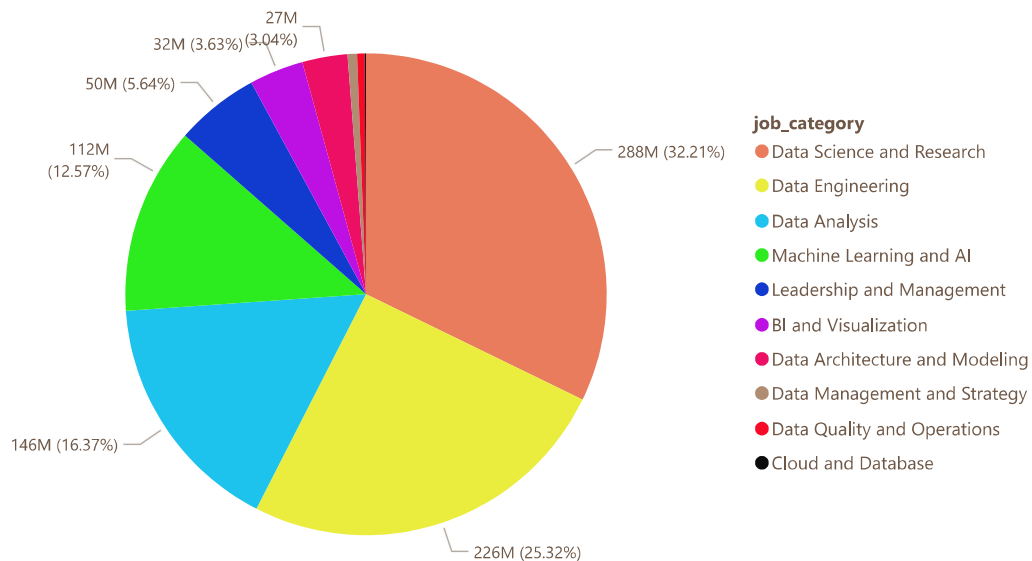


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Build a visual

Sum of salary by job_category



In Pie chart I have displayed data of Sum of salary based on Job category

SalaryRange
salary



In Slicer I have added a title, increased the header size and changed color of the numbers and made it bold.

Visual types



Off Suggest a type

Data

+Add data

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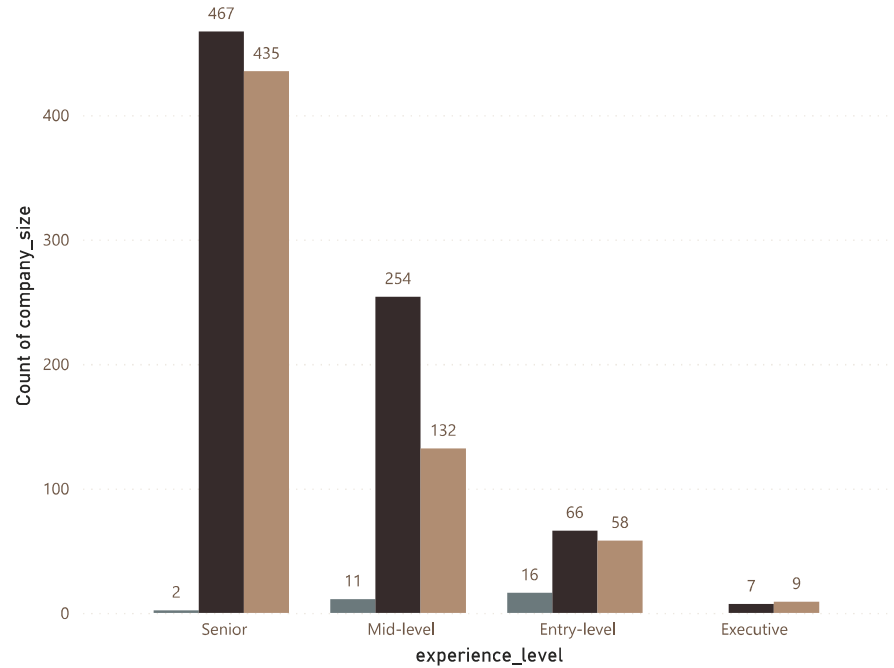
View recovered files

Build a visual



Count of company_size by experience_level and work_setting

work_setting ● Hybrid ● In-person ● Remote



Question :- Show the count of company size based on their experience level and from where they are working

job_category

- ☐ BI and Visualization
- ☐ Cloud and Database
- ☒ Data Analysis
- ☐ Data Architecture and Modeling
- ☐ Data Engineering
- ☐ Data Management and Strategy
- ☐ Data Quality and Operations
- ☐ Data Science and Research
- ☐ Leadership and Management
- ☐ Machine Learning and AI

Visual types



● Off Suggest a type

Data

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Build a visual



Sum of salary and First employment_type by company_location

job_category



- ☐ BI and Visualization
- ☐ Cloud and Database
- ☐ Data Analysis
- ☐ Data Architecture and Modeling
- ☒ Data Engineering
- ☐ Data Management and Strategy
- ☐ Data Quality and Operations
- ☐ Data Science and Research
- ☐ Leadership and Management
- ☐ Machine Learning and AI

Visual types



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Data

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Question :- Show employment type according to the company's location and which job category is of which type and where all they are located ?

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Visual types



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Data

+Add data

job_category

Sum of salary

| | |
|--------------------------------|-------------------|
| Data Science and Research | 492493432 |
| Data Engineering | 329029715 |
| Machine Learning and AI | 256095957 |
| Data Analysis | 157066744 |
| Leadership and Management | 72514698 |
| BI and Visualization | 42547918 |
| Data Architecture and Modeling | 40234068 |
| Data Management and Strategy | 6288243 |
| Data Quality and Operations | 5530490 |
| Cloud and Database | 775000 |
| Total | 1402576265 |

Question :- Display job category and salary for each using table and display highest sum of salary by bars.

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Build a visual



Visual types



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Data

+Add data

1.40bn

Sum of Avg_Salary

Avg_Salary =
`AVERAGE(jobs_in_data[salary])`

Question :- Display Average Salary

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Build a visual



Visual types




☒ Off Suggest a type

Data

+Add data

**Q] Insert a condition where if
Job_category="Data Analyst" and
salary_Currency="USD" the
"Billionaire" else "Poor"**

Answer :- DataAnalyst =
IF(jobs_in_data[job_title]="Data Analyst" &&
jobs_in_data[salary_currency]="USD" ,
"BILLIONAIRE", "POOR")

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Build a visual



Visual types



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Data

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Count of job_category by job_category

