FREQUENCIES VARIABLES=x1\_train x2\_train x3\_train y\_train /STATISTICS=STDDEV VARIANCE MINIMUM MAXIMUM SEMEAN MEAN SKEWNESS SESKE W KURTOSIS SEKURT /ORDER=ANALYSIS.

## **Statistics**

		x1_train	x2_train	x3_train	y_train
N	Valid	10000	10000	10000	10000
	Missing	0	0	0	0
Mean		.4951931712	.5040919527	.4975040397	.4474590381
Std. Error of Mean		.0028900413	.0028819643	.0028640249	.0018593230
Std. Deviation		.2890041270	.2881964308	.2864024892	.1859322962
Variance		.084	.083	.082	.035
Skewness		004	024	.008	.048
Std. Error of Skewness		.024	.024	.024	.024
Kurtosis		-1.199	-1.192	-1.173	580
Std. Error of Kurtosis		.049	.049	.049	.049
Minimum		.0003289775	.0002434520	.0000554176	.0088996756
Maximum		.9999421806	.9999759923	.9999548955	.9889424485