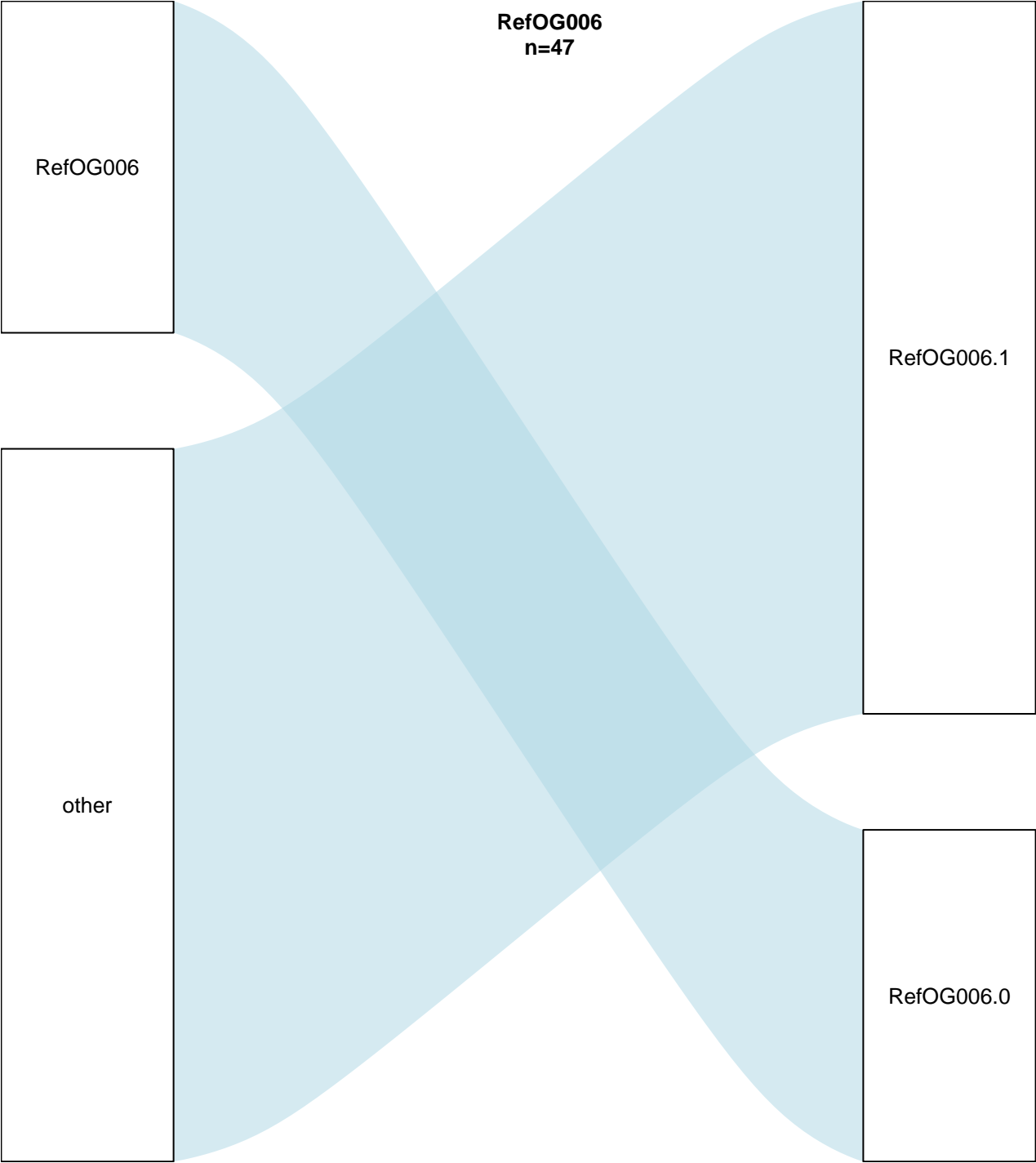


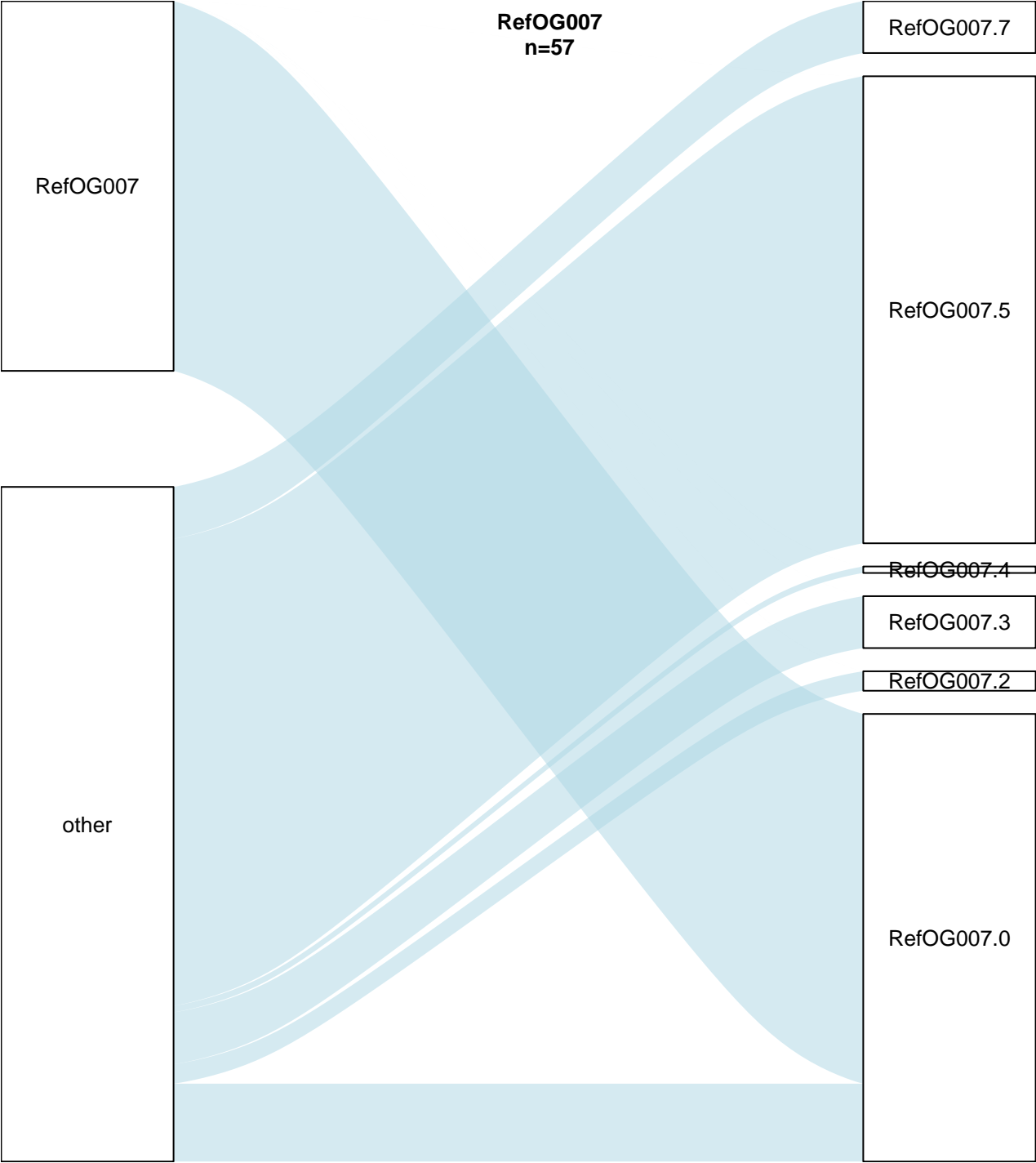
RefOG005  
n=34

RefOG005 is RefOG005.3 (RefOG005.3)  
Precision = 0.97 | Recall = 1.00 | F-score = 0.99

refOG

Possvm





RefOG007  
n=57

RefOG007

RefOG007.7

RefOG007.5

RefOG007.4

RefOG007.3

RefOG007.2

RefOG007.0

other

RefOG007 is RefOG007.0 (RefOG007.0)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

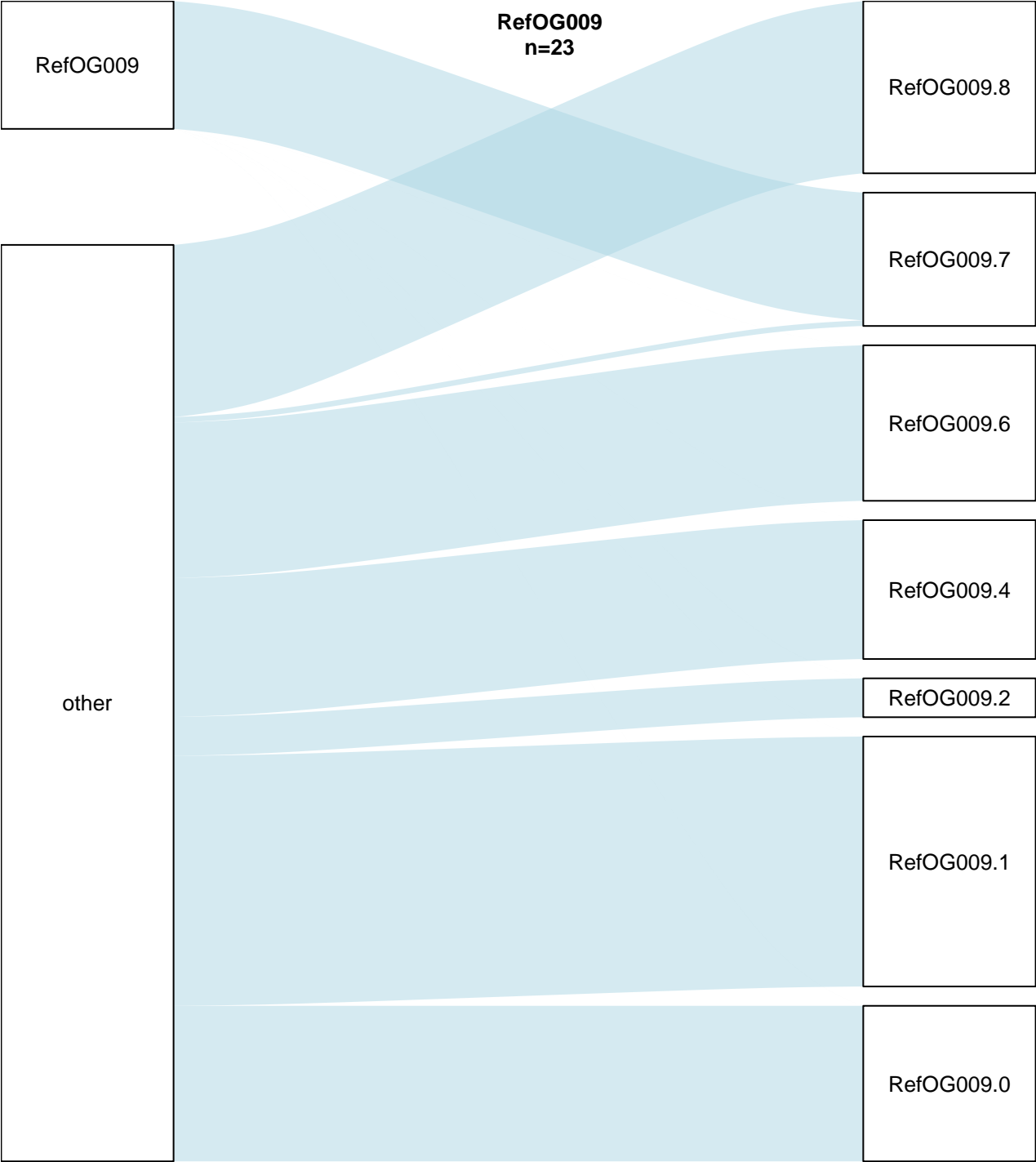
refOG

Possvm

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







RefOG009  
n=23

RefOG009.8

RefOG009.7

RefOG009.6

RefOG009.4

RefOG009.2

RefOG009.1

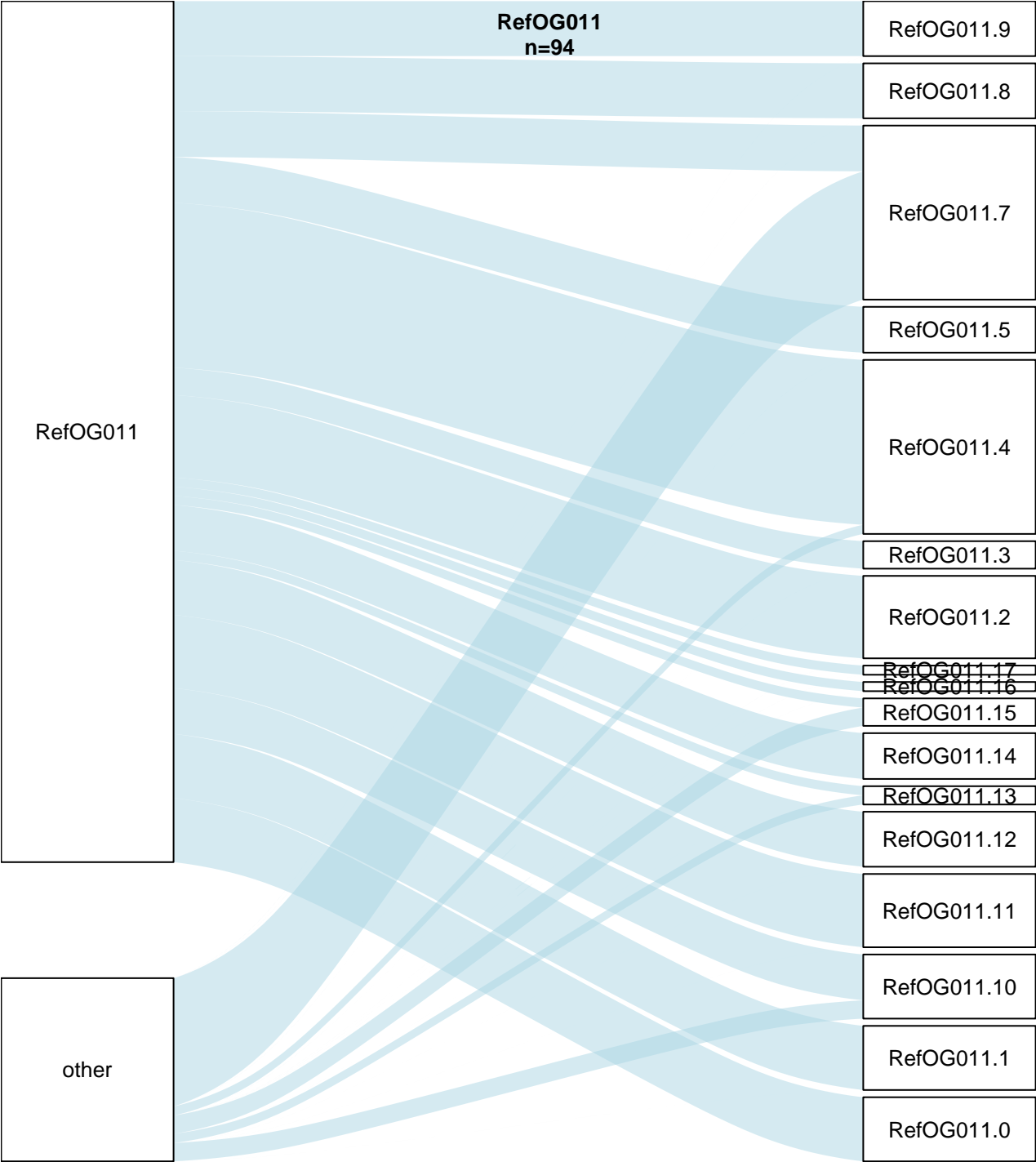
RefOG009.0

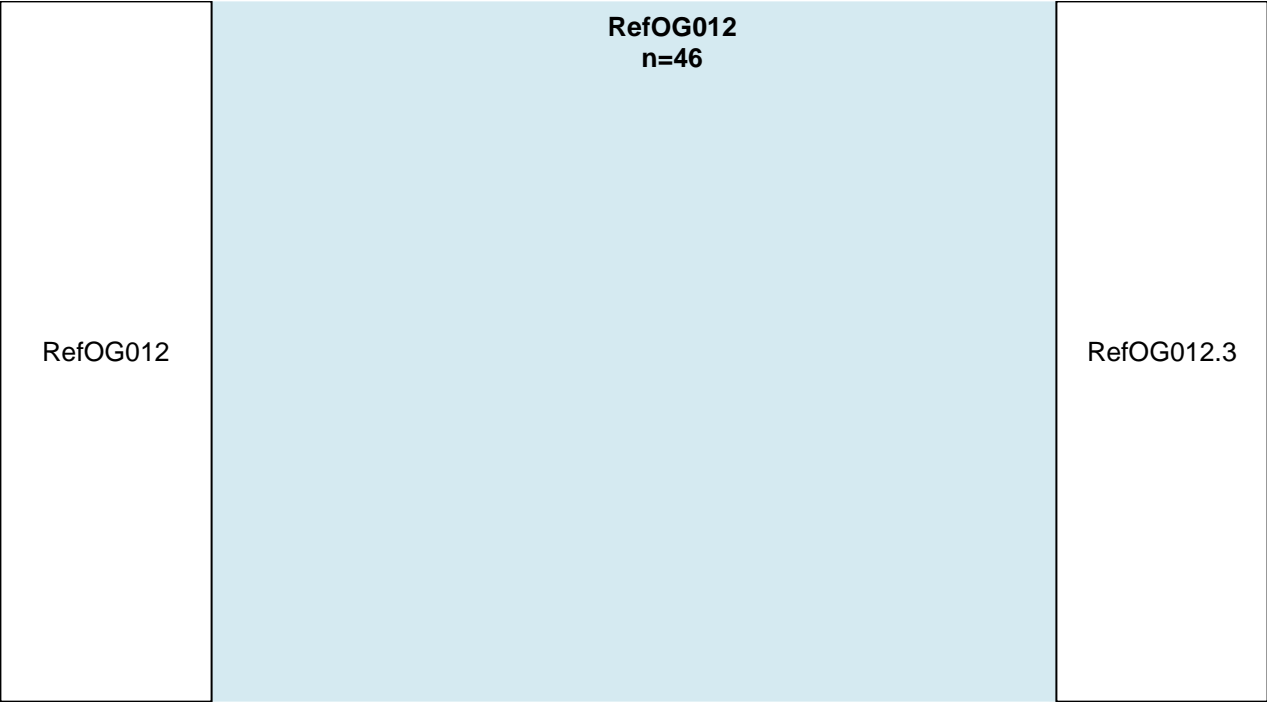
other

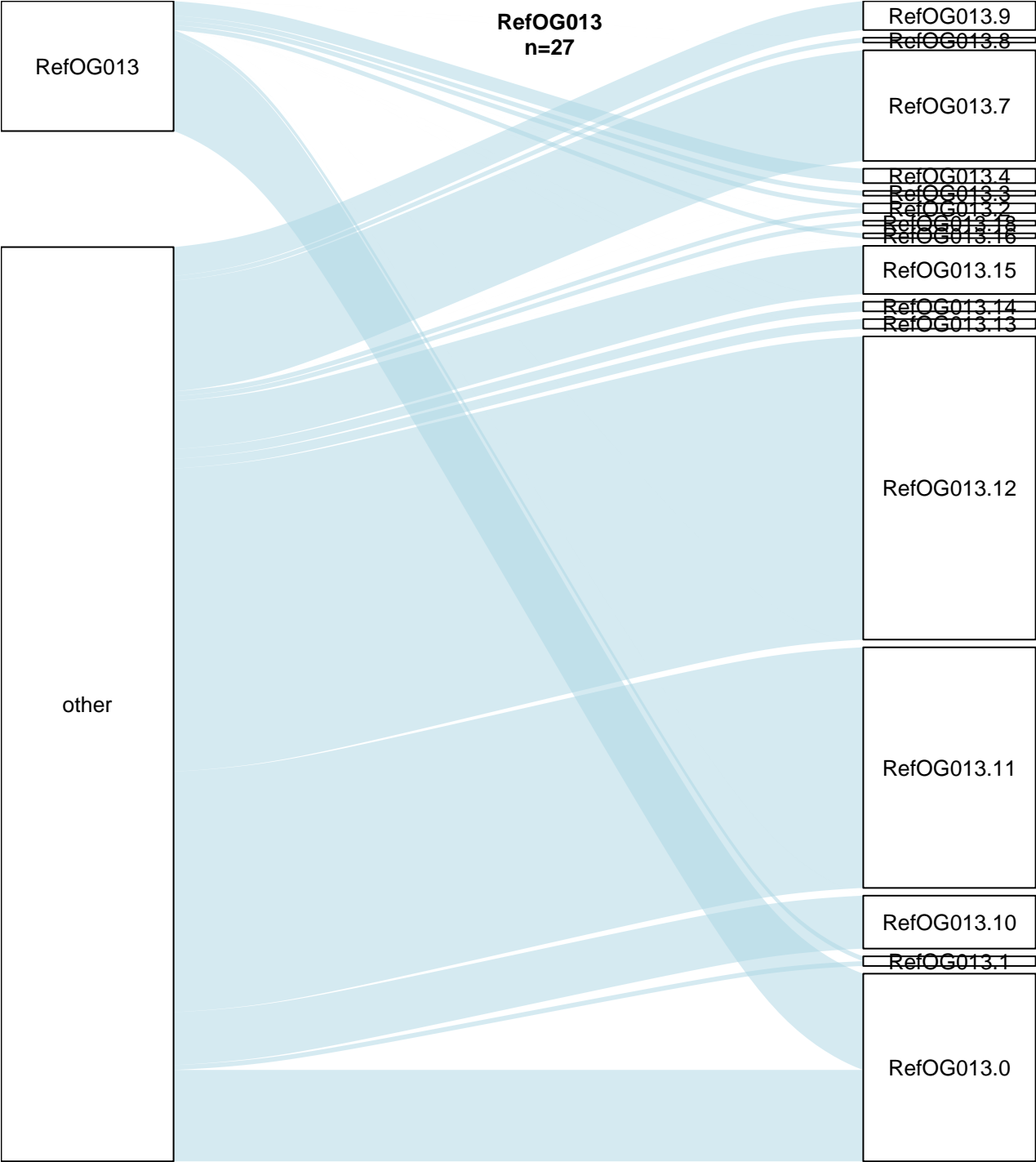
RefOG009 is RefOG009.7 (RefOG009.7)  
Precision = 0.96 | Recall = 1.00 | F-score = 0.98

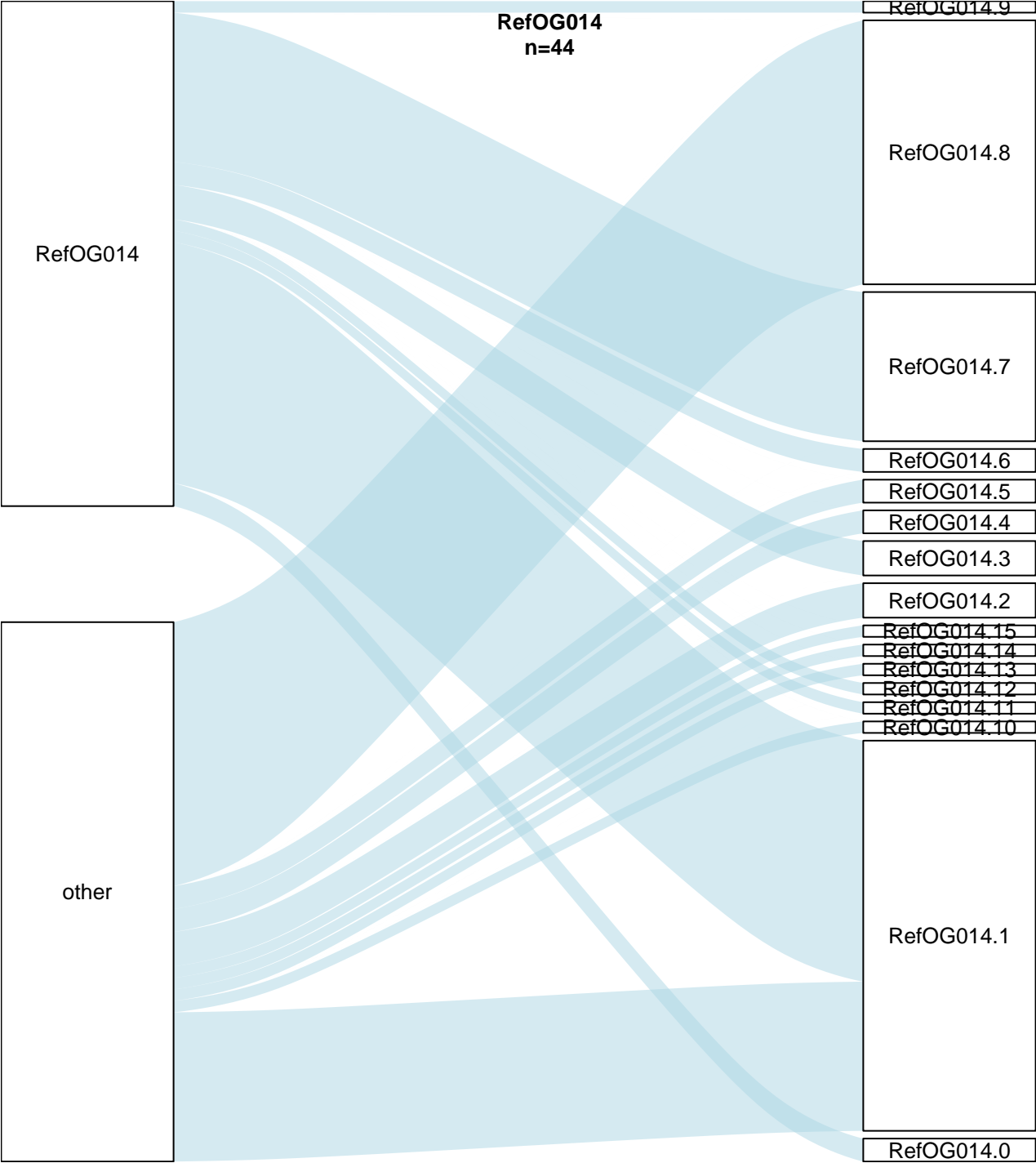
refOG

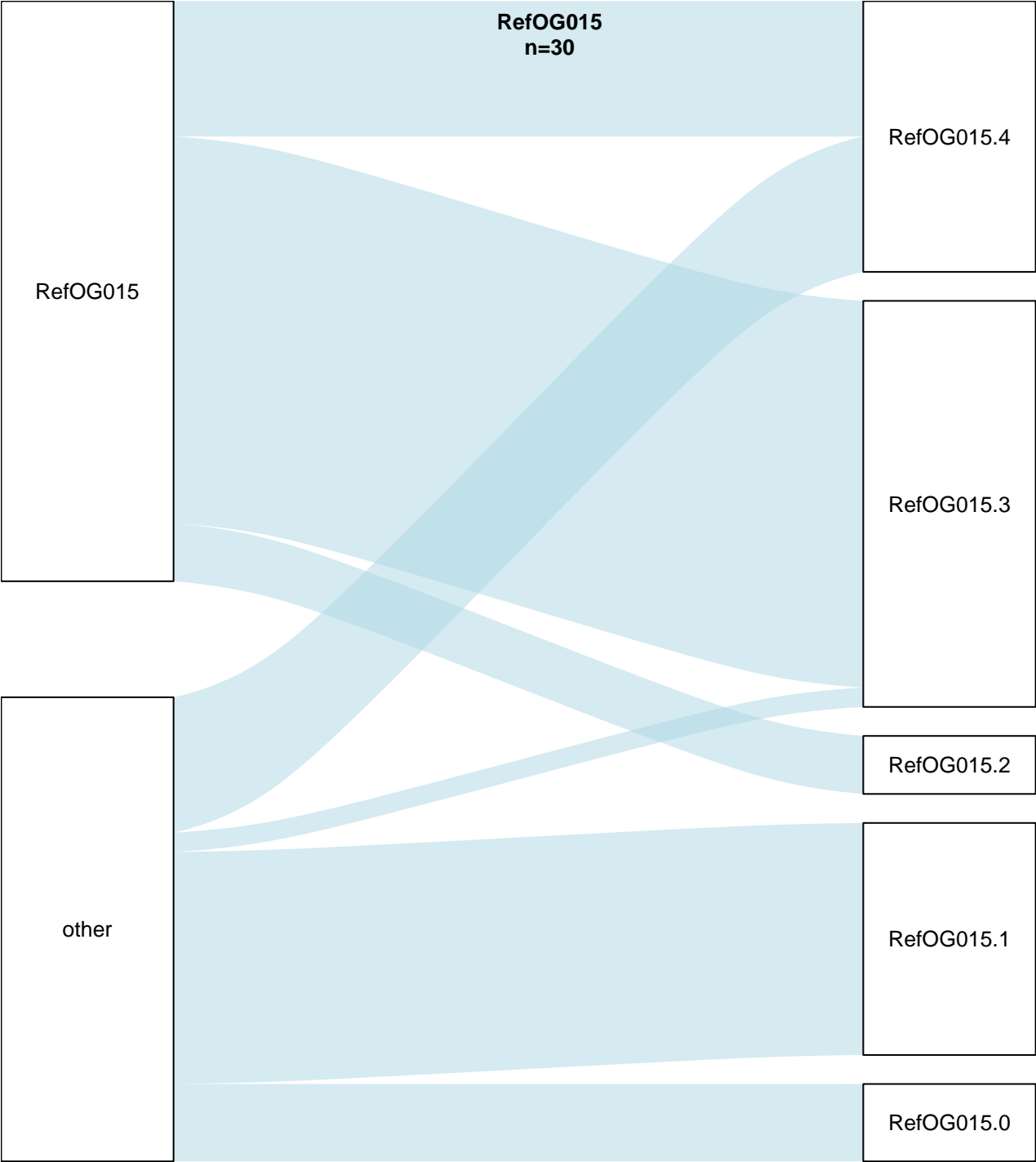
Possvm

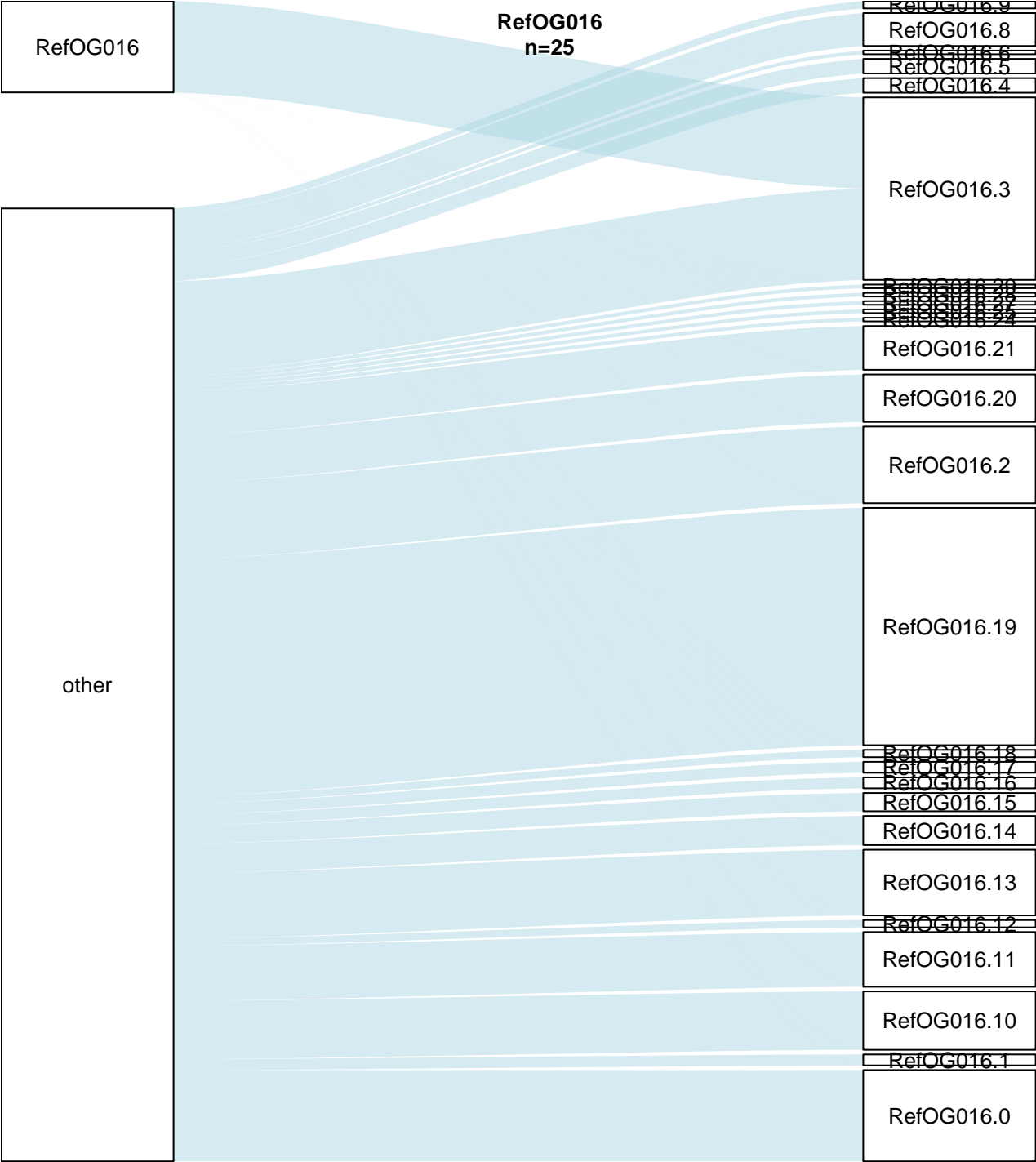


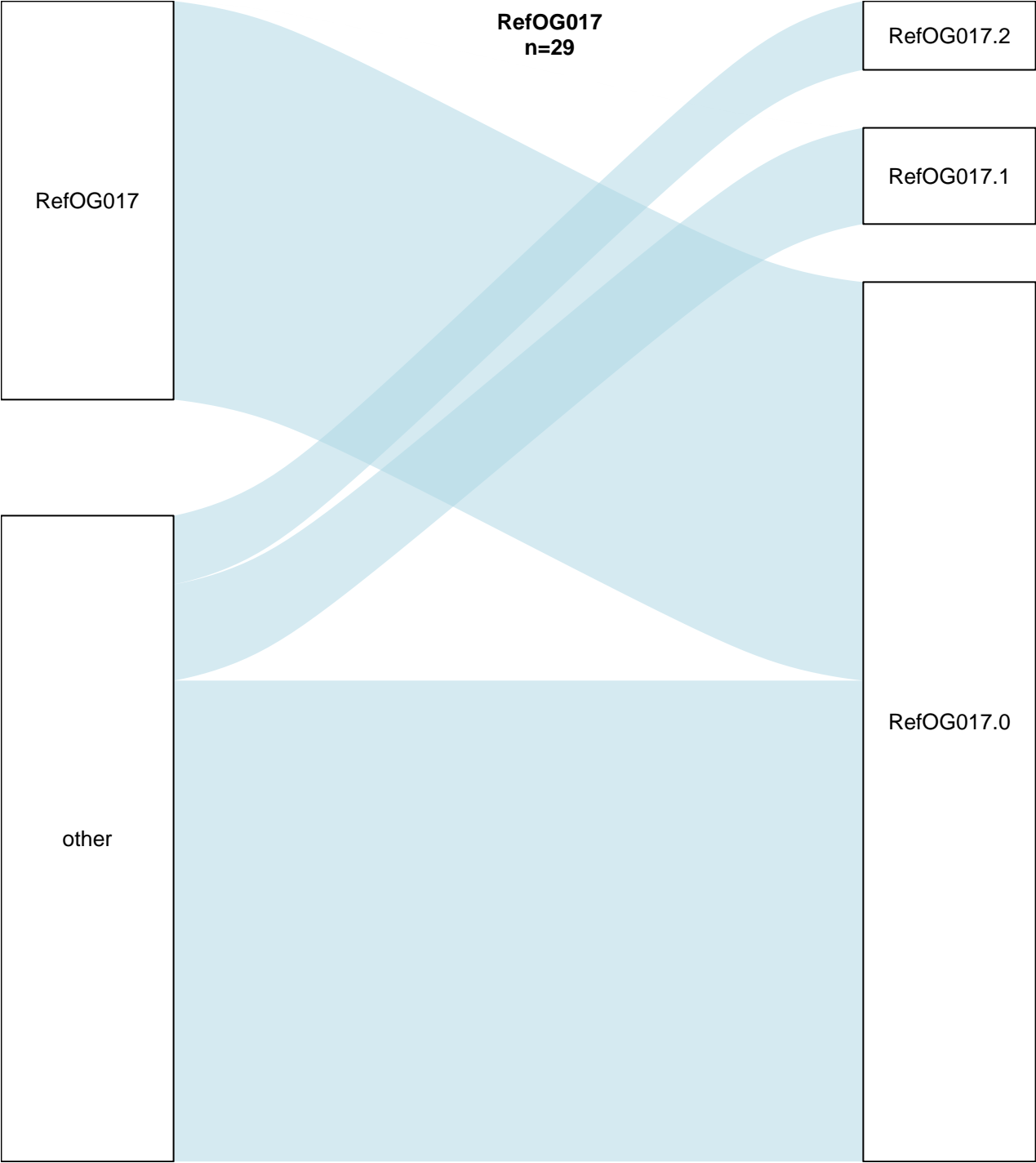












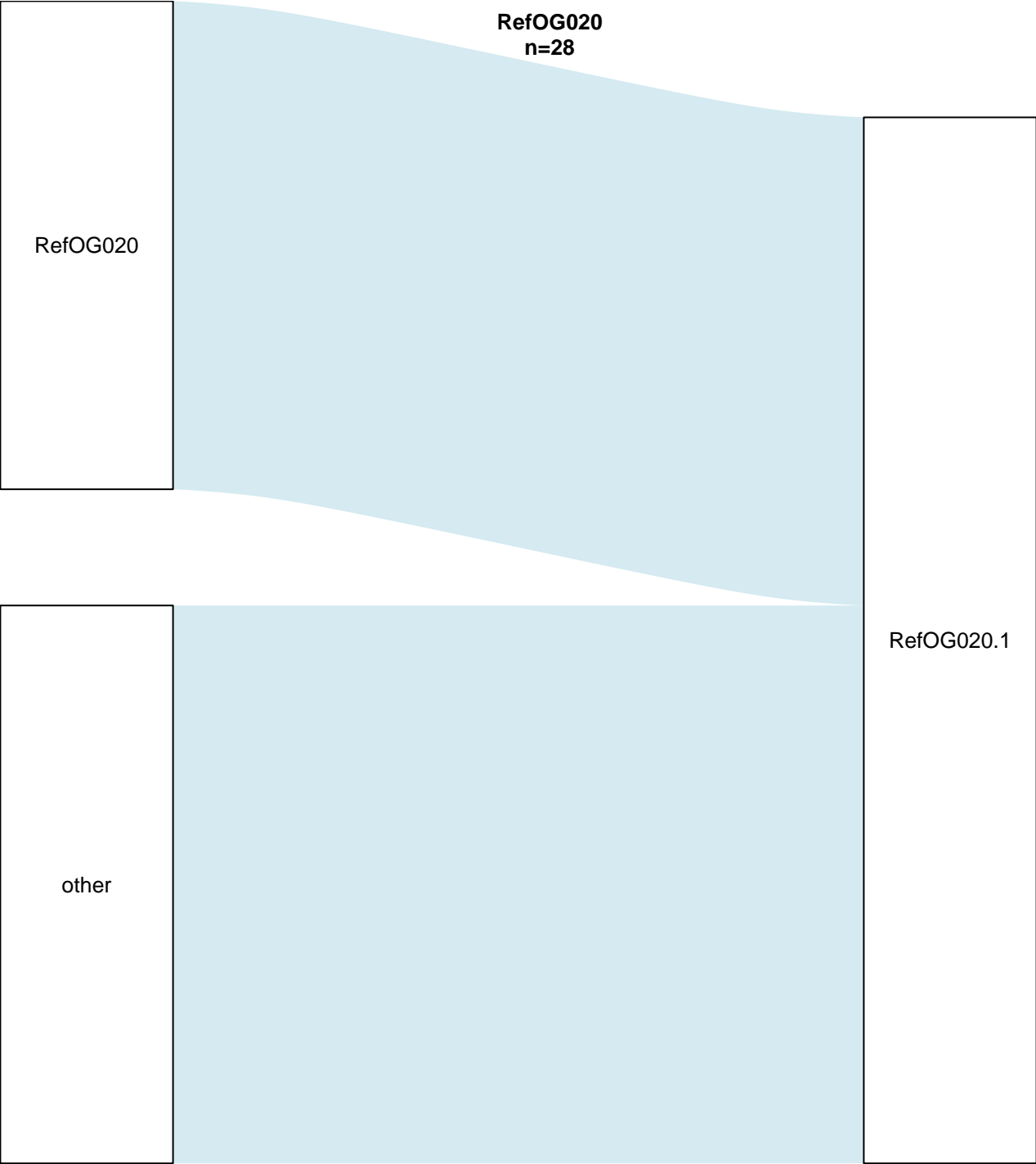


**RefOG018**  
**n=12**



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





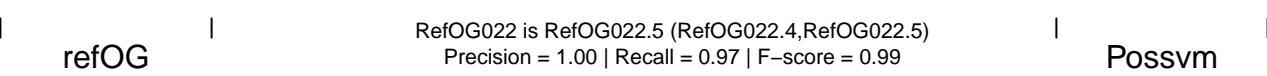
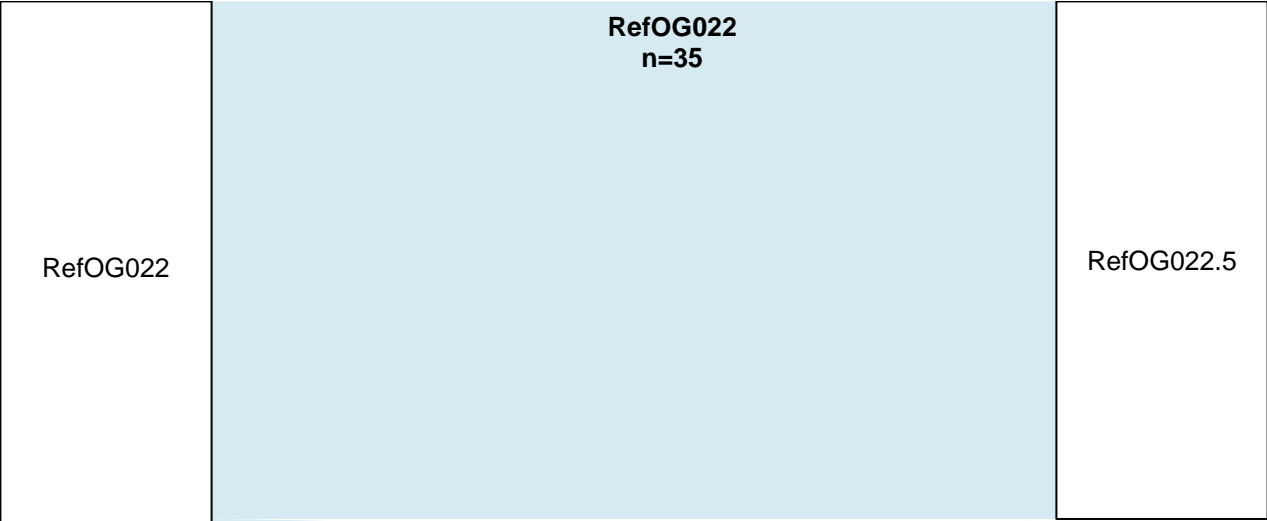
RefOG020  
n=28

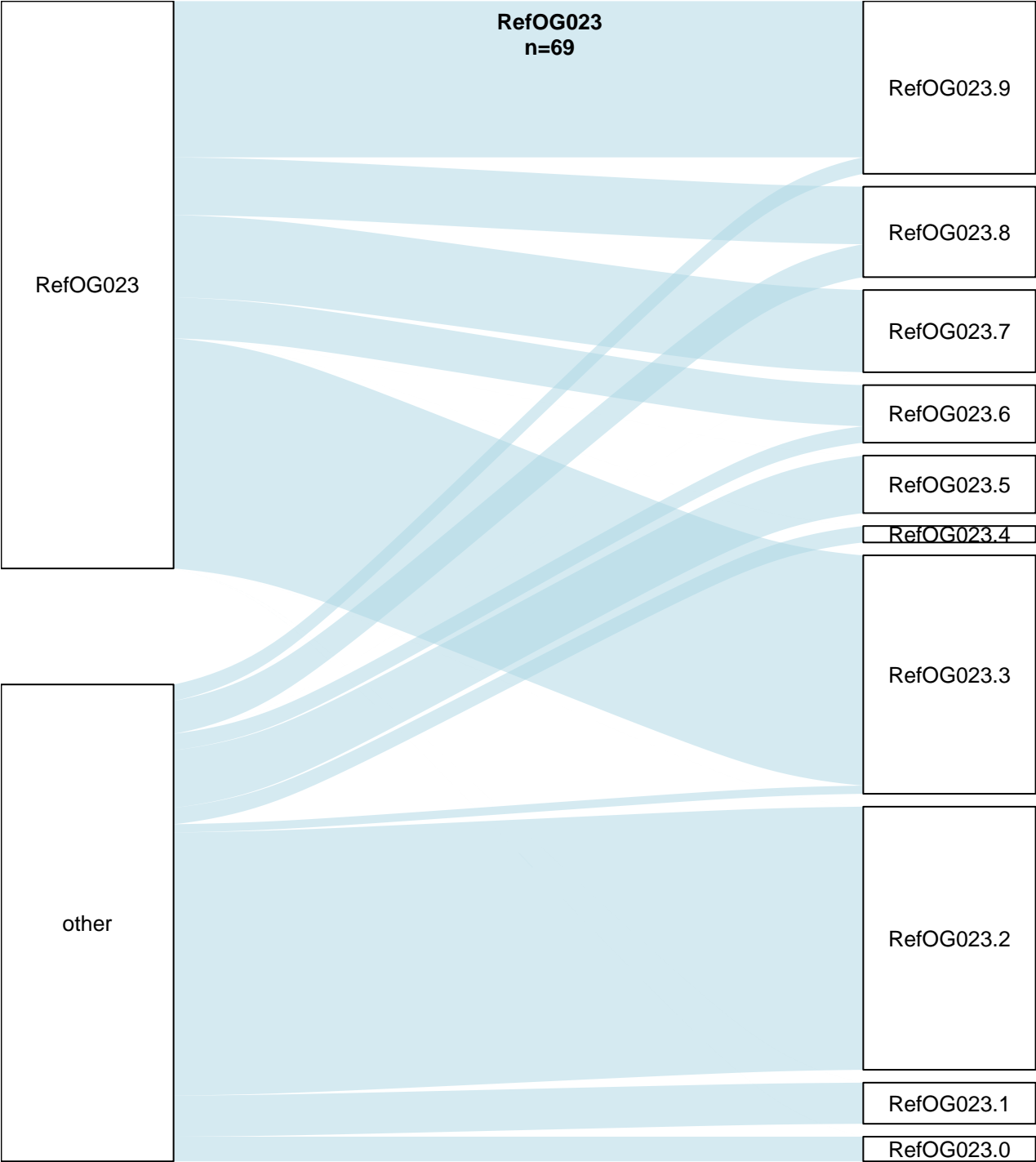
RefOG020.1

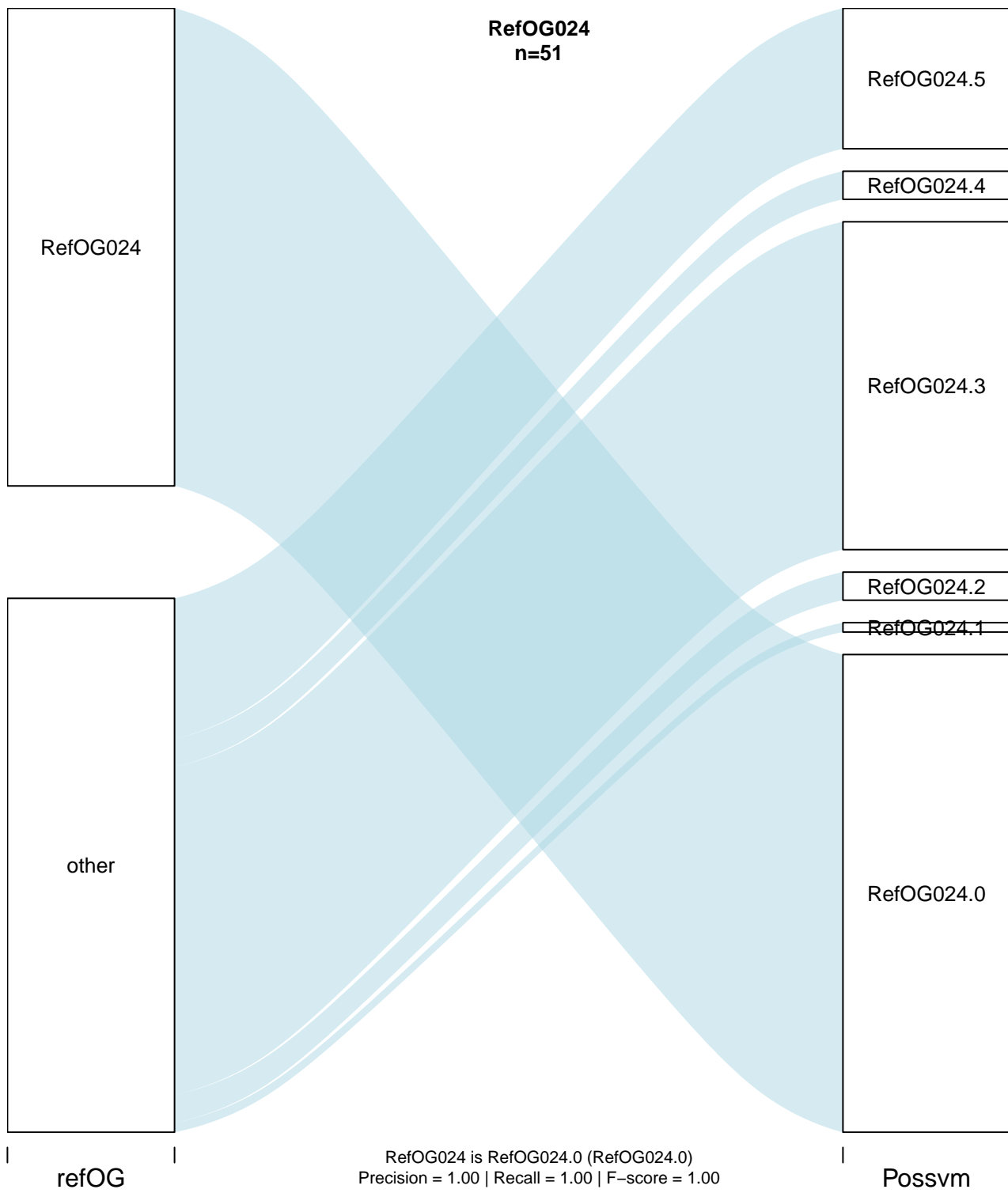
RefOG020 is RefOG020.1 (RefOG020.1)  
Precision = 0.47 | Recall = 1.00 | F-score = 0.64

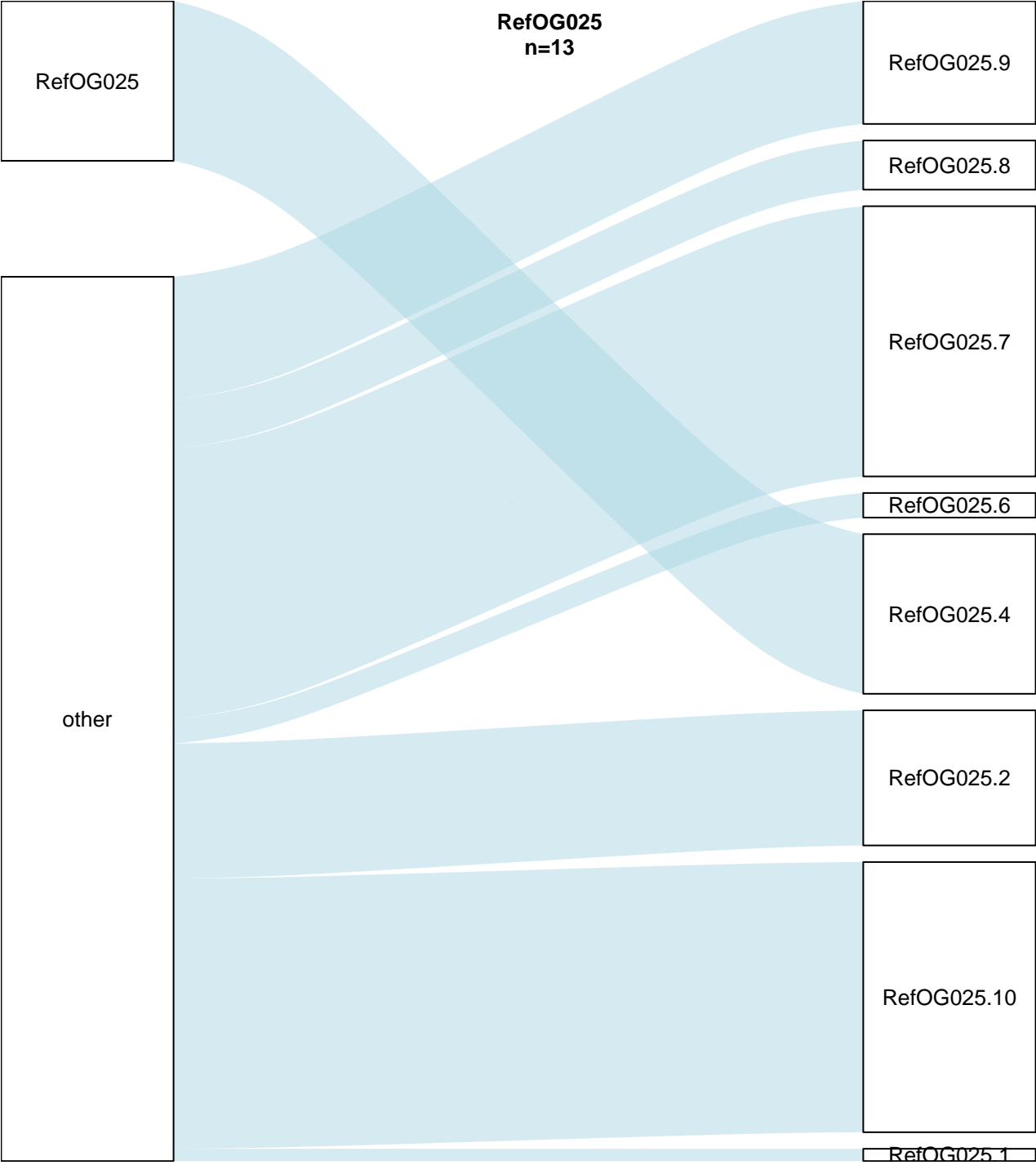
refOG

Possvm









RefOG025  
n=13

RefOG025.9

RefOG025.8

RefOG025.7

RefOG025.6

RefOG025.4

RefOG025.2

RefOG025.10

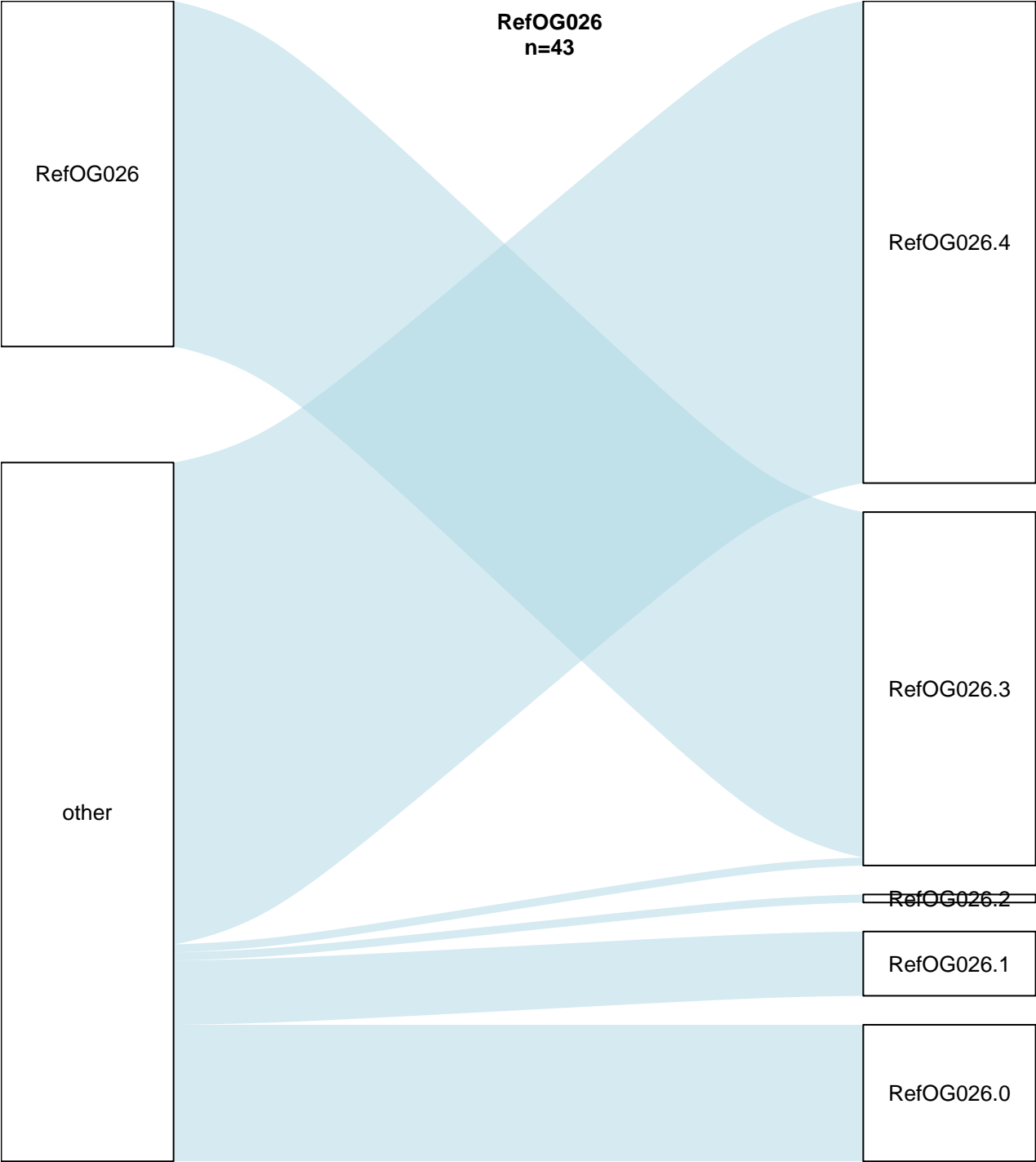
RefOG025.1

other

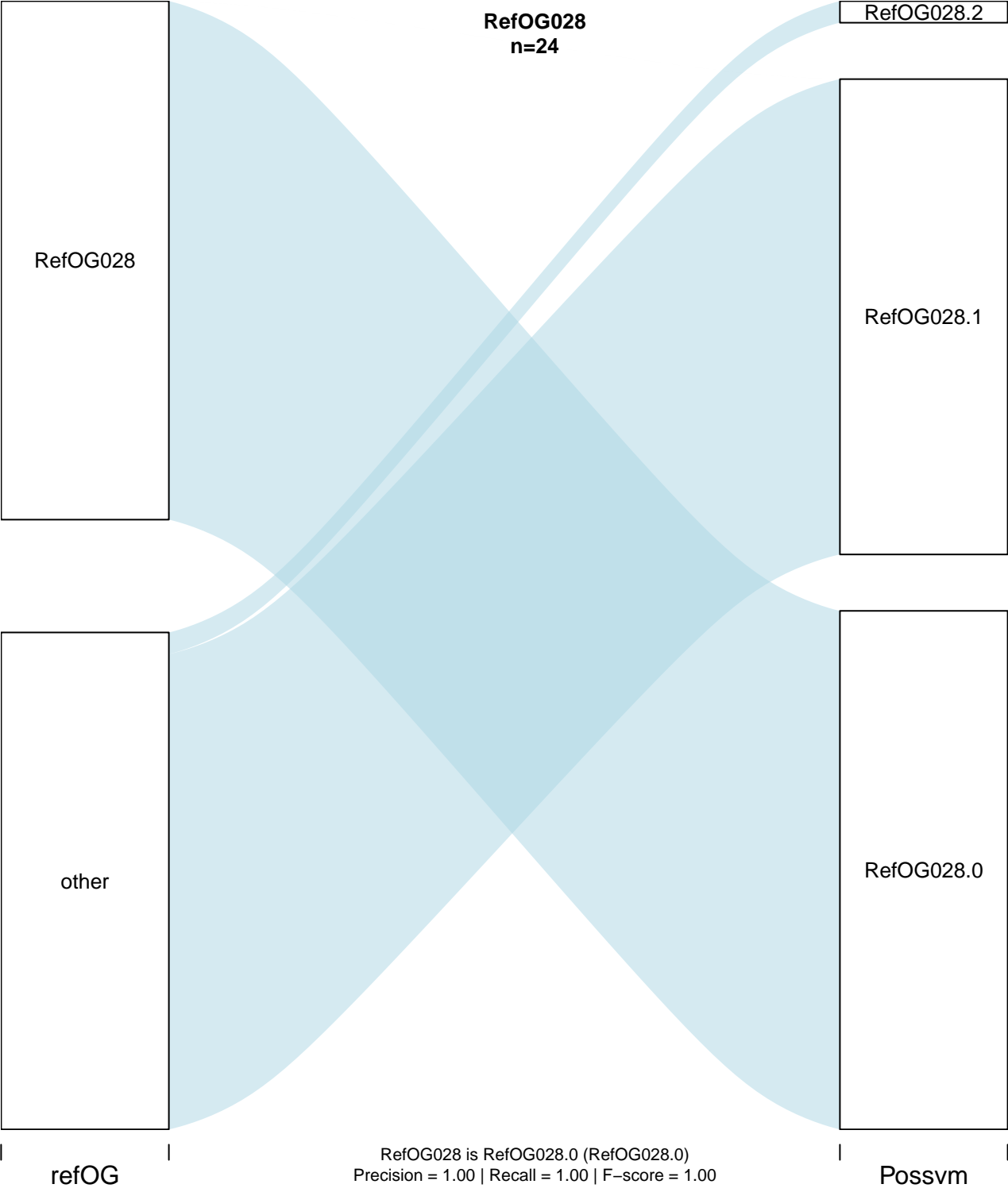
refOG

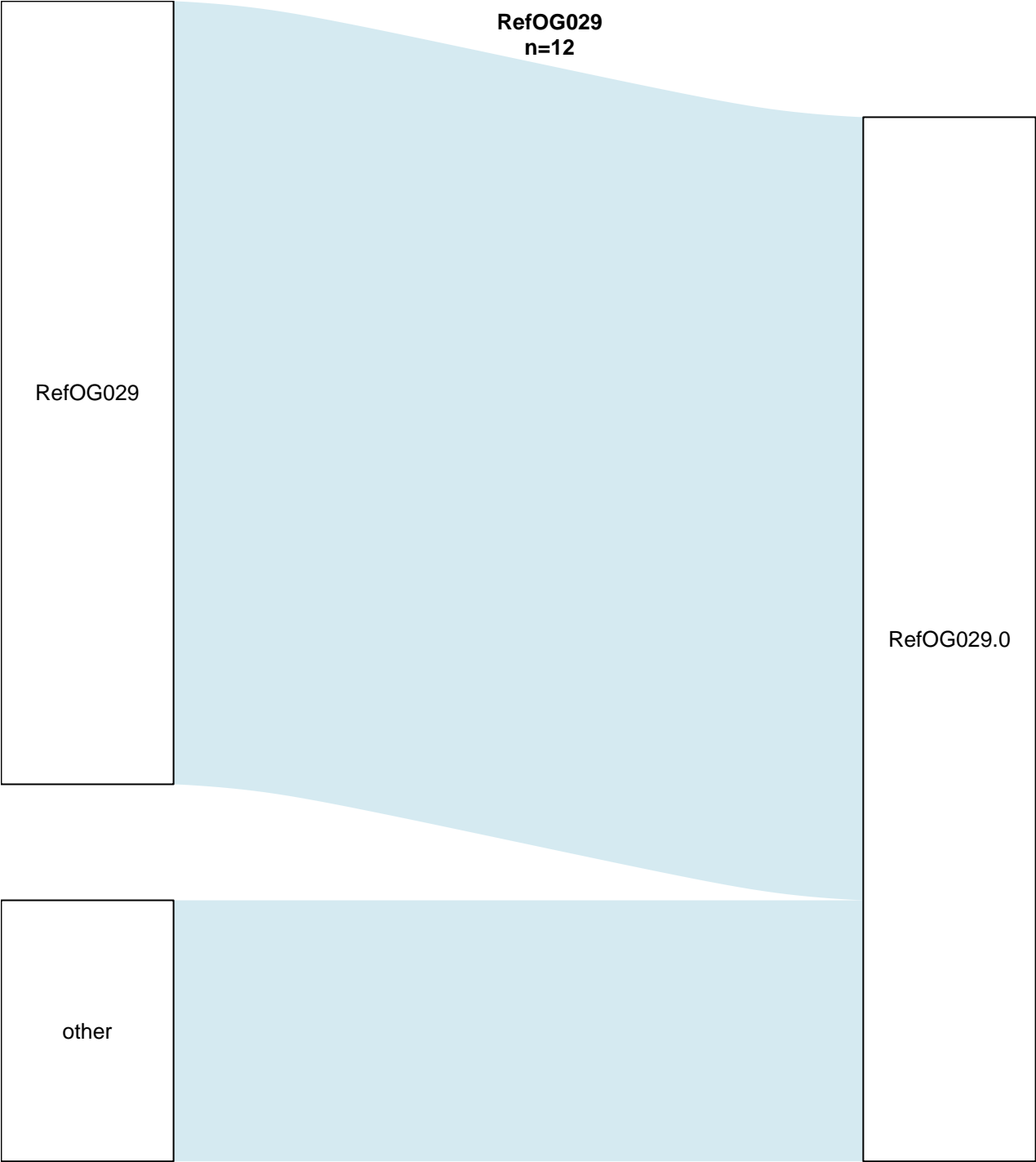
RefOG025 is RefOG025.4 (RefOG025.4)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm





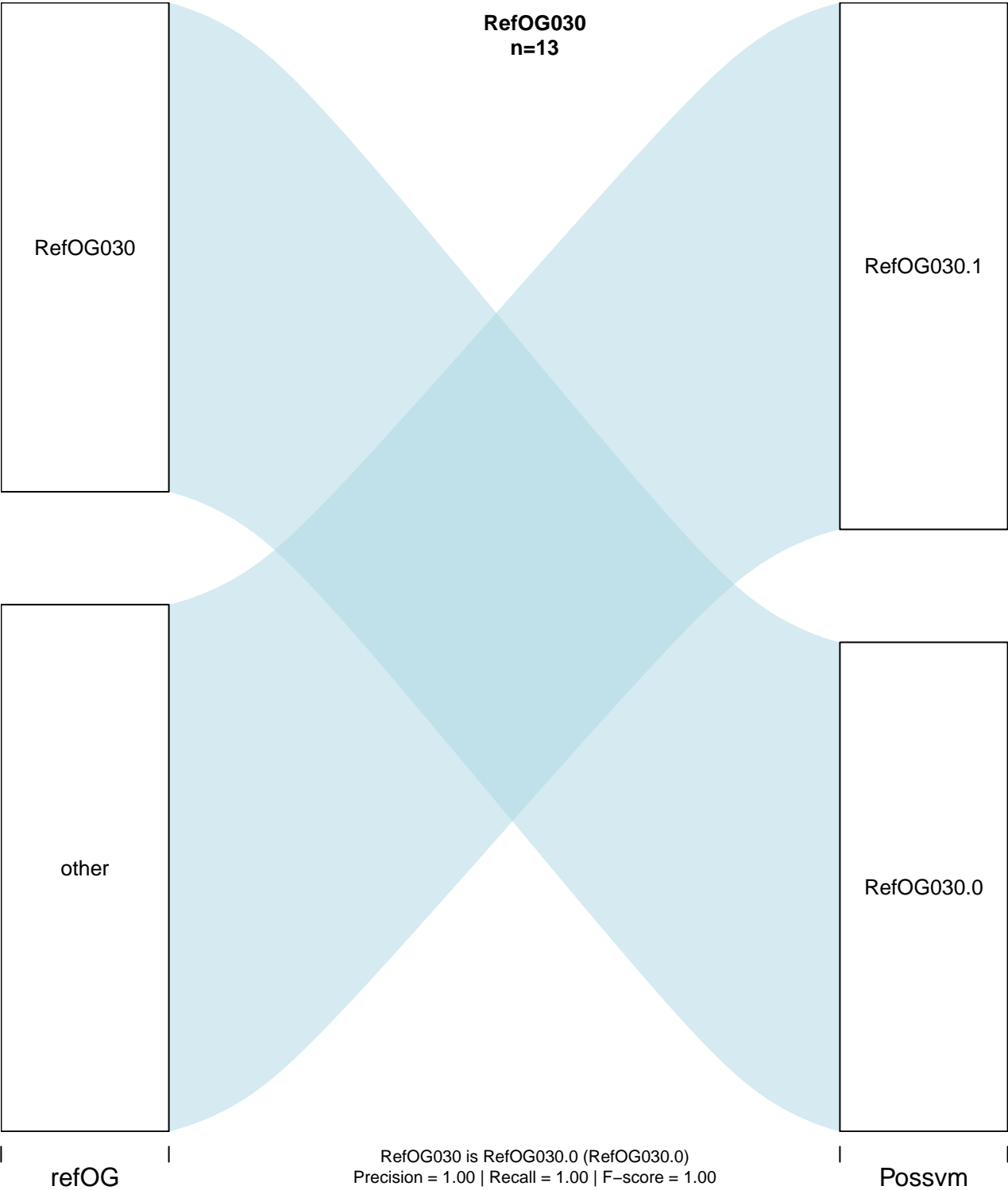


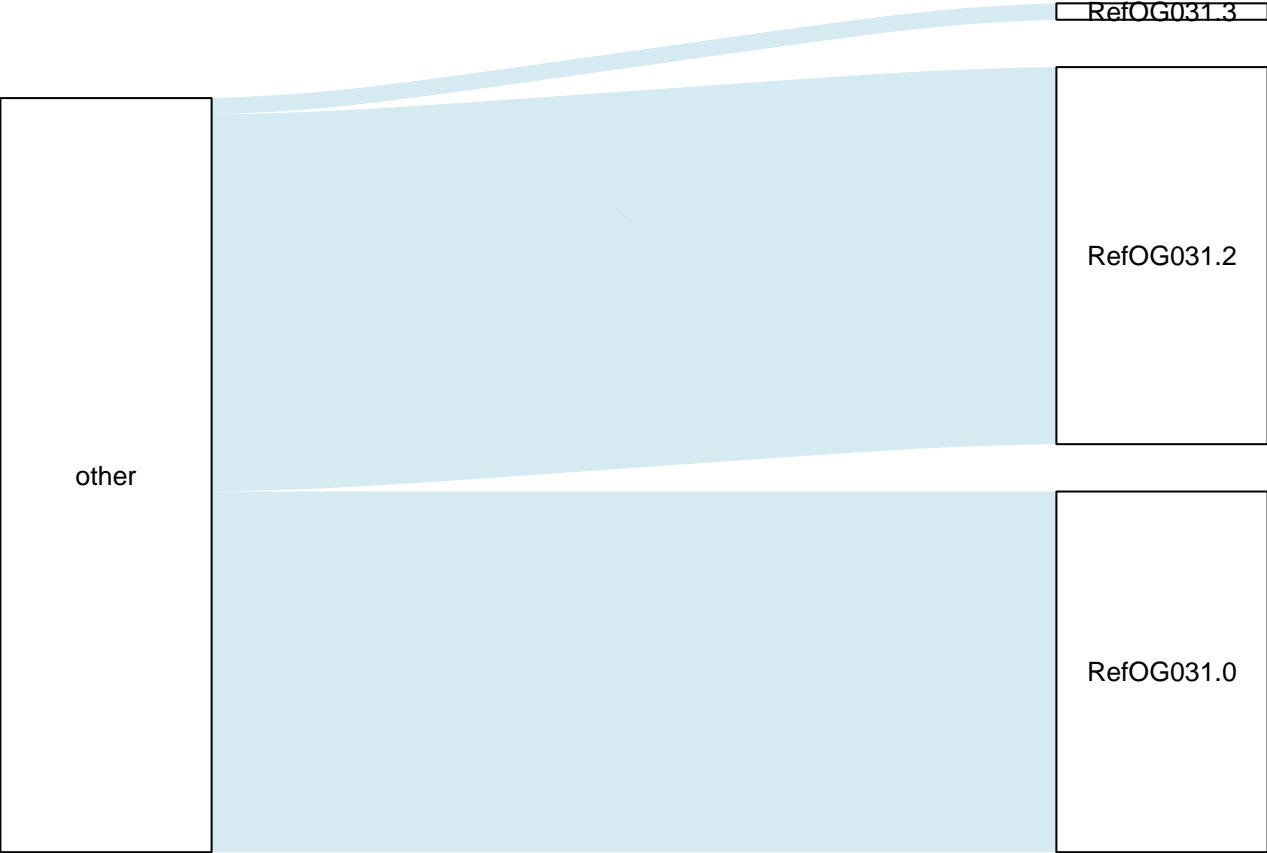
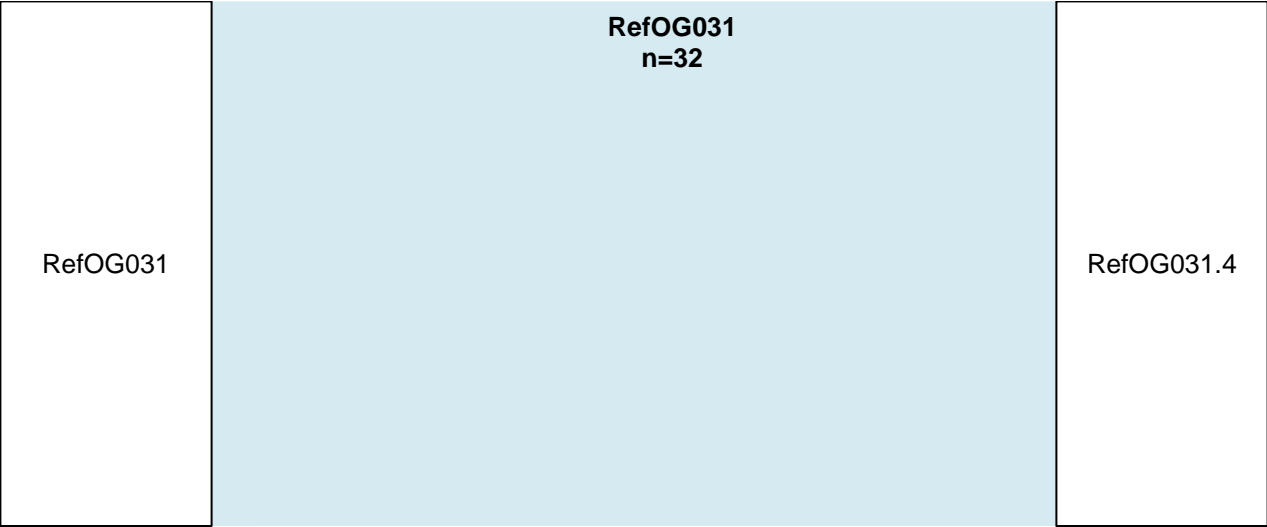


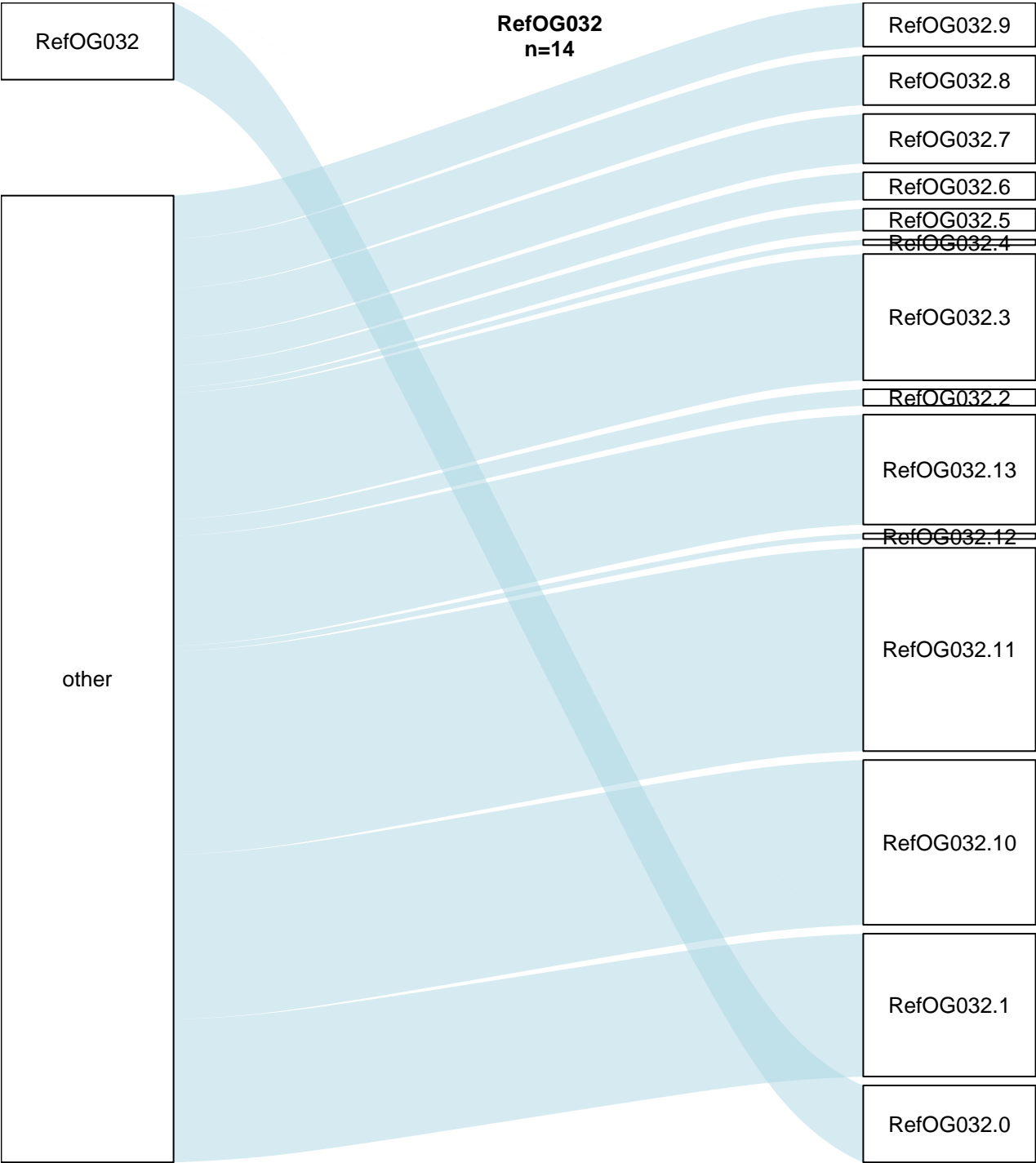
refOG

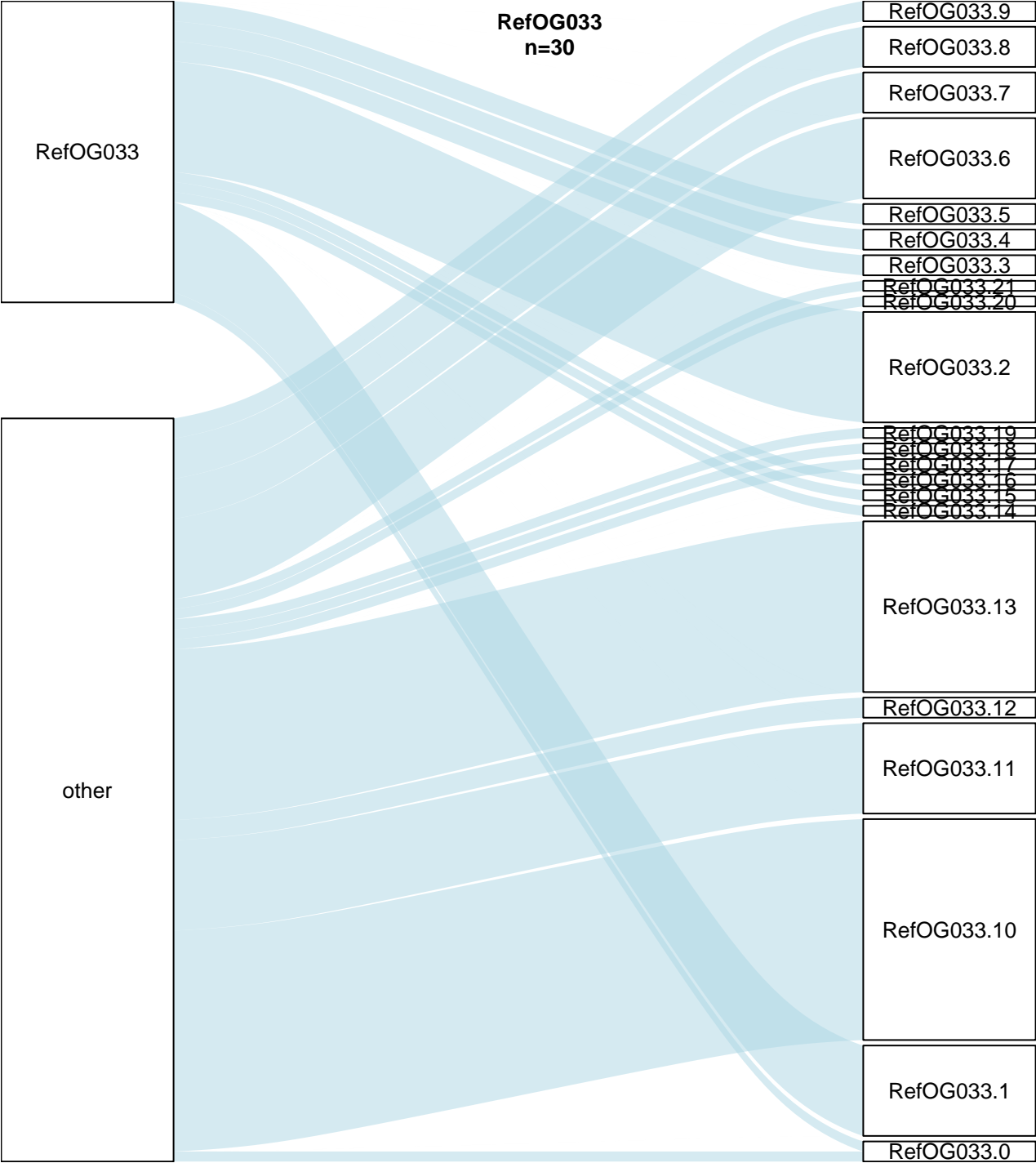
RefOG029 is RefOG029.0 (RefOG029.0)  
Precision = 0.75 | Recall = 1.00 | F-score = 0.86

Possvm







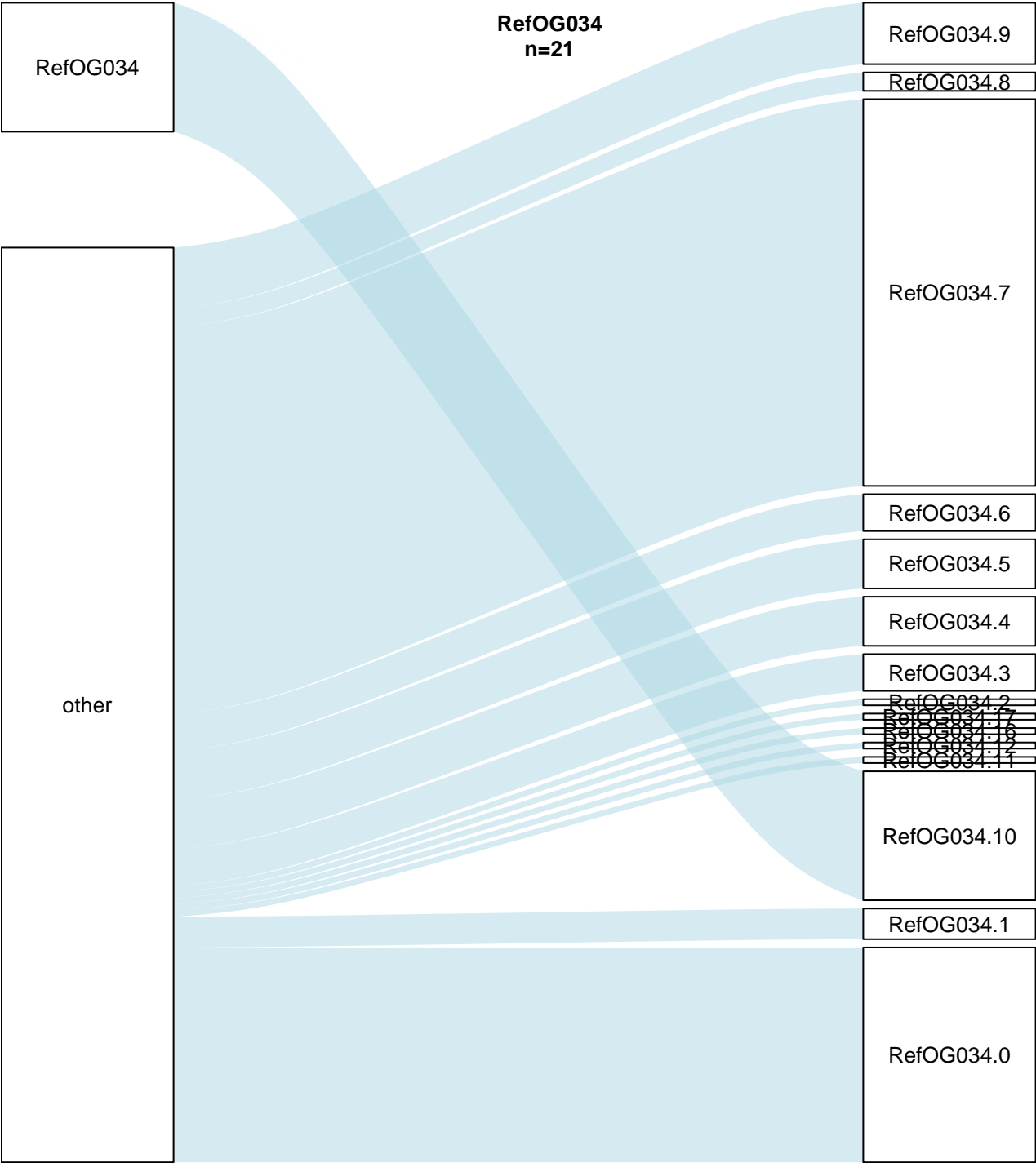


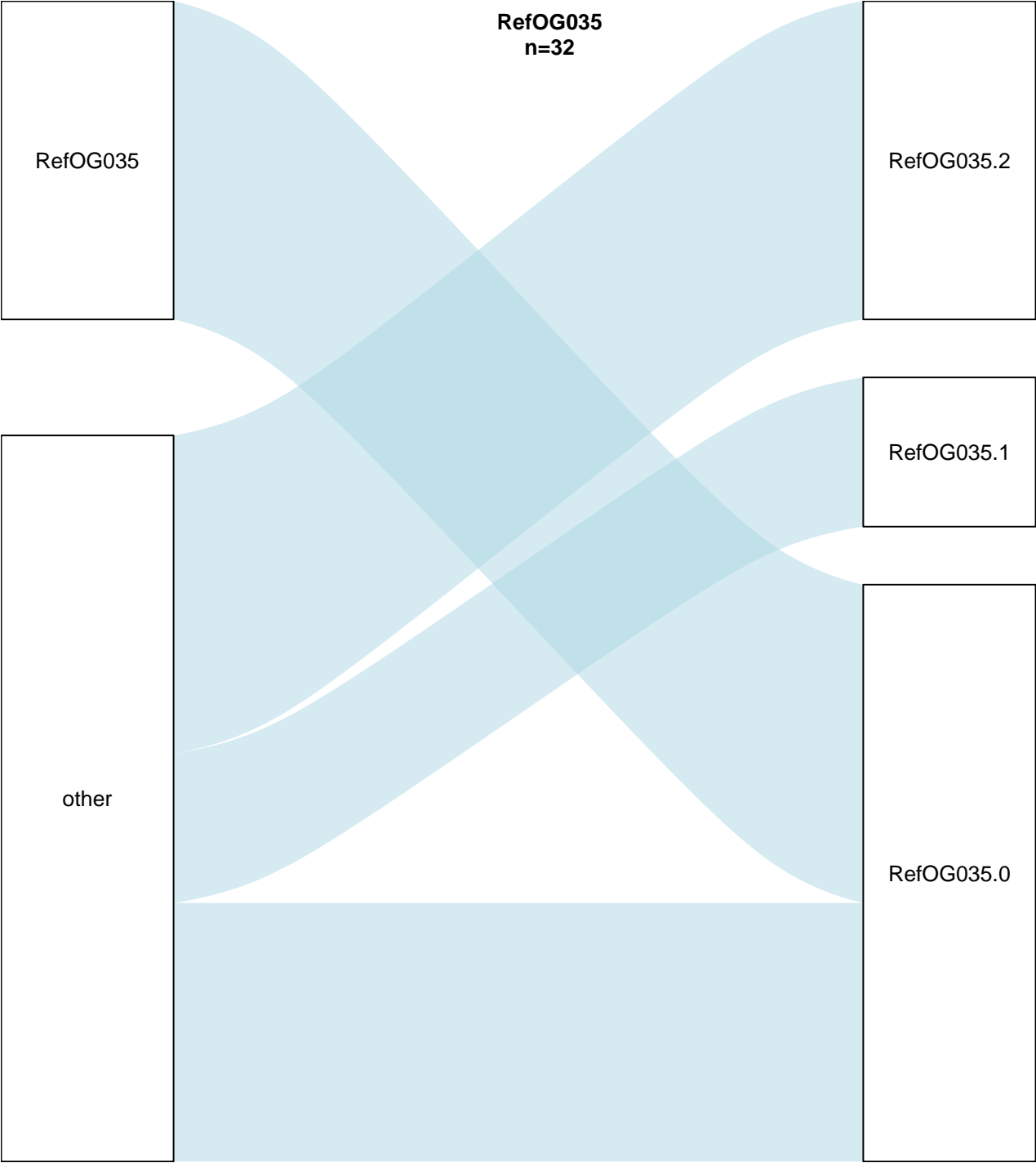
RefOG033 is RefOG033.2 (RefOG033.0, RefOG033.1, RefOG033.14, RefOG033.15, RefOG033.16, RefOG033.2, RefOG033.3, RefOG033.4, RefOG033.5, RefOG033.6, RefOG033.7, RefOG033.8, RefOG033.9)

refOG

Precision = 1.00 | Recall = 0.37 | F-score = 0.54

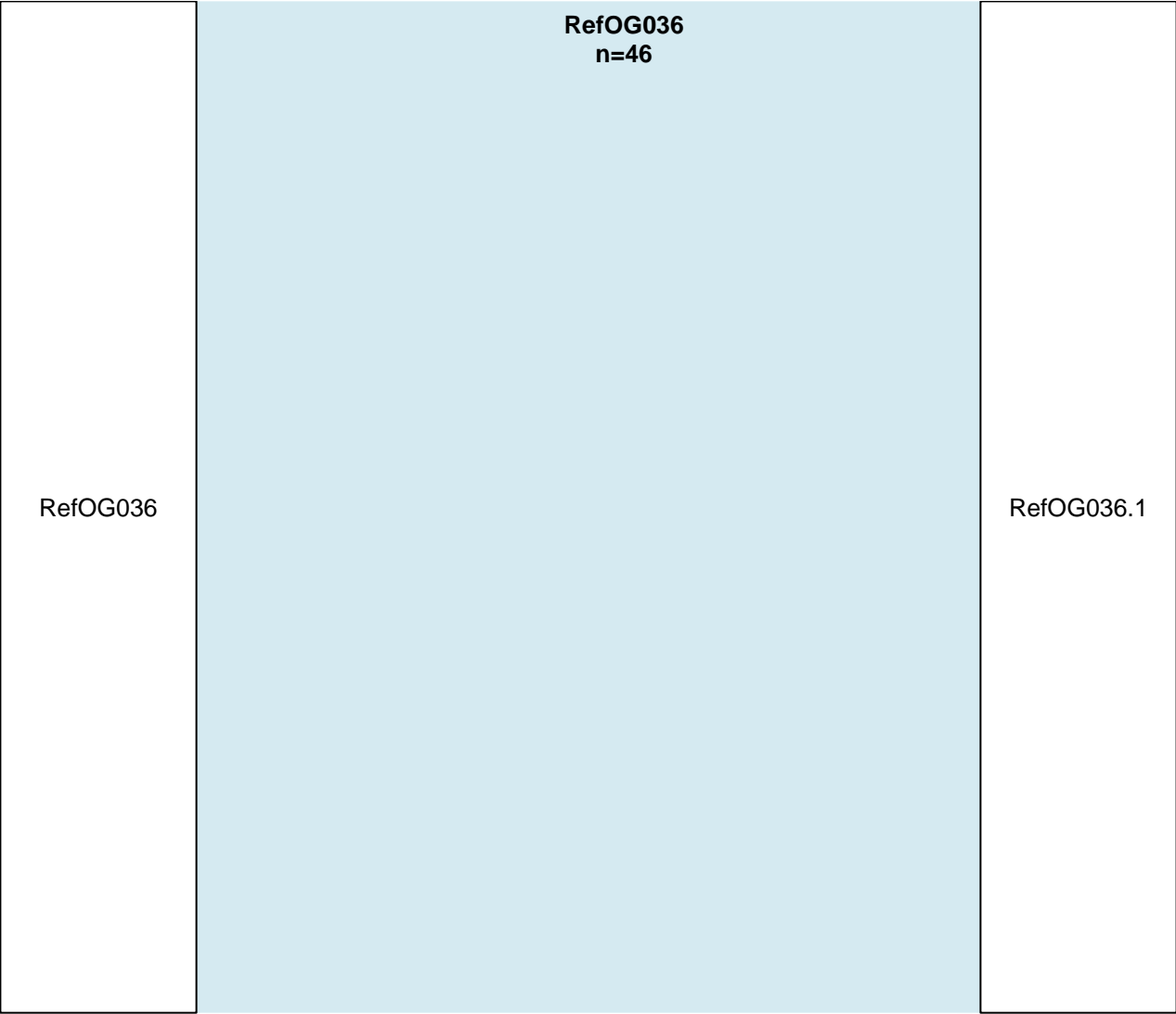
Possvm

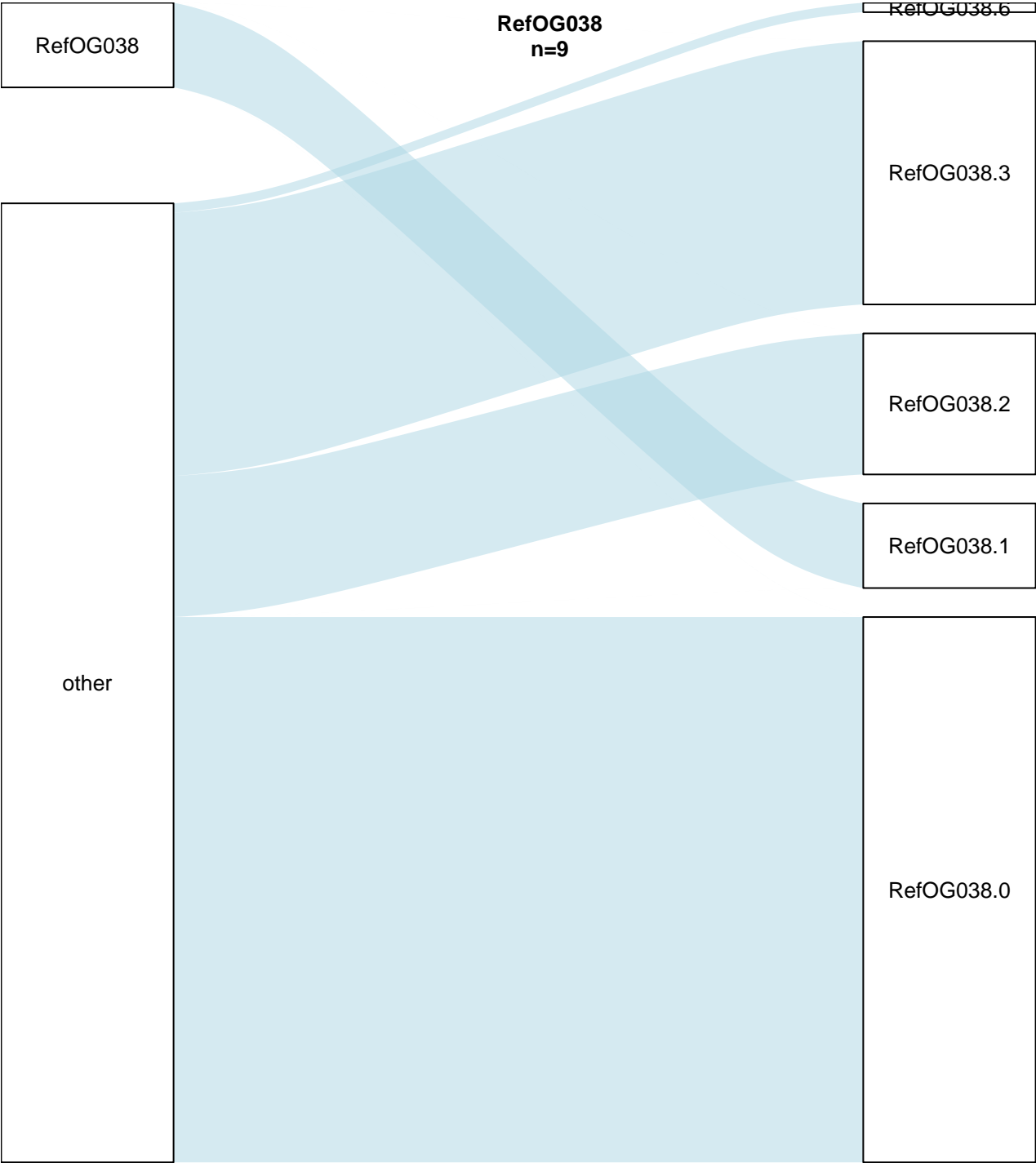


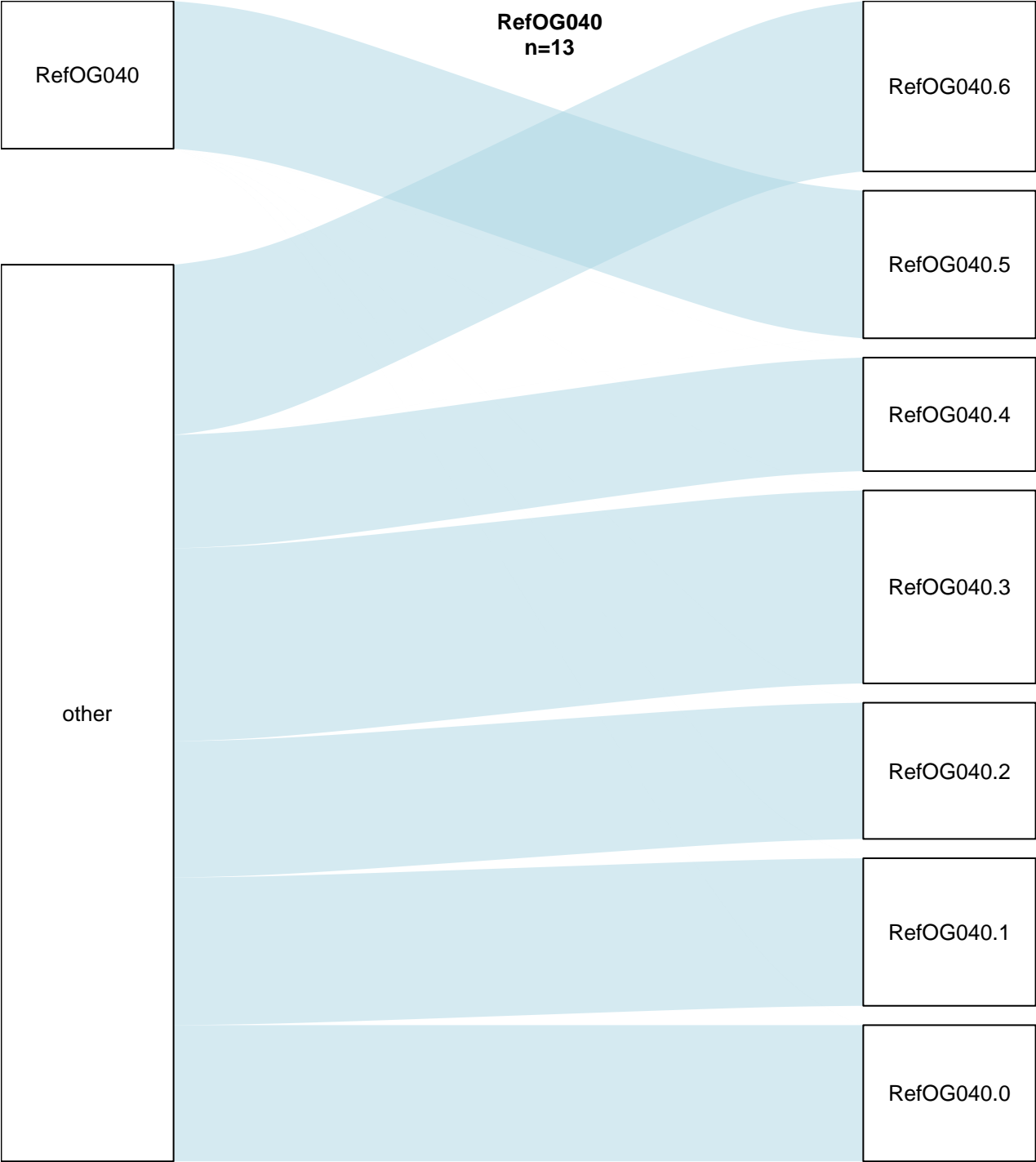


RefOG035 is RefOG035.0 (RefOG035.0)  
Precision = 0.55 | Recall = 1.00 | F-score = 0.71









RefOG040  
n=13

RefOG040

RefOG040.6

RefOG040.5

RefOG040.4

RefOG040.3

RefOG040.2

RefOG040.1

RefOG040.0

other

RefOG040 is RefOG040.5 (RefOG040.5)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

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



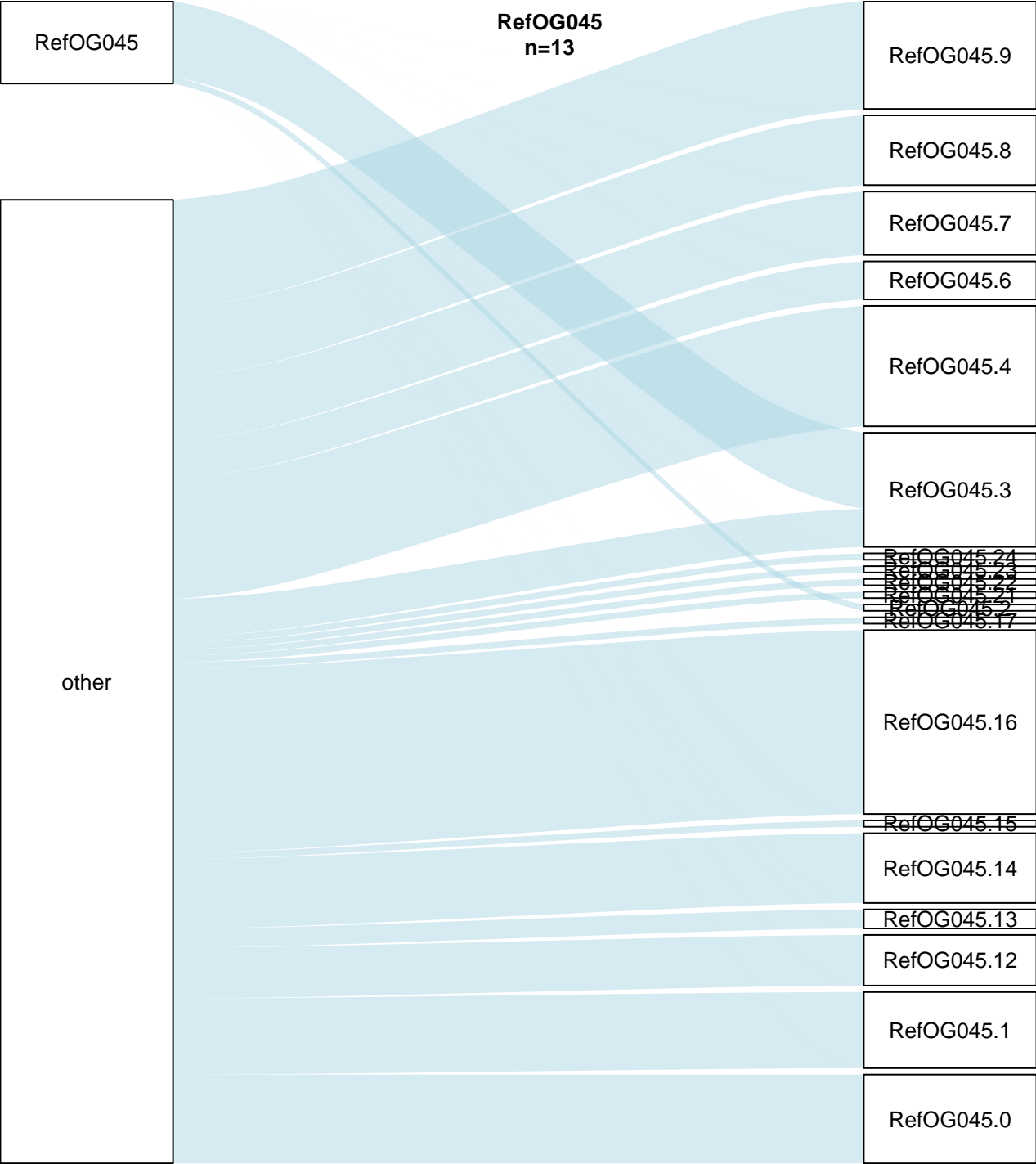
**RefOG043**  
**n=17**

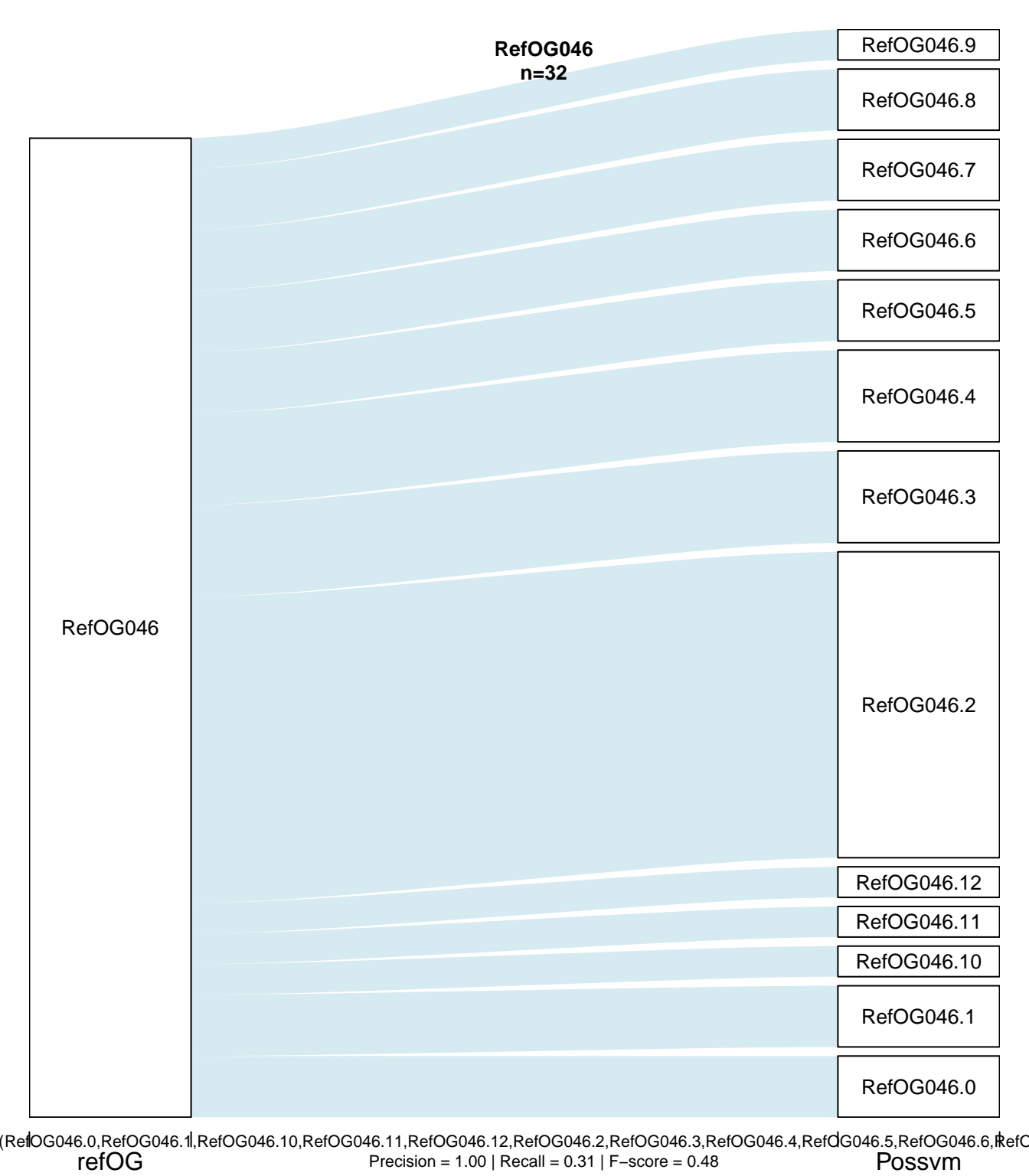




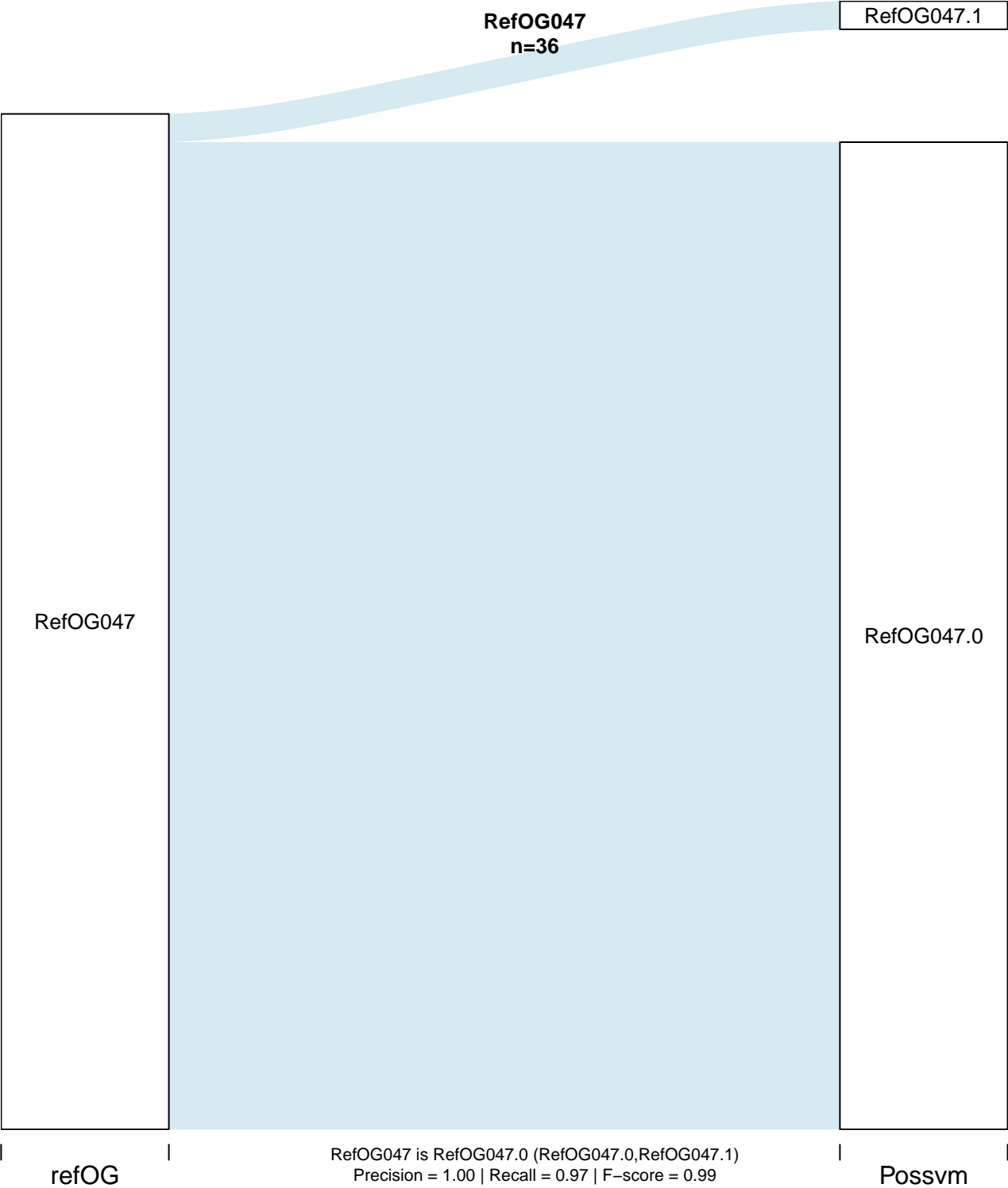
refOG | RefOG044 is RefOG044.1 (RefOG044.1) | Possvm

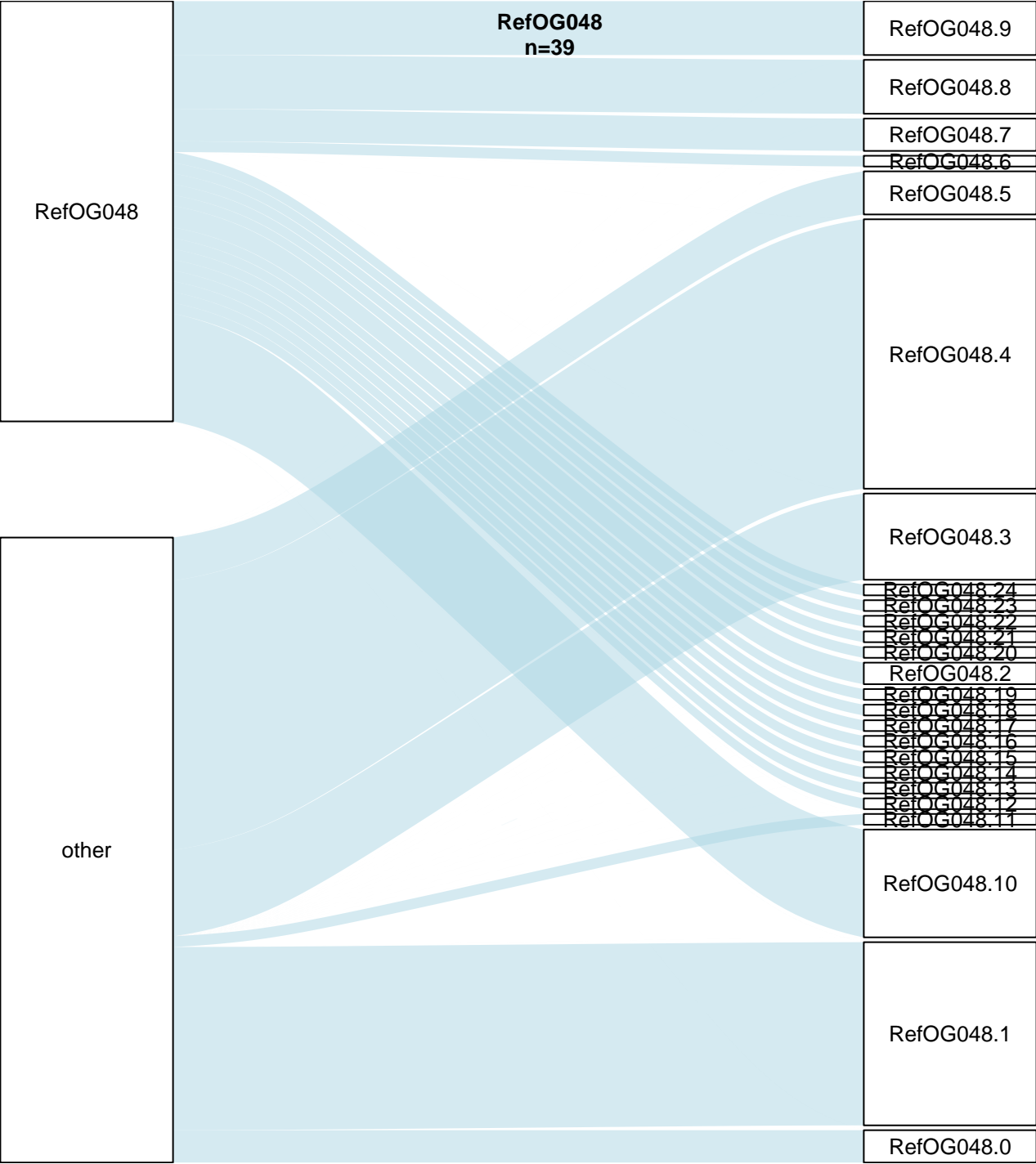
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

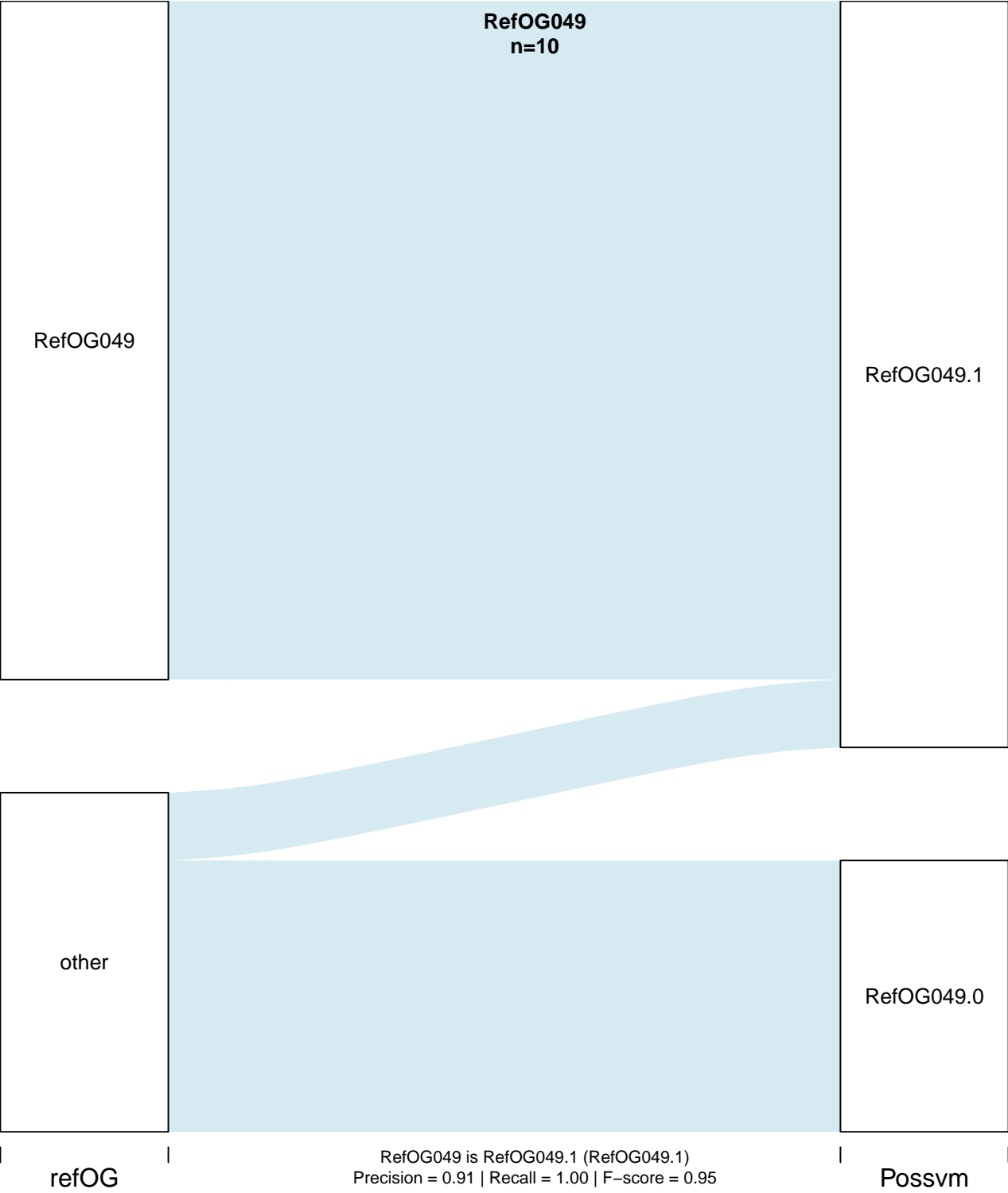








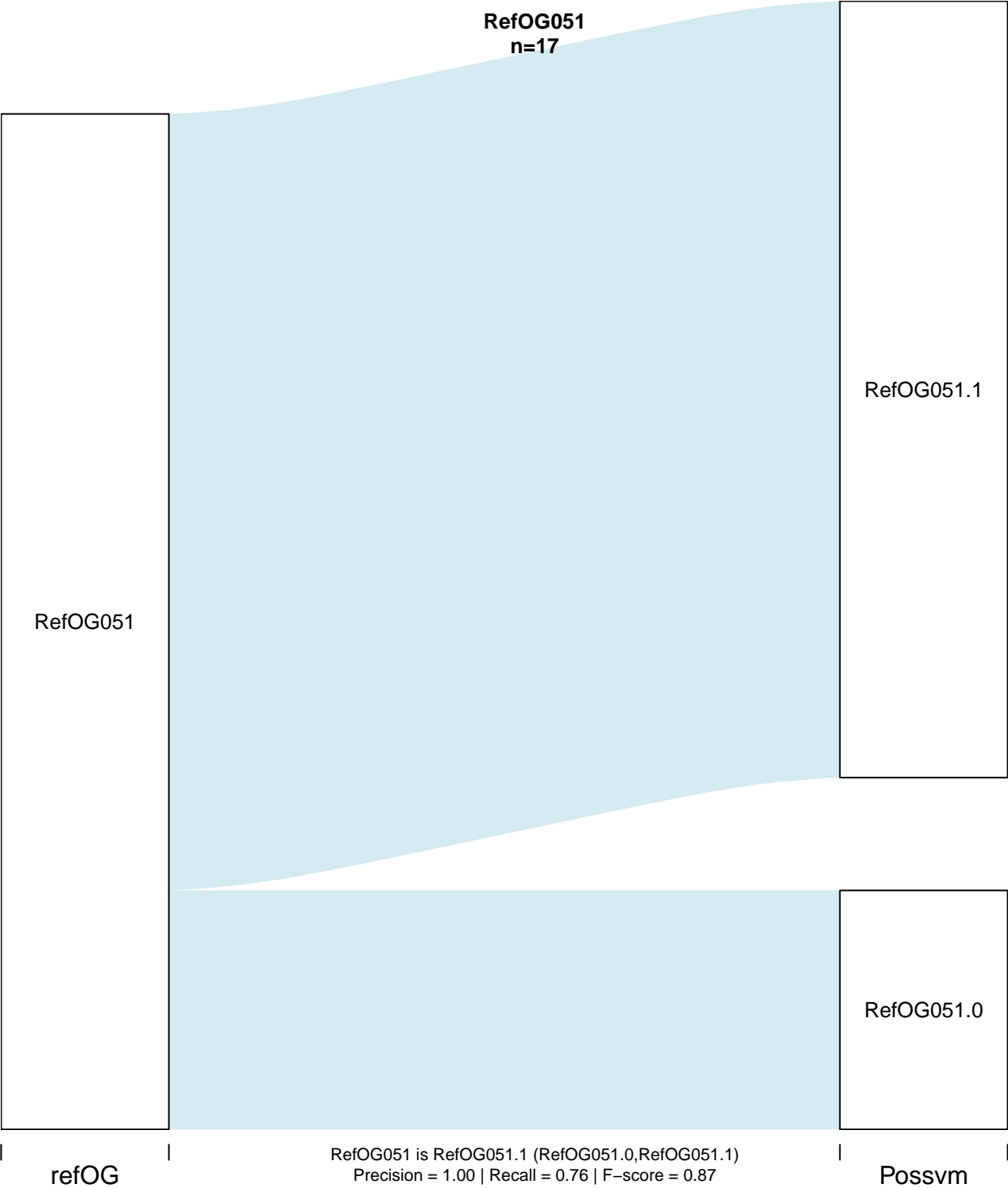


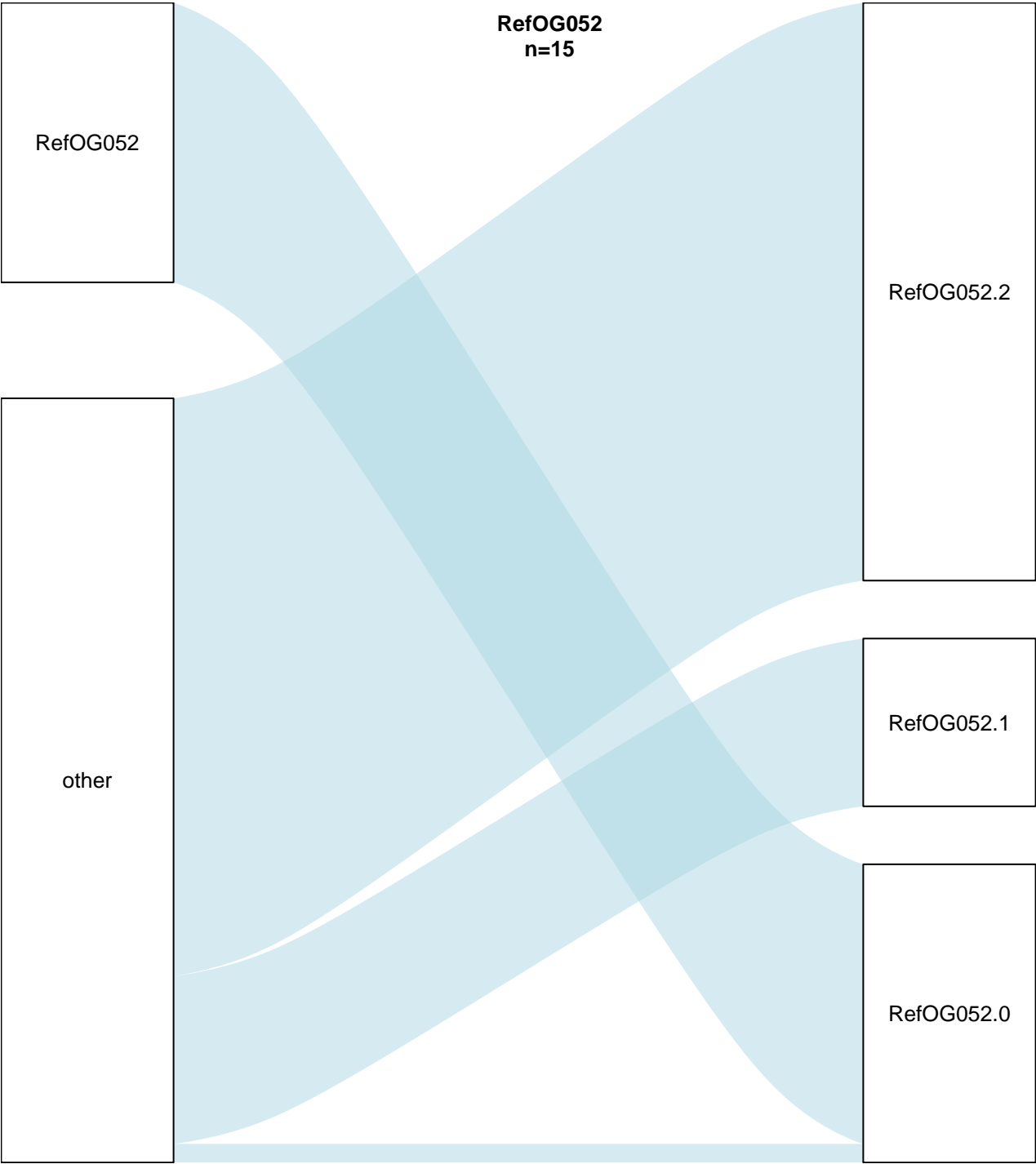


**RefOG050**

**n=14**







RefOG052  
n=15

RefOG052

RefOG052.2

RefOG052.1

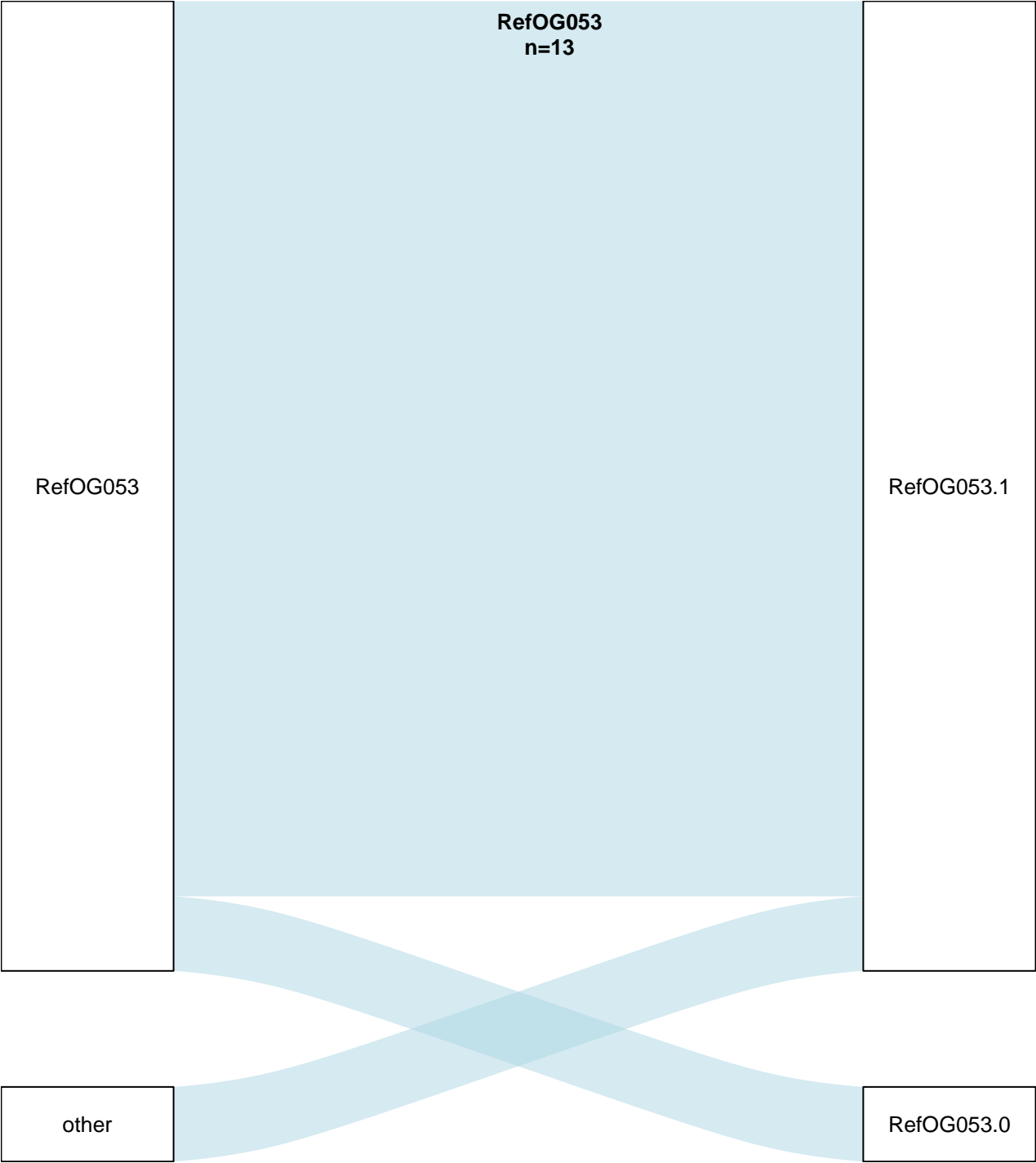
RefOG052.0

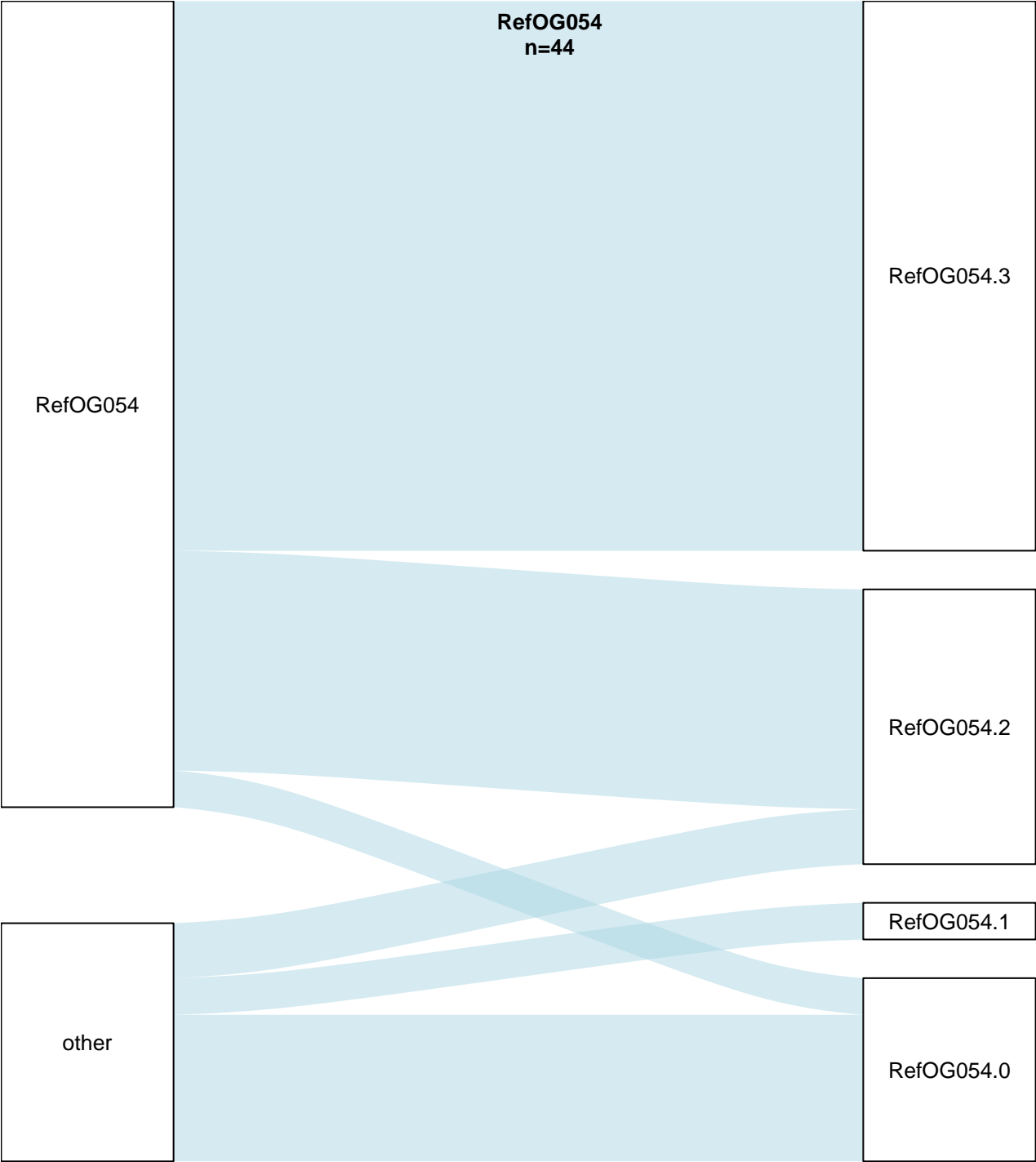
other

RefOG052 is RefOG052.0 (RefOG052.0)  
Precision = 0.94 | Recall = 1.00 | F-score = 0.97

refOG

Possvm

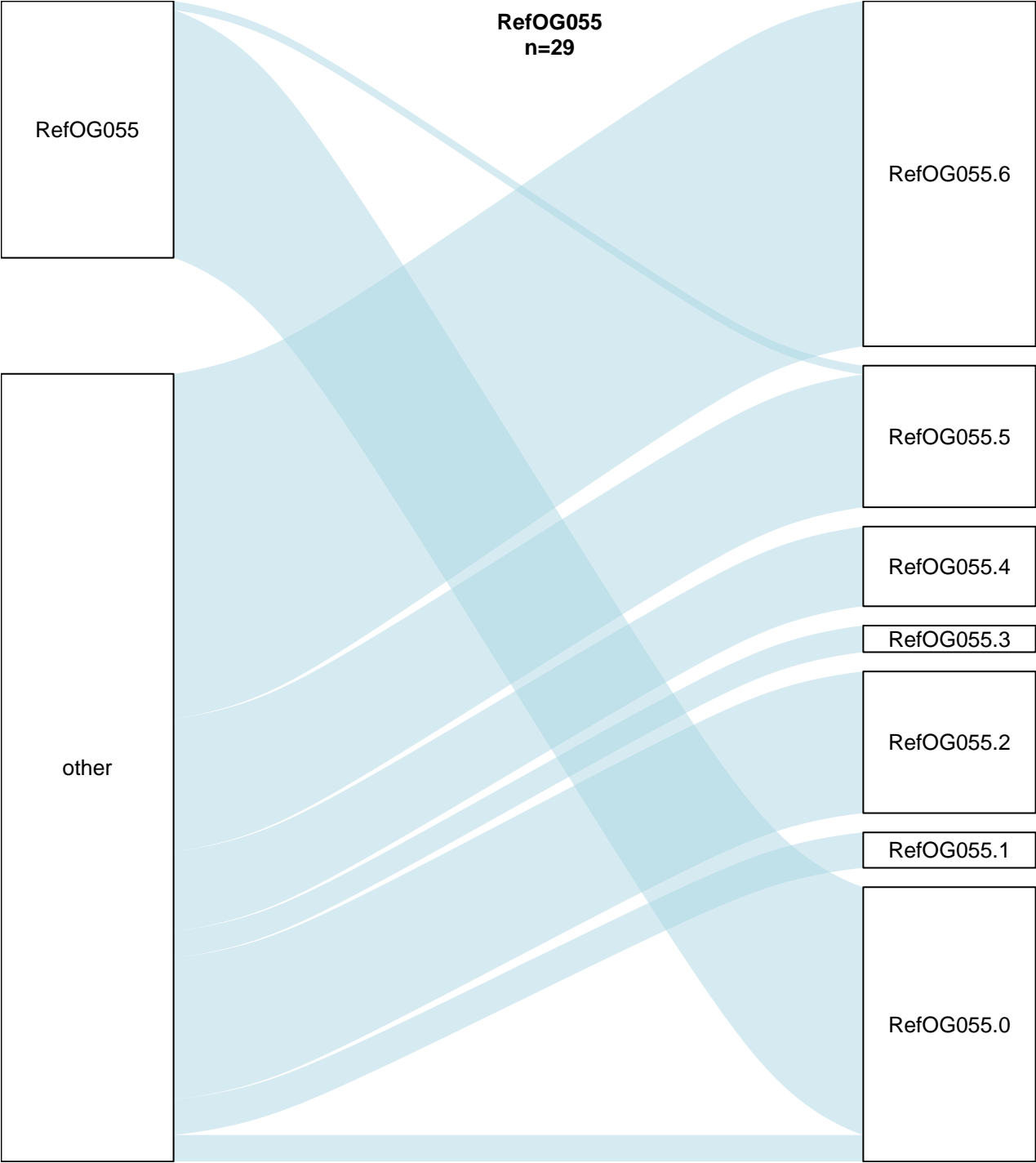




refOG      RefOG054 is RefOG054.3 (RefOG054.0,RefOG054.2,RefOG054.3)      Possvm

Precision = 1.00 | Recall = 0.68 | F-score = 0.81





RefOG055  
n=29

RefOG055

RefOG055.6

RefOG055.5

RefOG055.4

RefOG055.3

RefOG055.2

RefOG055.1

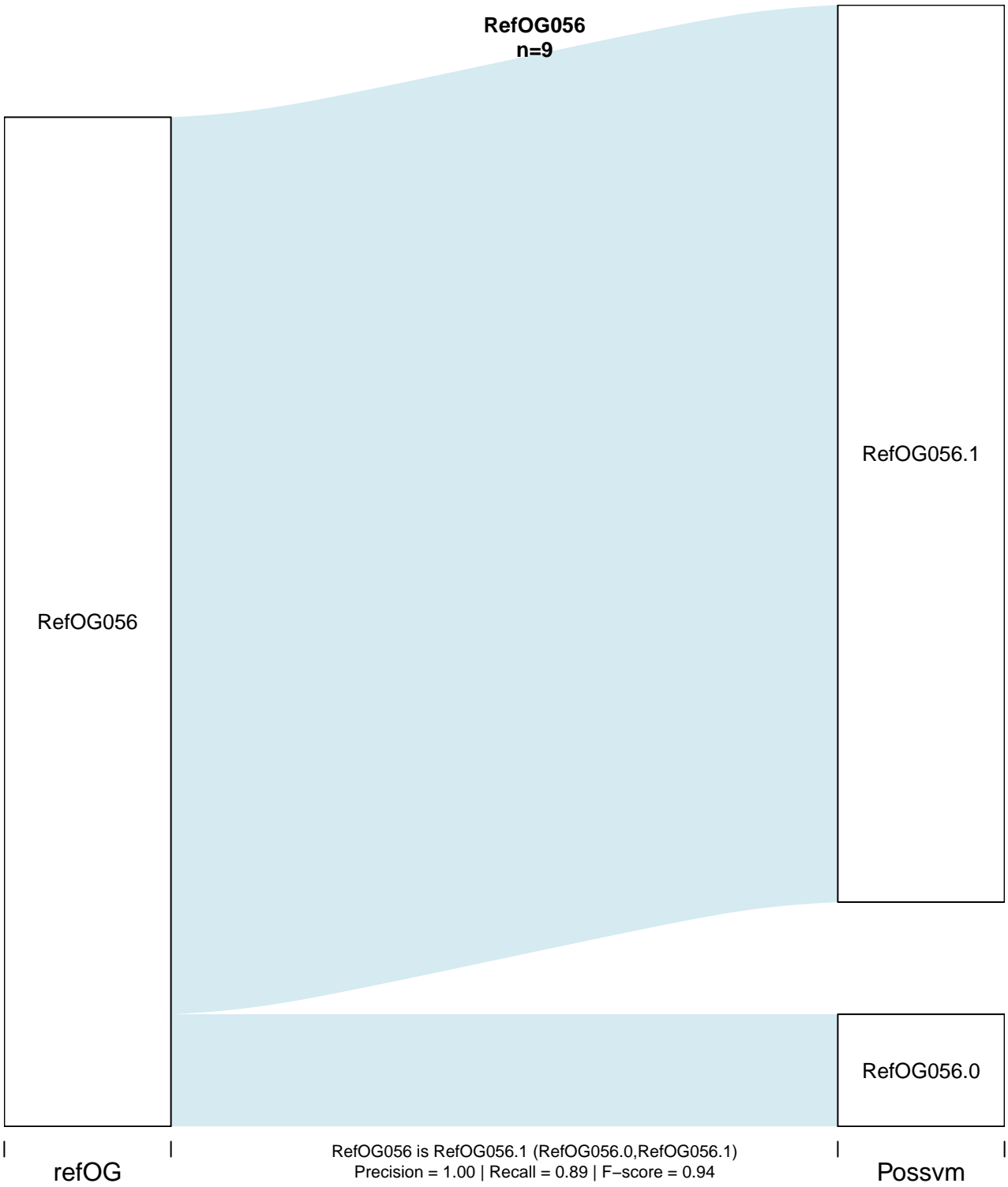
RefOG055.0

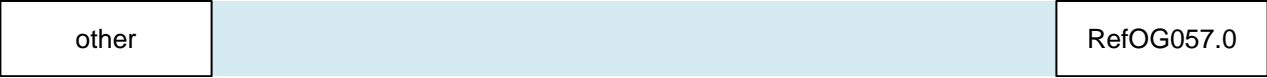
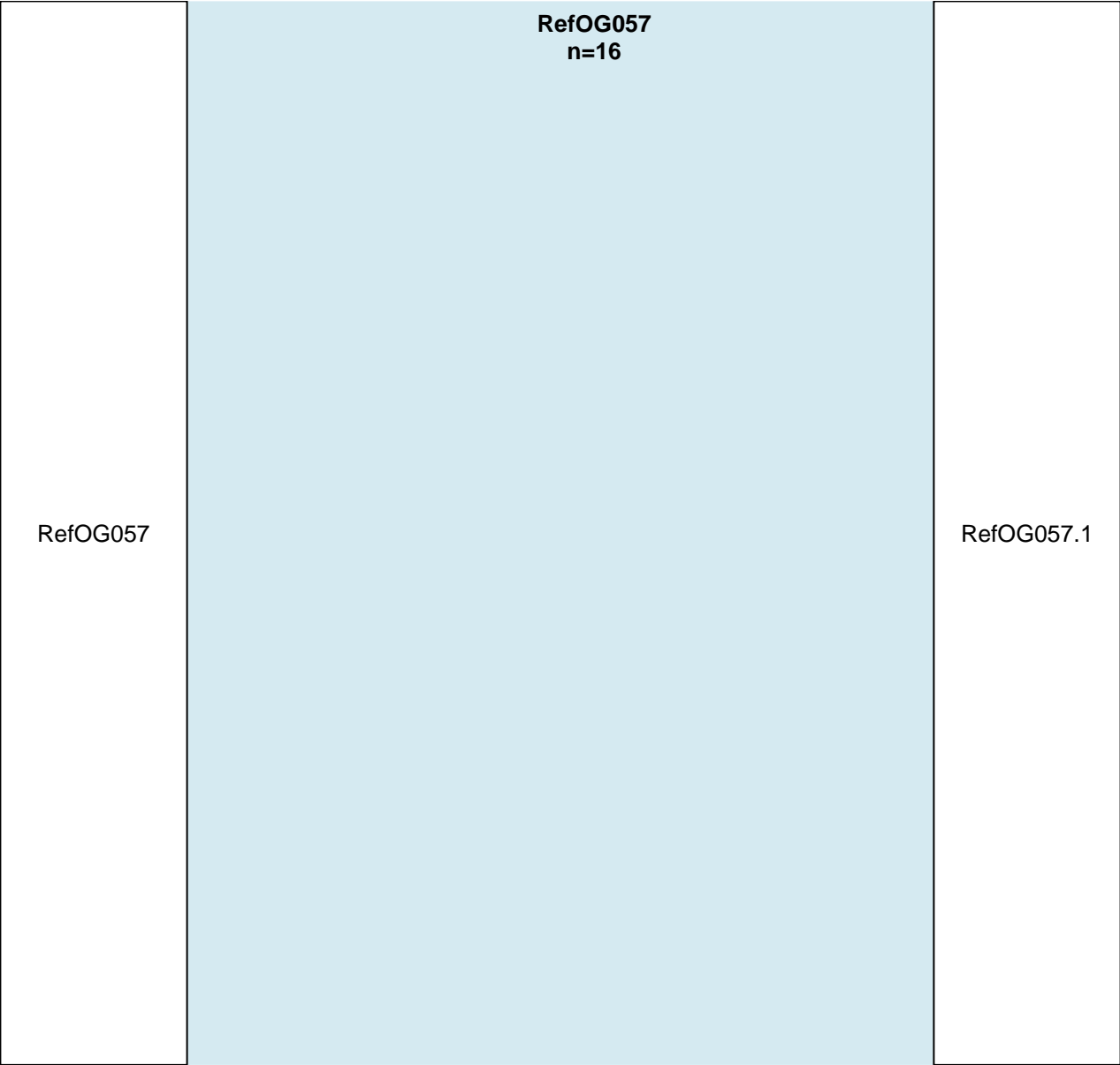
other

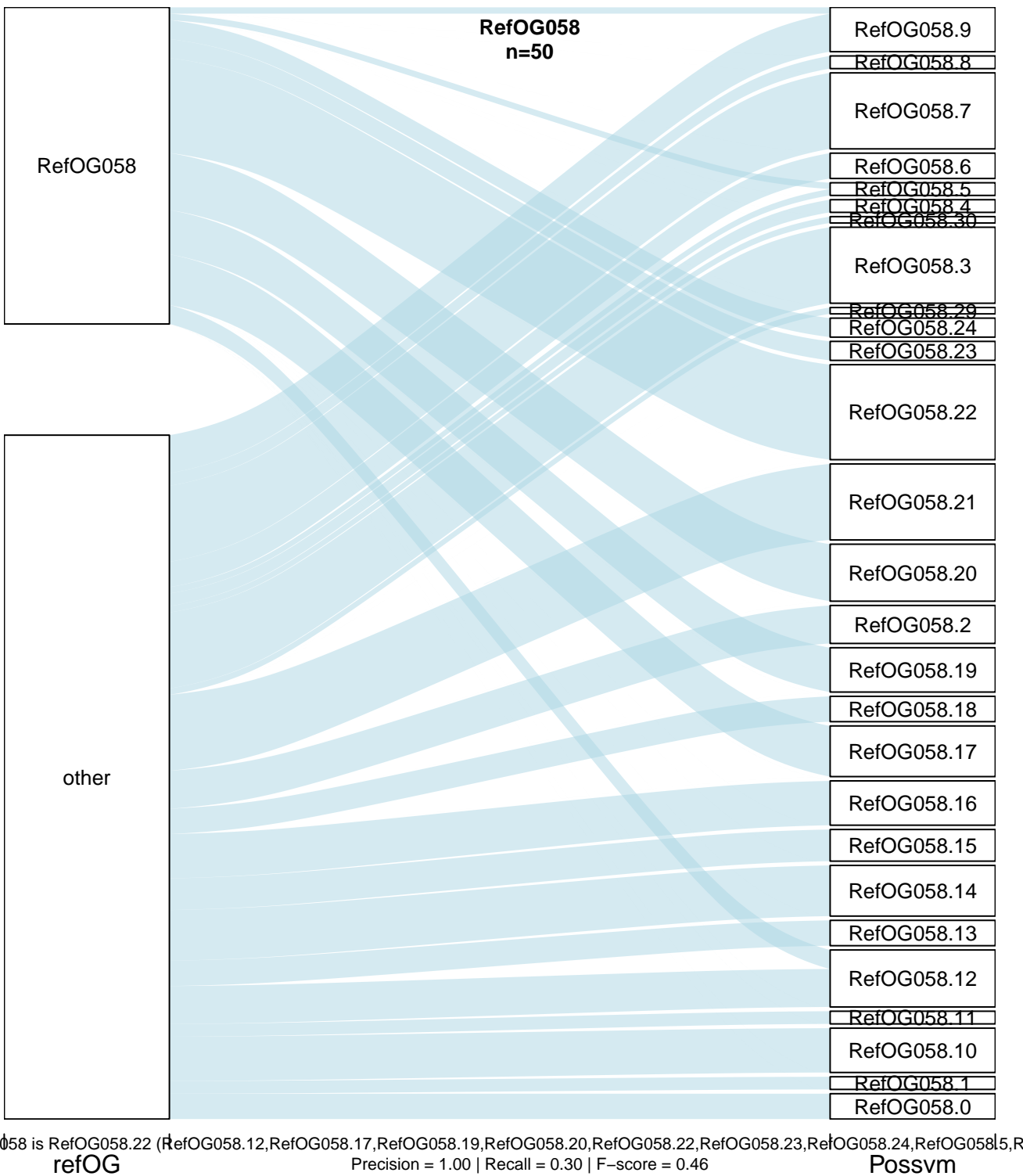
RefOG055 is RefOG055.0 (RefOG055.0,RefOG055.5)  
Precision = 0.90 | Recall = 0.97 | F-score = 0.93

refOG

Possvm

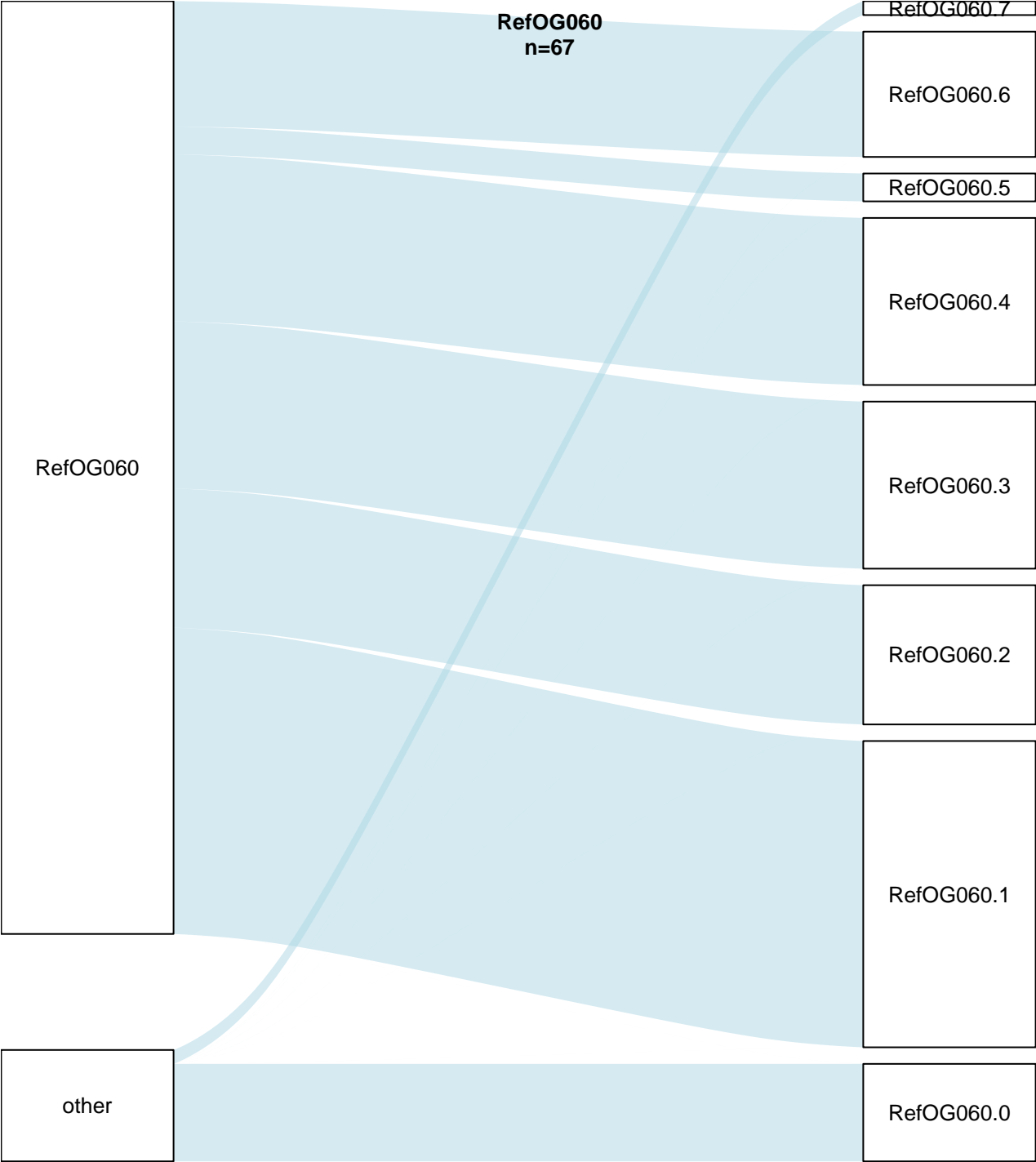


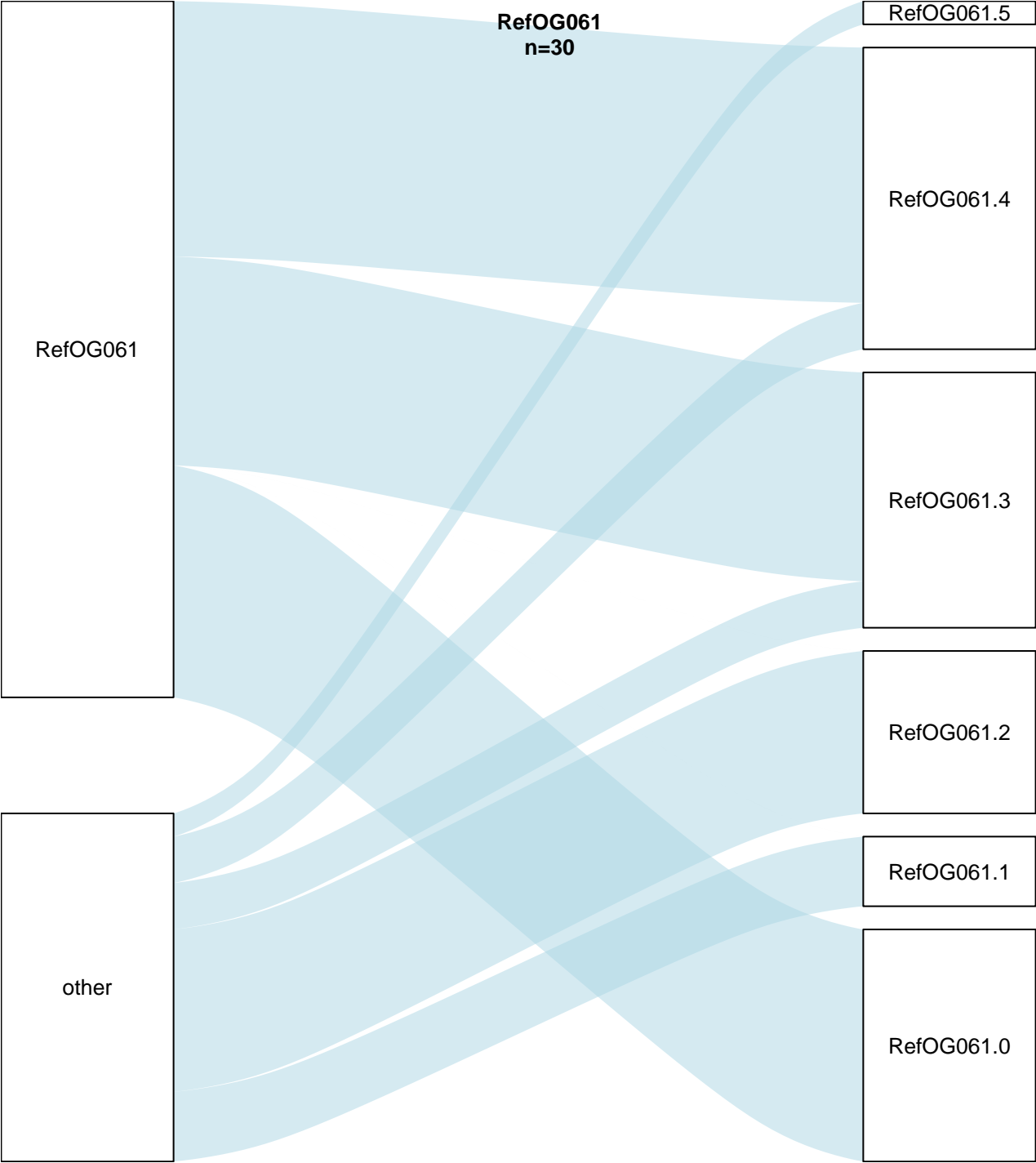




**RefOG059**  
**n=10**



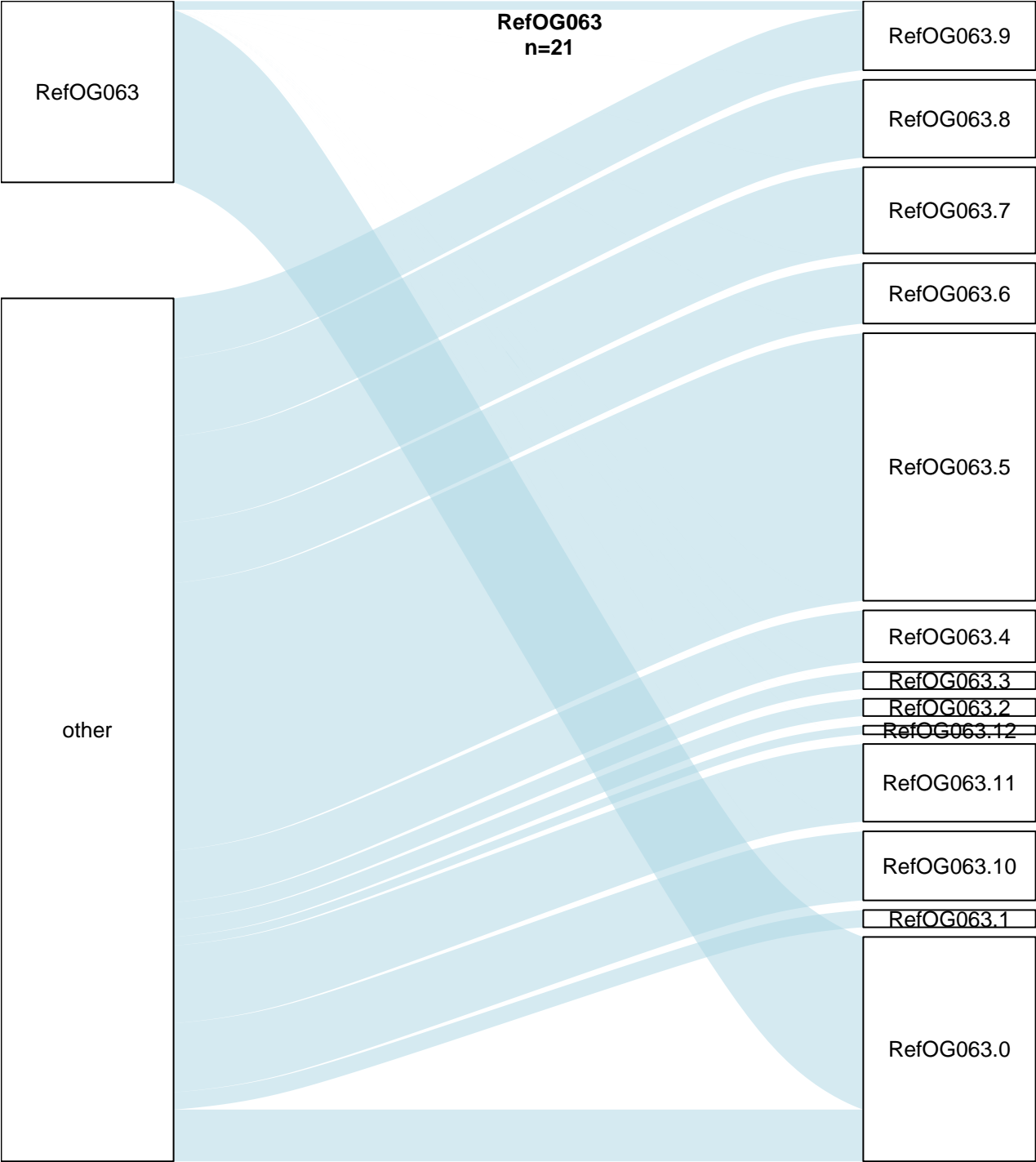




**RefOG062**  
**n=11**

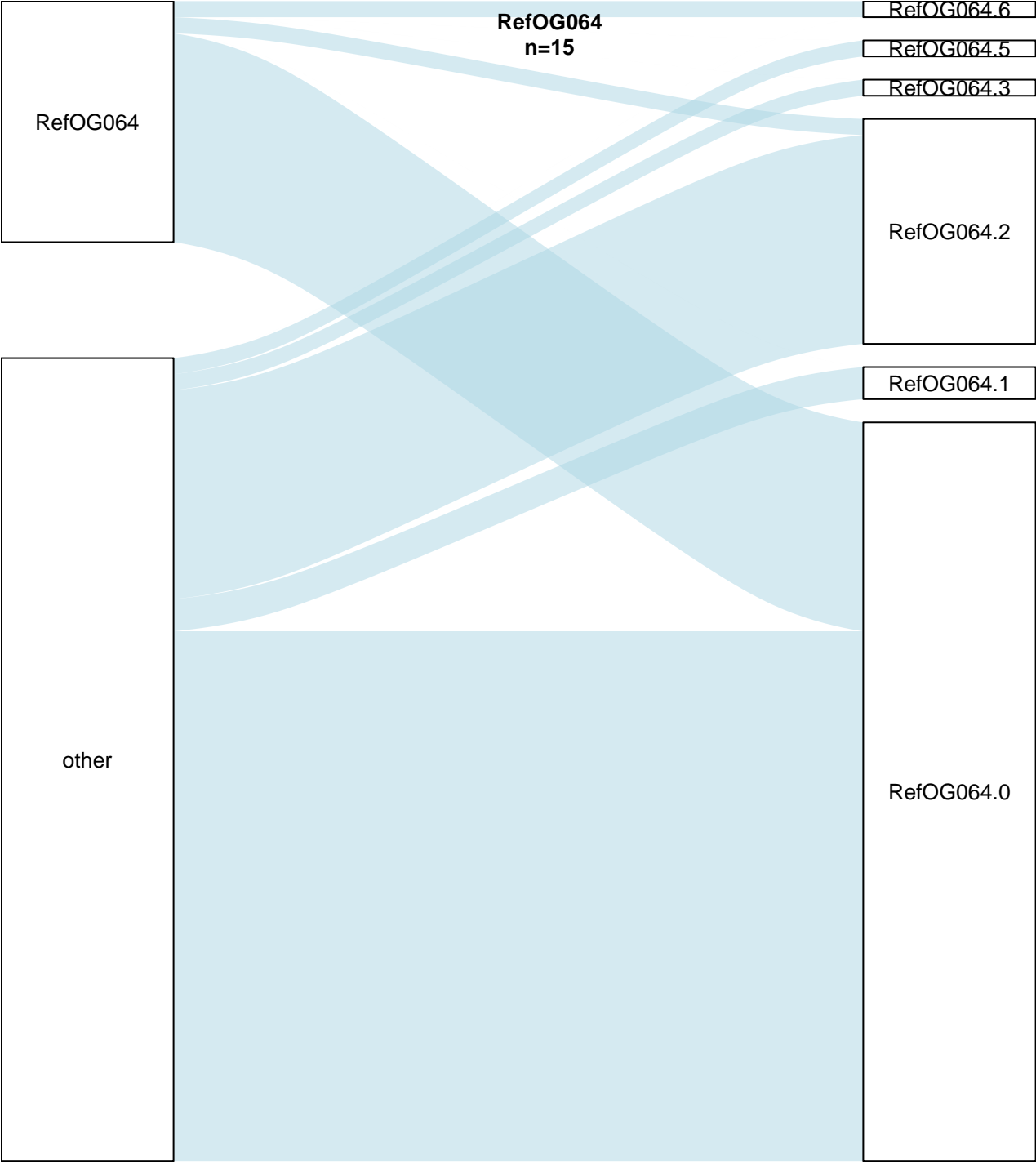






refOG

Possvm



RefOG064  
n=15

RefOG064.6

RefOG064.5

RefOG064.3

RefOG064.2

RefOG064.1

RefOG064.0

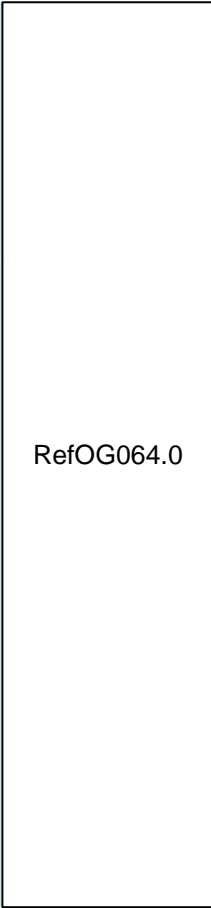
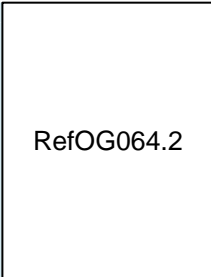
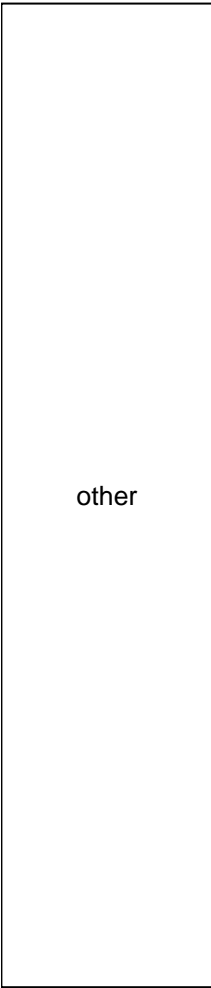
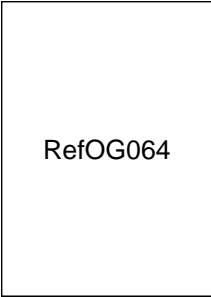
RefOG064

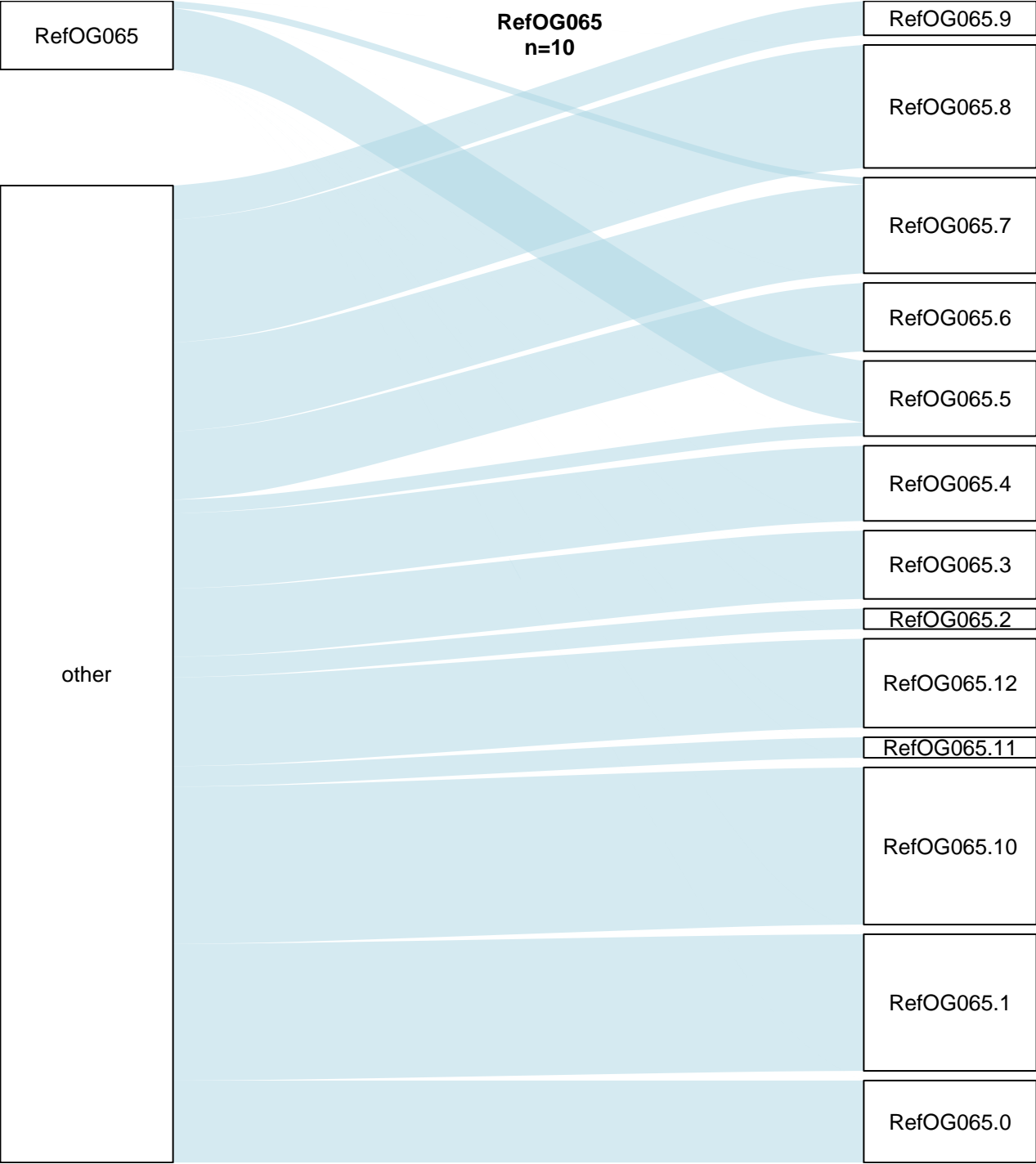
RefOG064.2

RefOG064.1

RefOG064.0

other



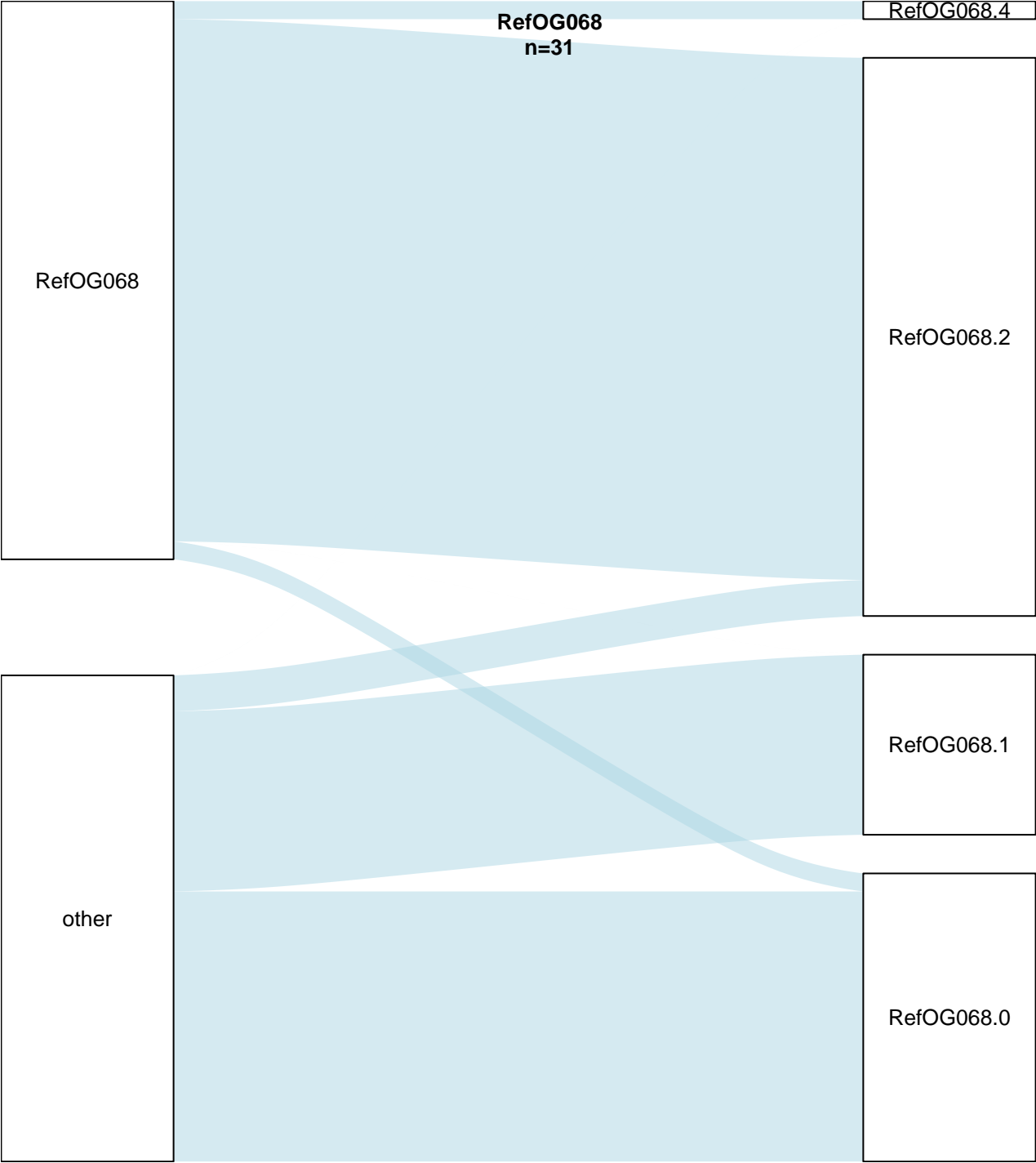


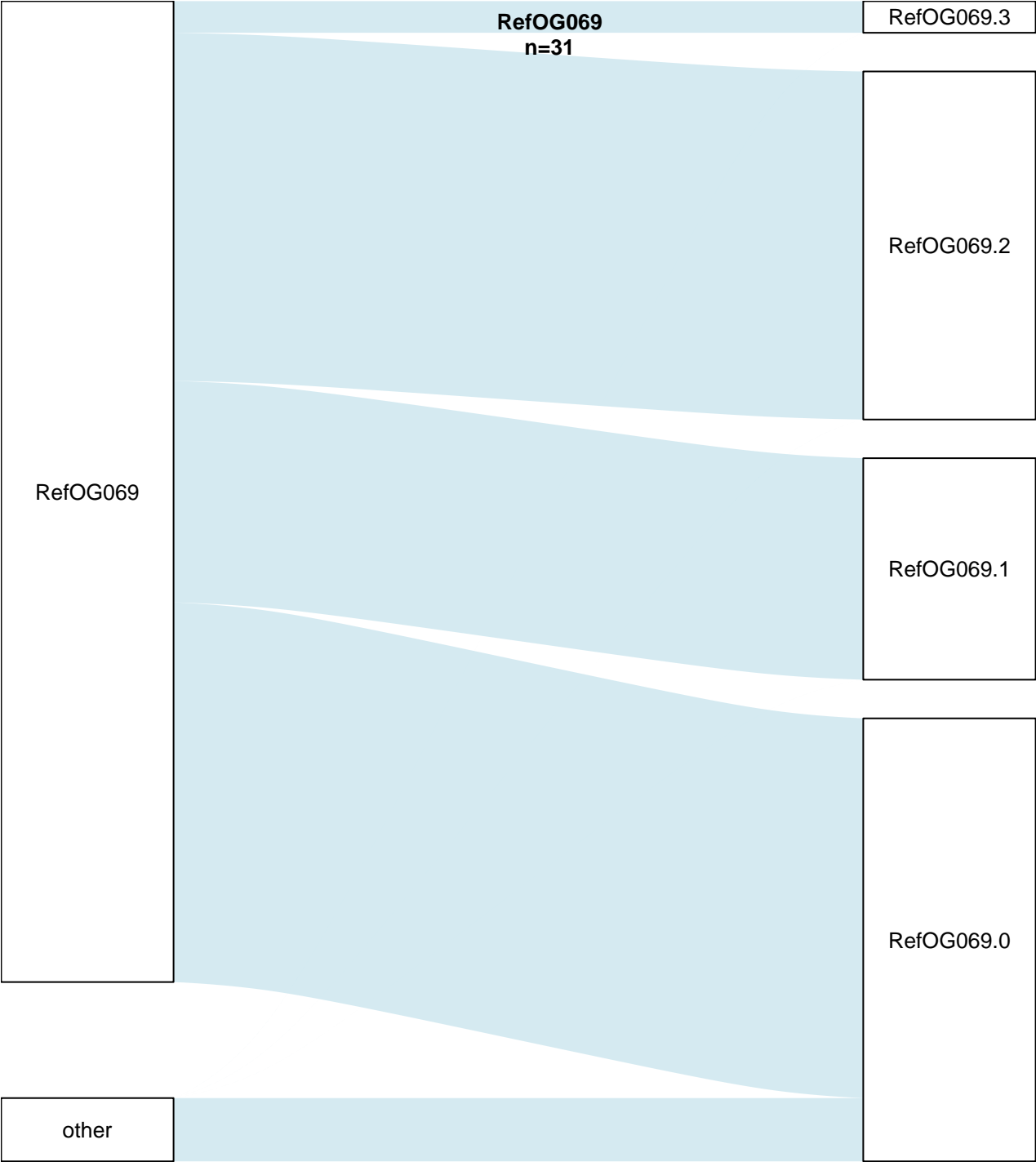
**RefOG066**  
**n=14**

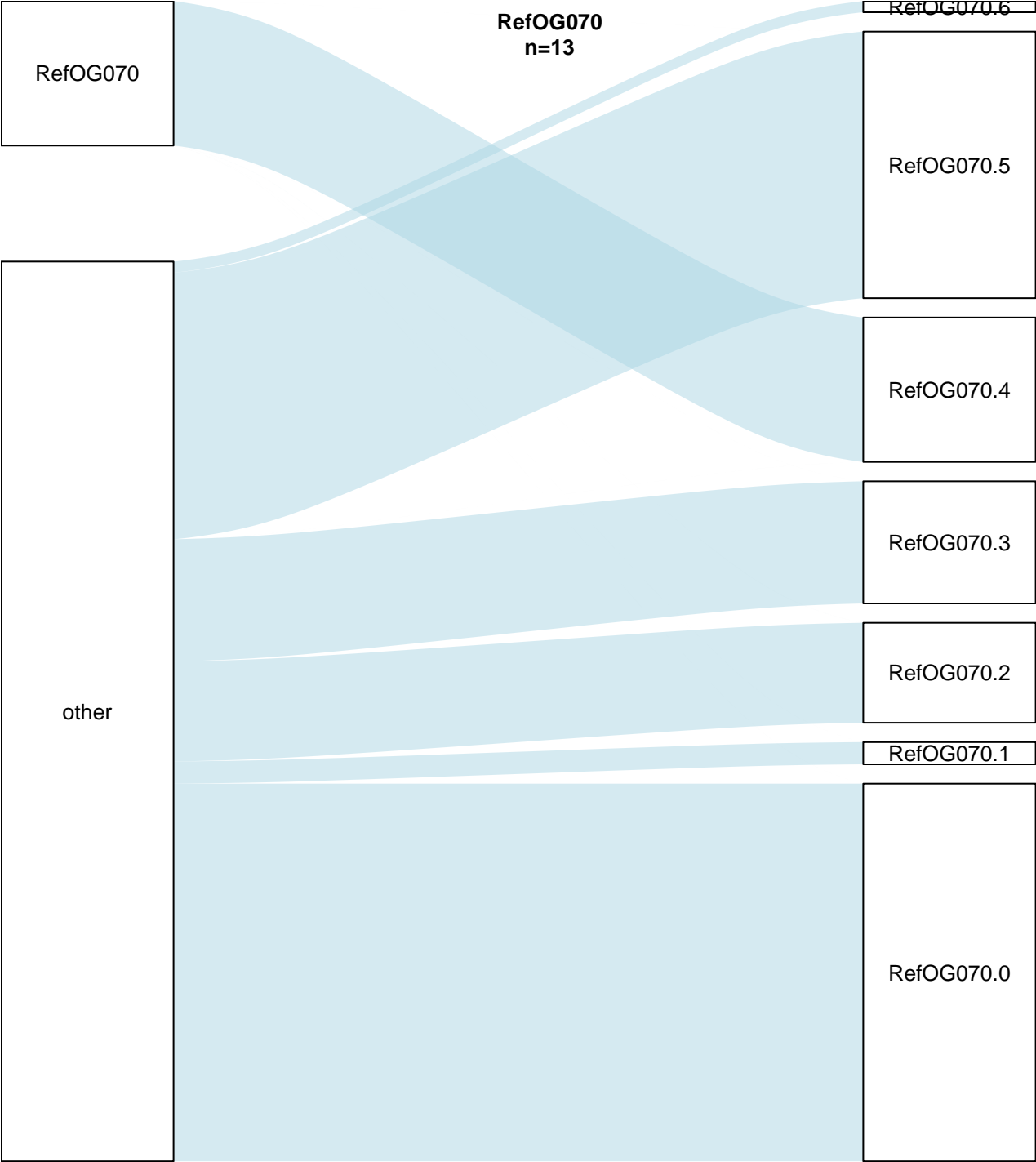


**RefOG067**  
**n=13**









RefOG070  
n=13

RefOG070.6

RefOG070.5

RefOG070.4

RefOG070.3

RefOG070.2

RefOG070.1

RefOG070.0

other

RefOG070 is RefOG070.4 (RefOG070.4)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm