Let's now filter out all of these problematic rows from the dataset since they have data quality issues. Csvkit wasn't developed with a sharp focus on editing existing files, and the easiest way to filter rows is to create a separate file with just the rows we're interested in. To accomplish this, we can redirect the output of csvgrep to a file. So far, we've only used csvgrep to select rows that match a specific pattern. We need to instead select the rows that *don't* match a pattern, which we can specify with the -i flag. You can read more about this flag in the [documentation](http://csvkit.readthedocs.io/en/0.9.1/scripts/csvgrep.html).

Instructions

* Select all rows where the value for AGE1 isn't -9 and write just those rows to positive\_ages\_only.csv.

csvgrep -c 2 -m -9 -i Combined\_hud.csv > positive\_ages\_only.csv