

RefOG003
n=0

RefOG003

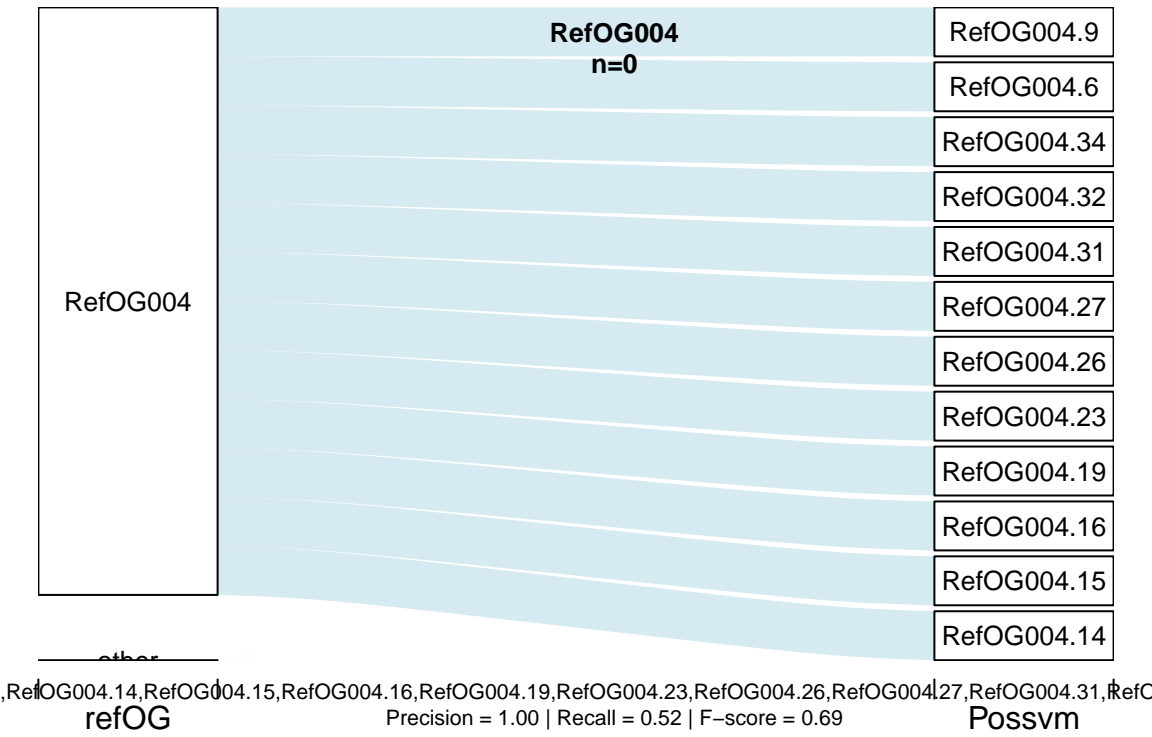
RefOG003.97
RefOG003.94
RefOG003.93
RefOG003.92
RefOG003.90
RefOG003.89
RefOG003.87
RefOG003.85
RefOG003.81
RefOG003.8
RefOG003.76
RefOG003.73
RefOG003.7
RefOG003.68
RefOG003.64
RefOG003.62
RefOG003.61
RefOG003.6
RefOG003.58
RefOG003.49
RefOG003.48
RefOG003.43
RefOG003.39
RefOG003.36
RefOG003.34
RefOG003.3
RefOG003.28
RefOG003.27
RefOG003.25
RefOG003.137
RefOG003.135
RefOG003.132
RefOG003.131
RefOG003.128
RefOG003.126
RefOG003.12
RefOG003.119
RefOG003.118
RefOG003.117
RefOG003.116
RefOG003.115
RefOG003.114
RefOG003.110
RefOG003.107
RefOG003.105
RefOG003.104
RefOG003.100

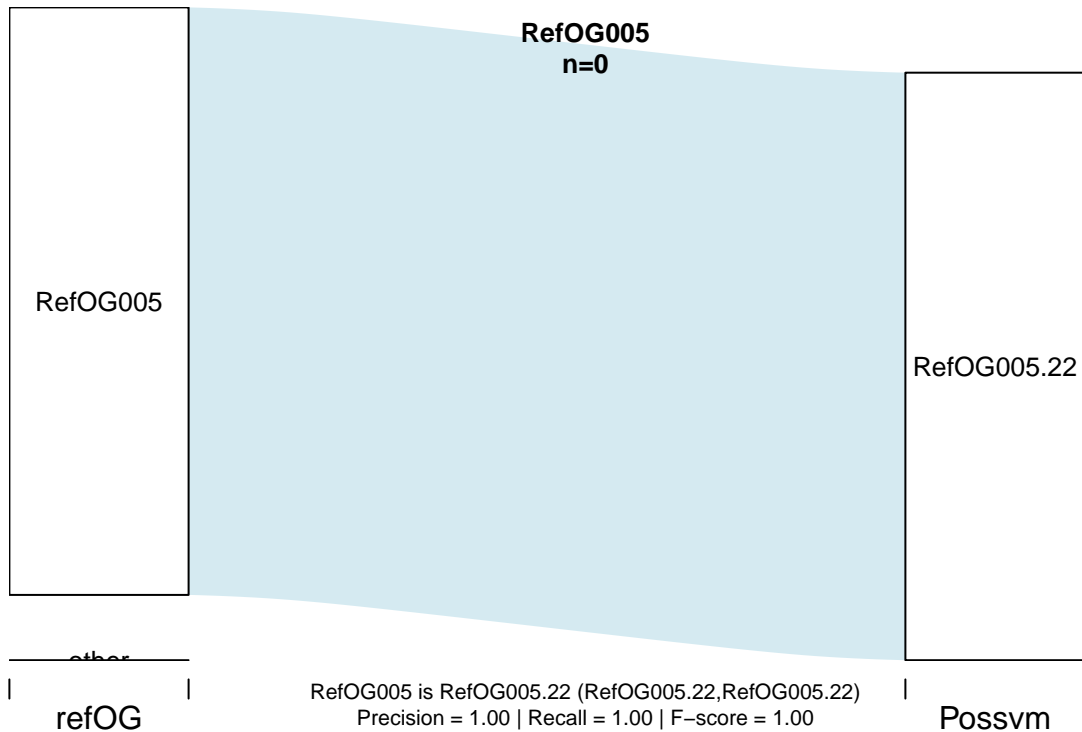
RefOG003.135,RefOG003.137,RefOG003.25,RefOG003.27,RefOG003.28,RefOG003.3,RefOG003.34,RefOG003.36,RefOG003.39,

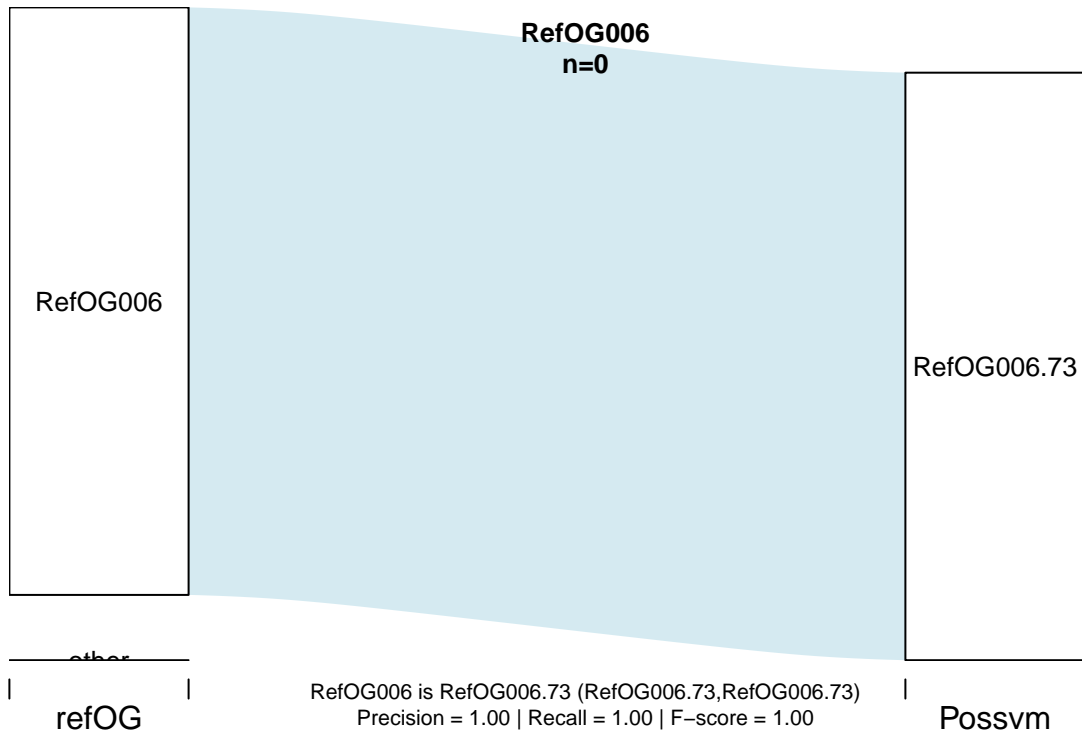
refOG

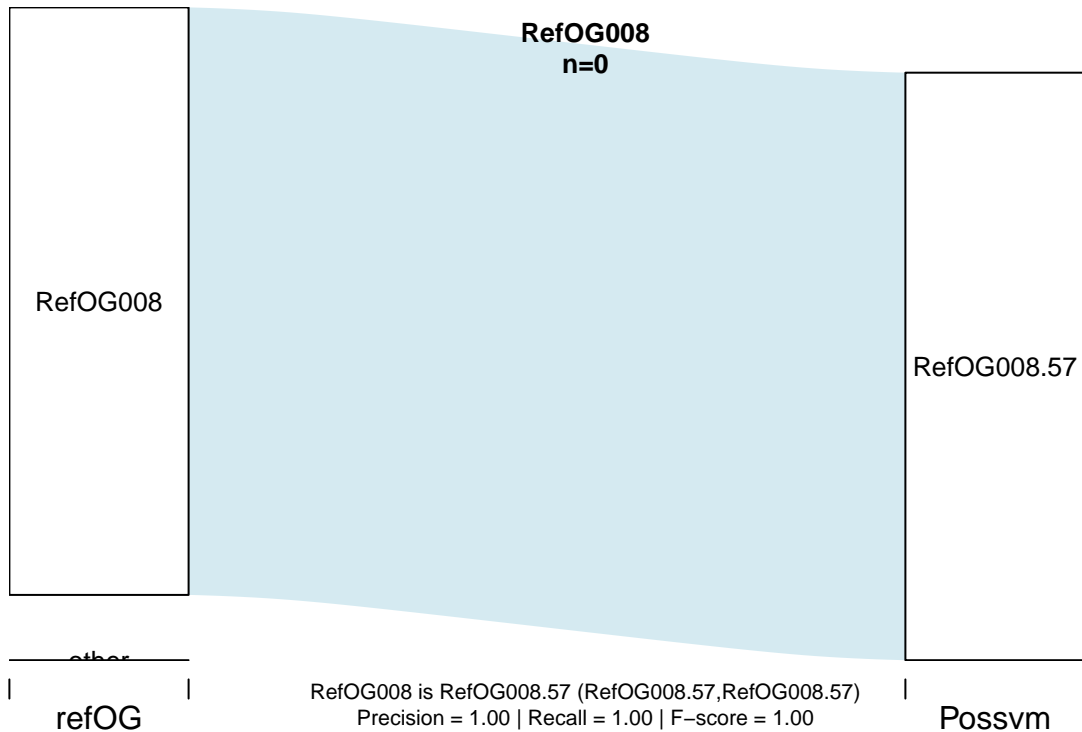
Precision = 1.00 | Recall = 0.51 | F-score = 0.67

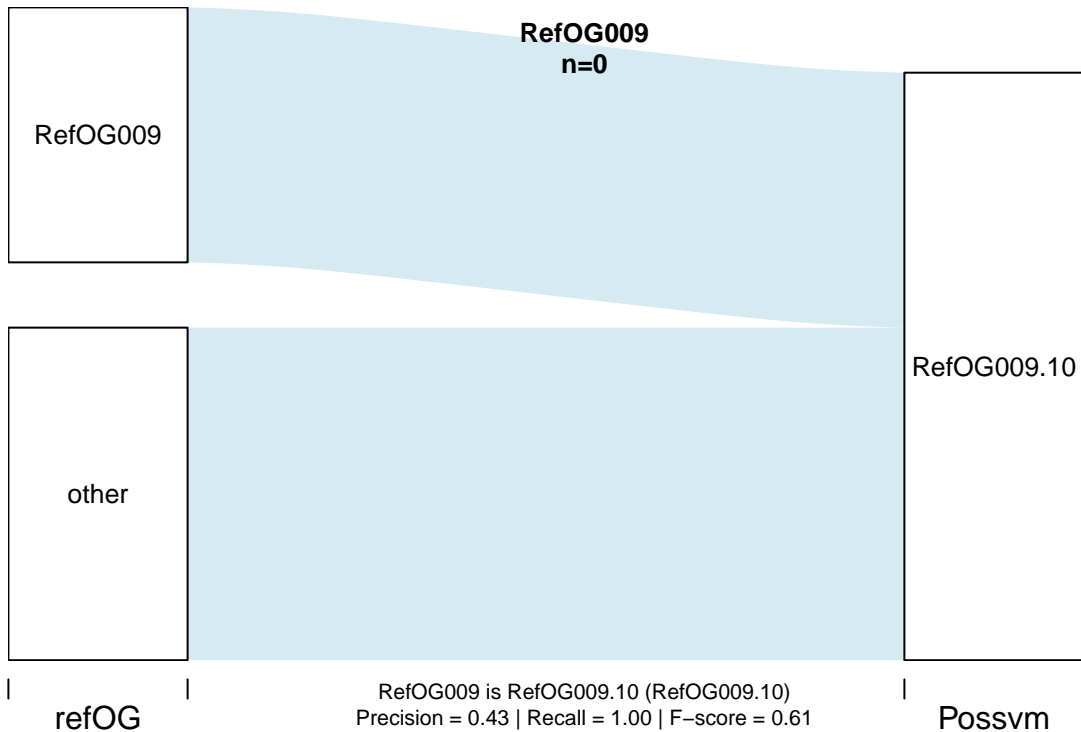
Possvm











RefOG010
n=0

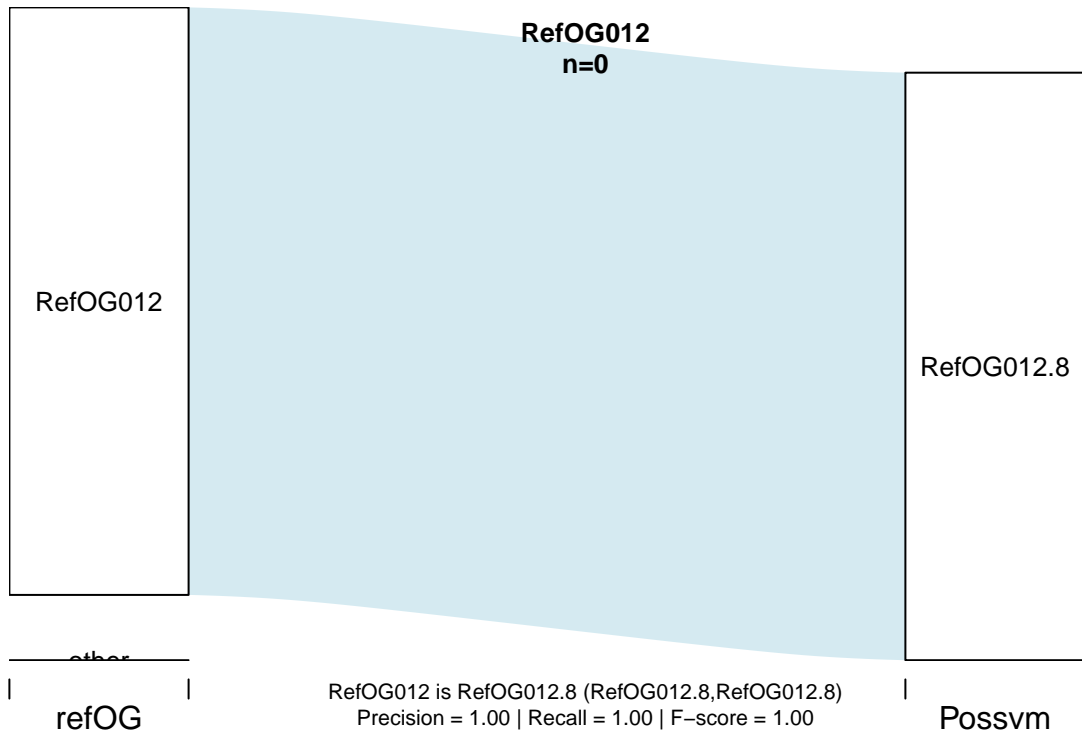


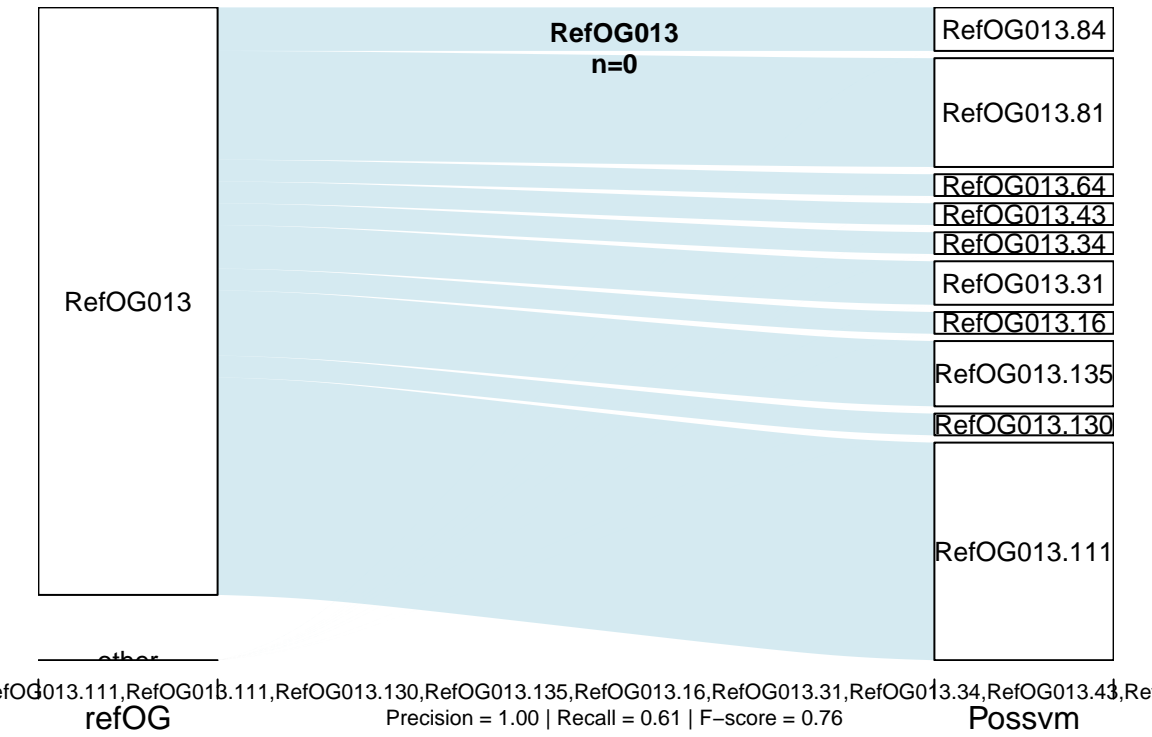
RefOG010 is RefOG010.0 (RefOG010.0)
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

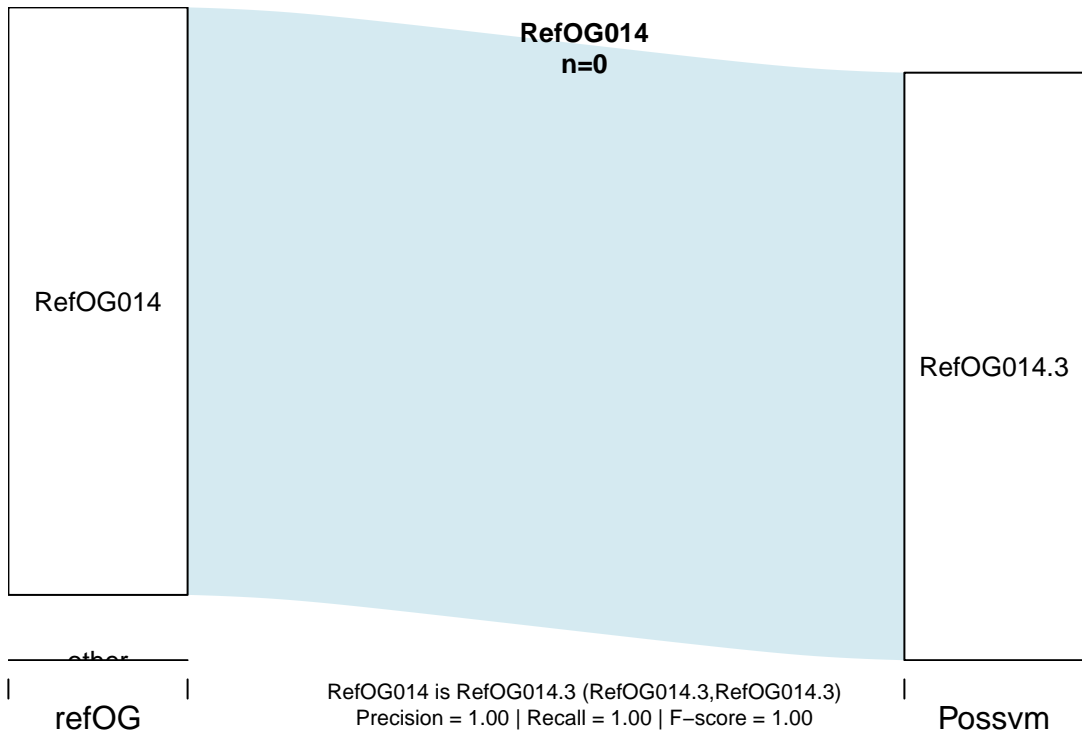
RefOG011
n=0

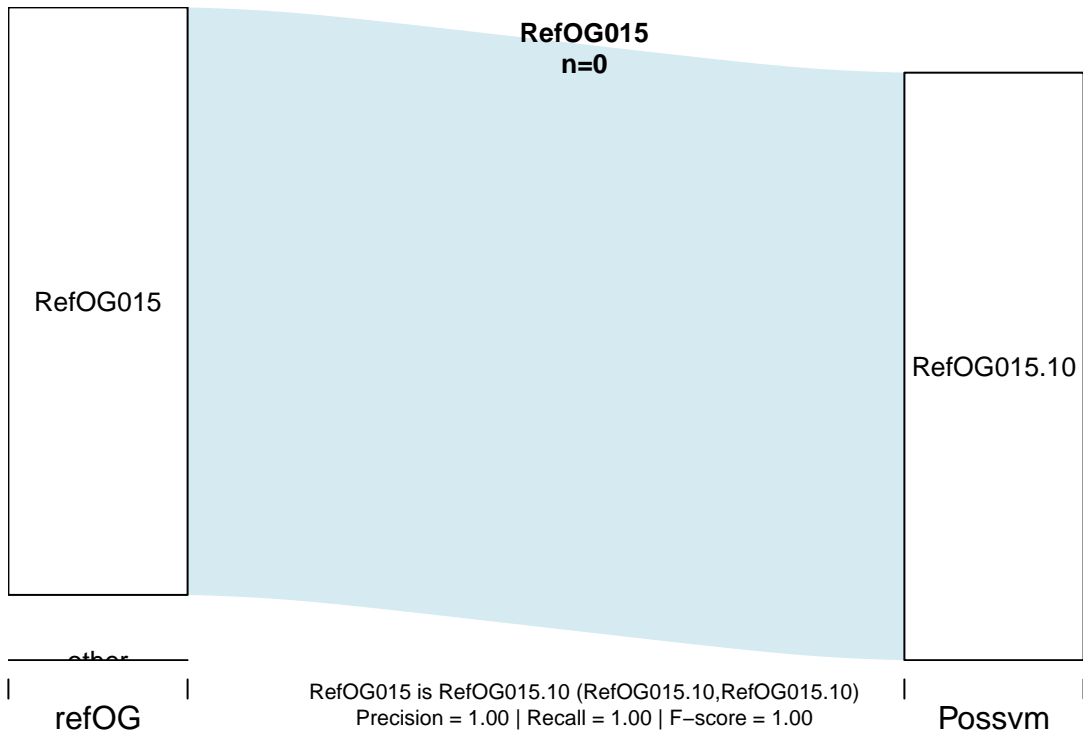


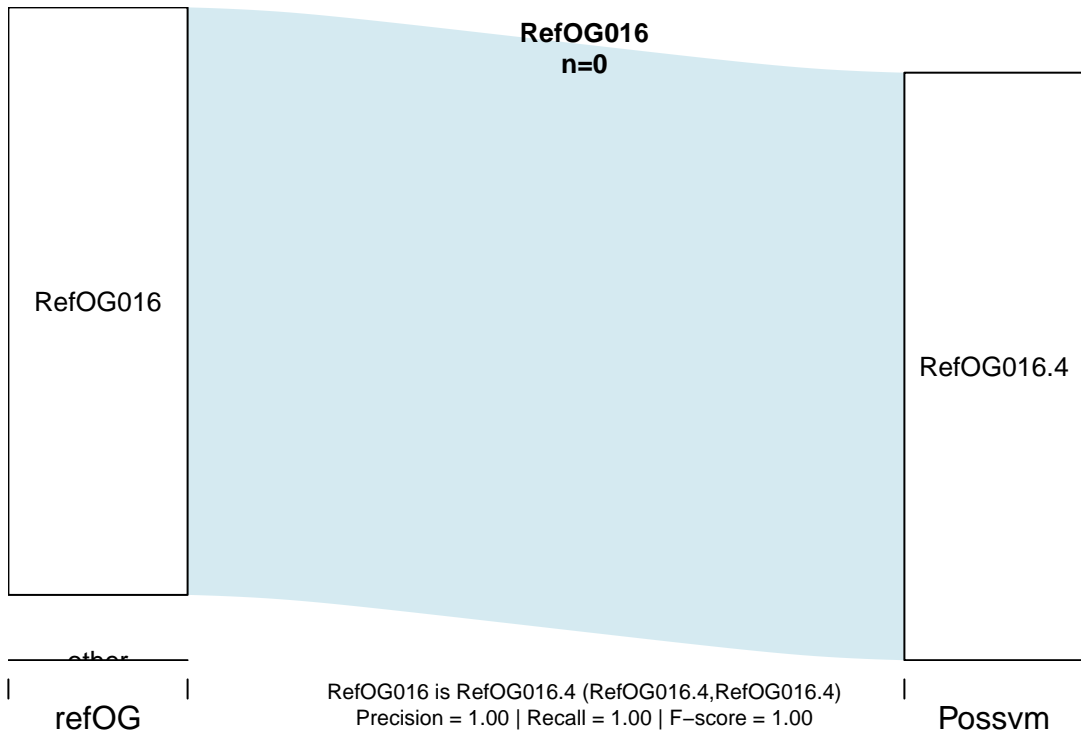
RefOG011 is RefOG011.0 (RefOG011.0)
Precision = 1.00 | Recall = 0.01 | F-score = 0.02

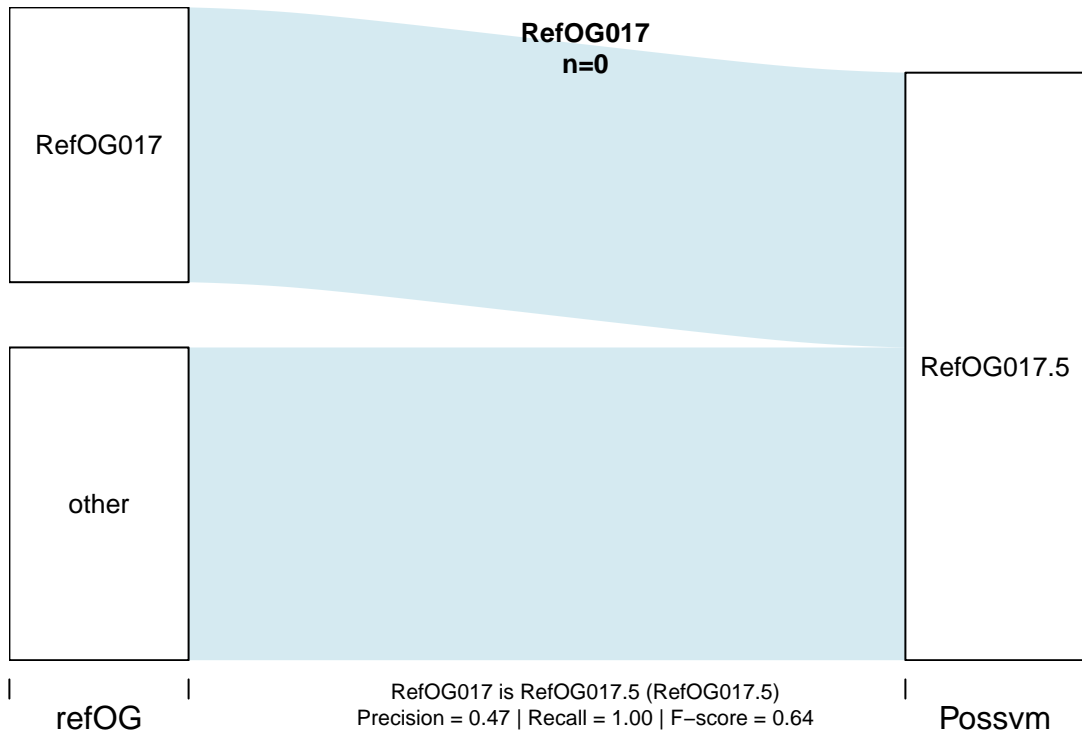










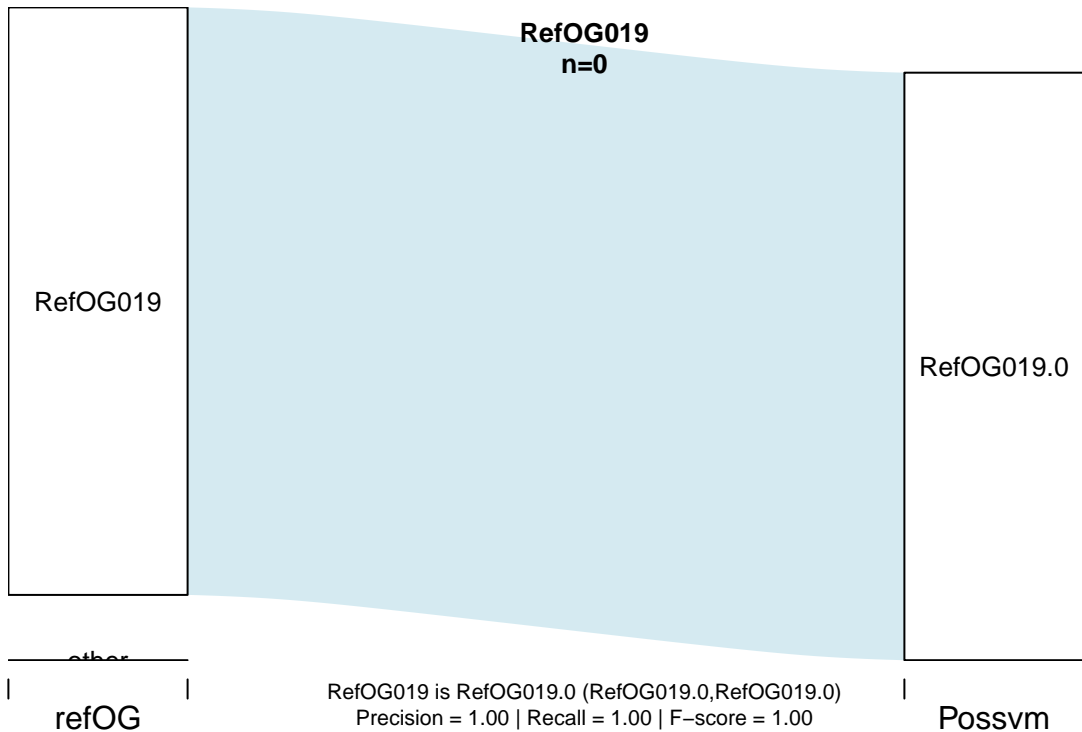


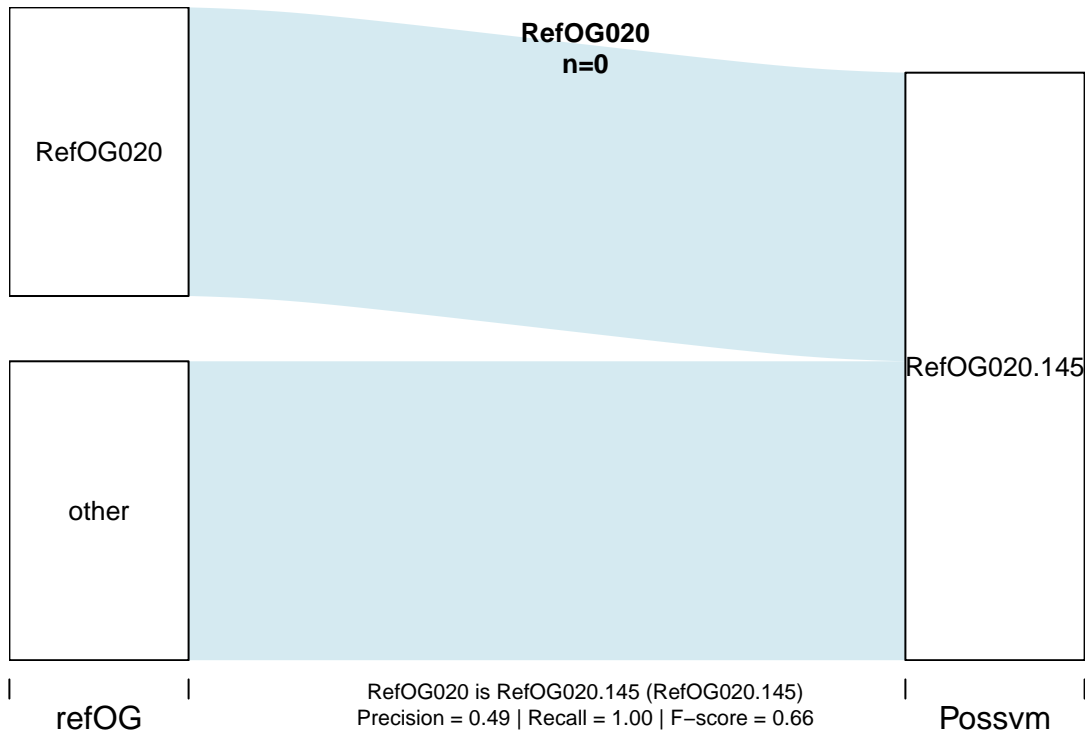
RefOG018

n=0



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





RefOG021
n=0

RefOG021

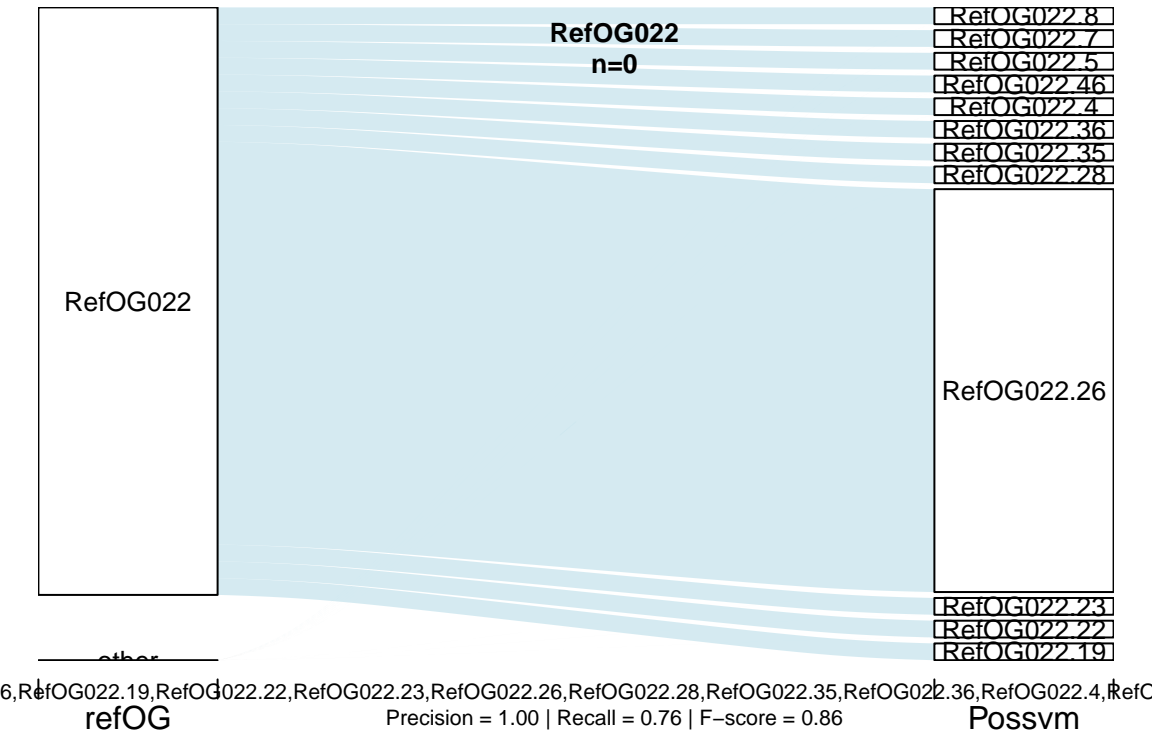
other

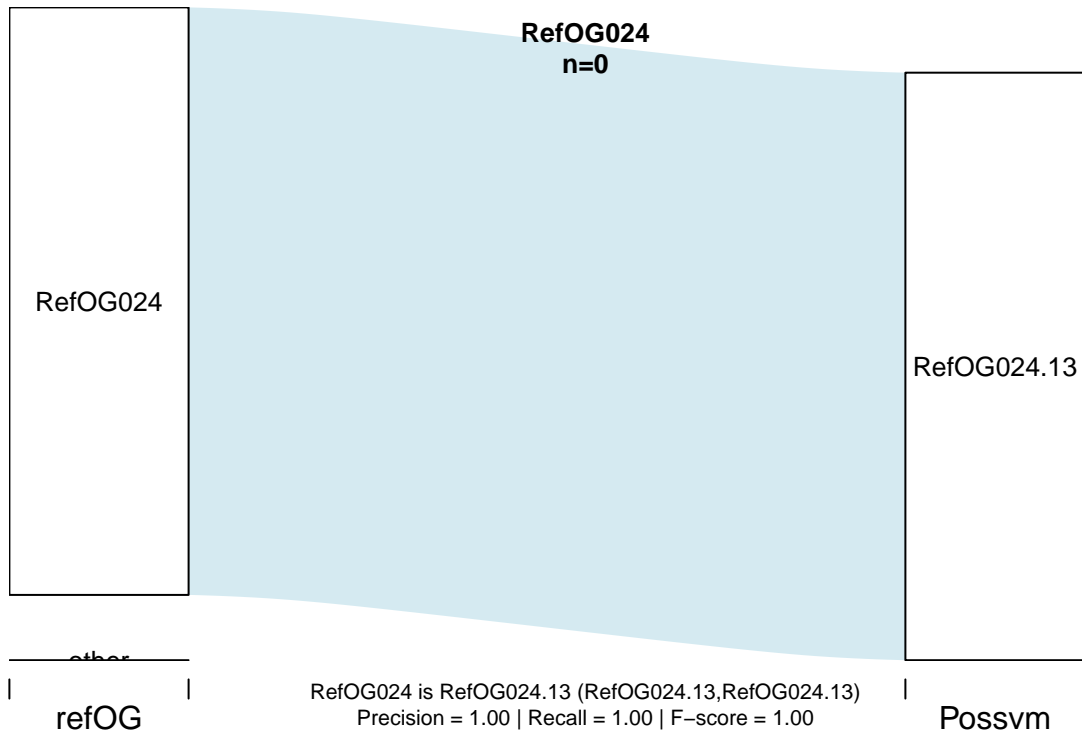
RefOG021.1,RefOG021.174,RefOG021.175,RefOG021.18,RefOG021.19,RefOG021.2,RefOG021.21,RefOG021.22,RefOG021.23,RefOG021.25

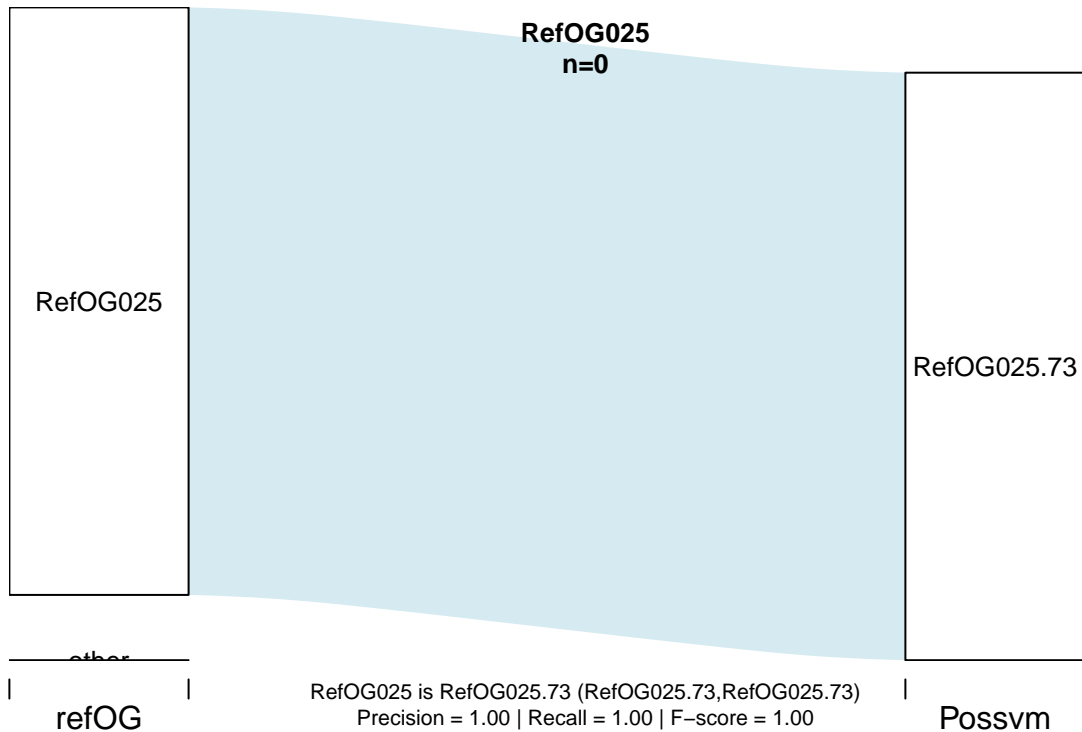
refOG

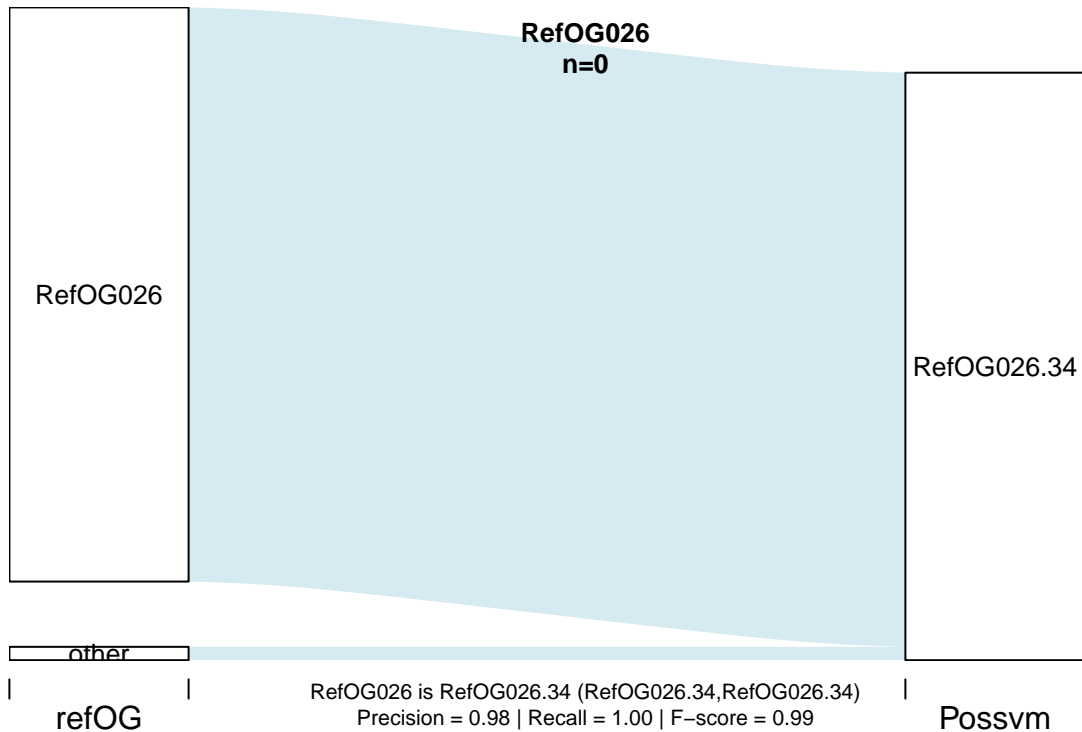
Precision = 1.00 | Recall = 0.50 | F-score = 0.67

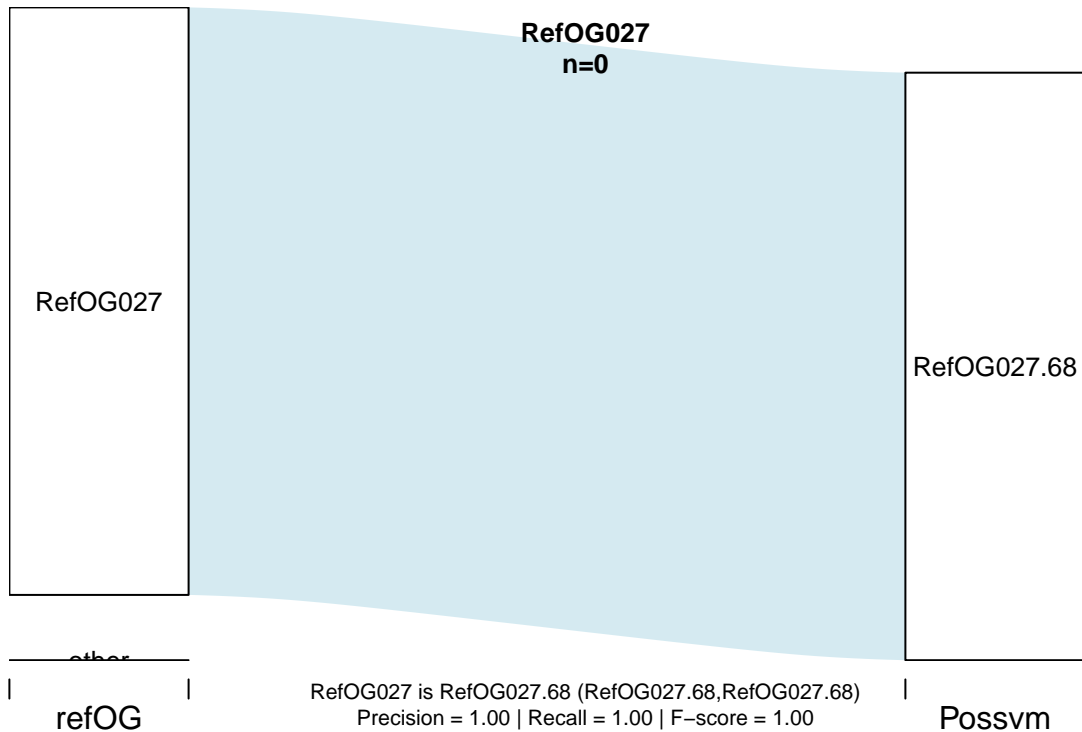
Possvm

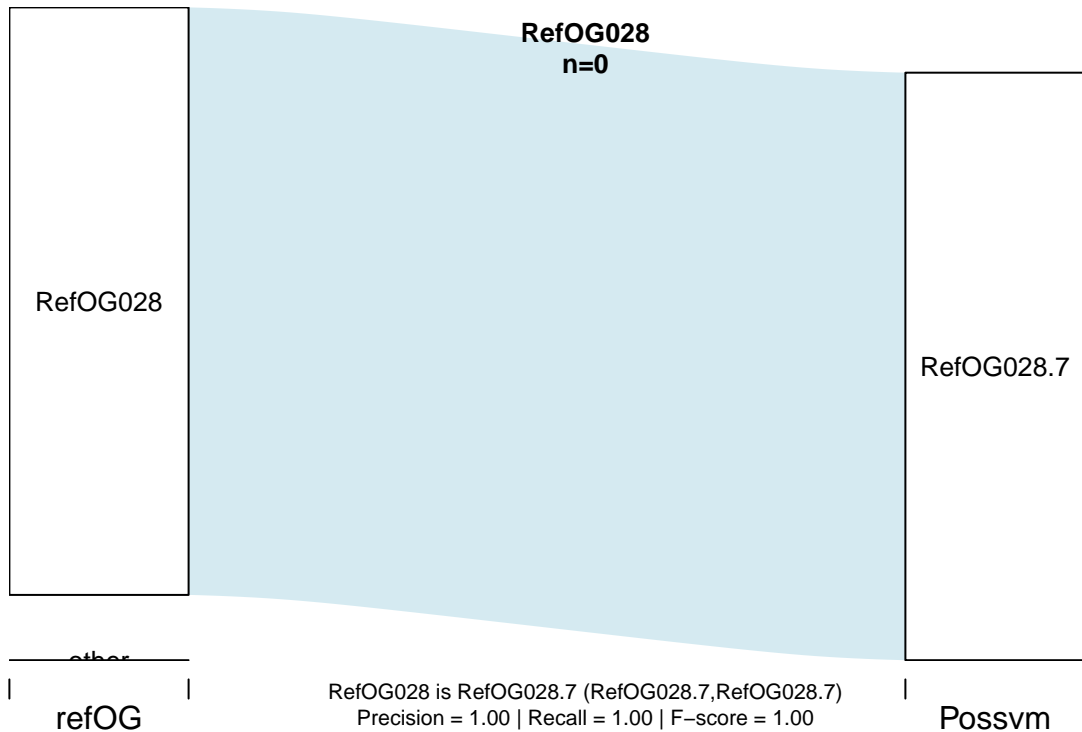


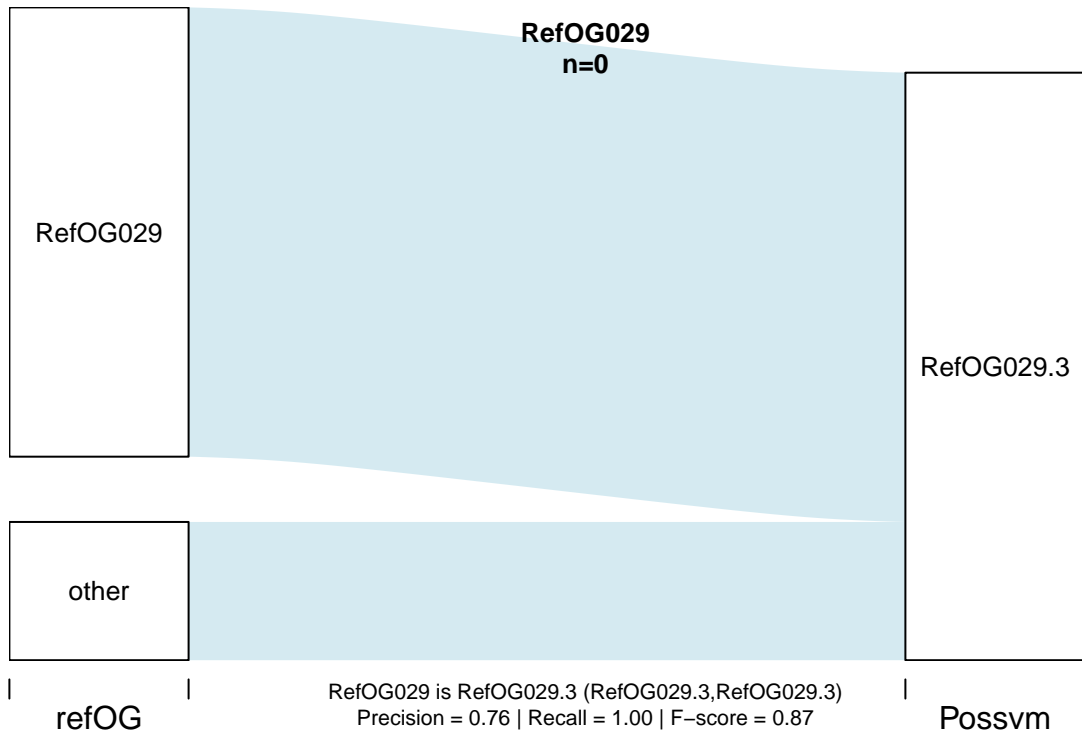


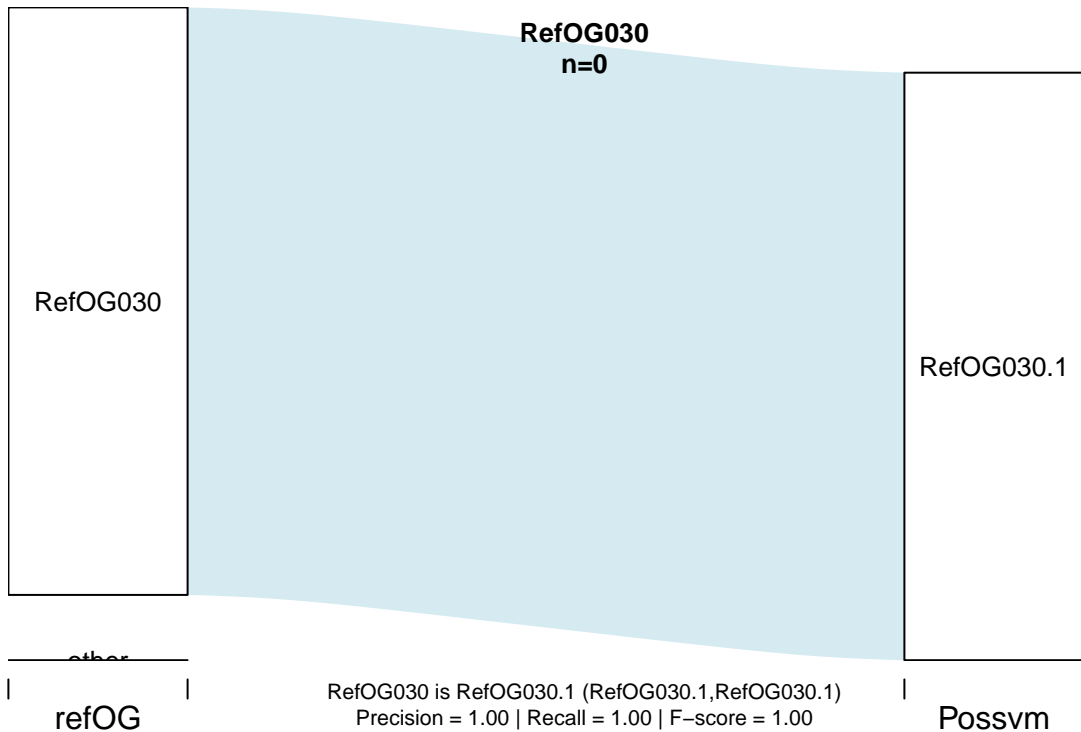


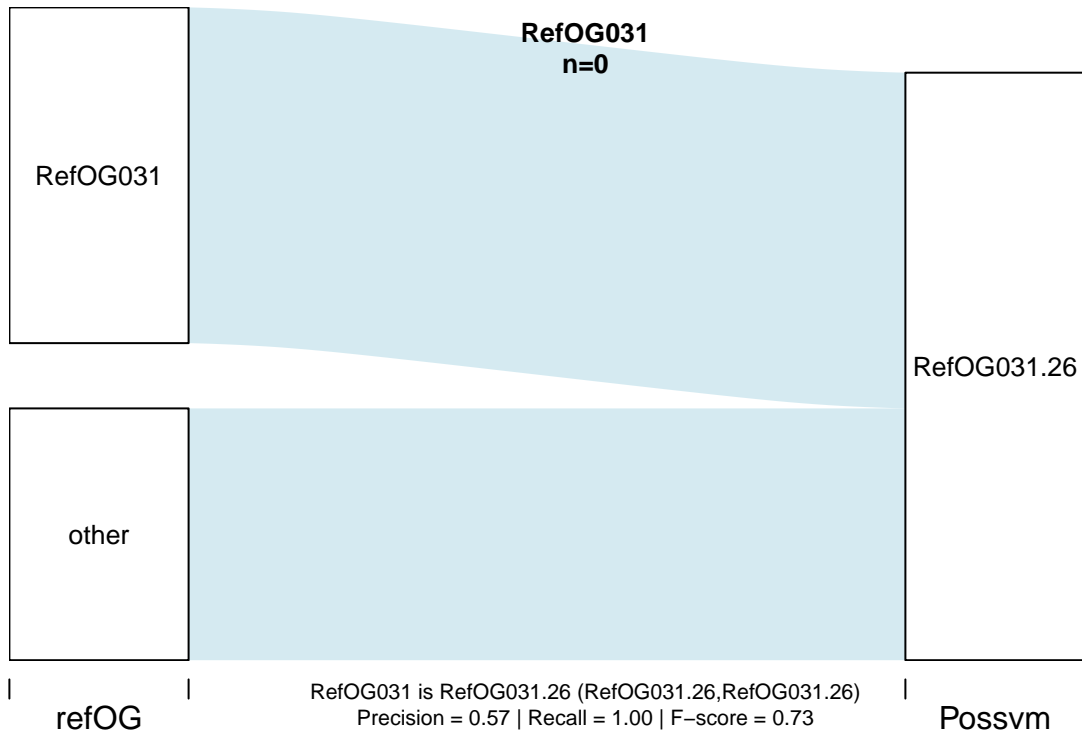


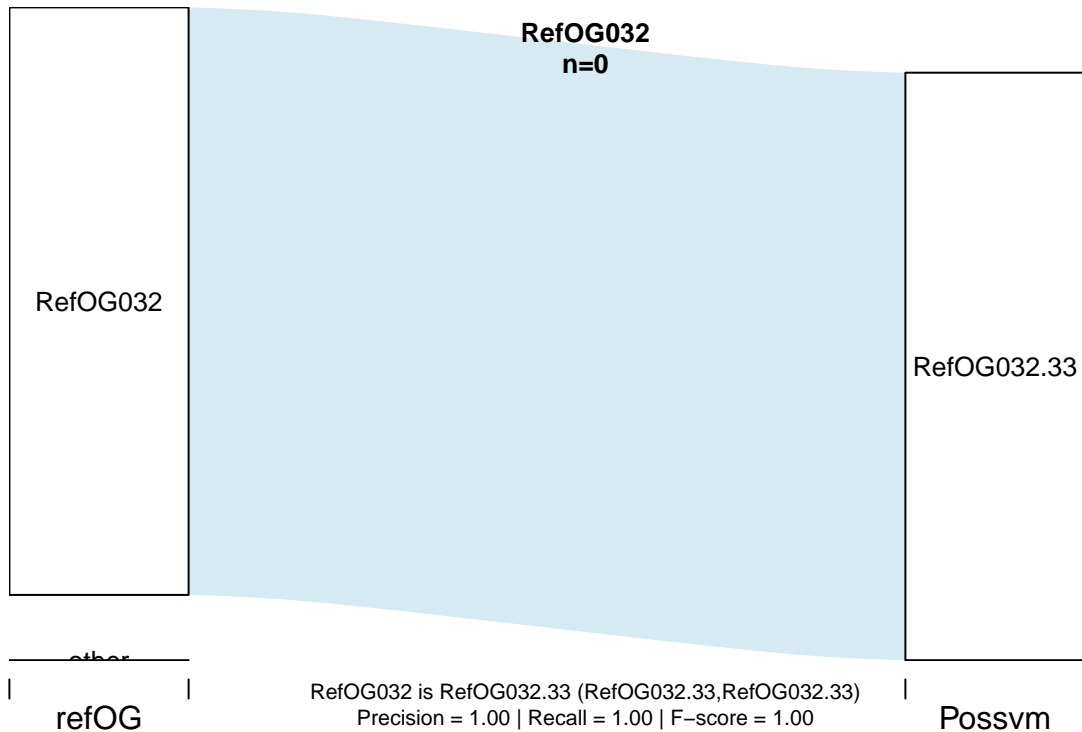


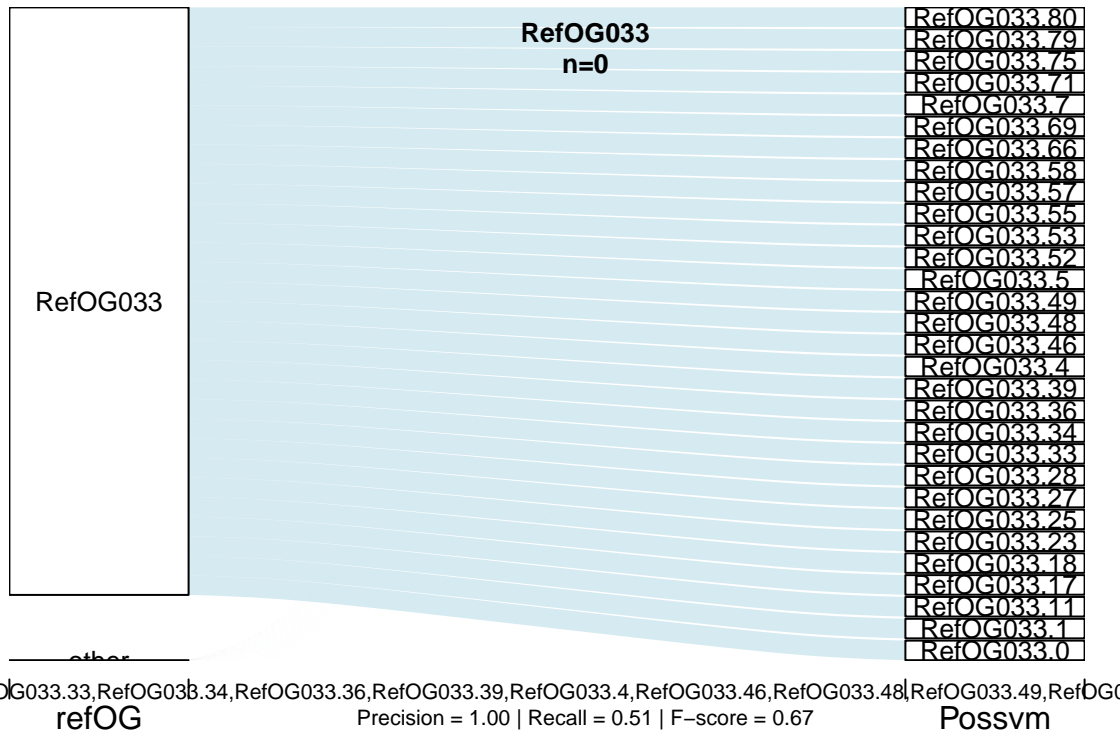


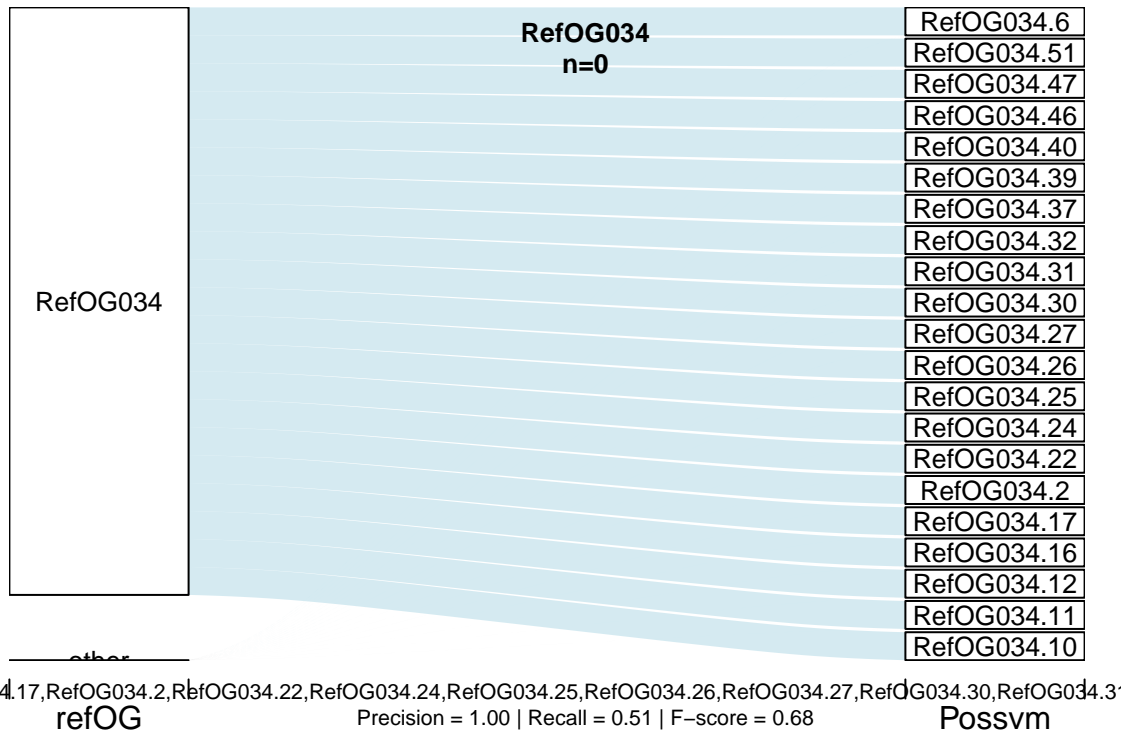


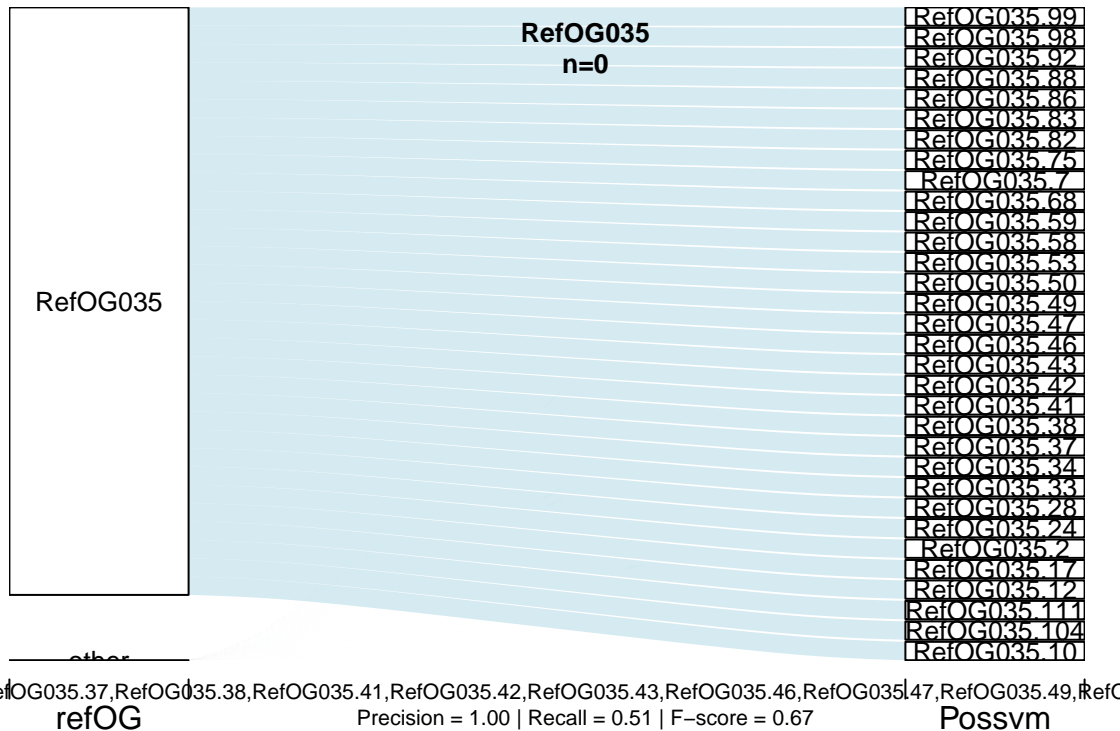


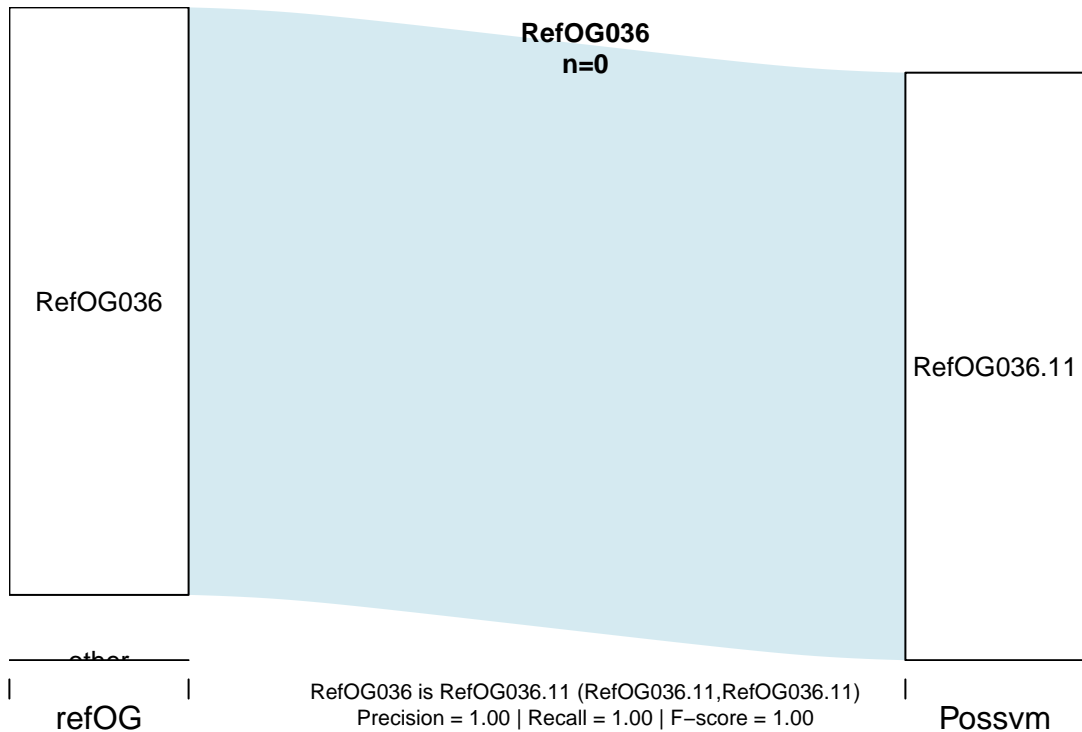


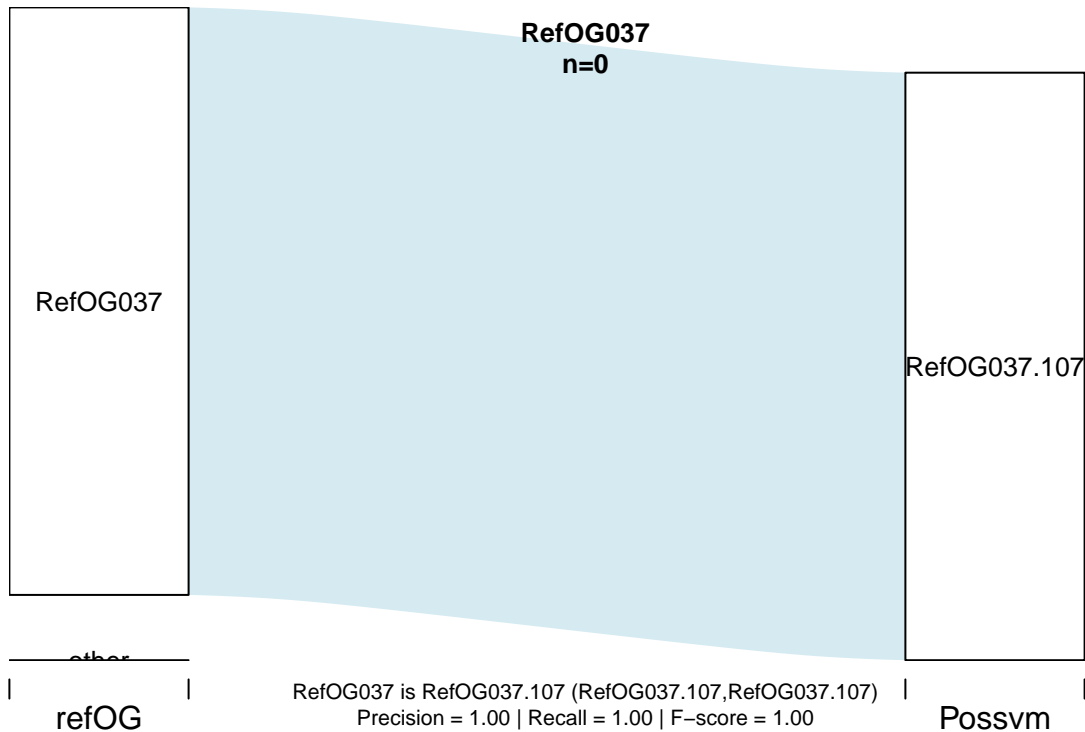


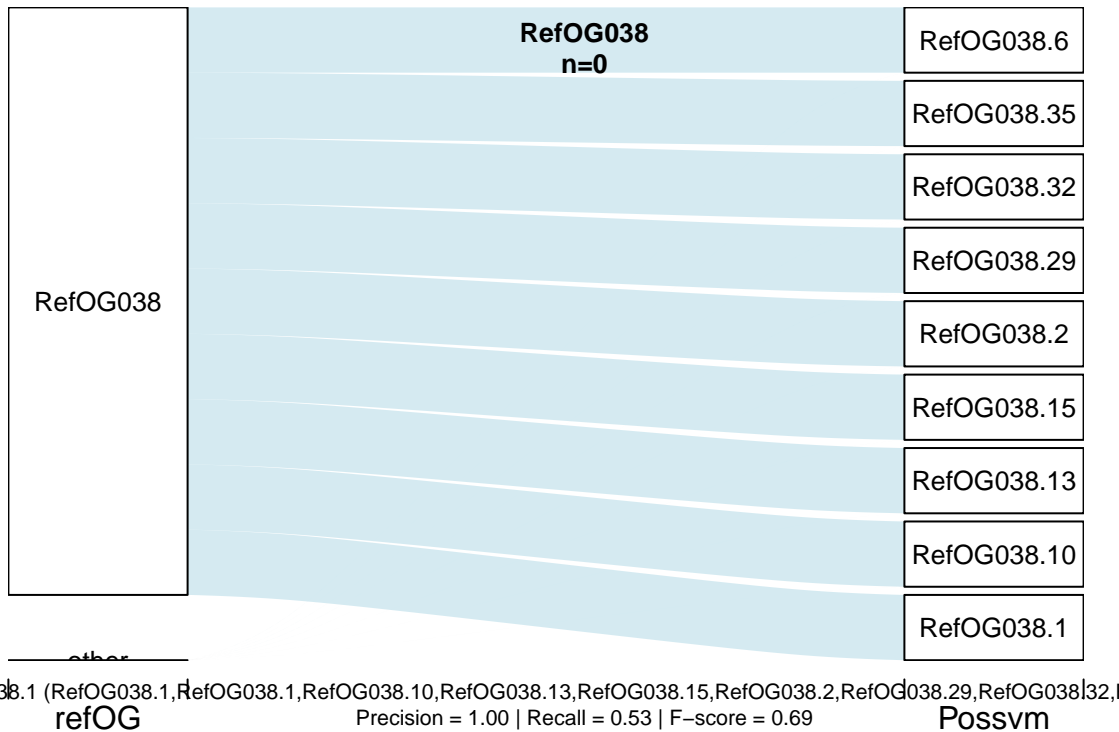


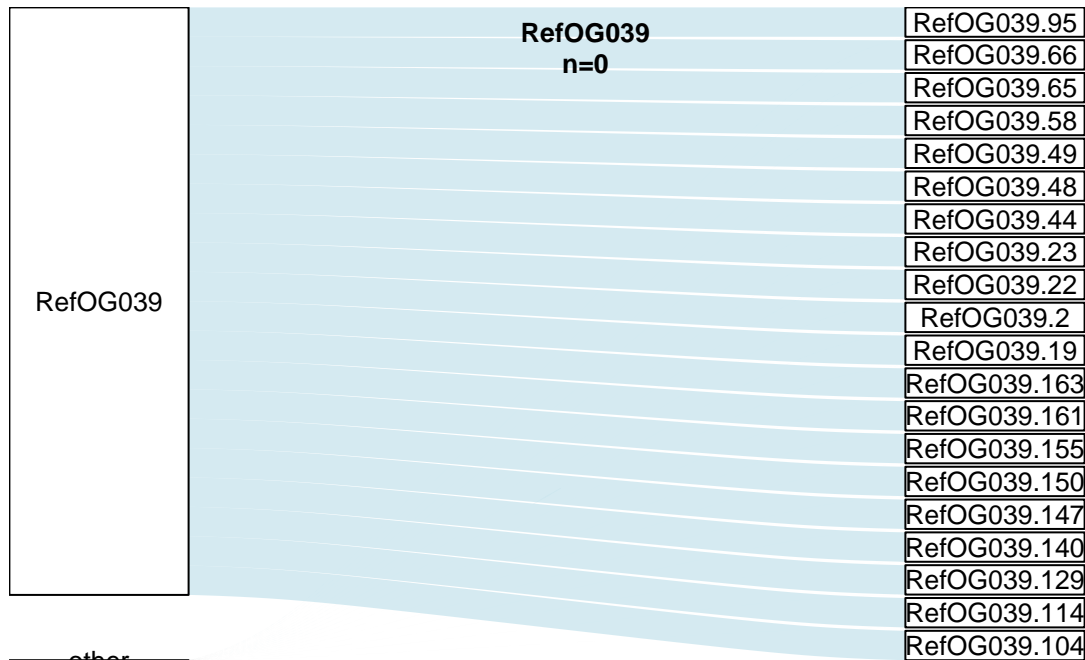










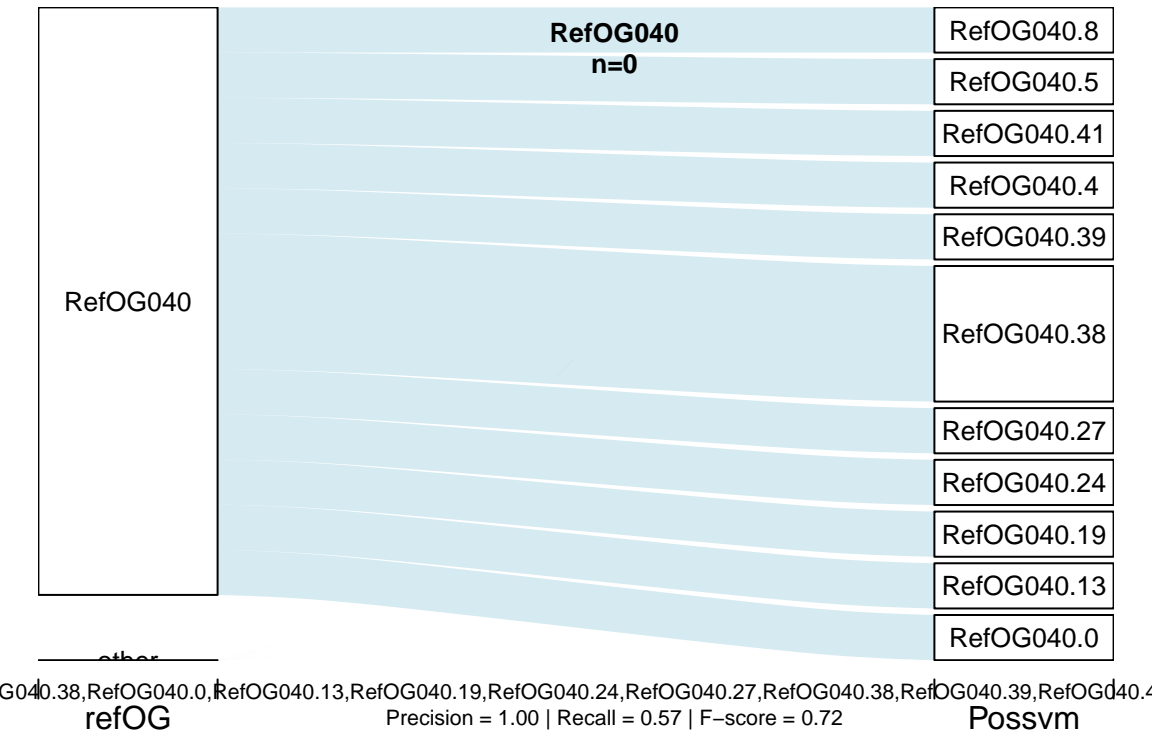


,RefOG039.147,RefOG039.150,RefOG039.155,RefOG039.161,RefOG039.163,RefOG039.19,RefOG039.2,RefOG039.22,

refOG

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

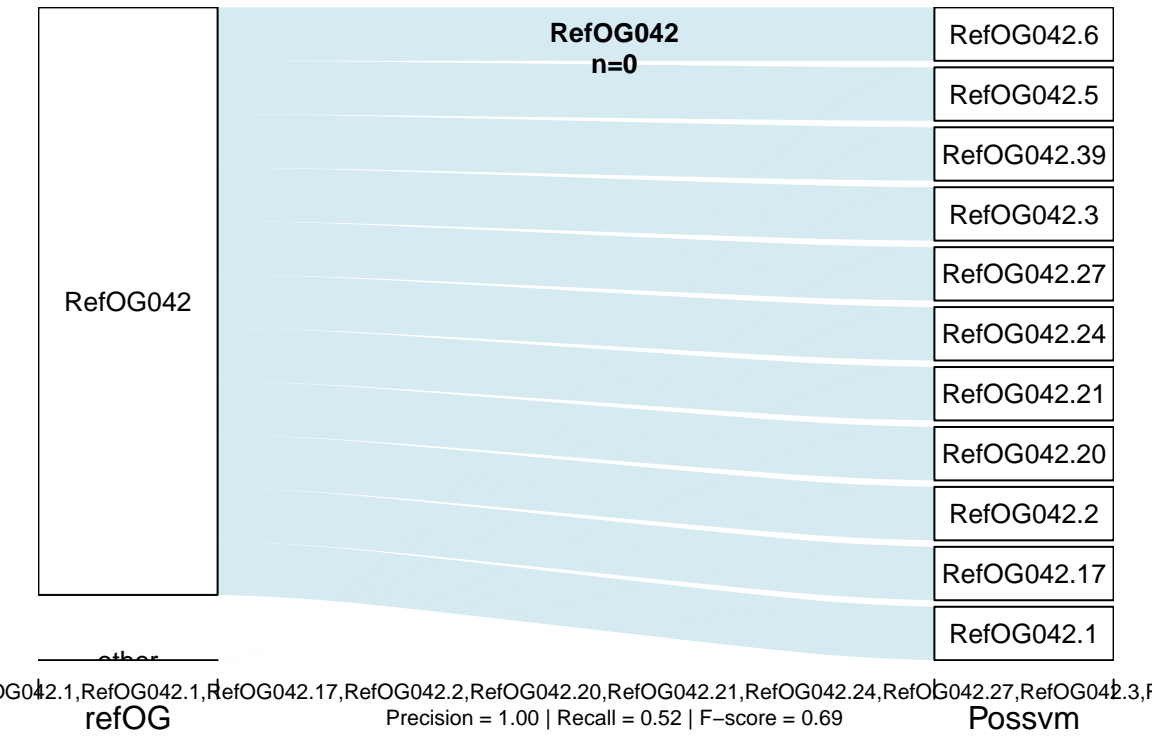
Possvm

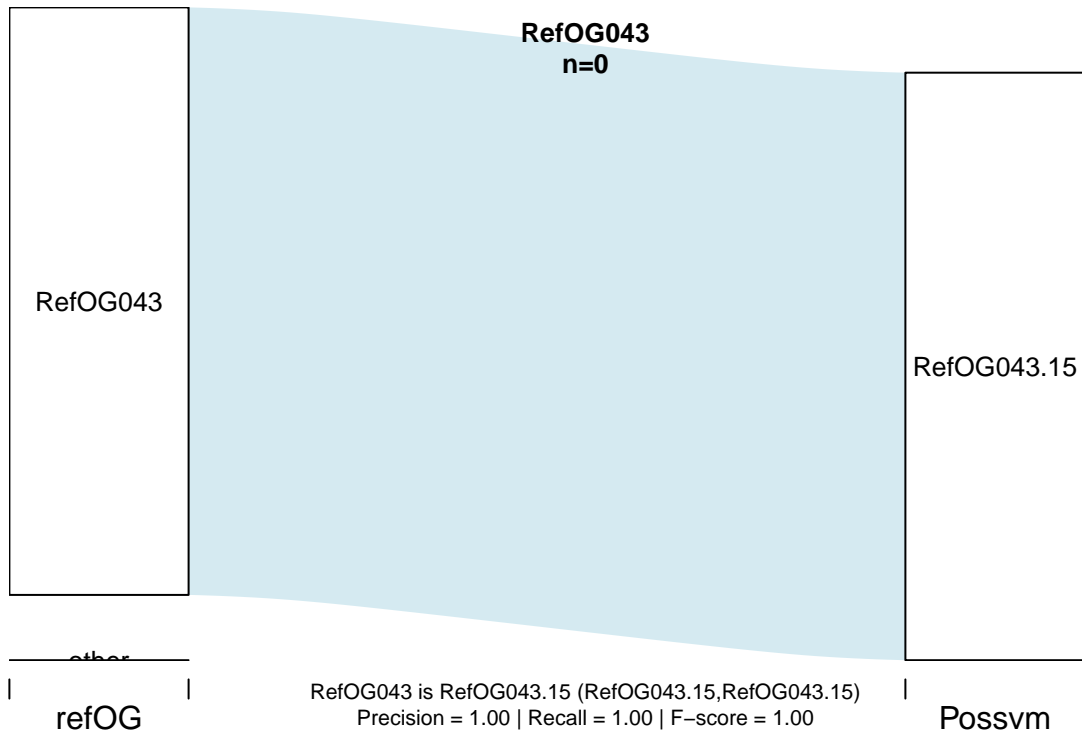


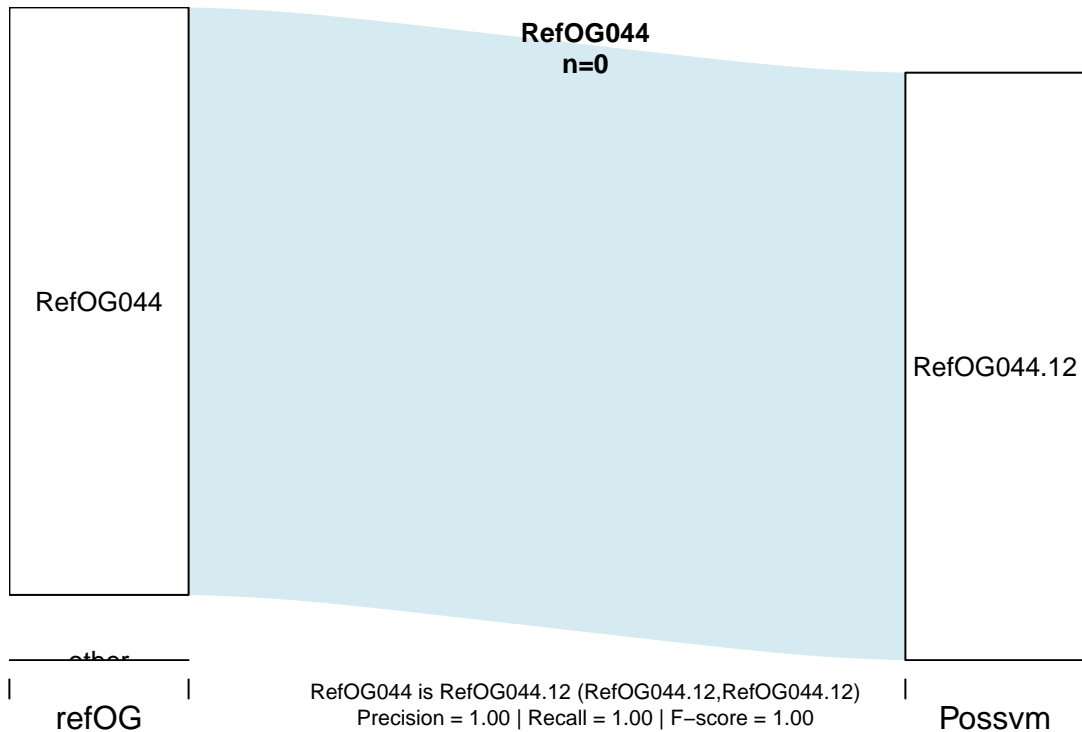
RefOG041
n=0

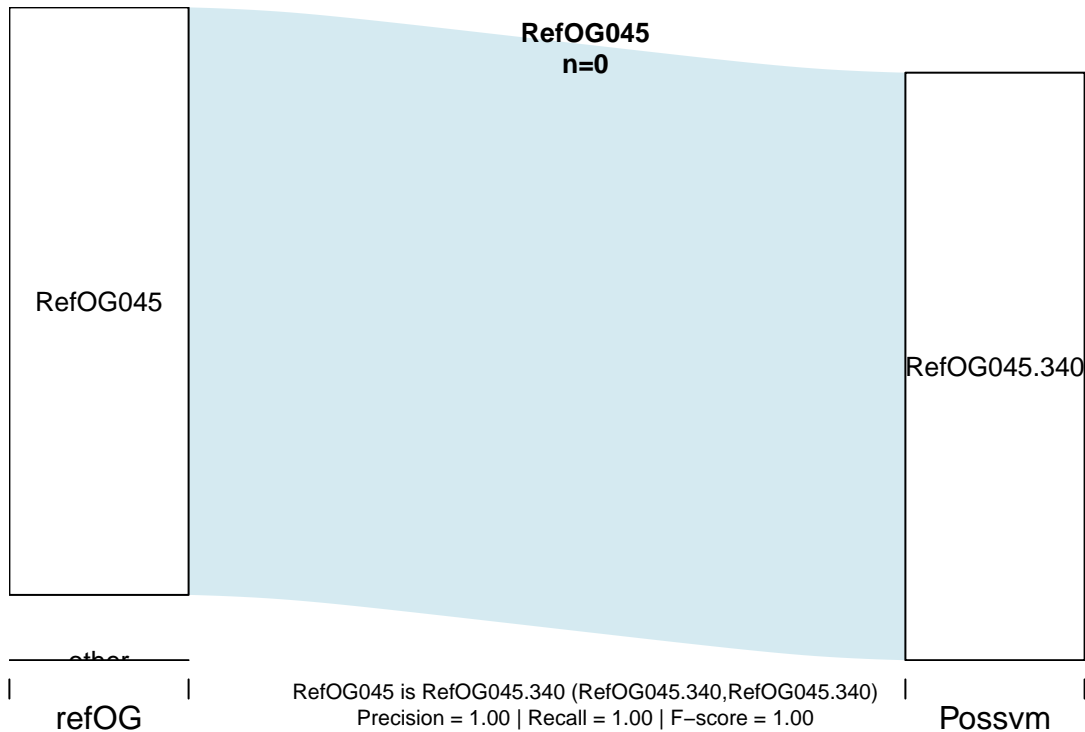


RefOG041 is RefOG041.0 (RefOG041.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00









RefOG046

n=0



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

RefOG047

n=0



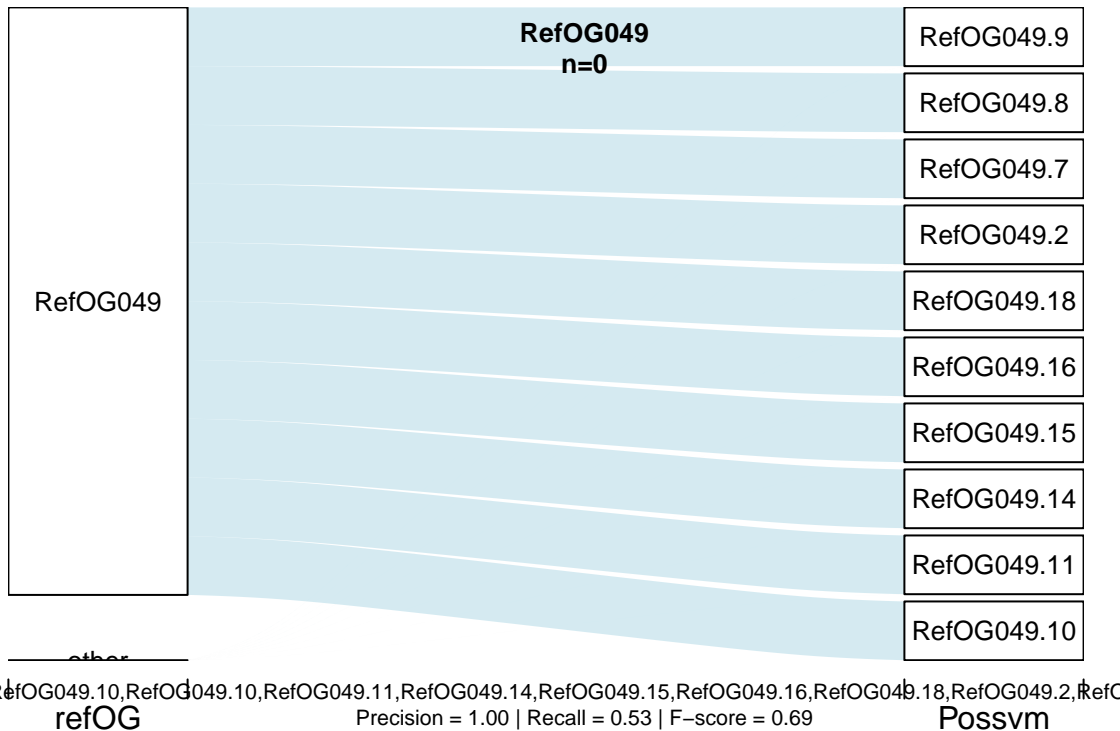
RefOG047 is RefOG047.8 (RefOG047.8)
Precision = 1.00 | Recall = 0.83 | F-score = 0.91

RefOG048

n=0



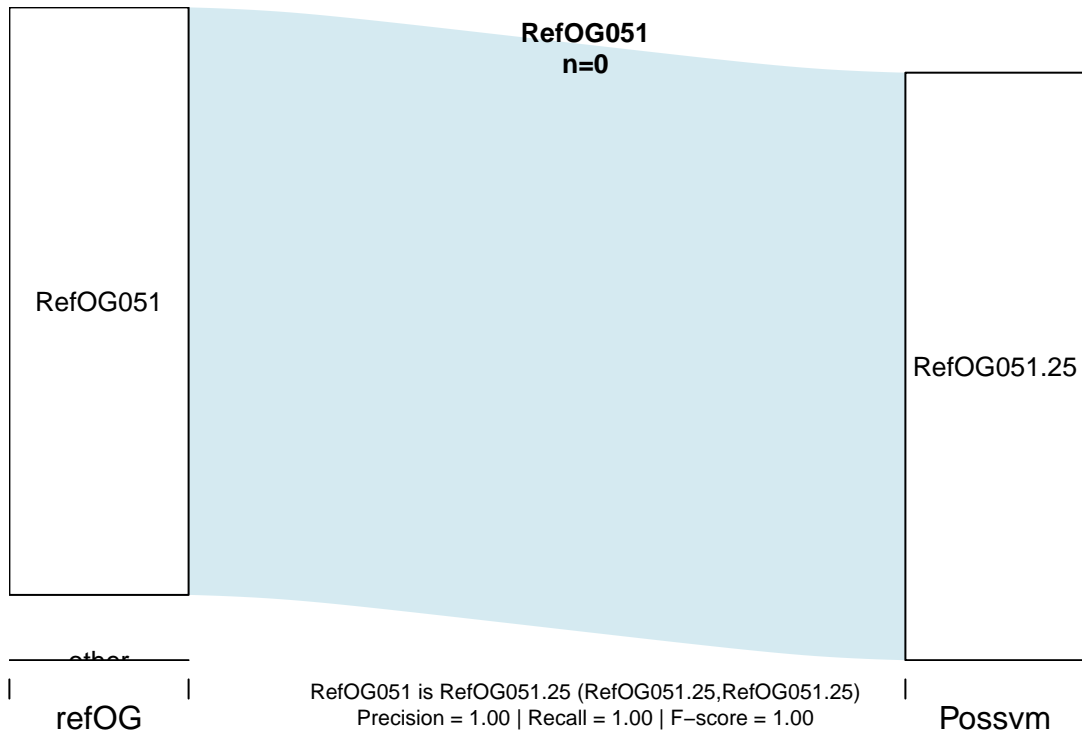
RefOG048 is RefOG048.31 (RefOG048.31)
Precision = 1.00 | Recall = 0.12 | F-score = 0.22

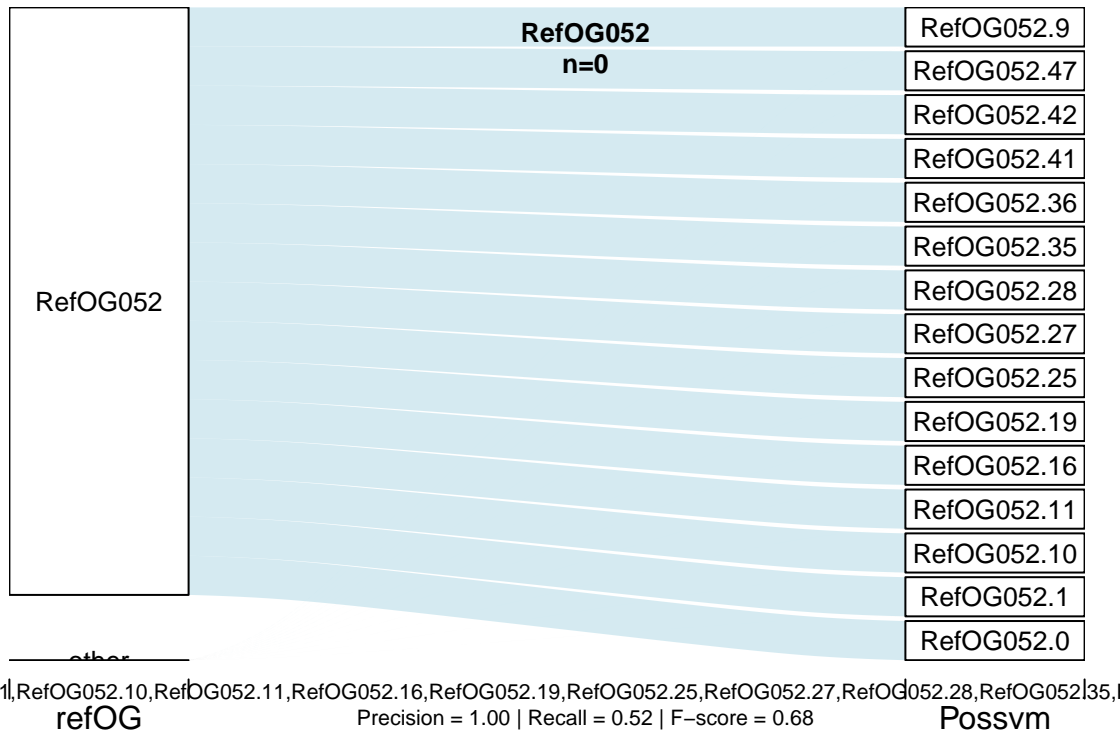


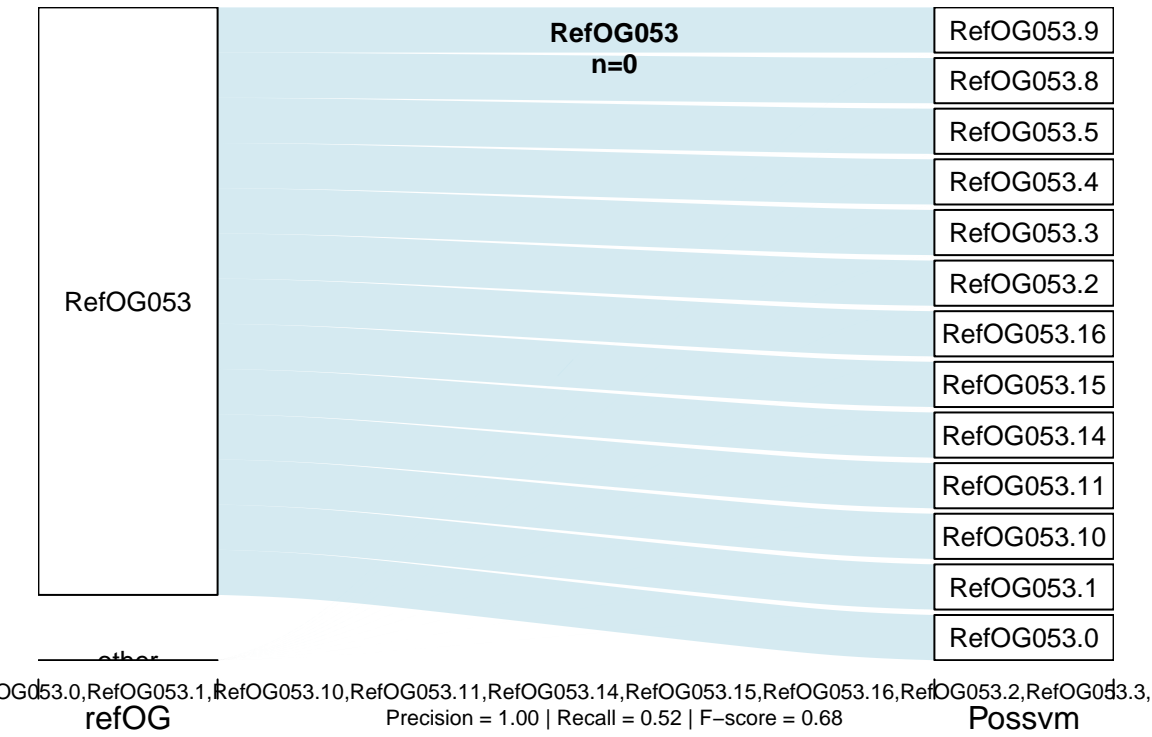
RefOG050
n=0



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





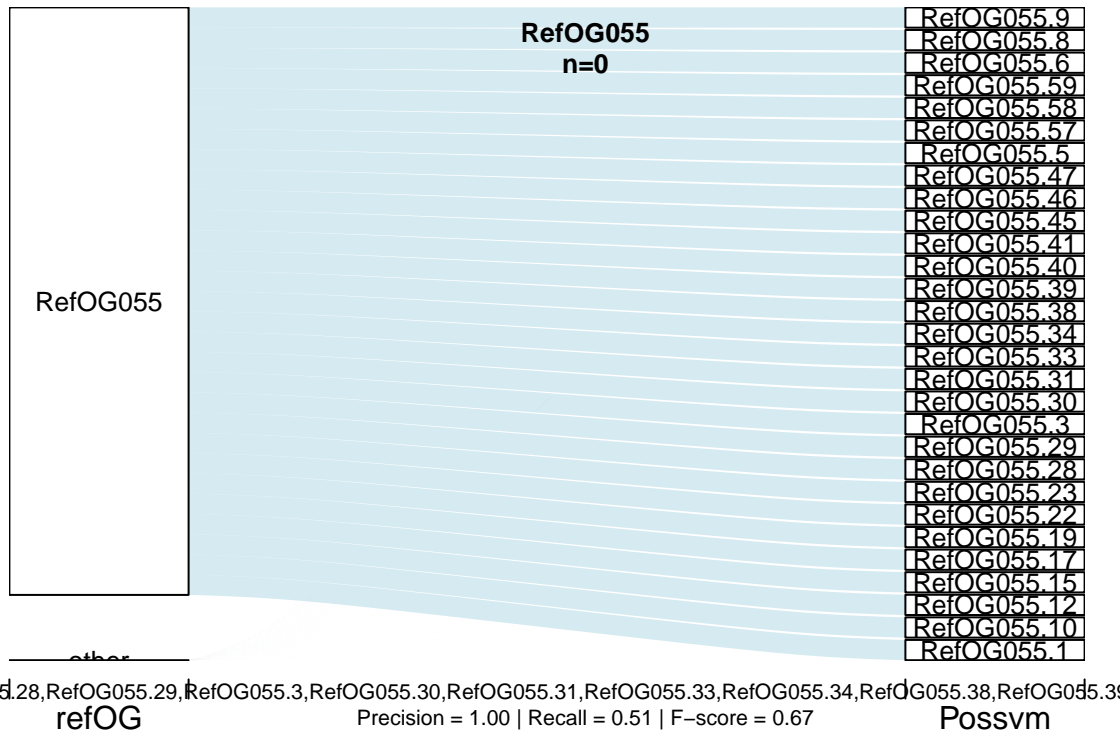


RefOG054

n=0



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



RefOG056

n=0



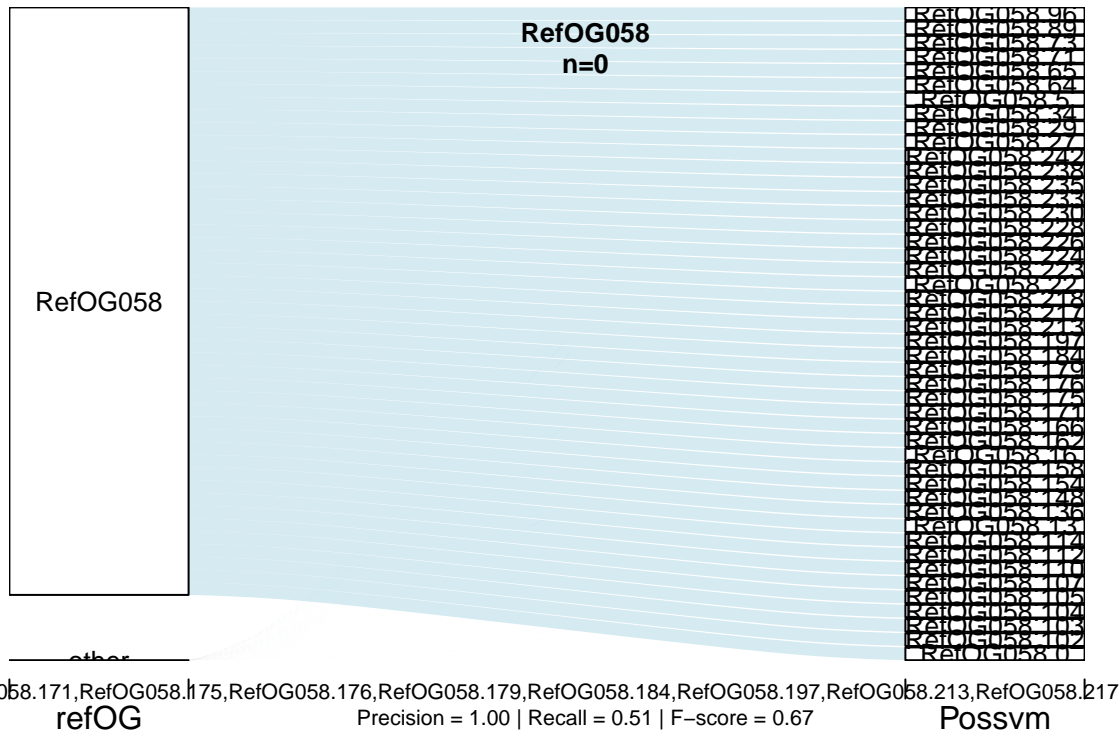
RefOG056 is RefOG056.0 (RefOG056.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG057

n=0



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

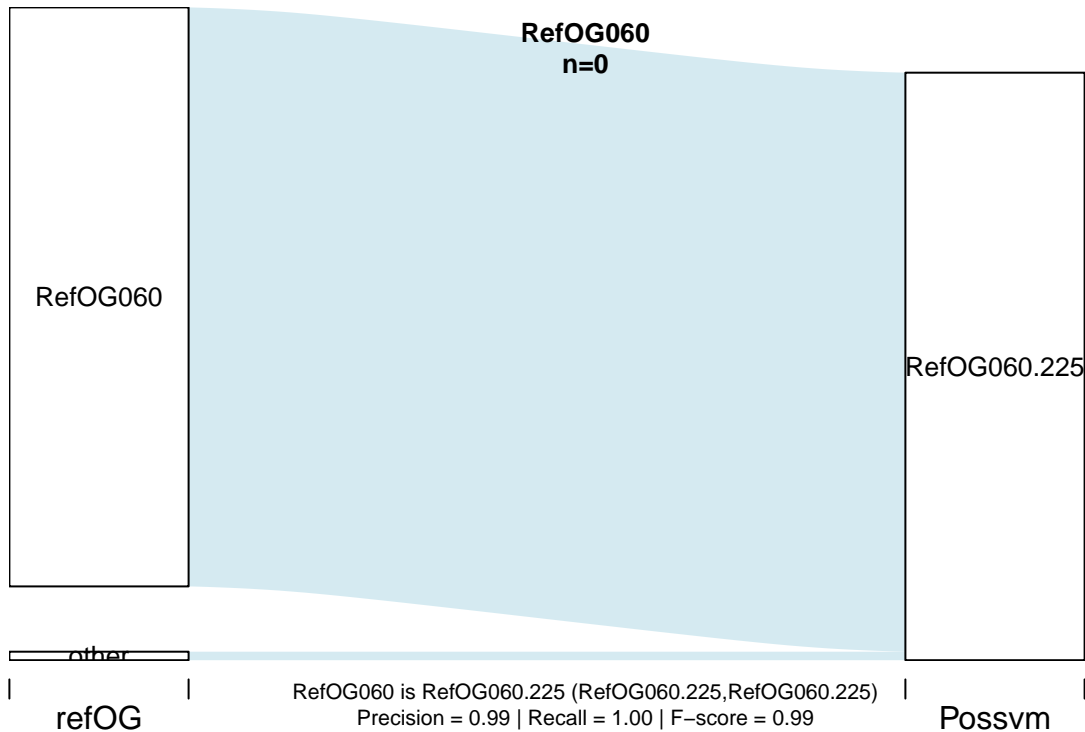


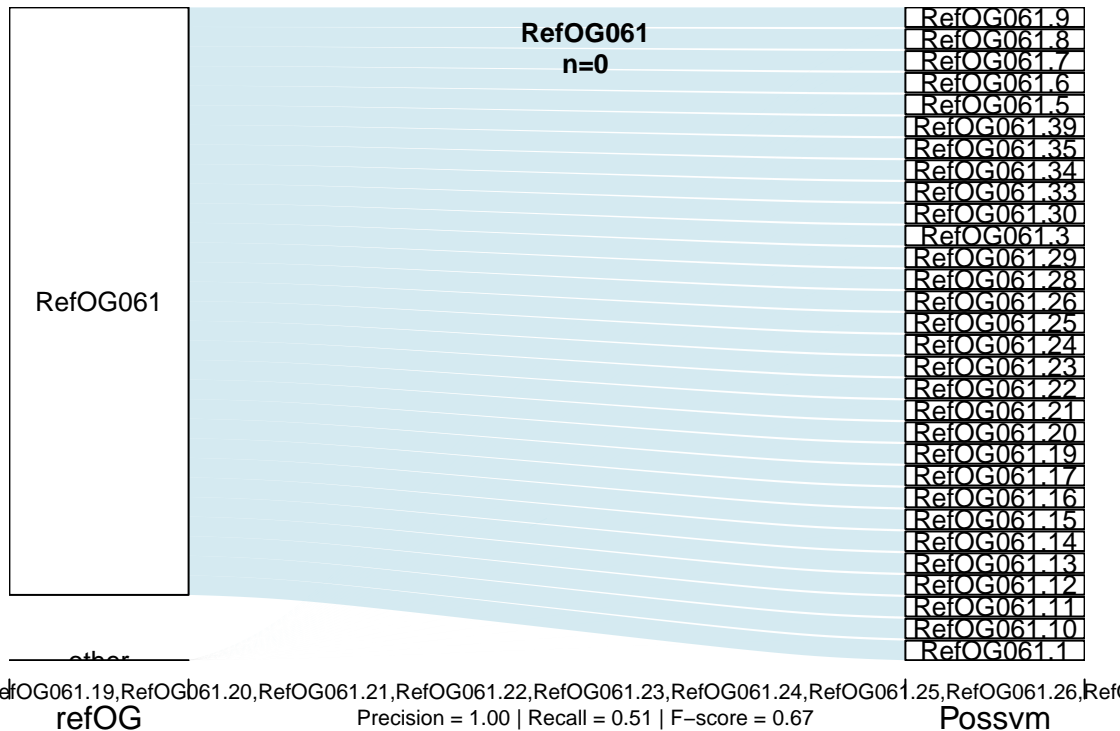
RefOG059

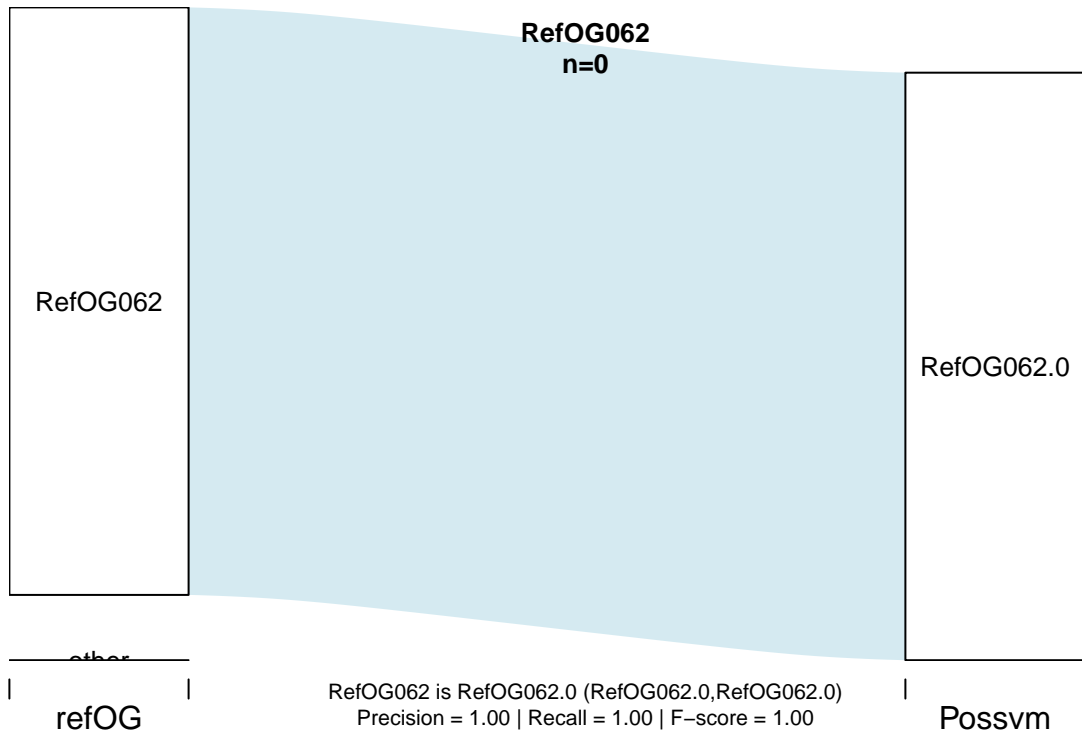
n=0

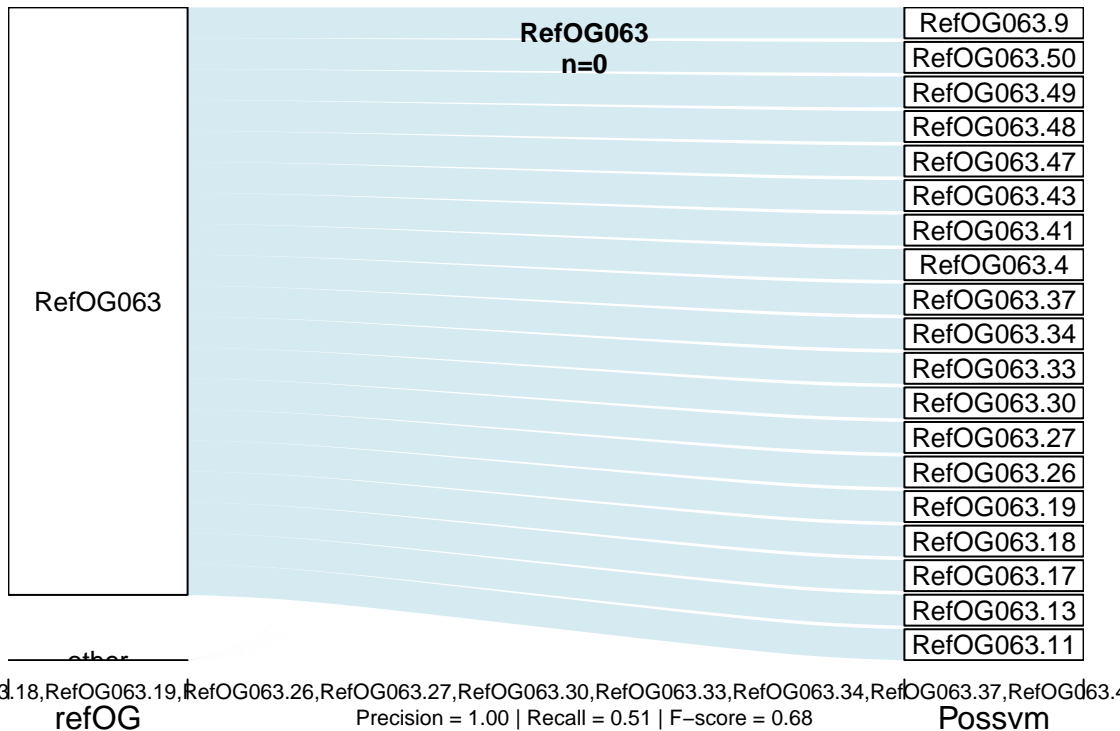


RefOG059 is RefOG059.1 (RefOG059.1)
Precision = 1.00 | Recall = 0.10 | F-score = 0.18





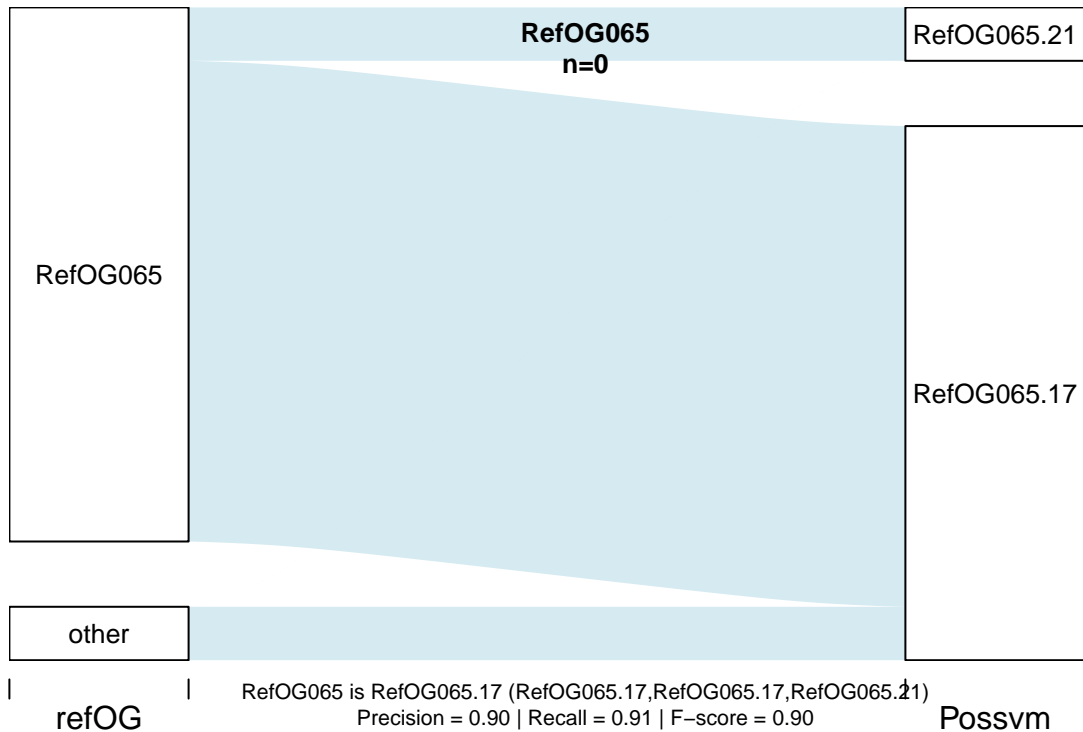




RefOG064
n=0



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



RefOG066
n=0

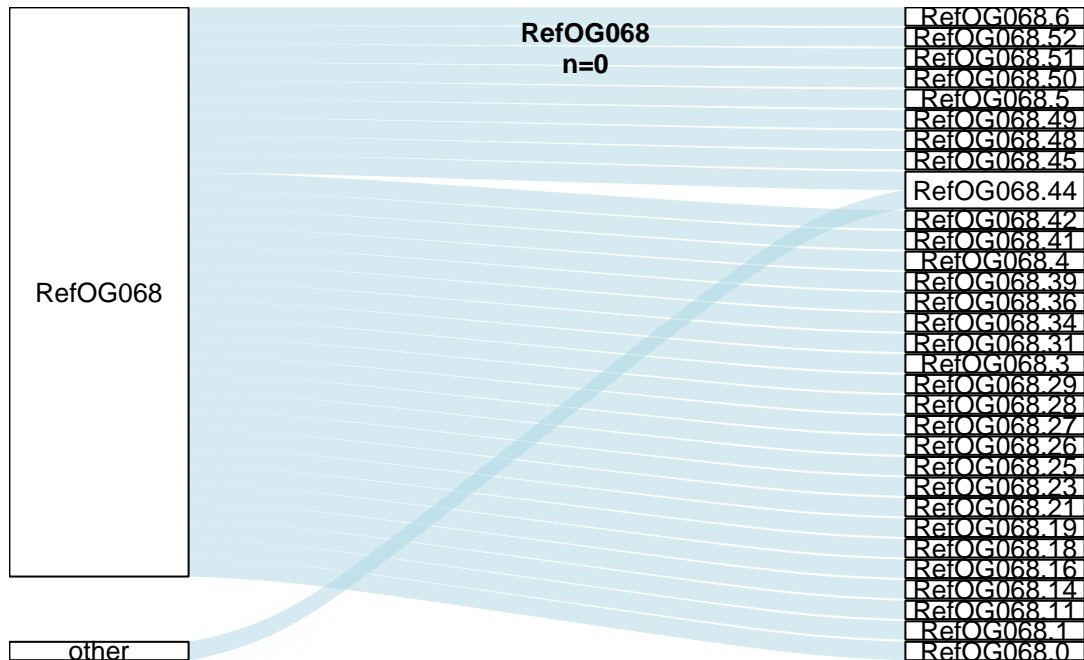


RefOG066 is RefOG066.0 (RefOG066.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

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

