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Overview

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Questions

► Please use Piazza Live Q&A

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Outline

- ► A "bird's eye view" of machine learning

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Figure 1: Predict the bird species depicted in a given image.

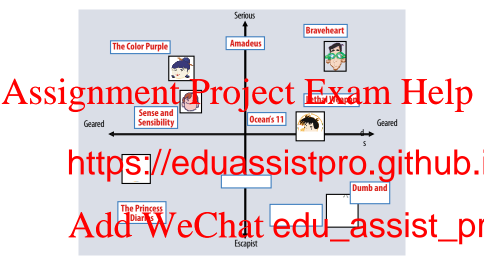


Figure 2: Predict how a given user would rate a given movie.



Assignment Project Exam Help Figure 3: Predict the French translation of a given English sentence.

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Figure 4.4 dd the Wie Chat edu assist prostate.

How to "solve" problems without ML?

- Image classification:
- Recruit a "bird expert" to teach you about different birds. Assign features of a given image, and then come up with a best guess of the bird species
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 - Ask movie suppliers to categorize movi

 - Predict a high rating for any movie in a user's g
 - Machine translation: ...
 - Chess: ...

Work in ML

- Applied ML
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Note: These roles are not mutually exclusive!

Mathematical and computational prerequisites

- Math
- Assignations Linear algebra, probability, multivariable calculus

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Basic setting: supervised learning

- ► Training data: dataset comprised of labeled examples

Assignment of the form (input, label) Assignment of the form (input, label)

- Label: output value (a.k.a. output, response, target, etc.)
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```
1: if 0.335 \cdot x_1 + 2.5 \cdot x_2 + \cdots + 6.35 \cdot x_{10^6} > 4.3 then 2: return spam 3: else 4: return not spam 5: end if
```

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Figure 7: Neural netwo

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Types of prediction problems

- Binary classification
- Assign the charge of the control of
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 - ► (In absolute level? Log-scale?)
 - Structured out but as dictionat edu_assist_processing the sentence, what is its grammatica_assist_processing the sentence of t
 - ► (Or dependency tree?)

Template of supervised learning pipeline

- Get data
- Assimination of and predictive model for data

 Assimination of and predictive model for data

 Particle fielding particular predictor (test the "goodness of fit")

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Questions

▶ What is the core prediction problem?

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- Is there enough information (e.g., trainin learn the lelationship between the input an Add We Chat edu_assist_pr
- ▶ What are the modeling assumptions?
- Is high-accuracy prediction a useful goal for the application?

Where do assumptions / domain expertise come in?

► Form of the prediction function

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- Choice of training data
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- ► Choice of learning algorithm
 - ► Choice of objective function and contraints

Challenges

► Might not have the "right" data

Assignment Project Exam Help Might not have the "right" model

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Data might be corrupted, noisy, . . .

Key statistical/algorithmic ideas in ML

► Plug-in principle

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 - Mathematical optimization

About COMS 4771

- ▶ Basic principles and methods of supervised machine learning
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 - ▶ Why? Clean, simple, and illustrates important concepts

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- 6. Maybe one other topic if time permits . . .
- Add We Chate Chan assist_pr
- ► Also not about latest nonsense on arXiv
- ► Good stuff beyond COMS 4771:
 - COMS 4252, 4773: Mathematical theory of learning
 - COMS 4774: Unsupervised learning
 - ► COMS 4775: Causal inference
 - **.**...

About me

- Professor Daniel Hsu

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► Bad at: making slides

About you

- ▶ I assume you have fluency in
 - multivariable calculus,

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brush up on Python, Numpy, etc.

Let me know why you are interested in ML! A GAR HW. e Chat edu_assist_pr

Administrative stuff

- ▶ Website: https://www.cs.columbia.edu/~djhsu/ML
- Assignment Project Exam Help
 - https://eduassistpro.github.
 - Links for online office hours will be posted o
 - ► TAndledy: WeChat edu_assist_pr
 - Courseworks: retrieve assignments, q
 - ► Gradescope: submit homework write-ups, code
 - ► Slack: discussion with fellow classmates
 - Disability services:
 - Please make arrangements with disability services ASAP

Academic rules of conduct

- ► See syllabus
- ► Cheating: don't do it

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 - ► No collaboration across groups
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Reading assignments

▶ There are some required reading assignments (mostly from

handouts posted on website)
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