Data Ventures Workshops

Syllabus

Spring '18

1 Times

The workshop series for Spring 2018 will consist of 7 weekly sessions in SC216, alternating between labs and practicals. Practicals will run from $5:00 \,\mathrm{pm}$ - $6:30 \,\mathrm{pm}$, and labs will run from $5:00 \,\mathrm{pm}$ - $6:00 \,\mathrm{pm}$.

2 email

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3 Labs

Labs will teach data analysis skills through guided workshops. There will be three labs. The topics are as follows:

- Introduction to Python, inference and prediction
- Overview of regression and classification techniques
- principal components analysis, k-means, and sliced inverse regression

Each lab will have a short coding assignment at the end.

4 Practicals

Practicals will be in the form of data analysis competitions. You will be presented with task (for example, writing a program that identifies images of cats). You will make submissions in real time through a google form, and a leader-board will be updated in real time. The winner of each practical will get a prize. There will be three practicals.

- Practical 1: , Preparation:
- Practical 2: , Preparation:
- Practical 3: , Preparation:

5 Final Project

The last session will be devoted to a short final project. Final Project Topics:

- Option 1: super resolution converting low resolution images to high resolutions images
- Option 2: recommendation given a database of reviews, users, and businesses, predict how user i will rate business j.
- Option 3: anything else. You will have to submit a proposal (a 2-5 sentence email) before the last session for approval.

6 Office Hours

4:30pm - 5:00pm before workshops

7 Passing the workshops

Collaboration is encouraged on all the workshops. You can submit the labs, practical, and final project in groups of up to 5 people. Each lab or practical submission is worth 1 point, and the final project is worth 2 points. These are graded for completion. If the number of points you have at the end of the semester is greater than or equal to 6, then you pass the workshops.

8 Recommended Prep

Either CS50 or a strong interest in programming