Probability Distributions

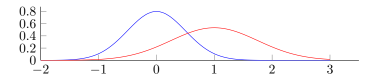
G. A. Reynolds

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Contents

Normal (Gaussian) Distributions

Section about the normal dist



В

Look! another section!

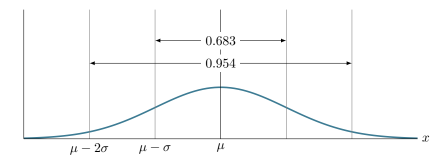


Figure 1: another one

C

Third time's a charm! Let's go. And another figure

Espionage

The SPY environment is pretty cool. Just watch!

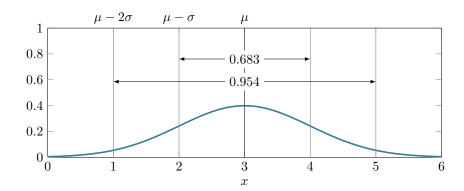


Figure 2: A Gaussian (Normal) Curve $\mu = 3 \\ \sigma = 1$

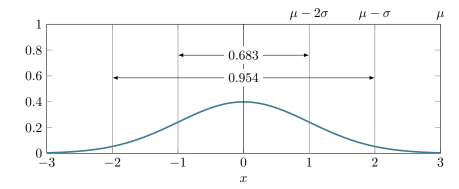


Figure 3: A Gaussian (Normal) Curve $\mu = 0 \\ \sigma = 1$

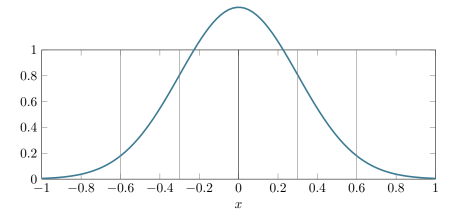


Figure 4: A Gaussian (Normal) Curve $\mu = 0 \\ \sigma = .3$

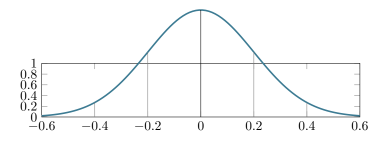


Figure 5: A Gaussian (Normal) Curve $\mu = 0 \\ \sigma = .2$

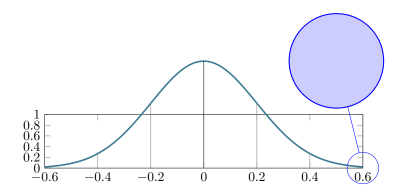


Figure 6: A Gaussian (Normal) Curve $\mu = 0 \\ \sigma = .2$