

Data Type: Text ▾

1 2 Replace Values ▾ Unpivot Columns ▾

Detect Data Type ▾ Fill ▾ Move ▾

Rename ▾ Pivot Column ▾ Convert to List ▾

Any Column

Split Column ▾

Format ▾

Merge Columns ▾

Extract ▾

Parse ▾

Statistics ▾

Standard ▾

Scientific ▾

10² ▾

Trigonometry ▾

Rounding ▾

Information ▾

Date ▾

Time ▾

Duration ▾

Date & Time Column

Expand ▾

Aggregate ▾

Extract Values ▾

Structured Column

fx = Table.TransformColumns("#Multiplied Column", {"Max salary", each _ * 1000, Currency.Type}))

Competitors	\$ Min Salary	\$ Max salary	ABC Rule Type	ABC Location Correction.1	ABC State Abbr
1 Health, UnitedHealth Group, Aetna	137,000.00	171,000.00	Data Scientist	New York	NY
2	137,000.00	171,000.00	Data Scientist	Chantilly	VA
	137,000.00	171,000.00	Data Scientist	Boston	MA
	137,000.00	171,000.00	Data Scientist	Newton	MA
5 ce Signals, Cardlytics, Yodlee	137,000.00	171,000.00	Data Scientist	New York	NY
6	137,000.00	171,000.00	Data Scientist	Santa Barbara	CA

File ▾

Database ▾

Power Platform ▾

Azure ▾

Online Services ▾

Other Sources ▾

Combine ▾

Recent Sources ▾

Excel

Text/CSV

XML

JSON

Folder

SharePoint folder

Go to
Column

Columns

☐ Always allowAdvanced
Editor

Advanced

Query
Dependencies

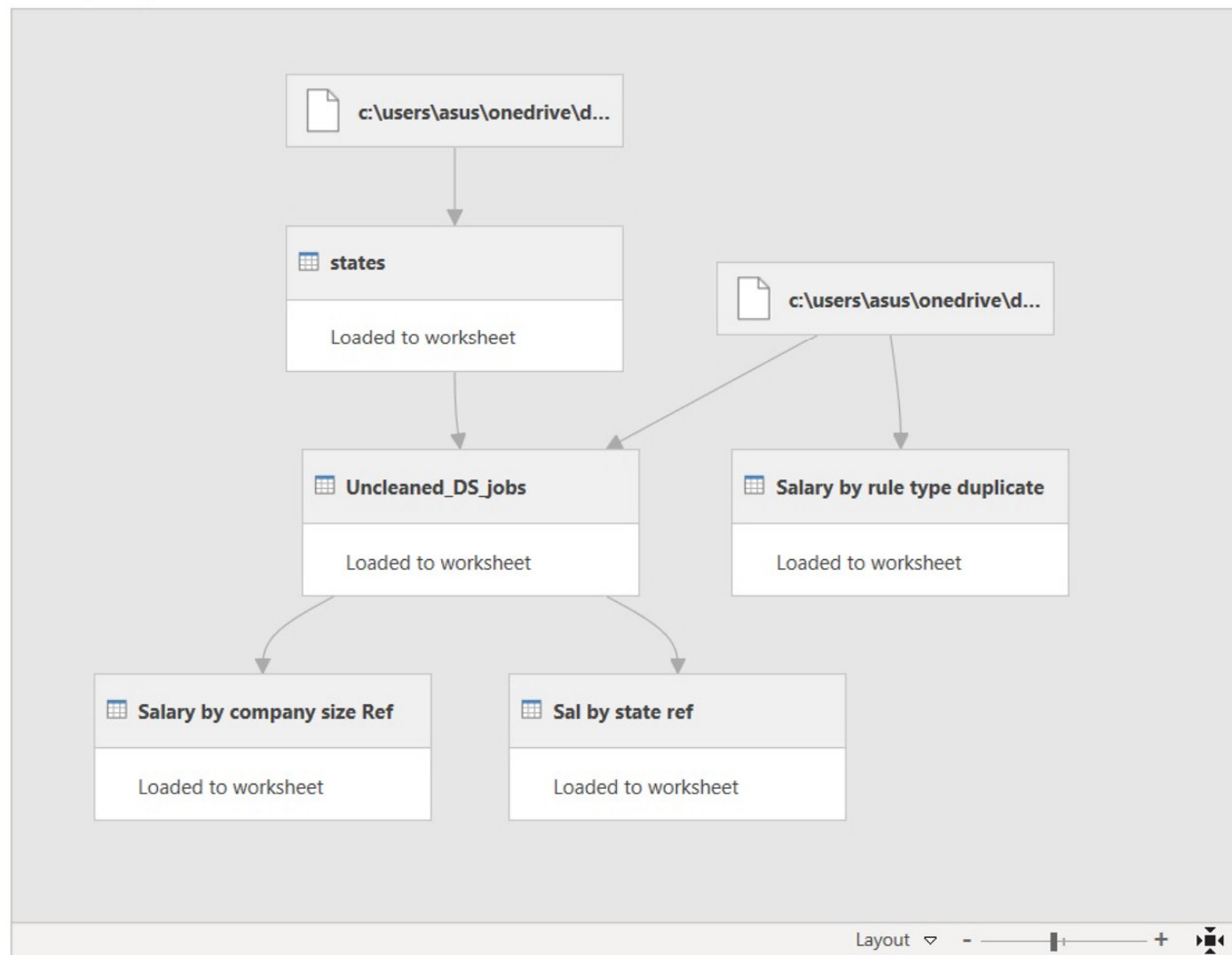
Dependencies



AB State

1	Delaware
2	North Ca
3	Iowa
4	Wisconsi
5	District o
6	Arizona
7	Mississi
8	New Han
9	New Yor
10	Texas
11	Rhode Is
12	Oregon
13	Alabama
14	Virginia
15	Washing
16	Pennsylv
17	Ohio
18	Oklahom
19	Michiga
20	New Jers
21	Illinois
22	Californi
23	Massach
24	West Vir
25	Florida
26	Missouri
27	Indiana
28	Maryland
29	Georgia

Query Dependencies



Layout ▾

-



+

Close



Format



Merge Columns

ABC
123

Extract

abc

Parse

From Text



Statistics



Standard Scientific

10²

Trigonometry

Rounding

Information

From Number



Date



Time



Duration

From Date & Time

e.RenameColumns("#Inserted Text Between Delimiters1",{"Text Between Delimiters", "Max salary"}, {"Min Sal", "Min Salary"})

Job Title

Scientist

Scientist

Scientist

Scientist

Scientist

Scientist

Custom Column

Add a column that is computed from the other columns.

New column name

Rule Type

Custom column formula

```
=if Text.contains([Job Title], "Data Scientist") then "Data Scientist"
else if text.contains([Job Title], "Data Analyst") then "Data Analyst"
else if text.contains([Job Title], "Data Engineer") then "Data Engineer"
else if text.contains([Job Title], "Machine Learning Engineer") then "Machine Learning Engineer"
else "Other"
```

[Learn about Power Query formulas](#)

✓ No syntax errors have been detected.

OK

Cancel

Available columns

index
Job Title
Salary Estimate
Job Description
Rating
Company Name
Location
Headquarters

<< Insert



Data Type: Decimal Number ▾

Replace Values ▾ Unpivot Columns ▾ Split Column ▾ Format ▾ Merge Columns ▾ Statistics ▾ Standard ▾ Scientific ▾ Trigonometry ▾ Date ▾ Time ▾ Duration ▾ Expand ▾ Aggregate ▾ Extract Values ▾

Detect Data Type Fill ▾ Move ▾ Extract ▾ Rounding ▾ Information ▾

Rename Pivot Column Convert to List Parse ▾

Date & Time Column Structured Column

Group By

Specify the columns to group by and one or more outputs.

☐ Basic ☒ Advanced

Rule Type ▾

Add grouping

New column name

Count

All rows

Avg min sal

Avg max sal

Add aggregation

Operation

Count Rows ▾

All Rows ▾

Average ▾

Average ▾

Column

▾

▾

Min Salary ▾

Max salary ▾

OK

Cancel

type number}, {"All rows", each _, type table [Min ▾