

Plots from WinPlot — (Windows only)

Available from <http://math.exeter.edu/rparris/winplot.html>

1. Start Winplot
2. Create desired plot:
 - (a) Select `Window / 2-dim / Equa / Explicit`
 - (b) Enter desired function, e.g. `xsin(xx)` to obtain $y = x \sin(x^2)$
 - (c) In the plot window, choose `File / Save as metafile...`
3. Save the file (without .EMF extension)
4. Drag this file to the magic icon, which produces a .PNG file of the same name
5. Import the .PNG file in your L^AT_EX file:

```
\includegraphics[width=2in]{2dplot} % Adjust width as desired
```

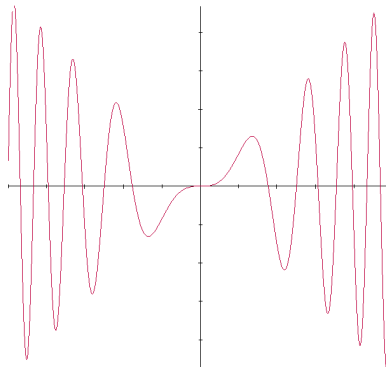


Figure 1: A 2-d plot produced by Winplot