Chapter 6

# Try It Yourself: Estimating Likelihood of Values of Data

## Excel Instructions

1. Open **college.csv** file in Excel.
2. Compute the proportion of schools with f\_undergrad less than 5000:
   1. Confirm that f\_undergrad appears in Column G.
   2. In cell T2, type the following formula:

=COUNTIF(G2:G778, "<5000")/COUNT(G2:G778)

1. Compute the proportion of schools with f\_undergrad more than 15000:
   1. In cell T3, type the following formula:

=COUNTIF(G2:G778, ">15000")/COUNT(G2:G778)