

Power Query Editor Assignment

Split the column CITY and separate the code associate with each city like - Allahabad[AL2] should be only Allahabad and [A2] will be separate.

- Extract the first name from EMPLOYEE NAME column and transform the column.
- Using the JOINING DATE column extract the Year and no. of days for that month .
- Create a visual of your choice and show the how much salary has been paid to each state and which state has lowest payout.

Queries [1] fx = Table.AddColumn(#"Inserted Year", "Days in Month", each Date.DaysInMonth([Joining Date]), Int64.Type)

	City.1	City.2	State	Employee First Name	Employee Last Name	Salary LPA
1	Agra	[AG1]	Uttar Pradesh	Bonnie	Potter	
2	Ahmedabad	[AH5]	Gujarat	Bonnie	Potter	
3	Allahabad	[AL2]	Uttar Pradesh	Bonnie	Potter	
4	Amritsar	[AM3]	Punjab	Bonnie	Potter	
5	Aurangabad	[AU8]	Maharashtra	Bonnie	Potter	
6	Bangalore	[BA1]	Karnataka	Bonnie	Potter	
7	Bareilly	[BA2]	Uttar Pradesh	Ronnie	Proctor	
8	Bhopal	[BH9]	Madhya Pradesh	Ronnie	Proctor	
9	Chandigarh	[CH9]	Chandigarh	Dwight	Hwang	
10	Chennai	[CH7]	Tamil Nadu	Dwight	Hwang	
11	Coimbatore	[CO7]	Tamil Nadu	Dwight	Hwang	
12	Delhi	[DE3]	Delhi	Dwight	Hwang	
13	Dhanbad	[DH5]	Jharkhand	Leon	Gill	
14	Faridabad	[FA4]	Haryana	Melanie	Garner	
15	Ghaziabad	[GH4]	Uttar Pradesh	Lorraine	Houston	
16	Guwahati	[GU2]	Assam	Meredith	Norris	
17	Gwalior	[GW4]	Madhya Pradesh	Marcus	Dunlap	
18	Howrah	[HO7]	West Bengal	Kara	Pace	
19	Hubballi-Dharwad	[HU1]	Karnataka	Gwendolyn	F	
20	Hyderabad	[HY8]	Telangana	Gwendolyn	F	
21	Indore	[IN1]	Madhya Pradesh	Gwendolyn	F	
22	Jabalpur	[JA9]	Madhya Pradesh	Gwendolyn	F	
23	Jaipur	[JA6]	Rajasthan	Gwendolyn	F	
24						

12 COLUMNS, 53 ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 7:10 PM

Query Settings

PROPERTIES

Name Employee Data

APPLIED STEPS

Source

Navigation

Promoted Headers

Changed Type

Split Column by Position

Changed Type1

Split Column by Delimiter

Changed Type2

Renamed Columns

Inserted Year

Inserted Days in Month

Chandigarh has the lowest Payout

