

**Descriptive Statistics**

	N	Range	Minimum	Maximum	Mean		Std. Deviation	Variance
	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Statistic
FTSE_Price	119	3689.86	3830.09	7519.95	6.0351E3	77.29992	843.24254	7.111E5
FTSE_Change	119	.21	-.13	.08	.0016	.00375	.04088	.002
Sainsbury	119	183.10	224.30	407.40	3.0956E2	4.35562	47.51422	2.258E3
Sainsbury_Change	119	.33	-.19	.14	-.0033	.00544	.05936	.004
Valid N (listwise)	119							

**Correlations**

		FTSE_Change	Sainsbury_Change
FTSE_Change	Pearson Correlation	1	.461**
	Sig. (2-tailed)		.000
	N	119	119
Sainsbury_Change	Pearson Correlation	.461**	1
	Sig. (2-tailed)	.000	
	N	119	119

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

**Variables Entered/Removed<sup>b</sup>**

Model	Variables Entered	Variables Removed	Method
1	FTSE_Change <sup>a</sup>		Enter

a. All requested variables entered.

b. Dependent Variable: Sainsbury\_Change

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.461 <sup>a</sup>	.212	.206	.05291

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a. Predictors: (Constant), FTSE\_Change

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.088	1	.088	31.523	.000 <sup>a</sup>
	Residual	.328	117	.003		
	Total	.416	118			

a. Predictors: (Constant), FTSE\_Change

b. Dependent Variable: Sainsbury\_Change

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.004	.005		-.895	.373
	FTSE_Change	.669	.119	.461	5.615	.000

a. Dependent Variable: Sainsbury\_Change



