WeatherPyFindings

1. City Latitude vs Temperature (F)
   1. It can be inferred from the City Latitude vs Temperature (F) scatter plot that the city temperature generally increases as the city is closer to the equator.
2. City Latitude vs Humidity (F)
   1. It can be inferred from the City Latitude vs Humidity (F) scatter plot that the city humidity generally increases as the city is closer to the equator.
3. City Latitude vs Cloudiness (%)
   1. It can be inferred that there is no correlation between city latitude and its cloudiness percentage.