# Basic Visualization

* Daily

# 

A map of singapore with blue dots

Description automatically generated

# Data Exploration

**Rainfall**

* **A screenshot of a computer

  Description automatically generatedHourly by region**
* **A graph showing the number of trends

  Description automatically generatedHourly by total rainfall**
* **A graph of different colored rectangular shapes

  Description automatically generatedA graph showing different colored bars

  Description automatically generatedDaily, sorted by zone/regions**
* **A graph of blue rectangular bars

  Description automatically generated with medium confidenceWeekly**
* **A graph of blue bars

  Description automatically generated with medium confidenceMonthly**
* **Yearly**

**A graph of blue bars

Description automatically generated**

**Humidity**

* **Hourly Average**
* **A graph of different colored bars

  Description automatically generated with medium confidenceDaily Average**
* A graph showing the average temperature

  Description automatically generated**Weekly Average**
* **A graph of a number of people

  Description automatically generated with medium confidenceMonthly Average**
* **Yearly Average**

Wind Speeds

* Hourly Total
* Daily Total
* Daily Average
* Weekly Total
* Weekly Average

**Wind Speeds vs Rainfall (1 Day, by Region)**

* Total Windspeeds vs Total Rainfall
* A screenshot of a computer screen

  Description automatically generatedPositive trend with total windspeed, less with average windspeed
* A screenshot of a computer

  Description automatically generatedAverage Windspeeds vs Total Rainfall

Hourly Total Windspeeds vs Hourly Total Rainfall

* E.g 1-2am how much wind vs 1-2am how much rain

A screen shot of white text

Description automatically generated

A screenshot of a computer screen

Description automatically generated

A screenshot of a graph

Description automatically generated

Humidity vs Rainfall

Air Temperature