# IBM Data Analytics Capstone Project PPT

BY: BRENNAN QUEK

DATE: 08 OCTOBER 2025



© IBM Corporation. All rights reserved.





# OUTLINE



- Executive Summary
- Introduction
- Methodology
- Results
  - Visualization Charts
  - Dashboard
- Discussion
  - Findings & Implications
- Conclusion
- Appendix

# **EXECUTIVE SUMMARY**



- Point1
- Point2
  - Sub Point 1
  - Sub Point 2
  - Sub Point 3
- Point3
- Point4
- Point5

# **INTRODUCTION**



- Point1
- Point2
- Point3
- Point4
  - Sub Point1
  - Sub Point2

# **METHODOLOGY**

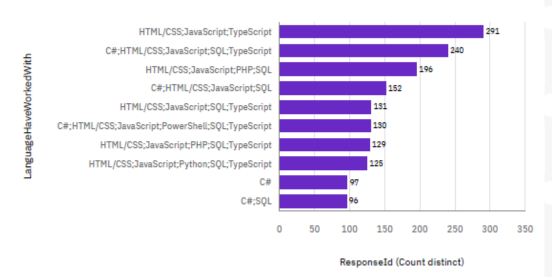


- Point1
- Point2
- Point3
- Point4
  - Sub Point1
  - Sub Point2

# PROGRAMMING LANGUAGE TRENDS

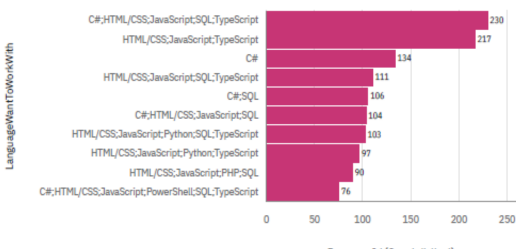
### **Current Year**

#### Top 10 LanguageHaveWorkedWith



## **Next Year**

#### Top 10 LanguageWantToWorkWith



ResponseId (Count distinct)

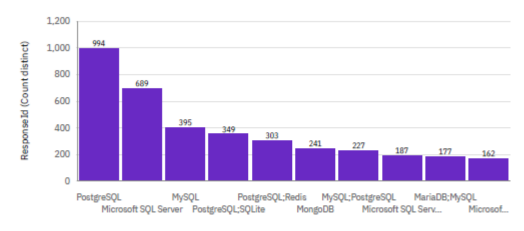




# DATABASE TRENDS

## **Current Year**

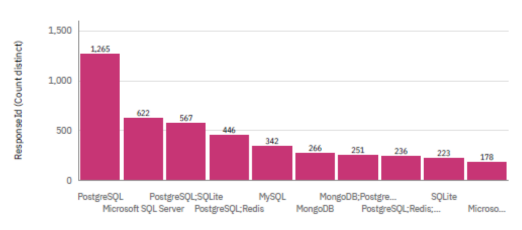
#### Top 10 DatabaseHaveWorkedWith



DatabaseHaveWorkedWith

## **Next Year**

Top 10 DatabaseWantToWorkWith



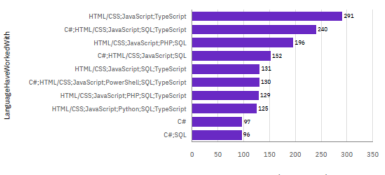
DatabaseWantToWorkWith



# DASHBOARD OF CURRENT TECHNOLOGY USAGE

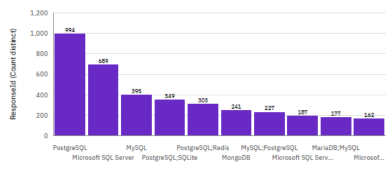
#### Current Technology Usage

#### Top 10 LanguageHaveWorkedWith



ResponseId (Count distinct)

#### Top 10 DatabaseHaveWorkedWith



DatabaseHaveWorkedWith

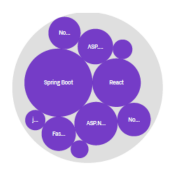
#### Top 10 PlatformHaveWorkedWith



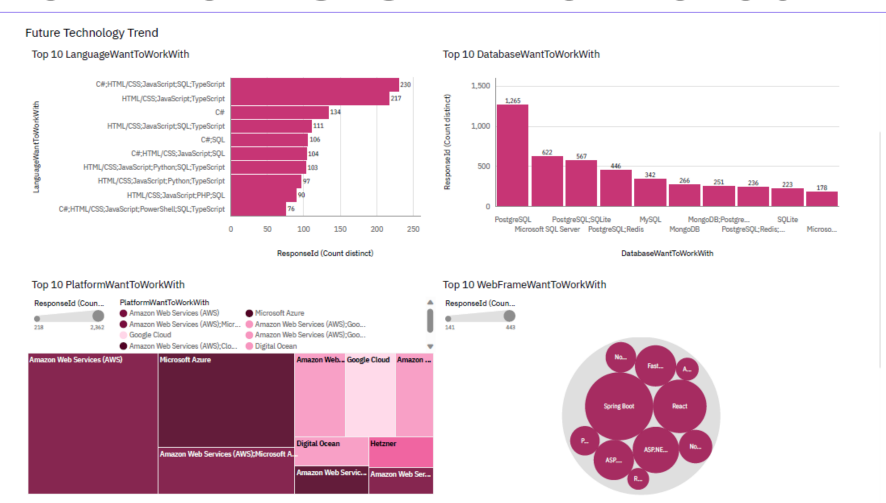


#### Top 10 WebFrameHaveWorkedWith





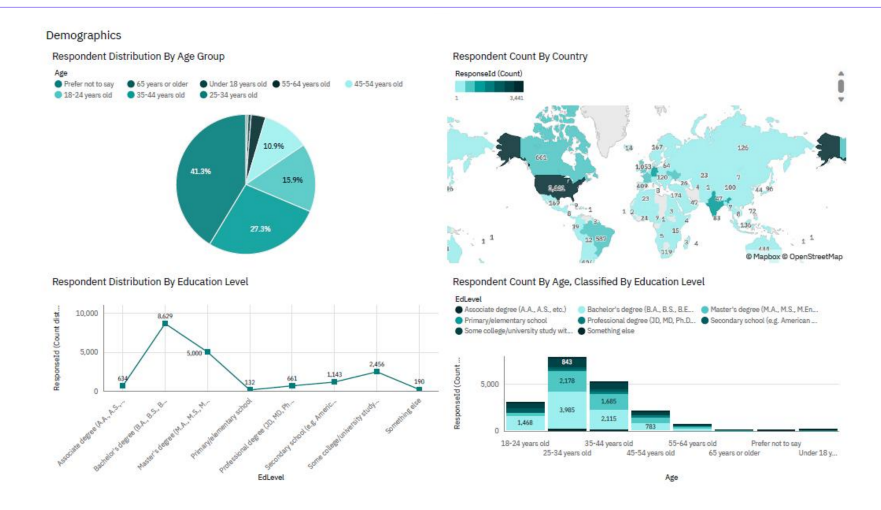
# DASHBOARD OF FUTURE TECHNOLOGY TREND







# DASHBOARD OF DEMOGRAPHICS







# CONCLUSION

All the data attached in the slideshow are the data that presented the current and future relevant information.



