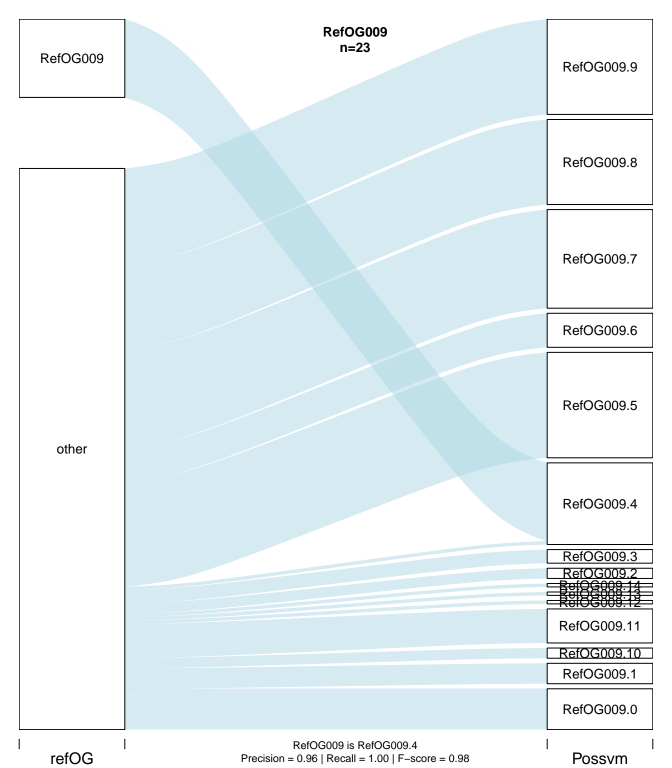
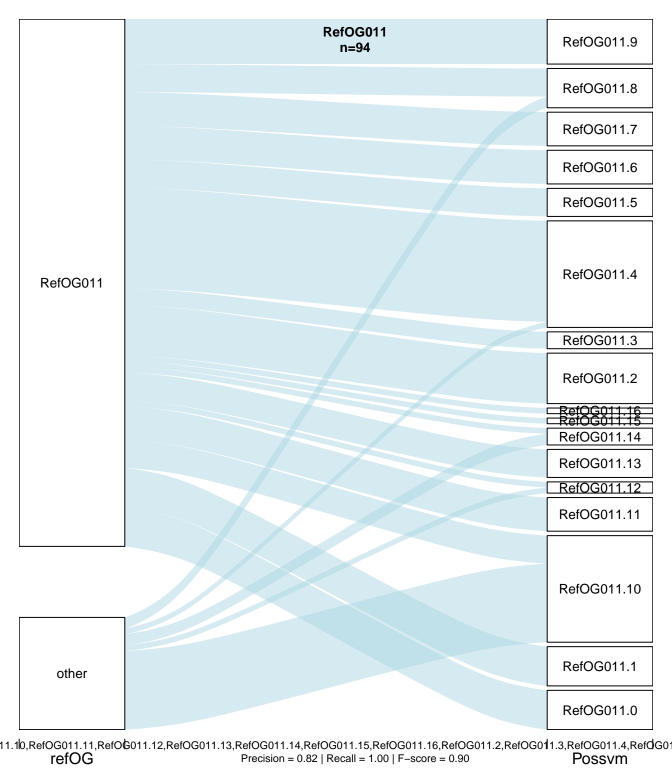
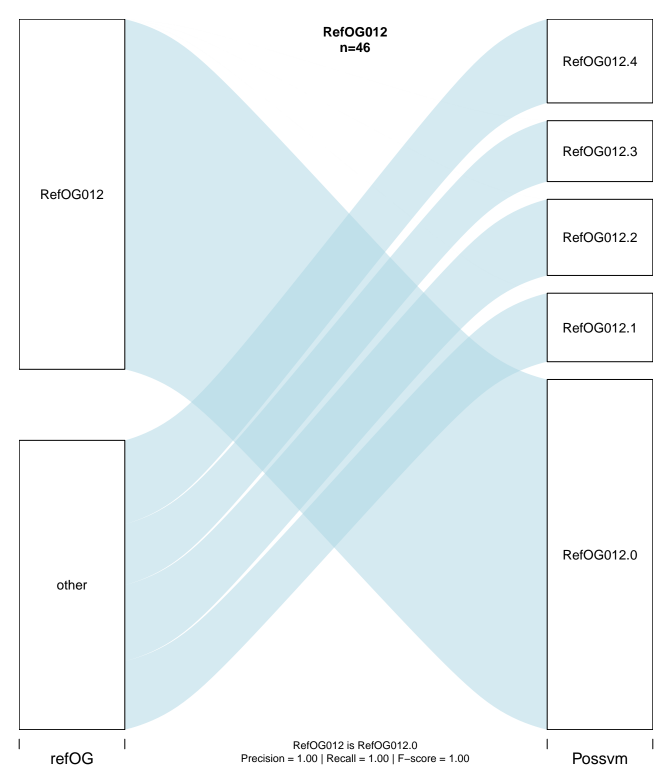
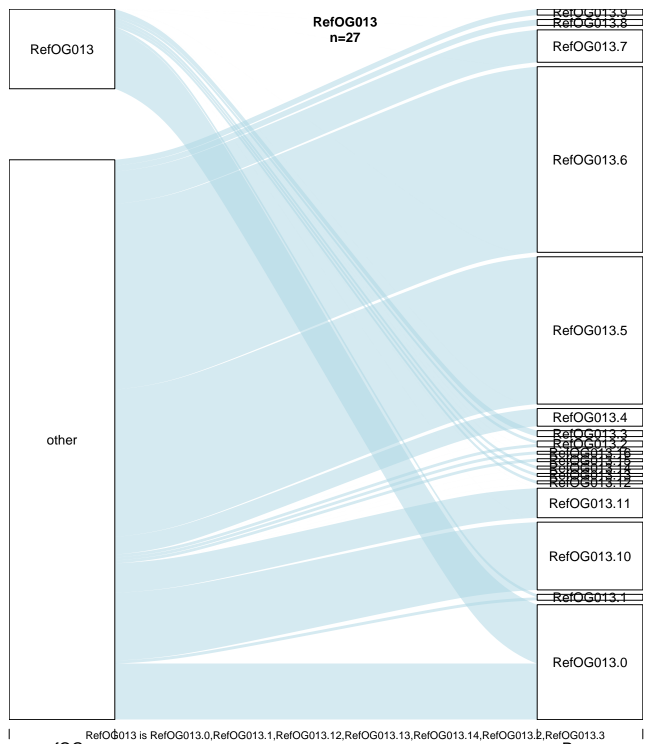


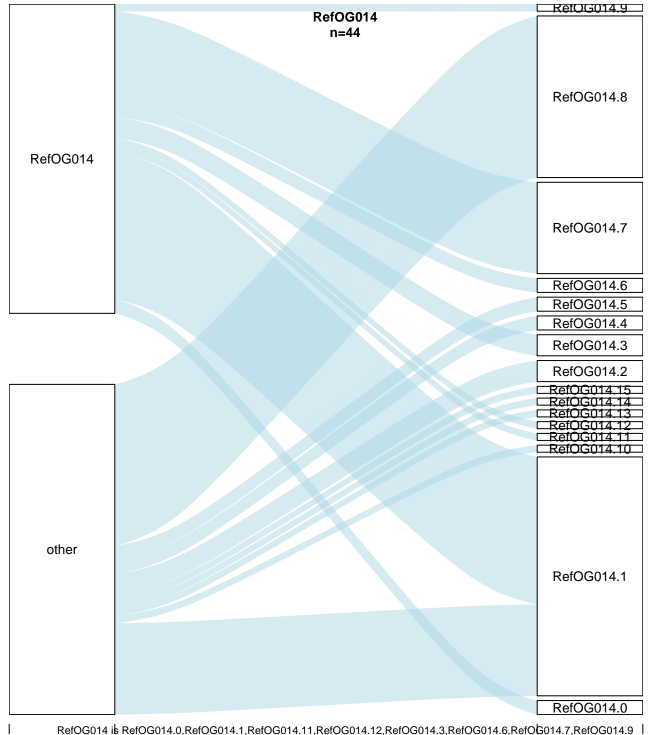
RefOG008 n=14

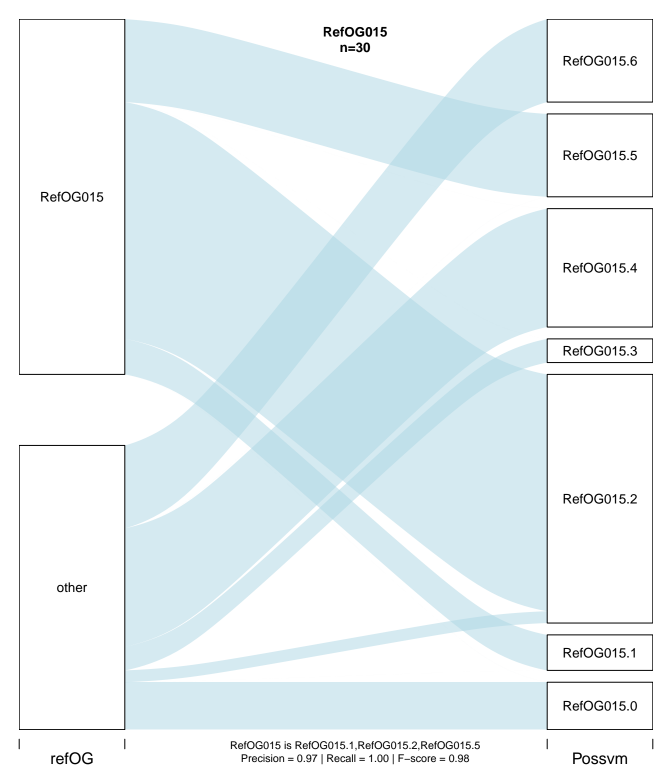


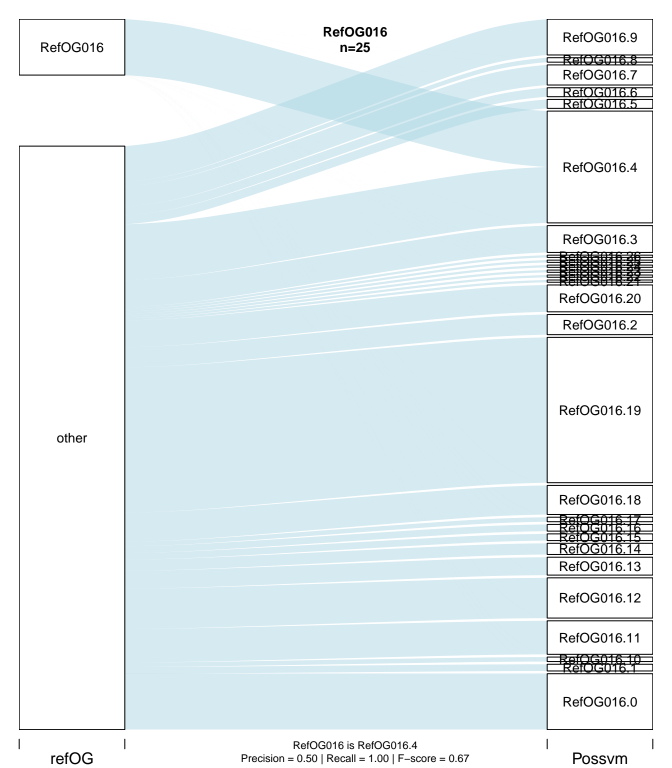


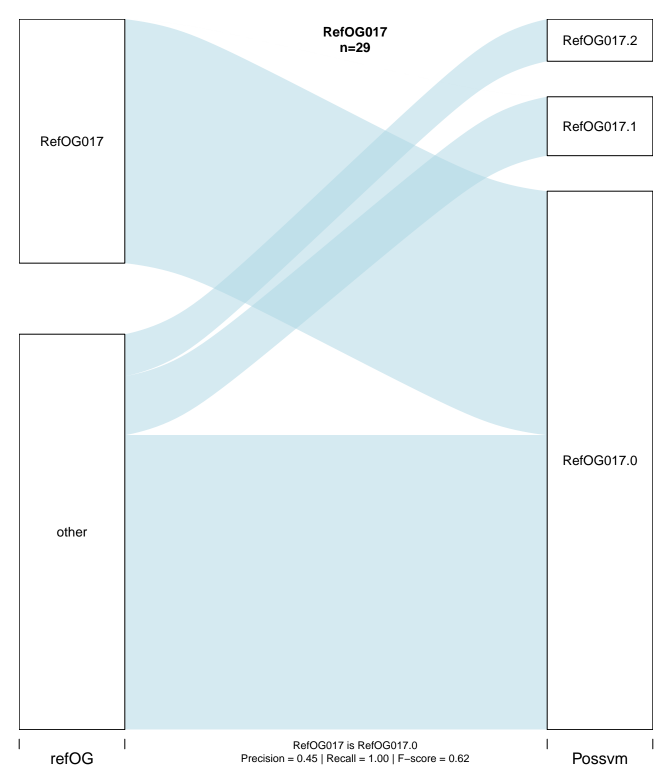




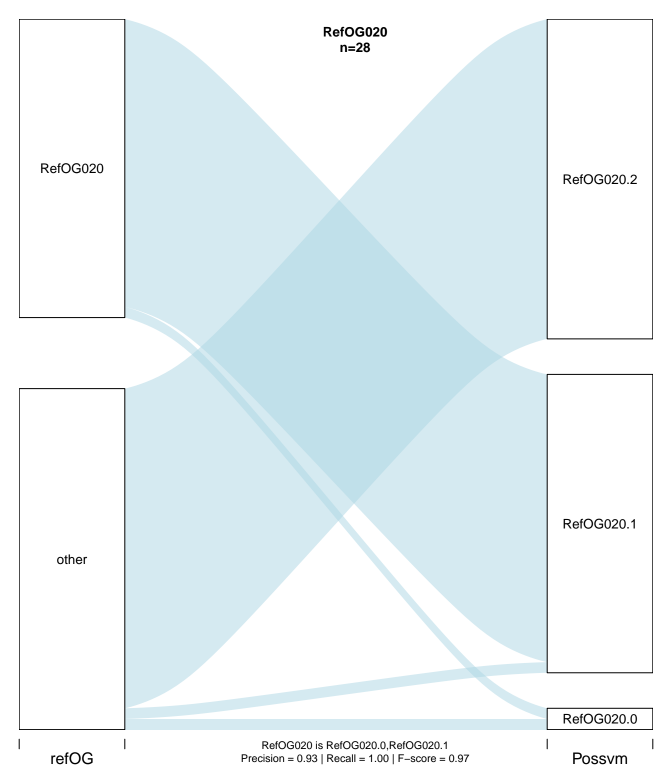


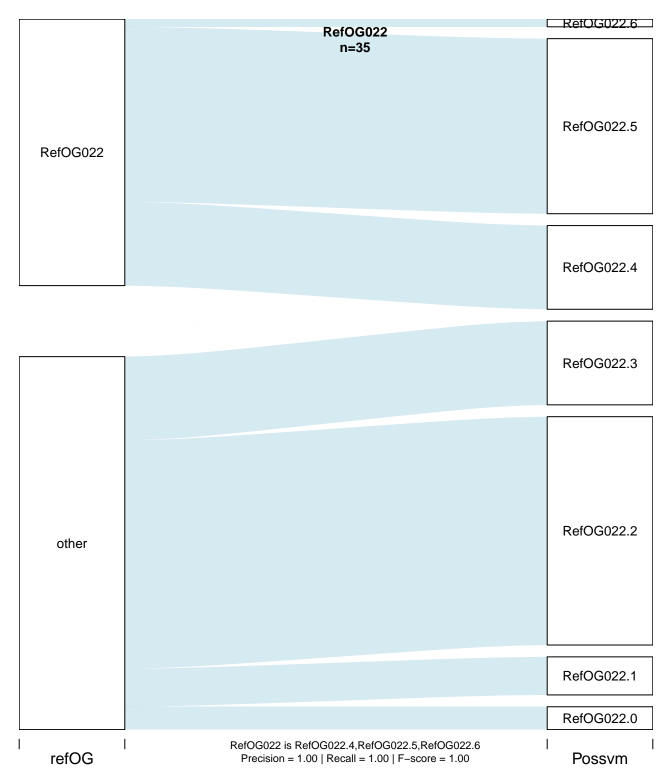


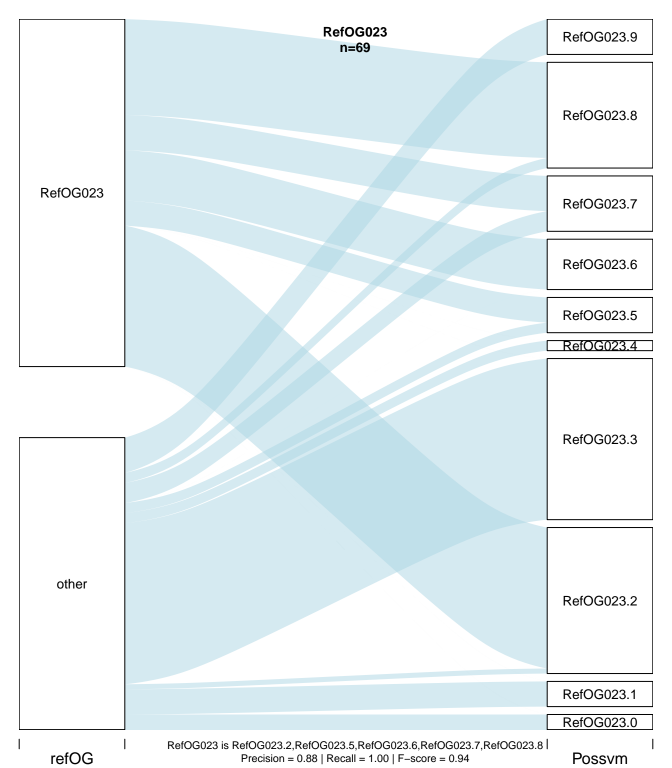


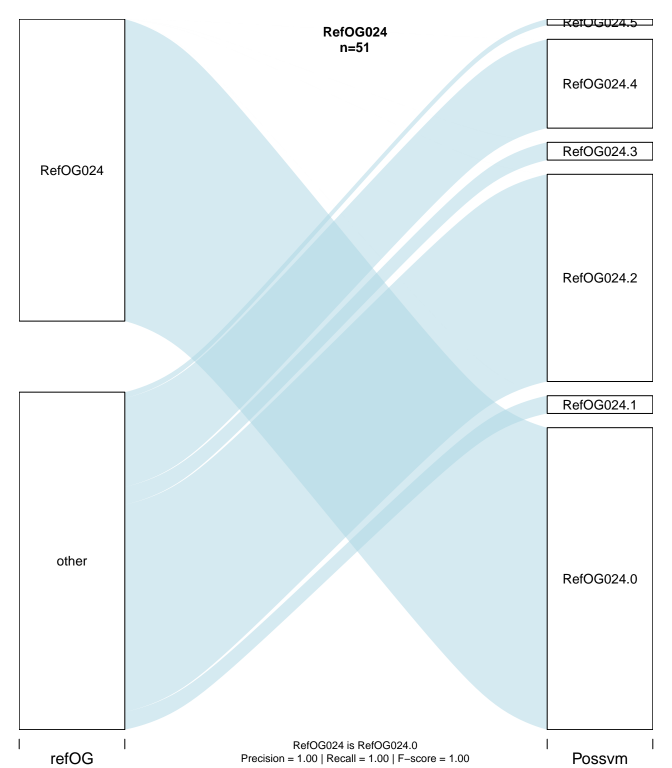


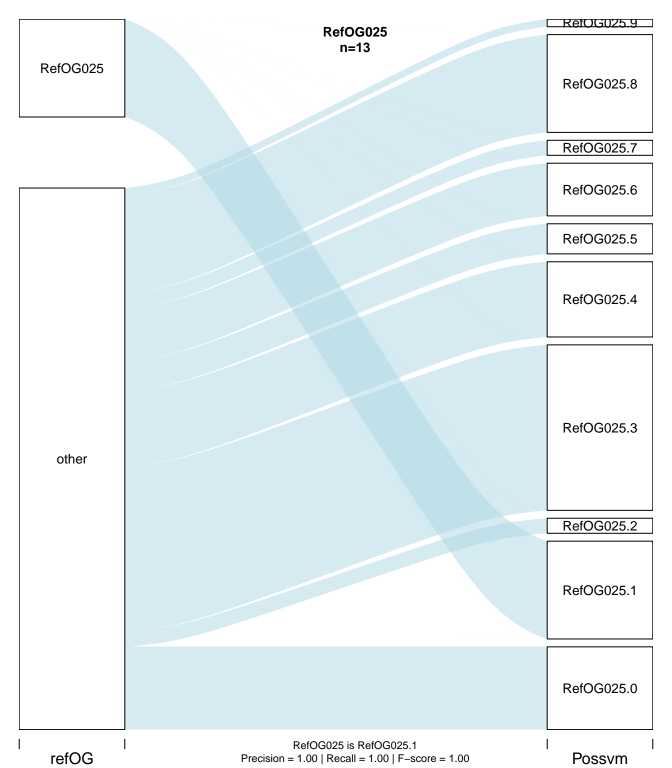
RefOG019 n=13

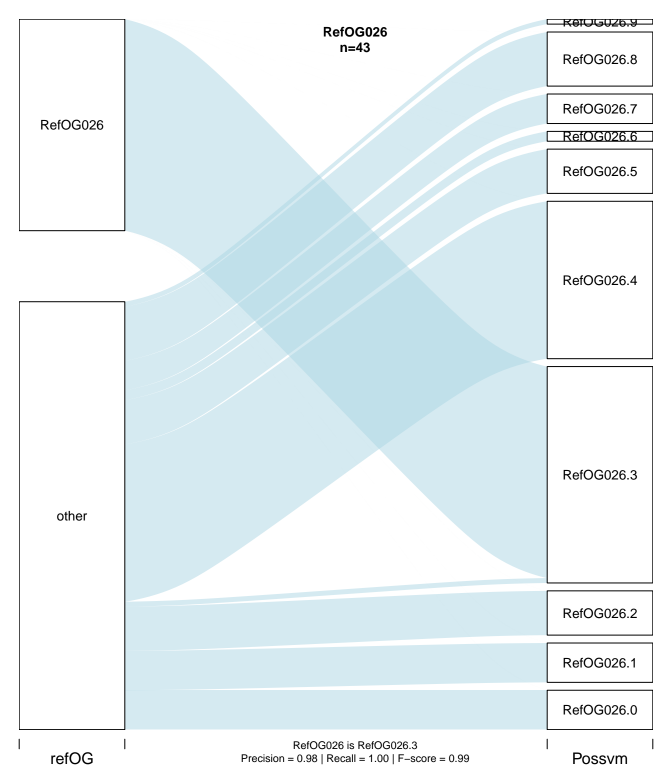


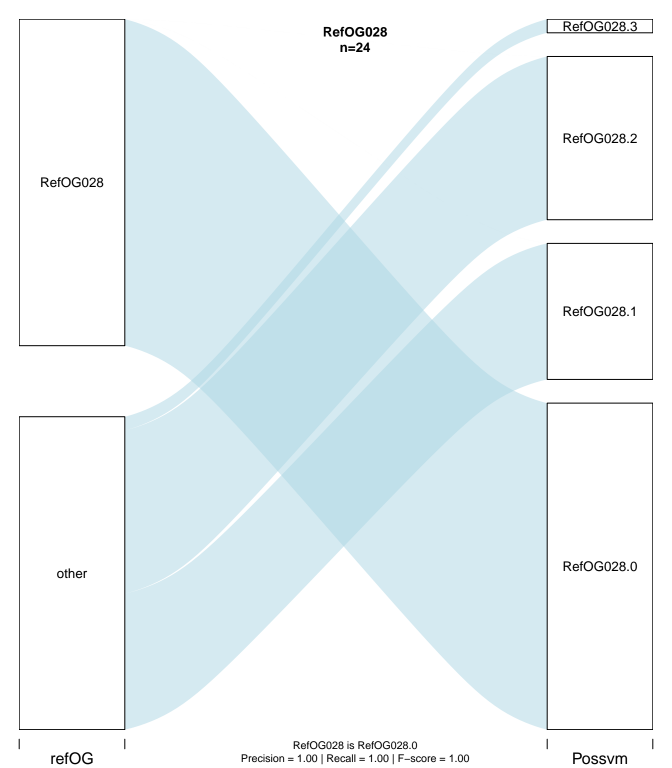


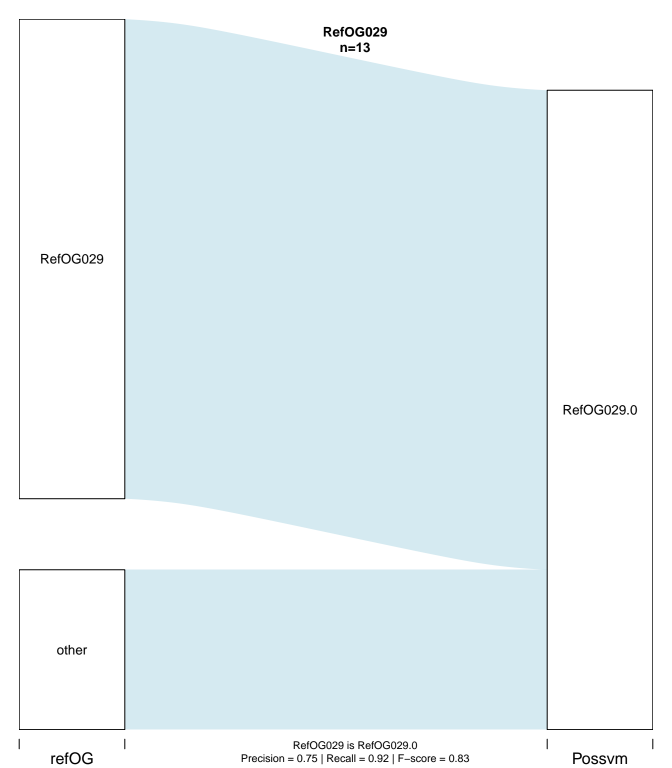


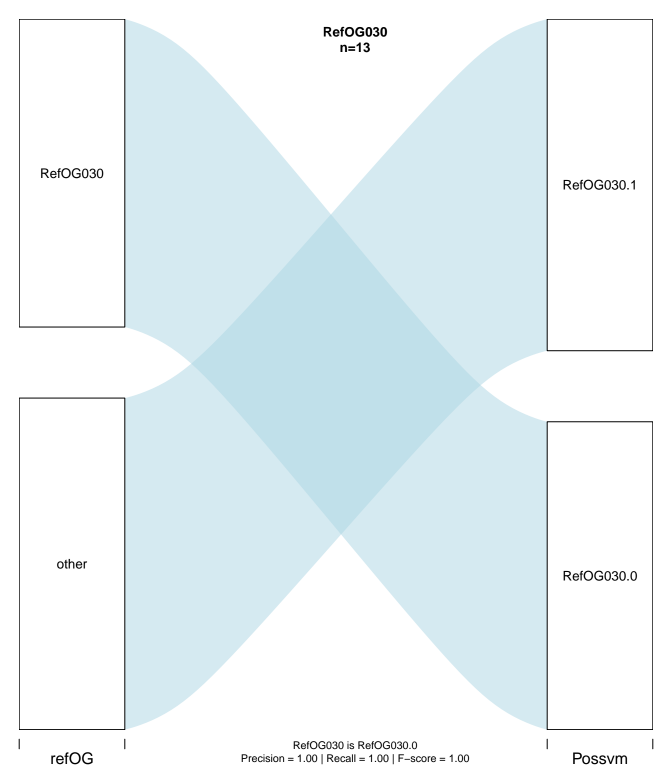


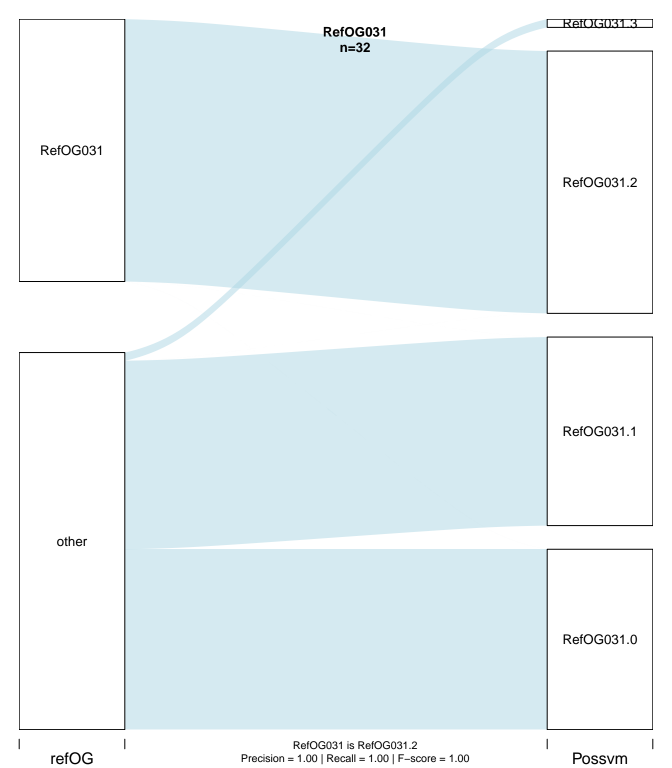


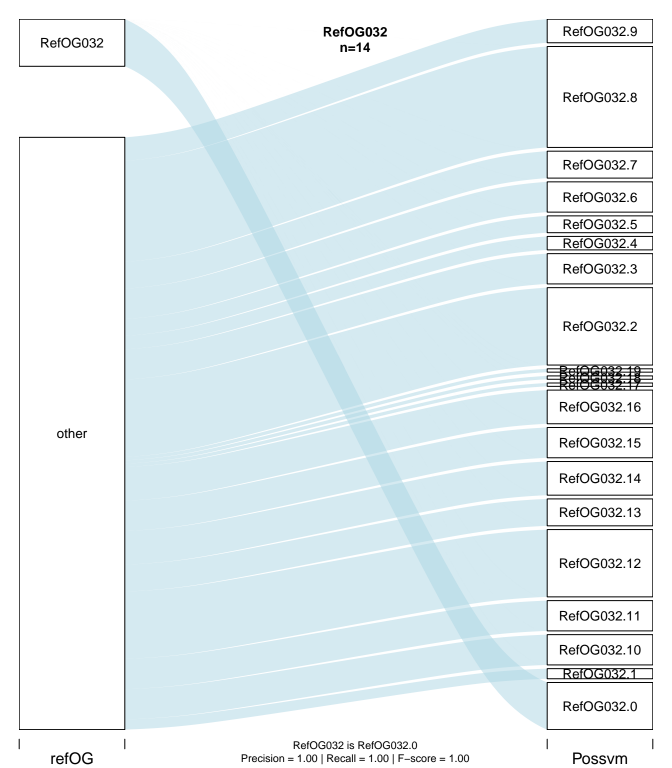


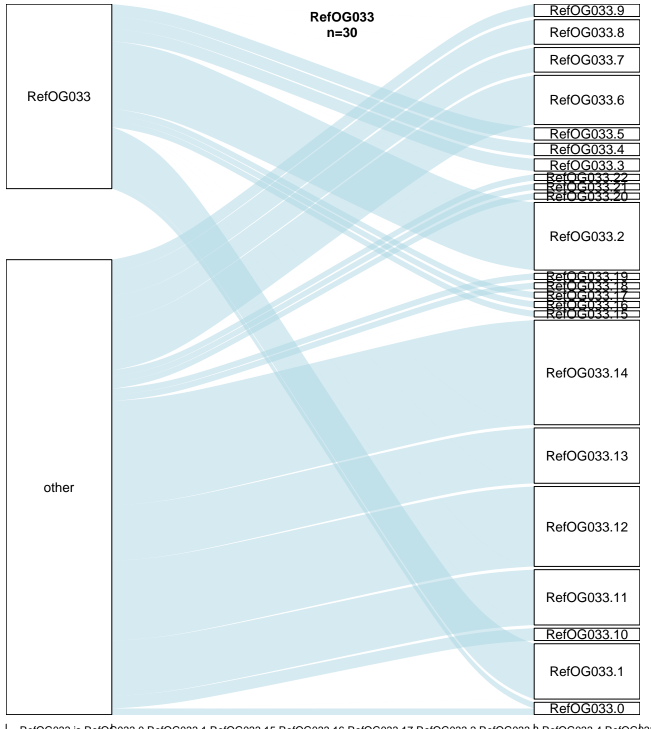


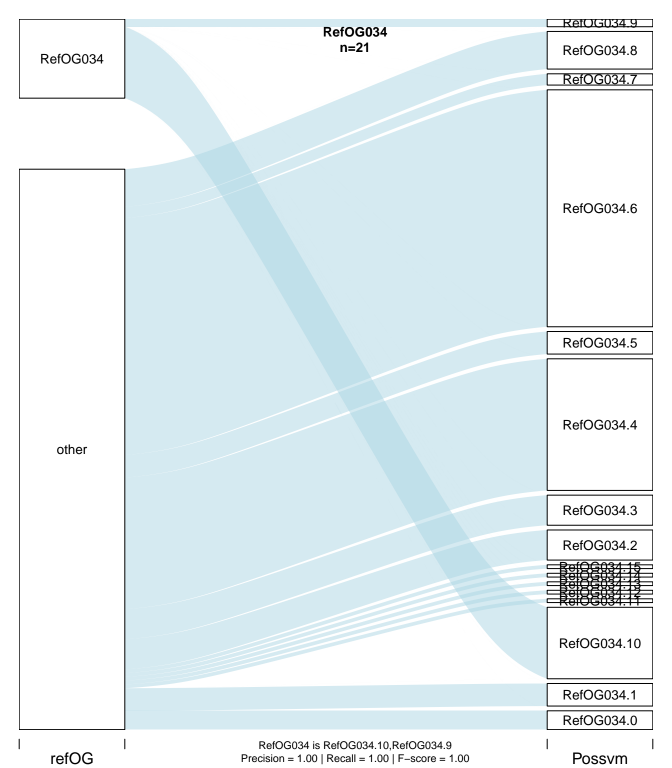


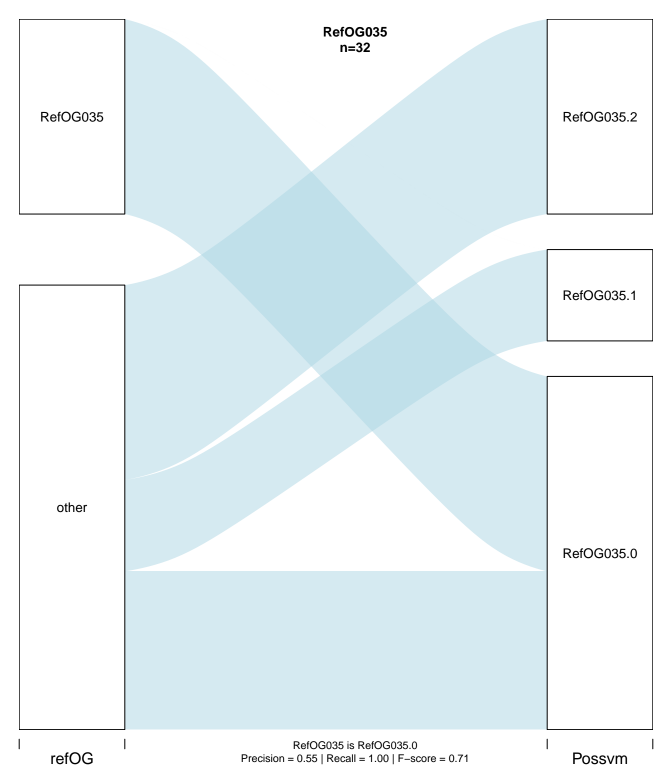


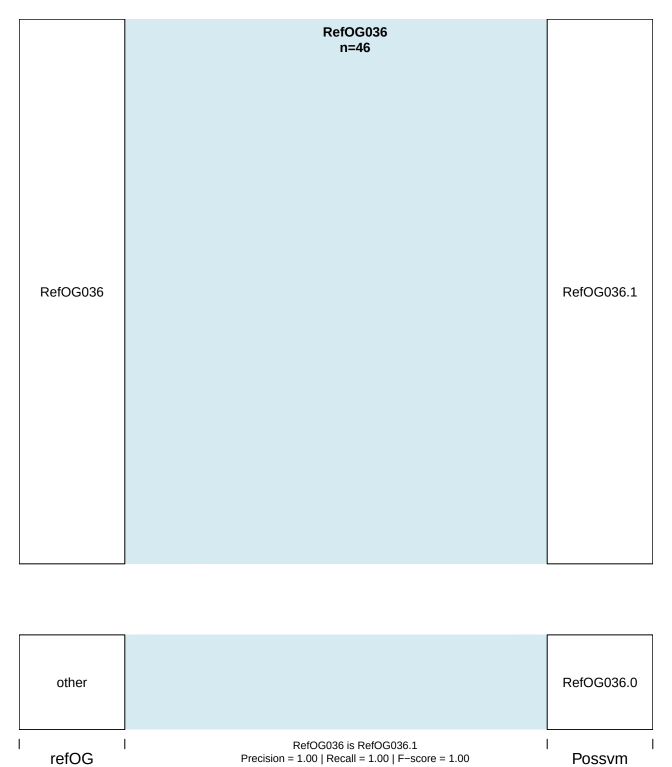


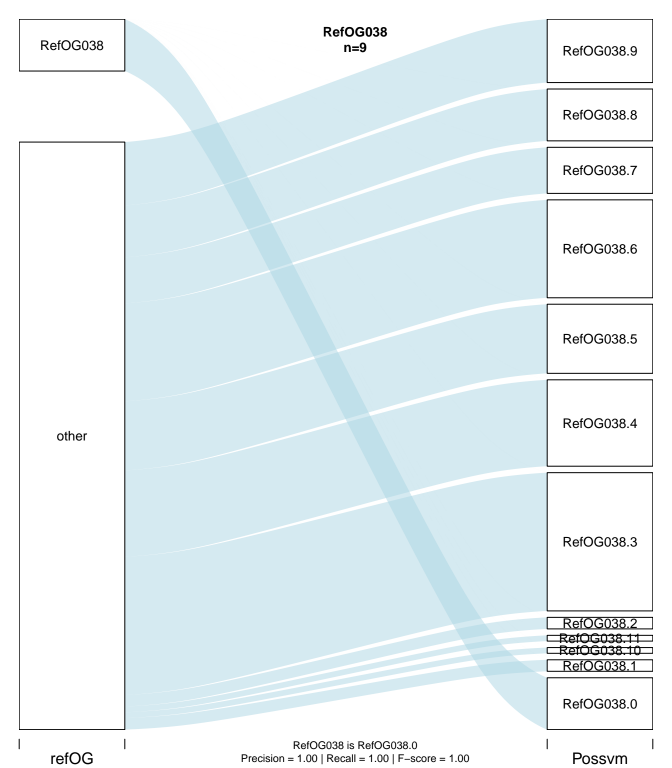


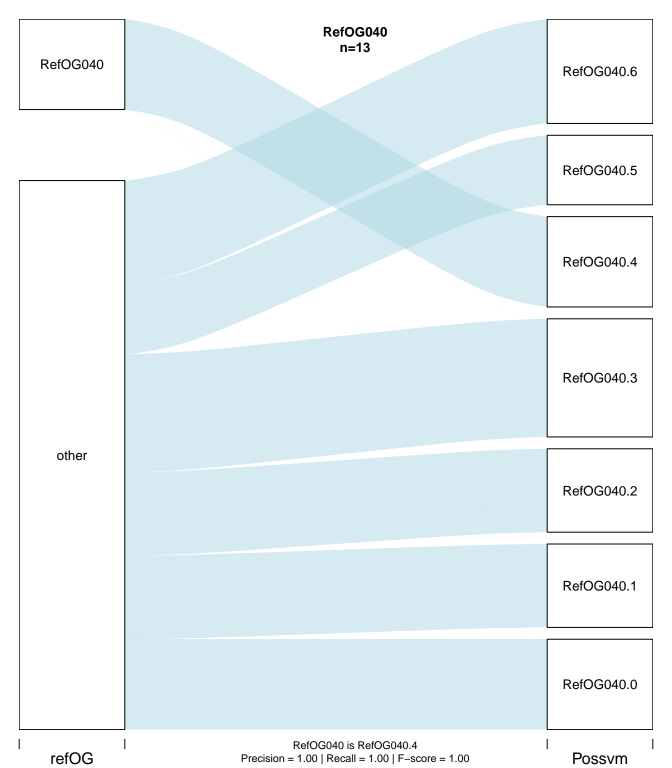






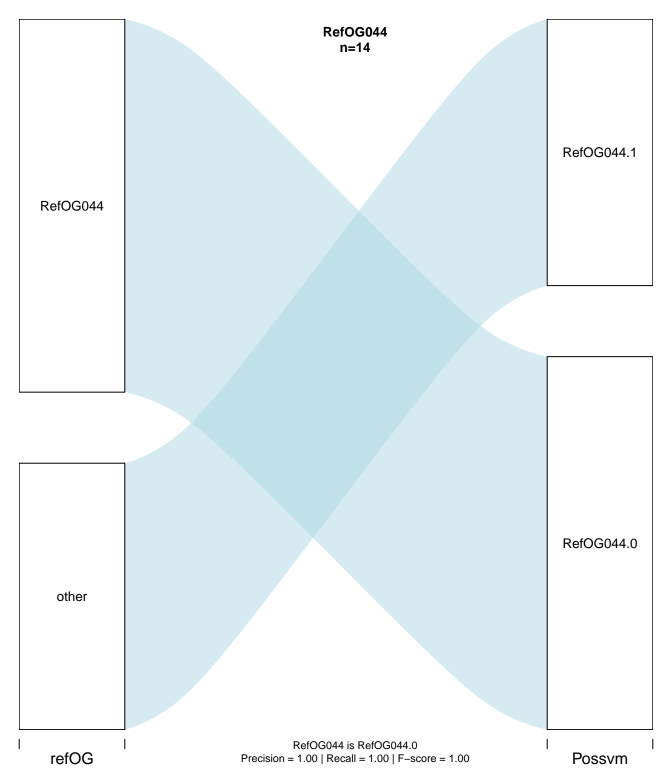


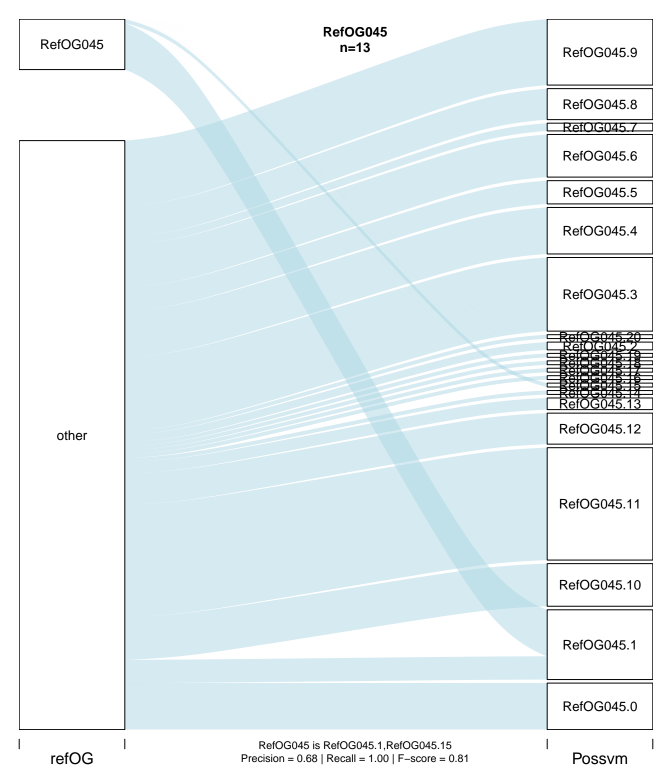


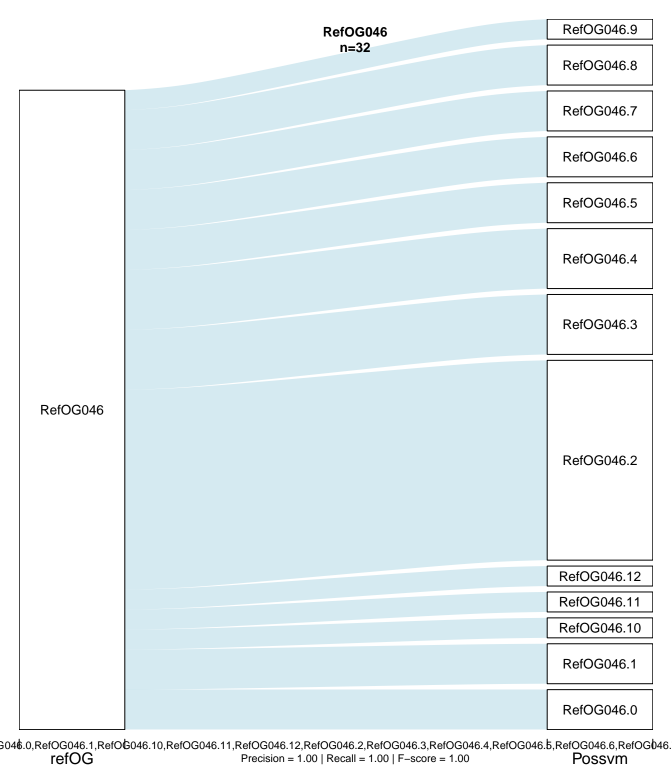


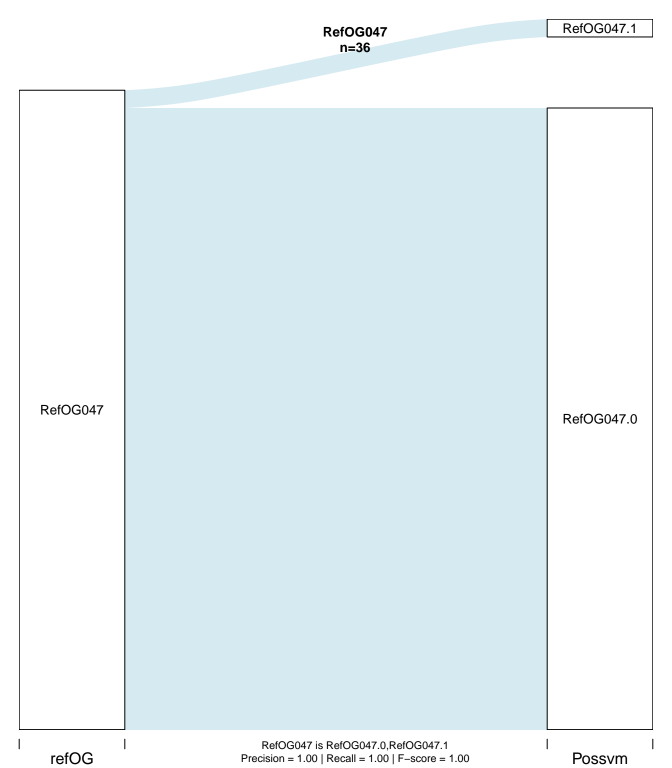
RefOG041 n=17

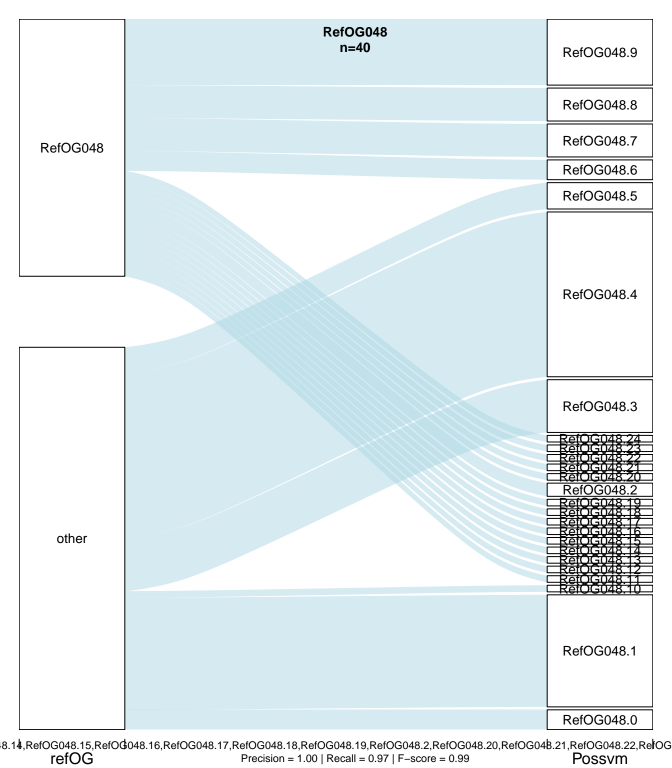
RefOG043 n=17

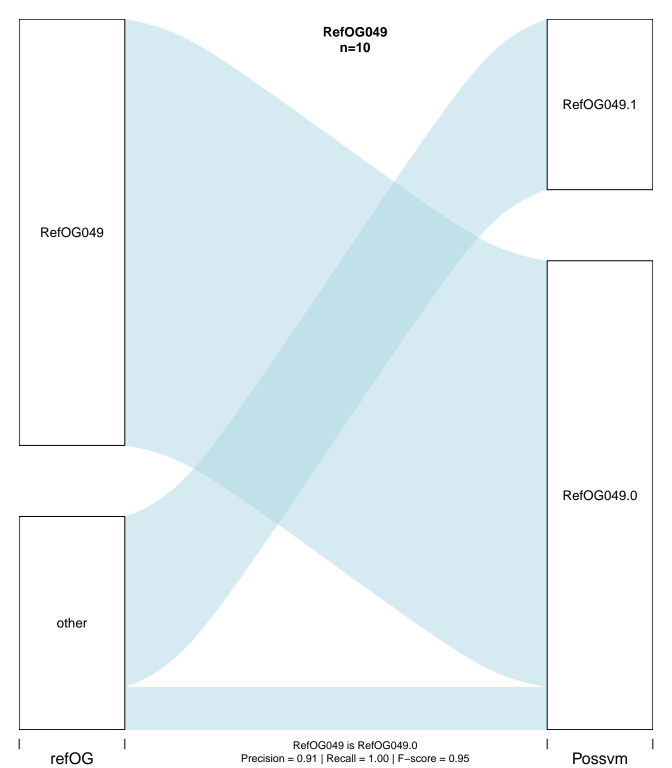




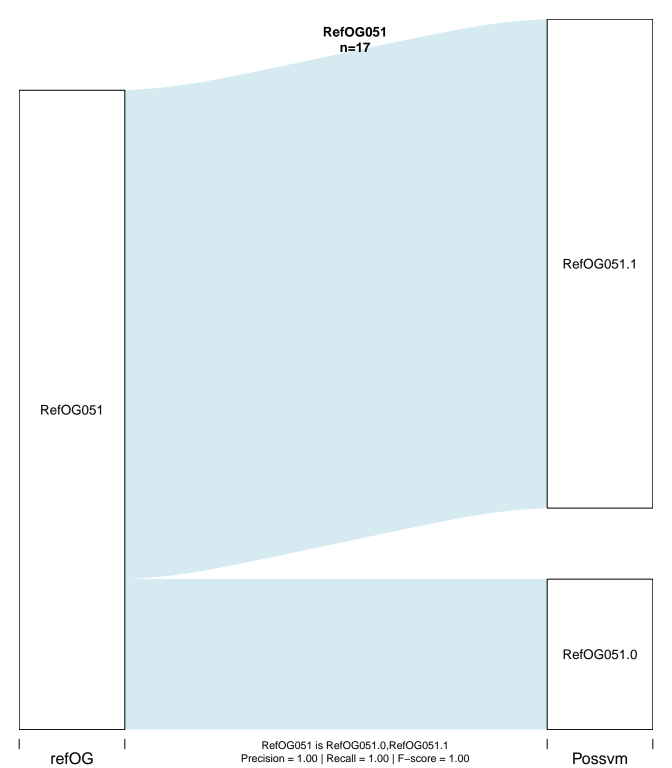


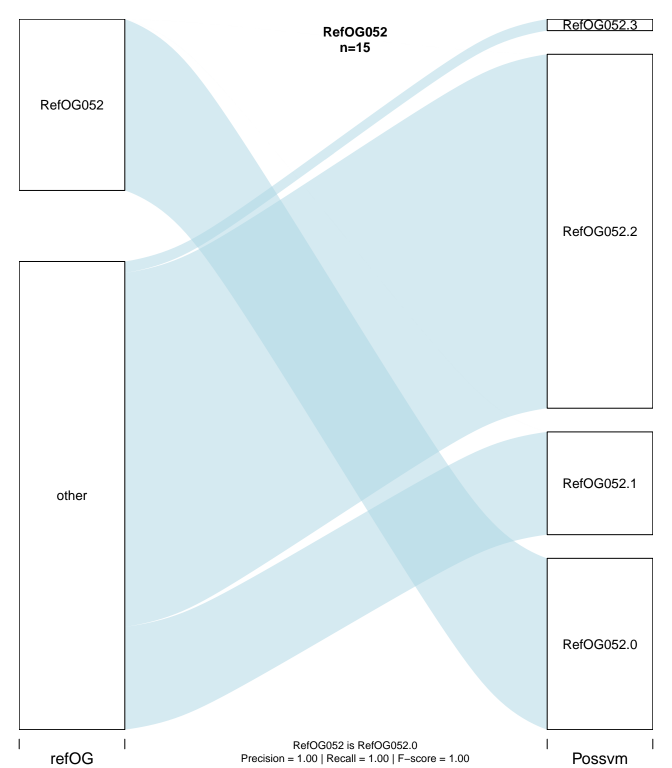


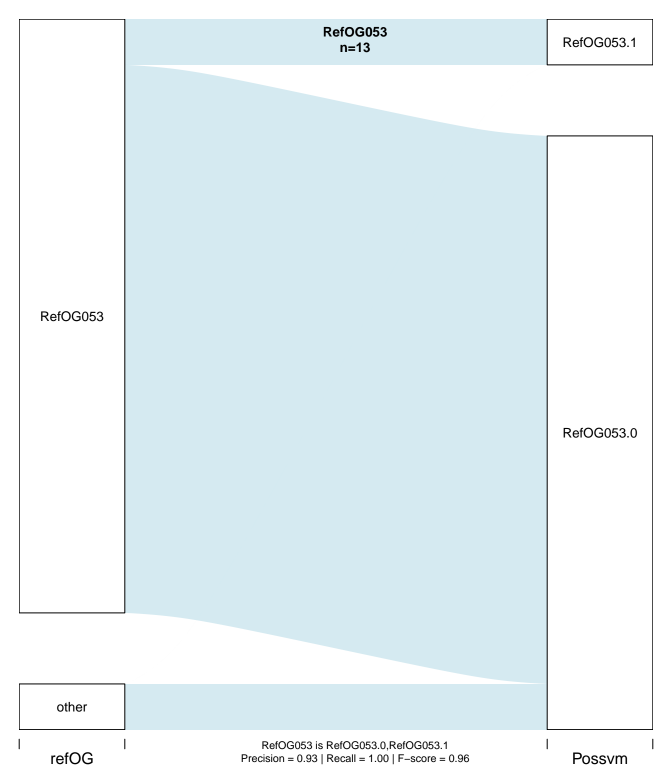


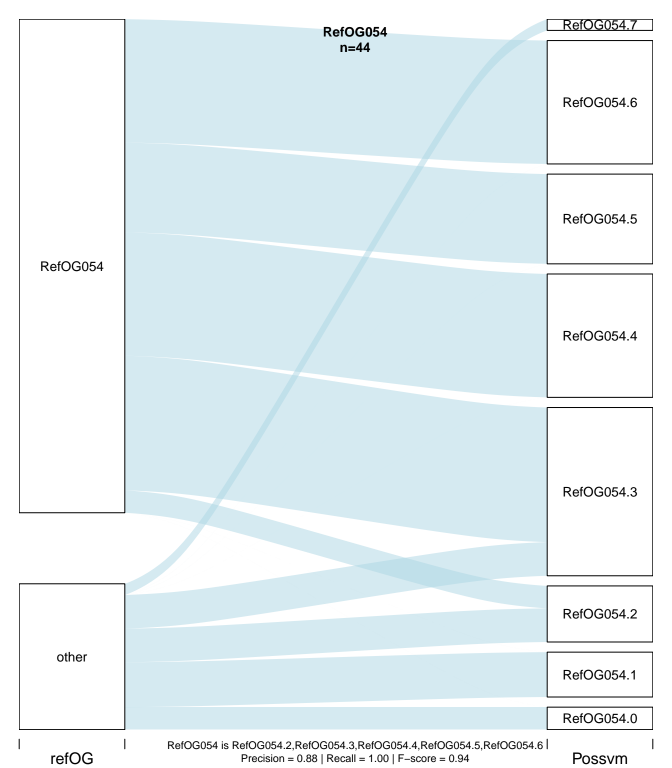


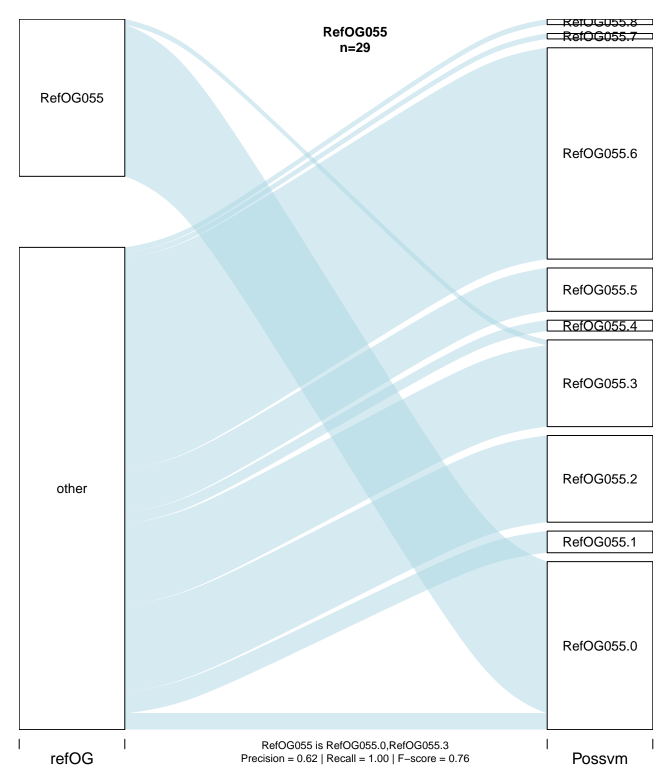
RefOG050 n=14

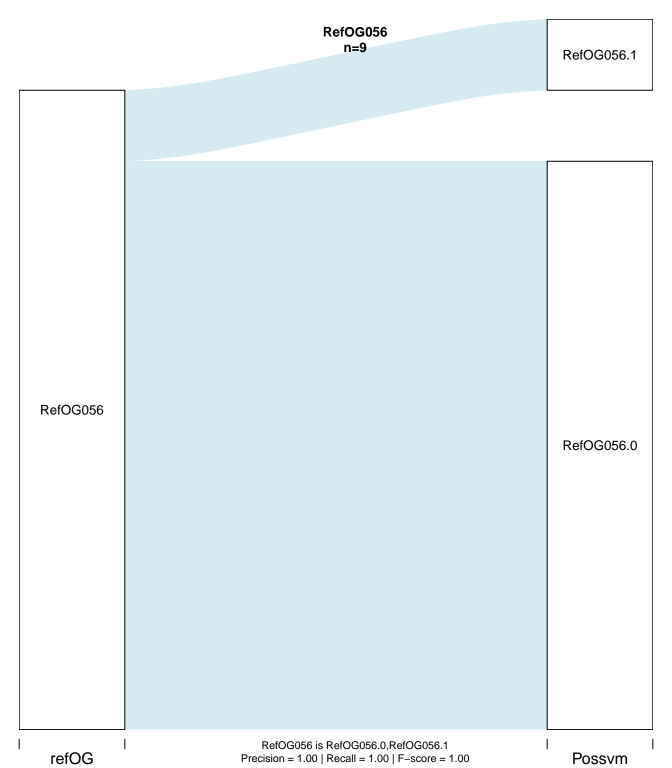


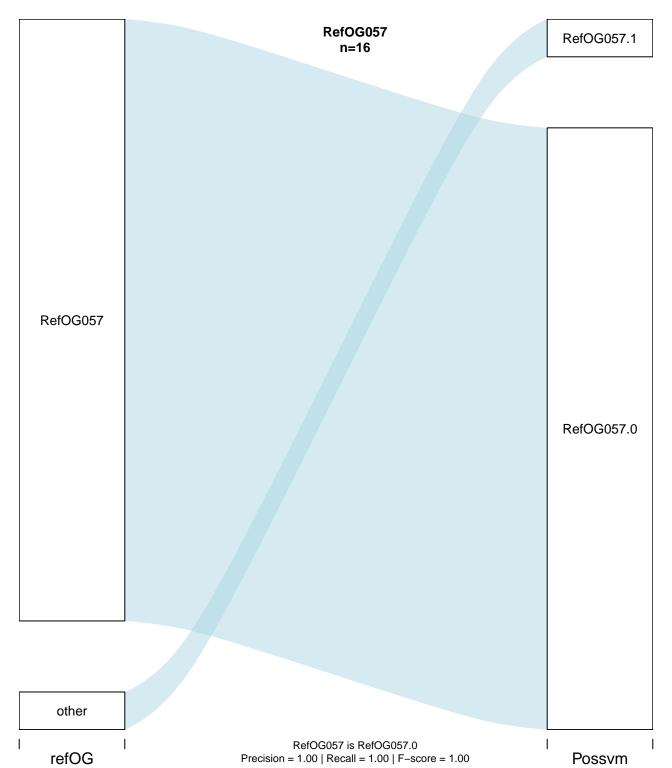


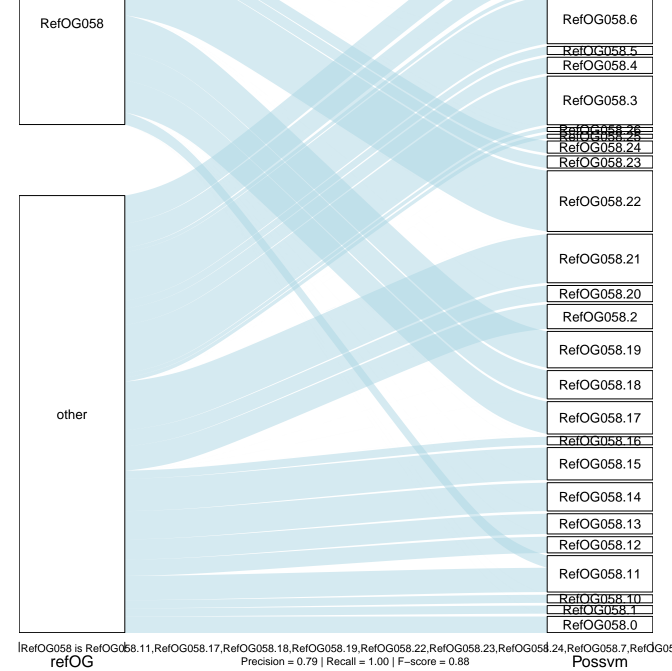












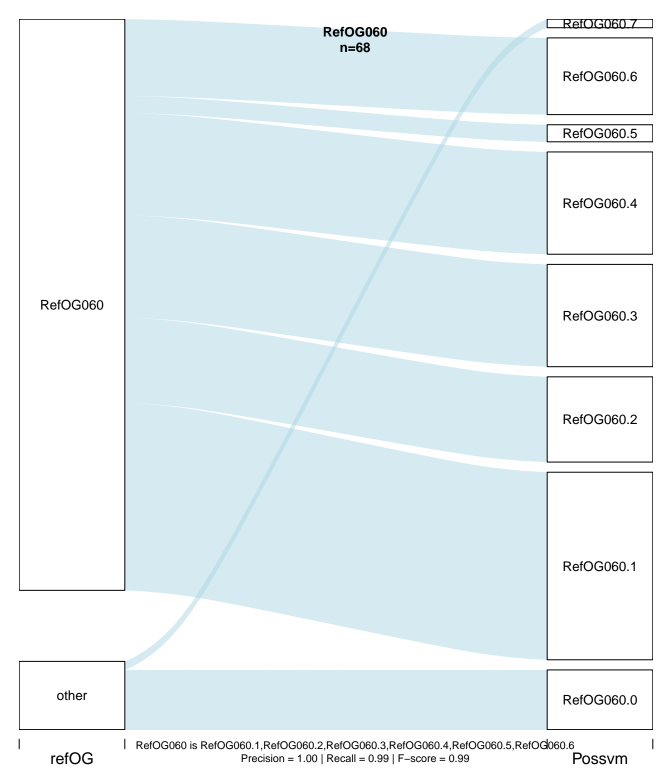
RefOG058

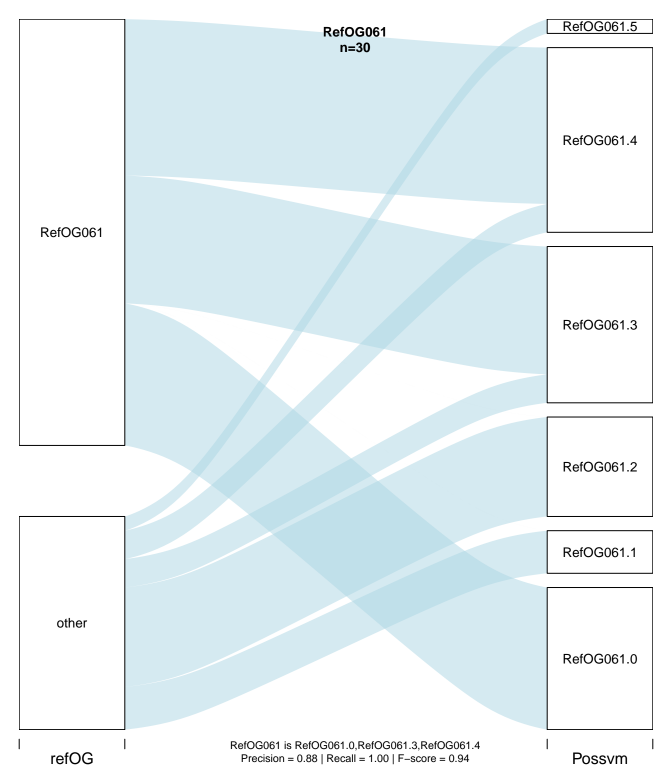
n=50

RefOG058.9

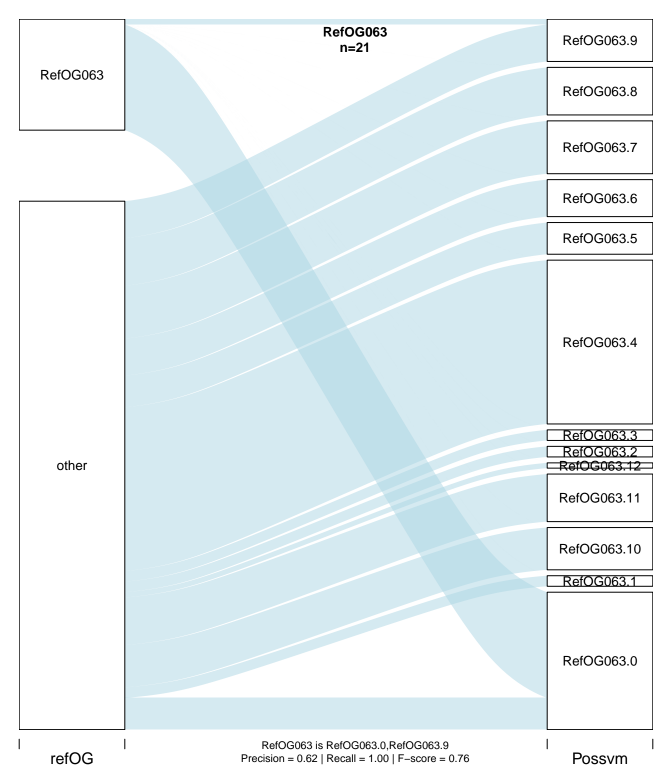
RefOG058.8

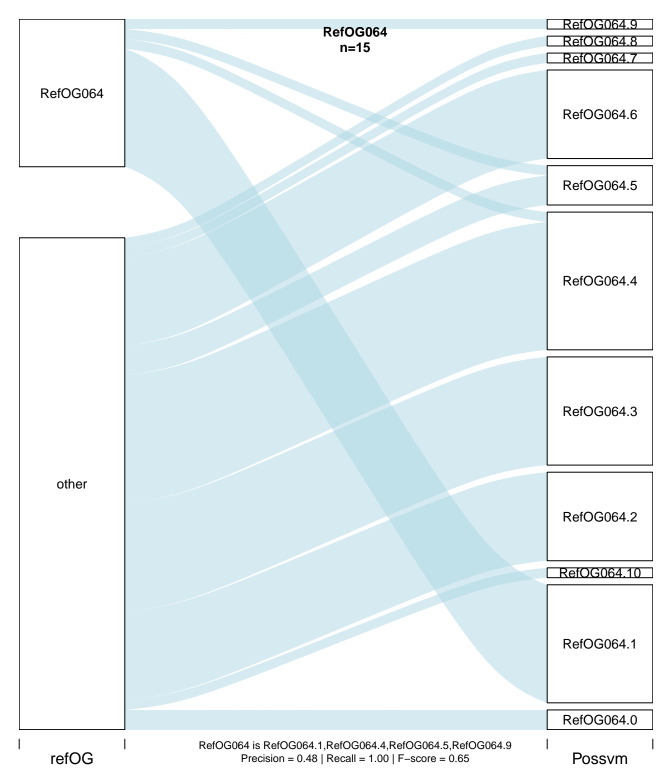
RefOG059 n=10

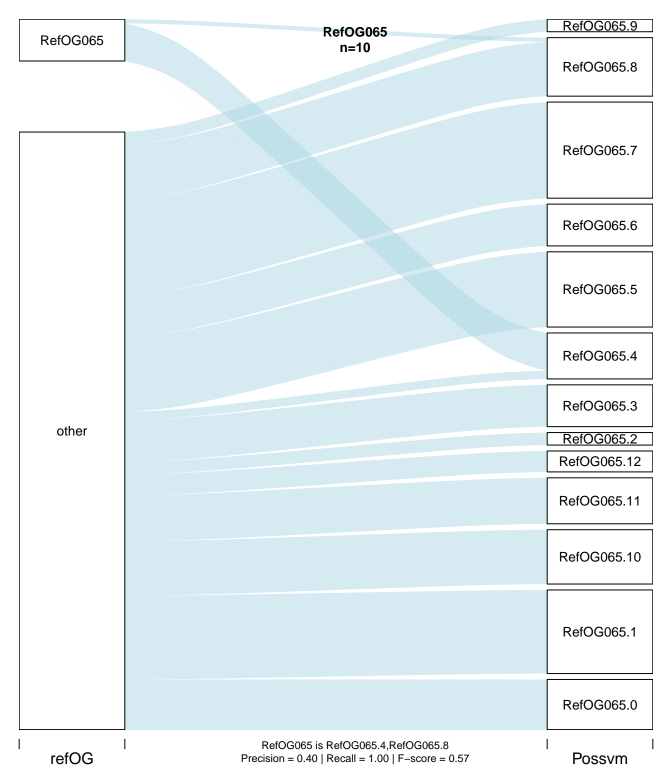




RefOG062 n=11







RefOG066 n=14

RefOG067 n=13

