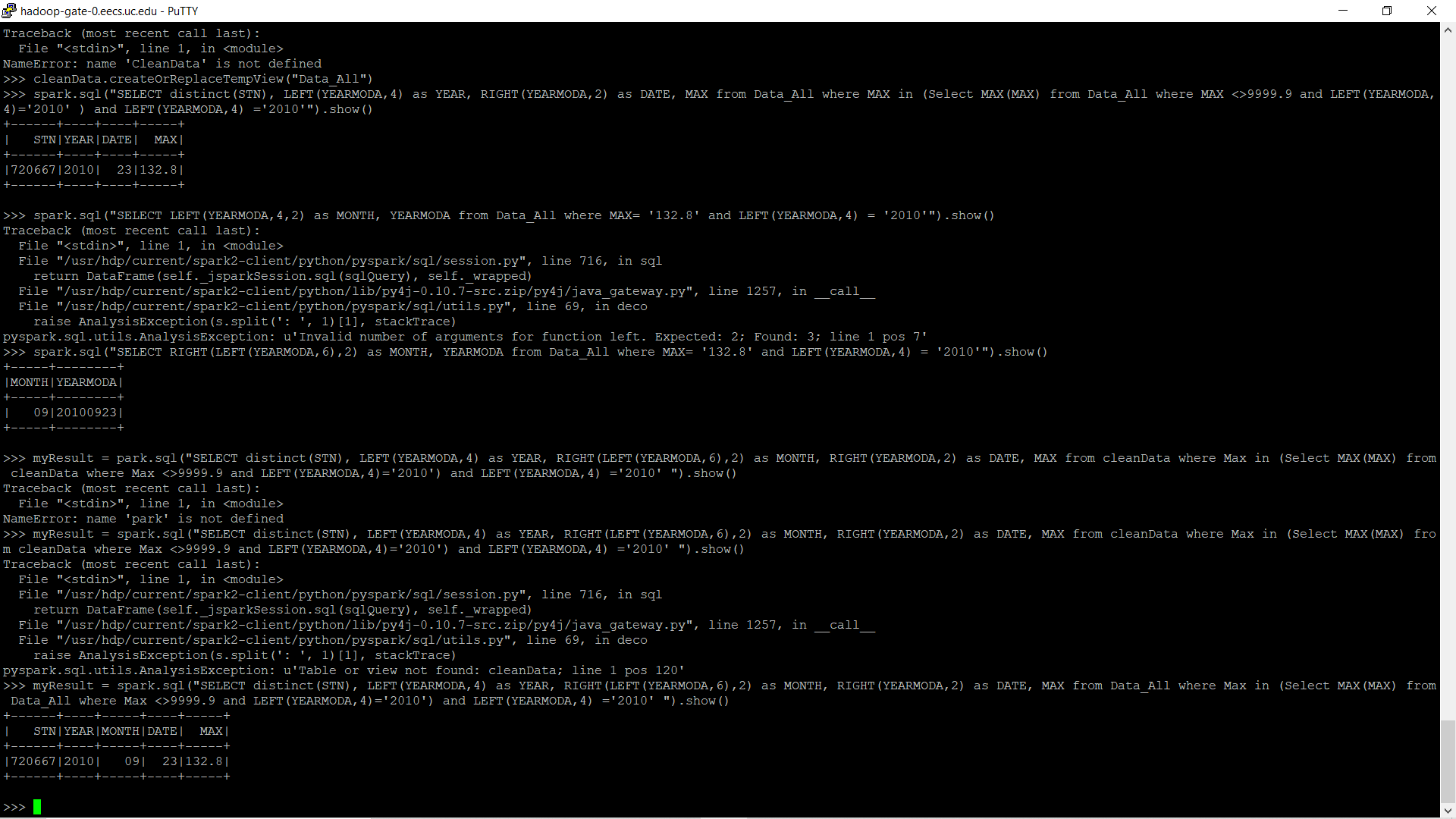
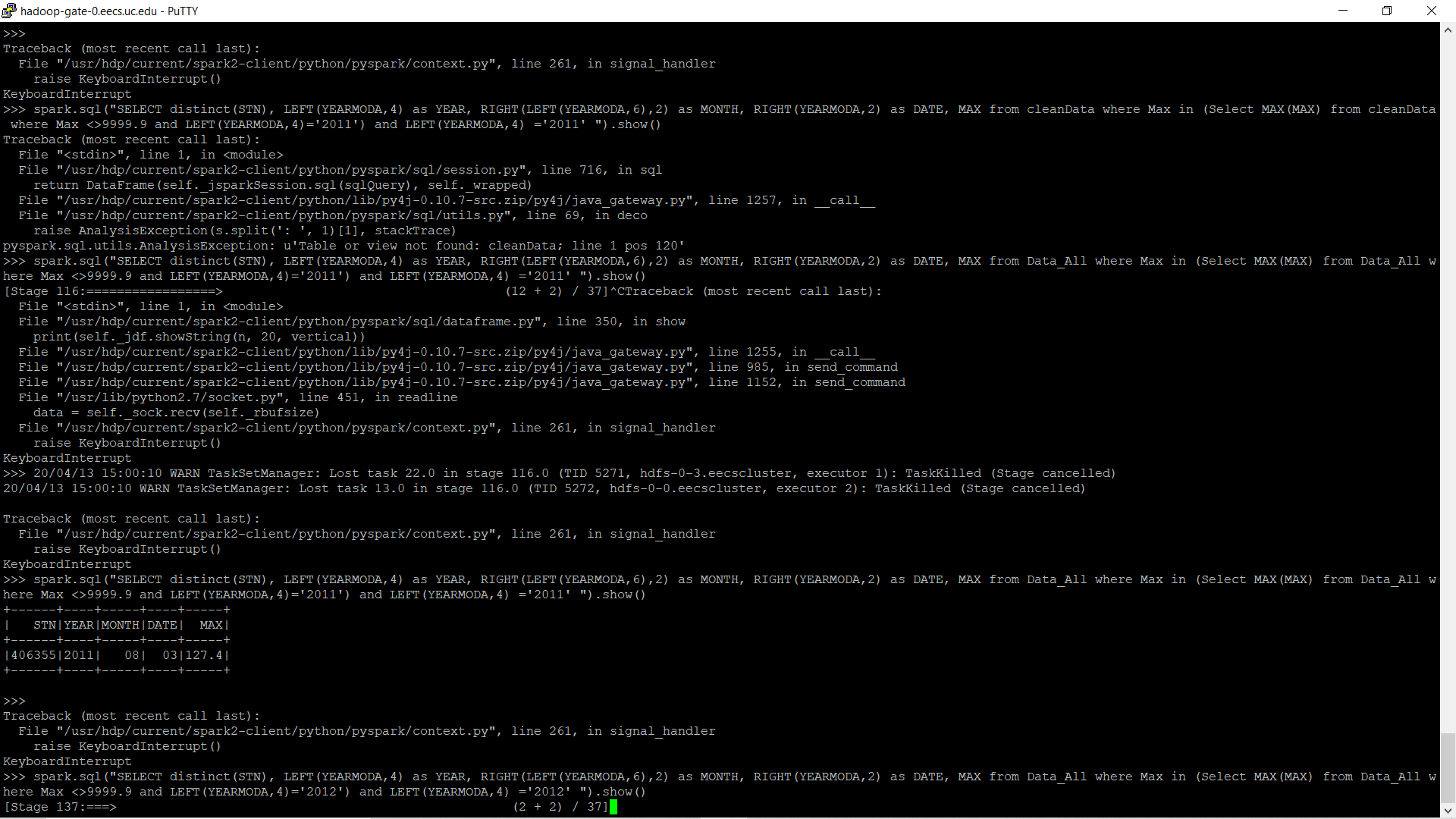
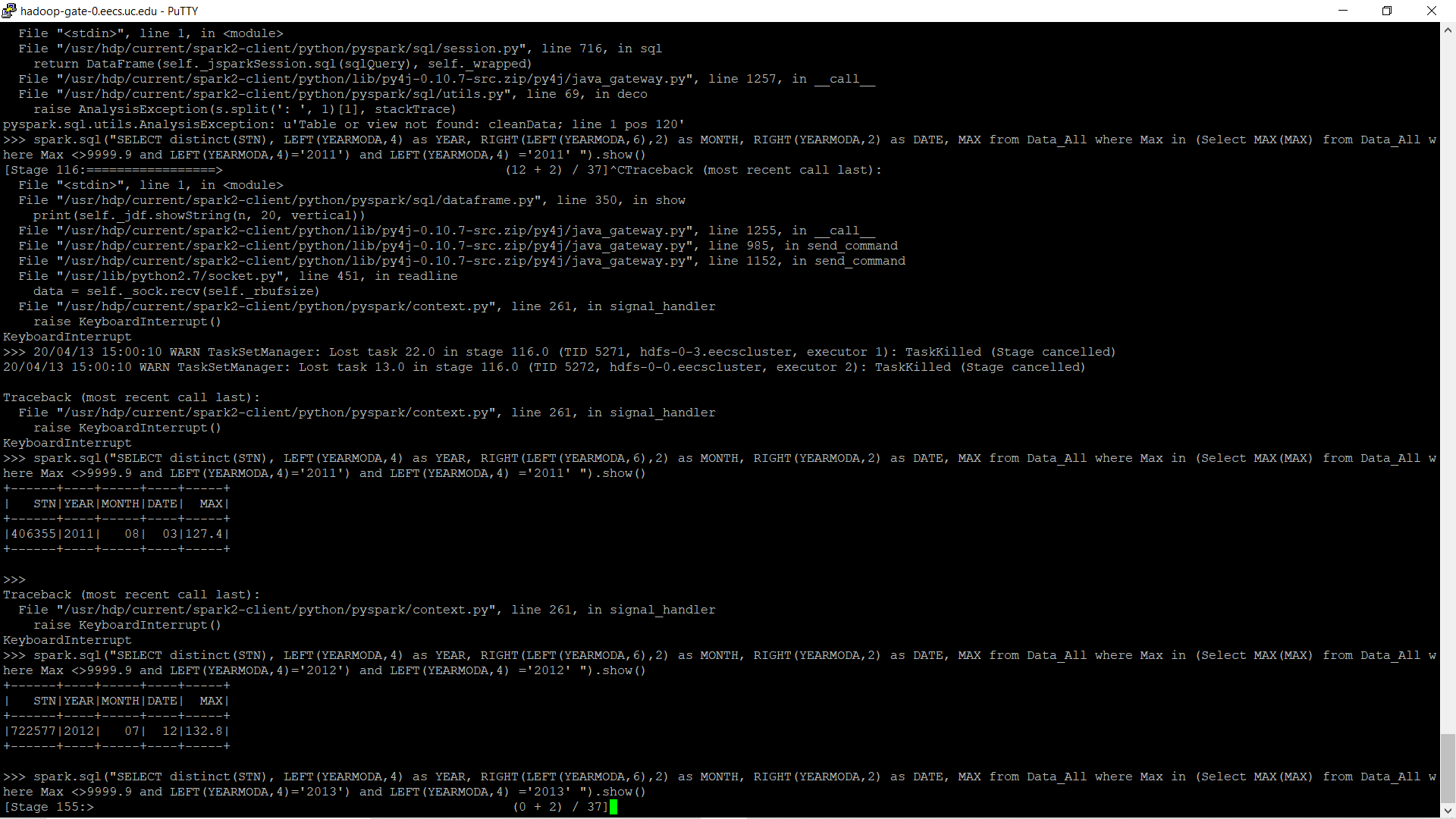
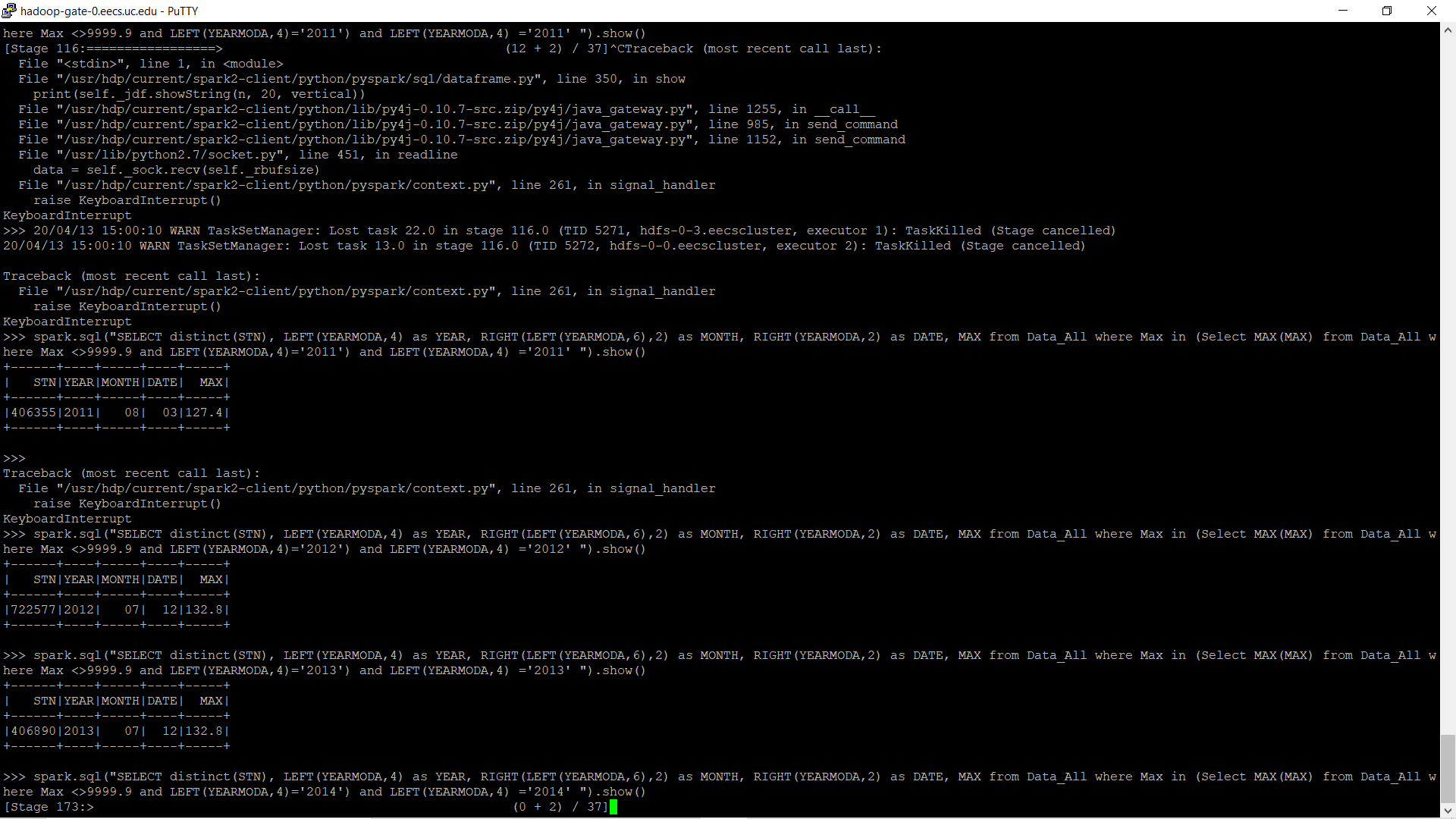
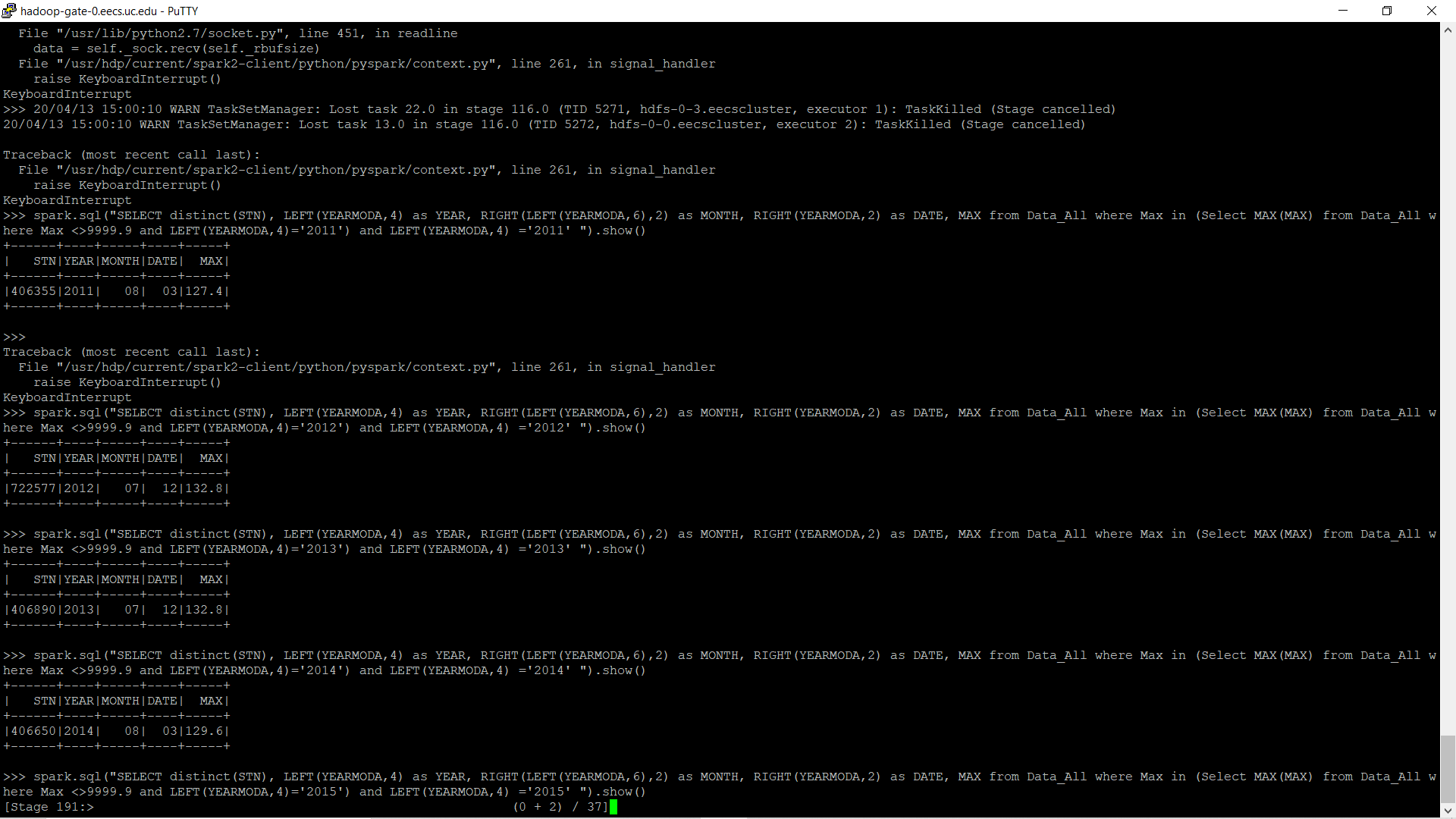
1a. Find the hottest along the station code and date for each year.

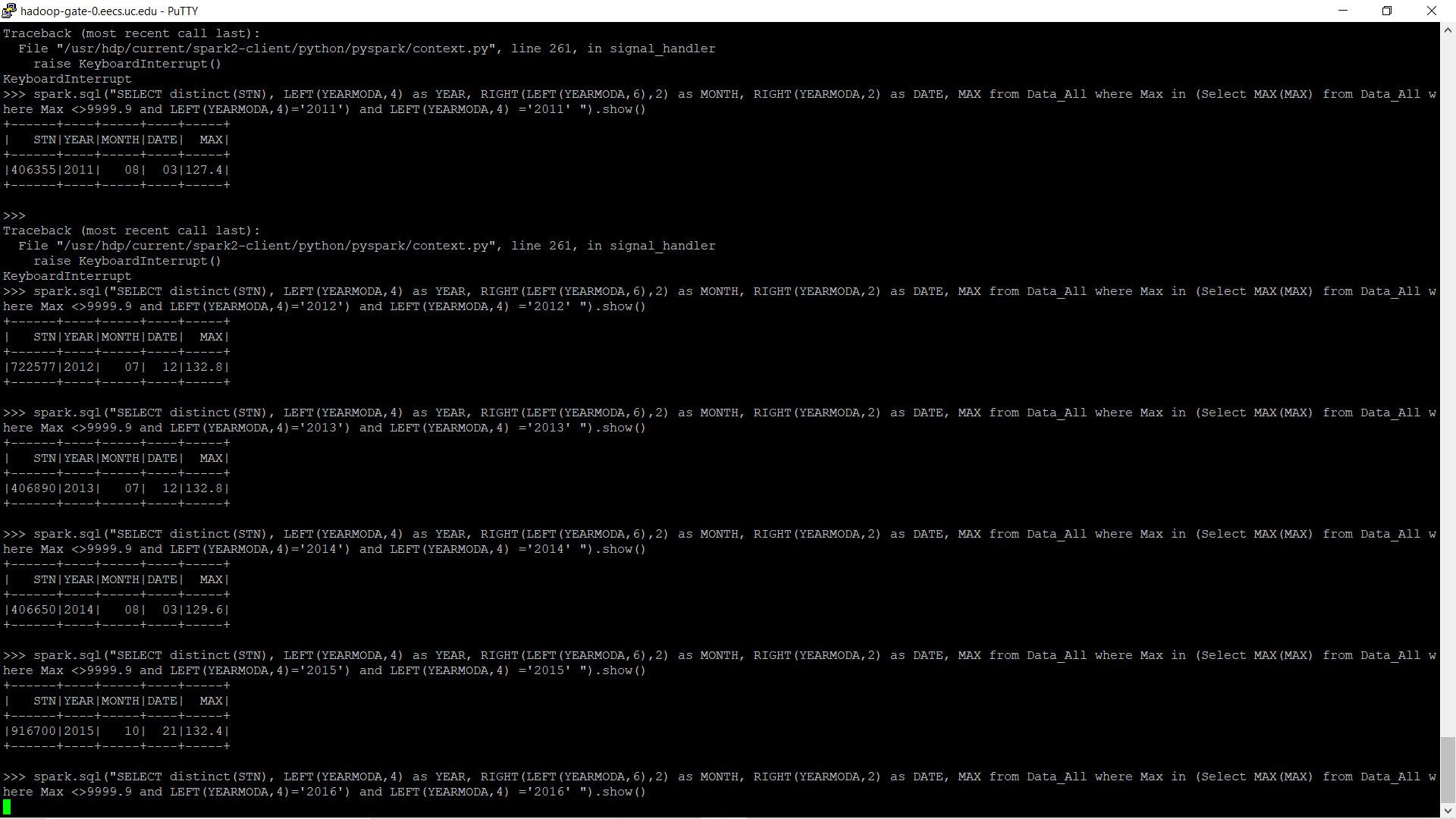


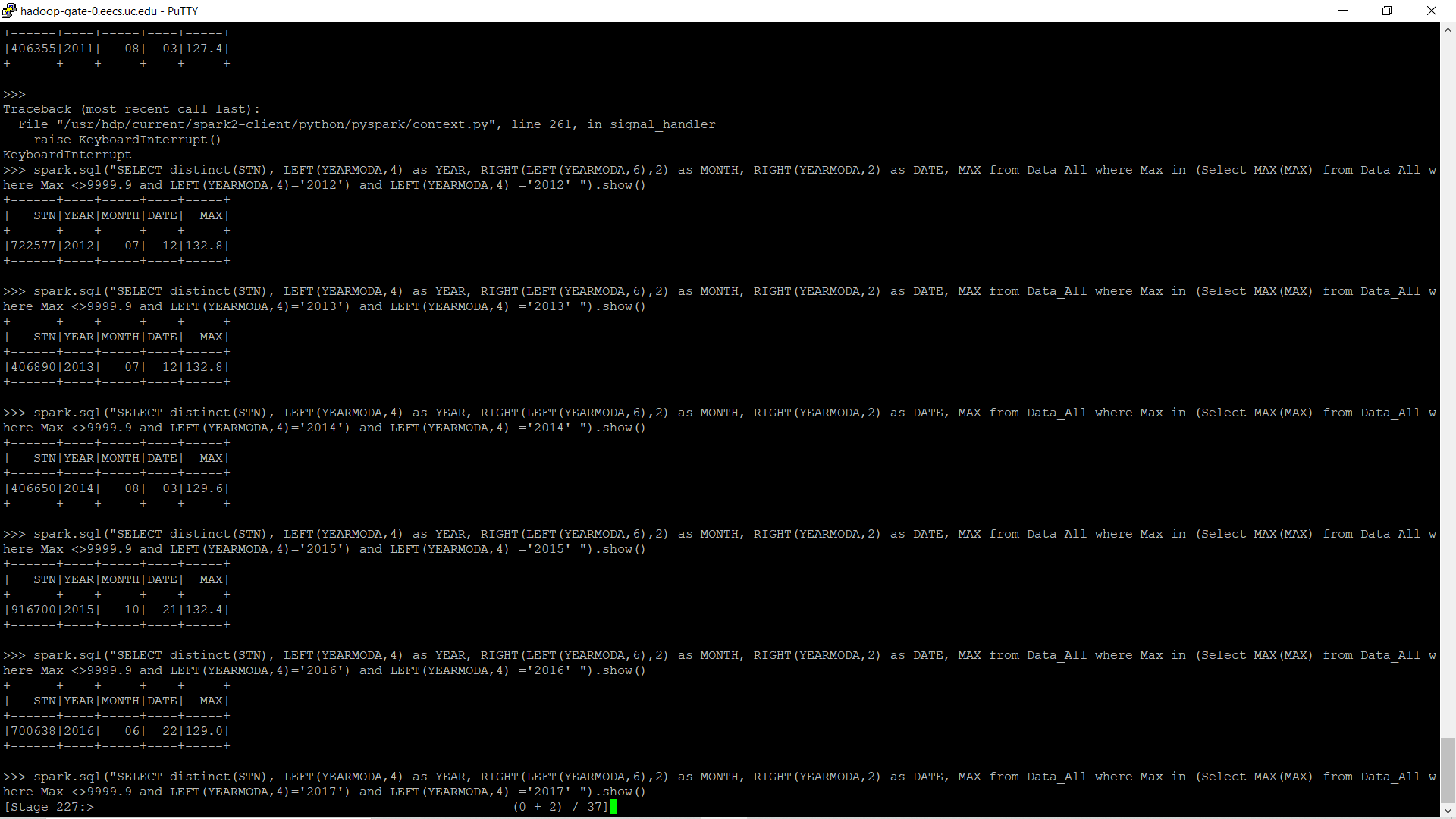


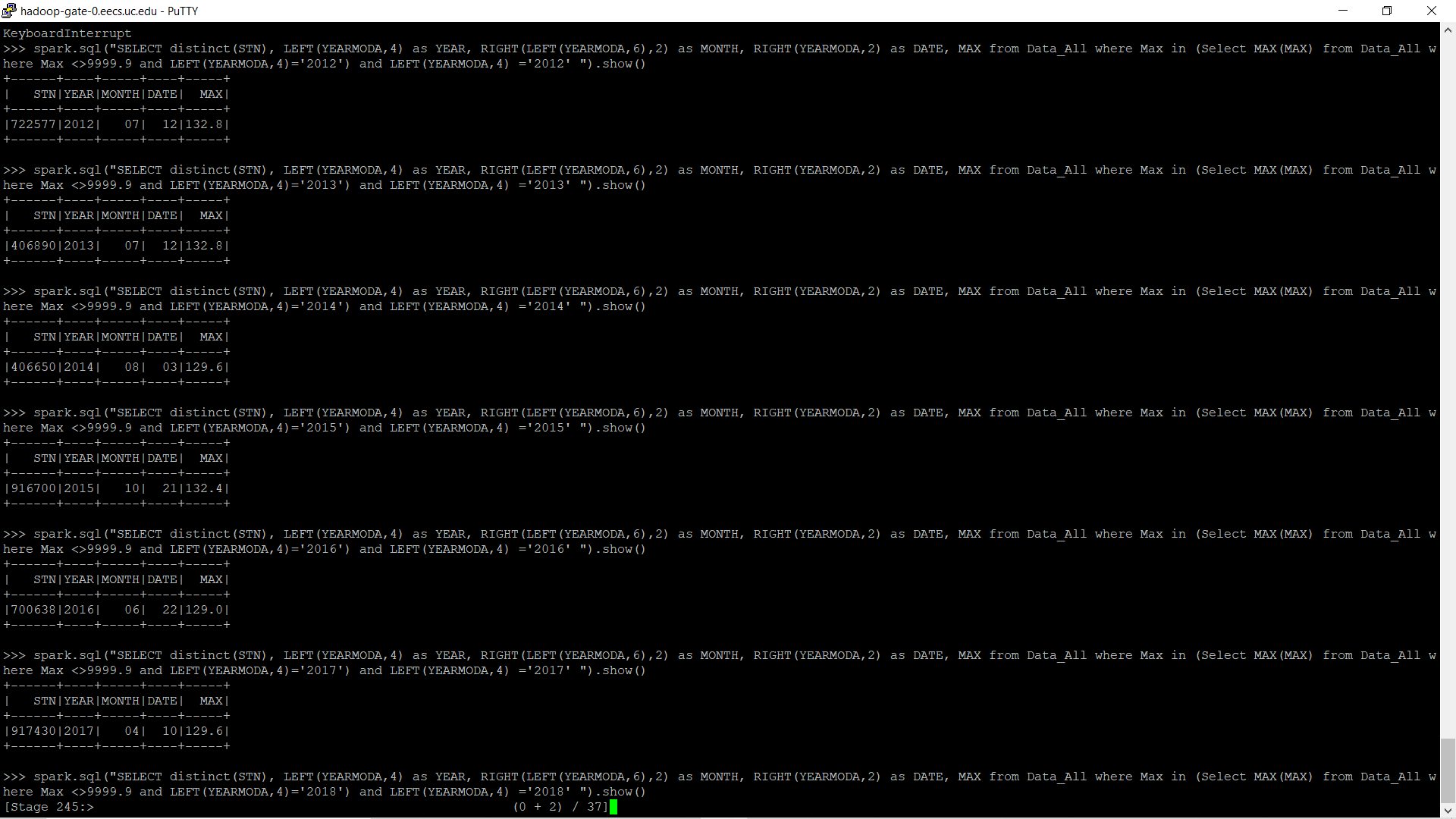


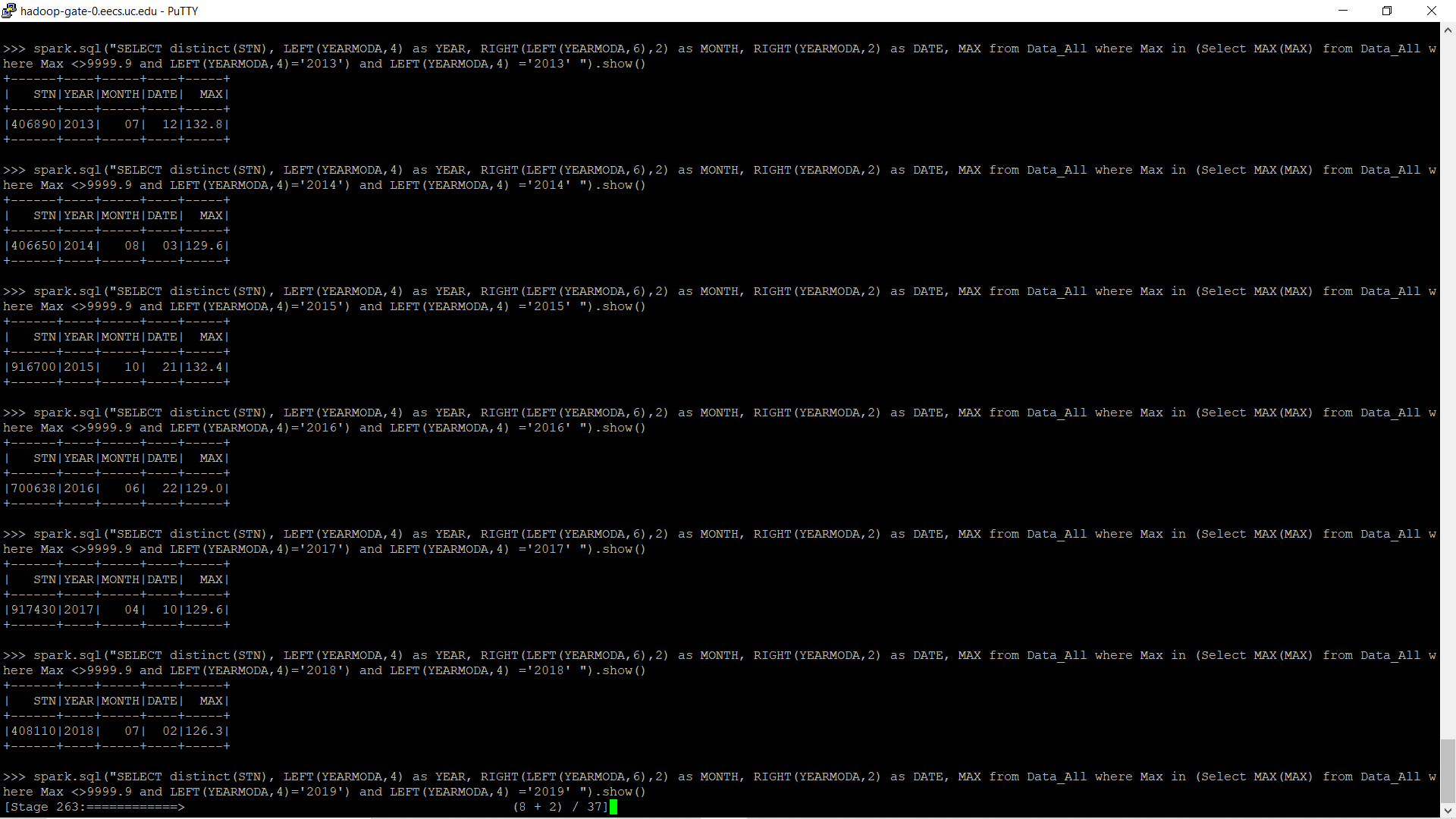


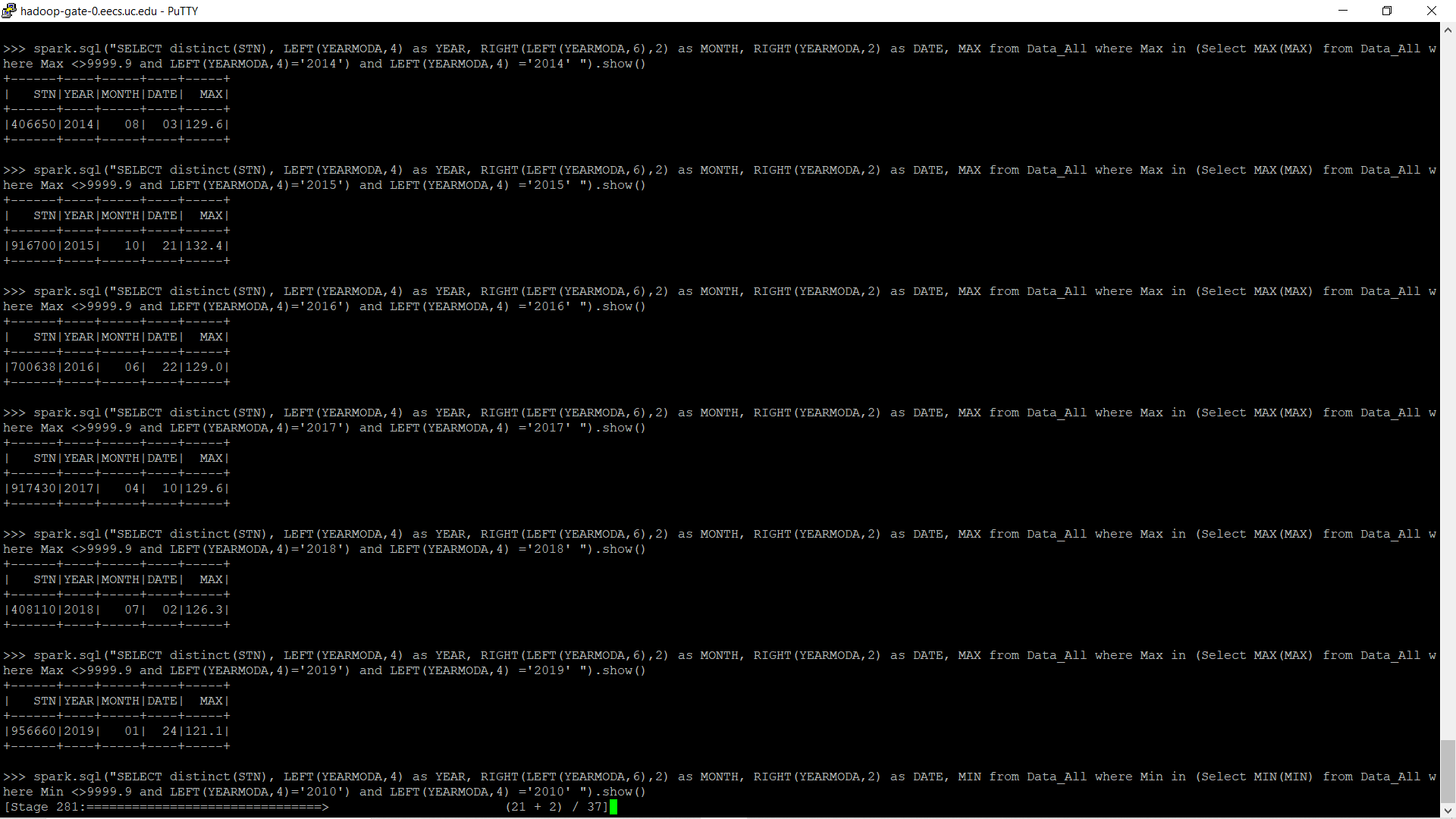




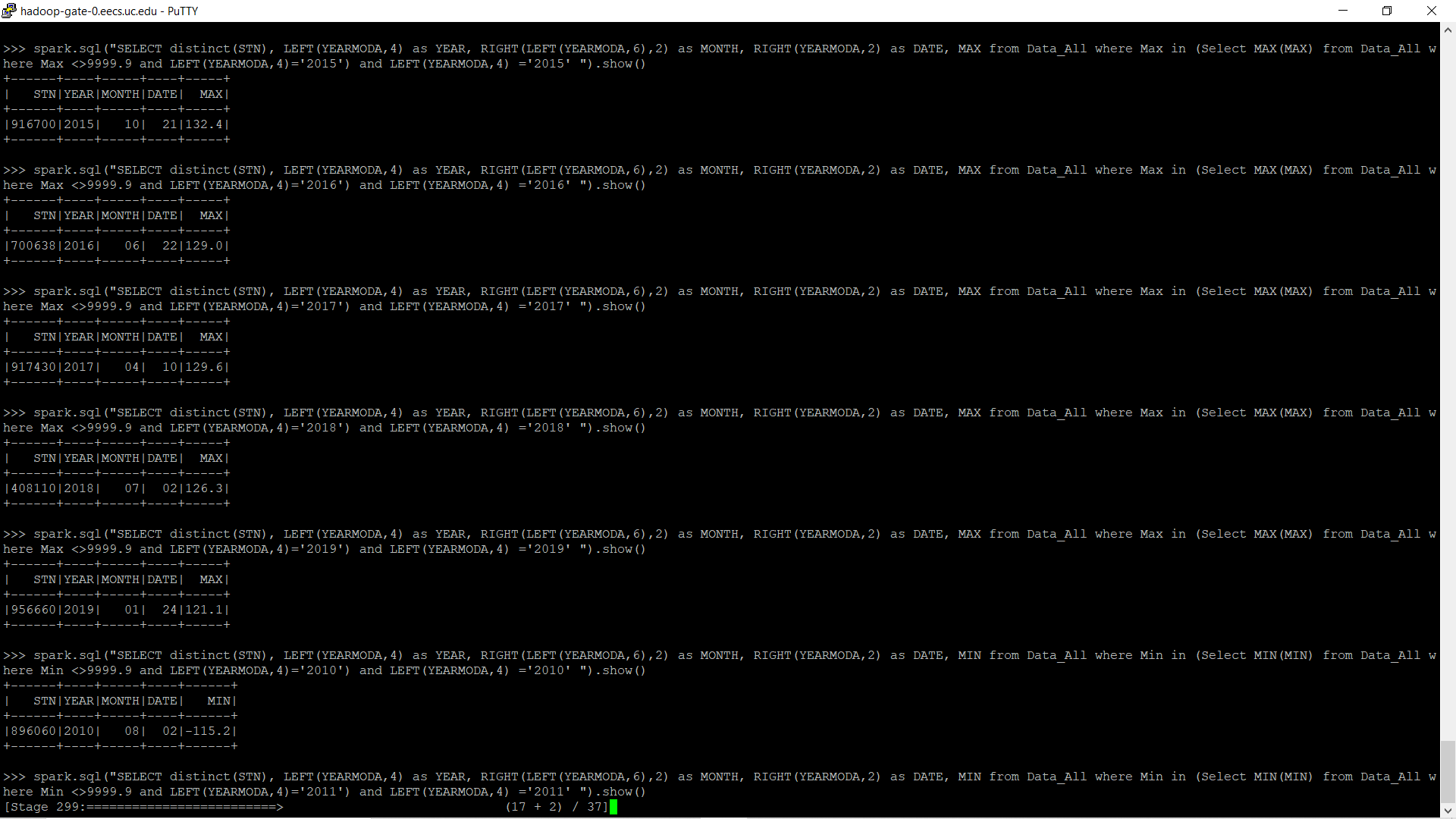


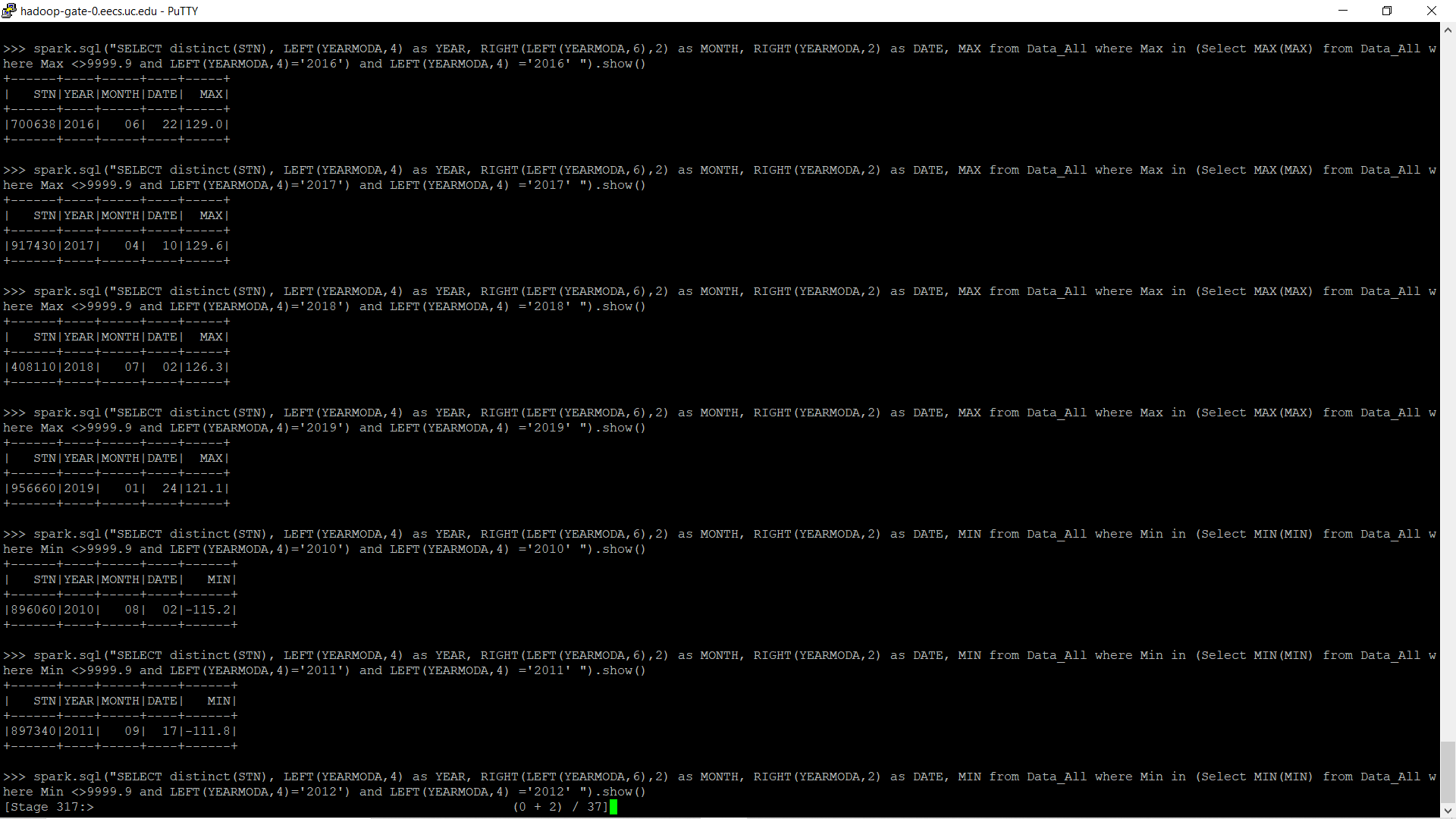


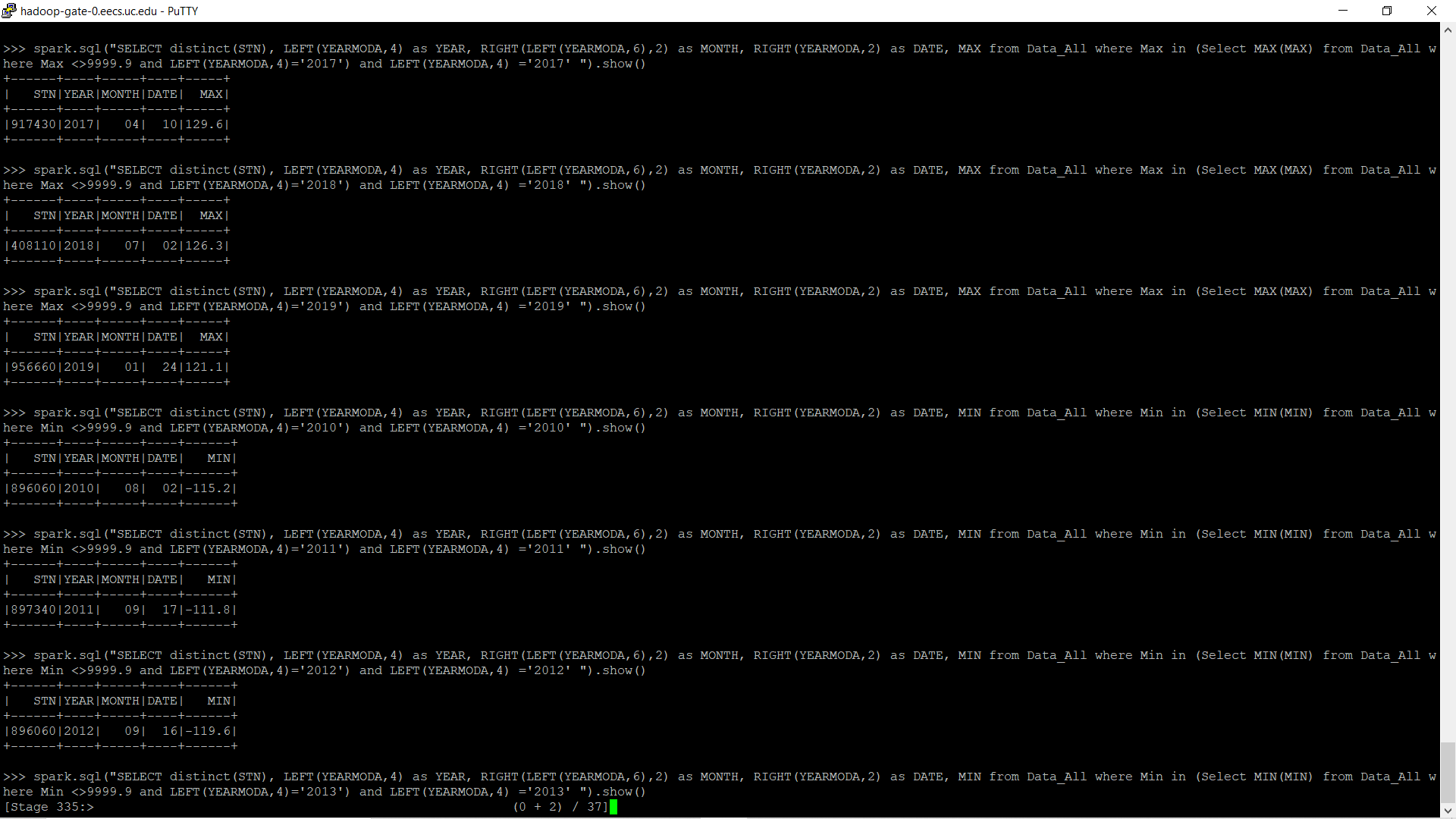


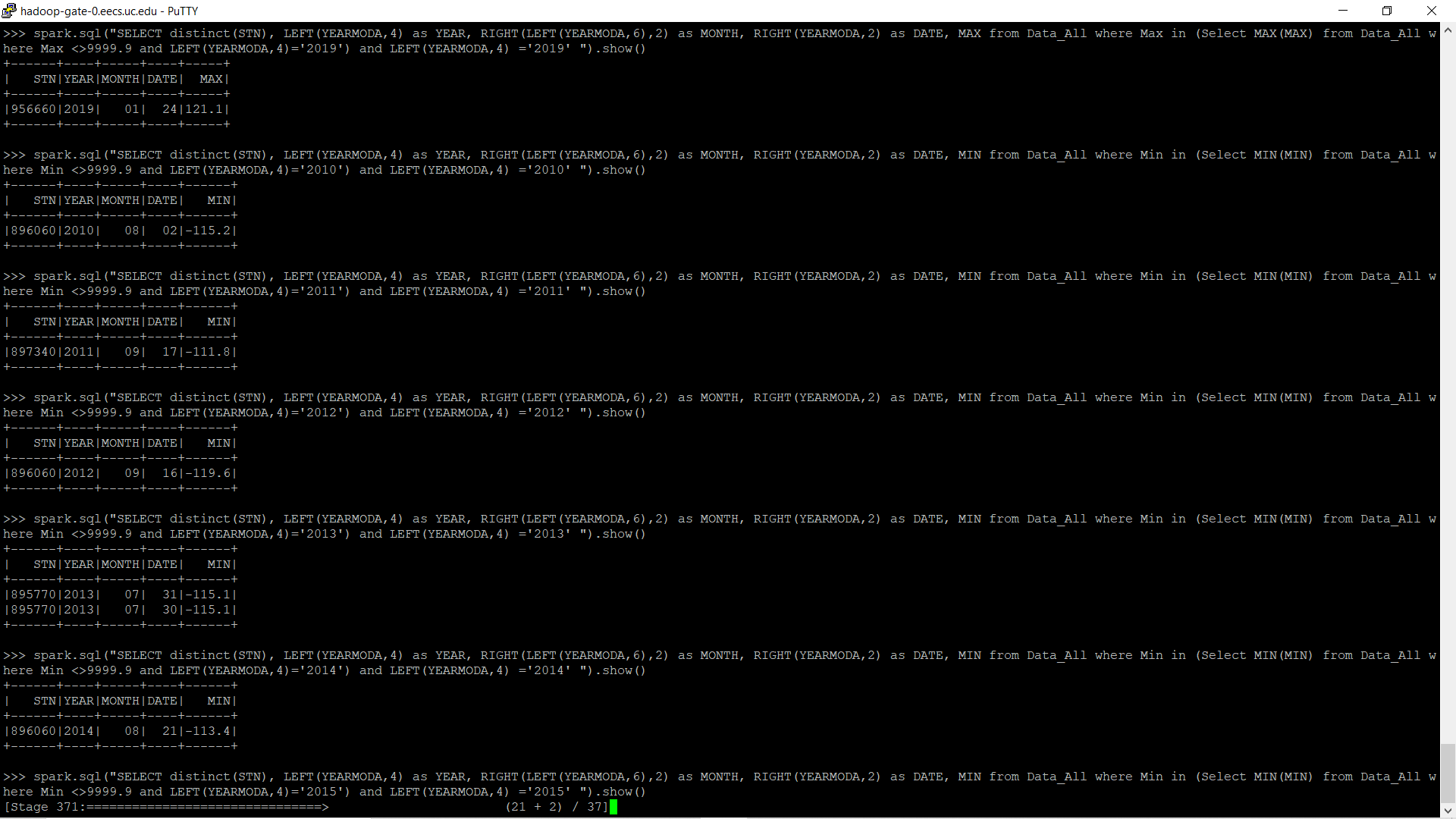


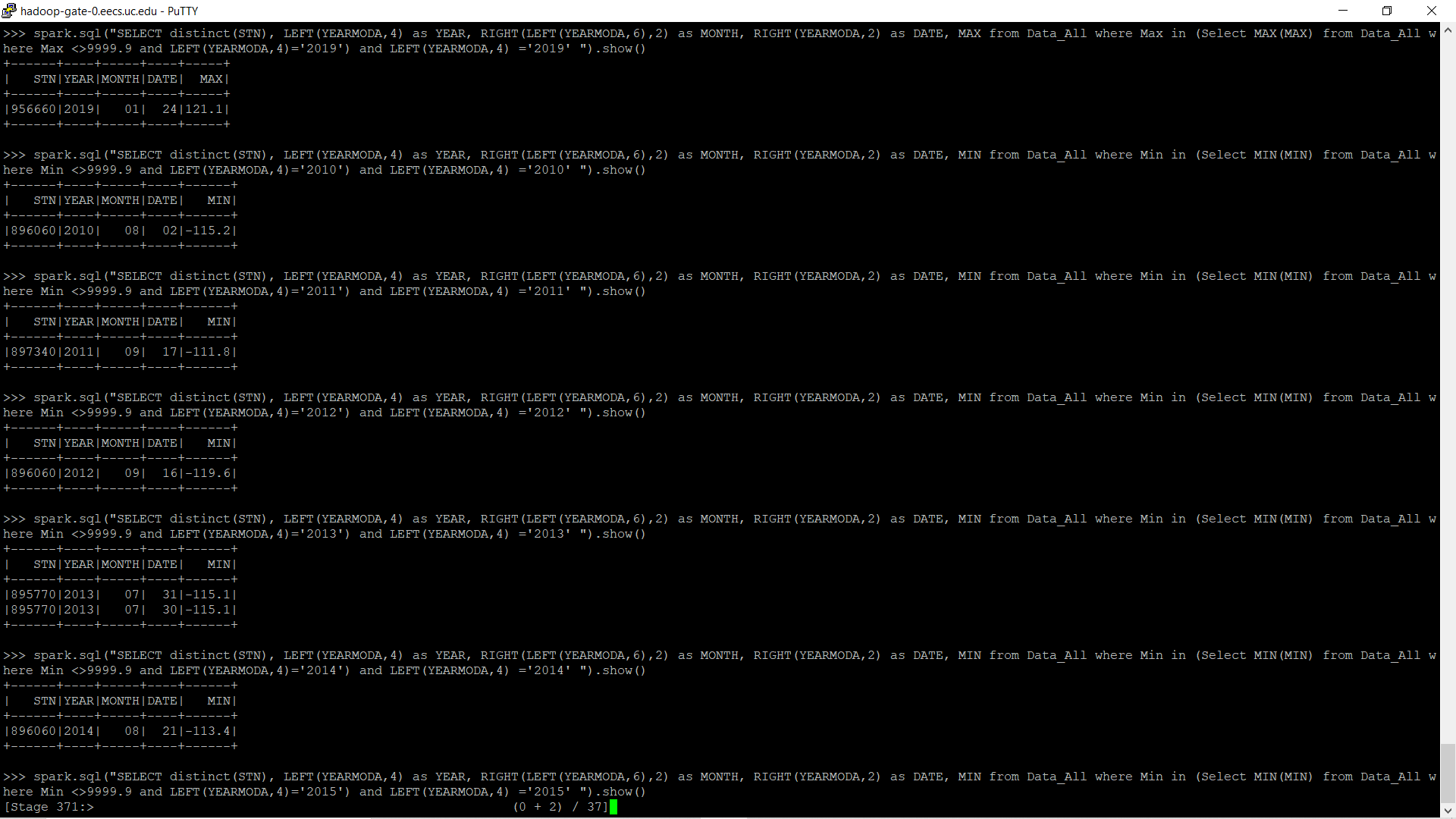
1b. Find the hottest along the station code and date for each year

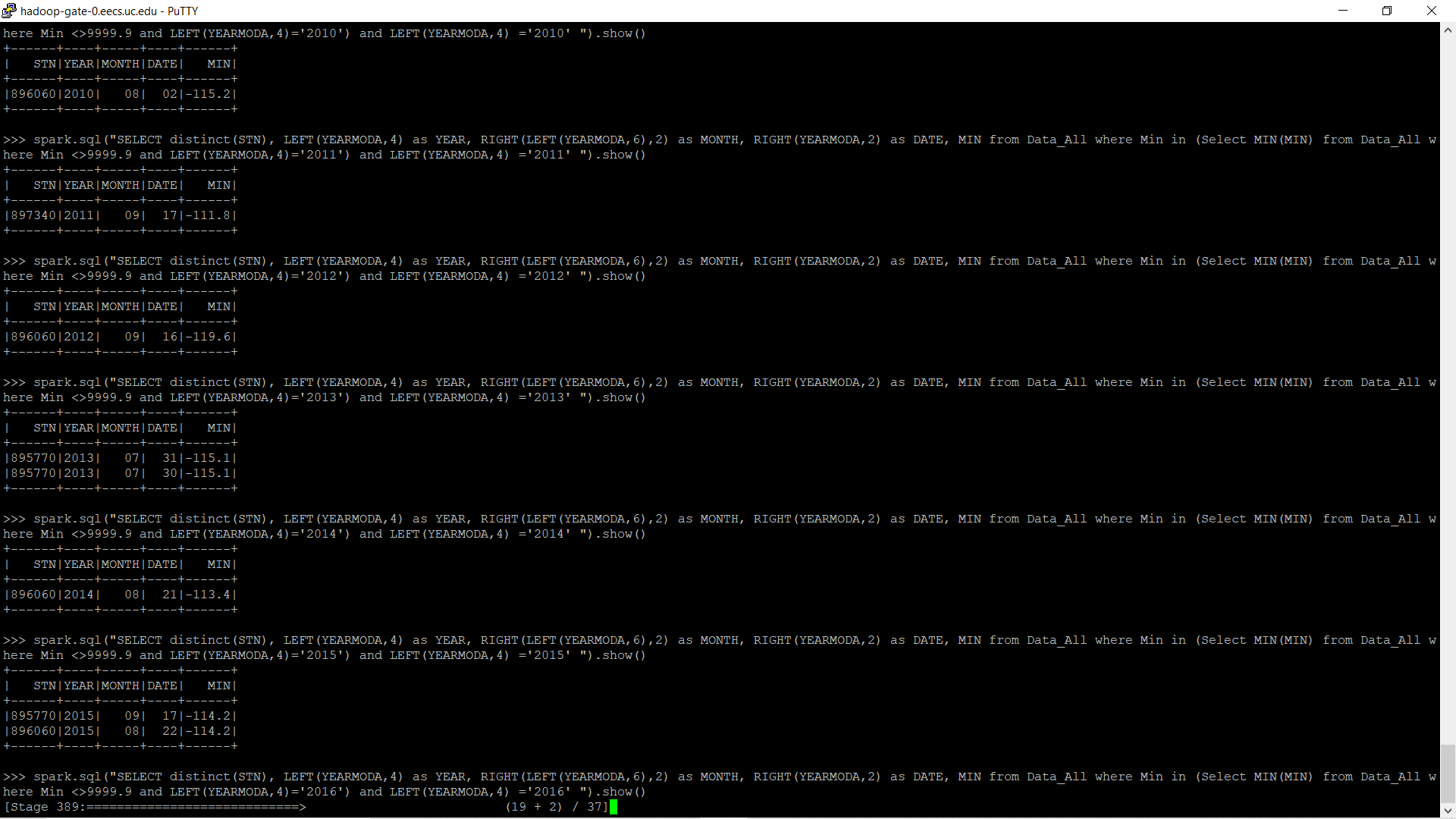


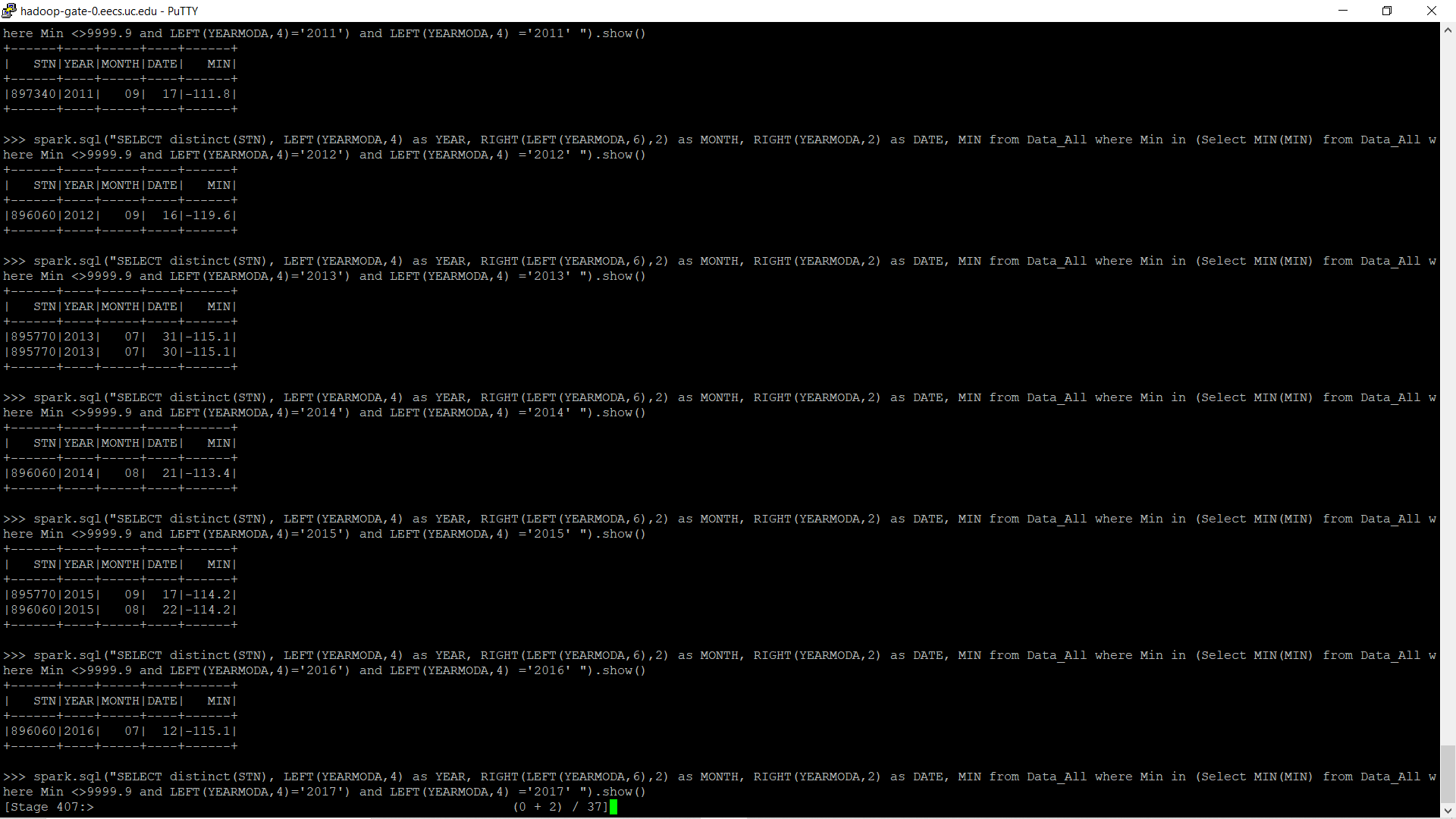


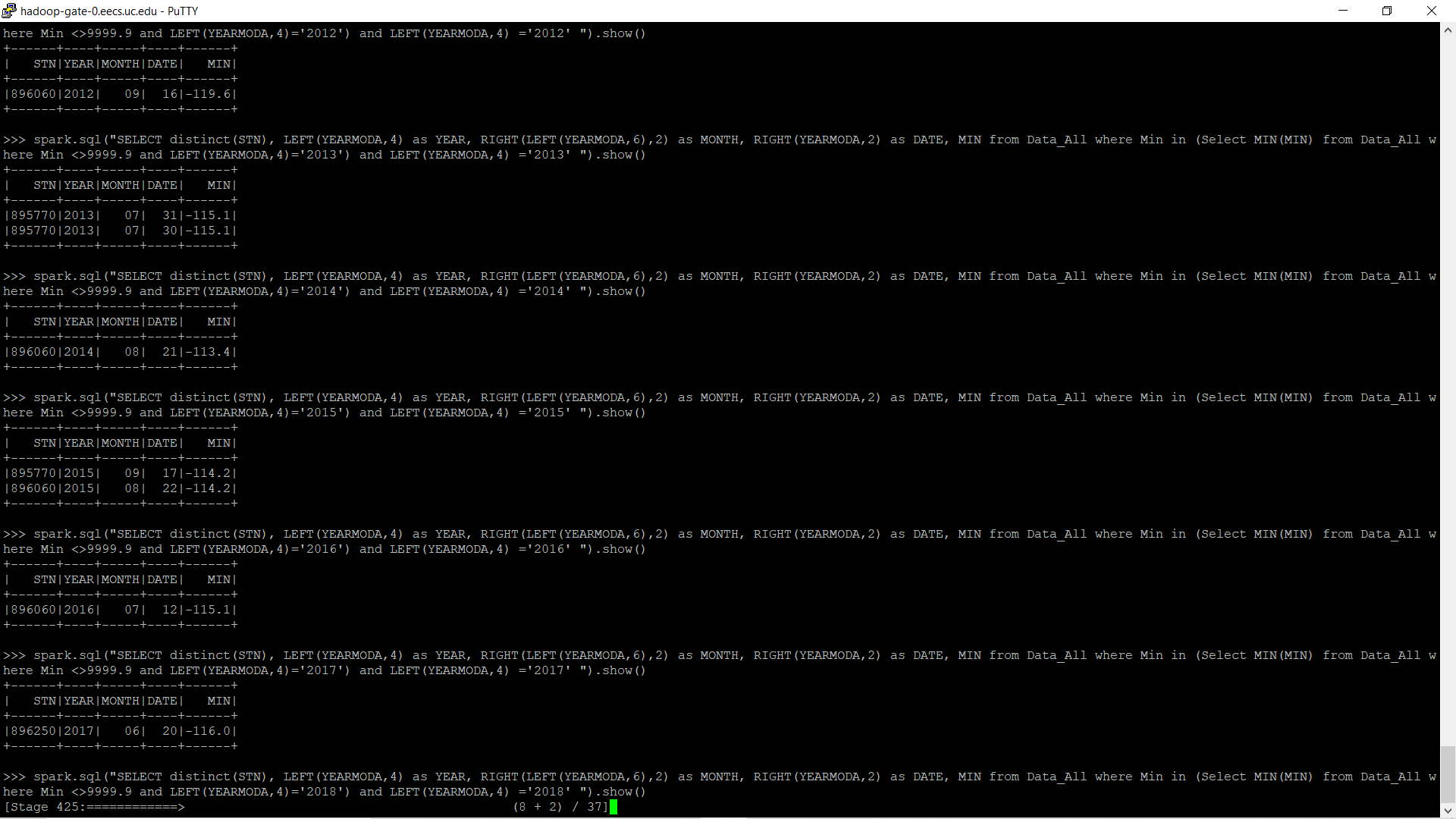


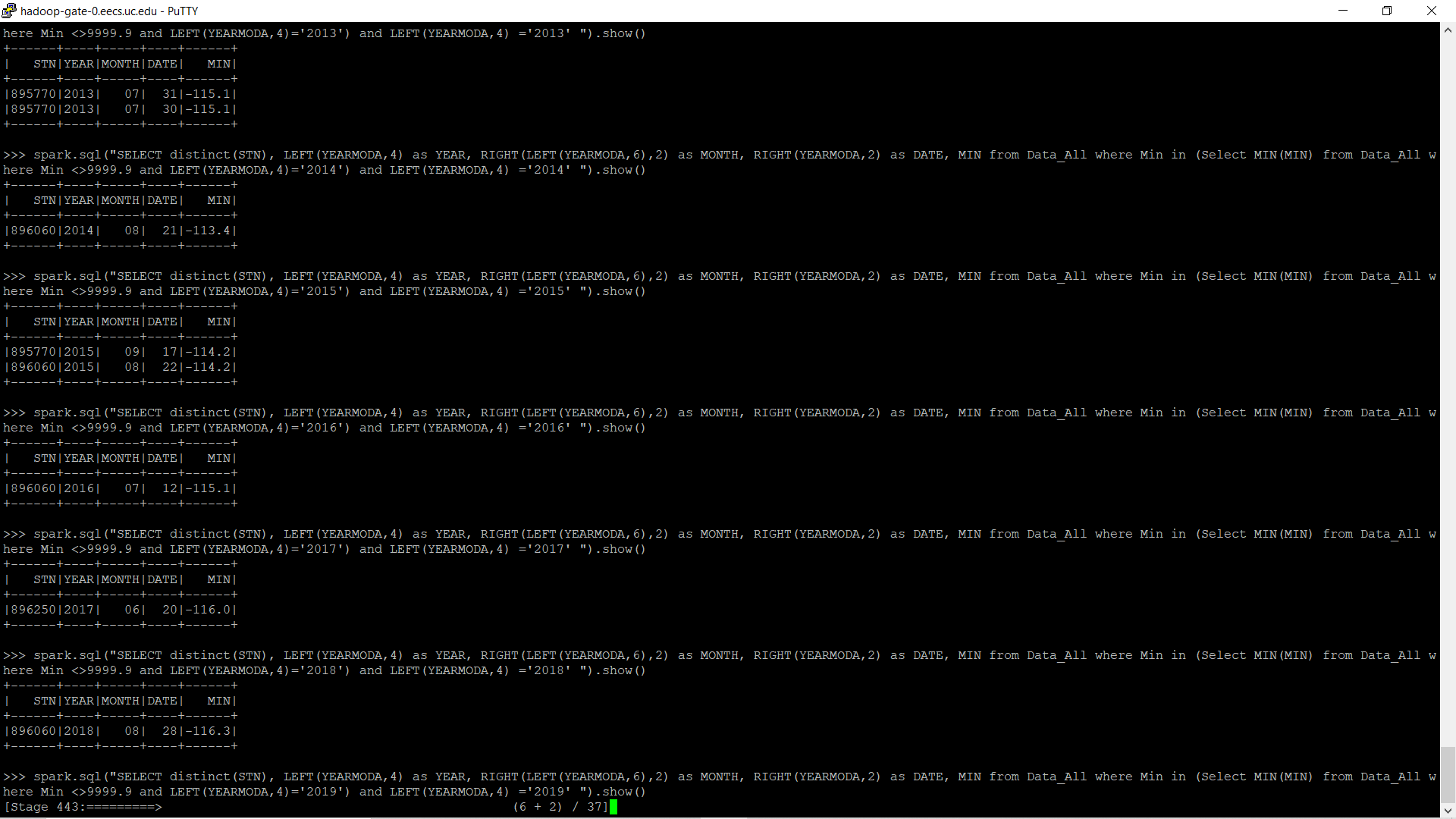


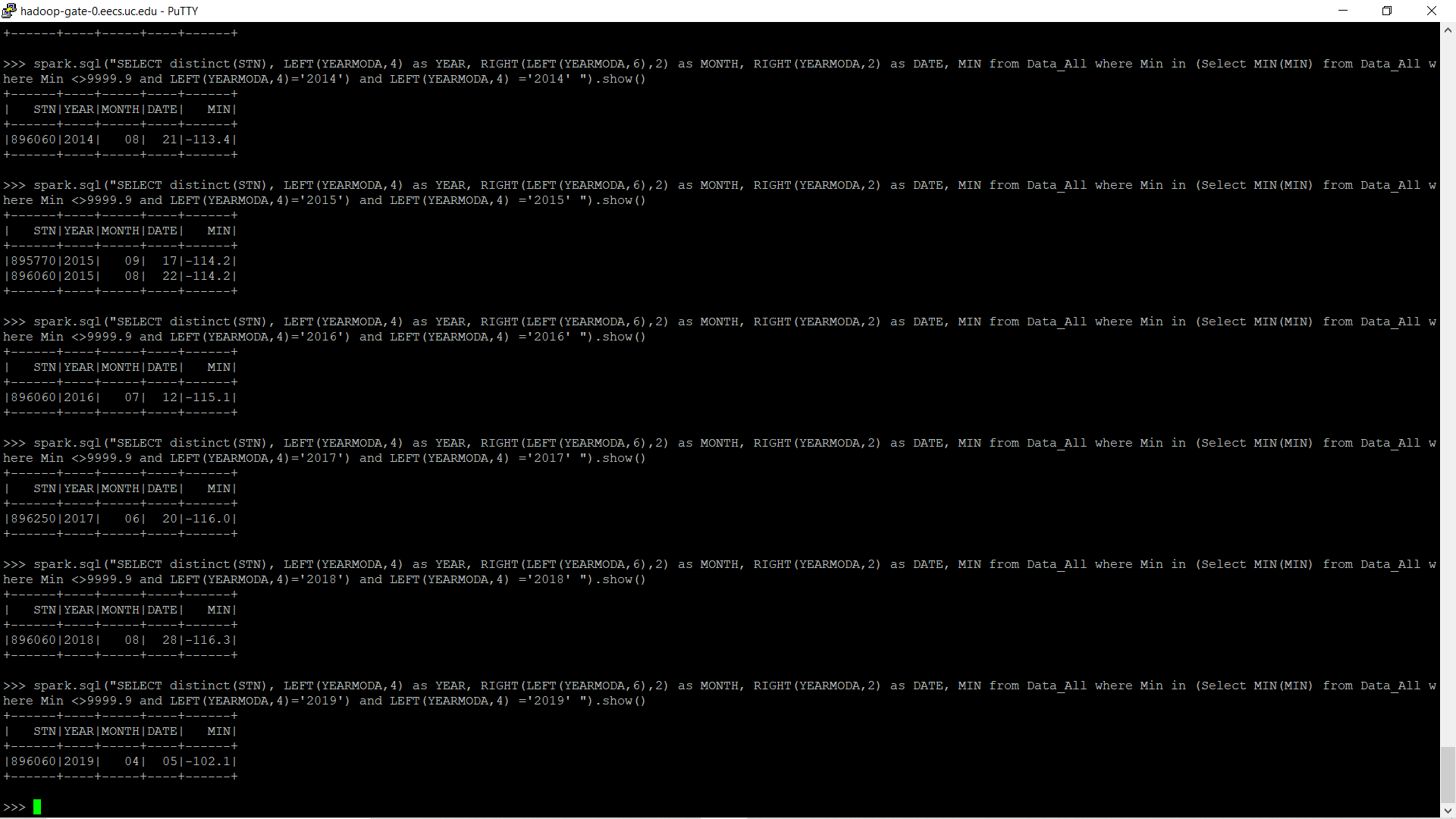




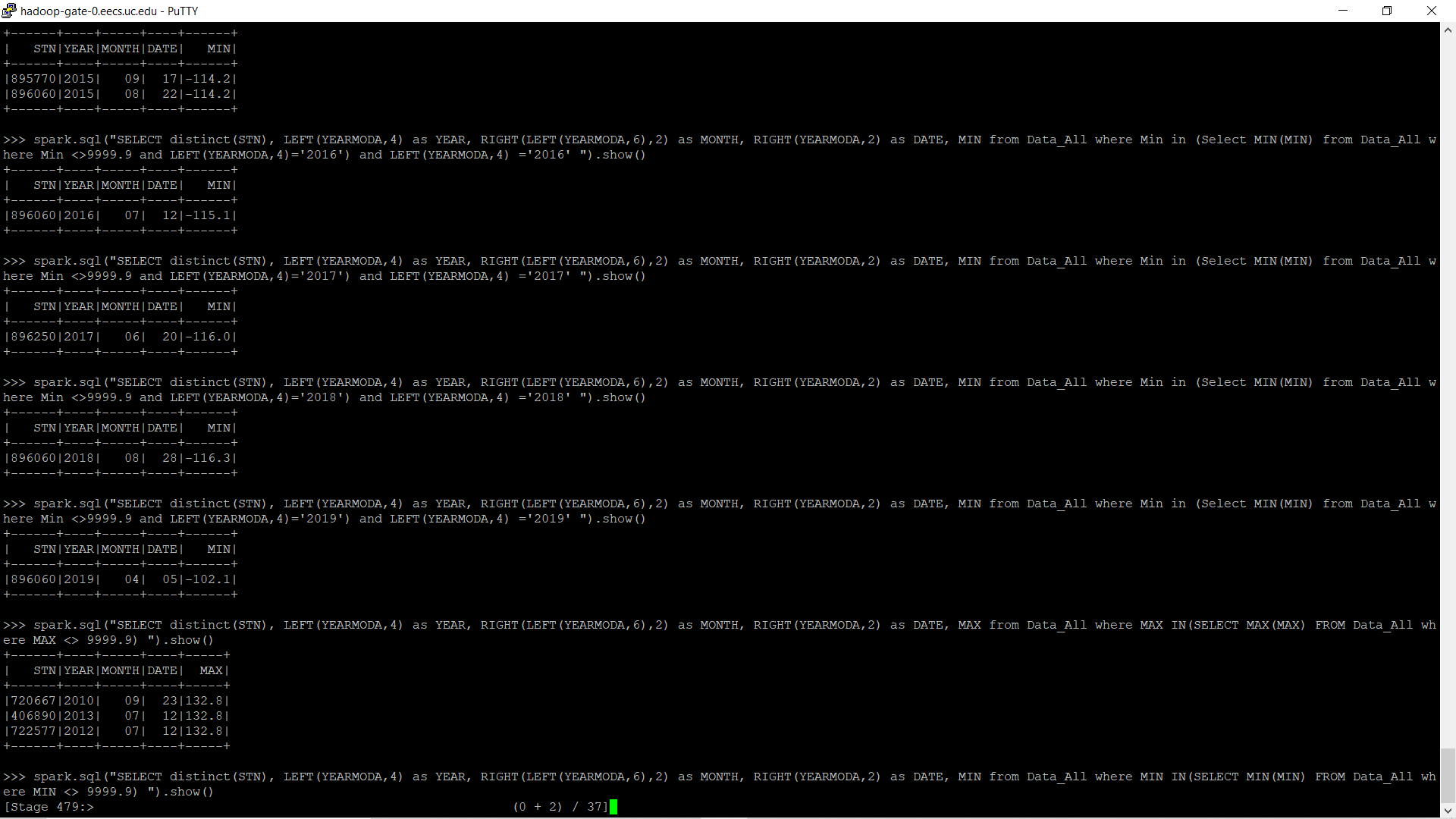


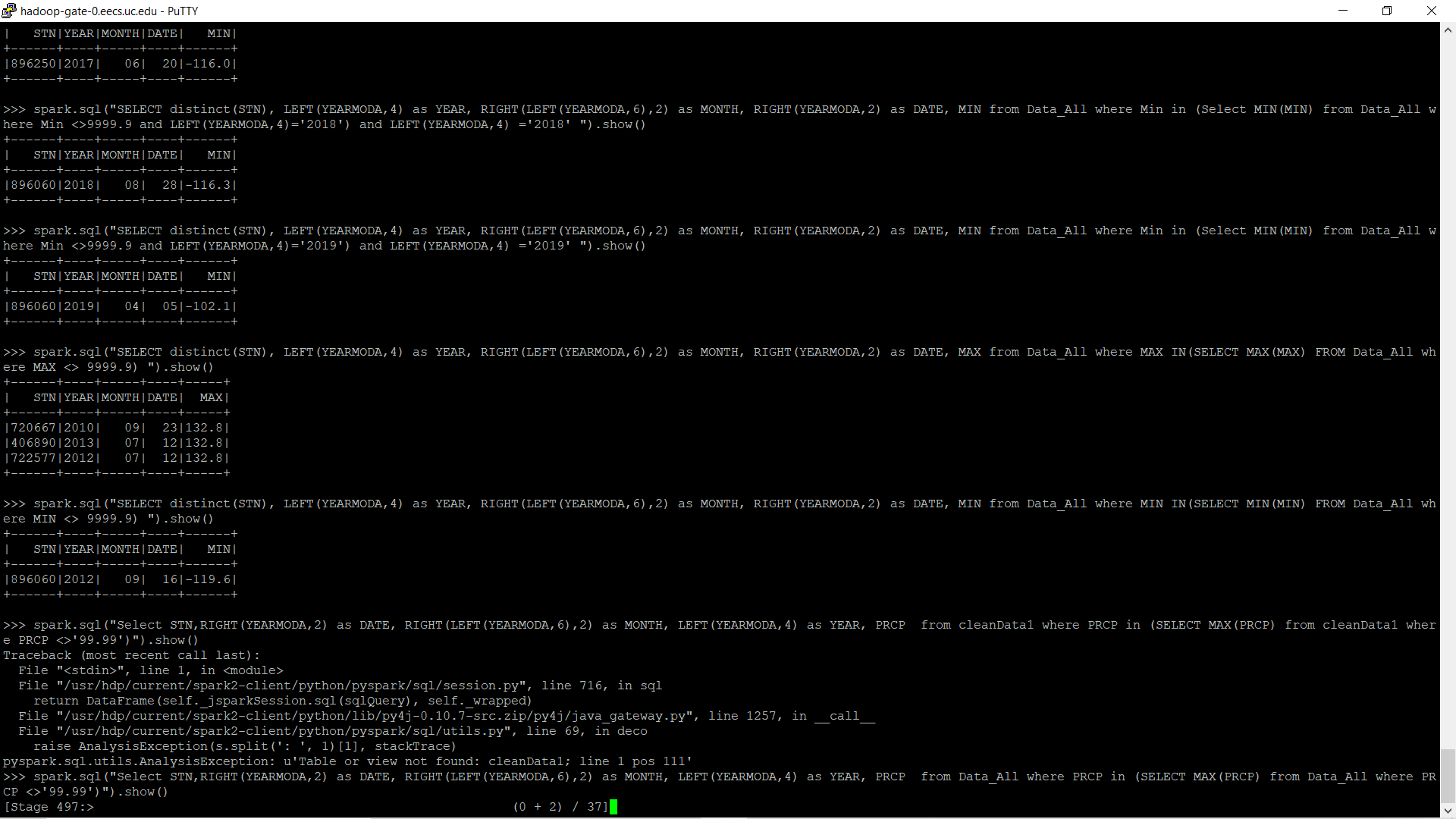




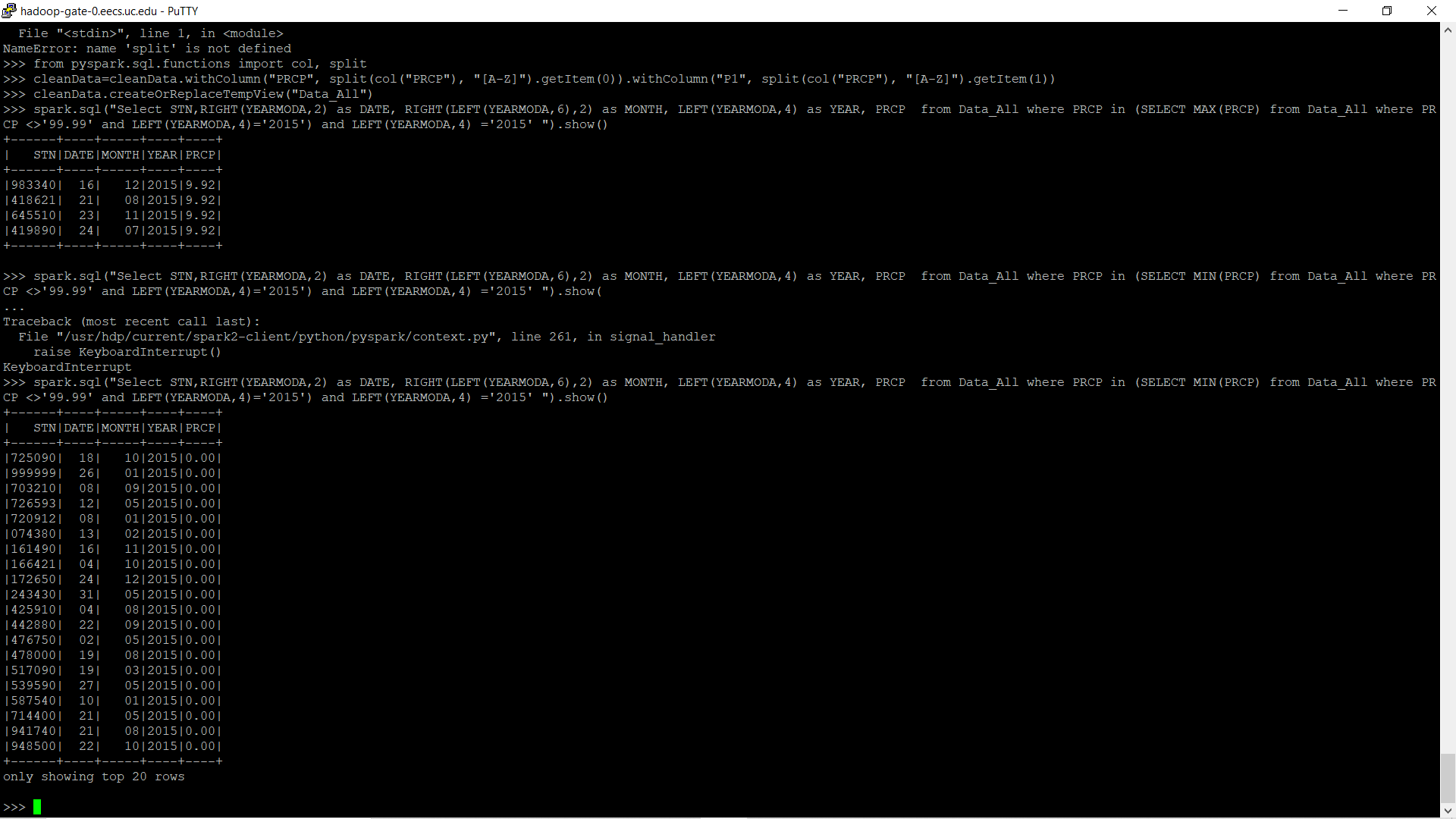


2. Find the hottest and coldest day across all years (2010 - 2019) along with station code and date.





1. Minimum precipitation with station code and date for year 2015.



1. Station code with maximum wind gust and date for year 2019 and Maximum precipitation for year 2015

