

LAMPIRAN A
UJI VALIDITAS DAN RELIABILITAS

Uji Validitas dan Reliabilitas Motivasi

***Sebelum Item Gugur**

Reliability Statistics

Cronbach's Alpha	N of Items
.948	80

Item Statistics

	Mean	Std. Deviation	N
Item 1	3.9667	.18257	30
Item 2	3.2333	.81720	30
Item 3	3.2333	.81720	30
Item 4	3.2333	.81720	30
Item 5	3.0000	.90972	30
Item 6	3.2333	.81720	30
Item 7	3.2333	.81720	30
Item 8	3.4333	.89763	30
Item 9	3.7667	.50401	30
Item 10	3.5667	.62606	30
Item 11	3.7667	.50401	30
Item 12	3.1667	.91287	30
Item 13	3.3333	.84418	30
Item 14	3.2333	.81720	30
Item 15	3.7667	.50401	30
Item 16	3.4333	.67891	30
Item 17	3.2333	.81720	30
Item 18	3.4000	.62146	30
Item 19	3.2000	.84690	30
Item 20	2.7667	.89763	30
Item 21	3.0000	1.17444	30
Item 22	3.0333	1.15917	30
Item 23	3.7667	.62606	30
Item 24	3.6000	.72397	30
Item 25	3.4667	.86037	30
Item 26	3.1000	.95953	30
Item 27	3.7000	.70221	30
Item 28	3.7333	.44978	30
Item 29	3.5000	.82001	30
Item 30	3.8667	.43417	30

Item 31	3.1000	.84486	30
Item 32	2.9000	1.12495	30
Item 33	3.2000	.88668	30
Item 34	2.8667	.86037	30
Item 35	3.5333	.57135	30
Item 36	3.2333	.67891	30
Item 37	3.2000	.84690	30
Item 38	3.3000	.79438	30
Item 39	3.1333	1.04166	30
Item 40	3.2667	.78492	30
Item 41	3.7000	.65126	30
Item 42	3.3000	.79438	30
Item 43	2.9000	1.12495	30
Item 44	3.2667	.86834	30
Item 45	2.2000	.88668	30
Item 46	3.5667	.89763	30
Item 47	3.2000	.66436	30
Item 48	3.6000	.89443	30
Item 49	3.1000	.95953	30
Item 50	3.8000	.48423	30
Item 51	3.6000	.89443	30
Item 52	3.6667	.60648	30
Item 53	2.7667	.85836	30
Item 54	2.4333	1.04000	30
Item 55	2.0333	.88992	30
Item 56	3.5667	.72793	30
Item 57	3.8000	.55086	30
Item 58	3.5333	.73030	30
Item 59	3.8000	.55086	30
Item 60	3.8000	.55086	30
Item 61	3.7667	.67891	30
Item 62	3.2000	.84690	30
Item 63	3.0667	.94443	30
Item 64	3.2667	1.14269	30
Item 65	3.1667	.98553	30
Item 66	3.8000	.55086	30
Item 67	3.2333	.93526	30
Item 68	3.1000	.71197	30
Item 69	2.9333	1.08066	30
Item 70	2.6667	1.06134	30
Item 71	3.8000	.55086	30
Item 72	3.1000	.71197	30
Item 73	3.2000	.66436	30
Item 74	3.1333	.86037	30

Item 75	3.2333	.93526	30
Item 76	2.8667	1.07425	30
Item 77	3.3667	.85029	30
Item 78	3.7000	.65126	30
Item 79	3.2333	.93526	30
Item 80	3.8000	.55086	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Item 1	261.0000	823.310	.434	.948
Item 2	261.7333	786.961	.878	.945
Item 3	261.7333	786.961	.878	.945
Item 4	261.7333	786.961	.878	.945
Item 5	261.9667	808.102	.367	.947
Item 6	261.7333	786.961	.878	.945
Item 7	261.7333	786.961	.878	.945
Item 8	261.5333	809.223	.350	.947
Item 9	261.2000	816.648	.382	.947
Item 10	261.4000	814.662	.359	.947
Item 11	261.2000	816.648	.382	.947
Item 12	261.8000	796.648	.590	.946
Item 13	261.6333	828.102	-.019	.949
Item 14	261.7333	786.961	.878	.945
Item 15	261.2000	816.648	.382	.947
Item 16	261.5333	805.844	.560	.947
Item 17	261.7333	786.961	.878	.945
Item 18	261.5667	802.944	.697	.946
Item 19	261.7667	793.495	.706	.946
Item 20	262.2000	822.786	.084	.948
Item 21	261.9667	809.551	.254	.948
Item 22	261.9333	837.651	-.165	.950
Item 23	261.2000	815.062	.348	.947
Item 24	261.3667	820.171	.174	.948
Item 25	261.5000	814.121	.265	.948
Item 26	261.8667	828.051	-.019	.949
Item 27	261.2667	808.685	.469	.947
Item 28	261.2333	822.392	.205	.948
Item 29	261.4667	812.326	.319	.947
Item 30	261.1000	814.852	.519	.947
Item 31	261.8667	804.395	.475	.947
Item 32	262.0667	812.340	.223	.948

Item 33	261.7667	797.564	.590	.946
Item 34	262.1000	813.128	.286	.948
Item 35	261.4333	807.220	.627	.947
Item 36	261.7333	809.926	.453	.947
Item 37	261.7667	801.840	.528	.947
Item 38	261.6667	793.885	.746	.946
Item 39	261.8333	803.799	.390	.947
Item 40	261.7000	800.838	.595	.946
Item 41	261.2667	813.237	.383	.947
Item 42	261.6667	793.885	.746	.946
Item 43	262.0667	851.030	-.372	.951
Item 44	261.7000	789.459	.772	.946
Item 45	262.7667	844.461	-.337	.950
Item 46	261.4000	787.214	.792	.946
Item 47	261.7667	806.668	.551	.947
Item 48	261.3667	800.102	.533	.947
Item 49	261.8667	801.361	.471	.947
Item 50	261.1667	808.764	.686	.947
Item 51	261.3667	800.102	.533	.947
Item 52	261.3000	808.631	.548	.947
Item 53	262.2000	809.614	.359	.947
Item 54	262.5333	831.913	-.085	.949
Item 55	262.9333	844.478	-.336	.950
Item 56	261.4000	812.317	.363	.947
Item 57	261.1667	802.764	.795	.946
Item 58	261.4333	804.668	.548	.947
Item 59	261.1667	802.764	.795	.946
Item 60	261.1667	802.764	.795	.946
Item 61	261.2000	817.062	.267	.948
Item 62	261.7667	806.668	.426	.947
Item 63	261.9000	813.679	.247	.948
Item 64	261.7000	804.493	.341	.948
Item 65	261.8000	801.269	.460	.947
Item 66	261.1667	802.764	.795	.946
Item 67	261.7333	788.409	.735	.946
Item 68	261.8667	802.257	.623	.946
Item 69	262.0333	814.585	.197	.948
Item 70	262.3000	813.114	.226	.948
Item 71	261.1667	802.764	.795	.946
Item 72	261.8667	802.257	.623	.946
Item 73	261.7667	810.599	.446	.947
Item 74	261.8333	805.799	.437	.947
Item 75	261.7333	806.823	.380	.947
Item 76	262.1000	808.231	.303	.948

Item 77	261.6000	810.248	.350	.947
Item 78	261.2667	800.547	.731	.946
Item 79	261.7333	806.823	.380	.947
Item 80	261.1667	802.764	.795	.946

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
2.6497E2	827.895	28.77317	80

***Sesudah Item Gugur**

Reliability Statistics

Cronbach's Alpha	N of Items
.968	62

Item Statistics

	Mean	Std. Deviation	N
Item 1	3.9667	.18257	30
Item 2	3.2333	.81720	30
Item 3	3.2333	.81720	30
Item 4	3.2333	.81720	30
Item 5	3.0000	.90972	30
Item 6	3.2333	.81720	30
Item 7	3.2333	.81720	30
Item 8	3.4333	.89763	30
Item 9	3.7667	.50401	30
Item 10	3.5667	.62606	30
Item 11	3.7667	.50401	30
Item 12	3.1667	.91287	30
Item 14	3.2333	.81720	30
Item 15	3.7667	.50401	30
Item 16	3.4333	.67891	30
Item 17	3.2333	.81720	30
Item 18	3.4000	.62146	30
Item 19	3.2000	.84690	30
Item 23	3.7667	.62606	30
Item 27	3.7000	.70221	30
Item 29	3.5000	.82001	30
Item 30	3.8667	.43417	30

Item 31	3.1000	.84486	30
Item 33	3.2000	.88668	30
Item 35	3.5333	.57135	30
Item 36	3.2333	.67891	30
Item 37	3.2000	.84690	30
item38	3.3000	.79438	30
Item 39	3.1333	1.04166	30
Item 40	3.2667	.78492	30
Item 41	3.7000	.65126	30
Item 42	3.3000	.79438	30
Item 44	3.2667	.86834	30
Item 46	3.5667	.89763	30
Item 47	3.2000	.66436	30
Item 48	3.6000	.89443	30
Item 49	3.1000	.95953	30
Item 50	3.8000	.48423	30
Item 51	3.6000	.89443	30
Item 52	3.6667	.60648	30
Item 53	2.7667	.85836	30
Item 56	3.5667	.72793	30
Item 57	3.8000	.55086	30
Item 58	3.5333	.73030	30
Item 59	3.8000	.55086	30
Item 60	3.8000	.55086	30
Item 62	3.2000	.84690	30
Item 64	3.2667	1.14269	30
Item 65	3.1667	.98553	30
Item 66	3.8000	.55086	30
Item 67	3.2333	.93526	30
Item 68	3.1000	.71197	30
Item 71	3.8000	.55086	30
Item 72	3.1000	.71197	30
Item 73	3.2000	.66436	30
Item 74	3.1333	.86037	30
Item 75	3.2333	.93526	30
Item 76	2.8667	1.07425	30
Item 77	3.3667	.85029	30
Item 78	3.7000	.65126	30
Item 79	3.2333	.93526	30
Item 80	3.8000	.55086	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Item 1	207.2000	764.855	.438	.968
Item 2	207.9333	728.409	.912	.966
Item 3	207.9333	728.409	.912	.966
Item 4	207.9333	728.409	.912	.966
Item 5	208.1667	751.178	.347	.968
Item 6	207.9333	728.409	.912	.966
Item 7	207.9333	728.409	.912	.966
Item 8	207.7333	751.444	.347	.968
Item 9	207.4000	757.697	.410	.968
Item 10	207.6000	756.800	.352	.968
Item 11	207.4000	757.697	.410	.968
Item 12	208.0000	737.379	.627	.967
Item 14	207.9333	728.409	.912	.966
Item 15	207.4000	757.697	.410	.968
Item 16	207.7333	746.271	.609	.967
Item 17	207.9333	728.409	.912	.966
Item 18	207.7667	744.323	.726	.967
Item 19	207.9667	733.482	.766	.967
Item 23	207.4000	756.386	.364	.968
Item 27	207.4667	751.223	.457	.967
Item 29	207.6667	754.506	.314	.968
Item 30	207.3000	756.148	.544	.967
Item 31	208.0667	746.754	.473	.967
Item 33	207.9667	739.826	.595	.967
Item 35	207.6333	748.309	.662	.967
Item 36	207.9333	751.926	.455	.967
Item 37	207.9667	741.068	.597	.967
Item 38	207.8667	735.085	.780	.967
Item 39	208.0333	745.344	.402	.968
Item 40	207.9000	744.369	.568	.967
Item 41	207.4667	757.430	.320	.968
Item 42	207.8667	735.085	.780	.967
Item 44	207.9000	730.783	.805	.966
Item 46	207.6000	731.214	.768	.966
Item 47	207.9667	748.447	.562	.967
Item 48	207.5667	742.323	.537	.967
Item 49	208.0667	744.892	.449	.968
Item 50	207.3667	750.723	.692	.967
Item 51	207.5667	742.323	.537	.967
Item 52	207.5000	751.224	.533	.967

Item 53	208.4000	753.352	.323	.968
Item 56	207.6000	754.248	.364	.968
Item 57	207.3667	745.275	.789	.967
Item 58	207.6333	747.482	.533	.967
item59	207.3667	745.275	.789	.967
Item 60	207.3667	745.275	.789	.967
Item 62	207.9667	750.171	.397	.968
Item 64	207.9000	746.852	.339	.968
Item 65	208.0000	742.897	.474	.968
Item 66	207.3667	745.275	.789	.967
Item 67	207.9333	731.857	.723	.967
Item 68	208.0667	744.478	.626	.967
Item 71	207.3667	745.275	.789	.967
Item 72	208.0667	744.478	.626	.967
Item 73	207.9667	752.999	.435	.967
Item 74	208.0333	747.826	.441	.968
Item 75	207.9333	749.306	.374	.968
Item 76	208.3000	750.355	.303	.968
Item 77	207.8000	753.062	.333	.968
Item 78	207.4667	742.464	.745	.967
Item 79	207.9333	749.306	.374	.968
Item 80	207.3667	745.275	.789	.967

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
2.1117E2	769.316	27.73655	62

LAMPIRAN B

ANALISIS DATA

Frekuensi Sampel Penelitian

Usia

		Usia			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	11-12	22	19.3	19.3	19.3
	13-15	35	30.7	30.7	50.0
	16-18	28	24.6	24.6	74.6
	19-23	29	25.4	25.4	100.0
Total		114	100.0	100.0	

Uji Normalitas Data

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
motivasi	114	100.0%	0	.0%	114	100.0%

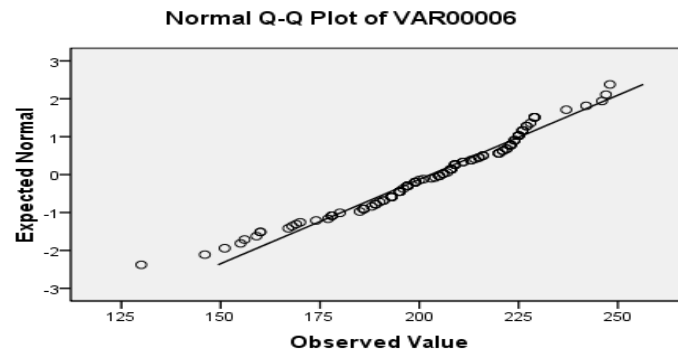
Descriptives

		Statistic	Std. Error	
motivasi	Mean	2.0285E2	2.10824	
	95% Confidence Interval for Mean	Lower Bound	1.9867E2	
		Upper Bound	2.0703E2	
	5% Trimmed Mean	2.0366E2		
	Median	2.0550E2		
	Variance	506.694		
	Std. Deviation	2.25099E1		
	Minimum	130.00		
	Maximum	248.00		
	Range	118.00		
	Interquartile Range	31.00		
	Skewness	-.626	.226	
	Kurtosis	.459	.449	

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
motivasi	.079	114	.078	.967	114	.007

a. Lilliefors Significance Correction



Deskripsi Motivasi Berprestasi

Statistics

VAR00001

N	Valid	114
	Missing	0
Mean		2.0285E2
Std. Error of Mean		2.10824
Median		2.0550E2
Std. Deviation		2.25099E1
Variance		506.694
Skewness		-.626
Std. Error of Skewness		.226
Kurtosis		.459
Std. Error of Kurtosis		.449
Range		118.00
Minimum		130.00
Maximum		248.00
Percentiles	25	1.9100E2
	50	2.0550E2
	75	2.2200E2

VAR00001

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 130	1	.9	.9	.9
146	1	.9	.9	1.8
151	1	.9	.9	2.6
155	1	.9	.9	3.5
156	1	.9	.9	4.4
159	1	.9	.9	5.3
160	2	1.8	1.8	7.0
167	1	.9	.9	7.9
168	1	.9	.9	8.8
169	1	.9	.9	9.6
170	1	.9	.9	10.5
174	1	.9	.9	11.4
177	1	.9	.9	12.3

178	3	2.6	2.6	14.9
180	1	.9	.9	15.8
185	1	.9	.9	16.7
186	3	2.6	2.6	19.3
188	1	.9	.9	20.2
189	3	2.6	2.6	22.8
190	1	.9	.9	23.7
191	2	1.8	1.8	25.4
193	5	4.4	4.4	29.8
195	6	5.3	5.3	35.1
196	1	.9	.9	36.0
197	5	4.4	4.4	40.4
199	4	3.5	3.5	43.9
200	1	.9	.9	44.7
201	1	.9	.9	45.6
203	1	.9	.9	46.5
204	1	.9	.9	47.4
205	3	2.6	2.6	50.0
206	2	1.8	1.8	51.8
207	1	.9	.9	52.6
208	7	6.1	6.1	58.8
209	4	3.5	3.5	62.3
211	2	1.8	1.8	64.0
213	2	1.8	1.8	65.8
214	1	.9	.9	66.7
215	2	1.8	1.8	68.4
216	2	1.8	1.8	70.2
220	3	2.6	2.6	72.8
221	2	1.8	1.8	74.6
222	2	1.8	1.8	76.3
223	5	4.4	4.4	80.7
224	3	2.6	2.6	83.3
225	4	3.5	3.5	86.8
226	3	2.6	2.6	89.5
227	2	1.8	1.8	91.2
228	1	.9	.9	92.1
229	4	3.5	3.5	95.6
237	1	.9	.9	96.5

242	1	.9	.9	97.4
246	1	.9	.9	98.2
247	1	.9	.9	99.1
248	1	.9	.9	100.0
Total	114	100.0	100.0	

Dimensi Dominan Motivasi Berprestasi Tinggi

No	z-TUJUAN	z-USAHA	nTUJUAN	nUSAHA
1	1,86514	1,71762	1	0
2	,30499	-,32916	1	0
3	1,41939	1,03536	1	0
4	-,36364	-,101142	1	0
5	2,53378	2,39988	1	0
6	2,31090	2,39988	0	1
7	,52787	-,101142	1	0
8	,30499	,35310	0	1
9	-,36364	-,10174	0	1
10	-,58652	-,10174	0	1
11	-,80940	1,49020	0	1
12	2,08802	2,39988	0	1
13	,30499	-,101142	1	0
14	,75075	-,10174	1	0
15	-,36364	-,78400	1	0
16	,52787	-,78400	1	0
17	-,36364	,12568	0	1
18	-,36364	,12568	0	1
19	-,14077	,80794	0	1
20	-,36364	-,101142	1	0
21	-,14077	,58052	0	1
22	-,14077	-,55658	1	0
23	,52787	-,32916	1	0
24	,08211	,12568	0	1
25	-1,25516	,58052	0	1
26	-,58652	-,32916	0	1
27	-,58652	-,10174	0	1
28	-,14077	-,101142	1	0
29	-,80940	-,10174	0	1
30	,52787	-,78400	1	0
31	-,14077	-,32916	1	0
32	-,14077	,12568	0	1
33	,08211	-,10174	1	0
34	-1,03228	-,32916	0	1
35	-1,47804	-,101142	0	1

36	-1,47804	-1,01142	0	1
37	-1,25516	-1,01142	0	1
38	-1,25516	-1,01142	0	1
Jumlah			17	21

Dimensi Dominan Motivasi Berprestasi Rendah

No	z-TUJUAN	z-USAHA	nTUJUAN	nUSAHA
1	,98138	,88417	1	0
2	,98138	1,04646	0	1
3	-1,89337	-1,22553	0	1
4	-1,79754	-,57639	0	1
5	-2,85162	-2,19924	0	1
6	,78973	,72189	1	0
7	,98138	,88417	1	0
8	,59808	,88417	0	1
9	1,07720	1,04646	1	0
10	,98138	,88417	1	0
11	,88555	,88417	1	0
12	,88555	,55960	1	0
13	-,26434	,55960	0	1
14	,88555	,55960	1	0
15	-,26434	-,08954	0	1
16	-,26434	-,25182	0	1
17	1,07720	1,04646	1	0
18	-,26434	-,57639	1	0
19	-,36017	-,25182	0	1
20	,02313	,55960	0	1
21	-,26434	1,20874	0	1
22	,50225	-,08954	1	0
23	,40643	,39732	1	0
24	,50225	-,08954	1	0
25	-,64764	-1,71238	1	0
26	-,64764	-1,06324	1	0
27	-,36017	-1,71238	1	0
28	-,93512	-,57639	0	1
29	-,74347	-1,71238	1	0
Jumlah			17	12

Subdimensi Dominan Motivasi Berprestasi Tinggi

z-Berprestasi	z-Bersahabat	z-Berkuasa	n-Berprestasi	n-Bersahabat	n-Berkuasa
2,32211	1,80304	-0,80573	1	0	0
0,48377	-0,10017	-1,36241	1	0	0
1,58678	0,66112	0,30764	1	0	0
-0,80306	-0,86145	0,30764	0	0	1
2,32211	1,80304	2,53437	0	0	1
2,32211	1,4224	2,53437	0	0	1
-0,06773	-0,10017	-0,80573	1	0	0
0,29994	1,04176	-0,80573	0	1	0
0,11611	-0,10017	-1,36241	1	0	0
-0,4354	-0,48081	0,30764	0	0	1
0,66761	0,66112	-1,36241	1	0	0
2,32211	1,80304	1,42101	1	0	0
-1,17073	1,04176	0,30764	0	1	0
0,11611	1,04176	-0,24904	0	1	0
-0,4354	-0,48081	-0,80573	1	0	0
-0,4354	-0,48081	1,42101	0	0	1
-0,25156	-0,10017	0,30764	0	0	1
-0,25156	-0,10017	0,30764	0	0	1
0,29994	0,66112	-0,24904	0	1	0
-1,5384	1,04176	-0,24904	0	1	0
0,48377	0,28047	-0,80573	1	0	0
-0,9869	0,28047	0,86432	0	0	1
-0,25156	0,66112	0,30764	0	1	0
-0,06773	0,66112	-0,24904	0	1	0
0,11611	-0,86145	-0,80573	1	0	0
-0,4354	-0,86145	0,30764	0	0	1
-0,25156	-0,48081	-0,24904	0	0	1
-0,25156	-1,2421	-0,24904	0	0	1
-0,9869	-0,48081	1,42101	0	0	1
0,11611	-0,48081	-0,24904	1	0	0
-0,06773	-0,86145	0,30764	0	0	1
-0,25156	-0,10017	0,86432	0	0	1
-0,61923	0,66112	0,86432	0	0	1
-0,61923	-0,86145	-0,24904	0	0	1
-0,61923	-1,62274	-1,91909	1	0	0

-1,5384	-0,86145	-0,24904	0	0	1
-0,61923	-2,00338	-0,80573	1	0	0
-0,61923	-2,00338	-0,80573	1	0	0
Jumlah			14	7	17

Subdimensi Dominan Motivasi Berprestasi Rendah

z-Berprestasi	z-Bersahabat	z-Berkuasa	n-Berprestasi	n-Bersahabat	n-Berkuasa
0,76072	1,3135	0,75964	0	1	0
0,42477	1,70418	1,48191	0	1	0
-1,70294	-1,61661	-1,40719	0	0	1
-1,47897	-0,63991	-2,12947	0	1	0
-2,82278	-1,81195	-2,49061	0	1	0
1,20866	0,92282	-1,04606	0	1	0
0,76072	1,3135	0,75964	0	1	0
0,42477	1,3135	0,3985	0	1	0
0,98469	1,11816	1,12077	0	0	1
0,76072	1,3135	0,75964	0	1	0
0,98469	0,53213	1,12077	0	0	1
0,98469	0,33679	0,75964	1	0	0
-0,13515	0,33679	0,03736	0	1	0
0,98469	0,33679	0,75964	1	0	0
-0,13515	-0,44457	0,03736	0	0	1
-0,13515	-0,63991	0,03736	0	0	1
0,98469	1,11816	1,12077	0	0	1
-0,35912	-0,63991	0,03736	0	0	1
-0,24714	-0,05389	-1,04606	0	1	0
0,2008	0,33679	0,03736	0	1	0
-0,13515	0,33679	1,48191	0	0	1
0,76072	-0,44457	0,03736	1	0	0
0,76072	-0,05389	0,03736	1	0	0
0,76072	-0,44457	0,03736	1	0	0
-1,14301	-1,03059	-0,68492	0	0	1
-0,69508	-1,03059	-0,68492	0	0	1
-0,80706	-1,03059	-0,68492	0	0	1
-0,69508	-1,42127	0,03736	0	0	1
-1,255	-1,03059	-0,68492	0	0	1

Jumlah	5	11	13
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Motivasi Berprestasi Berdasarkan Usia

Usia

		USIA				
		USIA				
		11-12th	13-15th	16-18 th	19-23th	Total
KATEGORISASI	R	8 53,3%	11 45,8%	6 30%	4 50%	29
	T	7 46,6%	13 54,1%	14 70%	4 50%	38
Total		15	24	20	8	67

LAMPIRAN C
SKALA MOTIVASI BERPRESTASI

Selamat pagi/ siang/ sore teman-teman.

Saya mahasiswi Fakultas Psikologi Universitas Esa Unggul semester akhir, akan melakukan pengambilan data melalui kuesioner ini kepada saudara dalam rangka menyelesaikan skripsi sebagai salah satu syarat kelulusan sarjana psikologi.

Kuesioner ini ditujukan untuk kepentingan penelitian semata, jadi tidak akan mempengaruhi kehidupan pribadi maupun penilaian terhadap saudara. Saudara tidak perlu merasa khawatir karena hasil kuesioner ini dijamin kerahasiaannya.

Akhir kata, saya mengucapkan terimakasih atas kesediaan saudara untuk mengisi kuesioner ini.

Jakarta, 21 Desember 2011

Peneliti

No	Pernyataan	SS	S	TS	STS
1	Target utama saya adalah menjadi pemain bola professional				
2	Saya berkeinginan mencari cara baru untuk membuat lawan saya bingung				
3	Saya latihan semaksimal mungkin agar dapat bertanding secara optimal				
4	Saya mengikuti sekolah sepak bola untuk membanggakan orang tua				
5	Agar dapat menjadi kapten, saya bertekad mencetak gol saat bertanding				
6	Saya tertantang saat berhadapan dengan lawan yang kuat				
7	Untuk meningkatkan kemampuan saya, saya berlatih tidak hanya di SSB Garec's saja				
8	Saya datang tepat waktu saat latihan				
9	Saya saling mendukung dengan sesama pemain agar <i>team</i> dapat mencetak gol dengan baik				
10	Saya memberikan masukan, seperti strategi, agar dapat bermanfaat bagi <i>team</i>				
11	Saya tidak punya target khusus di sekolah sepak bola ini				
12	Saya tidak ingin mencari strategi baru untuk membuat lawan saya bingung				
13	Saya tidak membutuhkan orang lain untuk meningkatkan kemampuan saya				
14	Saya tidak terobsesi menjadi <i>man of the match</i> (bintang pertandingan)				

15	Saya malas jika harus berhadapan dengan lawan				
16	Saya malas berpikir tentang ide-ide baru untuk membantu pelatih mencari strategi baru				

*dan seterusnya