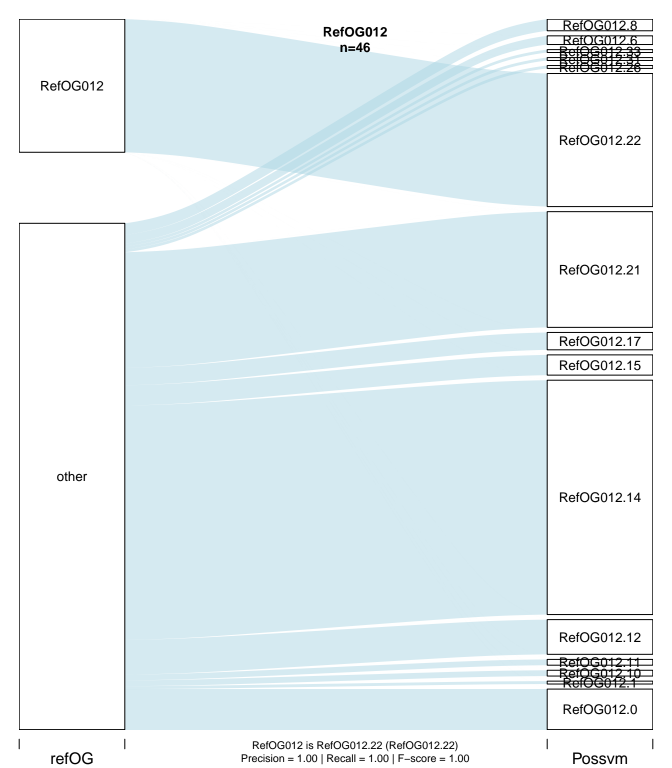
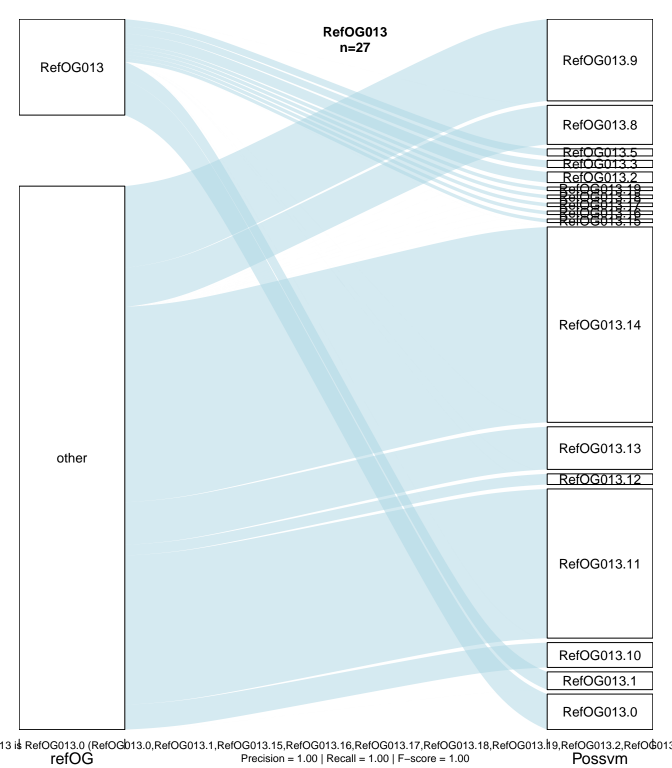
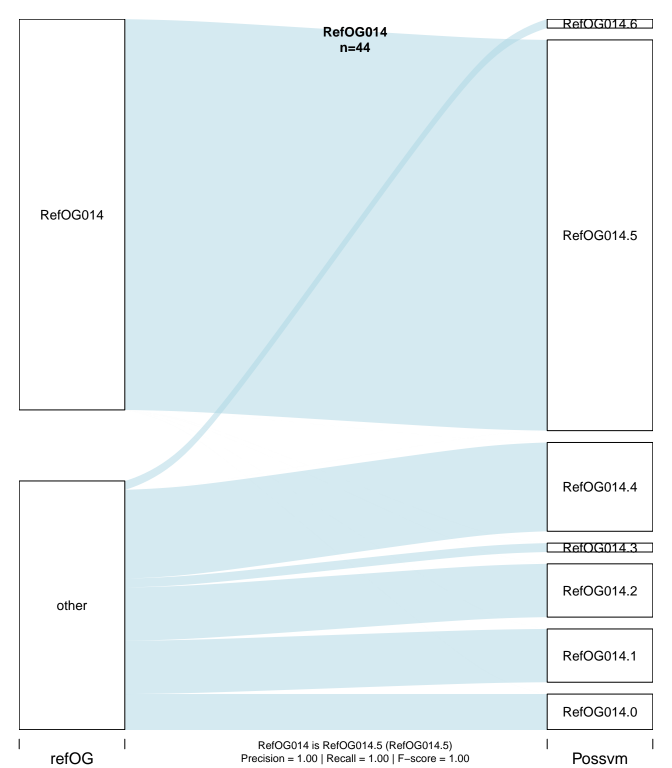
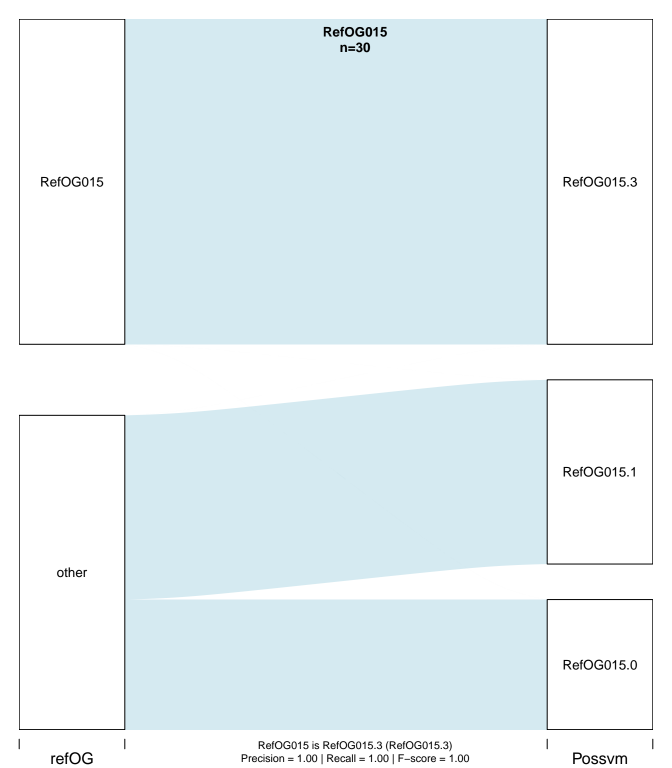


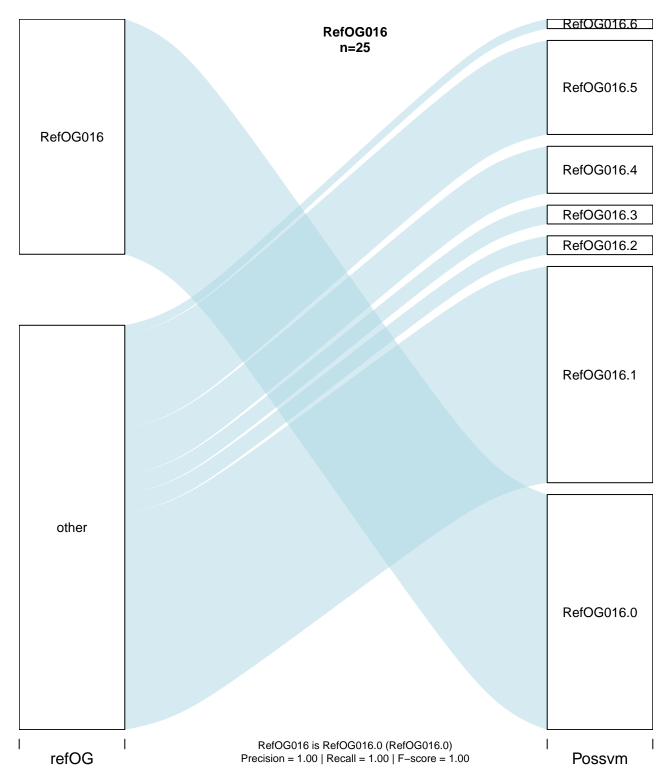
refOG Possym Precision = 1.00 | Recall = 1.00 | F-score = 1.00

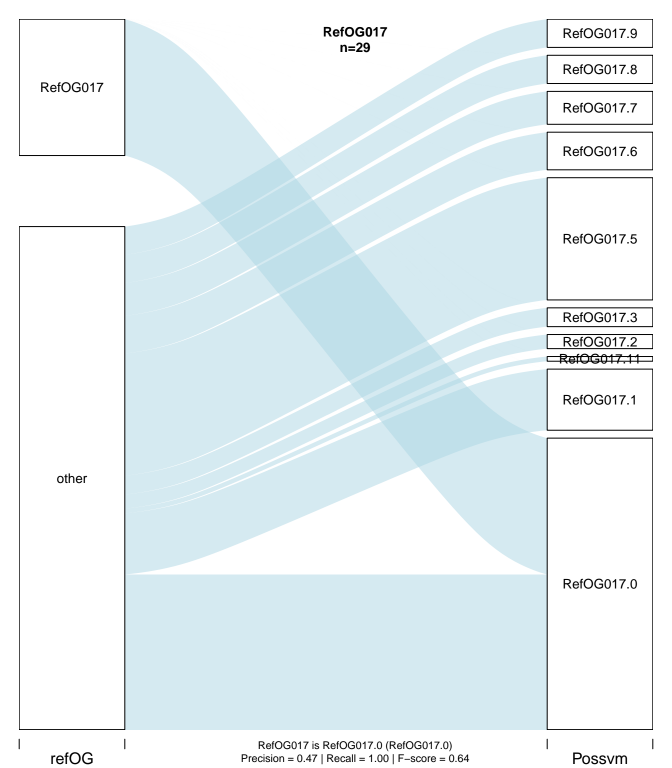


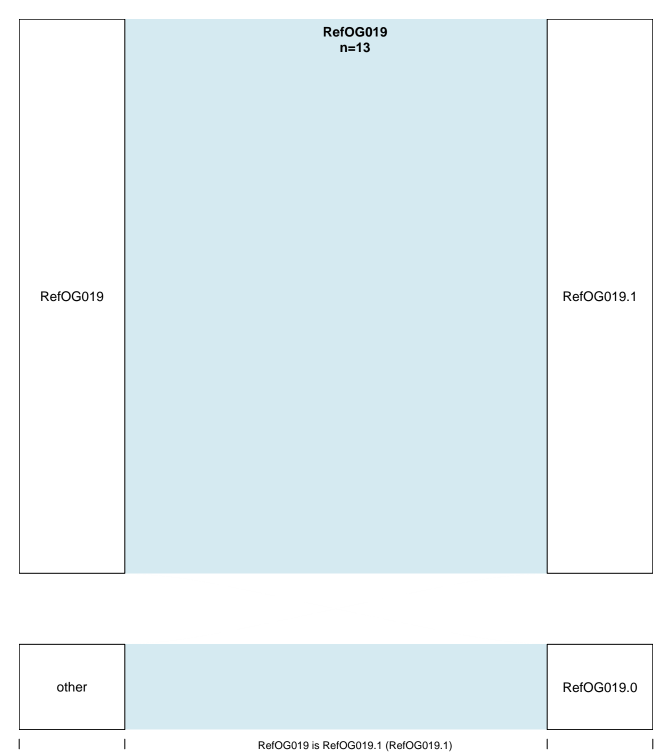








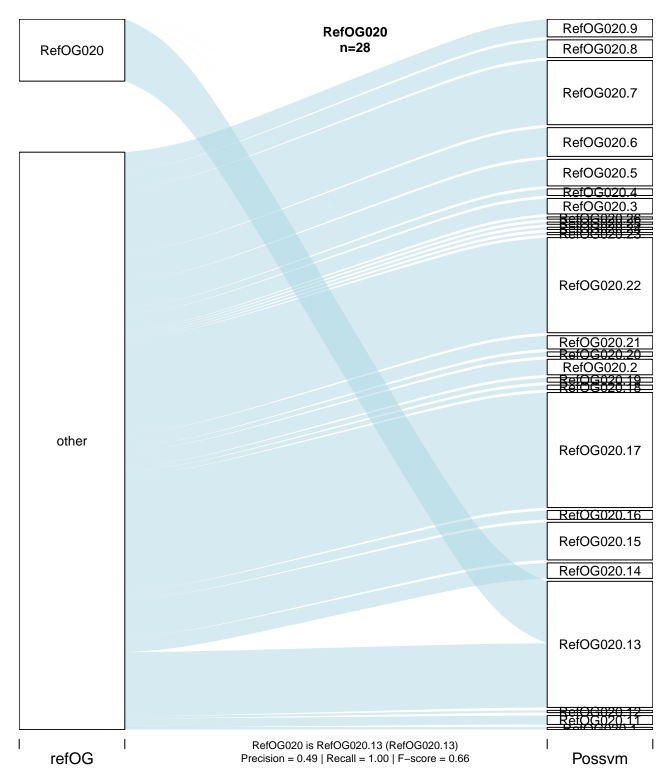


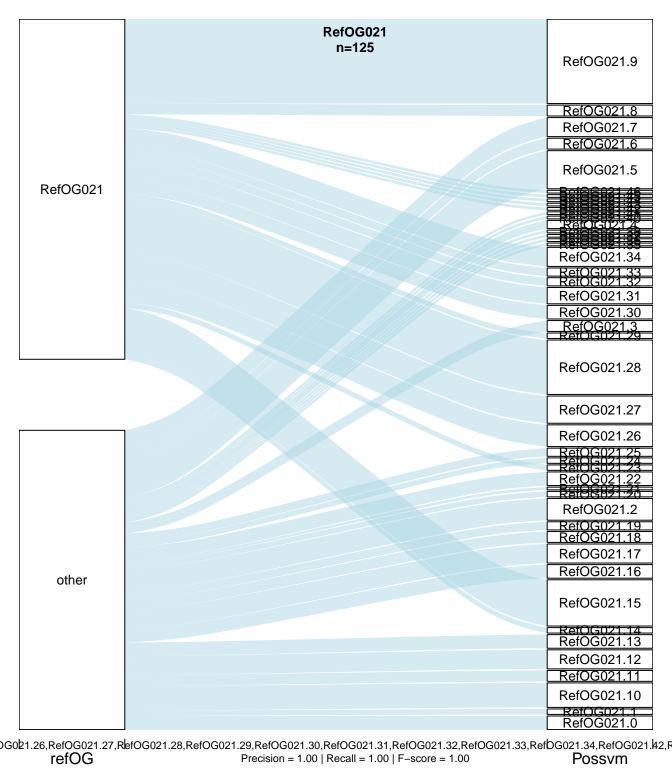


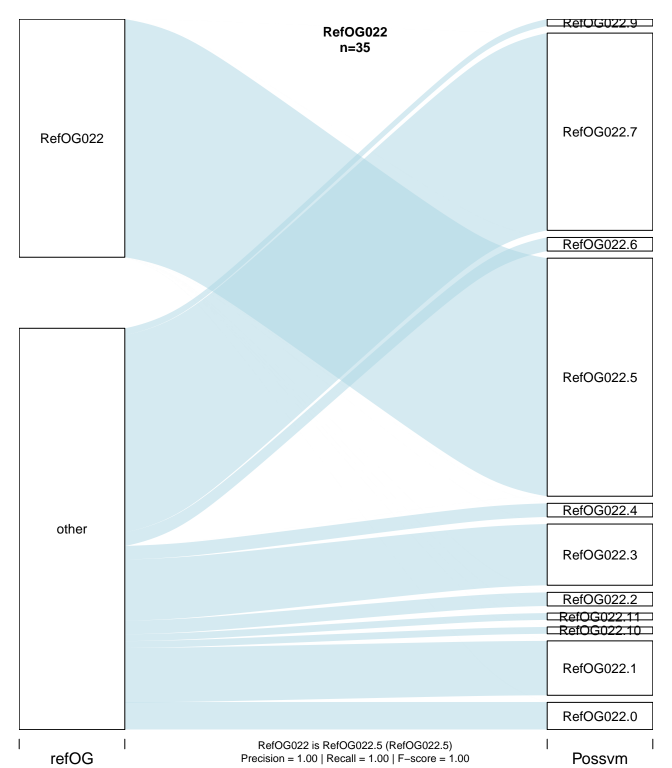
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

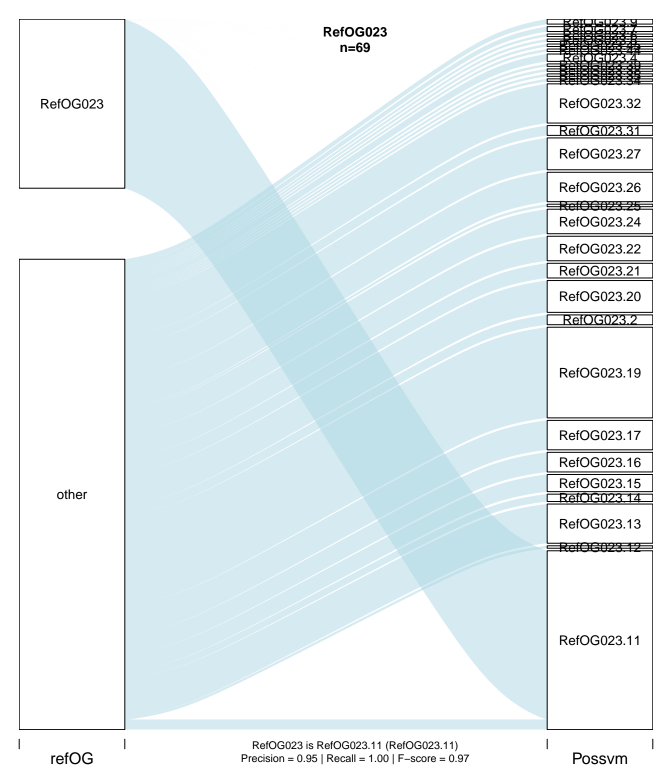
Possvm

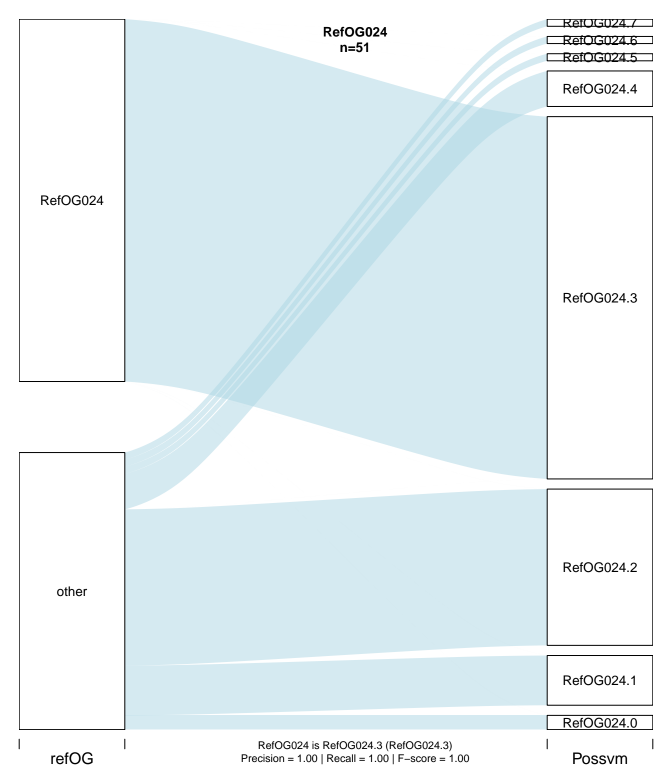
refOG

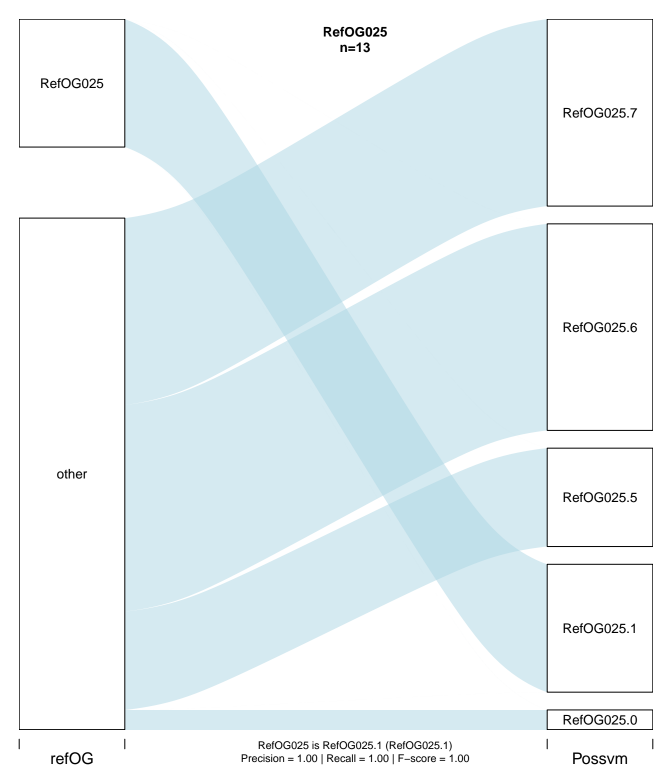


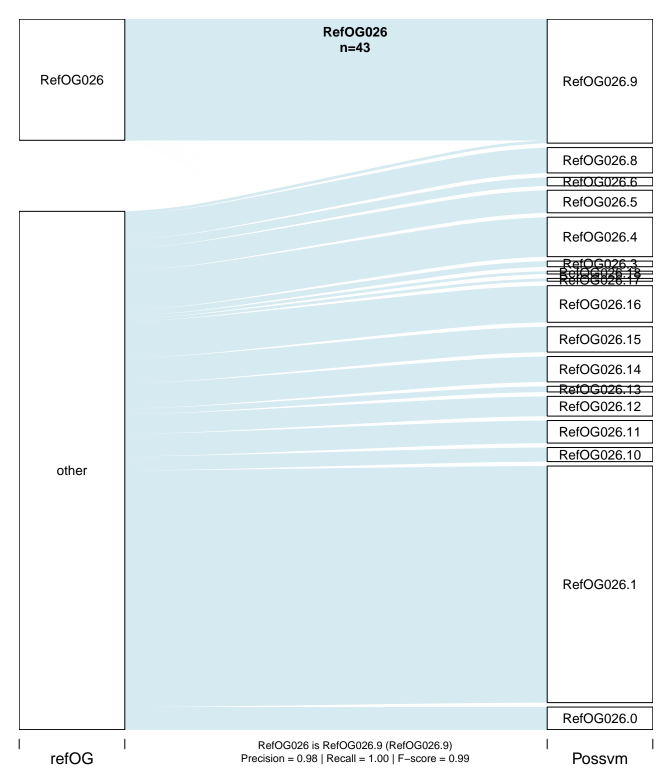


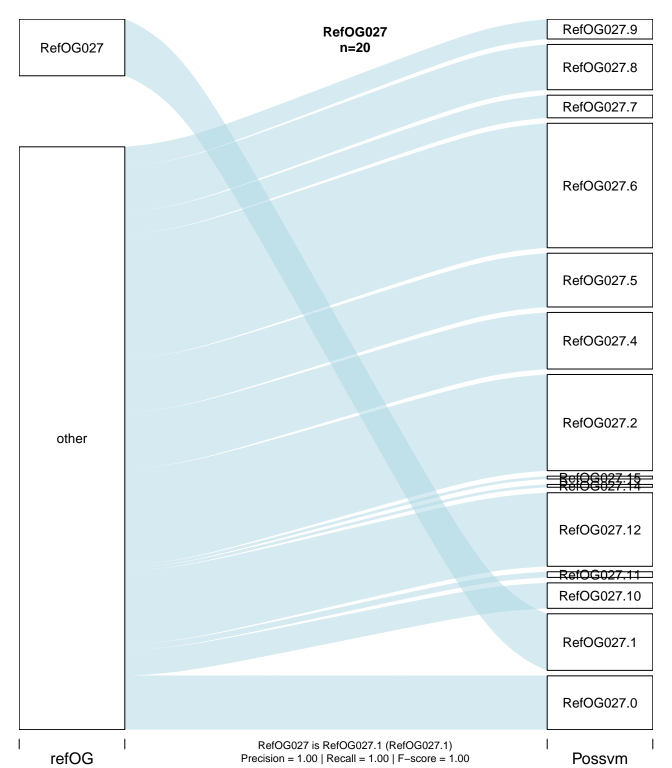


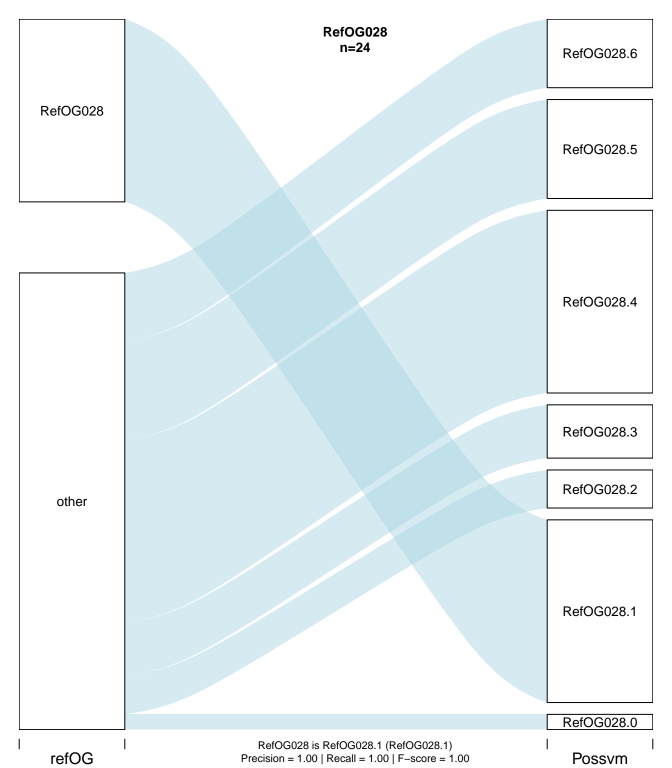


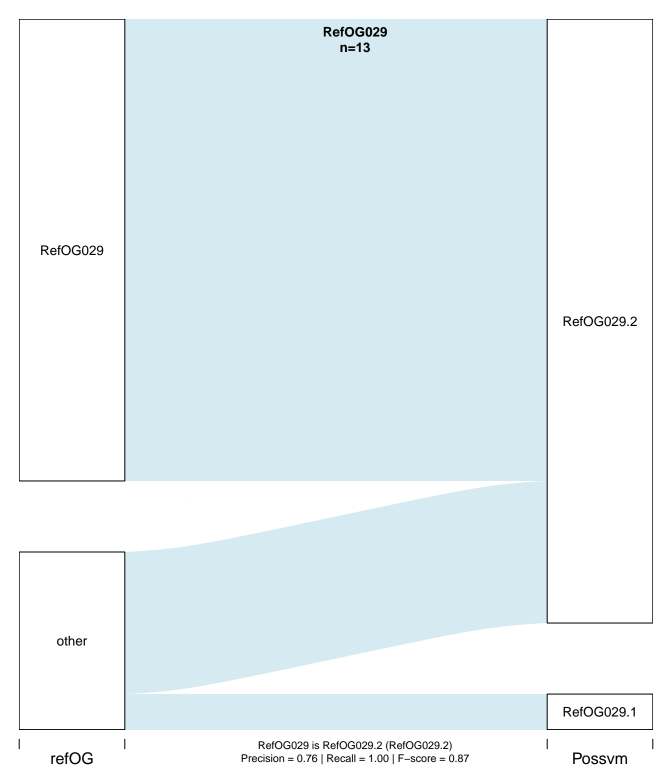


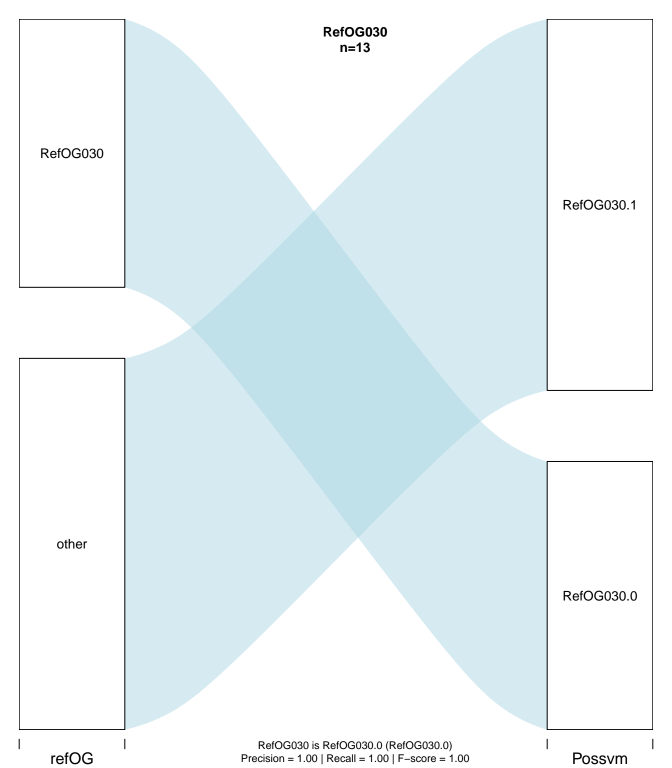


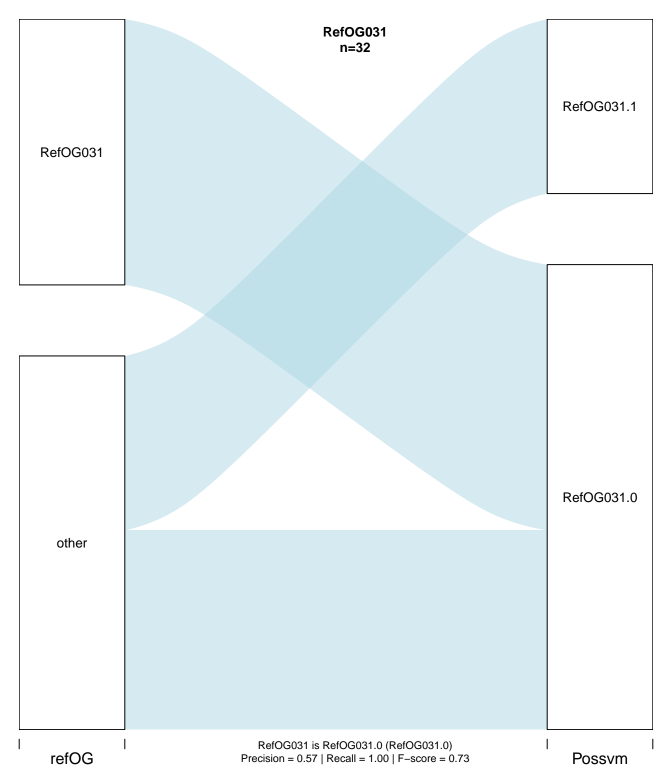


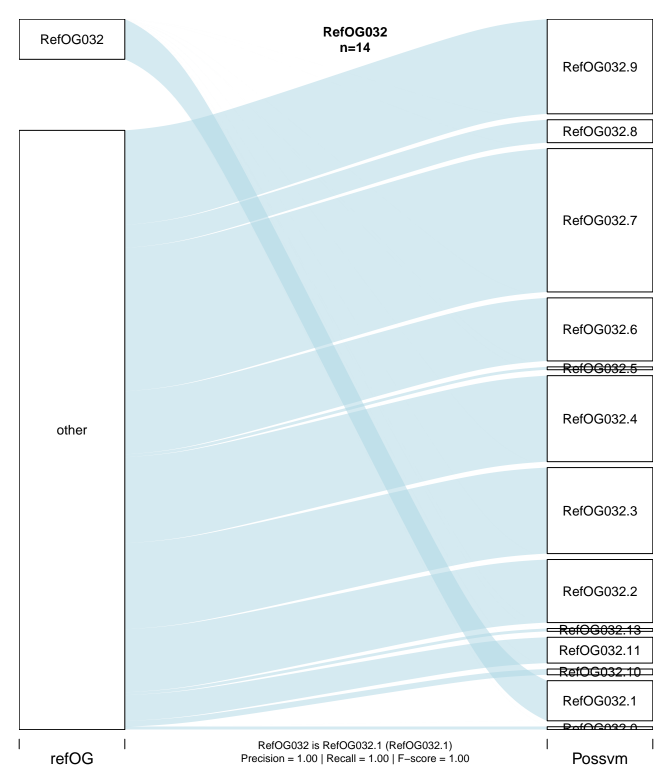


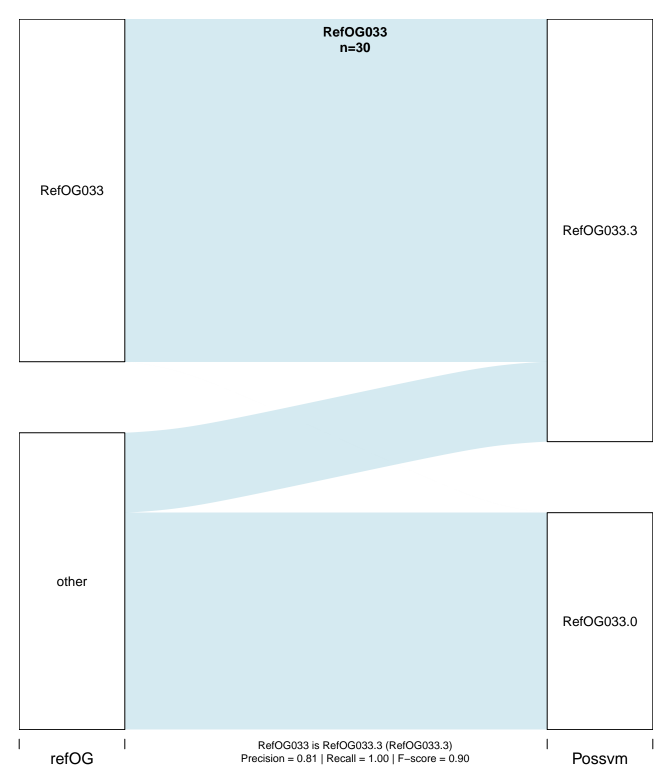


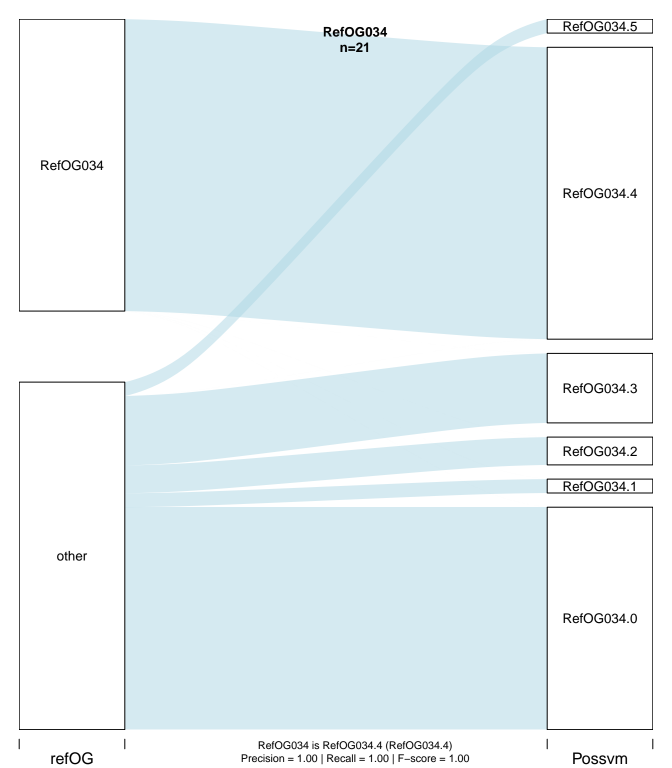


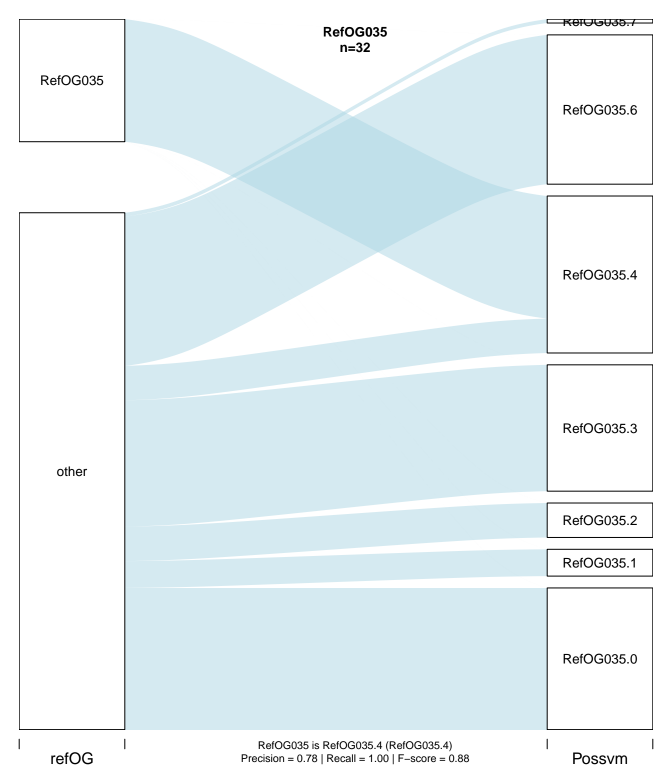


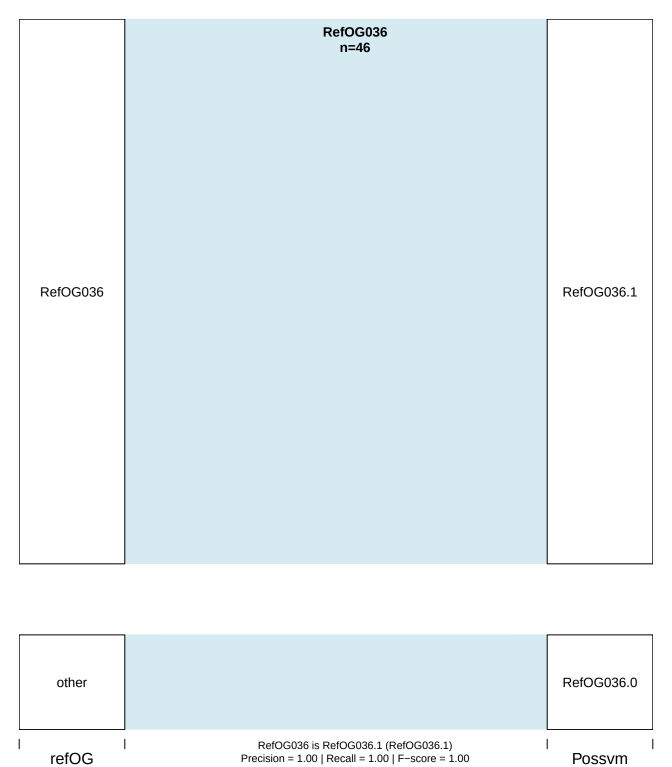


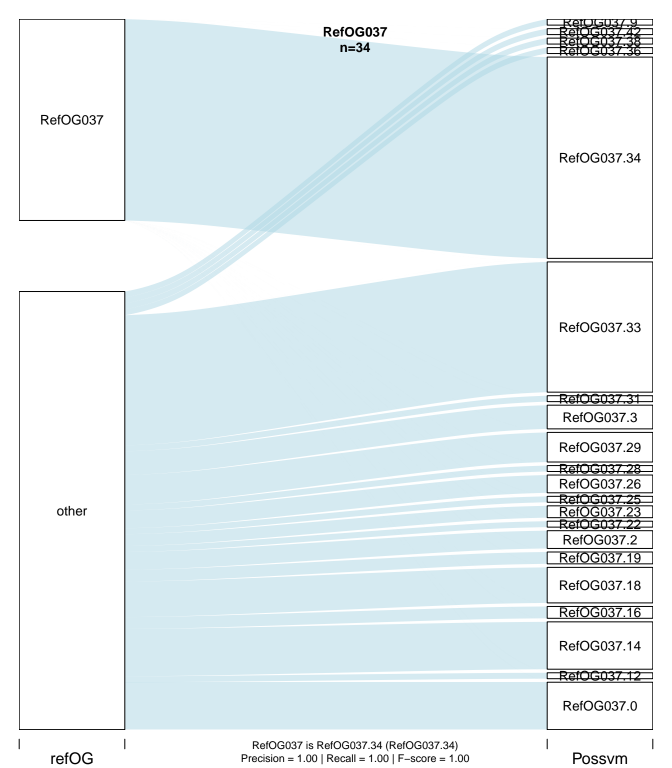


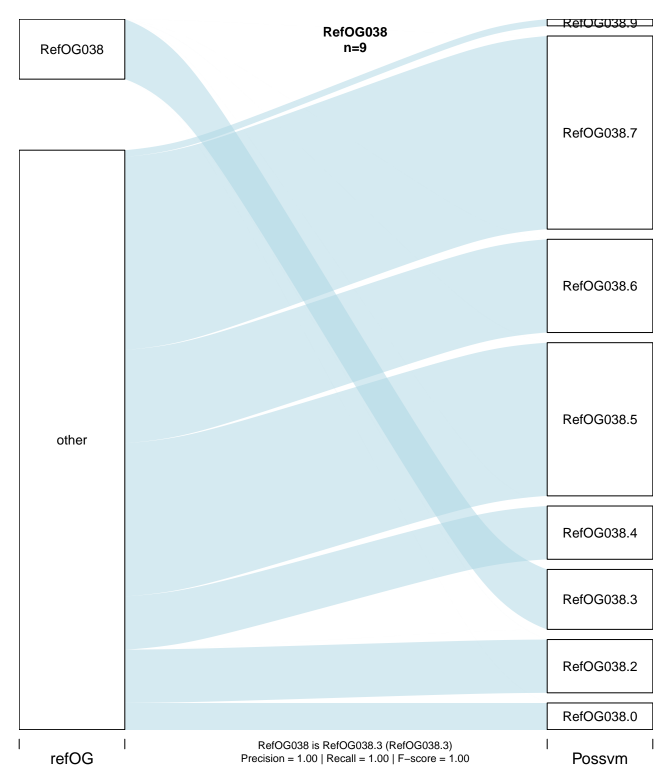


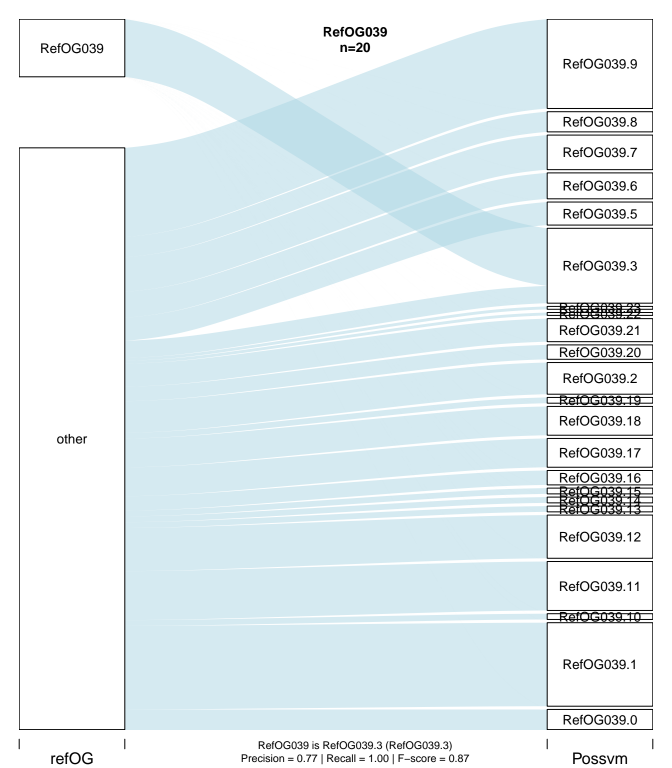


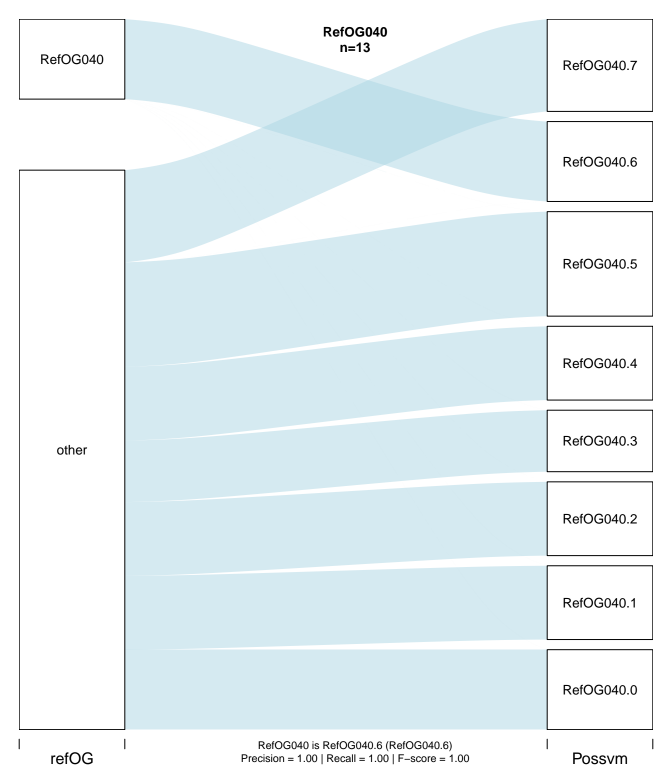




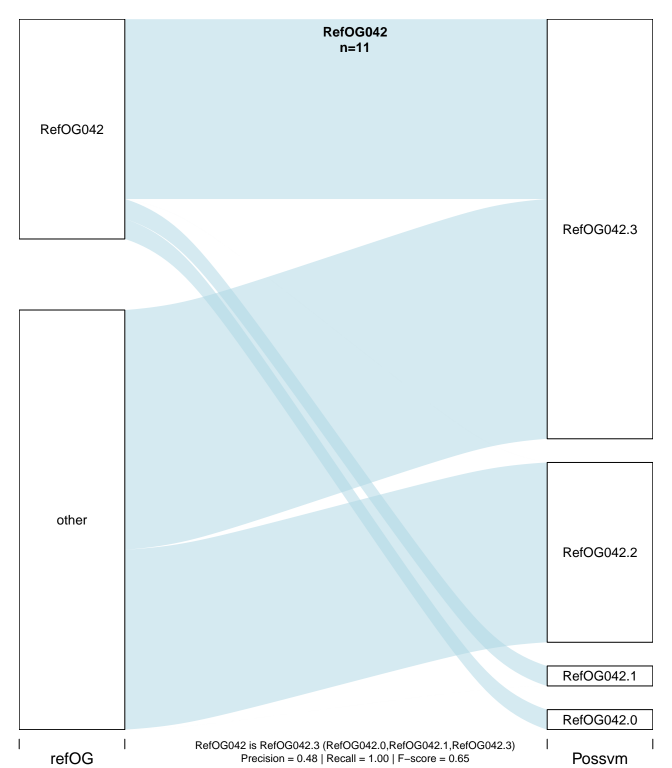


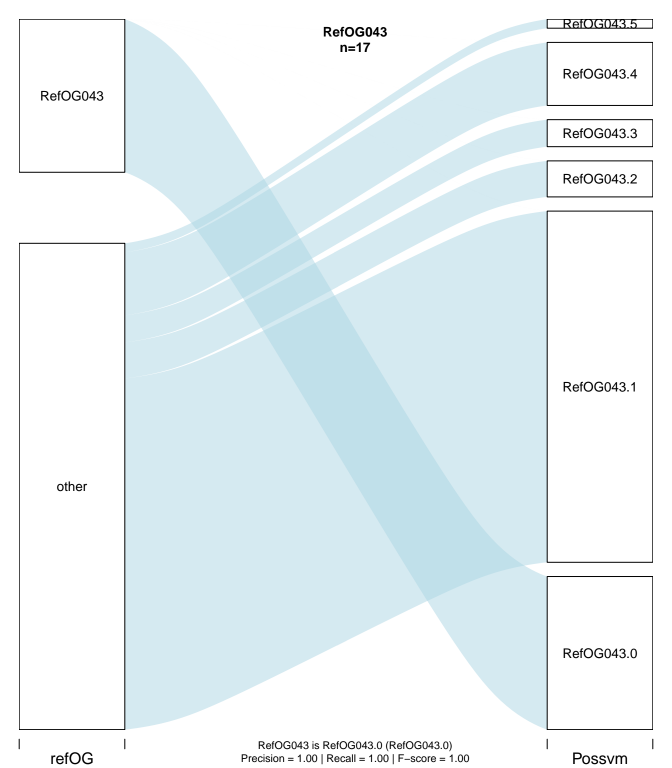


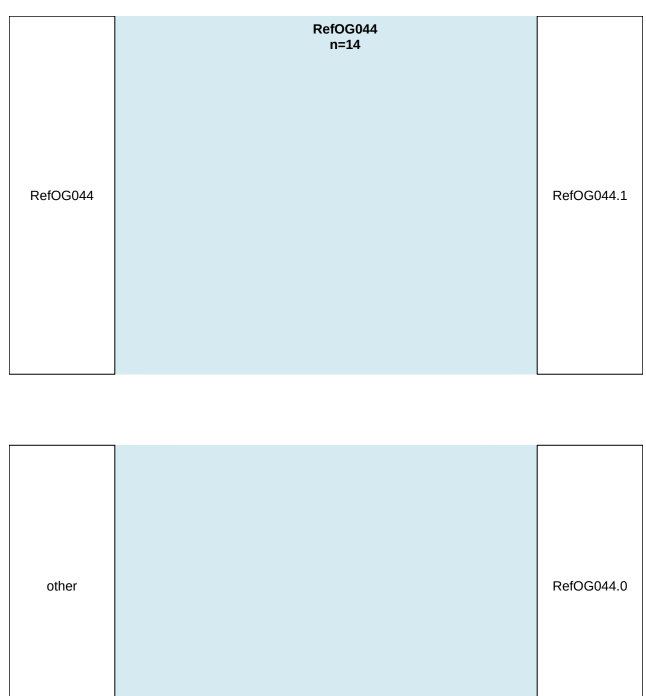


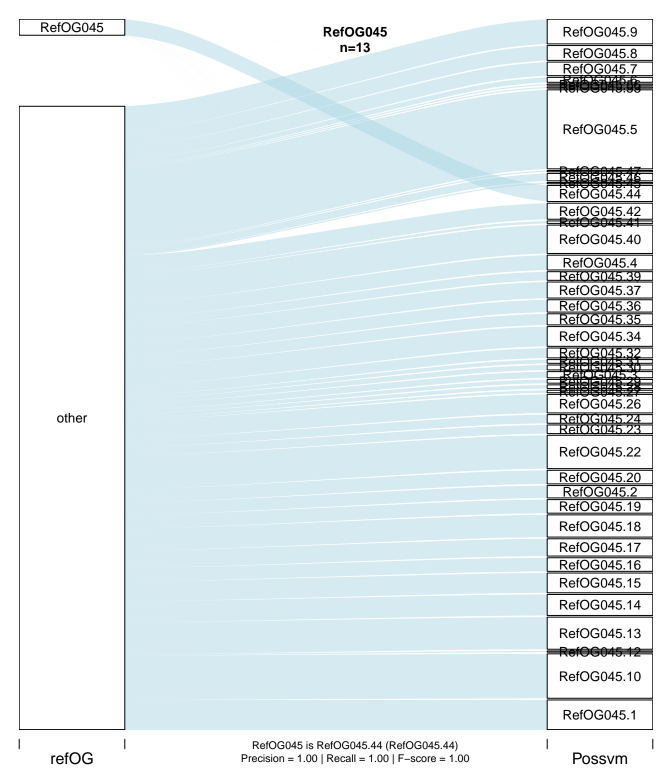


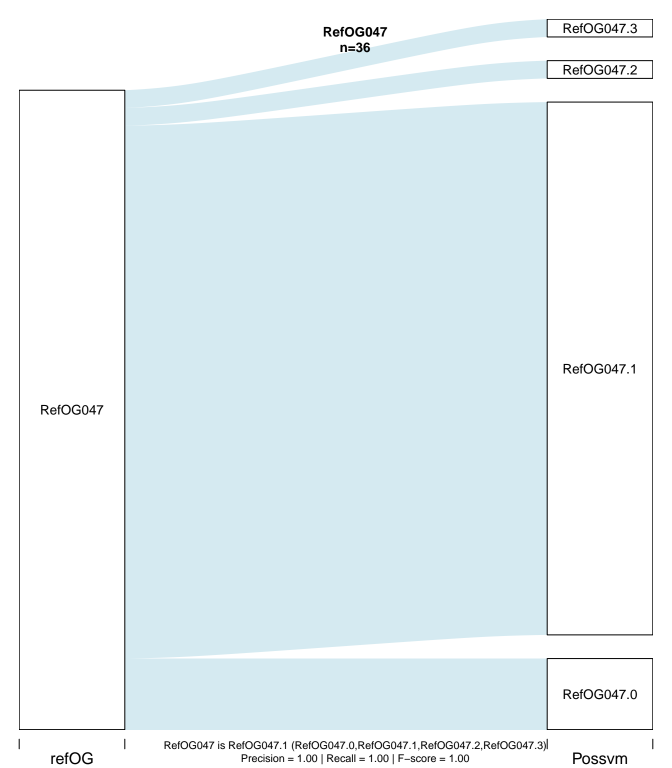
## RefOG041 n=17

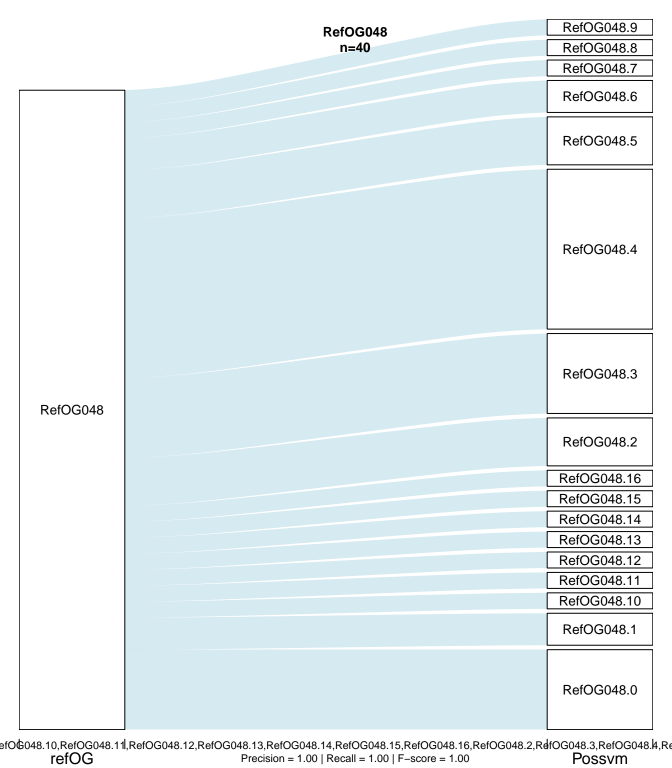


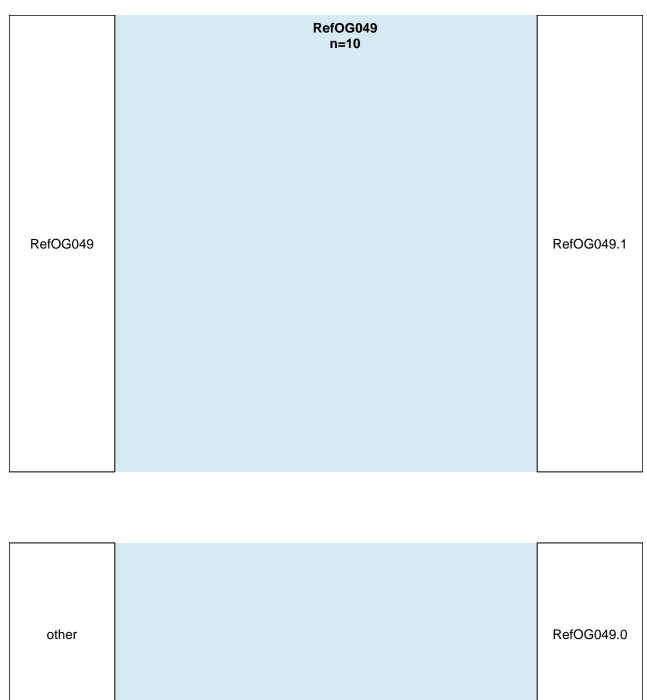




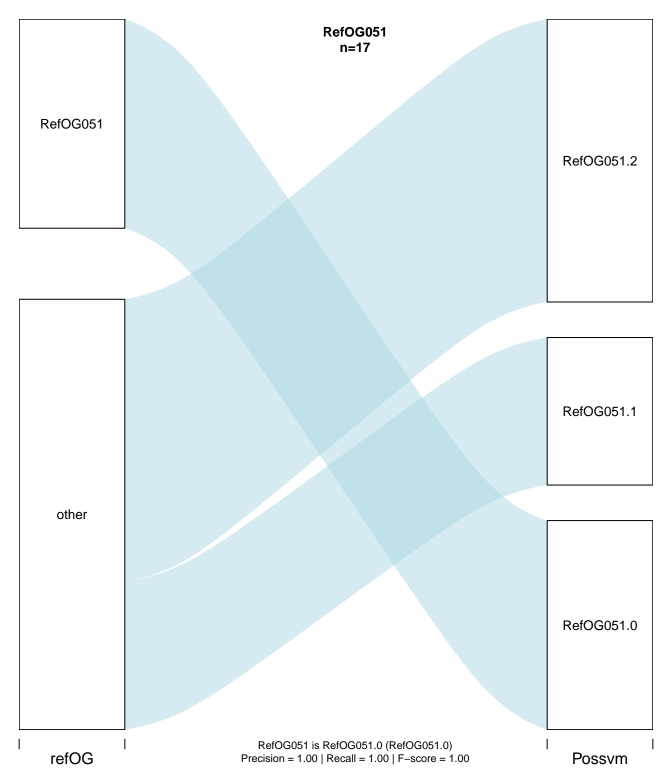


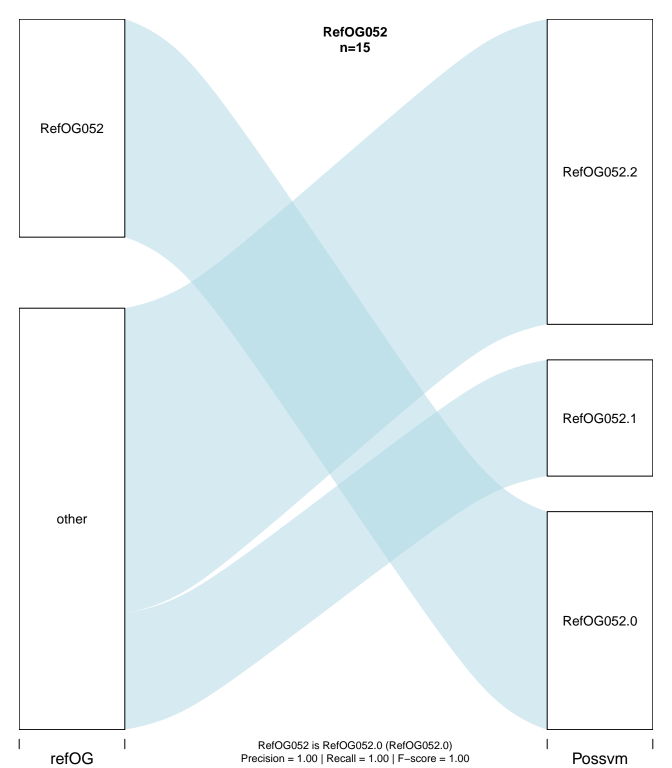


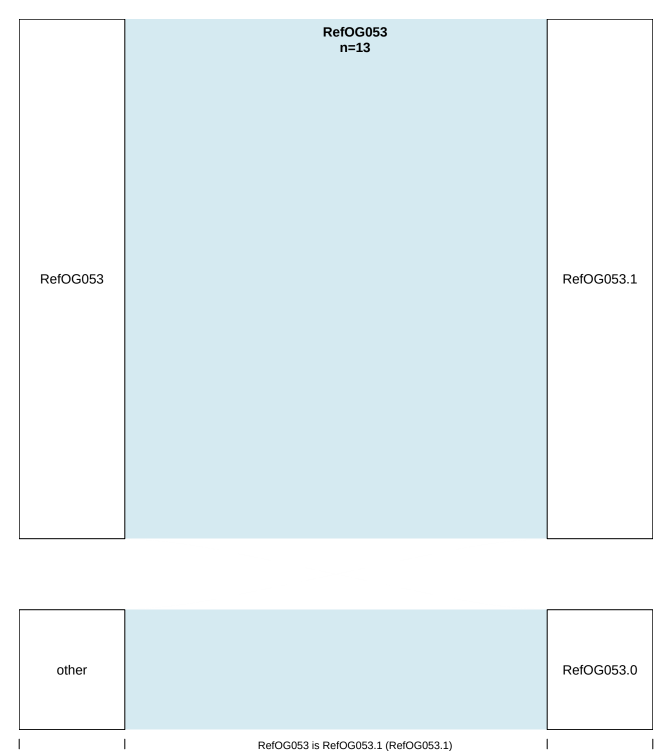




## RefOG050 n=14



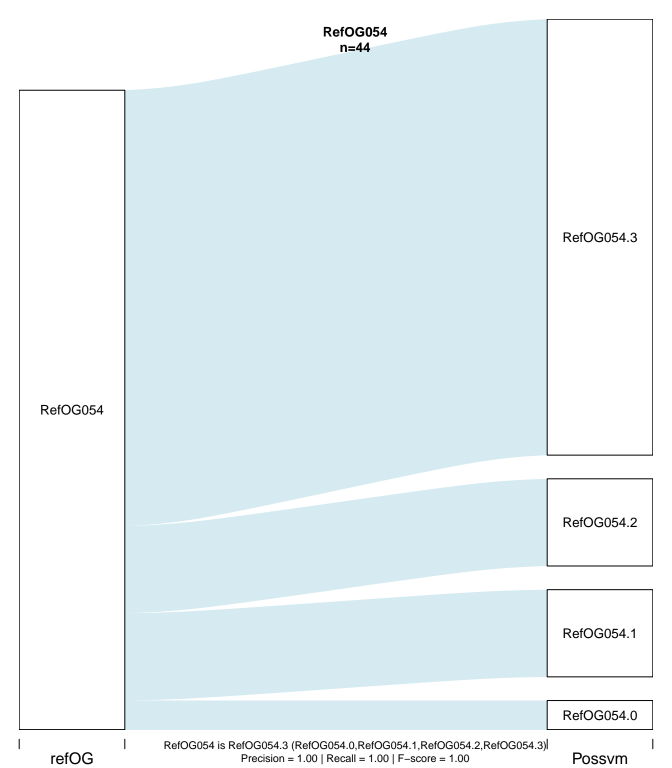


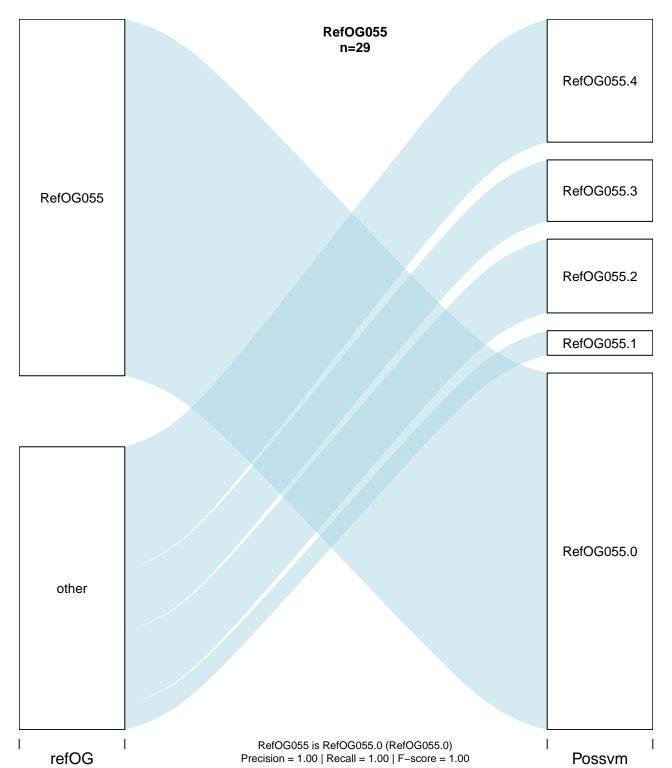


Precision = 1.00 | Recall = 1.00 | F-score = 1.00

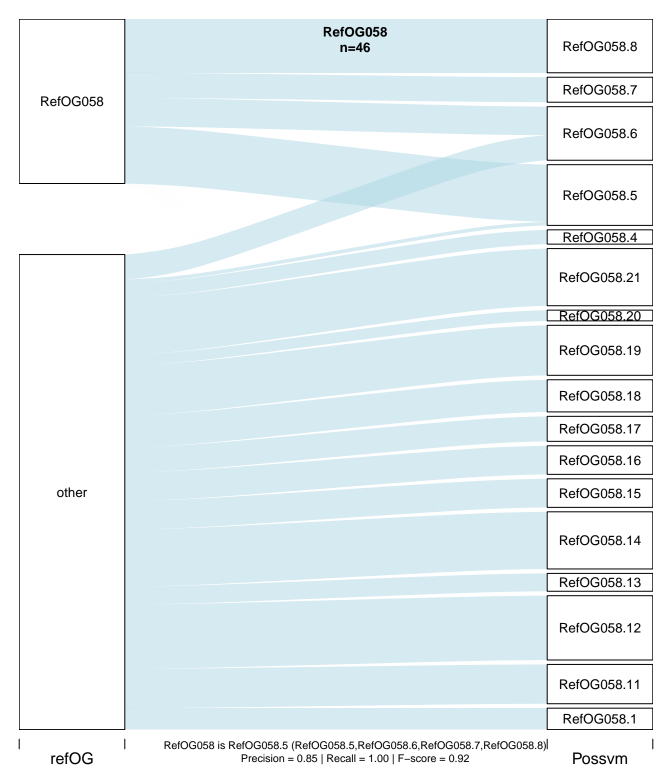
Possvm

refOG

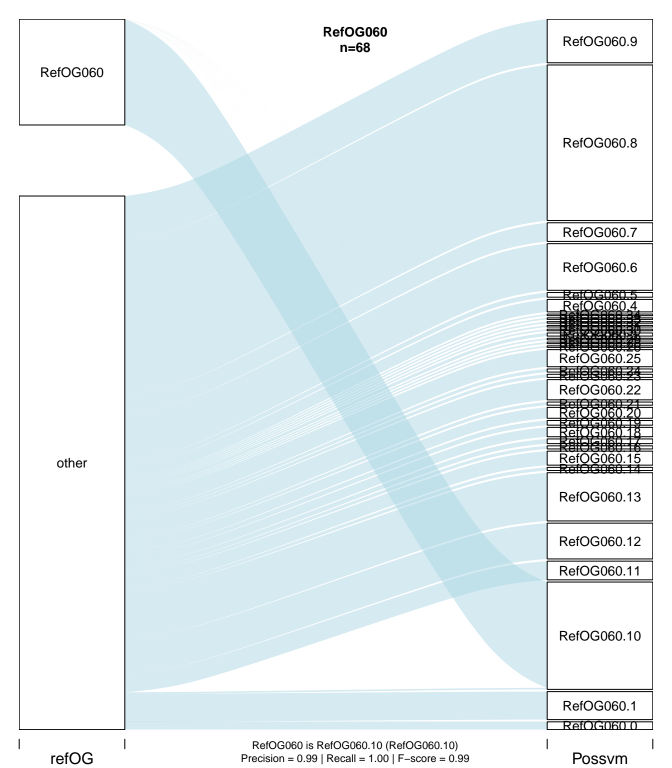


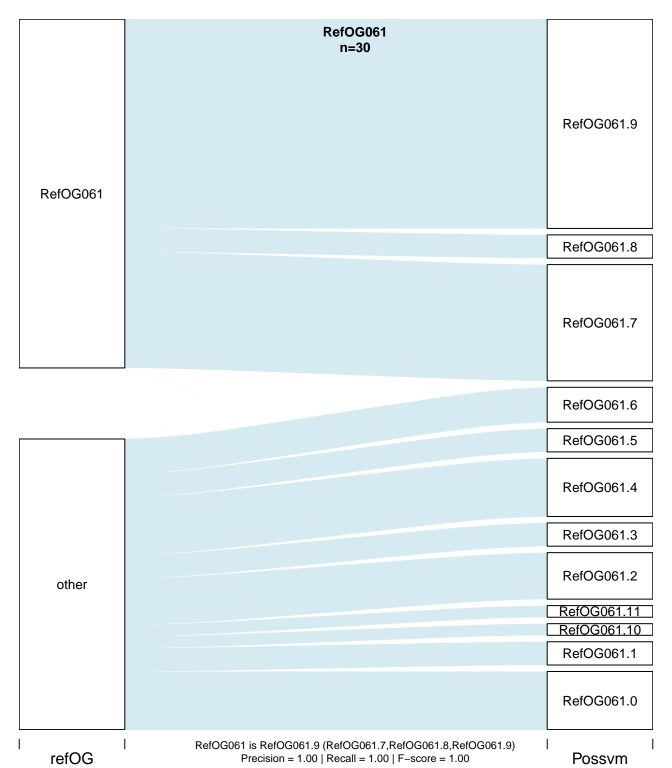


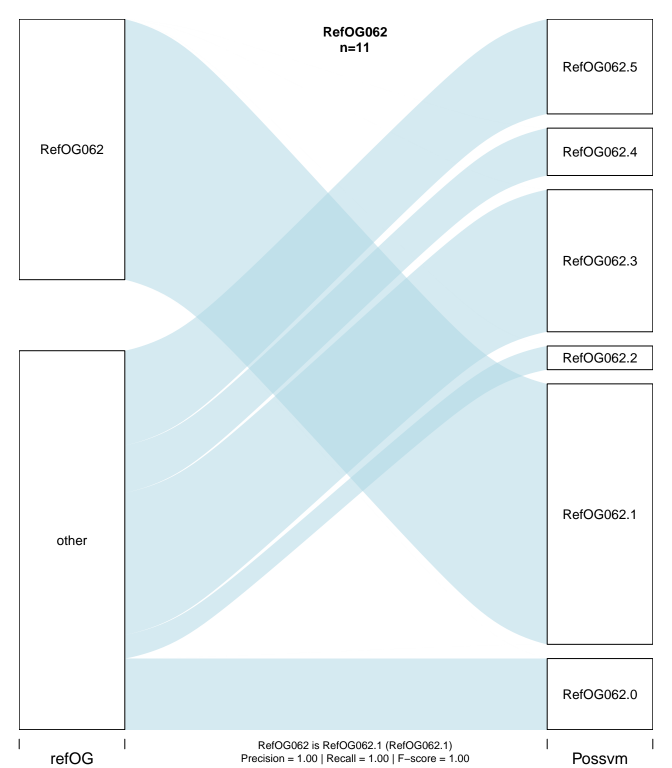
## RefOG057 n=16

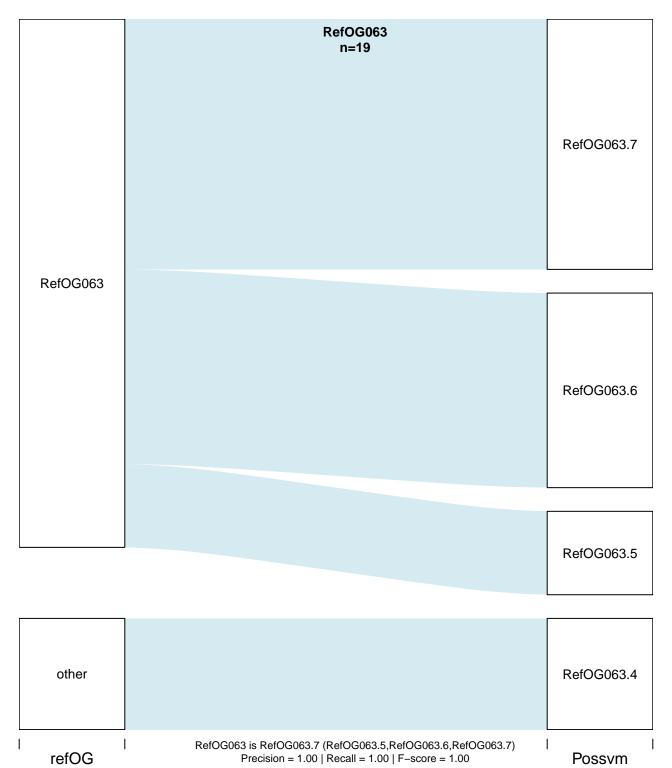


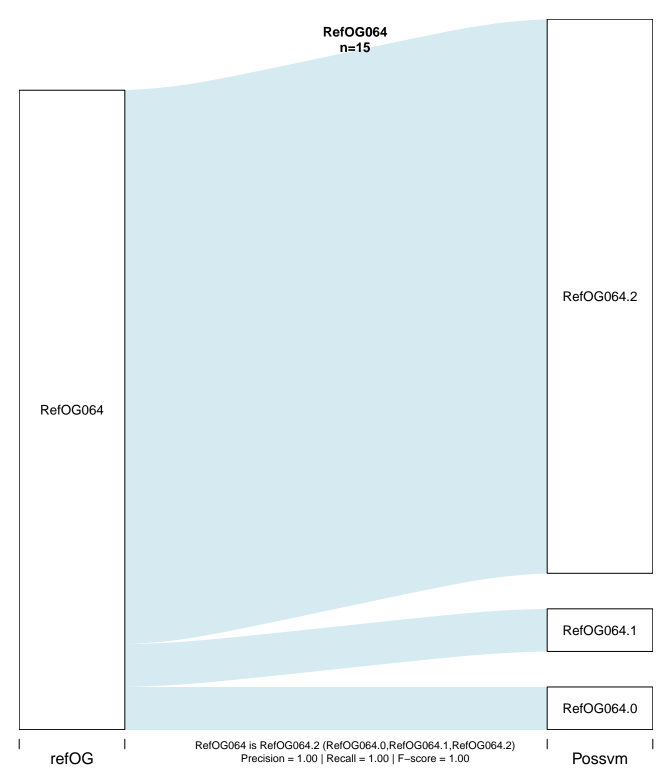
## RefOG059 n=10

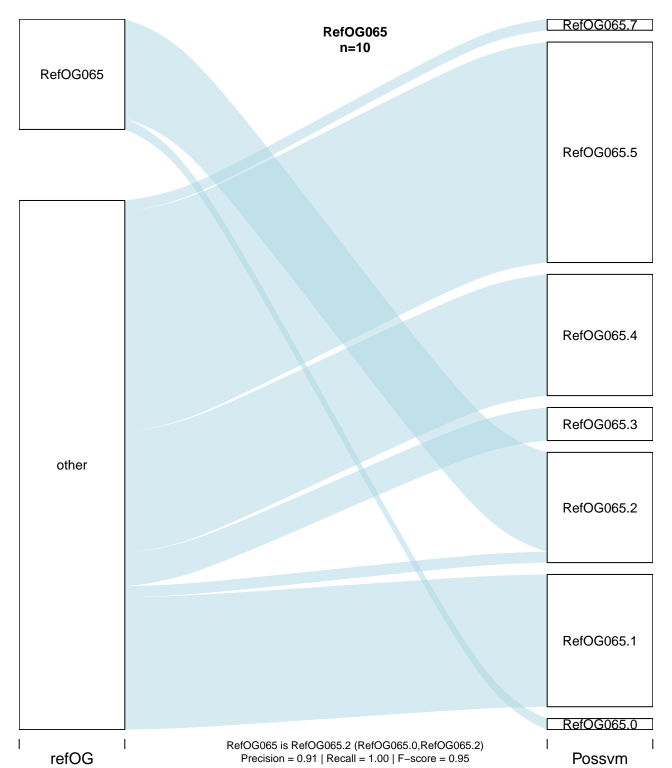












# RefOG066 n=14

## RefOG067 n=13

