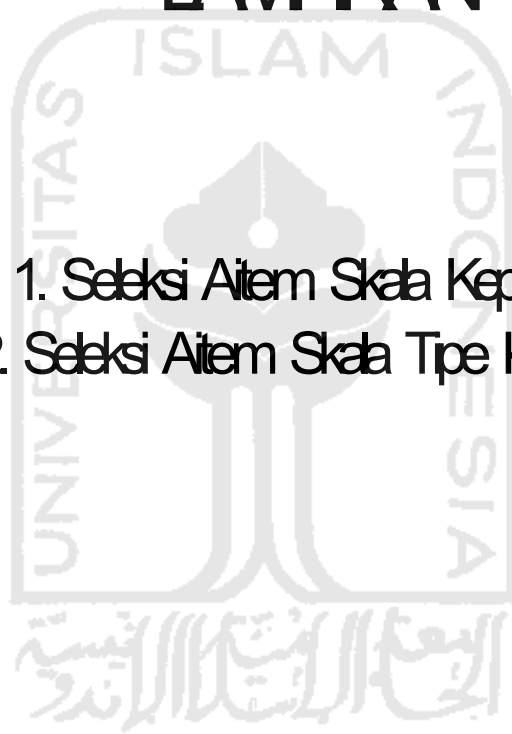


LAMPRAN C

1. Seleksi Aitem Skala Kepuasan Kerja
2. Seleksi Aitem Skala Tipe Kepemimpinan



Reliabilitas Skala Kepuasan Kerja
Reliabilitas Seksi Alam Skala Kepuasan Kerja
PLIABILITY ANALYSIS -- SCALE (ALPHA)

		Mean	Std Dev	Cases
1.	VAR00001	4,1143	,3228	35,0
2.	VAR00003	3,9143	,4453	35,0
3.	VAR00005	3,6286	,7311	35,0
4.	VAR00007	3,6571	,8726	35,0
5.	VAR00008	2,8857	,9983	35,0
6.	VAR00009	3,7714	,4902	35,0
7.	VAR00013	3,8857	,3228	35,0
8.	VAR00014	3,7714	,4260	35,0
9.	VAR00015	3,7143	,7101	35,0
10.	VAR00018	3,8000	,5314	35,0
11.	VAR00019	3,7714	,4902	35,0
12.	VAR00020	3,8857	,3228	35,0
13.	VAR00021	3,9714	,2956	35,0
14.	VAR00022	3,8571	,4300	35,0
15.	VAR00023	3,9714	,2956	35,0
16.	VAR00025	3,9429	,2355	35,0
17.	VAR00026	3,9429	,2355	35,0
18.	VAR00031	3,8000	,5314	35,0
19.	VAR00033	3,9143	,2840	35,0
20.	VAR00035	3,8571	,4300	35,0
21.	VAR00037	3,9143	,2840	35,0
22.	VAR00038	3,5143	,5071	35,0
23.	VAR00040	3,8286	,4528	35,0
24.	VAR00041	3,8286	,4528	35,0
25.	VAR00042	3,8857	,3228	35,0
26.	VAR00043	3,3429	,7648	35,0
27.	VAR00044	3,7429	,6108	35,0
28.	VAR00046	3,8286	,3824	35,0
29.	VAR0005G	4,0000	,3430	35,0
30.	VAR00051	3,3143	,4710	35,0
31.	VAR00054	3,9143	,2840	35,0
32.	VAR00056	3,9429	,2355	35,0
33.	VAR00057	3,6286	,5983	35,0
34.	VAR00058	3,3714	,5470	35,0
35.	VAR00059	3,9429	,2355	35,0

Statistics for	Mean	Variance	Std Dev	N of
SCALE	132,0571	59,5261	7,7153	Variables
				35

Reliabilitas Skala Kepuasan Kerja
Reliabilitas Seksi Alam Skala Kepuasan Kerja
 RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR0001	127,9429	58,6437	,2574	,8845
VAR0003	128,1429	57,1261	,3271	,8823
VAR0005	128,4286	56,5462	,2524	,8869
VAR0007	128,4000	56,0706	,2562	,8898
VAR0008	129,1714	53,8521	,3215	,8884
VAR0009	128,2857	56,7983	,3366	,8822
VAR0013	128,1714	56,4992	,6023	,8789
VAR0014	128,2857	55,0924	,6723	,8765
VAR0015	128,3429	56,9378	,2945	,8873
VAR0018	128,2571	56,3731	,3598	,8818
VAR0019	128,2857	56,0924	,4349	,8803
VAR0020	128,1714	56,4992	,6023	,8789
VAR0021	128,0857	56,7277	,6088	,8792
VAR0022	128,2000	56,5765	,4274	,8806
VAR0023	128,0857	56,7277	,6088	,8792
VAR0025	128,1143	57,8689	,4470	,8816
VAR0026	128,1143	57,7513	,4803	,8813
VAR0031	128,2571	55,7261	,4434	,8801
VAR0033	128,1429	56,2437	,7515	,8778
VAR0035	128,2000	55,5176	,5967	,8778
VAR0037	128,1429	56,5378	,6807	,8786
VAR0038	128,5429	55,3143	,5243	,8785
VAR0040	128,2286	56,4756	-,4181	,8807
VAR0041	128,2286	56,7697	,3739	,8815
VAR0042	128,1714	56,9109	,5155	,8800
VAR0043	128,7143	53,9748	,4420	,8810
VAR0044	128,3143	55,9277	,3530	,8823
VAR0046	128,2286	56,7697	,4530	,8804
VAR0050	128,0571	56,0555	,6528	,8780
VAR0051	128,7429	57,0202	,3211	,8824
VAR0054	128,1429	56,4790	,6949	,8784
VAR0056	128,1143	56,7513	,7664	,8787
VAR0057	128,4286	55,1933	,4471	,8801
VAR0058	128,6857	56,1630	,3737	,8816
VAR0059	128,1143	56,7513	,7664	,8787

Reliability Coefficients

N of Cases = 35,0

N of Items = 35

Reliability = ,8841

Reliabilitas Skala Tipe Kepemimpinan
Reliabilitas Seksi Alam Skala Tipe Kepemimpinan
 RELIABILITY ANALYSIS - SCALE (ALPHA)

	Mean	Std Dev	Cases
3. VAR00001	3,0000	,9701	35,0
4. VAR00003	3,4857	,6585	35,0
5. VAR00007	3,1143	,4710	35,0
6. VAR00008	3,0286	,3824	35,0
7. VAR00013	2,4286	1,0084	35,0
8. VAR00014	2,4286	,9788	35,0
VAR00015	3,8571	,3550	35,0
VAR00016	3,0857	,6122	35,0
VAR00020	2,2571	1,0100	35,0
VAR00025	1,8000	1,2078	35,0
VAR00027	1,6000	,8471	35,0
VAR00029	2,2571	1,2682	35,0
VAR00030	2,7143	1,0730	35,0
VAR00033	3,9143	,2840	35,0
VAR00034	3,0286	,1690	35,0
VAR00036	2,0000	1,1632	35,0
VAR00037	3,0286	,9231	35,0
VAR00038	3,0286	,2956	35,0
VAR00039	2,5429	1,0939	35,0
VAR00043	2,7143	,8935	35,0
21. VAR00045	3,6571	,8382	35,0
22. VAR00047	2,7143	,9571	35,0
23. VAR00050	3,2286	,8432	35,0
24. VAR00051	3,0857	,9194	35,0
25. VAR00052	3,2571	,5054	35,0
26. VAR00053	3,1429	,5500	35,0
27. VAR00054	2,6000	,9762	35,0
28. VAR00056	2,5714	,8501	35,0
29. VAR00057	2,2571	,4434	35,0
30. VAR00059	2,4286	,7391	35,0
31. VAR00061	1,4571	,8859	35,0
32. VAR00062	1,7714	1,1653	35,0
33. VAR00063	2,0000	,9701	35,0
34. VAR00064	2,1143	1,3234	35,0
35. VAR00065	3,9143	,2840	35,0
36. VAR00068	3,8286	,3824	35,0

Statistics for	Mean	Variance	Std Dev	N of Variables
SCALE	99,3429	200,2319	14,1503	36

Reliabilitas Skala Tipe Kepemimpinan
Reliabilitas Seksi Alam Skala Tipe Kepemimpinan
LIABILITY ANALYSIS - SCALE (ALPHA)

Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	96,3429	204,8790	,2512	,8046
VAR00003	95,8571	193,6555	,3352	,8947
VAR00007	96,2286	195,1227	,3714	,8945
VAR00008	96,3143	197,6924	,2526	,8959
VAR00013	96,9143	189,6101	,3459	,8949
VAR00014	96,9143	188,7277	,3922	,8940
VAR00015	95,4857	198,4336	,2672	,8963
VAR00016	96,2571	196,9025	,2720	,8966
VAP.00020	97,0857	182,0218	,6307	,8894
VAR00025	97,5429	180,8437	,5519	,8909
VAR00027	97,7429	185,6084	,6024	,8904
VAR00029	97,0857	183,6689	,4350	,8939
VAR00030	96,6286	185,7109	,4572	,8929
VAR00033	95,4286	199,6639	,2607	,8969
VAR00034	96,3143	199,0454	,2528	,8962
VAR00036	97,3429	183,9378	,4736	,8927
VAR00037	96,3143	184,2807	,6025	,8901
VAR00038	96,3143	197,9277	,2665	,8958
VAR00039	96,8000	188,1647	,3622	,8949
VAR0004 3	96,6286	185,4168	,5760	,8907
VAR0004 5	95,6857	192,9277	,2835	,8956
VAR0004 7	96,6286	181,0639	,7086	,8880
VAR00050	96,1143	196,9277	,2496	,8983
VAR00051	96,2571	190,7261	,3410	,8948
VAR00052	96,0857	189,1983	,7752	,8905
VAR00053	96,2000	191,1059	,5802	,8921
VAR00054	96,7429	177,6672	,8305	,8855
VAR00056	96,7714	182,7697	,7283	,8883
VAR00057	97,0857	191,8454	,6667	,8921
VAR00059	96,9143	185,3748	,7111	,8893
VAR00061	97,8857	190,8101	,3529	,8945
VAR00062	97,5714	179,3697	,6249	,8892
VAR00063	97,3429	185,9966	,5024	,8919
VAR00064	97,2286	179,2403	,5430	,8914
VAR00065	95,4286	199,6639	,2607	,8969
VAR00068	95,5143	197,6689	,2548	,8959

Coefficients

N of Cases = 35, 0

N of Items = 36

Alpha = , 8961