A Brief Introduction to Modeling

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What is Modeling?

How would you define modeling?

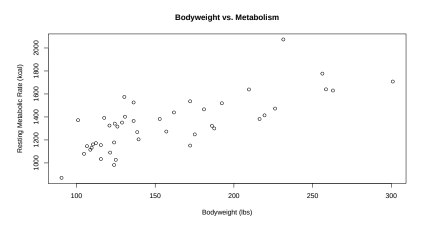
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How would you define modeling?

- "The goal of a model is to provide a low-dimensional summary of a dataset" - Data Science for R (textbook)
- "A system of postulates, data, and inferences presented as a mathematical description of an entity or state of affairs" Marriam-Webster (dictionary)

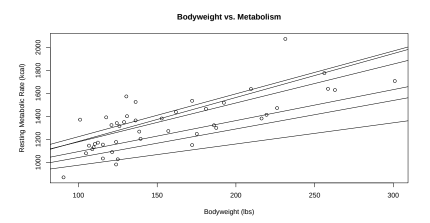
A Basic Example

Shown below are data from a random sample of 44 US adult women, how would you summarize the pattern?



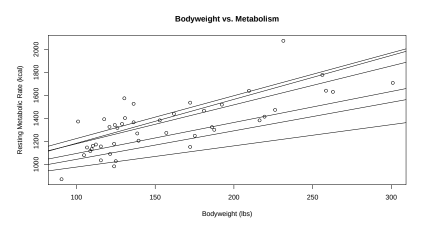
A Basic Example

You might consider a family of models, such as straight lines (ie: Y = aX + b), a few example models are depicted below:



A Basic Example

Each line represents a *candidate model* in this family, some look pretty good, while others do not.

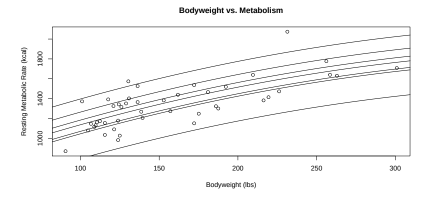


In the coming weeks we'll learn more about choosing a good model. . .



Another Family of Models

Another family of models we might consider are quadratic polynomials (ie: $Y = aX^2 + bX + c$), below are some examples:



What advantages/disadvantages of this family relative to straight lines?



Parametric vs. Non-parametric Models

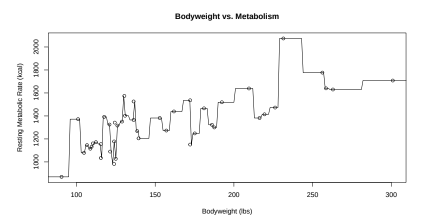
- ► The models we've seen so far are examples of **parametric** models
 - ► They can be entirely defined by a mathematical formula that involves a set of *parameters* (ie: a slope and intercept, or the coefficients {a, b, c})

Parametric vs. Non-parametric Models

- ► The models we've seen so far are examples of **parametric** models
 - ▶ They can be entirely defined by a mathematical formula that involves a set of *parameters* (ie: a slope and intercept, or the coefficients {a, b, c})
- ► An entirely different alternative are **non-parametric models**
 - You can think of these algorithms or sets of rules that doesn't follow a rigid parametric structure

A Simple Non-Parametric Model

As an example, a non-parametric model might be the rule "the predicted RMR is the observed RMR of the nearest data-point"



Closing Remarks

- ► Modeling involves a lot of decision making
 - ► Even with just two variables, there are tons of possible models we could use

Closing Remarks

- ► Modeling involves a lot of decision making
 - Even with just two variables, there are tons of possible models we could use
- Throughout the semester, we'll focus our attention on how to make modeling decisions
 - ▶ Choosing between non-parametric vs. parametric models
 - Choosing between different model families and algorithms
- We'll also spend time understanding our models
 - Statistical inference on model parameters, evaluating model fit, etc.