

Mini Project

NYU K12 STEM Education: Machine Learning

Department of Electrical and Computer Engineering, NYU Tandon School of Engineering Brooklyn, New York

Course Details

- ▶ Course Website
- ► Instructors:



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Outline

1. Mini Project

Task

- **▶** Predict Fist Weight
- You should split the given dataset into training and validation set.
- ► Test set will be released on Sunday night.
- Next Monday morning: present your project and the model performance on the test set.
- ► Each team should present for 8-10 minutes.

Presentation Template

- ▶ Slide 1: Title and introduction
- Slide 2: Your model and loss function
- ► Slide 3 & 4: What is your choice of feature transformation, regularizer (Ridge/Lasso?) hyper-parameters, etc.
- ► Slide 5: Model performance on training and test set? Slide 6: Challenges and how you resolve them.
- ▶ Slide 7: Conclusion

Next Week

- ► We will cover **Deep Learning** next week!
- ► Have a fun weekend!
- ▶ Revise Revise Revise!