Tasks list

empty - planning to do it

[x] prepare data for use
[x] make a website - hosting it on github
[x] explore where to store the data - have to make clients download it
[x] explore where the data should be run - in the browser with js
[x] tweak css and html
[x] load data in csv and bind them to different variables
[x] use crossfilter.js to group/subset data by specific variable(s)
[x] write js function to calculate the separations that I want to visualize
[0] make histograms of the different physical parameters in normalized form (showing P.D.F.) - the axes labels look weird and units are missing
[] make the money plot showing the two separations calculated from the two sets of physical parameters
[] verifying if time-since-collision is read in correctly
x - done
0 - work in progress