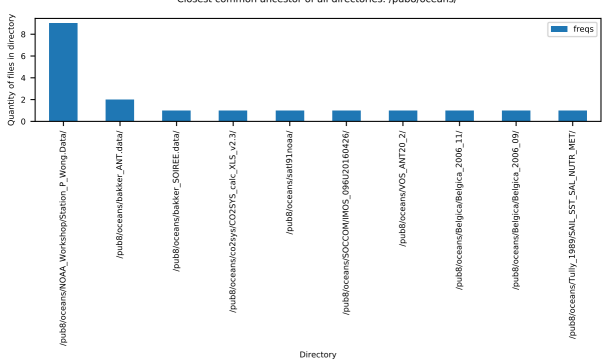
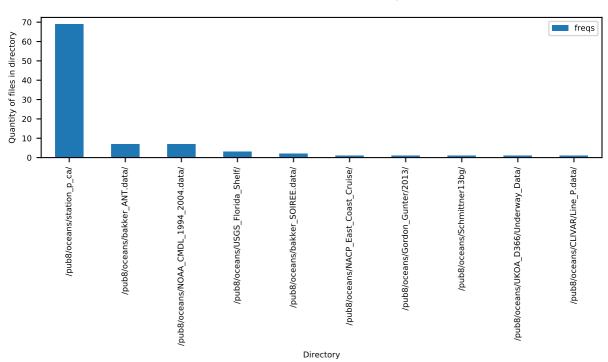


Directory distribution for cluster 0 Number of unique directories: 13 Mean frequency: 1.6923076923076923 Median frequency: 1.0 Standard deviation of frequencies: 2.1261961478592695 Closest common ancestor of all directories: /pub8/oceans/

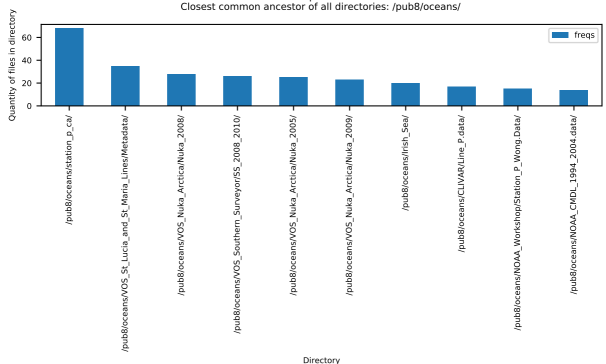


### Directory distribution for cluster 1 Number of unique directories: 10 Mean frequency: 9.3 Median frequency: 1.5

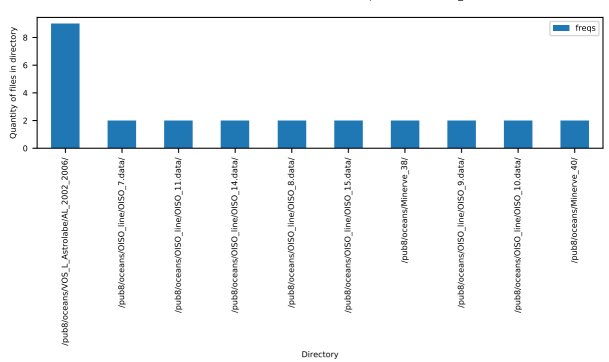
Median frequency: 1.5 Standard deviation of frequencies: 20.030227157973023 Closest common ancestor of all directories: /pub8/oceans/



Directory distribution for cluster 2 Number of unique directories: 143 Mean frequency: 3.769230769230769 Median frequency: 1.0 Standard deviation of frequencies: 7.855951650268791 Closest common ancestor of all directories: /pub8/oceans/

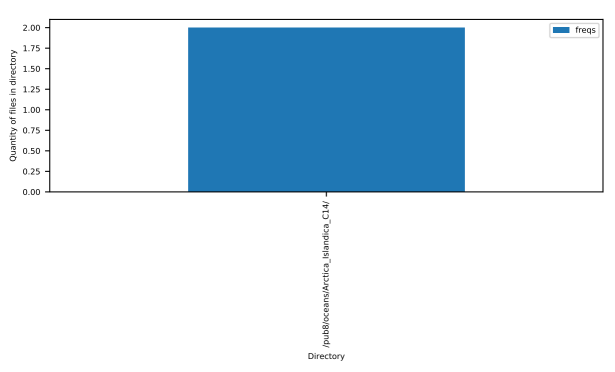


Directory distribution for cluster 3 Number of unique directories: 15 Mean frequency: 2.46666666666667 Median frequency: 2.0 Standard deviation of frequencies: 1.7461067804945059 Closest common ancestor of all directories: /pub8/oceans/OISO\_line/

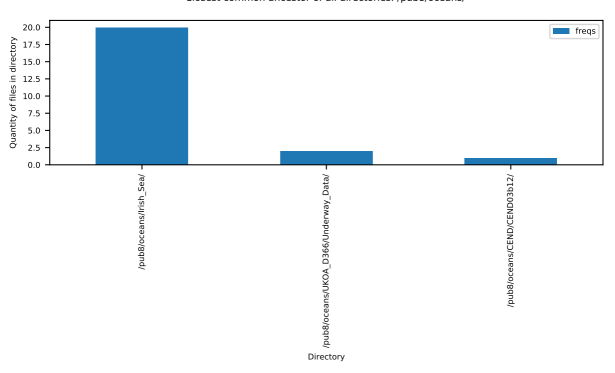


## Directory distribution for cluster 4 Number of unique directories: 1

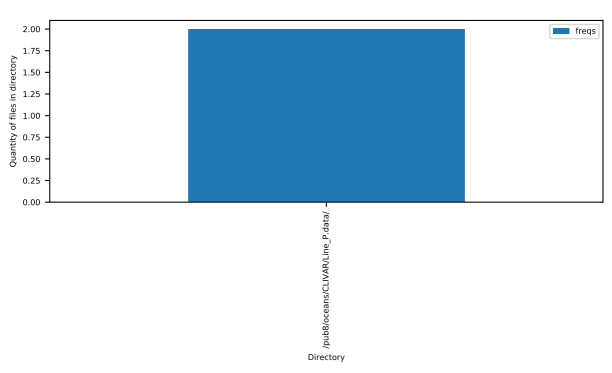
Mean frequency: 2.0
Median frequency: 2.0
Median frequency: 2.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/Arctica\_Islandica\_C14//



# Directory distribution for cluster 5 Number of unique directories: 3 Mean frequency: 7.666666666666667 Median frequency: 2.0 Standard deviation of frequencies: 8.73053390247253 Closest common ancestor of all directories: /pub8/oceans/



Directory distribution for cluster 6
Number of unique directories: 1
Mean frequency: 2.0
Median frequency: 2.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/CLIVAR/Line\_P.data//



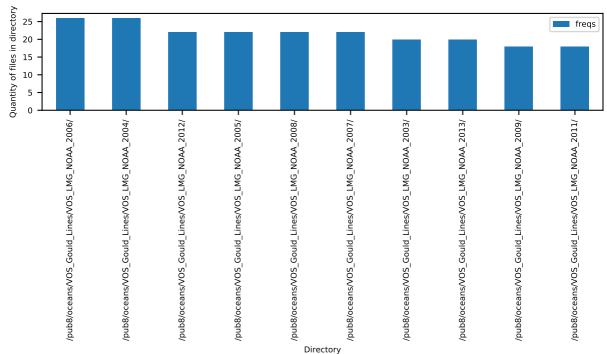
### Directory distribution for cluster 7 Number of unique directories: 13

Mean frequency: 20.0

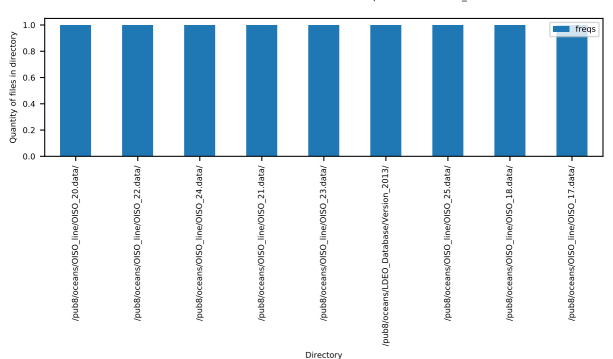
Median frequency: 20.0

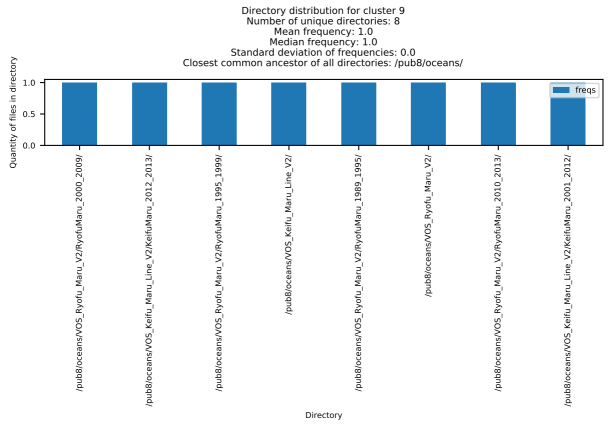
Standard deviation of frequencies: 4.076197322920545

Closest common ancestor of all directories: /pub8/oceans/VOS\_Gould\_Lines/



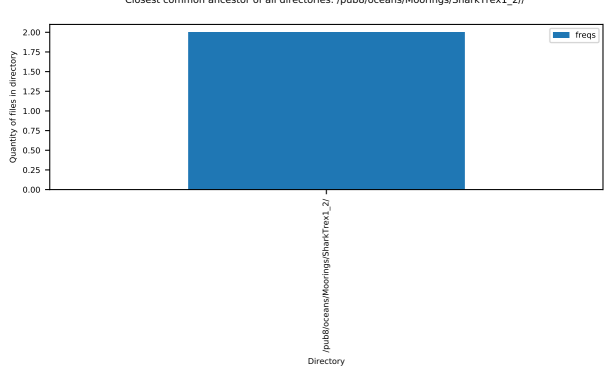
Directory distribution for cluster 8
Number of unique directories: 9
Mean frequency: 1.0
Median frequency: 1.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/OISO\_line/



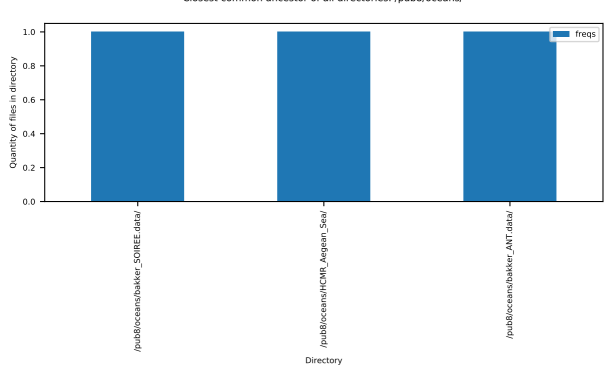


### Directory distribution for cluster 10 Number of unique directories: 1 Mean frequency: 2.0 Median frequency: 2.0

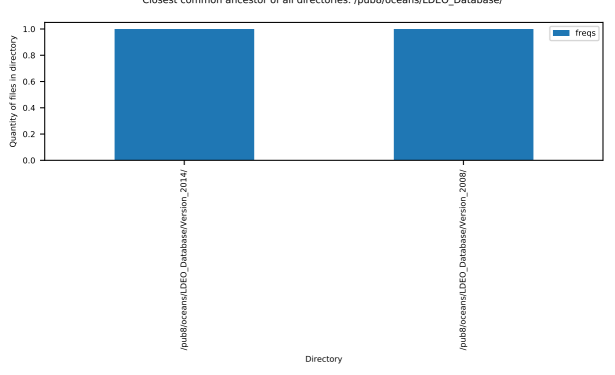
Median frequency: 2.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/Moorings/SharkTrex1\_2//



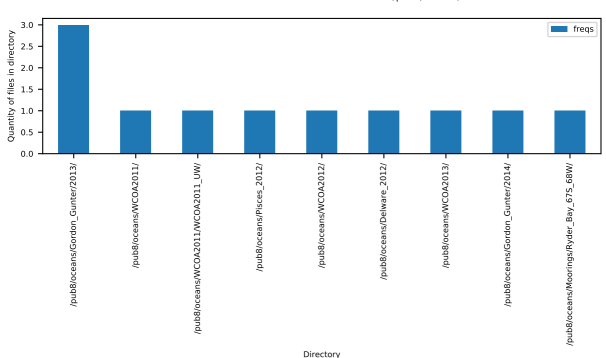
Directory distribution for cluster 11
Number of unique directories: 3
Mean frequency: 1.0
Median frequency: 1.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/



# Directory distribution for cluster 12 Number of unique directories: 2 Mean frequency: 1.0 Median frequency: 1.0 Standard deviation of frequencies: 0.0 Closest common ancestor of all directories: /pub8/oceans/LDEO\_Database/



Directory distribution for cluster 13
Number of unique directories: 9
Mean frequency: 1.22222222222223
Median frequency: 1.0
Standard deviation of frequencies: 0.628539361054709
Closest common ancestor of all directories: /pub8/oceans/



# Directory distribution for cluster 14 Number of unique directories: 2 Mean frequency: 2.0 Median frequency: 2.0 Standard deviation of frequencies: 0.0 Closest common ancestor of all directories: /pub8/oceans/

