David Kinney DSC 680

Spring 2021 Professor Catherine Williams

**Assignment 2.1**

Github: [dkinneyBU (Dave Kinney) (github.com)](https://github.com/dkinneyBU)

Pages : [dkinneyBU/dkinneyBU.github.io: Data Science Portfolio](https://github.com/dkinneyBU/dkinneyBU.github.io)

|  |  |  |
| --- | --- | --- |
| Original Repository | New Repository | Description |
| DSC 500 | Global-Warming | This is the only class where I created a poster, which is not my forte. I was pretty proud of my final result |
| DSC 520 |  |  |
| DSC 530 | eda | I felt that this one is important considering how much time we spend doing EDA. |
| DSC 540 | data-prep | My topic was climate change, which is a priority for me. |
| DSC 550 | data-mining | This is a nice showcase of required Data Science skills |
| DSC 630 | data-analysis | Predictive Analytics. And maybe I should rename my repo… |
| DSC 640 | data-visualization | I dreaded this class as data viz is definitely *not* my jam. But I really, really enjoyed it. We were required to do our visualizations in Python, R and a BI tool (I used Tableau, which I also use at work every day). I learned *a lot* in this class… |
| DSC 680 Project 1 | TBD | Predicting exoplanets |
| DSC 680 Project 2 | TBD | Image classifier (I think, still researching…) |
| DSC 680 Project 2 | TBD | I don’t mean to be mysterious or evasive, but I came across something in the news today I found deeply disturbing, and I feel compelled to do a project on it. I just have to figure out how to approach it from a Data Science perspective. |