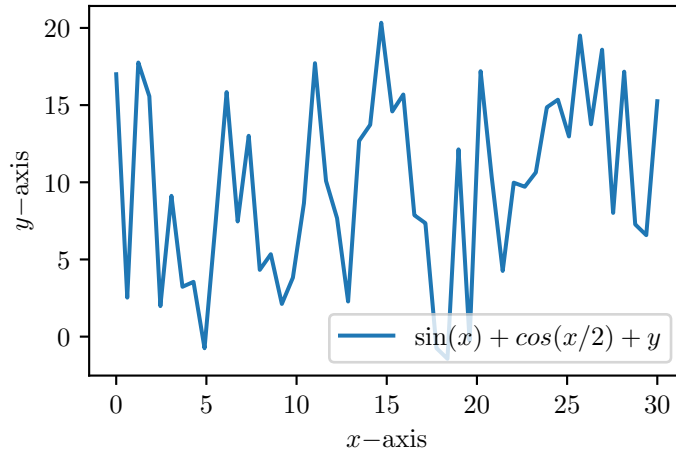


1 Creating a chart



2 extract info from changed excel file

C

```
=(SIN(A1)+COS(A1/2)+B1)/D1
=(SIN(A2)+COS(A2/2)+B2)/D2
=(SIN(A3)+COS(A3/2)+B3)/D3
=(SIN(A4)+COS(A4/2)+B4)/D4
=(SIN(A5)+COS(A5/2)+B5)/D5
=(SIN(A6)+COS(A6/2)+B6)/D6
=(SIN(A7)+COS(A7/2)+B7)/D7
=(SIN(A8)+COS(A8/2)+B8)/D8
=(SIN(A9)+COS(A9/2)+B9)/D9
=(SIN(A10)+COS(A10/2)+B10)/D10
=(SIN(A11)+COS(A11/2)+B11)/D11
=(SIN(A12)+COS(A12/2)+B12)/D12
=(SIN(A13)+COS(A13/2)+B13)/D13
=(SIN(A14)+COS(A14/2)+B14)/D14
=(SIN(A15)+COS(A15/2)+B15)/D15
=(SIN(A16)+COS(A16/2)+B16)/D16
=(SIN(A17)+COS(A17/2)+B17)/D17
=(SIN(A18)+COS(A18/2)+B18)/D18
=(SIN(A19)+COS(A19/2)+B19)/D19
=(SIN(A20)+COS(A20/2)+B20)/D20
=(SIN(A21)+COS(A21/2)+B21)/D21
=(SIN(A22)+COS(A22/2)+B22)/D22
=(SIN(A23)+COS(A23/2)+B23)/D23
```

$$\begin{aligned}
&= (\text{SIN}(A24) + \text{COS}(A24/2) + B24) / D24 \\
&= (\text{SIN}(A25) + \text{COS}(A25/2) + B25) / D25 \\
&= (\text{SIN}(A26) + \text{COS}(A26/2) + B26) / D26 \\
&= (\text{SIN}(A27) + \text{COS}(A27/2) + B27) / D27 \\
&= (\text{SIN}(A28) + \text{COS}(A28/2) + B28) / D28 \\
&= (\text{SIN}(A29) + \text{COS}(A29/2) + B29) / D29 \\
&= (\text{SIN}(A30) + \text{COS}(A30/2) + B30) / D30 \\
&= (\text{SIN}(A31) + \text{COS}(A31/2) + B31) / D31 \\
&= (\text{SIN}(A32) + \text{COS}(A32/2) + B32) / D32 \\
&= (\text{SIN}(A33) + \text{COS}(A33/2) + B33) / D33 \\
&= (\text{SIN}(A34) + \text{COS}(A34/2) + B34) / D34 \\
&= (\text{SIN}(A35) + \text{COS}(A35/2) + B35) / D35 \\
&= (\text{SIN}(A36) + \text{COS}(A36/2) + B36) / D36 \\
&= (\text{SIN}(A37) + \text{COS}(A37/2) + B37) / D37 \\
&= (\text{SIN}(A38) + \text{COS}(A38/2) + B38) / D38 \\
&= (\text{SIN}(A39) + \text{COS}(A39/2) + B39) / D39 \\
&= (\text{SIN}(A40) + \text{COS}(A40/2) + B40) / D40 \\
&= (\text{SIN}(A41) + \text{COS}(A41/2) + B41) / D41 \\
&= (\text{SIN}(A42) + \text{COS}(A42/2) + B42) / D42 \\
&= (\text{SIN}(A43) + \text{COS}(A43/2) + B43) / D43 \\
&= (\text{SIN}(A44) + \text{COS}(A44/2) + B44) / D44 \\
&= (\text{SIN}(A45) + \text{COS}(A45/2) + B45) / D45 \\
&= (\text{SIN}(A46) + \text{COS}(A46/2) + B46) / D46 \\
&= (\text{SIN}(A47) + \text{COS}(A47/2) + B47) / D47 \\
&= (\text{SIN}(A48) + \text{COS}(A48/2) + B48) / D48 \\
&= (\text{SIN}(A49) + \text{COS}(A49/2) + B49) / D49 \\
&= (\text{SIN}(A50) + \text{COS}(A50/2) + B50) / D50
\end{aligned}$$