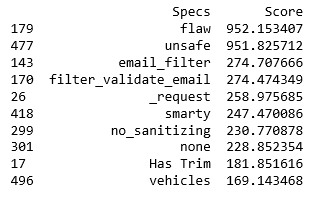
To get rid of features:

1. Drop the feature in the data\_frame. Need if statement to check if it’s actually there.
2. Remove the feature in feature\_col\_names. Need if statement to check if it’s actually there.
3. X and y will be fine, since they are based on getting values from data frame.

After removing features, how will the getNumFeatures function work? Instead of looking in csv file, refactor so it passes in a data frame and counts the number of columns

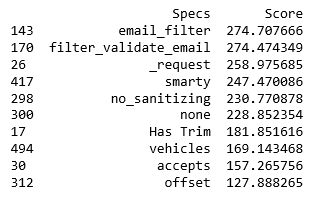
Replace all instances of csvWrite.getNumFeatures w/ len(data\_frame.columns)

Attempt 1:



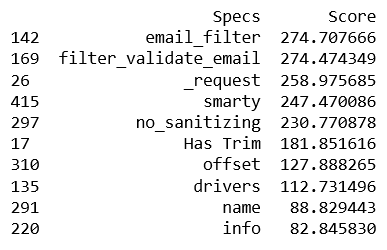
Need to remove “flaw” and “unsafe,” since these two are comments in the Juliet files that give away which files are vulner

Attempt 2:



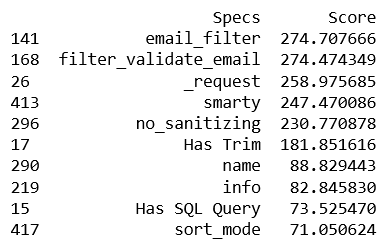
“vehicles” is a table name in Juliet files. Remove it. Might need to remove “none,” because Juliet files use it to show lack of sanitization. Also remove “accepts” b/c that is used in Juliet comments.

Attempt 3:



‘drivers’ is another value in the Juliet files. ‘offset’ is a variable name used in tiki files.

Attempt 4:



Might need to take out ‘name’ and ‘info’ eventually