

REGRESSION

```
/VARIABLES= rolloutstr
/DEPENDENT= businnovation
/METHOD=ENTER
/STATISTICS=COEFF R ANOVA.
```

Model Summary (businnovation)

R	R Square	Adjusted R Square	Std. Error of the Estimate
.81	.66	.66	2.94

ANOVA (businnovation)

	Sum of Squares	df	Mean Square	F	Sig.
Regression	2363.21	1	2363.21	272.72	.000
Residual	1213.16	140	8.67		
Total	3576.37	141			

Coefficients (businnovation)

	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	2.35	.94	.00	2.51	.013
rolloutstr	.85	.05	.81	16.51	.000

REGRESSION

```
/VARIABLES= rolloutstr
/DEPENDENT= nig.busi
/METHOD=ENTER
/STATISTICS=COEFF R ANOVA.
```

Model Summary (nig.busi)

R	R Square	Adjusted R Square	Std. Error of the Estimate
.04	.00	-.01	3.87

ANOVA (nig.busi)

	Sum of Squares	df	Mean Square	F	Sig.
Regression	2.97	1	2.97	.20	.657
Residual	2092.33	140	14.95		
Total	2095.30	141			

Coefficients (nig.busi)

	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	16.40	1.23	.00	13.35	.000
rolloutstr	.03	.07	.04	.45	.657