Assignment

45 46 47

48 49

Ex2\_Ind\_Task 5

0.532 0.529 0.484

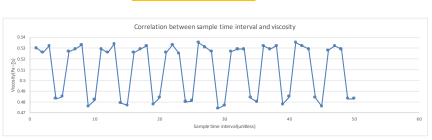
0.476 0.528 0.532 0.529 0.483

## Problem Description

### Input Section Sample time interval (unitless) Viscosity (Pa·s) 0.53 0.526 0.532 0.483 0.485 0.527 0.529 8 0.533 0.476 0.482 10 11 12 0.529 0.526 13 14 15 0.479 0.477 16 17 18 19 0.526 0.529 0.478 20 21 22 0.484 0.526 0.525 0.48 23 24 25 26 27 28 29 0.535 0.531 0.527 0.474 30 31 32 33 0.477 0.527 0.529 34 35 36 37 0.484 0.48 0.532 38 39 40 0.532 0.478 41 42 43

## I am to create a plot for a technical presentation using the viscocity file.

#### Calculation Section:



# Output Section:

I will creat a connected scatterplot so it clearly shows how each variable affect the other one.

a) Does the data appear to have outliers or errors in measurement? Why or why not? No because they are sprea

b) What percentage of the measurements meets the specification of being within [0.475,0.525] (Pa·s)?

= COUNTIF(B7:B56, ">=0.475") - COUNTIF(B7:B56, ">0.525")

Ans: 20/50 = 40% of the measurements meets the specification of being with [0.475, 0.525] (Pa·s).

c) Given your answer to question b) above and your plot, summarize the engineer's main message to the engineering team about the process.

Through the test of the 50 time intervals, we know that the ciscosity level is not always within the required range. Because only 40% of the measurements meets the specification of being within [0.475,0.525] (Pa·s), there is a likely probability that customers will reflect that the oil is not within the specific range.