Phase 3 Expectations



Agenda

- 1. Phase 3 Overview
- 2. Week 1: Math & Classification
- Week 2: More Models!
- 4. Gating / Assessments
- 5. What Will Phase 3 Feel Like?

Phase Overview

Statistics

PHASE 2 Weeks 4 - 6 **Advanced Topics**

PHASE 4 Weeks 10 - 12

PHASE 1 Weeks 1 - 3

Data Engineering

PHASE 3 Weeks 7 - 9

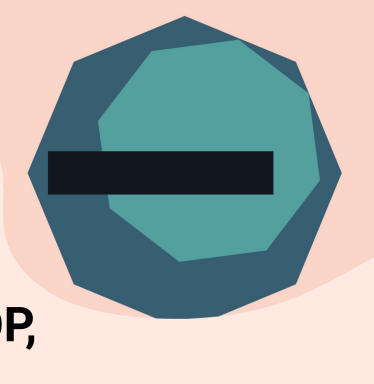
Machine Learning

PHASE 5 Weeks 13 - 15

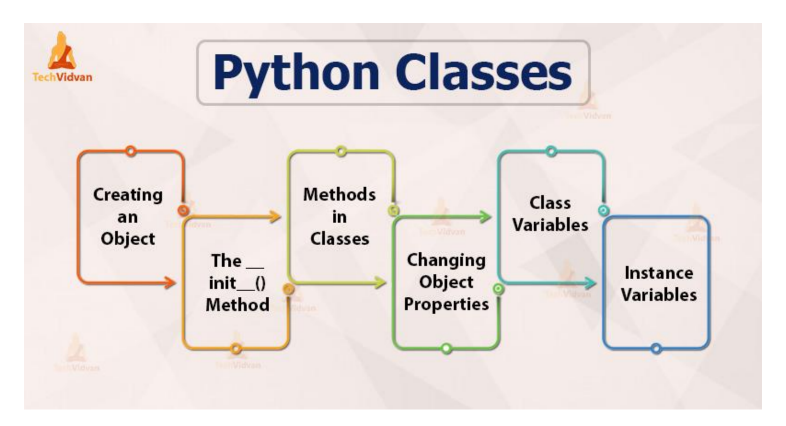
Capstone

Week 1

More Linear Regression, Predictive Modelling, OOP, Little bit of Math

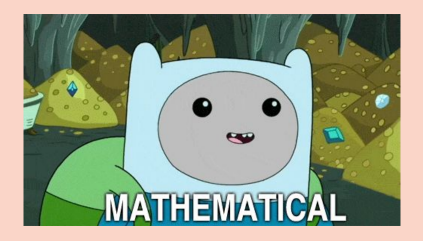


Object-Oriented Programming



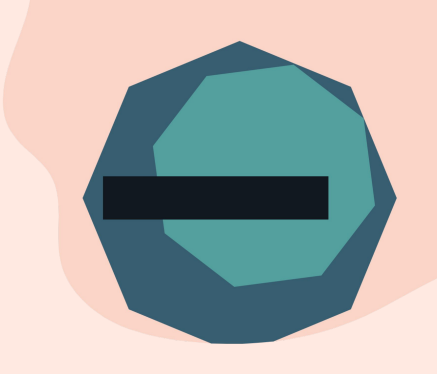
The Math Behind Data Science

- Linear Algebra
- Calculus, Cost Functions, Gradient Descent
- Focus on concepts and application!



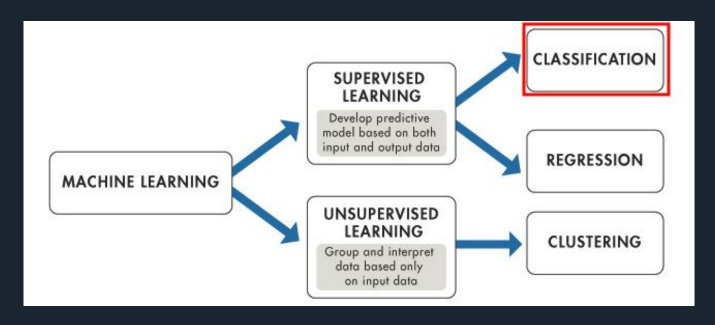
Week 2

Logistic Regression, Model Tuning, Evaluation



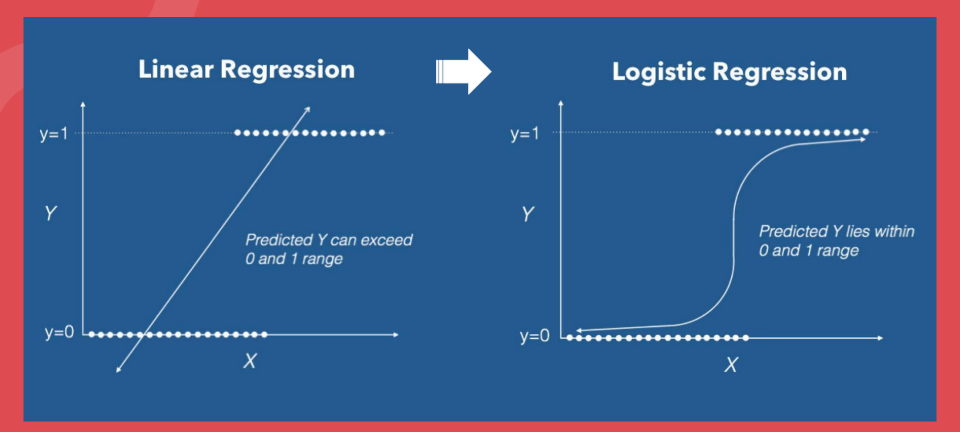
Classification

- Asking: Is it ____ or not?
- From continuous target to categorical target



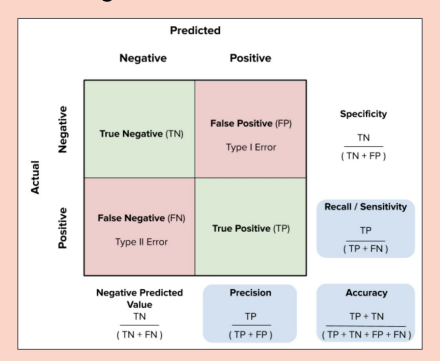
// FLATIRON SCHOOL

Logistic Regression



Classification Metrics

New type of target - so, new metrics!



Student Progress and Assessments

Blog Post

Due next Tuesday (8/15)

- Write a tutorial with code
- See next slide

Code Challenge

Friday 8/18

- 1. Gradient Descent
- 2. Logistic Regression
- 3. Classification modelling
- 4. Decision Trees

Checkpoints

- 1. Tuesday 8/8: Linear Regression
- 2. Thursday 8/10: OOP
- 3. Monday 8/14: ML Fundamentals
- 4. Wednesday 8/16: Logistic Regression
- 5. Thursday 8/17: Decision Trees

Phase 3 Projects

Still Groups if CC Passed

- Option to select curated dataset
- OR find and use your own
- Classification Project
- Encourage exploration of other models



Phase 3 Blog Post

Write a tutorial (with a data set and code sample) on something that you think might be interesting to other people taking the course. It can be a topic we didn't cover at all, or can just go deeper into a topic that we did cover. Your tutorial can use the same tool/library from the previous blog post, or you can choose something new. Potential elements to include:

- I. An introduction explaining why a data scientist would want to do what your tutorial does
- II. A section explaining the data set you're working with (what are the features? if there is a target, what is it?)
- III. A section explaining the libraries you're working with (ideally with links to documentation and/or tutorials for someone just getting started)
- V. Well-commented code
- V. A conclusion section that recaps what you did and why

Feelings at the Start of Phase 3

Excited: Let's tackle Machine Learning!



Little Overwhelmed: Lots of new tools



Feelings at the End of Phase 3

Powerful: Modeling toolbelt



Capstone Stress Creep



Capstone Project



- Sneaking up!
- What can you do now?
 - Explore data!
 - UCI Machine Learning Datasets
 Repository
 - Kaggle Datasets
 - Awesome Datasets Repo on Github
 - New York City Open Data Portal
 - Inside AirBNB
 - Data is Plural
 - API and Web Scraping

// FLATIRON SCHOOL