Aman Patel

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UROC @ SICE

Week 5: Creating a Graph with Networkx

This week I was tasked with creating a graph of all pages, categories, and subcategories of the categories of a Wikipedia page. I used for loops and the functions used in previous weeks to extract the needed information. At each step in the for loops, I added a node to a graph and added a node between the current category and the extracted information. After installing Networkx, matlabplot, and scipy, I drew the graph and saved it as a png file.