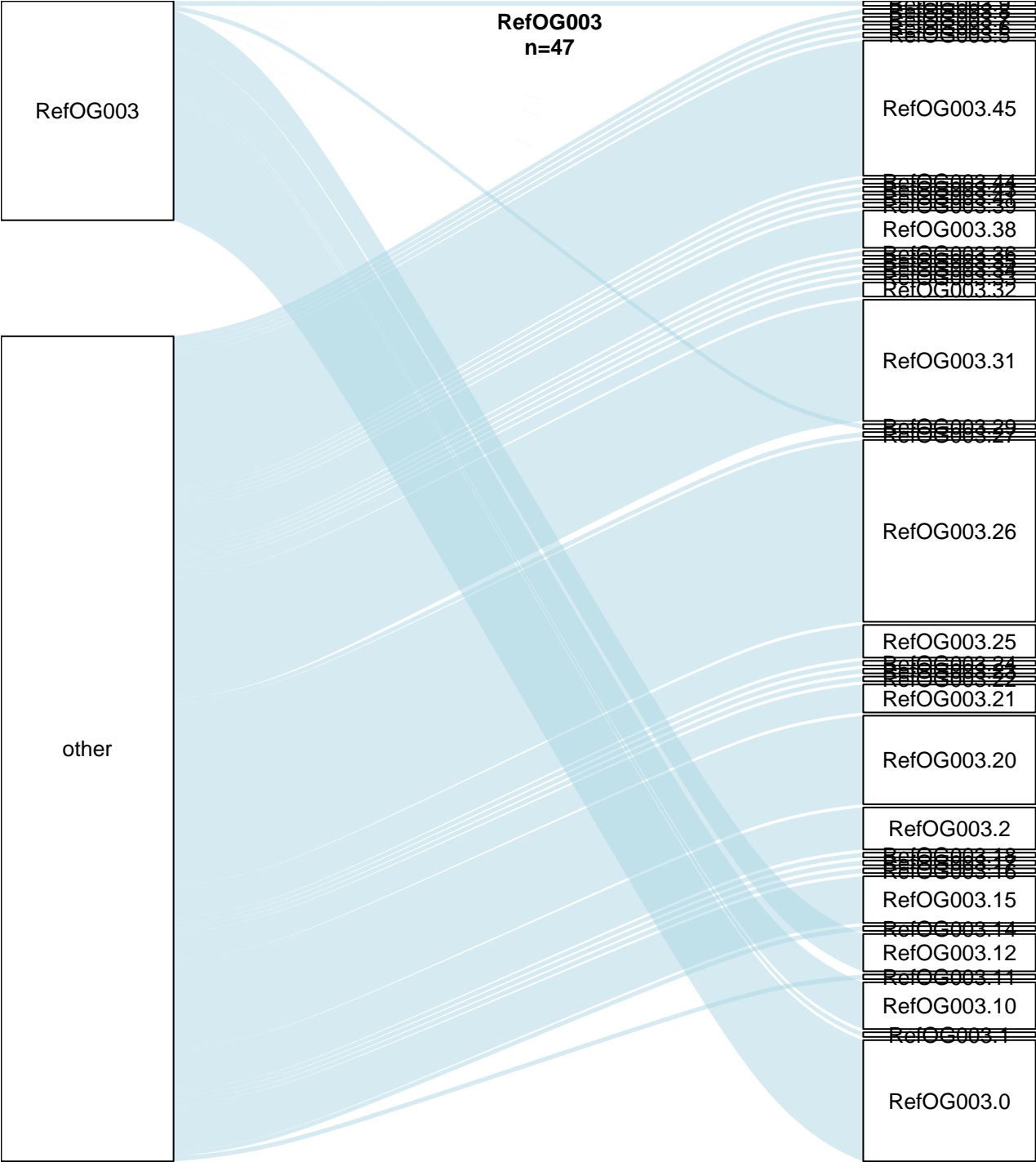
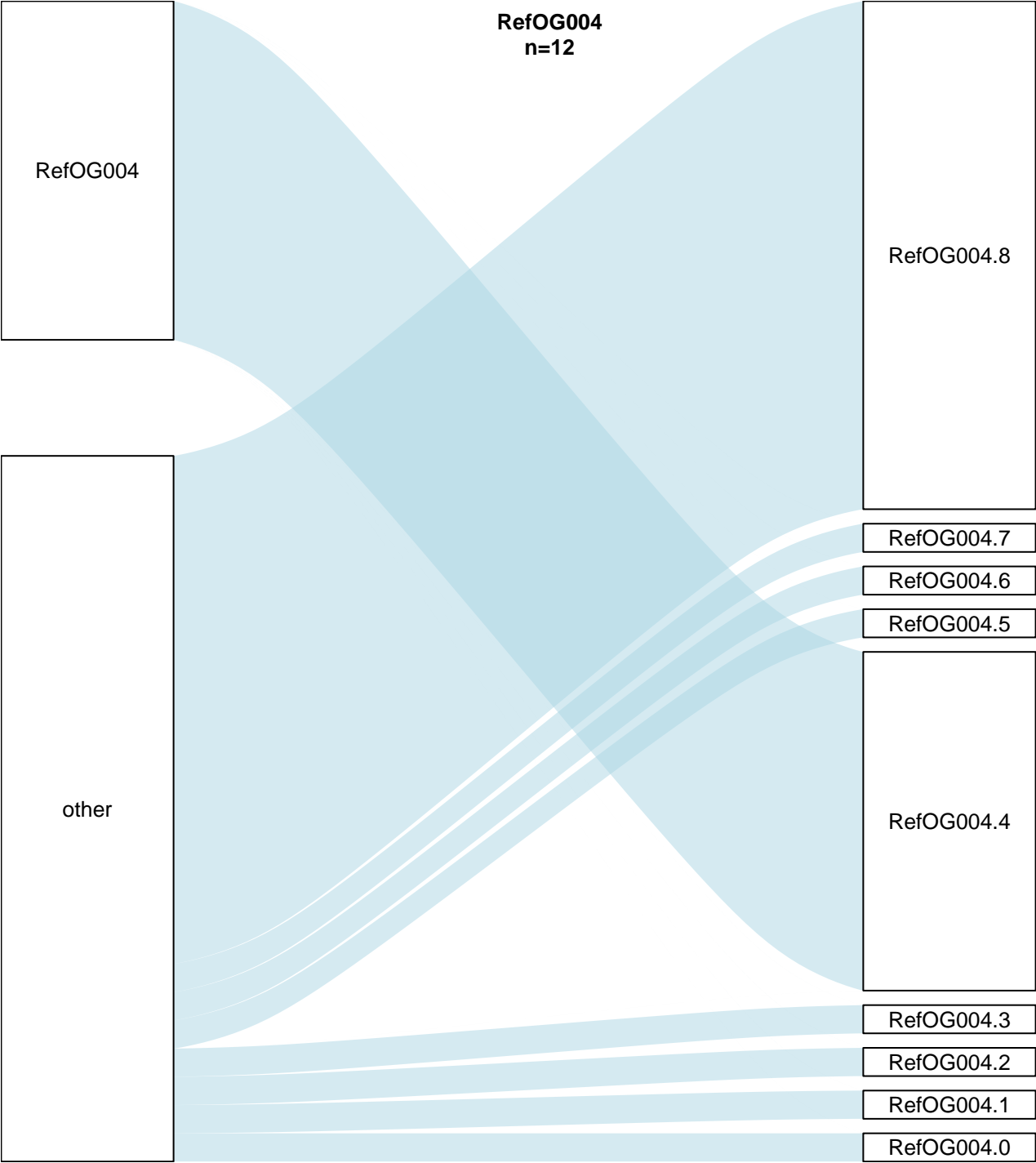


refOG

Possvm

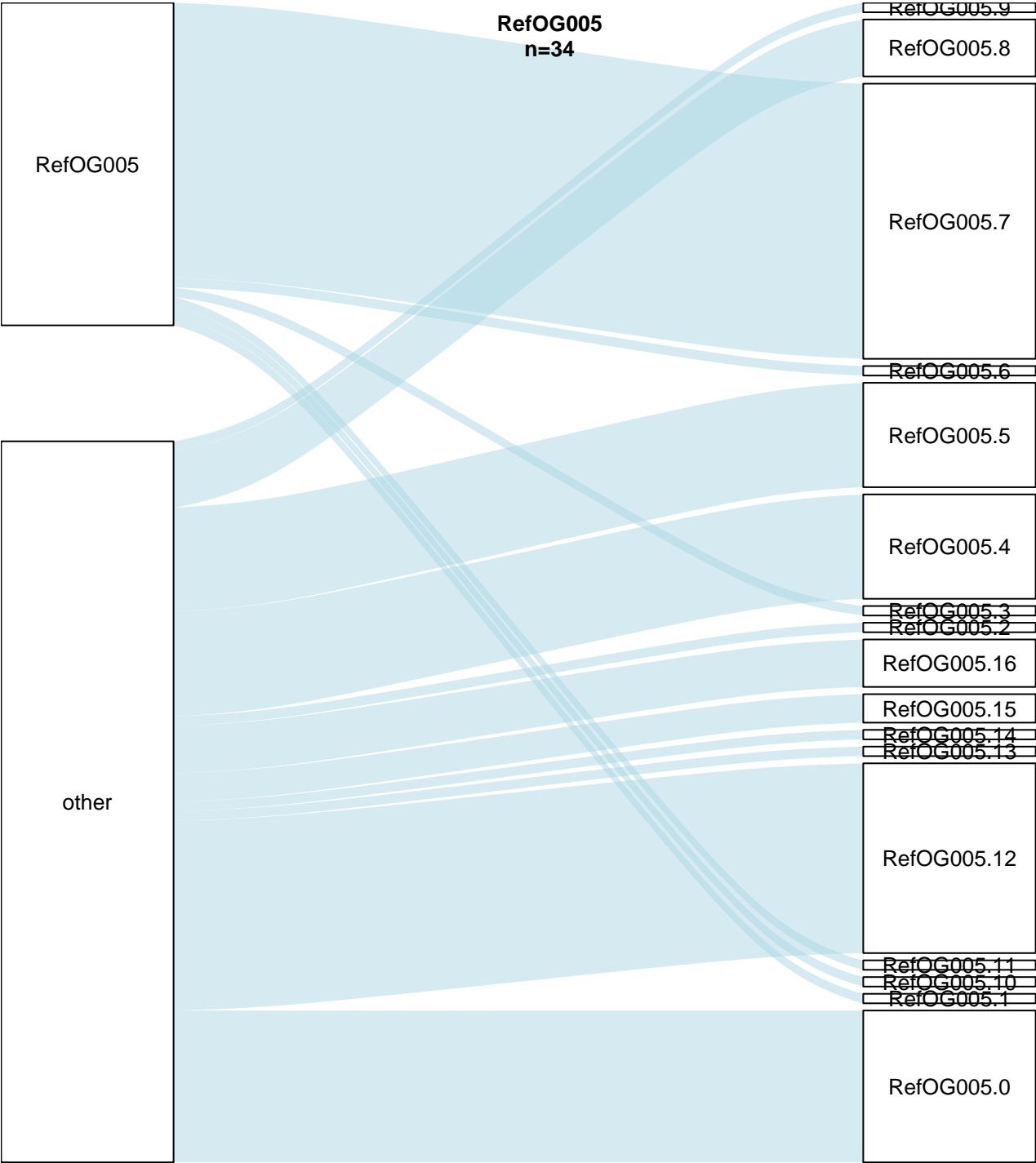




refOG

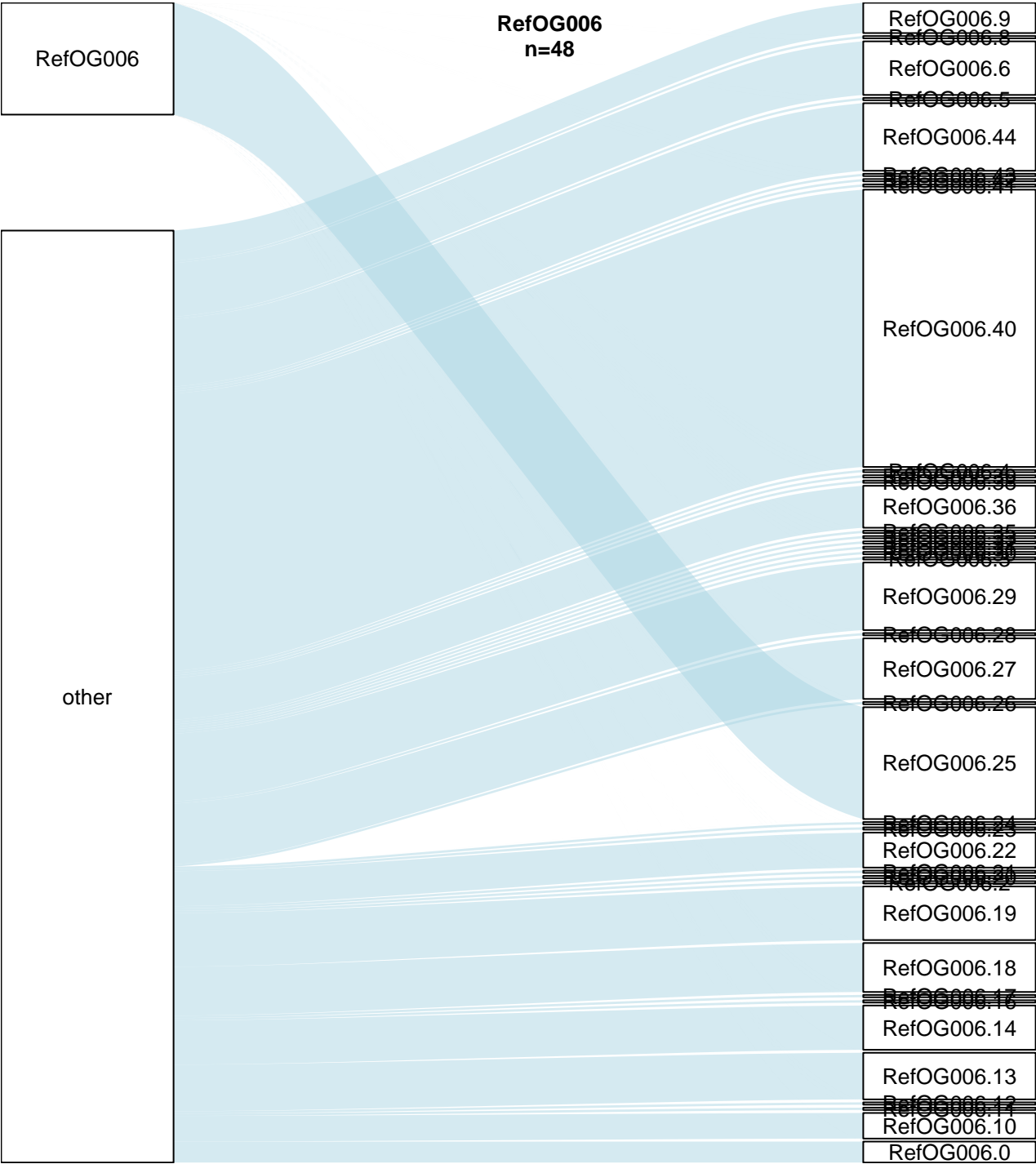
RefOG004 is RefOG004.4 (RefOG004.4)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

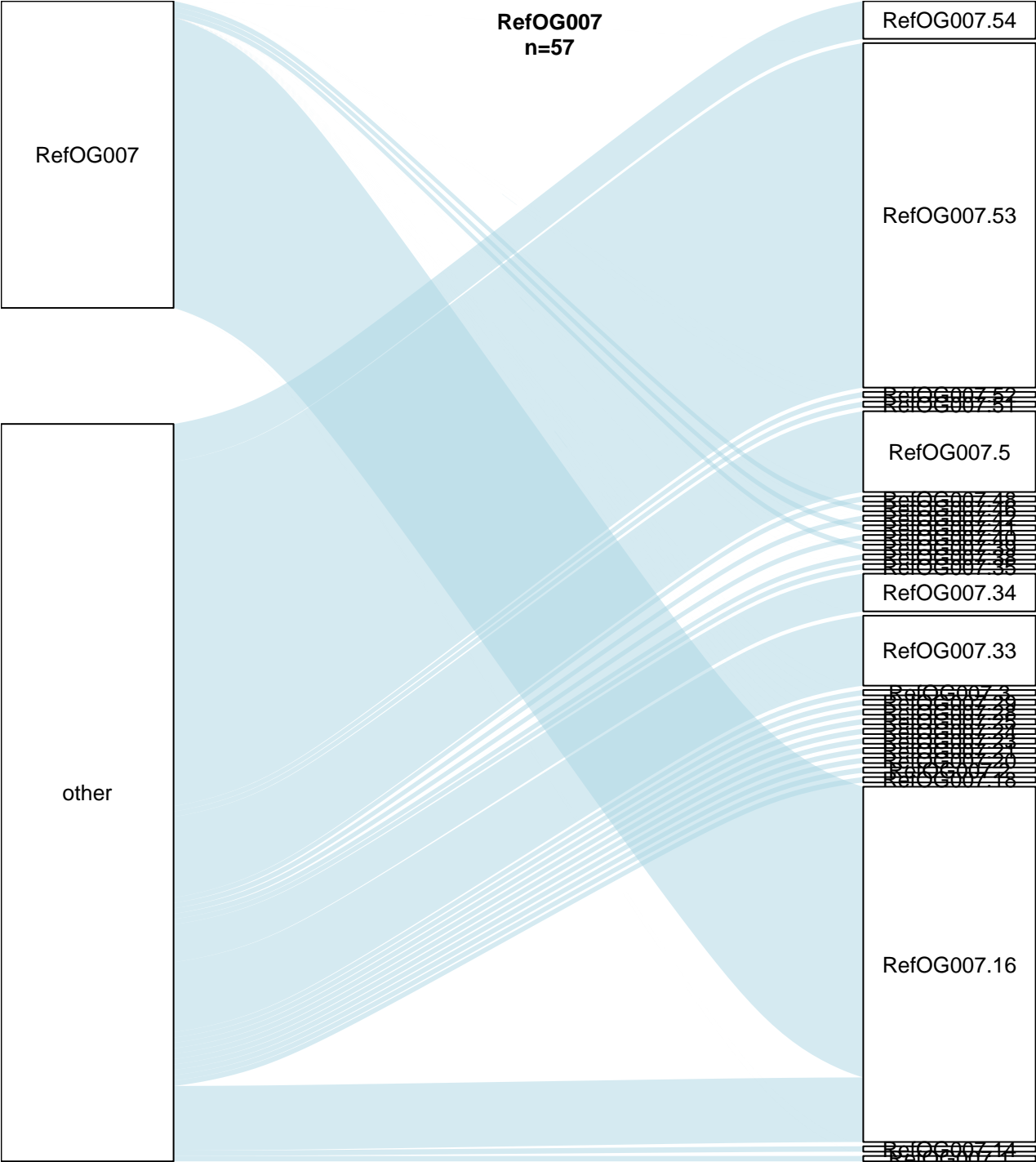
Possvm



refOG

Possvm





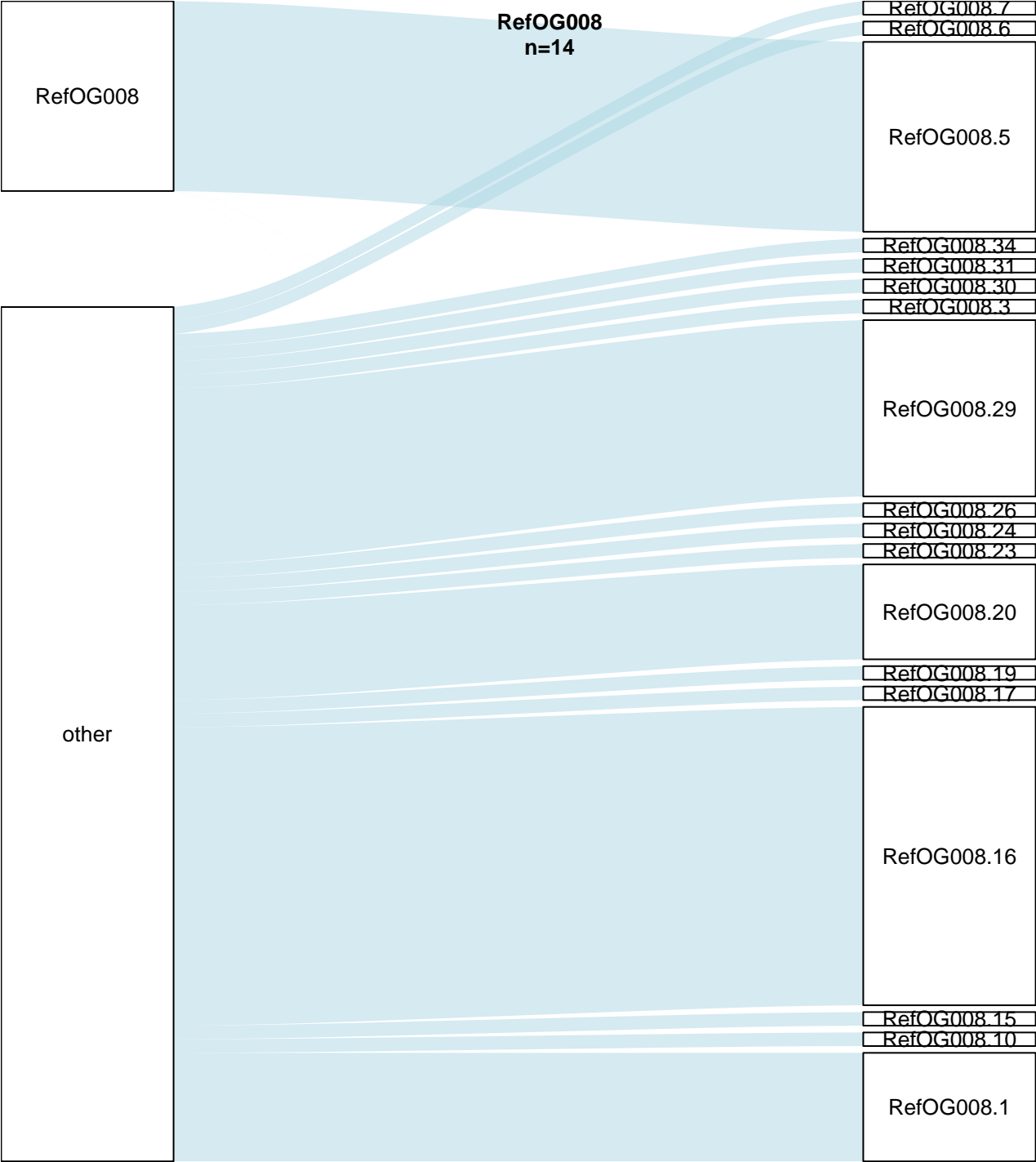
RefOG007  
n=57

RefOG007 is RefOG007.16 (RefOG007.16,RefOG007.39,RefOG007.41,RefOG007.46)

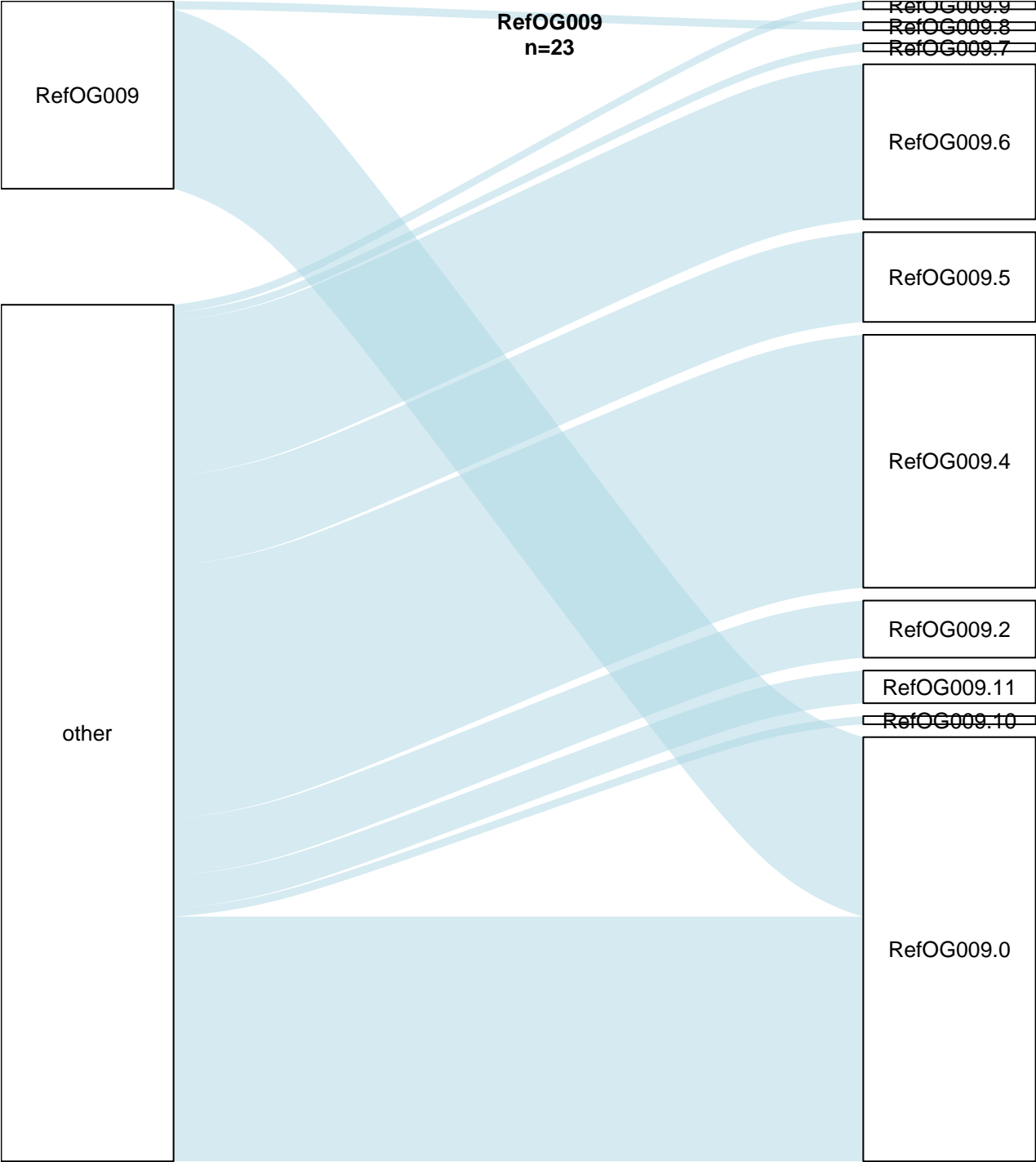
Precision = 0.82 | Recall = 0.95 | F-score = 0.88

refOG

Possvm







RefOG009  
n=23

RefOG009.9  
RefOG009.8  
RefOG009.7

RefOG009

RefOG009.6

RefOG009.5

RefOG009.4

RefOG009.2

RefOG009.11

RefOG009.10

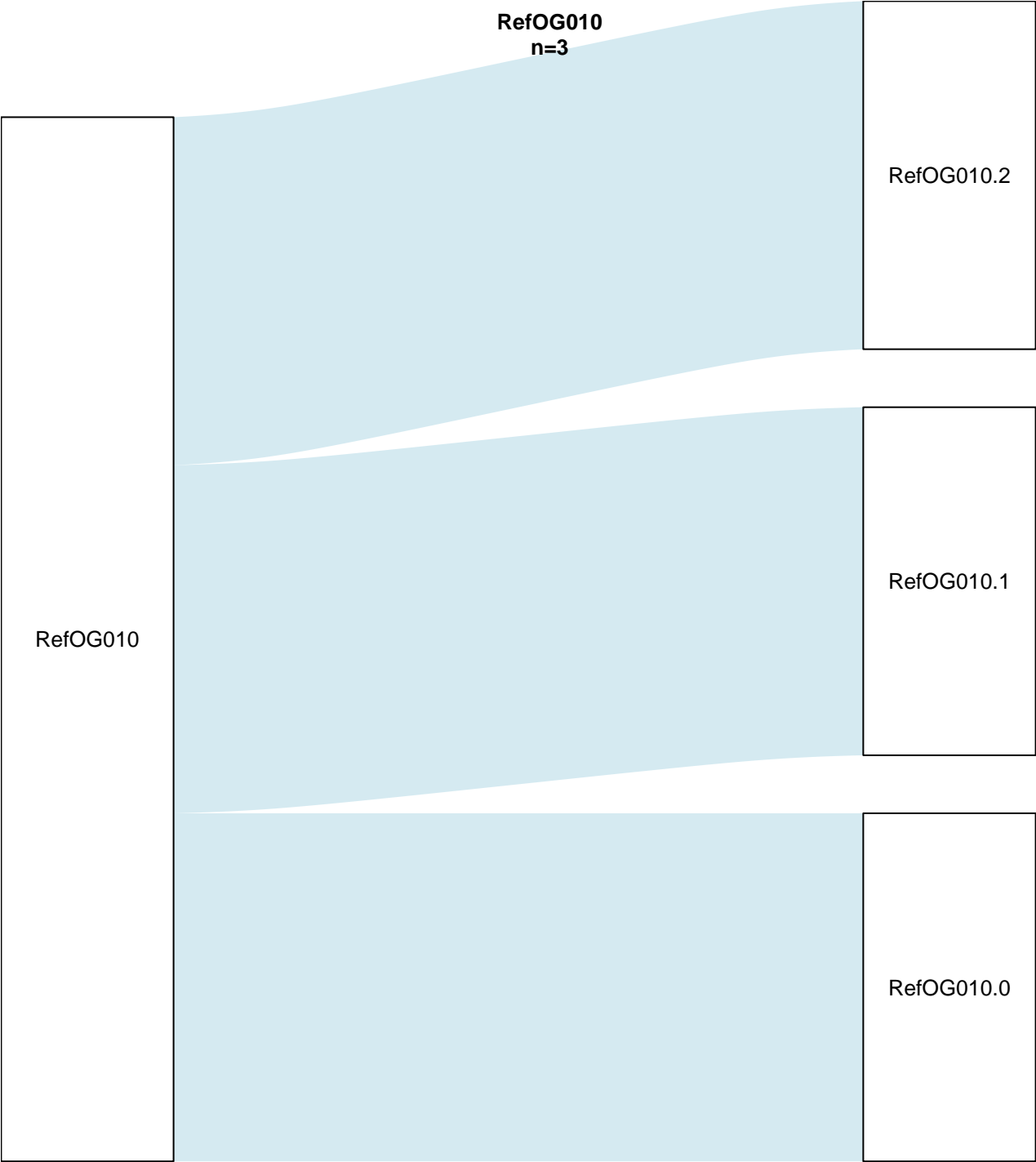
RefOG009.0

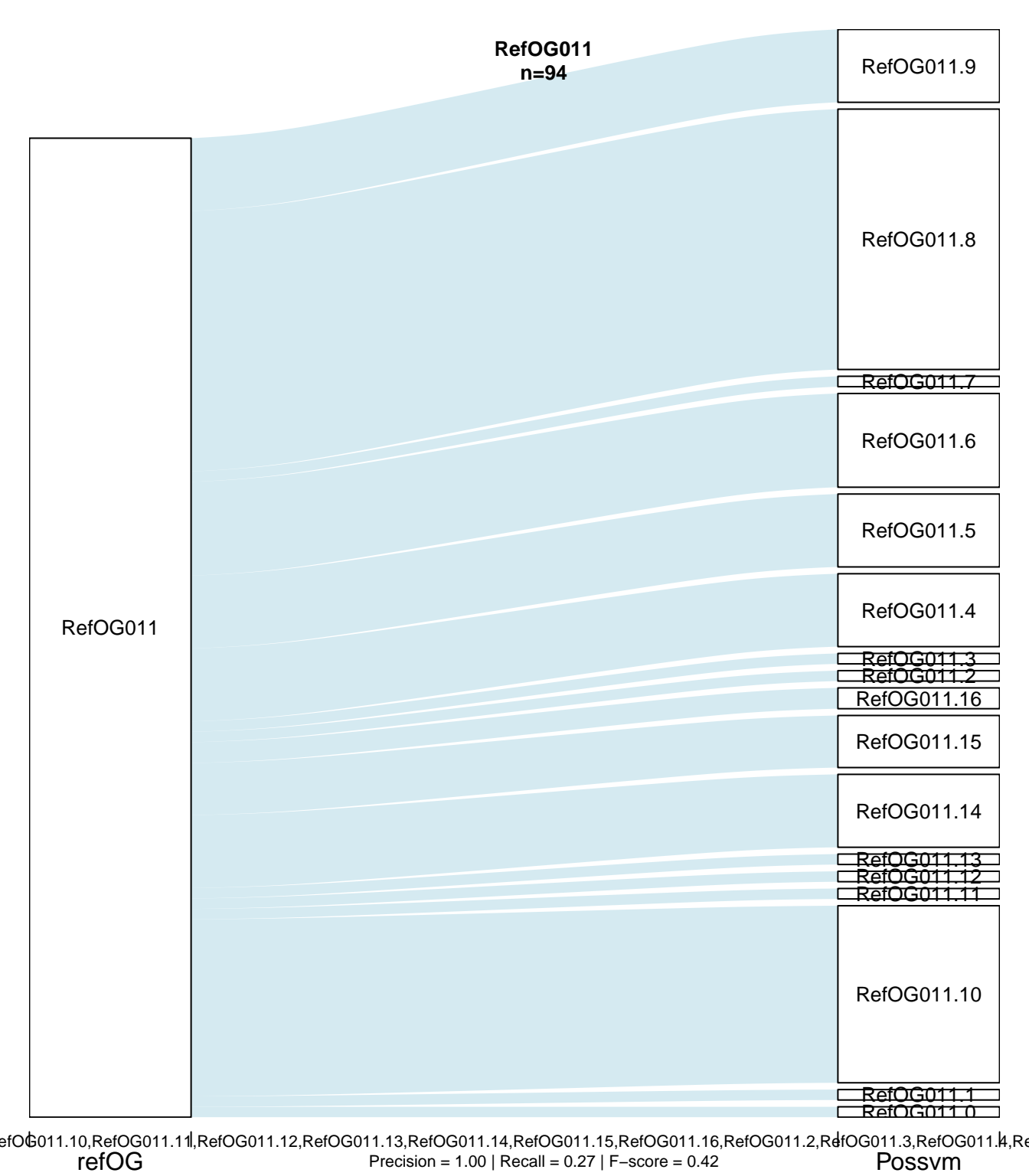
other

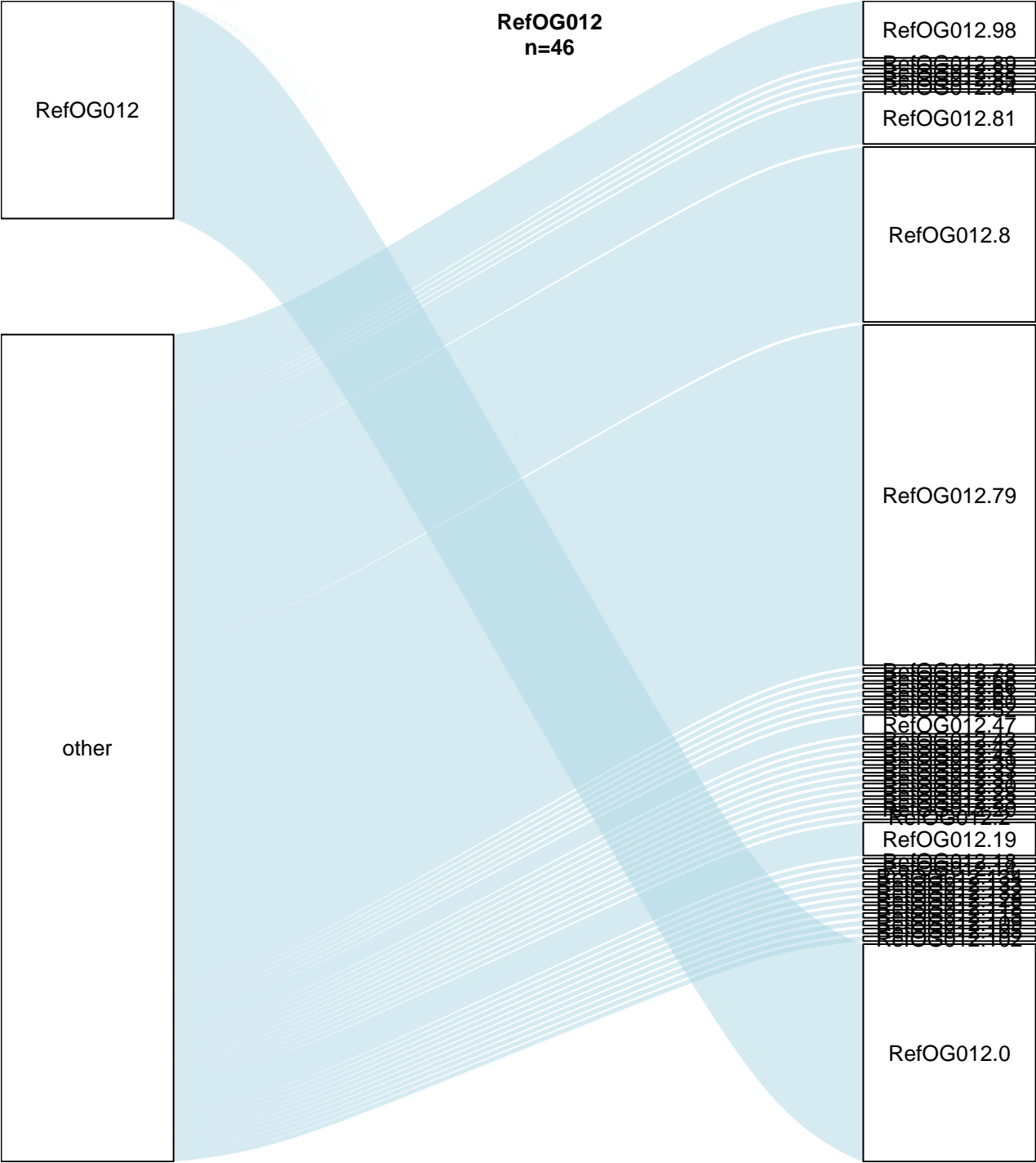
RefOG009 is RefOG009.0 (RefOG009.0,RefOG009.8)  
Precision = 0.42 | Recall = 0.96 | F-score = 0.59

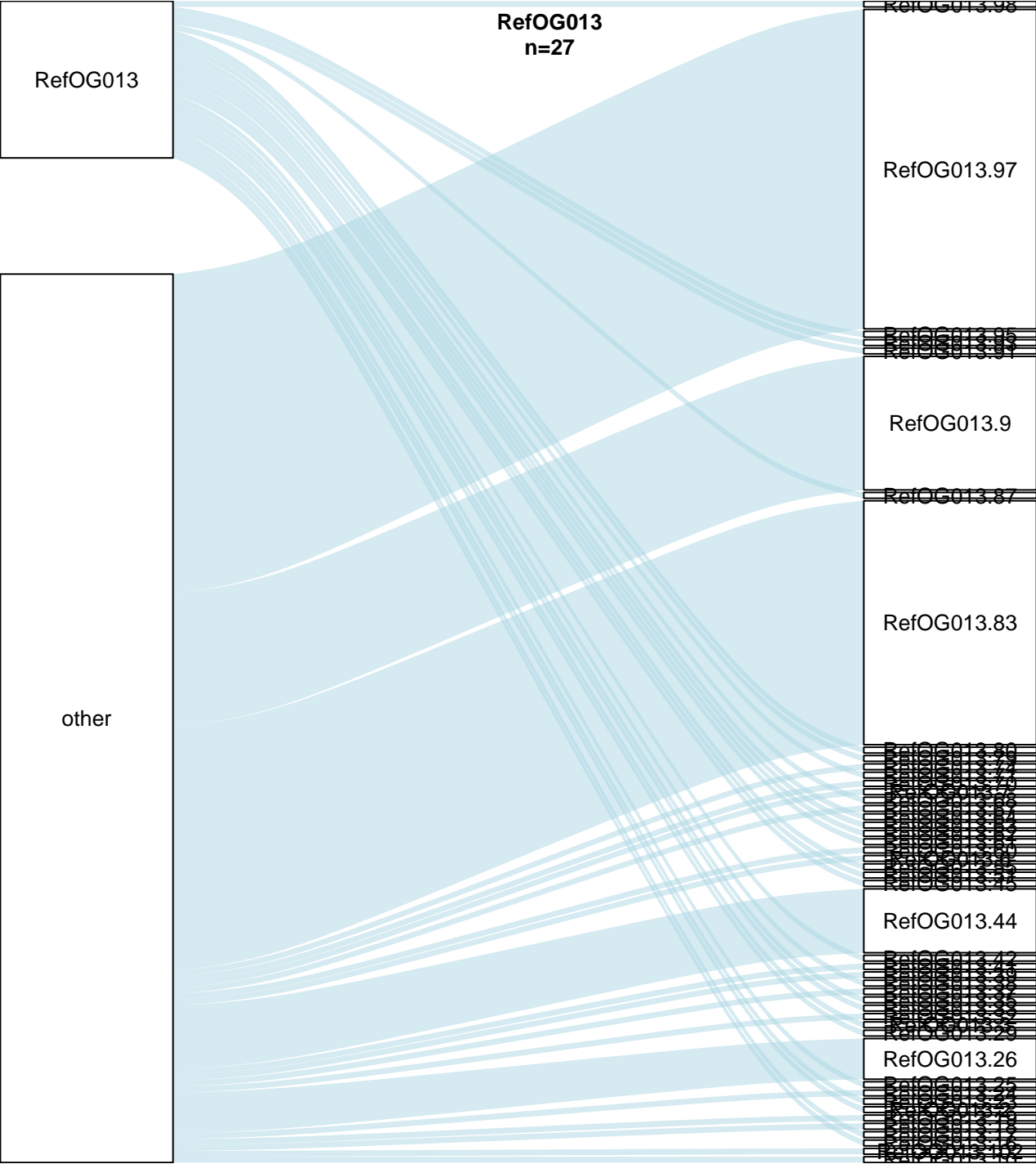
refOG

Possvm









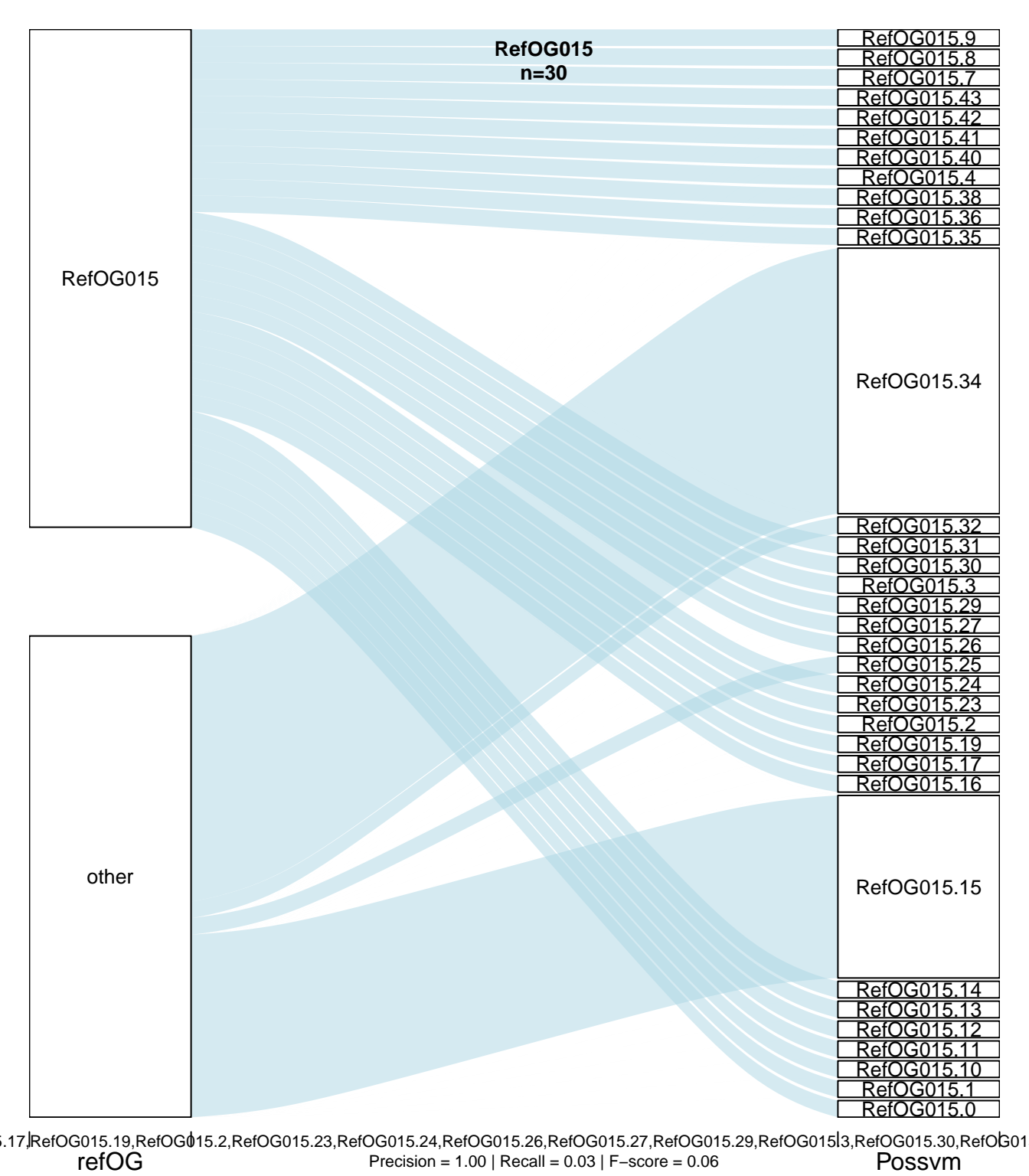
Possvm013.33,RefOG013.35,RefOG013.38,RefOG013.42,RefOG013.45,RefOG013.51,RefOG013.55,RefOG013.61,RefOG013.62,RefOG013.63,RefOG013.64,RefOG013.65,RefOG013.66,RefOG013.67,RefOG013.68,RefOG013.69,RefOG013.70,RefOG013.71,RefOG013.72,RefOG013.73,RefOG013.74,RefOG013.75,RefOG013.76,RefOG013.77,RefOG013.78,RefOG013.79,RefOG013.80,RefOG013.83,RefOG013.87,RefOG013.9,RefOG013.94,RefOG013.95,RefOG013.96,RefOG013.97,RefOG013.98

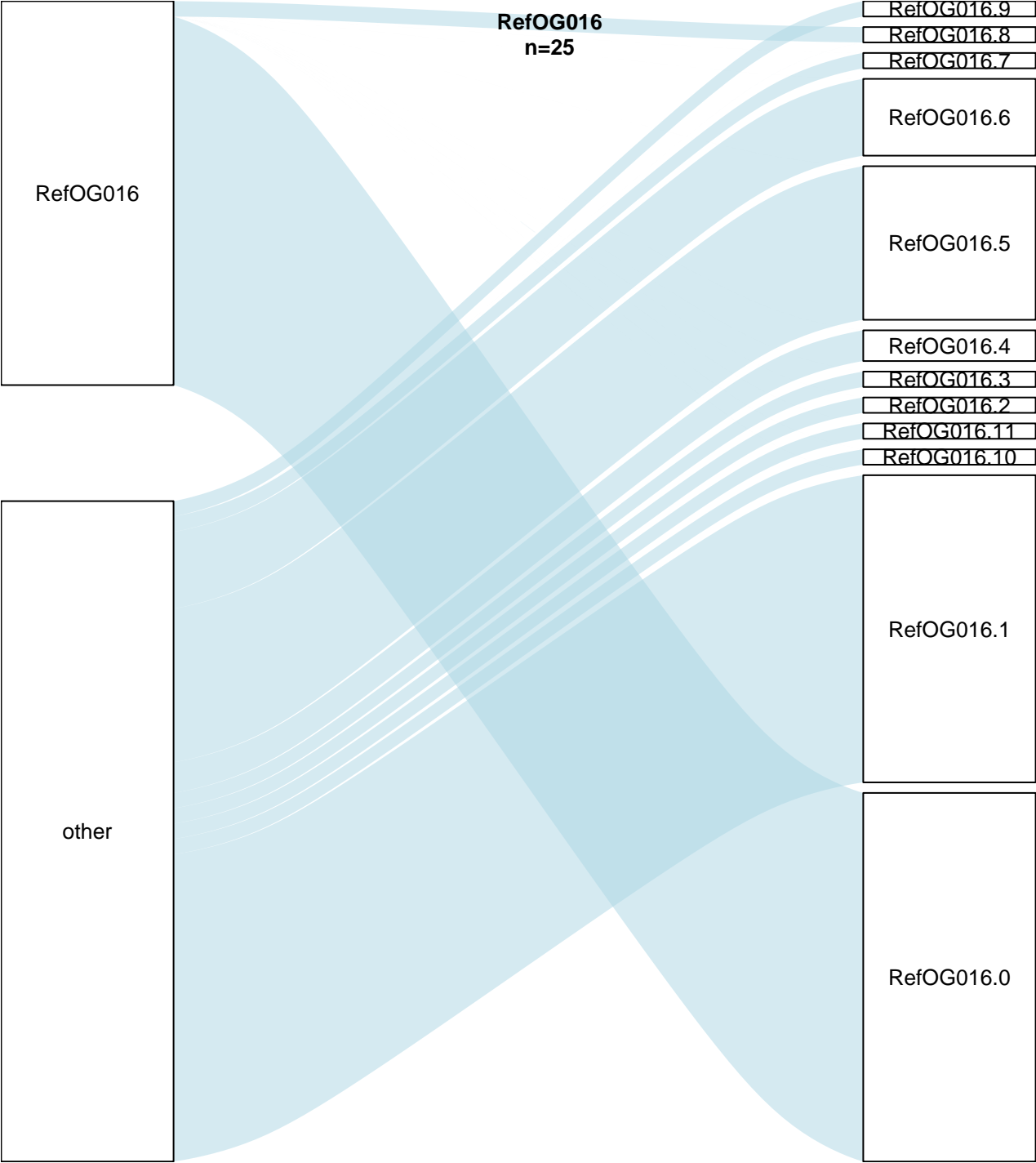
refOG

Precision = 1.00 | Recall = 0.04 | F-score = 0.07

Possvm





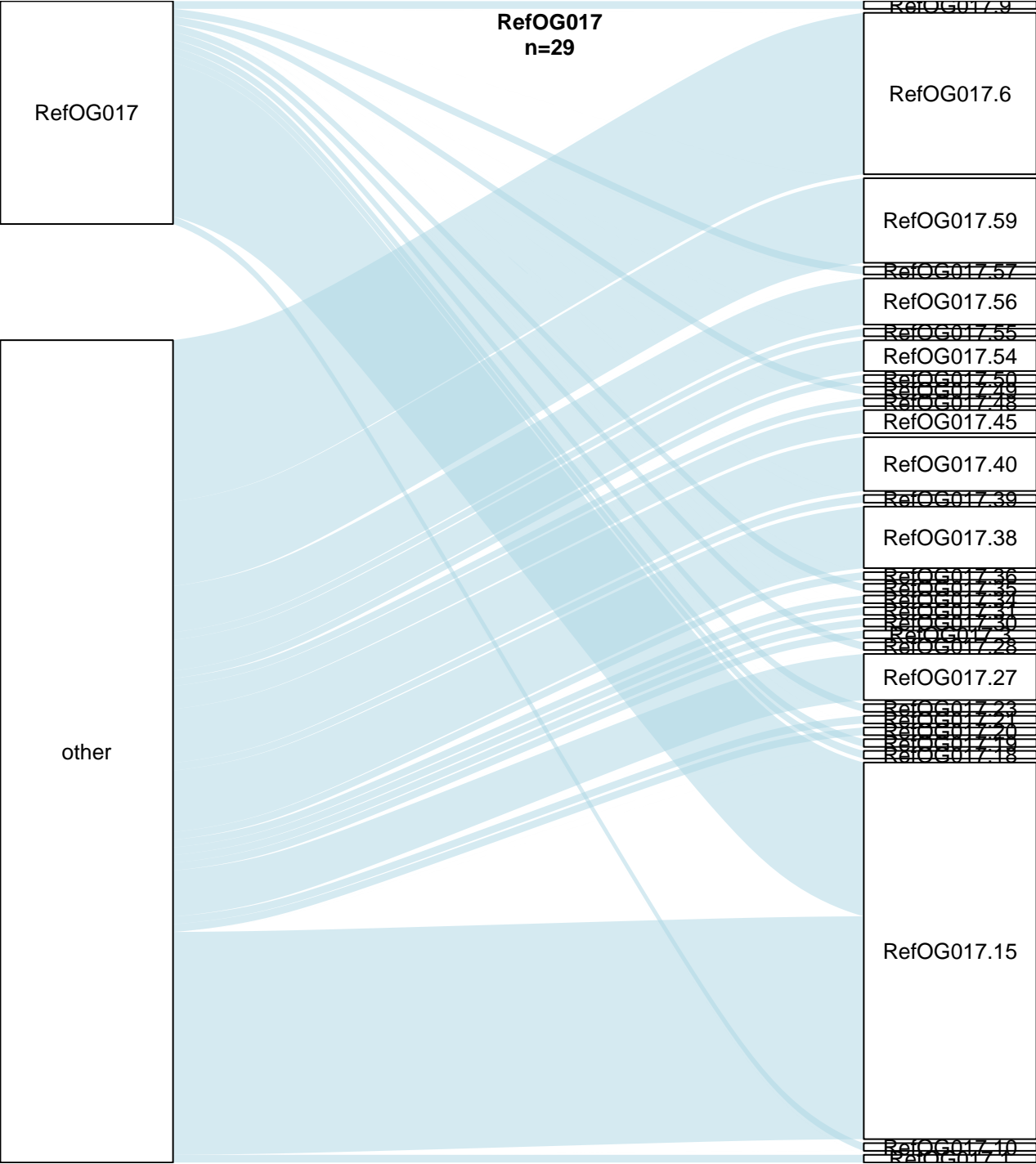


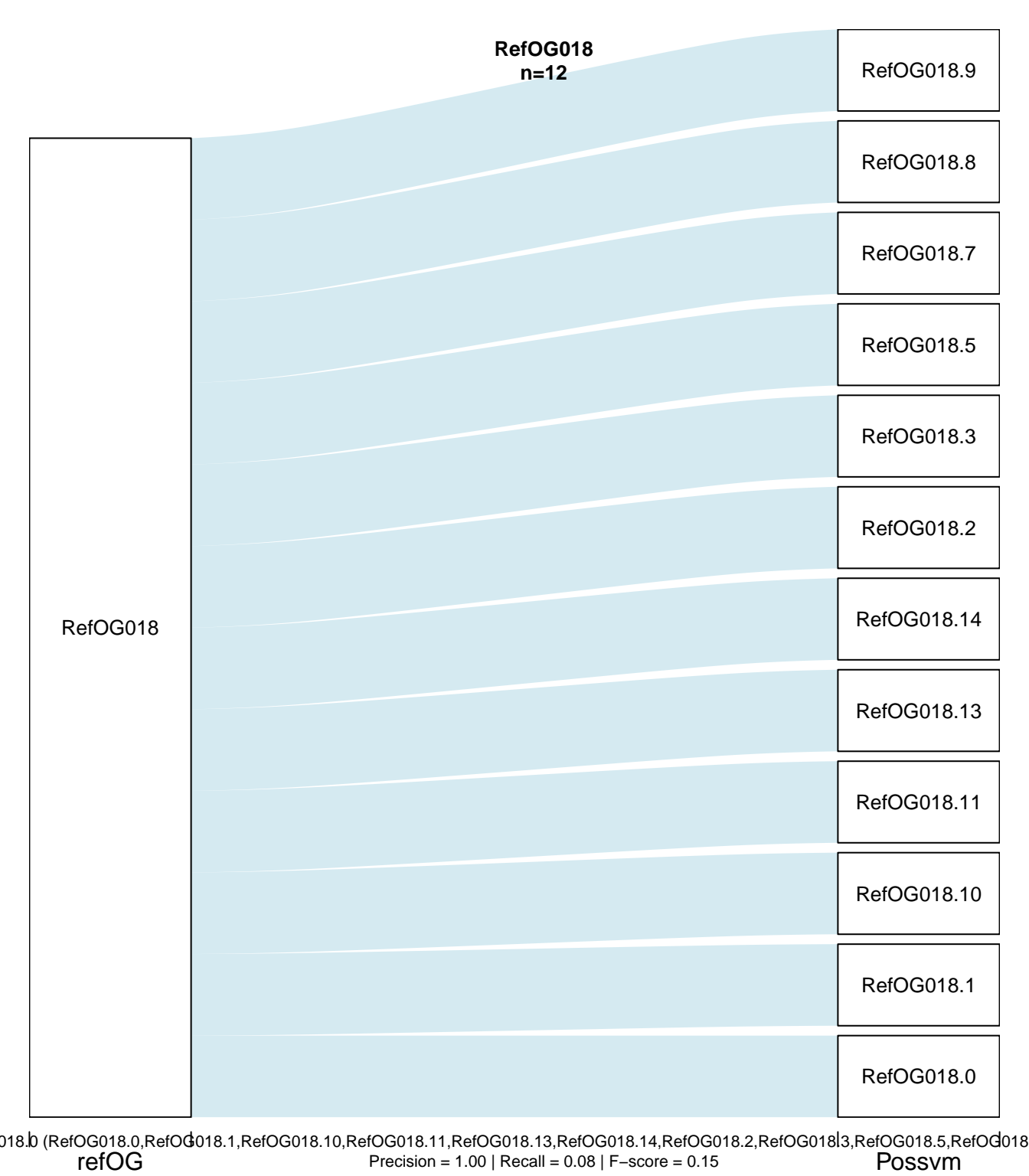
RefOG016 is RefOG016.0 (RefOG016.0,RefOG016.8)  
Precision = 1.00 | Recall = 0.96 | F-score = 0.98

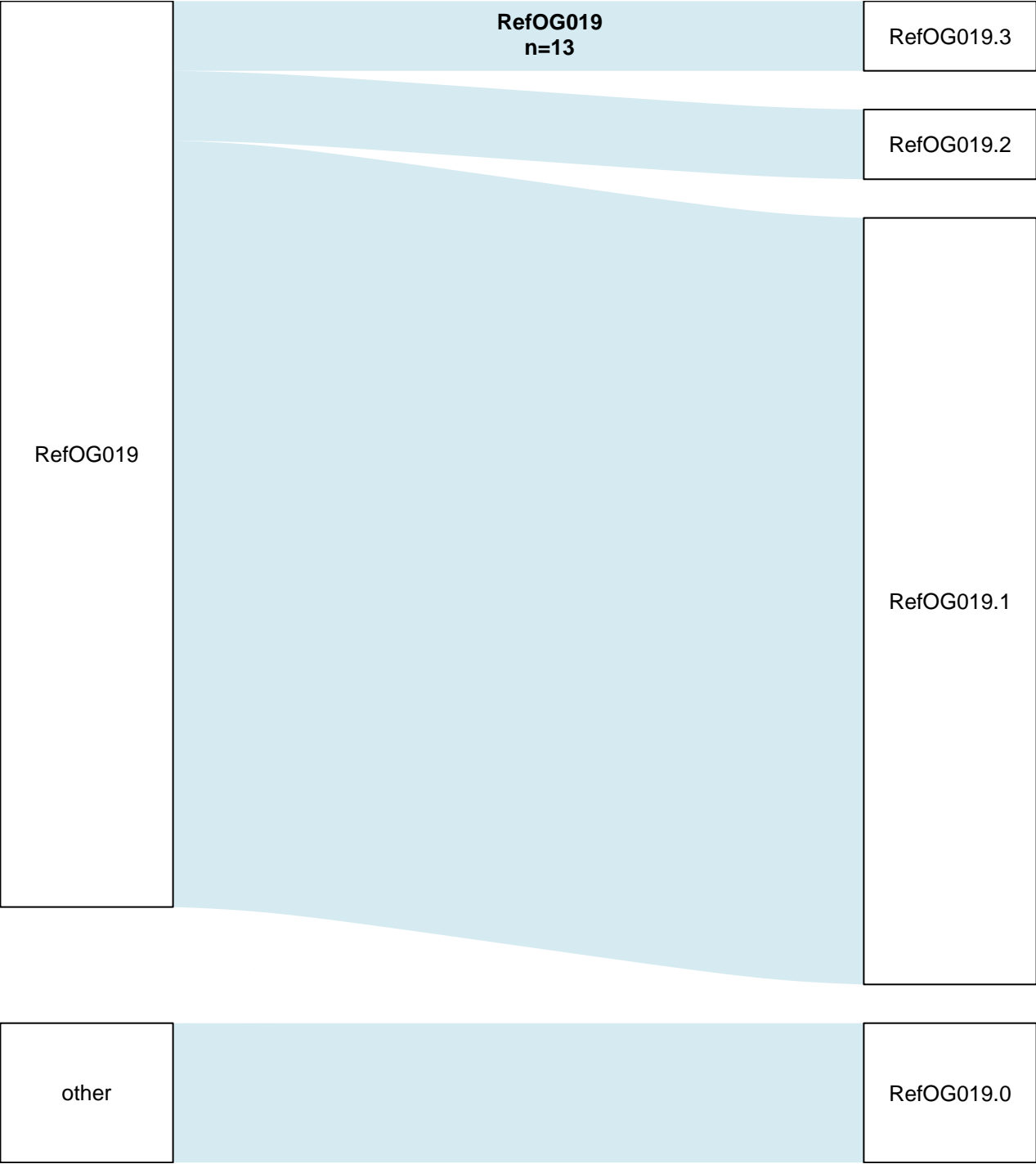
refOG

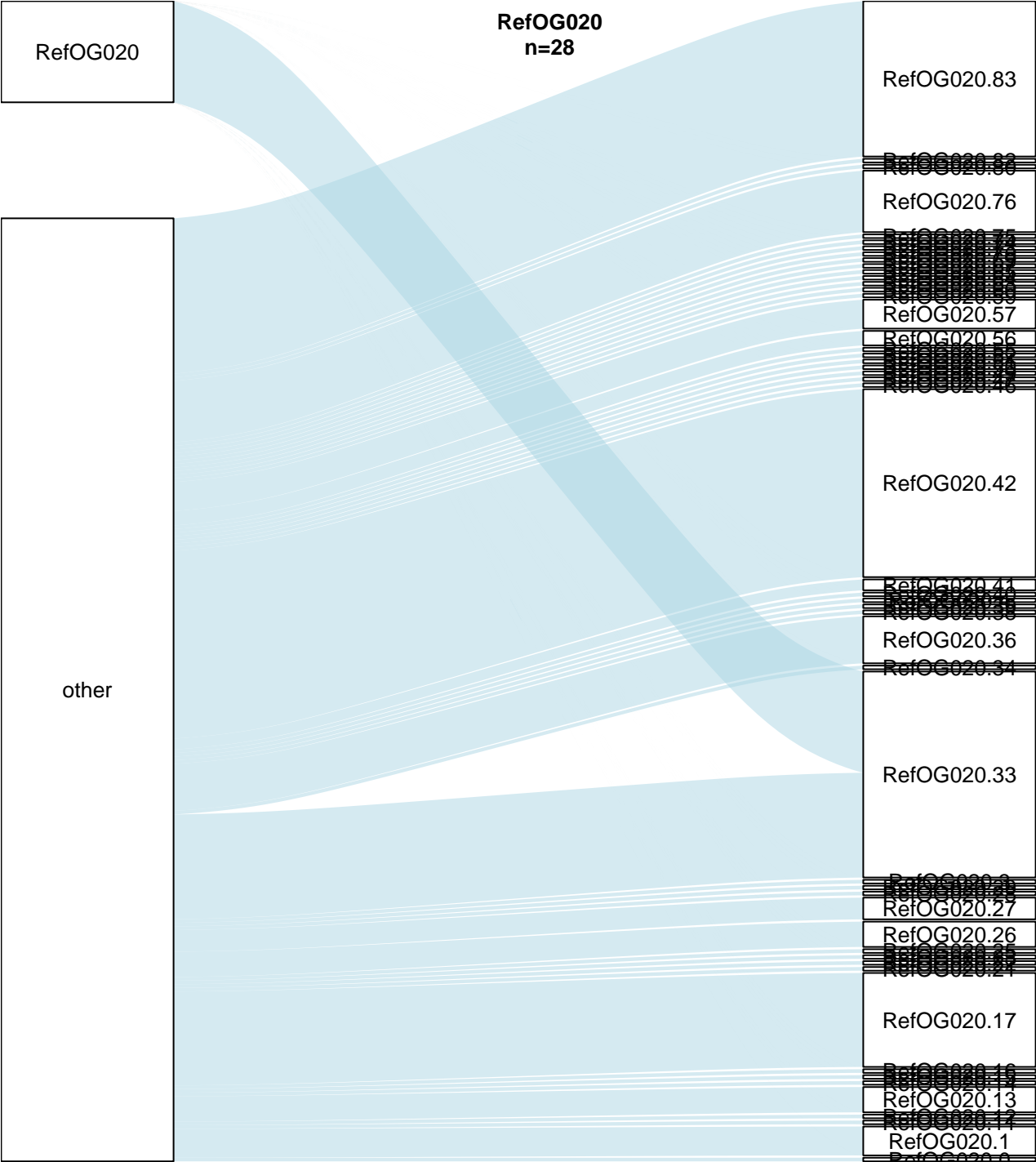
Possvm

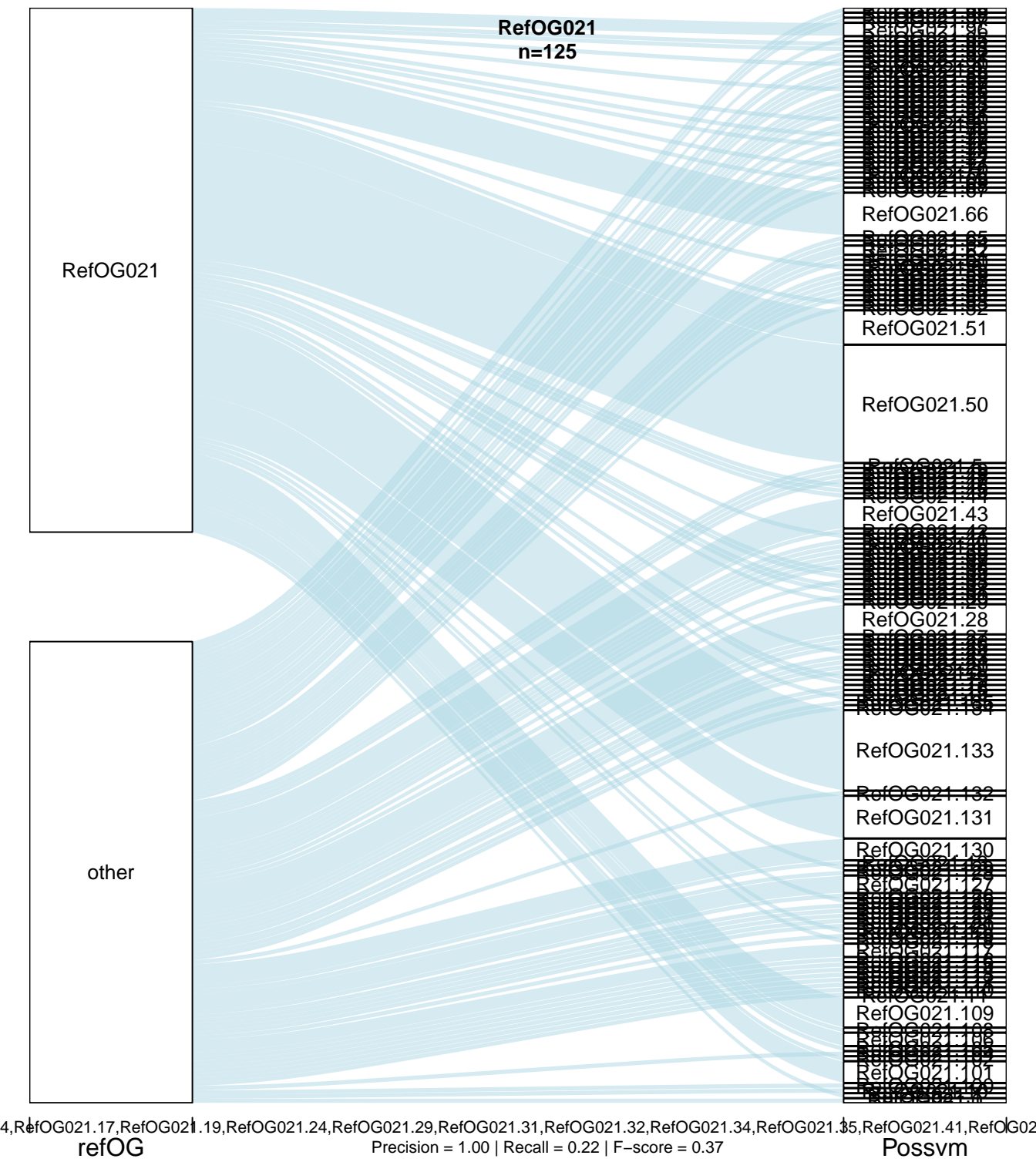


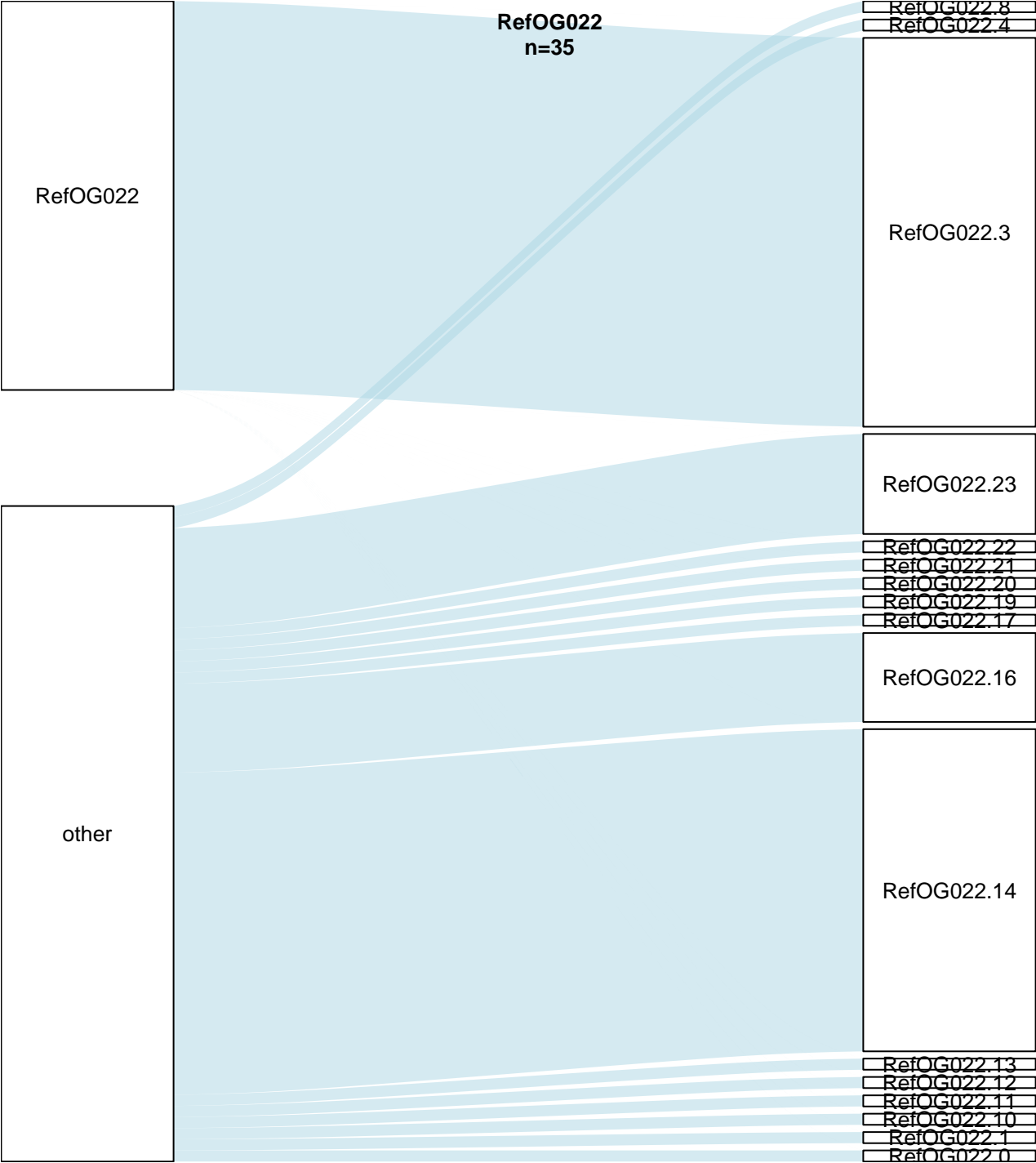


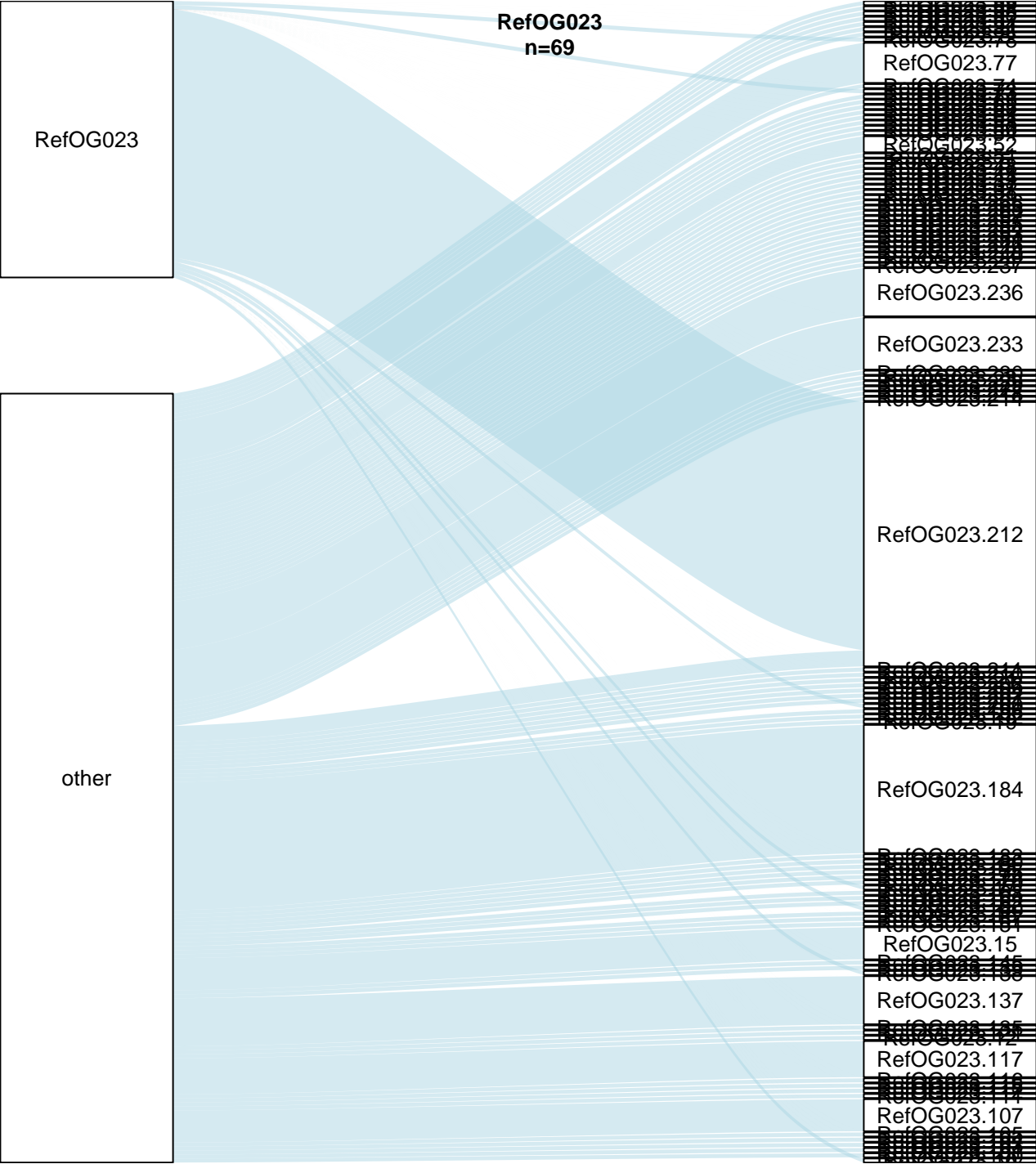


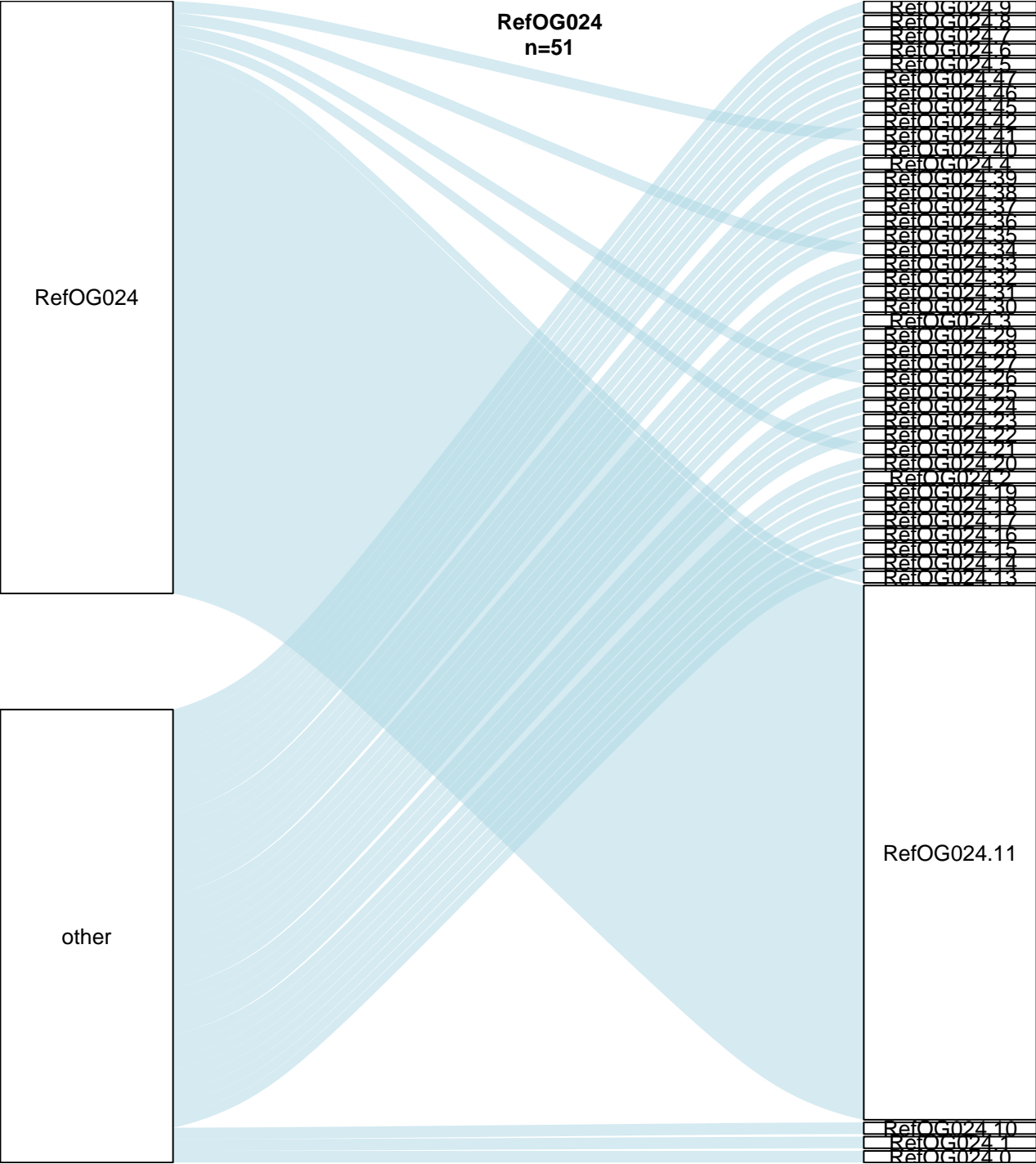




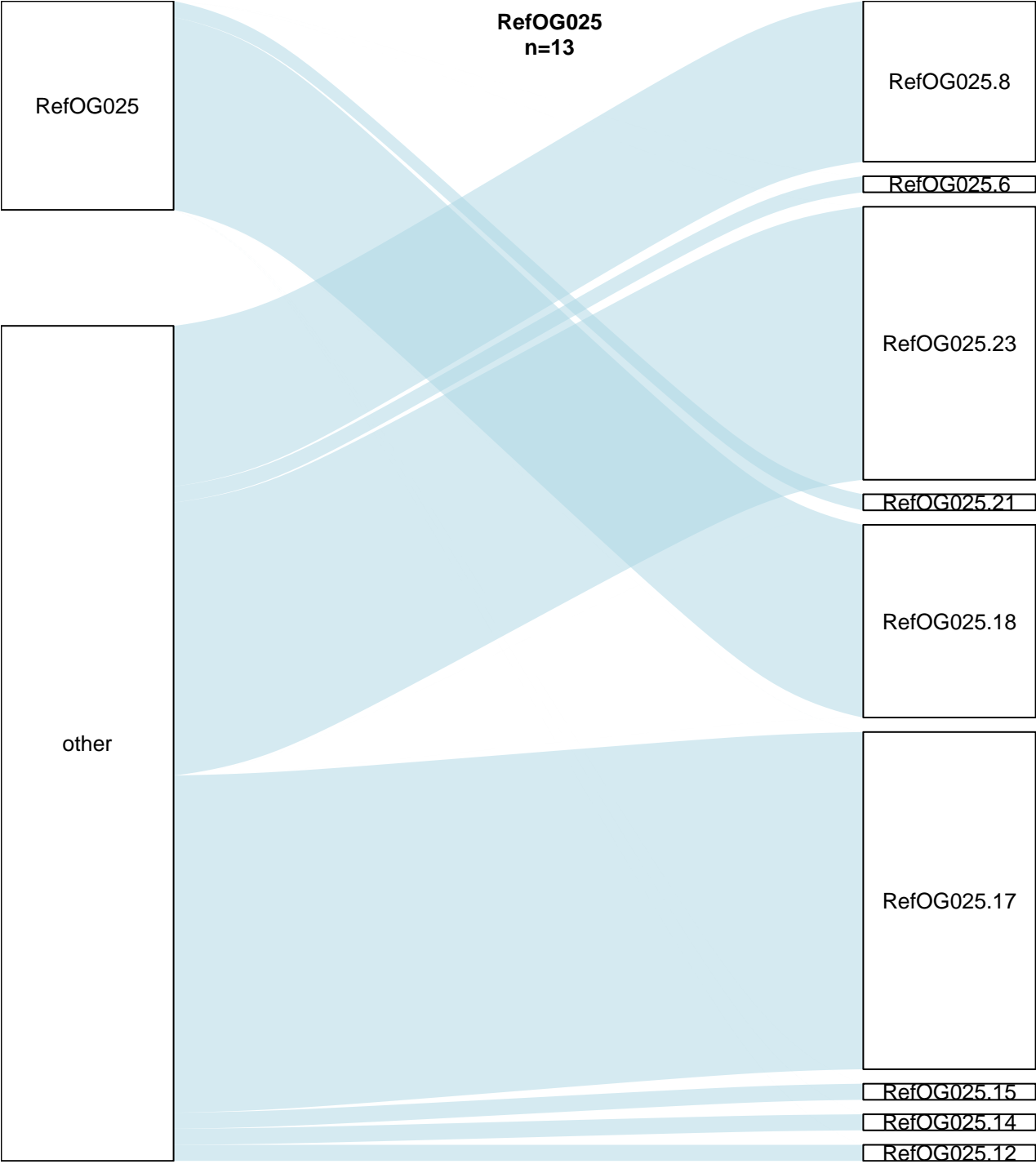










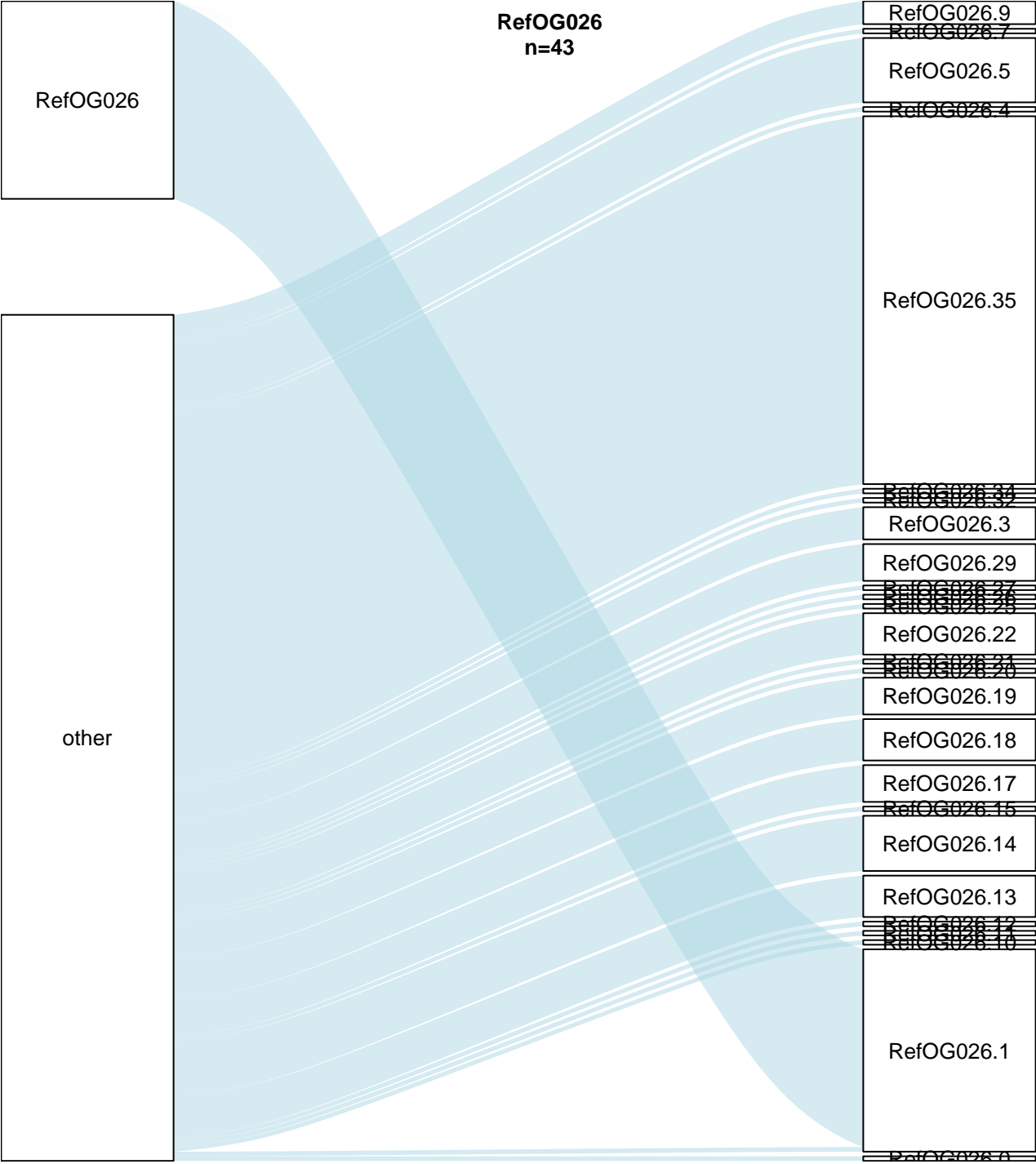


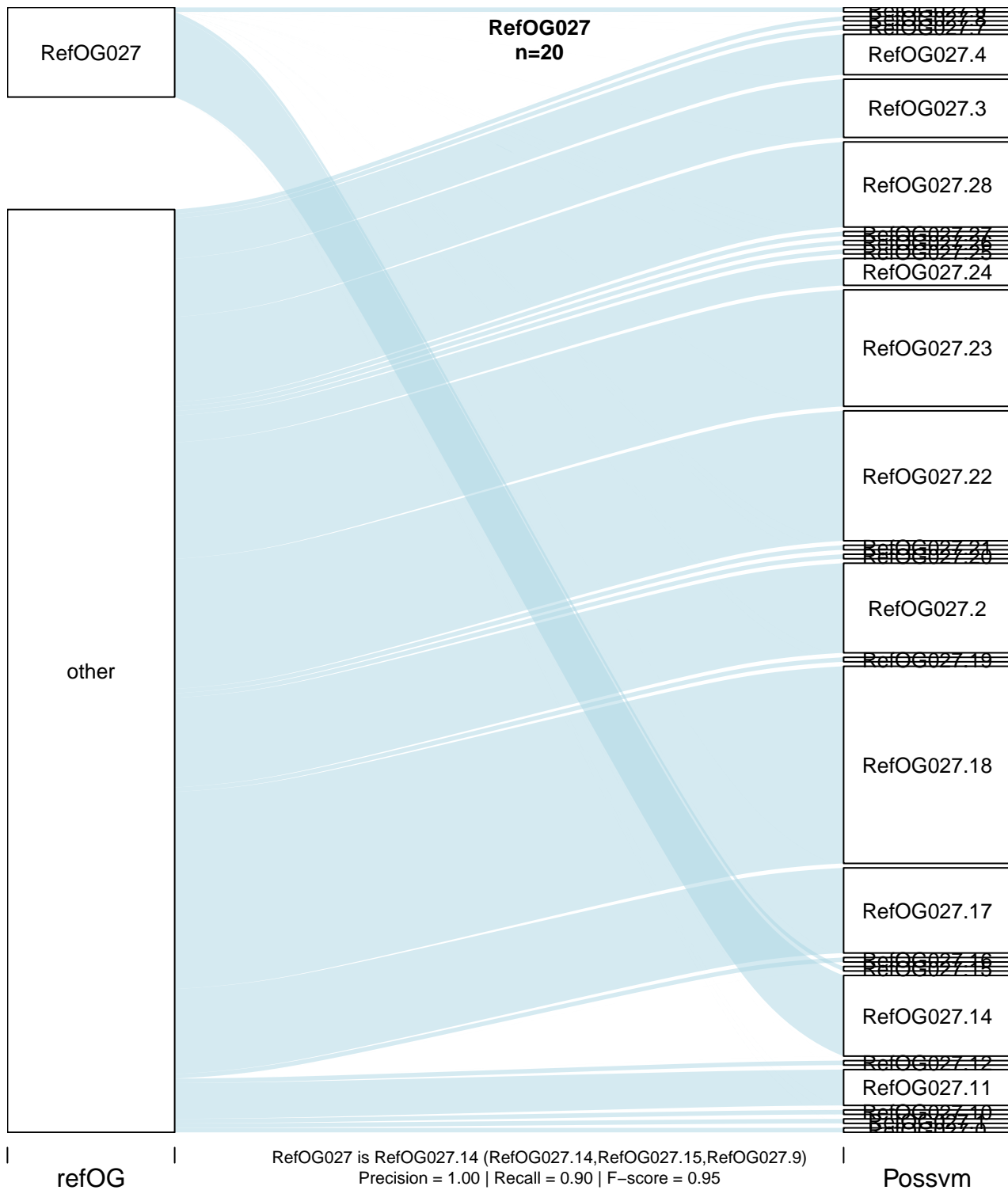
RefOG025  
n=13

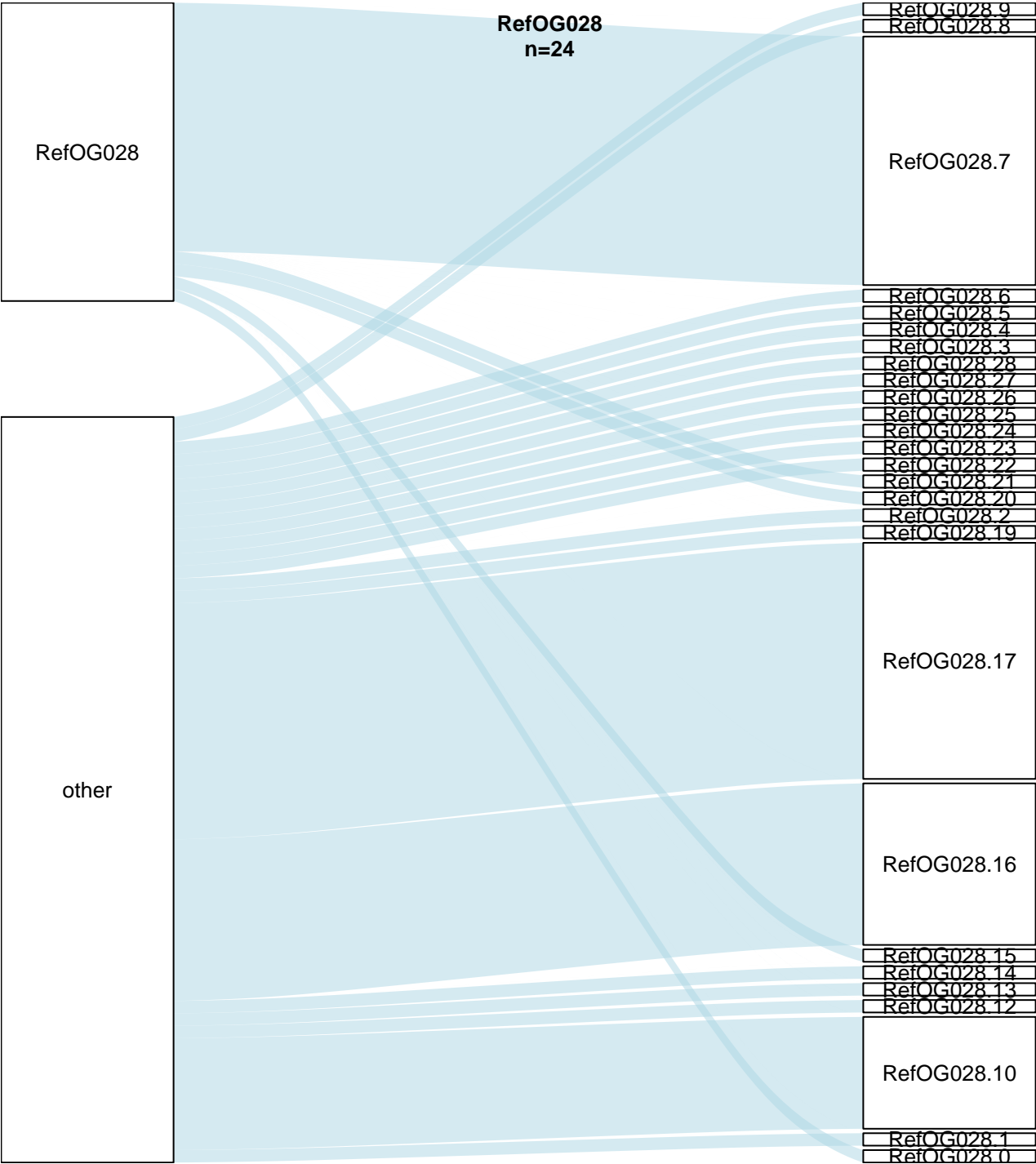
RefOG025 is RefOG025.18 (RefOG025.18,RefOG025.21)  
Precision = 1.00 | Recall = 0.92 | F-score = 0.96

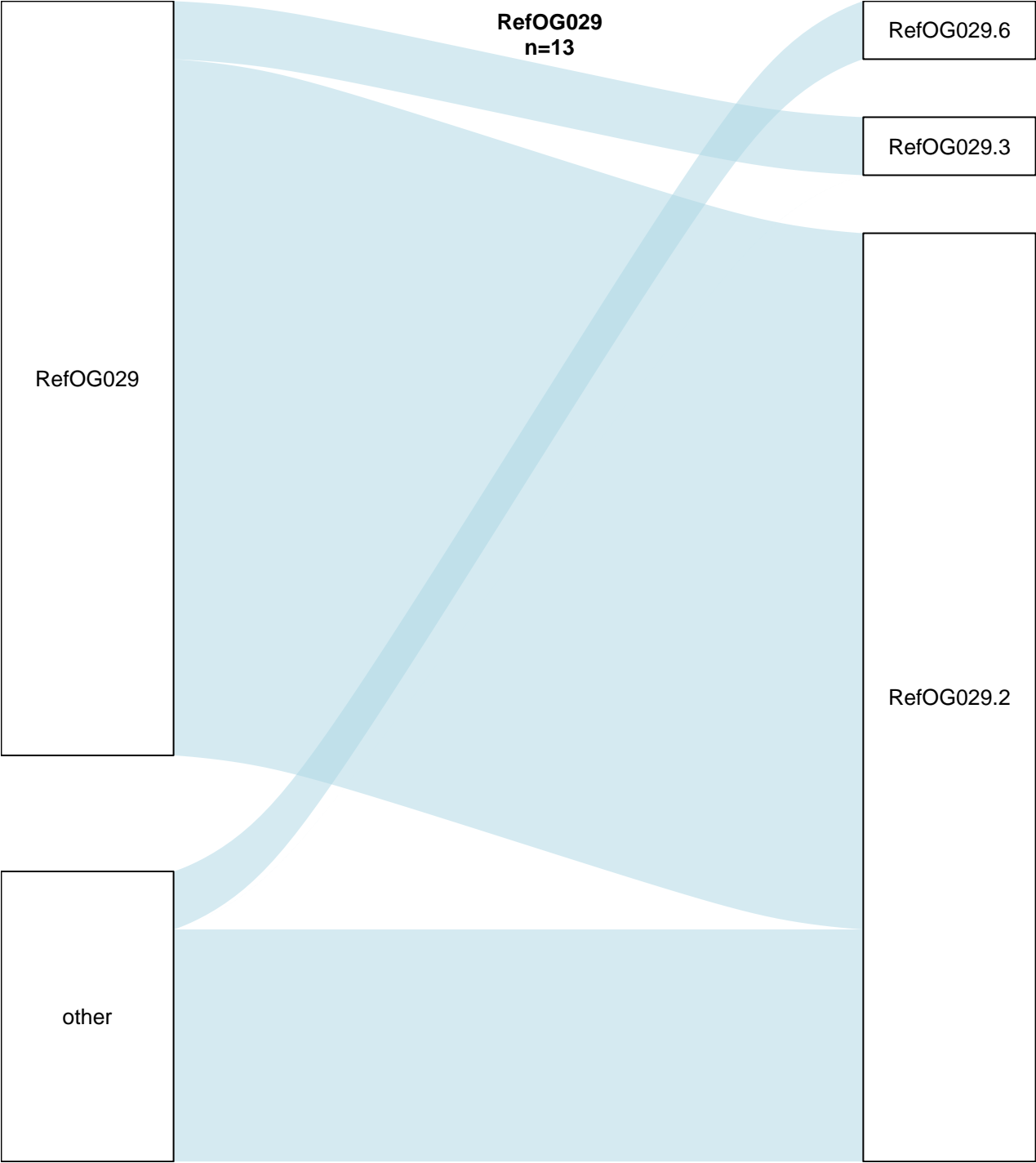
refOG

Possvm









RefOG029  
n=13

RefOG029.6

RefOG029.3

RefOG029

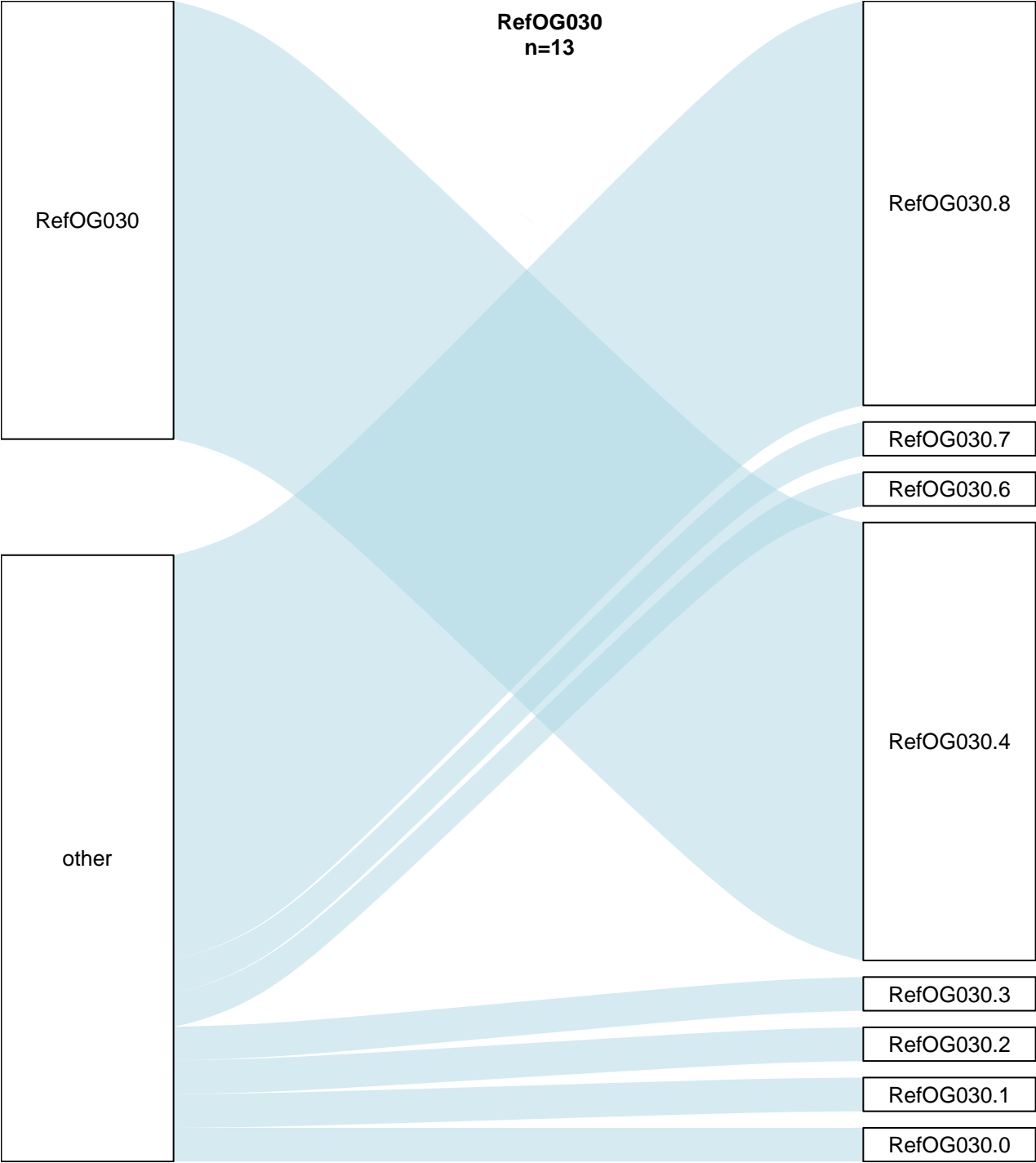
RefOG029.2

other

RefOG029 is RefOG029.2 (RefOG029.2,RefOG029.3)  
Precision = 0.75 | Recall = 0.92 | F-score = 0.83

refOG

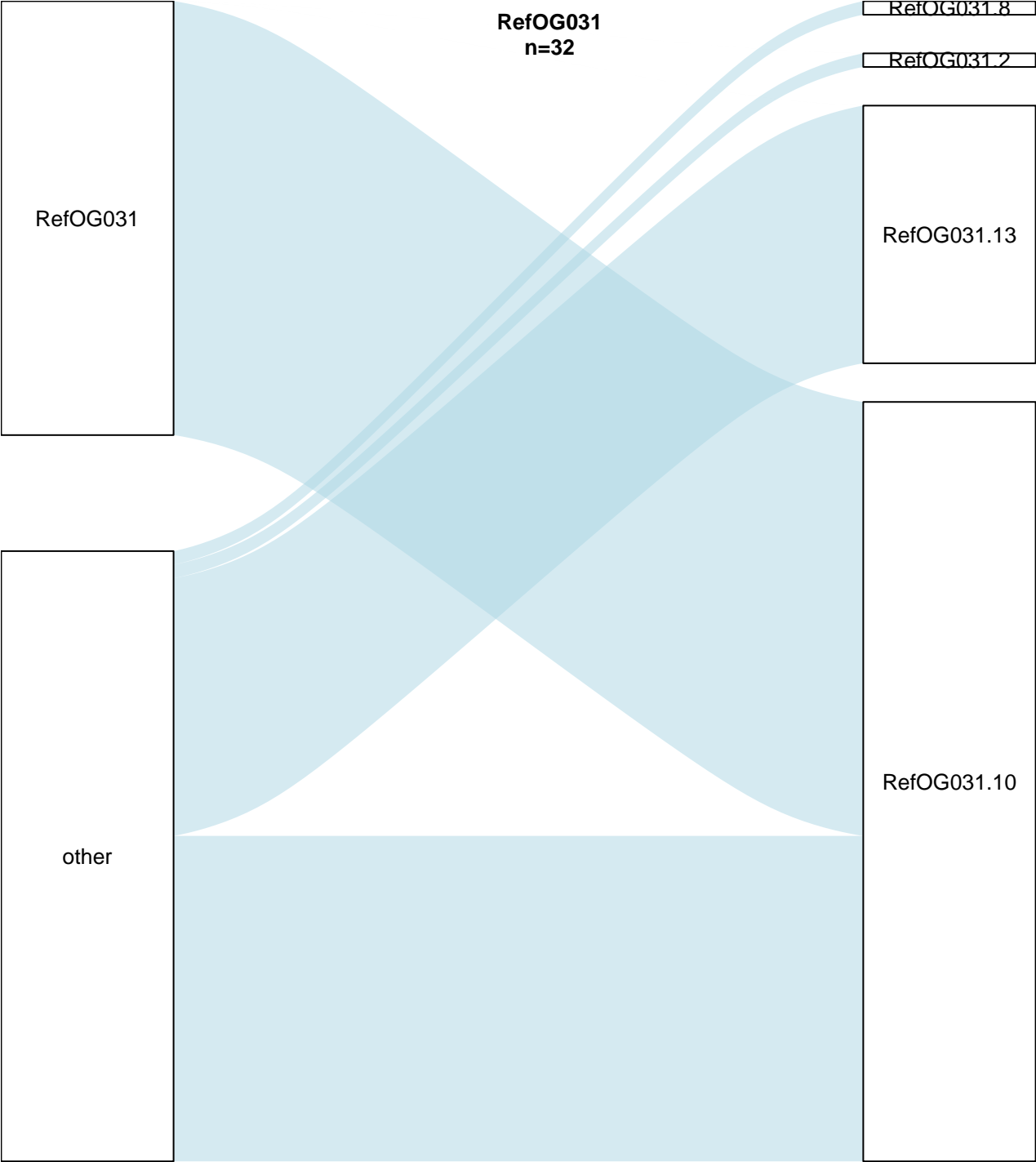
Possvm



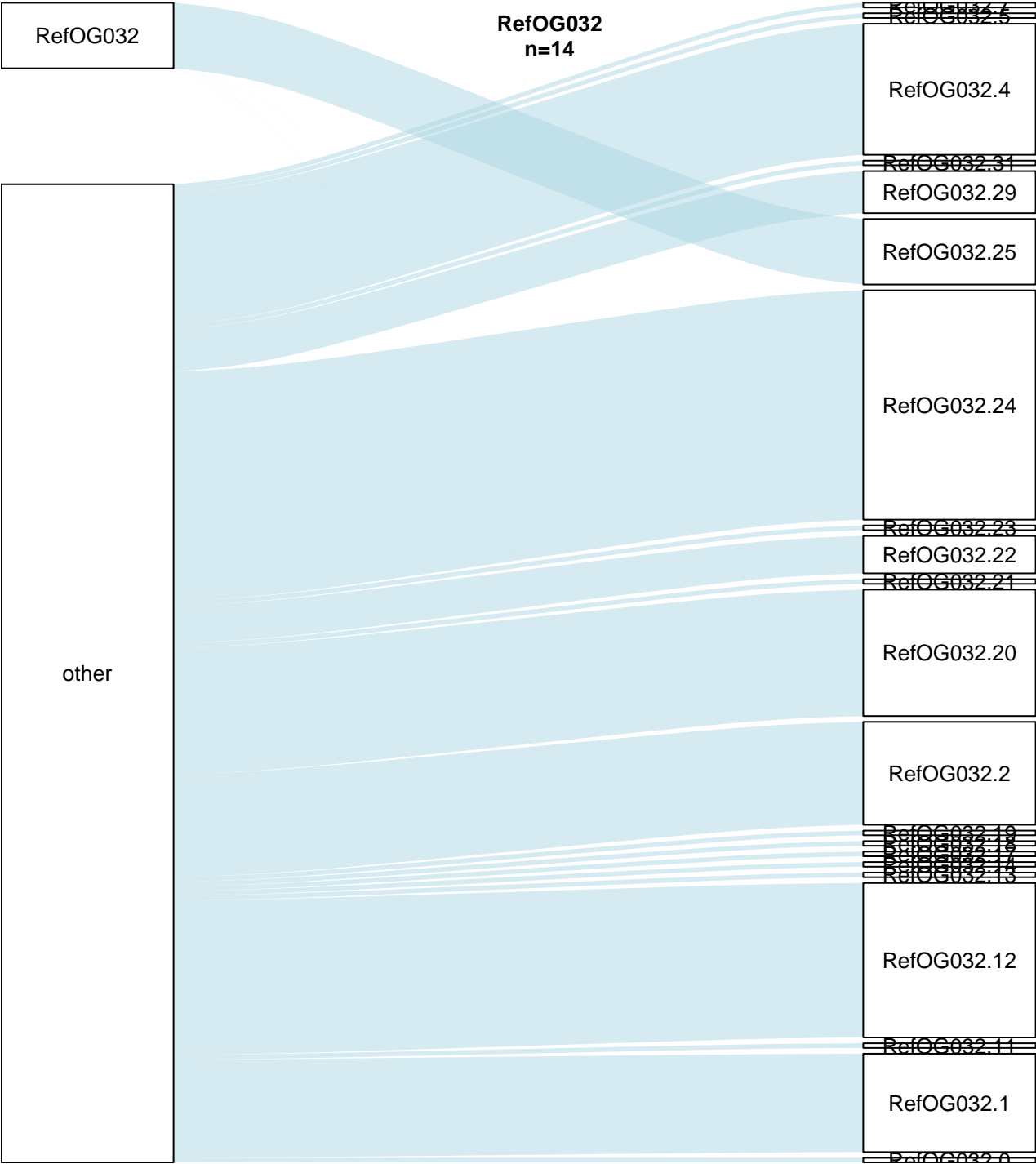
refOG

Possvm

RefOG030 is RefOG030.4 (RefOG030.4)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

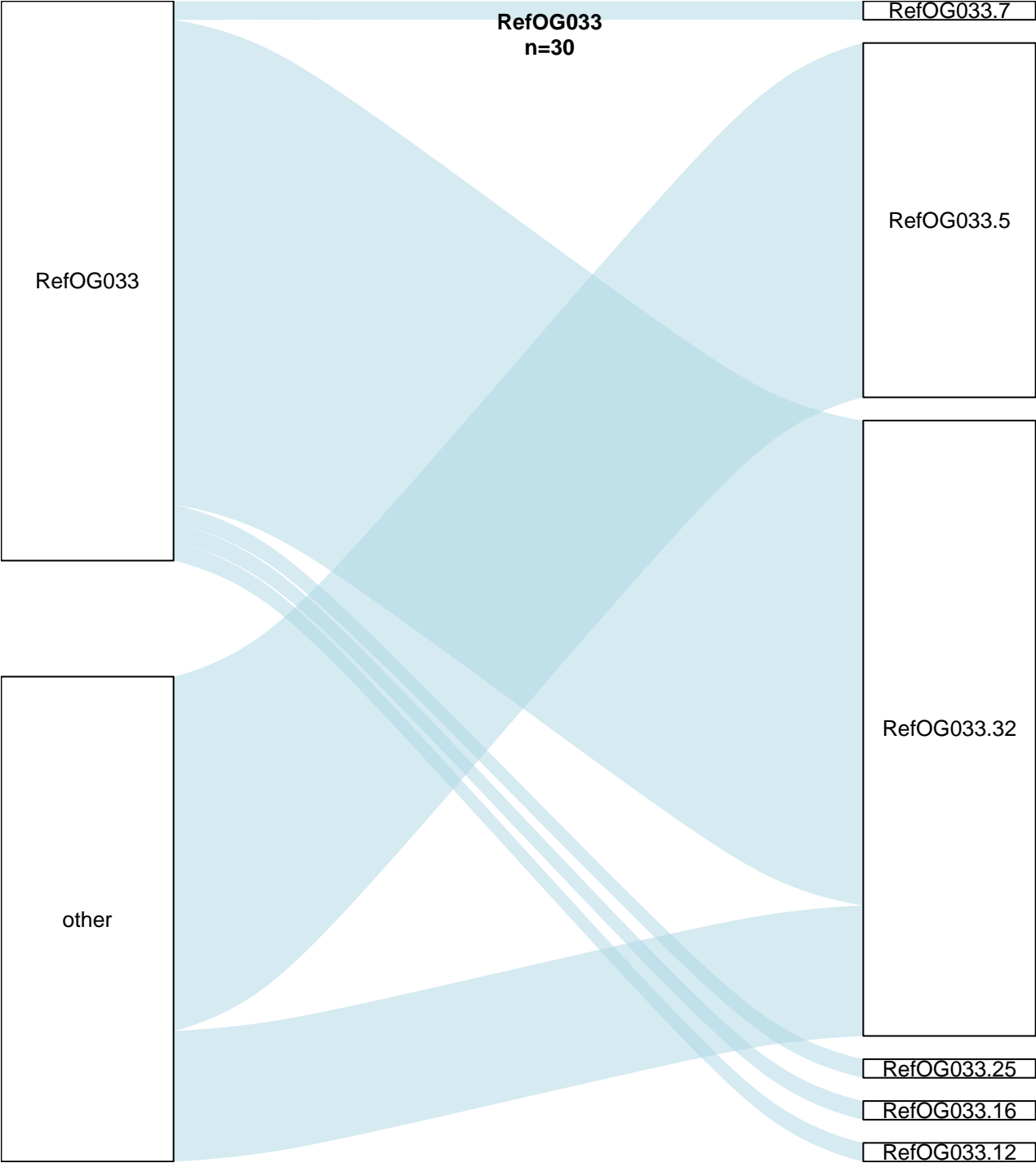


RefOG031 is RefOG031.10 (RefOG031.10)  
Precision = 0.57 | Recall = 1.00 | F-score = 0.73

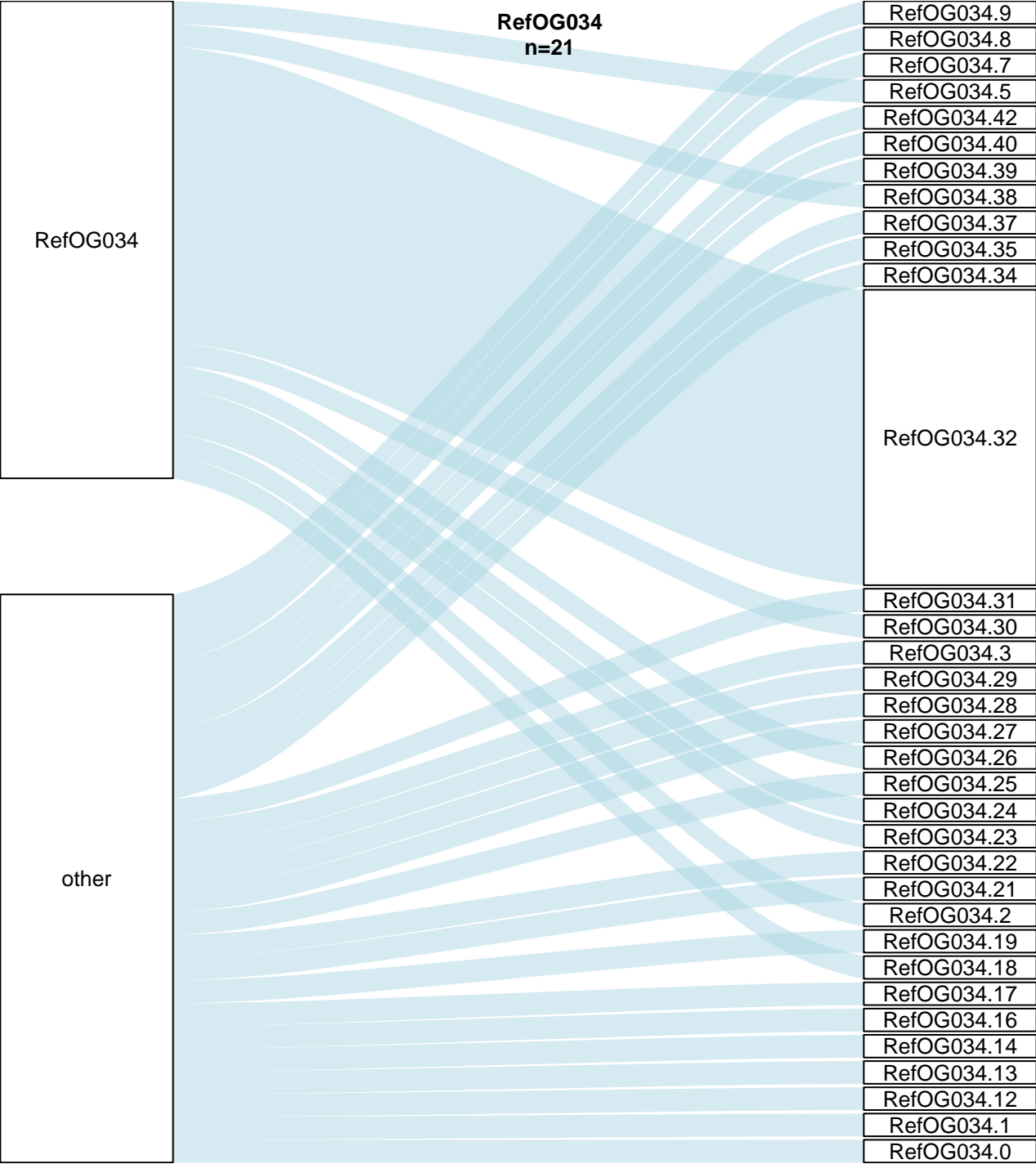


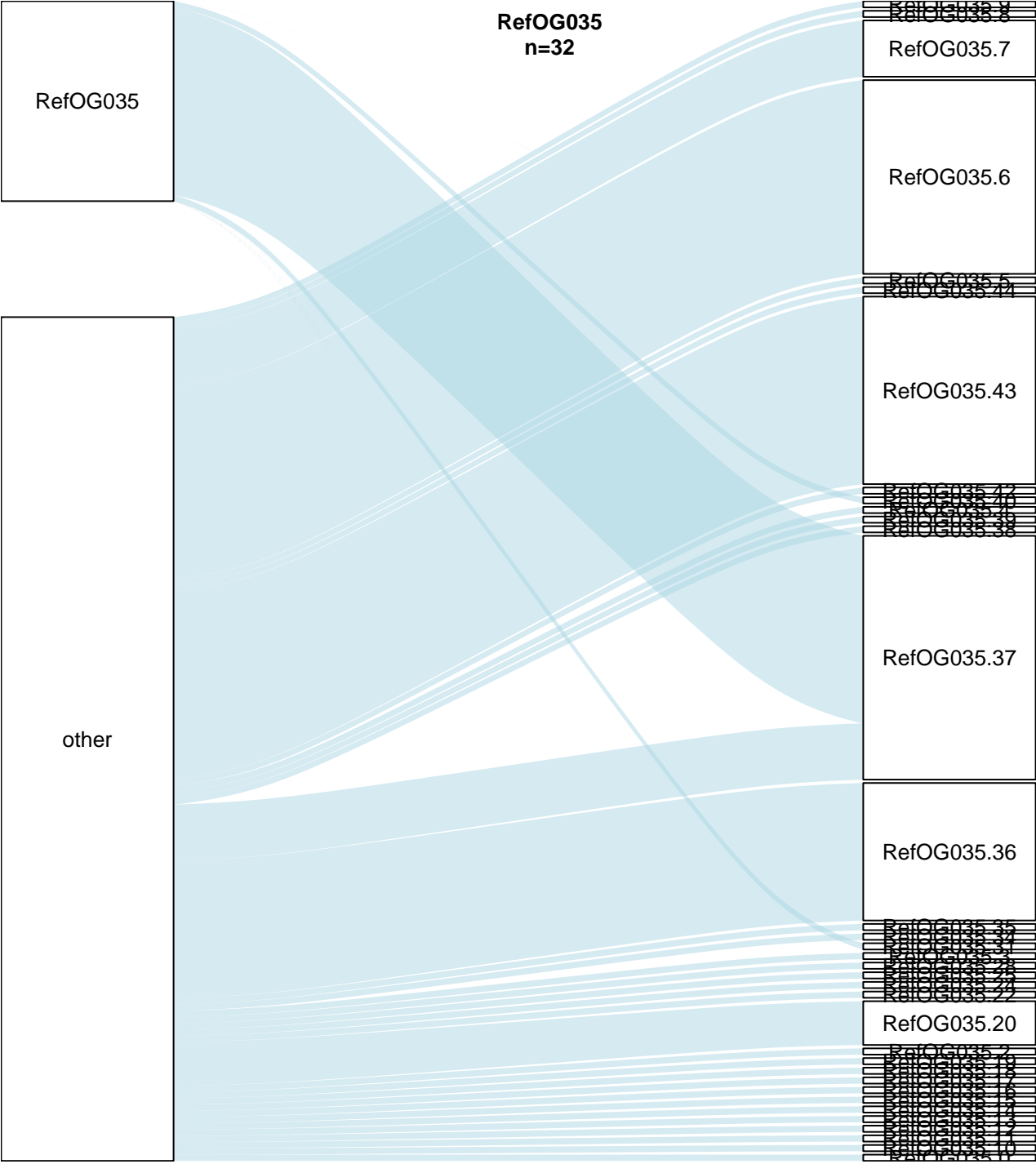
RefOG032 is RefOG032.25 (RefOG032.25)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

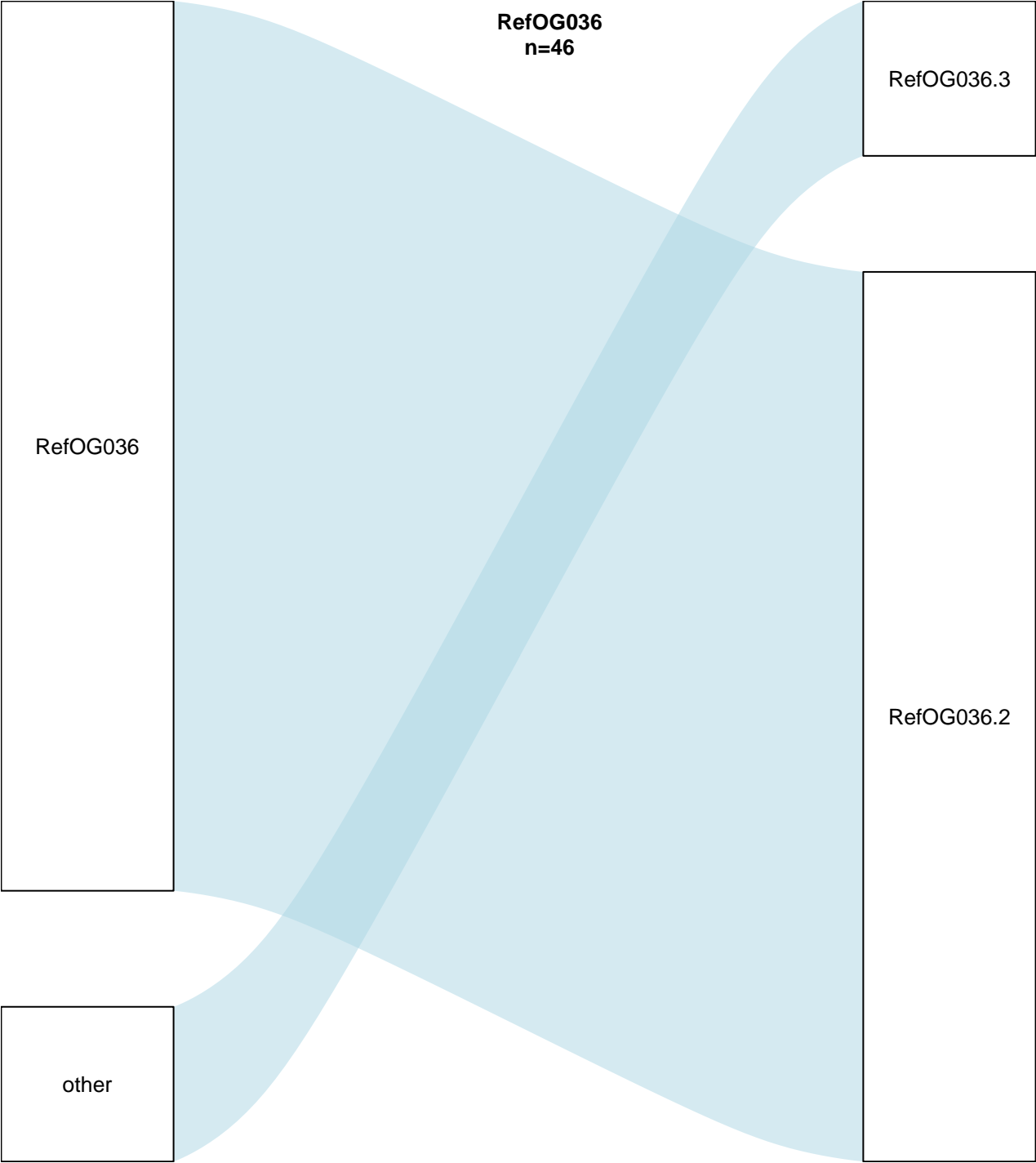




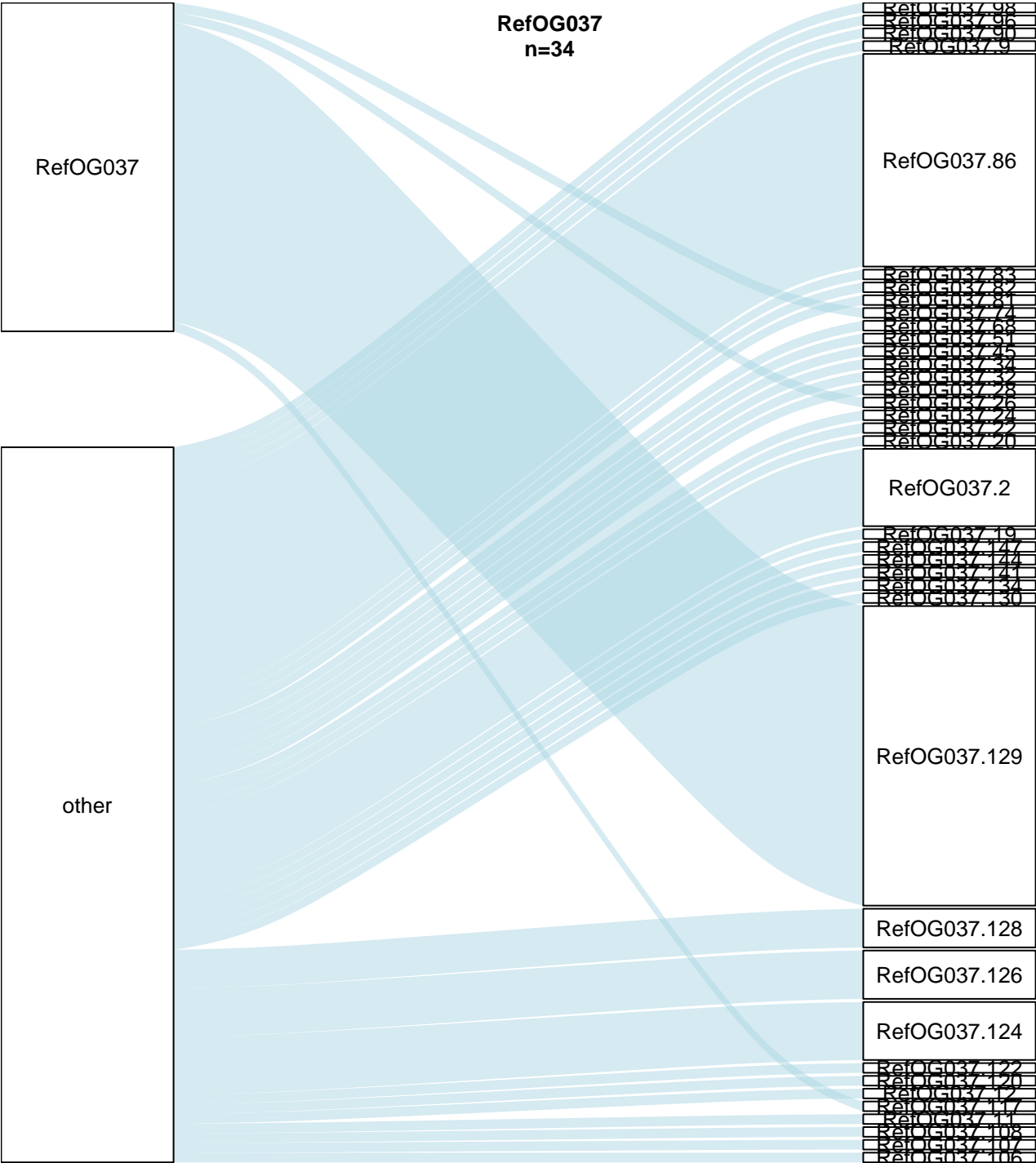
RefOG033 is RefOG033.32 (RefOG033.12,RefOG033.16,RefOG033.25,RefOG033.32,RefOG033.7)  
Precision = 0.79 | Recall = 0.87 | F-score = 0.83

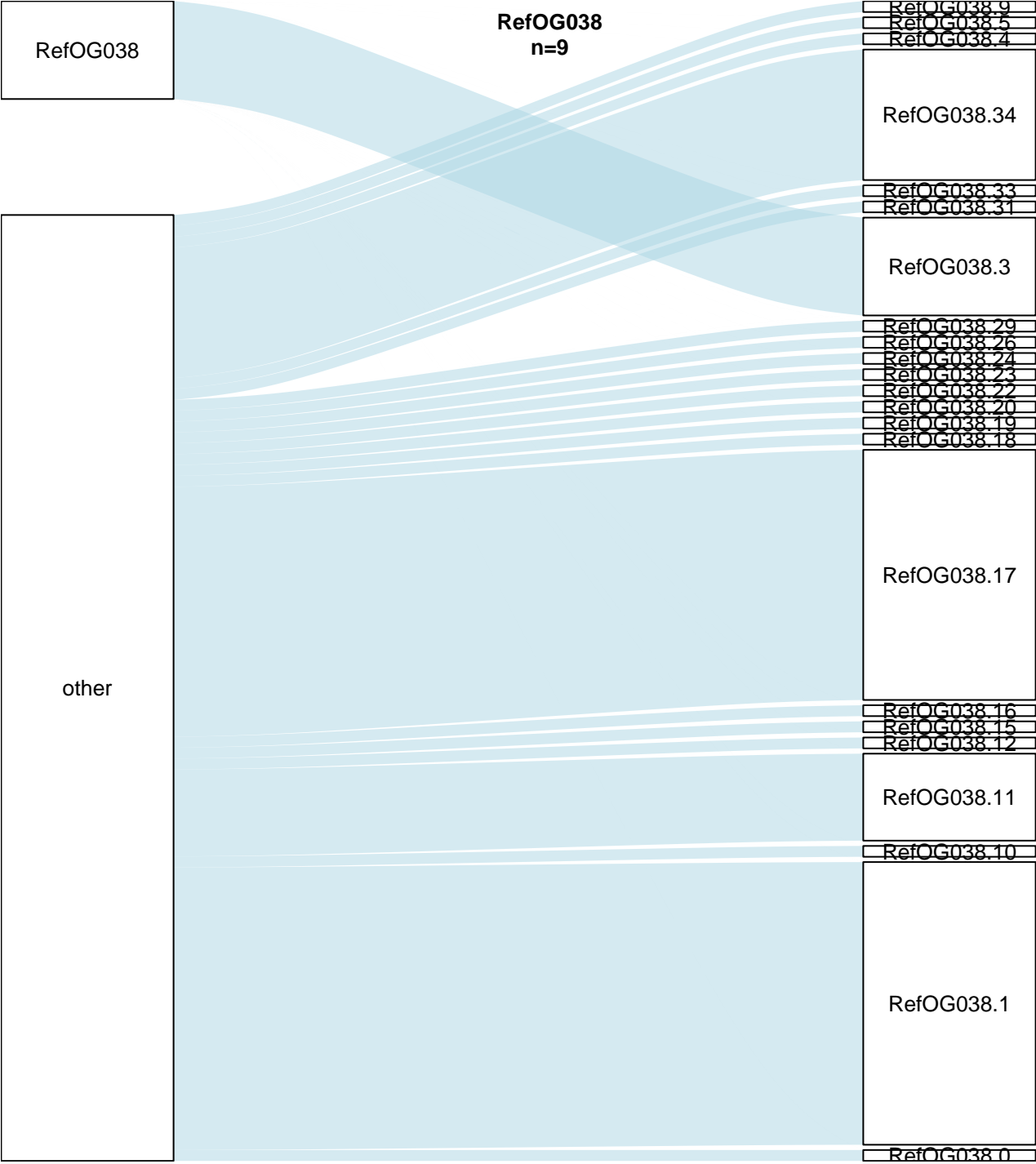


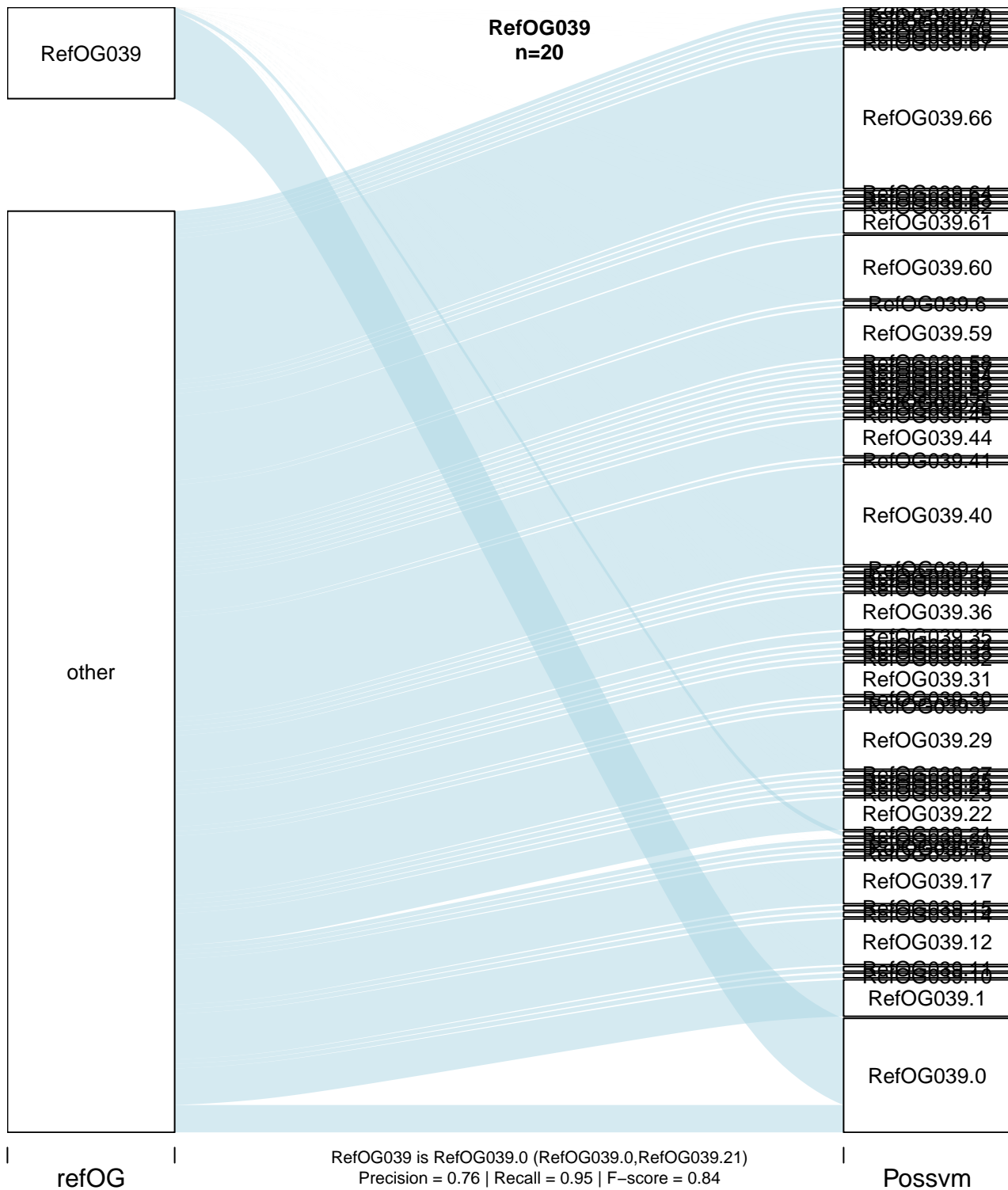


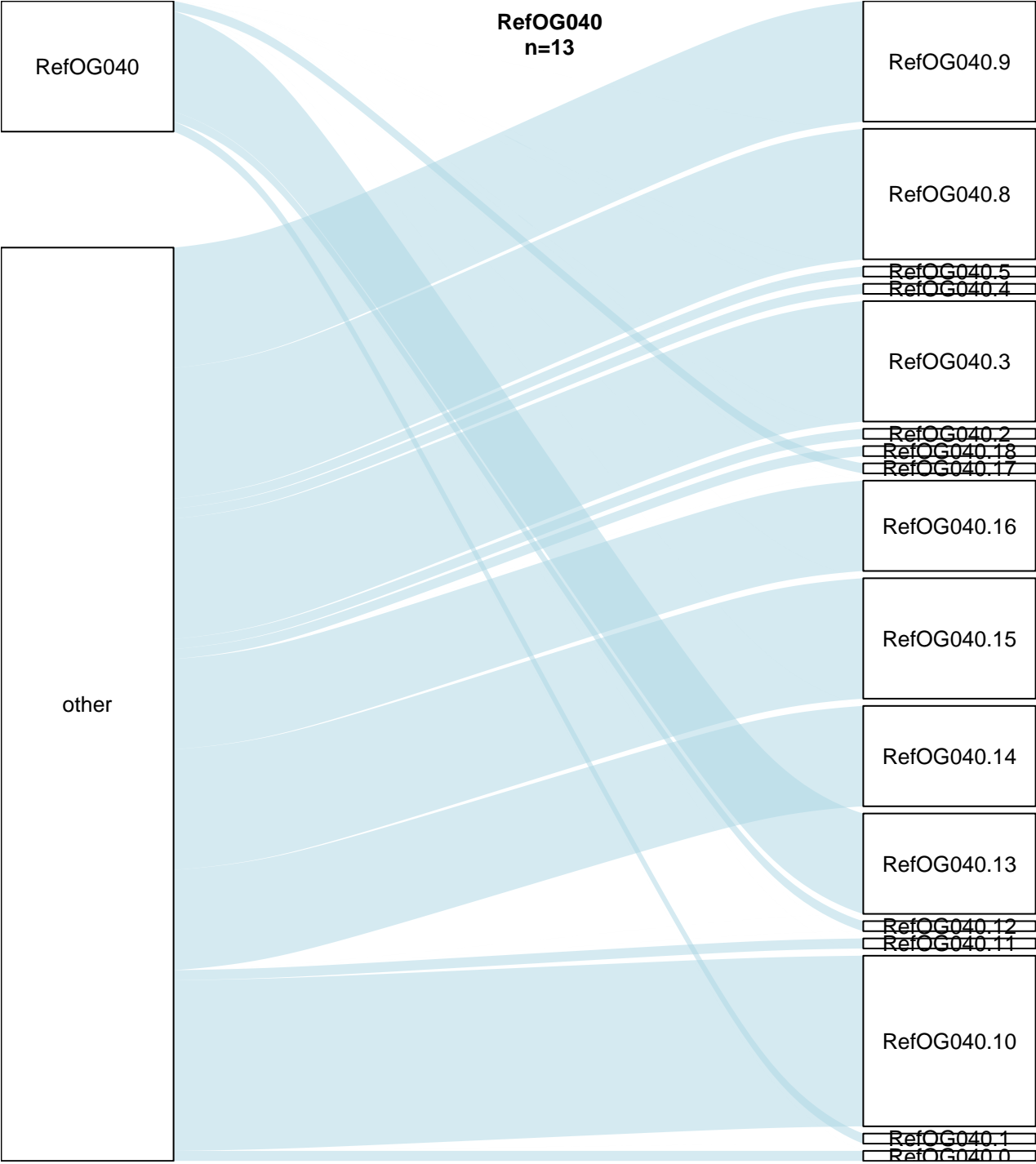


refOG Possvm









RefOG040  
n=13

RefOG040

RefOG040.9

RefOG040.8

RefOG040.5

RefOG040.4

RefOG040.3

RefOG040.2

RefOG040.18

RefOG040.17

RefOG040.16

RefOG040.15

RefOG040.14

RefOG040.13

RefOG040.12

RefOG040.11

RefOG040.10

RefOG040.1

RefOG040.0

other

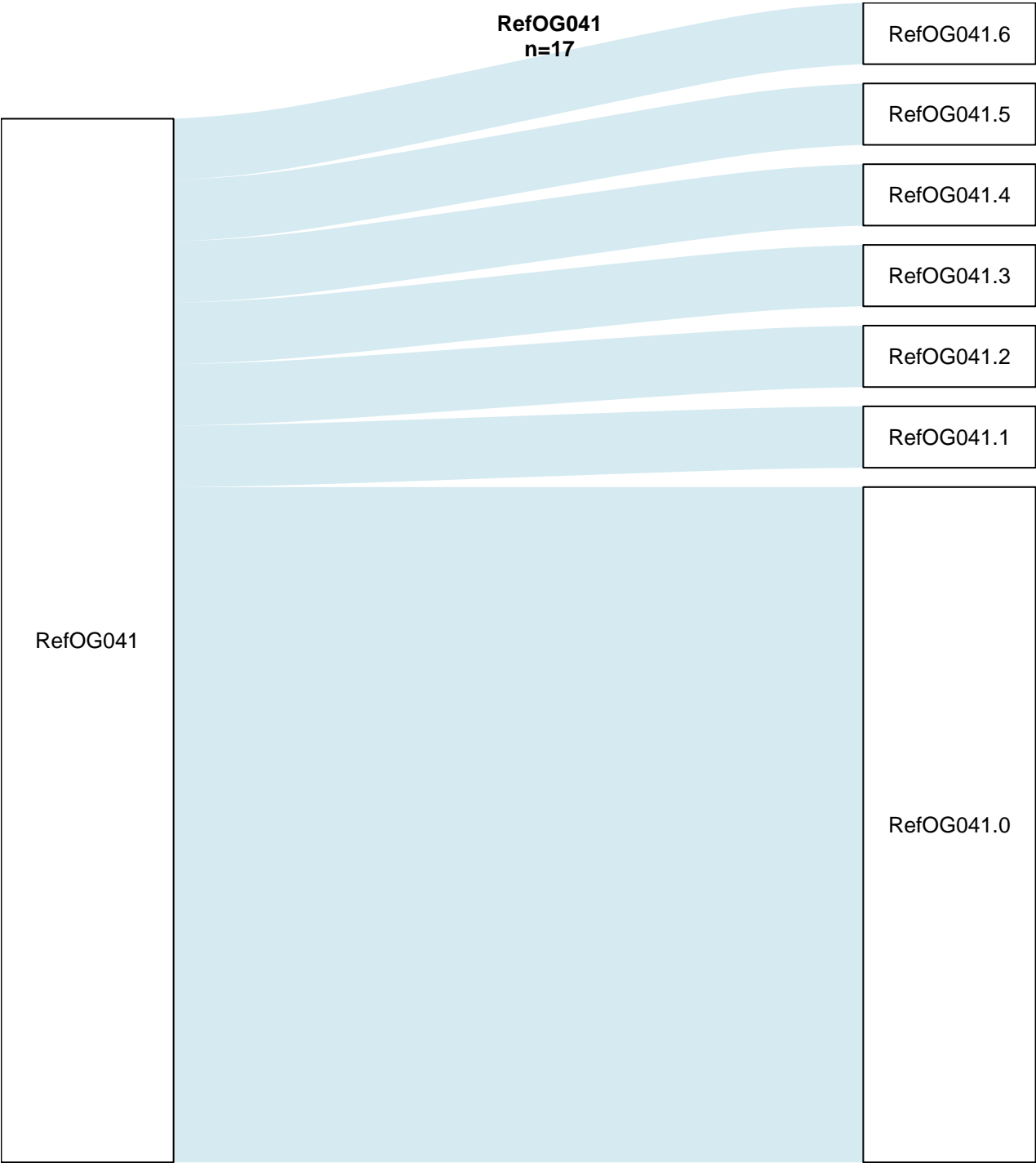
RefOG040 is RefOG040.13 (RefOG040.1,RefOG040.12,RefOG040.13,RefOG040.17)

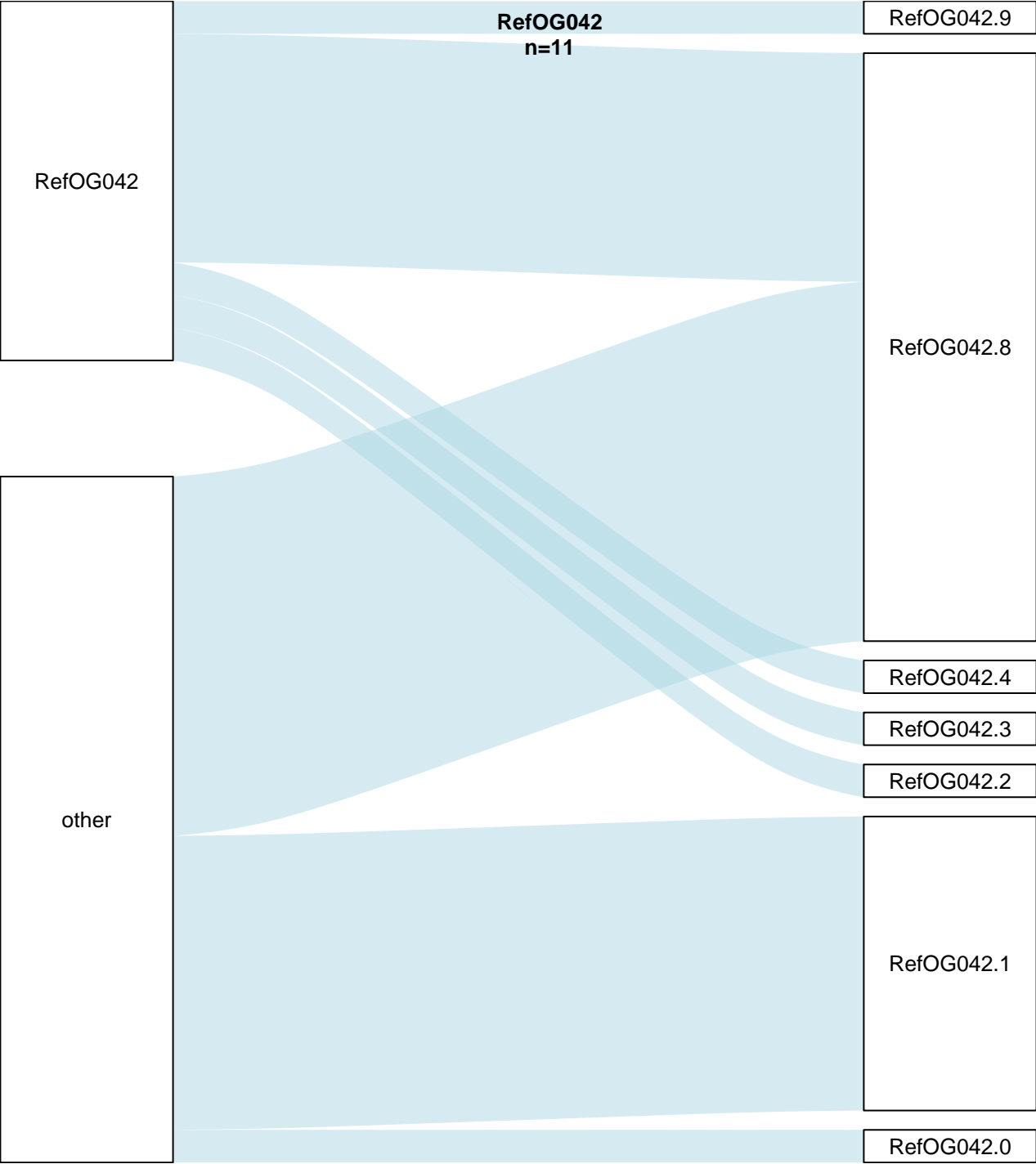
Precision = 1.00 | Recall = 0.77 | F-score = 0.87

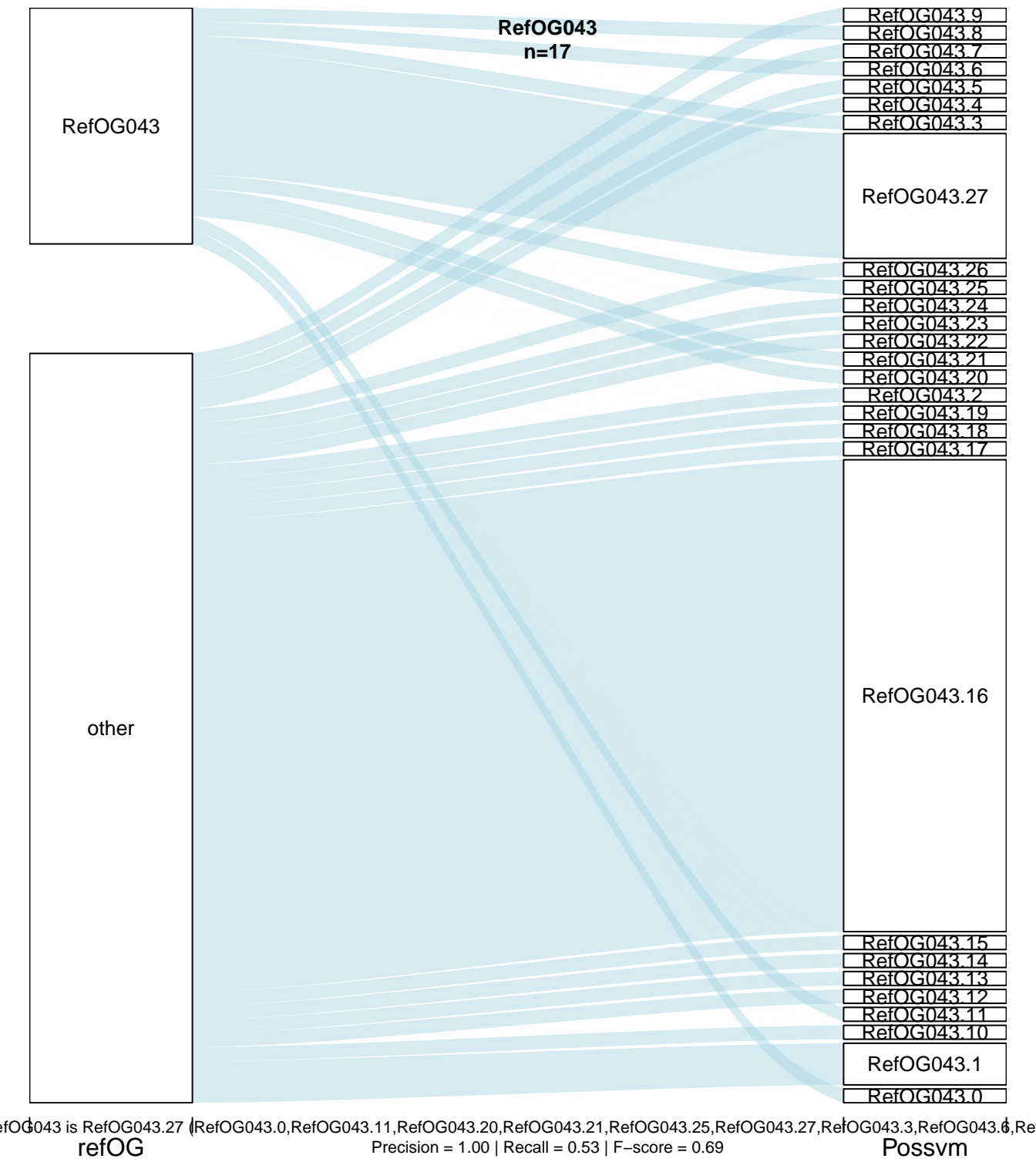
refOG

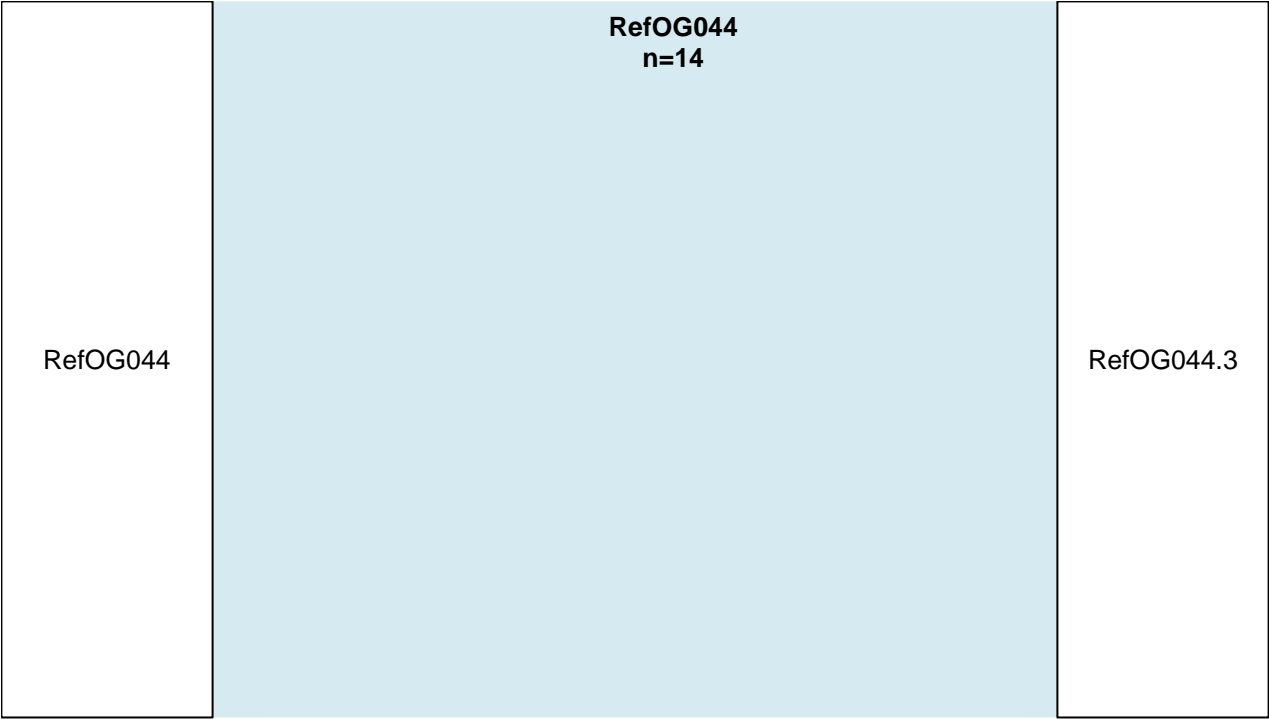
Possvm



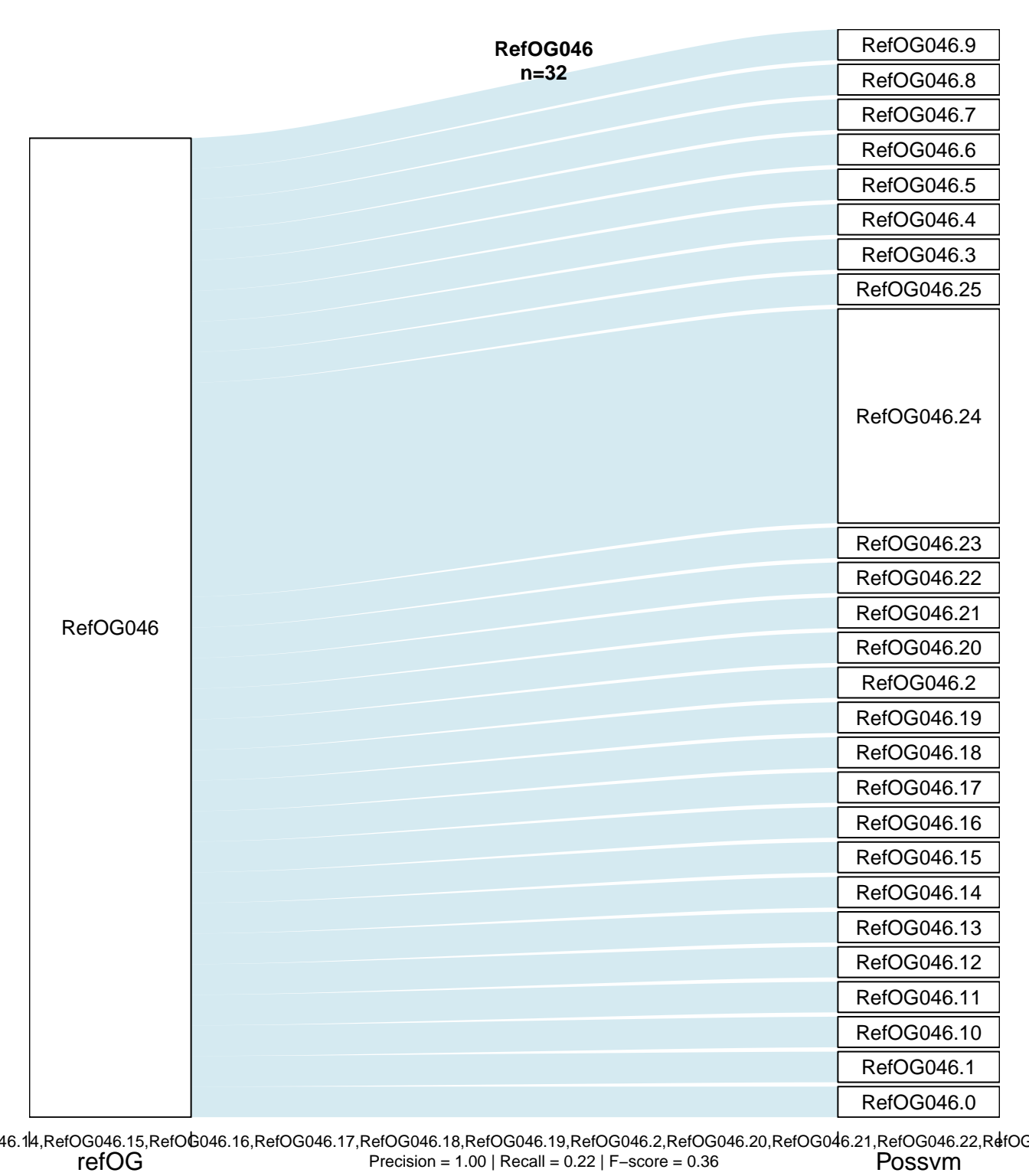


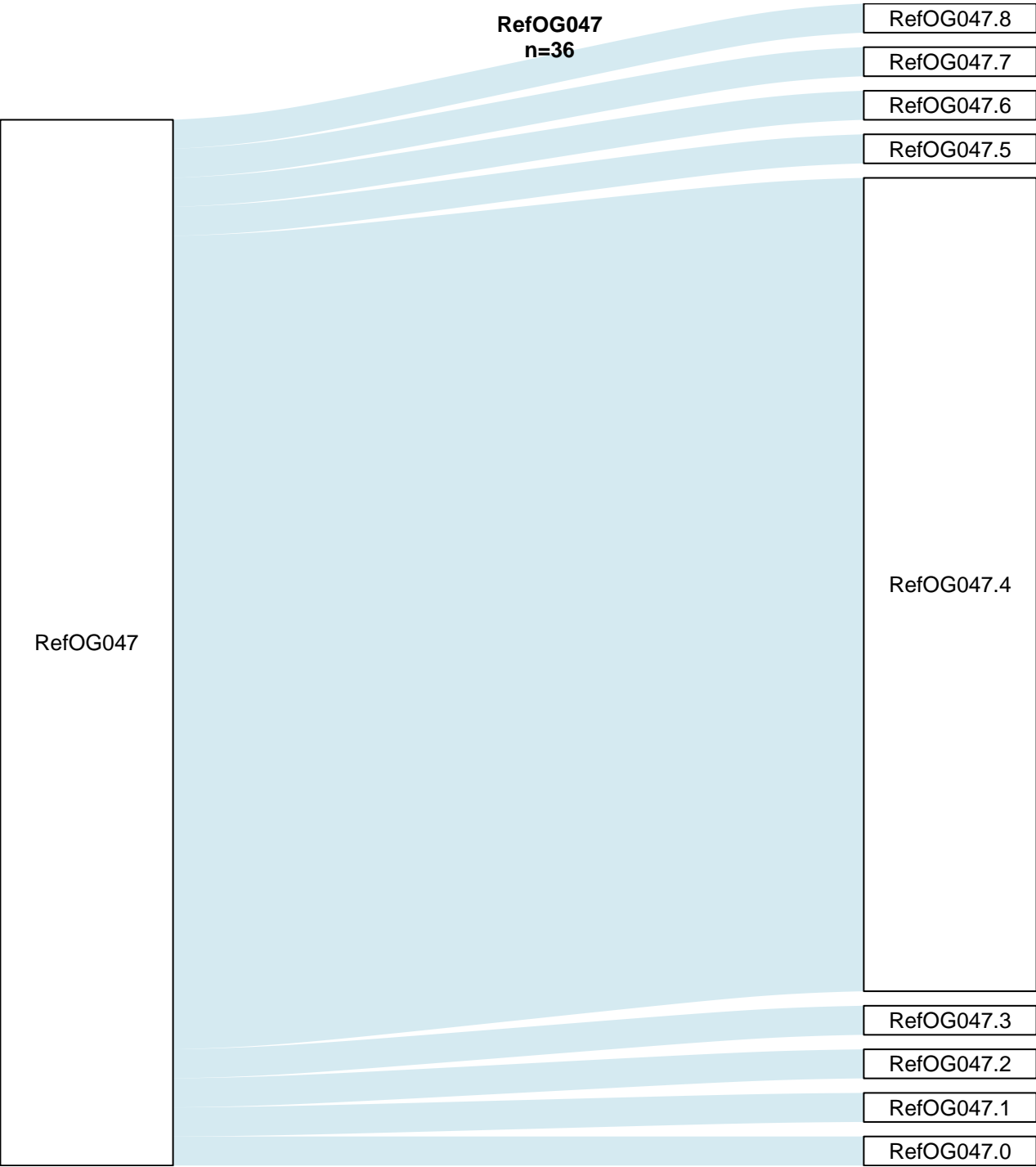


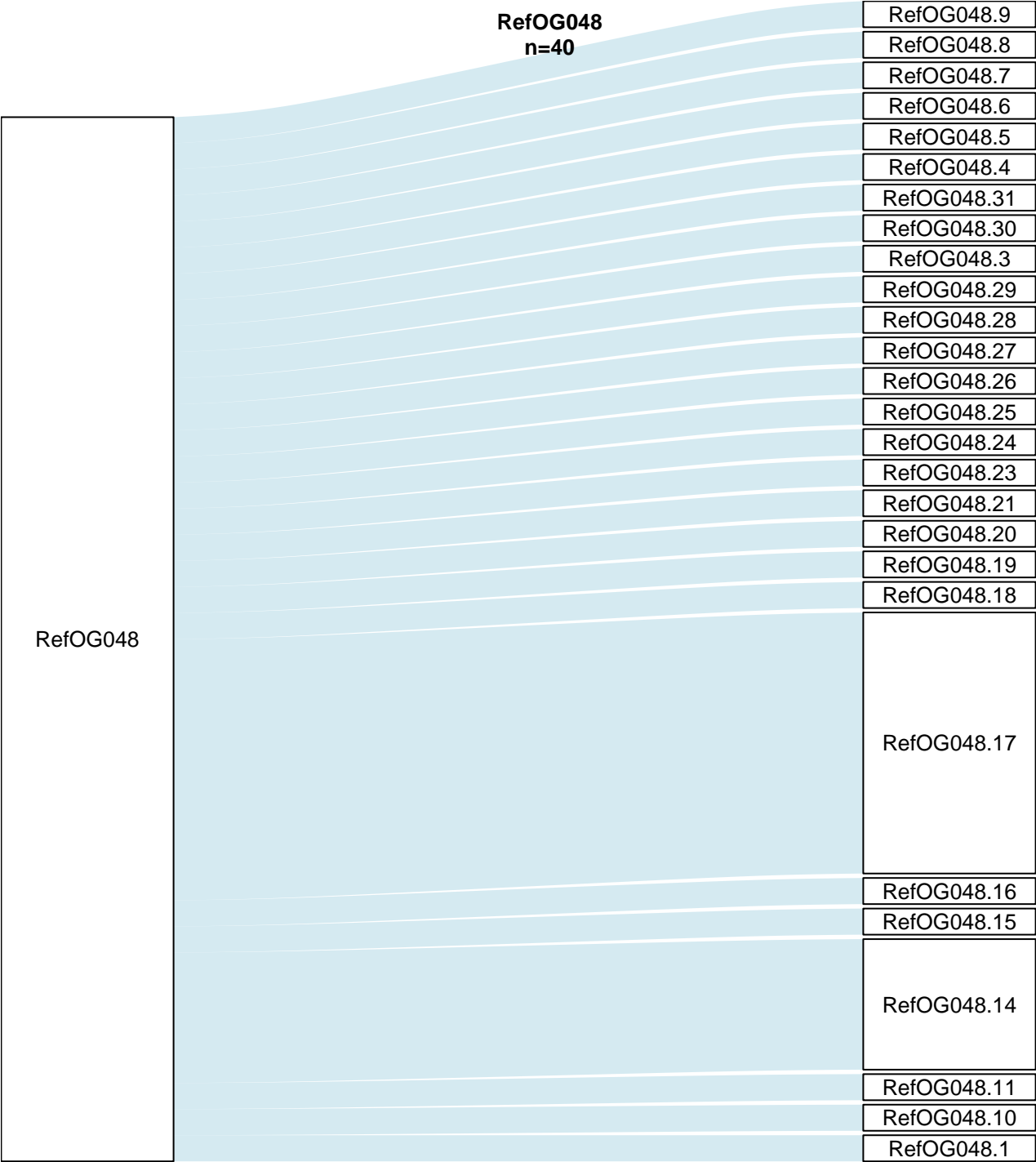




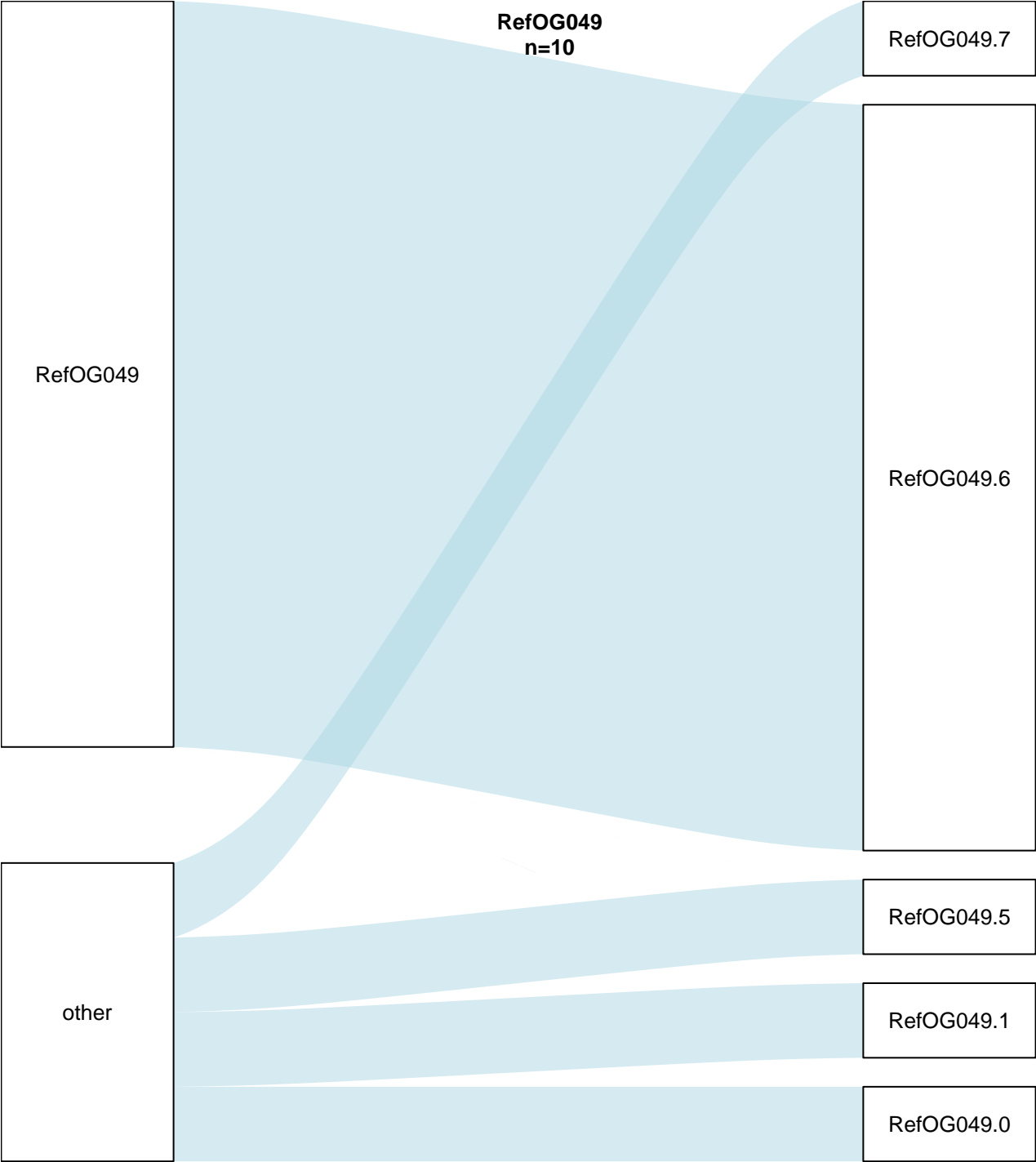












RefOG049  
n=10

RefOG049.7

RefOG049.6

RefOG049.5

RefOG049.1

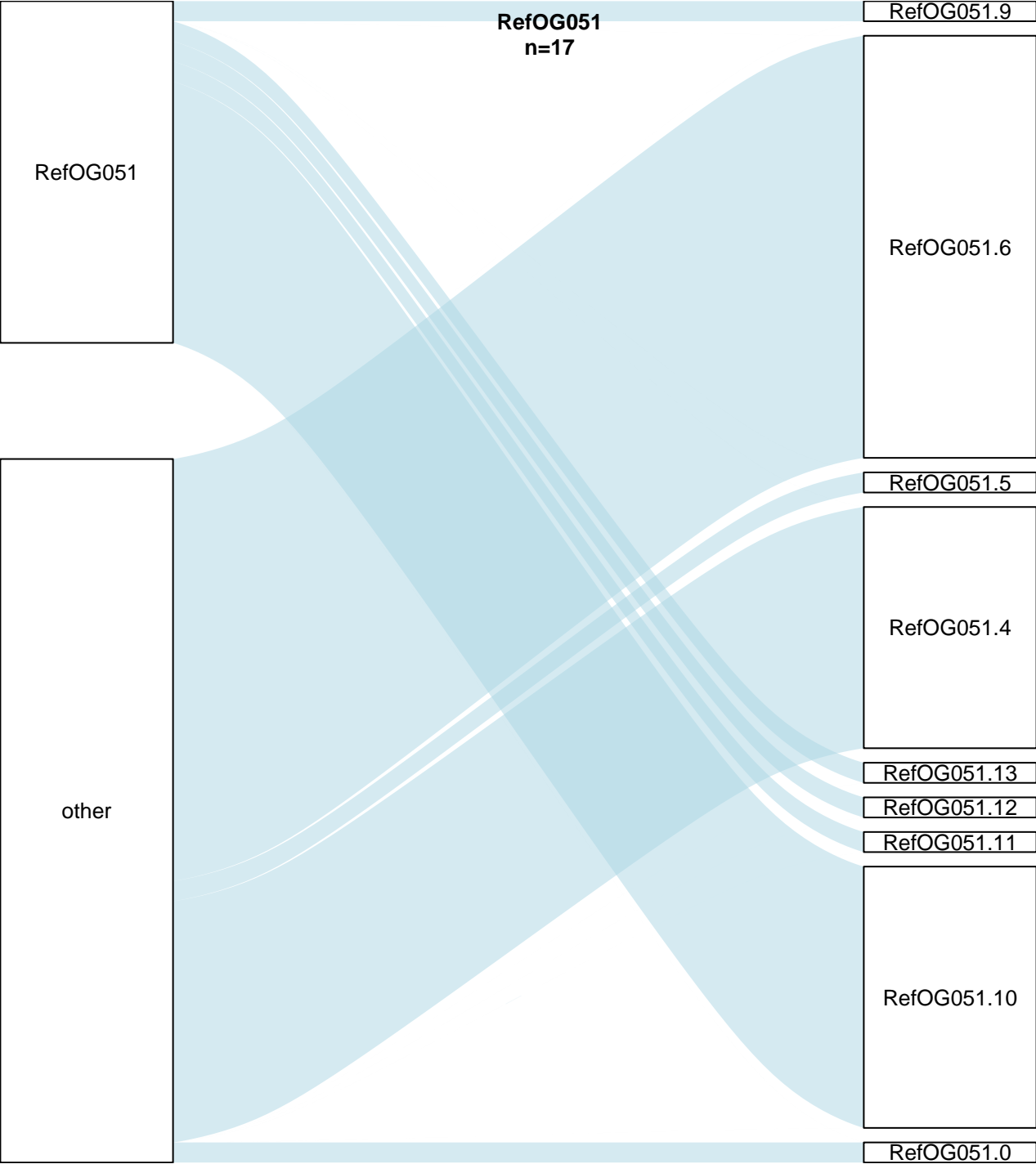
RefOG049.0

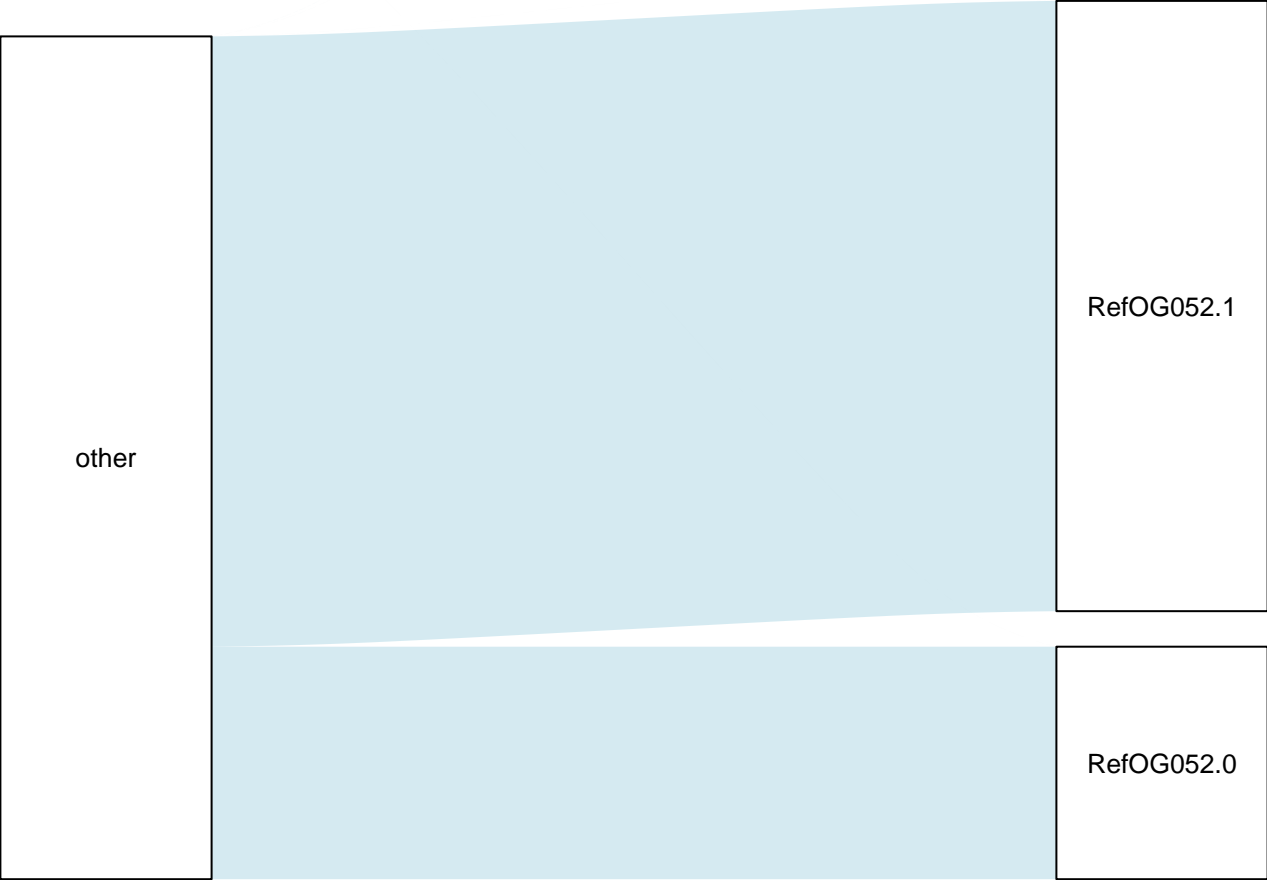
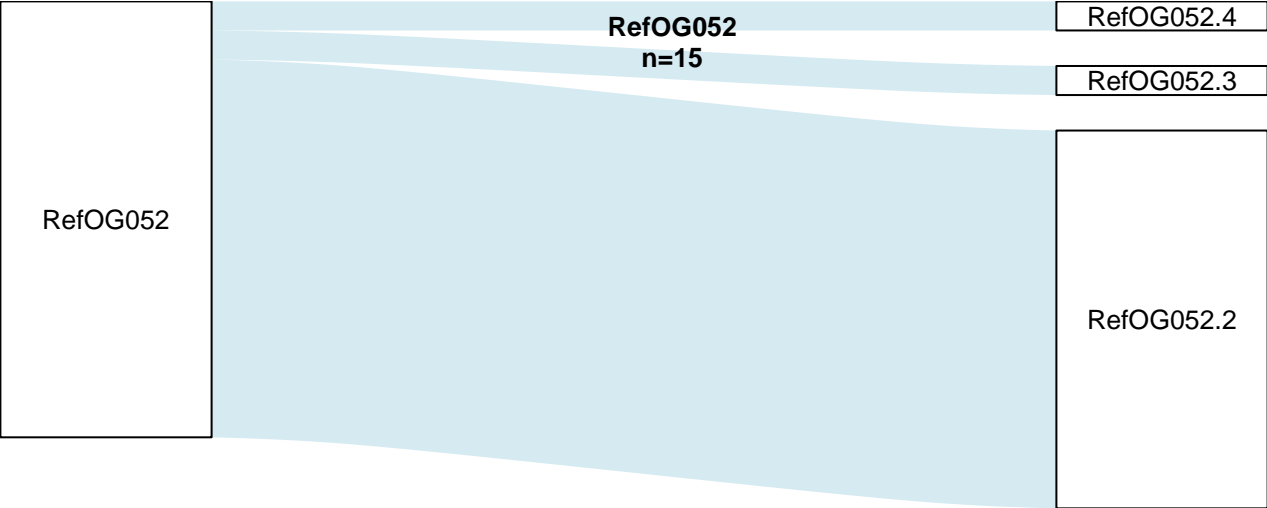
refOG

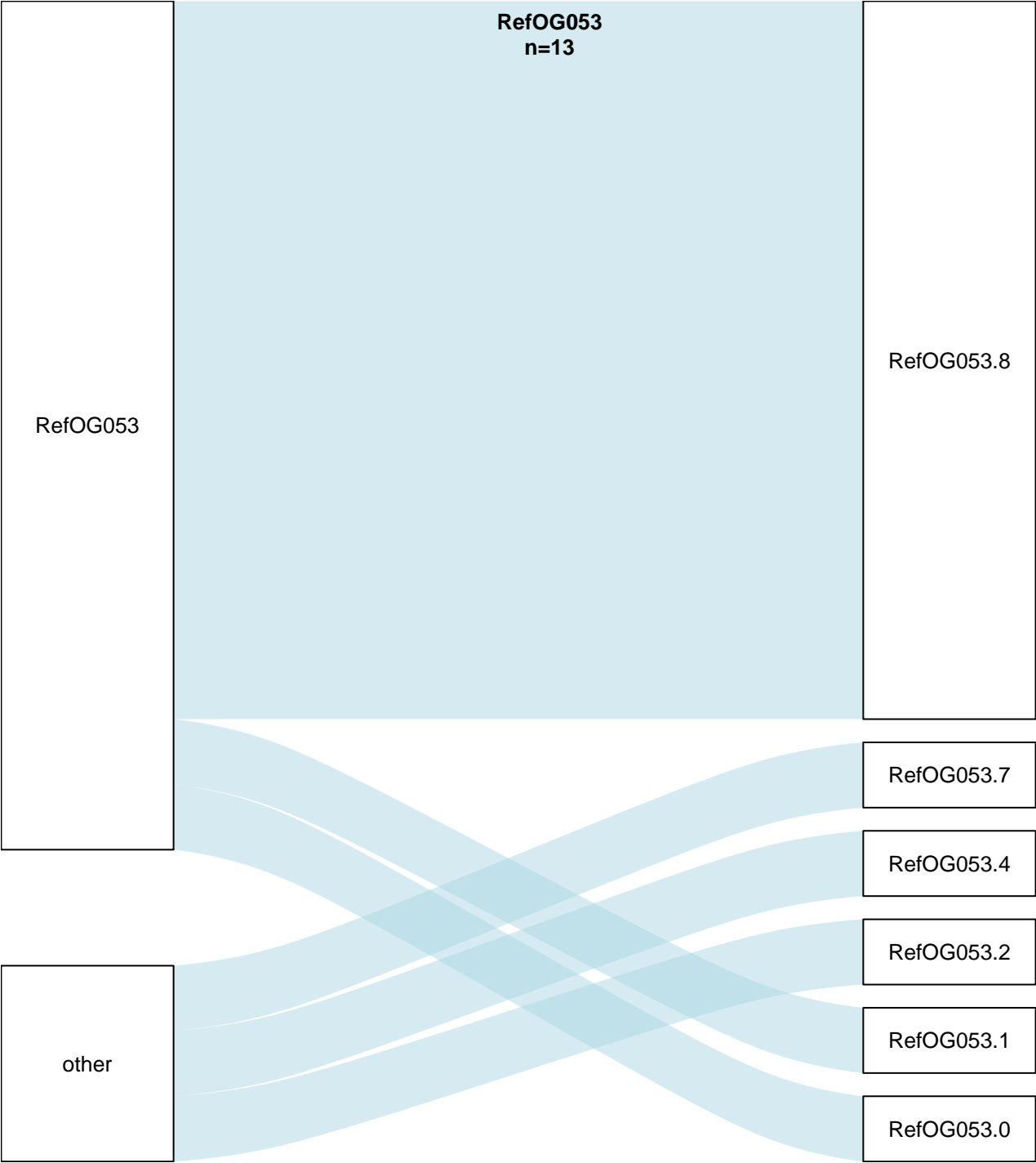
Possvm

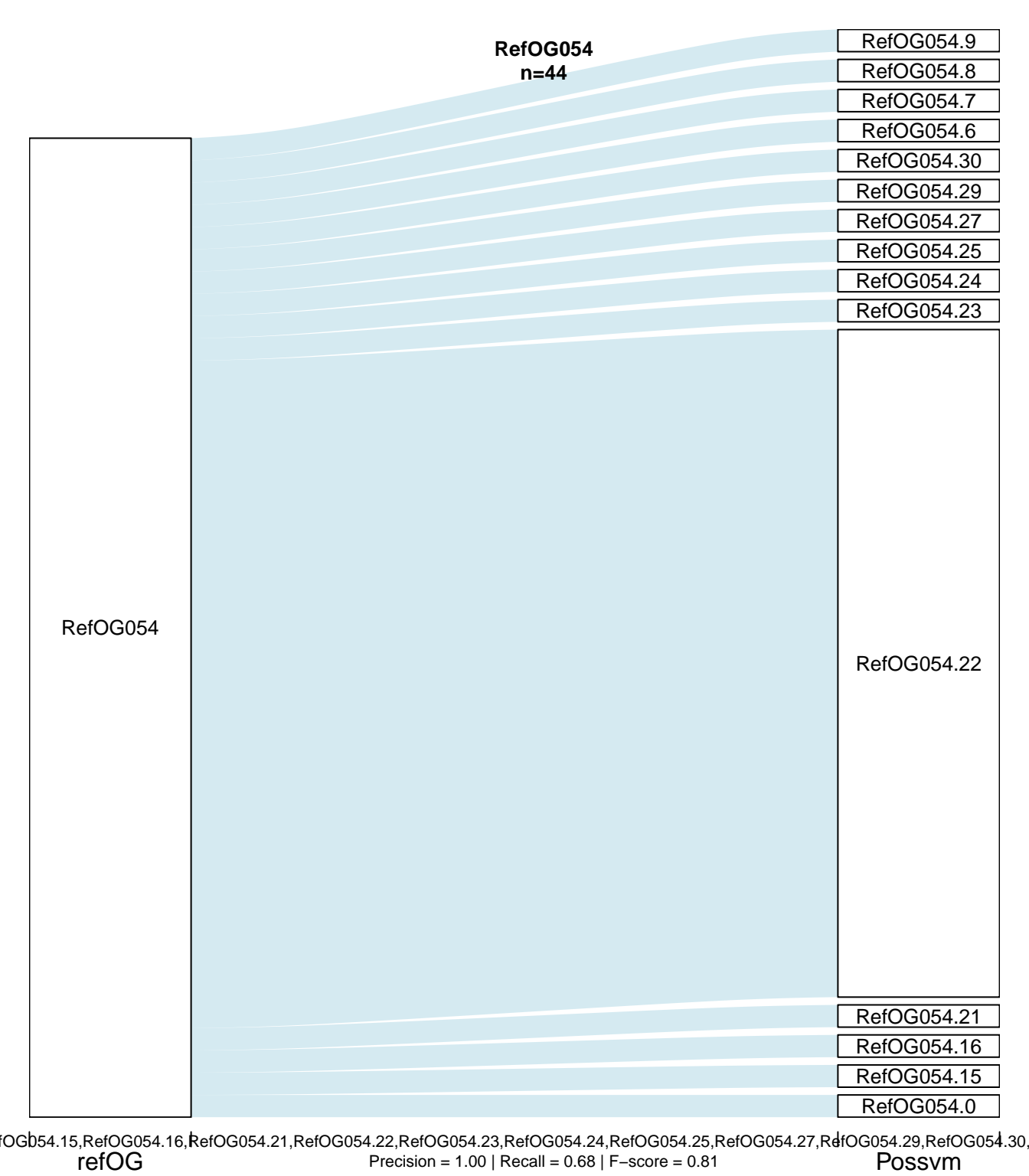
**RefOG050**  
**n=14**

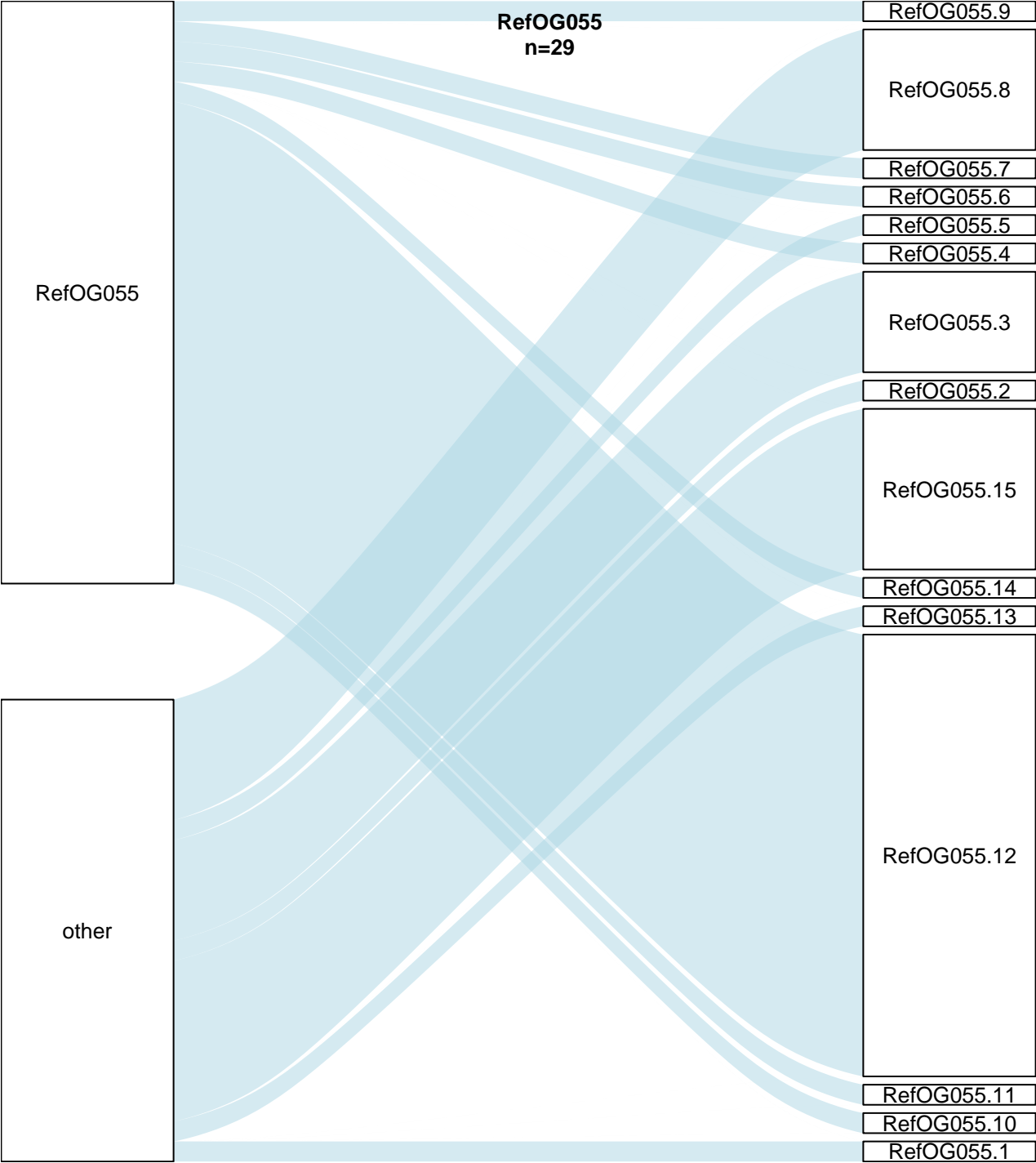












**RefOG056**

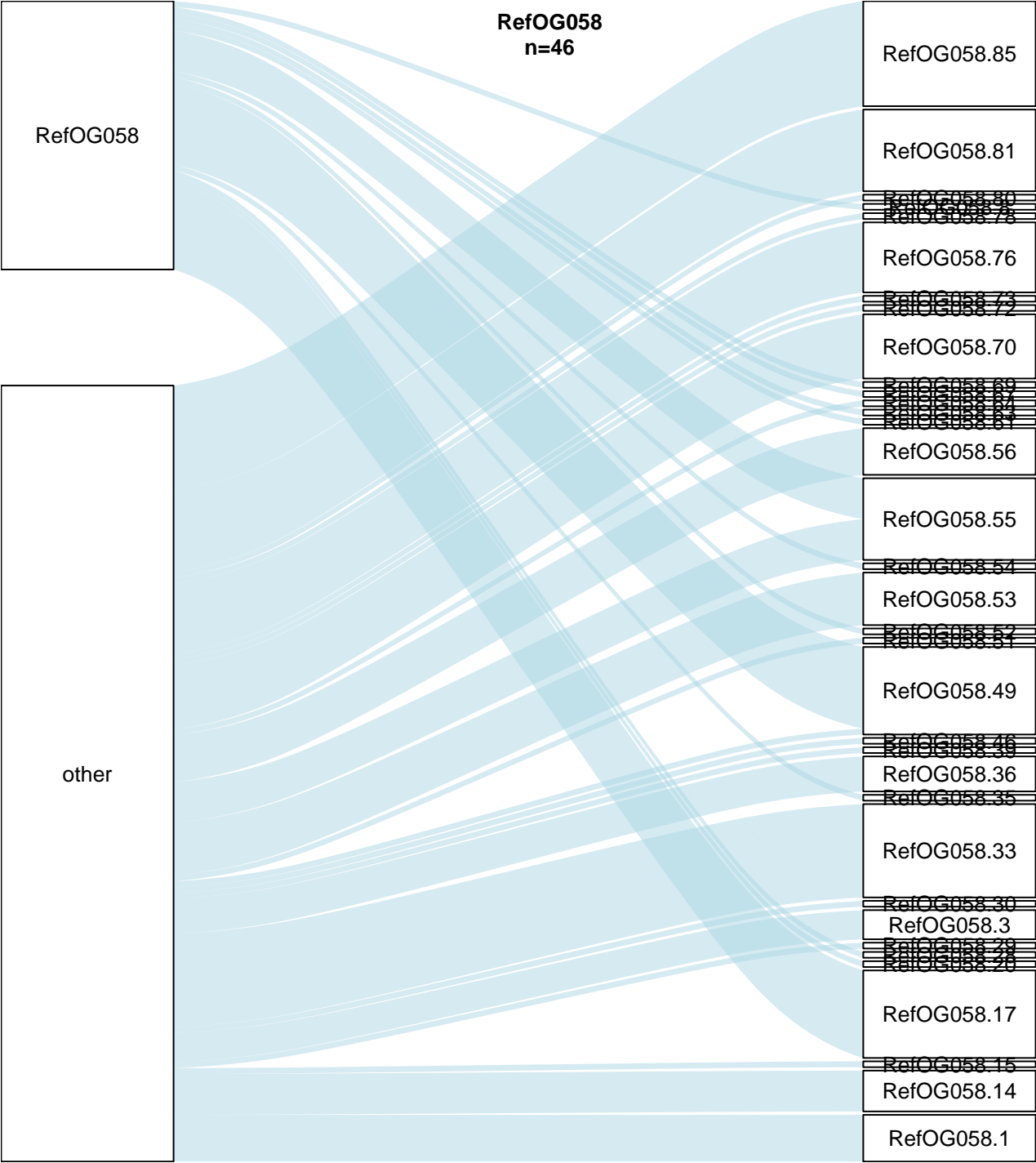
**n=9**





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

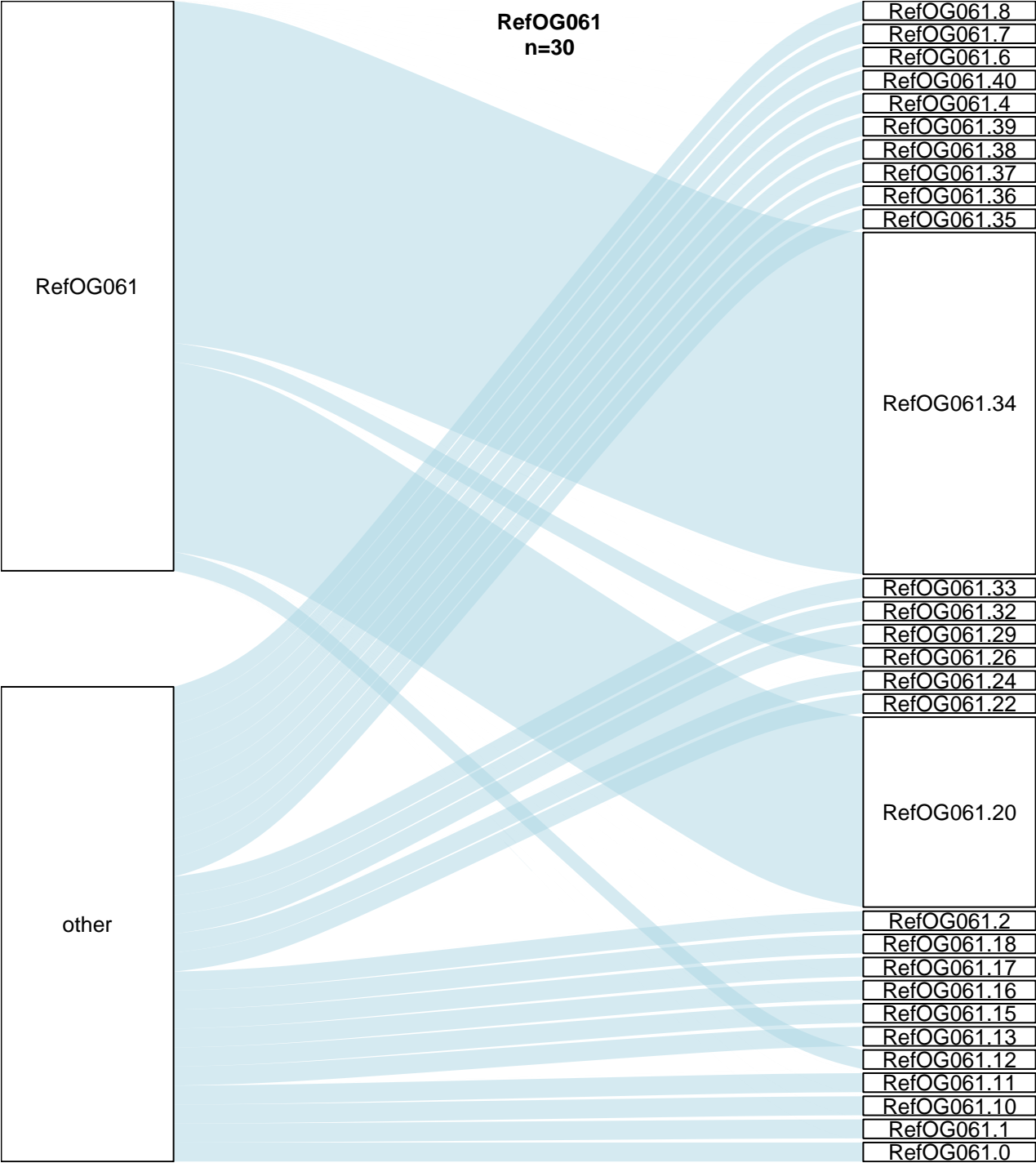


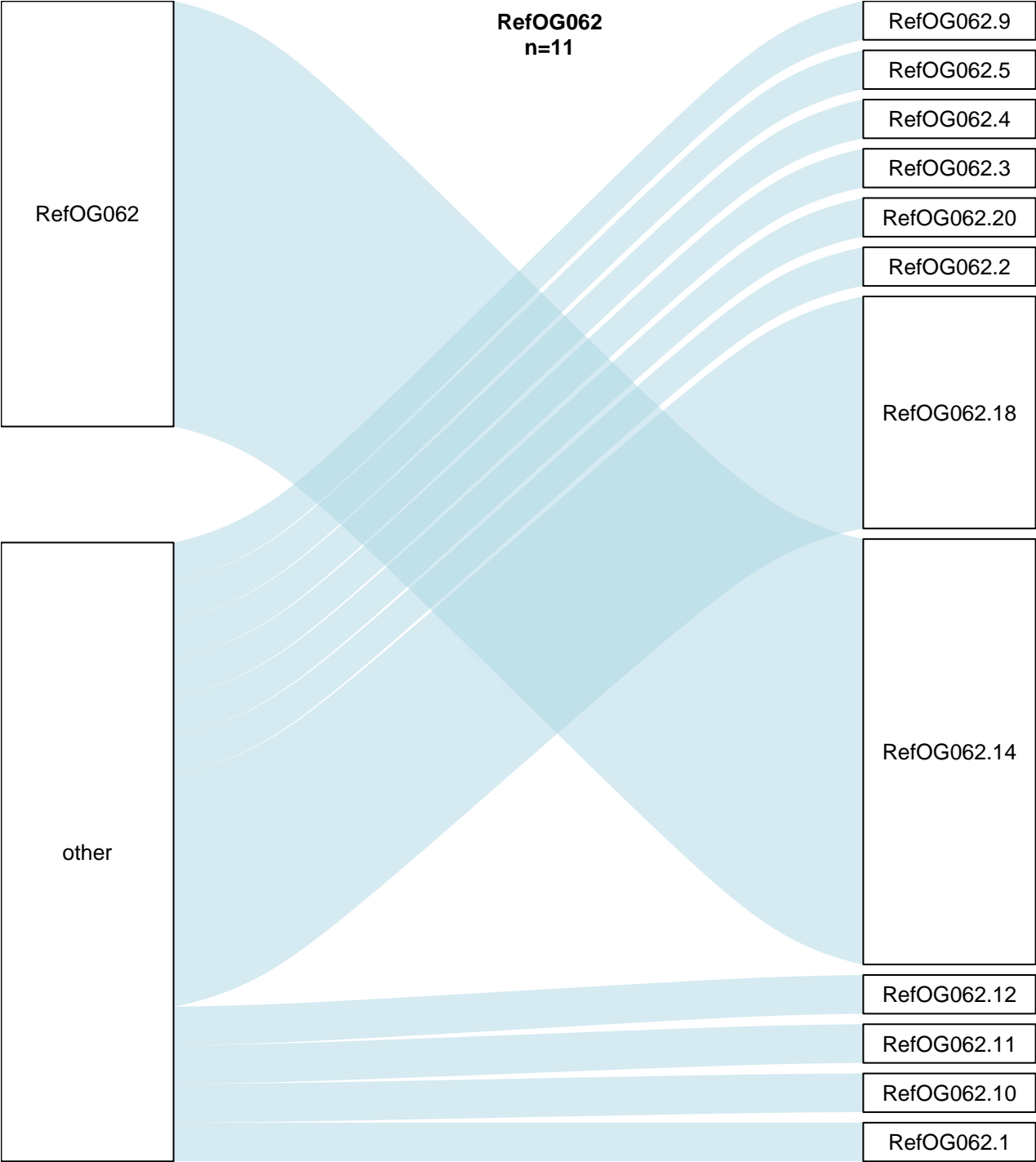


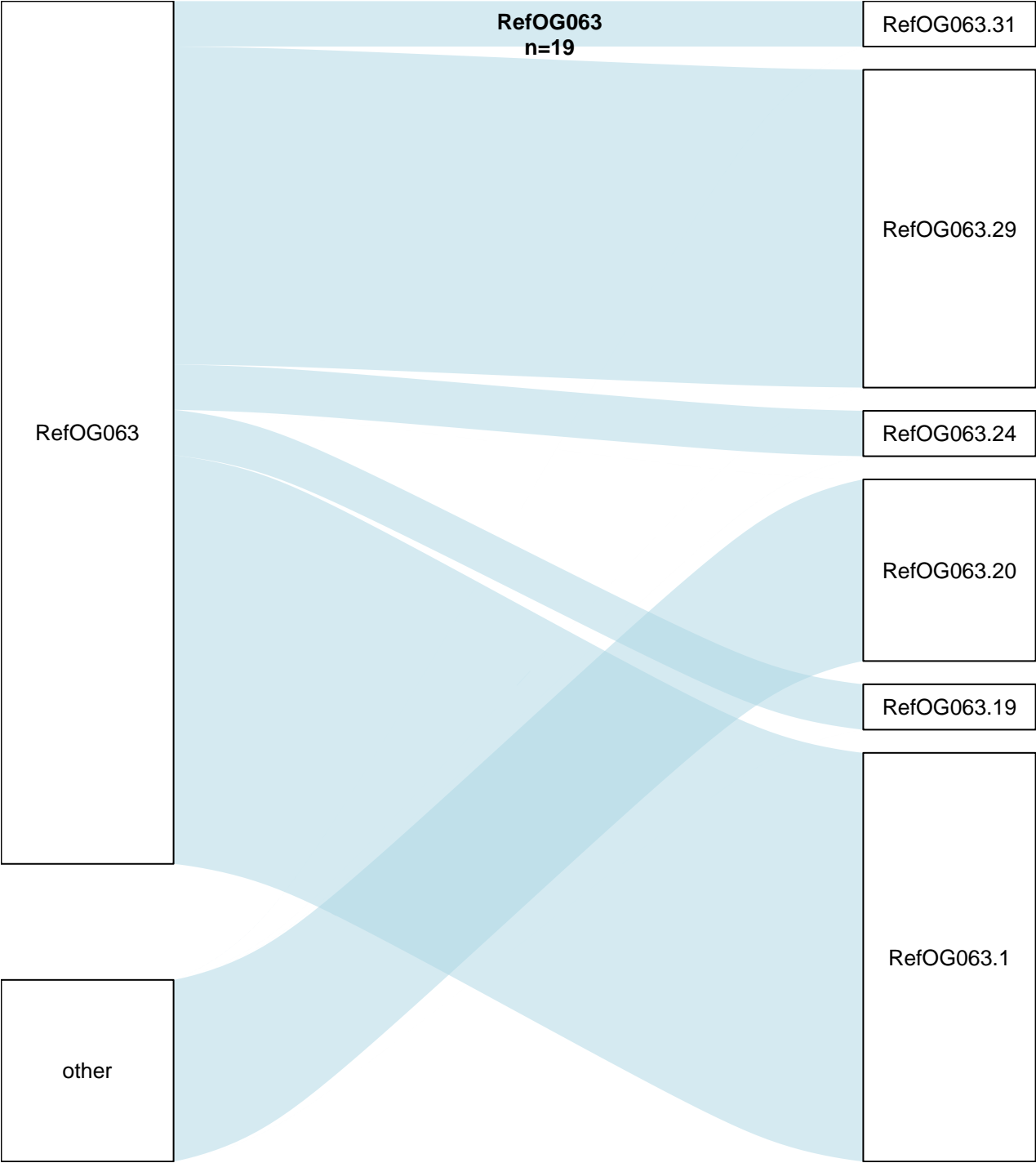
**RefOG059**  
**n=10**







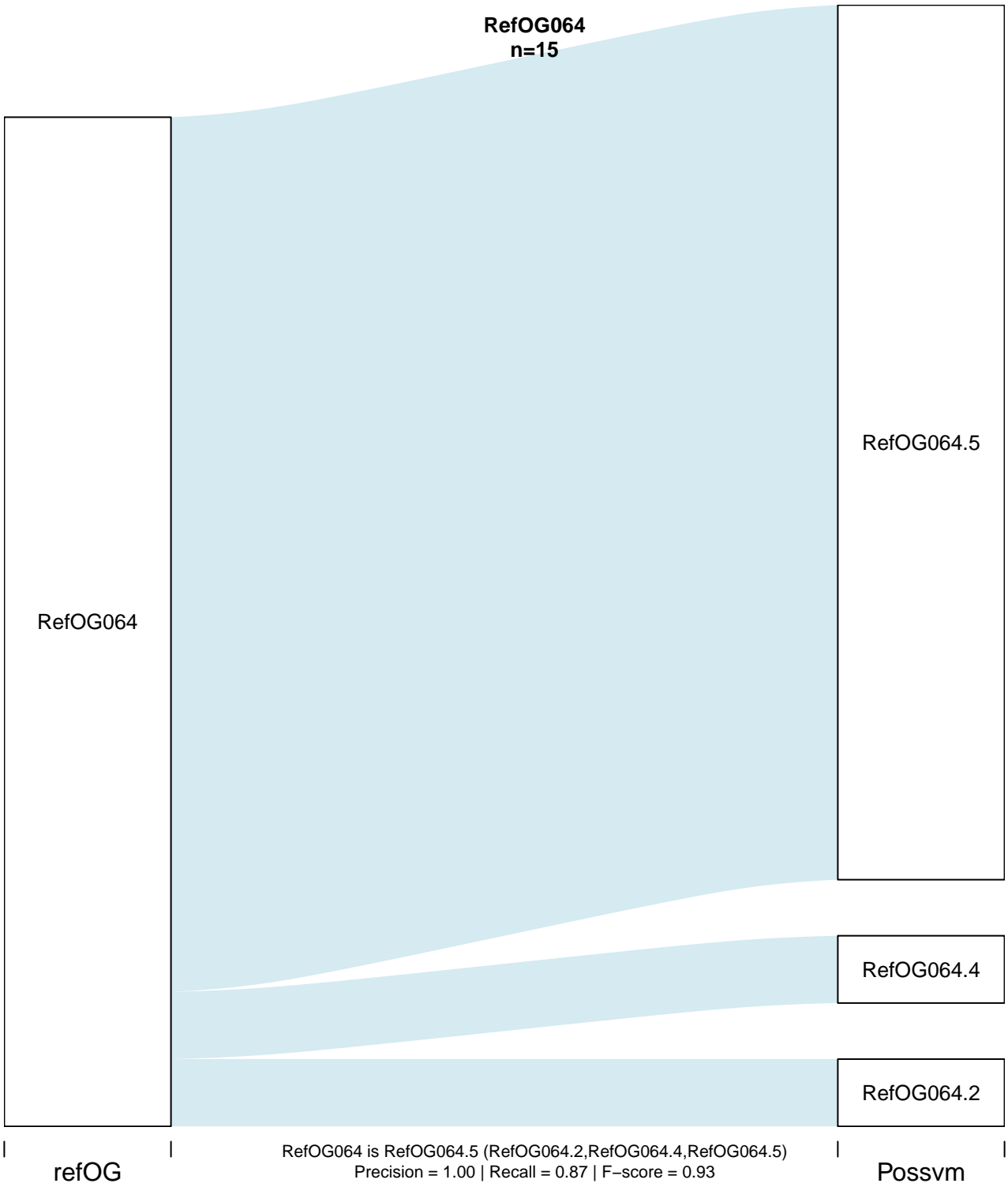




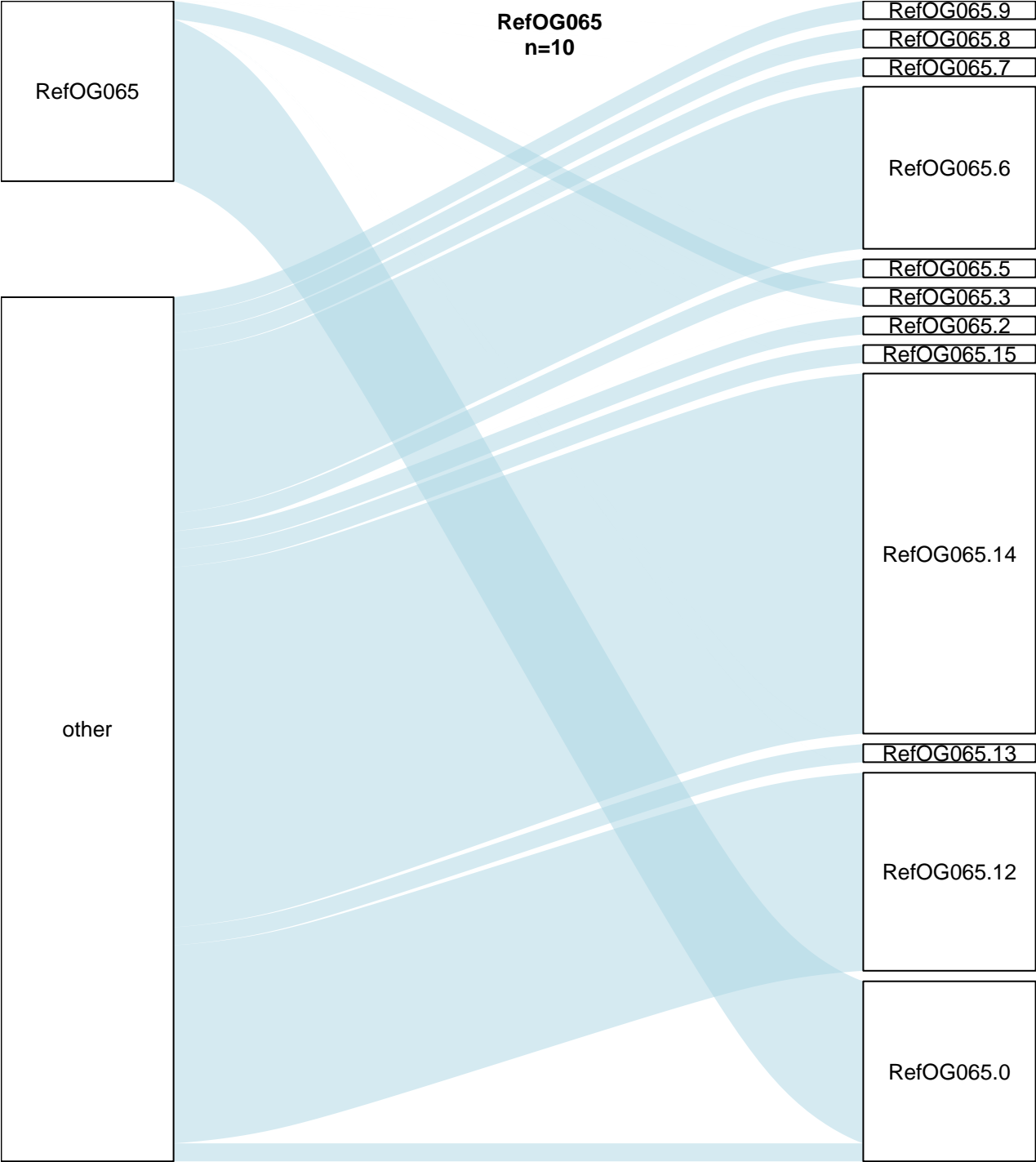
RefOG063 is RefOG063.1 (RefOG063.1,RefOG063.19,RefOG063.24,RefOG063.29,RefOG063.31)  
Precision = 1.00 | Recall = 0.47 | F-score = 0.64

refOG

Possvm







RefOG065  
n=10

RefOG065 is RefOG065.0 (RefOG065.0,RefOG065.3)  
Precision = 0.90 | Recall = 0.90 | F-score = 0.90

refOG

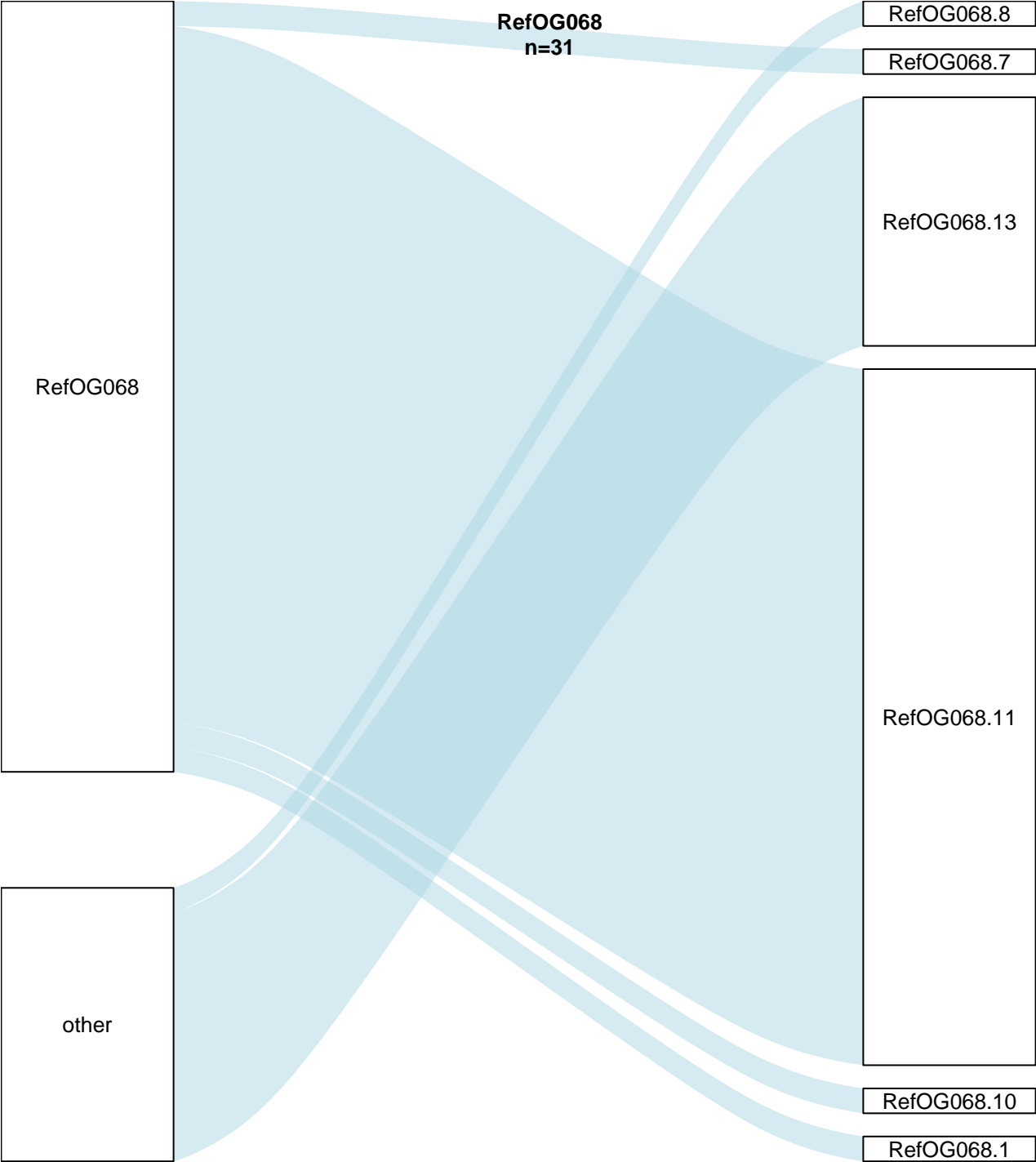
Possvm

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



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





RefOG068 is RefOG068.11 (RefOG068.1,RefOG068.10,RefOG068.11,RefOG068.7)  
Precision = 1.00 | Recall = 0.90 | F-score = 0.95

refOG

Possvm

