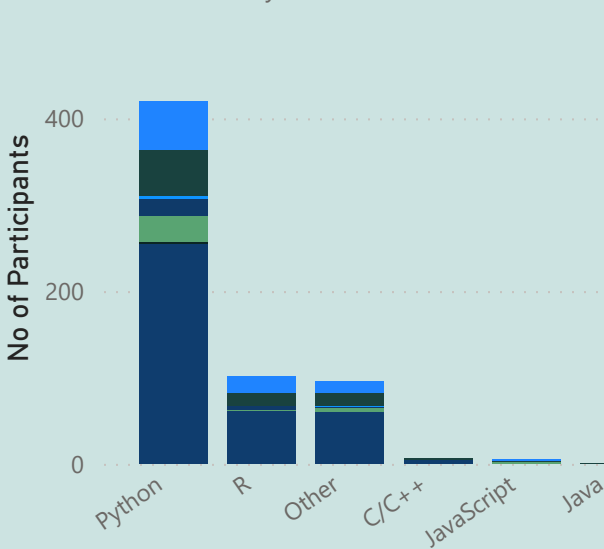


# Data Professional Survey Breakdown

- Country
- Canada
  - India
  - Other
  - United Kingdom
  - United States

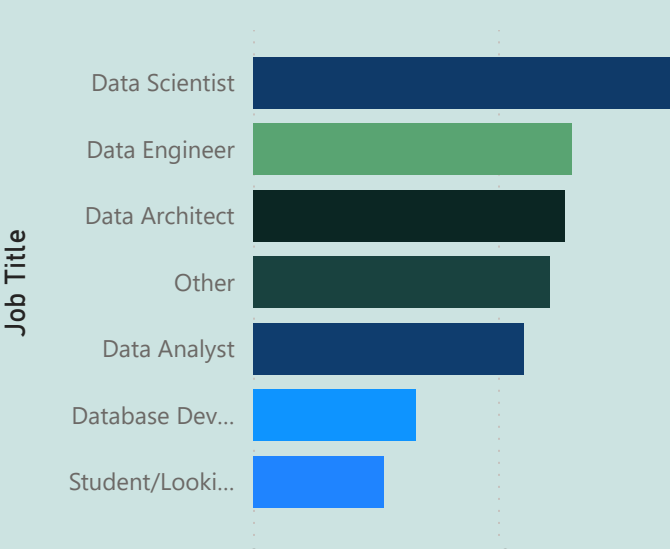
## Favorite Programming Language

Job Titel



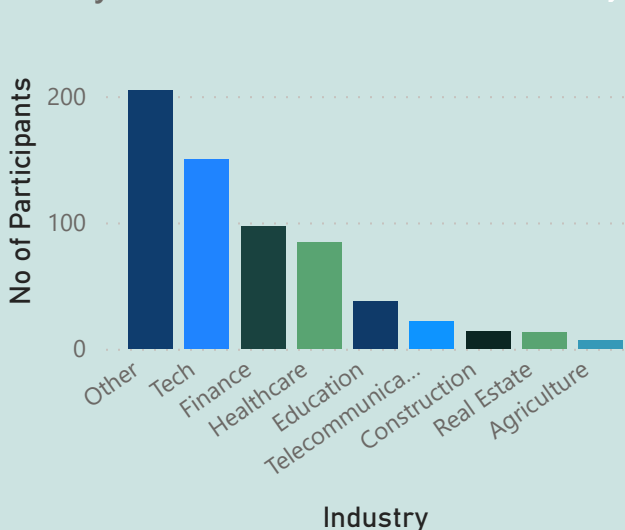
## Average Salary by Job Title

Job Title



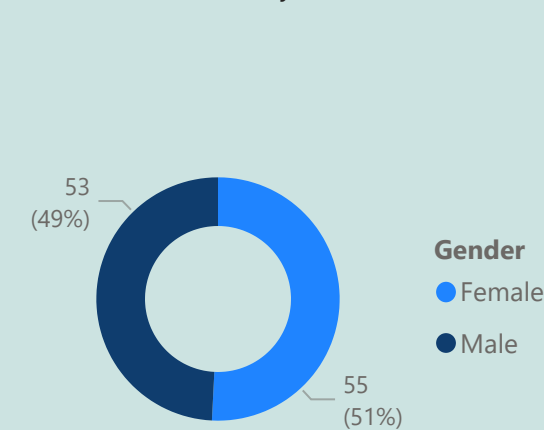
## Participants by Industry

Industry

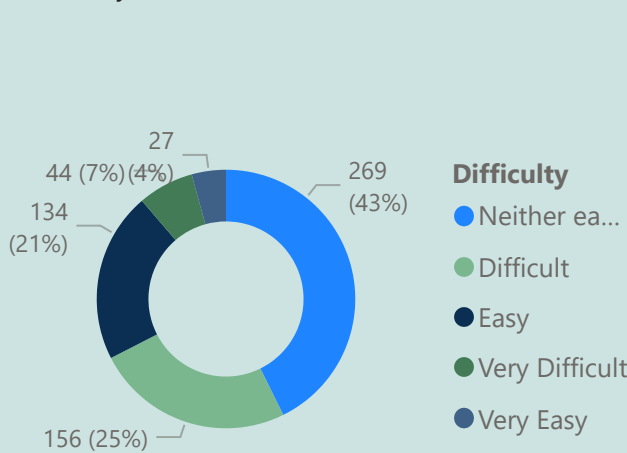


## Favorite Programming Language

### Gender Wise Salary



## Difficulty to Break into Data



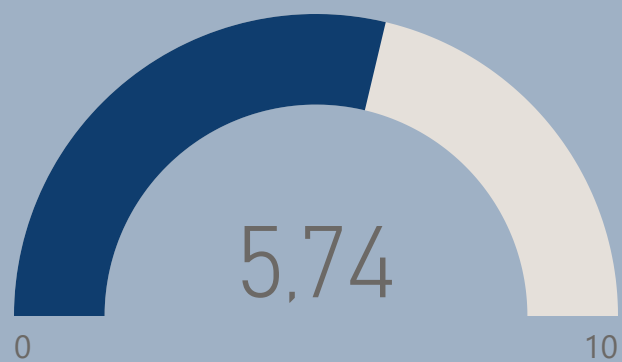
630

Number of Participants

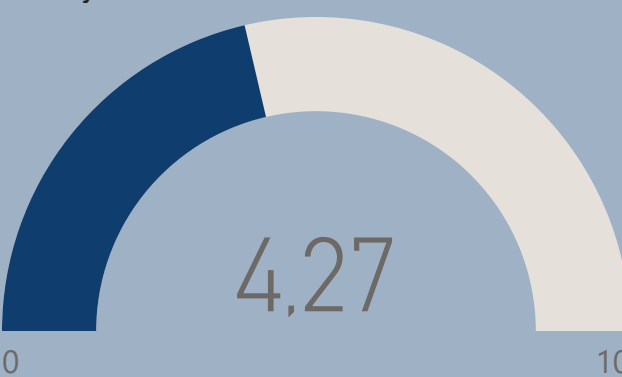
30

Average Age of Participants

## Work/Life Balance



## Salary Satisfaction

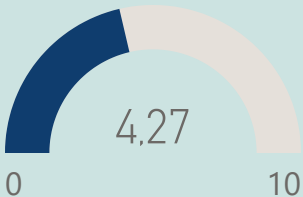


# Happiness Quotient of Data Professional

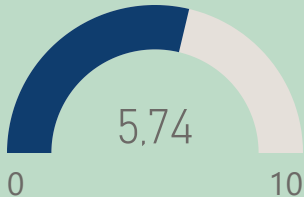
630

Number of Participants

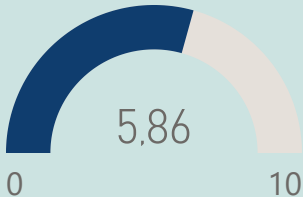
Salary Satisfaction



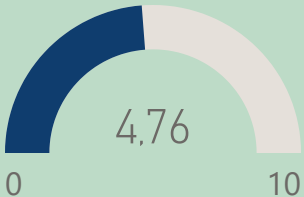
Work/Life Balance



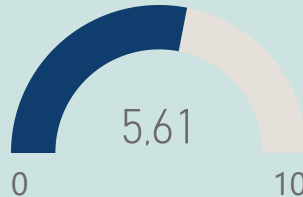
Coworker Satisfaction



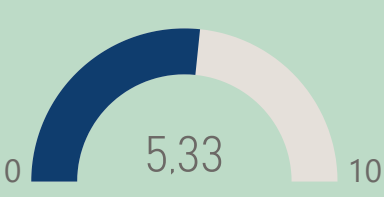
Upward Mobility



Learning New Things



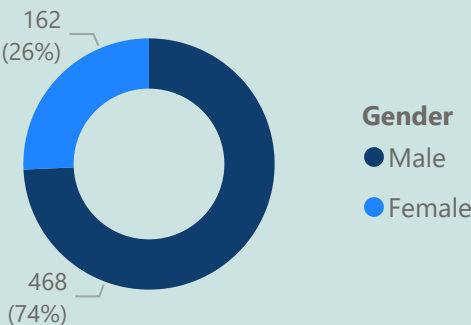
Management Satisfaction



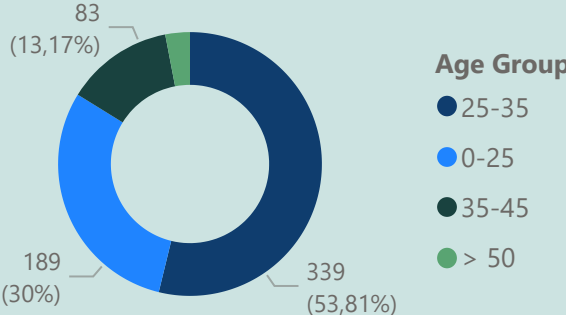
Country

- ☐ Canada
- ☐ India
- ☐ Other
- ☐ United Kingdom
- ☐ United States

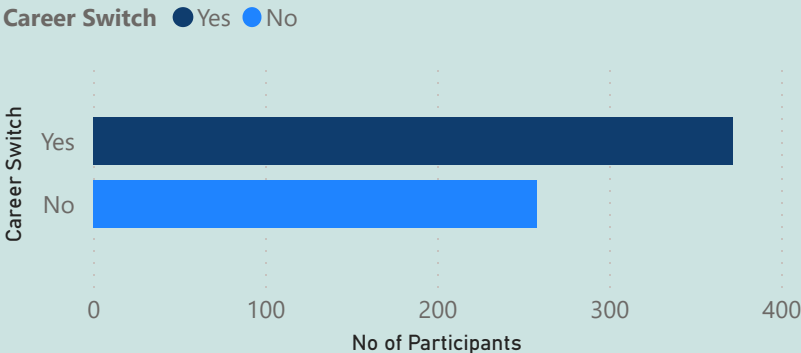
Participants based on Gender



Participants based on Age Group

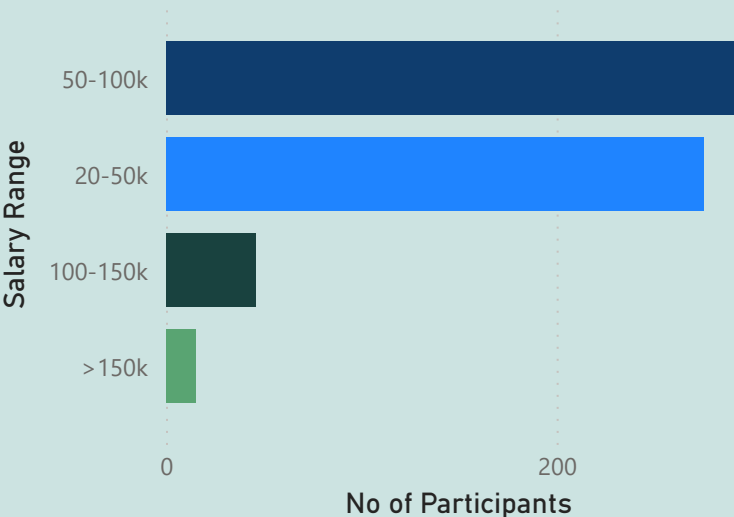


No of Participants by Career Switch



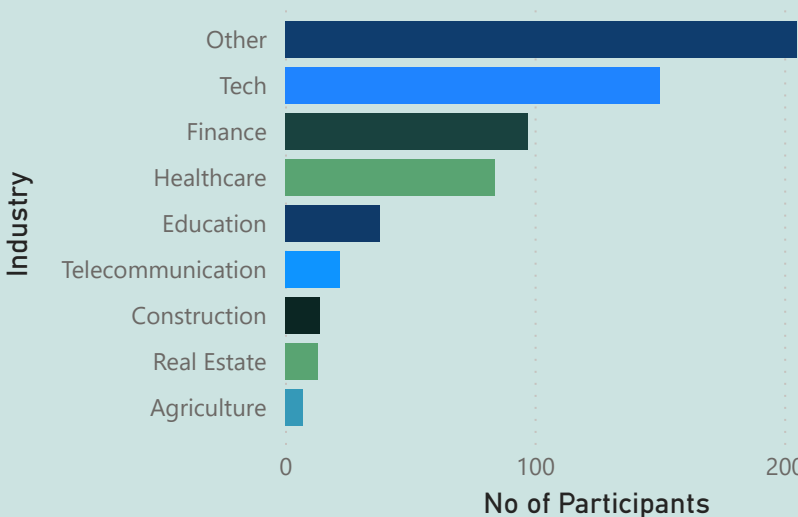
Participants by Salary Range

Salary Range ● 50-100k ● 20-50k ● 100-150k ● >150k



Participants by Industry

Industry ◀ ● Telecommunica... ● Construction ● Real Estate ● Agriculture



Participants by Job Titel

Job Titel ◀ ● Data Scientist ● Database Devel... ● Data Archit...

