

Lampiran 01:

Nomor:

ANGKET PENELITIAN ADAPTASI BUDAYA OTONOM KARYAWAN PEMERINTAH PROPINSI JAWA TIMUR

Pengantar

Yang terhormat, para Bapak/Ibu/Sdr. Karyawan/Karyawati Pemerintah Propinsi Jawa Timur,

Menyongsong berlakunya kebijakan otonomi daerah, sudah barang tentu akan terjadi perubahan budaya organisasi. Sehubungan dengan perubahan tersebut, kami tertarik untuk meneliti kesiapan adaptasi budaya otonom para karyawan/karyawati Pemerintah Propinsi Jawa Timur. Hasil penelitian ini diharapkan dapat memberi masukan kepada pemerintah mengenai implementasi kebijakan otonomi daerah.

Oleh karenanya, kami mohon atas kesediaan ibu/bapak dapat meluangkan waktu guna mengisi angket ini. Kiranya perlu kami sampaikan bahwa dengan mengisi angket ini tidak ada konsekuensi apapun terhadap kedudukan dan karier Bapak/Ibu/Sdr. di lingkungan Pemerintah Propinsi Jawa Timur. Bahkan berdasarkan isian tersebut, dapat membantu pemerintah dalam memantau implikasi kebijakan otonomi, khususnya yang menyangkut budaya otonom di lingkungan pemerintah propinsi Jawa Timur.

Atas kesediaan Bapak/Ibu/Sdr. meluangkan waktu mengisi angket ini, kami menyampaikan terima kasih.

Petunjuk

Berilah jawaban atas pertanyaan yang diajukan dengan membubuhkan tanda cek (√) pada kotak yang telah tersedia.

I. IDENTITAS DIRI

1. Golongan pangkat Anda, saat ini: I; II; III; IV.
2. Pendidikan tertinggi: SD; SLTP; SLTA; D1; D2;
 D3; Akademi/Sarjana Muda S1; S2; S3.
3. Usia Anda saat ini: ≤ 30 tahun 31 - 40 tahun
 41 - 50 tahun > 50 tahun
4. Jenis Kelamin: Pria/Laki-laki Wanita/Perempuan

II. PERTANYAAN/PERNYATAAN

Petunjuk:

- a. Mulai nomor berikut ini dan seterusnya, Anda dapat memilih salah satu alternatif jawaban yang paling tepat dalam merespon pertanyaan/pernyataan yang diberikan.
- b. Berilah tanda cek (√) pada salah satu dari lima pilihan jawaban atas suatu objek persoalan sesuai dengan yang Anda lakukan atau persepsikan selama ini di lingkungan kerja Anda.

1. Apa tanggapan Anda bilamana sering kali ada kebijakan baru yang menyangkut perubahan tugas fungsi pekerjaan Anda yang akan datang?
 - Sangat menyenangkan
 - Menyenangkan
 - Cukup menyenangkan
 - Tidak menyenangkan
 - Sangat tidak menyenangkan
2. Tanpa adanya Petunjuk Pelaksanaan (Juklak) kebijakan baru tersebut, apakah Anda dapat secara leluasa memulai melaksanakannya?
 - Menyusun sendiri Juklak dengan mengacu maksud dari kebijakan tsb.
 - Mempelajari prinsipnya dan melaksanakan sesuai prinsip tersebut
 - Segera melaksanakannya dengan menekan risiko sekecil-kecilnya
 - Menunggu turunnya Juklak sebelum melaksanakannya
 - Takut melaksanakannya karena tidak ada Juklak
3. Kebijakan baru yang menuntut penggunaan teknologi/sistem canggih akan menunjang kelancaran pekerjaan, bagaimana Anda menyikapinya?
 - Ingin segera menggunakannya untuk memperlancar tugas
 - Saya yakin mampu menguasai teknologi/sistem tersebut
 - Akan menggunakannya bilamana perlu
 - Menganggap biasa saja, karena tidak perlu
 - Tidak akan menggunakan karena sulit menguasainya
4. Bila Anda mengalami masalah yang rumit menyangkut tugas pekerjaan, apa yang akan Anda lakukan?
 - Berusaha keras menemukan pemecahan sendiri sampai berhasil
 - Meminta tolong kepada teman sejawat untuk turut membantu
 - Menunda memecahkannya setelah konsultasi dengan pimpinan
 - Menyampaikan persoalan tersebut kepada pimpinan
 - Menyerahkan persoalan tersebut kepada teman sejawat

5. Dalam menyelesaikan masalah rumit tugas kantor, Anda melakukannya dengan:
- Cara bebas sekali sesuai dengan inisiatif sendiri sesegera mungkin
 - Tidak begitu leluasa berinisiatif karena ada aturan mainnya
 - Cara berkordinasi dengan staf lainnya, karena satu tim kerja
 - Cara terbatas karena harus sesuai dengan kewenangan saya
 - Cara selalu minta ijin pimpinan, karena sesuatunya dikontrol
6. Bilamana Anda mendapat tugas besar yang berisiko tinggi dan bisa berakibat fatal bagi masa depan Anda karena pertanggungjawabannya langsung kepada masyarakat, maka Anda akan bersikap:
- Saya siap melaksanakannya, apapun, kapanpun dan dimanapun
 - Saya merasa yakin akan mampu melaksanakannya dengan baik
 - Saya akan mempertimbangkan dulu apakah mampu melaksanakannya
 - Saya ragu-ragu akan kemampuan saya mempertanggung-jawabkannya
 - Saya lebih memilih untuk menerima tugas yang tidak berisiko tinggi
7. Anda mendapat perintah untuk mencari terobosan baru membiayai sendiri kegiatan operasional sehari-hari unit kerja Anda secara bebas tanpa mengadakan pungutan kepada masyarakat. Anda akan bersikap:
- Siap melakukannya walaupun belum ada fasilitas kantor yang memadai
 - Saya merasa sulit, tapi percaya dapat melakukannya
 - Saya harus berpikir dulu akan cara baru swadana tersebut
 - Saya merasa ragu-ragu akan kemungkinan keberhasilannya
 - Saya merasa tidak mampu melakukannya
8. Pimpinan Anda menugaskan menjalin kontak langsung dgn beberapa konsulat jendral negara sahabat yang ada di Surabaya menyangkut kerjasama perdagangan yang harus segera dilaksanakan. Anda akan menanggapi:
- Saya akan senang melaksanakannya sesuai dengan kemampuan saya
 - Saya sulit berkomunikasi dengan bahasa Inggris, tapi saya laksanakan
 - Saya meminta bantuan teman yang bisa berkomunikasi bahasa Inggris
 - Saya memohon pimpinan untuk menugaskan teman sejawat yang lain
 - Saya segan melaksanakan dan melimpahkan kepada orang lain
9. Seandainya, instansi terkait Anda mengalami musibah kebakaran hebat hingga ludes semuanya. Apa yang akan Anda lakukan?
- Saya berusaha agar pejabat-pejabat kantor memberi bantuan ekstra
 - Saya menghubungi sejawat lainnya untuk menggalang bantuan
 - Saya berkunjung ke pejabat setempat untuk bersimpati
 - Saya turut prihatin atas musibah tersebut
 - Saya tak mempedulikan persoalan tersebut, karena bukan urusan dinas

10. Dalam aktivitas pelayanan kepada masyarakat seringkali prosedurnya berbelit-belit. Untuk mengurangi kerumitan tersebut, Anda melakukan:
- Saya dobrak dengan jalan pintas, selama bisa dipertanggungjawabkan
 - Diam-diam saya cari terobosan baru yang tidak berbelit-belit
 - Saya pilih-pilih mana yang dapat dipintas dan yang tidak dapat dipintas
 - Saya takut disalahkan kalau memberi pelayanan dengan jalan pintas
 - Saya tetap mengikuti prosedurnya sesuai juklak dan juknis
11. Rutinitas setiap hari sering menimbulkan kejenuhan kerja di kantor. Usaha apa yang Anda lakukan untuk mengatasi masalah rutinitas kerja tersebut?
- Saya ajak teman-teman sejawat untuk terlibat kegiatan rekreatif
 - Saya menciptakan aktivitas baru yang menyenangkan semua karyawan
 - Bagi saya sendiri cukup bekerja dengan santai
 - Saya ikut aktivitas teman sejawat di luar kerja dinas sekedarnya saja
 - Sekalipun jenuh, saya ikuti semua aktivitas kantor
12. Seandainya semua sejawat kantor tahu bahwa pimpinan Anda bertindak demi keuntungan diri pribadinya dengan memanfaatkan fasilitas kantor dan tenaga karyawan. Kemungkinan apa yang akan Anda lakukan?
- Menghubungi beberapa pejabat yang berwenang untuk menegurnya
 - Menyampaikan persoalan tersebut kepada pimpinan di atasnya
 - Memberanikan diri mengingatkan pimpinan Anda tersebut
 - Membicarakannya dengan teman sejawat yang lain
 - Membiarkannya sepanjang tidak merugikan diri Anda
13. Karena kedekatan Anda dengan pejabat atas, secara pribadi Anda tahu beliau menyelewengkan dana proyek. Banyak pihak, termasuk wartawan menanyakan kepada Anda. Apa yang akan Anda lakukan?
- Memberi keterangan yang tak merugikan semua pihak secara diplomatis
 - Mengalihkan pokok pertanyaan ke persoalan lainnya
 - Mengelak memberi keterangan apapun atau diam saja
 - Menjelaskan secara tersamar yang tidak meyakinkan
 - Menjelaskan secara detil proses terjadinya penyelewengan tersebut
14. Seandainya Anda mengerjakan surat keputusan mutasi dalam jabatan yang bersifat rahasia, sementara itu ada pihak yang melobi dengan imbalan tertentu untuk memperoleh informasi tersebut. Tindakan Anda akan:
- Merahasiakan surat tersebut, kecuali diminta oleh yang berwenang
 - Menyimpan informasi mutasi secara hati-hati
 - Memperlakukan sebagai surat biasa, tapi tidak setiap orang boleh tahu
 - Memberitahu informasi tersebut, bila diminta oleh yang bersangkutan
 - Memberitahu kepada setiap orang asal ada imbalannya

15. Ada kemungkinan pelaksanaan kebijakan otonomi daerah karyawan dari golongan rendah diberi peluang menduduki eselon jabatan tinggi karena prestasi kerjanya yang spektakuler. Anda menyikapinya dengan:
- Saya akan berusaha keras mencapai prestasi spektakuler
 - Saya yakin dengan keadaan saya sekarang, jabatan itu pasti saya raih
 - Saya akan bekerja seperti biasa
 - Jika jabatan itu diserahkan kepada saya akan saya terima
 - Saya tidak peduli dengan jabatan
16. Dengan otonomi, terbuka peluang memperkaya diri ketika memberi pelayanan kepada masyarakat. Bila Anda punya peluang tersebut, Anda akan:
- Menyingkirkan peluang tersebut, karena merusak citra diri/lembaga
 - Berpikir lebih jauh risiko terhadap karier saya
 - Acuh tak acuh terhadap peluang tersebut
 - Mengajak teman yang mau memanfaatkan peluang tersebut
 - Diam-diam memanfaatkan peluang tersebut
17. Perilaku orang yang Anda layani kadangkala angkuh dan merendahkan karena kekuasaan atau kekayaannya. Menghadapi orang seperti itu Anda bersikap:
- Tetap melayani dengan ramah dan sabar
 - Mengabaikan sikap mereka dan tetap melakukan pelayanan
 - Melayani dengan memperlambat penyelesaiannya
 - Menyerahkan kepada staf lainnya untuk mengganti melayaninya
 - Tidak sudi melayani orang tersebut
18. Anda senantiasa dipersalahkan oleh atasan dan teman-teman sejawat karena tidak tanggap akan keinginan pimpinan, padahal Anda sudah berusaha keras memahami. Anda akan bersikap:
- Introspeksi diri atas perilaku saya selama ini
 - Meminta bimbingan teman sejawat agar berkenan di mata pimpinan
 - Mempelajari karakteristik pimpinan dengan segala visinya
 - Menyatakan terus terang tidak bisa memahami keinginan pimpinan
 - Acuh tak acuh terhadap segala komentar atau kritikan terhadap saya
19. Barangkali Anda menerima tugas yang bertumpuk-tumpuk yang semuanya sulit untuk segera diselesaikan, Anda akan melakukan:
- Kerja lembur sampai tuntas pekerjaan tersebut
 - Mendistribusikan pekerjaan tersebut ke lebih banyak staf/orang luar
 - Mengkompromikan dengan pimpinan mengenai proses penyelesaiannya
 - Menyelesaikannya sesuai dengan kemampuan yang ada
 - Menyatakan tidak sanggup menyelesaikan pekerjaan tersebut

20. Dlm melayani masyarakat sering mengerjakan ber-tumpuk-2 berkas se-olah2 tak akan selesai. Menghadapi pekerjaan tsb, apa yg akan Anda lakukan?
- Bekerja keras untuk menuntaskan, agar supaya tidak punya tanggungan
 - Menyelesaikan pekerjaan yang ringan dulu, baru yang rumit
 - Setiap kali menetapkan target jumlah dan waktu penyelesaian
 - Meminta bantuan beberapa teman sejawat lainnya
 - Santai saja, bekerja semampunya
21. Untuk mengembangkan kondisi yang efisien dan efektif pada unit kerja tersebut dimungkinkan setiap orang menjalin kerjasama dengan instansi/lembaga lain. Apa yang Anda lakukan dengan kesempatan tersebut?
- Meminta bantuan konsultan manajemen untuk mengembangkannya
 - Mendiskusikannya kepada konsultan/pakar SDM
 - Melakukan studi banding ke instansi/lembaga yang lebih maju
 - Saya tak berhak menjalin kerja sama dengan pihak lain untuk urusan itu
 - Saya merasa tidak perlu, sebab tak banyak gunanya
22. Kesalah-fahaman dgn teman satu unit kerja sering terjadi, kadang-2 perlu pihak ke 3 utk mendamaikan. Apa yg Anda lakukan, bila mengalami hal tsb?
- Berusaha segera menyelesaikan sendiri, jangan sampai pihak lain tahu
 - Berusaha sendiri menghindari kesalah-pahaman demi kelancaran tugas
 - Menjaga kontinuitas pekerjaan, meski kesalah-pahaman terus berlanjut
 - Mengalah saja daripada mengganggu pekerjaan saya, demi nama korps
 - Saya bebas mempertahankan pendapat, demi tanggung jawab pekerjaan
23. Kesalah-fahaman seringkali juga terjadi dengan unit kerja/instansi lainnya yang sulit direkatkan kembali hubungannya. Apa yang akan Anda lakukan bila Anda terlibat langsung dengan persoalan tersebut?
- Melakukan loby untuk menyelesaikan bersama secara adil
 - Mempertegas kembali kesepakatan kerjasama, agar tak terjadi keribuan
 - Meminta bantuan pihak lain untuk turut mendamaikan
 - Untuk sementara waktu tak perlu menjalin kerjasama/koordinasi
 - Untuk seterusnya memutuskan hubungan kerjasama yang telah terjalin
24. Dalam rangka menjalankan fungsi pelayanan masyarakat, selaras dengan pengembangan karir Anda, apa yang akan Anda lakukan bagi diri Anda:
- Tidak perlu belajar, karier saat ini saya merasa cukup
 - Belajar dari pengalaman sehari-hari saja
 - Merasa cukup dengan kemampuan saat ini
 - Belajar kembali agar tidak ketinggalan perkembangan
 - Selalu mengikuti perkembangan/ belajar walaupun tidak berkaitan dengan perkembangan karier

25. Setiap karyawan secara otonom berpeluang mengkomunikasikan potensi unit kerjanya untuk menjalin kerjasama dengan pihak lain. Apa yang akan Anda lakukan dalam rangka menjalin kerjasama dengan pihak luar?
- Mensosialisasikan open manajemen untuk kerjasama dengan pihak luar
 - Mengajak pihak luar untuk selalu berkomunikasi secara aktif
 - Melibatkan semua sumber daya yang dimiliki unit kerj
 - Menjaln kerjasama hanya dgn pihak luar yg menguntungkan unit saya
 - Menjaln kerjasama hanya satu pihak luar yang ada hubungan famili
26. Tiap karyawan harus bekerja mencapai target maksimal unit kerjanya. Apakah yang dapat Anda lakukan untuk menjalankan fungsi itu?
- Saya akan menjalankan fungsi dan tugas saya sebaik-baiknya.
 - Saya akan bekerja keras melebihi jam kerja di kantor demi lembaga
 - Saya akan bekerja sebagaimana yang telah saya lakukan selama ini
 - Saya akan melaksanakan tugas apa adanya
 - Saya akan menolak tugas karena menambah beban kerja saya
27. Dalam pelaksanaan otoda, Anda diberi peluang merumuskan tugas-tugas Anda sendiri secara rinci. Apakah tindakan Anda dengan peluang itu?
- Rincian tugas menunggu peraturan pemerintah
 - Rincian tugas biar ditetapkan atasan saya
 - Sebaiknya disusun bersama
 - Saya akan mengajak teman dari unit lain untuk merumuskannya
 - Dengan senang hati akan saya rumuskan rincian tugas saya
28. Jika Anda dituntut untuk merumuskan jabaran tugas Anda sendiri secara detail, Anda diminta untuk meminta bantuan dengan pihak lain. Apakah usaha Anda untuk melakukan tuntutan itu?
- Saya akan melakukannya sendiri secara sukarela
 - Saya minta bantuan seorang teman untuk merumuskannya
 - Lebih baik diselenggarakan lokakarya
 - Saya akan susun konsep kemudian didiskusikan dengan karyawan lain
 - Saya serahkan kepada pihak lain yang profesional, misalnya LSM
29. Dengan pelaksanaan otoda, Anda dituntut utk meningkatkan kualitas kinerja sehari-hari. Apakah yang Anda lakukan untuk memenuhi tuntutan tersebut?
- Bekerja sesuai dengan perintah atasan
 - Saya bekerja sesuai dengan rincian tugas yang telah ada
 - Menjalankan tugas sehari-hari sesuai fungsi dan kedudukan saya
 - Berinisiatif sesuai dengan kemampuan yang ada pada saya
 - Menempuh pendidikan/latihan tambahan sesuai dgn bidang kerja saya

30. Anda diberi kesempatan untuk mengikuti training atau latihan kerja di Balai Latihan Kerja dalam rangka meningkatkan kualitas kerja Anda. Bagaimanakah sikap Anda?
- Menolak perintah tersebut
 - Mengikuti perintah itu karena ditugasi atasan
 - Mengambil kesempatan itu walau tidak ada efek lebih lanjut
 - Mengikuti training itu karena demi kepentingan kerja saya
 - Mengikuti training itu, bahkan meminta walaupun tidak disuruh
31. Otonomi daerah mempersyaratkan karyawan untuk meningkatkan mutu kerjanya dengan memanfaatkan sumber-sumber belajar di luar instansi Anda. Apa yang akan Anda lakukan?
- Saya akan kuliah yang lebih tinggi
 - Saya akan membaca buku-buku yang relevan
 - Saya akan konsultasi dengan organisasi profesional sesuai bidang saya
 - Lebih baik kerja apa adanya
 - Karena kesibukan, tidak sempat belajar lagi.
32. Untuk mencapai keuntungan lembaga, Anda diberi peluang mengembangkan kemampuan diri agar unit kerja Anda dapat membiayai diri sendiri. Apa yang Anda lakukan dengan peluang itu?
- Mengabaikan peluang tersebut
 - Menyerahkan kepada karyawan lain untuk mengambil peluang tersebut
 - Mempertimbangkan segi bobot peluang dan keuntungannya
 - Memanfaatkan peluang tersebut sesuai dengan kebijakan unit kerja
 - Bekerja keras memakai peluang tadi dgn melibatkan unit kerja terkait
33. Suatu ketika, Anda diberi kesempatan untuk mengajukan proyek yang proposalnya didanai oleh Bapeda. Apakah yang Anda lakukan?
- Saya tidak tertarik dengan kegiatan itu
 - Saya akan mengajukan proposal dan saya laksanakan sendiri
 - Mengajak teman untuk mengajukan proposal dan melaksanakannya
 - Lebih baik proposal proyek dikerjakan kelompok pegawai yang berminat
 - Mengajak semua pegawai di unit kerja saya untuk menyusun proposal
34. Di lingkungan unit kerja Anda ada kesempatan untuk menduduki jabatan kepala bagian. Apakah yang Anda lakukan?
- Mendekati pimpinan agar dapat memperoleh jabatan itu
 - Bekerja keras agar mendpt penilaian baik, shg memperoleh jabatan itu
 - Saya akan minta pertolongan dukun agar dapat menduduki jabatan itu
 - Saya akan tetap bekerja biasa-biasa saja
 - Jika menjabat ya syukur, jika tidak ya sudah

35. Di lingkungan instansi Anda ada beberapa karyawan yang mempunyai kebiasaan membicarakan kejelekan karyawan lain di muka umum. Bagaimanakah sikap Anda terhadap karyawan itu?
- Biarkan saja, toh hal itu tanggungjawab karyawan itu sendiri
 - Karyawan itu kami bicarakan dengan teman lain
 - Melaporkan hal itu kepada pimpinan
 - Minta bantuan teman lain yang akrab dengan karyawan itu
 - Berusaha mengingatkan langsung dengan cara yang sopan dan beradab
36. Dengan otoda, unit kerja Anda sangat getol melakukan seminar, lokakarya, dan penataran bagi para karyawannya. Bagaimanakah tindakan Anda?
- Saya tidak akan aktif di dalamnya
 - Daripada menghabiskan dana, lebih baik untuk yang lain
 - Boleh diselenggarakan asal tidak terlalu sering
 - Demi kemajuan, saya mendukung
 - Saya akan terlibat aktif secara terus menerus pada setiap kegiatan
37. Anda dituntut seminggu sekali membuat resume dr surat kabar & TV yg relevan dgn bidang tugas Anda. Bagaimana tindakan Anda atas tuntutan itu?
- Saya akan melakukan kegiatan itu demi kemajuan lembaga
 - Saya akan melakukan walaupun tidak rutin setiap pekan sekali
 - Program semacam itu sepertinya mengada-ada
 - Peduli amat dengan program semacam itu
 - Saya akan menolak tuntutan tugas itu
38. Setelah selesai menjabat di unit kerja Anda, ada tawaran dari instansi lain agar Anda menduduki jabatan tertentu yang lebih menguntungkan. Apa yang Anda lakukan?
- Saya akan pindah kerja ke instansi baru itu
 - Saya akan pertimbangkan dengan sejawat dan keluarga saya
 - Saya tetap di instansi ini walaupun tidak menjabat
 - Saya akan berusaha berpretasi di instansi saya agar bisa menjabat lagi
 - Saya akan menolak tawaran itu
39. Ada rencana penempatan karyawan di unit kerja Anda lebih didasarkan atas kemampuan dan latar belakang pendidikannya, sementara pangkat dan masa kerja menjadi pertimbangan ke dua. Bagaimanakah sikap Anda?
- Sangat setuju dengan rencana itu
 - Meminta diadakan pelatihan agar yang belum mampu menjadi mampu
 - Pangkat dan kemampuan diberi bobot yang sama
 - Apapun kebijakan lembaga saya ikuti
 - Sebaiknya pangkat dan masa kerja dulu, baru kemampuan.

40. Setiap karyawan diberi peluang seluas-luasnya untuk meningkatkan kemampuan di bidang kerjanya agar tidak ketinggalan jaman. Apa yang akan Anda lakukan?
- Saya akan melanjutkan kuliah dengan biaya sendiri
 - Saya mau kuliah lagi kalau dibeayai instansi
 - Saya akan mencari sponsor agar saya bisa kuliah lagi
 - Kalau ada pelatihan-pelatihan saya akan mengikuti
 - Saya akan bekerja apa adanya saja
41. Banyak lembaga pendidikan di luar instansi Anda yang menawarkan kesempatan meningkatkan kemampuan kerja Anda. Apa yang Anda lakukan?
- Saya terlalu sibuk sehingga tidak sempat mengikuti program itu
 - Lebih baik waktu untuk kegiatan lain daripada mengikuti program itu
 - Saya ikuti program itu asalkan gratis
 - Saya ikuti program itu asalkan diijinkan oleh atasan saya
 - Saya akan mengikuti setiap kesempatan yang ada
42. Demi kemajuan lembaga sekaligus mengikuti perkembangan jaman, unit kerja Anda sering ada perubahan peraturan yang menyangkut karyawannya. Apa sikap anda tentang hal itu?
- Saya akan memprotes seringnya perubahan peraturan
 - Saya akan mengusulkan agar peraturan yang ada tidak sering berubah
 - Perubahan peraturan adalah wajar di lembaga yang ingin maju
 - Tidak apa-apa asalkan untuk kepentingan karyawan
 - Saya akan mendukung, toh untuk kemajuan lembaga
43. Pimpinan Kantor menjamin akan konsisten dengan semua kebijakan yang diberlakukannya. Bagi kepentingan jalinan hubungan antar instansi, dengan peluang ini Anda akan:
- Semakin aktif menjalin hubungan dengan instansi/pihak lain
 - Berusaha mempertahankan hubungan yang sudah terjalin
 - Mendiskusikan berbagai masalah kerjasama instansional
 - Pasif, hanya akan membahas hubungan yang sementara berjalan
 - Menghentikan hubungan kerjasama dengan instansi/pihak lain
44. Otonomi memberi peluang setiap unit kerja leluasa memutuskan tindakan yang menjadi tanggung jawabnya. Keleluasaan ini mempunyai arti:
- Bebas bertindak, tapi harus tetap terpadu dengan unit kerja lain
 - Pimpinan sangat menaruh kepercayaan kepada pegawainya
 - Kebebasan untuk mendiskusikan dengan pihak lain
 - Karyawan dapat mengerjakan yang baru tanpa ada rasa takut
 - Bebas bertindak demi keperluan unit kerja itu sendiri

45. Anda diberi peluang luas menjalin kerja sama dengan pihak manapun. Berarti tiap unit kerja bisa melakukannya sesuai dengan kepentingannya. Bagaimana tanggapan Anda?
- Memadukan jalinan kerjasama internal utk menentukan partner bersama
 - Proaktif menjalin kerja sama berdasarkan peraturan yang ada
 - Berhati-hati dengan menganalisa semua aspek yang saling terkait
 - Melihat dari sisi keuntungan yang akan di peroleh
 - Akan memilih partner kerjasama sendiri sesuka hati
46. Kebijakan otonomi menuntut setiap aparat bekerja sesuai dengan fungsinya secara optimal. Apa yang Anda perlukan untuk maksud tersebut?
- Dukungan manajemen instansi pemerintah
 - Jaminan kepastian peraturan dan masa depan setiap individu
 - Penghargaan yang layak terhadap prestasi kerja
 - Bantuan insentif dan fasilitas kantor
 - Kenaikan pangkat dan standar gaji
47. Bilamana pimpinan menolak pilihan rekanan kerjasama unit kerja Anda (luar instansi) karena reputasinya buruk, apa yang akan Anda lakukan?
- Membuka jalinan kerjasama dengan pihak lain lebih luas dan selektif
 - Membuka pola kerjasama bagi instansi luar yang saat ini berlaku
 - Mengajukan rekanan lain yang sesuai dengan keinginan pimpinan
 - Membatalkan kerjasama yang telah disepakati tanpa ada kompensasi apapun
 - Mengajukan dalih argumentasi pilihan rekanan yang ditolak
48. Dengan berbagai pengetahuan dalam bidang manajerial yang dipunyai oleh pimpinan, maka akan mudah pengecekan suatu pekerjaan. Dengan kondisi tersebut apa yang akan anda lakukan?
- Membuat prosedur yang telah dijelaskan oleh pimpinan
 - Memberikan dukungan dengan pola kerja pimpinan
 - Patuh dan loyal kepada pimpinan
 - Bekerja seperti biasa tanpa terganggu dengan pola yang baru
 - Merasa terganggu, karena perlu belajar kembali untuk memahaminya
49. Identitas kurang lengkap dan kurang sempurna seringkali menghambat pekerjaan. Menghadapi kendala itu, apa yang Anda lakukan?
- Cepat merubah sebelum berakibat sangat fatal
 - Mengusulkan format baru, agar tak terjadi kekurangan-lengkapan
 - Tidak apa-apa asalkan tidak berdampak negatif
 - Membiarkan, pura-pura tidak tahu
 - Tidak melakukan tindakan apapun

50. Bila diminta menjalankan sistem imbalan yang Anda kehendaki, tanggung jawab yang akan Anda lakukan adalah:
- Memperjuangkan ke pihak-pihak terkait untuk meluluskannya
 - Melakukan koordinasi dengan unit kerja instansi yang terkait
 - Membahas dan mensosialisasikan terlebih dahulu kepada pihak yg terkait
 - Meminta bantuan teman sejawat untuk menjalankan amanat tersebut
 - Tak sanggup melakukan, karena masalahnya rumit sekali
51. Dalam menjalankan tugas, bila terjadi konflik kepentingan dengan pihak instansi/lembaga lain, apa yang akan Anda lakukan?
- Langsung menemui pejabat/staf ybs untuk bermusyawarah
 - Melibatkan pihak yang terkait langsung untuk menyelesaikannya
 - Melaporkan kepada atasan mengenai persoalan yang terjadi
 - Menjaga jarak dengan menyerahkan tanggung jawab kepada ybs
 - Mengelak untuk musyawarah menyelesaikannya
52. Bilamana peralatan tersebut rusak, meskipun bukan Anda yang merusaknya, padahal Anda sangat membutuhkannya. Apa yang Anda lakukan?
- Mempelajari kerusakannya dan menghubungi teknisi yang mengerti
 - Langsung menghubungi dealer yang menjual peralatan tersebut
 - Menghubungi kenalan yang bisa memperbaikinya
 - Melaporkan kerusakan alat tersebut kepada atasan langsung
 - Membiarkannya dan menggunakan peralatan yang lain
53. Euforia otonomi daerah cenderung menyimpang ide dasarnya. Untuk meluruskannya perlu sosialisasi dengan mengkomunikasikannya ke berbagai pihak. Apa yang Anda lakukan sebagai karyawan Pemprop?
- Menjelaskan kepada pihak-pihak yang belum faham secara informal
 - Melakukan pelayanan informasi mengenai kebijakan otonomi daerah
 - Merancang program publikasi khusus mengenai otonomi daerah
 - Berusaha menjelaskan ke orang lain, bilamana mereka perlu
 - Tak mensosialisasikannya, karena tidak berwenang
54. Bilamana Anda mendapat tugas mensosialisasikan beleid pemerintah dalam hal otonomi daerah, kiat-kiat apa yang akan Anda lakukan?
- Menerbitkan media publikasi secara rutin mengenai beleid tersebut
 - Mengadakan penyuluhan ke berbagai pihak yang berkepentingan
 - Menyelenggarakan seminar, diskusi, open house, dan konsultasi
 - Saya meminta bantuan biro Humas dan biro Otoda
 - Saya menyerahkan kepada teman lain yang mampu
55. Anda dituntut mengkomunikasikan kebijakan-2 Pemprop menyangkut Otoda dgn menjalin kerjasama dgn pihak swasta. Apa yg Anda lakukan?

- Menjalin kerjasama dengan media cetak dan elektronik (Radio & TV)
 - Menjalin kerjasama dengan Lembaga Swadaya Masyarakat (LSM)
 - Bekerjasama dengan perusahaan media promosi
 - Menjalin kerjasama dengan lembaga pendidikan formal
 - Bekerjasama dengan Biro Humas Pemprop
56. Semangat tim kerja cenderung rendah akhir-akhir ini, padahal tuntutan kecepatan kerja sangat mendesak dalam rangka menerapkan kebijakan otoda. Bagaimana terobosan baru yang Anda usulkan?
- Mengoptimalkan fungsi fasilitas kantor secara komersial
 - Proaktif (menjemput bola) pelayanan dengan tarif jasa khusus
 - Memangkas prosedur yang tidak penting dan menaikkan tarif layanan
 - Menyamaratakan tunjangan insentif atasan dan bawahan
 - Menjalankan saja tugas sehari-hari seperti biasanya
57. Iklim sosial di kantor-2 cenderung individualis. Bagaimana usaha Anda menciptakan semangat kekeluargaan di kalangan teman sejawat?
- Menumbuhkan suasana kolektif kepentingan bersama secara familiar
 - Mengadakan forum kekeluargaan antar teman sejawat secara informal
 - Menyelenggarakan acara-acara kunjungan keluarga secara rutin
 - Membina program acara kekeluargaan yang sudah ada secara formal
 - Tak perlu dikembangkan, karena menghambat prestasi individual
58. Pejabat yang sudah pensiun, cenderung merasa tersisihkan dan tak dihormati lagi oleh para staf karyawan. Sebagai pelayan publik, bagaimana tanggapan Anda atas perlakuan yang demikian?
- Berusaha menumbuhkan disiplin menghormati orang tua
 - Menghimbau teman sejawat untuk berlaku santun pada orang tua
 - Menghormatinya semata sebagai balas budi atas pertolongannya
 - Bersikap biasa saja, karena tidak ada kepentingan saya dengannya
 - Tak peduli, karena mungkin sebagai akibat dari ulahnya dulu
59. Pensiunan pejabat instansi ini banyak sekali yang masih bisa berkiprah dengan segala kebaikan dan kelemahannya. Perlakuan apa yang Anda berikan kepada mereka seandainya Anda berwenang menentukan?
- Memposisikan beliau sebagai konsultan informal
 - Mengajak berpartisipasi meningkatkan kualitas layanan aparat
 - Memanfaatkan tenaganya bilamana dipandang perlu
 - Mengabaikan saja keberadaannya, daripada merepotkan urusan dinas
 - Menolak segala apa yang beliau kemukakan, tak perlu diperhatikan
60. Banyak gagasan jernih mengenai otonomi daerah dari pejabat yang telah pensiun. Anda menyadari dan memerlukannya, tetapi Anda tidak kenal dan tidak tahu dimana beliau. Apa yang akan Anda lakukan?

- Menghubunginya melalui mantan staf semasa beliau menjabat
 - Menghubungi bagian TU Biro yang mempunyai dokumen beliau
 - Bila benar-2 diperlukan gagasannya, ya beliau dikontak
 - Tak perlu menghubunginya, cukup memformulasikan gagasannya
 - Tak ada gunanya mengontak beliau, kmr belum tentu cocok konsepnya
61. Di instansi Anda telah ada Masjid. Bagi karyawan yang non-muslim, memerlukan pula tempat ibadah yang kegiatannya dilaksanakan setiap hari Sabtu dan Minggu. Apakah yang akan Anda lakukan?
- Memprotes kebijakan penyediaan tempat itu
 - Lebih baik disarankan umat non-muslim beribadah di luar instansi
 - Kalau jumlah karyawan non muslim juga banyak, wajar sajalah
 - Boleh-boleh saja asal tidak mengganggu tugas pokok karyawan
 - Saya sangat mendukung kebijakan penyediaan tempat ibadah itu
62. Anda diundang oleh organisasi keagamaan yg berlainan dengan agama Anda untuk seminar masalah keagamaan. Bagaimana tanggapan Anda?
- Menghadiri undangan itu dengan senang hati
 - Saya akan datang kalau tidak sibuk
 - Karena masalah agama masalah pribadi, saya tidak datang
 - Saya tidak akan menghadiri undangan itu karena lain agama
 - Walaupun ada waktu luang, saya tidak datang
63. Barangkali Anda sering mengamati karyawan instansi pemerintah lain diam-diam melakukan tindakan penyelewengan kekuasaan dengan kedok agama. Melihat hal yang demikian, tindakan Anda akan:
- Langsung mengingatkan secara halus dan arif akan akibat perbuatannya
 - Mengingatkan lewat pihak lain yang lebih berwenang
 - Bila perlu memberitahukan kepada media massa
 - Membiarkan saja perbuatan tersebut, sepanjang tidak merugikan saya
 - Membiarkan saja, saya yakin mereka akan menuai akibat perbuatannya

Lampiran 02**DATA MENTAH UJI COBA ANGKET PENELITIAN**

NO	KTGR	05	10	15	20	25	30	35	40	45	50	55	60
001	2741	24122	41441	21112	13132	52141	21341	13231	31323	12111	12111	31331	13113
002	3822	24122	11141	21213	13132	52141	11241	14211	31323	12111	12112	41312	12114
003	3831	22122	11111	21223	14242	12111	12251	24212	41422	12121	12112	45412	12214
004	3832	32343	23234	24312	22523	25222	23123	31213	21232	25222	32233	23211	31223
005	3832	22122	12111	21321	14242	12111	12212	21212	41422	12224	12152	25412	12212
006	3832	43343	23313	33243	32423	24113	14333	11414	42134	34423	13443	14233	13534
007	3822	22122	12221	21321	12222	12122	12212	21212	21422	22224	22252	22211	12512
008	3831	22122	12221	21421	22422	12222	12212	21214	21222	22234	24252	22211	12513
009	3841	43343	22313	34243	34423	34113	14333	11414	42234	34421	22443	14233	14534
010	3332	22323	23223	22422	42422	15222	12112	31214	21222	24535	24222	22211	12213
011	3732	32143	24234	24312	32533	33222	23323	31313	32232	25222	22233	33211	31321
012	3841	22343	23223	22522	42422	25222	12112	31215	21222	24522	24222	22211	12213
013	3821	11113	11111	11121	11111	11311	11111	31511	11131	41211	11211	12111	11211
014	3832	43343	22313	34253	34423	34443	14343	11434	42234	32431	32443	24213	24534
015	3831	43344	22341	34353	44443	34443	24343	44434	42434	43432	32454	44413	24544
016	3832	32133	24232	24312	32333	33222	23324	32313	32232	23222	22333	33211	42321
017	2321	22343	23234	24322	42523	35222	12112	31215	21222	24522	34232	22211	32223
018	2321	44145	23341	42353	24243	34443	24313	44434	43434	43442	32554	44413	24514
019	2341	32133	23232	24311	32333	33325	23334	32313	32231	23322	22333	34211	43321
020	2321	44125	23342	42533	24243	14444	34414	44432	43434	43144	34554	44515	24514
021	2331	32233	23232	25331	32333	13325	23333	32313	12211	23323	23333	34211	43431
022	2321	54125	13342	42533	24243	12444	34414	44432	43434	43143	34524	44535	24554
023	3832	52135	14342	52554	54343	12544	35414	44433	43540	43333	14335	52451	53444
024	3832	52435	14154	53555	55354	52544	35454	45533	51540	43333	55435	52451	54444
025	3822	52445	54154	53555	55356	53542	43455	55545	51565	15554	35455	55554	45554
026	3831	32231	23332	25331	33333	53323	25333	32323	12212	23323	13343	34321	43534
027	3841	12123	11111	51121	11111	31311	11211	31521	11131	41211	11215	12131	11251
028	3332	32231	23332	33331	31333	54333	25333	32324	22313	24313	13343	34321	23534
029	3732	12123	31131	51132	11116	51331	21211	31121	14131	51211	12215	11131	13151
030	3841	54445	55555	13555	55551	45553	53555	55155	55565	15555	45451	55554	55555
031	3821	32341	23333	33351	31333	54113	25333	32314	22133	24413	13443	34121	33534
032	3832	14121	31331	11132	11116	52331	21341	13131	15123	11111	12111	31331	13113
033	2321	33343	23313	33353	31413	54113	23333	31414	42133	34413	13443	14131	33534
034	2341	55555	55555	15555	55552	25555	53555	55155	55565	55555	55451	55554	55555

NO	KTGR	65	70	75	80	85	90	95	100	105	110	115	120	123
001	2741	52312	22521	22112	23413	14111	32131	12213	31121	11213	12112	23412	11223	111
002	3822	22122	22521	22222	23413	24111	42241	11213	12221	11212	12212	22424	11222	121
003	3831	22122	22551	22322	13213	24111	42211	11112	22223	11322	12224	12424	11222	221
004	3832	34233	15423	25123	33331	22431	31334	21212	23422	42353	22333	41333	32241	333
005	3832	23122	22351	22512	12221	21111	22222	11112	22213	21322	22224	22222	22222	222
006	3832	35344	35552	44543	35313	34142	33333	22124	31334	43233	32434	33343	43224	433
007	3822	23121	22351	42522	22221	21211	22222	11112	22213	22322	23222	22222	22322	142
008	3831	23121	23351	42322	22221	21221	22232	11111	24212	22322	23241	23222	22322	144
009	3841	35344	44552	24533	43413	34142	13113	22354	31434	43344	33434	43143	43323	431
010	3332	33222	23321	22422	42221	21221	21232	11111	24222	12322	13341	23343	21322	244
011	3732	34133	35433	23424	33331	22433	33532	21223	13322	42332	23333	32333	32322	333
012	3841	33222	23323	25422	43331	21221	21324	21111	24422	12343	23323	43343	32333	233
013	3821	11212	21211	21421	21251	11235	12412	21121	12111	23111	21132	21111	22111	112
014	3832	34344	44552	24533	43453	31452	13113	23354	34434	45344	33534	43233	43343	431
015	3831	44344	44523	44532	43453	31453	24411	33354	34455	45444	34544	23233	43444	444
016	3832	34133	35432	23534	32331	22233	33532	31223	13312	32332	23133	33333	32322	333
017	2321	33223	13323	25123	43331	22411	31324	21112	23422	22343	22313	43343	32233	333
018	2321	45344	44521	54542	44453	21453	24441	13334	34454	34444	35444	23433	43544	444
019	2341	34133	35432	13533	32333	33253	33333	31223	13313	32333	23333	33323	32333	333
020	2321	15344	44521	54543	44153	21454	44441	11334	44343	34424	44422	33454	54444	324
021	2331	34155	35132	13543	32333	34352	34333	22213	53313	31333	43333	34323	34343	333
022	2321	14454	55522	52353	44153	25455	44444	31344	45343	54424	44422	44454	44444	324
023	3832	15424	55455	55252	35444	45325	43143	54444	34345	34554	43424	44544	45442	434
024	3832	15454	53455	55353	55454	55425	43543	55455	34445	55555	45424	44543	45242	435
025	3822	54534	45554	55554	54555	45435	55354	55435	55555	55656	23555	63552	52345	555
026	3831	34155	34142	33543	33333	34352	34323	22213	33213	31333	43233	34331	34344	533
027	3841	12212	21321	21411	21251	11211	12412	21122	12111	23111	11112	11113	21111	112
028	3332	35353	34142	33543	33333	44452	33323	22124	33233	33336	42233	33332	34234	533
029	3732	42311	11321	11111	11152	11211	13112	11212	22111	11111	12311	11113	21223	211
030	3841	54533	45554	55555	53555	45445	55355	55535	55535	54653	53555	65555	55355	553
031	3821	35334	35542	43553	23333	44452	33333	23125	33233	33236	22333	33343	32233	533
032	3832	52311	12121	12112	12112	14111	33131	12212	31121	11213	12111	23112	11223	211
033	2321	35334	35542	44553	23313	24143	33333	23124	31333	33233	22434	33343	32223	435
034	2341	55553	45555	55555	55555	55545	55555	55535	35534	54653	55555	65555	45555	555

Lampiran 03

**STANDAR SKOR METHOD OF SUCCESSIVE INTERVAL (MSI)
DATA UJI COBA ANGKET PENELITIAN**

Col	Cat	Freq	Prop	Cum	Dens	Scale
001	1	4	0.117647	0.117647	0.197262	1.000000
001	2	9	0.264706	0.382353	0.381467	1.980840
001	3	9	0.264706	0.647059	0.371521	2.714302
001	4	6	0.176471	0.823529	0.259145	3.313519
001	5	6	0.176471	1.000000	0.000000	4.145217
002	1	1	0.029412	0.029412	0.066933	1.000000
002	2	20	0.588235	0.617647	0.381467	2.741016
002	3	5	0.147059	0.764706	0.307514	3.778606
002	4	7	0.205882	0.970588	0.066933	4.444258
002	5	1	0.029412	1.000000	0.000000	5.551447
003	1	17	0.500000	0.500000	0.398942	1.000000
003	2	3	0.088235	0.588235	0.389144	1.908927
003	3	10	0.294118	0.882353	0.197262	2.450285
003	4	3	0.088235	0.970588	0.066933	3.274945
003	5	1	0.029412	1.000000	0.000000	4.073608
004	1	1	0.029412	0.029412	0.066933	1.000000
004	2	12	0.352941	0.382353	0.381467	2.384544
004	3	7	0.205882	0.588235	0.389144	3.238433
004	4	13	0.382353	0.970588	0.066933	4.118430
004	5	1	0.029412	1.000000	0.000000	5.551447
005	1	4	0.117647	0.117647	0.197262	1.000000
005	2	6	0.176471	0.294118	0.344558	1.842048
005	3	15	0.441176	0.735294	0.327359	2.715711
005	4	1	0.029412	0.764706	0.307514	3.351457
005	5	8	0.235294	1.000000	0.000000	3.983659
006	1	10	0.294118	0.294118	0.344558	1.000000
006	2	18	0.529412	0.823529	0.259145	2.332832
006	3	2	0.058824	0.882353	0.197262	3.223518
006	4	1	0.029412	0.911765	0.160015	3.437894
006	5	3	0.088235	1.000000	0.000000	3.985000
007	1	7	0.205882	0.205882	0.284851	1.000000
007	2	6	0.176471	0.382353	0.381467	1.836073
007	3	14	0.411765	0.794118	0.284851	2.618201
007	4	5	0.147059	0.941176	0.117288	3.522993
007	5	2	0.058824	1.000000	0.000000	4.377459

008	1	8	0.235294	0.235294	0.307514	1.000000
008	2	10	0.294118	0.529412	0.397858	1.999764
008	3	13	0.382353	0.911765	0.160015	2.928983
008	4	1	0.029412	0.941176	0.117288	3.759650
008	5	2	0.058824	1.000000	0.000000	4.300829
009	1	8	0.235294	0.235294	0.307514	1.000000
009	2	4	0.117647	0.352941	0.371521	1.762874
009	3	11	0.323529	0.676471	0.359244	2.344878
009	4	7	0.205882	0.882353	0.197262	3.093705
009	5	4	0.117647	1.000000	0.000000	3.983659
010	1	12	0.352941	0.352941	0.371521	1.000000
010	2	8	0.235294	0.588235	0.389144	1.977741
010	3	7	0.205882	0.794118	0.284851	2.559209
010	4	5	0.147059	0.941176	0.117288	3.192072
010	5	2	0.058824	1.000000	0.000000	4.046537
011	1	4	0.117647	0.117647	0.197262	1.000000
011	2	15	0.441176	0.558824	0.394598	2.229432
011	3	7	0.205882	0.764706	0.307514	3.099706
011	4	3	0.088235	0.852941	0.230092	3.554174
011	5	5	0.147059	1.000000	0.000000	4.241351
012	1	10	0.294118	0.294118	0.344558	1.000000
012	2	6	0.176471	0.470588	0.397858	1.869466
012	3	7	0.205882	0.676471	0.359244	2.359048
012	4	8	0.235294	0.911765	0.160015	3.018222
012	5	3	0.088235	1.000000	0.000000	3.985000
013	1	5	0.147059	0.147059	0.230092	1.000000
013	2	5	0.147059	0.294118	0.344558	1.786254
013	3	14	0.411765	0.705882	0.344558	2.564624
013	4	2	0.058824	0.764706	0.307514	3.194378
013	5	8	0.235294	1.000000	0.000000	3.871557
014	1	6	0.176471	0.176471	0.259145	1.000000
014	2	9	0.264706	0.441176	0.394598	1.956783
014	3	7	0.205882	0.647059	0.371521	2.580579
014	4	2	0.058824	0.705882	0.344558	2.926856
014	5	10	0.294118	1.000000	0.000000	3.639988
015	1	10	0.294118	0.294118	0.344558	1.000000
015	2	9	0.264706	0.558824	0.394598	1.982458
015	3	10	0.294118	0.852941	0.230092	2.730817
015	4	1	0.029412	0.882353	0.197262	3.287714
015	5	4	0.117647	1.000000	0.000000	3.848223

016	1	9	0.264706	0.264706	0.327359	1.000000
016	2	5	0.147059	0.411765	0.389144	1.816546
016	3	11	0.323529	0.735294	0.327359	2.427662
016	4	4	0.117647	0.852941	0.230092	3.063457
016	5	5	0.147059	1.000000	0.000000	3.801313
017	1	7	0.205882	0.205882	0.284851	1.000000
017	2	11	0.323529	0.529412	0.397858	2.034270
017	3	3	0.088235	0.617647	0.381467	2.569323
017	4	9	0.264706	0.882353	0.197262	3.079449
017	5	4	0.117647	1.000000	0.000000	4.060289
018	1	6	0.176471	0.176471	0.259145	1.000000
018	2	6	0.176471	0.352941	0.371521	1.831699
018	3	9	0.264706	0.617647	0.381467	2.430916
018	4	8	0.235294	0.852941	0.230092	3.111836
018	5	5	0.147059	1.000000	0.000000	4.033115
019	1	5	0.147059	0.147059	0.230092	1.000000
019	2	9	0.264706	0.411765	0.389144	1.963759
019	3	9	0.264706	0.676471	0.359244	2.677580
019	4	7	0.205882	0.882353	0.197262	3.351396
019	5	4	0.117647	1.000000	0.000000	4.241351
020	1	3	0.088235	0.088235	0.160015	1.000000
020	2	9	0.264706	0.352941	0.371521	2.014481
020	3	18	0.529412	0.882353	0.197262	3.142658
020	4	1	0.029412	0.911765	0.160015	4.079899
020	5	3	0.088235	1.000000	0.000000	4.627006
021	1	10	0.294118	0.294118	0.344558	1.000000
021	2	4	0.117647	0.411765	0.389144	1.792513
021	3	9	0.264706	0.676471	0.359244	2.284453
021	4	1	0.029412	0.705882	0.344558	2.670830
021	5	10	0.294118	1.000000	0.000000	3.342994
022	1	3	0.088235	0.088235	0.160015	1.000000
022	2	10	0.294118	0.382353	0.381467	2.060566
022	3	6	0.176471	0.558824	0.394598	2.739096
022	4	9	0.264706	0.823529	0.259145	3.325211
022	5	6	0.176471	1.000000	0.000000	4.281994
023	1	9	0.264706	0.264706	0.327359	1.000000
023	2	7	0.205882	0.470588	0.397858	1.894265
023	3	8	0.235294	0.705882	0.344558	2.463212
023	4	5	0.147059	0.852941	0.230092	3.015058
023	5	5	0.147059	1.000000	0.000000	3.801313

024	1	8	0.235294	0.235294	0.307514	1.000000
024	2	11	0.323529	0.558824	0.394598	2.037764
024	3	3	0.088235	0.647059	0.371521	2.568473
024	4	10	0.294118	0.941176	0.117288	3.171324
024	5	2	0.058824	1.000000	0.000000	4.300829
025	1	8	0.235294	0.235294	0.307514	1.000000
025	2	9	0.264706	0.500000	0.398942	1.961536
025	3	10	0.294118	0.794118	0.284851	2.694843
025	4	4	0.117647	0.911765	0.160015	3.368041
025	5	3	0.088235	1.000000	0.000000	4.120436
026	1	13	0.382353	0.382353	0.381467	1.000000
026	2	14	0.411765	0.794118	0.284851	2.232321
026	3	4	0.117647	0.911765	0.160015	3.058791
026	4	1	0.029412	0.941176	0.117288	3.450400
026	5	2	0.058824	1.000000	0.000000	3.991579
027	1	6	0.176471	0.176471	0.259145	1.000000
027	2	7	0.205882	0.382353	0.381467	1.874358
027	3	9	0.264706	0.647059	0.371521	2.506066
027	4	7	0.205882	0.852941	0.230092	3.155431
027	5	5	0.147059	1.000000	0.000000	4.033115
028	1	5	0.147059	0.147059	0.230092	1.000000
028	2	7	0.205882	0.352941	0.371521	1.877684
028	3	15	0.441176	0.794118	0.284851	2.761075
028	4	5	0.147059	0.941176	0.117288	3.704054
028	5	2	0.058824	1.000000	0.000000	4.558520
029	1	13	0.382353	0.382353	0.381467	1.000000
029	2	3	0.088235	0.470588	0.397858	1.811923
029	3	8	0.235294	0.705882	0.344558	2.224206
029	4	5	0.147059	0.852941	0.230092	2.776053
029	5	5	0.147059	1.000000	0.000000	3.562307
030	1	7	0.205882	0.205882	0.284851	1.000000
030	2	6	0.176471	0.382353	0.381467	1.836073
030	3	12	0.352941	0.735294	0.327359	2.536870
030	4	6	0.176471	0.911765	0.160015	3.331844
030	5	3	0.088235	1.000000	0.000000	4.197066
031	1	6	0.176471	0.176471	0.259145	1.000000
031	2	4	0.117647	0.294118	0.344558	1.742485
031	3	15	0.441176	0.735294	0.327359	2.507476
031	4	6	0.176471	0.911765	0.160015	3.416772
031	5	3	0.088235	1.000000	0.000000	4.281994

032	1	15	0.441176	0.441176	0.394598	1.000000
032	2	6	0.176471	0.617647	0.381467	1.968828
032	3	2	0.058824	0.676471	0.359244	2.272208
032	4	7	0.205882	0.882353	0.197262	2.681193
032	5	4	0.117647	1.000000	0.000000	3.571148
033	1	4	0.117647	0.117647	0.197262	1.000000
033	2	10	0.294118	0.411765	0.389144	2.024326
033	3	7	0.205882	0.617647	0.381467	2.714016
033	4	9	0.264706	0.882353	0.197262	3.372612
033	5	4	0.117647	1.000000	0.000000	4.353452
034	1	18	0.529412	0.529412	0.397858	1.000000
034	2	4	0.117647	0.647059	0.371521	1.975373
034	3	9	0.264706	0.911765	0.160015	2.550530
034	4	1	0.029412	0.941176	0.117288	3.204226
034	5	2	0.058824	1.000000	0.000000	3.745404
035	1	6	0.176471	0.176471	0.259145	1.000000
035	2	5	0.147059	0.323529	0.359244	1.787819
035	3	8	0.235294	0.558824	0.394598	2.318239
035	4	10	0.294118	0.852941	0.230092	3.027811
035	5	5	0.147059	1.000000	0.000000	4.033115
036	1	6	0.176471	0.176471	0.259145	1.000000
036	2	8	0.235294	0.411765	0.389144	1.915996
036	3	5	0.147059	0.558824	0.394598	2.431409
036	4	11	0.323529	0.882353	0.197262	3.078438
036	5	4	0.117647	1.000000	0.000000	4.145217
037	1	14	0.411765	0.411765	0.389144	1.000000
037	2	12	0.352941	0.764706	0.307514	2.176352
037	3	4	0.117647	0.882353	0.197262	2.882205
037	4	1	0.029412	0.911765	0.160015	3.211461
037	5	3	0.088235	1.000000	0.000000	3.758568
038	1	7	0.205882	0.205882	0.284851	1.000000
038	2	12	0.352941	0.558824	0.394598	2.072615
038	3	3	0.088235	0.647059	0.371521	2.645103
038	4	7	0.205882	0.852941	0.230092	3.070503
038	5	5	0.147059	1.000000	0.000000	3.948187
039	1	3	0.088235	0.088235	0.160015	1.000000
039	2	10	0.294118	0.382353	0.381467	2.060566
039	3	16	0.470588	0.852941	0.230092	3.135175
039	4	2	0.058824	0.911765	0.160015	4.004809
039	5	3	0.088235	1.000000	0.000000	4.627006

040	1	5	0.147059	0.147059	0.230092	1.000000
040	2	11	0.323529	0.470588	0.397858	2.046076
040	3	6	0.176471	0.647059	0.371521	2.713867
040	4	8	0.235294	0.882353	0.197262	3.305224
040	5	4	0.117647	1.000000	0.000000	4.241351
041	1	8	0.235294	0.235294	0.307514	1.000000
041	2	13	0.382353	0.617647	0.381467	2.113517
041	3	4	0.117647	0.735294	0.327359	2.766854
041	4	7	0.205882	0.941176	0.117288	3.327277
041	5	2	0.058824	1.000000	0.000000	4.300829
042	1	4	0.117647	0.117647	0.197262	1.000000
042	2	7	0.205882	0.323529	0.359244	1.889955
042	3	8	0.235294	0.558824	0.394598	2.526474
042	4	8	0.235294	0.794118	0.284851	3.143149
042	5	7	0.205882	1.000000	0.000000	4.060289
043	1	7	0.205882	0.205882	0.284851	1.000000
043	2	9	0.264706	0.470588	0.397858	1.956650
043	3	4	0.117647	0.588235	0.389144	2.457625
043	4	7	0.205882	0.794118	0.284851	2.890130
043	5	7	0.205882	1.000000	0.000000	3.767126
044	1	9	0.264706	0.264706	0.327359	1.000000
044	2	13	0.382353	0.647059	0.371521	2.121188
044	3	4	0.117647	0.764706	0.307514	2.780748
044	4	4	0.117647	0.882353	0.197262	3.173828
044	5	4	0.117647	1.000000	0.000000	3.913415
045	1	9	0.264706	0.264706	0.327359	1.000000
045	2	8	0.235294	0.500000	0.398942	1.932458
045	3	8	0.235294	0.735294	0.327359	2.540919
045	4	6	0.176471	0.911765	0.160015	3.184970
045	5	3	0.088235	1.000000	0.000000	4.050191
046	1	13	0.382353	0.382353	0.381467	1.000000
046	2	9	0.264706	0.647059	0.371521	2.035258
046	3	10	0.294118	0.941176	0.117288	2.862074
046	4	1	0.029412	0.970588	0.066933	3.709751
046	5	1	0.029412	1.000000	0.000000	4.273406
047	1	2	0.058824	0.058824	0.117288	1.000000
047	2	15	0.441176	0.500000	0.398942	2.355479
047	3	6	0.176471	0.676471	0.359244	3.218851
047	4	6	0.176471	0.852941	0.230092	3.725759
047	5	5	0.147059	1.000000	0.000000	4.558520

048	1	5	0.147059	0.147059	0.230092	1.000000
048	2	10	0.294118	0.441176	0.394598	2.005304
048	3	5	0.147059	0.588235	0.389144	2.601706
048	4	9	0.264706	0.852941	0.230092	3.165490
048	5	5	0.147059	1.000000	0.000000	4.129249
049	1	7	0.205882	0.205882	0.284851	1.000000
049	2	5	0.147059	0.352941	0.371521	1.794211
049	3	6	0.176471	0.529412	0.397858	2.234320
049	4	7	0.205882	0.735294	0.327359	2.725986
049	5	9	0.264706	1.000000	0.000000	3.620251
050	1	5	0.147059	0.147059	0.230092	1.000000
050	2	8	0.235294	0.382353	0.381467	1.921280
050	3	12	0.352941	0.735294	0.327359	2.717931
050	4	6	0.176471	0.911765	0.160015	3.512906
050	5	3	0.088235	1.000000	0.000000	4.378127
051	1	6	0.176471	0.176471	0.259145	1.000000
051	2	8	0.235294	0.411765	0.389144	1.915996
051	3	9	0.264706	0.676471	0.359244	2.581447
051	4	6	0.176471	0.852941	0.230092	3.200355
051	5	5	0.147059	1.000000	0.000000	4.033115
052	1	6	0.176471	0.176471	0.259145	1.000000
052	2	7	0.205882	0.382353	0.381467	1.874358
052	3	3	0.088235	0.470588	0.397858	2.282731
052	4	13	0.382353	0.852941	0.230092	2.907263
052	5	5	0.147059	1.000000	0.000000	4.033115
053	1	5	0.147059	0.147059	0.230092	1.000000
053	2	13	0.382353	0.529412	0.397858	2.125852
053	3	5	0.147059	0.676471	0.359244	2.827195
053	4	4	0.117647	0.794118	0.284851	3.196965
053	5	7	0.205882	1.000000	0.000000	3.948187
054	1	18	0.529412	0.529412	0.397858	1.000000
054	2	3	0.088235	0.617647	0.381467	1.937269
054	3	9	0.264706	0.882353	0.197262	2.447395
054	4	1	0.029412	0.911765	0.160015	3.017905
054	5	3	0.088235	1.000000	0.000000	3.565012
055	1	19	0.558824	0.558824	0.394598	1.000000
055	2	3	0.088235	0.647059	0.371521	1.967662
055	3	5	0.147059	0.794118	0.284851	2.295474
055	4	5	0.147059	0.941176	0.117288	2.845552
055	5	2	0.058824	1.000000	0.000000	3.700018

056	1	14	0.411765	0.411765	0.389144	1.000000
056	2	6	0.176471	0.588235	0.389144	1.945065
056	3	5	0.147059	0.735294	0.327359	2.365208
056	4	7	0.205882	0.941176	0.117288	2.965408
056	5	2	0.058824	1.000000	0.000000	3.938961
057	1	4	0.117647	0.117647	0.197262	1.000000
057	2	9	0.264706	0.382353	0.381467	1.980840
057	3	10	0.294118	0.676471	0.359244	2.752284
057	4	8	0.235294	0.911765	0.160015	3.523451
057	5	3	0.088235	1.000000	0.000000	4.490229
058	1	6	0.176471	0.176471	0.259145	1.000000
058	2	8	0.235294	0.411765	0.389144	1.915996
058	3	3	0.088235	0.500000	0.398942	2.357449
058	4	1	0.029412	0.529412	0.397858	2.505370
058	5	16	0.470588	1.000000	0.000000	3.313939
059	1	12	0.352941	0.352941	0.371521	1.000000
059	2	5	0.147059	0.500000	0.398942	1.866175
059	3	8	0.235294	0.735294	0.327359	2.356872
059	4	1	0.029412	0.764706	0.307514	2.727372
059	5	8	0.235294	1.000000	0.000000	3.359575
060	1	7	0.205882	0.205882	0.284851	1.000000
060	2	2	0.058824	0.264706	0.327359	1.660936
060	3	7	0.205882	0.470588	0.397858	2.041140
060	4	16	0.470588	0.941176	0.117288	2.979773
060	5	2	0.058824	1.000000	0.000000	4.377459
061	1	4	0.117647	0.117647	0.197262	1.000000
061	2	6	0.176471	0.294118	0.344558	1.842048
061	3	15	0.441176	0.735294	0.327359	2.715711
061	4	3	0.088235	0.823529	0.259145	3.449809
061	5	6	0.176471	1.000000	0.000000	4.145217
062	1	1	0.029412	0.029412	0.066933	1.000000
062	2	6	0.176471	0.205882	0.284851	2.040854
062	3	6	0.176471	0.382353	0.381467	2.728234
062	4	13	0.382353	0.764706	0.307514	3.469140
062	5	8	0.235294	1.000000	0.000000	4.582657
063	1	10	0.294118	0.294118	0.344558	1.000000
063	2	6	0.176471	0.470588	0.397858	1.869466
063	3	12	0.352941	0.823529	0.259145	2.564515
063	4	1	0.029412	0.852941	0.230092	3.159322
063	5	5	0.147059	1.000000	0.000000	3.736122

064	1	5	0.147059	0.147059	0.230092	1.000000
064	2	8	0.235294	0.382353	0.381467	1.921280
064	3	9	0.264706	0.647059	0.371521	2.602200
064	4	6	0.176471	0.823529	0.259145	3.201417
064	5	6	0.176471	1.000000	0.000000	4.033115
065	1	4	0.117647	0.117647	0.197262	1.000000
065	2	8	0.235294	0.352941	0.371521	1.936127
065	3	8	0.235294	0.588235	0.389144	2.601825
065	4	12	0.352941	0.941176	0.117288	3.446986
065	5	2	0.058824	1.000000	0.000000	4.670622
066	1	4	0.117647	0.117647	0.197262	1.000000
066	2	10	0.294118	0.411765	0.389144	2.024326
066	3	9	0.264706	0.676471	0.359244	2.789682
066	4	8	0.235294	0.911765	0.160015	3.523451
066	5	3	0.088235	1.000000	0.000000	4.490229
067	1	3	0.088235	0.088235	0.160015	1.000000
067	2	6	0.176471	0.264706	0.327359	1.865222
067	3	4	0.117647	0.382353	0.381467	2.353582
067	4	7	0.205882	0.588235	0.389144	2.776213
067	5	14	0.411765	1.000000	0.000000	3.758568
078	1	4	0.117647	0.117647	0.197262	1.000000
078	2	1	0.029412	0.147059	0.230092	1.560509
078	3	8	0.235294	0.382353	0.381467	2.033382
078	4	4	0.117647	0.500000	0.398942	2.528187
078	5	17	0.500000	1.000000	0.000000	3.474611
079	1	1	0.029412	0.029412	0.066933	1.000000
079	2	13	0.382353	0.411765	0.389144	2.433017
079	3	4	0.117647	0.529412	0.397858	3.201661
079	4	4	0.117647	0.647059	0.371521	3.499588
079	5	12	0.352941	1.000000	0.000000	4.328365
070	1	13	0.382353	0.382353	0.381467	1.000000
070	2	12	0.352941	0.735294	0.327359	2.150990
070	3	6	0.176471	0.911765	0.160015	2.945964
070	4	2	0.058824	0.970588	0.066933	3.580075
070	5	1	0.029412	1.000000	0.000000	4.273406
071	1	4	0.117647	0.117647	0.197262	1.000000
071	2	14	0.411765	0.529412	0.397858	2.189565
071	3	2	0.058824	0.588235	0.389144	2.824851
071	4	6	0.176471	0.764706	0.307514	3.139300
071	5	8	0.235294	1.000000	0.000000	3.983659

072	1	3	0.088235	0.088235	0.160015	1.000000
072	2	10	0.294118	0.382353	0.381467	2.060566
072	3	8	0.235294	0.617647	0.381467	2.813503
072	4	7	0.205882	0.823529	0.259145	3.407636
072	5	6	0.176471	1.000000	0.000000	4.281994
073	1	5	0.147059	0.147059	0.230092	1.000000
073	2	1	0.029412	0.176471	0.259145	1.576799
073	3	4	0.117647	0.294118	0.344558	1.838618
073	4	5	0.147059	0.441176	0.394598	2.224355
073	5	19	0.558824	1.000000	0.000000	3.270746
074	1	5	0.147059	0.147059	0.230092	1.000000
074	2	10	0.294118	0.441176	0.394598	2.005304
074	3	5	0.147059	0.588235	0.389144	2.601706
074	4	6	0.176471	0.764706	0.307514	3.027198
074	5	8	0.235294	1.000000	0.000000	3.871557
075	1	3	0.088235	0.088235	0.160015	1.000000
075	2	11	0.323529	0.411765	0.389144	2.105285
075	3	13	0.382353	0.794118	0.284851	3.086270
075	4	5	0.147059	0.941176	0.117288	3.952933
075	5	2	0.058824	1.000000	0.000000	4.807398
076	1	4	0.117647	0.117647	0.197262	1.000000
076	2	8	0.235294	0.352941	0.371521	1.936127
076	3	8	0.235294	0.588235	0.389144	2.601825
076	4	10	0.294118	0.882353	0.197262	3.329127
076	5	4	0.117647	1.000000	0.000000	4.353452
077	1	3	0.088235	0.088235	0.160015	1.000000
077	2	8	0.235294	0.323529	0.359244	1.966778
077	3	15	0.441176	0.764706	0.307514	2.930759
077	4	6	0.176471	0.941176	0.117288	3.891448
077	5	2	0.058824	1.000000	0.000000	4.807398
078	1	4	0.117647	0.117647	0.197262	1.000000
078	2	7	0.205882	0.323529	0.359244	1.889955
078	3	12	0.352941	0.676471	0.359244	2.676726
078	4	7	0.205882	0.882353	0.197262	3.463498
078	5	4	0.117647	1.000000	0.000000	4.353452
079	1	7	0.205882	0.205882	0.284851	1.000000
079	2	4	0.117647	0.323529	0.359244	1.751222
079	3	7	0.205882	0.529412	0.397858	2.196012
079	4	3	0.088235	0.617647	0.381467	2.569323
079	5	13	0.382353	1.000000	0.000000	3.381246

080	1	11	0.323529	0.323529	0.359244	1.000000
080	2	2	0.058824	0.382353	0.381467	1.732604
080	3	17	0.500000	0.882353	0.197262	2.478802
080	4	1	0.029412	0.911765	0.160015	3.376788
080	5	3	0.088235	1.000000	0.000000	3.923894
081	1	5	0.147059	0.147059	0.230092	1.000000
081	2	17	0.500000	0.647059	0.371521	2.281767
081	3	7	0.205882	0.852941	0.230092	3.251564
081	4	4	0.117647	0.970588	0.066933	3.951474
081	5	1	0.029412	1.000000	0.000000	4.840348
082	1	12	0.352941	0.352941	0.371521	1.000000
082	2	4	0.117647	0.470588	0.397858	1.828778
082	3	1	0.029412	0.500000	0.398942	2.015763
082	4	11	0.323529	0.823529	0.259145	2.484741
082	5	6	0.176471	1.000000	0.000000	3.521133
083	1	8	0.235294	0.235294	0.307514	1.000000
083	2	9	0.264706	0.500000	0.398942	1.961536
083	3	2	0.058824	0.558824	0.394598	2.380792
083	4	14	0.411765	0.970588	0.066933	3.102690
083	5	1	0.029412	1.000000	0.000000	4.582657
084	1	9	0.264706	0.264706	0.327359	1.000000
084	2	3	0.088235	0.352941	0.371521	1.736186
084	3	7	0.205882	0.558824	0.394598	2.124600
084	4	5	0.147059	0.705882	0.344558	2.576958
084	5	10	0.294118	1.000000	0.000000	3.408186
085	1	14	0.411765	0.411765	0.389144	1.000000
085	2	7	0.205882	0.617647	0.381467	1.982355
085	3	6	0.176471	0.794118	0.284851	2.492555
085	4	1	0.029412	0.823529	0.259145	2.819059
085	5	6	0.176471	1.000000	0.000000	3.413556
086	1	5	0.147059	0.147059	0.230092	1.000000
086	2	7	0.205882	0.352941	0.371521	1.877684
086	3	13	0.382353	0.735294	0.327359	2.680125
086	4	6	0.176471	0.911765	0.160015	3.512906
086	5	3	0.088235	1.000000	0.000000	4.378127
087	1	4	0.117647	0.117647	0.197262	1.000000
087	2	8	0.235294	0.352941	0.371521	1.936127
087	3	13	0.382353	0.735294	0.327359	2.792227
087	4	6	0.176471	0.911765	0.160015	3.625007
087	5	3	0.088235	1.000000	0.000000	4.490229

088	1	5	0.147059	0.147059	0.230092	1.000000
088	2	6	0.176471	0.323529	0.359244	1.832760
088	3	12	0.352941	0.676471	0.359244	2.564624
088	4	6	0.176471	0.852941	0.230092	3.296488
088	5	5	0.147059	1.000000	0.000000	4.129249
089	1	7	0.205882	0.205882	0.284851	1.000000
089	2	6	0.176471	0.382353	0.381467	1.836073
089	3	12	0.352941	0.735294	0.327359	2.536870
089	4	5	0.147059	0.882353	0.197262	3.268221
089	5	4	0.117647	1.000000	0.000000	4.060289
090	1	7	0.205882	0.205882	0.284851	1.000000
090	2	9	0.264706	0.470588	0.397858	1.956650
090	3	9	0.264706	0.735294	0.327359	2.649892
090	4	7	0.205882	0.941176	0.117288	3.403906
090	5	2	0.058824	1.000000	0.000000	4.377459
091	1	11	0.323529	0.323529	0.359244	1.000000
091	2	14	0.411765	0.735294	0.327359	2.187828
091	3	4	0.117647	0.852941	0.230092	2.937160
091	4	1	0.029412	0.882353	0.197262	3.226608
091	5	4	0.117647	1.000000	0.000000	3.787118
092	1	17	0.500000	0.500000	0.398942	1.000000
092	2	7	0.205882	0.705882	0.344558	2.062037
092	3	5	0.147059	0.852941	0.230092	2.576255
092	4	1	0.029412	0.882353	0.197262	2.914101
092	5	4	0.117647	1.000000	0.000000	3.474611
093	1	13	0.382353	0.382353	0.381467	1.000000
093	2	10	0.294118	0.676471	0.359244	2.073240
093	3	8	0.235294	0.911765	0.160015	2.844408
093	4	1	0.029412	0.941176	0.117288	3.450400
093	5	2	0.058824	1.000000	0.000000	3.991579
094	1	14	0.411765	0.411765	0.389144	1.000000
094	2	9	0.264706	0.676471	0.359244	2.058021
094	3	5	0.147059	0.823529	0.259145	2.625737
094	4	3	0.088235	0.911765	0.160015	3.068544
094	5	3	0.088235	1.000000	0.000000	3.758568
095	1	4	0.117647	0.117647	0.197262	1.000000
095	2	8	0.235294	0.352941	0.371521	1.936127
095	3	8	0.235294	0.588235	0.389144	2.601825
095	4	10	0.294118	0.882353	0.197262	3.329127
095	5	4	0.117647	1.000000	0.000000	4.353452

096	1	6	0.176471	0.176471	0.259145	1.000000
096	2	9	0.264706	0.441176	0.394598	1.956783
096	3	12	0.352941	0.794118	0.284851	2.779439
096	4	4	0.117647	0.911765	0.160015	3.529599
096	5	3	0.088235	1.000000	0.000000	4.281994
097	1	5	0.147059	0.147059	0.230092	1.000000
097	2	7	0.205882	0.352941	0.371521	1.877684
097	3	9	0.264706	0.617647	0.381467	2.527049
097	4	7	0.205882	0.823529	0.259145	3.158758
097	5	6	0.176471	1.000000	0.000000	4.033115
098	1	5	0.147059	0.147059	0.230092	1.000000
098	2	9	0.264706	0.411765	0.389144	1.963759
098	3	9	0.264706	0.676471	0.359244	2.677580
098	4	7	0.205882	0.882353	0.197262	3.351396
098	5	4	0.117647	1.000000	0.000000	4.241351
099	1	10	0.294118	0.294118	0.344558	1.000000
099	2	9	0.264706	0.558824	0.394598	1.982458
099	3	8	0.235294	0.794118	0.284851	2.637920
099	4	3	0.088235	0.882353	0.197262	3.164176
099	5	4	0.117647	1.000000	0.000000	3.848223
100	1	6	0.176471	0.176471	0.259145	1.000000
100	2	7	0.205882	0.382353	0.381467	1.874358
100	3	11	0.323529	0.705882	0.344558	2.582574
100	4	5	0.147059	0.852941	0.230092	3.246861
100	5	5	0.147059	1.000000	0.000000	4.033115
101	1	7	0.205882	0.205882	0.284851	1.000000
101	2	6	0.176471	0.382353	0.381467	1.836073
101	3	9	0.264706	0.647059	0.371521	2.421138
101	4	6	0.176471	0.823529	0.259145	3.020355
101	5	6	0.176471	1.000000	0.000000	3.852054
102	1	8	0.235294	0.235294	0.307514	1.000000
102	2	9	0.264706	0.500000	0.398942	1.961536
102	3	7	0.205882	0.705882	0.344558	2.571085
102	4	6	0.176471	0.882353	0.197262	3.141611
102	5	4	0.117647	1.000000	0.000000	3.983659
103	1	3	0.088235	0.088235	0.160015	1.000000
103	2	6	0.176471	0.264706	0.327359	1.865222
103	3	16	0.470588	0.735294	0.327359	2.813503
103	4	6	0.176471	0.911765	0.160015	3.761784
103	5	3	0.088235	1.000000	0.000000	4.627006

104	1	6	0.176471	0.176471	0.259145	1.000000
104	2	7	0.205882	0.382353	0.381467	1.874358
104	3	10	0.294118	0.676471	0.359244	2.544049
104	4	6	0.176471	0.852941	0.230092	3.200355
104	5	5	0.147059	1.000000	0.000000	4.033115
105	1	3	0.088235	0.088235	0.160015	1.000000
105	2	8	0.235294	0.323529	0.359244	1.966778
105	3	12	0.352941	0.676471	0.359244	2.813503
105	4	8	0.235294	0.911765	0.160015	3.660227
105	5	3	0.088235	1.000000	0.000000	4.627006
106	1	7	0.205882	0.205882	0.284851	1.000000
106	2	15	0.441176	0.647059	0.371521	2.187112
106	3	5	0.147059	0.794118	0.284851	2.972915
106	4	5	0.147059	0.941176	0.117288	3.522993
106	5	2	0.058824	1.000000	0.000000	4.377459
107	1	2	0.058824	0.058824	0.117288	1.000000
107	2	12	0.352941	0.411765	0.389144	2.223636
107	3	13	0.382353	0.794118	0.284851	3.266662
107	4	5	0.147059	0.941176	0.117288	4.133326
107	5	2	0.058824	1.000000	0.000000	4.987791
108	1	5	0.147059	0.147059	0.230092	1.000000
108	2	7	0.205882	0.352941	0.371521	1.877684
108	3	9	0.264706	0.617647	0.381467	2.527049
108	4	8	0.235294	0.852941	0.230092	3.207969
108	5	5	0.147059	1.000000	0.000000	4.129249
109	1	6	0.176471	0.176471	0.259145	1.000000
109	2	6	0.176471	0.352941	0.371521	1.831699
109	3	13	0.382353	0.735294	0.327359	2.583992
109	4	6	0.176471	0.911765	0.160015	3.416772
109	5	3	0.088235	1.000000	0.000000	4.281994
110	1	4	0.117647	0.117647	0.197262	1.000000
110	2	7	0.205882	0.323529	0.359244	1.889955
110	3	10	0.294118	0.617647	0.381467	2.601169
110	4	8	0.235294	0.852941	0.230092	3.320071
110	5	5	0.147059	1.000000	0.000000	4.241351
111	1	3	0.088235	0.088235	0.160015	1.000000
111	2	10	0.294118	0.382353	0.381467	2.060566
111	3	10	0.294118	0.676471	0.359244	2.889060
111	4	8	0.235294	0.911765	0.160015	3.660227
111	5	3	0.088235	1.000000	0.000000	4.627006

112	1	4	0.117647	0.117647	0.197262	1.000000
112	2	5	0.147059	0.264706	0.327359	1.792068
112	3	19	0.558824	0.823529	0.259145	2.798792
112	4	4	0.117647	0.941176	0.117288	3.882515
112	5	2	0.058824	1.000000	0.000000	4.670622
113	1	5	0.147059	0.147059	0.230092	1.000000
113	2	5	0.147059	0.294118	0.344558	1.786254
113	3	13	0.382353	0.676471	0.359244	2.526214
113	4	8	0.235294	0.911765	0.160015	3.411349
113	5	3	0.088235	1.000000	0.000000	4.378127
114	1	5	0.147059	0.147059	0.230092	1.000000
114	2	7	0.205882	0.352941	0.371521	1.877684
114	3	8	0.235294	0.588235	0.389144	2.489723
114	4	7	0.205882	0.794118	0.284851	3.071191
114	5	7	0.205882	1.000000	0.000000	3.948187
115	1	2	0.058824	0.058824	0.117288	1.000000
115	2	8	0.235294	0.294118	0.344558	2.027998
115	3	17	0.500000	0.794118	0.284851	3.113309
115	4	5	0.147059	0.941176	0.117288	4.133326
115	5	2	0.058824	1.000000	0.000000	4.987791
116	1	4	0.117647	0.117647	0.197262	1.000000
116	2	7	0.205882	0.323529	0.359244	1.889955
116	3	11	0.323529	0.647059	0.371521	2.638781
116	4	9	0.264706	0.911765	0.160015	3.475748
116	5	3	0.088235	1.000000	0.000000	4.490229
117	1	3	0.088235	0.088235	0.160015	1.000000
117	2	8	0.235294	0.323529	0.359244	1.966778
117	3	15	0.441176	0.764706	0.307514	2.930759
117	4	5	0.147059	0.911765	0.160015	3.816494
117	5	3	0.088235	1.000000	0.000000	4.627006
118	1	2	0.058824	0.058824	0.117288	1.000000
118	2	9	0.264706	0.323529	0.359244	2.079839
118	3	15	0.441176	0.764706	0.307514	3.111152
118	4	7	0.205882	0.970588	0.066933	4.162430
118	5	1	0.029412	1.000000	0.000000	5.269619
119	1	2	0.058824	0.058824	0.117288	1.000000
119	2	14	0.411765	0.470588	0.397858	2.312512
119	3	7	0.205882	0.676471	0.359244	3.181446
119	4	9	0.264706	0.941176	0.117288	3.907953
119	5	2	0.058824	1.000000	0.000000	4.987791

120	1	3	0.088235	0.088235	0.160015	1.000000
120	2	8	0.235294	0.323529	0.359244	1.966778
120	3	11	0.323529	0.647059	0.371521	2.775558
120	4	8	0.235294	0.882353	0.197262	3.554102
120	5	4	0.117647	1.000000	0.000000	4.490229
121	1	6	0.176471	0.176471	0.259145	1.000000
121	2	6	0.176471	0.352941	0.371521	1.831699
121	3	9	0.264706	0.617647	0.381467	2.430916
121	4	6	0.176471	0.794118	0.284851	3.015981
121	5	7	0.205882	1.000000	0.000000	3.852054
122	1	5	0.147059	0.147059	0.230092	1.000000
122	2	5	0.147059	0.294118	0.344558	1.786254
122	3	15	0.441176	0.735294	0.327359	2.603609
122	4	5	0.147059	0.882353	0.197262	3.449282
122	5	4	0.117647	1.000000	0.000000	4.241351
123	1	7	0.205882	0.205882	0.284851	1.000000
123	2	4	0.117647	0.323529	0.359244	1.751222
123	3	12	0.352941	0.676471	0.359244	2.383563
123	4	7	0.205882	0.882353	0.197262	3.170334
123	5	4	0.117647	1.000000	0.000000	4.060289

Lampiran 04

**DATA SKOR DARI METHOD OF SUCCESSIVE INTERVAL (MSI)
DATA UJI COBA ANGKET PENELITIAN**

NO	KTGR	V001	V002	V003	V004	V005	V006	V007	V008	V009	V010	V011	V012	V013	V014
001	2741	1.9808	4.4443	1.0000	2.3845	1.8420	3.4379	1.0000	3.7597	3.0937	1.0000	2.2294	1.0000	1.0000	1.0000
002	3822	1.9808	4.4443	1.0000	2.3845	1.8420	1.0000	1.0000	1.0000	3.0937	1.0000	2.2294	1.0000	1.7863	1.0000
003	3831	1.9808	2.7410	1.0000	2.3845	1.8420	1.0000	1.0000	1.0000	1.0000	1.0000	2.2294	1.0000	1.7863	1.9568
004	3832	2.7143	2.7410	2.4503	4.1184	2.7157	2.3328	2.6182	1.9998	2.3449	3.1921	2.2294	3.0182	2.5646	1.0000
005	3832	1.9808	2.7410	1.0000	2.3845	1.8420	1.0000	1.8361	1.0000	1.0000	1.0000	2.2294	1.0000	2.5646	1.9568
006	3832	3.3135	3.7786	2.4503	4.1184	2.7157	2.3328	2.6182	2.9290	1.0000	2.5592	3.0997	2.3590	1.7863	2.9269
007	3822	1.9808	2.7410	1.0000	2.3845	1.8420	1.0000	1.8361	1.9998	1.7629	1.0000	2.2294	1.0000	2.5646	1.9568
008	3831	1.9808	2.7410	1.0000	2.3845	1.8420	1.0000	1.8361	1.9998	1.7629	1.0000	2.2294	1.0000	3.1944	1.9568
009	3841	3.3135	3.7786	2.4503	4.1184	2.7157	2.3328	1.8361	2.9290	1.0000	2.5592	3.0997	3.0182	1.7863	2.9269
010	3332	1.9808	2.7410	2.4503	2.3845	2.7157	2.3328	2.6182	1.9998	1.7629	2.5592	2.2294	1.8695	3.1944	1.9568
011	3732	2.7143	2.7410	1.0000	4.1184	2.7157	2.3328	3.5230	1.9998	2.3449	3.1921	2.2294	3.0182	2.5646	1.0000
012	3841	1.9808	2.7410	2.4503	4.1184	2.7157	2.3328	2.6182	1.9998	1.7629	2.5592	2.2294	1.8695	3.8716	1.9568
013	3821	1.0000	1.0000	1.0000	1.0000	2.7157	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.9568
014	3832	3.3135	3.7786	2.4503	4.1184	2.7157	2.3328	1.8361	2.9290	1.0000	2.5592	3.0997	3.0182	1.7863	3.6400
015	3831	3.3135	3.7786	2.4503	4.1184	3.3515	2.3328	1.8361	2.9290	3.0937	1.0000	3.0997	3.0182	2.5646	3.6400
016	3832	2.7143	2.7410	1.0000	3.2384	2.7157	2.3328	3.5230	1.9998	2.3449	1.9777	2.2294	3.0182	2.5646	1.0000
017	2321	1.9808	2.7410	2.4503	4.1184	2.7157	2.3328	2.6182	1.9998	2.3449	3.1921	2.2294	3.0182	2.5646	1.9568
018	2321	3.3135	4.4443	1.0000	4.1184	3.9837	2.3328	2.6182	2.9290	3.0937	1.0000	3.5542	1.8695	2.5646	3.6400
019	2341	2.7143	2.7410	1.0000	3.2384	2.7157	2.3328	2.6182	1.9998	2.3449	1.9777	2.2294	3.0182	2.5646	1.0000
020	2321	3.3135	4.4443	1.0000	2.3845	3.9837	2.3328	2.6182	2.9290	3.0937	1.9777	3.5542	1.8695	3.8716	2.5806
021	2331	2.7143	2.7410	1.9089	3.2384	2.7157	2.3328	2.6182	1.9998	2.3449	1.9777	2.2294	3.9850	2.5646	2.5806
022	2321	4.1452	4.4443	1.0000	2.3845	3.9837	1.0000	2.6182	2.9290	3.0937	1.9777	3.5542	1.8695	3.8716	2.5806
023	3832	4.1452	2.7410	1.0000	3.2384	3.9837	1.0000	3.5230	2.9290	3.0937	1.9777	4.2414	1.8695	3.8716	3.6400
024	3832	4.1452	2.7410	3.2749	3.2384	3.9837	1.0000	3.5230	1.0000	3.9837	3.1921	4.2414	2.3590	3.8716	3.6400
025	3822	4.1452	2.7410	3.2749	4.1184	3.9837	3.9850	3.5230	1.0000	3.9837	3.1921	4.2414	2.3590	3.8716	3.6400
026	3831	2.7143	2.7410	1.9089	3.2384	1.0000	2.3328	2.6182	2.9290	2.3449	1.9777	2.2294	3.9850	2.5646	2.5806
027	3841	1.0000	2.7410	1.0000	2.3845	2.7157	1.0000	1.0000	1.0000	1.0000	1.0000	4.2414	1.0000	1.0000	1.9568
028	3332	2.7143	2.7410	1.9089	3.2384	1.0000	2.3328	2.6182	2.9290	2.3449	1.9777	3.0997	2.3590	2.5646	2.5806
029	3732	1.0000	2.7410	1.0000	2.3845	2.7157	3.2235	1.0000	1.0000	2.3449	1.0000	4.2414	1.0000	1.0000	2.5806
030	3841	4.1452	4.4443	3.2749	4.1184	3.9837	3.9850	4.3775	4.3008	3.9837	4.0465	1.0000	2.3590	3.8716	3.6400
031	3821	2.7143	2.7410	2.4503	4.1184	1.0000	2.3328	2.6182	2.9290	2.3449	2.5592	3.0997	2.3590	2.5646	3.6400
032	3832	1.0000	4.4443	1.0000	2.3845	1.0000	3.2235	1.0000	2.9290	2.3449	1.0000	1.0000	1.0000	1.0000	2.5806
033	2321	2.7143	3.7786	2.4503	4.1184	2.7157	2.3328	2.6182	2.9290	1.0000	2.5592	3.0997	2.3590	2.5646	3.6400
034	2341	4.1452	5.5514	4.0736	5.5514	3.9837	3.9850	4.3775	4.3008	3.9837	4.0465	1.0000	3.9850	3.8716	3.6400

NO	KTGR	V015	V016	V017	V018	V019	V020	V021	V022	V023	V024	V025	V026	V027	V028
001	2741	1.9825	1.0000	2.5693	1.0000	2.6776	2.0145	3.3430	2.0606	1.0000	3.1713	1.0000	2.2323	1.0000	2.7611
002	3822	2.7308	1.0000	2.5693	1.0000	2.6776	2.0145	3.3430	2.0606	1.0000	3.1713	1.0000	1.0000	1.0000	1.8777
003	3831	2.7308	1.0000	3.0794	1.8317	3.3514	2.0145	1.0000	2.0606	1.0000	1.0000	1.0000	1.0000	1.8744	1.8777
004	3832	1.9825	1.8165	2.0343	4.0331	1.9638	3.1427	1.7925	4.2820	1.8943	2.0378	1.9615	2.2323	2.5061	1.0000
005	3832	1.0000	1.0000	3.0794	1.8317	3.3514	2.0145	1.0000	2.0606	1.0000	1.0000	1.0000	1.0000	1.8744	1.8777
006	3832	2.7308	2.4277	2.0343	3.1118	1.9638	3.1427	1.7925	3.3252	1.0000	1.0000	2.6948	1.0000	3.1554	2.7611
007	3822	1.0000	1.0000	2.0343	1.8317	1.9638	2.0145	1.0000	2.0606	1.0000	2.0378	1.9615	1.0000	1.8744	1.8777
008	3831	1.0000	1.8165	2.0343	3.1118	1.9638	2.0145	1.0000	2.0606	1.8943	2.0378	1.9615	1.0000	1.8744	1.8777
009	3841	2.7308	2.4277	3.0794	3.1118	1.9638	3.1427	2.2845	3.3252	1.0000	1.0000	2.6948	1.0000	3.1554	2.7611
010	3332	1.9825	3.0635	2.0343	3.1118	1.9638	2.0145	1.0000	4.2820	1.8943	2.0378	1.9615	1.0000	1.8744	1.0000
011	3732	1.9825	2.4277	2.0343	4.0331	2.6776	3.1427	2.2845	2.7391	1.8943	2.0378	1.9615	2.2323	2.5061	2.7611
012	3841	1.9825	3.0635	2.0343	3.1118	1.9638	2.0145	1.7925	4.2820	1.8943	2.0378	1.9615	1.0000	1.8744	1.0000
013	3821	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	2.4632	1.0000	1.0000	1.0000	1.0000	1.0000
014	3832	2.7308	2.4277	3.0794	3.1118	1.9638	3.1427	2.2845	3.3252	3.0151	3.1713	2.6948	1.0000	3.1554	2.7611
015	3831	2.7308	3.0635	3.0794	3.1118	3.3514	3.1427	2.2845	3.3252	3.0151	3.1713	2.6948	2.2323	3.1554	2.7611
016	3832	1.9825	2.4277	2.0343	2.4309	2.6776	3.1427	2.2845	2.7391	1.8943	2.0378	1.9615	2.2323	2.5061	2.7611
017	2321	1.9825	3.0635	2.0343	4.0331	1.9638	3.1427	2.2845	4.2820	1.8943	2.0378	1.9615	1.0000	1.8744	1.0000
018	2321	2.7308	1.8165	3.0794	1.8317	3.3514	3.1427	2.2845	3.3252	3.0151	3.1713	2.6948	2.2323	3.1554	2.7611
019	2341	1.0000	2.4277	2.0343	2.4309	2.6776	3.1427	2.2845	2.7391	2.4632	2.0378	4.1204	2.2323	2.5061	2.7611
020	2321	2.7308	1.8165	3.0794	1.8317	3.3514	3.1427	1.0000	3.3252	3.0151	3.1713	3.3680	3.0588	3.1554	3.7041
021	2331	1.0000	2.4277	2.0343	2.4309	2.6776	3.1427	1.0000	2.7391	2.4632	2.0378	4.1204	2.2323	2.5061	2.7611
022	2321	2.7308	1.8165	3.0794	1.8317	3.3514	3.1427	1.0000	2.0606	3.0151	3.1713	3.3680	3.0588	3.1554	3.7041
023	3832	3.2877	3.8013	3.0794	2.4309	3.3514	3.1427	1.0000	2.0606	3.8013	3.1713	3.3680	3.0588	4.0331	3.7041
024	3832	3.8482	3.8013	4.0603	2.4309	4.2414	4.0799	3.3430	2.0606	3.8013	3.1713	3.3680	3.0588	4.0331	3.7041
025	3822	3.8482	3.8013	4.0603	2.4309	4.2414	4.6270	3.3430	2.7391	3.8013	3.1713	1.9615	3.4504	2.5061	3.7041
026	3831	1.0000	2.4277	2.5693	2.4309	2.6776	3.1427	3.3430	2.7391	2.4632	2.0378	2.6948	2.2323	4.0331	2.7611
027	3841	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	2.2845	1.0000	2.4632	1.0000	1.0000	1.0000	1.0000	1.8777
028	3332	1.0000	2.4277	1.0000	2.4309	2.6776	3.1427	3.3430	3.3252	2.4632	2.5685	2.6948	2.2323	4.0331	2.7611
029	3732	1.9825	1.0000	1.0000	1.0000	1.0000	4.6270	3.3430	1.0000	2.4632	2.5685	1.0000	2.2323	1.0000	1.8777
030	3841	3.8482	3.8013	4.0603	4.0331	4.2414	1.0000	2.6708	4.2820	3.8013	4.3008	2.6948	3.9916	2.5061	4.5585
031	3821	1.0000	2.4277	1.0000	2.4309	2.6776	3.1427	3.3430	3.3252	1.0000	1.0000	2.6948	2.2323	4.0331	2.7611
032	3832	1.9825	1.0000	1.0000	1.0000	1.0000	4.6270	3.3430	2.0606	2.4632	2.5685	1.0000	2.2323	1.0000	2.7611
033	2321	2.7308	2.4277	1.0000	3.1118	1.0000	3.1427	3.3430	3.3252	1.0000	1.0000	2.6948	2.2323	2.5061	2.7611
034	2341	3.8482	3.8013	4.0603	4.0331	4.2414	2.0145	1.7925	4.2820	3.8013	4.3008	4.1204	3.9916	2.5061	4.5585

NO	KTGR	V029	V030	V031	V032	V033	V034	V035	V036	V037	V038	V039	V040	V041	V042
001	2741	2.7761	1.0000	1.0000	2.2722	2.0243	2.5505	1.0000	2.4314	1.0000	2.6451	2.0606	2.7139	1.0000	1.8900
002	3822	2.7761	1.0000	1.0000	2.6812	2.0243	1.0000	1.0000	2.4314	1.0000	2.6451	2.0606	2.7139	1.0000	1.8900
003	3831	3.5623	1.0000	1.7425	2.6812	2.0243	1.0000	1.7878	3.0784	1.0000	3.0705	2.0606	2.0461	1.0000	1.8900
004	3832	1.8119	2.5369	2.5075	1.0000	2.0243	1.0000	2.3182	1.9160	1.0000	2.0726	3.1352	2.0461	2.1135	4.0603
005	3832	1.0000	1.8361	1.7425	1.0000	2.0243	1.0000	1.7878	3.0784	1.0000	3.0705	2.0606	2.0461	1.0000	1.8900
006	3832	2.2242	2.5369	1.0000	1.0000	3.3726	1.0000	3.0278	3.0784	2.1764	1.0000	3.1352	3.3052	2.7669	3.1431
007	3822	1.0000	1.8361	1.7425	1.0000	2.0243	1.0000	1.7878	1.9160	1.0000	3.0705	2.0606	2.0461	2.1135	1.8900
008	3831	1.0000	1.8361	1.7425	1.0000	2.0243	1.0000	3.0278	1.9160	1.0000	2.0726	2.0606	2.0461	2.1135	1.8900
009	3841	2.2242	2.5369	1.0000	1.0000	3.3726	1.0000	3.0278	3.0784	2.1764	2.0726	3.1352	3.3052	2.7669	3.1431
010	3332	1.0000	1.8361	2.5075	1.0000	2.0243	1.0000	3.0278	1.9160	1.0000	2.0726	2.0606	2.0461	2.1135	3.1431
011	3732	1.8119	2.5369	2.5075	1.0000	2.7140	1.0000	2.3182	2.4314	2.1764	2.0726	3.1352	2.0461	2.1135	4.0603
012	3841	1.0000	1.8361	2.5075	1.0000	2.0243	1.0000	4.0331	1.9160	1.0000	2.0726	2.0606	2.0461	2.1135	3.1431
013	3821	1.0000	1.0000	2.5075	1.0000	4.3535	1.0000	1.0000	1.0000	1.0000	1.0000	3.1352	1.0000	3.3273	1.0000
014	3832	2.7761	2.5369	1.0000	1.0000	3.3726	2.5505	3.0278	3.0784	2.1764	2.0726	3.1352	3.3052	2.7669	1.8900
015	3831	2.7761	2.5369	3.4168	2.6812	3.3726	2.5505	3.0278	3.0784	2.1764	3.0705	3.1352	3.3052	3.3273	2.5265
016	3832	1.8119	3.3318	2.5075	1.9688	2.7140	1.0000	2.3182	2.4314	2.1764	2.0726	3.1352	2.0461	2.1135	2.5265
017	2321	1.0000	1.8361	2.5075	1.0000	2.0243	1.0000	4.0331	1.9160	1.0000	2.0726	2.0606	2.0461	2.1135	3.1431
018	2321	1.0000	2.5369	3.4168	2.6812	3.3726	2.5505	3.0278	3.0784	2.8822	3.0705	3.1352	3.3052	3.3273	2.5265
019	2341	2.2242	3.3318	2.5075	1.9688	2.7140	1.0000	2.3182	2.4314	2.1764	2.0726	3.1352	1.0000	2.1135	2.5265
020	2321	1.0000	3.3318	3.4168	2.6812	3.3726	2.5505	1.7878	3.0784	2.8822	3.0705	3.1352	3.3052	3.3273	2.5265
021	2331	2.2242	2.5369	2.5075	1.9688	2.7140	1.0000	2.3182	1.0000	2.1764	2.0726	1.0000	1.0000	2.1135	2.5265
022	2321	1.0000	3.3318	3.4168	2.6812	3.3726	2.5505	1.7878	3.0784	2.8822	3.0705	3.1352	3.3052	3.3273	2.5265
023	3832	1.0000	3.3318	3.4168	2.6812	3.3726	2.5505	2.3182	3.0784	2.8822	3.9482	4.0048	3.3052	3.3273	4.0603
024	3832	3.5623	3.3318	3.4168	3.5711	4.3535	2.5505	2.3182	4.1452	1.0000	3.9482	4.0048	4.2414	1.0000	4.0603
025	3822	3.5623	4.1971	4.2820	3.5711	4.3535	3.2042	4.0331	4.1452	1.0000	3.9482	4.6270	4.2414	1.0000	4.0603
026	3831	2.2242	2.5369	2.5075	1.9688	2.7140	1.9754	2.3182	1.0000	2.1764	2.0726	1.0000	2.0461	2.1135	2.5265
027	3841	1.0000	1.0000	2.5075	1.0000	4.3535	1.9754	1.0000	1.0000	1.0000	1.0000	3.1352	1.0000	3.3273	1.0000
028	3332	2.2242	2.5369	2.5075	1.9688	2.7140	1.9754	3.0278	1.9160	2.1764	2.6451	1.0000	2.7139	2.1135	3.1431
029	3732	1.0000	1.0000	2.5075	1.0000	1.0000	1.9754	1.0000	1.0000	3.2115	1.0000	3.1352	1.0000	4.3008	1.0000
030	3841	3.5623	4.1971	4.2820	3.5711	1.0000	3.7454	4.0331	4.1452	3.7586	3.9482	4.6270	4.2414	1.0000	4.0603
031	3821	2.2242	2.5369	2.5075	1.9688	2.7140	1.0000	3.0278	1.9160	2.1764	1.0000	3.1352	2.7139	2.1135	3.1431
032	3832	2.7761	1.0000	1.0000	2.2722	1.0000	2.5505	1.0000	1.0000	3.7586	1.0000	2.0606	2.7139	1.0000	1.0000
033	2321	2.2242	2.5369	2.5075	1.0000	3.3726	1.0000	3.0278	3.0784	2.1764	1.0000	3.1352	2.7139	2.7669	3.1431
034	2341	3.5623	4.1971	4.2820	3.5711	1.0000	3.7454	4.0331	4.1452	3.7586	3.9482	4.6270	4.2414	4.3008	4.0603

NO	KTGR	V043	V044	V045	V046	V047	V048	V049	V050	V051	V052	V053	V054	V055	V056
001	2741	1.0000	1.0000	1.0000	1.0000	2.3555	1.0000	1.0000	1.0000	2.5814	1.0000	2.8272	2.4474	1.0000	1.0000
002	3822	1.0000	1.0000	1.0000	1.0000	2.3555	1.0000	1.0000	1.9213	3.2004	1.0000	2.8272	1.0000	1.9677	1.0000
003	3831	1.0000	2.1212	1.0000	1.0000	2.3555	1.0000	1.0000	1.9213	3.2004	4.0331	3.1970	1.0000	1.9677	1.0000
004	3832	1.9567	2.1212	1.9325	2.8621	2.3555	2.0053	2.2343	2.7179	1.9160	2.2827	2.1259	1.0000	1.0000	2.3652
005	3832	1.9567	2.1212	3.1850	1.0000	2.3555	1.0000	3.6203	1.9213	1.9160	4.0331	3.1970	1.0000	1.9677	1.0000
006	3832	2.8901	2.1212	2.5409	1.0000	3.2189	3.1655	2.7260	2.7179	1.0000	2.9073	2.1259	2.4474	2.2955	1.0000
007	3822	1.9567	2.1212	3.1850	2.0353	2.3555	2.0053	3.6203	1.9213	1.9160	1.8744	2.1259	1.0000	1.0000	1.0000
008	3831	1.9567	2.7807	3.1850	2.0353	3.7258	2.0053	3.6203	1.9213	1.9160	1.8744	2.1259	1.0000	1.0000	1.0000
009	3841	2.8901	2.1212	1.0000	2.0353	2.3555	3.1655	2.7260	2.7179	1.0000	2.9073	2.1259	2.4474	2.2955	1.0000
010	3332	3.7671	2.7807	4.0502	2.0353	3.7258	2.0053	1.7942	1.9213	1.9160	1.8744	2.1259	1.0000	1.0000	1.0000
011	3732	1.9567	2.1212	1.9325	2.0353	2.3555	2.0053	2.2343	2.7179	2.5814	2.2827	2.1259	1.0000	1.0000	2.3652
012	3841	3.7671	2.1212	1.9325	2.0353	3.7258	2.0053	1.7942	1.9213	1.9160	1.8744	2.1259	1.0000	1.0000	1.0000
013	3821	1.9567	1.0000	1.0000	1.0000	1.0000	2.0053	1.0000	1.0000	1.0000	1.8744	1.0000	1.0000	1.0000	1.0000
014	3832	2.8901	2.7807	1.0000	2.8621	2.3555	3.1655	2.7260	2.7179	1.9160	2.9073	2.1259	1.0000	2.2955	1.9451
015	3831	2.8901	2.7807	1.9325	2.8621	2.3555	3.1655	3.6203	3.5129	3.2004	2.9073	3.1970	1.0000	2.2955	1.9451
016	3832	1.9567	2.1212	1.9325	2.0353	2.3555	2.6017	2.2343	2.7179	2.5814	2.2827	2.1259	1.0000	1.0000	2.9654
017	2321	3.7671	2.1212	1.9325	2.8621	3.7258	2.0053	2.2343	1.9213	1.9160	1.8744	2.1259	1.0000	1.0000	2.3652
018	2321	2.8901	3.1738	1.9325	2.8621	2.3555	4.1292	3.6203	3.5129	3.2004	2.9073	3.1970	1.0000	2.2955	1.9451
019	2341	2.4576	2.1212	1.9325	2.0353	2.3555	2.6017	2.2343	2.7179	2.5814	2.9073	2.1259	1.0000	1.0000	2.9654
020	2321	1.0000	3.1738	3.1850	2.8621	3.7258	4.1292	3.6203	3.5129	3.2004	2.9073	3.9482	1.0000	3.7000	1.9451
021	2331	2.4576	2.1212	2.5409	2.0353	3.2189	2.6017	2.2343	2.7179	2.5814	2.9073	2.1259	1.0000	1.0000	2.9654
022	2321	1.0000	3.1738	2.5409	2.8621	3.7258	4.1292	1.7942	3.5129	3.2004	2.9073	3.9482	2.4474	3.7000	1.9451
023	3832	1.0000	3.1738	2.5409	2.8621	4.5585	4.1292	1.7942	3.5129	4.0331	1.0000	3.9482	2.4474	2.8456	2.9654
024	3832	3.7671	3.9134	3.1850	2.8621	4.5585	4.1292	1.7942	3.5129	4.0331	1.0000	3.9482	3.0179	2.8456	2.9654
025	3822	3.7671	3.9134	3.1850	2.8621	4.5585	3.1655	3.6203	4.3781	4.0331	4.0331	3.9482	3.5650	2.8456	2.9654
026	3831	2.4576	2.1212	2.5409	1.0000	3.2189	2.6017	2.7260	2.7179	2.5814	2.9073	2.8272	1.9373	1.0000	2.9654
027	3841	1.9567	1.0000	1.0000	1.0000	1.0000	2.0053	1.0000	4.3781	1.0000	1.8744	1.0000	2.4474	1.0000	1.0000
028	3332	2.4576	1.0000	2.5409	1.0000	3.2189	2.6017	2.7260	2.7179	2.5814	2.9073	2.8272	1.9373	1.0000	1.9451
029	3732	1.9567	1.0000	1.0000	1.0000	2.3555	2.0053	1.0000	4.3781	1.0000	1.0000	1.0000	2.4474	1.0000	1.0000
030	3841	3.7671	3.9134	4.0502	3.7098	4.5585	3.1655	3.6203	1.0000	4.0331	4.0331	3.9482	3.5650	2.8456	3.9390
031	3821	2.8901	1.0000	2.5409	1.0000	3.2189	3.1655	2.7260	2.7179	2.5814	2.9073	1.0000	1.9373	1.0000	2.3652
032	3832	1.0000	1.0000	1.0000	1.0000	2.3555	1.0000	1.0000	1.0000	2.5814	1.0000	2.8272	2.4474	1.0000	1.0000
033	2321	2.8901	1.0000	2.5409	1.0000	3.2189	3.1655	2.7260	2.7179	1.0000	2.9073	1.0000	2.4474	1.0000	2.3652
034	2341	3.7671	3.9134	4.0502	4.2734	4.5585	3.1655	3.6203	1.0000	4.0331	4.0331	3.9482	3.5650	2.8456	3.9390

NO	KTGR	V057	V058	V059	V060	V061	V062	V063	V064	V065	V066	V067	V068	V069	V070
001	2741	2.7523	1.0000	1.0000	2.0411	4.1452	2.0409	2.5645	1.0000	1.9361	2.0243	1.8652	3.4746	2.4330	1.0000
002	3822	1.9808	1.0000	1.0000	2.9798	1.8420	2.0409	1.0000	1.9213	1.9361	2.0243	1.8652	3.4746	2.4330	1.0000
003	3831	1.9808	1.9160	1.0000	2.9798	1.8420	2.0409	1.0000	1.9213	1.9361	2.0243	1.8652	3.4746	4.3284	1.0000
004	3832	1.0000	1.9160	1.8662	2.0411	2.7157	3.4691	1.8695	2.6022	2.6018	1.0000	3.7586	2.5282	2.4330	2.9460
005	3832	1.9808	1.9160	1.0000	1.6609	1.8420	2.7282	1.0000	1.9213	1.9361	2.0243	1.8652	2.0334	4.3284	1.0000
006	3832	2.7523	3.3139	2.3569	2.9798	2.7157	4.5827	2.5645	3.2014	3.4470	2.7897	3.7586	3.4746	4.3284	2.1510
007	3822	1.9808	3.3139	1.0000	1.6609	1.8420	2.7282	1.0000	1.9213	1.0000	2.0243	1.8652	2.0334	4.3284	1.0000
008	3831	1.9808	3.3139	1.0000	2.0411	1.8420	2.7282	1.0000	1.9213	1.0000	2.0243	2.3536	2.0334	4.3284	1.0000
009	3841	3.5235	3.3139	2.3569	2.9798	2.7157	4.5827	2.5645	3.2014	3.4470	3.5235	2.7762	3.4746	4.3284	2.1510
010	3332	1.9808	1.9160	1.0000	2.0411	2.7157	2.7282	1.8695	1.9213	1.9361	2.0243	2.3536	2.0334	2.4330	1.0000
011	3732	1.0000	2.3574	1.8662	1.0000	2.7157	3.4691	1.0000	2.6022	2.6018	2.7897	3.7586	2.5282	3.2017	2.9460
012	3841	1.9808	1.9160	1.0000	2.0411	2.7157	2.7282	1.8695	1.9213	1.9361	2.0243	2.3536	2.0334	2.4330	2.9460
013	3821	1.0000	1.9160	1.0000	1.0000	1.0000	1.0000	1.8695	1.0000	1.9361	2.0243	1.0000	1.5605	1.0000	1.0000
014	3832	3.5235	3.3139	2.3569	2.9798	2.7157	3.4691	2.5645	3.2014	3.4470	3.5235	2.7762	3.4746	4.3284	2.1510
015	3831	3.5235	3.3139	2.7274	2.9798	3.4498	3.4691	2.5645	3.2014	3.4470	3.5235	2.7762	3.4746	2.4330	2.9460
016	3832	1.9808	2.3574	1.8662	1.0000	2.7157	3.4691	1.0000	2.6022	2.6018	2.7897	3.7586	2.5282	3.2017	2.1510
017	2321	1.9808	1.9160	1.8662	2.0411	2.7157	2.7282	1.8695	1.9213	2.6018	1.0000	2.3536	2.0334	2.4330	2.9460
018	2321	3.5235	3.3139	1.0000	2.9798	3.4498	4.5827	2.5645	3.2014	3.4470	3.5235	2.7762	3.4746	2.4330	1.0000
019	2341	2.7523	2.3574	1.8662	1.0000	2.7157	3.4691	1.0000	2.6022	2.6018	2.7897	3.7586	2.5282	3.2017	2.1510
020	2321	3.5235	3.3139	1.0000	2.9798	1.0000	4.5827	2.5645	3.2014	3.4470	3.5235	2.7762	3.4746	2.4330	1.0000
021	2331	2.7523	2.5054	2.3569	1.0000	2.7157	3.4691	1.0000	4.0331	4.6706	2.7897	3.7586	1.0000	3.2017	2.1510
022	2321	3.5235	3.3139	3.3596	2.9798	1.0000	3.4691	3.1593	4.0331	3.4470	4.4902	3.7586	3.4746	2.4330	2.1510
023	3832	3.5235	1.0000	3.3596	2.9798	1.8420	3.4691	3.7361	4.0331	3.4470	4.4902	3.7586	3.4746	4.3284	2.1510
024	3832	3.5235	1.0000	3.3596	2.9798	4.1452	3.4691	3.7361	2.6022	3.4470	4.4902	3.7586	3.4746	4.3284	2.9460
025	3822	4.4902	3.3139	3.3596	2.9798	4.1452	3.4691	3.7361	2.6022	3.4470	3.5235	3.7586	3.4746	4.3284	3.5801
026	3831	2.7523	3.3139	2.3569	2.9798	2.7157	3.4691	1.0000	4.0331	4.6706	2.7897	2.7762	1.0000	3.4996	2.1510
027	3841	1.0000	1.9160	3.3596	1.0000	1.0000	2.0409	1.8695	1.0000	1.9361	2.0243	1.0000	2.0334	2.4330	1.0000
028	3332	2.7523	3.3139	2.3569	2.9798	2.7157	4.5827	2.5645	4.0331	2.6018	2.7897	2.7762	1.0000	3.4996	2.1510
029	3732	2.7523	1.0000	3.3596	1.0000	3.4498	2.0409	2.5645	1.0000	1.0000	1.0000	1.0000	2.0334	2.4330	1.0000
030	3841	4.4902	3.3139	3.3596	4.3775	4.1452	3.4691	3.7361	2.6022	2.6018	3.5235	3.7586	3.4746	4.3284	3.5801
031	3821	2.7523	3.3139	2.3569	2.9798	2.7157	4.5827	2.5645	2.6022	3.4470	2.7897	3.7586	3.4746	3.4996	2.1510
032	3832	2.7523	1.0000	1.0000	2.0411	4.1452	2.0409	2.5645	1.0000	1.0000	1.0000	1.8652	1.0000	2.4330	1.0000
033	2321	2.7523	3.3139	2.3569	2.9798	2.7157	4.5827	2.5645	2.6022	3.4470	2.7897	3.7586	3.4746	3.4996	2.1510
034	2341	4.4902	3.3139	3.3596	4.3775	4.1452	4.5827	3.7361	4.0331	2.6018	3.5235	3.7586	3.4746	4.3284	4.2734

NO	KTGR	V071	V072	V073	V074	V075	V076	V077	V078	V079	V080	V081	V082	V083	V084
001	2741	2.1896	2.0606	1.0000	1.0000	2.1053	1.9361	2.9308	3.4635	1.0000	2.4788	1.0000	2.4847	1.0000	1.0000
002	3822	2.1896	2.0606	1.5768	2.0053	2.1053	1.9361	2.9308	3.4635	1.0000	2.4788	2.2818	2.4847	1.0000	1.0000
003	3831	2.1896	2.0606	1.8386	2.0053	2.1053	1.0000	2.9308	1.8900	1.0000	2.4788	2.2818	2.4847	1.0000	1.0000
004	3832	2.1896	4.2820	1.0000	2.0053	3.0863	2.6018	2.9308	2.6767	2.1960	1.0000	2.2818	1.8288	3.1027	2.1246
005	3832	2.1896	2.0606	3.2707	1.0000	2.1053	1.0000	1.9668	1.8900	1.7512	1.0000	2.2818	1.0000	1.0000	1.0000
006	3832	3.1393	3.4076	3.2707	3.0272	3.0863	2.6018	4.8074	2.6767	1.0000	2.4788	3.2516	2.4847	1.0000	2.5770
007	3822	3.1393	2.0606	3.2707	2.0053	2.1053	1.9361	1.9668	1.8900	1.7512	1.0000	2.2818	1.0000	1.9615	1.0000
008	3831	3.1393	2.0606	1.8386	2.0053	2.1053	1.9361	1.9668	1.8900	1.7512	1.0000	2.2818	1.0000	1.9615	1.7362
009	3841	2.1896	3.4076	3.2707	2.6017	3.0863	3.3291	2.9308	3.4635	1.0000	2.4788	3.2516	2.4847	1.0000	2.5770
010	3332	2.1896	2.0606	2.2244	2.0053	2.1053	3.3291	1.9668	1.8900	1.7512	1.0000	2.2818	1.0000	1.9615	1.7362
011	3732	2.1896	2.8135	2.2244	2.0053	3.9529	2.6018	2.9308	2.6767	2.1960	1.0000	2.2818	1.8288	3.1027	2.1246
012	3841	2.1896	4.2820	2.2244	2.0053	2.1053	3.3291	2.9308	2.6767	2.1960	1.0000	2.2818	1.0000	1.9615	1.7362
013	3821	2.1896	1.0000	2.2244	2.0053	1.0000	1.9361	1.0000	1.8900	3.3812	1.0000	1.0000	1.0000	1.9615	2.1246
014	3832	2.1896	3.4076	3.2707	2.6017	3.0863	3.3291	2.9308	3.4635	3.3812	2.4788	3.2516	1.0000	3.1027	3.4082
015	3831	3.1393	3.4076	3.2707	2.6017	2.1053	3.3291	2.9308	3.4635	3.3812	2.4788	3.2516	1.0000	3.1027	3.4082
016	3832	2.1896	2.8135	3.2707	2.6017	3.9529	2.6018	1.9668	2.6767	2.1960	1.0000	2.2818	1.8288	1.9615	2.1246
017	2321	2.1896	4.2820	1.0000	2.0053	3.0863	3.3291	2.9308	2.6767	2.1960	1.0000	2.2818	1.8288	3.1027	1.0000
018	2321	3.9837	3.4076	3.2707	3.0272	2.1053	3.3291	3.8914	3.4635	3.3812	2.4788	2.2818	1.0000	3.1027	3.4082
019	2341	1.0000	2.8135	3.2707	2.6017	3.0863	2.6018	1.9668	2.6767	2.1960	2.4788	3.2516	2.0158	1.9615	3.4082
020	2321	3.9837	3.4076	3.2707	3.0272	3.0863	3.3291	3.8914	1.0000	3.3812	2.4788	2.2818	1.0000	3.1027	3.4082
021	2331	1.0000	2.8135	3.2707	3.0272	3.0863	2.6018	1.9668	2.6767	2.1960	2.4788	3.2516	2.4847	2.3808	3.4082
022	2321	3.9837	2.0606	1.8386	3.8716	3.0863	3.3291	3.8914	1.0000	3.3812	2.4788	2.2818	3.5211	3.1027	3.4082
023	3832	3.9837	2.0606	1.8386	3.8716	3.9529	3.3291	3.8914	3.4635	3.3812	2.4788	2.2818	3.5211	3.1027	2.1246
024	3832	3.9837	2.8135	3.2707	3.8716	3.9529	4.3535	3.8914	4.3535	3.3812	3.3768	2.2818	3.5211	3.1027	2.1246
025	3822	3.9837	4.2820	3.2707	3.8716	3.9529	4.3535	3.8914	4.3535	3.3812	3.9239	3.9515	3.5211	3.1027	2.1246
026	3831	2.8249	2.8135	3.2707	3.0272	3.0863	2.6018	2.9308	2.6767	2.5693	2.4788	3.2516	2.4847	2.3808	3.4082
027	3841	2.1896	1.0000	2.2244	1.0000	1.0000	1.9361	1.0000	1.8900	3.3812	1.0000	1.0000	1.0000	1.9615	1.0000
028	3332	2.8249	2.8135	3.2707	3.0272	3.0863	2.6018	2.9308	2.6767	2.5693	2.4788	3.9515	2.4847	3.1027	3.4082
029	3732	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	3.3812	1.7326	1.0000	1.0000	1.9615	1.0000
030	3841	3.9837	4.2820	3.2707	3.8716	4.8074	4.3535	2.9308	4.3535	3.3812	3.9239	3.9515	3.5211	3.1027	2.5770
031	3821	3.1393	2.8135	3.2707	3.8716	3.0863	1.9361	2.9308	2.6767	2.5693	2.4788	3.9515	2.4847	3.1027	3.4082
032	3832	1.0000	2.0606	1.0000	1.0000	2.1053	1.0000	1.9668	1.0000	1.0000	1.7326	1.0000	2.4847	1.0000	1.0000
033	2321	3.1393	3.4076	3.2707	3.8716	3.0863	1.9361	2.9308	2.6767	1.0000	2.4788	2.2818	2.4847	1.0000	2.5770
034	2341	3.9837	4.2820	3.2707	3.8716	4.8074	4.3535	4.8074	4.3535	3.3812	3.9239	4.8403	3.5211	4.5827	2.5770

NO	KTGR	V085	V086	V087	V088	V089	V090	V091	V092	V093	V094	V095	V096	V097	V098
001	2741	1.0000	2.6801	1.9361	1.0000	2.5369	1.0000	1.0000	2.0620	2.0732	1.0000	2.6018	2.7794	1.0000	1.0000
002	3822	1.0000	3.5129	1.9361	1.8328	3.2682	1.0000	1.0000	1.0000	2.0732	1.0000	2.6018	1.0000	1.8777	1.9638
003	3831	1.0000	3.5129	1.9361	1.8328	1.0000	1.0000	1.0000	1.0000	1.0000	1.9361	1.9568	1.8777	1.9638	
004	3832	1.0000	2.6801	1.0000	2.5646	2.5369	3.4039	2.1878	1.0000	2.0732	1.0000	1.9361	1.9568	2.5270	3.3514
005	3832	1.0000	1.8777	1.9361	1.8328	1.8361	1.9567	1.0000	1.0000	1.0000	1.0000	1.9361	1.9568	1.8777	1.9638
006	3832	1.9824	2.6801	2.7922	2.5646	2.5369	2.6499	2.1878	2.0620	1.0000	2.0580	3.3291	2.7794	1.0000	2.6776
007	3822	1.0000	1.8777	1.9361	1.8328	1.8361	1.9567	1.0000	1.0000	1.0000	1.0000	1.9361	1.9568	1.8777	1.9638
008	3831	1.0000	1.8777	1.9361	1.8328	2.5369	1.9567	1.0000	1.0000	1.0000	1.0000	1.0000	1.9568	3.1588	1.9638
009	3841	1.9824	1.0000	2.7922	1.0000	1.0000	2.6499	2.1878	2.0620	2.8444	3.7586	3.3291	2.7794	1.0000	3.3514
010	3332	1.0000	1.8777	1.0000	1.8328	2.5369	1.9567	1.0000	1.0000	1.0000	1.0000	1.0000	1.9568	3.1588	1.9638
011	3732	2.4926	2.6801	2.7922	4.1292	2.5369	1.9567	2.1878	1.0000	2.0732	2.0580	2.6018	1.0000	2.5270	2.6776
012	3841	1.0000	1.8777	1.0000	2.5646	1.8361	3.4039	2.1878	1.0000	1.0000	1.0000	1.0000	1.9568	3.1588	3.3514
013	3821	3.4136	1.0000	1.9361	3.2965	1.0000	1.9567	2.1878	1.0000	1.0000	2.0580	1.0000	1.0000	1.8777	1.0000
014	3832	1.9824	1.0000	2.7922	1.0000	1.0000	2.6499	2.1878	2.5763	2.8444	3.7586	3.3291	2.7794	3.1588	3.3514
015	3831	2.4926	1.8777	3.6250	3.2965	1.0000	1.0000	2.9372	2.5763	2.8444	3.7586	3.3291	2.7794	3.1588	3.3514
016	3832	2.4926	2.6801	2.7922	4.1292	2.5369	1.9567	2.9372	1.0000	2.0732	2.0580	2.6018	1.0000	2.5270	2.6776
017	2321	1.0000	2.6801	1.0000	2.5646	1.8361	3.4039	2.1878	1.0000	1.0000	1.0000	1.9361	1.9568	2.5270	3.3514
018	2321	2.4926	1.8777	3.6250	3.2965	3.2682	1.0000	1.0000	2.5763	2.8444	2.6257	3.3291	2.7794	3.1588	3.3514
019	2341	2.4926	2.6801	2.7922	2.5646	2.5369	2.6499	2.9372	1.0000	2.0732	2.0580	2.6018	1.0000	2.5270	2.6776
020	2321	2.8191	3.5129	3.6250	3.2965	3.2682	1.0000	1.0000	1.0000	2.8444	2.6257	3.3291	3.5296	3.1588	2.6776
021	2331	1.9824	2.6801	3.6250	2.5646	2.5369	2.6499	2.1878	2.0620	2.0732	1.0000	2.6018	4.2820	2.5270	2.6776
022	2321	3.4136	3.5129	3.6250	3.2965	3.2682	3.4039	2.9372	1.0000	2.8444	3.0685	3.3291	3.5296	4.0331	2.6776
023	3832	1.0000	3.5129	2.7922	4.1292	3.2682	3.4039	3.2266	2.9141	2.8444	3.0685	2.6018	3.5296	4.0331	2.6776
024	3832	3.4136	3.5129	2.7922	4.1292	4.0603	3.4039	3.7871	3.4746	2.8444	3.0685	3.3291	3.5296	4.0331	4.2414
025	3822	3.4136	4.3781	4.4902	2.5646	4.0603	3.4039	3.7871	3.4746	3.4504	2.6257	4.3535	4.2820	4.0331	4.2414
026	3831	1.9824	2.6801	3.6250	2.5646	1.8361	2.6499	2.1878	2.0620	2.0732	1.0000	2.6018	2.7794	2.5270	1.9638
027	3841	1.0000	1.0000	1.9361	3.2965	1.0000	1.9567	2.1878	1.0000	1.0000	2.0580	1.9361	1.0000	1.8777	1.0000
028	3332	1.9824	2.6801	2.7922	2.5646	1.8361	2.6499	2.1878	2.0620	1.0000	2.0580	3.3291	2.7794	2.5270	1.9638
029	3732	1.0000	1.0000	2.7922	1.0000	1.0000	1.9567	1.0000	1.0000	2.0732	1.0000	1.9361	1.9568	1.8777	1.0000
030	3841	3.4136	4.3781	4.4902	2.5646	4.0603	4.3775	3.7871	3.4746	3.9916	2.6257	4.3535	4.2820	4.0331	4.2414
031	3821	1.9824	2.6801	2.7922	2.5646	2.5369	2.6499	2.1878	2.5763	1.0000	2.0580	4.3535	2.7794	2.5270	1.9638
032	3832	1.0000	2.6801	2.7922	1.0000	2.5369	1.0000	1.0000	2.0620	2.0732	1.0000	1.9361	2.7794	1.0000	1.0000
033	2321	2.4926	2.6801	2.7922	2.5646	2.5369	2.6499	2.1878	2.5763	1.0000	2.0580	3.3291	2.7794	1.0000	2.6776
034	2341	3.4136	4.3781	4.4902	4.1292	4.0603	4.3775	3.7871	3.4746	3.9916	2.6257	4.3535	2.7794	4.0331	4.2414

NO	KTGR	V099	V100	V101	V102	V103	V104	V105	V106	V107	V108	V109	V110	V111	V112
001	2741	1.9825	1.0000	1.0000	1.0000	1.8652	1.0000	2.8135	1.0000	2.2236	1.0000	1.0000	1.8900	2.0606	2.7988
002	3822	1.9825	1.0000	1.0000	1.0000	1.8652	1.0000	1.9668	1.0000	2.2236	1.8777	1.0000	1.8900	2.0606	1.7921
003	3831	1.9825	2.5826	1.0000	1.0000	2.8135	1.8744	1.9668	1.0000	2.2236	1.8777	1.8317	3.3201	1.0000	1.7921
004	3832	1.9825	1.8744	3.0204	1.9615	2.8135	4.0331	2.8135	2.1871	2.2236	2.5270	2.5840	2.6012	3.6602	1.0000
005	3832	1.0000	2.5826	1.8361	1.0000	2.8135	1.8744	1.9668	2.1871	2.2236	1.8777	1.8317	3.3201	2.0606	1.7921
006	3832	2.6379	3.2469	3.0204	2.5711	1.8652	2.5440	2.8135	2.9729	2.2236	3.2080	2.5840	3.3201	2.8891	2.7988
007	3822	1.0000	2.5826	1.8361	1.9615	2.8135	1.8744	1.9668	2.1871	3.2667	1.8777	1.8317	1.8900	2.0606	1.7921
008	3831	1.0000	1.8744	1.8361	1.9615	2.8135	1.8744	1.9668	2.1871	3.2667	1.8777	3.4168	1.0000	2.0606	2.7988
009	3841	2.6379	3.2469	3.0204	2.5711	2.8135	3.2004	3.6602	2.9729	3.2667	3.2080	2.5840	3.3201	3.6602	2.7988
010	3332	1.9825	1.8744	1.0000	1.9615	2.8135	1.8744	1.9668	1.0000	3.2667	2.5270	3.4168	1.0000	2.0606	2.7988
011	3732	1.9825	1.8744	3.0204	1.9615	2.8135	2.5440	1.9668	2.1871	3.2667	2.5270	2.5840	2.6012	2.8891	1.7921
012	3841	1.9825	1.8744	1.0000	1.9615	2.8135	3.2004	2.8135	2.1871	3.2667	2.5270	1.8317	2.6012	3.6602	2.7988
013	3821	1.0000	1.0000	1.8361	2.5711	1.0000	1.0000	1.0000	2.1871	1.0000	1.0000	2.5840	1.8900	2.0606	1.0000
014	3832	2.6379	3.2469	3.0204	3.9837	2.8135	3.2004	3.6602	2.9729	3.2667	4.1292	2.5840	3.3201	3.6602	2.7988
015	3831	3.8482	4.0331	3.0204	3.9837	3.7618	3.2004	3.6602	2.9729	4.1333	4.1292	3.4168	3.3201	2.0606	2.7988
016	3832	1.0000	1.8744	2.4211	1.9615	2.8135	2.5440	1.9668	2.1871	3.2667	1.0000	2.5840	2.6012	2.8891	2.7988
017	2321	1.9825	1.8744	1.8361	1.9615	2.8135	3.2004	2.8135	2.1871	2.2236	2.5270	1.0000	2.6012	3.6602	2.7988
018	2321	3.8482	3.2469	2.4211	3.1416	3.7618	3.2004	3.6602	2.9729	4.9878	3.2080	3.4168	3.3201	2.0606	2.7988
019	2341	1.0000	2.5826	2.4211	1.9615	2.8135	2.5440	2.8135	2.1871	3.2667	2.5270	2.5840	2.6012	2.8891	2.7988
020	2321	3.1642	2.5826	2.4211	3.1416	3.7618	1.8744	3.6602	3.5230	4.1333	3.2080	1.8317	1.8900	2.8891	2.7988
021	2331	1.0000	2.5826	2.4211	1.0000	2.8135	2.5440	2.8135	3.5230	3.2667	2.5270	2.5840	2.6012	2.8891	3.8825
022	2321	3.1642	2.5826	3.8521	3.1416	3.7618	1.8744	3.6602	3.5230	4.1333	3.2080	1.8317	1.8900	3.6602	3.8825
023	3832	3.1642	4.0331	3.8521	3.1416	3.7618	2.5440	3.6602	2.1871	4.1333	3.2080	3.4168	4.2414	3.6602	3.8825
024	3832	3.8482	4.0331	3.8521	3.9837	3.7618	4.0331	3.6602	2.1871	4.1333	3.2080	3.4168	4.2414	3.6602	2.7988
025	3822	3.8482	4.0331	3.8521	3.9837	4.6270	4.0331	4.6270	2.1871	3.2667	4.1292	4.2820	4.2414	4.6270	2.7988
026	3831	1.0000	2.5826	2.4211	1.0000	2.8135	2.5440	2.8135	3.5230	3.2667	1.8777	2.5840	2.6012	2.8891	3.8825
027	3841	1.0000	1.0000	1.8361	2.5711	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.8900	1.0000	1.0000
028	3332	2.6379	2.5826	2.4211	2.5711	2.8135	2.5440	4.6270	3.5230	2.2236	1.8777	2.5840	2.6012	2.8891	2.7988
029	3732	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	2.2236	2.5270	1.0000	1.0000	1.0000	1.0000
030	3841	2.6379	4.0331	3.8521	3.1416	4.6270	4.0331	2.8135	4.3775	3.2667	4.1292	4.2820	4.2414	4.6270	4.6706
031	3821	2.6379	2.5826	2.4211	2.5711	1.8652	2.5440	4.6270	2.1871	2.2236	2.5270	2.5840	2.6012	2.8891	2.7988
032	3832	1.9825	1.0000	1.0000	1.0000	1.8652	1.0000	2.8135	1.0000	2.2236	1.0000	1.0000	1.0000	2.0606	2.7988
033	2321	2.6379	2.5826	2.4211	2.5711	1.8652	2.5440	2.8135	2.1871	2.2236	3.2080	2.5840	3.3201	2.8891	2.7988
034	2341	2.6379	3.2469	3.8521	3.1416	4.6270	4.0331	2.8135	4.3775	4.9878	4.1292	4.2820	4.2414	4.6270	4.6706

NO	KTGR	V113	V114	V115	V116	V117	V118	V119	V120	V121	V122	V123
001	2741	3.4113	1.0000	2.0280	1.0000	1.0000	2.2236	2.3125	2.7756	1.0000	1.0000	1.0000
002	3822	3.4113	1.8777	4.1333	1.0000	1.0000	2.2236	2.3125	1.9668	1.0000	1.7863	1.0000
003	3831	3.4113	1.8777	4.1333	1.0000	1.0000	2.2236	2.3125	1.9668	1.8317	1.7863	1.0000
004	3832	2.5262	2.4897	3.1133	2.6388	2.1871	2.2236	3.9080	1.0000	2.4309	2.6036	2.3836
005	3832	1.7863	1.8777	2.0280	1.8900	2.1871	2.2236	2.3125	1.9668	1.8317	1.7863	1.7512
006	3832	2.5262	3.0712	3.1133	3.4757	2.9729	2.2236	2.3125	3.5541	3.0160	2.6036	2.3836
007	3822	1.7863	1.8777	2.0280	1.8900	2.1871	3.2667	2.3125	1.9668	1.0000	3.4493	1.7512
008	3831	1.7863	1.8777	2.0280	1.8900	2.1871	3.2667	2.3125	1.9668	1.0000	3.4493	3.1703
009	3841	1.0000	3.0712	3.1133	3.4757	2.9729	3.2667	2.3125	2.7756	3.0160	2.6036	1.0000
010	3332	2.5262	3.0712	3.1133	1.8900	1.0000	3.2667	2.3125	1.9668	1.8317	3.4493	3.1703
011	3732	2.5262	2.4897	3.1133	2.6388	2.1871	3.2667	2.3125	1.9668	2.4309	2.6036	2.3836
012	3841	2.5262	3.0712	3.1133	2.6388	2.1871	3.2667	3.1814	2.7756	1.8317	2.6036	2.3836
013	3821	1.0000	1.0000	1.0000	1.8900	2.1871	1.0000	1.0000	1.0000	1.0000	1.0000	1.7512
014	3832	1.7863	2.4897	3.1133	3.4757	2.9729	3.2667	3.9080	2.7756	3.0160	2.6036	1.0000
015	3831	1.7863	2.4897	3.1133	3.4757	2.9729	4.1333	3.9080	3.5541	3.0160	3.4493	3.1703
016	3832	2.5262	2.4897	3.1133	2.6388	2.1871	3.2667	2.3125	1.9668	2.4309	2.6036	2.3836
017	2321	2.5262	3.0712	3.1133	2.6388	2.1871	2.2236	3.1814	2.7756	2.4309	2.6036	2.3836
018	2321	3.4113	2.4897	3.1133	3.4757	2.9729	4.9878	3.9080	3.5541	3.0160	3.4493	3.1703
019	2341	2.5262	1.8777	3.1133	2.6388	2.1871	3.2667	3.1814	2.7756	2.4309	2.6036	2.3836
020	2321	3.4113	3.9482	4.1333	4.4902	3.5230	4.1333	3.9080	3.5541	2.4309	1.7863	3.1703
021	2331	2.5262	1.8777	3.1133	2.6388	3.5230	3.2667	3.9080	2.7756	2.4309	2.6036	2.3836
022	2321	3.4113	3.9482	4.1333	3.4757	3.5230	4.1333	3.9080	3.5541	2.4309	1.7863	3.1703
023	3832	3.4113	3.9482	4.1333	3.4757	2.1871	4.1333	3.1814	3.5541	2.4309	2.6036	3.1703
024	3832	3.4113	3.9482	2.0280	3.4757	2.1871	4.1333	3.1814	4.4902	3.8521	4.2414	4.0603
025	3822	4.3781	3.9482	2.0280	4.4902	2.1871	3.2667	3.9080	4.4902	3.8521	4.2414	4.0603
026	3831	2.5262	2.4897	1.0000	2.6388	3.5230	3.2667	3.9080	3.5541	3.8521	2.6036	2.3836
027	3841	1.0000	1.0000	3.1133	1.8900	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.7512
028	3332	2.5262	2.4897	2.0280	2.6388	3.5230	2.2236	3.1814	3.5541	3.8521	2.6036	2.3836
029	3732	1.0000	1.0000	3.1133	1.8900	1.0000	2.2236	2.3125	2.7756	1.8317	1.0000	1.0000
030	3841	4.3781	3.9482	4.9878	4.4902	4.3775	3.2667	4.9878	4.4902	3.8521	4.2414	2.3836
031	3821	2.5262	3.0712	3.1133	2.6388	2.1871	2.2236	3.1814	2.7756	3.8521	2.6036	2.3836
032	3832	1.0000	1.0000	2.0280	1.0000	1.0000	2.2236	2.3125	2.7756	1.8317	1.0000	1.0000
033	2321	2.5262	3.0712	3.1133	2.6388	2.1871	2.2236	2.3125	2.7756	3.0160	2.6036	4.0603
034	2341	4.3781	3.9482	4.9878	3.4757	4.3775	4.9878	4.9878	4.4902	3.8521	4.2414	4.0603

Lampiran 05**MATRIKS KORELASI ANTAR BUTIR-BUTIR PERTANYAAN
UJI COBA ANGKET PENELITIAN**

Correlations:	X001	X002	X003	X004	X005	X006
X001	1.0000	.4043*	.5363**	.6025**	.6450**	.2299
X002	.4043*	1.0000	.2059	.3576	.2720	.4225*
X003	.5363**	.2059	1.0000	.7278**	.3168	.5096*
X004	.6025**	.3576	.7278**	1.0000	.3119	.5411**
X005	.6450**	.2720	.3168	.3119	1.0000	.1508
X006	.2299	.4225*	.5096*	.5411**	.1508	1.0000
X007	.7685**	.1511	.5771**	.6504**	.5390**	.3672
X008	.4804*	.6718**	.3259	.4904*	.1254	.5226**
X009	.5729**	.4194*	.3095	.2748	.4864*	.4217*
X010	.6153**	.1565	.8009**	.7270**	.4182*	.4853*
X011	.2810	-.0827	-.0420	.0386	.3303	-.1990
X012	.5505**	.1037	.5768**	.7210**	.2150	.4044*
X013	.7163**	.1413	.4375*	.3835	.5552**	.0744
X014	.5757**	.2960	.5567**	.4480*	.3963	.2496
X015	.6920**	.5549**	.5196**	.4574*	.7096**	.3343
X016	.7354**	.0844	.7602**	.6902**	.5288**	.3811
X017	.7468**	.4255*	.4083*	.3408	.6115**	.1537
X018	.4924*	.0762	.6632**	.7686**	.2710	.3194
X019	.7655**	.3230	.3402	.3329	.4800*	.1642
X020	.2414	.0565	.1012	.2431	.0633	.3030
X021	.0029	.1877	.2562	.2705	-.2454	.4683*
X022	.4334*	.3142	.6697**	.7402**	.1986	.4934*
X023	.5446**	.1607	.3229	.2128	.6697**	.2764
X024	.5364**	.5908**	.2713	.2508	.5107*	.4321*
X025	.7491**	.2663	.4120*	.5095*	.4617*	.1603
X026	.6676**	.4073*	.3522	.3581	.5281**	.5247**
X027	.7543**	.0562	.3643	.4837*	.2072	-.0034
X028	.7804**	.5740**	.3148	.3782	.4702*	.3862
X029	.4024*	.3597	.5426**	.3906	.0260	.4425*
X030	.9015**	.2716	.5422**	.6040**	.6184**	.3679
X031	.5687**	.0670	.4000*	.3303	.6991**	.2760
X032	.6160**	.4701*	.2803	.1836	.4388*	.2797
X033	.2834	-.2903	.0027	-.0489	.3322	-.3630
X034	.5339**	.5710**	.3437	.2493	.5107*	.4924*
X035	.5563**	.1268	.7589**	.7950**	.3190	.4324*
X036	.8034**	.4793*	.4820*	.4852*	.6265**	.1915
X037	.3741	.5704**	.0932	.3163	.2689	.4896*
X038	.6759**	.3051	.2605	.2046	.5283**	.0516
X039	.5722**	.2500	.4088*	.4044*	.7486**	.2885
X040	.7946**	.6260**	.5744**	.5083*	.4760*	.3316
X041	.0879	.1089	-.0201	.1466	.3854	.0064
X042	.7573**	.1159	.6677**	.7171**	.4553*	.3144
X043	.3316	-.0457	.8318**	.6442**	.2913	.4164*
X044	.7833**	.2750	.4663*	.3945	.7453**	.1625
X045	.5174**	.1181	.4699*	.2584	.3233	.1617
X046	.7121**	.3656	.5015*	.5350**	.7729**	.2918
X047	.6745**	.2527	.5853**	.4195*	.4259*	.2951

Correlations:	X001	X002	X003	X004	X005	X006
X048	.8023**	.2361	.3553	.4228*	.6805**	.0798
X049	.5392**	.2412	.3783	.5010*	.2484	.2400
X050	.2654	-.1486	-.0608	.0942	.3634	-.1195
X051	.6490**	.3676	.2298	.2340	.4120*	.1940
X052	.4516*	.1792	.3771	.4263*	.1774	.2686
X053	.6737**	.4840*	.2005	.1511	.4701*	.1299
X054	.4301*	.3705	.4957*	.2887	.3027	.4648*
X055	.7539**	.5279**	.2516	.1906	.7021**	.0236
X056	.6941**	.1546	.5093*	.5819**	.4483*	.4122*
X057	.7556**	.5964**	.5009*	.4474*	.5019*	.5057*
X058	.4695*	.2225	.3288	.4414*	.1231	.1969
X059	.5519**	.1071	.4844*	.4180*	.4651*	.2488
X060	.6818**	.6239**	.5890**	.4918*	.2842	.2732
X061	.2815	.3403	.5717**	.5417**	.1089	.7695**
X062	.7181**	.3822	.4531*	.7017**	.2772	.2967
X063	.6096**	.4268*	.5482**	.3753	.5833**	.4201*
X064	.7883**	.2718	.3412	.5200**	.3143	.0861
X065	.6811**	.1219	.3828	.4744*	.3297	.1211
X066	.8703**	.3010	.2870	.3253	.6096**	-.0229
X067	.8175**	.2128	.4858*	.6612**	.4039*	.2797
X068	.6182**	.5082*	.2709	.3797	.5500**	.0869
X069	.5078*	.0998	.3608	.3836	.0355	.0276
X070	.6628**	.1513	.7889**	.8110**	.4357*	.4850*
X071	.7269**	.3312	.3595	.3052	.5419**	-.0090
X072	.6011**	.3384	.7218**	.8470**	.3570	.5454**
X073	.5200**	.0612	.3653	.3722	.1933	.0848
X074	.8577**	.2221	.5460**	.5173**	.4904*	.1594
X075	.8187**	.3008	.5663**	.6581**	.4062*	.3958
X076	.7997**	.2761	.6811**	.5856**	.7295**	.3370
X077	.8011**	.5559**	.4794*	.5991**	.4549*	.2264
X078	.6238**	.2362	.6528**	.6564**	.3624	.3525
X079	.3957	-.0523	.1979	.1321	.6036**	.0940
X080	.7230**	.5328**	.5316**	.4246*	.3955	.4494*
X081	.6866**	.2396	.6762**	.7004**	.1481	.3823
X082	.6175**	.3159	.4146*	.3167	.2238	.2553
X083	.5883**	.1194	.4448*	.4931*	.5144**	.2597
X084	.6175**	.1753	.2755	.4079*	.2589	.1819
X085	.6443**	.1973	.3997*	.2915	.5784**	.2682
X086	.6004**	.3900	.3332	.2834	.3189	.2866
X087	.6599**	.4655*	.2910	.3636	.4310*	.4660*
X088	.4662*	-.0763	.1330	.2591	.5441**	-.1414
X089	.6257**	.4367*	.3224	.2829	.4847*	.2874
X090	.5462**	-.0219	.6866**	.5497**	.3834	.2584
X091	.6957**	.0203	.6213**	.5424**	.5478**	.2635
X092	.6738**	.3751	.6696**	.5744**	.3528	.4721*
X093	.7208**	.5754**	.3683	.4147*	.6623**	.4835*
X094	.7049**	.2942	.3260	.3962	.6037**	.0762
X095	.7708**	.5417**	.5142**	.6082**	.3605	.4677*
X096	.6669**	.3763	.4718*	.3089	.3853	.3762
X097	.6539**	.0767	.3784	.2918	.6340**	.0808
X098	.8141**	.2882	.7272**	.7690**	.6652**	.3200
X099	.7274**	.4610*	.4630*	.4750*	.5609**	.2186

Correlations:	X001	X002	X003	X004	X005	X006
X100	.8678**	.2009	.5536**	.5628**	.5271**	.1399
X101	.8926**	.2030	.5081*	.5575**	.6290**	.1627
X102	.7001**	.1810	.5003*	.4310*	.6782**	.0937
X103	.8238**	.3615	.4623*	.4869*	.6133**	.2670
X104	.7426**	.1308	.7892**	.8326**	.4859*	.3802
X105	.7017**	.2995	.4418*	.5133**	.1871	.2873
X106	.6926**	.3300	.4522*	.5066*	.3772	.2709
X107	.7305**	.4551*	.2590	.4325*	.5984**	.1744
X108	.7974**	.4087*	.6635**	.6855**	.6759**	.3659
X109	.6995**	.0483	.5912**	.5015*	.4912*	.2769
X110	.7504**	.1605	.5902**	.6588**	.4880*	.1862
X111	.7662**	.2441	.6996**	.6667**	.4793*	.4184*
X112	.6816**	.4970*	.4530*	.4551*	.3060	.3920
X113	.6853**	.4211*	.3726	.3690	.4789*	.2991
X114	.8567**	.2945	.6176**	.5665**	.6158**	.1897
X115	.4194*	.5562**	.1907	.3736	.5056*	.1638
X116	.8431**	.2493	.5404**	.5852**	.7243**	.3317
X117	.6926**	.3300	.4522*	.5066*	.3772	.2709
X118	.7305**	.4551*	.2590	.4325*	.5984**	.1744
X119	.7401**	.4717*	.5567**	.6182**	.4446*	.4921*
X120	.7585**	.4952*	.5479**	.4979*	.4623*	.4902*
X121	.7423**	.2217	.7049**	.7178**	.2704	.4740*
X122	.6767**	.1248	.6898**	.6245**	.4202*	.2564
X123	.6151**	.0854	.4707*	.4032*	.5749**	.1105

Correlations:	X007	X008	X009	X010	X011	X012
X001	.7685**	.4804*	.5729**	.6153**	.2810	.5505**
X002	.1511	.6718**	.4194*	.1565	-.0827	.1037
X003	.5771**	.3259	.3095	.8009**	-.0420	.5768**
X004	.6504**	.4904*	.2748	.7270**	.0386	.7210**
X005	.5390**	.1254	.4864*	.4182*	.3303	.2150
X006	.3672	.5226**	.4217*	.4853*	-.1990	.4044*
X007	1.0000	.3965	.5486**	.8134**	.0043	.6328**
X008	.3965	1.0000	.3023	.3519	-.2365	.3921
X009	.5486**	.3023	1.0000	.3506	.0840	.2346
X010	.8134**	.3519	.3506	1.0000	-.0834	.6554**
X011	.0043	-.2365	.0840	-.0834	1.0000	-.0826
X012	.6328**	.3921	.2346	.6554**	-.0826	1.0000
X013	.7998**	.2328	.5535**	.5701**	.1224	.3383
X014	.3513	.3975*	.2615	.2994	.3592	.2351
X015	.4640*	.2819	.5434**	.5001*	.2151	.1599
X016	.8414**	.3502	.4921*	.7856**	.1235	.6434**
X017	.4775*	.2160	.5582**	.3778	.0835	.2556
X018	.6865**	.3809	.1068	.7984**	-.2023	.6801**
X019	.6166**	.2286	.7181**	.3652	.0926	.2934
X020	.1368	-.0317	.2663	.1231	.4531*	.2760
X021	-.0005	.1136	.2993	.1413	.1665	.1203
X022	.5825**	.5307**	.1849	.7021**	-.2449	.6003**
X023	.5149**	.2011	.6551**	.3401	.2086	.2915
X024	.4195*	.4438*	.8480**	.2770	.0038	.1696
X025	.6657**	.4934*	.3779	.4995*	.1487	.7021**

Correlations:	X007	X008	X009	X010	X011	X012
X026	.6722**	.4669*	.8254**	.4742*	.1039	.3647
X027	.5888**	.3957	.2569	.4132*	.3887	.5810**
X028	.5890**	.5723**	.6293**	.3881	.1772	.3456
X029	.2225	.2333	.3821	.3665	-.1677	.3177
X030	.8939**	.4386*	.5729**	.7013**	.1477	.6344**
X031	.6974**	.1631	.6694**	.4576*	.1915	.3233
X032	.4243*	.2752	.8322**	.2125	.0715	.1414
X033	.0292	-.2491	-.1089	-.0348	.5929**	.0843
X034	.3493	.4917*	.6975**	.2492	.1506	.1063
X035	.6878**	.3863	.2142	.7142**	-.0413	.5651**
X036	.5566**	.2935	.4425*	.4839*	.1866	.1850
X037	.3513	.6545**	.3571	.2082	-.0572	.2937
X038	.5041*	.1762	.6733**	.2622	.0939	.1163
X039	.5002*	.1690	.4236*	.4930*	.2398	.1190
X040	.5167**	.5205**	.5735**	.4862*	.1793	.1982
X041	.0381	.2161	-.0840	-.0300	.2844	.1779
X042	.8686**	.3324	.4778*	.8484**	.0965	.5901**
X043	.5337**	.1311	.1447	.6596**	-.0131	.4982*
X044	.6887**	.2329	.5548**	.5111*	.1273	.3461
X045	.7150**	.2775	.3987*	.4975*	-.0683	.2524
X046	.6813**	.3768	.6060**	.5976**	.0086	.4616*
X047	.7351**	.3488	.5940**	.6368**	.1252	.3144
X048	.6054**	.3963	.3945	.4117*	.5180**	.4311*
X049	.5111*	.3890	.2077	.3060	.0090	.3722
X050	.0802	-.2928	.1093	-.0494	.9111**	.1097
X051	.5429**	.2556	.8443**	.2794	.0256	.2031
X052	.3791	.2426	-.0095	.3393	-.1262	.3970
X053	.4467*	.2964	.6913**	.2211	.0555	.1072
X054	.3541	.3488	.4382*	.4201*	.2060	.0769
X055	.3640	.2626	.4729*	.2606	.3316	.0695
X056	.8388**	.3836	.6263**	.6801**	-.0388	.7282**
X057	.4659*	.5616**	.6006**	.3593	.2344	.3191
X058	.3567	.4599*	-.0327	.2724	.0226	.4304*
X059	.4620*	.1808	.3807	.4701*	.4675*	.4115*
X060	.4056*	.5936**	.4252*	.4331*	.0425	.2204
X061	.3485	.3558	.5145**	.4071*	-.1157	.3325
X062	.6309**	.5638**	.2139	.5180**	.2789	.6120**
X063	.4124*	.4547*	.5364**	.4516*	.3507	.0887
X064	.6152**	.4910*	.3058	.4123*	.1967	.7099**
X065	.4743*	.3168	.2192	.3999*	.3277	.7232**
X066	.5673**	.3710	.4289*	.3274	.4031*	.3625
X067	.8295**	.4233*	.4217*	.7017**	.1012	.6962**
X068	.2480	.2723	.3078	.2719	.3380	.0207
X069	.4038*	.1661	.0162	.3398	.1194	.2129
X070	.7728**	.3405	.4780*	.8472**	-.0584	.7304**
X071	.5567**	.3727	.4938*	.3376	.3042	.0705
X072	.6475**	.4429*	.3410	.7448**	-.1033	.6505**
X073	.4576*	.2220	.0276	.2540	.1218	.4535*
X074	.7418**	.4223*	.4670*	.5883**	.2360	.5259**
X075	.8936**	.4821*	.5348**	.8146**	-.0536	.6702**
X076	.7554**	.3750	.5930**	.7198**	.1608	.5627**
X077	.5658**	.4897*	.4773*	.5154**	.2144	.3671

Correlations:	X007	X008	X009	X010	X011	X012
X078	.5310**	.2881	.4843*	.5364**	.0305	.4692*
X079	.3749	.0519	.4663*	.2093	.3591	.2016
X080	.4230*	.4414*	.6038**	.3968	.1743	.3337
X081	.6414**	.4409*	.3099	.6077**	-.0623	.6807**
X082	.5041*	.3285	.5398**	.5008*	.0336	.3050
X083	.6572**	.3166	.6119**	.5466**	.1424	.5180**
X084	.4420*	.4884*	.2058	.2981	.1626	.6429**
X085	.5650**	.2624	.4530*	.4560*	.0308	.4232*
X086	.6091**	.2761	.7073**	.4865*	-.0926	.2322
X087	.4839*	.4597*	.5560**	.2643	.1428	.4171*
X088	.6394**	.0459	.3996*	.3339	.1491	.3575
X089	.6887**	.2922	.7684**	.4917*	.0058	.1658
X090	.7079**	.2528	.2780	.8078**	-.0119	.5103*
X091	.7199**	.2280	.4721*	.6750**	.1134	.5891**
X092	.5093*	.4964*	.5159**	.4629*	.1631	.3781
X093	.4970*	.4373*	.7323**	.4112*	.0955	.3989*
X094	.3558	.3532	.2403	.3022	.4089*	.3314
X095	.5356**	.5309**	.5255**	.4910*	.2569	.4623*
X096	.4210*	.4742*	.4903*	.3564	.2584	.2759
X097	.6716**	.1387	.6529**	.4563*	.1856	.3036
X098	.7601**	.2769	.4803*	.7544**	.0963	.6142**
X099	.3961	.3600	.5142**	.3620	.4431*	.1743
X100	.6275**	.3436	.3652	.4588*	.3053	.4543*
X101	.7384**	.3716	.4583*	.6267**	.2672	.5700**
X102	.4767*	.2619	.3378	.4259*	.4265*	.2611
X103	.7353**	.3715	.6570**	.5142**	.0403	.4280*
X104	.7643**	.3043	.4011*	.7844**	.0614	.6954**
X105	.4280*	.4664*	.4300*	.3802	.3501	.4065*
X106	.6259**	.6081**	.3150	.4912*	-.1067	.6397**
X107	.6022**	.4249*	.5882**	.2989	.1530	.4227*
X108	.5757**	.3880	.4016*	.6046**	.2892	.4810*
X109	.7189**	.3111	.3917	.5308**	-.0080	.4632*
X110	.6172**	.2381	.3055	.5492**	.1667	.4667*
X111	.7922**	.4445*	.4743*	.8558**	-.0504	.6229**
X112	.6458**	.7240**	.5023*	.4716*	-.1403	.5288**
X113	.6450**	.3159	.7124**	.4953*	.0218	.2376
X114	.8074**	.3816	.4803*	.7421**	.2510	.4528*
X115	.3563	.3396	.2930	.3620	.0194	.1603
X116	.7225**	.3985*	.4365*	.6227**	.3500	.5383**
X117	.6259**	.6081**	.3150	.4912*	-.1067	.6397**
X118	.6022**	.4249*	.5882**	.2989	.1530	.4227*
X119	.6476**	.5570**	.6598**	.5592**	-.0210	.6156**
X120	.5946**	.5196**	.6781**	.4575*	.2418	.3835
X121	.7009**	.4494*	.4186*	.6756**	.1932	.6999**
X122	.7456**	.2551	.4582*	.6089**	.0111	.4911*
X123	.7168**	.1816	.4735*	.4753*	.2492	.3712

Correlations:	X013	X014	X015	X016	X017	X018
X001	.7163**	.5757**	.6920**	.7354**	.7468**	.4924*
X002	.1413	.2960	.5549**	.0844	.4255*	.0762
X003	.4375*	.5567**	.5196**	.7602**	.4083*	.6632**
X004	.3835	.4480*	.4574*	.6902**	.3408	.7686**
X005	.5552**	.3963	.7096**	.5288**	.6115**	.2710
X006	.0744	.2496	.3343	.3811	.1537	.3194
X007	.7998**	.3513	.4640*	.8414**	.4775*	.6865**
X008	.2328	.3975*	.2819	.3502	.2160	.3809
X009	.5535**	.2615	.5434**	.4921*	.5582**	.1068
X010	.5701**	.2994	.5001*	.7856**	.3778	.7984**
X011	.1224	.3592	.2151	.1235	.0835	-.2023
X012	.3383	.2351	.1599	.6434**	.2556	.6801**
X013	1.0000	.3409	.4364*	.7236**	.5806**	.5129**
X014	.3409	1.0000	.5279**	.5272**	.3605	.1863
X015	.4364*	.5279**	1.0000	.5512**	.7271**	.2885
X016	.7236**	.5272**	.5512**	1.0000	.4954*	.7052**
X017	.5806**	.3605	.7271**	.4954*	1.0000	.2846
X018	.5129**	.1863	.2885	.7052**	.2846	1.0000
X019	.6775**	.3268	.5581**	.5283**	.8479**	.2344
X020	.0537	.2837	.2173	.1993	-.0005	.0005
X021	-.2433	.1712	.1490	.1056	-.1273	-.0973
X022	.4844*	.2089	.2955	.6112**	.2536	.8003**
X023	.5048*	.5133**	.4889*	.5677**	.4839*	.1395
X024	.4612*	.3058	.6013**	.4143*	.6039**	.1227
X025	.6112**	.4583*	.2663	.6386**	.3649	.4540*
X026	.5519**	.4354*	.5402**	.5217**	.4562*	.1840
X027	.5273**	.5497**	.2377	.5891**	.3310	.4011*
X028	.4574*	.5787**	.5981**	.4864*	.5810**	.1346
X029	.0401	.3045	.5258**	.3380	.4567*	.1777
X030	.7702**	.4720*	.5296**	.7739**	.6011**	.5501**
X031	.7072**	.4470*	.4320*	.6186**	.4290*	.2927
X032	.4665*	.4144*	.6404**	.4076*	.6703**	-.0625
X033	.0482	.2600	.0837	.1418	.0732	-.1476
X034	.3245	.5817**	.6234**	.3796	.5757**	-.0024
X035	.6135**	.4659*	.3699	.8046**	.3667	.8125**
X036	.5664**	.4692*	.8204**	.5426**	.8202**	.3732
X037	.1406	.4738*	.3297	.2237	.1145	.1026
X038	.6761**	.2758	.5884**	.4615*	.8691**	.1876
X039	.3489	.4526*	.7061**	.4760*	.4753*	.2571
X040	.5199**	.6531**	.8278**	.5664**	.7178**	.3107
X041	-.0092	.2880	.0274	.0413	-.1563	.0460
X042	.7223**	.3065	.5319**	.8339**	.4766*	.7621**
X043	.3842	.4455*	.2657	.7138**	.2402	.6232**
X044	.7871**	.4514*	.6529**	.6728**	.8570**	.4724*
X045	.7931**	.3386	.2219	.5702**	.4038*	.4622*
X046	.7001**	.3699	.6119**	.6625**	.6981**	.5831**
X047	.8418**	.4887*	.5541**	.7769**	.5318**	.4824*
X048	.5828**	.6902**	.4872*	.6001**	.4043*	.2801
X049	.5360**	.4395*	.1579	.3974*	.4277*	.4987*
X050	.1283	.2770	.1246	.1287	.0356	-.1259
X051	.6210**	.3058	.5694**	.4903*	.7065**	.1053
X052	.3191	.3333	.1816	.2553	.4148*	.3773

Correlations:	X013	X014	X015	X016	X017	X018
X053	.6147**	.3040	.6313**	.3967	.8341**	.0969
X054	.1855	.5413**	.5509**	.3951	.3065	.0375
X055	.5261**	.5336**	.7593**	.3534	.7876**	.0701
X056	.5870**	.3643	.3873	.7236**	.4367*	.5138**
X057	.4707*	.7610**	.6792**	.5662**	.6568**	.1586
X058	.3316	.4275*	.0415	.2655	.1823	.4193*
X059	.2740	.5568**	.4326*	.5480**	.2666	.2393
X060	.4597*	.6675**	.6947**	.4838*	.6060**	.3314
X061	.0802	.3343	.4327*	.4587*	.2924	.2861
X062	.4767*	.5138**	.3061	.5249**	.2562	.5151**
X063	.3627	.7396**	.7284**	.5426**	.4182*	.1392
X064	.5553**	.4562*	.2792	.5547**	.4150*	.4389*
X065	.3448	.4855*	.2666	.5152**	.3485	.3053
X066	.5837**	.6019**	.5539**	.5782**	.6325**	.1827
X067	.6329**	.3237	.4124*	.7045**	.3765	.6261**
X068	.2725	.3714	.7423**	.2834	.5864**	.1692
X069	.3443	.3953	.3072	.3888	.4801*	.3661
X070	.5615**	.3537	.4983*	.8208**	.4414*	.7555**
X071	.6745**	.5857**	.5758**	.4787*	.5808**	.2422
X072	.5338**	.3188	.4766*	.6659**	.4518*	.7601**
X073	.3530	.4791*	.0992	.3981*	.3107	.2295
X074	.6840**	.6629**	.5248**	.7164**	.4459*	.4069*
X075	.6534**	.3289	.5491**	.7629**	.5541**	.6512**
X076	.7150**	.4625*	.6397**	.8476**	.6697**	.5685**
X077	.5501**	.4688*	.7016**	.5395**	.6239**	.3963
X078	.3178	.3844	.5674**	.6703**	.6003**	.4400*
X079	.3884	.4573*	.2426	.3758	.2995	.0436
X080	.3492	.6489**	.6775**	.4986*	.6218**	.1065
X081	.5200**	.4692*	.2849	.6590**	.4421*	.6005**
X082	.3608	.3402	.5486**	.4839*	.4259*	.1676
X083	.5978**	.4116*	.3113	.5999**	.3752	.4654*
X084	.3625	.4579*	.0852	.4177*	.1746	.3058
X085	.4186*	.4434*	.4497*	.4621*	.4241*	.2063
X086	.5983**	.1793	.5717**	.4616*	.5370**	.2287
X087	.3348	.6213**	.4620*	.3931	.4774*	.0752
X088	.5197**	.1449	.2428	.4709*	.2193	.2605
X089	.6676**	.2361	.5530**	.4914*	.5100*	.2058
X090	.5739**	.3457	.3220	.7051**	.3019	.6154**
X091	.5145**	.4181*	.4825*	.7820**	.4301*	.4693*
X092	.3270	.8158**	.6191**	.6488**	.5007*	.2635
X093	.4074*	.4447*	.7217**	.4808*	.7420**	.2030
X094	.2806	.6176**	.5544**	.4779*	.4660*	.2205
X095	.3304	.6324**	.5659**	.4820*	.4805*	.2456
X096	.4829*	.7276**	.5077*	.4933*	.5064*	.1630
X097	.8233**	.3881	.4459*	.6744**	.6059**	.3684
X098	.7010**	.4616*	.6855**	.7960**	.7170**	.7109**
X099	.4584*	.6712**	.7608**	.5330**	.5430**	.2333
X100	.6176**	.7267**	.5847**	.7143**	.7013**	.4604*
X101	.5776**	.5514**	.5445**	.6728**	.5717**	.5013*
X102	.4829*	.6674**	.5741**	.6025**	.4568*	.3289
X103	.8307**	.4232*	.6102**	.6861**	.8349**	.4984*
X104	.6210**	.4653*	.5254**	.8050**	.5751**	.7776**

Correlations:	X013	X014	X015	X016	X017	X018
X105	.4676*	.5778**	.3648	.5353**	.3646	.2645
X106	.5314**	.4827*	.2441	.5016*	.4331*	.4987*
X107	.7044**	.4172*	.5105*	.5552**	.6792**	.3442
X108	.5818**	.7050**	.7097**	.6974**	.6309**	.5747**
X109	.6168**	.5407**	.4457*	.7411**	.5245**	.5613**
X110	.4436*	.5668**	.6256**	.6601**	.6623**	.4528*
X111	.6738**	.3815	.5335**	.7834**	.5324**	.6543**
X112	.6019**	.5040*	.4033*	.6662**	.4969*	.3986*
X113	.6592**	.2214	.6332**	.5158**	.6705**	.2686
X114	.8524**	.5384**	.6698**	.8004**	.6097**	.5819**
X115	.3508	.1715	.5527**	.2832	.3637	.3132
X116	.6544**	.6250**	.5669**	.7137**	.5643**	.5000*
X117	.5314**	.4827*	.2441	.5016*	.4331*	.4987*
X118	.7044**	.4172*	.5105*	.5552**	.6792**	.3442
X119	.6518**	.4840*	.4743*	.6087**	.6189**	.5009*
X120	.5645**	.7089**	.6442**	.6712**	.6054**	.2430
X121	.4701*	.6704**	.4480*	.7200**	.3981*	.5149**
X122	.7082**	.4618*	.4520*	.7781**	.5723**	.6716**
X123	.7771**	.4491*	.3849	.6784**	.3362	.4374*

Correlations:	X019	X020	X021	X022	X023	X024
X001	.7655**	.2414	.0029	.4334*	.5446**	.5364**
X002	.3230	.0565	.1877	.3142	.1607	.5908**
X003	.3402	.1012	.2562	.6697**	.3229	.2713
X004	.3329	.2431	.2705	.7402**	.2128	.2508
X005	.4800*	.0633	-.2454	.1986	.6697**	.5107*
X006	.1642	.3030	.4683*	.4934*	.2764	.4321*
X007	.6166**	.1368	-.0005	.5825**	.5149**	.4195*
X008	.2286	-.0317	.1136	.5307**	.2011	.4438*
X009	.7181**	.2663	.2993	.1849	.6551**	.8480**
X010	.3652	.1231	.1413	.7021**	.3401	.2770
X011	.0926	.4531*	.1665	-.2449	.2086	.0038
X012	.2934	.2760	.1203	.6003**	.2915	.1696
X013	.6775**	.0537	-.2433	.4844*	.5048*	.4612*
X014	.3268	.2837	.1712	.2089	.5133**	.3058
X015	.5581**	.2173	.1490	.2955	.4889*	.6013**
X016	.5283**	.1993	.1056	.6112**	.5677**	.4143*
X017	.8479**	-.0005	-.1273	.2536	.4839*	.6039**
X018	.2344	.0005	-.0973	.8003**	.1395	.1227
X019	1.0000	.0438	-.0331	.2457	.4929*	.5939**
X020	.0438	1.0000	.4296*	.0042	.2195	.1408
X021	-.0331	.4296*	1.0000	.0065	.0296	.1787
X022	.2457	.0042	.0065	1.0000	.0725	.2208
X023	.4929*	.2195	.0296	.0725	1.0000	.7158**
X024	.5939**	.1408	.1787	.2208	.7158**	1.0000
X025	.4608*	.2275	-.1282	.4316*	.4730*	.3424
X026	.6392**	.3216	.2576	.1835	.7041**	.6897**
X027	.4873*	.3558	.0775	.3678	.3290	.1569
X028	.6718**	.2524	.2154	.0957	.5854**	.6062**
X029	.4729*	.1637	.4883*	.1751	.1988	.3463

Correlations:	X019	X020	X021	X022	X023	X024
X030	.6898**	.2424	.0053	.4782*	.6042**	.4866*
X031	.6008**	.0627	-.0380	.2555	.7607**	.5089*
X032	.8198**	.1576	.2230	.0589	.6147**	.7109**
X033	.0514	.1088	-.0250	-.2422	.2062	-.2165
X034	.5456**	.1475	.2559	.0747	.7903**	.8179**
X035	.3614	.0531	.0327	.8054**	.2589	.2109
X036	.7513**	.0573	.0113	.3340	.3394	.4624*
X037	.1787	.3125	.1500	.1657	.4582*	.4612*
X038	.8872**	-.0462	-.1592	.1798	.5216**	.6790**
X039	.3897	.0901	.0765	.1026	.5368**	.3817
X040	.6531**	.2119	.2279	.3870	.4348*	.6084**
X041	-.2228	.0271	-.2508	-.0100	.2730	.0517
X042	.5678**	.1772	.0725	.6644**	.3165	.3035
X043	.1890	.0328	.2005	.6255**	.2589	.1001
X044	.7511**	.0777	-.2942	.3731	.6708**	.5907**
X045	.5324**	-.0919	-.2440	.4325*	.3256	.3062
X046	.5901**	.0522	-.2357	.5198**	.6877**	.6901**
X047	.5946**	.2190	.0069	.4687*	.4747*	.5111*
X048	.4293*	.3081	-.0307	.2648	.5955**	.3573
X049	.4507*	.0301	-.1373	.4800*	.2014	.2258
X050	.0809	.5119**	.1387	-.2122	.3036	-.0082
X051	.8838**	.1431	.0819	.1602	.6147**	.7442**
X052	.4832*	-.1188	-.1715	.3958	.1074	-.0158
X053	.8499**	.1204	-.0972	.1710	.5591**	.7038**
X054	.2891	.1919	.4461*	-.0238	.4155*	.3533
X055	.6837**	.1117	-.1839	.1055	.5316**	.5411**
X056	.6000**	.1985	.1860	.4021*	.6183**	.4893*
X057	.6216**	.3443	.2296	.2795	.5904**	.6589**
X058	.2121	-.0351	-.1060	.4218*	.0852	.0208
X059	.2964	.2867	.2868	.0022	.5800**	.3128
X060	.5670**	.0041	.1846	.4707*	.3146	.4967*
X061	.2959	.4131*	.6090**	.3561	.2851	.4647*
X062	.3760	.3273	.1159	.5886**	.1597	.1433
X063	.3786	.2734	.2697	.2011	.6225**	.5544**
X064	.5220**	.2422	-.1161	.4207*	.3849	.3117
X065	.4036*	.3047	.0944	.3300	.3037	.0994
X066	.6627**	.1293	-.0504	.1115	.5548**	.4267*
X067	.5241**	.3391	.0617	.5211**	.3071	.2585
X068	.4844*	.0207	.0642	.1878	.1044	.3135
X069	.4328*	.0821	-.0244	.1260	.0439	.0494
X070	.4792*	.1868	.2087	.5977**	.4619*	.3804
X071	.6236**	-.0596	-.0682	.2298	.4397*	.4378*
X072	.4072*	.1878	.1456	.8628**	.2299	.3181
X073	.4010*	-.0035	-.0014	.2593	.1781	-.0011
X074	.5784**	.2060	.0748	.3831	.4748*	.3419
X075	.6432**	.2227	.1228	.5252**	.4182*	.4443*
X076	.5970**	.0806	.0063	.5779**	.6694**	.5969**
X077	.6295**	.2419	.0556	.4762*	.2877	.4399*
X078	.5642**	-.0122	.3648	.3917	.3378	.4445*

Correlations:	X019	X020	X021	X022	X023	X024
X079	.3664	.0716	-.0423	-.0283	.8341**	.4955*
X080	.6668**	.2331	.3673	.1922	.4974*	.5681**
X081	.5739**	.0787	.0913	.6091**	.2577	.2692
X082	.5343**	.2371	.3054	.0966	.3158	.3568
X083	.5167**	.1431	-.0305	.3929	.7336**	.5919**
X084	.3186	.2245	.0185	.3807	.3814	.2033
X085	.5052*	.1177	.1029	.1413	.5676**	.3600
X086	.7269**	.1270	.1199	.2654	.3593	.5231**
X087	.5727**	.3057	.2222	.0592	.6064**	.5251**
X088	.4358*	-.0454	-.1684	.0939	.4887*	.1965
X089	.6405**	.1534	.1158	.2654	.4513*	.6038**
X090	.2888	.0183	.0145	.4369*	.4199*	.2279
X091	.4914*	.1254	.1658	.2598	.6253**	.3484
X092	.5148**	.2582	.4178*	.2671	.5364**	.4890*
X093	.6380**	.2598	.1654	.2000	.7223**	.7977**
X094	.3788	.1762	.0508	.1337	.5248**	.3319
X095	.6036**	.2974	.4147*	.3115	.3661	.4410*
X096	.5148**	.3414	.0870	.2594	.4925*	.4695*
X097	.6831**	.0403	-.1881	.2920	.7922**	.6550**
X098	.6310**	.1855	.0147	.6531**	.4873*	.4598*
X099	.5460**	.3581	.2071	.3611	.4536*	.4868*
X100	.6946**	.2149	-.0499	.3754	.4851*	.3465
X101	.5857**	.2231	-.0066	.2667	.6092**	.3952
X102	.4022*	.1265	.0137	.2649	.6256**	.3959
X103	.8483**	.1163	-.1721	.4906*	.6201**	.6538**
X104	.5463**	.2151	.1052	.7019**	.4381*	.3375
X105	.5002*	.4750*	.2804	.4483*	.3260	.3451
X106	.4827*	-.0199	-.1422	.4833*	.4547*	.3787
X107	.6545**	.2401	-.1845	.3645	.5524**	.6388**
X108	.5176**	.2615	.0053	.5339**	.5124**	.4900*
X109	.5636**	.0079	-.0899	.4160*	.5424**	.3505
X110	.6555**	.0713	.0980	.3439	.3790	.2473
X111	.4906*	.1805	.0860	.6083**	.4721*	.4460*
X112	.5482**	.0719	.0142	.4648*	.4576*	.5321**
X113	.8094**	-.0177	.0593	.3820	.3820	.6054**
X114	.6246**	.1800	-.0684	.5879**	.4475*	.3998*
X115	.3572	-.1550	-.2019	.3732	.2014	.3861
X116	.5378**	.2537	-.0244	.4707*	.6268**	.4222*
X117	.4827*	-.0199	-.1422	.4833*	.4547*	.3787
X118	.6545**	.2401	-.1845	.3645	.5524**	.6388**
X119	.6719**	.2265	.0574	.6140**	.5991**	.6963**
X120	.6665**	.4001*	.3140	.3281	.6072**	.6446**
X121	.5340**	.4271*	.3960	.5313**	.4519*	.2997
X122	.5835**	.0672	.0064	.5699**	.4029*	.4006*
X123	.4667*	.1714	-.0746	.3589	.5048*	.2961

Correlations:	X025	X026	X027	X028	X029	X030
X001	.7491**	.6676**	.7543**	.7804**	.4024*	.9015**
X002	.2663	.4073*	.0562	.5740**	.3597	.2716
X003	.4120*	.3522	.3643	.3148	.5426**	.5422**
X004	.5095*	.3581	.4837*	.3782	.3906	.6040**
X005	.4617*	.5281**	.2072	.4702*	.0260	.6184**
X006	.1603	.5247**	-.0034	.3862	.4425*	.3679
X007	.6657**	.6722**	.5888**	.5890**	.2225	.8939**
X008	.4934*	.4669*	.3957	.5723**	.2333	.4386*
X009	.3779	.8254**	.2569	.6293**	.3821	.5729**
X010	.4995*	.4742*	.4132*	.3881	.3665	.7013**
X011	.1487	.1039	.3887	.1772	-.1677	.1477
X012	.7021**	.3647	.5810**	.3456	.3177	.6344**
X013	.6112**	.5519**	.5273**	.4574*	.0401	.7702**
X014	.4583*	.4354*	.5497**	.5787**	.3045	.4720*
X015	.2663	.5402**	.2377	.5981**	.5258**	.5296**
X016	.6386**	.5217**	.5891**	.4864*	.3380	.7739**
X017	.3649	.4562*	.3310	.5810**	.4567*	.6011**
X018	.4540*	.1840	.4011*	.1346	.1777	.5501**
X019	.4608*	.6392**	.4873*	.6718**	.4729*	.6898**
X020	.2275	.3216	.3558	.2524	.1637	.2424
X021	-.1282	.2576	.0775	.2154	.4883*	.0053
X022	.4316*	.1835	.3678	.0957	.1751	.4782*
X023	.4730*	.7041**	.3290	.5854**	.1988	.6042**
X024	.3424	.6897**	.1569	.6062**	.3463	.4866*
X025	1.0000	.5339**	.7213**	.6130**	.1682	.7761**
X026	.5339**	1.0000	.4026*	.8244**	.4092*	.7471**
X027	.7213**	.4026*	1.0000	.5223**	.1693	.6735**
X028	.6130**	.8244**	.5223**	1.0000	.5213**	.7570**
X029	.1682	.4092*	.1693	.5213**	1.0000	.3194
X030	.7761**	.7471**	.6735**	.7570**	.3194	1.0000
X031	.4772*	.7615**	.3556	.5011*	.0863	.6962**
X032	.3676	.7642**	.3067	.7483**	.6192**	.5458**
X033	.2028	-.0344	.3804	.1176	-.0729	.1946
X034	.2763	.7482**	.2143	.7457**	.4231*	.4886*
X035	.4719*	.2264	.4477*	.2310	.2207	.6108**
X036	.3872	.4801*	.3977*	.6500**	.5020*	.6765**
X037	.4568*	.6228**	.2950	.6684**	.1614	.4355*
X038	.3442	.5358**	.3298	.5467**	.3354	.5711**
X039	.2632	.5686**	.1752	.5520**	.2828	.6023**
X040	.3677	.5600**	.4976*	.7202**	.5337**	.6255**
X041	.3222	.0983	.1410	.0778	-.4271*	.1143
X042	.5560**	.5301**	.6046**	.4261*	.3073	.7535**
X043	.3319	.1135	.2642	.0721	.2329	.4221*
X044	.5466**	.5232**	.4364*	.5550**	.2288	.7548**
X045	.4920*	.4557*	.3811	.4003*	.0427	.6390**
X046	.5799**	.5612**	.3326	.4796*	.1621	.7288**
X047	.5481**	.5839**	.4758*	.5344**	.2482	.6707**
X048	.7704**	.5554**	.7685**	.6406**	.0222	.7558**
X049	.4591*	.2766	.4714*	.3893	.0570	.6178**

Correlations:	X025	X026	X027	X028	X029	X030
X050	.2117	.1790	.3796	.1682	-.1827	.2392
X051	.3997*	.7237**	.3797	.6722**	.5019*	.5875**
X052	.3352	.2450	.3285	.3642	.3342	.5178**
X053	.3454	.5975**	.3562	.6441**	.3789	.5497**
X054	.1833	.6204**	.1634	.6633**	.4856*	.4131*
X055	.4191*	.5001*	.4089*	.6794**	.2545	.5833**
X056	.6854**	.7817**	.5356**	.6563**	.4172*	.8341**
X057	.5854**	.6795**	.4858*	.8247**	.4927*	.6807**
X058	.4843*	.1575	.5000*	.3522	.0716	.5214**
X059	.4385*	.5806**	.4190*	.5843**	.3068	.5552**
X060	.3792	.4519*	.5030*	.5988**	.5285**	.4991*
X061	.1312	.4688*	.0917	.3708	.6305**	.2923
X062	.7380**	.4235*	.7913**	.5599**	.1682	.7147**
X063	.3364	.6515**	.3581	.6380**	.3342	.5104*
X064	.8270**	.4573*	.8359**	.5802**	.1726	.7198**
X065	.6883**	.3726	.7619**	.4762*	.2383	.5908**
X066	.7008**	.5480**	.7259**	.7790**	.2679	.7432**
X067	.7586**	.6020**	.6973**	.6034**	.3495	.8510**
X068	.2354	.3066	.2725	.4790*	.3653	.4038*
X069	.3169	.1512	.4357*	.4665*	.4257*	.4564*
X070	.5227**	.5557**	.4377*	.4497*	.4735*	.7286**
X071	.3905	.5121**	.5488**	.5834**	.1224	.6157**
X072	.4688*	.3524	.4133*	.2957	.3633	.6365**
X073	.5680**	.2080	.5889**	.4691*	.2413	.5941**
X074	.7718**	.6325**	.7650**	.6935**	.3463	.8288**
X075	.6486**	.6768**	.6024**	.7160**	.4855*	.8738**
X076	.6343**	.5292**	.5156**	.5211**	.2654	.7831**
X077	.5273**	.4719*	.5992**	.5933**	.3754	.6086**
X078	.3446	.3735	.3594	.4472*	.6266**	.5238**
X079	.3500	.5210**	.3309	.3739	-.0864	.4674*
X080	.5320**	.6879**	.4516*	.8208**	.7447**	.6133**
X081	.6552**	.3895	.6295**	.5166**	.4935*	.7234**
X082	.3992*	.6430**	.3785	.6798**	.6234**	.5344**
X083	.5646**	.6185**	.5140**	.4375*	.0828	.6506**
X084	.7852**	.4079*	.7629**	.4861*	.1291	.6273**
X085	.5415**	.6345**	.4196*	.6589**	.3655	.7120**
X086	.3679	.7112**	.2776	.6332**	.5448**	.5995**
X087	.5570**	.7594**	.4515*	.8818**	.4619*	.6900**
X088	.4497*	.4740*	.4178*	.3615	-.0527	.5436**
X089	.4390*	.7165**	.2637	.6285**	.3074	.6527**
X090	.5063*	.4299*	.3770	.3303	.1775	.6410**
X091	.5643**	.6145**	.4772*	.5791**	.4341*	.7706**
X092	.4573*	.6228**	.5073*	.7227**	.6494**	.5818**
X093	.4721*	.7605**	.3104	.7719**	.4721*	.6781**
X094	.5149**	.3869	.5742**	.6183**	.2481	.5963**
X095	.5507**	.6738**	.5933**	.8315**	.5897**	.7161**
X096	.5170**	.6147**	.5109*	.6703**	.3698	.5560**
X097	.5155**	.5793**	.4466*	.4467*	.0857	.6825**
X098	.6013**	.4678*	.5096*	.4724*	.3992*	.7940**

Correlations:	X025	X026	X027	X028	X029	X030
X099	.3869	.4873*	.5556**	.5467**	.3609	.5136**
X100	.6531**	.4695*	.7458**	.6431**	.4015*	.7682**
X101	.6829**	.6509**	.6922**	.7240**	.3136	.8706**
X102	.4845*	.4085*	.5392**	.5060*	.1910	.6413**
X103	.5840**	.6308**	.5131**	.6234**	.3215	.8090**
X104	.5696**	.4455*	.5898**	.3844	.4102*	.7579**
X105	.5688**	.4596*	.7582**	.5353**	.3425	.5930**
X106	.7359**	.4941*	.6236**	.5926**	.1636	.7291**
X107	.6878**	.5358**	.5315**	.5862**	.1094	.6741**
X108	.6210**	.4805*	.5237**	.5512**	.3314	.7074**
X109	.5463**	.5003*	.5270**	.4950*	.3434	.7420**
X110	.4552*	.4354*	.5531**	.5576**	.5317**	.6610**
X111	.5992**	.5563**	.5045*	.5292**	.3378	.8120**
X112	.7064**	.5846**	.5124**	.7038**	.3363	.6708**
X113	.4019*	.6467**	.3200	.5786**	.4500*	.6197**
X114	.6363**	.5487**	.6695**	.5707**	.1954	.8191**
X115	.3445	.3447	.0824	.3816	.1615	.3649
X116	.6829**	.5849**	.6686**	.6406**	.1530	.8662**
X117	.7359**	.4941*	.6236**	.5926**	.1636	.7291**
X118	.6878**	.5358**	.5315**	.5862**	.1094	.6741**
X119	.6735**	.6845**	.5448**	.5902**	.3727	.7391**
X120	.6082**	.7121**	.5748**	.7983**	.4761*	.6945**
X121	.6267**	.6057**	.7921**	.6317**	.5079*	.7576**
X122	.5406**	.3850	.4958*	.3938	.3506	.7055**
X123	.5925**	.5552**	.4851*	.4180*	.0429	.6894**

Correlations:	X031	X032	X033	X034	X035	X036
X001	.5687**	.6160**	.2834	.5339**	.5563**	.8034**
X002	.0670	.4701*	-.2903	.5710**	.1268	.4793*
X003	.4000*	.2803	.0027	.3437	.7589**	.4820*
X004	.3303	.1836	-.0489	.2493	.7950**	.4852*
X005	.6991**	.4388*	.3322	.5107*	.3190	.6265**
X006	.2760	.2797	-.3630	.4924*	.4324*	.1915
X007	.6974**	.4243*	.0292	.3493	.6878**	.5566**
X008	.1631	.2752	-.2491	.4917*	.3863	.2935
X009	.6694**	.8322**	-.1089	.6975**	.2142	.4425*
X010	.4576*	.2125	-.0348	.2492	.7142**	.4839*
X011	.1915	.0715	.5929**	.1506	-.0413	.1866
X012	.3233	.1414	.0843	.1063	.5651**	.1850
X013	.7072**	.4665*	.0482	.3245	.6135**	.5664**
X014	.4470*	.4144*	.2600	.5817**	.4659*	.4692*
X015	.4320*	.6404**	.0837	.6234**	.3699	.8204**
X016	.6186**	.4076*	.1418	.3796	.8046**	.5426**
X017	.4290*	.6703**	.0732	.5757**	.3667	.8202**
X018	.2927	-.0625	-.1476	-.0024	.8125**	.3732
X019	.6008**	.8198**	.0514	.5456**	.3614	.7513**
X020	.0627	.1576	.1088	.1475	.0531	.0573
X021	-.0380	.2230	-.0250	.2559	.0327	.0113
X022	.2555	.0589	-.2422	.0747	.8054**	.3340
X023	.7607**	.6147**	.2062	.7903**	.2589	.3394

Correlations:	X031	X032	X033	X034	X035	X036
X024	.5089*	.7109**	-.2165	.8179**	.2109	.4624*
X025	.4772*	.3676	.2028	.2763	.4719*	.3872
X026	.7615**	.7642**	-.0344	.7482**	.2264	.4801*
X027	.3556	.3067	.3804	.2143	.4477*	.3977*
X028	.5011*	.7483**	.1176	.7457**	.2310	.6500**
X029	.0863	.6192**	-.0729	.4231*	.2207	.5020*
X030	.6962**	.5458**	.1946	.4886*	.6108**	.6765**
X031	1.0000	.5912**	.1646	.5713**	.4279*	.4161*
X032	.5912**	1.0000	.0309	.7323**	.1424	.5954**
X033	.1646	.0309	1.0000	.0009	-.0324	.1643
X034	.5713**	.7323**	.0009	1.0000	.1777	.4939*
X035	.4279*	.1424	-.0324	.1777	1.0000	.4746*
X036	.4161*	.5954**	.1643	.4939*	.4746*	1.0000
X037	.3245	.3723	-.2685	.5546**	.1109	.1784
X038	.5493**	.7296**	-.0042	.5746**	.2978	.7226**
X039	.5727**	.4305*	.2438	.5326**	.2818	.6684**
X040	.3713	.6628**	.1192	.6829**	.4758*	.8329**
X041	.2799	-.1798	.1853	.1462	.0241	-.1002
X042	.5364**	.3436	.0741	.2111	.7034**	.5938**
X043	.3887	.0394	.0633	.1327	.8164**	.3089
X044	.6419**	.5610**	.1176	.5519**	.5476**	.7224**
X045	.5745**	.3113	-.1153	.2625	.5287**	.4292*
X046	.6612**	.4707*	-.0090	.5580**	.5723**	.5992**
X047	.5560**	.5166**	-.1100	.4325*	.6363**	.5387**
X048	.6035**	.3990*	.5172**	.4484*	.4142*	.5090*
X049	.3748	.1618	.0302	.2410	.6196**	.4806*
X050	.3191	.0602	.5762**	.1210	-.0357	.0735
X051	.5993**	.9205**	-.0468	.6423**	.2273	.5822**
X052	.3442	.2459	.0414	.1840	.4965*	.4820*
X053	.4650*	.8016**	-.0279	.6693**	.2024	.6764**
X054	.3693	.4964*	.0299	.6617**	.1893	.4187*
X055	.4494*	.6441**	.2699	.6258**	.1884	.7767**
X056	.7045**	.5660**	.0332	.4597*	.4910*	.4251*
X057	.4727*	.7052**	.0428	.7679**	.4454*	.6696**
X058	.2549	.0404	.2053	.1369	.5529**	.2945
X059	.5399**	.3568	.2503	.5240**	.2633	.3254
X060	.3288	.6049**	-.0444	.5866**	.5024*	.6868**
X061	.1970	.4073*	-.3080	.4728*	.3976*	.3152
X062	.3181	.2137	.1968	.1891	.5785**	.4846*
X063	.5207**	.5469**	.1828	.7726**	.3365	.5715**
X064	.3903	.3556	.2209	.2720	.4519*	.3857
X065	.3366	.3031	.5221**	.1908	.3544	.3036
X066	.5048*	.5782**	.5232**	.5087*	.3111	.6829**
X067	.4416*	.3786	.1642	.1785	.5544**	.5363**
X068	.2101	.4429*	.2364	.3370	.2247	.8043**
X069	.0097	.1996	-.0372	.1461	.4080*	.5581**
X070	.5655**	.3591	.0152	.3605	.7288**	.4964*
X071	.6053**	.5443**	.3205	.5383**	.4163*	.6827**
X072	.3620	.2500	-.0590	.2381	.8254**	.5206**
X073	.2902	.2114	.3864	.1290	.4167*	.4213*
X074	.6143**	.5595**	.3418	.3792	.5608**	.5931**

Correlations:	X031	X032	X033	X034	X035	X036
X075	.4749*	.5051*	-.0096	.3827	.5847**	.6379**
X076	.6511**	.4919*	.2760	.5363**	.6873**	.6171**
X077	.3303	.5384**	.1566	.4391*	.4882*	.7249**
X078	.3168	.4899*	.1583	.3992*	.5550**	.6180**
X079	.7575**	.3727	.3367	.6073**	.1662	.1865
X080	.4332*	.8025**	.1115	.6917**	.3284	.6665**
X081	.3727	.3812	-.0171	.2568	.7343**	.4993*
X082	.3186	.6635**	.0152	.4296*	.2122	.4833*
X083	.7574**	.4225*	.1025	.5444**	.4773*	.3048
X084	.3745	.2509	.3728	.2324	.3750	.2206
X085	.6318**	.5335**	.4225*	.4726*	.3004	.5323**
X086	.5047*	.7842**	-.1434	.4499*	.2706	.5703**
X087	.5576**	.6744**	.1509	.6955**	.2416	.4715*
X088	.6879**	.3634	.4080*	.1968	.1968	.2860
X089	.5358**	.6824**	-.0469	.4734*	.2885	.5588**
X090	.4894*	.1585	-.0176	.2572	.6219**	.3356
X091	.6427**	.4760*	.3195	.4428*	.5034*	.4991*
X092	.4314*	.6221**	.1697	.6852**	.4768*	.5827**
X093	.5392**	.7157**	.0219	.7932**	.2345	.6056**
X094	.3770	.3639	.5653**	.4988*	.2971	.6106**
X095	.4292*	.6249**	.1978	.5849**	.3986*	.6604**
X096	.4202*	.5636**	.1145	.6160**	.3696	.4511*
X097	.7877**	.5623**	.1157	.5462**	.4850*	.4665*
X098	.5563**	.4421*	.1401	.3714	.7729**	.7465**
X099	.4473*	.5847**	.3642	.5653**	.4243*	.7096**
X100	.5047*	.5111*	.3070	.4482*	.6067**	.7546**
X101	.5963**	.4548*	.3973*	.4991*	.4575*	.6448**
X102	.5620**	.3740	.5811**	.5355**	.4833*	.6283**
X103	.6752**	.6673**	.0091	.5766**	.6057**	.7322**
X104	.5293**	.3376	.1053	.3119	.8165**	.6067**
X105	.2975	.4679*	.2866	.3995*	.5039*	.4691*
X106	.4832*	.3204	.0811	.4063*	.5393**	.3929
X107	.5289**	.5311**	.0204	.4816*	.4274*	.5575**
X108	.5285**	.3881	.1431	.4950*	.6640**	.7170**
X109	.6150**	.4251*	.1897	.3820	.6531**	.5691**
X110	.4488*	.4891*	.2787	.3876	.5543**	.7639**
X111	.4719*	.3667	.0751	.3942	.6947**	.5616**
X112	.4126*	.5499**	-.1307	.5174**	.5505**	.4252*
X113	.5662**	.7583**	-.0495	.4876*	.4017*	.6794**
X114	.6120**	.4643*	.1960	.3815	.6753**	.7124**
X115	.3246	.3590	-.2659	.2682	.2453	.4628*
X116	.6564**	.3976*	.3857	.5111*	.6185**	.6242**
X117	.4832*	.3204	.0811	.4063*	.5393**	.3929
X118	.5289**	.5311**	.0204	.4816*	.4274*	.5575**
X119	.6019**	.5922**	-.1646	.6044**	.5842**	.4872*
X120	.5456**	.7123**	.0519	.7240**	.5124**	.6266**
X121	.5138**	.4647*	.1657	.4434*	.6411**	.5088*
X122	.5341**	.3876	.0335	.2878	.7822**	.5927**
X123	.7521**	.3894	.3182	.3039	.5455**	.4712*

Correlations:	X037	X038	X039	X040	X041	X042
X001	.3741	.6759**	.5722**	.7946**	.0879	.7573**
X002	.5704**	.3051	.2500	.6260**	.1089	.1159
X003	.0932	-.2605	.4088*	.5744**	-.0201	.6677**
X004	.3163	.2046	.4044*	.5083*	.1466	.7171**
X005	.2689	.5283**	.7486**	.4760*	.3854	.4553*
X006	.4896*	.0516	.2885	.3316	.0064	.3144
X007	.3513	.5041*	.5002*	-.5167**	.0381	.8686**
X008	.6545**	.1762	.1690	.5205**	.2161	.3324
X009	.3571	.6733**	.4236*	.5735**	-.0840	.4778*
X010	.2082	.2622	.4930*	.4862*	-.0300	.8484**
X011	-.0572	.0939	.2398	.1793	.2844	.0965
X012	.2937	.1163	.1190	.1982	.1779	.5901**
X013	.1406	-.6761**	-.3489	.5199**	-.0092	.7223**
X014	.4738*	.2758	.4526*	.6531**	.2880	.3065
X015	.3297	.5884**	.7061**	.8278**	.0274	.5319**
X016	.2237	.4615*	.4760*	.5664**	.0413	.8339**
X017	.1145	.8691**	.4753*	.7178**	-.1563	.4766*
X018	.1026	.1876	.2571	.3107	.0460	.7621**
X019	.1787	.8872**	.3897	.6531**	-.2228	.5678**
X020	.3125	-.0462	.0901	.2119	.0271	.1772
X021	.1500	-.1592	.0765	.2279	-.2508	.0725
X022	.1657	.1798	.1026	.3870	-.0100	.6644**
X023	.4582*	.5216**	.5368**	.4348*	.2730	.3165
X024	.4612*	.6790**	.3817	.6084**	.0517	.3035
X025	.4568*	.3442	.2632	.3677	.3222	.5560**
X026	.6228**	.5358**	.5686**	.5600**	.0983	.5301**
X027	.2950	.3298	.1752	.4976*	.1410	.6046**
X028	.6684**	.5467**	.5520**	.7202**	.0778	.4261*
X029	.1614	.3354	.2828	.5337**	-.4271*	.3073
X030	.4355*	.5711**	.6023**	.6255**	.1143	.7535**
X031	.3245	.5493**	.5727**	.3713	.2799	.5364**
X032	.3723	.7296**	.4305*	.6628**	-.1798	.3436
X033	-.2685	-.0042	.2438	.1192	.1853	.0741
X034	.5546**	.5746**	.5326**	.6829**	.1462	.2111
X035	.1109	.2978	.2818	.4758*	.0241	.7034**
X036	.1784	.7226**	.6684**	.8329**	-.1002	.5938**
X037	1.0000	.0771	.3346	.3483	.4167*	.1227
X038	.0771	1.0000	.3501	.6329**	-.1896	.4928*
X039	.3346	.3501	1.0000	.5638**	.2703	.4480*
X040	.3483	.6329**	.5638**	1.0000	-.0802	.5709**
X041	.4167*	-.1896	.2703	-.0802	1.0000	-.0855
X042	.1227	.4928*	.4480*	.5709**	-.0855	1.0000
X043	-.0366	.1152	.2853	.3022	.0194	.5270**
X044	.2112	.7742**	.5470**	.6473**	.0451	.5854**
X045	.1373	.5037*	.2295	.4100*	-.0490	.5741**
X046	.3154	.6671**	.5886**	.5694**	.2257	.5945**
X047	.2430	.5744**	.3099	.6273**	-.0966	.7104**
X048	.4528*	.3475	.5460**	.5715**	.4668*	.5046*
X049	.2055	.4121*	.2261	.4572*	.0990	.4008*

Correlations:	X037	X038	X039	X040	X041	X042
X050	.0440	.0243	.2492	.0339	.3686	.0913
X051	.2959	.8294**	.3533	.6197**	-.2496	.4748*
X052	.1978	.3024	.2062	.2907	-.0055	.2953
X053	.2739	.8893**	.2856	.7126**	-.2125	.4135*
X054	.4083*	.2499	.5585**	.5799**	.0270	.3367
X055	.3583	.6755**	.5781**	.7662**	.1600	.3351
X056	.4329*	.4575*	.4641*	.3909	.0356	.6700**
X057	.5927**	.5703**	.4882*	.7848**	.1165	.3776
X058	.2541	.0975	.1209	.3283	.2708	.2458
X059	.3951	.2193	.5688**	.3666	.3332	.4065*
X060	.3713	.5323**	.3662	.8607**	-.0053	.4850*
X061	.3037	.2183	.2689	.4519*	-.2536	.3745
X062	.4430*	.2019	.2687	.5357**	.2619	.6280**
X063	.4600*	.3906	.6858**	.7672**	.2322	.4431*
X064	.4306*	.4145*	.1019	.4467*	.2830	.5670**
X065	.2322	.1897	.1376	.3558	.1506	.4830*
X066	.3556	.5822**	.5051*	.6663**	.2021	.4857*
X067	.3372	.3246	.4138*	.4933*	-.0284	.8099**
X068	.1295	.4197*	.6750**	.6731**	.0838	.3770
X069	.0810	.4250*	.2302	.4543*	-.2400	.4043*
X070	.2298	.3765	.4986*	.4952*	.0288	.7969**
X071	.1735	.6281**	.5228**	.7676**	.1523	.5242**
X072	.1665	.3308	.3036	.5441**	-.0767	.7196**
X073	.1790	.2440	.1997	.3297	.0794	.2895
X074	.3735	.4363*	.4786*	.6390**	.1489	.6824**
X075	.3945	.5226**	.4759*	.6274**	-.1240	.8292**
X076	.1949	.5948**	.5403**	.6659**	.1345	.7296**
X077	.2739	.5358**	.3912	.8117**	.0611	.6690**
X078	.0116	.5242**	.4582*	.6048**	-.1897	.6290**
X079	.3064	.3504	.5115**	.2239	.4895*	.1651
X080	.4528*	.5368**	.4717*	.7303**	-.0477	.4194*
X081	.2805	.3971	.2326	.5057*	.0012	.6225**
X082	.3194	.4319*	.3563	.5724**	-.2526	.5557**
X083	.3347	.4700*	.4359*	.3984*	.3657	.5458**
X084	.4460*	.1009	.1383	.2895	.3431	.3420
X085	.3774	.3289	.5855**	.4932*	.1922	.3842
X086	.2595	.6224**	.3387	.5738**	-.3287	.5872**
X087	.7009**	.4039*	.4619*	.5542**	.2111	.2654
X088	.1519	.3269	.4322*	.1976	.3066	.4869*
X089	.2850	.5614**	.4617*	.6104**	-.2131	.5989**
X090	.1716	.2755	.4318*	.3273	.0874	.6760**
X091	.2438	.3895	.6405**	.4579*	.0974	.6439**
X092	.4069*	.4356*	.5131**	.7571**	-.0305	.5088*
X093	.5794**	.6255**	.6359**	.6702**	.1435	.4060*
X094	.3864	.3366	.6482**	.6198**	.3840	.3346
X095	.5149**	.3961	.5397**	.7398**	.0676	.5020*
X096	.4089*	.4729*	.2398	.6553**	-.0560	.4180*
X097	.1897	.6833**	.4538*	.4597*	.1296	.5314**
X098	.1704	.5959**	.5545**	.6665**	-.0054	.7823**

Correlations:	X037	X038	X039	X040	X041	X042
X099	.2669	.5050*	.5150**	.8475**	.0801	.5440**
X100	.2717	.6449**	.4856*	.7062**	.0318	.6333**
X101	.3733	.5022*	.6667**	.6406**	.2113	.6898**
X102	.1907	.4018*	.6961**	.6677**	.3259	.4544*
X103	.2828	.8668**	.4245*	.6937**	-.0597	.6662**
X104	.1356	.4833*	.4703*	.5746**	-.0285	.8181**
X105	.2574	.3859	.1888	.6708**	-.0735	.5403**
X106	.5079*	.3828	.2166	.4602*	.2981	.4579*
X107	.4294*	.6665**	.3327	.5651**	.2487	.4769*
X108	.3852	.4788*	.6004**	.6865**	.2748	.6174**
X109	.2205	.4939*	.5284**	.5323**	.0836	.6550**
X110	.1572	.5831**	.5544**	.6273**	-.0639	.6636**
X111	.2612	.4530*	.4878*	.6251**	-.0390	.7889**
X112	.5483**	.4579*	.1655	.5632**	.0170	.4835*
X113	.1535	.7260**	.3758	.6172**	-.2248	.6348**
X114	.2639	.5658**	.5210**	.7383**	.0906	.8205**
X115	.4530*	.3243	.4360*	.3322	.2558	.3369
X116	.4107*	.4510*	.6190**	.6405**	.2980	.6397**
X117	.5079*	.3828	.2166	.4602*	.2981	.4579*
X118	.4294*	.6665**	.3327	.5651**	.2487	.4769*
X119	.4835*	.5897**	.2927	.5762**	.0763	.5706**
X120	.5350**	.5708**	.3974*	.7703**	.0455	.5153**
X121	.4505*	.3140	.3740	.6206**	.0483	.6784**
X122	.0625	.5748**	.3872	.5694**	-.0877	.7193**
X123	.1130	.4057*	.4220*	.4429*	.2072	.6367**

Correlations:	X043	X044	X045	X046	X047	X048
X001	.3316	.7833**	.5174**	.7121**	.6745**	.8023**
X002	-.0457	.2750	.1181	.3656	.2527	.2361
X003	.8318**	.4663*	.4699*	.5015*	.5853**	.3553
X004	.6442**	.3945	.2584	.5350**	.4195*	.4228*
X005	.2913	.7453**	.3233	.7729**	.4259*	.6805**
X006	.4164*	.1625	.1617	.2918	.2951	.0798
X007	.5337**	.6887**	.7150**	.6813**	.7351**	.6054**
X008	.1311	.2329	.2775	.3768	.3488	.3963
X009	.1447	.5548**	.3987*	.6060**	.5940**	.3945
X010	.6596**	.5111*	.4975*	.5976**	.6368**	.4117*
X011	-.0131	.1273	-.0683	.0086	.1252	.5180**
X012	.4982*	.3461	.2524	.4616*	.3144	.4311*
X013	.3842	.7871**	.7931**	.7001**	.8418**	.5828**
X014	.4455*	.4514*	.3386	.3699	.4887*	.6902**
X015	.2657	.6529**	.2219	.6119**	.5541**	.4872*
X016	.7138**	.6728**	.5702**	.6625**	.7769**	.6001**
X017	.2402	.8570**	.4038*	.6981**	.5318**	.4043*
X018	.6232**	.4724*	.4622*	.5831**	.4824*	.2801
X019	.1890	.7511**	.5324**	.5901**	.5946**	.4293*
X020	.0328	.0777	-.0919	.0522	.2190	.3081
X021	.2005	-.2942	-.2440	-.2357	.0069	-.0307

Correlations:	X043	X044	X045	X046	X047	X048
X022	.6255**	.3731	.4325*	.5198**	.4687*	.2648
X023	.2589	.6708**	.3256	.6877**	.4747*	.5955**
X024	.1001	.5907**	.3062	.6901**	.5111*	.3573
X025	.3319	.5466**	.4920*	.5799**	.5481**	.7704**
X026	.1135	.5232**	.4557*	.5612**	.5839**	.5554**
X027	.2642	.4364*	.3811	.3326	.4758*	.7685**
X028	.0721	.5550**	.4003*	.4796*	.5344**	.6406**
X029	.2329	.2288	.0427	.1621	.2482	.0222
X030	.4221*	.7548**	.6390**	.7288**	.6707**	.7558**
X031	.3887	.6419**	.5745**	.6612**	.5560**	.6035**
X032	.0394	.5610**	.3113	.4707*	.5166**	.3990*
X033	.0633	.1176	-.1153	-.0090	-.1100	.5172**
X034	.1327	.5519**	.2625	.5580**	.4325*	.4484*
X035	.8164**	.5476**	.5287**	.5723**	.6363**	.4142*
X036	.3089	.7224**	.4292*	.5992**	.5387**	.5090*
X037	-.0366	.2112	.1373	.3154	.2430	.4528*
X038	.1152	.7742**	.5037*	.6671**	.5744**	.3475
X039	.2853	.5470**	.2295	.5886**	.3099	.5460**
X040	.3022	.6473**	.4100*	.5694**	.6273**	.5715**
X041	.0194	.0451	-.0490	.2257	-.0966	.4668*
X042	.5270**	.5854**	.5741**	.5945**	.7104**	.5046*
X043	1.0000	.4075*	.4511*	.4114*	.4366*	.3094
X044	.4075*	1.0000	.6399**	.8610**	.6845**	.6070**
X045	.4511*	.6399**	1.0000	.4856*	.7438**	.3917
X046	.4114*	.8610**	.4856*	1.0000	.5703**	.5822**
X047	.4366*	.6845**	.7438**	.5703**	1.0000	.5028*
X048	.3094	.6070**	.3917	.5822**	.5028*	1.0000
X049	.4187*	.5551**	.6502**	.4960*	.3833	.4508*
X050	.0045	.1514	-.0694	.0709	.0266	.5189**
X051	.0290	.6519**	.4074*	.5763**	.5940**	.3616
X052	.3187	.3944	.3882	.2708	.1898	.2381
X053	-.0278	.7369**	.4376*	.5794**	.5963**	.3594
X054	.2493	.2610	.2593	.1934	.4740*	.3313
X055	.0136	.7221**	.3227	.5902**	.4869*	.6424**
X056	.3889	.5487**	.4838*	.6265**	.5631**	.5420**
X057	.3214	.6237**	.3861	.5538**	.6275**	.6511**
X058	.3437	.3293	.4114*	.2945	.1944	.5007*
X059	.3170	.3412	.2010	.3677	.3919	.5602**
X060	.2850	.5062*	.3941	.4392*	.5999**	.4772*
X061	.5077*	.2447	.1486	.2763	.3423	.0584
X062	.3619	.3707	.4397*	.3762	.4408*	.7203**
X063	.3143	.4601*	.2673	.4924*	.5555**	.6240**
X064	.1779	.4940*	.4072*	.4633*	.4852*	.6995**
X065	.2680	.3496	.1877	.2826	.3244	.6872**
X066	.1752	.6537**	.3679	.5186**	.4787*	.8403**
X067	.3269	.5212**	.4901*	.5173**	.5904**	.6300**
X068	.0678	.4304*	.0718	.4038*	.2678	.4720*
X069	.2410	.4428*	.4311*	.2105	.4542*	.2224
X070	.6317**	.5208**	.3779	.6414**	.5670**	.4092*
X071	.2199	.6588**	.5949**	.5346**	.6041**	.6944**
X072	.6213**	.5038*	.3567	.6195**	.5179**	.3775

Correlations:	X043	X044	X045	X046	X047	X048
X073	.4484*	.3634	.4590*	.2018	.1856	.5379**
X074	.3852	.5723**	.5419**	.5110*	.6813**	.8255**
X075	.3561	.6133**	.5397**	.6231**	.6882**	.5220**
X076	.6274**	.7992**	.5023*	.8322**	.6604**	.7004**
X077	.2191	.5813**	.3644	.5020*	.6290**	.5882**
X078	.5524**	.4558*	.2086	.4784*	.3901	.3238
X079	.2366	.4907*	.2296	.5549**	.2307	.6047**
X080	.2595	.4826*	.2868	.3851	.5375**	.5239**
X081	.5497**	.4754*	.5338**	.4473*	.5277**	.4357*
X082	.0769	.3174	.2602	.2484	.5902**	.3203
X083	.3713	.5980**	.4391*	.7614**	.4798*	.5997**
X084	.2383	.3176	.2481	.3313	.2275	.7316**
X085	.3360	.5070*	.3439	.4708*	.3049	.6555**
X086	.0288	.4892*	.4937*	.4124*	.6888**	.2516
X087	.1441	.4875*	.3266	.4079*	.3689	.6076**
X088	.1400	.4111*	.3446	.4321*	.2752	.5384**
X089	.1665	.5853**	.6204**	.5197**	.7081**	.4226*
X090	.5786**	.4584*	.4829*	.5309**	.6321**	.4127*
X091	.4903*	.5245**	.3282	.5684**	.4841*	.5669**
X092	.4707*	.4681*	.3374	.4165*	.5336**	.5439**
X093	.1441	.6780**	.2075	.7331**	.4081*	.5415**
X094	.2247	.4866*	.0592	.5154**	.1778	.7726**
X095	.2830	.3935	.2934	.4002*	.4105*	.6300**
X096	.2306	.5319**	.4456*	.4236*	.6710**	.5832**
X097	.3535	.8174**	.5772**	.7861**	.6721**	.5818**
X098	.6453**	.7901**	.4574*	.8201**	.6172**	.5974**
X099	.2784	.5380**	.2197	.5067*	.4926*	.6754**
X100	.4545*	.7503**	.5155**	.5947**	.5839**	.7205**
X101	.3169	.6805**	.4430*	.6716**	.5014*	.7778**
X102	.4390*	.6163**	.3076	.6367**	.3717	.7935**
X103	.3515	.9101**	.6383**	.8411**	.7034**	.5552**
X104	.7143**	.6785**	.4453*	.7226**	.5623**	.5380**
X105	.2680	.3706	.2505	.3655	.5171**	.6212**
X106	.3506	.5373**	.5047*	.5718**	.4391*	.6392**
X107	.2381	.7985**	.4898*	.7553**	.5645**	.6585**
X108	.5372**	.7144**	.4322*	.7176**	.5891**	.6947**
X109	.5616**	.7176**	.6417**	.6023**	.5465**	.5667**
X110	.4527*	.5653**	.2939	.4852*	.4348*	.4999*
X111	.5152**	.6091**	.4633*	.6955**	.6920**	.5382**
X112	.3191	.5636**	.5432**	.5218**	.7291**	.5195**
X113	.1800	.6094**	.5085*	.5254**	.6871**	.3639
X114	.4596*	.7412**	.6468**	.6788**	.8252**	.7414**
X115	.0062	.3561	.1664	.5007*	.3247	.2910
X116	.4762*	.7279**	.4784*	.7123**	.5654**	.8640**
X117	.3506	.5373**	.5047*	.5718**	.4391*	.6392**
X118	.2381	.7985**	.4898*	.7553**	.5645**	.6585**
X119	.3730	.6789**	.4887*	.7496**	.6304**	.5443**
X120	.4122*	.6179**	.4721*	.5061*	.7452**	.6502**
X121	.5749**	.4634*	.4195*	.4127*	.5521**	.6482**
X122	.7159**	.7507**	.7155**	.6769**	.6538**	.4865*
X123	.4609*	.6191**	.7200**	.5425**	.6719**	.6505**

Correlations:	X049	X050	X051	X052	X053	X054
X001	.5392**	.2654	.6490**	.4516*	.6737**	.4301*
X002	.2412	-.1486	.3676	.1792	.4840*	.3705
X003	.3783	-.0608	.2298	.3771	.2005	.4957*
X004	.5010*	.0942	.2340	.4263*	.1511	.2887
X005	.2484	.3634	.4120*	.1774	.4701*	.3027
X006	.2400	-.1195	.1940	.2686	.1299	.4648*
X007	.5111*	.0802	.5429**	.3791	.4467*	.3541
X008	.3890	-.2928	.2556	.2426	.2964	.3488
X009	.2077	.1093	.8443**	-.0095	.6913**	.4382*
X010	.3060	-.0494	.2794	.3393	.2211	.4201*
X011	.0090	.9111**	.0256	-.1262	.0555	.2060
X012	.3722	.1097	.2031	.3970	.1072	.0769
X013	.5360**	.1283	-.6210**	-.3191	.6147**	.1855
X014	.4395*	.2770	.3058	.3333	.3040	.5413**
X015	.1579	.1246	.5694**	.1816	.6313**	.5509**
X016	.3974*	.1287	.4903*	.2553	.3967	.3951
X017	.4277*	.0356	.7065**	.4148*	.8341**	.3065
X018	.4987*	-.1259	.1053	.3773	.0969	.0375
X019	.4507*	.0809	.8838**	.4832*	.8499**	.2891
X020	.0301	.5119**	.1431	-.1188	.1204	.1919
X021	-.1373	.1387	.0819	-.1715	-.0972	.4461*
X022	.4800*	-.2122	.1602	.3958	.1710	-.0238
X023	.2014	.3036	.6147**	.1074	.5591**	.4155*
X024	.2258	-.0082	.7442**	-.0158	.7038**	.3533
X025	.4591*	.2117	.3997*	.3352	.3454	.1833
X026	.2766	.1790	.7237**	.2450	.5975**	.6204**
X027	.4714*	.3796	.3797	.3285	.3562	.1634
X028	.3893	.1682	.6722**	.3642	.6441**	.6633**
X029	.0570	-.1827	.5019*	.3342	.3789	.4856*
X030	.6178**	.2392	.5875**	.5178**	.5497**	.4131*
X031	.3748	.3191	.5993**	.3442	.4650*	.3693
X032	.1618	.0602	.9205**	.2459	.8016**	.4964*
X033	.0302	.5762**	-.0468	.0414	-.0279	.0299
X034	.2410	.1210	.6423**	.1840	.6693**	.6617**
X035	.6196**	-.0357	.2273	.4965*	.2024	.1893
X036	.4806*	.0735	.5822**	.4820*	.6764**	.4187*
X037	.2055	.0440	.2959	.1978	.2739	.4083*
X038	.4121*	.0243	.8294**	.3024	.8893**	.2499
X039	.2261	.2492	.3533	.2062	.2856	.5585**
X040	.4572*	.0339	.6197**	.2907	.7126**	.5799**
X041	.0990	.3686	-.2496	-.0055	-.2125	.0270
X042	.4008*	.0913	.4748*	.2953	.4135*	.3367
X043	.4187*	.0045	.0290	.3187	-.0278	.2493
X044	.5551**	.1514	.6519**	.3944	.7369**	.2610
X045	.6502**	-.0694	.4074*	.3882	.4376*	.2593
X046	.4960*	.0709	.5763**	.2708	.5794**	.1934
X047	.3833	.0266	.5940**	.1898	.5963**	.4740*
X048	.4508*	.5189**	.3616	.2381	.3594	.3313
X049	1.0000	.0719	.2342	.6245**	.3255	.0380

Correlations:	X049	X050	X051	X052	X053	X054
X050	.0719	1.0000	.0248	-.0011	.0023	.1089
X051	.2342	.0248	1.0000	.2151	.8520**	.3004
X052	.6245**	-.0011	.2151	1.0000	.2857	.1241
X053	.3255	.0023	.8520**	.2857	1.0000	.3271
X054	.0380	.1089	.3004	.1241	.3271	1.0000
X055	.3410	.2602	.5885**	.3597	.7762**	.3931
X056	.3796	.1050	.6201**	.3768	.4019*	.3707
X057	.4667*	.1673	.5956**	.3840	.6408**	.6187**
X058	.7848**	.1216	.0163	.7019**	.0728	.0571
X059	.0892	.5203**	.2615	.1782	.1877	.7131**
X060	.4227*	-.0922	.5363**	.4232*	.6086**	.5081*
X061	.1544	-.1297	.3467	.0457	.2418	.4935*
X062	.6501**	.2957	.2150	.4848*	.2345	.2295
X063	.1516	.2033	.4180*	.0770	.4591*	.7772**
X064	.4947*	.2685	.4263*	.4602*	.4587*	.1377
X065	.3159	.3979*	.2841	.3952	.2552	.1498
X066	.3860	.3553	.5693**	.3267	.5766**	.3697
X067	.4236*	.1785	.4622*	.3803	.3443	.2714
X068	.2077	.1903	.3793	.2330	.3722	.3028
X069	.4896*	.0157	.2621	.4340*	.3266	.3574
X070	.3600	.0418	.4145*	.3828	.3170	.4243*
X071	.5555**	.1912	.5431**	.3029	.5974**	.4161*
X072	.5723**	-.0467	.3060	.4770*	.3244	.1503
X073	.6768**	.1866	.1661	.6145**	.1563	.0980
X074	.4525*	.2302	.5361**	.4231*	.4193*	.4310*
X075	.4362*	-.0188	.5979**	.3977*	.5210**	.4285*
X076	.4290*	.1684	.5302**	.2554	.5386**	.3543
X077	.3830	.1039	.5512**	.3212	.6500**	.3787
X078	.3096	-.0365	.4909*	.2166	.3636	.3957
X079	.2261	.4672*	.3793	.1349	.2753	.2199
X080	.2830	.1168	.6473**	.4260*	.5930**	.6720**
X081	.6554**	.0034	.4156*	.6944**	.3364	.2628
X082	-.0390	-.0371	.5925**	.1829	.5231**	.7265**
X083	.4150*	.2462	.5466**	.2390	.3858	.1799
X084	.4651*	.2885	.2376	.4540*	.1698	.0137
X085	.3605	.1406	.4134*	.4565*	.3541	.3903
X086	.1762	-.0988	.8027**	.3028	.7091**	.4506*
X087	.4746*	.2652	.5528**	.5075*	.5005*	.5452**
X088	.1661	.2697	.4314*	.1078	.2829	.0878
X089	.2826	-.0252	.7091**	.0959	.6209**	.4542*
X090	.2348	-.0005	.2026	.2757	.1831	.5113*
X091	.2116	.1984	.4524*	.2982	.3302	.5444**
X092	.3699	.0731	.5296**	.2751	.4375*	.6922**
X093	.3036	.1680	.6734**	.2421	.6687**	.4938*
X094	.3335	.3921	.2966	.2785	.3319	.3330
X095	.4767*	.2507	.5162**	.5139**	.4284*	.5846**
X096	.3862	.1751	.4994*	.3161	.5748**	.5490**
X097	.3639	.2380	.7069**	.2221	.6007**	.1793
X098	.5581**	.1401	.5021*	.4503*	.5097*	.2570

Correlations:	X049	X050	X051	X052	X053	X054
X099	.3140	.3233	.5452**	.2000	.5788**	.3865
X100	.6434**	.2774	.5375**	.5362**	.5834**	.3472
X101	.4964*	.3276	.4743*	.4144*	.4822*	.4856*
X102	.4490*	.3900	.3436	.2591	.3427	.3361
X103	.6313**	.0783	.7813**	.4982*	.8290**	.2475
X104	.5672**	.1228	.4118*	.4679*	.3763	.2617
X105	.4321*	.2629	.4857*	.3062	.4647*	.2869
X106	.6766**	-.0050	.3210	.5971**	.4111*	.2159
X107	.5287**	.1865	.6365**	.2168	.6525**	.1013
X108	.5669**	.2975	.3990*	.4702*	.4374*	.3447
X109	.6017**	.0521	.4689*	.4694*	.3845	.3048
X110	.4195*	.1283	.4901*	.5326**	.4825*	.4127*
X111	.4168*	-.0445	.4347*	.3380	.4440*	.4326*
X112	.3976*	-.1665	.5666**	.3337	.5588**	.4226*
X113	.2579	-.0369	.7984**	.3514	.7098**	.3544
X114	.4806*	.2010	.5278**	.3713	.5711**	.3852
X115	.0659	.0338	.3718	.2614	.3155	.1608
X116	.6289**	.4135*	.3919	.4709*	.4560*	.3608
X117	.6766**	-.0050	.3210	.5971**	.4111*	.2159
X118	.5287**	.1865	.6365**	.2168	.6525**	.1013
X119	.5537**	.0704	.6560**	.4829*	.6173**	.2477
X120	.4339*	.1790	.6391**	.3127	.6733**	.6287**
X121	.4956*	.2476	.4314*	.5324**	.3617	.4780*
X122	.6836**	.0360	.4836*	.3760	.4029*	.2283
X123	.4979*	.2859	.4265*	.2531	.3685	.2748

Correlations:	X055	X056	X057	X058	X059	X060
X001	.7539**	.6941**	.7556**	.4695*	.5519**	.6818**
X002	.5279**	.1546	.5964**	.2225	.1071	.6239**
X003	.2516	.5093*	.5009*	.3288	.4844*	.5890**
X004	.1906	.5819**	.4474*	.4414*	.4180*	.4918*
X005	.7021**	.4483*	.5019*	.1231	.4651*	.2842
X006	.0236	.4122*	.5057*	.1969	.2488	.2732
X007	.3640	.8388**	.4659*	.3567	.4620*	.4056*
X008	.2626	.3836	.5616**	.4599*	.1808	.5936**
X009	.4729*	.6263**	.6006**	-.0327	.3807	.4252*
X010	.2606	.6801**	.3593	.2724	.4701*	.4331*
X011	.3316	-.0388	.2344	.0226	.4675*	.0425
X012	.0695	.7282**	.3191	.4304*	.4115*	.2204
X013	.5261**	.5870**	.4707*	.3316	.2740	.4597*
X014	.5336**	.3643	.7610**	.4275*	.5568**	.6675**
X015	.7593**	.3873	.6792**	.0415	.4326*	.6947**
X016	.3534	.7236**	.5662**	.2655	.5480**	.4838*
X017	.7876**	.4367*	.6568**	.1823	.2666	.6060**
X018	.0701	.5138**	.1586	.4193*	.2393	.3314
X019	.6837**	.6000**	.6216**	.2121	.2964	.5670**
X020	.1117	.1985	.3443	-.0351	.2867	.0041
X021	-.1839	.1860	.2296	-.1060	.2868	.1846
X022	.1055	.4021*	.2795	.4218*	.0022	.4707*
X023	.5316**	.6183**	.5904**	.0852	.5800**	.3146

Correlations:	X055	X056	X057	X058	X059	X060
X024	.5411**	.4893*	.6589**	.0208	.3128	.4967*
X025	.4191*	.6854**	.5854**	.4843*	.4385*	.3792
X026	.5001*	.7817**	.6795**	.1575	.5806**	.4519*
X027	.4089*	.5356**	.4858*	.5000*	.4190*	.5030*
X028	.6794**	.6563**	.8247**	.3522	.5843**	.5988**
X029	.2545	.4172*	.4927*	.0716	.3068	.5285**
X030	.5833**	.8341**	.6807**	.5214**	.5552**	.4991*
X031	.4494*	.7045**	.4727*	.2549	.5399**	.3288
X032	.6441**	.5660**	.7052**	.0404	.3568	.6049**
X033	.2699	.0332	.0428	.2053	.2503	-.0444
X034	.6258**	.4597*	.7679**	.1369	.5240**	.5866**
X035	.1884	.4910*	.4454*	.5529**	.2633	.5024*
X036	.7767**	.4251*	.6696**	.2945	.3254	.6868**
X037	.3583	.4329*	.5927**	.2541	.3951	.3713
X038	.6755**	.4575*	.5703**	.0975	.2193	.5323**
X039	.5781**	.4641*	.4882*	.1209	.5688**	.3662
X040	.7662**	.3909	.7848**	.3283	.3666	.8607**
X041	.1600	.0356	.1165	.2708	.3332	-.0053
X042	.3351	.6700**	.3776	.2458	.4065*	.4850*
X043	.0136	.3889	.3214	.3437	.3170	.2850
X044	.7221**	.5487**	.6237**	.3293	.3412	.5062*
X045	.3227	.4838*	.3861	.4114*	.2010	.3941
X046	.5902**	.6265**	.5538**	.2945	.3677	.4392*
X047	.4869*	.5631**	.6275**	.1944	.3919	.5999**
X048	.6424**	.5420**	.6511**	.5007*	.5602**	.4772*
X049	.3410	.3796	.4667*	.7848**	.0892	.4227*
X050	.2602	.1050	.1673	.1216	.5203**	-.0922
X051	.5885**	.6201**	.5956**	.0163	.2615	.5363**
X052	.3597	.3768	.3840	.7019**	.1782	.4232*
X053	.7762**	.4019*	.6408**	.0728	.1877	.6086**
X054	.3931	.3707	.6187**	.0571	.7131**	.5081*
X055	1.0000	.2873	.7106**	.2585	.3836	.6656**
X056	.2873	1.0000	.5141**	.2741	.5751**	.3628
X057	.7106**	.5141**	1.0000	.3865	.5169**	.7265**
X058	.2585	.2741	.3865	1.0000	.1659	.4198*
X059	.3836	.5751**	.5169**	.1659	1.0000	.3192
X060	.6656**	.3628	.7265**	.4198*	.3192	1.0000
X061	-.0008	.3981*	.5095*	-.0513	.2643	.3043
X062	.3771	.4984*	.5356**	.6750**	.3319	.5272**
X063	.6285**	.3676	.7465**	.1018	.6291**	.6406**
X064	.4798*	.6012**	.5378**	.5686**	.4264*	.5111*
X065	.3896	.5733**	.4595*	.4401*	.4321*	.3724
X066	.7463**	.5206**	.6924**	.4190*	.5180**	.5415**
X067	.3474	.7643**	.4556*	.4061*	.4411*	.3842
X068	.6758**	.1917	.5034*	.1835	.2601	.5854**
X069	.3086	.3051	.4269*	.3406	.3109	.4348*
X070	.2722	.7511**	.4353*	.3005	.5994**	.4241*
X071	.6993**	.3857	.5523**	.4722*	.3367	.7160**
X072	.2819	.5508**	.4433*	.4591*	.1715	.5201**
X073	.2896	.4041*	.4381*	.6857**	.2180	.3039
X074	.5565**	.7211**	.6664**	.5348**	.5442**	.6541**

Correlations:	X055	X056	X057	X058	X059	X060
X075	.4363*	.8428**	.5490**	.3285	.4733*	.5173**
X076	.5785**	.6298**	.6170**	.3525	.4706*	.5302**
X077	.6927**	.4042*	.6071**	.3341	.2762	.7615**
X078	.2851	.5710**	.5020*	.1354	.3839	.5168**
X079	.4288*	.4742*	.3767	.1839	.5640**	.1514
X080	.6388**	.5680**	.8722**	.2968	.5419**	.7538**
X081	.3287	.6175**	.5805**	.6684**	.3915	.6075**
X082	.4244*	.5797**	.5479**	.0048	.5587**	.5510**
X083	.3769	.6871**	.4058*	.3377	.4934*	.3502
X084	.3221	.5124**	.4779*	.6726**	.3057	.3506
X085	.5291**	.6049**	.5392**	.4787*	.4424*	.3626
X086	.4999*	.6304**	.4818*	.0584	.2759	.5601**
X087	.5766**	.6223**	.7931**	.5116**	.5626**	.4919*
X088	.2947	.5798**	.0595	.1161	.3571	.0814
X089	.4882*	.5902**	.5038*	.0566	.2284	.4517*
X090	.2259	.6367**	.3518	.2172	.6347**	.3478
X091	.3800	.7769**	.4799*	.2231	.7648**	.3420
X092	.4375*	.5899**	.7873**	.2610	.5680**	.6821**
X093	.6954**	.6157**	.7727**	.1712	.5113**	.5179**
X094	.6664**	.3583	.6088**	.4186*	.5470**	.4602*
X095	.5843**	.6176**	.7736**	.5157**	.5862**	.6783**
X096	.5850**	.4380*	.7963**	.3259	.4527*	.6062**
X097	.5436**	.6130**	.4828*	.2097	.4269*	.3887
X098	.5520**	.6582**	.5800**	.3901	.4084*	.5503**
X099	.7096**	.2901	.6709**	.2625	.3521	.7081**
X100	.6540**	.5645**	.7337**	.5004*	.4950*	.6413**
X101	.6315**	.7225**	.5887**	.4631*	.7092**	.4910*
X102	.6263**	.3961	.5615**	.4594*	.5175**	.4961*
X103	.6753**	.6410**	.6775**	.4003*	.2982	.5932**
X104	.3466	.6910**	.4912*	.4124*	.4279*	.5049*
X105	.4567*	.4103*	.6655**	.4311*	.3003	.5976**
X106	.4789*	.6068**	.5677**	.7215**	.3712	.5251**
X107	.5905**	.4954*	.6462**	.3485	.2102	.4450*
X108	.6725**	.5038*	.7409**	.4859*	.5336**	.6503**
X109	.3669	.6160**	.5227**	.4835*	.3689	.4780*
X110	.5226**	.6212**	.5555**	.2591	.4930*	.5752**
X111	.4502*	.7057**	.5584**	.3422	.4557*	.5186**
X112	.4309*	.6401**	.7343**	.3899	.3594	.6069**
X113	.5529**	.6013**	.5324**	.1402	.2178	.6114**
X114	.6828**	.5894**	.6118**	.4062*	.4482*	.6777**
X115	.5052*	.3183	.3418	.0853	.2901	.4381*
X116	.6808**	.6198**	.6850**	.5805**	.5582**	.5138**
X117	.4789*	.6068**	.5677**	.7215**	.3712	.5251**
X118	.5905**	.4954*	.6462**	.3485	.2102	.4450*
X119	.5186**	.7239**	.7091**	.4375*	.3854	.6258**
X120	.6355**	.5758**	.9112**	.3306	.5338**	.7025**
X121	.3853	.7187**	.6656**	.5073*	.5860**	.6269**
X122	.3005	.5883**	.4959*	.4791*	.3002	.4954*
X123	.3609	.5753**	.3924	.3696	.3637	.3490

Correlations:	X061	X062	X063	X064	X065	X066
X001	.2815	.7181**	.6096**	.7883**	.6811**	.8703**
X002	.3403	.3822	.4268*	.2718	.1219	.3010
X003	.5717**	.4531*	.5482**	.3412	.3828	.2870
X004	.5417**	.7017**	.3753	.5200**	.4744*	.3253
X005	.1089	.2772	.5833**	.3143	.3297	.6096**
X006	.7695**	.2967	.4201*	.0861	.1211	-.0229
X007	.3485	.6309**	.4124*	.6152**	.4743*	.5673**
X008	.3558	.5638**	.4547*	.4910*	.3168	.3710
X009	.5145**	.2139	.5364**	.3058	.2192	.4289*
X010	.4071*	.5180**	.4516*	.4123*	.3999*	.3274
X011	-.1157	.2789	.3507	.1967	.3277	.4031*
X012	.3325	.6120**	.0887	.7099**	.7232**	.3625
X013	.0802	.4767*	.3627	.5553**	.3448	.5837**
X014	.3343	.5138**	.7396**	.4562*	.4855*	.6019**
X015	.4327*	.3061	.7284**	.2792	.2666	.5539**
X016	.4587*	.5249**	.5426**	.5547**	.5152**	.5782**
X017	.2924	.2562	.4182*	.4150*	.3485	.6325**
X018	.2861	.5151**	.1392	.4389*	.3053	.1827
X019	.2959	.3760	.3786	.5220**	.4036*	.6627**
X020	.4131*	.3273	.2734	.2422	.3047	.1293
X021	.6090**	.1159	.2697	-.1161	.0944	-.0504
X022	.3561	.5886**	.2011	.4207*	.3300	.1115
X023	.2851	.1597	.6225**	.3849	.3037	.5548**
X024	.4647*	.1433	.5544**	.3117	.0994	.4267*
X025	.1312	.7380**	.3364	.8270**	.6883**	.7008**
X026	.4688*	.4235*	.6515**	.4573*	.3726	.5480**
X027	.0917	.7913**	.3581	.8359**	.7619**	.7259**
X028	.3708	.5599**	.6380**	.5802**	.4762*	.7790**
X029	.6305**	.1682	.3342	.1726	.2383	.2679
X030	.2923	.7147**	.5104*	.7198**	.5908**	.7432**
X031	.1970	.3181	.5207**	.3903	.3366	.5048*
X032	.4073*	.2137	.5469**	.3556	.3031	.5782**
X033	-.3080	.1968	.1828	.2209	.5221**	.5232**
X034	.4728*	.1891	.7726**	.2720	.1908	.5087*
X035	.3976*	.5785**	.3365	.4519*	.3544	.3111
X036	.3152	.4846*	.5715**	.3857	.3036	.6829**
X037	.3037	.4430*	.4600*	.4306*	.2322	.3556
X038	.2183	.2019	.3906	.4145*	.1897	.5822**
X039	.2689	.2687	.6858**	.1019	.1376	.5051*
X040	.4519*	.5357**	.7672**	.4467*	.3558	.6663**
X041	-.2536	.2619	.2322	.2830	.1506	.2021
X042	.3745	.6280**	.4431*	.5670**	.4830*	.4857*
X043	.5077*	.3619	.3143	.1779	.2680	.1752
X044	.2447	.3707	.4601*	.4940*	.3496	.6537**
X045	.1486	.4397*	.2673	.4072*	.1877	.3679
X046	.2763	.3762	.4924*	.4633*	.2826	.5186**
X047	.3423	.4408*	.5555**	.4852*	.3244	.4787*
X048	.0584	.7203**	.6240**	.6995**	.6872**	.8403**
X049	.1544	.6501**	.1516	.4947*	.3159	.3860

Correlations:	X061	X062	X063	X064	X065	X066
X050	-.1297	.2957	.2033	.2685	.3979*	.3553
X051	.3467	.2150	.4180*	.4263*	.2841	.5693**
X052	.0457	.4848*	.0770	.4602*	.3952	.3267
X053	.2418	.2345	.4591*	.4587*	.2552	.5766**
X054	.4935*	.2295	.7772**	.1377	.1498	.3697
X055	-.0008	.3771	.6285**	.4798*	.3896	.7463**
X056	.3981*	.4984*	.3676	.6012**	.5733**	.5206**
X057	.5095*	.5356**	.7465**	.5378**	.4595*	.6924**
X058	-.0513	.6750**	.1018	.5686**	.4401*	.4190*
X059	.2643	.3319	.6291**	.4264*	.4321*	.5180**
X060	.3043	.5272**	.6406**	.5111*	.3724	.5415**
X061	1.0000	.2063	.4487*	.0281	.0830	.0602
X062	.2063	1.0000	.3664	.7741**	.6560**	.5875**
X063	.4487*	.3664	1.0000	.2721	.2660	.5507**
X064	.0281	.7741**	.2721	1.0000	.7864**	.7160**
X065	.0830	.6560**	.2660	.7864**	1.0000	.6643**
X066	.0602	.5875**	.5507**	.7160**	.6643**	1.0000
X067	.3015	.7435**	.3354	.7174**	.6588**	.6122**
X068	.1367	.3791	.5102*	.2051	.2720	.5644**
X069	.2113	.4145*	.1753	.3808	.1851	.4040*
X070	.4955*	.4649*	.4548*	.4951*	.4437*	.3970
X071	.0322	.5036*	.6059**	.4711*	.3546	.6948**
X072	.4623*	.6193**	.3220	.4618*	.4522*	.2534
X073	.0790	.6466**	.1051	.5476**	.5486**	.6076**
X074	.1655	.7134**	.5607**	.7558**	.7073**	.7962**
X075	.3919	.6347**	.4212*	.6488**	.5195**	.5906**
X076	.3411	.4981*	.5964**	.5554**	.5215**	.6760**
X077	.2693	.6578**	.5656**	.6367**	.5316**	.6144**
X078	.5892**	.3521	.4338*	.3473	.4131*	.4848*
X079	.0104	.1321	.4881*	.2968	.2860	.4809*
X080	.4962*	.4722*	.6654**	.5052*	.5136**	.6531**
X081	.3106	.7019**	.2679	.7176**	.5307**	.4946*
X082	.3729	.3030	.5433**	.4371*	.3940	.4866*
X083	.1911	.4207*	.4659*	.5408**	.3763	.4660*
X084	.0366	.7257**	.2419	.7887**	.7704**	.6482**
X085	.2009	.4350*	.4750*	.4453*	.5047*	.6854**
X086	.2857	.2885	.3809	.3832	.2702	.3822
X087	.3575	.5177**	.5029*	.5820**	.5351**	.6725**
X088	-.1070	.3184	.2077	.4246*	.3843	.5172**
X089	.3565	.3689	.4683*	.3258	.2343	.4564*
X090	.2308	.3449	.4664*	.4220*	.3132	.3273
X091	.3213	.3595	.5461**	.4797*	.4900*	.6131**
X092	.6637**	.4835*	.7548**	.4360*	.4947*	.6050**
X093	.4648*	.3360	.6128**	.4537*	.3890	.6268**
X094	.0893	.5202**	.6209**	.5084*	.5136**	.8234**
X095	.4178*	.7177**	.6216**	.5844**	.6006**	.6729**
X096	.3822	.4672*	.6738**	.5344**	.5653**	.5696**
X097	.1213	.2437	.4419*	.4746*	.2952	.5941**
X098	.4116*	.5790**	.4610*	.5507**	.5035*	.5722**

Correlations:	X061	X062	X063	X064	X065	X066
X099	.3436	.5453**	.7635**	.4445*	.4680*	.6646**
X100	.2967	.6389**	.5327**	.6809**	.6107**	.7837**
X101	.1904	.6227**	.5931**	.7055**	.6289**	.7885**
X102	.1268	.4861*	.6962**	.4166*	.4188*	.7304**
X103	.3114	.4830*	.4399*	.6133**	.3929	.6507**
X104	.4948*	.6106**	.4263*	.5514**	.5156**	.4600*
X105	.3256	.6980**	.5617**	.6351**	.6159**	.5981**
X106	-.0974	.6745**	.3273	.7929**	.6029**	.5970**
X107	.2727	.5328**	.3482	.6404**	.4019*	.6905**
X108	.3378	.6097**	.6204**	.5796**	.5206**	.6328**
X109	.3624	.4983*	.4251*	.5237**	.4006*	.6026**
X110	.3548	.5028*	.4885*	.5222**	.5569**	.6301**
X111	-.3486	.5329**	.5408**	.5672**	.4936*	.5201**
X112	.3622	.5121**	.4408*	.6691**	.5181**	.6040**
X113	.2996	.3514	.4135*	.4257*	.3467	.4926*
X114	-.1507	.6661**	.5980**	.6442**	.5470**	.6968**
X115	-.0235	.2997	.2939	.3007	.1115	.2998
X116	.1884	.7030**	.6110**	.6559**	.6515**	.7380**
X117	.0974	.6745**	.3273	.7929**	.6029**	.5970**
X118	.2727	.5328**	-.3482	.6404**	.4019*	.6905**
X119	.4205*	.5551**	.4499*	.6835**	.5361**	.4887*
X120	.5624**	.5609**	.7206**	.5731**	.4990*	.6662**
X121	.5069*	.7652**	.5459**	.6910**	.6954**	.5812**
X122	.4540*	.5197**	.3178	.4704*	.3142	.4816*
X123	-.1644	.5279**	.4237*	.4798*	.4215*	.5357**

Correlations:	X067	X068	X069	X070	X071	X072
X001	-.8175**	.6182**	.5078*	.6628**	.7269**	.6011**
X002	.2128	.5082*	.0998	.1513	.3312	.3384
X003	.4858*	.2709	.3608	.7889**	.3595	.7218**
X004	.6612**	.3797	.3836	.8110**	.3052	.8470**
X005	.4039*	.5500**	.0355	.4357*	.5419**	.3570
X006	.2797	.0869	.0276	.4850*	-.0090	.5454**
X007	.8295**	.2480	.4038*	.7728**	.5567**	.6475**
X008	.4233*	.2723	.1661	.3405	.3727	.4429*
X009	.4217*	.3078	.0162	.4780*	.4938*	.3410
X010	.7017**	.2719	.3398	.8472**	.3376	.7448**
X011	.1012	.3380	.1194	-.0584	.3042	-.1033
X012	.6962**	.0207	.2129	.7304**	.0705	.6505**
X013	.6329**	.2725	.3443	.5615**	.6745**	.5338**
X014	.3237	.3714	.3953	.3537	.5857**	.3188
X015	.4124*	.7423**	.3072	.4983*	.5758**	.4766*
X016	.7045**	.2834	.3888	.8208**	.4787*	.6659**
X017	.3765	.5864**	.4801*	.4414*	.5808**	.4518*
X018	.6261**	.1692	.3661	.7555**	.2422	.7601**
X019	.5241**	.4844*	.4328*	.4792*	.6236**	.4072*
X020	.3391	.0207	.0821	.1868	-.0596	.1878
X021	.0617	.0642	-.0244	.2087	-.0682	.1456
X022	.5211**	.1878	.1260	.5977**	.2296	.8628**
X023	.3071	.1044	.0439	.4619*	.4397*	.2299

Correlations:	X067	X068	X069	X070	X071	X072
X024	.2585	.3135	.0494	.3804	.4378*	.3181
X025	.7586**	.2354	.3169	.5227**	.3905	.4688*
X026	.6020**	.3066	.1512	.5557**	.5121**	.3524
X027	.6973**	.2725	.4357*	.4377*	.5488**	.4133*
X028	.6034**	.4790*	.4665*	.4497*	.5834**	.2957
X029	.3495	.3653	.4257*	.4735*	.1224	.3633
X030	.8510**	.4038*	.4564*	.7286**	.6157**	.6365**
X031	.4416*	.2101	.0097	.5655**	.6053**	.3620
X032	.3786	.4429*	.1996	.3591	.5443**	.2500
X033	.1642	.2364	-.0372	.0152	.3205	-.0590
X034	.1785	.3370	.1461	.3605	.5383**	.2381
X035	.5544**	.2247	.4080*	.7288**	.4163*	.8254**
X036	.5363**	.8043**	.5581**	.4964*	.6827**	.5206**
X037	.3372	.1295	.0810	.2298	.1735	.1665
X038	.3246	.4197*	.4250*	.3765	.6281**	.3308
X039	.4138*	.6750**	.2302	.4986*	.5228**	.3036
X040	.4933*	.6731**	.4543*	.4952*	.7676**	.5441**
X041	-.0284	.0838	-.2400	.0288	.1523	-.0767
X042	.8099**	.3770	.4043*	.7969**	.5242**	.7196**
X043	.3269	.0678	.2410	.6317**	.2199	.6213**
X044	.5212**	.4304*	.4428*	.5208**	.6588**	.5038*
X045	.4901*	.0718	.4311*	.3779	.5949**	.3567
X046	.5173**	.4038*	.2105	.6414**	.5346**	.6195**
X047	.5904**	.2678	.4542*	.5670**	.6041**	.5179**
X048	.6300**	.4720*	.2224	.4092*	.6944**	.3775
X049	.4236*	.2077	.4896*	.3600	.5555**	.5723**
X050	.1785	.1903	.0157	.0418	.1912	-.0467
X051	.4622*	.3793	.2621	.4145*	.5431**	.3060
X052	.3803	.2330	.4340*	.3828	.3029	.4770*
X053	.3443	.3722	.3266	.3170	.5974**	.3244
X054	.2714	.3028	.3574	.4243*	.4161*	.1503
X055	.3474	.6758**	.3086	.2722	.6993**	.2819
X056	.7643**	.1917	.3051	.7511**	.3857	.5508**
X057	.4556*	.5034*	.4269*	.4353*	.5523**	.4433*
X058	.4061*	.1835	.3406	.3005	.4722*	.4591*
X059	.4411*	.2601	.3109	.5994**	.3367	.1715
X060	.3842	.5854**	.4348*	.4241*	.7160**	.5201**
X061	.3015	.1367	.2113	.4955*	.0322	.4623*
X062	.7435**	.3791	.4145*	.4649*	.5036*	.6193**
X063	.3354	.5102*	.1753	.4548*	.6059**	.3220
X064	.7174**	.2051	.3808	.4951*	.4711*	.4618*
X065	.6588**	.2720	.1851	.4437*	.3546	.4522*
X066	.6122**	.5644**	.4040*	.3970	.6948**	.2534
X067	1.0000	.3869	.4168*	.7020**	.4245*	.6261**
X068	.3869	1.0000	.2946	.2541	.5716**	.3228
X069	.4168*	.2946	1.0000	.3128	.3479	.2662
X070	.7020**	.2541	.3128	1.0000	.3454	.7743**
X071	.4245*	.5716**	.3479	.3454	1.0000	.3521
X072	.6261**	.3228	.2662	.7743**	.3521	1.0000
X073	.4455*	.1820	.4802*	.2865	.3870	.3391
X074	.7962**	.4670*	.4060*	.5956**	.7127**	.5002*

Correlations:	X067	X068	X069	X070	X071	X072
X075	.8659**	.3648	.5508**	.7761**	.4790*	.6585**
X076	.5917**	.4027*	.2104	.7242**	.6101**	.6734**
X077	.6240**	.6364**	.3754	.5214**	.7080**	.6197**
X078	.4821*	.4763*	.4186*	.6583**	.3981*	.5753**
X079	.1404	.1120	-.1069	.3328	.4411*	.0884
X080	.4873*	.5476**	.4288*	.4686*	.5059*	.3962
X081	.6542**	.2533	.5726**	.6769**	.3958	.6546**
X082	.5967**	.3389	.4149*	.5302**	.3818	.2667
X083	.4712*	.1598	.0582	.6274**	.5241**	.4507*
X084	.6184**	.1750	.0733	.3571	.3348	.3926
X085	.5343**	.3468	.0815	.5157**	.5193**	.3373
X086	.5884**	.3722	.3119	.4949*	.5056*	.4165*
X087	.4896*	.3042	.3133	.4102*	.4698*	.2827
X088	.4949*	.1715	-.0417	.4517*	.5091*	.1894
X089	.6217**	.3747	.2270	.3981*	.5826**	.3801
X090	.5712**	.0906	.3854	.7821**	.3309	.5255**
X091	.6685**	.2873	.2979	.8484**	.4140*	.4698*
X092	.4994*	.4158*	.4743*	.5556**	.5371**	.4466*
X093	.4489*	.4863*	.2055	.5132**	.4277*	.4118*
X094	.4253*	.5958**	.2399	.4016*	.5198**	.2796
X095	.6340**	.5994**	.4141*	.5470**	.5611**	.5029*
X096	.4721*	.2769	.3685	.3643	.5191**	.4043*
X097	.4580*	.2452	.1840	.5269**	.5992**	.3525
X098	.6989**	.4921*	.4186*	.8139**	.5267**	.8478**
X099	.4612*	.6780**	.1628	.4159*	.6951**	.4900*
X100	.6403**	.5055*	.6523**	.5642**	.6554**	.5412**
X101	.7703**	.4494*	.4559*	.7104**	.6463**	.4836*
X102	.4371*	.5496**	.2150	.4919*	.7010**	.4124*
X103	.5954**	.3868	.4344*	.6035**	.6575**	.6225**
X104	.7073**	.3388	.4450*	.8540**	.4544*	.8648**
X105	.5976**	.3704	.2914	.4478*	.4964*	.5662**
X106	.5615**	.1227	.3021	.5615**	.5102*	.5673**
X107	.5278**	.3807	.2859	.3845	.5525**	.4237*
X108	.5820**	.6032**	.3958	.6411**	.5501**	.6524**
X109	.6177**	.2959	.4576*	.5715**	.5789**	.4631*
X110	.5854**	.5304**	.5962**	.6753**	.5224**	.5888**
X111	.7354**	.3067	.3655	.8394**	.4657*	.7714**
X112	.6061**	.1973	.3752	.5043*	.4496*	.4671*
X113	.5644**	.5340**	.2774	.4702*	.6220**	.4922*
X114	.7215**	.5262**	.3981*	.6544**	.7482**	.6497**
X115	.3412	.5677**	.1285	.2981	.2513	.3068
X116	.6578**	.4500*	.3102	.6364**	.6536**	.6519**
X117	.5615**	.1227	.3021	.5615**	.5102*	.5673**
X118	.5278**	.3807	.2859	.3845	.5525**	.4237*
X119	.6127**	.2820	.2511	.6544**	.4640*	.7132**
X120	.5212**	.3810	.3958	.5515**	.5986**	.5054*
X121	.7060**	.2746	.4294*	.7092**	.4708*	.6455**
X122	.6062**	.2849	.5465**	.6424**	.5736**	.6328**
X123	.6209**	.2482	.1693	.5110*	.6801**	.4301*

Correlations:	X073	X074	X075	X076	X077	X078
X001	.5200**	.8577**	.8187**	.7997**	.8011**	.6238**
X002	.0612	.2221	.3008	.2761	.5559**	.2362
X003	.3653	.5460**	.5663**	.6811**	.4794*	.6528**
X004	.3722	.5173**	.6581**	.5856**	.5991**	.6564**
X005	.1933	.4904*	.4062*	.7295**	.4549*	.3624
X006	.0848	.1594	.3958	.3370	.2264	.3525
X007	.4576*	.7418**	.8936**	.7554**	.5658**	.5310**
X008	.2220	.4223*	.4821*	.3750	.4897*	.2881
X009	.0276	.4670*	.5348**	.5930**	.4773*	.4843*
X010	.2540	.5883**	.8146**	.7198**	.5154**	.5364**
X011	.1218	.2360	-.0536	.1608	.2144	.0305
X012	.4535*	.5259**	.6702**	.5627**	.3671	.4692*
X013	.3530	.6840**	.6534**	.7150**	.5501**	.3178
X014	.4791*	.6629**	.3289	.4625*	.4688*	.3844
X015	.0992	.5248**	.5491**	.6397**	.7016**	.5674**
X016	.3981*	.7164**	.7629**	.8476**	.5395**	.6703**
X017	.3107	.4459*	.5541**	.6697**	.6239**	.6003**
X018	.2295	.4069*	.6512**	.5685**	.3963	.4400*
X019	.4010*	.5784**	.6432**	.5970**	.6295**	.5642**
X020	-.0035	.2060	.2227	.0806	.2419	-.0122
X021	-.0014	.0748	.1228	.0063	.0556	.3648
X022	.2593	.3831	.5252**	.5779**	.4762*	.3917
X023	.1781	.4748*	.4182*	.6694**	.2877	.3378
X024	-.0011	.3419	.4443*	.5969**	.4399*	.4445*
X025	.5680**	.7718**	.6486**	.6343**	.5273**	.3446
X026	.2080	.6325**	.6768**	.5292**	.4719*	.3735
X027	.5889**	.7650**	.6024**	.5156**	.5992**	.3594
X028	.4691*	.6935**	.7160**	.5211**	.5933**	.4472*
X029	.2413	.3463	.4855*	.2654	.3754	.6266**
X030	.5941**	.8288**	.8738**	.7831**	.6086**	.5238**
X031	.2902	.6143**	.4749*	.6511**	.3303	.3168
X032	.2114	.5595**	.5051*	.4919*	.5384**	.4899*
X033	.3864	.3418	-.0096	.2760	.1566	.1583
X034	.1290	.3792	.3827	.5363**	.4391*	.3992*
X035	.4167*	.5608**	.5847**	.6873**	.4882*	.5550**
X036	.4213*	.5931**	.6379**	.6171**	.7249**	.6180**
X037	.1790	.3735	.3945	.1949	.2739	.0116
X038	.2440	.4363*	.5226**	.5948**	.5358**	.5242**
X039	.1997	.4786*	.4759*	.5403**	.3912	.4582*
X040	.3297	.6390**	.6274**	.6659**	.8117**	.6048**
X041	.0794	.1489	-.1240	.1345	.0611	-.1897
X042	.2895	.6824**	.8292**	.7296**	.6690**	.6290**
X043	.4484*	.3852	.3561	.6274**	.2191	.5524**
X044	.3634	.5723**	.6133**	.7992**	.5813**	.4558*
X045	.4590*	.5419**	.5397**	.5023*	.3644	.2086
X046	.2018	.5110*	.6231**	.8322**	.5020*	.4784*
X047	.1856	.6813**	.6882**	.6604**	.6290**	.3901
X048	.5379**	.8255**	.5220**	.7004**	.5882**	.3238
X049	.6768**	.4525*	.4362*	.4290*	.3830	.3096
X050	.1866	.2302	-.0188	.1684	.1039	-.0365
X051	.1661	.5361**	.5979**	.5302**	.5512**	.4909*

Correlations:	X073	X074	X075	X076	X077	X078
X052	.6145**	.4231*	.3977*	.2554	.3212	.2166
X053	.1563	.4193*	.5210**	.5386**	.6500**	.3636
X054	.0980	.4310*	.4285*	.3543	.3787	.3957
X055	.2896	.5565**	.4363*	.5785**	.6927**	.2851
X056	.4041*	.7211**	.8428**	.6298**	.4042*	.5710**
X057	.4381*	.6664**	.5490**	.6170**	.6071**	.5020*
X058	.6857**	.5348**	.3285	.3525	.3341	.1354
X059	.2180	.5442**	.4733*	.4706*	.2762	.3839
X060	.3039	.6541**	.5173**	.5302**	.7615**	.5168**
X061	.0790	.1655	.3919	.3411	.2693	.5892**
X062	.6466**	.7134**	.6347**	.4981*	.6578**	.3521
X063	.1051	.5607**	.4212*	.5964**	.5656**	.4338*
X064	.5476**	.7558**	.6488**	.5554**	.6367**	.3473
X065	.5486**	.7073**	.5195**	.5215**	.5316**	.4131*
X066	.6076**	.7962**	.5906**	.6760**	.6144**	.4848*
X067	.4455*	.7962**	.8659**	.5917**	.6240**	.4821*
X068	.1820	.4670*	.3648	.4027*	.6364**	.4763*
X069	.4802*	.4060*	.5508**	.2104	.3754	.4186*
X070	.2865	.5956**	.7761**	.7242**	.5214**	.6583**
X071	.3870	.7127**	.4790*	.6101**	.7080**	.3981*
X072	.3391	.5002*	.6585**	.6734**	.6197**	.5753**
X073	1.0000	.5762**	.4073*	.3945	.2663	.3732
X074	.5762**	1.0000	.7378**	.6777**	.6706**	.5048*
X075	.4073*	.7378**	1.0000	.6772**	.6396**	.5991**
X076	.3945	.6777**	.6772**	1.0000	.6164**	.6589**
X077	.2663	.6706**	.6396**	.6164**	1.0000	.5036*
X078	.3732	.5048*	.5991**	.6589**	.5036*	1.0000
X079	.2317	.3859	.1896	.5254**	.1208	.1811
X080	.4198*	.7036**	.5739**	.5307**	.6347**	.6223**
X081	.6623**	.6952**	.6913**	.5672**	.5337**	.5741**
X082	.0757	.6404**	.6957**	.3900	.5665**	.4871*
X083	.2227	.5539**	.5411**	.6875**	.4209*	.3591
X084	.6324**	.6901**	.4201*	.4735*	.3930	.2249
X085	.5680**	.7003**	.5406**	.6066**	.4019*	.3752
X086	.0855	.5905**	.7149**	.4218*	.6356**	.3824
X087	.5542**	.6431**	.5412**	.4463*	.4357*	.3588
X088	.2965	.5175**	.4625*	.4776*	.3591	.2539
X089	.1512	.5946**	.6628**	.5465**	.5944**	.4263*
X090	.1911	.5807**	.6568**	.6123**	.3521	.4422*
X091	.3816	.6907**	.7156**	.7142**	.3953	.6242**
X092	.4442*	.6691**	.5806**	.5671**	.5529**	.7510**
X093	.2212	.4873*	.5949**	.6670**	.4906*	.5473**
X094	.4991*	.5869**	.4204*	.6141**	.4496*	.4424*
X095	.5608**	.7374**	.6742**	.5222**	.6495**	.5771**
X096	.3099	.6327**	.4852*	.5101*	.5426**	.3351
X097	.2198	.5842**	.5168**	.7467**	.4013*	.3699
X098	.4430*	.6630**	.7440**	.8524**	.6533**	.6994**
X099	.2482	.6236**	.4211*	.6373**	.7698**	.4875*
X100	.6583**	.7587**	.6394**	.6724**	.6368**	.6029**
X101	.4846*	.7843**	.7730**	.7200**	.6065**	.5444**
X102	.4730*	.6490**	.4176*	.7431**	.5030*	.4713*

Correlations:	X073	X074	X075	X076	X077	X078
X103	.3992*	.6249**	.7091**	.7780**	.6314**	.5111*
X104	.4488*	.6318**	.7313**	.7769**	.5746**	.7123**
X105	.3951	.6697**	.5241**	.5409**	.6586**	.4333*
X106	.6176**	.6673**	.6102**	.6070**	.5018*	.3345
X107	.3889	.5546**	.5270**	.6721**	.5864**	.3639
X108	.4286*	.6761**	.5629**	.7302**	.6457**	.5249**
X109	.5594**	.6907**	.6053**	.6743**	.4160*	.6119**
X110	.5333**	.6451**	.6745**	.5826**	.6215**	.7781**
X111	.3101	.6945**	.8436**	.8002**	.6119**	.6012**
X112	.3710	.6786**	.6864**	.6059**	.5482**	.4224*
X113	.1713	.6230**	.6598**	.5822**	.7176**	.5422**
X114	.3985*	.8223**	.7670**	.8088**	.7669**	.4408*
X115	-.0102	.3333	.3968	.3275	.3999*	.1704
X116	.5758**	.7506**	.6596**	.8207**	.6093**	.4505*
X117	.6176**	.6673**	.6102**	.6070**	.5018*	.3345
X118	.3889	.5546**	.5270**	.6721**	.5864**	.3639
X119	.3278	.6281**	.6533**	.6789**	.5987**	.4654*
X120	.4193*	.6998**	.6170**	.6641**	.7057**	.5149**
X121	.5906**	.7707**	.7277**	.6124**	.5996**	.5523**
X122	.5387**	.6333**	.6386**	.7337**	.4735*	.6604**
X123	.3902	.7003**	.5078*	.6269**	.5070*	.3168

Correlations:	X079	X080	X081	X082	X083	X084
X001	.3957	.7230**	.6866**	.6175**	.5883**	.6175**
X002	-.0523	.5328**	.2396	.3159	.1194	.1753
X003	.1979	.5316**	.6762**	.4146*	.4448*	.2755
X004	.1321	.4246*	.7004**	.3167	.4931*	.4079*
X005	.6036**	.3955	.1481	.2238	.5144**	.2589
X006	.0940	.4494*	.3823	.2553	.2597	.1819
X007	.3749	.4230*	.6414**	.5041*	.6572**	.4420*
X008	.0519	.4414*	.4409*	.3285	.3166	.4884*
X009	.4663*	.6038**	.3099	.5398**	.6119**	.2058
X010	.2093	.3968	.6077**	.5008*	.5466**	.2981
X011	.3591	.1743	-.0623	.0336	.1424	.1626
X012	.2016	.3337	.6807**	.3050	.5180**	.6429**
X013	.3884	.3492	.5200**	.3608	.5978**	.3625
X014	.4573*	.6489**	.4692*	.3402	.4116*	.4579*
X015	.2426	.6775**	.2849	.5486**	.3113	.0852
X016	.3758	.4986*	.6590**	.4839*	.5999**	.4177*
X017	.2995	.6218**	.4421*	.4259*	.3752	.1746
X018	.0436	.1065	.6005**	.1676	.4654*	.3058
X019	.3664	.6668**	.5739**	.5343**	.5167**	.3186
X020	.0716	.2331	.0787	.2371	.1431	.2245
X021	-.0423	.3673	.0913	.3054	-.0305	.0185
X022	-.0283	.1922	.6091**	.0966	.3929	.3807
X023	.8341**	.4974*	.2577	.3158	.7336**	.3814
X024	.4955*	.5681**	.2692	.3568	.5919**	.2033
X025	.3500	.5320**	.6552**	.3992*	.5646**	.7852**
X026	.5210**	.6879**	.3895	.6430**	.6185**	.4079*
X027	.3309	.4516*	.6295**	.3785	.5140**	.7629**

Correlations:	X079	X080	X081	X082	X083	X084
X028	.3739	.8208**	.5166**	.6798**	.4375*	.4861*
X029	-.0864	.7447**	.4935*	.6234**	.0828	.1291
X030	.4674*	.6133**	.7234**	.5344**	.6506**	.6273**
X031	.7575**	.4332*	.3727	.3186	.7574**	.3745
X032	.3727	.8025**	.3812	.6635**	.4225*	.2509
X033	.3367	.1115	-.0171	.0152	.1025	.3728
X034	.6073**	.6917**	.2568	.4296*	.5444**	.2324
X035	.1662	.3284	.7343**	.2122	.4773*	.3750
X036	.1865	.6665**	.4993*	.4833*	.3048	.2206
X037	.3064	.4528*	.2805	.3194	.3347	.4460*
X038	.3504	.5368**	.3971	.4319*	.4700*	.1009
X039	.5115**	.4717*	.2326	.3563	.4359*	.1383
X040	.2239	.7303**	.5057*	.5724**	.3984*	.2895
X041	.4895*	-.0477	.0012	-.2526	.3657	.3431
X042	.1651	.4194*	.6225**	.5557**	.5458**	.3420
X043	.2366	.2595	.5497**	.0769	.3713	.2383
X044	.4907*	.4826*	.4754*	.3174	.5980**	.3176
X045	.2296	.2868	.5338**	.2602	.4391*	.2481
X046	.5549**	.3851	.4473*	.2484	.7614**	.3313
X047	.2307	.5375**	.5277**	.5902**	.4798*	.2275
X048	.6047**	.5239**	.4357*	.3203	.5997**	.7316**
X049	.2261	.2830	.6554**	-.0390	.4150*	.4651*
X050	.4672*	.1168	.0034	-.0371	.2462	.2885
X051	.3793	.6473**	.4156*	.5925**	.5466**	.2376
X052	.1349	.4260*	.6944**	.1829	.2390	.4540*
X053	.2753	.5930**	.3364	.5231**	.3858	.1698
X054	.2199	.6720**	.2628	.7265**	.1799	.0137
X055	.4288*	.6388**	.3287	.4244*	.3769	.3221
X056	.4742*	.5680**	.6175**	.5797**	.6871**	.5124**
X057	.3767	.8722**	.5805**	.5479**	.4058*	.4779*
X058	.1839	.2968	.6684**	.0048	.3377	.6726**
X059	.5640**	.5419**	.3915	.5587**	.4934*	.3057
X060	.1514	.7538**	.6075**	.5510**	.3502	.3506
X061	.0104	.4962*	.3106	.3729	.1911	.0366
X062	.1321	.4722*	.7019**	.3030	.4207*	.7257**
X063	.4881*	.6654**	.2679	.5433**	.4659*	.2419
X064	.2968	.5052*	.7176**	.4371*	.5408**	.7887**
X065	.2860	.5136**	.5307**	.3940	.3763	.7704**
X066	.4809*	.6531**	.4946*	.4866*	.4660*	.6482**
X067	.1404	.4873*	.6542**	.5967**	.4712*	.6184**
X068	.1120	.5476**	.2533	.3389	.1598	.1750
X069	-.1069	.4288*	.5726**	.4149*	.0582	.0733
X070	.3328	.4686*	.6769**	.5302**	.6274**	.3571
X071	.4411*	.5059*	.3958	.3818	.5241**	.3348
X072	.0884	.3962	.6546**	.2667	.4507*	.3926
X073	.2317	.4198*	.6623**	.0757	.2227	.6324**
X074	.3859	.7036**	.6952**	.6404**	.5539**	.6901**
X075	.1896	.5739**	.6913**	.6957**	.5411**	.4201*
X076	.5254**	.5307**	.5672**	.3900	.6875**	.4735*
X077	.1208	.6347**	.5337**	.5665**	.4209*	.3930
X078	.1811	.6223**	.5741**	.4871*	.3591	.2249

Correlations:	X079	X080	X081	X082	X083	X084
X079	1.0000	.2749	.1820	.0158	.7906**	.4140*
X080	.2749	1.0000	.6196**	.7260**	.3373	.4517*
X081	.1820	.6196**	1.0000	.4341*	.4997*	.6132**
X082	.0158	.7260**	.4341*	1.0000	.2133	.1685
X083	.7906**	.3373	.4997*	.2133	1.0000	.5038*
X084	.4140*	.4517*	.6132**	.1685	.5038*	1.0000
X085	.5314**	.5926**	.4498*	.4091*	.5032*	.6196**
X086	.0777	.6433**	.4461*	.7827**	.3523	.1264
X087	.4727*	.7798**	.5537**	.4963*	.4475*	.5975**
X088	.5318**	.1211	.1918	.2403	.5912**	.3367
X089	.1855	.5462**	.3327	.6227**	.3997*	.1794
X090	.3437	.3431	.5412**	.5441**	.5149**	.2385
X091	.5128**	.5343**	.5524**	.6184**	.5713**	.4102*
X092	.3242	.8136**	.5583**	.6128**	.4127*	.3830
X093	.5099*	.7083**	.3930	.4877*	.5400**	.3771
X094	.5264**	.5154**	.3907	.2567	.4495*	.5868**
X095	.3156	.8374**	.6952**	.6064**	.4613*	.5743**
X096	.2873	.7120**	.4408*	.5610**	.3531	.4362*
X097	.7385**	.3766	.4346*	.2751	.8104**	.3811
X098	.3350	.5270**	.6546**	.3908	.5784**	.4093*
X099	.3351	.6283**	.3645	.4120*	.4520*	.4119*
X100	.3650	.6648**	.6972**	.4374*	.4611*	.5387**
X101	.5284**	.5766**	.5995**	.5704**	.6504**	.5821**
X102	.6458**	.4649*	.4122*	.1927	.6210**	.5111*
X103	.4104*	.5557**	.6142**	.4219*	.6363**	.3943
X104	.3227	.4631*	.7024**	.3677	.6088**	.4418*
X105	.2221	.5998**	.6076**	.4595*	.4549*	.6332**
X106	.4249*	.4876*	.7117**	.2939	.5895**	.7456**
X107	.3922	.4389*	.4380*	.2219	.5699**	.4886*
X108	.4320*	.6421**	.6451**	.3124	.5610**	.5210**
X109	.3962	.5000*	.6621**	.3306	.5364**	.5045*
X110	.2735	.6387**	.6096**	.5354**	.3733	.3178
X111	.2921	.5044*	.6463**	.5907**	.5692**	.4186*
X112	.1773	.6220**	.6140**	.5954**	.3986*	.5130**
X113	.1985	.6634**	.4725*	.6316**	.4387*	.2163
X114	.3403	.5259**	.6058**	.5249**	.5694**	.4468*
X115	.1427	.3513	.2970	.2887	.2892	.1245
X116	.5989**	.5522**	.5999**	.3075	.6415**	.6601**
X117	.4249*	.4876*	.7117**	.2939	.5895**	.7456**
X118	.3922	.4389*	.4380*	.2219	.5699**	.4886*
X119	.4633*	.6341**	.6913**	.4015*	.7160**	.5982**
X120	.3806	.8339**	.5856**	.6070**	.4738*	.4664*
X121	.3614	.6855**	.7772**	.5385**	.5656**	.6664**
X122	.2523	.4370*	.7018**	.2941	.5357**	.3393
X123	.4072*	.3382	.4014*	.3004	.5655**	.4190*

Correlations:	X085	X086	X087	X088	X089	X090
X001	.6443**	.6004**	.6599**	.4662*	.6257**	.5462**
X002	.1973	.3900	.4655*	-.0763	.4367*	-.0219
X003	.3997*	.3332	.2910	.1330	.3224	.6866**
X004	.2915	.2834	.3636	.2591	.2829	.5497**
X005	.5784**	.3189	.4310*	.5441**	.4847*	.3834
X006	.2682	.2866	.4660*	-.1414	.2874	.2584
X007	.5650**	.6091**	.4839*	.6394**	.6887**	.7079**
X008	.2624	.2761	.4597*	.0459	.2922	.2528
X009	.4530*	.7073**	.5560**	.3996*	.7684**	.2780
X010	.4560*	.4865*	.2643	.3339	.4917*	.8078**
X011	.0308	-.0926	.1428	.1491	.0058	-.0119
X012	.4232*	.2322	.4171*	.3575	.1658	.5103*
X013	.4186*	.5983**	.3348	.5197**	.6676**	.5739**
X014	.4434*	.1793	.6213**	.1449	.2361	.3457
X015	.4497*	.5717**	.4620*	.2428	.5530**	.3220
X016	.4621*	.4616*	.3931	.4709*	.4914*	.7051**
X017	.4241*	.5370**	.4774*	.2193	.5100*	.3019
X018	.2063	.2287	.0752	.2605	.2058	.6154**
X019	.5052*	.7269**	.5727**	.4358*	.6405**	.2888
X020	.1177	.1270	.3057	-.0454	.1534	.0183
X021	.1029	.1199	.2222	-.1684	.1158	.0145
X022	.1413	.2654	.0592	.0939	.2654	.4369*
X023	.5676**	.3593	.6064**	.4887*	.4513*	.4199*
X024	.3600	.5231**	.5251**	.1965	.6038**	.2279
X025	.5415**	.3679	.5570**	.4497*	.4390*	.5063*
X026	.6345**	.7112**	.7594**	.4740*	.7165**	.4299*
X027	.4196*	.2776	.4515*	.4178*	.2637	.3770
X028	.6589**	.6332**	.8818**	.3615	.6285**	.3303
X029	.3655	.5448**	.4619*	-.0527	.3074	.1775
X030	.7120**	.5995**	.6900**	.5436**	.6527**	.6410**
X031	.6318**	.5047*	.5576**	.6879**	.5358**	.4894*
X032	.5335**	.7842**	.6744**	.3634	.6824**	.1585
X033	.4225*	-.1434	.1509	.4080*	-.0469	-.0176
X034	.4726*	.4499*	.6955**	.1968	.4734*	.2572
X035	.3004	.2706	.2416	.1968	.2885	.6219**
X036	.5323**	.5703**	.4715*	.2860	.5588**	.3356
X037	.3774	.2595	.7009**	.1519	.2850	.1716
X038	.3289	.6224**	.4039*	.3269	.5614**	.2755
X039	.5855**	.3387	.4619*	.4322*	.4617*	.4318*
X040	.4932*	.5738**	.5542**	.1976	.6104**	.3273
X041	.1922	-.3287	.2111	.3066	-.2131	.0874
X042	.3842	.5872**	.2654	.4869*	.5989**	.6760**
X043	.3360	.0288	.1441	.1400	.1665	.5786**
X044	.5070*	.4892*	.4875*	.4111*	.5853**	.4584*
X045	.3439	.4937*	.3266	.3446	.6204**	.4829*
X046	.4708*	.4124*	.4079*	.4321*	.5197**	.5309**
X047	.3049	.6888**	.3689	.2752	.7081**	.6321**
X048	.6555**	.2516	.6076**	.5384**	.4226*	.4127*
X049	.3605	.1762	.4746*	.1661	.2826	.2348
X050	.1406	-.0988	.2652	.2697	-.0252	-.0005
X051	.4134*	.8027**	.5528**	.4314*	.7091**	.2026

Correlations:	X085	X086	X087	X088	X089	X090
X052	.4565*	.3028	.5075*	.1078	.0959	.2757
X053	.3541	.7091**	.5005*	.2829	.6209**	.1831
X054	.3903	.4506*	.5452**	.0878	.4542*	.5113*
X055	.5291**	.4999*	.5766**	.2947	.4882*	.2259
X056	.6049**	.6304**	.6223**	.5798**	.5902**	.6367**
X057	.5392**	.4818*	.7931**	.0595	.5038*	.3518
X058	.4787*	.0584	.5116**	.1161	.0566	.2172
X059	.4424*	.2759	.5626**	.3571	.2284	.6347**
X060	.3626	.5601**	.4919*	.0814	.4517*	.3478
X061	.2009	.2857	.3575	-.1070	.3565	.2308
X062	.4350*	.2885	.5177**	.3184	.3689	.3449
X063	.4750*	.3809	.5029*	.2077	.4683*	.4664*
X064	.4453*	.3832	.5820**	.4246*	.3258	.4220*
X065	.5047*	.2702	.5351**	.3843	.2343	.3132
X066	.6854**	.3822	.6725**	.5172**	.4564*	.3273
X067	.5343**	.5884**	.4896*	.4949*	.6217**	.5712**
X068	.3468	.3722	.3042	.1715	.3747	.0906
X069	.0815	.3119	.3133	-.0417	.2270	.3854
X070	.5157**	.4949*	.4102*	.4517*	.3981*	.7821**
X071	.5193**	.5056*	.4698*	.5091*	.5826**	.3309
X072	.3373	.4165*	.2827	.1894	.3801	.5255**
X073	.5680**	.0855	.5542**	.2965	.1512	.1911
X074	.7003**	.5905**	.6431**	.5175**	.5946**	.5807**
X075	.5406**	.7149**	.5412**	.4625*	.6628**	.6568**
X076	.6066**	.4218*	.4463*	.4776*	.5465**	.6123**
X077	.4019*	.6356**	.4357*	.3591	.5944**	.3521
X078	.3752	.3824	.3588	.2539	.4263*	.4422*
X079	.5314**	.0777	.4727*	.5318**	.1855	.3437
X080	.5926**	.6433**	.7798**	.1211	.5462**	.3431
X081	.4498*	.4461*	.5537**	.1918	.3327	.5412**
X082	.4091*	.7827**	.4963*	.2403	.6227**	.5441**
X083	.5032*	.3523	.4475*	.5912**	.3997*	.5149*
X084	.6196**	.1264	.5975**	.3367	.1794	.2385
X085	1.0000	.4002*	.7317**	.5505**	.4581*	.3631
X086	.4002*	1.0000	.4717*	.3834	.8059**	.3756
X087	.7317**	.4717*	1.0000	.3106	.4588*	.2259
X088	.5505**	.3834	.3106	1.0000	.4215*	.3073
X089	.4581*	.8059**	.4588*	.4215*	1.0000	.3846
X090	.3631	.3756	.2259	.3073	.3846	1.0000
X091	.6736**	.4633*	.5123**	.6009**	.4105*	.7599**
X092	.4969*	.4312*	.6658**	.1943	.4822*	.4251*
X093	.5844**	.4793*	.7492**	.2553	.5432**	.3193
X094	.6466**	.0730	.5674**	.3753	.1418	.2432
X095	.6455**	.5380**	.7965**	.2565	.4947*	.3450
X096	.3894	.4814*	.6355**	.0283	.4799*	.3754
X097	.4677*	.4621*	.4027*	.5424**	.5483**	.5168**
X098	.5383**	.4664*	.4199*	.3970	.5077*	.6247**
X099	.4703*	.4187*	.4515*	.2931	.4578*	.1719
X100	.5088*	.4031*	.5969**	.3285	.3727	.4502*
X101	.7044**	.4515*	.6506**	.5687**	.4968*	.6449**
X102	.6486**	.1680	.4562*	.4654*	.2988	.3780

Correlations:	X085	X086	X087	X088	X089	X090
X103	.4996*	.6252**	.5561**	.4045*	.6120**	.4411*
X104	.4584*	.3786	.3557	.3608	.3961	.6814**
X105	.3671	.3906	.4544*	.1201	.3747	.2955
X106	.6369**	.3107	.6587**	.3728	.3071	.5194**
X107	.4257*	.3622	.5408**	.4051*	.5220**	.2171
X108	.5086*	.3390	.5631**	.2020	.3762	.4979*
X109	.5895**	.3511	.5273**	.4293*	.4825*	.4759*
X110	.4742*	.4594*	.4728*	.4147*	.3486	.5294**
X111	.5337**	.5384**	.4063*	.3235	.5695**	.8231**
X112	.4146*	.5548**	.6087**	.2320	.5485**	.4924*
X113	.4203*	.8784**	.4332*	.3916	.7991**	.3655
X114	.5216**	.6034**	.4191*	.4765*	.6183**	.6318**
X115	.1281	.4441*	.2542	.2316	.3362	.2475
X116	.6867**	.3468	.6502**	.4603*	.4380*	.5444**
X117	.6369**	.3107	.6587**	.3728	.3071	.5194**
X118	.4257*	.3622	.5408**	.4051*	.5220**	.2171
X119	.4479*	.5576**	.6113**	.2344	.5190**	.5097*
X120	.5593**	.5856**	.7464**	.2344	.5778**	.4288*
X121	.6010**	.4395*	.6511**	.3236	.3799	.5504**
X122	.4197*	.3965	.3736	.3352	.5216**	.5165**
X123	.5493**	.4659*	.3877	.6661**	.6233**	.4381*

Correlations:	X091	X092	X093	X094	X095	X096
X001	.6957**	.6738**	.7208**	.7049**	.7708**	.6669**
X002	.0203	.3751	.5754**	.2942	.5417**	.3763
X003	.6213**	.6696**	.3683	.3260	.5142**	.4718*
X004	.5424**	.5744**	.4147*	.3962	.6082**	.3089
X005	.5478**	.3528	.6623**	.6037**	.3605	.3853
X006	.2635	.4721*	.4835*	.0762	.4677*	.3762
X007	.7199**	.5093*	.4970*	.3558	.5356**	.4210*
X008	.2280	.4964*	.4373*	.3532	.5309**	.4742*
X009	.4721*	.5159**	.7323**	.2403	.5255**	.4903*
X010	.6750**	.4629*	.4112*	.3022	.4910*	.3564
X011	.1134	.1631	.0955	.4089*	.2569	.2584
X012	.5891**	.3781	.3989*	.3314	.4623*	.2759
X013	.5145**	.3270	.4074*	.2806	.3304	.4829*
X014	.4181*	.8158**	.4447*	.6176**	.6324**	.7276**
X015	.4825*	.6191**	.7217**	.5544**	.5659**	.5077*
X016	.7820**	.6488**	.4808*	.4779*	.4820*	.4933*
X017	.4301*	.5007*	.7420**	.4660*	.4805*	.5064*
X018	.4693*	.2635	.2030	.2205	.2456	.1630
X019	.4914*	.5148**	.6380**	.3788	.6036**	.5148**
X020	.1254	.2582	.2598	.1762	.2974	.3414
X021	.1658	.4178*	.1654	.0508	.4147*	.0870
X022	.2598	.2671	.2000	.1337	.3115	.2594
X023	.6253**	.5364**	.7223**	.5248**	.3661	.4925*
X024	.3484	.4890*	.7977**	.3319	.4410*	.4695*
X025	.5643**	.4573*	.4721*	.5149**	.5507**	.5170**
X026	.6145**	.6228**	.7605**	.3869	.6738**	.6147**
X027	.4772*	.5073*	.3104	.5742**	.5933**	.5109*

Correlations:	X091	X092	X093	X094	X095	X096
X028	.5791**	.7227**	.7719**	.6183**	.8315**	.6703**
X029	.4341*	.6494**	.4721*	.2481	.5897**	.3698
X030	.7706**	.5818**	.6781**	.5963**	.7161**	.5560**
X031	.6427**	.4314*	.5392**	.3770	.4292*	.4202*
X032	.4760*	.6221**	.7157**	.3639	.6249**	.5636**
X033	.3195	.1697	.0219	.5653**	.1978	.1145
X034	.4428*	.6852**	.7932**	.4988*	.5849**	.6160**
X035	.5034*	.4768*	.2345	.2971	.3986*	.3696
X036	.4991*	.5827**	.6056**	.6106**	.6604**	.4511*
X037	.2438	.4069*	.5794**	.3864	.5149**	.4089*
X038	.3895	.4356*	.6255**	.3366	.3961	.4729*
X039	.6405**	.5131**	.6359**	.6482**	.5397**	.2398
X040	.4579*	.7571**	.6702**	.6198**	.7398**	.6553**
X041	.0974	-.0305	.1435	.3840	.0676	-.0560
X042	.6439**	.5088*	.4060*	.3346	.5020*	.4180*
X043	.4903*	.4707*	.1441	.2247	.2830	.2306
X044	.5245**	.4681*	.6780**	.4866*	.3935	.5319**
X045	.3282	.3374	.2075	.0592	.2934	.4456*
X046	.5684**	.4165*	.7331**	.5154**	.4002*	.4236*
X047	.4841*	.5336**	.4081*	.1778	.4105*	.6710**
X048	.5669**	.5439**	.5415**	.7726**	.6300**	.5832**
X049	.2116	.3699	.3036	.3335	.4767*	.3862
X050	.1984	.0731	.1680	.3921	.2507	.1751
X051	.4524*	.5296**	.6734**	.2966	.5162**	.4994*
X052	.2982	.2751	.2421	.2785	.5139**	.3161
X053	.3302	.4375*	.6687**	.3319	.4284*	.5748**
X054	.5444**	.6922**	.4938*	.3330	.5846**	.5490**
X055	.3800	.4375*	.6954**	.6664**	.5843**	.5850**
X056	.7769**	.5899**	.6157**	.3583	.6176**	.4380*
X057	.4799*	.7873**	.7727**	.6088**	.7736**	.7963**
X058	.2231	.2610	.1712	.4186*	.5157**	.3259
X059	.7648**	.5680**	.5113**	.5470**	.5862**	.4527*
X060	.3420	.6821**	.5179**	.4602*	.6783**	.6062**
X061	.3213	.6637**	.4648*	.0893	.4178*	.3822
X062	.3595	.4835*	.3360	.5202**	.7177**	.4672*
X063	.5461**	.7548**	.6128**	.6209**	.6216**	.6738**
X064	.4797*	.4360*	.4537*	.5084*	.5844**	.5344**
X065	.4900*	.4947*	.3890	.5136**	.6006**	.5653**
X066	.6131**	.6050**	.6268**	.8234**	.6729**	.5696**
X067	.6685**	.4994*	.4489*	.4253*	.6340**	.4721*
X068	.2873	.4158*	.4863*	.5958**	.5994**	.2769
X069	.2979	.4743*	.2055	.2399	.4141*	.3685
X070	.8484**	.5556**	.5132**	.4016*	.5470**	.3643
X071	.4140*	.5371**	.4277*	.5198**	.5611**	.5191**
X072	.4698*	.4466*	.4118*	.2796	.5029*	.4043*
X073	.3816	.4442*	.2212	.4991*	.5608**	.3099
X074	.6907**	.6691**	.4873*	.5869**	.7374**	.6327**
X075	.7156**	.5806**	.5949**	.4204*	.6742**	.4852*
X076	.7142**	.5671**	.6670**	.6141**	.5222**	.5101*
X077	.3953	.5529**	.4906*	.4496*	.6495**	.5426**
X078	.6242**	.7510**	.5473**	.4424*	.5771**	.3351

Correlations:	X091	X092	X093	X094	X095	X096
X079	.5128**	.3242	.5099*	.5264**	.3156	.2873
X080	.5343**	.8136**	.7083**	.5154**	.8374**	.7120**
X081	.5524**	.5583**	.3930	.3907	.6952**	.4408*
X082	.6184**	.6128**	.4877*	.2567	.6064**	.5610**
X083	.5713**	.4127*	.5400**	.4495*	.4613*	.3531
X084	.4102*	.3830	.3771	.5868**	.5743**	.4362*
X085	.6736**	.4969*	.5844**	.6466**	.6455**	.3894
X086	.4633*	.4312*	.4793*	.0730	.5380**	.4814*
X087	.5123**	.6658**	.7492**	.5674**	.7965**	.6355**
X088	.6009**	.1943	.2553	.3753	.2565	.0283
X089	.4105*	.4822*	.5432**	.1418	.4947*	.4799*
X090	.7599**	.4251*	.3193	.2432	.3450	.3754
X091	1.0000	.6002**	.5505**	.5947**	.5628**	.3669
X092	.6002**	1.0000	.6166**	.5517**	.7512**	.7218**
X093	.5505**	.6166**	1.0000	.6192**	.6501**	.5527**
X094	.5947**	.5517**	.6192**	1.0000	.6461**	.3819
X095	.5628**	.7512**	.6501**	.6461**	1.0000	.6118**
X096	.3669	.7218**	.5527**	.3819	.6118**	1.0000
X097	.5813**	.3769	.5671**	.4102*	.3121	.4153*
X098	.6824**	.5615**	.6229**	.5393**	.5647**	.4700*
X099	.3959	.6555**	.5475**	.6889**	.6595**	.6116**
X100	.6100**	.7203**	.5498**	.6759**	.6651**	.6655**
X101	.8169**	.6306**	.6659**	.7459**	.7080**	.5464**
X102	.6328**	.5841**	.5092*	.8660**	.5759**	.4264*
X103	.5357**	.5103*	.7012**	.4598*	.5150**	.5845**
X104	.6910**	.6010**	.5097*	.4550*	.5345**	.4454*
X105	.3980*	.6183**	.4092*	.5414**	.6959**	.6840**
X106	.5101*	.4440*	.5069*	.4943*	.5873**	.5423**
X107	.3364	.4134*	.6741**	.4854*	.4115*	.4544*
X108	.5344**	.6191**	.6473**	.6596**	.6571**	.6039**
X109	.6113**	.6488**	.4972*	.4931*	.4581*	.4332*
X110	.6940**	.7235**	.5018*	.5648**	.6450**	.4603*
X111	.7494**	.5530**	.5809**	.4499*	.5615**	.5289**
X112	.5001*	.6055**	.5394**	.3329	.5348**	.6733**
X113	.4164*	.4638*	.5216**	.1563	.5509**	.4808*
X114	.6104**	.5028*	.4979*	.5318**	.5893**	.5816**
X115	.2322	.1195	.4330*	.2869	.3750	.1704
X116	.6617**	.5575**	.6483**	.7350**	.6808**	.6205**
X117	.5101*	.4440*	.5069*	.4943*	.5873**	.5423**
X118	.3364	.4134*	.6741**	.4854*	.4115*	.4544*
X119	.4895*	.5533**	.7054**	.3495	.6183**	.6591**
X120	.5444**	.7724**	.6615**	.4941*	.7359**	.7738**
X121	.6492**	.7360**	.4993*	.5301**	.7930**	.5925**
X122	.5388**	.5782**	.4127*	.3363	.4389*	.3998*
X123	.5393**	.4360*	.2841	.3283	.3597	.4001*

Correlations:	X097	X098	X099	X100	X101	X102
X001	.6539**	.8141**	.7274**	.8678**	.8926**	.7001**
X002	.0767	.2882	.4610*	.2009	.2030	.1810
X003	.3784	.7272**	.4630*	.5536**	.5081*	.5003*
X004	.2918	.7690**	.4750*	.5628**	.5575**	.4310*
X005	.6340**	.6652**	.5609**	.5271**	.6290**	.6782**
X006	-.0808	.3200	.2186	.1399	.1627	.0937
X007	.6716**	.7601**	.3961	.6275**	.7384**	.4767*
X008	.1387	.2769	.3600	.3436	.3716	.2619
X009	.6529**	.4803*	.5142**	.3652	.4583*	.3378
X010	.4563*	.7544**	.3620	.4588*	.6267**	.4259*
X011	.1856	.0963	.4431*	.3053	.2672	.4265*
X012	.3036	.6142**	.1743	.4543*	.5700**	.2611
X013	.8233**	.7010**	.4584*	.6176**	.5776**	.4829*
X014	.3881	.4616*	.6712**	.7267**	.5514**	.6674**
X015	.4459*	.6855**	.7608**	.5847**	.5445**	.5741**
X016	.6744**	.7960**	.5330**	.7143**	.6728**	.6025**
X017	.6059**	.7170**	.5430**	.7013**	.5717**	.4568*
X018	.3684	.7109**	.2333	.4604*	.5013*	.3289
X019	.6831**	.6310**	.5460**	.6946**	.5857**	.4022*
X020	.0403	.1855	.3581	.2149	.2231	.1265
X021	-.1881	.0147	.2071	-.0499	-.0066	.0137
X022	.2920	.6531**	.3611	.3754	.2667	.2649
X023	.7922**	.4873*	.4536*	.4851*	.6092**	.6256**
X024	.6550**	.4598*	.4868*	.3465	.3952	.3959
X025	.5155**	.6013**	.3869	.6531**	.6829**	.4845*
X026	.5793**	.4678*	.4873*	.4695*	.6509**	.4085*
X027	.4466*	.5096*	.5556**	.7458**	.6922**	.5392**
X028	.4467*	.4724*	.5467**	.6431**	.7240**	.5060*
X029	.0857	.3992*	.3609	.4015*	.3136	.1910
X030	.6825**	.7940**	.5136**	.7682**	.8706**	.6413**
X031	.7877**	.5563**	.4473*	.5047*	.5963**	.5620**
X032	.5623**	.4421*	.5847**	.5111*	.4548*	.3740
X033	.1157	.1401	.3642	.3070	.3973*	.5811**
X034	.5462**	.3714	.5653**	.4482*	.4991*	.5355**
X035	.4850*	.7729**	.4243*	.6067**	.4575*	.4833*
X036	.4665*	.7465**	.7096**	.7546**	.6448**	.6283**
X037	.1897	.1704	.2669	.2717	.3733	.1907
X038	.6833**	.5959**	.5050*	.6449**	.5022*	.4018*
X039	.4538*	.5545**	.5150**	.4856*	.6667**	.6961**
X040	.4597*	.6665**	.8475**	.7062**	.6406**	.6677**
X041	.1296	-.0054	.0801	.0318	.2113	.3259
X042	.5314**	.7823**	.5440**	.6333**	.6898**	.4544*
X043	.3535	.6453**	.2784	.4545*	.3169	.4390*
X044	.8174**	.7901**	.5380**	.7503**	.6805**	.6163**
X045	.5772**	.4574*	.2197	.5155**	.4430*	.3076
X046	.7861**	.8201**	.5067*	.5947**	.6716**	.6367**
X047	.6721**	.6172**	.4926*	.5839**	.5014*	.3717
X048	.5818**	.5974**	.6754**	.7205**	.7778**	.7935**
X049	.3639	.5581**	.3140	.6434**	.4964*	.4490*

Correlations:	X097	X098	X099	X100	X101	X102
X050	.2380	.1401	.3233	.2774	.3276	.3900
X051	.7069**	.5021*	.5452**	.5375**	.4743*	.3436
X052	.2221	.4503*	.2000	.5362**	.4144*	.2591
X053	.6007**	.5097*	.5788**	.5834**	.4822*	.3427
X054	.1793	.2570	.3865	.3472	.4856*	.3361
X055	.5436**	.5520**	.7096**	.6540**	.6315**	.6263**
X056	.6130**	.6582**	.2901	.5645**	.7225**	.3961
X057	.4828*	.5800**	.6709**	.7337**	.5887**	.5615**
X058	.2097	.3901	.2625	.5004*	.4631*	.4594*
X059	.4269*	.4084*	.3521	.4950*	.7092**	.5175**
X060	.3887	.5503**	.7081**	.6413**	.4910*	.4961*
X061	.1213	.4116*	.3436	.2967	.1904	.1268
X062	.2437	.5790**	.5453**	.6389**	.6227**	.4861*
X063	.4419*	.4610*	.7635**	.5327**	.5931**	.6962**
X064	.4746*	.5507**	.4445*	.6809**	.7055**	.4166*
X065	.2952	.5035*	.4680*	.6107**	.6289**	.4188*
X066	.5941**	.5722**	.6646**	.7837**	.7885**	.7304**
X067	.4580*	.6989**	.4612*	.6403**	.7703**	.4371*
X068	.2452	.4921*	.6780**	.5055*	.4494*	.5496**
X069	.1840	.4186*	.1628	.6523**	.4559*	.2150
X070	.5269**	.8139**	.4159*	.5642**	.7104**	.4919*
X071	.5992**	.5267**	.6951**	.6554**	.6463**	.7010**
X072	.3525	.8478**	.4900*	.5412**	.4836*	.4124*
X073	.2198	.4430*	.2482	.6583**	.4846*	.4730*
X074	.5842**	.6630**	.6236**	.7587**	.7843**	.6490**
X075	.5168**	.7440**	.4211*	.6394**	.7730**	.4176*
X076	.7467**	.8524**	.6373**	.6724**	.7200**	.7431**
X077	.4013*	.6533**	.7698**	.6368**	.6065**	.5030*
X078	.3699	.6994**	.4875*	.6029**	.5444**	.4713*
X079	.7385**	.3350	.3351	.3650	.5284**	.6458**
X080	.3766	.5270**	.6283**	.6648**	.5766**	.4649*
X081	.4346*	.6546**	.3645	.6972**	.5995**	.4122*
X082	.2751	.3908	.4120*	.4374*	.5704**	.1927
X083	.8104**	.5784**	.4520*	.4611*	.6504**	.6210**
X084	.3811	.4093*	.4119*	.5387**	.5821**	.5111*
X085	.4677*	.5383**	.4703*	.5088*	.7044**	.6486**
X086	.4621*	.4664*	.4187*	.4031*	.4515*	.1680
X087	.4027*	.4199*	.4515*	.5969**	.6506**	.4562*
X088	.5424**	.3970	.2931	.3285	.5687**	.4654*
X089	.5483**	.5077*	.4578*	.3727	.4968*	.2988
X090	.5168**	.6247**	.1719	.4502*	.6449**	.3780
X091	.5813**	.6824**	.3959	.6100**	.8169**	.6328**
X092	.3769	.5615**	.6555**	.7203**	.6306**	.5841**
X093	.5671**	.6229**	.5475**	.5498**	.6659**	.5092*
X094	.4102*	.5393**	.6889**	.6759**	.7459**	.8660**
X095	.3121	.5647**	.6595**	.6651**	.7080**	.5759**
X096	.4153*	.4700*	.6116**	.6655**	.5464**	.4264*
X097	1.0000	.6302**	.4593*	.5572**	.5969**	.6055**
X098	.6302**	1.0000	.6155**	.7648**	.7280**	.6450**
X099	.4593*	.6155**	1.0000	.6761**	.5747**	.7565**
X100	.5572**	.7648**	.6761**	1.0000	.7821**	.6976**

Correlations:	X097	X098	X099	X100	X101	X102
X101	.5969**	.7280**	.5747**	.7821**	1.0000	.7453**
X102	.6055**	.6450**	.7565**	.6976**	.7453**	1.0000
X103	.7877**	.8081**	.5920**	.7728**	.6742**	.5490**
X104	.5648**	.9379**	.5335**	.7470**	.7117**	.5852**
X105	.3882	.5324**	.7612**	.6562**	.5516**	.5659**
X106	.4663*	.5975**	.3268	.6185**	.6958**	.4706*
X107	.6856**	.6459**	.5347**	.6382**	.5368**	.4760*
X108	.5785**	.8121**	.7140**	.8014**	.7035**	.7148**
X109	.6390**	.6632**	.4532*	.7396**	.6891**	.6160**
X110	.3947	.7604**	.5606**	.8286**	.7165**	.5544**
X111	.5630**	.8132**	.4628*	.5860**	.7492**	.5311**
X112	.5047*	.5079*	.3700	.5725**	.5126**	.2929
X113	.5861**	.5757**	.5221**	.4768*	.4440*	.2906
X114	.6714**	.7887**	.6900**	.7288**	.7245**	.6471**
X115	.3384	.4030*	.3139	.2550	.2753	.2074
X116	.6237**	.7871**	.6499**	.7847**	.8344**	.7936**
X117	.4663*	.5975**	.3268	.6185**	.6958**	.4706*
X118	.6856**	.6459**	.5347**	.6382**	.5368**	.4760*
X119	.6837**	.7281**	.5071*	.6350**	.6005**	.4213*
X120	.5239**	.6097**	.6857**	.7246**	.5958**	.5219**
X121	.4310*	.6710**	.5914**	.7327**	.7065**	.5378**
X122	.6308**	.7991**	.4501*	.7389**	.5893**	.5484**
X123	.6393**	.5797**	.5098*	.5404**	.5885**	.5858**

Correlations:	X103	X104	X105	X106	X107	X108
X001	.8238**	.7426**	.7017**	.6926**	.7305**	.7974**
X002	.3615	.1308	.2995	.3300	.4551*	.4087*
X003	.4623*	.7892**	.4418*	.4522*	.2590	.6635**
X004	.4869*	.8326**	.5133**	.5066*	.4325*	.6855**
X005	.6133**	.4859*	.1871	.3772	.5984**	.6759**
X006	.2670	.3802	.2873	.2709	.1744	.3659
X007	.7353**	.7643**	.4280*	.6259**	.6022**	.5757**
X008	.3715	.3043	.4664*	.6081**	.4249*	.3880
X009	.6570**	.4011*	.4300*	.3150	.5882**	.4016*
X010	.5142**	.7844**	.3802	.4912*	.2989	.6046**
X011	.0403	.0614	.3501	-.1067	.1530	.2892
X012	.4280*	.6954**	.4065*	.6397**	.4227*	.4810*
X013	.8307**	.6210**	.4676*	.5314**	.7044**	.5818**
X014	.4232*	.4653*	.5778**	.4827*	.4172*	.7050**
X015	.6102**	.5254**	.3648	.2441	.5105*	.7097**
X016	.6861**	.8050**	.5353**	.5016*	.5552**	.6974**
X017	.8349**	.5751**	.3646	.4331*	.6792**	.6309**
X018	.4984*	.7776**	.2645	.4987*	.3442	.5747**
X019	.8483**	.5463**	.5002*	.4827*	.6545**	.5176**
X020	.1163	.2151	.4750*	-.0199	.2401	.2615
X021	-.1721	.1052	.2804	-.1422	-.1845	.0053
X022	.4906*	.7019**	.4483*	.4833*	.3645	.5339**
X023	.6201**	.4381*	.3260	.4547*	.5524**	.5124**
X024	.6538**	.3375	.3451	.3787	.6388**	.4900*
X025	.5840**	.5696**	.5688**	.7359**	.6878**	.6210**

Correlations:	X103	X104	X105	X106	X107	X108
X026	.6308**	.4455*	.4596*	.4941*	.5358**	.4805*
X027	.5131**	.5898**	.7582**	.6236**	.5315**	.5237**
X028	.6234**	.3844	.5353**	.5926**	.5862**	.5512**
X029	.3215	.4102*	.3425	.1636	.1094	.3314
X030	.8090**	.7579**	.5930**	.7291**	.6741**	.7074**
X031	.6752**	.5293**	.2975	.4832*	.5289**	.5285**
X032	.6673**	.3376	.4679*	.3204	.5311**	.3881
X033	.0091	.1053	.2866	.0811	.0204	.1431
X034	.5766**	.3119	.3995*	.4063*	.4816*	.4950*
X035	.6057**	.8165**	.5039*	.5393**	.4274*	.6640**
X036	.7322**	.6067**	.4691*	.3929	.5575**	.7170**
X037	.2828	.1356	.2574	.5079*	.4294*	.3852
X038	.8668**	.4833*	.3859	.3828	.6665**	.4788*
X039	.4245*	.4703*	.1888	.2166	.3327	.6004**
X040	.6937**	.5746**	.6708**	.4602*	.5651**	.6865**
X041	-.0597	-.0285	-.0735	.2981	.2487	.2748
X042	.6662**	.8181**	.5403**	.4579*	.4769*	.6174**
X043	.3515	.7143**	.2680	.3506	.2381	.5372**
X044	.9101**	.6785**	.3706	.5373**	.7985**	.7144**
X045	.6383**	.4453*	.2505	.5047*	.4898*	.4322*
X046	.8411**	.7226**	.3655	.5718**	.7553**	.7176**
X047	.7034**	.5623**	.5171**	.4391*	.5645**	.5891**
X048	.5552**	.5380**	.6212**	.6392**	.6585**	.6947**
X049	.6313**	.5672**	.4321*	.6766**	.5287**	.5669**
X050	.0783	.1228	.2629	-.0050	.1865	.2975
X051	.7813**	.4118*	.4857*	.3210	.6365**	.3990*
X052	.4982*	.4679*	.3062	.5971**	.2168	.4702*
X053	.8290**	.3763	.4647*	.4111*	.6525**	.4374*
X054	.2475	.2617	.2869	.2159	.1013	.3447
X055	.6753**	.3466	.4567*	.4789*	.5905**	.6725**
X056	.6410**	.6910**	.4103*	.6068**	.4954*	.5038*
X057	.6775**	.4912*	.6655**	.5677**	.6462**	.7409**
X058	.4003*	.4124*	.4311*	.7215**	.3485	.4859*
X059	.2982	.4279*	.3003	.3712	.2102	.5336**
X060	.5932**	.5049*	.5976**	.5251**	.4450*	.6503**
X061	.3114	.4948*	.3256	.0974	.2727	.3378
X062	.4830*	.6106**	.6980**	.6745**	.5328**	.6097**
X063	.4399*	.4263*	.5617**	.3273	.3482	.6204**
X064	.6133**	.5514**	.6351**	.7929**	.6404**	.5796**
X065	.3929	.5156**	.6159**	.6029**	.4019*	.5206**
X066	.6507**	.4600*	.5981**	.5970**	.6905**	.6328**
X067	.5954**	.7073**	.5976**	.5615**	.5278**	.5820**
X068	.3868	.3388	.3704	.1227	.3807	.6032**
X069	.4344*	.4450*	.2914	.3021	.2859	.3958
X070	.6035**	.8540**	.4478*	.5615**	.3845	.6411**
X071	.6575**	.4544*	.4964*	.5102*	.5525**	.5501**
X072	.6225**	.8648**	.5662**	.5673**	.4237*	.6524**
X073	.3992*	.4488*	.3951	.6176**	.3889	.4286*
X074	.6249**	.6318**	.6697**	.6673**	.5546**	.6761**
X075	.7091**	.7313**	.5241**	.6102**	.5270**	.5629**
X076	.7780**	.7769**	.5409**	.6070**	.6721**	.7302**

Correlations:	X103	X104	X105	X106	X107	X108
X077	.6314**	.5746**	.6586**	.5018*	.5864**	.6457**
X078	.5111*	.7123**	.4333*	.3345	.3639	.5249**
X079	.4104*	.3227	.2221	.4249*	.3922	.4320*
X080	.5557**	.4631*	.5998**	.4876*	.4389*	.6421**
X081	.6142**	.7024**	.6076**	.7117**	.4380*	.6451**
X082	.4219*	.3677	.4595*	.2939	.2219	.3124
X083	.6363**	.6088**	.4549*	.5895**	.5699**	.5610**
X084	.3943	.4418*	.6332**	.7456**	.4886*	.5210**
X085	.4996*	.4584*	.3671	.6369**	.4257*	.5086*
X086	.6252**	.3786	.3906	.3107	.3622	.3390
X087	.5561**	.3557	.4544*	.6587**	.5408**	.5631**
X088	.4045*	.3608	.1201	.3728	.4051*	.2020
X089	.6120**	.3961	.3747	.3071	.5220**	.3762
X090	.4411*	.6814**	.2955	.5194**	.2171	.4979*
X091	.5357**	.6910**	.3980*	.5101*	.3364	.5344**
X092	.5103*	.6010**	.6183**	.4440*	.4134*	.6191**
X093	.7012**	.5097*	.4092*	.5069*	.6741**	.6473**
X094	.4598*	.4550*	.5414**	.4943*	.4854*	.6596**
X095	.5150**	.5345**	.6959**	.5873**	.4115*	.6571**
X096	.5845**	.4454*	.6840**	.5423**	.4544*	.6039**
X097	.7877**	.5648**	.3882	.4663*	.6856**	.5785**
X098	.8081**	.9379**	.5324**	.5975**	.6459**	.8121**
X099	.5920**	.5335**	.7612**	.3268	.5347**	.7140**
X100	.7728**	.7470**	.6562**	.6185**	.6382**	.8014**
X101	.6742**	.7117**	.5516**	.6958**	.5368**	.7035**
X102	.5490**	.5852**	.5659**	.4706*	.4760*	.7148**
X103	1.0000	.7253**	.5527**	.6231**	.8167**	.6888**
X104	.7253**	1.0000	.5664**	.5913**	.5307**	.7263**
X105	.5527**	.5664**	1.0000	.4781*	.4574*	.5611**
X106	.6231**	.5913**	.4781*	1.0000	.5478**	.5862**
X107	.8167**	.5307**	.4574*	.5478**	1.0000	.6308**
X108	.6888**	.7263**	.5611**	.5862**	.6306**	1.0000
X109	.6920**	.7038**	.3939	.5517**	.5733**	.6309**
X110	.6170**	.7664**	.4861*	.4887*	.3906	.6436**
X111	.6737**	.7960**	.5922**	.6429**	.4573*	.6405**
X112	.6559**	.4581*	.5261**	.6745**	.6376**	.4988*
X113	.7048**	.4756*	.4266*	.3551	.5084*	.4641*
X114	.7609**	.7055**	.6238**	.5815**	.6256**	.7485**
X115	.3836	.2365	.0848	.2528	.3638	.4959*
X116	.7096**	.7296**	.6176**	.7485**	.6050**	.8174**
X117	.6231**	.5913**	.4781*	1.0000**	.5478**	.5862**
X118	.8167**	.5307**	.4574*	.5478**	1.0000**	.6308**
X119	.7986**	.7190**	.6203**	.7351**	.6889**	.7254**
X120	.6836**	.5496**	.6785**	.5942**	.6362**	.6906**
X121	.5659**	.7646**	.7235**	.6589**	.4365*	.6617**
X122	.7563**	.8114**	.4236*	.4993*	.6399**	.6545**
X123	.6072**	.5487**	.3993*	.4237*	.5704**	.5241**

Correlations:	X109	X110	X111	X112	X113	X114
X001	.6995**	.7504**	.7662**	.6816**	.6853**	.8567**
X002	.0483	.1605	.2441	.4970*	.4211*	.2945
X003	.5912**	.5902**	.6996**	.4530*	.3726	.6176**
X004	.5015*	.6588**	.6667**	.4551*	.3690	.5665**
X005	.4912*	.4880*	.4793*	.3060	.4789*	.6158**
X006	.2769	.1862	.4184*	.3920	.2991	.1897
X007	.7189**	.6172**	.7922**	.6458**	.6450**	.8074**
X008	.3111	.2381	.4445*	.7240**	.3159	.3816
X009	.3917	.3055	.4743*	.5023*	.7124**	.4803*
X010	.5308**	.5492**	.8558**	.4716*	.4953*	.7421**
X011	-.0080	.1667	-.0504	-.1403	.0218	.2510
X012	.4632*	.4667*	.6229**	.5288**	.2376	.4528*
X013	.6168**	.4436*	.6738**	.6019**	.6592**	.8524**
X014	.5407**	.5668**	.3815	.5040*	.2214	.5384**
X015	.4457*	.6256**	.5335**	.4033*	.6332**	.6698**
X016	.7411**	.6601**	.7834**	.6662**	.5158**	.8004**
X017	.5245**	.6623**	.5324**	.4969*	.6705**	.6097**
X018	.5613**	.4528*	.6543**	.3986*	.2686	.5819**
X019	.5636**	.6555**	.4906*	.5482**	.8094**	.6246**
X020	.0079	.0713	.1805	.0719	-.0177	.1800
X021	-.0899	.0980	.0860	.0142	-.0593	-.0684
X022	.4160*	.3439	.6083**	.4648*	.3820	.5879**
X023	.5424**	.3790	.4721*	.4576*	.3820	.4475*
X024	.3505	.2473	.4460*	.5321**	.6054**	.3998*
X025	.5463**	.4552*	.5992**	.7064**	.4019*	.6363**
X026	.5003*	.4354*	.5563**	.5846**	.6467**	.5487**
X027	.5270**	.5531**	.5045*	.5124**	.3200	.6695**
X028	.4950*	.5576**	.5292**	.7038**	.5786**	.5707**
X029	.3434	.5317**	.3378	.3363	.4500*	.1954
X030	.7420**	.6610**	.8120**	.6708**	.6197**	.8191**
X031	.6150**	.4488*	.4719*	.4126*	.5662**	.6120**
X032	.4251*	.4891*	.3667	.5499**	.7583**	.4643*
X033	.1897	.2787	.0751	-.1307	-.0495	.1960
X034	.3820	.3876	.3942	.5174**	.4876*	.3815
X035	.6531**	.5543**	.6947**	.5505**	.4017*	.6753**
X036	.5691**	.7639**	.5616**	.4252*	.6794**	.7124**
X037	.2205	.1572	.2612	.5483**	.1535	.2639
X038	.4939*	.5831**	.4530*	.4579*	.7260**	.5658**
X039	.5284**	.5544**	.4878*	.1655	.3758	.5210**
X040	.5323**	.6273**	.6251**	.5632**	.6172**	.7383**
X041	.0836	-.0639	-.0390	.0170	-.2248	.0906
X042	.6550**	.6636**	.7889**	.4835*	.6348**	.8205**
X043	.5616**	.4527*	.5152**	.3191	.1800	.4596*
X044	.7176**	.5653**	.6091**	.5636**	.6094**	.7412**
X045	.6417**	.2939	.4633*	.5432**	.5085*	.6468**
X046	.6023**	.4852*	.6955**	.5218**	.5254**	.6788**
X047	.5465**	.4348*	.6920**	.7291**	.6871**	.8252**
X048	.5667**	.4999*	.5382**	.5195**	.3639	.7414**
X049	.6017**	.4195*	.4168*	.3976*	.2579	.4806*
X050	.0521	.1283	-.0445	-.1665	-.0369	.2010
X051	.4689*	.4901*	.4347*	.5666**	.7984**	.5278**

Correlations:	X109	X110	X111	X112	X113	X114
X052	.4694*	.5326**	.3380	.3337	.3514	.3713
X053	.3845	.4825*	.4440*	.5588**	.7098**	.5711**
X054	.3048	.4127*	.4326*	.4226*	.3544	.3852
X055	.3669	.5226**	.4502*	.4309*	.5529**	.6828**
X056	.6160**	.6212**	.7057**	.6401**	.6013**	.5894**
X057	.5227**	.5555**	.5584**	.7343**	.5324**	.6118**
X058	.4835*	.2591	.3422	.3899	.1402	.4062*
X059	.3689	.4930*	.4557*	.3594	.2178	.4482*
X060	.4780*	.5752**	.5186**	.6069**	.6114**	.6777**
X061	.3624	.3548	.3486	.3622	.2996	.1507
X062	.4983*	.5028*	.5329**	.5121**	.3514	.6661**
X063	.4251*	.4885*	.5408**	.4408*	.4135*	.5980**
X064	.5237**	.5222**	.5672**	.6691**	.4257*	.6442**
X065	.4006*	.5569**	.4936*	.5181**	.3467	.5470**
X066	.6026**	.6301**	.5201**	.6040**	.4926*	.6968**
X067	.6177**	.5854**	.7354**	.6061**	.5644**	.7215**
X068	.2959	.5304**	.3067	.1973	.5340**	.5262**
X069	.4576*	.5962**	.3655	.3752	.2774	.3981*
X070	.5715**	.6753**	.8394**	.5043*	.4702*	.6544**
X071	.5789**	.5224**	.4657*	.4496*	.6220**	.7482**
X072	.4631*	.5888**	.7714**	.4671*	.4922*	.6497**
X073	.5594**	.5333**	.3101	.3710	.1713	.3985*
X074	.6907**	.6451**	.6945**	.6786**	.6230**	.8223**
X075	.6053**	.6745**	.8436**	.6864**	.6598**	.7670**
X076	.6743**	.5826**	.8002**	.6059**	.5822**	.8088**
X077	.4160*	.6215**	.6119**	.5482**	.7176**	.7669**
X078	.6119**	.7781**	.6012**	.4224*	.5422**	.4408*
X079	.3962	.2735	.2921	.1773	.1985	.3403
X080	.5000*	.6387**	.5044*	.6220**	.6634**	.5259**
X081	.6621**	.6096**	.6463**	.6140**	.4725*	.6058**
X082	.3306	.5354**	.5907**	.5954**	.6316**	.5249**
X083	.5364**	.3733	.5692**	.3986*	.4387*	.5694**
X084	.5045*	.3178	.4186*	.5130**	.2163	.4468*
X085	.5895**	.4742*	.5337**	.4146*	.4203*	.5216**
X086	.3511	.4594*	.5384**	.5548**	.8784**	.6034**
X087	.5273**	.4728*	.4063*	.6087**	.4332*	.4191*
X088	.4293*	.4147*	.3235	.2320	.3916	.4765*
X089	.4825*	.3486	.5695**	.5485**	.7991**	.6183**
X090	.4759*	.5294**	.8231**	.4924*	.3655	.6318**
X091	.6113**	.6940**	.7494**	.5001*	.4164*	.6104**
X092	.6488**	.7235**	.5530**	.6055**	.4638*	.5028*
X093	.4972*	.5018*	.5809**	.5394**	.5216**	.4979*
X094	.4931*	.5648**	.4499*	.3329	.1563	.5318**
X095	.4581*	.6450**	.5615**	.5348**	.5509**	.5893**
X096	.4332*	.4603*	.5289**	.6733**	.4808*	.5816**
X097	.6390**	.3947	.5630**	.5047*	.5861**	.6714**
X098	.6632**	.7604**	.8132**	.5079*	.5757**	.7887**
X099	.4532*	.5606**	.4628*	.3700	.5221**	.6900**
X100	.7396**	.8286**	.5860**	.5725**	.4768*	.7288**
X101	.6891**	.7165**	.7492**	.5126**	.4440*	.7245**
X102	.6160**	.5544**	.5311**	.2929	.2906	.6471**

Correlations:	X109	X110	X111	X112	X113	X114
X103	.6920**	.6170**	.6737**	.6559**	.7048**	.7609**
X104	.7038**	.7664**	.7960**	.4581*	.4756*	.7055**
X105	.3939	.4861*	.5922**	.5261**	.4266*	.6238**
X106	.5517**	.4887*	.6429**	.6745**	.3551	.5815**
X107	.5733**	.3906	.4573*	.6376**	.5084*	.6256**
X108	.6309**	.6436**	.6405**	.4988*	.4641*	.7485**
X109	1.0000	.6094**	.5577**	.5177**	.4580*	.5963**
X110	.6094**	1.0000	.6218**	.4269*	.5396**	.6111**
X111	.5577**	.6218**	1.0000	.6350**	.5454**	.7922**
X112	.5177**	.4269*	.6350**	1.0000	.5644**	.6260**
X113	.4580*	.5396**	.5454**	.5644**	1.0000	.6593**
X114	.5963**	.6111**	.7922**	.6260**	.6593**	1.0000
X115	.1395	.2894	.2785	.3499	.4910*	.4663*
X116	.6417**	.6290**	.7349**	.5250**	.4407*	.8077**
X117	.5517**	.4887*	.6429**	.6745**	.3551	.5815**
X118	.5733**	.3906	.4573*	.6376**	.5084*	.6256**
X119	.5321**	.5063*	.6884**	.7015**	.6353**	.6399**
X120	.5046*	.5799**	.5959**	.7533**	.6102**	.6790**
X121	.6184**	.6847**	.6623**	.5798**	.4411*	.6807**
X122	.8374**	.5801**	.6006**	.5148**	.5071*	.6588**
X123	.6824**	.4063*	.4865*	.4573*	.5163**	.6995**

Correlations:	X115	X116	X117	X118	X119	X120
X001	.4194*	.8431**	.6926**	.7305**	.7401**	.7585**
X002	.5562**	.2493	.3300	.4551*	.4717*	.4952*
X003	.1907	.5404**	.4522*	.2590	.5567**	.5479**
X004	.3736	.5852**	.5066*	.4325*	.6182**	.4979*
X005	.5056*	.7243**	.3772	.5984**	.4446*	.4623*
X006	.1638	.3317	.2709	.1744	.4921*	.4902*
X007	.3563	.7225**	.6259**	.6022**	.6476**	.5946**
X008	.3396	.3985*	.6081**	.4249*	.5570**	.5196**
X009	.2930	.4365*	.3150	.5882**	.6598**	.6781**
X010	.3620	.6227**	.4912*	.2989	.5592**	.4575*
X011	.0194	.3500	-.1067	.1530	-.0210	.2418
X012	.1603	.5383**	.6397**	.4227*	.6156**	.3835
X013	.3508	.6544**	.5314**	.7044**	.6518**	.5645**
X014	.1715	.6250**	.4827*	.4172*	.4840*	.7089**
X015	.5527**	.5669**	.2441	.5105*	.4743*	.6442**
X016	.2832	.7137**	.5016*	.5552**	.6087**	.6712**
X017	.3637	.5643**	.4331*	.6792**	.6189**	.6054**
X018	.3132	.5000*	.4987*	.3442	.5009*	.2430
X019	.3572	.5378**	.4827*	.6545**	.6719**	.6665**
X020	-.1550	.2537	-.0199	.2401	.2265	.4001*
X021	-.2019	-.0244	-.1422	-.1845	.0574	.3140
X022	.3732	.4707*	.4833*	.3645	.6140**	.3281
X023	.2014	.6268**	.4547*	.5524**	.5991**	.6072**
X024	.3861	.4222*	.3787	.6388**	.6963**	.6446**
X025	.3445	.6829**	.7359**	.6878**	.6735**	.6082**
X026	.3447	.5849**	.4941*	.5358**	.6845**	.7121**
X027	.0824	.6686**	.6236**	.5315**	.5448**	.5748**

Correlations:	X115	X116	X117	X118	X119	X120
X028	.3816	.6406**	.5926**	.5862**	.5902**	.7983**
X029	.1615	.1530	.1636	.1094	.3727	.4761*
X030	.3649	.8662**	.7291**	.6741**	.7391**	.6945**
X031	.3246	.6564**	.4832*	.5289**	.6019**	.5456**
X032	.3590	.3976*	.3204	.5311**	.5922**	.7123**
X033	-.2659	.3857	.0811	.0204	-.1646	.0519
X034	.2682	.5111*	-.4063*	.4816*	.6044**	.7240**
X035	.2453	.6185**	.5393**	.4274*	.5842**	.5124**
X036	.4628*	.6242**	.3929	.5575**	.4872*	.6266**
X037	.4530*	.4107*	.5079*	.4294*	.4835*	.5350**
X038	.3243	.4510*	.3828	.6665**	.5897**	.5708**
X039	.4360*	.6190**	.2166	.3327	.2927	.3974*
X040	.3322	.6405**	.4602*	.5651**	.5762**	.7703**
X041	.2558	.2980	.2981	.2487	.0763	.0455
X042	.3369	.6397**	.4579*	.4769*	.5706**	.5153**
X043	.0062	.4762*	.3506	.2381	.3730	.4122*
X044	.3561	.7279**	.5373**	.7985**	.6789**	.6179**
X045	.1664	.4784*	.5047*	.4898*	.4887*	.4721*
X046	.5007*	.7123**	.5718**	.7553**	.7496**	.5061*
X047	.3247	.5654**	.4391*	.5645**	.6304**	.7452**
X048	.2910	.8640**	.6392**	.6585**	.5443**	.6502**
X049	.0659	.6289**	.6766**	.5287**	.5537**	.4339*
X050	.0338	.4135*	-.0050	.1865	.0704	.1790
X051	.3718	.3919	.3210	.6365**	.6560**	.6391**
X052	.2614	.4709*	.5971**	.2168	.4829*	.3127
X053	.3155	.4560*	.4111*	.6525**	.6173**	.6733**
X054	.1608	.3608	.2159	.1013	.2477	.6287**
X055	.5052*	.6808**	.4789*	.5905**	.5186**	.6355**
X056	.3183	.6198**	.6068**	.4954*	.7239**	.5758**
X057	.3418	.6850**	.5677**	.6462**	.7091**	.9112**
X058	.0853	.5805**	.7215**	.3485	.4375*	.3306
X059	.2901	.5582**	.3712	.2102	.3854	.5338**
X060	.4381*	.5138**	.5251**	.4450*	.6258**	.7025**
X061	-.0235	.1884	.0974	.2727	.4205*	.5624**
X062	.2997	.7030**	.6745**	.5328**	.5551**	.5609**
X063	.2939	.6110**	.3273	.3482	.4499*	.7206**
X064	.3007	.6559**	.7929**	.6404**	.6835**	.5731**
X065	.1115	.6515**	.6029**	.4019*	.5361**	.4990*
X066	.2998	.7380**	.5970**	.6905**	.4887*	.6662**
X067	.3412	.6578**	.5615**	.5278**	.6127**	.5212**
X068	.5677**	.4500*	.1227	.3807	.2820	.3810
X069	.1285	.3102	.3021	.2859	.2511	.3958
X070	.2981	.6364**	.5615**	.3845	.6544**	.5515**
X071	.2513	.6536**	.5102*	.5525**	.4640*	.5986**
X072	.3068	.6519**	.5673**	.4237*	.7132**	.5054*
X073	-.0102	.5758**	.6176**	.3889	.3278	.4193*
X074	.3333	.7506**	.6673**	.5546**	.6281**	.6998**
X075	.3968	.6596**	.6102**	.5270**	.6533**	.6170**
X076	.3275	.8207**	.6070**	.6721**	.6789**	.6641**
X077	.3999*	.6093**	.5018*	.5864**	.5987**	.7057**
X078	.1704	.4505*	.3345	.3639	.4654*	.5149**

Correlations:	X115	X116	X117	X118	X119	X120
X079	.1427	.5989**	.4249*	.3922	.4633*	.3806
X080	.3513	.5522**	.4876*	.4389*	.6341**	.8339**
X081	.2970	.5999**	.7117**	.4380*	.6913**	.5856**
X082	.2887	.3075	.2939	.2219	.4015*	.6070**
X083	.2892	.6415**	.5895**	.5699**	.7160**	.4738*
X084	.1245	.6601**	.7456**	.4886*	.5982**	.4664*
X085	.1281	.6867**	.6369**	.4257*	.4479*	.5593**
X086	.4441*	.3468	.3107	.3622	.5576**	.5856**
X087	.2542	.6502**	.6587**	.5408**	.6113**	.7464**
X088	.2316	.4603*	.3728	.4051*	.2344	.2344
X089	.3362	.4380*	.3071	.5220**	.5190**	.5778**
X090	.2475	.5444**	.5194**	.2171	.5097*	.4288*
X091	.2322	.6617**	.5101*	.3364	.4895*	.5444**
X092	.1195	.5575**	.4440*	.4134*	.5533**	.7724**
X093	.4330*	.6483**	.5069*	.6741**	.7054**	.6615**
X094	.2869	.7350**	.4943*	.4854*	.3495	.4941*
X095	.3750	.6808**	.5873**	.4115*	.6183**	.7359**
X096	.1704	.6205**	.5423**	.4544*	.6591**	.7738**
X097	.3384	.6237**	.4663*	.6856**	.6837**	.5239**
X098	.4030*	.7871**	.5975**	.6459**	.7281**	.6097**
X099	.3139	.6499**	.3268	.5347**	.5071*	.6857**
X100	.2550	.7847**	.6185**	.6382**	.6350**	.7246**
X101	.2753	.8344**	.6958**	.5368**	.6005**	.5958**
X102	.2074	.7936**	.4706*	.4760*	.4213*	.5219**
X103	.3836	.7096**	.6231**	.8167**	.7986**	.6836**
X104	.2365	.7296**	.5913**	.5307**	.7190**	.5496**
X105	.0848	.6176**	.4781*	.4574*	.6203**	.6785**
X106	.2528	.7485**	1.0000**	.5478**	.7351**	.5942**
X107	.3638	.6050**	.5478**	1.0000**	.6889**	.6362**
X108	.4959*	.8174**	.5862**	.6308**	.7254**	.6906**
X109	.1395	.6417**	.5517**	.5733**	.5321**	.5046*
X110	.2894	.6290**	.4887*	.3906	.5063*	.5799**
X111	.2785	.7349**	.6429**	.4573*	.6884**	.5959**
X112	.3499	.5250**	.6745**	.6376**	.7015**	.7533**
X113	.4910*	.4407*	.3551	.5084*	.6353**	.6102**
X114	.4663*	.8077**	.5815**	.6256**	.6399**	.6790**
X115	1.0000	.3297	.2528	.3638	.4222*	.2442
X116	.3297	1.0000	.7485**	.6050**	.6838**	.6917**
X117	.2528	.7485**	1.0000	.5478**	.7351**	.5942**
X118	.3638	.6050**	.5478**	1.0000	.6889**	.6362**
X119	.4222*	.6838**	.7351**	.6889**	1.0000	.7136**
X120	.2442	.6917**	.5942**	.6362**	.7136**	1.0000
X121	.1570	.7227**	.6589**	.4365*	.6916**	.7532**
X122	.1656	.5944**	.4993*	.6399**	.5939**	.5496**
X123	.1301	.5991**	.4237*	.5704**	.4535*	.5150**

Correlations:	X121	X122	X123
X001	.7423**	.6767**	.6151**
X002	.2217	.1248	.0854
X003	.7049**	.6898**	.4707*
X004	.7178**	.6245**	.4032*
X005	.2704	.4202*	.5749**
X006	.4740*	.2564	.1105
X007	.7009**	.7456**	.7168**
X008	.4494*	.2551	.1816
X009	.4186*	.4582*	.4735*
X010	.6756**	.6089**	.4753*
X011	.1933	.0111	.2492
X012	.6999**	.4911*	.3712
X013	.4701*	.7082**	.7771**
X014	.6704**	.4618*	.4491*
X015	.4480*	.4520*	.3849
X016	.7200**	.7781**	.6784**
X017	.3981*	.5723**	.3362
X018	.5149**	.6716**	.4374*
X019	.5340**	.5835**	.4667*
X020	.4271*	.0672	.1714
X021	.3960	.0064	-.0746
X022	.5313**	.5699**	.3589
X023	.4519*	.4029*	.5048*
X024	.2997	.4006*	.2961
X025	.6267**	.5406**	.5925**
X026	.6057**	.3850	.5552**
X027	.7921**	.4958*	.4851*
X028	.6317**	.3938	.4180*
X029	.5079*	.3506	.0429
X030	.7576**	.7055**	.6894**
X031	.5138**	.5341**	.7521**
X032	.4647*	.3876	.3894
X033	.1657	.0335	.3182
X034	.4434*	.2878	.3039
X035	.6411**	.7822**	.5455**
X036	.5088*	.5927**	.4712*
X037	.4505*	.0625	.1130
X038	.3140	.5748**	.4057*
X039	.3740	.3872	.4220*
X040	.6206**	.5694**	.4429*
X041	.0483	-.0877	.2072
X042	.6784**	.7193**	.6367**
X043	.5749**	.7159**	.4609*
X044	.4634*	.7507**	.6191**
X045	.4195*	.7155**	.7200**
X046	.4127*	.6769**	.5425**
X047	.5521**	.6538**	.6719**
X048	.6482**	.4865*	.6505**
X049	.4956*	.6836**	.4979*
X050	.2476	.0360	.2859
X051	.4314*	.4836*	.4265*

Correlations:	X121	X122	X123
X052	.5324**	.3760	.2531
X053	.3617	.4029*	.3685
X054	.4780*	.2283	.2748
X055	.3853	.3005	.3609
X056	.7187**	.5883**	.5753**
X057	.6656**	.4959*	.3924
X058	.5073*	.4791*	.3696
X059	.5860**	.3002	.3637
X060	.6269**	.4954*	.3490
X061	.5069*	.4540*	.1644
X062	.7652**	.5197**	.5279**
X063	.5459**	.3178	.4237*
X064	.6910**	.4704*	.4798*
X065	.6954**	.3142	.4215*
X066	.5812**	.4816*	.5357**
X067	.7060**	.6062**	.6209**
X068	.2746	.2849	.2482
X069	.4294*	.5465**	.1693
X070	.7092**	.6424**	.5110*
X071	.4708*	.5736**	.6801**
X072	.6455**	.6328**	.4301*
X073	.5906**	.5387**	.3902
X074	.7707**	.6333**	.7003**
X075	.7277**	.6386**	.5078*
X076	.6124**	.7337**	.6269**
X077	.5996**	.4735*	.5070*
X078	.5523**	.6604**	.3168
X079	.3614	.2523	.4072*
X080	.6855**	.4370*	.3382
X081	.7772**	.7018**	.4014*
X082	.5385**	.2941	.3004
X083	.5656**	.5357**	.5655**
X084	.6664**	.3393	.4190*
X085	.6010**	.4197*	.5493**
X086	.4395*	.3965	.4659*
X087	.6511**	.3736	.3877
X088	.3236	.3352	.6661**
X089	.3799	.5216**	.6233**
X090	.5504**	.5165**	.4381*
X091	.6492**	.5388**	.5393**
X092	.7360**	.5782**	.4360*
X093	.4993*	.4127*	.2841
X094	.5301**	.3363	.3283
X095	.7930**	.4389*	.3597
X096	.5925**	.3998*	.4001*
X097	.4310*	.6308**	.6393**
X098	.6710**	.7991**	.5797**
X099	.5914**	.4501*	.5098*
X100	.7327**	.7389**	.5404**
X101	.7065**	.5893**	.5885**
X102	.5378**	.5484**	.5858**

Correlations:	X121	X122	X123
X103	.5659**	.7563**	.6072**
X104	.7646**	.8114**	.5487**
X105	.7235**	.4236*	.3993*
X106	.6589**	.4993*	.4237*
X107	.4365*	.6399**	.5704**
X108	.6617**	.6545**	.5241**
X109	.6184**	.8374**	.6824**
X110	.6847**	.5801**	.4063*
X111	.6623**	.6006**	.4865*
X112	.5798**	.5148**	.4573*
X113	.4411*	.5071*	.5163**
X114	.6807**	.6588**	.6995**
X115	.1570	.1656	.1301
X116	.7227**	.5944**	.5991**
X117	.6589**	.4993*	.4237*
X118	.4365*	.6399**	.5704**
X119	.6916**	.5939**	.4535*
X120	.7532**	.5496**	.5150**
X121	1.0000	.6022**	.5028*
X122	.6022**	1.0000	.6732**
X123	.5028*	.6732**	1.0000

N of cases: 34 1-tailed Signif: * - .01 ** - .001
 " . " is printed if a coefficient cannot be computed

*GUGUR (KORELASI TINGGI) X010 X016 X017 X022 X024 X026 X028 X030
 X032 X035 X036 X038 X040 X042 X043 X046 X047 X048 X050 X051 X053
 X056 X057 X064 X066 X067 X070 X072 X074 X075 X077 X079 X080 X086
 X092 X094 X097 X098 X100 X101 X103 X104 X109 X111 X113 X114 X116
 X117.

Lampiran 06

**FACTOR ANALYSIS UJI COBA ANGKET PENELITIAN
(UJI VALIDITAS ANGKET PENELITIAN)**

Communalities

	Initial	Extraction
V1	1.000	.884
V2	1.000	.260
V3	1.000	.456
V4	1.000	.453
V5	1.000	.412
V7	1.000	.641
V8	1.000	.384
V9	1.000	.498
V11	1.000	.324
V12	1.000	.513
V13	1.000	.482
V14	1.000	.508
V15	1.000	.249
V16	1.000	.578
V19	1.000	.433
V20	1.000	.543
V21	1.000	.460
V22	1.000	.249
V23	1.000	.479
V25	1.000	.518
V27	1.000	.363
V29	1.000	.611
V30	1.000	.323
V31	1.000	.324
V33	1.000	.332
V34	1.000	.478
V36	1.000	.355
V37	1.000	.542
V38	1.000	.268
V39	1.000	.485
V40	1.000	.541
V41	1.000	.386
V42	1.000	.321
V44	1.000	.527
V45	1.000	.267
V46	1.000	.718
V47	1.000	.488
V48	1.000	.530
V49	1.000	.385
V50	1.000	.470
V51	1.000	.356
V52	1.000	.472

	Initial	Extraction
V53	1.000	.545
V55	1.000	.438
V56	1.000	.340
V57	1.000	.529
V58	1.000	.604
V59	1.000	.671
V60	1.000	.545
V61	1.000	.555
V62	1.000	.521
V63	1.000	.499
V64	1.000	.527
V65	1.000	.526
V66	1.000	.703
V67	1.000	.539
V68	1.000	.570
V70	1.000	.526
V71	1.000	.671
V72	1.000	.756
V73	1.000	.679
V74	1.000	.540
V75	1.000	.447

Extraction Method: Principal Component Analysis.
Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings		
	Total	% of Var	Cum %	Total	% of Var	Cum %
1	30.598	48.568	48.568	30.598	48.568	48.568
2	5.117	8.123	56.691			
3	3.979	6.315	63.007			
4	3.526	5.597	68.604			
5	2.733	4.338	72.942			
6	2.503	3.973	76.915			
7	2.065	3.277	80.192			
8	1.857	2.947	83.139			
9	1.613	2.560	85.699			
10	1.471	2.335	88.035			
11	1.137	1.805	89.839			
12	1.003	1.592	91.431			
13	.742	1.178	92.609			
14	.670	1.064	93.673			
15	.529	.839	94.512			
16	.472	.748	95.260			
17	.414	.657	95.917			
18	.365	.579	96.496			
19	.342	.543	97.039			
20	.280	.445	97.483			
21	.260	.412	97.895			
22	.222	.352	98.248			
23	.183	.291	98.539			
24	.171	.272	98.811			
25	.150	.239	99.050			
26	.134	.213	99.263			
27	.118	.187	99.450			
28	9.561E-02	.152	99.602			
29	8.947E-02	.142	99.744			
30	6.003E-02	9.528E-02	99.839			
31	5.266E-02	8.359E-02	99.923			
32	4.870E-02	7.730E-02	100.000			
33	1.218E-15	1.933E-15	100.000			
34	9.648E-16	1.531E-15	100.000			
35	7.121E-16	1.130E-15	100.000			
36	6.302E-16	1.000E-15	100.000			
37	5.173E-16	8.212E-16	100.000			
38	4.909E-16	7.791E-16	100.000			
39	4.287E-16	6.805E-16	100.000			
40	3.815E-16	6.055E-16	100.000			
41	3.067E-16	4.869E-16	100.000			
42	2.808E-16	4.457E-16	100.000			
43	1.952E-16	3.099E-16	100.000			
44	1.490E-16	2.365E-16	100.000			
45	8.282E-17	1.315E-16	100.000			
46	3.471E-17	5.509E-17	100.000			
47	-3.429E-17	-5.443E-17	100.000			
48	-5.119E-17	-8.126E-17	100.000			

49	-7.701E-17	-1.222E-16	100.000
50	-1.257E-16	-1.996E-16	100.000
51	-1.987E-16	-3.154E-16	100.000
52	-2.407E-16	-3.821E-16	100.000
53	-2.779E-16	-4.410E-16	100.000
54	-3.436E-16	-5.454E-16	100.000
55	-3.770E-16	-5.984E-16	100.000
56	-3.914E-16	-6.213E-16	100.000
57	-5.426E-16	-8.613E-16	100.000
58	-5.572E-16	-8.845E-16	100.000
59	-6.454E-16	-1.024E-15	100.000
60	-7.040E-16	-1.117E-15	100.000
61	-8.829E-16	-1.401E-15	100.000
62	-1.398E-15	-2.220E-15	100.000
63	-3.818E-15	-6.061E-15	100.000

Extraction Method: Principal Component Analysis.
Component Matrix(a)

	Component 1
V1	.940
V72	.870
V46	.847
V66	.838
V73	.824
V59	.819
V71	.819
V7	.801
V29	.782
V58	.777
V16	.760
V68	.755
V61	.745
V53	.738
V60	.738
V20	.737
V37	.736
V40	.736
V74	.735
V67	.734
V48	.728
V57	.727
V64	.726
V44	.726
V65	.725
V70	.725
V62	.722
V25	.720
V12	.716
V14	.713

V63	.707
V9	.706
V47	.699
V39	.696
V13	.694
V23	.692
V34	.691
V52	.687
V50	.685
V21	.678
V3	.675
V4	.673
V75	.669
V55	.662
V19	.658
V5	.642
V41	.621
V49	.620
V8	.620
V27	.602
V51	.597
V36	.596
V56	.583
V33	.576
V11	.569
V31	.569
V30	.569
V42	.567
V38	.518
V45	.517
V2	.510
V15	.499
V22	.499

Extraction Method: Principal Component Analysis.
a 1 components extracted.

Lampiran 07

RELIABILITY ANALYSIS - SCALE (ALPHA)
(UJI COBA ANGKET PENELITIAN)

*GUGUR (KORELASI TINGGI) X010 X016 X017 X022 X024 X026 X028 X030
 X032 X035 X036 X038 X040 X042 X043 X046 X047 X048 X050 X051 X05
 X056 X057 X064 X066 X067 X070 X072 X074 X075 X077 X079 X080 X08
 X092 X094 X097 X098 X100 X101 X103 X104 X109 X111 X113 X114 X11
 X117.
 *GUGUR ANALISIS FAKTOR (KURANG DARI 0.5) X006 X011 X020 X021 X033
 X037 X041 X052 X058 X069 X088 X115.

		MEAN	STD DEV	CASES
1.	X001	2.6767	.9690	34.0
2.	X002	3.2757	.9029	34.0
3.	X003	1.7979	.9018	34.0
4.	X004	3.2757	.9395	34.0
5.	X005	2.6767	.9466	34.0
6.	X007	2.3836	.9600	34.0
7.	X008	2.3070	.9487	34.0
8.	X009	2.3069	.9605	34.0
9.	X012	2.1715	.9554	34.0
10.	X013	2.5646	.9491	34.0
11.	X014	2.4685	.9459	34.0
12.	X015	2.1715	.9481	34.0
13.	X018	2.4685	.9682	34.0
14.	X019	2.5646	.9721	34.0
15.	X023	2.2367	.9577	34.0
16.	X025	2.3069	.9631	34.0
17.	X027	2.4685	.9687	34.0
18.	X029	1.9977	.9330	34.0
19.	X031	2.4685	.9587	34.0
20.	X034	1.7515	.8906	34.0
21.	X039	2.8135	.9518	34.0
22.	X044	2.2367	.9516	34.0
23.	X045	2.2367	.9615	34.0
24.	X049	2.3836	.9512	34.0
25.	X054	1.7515	.8893	34.0
26.	X055	1.7061	.8852	34.0
27.	X059	2.0527	.9266	34.0
28.	X060	2.3836	.9359	34.0
29.	X061	2.6767	.9563	34.0
30.	X062	3.2757	.9579	34.0
31.	X063	2.1715	.9429	34.0
32.	X065	2.6767	.9653	34.0
33.	X068	2.6767	.8997	34.0
34.	X071	2.6768	.9465	34.0

		MEAN	STD DEV	CASES
35.	X073	2.5646	.8769	34.0
36.	X076	2.6767	.9720	34.0
37.	X078	2.6767	.9717	34.0
38.	X081	2.5646	.9499	34.0
39.	X082	2.0526	.9292	34.0
40.	X083	2.3069	.9341	34.0
41.	X084	2.2367	.9359	34.0
42.	X085	1.9451	.9214	34.0
43.	X087	2.6767	.9703	34.0
44.	X089	2.3836	.9636	34.0
45.	X090	2.3836	.9679	34.0
46.	X091	2.1104	.9354	34.0
47.	X093	1.9977	.9341	34.0
48.	X095	2.6767	.9720	34.0
49.	X096	2.4685	.9665	34.0
50.	X099	2.1715	.9533	34.0
51.	X102	2.3069	.9638	34.0
52.	X105	2.8135	.9724	34.0
53.	X106	2.3836	.9560	34.0
54.	X107	2.9939	.9611	34.0
55.	X108	2.5646	.9709	34.0
56.	X110	2.6768	.9722	34.0
57.	X112	2.6767	.9408	34.0
58.	X118	2.9939	.9611	34.0
59.	X119	2.9939	.9561	34.0
60.	X120	2.8135	.9731	34.0
61.	X121	2.4685	.9627	34.0
62.	X122	2.5646	.9606	34.0
63.	X123	2.3836	.9626	34.0

* * * WARNING * * * DETERMINANT OF MATRIX IS ZERO
 STATISTICS BASED ON INVERSE MATRIX FOR SCALE ALPHA
 ARE MEANINGLESS AND PRINTED AS

OF CASES = 34.0

STATISTICS FOR	MEAN	VARIANCE	STD DEV	VARIABLES	# OF	
SCALE	154.5844	1687.8462	41.0834	63		
ITEM MEANS	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	2.4537	1.7061	3.2757	1.5696	1.9200	.1242
ITEM VARIANCES	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	.8994	.7690	.9470	.1780	1.2315	.0020
INTER-ITEM CORRELATIONS	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	.4631	-.0390	1.0000	1.0390	-25.6203	.0274

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
X001	151.9077	1613.9574	.9369	.9813
X002	151.3086	1654.9734	.4364	.9821
X003	152.7865	1637.5513	.6779	.9817
X004	151.3087	1635.5434	.6766	.9817
X005	151.9076	1638.4143	.6334	.9818
X007	152.2008	1625.0678	.7992	.9815
X008	152.2774	1646.0380	.5314	.9820
X009	152.2774	1636.4585	.6494	.9818
X012	152.4129	1642.5233	.5735	.9819
X013	152.0197	1632.6196	.7083	.9817
X014	152.1159	1634.1608	.6903	.9817
X015	152.4129	1633.5889	.6962	.9817
X018	152.1159	1647.0684	.5070	.9820
X019	152.0197	1629.4708	.7318	.9816
X023	152.3477	1636.4710	.6512	.9818
X025	152.2775	1629.8124	.7343	.9816
X027	152.1159	1634.1411	.6738	.9817
X029	152.5867	1652.7730	.4509	.9821
X031	152.1159	1633.7382	.6863	.9817
X034	152.8329	1639.4260	.6604	.9818
X039	151.7708	1640.8381	.5979	.9819
X044	152.3477	1627.4678	.7746	.9816
X045	152.3477	1642.6455	.5681	.9819
X049	152.2008	1643.0490	.5692	.9819
X054	152.8329	1648.8645	.5288	.9820
X055	152.8782	1638.3415	.6799	.9817
X059	152.5317	1642.2230	.5961	.9819
X060	152.2008	1632.1949	.7243	.9817
X061	151.9077	1653.0555	.4356	.9821
X062	151.3086	1632.9769	.6969	.9817
X063	152.4129	1633.6496	.6994	.9817
X065	151.9076	1638.8832	.6145	.9818
X068	151.9076	1649.7258	.5105	.9820
X071	151.9076	1632.4326	.7128	.9817
X073	152.0198	1649.9620	.5210	.9820
X076	151.9077	1621.0125	.8418	.9815
X078	151.9076	1635.8412	.6496	.9818
X081	152.0197	1631.1552	.7271	.9816
X082	152.5317	1642.9471	.5846	.9819
X083	152.2774	1635.5661	.6804	.9817
X084	152.3477	1641.8509	.5949	.9819
X085	152.6393	1635.9680	.6846	.9817
X087	151.9077	1629.5117	.7326	.9816

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
X089	152.2008	1637.4104	.6349	.9818
X090	152.2008	1640.9591	.5860	.9819
X091	152.4740	1631.9494	.7281	.9816
X093	152.5867	1630.1863	.7529	.9816
X095	151.9077	1623.8641	.8046	.9815
X096	152.1159	1631.9624	.7037	.9817
X099	152.4129	1631.0679	.7256	.9817
X102	152.2774	1631.1306	.7166	.9817
X105	151.7709	1633.2666	.6824	.9817
X106	152.2008	1631.1370	.7226	.9817
X107	151.5905	1631.3940	.7152	.9817
X108	152.0197	1621.8945	.8313	.9815
X110	151.9076	1629.4885	.7315	.9816
X112	151.9076	1631.4191	.7308	.9816
X118	151.5905	1631.3940	.7152	.9817
X119	151.5905	1624.2790	.8129	.9815
X120	151.7708	1620.2440	.8508	.9814
X121	152.1159	1623.1630	.8219	.9815
X122	152.0197	1630.1021	.7325	.9816
X123	152.2008	1635.0075	.6669	.9817

RELIABILITY COEFFICIENTS
ALPHA = .9820

63 ITEMS
STANDARDIZED ITEM ALPHA = .9819

Lampiran 08**DATA MENTAH PENELITIAN**

NO	KTGR	V05	V10	V15	V20	V25	V30	V35	V40	V45	V50	V55	V60	V63
001	2311	44243	33124	12113	12142	32251	11233	13541	33344	54211	13422	32242	12213	441
002	2322	34123	33145	14114	21141	31243	15434	14265	41224	55113	31122	14114	54122	241
003	2322	34323	34345	45323	33342	34221	45234	43345	33212	32112	21312	32242	12113	441
004	2322	34145	32145	52415	21313	32253	15434	35345	52311	54312	53331	21232	13213	341
005	2421	34123	21145	23111	21121	33251	15555	34325	51254	53111	25222	21222	12322	211
006	2821	32223	22123	13112	21133	31141	13454	34425	41234	53111	31123	21231	21122	231
007	2322	22323	32245	54313	21134	44351	12424	24335	33344	55213	23314	35441	54133	225
008	2322	24123	23145	11111	42231	21241	15454	34325	41321	54111	11223	14222	12222	521
009	2311	31133	33145	23113	12141	22252	13333	34345	32214	53213	11213	21121	53423	511
010	2321	41342	14122	33112	22324	22233	31512	35142	44211	35242	11421	43221	33553	321
011	2331	22323	31123	14122	21332	32153	11443	13324	44214	34212	24222	21241	32311	131
012	2821	24143	31145	21323	21344	31143	15444	25355	41324	52112	11212	22221	11222	532
013	2331	22323	31123	14122	21332	32153	11443	13324	44214	44212	24222	21241	31311	231
014	2321	22111	13125	22112	21142	32153	11443	14324	44214	44212	24222	21241	32311	231
015	2321	22325	11145	31111	21142	32153	33443	14324	44214	44212	24222	21213	32331	231
016	2321	44323	12342	52511	31111	32151	15424	34225	42224	32112	11322	14133	53223	342
017	2311	42133	13125	51111	21111	32251	15454	34525	31224	53111	21223	11121	21111	511
018	1231	34143	13345	55345	32535	42152	13442	24444	42314	55433	11423	11421	51133	121
019	2321	22323	31123	14122	21332	32153	11443	14324	44214	44212	24222	21241	32311	231
020	2321	14123	13145	21111	21142	32153	13441	14324	44214	44212	24322	21221	12321	231
021	1221	34143	14345	55325	32535	42152	12442	24444	43314	53433	11423	11421	51133	212
022	1131	34143	14345	55325	32535	42152	13421	53444	43213	53433	11423	11421	51333	434
023	1131	42123	31141	22112	21141	31251	13435	34325	41414	52252	23323	31232	12112	411
024	1231	24143	12121	22511	11131	32252	15434	34325	42224	54112	23123	24131	12123	511
025	1231	24323	21322	52141	21314	32152	11452	14425	41224	53341	24112	14132	14153	221
026	2821	24123	11145	23131	21141	33153	33333	33333	33333	33333	33333	33333	33232	511
027	2321	22113	31125	13321	11111	31152	11454	14525	41211	35132	13312	11345	51121	531
028	2821	33223	13333	33333	33333	33333	33333	33333	33333	33333	33333	33333	33333	333
029	2321	22143	32111	22111	11141	35152	13433	14555	41211	43114	34222	21214	31132	322
030	3831	24143	33145	14322	22231	32123	12124	34524	41424	32112	11222	32111	42232	432
031	3831	12123	22222	22122	22323	23242	33333	12123	34223	32223	22242	32123	23123	224
032	3822	22123	32121	23123	22131	32151	15454	24445	42224	33131	21123	11141	11122	535
033	3331	22114	11122	23113	11111	32151	13134	24544	41141	33222	12312	32123	52221	212
034	3822	44143	32141	12313	11131	22253	13433	24545	41214	53212	21313	21135	51123	511
035	3821	32133	31341	23233	22333	22241	11434	23345	22124	52111	31123	21245	41133	232
036	3822	34343	33142	14123	22323	42153	15133	24525	41244	55213	33112	24135	41212	525
037	3331	23223	21142	55111	12321	35153	11135	25321	23214	33112	23313	23222	22524	215
038	3831	14143	32145	22114	11311	32143	15424	24445	32231	42222	12212	21231	41113	411
039	3821	22333	31125	52133	21122	31123	33332	34245	31345	54132	21333	24225	51121	522
040	2331	15231	55334	55333	35323	32353	33324	35525	33413	32334	35122	33243	32222	442
041	2421	34215	23113	31211	22241	12241	11333	24344	41232	51223	41313	24131	24111	331
042	2322	35553	31445	14415	12414	12124	13452	13425	42222	35343	11112	31524	23232	442
043	2532	43333	12222	22122	11132	33322	33442	12541	32113	53222	14223	22313	11143	535
044	2611	34345	14343	43113	11141	42153	13454	13325	31224	52212	31213	22111	31122	232

NO	KTGR	V05	V10	V15	V20	V25	V30	V35	V40	V45	V50	V55	V60	V63
045	2322	32123	23121	12121	22131	32252	15434	33525	42213	53211	43222	11131	21132	241
046	2312	22121	31125	21124	11111	32251	15144	34255	42211	55111	11112	11232	12111	511
047	2322	22343	33242	22123	21111	32243	13334	45333	33333	33333	33333	33333	33333	333
048	2822	42314	32225	54111	12133	32151	13433	24545	42434	32213	13322	24235	21314	315
049	2321	13145	11445	22213	11333	32251	13434	24555	51351	55213	31212	31245	41111	411
050	2321	12123	33143	23131	21311	32133	33333	33333	33333	33333	33333	33333	33333	333
051	2321	44243	33145	54511	21141	34242	11454	14555	21222	33213	31222	21121	14233	241
052	2331	11123	22141	53524	21211	21154	21134	34125	41424	35552	13211	11235	12121	111
053	2331	14324	32342	52114	11211	32243	15454	33325	51514	53111	12213	11231	13124	511
054	2341	43114	31115	22333	11321	31151	11432	15425	32233	53111	21212	31222	13221	215
055	2321	44243	33145	54511	21141	34242	11454	14555	21222	33213	31222	21121	14233	241
056	2332	34323	31325	55314	22134	31242	34434	24441	51221	52111	11113	11431	51114	511
057	2322	42143	11122	54112	11321	32251	15434	24345	41231	52111	11113	11231	51114	511
058	2321	34145	22142	22555	34444	33433	43433	34432	34333	32332	22234	44344	44444	434
059	2322	24143	31125	24112	11133	32251	13422	34225	42241	53212	11322	21212	52121	521
060	2321	24115	12121	23113	21141	32233	33333	33333	33333	33333	33333	33333	33333	333
061	2322	32125	21145	25314	21141	31232	11122	14241	31213	33333	33333	33333	33333	333
062	3821	22123	33313	13111	21123	33324	33132	13123	23321	32111	11112	22111	11112	211
063	2331	34445	34444	34343	33443	53354	44534	45445	24354	43444	34444	44252	43331	121
064	2321	42145	54125	22521	22141	34342	11454	34215	33224	42113	23222	24541	22233	412
065	2322	24235	52313	21114	21222	22353	23322	34323	53332	55242	45233	31331	31134	342
066	2421	21113	21132	43224	12342	31542	11344	23521	32214	35144	31112	22335	34233	231
067	2421	33123	31152	21333	11321	31151	15433	34355	42251	53212	11212	31222	13221	225
068	2322	33123	13243	55315	22443	43423	15122	14251	32244	43212	11223	34215	41112	234
069	2321	32113	12122	23111	12141	32151	11434	14325	42434	53112	11223	21222	11121	511
070	2141	15123	35342	52314	21214	34424	22434	24525	35554	34252	53115	35122	33435	235
071	2131	24143	33142	21311	11311	31252	15334	14325	31144	53212	11222	11141	22332	531
072	2321	34343	34145	54324	22131	43423	35232	14455	32344	53212	54312	14325	11135	245
073	2341	22243	13145	23313	21221	31141	11434	13555	41254	53112	21312	11221	13331	241
074	2322	24133	13443	23124	11344	31252	11412	13153	32424	35552	14211	11235	12121	111
075	2322	43323	32342	22123	21121	31142	11454	15555	21222	33213	31222	21111	14233	241
076	2321	23123	53143	25113	11133	32253	13443	14345	32224	55212	11122	21223	51221	312
077	2331	24123	33145	14111	21334	32554	34454	15525	31143	41122	53323	34142	23231	541
078	2321	24113	31145	52111	11211	32241	11432	23325	42244	33111	11123	14121	32222	211
079	2321	34143	52445	23314	12111	32251	11452	14355	42451	13211	43122	34141	13252	232
080	3821	24133	33115	24311	21141	31151	15244	24345	41244	35112	11212	14211	51112	412
081	3831	12132	12232	35114	53144	34313	12322	33541	21345	12122	23332	34345	52222	422
082	3822	12132	12232	35114	52145	34312	32323	54541	21345	12122	33332	34445	52222	422
083	3731	23232	12232	35313	52143	34313	12323	33543	21333	13122	23333	22245	52222	421
084	3832	12132	12232	35114	52145	34313	12322	33541	21345	12122	23332	34345	52222	422
085	3921	24145	23225	52111	11341	32151	15354	13555	42224	53112	11223	21242	11221	112
086	3821	12124	22153	35113	21143	22153	13344	24141	41112	33112	11112	35121	51113	513
087	3832	22111	21121	12111	11111	21121	11121	22141	13211	31111	11311	11111	11111	111
088	3822	44145	33145	12115	21141	31142	11122	12211	31211	31311	11113	12122	22131	222
089	3821	32123	33315	14114	21133	12211	21222	22211	32222	31222	12122	22232	22322	212
090	4931	32114	11122	22111	11111	11151	15135	15525	51111	15115	55111	11111	51111	311
091	1211	22143	33145	21511	21222	23142	15454	35525	41413	55152	23223	11111	11124	521
092	1211	42243	21123	14122	21332	32151	11443	13324	44214	34212	25222	21241	31311	231

NO	KTGR	V05	V10	V15	V20	V25	V30	V35	V40	V45	V50	V55	V60	V63
093	2131	54343	33445	54123	21244	32153	13132	53525	33414	34113	53315	34145	11111	412
094	2321	34113	23115	23311	21141	21153	15454	33425	41221	35211	24213	13121	34123	511
095	2331	22323	33323	14121	11332	32153	11443	13325	43214	34212	24222	21241	32312	231
096	2831	22323	33323	14122	21332	32153	11443	13324	43214	34212	24222	21241	32311	231
097	2341	14123	23345	54113	21141	34353	13454	15525	31341	35151	14522	11122	12221	512
098	2321	33123	22123	22111	11133	32151	15453	14525	42221	55212	43123	24231	34111	242
099	2321	32333	11125	23311	12133	32133	15453	24525	41434	55113	31123	11412	21222	311
100	2821	24143	31145	21223	21344	31143	15444	25355	41324	52112	11212	24121	11222	532
101	2331	14343	31345	52311	11111	32241	15132	15225	44211	35252	14232	11222	52133	522
102	2211	12332	12511	22313	25332	32231	11432	35142	44211	35242	11421	43221	33553	321
103	3832	44323	25245	35312	21345	33243	12332	23521	32414	53112	23325	35345	53233	424
104	3821	32245	33445	55313	22233	31243	13454	24545	41224	35212	13222	34441	51113	322
105	3321	24144	33125	22111	41132	32153	15434	14525	41211	25112	11112	24222	31133	322
106	3831	33244	11123	22311	21313	32151	15424	14325	31231	53112	24222	21321	13231	312
107	3341	14145	33225	22313	11342	34241	13434	34544	32444	34212	21223	14221	23212	522
108	3331	24115	11141	55314	11111	33333	33333	33333	33211	33212	13112	34125	53211	234
109	3831	33313	23145	22212	22332	32332	15334	43345	33212	32112	21312	11242	12213	431
110	3811	21122	23325	55123	12321	22251	15455	35525	51114	53121	11223	22235	21111	531
111	3831	12113	21125	53313	11311	33252	13424	24521	41244	33252	13225	34244	24224	415
112	3831	44135	11145	22311	21133	32253	15455	34545	41331	32111	11212	14134	51221	511
113	3931	33133	22141	13313	32133	32153	13434	34545	42232	53112	11222	34321	31232	332
114	3832	34133	31121	12113	21131	32221	15424	24345	42214	55232	13122	14121	31132	322
115	3831	11111	12122	23113	22113	31251	11144	25525	41214	35111	11113	11231	11111	512
116	3831	43133	32242	33313	21121	34121	33324	34145	42211	54113	11323	31125	52224	332
117	3822	34134	13122	24123	11133	31251	15434	14545	41224	35213	11213	12242	42212	322
118	3832	43133	33322	54124	32211	31122	11113	14425	31221	22211	21222	12122	22212	221
119	3341	44335	33345	13113	12343	32242	31434	24341	33134	55222	41212	34425	34123	334
120	3831	42223	23223	22411	12512	32154	15153	24334	51214	23111	21213	23434	34222	431
121	3931	22123	11145	23313	12133	32251	15533	24355	41221	52112	21122	12245	11131	311
122	3332	44334	32345	53314	21144	32253	15444	24425	33244	55213	24313	31245	21141	335
123	3331	22133	33322	15113	12233	32154	14434	34325	41214	33112	21213	23123	12231	432
124	3731	23343	31143	55111	11111	32251	11434	35345	41254	12112	15213	34221	21131	335
125	2322	21143	21145	22123	21234	34153	15152	55555	42432	51431	41423	24321	35152	142
126	2321	23144	32142	32113	21131	33153	15133	24325	31254	32232	22413	11121	51221	411
127	2322	54323	53345	54333	11115	11152	11232	23541	33432	54211	53422	32242	12213	341
128	2231	22123	32245	53323	31141	32243	14131	22221	32222	22222	11212	11121	22211	211
129	2321	32343	52245	55223	21111	31231	13424	24345	31254	33253	33223	11232	51122	511
130	2341	14143	11122	22113	21111	31251	13454	34345	42344	33112	21312	31231	23212	231
131	2222	11143	21145	14114	11111	21251	13434	34525	41324	52232	11222	14434	13232	515
132	3822	32143	31145	15113	11122	31241	13424	24345	31254	33253	33223	11232	51122	511
133	2331	32343	52245	55223	21111	31241	13424	24345	31253	33253	33223	11232	51122	511
134	2331	32343	52245	55223	21111	31241	13424	24345	31254	33253	33223	11232	51122	511
135	2321	12223	11115	55311	11311	21154	21412	34525	41344	55123	13112	14122	11113	214
136	2342	22245	33143	23111	21111	11241	15512	55441	42333	32222	33442	23233	43232	521
137	2321	22123	32345	53333	21141	32243	13535	24234	55545	55444	55554	42455	44445	211
138	2332	34143	33145	21123	21131	12151	15424	14535	41211	33212	33113	21231	54214	211
139	2332	34143	33145	21123	21131	11251	15423	14545	41211	33212	33113	21231	54214	211
140	2321	22211	33143	51543	24234	35354	41131	21523	22413	45543	14334	52412	33332	524

NO	KTGR	V05	V10	V15	V20	V25	V30	V35	V40	V45	V50	V55	V60	V63
141	2321	22143	12142	22131	21132	35252	13412	34325	31221	22223	13122	14222	12112	211
142	2321	31143	11121	23313	12441	31151	15444	24525	32324	53333	33333	33333	33333	333
143	2321	12243	11122	21121	11111	11151	15434	34343	41211	35211	33111	11111	51111	111
144	2231	12243	11122	21121	11111	11151	15434	34543	41211	35211	33111	11111	51111	111
145	2322	21223	32243	55312	12123	32251	15434	34341	41314	33312	11313	14225	51133	535
146	2311	34143	11143	44111	53131	32251	25444	35325	41214	55113	21113	24231	32212	241
147	2231	33115	33345	13111	22321	32151	13454	34325	41514	53113	41223	21335	21333	331
148	2131	44113	32123	13121	11141	32251	15454	15525	41231	55111	14213	12213	41123	411
149	2331	22123	12145	23113	11234	34352	15234	33525	21221	53112	21213	11221	11122	511
150	2231	44143	32245	53111	11111	31243	15414	35525	31244	53312	11112	34332	31225	421
151	2321	24145	11343	54114	21153	11251	11432	24555	32244	53253	22115	14112	23132	312
152	2322	24145	11343	54114	21153	12251	11432	24535	32244	53232	12215	14112	23131	111
153	2312	21123	21142	22222	22142	31253	13434	34525	32251	52111	11121	21121	11221	311
154	2312	22133	31145	33111	23143	31153	13434	34525	41214	52111	11123	11121	11221	311
155	2312	22223	22125	45325	11141	32241	15444	34325	31231	55121	22123	21215	13223	531
156	2312	22123	21142	22321	21132	31253	13434	34525	31254	55111	11122	21121	12221	311
157	2312	33323	33125	14113	21114	21252	11534	34525	12132	52213	15324	23235	42231	422
158	2331	42123	33145	34113	22131	32252	13532	11525	12231	53221	25122	13232	41232	412
159	2312	42124	53353	15224	12143	23251	12534	24445	41131	35253	53223	34425	51134	421
160	2311	42123	33142	23124	12143	22252	12534	24445	41121	35453	33223	34425	51134	442
161	2321	42123	33145	34113	22141	22252	13534	21543	12231	42222	25222	13232	41232	412
162	2312	42123	32145	34113	22141	22252	13515	31543	12231	42222	25222	13231	41232	412
163	2321	42123	32142	23124	12141	22252	13515	31543	12231	42222	25222	13211	41232	412
164	2321	42123	33142	23124	12143	22252	12534	24445	41121	35453	23123	33425	51134	442
165	2312	42123	32145	34113	22141	22252	23515	31543	12231	42222	25222	13231	41232	412
166	2321	34332	33145	34313	22343	42253	12134	24445	41121	35453	33223	34425	51134	442
167	2322	42123	33142	23124	12143	22252	12534	24445	21221	35453	33223	34425	51134	442
168	1121	11244	12342	51113	22122	23233	31132	13121	21212	22122	32121	12112	13122	221
169	1311	35354	43554	55315	53545	52224	52212	53152	25145	24424	53455	34555	52423	331
170	1221	45544	54444	35215	43555	52224	52222	52151	15145	24424	43455	34554	53335	222
171	2231	45544	55455	55313	42545	52224	42212	52141	34245	24424	54455	35555	52435	444
172	2221	45444	55555	55325	52545	52224	52212	52151	15145	24424	53455	34555	52335	455
173	2231	45524	55455	55323	52545	52224	42212	52141	15145	24424	53455	34555	52435	454
174	1221	35555	55555	55325	52545	52224	52212	52151	15145	24424	53455	35555	52435	435
175	1211	45524	55455	55513	42545	52224	41112	52141	14245	24424	44455	35555	52435	444
176	1221	35555	55455	55313	53514	52224	42212	52141	14145	24424	54445	34555	55435	222
177	2231	45524	55554	55223	53545	42224	42212	52141	15145	24424	53455	34555	52435	455
178	1121	11113	11142	12111	11141	31151	11114	34225	41421	31113	11112	11211	11121	511
179	1121	32314	35443	32123	23141	11121	13233	44545	15443	53212	53442	14221	23132	221
180	2131	34314	35343	32123	23141	31121	13233	44545	35443	53234	43443	14221	23132	221
181	1131	32314	35443	32123	23142	13311	13233	44545	33344	43212	53442	14321	23132	221
182	1131	32414	35443	32123	23142	11121	13233	44543	35344	53212	53442	14321	23132	221
183	1121	32414	35445	32123	33141	13241	14233	44544	31443	53212	53442	14222	22132	221
184	1121	32314	35445	52123	11141	13251	14233	34545	31243	53212	13232	14221	22133	221
185	1121	22143	11145	52123	11141	13251	14233	34545	31243	53212	11222	14221	22133	221
186	1121	22143	11145	52123	11141	13241	14233	34545	31243	54212	11222	14221	22134	221
187	1121	22143	11145	52123	11141	13251	13234	35545	31244	54212	11222	14221	22133	221
188	3812	44323	33123	14511	12112	31151	11454	14525	52121	52211	34223	31215	12211	542

