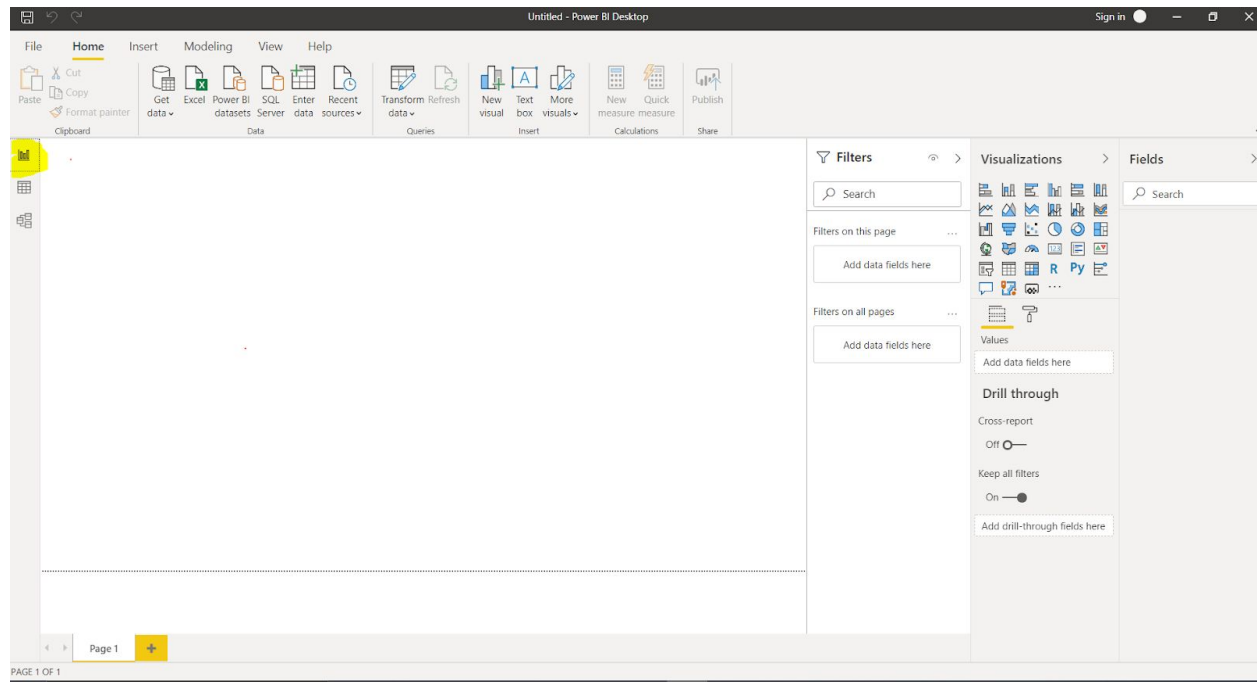
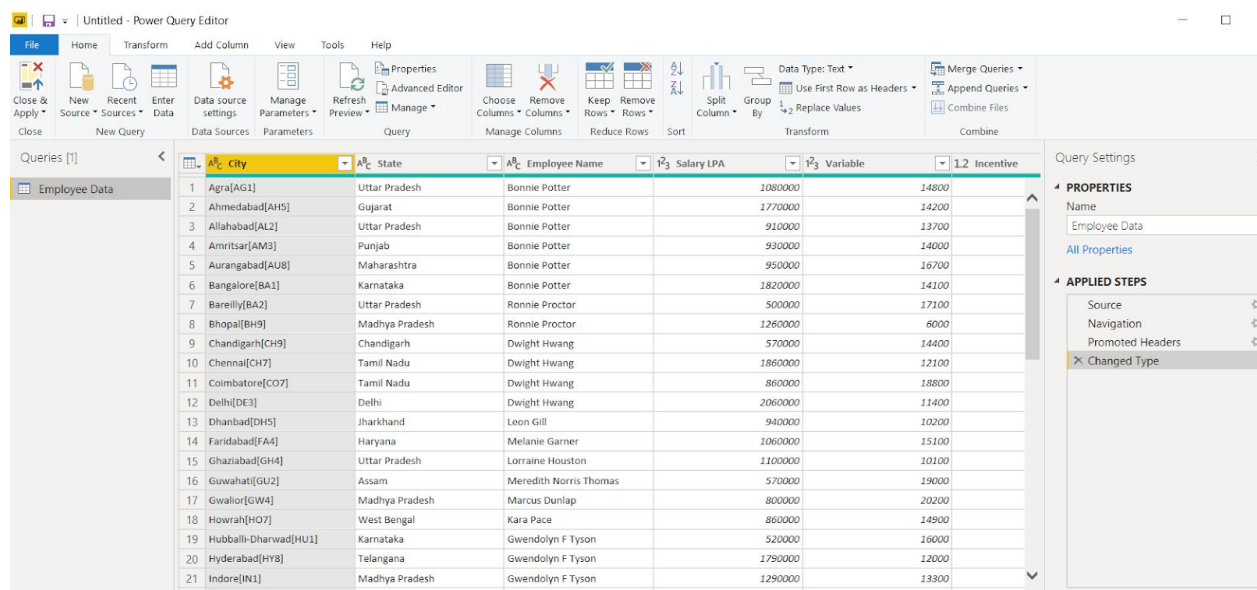


1. Report view after installation.



2. Power query editor view



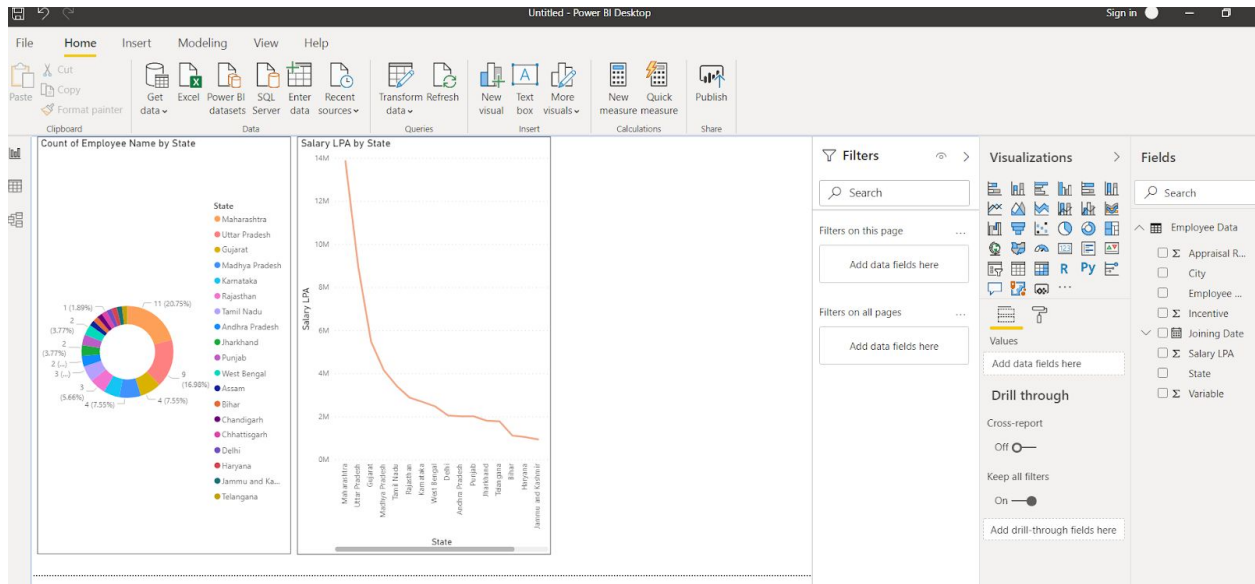
3. Data view.

City	State	Employee Name	Salary LPA	Variable	Incentive	Appraisal Rate	Joining Date
Agra[AG1]	Uttar Pradesh	Bonnie Potter	1080000	14800	8.3	7.2	Saturday, November 5, 2016
Ahmedabad[AH5]	Gujarat	Bonnie Potter	1770000	14200	9.3	9.6	Friday, August 26, 2016
Allahabad[AL2]	Uttar Pradesh	Bonnie Potter	910000	13700	9.4	10.2	Friday, January 27, 2017
Amritsar[AM3]	Punjab	Bonnie Potter	930000	14000	9.2	10.7	Saturday, December 12, 2015
Aurangabad[AU8]	Maharashtra	Bonnie Potter	950000	16700	9.4	9.6	Wednesday, April 8, 2015
Bangalore[BA1]	Karnataka	Bonnie Potter	1820000	14100	7.9	9.5	Saturday, March 26, 2016
Bareilly[BA2]	Uttar Pradesh	Ronnie Proctor	900000	17100	10	11.1	Friday, November 20, 2015
Bhopal[BH9]	Madhya Pradesh	Ronnie Proctor	1260000	6000	10	10.3	Friday, April 14, 2017
Chandigarh[CH9]	Chandigarh	Dwight Hwang	570000	14400	16.8	7.4	Monday, January 11, 2016
Chennai[CH7]	Tamil Nadu	Dwight Hwang	1860000	12100	13.6	9.7	Friday, June 17, 2016
Coimbatore[CO7]	Tamil Nadu	Dwight Hwang	860000	18800	11.3	8.2	Wednesday, October 21, 2015
Delhi[DE3]	Delhi	Dwight Hwang	2060000	11400	15.2	8.3	Tuesday, April 7, 2015
Dhanbad[DH5]	Jharkhand	Leon Gill	940000	10200	6.7	8.9	Tuesday, May 19, 2015
Faridabad[FA4]	Haryana	Melanie Garner	1060000	15100	8.3	7.1	Wednesday, May 11, 2016
Ghaziabad[GH4]	Uttar Pradesh	Lorraine Houston	1100000	10100	3.6	8.4	Thursday, June 9, 2016
Guwahati[GU2]	Assam	Meredith Norris Thomas	570000	19000	10.8	9.2	Tuesday, July 19, 2016
Gwalior[GW4]	Madhya Pradesh	Marcus Dunlap	800000	20200	11.9	8.9	Sunday, April 12, 2015
Howrah[HO7]	West Bengal	Kara Pace	860000	14900	10.9	10.3	Sunday, March 5, 2017
Hubballi-Dharwad[HU1]	Karnataka	Gwendolyn F Tyson	520000	16000	9.8	9.9	Thursday, January 12, 2017
Hyderabad[HY8]	Telangana	Gwendolyn F Tyson	1790000	12000	13.7	9.2	Friday, February 20, 2015

4. Model view.

City	State	Employee Name	Salary LPA	Variable	Incentive	Appraisal Rate	Joining Date
Agra[AG1]	Uttar Pradesh	Bonnie Potter	1080000	14800	8.3	7.2	Saturday, November 5, 2016
Ahmedabad[AH5]	Gujarat	Bonnie Potter	1770000	14200	9.3	9.6	Friday, August 26, 2016
Allahabad[AL2]	Uttar Pradesh	Bonnie Potter	910000	13700	9.4	10.2	Friday, January 27, 2017
Amritsar[AM3]	Punjab	Bonnie Potter	930000	14000	9.2	10.7	Saturday, December 12, 2015
Aurangabad[AU8]	Maharashtra	Bonnie Potter	950000	16700	9.4	9.6	Wednesday, April 8, 2015
Bangalore[BA1]	Karnataka	Bonnie Potter	1820000	14100	7.9	9.5	Saturday, March 26, 2016
Bareilly[BA2]	Uttar Pradesh	Ronnie Proctor	900000	17100	10	11.1	Friday, November 20, 2015
Bhopal[BH9]	Madhya Pradesh	Ronnie Proctor	1260000	6000	10	10.3	Friday, April 14, 2017
Chandigarh[CH9]	Chandigarh	Dwight Hwang	570000	14400	16.8	7.4	Monday, January 11, 2016
Chennai[CH7]	Tamil Nadu	Dwight Hwang	1860000	12100	13.6	9.7	Friday, June 17, 2016
Coimbatore[CO7]	Tamil Nadu	Dwight Hwang	860000	18800	11.3	8.2	Wednesday, October 21, 2015
Delhi[DE3]	Delhi	Dwight Hwang	2060000	11400	15.2	8.3	Tuesday, April 7, 2015
Dhanbad[DH5]	Jharkhand	Leon Gill	940000	10200	6.7	8.9	Tuesday, May 19, 2015
Faridabad[FA4]	Haryana	Melanie Garner	1060000	15100	8.3	7.1	Wednesday, May 11, 2016
Ghaziabad[GH4]	Uttar Pradesh	Lorraine Houston	1100000	10100	3.6	8.4	Thursday, June 9, 2016
Guwahati[GU2]	Assam	Meredith Norris Thomas	570000	19000	10.8	9.2	Tuesday, July 19, 2016
Gwalior[GW4]	Madhya Pradesh	Marcus Dunlap	800000	20200	11.9	8.9	Sunday, April 12, 2015
Howrah[HO7]	West Bengal	Kara Pace	860000	14900	10.9	10.3	Sunday, March 5, 2017
Hubballi-Dharwad[HU1]	Karnataka	Gwendolyn F Tyson	520000	16000	9.8	9.9	Thursday, January 12, 2017
Hyderabad[HY8]	Telangana	Gwendolyn F Tyson	1790000	12000	13.7	9.2	Friday, February 20, 2015

5. Report view.



6. Advance query editor view.

The image shows the Power BI Advanced Editor window. The query is titled 'Employee Data' and is written in M language. The query is as follows:

```
let
    Source = Excel.Workbook(File.Contents("C:\DATA SETS TRAINING\Employee Details.xlsx"), null, true),
    #"Employee Data_Sheet" = Source[Item="Employee Data",Kind="Sheet"][Data],
    #"Promoted Headers" = Table.PromoteHeaders(#"Employee Data_Sheet", [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"City", type text}, {"State", type text}, {"Employee Name", type text}},
in
    #"Changed Type"
```

The status bar at the bottom indicates 'No syntax errors have been detected.' The 'Done' and 'Cancel' buttons are visible at the bottom right.

Price----

- **Power BI Desktop:** This offering is free to any single user and includes data cleaning and preparation, custom visualizations and the ability to publish to the Power BI service.
- **Power BI Pro:** The Pro plan costs \$9.99/user/month. It includes data collaboration, data governance, building dashboards with a 360-degree real-time view and the ability to publish reports anywhere. Users can try it a free trial for 60 days before purchasing the subscription.
- **Power BI Premium:** The Premium plan starts at \$4,995 a month per dedicated cloud compute and storage resource.