

## Reliabilitas Kuisiner Pengetahuan

### Reliability Statistics

Cronbach's Alpha	N of Items
.723	18

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
p1	13.05	5.950	.469	.692
p2	13.19	6.346	.286	.716
p3	12.72	6.777	.361	.709
p4	13.07	6.685	.152	.733
p5	13.37	7.477	-.143	.762
p6	13.05	6.569	.203	.726
p7	12.93	6.828	.124	.733
p8	12.67	6.796	.639	.703
p9	12.72	7.016	.180	.721
p10	12.67	6.796	.639	.703
p11	12.74	6.814	.279	.714
p12	13.44	6.491	.318	.710
p13	12.79	6.169	.595	.684
p14	12.77	6.516	.427	.701
p15	12.81	6.250	.502	.691
p16	12.67	6.796	.639	.703
p17	12.70	6.597	.626	.696
p18	12.70	6.692	.535	.701

## Reliabilitas Kuisisioner Persepsi

### Reliability Statistics

Cronbach's Alpha	N of Items
.752	22

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
p1	51.07	35.685	.409	.735
p2	52.49	35.351	.457	.732
p3	52.09	33.705	.695	.715
p4	51.84	36.711	.246	.748
p5	50.81	38.012	.257	.746
p6	51.91	36.372	.354	.740
p7	52.14	36.647	.355	.740
p8	52.33	38.987	.126	.752
p9	52.16	36.330	.333	.741
p10	51.95	35.855	.355	.739
p11	52.42	40.678	-.235	.762
p12	52.16	34.997	.491	.729
p13	51.60	35.578	.393	.736
p14	51.95	35.760	.407	.736
p15	51.88	35.581	.481	.731
p16	51.93	35.495	.393	.736
p17	51.12	38.772	.054	.761
p18	52.47	38.207	.117	.756
p19	52.09	35.467	.417	.734
p20	51.51	36.684	.246	.748
p21	51.53	40.588	-.134	.776
p22	52.35	36.947	.281	.745



p3	Pears on Correlati on	.339(*)	.072	1	-.232	-.440(*)	.152	.237	.563(**)	.283	.563(**)	.541(**)	.141	.153	.185	.127	.563(**)	.373(*)	.373(*)	.442(**)
	Sig. (2-taile d)	.026	.645		.134	.003	.331	.127	.000	.066	.000	.000	.367	.327	.234	.419	.000	.014	.014	.003
p4	N Pears on Correlati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Sig. (2-taile d)	.182	-.059	-.232	1	.528(*)	-.011	-.108	-.131	-.232	-.131	-.272	.321(*)	.202	.133	.392(**)	-.131	.036	.036	.330(*)
p5	N Pears on Correlati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Sig. (2-taile d)	.244	.705	.134		.000	.943	.492	.403	.134	.403	.078	.036	.193	.394	.009	.403	.817	.817	.031
p5	N Pears on Correlati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Sig. (2-taile d)	-.133	-.268	.440(**)	-.528(**)	1	-.027	-.191	-.248	-.237	-.248	.336(*)	.062	.049	.064	.134	-.248	.109	.109	.023
	Sig. (2-taile d)	.395	.082	.003	.000		.863	.220	.109	.127	.109	.027	.692	.756	.684	.392	.109	.487	.487	.884

p6	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
		.124	.086	.152	-.011	-.027	1	.027	.191	-.035	.191	.069	.065	.361 (*)	.152	.030	.191	.047	.27 3	.375(*)
	Sig. (2- taile d)	.427	.581	.331	.943	.863		.863	.220	.825	.220	.662	.678	.017	.331	.849	.220	.763	.07 6	.013
p7	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
		.133	.060	.237	-.108	-.191	.027	1	.248	.033	.248	-.021	.193	-.101	.098	.147	.248	.109	.10 9	.287
	Sig. (2- taile d)	.395	.700	.127	.492	.220	.863		.109	.833	.109	.895	.216	.520	.533	.347	.109	.487	.48 7	.062
p8	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
		.191	.144	.563( **)	-.131	-.248	.191	.248	1	.563( **)	1.00 0(**)	.482( **)	.079	.383 (*)	.425 (**)	.350( *)	1.00 0(** )	.699 (**)	.69 9(* *)	.672(** )



p11	Pears on Correlati on	.232	.299	.541(**)	-.272	-.336(*)	.069	-.021	.482(**)	.227	.482(**)	1	-.032	.333(*)	.134	.076	.482(**)	.309(*)	.309(*)	.377(*)
	Sig. (2-taile d)	.134	.052	.000	.078	.027	.662	.895	.001	.144	.001		.838	.029	.393	.630	.001	.043	.043	.013
p12	N Pears on Correlati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Sig. (2-taile d)	.051	.181	.367	.036	.692	.678	.216	.613	.045	.613	.838		.183	.231	.143	.613	.468	.468	.002
p13	N Pears on Correlati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Sig. (2-taile d)	.017	.013	.327	.193	.756	.017	.520	.011	.327	.011	.029	.183		.077	.000	.011	.000	.000	.000

p14	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	
		.152	.047	.185	.133	.064	.152	.098	.425(**)	.185	.425(**)	.134	.187	.273	1	.233	.425(**)	.609(**)	.264	.522(**)
p15	Sig. (2- taile d)	.331	.763	.234	.394	.684	.331	.533	.004	.234	.004	.393	.231	.077		.133	.004	.000	.087	.000
	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
p16		.159	.159	.127	.392(**)	.134	.030	.147	.350(*)	.127	.350(*)	.076	.227	.550(**)	.233	1	.350(*)	.501(**)	.202	.602(**)
	Sig. (2- taile d)	.309	.310	.419	.009	.392	.849	.347	.021	.419	.021	.630	.143	.000	.133		.021	.001	.195	.000
p16	N Pears on Corr elati on	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
		.191	.144	.563(**)	-.131	-.248	.191	.248	1.000(**)	.563(**)	1.000(**)	.482(**)	.079	.383(*)	.425(**)	.350(*)	1	.699(**)	.699(*)	.672(**)





jumlah	Pears on Corr elati on	.606(* *)	.453(* *)	.442( **)	.330 (*)	.023	.375( *)	.287	.672( **)	.271	.672( **)	.377( *)	.452( **)	.675 (**)	.522 (**)	.602( **)	.672( **)	.673 (**)	.59 0(* *)	1
	Sig. (2- taile d)	.000	.002	.003	.031	.884	.013	.062	.000	.078	.000	.013	.002	.000	.000	.000	.000	.000	.00 0	
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43

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

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



p5	Sig. (2-tailed)	.628	.674	.080		.428	.386	.184	.413	.070	.543	.242	.429	.131	.396	.446	.970	.609	.343	.035	.167	.044	.084	.015
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	.431(**)	-.014	.020	.124	1	-.011	-.116	-.122	-.065	.057	-.137	-.001	.156	.191	.233	.321(*)	.241	-.048	.142	.361(*)	.111	.030	.331(*)
p6	Sig. (2-tailed)	.004	.931	.897	.428		.944	.461	.436	.677	.717	.380	.992	.316	.219	.133	.036	.119	.758	.362	.017	.479	.850	.030
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	.181	.340(*)	.262	.135	-.011	1	.541(**)	.240	.174	.369(*)	-.008	.129	.202	.307(*)	.164	.135	.039	-.187	.151	-.090	-.073	.026	.449(**)
p7	Sig. (2-tailed)	.246	.026	.090	.386	.944		.000	.121	.263	.015	.961	.411	.194	.045	.293	.389	.801	.229	.333	.566	.643	.870	.003
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	-.051	.209	.273	.207	-.116	.541(**)	1	.637(**)	.342(*)	.500(**)	.056	.144	.109	.141	.006	-.065	.070	.143	.058	-.203	-.017	.196	.443(**)
p8	Sig. (2-tailed)	.747	.178	.077	.184	.461	.000		.000	.025	.001	.721	.358	.486	.366	.968	.677	.657	.359	.712	.192	.915	.209	.003
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	.029	.093	.113	.128	-.122	.240	.637(**)	1	.339(*)	.357(*)	.377(*)	.043	-.108	.012	.162	-.268	.035	.306(*)	.112	-.311(*)	-.180	-.081	.193
	Sig. (2-tailed)	.852	.555	.471	.413	.436	.121	.000		.026	.019	.013	.784	.492	.938	.298	.083	.822	.046	.476	.042	.248	.604	.214



p13	Pears on Correlation	.124	.160	.338(*)	.234	.156	.202	.109	-.108	.168	.046	-.446(**)	.045	1	.674(**)	.633(**)	.360(*)	-.098	.084	-.088	.205	-.136	.312(*)	.495(**)
p14	Sig. (2-tailed)	.427	.306	.026	.131	.316	.194	.486	.492	.282	.772	.003	.775	.000	.000	.000	.018	.532	.592	.575	.188	.386	.042	.001
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
p15	Pears on Correlation	.288	.272	.231	.133	.191	.307(*)	.141	.012	.098	-.022	-.338(*)	.142	.674(**)	1	.644(**)	.329(*)	-.069	.159	-.043	.176	-.482(**)	.395(**)	.502(**)
	Sig. (2-tailed)	.061	.078	.136	.396	.219	.045	.366	.938	.532	.889	.027	.364	.000	.000	.000	.031	.661	.307	.782	.258	.001	.009	.001
p16	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	.272	.265	.312(*)	.119	.233	.164	.006	-.162	.221	.054	-.353(*)	.317(*)	.633(**)	.644(**)	1	.525(**)	.029	.140	.053	.211	-.332(*)	.278	.560(**)
p17	Sig. (2-tailed)	.078	.085	.042	.446	.133	.293	.968	.298	.154	.729	.020	.038	.000	.000	.000	.000	.851	.369	.736	.175	.030	.071	.000
	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
p17	Pears on Correlation	.293	.295	.328(*)	-.006	.321(*)	.135	-.065	-.268	.001	.228	-.306(*)	.203	.360(*)	.329(*)	.525(**)	1	.124	-.009	.301	.131	-.144	.235	.497(**)
	Sig. (2-tailed)	.057	.055	.032	.970	.036	.389	.677	.083	.995	.142	.046	.193	.018	.031	.000	.000	.429	.953	.050	.402	.359	.129	.001
p17	N	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
	Pears on Correlation	.113	-.074	-.048	.080	.241	.039	.070	.035	.030	.016	.156	.072	-.098	-.069	.029	.124	1	-.250	.161	.058	.185	-.278	.173

	Sig. (2-tailed) N	.470 43	.638 43	.761 43	.609 43	.119 43	.801 43	.657 43	.822 43	.851 43	.921 43	.319 43	.647 43	.532 43	.661 43	.851 43	.429 43		.106 43	.302 43	.713 43	.236 43	.071 43	.266 43
p18	Pears on Correlation	.137	.458(**)	.232	-.148	-.048	-.187	.143	.306(*)	.079	.107	.293	.036	.084	.159	.140	-.009	-.020	1	-.078	-.022	-.337(*)	.498(**)	.234
	Sig. (2-tailed) N	.379 43	.002 43	.135 43	.343 43	.758 43	.229 43	.359 43	.046 43	.616 43	.495 43	.057 43	.820 43	.592 43	.307 43	.369 43	.953 43	.106 43		.619 43	.173 43	.027 43	.001 43	.131 43
p19	Pears on Correlation	.225	.315(*)	.383(*)	.323(*)	.142	.151	.058	-.112	.146	.195	-.147	.397(**)	-.088	-.043	.053	.301	.161	-.078	1	.510(**)	.227	.032	.515(**)
	Sig. (2-tailed) N	.146 43	.040 43	.011 43	.035 43	.362 43	.333 43	.712 43	.476 43	.350 43	.211 43	.347 43	.008 43	.575 43	.782 43	.736 43	.050 43	.302 43	.619 43		.000 43	.143 43	.840 43	.000 43
p20	Pears on Correlation	.340(*)	.051	.272	.215	.361(*)	-.090	-.203	.311(*)	-.106	-.054	-.401(**)	.318(*)	.205	.176	.211	.131	.058	-.212	.510(**)	1	.211	.006	.368(*)
	Sig. (2-tailed) N	.026 43	.746 43	.078 43	.167 43	.017 43	.566 43	.192 43	.042 43	.500 43	.733 43	.008 43	.038 43	.188 43	.258 43	.175 43	.402 43	.713 43	.173 43	.000 43		.174 43	.971 43	.015 43
p21	Pears on Correlation	.005	-.313(*)	-.002	-.309(*)	.111	-.073	-.017	-.180	-.060	.034	-.127	-.100	-.136	.482(**)	-.332(*)	-.144	.185	.337(*)	.227	.211	1	-.159	-.006
	Sig. (2-tailed) N	.977 43	.041 43	.990 43	.044 43	.479 43	.643 43	.915 43	.248 43	.700 43	.827 43	.417 43	.524 43	.386 43	.001 43	.030 43	.359 43	.236 43	.027 43	.143 43	.174 43	.309 43	.967 43	

p22	N Pears on Corre lation	43 .304( *)	43 .236	43 .323( *)	43 -.266	43 .030	43 .026	43 .196	43 -.081	43 .127	43 .194	43 - .326( *)	43 .081	43 .312( *)	43 .395( **)	43 .27 8	43 .23 5	43 - .27 8	43 .49 8( ** )	43 .03 2	43 .00 6	43 -.159	43 1	43 .382( *)
jumlah	Sig. (2- tailed )	.047	.128	.035	.084	.850	.870	.209	.604	.418	.212	.033	.604	.042	.009	.07 1	.12 9	.07 1	.00 1	.84 0	.97 1	.309		.011
	N Pears on Corre lation	43 .505( **)	43 .546( **)	43 .750( **)	43 .367( *)	43 .331( *)	43 .449( **)	43 .443( **)	43 .193	43 .435( **)	43 .462( **)	43 -.189	43 .578( **)	43 .495( **)	43 .502( **)	43 .56 0( ** )	43 .49 7( ** )	43 .17 3	43 .23 4	43 .51 5( ** )	43 .36 8( *)	43 -.006	43 .382( *)	43 1
	Sig. (2- tailed ) N	.001 43	.000 43	.000 43	.015 43	.030 43	.003 43	.003 43	.214 43	.004 43	.002 43	.226 43	.000 43	.001 43	.001 43	.00 0	.00 1	.26 6	.13 1	.00 0	.01 5	.967 43	.011 43	

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

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



