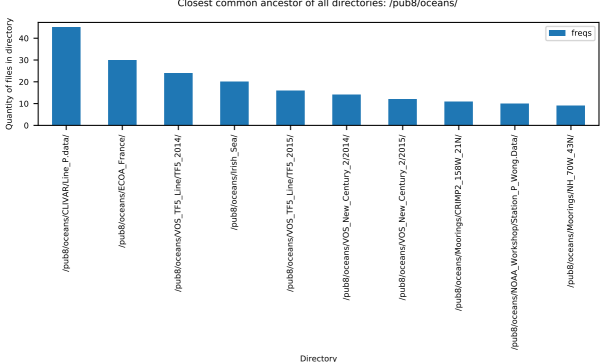
## Directory distribution for cluster 0 Number of unique directories: 196 Mean frequency: 2.872448979591837 Median frequency: 1.0 Standard deviation of frequencies: 4.755132149330973 Closest common ancestor of all directories: /pub8/oceans/



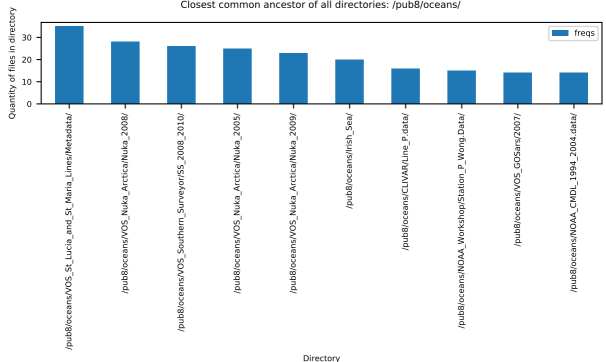
### Directory distribution for cluster 1 Number of unique directories: 143

Mean frequency: 3.2937062937062938

Median frequency: 1.0

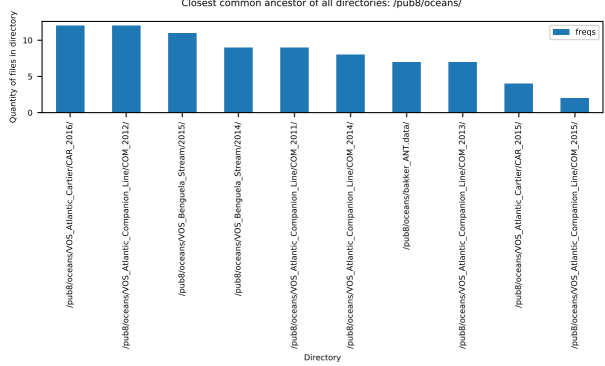
Standard deviation of frequencies: 5.70220441710361

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

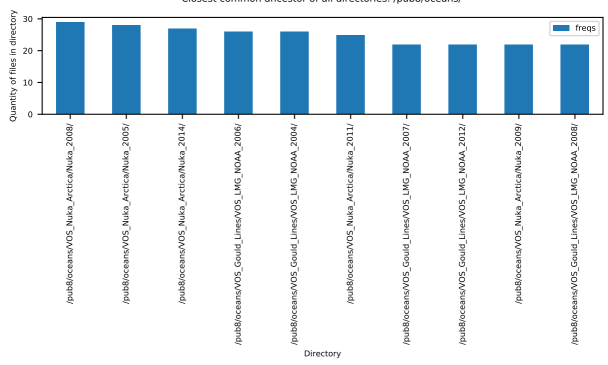


### Directory distribution for cluster 2 Number of unique directories: 44 Mean frequency: 2.636363636363636362

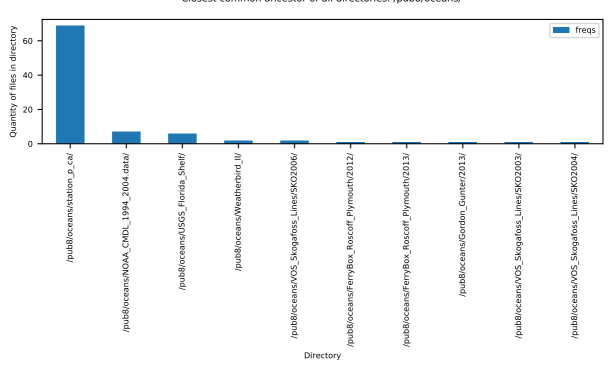
Median frequency: 1.0
Standard deviation of frequencies: 3.3172476891852614
Closest common ancestor of all directories: /pub8/oceans/



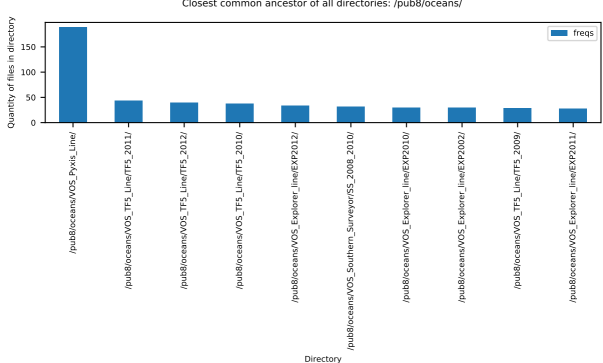
# Directory distribution for cluster 3 Number of unique directories: 132 Mean frequency: 5.871212121212121 Median frequency: 1.0 Standard deviation of frequencies: 7.665749585825273 Closest common ancestor of all directories: /pub8/oceans/



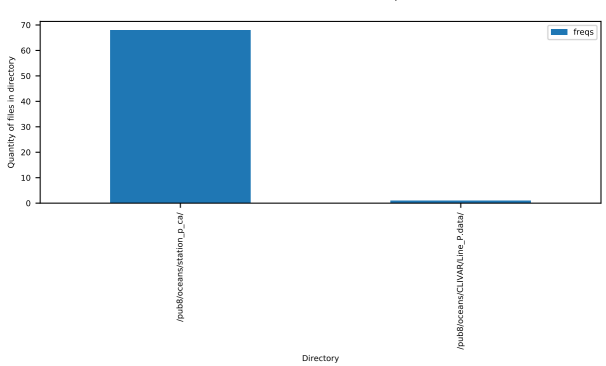
Directory distribution for cluster 4 Number of unique directories: 14 Mean frequency: 6.785714285714286 Median frequency: 1.0 Standard deviation of frequencies: 17.358318596275268 Closest common ancestor of all directories: /pub8/oceans/



## Directory distribution for cluster 5 Number of unique directories: 53 Mean frequency: 14.679245283018869 Median frequency: 6.0 Standard deviation of frequencies: 27.05045850056482 Closest common ancestor of all directories: /pub8/oceans/

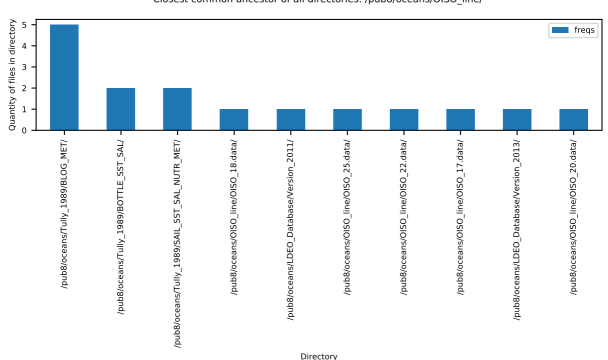


# Directory distribution for cluster 6 Number of unique directories: 2 Mean frequency: 34.5 Median frequency: 34.5 Standard deviation of frequencies: 33.5 Closest common ancestor of all directories: /pub8/oceans/

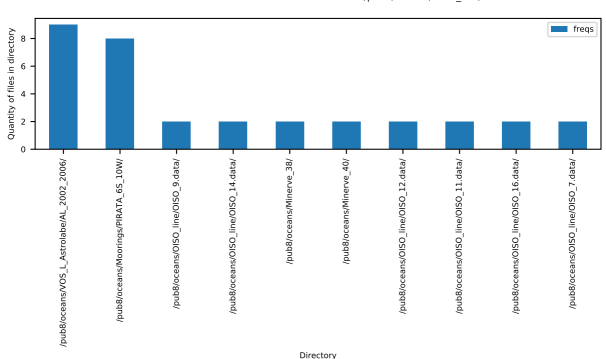


### Directory distribution for cluster 7

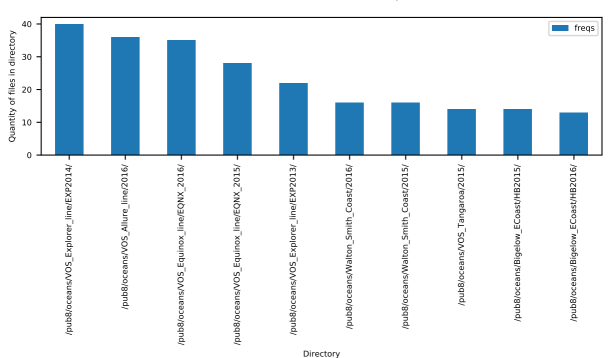
Number of unique directories: 13
Mean frequency: 1.4615384615384615
Median frequency: 1.0
Standard deviation of frequencies: 1.08240363688233
Closest common ancestor of all directories: /pub8/oceans/OISO\_line/



Directory distribution for cluster 8
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/

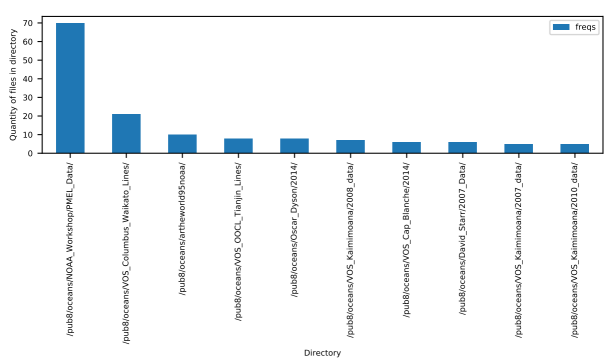


## Directory distribution for cluster 9 Number of unique directories: 58 Mean frequency: 9.206896551724139 Median frequency: 7.0 Standard deviation of frequencies: 8.24361533654286 Closest common ancestor of all directories: /pub8/oceans/

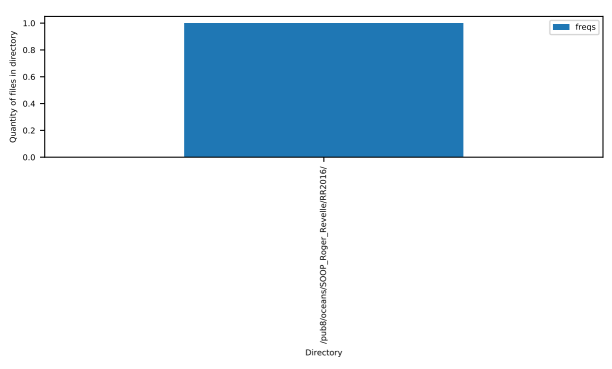


### Directory distribution for cluster 10 Number of unique directories: 42 Mean frequency: 5.0 Median frequency: 2.0

Median frequency: 2.0 Standard deviation of frequencies: 10.761483346152788 Closest common ancestor of all directories: /pub8/oceans/

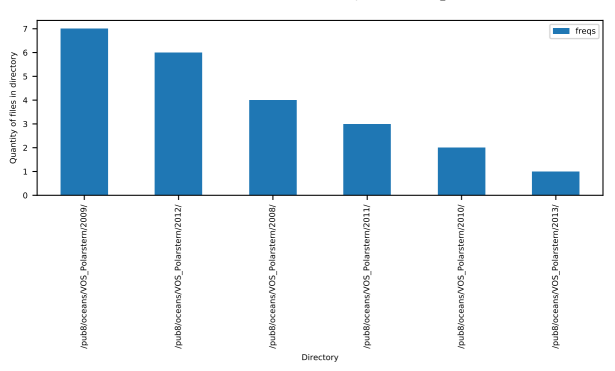


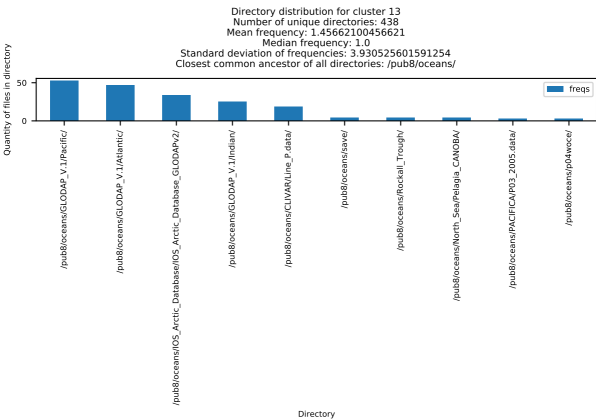
# Directory distribution for cluster 11 Number of unique directories: 1 Mean frequency: 1.0 Median frequency: 1.0 Standard deviation of frequencies: 0.0 Closest common ancestor of all directories: /pub8/oceans/SOOP\_Roger\_Revelle/RR2016//



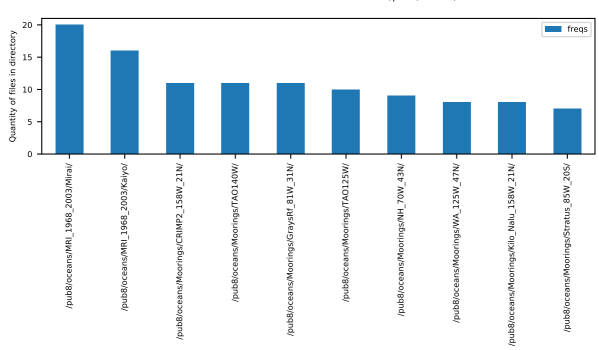
### Directory distribution for cluster 12

Number of unique directories: 6
Mean frequency: 3.83333333333335
Median frequency: 3.5
Standard deviation of frequencies: 2.1147629234082532
Closest common ancestor of all directories: /pub8/oceans/VOS\_Polarstern/





# Directory distribution for cluster 14 Number of unique directories: 60 Mean frequency: 4.81666666666666 Median frequency: 4.0 Standard deviation of frequencies: 3.680994732707753 Closest common ancestor of all directories: /pub8/oceans/



Directory