Retrieving the user's LinkedIn Profile and analyzing the profile's connections

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```
In [8]: | import pandas as pd
df= pd.read_csv('coonections.csv')
```

In [9]: ▶ df

Out[9]:

| | First Name | Last Name | URL | Unnamed: 3 | |
|----|------------------------|----------------|---|---------------|------------|
| 0 | Bennet | Samuel | https://www.linkedin.com/in/bennet-samuel- 2361 | NaN | |
| 1 | Arockia | Rexy | https://www.linkedin.com/in/arockia-rexy- b2031 | NaN | |
| 2 | Princy | А | https://www.linkedin.com/in/princy-a- 71b31a248 | NaN | |
| 3 | quini | inisha | https://www.linkedin.com/in/quini-inisha- 98156 | NaN | |
| 4 | Muhammad Ismaeel | Shareef S S | https://www.linkedin.com/in/sec-sha23 | NaN | ı |
| 5 | Sridhar | S | https://www.linkedin.com/in/sridhar-s- 66a08224a | NaN | |
| 6 | Joshua | E | https://www.linkedin.com/in/joshua-e- 0448b41b1 | NaN | |
| 7 | Rethinagiri | G | https://www.linkedin.com/in/rethinagiri-g- 0542 | NaN | |
| 8 | Pragadeesh | М | https://www.linkedin.com/in/kumarpragadeesh | NaN | SYNC |
| 9 | VIMAL | SE | https://www.linkedin.com/in/vimal-s-e- 0a0186221 | NaN | |
| 10 | Hariharan | S | https://www.linkedin.com/in/hariharan-s- 12a016224 | NaN | |
| 11 | Saranya | Santhanam | https://www.linkedin.com/in/saranya- santhanam | NaN | |
| 12 | ASHRAFALI | М | https://www.linkedin.com/in/ashrafali-m-769b25246 | NaN | G |
| 13 | Santhana Pandi | Р | https://www.linkedin.com/in/santhana-pandi-p-3 | NaN | |
| 14 | Allwín | Réx | https://www.linkedin.com/in/allw%C3%ADn-r%C3%A | NaN | |
| 15 | Shree Krishna Kanth | S | https://www.linkedin.com/in/shree-krishna- kant | NaN | |
| 16 | Hari Prasath | Senthil | https://www.linkedin.com/in/hari-prasath-senth | NaN | |
| 17 | Hariharasudhan | D | https://www.linkedin.com/in/hariharasudhan-d-6 | NaN | N TECHN |
| 18 | Harish | Mitha | https://www.linkedin.com/in/hareeshmitha | NaN | |
| 19 | Ezhilarasan | С | https://www.linkedin.com/in/ezhilarasan-c- 3474 | NaN | |
| 4 | | | | | • |

```
def analyze_connections_data(dataframe):
In [20]:
                 print("Basic Statistics:")
                 print(dataframe.describe())
                 num_connections = len(dataframe)
                 print(f"Number of Connections: {num_connections}")
                 job_title_counts = dataframe['Position'].value_counts()
                 print("\nJob Titles and Frequency: ")
                 print(job_title_counts)
                 industries_counts = dataframe['Company'].value_counts()
                 print("\nCompany and Frequency:")
                 print(industries counts)
             if __name__ == '__main_ ':
                 # Assuming you have defined or imported a DataFrame named 'df'
                 analyze_connections_data(df)
             Basic Statistics:
                    Unnamed: 3
             count
                            0.0
                            NaN
             mean
             std
                            NaN
                            NaN
             min
             25%
                            NaN
             50%
                            NaN
             75%
                            NaN
                            NaN
             Number of Connections: 20
             Job Titles and Frequency:
             Security Researcher
                                         1
             Machine Learning Intern
                                         1
             Volunteer
                                         1
             DataScience Intern
                                         1
             Name: Position, dtype: int64
             Company and Frequency:
             HackerOne
                                       1
             SYNC INTERN'S
                                       1
             GreenBhumi
                                       1
             MENMOZHI TECHNOLOGIES
                                       1
             Name: Company, dtype: int64
 In [ ]:
```