Practice power bi project

1. Cleaning the data
   1. Load data into power bi
   2. Use power query to clean out the data
      1. Q1 – use delimiter to split the column in the data to remove the “other” portion
         1. Split with “(“ on left
      2. Q5 – use delimiter to split the column in the data to remove the “other”
         1. Delimiter – using colon
      3. Q3 – these are a range of yearly salary – 106k – 125k
         1. Break into 3 columns
            1. 1st given value
            2. 2nd given value
            3. Average of the two values
         2. Create duplicate, it will be added at the end
         3. Split by number and no numbers
         4. For the row contain a “k” or a “dash” you can replace the value of them into blanks
            1. K-125

Replace k

A screenshot of a computer

Description automatically generated

Replace –

* + - * 1. + (had an option for +)

Change to 225, so the average will be 225

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Remove other from all text entries