

LAMPIRAN

Lampiran 2

KUESIONER

Responden yang terhormat,

Kami memohon kesediaan Anda untuk meluangkan waktu sejenak guna mengisi kuesioner ini, kami berharap Anda akan menjawab dengan leluasa, sesuai dengan apa yang Anda rasakan, lakukan dan alami. Anda diharapkan menjawab dengan jujur dan terbuka. Tujuan dari penelitian ini adalah semata-mata hanya untuk kepentingan ilmiah dan segala identitas yang Anda berikan akan dijaga kerahasiaannya. Atas kerjasama dan kesediaannya, kami ucapkan terima kasih.

DATA RESPONDEN

Jurusan yang diambil :

Semester :

Informasi Nilai Mata Kuliah : (isilah tanda \surd pada kolom nilai yang sesuai)

Mata Kuliah	Nilai				
	A	B	C	D	E
Pengantar Akuntansi					
Akuntansi Keuangan 1					
Akuntansi Keuangan 2					
Akuntansi Keuangan Lanjutan 1					
Akuntansi Keuangan Lanjutan 2					
Auditing 1					
Auditing 2					
Teori Akuntansi					

Petunjuk pengisian:

Pilih jawaban yang paling sesuai dengan pendapat anda dengan memberi tanda (✓) pada jawaban yang telah disediakan dengan ketentuan sebagai berikut:

SS : Sangat Setuju

TS : Tidak Setuju

S : Setuju

STS : Sangat Tidak Setuju

RR : Ragu-Ragu

No	Pernyataan	SS	S	RR	TS	STS
	Minat Belajar					
1	Saya membuat catatan/pertanyaan saat perkuliahan berlangsung					
2	Saya meminta penjelasan kembali kepada dosen ketika saya merasa belum mengerti dan memahami materi					
3	Saya mengejar ketertinggalan materi saat berhalangan hadir					
4	Saya mendiskusikan materi terkait dengan teman saat perkuliahan					
5	Saya mempersiapkan materi sebelum perkuliahan berlangsung					
6	Saya membaca buku pengantar akuntansi sampai mengerti					
7	Saat membaca saya memberi tanda pada bagian yang saya anggap penting					
8	Saya merasa ada keharusan dalam diri saya untuk membaca buku akuntansi agar saya lebih mengerti					
9	Saya memanfaatkan waktu luang saya untuk ke perpustakaan					
10	Saya sering menghabiskan waktu di perpustakaan untuk membaca dan berdiskusi dengan teman terkait dengan materi akuntansi					
11	Saya meminjam buku setiap kali ke perpustakaan					
12	Saya sering memfotocopy buku yang dipinjam untuk tambahan ilmu					
13	Saya selalu membuat catatan secara teratur					
14	Saya belajar dengan teratur, baik dan disiplin					
15	Saya mengatur waktu belajar lebih banyak sebelum menghadapi ujian					
16	Saya telah melakukan berbagai persiapan terkait dengan materi yang akan diujikan jauh sebelum ujian akan berlangsung					
	Kecerdasan Emosional					
17	Saya dapat mengetahui emosi serta kelebihan dan kekurangan yang saya miliki.					
18	Saya selalu menginstropeksi diri saya					
19	Saya mempunyai kemampuan untuk mendapatkan apa yang saya inginkan.					
20	Saya dapat mengelola dan mengendalikan emosi diri					

	dalam situasi apapun					
21	Saya mampu menanggapi kritik dan saran secara efektif.					
22	Saya merasa bahwa teman saya akan menjatuhkan saya.					
23	Saya mempunyai banyak teman dekat dengan latar belakang yang beragam					
24	Saya suka mencoba-coba hal baru					
25	Saya mampu memotivasi dan memberikan dorongan untuk selalu maju kepada diri saya sendiri.					
26	Komitmen yang saya buat harus tercapai, meskipun dengan penuh pengorbanan dan teman terdekat akan meninggalkan saya					
27	Saya malas mencoba lagi jika pernah gagal pada pekerjaan yang sama					
28	Saya mudah menyerah pada saat menjalankan tugas yang sulit.					
29	Saya merasa canggung ketika berbicara dengan orang yang tidak saya kenal.					
30	Dalam suatu pertemuan, apa yang saya sampaikan selalu menarik perhatian orang lain					
31	Ketika teman-teman saya memiliki masalah, mereka meminta nasihat kepada saya					
32	Saya dapat menumbuhkan peluang melalui pergaulan dengan bermacam-macam orang					
33	Saya bisa merasakan apa yang dirasakan oleh orang lain, seperti kesedihan dan kebahagiaan					
34	Pada waktu berbicara dalam suatu diskusi, saya sering salah tingkah karena banyak orang lain yang memperhatikan					
35	Saya mempunyai cara yang meyakinkan agar ide-ide saya dapat diterima orang lain					
36	Saya dapat memecahkan masalah ketika banyak perbedaan pendapat yang mengakibatkan konflik					
37	Saya mampu berorganisasi dan menginspirasi suatu kelompok.					
38	Saya berpedoman pada etika ketika berhubungan dengan orang lain					
39	Saya merasa sulit menemukan orang yang bisa diajak bekerja sama demi tujuan bersama					
40	Saya mampu memberi suasana yang hidup dalam berdiskusi.					
	Kepercayaan Diri					
41	Saya merasa senang ketika belajar akuntansi					
42	Saya merasa bangga jika nilai pelajaran saya hasilnya bagus					
43	Jika saya mengalami kesulitan, saya akan berusaha untuk					

	tetap fokus dalam pelajaran akuntansi di kelas					
44	Saya dapat berpikir jernih dalam kondisi tertekan					
45	Saya merasa kecewa jika tidak mampu mengerjakan soal akuntansi.					
46	Saya mampu konsentrasi belajar ketika emosi saya sedang labil					
47	Saya dapat bersabar ketika menyimak dosen akuntansi saat menjelaskan materi					
48	Saya mampu mengontrol emosi					
49	Ketika saya menyukai lawan jenis, konsentrasi belajar saya terganggu karena terlalu memikirkannya					
50	Saya senang jika bisa mengerjakan soal akuntansi					
51	Saya menganggap kegagalan adalah kesuksesan yang tertunda					
52	Saya giat belajar akuntansi tidak hanya saat UTS atau UAS					
53	Saya merasa tertantang belajar akuntansi karena banyak soal hitung-hitungan					
54	Saya merasa cepat bosan, jenuh dan mengantuk dikelas saat pelajaran akuntansi berlangsung					
55	Saya lebih banyak dipengaruhi perasaan takut gagal daripada harapan untuk sukses dalam belajar akuntansi					
56	Saya dapat merasakan apa yang orang lain pikirkan terhadap saya					
57	Saya dapat menerima kritik dari orang lain dengan terbuka					
58	Saya bersedia menghibur teman saya yang sedang sedih					
59	Saya bersedia mendengarkan curhat teman saya yang sedang mengalami masalah					
60	Saya peduli dengan perasaan teman saya					
61	Saya menjalin hubungan baik dengan satu kelas dan guru akuntansi					
62	Saya menyukai banyak teman karena karakternya berbeda-beda					
63	Saya akan berdiskusi dengan teman mengenai pelajaran akuntansi					

Lampiran 3

ANALISIS PENGEMBALIAN KUESIONER

Dasar Klasifikasi	Jumlah	Persen (%)
Jumlah kuesioner yang disebar	160	100,00
Kuesioner yang kembali	140	87,50
Kuesioner yang tidak diisi dengan lengkap	11	6,875
Kuesioner yang tidak kembali	9	5,625
Total kuesioner yang dapat diolah	140	87,50

Lampiran 4

HASIL UJI VALIDITAS (Variabel Dependen)

		PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	PEMAHAMAN AKUNTANSI	TOTAL PA
PEMAHAMAN AKUNTANSI	Pearson Correlation	1	,244 ^{**}	,450 ^{**}	,522 ^{**}	,473 ^{**}	,427 ^{**}	,315 ^{**}	,466 ^{**}	,657 ^{**}
	Sig. (2-tailed)		,004	,000	,000	,000	,000	,000	,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,244 ^{**}	1	,282 ^{**}	,155	,117	,074	,521 ^{**}	,126	,503 ^{**}
	Sig. (2-tailed)	,004		,001	,067	,167	,384	,000	,138	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,450 ^{**}	,282 ^{**}	1	,715 ^{**}	,578 ^{**}	,463 ^{**}	,460 ^{**}	,643 ^{**}	,795 ^{**}
	Sig. (2-tailed)	,000	,001		,000	,000	,000	,000	,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,522 ^{**}	,155	,715 ^{**}	1	,794 ^{**}	,542 ^{**}	,346 ^{**}	,710 ^{**}	,817 ^{**}
	Sig. (2-tailed)	,000	,067	,000		,000	,000	,000	,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,473 ^{**}	,117	,578 ^{**}	,794 ^{**}	1	,542 ^{**}	,313 ^{**}	,653 ^{**}	,766 ^{**}
	Sig. (2-tailed)	,000	,167	,000	,000		,000	,000	,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,427 ^{**}	,074	,463 ^{**}	,542 ^{**}	,542 ^{**}	1	,356 ^{**}	,485 ^{**}	,652 ^{**}
	Sig. (2-tailed)	,000	,384	,000	,000	,000		,000	,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,315 ^{**}	,521 ^{**}	,460 ^{**}	,346 ^{**}	,313 ^{**}	,356 ^{**}	1	,397 ^{**}	,703 ^{**}
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000	,000
	N	140	140	140	140	140	140	140	140	140
PEMAHAMAN AKUNTANSI	Pearson Correlation	,466 ^{**}	,126	,643 ^{**}	,710 ^{**}	,653 ^{**}	,485 ^{**}	,397 ^{**}	1	,771 ^{**}
	Sig. (2-tailed)	,000	,138	,000	,000	,000	,000	,000		,000
	N	140	140	140	140	140	140	140	140	140
TOTAL PA	Pearson Correlation	,657 ^{**}	,503 ^{**}	,795 ^{**}	,817 ^{**}	,766 ^{**}	,652 ^{**}	,703 ^{**}	,771 ^{**}	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	
	N	140	140	140	140	140	140	140	140	140

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

Variabel Minat Belajar

		MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR
MINAT BELAJAR	Pearson Correlation	1	,392 ^{**}	,134	,211 [*]	,063	,132	,199 [*]
	Sig. (2-tailed)		,000	,114	,012	,462	,121	,018
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,392 ^{**}	1	,102	,167 [*]	,070	,225 ^{**}	,199 [*]
	Sig. (2-tailed)	,000		,231	,049	,409	,007	,018
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,134	,102	1	,252 ^{**}	,387 ^{**}	,131	,356 ^{**}
	Sig. (2-tailed)	,114	,231		,003	,000	,124	,000
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,211 [*]	,167 [*]	,252 ^{**}	1	,054	,285 ^{**}	,340 ^{**}
	Sig. (2-tailed)	,012	,049	,003		,523	,001	,000
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,063	,070	,387 ^{**}	,054	1	,040	,124
	Sig. (2-tailed)	,462	,409	,000	,523		,643	,146
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,132	,225 ^{**}	,131	,285 ^{**}	,040	1	,333 ^{**}
	Sig. (2-tailed)	,121	,007	,124	,001	,643		,000
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,199 [*]	,199 [*]	,356 ^{**}	,340 ^{**}	,124	,333 ^{**}	1
	Sig. (2-tailed)	,018	,018	,000	,000	,146	,000	
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,214 [*]	,084	,269 ^{**}	,385 ^{**}	,177 [*]	,345 ^{**}	,525 ^{**}
	Sig. (2-tailed)	,011	,323	,001	,000	,036	,000	,000
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,042	,099	,130	,123	,227 ^{**}	,042	,120
	Sig. (2-tailed)	,623	,246	,126	,148	,007	,623	,158
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,207 [*]	,166	,099	-,020	,341 ^{**}	,010	,103
	Sig. (2-tailed)	,014	,050	,245	,813	,000	,907	,224
MINAT BELAJAR	Pearson Correlation	,134	,091	,096	-,089	,108	-,125	-,089
	Sig. (2-tailed)	,113	,287	,258	,295	,203	,141	,293
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,019	,010	,233 ^{**}	,007	,196 [*]	,073	,034
	Sig. (2-tailed)	,823	,909	,006	,939	,020	,391	,688
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,173 [*]	,263 ^{**}	,221 ^{**}	,363 ^{**}	,120	,391 ^{**}	,168 [*]
	Sig. (2-tailed)	,040	,002	,009	,000	,159	,000	,047
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,208 [*]	,117	,211 [*]	,327 ^{**}	,136	,217 [*]	,261 ^{**}
	Sig. (2-tailed)	,014	,168	,012	,000	,110	,010	,002
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,215 [*]	,149	,056	,202 [*]	,292 ^{**}	,277 ^{**}	,163
	Sig. (2-tailed)	,011	,080	,512	,016	,000	,001	,054
	N	140	140	140	140	140	140	140
MINAT BELAJAR	Pearson Correlation	,197 [*]	,157	,166	,292 ^{**}	,094	,184 [*]	,327 ^{**}
	Sig. (2-tailed)	,020	,064	,050	,000	,270	,029	,000
	N	140	140	140	140	140	140	140
TOTAL MB	Pearson Correlation	,446 ^{**}	,409 ^{**}	,484 ^{**}	,419 ^{**}	,483 ^{**}	,377 ^{**}	,463 ^{**}
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000
	N	140	140	140	140	140	140	140

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

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

MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	MINAT BELAJAR	TOTAL MB
.214 ⁻ .011 140	.042 ⁻ .623 140	.207 ⁻ .014 140	.134 ⁻ .113 140	.019 ⁻ .823 140	.173 ⁻ .040 140	.208 ⁻ .014 140	.215 ⁻ .011 140	.197 ⁻ .020 140	.446 ⁻ .000 140
.084 ⁻ .323 140	.099 ⁻ .246 140	.166 ⁻ .050 140	.091 ⁻ .267 140	.010 ⁻ .909 140	.263 ⁻ .002 140	.117 ⁻ .168 140	.149 ⁻ .080 140	.157 ⁻ .064 140	.409 ⁻ .000 140
.289 ⁻ .001 140	.130 ⁻ .126 140	.099 ⁻ .245 140	.096 ⁻ .258 140	.233 ⁻ .006 140	.221 ⁻ .009 140	.211 ⁻ .012 140	.056 ⁻ .512 140	.166 ⁻ .050 140	.484 ⁻ .000 140
.385 ⁻ .000 140	.123 ⁻ .148 140	-.020 ⁻ .813 140	-.089 ⁻ .295 140	.007 ⁻ .939 140	.363 ⁻ .000 140	.327 ⁻ .000 140	.202 ⁻ .016 140	.292 ⁻ .000 140	.419 ⁻ .000 140
.177 ⁻ .036 140	.227 ⁻ .007 140	.341 ⁻ .000 140	.108 ⁻ .203 140	.196 ⁻ .020 140	.120 ⁻ .159 140	.136 ⁻ .110 140	.292 ⁻ .000 140	.094 ⁻ .270 140	.483 ⁻ .000 140
.345 ⁻ .000 140	.042 ⁻ .623 140	.010 ⁻ .907 140	-.125 ⁻ .141 140	.073 ⁻ .391 140	.391 ⁻ .000 140	.217 ⁻ .010 140	.277 ⁻ .001 140	.184 ⁻ .029 140	.377 ⁻ .000 140
.525 ⁻ .000 140	.120 ⁻ .158 140	.103 ⁻ .224 140	-.089 ⁻ .293 140	.034 ⁻ .688 140	.168 ⁻ .047 140	.261 ⁻ .002 140	.163 ⁻ .054 140	.327 ⁻ .000 140	.463 ⁻ .000 140
1 140	-.056 ⁻ .508 140	-.069 ⁻ .416 140	-.120 ⁻ .158 140	.026 ⁻ .758 140	.239 ⁻ .004 140	.362 ⁻ .000 140	.240 ⁻ .004 140	.344 ⁻ .000 140	.406 ⁻ .000 140
-.056 ⁻ .508 140	1 140	.505 ⁻ .000 140	.362 ⁻ .000 140	.267 ⁻ .001 140	.014 ⁻ .871 140	-.012 ⁻ .886 140	.269 ⁻ .001 140	.117 ⁻ .169 140	.556 ⁻ .000 140
-.069 ⁻ .416 140	.505 ⁻ .000 140	1 140	.460 ⁻ .000 140	.091 ⁻ .267 140	.001 ⁻ .993 140	.099 ⁻ .243 140	.180 ⁻ .034 140	-.041 ⁻ .629 140	.556 ⁻ .000 140
-.120 ⁻ .158 140	.362 ⁻ .000 140	.460 ⁻ .000 140	1 140	.290 ⁻ .001 140	-.106 ⁻ .213 140	-.093 ⁻ .276 140	.067 ⁻ .431 140	.089 ⁻ .296 140	.464 ⁻ .000 140

.026 ⁻ .758 140	.267 ⁻ .001 140	.091 ⁻ .287 140	.290 ⁻ .001 140	1 140	.048 ⁻ .574 140	.016 ⁻ .852 140	.171 ⁻ .044 140	.064 ⁻ .453 140	.430 ⁻ .000 140
.239 ⁻ .004 140	.014 ⁻ .871 140	.001 ⁻ .993 140	-.106 ⁻ .213 140	.048 ⁻ .574 140	1 140	.384 ⁻ .000 140	.220 ⁻ .009 140	.112 ⁻ .189 140	.382 ⁻ .000 140
.362 ⁻ .000 140	-.012 ⁻ .886 140	.099 ⁻ .243 140	-.093 ⁻ .276 140	.016 ⁻ .852 140	.384 ⁻ .000 140	1 140	.254 ⁻ .002 140	.256 ⁻ .002 140	.406 ⁻ .000 140
.240 ⁻ .004 140	.269 ⁻ .001 140	.180 ⁻ .034 140	.067 ⁻ .431 140	.171 ⁻ .044 140	.220 ⁻ .009 140	.254 ⁻ .002 140	1 140	.259 ⁻ .002 140	.525 ⁻ .000 140
.344 ⁻ .000 140	.117 ⁻ .169 140	-.041 ⁻ .629 140	.089 ⁻ .296 140	.064 ⁻ .453 140	.112 ⁻ .189 140	.256 ⁻ .002 140	.259 ⁻ .002 140	1 140	.416 ⁻ .000 140
.406 ⁻ .000 140	.556 ⁻ .000 140	.556 ⁻ .000 140	.464 ⁻ .000 140	.430 ⁻ .000 140	.382 ⁻ .000 140	.406 ⁻ .000 140	.525 ⁻ .000 140	.416 ⁻ .000 140	1 140

Variabel Kecerdasan Emosional

		KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	KECERDASAN EMOSIONAL L	
KECERDASAN EMOSIONAL	Pearson Correlation	1	.304**	.405**	.250**	.068	.217*	.100	.186*	.150	.103	.006	.003	.249**
	Sig. (2-tailed)		.000	.000	.003	.424	.010	.241	.027	.077	.226	.945	.973	.003
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.304**	1	.106	.211*	.333**	.154	.190*	.182*	.292**	.108	.107	.070	.272**
	Sig. (2-tailed)	.000		.140	.012	.000	.070	.024	.032	.000	.203	.207	.412	.001
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.405**	.106	1	.221**	.180*	.096	.368**	.426**	.332**	.275**	.247**	.230**	.302**
	Sig. (2-tailed)	.000	.212		.009	.033	.260	.000	.000	.000	.001	.003	.006	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.250**	.211*	.221**	1	.064	.086	.017	.208*	.292**	.272**	.181*	.278**	.270**
	Sig. (2-tailed)	.003	.012	.009		.455	.313	.843	.015	.000	.001	.032	.001	.001
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.068	.333**	.180*	.064	1	-.004	.142	.046	.301**	.406**	.495**	.291**	.437**
	Sig. (2-tailed)	.424	.000	.033	.455		.960	.093	.593	.000	.000	.000	.000	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.217*	.154	.096	.088	-.004	1	.386**	.349**	.052	-.156	-.051	-.117	.098
	Sig. (2-tailed)	.010	.070	.260	.313	.960		.000	.000	.544	.065	.549	.170	.247
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.100	.190*	.368**	.017	.142	.386**	1	.450**	.212*	.091	.073	.011	.111
	Sig. (2-tailed)	.241	.024	.000	.843	.093	.000		.000	.012	.287	.395	.893	.192
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.186*	.182*	.426**	.206*	.046	.349**	.450**	1	.500**	.100	.058	.174*	.239**
	Sig. (2-tailed)	.027	.032	.000	.015	.593	.000	.000		.000	.237	.497	.040	.004
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.150	.292**	.332**	.292**	.301*	.052	.212	.500**	1	.361**	.206*	.231**	.178*
	Sig. (2-tailed)	.077	.000	.000	.000	.000	.544	.012	.000		.000	.015	.006	.035
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.103	.108	.275**	.277**	.406**	-.156	.091	.100	.361**	1	.677**	.391**	.263**
	Sig. (2-tailed)	.226	.203	.001	.001	.000	.065	.287	.237	.000		.000	.000	.002
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.006	.107	.247**	.181*	.495**	-.051	.073	.058	.206*	.677**	1	.478**	.405**
	Sig. (2-tailed)	.945	.207	.003	.032	.000	.549	.395	.497	.015	.000		.000	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.003	.070	.230**	.278**	.391**	.117	.011	.174*	.231**	.391**	.478**	1	.229**
	Sig. (2-tailed)	.973	.412	.006	.001	.000	.170	.893	.040	.006	.000	.000		.006
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.249**	.272**	.302**	.270**	.437**	.098	.111	.239**	.178*	.263**	.405**	.229**	1
	Sig. (2-tailed)	.003	.001	.000	.001	.000	.247	.192	.004	.035	.002	.000	.006	
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.333**	.291**	.292**	.296**	.096	.223**	.189*	.197*	.115	.160	.227**	.177*	.374**
	Sig. (2-tailed)	.000	.000	.000	.000	.298	.008	.026	.019	.176	.059	.007	.036	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.198*	.044	.272**	.140	.026	.284**	.209*	.397**	.147	.019	.041	.095	.281**
	Sig. (2-tailed)	.019	.604	.001	.100	.758	.001	.013	.000	.083	.825	.627	.265	.001
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.244**	.147	.245**	.095	-.046	.325**	.222**	.320**	.064	-.059	.008	.069	.110
	Sig. (2-tailed)	.004	.083	.004	.264	.591	.000	.008	.000	.450	.489	.921	.420	.194
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.019	-.110	.185*	.092	.384**	.000	.057	.025	.255**	.212*	.264**	.297**	-.029
	Sig. (2-tailed)	.828	.198	.029	.277	.000	1.000	.507	.771	.002	.012	.002	.000	.734
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.223**	.366**	.147	.250**	.278**	.084	.057	.120	.190*	.036	.069	-.034	.340**
	Sig. (2-tailed)	.008	.000	.084	.003	.001	.321	.505	.160	.025	.670	.418	.691	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.305**	.257**	.266**	.405**	.223**	.333**	.279**	.344**	.129	.206*	.233**	.134	.416**
	Sig. (2-tailed)	.000	.002	.001	.000	.008	.000	.001	.000	.128	.015	.006	.114	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.219**	.116	.451**	.176*	.222**	.143	.285**	.430**	.223**	.267**	.274**	.057	.554**
	Sig. (2-tailed)	.009	.173	.000	.035	.009	.092	.001	.000	.008	.001	.001	.504	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.144	.166*	.197*	.236**	-.051	.143	.139	.265**	.111	-.041	.108	.134	.278**
	Sig. (2-tailed)	.091	.050	.020	.005	.551	.092	.100	.002	.191	.635	.203	.114	.001
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.003	.078	.153	.083	.276**	.112	.148	.142	.332**	.391**	.378**	.410**	.122
	Sig. (2-tailed)	.976	.359	.071	.332	.001	.188	.081	.095	.000	.000	.000	.000	.152
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
KECERDASAN EMOSIONAL	Pearson Correlation	.300**	.293**	.212*	.103	.209*	.146	.140	.234**	.186*	.186*	.146	-.020	.376**
	Sig. (2-tailed)	.000	.000	.012	.228	.013	.086	.098	.005	.028	.027	.084	.816	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140
TOTAL I/E	Pearson Correlation	.402**	.441**	.595**	.463**	.538**	.338**	.422**	.562**	.557**	.532**	.560**	.475**	.612**
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000
	N	140	140	140	140	140	140	140	140	140	140	140	140	140

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

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

KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	KEPERCAYAAN DIRI	TOTAL KD
.550** .000 140	.354** .000 140	.253** .003 140	.390** .000 140	.495** .000 140	.394** .000 140	.289** .001 140	.411** .000 140	.340** .000 140	.350** .000 140	.639** .000 140
.456** .000 140	.485** .000 140	.321** .000 140	.283** .001 140	.416** .000 140	.382** .000 140	.237** .005 140	.443** .000 140	.322** .000 140	.337** .000 140	.574** .000 140
.550** .000 140	.354** .000 140	.253** .003 140	.390** .000 140	.495** .000 140	.394** .000 140	.289** .001 140	.411** .000 140	.340** .000 140	.350** .000 140	.639** .000 140
.417** .000 140	.318** .000 140	.270** .001 140	.366** .000 140	.372** .000 140	.316** .000 140	.398** .000 140	.515** .000 140	.423** .000 140	.417** .000 140	.655** .000 140
.309** .000 140	.344** .000 140	.170** .045 140	.225** .007 140	.244** .004 140	.146 .086 140	.310** .000 140	.477** .000 140	.528** .000 140	.350** .000 140	.547** .000 140
.535** .000 140	.243** .004 140	.318** .000 140	.551** .000 140	.534** .000 140	.456** .000 140	.429** .000 140	.512** .000 140	.372** .000 140	.457** .000 140	.711** .000 140
.309** .000 140	.344** .000 140	.170** .045 140	.225** .007 140	.244** .004 140	.146 .086 140	.310** .000 140	.477** .000 140	.528** .000 140	.350** .000 140	.547** .000 140
.535** .000 140	.243** .004 140	.318** .000 140	.551** .000 140	.534** .000 140	.456** .000 140	.429** .000 140	.512** .000 140	.372** .000 140	.457** .000 140	.711** .000 140
.456** .000 140	.485** .000 140	.321** .000 140	.283** .001 140	.416** .000 140	.382** .000 140	.237** .005 140	.443** .000 140	.322** .000 140	.337** .000 140	.574** .000 140
.550** .000 140	.354** .000 140	.253** .003 140	.390** .000 140	.495** .000 140	.394** .000 140	.289** .001 140	.411** .000 140	.340** .000 140	.350** .000 140	.639** .000 140
.417** .000 140	.318** .000 140	.270** .001 140	.366** .000 140	.372** .000 140	.316** .000 140	.398** .000 140	.515** .000 140	.423** .000 140	.417** .000 140	.655** .000 140
.309** .000 140	.344** .000 140	.170** .045 140	.225** .007 140	.244** .004 140	.146 .086 140	.310** .000 140	.477** .000 140	.528** .000 140	.350** .000 140	.547** .000 140
.535** .000 140	.243** .004 140	.318** .000 140	.551** .000 140	.534** .000 140	.456** .000 140	.429** .000 140	.512** .000 140	.372** .000 140	.457** .000 140	.711** .000 140
1 140	.311** .000 140	.471** .000 140	.491** .000 140	.546** .000 140	.491** .000 140	.409** .000 140	.486** .000 140	.392** .000 140	.379** .000 140	.737** .000 140
.311** .000 140	1 140	.408** .000 140	.201** .017 140	.303** .000 140	.255** .002 140	.275** .001 140	.444** .000 140	.388** .000 140	.247** .003 140	.519** .000 140

HASIL UJI REABILITAS

Reliability Pemahaman Akuntansi Scale: ALL VARIABLES

		N	%
Cases	Valid	140	100,0
	Excluded ^a	0	,0
	Total	140	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,843	8

Item Statistics

	Mean	Std. Deviation	N
PEMAHAMAN AKUNTANSI	4,14	,691	140
PEMAHAMAN AKUNTANSI	3,65	1,092	140
PEMAHAMAN AKUNTANSI	3,91	,758	140
PEMAHAMAN AKUNTANSI	3,81	,830	140
PEMAHAMAN AKUNTANSI	3,78	,906	140
PEMAHAMAN AKUNTANSI	4,26	,706	140
PEMAHAMAN AKUNTANSI	3,37	1,153	140
PEMAHAMAN AKUNTANSI	3,81	,864	140

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
PEMAHAMAN AKUNTANSI	26,59	20,172	,565	,828
PEMAHAMAN AKUNTANSI	27,07	19,952	,309	,866
PEMAHAMAN AKUNTANSI	26,81	18,814	,726	,810
PEMAHAMAN AKUNTANSI	26,91	18,180	,747	,805
PEMAHAMAN AKUNTANSI	26,94	18,155	,671	,813
PEMAHAMAN AKUNTANSI	26,46	20,135	,557	,829
PEMAHAMAN AKUNTANSI	27,35	17,524	,550	,834
PEMAHAMAN AKUNTANSI	26,91	18,352	,683	,812

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
30,72	24,159	4,915	8

Reliability Minat Belajar Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	140	100,0
	Excluded ^a	0	,0
	Total	140	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,723	16

Item Statistics

	Mean	Std. Deviation	N
MINAT BELAJAR	4,42	,576	140
MINAT BELAJAR	4,59	,574	140
MINAT BELAJAR	4,52	,581	140
MINAT BELAJAR	4,45	,499	140
MINAT BELAJAR	4,69	,622	140
MINAT BELAJAR	4,64	,481	140
MINAT BELAJAR	4,54	,500	140
MINAT BELAJAR	4,55	,499	140
MINAT BELAJAR	4,63	,868	140

MINAT BELAJAR	4,59	,966	140
MINAT BELAJAR	4,46	1,172	140
MINAT BELAJAR	4,49	,877	140
MINAT BELAJAR	4,65	,479	140
MINAT BELAJAR	4,49	,502	140
MINAT BELAJAR	4,52	,651	140
MINAT BELAJAR	4,44	,499	140

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
MINAT BELAJAR	68,26	20,714	,341	,709
MINAT BELAJAR	68,09	20,919	,302	,712
MINAT BELAJAR	68,16	20,484	,383	,705
MINAT BELAJAR	68,24	21,088	,327	,711
MINAT BELAJAR	67,99	20,352	,373	,705
MINAT BELAJAR	68,04	21,336	,285	,714
MINAT BELAJAR	68,14	20,872	,375	,707
MINAT BELAJAR	68,14	21,140	,315	,712
MINAT BELAJAR	68,06	18,975	,411	,699
MINAT BELAJAR	68,09	18,617	,394	,702
MINAT BELAJAR	68,22	19,008	,240	,735
MINAT BELAJAR	68,20	20,003	,263	,719
MINAT BELAJAR	68,04	21,315	,292	,714
MINAT BELAJAR	68,20	21,140	,313	,712
MINAT BELAJAR	68,16	19,994	,415	,700
MINAT BELAJAR	68,24	21,092	,327	,711

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
72,69	22,836	4,779	16

Reliability Kecerdasan Emosional Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	140	100,0
	Excluded ^a	0	,0
	Total	140	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,850	23

Item Statistics

	Mean	Std. Deviation	N
KECERDASAN EMOSIONAL	4,13	,621	140
KECERDASAN EMOSIONAL	3,93	,696	140
KECERDASAN EMOSIONAL	3,86	,841	140
KECERDASAN EMOSIONAL	3,86	,861	140
KECERDASAN EMOSIONAL	3,34	1,162	140
KECERDASAN EMOSIONAL	4,20	,875	140
KECERDASAN EMOSIONAL	4,13	,776	140
KECERDASAN EMOSIONAL	3,98	,956	140

EMOSIONAL			
KECERDASAN	3,64	1,113	140
EMOSIONAL			
KECERDASAN	3,10	1,146	140
EMOSIONAL			
KECERDASAN	3,14	1,094	140
EMOSIONAL			
KECERDASAN	3,49	1,014	140
EMOSIONAL			
KECERDASAN	3,50	,835	140
EMOSIONAL			
KECERDASAN	3,91	,715	140
EMOSIONAL			
KECERDASAN	3,91	,734	140
EMOSIONAL			
KECERDASAN	3,90	,703	140
EMOSIONAL			
KECERDASAN	3,64	,890	140
EMOSIONAL			
KECERDASAN	3,69	,759	140
EMOSIONAL			
KECERDASAN	3,78	,796	140
EMOSIONAL			
KECERDASAN	3,74	,932	140
EMOSIONAL			
KECERDASAN	3,92	,759	140
EMOSIONAL			
KECERDASAN	3,32	,954	140
EMOSIONAL			
KECERDASAN	3,71	,744	140
EMOSIONAL			

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
KECERDASAN EMOSIONAL	81,69	91,380	,347	,847
KECERDASAN EMOSIONAL	81,89	90,370	,381	,846
KECERDASAN EMOSIONAL	81,96	86,962	,524	,841
KECERDASAN EMOSIONAL	81,96	88,826	,389	,845
KECERDASAN EMOSIONAL	82,48	85,230	,434	,844
KECERDASAN EMOSIONAL	81,62	90,870	,255	,850
KECERDASAN EMOSIONAL	81,69	90,085	,353	,847
KECERDASAN EMOSIONAL	81,84	86,263	,491	,842
KECERDASAN EMOSIONAL	82,18	84,982	,471	,842
KECERDASAN EMOSIONAL	82,72	85,253	,440	,844
KECERDASAN EMOSIONAL	82,69	85,080	,476	,842
KECERDASAN EMOSIONAL	82,34	87,476	,389	,846
KECERDASAN EMOSIONAL	82,32	86,579	,554	,840
KECERDASAN EMOSIONAL	81,91	88,804	,488	,843
KECERDASAN EMOSIONAL	81,91	89,740	,403	,845
KECERDASAN EMOSIONAL	81,92	91,037	,325	,848
KECERDASAN EMOSIONAL	82,18	91,069	,237	,851
KECERDASAN EMOSIONAL	82,14	90,651	,322	,848

KECERDASAN	82,04	86,746	,574	,839
EMOSIONAL				
KECERDASAN	82,08	85,943	,525	,840
EMOSIONAL				
KECERDASAN	81,90	90,796	,312	,848
EMOSIONAL				
KECERDASAN	82,50	88,309	,372	,846
EMOSIONAL				
KECERDASAN	82,11	89,095	,444	,844
EMOSIONAL				

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
85,82	95,889	9,792	23

Reliability Kepercayaan Diri

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	140	100,0
	Excluded ^a	0	,0
	Total	140	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,942	23

Item Statistics

	Mean	Std. Deviation	N
KEPERCAYAAN DIRI	3,74	,853	140
KEPERCAYAAN DIRI	4,03	,739	140
KEPERCAYAAN DIRI	3,74	,853	140
KEPERCAYAAN DIRI	3,94	,775	140
KEPERCAYAAN DIRI	4,14	,637	140
KEPERCAYAAN DIRI	3,42	,922	140
KEPERCAYAAN DIRI	4,14	,637	140
KEPERCAYAAN DIRI	3,42	,922	140
KEPERCAYAAN DIRI	4,03	,739	140
KEPERCAYAAN DIRI	3,74	,853	140
KEPERCAYAAN DIRI	3,94	,775	140
KEPERCAYAAN DIRI	4,14	,637	140
KEPERCAYAAN DIRI	3,42	,922	140
KEPERCAYAAN DIRI	3,61	,820	140
KEPERCAYAAN DIRI	4,31	,658	140
KEPERCAYAAN DIRI	4,09	,748	140
KEPERCAYAAN DIRI	3,19	1,077	140
KEPERCAYAAN DIRI	3,10	1,068	140
KEPERCAYAAN DIRI	2,99	1,172	140
KEPERCAYAAN DIRI	3,38	1,049	140
KEPERCAYAAN DIRI	3,66	,888	140
KEPERCAYAAN DIRI	4,01	,725	140
KEPERCAYAAN DIRI	3,80	,833	140

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
KEPERCAYAAN DIRI	82,22	153,051	,680	,938
KEPERCAYAAN DIRI	81,93	156,700	,588	,940
KEPERCAYAAN DIRI	82,22	153,051	,680	,938
KEPERCAYAAN DIRI	82,01	154,518	,675	,939
KEPERCAYAAN DIRI	81,82	158,867	,551	,940
KEPERCAYAAN DIRI	82,54	150,063	,762	,937
KEPERCAYAAN DIRI	81,82	158,867	,551	,940

KEPERCAYAAN DIRI	82,54	150,063	,762	,937
KEPERCAYAAN DIRI	81,93	156,700	,588	,940
KEPERCAYAAN DIRI	82,22	153,051	,680	,938
KEPERCAYAAN DIRI	82,01	154,518	,675	,939
KEPERCAYAAN DIRI	81,82	158,867	,551	,940
KEPERCAYAAN DIRI	82,54	150,063	,762	,937
KEPERCAYAAN DIRI	82,35	153,510	,687	,938
KEPERCAYAAN DIRI	81,64	159,785	,476	,941
KEPERCAYAAN DIRI	81,86	159,284	,439	,942
KEPERCAYAAN DIRI	82,77	150,321	,630	,939
KEPERCAYAAN DIRI	82,86	149,159	,683	,938
KEPERCAYAAN DIRI	82,96	149,502	,602	,940
KEPERCAYAAN DIRI	82,58	152,174	,574	,940
KEPERCAYAAN DIRI	82,30	151,593	,720	,938
KEPERCAYAAN DIRI	81,95	157,803	,538	,940
KEPERCAYAAN DIRI	82,16	155,860	,557	,940

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
85,96	168,128	12,966	23

HASIL ANALISIS DESKRIPTIF

Descriptives

Variabel	N	Minimum	Maksimum	Mean	Std. Deviation
Pemahaman Akuntansi	140	16,00	40,00	30,72	4,915
Minat belajar	140	55,00	80,00	72.69	4,779
Kecerdasan Emosional	140	57,00	150,00	85,82	9,792
Kepercayaan Diri	140	56,00	140,00	92,58	9,116

HASIL UJI NORMALITAS

Struktur Model 1

Explore

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		140
Normal Parameters ^a	Mean	,0000000
	Std. Deviation	3,19577246
Most Extreme Differences	Absolute	,079
	Positive	,054
	Negative	-,079
Kolmogorov-Smirnov Z		,931
Asymp. Sig. (2-tailed)		,351

a. Test distribution is Normal.

Struktur Model 2

Explore

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		140
Normal Parameters ^a	Mean	,0000000
	Std. Deviation	3,16492066
Most Extreme Differences	Absolute	,073
	Positive	,054
	Negative	-,073
Kolmogorov-Smirnov Z		,862
Asymp. Sig. (2-tailed)		,447

a. Test distribution is Normal.

Struktur Model 3
Explore

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		140
Normal Parameters ^a	Mean	,0000000
	Std. Deviation	3,18349258
Most Extreme Differences	Absolute	,074
	Positive	,053
	Negative	-,074
Kolmogorov-Smirnov Z		,878
Asymp. Sig. (2-tailed)		,424

a. Test distribution is Normal.

HASIL UJI MULTIKOLINEARITAS

Struktur Model 1

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	TOTAL KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,760 ^a	,577	,568	3,231

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1938,534	3	646,178	61,905	,000 ^a
	Residual	1419,602	136	10,438		
	Total	3358,136	139			

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-30,028	4,616		-6,505	,000		
	TOTAL MB	,407	,064	,396	6,386	,000	,810	1,234
	TOTAL KE	,157	,029	,313	5,512	,000	,961	1,041
	TOTAL KD	,191	,033	,354	5,721	,000	,812	1,232

a. Dependent Variable: TOTAL PA

Coefficient Correlations^a

Model			TOTAL KD	TOTAL KE	TOTAL MB
1	Correlations	TOTAL KD	1,000	-,103	-,407
		TOTAL KE	-,103	1,000	-,112
		TOTAL MB	-,407	-,112	1,000
	Covariances	TOTAL KD	,001	-9,853E-5	-,001
		TOTAL KE	-9,853E-5	,001	,000
		TOTAL MB	-,001	,000	,004

a. Dependent Variable: TOTAL PA

Collinearity Diagnostics^a

Model	Dimens ion	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	TOTAL MB	TOTAL KE	TOTAL KD
1	1	3,983	1,000	,00	,00	,00	,00
	2	,010	19,928	,00	,02	,85	,18
	3	,005	28,315	,18	,13	,12	,79
	4	,002	43,912	,82	,85	,02	,03

a. Dependent Variable: TOTAL PA

Struktur Model 2

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	KE*KD, TOTAL MB, TOTAL KE ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,765 ^a	,585	,576	3,200

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1965,811	3	655,270	64,006	,000 ^a
	Residual	1392,324	136	10,238		
	Total	3358,136	139			

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.	Collinearity Statistics	
		B	Std. Error	Coefficients			Tolerance	VIF
				Beta				
1	(Constant)	-10,971	5,016		-2,187	,030		
	TOTAL MB	,383	,064	,373	5,959	,000	,779	1,284
	TOTAL KE	-,048	,047	-,096	-1,035	,303	,355	2,816
	KE*KD	,002	,000	,599	6,003	,000	,306	3,269

a. Dependent Variable: TOTAL PA

Coefficient Correlations^a

Model			KE*KD	TOTAL MB	TOTAL KE
1	Correlations	KE*KD	1,000	-,445	-,796
		TOTAL MB	-,445	1,000	,262
		TOTAL KE	-,796	,262	1,000
	Covariances	KE*KD	1,411E-7	-1,075E-5	-1,392E-5
		TOTAL MB	-1,075E-5	,004	,001
		TOTAL KE	-1,392E-5	,001	,002

a. Dependent Variable: TOTAL PA

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	TOTAL MB	TOTAL KE	KE*KD
1	1	3,978	1,000	,00	,00	,00	,00
	2	,016	15,529	,05	,04	,02	,23
	3	,005	29,495	,02	,17	,55	,33
	4	,001	53,184	,93	,80	,44	,43

a. Dependent Variable: TOTAL PA

Struktur Model 3

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	MB*KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,762 ^a	,581	,571	3,218

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1949,423	3	649,808	62,734	,000 ^a
	Residual	1408,713	136	10,358		
	Total	3358,136	139			

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-12,160	4,979		-2,442	,016		
	TOTAL MB	,167	,088	,162	1,886	,061	,418	2,390
	TOTAL KE	,151	,029	,302	5,299	,000	,953	1,049
	MB*KD	,003	,000	,506	5,834	,000	,411	2,436

a. Dependent Variable: TOTAL PA

Coefficient Correlations^a

Model			MB*KD	TOTAL KE	TOTAL MB
1	Correlations	MB*KD	1,000	-,138	-,754
		TOTAL KE	-,138	1,000	-,007
		TOTAL MB	-,754	-,007	1,000
	Covariances	MB*KD	2,041E-7	-1,774E-6	-3,010E-5
		TOTAL KE	-1,774E-6	,001	-1,646E-5
		TOTAL MB	-3,010E-5	-1,646E-5	,008

a. Dependent Variable: TOTAL PA

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	TOTAL MB	TOTAL KE	MB*KD
1	1	3,979	1,000	,00	,00	,00	,00
	2	,013	17,308	,01	,00	,37	,31
	3	,007	23,970	,17	,03	,60	,17
	4	,001	59,326	,82	,97	,03	,52

a. Dependent Variable: TOTAL PA

HASIL UJI HETEROSKEDASTISITAS

Model 1

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	TOTAL KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_RESID

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,161 ^a	,026	,005	1,81929

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	12,027	3	4,009	1,211	,308 ^a
	Residual	450,136	136	3,310		
	Total	462,164	139			

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

b. Dependent Variable: ABS_RESID

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,071	2,599		,027	,978
	TOTAL MB	,002	,036	,005	,057	,955
	TOTAL KE	,030	,016	,162	1,875	,063
	TOTAL KD	-,002	,019	-,010	-,110	,913

a. Dependent Variable: ABS_RESID

Model 2

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	KE*KD, TOTAL MB, TOTAL KE ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_RESID2

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,133 ^a	,018	-,004	1,82606

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	8,118	3	2,706	,812	,490 ^a
	Residual	453,489	136	3,334		
	Total	461,607	139			

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

b. Dependent Variable: ABS_RESID2

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-,010	2,863		-,004	,997
	TOTAL MB	,007	,037	,019	,197	,844
	TOTAL KE	,025	,027	,135	,948	,345
	KE*KD	-1,228E-5	,000	-,009	-,057	,954

a. Dependent Variable: ABS_RESID2

Model 3

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	MB*KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: ABS_RESID1

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,158 ^a	,025	,003	1,83439

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11,715	3	3,905	1,161	,327 ^a
	Residual	457,636	136	3,365		
	Total	469,352	139			

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

b. Dependent Variable: ABS_RESID1

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,342	2,838		,121	,904
	TOTAL MB	-,004	,050	-,009	-,070	,944
	TOTAL KE	,030	,016	,160	1,847	,067
	MB*KD	-1,104E-5	,000	-,006	-,043	,966

a. Dependent Variable: ABS_RESID1

HASIL UJI REGRESI LINEAR BERGANDA

Model 1

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	TOTAL KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,760 ^a	,577	,568	3,231

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1938,534	3	646,178	61,905	,000 ^a
	Residual	1419,602	136	10,438		
	Total	3358,136	139			

a. Predictors: (Constant), TOTAL KD, TOTAL KE, TOTAL MB

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-30,028	4,616		-6,505	,000
	TOTAL MB	,407	,064	,396	6,386	,000
	TOTAL KE	,157	,029	,313	5,512	,000
	TOTAL KD	,191	,033	,354	5,721	,000

a. Dependent Variable: TOTAL PA

Model 2

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
2	KE*KD, TOTAL MB, TOTAL KE ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
2	,765 ^a	,585	,576	3,200

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

b. Dependent Variable: TOTAL PA

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
2	Regression	1965,811	3	655,270	64,006	,000 ^a
	Residual	1392,324	136	10,238		
	Total	3358,136	139			

a. Predictors: (Constant), KE*KD, TOTAL MB, TOTAL KE

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
2	(Constant)	-10,971	5,016		-2,187	,030
	TOTAL MB	,383	,064	,373	5,959	,000
	TOTAL KE	-,048	,047	-,096	-1,035	,303
	KE*KD	,002	,000	,599	6,003	,000

a. Dependent Variable: TOTAL PA

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	22,48	39,84	30,72	3,761	140
Residual	-9,644	7,557	,000	3,165	140
Std. Predicted Value	-2,192	2,424	,000	1,000	140
Std. Residual	-3,014	2,362	,000	,989	140

a. Dependent Variable: TOTAL PA

Model 3

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	MB*KD, TOTAL KE, TOTAL MB ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: TOTAL PA

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,762 ^a	,581	,571	3,218

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

b. Dependent Variable: TOTAL PA

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1949,423	3	649,808	62,734	,000 ^a
	Residual	1408,713	136	10,358		
	Total	3358,136	139			

a. Predictors: (Constant), MB*KD, TOTAL KE, TOTAL MB

b. Dependent Variable: TOTAL PA

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-12,160	4,979		-2,442	,016		
	TOTAL MB	,167	,088	,162	1,886	,061	,418	2,390
	TOTAL KE	,151	,029	,302	5,299	,000	,953	1,049
	MB*KD	,003	,000	,506	5,834	,000	,411	2,436

a. Dependent Variable: TOTAL PA

Coefficient Correlations^a

Model			MB*KD	TOTAL KE	TOTAL MB
1	Correlations	MB*KD	1,000	-,138	-,754
		TOTAL KE	-,138	1,000	-,007
		TOTAL MB	-,754	-,007	1,000
	Covariances	MB*KD	2,041E-7	-1,774E-6	-3,010E-5
		TOTAL KE	-1,774E-6	,001	-1,646E-5
		TOTAL MB	-3,010E-5	-1,646E-5	,008

a. Dependent Variable: TOTAL PA

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	TOTAL MB	TOTAL KE	MB*KD
1	1	3,979	1,000	,00	,00	,00	,00
	2	,013	17,308	,01	,00	,37	,31
	3	,007	23,970	,17	,03	,60	,17
	4	,001	59,326	,82	,97	,03	,52

a. Dependent Variable: TOTAL PA

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	22,64	39,53	30,72	3,745	140
Residual	-9,755	7,457	,000	3,183	140
Std. Predicted Value	-2,159	2,352	,000	1,000	140
Std. Residual	-3,031	2,317	,000	,989	140

a. Dependent Variable: TOTAL PA

