VictoryBar, graphData items covered following today’s client meeting:

* documentation on victory bar
* compared examples in victory bars data with test data + context provided by client
* graphData in our repo is an array of arrays of sets of k,v pairs including x and ys
* each inner array is a session
* only one session per victory bar (graph can have multiple victory bars, and victory bars can have multiple bars in it)
* connection between sessionsData-like variable and the x-value; 1:1 mapping required each x value points to a session at a particular location (e.g. ith session corresponds to x:i)
* changing order of sessions would move the label (but not the bar?)
* possible solution bar positions beyond LHS of graph to alignment change middle to start, also possibly maxDomain
* nested loop, or at least one loop to create a new victory graph and then another to map all of the values to the individual x and y bars
* loop through each session, and for some x value, add up all those y's across session - if x:1 is student1, then would have to total all of student1's y's, and for average divide that total by number of sessions
* will we need a placeholder if not all students participate in all sessions in a dataset? is it okay for the first { x, y } to be {x: 2, y } if student 1 is absent from some session, for example? does there always need to be the same number of {x,y}?
* how exactly does sessionList (an array of {session: strings} ) correspond?

To-do: clean up these bullet points