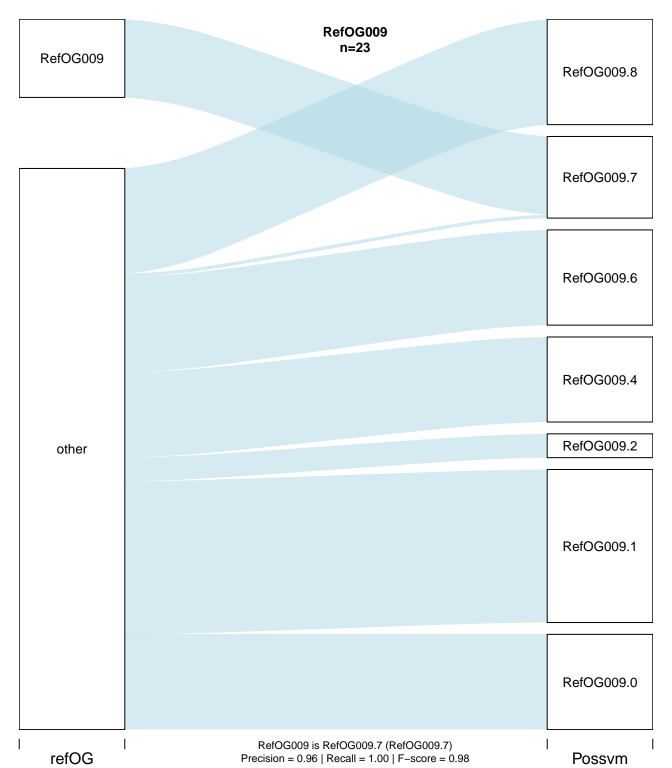
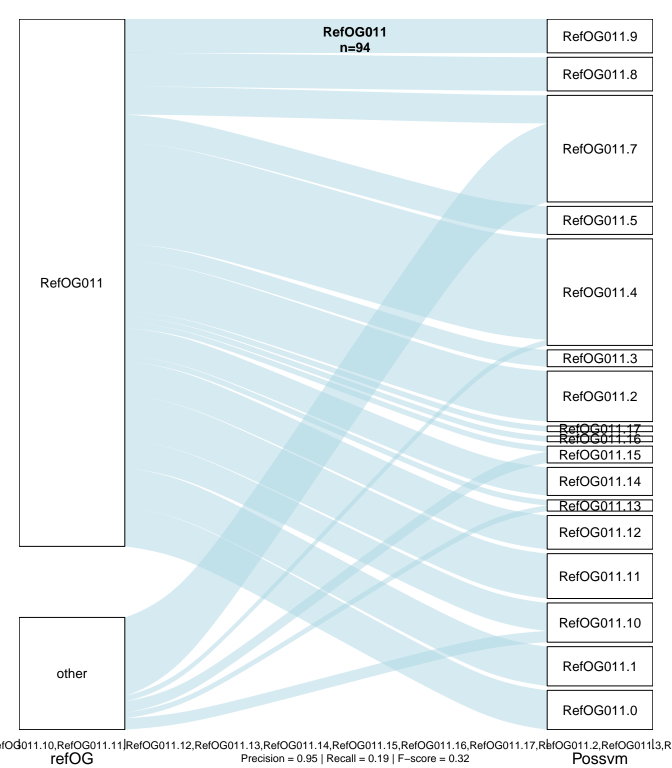
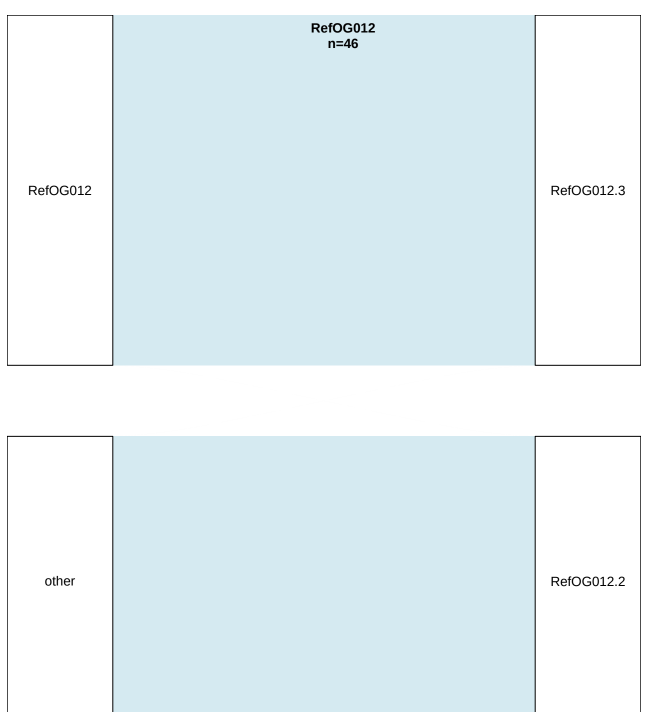
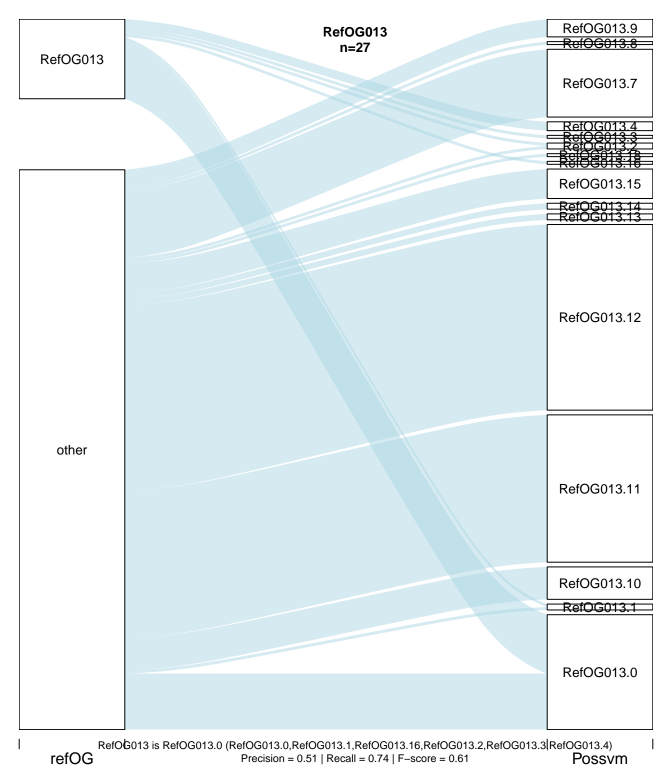


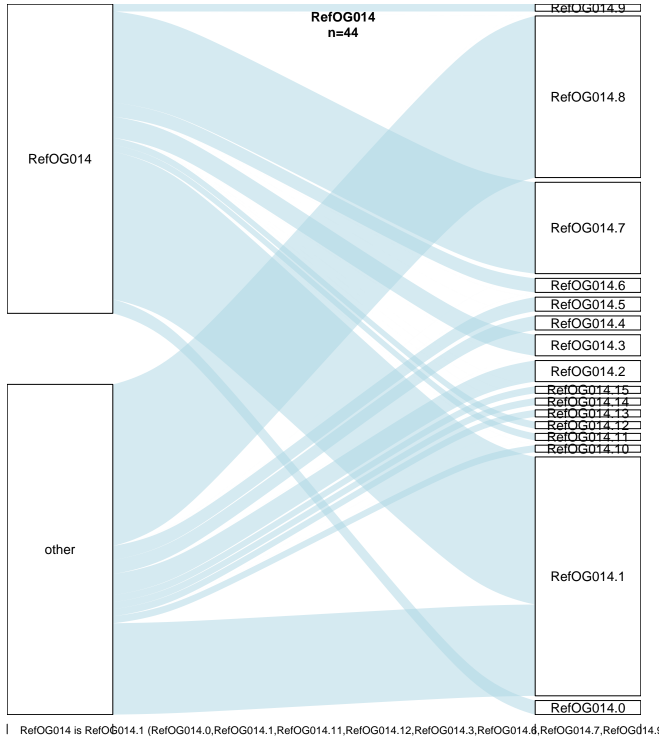
## RefOG008 n=14



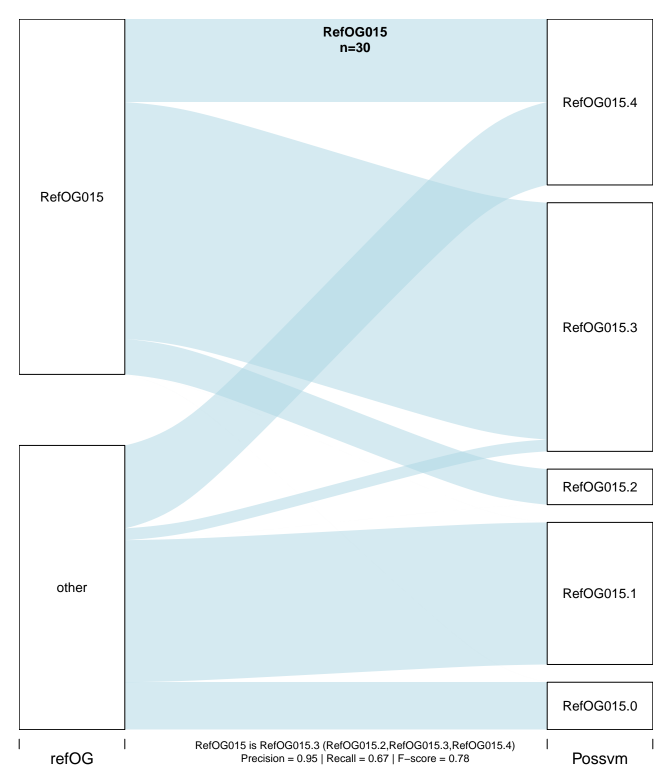


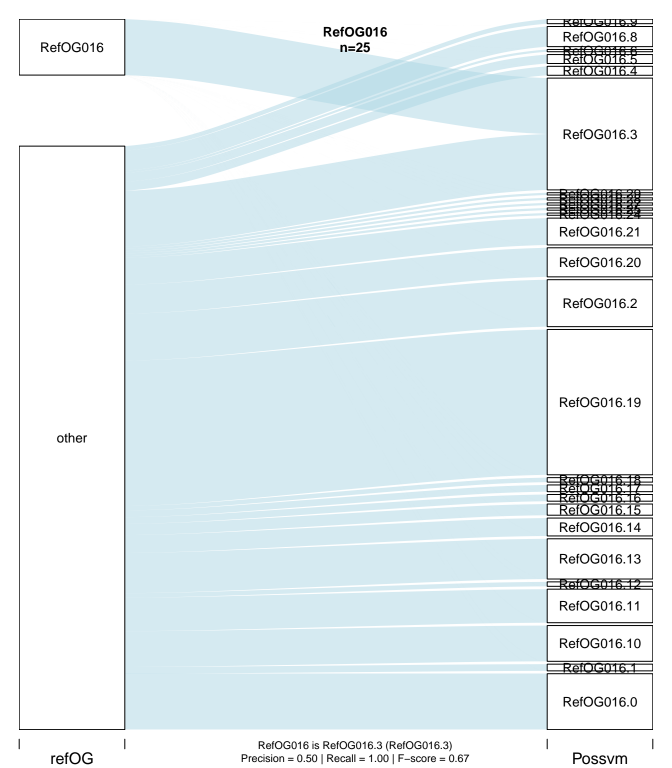


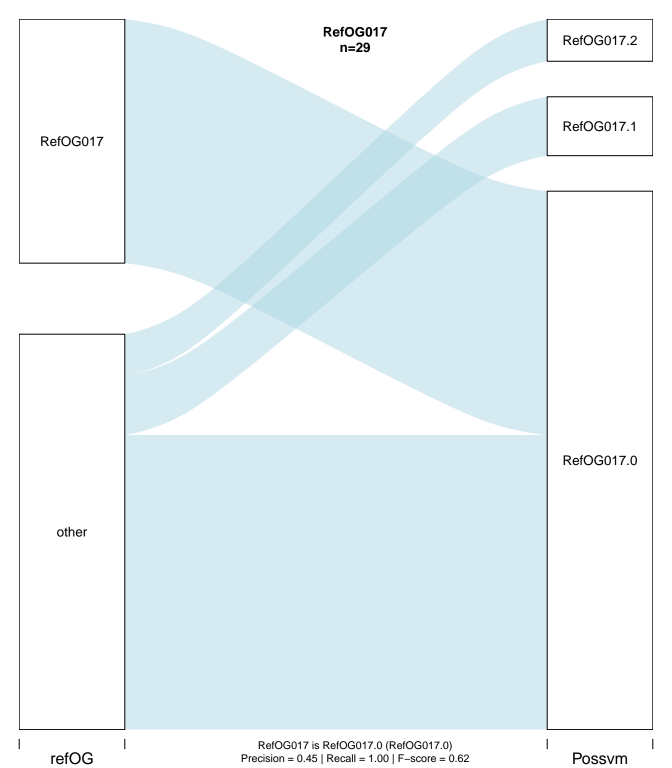




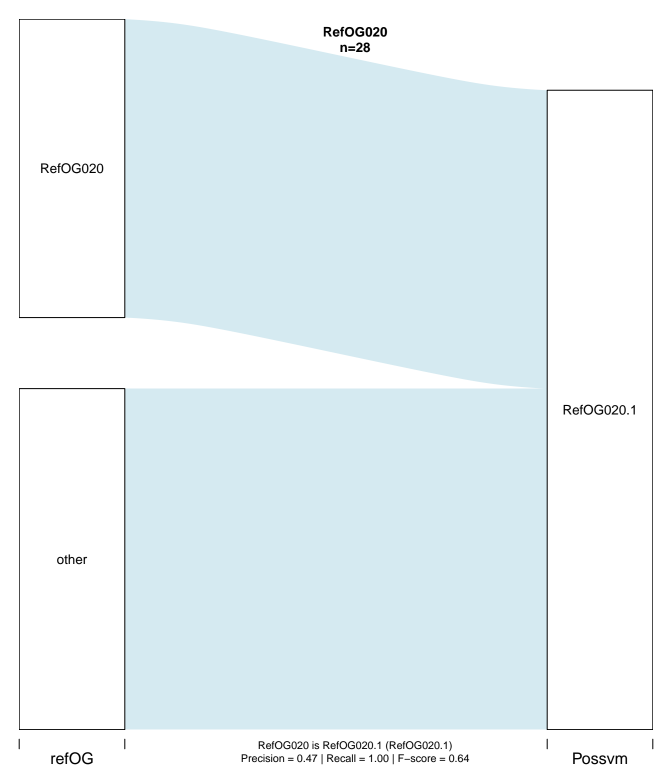
RefOG014 is RefO\( \text{G014.1} \) (RefOG014.0, RefOG014.1, RefOG014.11, RefOG014.12, RefOG014.3, RefOG014.6, RefOG014.7, RefOG\( \text{G014.5} \) (RefOG014.5, RefOG014.6, RefOG014.7, RefOG\( \text{G014.5} \) (RefOG014.6, RefOG014.7, RefOG\( \text{G014.5} \) (RefOG\( \text{G014.5} \) (RefOG014.6, RefOG014.7, RefOG\( \text{G014.5} \) (RefOG014.7, RefOG\( \text{G014.5} \) (RefOG\( \text{G014.5} \) (Ref\( \text{G

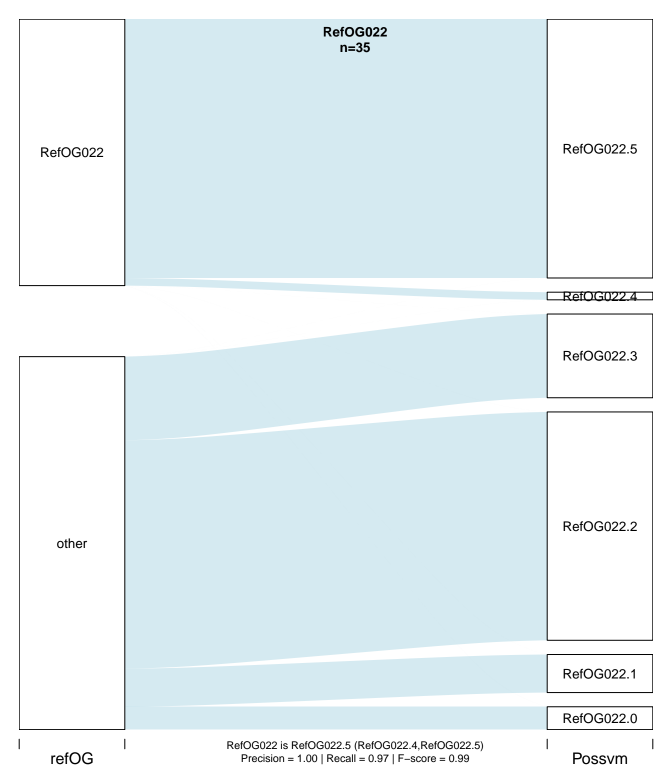


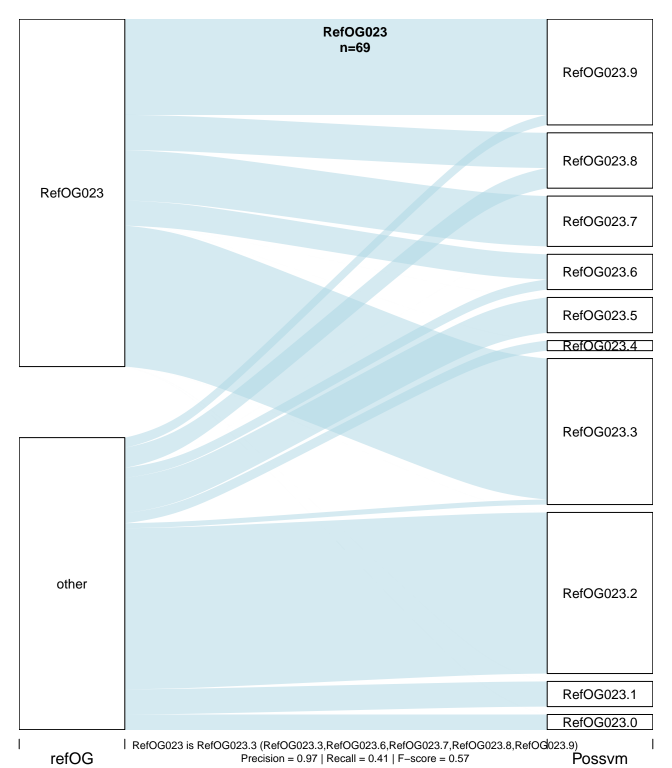


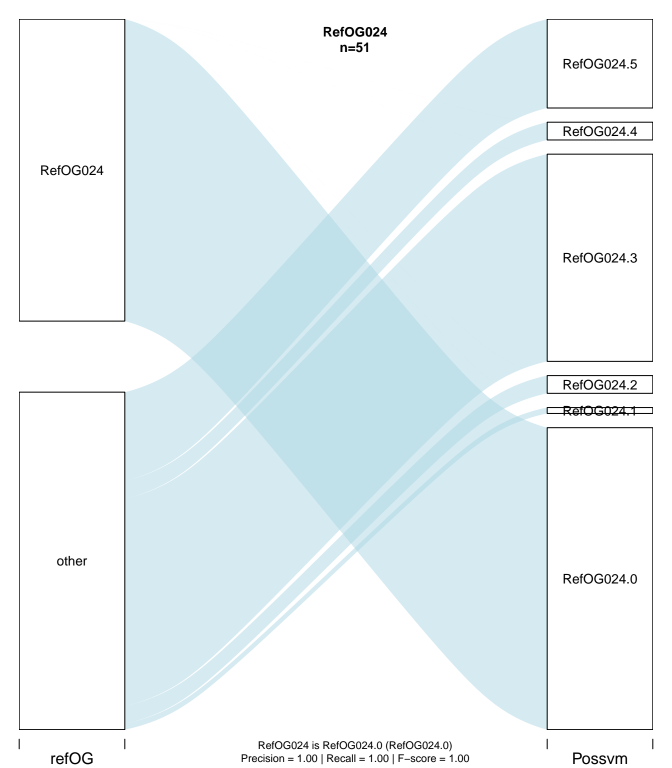


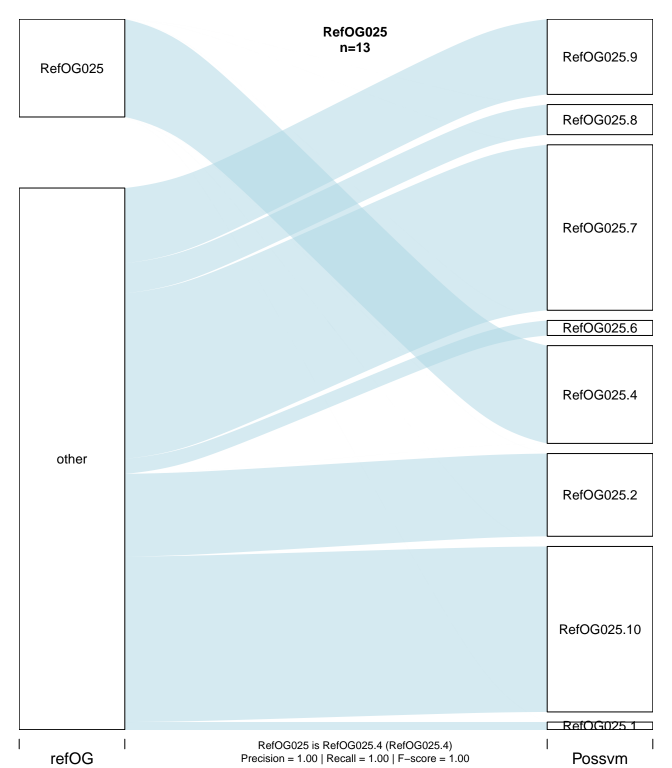
## RefOG019 n=13

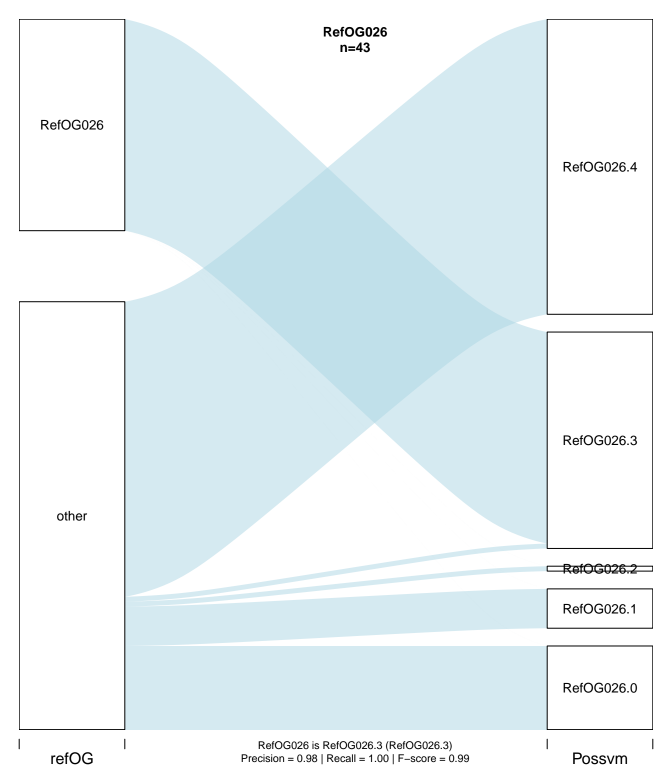


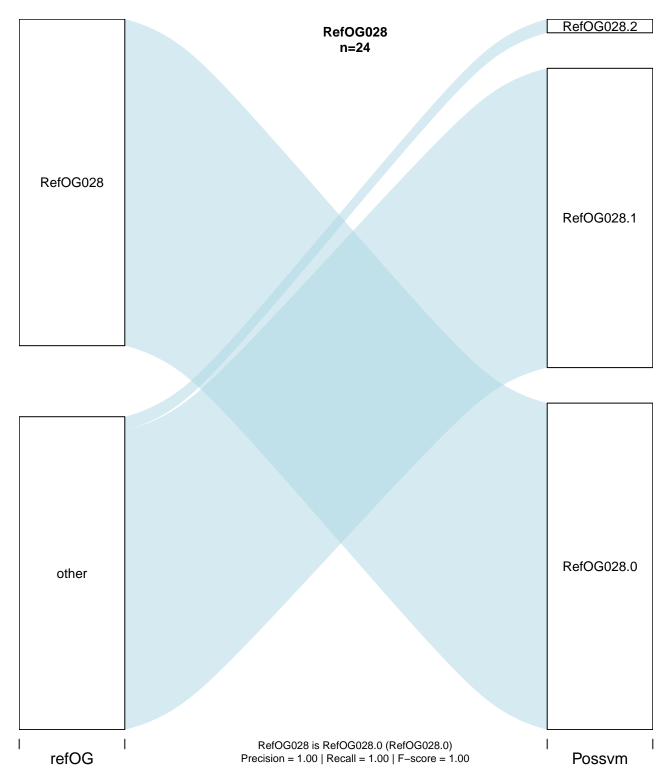


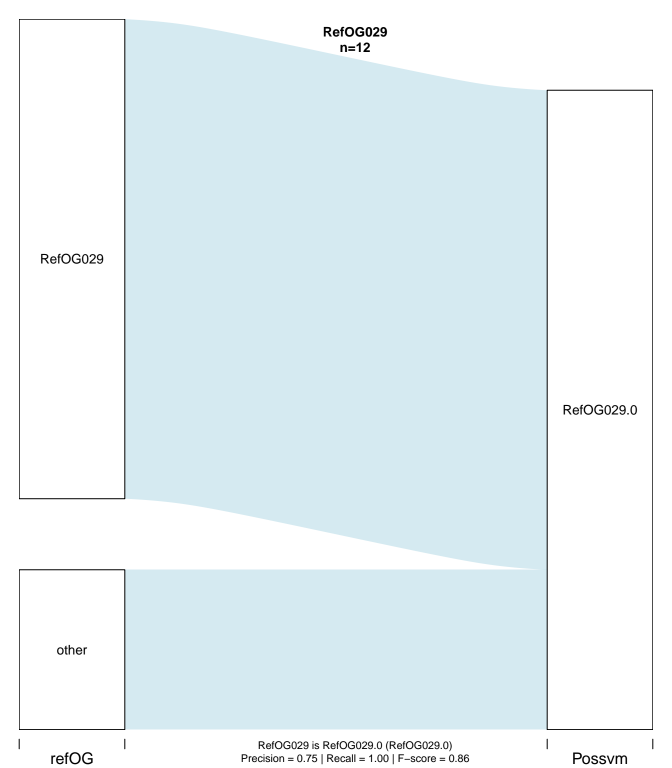


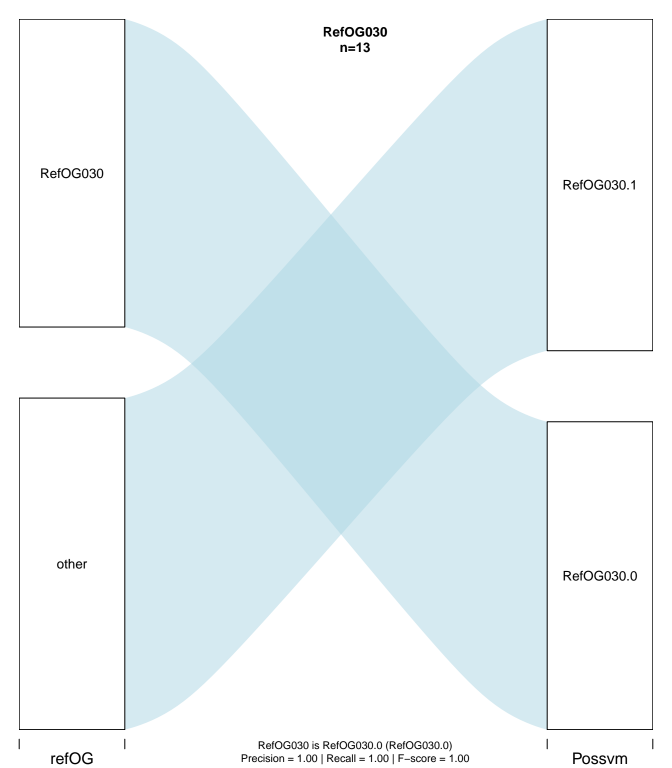


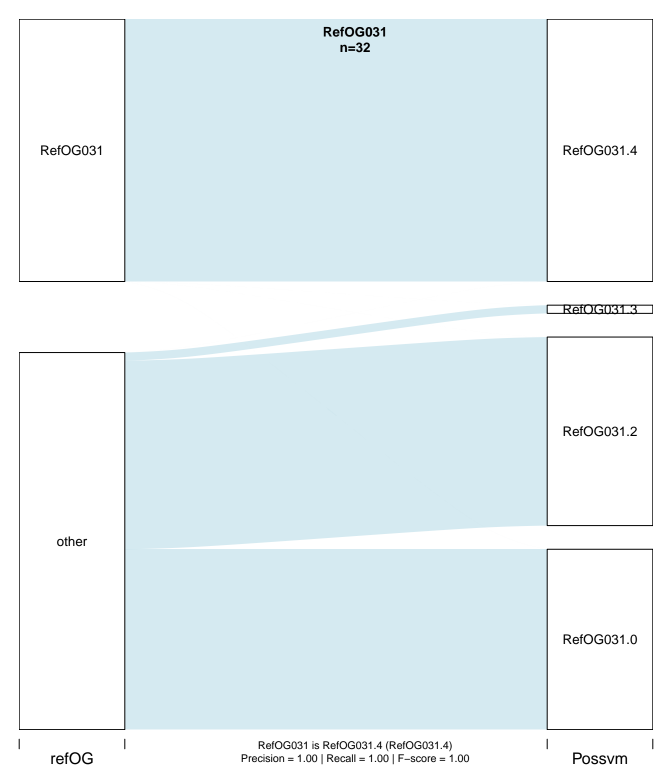


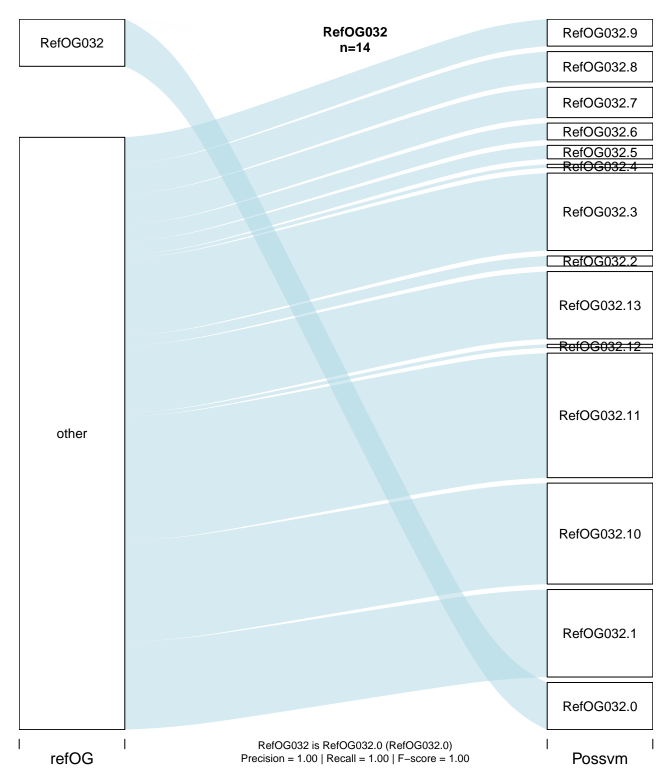


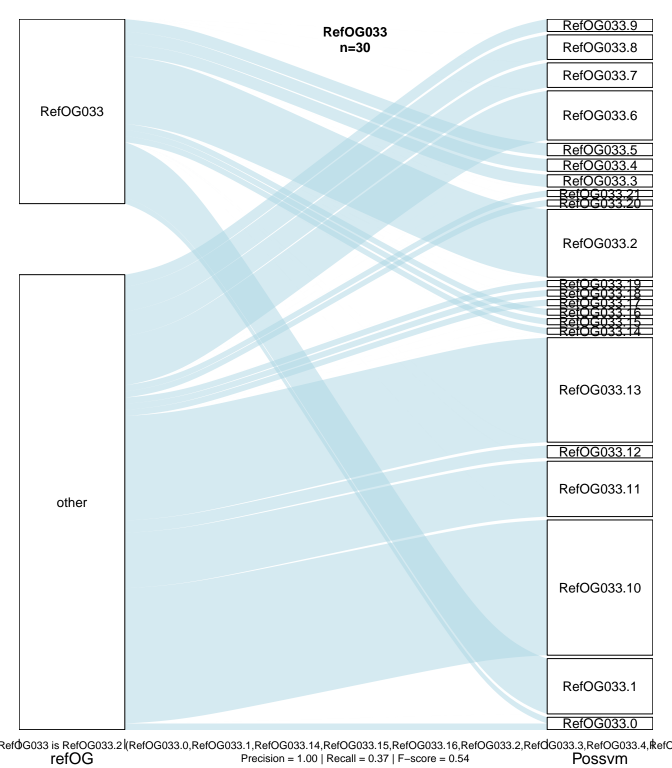


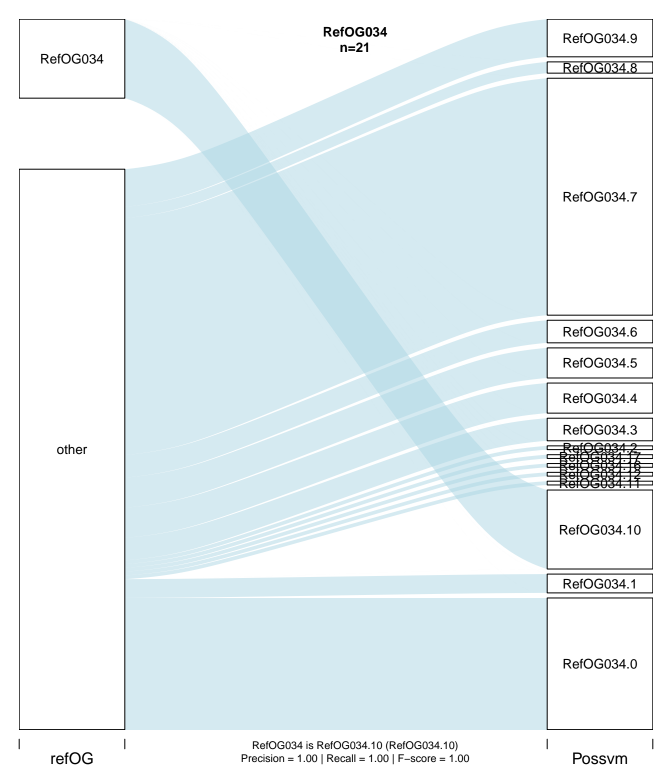


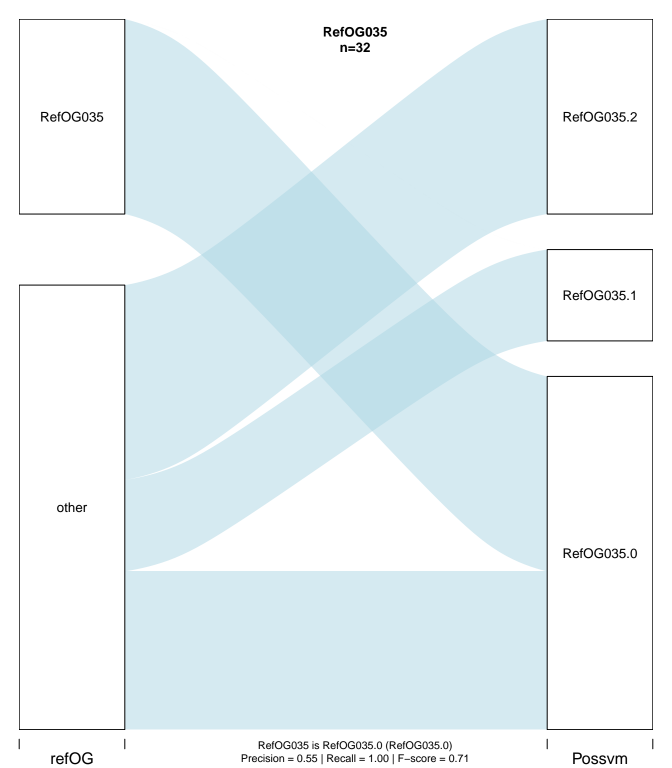


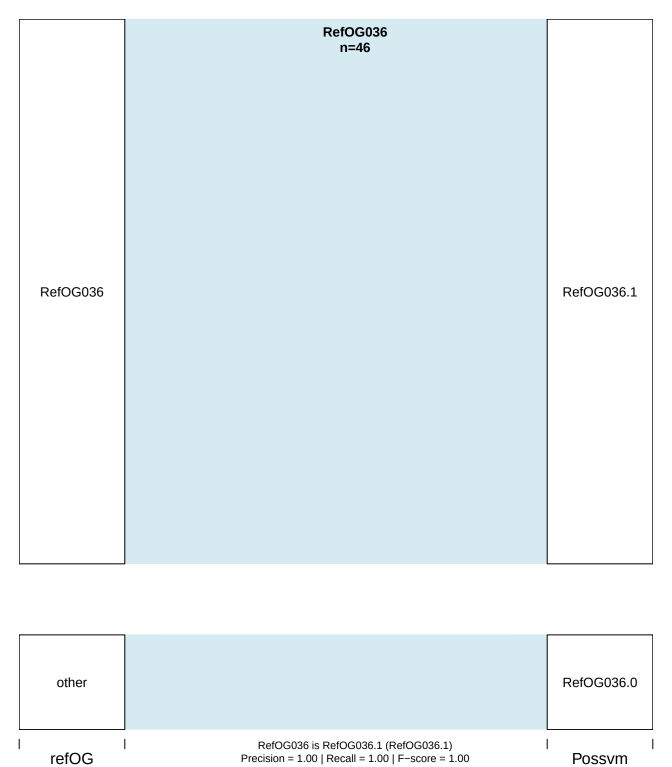


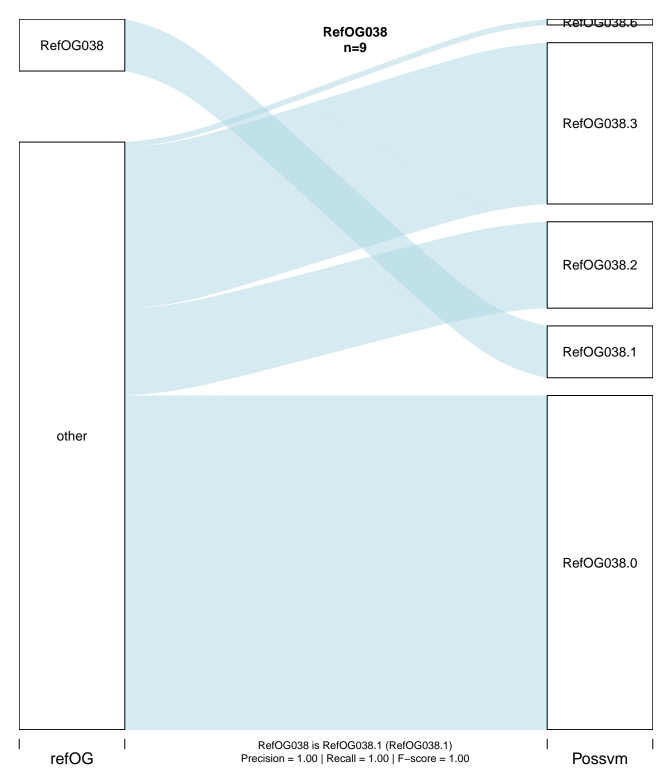


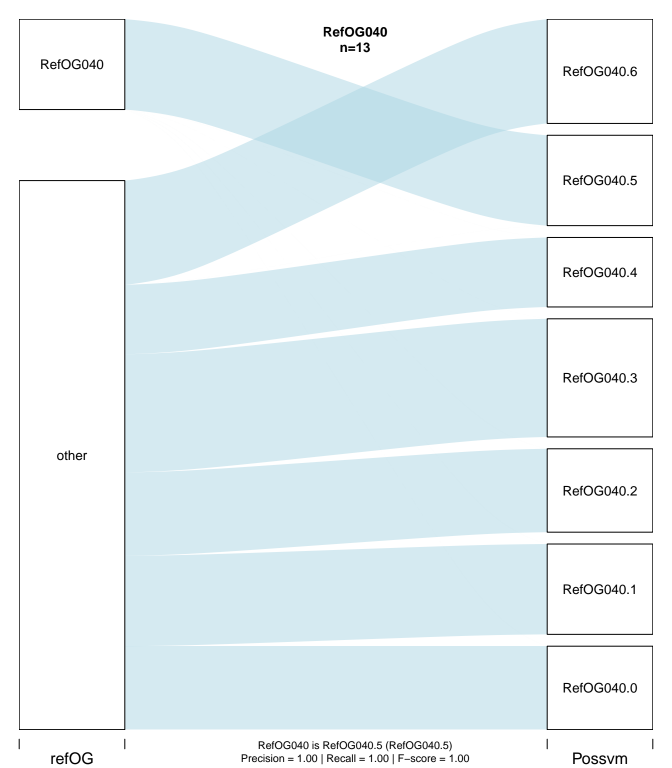






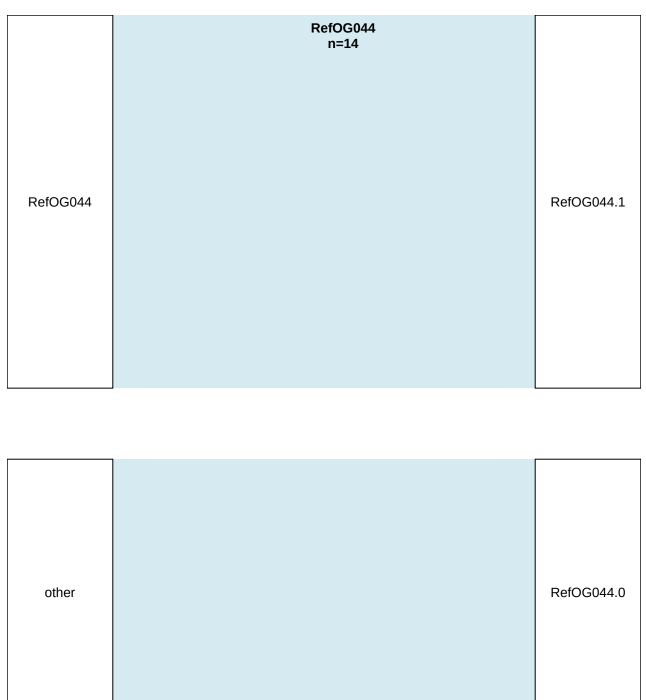






## RefOG041 n=17

# RefOG043 n=17

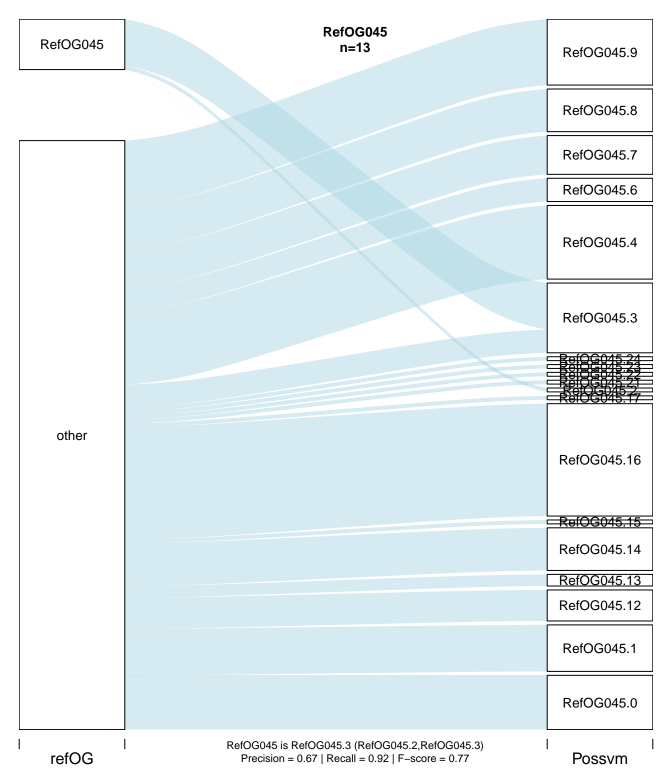


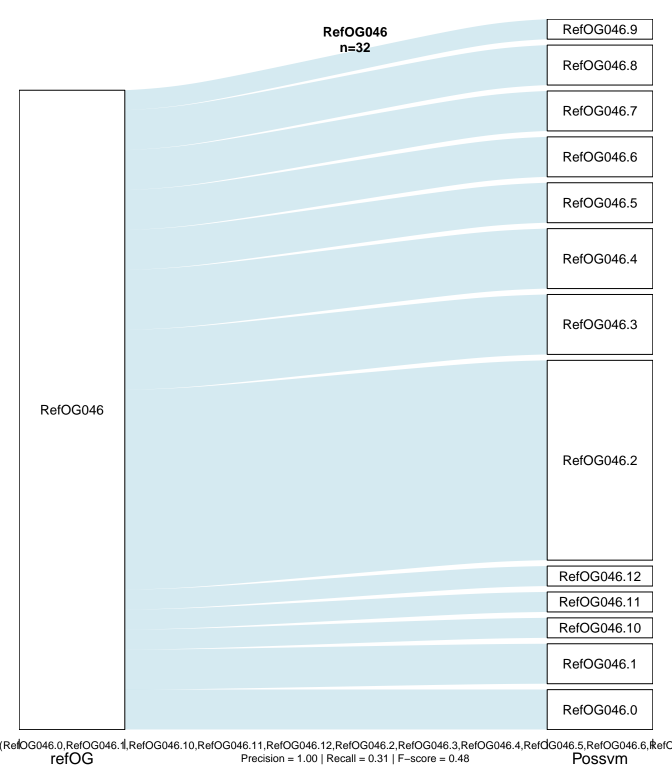
RefOG044 is RefOG044.1 (RefOG044.1)

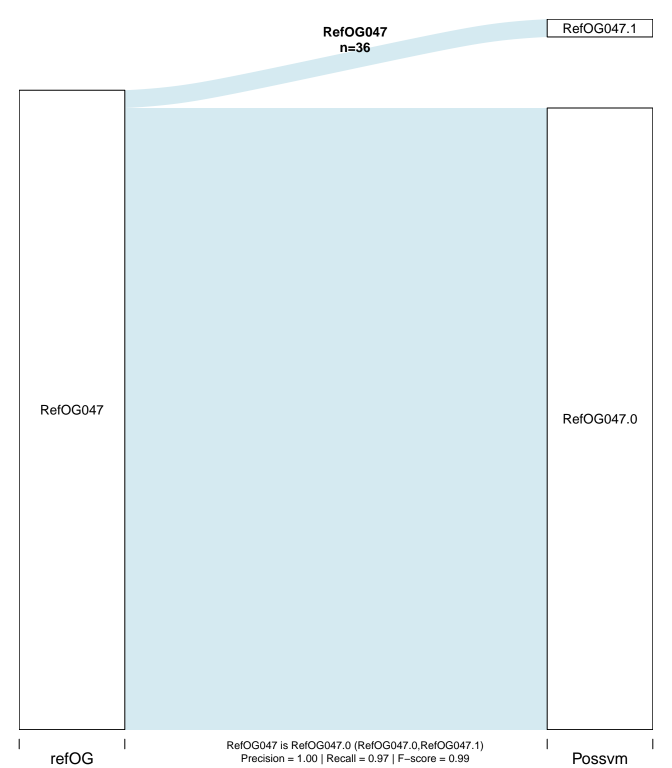
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

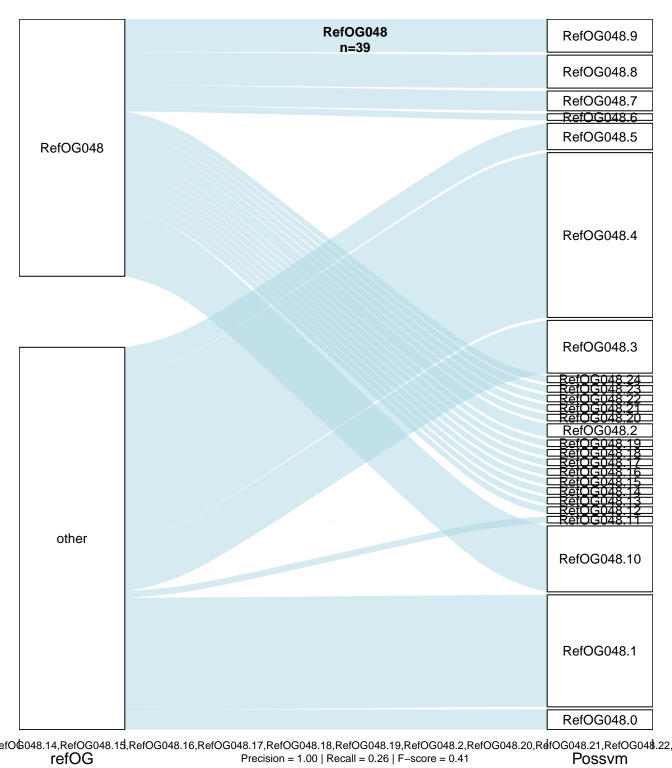
Possvm

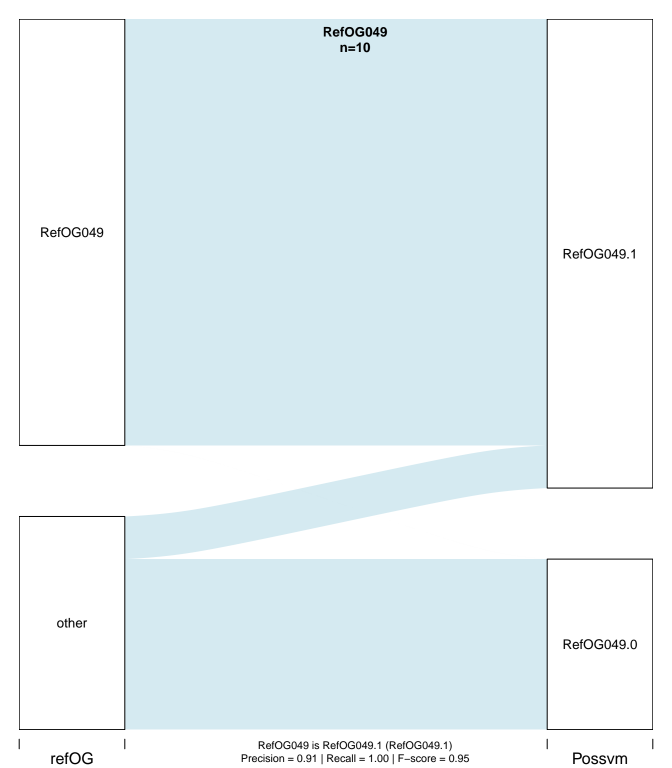
refOG



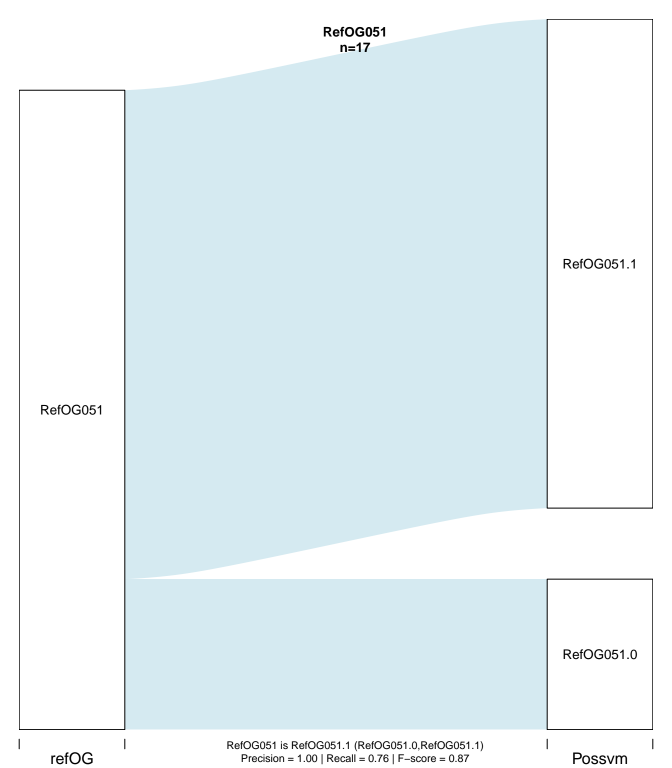


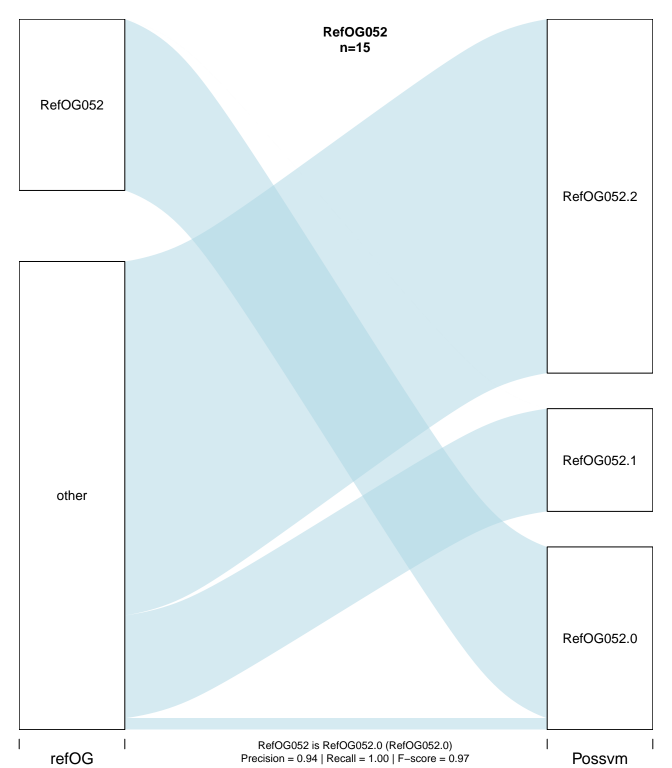


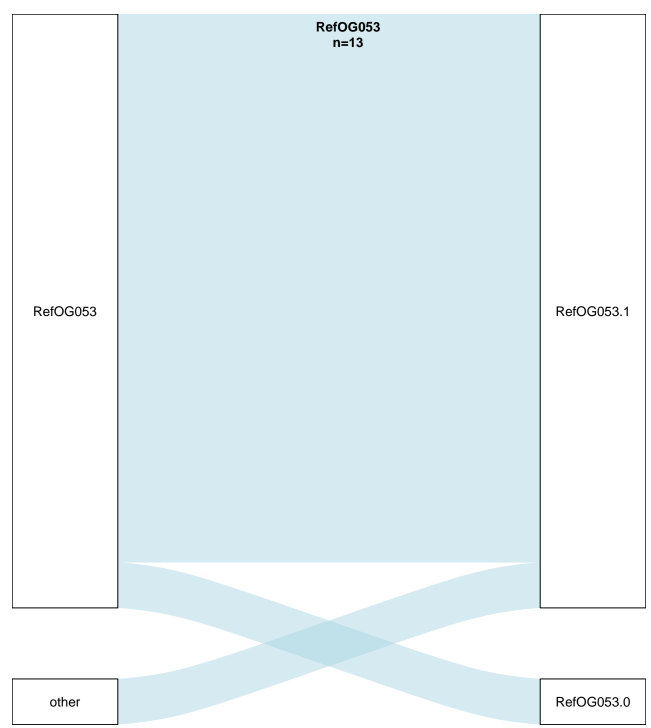




# RefOG050 n=14





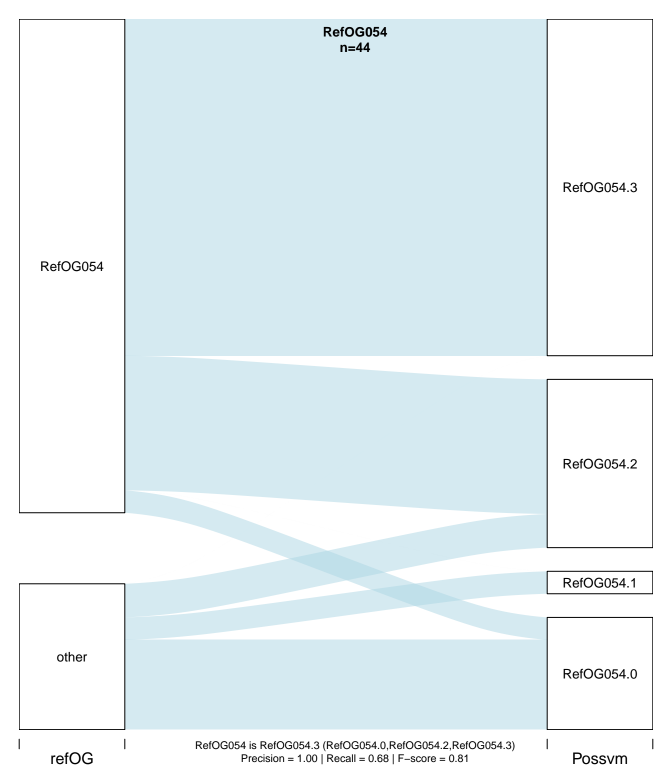


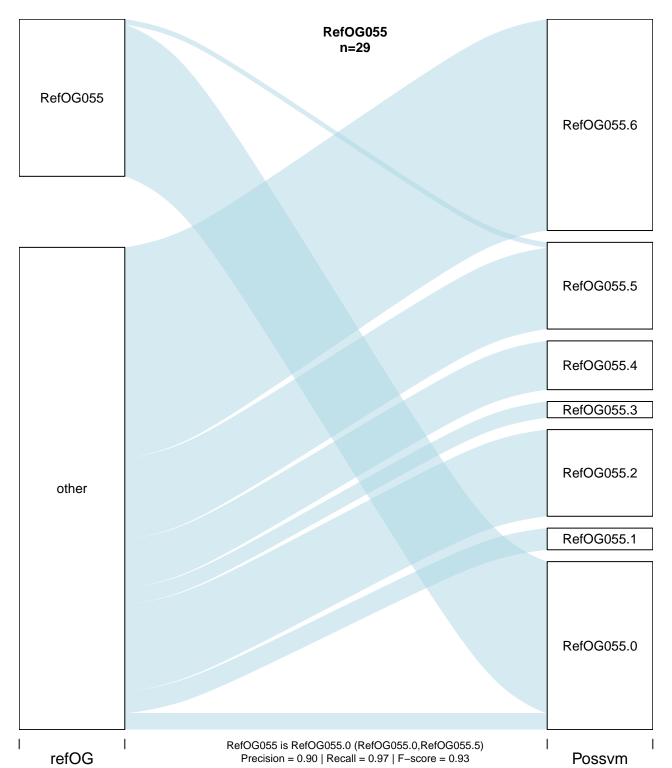
refOG

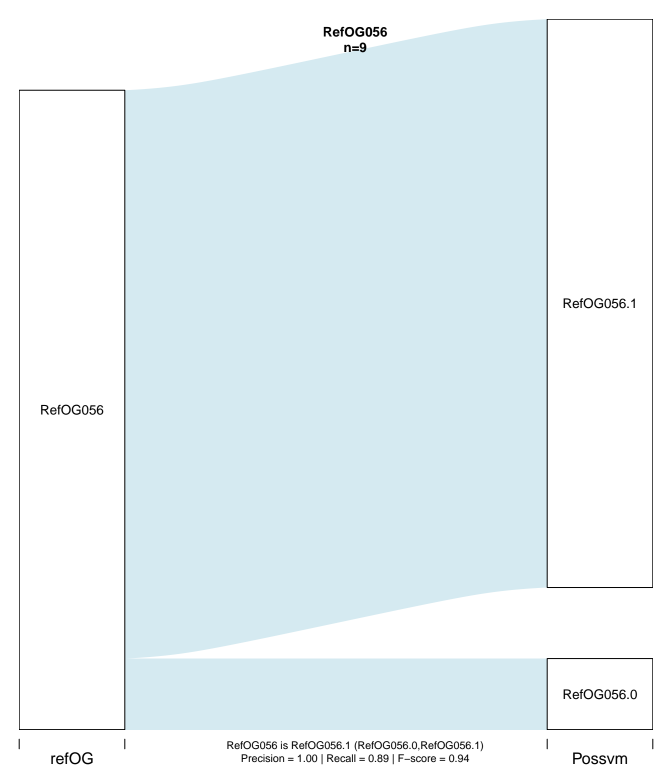
RefOG053 is RefOG053.1 (RefOG053.0,RefOG053.1)

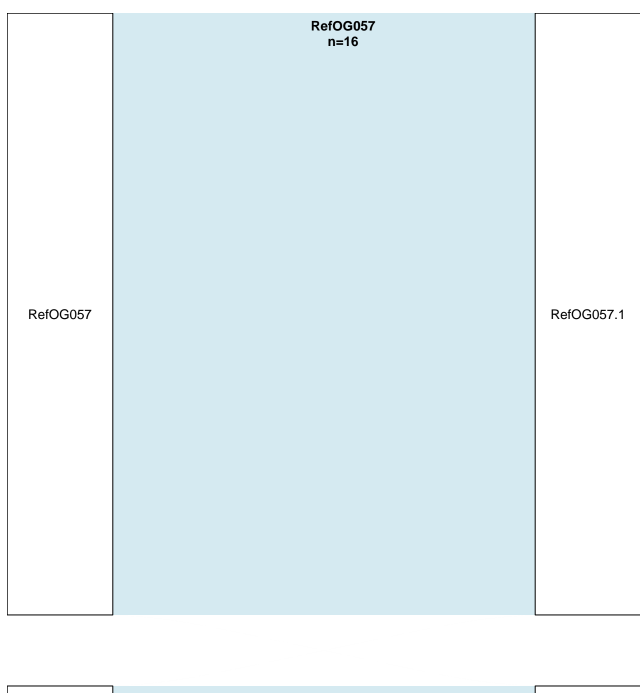
Precision = 0.92 | Recall = 0.92 | F-score = 0.92

Possvm

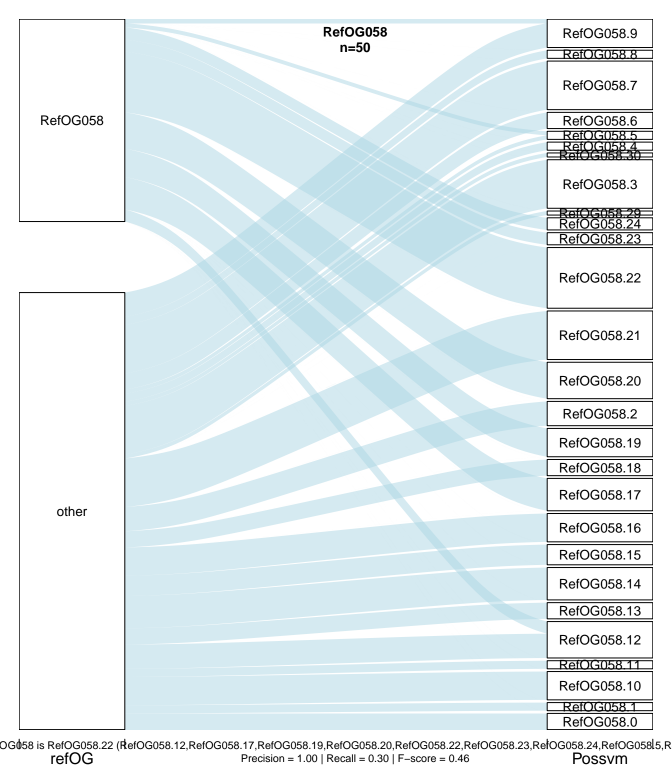




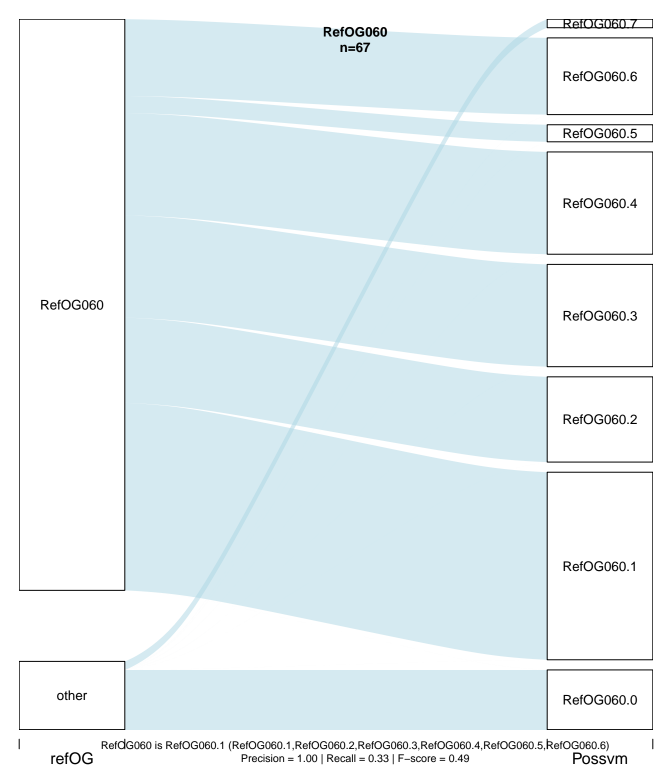


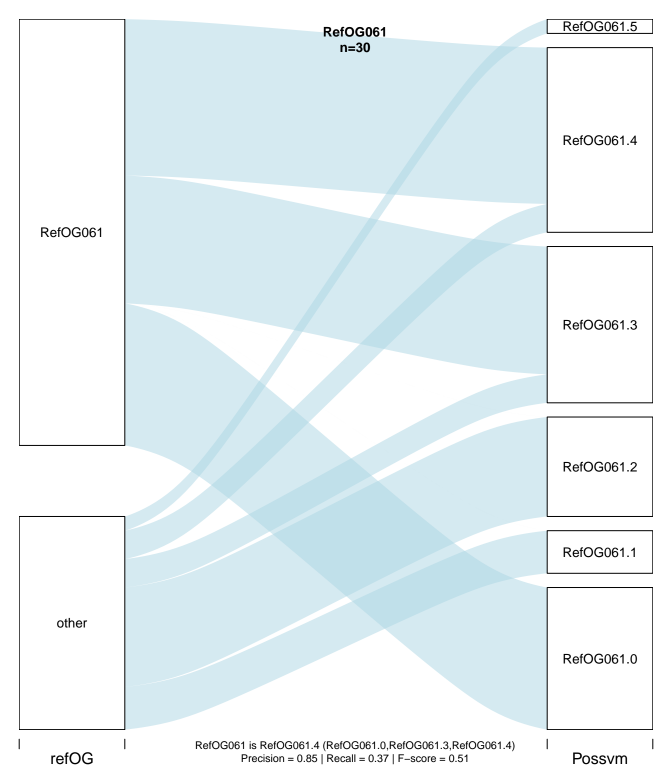




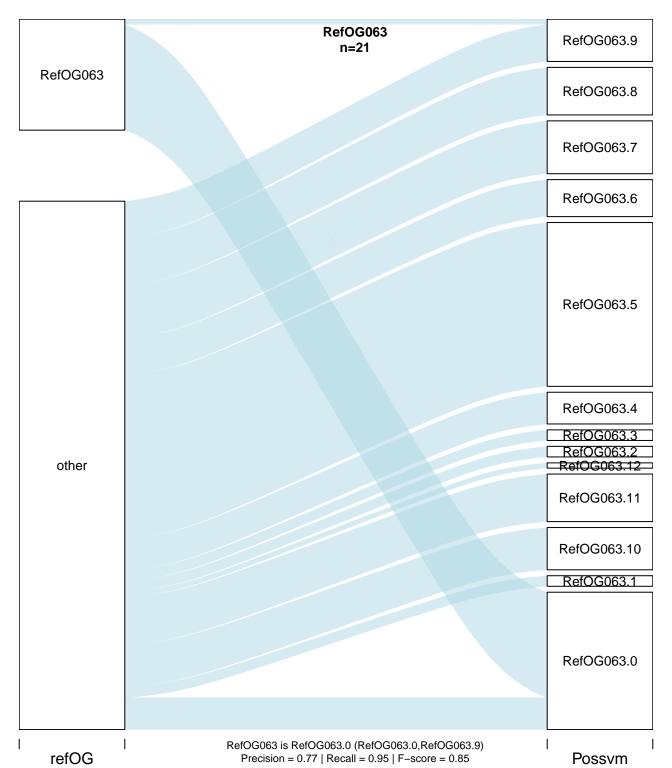


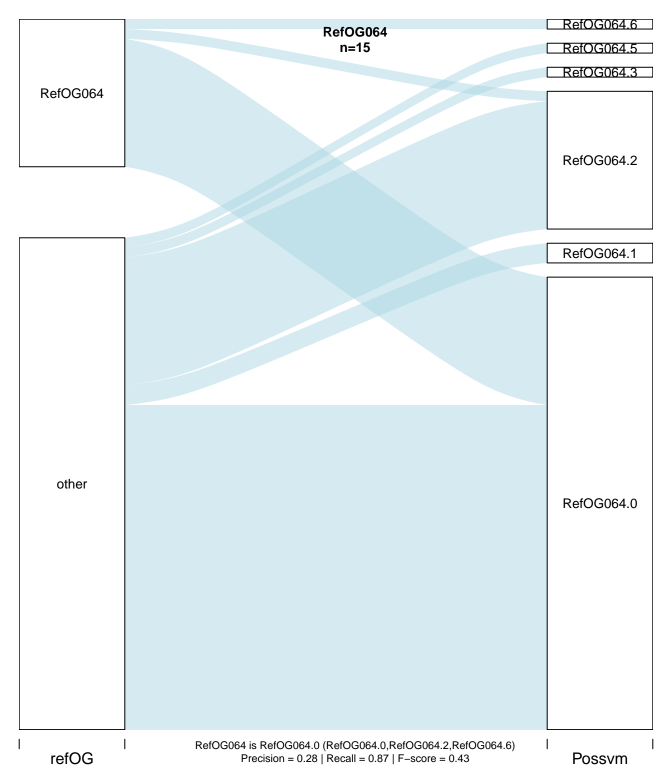
# RefOG059 n=10

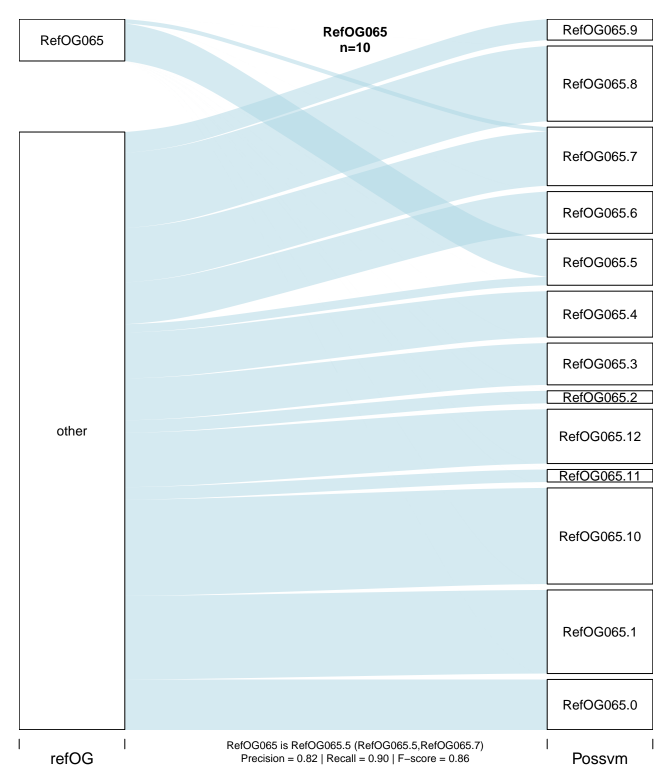




# RefOG062 n=11







# RefOG066 n=14

# RefOG067 n=13

