

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

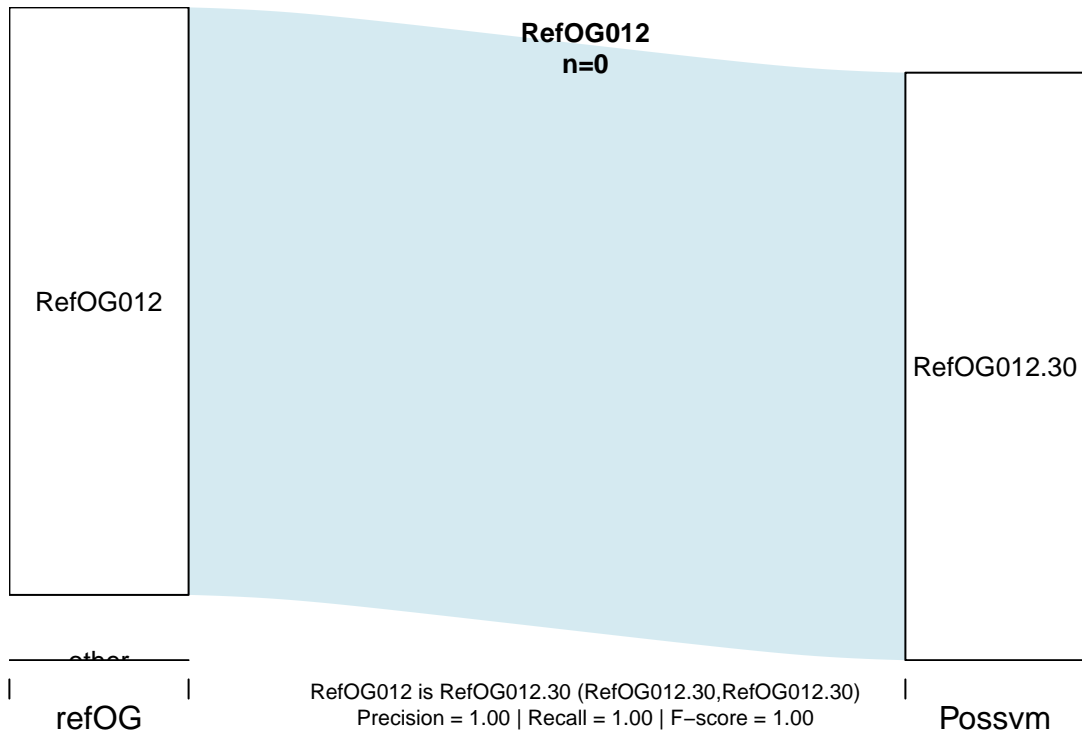


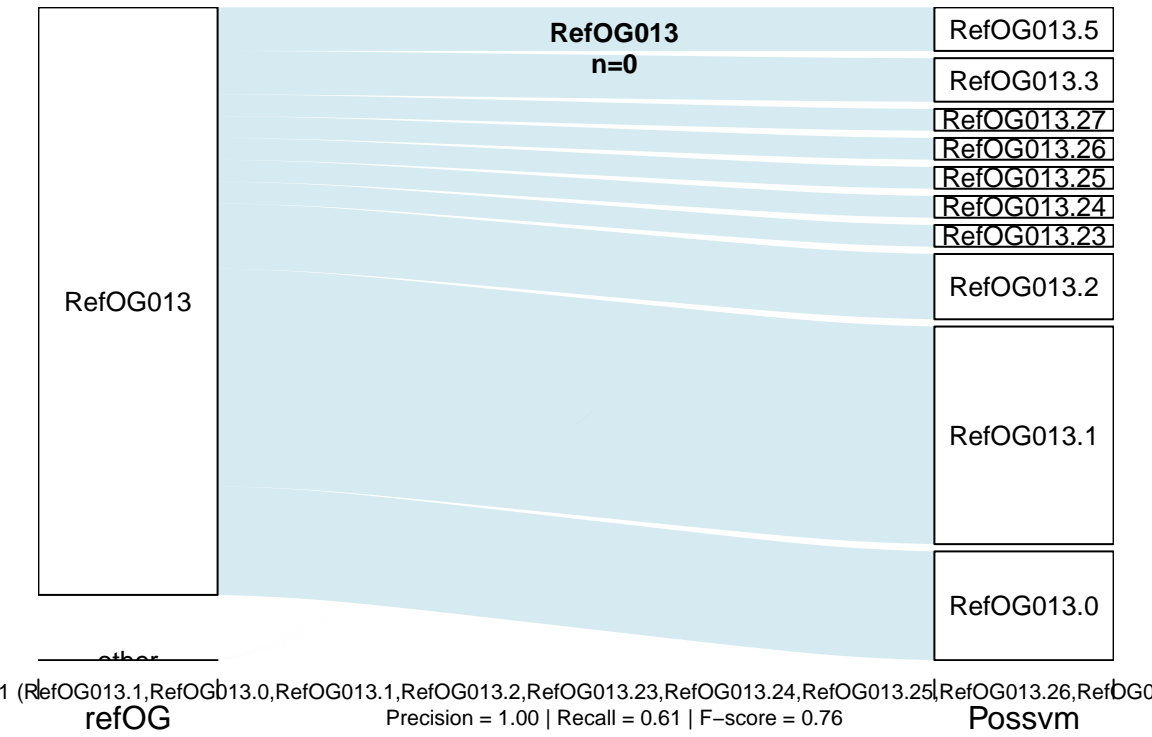
RefOG010 is RefOG010.0 (RefOG010.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

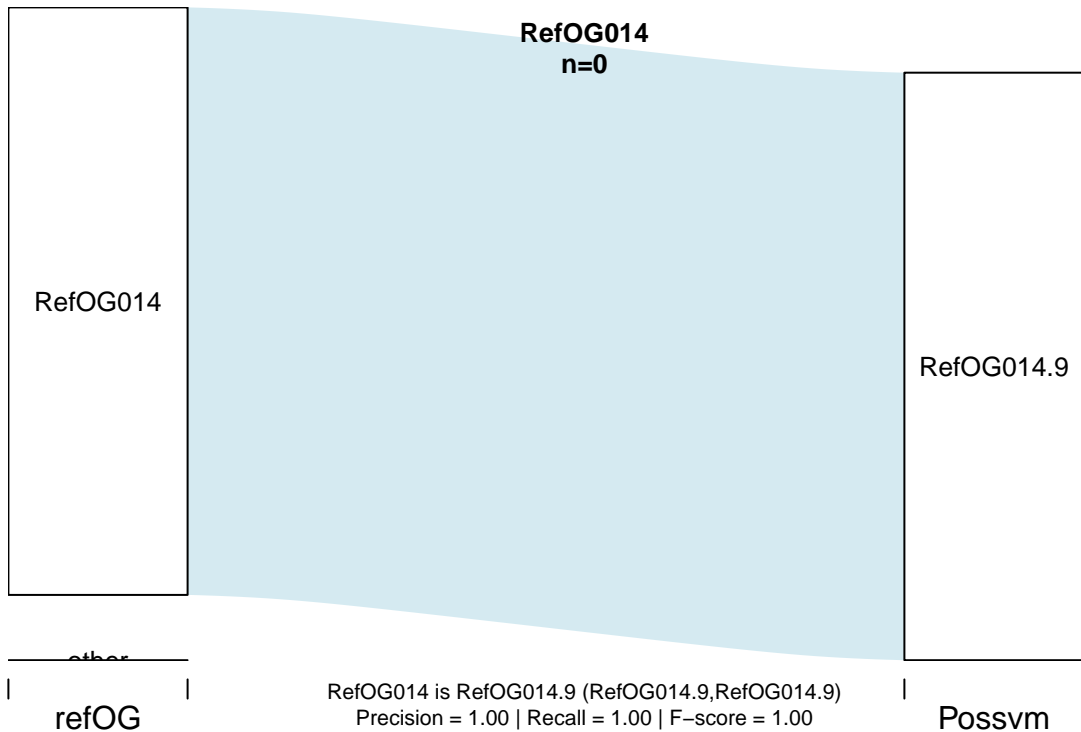
**RefOG011**  
**n=0**

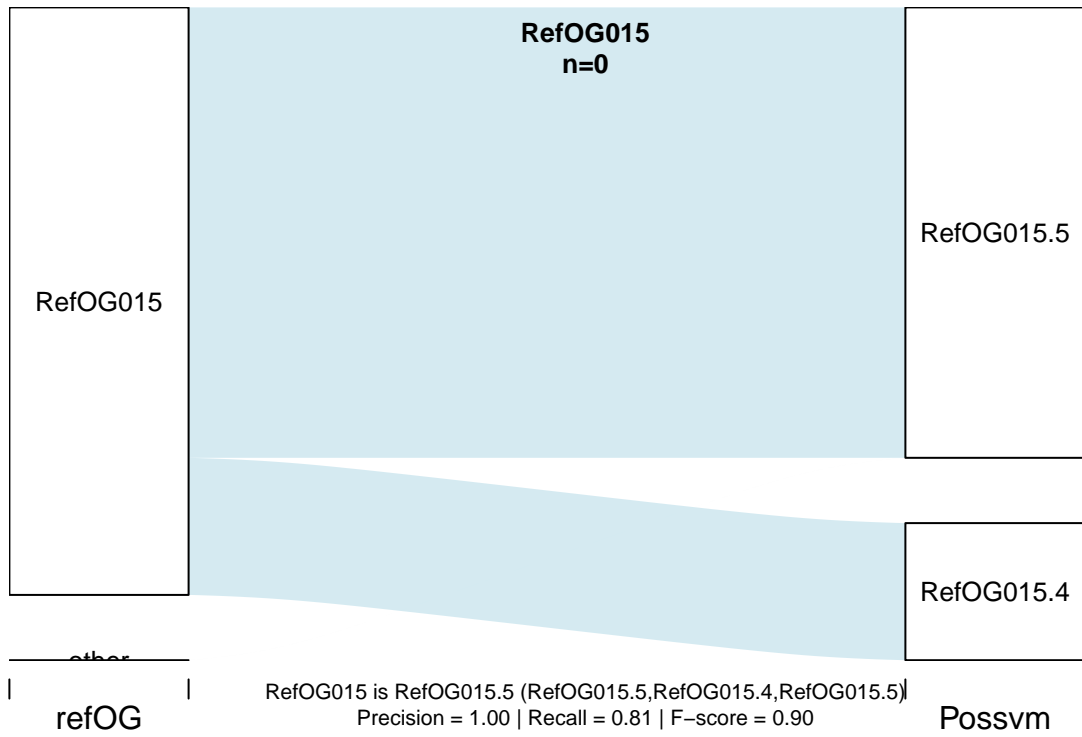


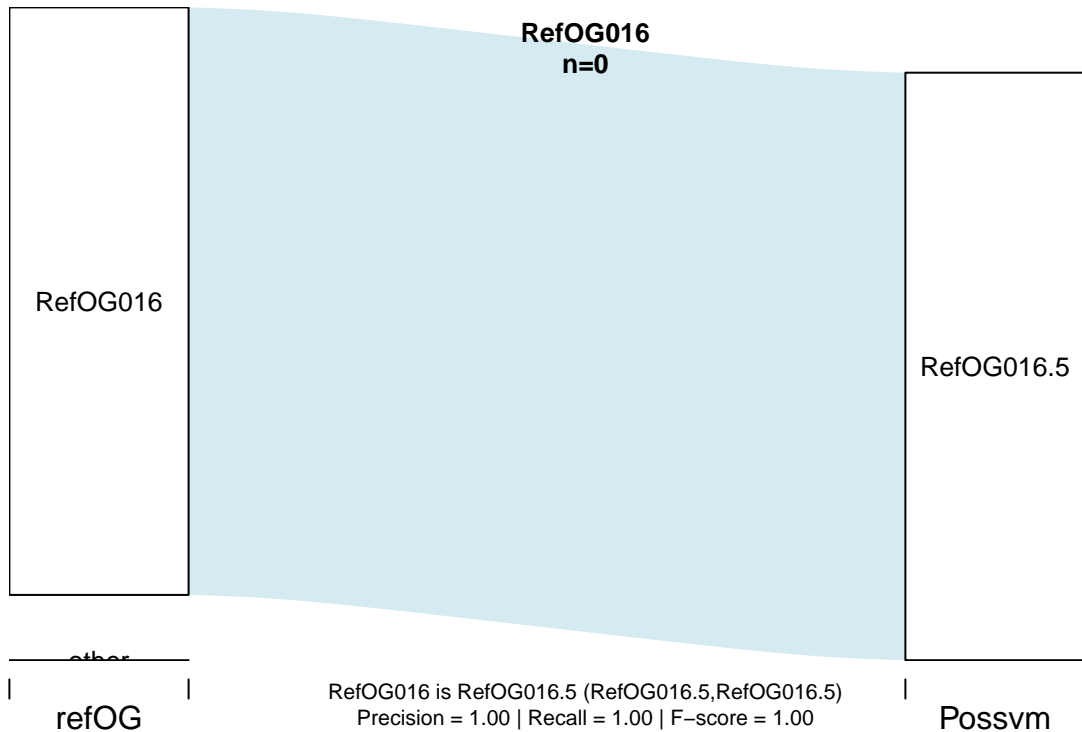
RefOG011 is RefOG011.4 (RefOG011.4)  
Precision = 1.00 | Recall = 0.31 | F-score = 0.47



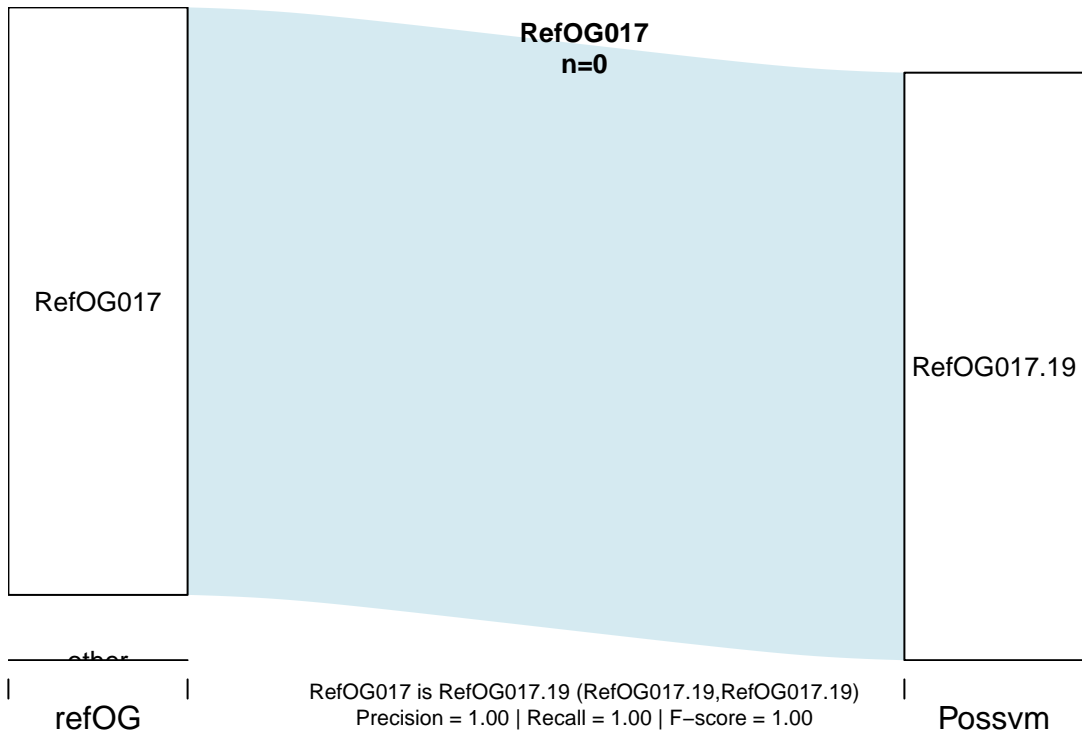












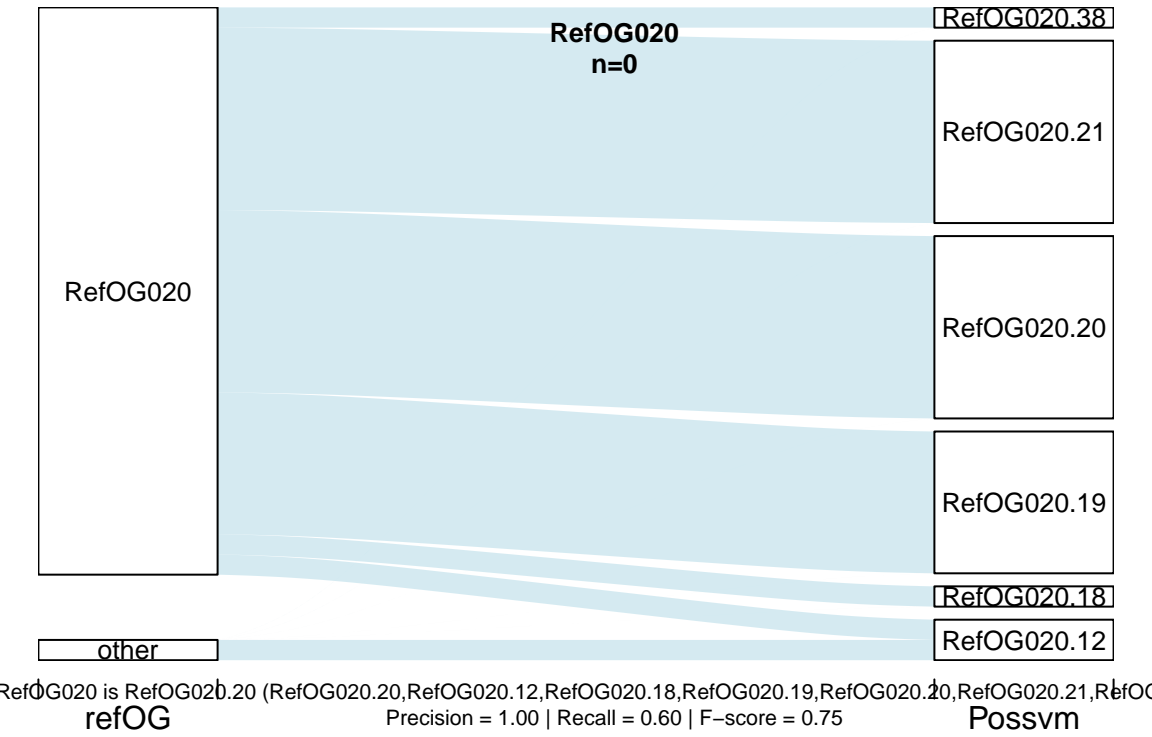
**RefOG018**

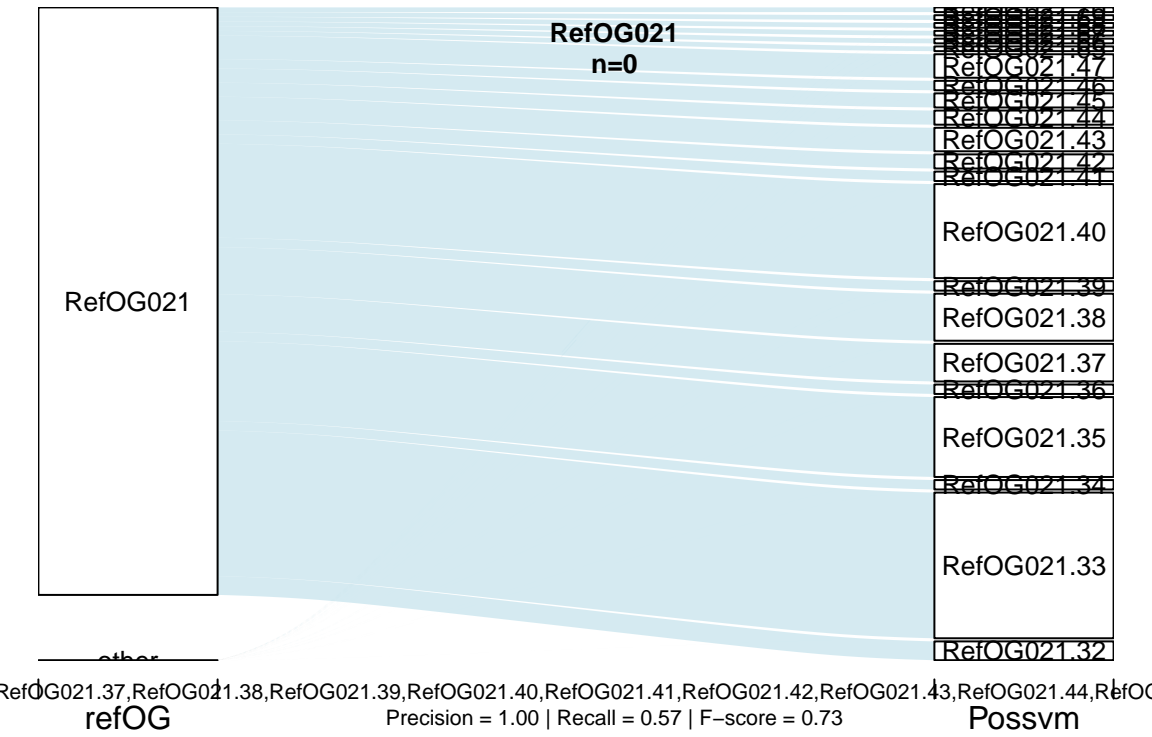
**n=0**

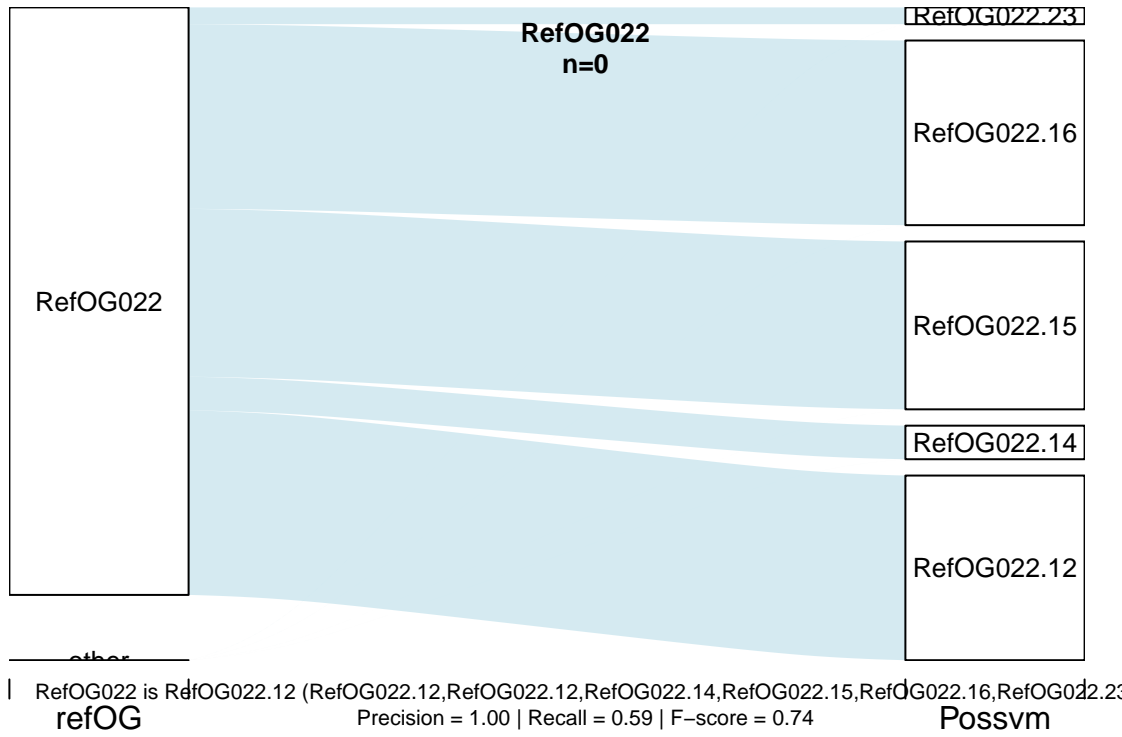


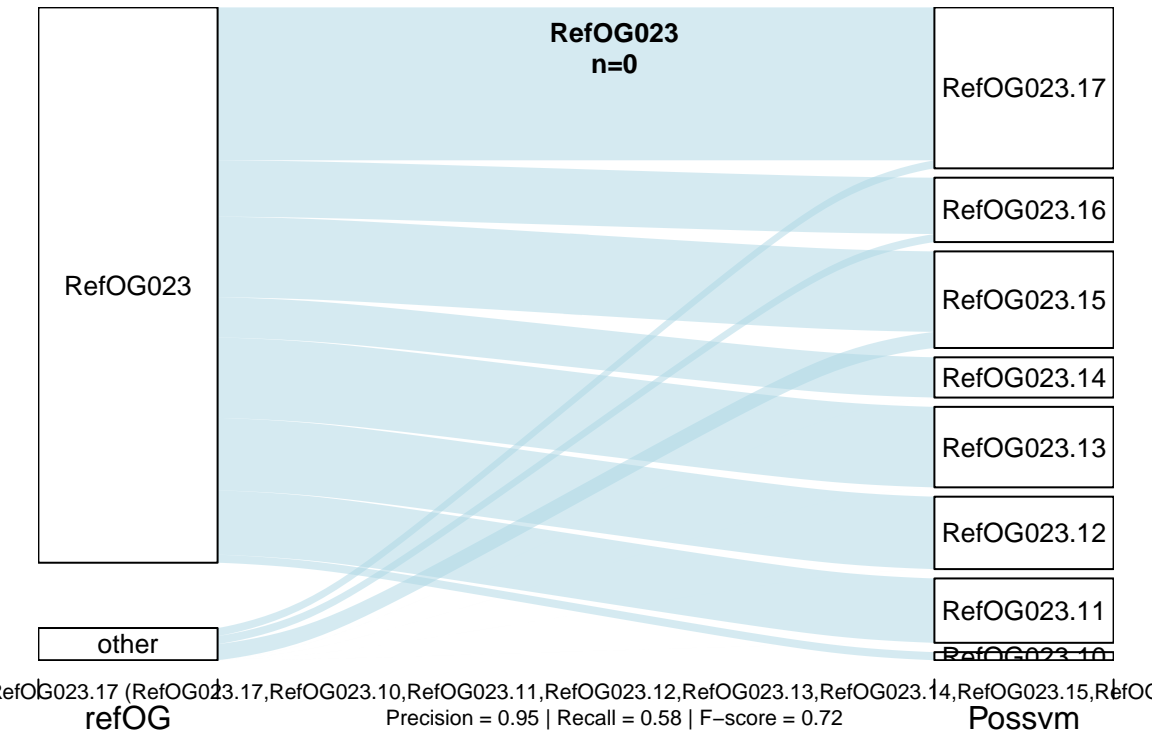
RefOG018 is RefOG018.1 (RefOG018.1)  
Precision = 1.00 | Recall = 0.75 | F-score = 0.86

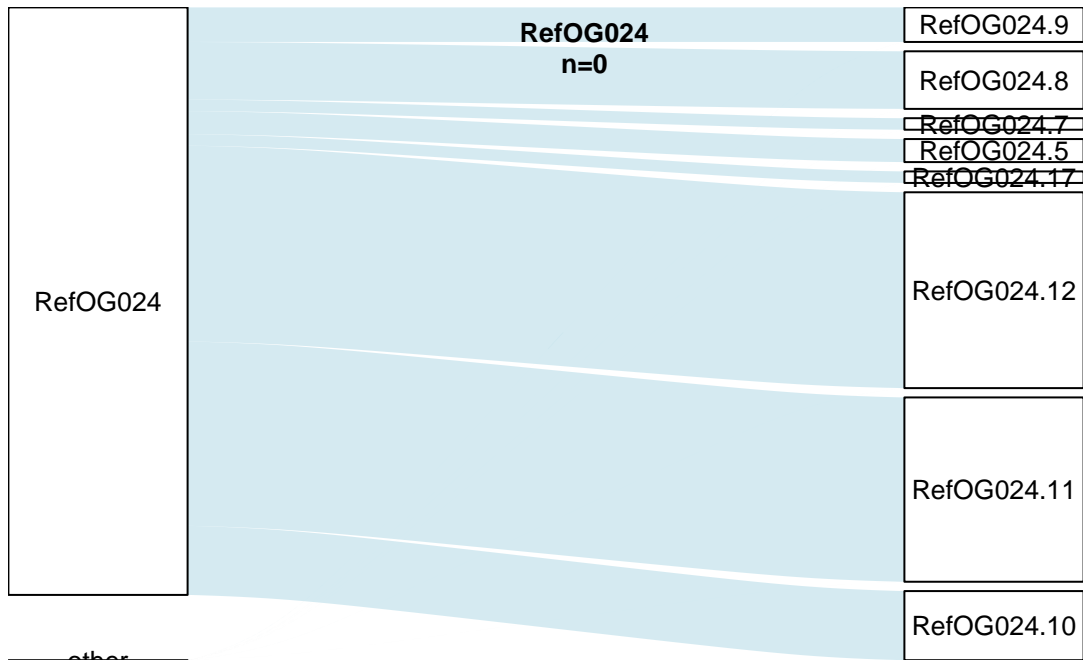












other

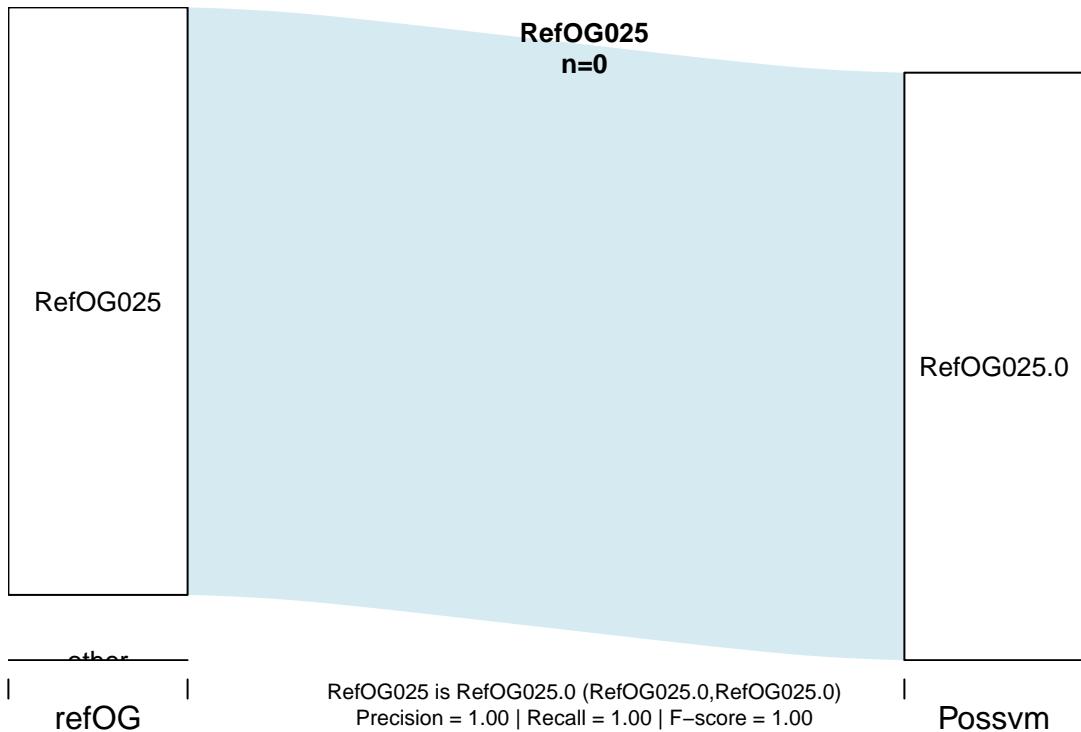
RefOG024.12 (RefOG024.12,RefOG024.10,RefOG024.11,RefOG024.12,RefOG024.17,RefOG024.5,RefOG024.7,RefOG024.10)

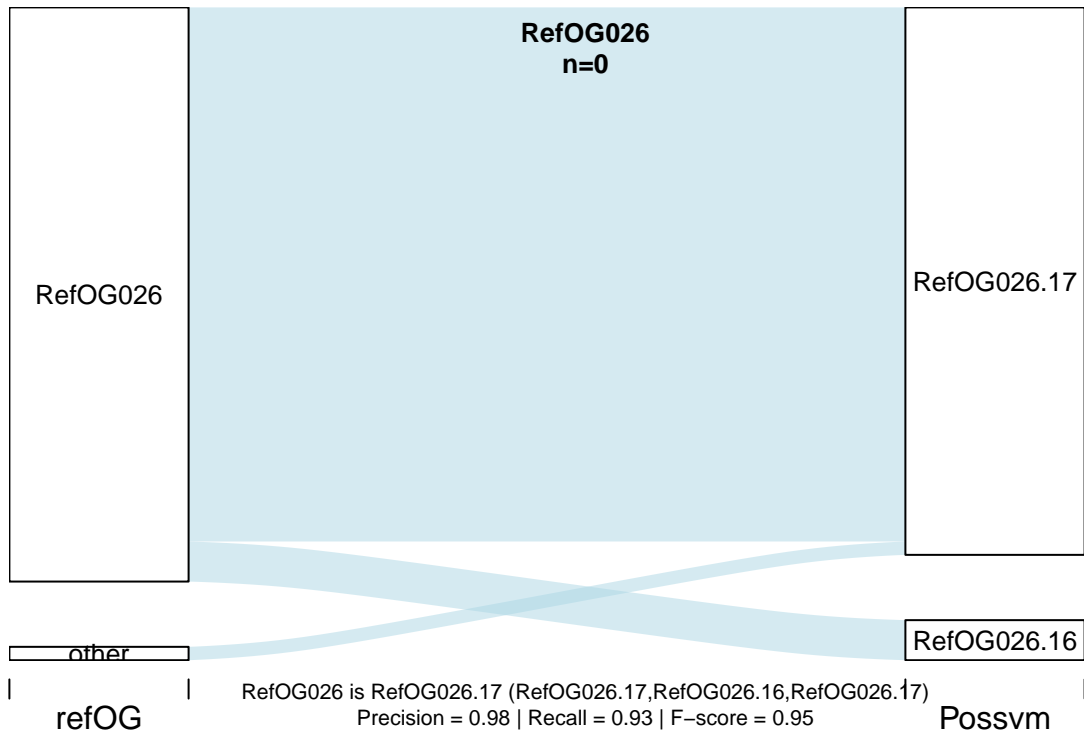
refOG

Precision = 1.00 | Recall = 0.60 | F-score = 0.75

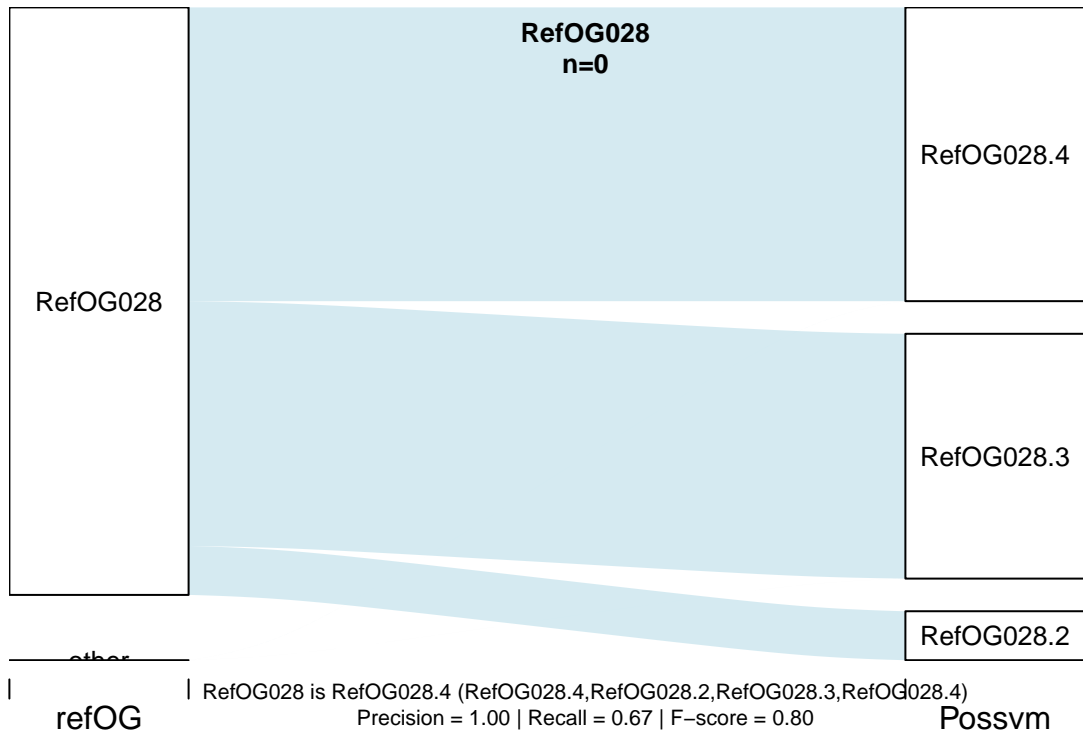
Possvm

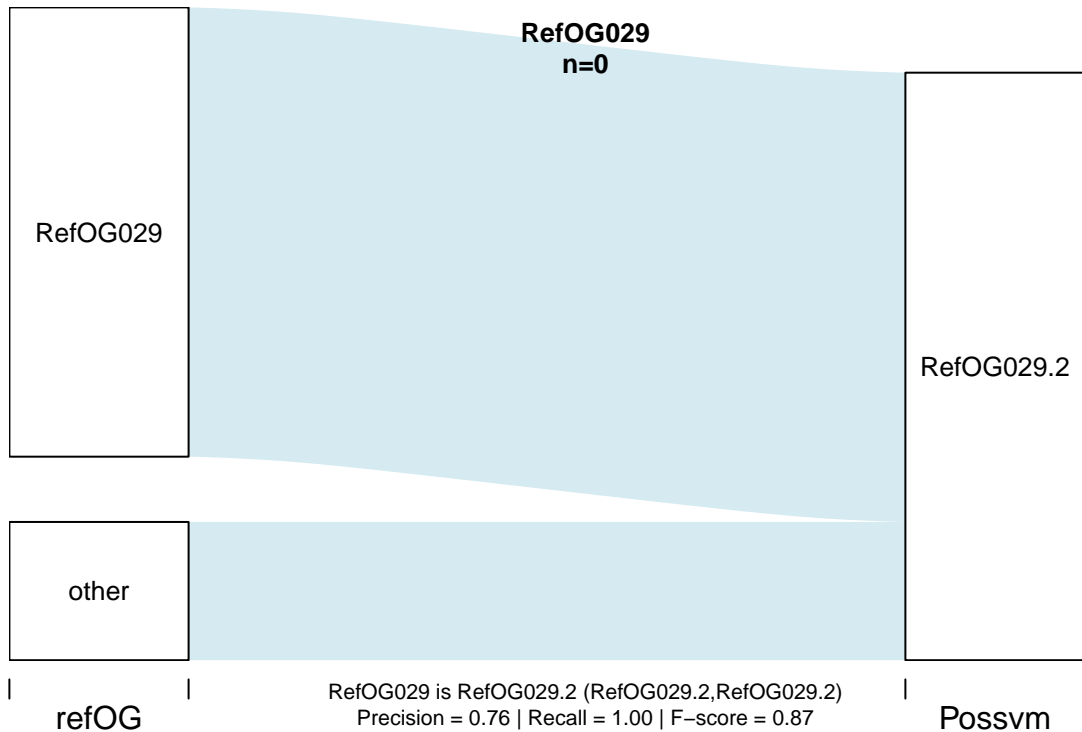




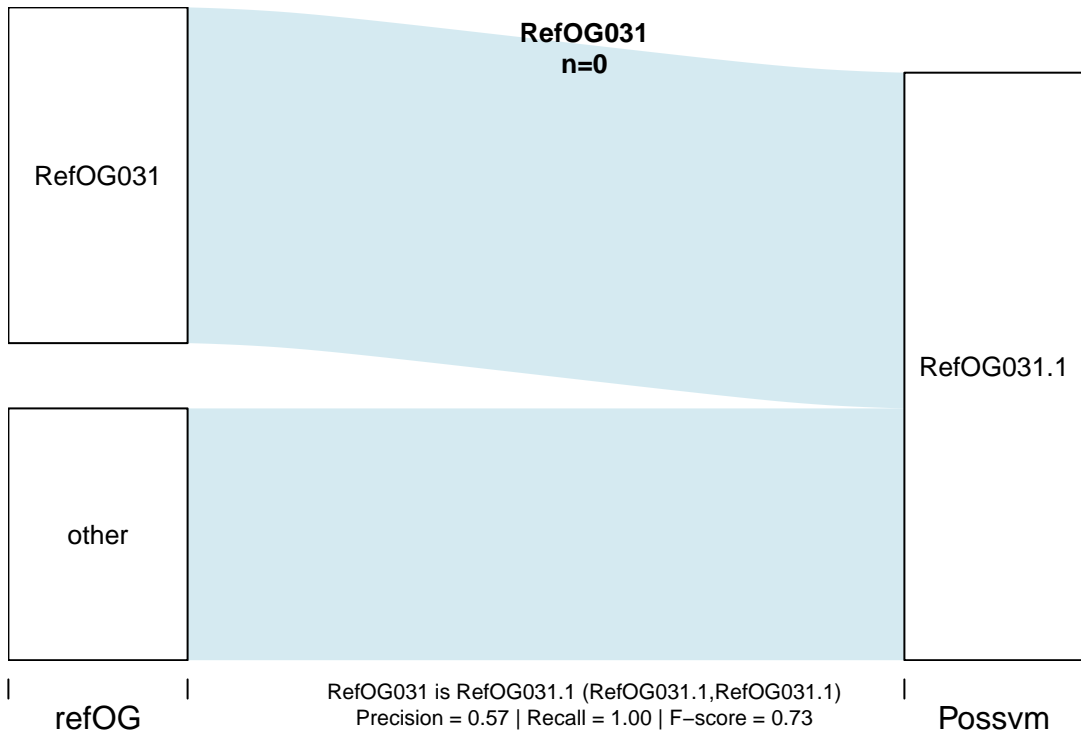


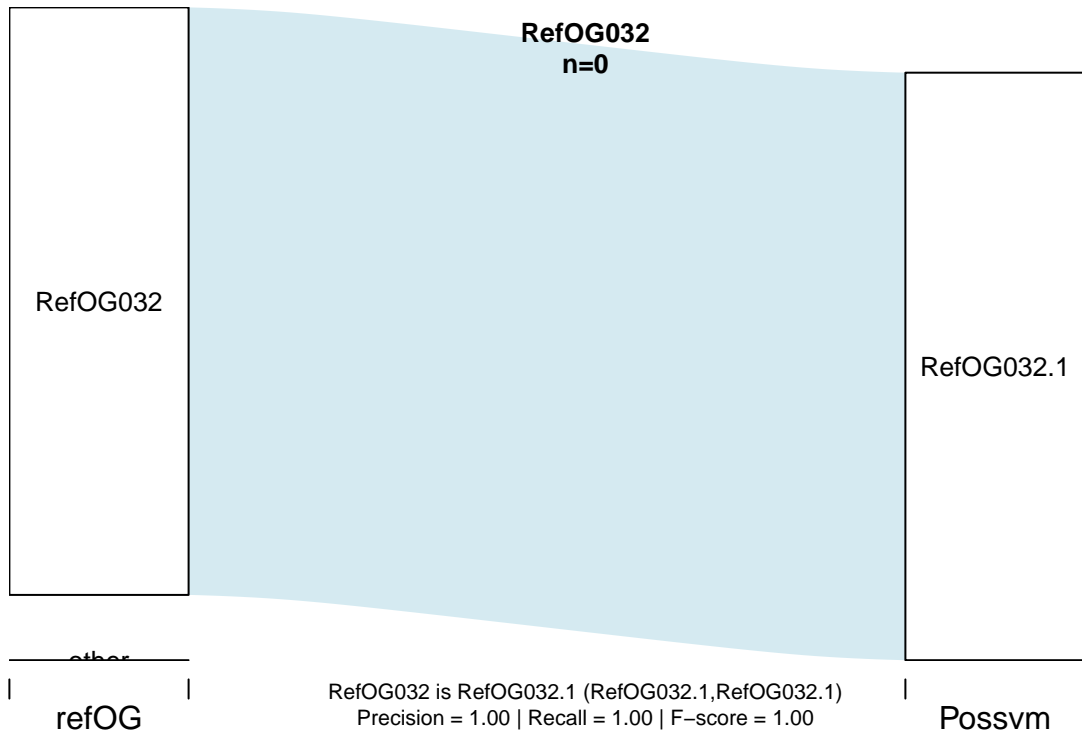




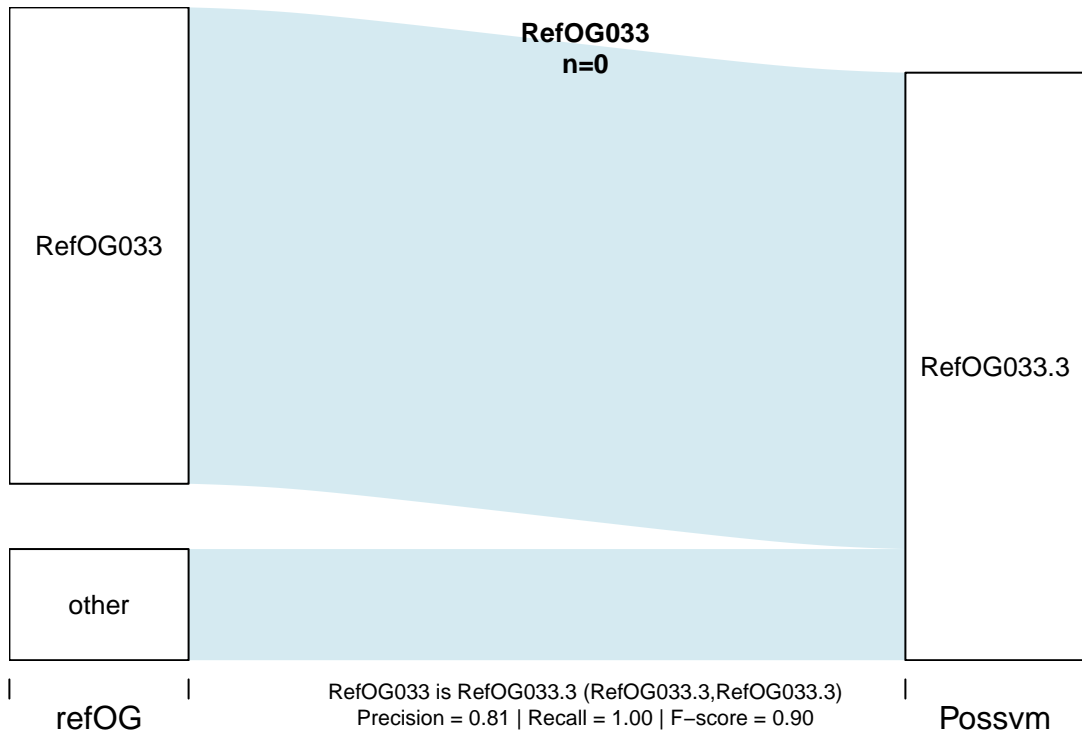


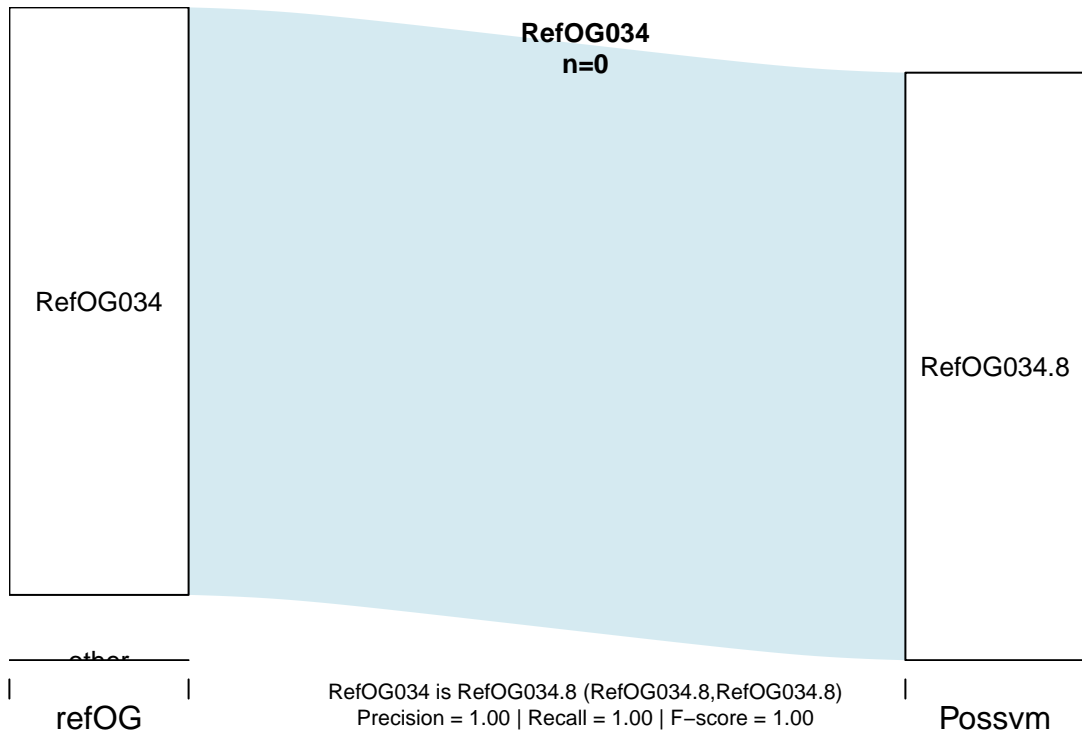




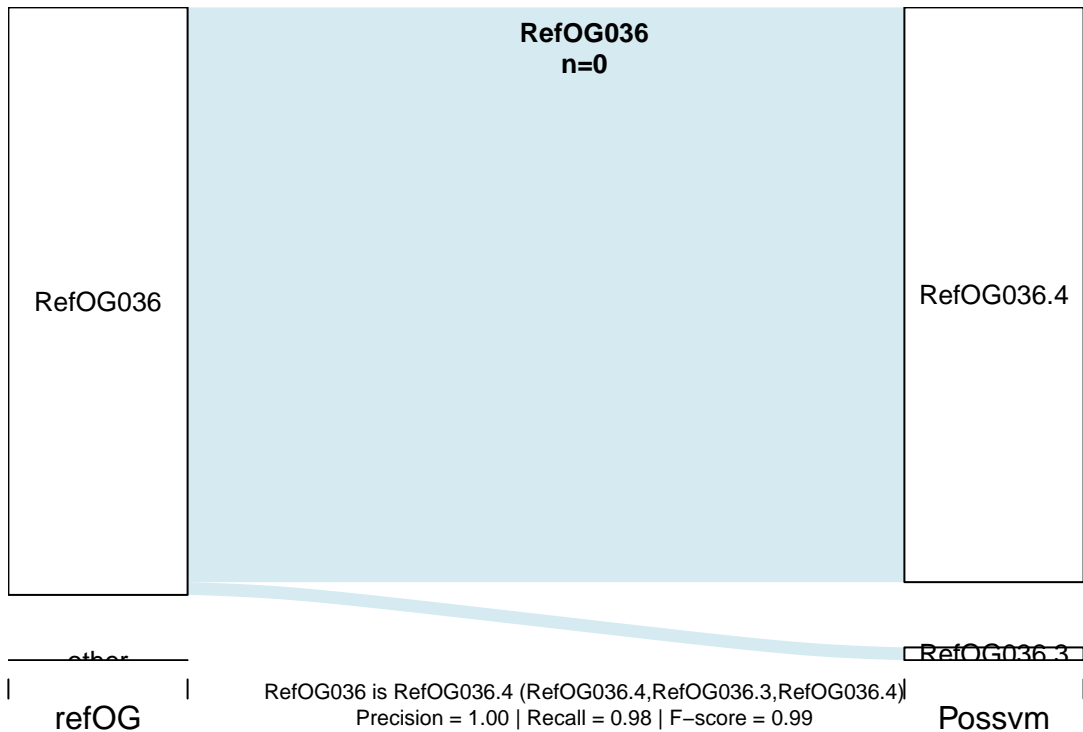


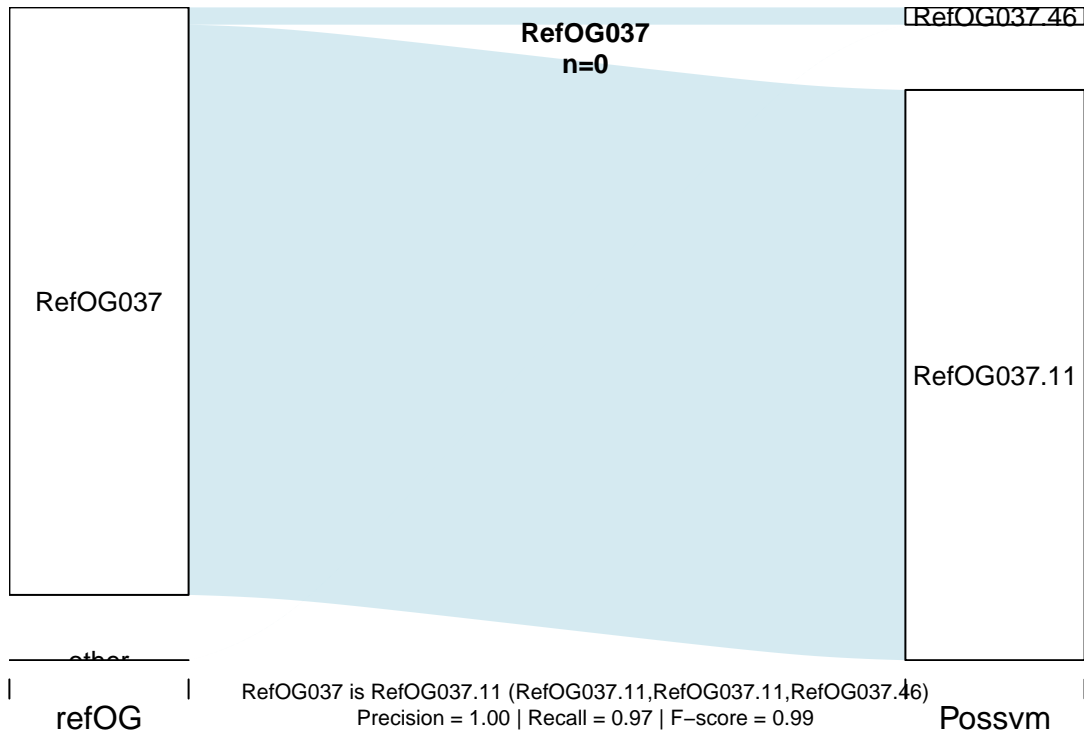


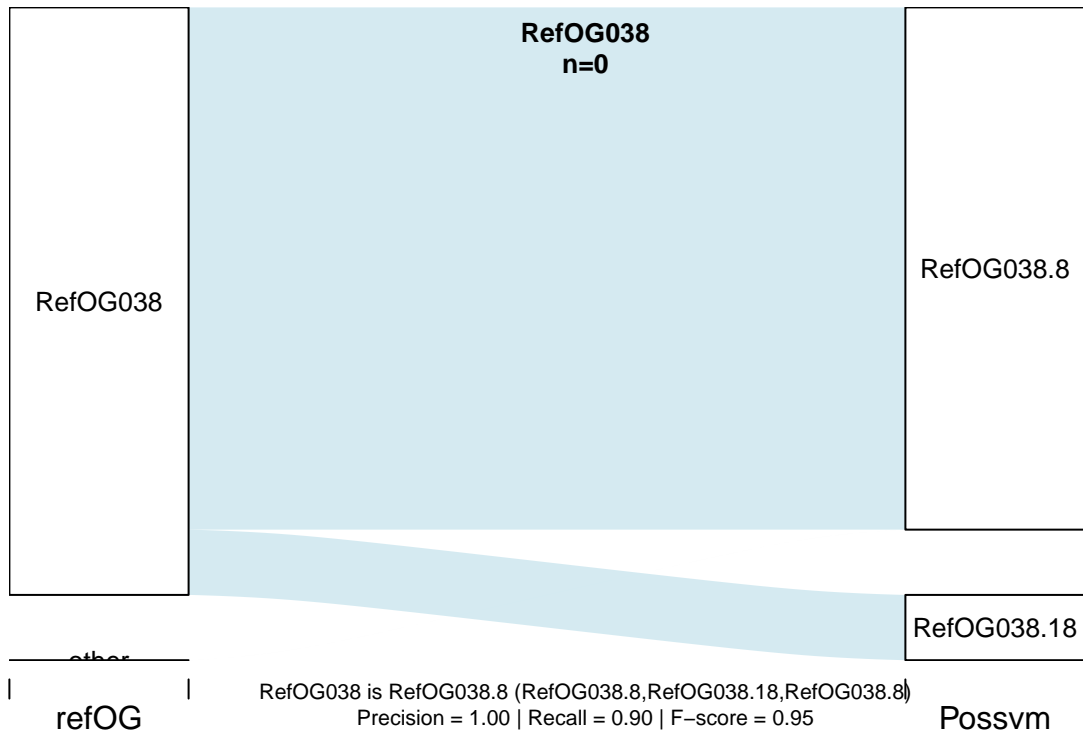


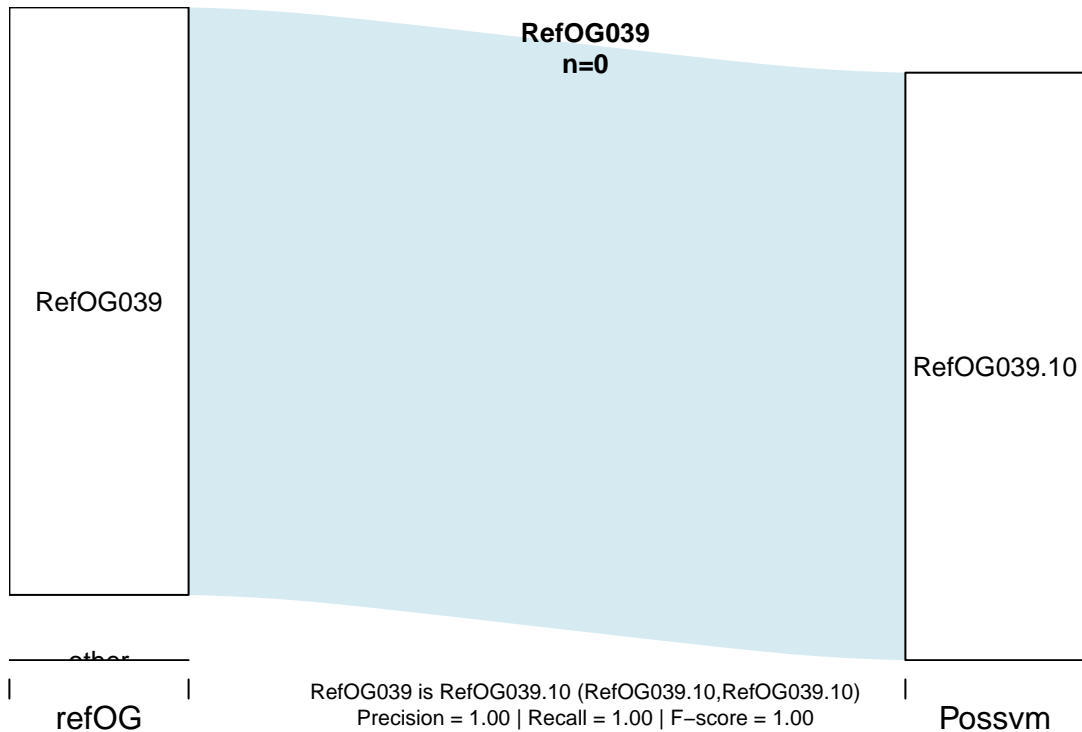


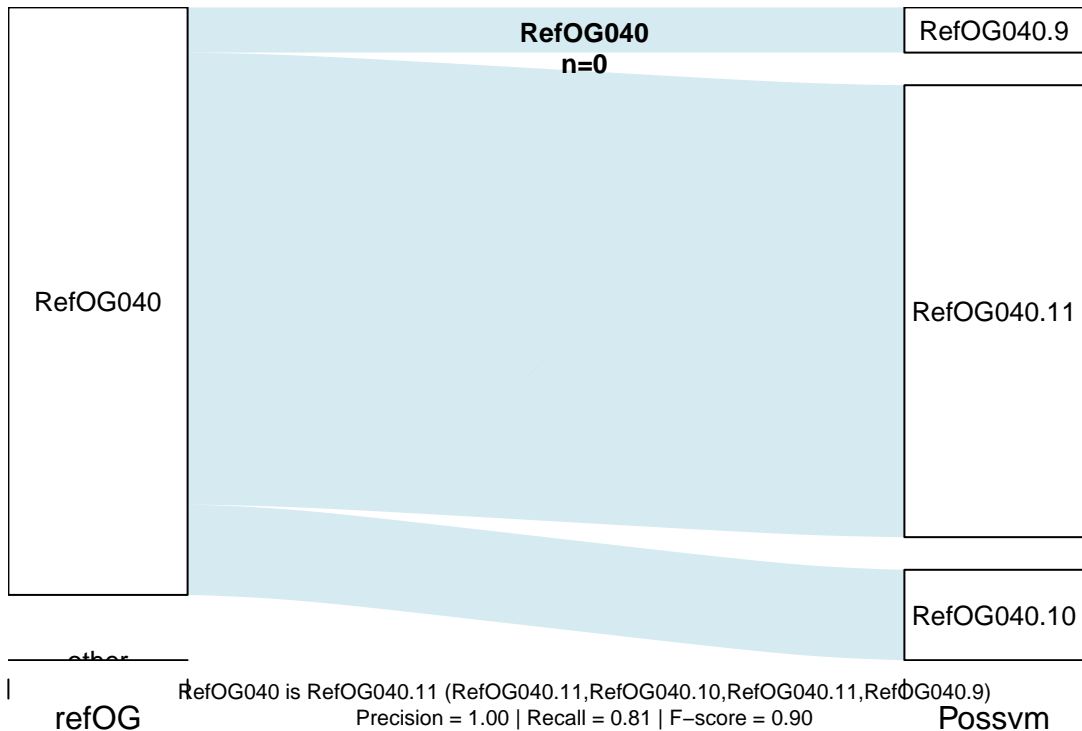










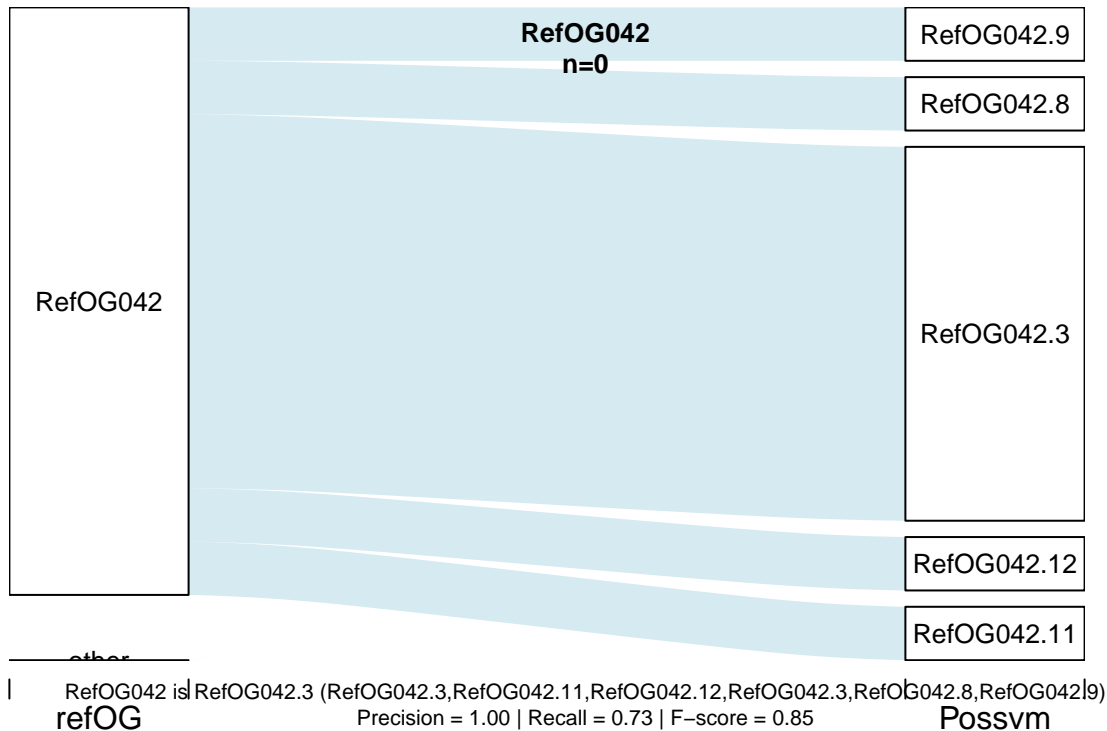


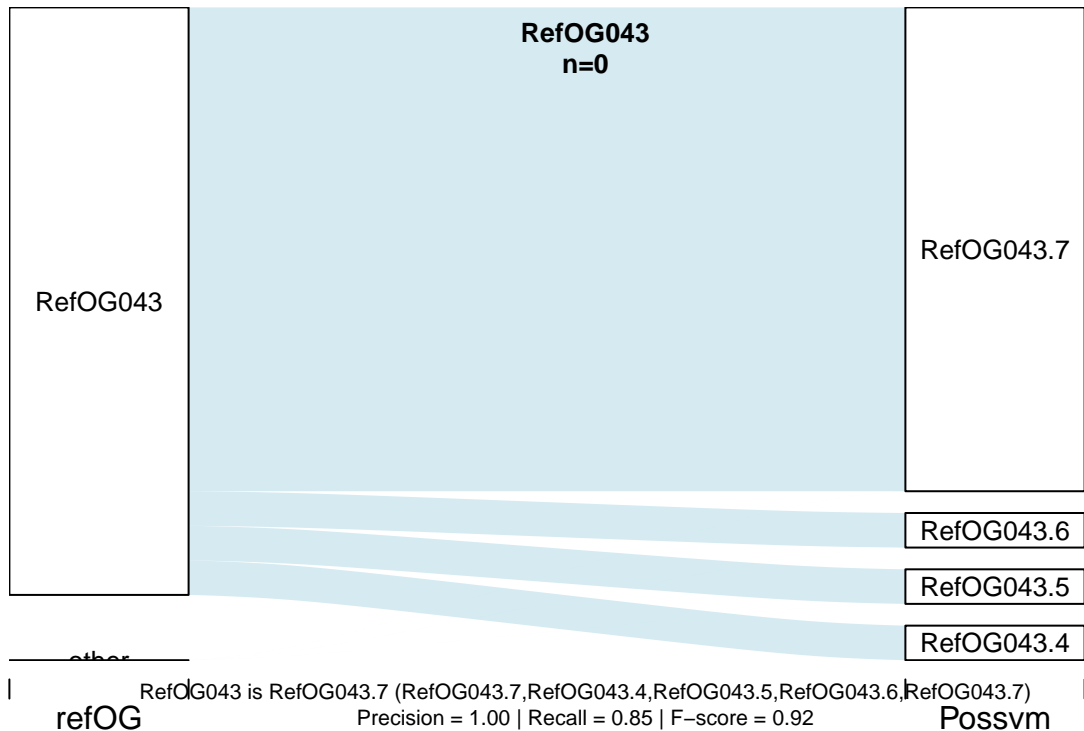


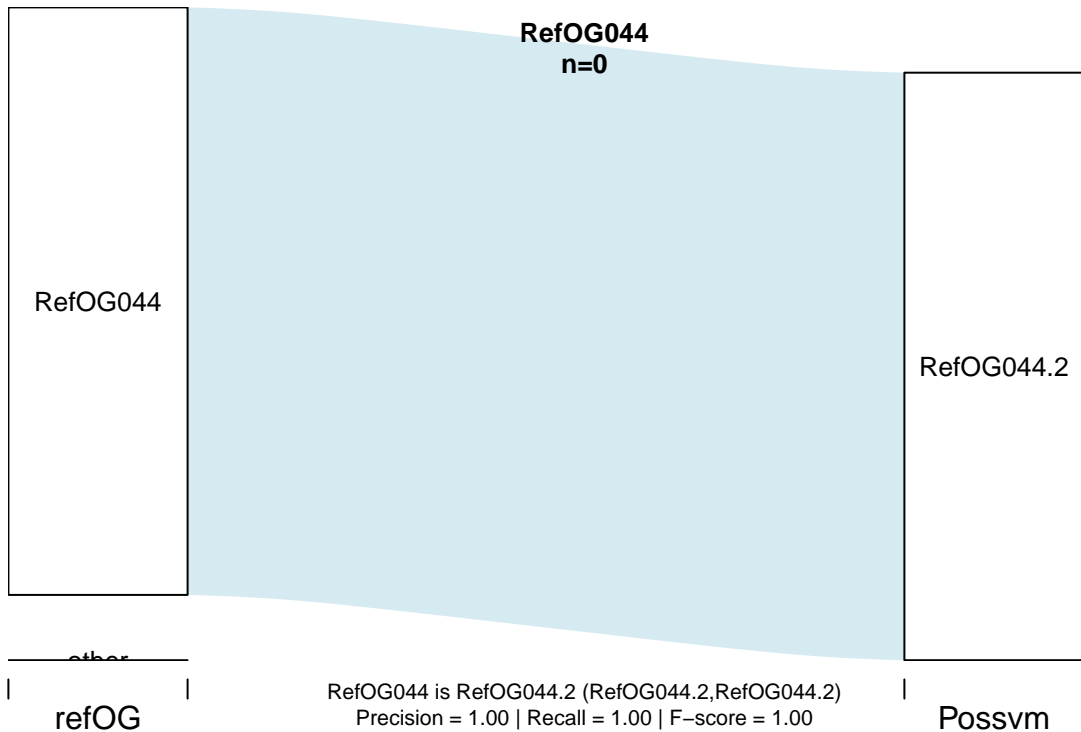
**RefOG041**  
**n=0**

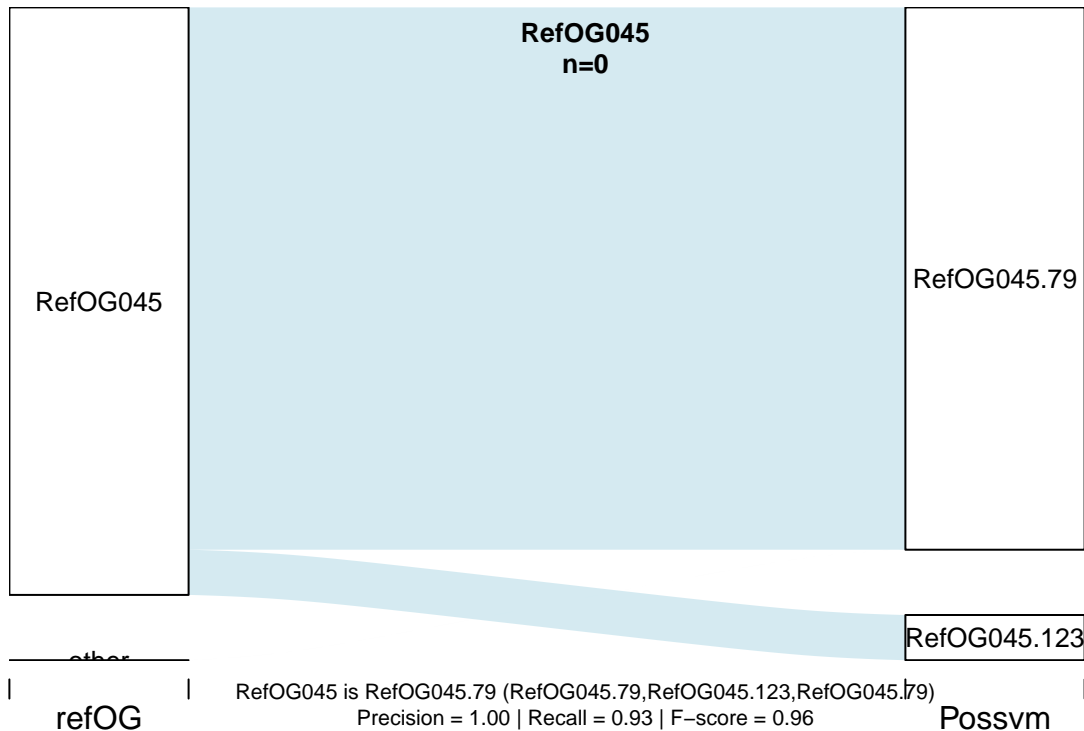


RefOG041 is RefOG041.2 (RefOG041.2)  
Precision = 1.00 | Recall = 0.71 | F-score = 0.83









**RefOG046**

**n=0**



RefOG046 is RefOG046.3 (RefOG046.3)  
Precision = 1.00 | Recall = 0.16 | F-score = 0.27

**RefOG047**  
**n=0**



RefOG047 is RefOG047.5 (RefOG047.5)  
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

**RefOG048**

**n=0**



RefOG048 is RefOG048.5 (RefOG048.5)  
Precision = 1.00 | Recall = 0.17 | F-score = 0.30



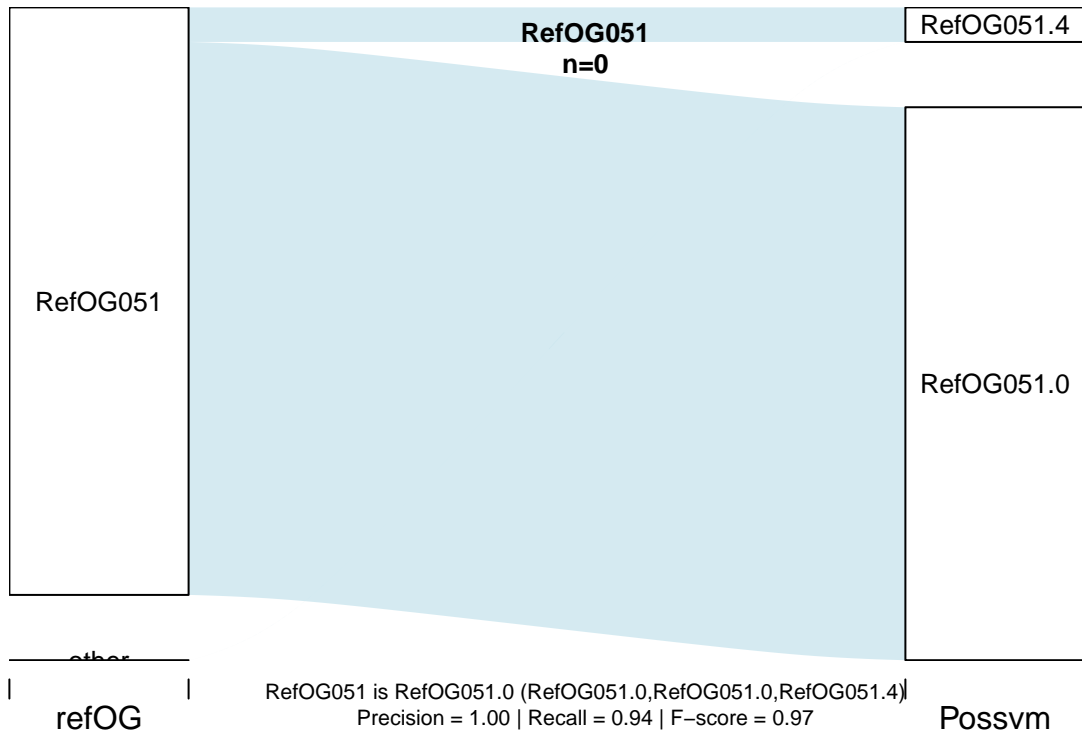


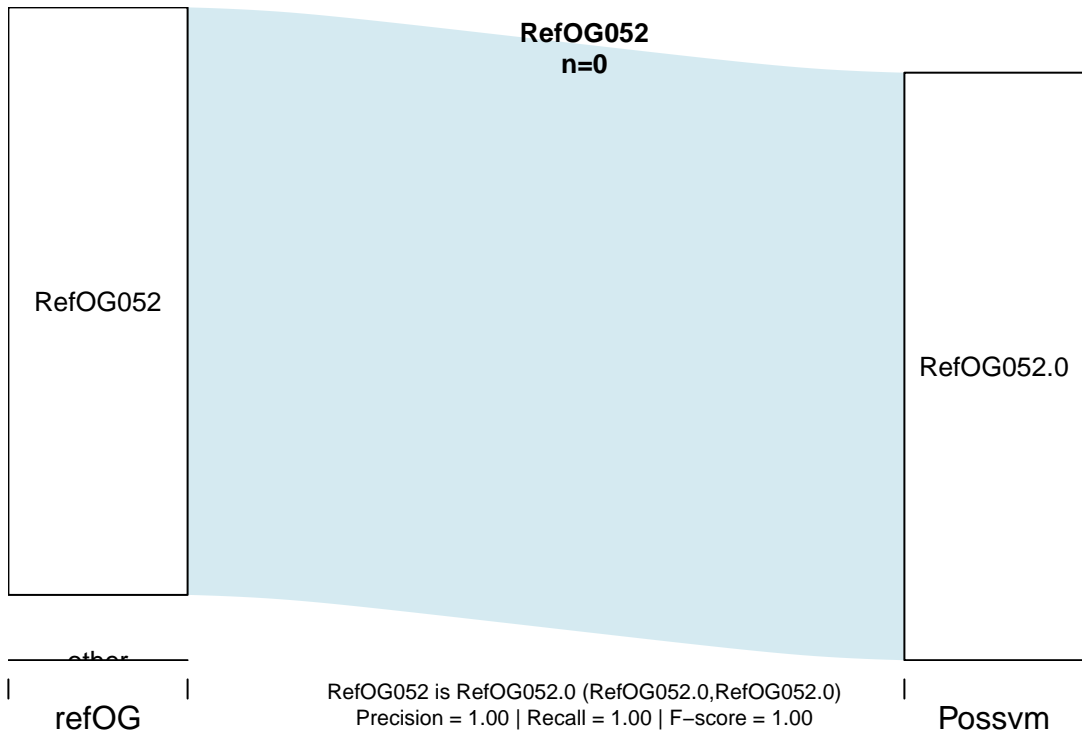
**RefOG050**

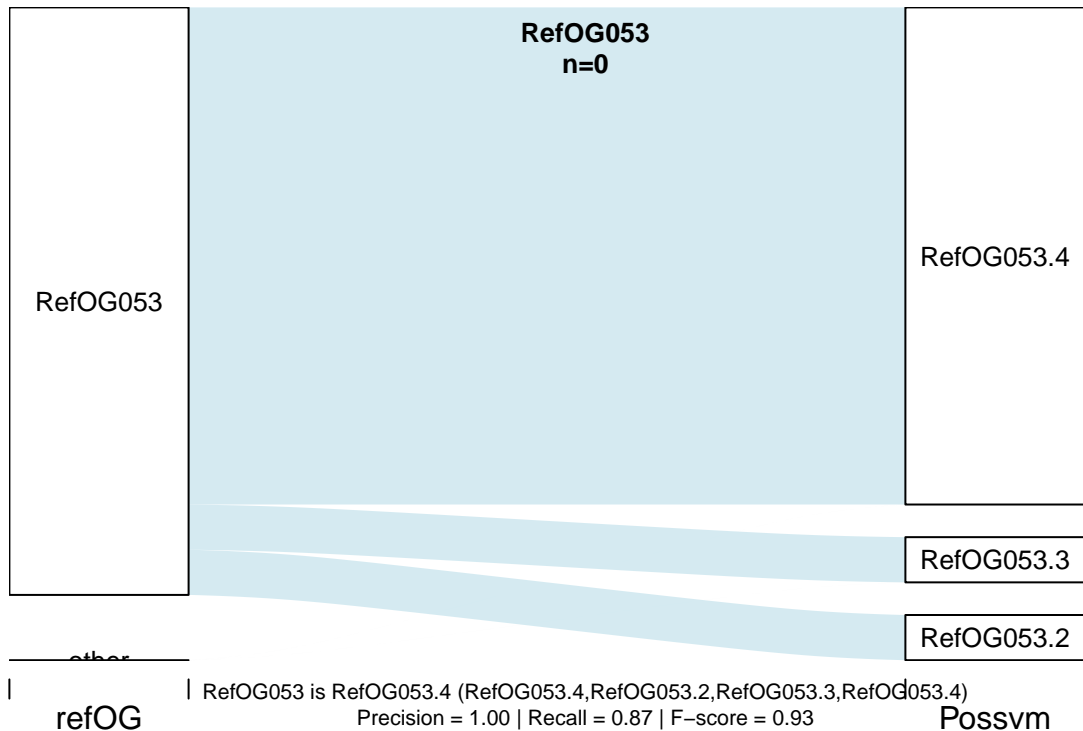
**n=0**



RefOG050 is RefOG050.1 (RefOG050.1)  
Precision = 1.00 | Recall = 0.79 | F-score = 0.88



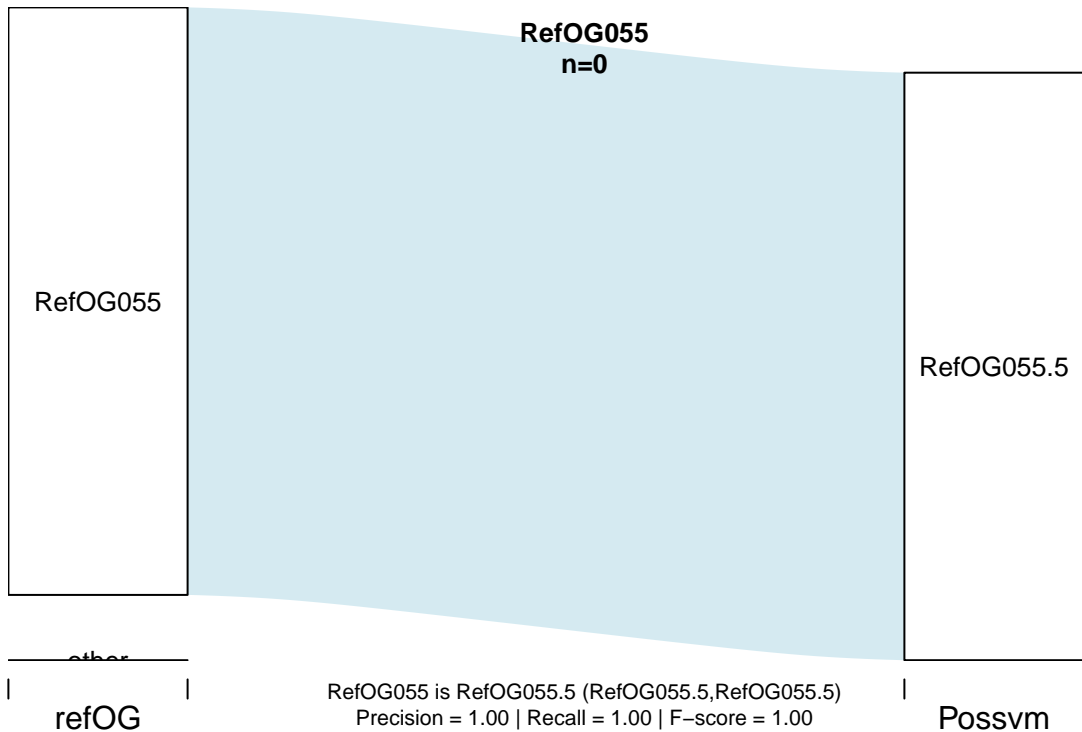




**RefOG054**  
**n=0**



RefOG054 is RefOG054.4 (RefOG054.4)  
Precision = 1.00 | Recall = 0.68 | F-score = 0.81



**RefOG056**

**n=0**



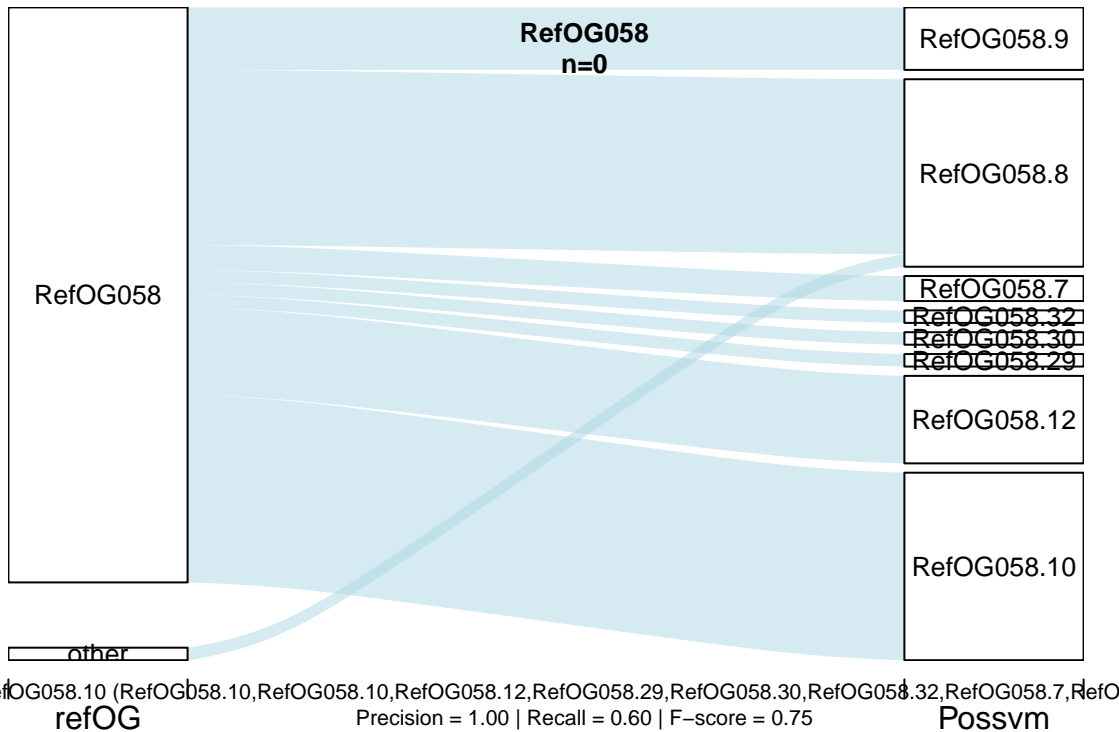
RefOG056 is RefOG056.0 (RefOG056.0)  
Precision = 1.00 | Recall = 0.78 | F-score = 0.88



**RefOG057**  
**n=0**



RefOG057 is RefOG057.2 (RefOG057.2)  
Precision = 1.00 | Recall = 0.94 | F-score = 0.97

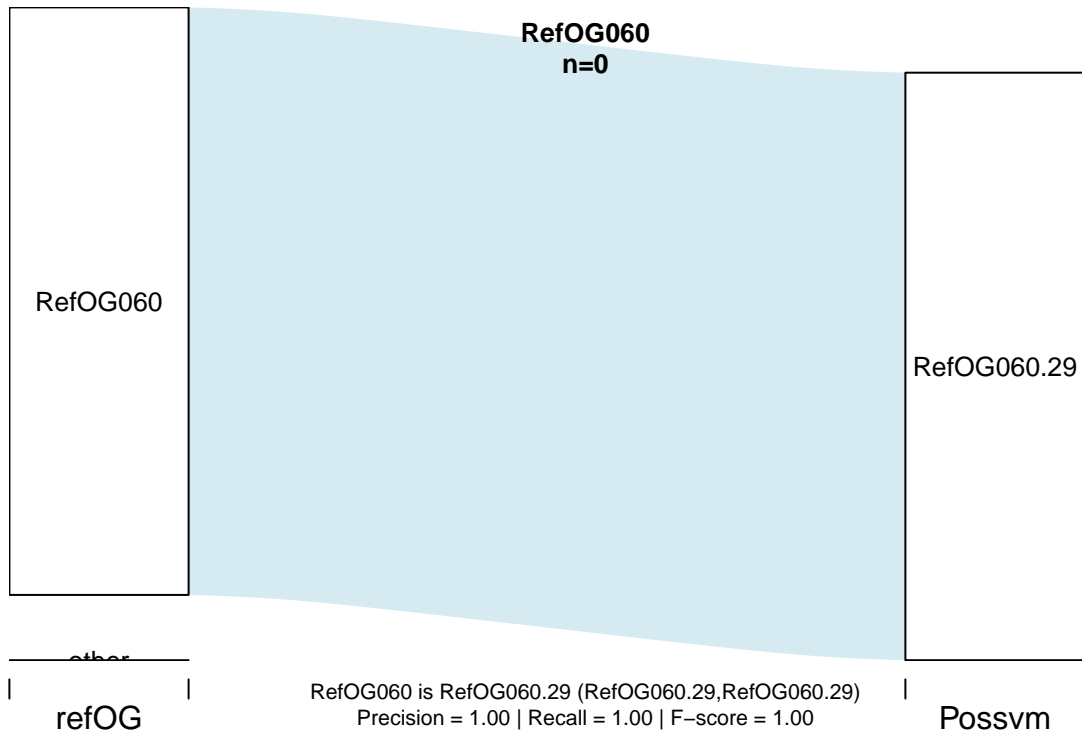


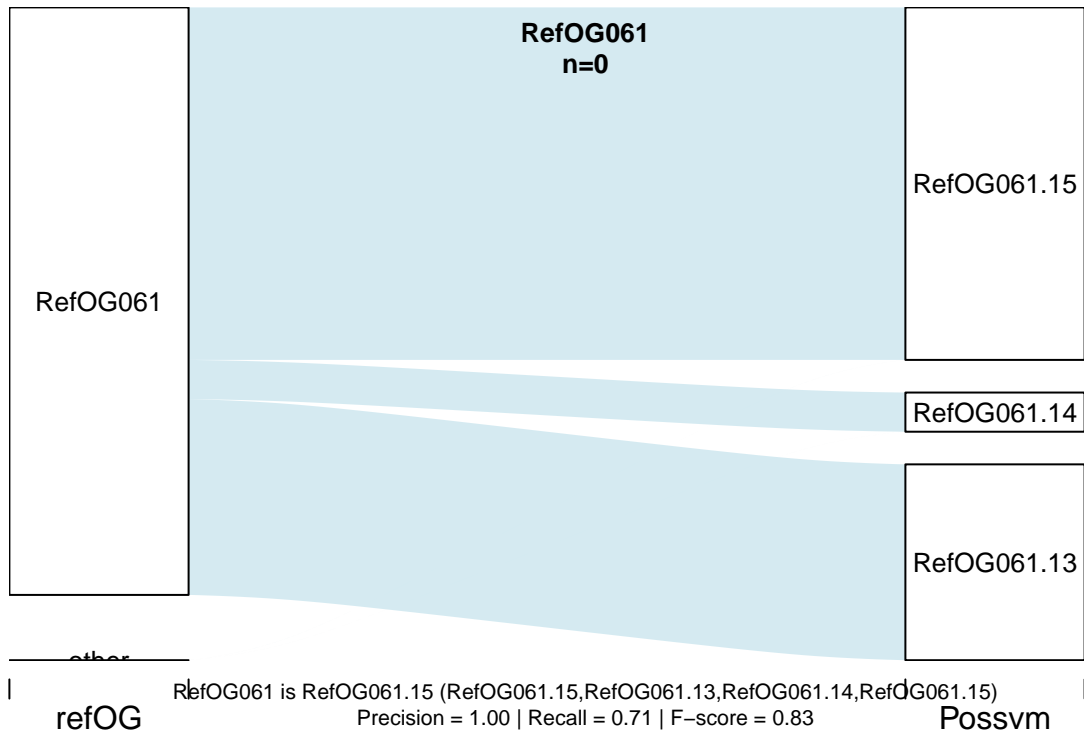
**RefOG059**

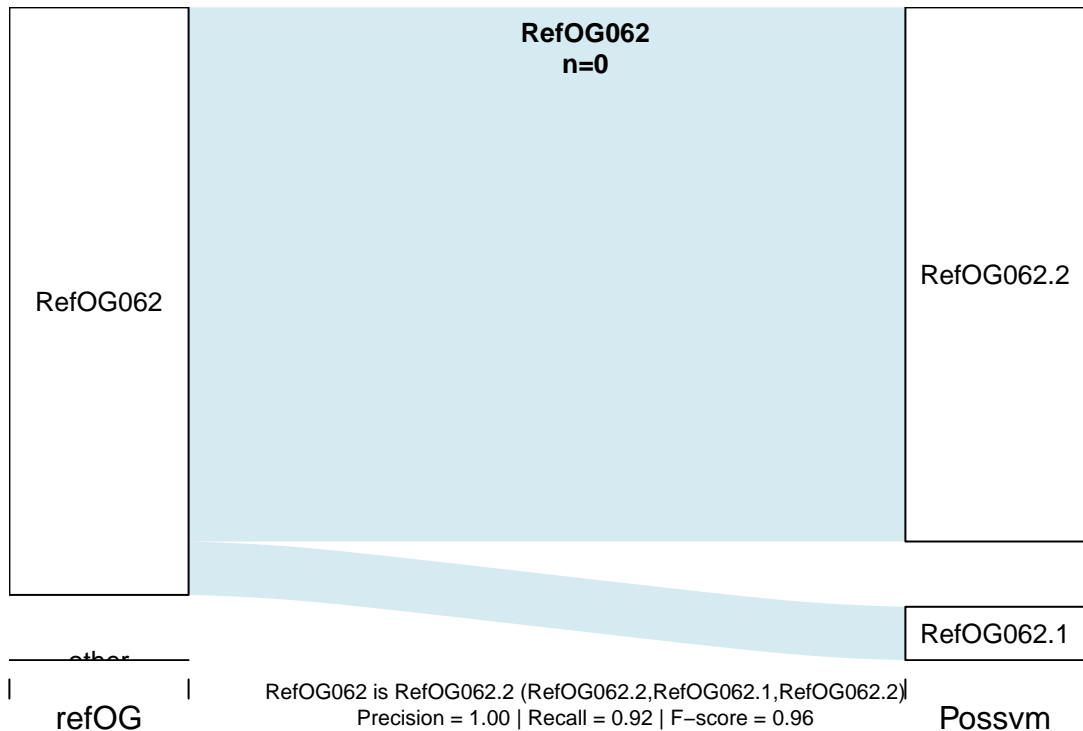
**n=0**

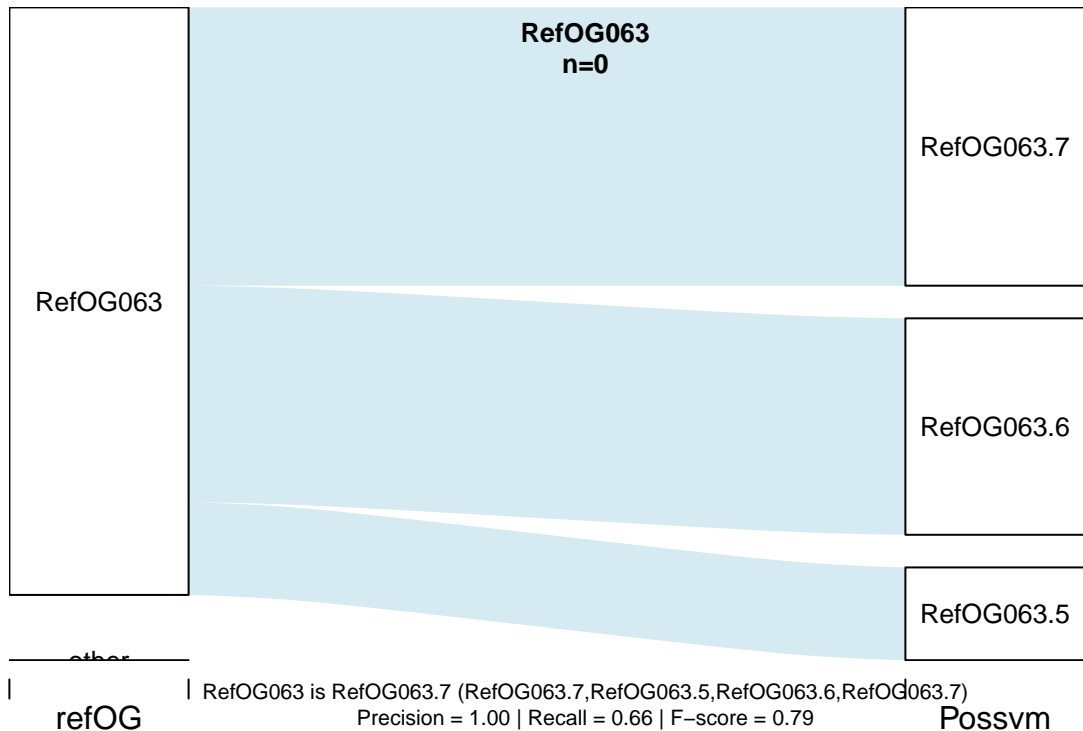


RefOG059 is RefOG059.4 (RefOG059.4)  
Precision = 1.00 | Recall = 0.70 | F-score = 0.82







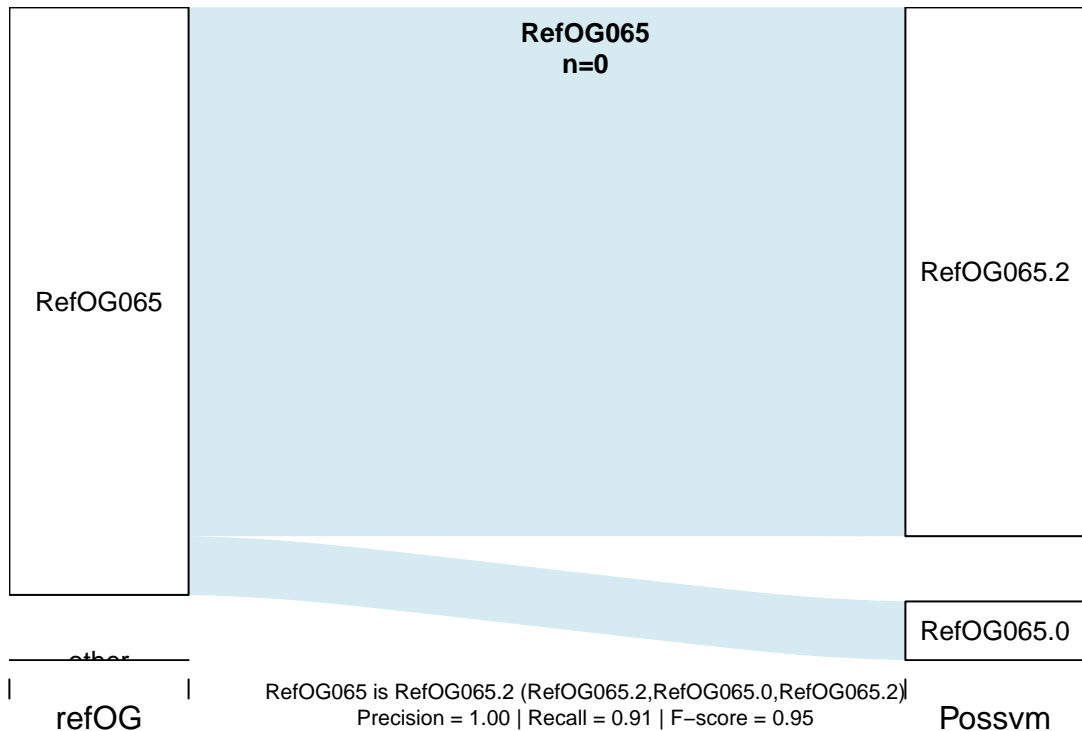


**RefOG064**  
**n=0**



RefOG064 is RefOG064.6 (RefOG064.6)  
Precision = 1.00 | Recall = 0.20 | F-score = 0.33





**RefOG066**

**n=0**

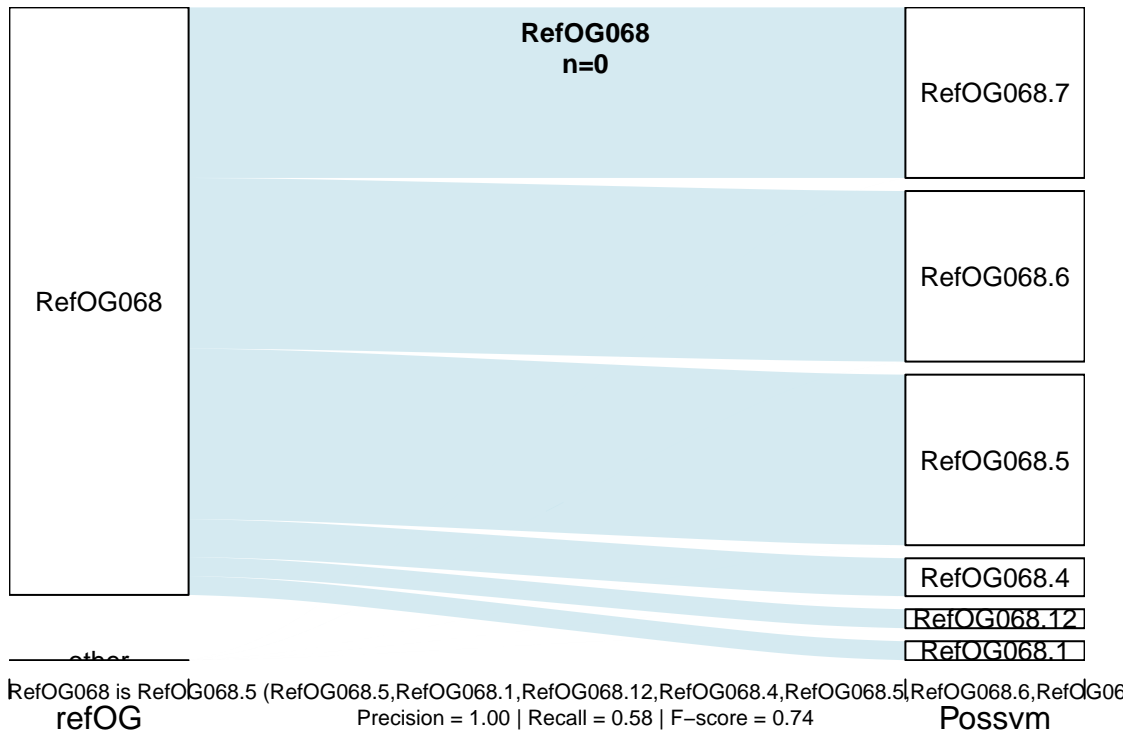


RefOG066 is RefOG066.3 (RefOG066.3)  
Precision = 1.00 | Recall = 0.71 | F-score = 0.83

**RefOG067**  
**n=0**



RefOG067 is RefOG067.3 (RefOG067.3)  
Precision = 1.00 | Recall = 0.77 | F-score = 0.87



**RefOG069**  
**n=0**



RefOG069 is RefOG069.0 (RefOG069.0)  
Precision = 1.00 | Recall = 0.39 | F-score = 0.56

