

LAMPIRAN

Lampiran 1. Data Reponden

No	Nama Responden	Jumlah ternak	Lokasi	Umur (tahun)	Tk. Pendidikan	Pengalaman (tahun)	Pekerjaan utama
1	Sumiran	3000	Sumurmuling	52	SD	23	Peternak
2	Parjiman	5000	Sumurmuling	40	SD	16	Pengrajin kayu
3	Sumaryanto	5000	Sumurmuling	41	SD	5	Peternak
4	Sunarti	8000	Sumurmuling	38	SMP	20	Peternak
5	Yadi Wiyana	2000	Sumurmuling	51	SD	30	Peternak
6	Sudi Kemis	2000	Sumurmuling	62	SD	26	Peternak
7	Sakir	5000	Sumurmuling	46	SD	25	Peternak
8	Suparno	3000	Wonolopo	47	SMP	23	Peternak
9	Mujiharsono	6000	Sembungan	63	SMA	38	Peternak
10	Widodo	2500	Gegulu	42	S1	12	Guru
11	Tumijo	1000	Gegulu	43	SD	7	Pengrajin kayu
12	Panca	2400	Kragilan	28	SMP	6	Peternak
13	Akirohman	1300	Kragilan	54	SMA	17	Peternak
14	Mishiyem	2500	Kragilan	53	SD	5	Peternak
15	Samijo	7000	Gegulu	39	SD	31	Peternak
16	Ngadiran	4000	Sumurmuling	61	SD	13	Peternak
17	Sugiyat	7000	Sumurmuling	51	SD	25	Peternak
18	Marsudi	4000	Sumurmuling	41	SMP	29	Peternak
19	Sumijan	5000	Kragilan	35	SMA	16	Peternak
20	Pramono	7000	Sumurmuling	45	SD	21	Peternak
21	Gunawan	3000	Gegulu	38	SMA	11	Peternak
22	Supardal	3500	Sembungan	54	SMA	12	Pegawai Desa

Lampiran 2. Korelasi Faktor-faktor yang mempengaruhi peternak

Correlations

		kognitif	Afektif	konatif	jmlhtrnk	pengetahuan	keluarga	tokoh	akses	Pengalaman
Spearman's rho	Kognitif	Correlation Coefficient	1,000	-,212	,065	-,121	,109	,211	,260	,055
		Sig. (1-tailed)	.	,172	,388	,296	,314	,173	,122	,405
		N	22	22	22	22	22	22	22	22
Afektif		Correlation Coefficient	-,212	1,000	,426(*)	,097	,462(*)	,143	,188	,462(*)
		Sig. (1-tailed)	,172	.	,024	,334	,015	,263	,201	,015
		N	22	22	22	22	22	22	22	22
Konatif		Correlation Coefficient	,065	,426(*)	1,000	-,316	,760(**)	,076	,347	,616(**)
		Sig. (1-tailed)	,388	,024	.	,076	,000	,368	,057	,001
		N	22	22	22	22	22	22	22	22
Jmlhtrnk		Correlation Coefficient	-,121	,097	-,316	1,000	-,143	,149	-,044	,016
		Sig. (1-tailed)	,296	,334	,076	.	,262	,254	,422	,472
		N	22	22	22	22	22	22	22	22
penyuluhan		Correlation Coefficient	,109	,462(*)	,760(**)	-,143	1,000	,088	,561(**)	,790(**)
		Sig. (1-tailed)	,314	,015	,000	,262	.	,348	,003	,000
		N	22	22	22	22	22	22	22	22
tokoh		Correlation Coefficient	,260	,188	,347	-,044	,561(**)	,196	1,000	,794(**)
		Sig. (1-tailed)	,122	,201	,057	,422	,003	,191	.	,000
		N	22	22	22	22	22	22	22	22
akses		Correlation Coefficient	,055	,462(*)	,616(**)	,016	,790(**)	,088	,794(**)	1,000
		Sig. (1-tailed)	,405	,015	,001	,472	,000	,348	,000	.
		N	22	22	22	22	22	22	22	22
pengalaman		Correlation Coefficient	-,305	-,187	-,326	,319	-,120	,073	-,098	-,209
		Sig. (1-tailed)	,083	,202	,069	,074	,297	,374	,332	,176
		N	22	22	22	22	22	22	22	22

* Correlation is significant at the 0.05 level (1-tailed).

** Correlation is significant at the 0.01 level (1-tailed).

Lampiran 3. Korelasi total sikap yang mempengaruhi peternak

Correlations

Spearman's rho		Total	jmlhtrnk	pengetahuan	keluarga	tokoh	akses	pengalaman
total	Correlation Coefficient	1,000	-,231	,622(**)	,127	,268	,529(**)	-,493(**)
	Sig. (1-tailed)	.	,150	,001	,286	,114	,006	,010
	N	22	22	22	22	22	22	22
jmlhtrnk	Correlation Coefficient	-,231	1,000	-,143	,149	-,044	,016	,319
	Sig. (1-tailed)	,150	.	,262	,254	,422	,472	,074
	N	22	22	22	22	22	22	22
pengetahuan	Correlation Coefficient	,622(**)	-,143	1,000	,088	,561(**)	,790(**)	-,120
	Sig. (1-tailed)	,001	,262	.	,348	,003	,000	,297
	N	22	22	22	22	22	22	22
keluarga	Correlation Coefficient	,127	,149	,088	1,000	,196	,088	,073
	Sig. (1-tailed)	,286	,254	,348	.	,191	,348	,374
	N	22	22	22	22	22	22	22
tokoh	Correlation Coefficient	,268	-,044	,561(**)	,196	1,000	,794(**)	-,098
	Sig. (1-tailed)	,114	,422	,003	,191	.	,000	,332
	N	22	22	22	22	22	22	22
akses	Correlation Coefficient	,529(**)	,016	,790(**)	,088	,794(**)	1,000	-,209
	Sig. (1-tailed)	,006	,472	,000	,348	,000	.	,176
	N	22	22	22	22	22	22	22
pengalaman	Correlation Coefficient	-,493(**)	,319	-,120	,073	-,098	-,209	1,000
	Sig. (1-tailed)	,010	,074	,297	,374	,332	,176	.
	N	22	22	22	22	22	22	22

** Correlation is significant at the 0.01 level (1-tailed).



