

Correlation Coefficient is '0.78' and R2 is '0.61'

The observations of `('Advertising', 'Sales')` are '200'

The min and max are '1.6' '27.0'

The Arithmetic mean is '14.02'

The variance is '27.22'

The standard deviation is '5.20'

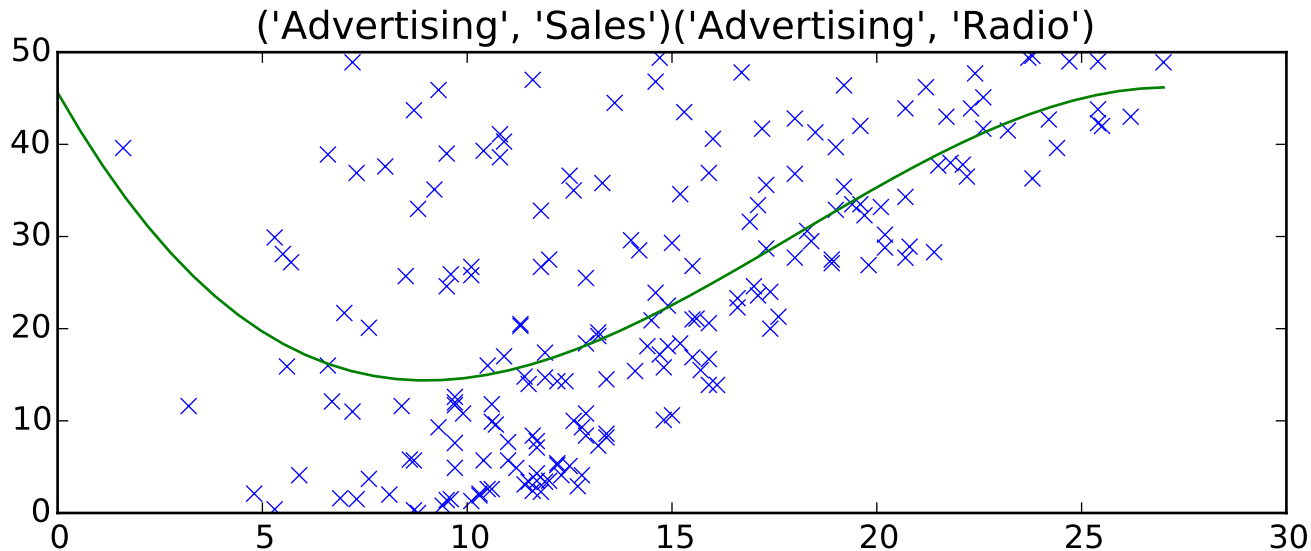
The observations of `('Advertising', 'TV')` are '200'

The min and max are '0.7' '296.4'

The Arithmetic mean is '147.04'

The variance is '7370.95'

The standard deviation is '85.60'



Correlation Coefficient is '0.58' and R2 is '0.34'

The observations of>('Advertising', 'Sales') are '200'

The min and max are '1.6' '27.0'

The Arithmetic mean is '14.02'

The variance is '27.22'

The standard deviation is '5.20'

The observations of>('Advertising', 'Radio') are '200'

The min and max are '0.0' '49.6'

The Arithmetic mean is '23.26'

The variance is '220.43'

The standard deviation is '14.80'