Lab 3 Creating a Data Flow

Data source used - http://207.251.86.229/nyc-links-cams/LinkSpeedQuery.txt

| Click Steps | Screen Shots |
| --- | --- |
| 1. Login into Power BI online. 2. Select your desired workspace. 3. Click Datasets + dataflows |  |
| 1. Click New > Dataflow |  |
| 1. Click add tables. |  |
| 1. This brings up Power Query. Select Web API. (Hint: type “web” into the search box.) |  |
| 1. Paste <http://207.251.86.229/nyc-links-cams/LinkSpeedQuery.txt> into the URL 2. Click Next |  |
| 1. Transform data |  |
| 1. At this stage, you can complete Power Query to tidy up the data. Once you are complete, click Save & close |  |
| 1. From the Workspace view select Datasets + dataflows. On the dataset you’ve just brought in, select Settings. |  |
| 1. Expand Scheduled refresh. Turn it On. Select the refresh frequency and Time zone. Make sure to add a new Time then press Apply. |  |