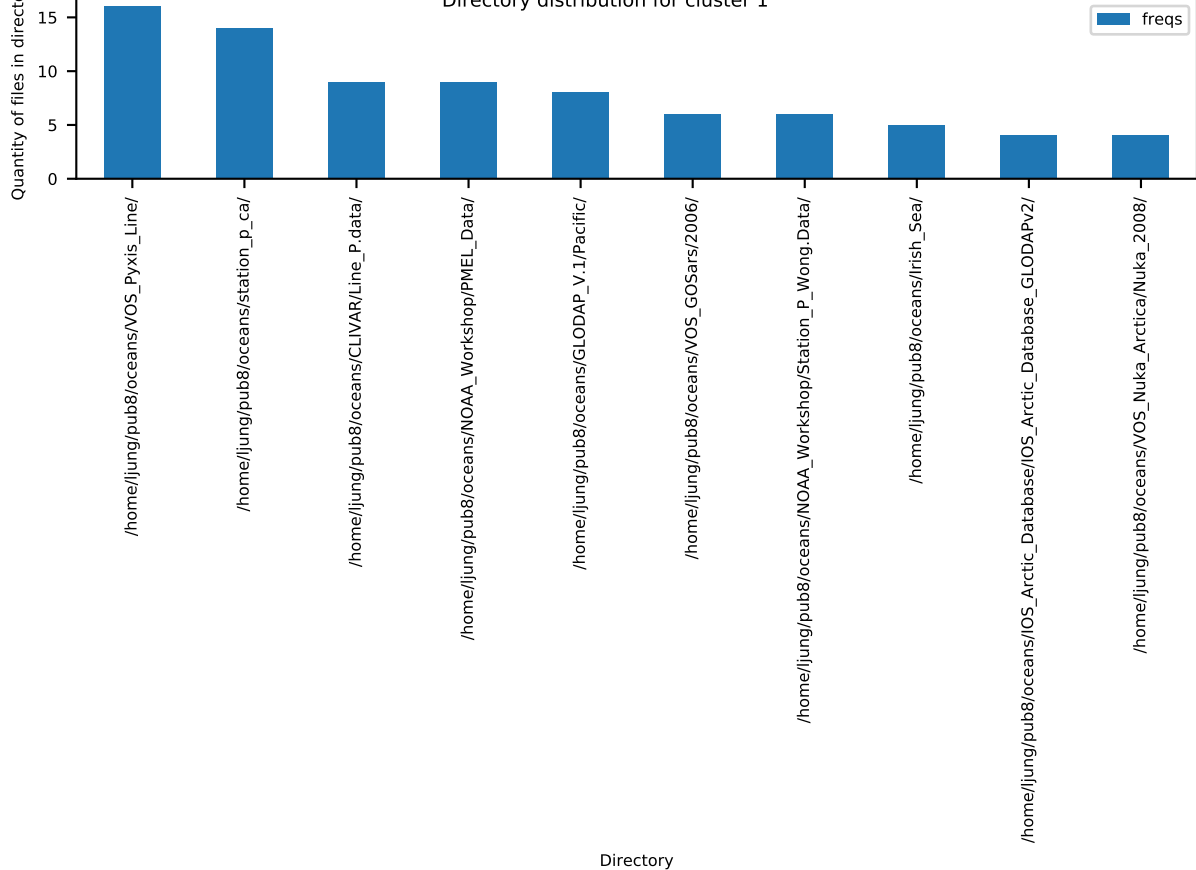
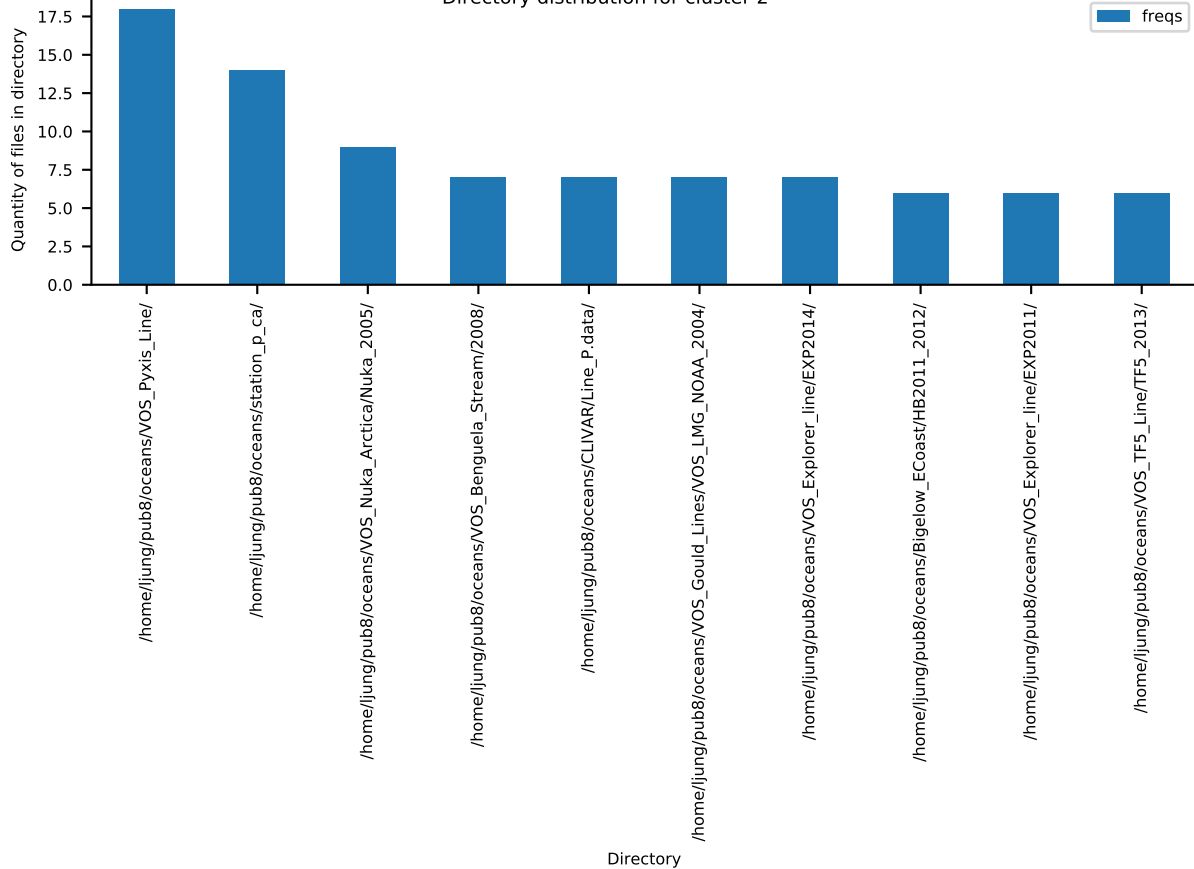


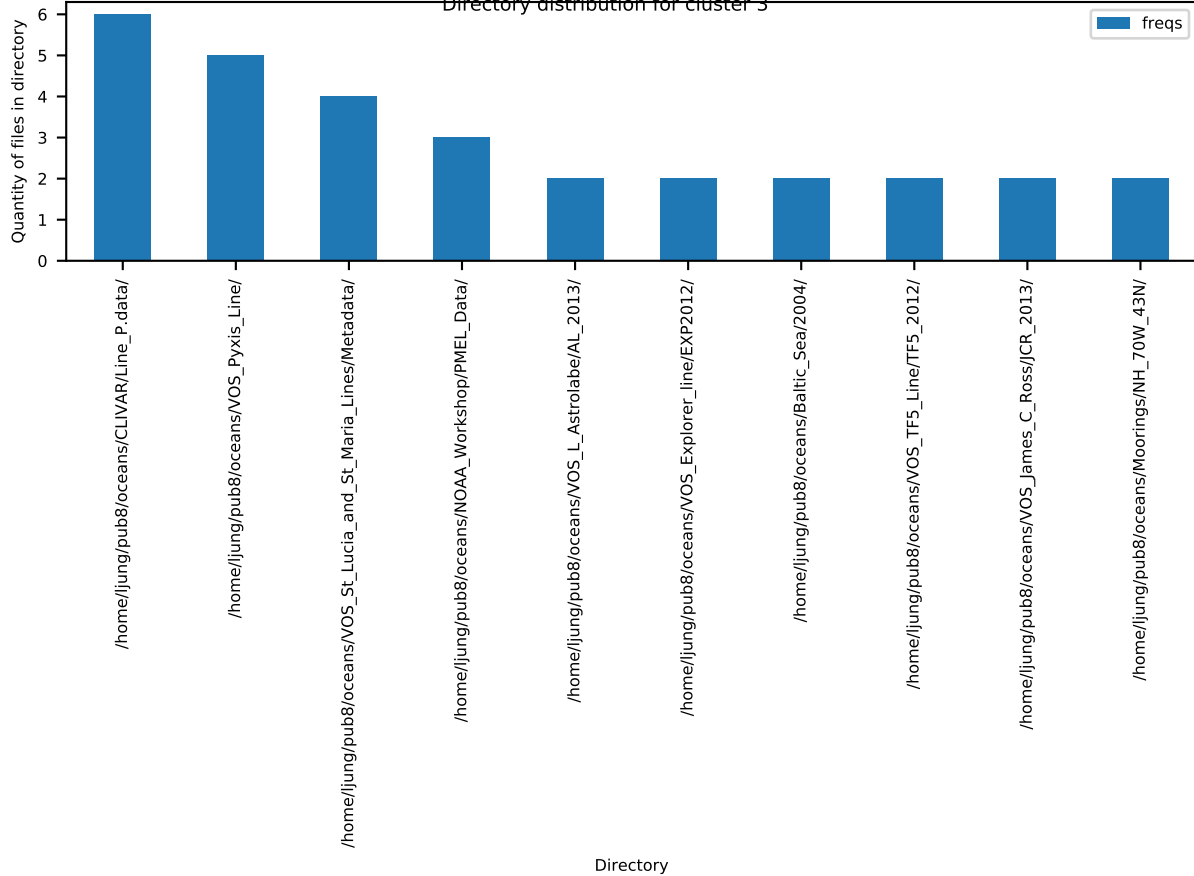
Directory distribution for cluster 1

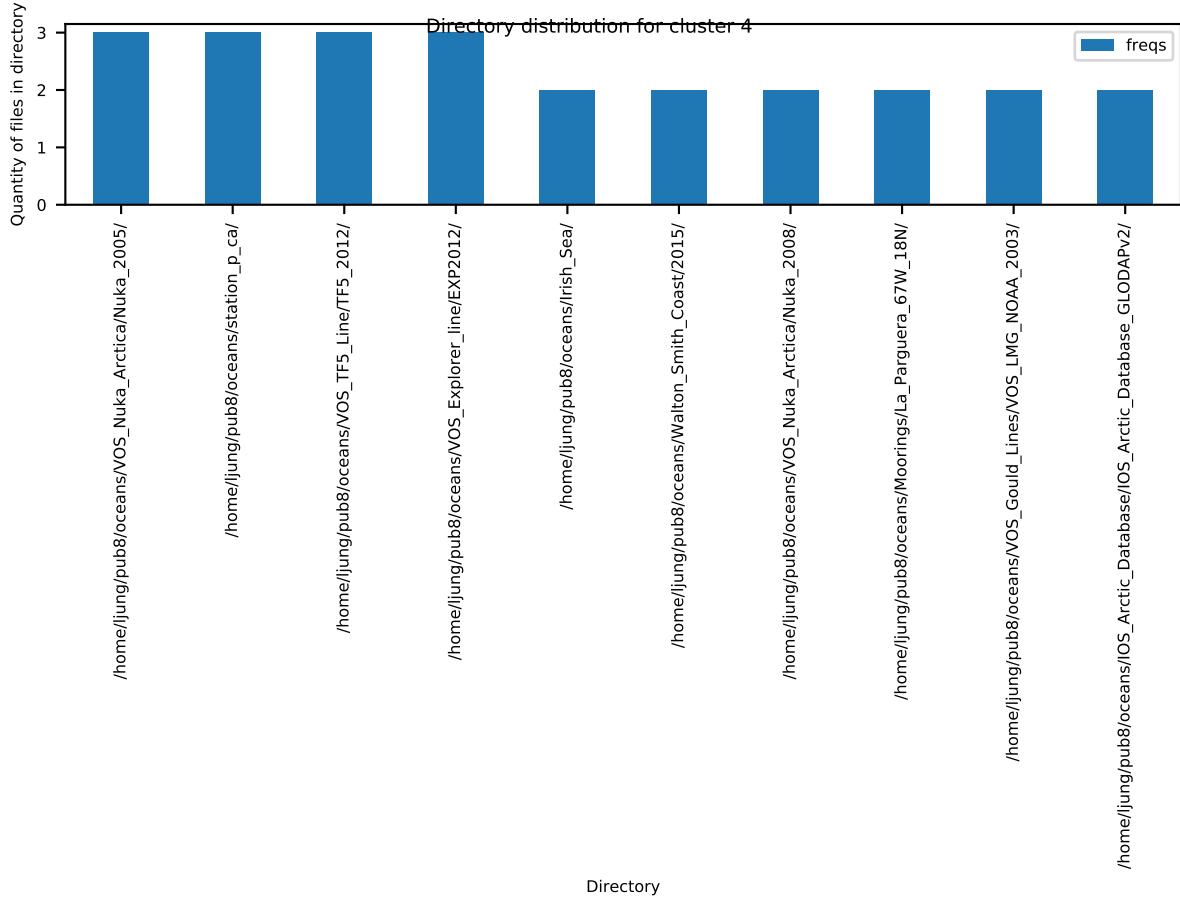


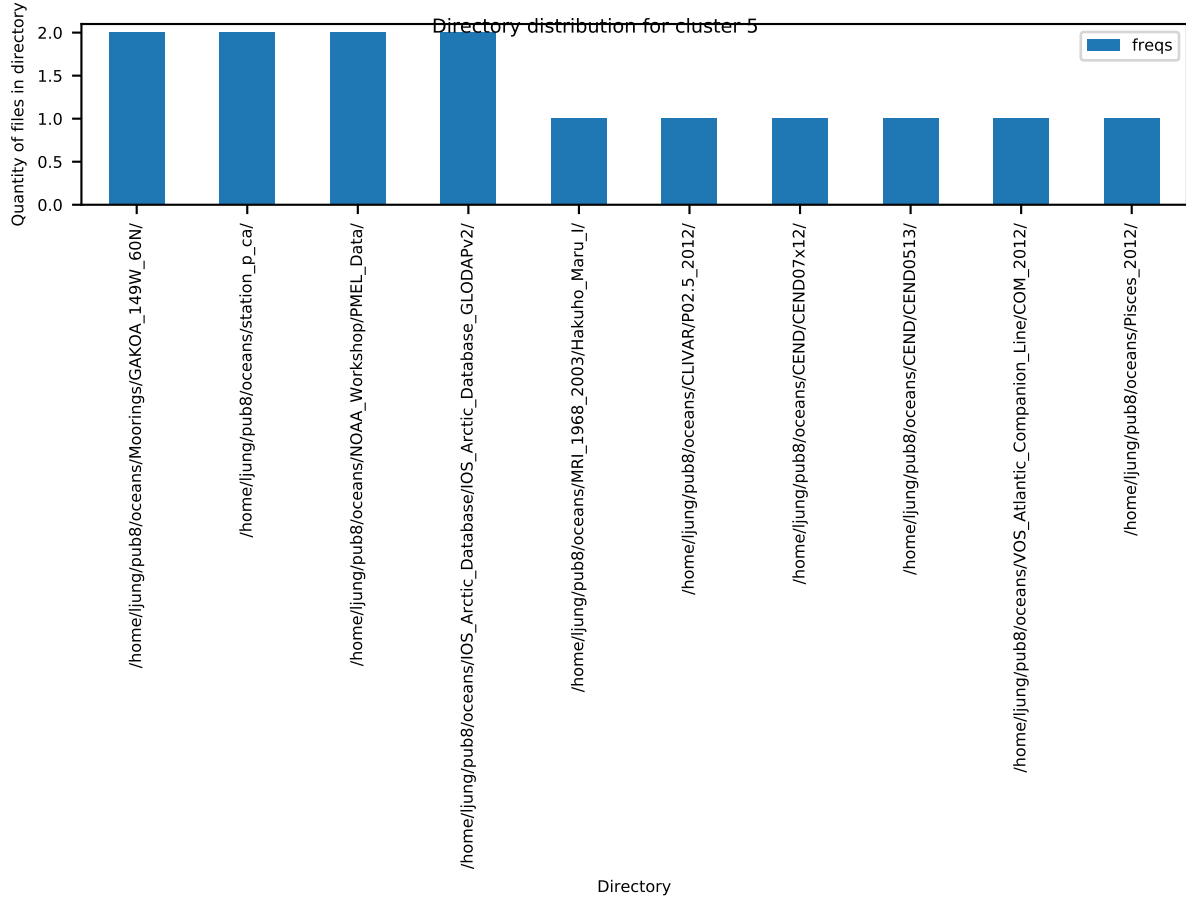
Directory distribution for cluster 2



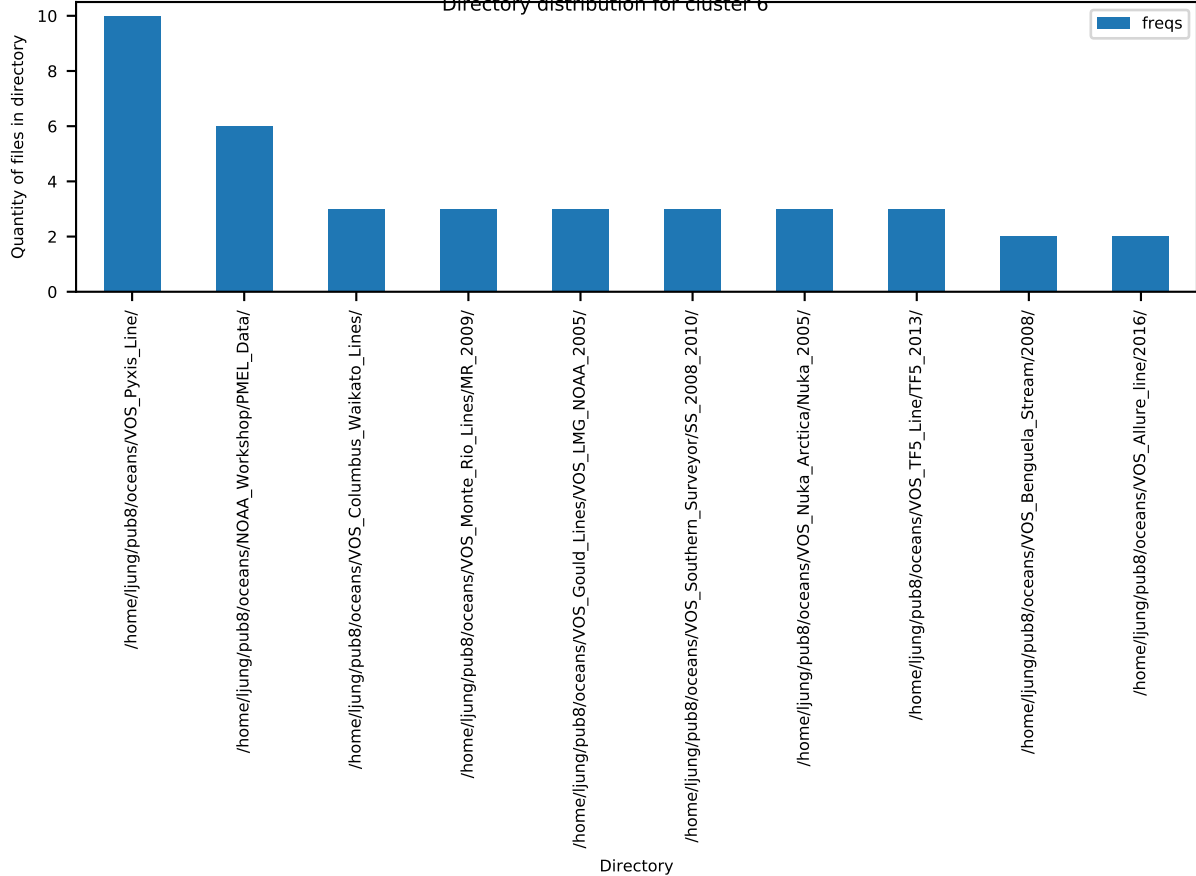
Directory distribution for cluster 3



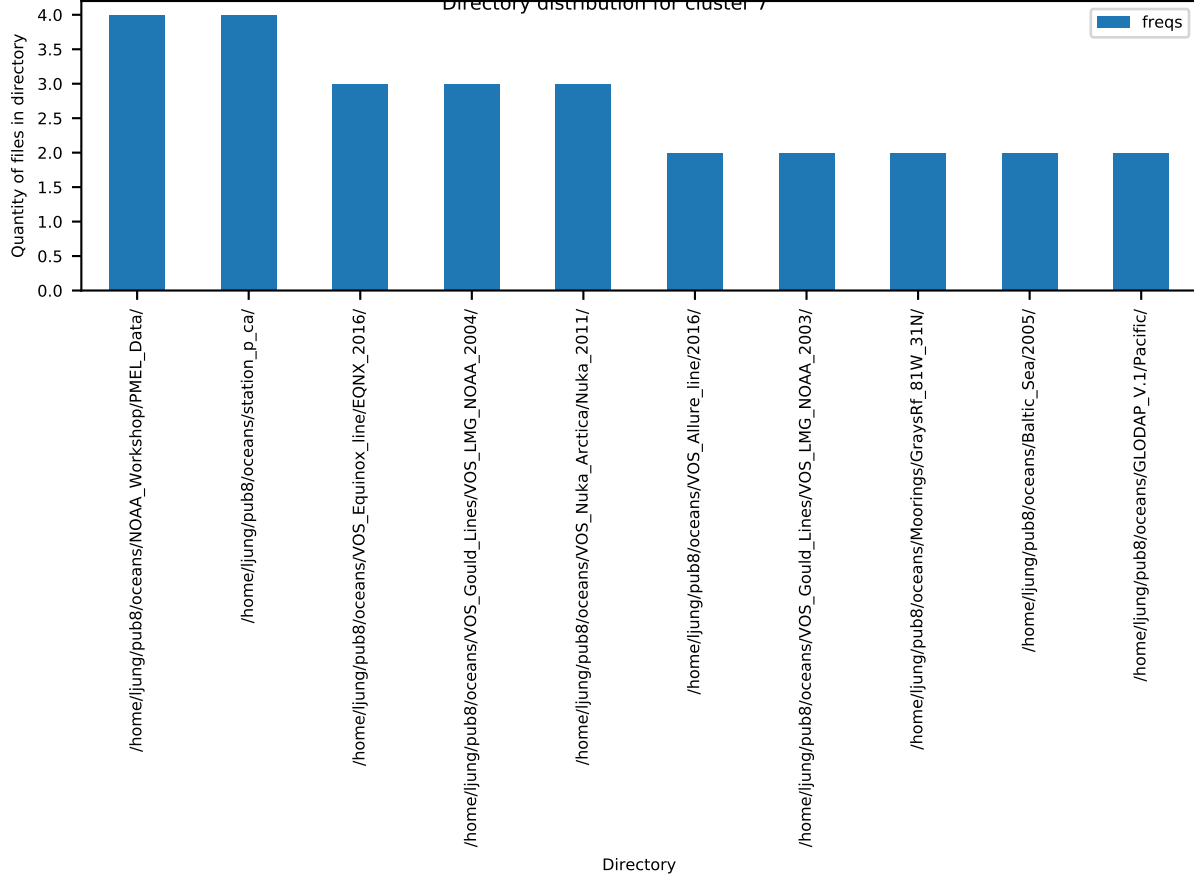




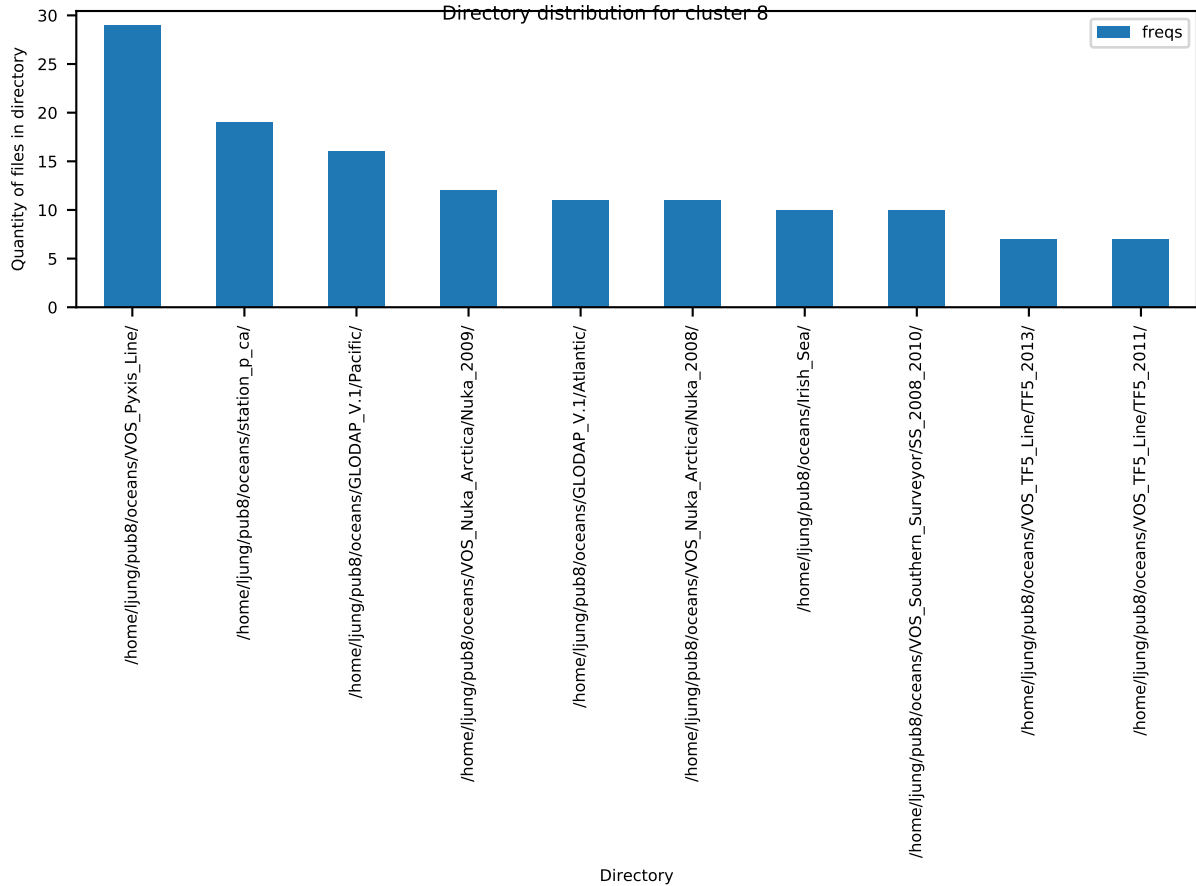
Directory distribution for cluster 6



Directory distribution for cluster 7

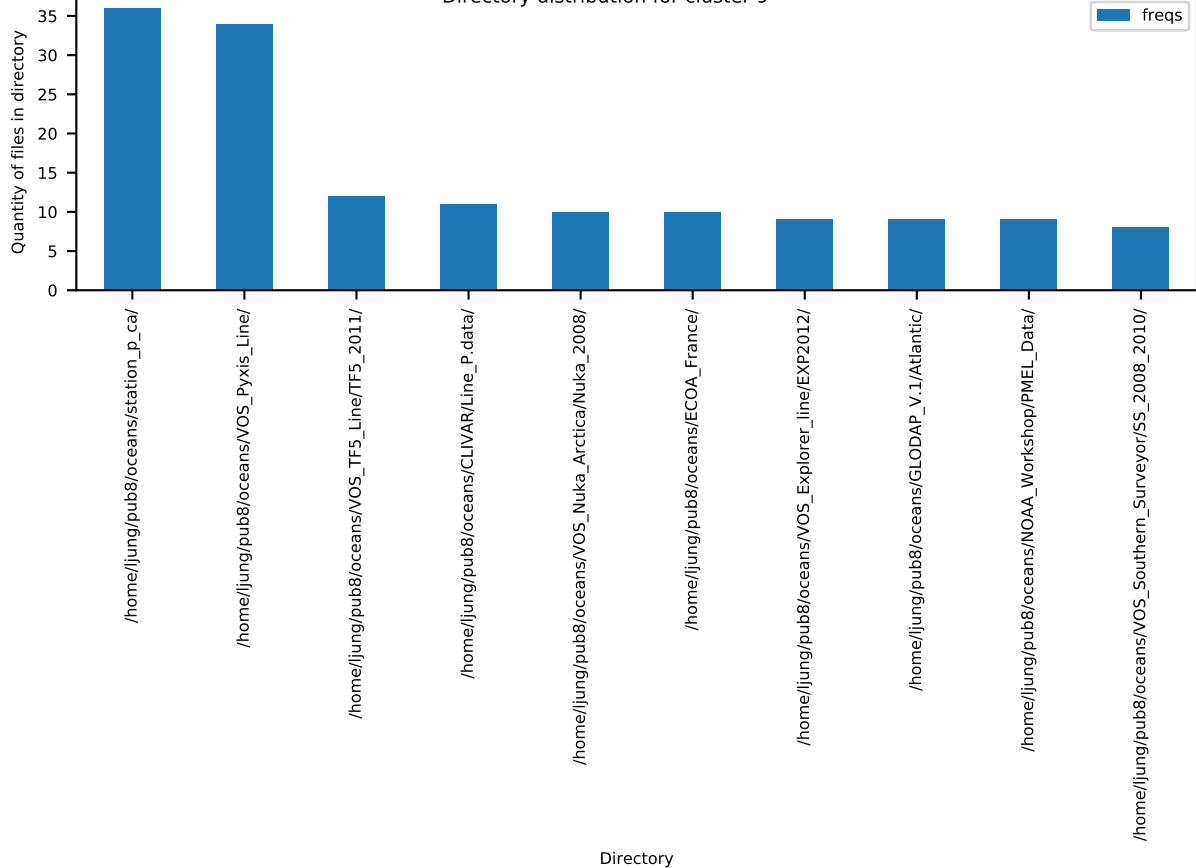


Directory distribution for cluster 8



Directory distribution for cluster 9

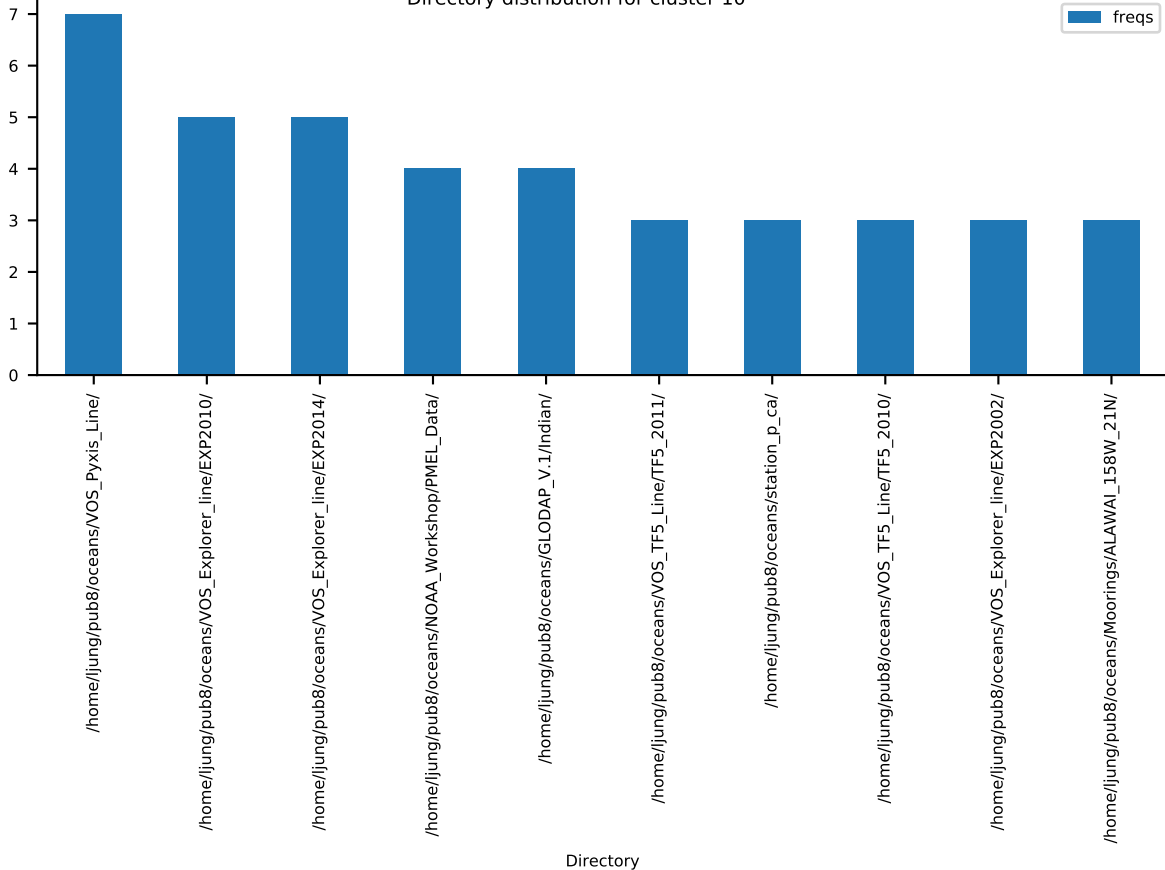
freqs



Directory distribution for cluster 10

freqs

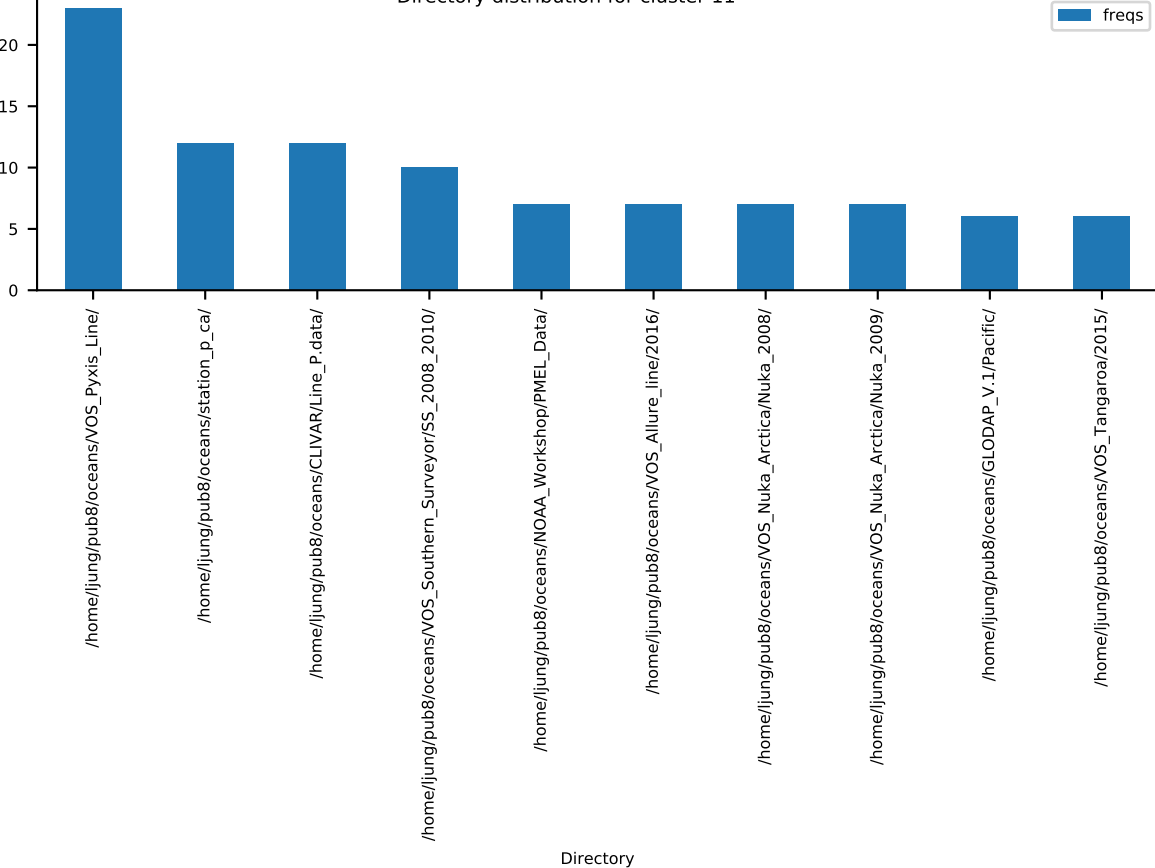
Quantity of files in directory



Directory distribution for cluster 11

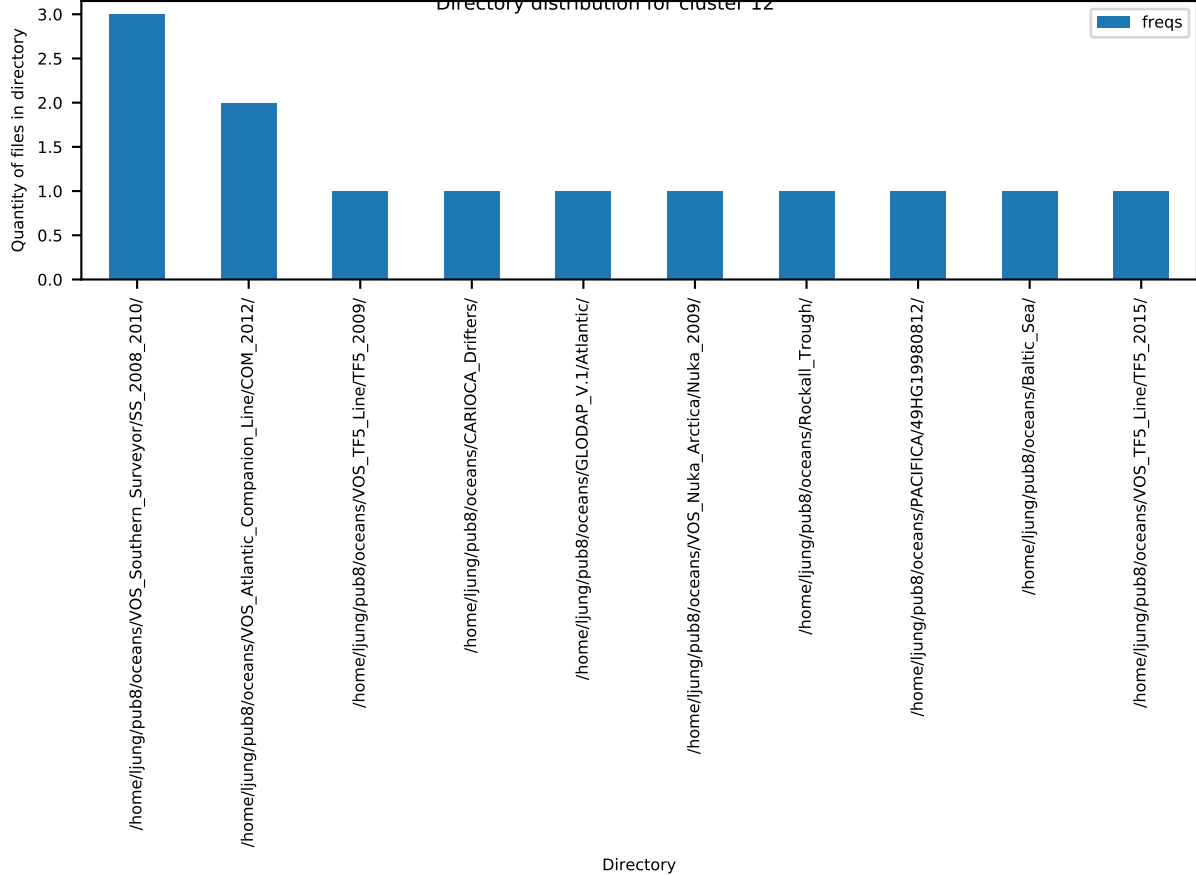
freqs

Quantity of files in directory



Directory distribution for cluster 12

freqs



Directory distribution for cluster 13

freqs

Quantity of files in directory

/home/ljung/pub8/oceans/VOS_Pyxis_Line/

/home/ljung/pub8/oceans/station_p_ca/

/home/ljung/pub8/oceans/VOS_TF5_Line/TF5_2007/

/home/ljung/pub8/oceans/VOS_Nuka_Arctica/Nuka_2005/

/home/ljung/pub8/oceans/NOAA_Workshop/PMEL_Data/

/home/ljung/pub8/oceans/VOS_Allure_line/2016/

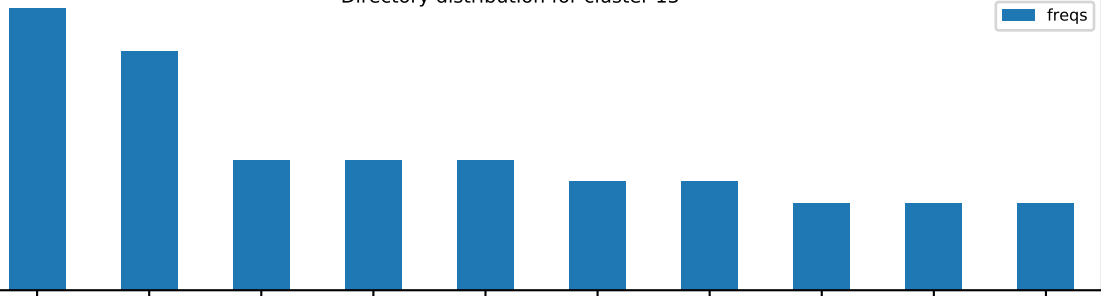
/home/ljung/pub8/oceans/CLIVAR/Line_P.data/

/home/ljung/pub8/oceans/VOS_Nuka_Arctica/Nuka_2009/

/home/ljung/pub8/oceans/VOS_TF5_Line/TF5_2013/

/home/ljung/pub8/oceans/VOS_Southern_Surveyor/SS_2008_2010/

Directory



Directory distribution for cluster 14

freqs

