Hey Parissa,  
  
Please find the python script and the associated csv file attached. You will need to place them in the same folder and run the .py file to get the results. The function that is being used in the python script is emission\_distribution (lines 149 to 360). In order to use it on your results we need to re-create the csv with your data. I can help do this and explain some of the fields when we meet next (feel free to get as far as you can without me). We can select a subset of the formations (e.g. the Montney, Duvernay etc) by setting the field\_array variable on line 211. I can explain more when we chat next.  
  
Cheers,  
  
Alex