

FIGURES AND FONTS MATCHING JOURNAL GUIDELINES WITH GNUPLOT.JL

LÁZARO ALONSO

What happens if we write some equations here? what would be the family font?

$$(1) \quad \frac{1}{2\pi i} \int_{\gamma} f = \sum_{k=1}^m n(\gamma; a_k) \text{Res}(f; a_k).$$

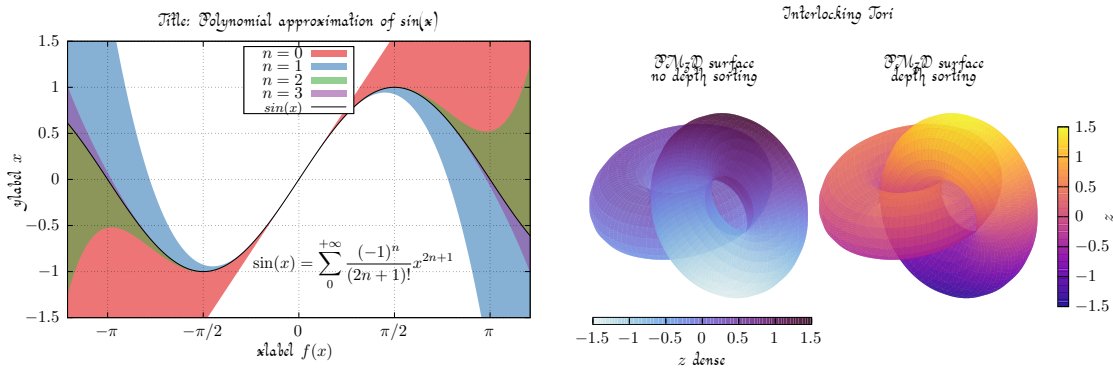


Figure 1. Here it goes our nice caption explaining what all colours and lines are about. Note the mix of normal text and \TeX -like equations fonts.

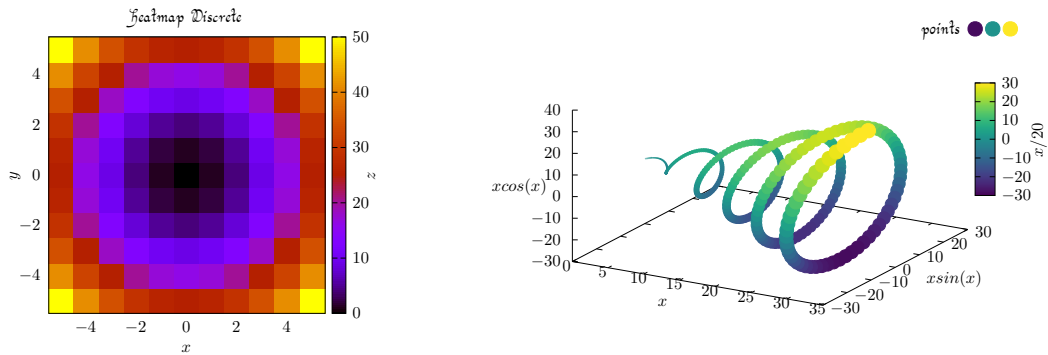


Figure 2. Here it goes our nice caption explaining what all colours and lines are about. Note the mix of normal text and \TeX -like equations fonts.

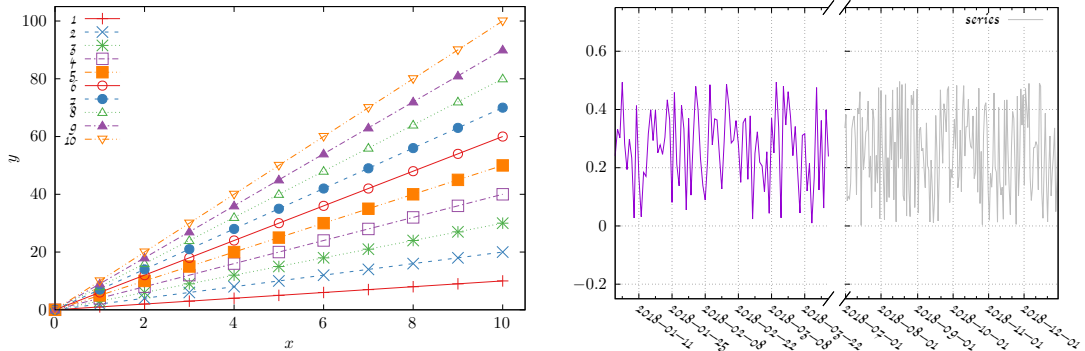


Figure 3. Here it goes our nice caption explaining what all colours and lines are about. Note the mix of normal text and \LaTeX -like equations fonts.

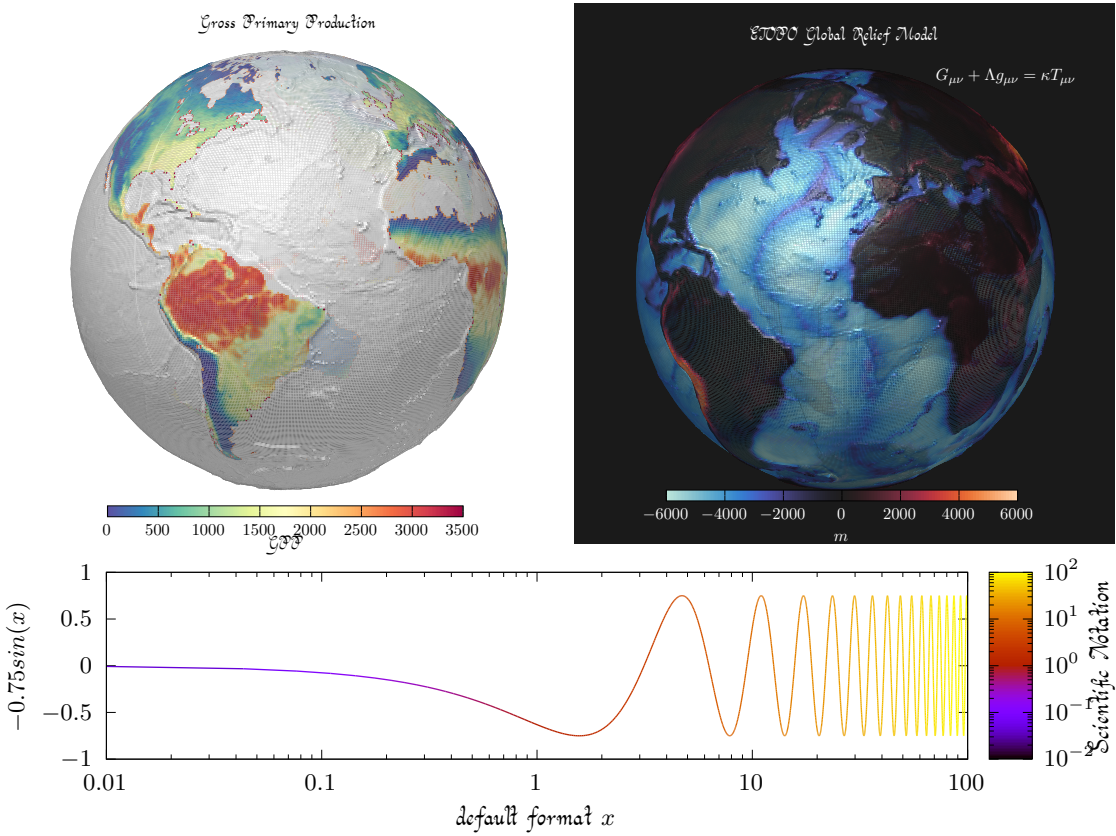


Figure 4. Here it goes our nice caption explaining what all colours and lines are about. Note the mix of normal text and \LaTeX -like equations fonts.