α - T_EX

LATEX Meets Wolfram

 α - T_EX is a LaTeX package which incorporates the type setting ease on control of LaTeX with the power of the Wolfram Language. Some examples are seen below.

\usepackage{alphatex}

Graphics

 $\proonup {Tan[x], {x, 0, 2*Pi}]}{tan}$

\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{tan.png}
\caption{Plot of \$\tan(x)\$ generated with the Wolfram API}
\end{figure}

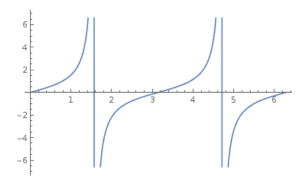


Figure 1: Plot of tan(x) generated with the Wolfram API

\graphic{ListPlot[{1,2,2.5,2.9,3} ,PlotStyle->Red,Axes->False,Frame->True,FrameLabel->{"He

\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{plot.png}
\caption{Some points plotted with the Wolfram API}
\end{figure}

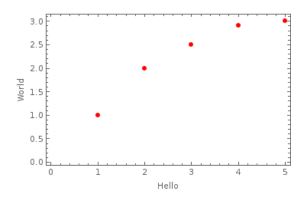


Figure 2: Some points plotted with the Wolfram API

Additionally, α - $\mathbf{T_EX}$ supports error bars

```
\label{lem:listPlot} $$ \operatorname{ErrorListPlot}[{\{0.5,0.1\},\{1,0.1\},\{1.7,0.5\},\{2,0.1\},\{3,0.2\}\}}] $$ {plot} $$
```

\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{plot.png}
\caption{Error Plot generated with the Wolfram API}
\end{figure}

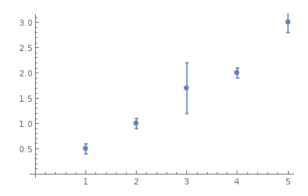


Figure 3: Error Plot generated with the Wolfram API

Using Data Files

If you would like to make a plot using data stored in files on your computer, you could use α - $\mathbf{T_E}\mathbf{X}$'s $\dataplot CSV$ and $\dataplot TXT$ commands.

\dataplotTXT{data.txt}{ListLinePlot}{dataplot}

\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{dataplot.png}
\caption{Plot of random dataset Stored in a sperate file}
\end{figure}

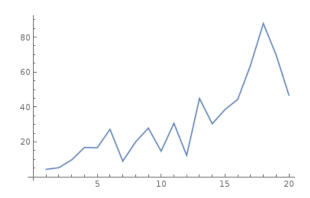


Figure 4: Plot of random dataset Stored in a sperate file

Calculations

 $3\times \sin\left(\frac{\pi c}{\pi c}\right) = \frac{3*4 \sin[Pi/4]}$

$$3 \times 4 \sin\left(\frac{\pi}{4}\right) = 6\sqrt{2}$$

 $\int_{10}^{30} e^{x} dx=\frac{[Exp[x], {x,10,35}]}{N}$

$$\int_{10}^{30} e^x dx = 1.58601 \times 10^{15}$$

 $\frac{d}{dx}x^2\log(x)=\operatorname{D[x^2 Log[x], x]}$

$$\frac{d}{dx}x^2\log(x) = x + 2x\log(x)$$

Wolfram Alpha

The biggest city in china is $\boldsymbol{\omega}$ biggest city in china $\$.

The biggest city in china is Shanghai.

The integral of $\sin(x)$ is \mathbb{N}_{∞} in the integrate $\sin x$.

The integral of sin(x) is -cos(x).