Please note the participation at the end of these slides.

Data Analytics CS301 Learn Machine Learning

Week 13: 7th April
Spring 2020
Oliver BONHAM-CARTER



Participation 6 and 7

- Part 6: Coding from two tutorials
- Part 7: Writing own reflections after reading an article
- These participation activities (6 and 7) use the same repository and are each worth a check mark
- Submit to your GitHub repository by Friday 14th April, 11:50pm
- GitHub repository: https://classroom.github.com/a/qYd0LvAi





Participation 6: Machine Learning!

- On the next slide, you are given several different tutorials to follow online that provide key theory and code to complete a lesson in Machine Learning. Choose two different tutorials from the list, follow the lesson and complete the code that is shown in the tutorial.
- For each code block, leave descriptive comments to indicate what is happening at each stage of code. Remember, *Future-You* will be reading this code someday and so please leave language that is meaningful.
- Place the code of each tutorial in its own file: src/ML1.R and src/ML2.R
- Please be sure to cite where the code comes from by providing the tutorial title and the tutorial's link in each of your submission source code files.





Participation 6: Machine Learning Tutorials!

- Choose two of the following:
- Machine Learning in R for beginners
 - https://www.datacamp.com/community/tutorials/machine-learning-in-r#five
- Your First Machine Learning Project in R Step-By-Step
 - https://machinelearningmastery.com/machine-learning-in-r-step-by-step/
- Intro to Machine Learning with R & caret
 - https://www.youtube.com/watch?v=z8PRU46I3NY
- Machine learning with the "diabetes" data set in R
 - https://towardsdatascience.com/machine-learning-with-the-diabetes-data-set-inr-11fa7ae944d0

Files: src/ML1.R and src/ML2.R





Participation 7: Ethics!

- Obtain and read an article (see following slides for link)
- Read the article and respond to the Questions in Blue on the next slide which can be found in your repository: writing/reflections.md.
- **Article Citation**: Hagendorff, Thilo. "From privacy to antidiscrimination in times of machine learning." Ethics and Information Technology 21.4 (2019): 331-343.





Participation 7: Obtaining the Article

- Please follow the below link to the Allegheny's Pelletier Library.
- https://allegheny.summon.serialssolutions.com/?#!/search?ho=t&fvf= IsFullText,true,f%7CContentType,Journal%20Article,f&l=en&q=From %20privacy%20to%20anti-discrimination%20in%20times%20of%20 machine%20learning
- Log in with your Allegheny User and password when prompted by the library server to get to a page where you can download Hagendorff's article. Note: if the above link does not work for you, then you can still search for the article at the library's online catalog and reach the same download page.





Participation 7: Questions in Blue

- Q0: In a few sentences, summarize the article.
- Q1: What are some of the major benefits of machine learning, according to the article.
- Q2: How can discrimination become involved in a machine learning study?
- Q3: What is "Interdependent Privacy"?
- Q4: Concerning "Interdependent Privacy" how could a user's data be violated?

File: writing/reflections.md

