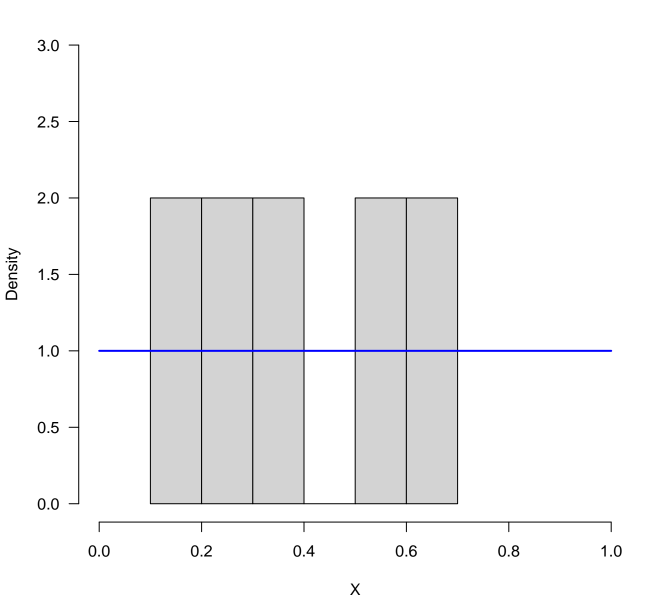
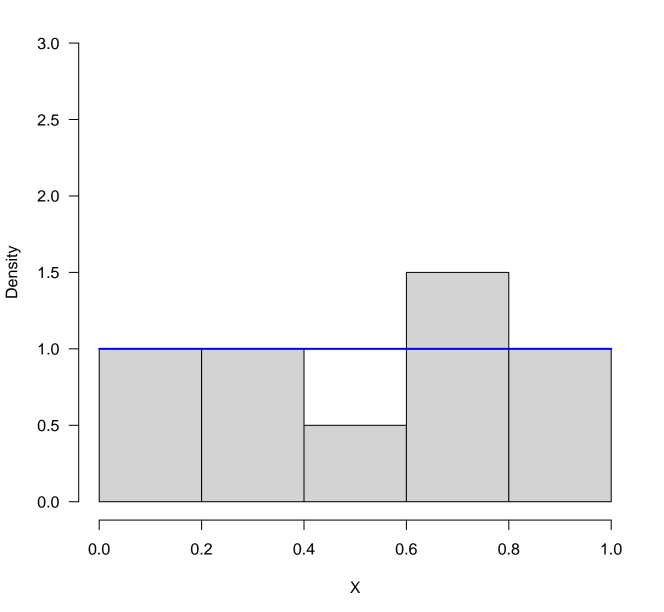
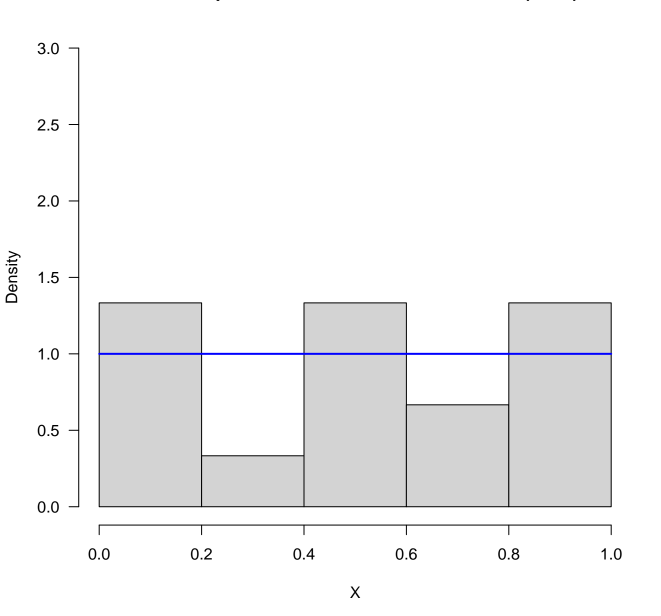
# I.I.D. Samples from the Uniform Distribution (n=5)



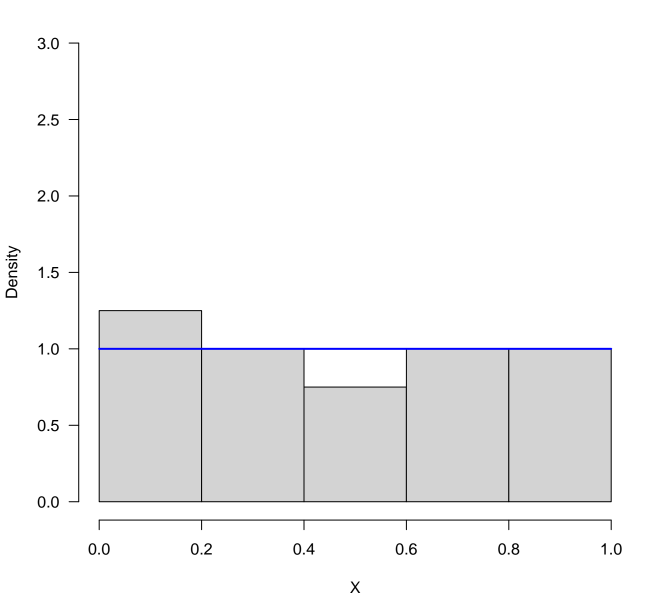
# I.I.D. Samples from the Uniform Distribution (n=10)



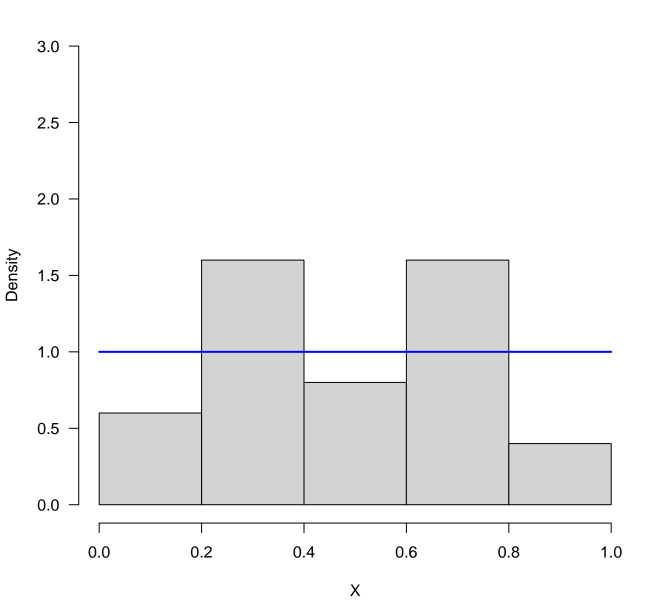
# I.I.D. Samples from the Uniform Distribution (n=15)



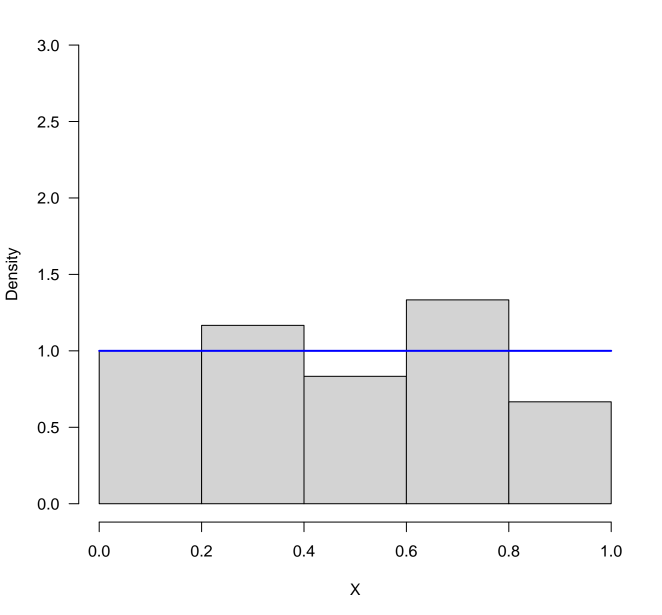
# I.I.D. Samples from the Uniform Distribution (n=20)



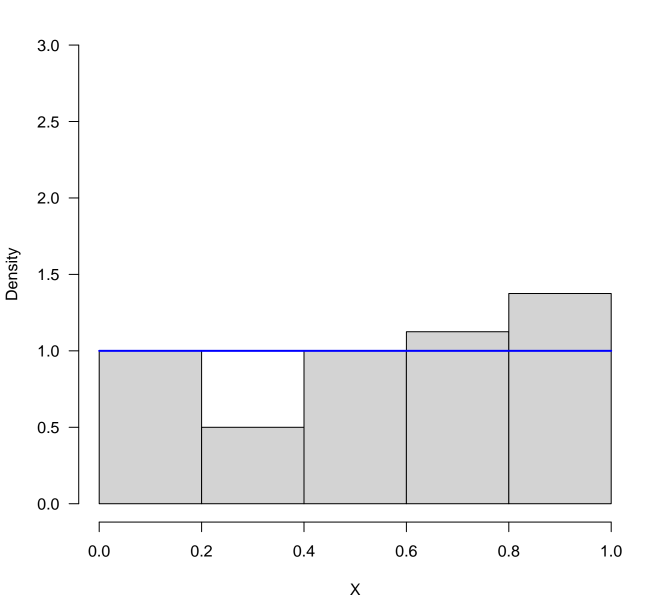
# I.I.D. Samples from the Uniform Distribution (n=25)



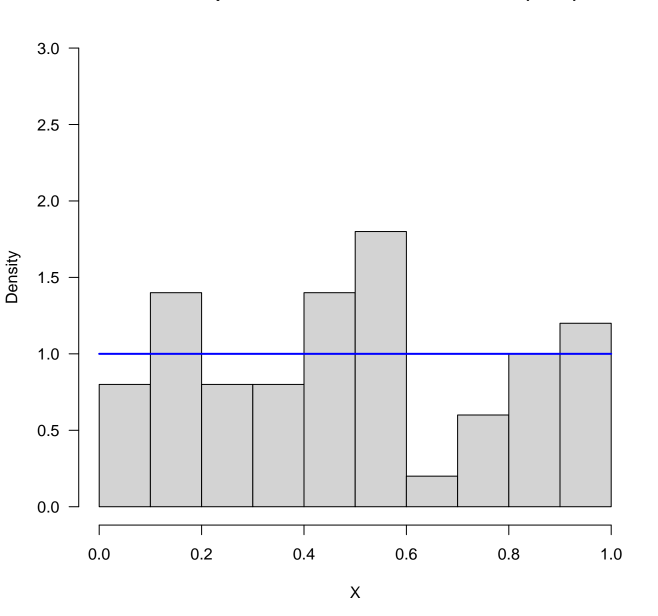
# I.I.D. Samples from the Uniform Distribution (n=30)



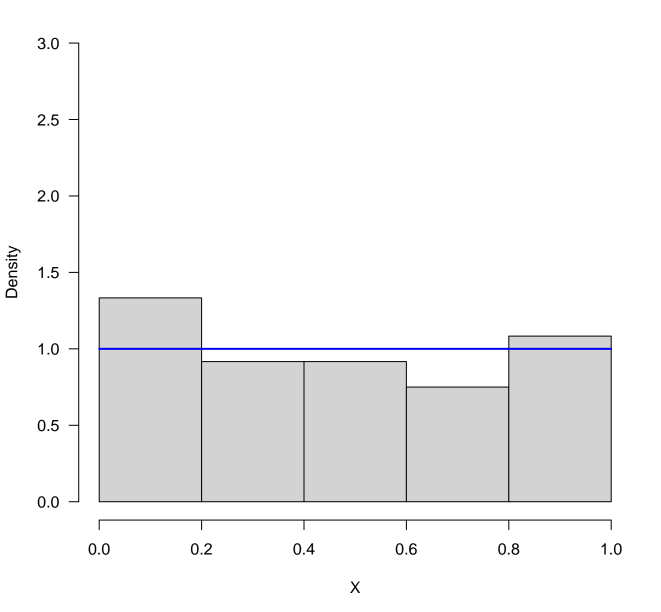
# I.I.D. Samples from the Uniform Distribution (n=40)



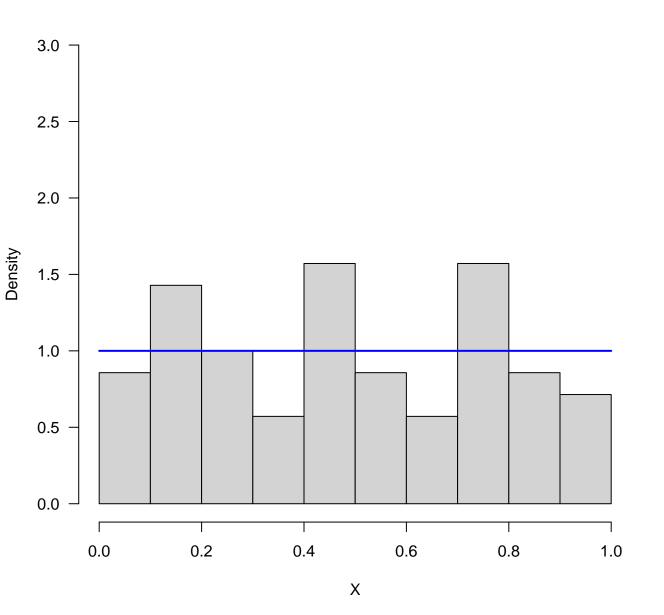
# I.I.D. Samples from the Uniform Distribution (n=50)



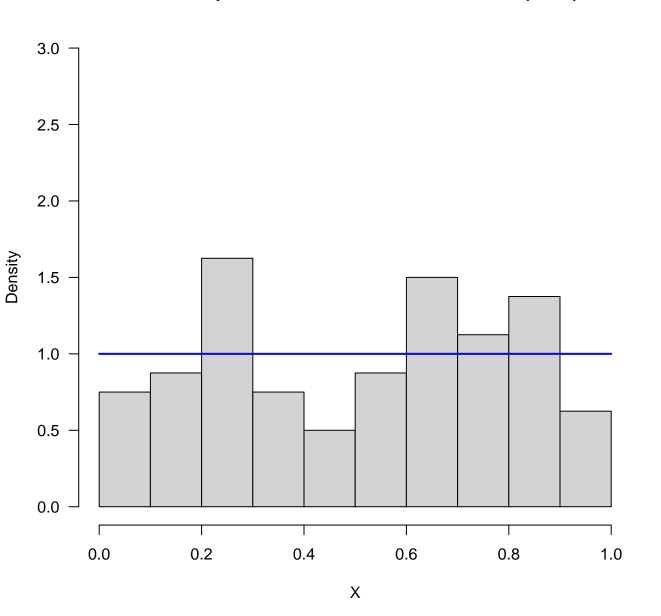
# I.I.D. Samples from the Uniform Distribution (n=60)



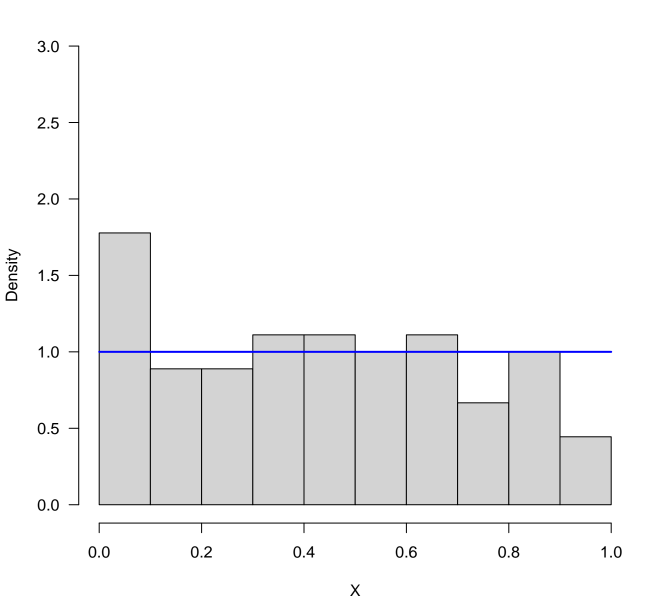
# I.I.D. Samples from the Uniform Distribution (n=70)



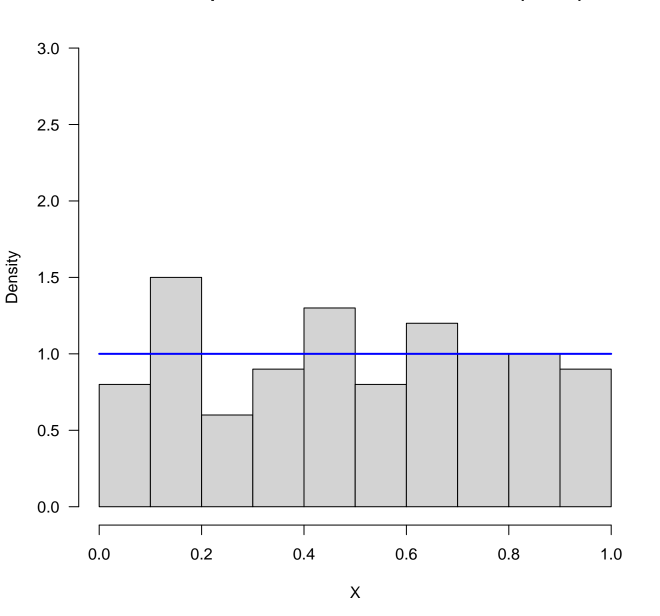
# I.I.D. Samples from the Uniform Distribution (n=80)



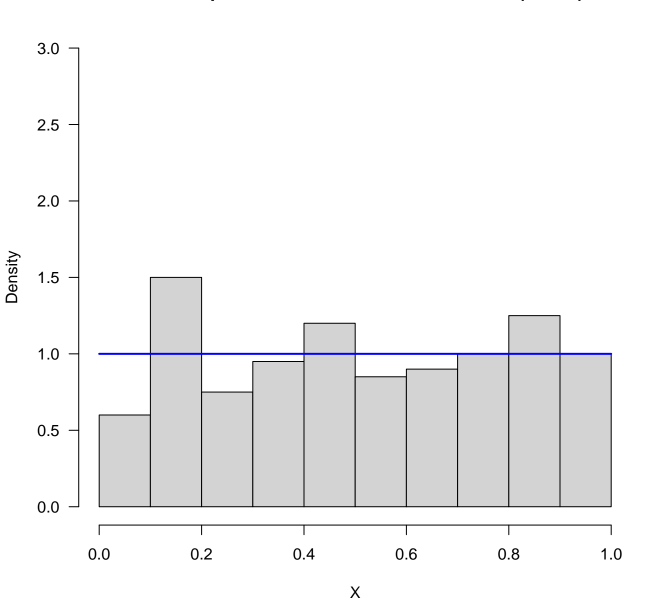
# I.I.D. Samples from the Uniform Distribution (n=90)



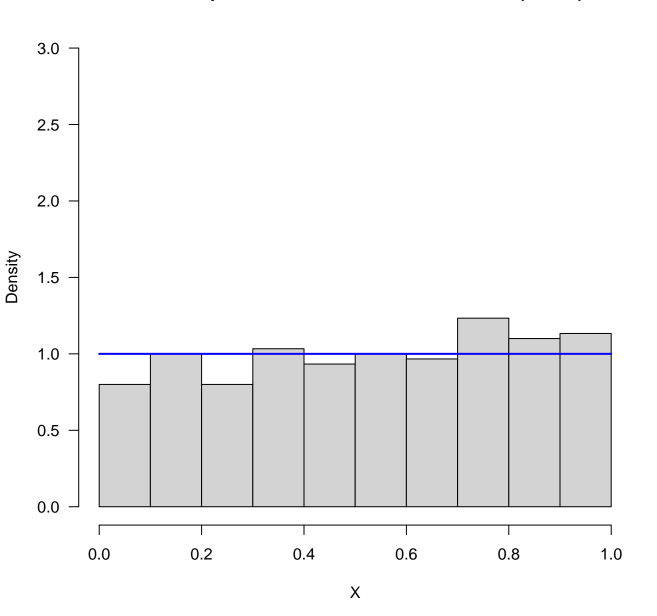
# I.I.D. Samples from the Uniform Distribution (n=100)



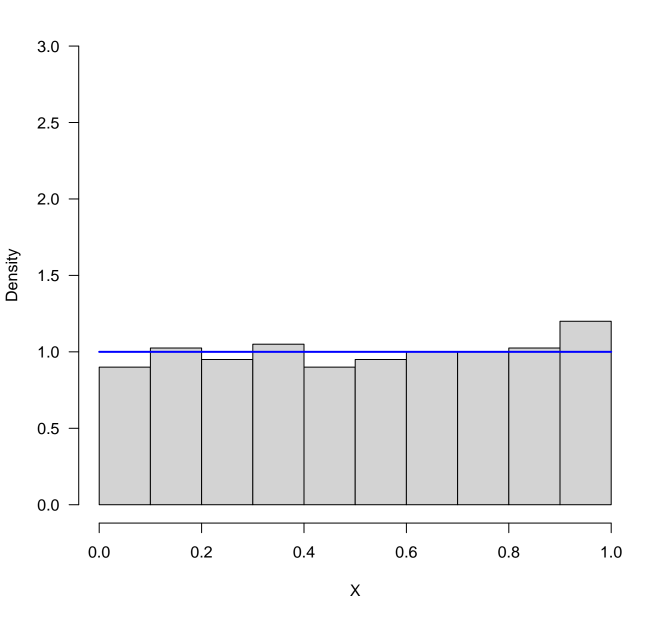
# I.I.D. Samples from the Uniform Distribution (n=200)



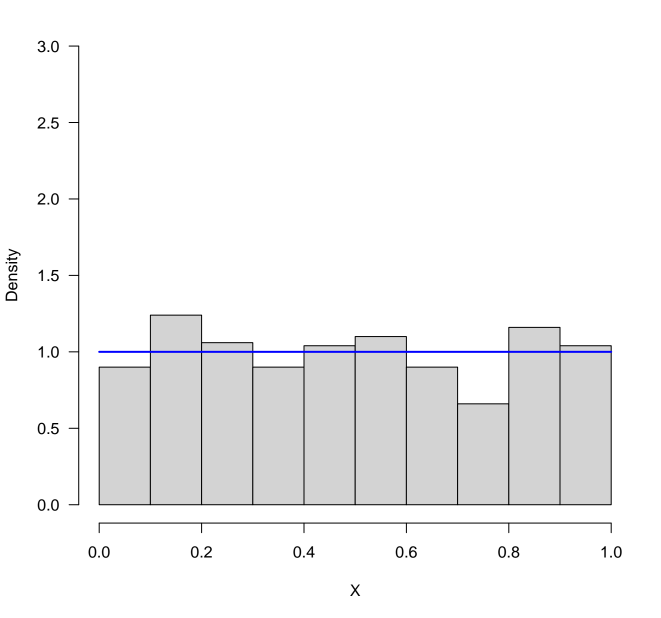
# I.I.D. Samples from the Uniform Distribution (n=300)



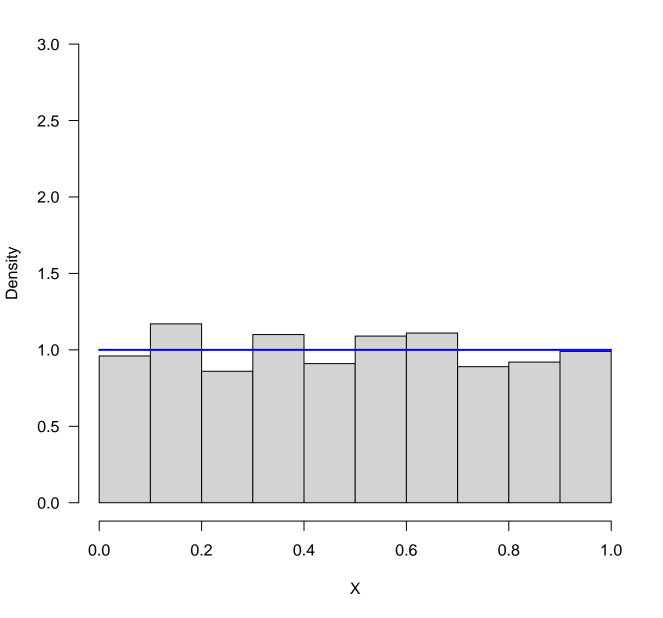
# I.I.D. Samples from the Uniform Distribution (n=400)



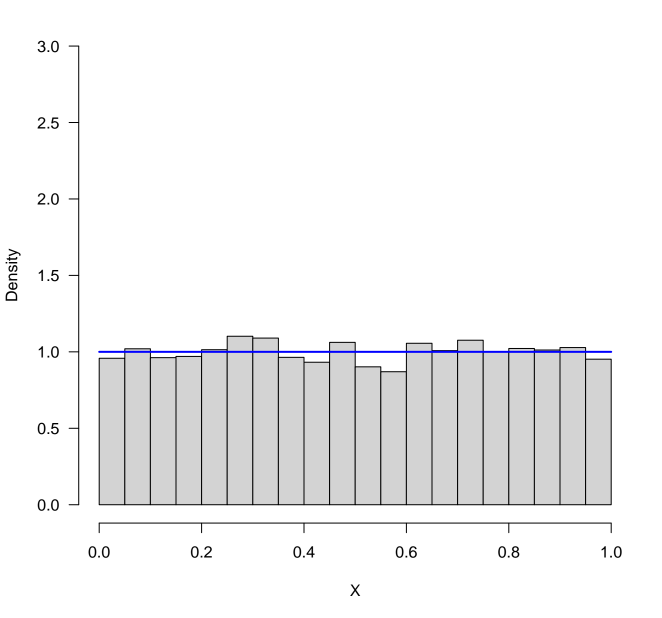
# I.I.D. Samples from the Uniform Distribution (n=500)



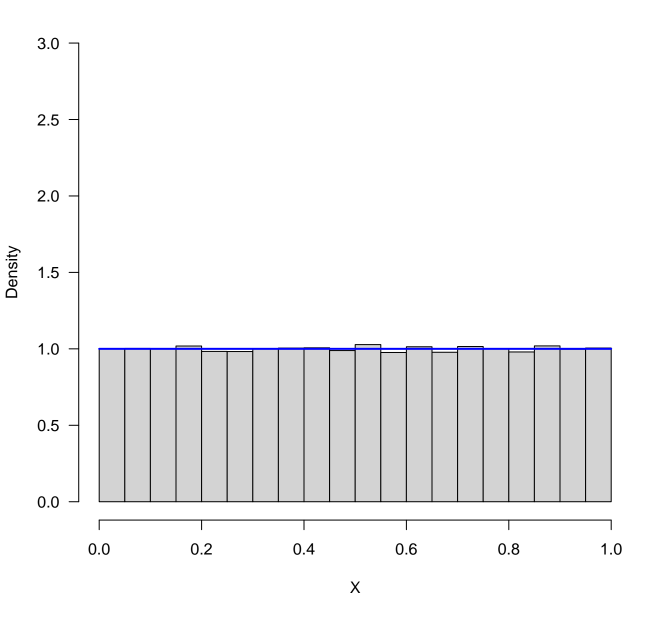
# I.I.D. Samples from the Uniform Distribution (n=1000)



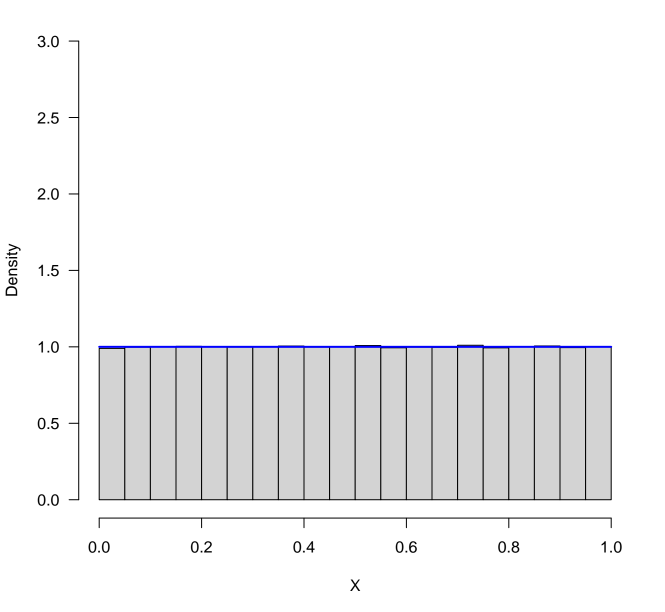
# I.I.D. Samples from the Uniform Distribution (n=10000)



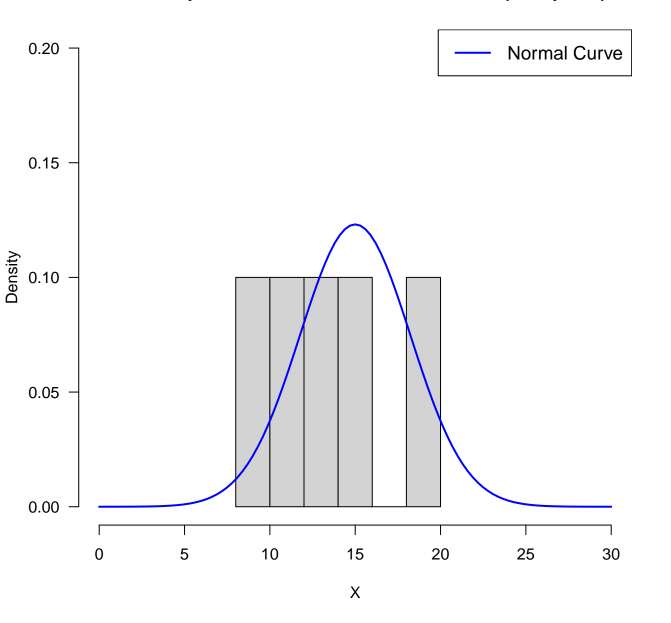
# I.I.D. Samples from the Uniform Distribution (n=100000)



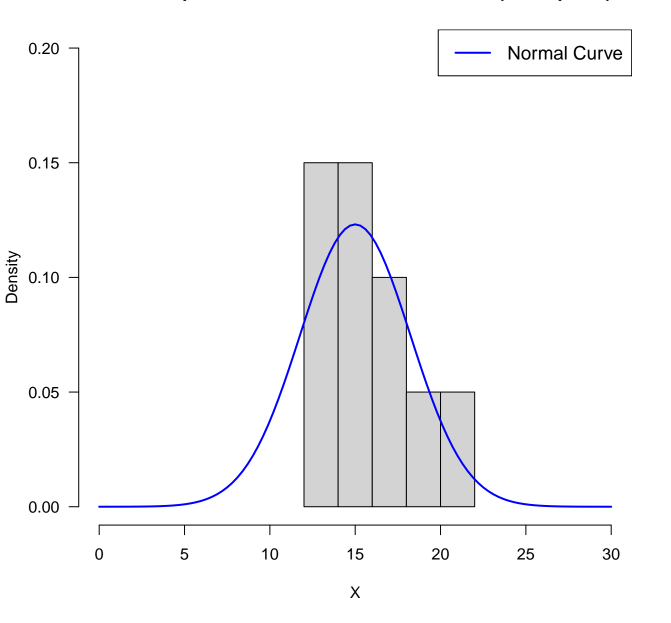
# I.I.D. Samples from the Uniform Distribution (n=1000000)



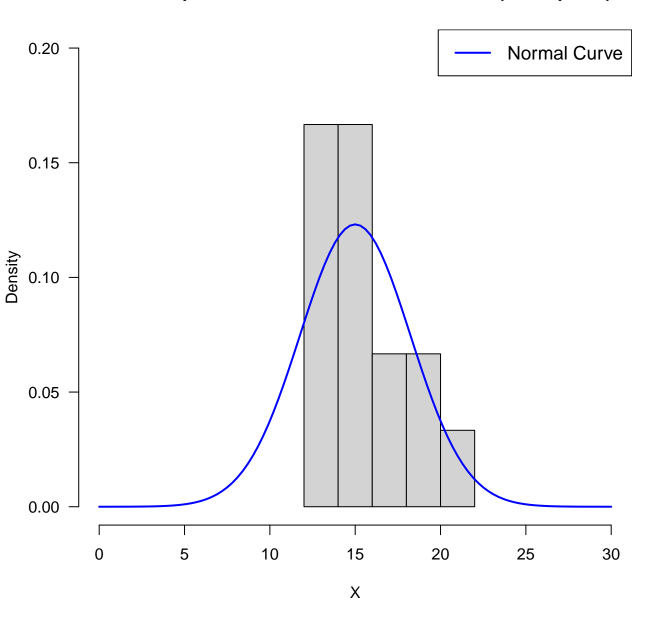
# I.I.D. Samples from the Binomial Distribution (n=5, p=0.3)



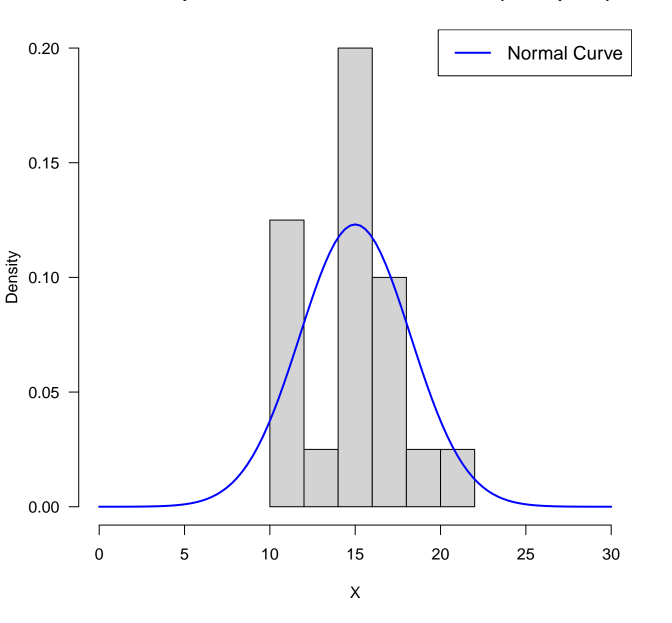
# I.I.D. Samples from the Binomial Distribution (n=10, p=0.3)



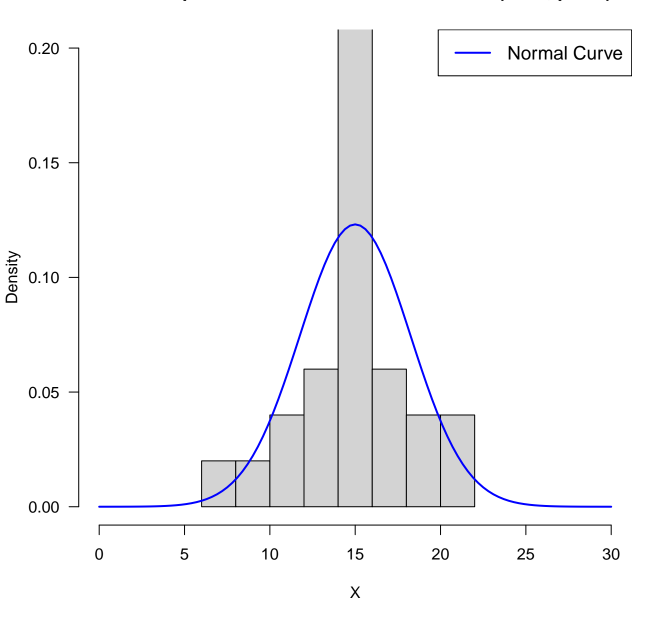
# I.I.D. Samples from the Binomial Distribution (n=15, p=0.3)



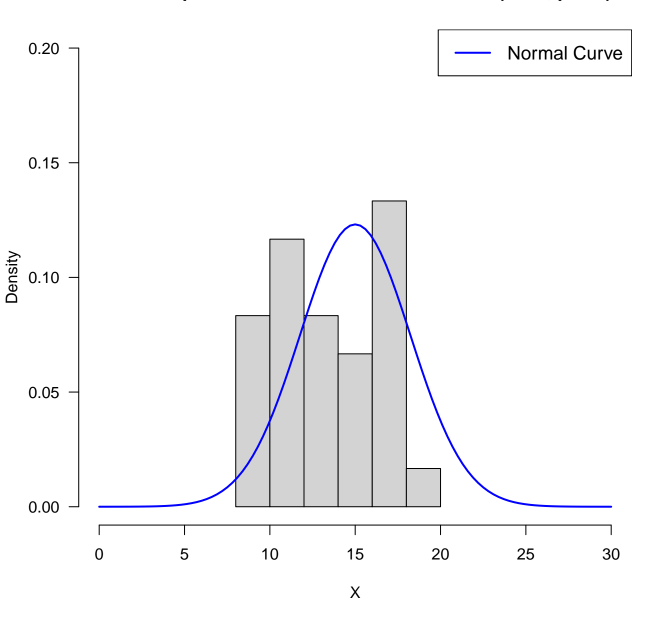
### I.I.D. Samples from the Binomial Distribution (n=20, p=0.3)



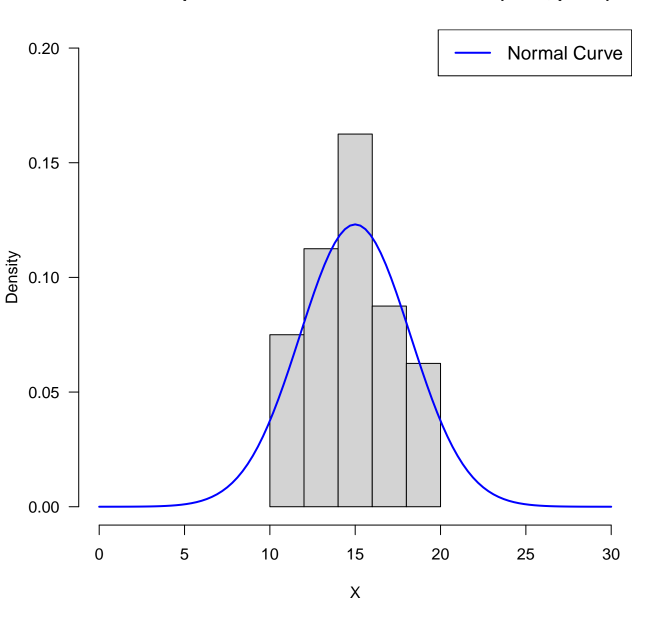
### I.I.D. Samples from the Binomial Distribution (n=25, p=0.3)



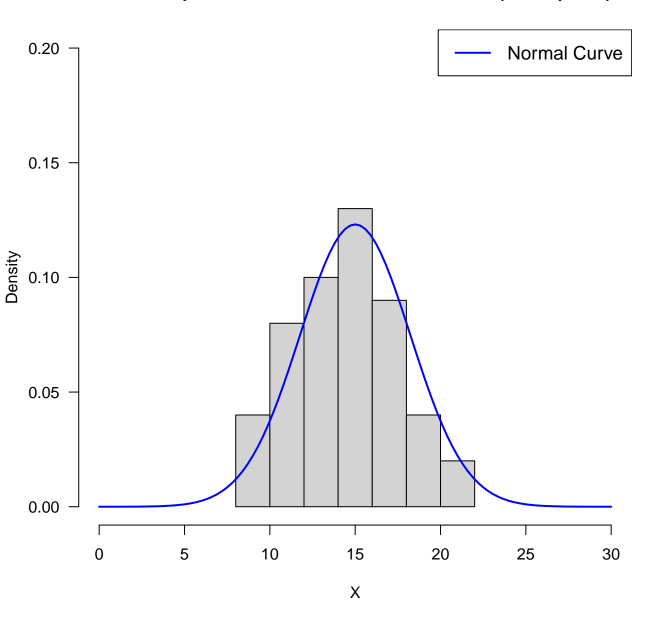
# I.I.D. Samples from the Binomial Distribution (n=30, p=0.3)



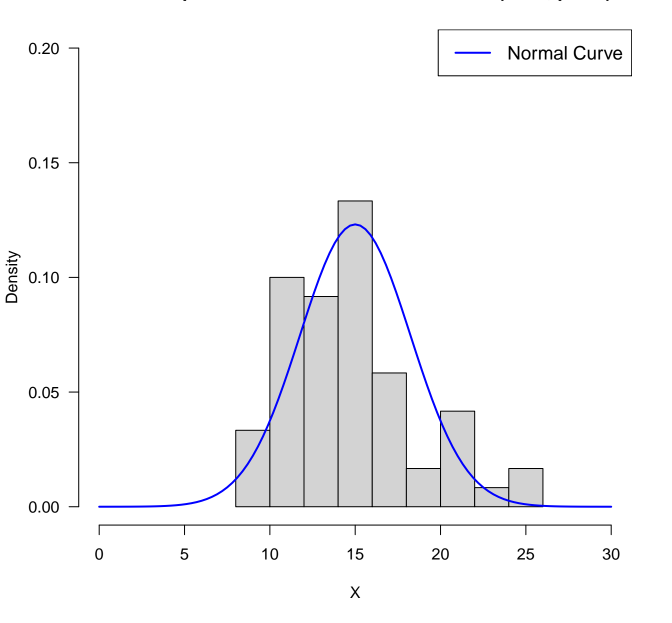
# I.I.D. Samples from the Binomial Distribution (n=40, p=0.3)



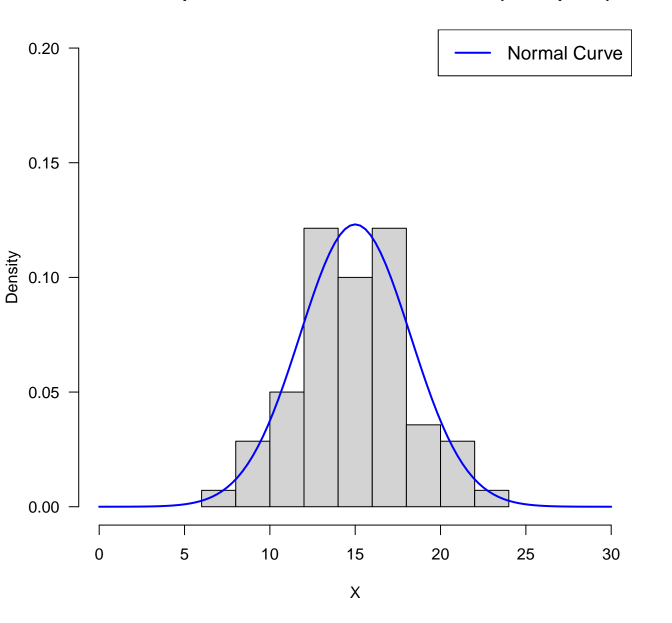
# I.I.D. Samples from the Binomial Distribution (n=50, p=0.3)



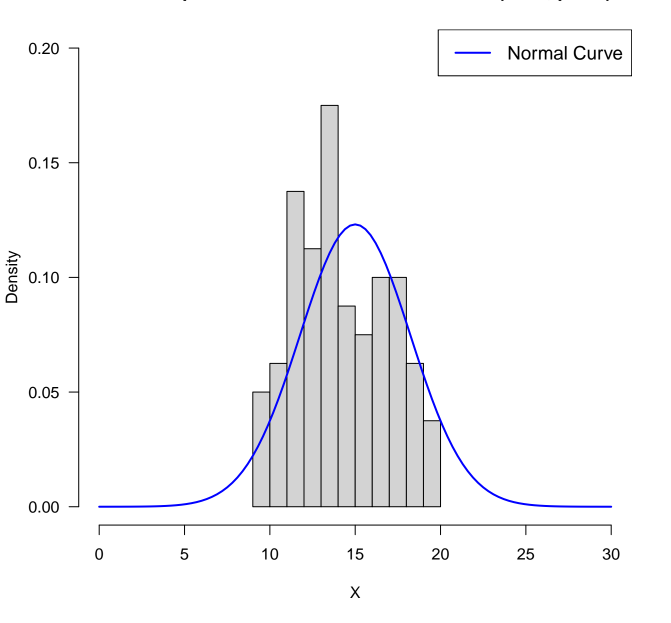
### I.I.D. Samples from the Binomial Distribution (n=60, p=0.3)



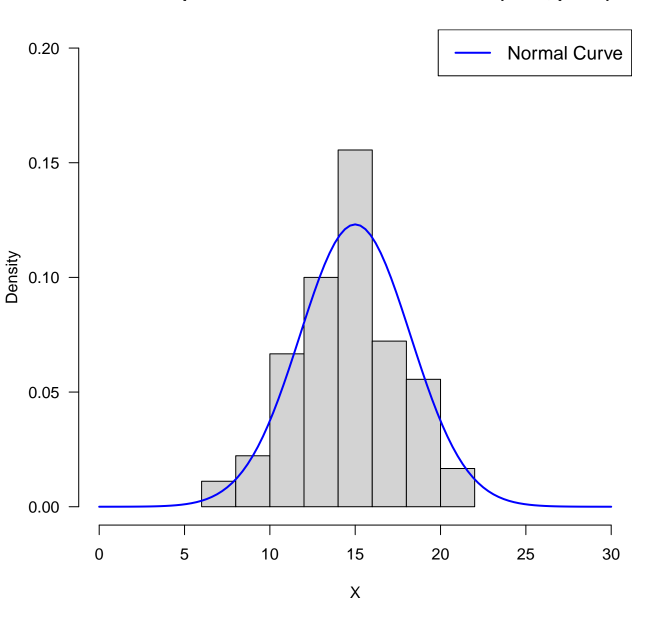
# I.I.D. Samples from the Binomial Distribution (n=70, p=0.3)



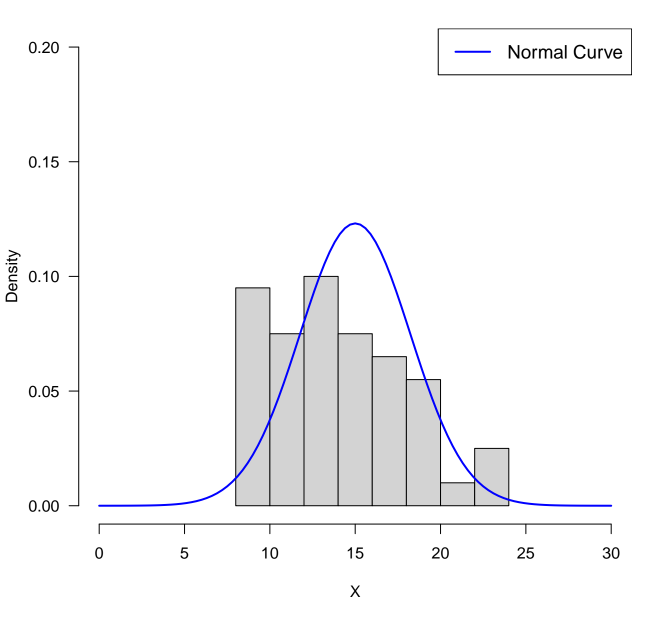
### I.I.D. Samples from the Binomial Distribution (n=80, p=0.3)



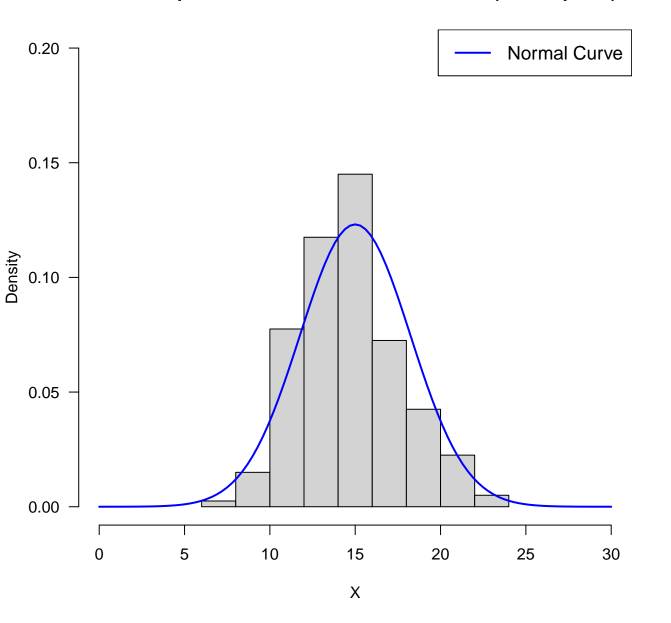
# I.I.D. Samples from the Binomial Distribution (n=90, p=0.3)



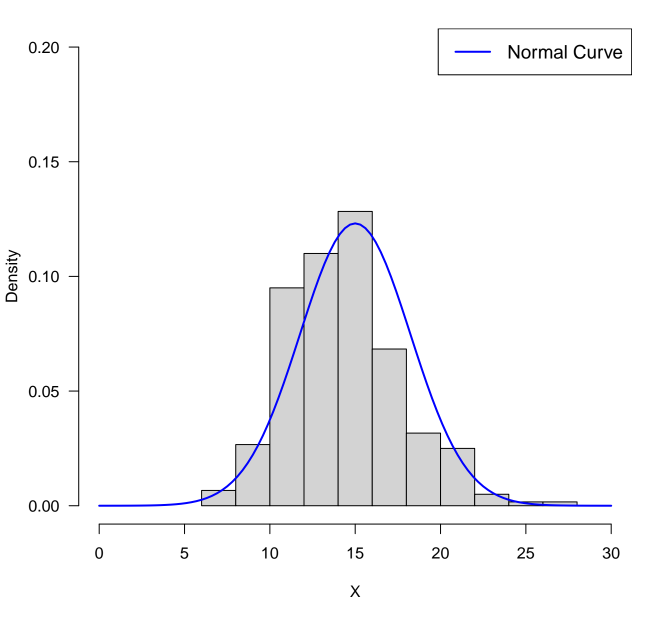
# I.I.D. Samples from the Binomial Distribution (n=100, p=0.3)



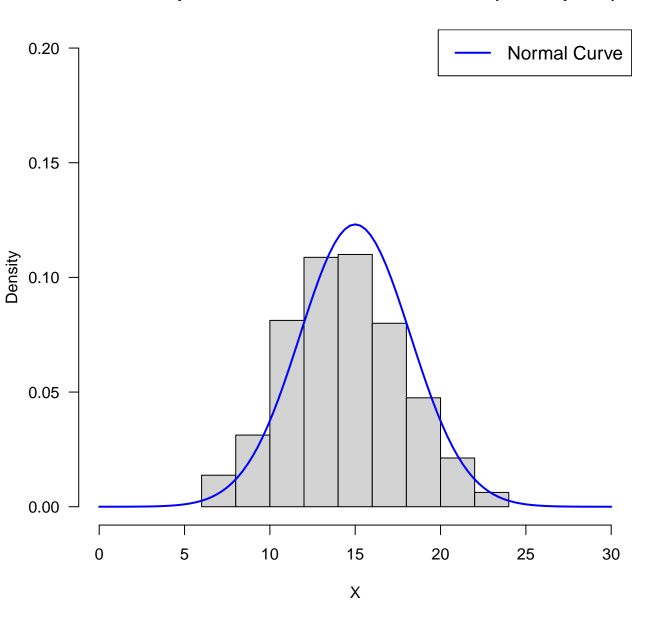
# I.I.D. Samples from the Binomial Distribution (n=200, p=0.3)



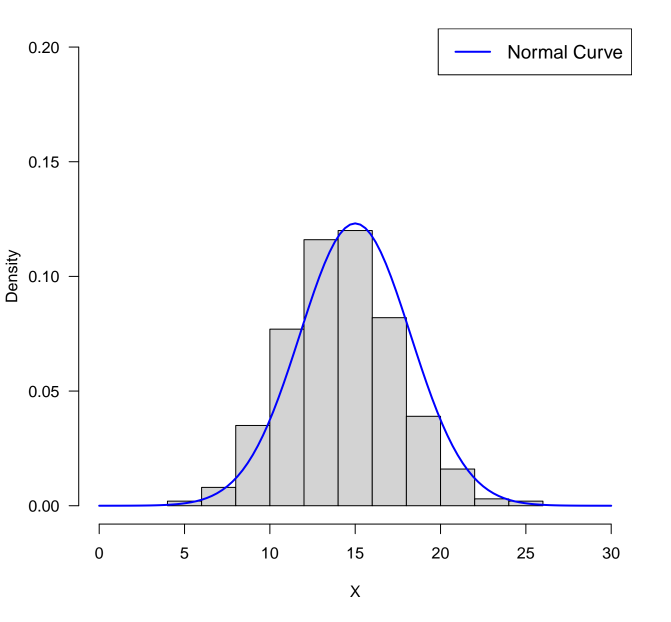
# I.I.D. Samples from the Binomial Distribution (n=300, p=0.3)



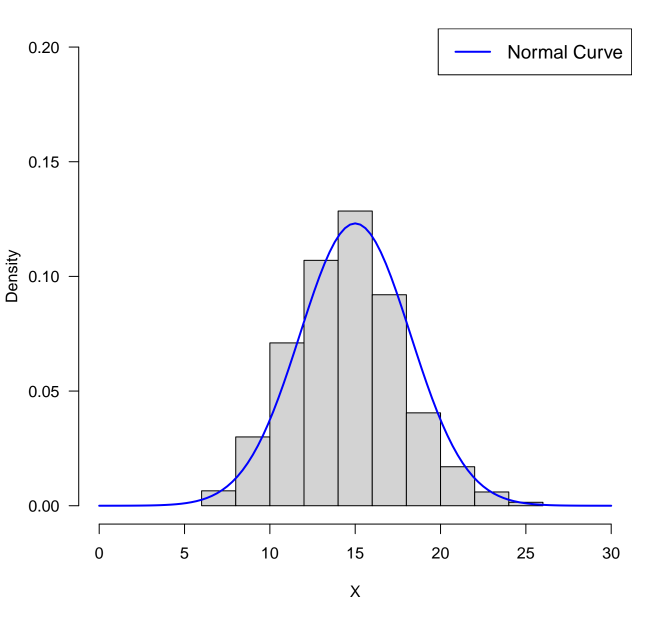
### I.I.D. Samples from the Binomial Distribution (n=400, p=0.3)



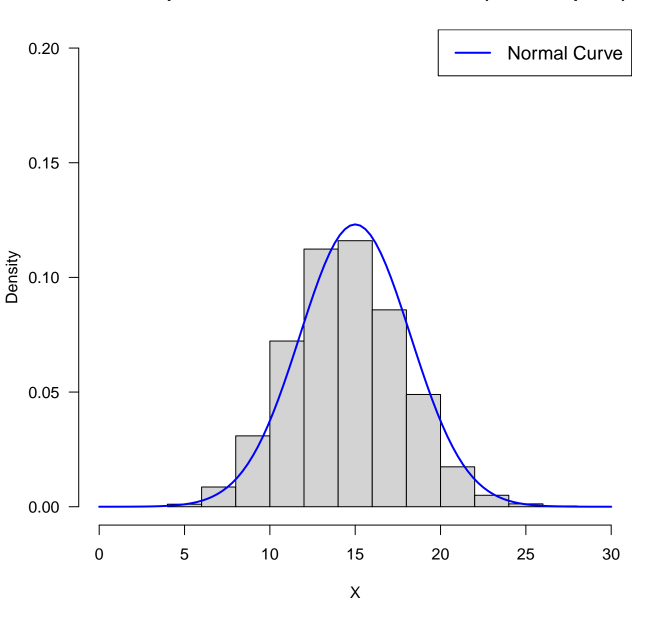
### I.I.D. Samples from the Binomial Distribution (n=500, p=0.3)



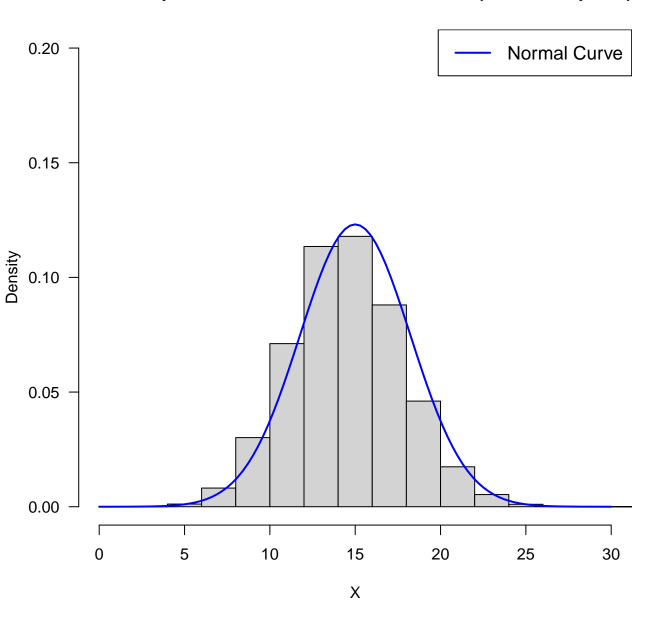
### I.I.D. Samples from the Binomial Distribution (n=1000, p=0.3)



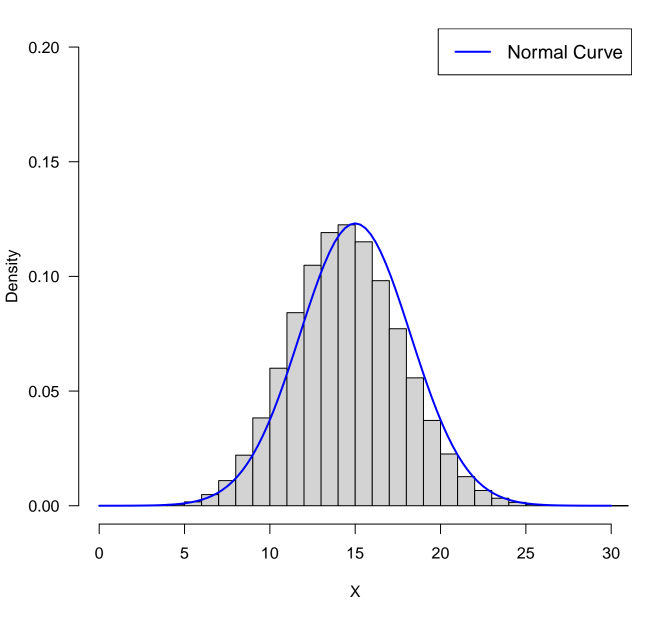
### I.I.D. Samples from the Binomial Distribution (n=10000, p=0.3)



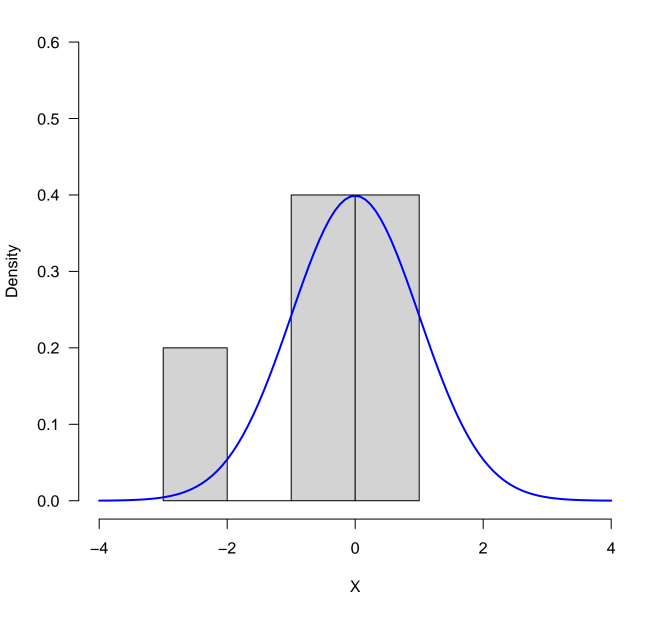
### I.I.D. Samples from the Binomial Distribution (n=100000, p=0.3)



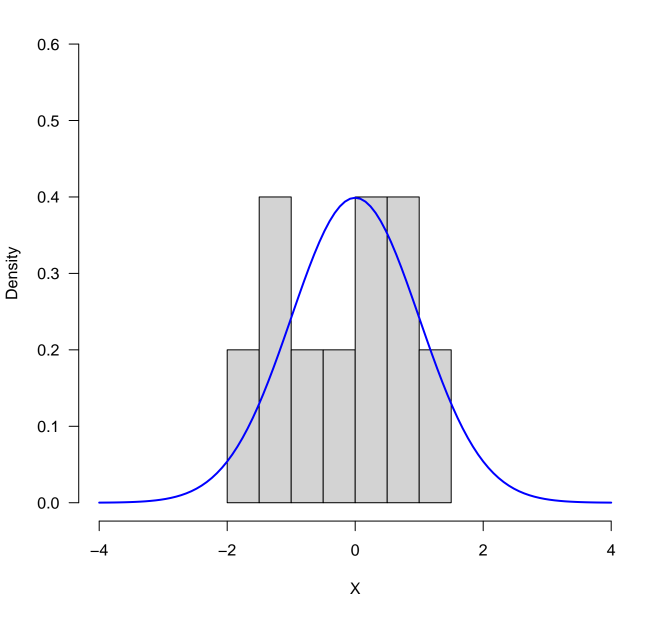
## I.I.D. Samples from the Binomial Distribution (n=1000000, p=0.3)



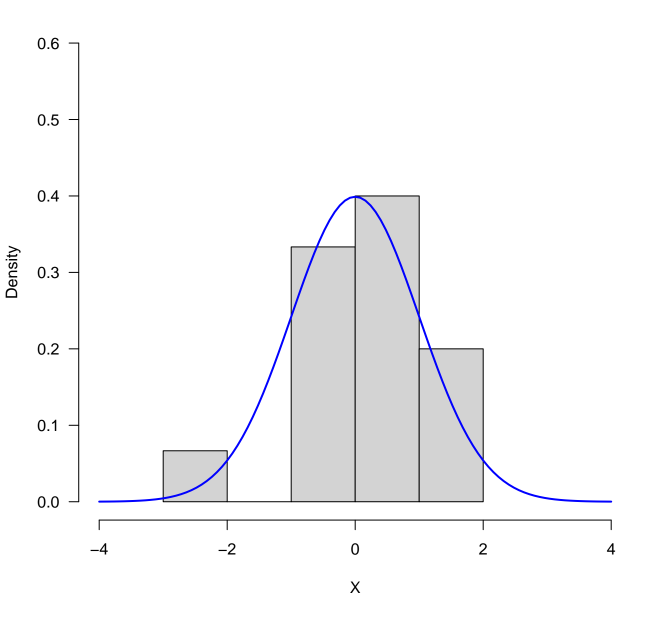
### I.I.D. Samples from the Normal Distribution (n=5)



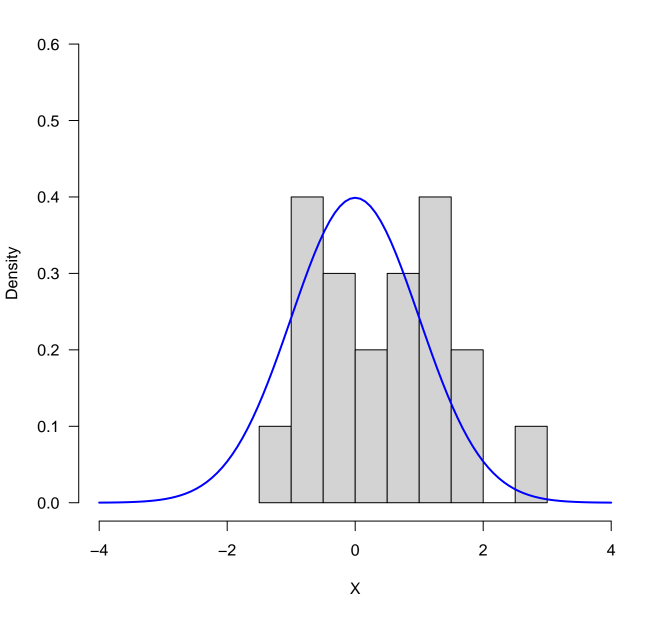
### I.I.D. Samples from the Normal Distribution (n=10)



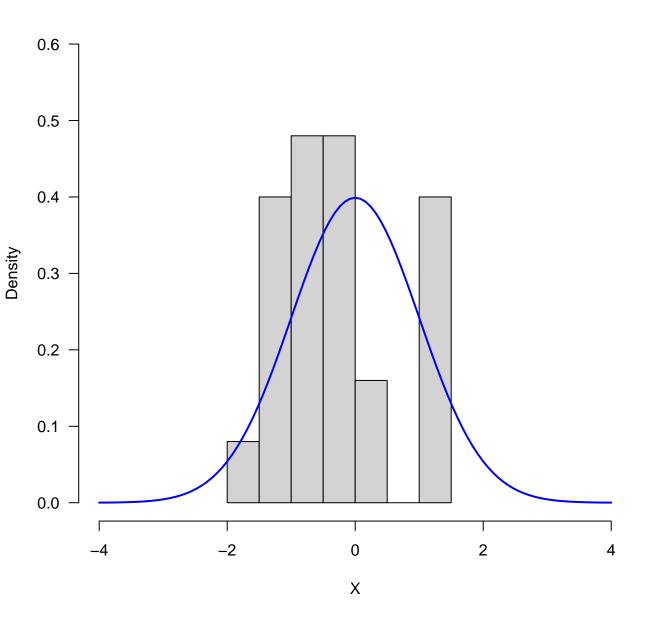
### I.I.D. Samples from the Normal Distribution (n=15)



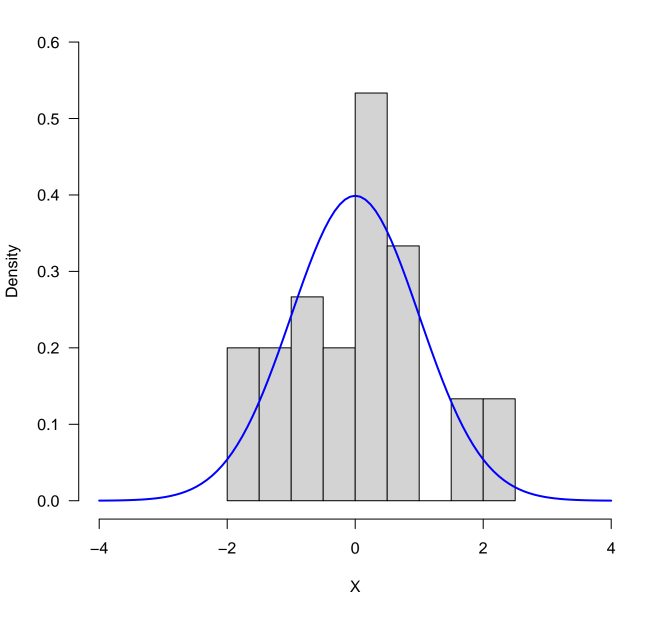
### I.I.D. Samples from the Normal Distribution (n=20)



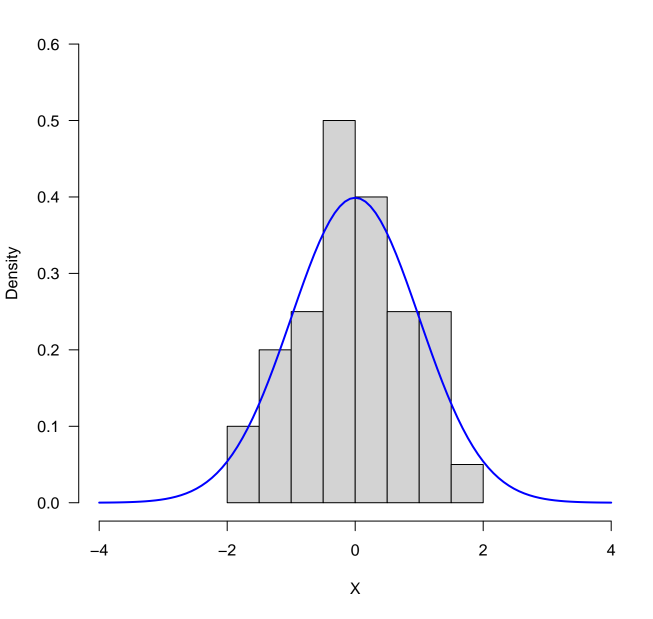
### I.I.D. Samples from the Normal Distribution (n=25)



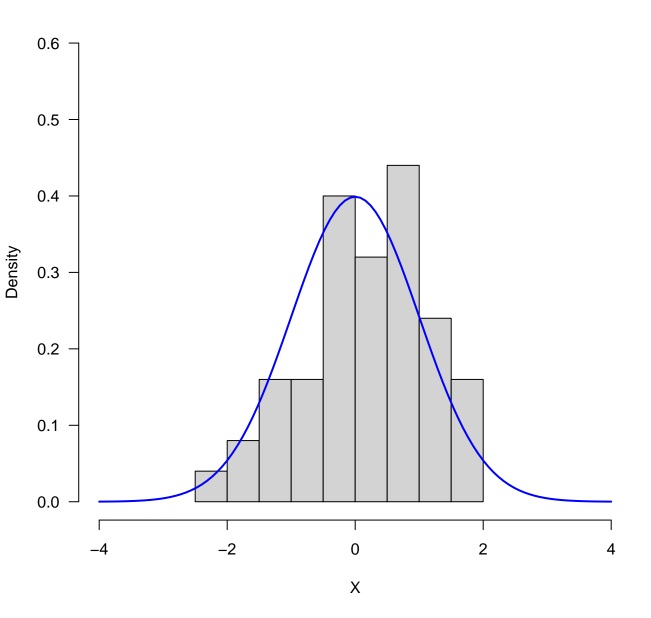
### I.I.D. Samples from the Normal Distribution (n=30)



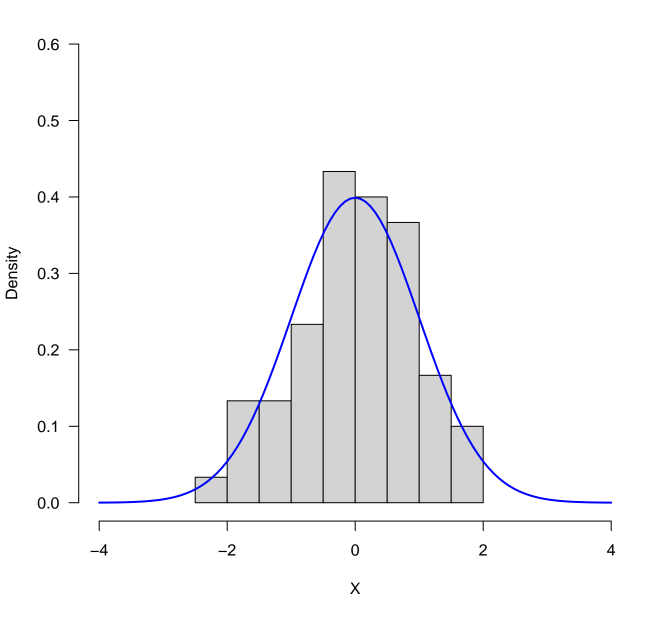
### I.I.D. Samples from the Normal Distribution (n=40)



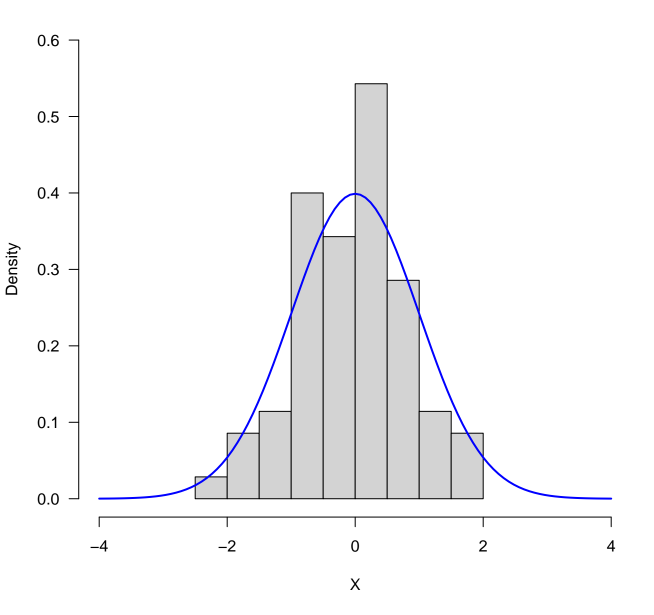
### I.I.D. Samples from the Normal Distribution (n=50)



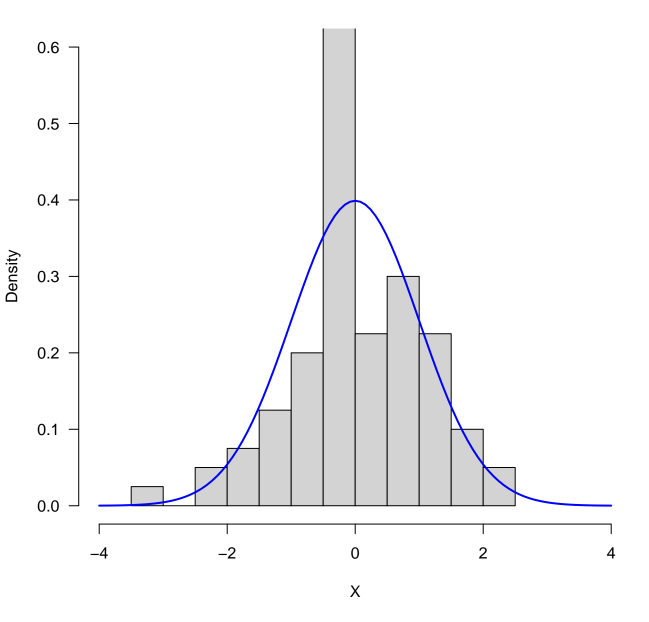
### I.I.D. Samples from the Normal Distribution (n=60)



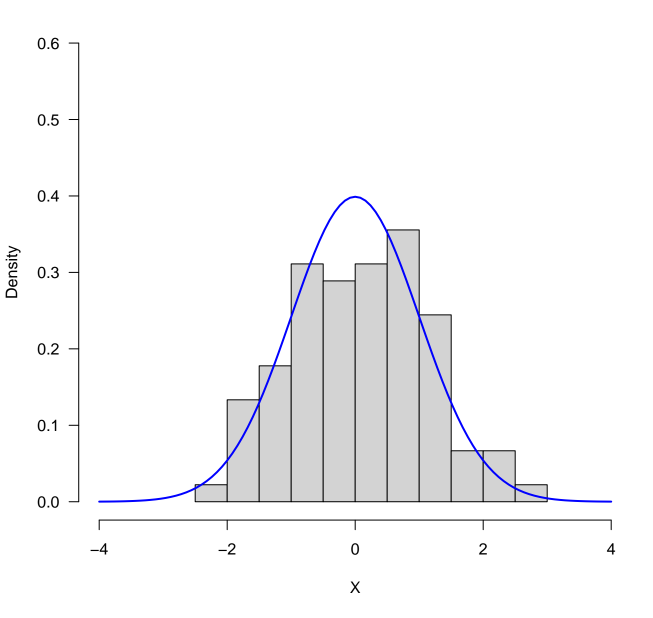
### I.I.D. Samples from the Normal Distribution (n=70)



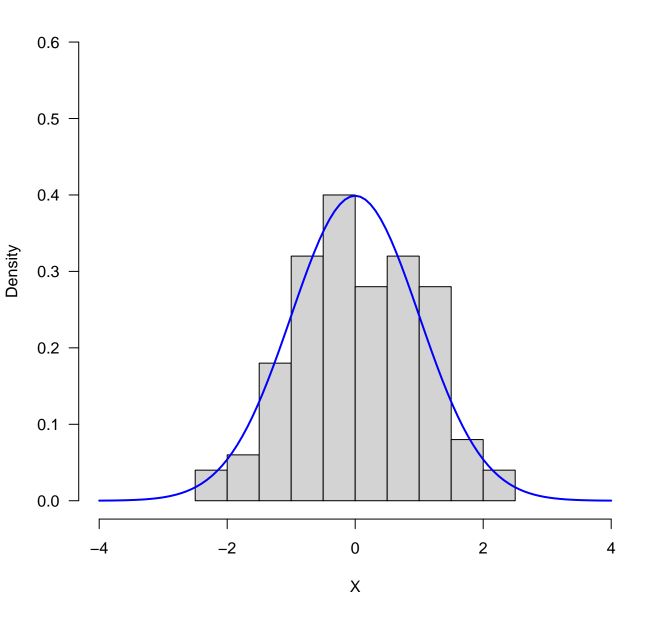
### I.I.D. Samples from the Normal Distribution (n=80)



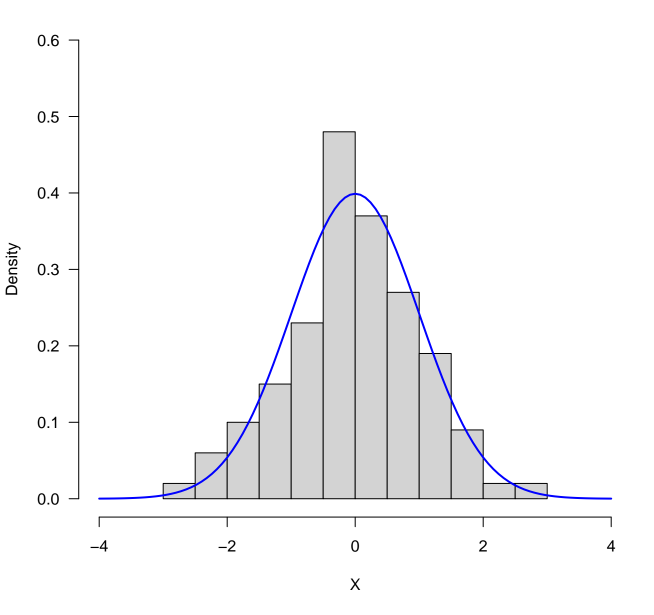
### I.I.D. Samples from the Normal Distribution (n=90)



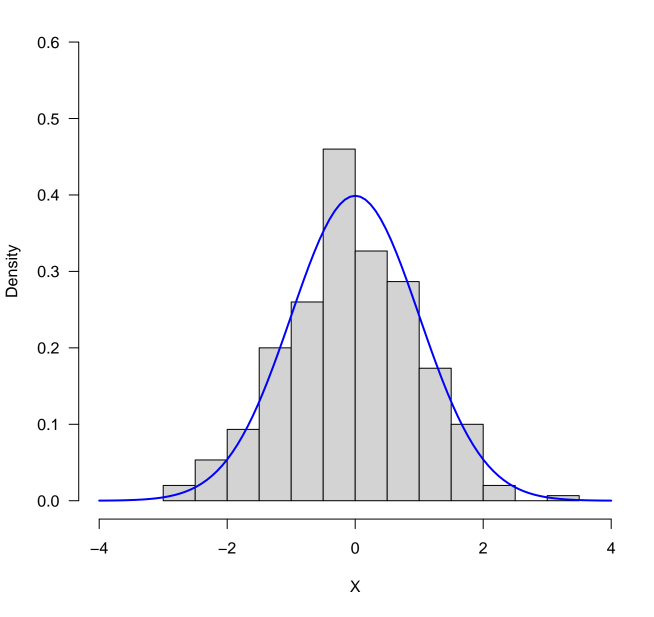
### I.I.D. Samples from the Normal Distribution (n=100)



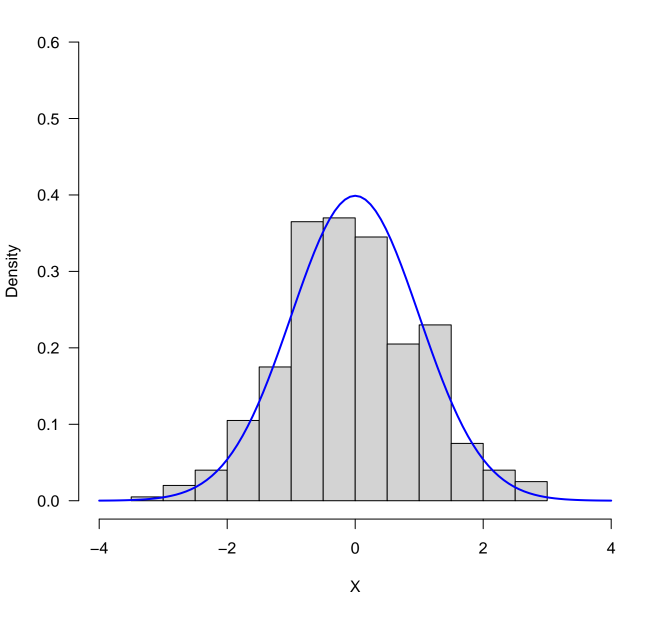
### I.I.D. Samples from the Normal Distribution (n=200)



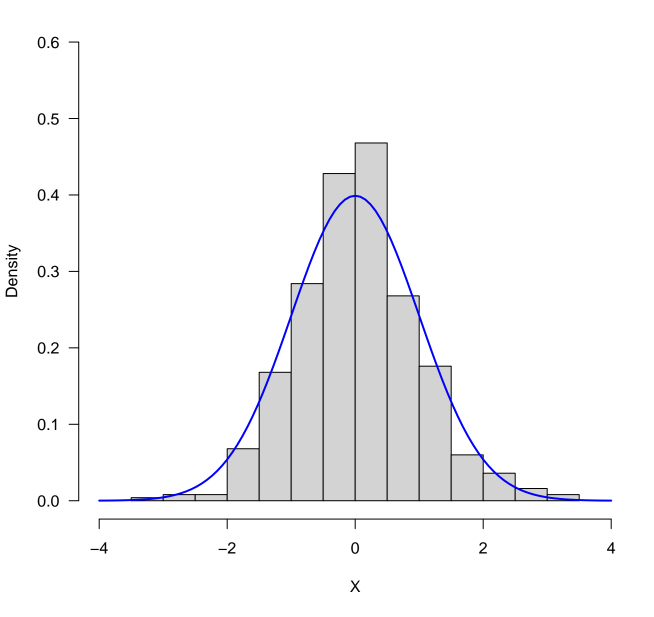
### I.I.D. Samples from the Normal Distribution (n=300)



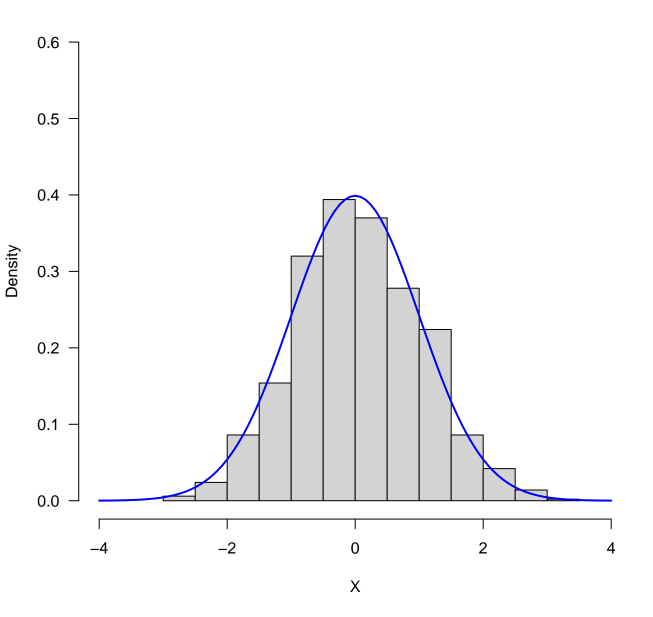
### I.I.D. Samples from the Normal Distribution (n=400)



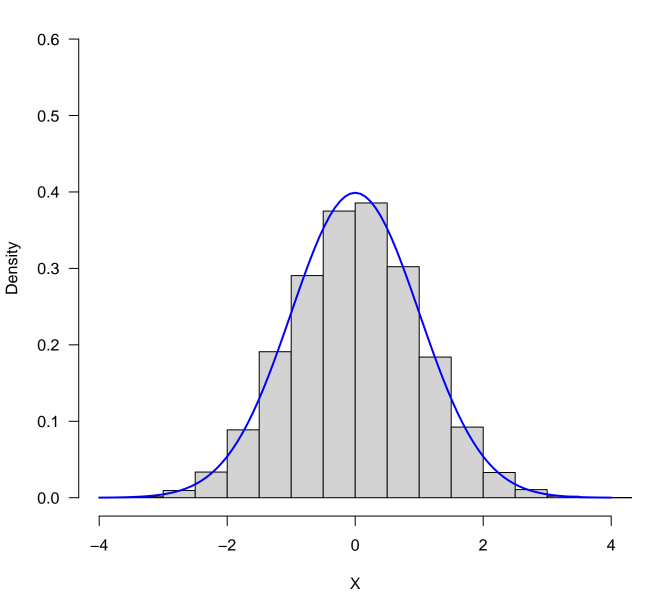
### I.I.D. Samples from the Normal Distribution (n=500)



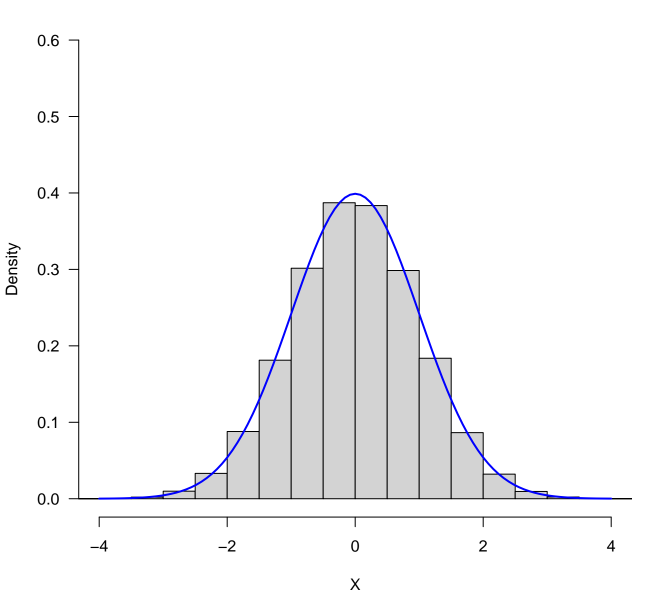
### I.I.D. Samples from the Normal Distribution (n=1000)



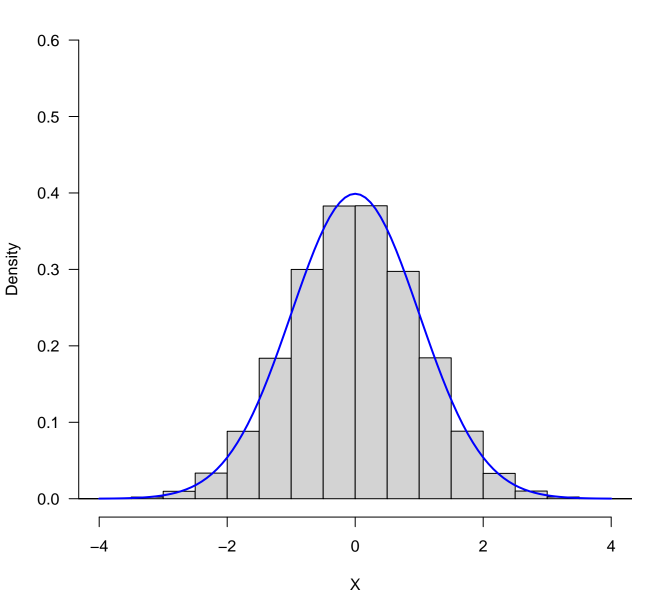
### I.I.D. Samples from the Normal Distribution (n=10000)



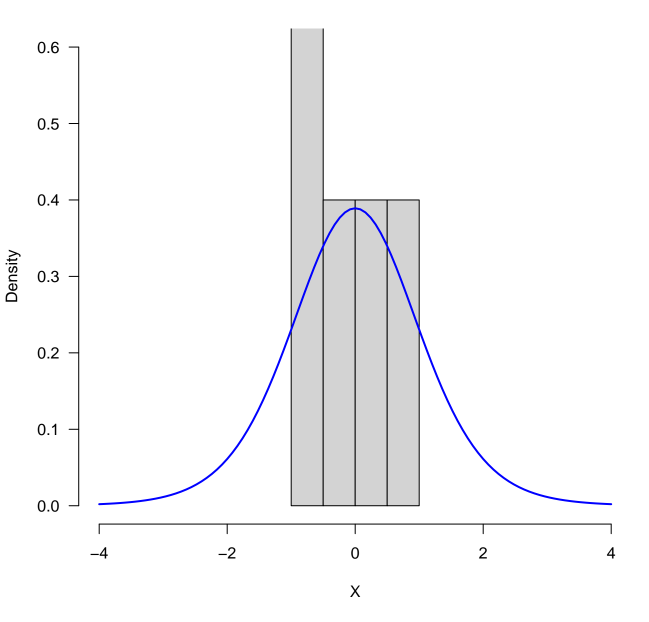
### I.I.D. Samples from the Normal Distribution (n=100000)



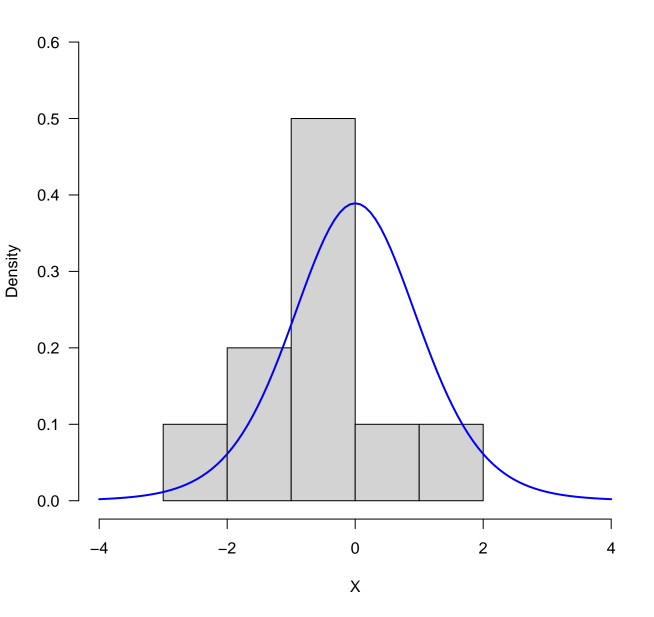
### I.I.D. Samples from the Normal Distribution (n=1000000)



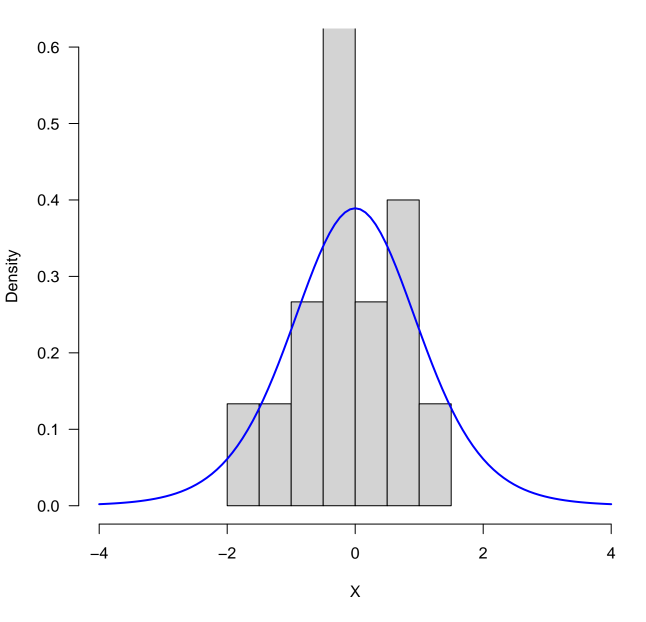
### I.I.D. Samples from the t Distribution (n=5, df=10)



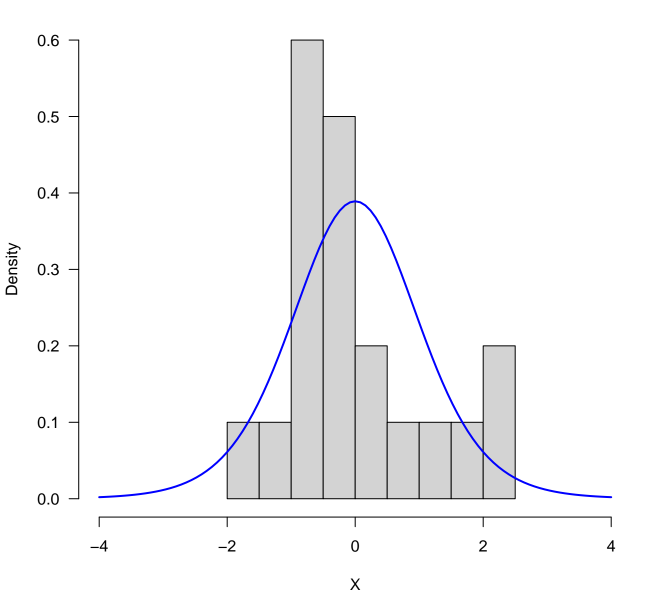
### I.I.D. Samples from the t Distribution (n=10, df=10)



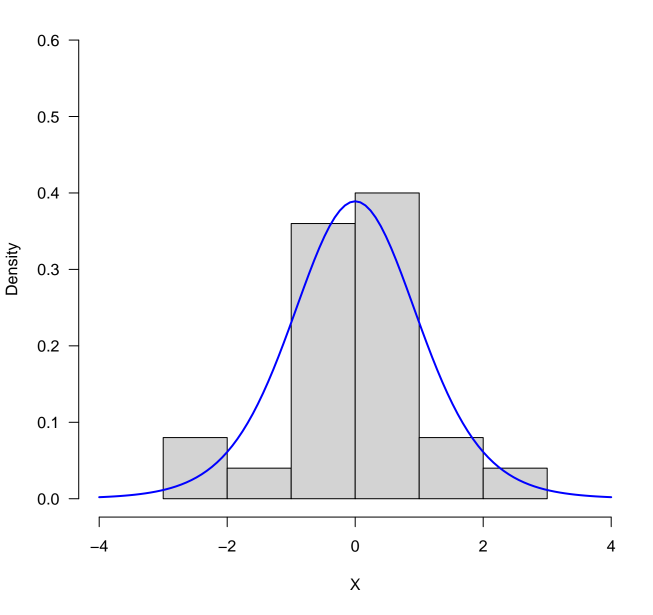
### I.I.D. Samples from the t Distribution (n=15, df=10)



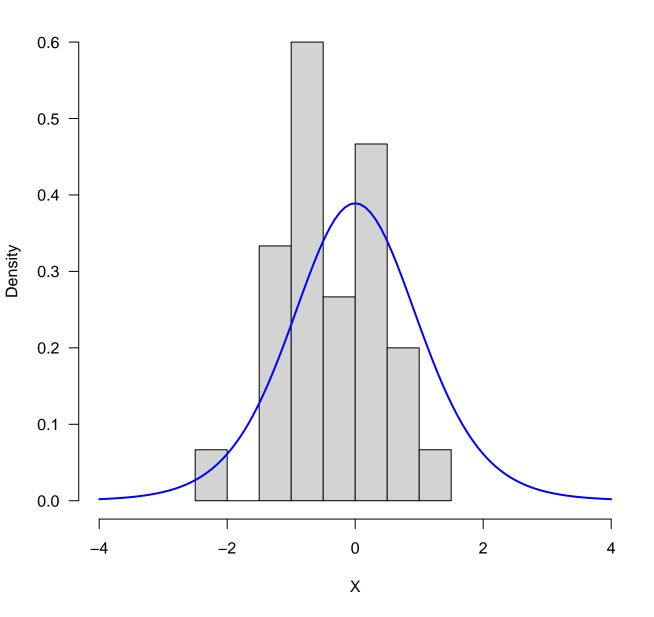
# I.I.D. Samples from the t Distribution (n=20, df=10)



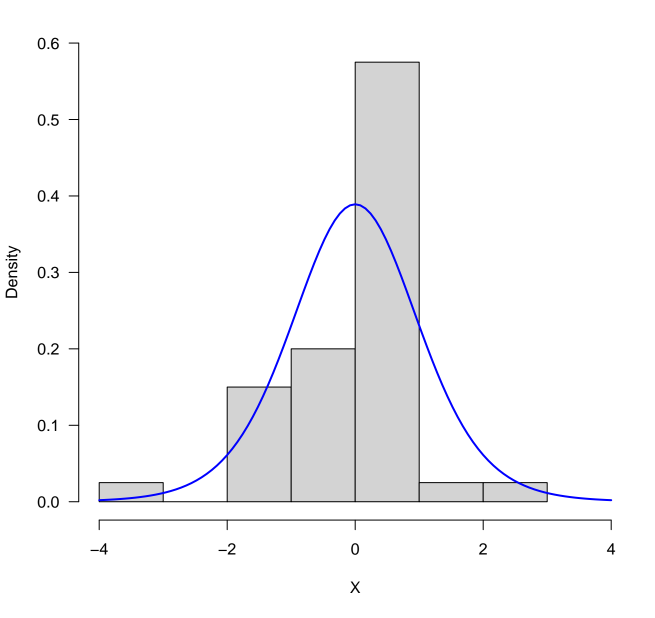
### I.I.D. Samples from the t Distribution (n=25, df=10)



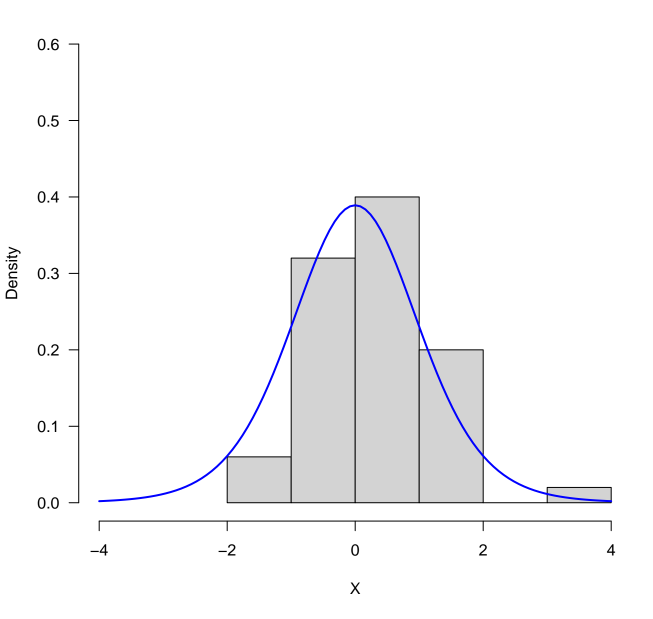
# I.I.D. Samples from the t Distribution (n=30, df=10)



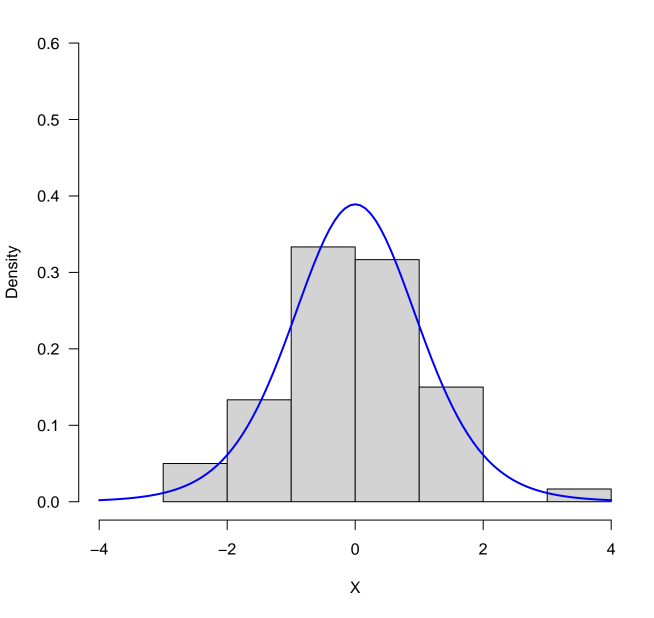
### I.I.D. Samples from the t Distribution (n=40, df=10)



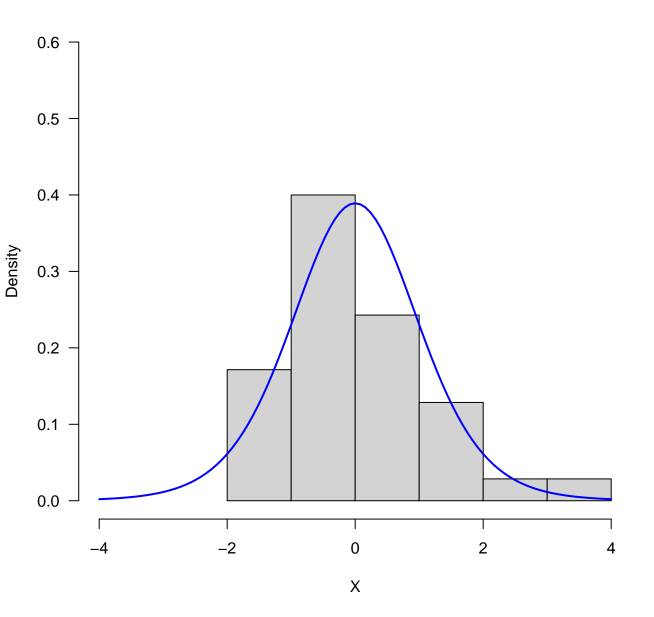
### I.I.D. Samples from the t Distribution (n=50, df=10)



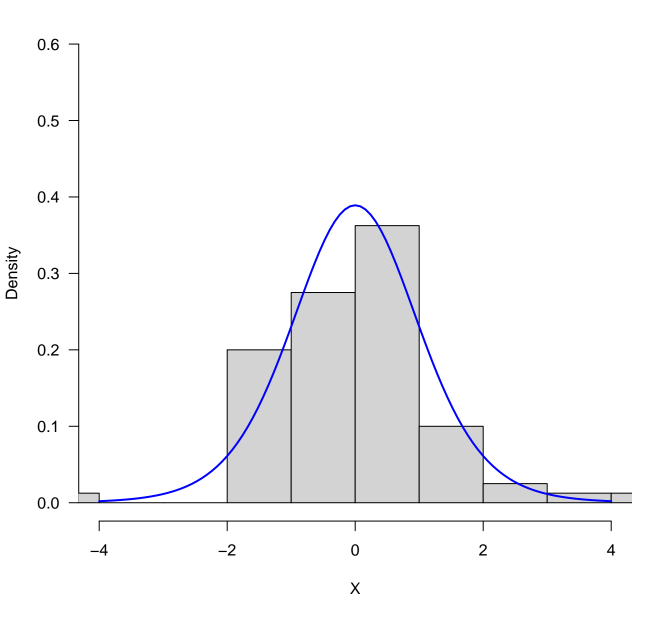
### I.I.D. Samples from the t Distribution (n=60, df=10)



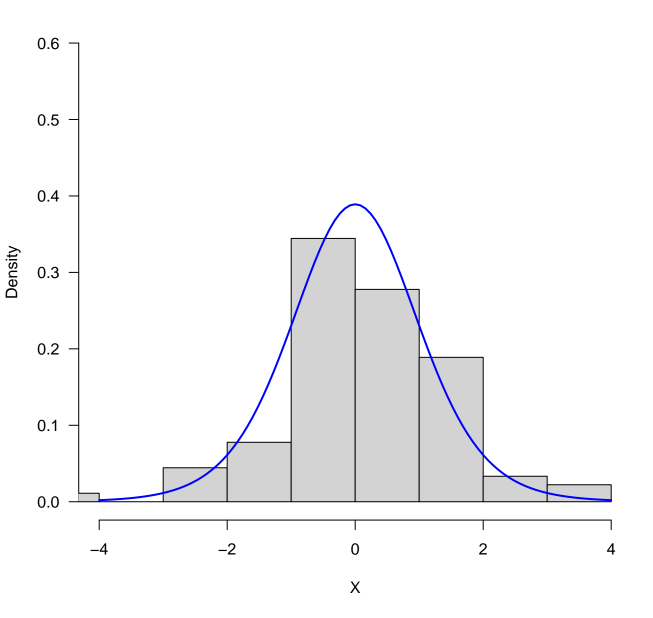
# I.I.D. Samples from the t Distribution (n=70, df=10)



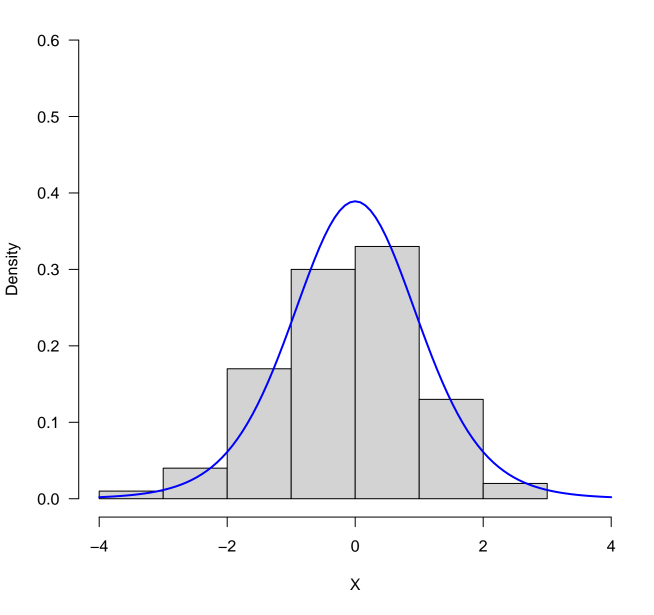
## I.I.D. Samples from the t Distribution (n=80, df=10)



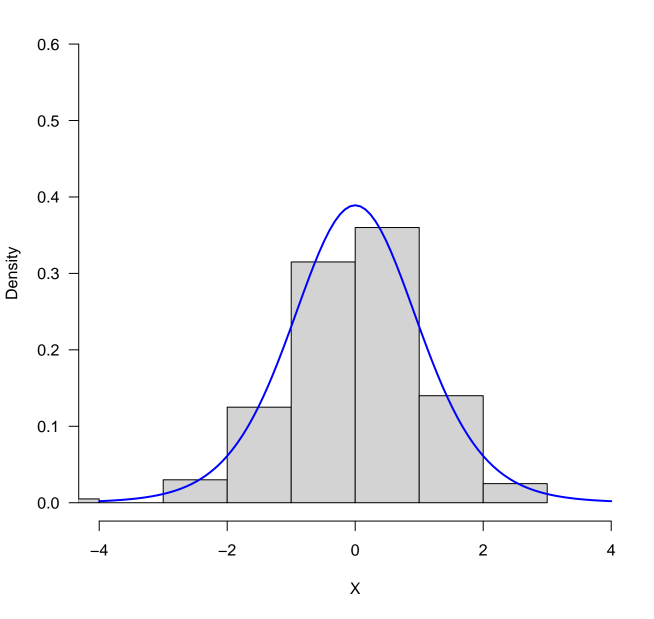
## I.I.D. Samples from the t Distribution (n=90, df=10)



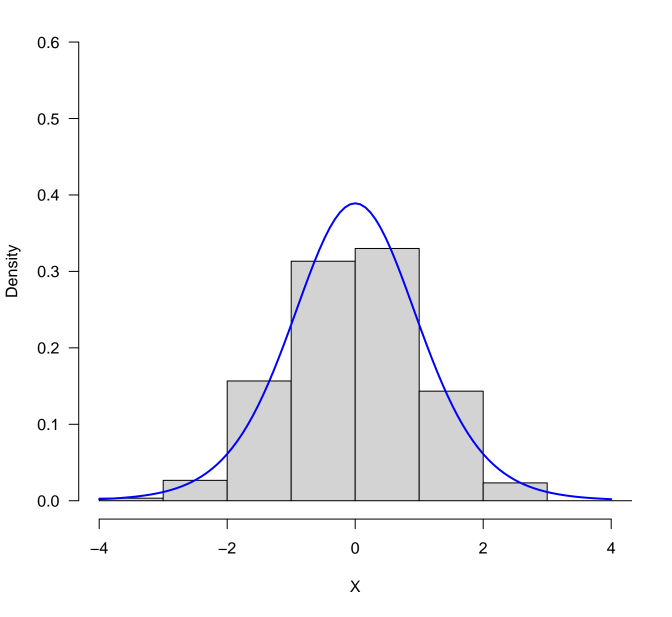
## I.I.D. Samples from the t Distribution (n=100, df=10)



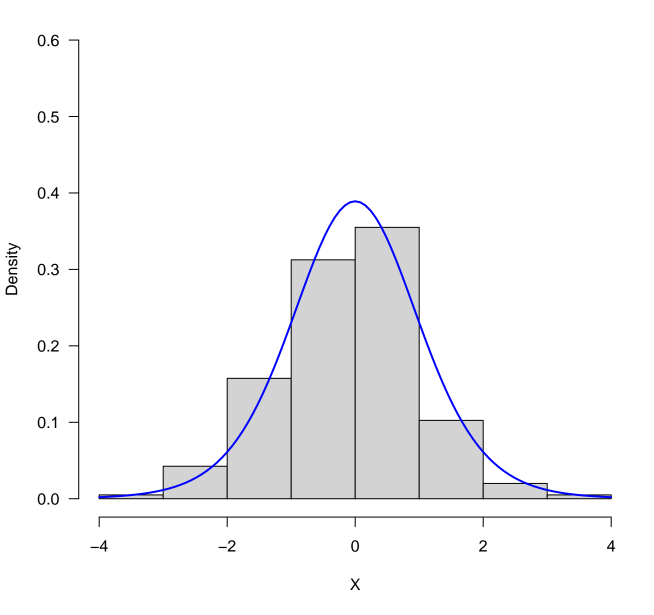
## I.I.D. Samples from the t Distribution (n=200, df=10)



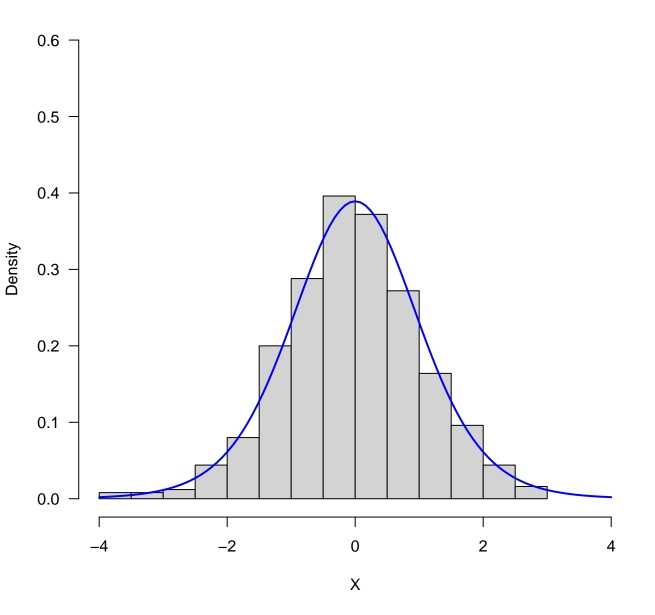
## I.I.D. Samples from the t Distribution (n=300, df=10)



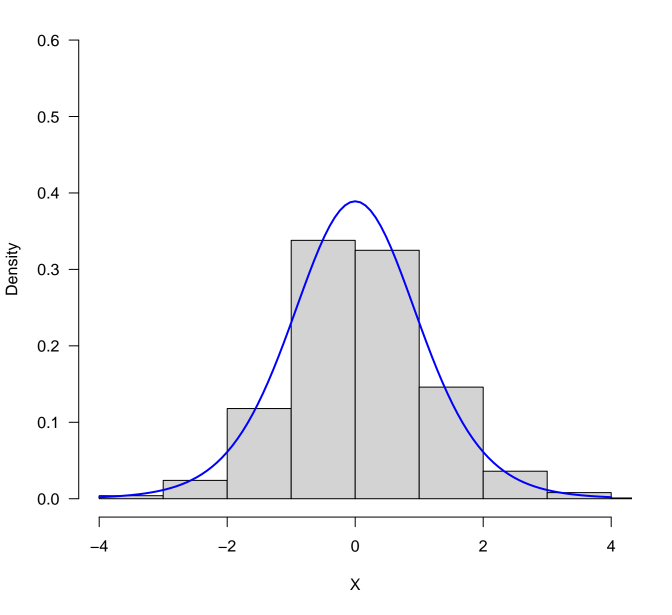
## I.I.D. Samples from the t Distribution (n=400, df=10)



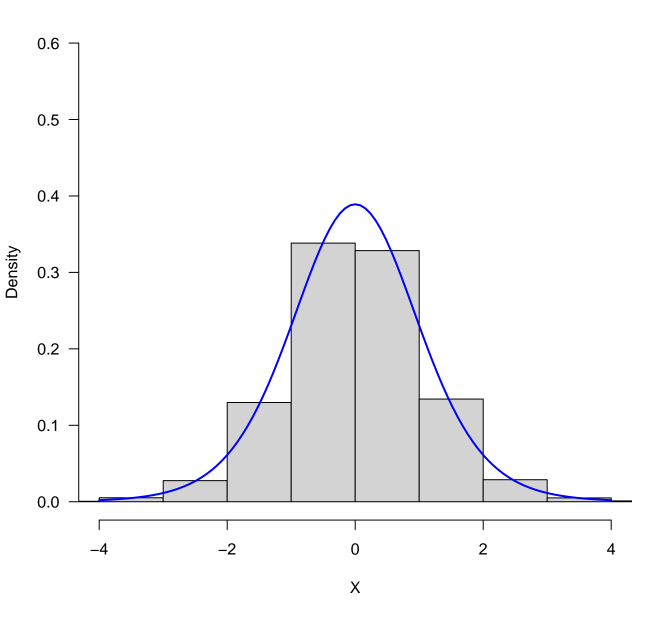
## I.I.D. Samples from the t Distribution (n=500, df=10)



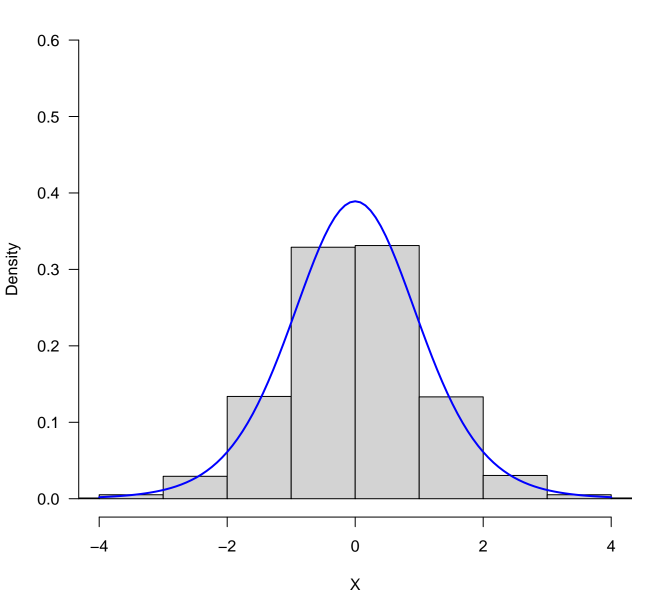
## I.I.D. Samples from the t Distribution (n=1000, df=10)



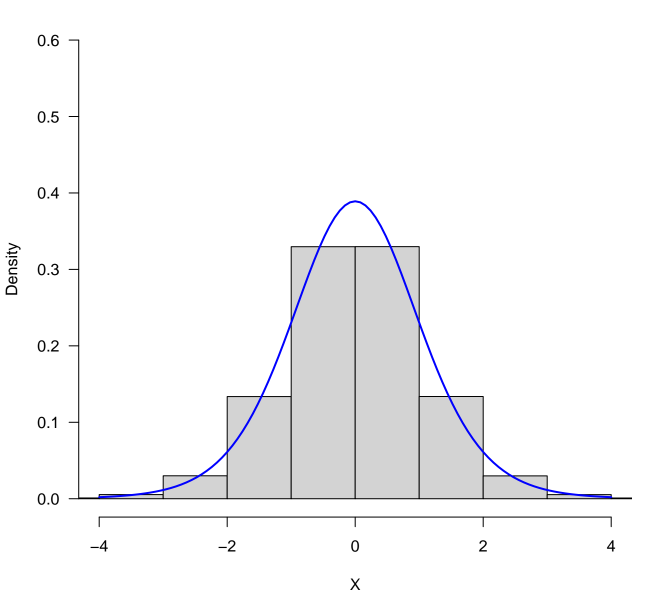
## I.I.D. Samples from the t Distribution (n=10000, df=10)



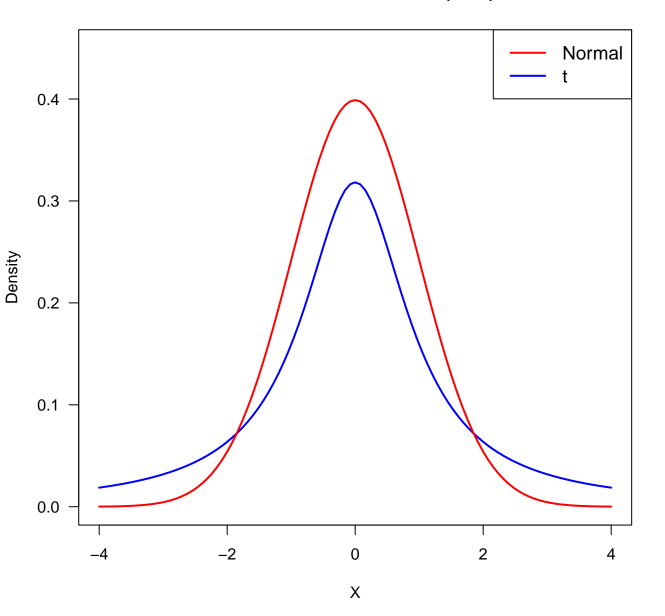
## I.I.D. Samples from the t Distribution (n=100000, df=10)



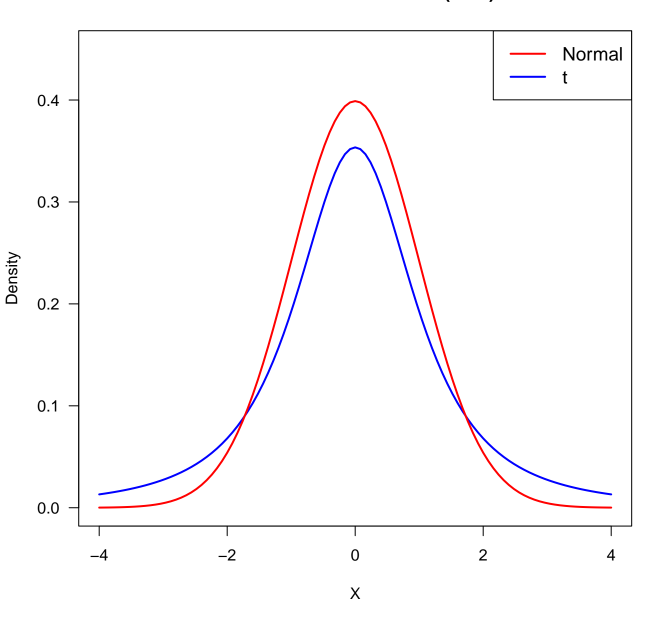
## I.I.D. Samples from the t Distribution (n=1000000, df=10)



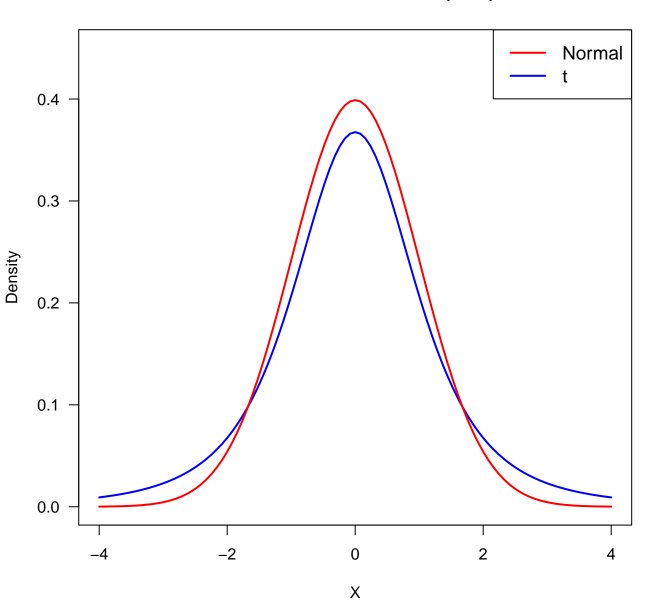
## t and Normal Distribution (df=1)



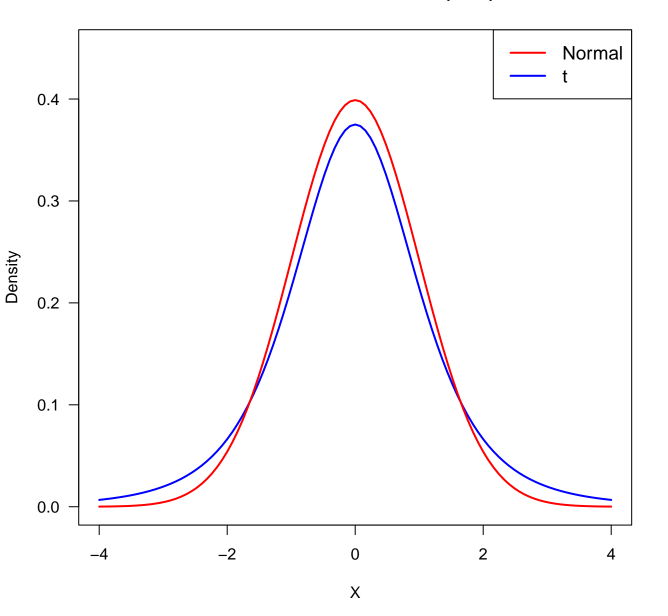
## t and Normal Distribution (df=2)



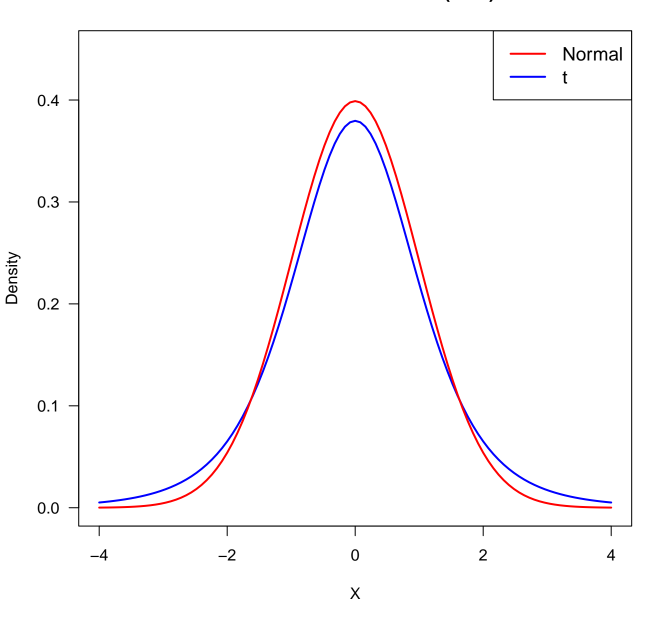
## t and Normal Distribution (df=3)



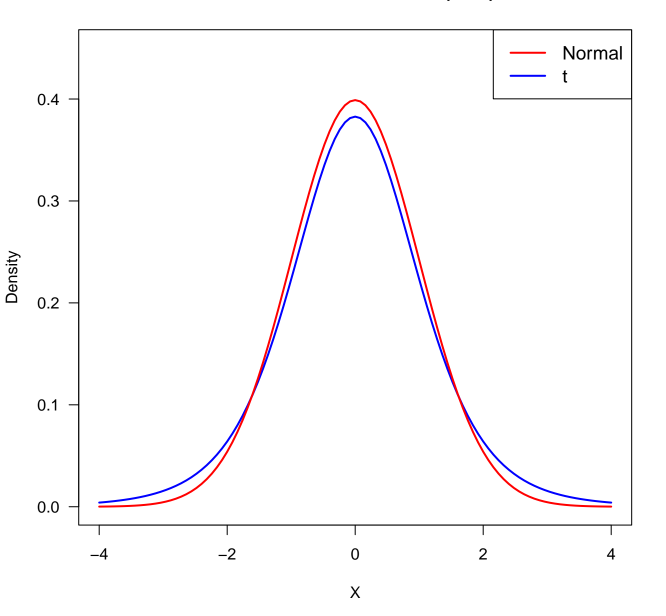
## t and Normal Distribution (df=4)



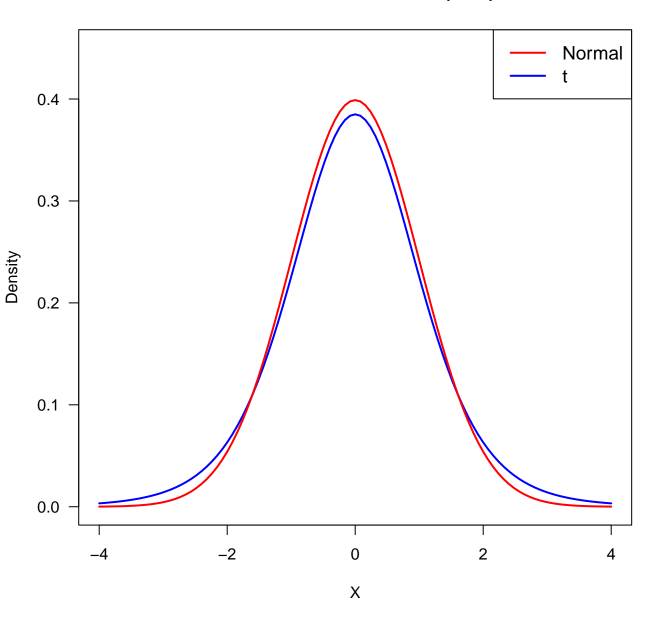
## t and Normal Distribution (df=5)



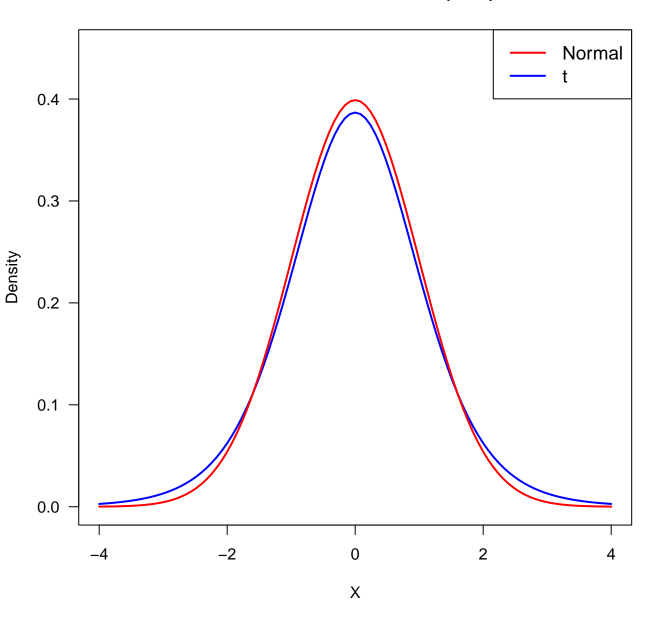
## t and Normal Distribution (df=6)



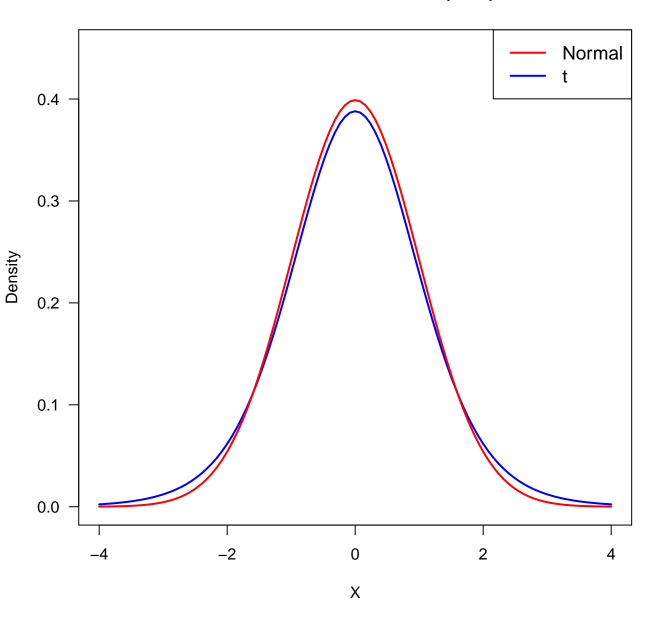
## t and Normal Distribution (df=7)



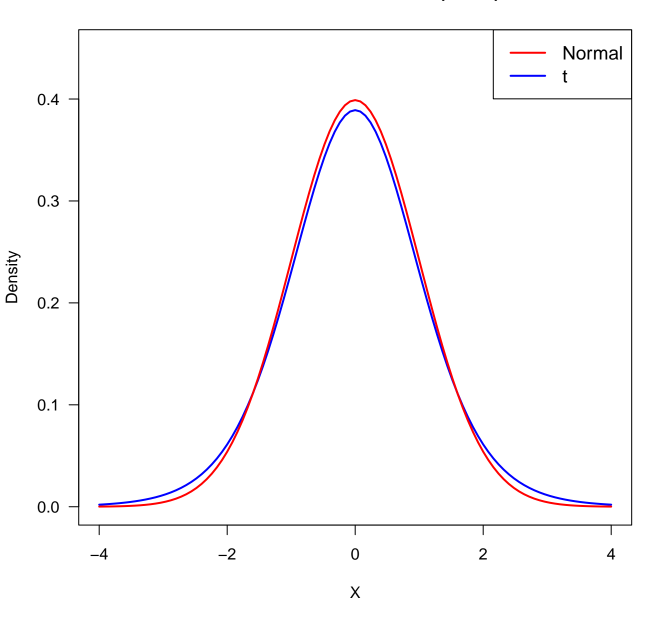
## t and Normal Distribution (df=8)



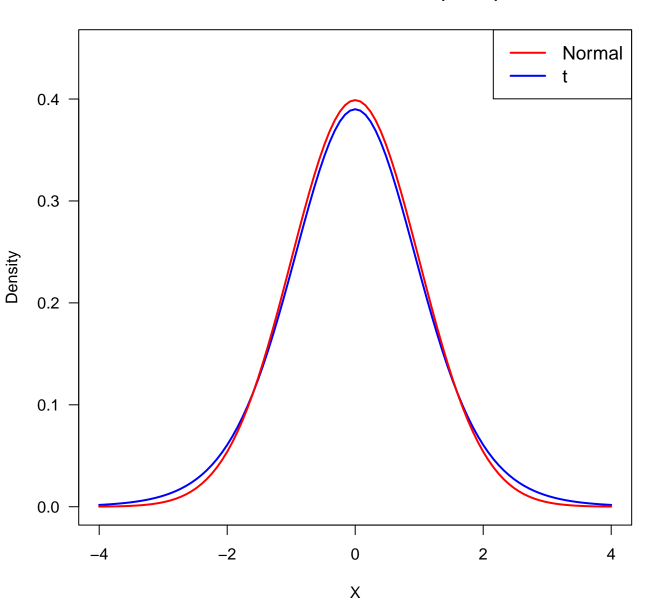
## t and Normal Distribution (df=9)



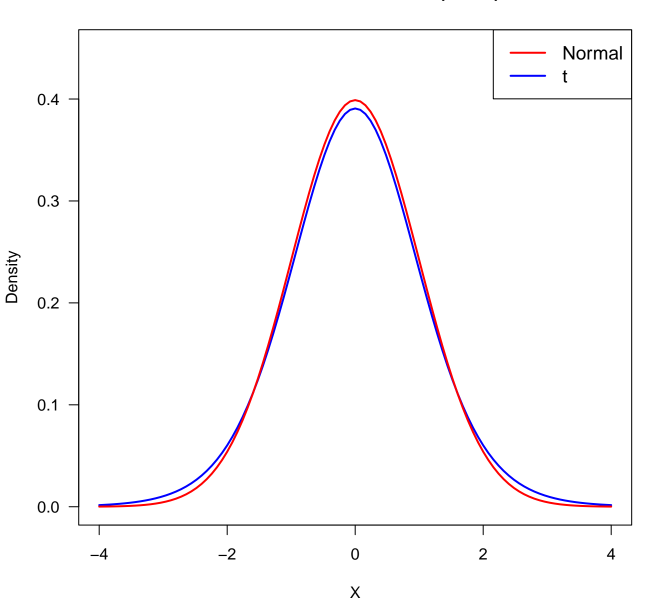
## t and Normal Distribution (df=10)



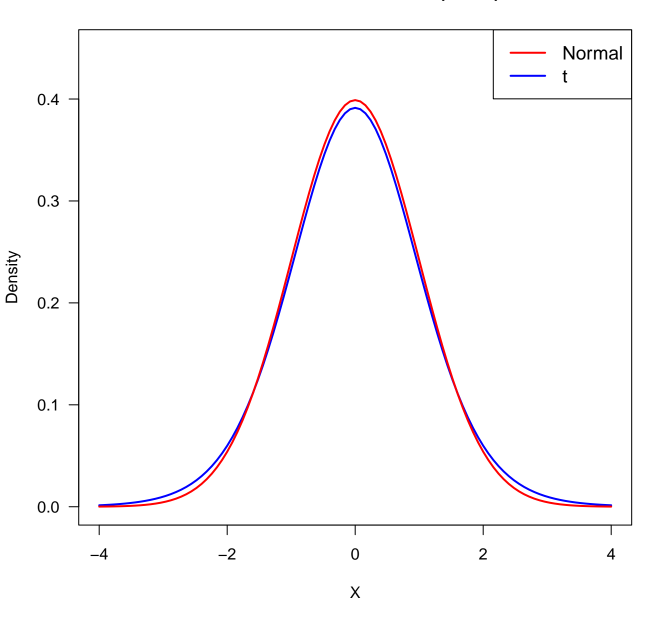
## t and Normal Distribution (df=11)



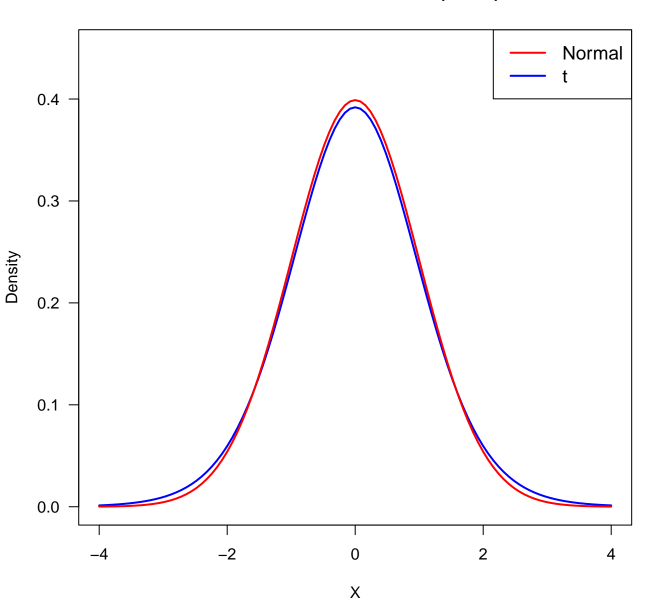
## t and Normal Distribution (df=12)



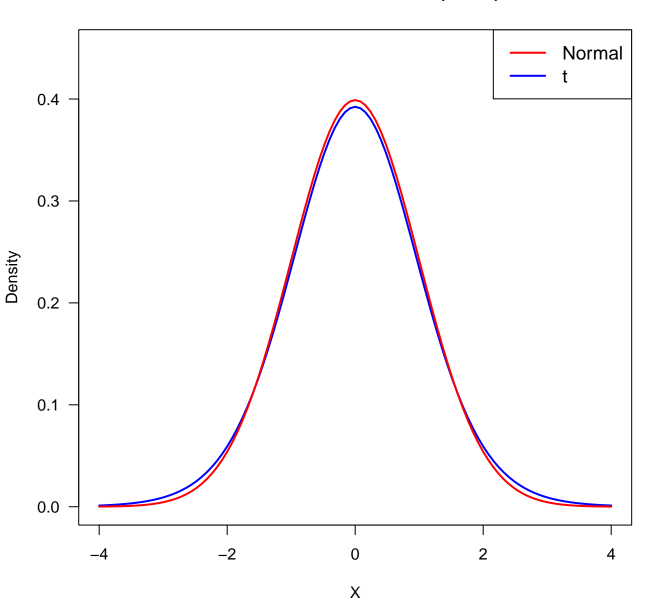
## t and Normal Distribution (df=13)



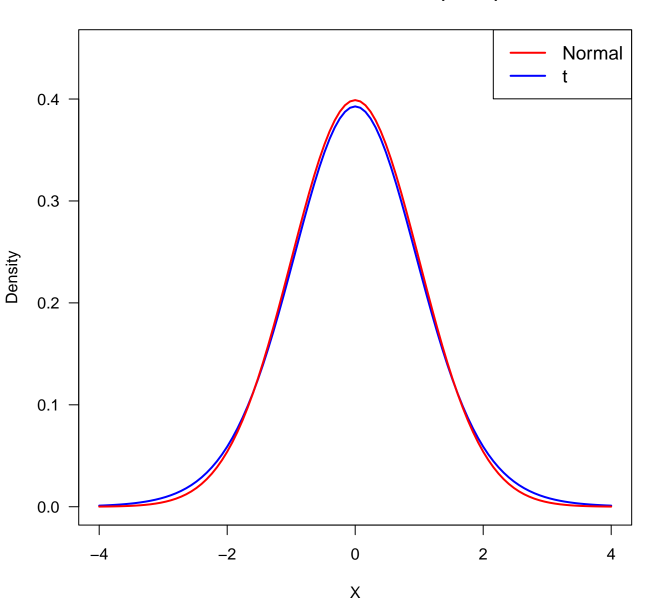
## t and Normal Distribution (df=14)



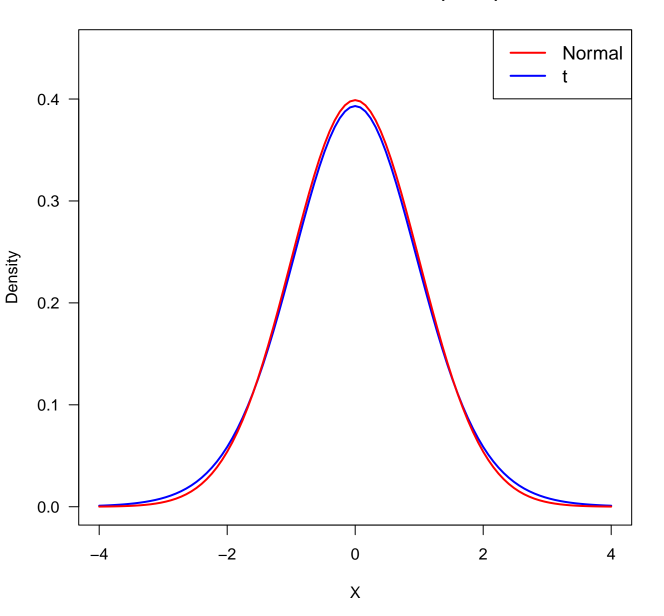
## t and Normal Distribution (df=15)



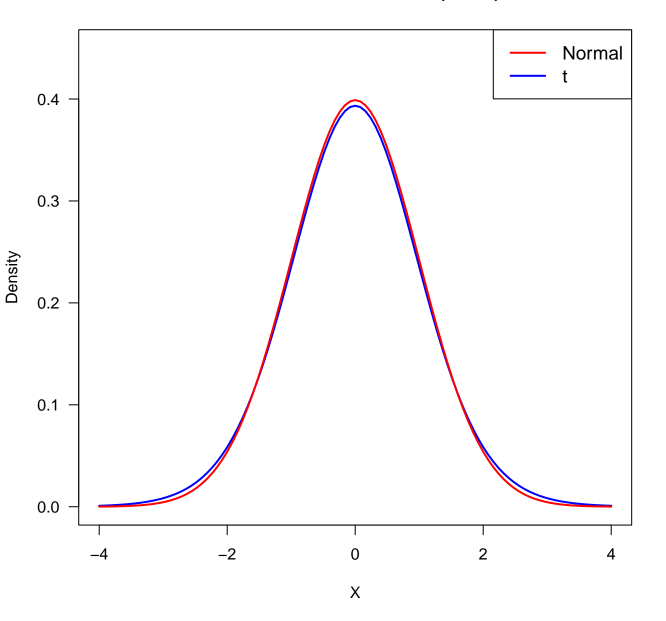
## t and Normal Distribution (df=16)



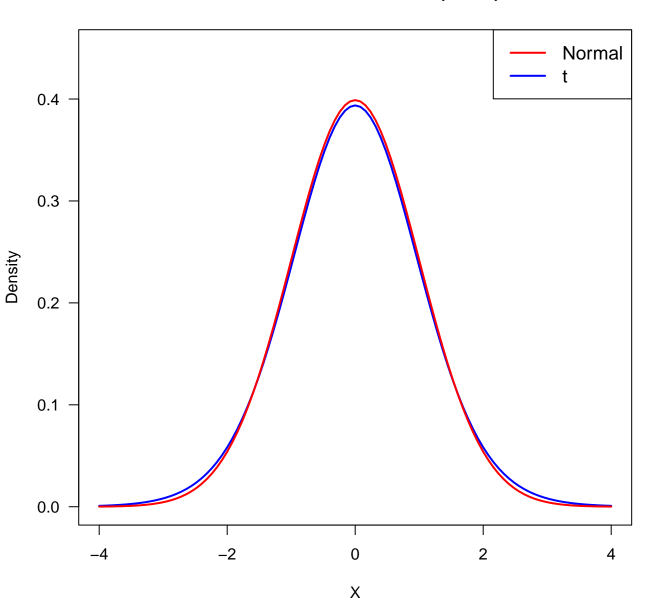
## t and Normal Distribution (df=17)



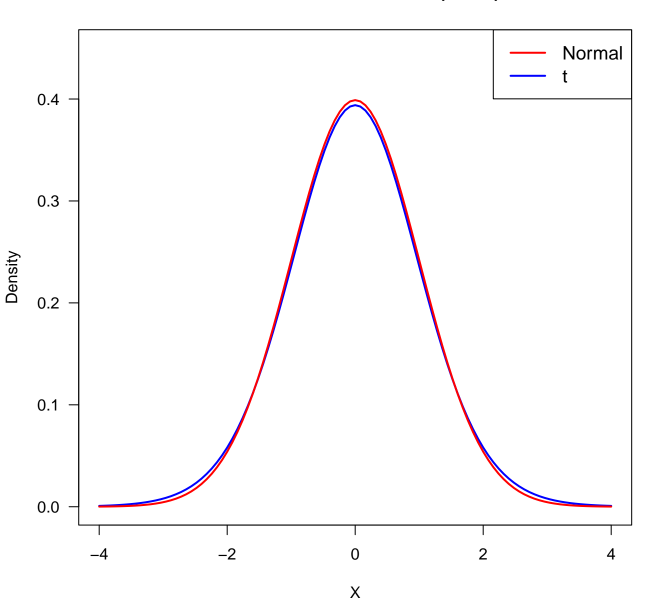
## t and Normal Distribution (df=18)



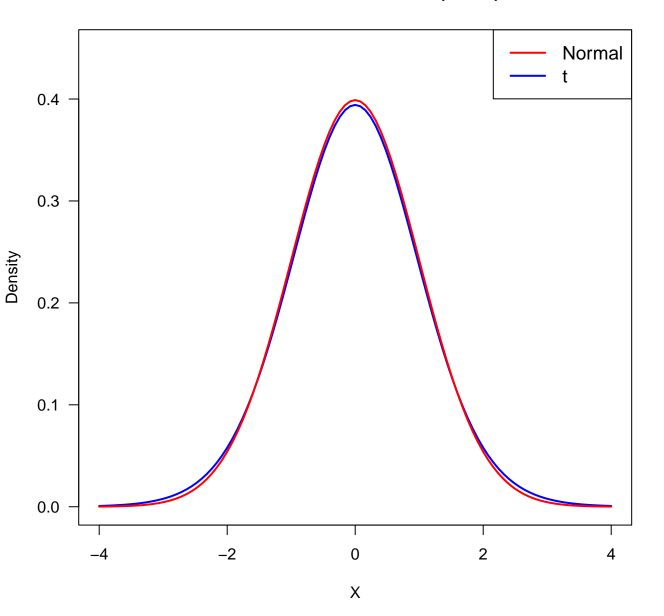
## t and Normal Distribution (df=19)



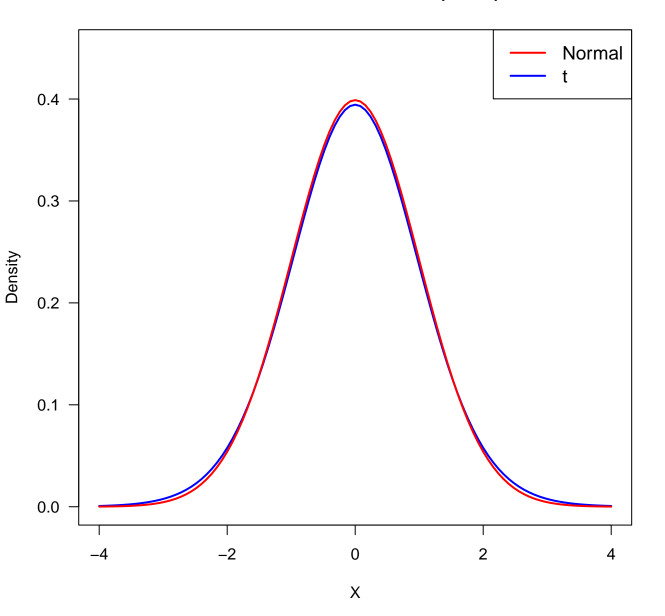
## t and Normal Distribution (df=20)



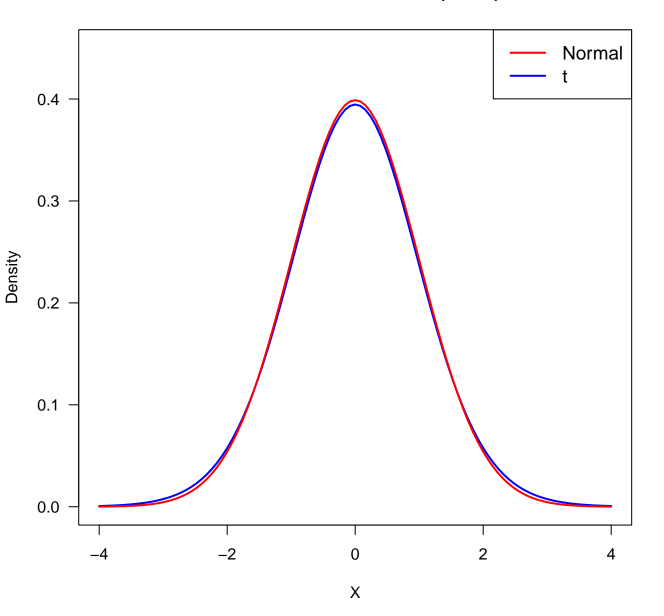
## t and Normal Distribution (df=21)



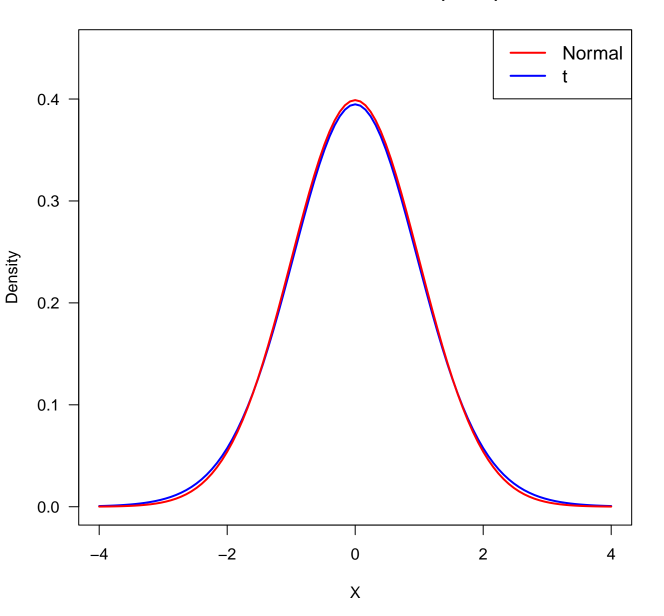
## t and Normal Distribution (df=22)



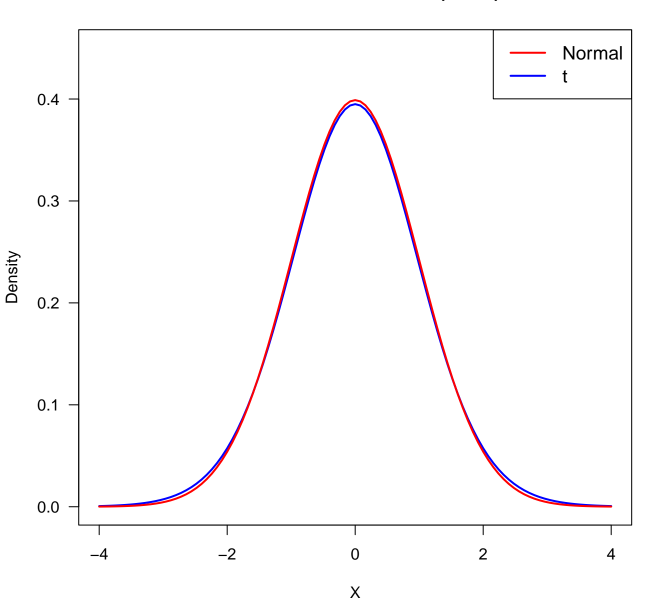
## t and Normal Distribution (df=23)



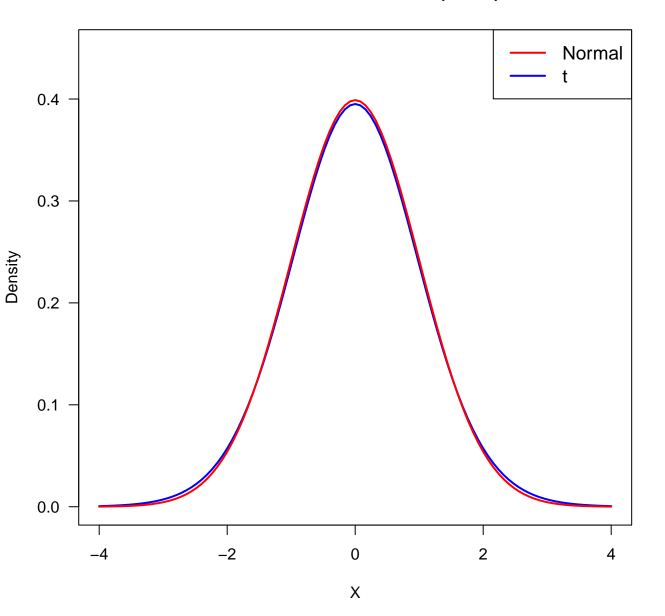
## t and Normal Distribution (df=24)



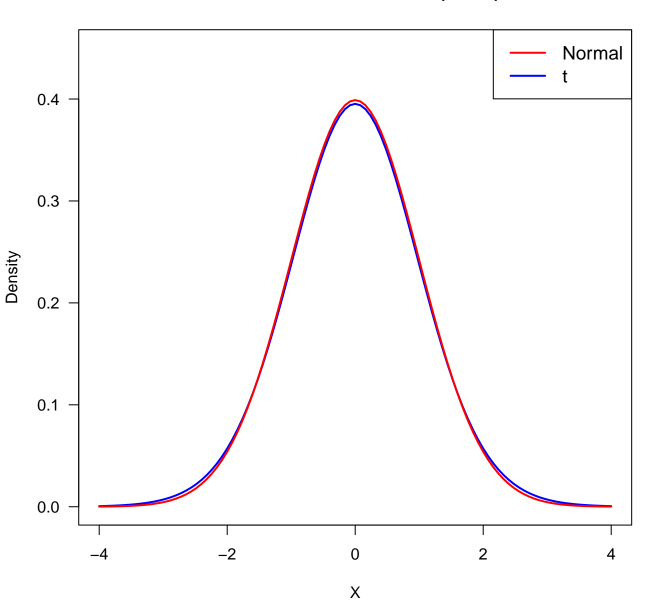
# t and Normal Distribution (df=25)



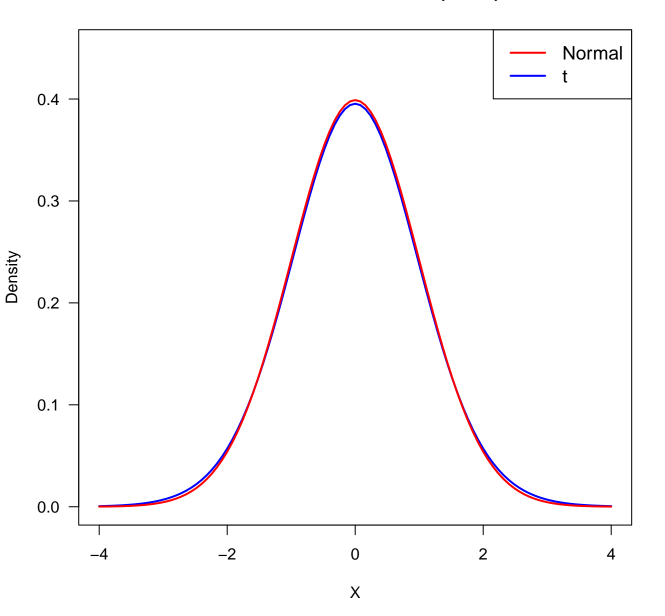
# t and Normal Distribution (df=26)



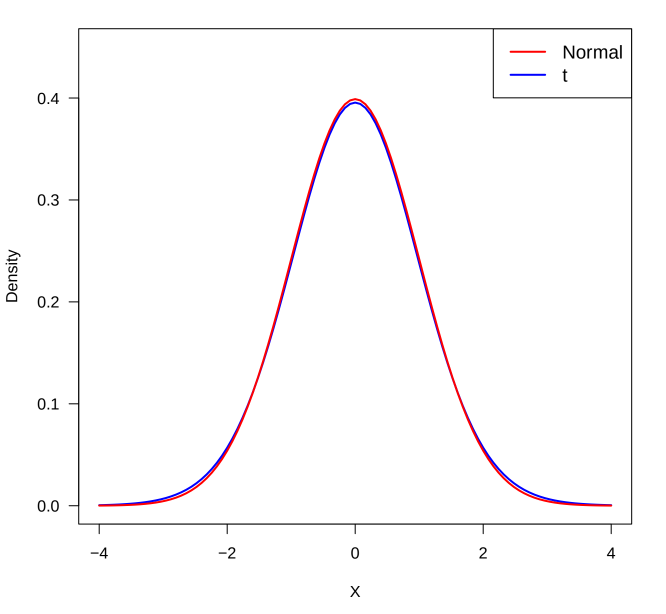
# t and Normal Distribution (df=27)



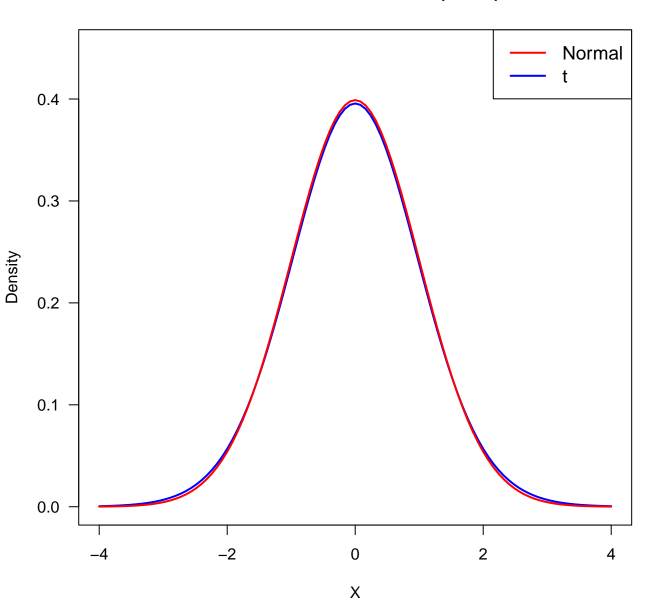
# t and Normal Distribution (df=28)



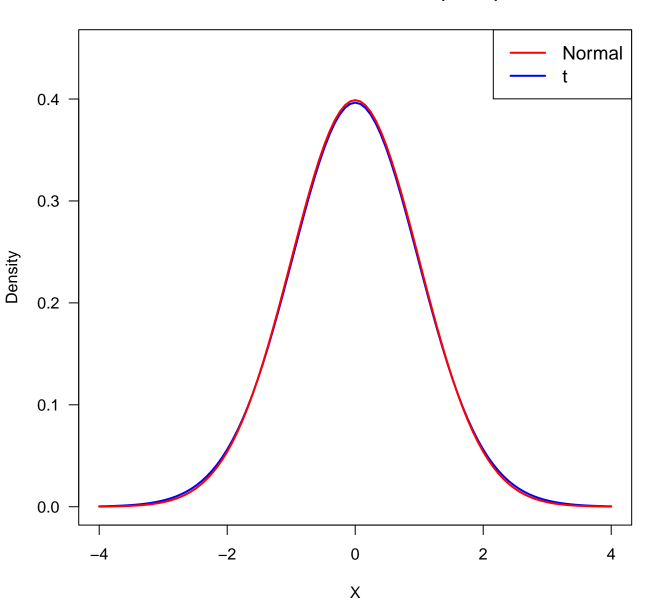
# t and Normal Distribution (df=29)



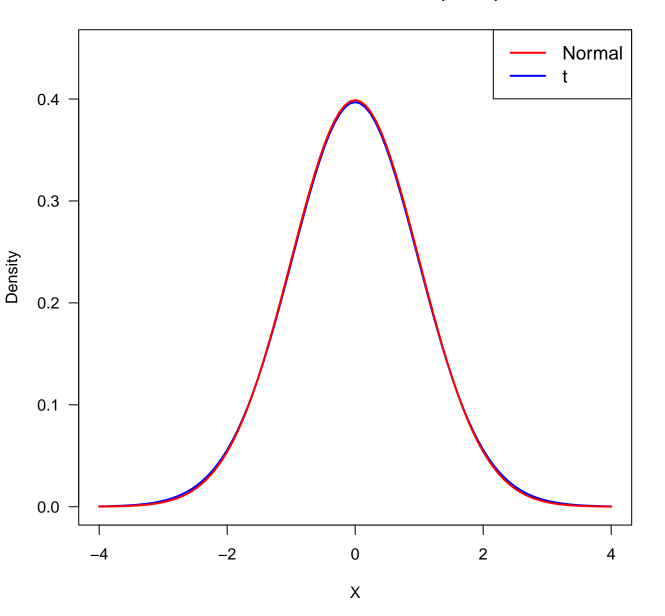
# t and Normal Distribution (df=30)



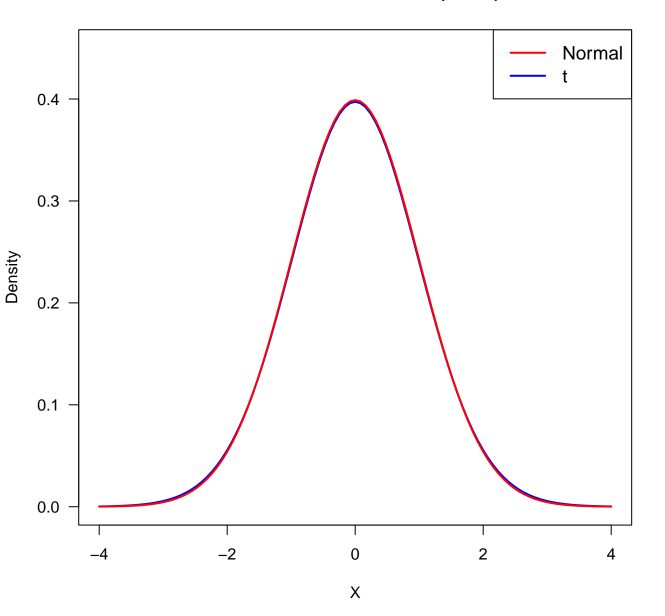
# t and Normal Distribution (df=40)



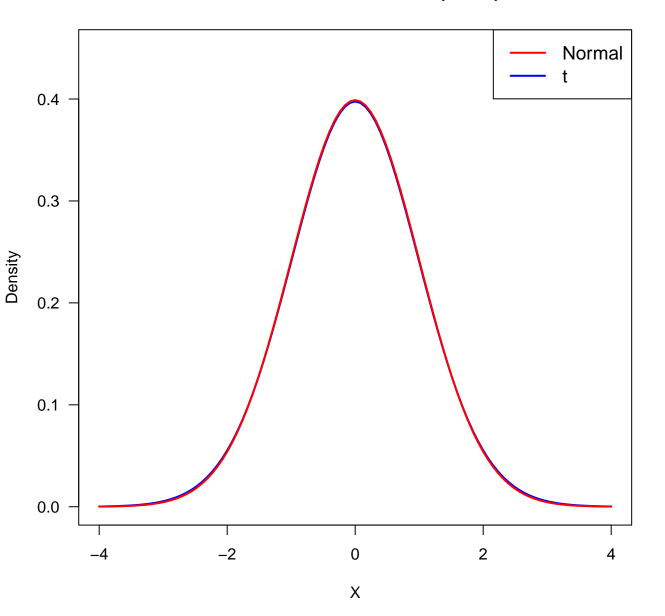
# t and Normal Distribution (df=50)



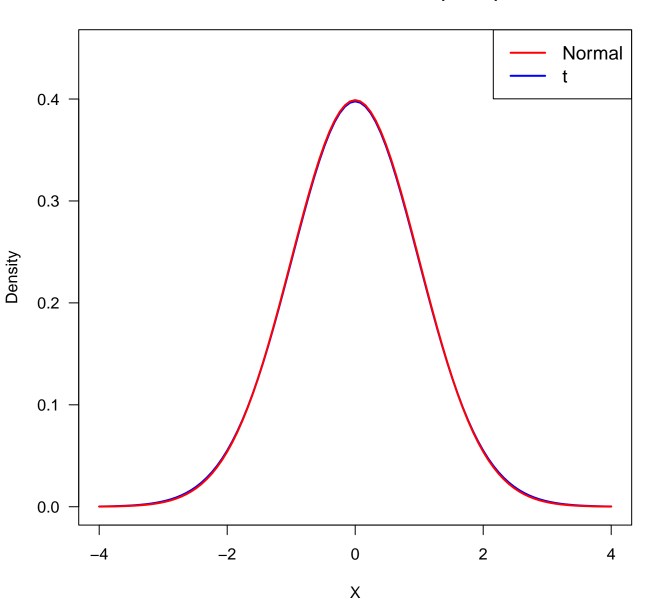
# t and Normal Distribution (df=60)



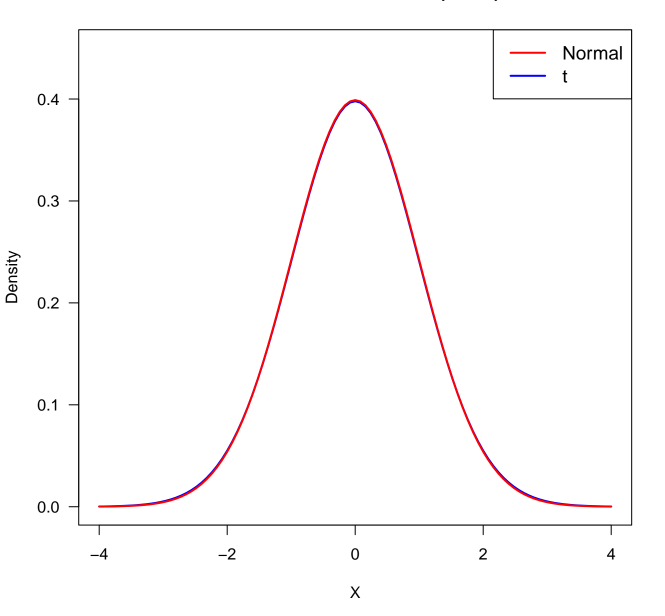
# t and Normal Distribution (df=70)



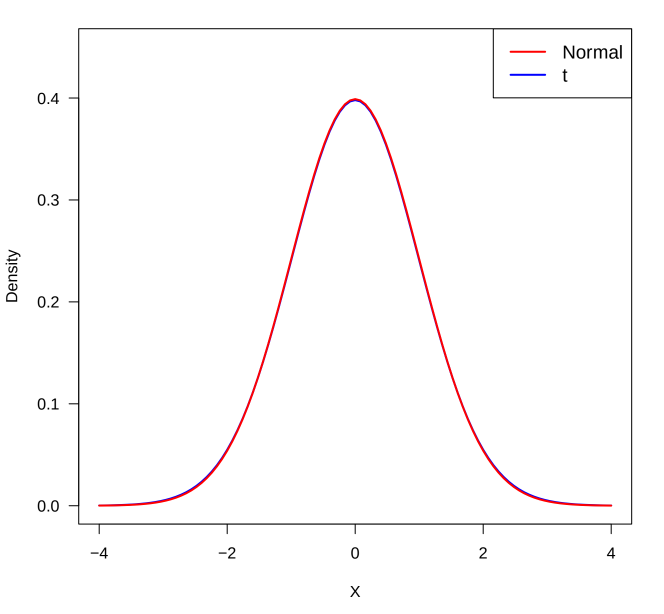
# t and Normal Distribution (df=80)



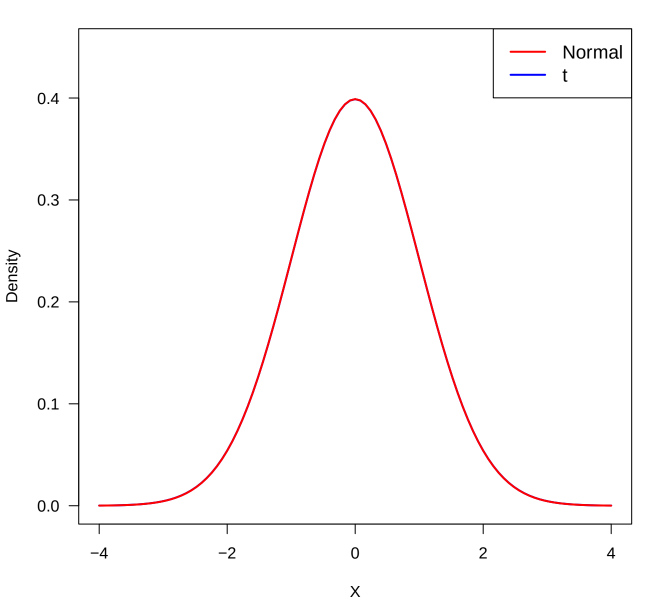
# t and Normal Distribution (df=90)



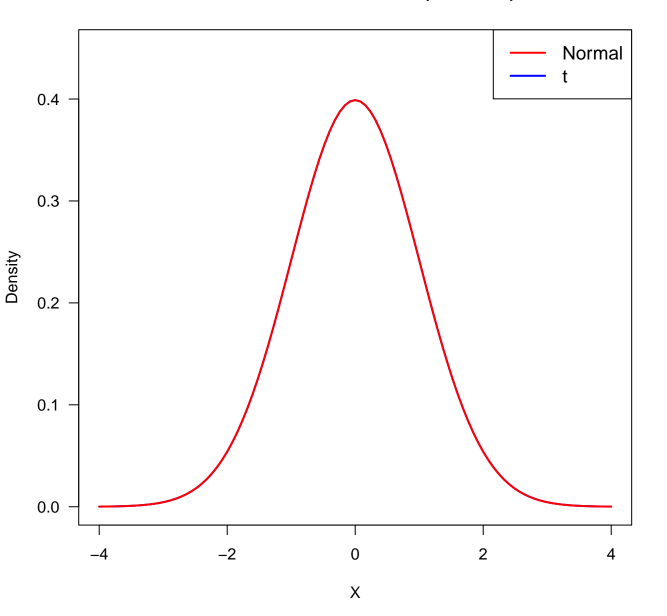
# t and Normal Distribution (df=100)



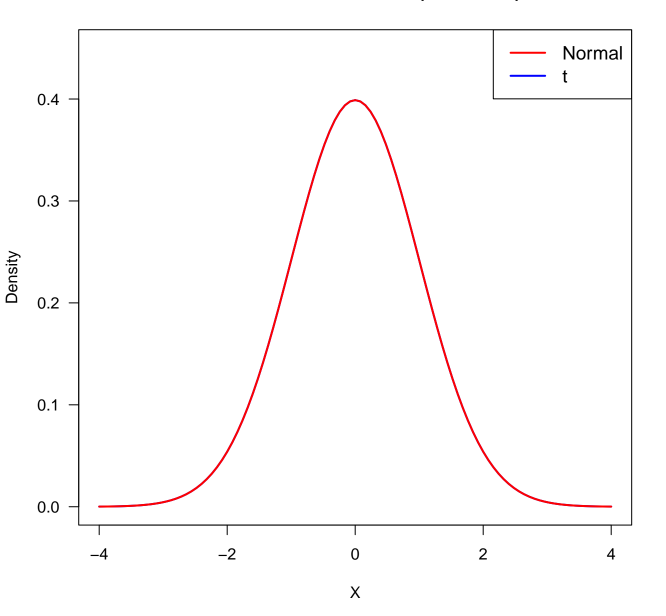
# t and Normal Distribution (df=1000)



# t and Normal Distribution (df=10000)



# t and Normal Distribution (df=100000)



# t and Normal Distribution (df=1000000)

