



T-Test-Uji Beda dengan Jenis Kelamin

Group Statistics

	Jenis Kelamin	N	Mean	Std. Deviation	Std. Error Mean
Motivasi intrinsic	Laki-laki	54	4,2481	,83049	,11302
	Perempuan	77	4,3169	,72718	,08287
Motivasi ekstrinsik	Laki-laki	54	3,9593	,71362	,09711
	Perempuan	77	4,0935	,65259	,07437
Pengaruh pihak ketiga	Laki-laki	54	3,8463	,67574	,09196
	Perempuan	77	3,8966	,55705	,06348
Paparan karir	Laki-laki	54	3,9222	,81534	,11095
	Perempuan	77	4,0078	,73588	,08386
Learning experience	Laki-laki	54	3,8380	,65365	,08895
	Perempuan	77	3,8766	,59690	,06802
Outcome expectation	Laki-laki	54	3,7430	,72564	,09875
	Perempuan	77	3,7992	,64467	,07347
Self efficacy	Laki-laki	54	3,9170	,72393	,09851
	Perempuan	77	3,9422	,56829	,06476
Goals	Laki-laki	54	3,9519	,80839	,11001
	Perempuan	77	3,9974	,68094	,07760

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Motivasi intrinsic	Equal variances assumed	,391	,533	-,502	129	,616	-,06873	,13690	-,33960	,20213
	Equal variances not assumed			-,490	104,290	,625	-,06873	,14014	-,34663	,20916
Motivasi ekstrinsik	Equal variances assumed	,603	,439	-1,115	129	,267	-,13425	,12040	-,37247	,10397
	Equal variances not assumed			-1,098	107,590	,275	-,13425	,12232	-,37671	,10822
Pengaruh pihak ketiga	Equal variances assumed	1,489	,225	-,466	129	,642	-,05033	,10803	-,26407	,16341
	Equal variances not assumed			-,450	99,754	,653	-,05033	,11174	-,27202	,17137
Paparan karir	Equal variances assumed	,015	,902	-,626	129	,532	-,08557	,13659	-,35581	,18467
	Equal variances not assumed			-,615	106,592	,540	-,08557	,13908	-,36129	,19015
Learning experience	Equal variances assumed	,038	,847	-,351	129	,726	-,03866	,11020	-,25669	,17937
	Equal variances not assumed			-,345	107,481	,731	-,03866	,11198	-,26063	,18331
Outcome expectation	Equal variances assumed	1,049	,308	-,467	129	,641	-,05626	,12054	-,29475	,18223
	Equal variances not assumed			-,457	105,392	,649	-,05626	,12308	-,30029	,18777
Self efficacy	Equal variances assumed	1,146	,286	-,223	129	,824	-,02517	,11304	-,24882	,19848
	Equal variances not assumed			-,214	96,181	,831	-,02517	,11790	-,25919	,20884
Goals	Equal variances assumed	,940	,334	-,349	129	,728	-,04555	,13063	-,30401	,21291
	Equal variances not assumed			-,338	101,366	,736	-,04555	,13462	-,31260	,22149

T-Test-Uji Beda dengan Usia

Group Statistics

	Usia	N	Mean	Std. Deviation	Std. Error Mean
Motivasi intrinsik	<22 tahun	71	4,2958	,71303	,08462
	>22 tahun	60	4,2800	,83662	,10801
Motivasi ekstrinsik	<22 tahun	71	4,0535	,57961	,06879
	>22 tahun	60	4,0200	,78520	,10137
Pengaruh pihak ketiga	<22 tahun	71	3,8737	,56053	,06652
	>22 tahun	60	3,8785	,66218	,08549
Paparan karir	<22 tahun	71	3,9831	,70650	,08385
	>22 tahun	60	3,9600	,84034	,10849
Learning experience	<22 tahun	71	3,8486	,54030	,06412
	>22 tahun	60	3,8750	,70486	,09100
Outcome expectation	<22 tahun	71	3,8287	,61227	,07266
	>22 tahun	60	3,7137	,74699	,09644
Self efficacy	<22 tahun	71	3,9090	,54743	,06497
	>22 tahun	60	3,9588	,72815	,09400
Goals	<22 tahun	71	3,9493	,64207	,07620
	>22 tahun	60	4,0133	,83310	,10755

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Motivasi intrinsic	Equal variances assumed	,998	,320	,117	129	,907	,01577	,13538	-,25208	,28363
	Equal variances not assumed			,115	116,625	,909	,01577	,13721	-,25597	,28752
Motivasi ekstrinsik	Equal variances assumed	2,764	,099	,281	129	,780	,03352	,11949	-,20289	,26993
	Equal variances not assumed			,274	106,766	,785	,03352	,12250	-,20934	,27638
Pengaruh pihak ketiga	Equal variances assumed	1,065	,304	-,045	129	,964	-,00484	,10682	-,21618	,20650
	Equal variances not assumed			-,045	116,182	,964	-,00484	,10832	-,21938	,20970
Paparan karir	Equal variances assumed	,492	,484	-,171	129	,865	-,02310	,13513	-,24427	,29046
	Equal variances not assumed			,168	115,731	,867	-,02310	,13711	-,24848	,29467
Learning experience	Equal variances assumed	1,693	,196	-,243	129	,809	-,02641	,10890	-,24187	,18905
	Equal variances not assumed			-,237	109,404	,813	-,02641	,11132	-,24703	,19421
Outcome expectation	Equal variances assumed	1,246	,266	-,969	129	,334	,11507	,11876	-,11990	,35003
	Equal variances not assumed			-,953	114,031	,343	,11507	,12075	-,12413	,35426
Self efficacy	Equal variances assumed	2,722	,101	-,446	129	,656	-,04982	,11161	-,27065	,17101
	Equal variances not assumed			-,436	108,046	,664	-,04982	,11427	-,27632	,17668
Goals	Equal variances assumed	2,328	,130	-,496	129	,620	-,06404	,12900	-,31926	,19119
	Equal variances not assumed			-,486	109,782	,628	-,06404	,13181	-,32526	,19719

T-Test-Uji Beda dengan Angkatan

Group Statistics

	Angkatan	N	Mean	Std. Deviation	Std. Error Mean
Motivasi intrinsik	2015	72	4,2250	,83645	,09858
	2014	59	4,3661	,67686	,08812
Motivasi ekstrinsik	2015	72	3,9778	,75400	,08886
	2014	59	4,1119	,57208	,07448
Pengaruh pihak ketiga	2015	72	3,8135	,66013	,07780
	2014	59	3,9520	,53017	,06902
Paparan karir	2015	72	3,9556	,82443	,09716
	2014	59	3,9932	,69873	,09097
Learning experience	2015	72	3,8160	,67134	,07912
	2014	59	3,9153	,54853	,07141
Outcome expectation	2015	72	3,7396	,71662	,08445
	2014	59	3,8205	,62862	,08184
Self efficacy	2015	72	3,8843	,71482	,08424
	2014	59	3,9898	,52029	,06774
Goals	2015	72	3,9333	,81258	,09576
	2014	59	4,0339	,62605	,08150

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Motivasi intrinsic	Equal variances assumed	,960	,329	-1,045	129	,298	-,14110	,13501	-,40822	,12602
	Equal variances not assumed			-1,067	128,985	,288	-,14110	,13222	-,40270	,12050
Motivasi ekstrinsik	Equal variances assumed	1,956	,164	-1,126	129	,262	-,13409	,11911	-,36975	,10157
	Equal variances not assumed			-1,156	128,291	,250	-,13409	,11594	-,36350	,09532
Pengaruh pihak ketiga	Equal variances assumed	3,114	,080	-1,304	129	,195	-,13856	,10627	-,34882	,07170
	Equal variances not assumed			-1,332	128,956	,185	-,13856	,10400	-,34433	,06721
Paparan karir	Equal variances assumed	,941	,334	-,278	129	,781	-,03766	,13530	-,30536	,23003
	Equal variances not assumed			-,283	128,840	,778	-,03766	,13310	-,30101	,22568
Learning experience	Equal variances assumed	1,098	,297	-,913	129	,363	-,09928	,10873	-,31440	,11584
	Equal variances not assumed			-,932	129,000	,353	-,09928	,10658	-,31015	,11159
Outcome expectation	Equal variances assumed	,570	,452	-,679	129	,498	-,08093	,11914	-,31665	,15480
	Equal variances not assumed			-,688	128,377	,493	-,08093	,11760	-,31361	,15176
Self efficacy	Equal variances assumed	1,700	,195	-,947	129	,346	-,10552	,11147	-,32607	,11502
	Equal variances not assumed			-,976	127,331	,331	-,10552	,10810	-,31942	,10837
Goals	Equal variances assumed	2,462	,119	-,780	129	,437	-,10056	,12900	-,35580	,15467
	Equal variances not assumed			-,800	128,547	,425	-,10056	,12575	-,34938	,14825

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
g5	1,000	5,000	-1,444	-1,749	3,049	2,124
g4	2,000	5,000	-1,090	-2,094	1,625	1,796
g3	1,000	5,000	-1,449	-1,771	3,510	2,201
g2	1,000	5,000	-1,117	-2,217	1,796	2,196
g1	1,000	5,000	-1,789	-2,360	3,542	2,275
oe7	1,000	5,000	-,814	-1,803	,362	,845
oe6	1,000	5,000	-1,379	-2,443	2,905	1,786
oe5	1,000	5,000	-1,924	-1,992	3,711	1,669
oe4	1,000	5,000	-1,144	-1,345	,956	2,233
oe3	1,000	5,000	-1,581	-1,389	2,676	1,253
oe2	1,000	5,000	-,650	-2,037	-,402	-,940
oe1	2,000	5,000	-,688	-1,215	,740	1,728
se8	1,000	5,000	-1,182	-1,523	1,942	2,538
se7	1,000	5,000	-1,496	-1,991	3,549	2,290
se6	1,000	5,000	-1,047	-1,893	2,686	2,276
se5	1,000	5,000	-1,246	-1,823	3,488	2,149
se4	1,000	5,000	-1,370	-1,403	5,421	1,665
se3	1,000	5,000	-1,506	-2,037	4,202	1,816
se2	1,000	5,000	-1,691	-1,901	3,169	1,405
se1	1,000	5,000	-,928	-2,336	,741	1,730
le4	1,000	5,000	-1,845	-1,619	7,325	1,114
le3	2,000	5,000	-,980	-1,580	,901	2,104
le2	1,000	5,000	-1,171	-1,471	1,367	2,193
le1	1,000	5,000	-1,369	-1,397	2,688	1,279
pk5	1,000	5,000	-1,122	-1,242	1,518	1,547
pk4	1,000	5,000	-1,980	-2,252	4,840	1,307
pk3	1,000	5,000	-1,679	-1,843	3,064	2,159
pk2	1,000	5,000	-1,362	-1,364	2,608	2,094
pk1	1,000	5,000	-,864	-2,037	1,466	1,425
ppk6	2,000	5,000	-,488	-2,280	,966	2,257
ppk5	1,000	5,000	-1,124	-1,253	2,566	1,995
ppk4	1,000	5,000	-1,618	-1,560	2,897	1,769

Variable	min	max	skew	c.r.	kurtosis	c.r.
ppk3	2,000	5,000	-,782	-1,653	,476	1,112
ppk2	2,000	5,000	-,343	-1,603	,386	,902
ppk1	1,000	5,000	-1,704	-1,962	3,779	1,830
me5	1,000	5,000	-1,346	-2,288	2,383	1,567
me4	2,000	5,000	-,862	-1,028	,837	1,955
me3	1,000	5,000	-,896	-1,185	2,274	2,313
me2	1,000	5,000	-1,391	-2,498	1,993	1,657
me1	1,000	5,000	-1,252	-1,848	1,759	2,110
mi5	1,000	5,000	-1,375	-1,423	1,830	2,275
mi4	1,000	5,000	-1,075	-2,023	1,663	1,886
mi3	2,000	5,000	-1,401	-1,544	1,360	2,177
mi2	2,000	5,000	-1,504	-2,029	1,740	2,065
mi1	2,000	5,000	-1,193	-1,577	,551	1,288
Multivariate					54,979	1,473

Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

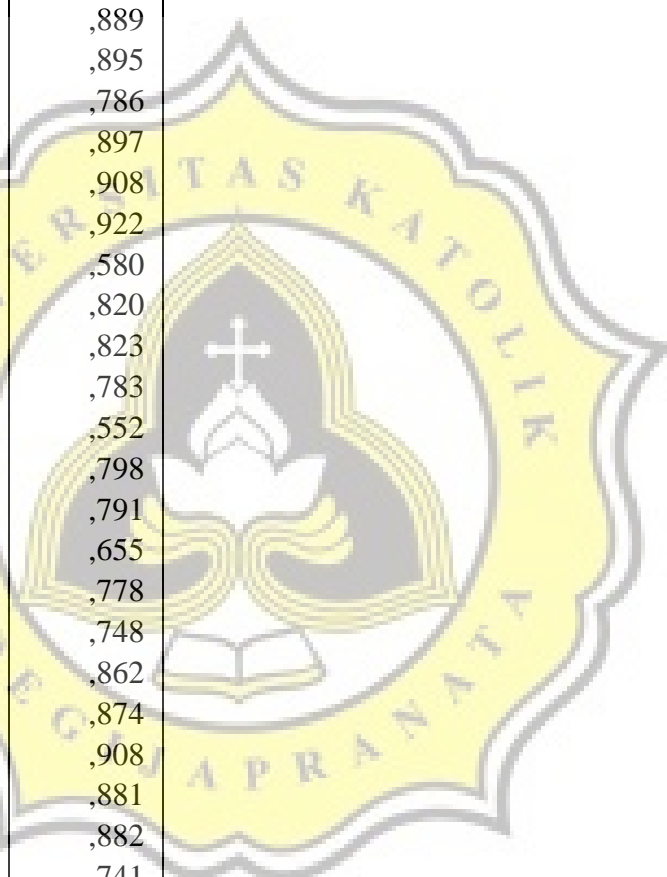
	Estimate	S.E.	C.R.	P	Label
LExp <--- MI	,165	,283	,583	,560	
LExp <--- ME	,382	,291	1,311	,019	
LExp <--- PPK	,358	,248	1,441	,015	
LExp <--- PK	,440	,210	2,091	,037	
SE <--- LExp	,664	,102	6,496	***	
OE <--- LExp	,533	,084	6,310	***	
G <--- SE	,541	,257	5,992	***	
G <--- OE	,272	,153	1,777	,046	
mi1 <--- MI	1,000				
mi2 <--- MI	,997	,073	13,614	***	
mi3 <--- MI	1,019	,074	13,804	***	
mi4 <--- MI	,806	,073	11,075	***	
mi5 <--- MI	1,023	,074	13,856	***	
me1 <--- ME	1,000				
me2 <--- ME	1,029	,057	18,027	***	
me3 <--- ME	,492	,064	7,625	***	
me4 <--- ME	,829	,062	13,472	***	

			Estimate	S.E.	C.R.	P	Label
me5	<---	ME	,869	,064	13,577	***	
ppk1	<---	PPK	1,000				
ppk2	<---	PPK	,519	,079	6,575	***	
ppk3	<---	PPK	,956	,093	10,235	***	
ppk4	<---	PPK	1,060	,105	10,109	***	
ppk5	<---	PPK	,746	,093	8,006	***	
ppk6	<---	PPK	,728	,074	9,899	***	
pk1	<---	PK	1,000				
pk2	<---	PK	1,134	,108	10,470	***	
pk3	<---	PK	1,412	,133	10,641	***	
pk4	<---	PK	1,301	,117	11,141	***	
pk5	<---	PK	1,205	,112	10,742	***	
le1	<---	LExp	1,000				
le2	<---	LExp	,917	,086	10,709	***	
le3	<---	LExp	,851	,081	10,537	***	
le4	<---	LExp	,624	,055	11,399	***	
se1	<---	SE	1,000				
se2	<---	SE	1,568	,246	6,371	***	
se3	<---	SE	1,215	,200	6,088	***	
se4	<---	SE	1,133	,172	6,591	***	
se5	<---	SE	1,185	,191	6,205	***	
se6	<---	SE	1,237	,192	6,434	***	
se7	<---	SE	1,510	,224	6,749	***	
se8	<---	SE	1,560	,231	6,753	***	
oe1	<---	OE	1,000				
oe2	<---	OE	1,238	,289	4,287	***	
oe3	<---	OE	2,007	,318	6,303	***	
oe4	<---	OE	2,104	,340	6,185	***	
oe5	<---	OE	1,803	,292	6,178	***	
oe6	<---	OE	1,570	,247	6,361	***	
oe7	<---	OE	1,449	,267	5,431	***	
g1	<---	G	1,000				
g2	<---	G	,832	,058	14,396	***	
g3	<---	G	,827	,050	16,649	***	
g4	<---	G	,854	,050	17,023	***	
g5	<---	G	,802	,054	14,841	***	

Standardized Regression Weights: (Group number 1 - Default model)

	Estimate
LExp <--- MI	,190

	Estimate
LExp <--- ME	,444
LExp <--- PPK	,365
LExp <--- PK	,404
SE <--- LExp	,936
OE <--- LExp	,909
G <--- SE	,876
G <--- OE	,128
mi1 <--- MI	,840
mi2 <--- MI	,889
mi3 <--- MI	,895
mi4 <--- MI	,786
mi5 <--- MI	,897
me1 <--- ME	,908
me2 <--- ME	,922
me3 <--- ME	,580
me4 <--- ME	,820
me5 <--- ME	,823
ppk1 <--- PPK	,783
ppk2 <--- PPK	,552
ppk3 <--- PPK	,798
ppk4 <--- PPK	,791
ppk5 <--- PPK	,655
ppk6 <--- PPK	,778
pk1 <--- PK	,748
pk2 <--- PK	,862
pk3 <--- PK	,874
pk4 <--- PK	,908
pk5 <--- PK	,881
le1 <--- LExp	,882
le2 <--- LExp	,741
le3 <--- LExp	,733
le4 <--- LExp	,769
se1 <--- SE	,530
se2 <--- SE	,804
se3 <--- SE	,736
se4 <--- SE	,863
se5 <--- SE	,763
se6 <--- SE	,820
se7 <--- SE	,909
se8 <--- SE	,911



	Estimate
oe1 <--- OE	,532
oe2 <--- OE	,446
oe3 <--- OE	,821
oe4 <--- OE	,790
oe5 <--- OE	,788
oe6 <--- OE	,837
oe7 <--- OE	,627
g1 <--- G	,886
g2 <--- G	,866
g3 <--- G	,921
g4 <--- G	,929
g5 <--- G	,878

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
PPK <--> PK	,397	,066	6,036	***	
ME <--> PPK	,487	,075	6,530	***	
MI <--> ME	,593	,084	7,027	***	
MI <--> PPK	,470	,075	6,244	***	
MI <--> PK	,411	,068	6,034	***	
ME <--> PK	,408	,066	6,173	***	

Correlations: (Group number 1 - Default model)

	Estimate
PPK <--> PK	,964
ME <--> PPK	,935
MI <--> ME	1,006
MI <--> PPK	,909
MI <--> PK	,882
ME <--> PK	,868

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
MI	,585	,099	5,917	***	
ME	,595	,089	6,718	***	
PPK	,456	,086	5,294	***	
PK	,371	,075	4,960	***	
e46	,002	,006	,337	,736	

	Estimate	S.E.	C.R.	P	Label
e48	,026	,009	2,781	,005	
e47	,027	,009	2,912	,004	
e49	,018	,009	1,891	,059	
e1	,244	,032	7,578	***	
e2	,155	,021	7,267	***	
e3	,150	,021	7,197	***	
e4	,235	,030	7,745	***	
e5	,149	,021	7,177	***	
e6	,127	,018	7,058	***	
e7	,111	,016	6,790	***	
e8	,284	,036	7,976	***	
e9	,199	,026	7,680	***	
e10	,214	,028	7,670	***	
e11	,289	,038	7,565	***	
e12	,281	,035	7,948	***	
e13	,237	,032	7,494	***	
e14	,307	,041	7,530	***	
e15	,339	,043	7,855	***	
e16	,158	,021	7,583	***	
e17	,292	,038	7,655	***	
e18	,165	,023	7,123	***	
e19	,229	,033	7,008	***	
e20	,134	,021	6,501	***	
e21	,156	,023	6,930	***	
e22	,126	,017	7,380	***	
e23	,304	,039	7,849	***	
e24	,274	,035	7,858	***	
e25	,119	,015	7,806	***	
e26	,567	,071	7,975	***	
e27	,298	,039	7,649	***	
e28	,276	,035	7,796	***	
e29	,097	,013	7,398	***	
e30	,223	,029	7,748	***	
e31	,165	,022	7,598	***	
e32	,105	,015	6,956	***	
e33	,111	,016	6,939	***	
e34	,384	,049	7,825	***	
e35	,933	,118	7,913	***	
e36	,294	,043	6,789	***	
e37	,403	,057	7,046	***	

	Estimate	S.E.	C.R.	P	Label
e38	,299	,042	7,058	***	
e39	,159	,024	6,618	***	
e40	,490	,064	7,671	***	
e41	,188	,026	7,275	***	
e42	,158	,021	7,419	***	
e43	,084	,012	6,836	***	
e44	,080	,012	6,673	***	
e45	,131	,018	7,339	***	

Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
LExp	,895
OE	,826
SE	,876
G	,874
g5	,771
g4	,862
g3	,848
g2	,750
g1	,785
oe7	,393
oe6	,701
oe5	,622
oe4	,624
oe3	,674
oe2	,199
oe1	,283
se8	,829
se7	,827
se6	,672
se5	,582
se4	,744
se3	,542
se2	,646
se1	,281
le4	,591
le3	,538
le2	,548

	Estimate
le1	,778
pk5	,775
pk4	,825
pk3	,763
pk2	,742
pk1	,560
ppk6	,605
ppk5	,429
ppk4	,625
ppk3	,638
ppk2	,305
ppk1	,613
me5	,678
me4	,673
me3	,336
me2	,850
me1	,824
mi5	,805
mi4	,618
mi3	,801
mi2	,790
mi1	,706

Matrices (Group number 1 - Default model)

Total Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,440	,358	,382	,165	,000	,000	,000	,000
OE	,234	,191	,203	,088	,533	,000	,000	,000
SE	,292	,238	,253	,109	,664	,000	,000	,000
G	,513	,418	,446	,192	,168	,272	1,541	,000
g5	,412	,335	,358	,154	,937	,218	1,237	,802
g4	,439	,357	,381	,164	,998	,232	1,317	,854
g3	,425	,346	,369	,159	,966	,225	1,275	,827
g2	,427	,348	,371	,160	,972	,226	1,283	,832
g1	,513	,418	,446	,192	1,168	,272	1,541	1,000
oe7	,340	,276	,295	,127	,772	1,449	,000	,000
oe6	,368	,300	,319	,138	,837	1,570	,000	,000
oe5	,423	,344	,367	,158	,961	1,803	,000	,000
oe4	,493	,402	,428	,185	1,121	2,104	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
oe3	,470	,383	,408	,176	1,069	2,007	,000	,000
oe2	,290	,236	,252	,109	,660	1,238	,000	,000
oe1	,234	,191	,203	,088	,533	1,000	,000	,000
se8	,455	,371	,395	,171	1,035	,000	1,560	,000
se7	,441	,359	,382	,165	1,002	,000	1,510	,000
se6	,361	,294	,313	,135	,821	,000	1,237	,000
se5	,346	,282	,300	,130	,787	,000	1,185	,000
se4	,331	,269	,287	,124	,752	,000	1,133	,000
se3	,355	,289	,308	,133	,806	,000	1,215	,000
se2	,458	,373	,397	,172	1,041	,000	1,568	,000
se1	,292	,238	,253	,109	,664	,000	1,000	,000
le4	,275	,224	,238	,103	,624	,000	,000	,000
le3	,374	,305	,325	,140	,851	,000	,000	,000
le2	,403	,328	,350	,151	,917	,000	,000	,000
le1	,440	,358	,382	,165	1,000	,000	,000	,000
pk5	1,205	,000	,000	,000	,000	,000	,000	,000
pk4	1,301	,000	,000	,000	,000	,000	,000	,000
pk3	1,412	,000	,000	,000	,000	,000	,000	,000
pk2	1,134	,000	,000	,000	,000	,000	,000	,000
pk1	1,000	,000	,000	,000	,000	,000	,000	,000
ppk6	,000	,728	,000	,000	,000	,000	,000	,000
ppk5	,000	,746	,000	,000	,000	,000	,000	,000
ppk4	,000	1,060	,000	,000	,000	,000	,000	,000
ppk3	,000	,956	,000	,000	,000	,000	,000	,000
ppk2	,000	,519	,000	,000	,000	,000	,000	,000
ppk1	,000	1,000	,000	,000	,000	,000	,000	,000
me5	,000	,000	,869	,000	,000	,000	,000	,000
me4	,000	,000	,829	,000	,000	,000	,000	,000
me3	,000	,000	,492	,000	,000	,000	,000	,000
me2	,000	,000	1,029	,000	,000	,000	,000	,000
me1	,000	,000	1,000	,000	,000	,000	,000	,000
mi5	,000	,000	,000	1,023	,000	,000	,000	,000
mi4	,000	,000	,000	,806	,000	,000	,000	,000
mi3	,000	,000	,000	1,019	,000	,000	,000	,000
mi2	,000	,000	,000	,997	,000	,000	,000	,000
mi1	,000	,000	,000	1,000	,000	,000	,000	,000

Standardized Total Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,404	,365	,444	,190	,000	,000	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
OE	,367	,331	,403	,173	,909	,000	,000	,000
SE	,378	,341	,415	,178	,936	,000	,000	,000
G	,378	,341	,415	,178	,936	,128	,876	,000
g5	,332	,300	,365	,156	,822	,112	,769	,878
g4	,351	,317	,386	,165	,869	,119	,814	,929
g3	,348	,314	,382	,164	,862	,118	,807	,921
g2	,327	,296	,360	,154	,811	,111	,758	,866
g1	,335	,302	,368	,158	,829	,113	,776	,886
oe7	,230	,208	,253	,108	,570	,627	,000	,000
oe6	,307	,277	,338	,145	,761	,837	,000	,000
oe5	,289	,261	,318	,136	,717	,788	,000	,000
oe4	,290	,262	,319	,136	,718	,790	,000	,000
oe3	,301	,272	,331	,142	,746	,821	,000	,000
oe2	,164	,148	,180	,077	,405	,446	,000	,000
oe1	,195	,176	,214	,092	,483	,532	,000	,000
se8	,344	,311	,378	,162	,852	,000	,911	,000
se7	,344	,310	,378	,162	,851	,000	,909	,000
se6	,310	,280	,340	,146	,767	,000	,820	,000
se5	,288	,261	,317	,136	,714	,000	,763	,000
se4	,326	,295	,358	,154	,808	,000	,863	,000
se3	,278	,251	,306	,131	,689	,000	,736	,000
se2	,304	,274	,334	,143	,752	,000	,804	,000
se1	,200	,181	,220	,094	,496	,000	,530	,000
le4	,310	,280	,341	,146	,769	,000	,000	,000
le3	,296	,267	,325	,139	,733	,000	,000	,000
le2	,299	,270	,329	,141	,741	,000	,000	,000
le1	,356	,322	,391	,168	,882	,000	,000	,000
pk5	,881	,000	,000	,000	,000	,000	,000	,000
pk4	,908	,000	,000	,000	,000	,000	,000	,000
pk3	,874	,000	,000	,000	,000	,000	,000	,000
pk2	,862	,000	,000	,000	,000	,000	,000	,000
pk1	,748	,000	,000	,000	,000	,000	,000	,000
ppk6	,000	,778	,000	,000	,000	,000	,000	,000
ppk5	,000	,655	,000	,000	,000	,000	,000	,000
ppk4	,000	,791	,000	,000	,000	,000	,000	,000
ppk3	,000	,798	,000	,000	,000	,000	,000	,000
ppk2	,000	,552	,000	,000	,000	,000	,000	,000
ppk1	,000	,783	,000	,000	,000	,000	,000	,000
me5	,000	,000	,823	,000	,000	,000	,000	,000
me4	,000	,000	,820	,000	,000	,000	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
me3	,000	,000	,580	,000	,000	,000	,000	,000
me2	,000	,000	,922	,000	,000	,000	,000	,000
me1	,000	,000	,908	,000	,000	,000	,000	,000
mi5	,000	,000	,000	,897	,000	,000	,000	,000
mi4	,000	,000	,000	,786	,000	,000	,000	,000
mi3	,000	,000	,000	,895	,000	,000	,000	,000
mi2	,000	,000	,000	,889	,000	,000	,000	,000
mi1	,000	,000	,000	,840	,000	,000	,000	,000

Direct Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,440	,358	,382	,165	,000	,000	,000	,000
OE	,000	,000	,000	,000	,533	,000	,000	,000
SE	,000	,000	,000	,000	,664	,000	,000	,000
G	,000	,000	,000	,000	,000	,272	,541	,000
g5	,000	,000	,000	,000	,000	,000	,000	,802
g4	,000	,000	,000	,000	,000	,000	,000	,854
g3	,000	,000	,000	,000	,000	,000	,000	,827
g2	,000	,000	,000	,000	,000	,000	,000	,832
g1	,000	,000	,000	,000	,000	,000	,000	1,000
oe7	,000	,000	,000	,000	,000	1,449	,000	,000
oe6	,000	,000	,000	,000	,000	1,570	,000	,000
oe5	,000	,000	,000	,000	,000	1,803	,000	,000
oe4	,000	,000	,000	,000	,000	2,104	,000	,000
oe3	,000	,000	,000	,000	,000	2,007	,000	,000
oe2	,000	,000	,000	,000	,000	1,238	,000	,000
oe1	,000	,000	,000	,000	,000	1,000	,000	,000
se8	,000	,000	,000	,000	,000	,000	1,560	,000
se7	,000	,000	,000	,000	,000	,000	1,510	,000
se6	,000	,000	,000	,000	,000	,000	1,237	,000
se5	,000	,000	,000	,000	,000	,000	1,185	,000
se4	,000	,000	,000	,000	,000	,000	1,133	,000
se3	,000	,000	,000	,000	,000	,000	1,215	,000
se2	,000	,000	,000	,000	,000	,000	1,568	,000
se1	,000	,000	,000	,000	,000	,000	1,000	,000
le4	,000	,000	,000	,000	,624	,000	,000	,000
le3	,000	,000	,000	,000	,851	,000	,000	,000
le2	,000	,000	,000	,000	,917	,000	,000	,000
le1	,000	,000	,000	,000	1,000	,000	,000	,000
pk5	1,205	,000	,000	,000	,000	,000	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
pk4	1,301	,000	,000	,000	,000	,000	,000	,000
pk3	1,412	,000	,000	,000	,000	,000	,000	,000
pk2	1,134	,000	,000	,000	,000	,000	,000	,000
pk1	1,000	,000	,000	,000	,000	,000	,000	,000
ppk6	,000	,728	,000	,000	,000	,000	,000	,000
ppk5	,000	,746	,000	,000	,000	,000	,000	,000
ppk4	,000	1,060	,000	,000	,000	,000	,000	,000
ppk3	,000	,956	,000	,000	,000	,000	,000	,000
ppk2	,000	,519	,000	,000	,000	,000	,000	,000
ppk1	,000	1,000	,000	,000	,000	,000	,000	,000
me5	,000	,000	,869	,000	,000	,000	,000	,000
me4	,000	,000	,829	,000	,000	,000	,000	,000
me3	,000	,000	,492	,000	,000	,000	,000	,000
me2	,000	,000	1,029	,000	,000	,000	,000	,000
me1	,000	,000	1,000	,000	,000	,000	,000	,000
mi5	,000	,000	,000	1,023	,000	,000	,000	,000
mi4	,000	,000	,000	,806	,000	,000	,000	,000
mi3	,000	,000	,000	1,019	,000	,000	,000	,000
mi2	,000	,000	,000	,997	,000	,000	,000	,000
mi1	,000	,000	,000	1,000	,000	,000	,000	,000

Standardized Direct Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,404	,365	,444	,190	,000	,000	,000	,000
OE	,000	,000	,000	,000	,909	,000	,000	,000
SE	,000	,000	,000	,000	,936	,000	,000	,000
G	,000	,000	,000	,000	,000	,128	,876	,000
g5	,000	,000	,000	,000	,000	,000	,000	,878
g4	,000	,000	,000	,000	,000	,000	,000	,929
g3	,000	,000	,000	,000	,000	,000	,000	,921
g2	,000	,000	,000	,000	,000	,000	,000	,866
g1	,000	,000	,000	,000	,000	,000	,000	,886
oe7	,000	,000	,000	,000	,000	,627	,000	,000
oe6	,000	,000	,000	,000	,000	,837	,000	,000
oe5	,000	,000	,000	,000	,000	,788	,000	,000
oe4	,000	,000	,000	,000	,000	,790	,000	,000
oe3	,000	,000	,000	,000	,000	,821	,000	,000
oe2	,000	,000	,000	,000	,000	,446	,000	,000
oe1	,000	,000	,000	,000	,000	,532	,000	,000
se8	,000	,000	,000	,000	,000	,000	,911	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
se7	,000	,000	,000	,000	,000	,000	,909	,000
se6	,000	,000	,000	,000	,000	,000	,820	,000
se5	,000	,000	,000	,000	,000	,000	,763	,000
se4	,000	,000	,000	,000	,000	,000	,863	,000
se3	,000	,000	,000	,000	,000	,000	,736	,000
se2	,000	,000	,000	,000	,000	,000	,804	,000
se1	,000	,000	,000	,000	,000	,000	,530	,000
le4	,000	,000	,000	,000	,769	,000	,000	,000
le3	,000	,000	,000	,000	,733	,000	,000	,000
le2	,000	,000	,000	,000	,741	,000	,000	,000
le1	,000	,000	,000	,000	,882	,000	,000	,000
pk5	,881	,000	,000	,000	,000	,000	,000	,000
pk4	,908	,000	,000	,000	,000	,000	,000	,000
pk3	,874	,000	,000	,000	,000	,000	,000	,000
pk2	,862	,000	,000	,000	,000	,000	,000	,000
pk1	,748	,000	,000	,000	,000	,000	,000	,000
ppk6	,000	,778	,000	,000	,000	,000	,000	,000
ppk5	,000	,655	,000	,000	,000	,000	,000	,000
ppk4	,000	,791	,000	,000	,000	,000	,000	,000
ppk3	,000	,798	,000	,000	,000	,000	,000	,000
ppk2	,000	,552	,000	,000	,000	,000	,000	,000
ppk1	,000	,783	,000	,000	,000	,000	,000	,000
me5	,000	,000	,823	,000	,000	,000	,000	,000
me4	,000	,000	,820	,000	,000	,000	,000	,000
me3	,000	,000	,580	,000	,000	,000	,000	,000
me2	,000	,000	,922	,000	,000	,000	,000	,000
me1	,000	,000	,908	,000	,000	,000	,000	,000
mi5	,000	,000	,000	,897	,000	,000	,000	,000
mi4	,000	,000	,000	,786	,000	,000	,000	,000
mi3	,000	,000	,000	,895	,000	,000	,000	,000
mi2	,000	,000	,000	,889	,000	,000	,000	,000
mi1	,000	,000	,000	,840	,000	,000	,000	,000

Indirect Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,000	,000	,000	,000	,000	,000	,000	,000
OE	,234	,191	,203	,088	,000	,000	,000	,000
SE	,292	,238	,253	,109	,000	,000	,000	,000
G	,513	,418	,446	,192	1,168	,000	,000	,000
g5	,412	,335	,358	,154	,937	,218	1,237	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
g4	,439	,357	,381	,164	,998	,232	1,317	,000
g3	,425	,346	,369	,159	,966	,225	1,275	,000
g2	,427	,348	,371	,160	,972	,226	1,283	,000
g1	,513	,418	,446	,192	1,168	,272	1,541	,000
oe7	,340	,276	,295	,127	,772	,000	,000	,000
oe6	,368	,300	,319	,138	,837	,000	,000	,000
oe5	,423	,344	,367	,158	,961	,000	,000	,000
oe4	,493	,402	,428	,185	1,121	,000	,000	,000
oe3	,470	,383	,408	,176	1,069	,000	,000	,000
oe2	,290	,236	,252	,109	,660	,000	,000	,000
oe1	,234	,191	,203	,088	,533	,000	,000	,000
se8	,455	,371	,395	,171	1,035	,000	,000	,000
se7	,441	,359	,382	,165	1,002	,000	,000	,000
se6	,361	,294	,313	,135	,821	,000	,000	,000
se5	,346	,282	,300	,130	,787	,000	,000	,000
se4	,331	,269	,287	,124	,752	,000	,000	,000
se3	,355	,289	,308	,133	,806	,000	,000	,000
se2	,458	,373	,397	,172	1,041	,000	,000	,000
se1	,292	,238	,253	,109	,664	,000	,000	,000
le4	,275	,224	,238	,103	,000	,000	,000	,000
le3	,374	,305	,325	,140	,000	,000	,000	,000
le2	,403	,328	,350	,151	,000	,000	,000	,000
le1	,440	,358	,382	,165	,000	,000	,000	,000
pk5	,000	,000	,000	,000	,000	,000	,000	,000
pk4	,000	,000	,000	,000	,000	,000	,000	,000
pk3	,000	,000	,000	,000	,000	,000	,000	,000
pk2	,000	,000	,000	,000	,000	,000	,000	,000
pk1	,000	,000	,000	,000	,000	,000	,000	,000
ppk6	,000	,000	,000	,000	,000	,000	,000	,000
ppk5	,000	,000	,000	,000	,000	,000	,000	,000
ppk4	,000	,000	,000	,000	,000	,000	,000	,000
ppk3	,000	,000	,000	,000	,000	,000	,000	,000
ppk2	,000	,000	,000	,000	,000	,000	,000	,000
ppk1	,000	,000	,000	,000	,000	,000	,000	,000
me5	,000	,000	,000	,000	,000	,000	,000	,000
me4	,000	,000	,000	,000	,000	,000	,000	,000
me3	,000	,000	,000	,000	,000	,000	,000	,000
me2	,000	,000	,000	,000	,000	,000	,000	,000
me1	,000	,000	,000	,000	,000	,000	,000	,000
mi5	,000	,000	,000	,000	,000	,000	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
mi4	,000	,000	,000	,000	,000	,000	,000	,000
mi3	,000	,000	,000	,000	,000	,000	,000	,000
mi2	,000	,000	,000	,000	,000	,000	,000	,000
mi1	,000	,000	,000	,000	,000	,000	,000	,000

Standardized Indirect Effects (Group number 1 - Default model)

	PK	PPK	ME	MI	LExp	OE	SE	G
LExp	,000	,000	,000	,000	,000	,000	,000	,000
OE	,367	,331	,403	,173	,000	,000	,000	,000
SE	,378	,341	,415	,178	,000	,000	,000	,000
G	,378	,341	,415	,178	,936	,000	,000	,000
g5	,332	,300	,365	,156	,822	,112	,769	,000
g4	,351	,317	,386	,165	,869	,119	,814	,000
g3	,348	,314	,382	,164	,862	,118	,807	,000
g2	,327	,296	,360	,154	,811	,111	,758	,000
g1	,335	,302	,368	,158	,829	,113	,776	,000
oe7	,230	,208	,253	,108	,570	,000	,000	,000
oe6	,307	,277	,338	,145	,761	,000	,000	,000
oe5	,289	,261	,318	,136	,717	,000	,000	,000
oe4	,290	,262	,319	,136	,718	,000	,000	,000
oe3	,301	,272	,331	,142	,746	,000	,000	,000
oe2	,164	,148	,180	,077	,405	,000	,000	,000
oe1	,195	,176	,214	,092	,483	,000	,000	,000
se8	,344	,311	,378	,162	,852	,000	,000	,000
se7	,344	,310	,378	,162	,851	,000	,000	,000
se6	,310	,280	,340	,146	,767	,000	,000	,000
se5	,288	,261	,317	,136	,714	,000	,000	,000
se4	,326	,295	,358	,154	,808	,000	,000	,000
se3	,278	,251	,306	,131	,689	,000	,000	,000
se2	,304	,274	,334	,143	,752	,000	,000	,000
se1	,200	,181	,220	,094	,496	,000	,000	,000
le4	,310	,280	,341	,146	,000	,000	,000	,000
le3	,296	,267	,325	,139	,000	,000	,000	,000
le2	,299	,270	,329	,141	,000	,000	,000	,000
le1	,356	,322	,391	,168	,000	,000	,000	,000
pk5	,000	,000	,000	,000	,000	,000	,000	,000
pk4	,000	,000	,000	,000	,000	,000	,000	,000
pk3	,000	,000	,000	,000	,000	,000	,000	,000
pk2	,000	,000	,000	,000	,000	,000	,000	,000
pk1	,000	,000	,000	,000	,000	,000	,000	,000

	PK	PPK	ME	MI	LExp	OE	SE	G
ppk6	,000	,000	,000	,000	,000	,000	,000	,000
ppk5	,000	,000	,000	,000	,000	,000	,000	,000
ppk4	,000	,000	,000	,000	,000	,000	,000	,000
ppk3	,000	,000	,000	,000	,000	,000	,000	,000
ppk2	,000	,000	,000	,000	,000	,000	,000	,000
ppk1	,000	,000	,000	,000	,000	,000	,000	,000
me5	,000	,000	,000	,000	,000	,000	,000	,000
me4	,000	,000	,000	,000	,000	,000	,000	,000
me3	,000	,000	,000	,000	,000	,000	,000	,000
me2	,000	,000	,000	,000	,000	,000	,000	,000
me1	,000	,000	,000	,000	,000	,000	,000	,000
mi5	,000	,000	,000	,000	,000	,000	,000	,000
mi4	,000	,000	,000	,000	,000	,000	,000	,000
mi3	,000	,000	,000	,000	,000	,000	,000	,000
mi2	,000	,000	,000	,000	,000	,000	,000	,000
mi1	,000	,000	,000	,000	,000	,000	,000	,000

Model Fit Summary

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	104	273,888	93	,093	2,945
Saturated model	1035	,000	0		
Independence model	45	830,640	99	,000	8,385

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,042	,898	,875	,844
Saturated model	,000	1,000		
Independence model	,395	,059	,016	,056

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,933	,949	,955	,937	,961
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,940	,877	,903
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	1807,888	1654,776	1968,573
Saturated model	,000	,000	,000
Independence model	7311,640	7024,260	7605,566

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	21,068	13,907	12,729	15,143
Saturated model	,000	,000	,000	,000
Independence model	63,859	56,243	54,033	58,504

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,057	,037	,128	,000
Independence model	,238	,234	,243	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	1946,888	3060,792	3245,908	3349,908
Saturated model	2070,000	3203,571	5045,829	6080,829
Independence model	8391,640	8440,926	8521,024	8566,024

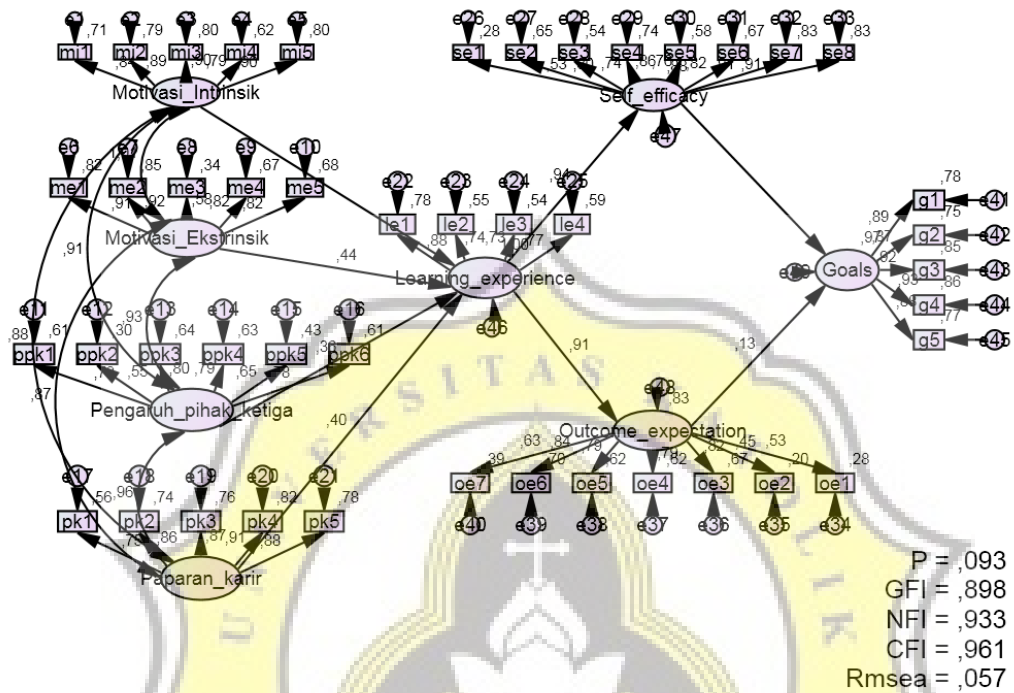
ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	12,668	11,491	13,904	23,545
Saturated model	15,923	15,923	15,923	24,643
Independence model	64,551	62,340	66,812	64,930

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	148	150
Independence model	117	118





LAMPIRAN

KUESIONER PENELITIAN

Judul Penelitian : Faktor-faktor yang Mempengaruhi Jalur Karir Mahasiswa Sarjana Akuntansi Unika Soegijapranata untuk memilih karir sebagai Akuntan publik

Identitas Responden

1. Nama :
2. Nim :
3. Jenis Kelamin* : Laki-laki Perempuan
4. Usia :
5. Angkatan :

*) berilah tanda silang (X) pada salah satu pilihan yang tersedia

Anda dimohon untuk menjawab setiap pernyataan dibawah ini dengan memberikan tanda silang (X) pada salah satu kriteria untuk setiap pernyataan berdasarkan pendapat anda sendiri.

Keterangan :

STS = Sangat Tidak Setuju

TS = Tidak Setuju

N = Netral

S = Setuju

SS = Sangat Setuju

1. Motivasi Intrinsik

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya menyukai bidang akuntansi					
2	Menurut saya akuntansi adalah hal yang menarik					
3	Saya akan lebih senang menjadi seorang akuntan					
4	Saya bersedia menghabiskan banyak waktu untuk mempelajari akuntansi					
5	Saya mempunyai kemampuan menghitung yang baik					

2. Motivasi Ekstrinsik

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Aku memilih belajar akuntansi karena ada pekerjaan yang tersedia ketika saya lulus.					
2	Aku memilih belajar akuntansi karena selalu ada kebutuhan terhadap lulusan akuntansi					
3	Saya bisa mendapatkan gaji yang tinggi ketika saya menjadi lulusan akuntan					
4	Profesi seorang akuntan sangat di banggakan					
5	Profesi akuntan memiliki respek yang tinggi					

3. Pengaruh Pihak Ketiga

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Keluarga memiliki pengaruh tinggi terhadap keputusan karir saya					
2	Teman memiliki pengaruh tinggi terhadap keputusan karir saya					
3	Saya sangat di pengaruhi oleh dosen dalam pemilihan karir]					
4	Media sosial memiliki pengaruh terhadap pemilihan karir saya					
5	Pandangan publik/masyarakat mempengaruhi pemilihan karir saya					
6	Dosen mempengaruhi pemilihan karir saya					

4. Paparan Karir

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya tahu badan professional akuntansi dan kualifikasinya					
2	Saya mendapatkan kasus-kasus real dalam proses perkuliahan					
3	Mengadakan seminar dan pelatihan di bidang akuntansi					
4	Tersedia banyak kesempatan kerja bg mahasiswa lulusan akuntansi					
5	Ada Dukungan dari badan professional (IAI) thdp mahasiswa akuntansi					

5. Learning Experience

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya mengikuti pelatihan-pelatihan yang dapat mendukung pekerjaan saya					
2	Saya mengikuti kegiatan di universitas yang dapat mendukung saat bekerja					
3	Dengan mengikuti kegiatan organisasi saya dapat belajar menjadi seorang pemimpin					
4	Dengan mengikuti kegiatan organisasi saya dapat belajar disiplin dan belajar bekerja sama yang berguna pada saat bekerja					

6. Outcome Expectation

Seberapa penting ketujuh hal di bawah ini bagi anda ketika memiliki kompetensi di bidang akuntansi dan berkarir di bidang akuntansi

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya akan memperoleh pendapatan yang lebih tinggi					
2	Saya akan memperoleh keamanan kerja					
3	Saya akan mendapatkan potensi promosi					
4	Saya akan mendapatkan status dan kehormatan					
5	Saya akan memperoleh hasil kerja yang menarik					
6	Saya akan mendapatkan independensi pekerjaan					
7	Saya akan memperoleh tantangan Kerja					

7. Self Efficacy

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya akan dapat mencapai sebagian besar tujuan yang saya tetapkan untuk diri sendiri					
2	Saya yakin dapat menyelesaikannya ketika menghadapi tugas yang sulit					
3	Secara umum,saya berpikir bahwa saya dapat memperoleh hasil yang penting bagi saya					
4	Saya percaya saya dapat berhasil dalam beberapa hal yang ingin saya capai					
5	Saya dapat mengatasi banyak tantangan yang menghadang					
6	Saya yakin bahwa saya dapat bekerja efektif pada tugas-tugas yang berbeda					
7	Saya dapat menyelesaikan tugas dengan baik dibandingkan orang lain					
8	Ketika menghadapi hal-hal yang penuh tantangan,saya bisa menyelesaikannya dengan baik					

8. Goals

NO	PERNYATAAN	TANGGAPAN				
		STS	TS	N	S	SS
1	Saya memiliki rencana untuk melanjutkan studi ,dengan memperdalam ilmu akuntan setelah saya lulus untuk menjadi akuntan publik					
2	Saya akan meneruskan untuk menjadi seorang akuntan publik profesional					
3	Saya sudah mengetahui dengan jelas akuntan publik adalah karir professional yang saya inginkan					
4	Saya sadar bahwa peluang karir di bidang akuntan publik sangat bermacam-macam					
5	Karir sebagai akuntan publik adalah karir yang sangat menjanjikan					

FORMULIR SCAN ANTI PLAGIARISME

8A% P. M. C.

Nama : Rizky Sekandi

Alamat email : rizky.sekandi@ugm.ac.id

Fak. / Prodi : FIS / Akuntansi NIM : 19.01.0019

berupa (TESIS, TUGAS AKHIR, PROPOSAL, SKRIPSI, SUMMARY, LAPORAN KERJA PRAKTEK)

dengan judul : faktor-faktor yang mempengaruhi jalur karir mahasiswa
akuntansi di era digitalisasi

Semarang, 7 Februari 2019

Petugas, Yang Menyerahkan

Dosen Pembimbing

NB. Laporan hasil scan terlampir

untuk yang bersangkutan *

