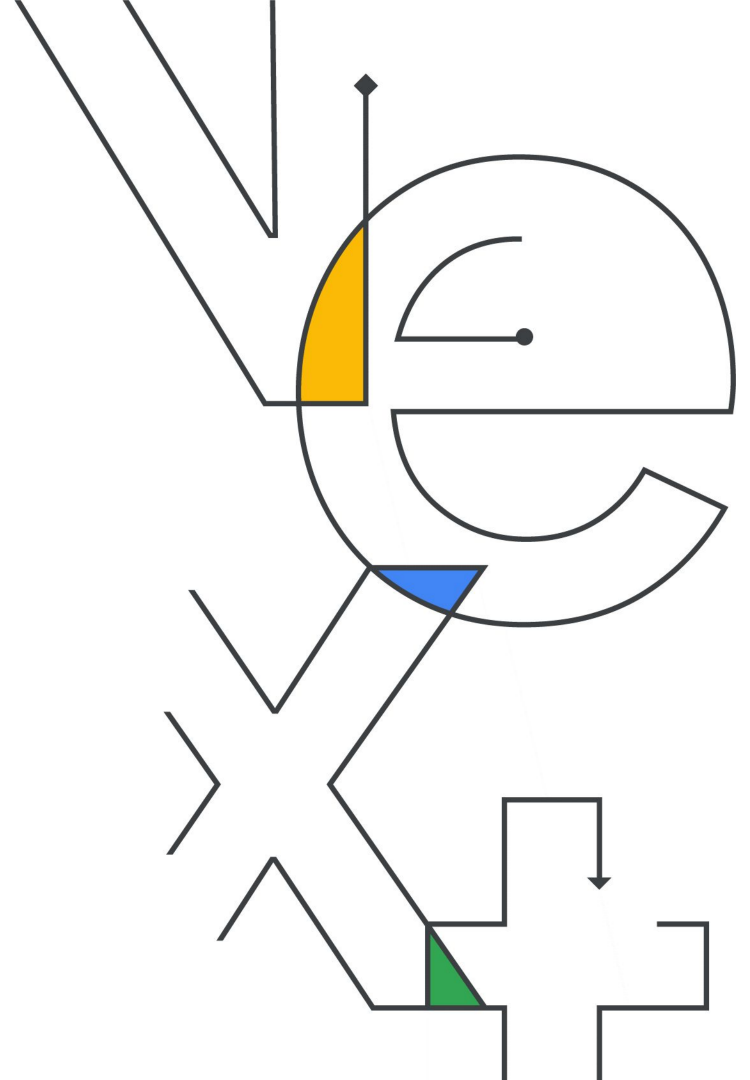


#### Next'22

## 2022 Kaggle Data Science & ML Survey

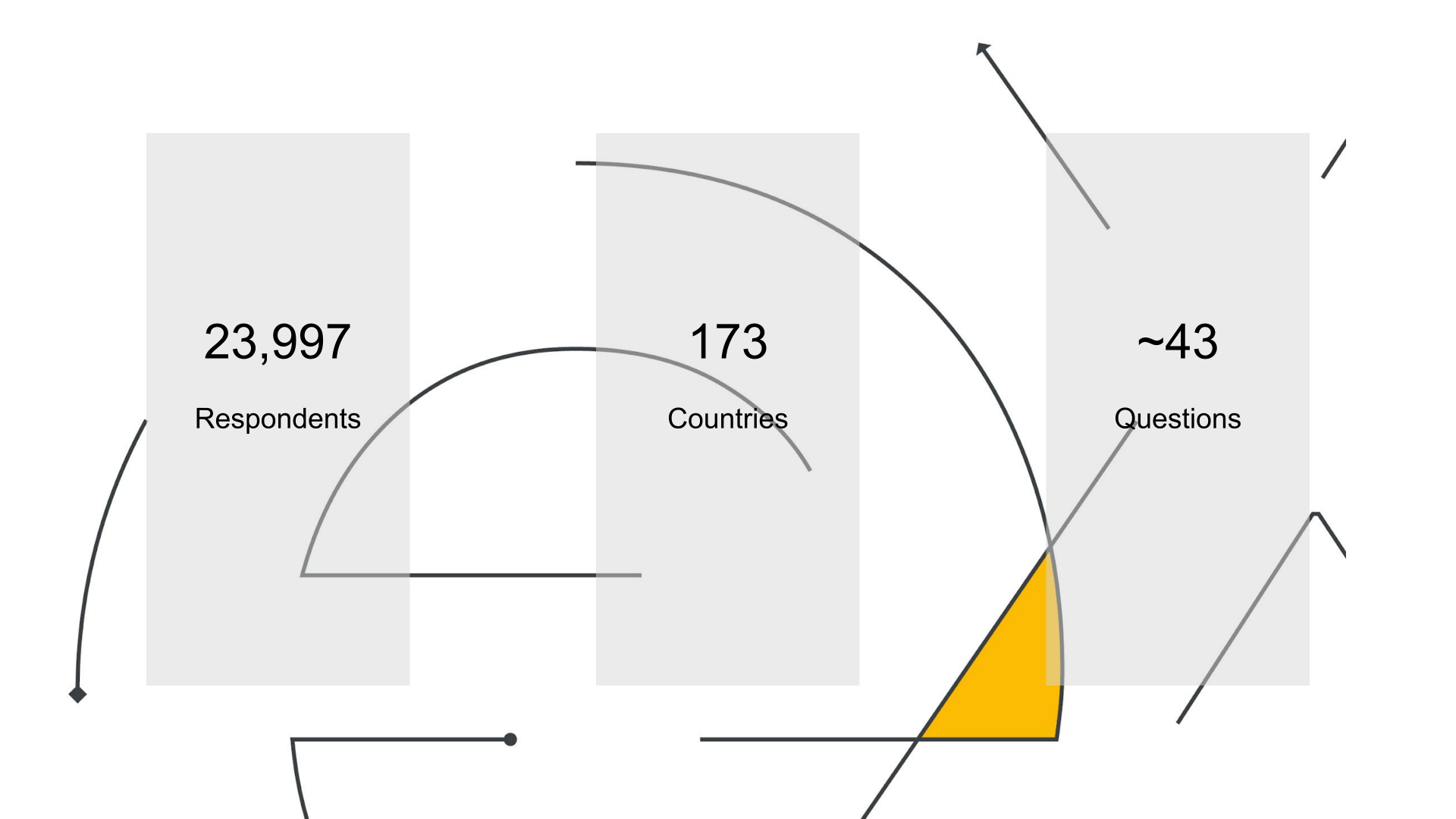
Data Scientists' backgrounds, preferred technologies, and techniques

Oct/ 11–13



In September 2022, Kaggle conducted its sixth annual industry-wide survey in an attempt to surface a truly comprehensive view of the state of data science and machine learning.





#### Meet Kaggle

Kaggle is the world's largest data science community with powerful tools and resources to help you achieve your data science learning goals.

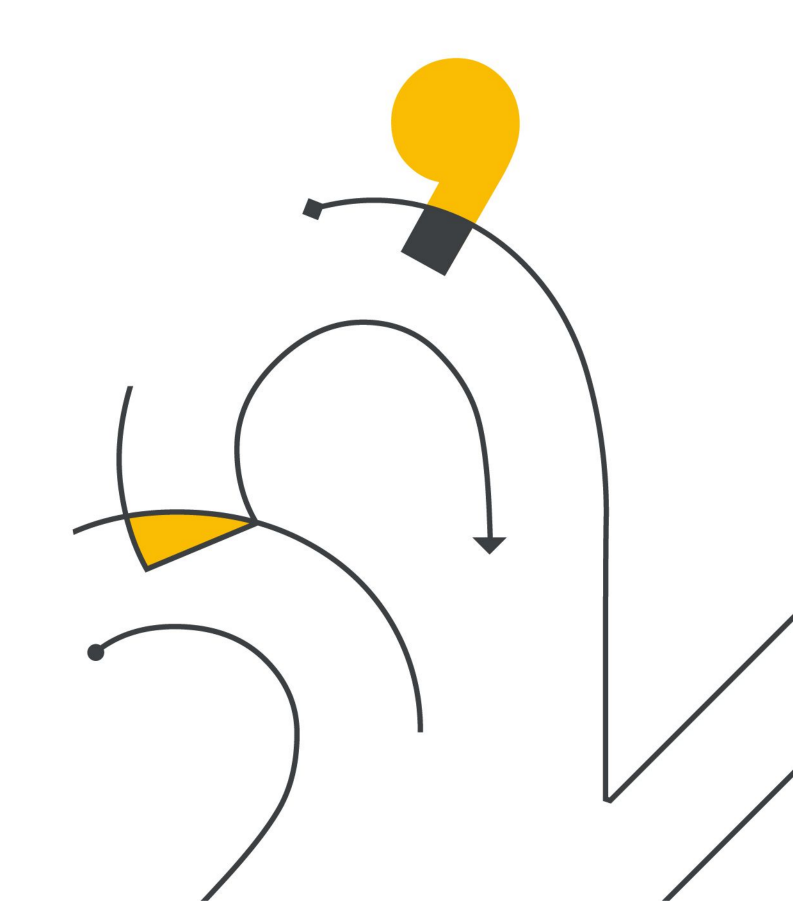
- > 10 Million Data Scientists
- 300+ Machine Learning Competitions
- 170k+ Public Datasets
- 750k+ Public Notebooks





Download the full survey results at:

kaggle.com/kaggle-survey-2022



#### Today's Presentation:

### Working Data Scientists

This presentation is focused on the nearly 2,000 respondents that currently have the job title "data scientist"



- 1 Demographics
- 2 Programming
- Machine Learning
- Oloud Computing

#### Our Panelists (1/2)



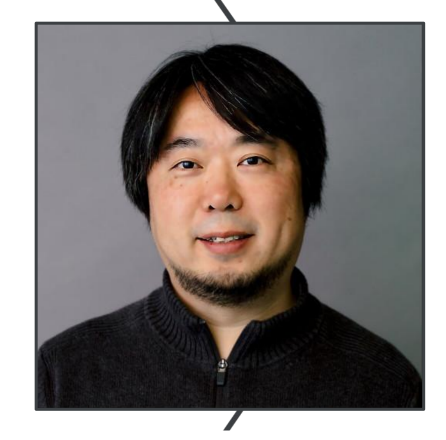
Shivam Bansal

Kaggle Grandmaster Sr. Data Scientist, H2O.ai



Andrada Olteanu

Kaggle Grandmaster
Data Scientist,
Endava



Kaz Sato
Staff Developer
Advocate,
Google Cloud

#### Our Panelists (2/2)



Nate Keating
Head of Product,
Kaggle



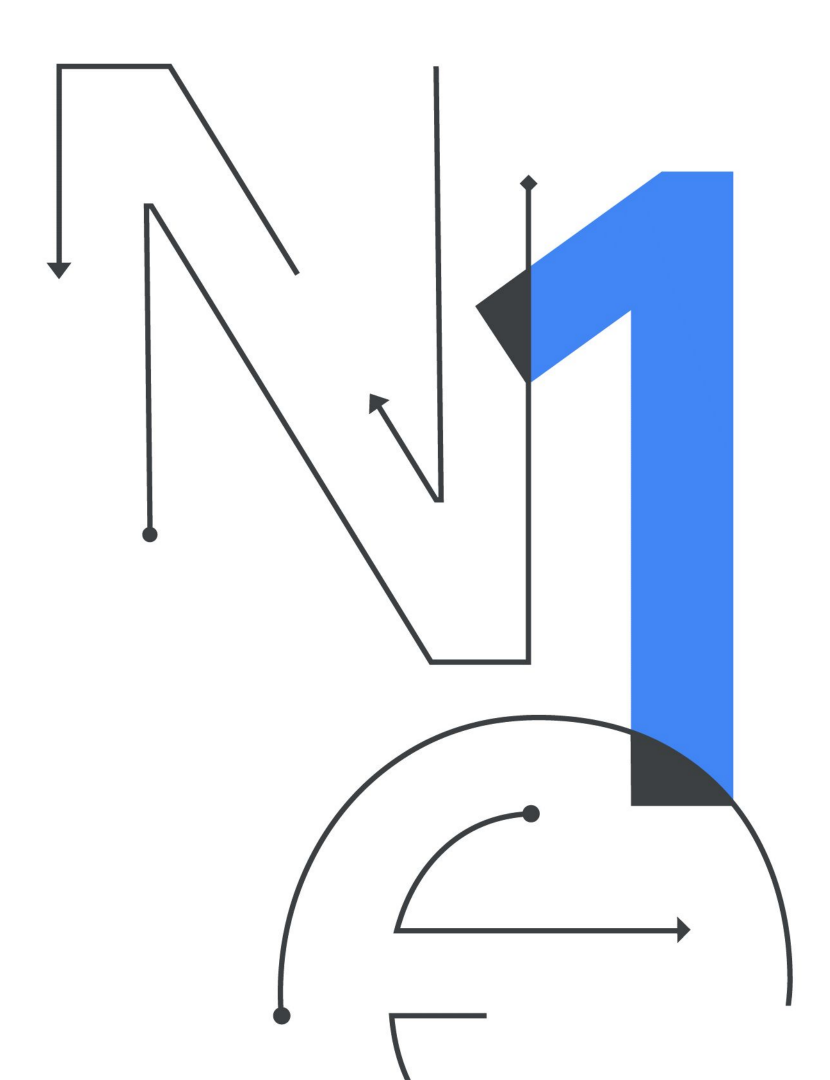
Walter Reade

Data Scientist,

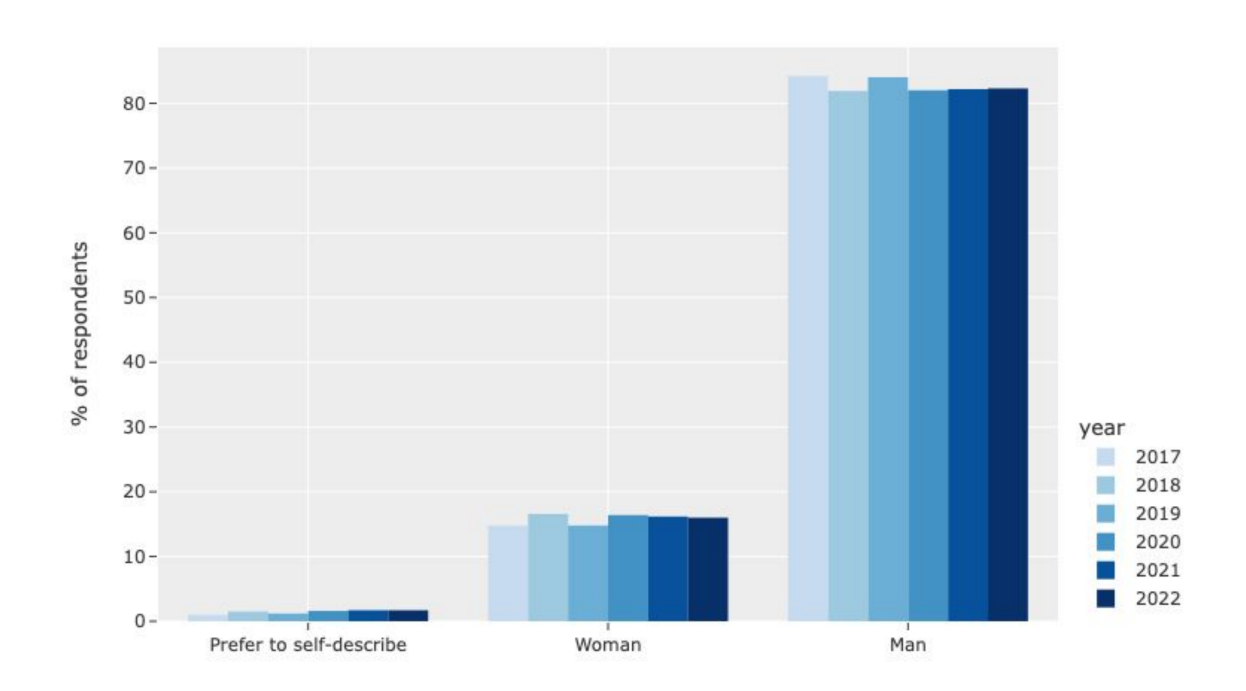
Kaggle ML

Competitions Team

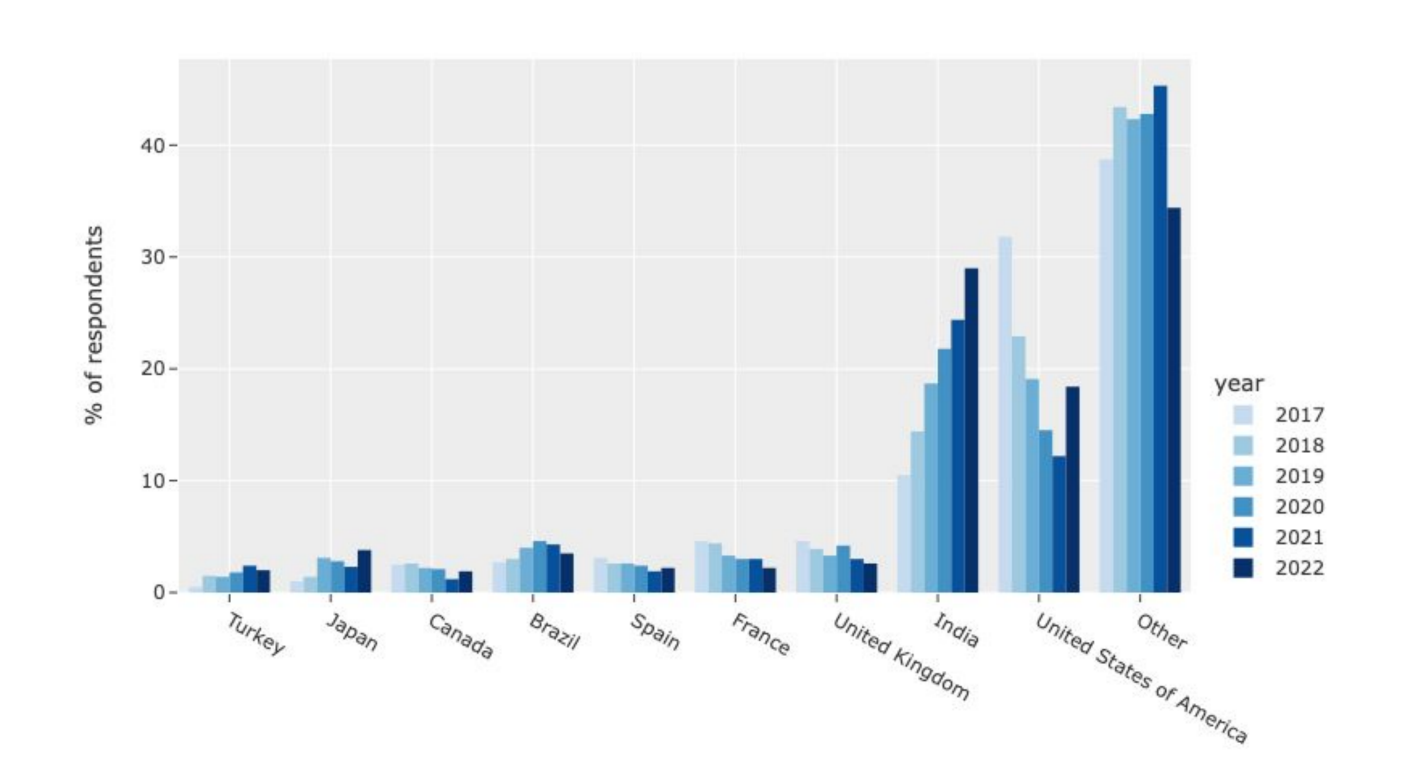
# Demographics



# The data science industry remains highly gender imbalanced



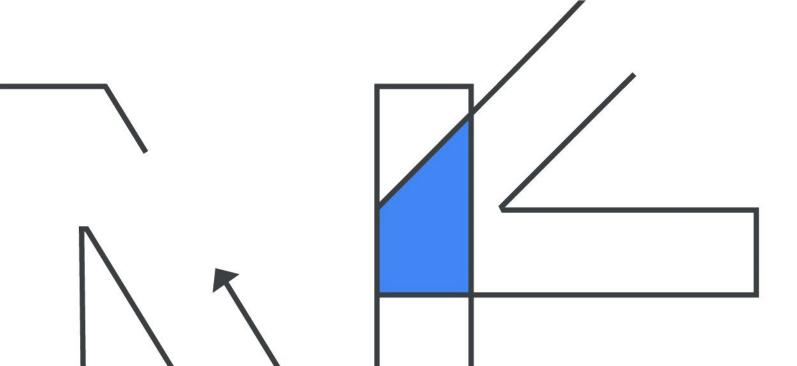
# An increasing number of data scientists are living and working in India and Japan



#### Panel

#### Questions

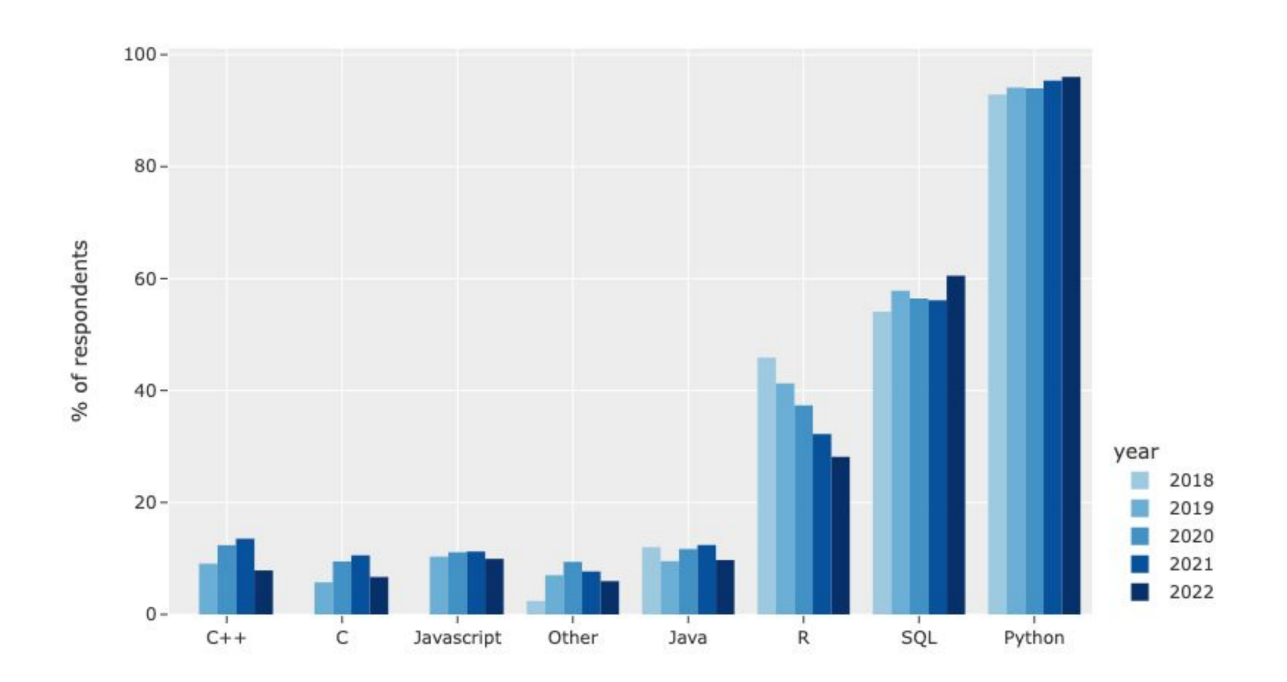
- Do you have any insights on the growth of data science as a career in specific geographic regions?
- 2. Any unique dynamics or initiatives that accelerate growth?



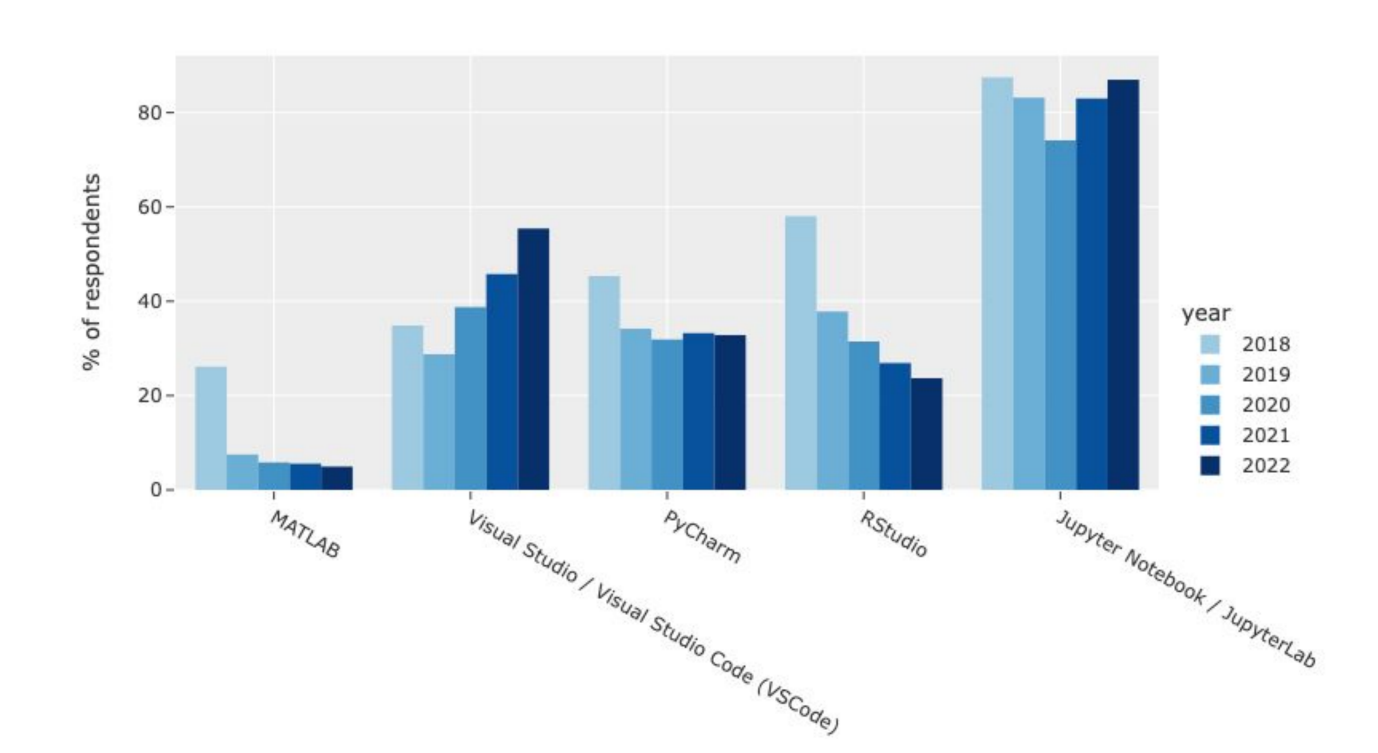
# Programming



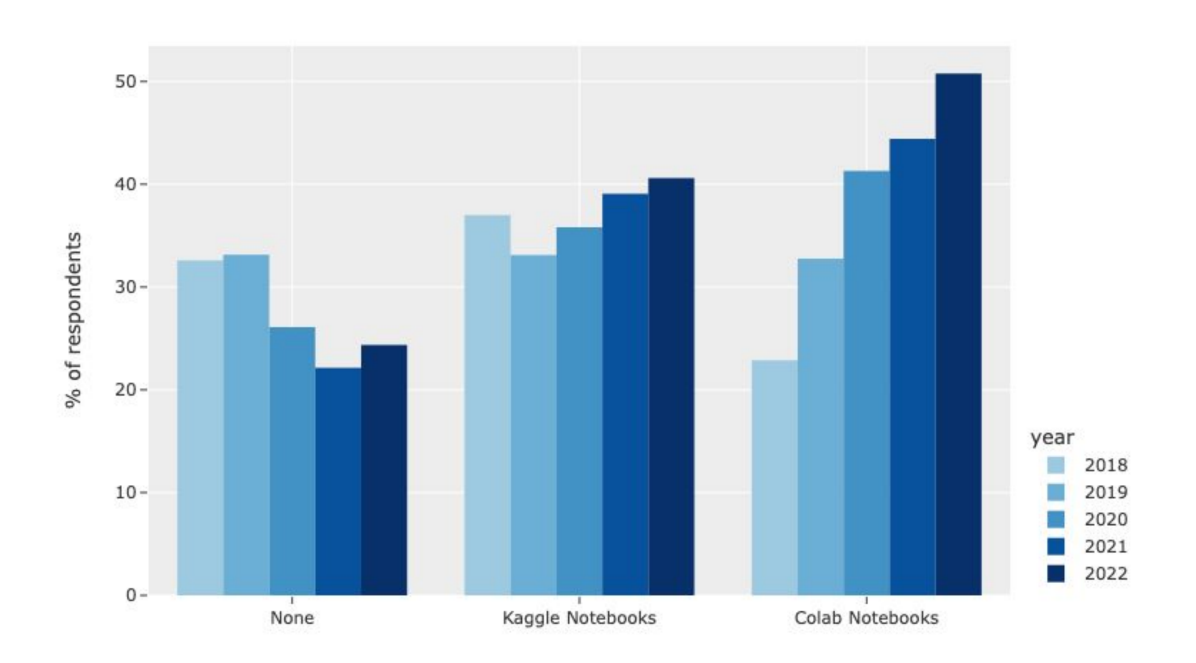
# Python and SQL remain the two most common programming skills for data scientists



# VSCode is now used by over 50% of working data scientists



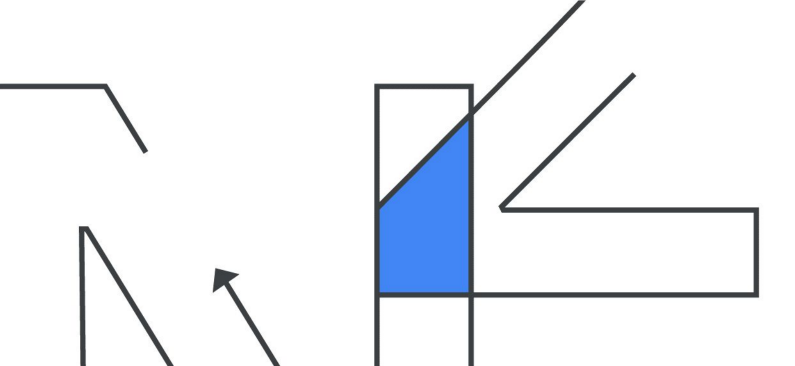
## Colab notebooks are the most popular cloud-based Jupyter notebook environment



#### Panel

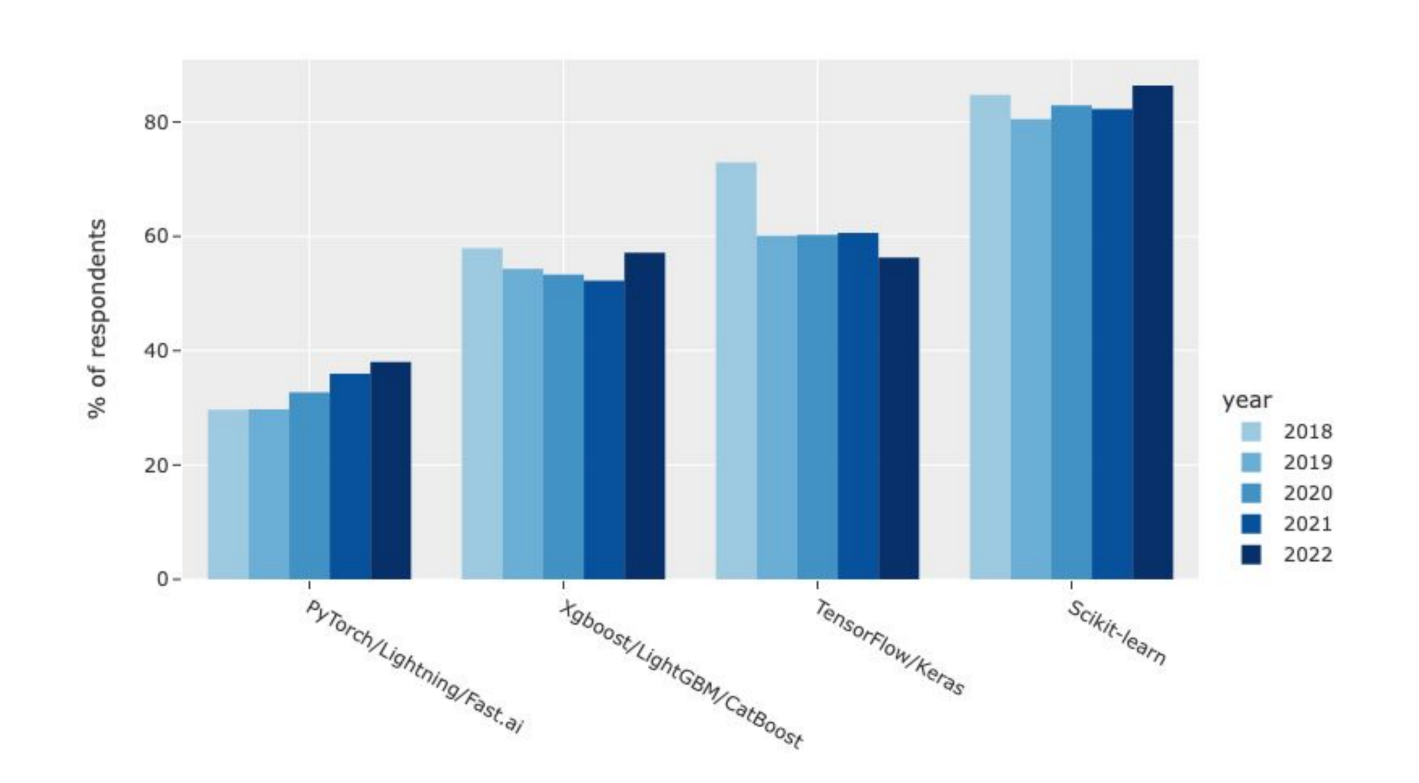
#### Questions

- 1. Does the shift toward VSCode and Jupyter Notebooks reflect a trend towards choosing IDEs that have the option of being hosted within a web browser? What do you think drives people's choices of IDE?
- Why would users be shifting away from desktop apps?

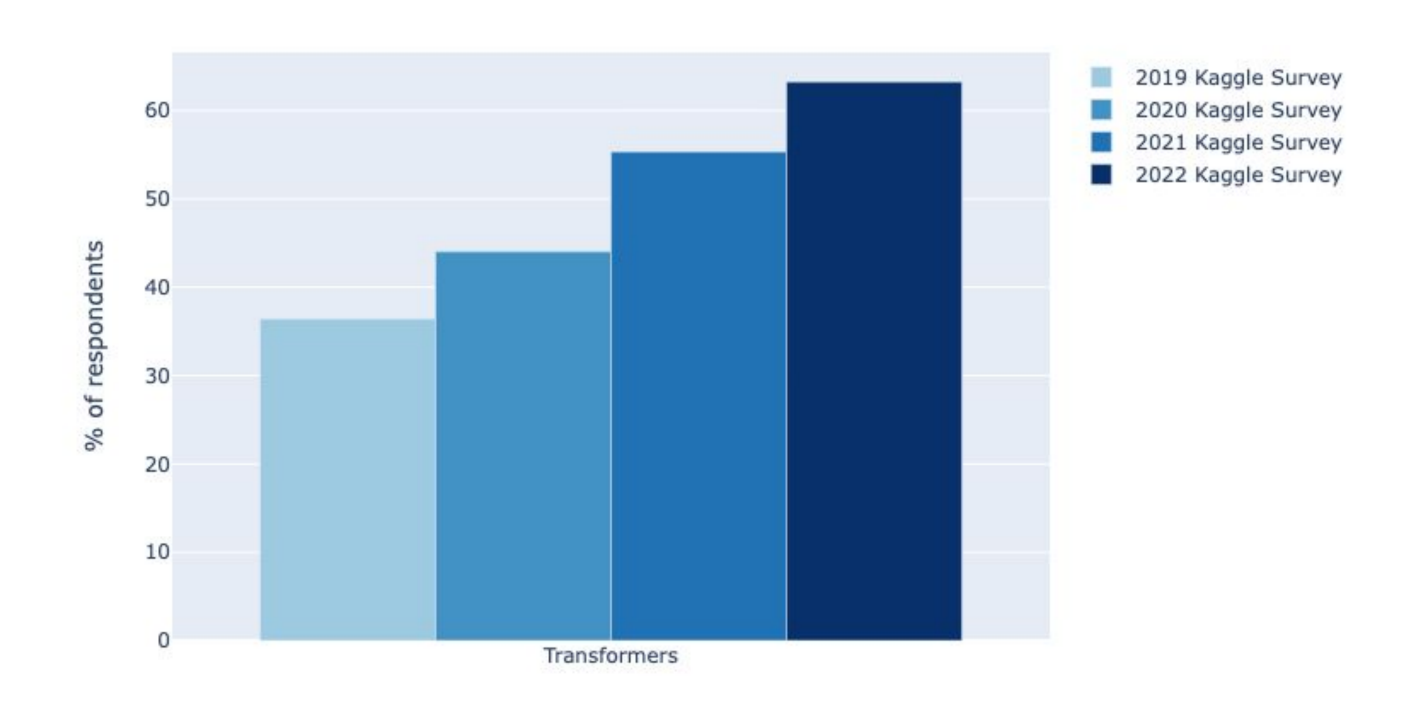




# Scikit-learn is the most popular ML framework while PyTorch has been growing steadily year-over-year



# Transformer architectures are becoming more popular for deep learning models (both image and text data)

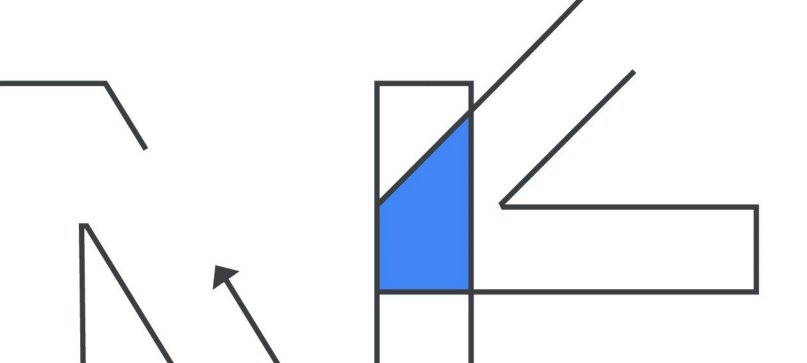


#### Questions

#### Panel

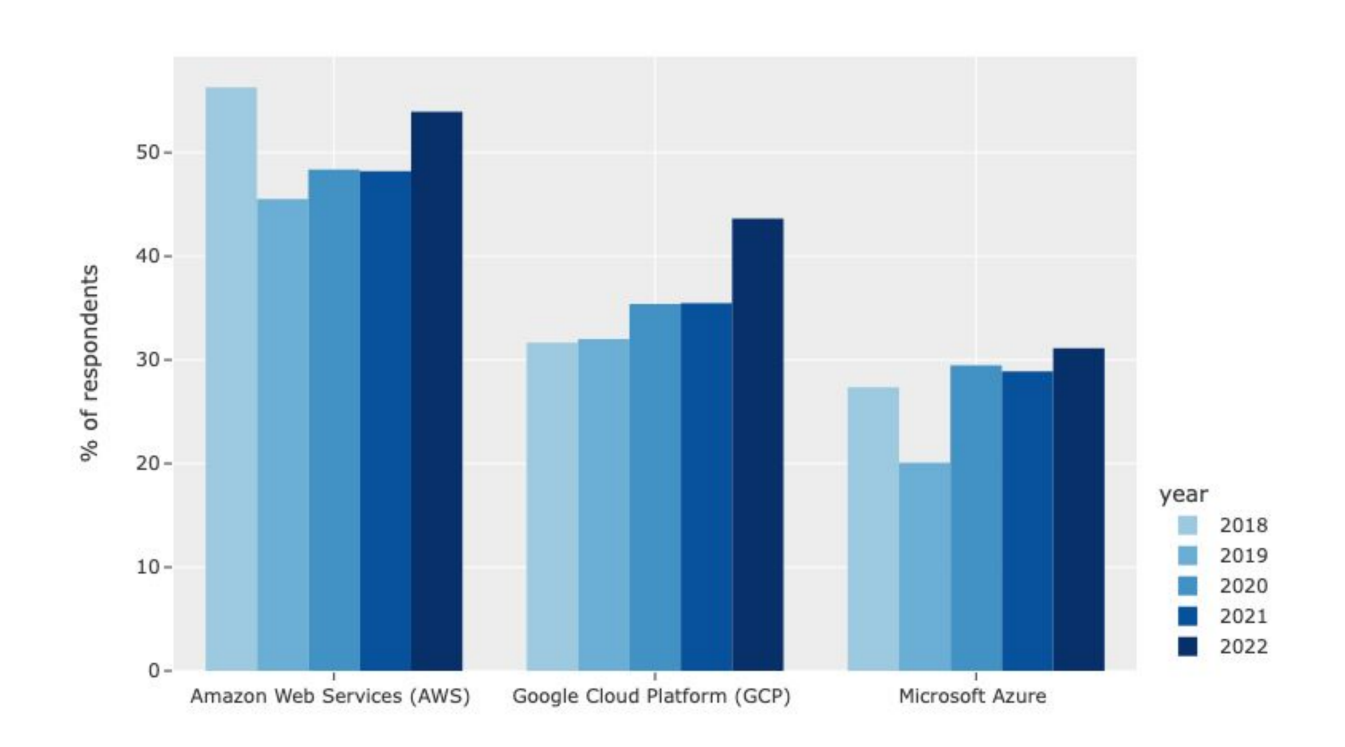
- 1. Do you suppose the popularity of scikit-learn is attributable to its ability to cover so many use cases?
- 2. Can you speak to the differences in which frameworks are best used for which applications?
- 3. How fundamental is tabular data in business?

  Do you see a clear winner in the boosted trees vs. tabular NNs space? Why are boosted trees dominant on Kaggle?

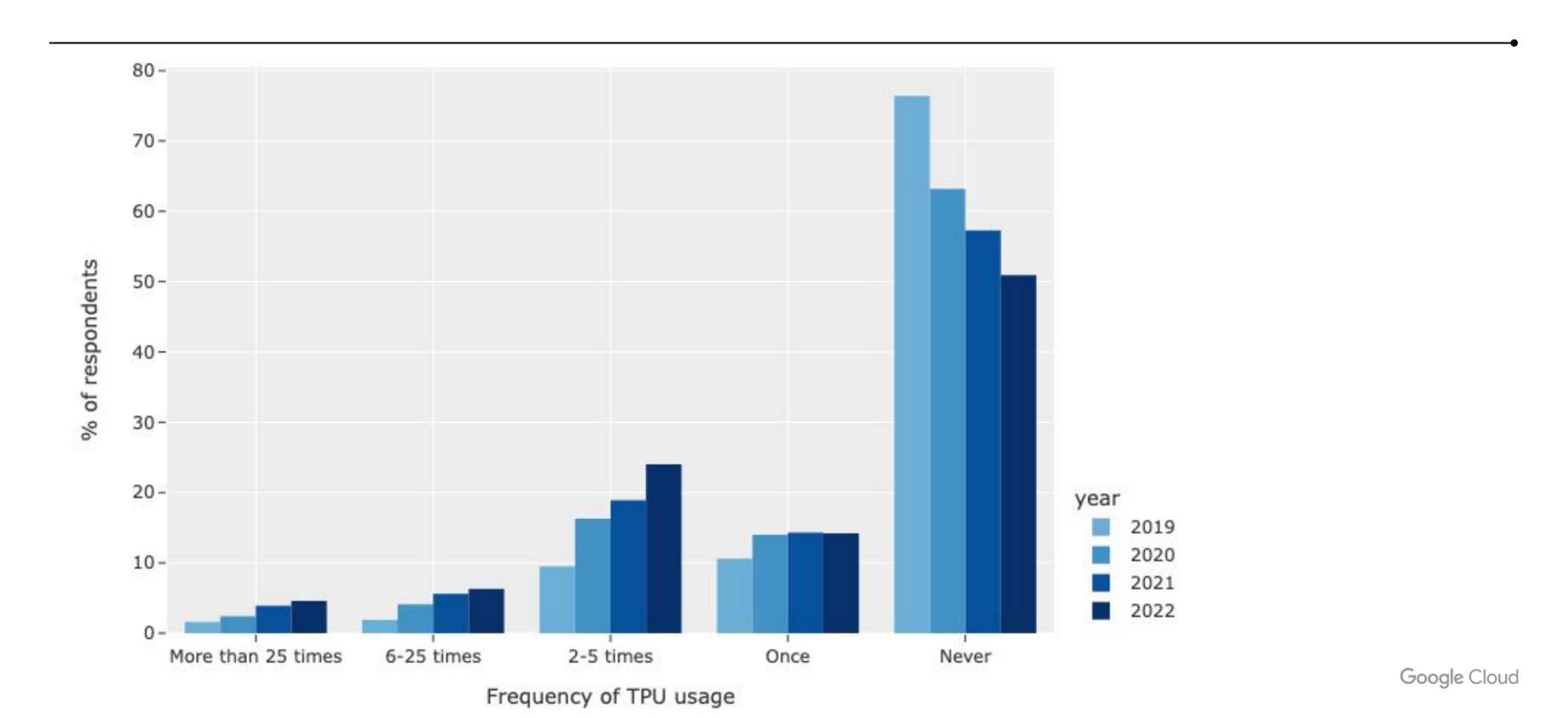


# Cloud Computing

## All major cloud computing providers saw strong year over year growth in 2022



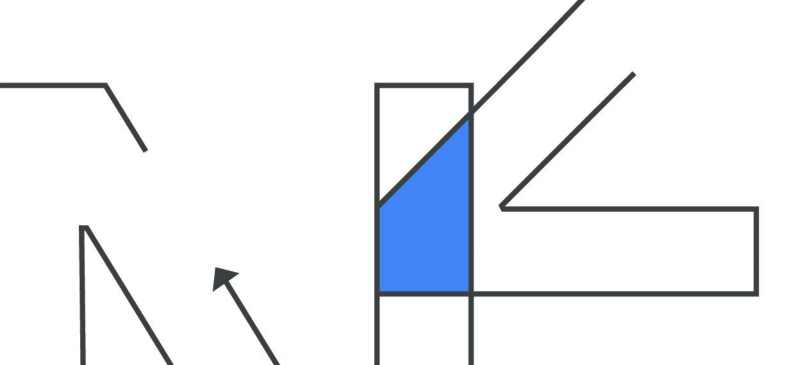
## Specialized hardware like Tensor Processing Units (TPUs) is gaining initial traction with Kaggle data scientists



#### Panel

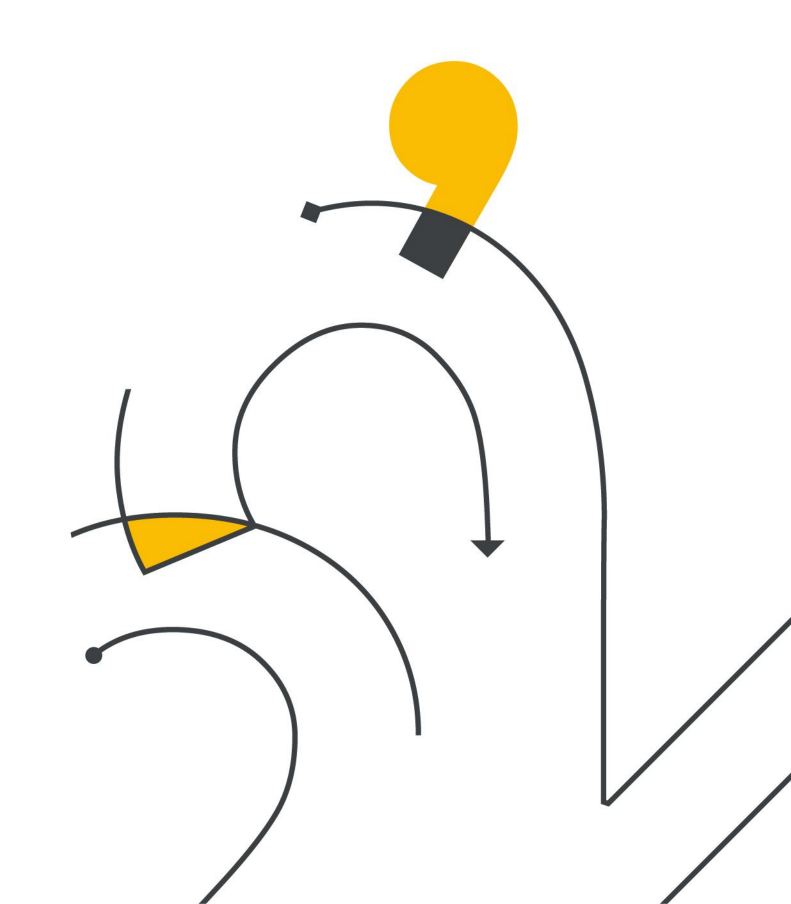
#### Questions

- Can you share how users make choices in selecting between various cloud providers?
- 2. What do you think is driving the growth of accelerators? Are there projects better suited for these more specialized processors?



Download the full survey results at:

kaggle.com/kaggle-survey-2022



# Thank you

Google Cloud

Next'22

