**Exercise 1:** Check the frequencies for all demographic variables: age, year in school, geographic location, gender, ethnicity, sport, season, NCAA division, injury history, currently injured. For this step, if you do find an error just report what variable had a value out of range.

For SPORT – 19, 20, 21, 22 are out of range

**Exercise 2**: Check the frequencies for the remaining items of the online survey. For this step, just report what variable had a value out of range.

RSSIQ 2, 6, and 11 have values out of range. They go from 1-99 (most likely a missing variable code was not entered correctly for cases in those 3 variables).

**Exercise 3**: For all the variables you identified in exercises 1 and 2, find the cases/IDs in which the error occurred. Just list the IDs and variables.

SPORT – 12 cases that were out of range included: 19, 20, 23, 24, 47, 56, 102, 107, 109, 118, 128, 129

RSSIQ 2 – 1 case was out of the range: ID 22

RSSIQ 6 – 1 case was out of the range: ID 39

RSSIQ 11 – 1 case was out of the range: ID 19