

RefOG010
n=0

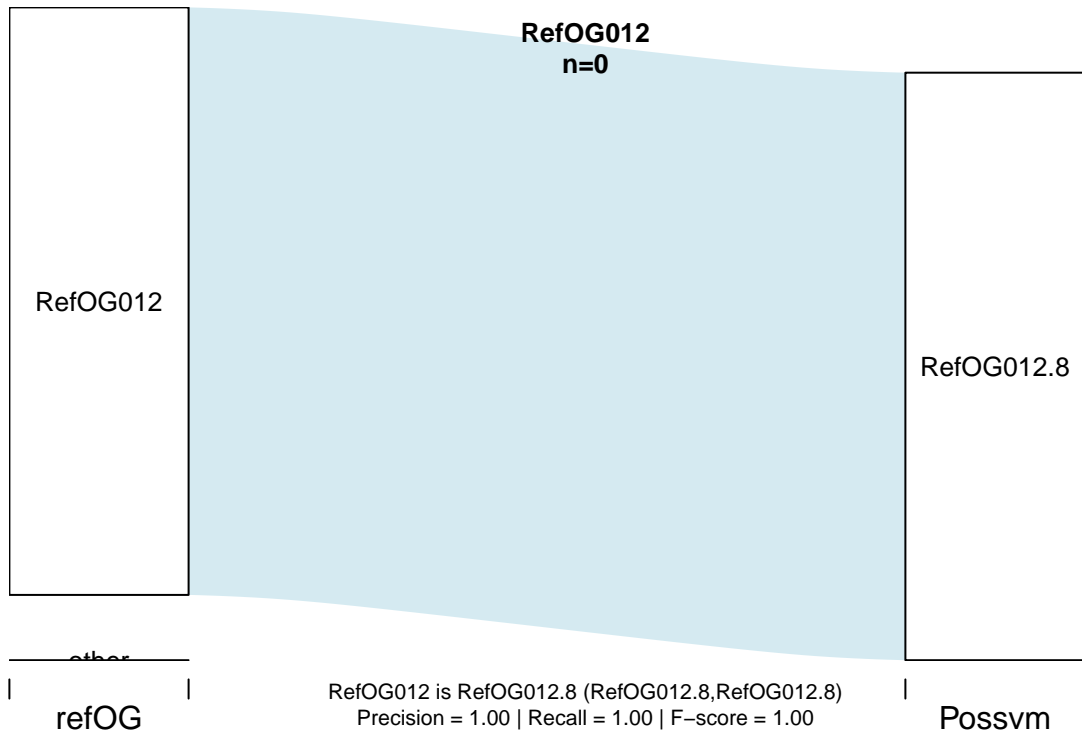


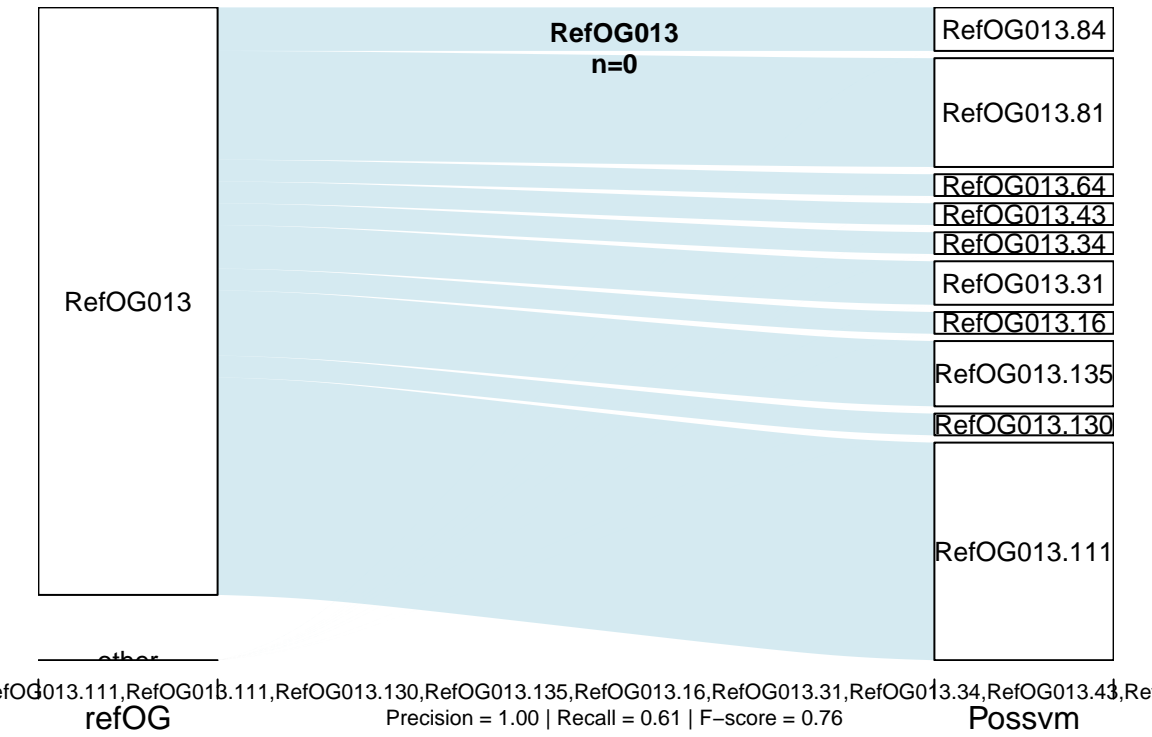
RefOG010 is RefOG010.0 (RefOG010.0)
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

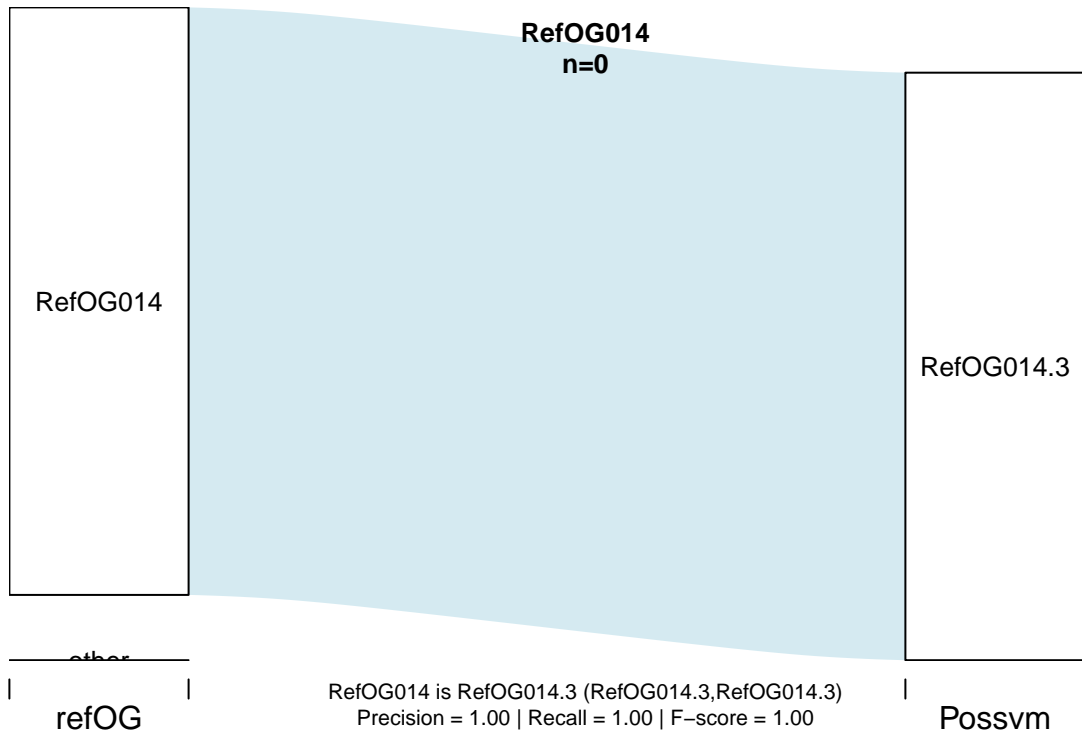
RefOG011
n=0

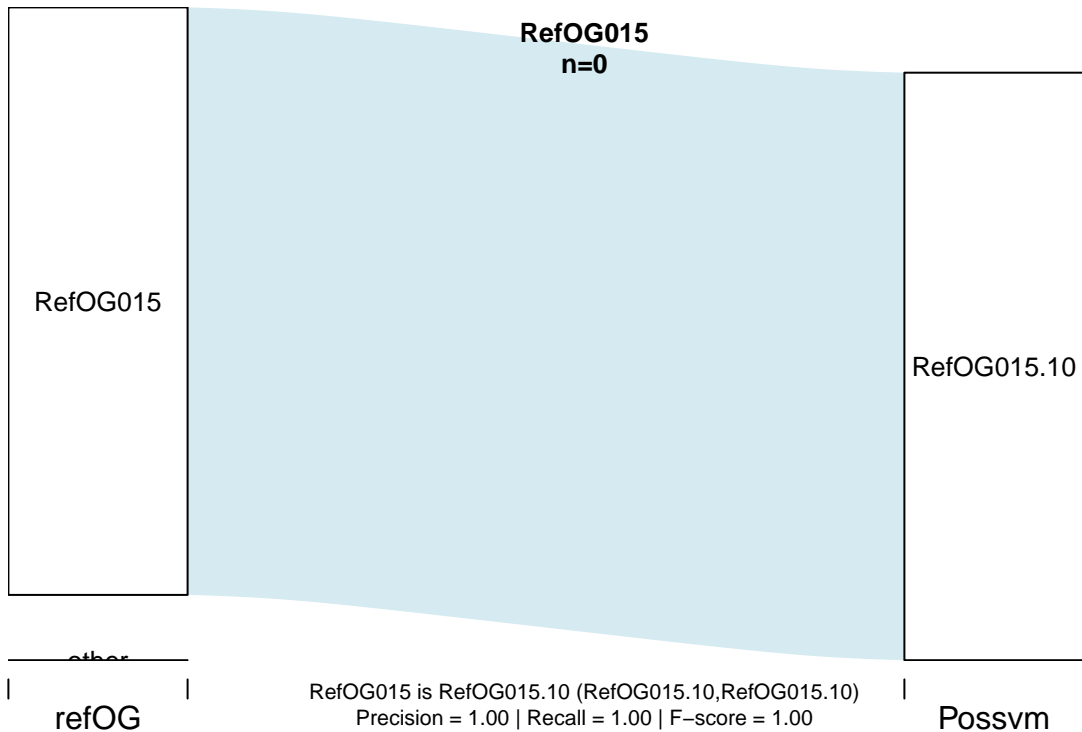


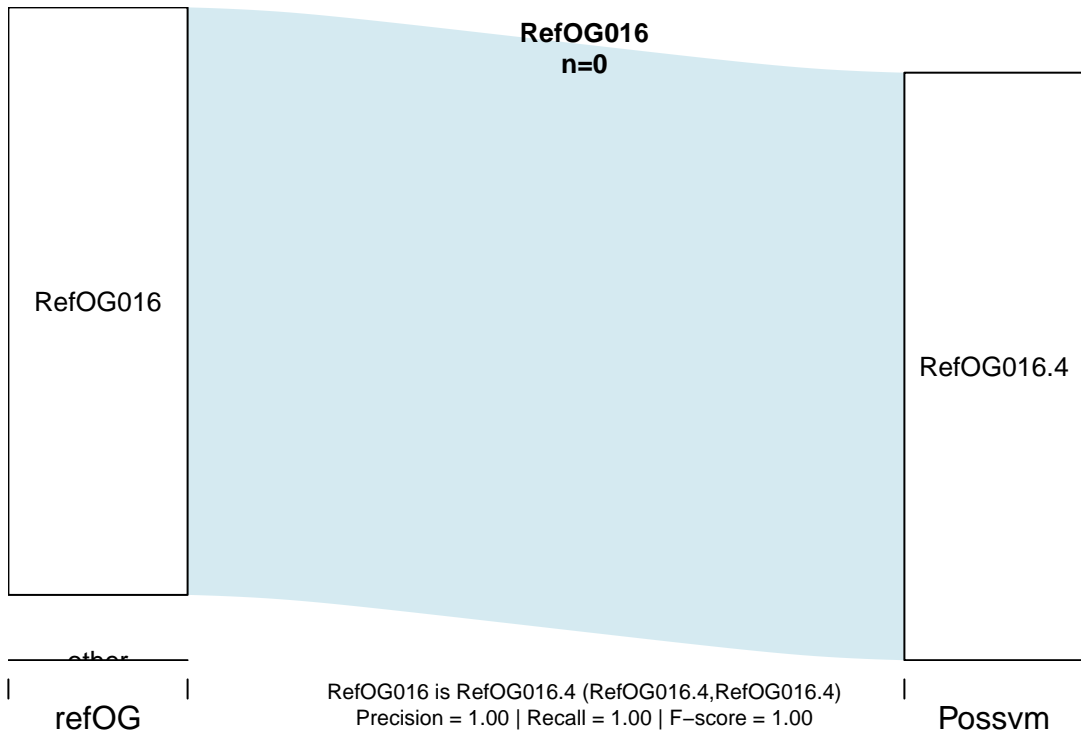
RefOG011 is RefOG011.0 (RefOG011.0)
Precision = 1.00 | Recall = 0.01 | F-score = 0.02

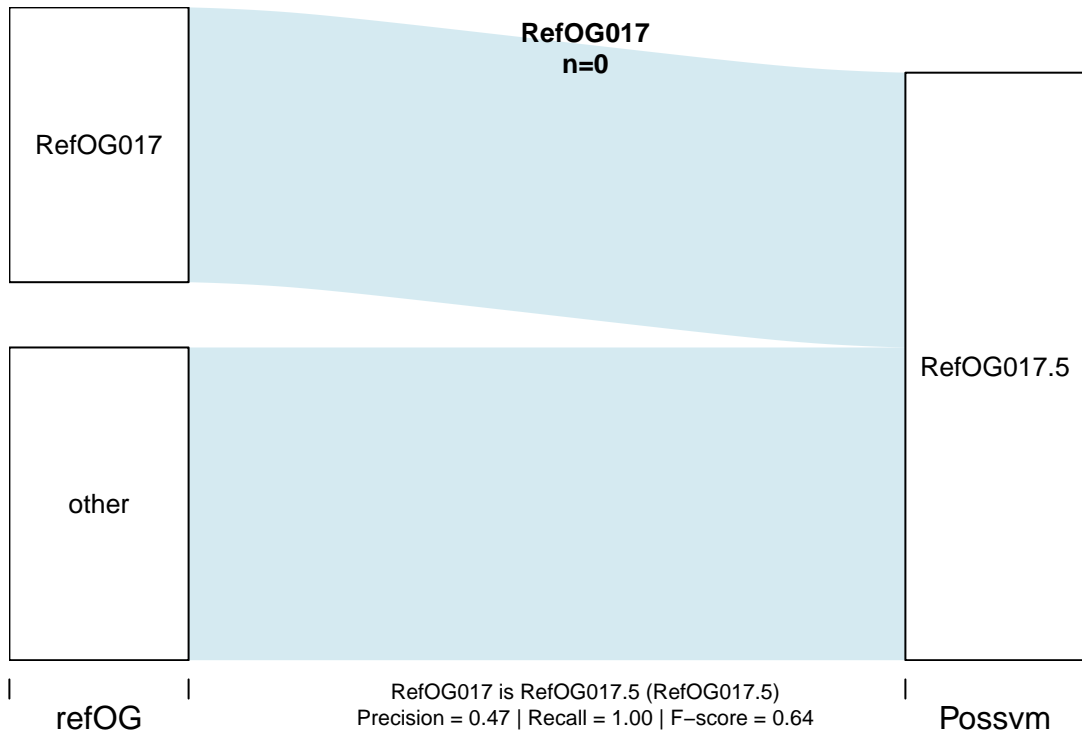










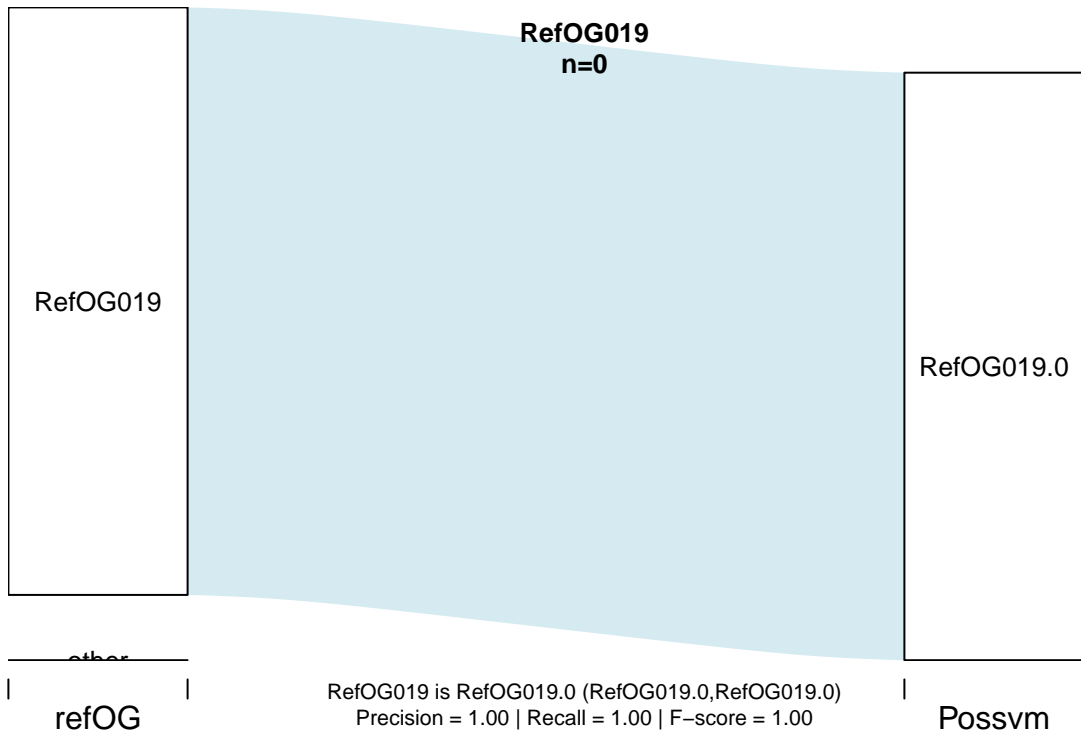


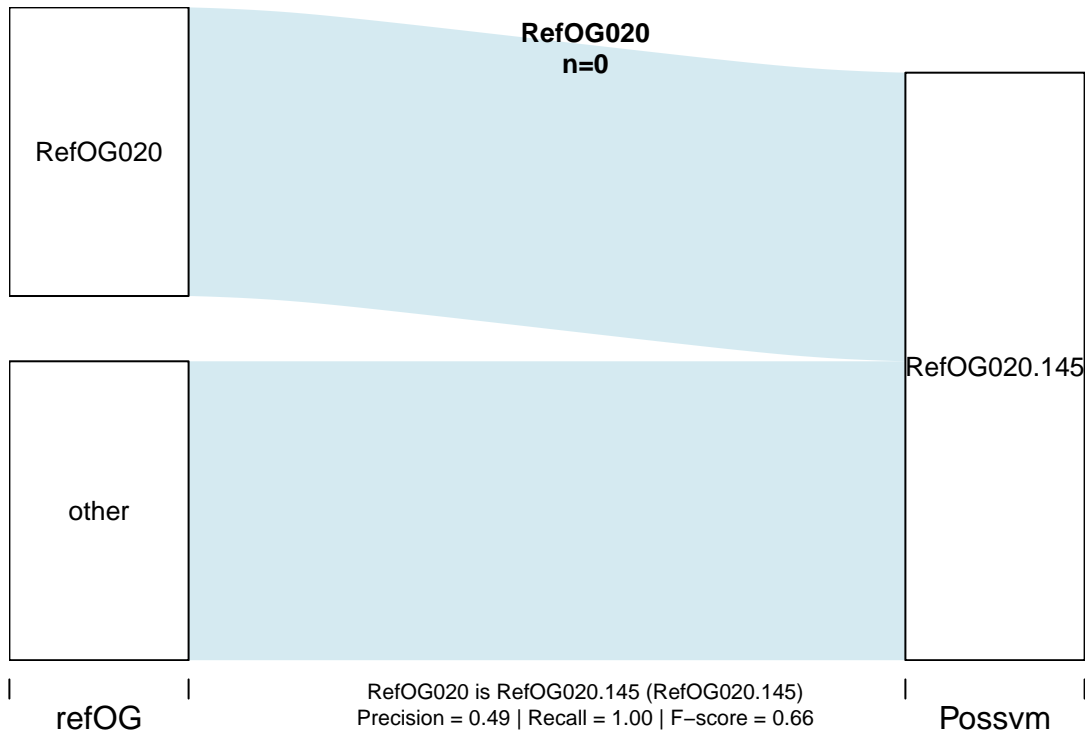
RefOG018

n=0



RefOG018 is RefOG018.1 (RefOG018.1)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





RefOG021
n=0

RefOG021

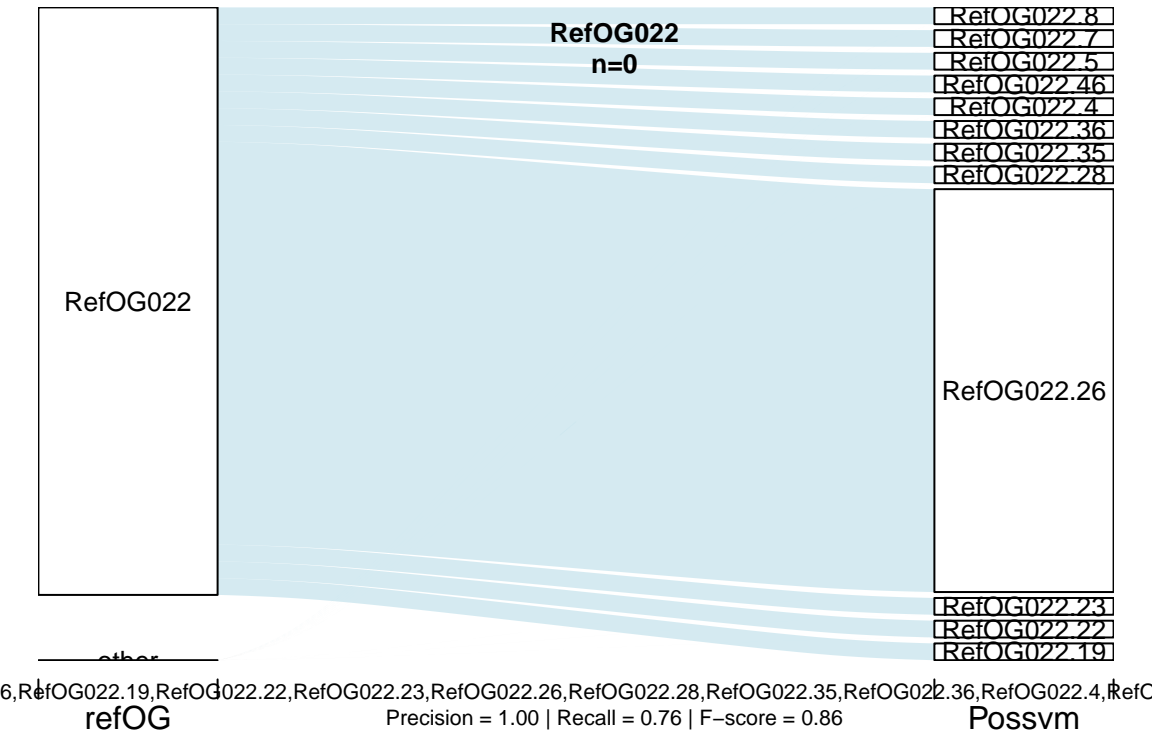
other

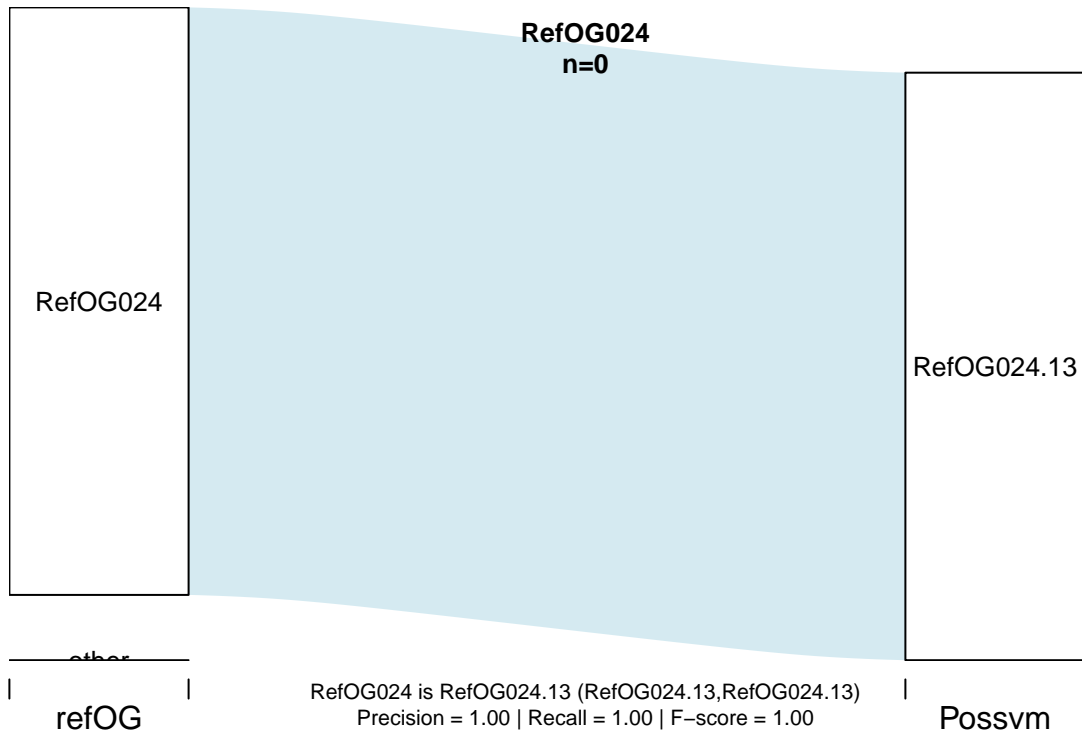
RefOG021.1,RefOG021.174,RefOG021.175,RefOG021.18,RefOG021.19,RefOG021.2,RefOG021.21,RefOG021.22,RefOG021.23,RefOG021.25

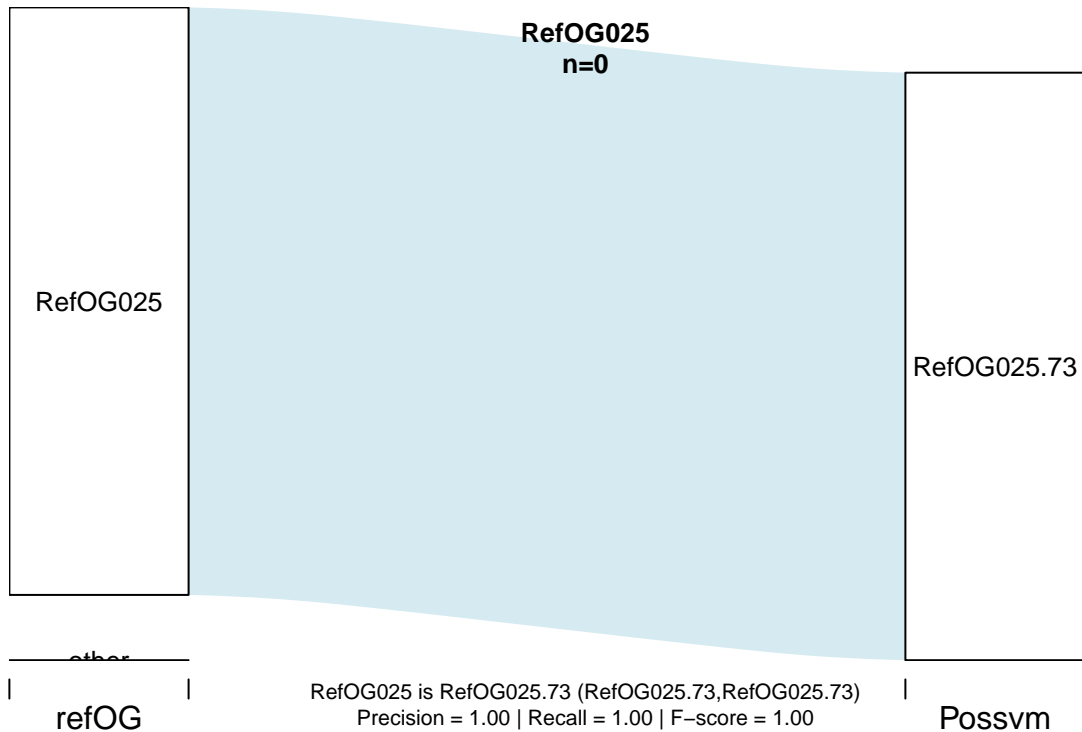
refOG

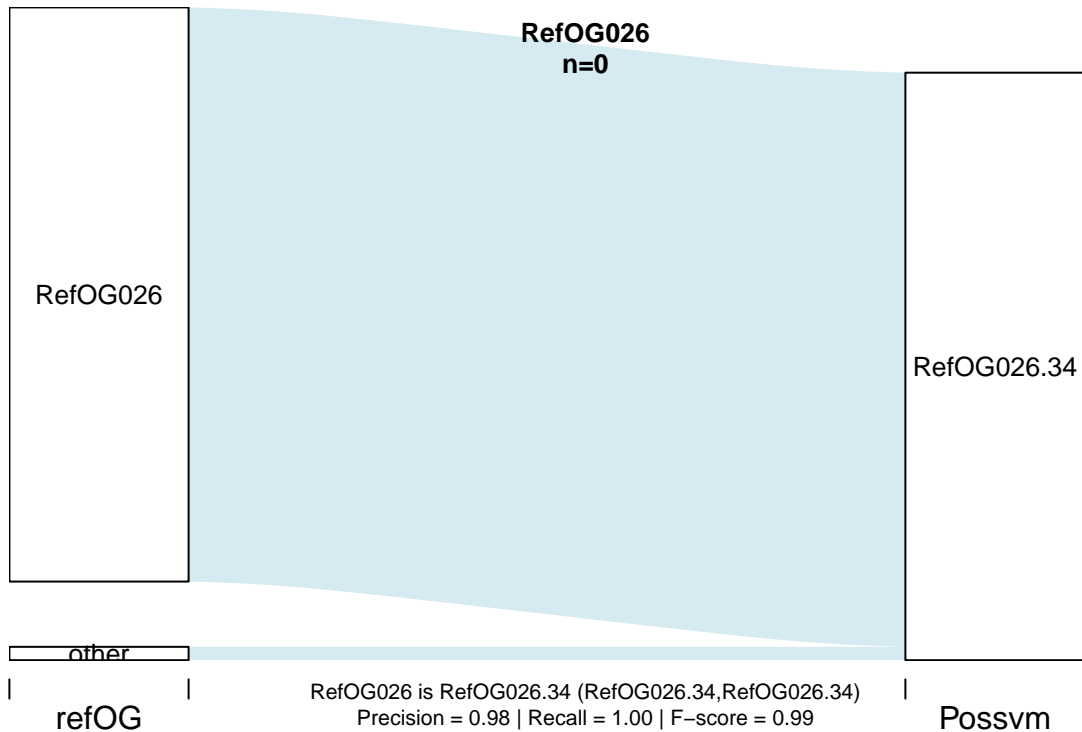
Precision = 1.00 | Recall = 0.50 | F-score = 0.67

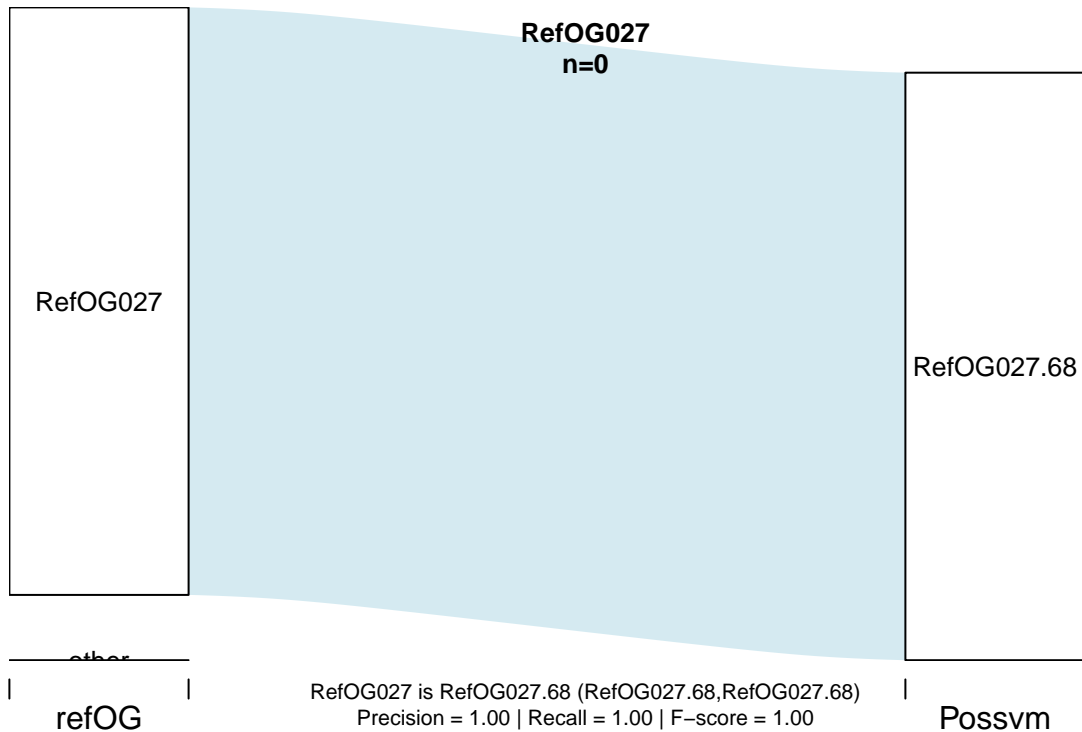
Possvm

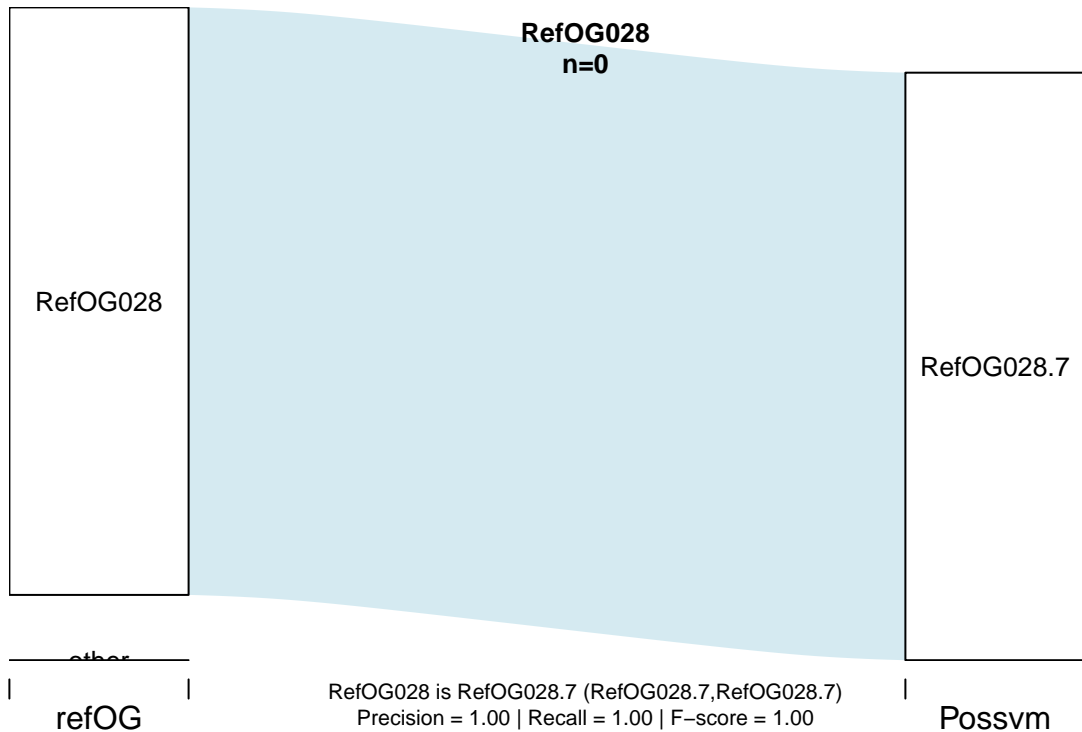


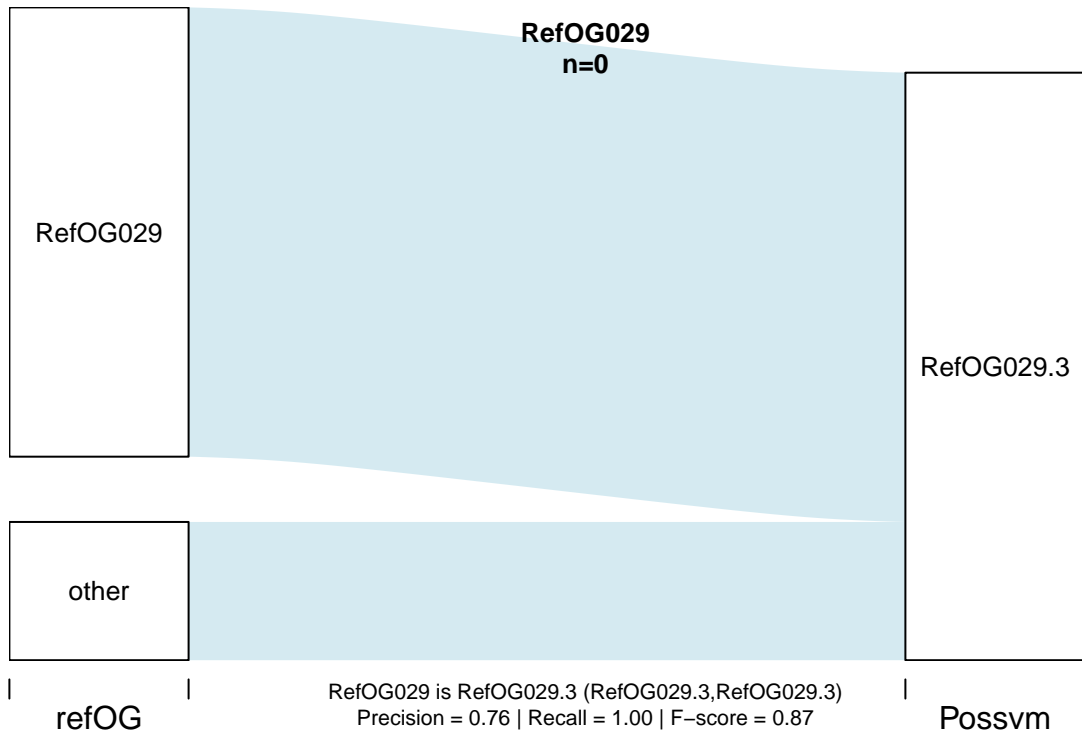


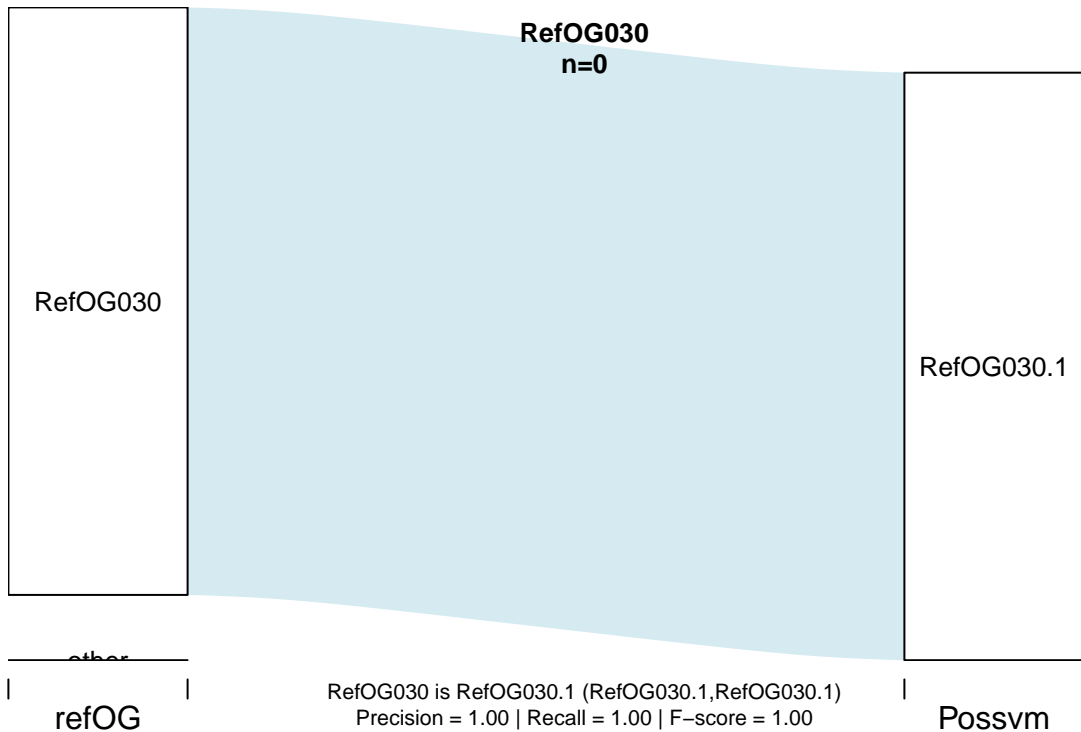


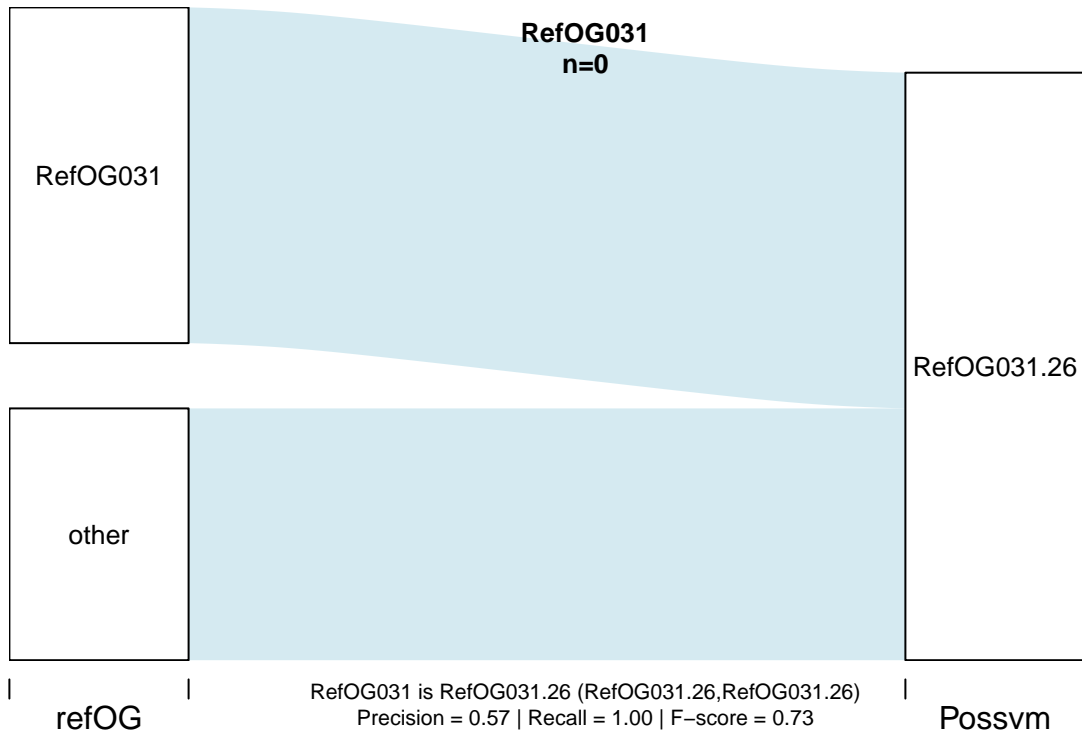


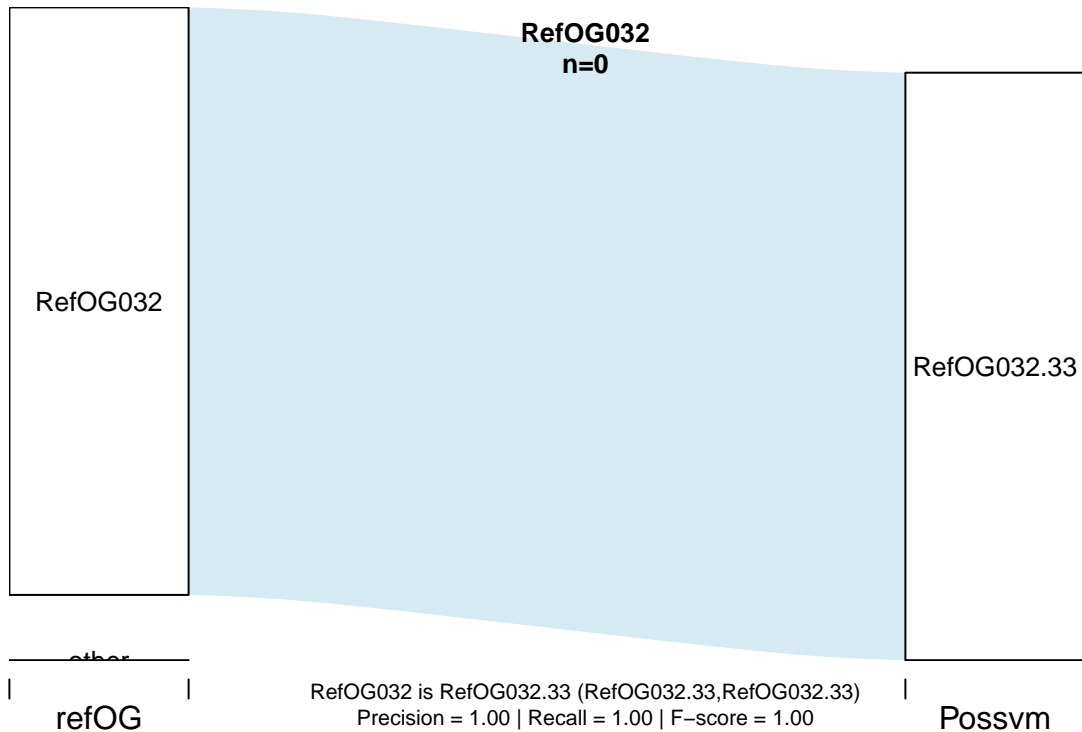


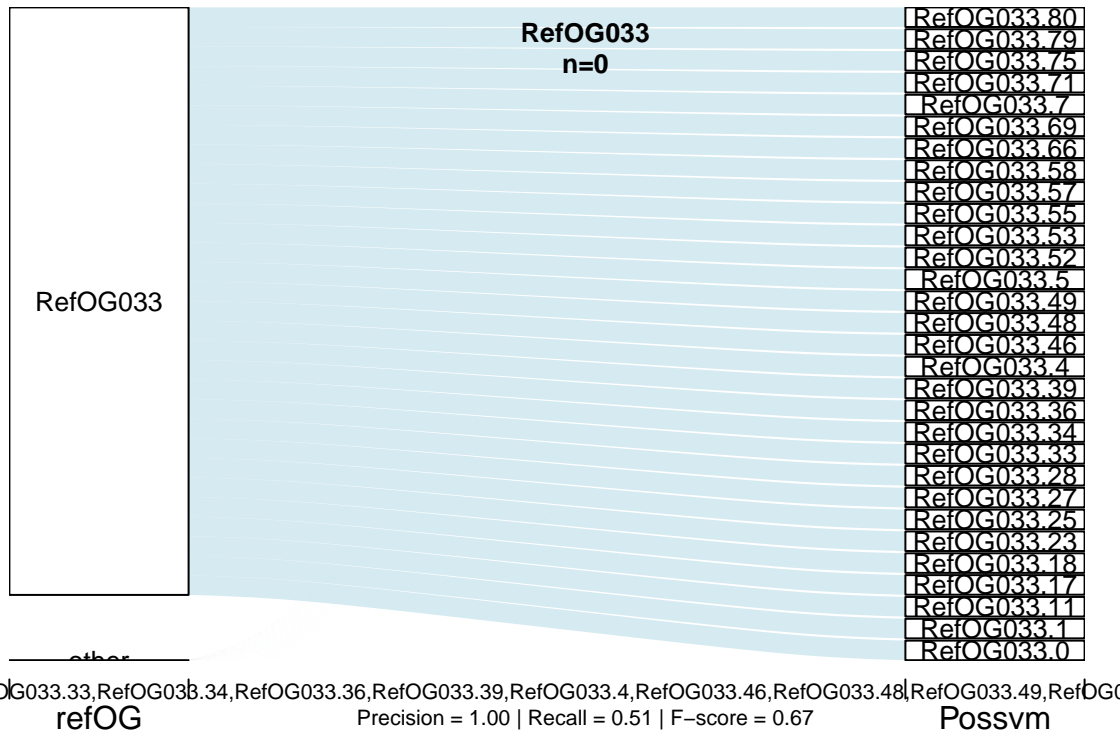


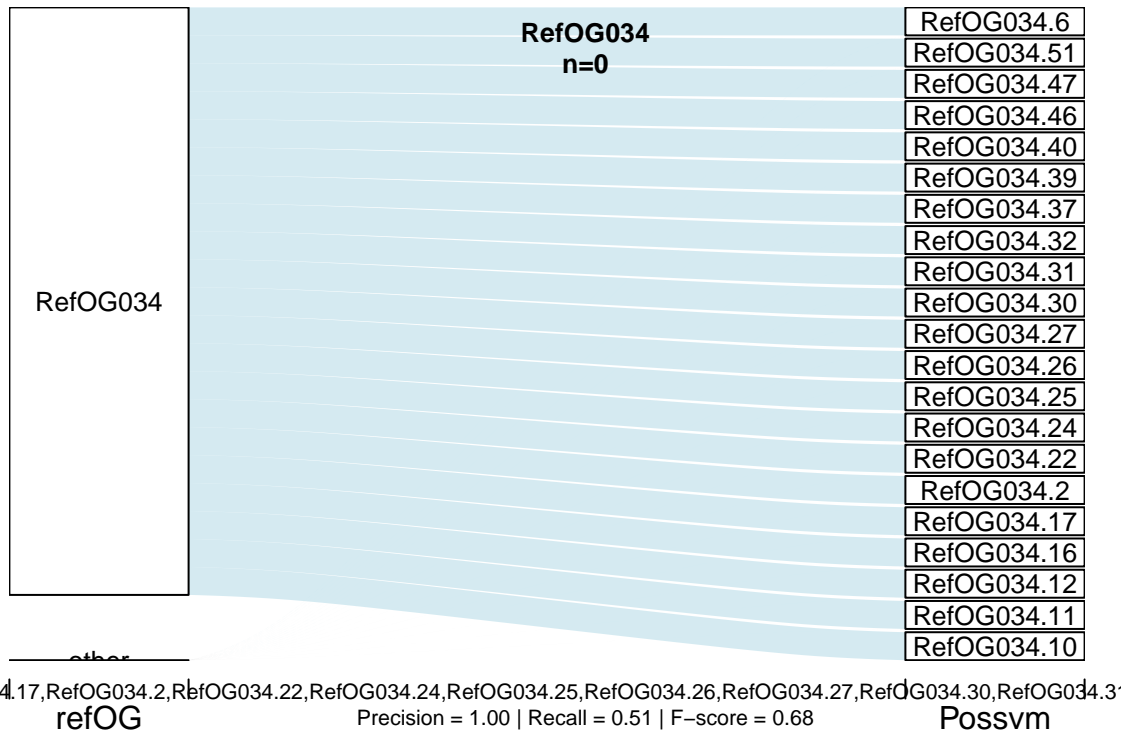


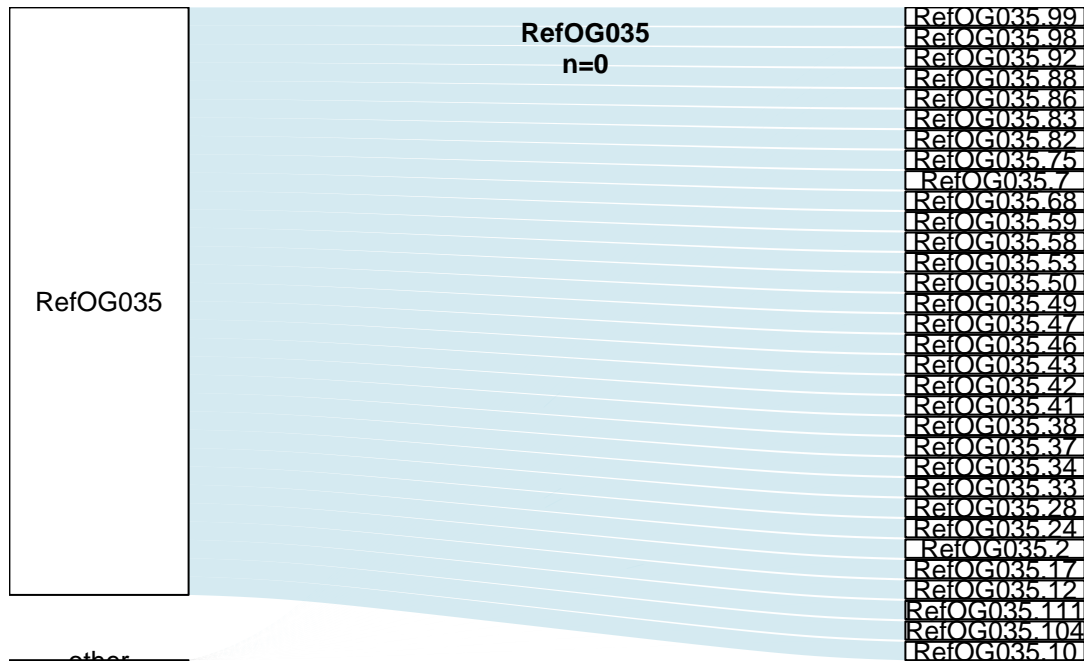










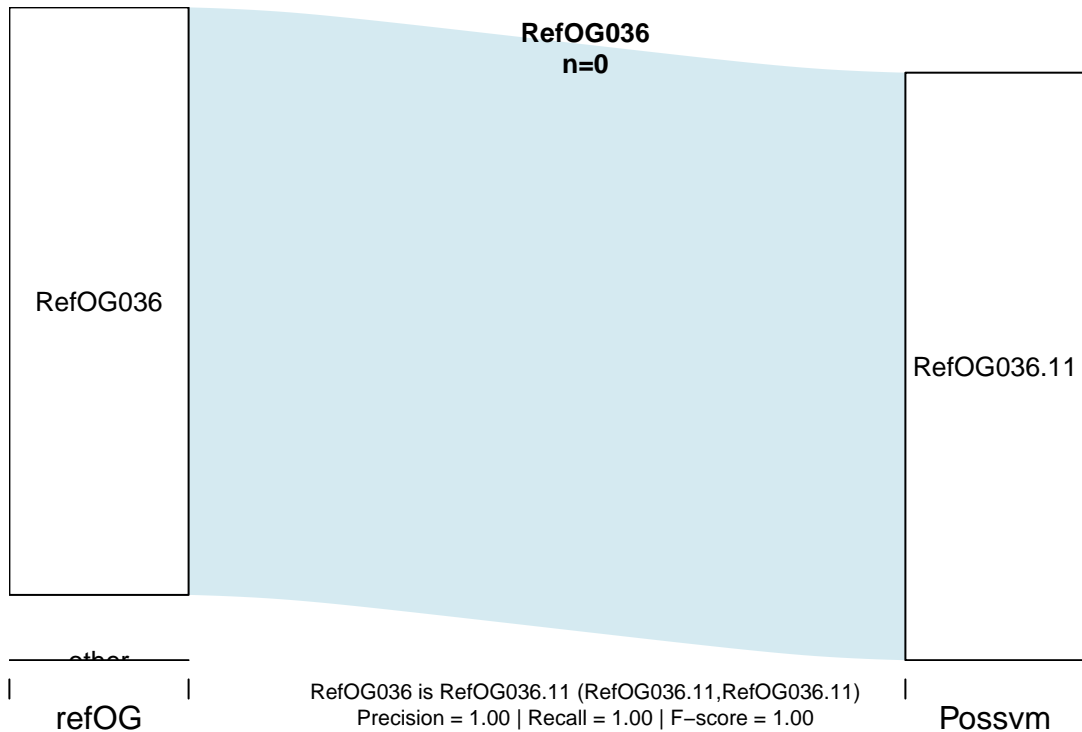


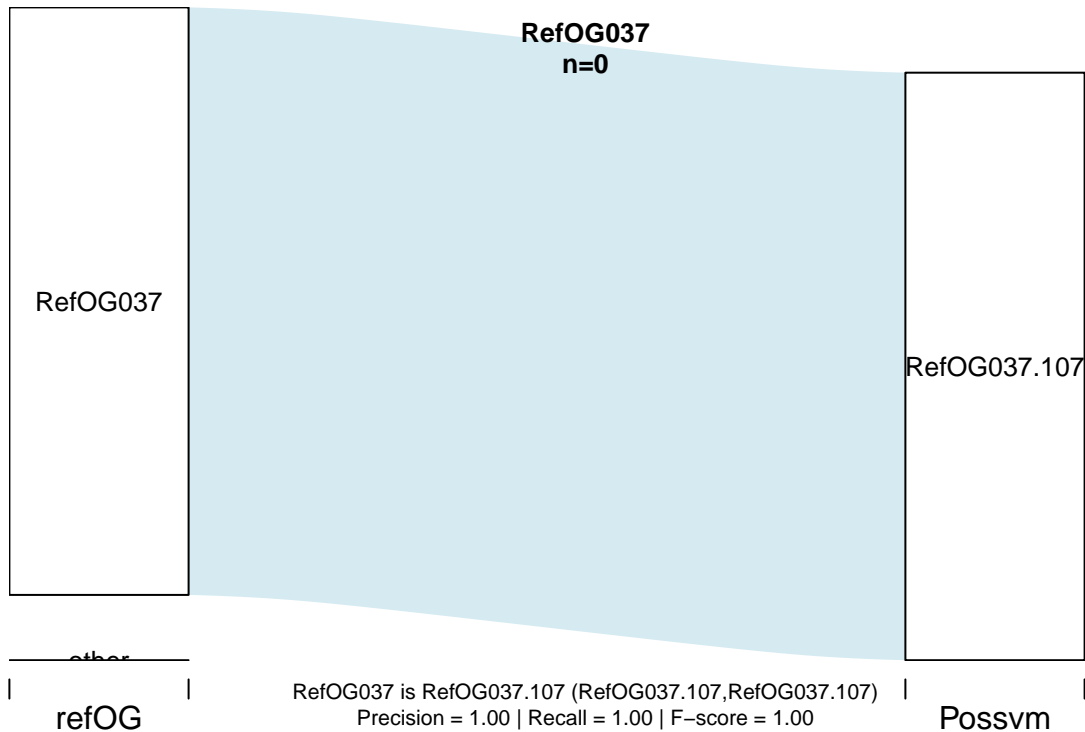
,RefOG035.37,RefOG035.38,RefOG035.41,RefOG035.42,RefOG035.43,RefOG035.46,RefOG035.47,RefOG035.49,RefOG035.50,RefOG035.53,RefOG035.58,RefOG035.59,RefOG035.68,RefOG035.7,RefOG035.75,RefOG035.82,RefOG035.83,RefOG035.86,RefOG035.88,RefOG035.92,RefOG035.98,RefOG035.99

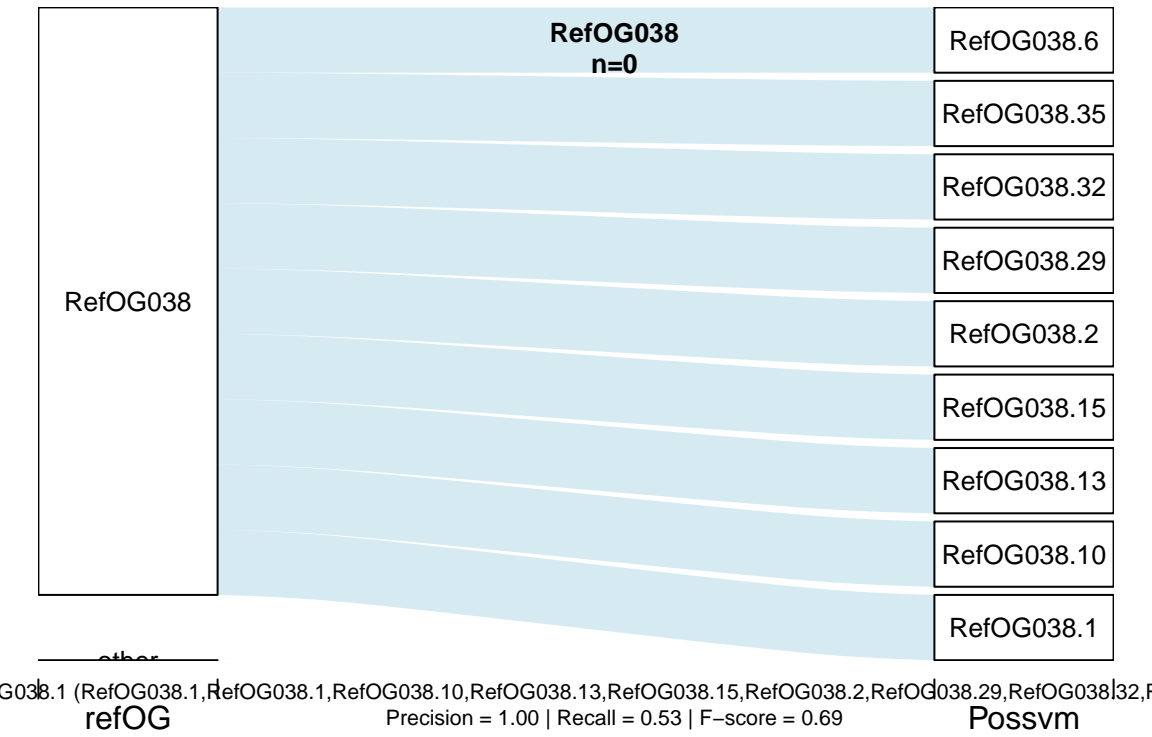
refOG

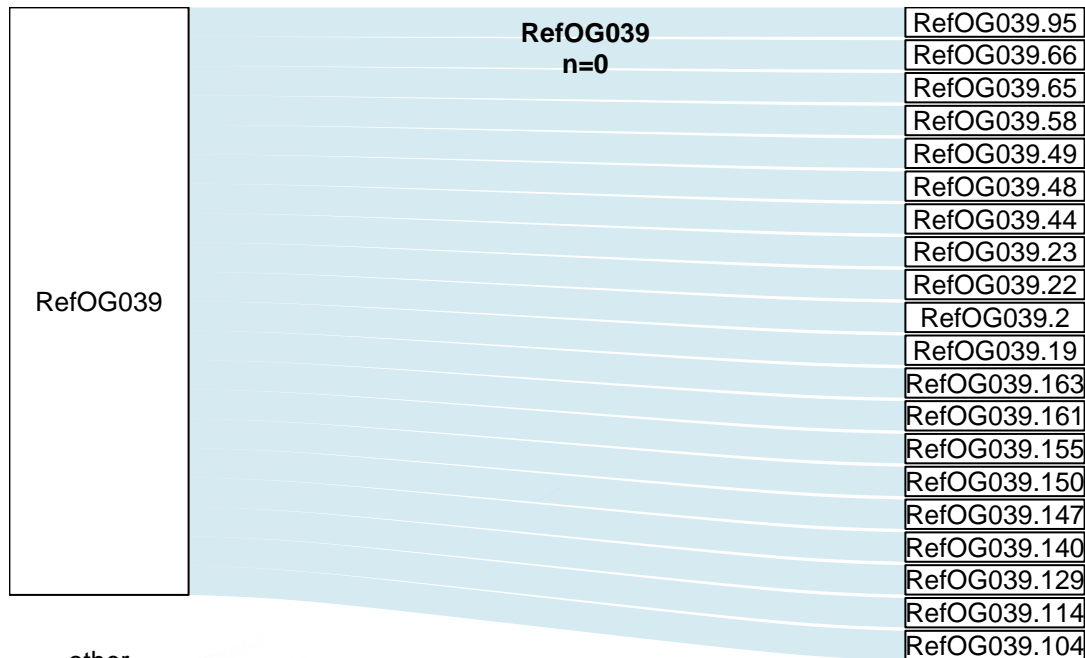
Precision = 1.00 | Recall = 0.51 | F-score = 0.67

Possvm







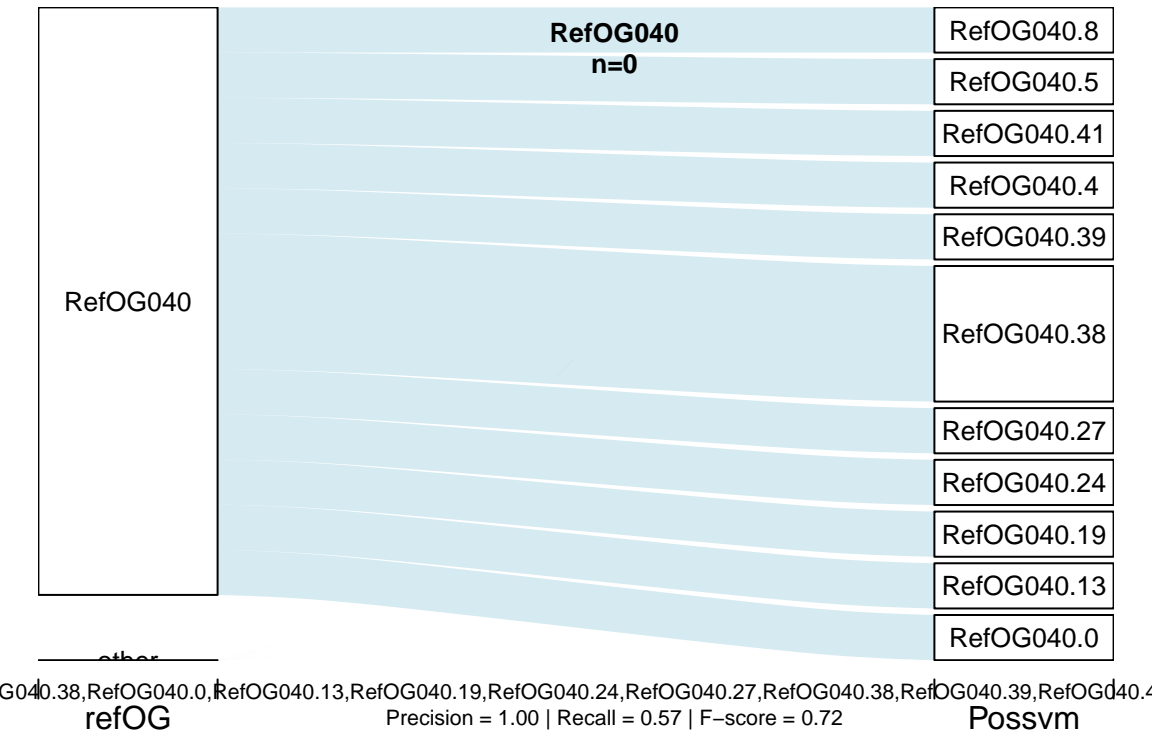


,RefOG039.147,RefOG039.150,RefOG039.155,RefOG039.161,RefOG039.163,RefOG039.19,RefOG039.2,RefOG039.22,

refOG

Precision = 1.00 | Recall = 0.51 | F-score = 0.68

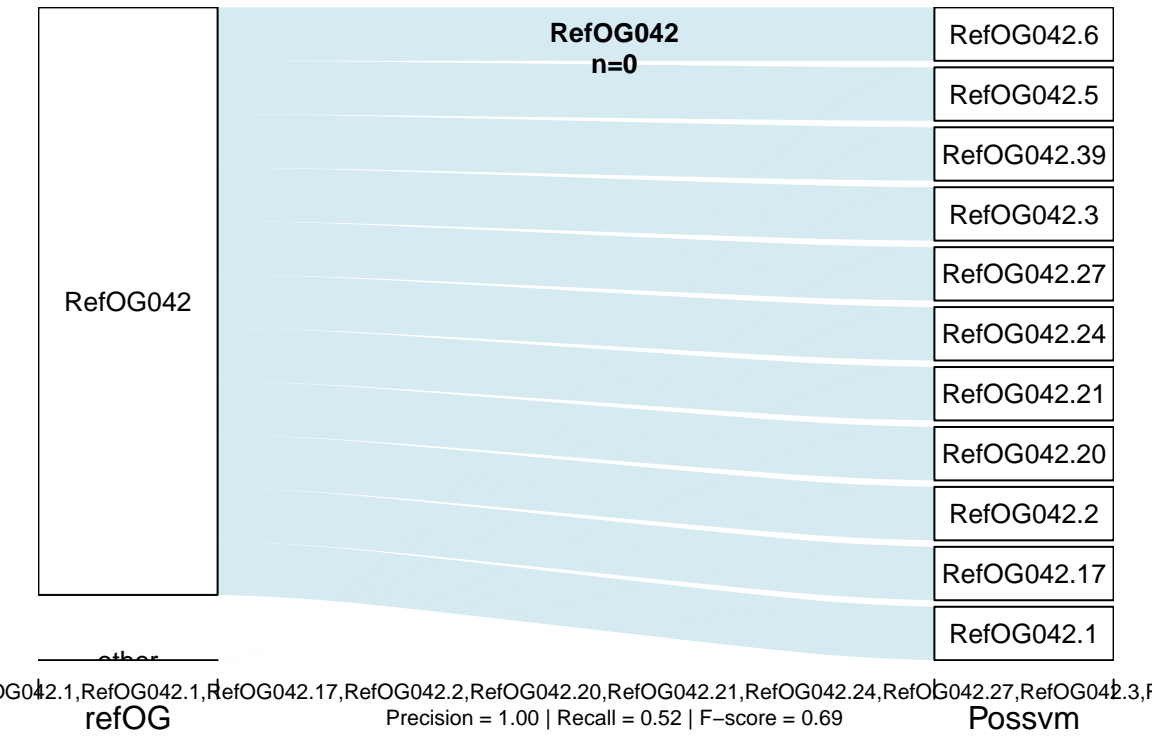
Possvm

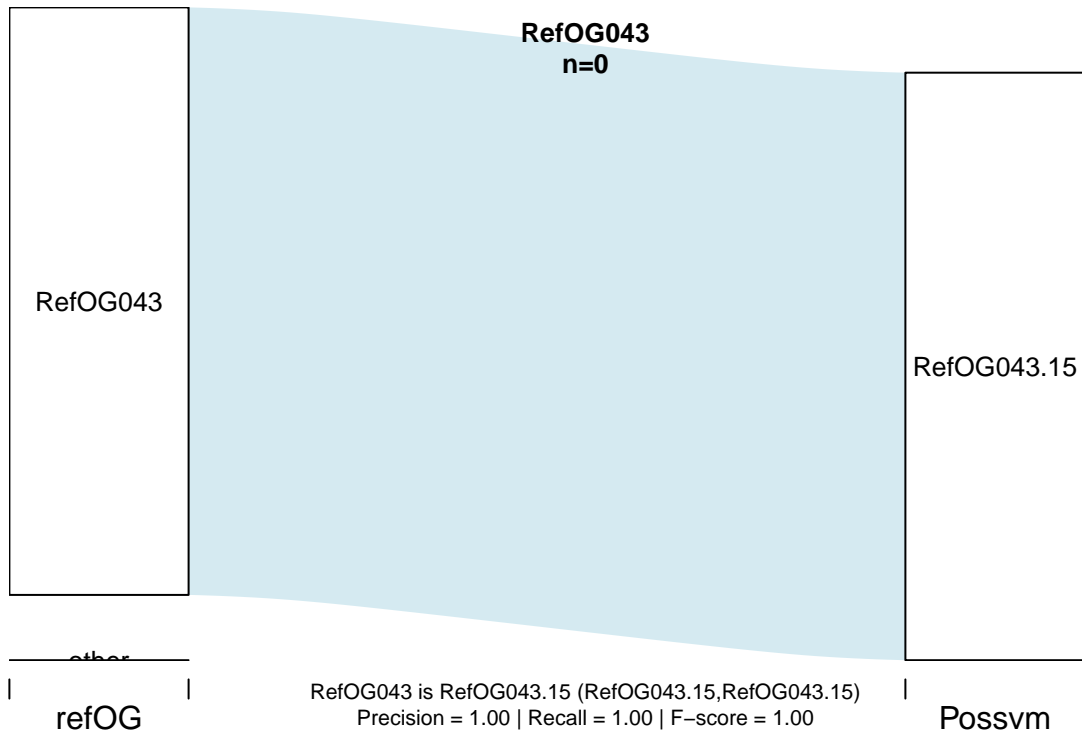


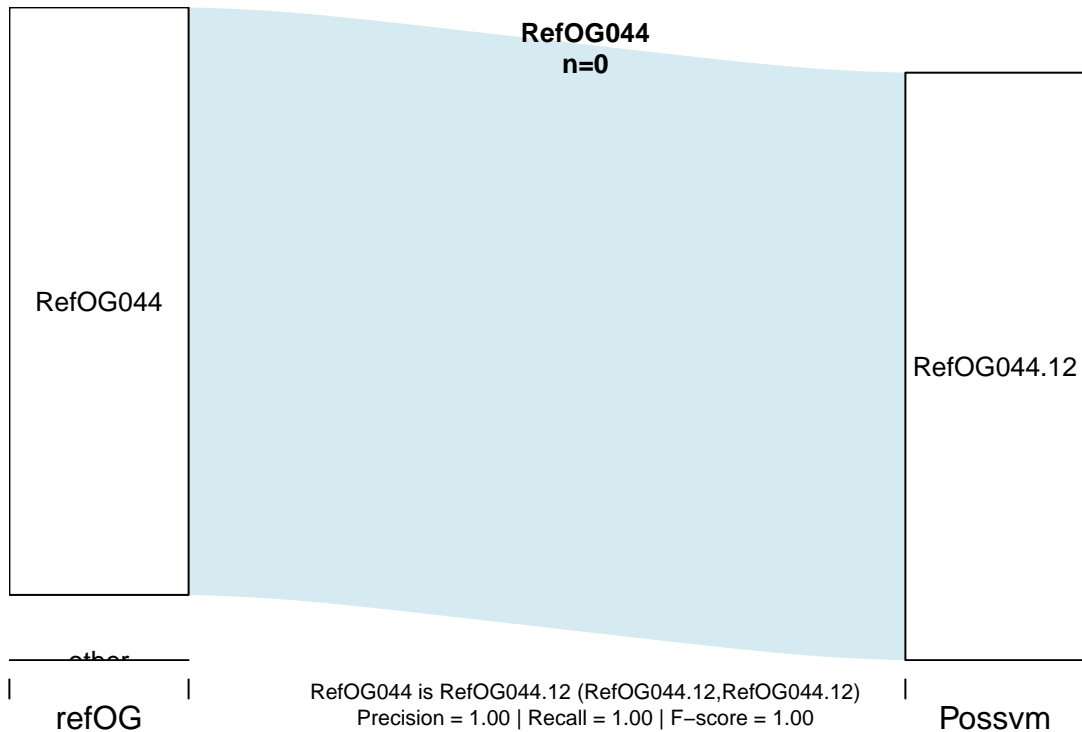
RefOG041
n=0

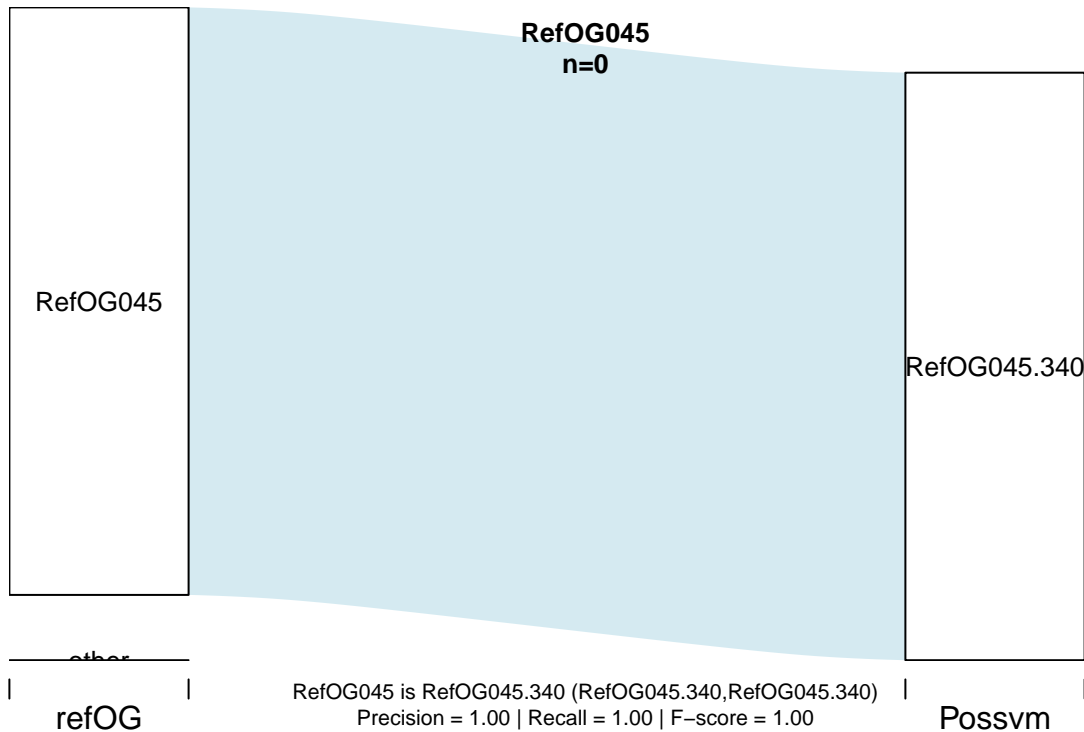


RefOG041 is RefOG041.0 (RefOG041.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00









RefOG046

n=0



RefOG046 is RefOG046.0 (RefOG046.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG047
n=0



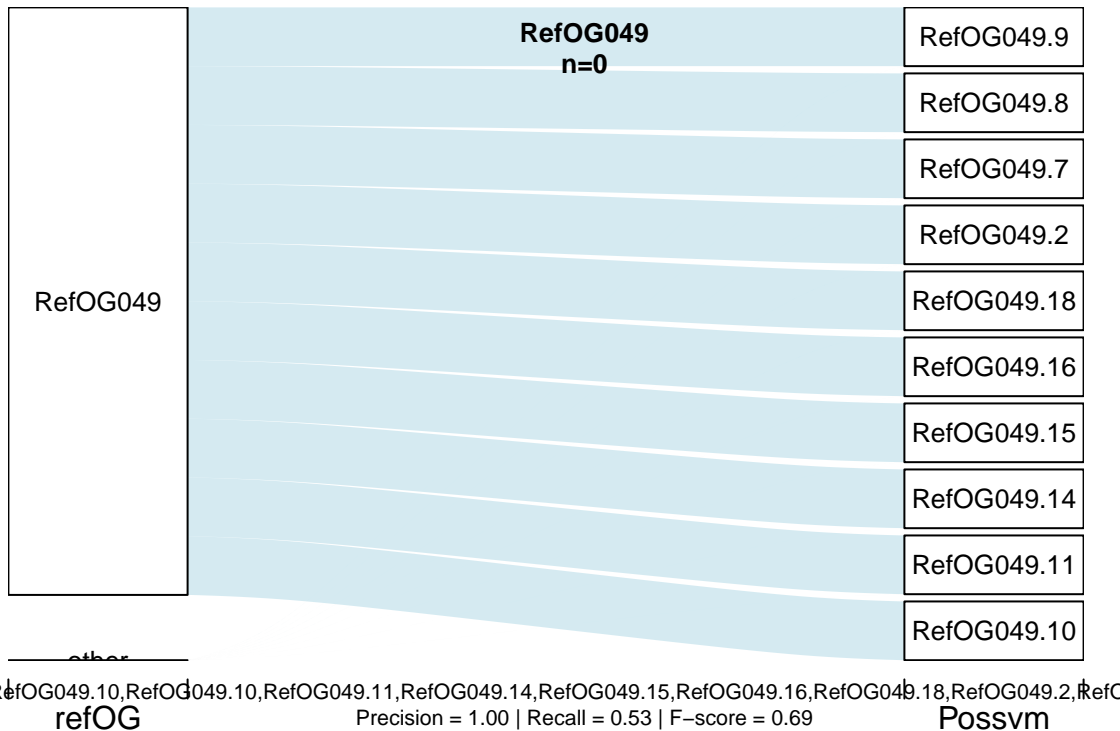
RefOG047 is RefOG047.8 (RefOG047.8)
Precision = 1.00 | Recall = 0.83 | F-score = 0.91

RefOG048

n=0



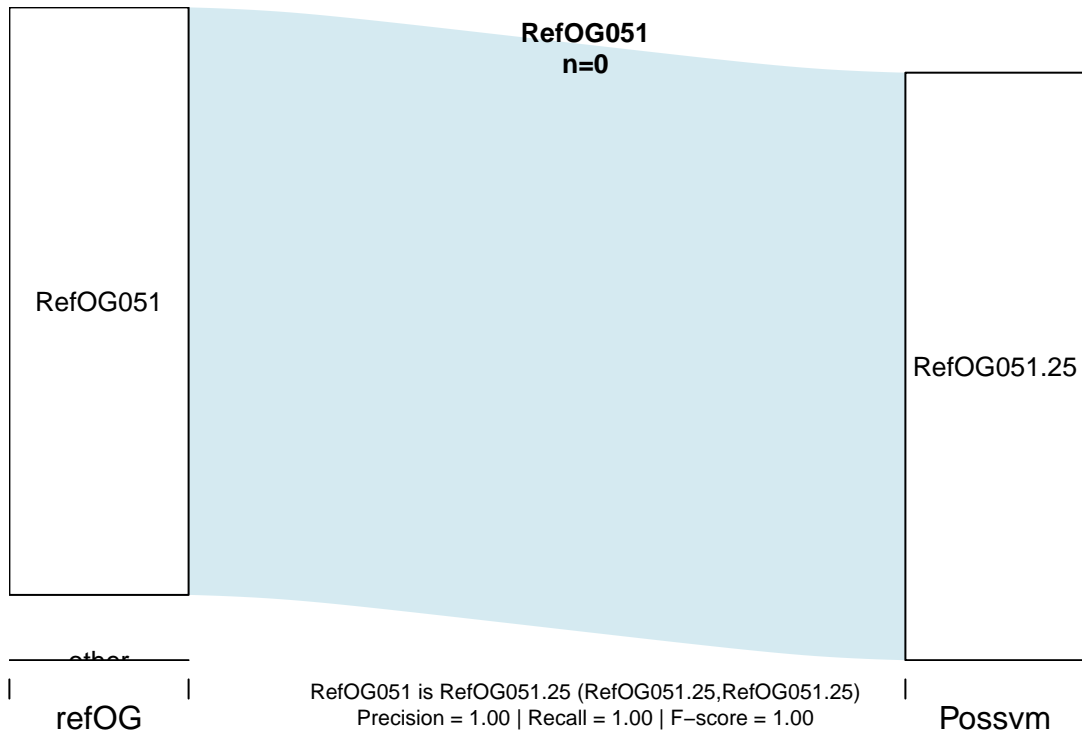
RefOG048 is RefOG048.31 (RefOG048.31)
Precision = 1.00 | Recall = 0.12 | F-score = 0.22

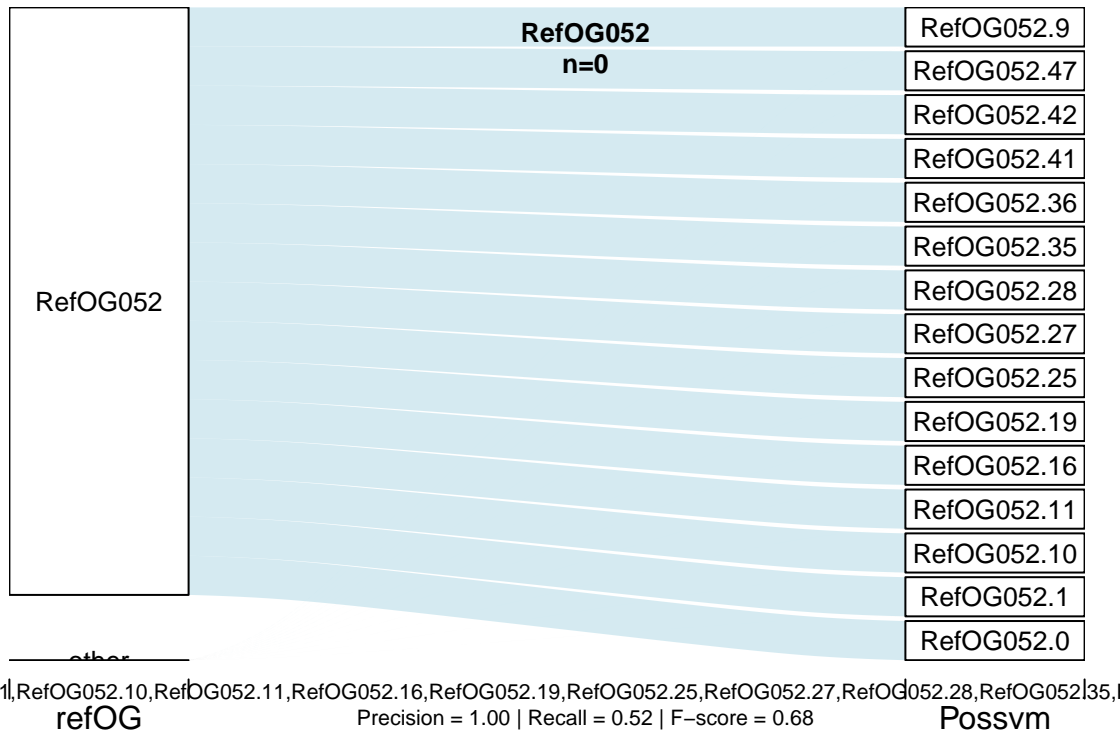


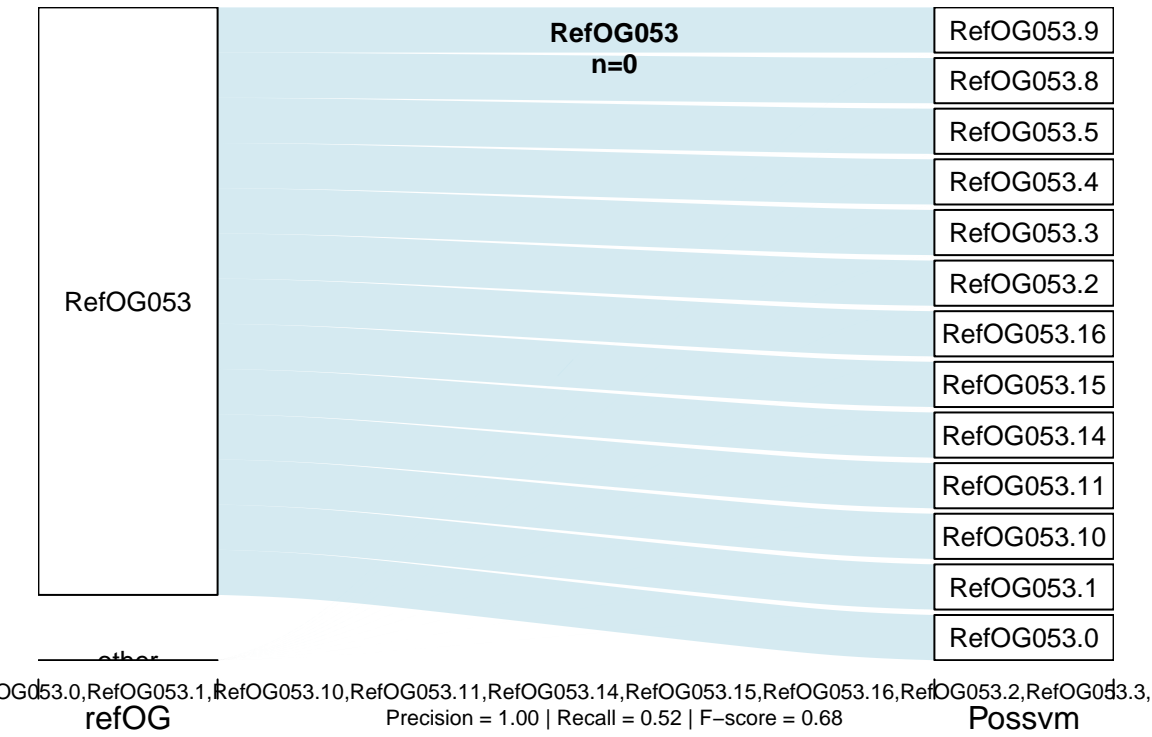
RefOG050
n=0



RefOG050 is RefOG050.1 (RefOG050.1)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





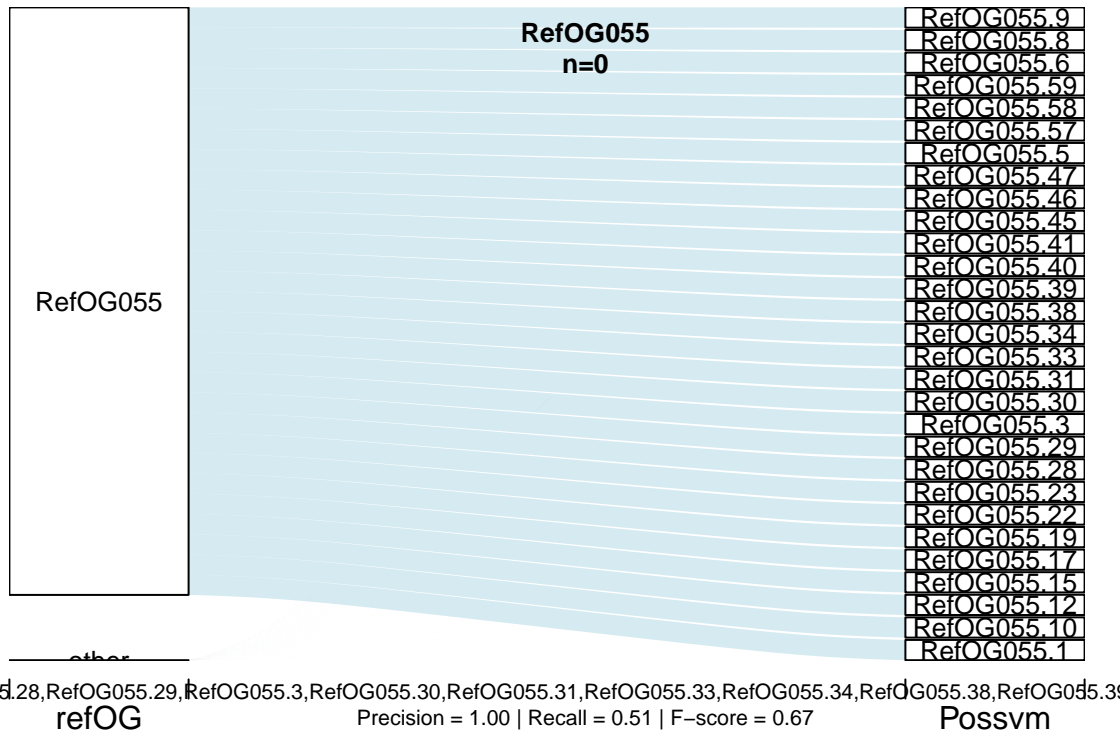


RefOG054

n=0



RefOG054 is RefOG054.56 (RefOG054.56)
Precision = 1.00 | Recall = 0.05 | F-score = 0.09



RefOG056

n=0



RefOG056 is RefOG056.0 (RefOG056.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG057

n=0



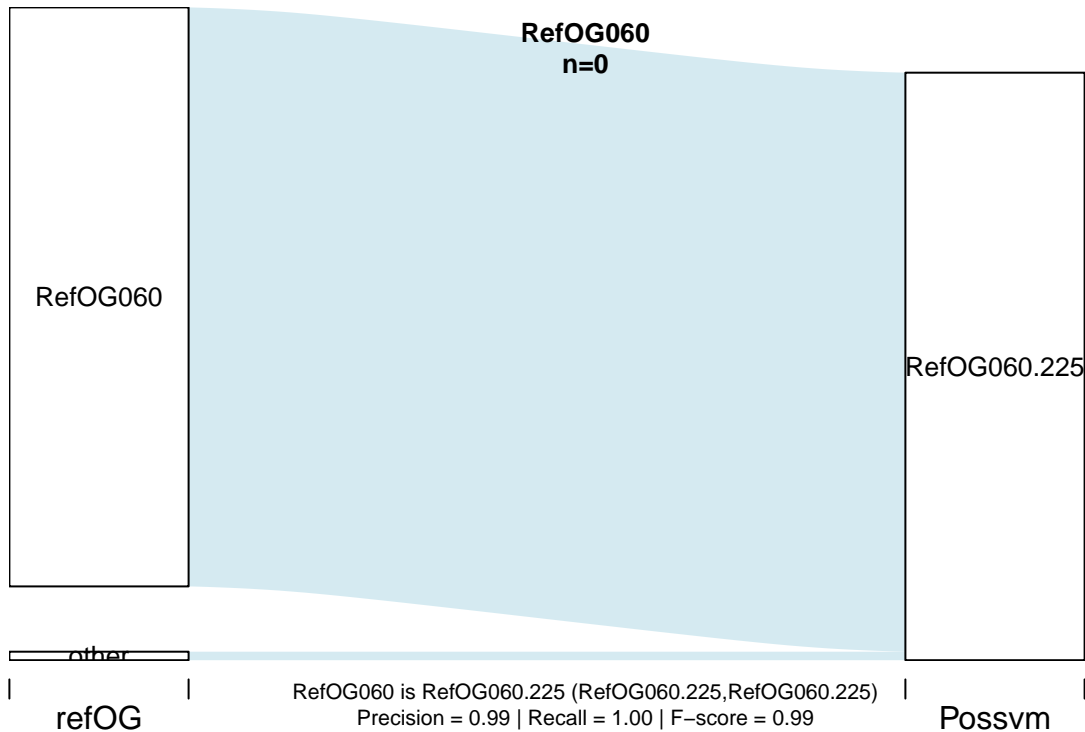
RefOG057 is RefOG057.0 (RefOG057.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

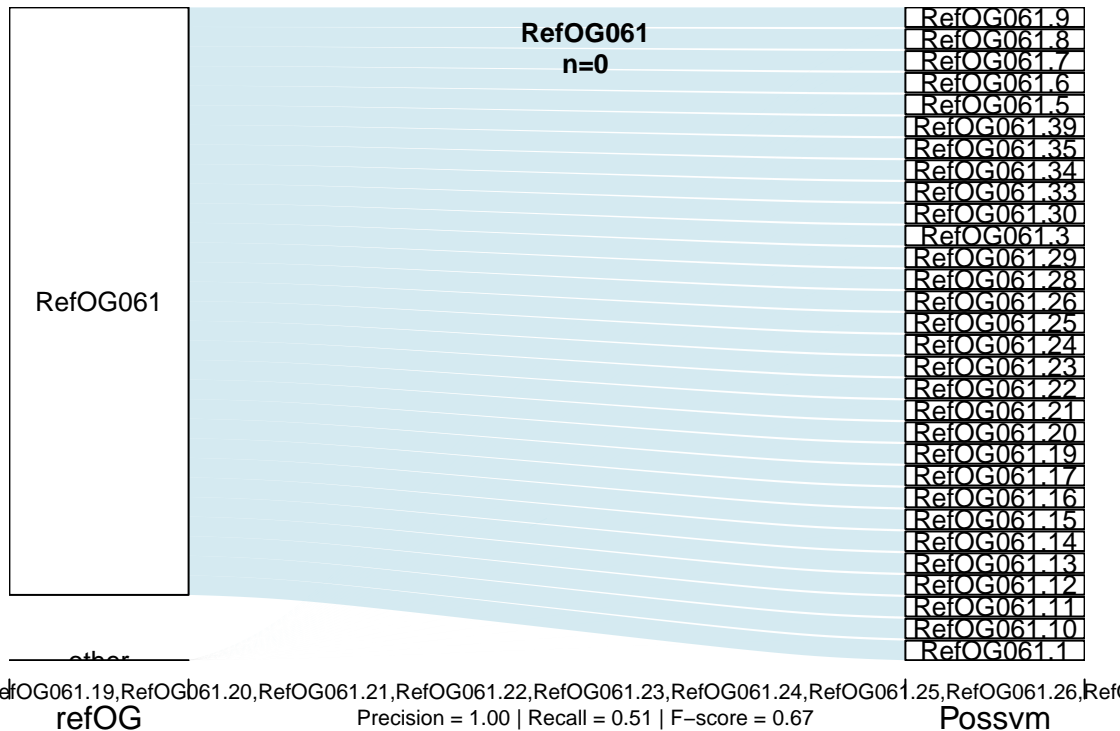
RefOG059

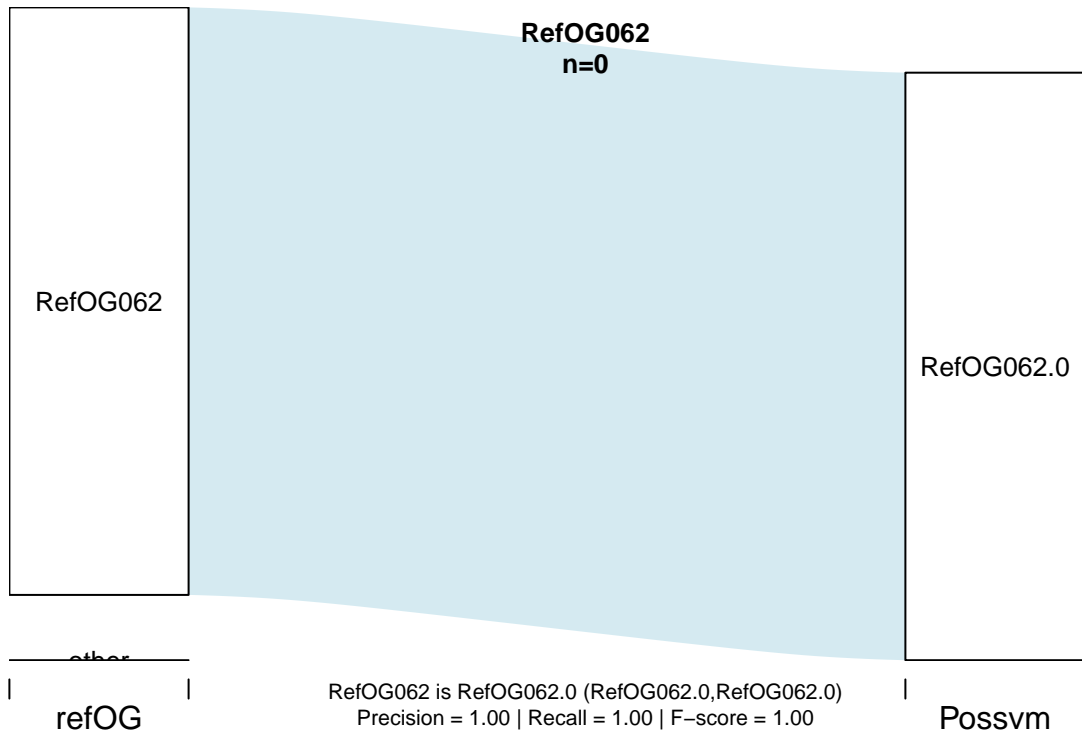
n=0

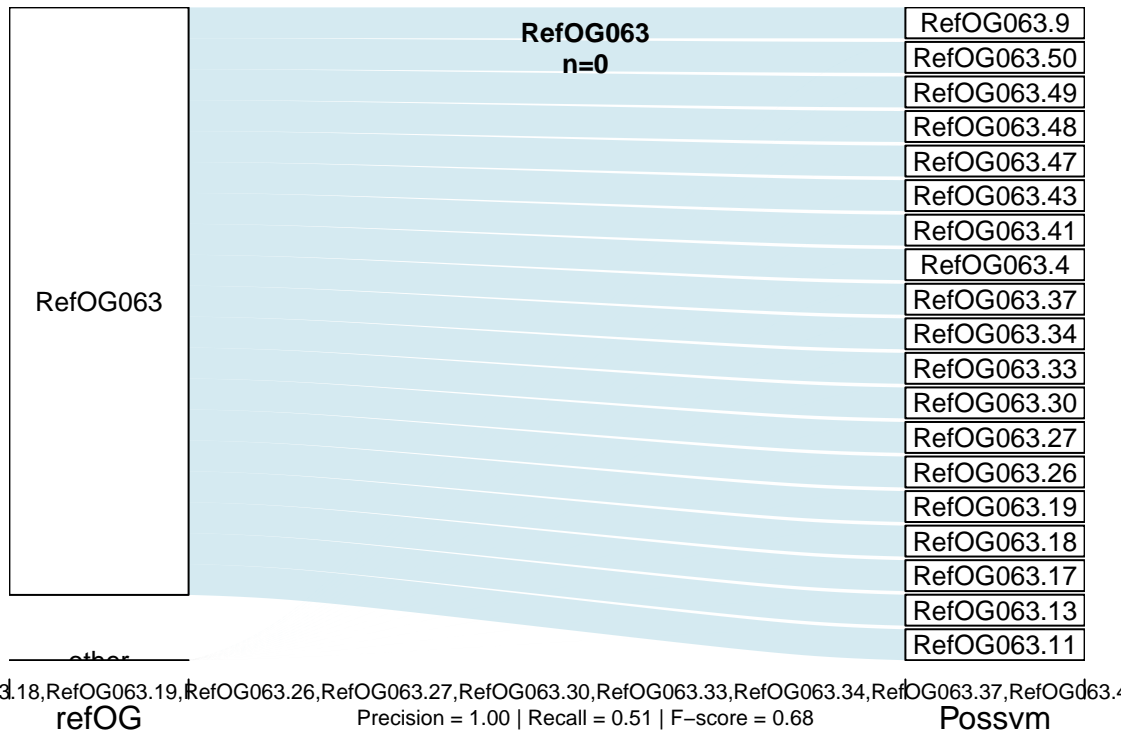


RefOG059 is RefOG059.1 (RefOG059.1)
Precision = 1.00 | Recall = 0.10 | F-score = 0.18





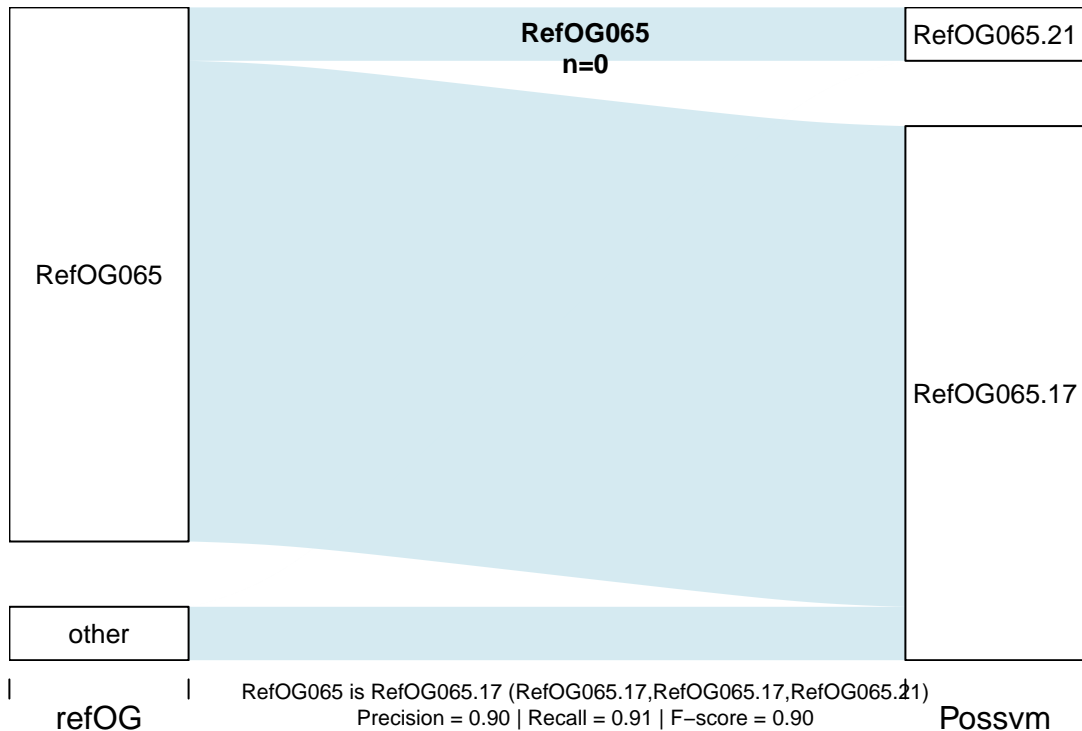




RefOG064
n=0



RefOG064 is RefOG064.5 (RefOG064.5)
Precision = 1.00 | Recall = 0.73 | F-score = 0.85



RefOG066

n=0



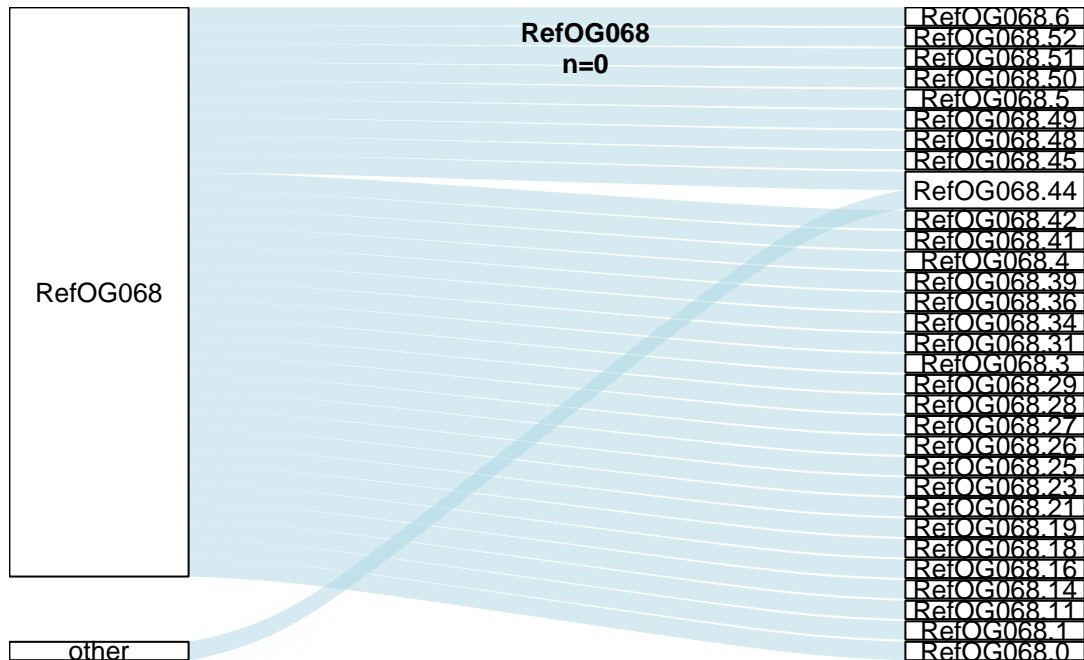
RefOG066 is RefOG066.0 (RefOG066.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG067

n=0



RefOG067 is RefOG067.0 (RefOG067.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00



RefOG068.25, RefOG068.26, RefOG068.27, RefOG068.28, RefOG068.29, RefOG068.3, RefOG068.31, RefOG068.34, RefOG068.36,

refOG

Precision = 1.00 | Recall = 0.51 | F-score = 0.67

Possvm

RefOG069

n=0



RefOG069 is RefOG069.10 (RefOG069.10)
Precision = 1.00 | Recall = 0.39 | F-score = 0.56

