

Close & Apply

Close

New Source

Sources

Recent

Sources

Enter Data

New Query

Data source settings

Data Sources

Manage Parameters

Parameters

Refresh Preview

Query

Properties

Advanced Editor

Choose Columns

Remove Columns

Manage Columns

Keep Rows

Remove Rows

Reduce Rows

Sort

Split Column

Group By

Transform

Data Type: Text

Use First Row as Headers

Replace Values

Merge Queries

Append Queries

Combine Files

Combine

Queries [1]

Employee Data

ABC City.1

ABC City.2

ABC State

ABC Employee Name

ABC Salary LPA

ABC Variable

ABC Incentive

1

Agra

AG1

Uttar Pradesh

Bonnie Potter

1080000

14800

2

Ahmedabad

AH5

Gujarat

Bonnie Potter

1770000

14700

3

Allahabad

AL2

Uttar Pradesh

Bonnie Potter

910000

13700

4

Amritsar

AM3

Punjab

Bonnie Potter

930000

14000

5

Aurangabad

AU8

Maharashtra

Bonnie Potter

950000

16700

6

Bangalore

BA1

Karnataka

Bonnie Potter

1820000

14100

7

Bareilly

BA2

Uttar Pradesh

Ronnie Proctor

500000

17100

8

Bhopal

BH9

Madhya Pradesh

Ronnie Proctor

1260000

6000

9

Chandigarh

CH9

Chandigarh

Dwight Hwang

570000

14400

10

Chennai

CH7

Tamil Nadu

Dwight Hwang

1860000

12100

11

Coimbatore

CO7

Tamil Nadu

Dwight Hwang

860000

18800

12

Delhi

DE3

Delhi

Dwight Hwang

2060000

11400

13

Dhanbad

DH5

Jharkhand

Leon Gill

940000

10200

14

Faridabad

FA4

Haryana

Melanie Garner

1080000

15100

15

Ghaziabad

GH4

Uttar Pradesh

Lorraine Houston

1100000

10100

16

Guwahati

GU2

Assam

Meredith Norris Thomas

570000

19000

17

Gwalior

GW4

Madhya Pradesh

Marcus Dunlap

800000

20200

18

Howrah

HO7

West Bengal

Kara Pace

860000

14900

19

Hubballi-Dharwad

HU1

Karnataka

Gwendolyn F Tyson

520000

16000

20

Hyderabad

HY8

Telangana

Gwendolyn F Tyson

1790000

12000

21

Indore

IN1

Madhya Pradesh

Gwendolyn F Tyson

1290000

13300

22

Jabalpur

JA9

Madhya Pradesh

Gwendolyn F Tyson

800000

15300

23

Jaipur

JA6

Rajasthan

Gwendolyn F Tyson

1520000

8000

24

Jodhpur

JO6

Rajasthan

Timothy Reese

770000

17500

25

Kalyan-Dombivli

KA5

Maharashtra

Timothy Reese

1020000

14700

26

Kanpur

KA2

Uttar Pradesh

Timothy Reese

1440000

12300

27

Kolkata

KO2

West Bengal

Timothy Reese

1620000

10200

28

Kota

KO7

Rajasthan

Timothy Reese

600000

19000

Query Settings

PROPERTIES

Name

Employee Data

All Properties

APPLIED STEPS

Source

Navigation

Promoted Headers

Split Column by Delimiter

Changed Type

File

Home

Transform

Add Column

View

Tools

Help

Group By

Use First Row as Headers

Table

Transpose

Reverse Rows

Count Rows

Data Type

Text

1

2

Replace Values

Unpivot Columns

ABC

123

abc

Parse

Format

Extract

Statistics

Standard

Scientific

Information

10²

Rounding

Trigonometry

Information

Date

Time

Duration

Date & Time Column

Expand

Aggregate

Extract Values

Structured Column

R

Py

Run R script

Run Python script

Scripts

Queries [1]

×

✓

fx

=

Table.TransformColumns({"Changed Type", ({"Employee Name", each Text.BeforeDelimiter(, " ", type text)})

Employee Data

	City.2	State	Employee Name	Salary LPA	Variable	Incentive	Appraisal
1	AG1]	Uttar Pradesh	Bonnie	1080000	14800	8.3	
2	AH5]	Gujarat	Bonnie	1770000	14200	9.3	
3	AL2]	Uttar Pradesh	Bonnie	910000	13700	9.4	
4	AM3]	Punjab	Bonnie	930000	14000	9.2	
5	AU8]	Maharashtra	Bonnie	950000	16700	9.4	
6	BA1]	Karnataka	Bonnie	1820000	14100	7.9	
7	BA2]	Uttar Pradesh	Bonnie	500000	17100	10	
8	BH9]	Madhya Pradesh	Bonnie	1260000	6000	10	
9	CH9]	Chandigarh	Dwight	570000	14400	16.8	
10	CH7]	Tamil Nadu	Dwight	1860000	12100	13.6	
11	CO7]	Tamil Nadu	Dwight	860000	18800	11.3	
12	DE3]	Delhi	Dwight	2060000	11400	15.2	
13	DH5]	Jharkhand	Leon	940000	10200	6.7	
14	FA4]	Haryana	Melanie	1060000	15100	8.3	
15	GH4]	Uttar Pradesh	Lorraine	1100000	10100	8.6	
16	GU2]	Assam	Meredith	570000	19000	10.8	
17	GW4]	Madhya Pradesh	Marcus	800000	20200	11.9	
18	HO7]	West Bengal	Kara	800000	14900	10.9	
19	HU1]	Karnataka	Gwendolyn	520000	16000	9.8	
20	HY8]	Telangana	Gwendolyn	1790000	12000	13.7	
21	IN1]	Madhya Pradesh	Gwendolyn	1290000	13300	10.3	
22	JA9]	Madhya Pradesh	Gwendolyn	800000	15300	11.6	
23	JA6]	Rajasthan	Gwendolyn	1520000	8000	13.8	
24	JO6]	Rajasthan	Timothy	770000	17500	9.8	
25	KAS]	Maharashtra	Timothy	1020000	14700	9.1	
26	KA2]	Uttar Pradesh	Timothy	1440000	12300	9.3	
27	KO2]	West Bengal	Timothy	1620000	10200	14.8	
28	KO7]	Rajasthan	Timothy	600000	19000	10.8	

Query Settings

PROPERTIES

Name

Employee Data

All Properties

APPLIED STEPS

Source

Navigation

Promoted Headers

Split Column by Delimiter

Changed Type

Extracted Text Before Delimiter

9 COLUMNS, 53 ROWS

Column profiles based on top 1000 rows

PDFVIEW DOWNLOADED AT 03:31

Untitled - Power Query Editor

File Home Transform Add Column View Tools Help

Group By Use First Row as Headers Count Rows

Transpose Reverse Rows

Data Type: Whole Number Replace Values Unpivot Columns

Defect Data Type Fill Move

Rename Pivot Column Convert to List

Split Column Format Merge Columns

Statistics Standard Scientific

Trigonometry Rounding Information

Date Time Duration

Expand Aggregate Extract Values

Run R script

Table

Any Column

Text Column

Number Column

Date & Time Column

Structured Column

Queries [1]

Employee Data

= Table.RenameColumns(#"Calculated Days in Month",{"Joining Date - Copy", "no of days for month"})

	Variable	Incentive	Appraisal Rate	Joining Date	year	no of days for month
1	1080000	14800	8.3	05/11/2016	2016	30
2	1770000	14200	9.3	26/08/2016	2016	31
3	910000	13700	9.4	27/01/2017	2017	31
4	930000	14000	9.2	12/12/2015	2015	31
5	950000	16700	9.4	08/04/2015	2015	30
6	1820000	14100	7.9	26/03/2016	2016	31
7	500000	17100	10	20/11/2015	2015	30
8	1260000	6000	10	14/04/2017	2017	30
9	570000	14400	16.8	11/01/2016	2016	31
10	1860000	12100	13.6	17/06/2016	2016	30
11	860000	18800	11.3	21/10/2015	2015	31
12	2060000	11400	15.2	07/04/2015	2015	30
13	940000	10200	6.7	19/05/2015	2015	31
14	1060000	15100	8.3	11/05/2016	2016	31
15	1100000	10100	3.6	09/06/2016	2016	30
16	570000	19000	10.8	19/07/2016	2016	31
17	800000	20200	11.9	12/04/2015	2015	30
18	860000	14900	10.9	05/03/2017	2017	31
19	520000	16000	9.8	12/01/2017	2017	31
20	1790000	12000	13.7	20/02/2015	2015	28
21	1290000	13300	10.3	09/03/2017	2017	31
22	800000	15300	11.6	30/09/2016	2016	30
23	1520000	8000	13.8	20/09/2016	2016	30
24	770000	17500	9.8	14/11/2016	2016	30
25	1020000	14700	9.1	19/09/2016	2016	30
26	1440000	12300	9.3	27/12/2016	2016	31
27	1620000	10200	14.8	19/04/2015	2015	30
28	600000	19000	10.8	03/11/2015	2015	30

