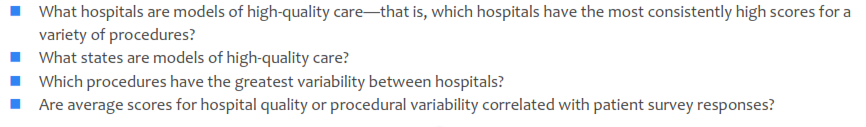
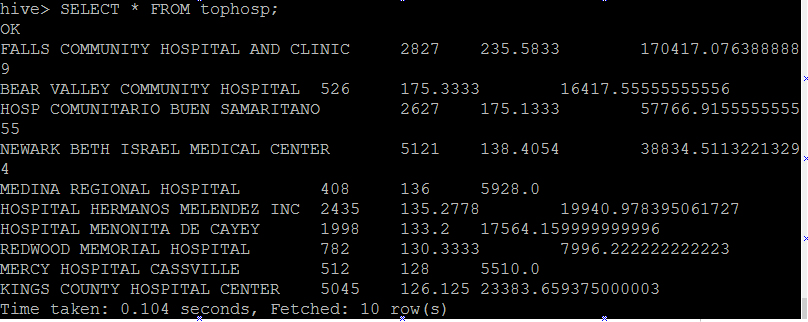
I addressed these questions with a very simple methodology because I did not have enough familiarity with the metrics in the dataset to do more sophisticated approaches (e.g. join Readmission Death with Timely and Effective care metrics in a sensible way).

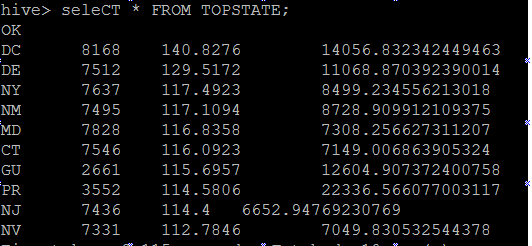
In each computation, I took the highest value for the dimension of interest (e.g. average or variance), and took the top 10 after sorting them in descending order. The dataset had many outlier issues such as entries without data, hospitals with few samples, and so on—this makes me uncertain in my conclusions because of the number of subjective filters and transforms applied to accommodate the datasets’ imperfections.



TOP HOSPITAL (NAME, SUM, AVG, VAR): choose highest average



TOP STATE (STATE, SUM, AVG, VAR): choose highest average



HIGHEST VARIATION IN PROCEDURE QUALITY (MEASURE NAME, MEASURE ID, SUM, AVG, VAR): choose highest variance

