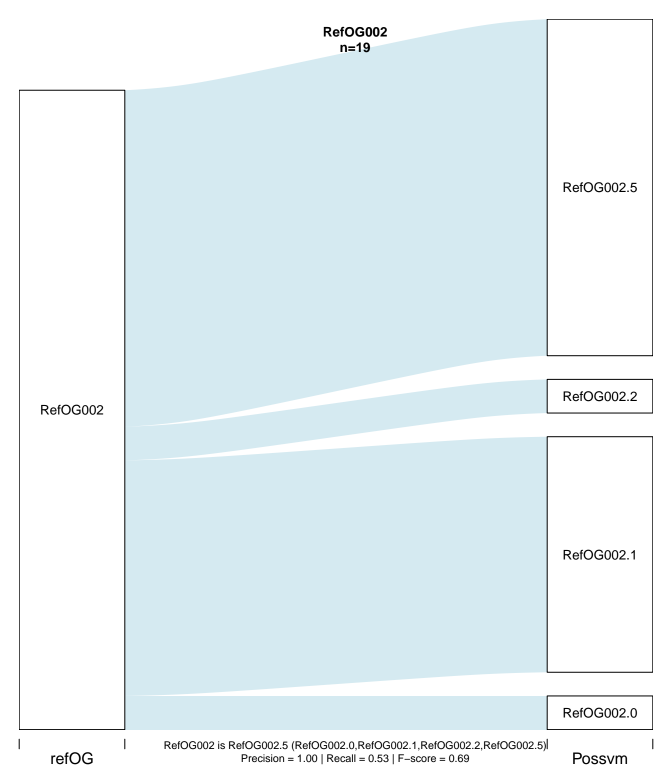
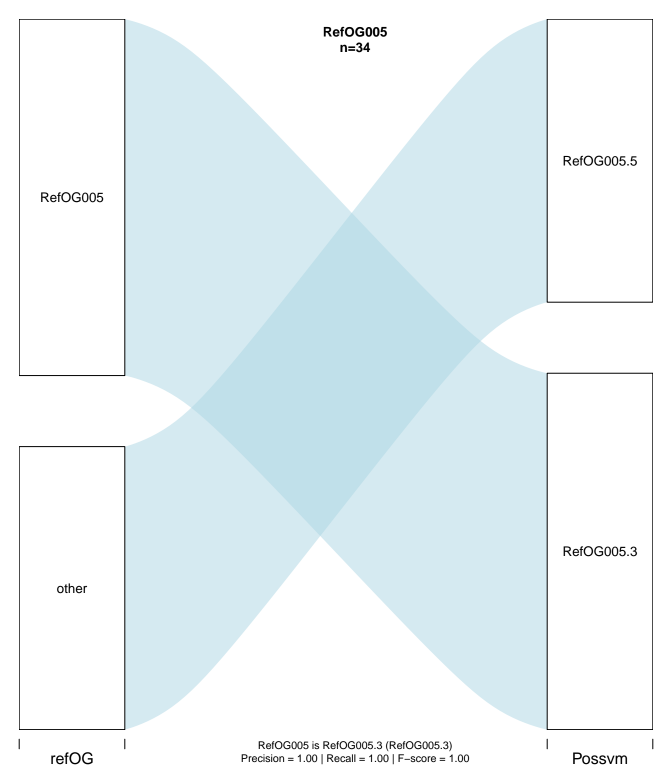
## RefOG001 n=15

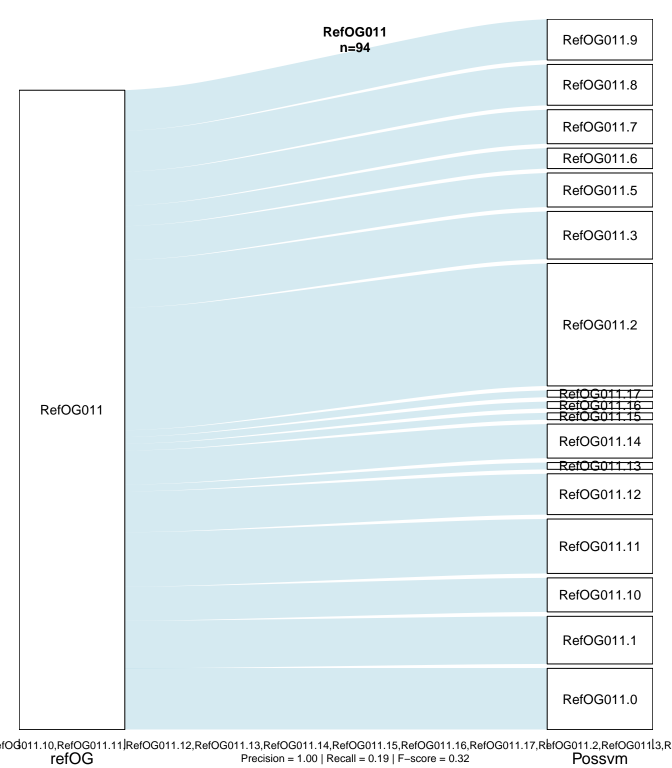


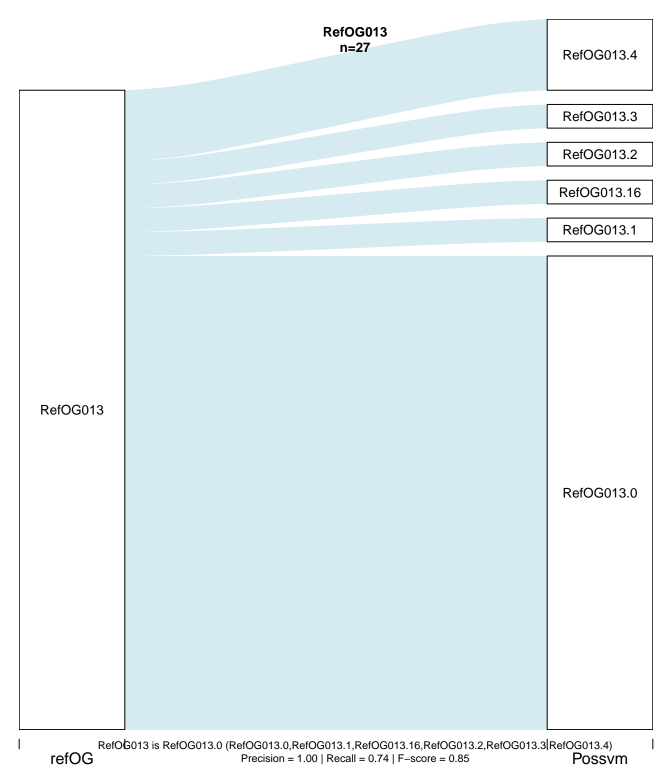
## RefOG003 n=50

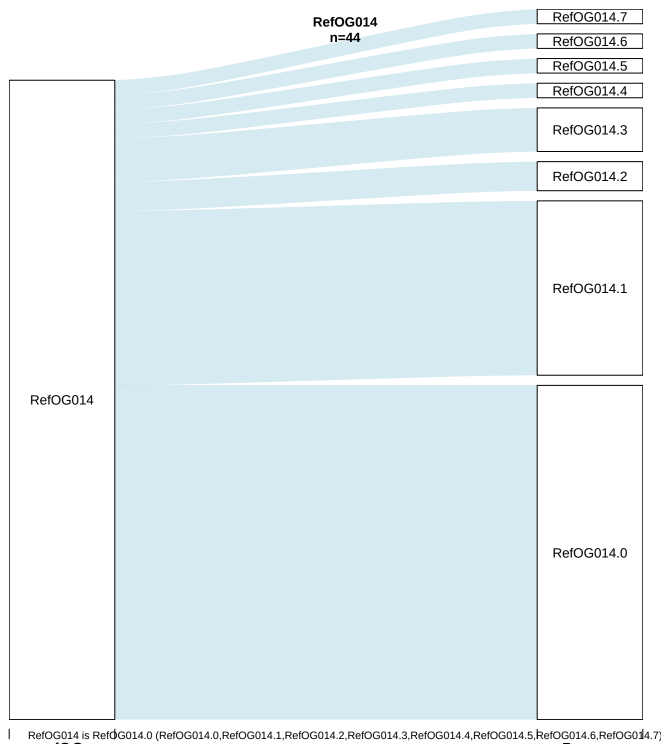
## RefOG004 n=12

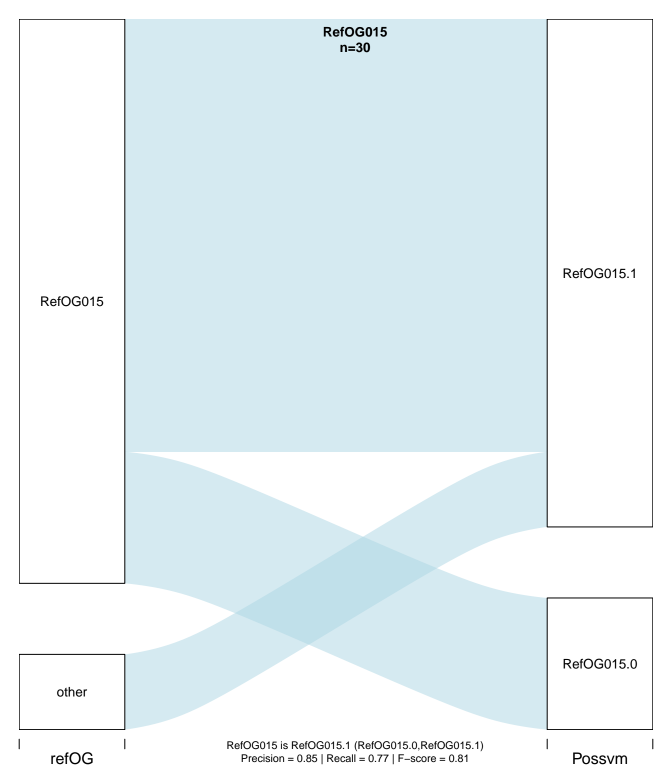


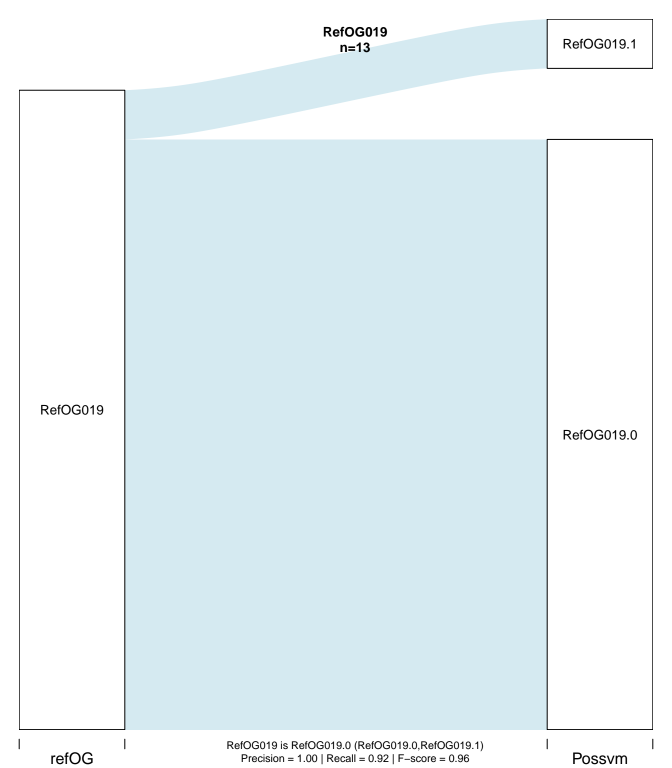
# RefOG008 n=14



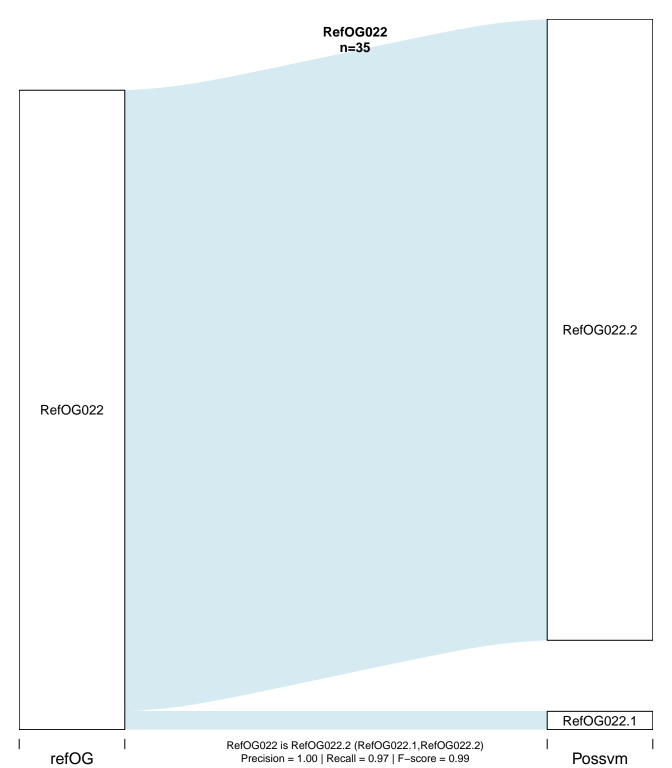


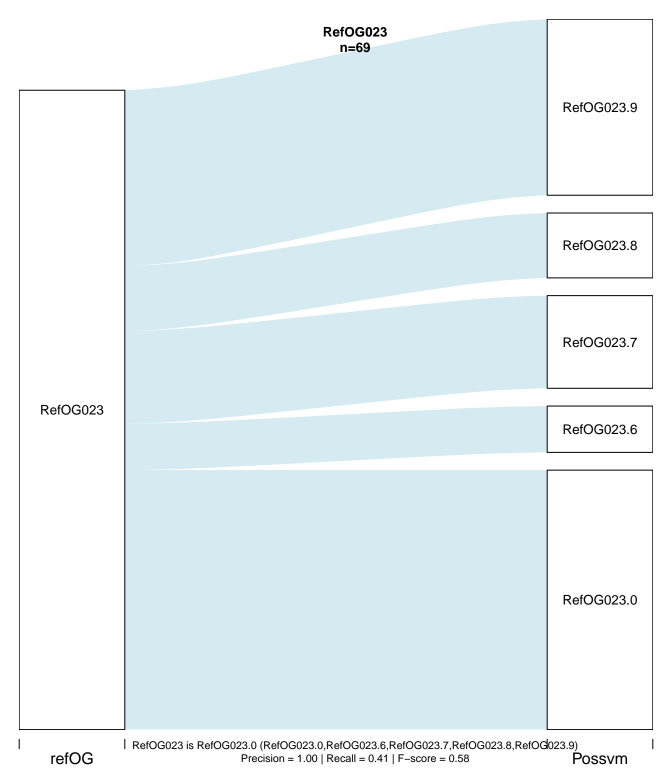






## RefOG020 n=28



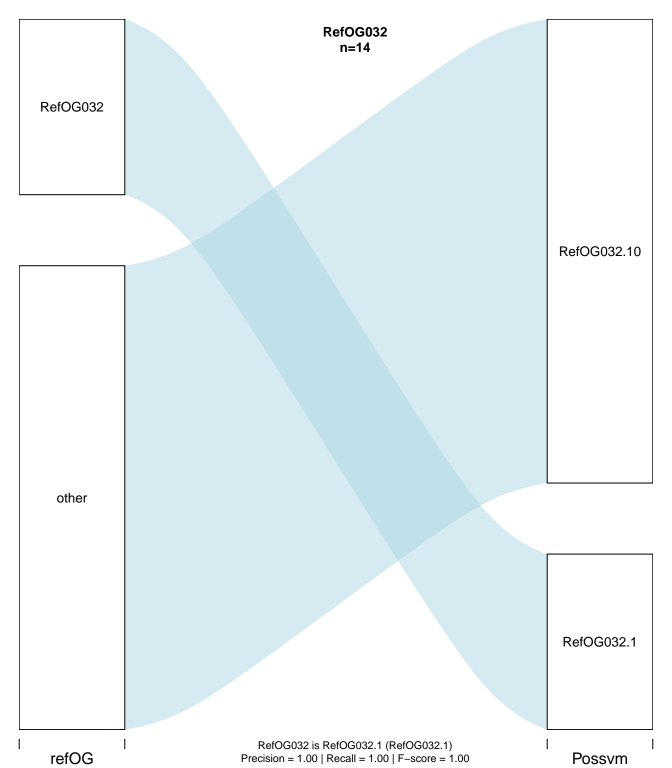


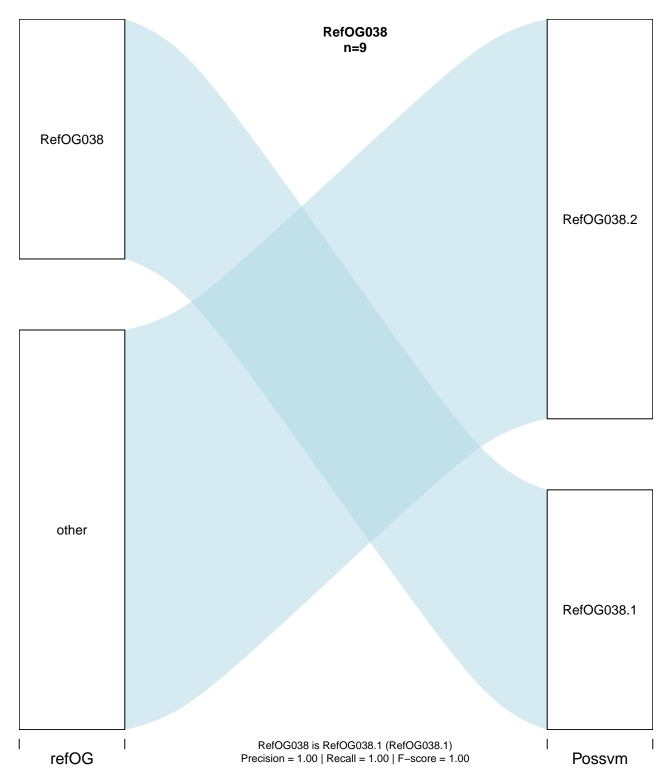
## RefOG024 n=51

## RefOG025 n=13

# RefOG026 n=43

## RefOG029 n=12



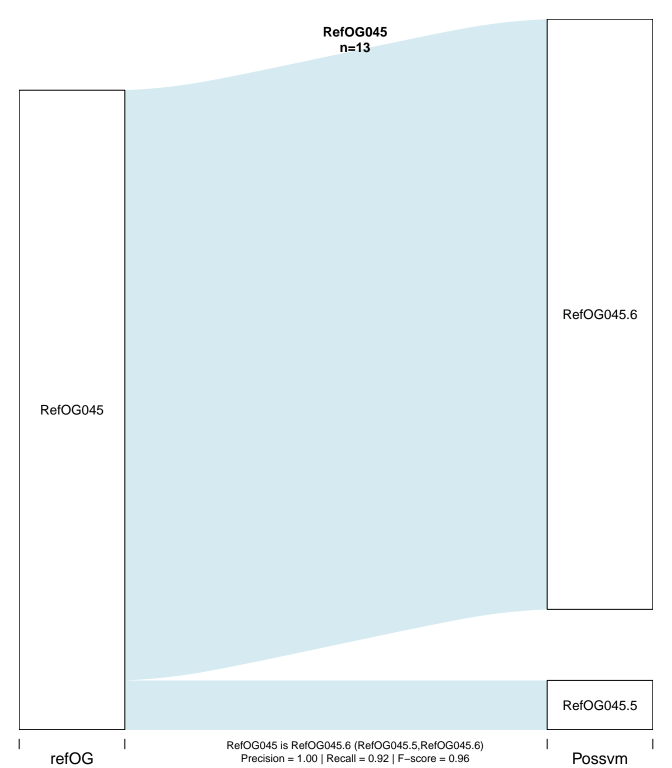


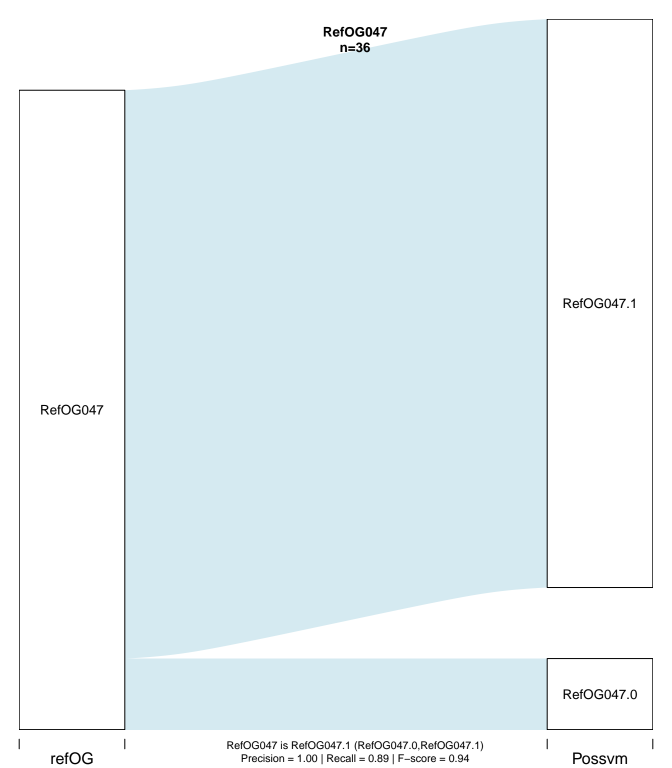
## RefOG040 n=13

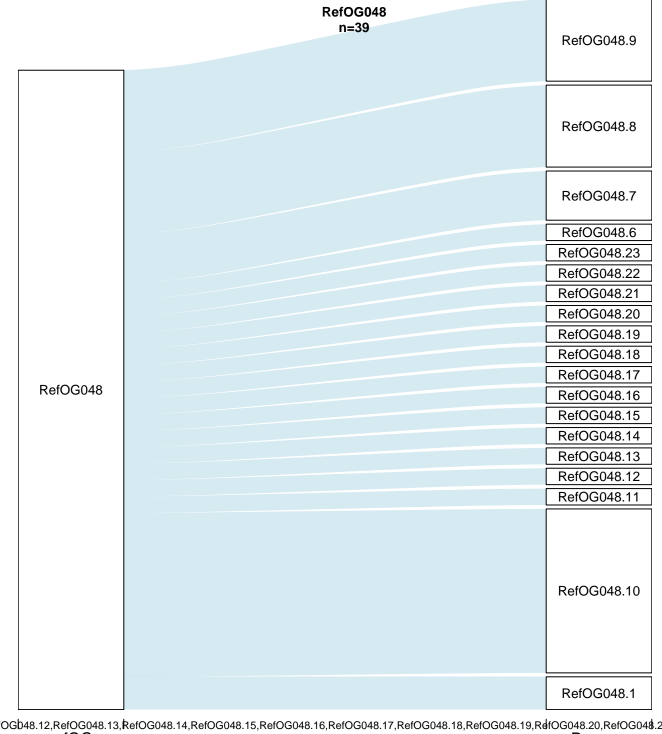
## RefOG041 n=17

## RefOG043 n=17

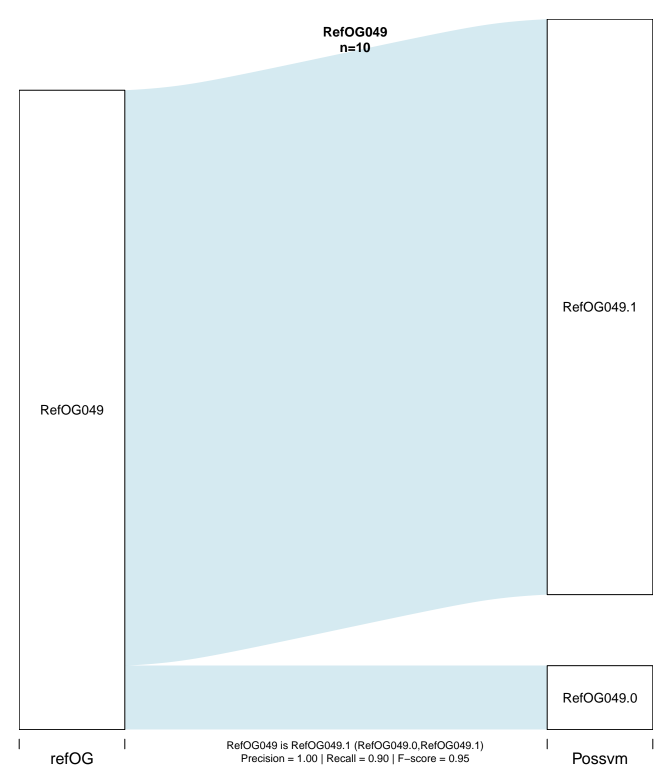
## RefOG044 n=14





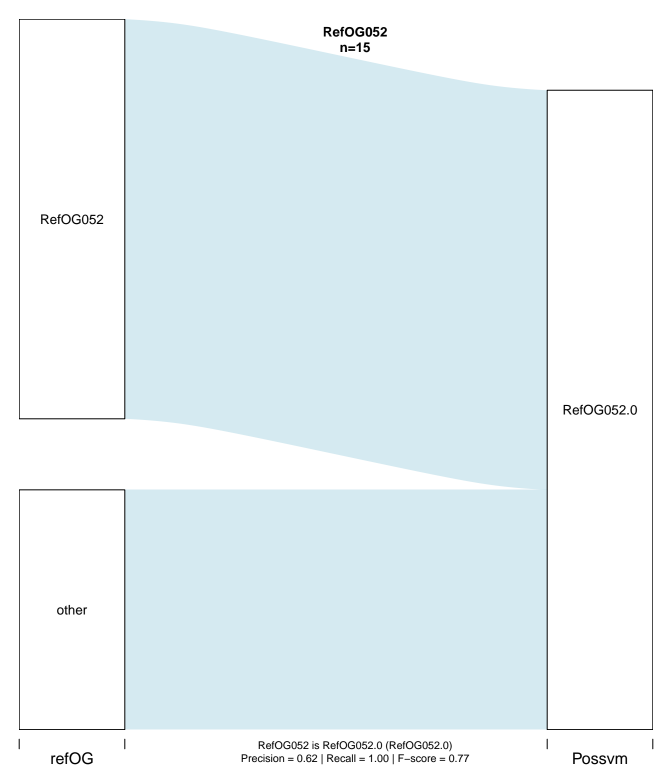


fOGb48.12,RefOG048.13,RefOG048.14,RefOG048.15,RefOG048.16,RefOG048.17,RefOG048.18,RefOG048.19,RefOG048.20,RefOG048.21 refOG Possvm Precision = 1.00 | Recall = 0.26 | F-score = 0.41

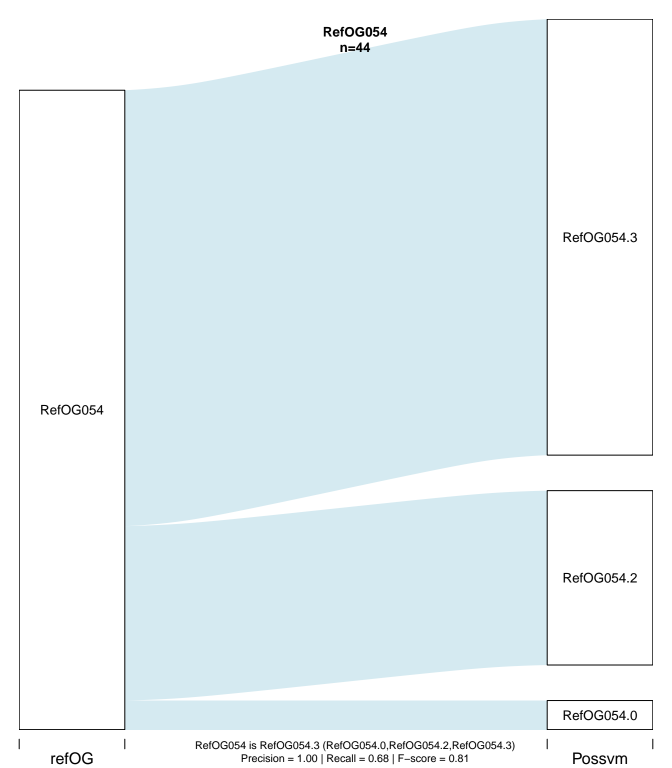


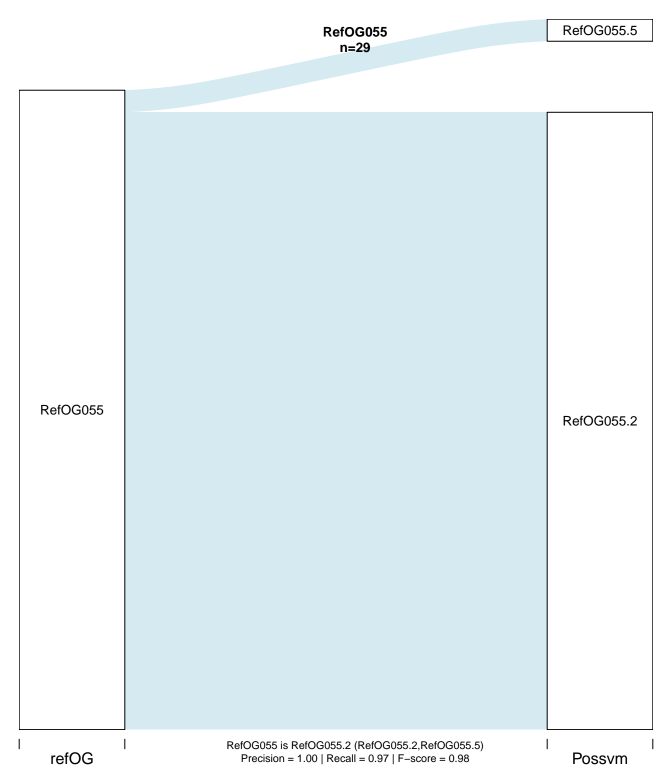
## RefOG050 n=14

## RefOG051 n=17

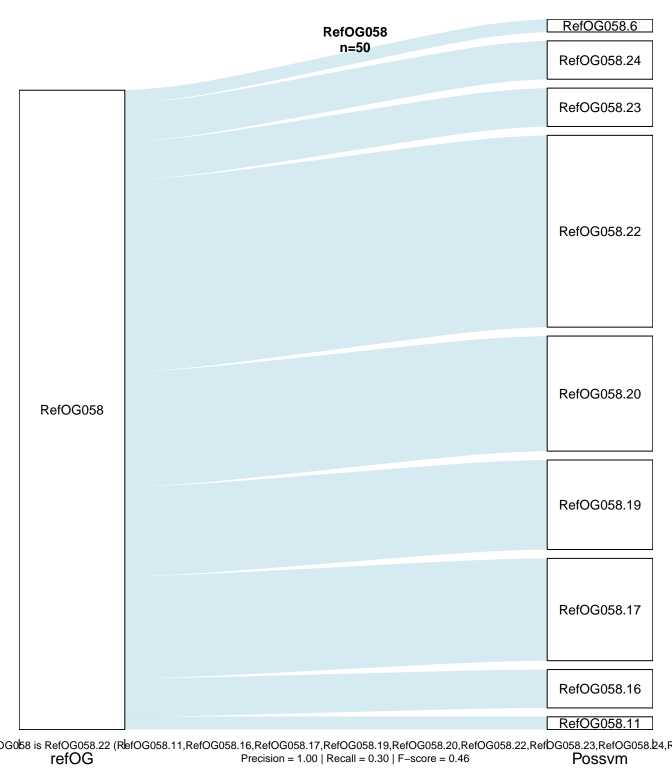


## RefOG053 n=13



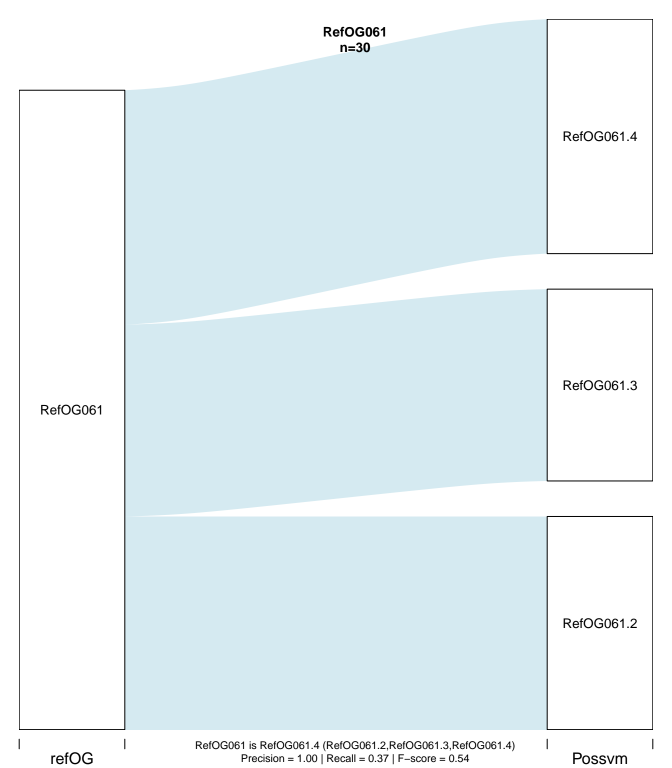


## RefOG057 n=16

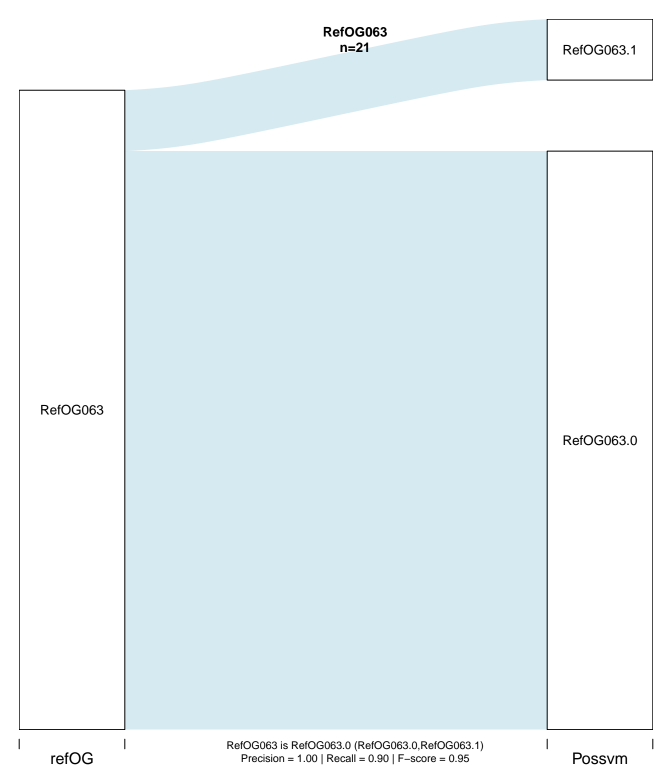


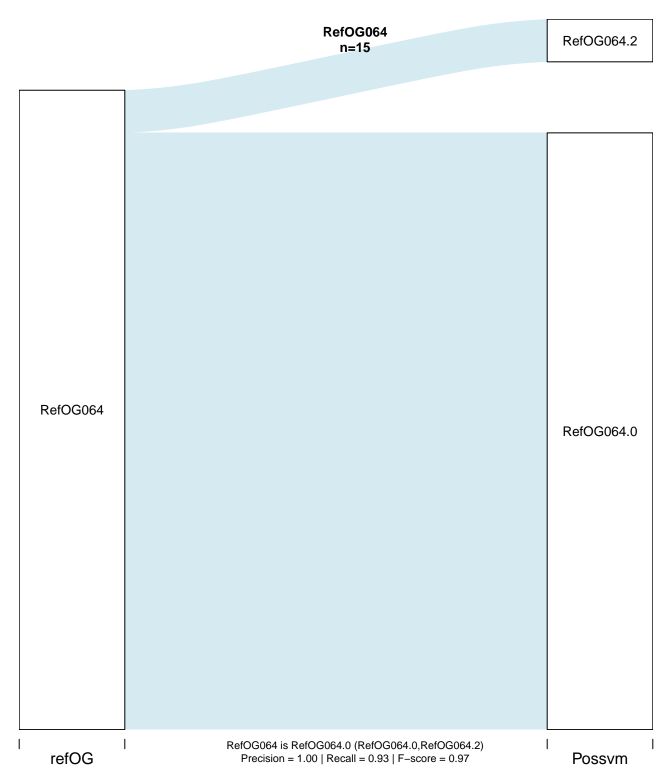
## RefOG059 n=10

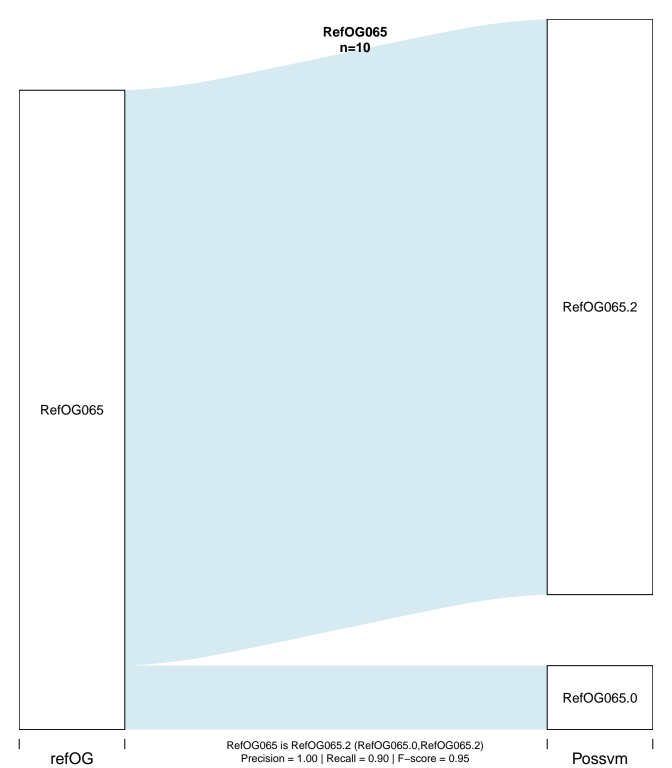
# RefOG060 n=67



# RefOG062 n=11

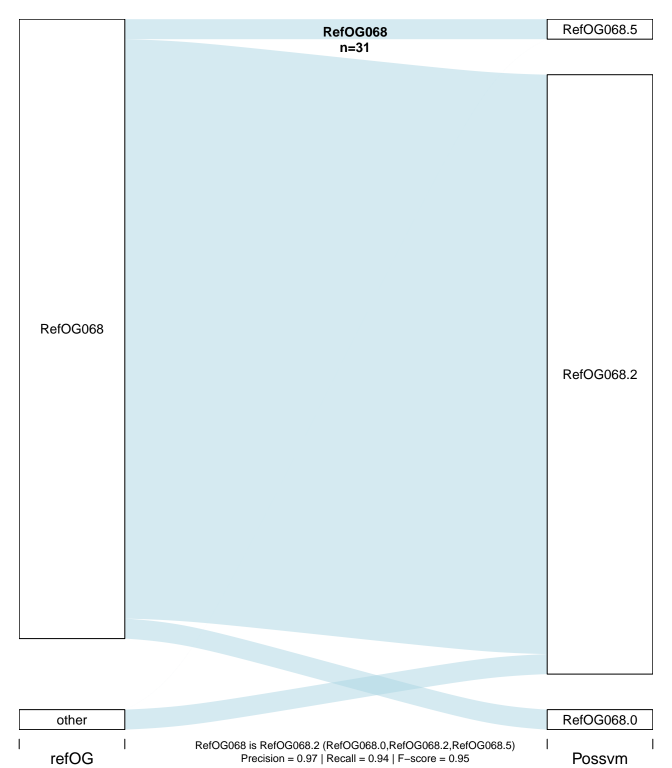


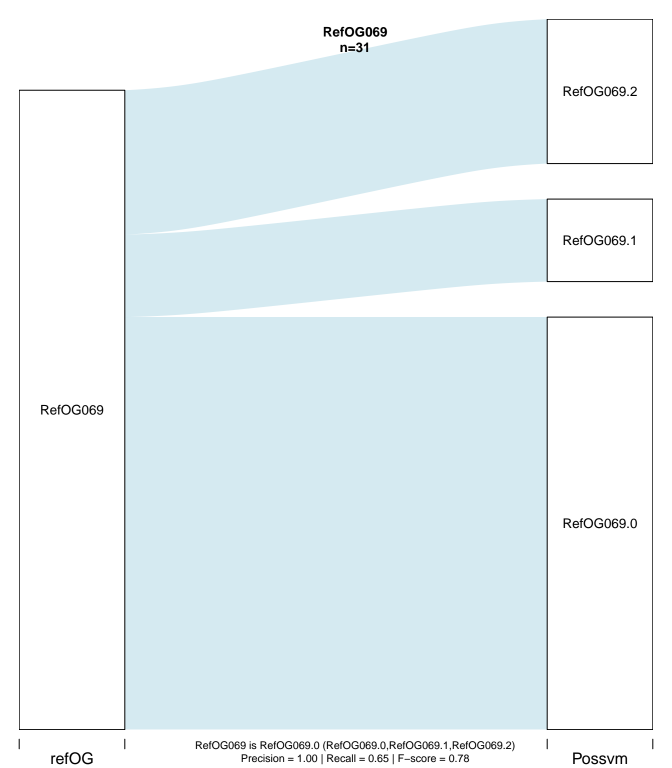




# RefOG066 n=14

## RefOG067 n=13





## RefOG070 n=13