Project 3

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Loading and Exploring the Data

Let's load the dataset and take a quick look at the first few rows to understand its structure.

```
# Load data
data <- read_csv("https://raw.githubusercontent.com/simonchy/DATA607/refs/heads/main/week%20
8/Cleaned_Augmented_Data_Science_Skills.csv")</pre>
```

```
## Rows: 32 Columns: 16
## — Column specification
## Delimiter: ","
## chr (14): Timestamp, First Name or Nickname, Email Address, Any data science...
## dbl (1): Age
## lgl (1): List the 5 most valuable data science skills (separated by commas)
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
# Display the first few rows of the data head(data)
```

```
## # A tibble: 6 × 16
  Timestamp First Name or Nickna...¹ List the 5 most valu...² `Email Address`
                                                                                   Age
   <chr>
                <chr>>
                                        <1g1>
                                                                <chr>>
                                                                                 <dbl>
## 1 10/23/24 ... Md Asaduzzaman
                                        NA
                                                                m.zaman3201@gm...
## 2 10/23/24 ... Alex
                                        NA
                                                                alexander.ptac...
                                                                                    27
## 3 10/23/24 ... Inna
                                                                                    29
                                        NA
                                                                innayedzinovic...
## 4 10/23/24 ... Cindy
                                        NA
                                                                cindylin90@gma...
## 5 10/23/24 ... Sarika
                                        NA
                                                                ssgupta.phd@gm...
                                                                                    46
## 6 10/24/24 ... Halyna
                                                                shgalin11@gmai...
                                                                                    27
## # i abbreviated names: 1`First Name or Nickname`,
## # 2`List the 5 most valuable data science skills (separated by commas)`
## # i 11 more variables: `Any data science/data analytics experience?` <chr>,
       `Any software engineering experience?` <chr>,
## #
      `Which programming languages do you use most frequently?` <chr>,
       `What resources do you use for learning new data science skills?` <chr>,
## #
      `What areas of data science are you most interested in learning more about?` <chr>, ...
## #
```

Data Cleaning

We'll clean up the data by renaming columns and removing rows with missing values in skill columns.

Analysis: Most Valued Data Science Skills

Let's calculate the frequency of each skill to determine which are the most valued.

```
# Count the occurrences of each skill
skill_counts <- skills_data %>%
  group_by(skill) %>%
  summarise(count = n()) %>%
  arrange(desc(count))

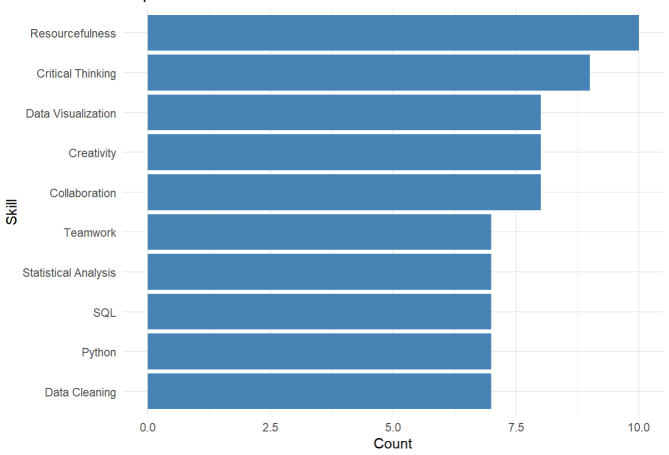
# Display the top skills
head(skill_counts, 10)
```

```
## # A tibble: 10 × 2
## skill
                        count
## <chr>
                        <int>
## 1 Resourcefulness
                          10
## 2 Critical Thinking
                          9
## 3 Collaboration
## 4 Creativity
## 5 Data Visualization
## 6 Data Cleaning
                           7
## 7 Python
                           7
## 8 SQL
## 9 Statistical Analysis
## 10 Teamwork
                           7
```

Visualization

Finally, we visualize the most valued data science skills using a bar plot.

Top 10 Most Valued Data Science Skills



Conclusion

2 Critical Thinking

3 Collaboration

##

##

Based on our analysis, the top skills identified in the dataset are:

9

8

```
##
   4 Creativity
                                8
   5 Data Visualization
##
                                8
##
    6 Data Cleaning
                                7
##
   7 Python
                                7
                                7
##
   8 SQL
                                7
   9 Statistical Analysis
## 10 Teamwork
```

These skills represent the most valued abilities in the data science field according to the responses provided and Resourcefulness is in top as most valued ability in the data science field.