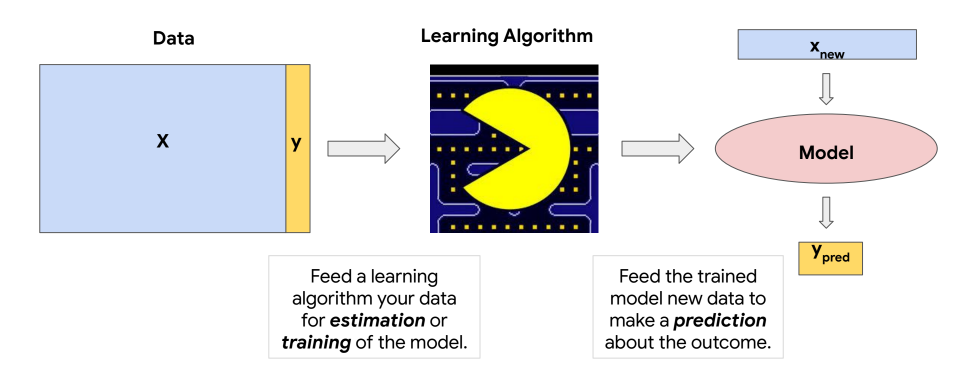
Statistical Learning: Least Squares

Jesse Gronsbell

Department of Statistical Sciences, University of Toronto

Part I: Least Squares Estimation

Now matter what you call it, this is what you do

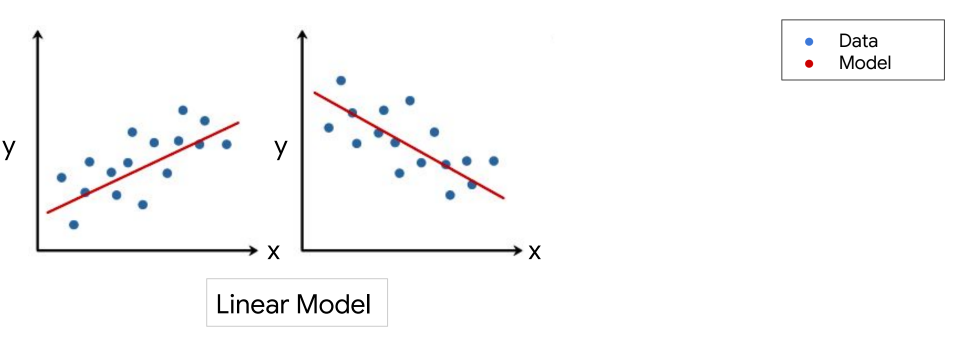


Goal of statistical learning

Use data to estimate a statistical model to capture the behavior of a process so that future **predictions** can be made

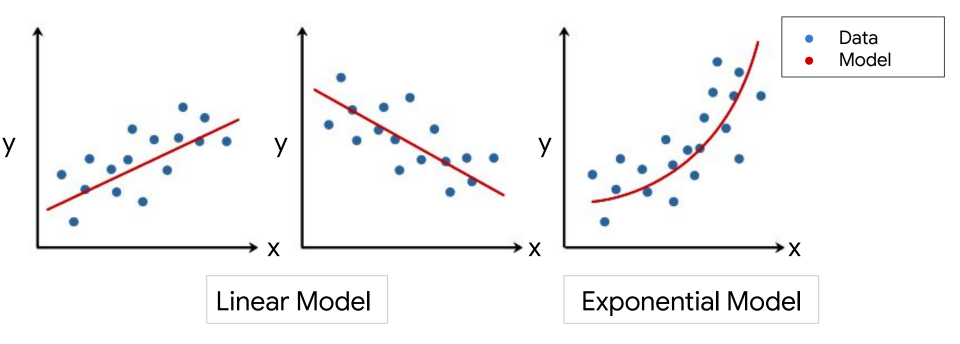
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1. **Process**: The problem you are interested in modeling

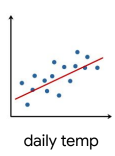
ex. Can we predict ice cream sales from daily temperature?

- Process: The problem you are interested in modeling
 ex. Can we predict ice cream sales from daily temperature?
- 2. <u>Data</u>: Samples of both the outcome(s) and the covariate(s)

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- 3. Model: A function that takes in an x and outputs a value of y

ex. A linear model: expected sales = 10 + 5*temp

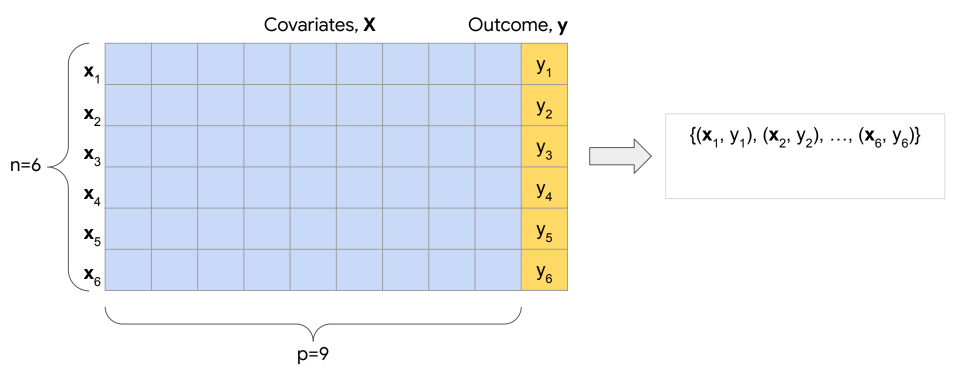


sales

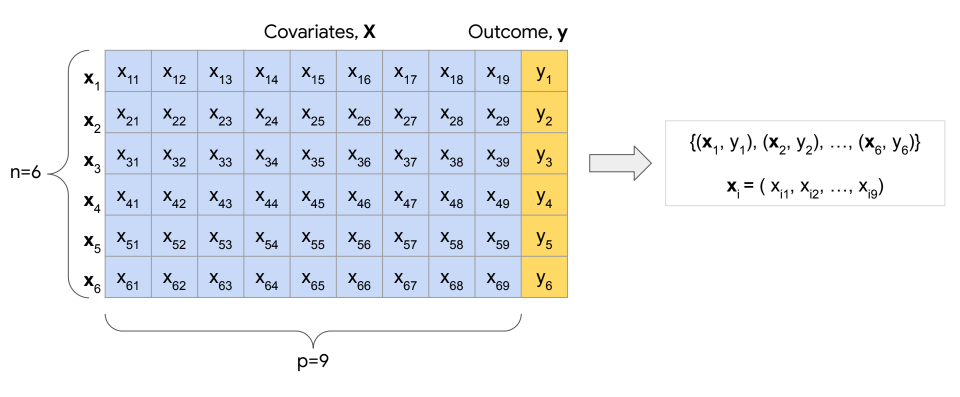
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We'll focus on different types of models and how to estimate them!

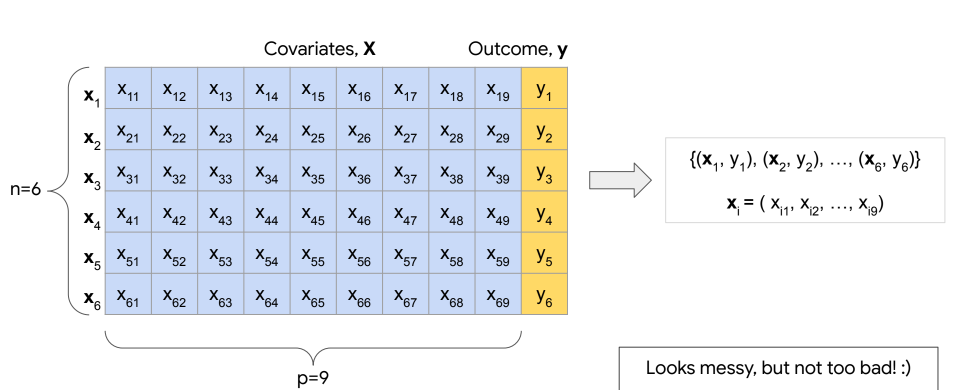
But first... the data matrix in mathematical notation



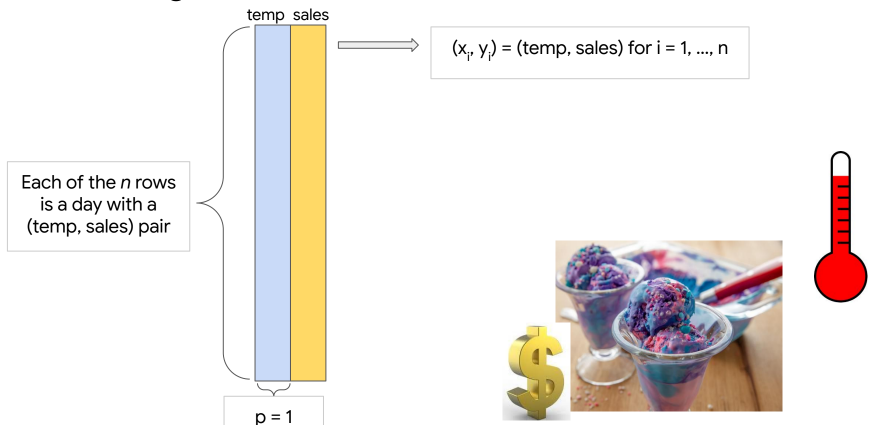
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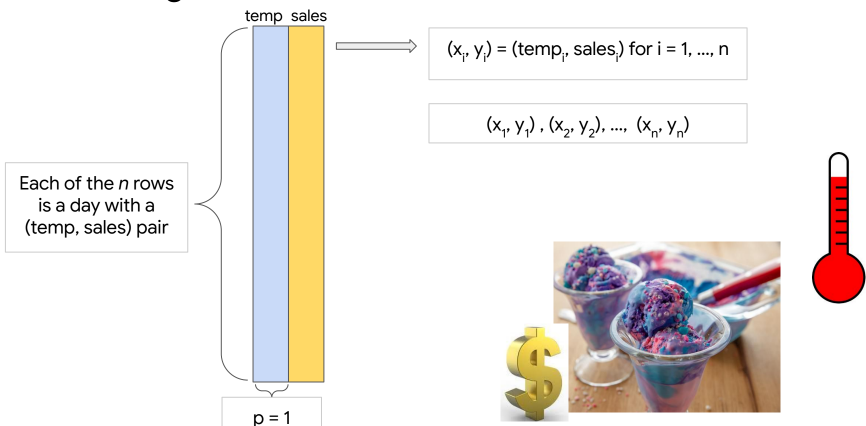
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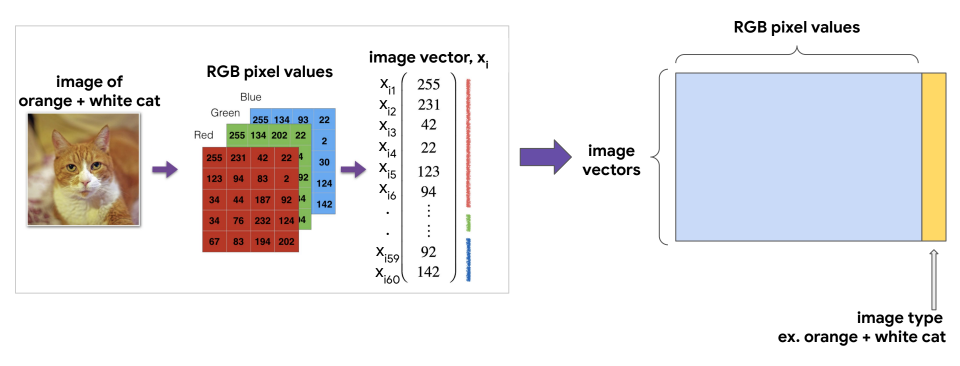
Visualizing the ice cream data matrix



Visualizing the ice cream data matrix



Looking ahead: Getting images into a data matrix

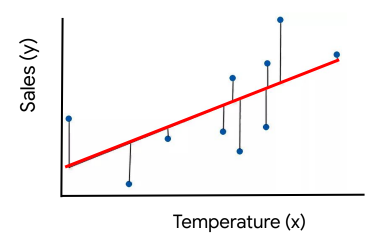


Back to the ice cream example!



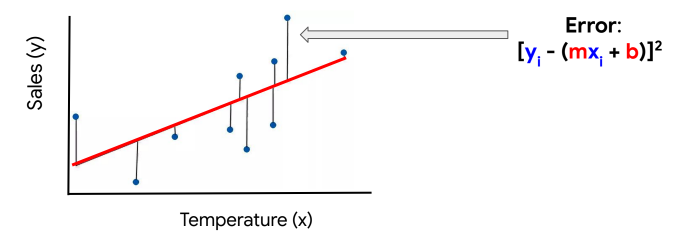
Model estimation: finding reasonable parameter values

<u>Problem</u>: Use the data on sales and temperature to estimate the unknown parameters m and b in the linear model, expected sales = m*temperature + b



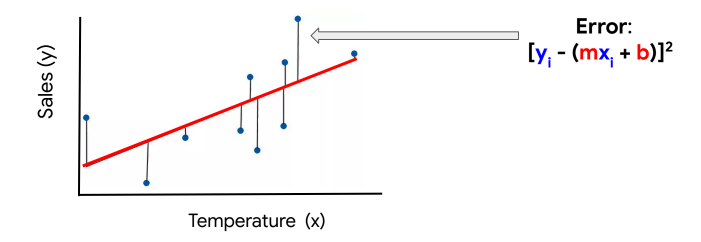
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One solution: Minimize the overall distance between the data and the linear model (i.e. *the error*)

Solution: Least Squares (LS) estimation



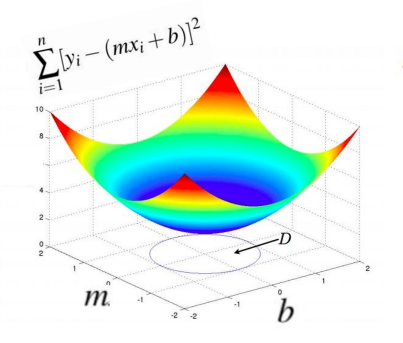
Find **m** and **b** so that the sum of the errors is as small as possible:

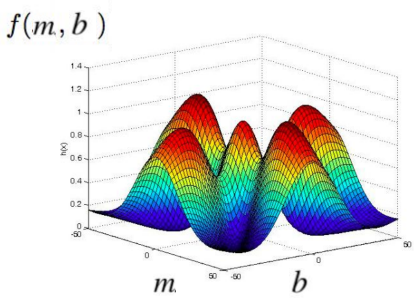
$$\sum_{i=1}^{n} [y_i - (mx_i + b)]^2 = [y_1 - (mx_1 + b)]^2 + [y_2 - (mx_2 + b)]^2 + ... + [y_n - (mx_n + b)]^2$$

But optimization isn't always easy!

There are simple scenarios:)

And others not so much:(





Next time

• How do we actually compute or estimate m and b?

More on least squares

• Linear and logistic regression