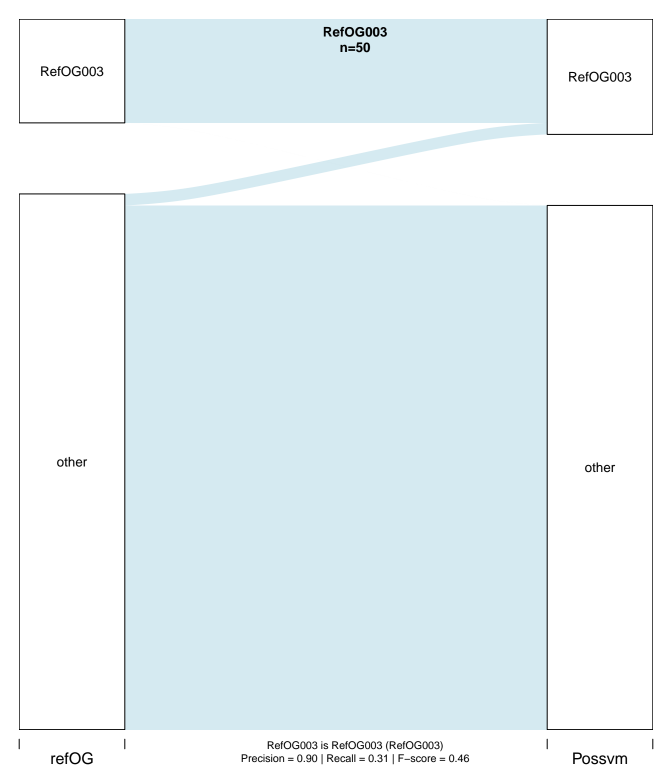
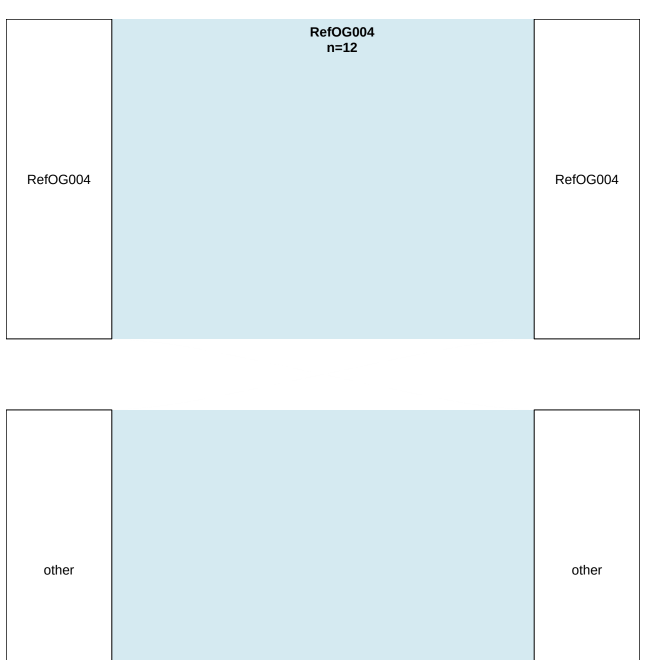
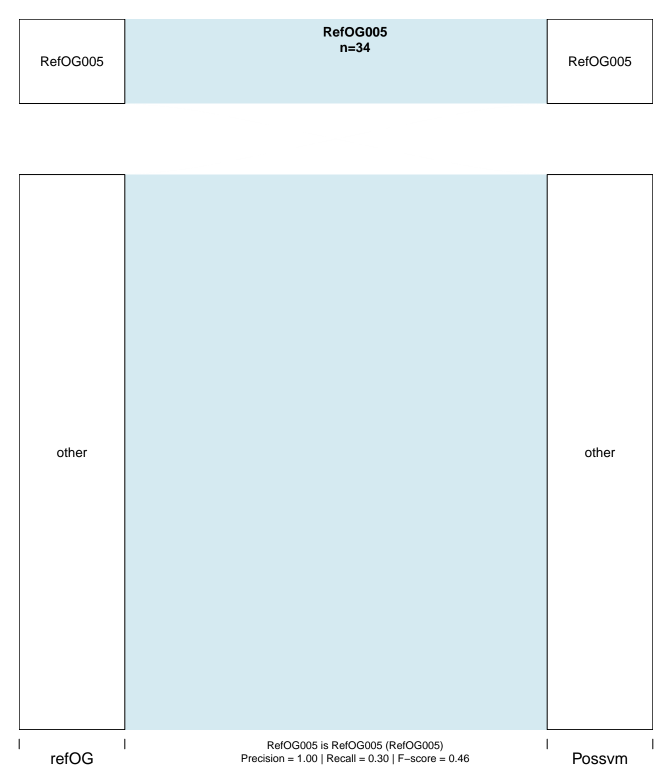
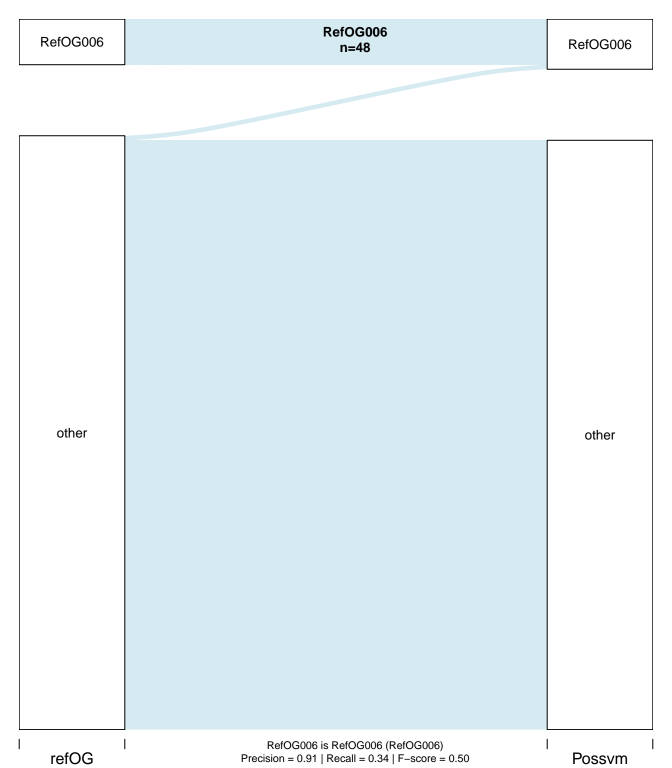


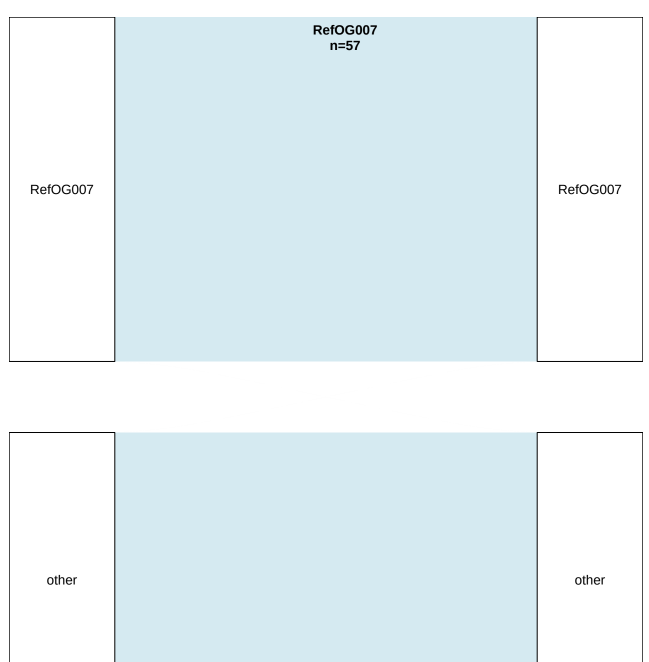
RefOG002 n=19



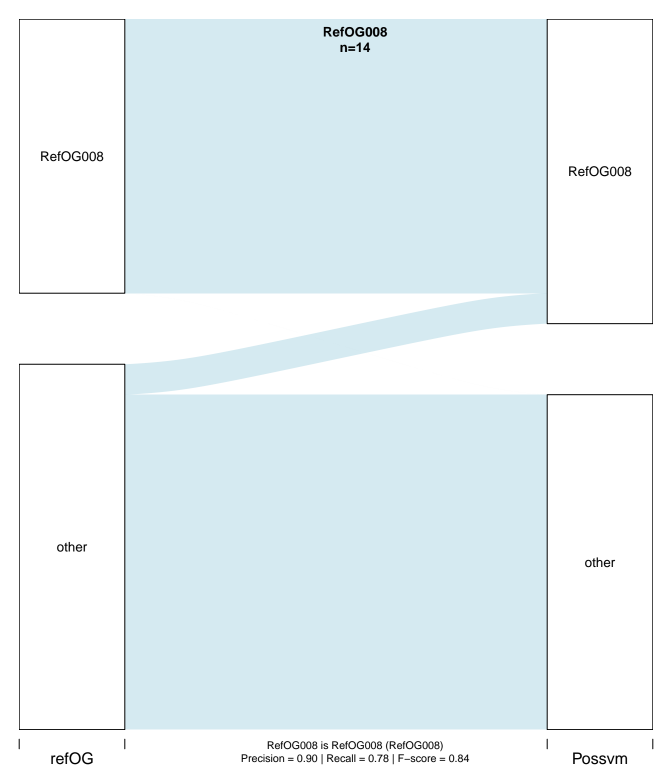


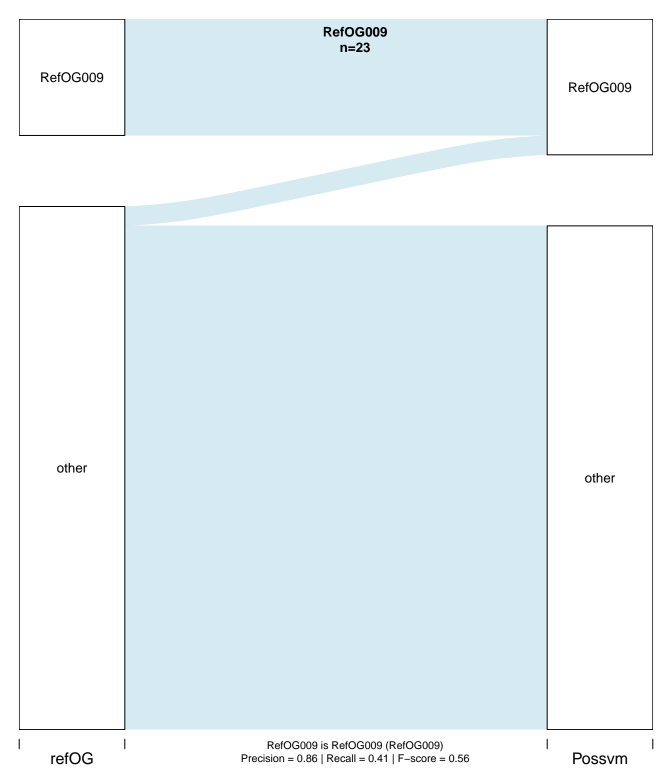


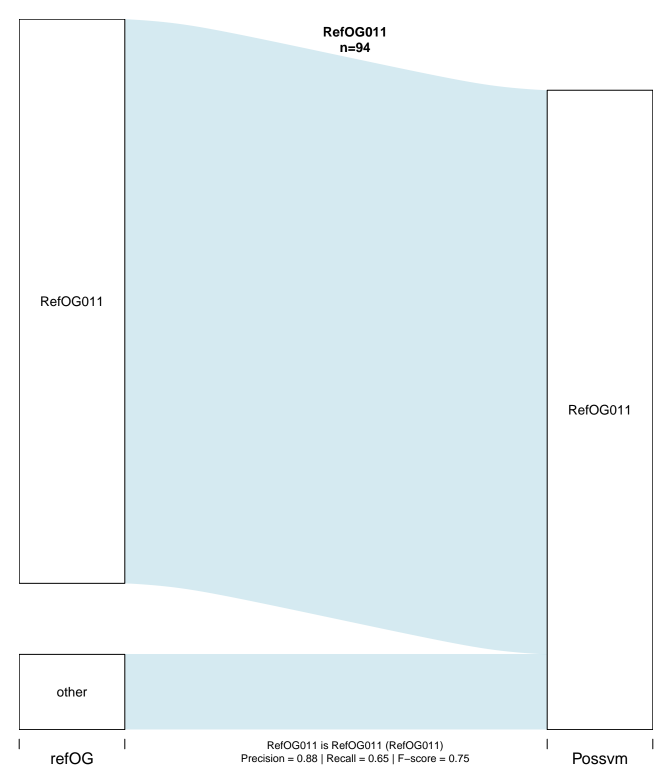


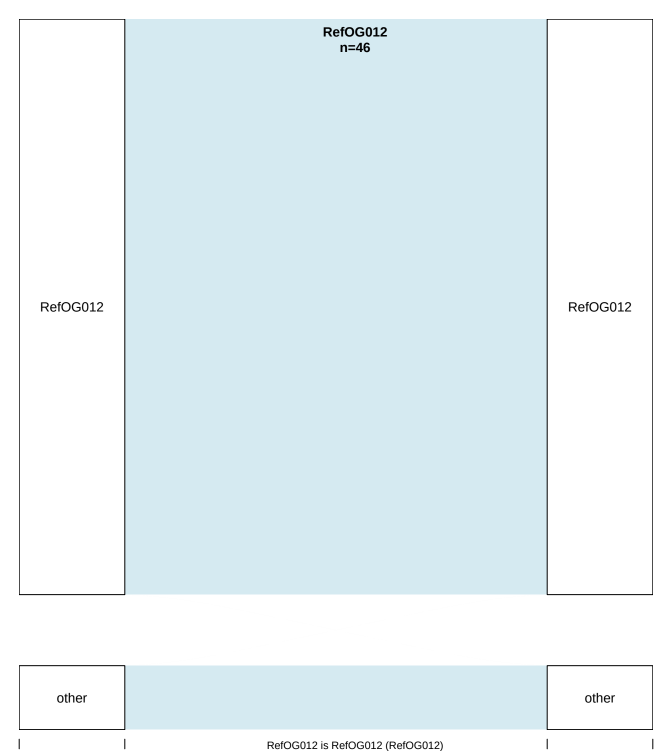


RefOG007 is RefOG007 (RefOG007) Precision = 1.00 | Recall = 0.39 | F-score = 0.57 refOG Possvm





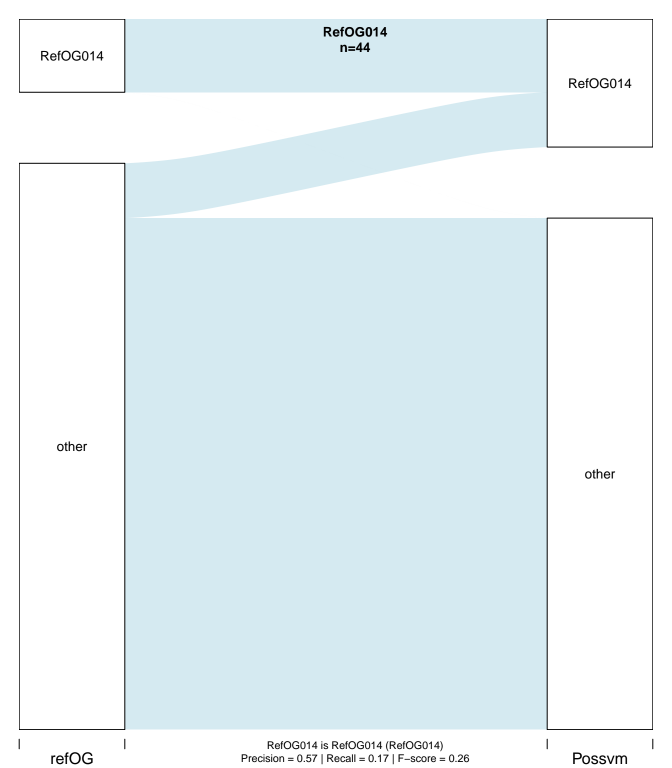


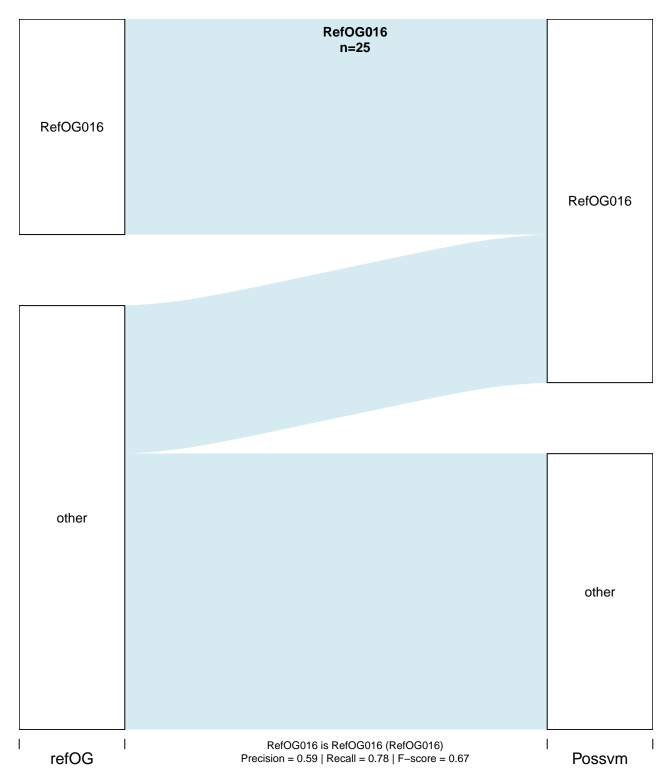


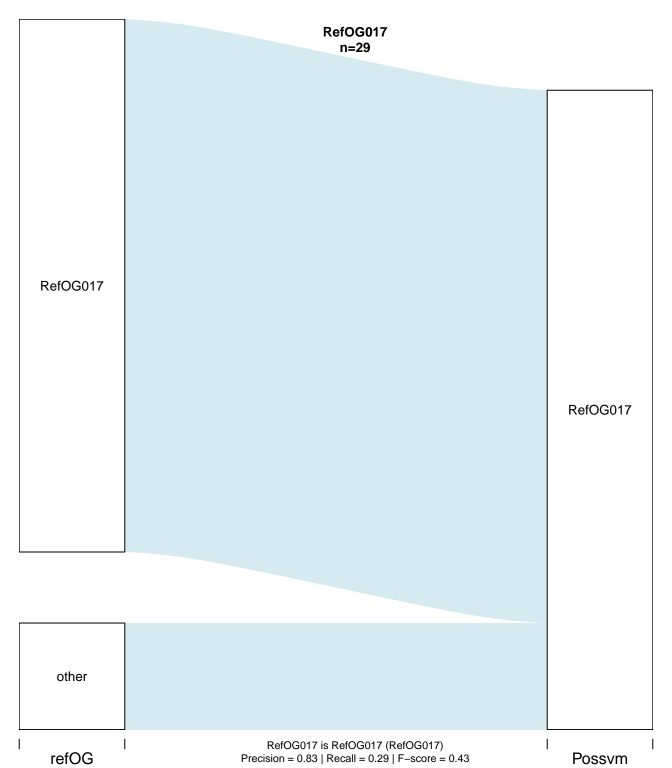
Precision = 1.00 | Recall = 0.33 | F-score = 0.49

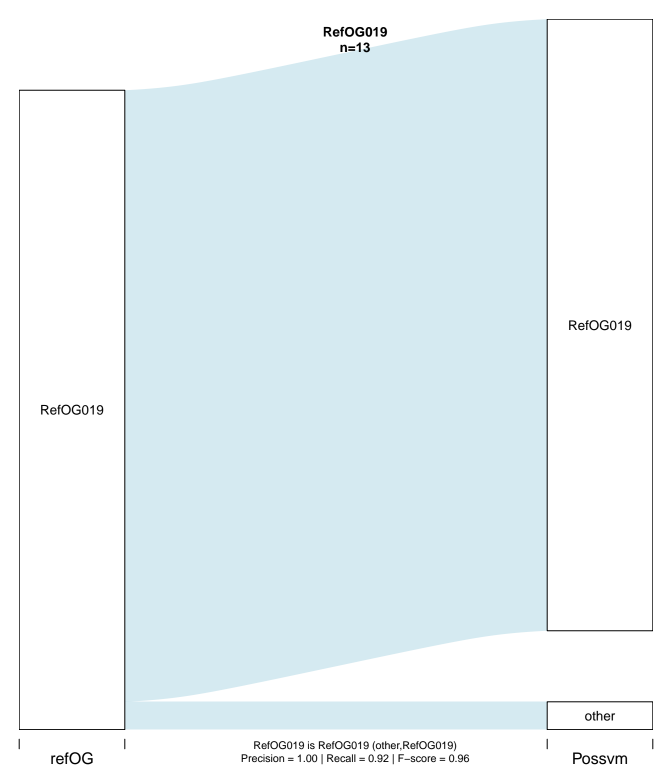
refOG

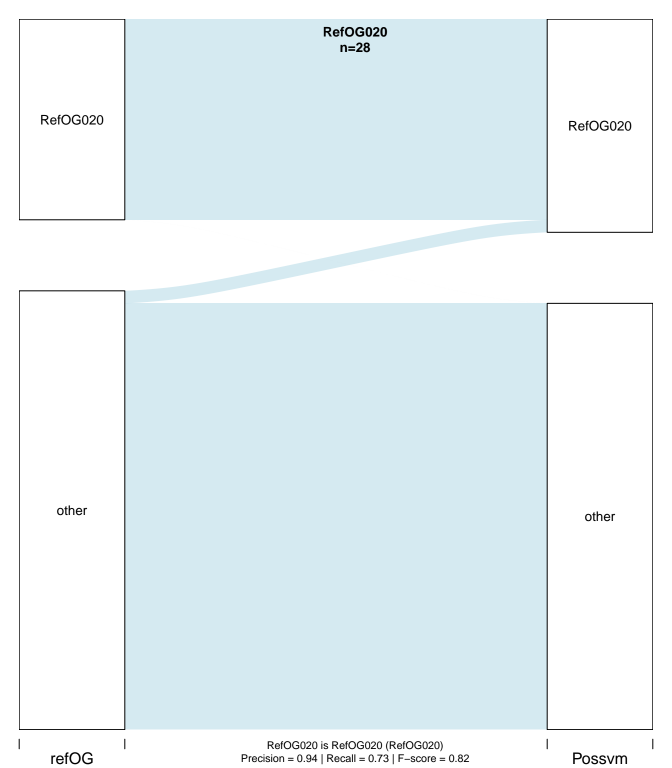
Possvm

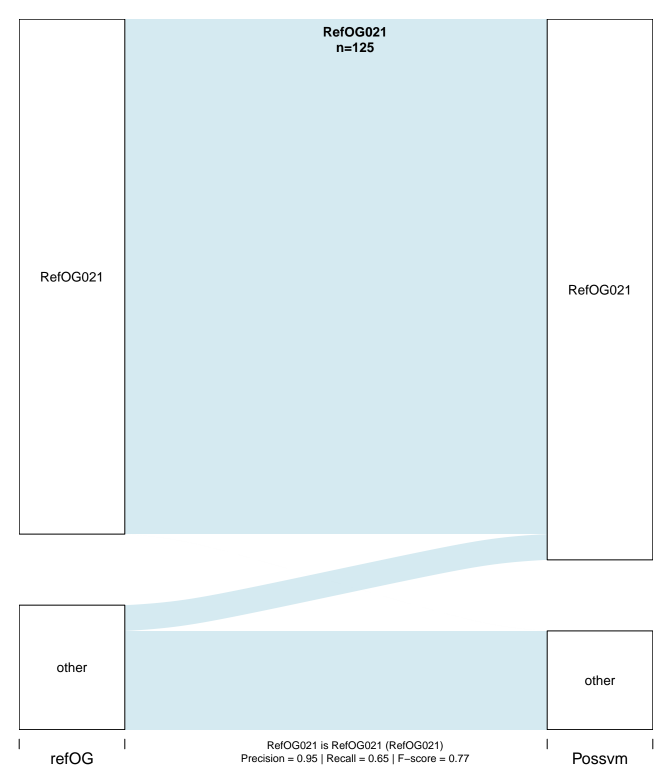


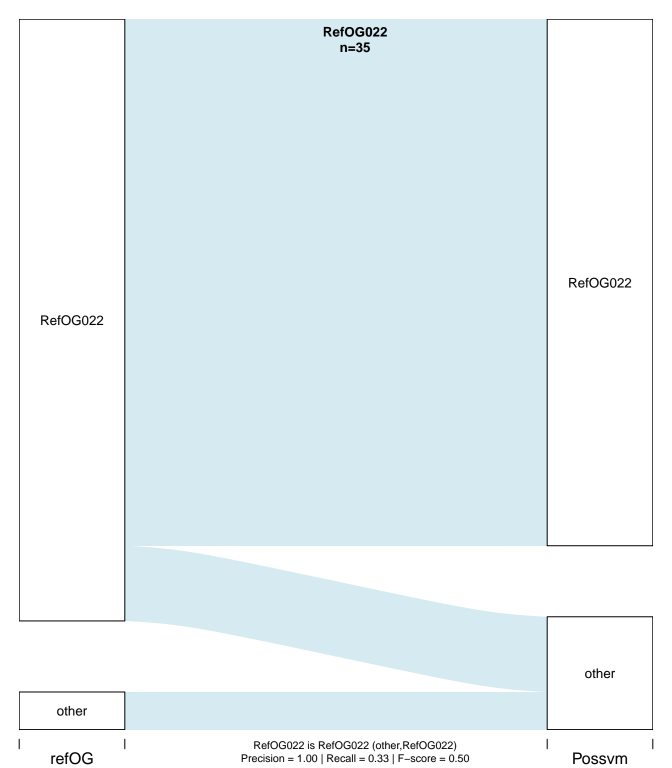


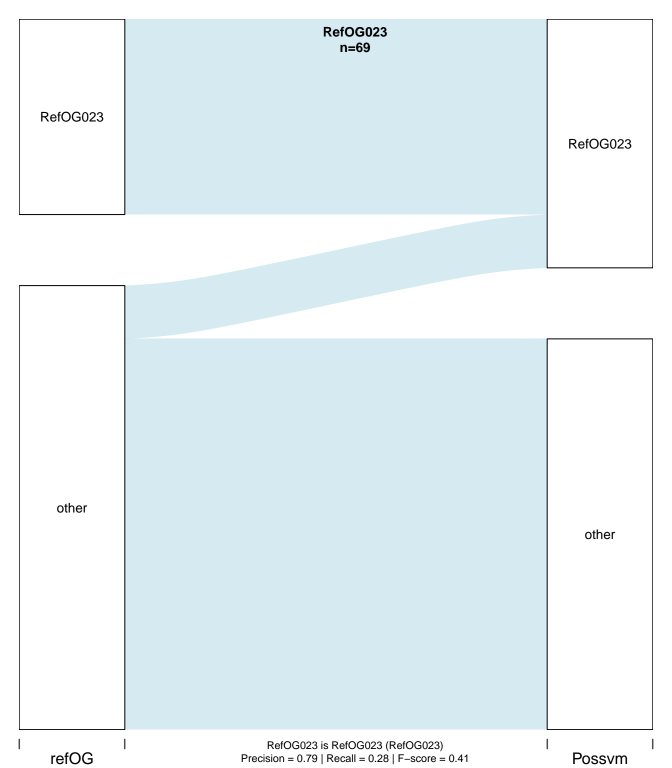


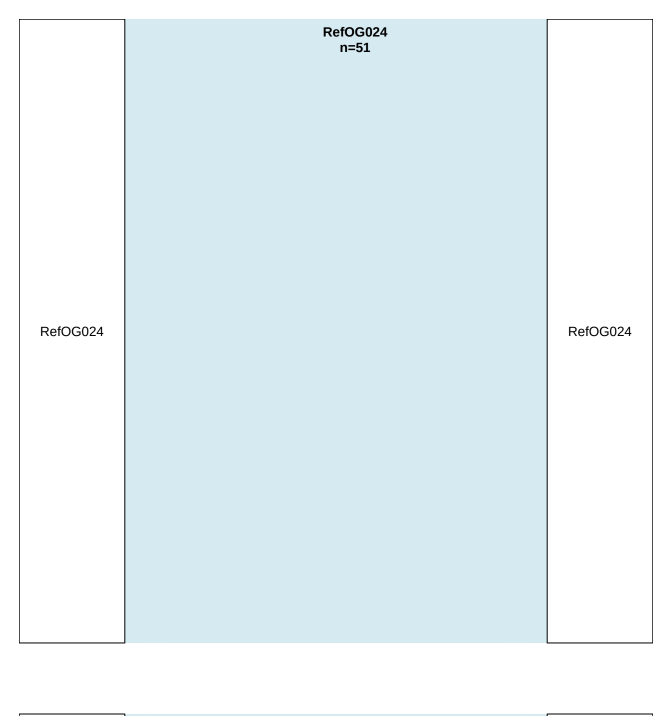




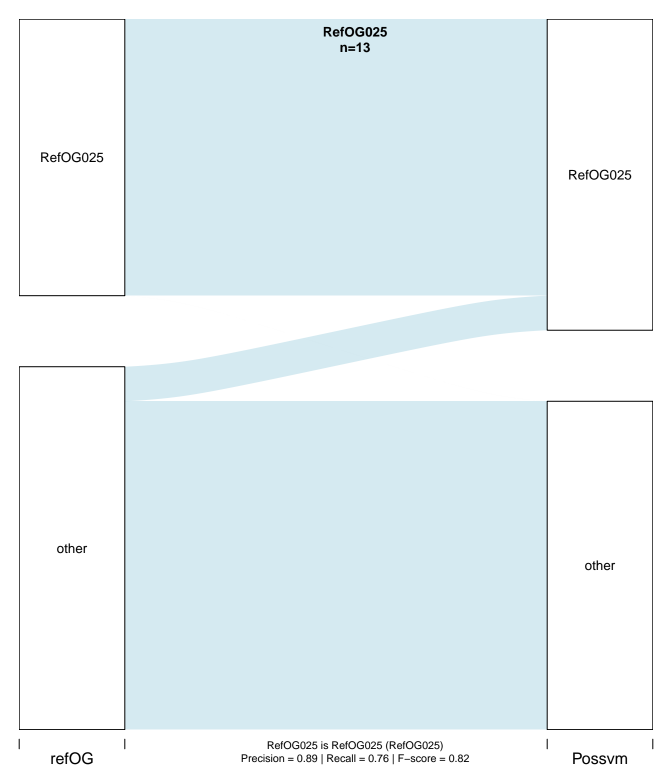


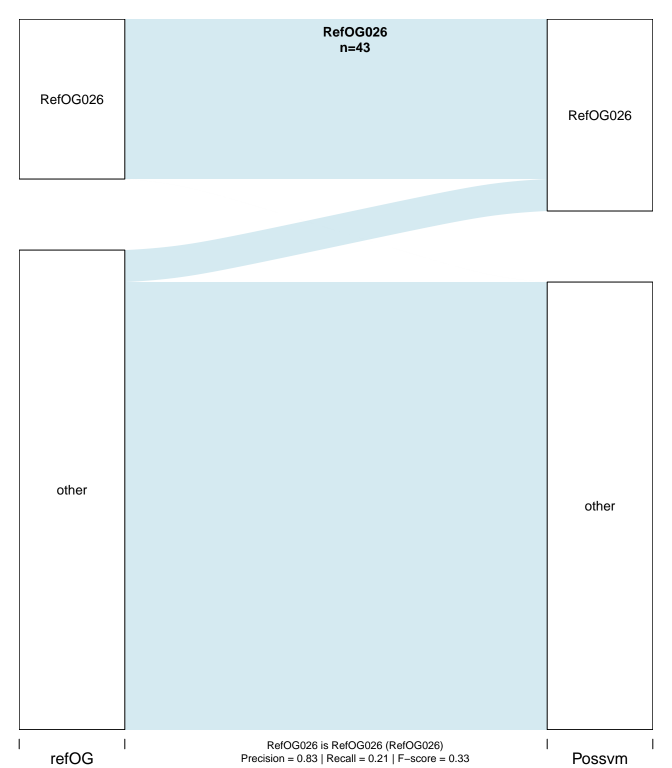


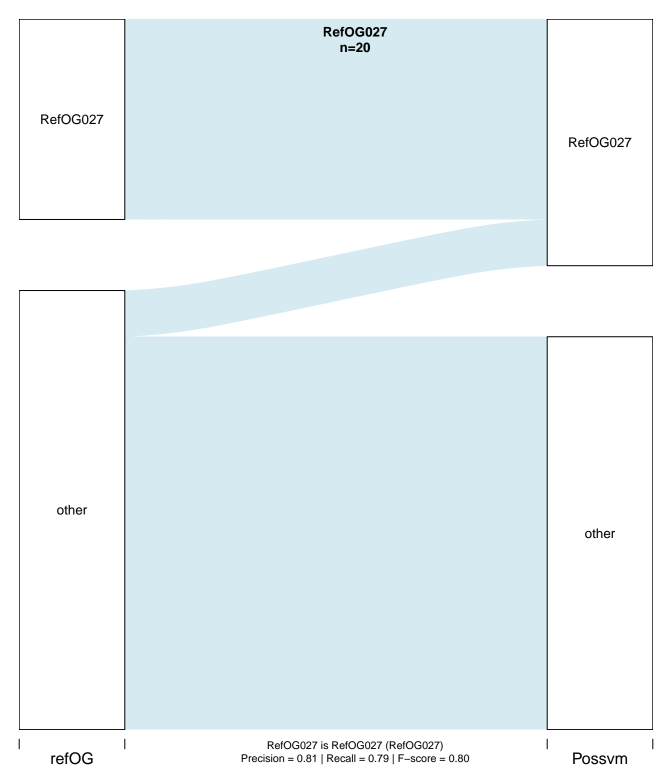


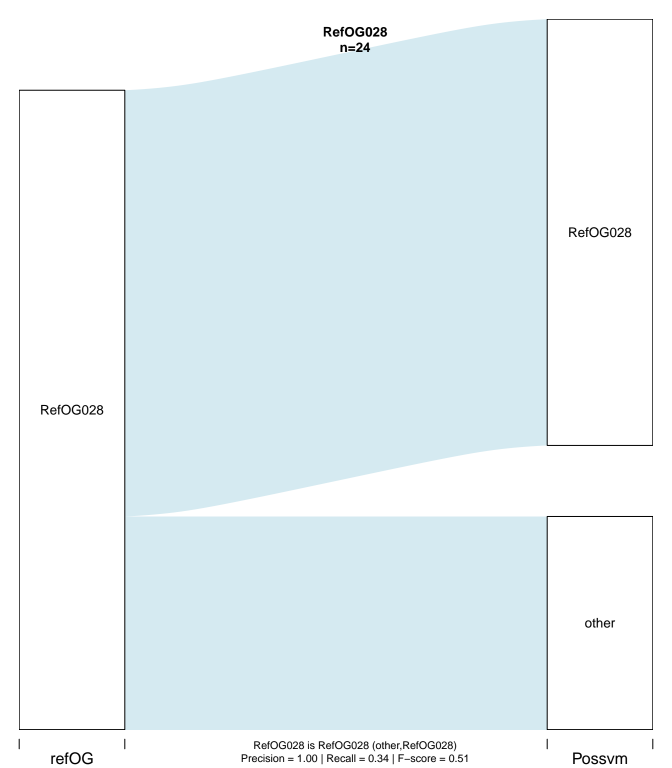


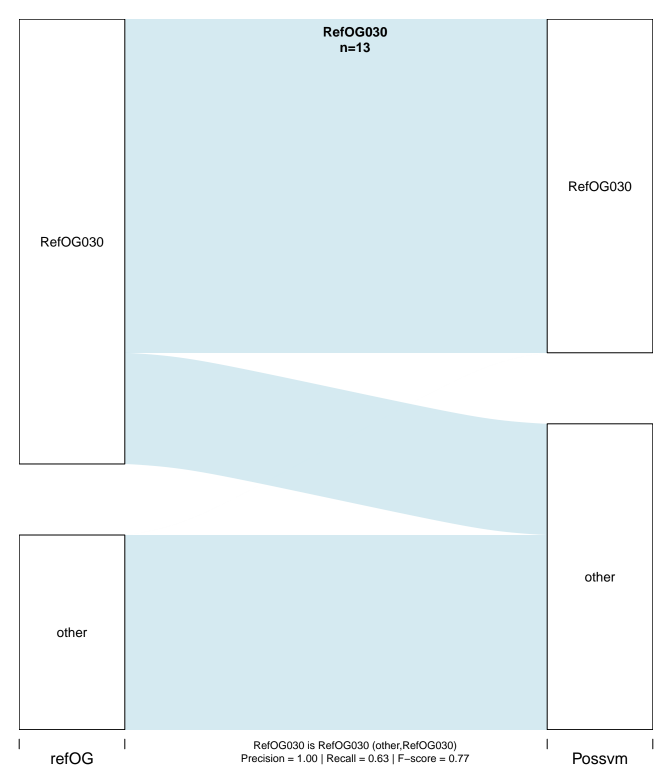


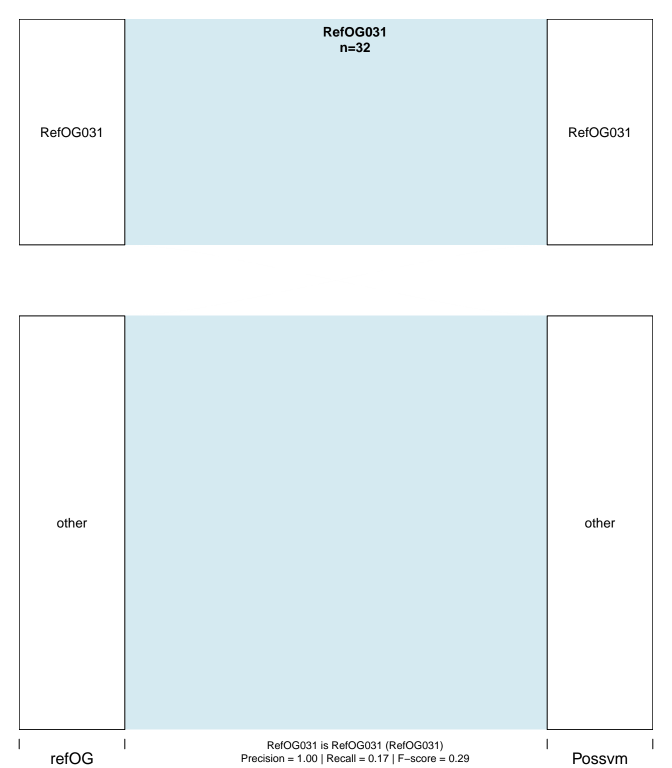


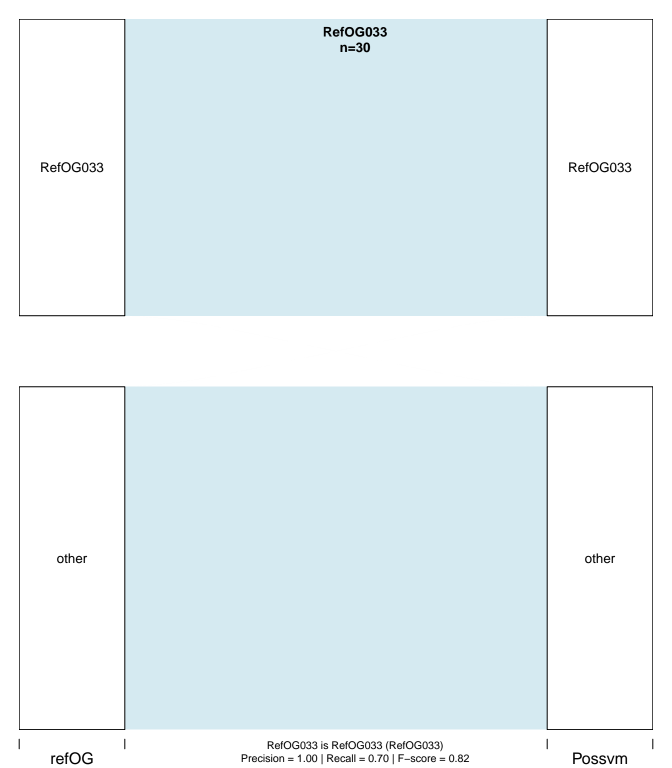


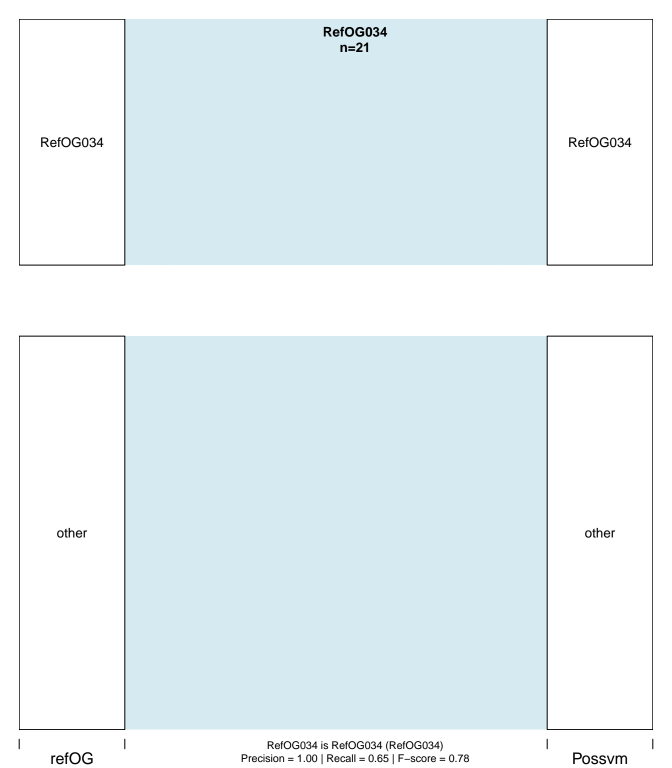


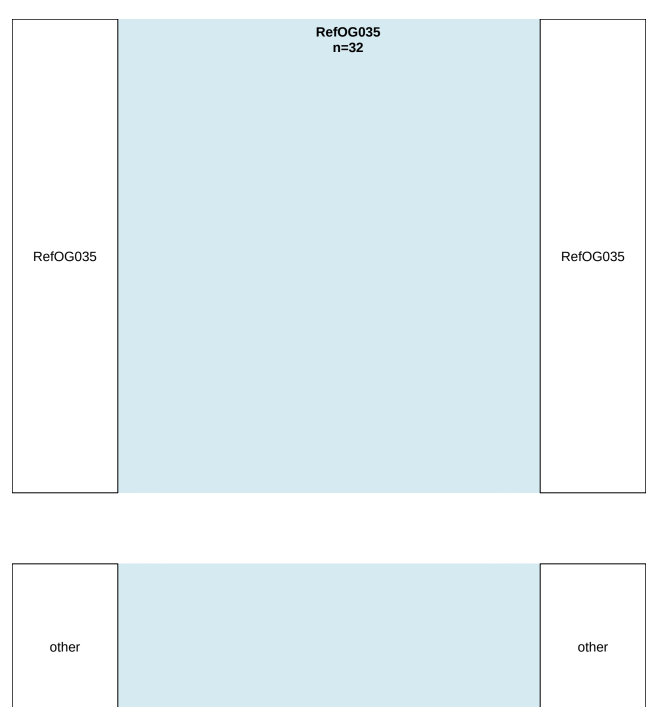


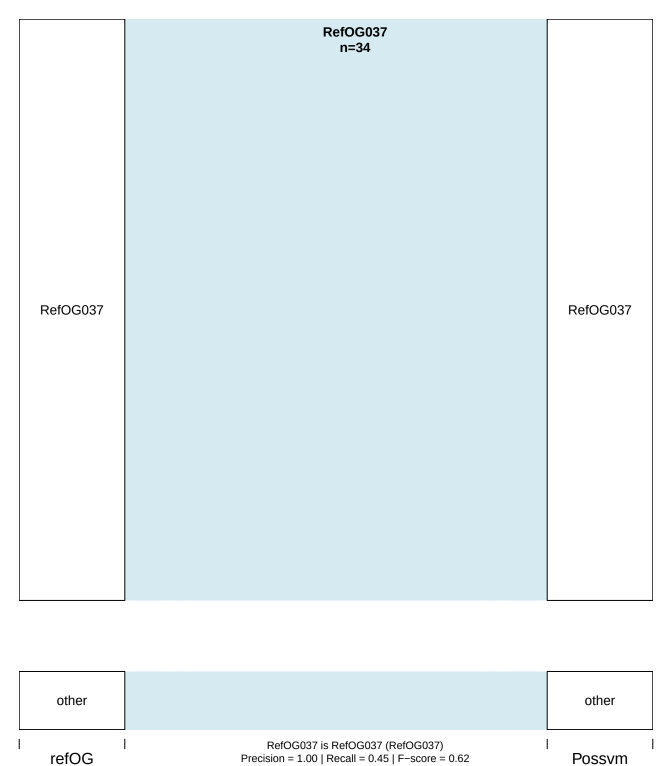






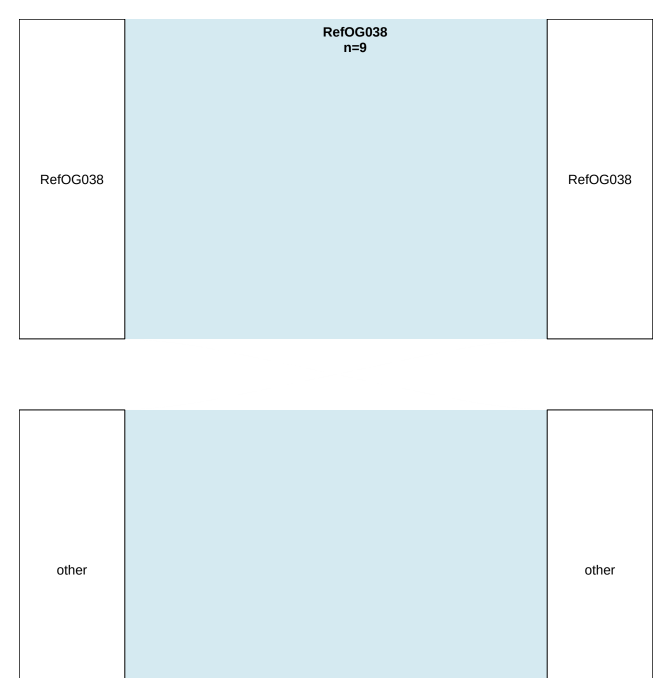




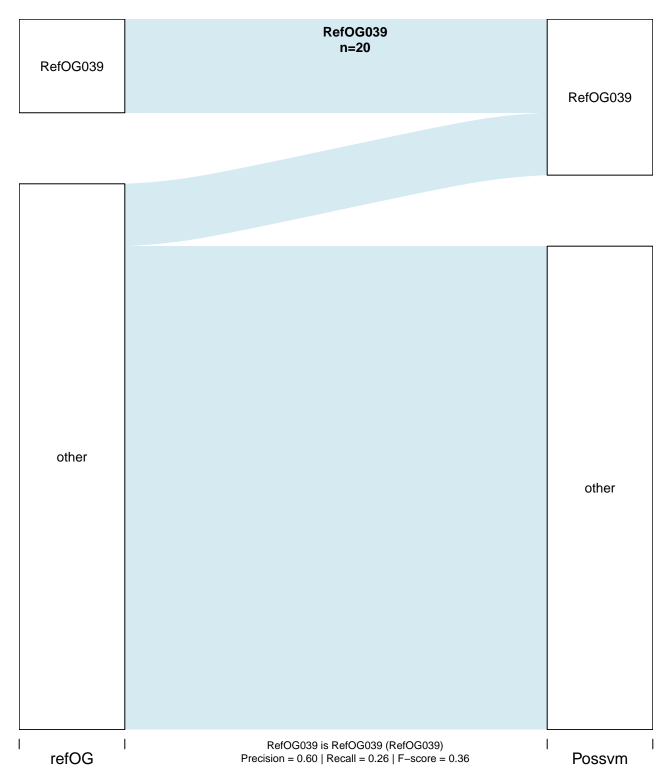


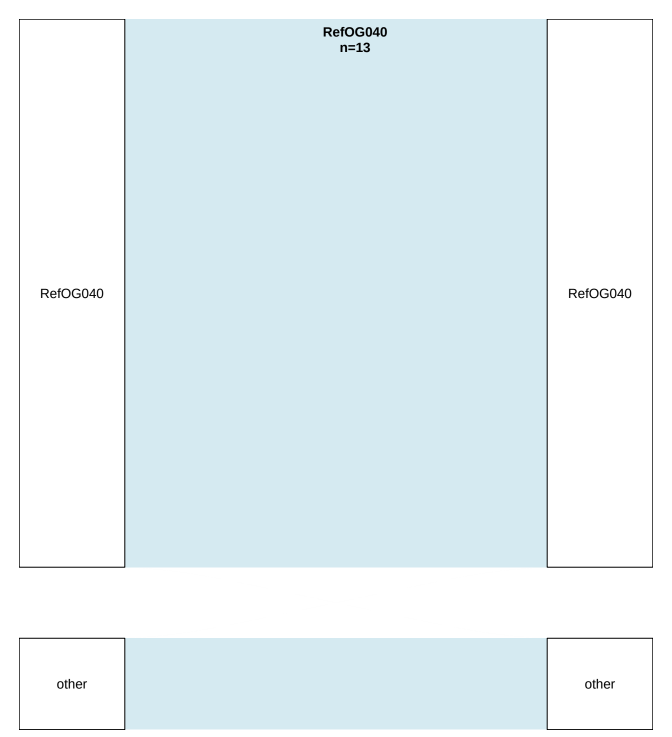
Possvm

refOG



| RefOG038 is RefOG038 (RefOG038) | Precision = 1.00 | Recall = 0.36 | F-score = 0.53 | Possvm



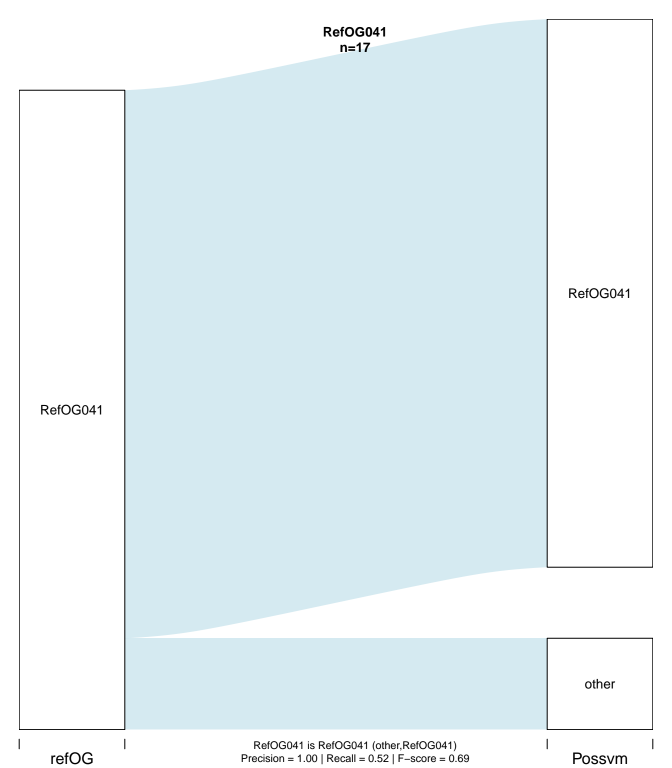


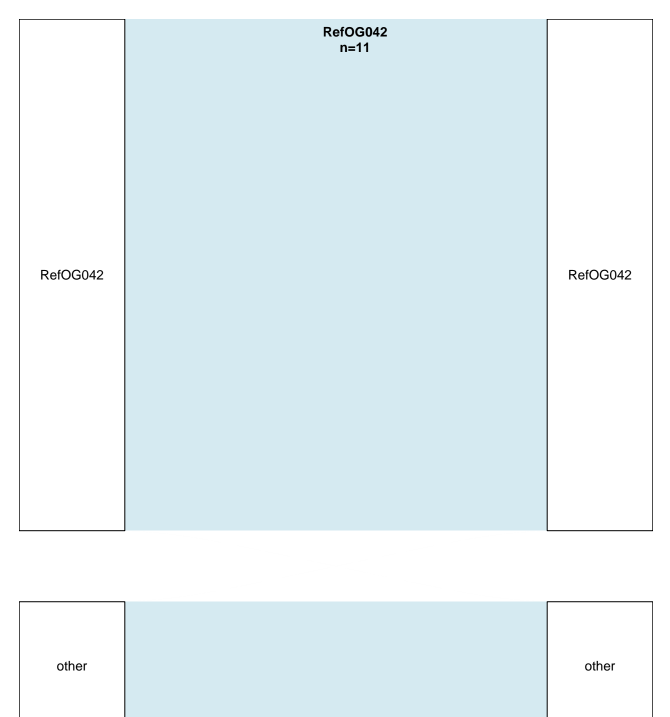
RefOG040 is RefOG040 (RefOG040)

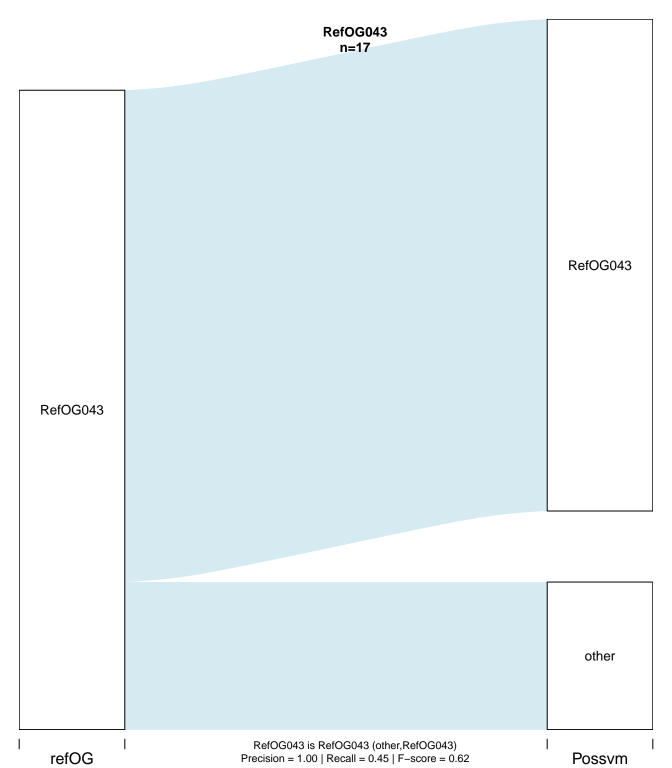
Precision = 1.00 | Recall = 0.38 | F-score = 0.55

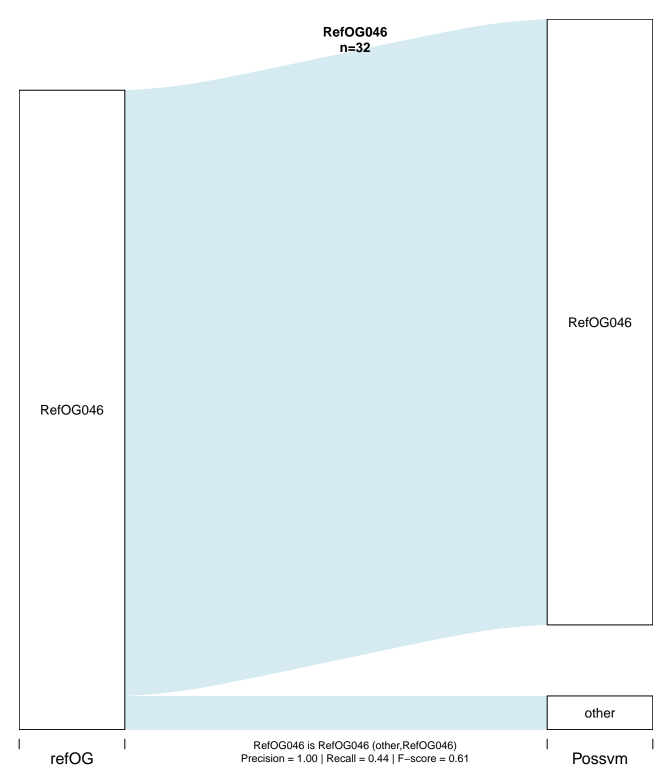
Possvm

refOG



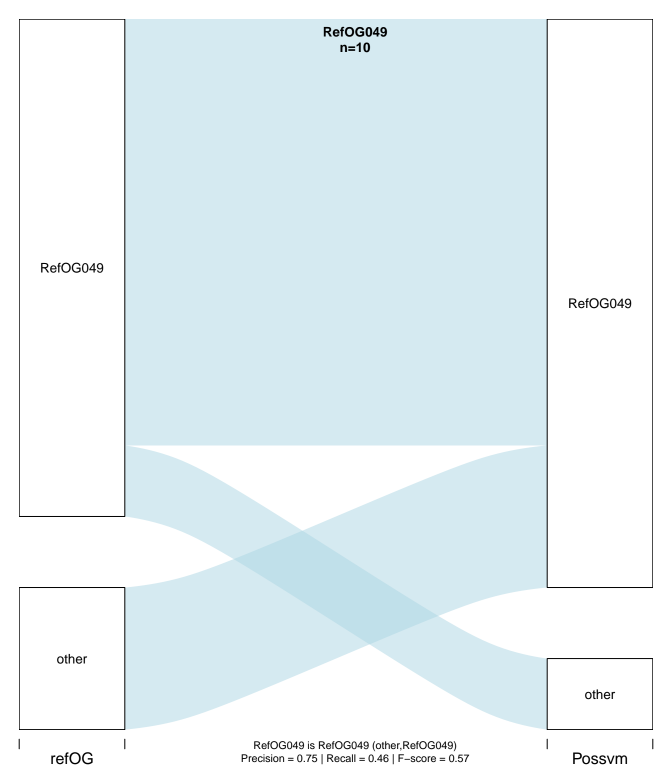


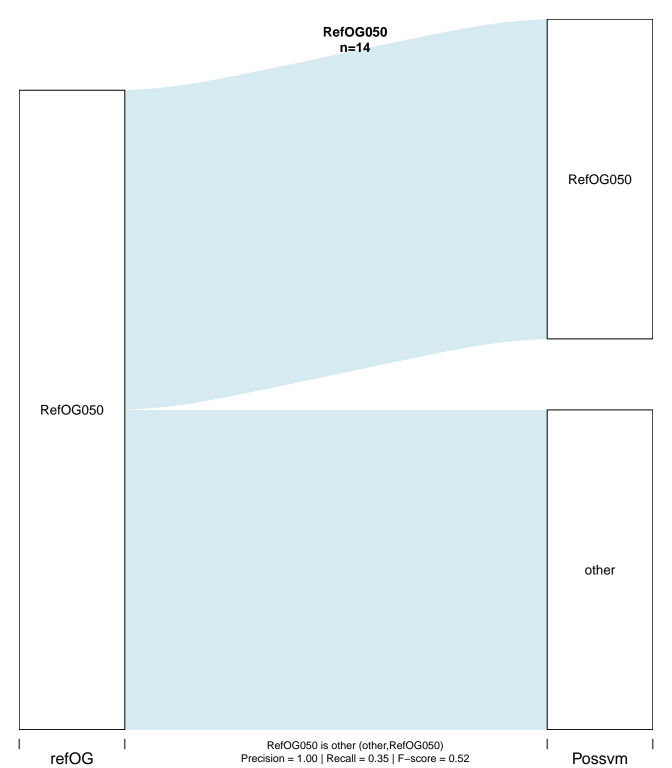


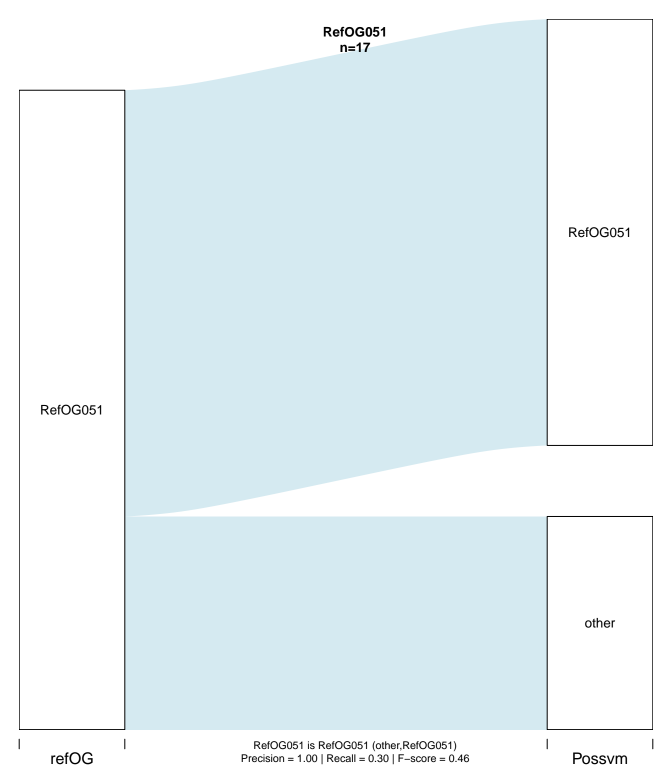


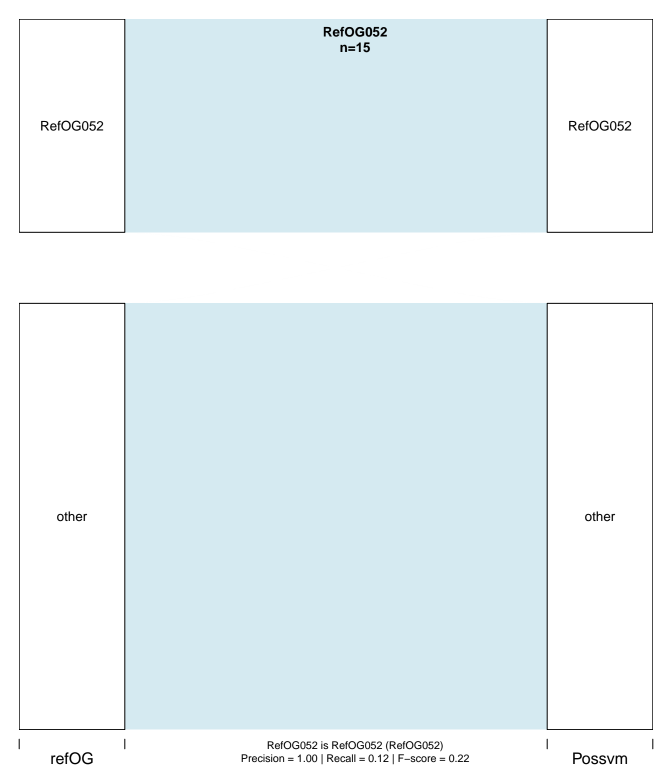
RefOG047 n=36

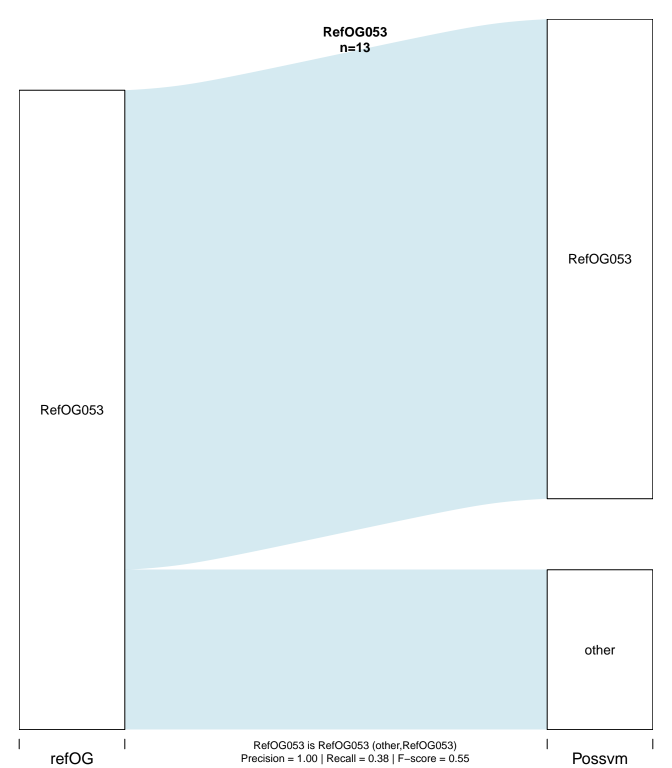
RefOG048 n=40





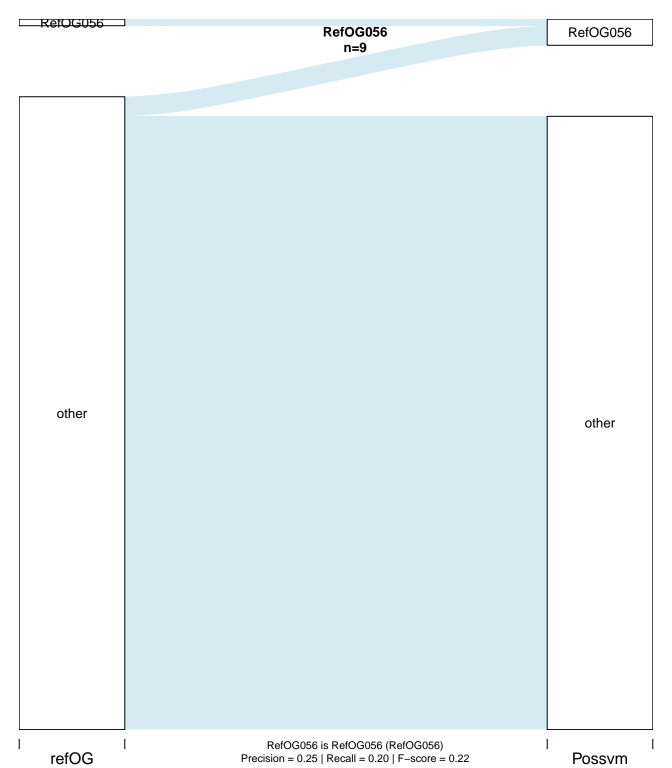


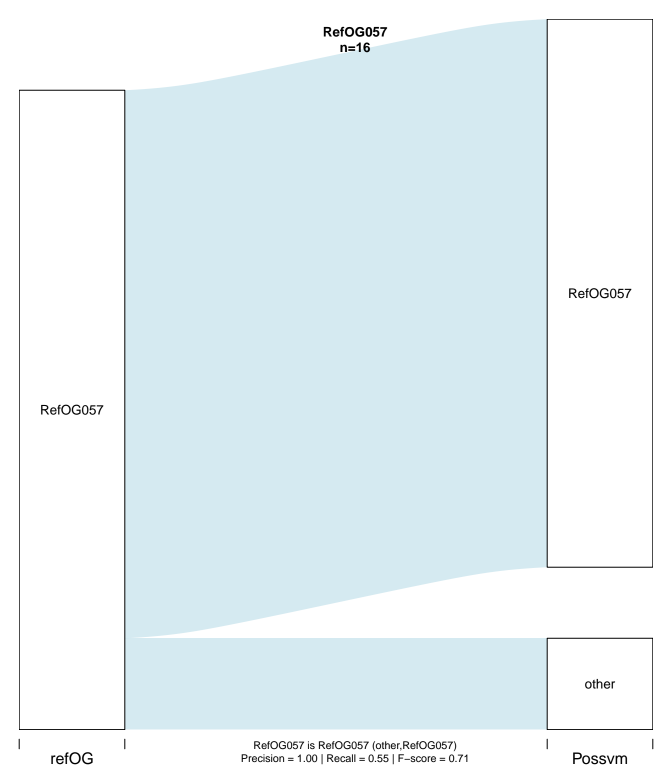


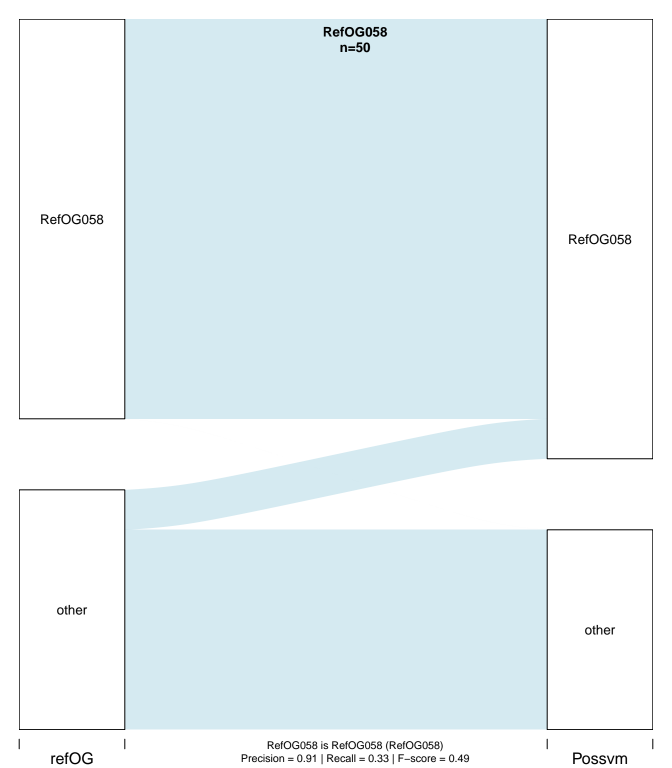


RefOG054 n=44

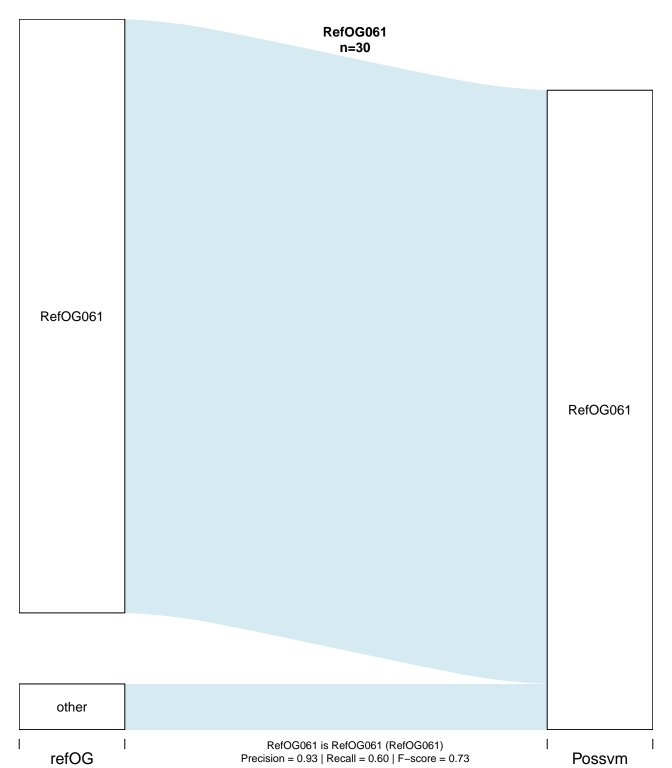
RefOG055 n=29

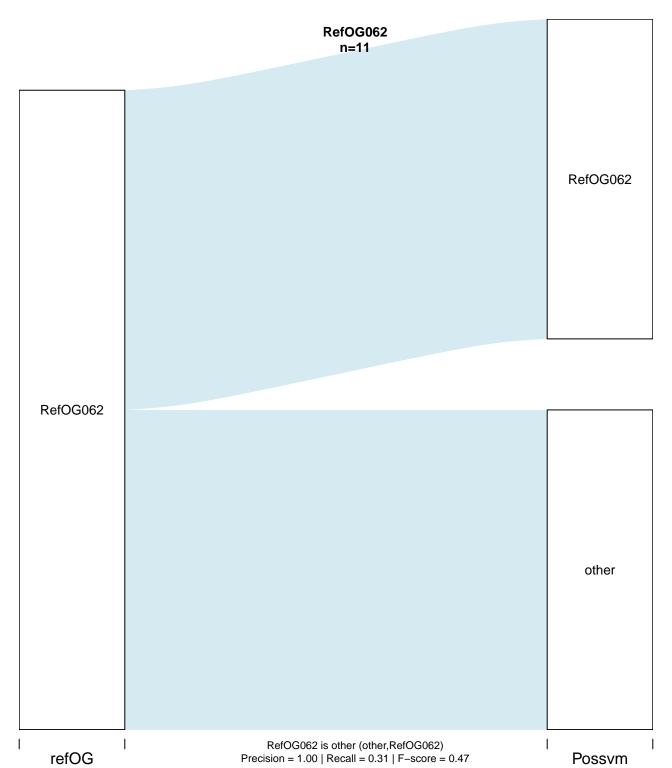


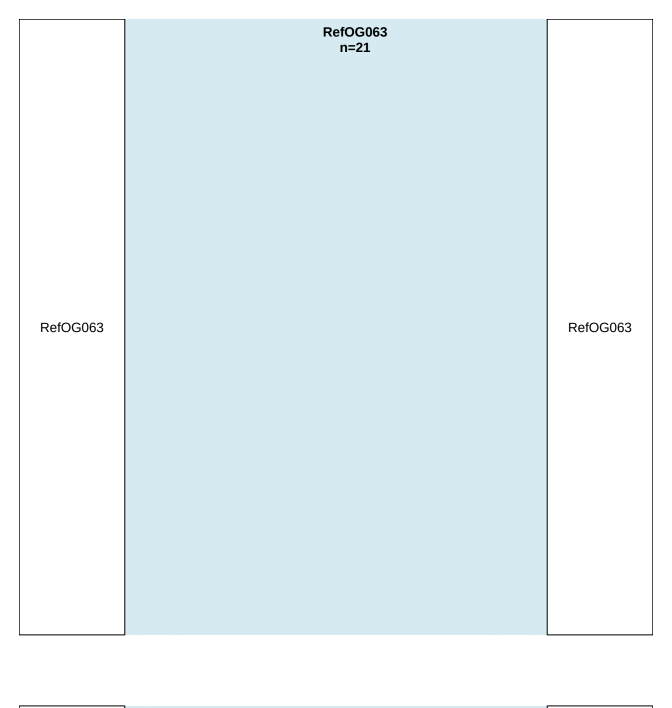




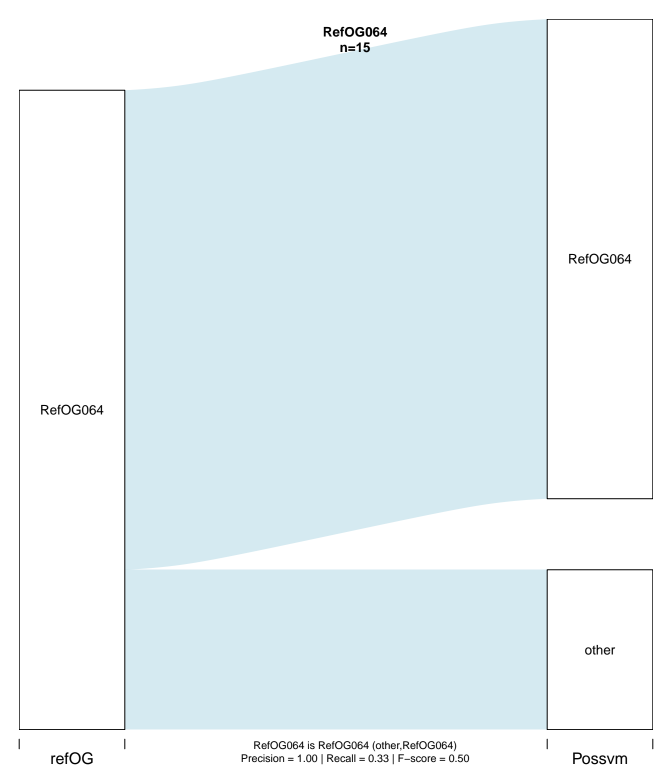
RefOG060 n=68

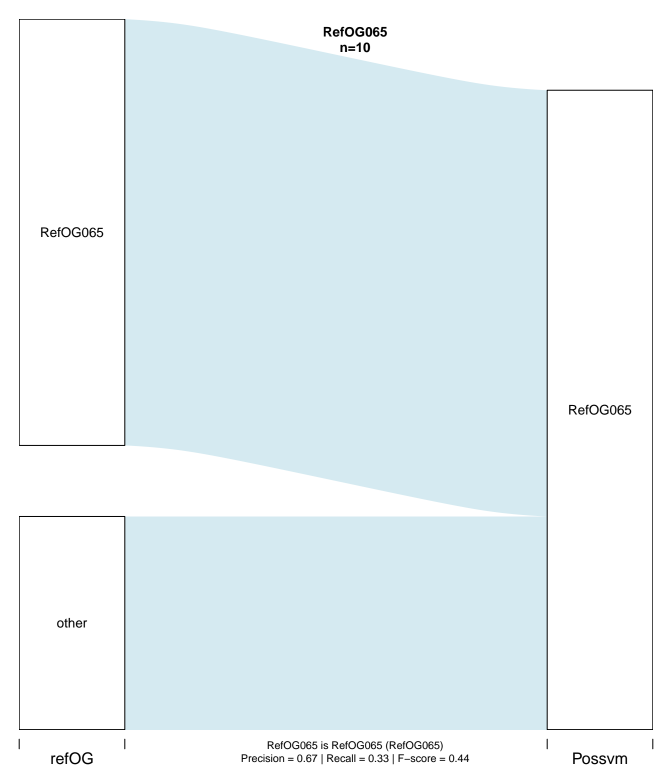


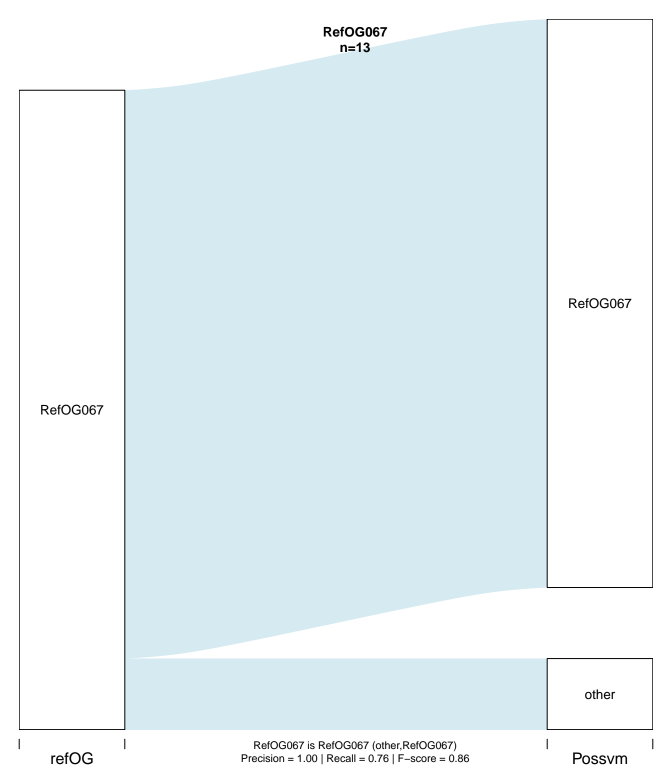


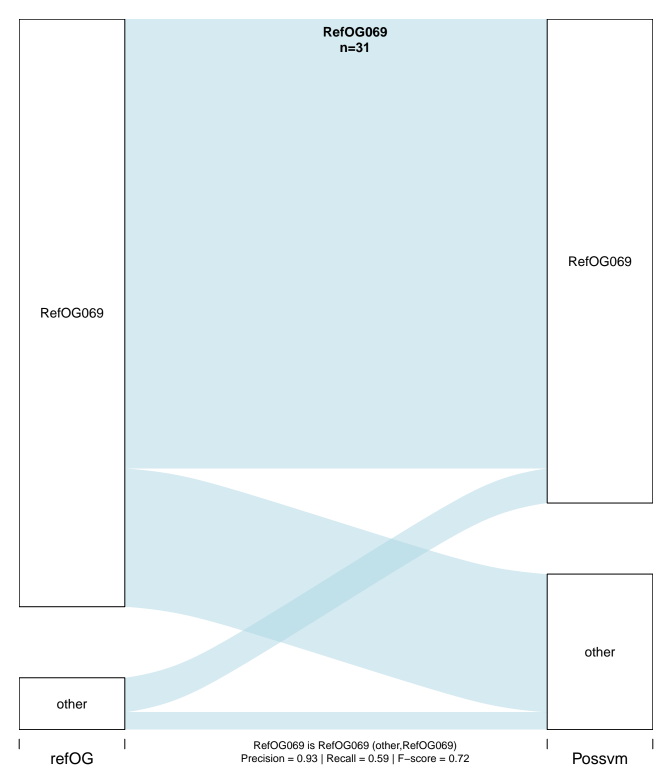


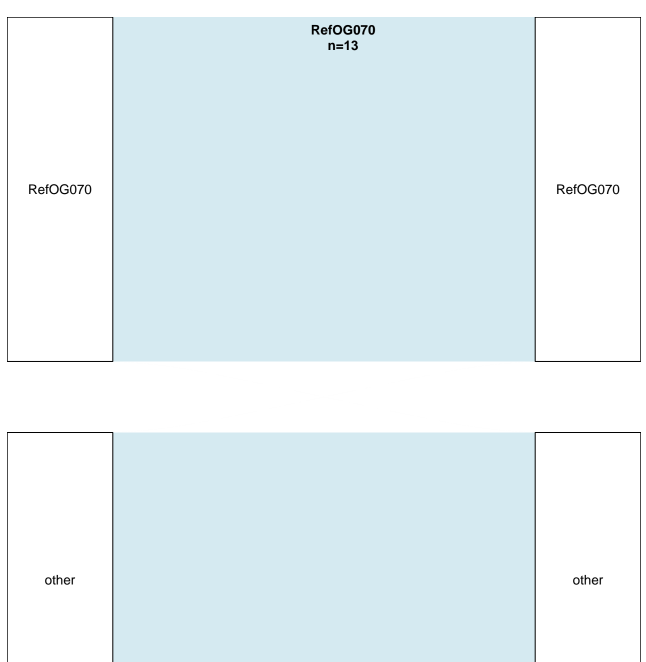












RefOG070 is RefOG070 (RefOG070) Precision = 1.00 | Recall = 0.70 | F-score = 0.82

Possvm

refOG