Independent Variable: Mean weekly stream hours 1/Average viewers = 0.00004043631 + 0.0000091545008 Mean weekly stream hours Sample size: 900 R (correlation coefficient) = 0.74839756 R-sq = 0.56009891

Parameter estimates:

Parameter

Intercept

Source

Model Error

Total

DF

898

899

Dependent Variable: 1/Average viewers

Estimate of error standard deviation: 0.00023570204

Estimate

SS

0.000063520326

0.000049888797

0.00011340912

Slope	0.0000091545008	2.7073328e-7	<i>≠</i> 0	898	33.813725	< 0.0001
Analysis of variance table for regression model:						

MS

0.000063520326

5.5555453e-8

Std. Err.

0.00004043631 | 0.000013227847 |

Alternative |

F-stat

1143,368

DF

P-value

< 0.0001

 $\neq 0 \mid 898 \mid 3.0569079 \mid$

T-Stat

P-value

0.0023