

Lampiran 1

Yth. Bapak/Ibu Responden

Bersama ini saya mohon kesediaan Bapak/Ibu untuk mengisi kuesioner dalam rangka penelitian saya yang berjudul:

”PENGARUH TINGKAT INDEPENDENSI, KOMPETENSI OBYEKTIFITAS DAN INTEGRITAS AUDITOR TERHADAP KUALITAS AUDIT YANG DIHASILKAN KANTOR AKUNTAN PUBLIK DI SURABAYA”

Kuesioner ini terdiri atas sejumlah pertanyaan. Hasil dari kuesioner ini sangat membantu dalam hasil penelitian ini. Jika ingin mengetahui hasil penelitian ini bisa menghubungi melalui email **chez_man@yahoo.com**

Atas partisipasi dan kerjasamanya, saya mengucapkan terima kasih dan penghargaan yang setinggi-tingginya.

Mengetahui ,

Hormat Saya,

Ketua Jurusan

Toto Warkoso P, DRS, M.SI, AK

Lie David G

Cara Pengisian Kuesioner

Bapak/Ibu cukup memberikan tanda (√) pada pilihan jawaban yang tersedia (rentan angka 1 sampai dengan 5) sesuai dengan pendapat Bapak/Ibu. Setiap pertanyaan mengharapkan satu jawaban. Setiap angka akan mewakili tingkat kesesuaian dengan pendapat Bapak/Ibu :

1 = sangat tidak setuju (STS)

2 = tidak setuju (TS)

3 = netral (N)

4 = setuju (S)

5 = sangat setuju (SS)

Untuk pertanyaan yang tidak angka pilihannya, Bapak/Ibu diminta untuk menjawab pertanyaan sesuai dengan kondisi yang dialami pada pekerjaan saat ini.

Data responden :

Nama :(jika bersedia)
 Jenis kelamin : () Laki-Laki; () Perempuan
 Jabatan : () Partner; () Manajer; () Auditor senior; () Auditor junior
 Pendidikan terakhir : () D-3; () S1-akuntansi; () S1-nonakuntansi; () S2; () S3;
 () Lainnya
 Nama KAP tempat bekerja saat ini :
 Pengalaman kerja : () ≤1 tahun; () 1-5 tahun; () 5-10 tahun; () >10 tahun

A independensi

No	Pertanyaan	SS	S	N	TS	STS
		5	4	3	2	1
Bagaimana pendapat Bapak/Ibu mengenai pernyataan berikut:						
1	Penyusunan program audit bebas dari campur tangan pimpinan (inspektur) untuk menentukan, mengeliminasi atau memodifikasi bagian-bagian tertentu yang diperiksa.					
2	Penyusunan program audit bebas dari intervensi pimpinan tentang prosedur yang dipilih auditor.					
3	Penyusunan program audit bebas dari usaha-usaha pihak lain untuk menentukan subyek pekerjaan pemeriksaan.					
4	Pemeriksaan bebas dari usaha-usaha manajerial (obyek pemeriksaan) untuk menentukan atau menunjuk					

	kegiatan yang diperiksa					
5	Pelaksanaan pemeriksaan harus bekerjasama dengan manajerial selama proses pemeriksaan.					
6	Pemeriksaan bebas dari kepentingan pribadi maupun pihak lain untuk membatasi segala kegiatan pemeriksaan.					
7	Pelaporan bebas dari kewajiban pihak lain untuk mempengaruhi fakta-fakta yang dilaporkan					
8	Pelaporan hasil audit bebas dari bahasa atau istilah-istilah yang menimbulkan multi tafsir.					
9	Pelaporan bebas dari usaha pihak tertentu untuk mempengaruhi pertimbangan pemeriksa terhadap isi laporan pemeriksaan					

Bagian B kompetensi

No	Pertanyaan	SS	S	N	TS	STS
		5	4	3	2	1
Bagaimana pendapat Bapak/Ibu mengenai pernyataan berikut:						
1	Saya harus memiliki rasa ingin tahu yang besar,berpikiran luas dan mampu menangani ketidakpastian.					

2	Saya harus dapat menerima bahwa tidak ada solusi yang mudah,serta menyadari bahwa beberapa temuan bisa bersifat subyektif					
3	Saya harus mampu bekerja sama dalam tim					
4	Saya harus memiliki kemampuan untuk melakukan review analitis					
5	Saya tidak perlu pengetahuan umum tentang lingkungan entitas, program, dan kegiatan obyek uang diperiksa					
6	Saya harus memiliki pengetahuan auditing dan pengetahuan tentang sektor publik					
7	Saya harus memiliki pengetahuan tentang akuntansi yang akan membantu dalam menganalisis dan mereview laporan keuangan.					
8	Saya harus memiliki keahlian untuk melakukan wawancara serta kemampuan membaca cepat					
9	Saya harus memahami ilmu statistik serta mempunyai keahlian menggunakan komputer					
10	Saya memiliki kemampuan untuk menulis dan mempresentasikan					

	laporan dengan baik					
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Bagian C obyektifitas

No	Pertanyaan	SS	S	N	TS	STS
		5	4	3	2	1
Bagaimana pendapat Bapak/Ibu mengenai pernyataan berikut:						
1	Auditor dapat bertindak adil tanpa dipengaruhi tekanan atau permintaan pihak tertentu yang berkepentingan atas hasil pemeriksaan					
2	Auditor menolak menerima penugasan audit bila pada saat bersamaan sedang mempunyai hubungan kerjasama dengan pihak yang diperiksa.					
3	Auditor tidak boleh memihak kepada siapapun yang mempunyai kepentingan atas hasil pekerjaannya.					
4	Auditor harus dapat diandalkan dan dipercaya.					
5	Auditor tidak dipengaruhi oleh pandangan subyektif pihak-pihak lain yang berkepentingan, sehingga dapat mengemukakan pendapat menurut apa adanya.					
6	Dalam melaksanakan tugas, auditor tidak bermaksud untuk mencari-cari					

	kesalahan yang dilakukan oleh obyek pemeriksaan					
7	Auditor dapat mempertahankan kriteria dan kebijaksanaan-kebijaksanaan yang resmi					
8	Dalam melakukan tindakan atau dalam proses pengambilan keputusan, auditor menggunakan pikiran yang logis.					

Bagian D integritas

No	Pertanyaan	SS	S	N	TS	STS
		5	4	3	2	1
Bagaimana pendapat Bapak/Ibu mengenai pernyataan berikut:						
1	Auditor harus taat pada peraturan-peraturan baik diawasi maupun tidak diawasi.					
2	Auditor harus bekerja sesuai keadaan yang sebenarnya, tidak menambah maupun mengurangi fakta yang ada.					
3	Auditor tidak menerima segala sesuatu dalam bentuk apapun yang bukan haknya.					
4	Auditor tidak dapat diintimidasi oleh orang lain dan tidak tunduk karena					

	tekanan yang dilakukan oleh orang lain guna mempengaruhi sikap dan pendapatnya.					
5	Auditor mengemukakan hal-hal yang menurut pertimbangan dan keyakinannya perlu dilakukan.					
6	Auditor harus memiliki rasa percaya diri yang besar dalam menghadapi berbagai kesulitan.					
7	Auditor selalu menimbang permasalahan berikut akibat-akibatnya dengan seksama.					
8	Auditor mempertimbangkan kepentingan klien					
9	Auditor tidak mempertimbangkan keadaan seseorang/sekelompok orang atau suatu unit organisasi untuk membenarkan perbuatan melanggar ketentuan atau peraturan perundangundangan yang berlaku.					
10	Auditor tidak mengelak atau menyalahkan orang lain yang dapat mengakibatkan kerugian orang lain.					
11	Auditor memiliki rasa tanggung jawab bila hasil pemeriksaannya masih memerlukan perbaikan dan					

	penyempurnaan					
12	Auditor memotivasi diri dengan menunjukkan antusiasme yang konsisten untuk selalu bekerja					
13	Auditor bersikap dan bertingkah laku sesuai dengan norma yang berlaku					
14	Dalam menyusun rekomendasi, auditor harus berpegang teguh kepada ketentuan/peraturan yang berlaku dengan tetap mempertimbangkan agar rekomendasi dapat dilaksanakan.					

Bagian E kualitas audit

No	Pertanyaan	SS	S	N	TS	STS
		5	4	3	2	1
Bagaimana pendapat Bapak/Ibu mengenai pernyataan berikut:						
1	Laporan hasil pemeriksaan memuat temuan dan simpulan hasil pemeriksaan secara obyektif, serta rekomendasi yang konstruktif.					
2	Laporan mengungkapkan hal-hal yang merupakan masalah yang belum dapat diselesaikan sampai berakhirnya pemeriksaan.					
3	Laporan harus dapat mengemukakan					

	pengakuan atas suatu prestasi keberhasilan atau suatu tindakan perbaikan					
4	Laporan harus mengemukakan penjelasan atau tanggapan pejabat/pihak obyek pemeriksaan tentang hasil pemeriksaan.					
5	Laporan yang dihasilkan harus akurat, lengkap, obyektif, meyakinkan, jelas, ringkas, serta tepat waktu agar informasi yang diberikan bermanfaat secara maksimal.					
6	Saat menerima penugasan, auditor menetapkan sasaran, ruang lingkup, metodologi pemeriksaan					
7	Dalam semua pekerjaan saya harus direview oleh atasan secara berjenjang sebelum laporan hasil pemeriksaan dibuat					
8	Proses pengumpulan dan pengujian bukti harus dilakukan dengan maksimal untuk mendukung kesimpulan, temuan audit serta rekomendasi yang terkait.					
9	Auditor menatausahakan dokumen audit dalam bentuk kertas kerja audit dan disimpan dengan baik agar dapat secara efektif diambil, dirujuk dan					

	dianalisis.					
10	Dalam melaksanakan pemeriksaan, auditor harus mematuhi kode etik yang ditetapkan.					

Lampiran 2

Hasil Penyebaran Kuisisioner

I1.1	I1.2	I1.3	I1.4	I1.5	I1.6	I1.7	I1.8	I1.9
5.0	5.0	5.0	5.0	2.0	5.0	5.0	5.0	5.0
5.0	4.0	5.0	5.0	2.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	2.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
4.0	3.0	4.0	5.0	3.0	3.0	4.0	4.0	4.0
5.0	4.0	5.0	3.0	2.0	3.0	3.0	3.0	4.0
4.0	3.0	4.0	4.0	3.0	4.0	3.0	3.0	4.0
4.0	4.0	5.0	4.0	2.0	4.0	3.0	4.0	2.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
5.0	4.0	5.0	5.0	1.0	5.0	5.0	4.0	4.0
5.0	4.0	5.0	5.0	1.0	5.0	5.0	4.0	5.0
4.0	4.0	5.0	4.0	2.0	4.0	4.0	4.0	3.0
5.0	3.0	5.0	5.0	1.0	4.0	4.0	3.0	3.0
4.0	4.0	5.0	4.0	2.0	4.0	4.0	4.0	3.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0

4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
5.0	2.0	5.0	3.0	1.0	2.0	4.0	1.0	2.0
5.0	1.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	1.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	3.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	4.0	5.0	5.0	2.0	2.0	4.0	5.0	5.0
5.0	4.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
5.0	3.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	4.0
5.0	4.0	5.0	5.0	1.0	2.0	4.0	5.0	5.0
5.0	5.0	5.0	5.0	1.0	5.0	5.0	5.0	5.0

K2.1	K2.2	K2.3	K2.4	K2.5	K2.6	K2.7	K2.8	K2.9
5.0	5.0	5.0	5.0	5.0	5.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0	4.0	4.0	4.0	4.0
5.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	3.0	4.0	3.0	3.0	3.0	4.0	3.0
4.0	5.0	3.0	4.0	4.0	4.0	3.0	3.0	3.0
4.0	4.0	2.0	3.0	3.0	3.0	3.0	3.0	4.0
2.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	3.0
4.0	4.0	2.0	3.0	3.0	4.0	3.0	2.0	2.0
4.0	4.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	4.0	4.0	4.0	4.0	4.0	5.0	4.0
5.0	5.0	5.0	5.0	5.0	4.0	1.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	3.0	3.0	4.0
4.0	3.0	2.0	5.0	3.0	3.0	5.0	1.0	3.0
4.0	4.0	4.0	4.0	4.0	4.0	3.0	4.0	4.0
5.0	5.0	3.0	5.0	3.0	5.0	3.0	4.0	3.0
5.0	5.0	3.0	5.0	3.0	5.0	3.0	4.0	3.0
4.0	4.0	3.0	4.0	3.0	3.0	3.0	3.0	3.0
5.0	5.0	3.0	5.0	3.0	5.0	3.0	4.0	3.0
5.0	5.0	3.0	5.0	3.0	5.0	3.0	4.0	3.0

[illegible]

4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
3.0	3.0	3.0	3.0	3.0	3.0	4.0	3.0	3.0
2.0	2.0	3.0	5.0	2.0	2.0	3.0	3.0	4.0
3.0	3.0	3.0	4.0	3.0	4.0	3.0	4.0	4.0
2.0	3.0	3.0	3.0	4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	4.0	4.0	4.0	4.0	4.0	3.0
4.0	4.0	4.0	3.0	2.0	2.0	5.0	5.0	5.0
5.0	5.0	4.0	3.0	5.0	5.0	5.0	5.0	4.0
4.0	4.0	4.0	4.0	2.0	4.0	4.0	4.0	5.0
3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	4.0
4.0	4.0	4.0	4.0	2.0	3.0	3.0	3.0	3.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0
3.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	3.0	4.0	4.0	3.0	3.0	3.0	3.0	2.0
4.0	1.0	2.0	4.0	3.0	4.0	5.0	4.0	3.0

5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
3.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	3.0	3.0	3.0	5.0	5.0	5.0	5.0	5.0

[illegible]

5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	3.0	3.0	3.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	3.0	4.0	4.0	2.0	3.0	2.0	5.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	3.0	2.0	2.0	2.0	2.0	5.0	5.0	5.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	3.0	3.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	3.0	2.0	2.0	2.0	1.0	5.0	5.0	5.0
5.0	5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0

[illegible]

[illegible]

[illegible]

5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
3.0	3.0	3.0	4.0	4.0	4.0	4.0	4.0	4.0
3.0	4.0	4.0	5.0	4.0	5.0	5.0	5.0	3.0
5.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
1.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0	5.0	1.0	5.0	5.0
1.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
1.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0	5.0	1.0	5.0	5.0
1.0	1.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Ka1.6	Ka1.7	Ka1.8	Ka1.9	Ka1.10
4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0
5.0	5.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	3.0	4.0
5.0	3.0	5.0	4.0	3.0
3.0	4.0	3.0	3.0	3.0
3.0	3.0	3.0	3.0	3.0
4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	4.0	5.0
5.0	5.0	5.0	5.0	4.0
4.0	4.0	4.0	4.0	4.0
4.0	4.0	3.0	3.0	4.0
5.0	3.0	3.0	3.0	5.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0

5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0
4.0	3.0	4.0	4.0	3.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0
4.0	4.0	4.0	4.0	4.0
4.0	4.0	4.0	4.0	4.0
5.0	5.0	5.0	5.0	5.0
5.0	5.0	5.0	5.0	5.0

Lampiran 3

Statistik Deskriptif Jawaban Responden

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
I1.1	35	4	5	4.60	.497
I1.2	35	1	5	3.86	1.004
I1.3	35	4	5	4.69	.471
I1.4	35	3	5	4.51	.612
I1.5	35	1	4	1.71	.825
I1.6	35	2	5	4.23	.910
I1.7	35	3	5	4.37	.646
I1.8	35	1	5	4.29	.860
I1.9	35	2	5	4.29	.860
I1Total	35	25.00	42.00	36.5429	3.85275
Valid N (listwise)	35				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
K2.1	35	2	5	4.23	.942
K2.2	35	3	5	4.46	.611
K2.3	35	1	5	3.14	1.115
K2.4	35	3	5	4.14	.733
K2.5	35	2	5	3.40	.812
K2.6	35	2	5	3.80	.933
K2.7	35	1	5	3.23	.770
K2.8	35	1	5	3.71	1.017
K2.9	35	2	5	3.60	.775
K2.10	35	2	5	4.17	.891
K2Total	35	24.00	48.00	37.8857	5.25677
Valid N (listwise)	35				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
O.1	35	3	5	4.46	.611
O.2	35	2	5	4.06	.938
O.3	35	1	5	3.17	1.294
O.4	35	2	5	4.03	.923
O.5	35	2	5	4.29	.860
O.6	35	1	5	4.17	.954
O.7	35	3	5	4.51	.612
O.8	35	2	5	4.49	.658
OTotal	35	25.00	40.00	33.1714	4.27362
Valid N (listwise)	35				

	N	Minimum	Maximum	Mean	Std. Deviation
In.1	35	3	5	4.51	.612
In.2	35	3	5	4.51	.562
In.3	35	3	5	4.46	.611
In.4	35	2	5	4.37	.731
In.5	35	2	5	4.43	.698
In.6	35	3	5	4.46	.611
In.7	35	3	5	4.40	.604
In.8	35	3	5	4.31	.676
In.9	35	3	5	4.49	.562
In.10	35	1	5	3.11	1.430
In.11	35	1	5	3.63	1.308
In.12	35	1	5	3.63	1.262
In.13	35	3	5	4.23	.690
In.14	35	3	5	4.43	.558
InTotal	35	46.00	70.00	58.9714	6.16673
Valid N (listwise)	35				

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Y.1	35	3	5	4.43	.558
Y.2	35	3	5	4.40	.604
Y.3	35	1	5	4.14	1.033
Y.4	35	3	5	4.37	.646
Y.5	35	3	5	4.40	.604
Y.6	35	3	5	4.46	.611
Y.7	35	3	5	4.34	.684
Y.8	35	3	5	4.34	.684
Y.9	35	3	5	4.26	.701
Y.10	35	3	5	4.31	.676
Y Total	35	33.00	50.00	43.4571	5.51651
Valid N (listwise)	35				

Lampiran 4

Validitas

Correlations										
	I1.1	I1.2	I1.3	I1.4	I1.5	I1.6	I1.7	I1.8	I1.9	I1
I1.1 Pearson Correlation	1	.000	.829	.599 ^{**}	-.717 ^{**}	.273	.660 ^{**}	.344	.550 ^{**}	.547 ^{**}
Sig. (2-tailed)		1.000	.000	.000	.000	.113	.000	.043	.001	.001
N	35	35	35	35	35	35	35	35	35	35
I1.2 Pearson Correlation	.000	1	.027	.123	.056	.198	.130	.321	.219	.484 ^{**}
Sig. (2-tailed)	1.000		.879	.481	.750	.255	.458	.060	.206	.003
N	35	35	35	35	35	35	35	35	35	35
I1.3 Pearson Correlation	.829 ^{**}	.027	1	.475 ^{**}	-.692 ^{**}	.241	.492 ^{**}	.301	.228	.421 ^{**}
Sig. (2-tailed)	.000	.879		.004	.000	.163	.003	.079	.187	.012
N	35	35	35	35	35	35	35	35	35	35
I1.4 Pearson Correlation	.599 ^{**}	.123	.475 ^{**}	1	-.458 ^{**}	.522 ^{**}	.768 ^{**}	.774 ^{**}	.718 ^{**}	.813 ^{**}
Sig. (2-tailed)	.000	.481	.004		.006	.001	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35
I1.5 Pearson Correlation	-.717 ^{**}	.056	-.692 ^{**}	-.458 ^{**}	1	-.302	-.568 ^{**}	-.255	-.296	-.311
Sig. (2-tailed)	.000	.750	.000	.006		.078	.000	.140	.084	.069
N	35	35	35	35	35	35	35	35	35	35
I1.6 Pearson Correlation	.273	.198	.241	.522 ^{**}	-.302	1	.702 ^{**}	.553 ^{**}	.478	.718 ^{**}
Sig. (2-tailed)	.113	.255	.163	.001	.078		.000	.001	.004	.000
N	35	35	35	35	35	35	35	35	35	35
I1.7 Pearson Correlation	.660 ^{**}	.130	.492 ^{**}	.768 ^{**}	-.568 ^{**}	.702 ^{**}	1	.651 ^{**}	.704 ^{**}	.815 ^{**}
Sig. (2-tailed)	.000	.458	.003	.000	.000	.000		.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35
I1.8 Pearson Correlation	.344	.321	.301	.774 ^{**}	-.255	.553 ^{**}	.651 ^{**}	1	.801 ^{**}	.875 ^{**}
Sig. (2-tailed)	.043	.060	.079	.000	.140	.001	.000		.000	.000
N	35	35	35	35	35	35	35	35	35	35
I1.9 Pearson Correlation	.550 ^{**}	.219	.228	.718 ^{**}	-.296	.478	.704 ^{**}	.801 ^{**}	1	.840 ^{**}
Sig. (2-tailed)	.001	.206	.187	.000	.084	.004	.000	.000		.000
N	35	35	35	35	35	35	35	35	35	35
I1 Pearson Correlation	.547 ^{**}	.484 ^{**}	.421 ^{**}	.813 ^{**}	-.311	.718 ^{**}	.815 ^{**}	.875 ^{**}	.840 ^{**}	1
Sig. (2-tailed)	.001	.003	.012	.000	.069	.000	.000	.000	.000	
N	35	35	35	35	35	35	35	35	35	35

^{**}. Correlation is significant at the 0.01 level (2-tailed).

^{*}. Correlation is significant at the 0.05 level (2-tailed).

Correlations

	K2.1	K2.2	K2.3	K2.4	K2.5	K2.6	K2.7	K2.8	K2.9	K2.10	K2
K2.1 Pearson Correlation	1	.478 ^{**}	.416 ^{**}	.377 ^{**}	.339 ^{**}	.589 ^{**}	-.074	.562 ^{**}	.169	.302	.706 ^{**}
Sig. (2-tailed)		.004	.013	.026	.047	.000	.672	.000	.331	.077	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.2 Pearson Correlation	.478 ^{**}	1	.074	.375 ^{**}	.036	.372 ^{**}	-.104	.643 ^{**}	.274	.609 ^{**}	.594 ^{**}
Sig. (2-tailed)	.004		.673	.026	.839	.028	.554	.000	.112	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.3 Pearson Correlation	.416 ^{**}	.074	1	.442 ^{**}	.910 ^{**}	.481 ^{**}	.064	.426 ^{**}	.136	.034	.700 ^{**}
Sig. (2-tailed)	.013	.673		.008	.000	.003	.717	.011	.435	.847	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.4 Pearson Correlation	.377 ^{**}	.375 ^{**}	.442 ^{**}	1	.346 ^{**}	.645 ^{**}	.201	.214	.052	.412 ^{**}	.660 ^{**}
Sig. (2-tailed)	.026	.026	.008		.042	.000	.247	.217	.768	.014	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.5 Pearson Correlation	.339 ^{**}	.036	.910 ^{**}	.346 ^{**}	1	.381 ^{**}	.132	.321	.215	-.098	.625 ^{**}
Sig. (2-tailed)	.047	.839	.000	.042		.024	.451	.060	.214	.577	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.6 Pearson Correlation	.589 ^{**}	.372 ^{**}	.481 ^{**}	.645 ^{**}	.381 ^{**}	1	.065	.372 ^{**}	-.033	.290	.703 ^{**}
Sig. (2-tailed)	.000	.028	.003	.000	.024		.709	.028	.853	.091	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.7 Pearson Correlation	-.074	-.104	.064	.201	.132	.065	1	-.027	.108	-.059	.196
Sig. (2-tailed)	.672	.554	.717	.247	.451	.709		.878	.535	.737	.260
N	35	35	35	35	35	35	35	35	35	35	35
K2.8 Pearson Correlation	.562 ^{**}	.643 ^{**}	.426 ^{**}	.214	.321	.372 ^{**}	-.027	1	.560 ^{**}	.575 ^{**}	.781 ^{**}
Sig. (2-tailed)	.000	.000	.011	.217	.060	.028	.878		.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
K2.9 Pearson Correlation	.169	.274	.136	.052	.215	-.033	.108	.560 ^{**}	1	.401 ^{**}	.465 ^{**}
Sig. (2-tailed)	.331	.112	.435	.768	.214	.853	.535	.000		.017	.005
N	35	35	35	35	35	35	35	35	35	35	35
K2.10 Pearson Correlation	.302	.609 ^{**}	.034	.412 ^{**}	-.098	.290	-.059	.575 ^{**}	.401 ^{**}	1	.557 ^{**}
Sig. (2-tailed)	.077	.000	.847	.014	.577	.091	.737	.000	.017		.001
N	35	35	35	35	35	35	35	35	35	35	35
K2 Pearson Correlation	.706 ^{**}	.594 ^{**}	.700 ^{**}	.660 ^{**}	.625 ^{**}	.703 ^{**}	.196	.781 ^{**}	.465 ^{**}	.557 ^{**}	1
Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.260	.000	.005	.001	
N	35	35	35	35	35	35	35	35	35	35	35

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Correlations

		O4.1	O4.2	O4.3	O4.4	O4.5	O4.6	O4.7	O4.8	O4
O4.1	Pearson Correlation	1	.569 ^{**}	-.139	.393 ^{**}	.248	.316	.533 ^{**}	.675 ^{**}	.611 ^{**}
	Sig. (2-tailed)		.000	.425	.019	.151	.065	.001	.000	.000
	N	35	35	35	35	35	35	35	35	35
O4.2	Pearson Correlation	.569 ^{**}	1	-.033	.746 ^{**}	.563 ^{**}	.515 ^{**}	.408 ^{**}	.287 ^{**}	.783 ^{**}
	Sig. (2-tailed)	.000		.853	.000	.000	.002	.015	.094	.000
	N	35	35	35	35	35	35	35	35	35
O4.3	Pearson Correlation	-.139	-.033	1	.094	-.019	.071	-.300	-.204	.234
	Sig. (2-tailed)	.425	.853		.590	.914	.686	.080	.240	.176
	N	35	35	35	35	35	35	35	35	35
O4.4	Pearson Correlation	.393 ^{**}	.746 ^{**}	.094	1	.693 ^{**}	.662 ^{**}	.181	.122	.796 ^{**}
	Sig. (2-tailed)	.019	.000	.590		.000	.000	.297	.486	.000
	N	35	35	35	35	35	35	35	35	35
O4.5	Pearson Correlation	.248	.563 ^{**}	-.019	.693 ^{**}	1	.763 ^{**}	.439 ^{**}	.267 ^{**}	.779 ^{**}
	Sig. (2-tailed)	.151	.000	.914	.000		.000	.008	.121	.000
	N	35	35	35	35	35	35	35	35	35
O4.6	Pearson Correlation	.316	.515 ^{**}	.071	.662 ^{**}	.763 ^{**}	1	.298	.425 ^{**}	.807 ^{**}
	Sig. (2-tailed)	.065	.002	.686	.000	.000		.082	.011	.000
	N	35	35	35	35	35	35	35	35	35
O4.7	Pearson Correlation	.533 ^{**}	.408 ^{**}	-.300	.181	.439 ^{**}	.298	1	.821 ^{**}	.539 ^{**}
	Sig. (2-tailed)	.001	.015	.080	.297	.008	.082		.000	.001
	N	35	35	35	35	35	35	35	35	35
O4.8	Pearson Correlation	.675 ^{**}	.287 ^{**}	-.204	.122	.267 ^{**}	.425 ^{**}	.821 ^{**}	1	.544 ^{**}
	Sig. (2-tailed)	.000	.094	.240	.486	.121	.011	.000		.001
	N	35	35	35	35	35	35	35	35	35
O4	Pearson Correlation	.611 ^{**}	.783 ^{**}	.234	.796 ^{**}	.779 ^{**}	.807 ^{**}	.539 ^{**}	.544 ^{**}	1
	Sig. (2-tailed)	.000	.000	.176	.000	.000	.000	.001	.001	
	N	35	35	35	35	35	35	35	35	35

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Correlations

Im5.1	Pearson Correlation Sig. (2-tailed)	1	Im5.2	.576** .000	Im5.3	.533** .001	Im5.4	.415** .013	Im5.5	.501** .002	Im5.6	.769** .001	Im5.7	.541** .002	Im5.8	.380** .024	Im5.9	.449** .007	Im5.10	-.136** .435	Im5.11	-.085** .627	Im5.12	-.050** .775	Im5.13	.619** .000	Im5.14	.628** .000	Im5	.588** .000							
Im5.2	Pearson Correlation Sig. (2-tailed)		1	.837** .000	Im5.3		.881** .000	Im5.4	.921** .000	Im5.5	.921** .000	Im5.6	.837** .000	Im5.7	.491** .003	Im5.8	.562** .002	Im5.9	.837** .000	Im5.10	.491** .002	Im5.11	.750** .001	Im5.12	.738** .000	Im5.13	.793** .000	Im5.14	.762** .000	Im5	.703** .000						
Im5.3	Pearson Correlation Sig. (2-tailed)			1	Im5.3		.926** .001	Im5.4	.906** .000	Im5.5	.906** .000	Im5.6	.764** .000	Im5.7	.765** .000	Im5.8	.496** .002	Im5.9	.534** .000	Im5.10	.503** .002	Im5.11	.503** .002	Im5.12	.448** .007	Im5.13	.710** .000	Im5.14	.438** .009	Im5	.783** .004						
Im5.4	Pearson Correlation Sig. (2-tailed)				1	Im5.4		1	.837** .000	Im5.5	.837** .000	Im5.6	.837** .000	Im5.7	.837** .000	Im5.8	.837** .000	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000						
Im5.5	Pearson Correlation Sig. (2-tailed)					1	Im5.5		1	Im5.5		Im5.6	.837** .000	Im5.7	.837** .000	Im5.8	.837** .000	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000						
Im5.6	Pearson Correlation Sig. (2-tailed)						1	Im5.6		Im5.6		1	Im5.6	.837** .000	Im5.7	.837** .000	Im5.8	.837** .000	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000					
Im5.7	Pearson Correlation Sig. (2-tailed)							1	Im5.7		Im5.7		1	Im5.7	.837** .000	Im5.8	.837** .000	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000						
Im5.8	Pearson Correlation Sig. (2-tailed)								1	Im5.8		Im5.8		1	Im5.8	.837** .000	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000					
Im5.9	Pearson Correlation Sig. (2-tailed)									1	Im5.9		Im5.9		1	Im5.9	.837** .000	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000						
Im5.10	Pearson Correlation Sig. (2-tailed)										1	Im5.10		Im5.10		1	Im5.10	.837** .000	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000					
Im5.11	Pearson Correlation Sig. (2-tailed)											1	Im5.11		Im5.11		1	Im5.11	.837** .000	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000				
Im5.12	Pearson Correlation Sig. (2-tailed)												1	Im5.12		Im5.12		1	Im5.12	.837** .000	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000			
Im5.13	Pearson Correlation Sig. (2-tailed)													1	Im5.13		Im5.13		1	Im5.13	.837** .000	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000		
Im5.14	Pearson Correlation Sig. (2-tailed)														1	Im5.14		Im5.14		1	Im5.14	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	
Im5	Pearson Correlation Sig. (2-tailed)															1	Im5		Im5		1	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000	Im5	.837** .000

**. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation is significant at the 0.05 level (2-tailed).

Correlations

	Y1.1	Y1.2	Y1.3	Y1.4	Y1.5	Y1.6	Y1.7	Y1.8	Y1.9	Y1.10	Y
Y1.1 Pearson Correlation	1	.873**	.248	.852**	.873**	.876**	.838**	.838**	.839**	.802**	.948**
Sig. (2-tailed)		.000	.151	.000	.000	.000	.000	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.2 Pearson Correlation	.873**	1	.236	.815**	.677**	.765**	.656**	.727**	.862**	.619**	.853**
Sig. (2-tailed)	.000		.173	.000	.000	.000	.000	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.3 Pearson Correlation	.248	.236	1	.359	.189	.080	.303	.179	.232	.186	.422**
Sig. (2-tailed)	.151	.173		.034	.278	.648	.076	.305	.179	.283	.012
N	35	35	35	35	35	35	35	35	35	35	35
Y1.4 Pearson Correlation	.852**	.815**	.359	1	.664**	.676**	.703**	.769**	.823**	.735**	.884**
Sig. (2-tailed)	.000	.000	.034		.000	.000	.000	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.5 Pearson Correlation	.873**	.677**	.189	.664**	1	.845**	.941**	.798**	.793**	.836**	.897**
Sig. (2-tailed)	.000	.000	.278	.000		.000	.000	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.6 Pearson Correlation	.876**	.765**	.080	.676**	.845**	1	.670**	.811**	.748**	.781**	.844**
Sig. (2-tailed)	.000	.000	.648	.000	.000		.000	.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.7 Pearson Correlation	.838**	.656**	.303	.703**	.941**	.670**	1	.748**	.793**	.778**	.885**
Sig. (2-tailed)	.000	.000	.076	.000	.000	.000		.000	.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.8 Pearson Correlation	.838**	.727**	.179	.769**	.798**	.811**	.748**	1	.916**	.651**	.878**
Sig. (2-tailed)	.000	.000	.305	.000	.000	.000	.000		.000	.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.9 Pearson Correlation	.839**	.862**	.232	.823**	.793**	.748**	.793**	.916**	1	.694**	.912**
Sig. (2-tailed)	.000	.000	.179	.000	.000	.000	.000	.000		.000	.000
N	35	35	35	35	35	35	35	35	35	35	35
Y1.10 Pearson Correlation	.802**	.619**	.186	.735**	.836**	.781**	.778**	.651**	.694**	1	.836**
Sig. (2-tailed)	.000	.000	.283	.000	.000	.000	.000	.000	.000		.000
N	35	35	35	35	35	35	35	35	35	35	35
Y Pearson Correlation	.948**	.853**	.422**	.884**	.897**	.844**	.885**	.878**	.912**	.836**	1
Sig. (2-tailed)	.000	.000	.012	.000	.000	.000	.000	.000	.000	.000	
N	35	35	35	35	35	35	35	35	35	35	35

** . Correlation is significant at the 0.01 level (2-tailed).

* . Correlation is significant at the 0.05 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
.948	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1.1	43.3743	30.718	.937	.938
Y1.2	43.4029	30.937	.822	.942
Y1.3	43.6600	32.602	.267	.974
Y1.4	43.4314	30.312	.857	.940
Y1.5	43.4029	30.613	.875	.940
Y1.6	43.3457	30.940	.811	.942
Y1.7	43.4600	29.945	.857	.940
Y1.8	43.4600	30.010	.847	.940
Y1.9	43.5457	29.556	.890	.938
Y1.10	43.4886	30.423	.797	.942
Y	43.4571	30.432	1.000	.937

Reliability Statistics

Cronbach's Alpha	N of Items
.828	15

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
ln5.1	58.6694	39.271	.523	.815
ln5.2	58.6694	38.077	.758	.805
ln5.3	58.7265	38.075	.691	.807
ln5.4	58.8122	36.792	.714	.802
ln5.5	58.7551	36.742	.759	.800
ln5.6	58.7265	37.823	.727	.805
ln5.7	58.7837	37.881	.728	.805
ln5.8	58.8694	39.744	.405	.820
ln5.9	58.6980	39.844	.493	.817
ln5.10	60.0694	40.399	.067	.867
ln5.11	59.5551	39.024	.179	.850
ln5.12	59.5551	39.032	.192	.847
ln5.13	58.9551	37.184	.713	.803
ln5.14	58.7551	39.527	.544	.815
ln5	58.9714	38.029	1.000	.801

Reliability Statistics

Cronbach's Alpha	N of Items
.807	9

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
O4.1	32.8607	19.898	.522	.790
O4.2	33.2607	16.936	.687	.762
O4.3	34.1464	21.881	-.036	.890
O4.4	33.2893	16.898	.707	.759
O4.5	33.0321	17.417	.691	.763
O4.6	33.1464	16.616	.718	.757
O4.7	32.8036	20.319	.439	.797
O4.8	32.8321	20.102	.437	.797
O4	33.1714	18.264	1.000	.752

Reliability Statistics

Cronbach's Alpha	N of Items
.841	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
K2.1	37.4457	26.630	.609	.820
K2.2	37.2171	29.615	.519	.830
K2.3	38.5314	25.649	.579	.824
K2.4	37.5314	28.373	.579	.824
K2.5	38.2743	28.233	.527	.827
K2.6	37.8743	26.724	.606	.820
K2.7	38.4457	32.288	.063	.861
K2.8	37.9600	25.291	.695	.811
K2.9	38.0743	29.870	.350	.841
K2.10	37.5029	28.491	.437	.835
K2	37.8857	27.634	1.000	.806

Lampiran 5

Reliabilitas

Reliability Statistics

Cronbach's Alpha	N of Items
.781	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
I1.1	36.0032	16.246	.457	.765
I1.2	36.7460	15.170	.275	.796
I1.3	35.9175	16.850	.324	.777
I1.4	36.0889	14.437	.755	.730
I1.5	38.8889	21.200	-.468	.872
I1.6	36.3746	13.556	.588	.742
I1.7	36.2317	14.236	.754	.728
I1.8	36.3175	12.622	.812	.706
I1.9	36.3175	12.884	.762	.715
I1	36.5429	14.844	1.000	.727

Lampiran 6

Output Regresi Linier Berganda

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	In4, K2, O3, I1 ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: Y

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.806 ^a	.650	.603	.34748	.874

a. Predictors: (Constant), In4, K2, O3, I1

b. Dependent Variable: Y

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6.725	4	1.681	13.924	.000 ^a
	Residual	3.622	30	.121		
	Total	10.347	34			

a. Predictors: (Constant), In4, K2, O3, I1

b. Dependent Variable: Y

Coefficients^a

Model	Unstandardized Coefficients	Standardized Coefficients	t	Sig.	Collinearity Statistics
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		B	Std. Error	Beta			Tolera nce	VIF
1	(Constant)	-.059	.621		-.096	.924		
	I1	.399	.292	.310	1.064	.003	.327	5.414
	K2	-.124	.186	-.118	-.070	.008	.473	3.679
	O3	.312	.188	.302	1.060	.007	.454	3.829
	ln4	.466	.202	.372	2.304	.028	.5 47	5.238

a. Dependent Variable: Y

Collinearity Diagnostics^a

Model	Dimensi on	Eigenvalue	Condition Index	Variance Proportions				
				(Constant)	I1	K2	O3	ln4
1	1	4.977	1.000	.00	.00	.00	.00	.00
	2	.011	21.738	.35	.00	.27	.03	.05
	3	.007	27.254	.37	.00	.25	.24	.13
	4	.004	37.063	.28	.04	.06	.69	.46
	5	.002	51.934	.01	.96	.42	.04	.36

a. Dependent Variable: Y

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	3.5618	5.1379	4.3457	.44473	35
Residual	-.72547	.54359	.00000	.32640	35
Std. Predicted Value	-1.763	1.781	.000	1.000	35
Std. Residual	-2.088	1.564	.000	.939	35

a. Dependent Variable: Y