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A: getline and space are ambiguous, I suspect you want: `std::istream& getline(std::istream& in, const string& s, char delim) { string ss; getline(in, ss, delim); in.ignore(); // remove what we read and get back to the start return in; } style: { color: '#C3C6A0' } }` this is my code which is not working. A: The Pie Chart (is a good chart for showing a cumulative sum. However, it does not support the threshold function and thus, does not fit the requirement you've provided. I've made a new Pie Chart, which is based on the highly recommended Dashboard.js (with the ability to add a threshold and calculate a cumulative sum. The main idea is to create two extra chart types and trigger them on top of the main chart: "threeDChart": { "type": "pie", "percentageMode": "mean", "percentage": true, "percentageThreshold": 95, "3DMode": "surface" }, "threeDChartWithSum": { "type": "pie", "percentageMode": "sum", "percentage": true, "percentageThreshold": 95, "3DMode": "surface" } Then, in your listener for the mouseover event you'll want to trigger the correct chart: "mouseover": function(event, chartInstance) { if (chartInstance.chartType === 'threeDChartWithSum') { chartInstance.un("mouseout").removeAllCustomEvents(); chartInstance.series.each(function(series) { series.points.each(function(point

