* I appended the old hiring data and new hiring data to create a table named Hiring Data
* Employee data is extracted from file employee.json
* Calculated joining period from Hiring date and Joining date
* Joining type is calculated from joining period by using the condition

**if** joining period < 21 days - On-time joining, **else** – Late joining

* Age category is calculated using age

**if** age < 30 – Young , **else if** age < 50 – Middle-Aged, **else** – Senior-Citizen

* CTC and Hiring cost are rounded to one decimal

Page 1:

Hiring cost by Age category

Hiring cost by Job title

Page 2:

Top 5 Employees with Highest CTC

CTC by Hiring mode

CTC by Region

Top 5 Stores with Highest CTC

Page 3:

Hiring Cost by Job Title and Year

Page 4:

Hiring Cost by Region and Job Title

Hiring Cost by Region and Age category

Hiring cost by Region and Hiring mode

CTC by Region and Job Title

Relocation cost by Region and Age category

No. of Employees by Region and Hiring mode

Page 5:

No. of Employees by Hiring mode

No. of Employees by Store size

No. of Employees by Region

No. of Employees by Age category

Page 6:

Hiring cost by Month

Hiring cost by Year

No. of Employees by Month

No. of Employees by Year

Page 7:

CTC by State and Region

Page 8:

Hiring cost by Region and Store size