



IBM Data Analyst Capstone Project

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OUTLINE



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- Methodology
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 - Visualization – Charts
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- Discussion
 - Findings & Implications
- Conclusion
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EXECUTIVE SUMMARY



- Collecting Data using APIs and Web Scrapping
- Using a publicly available dataset from stackoverflow
 - For exploring pandas library
 - Data Wrangling
 - Exploratory Data Analysis
- Data Visualization using matplotlib and seaborn
- Building A Dashboard using IBM Cognos

INTRODUCTION



- Collecting Job data and popular language data
- Analysing and normalizing the data
- Visualizing data for future trends
- Conclusion
 - What are highest paid job profiles
 - What language, database, platform will be popular in the future

METHODOLOGY



- Using Web Scraping and publicly available dataset from different sources
- Using pandas and numpy libraries for data analysis
- Using matplotlib and seaborn for data visualization
- Using IBM Cognos for dashboard generation
 - Dashboard 3 for insights about jobs
 - Dashboard 1 and 2 for insights on popular technologies

RESULTS

Using API for extracting data

```
In [37]: #Import required libraries
import requests
```

```
In [38]: baseurl = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/module%201/datasets/githubposting.json"
```

Write a function to get the number of jobs for the given technology.

Note: The API gives a maximum of 50 jobs per page.

If you get 50 jobs per page, it means there could be some more job listings available.

So if you get 50 jobs per page you should make another API call for next page to check for more jobs.

If you get less than 50 jobs per page, you can take it as the final count.

```
In [111]: job_data = None
response = requests.get(baseurl)
if response.ok:
    job_data = response.json()
```

```
In [112]: # [{ 'A': 'technology', 'B': 'number of job posting'}, { 'A': 'java', 'B': '92'}, { 'A': 'C', 'B': '184'}, { 'A': 'C#', 'B': '14'},
{ 'A': 'C++', 'B': '24'}, { 'A': 'Java', 'B': '92'}, { 'A': 'JavaScript', 'B': '65'}, { 'A': 'Python', 'B': '51'}, { 'A': 'Scala',
'B': '47'}, { 'A': 'Oracle', 'B': '6'}, { 'A': 'SQL Server', 'B': '16'}, { 'A': 'MySQL Server', 'B': '5'}, { 'A': 'PostgreSQL', 'B':
'17'}, { 'A': 'MongoDB', 'B': '4'}]
def get_number_of_jobs(technology):
    for job in job_data:
        if job['A'] == 'technology':
            continue
        if job['A'] == technology:
            return (technology, job['B'])
    return None
```

RESULTS

Data Wrangling

Finding duplicates

In this section you will identify duplicate values in the dataset.

Find how many duplicate rows exist in the dataframe.

```
In [45]: df.duplicated().sum()
df['Respondent'].duplicated().sum()
Out[45]: 154
```

Removing duplicates

Remove the duplicate rows from the dataframe.

```
In [46]: # your code goes here
df.drop_duplicates(inplace=True)
```

Verify if duplicates were actually dropped.

```
In [49]: # your code goes here
df.duplicated().sum()
df.shape
df['Respondent'].nunique()
Out[49]: 11398
```

Finding Missing values

Find the missing values for all columns.

```
In [51]: # your code goes here
df.isnull()
df['Country'].isnull().sum()
Out[51]: 0
```

Find out how many rows are missing in the column 'WorkLoc'

```
In [22]: # your code goes here
df['WorkLoc'].isnull().sum()
Out[22]: 32
```

Imputing missing values

Find the value counts for the column WorkLoc.

```
In [23]: # your code goes here
df['WorkLoc'].value_counts()
Out[23]: Office      6806
Home      3589
Other place, such as a coworking space or cafe    971
Name: WorkLoc, dtype: int64
```

Identify the value that is most frequent (majority) in the WorkLoc column.

RESULTS

Exploratory Data Analysis

Hands on Lab

Import the pandas module.

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
```

Load the dataset into a dataframe.

```
In [2]: df = pd.read_csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/LargeData/m2_survey_data.csv")
```

How many responders identified themselves only as a **Man**?

```
In [6]: df['Gender'].value_counts()
```

```
Out[6]: Man                10480
Woman                 731
Non-binary, genderqueer, or gender non-conforming    63
Man;Non-binary, genderqueer, or gender non-conforming    26
Woman;Non-binary, genderqueer, or gender non-conforming    14
Woman;Man                9
Woman;Man;Non-binary, genderqueer, or gender non-conforming    2
Name: Gender, dtype: int64
```

Find out the median ConvertedComp of responders identified themselves only as a **Woman**?

```
In [7]: # your code goes here
df.loc[df['Gender']=='Woman', ['ConvertedComp']].median()
```

```
Out[7]: ConvertedComp    57708.0
dtype: float64
```

Give the five number summary for the column Age?

Give the five number summary for the column Age?

Double click here for hint.

```
In [8]: # your code goes here
df['Age'].describe()
```

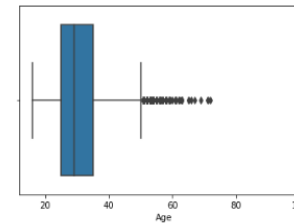
```
Out[8]: count    11111.000000
mean         30.778895
```

Finding outliers

Find out if outliers exist in the column ConvertedComp using a box plot?

```
In [10]: # your code goes here
sns.boxplot(x=df['Age'])
```

```
Out[10]: <AxesSubplot:xlabel='Age'>
```



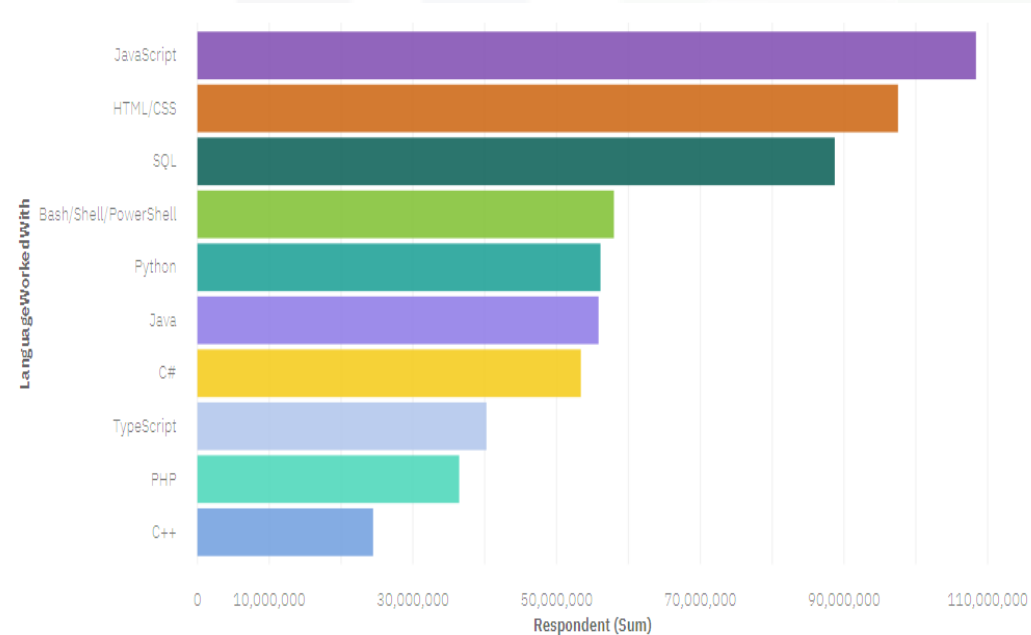
Find out the Inter Quartile Range for the column ConvertedComp.

```
In [11]: # your code goes here
iqr = df['ConvertedComp'][df['ConvertedComp'].between(df['ConvertedComp'].quantile(.25), df['ConvertedComp'].quantile(.75), inclusive=True)]
q1 = df['ConvertedComp'].quantile(.25)
q3 = df['ConvertedComp'].quantile(.75)
mask = df['ConvertedComp'].between(q1, q3, inclusive=True)
iqr = df.loc[mask, 'ConvertedComp']
iqr_q3_q1 = q3 - q1
iqr_q3_q1
```

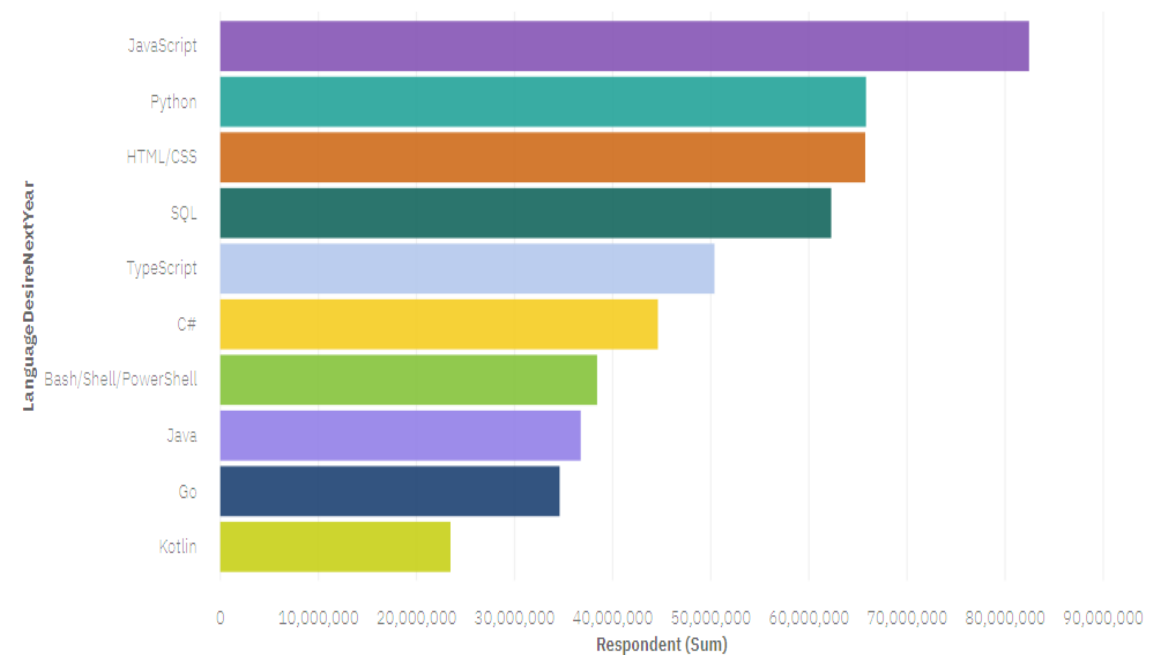
```
Out[11]: 73132.0
```


PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year



PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

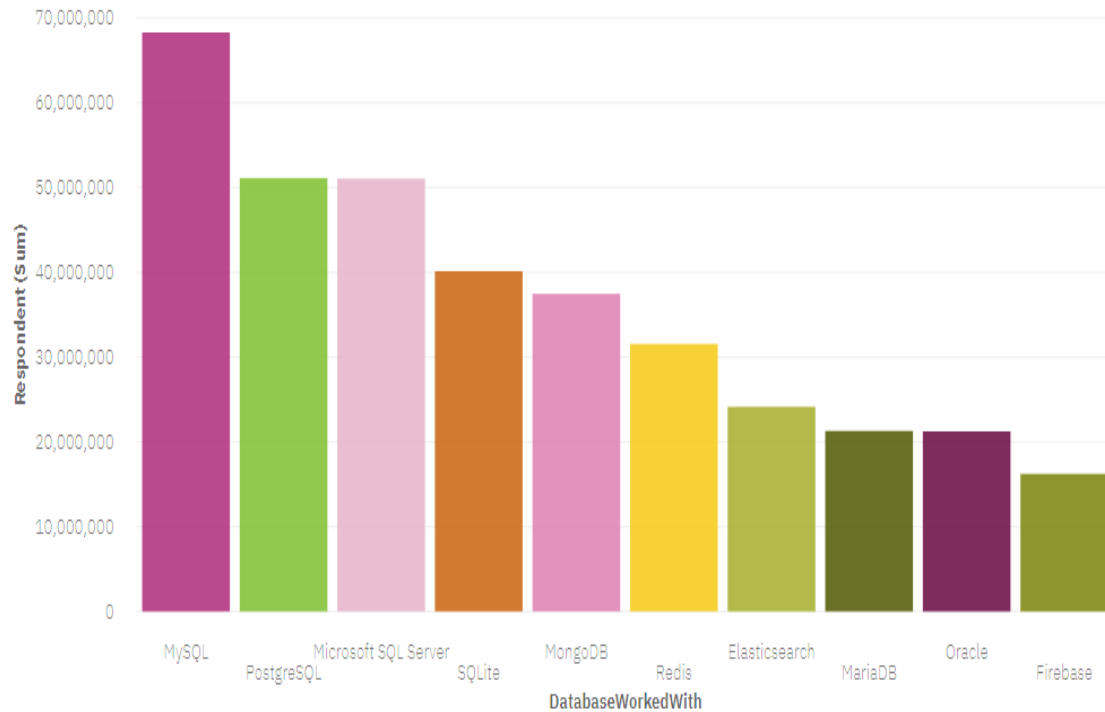
- Web development languages are most popular
- JavaScript, Html/CSS are used by majority
- Python is most popular development language

Implications

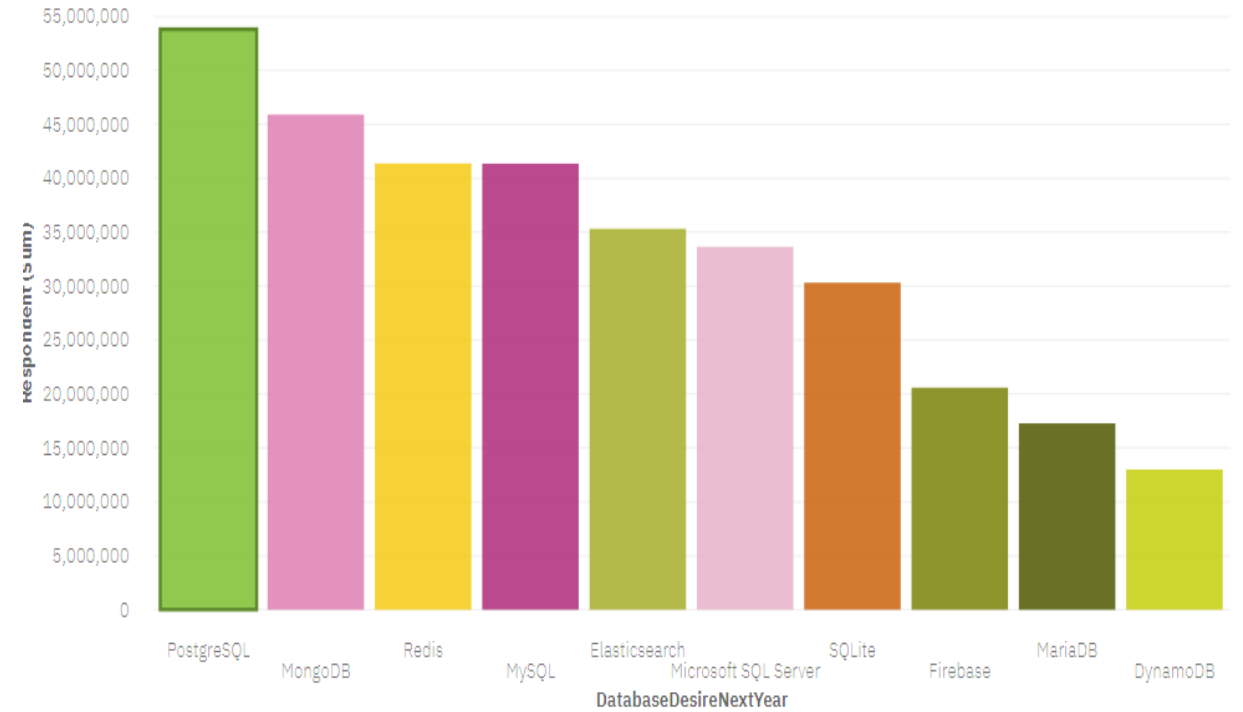
- High competition as most people work in web development
- Starting with Html/CSS, JavaScript is a good idea
- Learn Python if you are interested in development

DATABASE TRENDS

Current Year



Next Year



DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- MySQL is most popular language currently
- MongoDB and Redis are not most popular
- Microsoft SQL Server is one of the most popular database

Implications

- MySQL will be replaced by PostgreSQL next year
- MongoDB and Redis will be becoming popular in the future
- Microsoft SQL will slowly lose its popularity

DASHBOARD

Link for the dashboard created with the help of
IBM Cognos

IBM Cloud Pak for Data

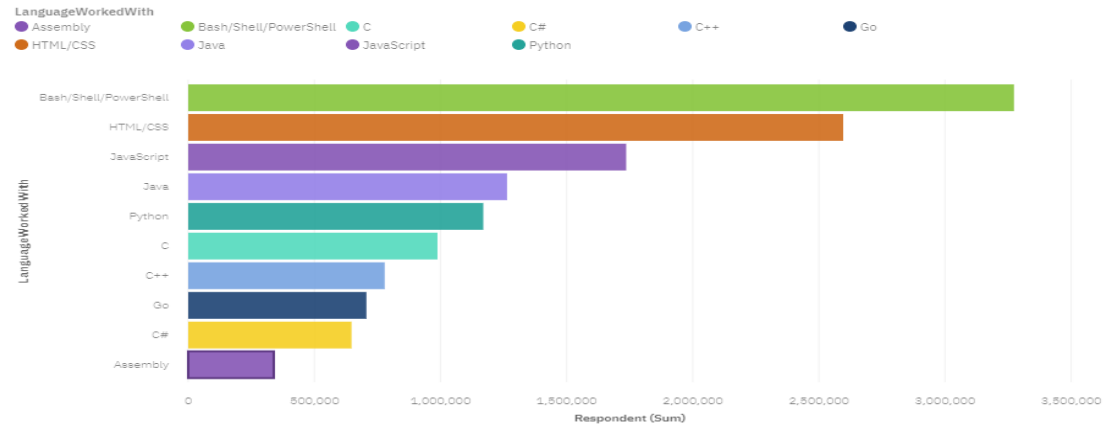
DASHBOARD TAB 1

Current Technology Usage

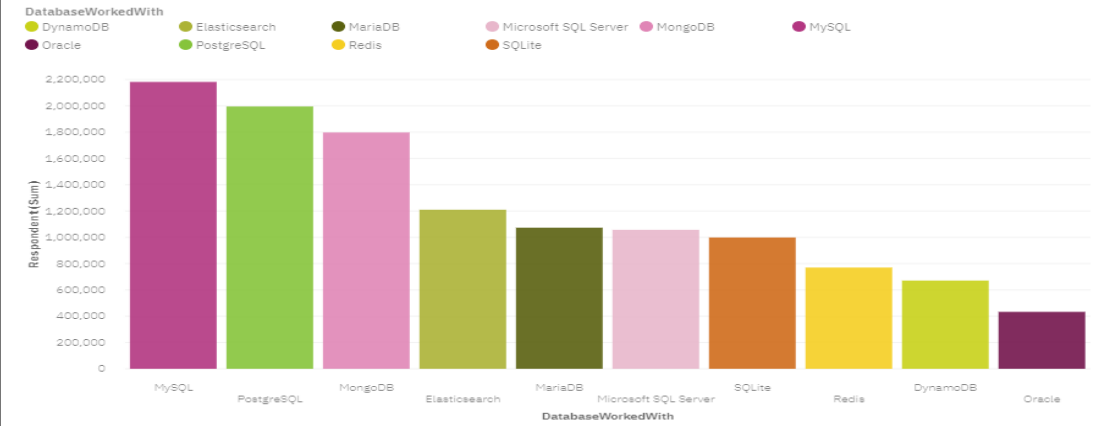
Future Technology Trend

Demographics

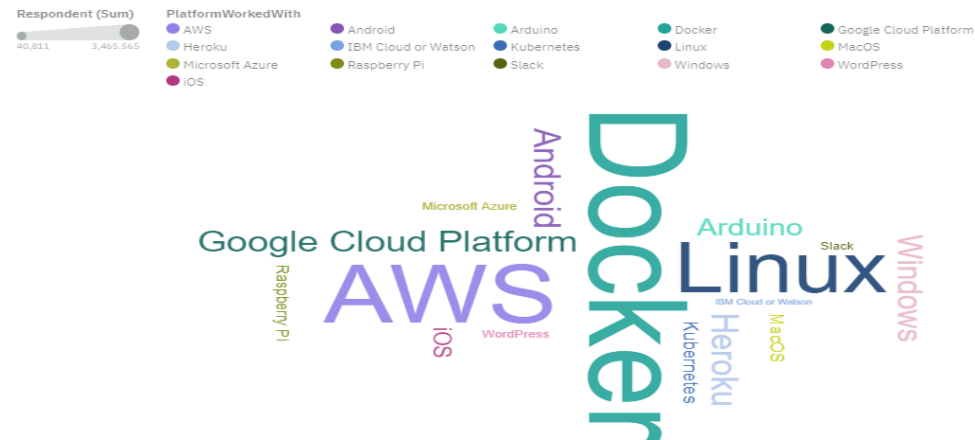
Top Languages Worked With



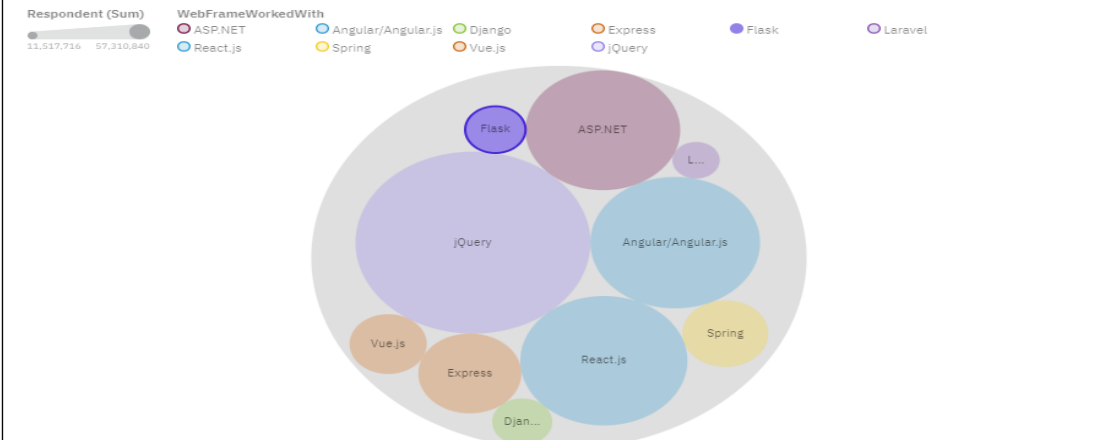
Top Databases Worked With



Platform Worked With

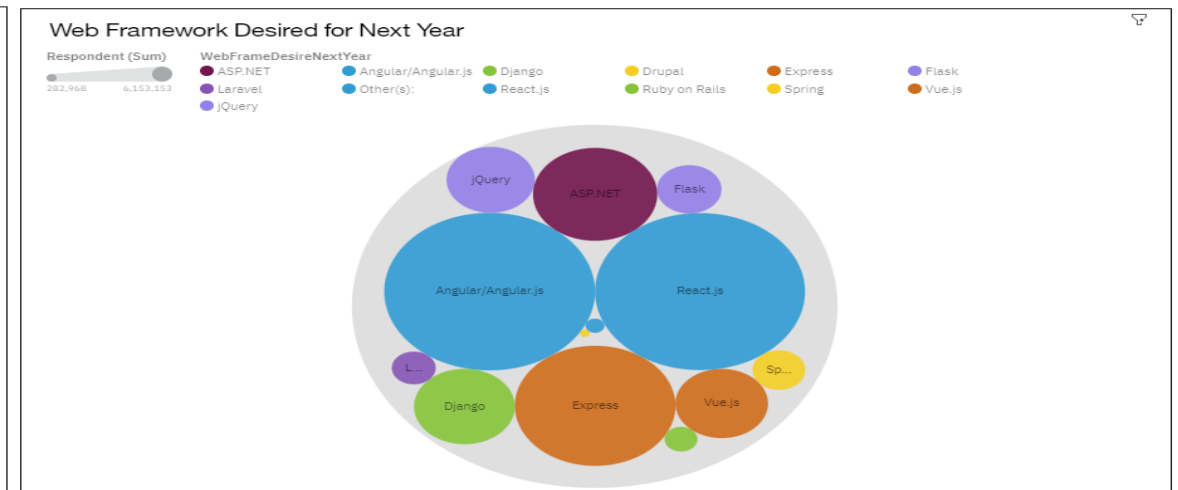
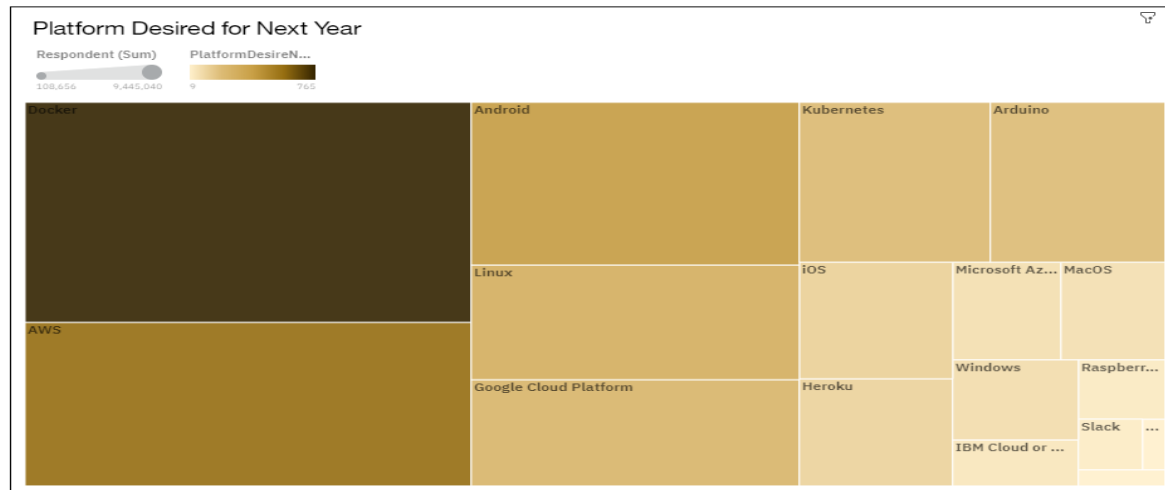
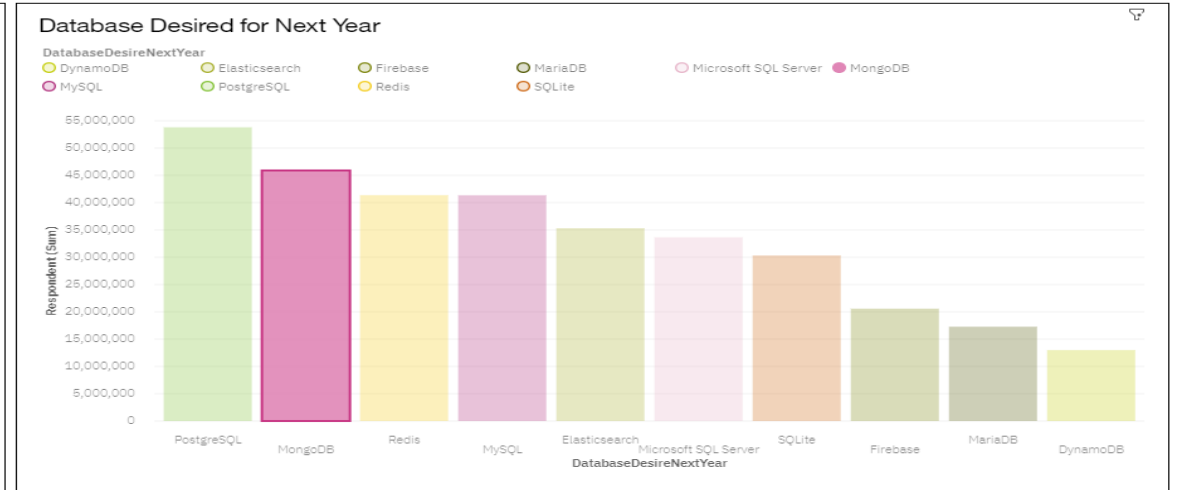
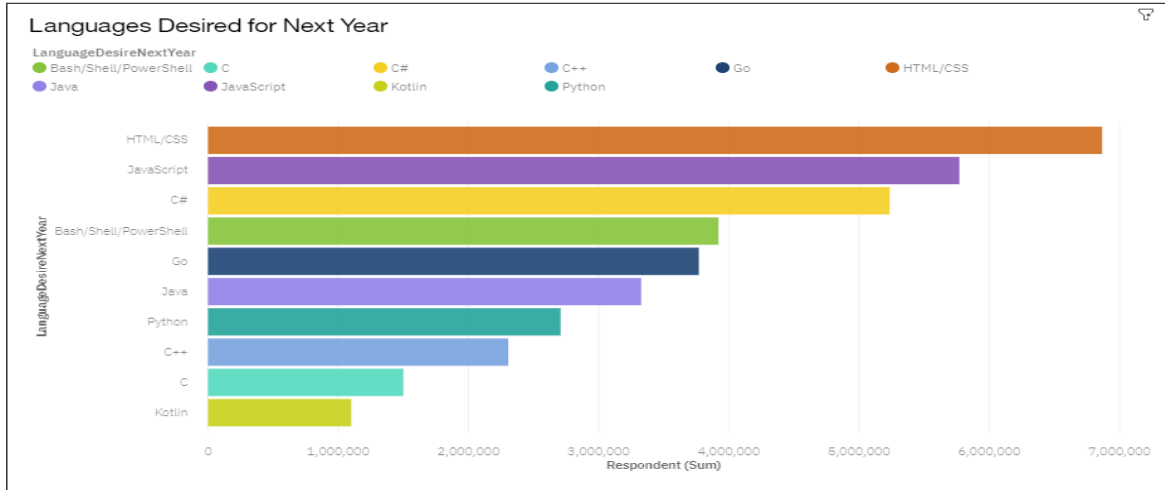


Web Framework Worked With



DASHBOARD TAB 2

Current Technology Usage **Future Technology Trend** Demographics



DASHBOARD TAB 3

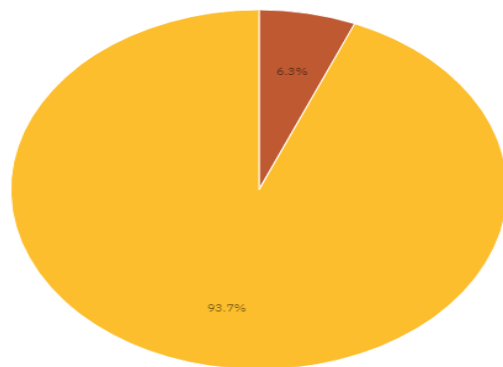
Current Technology Usage

Future Technology Trend

Demographics

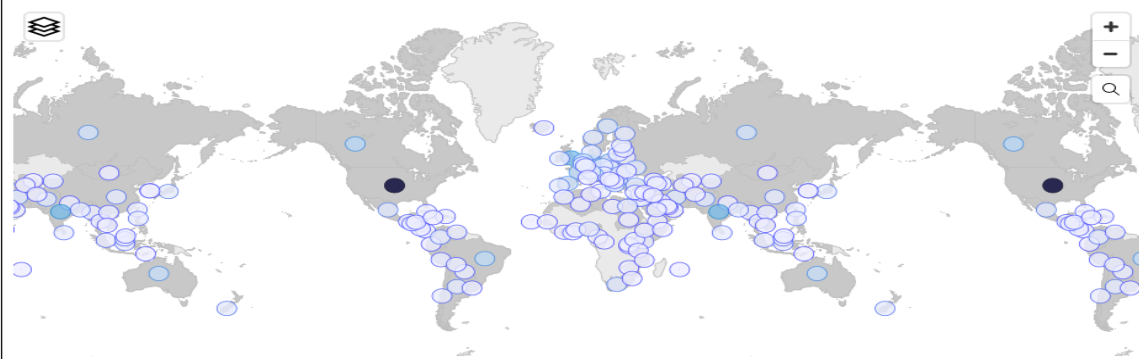
Respondent classified by Gender

Gender
Woman Man

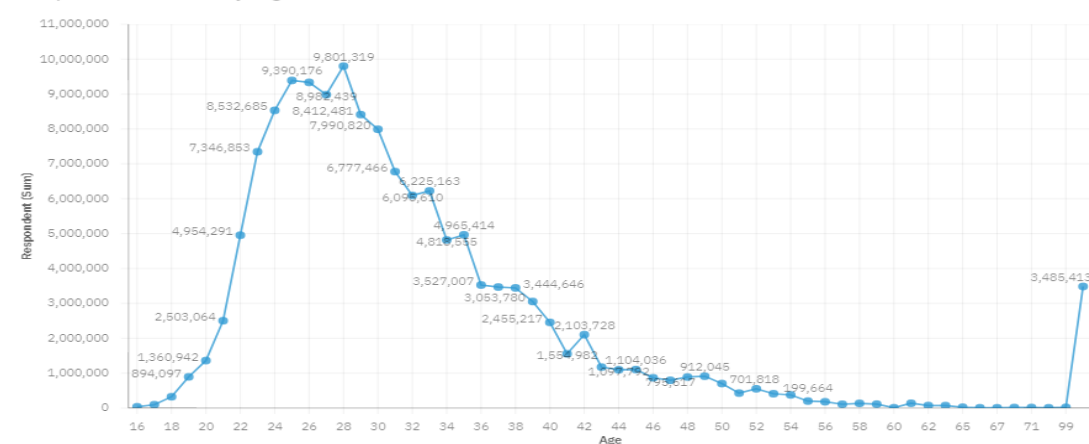


Respondent Count for Countries

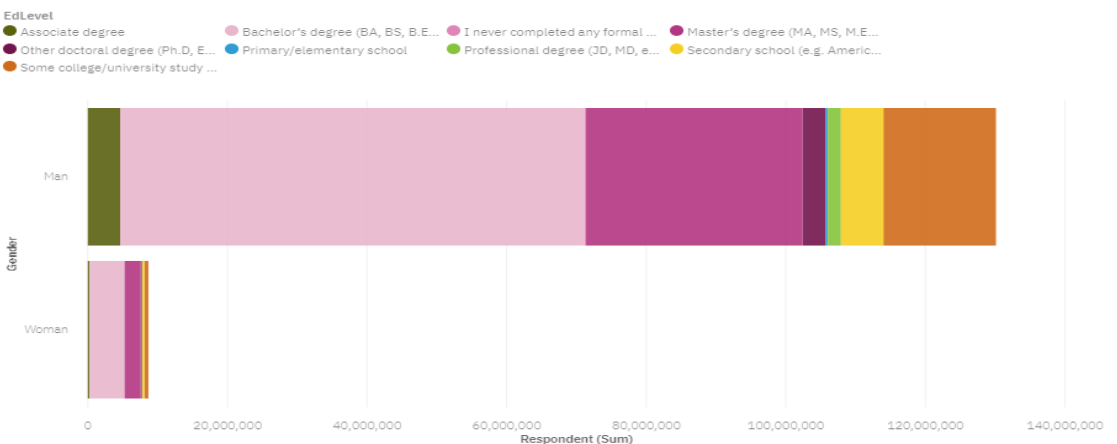
Respondent (Sum)
865 39,154,240



Respondent Count by Age



Respondent Count by Gender With Education Level



powered by IBM Cloud Pak for

DISCUSSION



- Best languages for college graduates to learn are JavaScript, HTML/CSS, Python, SQL.
- Best databases for college graduates to learn are PostgreSQL, MongoDB, Redis
- Best Platform for college graduates to learn are Linux, AWS, Windows

OVERALL FINDINGS & IMPLICATIONS

Findings

- JavaScript, HTML/CSS are widely used for web development
- Python, SQL are widely used for data analysis
- Widely used platforms for development are Linux, AWS, Windows

Implications

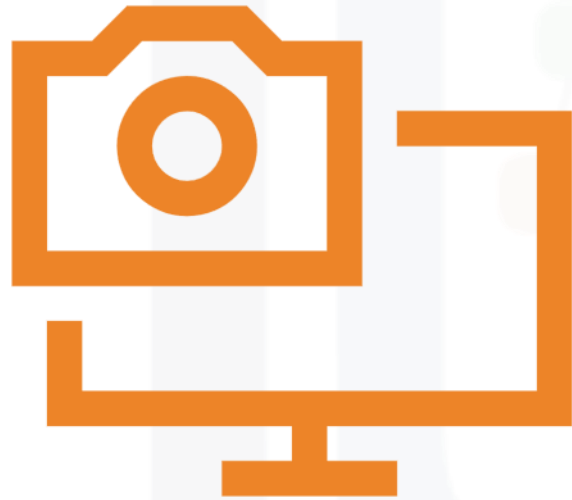
- Learning JavaScript, HTML/CSS is beneficial
- Learning Python, SQL are important for data scientist
- Having basic knowledge of Linux, AWS, Windows is important

CONCLUSION

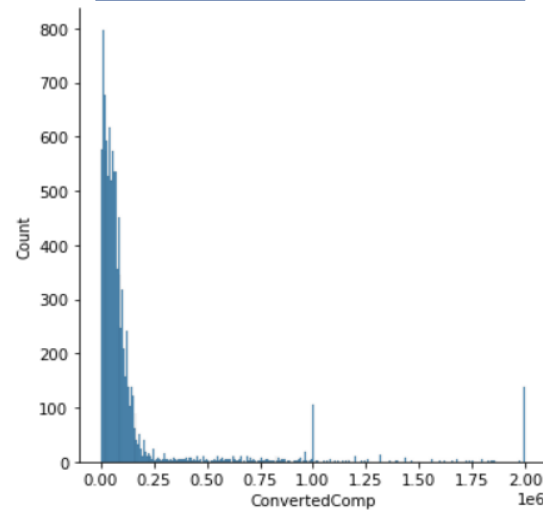


- Technology trends change rapidly with time.
- Keep learning about new technologies is important for growing in the field of technology
- Python, HTML/CSS are by far the most important languages to learn
- Learning language which is not very popular can land you a good job.

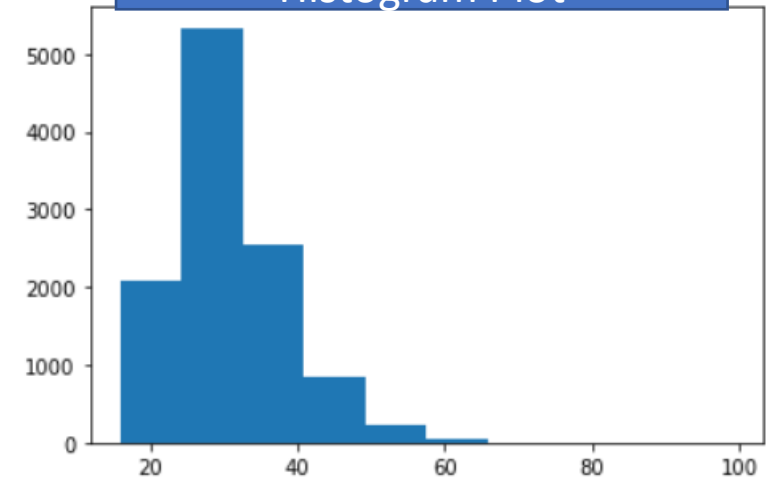
APPENDIX



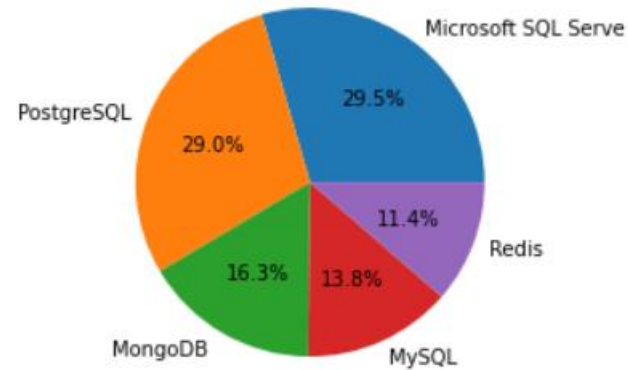
Distribution Plot



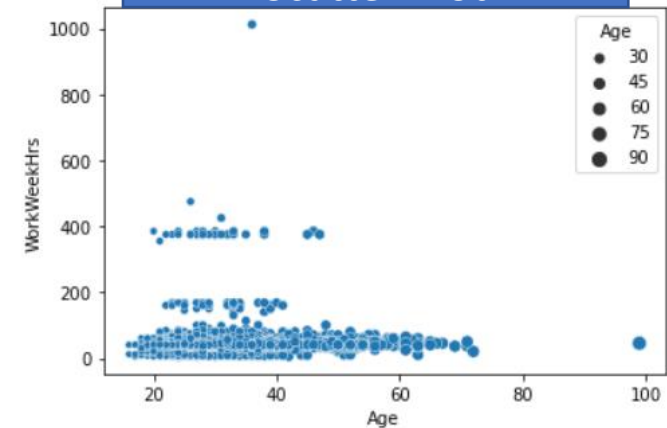
Histogram Plot



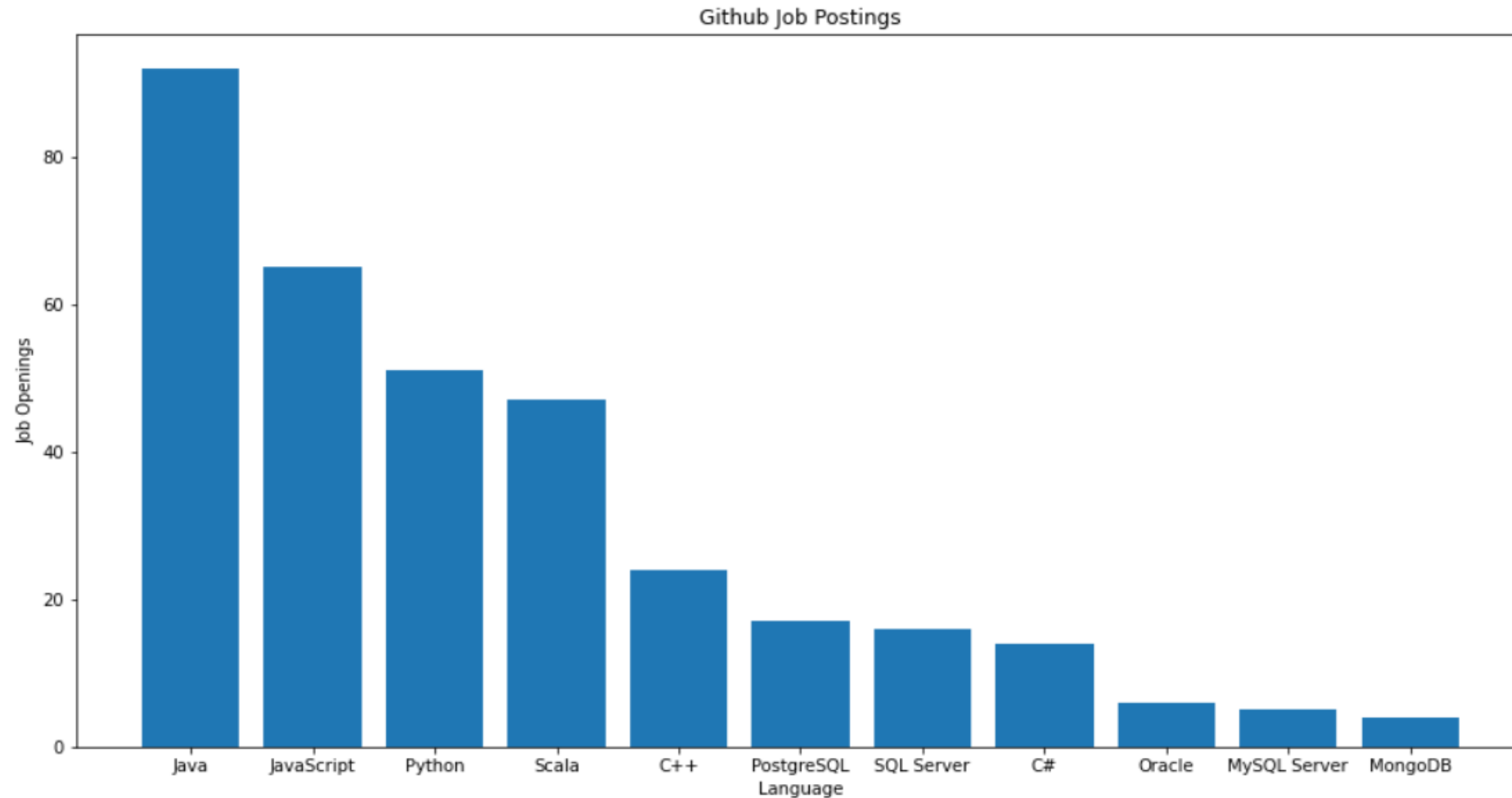
Pie Chart



Scatter Plot



GITHUB JOB POSTINGS



POPULAR LANGUAGES

