

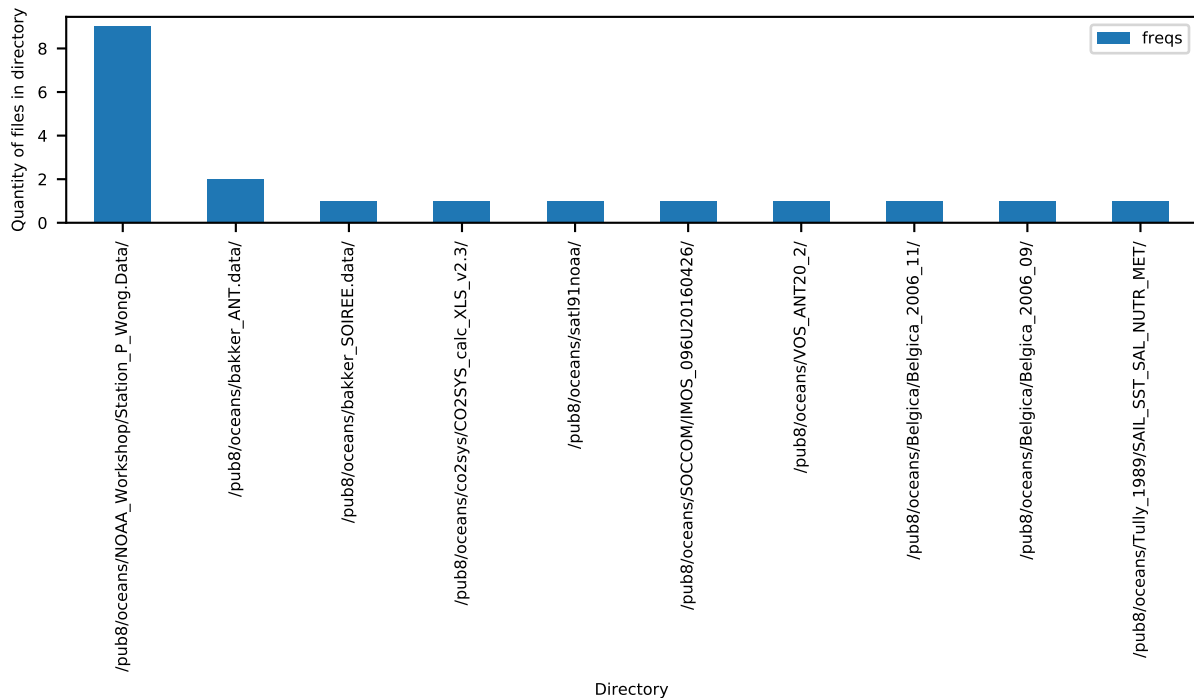
Directory distribution for cluster 0
Number of unique directories: 13

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

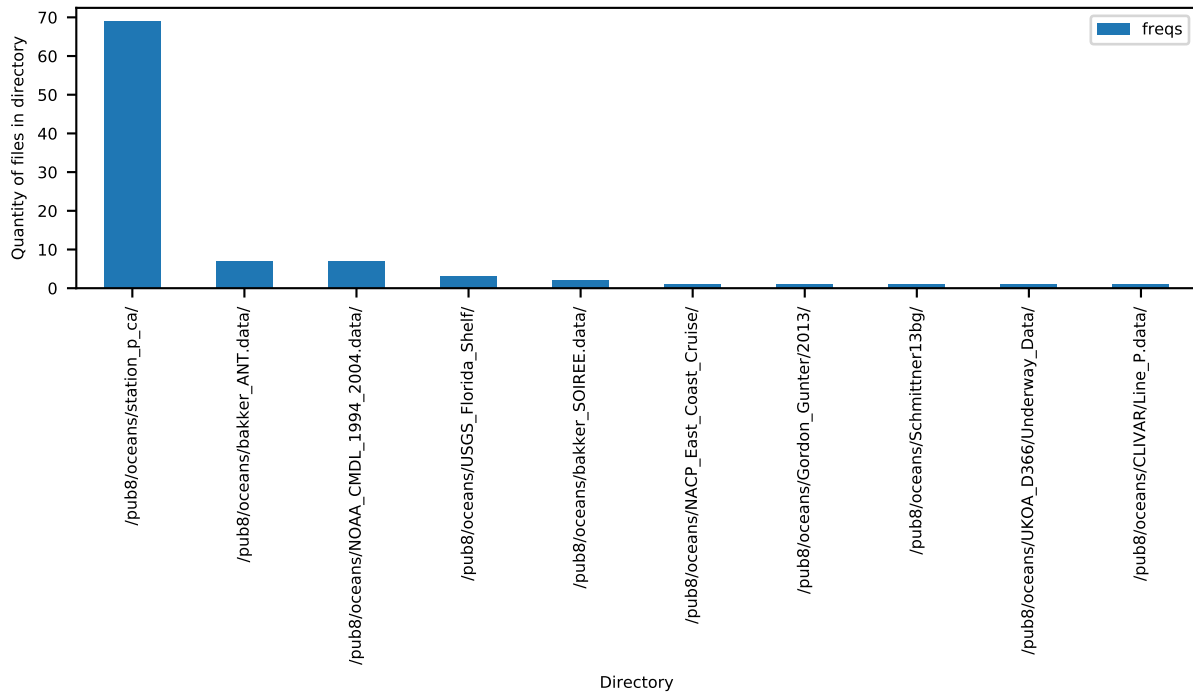
Number of unique directories: 10

Mean frequency: 9.3

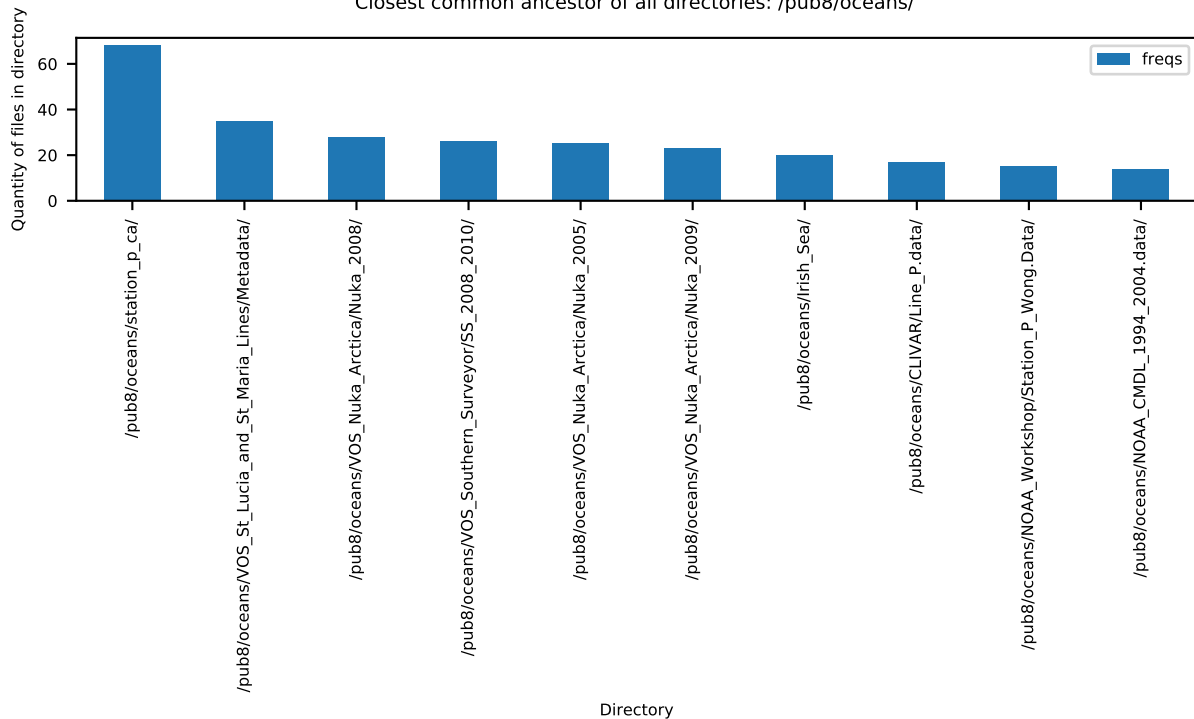
Median frequency: 1.5

Standard deviation of frequencies: 20.030227157973023

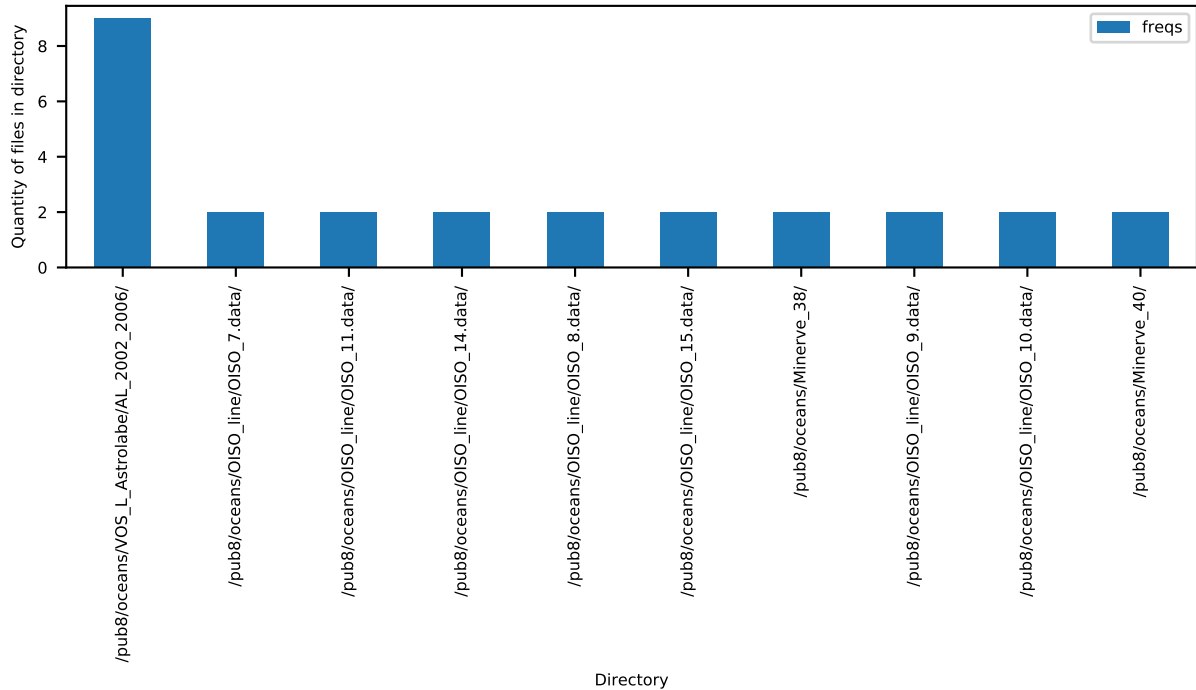
Closest common ancestor of all directories: /pub8/oceans/



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: 2.466666666666667
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

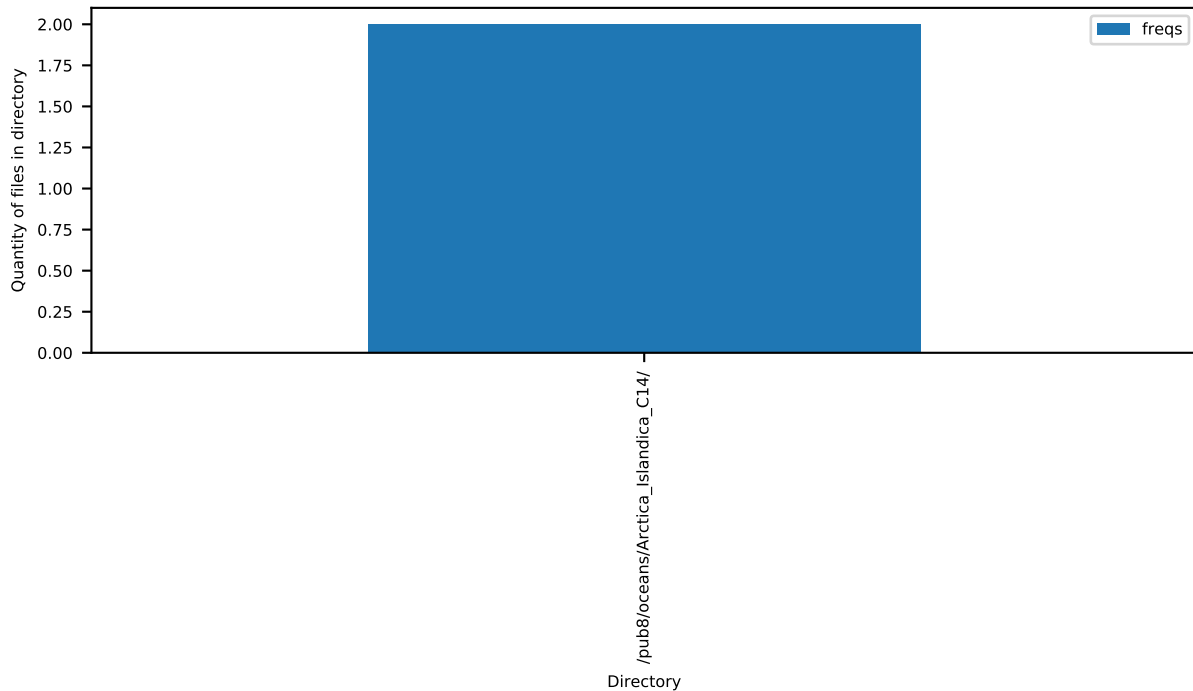
Number of unique directories: 1

Mean frequency: 2.0

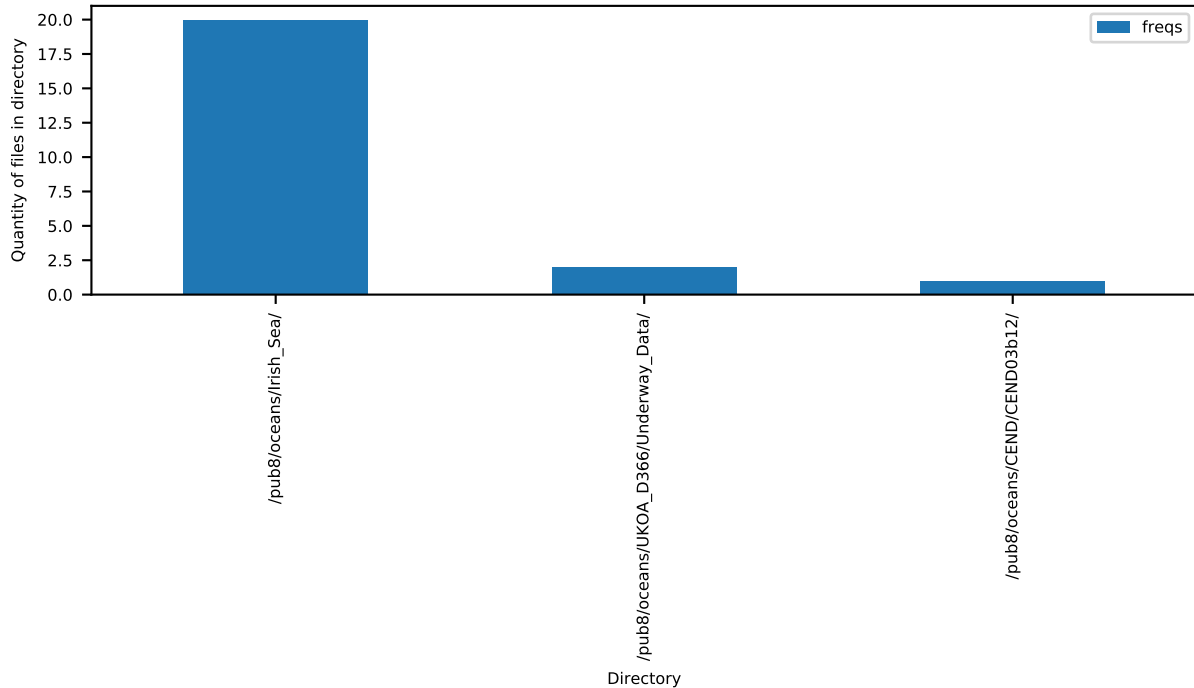
Median frequency: 2.0

Standard deviation of frequencies: 0.0

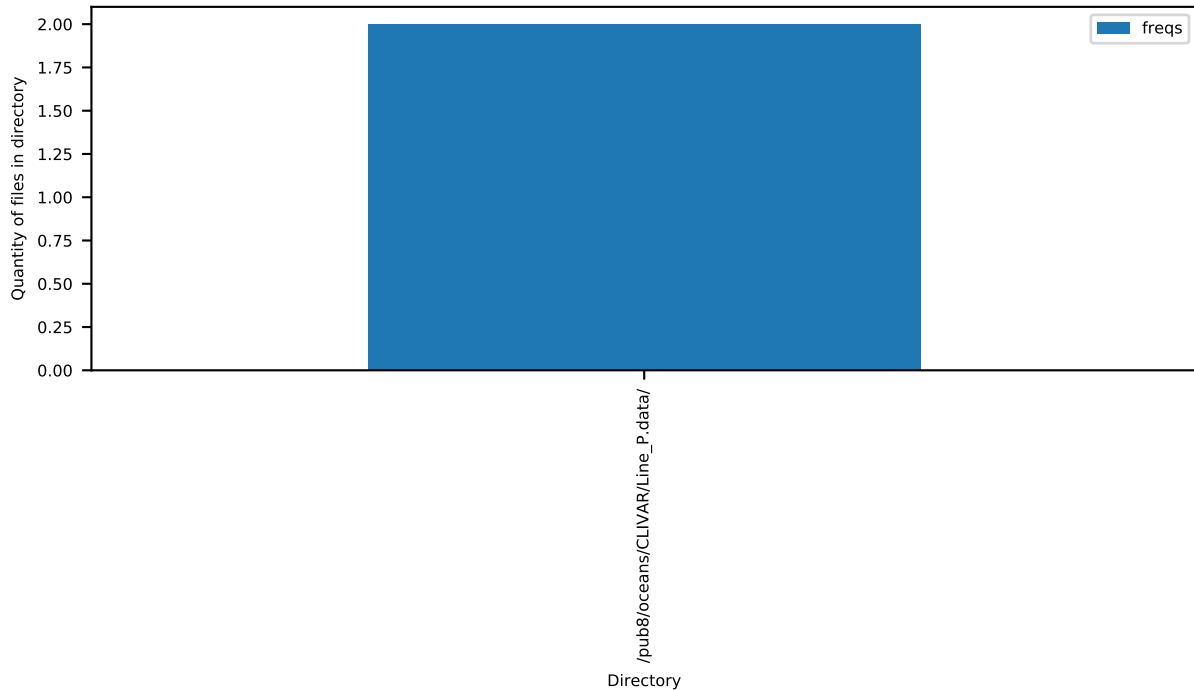
Closest common ancestor of all directories: /pub8/oceans/Arctica_Islandica_C14//



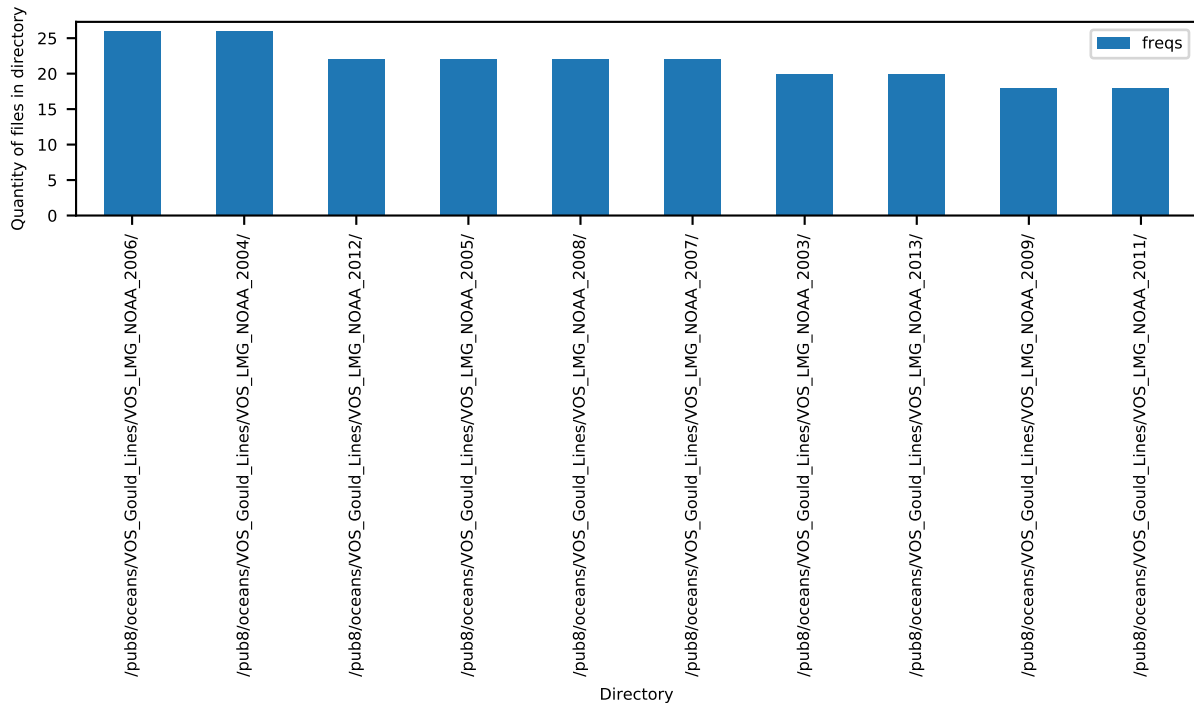
Directory distribution for cluster 5
Number of unique directories: 3
Mean frequency: 7.666666666666667
Median frequency: 2.0
Standard deviation of frequencies: 8.73053390247253
Closest common ancestor of all directories: /pub8/oceans/



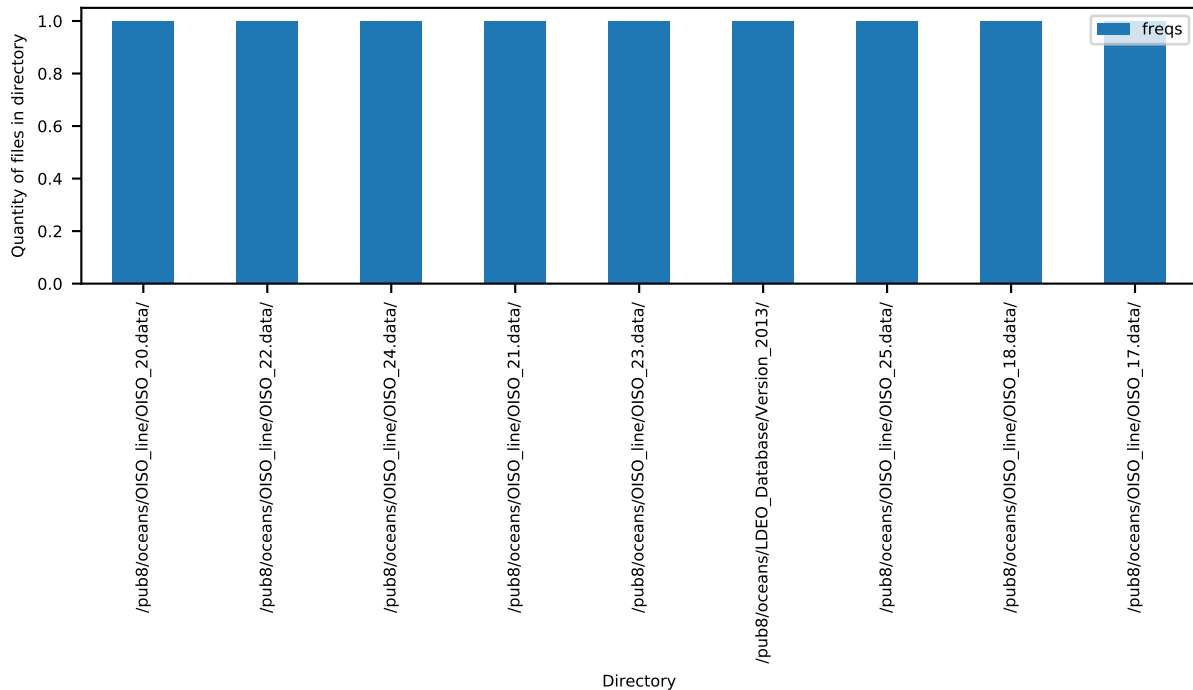
Directory distribution for cluster 6
Number of unique directories: 1
Mean frequency: 2.0
Median frequency: 2.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/CLIVAR/Line_P.data//



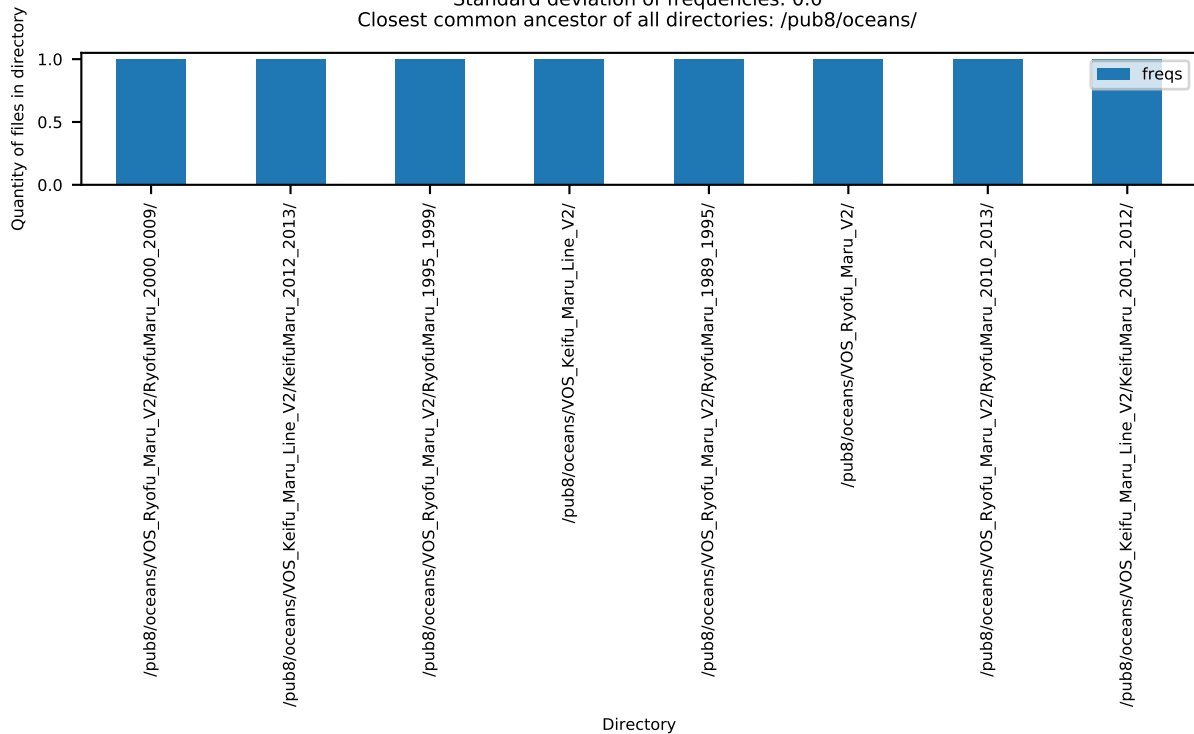
Directory distribution for cluster 7
Number of unique directories: 13
Mean frequency: 20.0
Median frequency: 20.0
Standard deviation of frequencies: 4.076197322920545
Closest common ancestor of all directories: /pub8/oceans/VOS_Gould_Lines/



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 9
Number of unique directories: 8
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 10

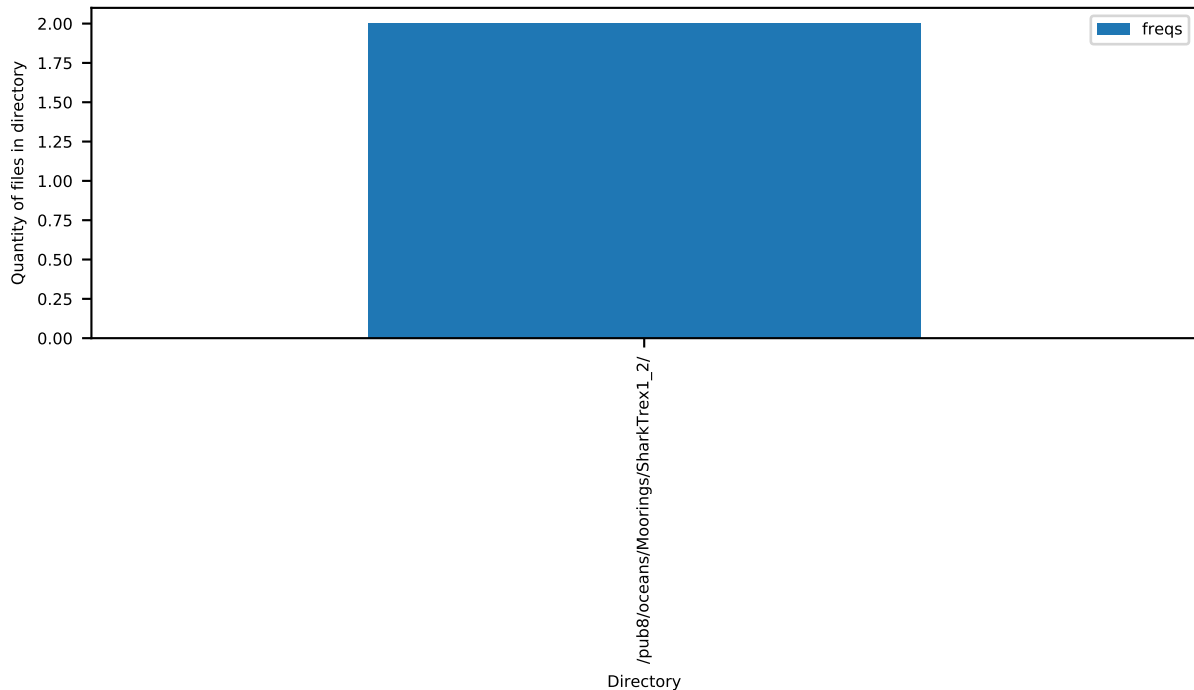
Number of unique directories: 1

Mean frequency: 2.0

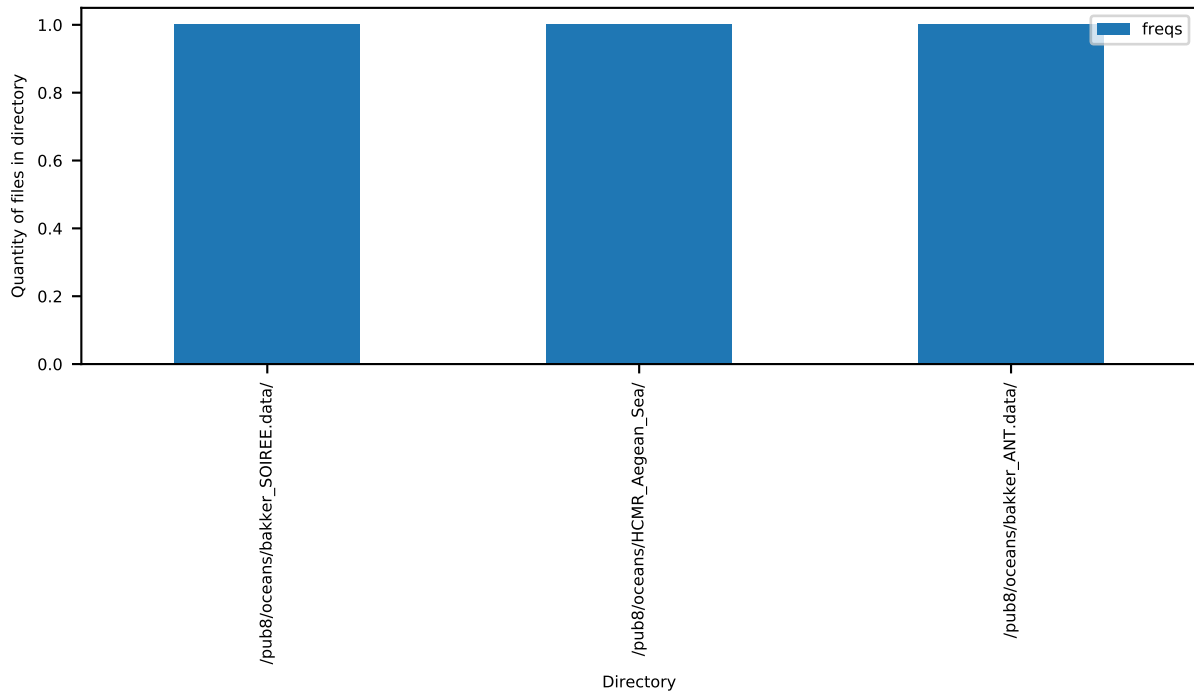
Median frequency: 2.0

Standard deviation of frequencies: 0.0

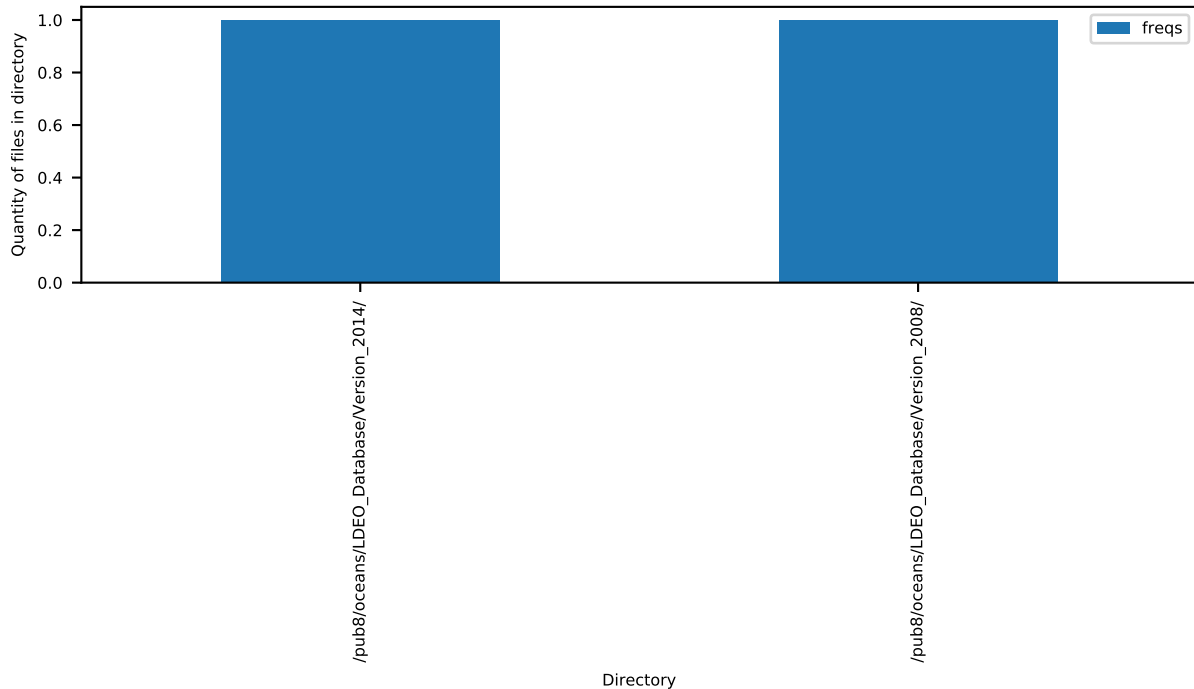
Closest common ancestor of all directories: /pub8/oceans/Moorings/SharkTrex1_2//



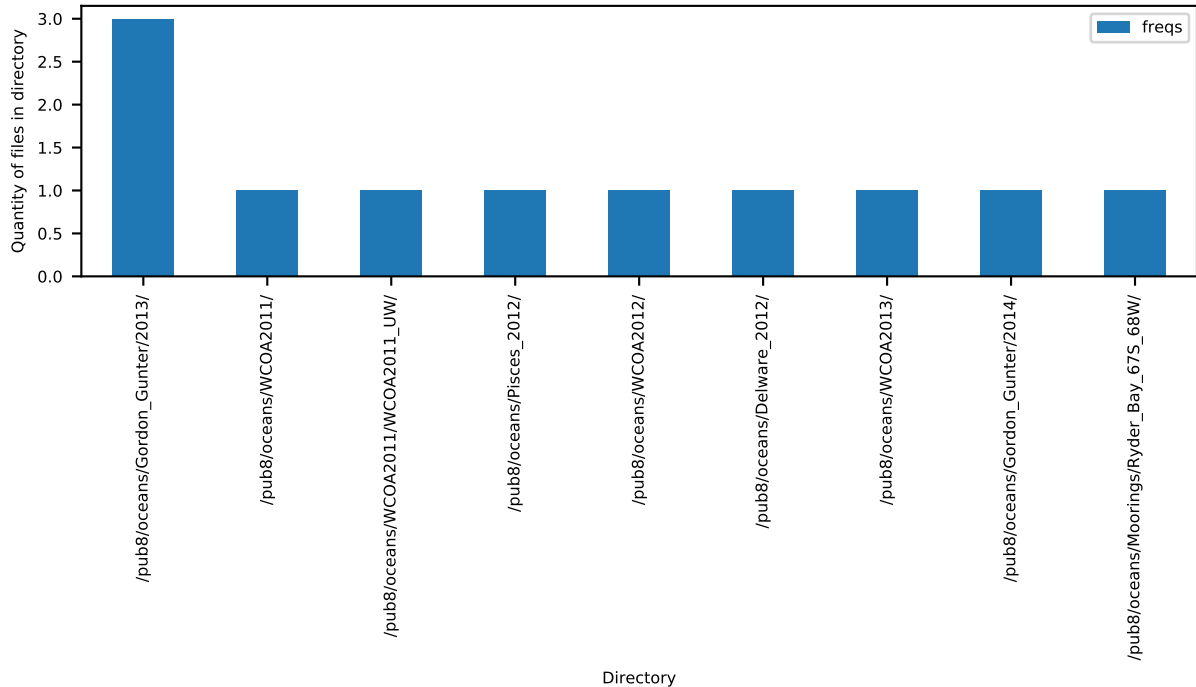
Directory distribution for cluster 11
Number of unique directories: 3
Mean frequency: 1.0
Median frequency: 1.0
Standard deviation of frequencies: 0.0
Closest common ancestor of all directories: /pub8/oceans/



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: 1.2222222222222223
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/

