



Lampiran 1 Tabel Data Partisipan

No	Jen Kel	Usia	Jumlah sandi benar		Keprb A / B	Manipulasi		Kelas
			S	M		S	M	
1	L	21	5	8	X	L	L	D
2	L	18	9	9	A	L	L	D
3	L	18	5	7	X	L	L	D
4	P	18	7	8	X	TL	TL	D
5	P	17	9	11	B	L	L	D
6	L	18	7	8	B	L	L	D
7	L	17	6	9	B	L	L	D
8	P	18	11	15	B	L	TL	D
9	P	18	6	8	X	L	L	D
10	P	18	7	8	B	L	L	D
11	L	18	7	6	A	L	L	D
12	L	18	5	7	A	L	L	D
13	P	18	7	9	X	L	L	D
14	P	17	1	4	B	L	L	D
15	P	18	7	9	B	L	L	D
16	P	18	8	10	X	L	L	D
17	P	18	6	9	X	L	L	D
18	P	18	5	5	X	L	L	D
19	P	18	6	8	X	L	L	D
20	L	18	6	8	X	L	L	D
21	P	18	9	8	X	L	L	D
22	P	18	7	8	A	L	L	D
23	P	17	10	10	B	TL	L	D
24	P	17	7	6	A	L	L	D
25	P	18	7	9	A	L	L	D
26	P	18	7	5	A	L	L	D
27	P	18	8	8	A	TL	TL	D
28	L	21	5	9	A	L	L	D
29	L	18	6	6	X	TL	L	D
30	L	30	7	10	X	L	L	D
31	L	19	6	8	A	L	L	D
32	P	18	7	10	A	L	L	D
33	P	17	8	10	X	L	L	D
34	P	17	6	9	B	L	L	D
35	P	18	6	8	B	L	L	D
36	L	18	8	10	B	L	L	D
37	L	18	6	8	X	L	L	D

No	Jen Kel	Usia	Jumlah sandi benar		Keprb A / B	Manipulasi		Kelas
			S	M		S	M	
38	P	18	8	11	B	TL	L	D
39	L	17	8	10	X	L	L	D
40	P	18	3	5	A	L	L	D
41	P	18	2	4	A	L	L	D
42	P	17	8	9	X	L	L	D
43	L	19	8	10	B	L	L	D
44	L	17	6	9	A	L	L	D
45	L	18	9	8	B	L	L	D
46	L	17	8	9	A	L	L	D
47	L	18	5	8	A	L	L	D
48	L	18	7	6	B	L	TL	D
49	P	18	8	8	B	L	L	D
50	P	17	7	6	B	L	L	D
51	P	17	7	10	A	L	L	D
52	P	19	5	4	X	L	L	D
53	P	17	10	8	B	L	L	D
54	P	18	7	5	B	TL	TL	D
55	P	19	7	8	X	L	TL	E
56	P	18	1	3	A	L	TL	E
57	P	19	6	6	X	L	TL	E
58	P	18	7	7	A	L	L	E
59	P	18	6	9	X	L	L	E
60	P	18	4	8	B	L	TL	E
61	P	17	10	9	B	L	L	E
62	P	17	7	9	A	L	L	E
63	P	18	6	8	X	L	L	E
64	P	18	8	10	X	L	L	E
65	P	18	7	10	B	L	L	E
66	P	18	6	8	A	L	L	E
67	P	18	5	6	B	L	L	E
68	P	17	9	9	X	L	L	E
69	P	18	7	8	X	L	L	E
70	P	18	9	11	B	TL	L	E
71	P	18	10	10	B	L	L	E
72	P	15	8	10	X	L	L	E
73	L	18	8	8	A	L	L	E
74	L	17	8	8	B	L	L	E
75	L	18	7	8	X	L	L	E

No	Jen Kel	Usia	Jumlah sandi benar		Keprb A / B	Manipulasi		Kelas
			S	M		S	M	
76	L	18	2	5	X	L	L	E
77	L	17	6	6	B	L	L	E
78	L	24	5	7	A	L	L	E
79	P	19	7	9	B	L	L	E
80	P	18	7	10	A	L	L	E
81	P	18	5	8	A	L	L	E
82	P	17	8	7	B	L	L	E
83	L	17	7	9	A	L	L	E
84	L	20	6	7	B	L	L	E
85	L	19	6	8	A	L	L	E
86	L	19	1	4	A	TL	TL	E
87	L	19	6	5	B	L	L	E
88	L	18	7	7	A	L	L	E
89	L	18	10	10	B	TL	TL	E
90	L	19	8	8	A	L	L	E
91	L	18	8	10	B	L	L	E
92	L	18	4	4	X	L	L	E
93	L	17	7	9	B	L	L	E
94	L	17	6	8	B	L	L	E
95	L	18	6	7	X	L	L	E
96	L	18	5	8	A	L	L	E
97	L	17	7	9	B	L	L	E
98	L	18	5	6	B	L	L	E
99	L	17	6	6	B	L	L	E

Lampiran 2 Data Kuesioner Kepribadian

X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	X17	X18	X19	X20	X21	Tot
2	6	7	1	2	2	1	7	7	7	7	1	7	4	3	2	5	2	6	7	2	88
5	5	2	2	2	2	2	6	7	2	7	2	4	4	6	4	6	7	7	7	7	96
4	5	6	5	5	7	5	5	5	4	2	3	4	2	4	5	3	2	2	3	5	86
6	4	5	5	4	4	4	2	4	4	4	2	4	4	4	4	4	4	4	4	4	84
7	2	5	4	4	3	2	1	3	1	4	2	4	2	7	3	1	4	5	4	2	70
5	4	1	4	5	2	1	3	2	4	1	1	7	1	3	1	6	7	1	5	4	68
7	1	4	4	4	1	1	1	4	4	4	1	3	1	1	3	4	2	7	6	5	68
5	2	6	1	4	4	1	4	4	4	3	4	5	4	4	3	4	1	4	5	5	77
7	4	5	1	1	4	1	1	7	4	7	4	1	3	4	5	5	3	6	4	4	81
2	1	1	3	4	2	2	2	3	2	1	1	5	2	4	4	2	1	4	4	4	54
7	1	2	6	2	6	1	2	7	2	7	6	7	6	6	7	6	1	7	5	6	100
4	3	3	3	5	1	7	6	5	6	7	7	7	7	7	6	7	7	7	6	7	118
7	2	5	4	4	3	4	3	7	4	4	1	7	1	2	1	6	1	7	6	4	83
7	1	2	4	2	3	1	1	5	2	3	2	6	2	1	1	6	2	6	4	4	65
7	1	4	4	3	2	1	2	6	3	3	1	4	3	1	4	6	1	7	4	4	71
4	2	7	3	6	4	4	5	4	4	3	4	4	5	3	2	5	4	7	5	4	89
5	3	3	6	4	3	2	3	5	4	5	4	6	4	3	4	5	5	2	4	4	84
4	4	2	6	6	7	2	4	4	4	3	3	5	3	3	2	3	5	4	5	4	83
4	5	4	4	2	6	3	1	1	7	6	5	2	6	6	1	2	1	7	4	5	82
5	5	5	7	3	4	2	2	4	4	4	2	6	3	5	6	6	2	6	4	2	87
6	2	4	4	4	4	4	3	4	5	4	4	5	4	5	4	5	4	5	4	4	88
7	4	7	4	4	5	4	1	4	4	4	1	7	4	5	1	7	1	7	7	7	95
7	4	1	6	3	1	4	1	6	2	4	1	4	3	1	5	6	4	3	5	6	77

X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	X17	X18	X19	X20	X21	Tot
7	1	5	2	1	3	5	7	7	7	2	4	6	5	3	2	7	7	6	2	7	96
5	4	2	7	5	7	7	2	4	5	7	1	7	4	1	5	7	7	6	7	4	104
7	2	5	6	4	2	4	4	6	5	3	1	5	5	5	4	4	1	7	5	7	92
7	4	2	5	6	1	4	4	5	4	5	5	4	4	4	4	5	6	7	7	4	97
5	5	6	5	5	6	5	6	7	6	7	6	7	5	6	6	6	6	7	4	5	121
6	4	2	4	4	3	4	4	3	4	4	4	6	4	4	4	3	2	2	5	4	80
6	2	5	2	2	2	2	2	5	6	2	2	6	4	3	3	6	2	6	6	6	80
4	4	4	5	4	5	4	4	5	4	4	3	4	4	5	4	5	5	6	4	5	92
5	1	5	2	5	3	4	5	7	5	4	2	5	6	3	6	7	3	7	7	5	97
5	5	2	6	5	5	6	2	6	2	6	2	5	2	3	2	6	2	6	6	2	86
5	2	3	6	5	4	2	2	6	2	2	1	2	1	2	5	6	2	4	4	5	71
3	3	4	3	2	4	2	2	5	3	4	2	2	3	3	2	5	2	5	2	5	66
2	1	2	2	3	3	2	2	1	1	2	2	2	2	1	1	2	3	1	3	2	40
6	3	2	7	4	3	2	1	6	6	6	2	6	3	4	5	3	3	7	4	5	88
5	2	4	3	3	4	4	1	4	1	3	3	4	3	2	4	5	1	6	5	5	72
6	2	2	4	4	3	2	3	5	4	2	1	6	4	2	6	5	3	6	5	5	80
4	1	6	4	7	6	1	4	7	5	6	1	6	6	6	1	1	4	7	5	7	95
6	1	6	4	6	5	4	4	6	5	2	1	7	4	5	1	7	6	5	4	5	94
5	5	4	6	4	2	1	3	6	4	4	2	6	3	3	4	5	2	4	4	4	81
2	4	3	3	2	3	4	1	1	3	2	1	4	3	1	3	1	2	1	1	1	46
7	4	6	7	6	4	3	7	5	7	7	6	5	7	6	3	3	3	6	5	4	111
7	2	6	2	3	1	2	3	6	3	5	3	5	2	2	6	2	3	5	1	1	70
7	6	6	5	5	3	5	6	6	7	7	5	4	6	4	6	6	6	6	5	4	115
5	6	5	5	5	6	6	5	7	7	7	5	7	5	6	6	2	5	1	5	7	113

X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	X17	X18	X19	X20	X21	Tot
6	2	5	1	5	6	6	1	6	4	2	1	6	1	5	5	3	3	1	5	5	79
4	3	2	4	4	7	1	1	1	1	4	2	7	2	4	4	4	1	4	4	4	68
5	2	1	1	7	1	3	3	3	1	1	1	4	3	1	6	6	1	7	3	7	67
5	1	2	4	4	3	1	4	5	6	6	7	7	4	1	4	7	4	7	4	6	92
4	3	5	6	5	5	4	3	4	4	4	4	5	4	2	4	3	4	4	4	4	85
7	1	6	1	1	1	4	6	4	7	1	1	4	6	6	1	4	1	1	7	6	76
4	2	4	7	4	1	2	3	3	2	1	2	4	4	2	4	5	7	4	4	7	76
7	3	6	4	6	1	1	5	5	6	1	1	7	4	1	4	5	1	7	4	4	83
6	1	5	6	6	6	3	3	7	6	4	1	1	4	4	6	5	1	7	7	7	96
6	5	4	4	6	5	3	2	2	3	4	7	4	4	1	2	4	5	6	3	2	82
4	3	3	3	5	1	7	6	5	6	7	7	7	7	7	6	7	7	7	6	7	118
4	4	4	5	4	4	3	3	5	3	4	3	5	4	3	6	3	4	5	3	5	84
7	2	5	4	4	3	2	1	3	4	4	2	4	2	4	3	4	4	5	4	2	73
6	2	1	1	3	4	3	1	3	3	2	1	3	4	3	5	6	4	7	1	3	66
7	1	2	6	2	1	1	2	7	2	7	6	7	6	4	7	6	1	7	4	6	92
6	4	3	5	4	4	3	2	4	4	4	3	6	4	4	4	3	3	5	4	4	83
6	4	3	4	4	3	3	2	3	4	4	3	6	4	4	4	5	4	5	4	4	83
4	2	3	2	3	3	3	3	2	2	4	1	4	4	3	3	1	2	2	4	3	58
5	6	1	7	5	7	7	1	2	5	7	1	7	6	1	5	7	7	6	7	4	104
2	3	3	3	3	2	1	1	3	1	1	2	4	3	3	5	2	2	4	4	4	56
7	5	4	2	2	4	1	7	5	4	6	4	1	4	4	4	6	1	7	4	3	85
4	2	4	6	5	4	4	3	5	3	4	1	4	6	3	4	4	1	7	4	4	82
3	1	5	4	6	4	6	1	7	4	3	1	7	4	1	6	3	1	4	2	4	77
7	2	2	5	4	2	2	2	5	4	4	1	5	2	4	4	7	1	4	4	4	75

X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	X17	X18	X19	X20	X21	Tot
6	2	7	7	4	4	1	4	7	6	1	1	1	4	5	1	7	1	7	7	4	87
6	4	4	4	3	4	1	4	5	6	4	6	4	6	3	4	6	4	6	2	6	92
7	1	4	4	4	1	1	1	4	4	4	1	3	1	1	3	4	2	7	6	5	68
5	3	5	6	4	4	1	1	7	4	3	2	5	4	5	5	5	1	6	6	5	87
5	4	4	6	5	5	3	3	4	4	4	2	4	3	3	4	5	3	4	4	4	83
4	4	2	7	4	5	4	1	4	4	3	2	2	2	3	4	2	4	4	4	4	73
7	1	5	2	1	3	5	7	7	7	2	4	6	5	3	5	7	7	6	2	7	99
5	3	4	5	2	4	2	2	5	4	4	2	5	3	3	2	5	2	5	6	5	78
6	2	4	5	2	3	5	4	6	5	6	6	6	5	5	6	6	6	7	4	6	105
5	1	5	2	5	5	2	5	7	5	6	1	5	6	2	6	7	3	7	7	5	97
7	1	2	4	2	3	1	1	5	2	3	2	6	2	1	4	6	2	6	4	4	68
5	1	4	4	1	2	3	7	5	6	5	6	7	6	1	5	7	1	7	7	1	91
2	1	6	6	6	7	2	2	1	1	2	2	6	2	1	1	2	3	1	3	2	59
6	1	6	4	6	5	4	6	6	5	2	1	7	4	5	1	7	6	5	4	5	96
5	6	2	2	3	4	2	6	7	2	3	4	6	3	7	5	4	7	5	4	7	94
6	4	5	3	4	3	4	1	1	3	5	1	4	3	1	3	1	2	1	1	1	57
7	4	6	7	6	4	3	7	5	7	7	6	5	7	4	3	3	3	6	5	4	109
7	2	1	1	1	1	1	1	4	5	4	4	4	2	4	5	7	2	6	4	6	72
6	6	6	7	6	6	5	7	6	6	6	7	7	6	6	5	6	7	7	6	7	131
7	1	2	1	4	2	4	3	5	4	4	3	5	4	2	2	6	5	5	3	4	76
6	5	1	2	1	4	2	2	6	4	5	2	7	2	2	6	7	1	3	2	1	71
5	2	1	4	4	4	3	3	3	1	1	1	4	3	1	6	6	4	4	3	7	70
7	6	2	4	5	3	4	3	6	2	1	2	1	2	4	2	6	4	4	5	4	77
7	3	2	1	3	3	3	3	4	4	4	3	5	4	5	5	5	7	4	4	4	83

X9	Pearson Correlation Sig. (2-tailed) N	,324 ,001 99	-,054 ,598 99	,298 ,003 99	,037 ,717 99	-,010 ,920 99	-,065 ,524 99	,073 ,475 99	,421 ,000 99	1 99	,406 ,000 99	,262 ,009 99	,103 ,312 99	,152 ,132 99	,274 ,006 99	,261 ,009 99	,242 ,016 99	,343 ,001 99	,071 ,486 99	,339 ,001 99	,276 ,006 99	,399 ,000 99	,556 ,000 99
X10	Pearson Correlation Sig. (2-tailed) N	,232 ,021 99	,111 ,276 99	,474 ,000 99	,044 ,665 99	,072 ,481 99	,025 ,806 99	,282 ,005 99	,560 ,000 99	,406 ,000 99	1 99	,338 ,001 99	,300 ,003 99	,217 ,031 99	,590 ,000 99	,292 ,003 99	-,046 ,650 99	,151 ,135 99	,208 ,039 99	,184 ,069 99	,292 ,003 99	,246 ,014 99	,645 ,000 99
X11	Pearson Correlation Sig. (2-tailed) N	,110 ,277 99	,350 ,000 99	,051 ,617 99	,208 ,039 99	-,022 ,826 99	,129 ,205 99	,182 ,072 99	,198 ,049 99	,262 ,009 99	1 99	,503 ,000 99	,218 ,030 99	,433 ,000 99	,247 ,014 99	,259 ,010 99	,085 ,403 99	,148 ,144 99	,324 ,001 99	,273 ,006 99	,022 ,825 99	,580 ,000 99	
X12	Pearson Correlation Sig. (2-tailed) N	,114 ,261 99	,234 ,020 99	,046 ,653 99	,091 ,369 99	-,070 ,489 99	,013 ,901 99	,163 ,107 99	,427 ,000 99	,103 ,312 99	,300 ,003 99	,503 ,000 99	1 99	,157 ,120 99	,489 ,000 99	,329 ,001 99	,270 ,007 99	,150 ,138 99	,329 ,001 99	,281 ,005 99	-,020 ,843 99	,147 ,147 99	,561 ,000 99
X13	Pearson Correlation Sig. (2-tailed) N	-,022 ,828 99	-,024 ,812 99	,016 ,872 99	,065 ,525 99	,126 ,216 99	,101 ,318 99	,197 ,050 99	,197 ,050 99	,152 ,132 99	,217 ,031 99	,218 ,030 99	,157 ,120 99	1 99	,236 ,019 99	,095 ,350 99	,131 ,195 99	,161 ,112 99	,201 ,047 99	-,019 ,855 99	,110 ,277 99	,114 ,260 99	,369 ,000 99
X14	Pearson Correlation Sig. (2-tailed) N	,043 ,669 99	,050 ,623 99	,300 ,003 99	,073 ,473 99	,120 ,237 99	,070 ,490 99	,324 ,001 99	,588 ,000 99	,274 ,006 99	,590 ,000 99	,433 ,000 99	,489 ,000 99	,236 ,019 99	1 99	,376 ,000 99	,177 ,079 99	,113 ,264 99	,260 ,009 99	,299 ,003 99	,249 ,013 99	,344 ,000 99	,693 ,000 99
X15	Pearson Correlation Sig. (2-tailed) N	,111 ,273 99	,236 ,019 99	,233 ,020 99	-,005 ,959 99	,047 ,641 99	,172 ,089 99	,153 ,132 99	,350 ,000 99	,261 ,009 99	,292 ,003 99	,247 ,014 99	,329 ,001 99	,095 ,350 99	,376 ,000 99	1 99	,064 ,527 99	-,055 ,587 99	,245 ,015 99	,102 ,313 99	,248 ,013 99	,342 ,001 99	,521 ,000 99
X16	Pearson Correlation Sig. (2-tailed) N	,060 ,554 99	,101 ,321 99	-,254 ,011 99	,064 ,528 99	-,070 ,493 99	-,059 ,561 99	,160 ,114 99	,026 ,796 99	,242 ,016 99	-,046 ,650 99	,259 ,010 99	,270 ,007 99	,131 ,195 99	,177 ,079 99	,064 ,527 99	1 99	,201 ,046 99	,085 ,404 99	,207 ,040 99	-,074 ,466 99	,170 ,092 99	,295 ,003 99
X17	Pearson Correlation Sig. (2-tailed) N	,354 ,000 99	-,043 ,673 99	-,148 ,145 99	-,004 ,968 99	-,177 ,079 99	-,159 ,116 99	,090 ,373 99	,219 ,030 99	,343 ,001 99	,151 ,135 99	,085 ,403 99	,150 ,138 99	,161 ,112 99	,113 ,264 99	-,055 ,587 99	,201 ,046 99	1 99	,198 ,049 99	,525 ,000 99	,279 ,005 99	,261 ,009 99	,390 ,000 99
X18	Pearson Correlation Sig. (2-tailed) N	,036 ,725 99	,254 ,011 99	-,086 ,396 99	,026 ,799 99	,195 ,053 99	,070 ,489 99	,436 ,000 99	,376 ,000 99	,071 ,486 99	,208 ,039 99	,148 ,144 99	,329 ,001 99	,201 ,047 99	,260 ,009 99	,245 ,015 99	,085 ,404 99	,198 ,049 99	1 99	,014 ,892 99	,013 ,898 99	,242 ,016 99	,481 ,000 99
X19	Pearson Correlation Sig. (2-tailed) N	,292 ,003 99	-,083 ,415 99	,087 ,391 99	,113 ,264 99	-,027 ,793 99	-,124 ,223 99	-,064 ,529 99	,179 ,076 99	,339 ,001 99	,184 ,069 99	,324 ,001 99	,281 ,005 99	-,019 ,855 99	,299 ,003 99	,102 ,313 99	,207 ,040 99	,525 ,000 99	,014 ,892 99	1 99	,301 ,002 99	,240 ,017 99	,460 ,000 99
X20	Pearson Correlation Sig. (2-tailed) N	,105 ,301 99	,063 ,535 99	,147 ,147 99	,192 ,057 99	,179 ,077 99	,010 ,921 99	,106 ,296 99	,233 ,020 99	,276 ,006 99	,292 ,003 99	,273 ,006 99	-,020 ,843 99	,110 ,277 99	,249 ,013 99	,248 ,013 99	-,074 ,466 99	,279 ,005 99	,013 ,898 99	,301 ,002 99	1 99	,274 ,006 99	,446 ,000 99
X21	Pearson Correlation Sig. (2-tailed)	,127 ,209	-,141 ,164	,017 ,864	,034 ,735	,088 ,387	-,036 ,723	,146 ,150	,265 ,008	,399 ,000	,246 ,014	,022 ,825	,147 ,147	,114 ,260	,344 ,000	,342 ,001	,170 ,092	,261 ,009	,242 ,016	,240 ,017	,274 ,006	1 99	,460 ,000

	N	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	
Xtot	Pearson Correlation	,255	,306**	,331**	,302**	,277**	,220	,464**	,640**	,556**	,645**	,580**	,561**	,369	,693**	,521**	,295**	,390**	,481**	,460**	,446**	,460**	1
	Sig. (2-tailed)	,011	,002	,001	,002	,006	,029	,000	,000	,000	,000	,000	,000	,000	,000	,000	,003	,000	,000	,000	,000	,000	
	N	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99	99

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

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



Lampiran 4 Uji Reliabilitas

Case Processing Summary

		N	%
Cases	Valid	99	100,0
	Excluded ^a	0	,0
	Total	99	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,796	21

Lampiran 5 Uji Beda Kinerja Kelas D dan E

Kepribadian Tipe A

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
D	28	7,3571	1,52058	,28736	6,7675	7,9468	5,00	10,00
E	24	7,2917	1,26763	,25875	6,7564	7,8269	5,00	10,00
Total	52	7,3269	1,39637	,19364	6,9382	7,7157	5,00	10,00

ANOVA

Kinerja

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,055	1	,055	,028	,868
Within Groups	99,387	50	1,988		
Total	99,442	51			

Kinerja Kepribadian Tipe B

KIN_B

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
D	26	8,0769	1,35420	,26558	7,5300	8,6239	6,00	11,00
E	32	7,4063	1,62360	,28702	6,8209	7,9916	5,00	10,00
Total	58	7,7069	1,53336	,20134	7,3037	8,1101	5,00	11,00

ANOVA

KIN_B

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6,452	1	6,452	2,833	,098
Within Groups	127,565	56	2,278		
Total	134,017	57			

Lampiran 6 Uji Beda Kinerja Kinerja Individu Berkepribadian Tipe A

Descriptives

Kinerja

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Fixed	26	6,5769	1,10175	,21607	6,1319	7,0219	5,00	9,00
Piece	26	8,0769	1,26248	,24759	7,5670	8,5868	5,00	10,00
Total	52	7,3269	1,39637	,19364	6,9382	7,7157	5,00	10,00

Test of Homogeneity of Variances

Kinerja

Levene Statistic	df1	df2	Sig.
,032	1	50	,859

ANOVA

Kinerja

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	29,250	1	29,250	20,836	,000
Within Groups	70,192	50	1,404		
Total	99,442	51			

Lampiran 7. Uji Beda Kinerja Individu Berkepribadian Tipe B

Descriptives

KIN_B

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Fixed	29	7,2414	1,40548	,26099	6,7068	7,7760	5,00	10,00
Piece	29	8,1724	1,53690	,28540	7,5878	8,7570	5,00	11,00
Total	58	7,7069	1,53336	,20134	7,3037	8,1101	5,00	11,00

Test of Homogeneity of Variances

KIN_B

Levene Statistic	df1	df2	Sig.
,188	1	56	,666

ANOVA

KIN_B

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	12,569	1	12,569	5,796	,019
Within Groups	121,448	56	2,169		
Total	134,017	57			

Lampiran 8 Rata-rata Kinerja Individu Berkepribadian Tipe A dan B Berdasar Jenis Kelamin

Dependent Variable:Kinerja

Kepribadian	Jen_Kel	Insentif	Mean	Std. Deviation	N
A	Laki-Laki	Fixed	6,4667	1,35576	15
		Piece	8,0000	,92582	15
		Total	7,2333	1,38174	30
	Perempuan	Fixed	6,7273	,64667	11
		Piece	8,1818	1,66242	11
		Total	7,4545	1,43849	22
Total	Fixed	6,5769	1,10175	26	
	Piece	8,0769	1,26248	26	
	Total	7,3269	1,39637	52	

B	Laki-Laki	Fixed	6,8667	1,12546	15
		Piece	7,9333	1,62422	15
		Total	7,4000	1,47625	30
	Perempuan	Fixed	7,6429	1,59842	14
		Piece	8,4286	1,45255	14
		Total	8,0357	1,55116	28
	Total	Fixed	7,2414	1,40548	29
		Piece	8,1724	1,53690	29
		Total	7,7069	1,53336	58
Total	Laki-Laki	Fixed	6,6667	1,24106	30
		Piece	7,9667	1,29943	30
		Total	7,3167	1,42009	60
	Perempuan	Fixed	7,2400	1,33167	25
		Piece	8,3200	1,51987	25
		Total	7,7800	1,51577	50
	Total	Fixed	6,9273	1,30319	55
		Piece	8,1273	1,40178	55
		Total	7,5273	1,47586	110

Lampiran 9 Persentase Kesalahan Pemecahan Kode Sandi

Kepribadian					
Tipe B			Tipe A		
Pengerjaan	Jml Benar	% kesalahan	Pengerjaan	Jml Benar	% kesalahan
9	9	0%	10	9	10%
7	7	0%	7	7	0%
7	6	14%	5	5	0%
7	7	0%	7	7	0%
7	7	0%	7	7	0%
6	6	0%	8	7	13%
6	6	0%	7	7	0%
8	8	0%	6	5	17%
9	8	11%	7	6	14%
9	9	0%	8	7	13%
8	8	0%	6	6	0%
7	7	0%	8	8	0%
10	10	0%	5	5	0%
10	10	0%	7	7	0%
7	7	0%	8	7	13%

5	5	0%	7	7	0%
10	10	0%	8	6	25%
10	8	20%	9	8	11%
6	6	0%	9	5	44%
7	7	0%	7	7	0%
8	8	0%	7	5	29%
6	6	0%	7	7	0%
6	6	0%	8	6	25%
8	8	0%	8	7	13%
7	7	0%	8	8	0%
6	6	0%	7	6	14%
7	7	0%	9	9	0%
5	5	0%	9	6	33%
7	7	0%	9	7	22%
11	11	0%	8	8	0%
8	8	0%	9	6	33%
9	9	0%	10	9	10%
9	8	11%	7	5	29%
9	9	0%	9	9	0%
9	9	0%	8	8	0%
8	8	0%	10	10	0%
11	10	9%	9	9	0%
11	10	9%	9	9	0%
8	8	0%	9	8	11%
9	8	11%	10	10	0%
7	6	14%	8	7	13%
8	8	0%	10	9	10%
10	9	10%	9	8	11%
10	10	0%	8	8	0%
7	6	14%	8	7	13%
10	10	0%	11	10	9%
8	8	0%	9	8	11%
6	6	0%	9	9	0%
10	9	10%	9	8	11%
7	7	0%	7	7	0%
8	7	13%	8	8	0%
5	5	0%	10	6	40%
11	10	9%	422	380	9,95%
9	9	0%			
8	8	0%			
9	9	0%			

7	6	14%			
6	6	0%			
463	448	3%			

