

## OUTPUT VARIABLE Y

	Pearson Correlation	1,000**	-,167	-,167	-,167	-,167	,667*	-,111	-,111	1	-,111	-,167	,682
Y9	Sig. (2-tailed)	,000	,645	,645	,645	,645	,035	,760	,760		,760	,645	,430
	N	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	-,111	-,167	-,167	,667*	-,167	,667*	-,111	-,111	-,111	1	-,167	,738
Y10	Sig. (2-tailed)	,760	,645	,645	,035	,645	,035	,760	,760	,760		,645	,108
	N	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	-,167	-,250	-,250	-,250	1,000**	-,250	-,167	-,167	-,167	-,167	1	,731
Y11	Sig. (2-tailed)	,645	,486	,486	,486	,000	,486	,645	,645	,645	,645		,521
	N	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	-,167	-,250	-,250	,375	,375	,375	-,167	-,167	-,167	,667*	,375	,615
Y12	Sig. (2-tailed)	,645	,486	,486	,286	,286	,286	,645	,645	,645	,035	,286	,058
	N	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	,682	,731	,938	,623	,931	,615	,541	,582	,682	,738	,615	1
TOTALY	Sig. (2-tailed)	,430	,521	,916	,223	,521	,058	,521	,430	,430	,108	,521	
	N	10	10	10	10	10	10	10	10	10	10	10	10

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

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