
Probability Distributions

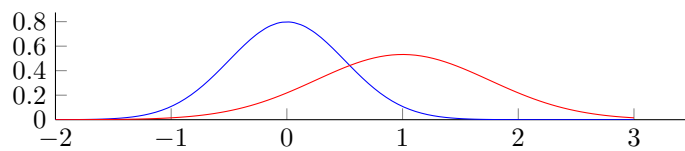
G. A. Reynolds

February 18, 2014

Contents

Normal (Gaussian) Distributions

Section about the normal dist



B

Look! another section!

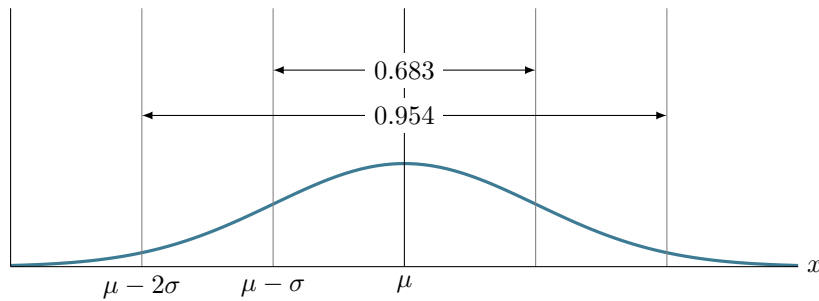


Figure 1: another one

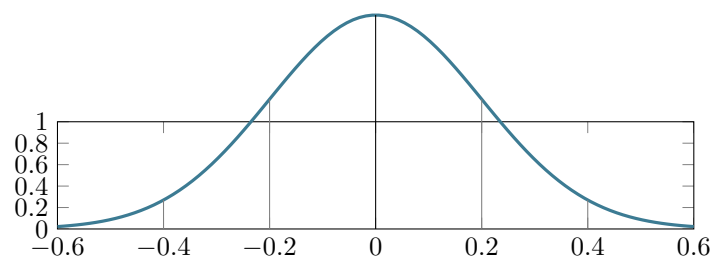
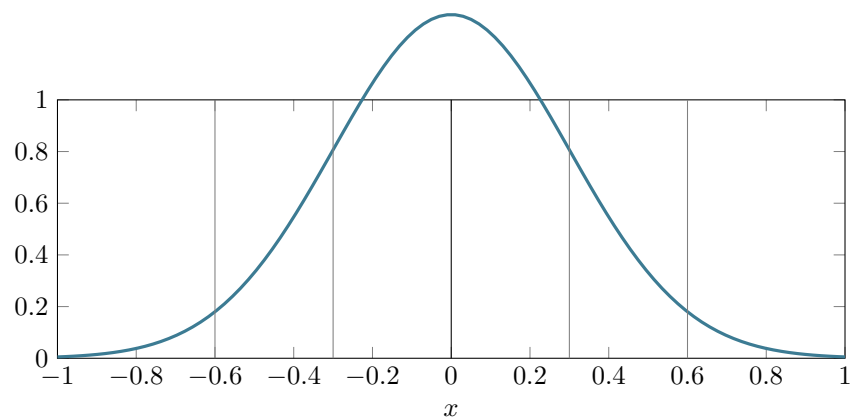
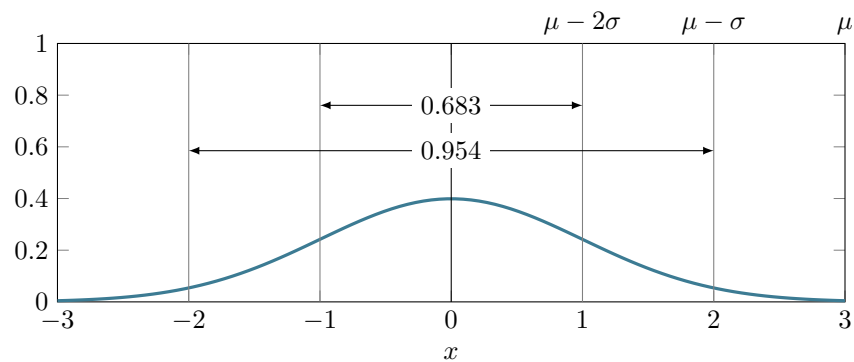
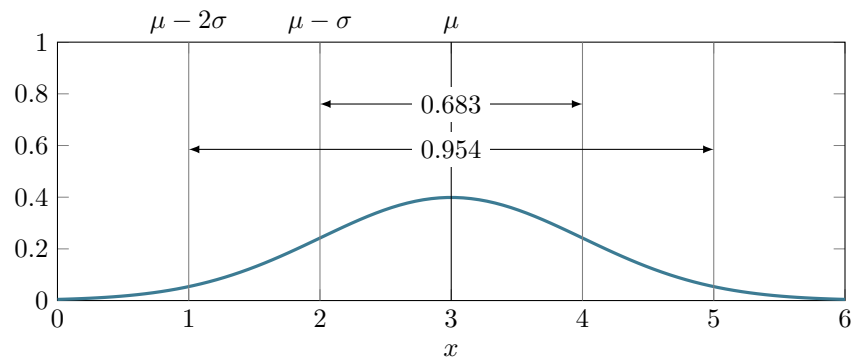
C

THIRD TIME'S A CHARM! Let's go.

And another figure

Espionage

THE SPY ENVIRONMENT IS PRETTY COOL. Just watch!



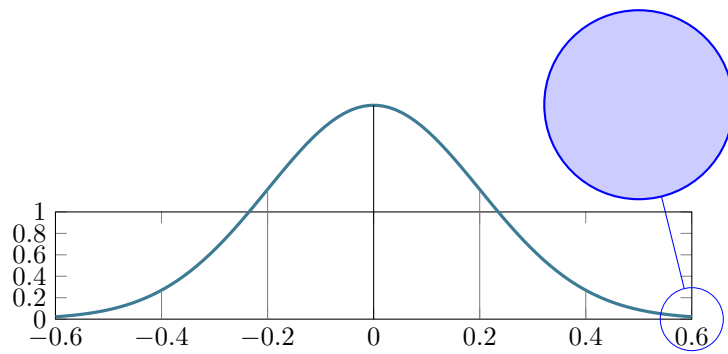


Figure 6: A Gaussian (Normal) Curve

$$\mu = 0$$

$$\sigma = .2$$