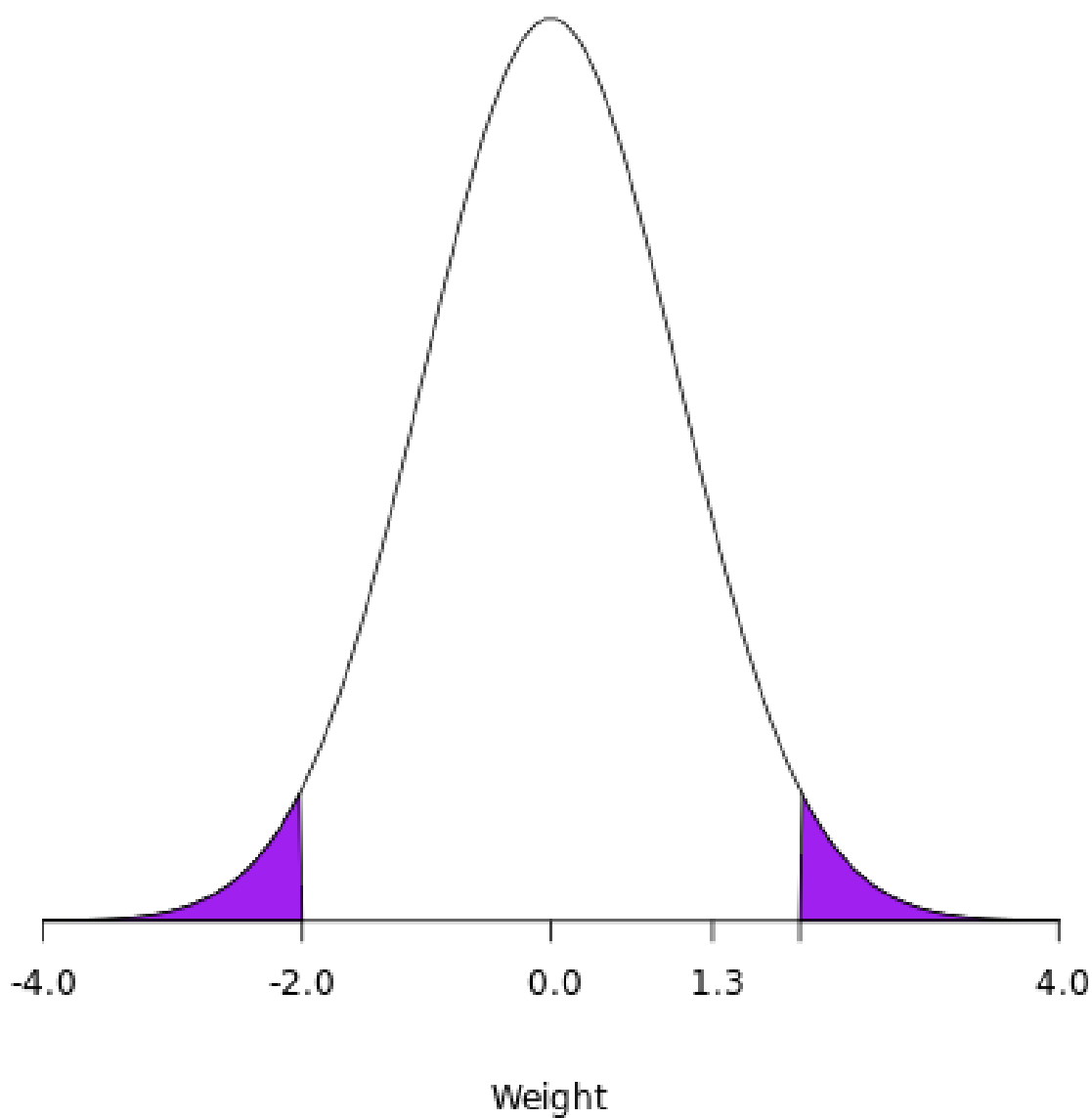


Examples (/examples) › R Statistics (/examples/r-statistics)

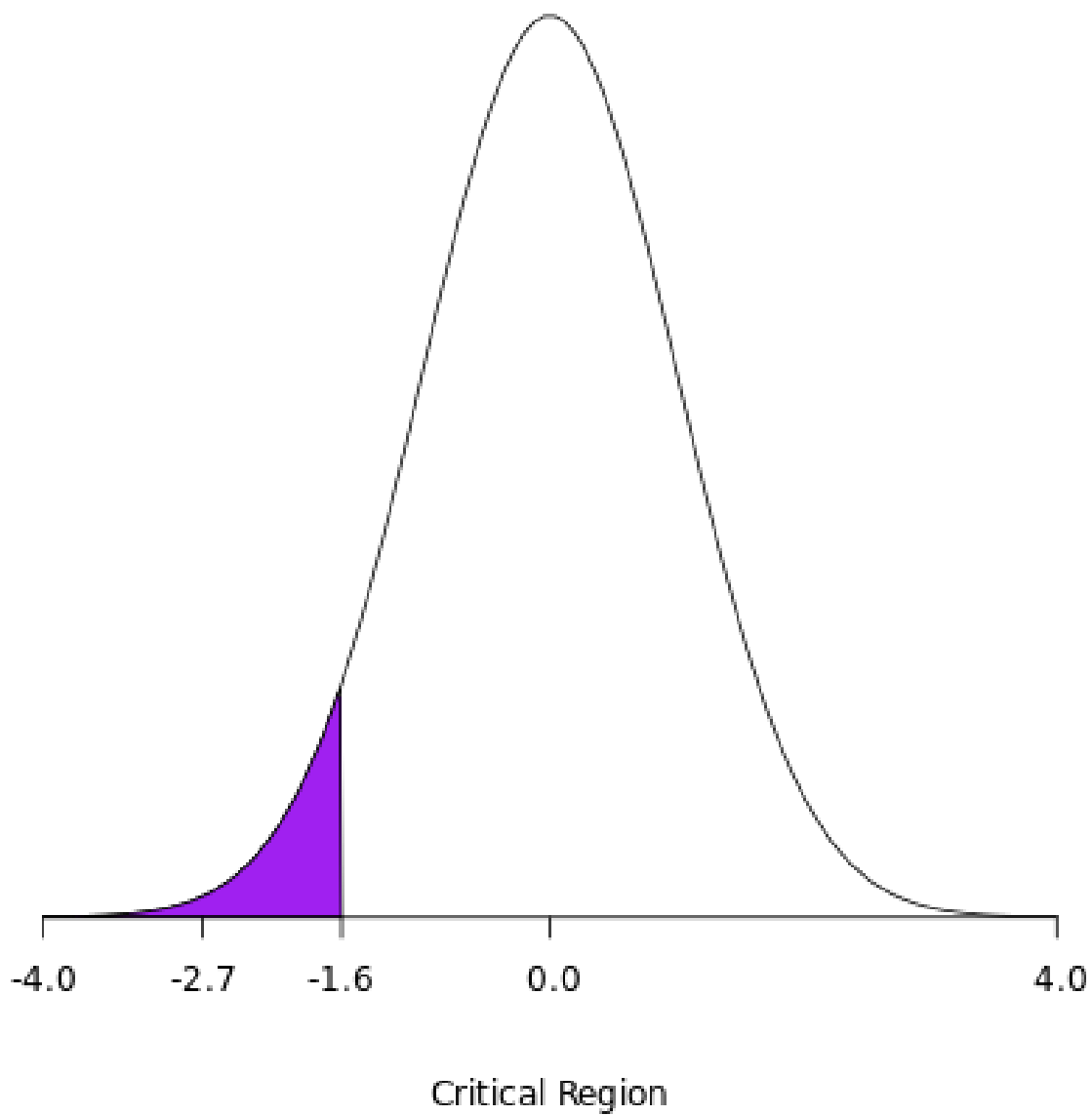
Normal Distribution



Two-Tailed Z-Test

[\(/examples/r-statistics/two-tailed-z-test\)](/examples/r-statistics/two-tailed-z-test)

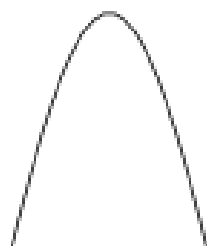
Normal Distribution

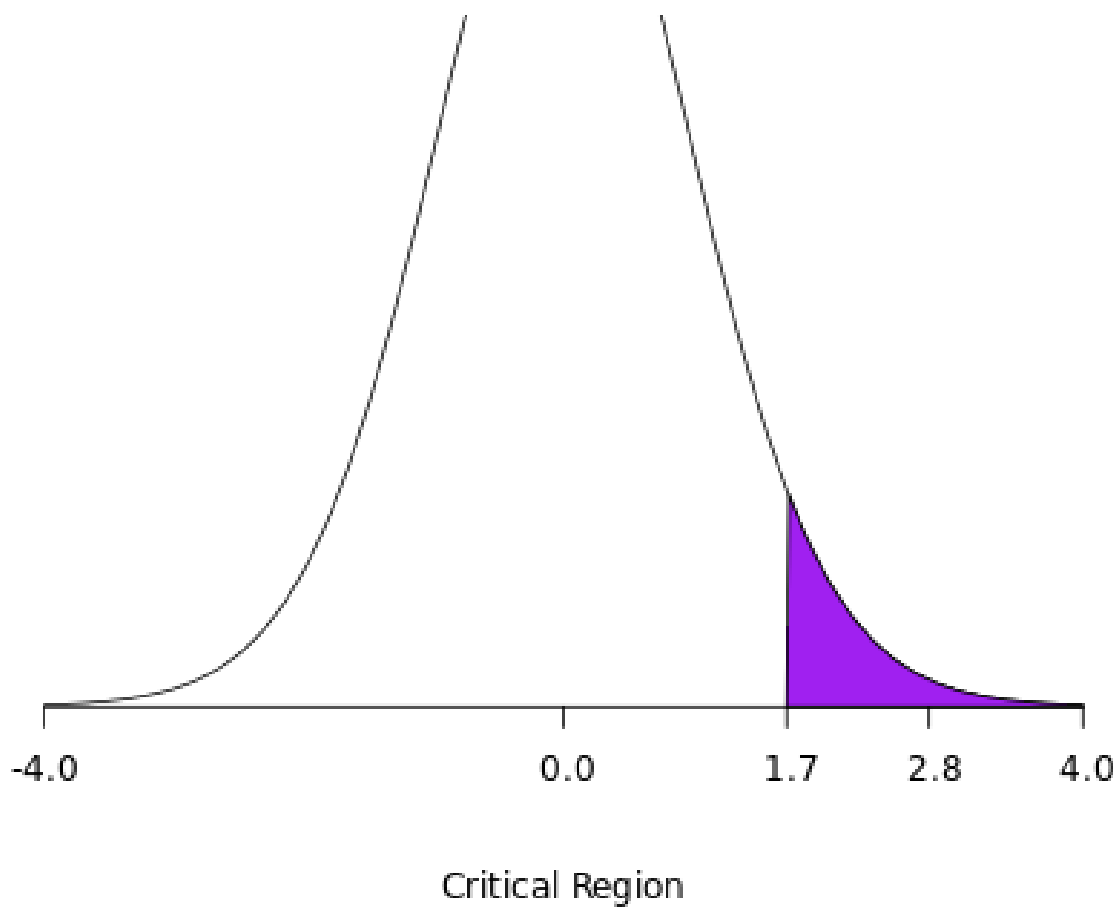


Lower Tail Z-Test

([examples/r-statistics/lower-tail-z-test](#))

Student's t Distribution 21 degrees of freedom

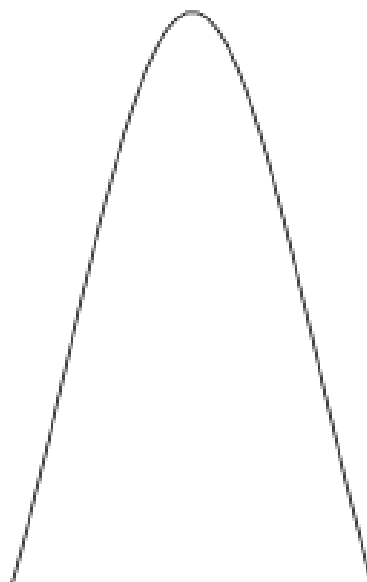


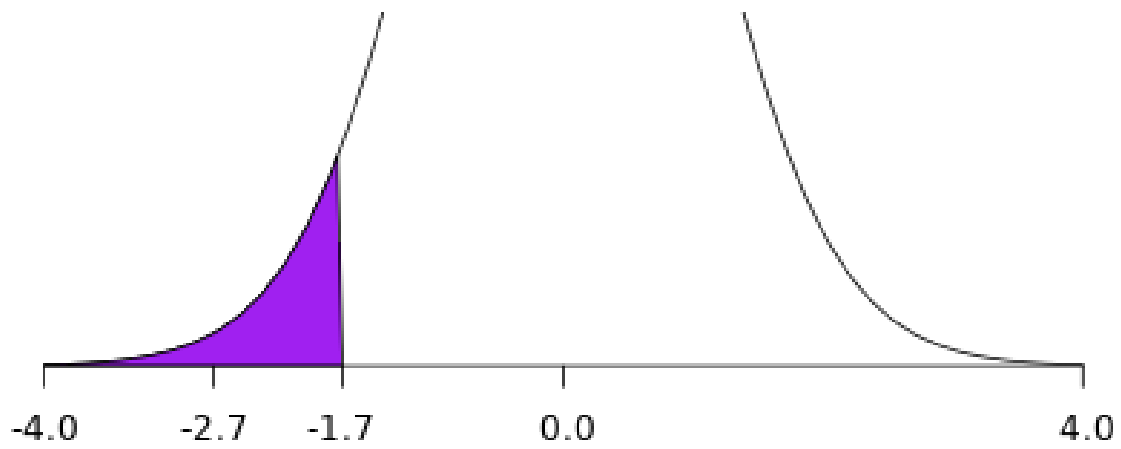


Upper Tail t-Test

[\(/examples/r-statistics/upper-tail-t-test\)](/examples/r-statistics/upper-tail-t-test)

Student's t Distribution 28 degrees of freedom



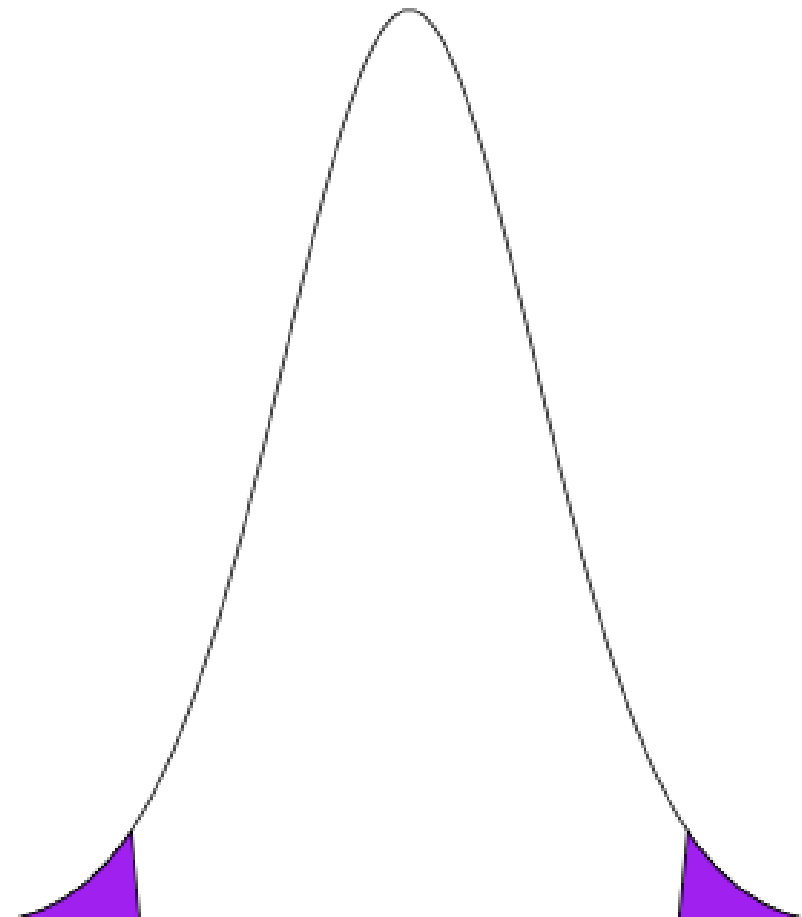


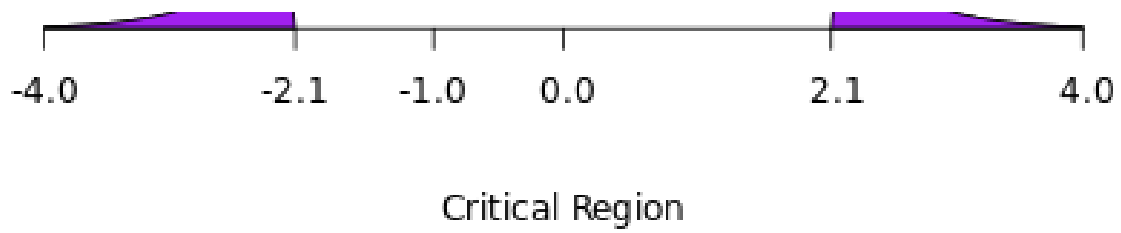
Critical Region

Lower Tail t-Test

([examples/r-statistics/lower-tail-t-test](#))

Student's t Distribution 24 degrees of freedom

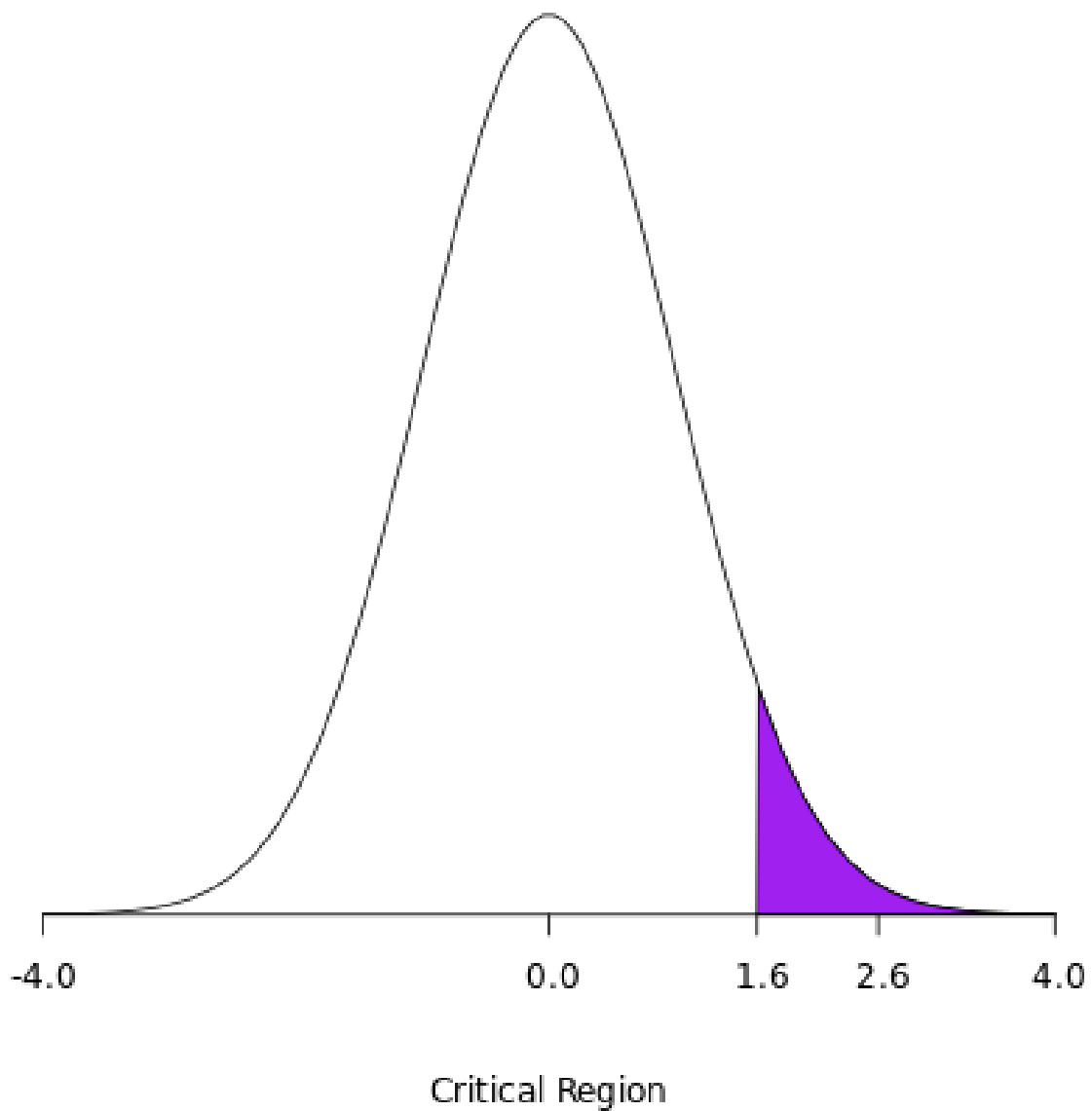




Two-tail t-Test

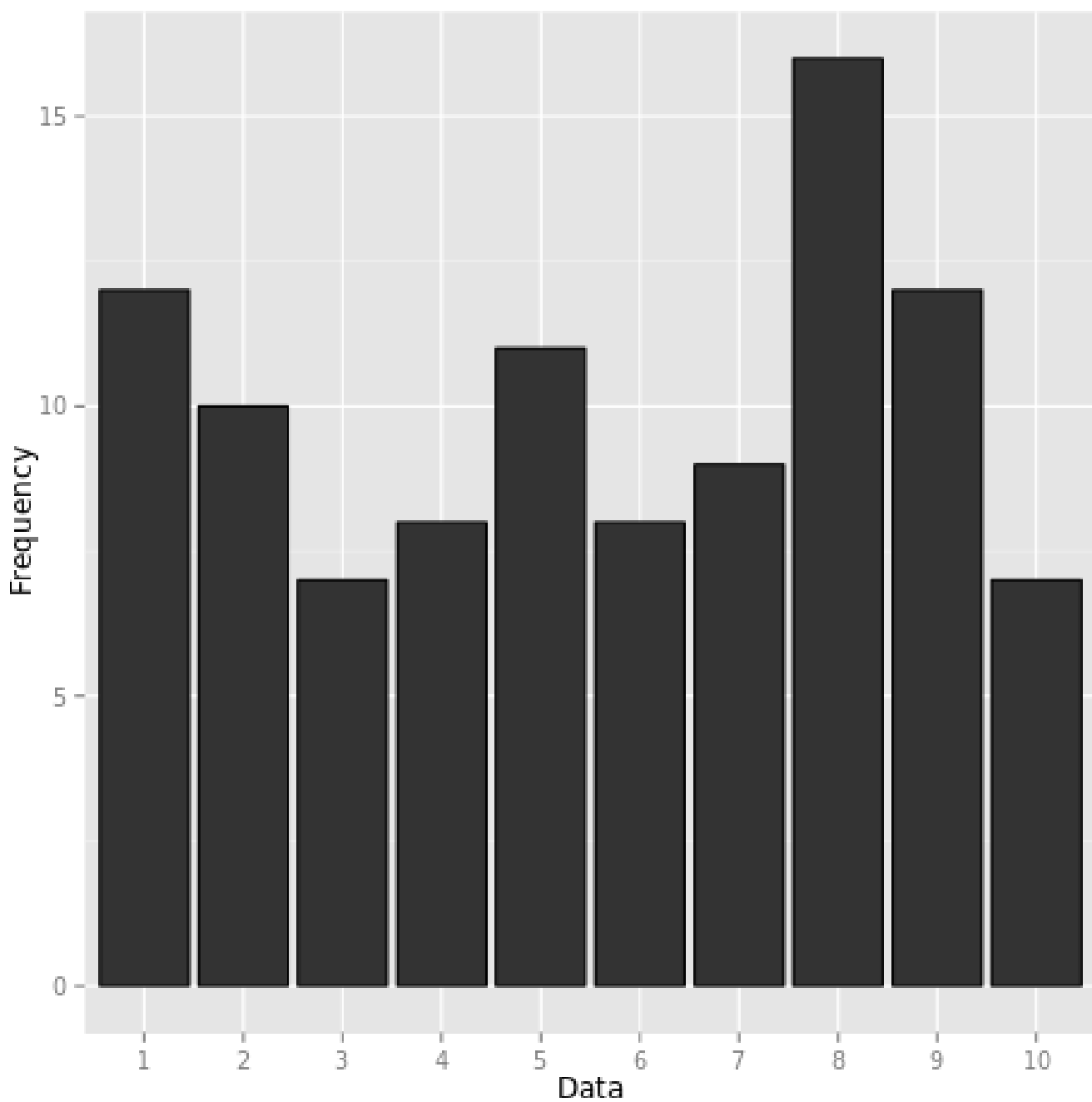
(/examples/r-statistics/two-tail-t-test)

Normal Distribution



Upper Tail Z-Test

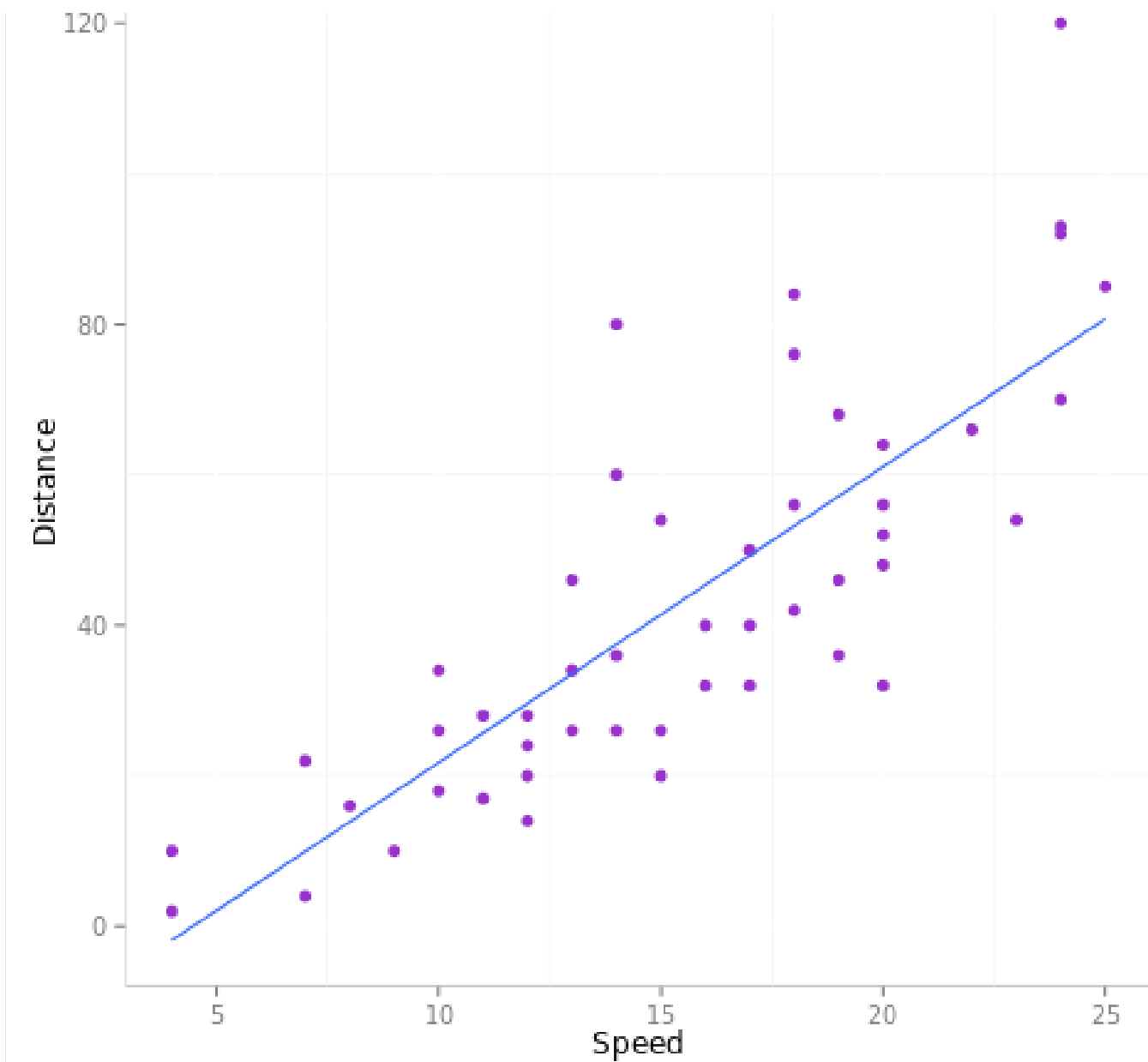
(/examples/r-statistics/upper-tail-z-test)



Descriptive Statistics

(/examples/r-statistics/descriptive-statistics)

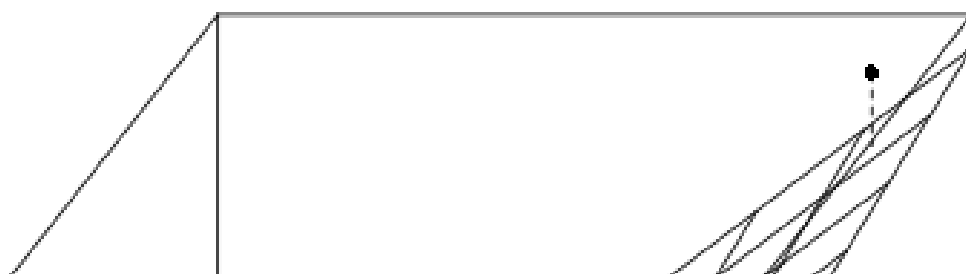
Linear Regression

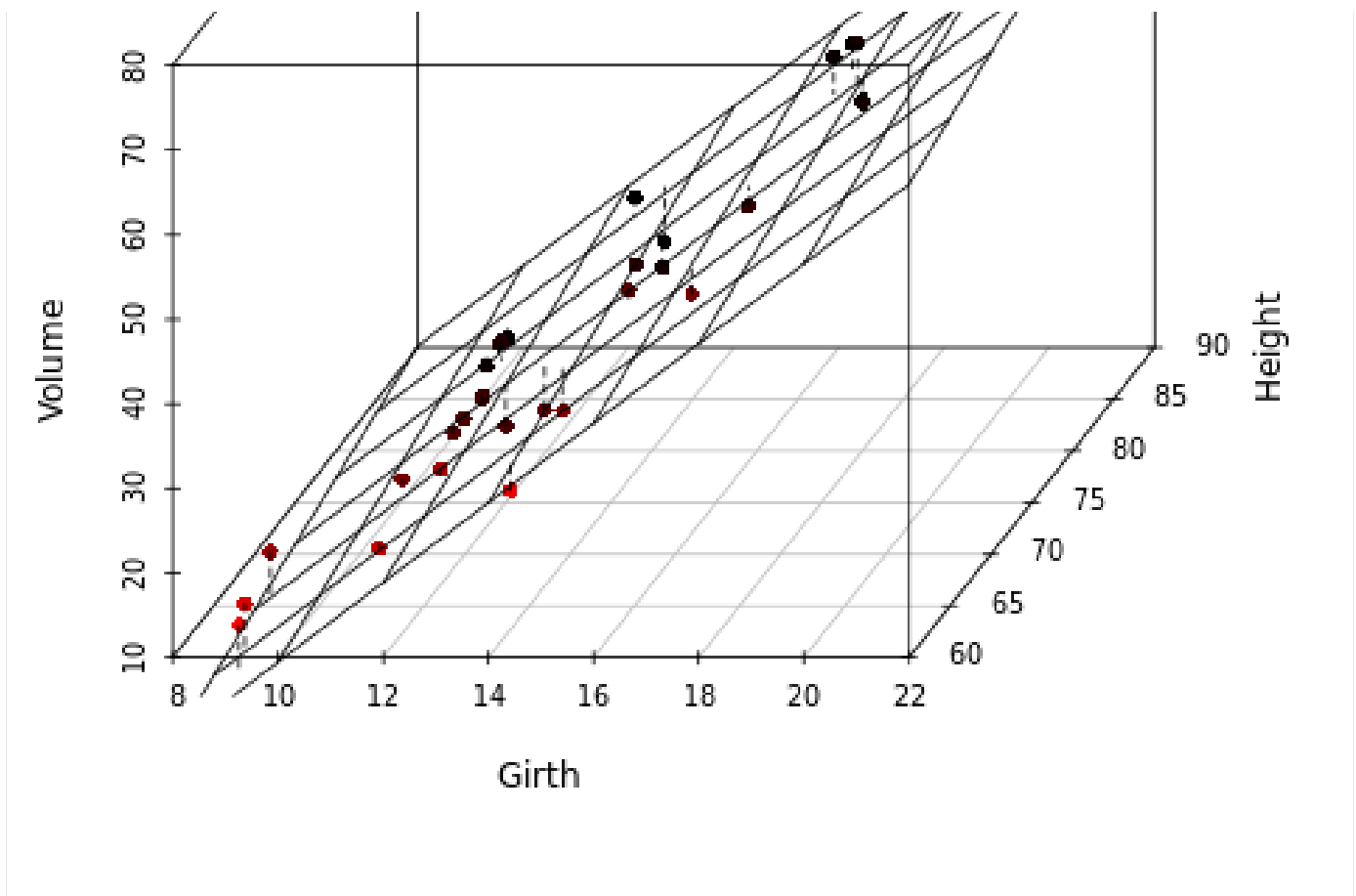


Linear Regression

([examples/r-statistics/linear-regression](/examples/r-statistics/linear-regression))

Multiple Regression Model





Multiple Linear Regression

(</examples/r-statistics/multiple-linear-regression>)

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