My title

Michiel van Oosten

October 23, 2014

Blabla

Introduction

This is my document. There are many like it, but this is mine. It's easy to write without too $\underline{\text{many}}$ distractions.

Normal distribution

Probability density of the normal distribution, using familiar TEX notation for formulae:

$$\frac{1}{\sqrt{2\pi\sigma^2}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

Some table

Greek God	Roman God	Element
Zeus	Jupiter	Sky and clouds
Hera	Juno	Family
Poseidon	Neptune	Sea
Hades	Pluto	Underworld