# Scope of work

Which city is best for data science job in USA.

1. Identify the job titles we are interested in.
2. Identify the number of current jobs for these job titles in vs. cities
3. Identify the avg salary for each job title for individual cities.
4. Identify the cost of living for individual cities.
5. Identify the index = avg. salary/cost of living
6. Find the top 5 cities with highest index.

Output:

1. Plot Index(avg. salary/cost of living) verses Job title.
2. Plot salary vs city with a mark indicating the national average.
3. Plot number of jobs(data jobs) vs the number of students around
4. Plot number of jobs (data jobs) vs industry
5. Historic data of number of years of experience required.

# Task list

1. Create the repository