William Pembleton

Hunt: open source has problems with attracting people to work on it. Pulling information from GitHub API, not going to check if open source, cart handles continuous

Hunt Sparra: Hunt’s project is based on trying to solve a staffing issue in Open Source projects. He’s wondering if repository structure correlates with contributor activity. He’s planning on getting his data from the Github API. The main problems he’s going to run into is that repositories aren’t marked as pubic. The way he got around this is he’s only going to pull from repositories that are public and have at least one commit from a developer who is not an owner of the repo. He’s planning on using CART to make a tree that will predict how likely a repo is to be successful.

Courtney: replaced from a paper, took things from textual documents on stack overflow. Used a neural net, found some problems with the paper, used the data from those people, using GAN(two different neural nets to guess if the comments are true or not)

Courtney Miller: She’s doing a repeat study of a paper she found. She wasn’t happy with how the paper was carried out so wants to replicate it. She’s going to be redoing the testing

Kyle: testing for the length of the street and width of road, and data from the census to see if wealth matches up with street

Andy: going to be doing topic analysis on a few different epics Odyssey, Going to ask questions on structure and translation

Jake: going to be using convolutional neural network to transform pictures at NCF into stylized pictures