107: Air quality. Daily data years 2001-2018 (XML and CSV downloaded for 2018)

108: Air quality. Data per hour years 2001-2018 (XML and CSV downloaded for 2018)

116: Air quality real time data (XML and CSV downloaded)

280: Street traffic 30. Historical data of users who have circulated since 2013 (XML file downloaded)

315: Traffic Calle 30. Estimates of traffic between entrances and exits (Have to enter entrances/exits)

319: Street traffic 30. Traffic estimates between the different entrances and exit (Have to enter entrances/exits)

320: Street traffic 30. Traffic data and real-time traffic status (XML file downloaded)

324: Traffic. Information in informative panels of variable information in surface( XML file downloaded)

327: Traffic. Real-time traffic data (XML downloaded)

328: Traffic intensity plot map (KML file?)

R tydiverse xml data

Research on air quality:

<https://www.researchgate.net/publication/323012727_Air_Quality_Prediction_Big_Data_and_Machine_Learning_Approaches>

Weather data download:

<https://www.meteoblue.com/en/weather/archive/export/madrid_spain_3117735>

Air pollution prediction Madrid

<https://blog.bigml.com/2018/03/13/predicting-air-pollution-in-madrid/>

Calculate AQI

<https://www.epa.vic.gov.au/your-environment/air/air-pollution/air-quality-index/calculating-a-station-air-quality-index>

<https://www2.dmu.dk/AtmosphericEnvironment/Expost/database/docs/PPM_conversion.pdf>