

```

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