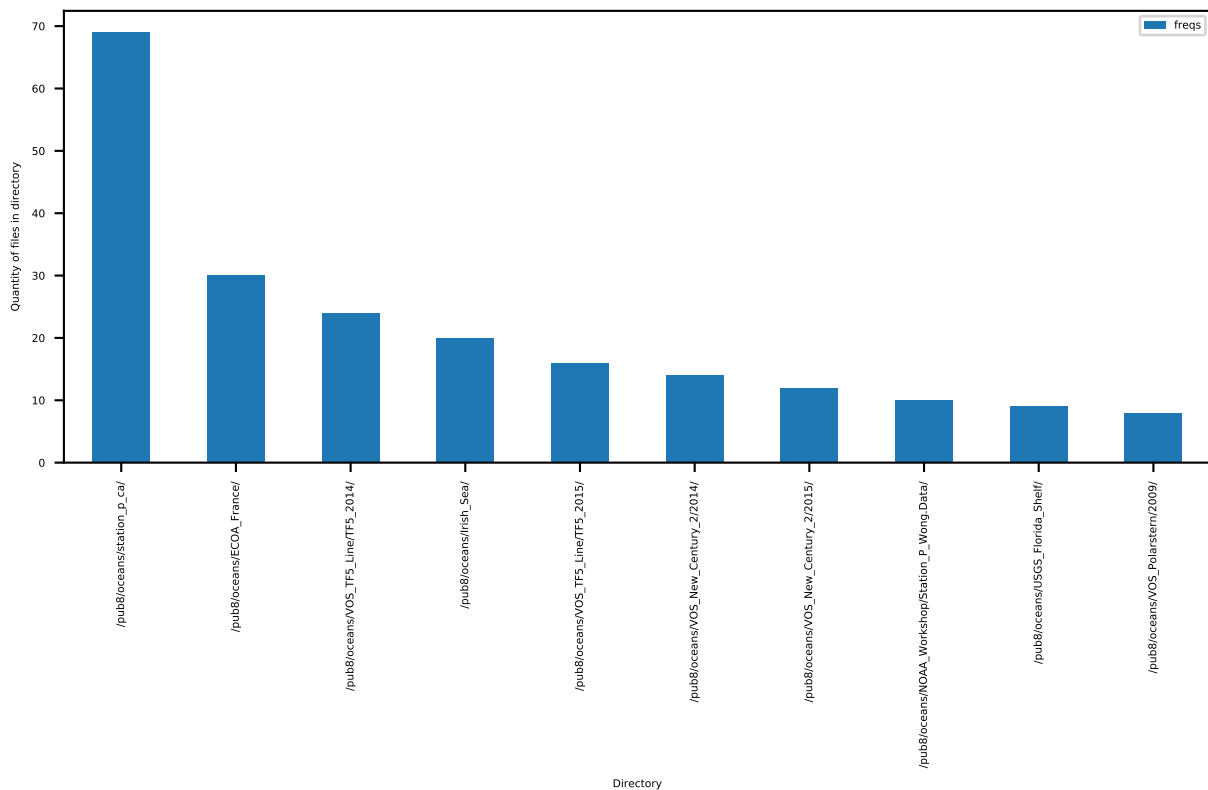


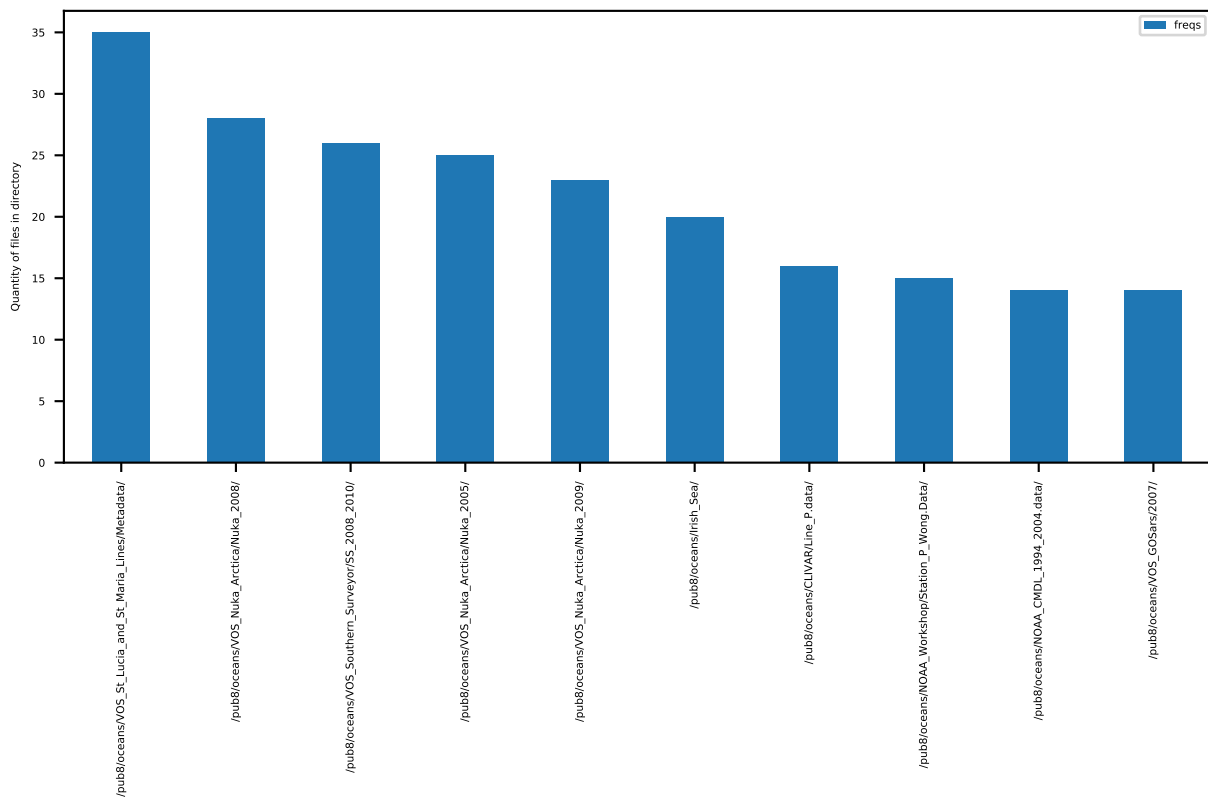
Directory distribution for cluster 0
Number of unique directories: 133
Mean frequency: 3.338345864661654
Median frequency: 1.0

Standard deviation of frequencies: 7.113354187031042
Closest common ancestor of all directories: /pub8/oceans/CEND



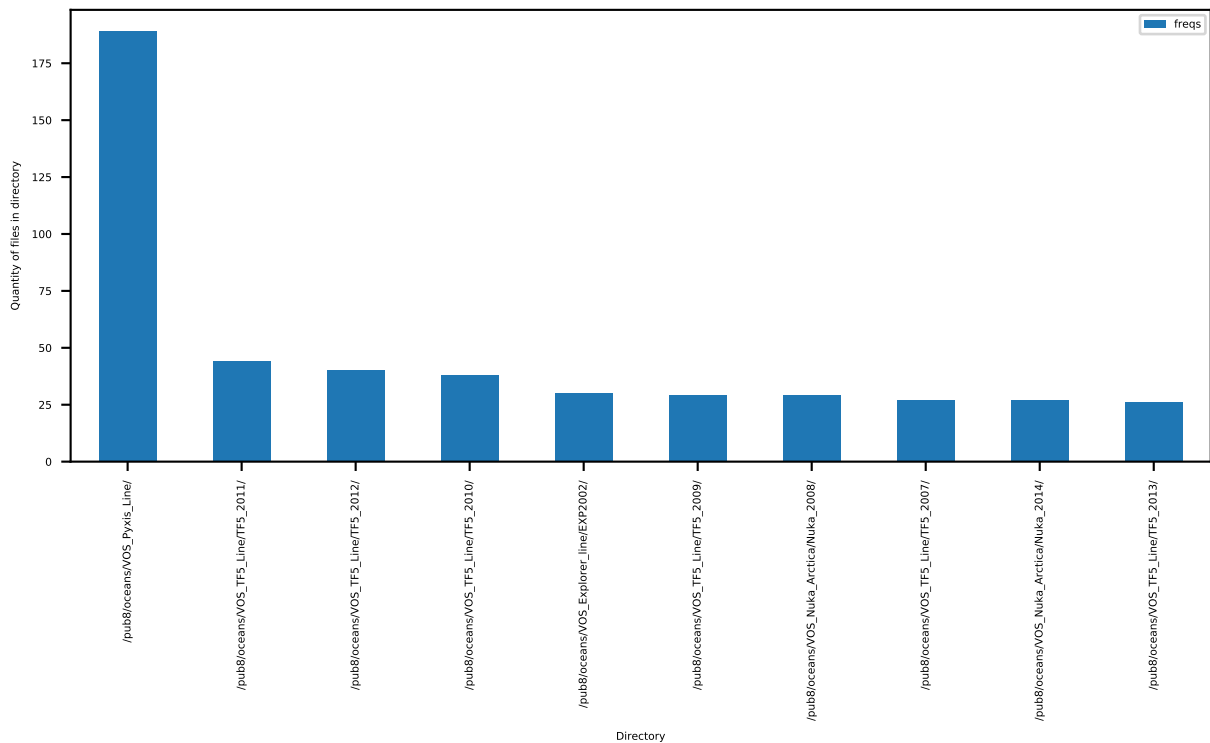
Directory distribution for cluster 1
Number of unique directories: 143
Mean frequency: 3.2937062937062938
Median frequency: 1.0

Standard deviation of frequencies: 5.7022044171036095
Closest common ancestor of all directories: /pub8/oceans



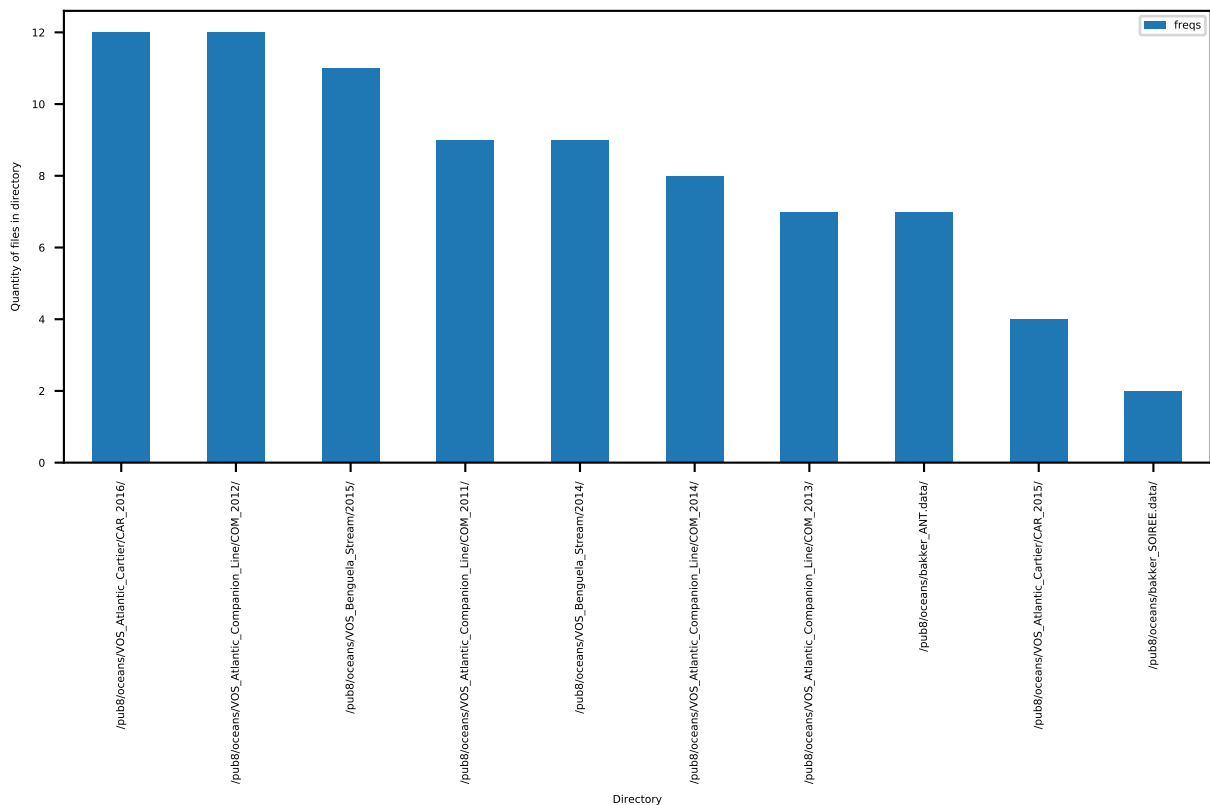
Directory distribution for cluster 2
Number of unique directories: 156
Mean frequency: 8.096153846153847
Median frequency: 2.0

Standard deviation of frequencies: 17.22802533669986
Closest common ancestor of all directories: /pub8/oceans/VOS_Gould_Lines

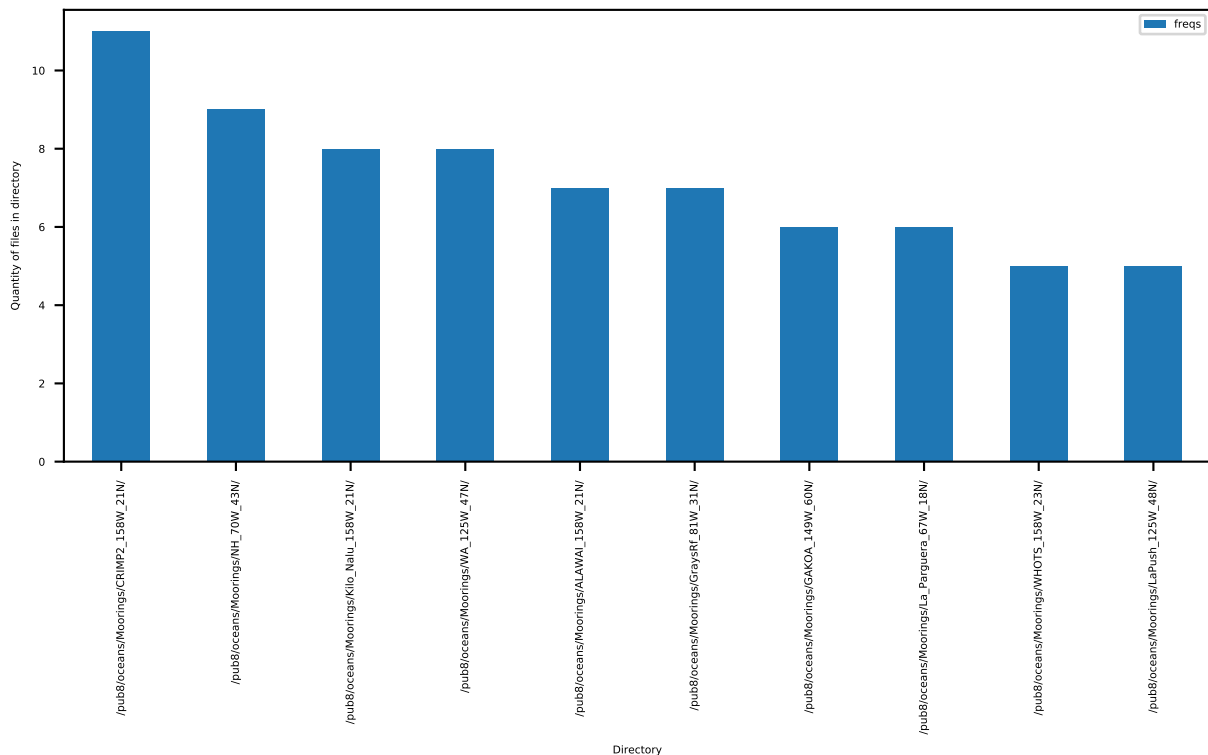


Directory distribution for cluster 3
Number of unique directories: 44
Mean frequency: 2.63636363636362
Median frequency: 1.0

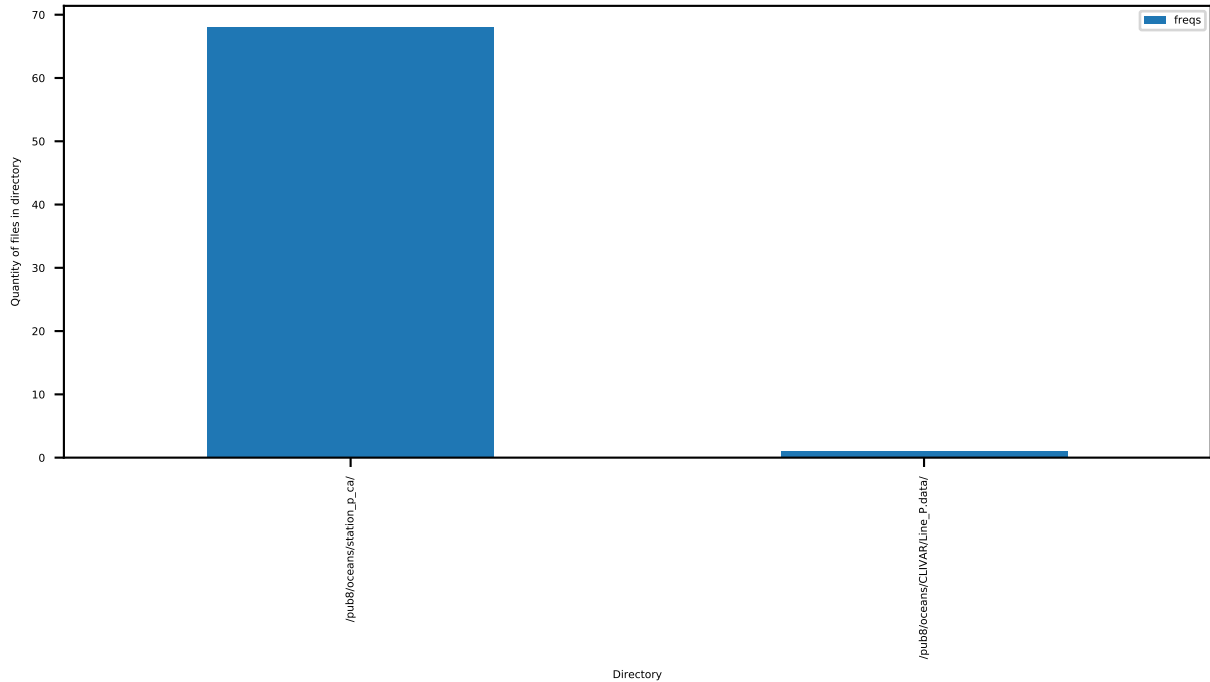
Standard deviation of frequencies: 3.3172476891852614
Closest common ancestor of all directories: /pub8/oceans



Directory distribution for cluster 4
Number of unique directories: 38
Mean frequency: 3.973684210526316
Median frequency: 4.0
Standard deviation of frequencies: 2.422339474940694
Closest common ancestor of all directories: /pub8/oceans/Moorings

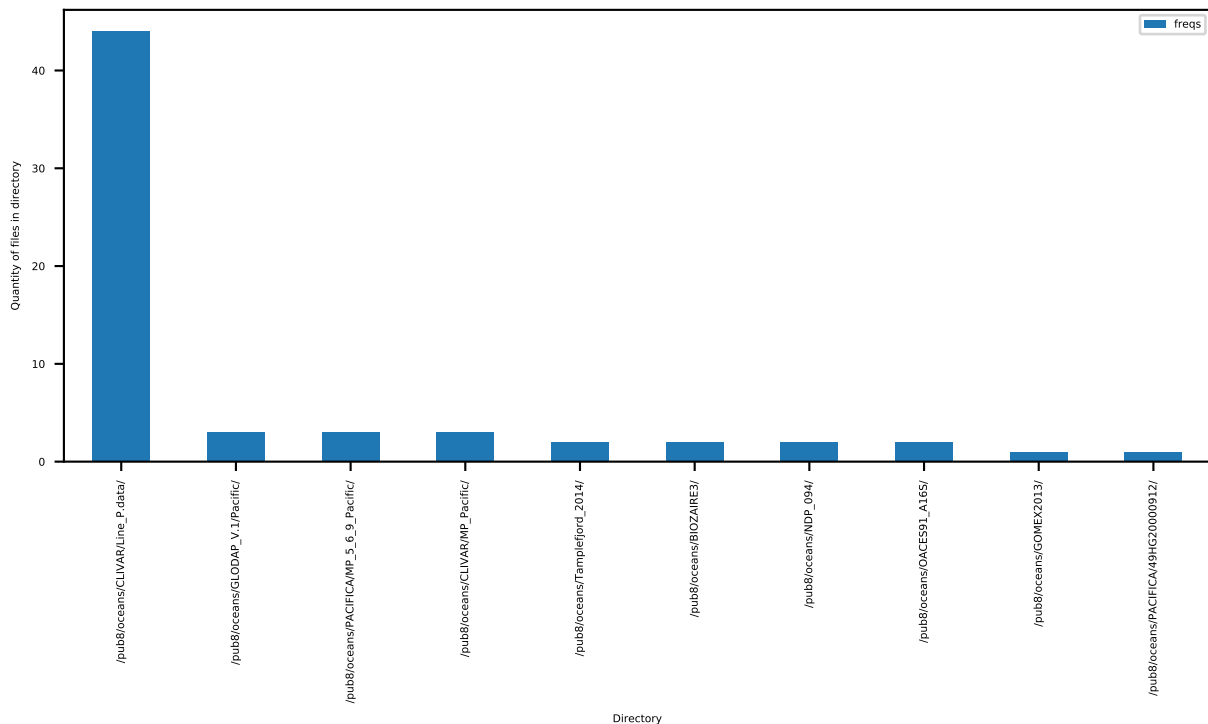


Directory distribution for cluster 5
Number of unique directories: 2
Mean frequency: 34.5
Median frequency: 34.5
Standard deviation of frequencies: 33.5
Closest common ancestor of all directories: /pub8/oceans

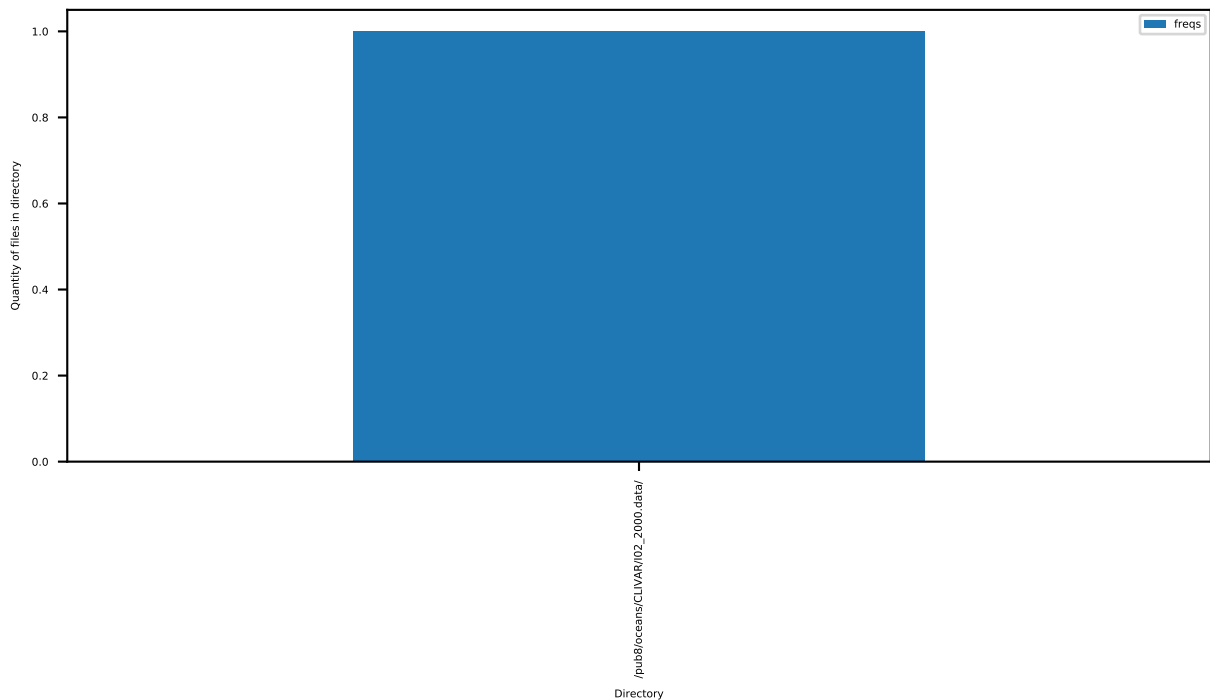


Directory distribution for cluster 6
Number of unique directories: 42
Mean frequency: 2.261904761904762
Median frequency: 1.0

Standard deviation of frequencies: 6.5431153342000625
Closest common ancestor of all directories: /pub8/oceans

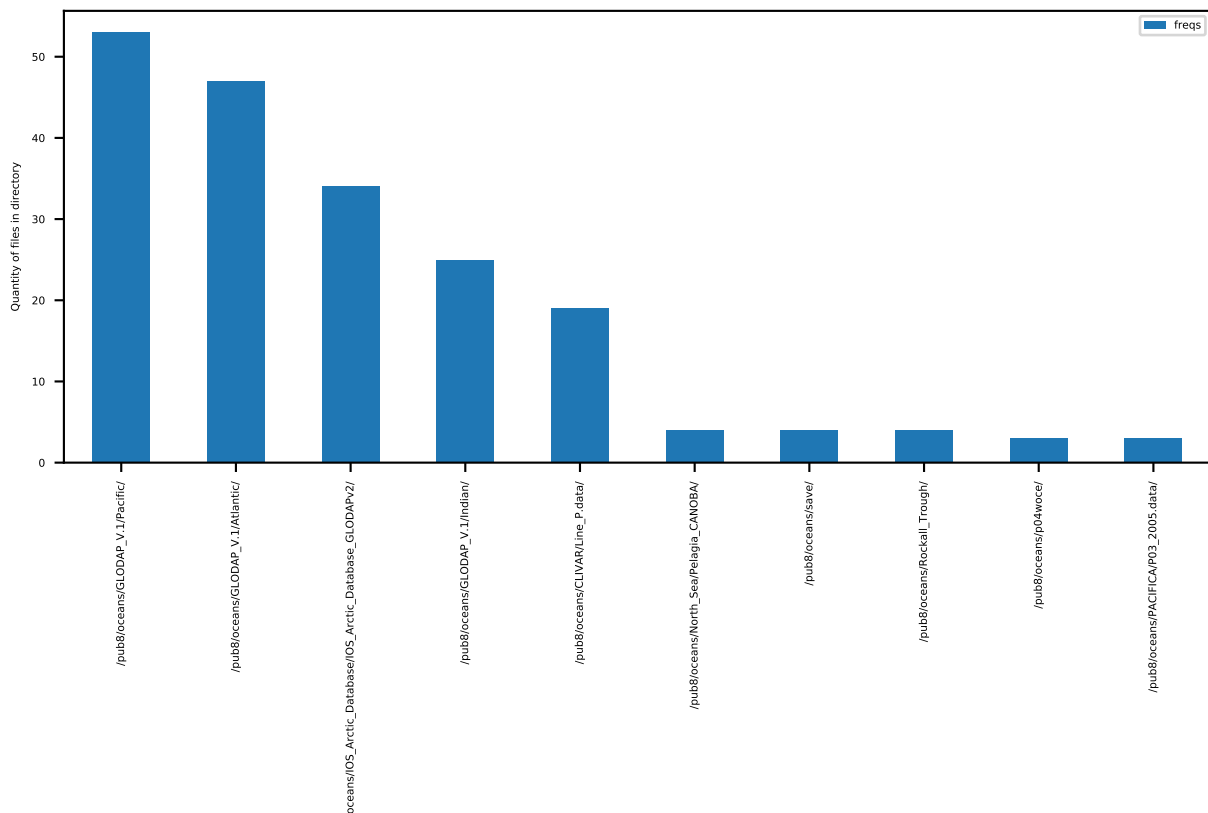


Directory distribution for cluster 7
Number of unique directories: 1
Mean frequency: 1.0
Median frequency: 1.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/CLIVAR/I02_2000.data/

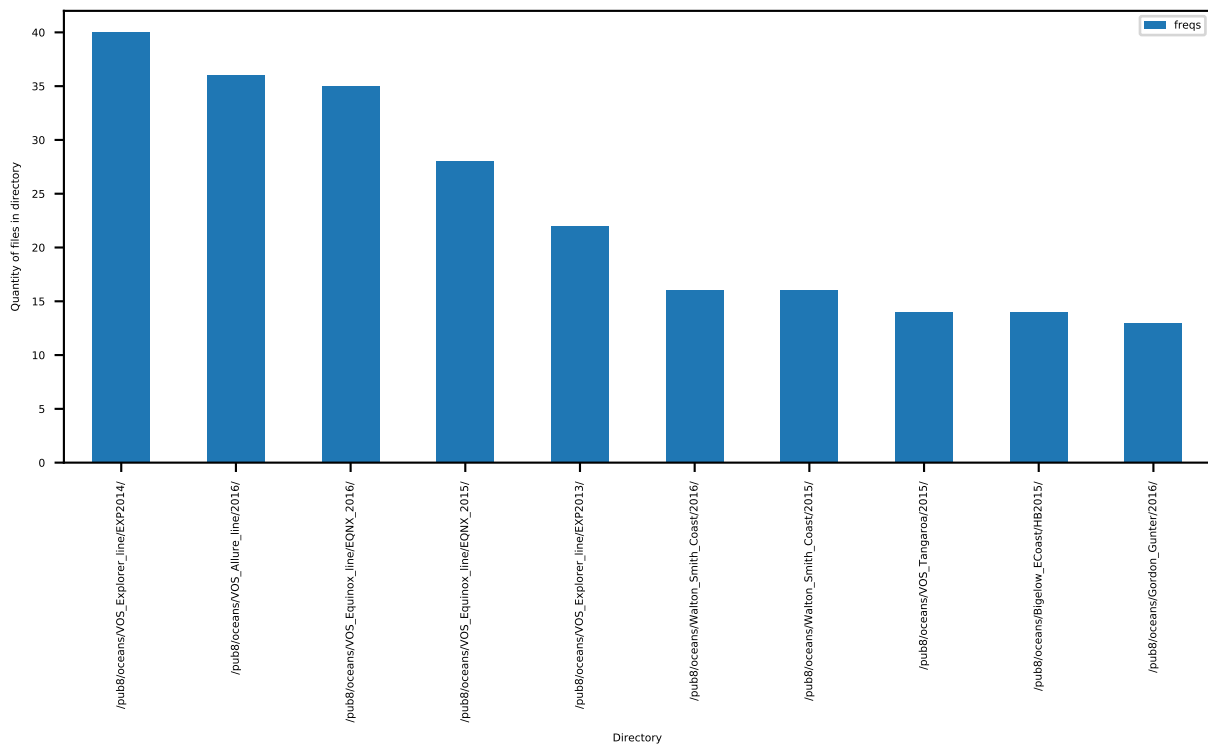


Directory distribution for cluster 8
Number of unique directories: 438
Mean frequency: 1.45662100456621
Median frequency: 1.0

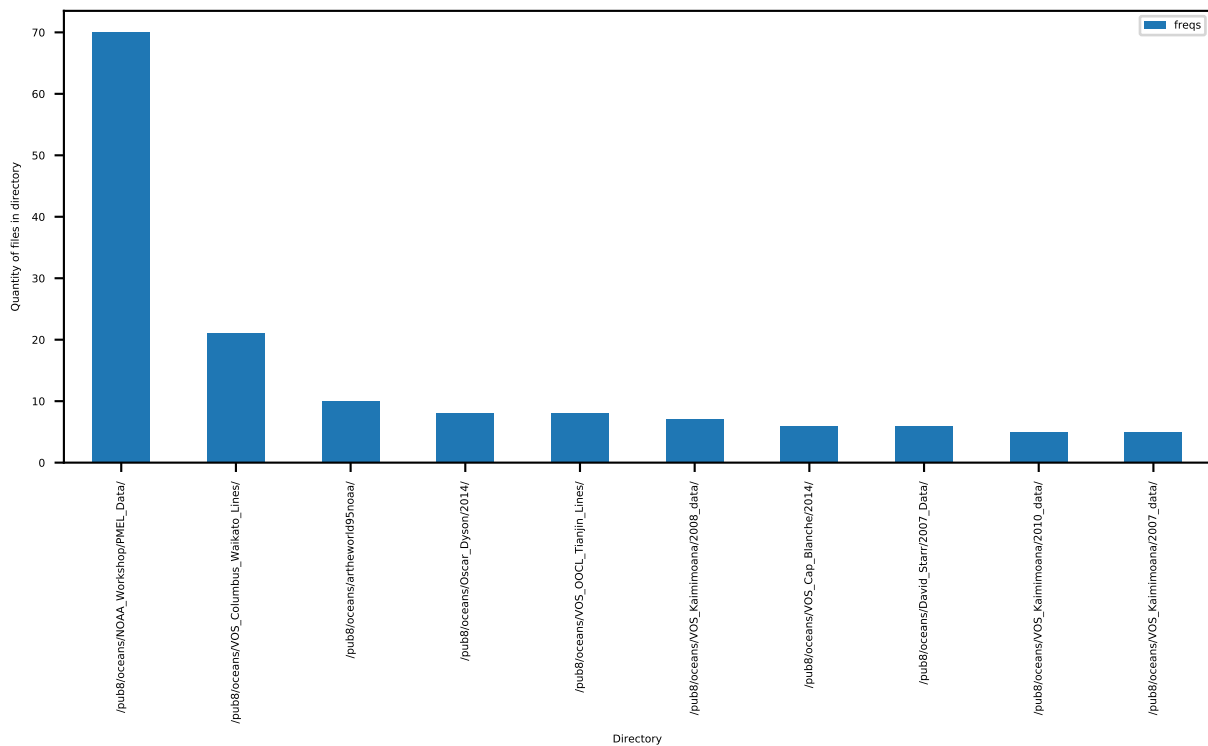
Standard deviation of frequencies: 3.9305256015912535
Closest common ancestor of all directories: /pub8/oceans



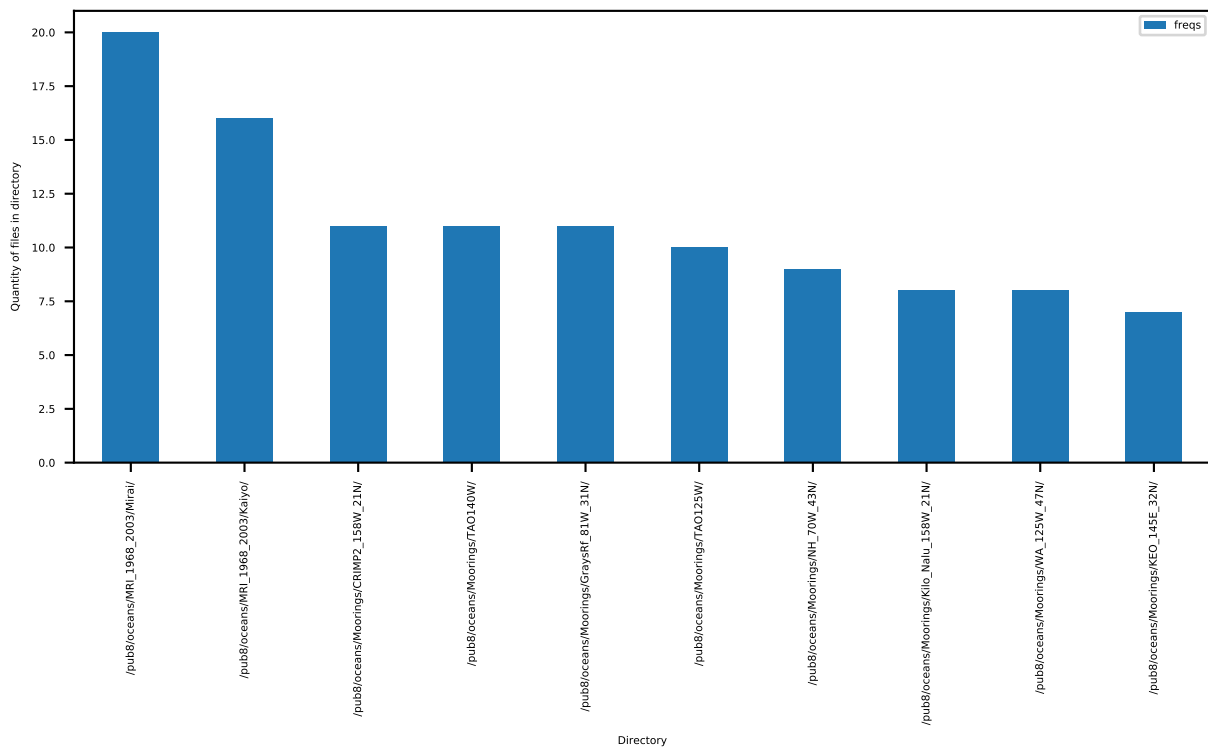
Directory distribution for cluster 9
Number of unique directories: 58
Mean frequency: 9.206896551724139
Median frequency: 7.0
Standard deviation of frequencies: 8.24361533654286
Closest common ancestor of all directories: /pub8/oceans



Directory distribution for cluster 10
Number of unique directories: 42
Mean frequency: 5.0
Median frequency: 2.0
Standard deviation of frequencies: 10.761483346152788
Closest common ancestor of all directories: /pub8/oceans

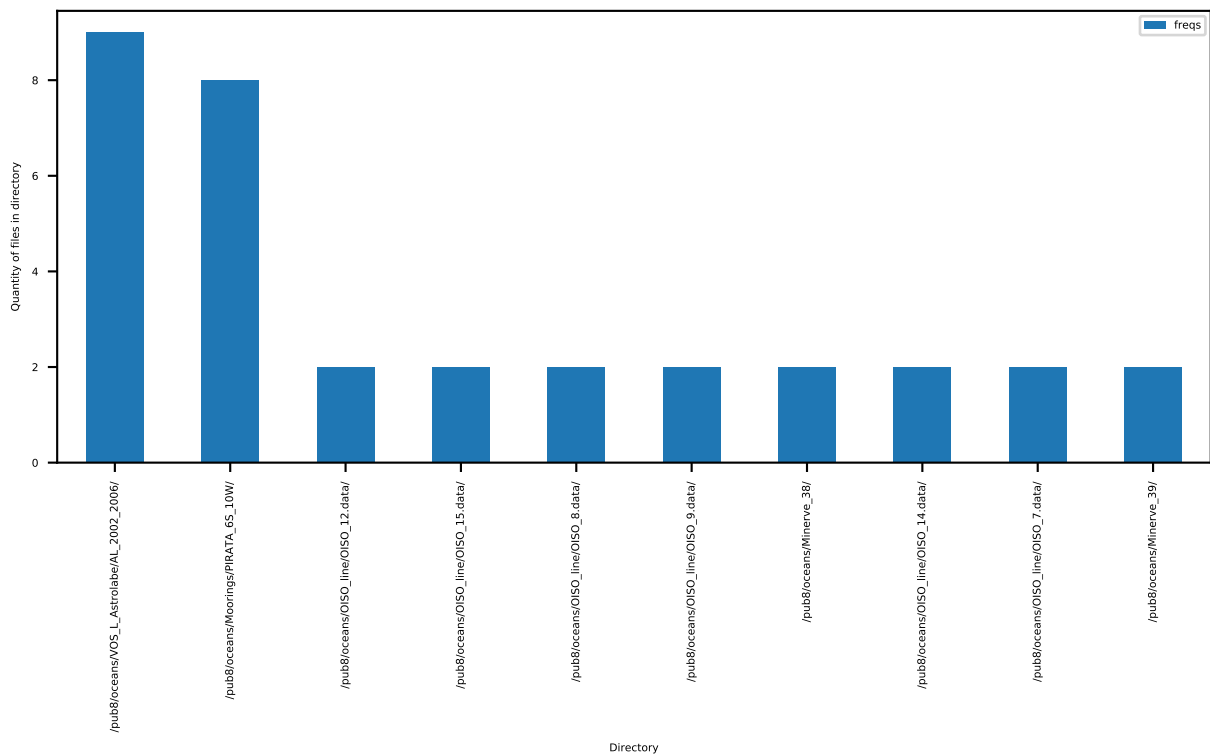


Directory distribution for cluster 11
Number of unique directories: 60
Mean frequency: 4.816666666666666
Median frequency: 4.0
Standard deviation of frequencies: 3.680994732707753
Closest common ancestor of all directories: /pub8/oceans/Moorings

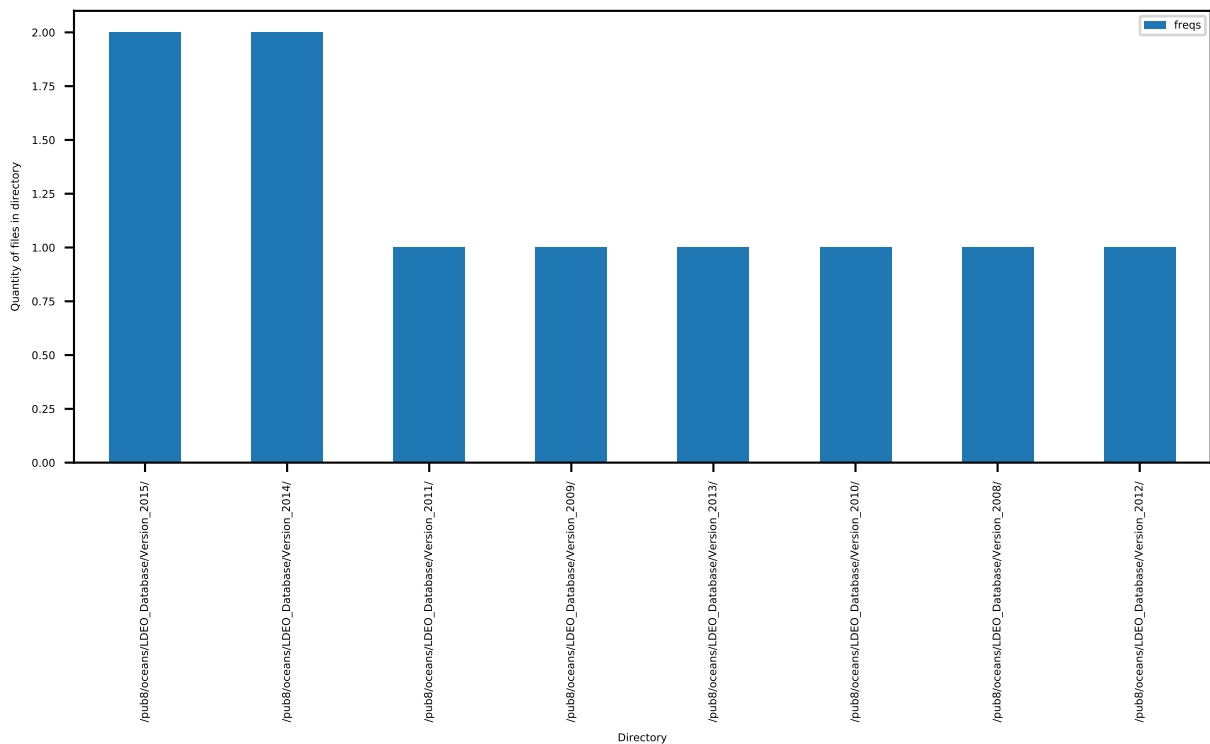


Directory distribution for cluster 12
Number of unique directories: 17
Mean frequency: 2.764705882352941
Median frequency: 2.0

Standard deviation of frequencies: 2.1012436587637353
Closest common ancestor of all directories: /pub8/oceans/OISO_line



Directory distribution for cluster 13
Number of unique directories: 8
Mean frequency: 1.25
Median frequency: 1.0
Standard deviation of frequencies: 0.4330127018922193
Closest common ancestor of all directories: /pub8/oceans/LDEO_Database



Directory distribution for cluster 14
Number of unique directories: 28
Mean frequency: 10.357142857142858
Median frequency: 6.5

Standard deviation of frequencies: 10.317164220415433
Closest common ancestor of all directories: /pub8/oceans

