```
Data written to the working file.
18 variables and 900 cases written.
Variable: Channel
                           Type: String Format: A38
                                                          One or more values were tr
uncated.
Variable: Watchtime
                           Type: Number Format: F10
Variable: Streamtime
                           Type: Number Format: F6
Variable: Peakviewers
                           Type: Number Format: F7
Variable: Averageviewers
                           Type: Number Format: F6
Variable: FollowersPrevYr
                           Type: Number Format: F8
Variable: Followers
                           Type: Number Format: F8
Variable: Followersgained
                           Type: Number Format: F7
Variable: Partnered
                           Type: Number Format: F1
Variable: Mature
                           Type: Number Format: F1
Variable: Meanweeklywatchhours
                             Type: Number Format: F19.12
Variable: Meanweeklystreamhours Type: Number Format: F19.16
Variable: Followers100000
                           Type: Number Format: F9.5
Variable: @1Averageviewers
                           Type: Number Format: F24.22
Variable: lnFollowers
                           Type: Number Format: F18.15
Variable: lnAverageviewers
                           Type: Number Format: F19.16
Variable: lnMeanweeklywatchhours Type: Number Format: F18.15
Substitute the following to build syntax for these data.
  /VARIABLES=
  Channel A38
  Watchtime F10
  Streamtime F6
  Peakviewers F7
  Averageviewers F6
  FollowersPrevYr F8
  Followers F8
  Followersgained F7
  Partnered F1
  Mature F1
  Meanweeklywatchhours F19.12
  Meanweeklystreamhours F19.16
  Followers100000 F9.5
   @1Averageviewers F24.22
   lnFollowers F18.15
   lnAverageviewers F19.16
   lnMeanweeklywatchhours F18.15
   lnMeanweeklystreamhours F19.17
```

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Meanweeklyst reamhours ^b		Enter

a. Dependent Variable: InFollowers

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.238 ^a	.056	.055	1.052700681

a. Predictors: (Constant), Meanweeklystreamhours

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	59.578	1	59.578	53.762	<.001 ^b
	Residual	995.144	898	1.108		
	Total	1054.723	899			

a. Dependent Variable: InFollowers

b. Predictors: (Constant), Meanweeklystreamhours

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	13.531	.059		229.036	.000
	Meanweeklystreamhours	009	.001	238	-7.332	<.001

a. Dependent Variable: InFollowers