

Session 10

Assignment 1 Question

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1. Introduction

This assignment will help you to consolidate the concepts learnt in the session.

2. Problem Statement

Scipy:

We have the min and max temperatures in a city In India for each months of the year. We would like to find a function to describe this and show it graphically, the dataset given below.

Task:

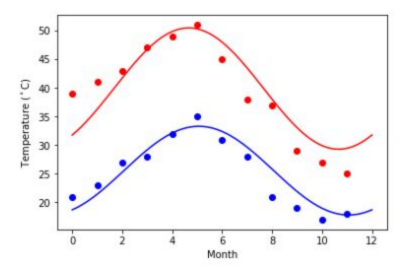
- 1. fitting it to the periodic function
- 2. plot the fit

Data

Max = 39, 41, 43, 47, 49, 51, 45, 38, 37, 29, 27, 25

Min = 21, 23, 27, 28, 32, 35, 31, 28, 21, 19, 17, 18

Expected Output:



Matplotlib:

This assignment is for visualization using matplotlib:

data to use:

url=

 $\underline{\text{https://raw.githubusercontent.com/Geoyi/Cleaning-Titanic-Data/master/titanic_original.cs}}\underline{\nu}$

titanic = pd.read_csv(url)

Charts to plot:

- 1. Create a pie chart presenting the male/female proportion
- 2. Create a scatterplot with the Fare paid and the Age, differ the plot color by gender

3. Expected Output

Note: Solution submitted via github must contain all the source code and final graph.