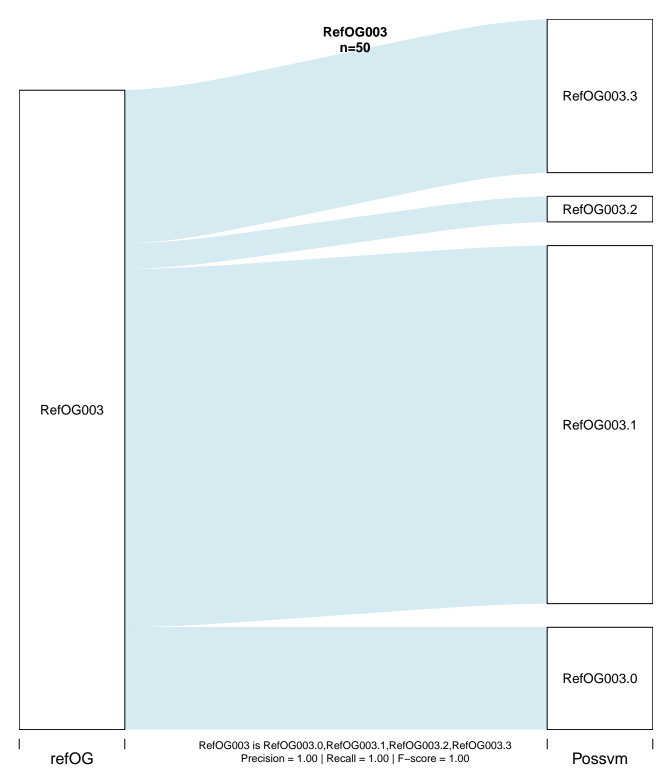
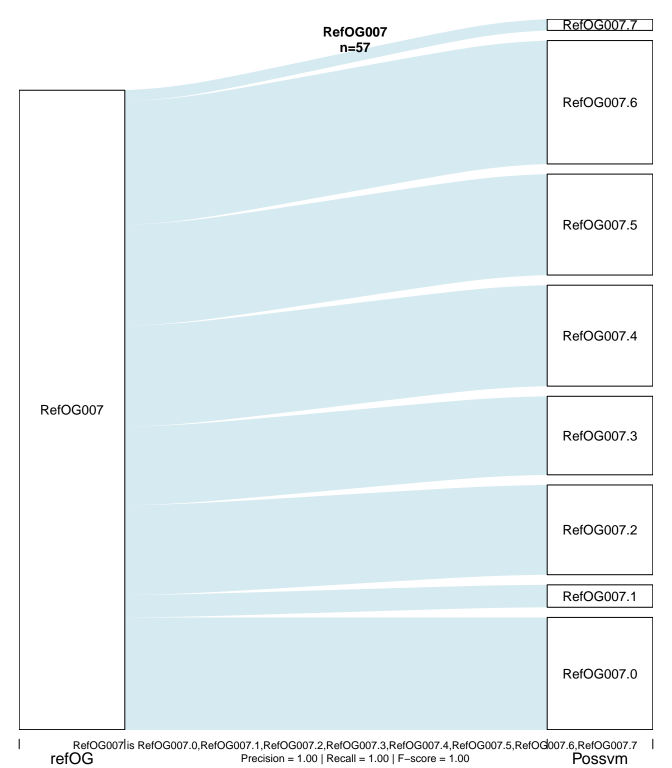
# RefOG001 n=15

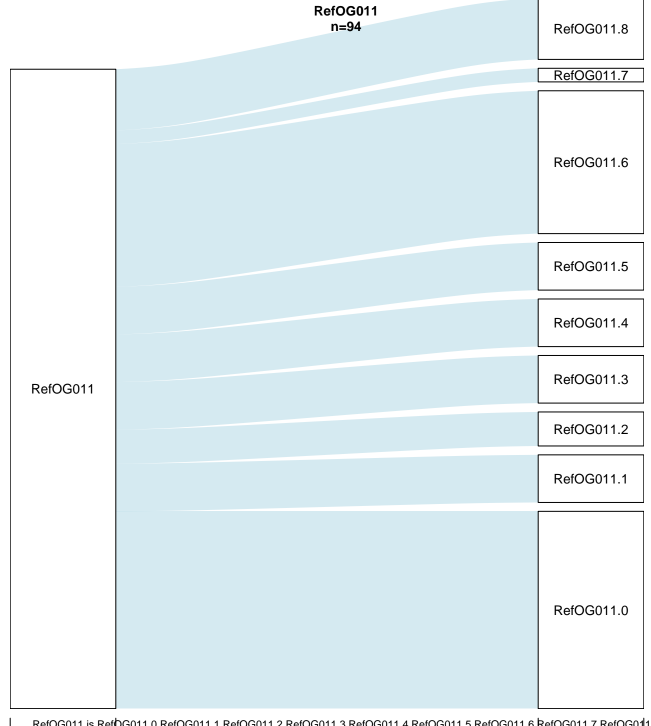
# RefOG002 n=19

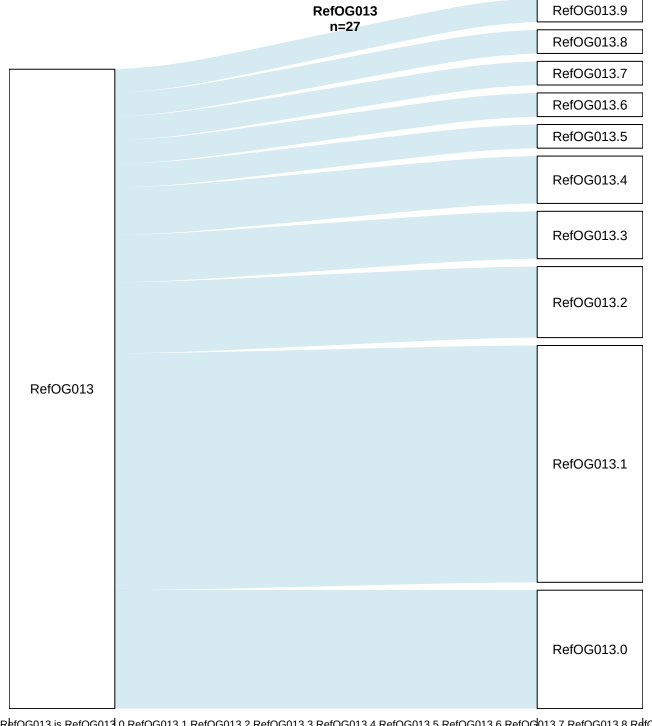


# RefOG006 n=48

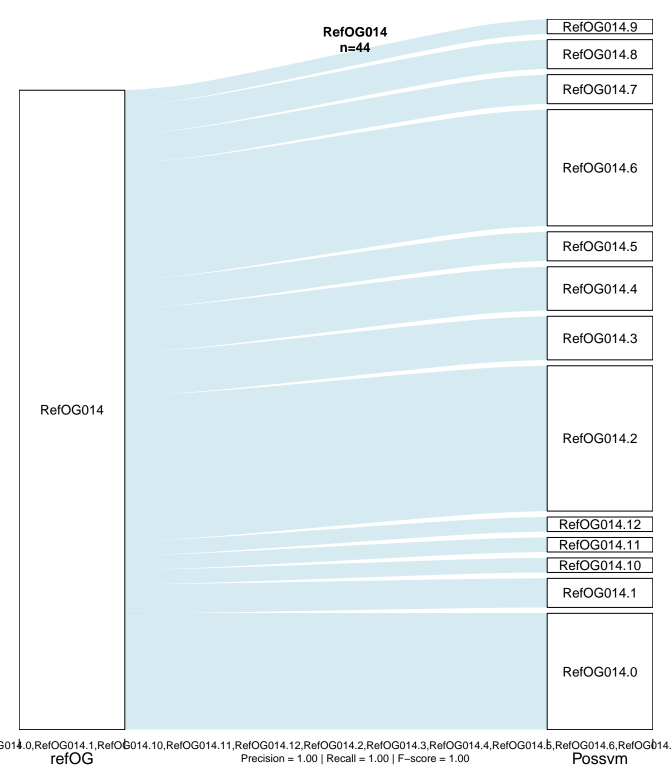


# RefOG008 n=14

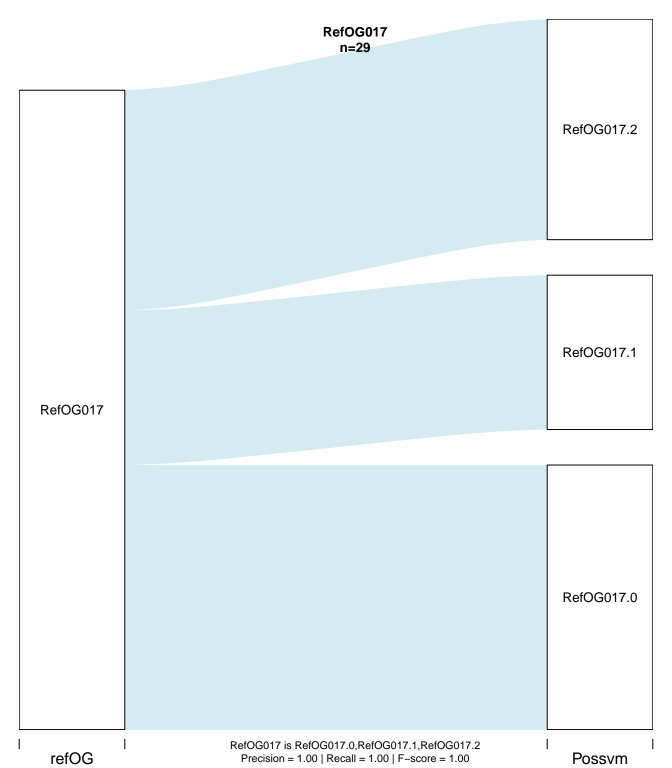


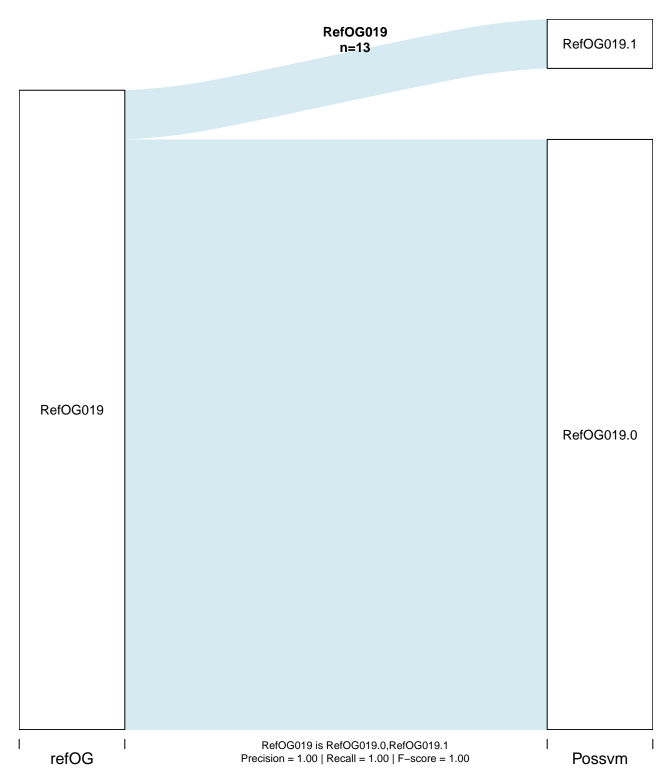


RbfOG013 is RefOG013.0,RefOG013.1,RefOG013.2,RefOG013.3,RefOG013.4,RefOG013.5,RefOG013.6,RefOG013.7,RefOG013.8,RdfOG013.6,RefOG013.6,RefOG013.7,RefOG013.8,RdfOG013.6,RefOG013.6,RefOG013.6,RefOG013.7,RefOG013.8,RdfOG013.6,RefOG013.6

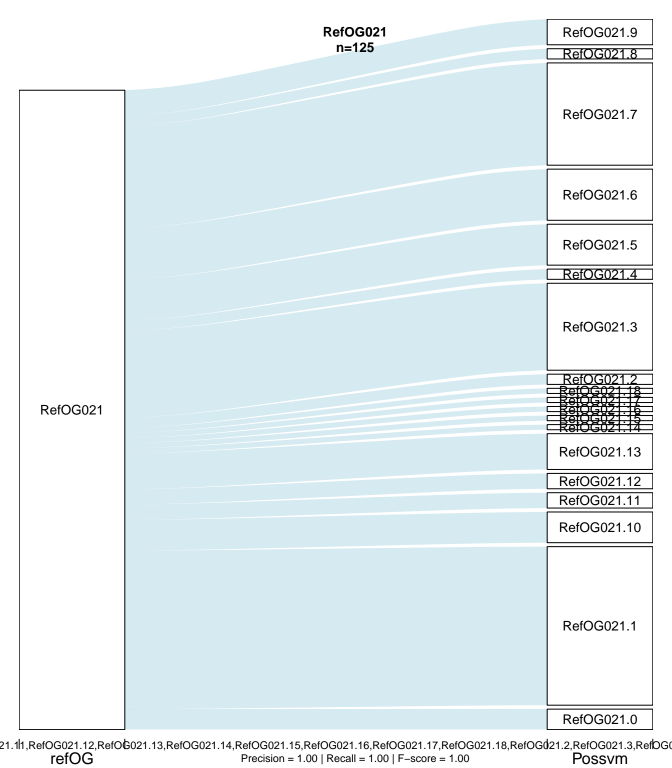


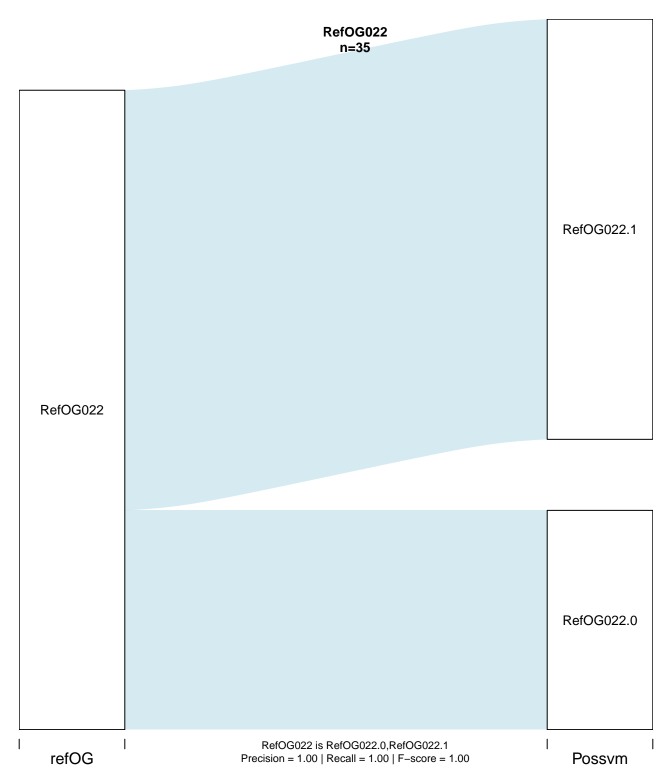
# RefOG015 n=30

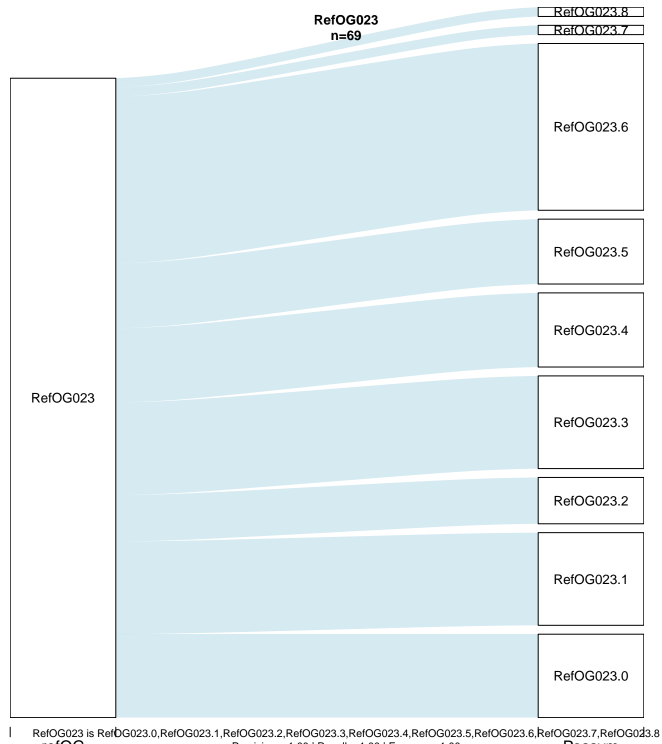




# RefOG020 n=28

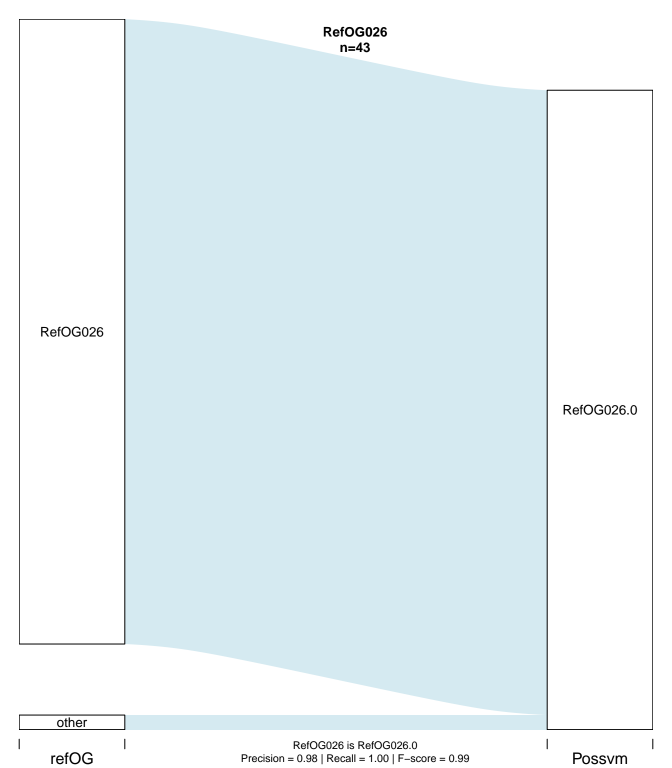






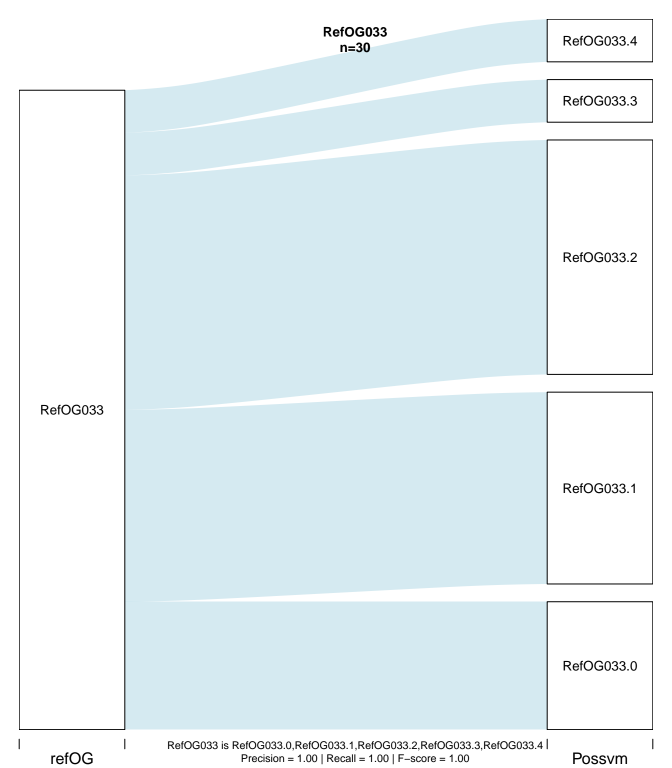
refOG Precision = 1.00 | Recall = 1.00 | F-score = 1.00 Possym

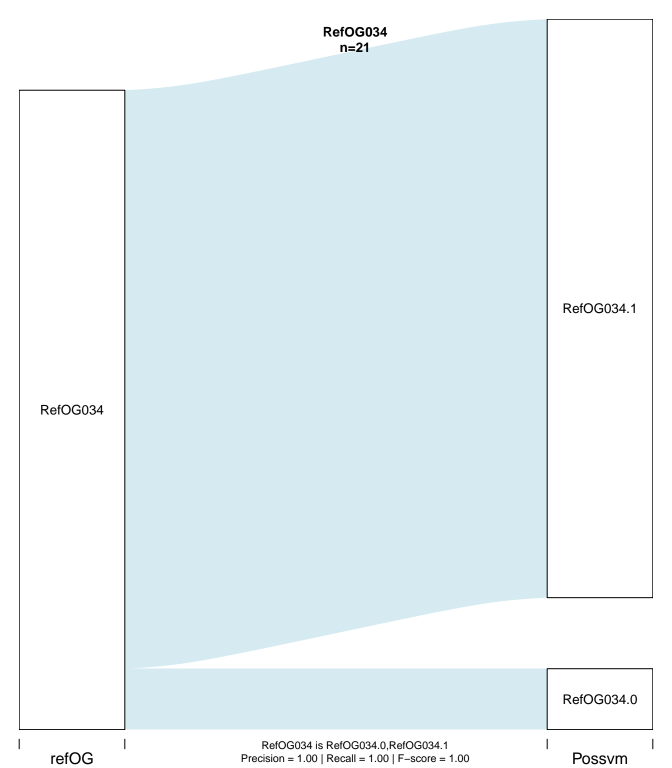
# RefOG025 n=13

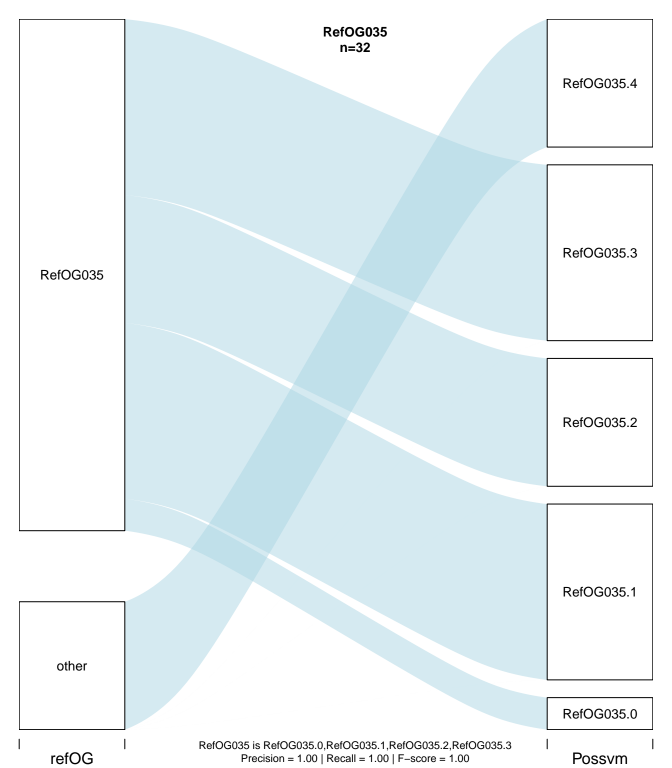


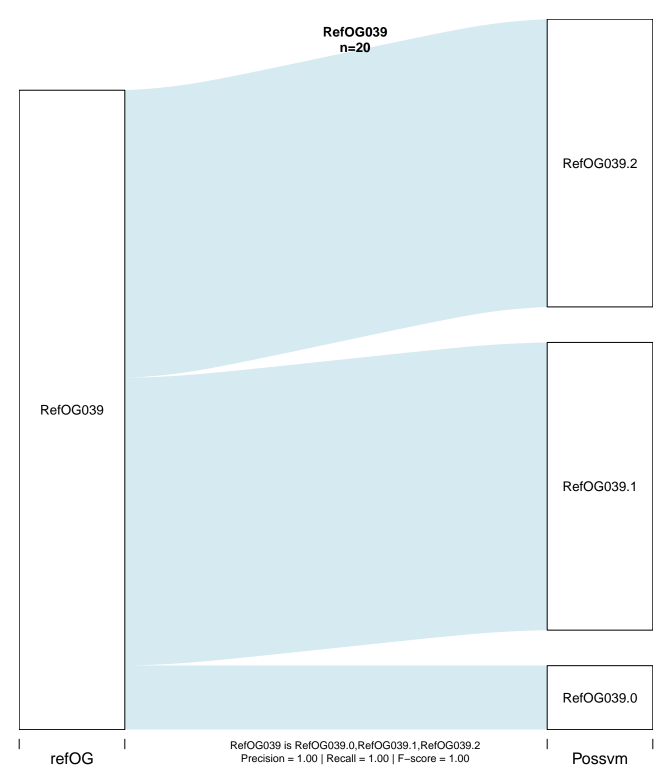
# RefOG027 n=20

# RefOG029 n=13







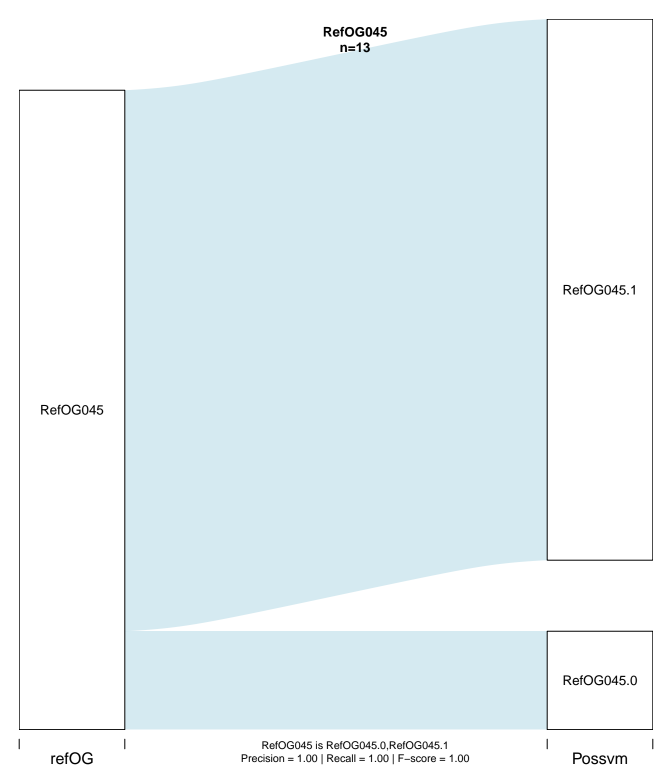


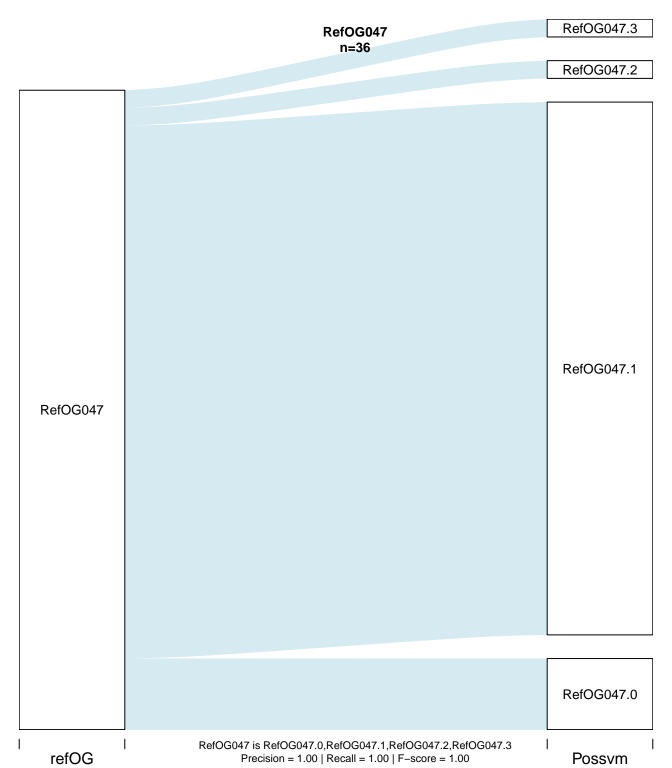
## RefOG040 n=13

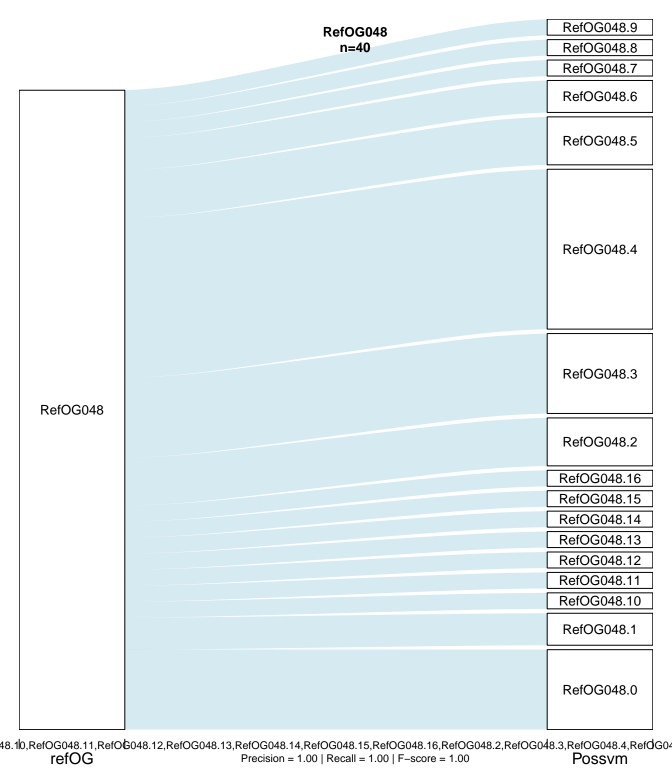
## RefOG041 n=17

# RefOG042 n=11

## RefOG043 n=17

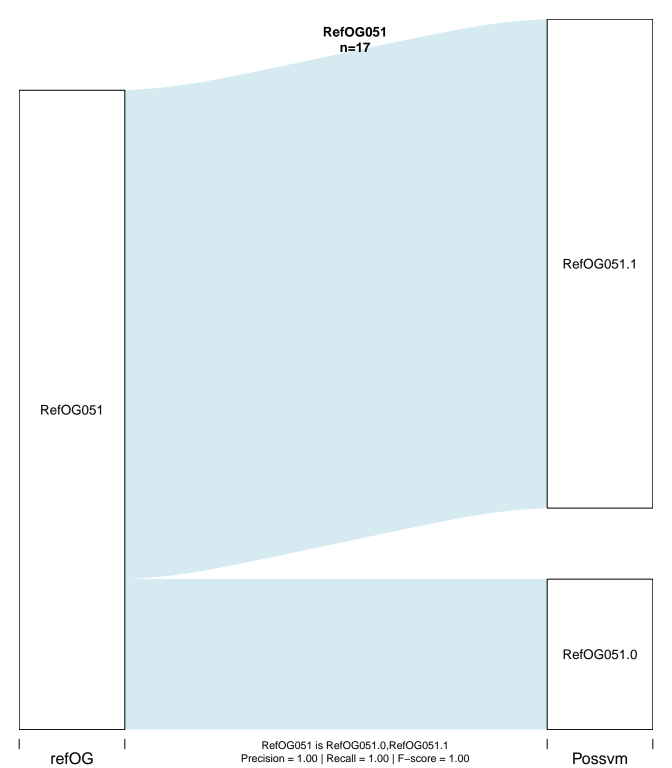




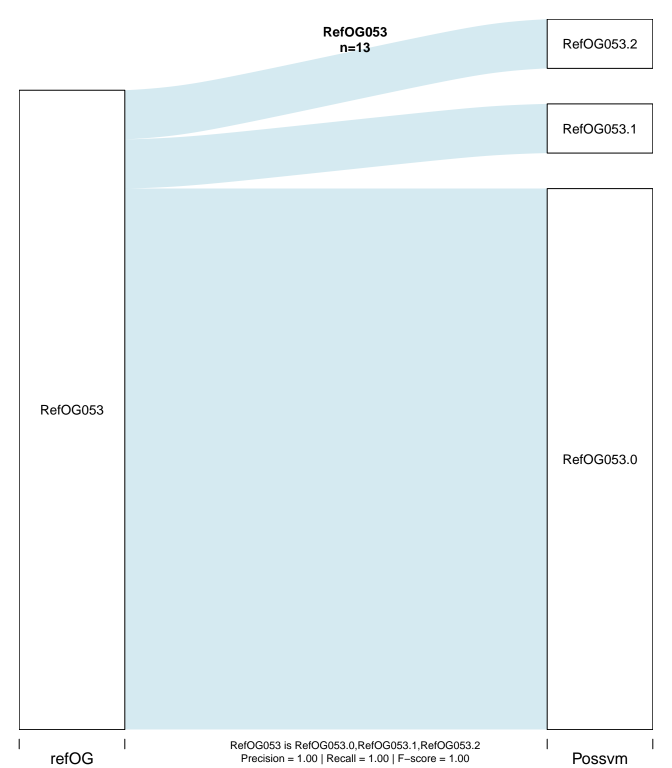


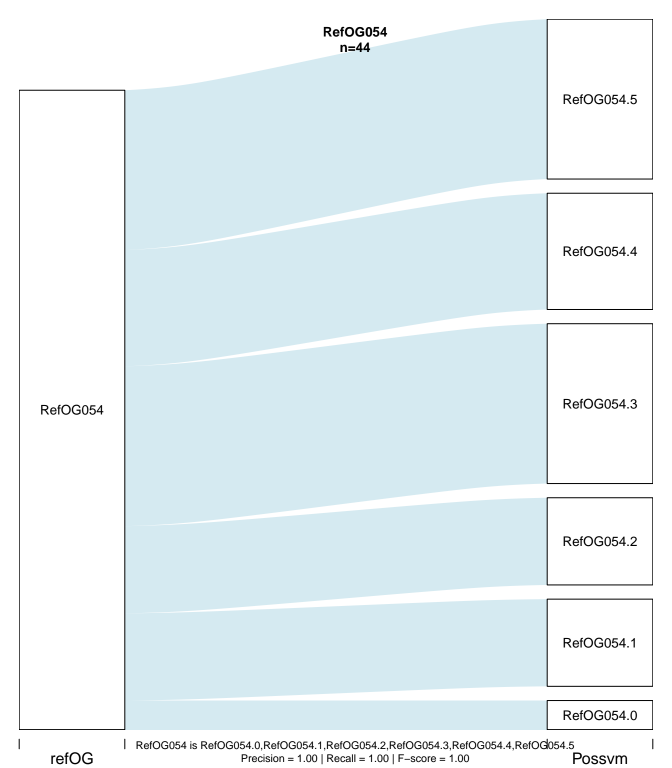
## RefOG049 n=10

## RefOG050 n=14



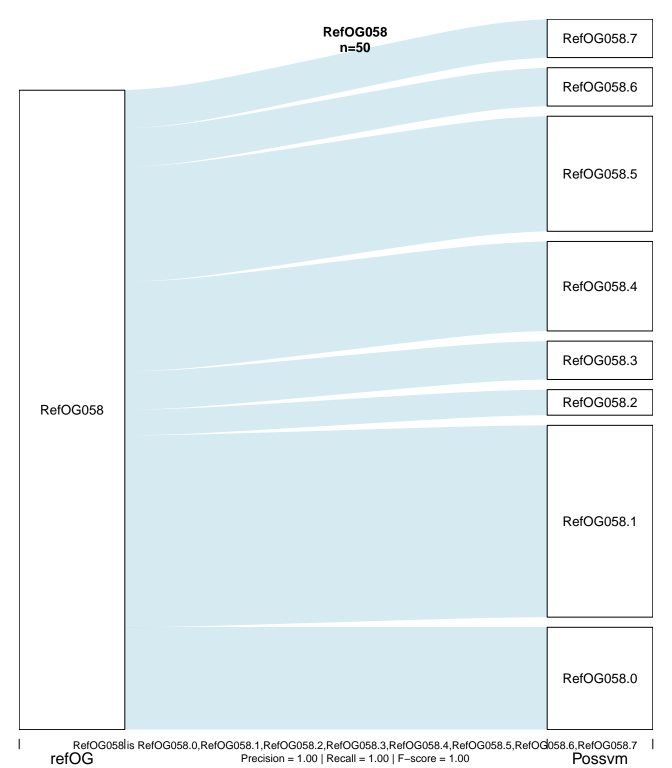
## RefOG052 n=15





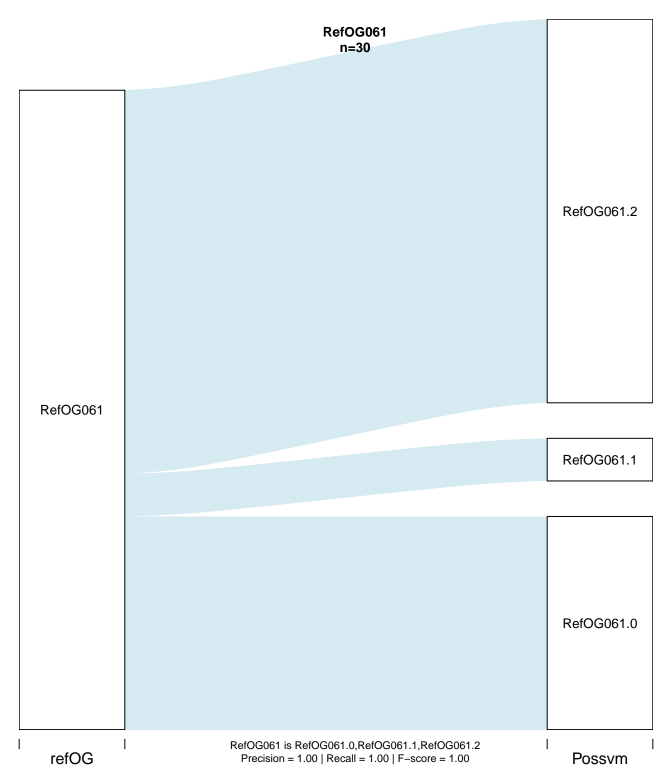
## RefOG055 n=29

## RefOG057 n=16

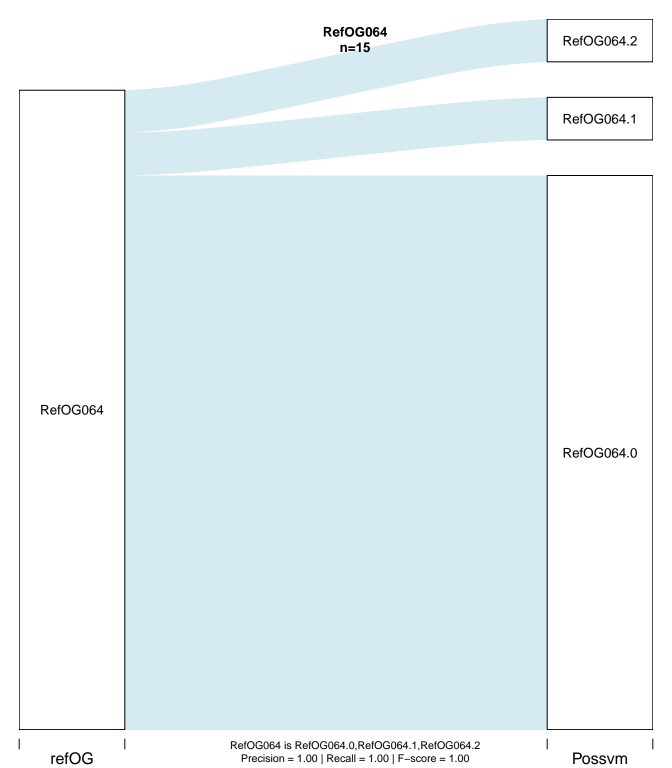


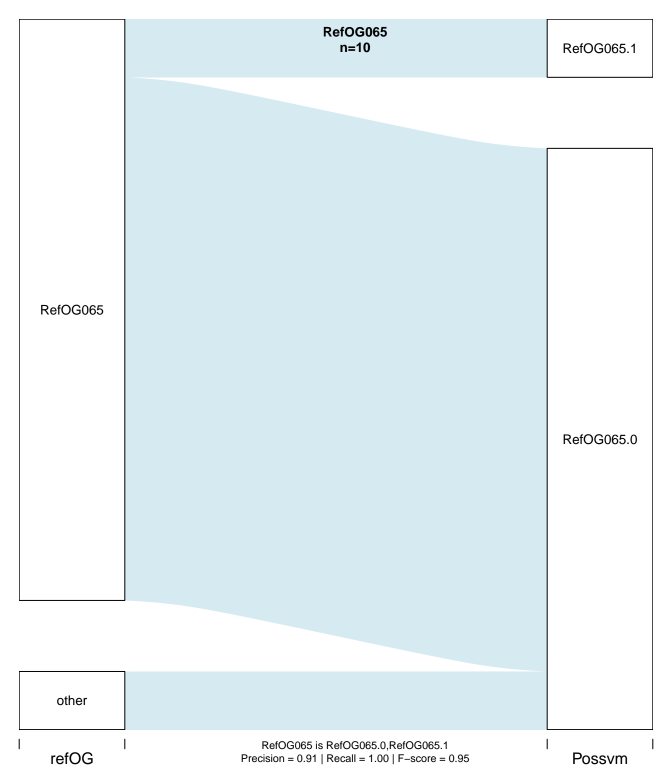
## RefOG059 n=10

## RefOG060 n=68



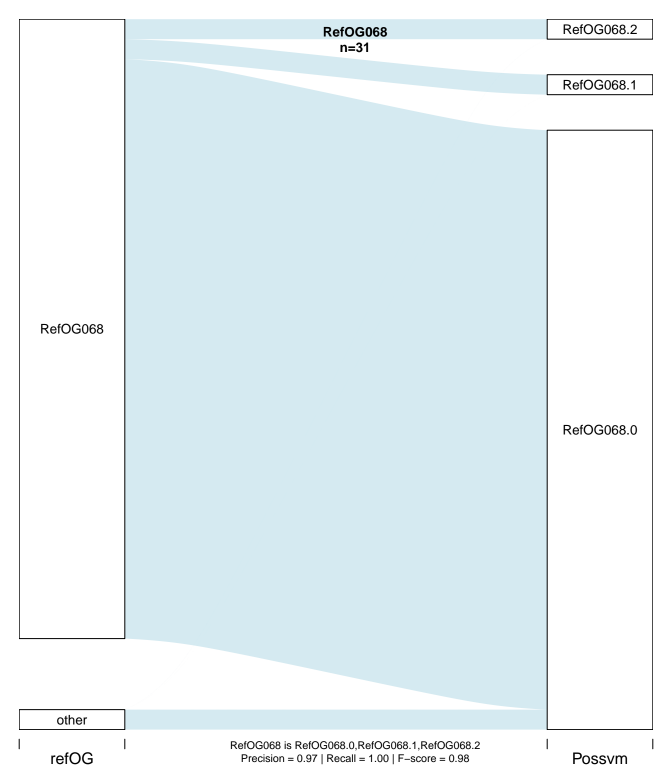
## RefOG062 n=11

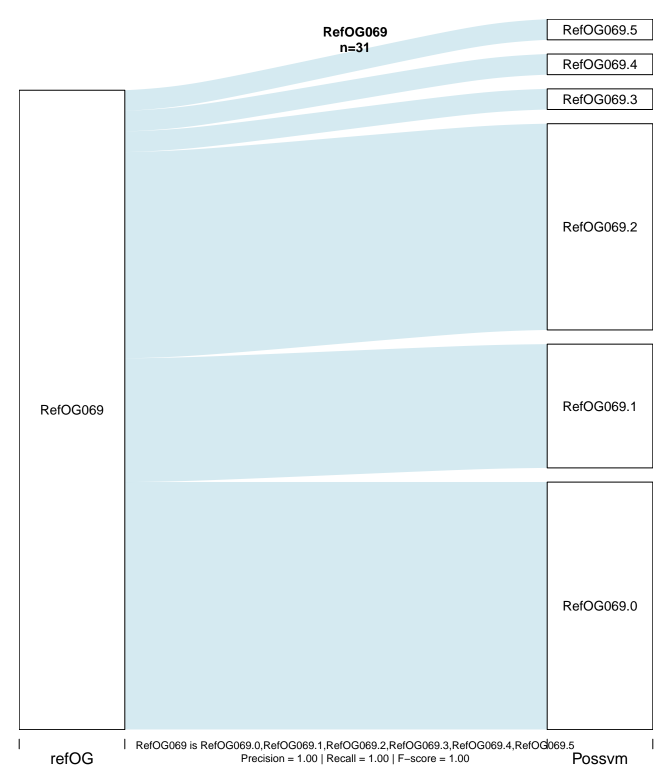




## RefOG066 n=14

## RefOG067 n=13





## RefOG070 n=13