The Relation between Efficiency and Tempreture Degrees

OM Analytics

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As an Electrical Engineer had worked for a private company in the Project of Health Facilities Maintenance and Operation. He faced a high-temperature problem inside Medical Laboratories and especially in Summer with outside temperatures reach 50 C. He teamed up with 5 people to solve this problem and was of Business requirements calculating Efficiency for each Temperature Degree. Based on his knowledge in Math, he created a new formula for calculating the Efficiency for Temperature Degrees.

Discovering and Manipulating the Data

- Importing Libraries Reading the Data
- Checking count of Rows and Columns
- Checking types of data for each column Rearranging The Columns
- Renaming the Columns

Calculating the Efficiency for each Temperature Degree

- Set Ideal
- Actual and Breakdown
- Temperature Degrees • Create a Formula for calculating Actual Efficiency
- Create New Column is called Efficiency
- Creating a new column is called Quality which gives value 'good' if Efficiency greater than or equal 70 otherwise 'bad'.

Ideal Tempreture Degree

All Temperature Degree in Celsius.

• ideal_temp_deg = 22

Actual Tempreture Degrees • actual_temp_deg = lab_df['TemperatureDegree']

• ideal_eff = 100

Ideal Efficincy percent

• one_deg = 10

One Temperature Degree Equal 10 percent from Efficiency

• actual_eff = ideal_eff -(actual_temp_deg -ideal_temp_deg)* one_deg

Actual Efficiency percent

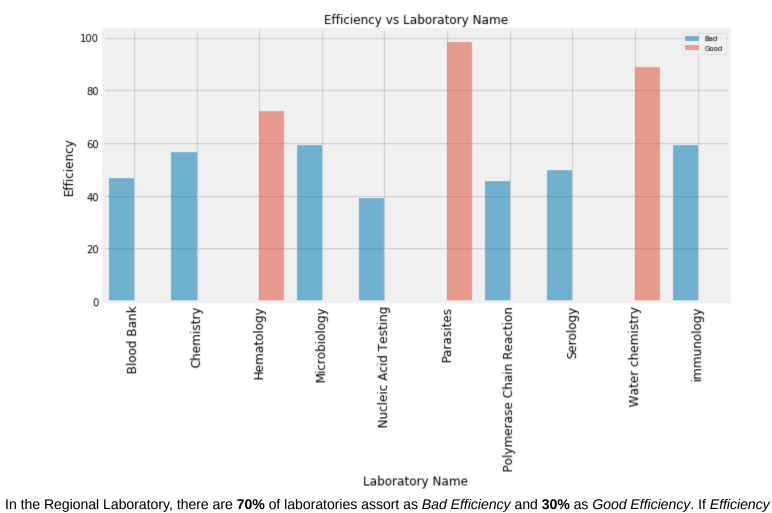
Breakdown Tempreture Degree

• Break_temp_deg = ideal_temp_deg + 10

Descriptive Statistics

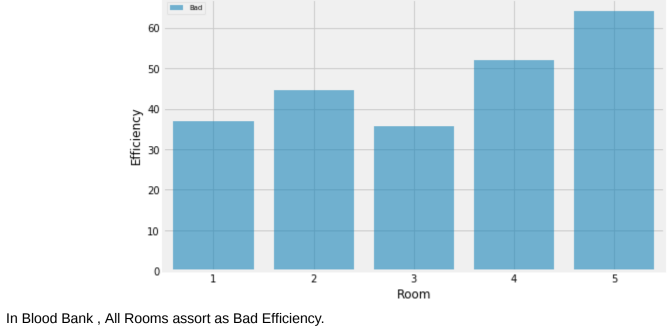
- Describing Statistics for Temperature Degree and Efficiency Columns
- The Average, Middle Value, Most Common Value, Minimum and Maximumn values of Temperature Degrees and Efficiency

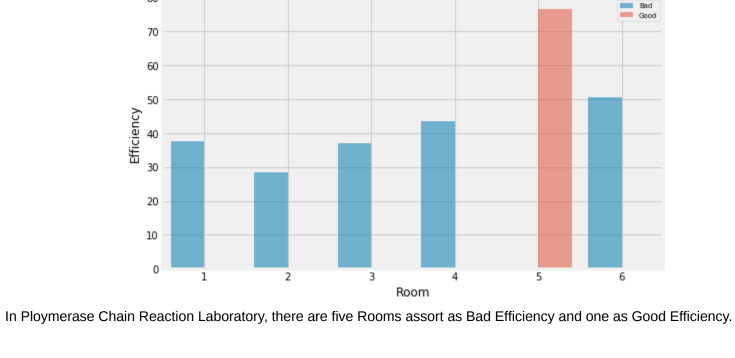
Visualizing the Data



less than 70% the Quality becomes Bad otherwise Good.

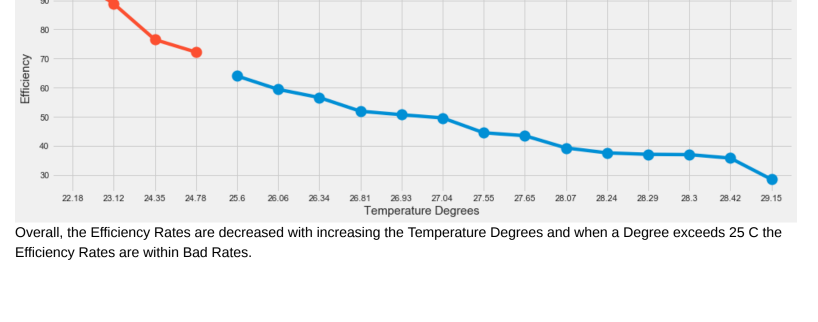
Blood Bank Efficiency by Room



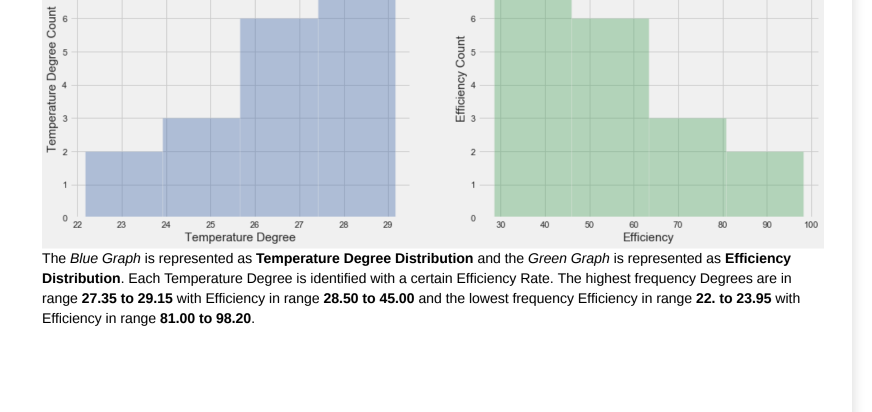


Polymerase Chain Reaction Efficiency by Room

Efficiency vs Temperature Degrees



Temperature Degree Distribution Efficiency Distribution



Quality Rate

9.0 4.0 4.0 0.3 0.2 0.1



Rate

0.8

0.7

0.6

0.5

Quality There are **13** laboratories located in First Floor and **6** laboratories in **Ground Floor**.

• There is an **inversely relational** between Efficiency rates and Temperature Degrees.

- Conclusion
- Good Efficiency Rates when Temperature Degrees are less than or equal **25 C**. • There are 13 laboratories have bad Efficiency Rates and 6 Laboratories have good Efficiency Rates. • **68%** of laboratories are located on First Floor and **32%** in Ground Floor.

• The Temperature Degrees average is about **26.42 C** with Efficiency Rate of **54.24**%, this refers to a Bad Rate.

GF