

Regression Analysis in Your Dataset

My Dataset is _____.

1) I performed a linear regression on _____ and found
dataset or subset

_____ correlation between
a weak/strong/moderate ($R=...$), positive/negative

_____ and _____.
[x-axis] [y-axis]

I would predict that a 1 _____ increase in _____ is associated with a
[x-axis units] [x-axis]

_____ in _____.
[slope, y-units] [increase/decrease] [y-axis]

2) I performed a linear regression on _____ and found
dataset or subset

_____ correlation between
a weak/strong/moderate ($R=...$), positive/negative

_____ and _____.
[x-axis] [y-axis]

I would predict that a 1 _____ increase in _____ is associated with a
[x-axis units] [x-axis]

_____ in _____.
[slope, y-units] [increase/decrease] [y-axis]

3) I performed a linear regression on _____ and found
dataset or subset

_____ correlation between
a weak/strong/moderate ($R=...$), positive/negative

_____ and _____.
[x-axis] [y-axis]

I would predict that a 1 _____ increase in _____ is associated with a
[x-axis units] [x-axis]

_____ in _____.
[slope, y-units] [increase/decrease] [y-axis]