**Power BI Solar Panel Classification**

1. What is the Total Count of the Panel?

1000

1. What are the different types of Panel?

3

1. What is the Total Count of the Panel in Panel A?

320

1. What is the Total Count of the Panel in Panel **B**?

331

1. What is the Total Count of the Panel in Panel C?

349

1. What is the Average Efficiency level of Solar Panel?

15

1. What is the Minimum Efficiency level of Solar Panel?

10

1. What is the Maximum Efficiency level of Solar Panel?

20

1. What is the Average Degradation level of Solar Panel?

0.56

1. What is the Minimum Degradation level of Solar Panel?

0.10

1. What is the Maximum Degradation level of Solar Panel?

1.00

1. What is the Minimum Power(W) level of Solar Panel?

200

1. What is the Maximum Power(W) level of Solar Panel?

399

1. What is the Average Wind Speed absorbed by the Solar Panel?

25

1. What is the Minimum Wind Speed absorbed by the Solar Panel?

10

1. What is the Maximum Wind Speed absorbed by the Solar Panel?

40

1. What is the Average Solar Irradiance level of Solar Panel?

595

1. What is the Minimum Solar Irradiance level of Solar Panel?

200

1. What is the Maximum Solar Irradiance level of Solar Panel?

997

1. What is the Average Panel Tilt Angle of Solar Panel?

29.94

1. What is the Minimum Panel Tilt Angle of Solar Panel?

10

1. What is the Maximum Panel Tilt Angle of Solar Panel?

50

1. What is the Minimum Cloud Cover level of Solar Panel?

0.14

1. What is the Maximum Cloud Cover level of Solar Panel?

99.93

1. What is the Minimum humidity level of Solar Panel?

10.04

1. What is the Maximum Humidity level of Solar Panel?

89.88

1. What is the Minimum Panel Age ?

0

1. What is the Maximum Panel Age ?

24 months

1. What is the Minimum latitude range of Solar Panel?

25.06

1. What is the Maximum latitude range of Solar Panel?

49.98

1. What is the Minimum longitude range of Solar Panel?

-124.99

1. What is the Maximum longitude range of Solar Panel?

-65.08

These are some Basic Questions about the Dataset.