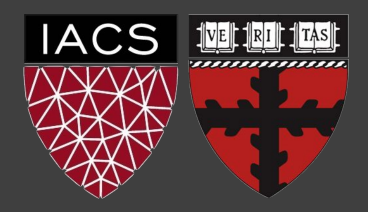
# Introduction to Regression Part A - kNN

**IACS-MACI** Internship

Pavlos Protopapas



#### Lecture Outline

#### Part A: Statistical Modeling

k-Nearest Neighbors (kNN)

#### Part B: Model Fitness

How does the model perform predicting?

#### Part B: Comparison of Two Models

How do we choose from two different models?

#### Part C: Linear Models

#### Predicting a Variable

Let's imagine a scenario where we'd like to predict one variable using another (or a set of other) variables.

#### **Examples:**

- Predicting the number of views, a TikTok video will get next week based on video length, the date it was posted, the previous number of views, etc.
- Predicting which movies, a Netflix user will rate highly based on their previous movie ratings, demographic data, etc.

## Working example

The **Advertising data set** consists of the sales of a particular product in 200 different markets, and advertising budgets for the product in each of those markets for three different media: TV, radio, and newspaper. Everything is given in units of \$1000.

TV	radio	newspaper	sales
230.1	37.8	69.2	22.1
44.5	39.3	45.1	10.4
17.2	45.9	69.3	9.3
151.5	41.3	58.5	18.5
180.8	10.8	58.4	12.9

Some of the figures in this presentation are taken from "An Introduction to Statistical Learning, with applications in R" (Springer, 2013) with permission from the authors: G. James, D. Witten, T. Hastie and R. Tibshirani "

There is an asymmetry in many of these problems:

The variable we would like to predict may be more difficult to measure, is more important than the other(s), or maybe directly or indirectly influenced by the other variable(s).

Thus, we'd like to define two categories of variables:

- variables whose values we want to predict
- variables whose values we use to make our prediction



outcome
response variable
dependent variable

**n** observations

TV	radio	newspaper	sales
230.1	37.8	69.2	22.1
44.5	39.3	45.1	10.4
17.2	45.9	69.3	9.3
151.5	41.3	58.5	18.5
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**p** predictors



 $Y = y_1, ..., y_n$ outcome
response variable
dependent variable

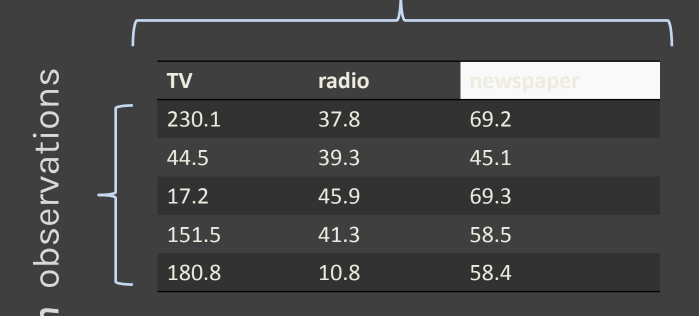
observations

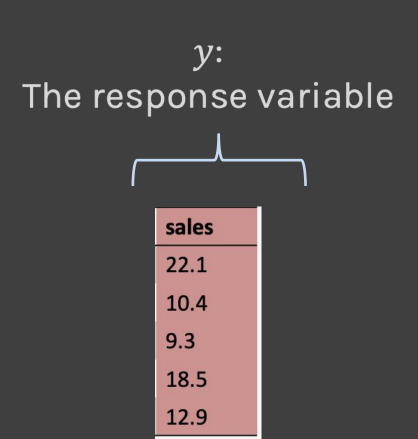
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TV	radio	newspaper	sales
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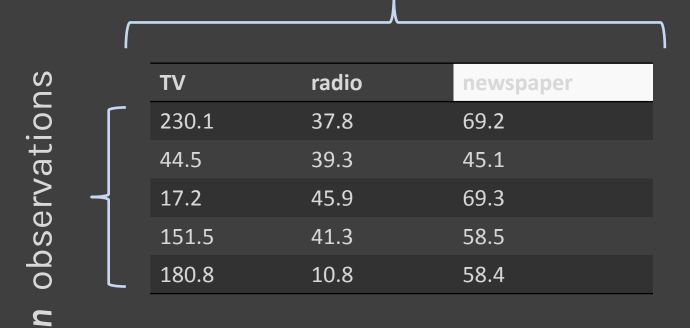
## This is called X: a.k.a. The Data Matrix



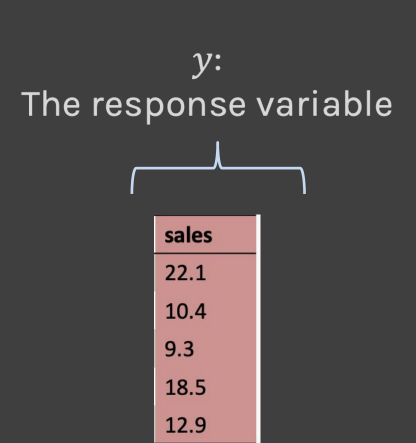


This is called X: a.k.a.

The Data Matrix



Capital letters mean matrices,

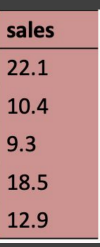


## This is called X: a.k.a. The Data Matrix

The response variable

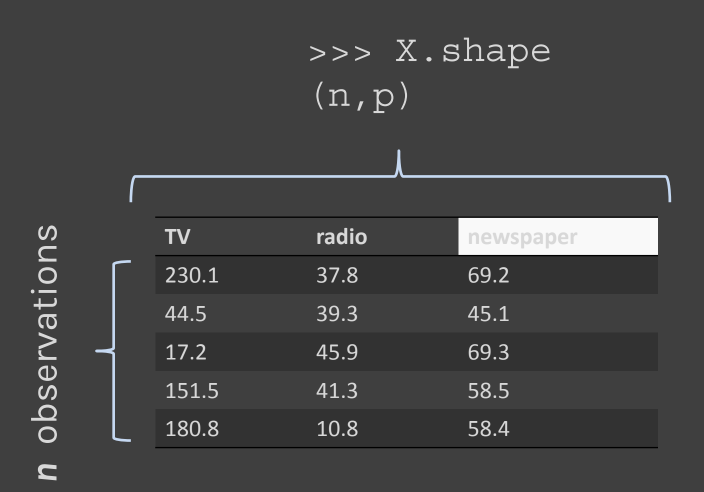
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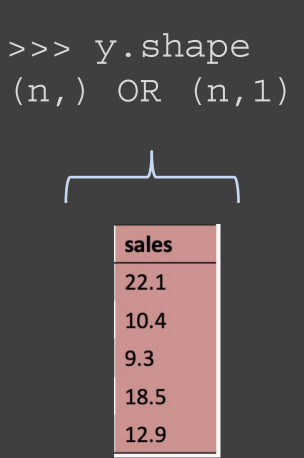
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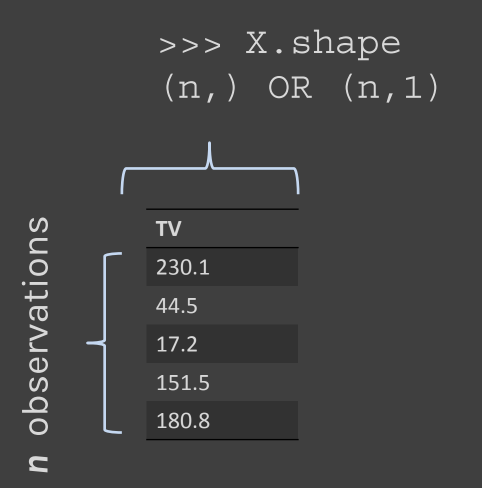
Capital letters mean matrices, lower case letters mean vectors

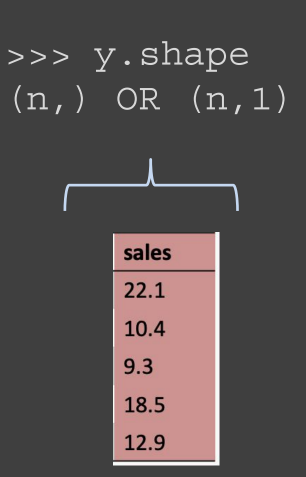
#### Sklearn expects certain dimensions





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## Connecting with Pandas



What is the difference between the two operations above for a valid dataframe with a column named 'x'.

A. df[['x']] returns a pd.DataFrame object whereas df['x'] returns a pd.Series object

B. df[['x']] returns a pd. Series object whereas df['x'] returns a pd. DataFrame object

C. df[['x']] is an invalid operation

D. df['x'] is an invalid operation

#### Definition

We are observing p + 1 number variables and we are making n sets of observations. We call:

- the variable we'd like to predict the **outcome** or **response variable**; typically, we denote this variable by Y and the individual measurements  $y_i$ .
- the variables we use in making the predictions the **features** or **predictor** variables; typically, we denote these variables by  $X = X_1, ..., X_p$  and the individual measurements  $x_{i,j}$ .

**Note:** i indexes the observation (i=1,...,n) and j indexes the value of the j-th predictor variable (j=1,...,p).

#### True vs. Statistical Model

We will assume that the response variable, Y, relates to the predictors, X, through some unknown function, f(X), which expresses an underlying rule for relating Y to X and a random amount  $\varepsilon$  (unrelated to X) that describes the difference Y from the rule f(X).

$$Y = f(X) + \varepsilon$$

A statistical model is any algorithm that estimates f. We denote the estimated function as  $\widehat{f}$ .

#### Prediction vs. Estimation

When we use a set of measurements,  $(x_{i1}, ..., x_{ip})$  to predict a value for the response variable, we denote the **predicted** value by:

$$\hat{y}_i = \hat{f}(x_{i1}, \dots, x_{ip})$$

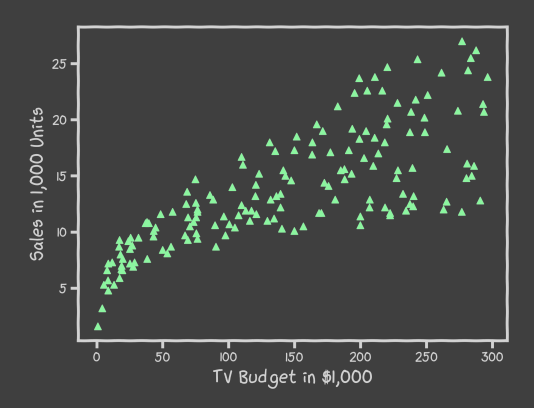
For some problems, what's important is obtaining  $\hat{f}$ , our estimate of f. These are called **inference** problems.

For some problems, we don't care about the specific form of  $\hat{f}$ , we just want to make our predictions  $\hat{y}$ 's as close to the observed values y's as possible. These are called **prediction problems**.

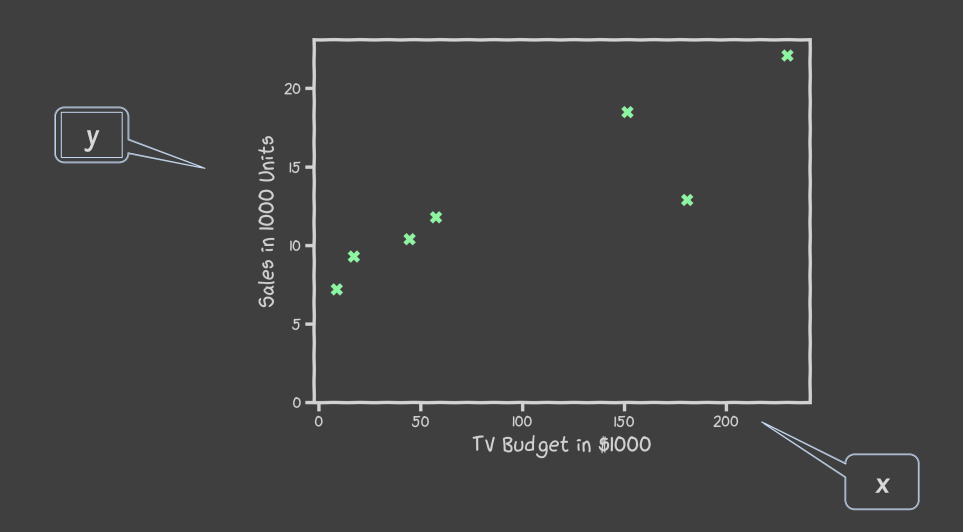
## Example: predicting sales

**Motivation:** Predict Sales

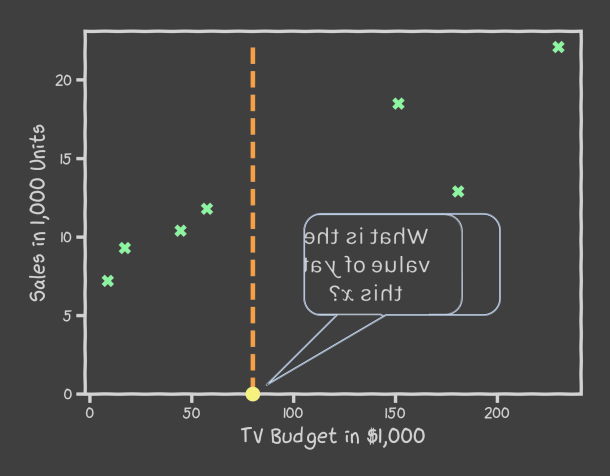
Build a model to predict sales based on TV budget



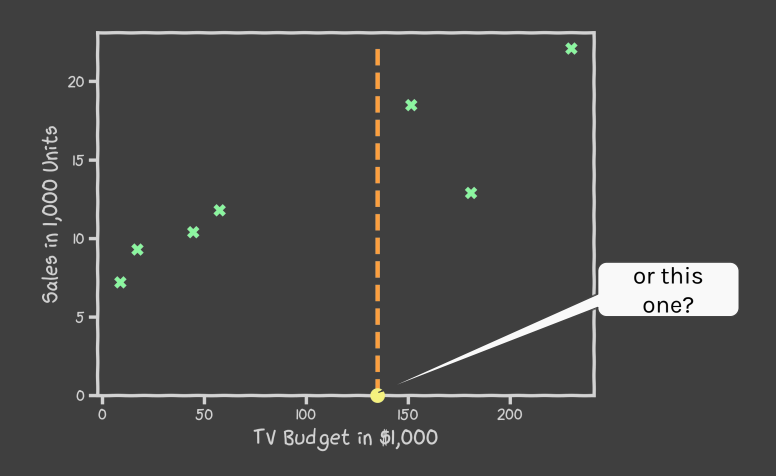
The response, y, is the sales
The predictor, x, is TV budget



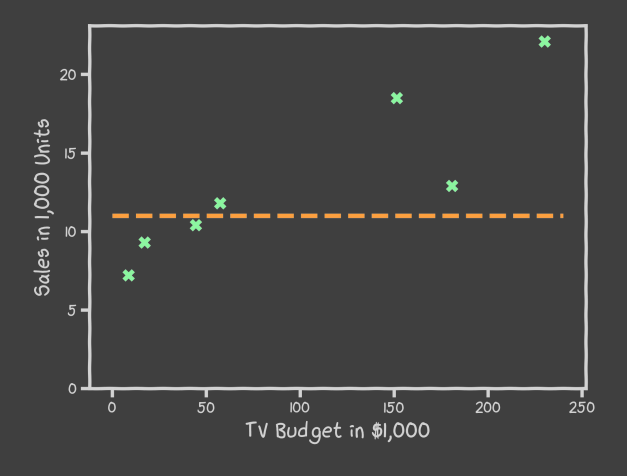
How do we predict y for some x?



How do we predict y for some x?

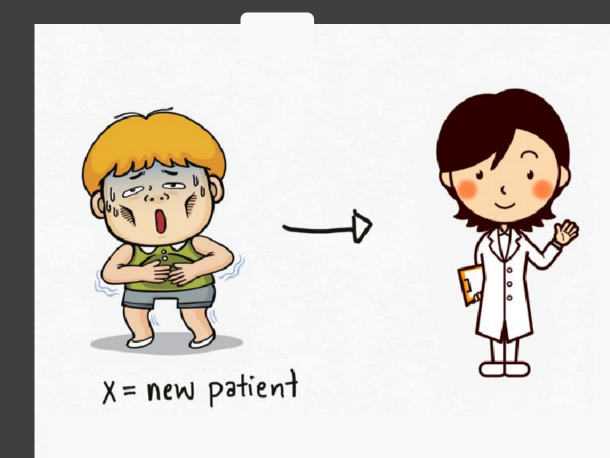


A simple idea is to take the mean of all y's:  $\frac{1}{n}\sum_{i=1}^{n}y_{i}$ 

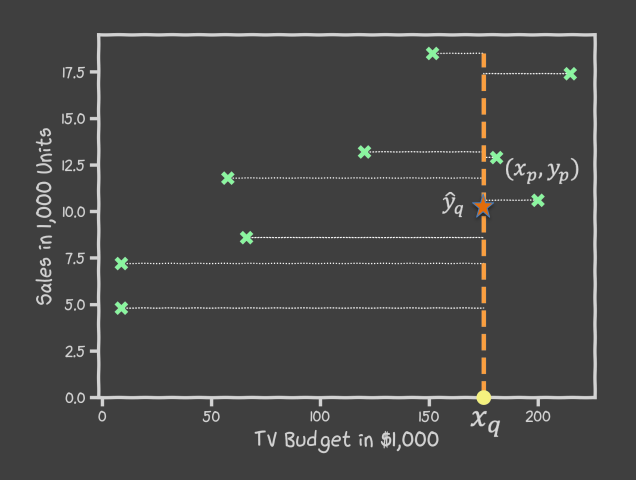


$$\frac{1}{n} \sum_{i=1}^{n} y_i$$

## k-Nearest Neighbors – kNN



## Simple Prediction Model



What is  $\hat{y}_q$  at some  $x_q$ ?

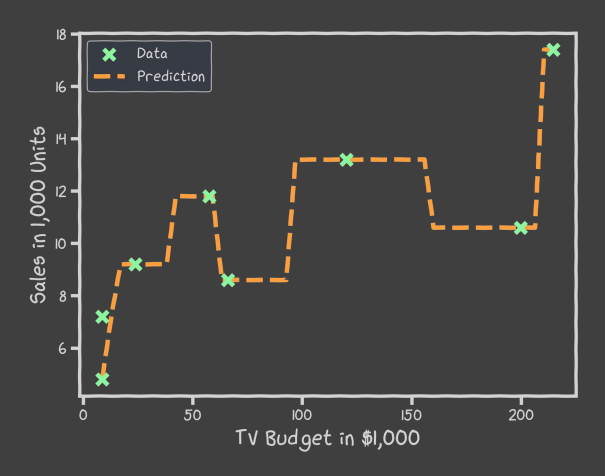
Find distances to all other points  $D(x_q, x_i)$ 

Find the nearest neighbor,  $(x_p, y_p)$ 

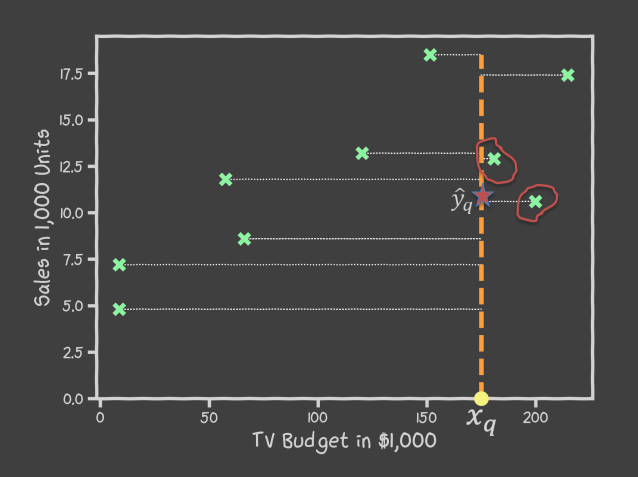
Predict  $\hat{y}_q = y_p$ 

## Simple Prediction Model

Do the same for "all" x's



#### Extend the Prediction Model



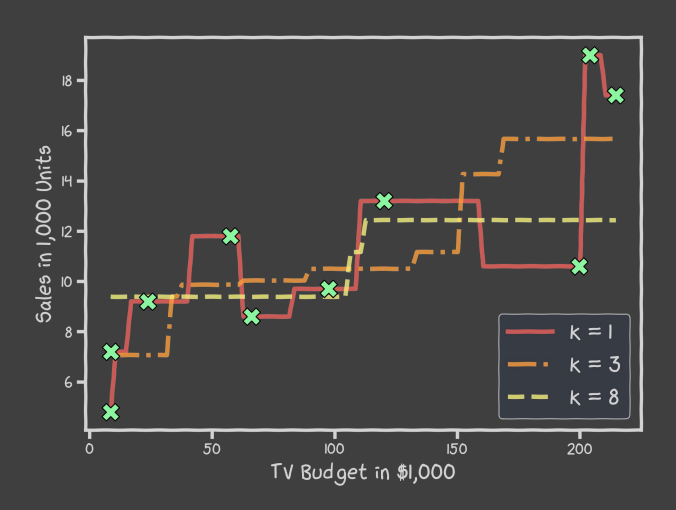
What is  $\hat{y}_q$  at some  $x_q$ ?

Find distances to all other points  $D(x_q, x_i)$ 

Find the k-nearest neighbors,  $x_{q_1}, \dots, x_{q_k}$ 

Predict 
$$\widehat{y}_q = \frac{1}{k} \sum_{i}^{k} y_{q_i}$$

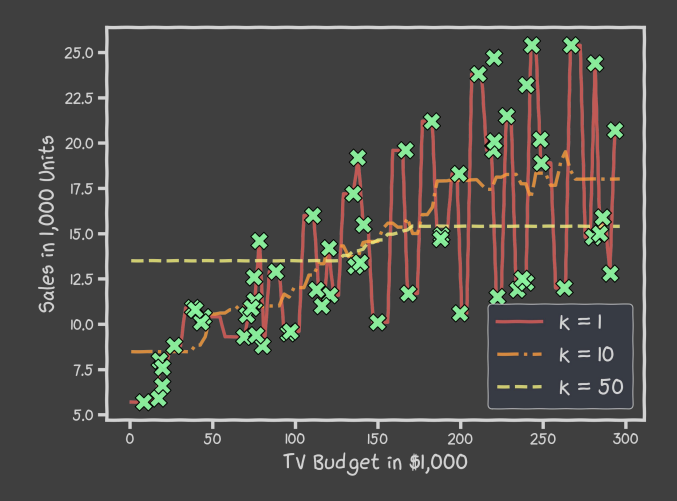
## Simple Prediction Models







We can try different k-models on more data



#### k-Nearest Neighbors

The **k-Nearest Neighbor (kNN) model** is an intuitive way to predict a quantitative response variable:

to predict a response for a set of observed predictor values, we use the responses of other observations most similar to it

kNN is a non-parametric learning algorithm. When we say a technique is non-parametric, it means that it does not make any assumptions on the underlying data distribution.

**Note:** this strategy can also be applied in classification to predict a categorical variable. We will encounter kNN again later in the course in the context of classification.

## k-Nearest Neighbors – kNN

The very human way of decision making by similar examples. kNN is a non-parametric learning algorithm.

The k-Nearest Neighbor Algorithm: Given a dataset  $D = \{(X_1, y_1), ..., (X_N, y_N)\}$ . For every new X:

1. Find the k-number of observations in *D* most similar to *X*:

$$\{(X^{(n_1)}, y^{(n_1)}), \dots, (X^{(n_k)}, y^{(n_k)})\}$$

These are called the k-nearest neighbors of x

2. Average the output of the k-nearest neighbors of x

$$\hat{y} = \frac{1}{K} \sum_{k=1}^{K} y^{(n_k)}$$