

DATA VISUALIZATION

LAYOFFS ANALYTICS DASHBOARD

Group 11

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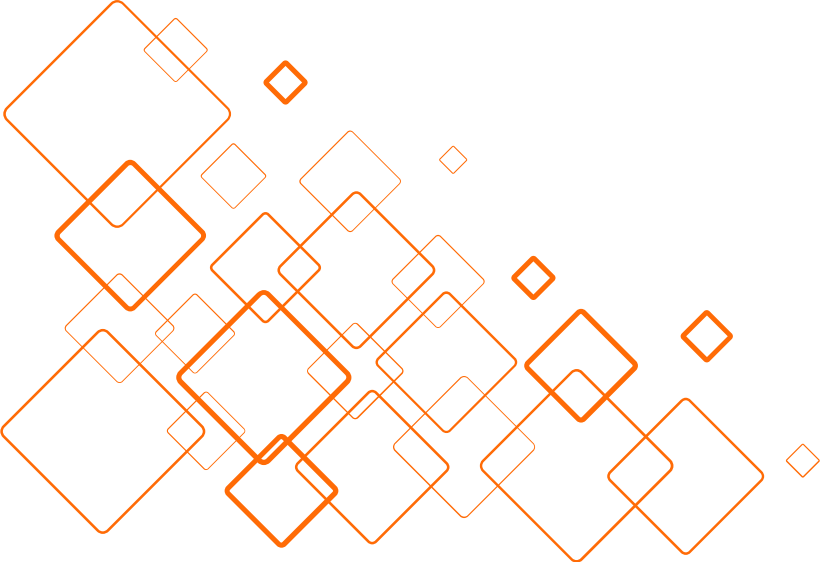
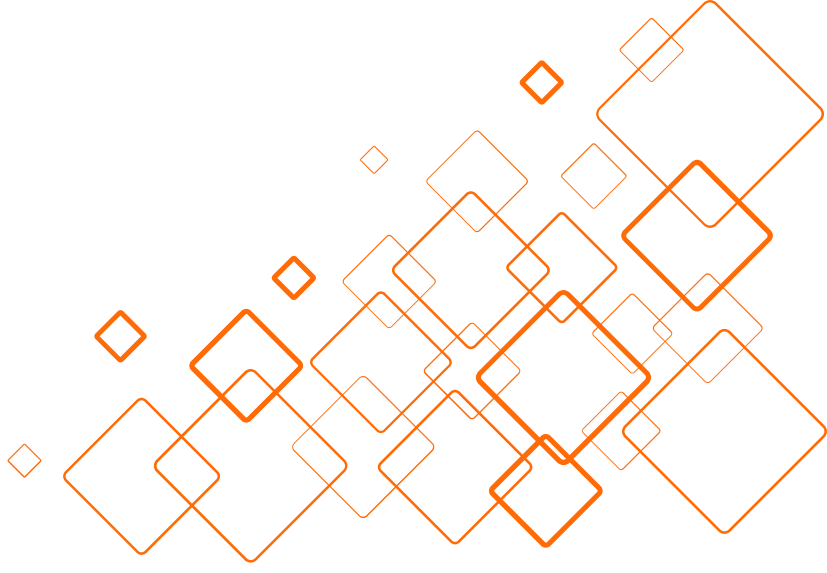


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01

Scenario

THE BIG PICTURE

An era of workforce reduction

- Layoffs are now a recurring economic stress signal
- Driven by rising capital costs and weaker demand
- Reported as scattered headlines, no unified view





WHAT THE DASHBOARD DOES

- Consolidates scattered records into one view
- Reveals layoff patterns by time, industry, geography, funding stage

TARGET AUDIENCES

- Analysts
- Researchers
- HR executives
- Business decision-makers

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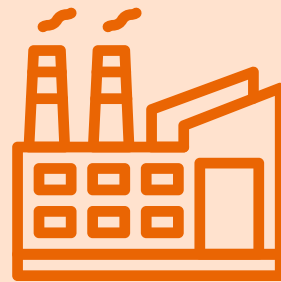
02

Dataset

KAGGLE LAYOFFS DATASET

The dataset provides a comprehensive picture of the workforce reduction situation at companies across the world

Metadata



- Company
- Location
- Country
- Industry

Layoff events



- Date
- Total Laid Off
- Percentage Laid Off

Funding profile



- Stage
- Funds Raised

DATA OVERVIEW

From 11/03/2020 to 15/05/2026

1

2915 companies

2

66 countries
269 cities

3

30 industrial region
16 stages of development



DATA PREPROCESSING

Avoiding misleading conclusions about company level severity



**Handle
missing values**



**Validate
categorical
consistency**



**Standardize
column names
and data types**

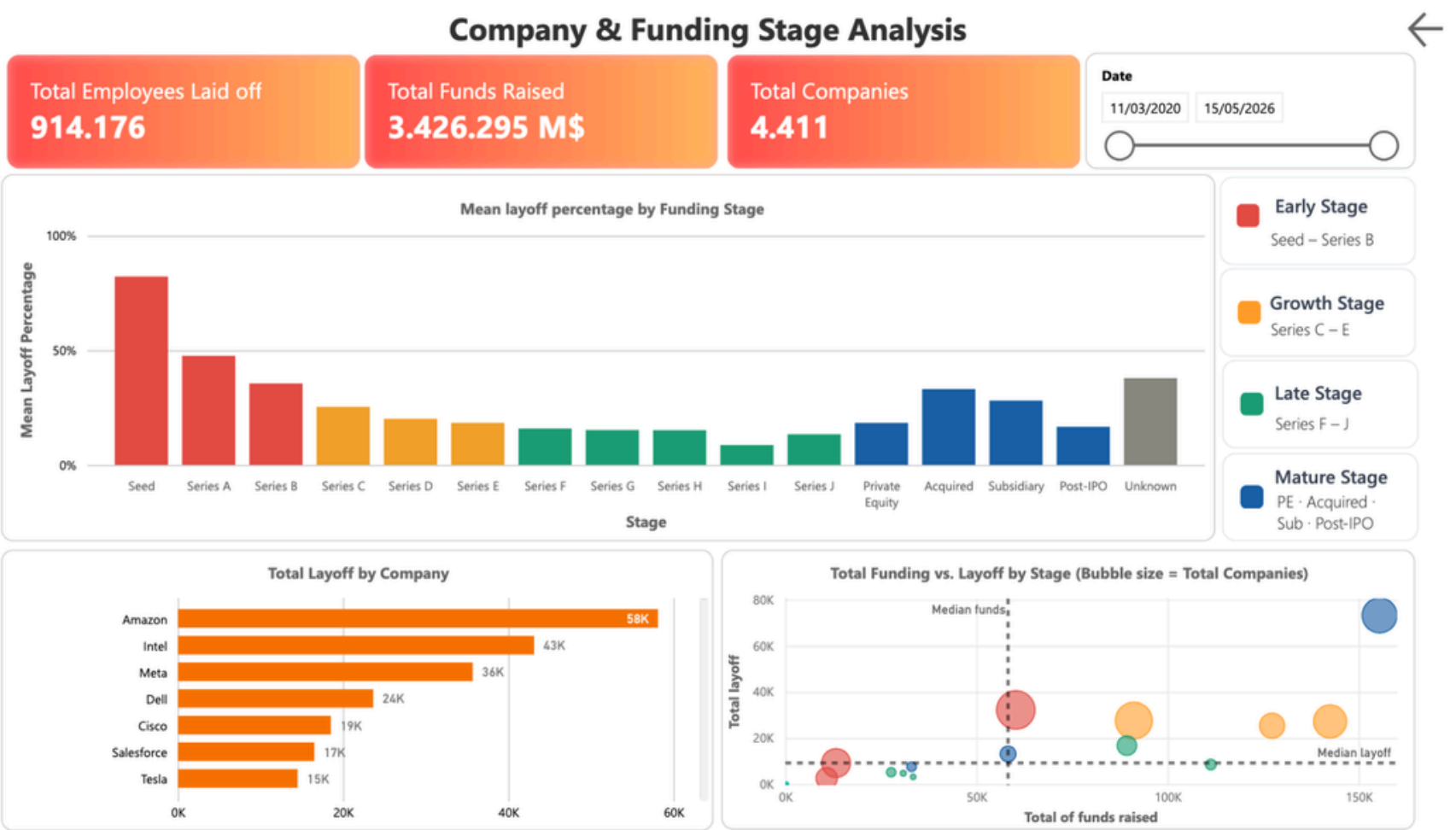
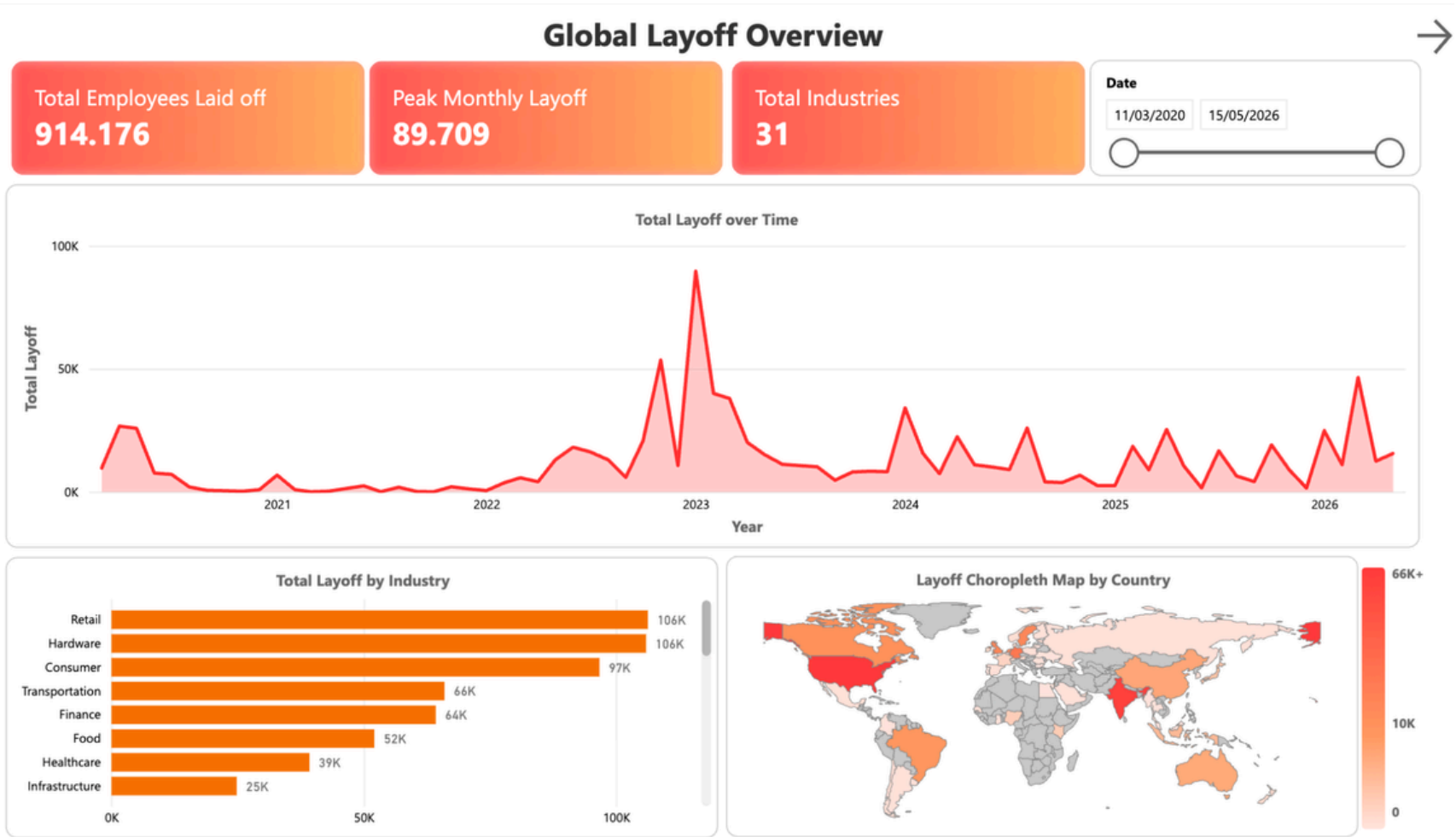
03

Dashboard

DASHBOARD STRUCTURE

High-level summary of global layoffs

Relationship between funding stage and layoff severity



Global Layoff Overview



Total Employees Laid off
914.176

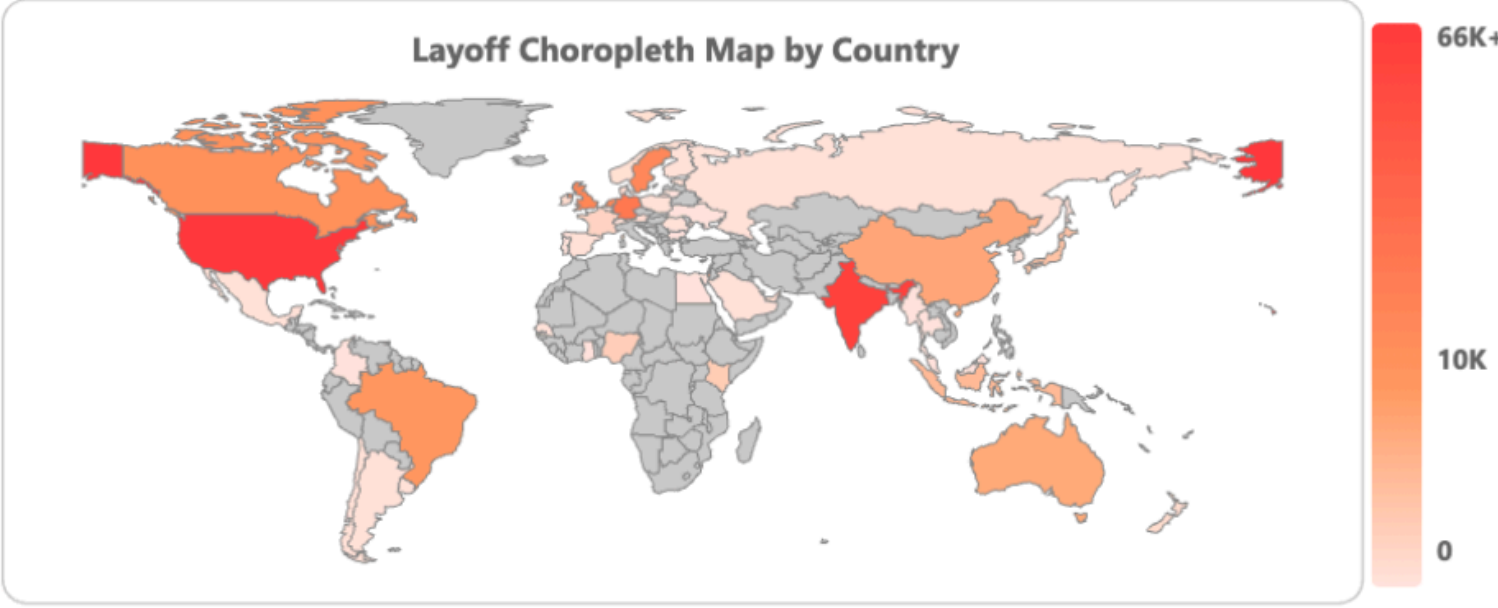
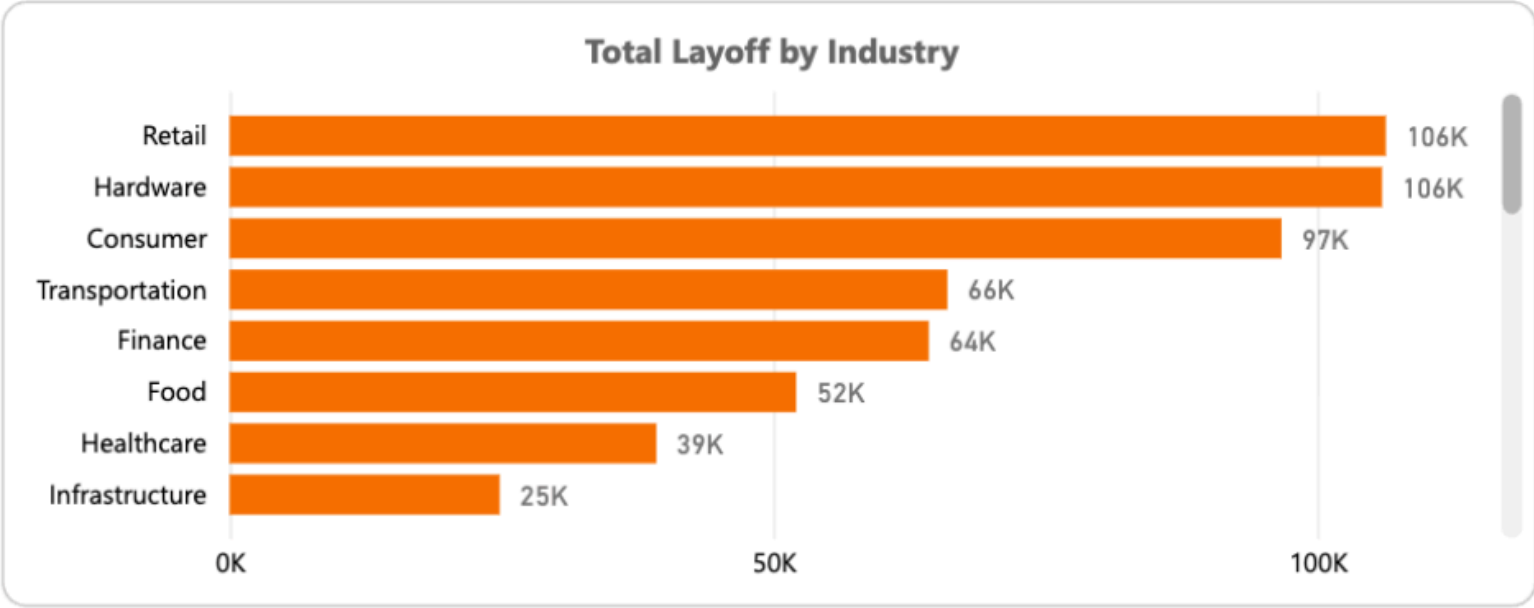
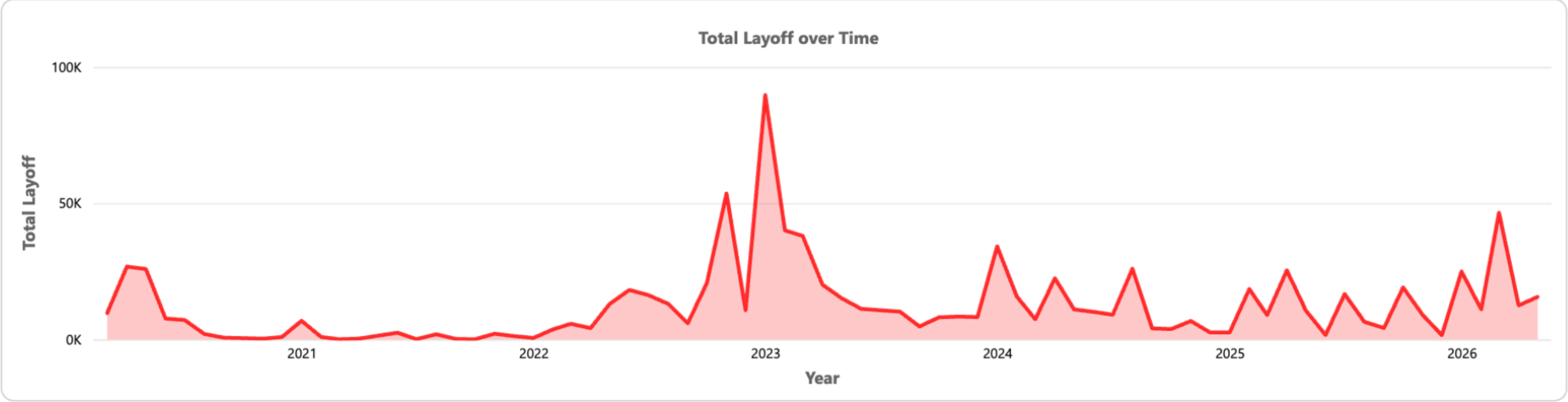
Peak Monthly Layoff
89.709

Total Industries
31

Date

11/03/2020

15/05/2026



PAGE 1 - TOP SECTION

Providing information about the overall scale of the dataset



A date range selector UI element. It features a label 'Date' at the top. Below it are two input fields containing the dates '11/03/2020' and '15/05/2026'. At the bottom, there is a horizontal timeline with two circular markers at the ends, connected by a line.



Temporal filtering for
funding-stage analysis

Total Employees Laid off
914.176



The scale of workforce reductions
across the filtered dataset

Peak Monthly Layoff
89.709



The single most severe
month of job losses

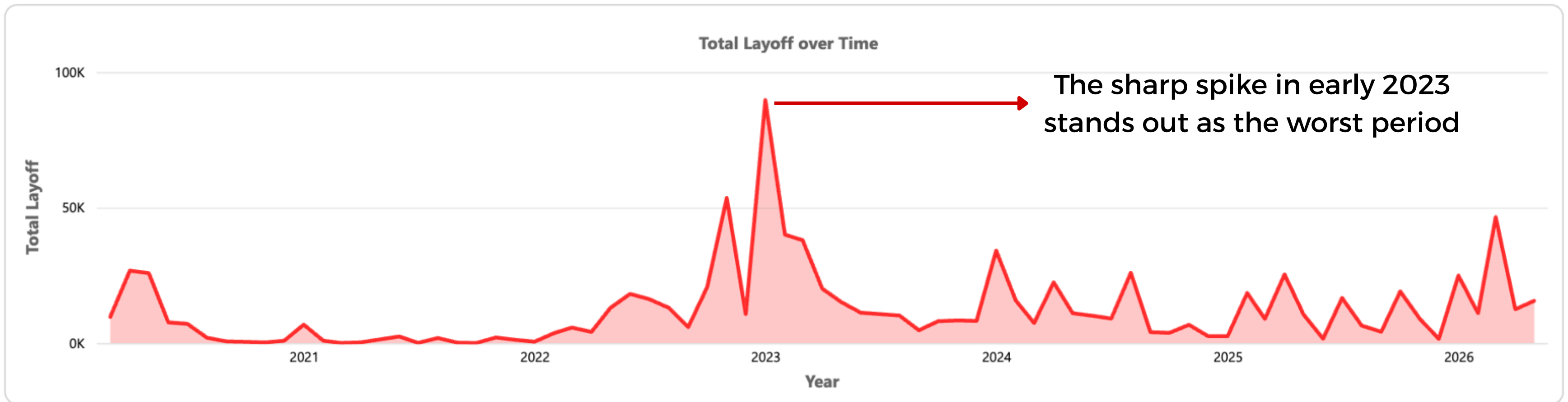
Total Industries
31



The number of business
sectors affected

PAGE 1 - MIDDLE SECTION

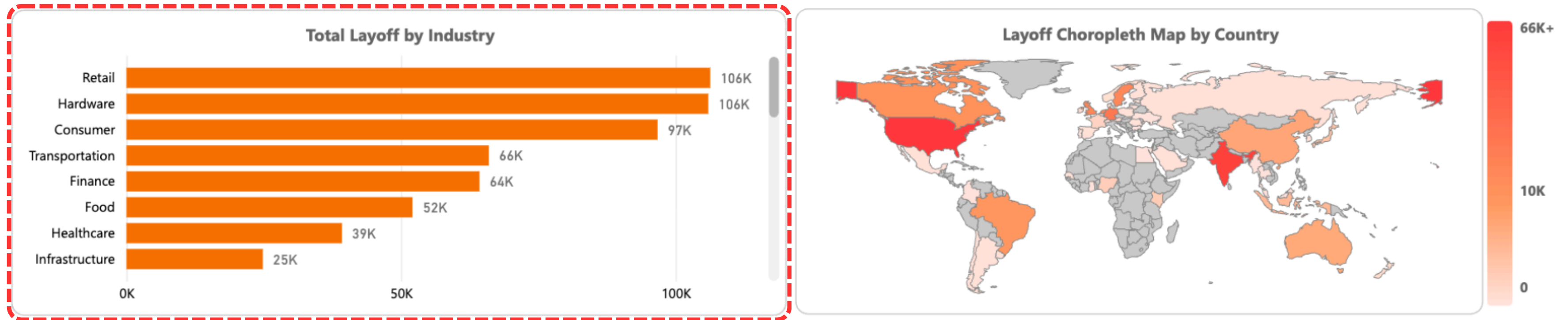
Area chart with filled region under the line emphasizes the accumulated volume of layoffs



How layoffs rose and fell from any selected time range between 2020 and 2026

PAGE 1 - BOTTOM SECTION

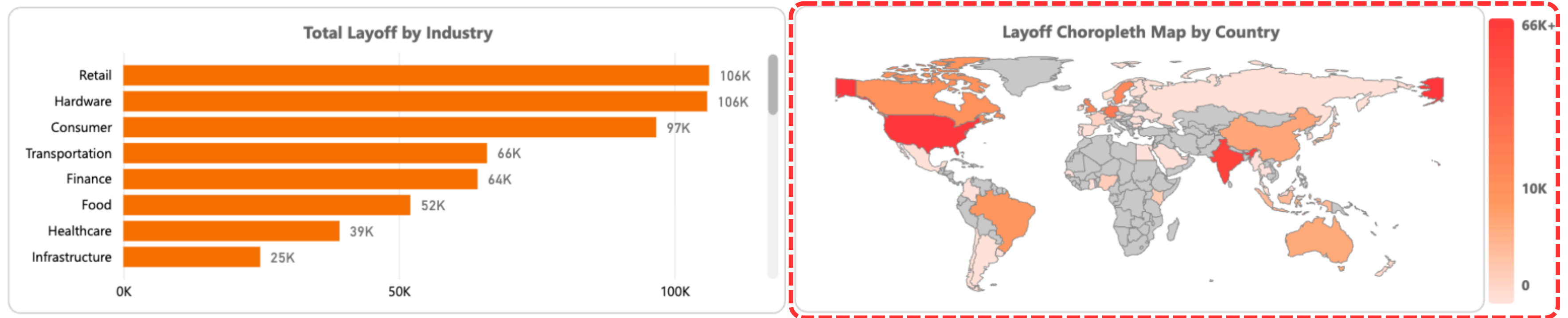
Horizontal bar chart encodes data through length, which is an accurate channel for quantitative comparison



Sectors like Hardware and Retail were the most vulnerable to post-growth corrections

PAGE 1 - BOTTOM SECTION

Choropleth map uses a sequential palette to represent geographic areas based on the magnitude of layoffs



Visually, the United States and India instantly stand out as the darkest red regions, indicating they are the primary centers of these layoffs

Company & Funding Stage Analysis



Total Employees Laid off
914.176

Total Funds Raised
3.426.295 M\$

Total Companies
4.411

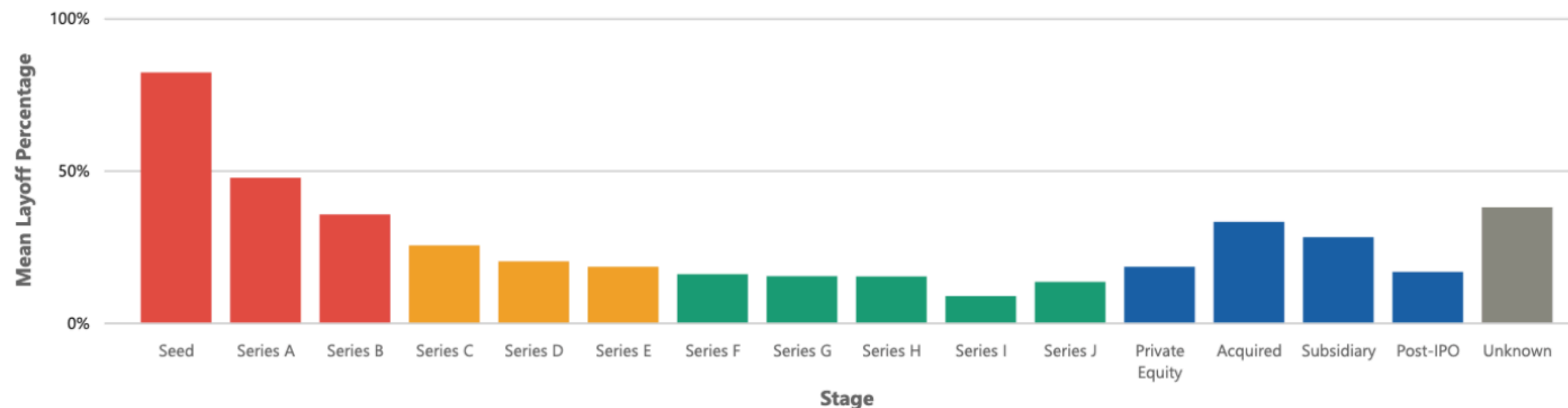
Date

11/03/2020

15/05/2026



Mean layoff percentage by Funding Stage



Early Stage

Seed – Series B

Growth Stage

Series C – E

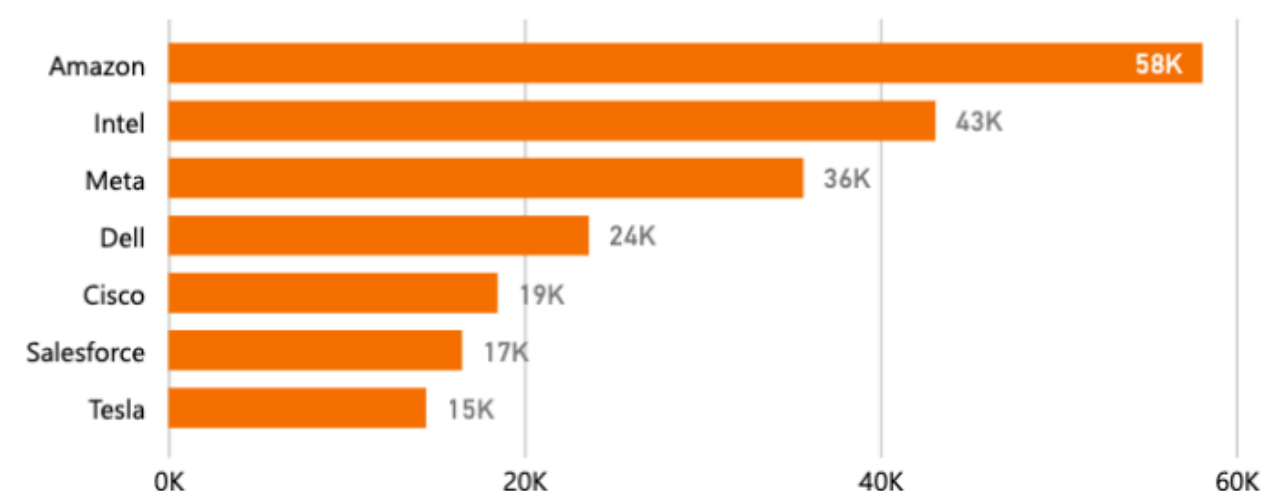
Late Stage

Series F – J

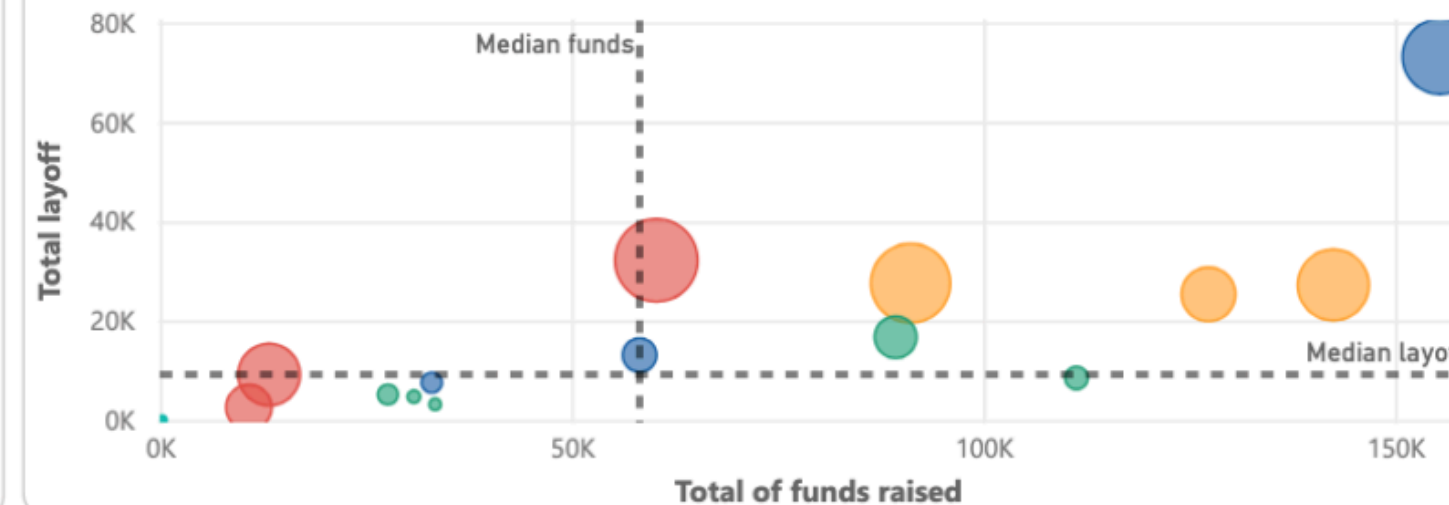
Mature Stage

PE · Acquired ·
Sub · Post-IPO

Total Layoff by Company

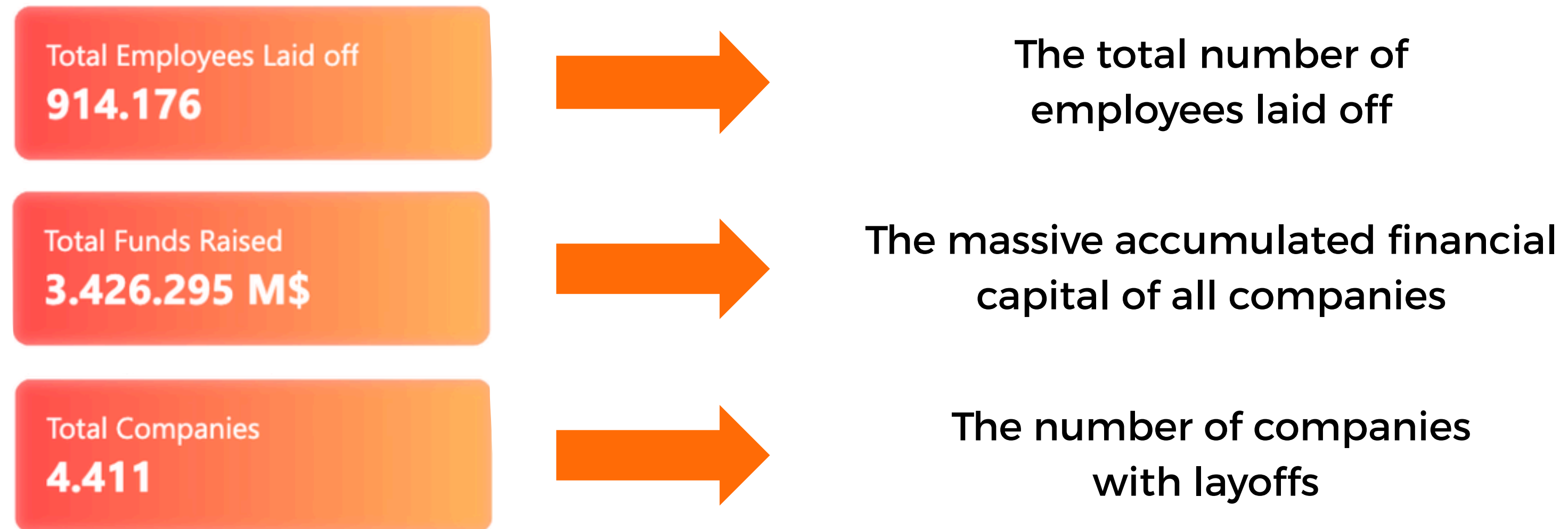


Total Funding vs. Layoff by Stage (Bubble size = Total Companies)



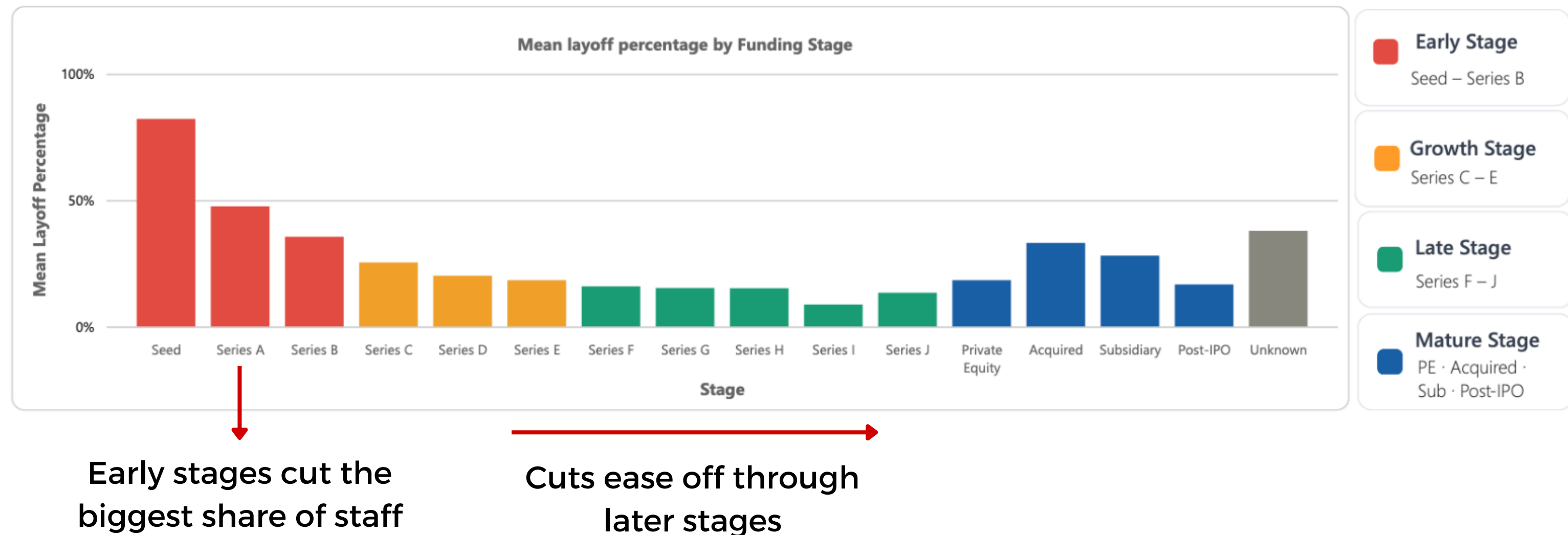
PAGE 2 - TOP SECTION

Overview of accumulated capital and total workforce reductions



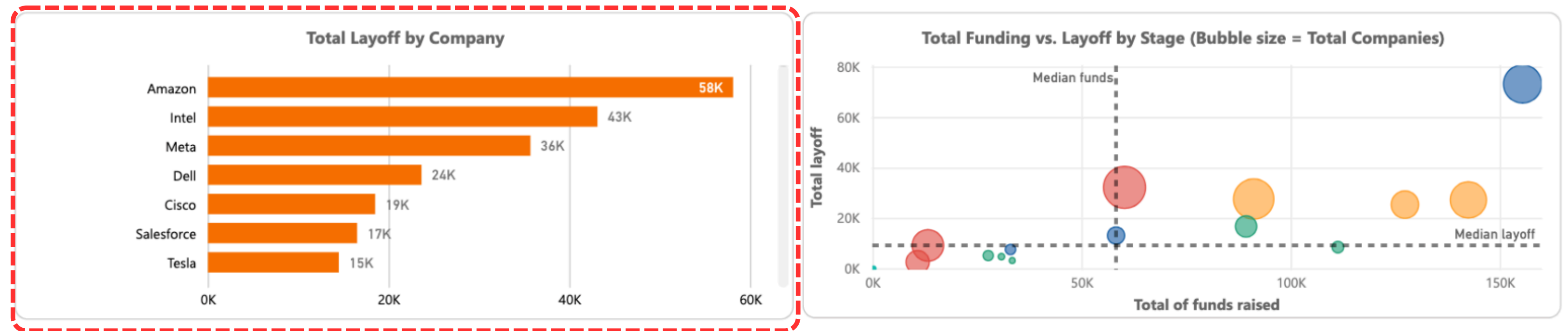
PAGE 2 - MIDDLE SECTION

Vertical bar chart groups the funding stages into colored buckets to reduce cognitive load



PAGE 2 - BOTTOM SECTION

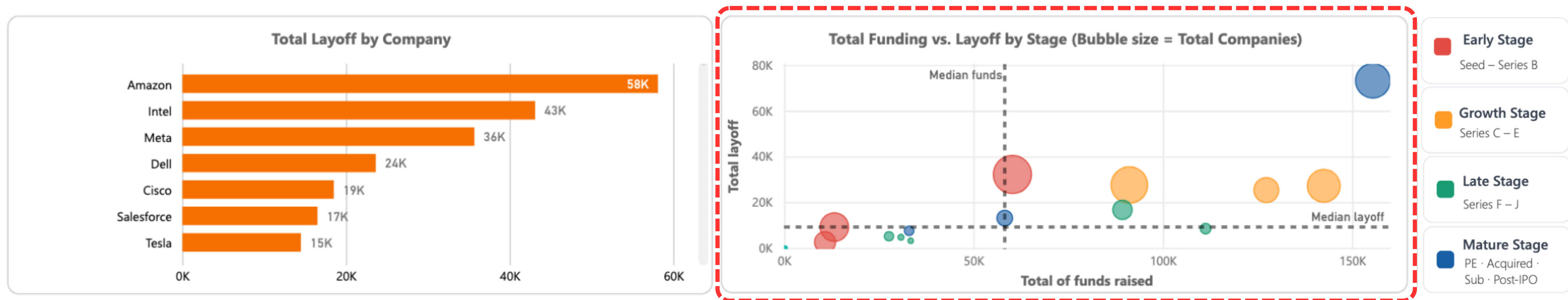
Horizontal bar chart compares absolute layoff scale across individual firms



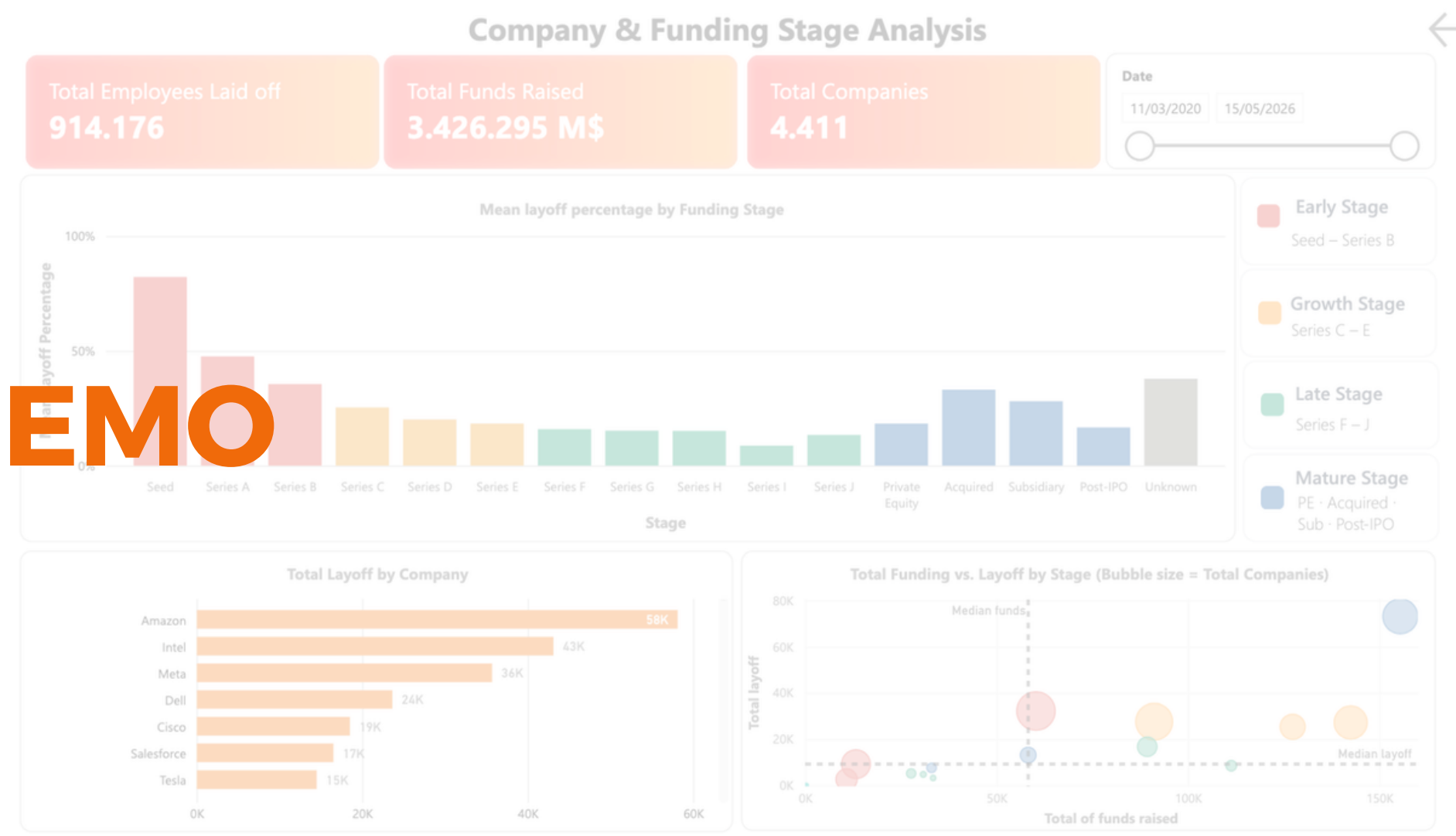
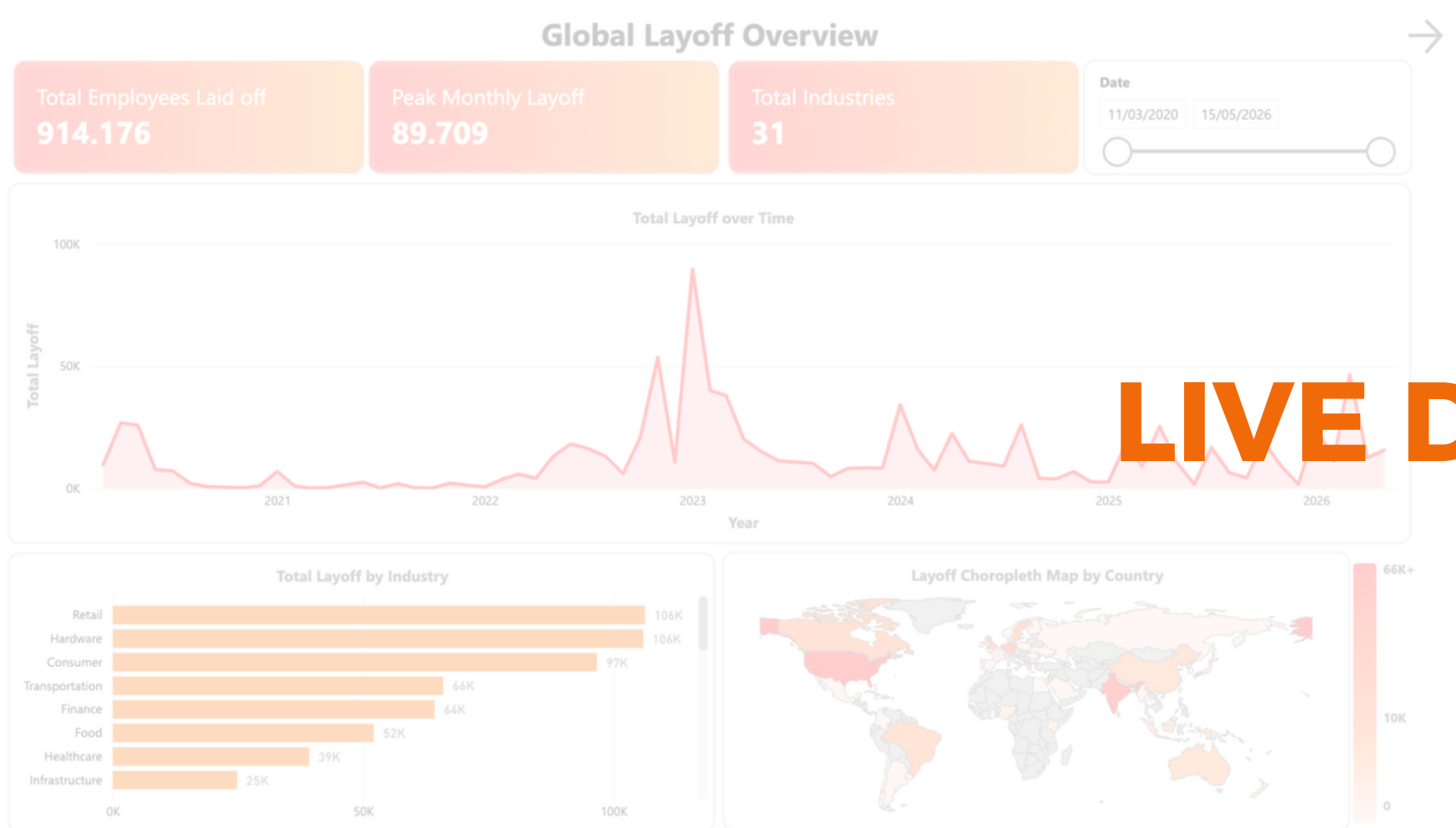
It clearly shows that Mature/Late-stage companies like Amazon, Intel, and Meta dominate the absolute counts, representing a massive external labor-market impact

PAGE 2 - BOTTOM SECTION

Scatter plot maps accumulated funding against absolute layoff size with bubble size encodes the total number of companies



High accumulated funding does not protect a firm from layoffs, heavily funded companies still executed some of the largest workforce reductions

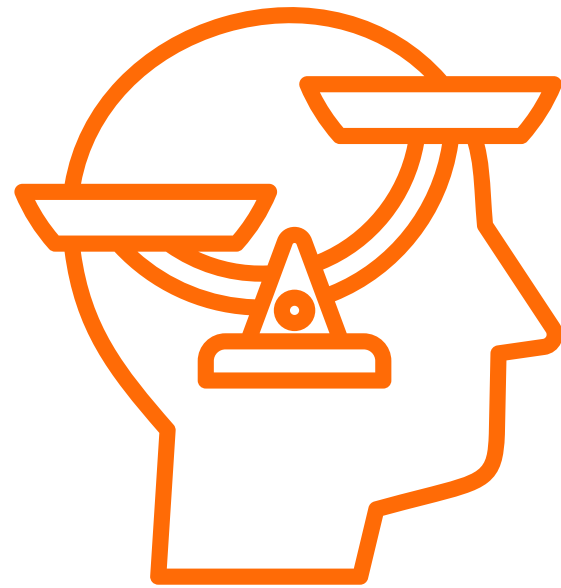


04

Conclusion

LIMITATIONS

Public Data Bias



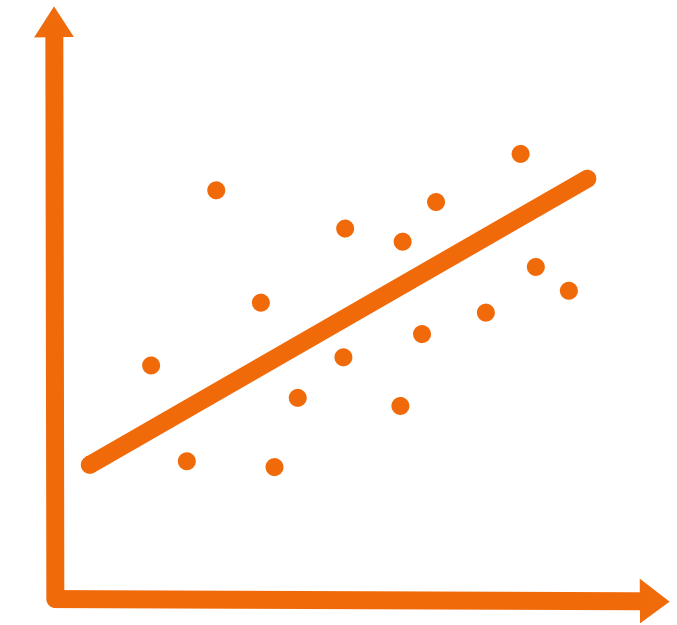
Dataset does not cover the entire labor market

Company Size Skew



Giant firms can dominate the absolute layoff counts

Correlation vs. Causation



Funding stage should not be interpreted as the direct cause of layoffs

CONCLUSION



Brings thousands of scattered
layoff records into one clear view.



Balances the big picture with
company and stage level detail.



Interactive filters let users explore
meticulously on their own.



Helps analysts, researchers, HR, and job
seekers spot where layoffs hit hardest.



**THANKS FOR
LISTENING!**