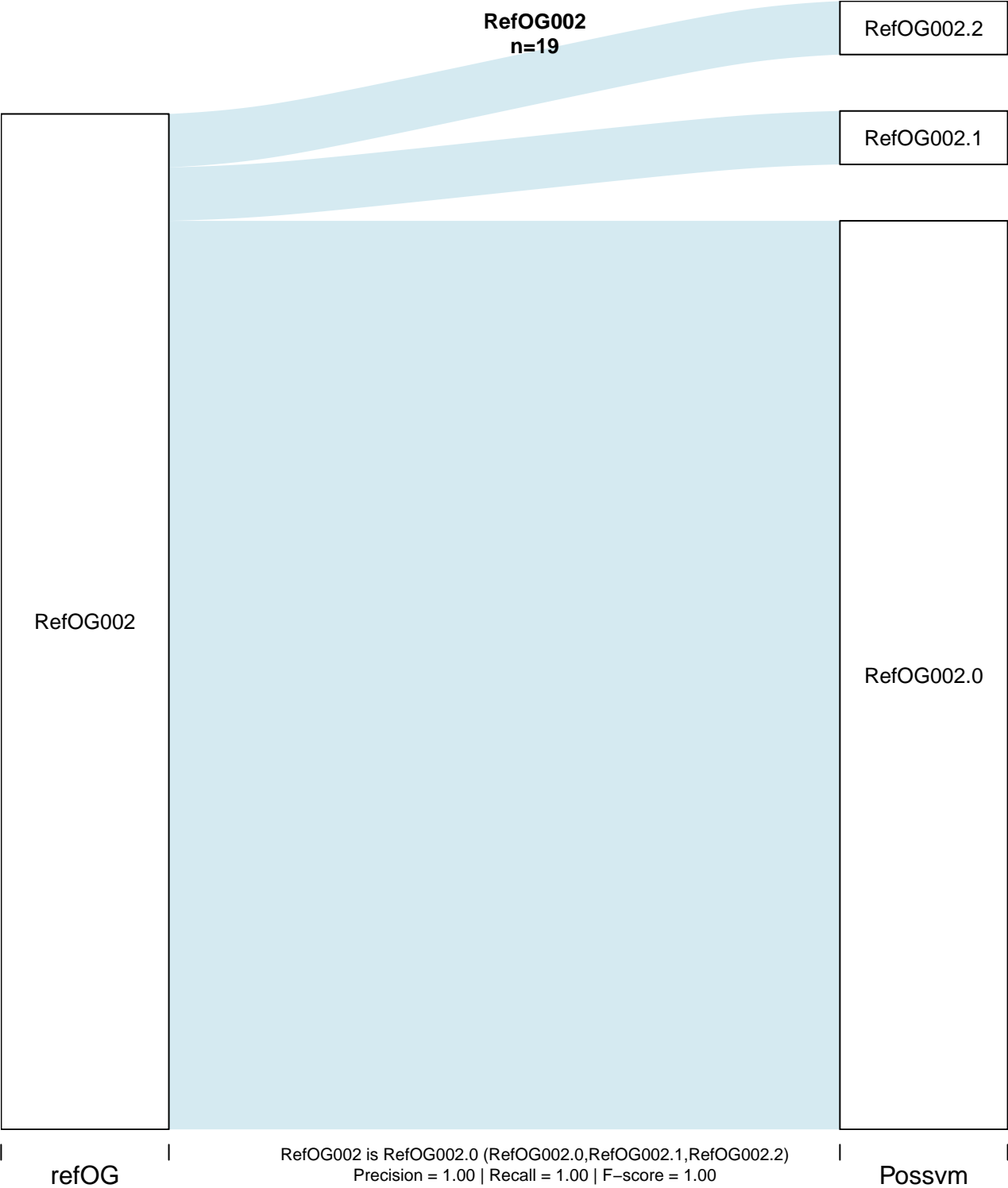
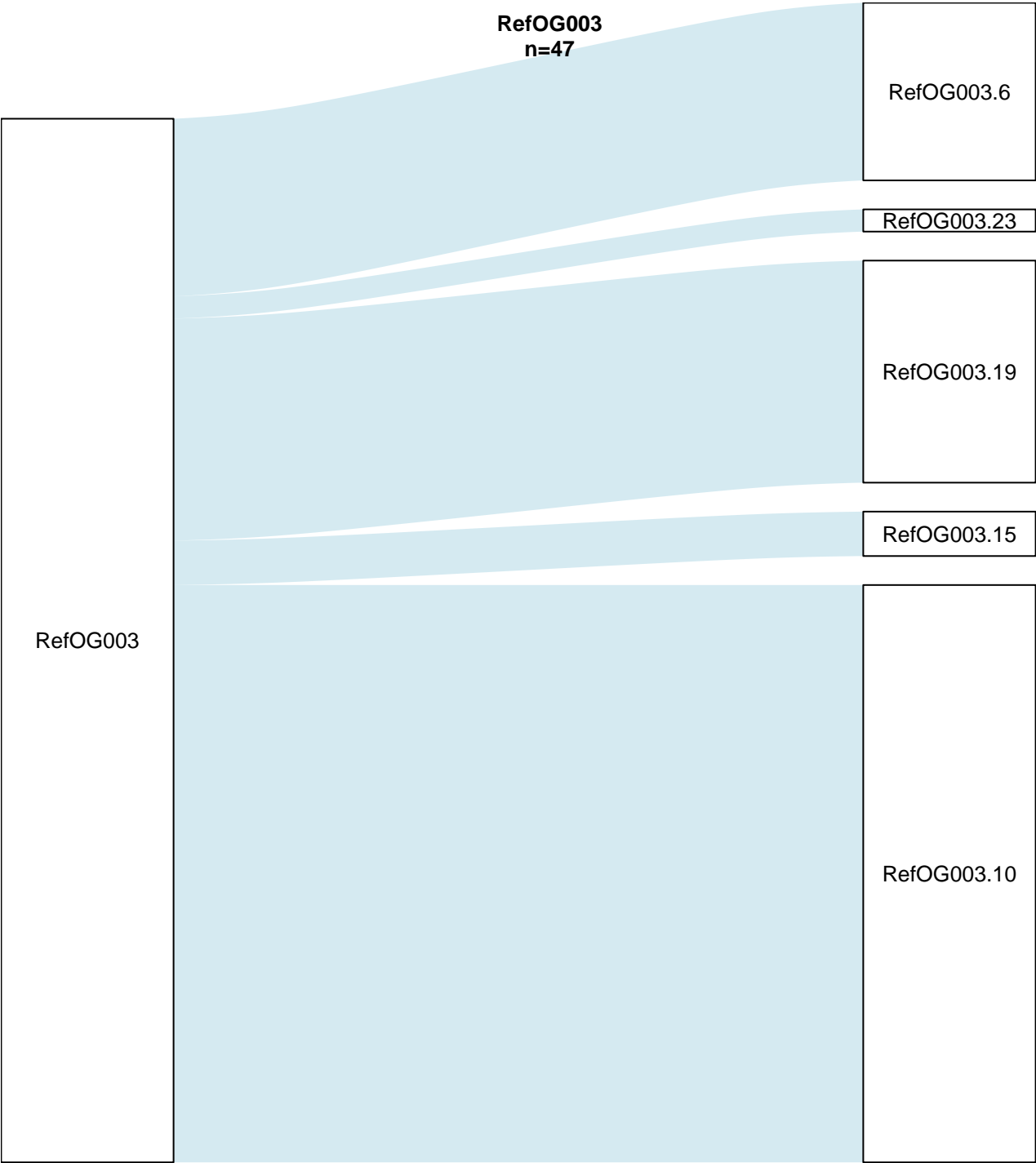


**RefOG001**  
**n=15**







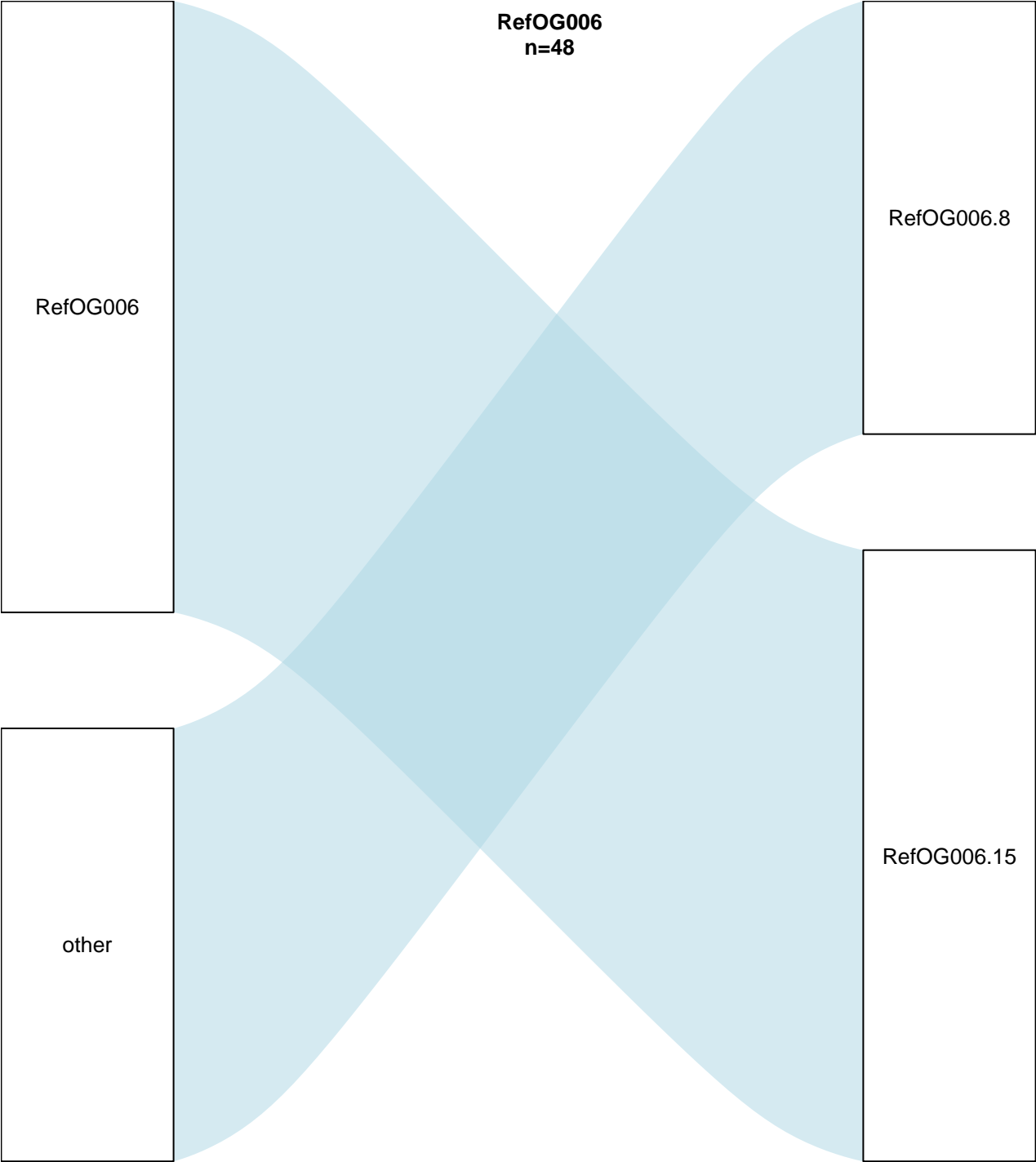
**RefOG004**  
**n=12**



**RefOG005**

**n=34**





RefOG006  
n=48

RefOG006.8

RefOG006.15

RefOG006 is RefOG006.15 (RefOG006.15)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

**RefOG007**  
**n=57**



**RefOG008**  
**n=14**



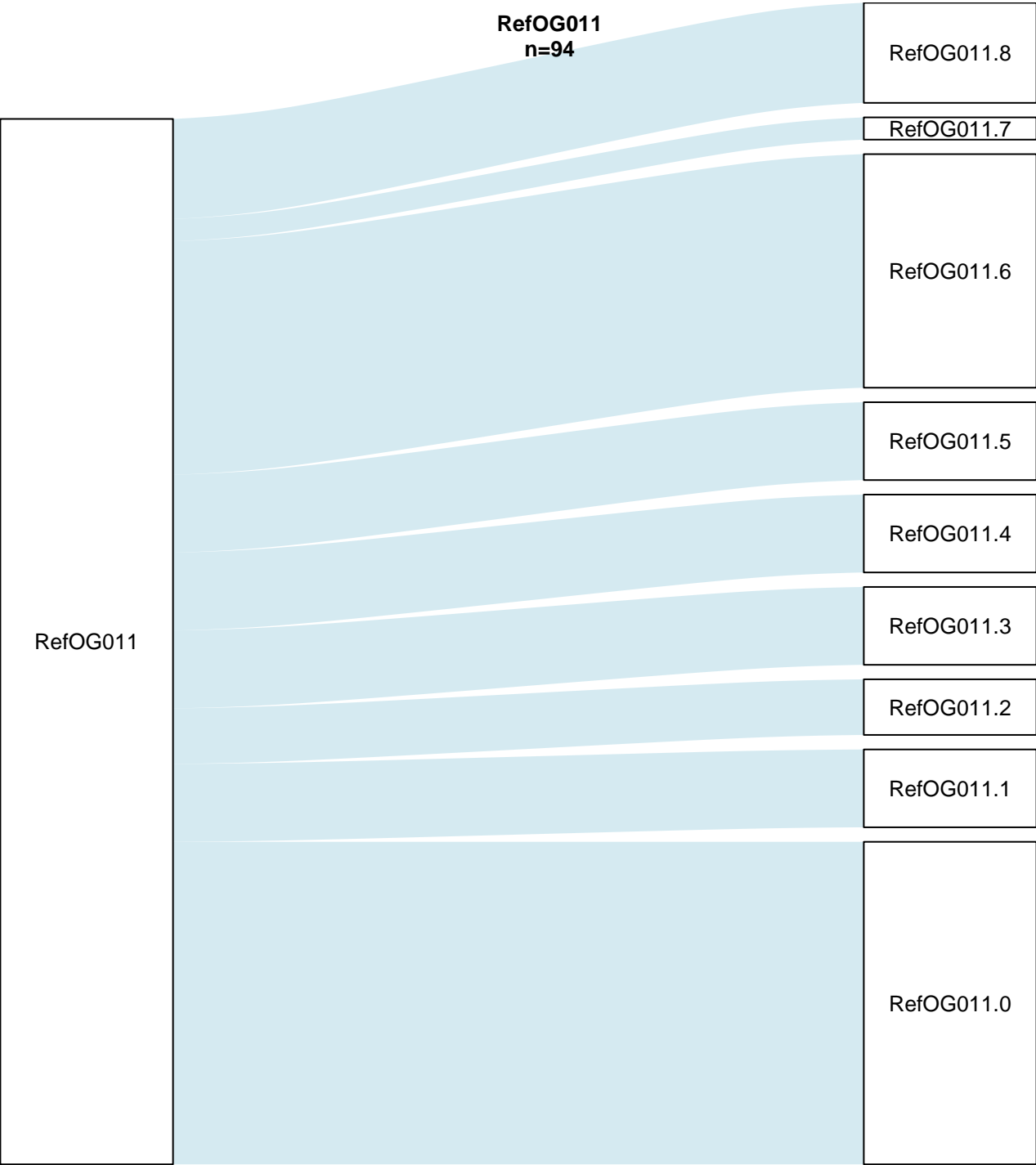


**RefOG009**  
**n=23**



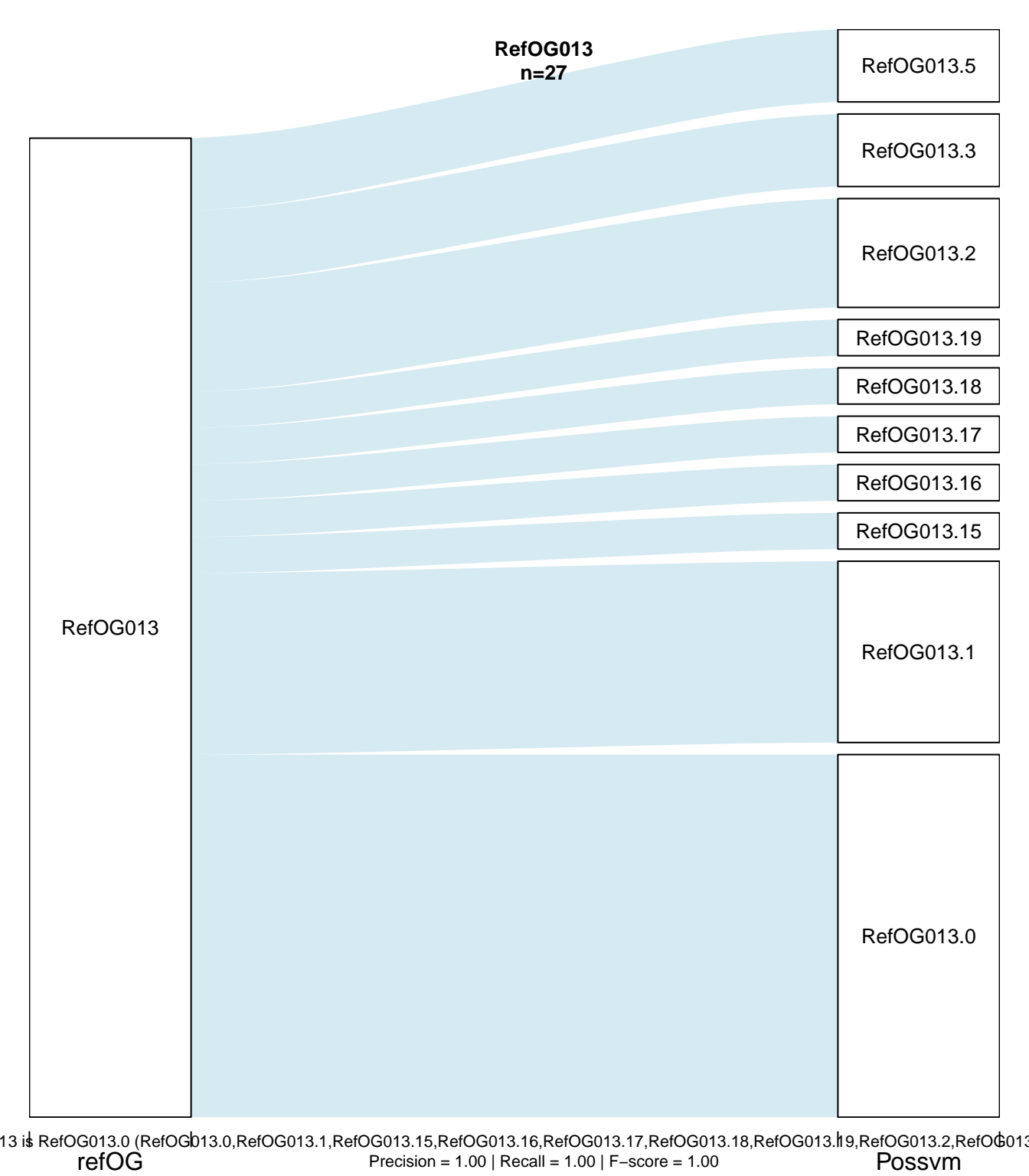
**RefOG010**  
**n=3**





**RefOG012**  
**n=46**





**RefOG014**  
**n=44**



**RefOG015**  
**n=30**



**RefOG016**  
**n=25**





**RefOG017**  
**n=29**



**RefOG018**  
**n=12**

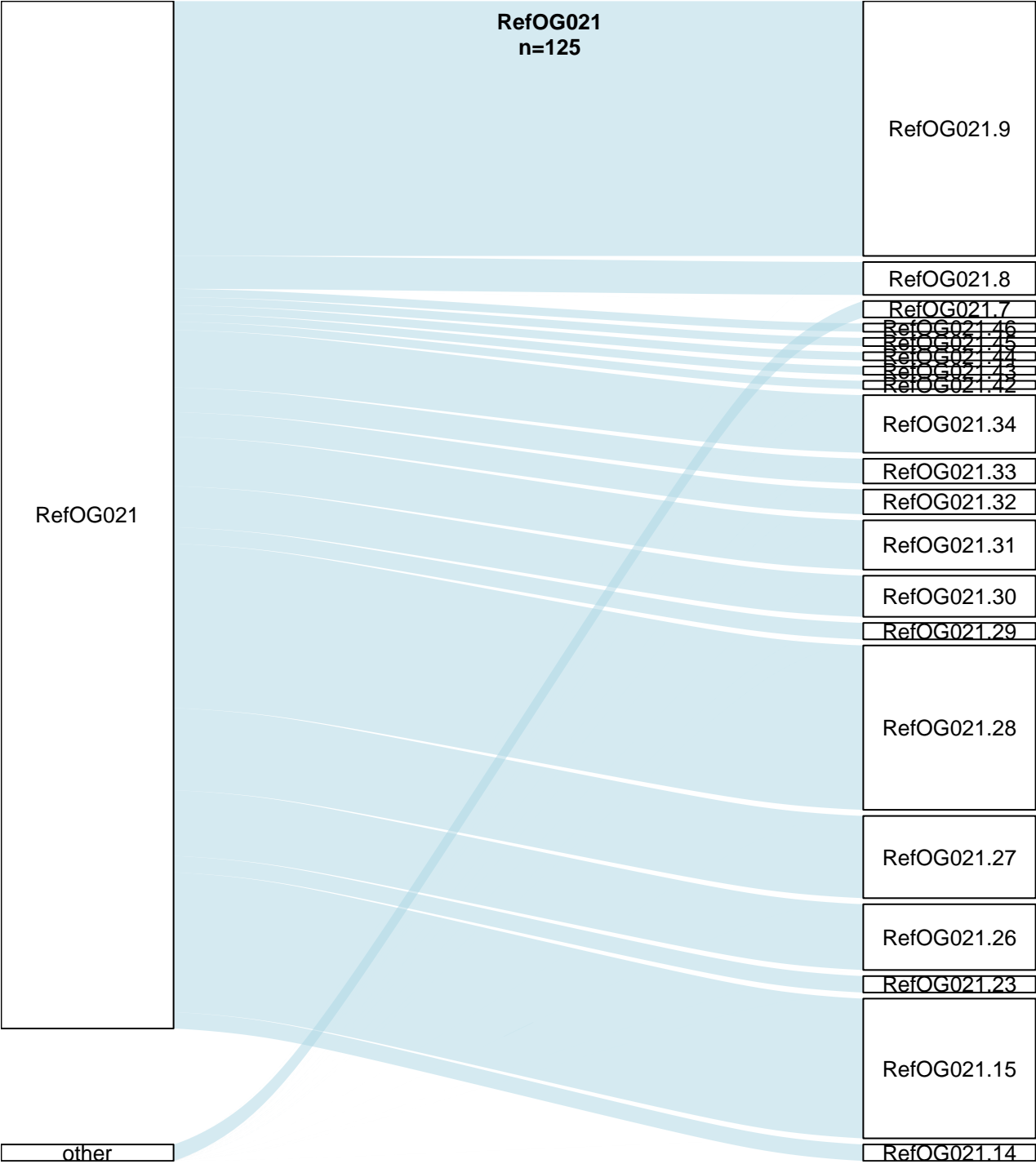


**RefOG019**  
**n=13**



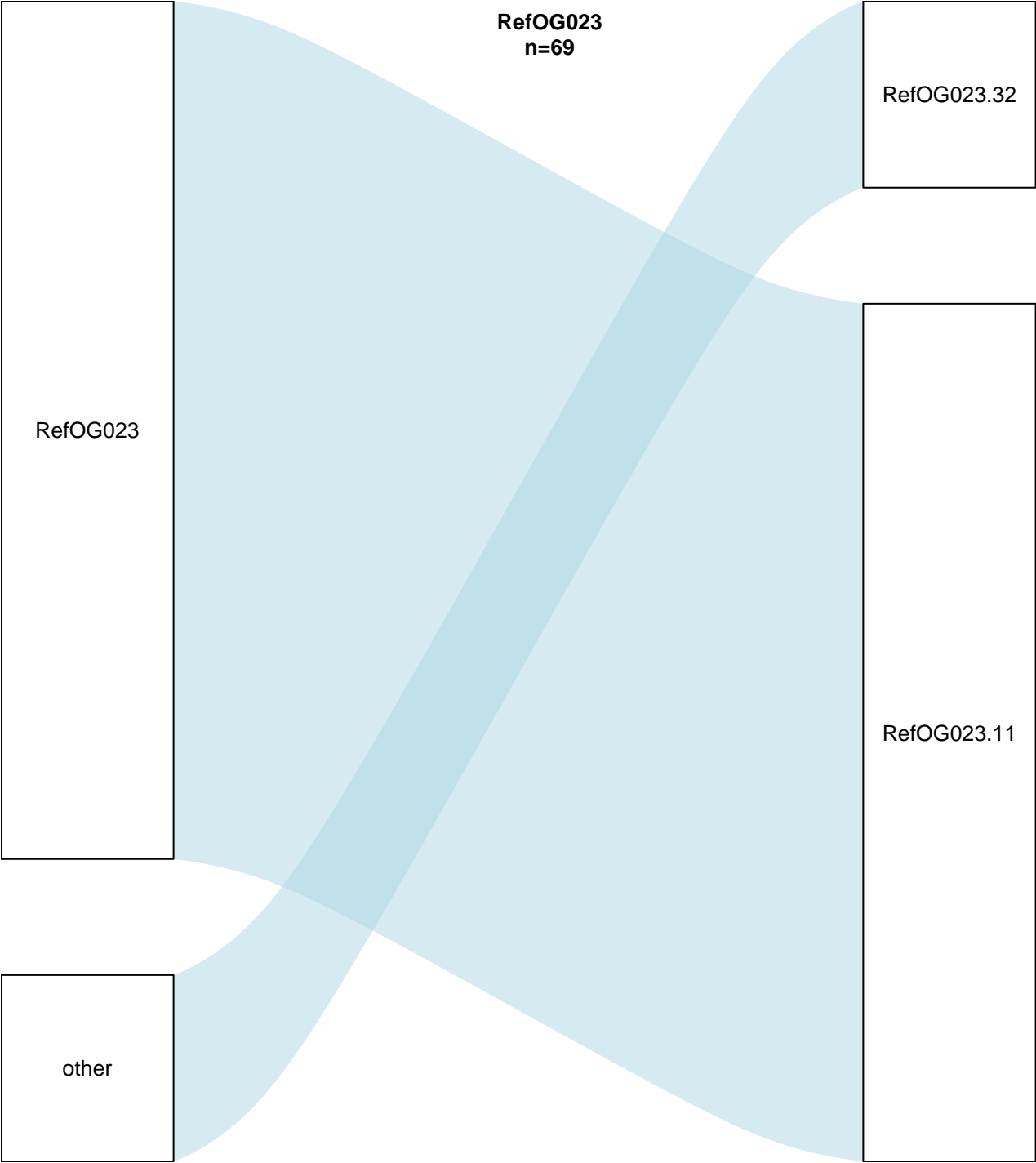
**RefOG020**  
**n=28**





**RefOG022**  
**n=35**





RefOG023  
n=69

RefOG023.32

RefOG023

RefOG023.11

other

refOG

RefOG023 is RefOG023.11 (RefOG023.11)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

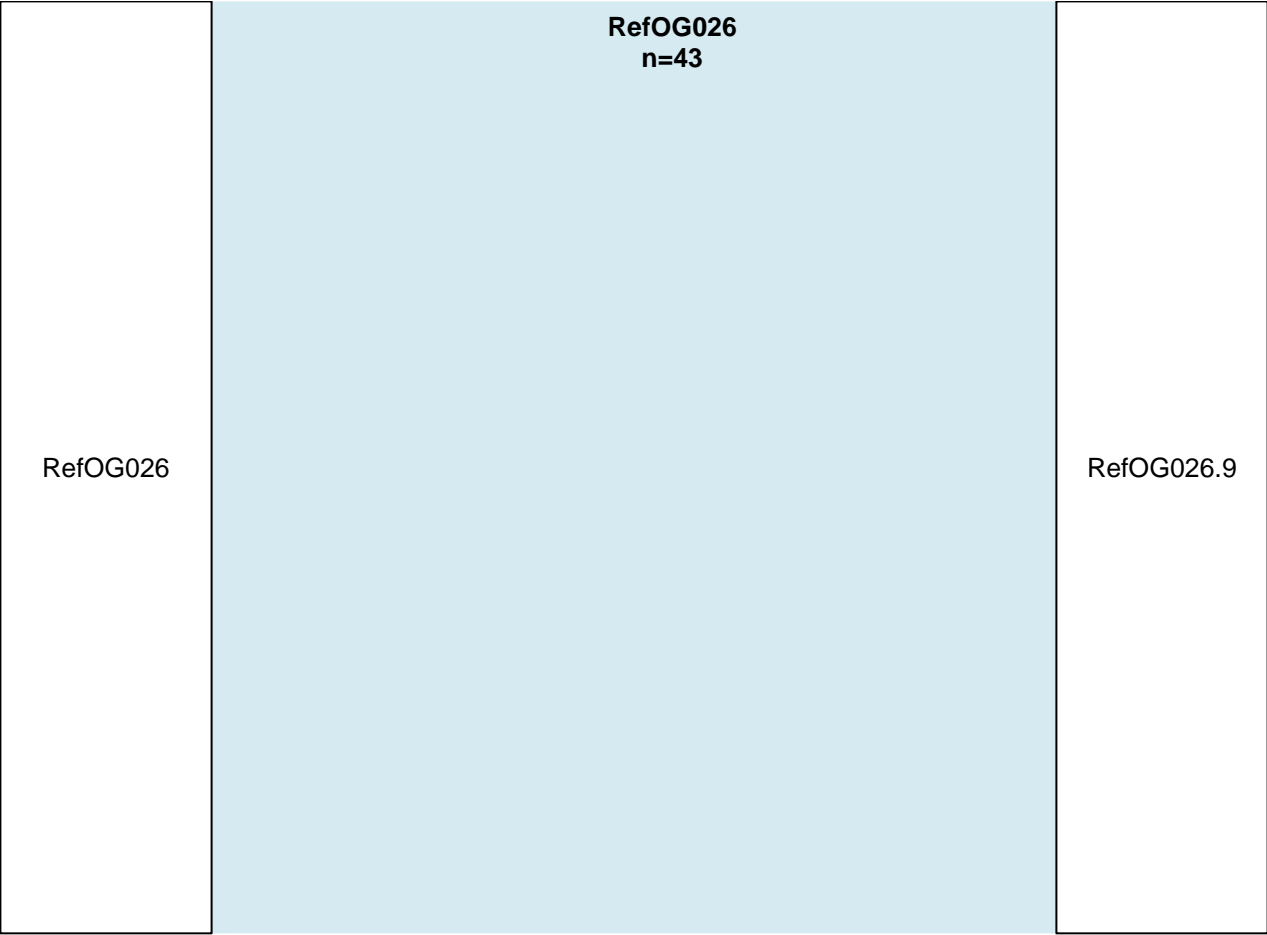
**RefOG024**  
**n=51**





**RefOG025**  
**n=13**





**RefOG027**  
**n=20**



**RefOG028**  
**n=24**



**RefOG029**  
**n=13**

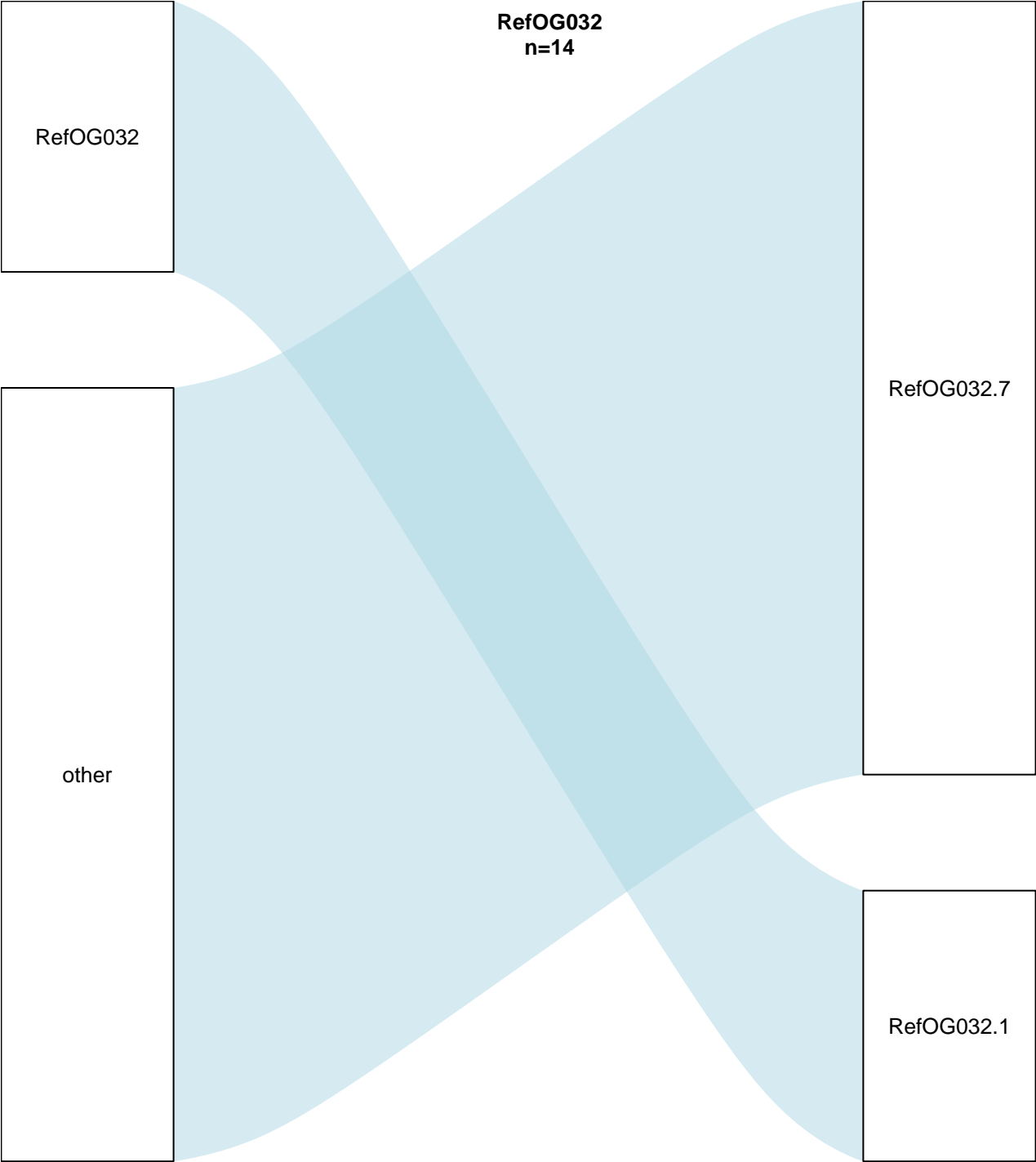


**RefOG030**  
**n=13**



**RefOG031**  
**n=32**





RefOG032  
n=14

RefOG032

RefOG032.7

RefOG032.1

other

RefOG032 is RefOG032.1 (RefOG032.1)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm



**RefOG033**  
**n=30**



**RefOG034**  
**n=21**



**RefOG035**  
**n=32**



**RefOG036**  
**n=46**



**RefOG037**  
**n=34**



**RefOG038**  
**n=9**



RefOG038 is RefOG038.3 (RefOG038.3)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

**RefOG039**  
**n=20**



RefOG039 is RefOG039.3 (RefOG039.3)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

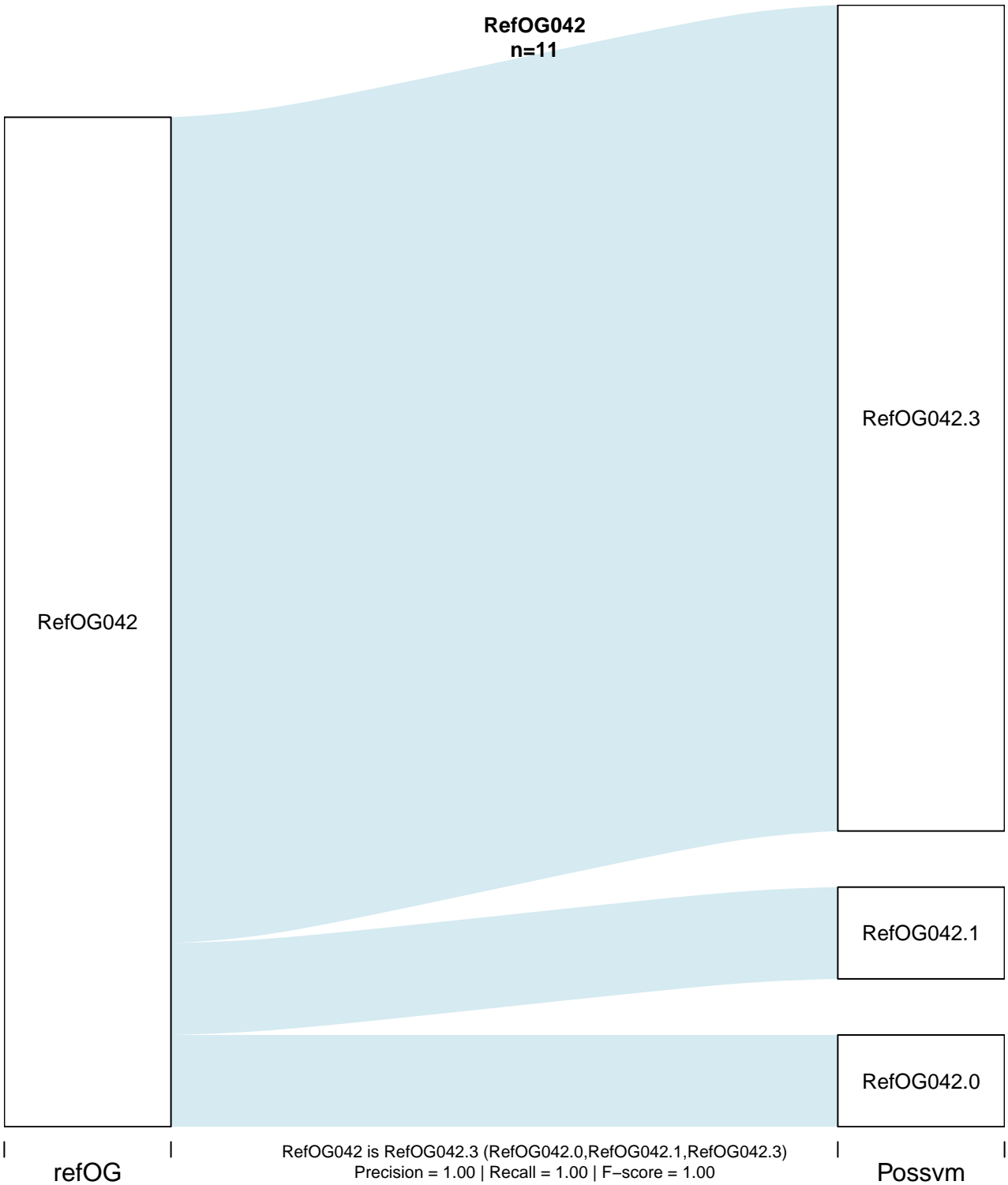
**RefOG040**  
**n=13**





**RefOG041**  
**n=17**





**RefOG043**  
**n=17**



**RefOG044**  
**n=14**



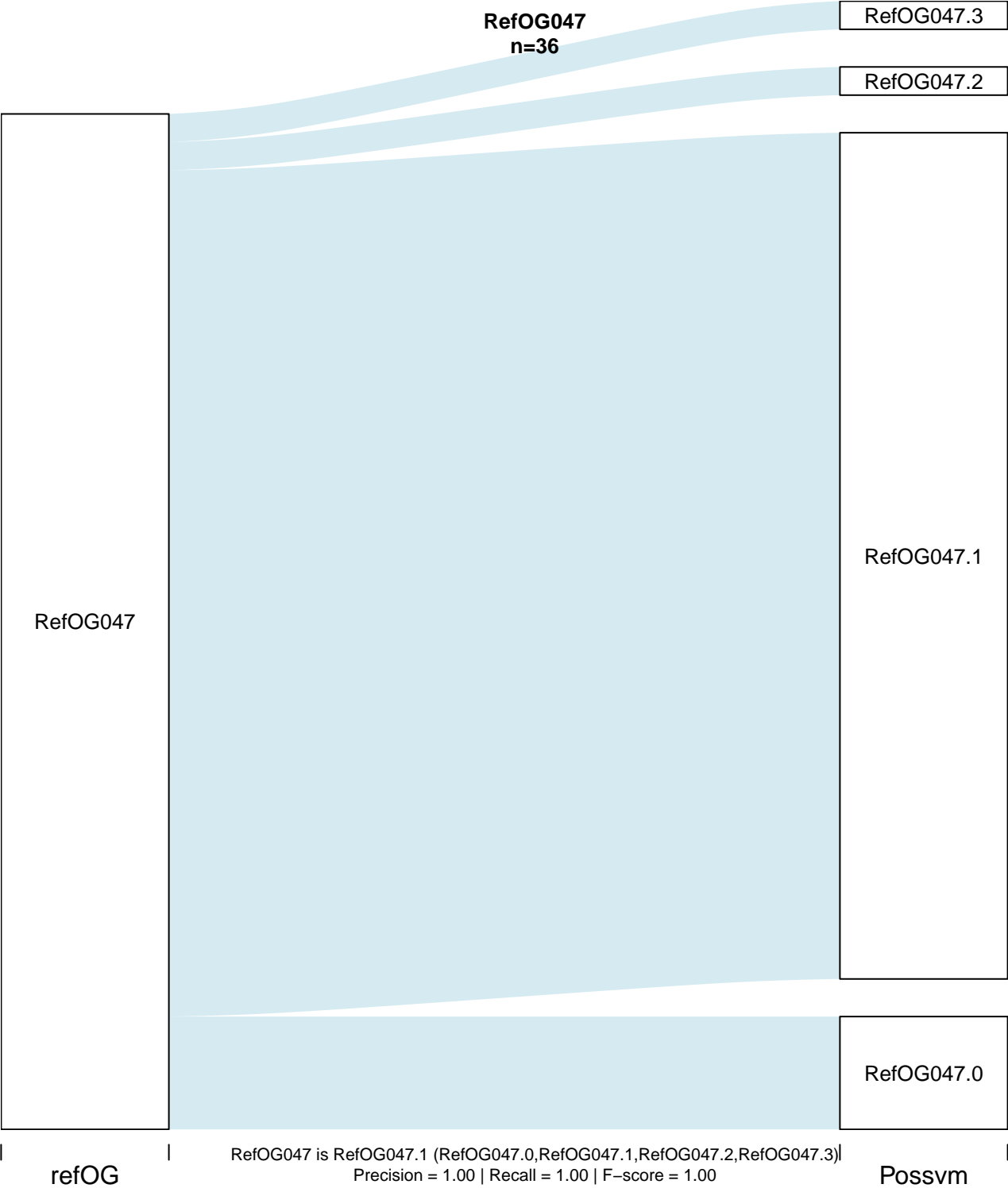
**RefOG045**  
**n=13**

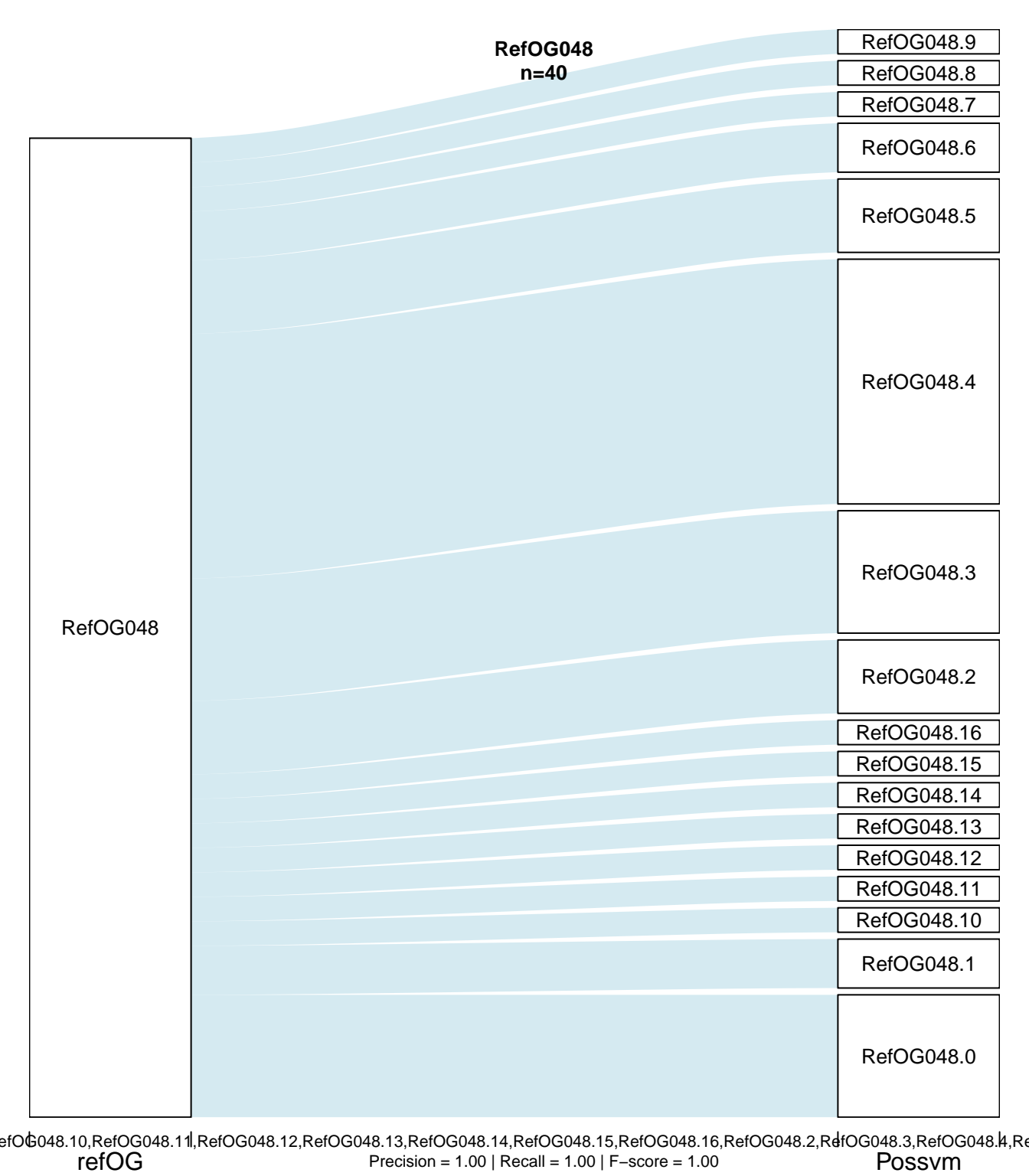


RefOG045 is RefOG045.44 (RefOG045.44)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

**RefOG046**  
**n=32**









**RefOG049**  
**n=10**

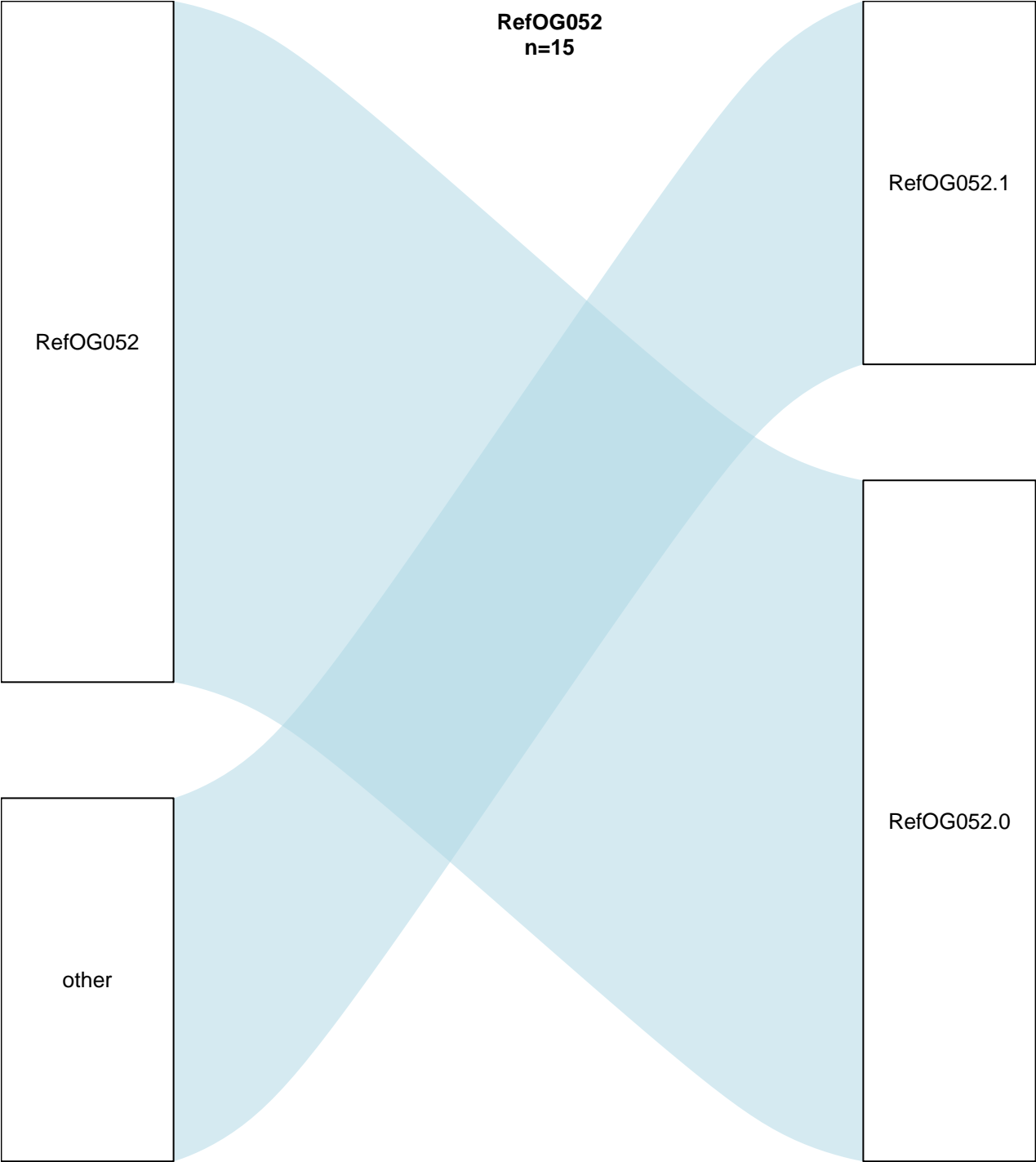


**RefOG050**  
**n=14**



**RefOG051**  
**n=17**





RefOG052  
n=15

RefOG052.1

RefOG052.0

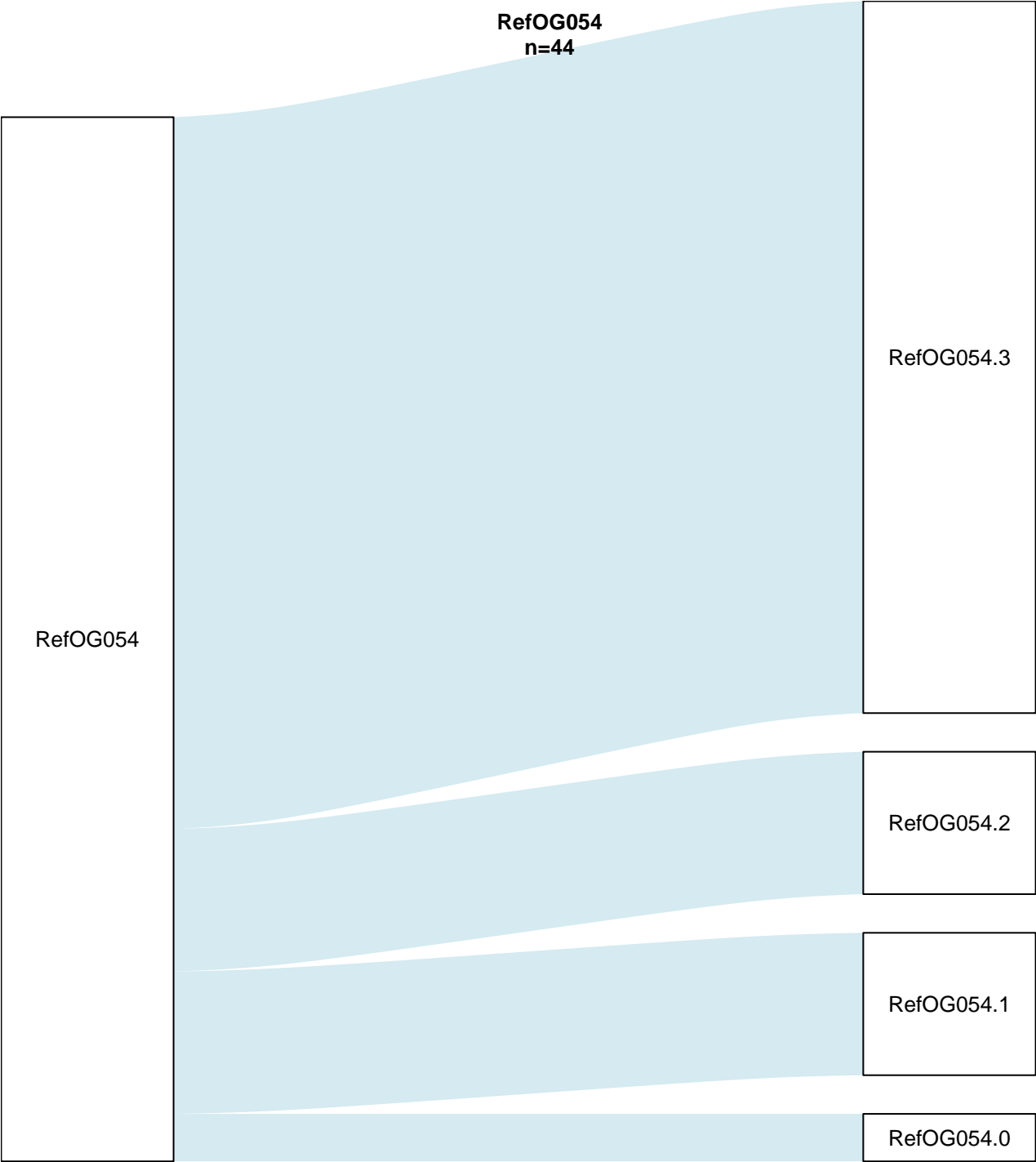
RefOG052 is RefOG052.0 (RefOG052.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

**RefOG053**  
**n=13**





RefOG054  
n=44

RefOG054

RefOG054.3

RefOG054.2

RefOG054.1

RefOG054.0

RefOG054 is RefOG054.3 (RefOG054.0,RefOG054.1,RefOG054.2,RefOG054.3)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

**RefOG055**  
**n=29**



**RefOG056**

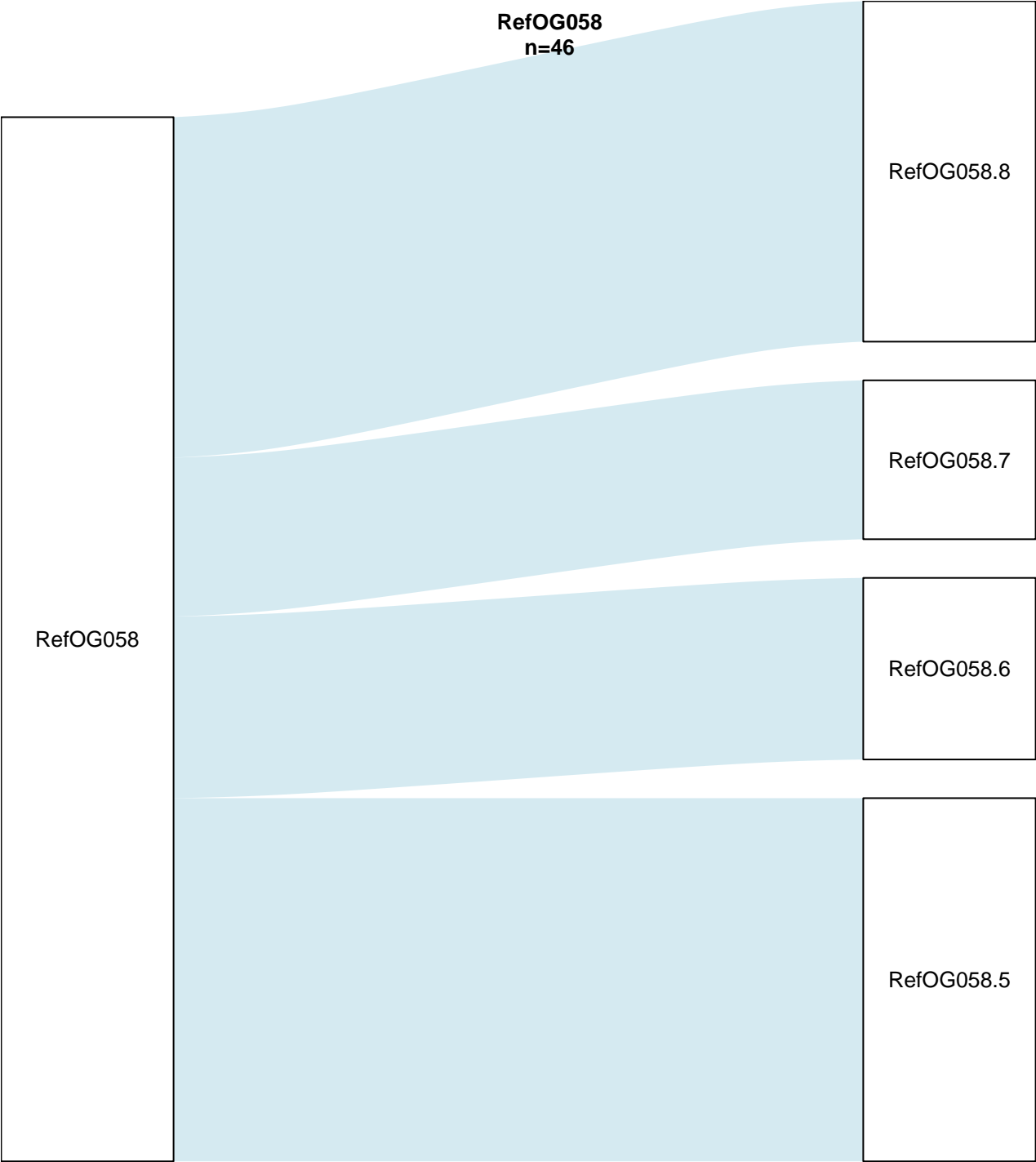
**n=9**





**RefOG057**  
**n=16**



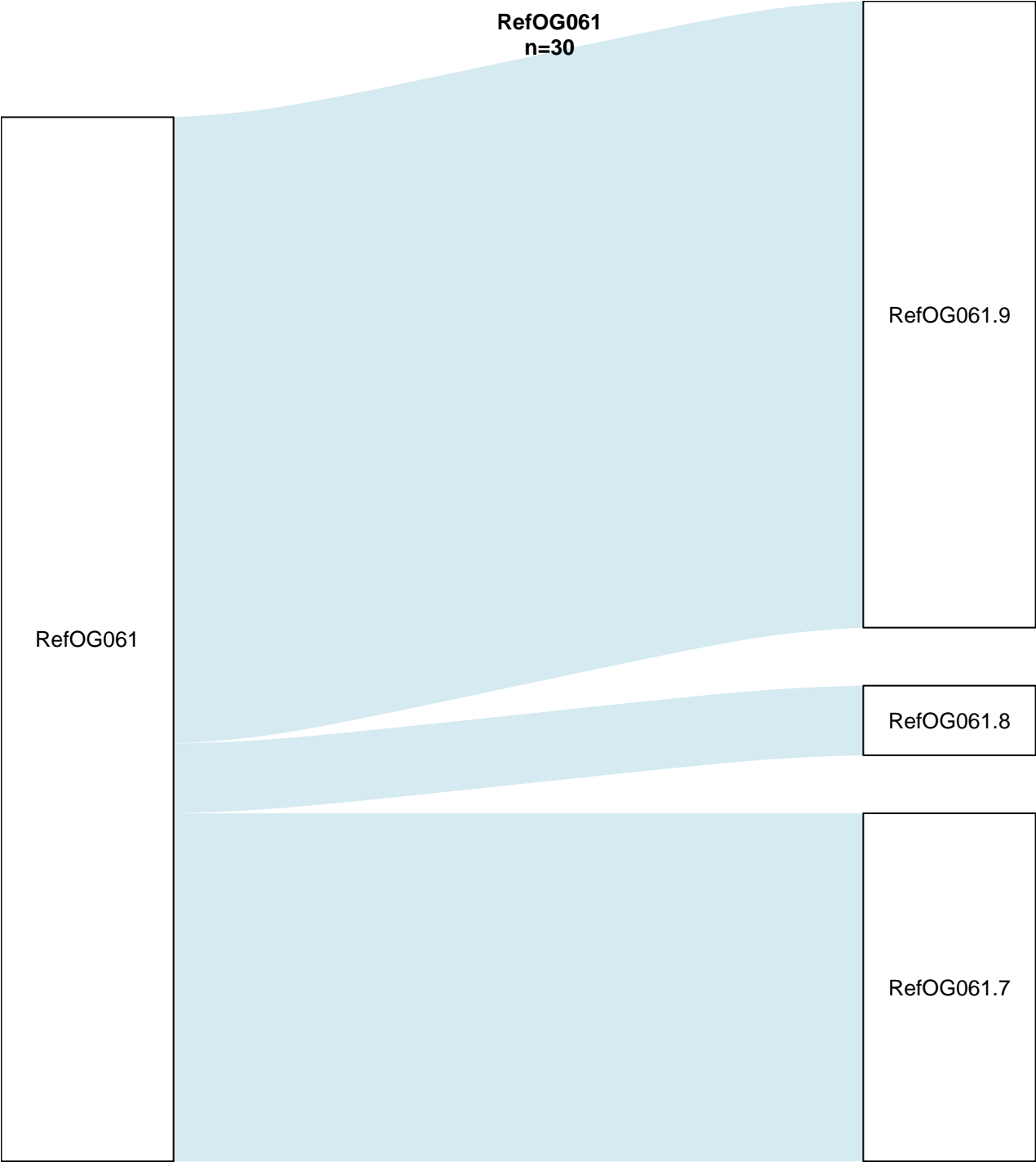


**RefOG059**  
**n=10**



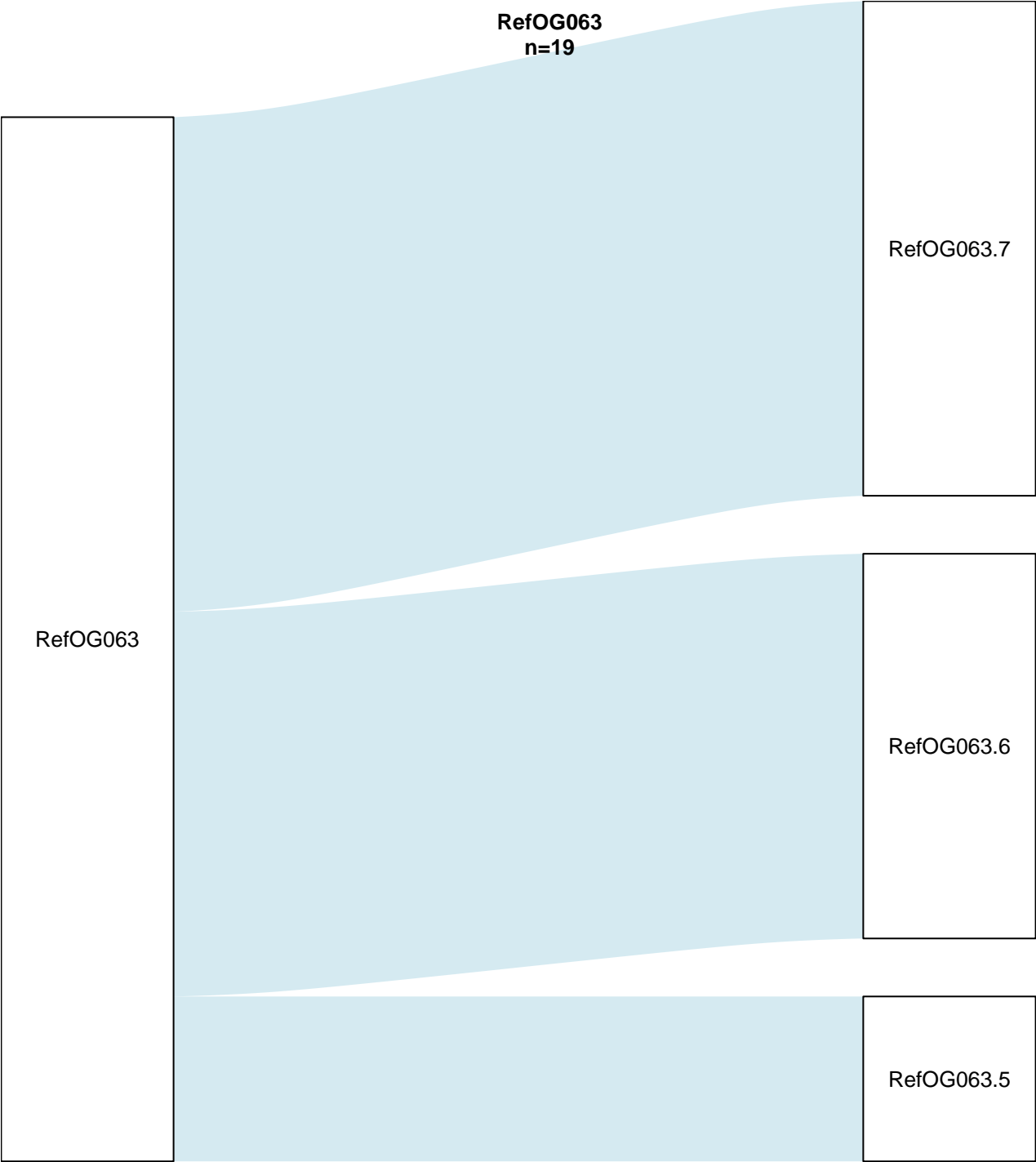
**RefOG060**  
**n=68**

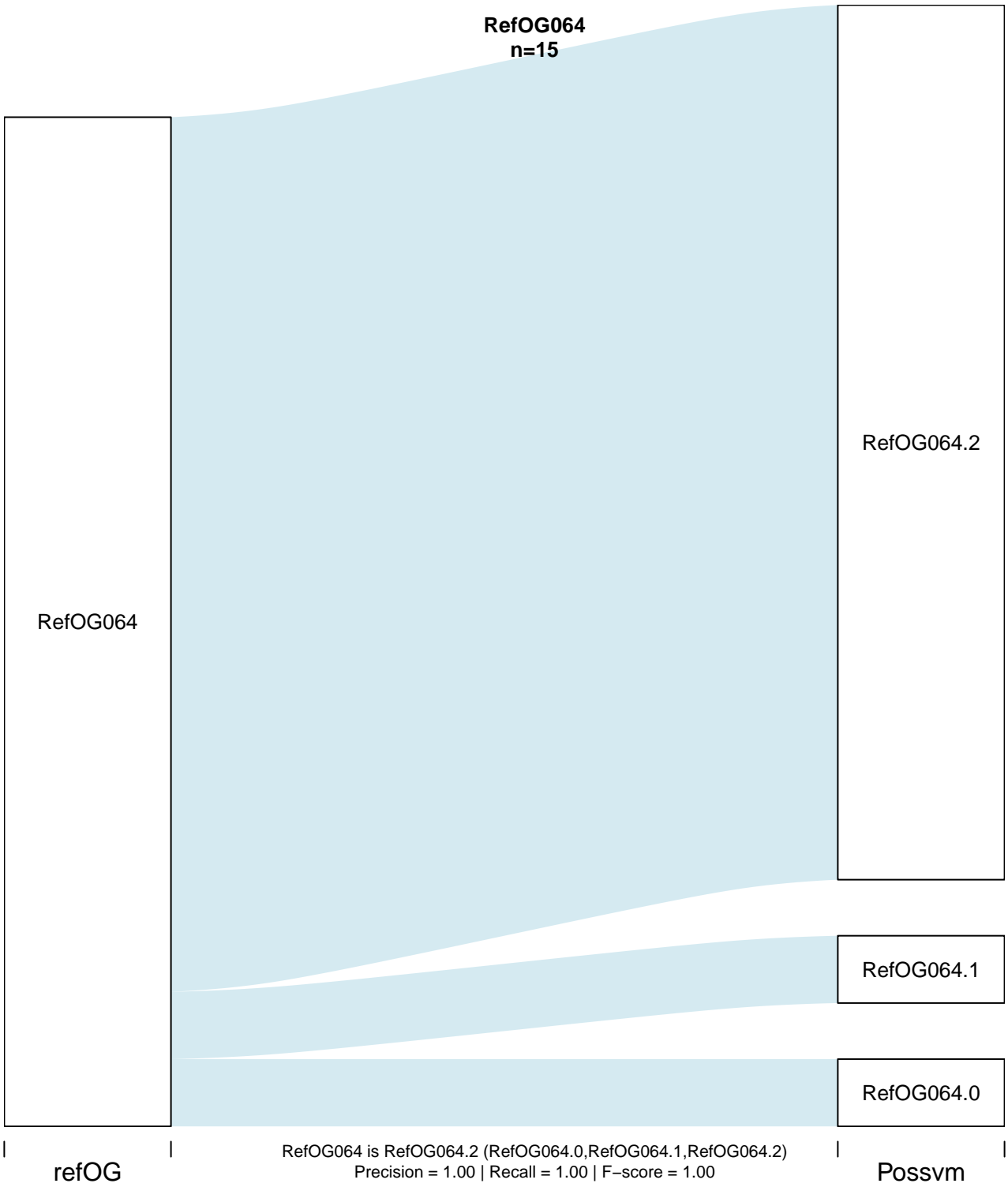




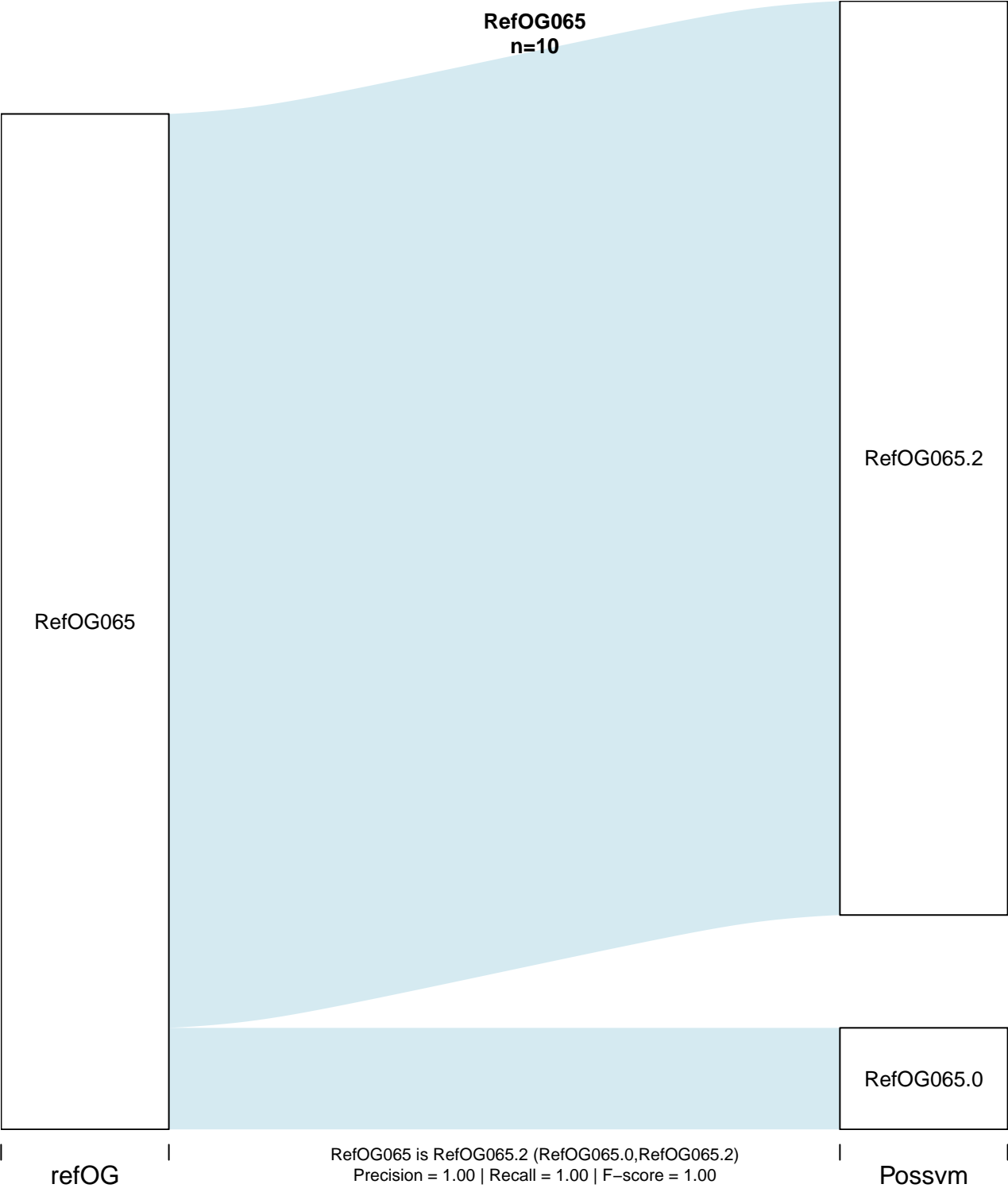
**RefOG062**  
**n=11**











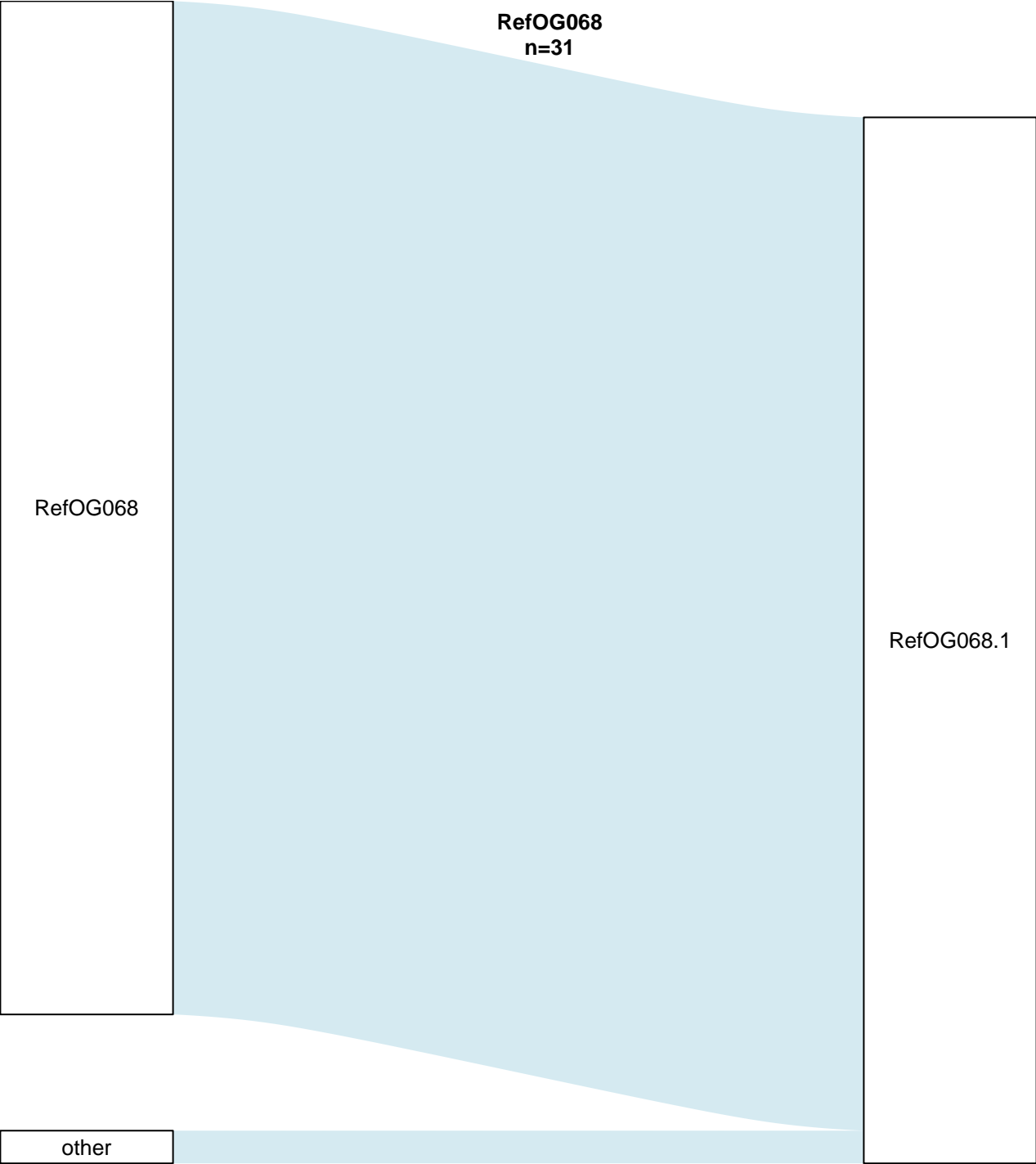
**RefOG066**

**n=14**



**RefOG067**  
**n=13**





RefOG068  
n=31

RefOG068

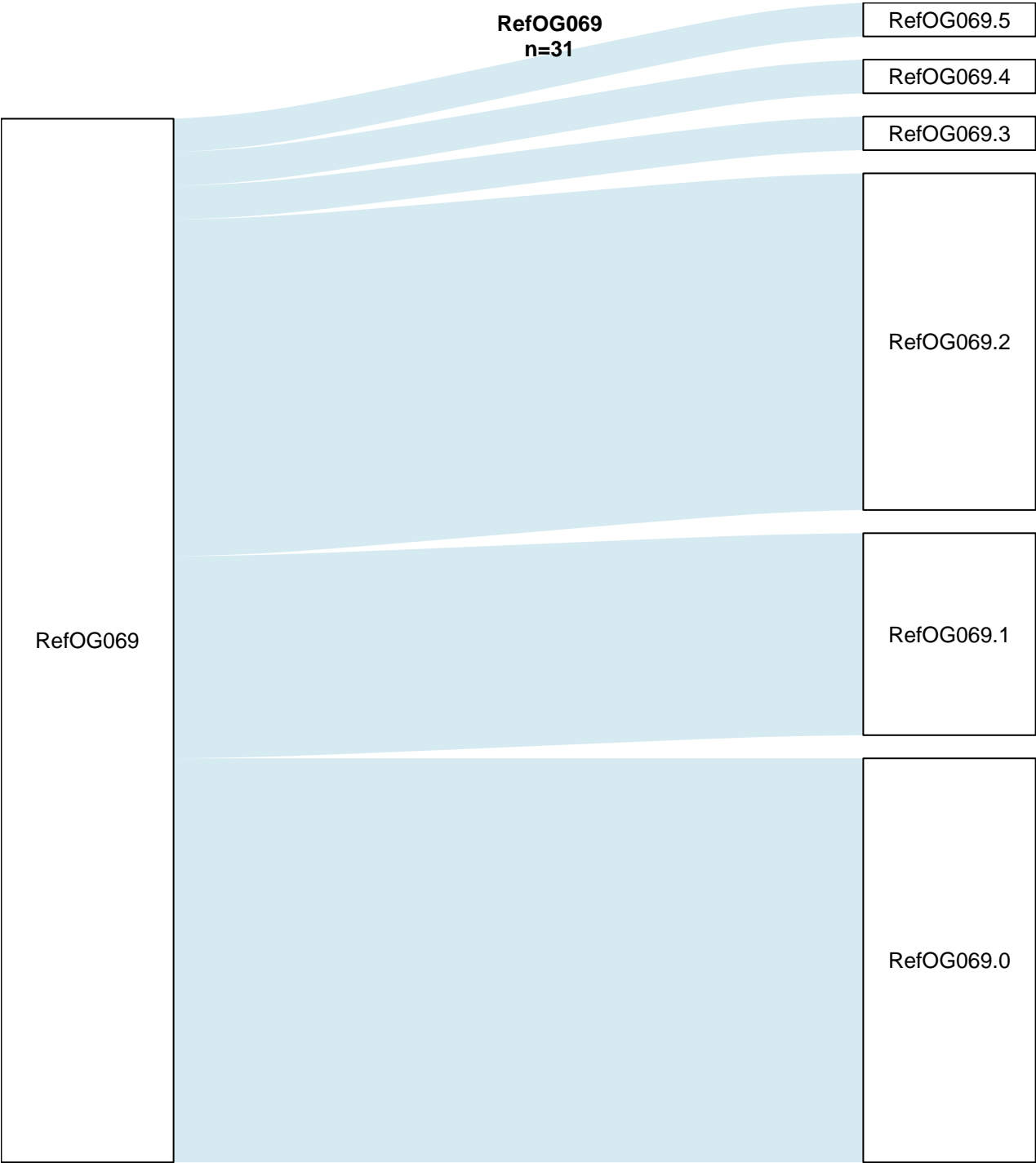
RefOG068.1

other

RefOG068 is RefOG068.1 (RefOG068.1)  
Precision = 0.97 | Recall = 1.00 | F-score = 0.98

refOG

Possvm



**RefOG070**  
**n=13**

