

**RefOG010**  
**n=0**

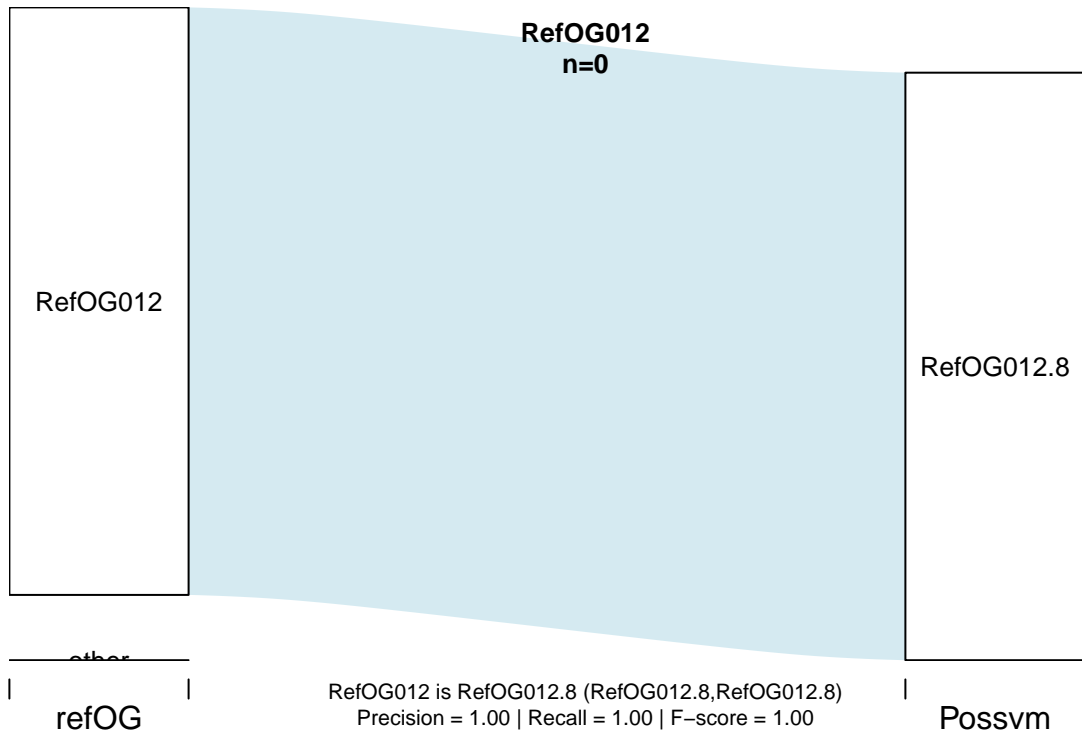


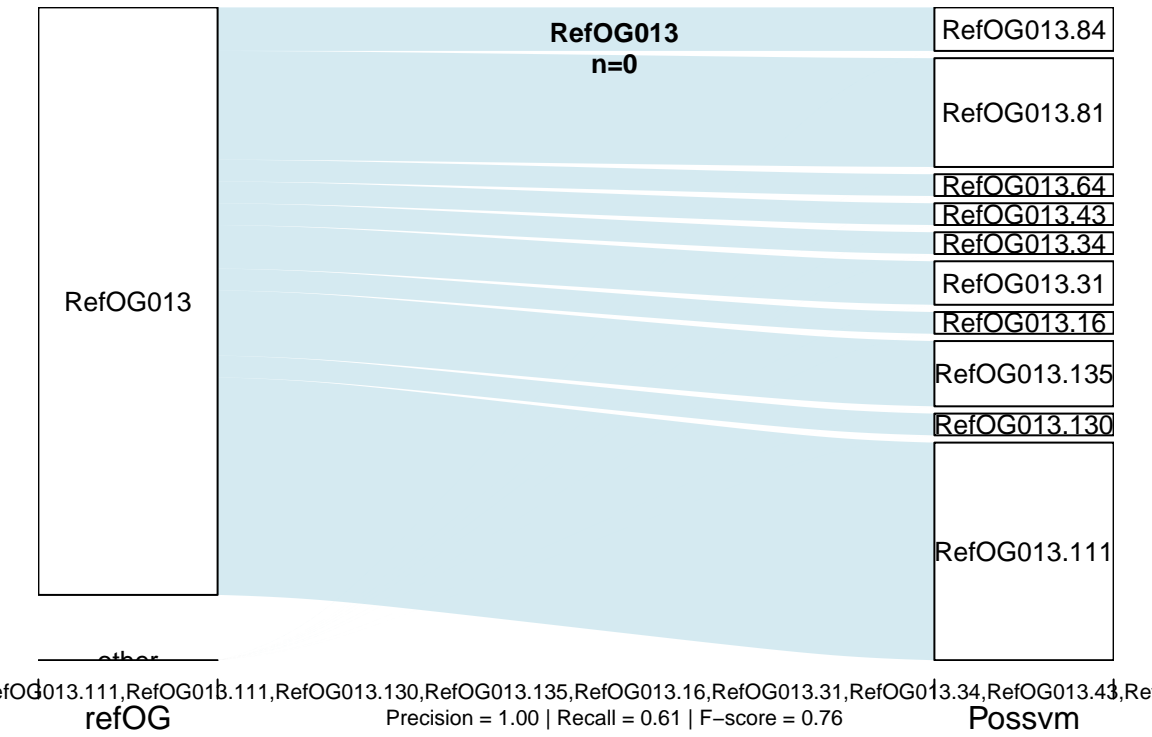
RefOG010 is RefOG010.0 (RefOG010.0)  
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

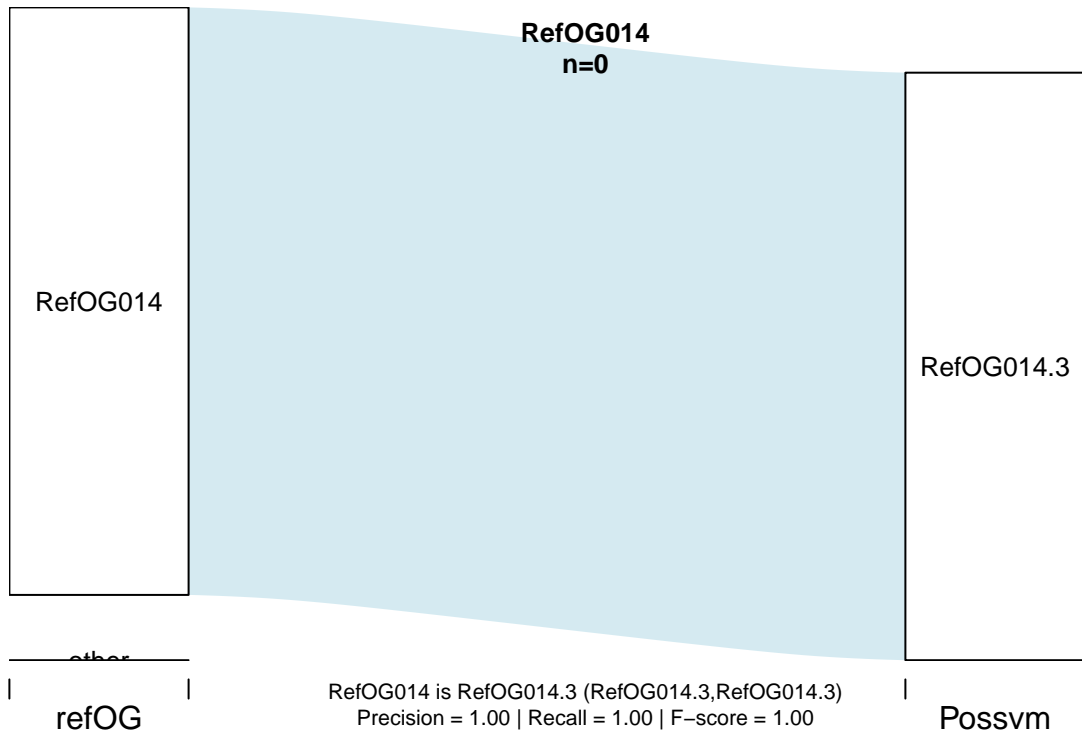
**RefOG011**  
**n=0**

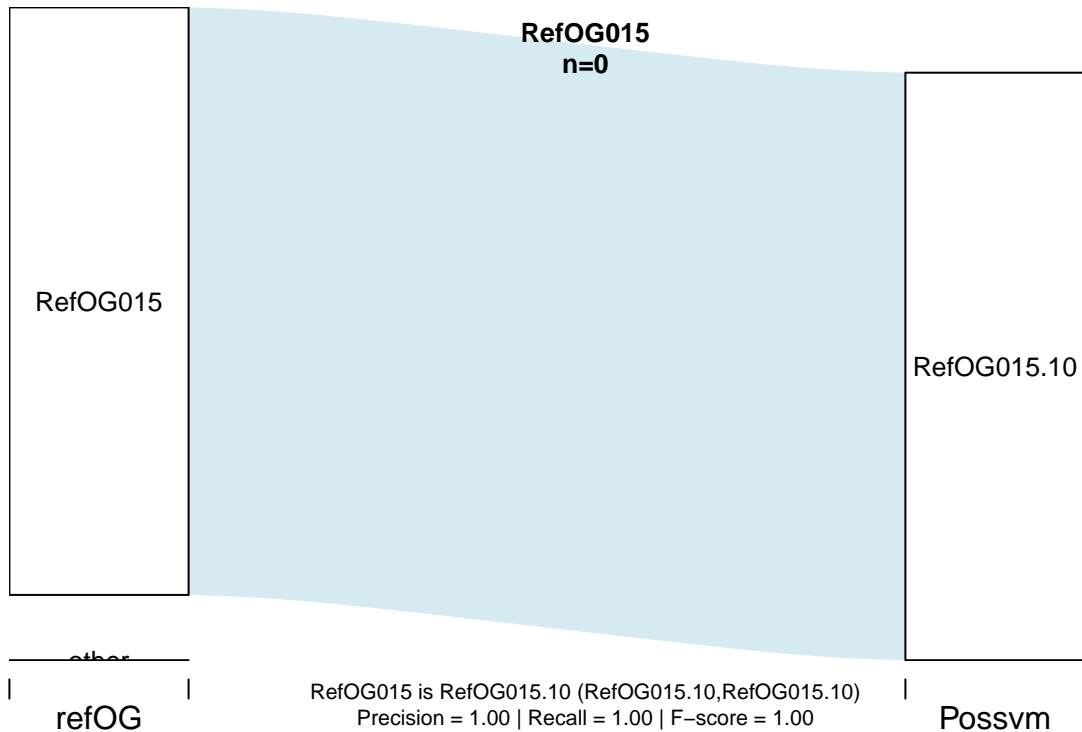


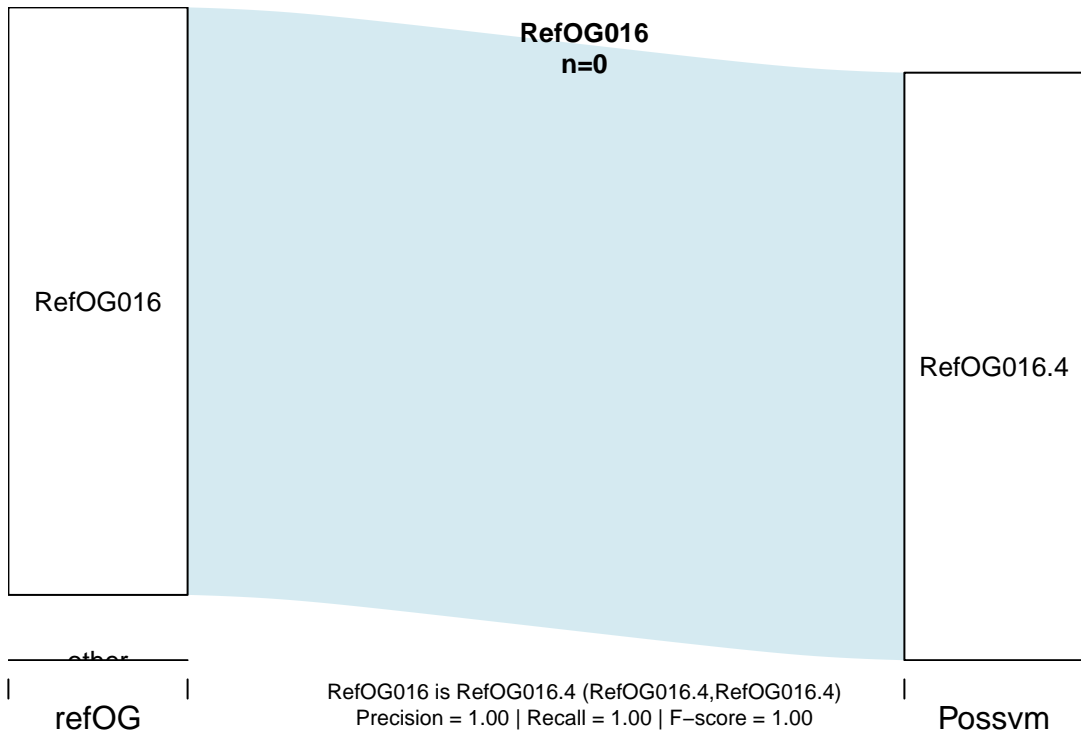
RefOG011 is RefOG011.0 (RefOG011.0)  
Precision = 1.00 | Recall = 0.01 | F-score = 0.02



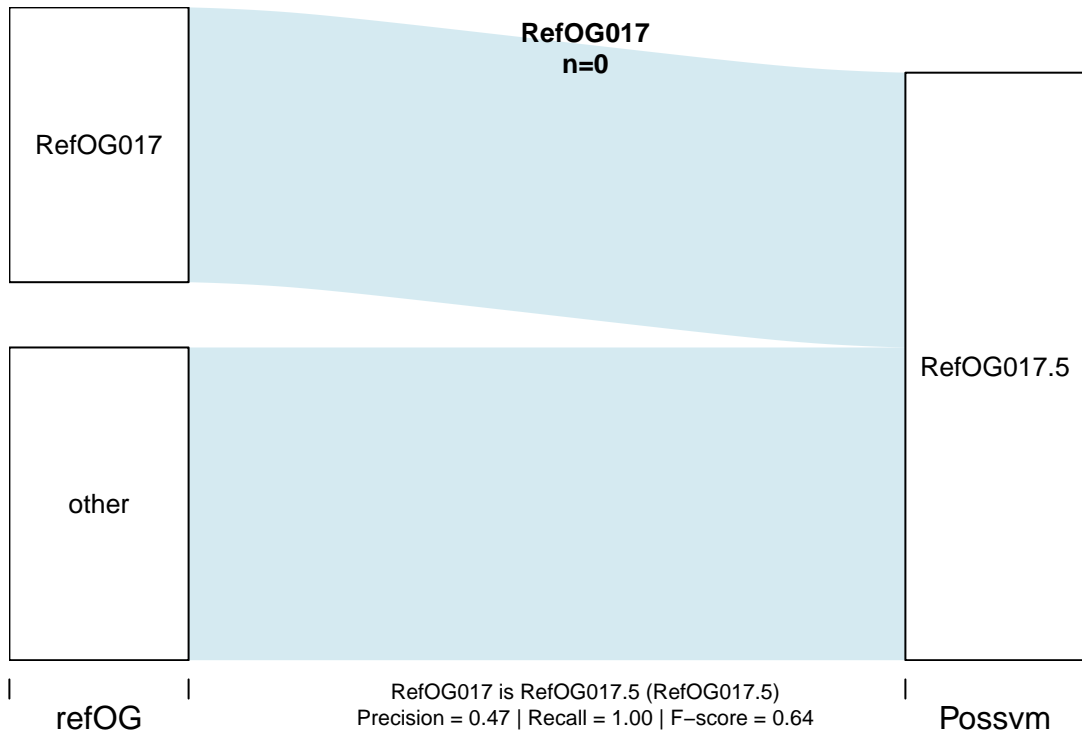










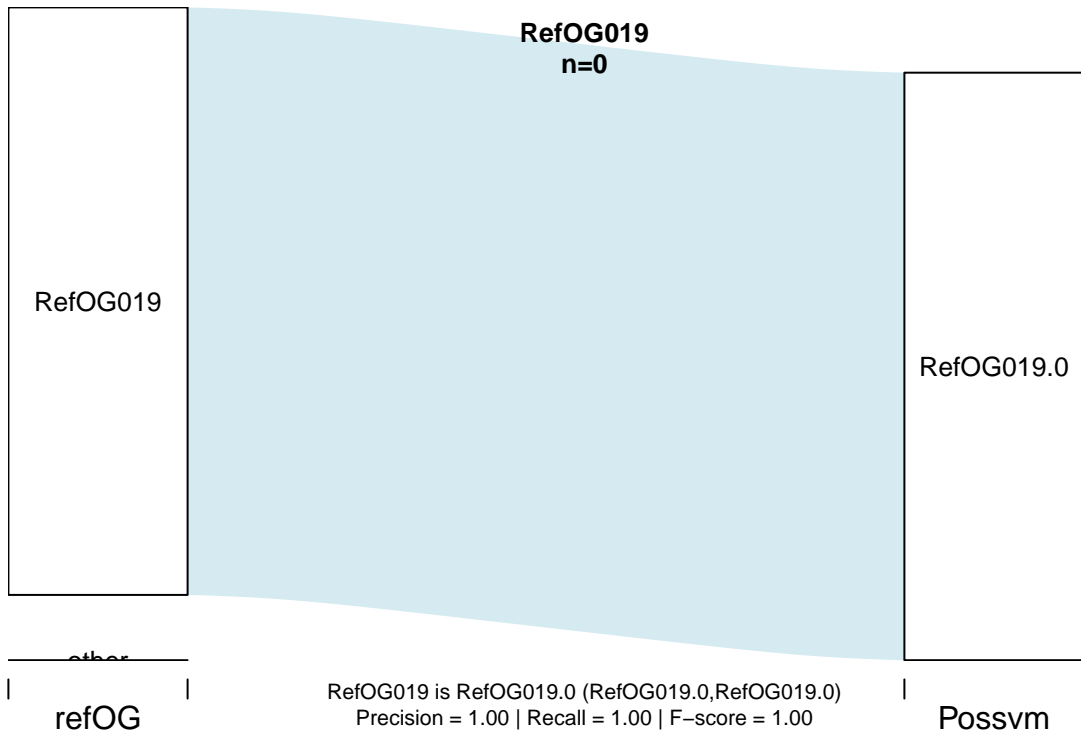


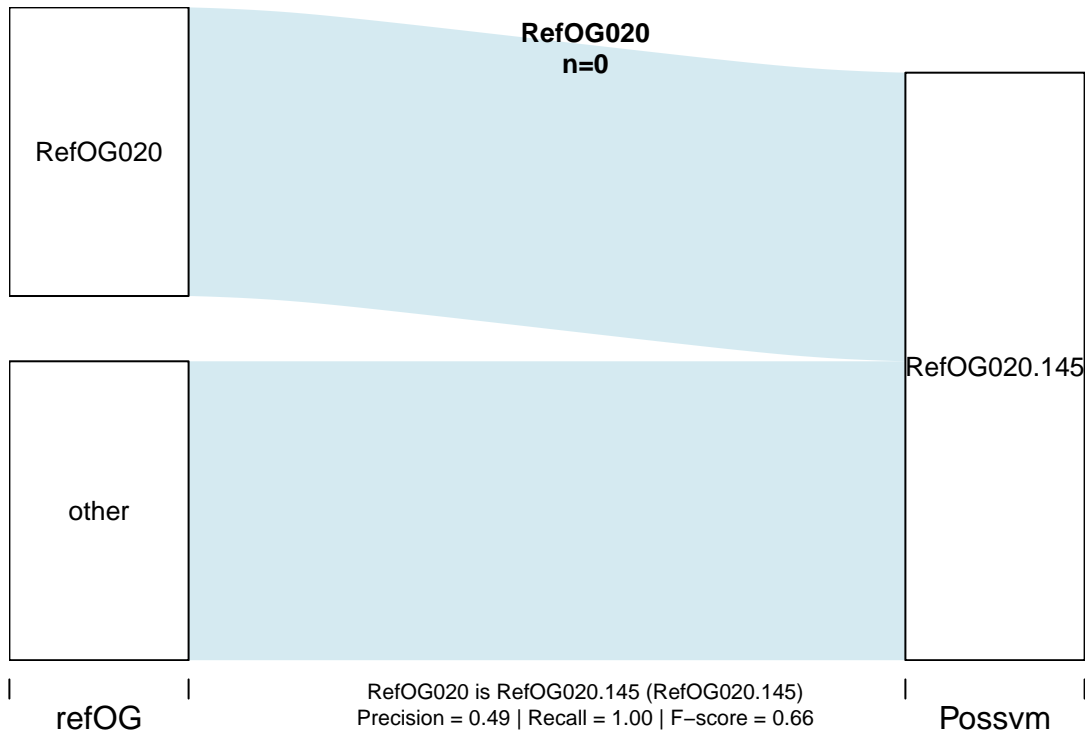
**RefOG018**

**n=0**



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





RefOG021  
n=0

RefOG021

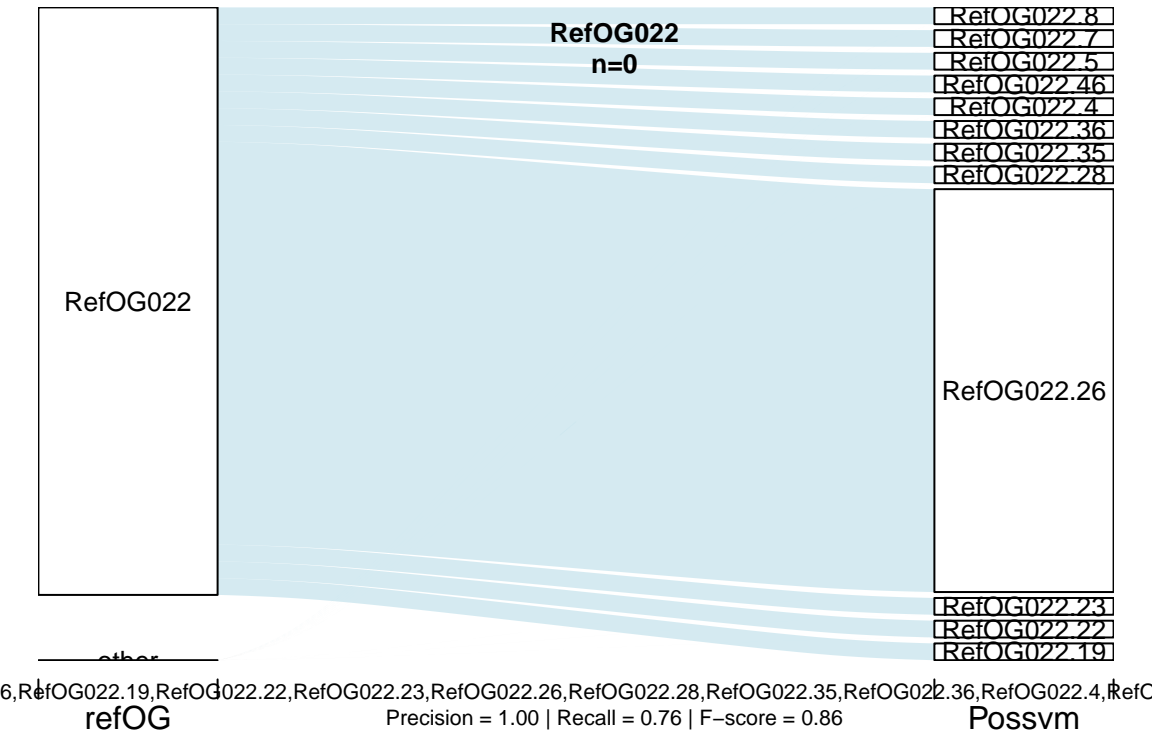
other

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

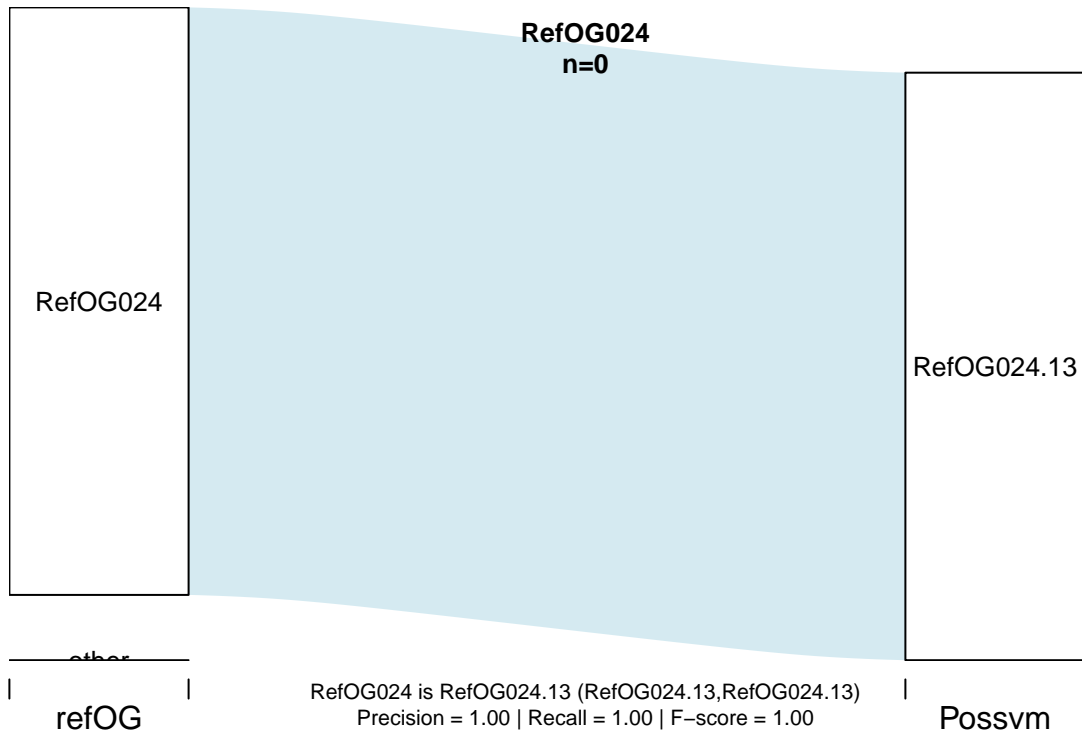
refOG

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

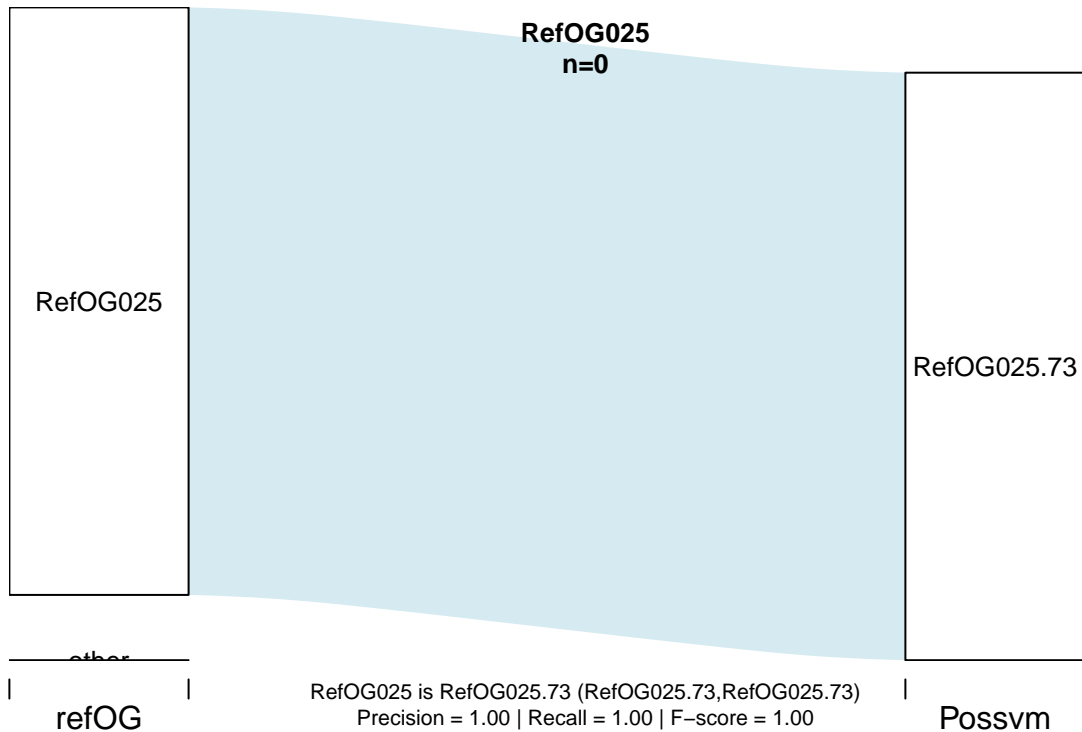
Possvm

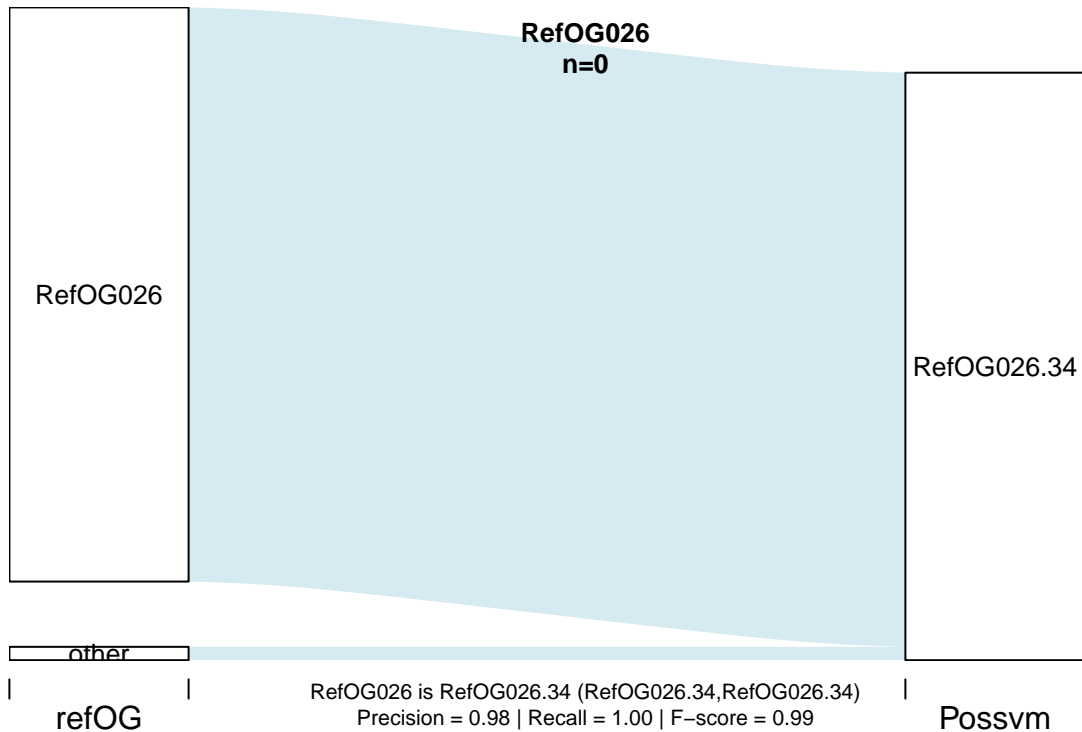


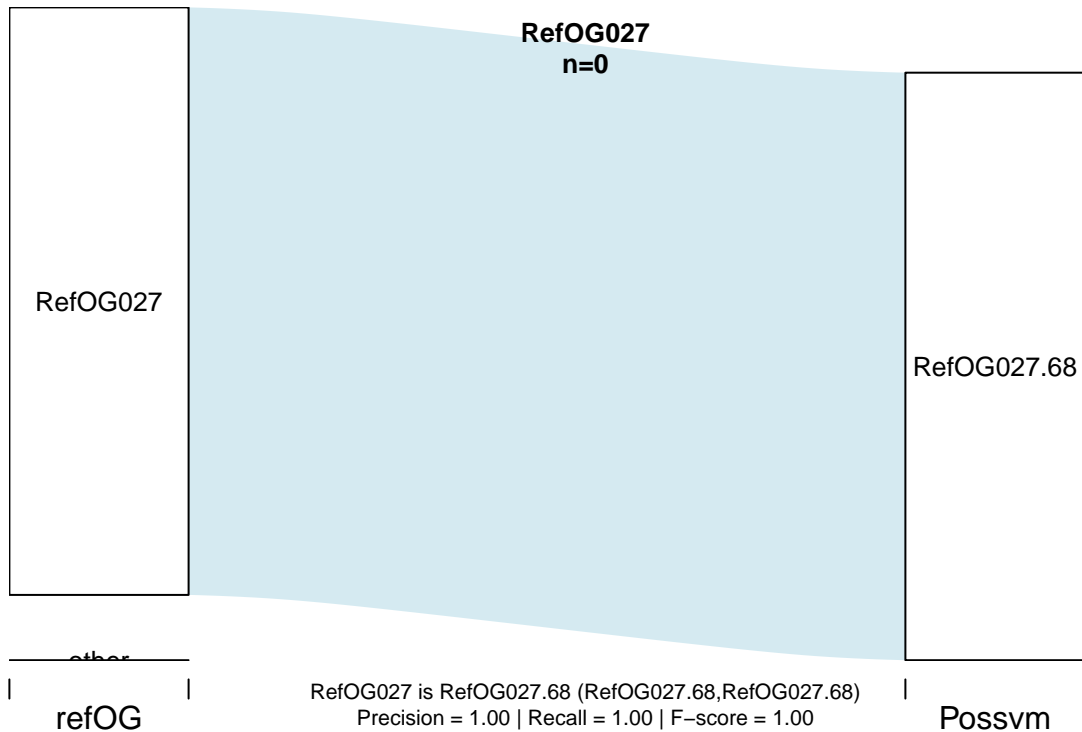


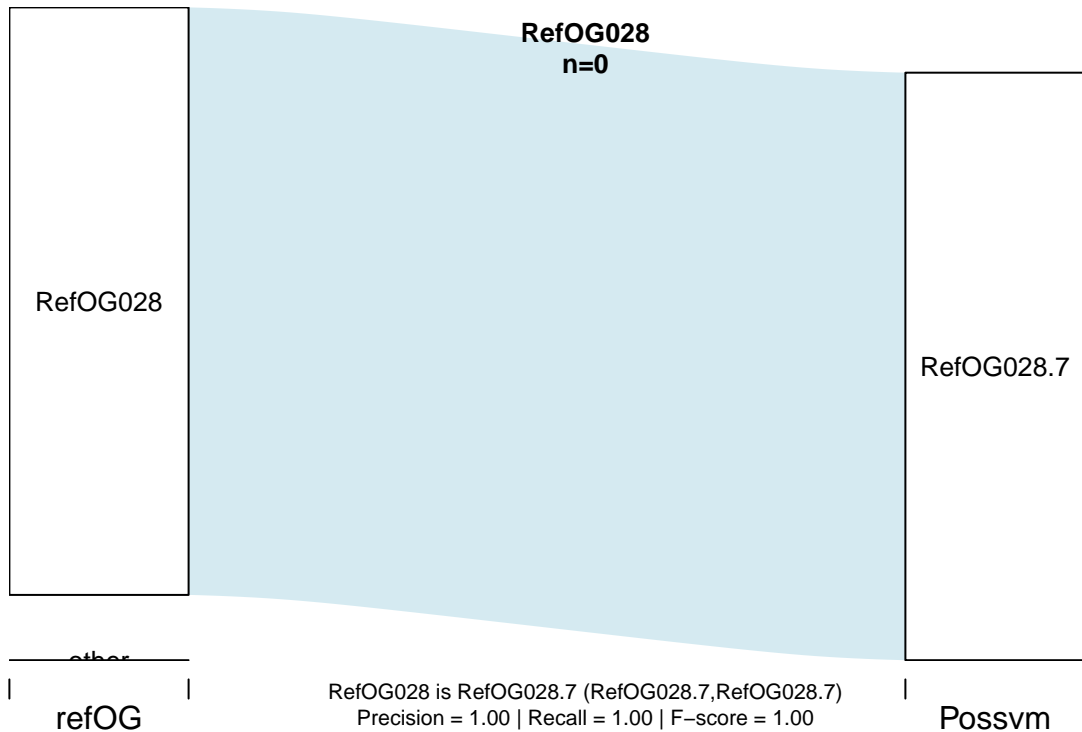


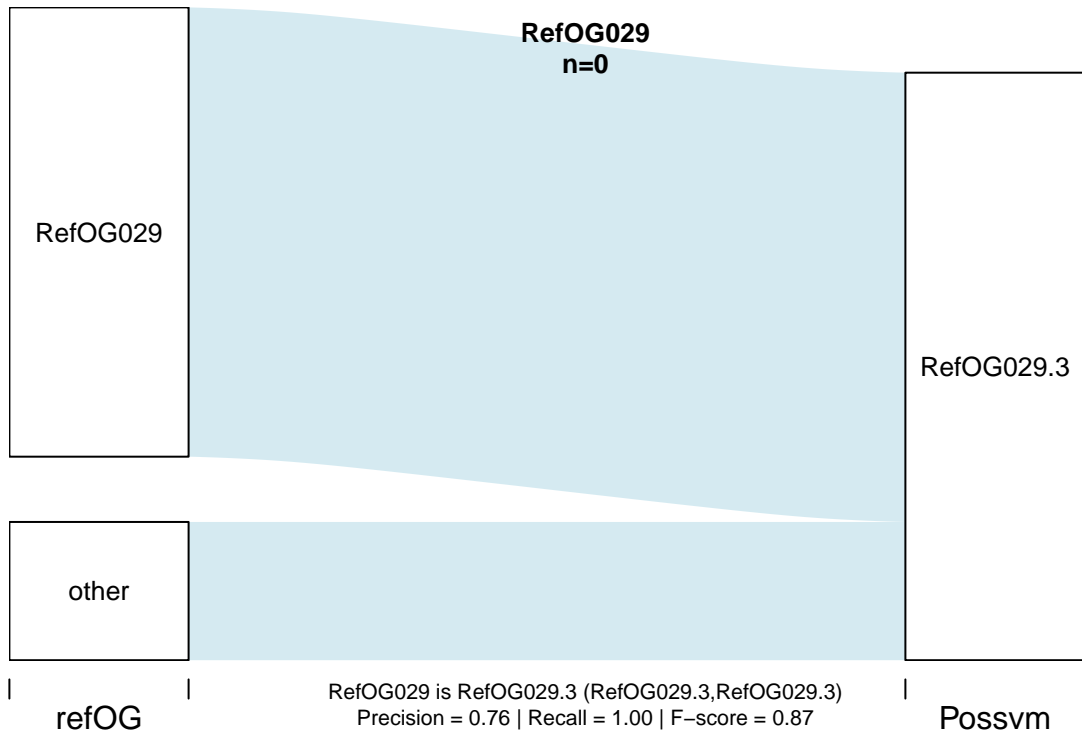


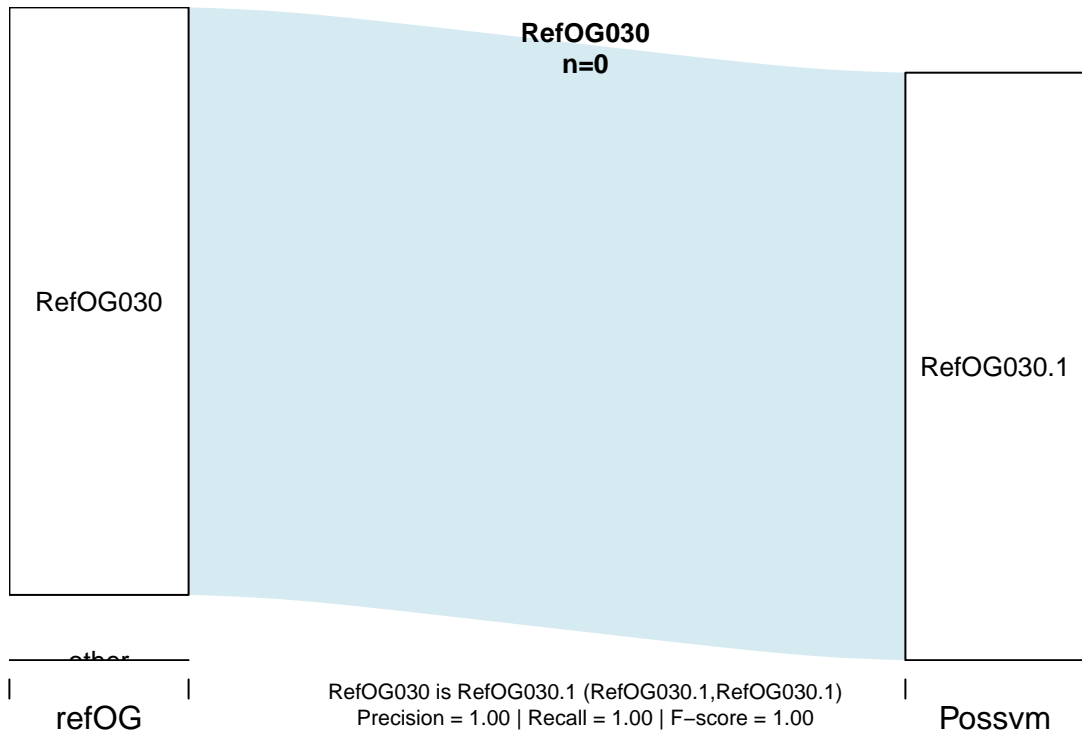


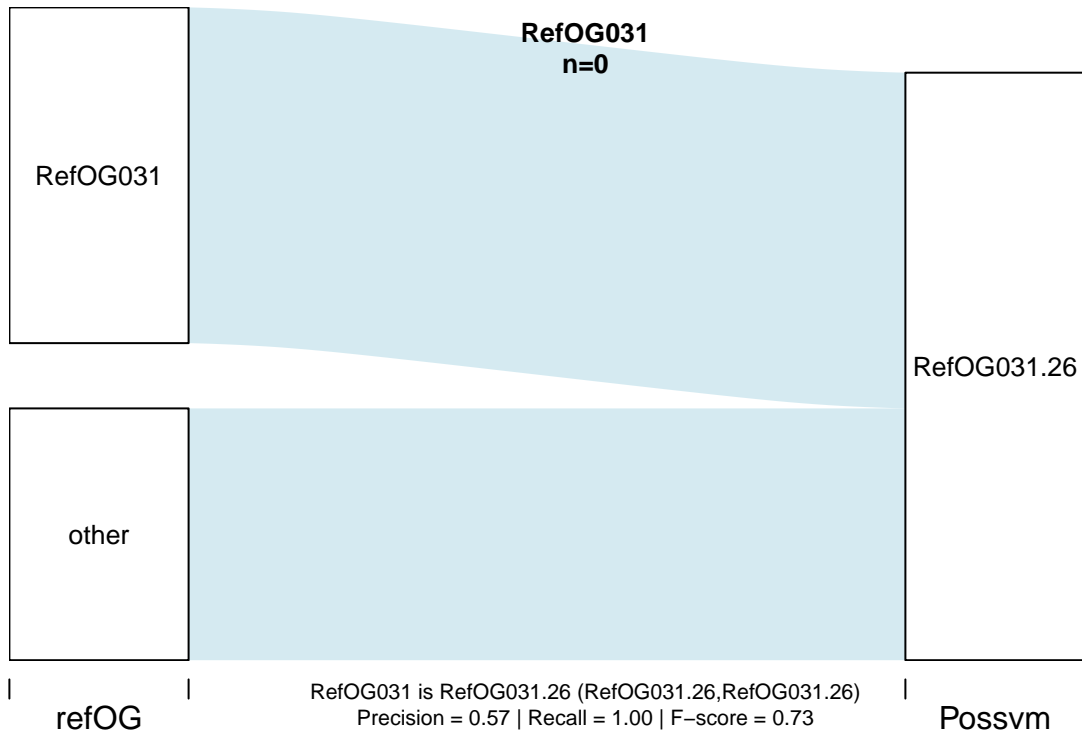


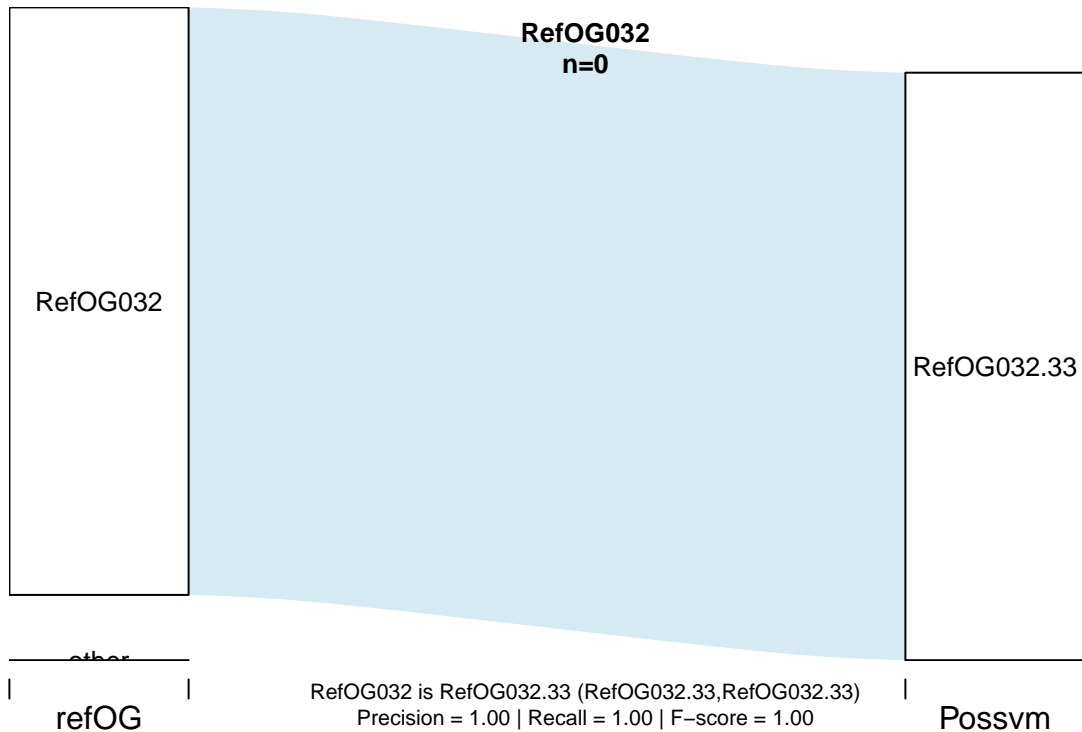




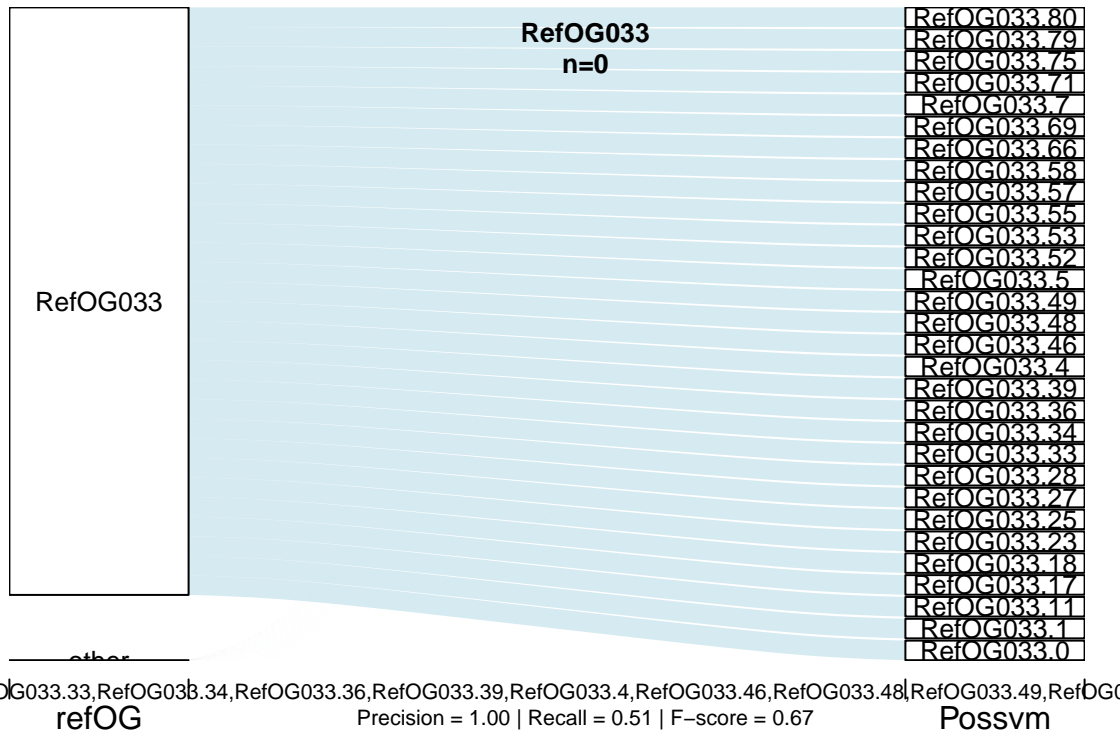


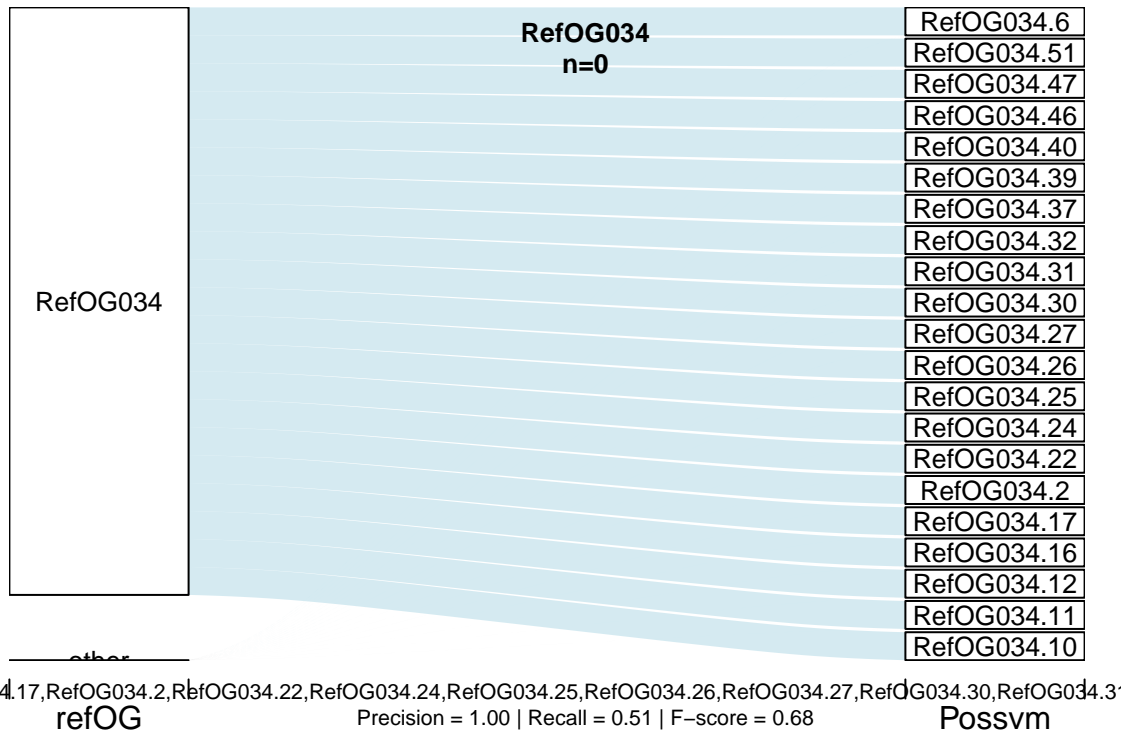


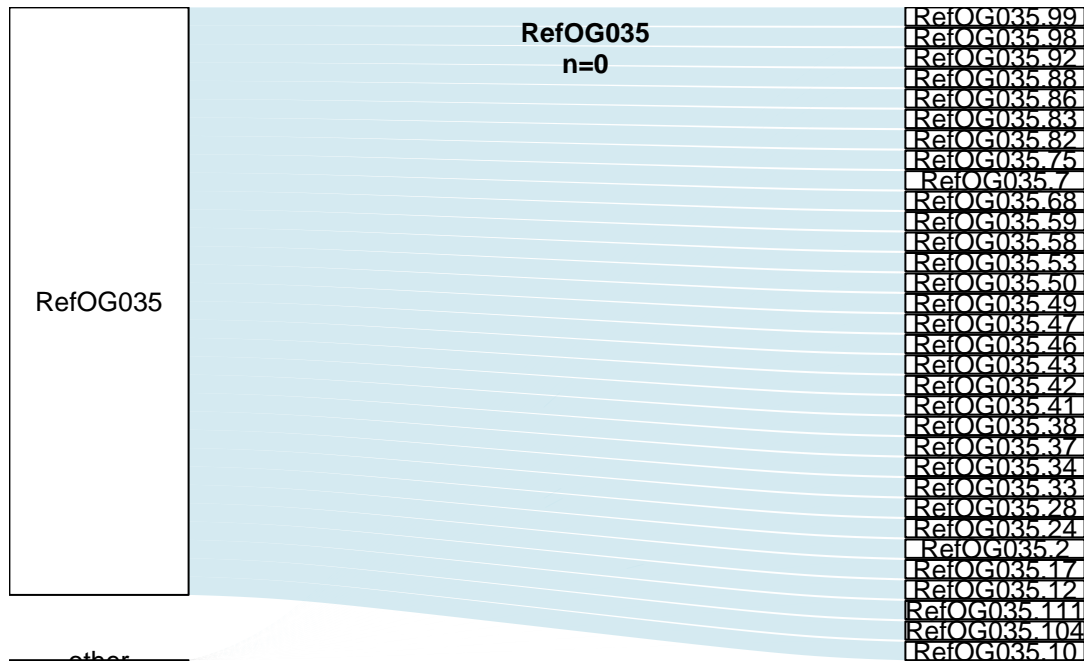










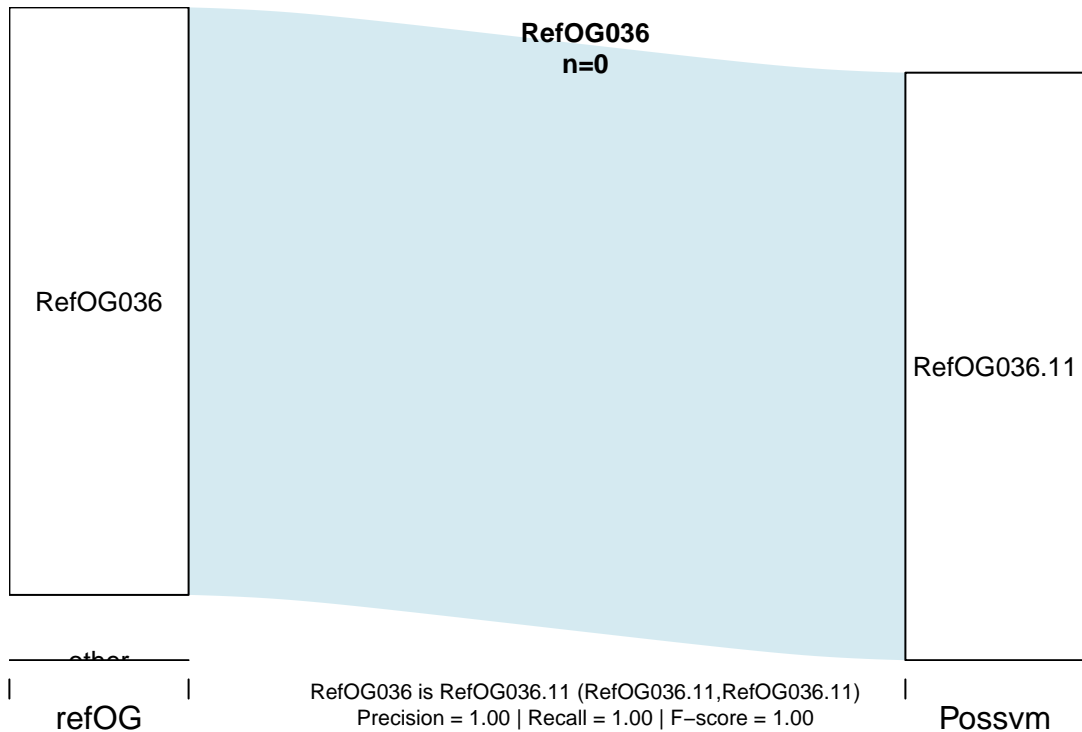


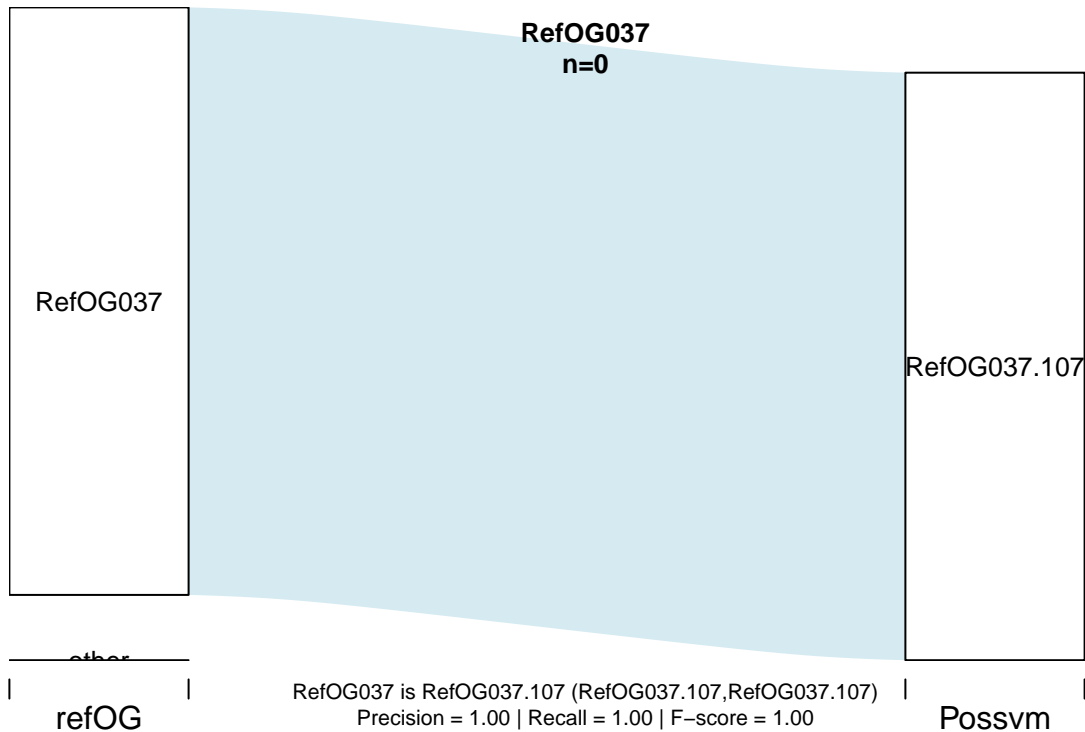
,RefOG035.37,RefOG035.38,RefOG035.41,RefOG035.42,RefOG035.43,RefOG035.46,RefOG035.47,RefOG035.49,RefOG035.50,RefOG035.53,RefOG035.58,RefOG035.59,RefOG035.68,RefOG035.7,RefOG035.75,RefOG035.82,RefOG035.83,RefOG035.86,RefOG035.88,RefOG035.92,RefOG035.98,RefOG035.99

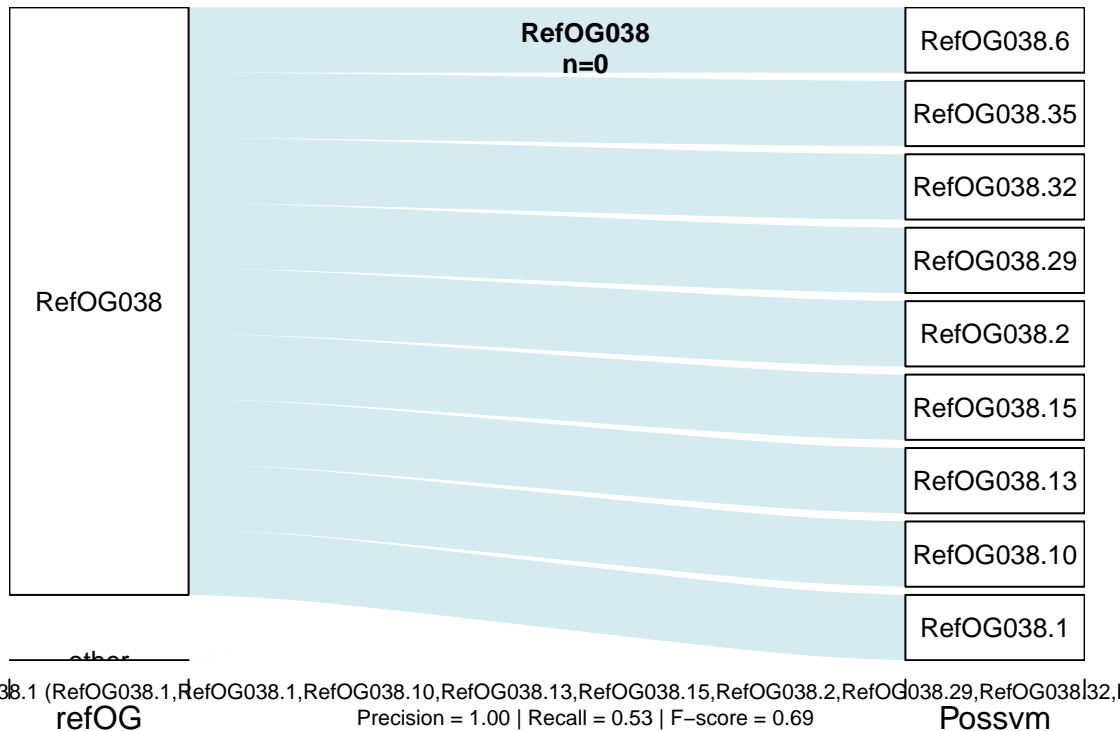
refOG

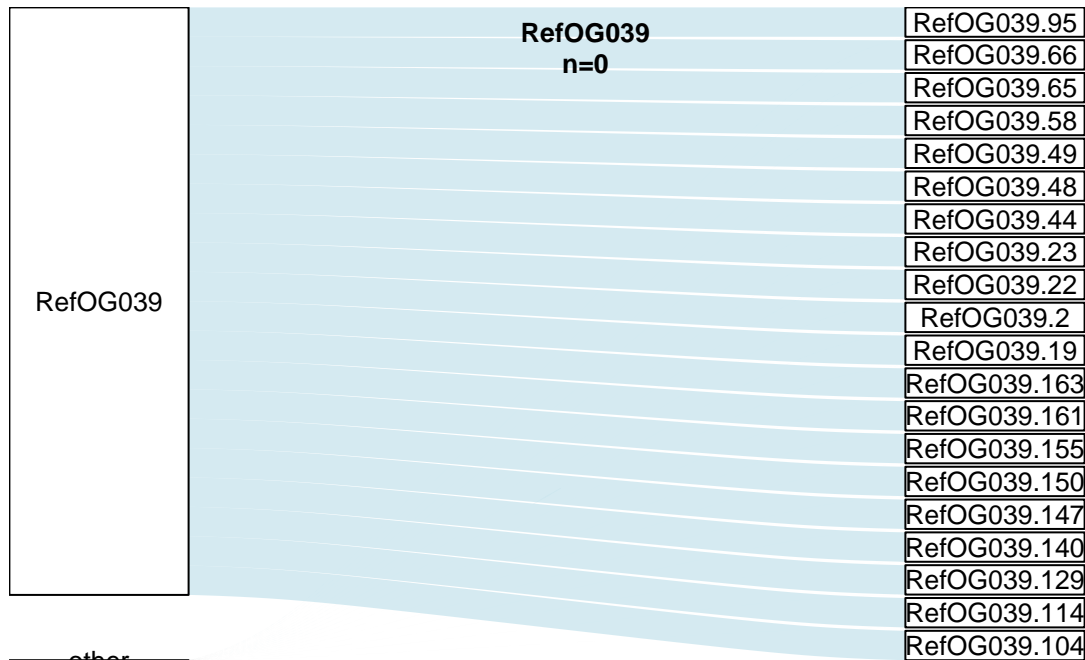
Precision = 1.00 | Recall = 0.51 | F-score = 0.67

Possvm







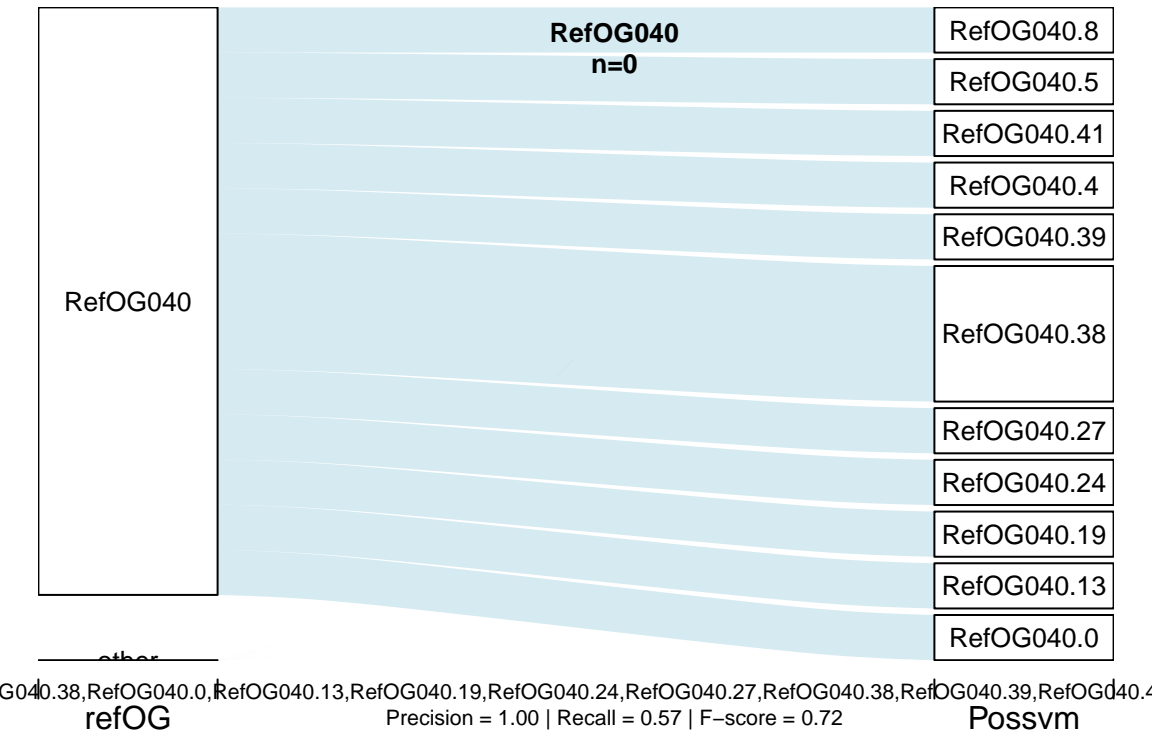


,RefOG039.147,RefOG039.150,RefOG039.155,RefOG039.161,RefOG039.163,RefOG039.19,RefOG039.2,RefOG039.22,

**refOG**

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

**Possvm**

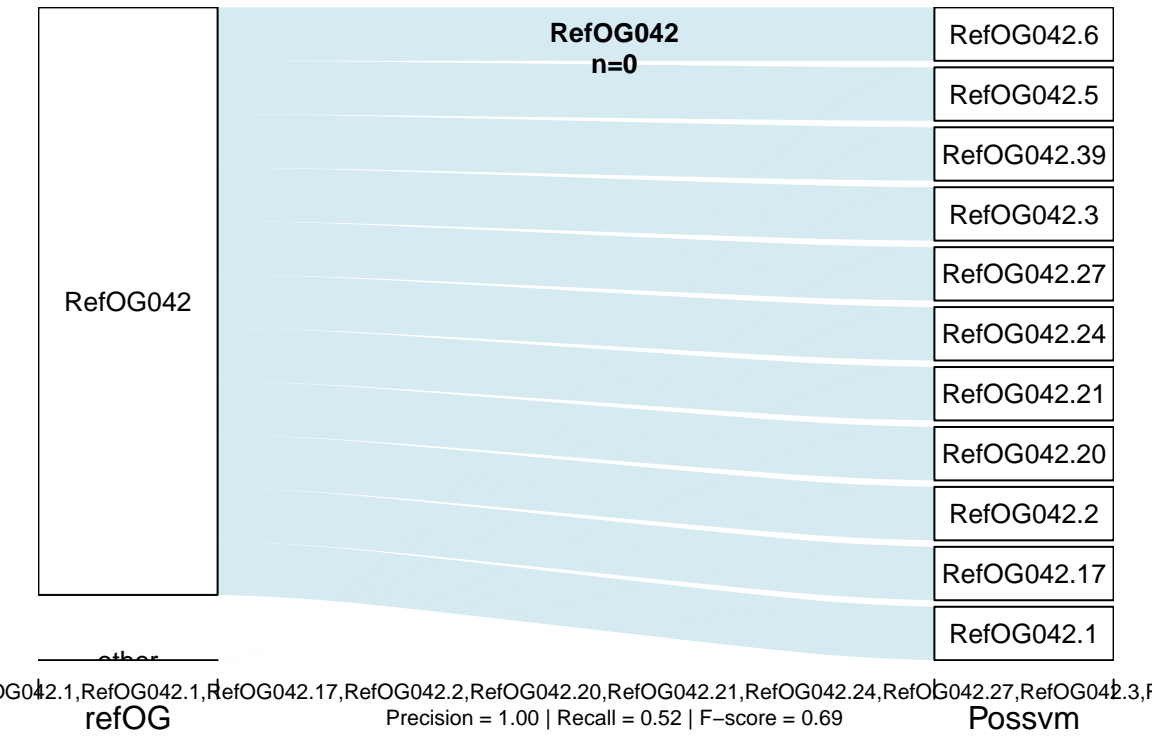


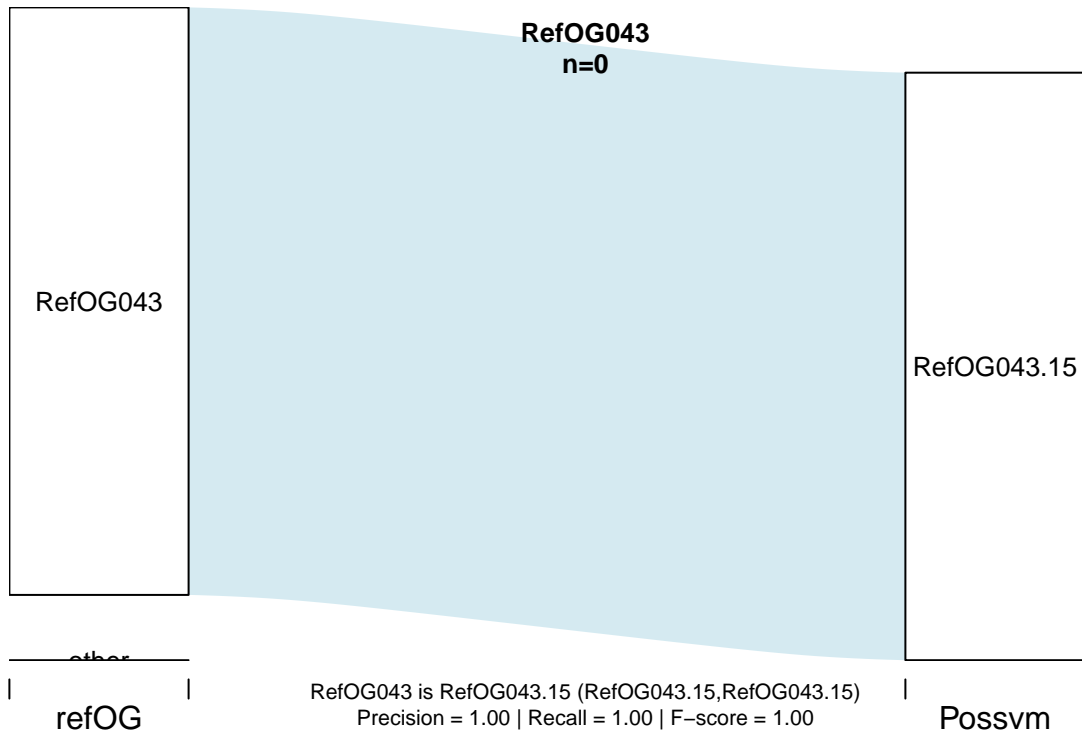


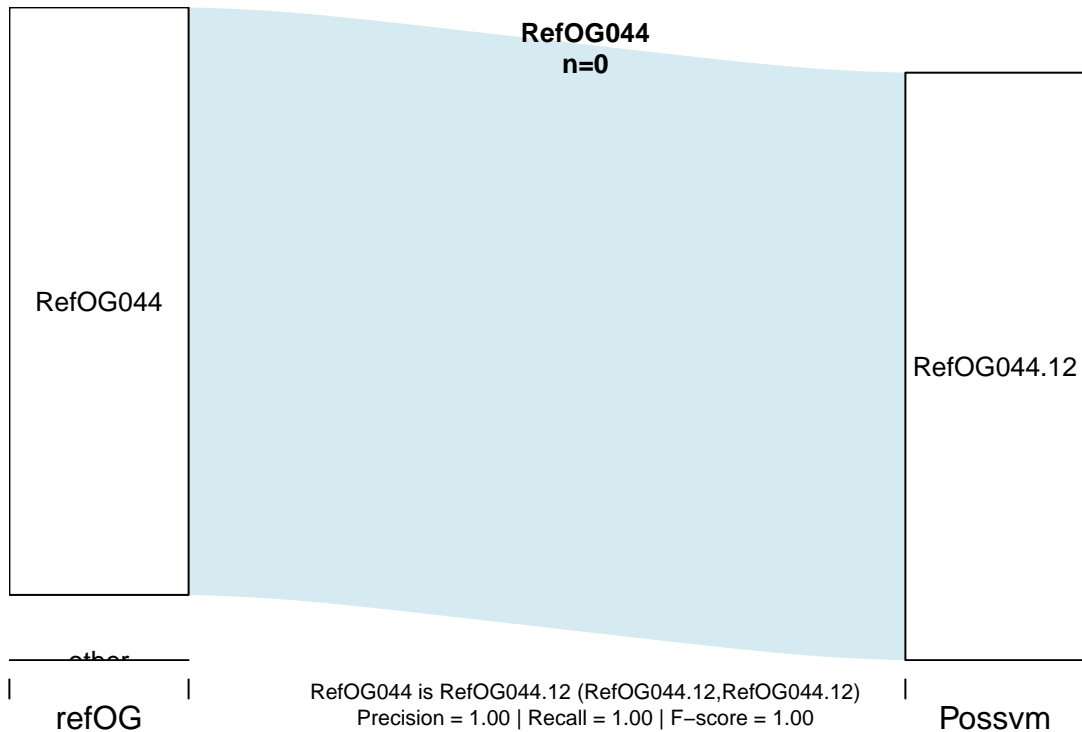
**RefOG041**  
**n=0**

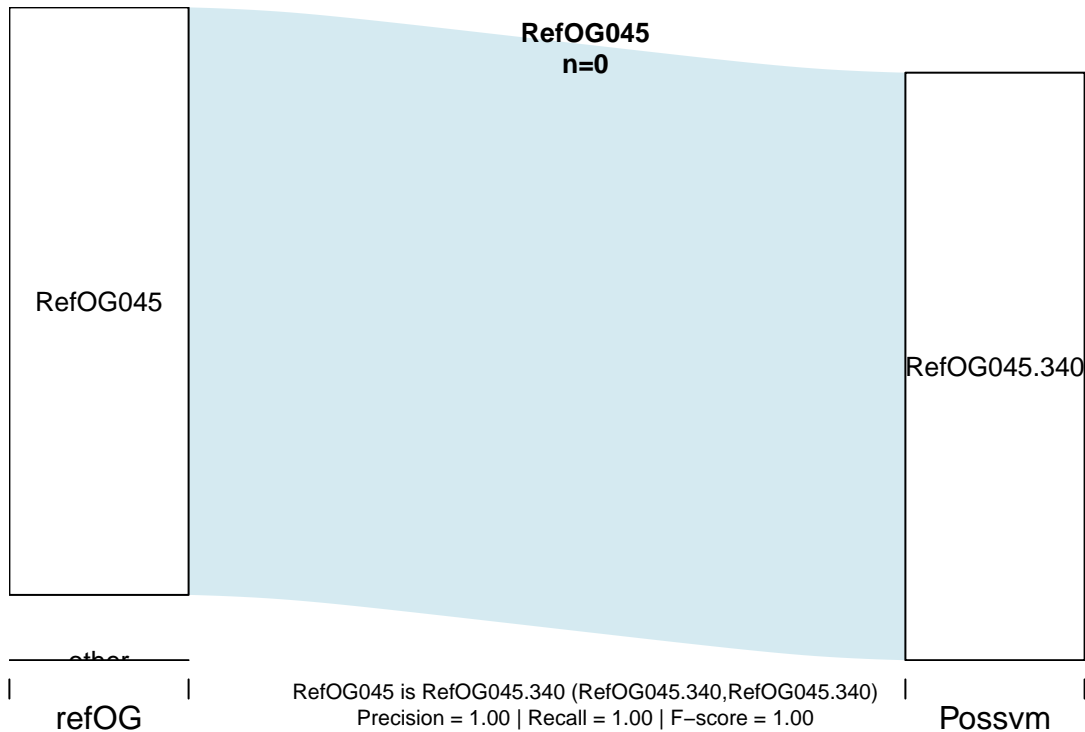


RefOG041 is RefOG041.0 (RefOG041.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00









**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

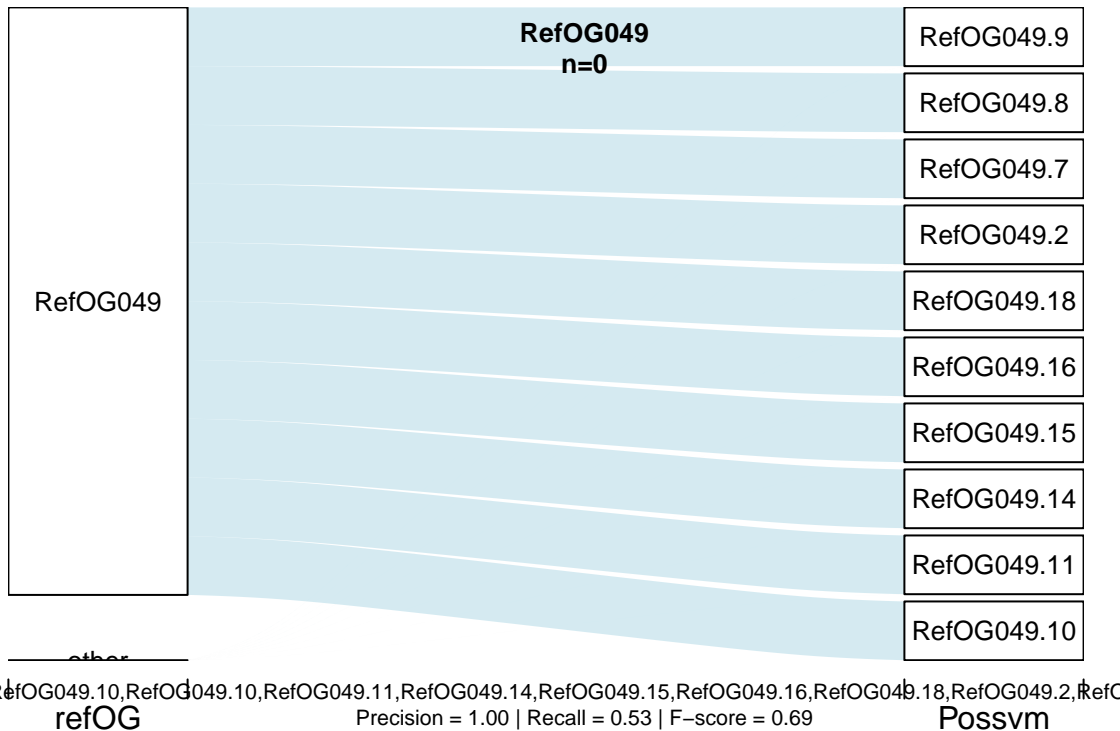
**RefOG048**

**n=0**



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

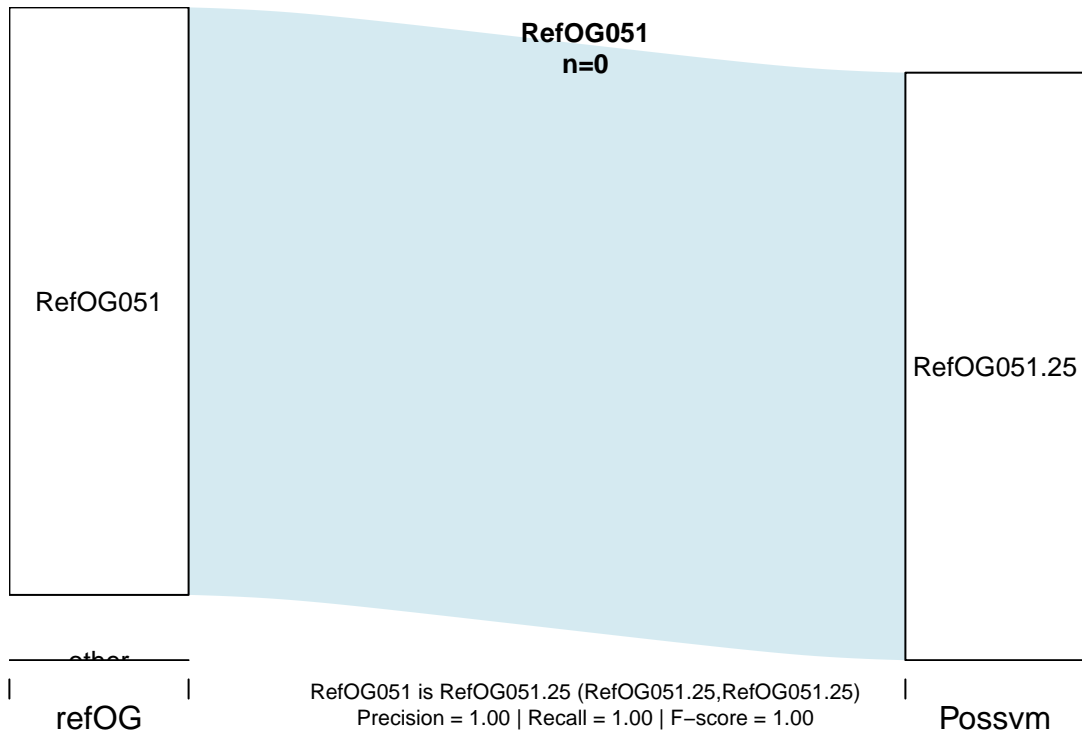


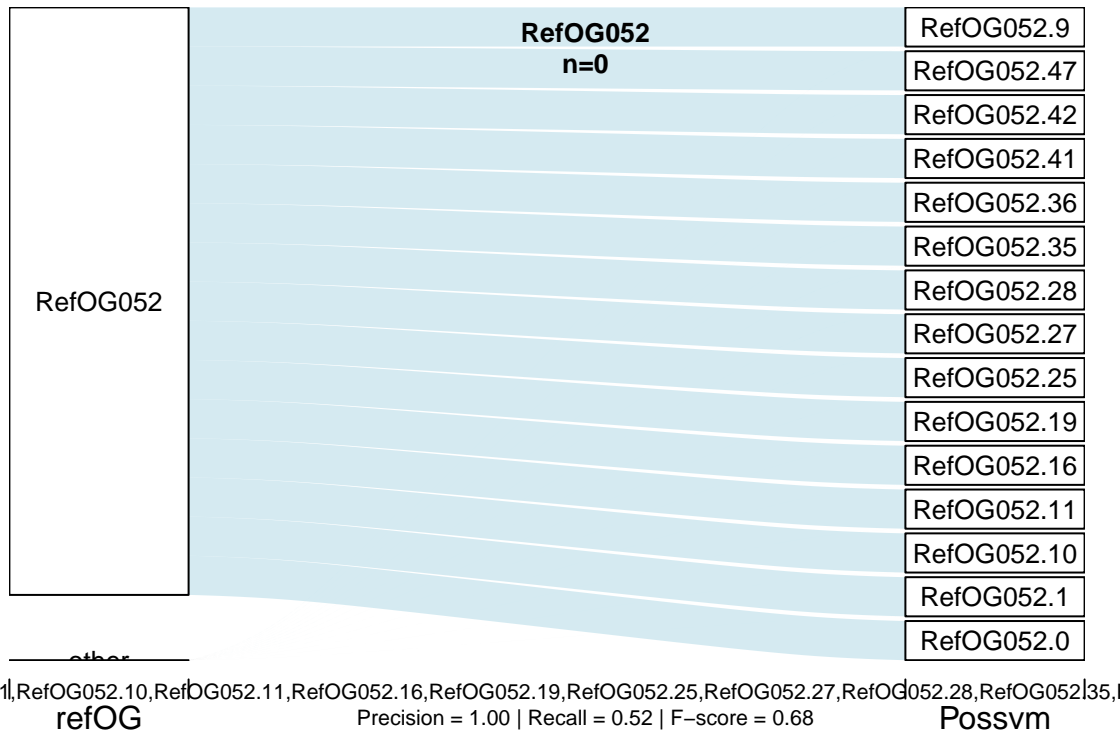


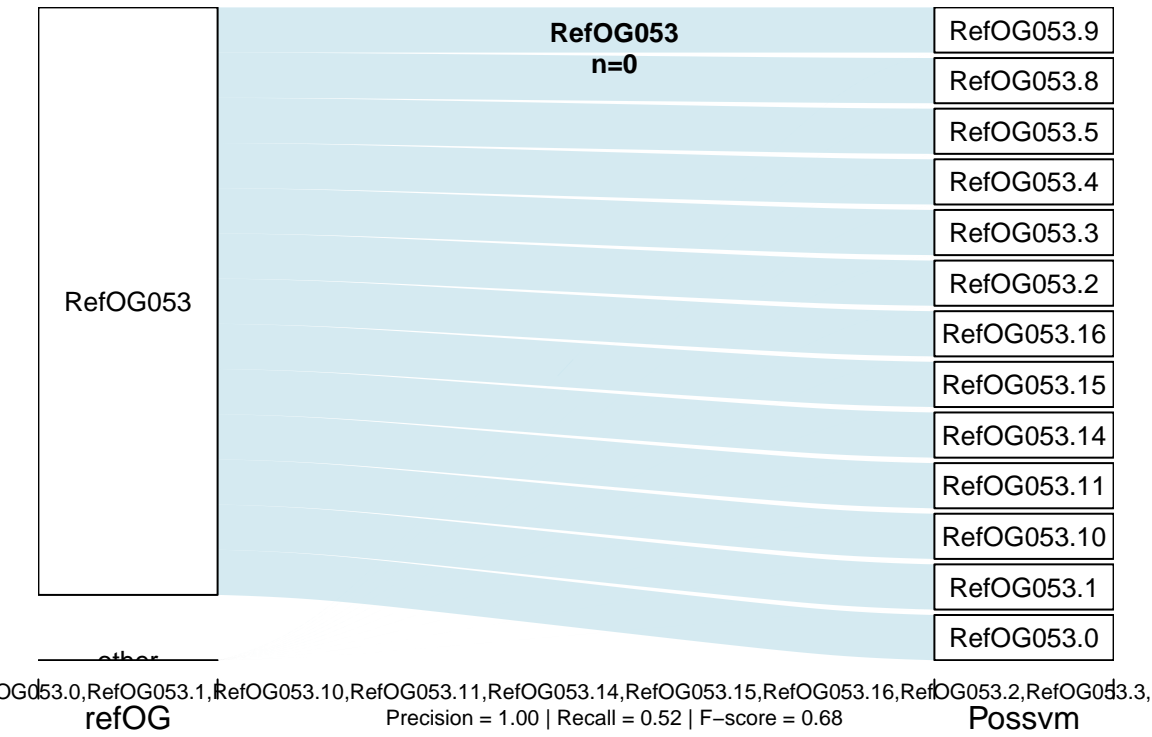
**RefOG050**  
**n=0**



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





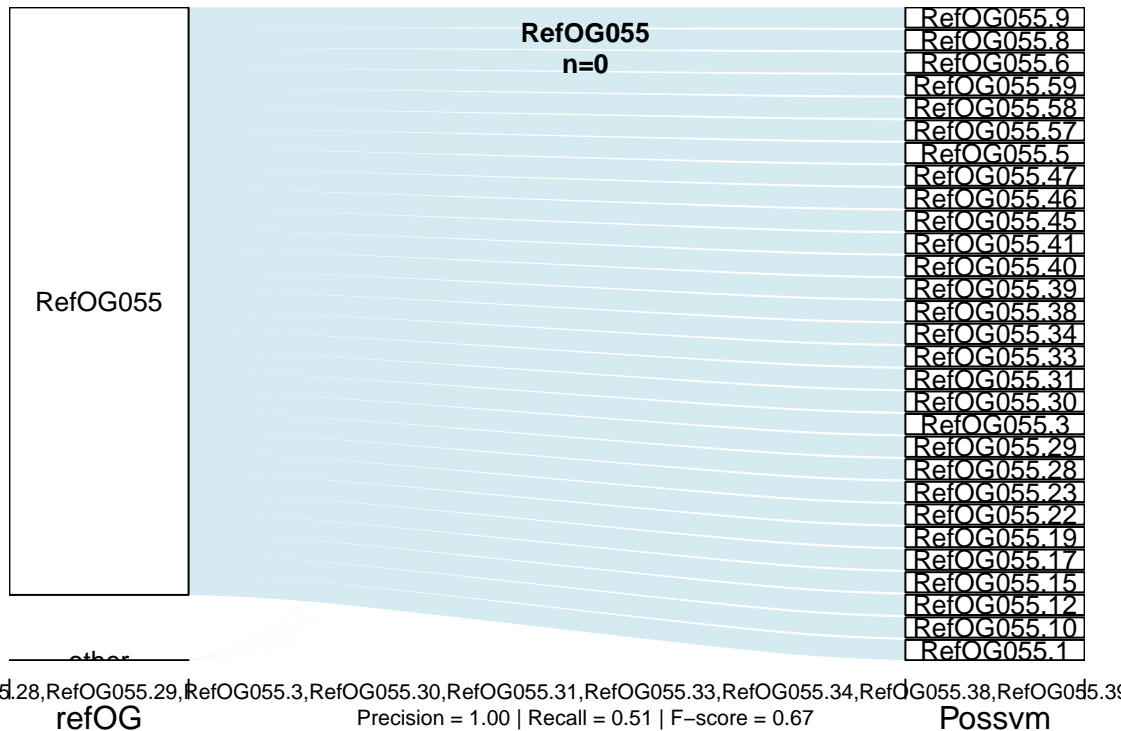


**RefOG054**

**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

RefOG058  
n=0

RefOG058

RefOG058.96  
RefOG058.89  
RefOG058.87  
RefOG058.73  
RefOG058.71  
RefOG058.65  
RefOG058.64  
RefOG058.5  
RefOG058.34  
RefOG058.29  
RefOG058.27  
RefOG058.242  
RefOG058.238  
RefOG058.233  
RefOG058.230  
RefOG058.228  
RefOG058.226  
RefOG058.224  
RefOG058.223  
RefOG058.22  
RefOG058.218  
RefOG058.217  
RefOG058.213  
RefOG058.197  
RefOG058.184  
RefOG058.179  
RefOG058.176  
RefOG058.171  
RefOG058.166  
RefOG058.162  
RefOG058.158  
RefOG058.154  
RefOG058.148  
RefOG058.136  
RefOG058.13  
RefOG058.114  
RefOG058.112  
RefOG058.110  
RefOG058.107  
RefOG058.105  
RefOG058.104  
RefOG058.103  
RefOG058.102  
RefOG058.11

RefOG058.171,RefOG058.175,RefOG058.176,RefOG058.179,RefOG058.184,RefOG058.197,RefOG058.213,RefOG058.217,

refOG

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

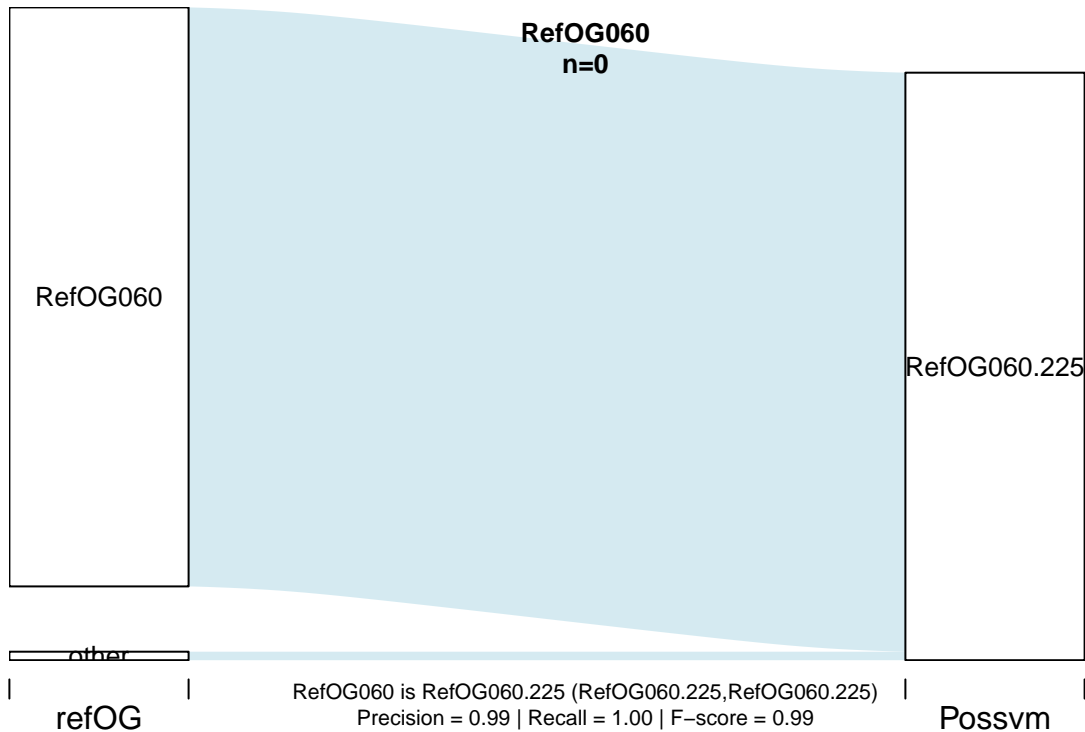
Possvm

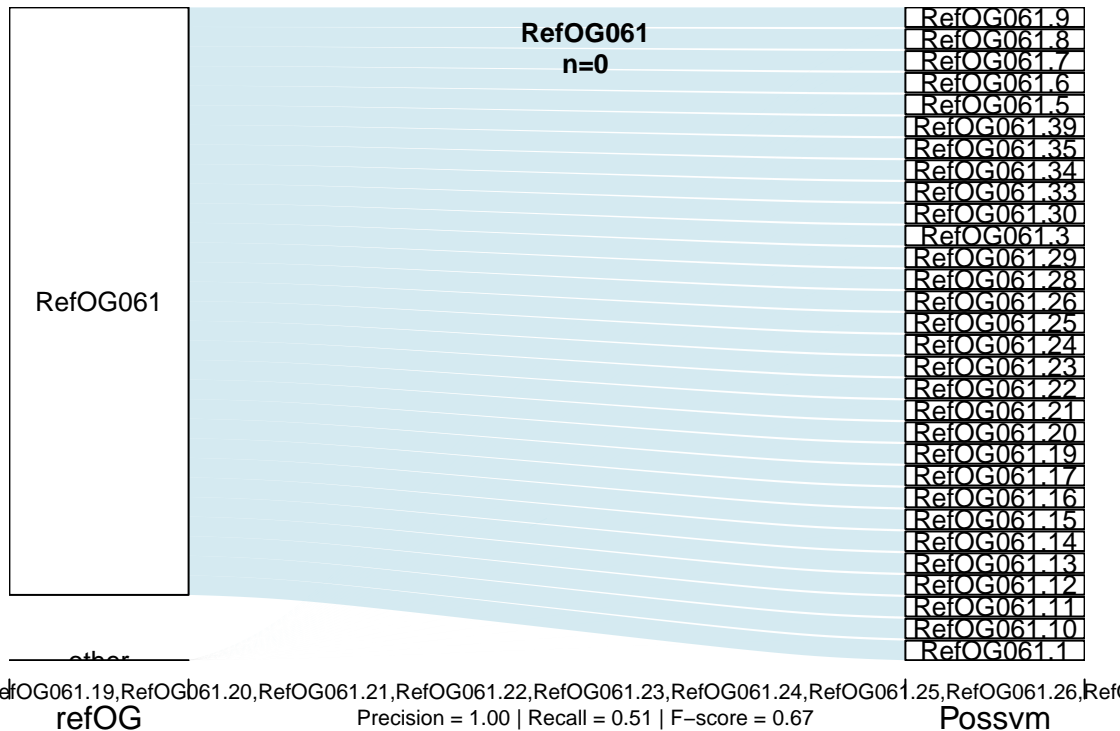
**RefOG059**

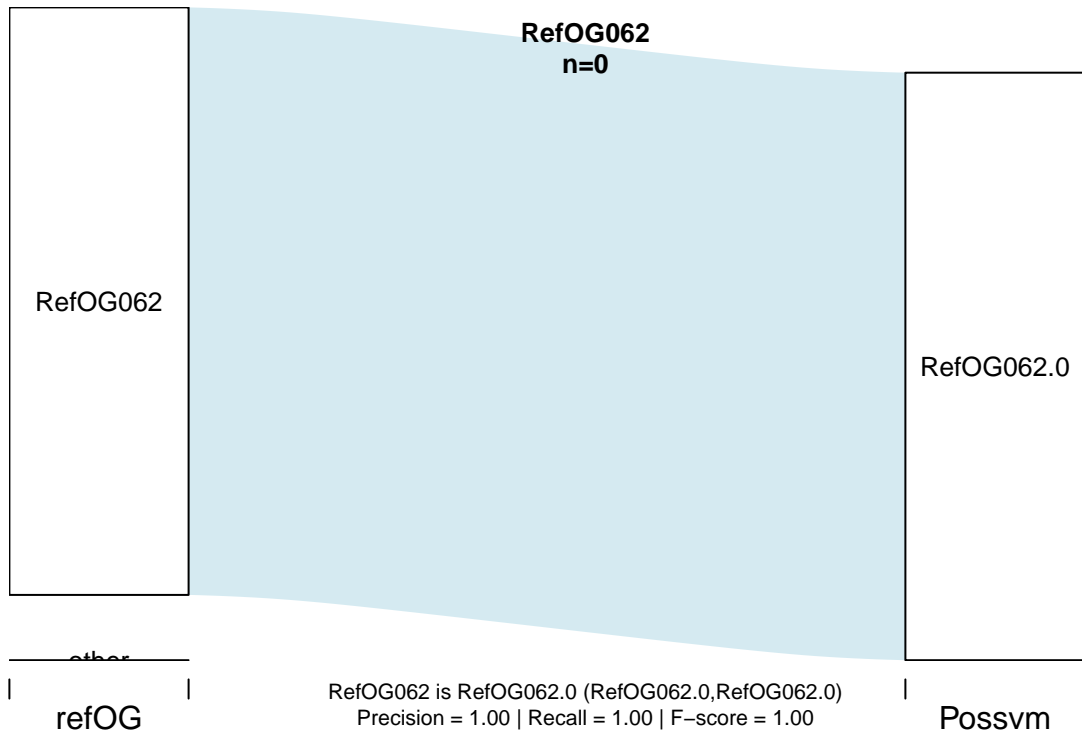
**n=0**

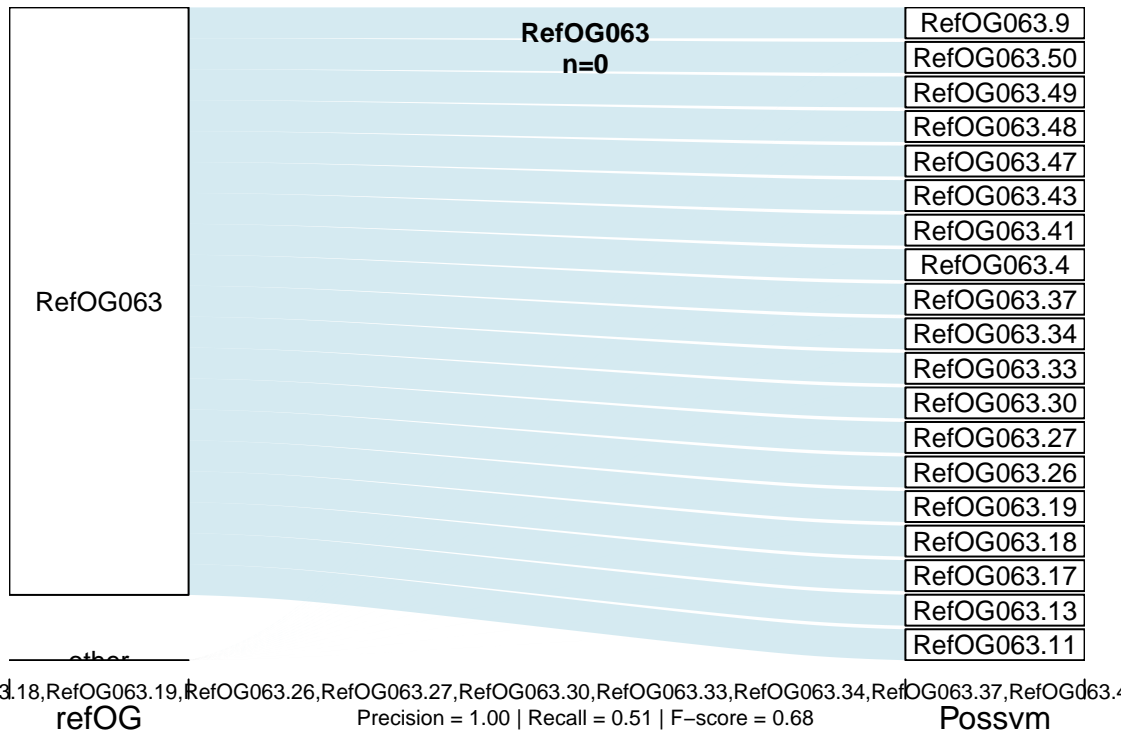


RefOG059 is RefOG059.1 (RefOG059.1)  
Precision = 1.00 | Recall = 0.10 | F-score = 0.18







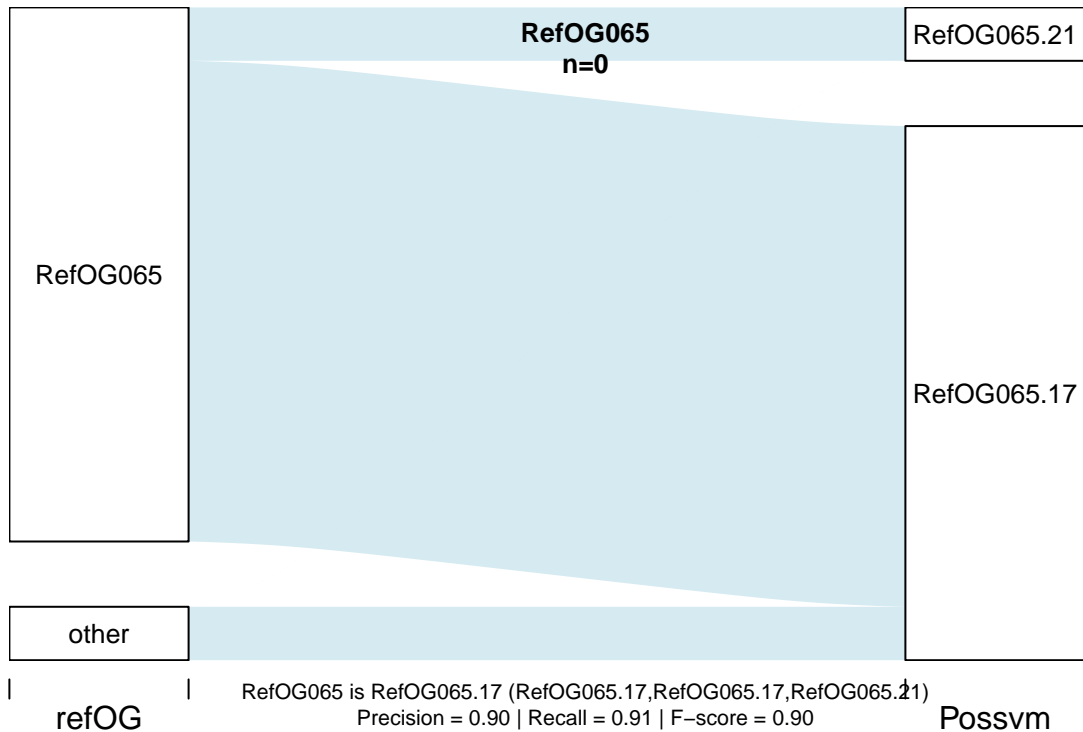


**RefOG064**  
**n=0**



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





**RefOG066**

**n=0**

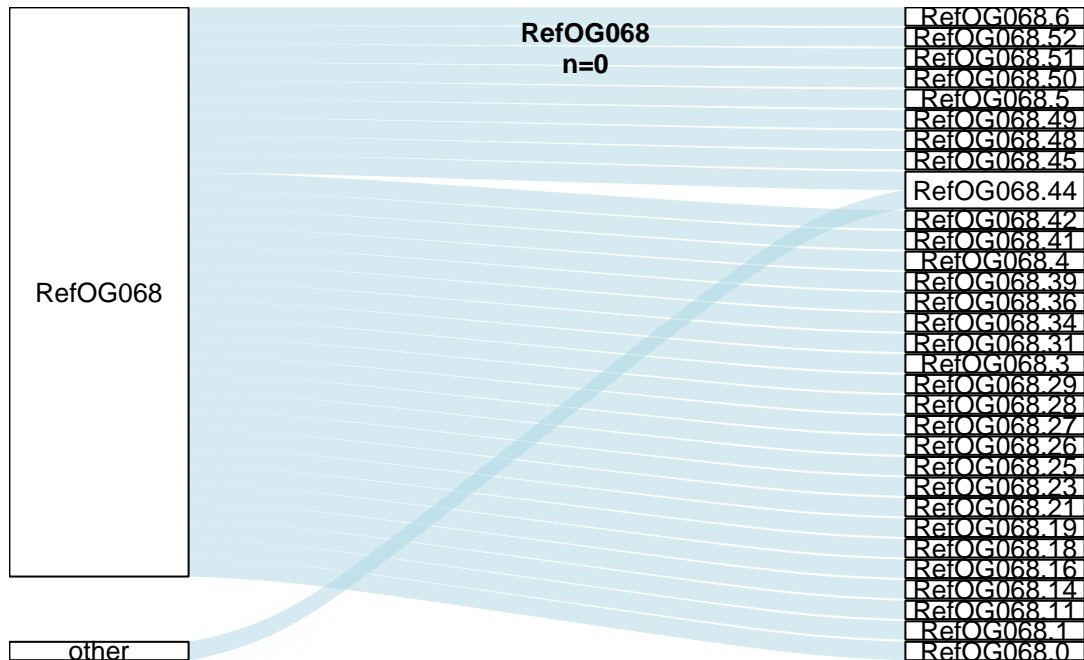


RefOG066 is RefOG066.0 (RefOG066.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

**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

