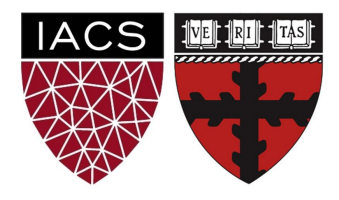
Lecture #1: Introduction



Advanced Practical Data Science Pavlos Protopapas



Outline

1: Why you should take this class and (why not)

2: Who

3: Course Structure and Activities

4: Expectations

5: Workload

6: Logistics

7: Grades



1: Why you should take this class and (why not)

> Learn how to put your model in production

> Pavlos' master plan



Add Text





Add Text





Add Text





Add Text and Giulia



3: Course Structure and Activities

> Pavlos' sketch in shared folder

> 3 modules

> Non practicum versus practicum week

> Np: Tuesday lecture, Thursday readings

> P: work in group



4: Expectations

> How to read class material

> How to present



5: Workload

> Breakdown hrs per tasks



6: Logistics

> Fill up forms <

Make group *
Sign-up presentation **



^{*} Fill group components in each row

^{**} Each group should pick one slot in each module

AC295

Advanced Practical Data Science
Pavlos Protopapas