

Graphing

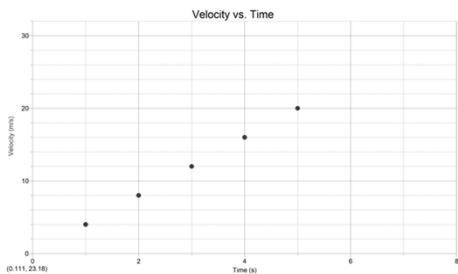
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Why Graph?

- In general, graphs combine data into clearly visible relationships.
- These relationships also help us predict the results of other situations, not yet tested.
- For example:

2

What speed would the car be going at 6 seconds? At 7 Seconds?



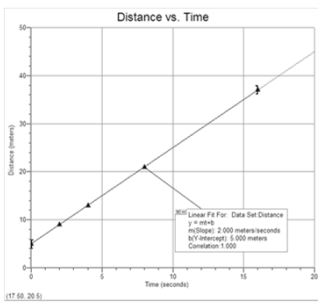
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Parts of a Graph

- When grading graphs, I will look for:
 - Axes
 - Labels
 - Title
 - Data Points
 - Best Fit Line or Curve
 - Orientation

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Using Graphical Analysis to Graph



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Axes & Variables

- If possible,
 - X-Axis
 - Independent Variable:
 - Y Axis
 - Dependent Variable:
- Sometimes, this does not give us a known relationship

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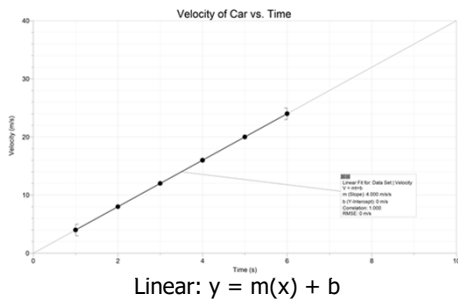
Variable Relationships - Generalizations*

- Direct Relationships
 - As one variable increases, the other increases
 - As one variable decreases, the other variable decreases
- Inverse Relationships
 - As one variable increases, the other decreases
 - As one variable decreases, the other variable increases

We will use more specific relationships in Physics.

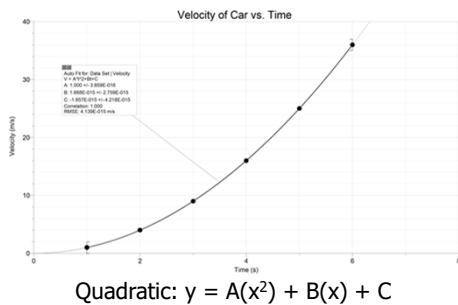
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Variable Relationships



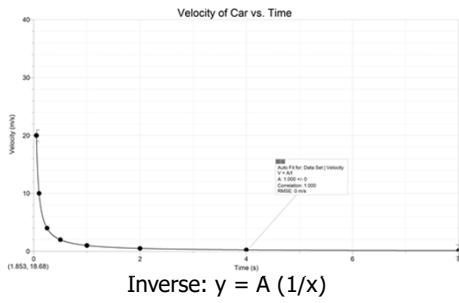
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Variable Relationships



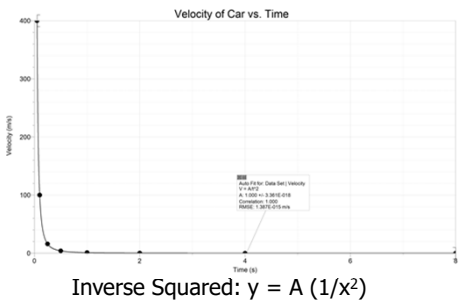
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Variable Relationships



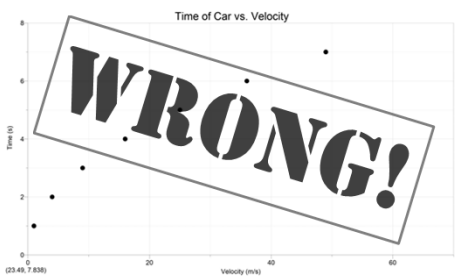
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Variable Relationships



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What relationship is this?



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Linearization of Graphs

- Linearization is the process of making a curved graph (inverse, quadratic, etc.) linear
- This is done by changing the x – axis to $1/x$, x^2 , etc.
- This linear relationship makes it easier to write an equation that relates the variables.
