## Chi-Square Distribution

## R Handout

Derek H. Ogle

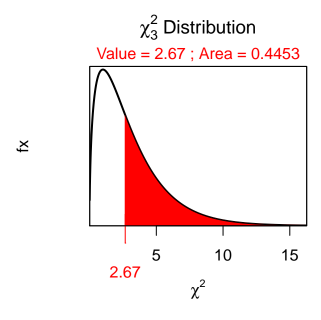
## First Commands

library(NCStats)

## Chi-Square Distribution Calculations

An example of computing the p-value  $\chi^2=2.67$  and df=3.

( distrib(2.67,distrib="chisq",df=3,lower.tail=FALSE) )

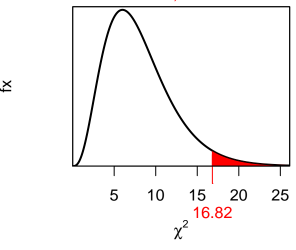


## [1] 0.4453496

An example of computing the p-value if  $\chi^2=16.82$  and df=8.

( distrib(16.82,distrib="chisq",df=8,lower.tail=FALSE) )





## [1] 0.03203895