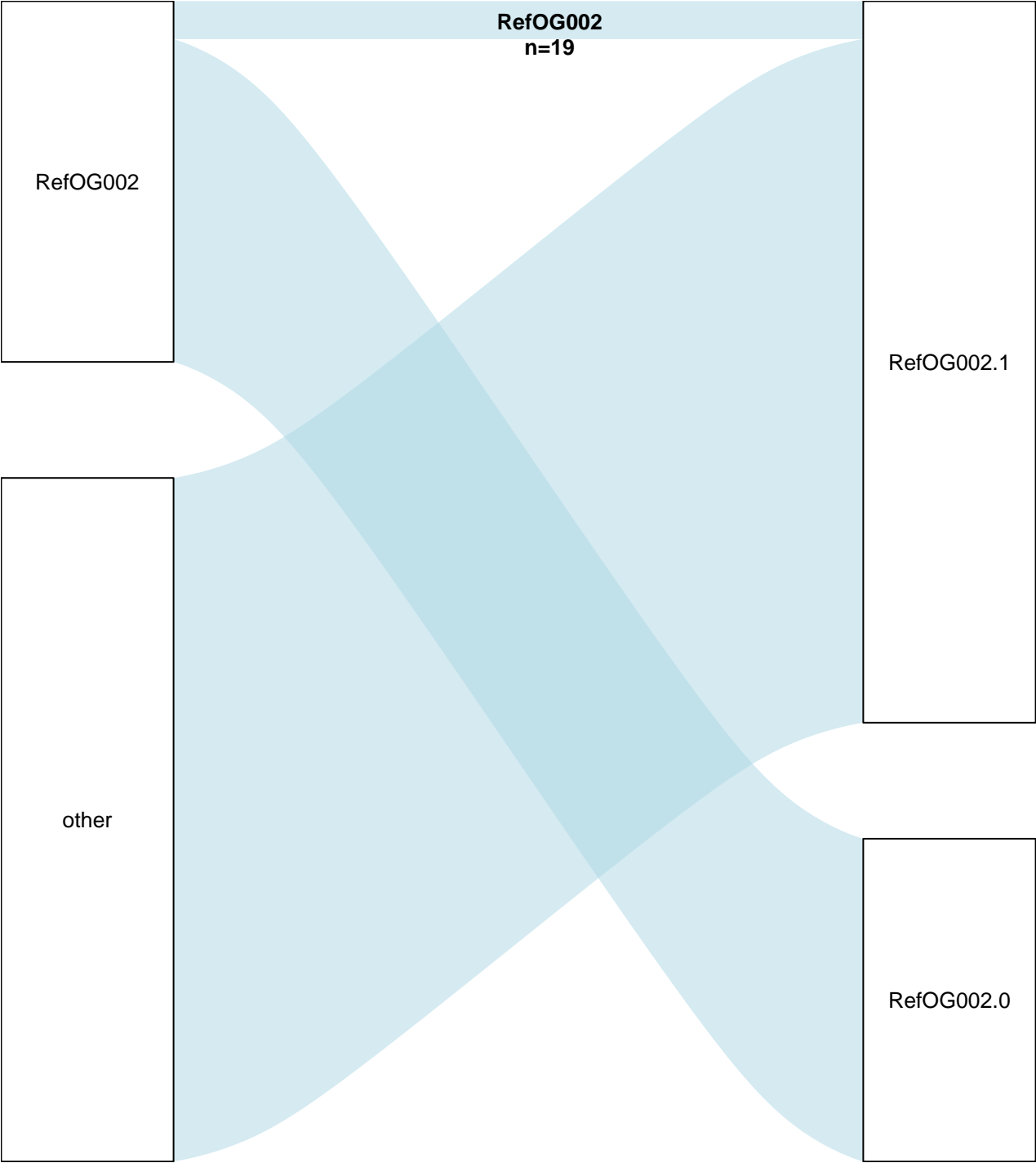
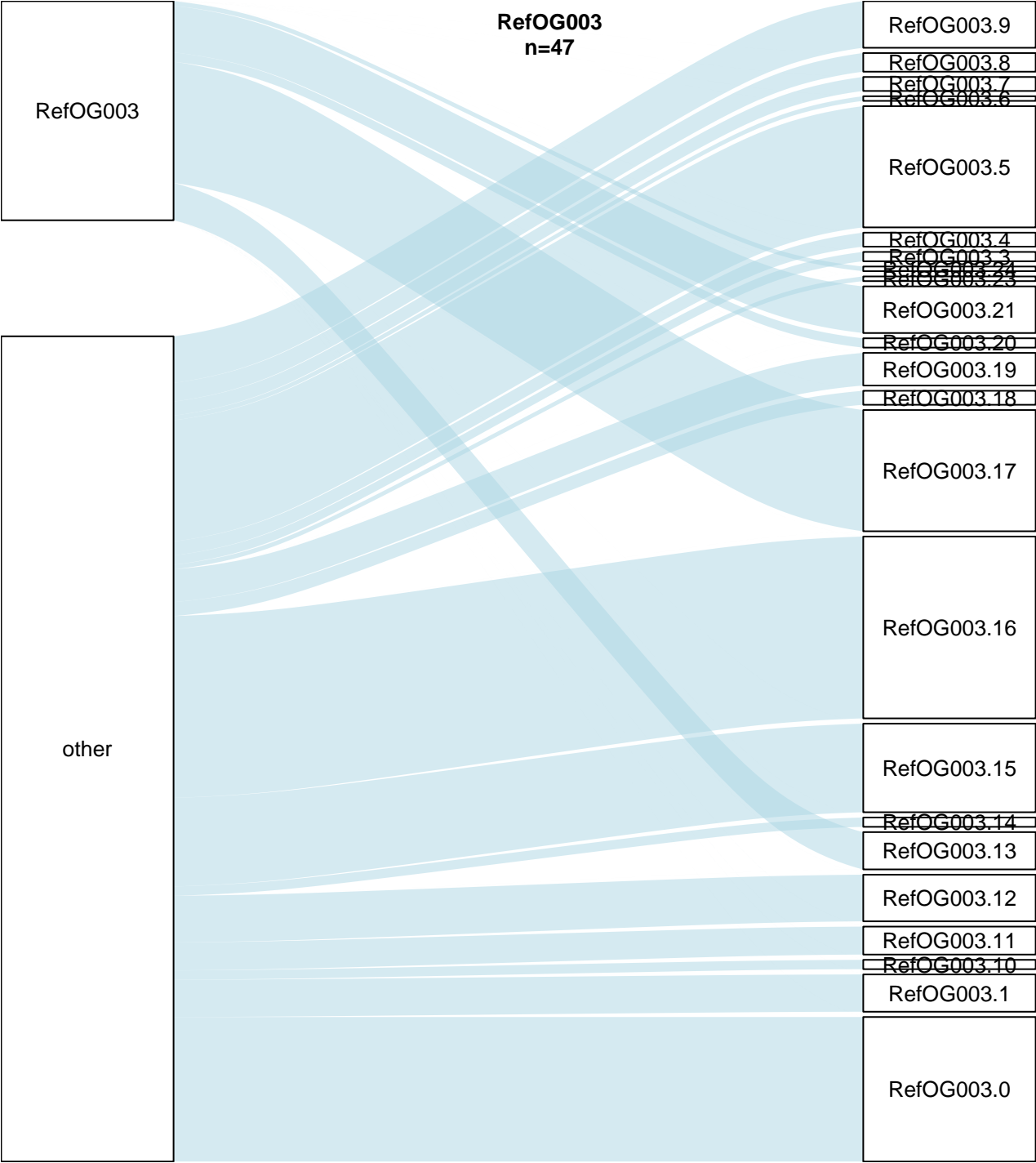


| refOG | RefOG001 is RefOG001.2 (RefOG001.2) | Possvm |

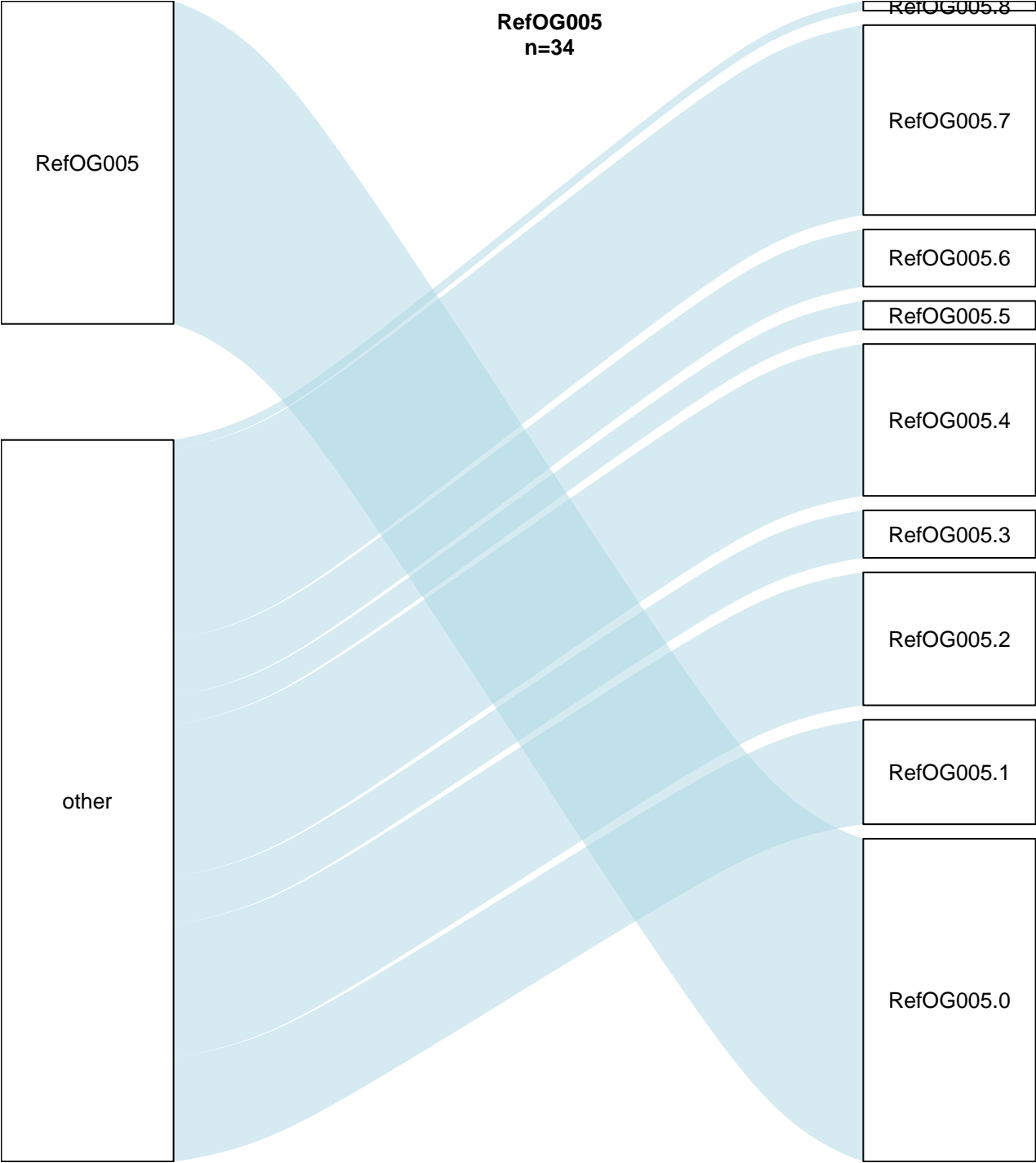
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

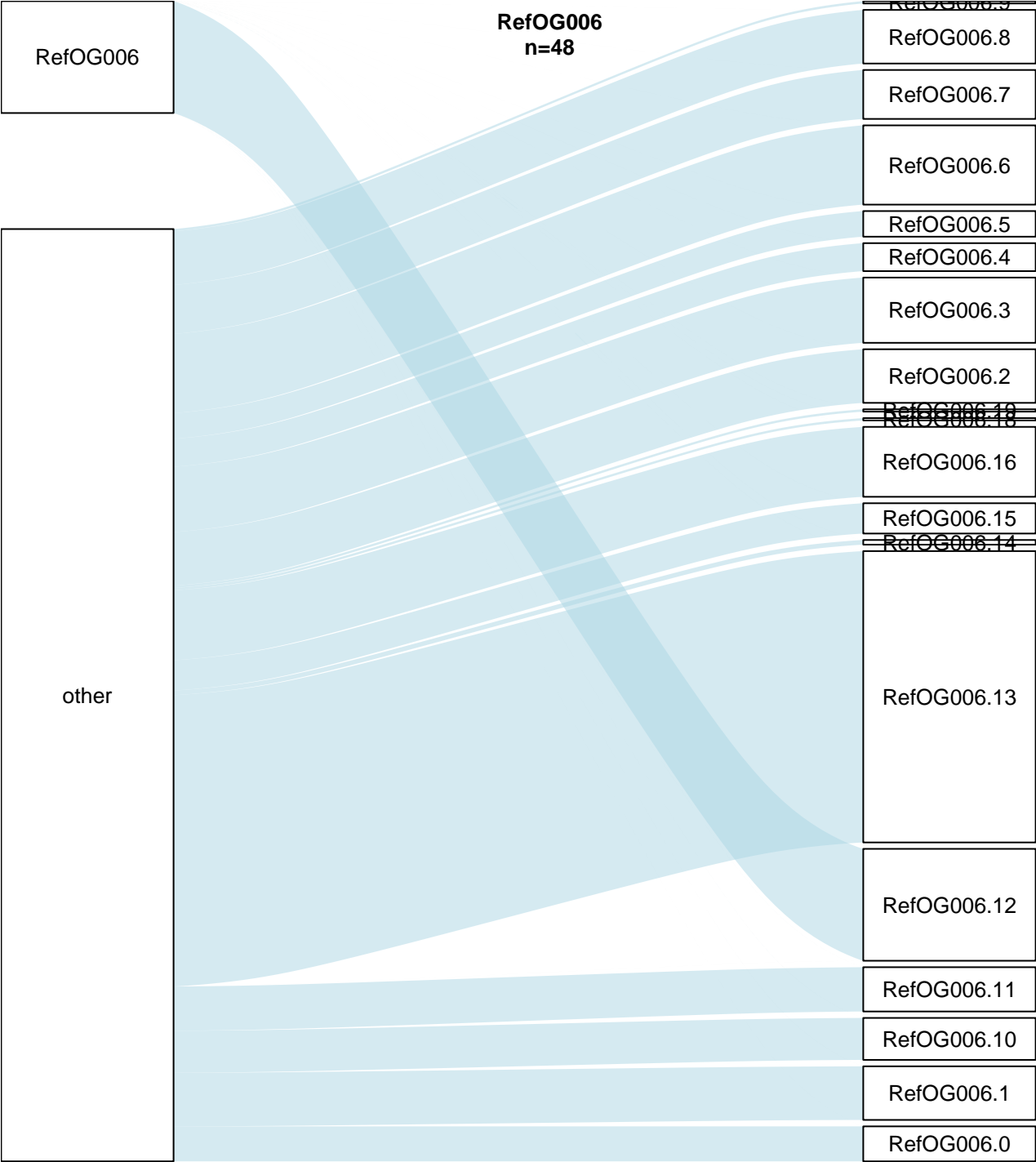


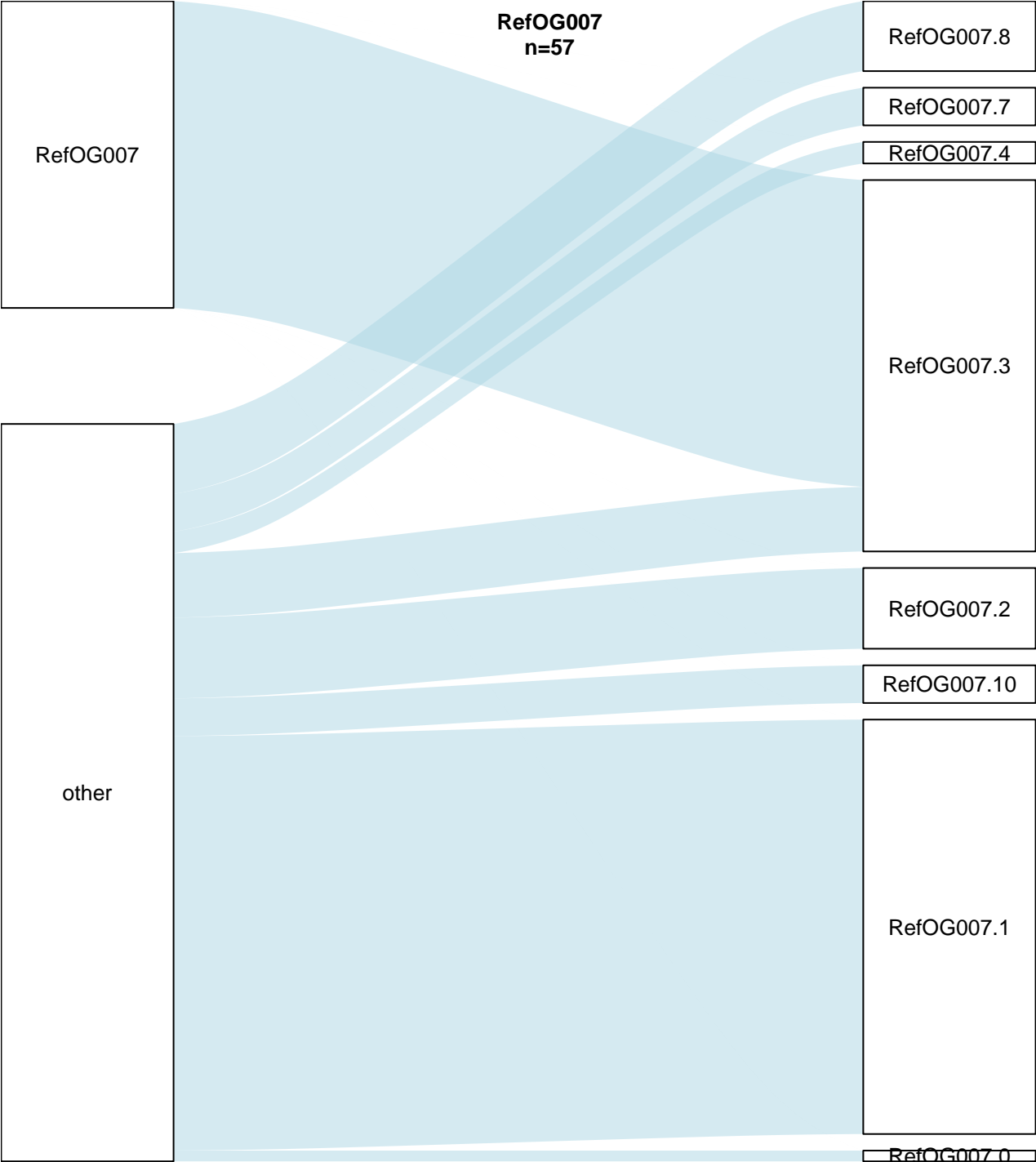
RefOG002 is RefOG002.0 (RefOG002.0,RefOG002.1)  
Precision = 1.00 | Recall = 0.89 | F-score = 0.94











RefOG007  
n=57

RefOG007

RefOG007.8

RefOG007.7

RefOG007.4

RefOG007.3

RefOG007.2

RefOG007.10

RefOG007.1

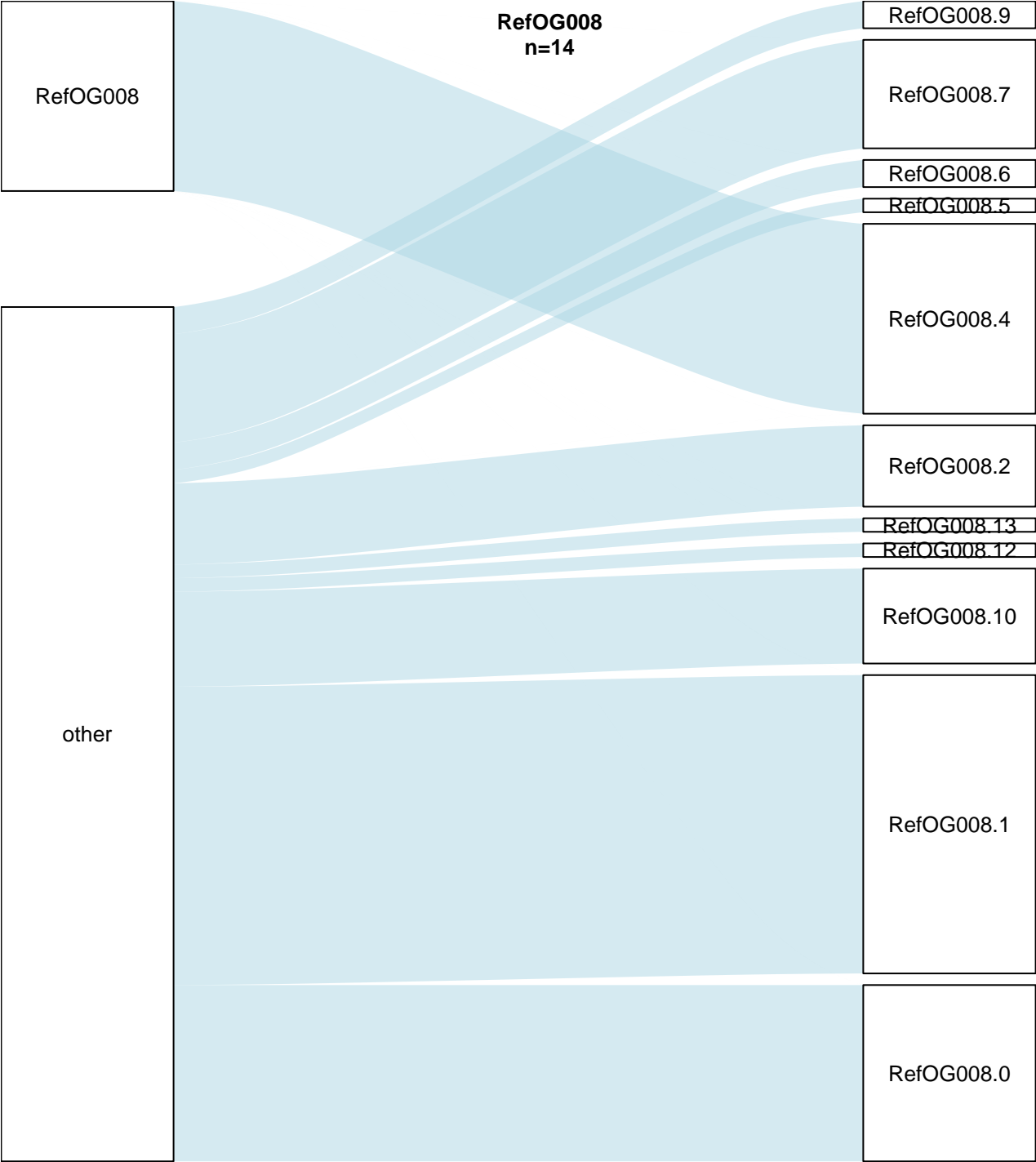
RefOG007.0

other

RefOG007 is RefOG007.3 (RefOG007.3)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

refOG

Possvm



RefOG008  
n=14

RefOG008

RefOG008.9

RefOG008.7

RefOG008.6

RefOG008.5

RefOG008.4

RefOG008.2

RefOG008.13

RefOG008.12

RefOG008.10

RefOG008.1

RefOG008.0

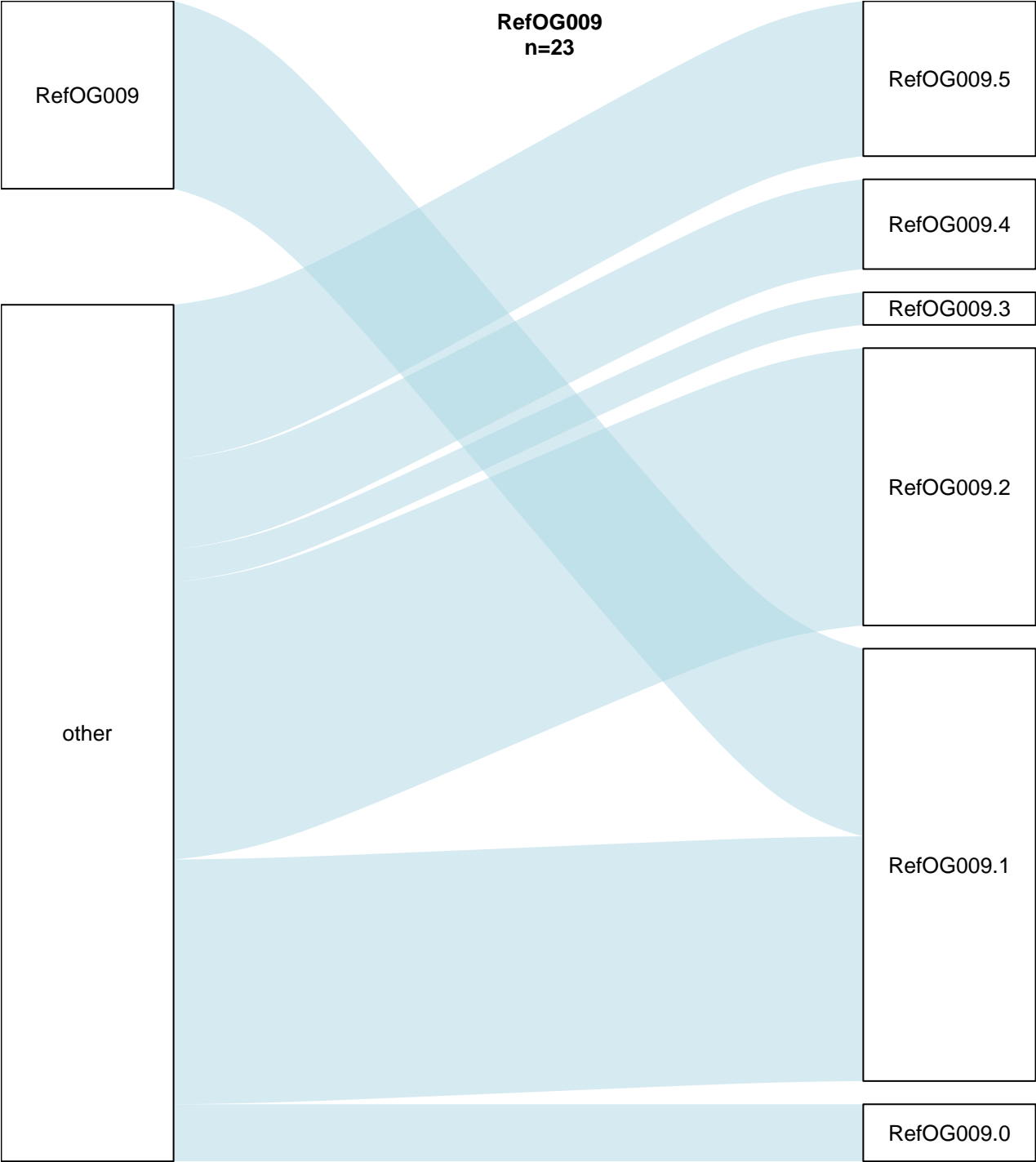
other

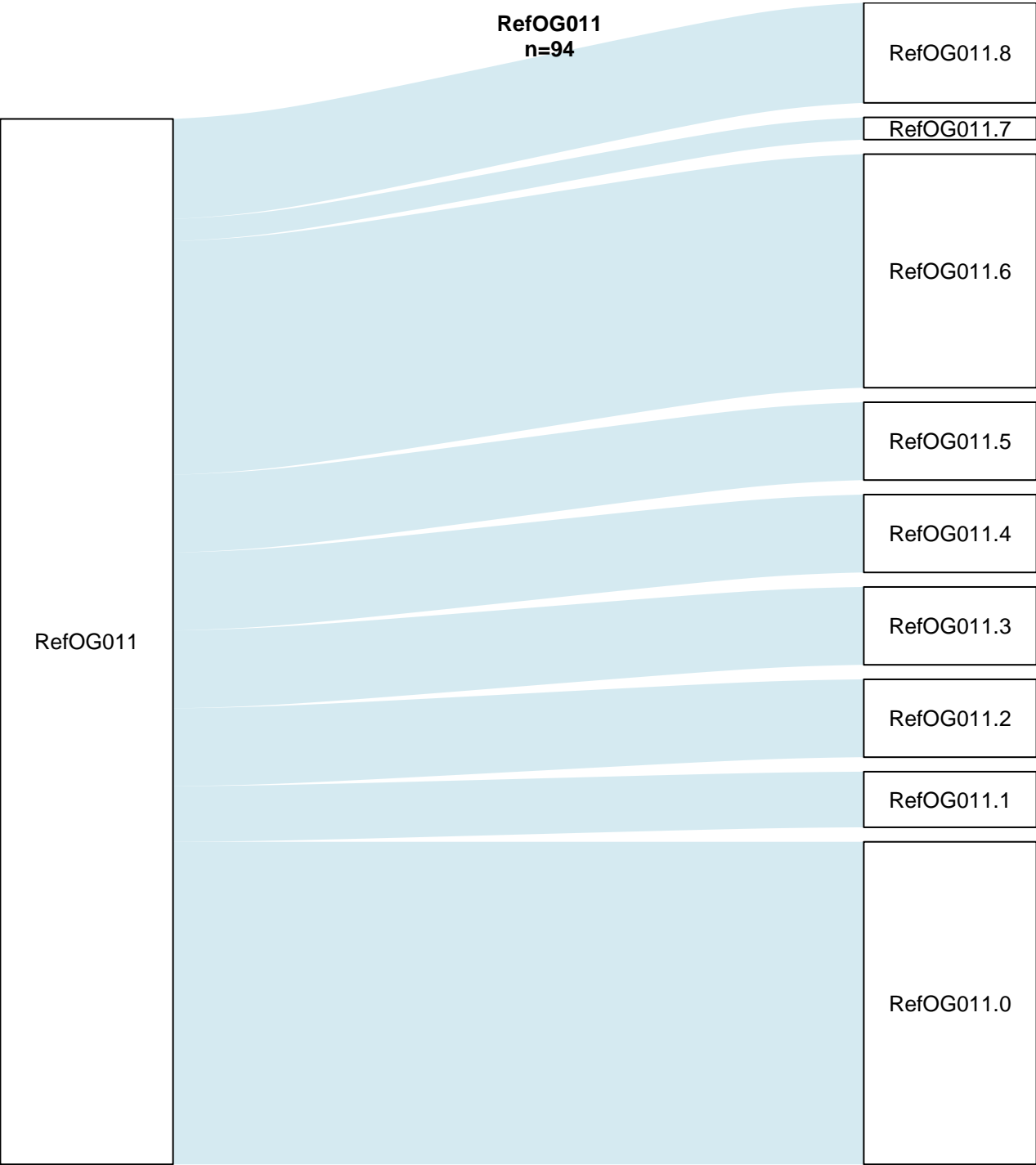
refOG

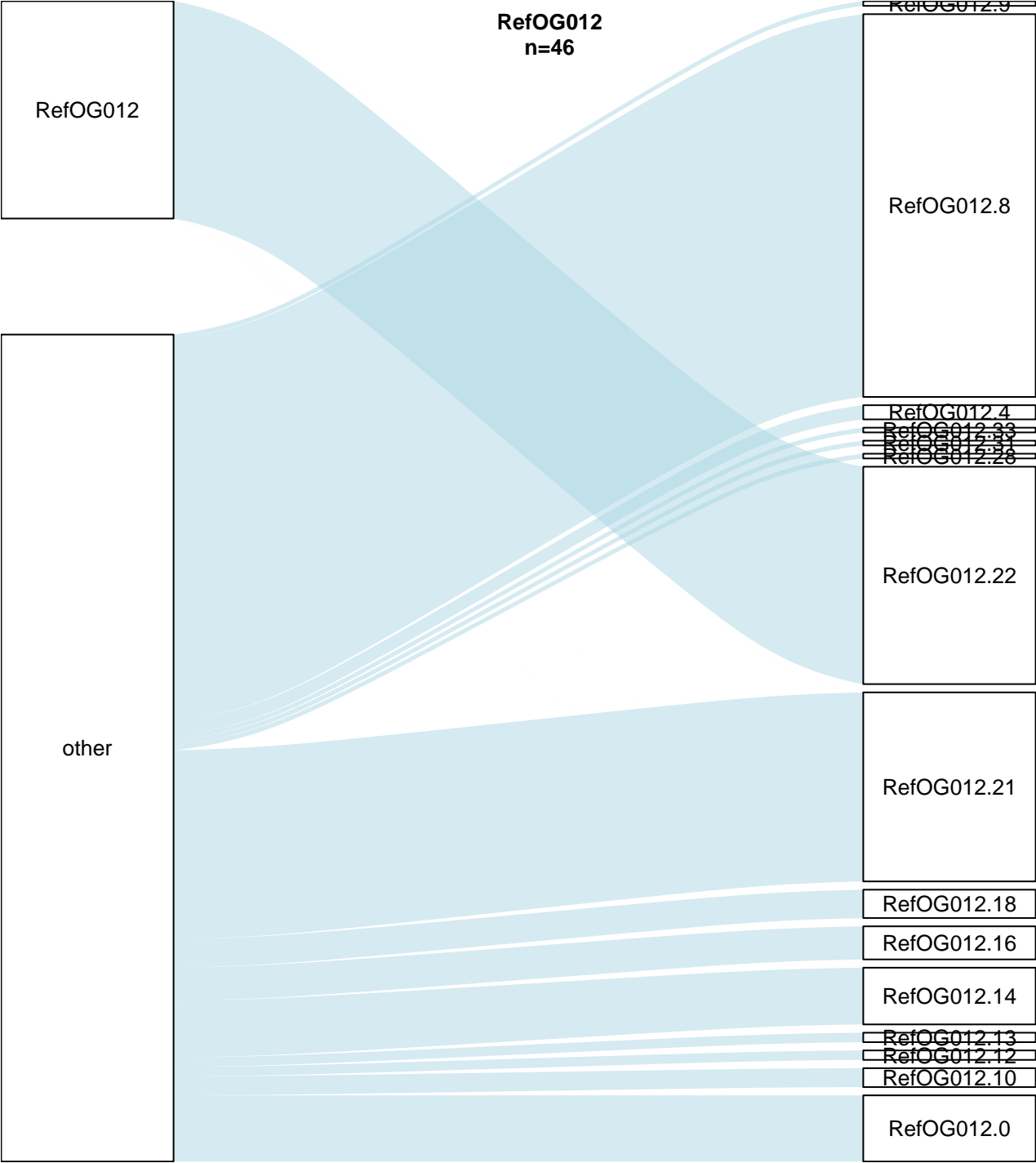
RefOG008 is RefOG008.4 (RefOG008.4)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

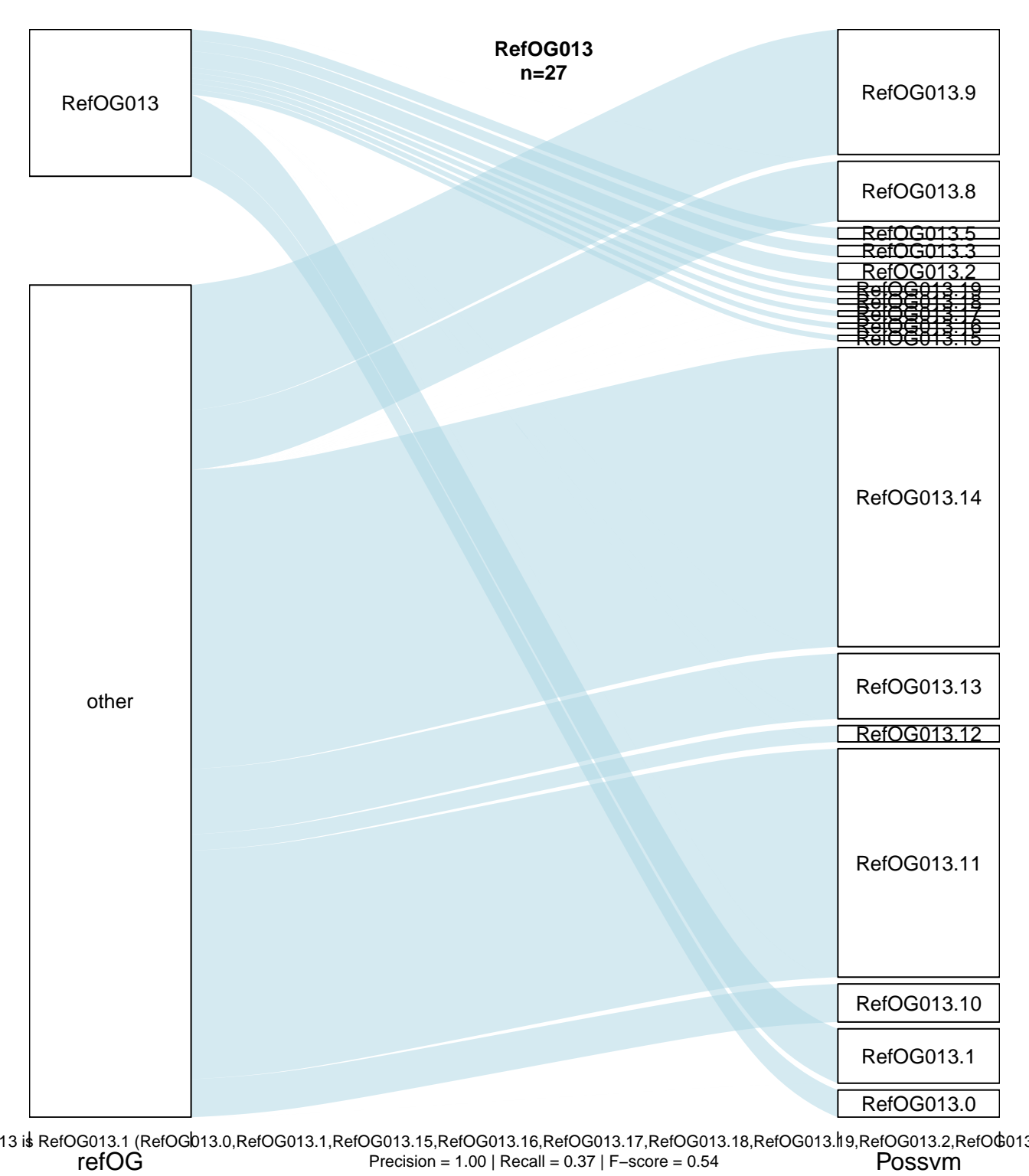
Possvm

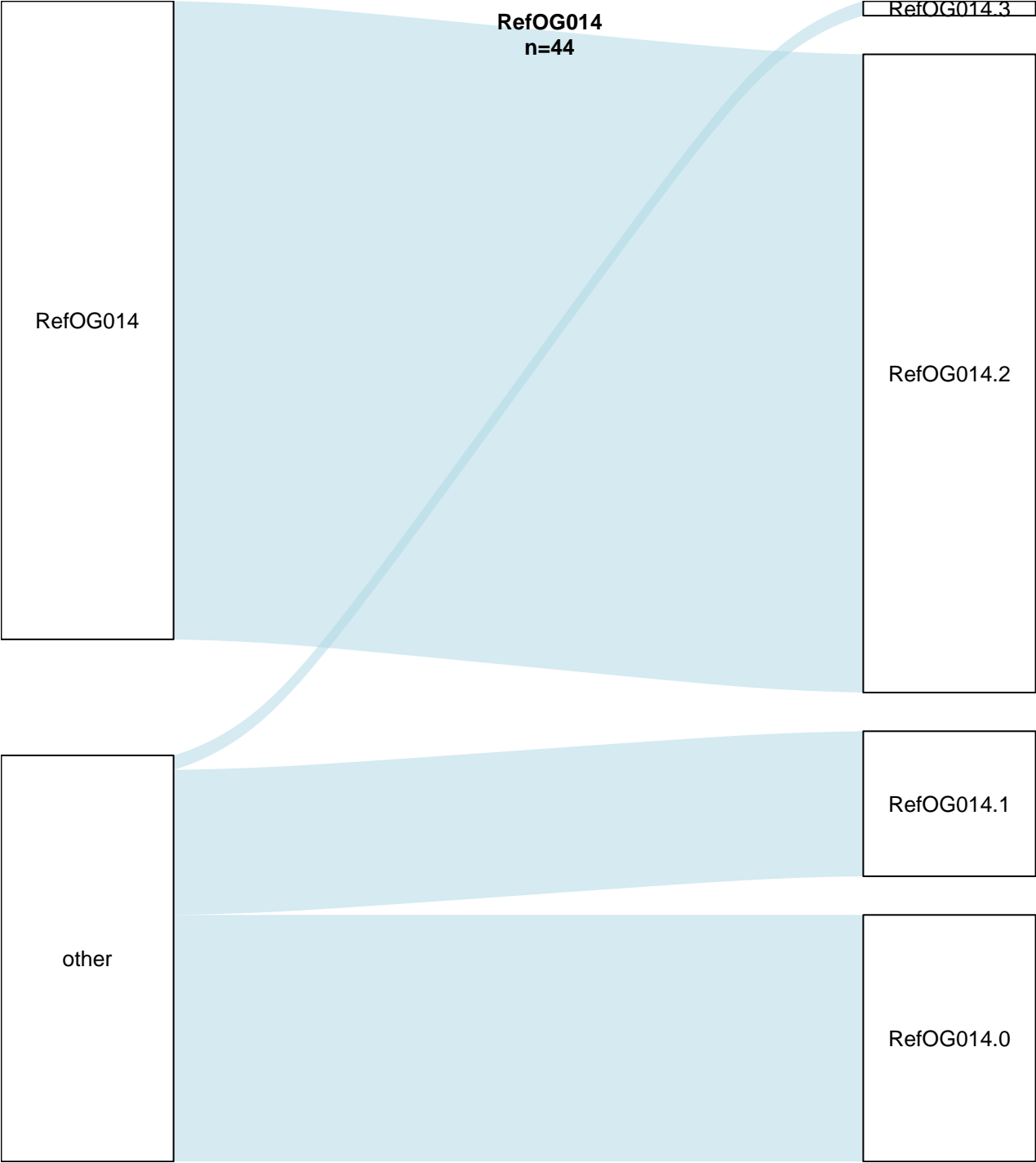


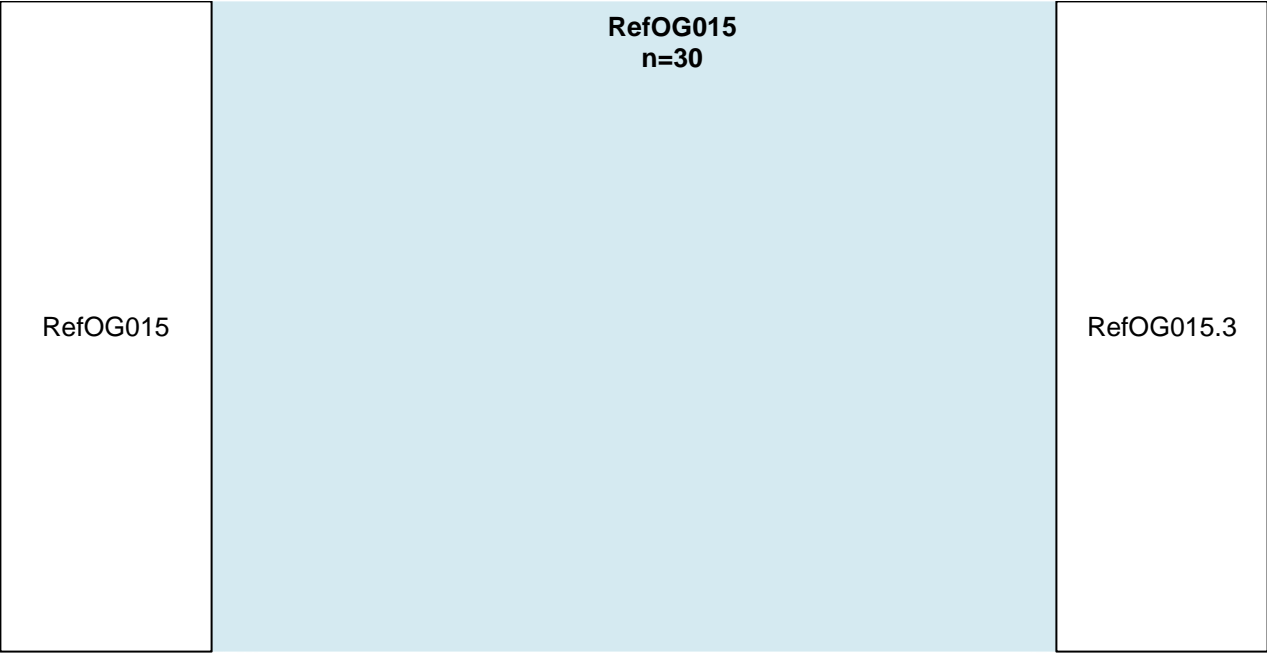


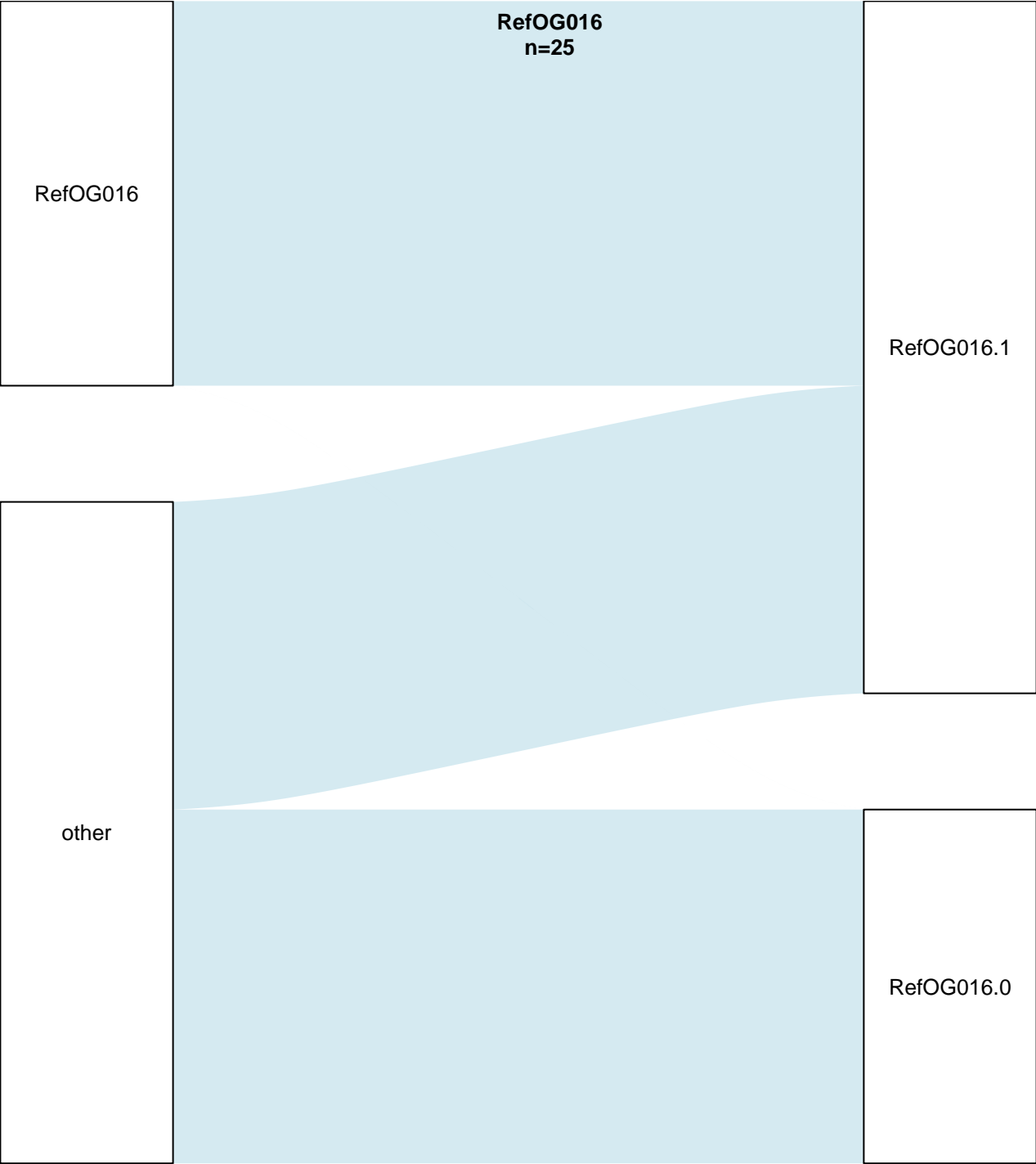








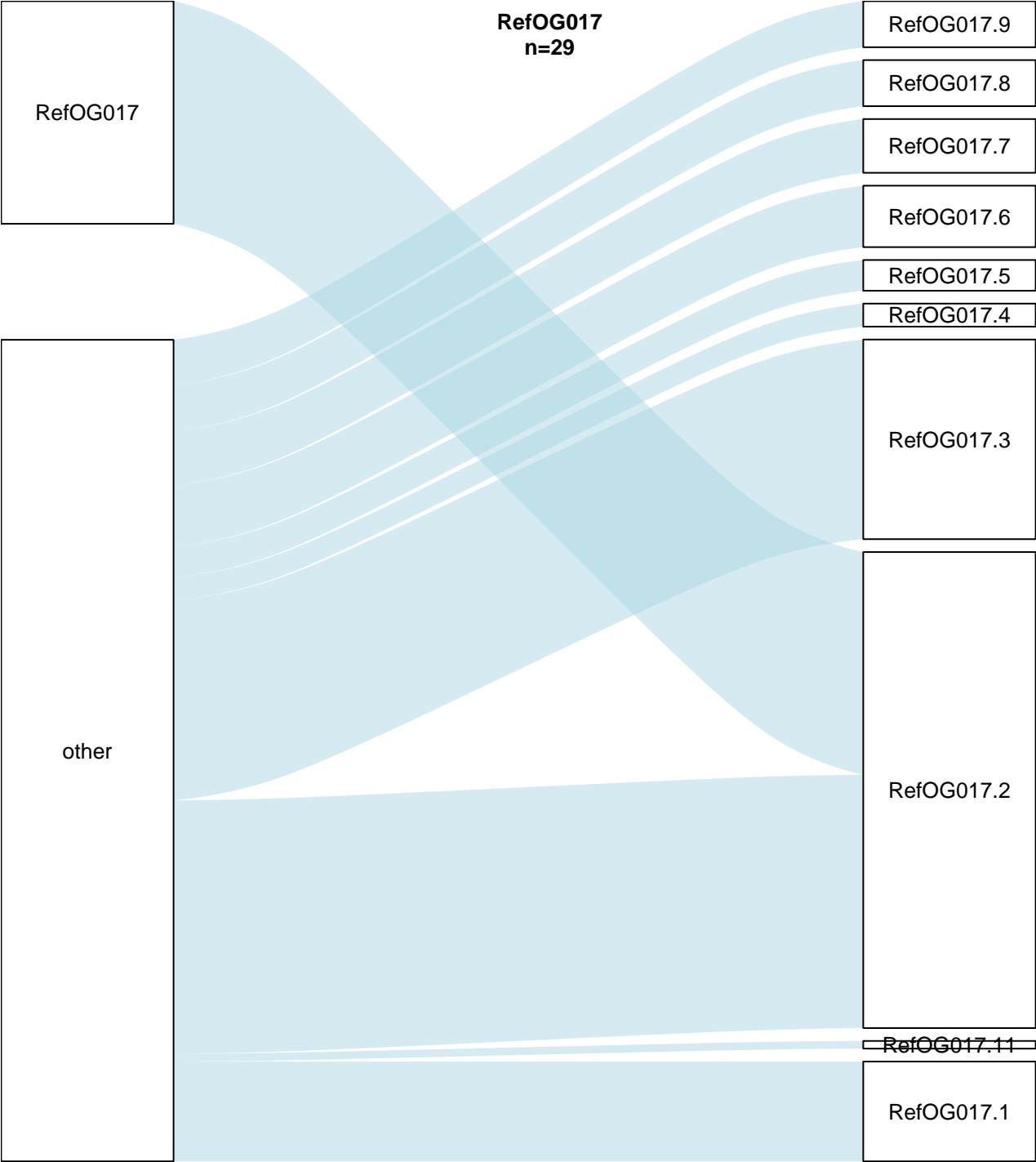




RefOG016 is RefOG016.1 (RefOG016.1)  
Precision = 0.56 | Recall = 1.00 | F-score = 0.71

refOG

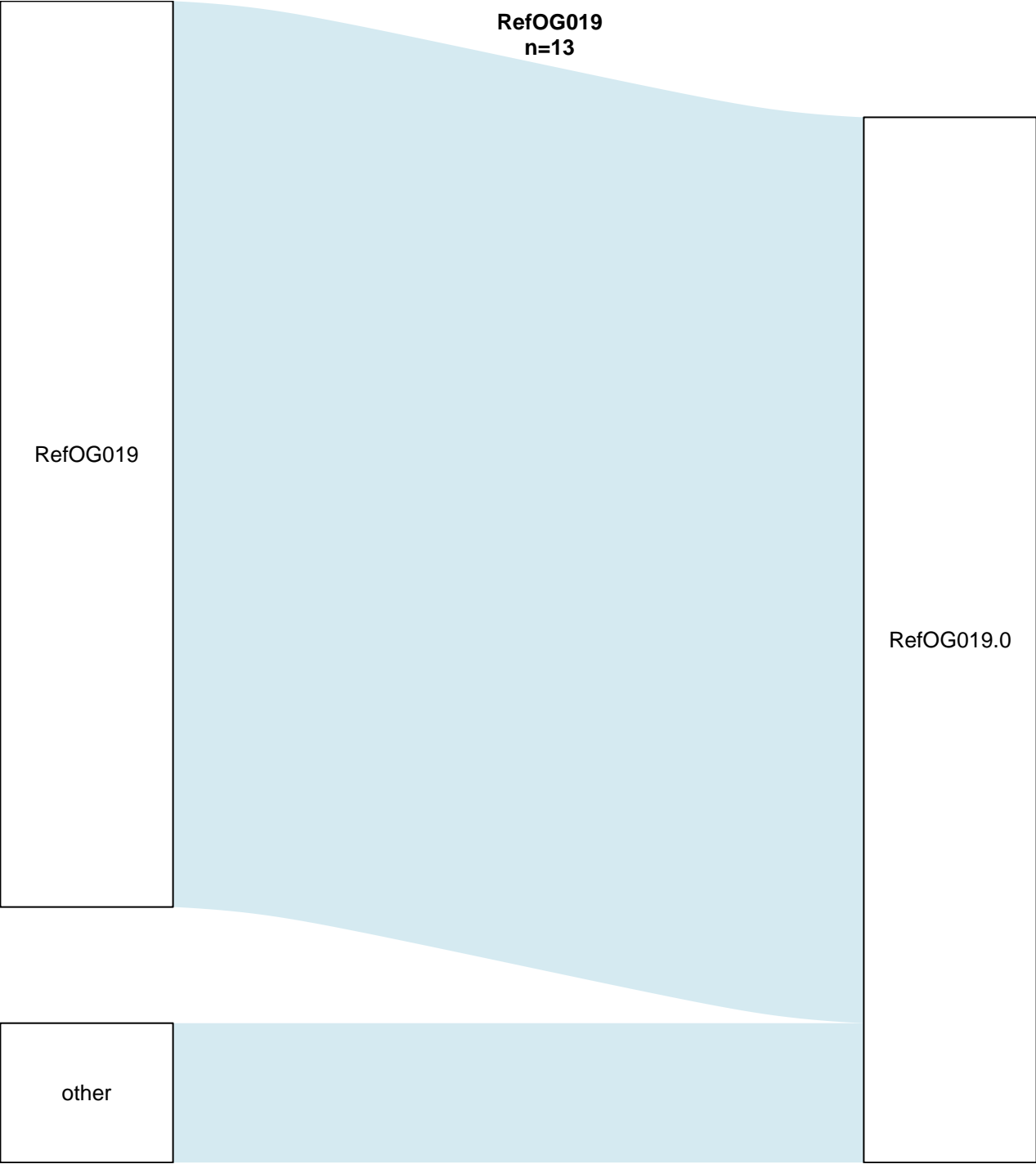
Possvm





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

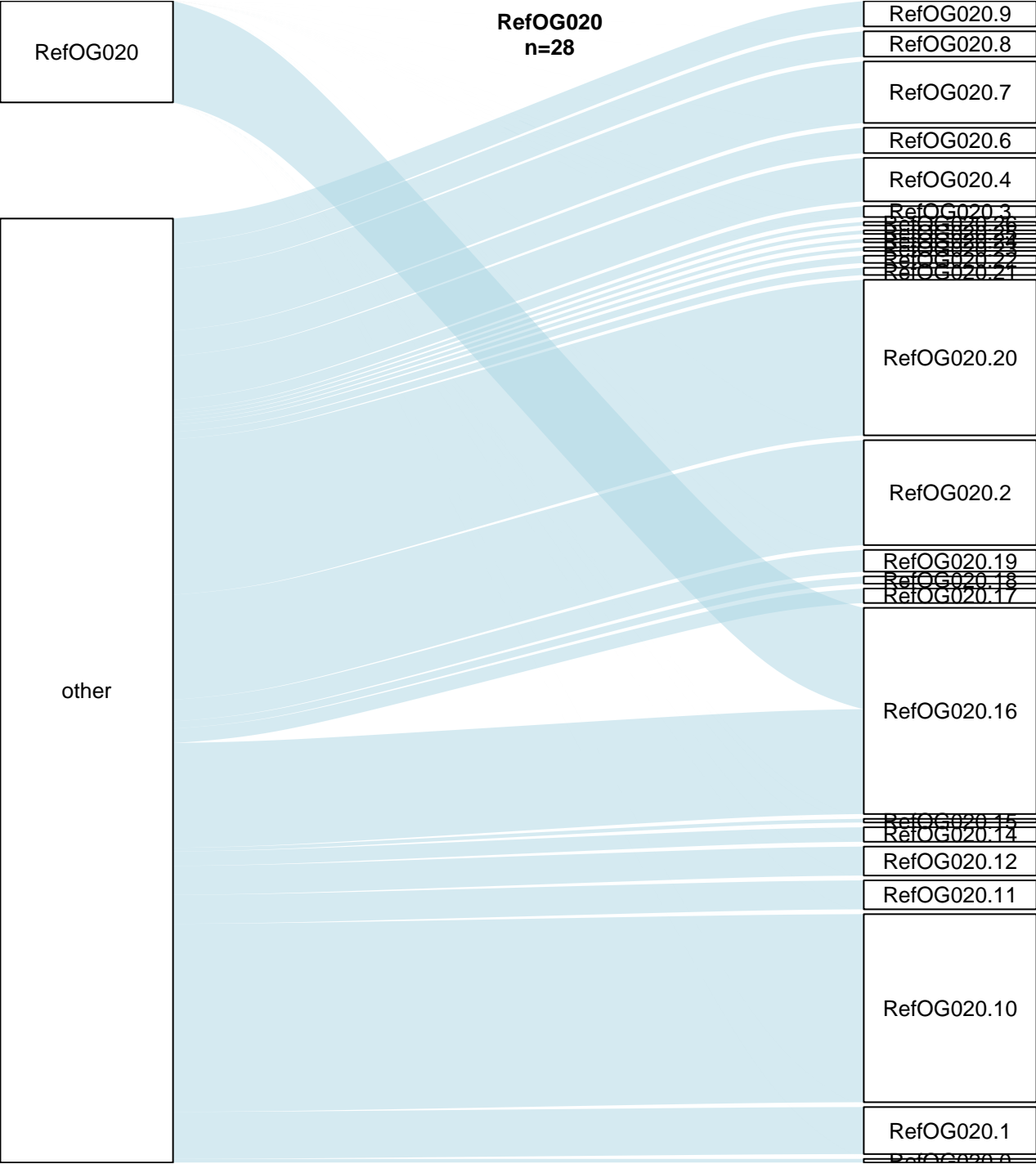




refOG

Possvm

RefOG019 is RefOG019.0 (RefOG019.0)  
Precision = 0.87 | Recall = 1.00 | F-score = 0.93



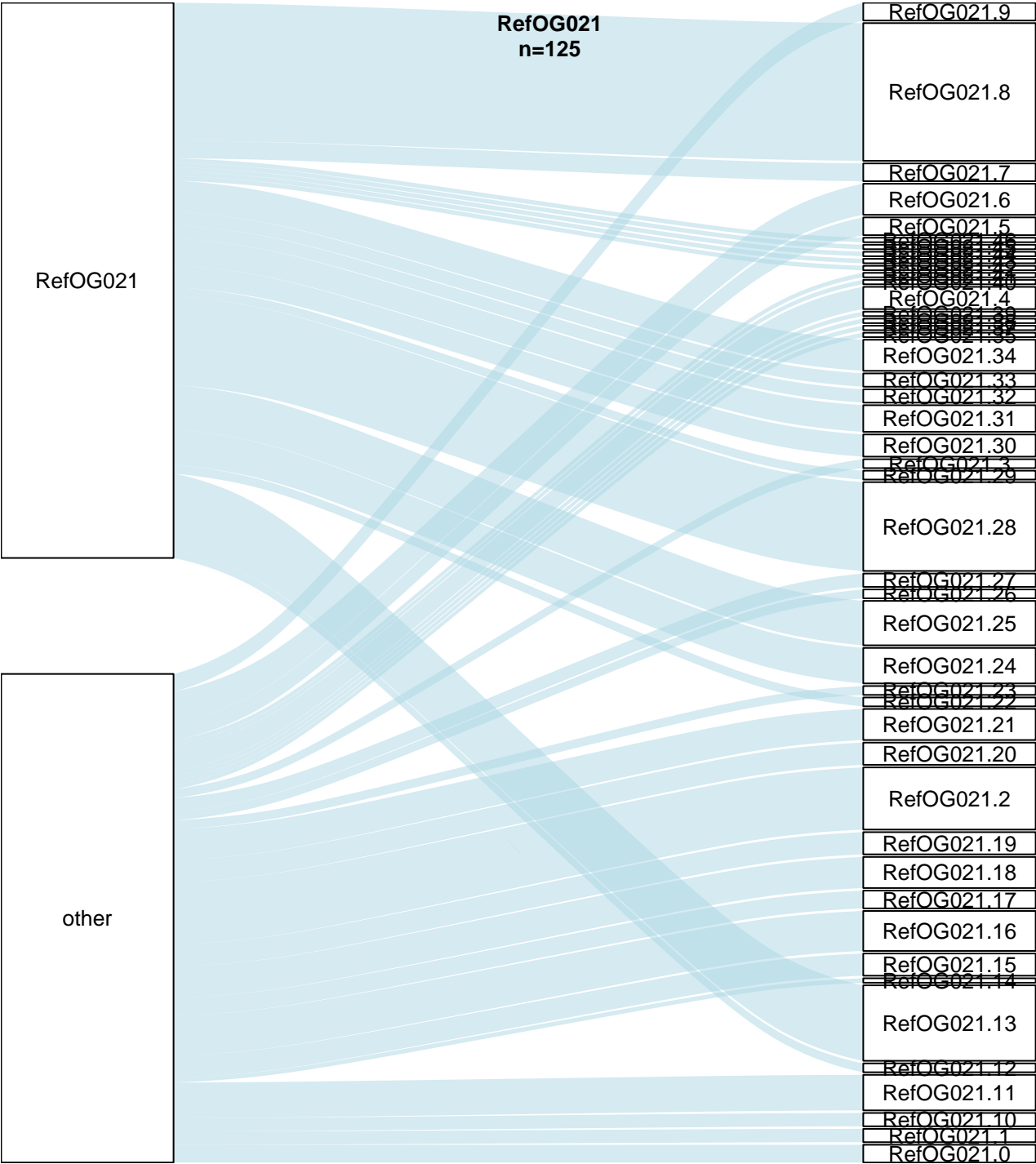
RefOG020  
n=28

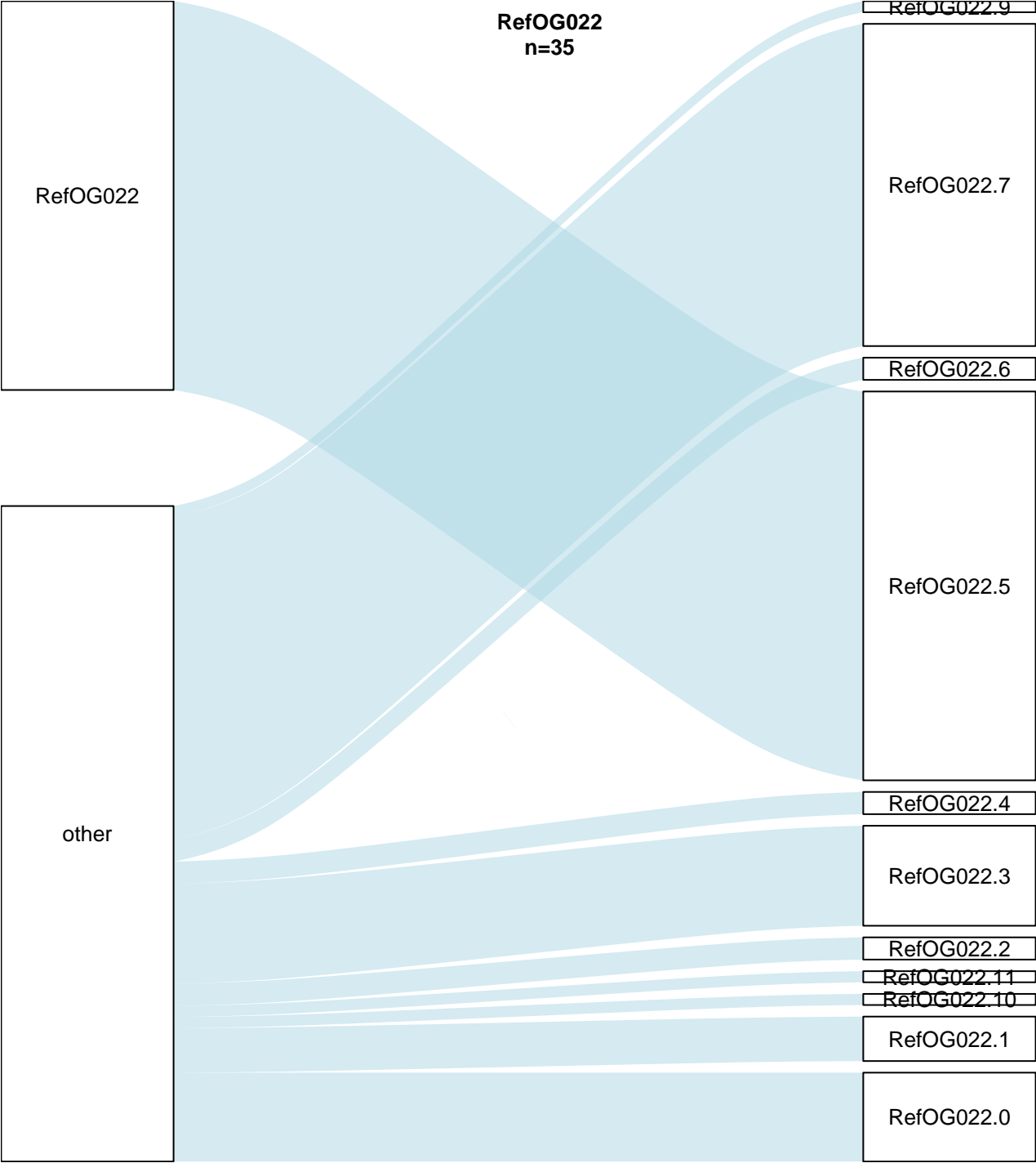
RefOG020.9
RefOG020.8
RefOG020.7
RefOG020.6
RefOG020.4
RefOG020.3
RefOG020.2
RefOG020.19
RefOG020.18
RefOG020.17
RefOG020.16
RefOG020.15
RefOG020.14
RefOG020.12
RefOG020.11
RefOG020.10
RefOG020.1

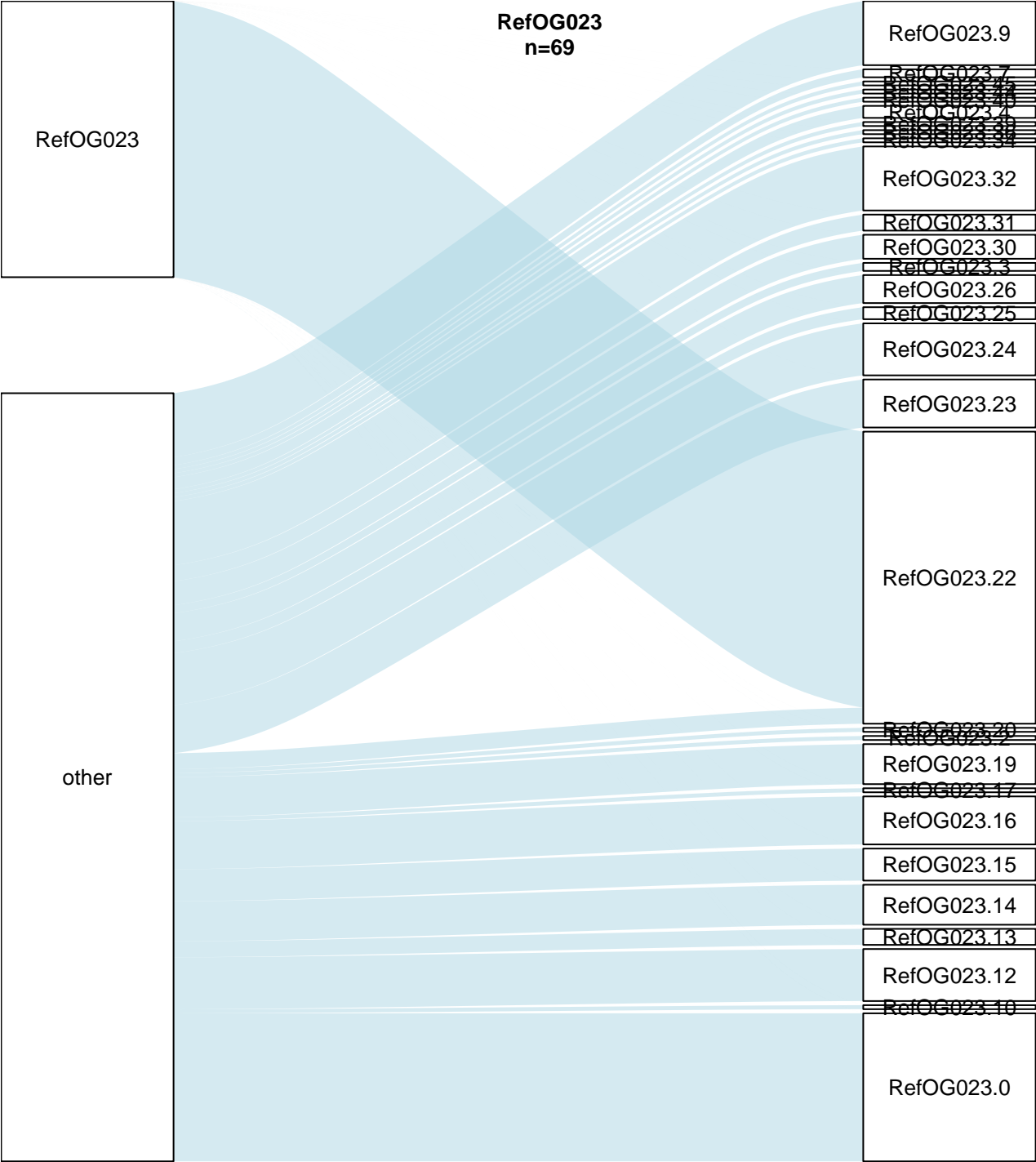
RefOG020 is RefOG020.16 (RefOG020.16)  
Precision = 0.49 | Recall = 1.00 | F-score = 0.66

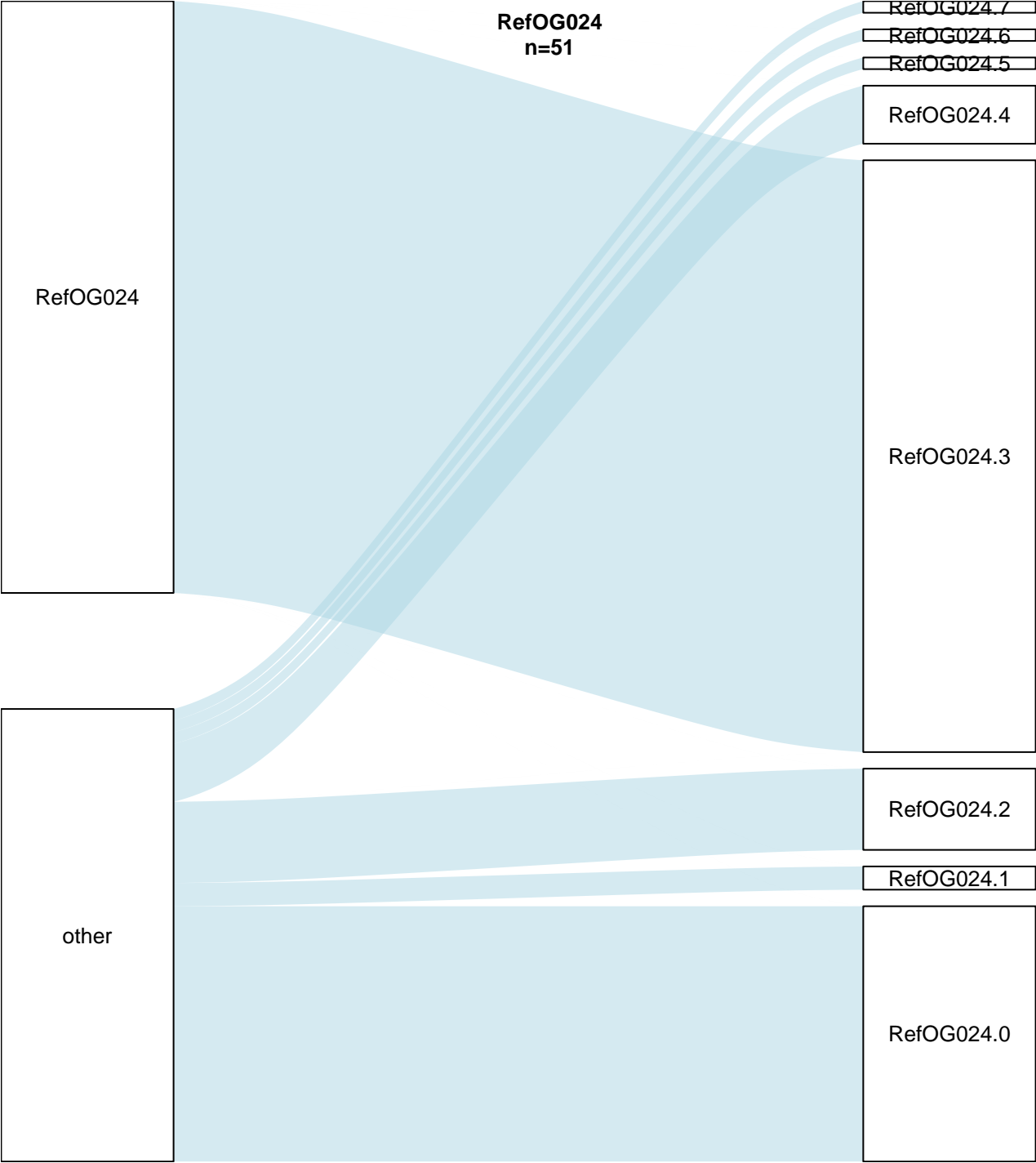
refOG

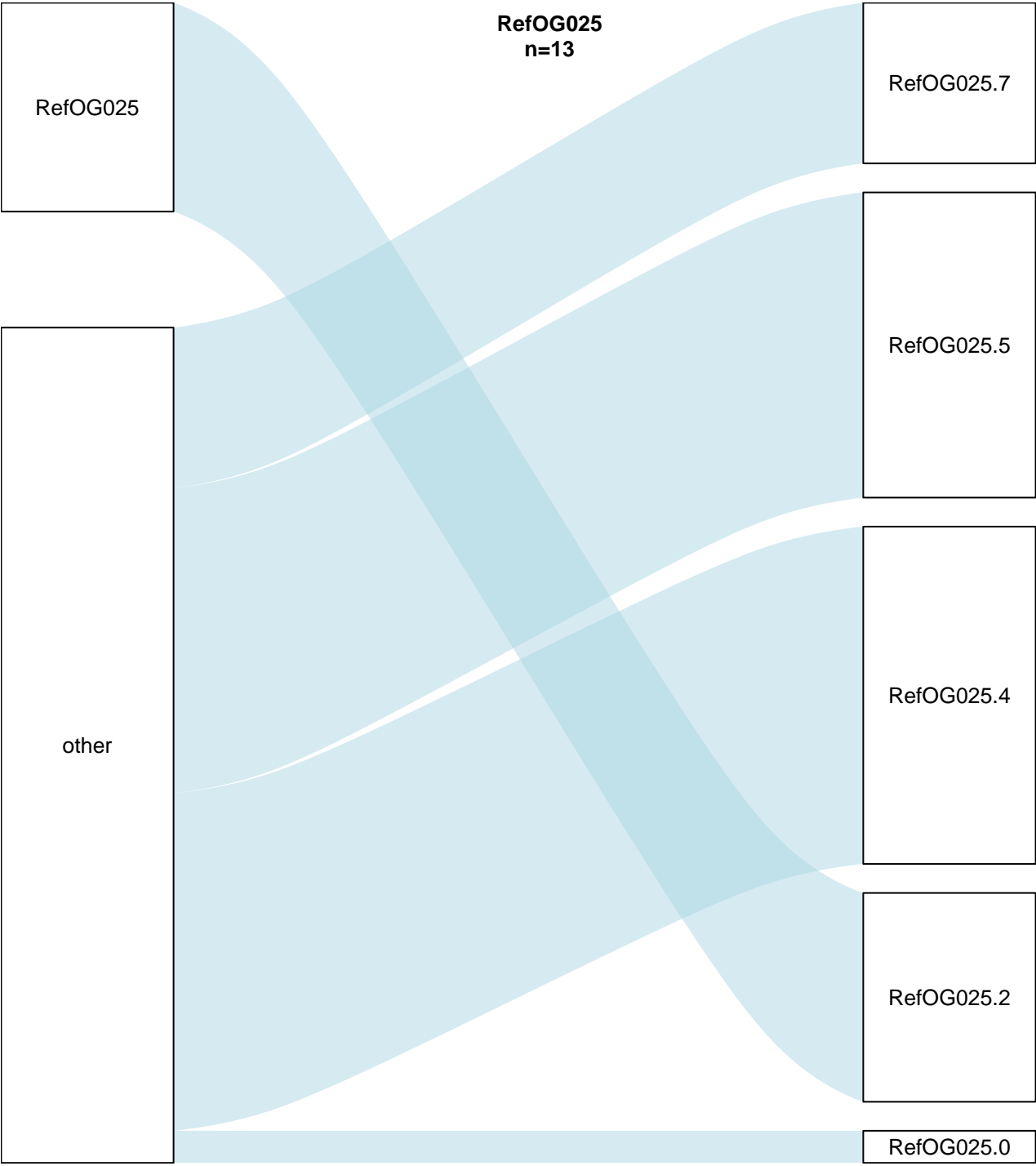
Possvm











RefOG025  
n=13

RefOG025

RefOG025.7

RefOG025.5

RefOG025.4

RefOG025.2

RefOG025.0

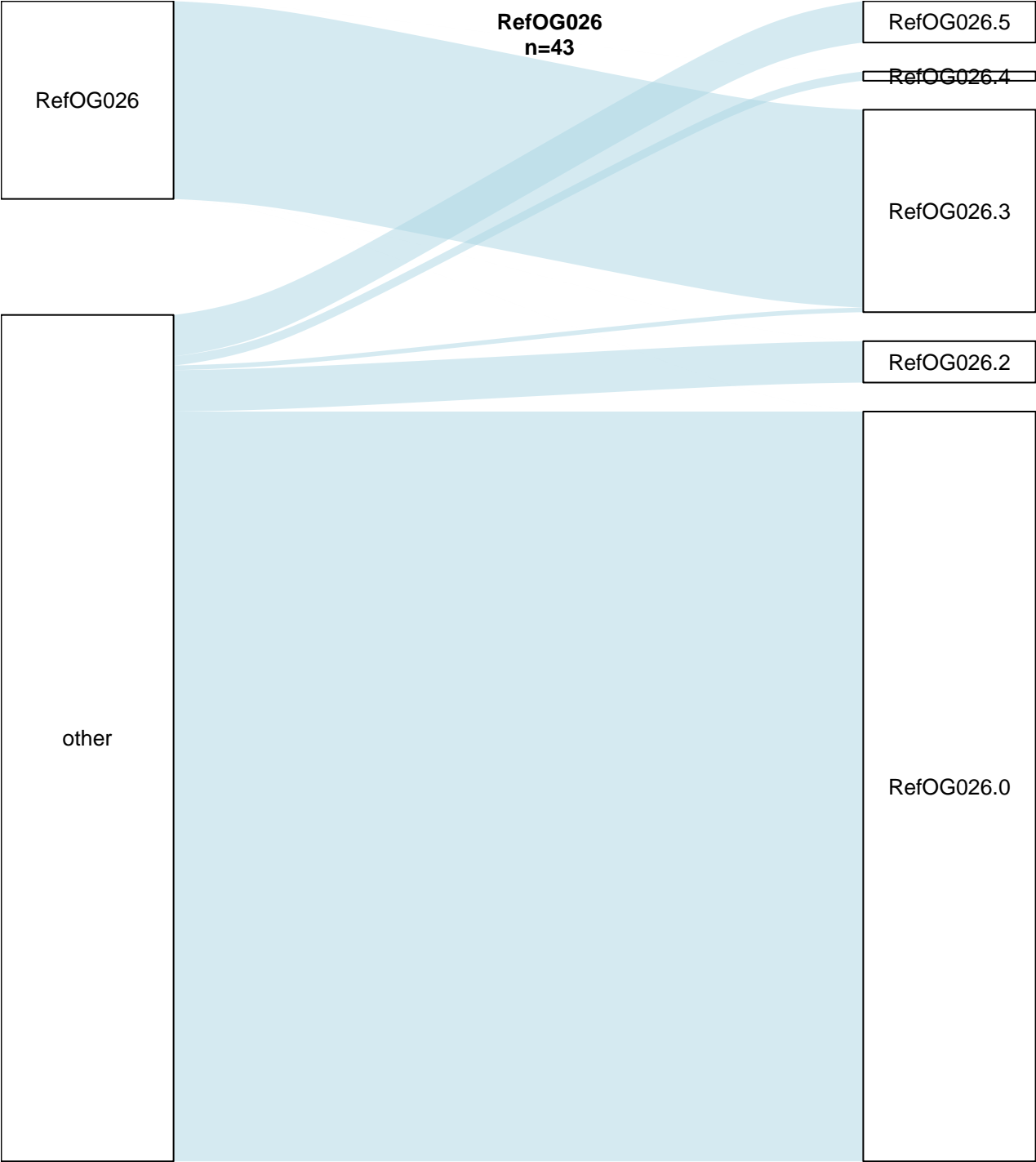
other

refOG

RefOG025 is RefOG025.2 (RefOG025.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm





RefOG026  
n=43

RefOG026

RefOG026.5

RefOG026.4

RefOG026.3

RefOG026.2

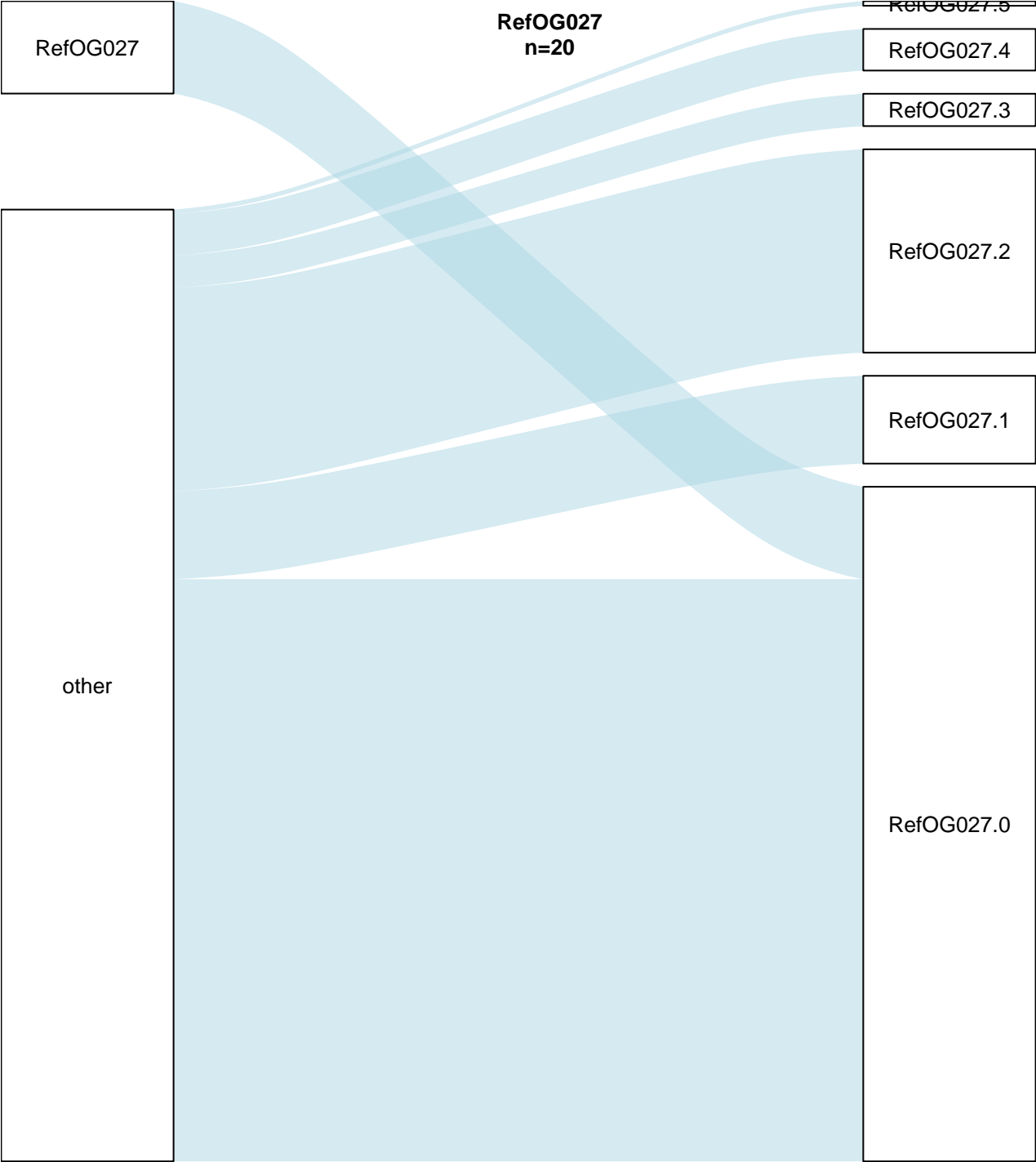
RefOG026.0

other

RefOG026 is RefOG026.3 (RefOG026.3)  
Precision = 0.98 | Recall = 1.00 | F-score = 0.99

refOG

Possvm



RefOG027  
n=20

RefOG027.0

RefOG027.4

RefOG027.3

RefOG027.2

RefOG027.1

RefOG027.0

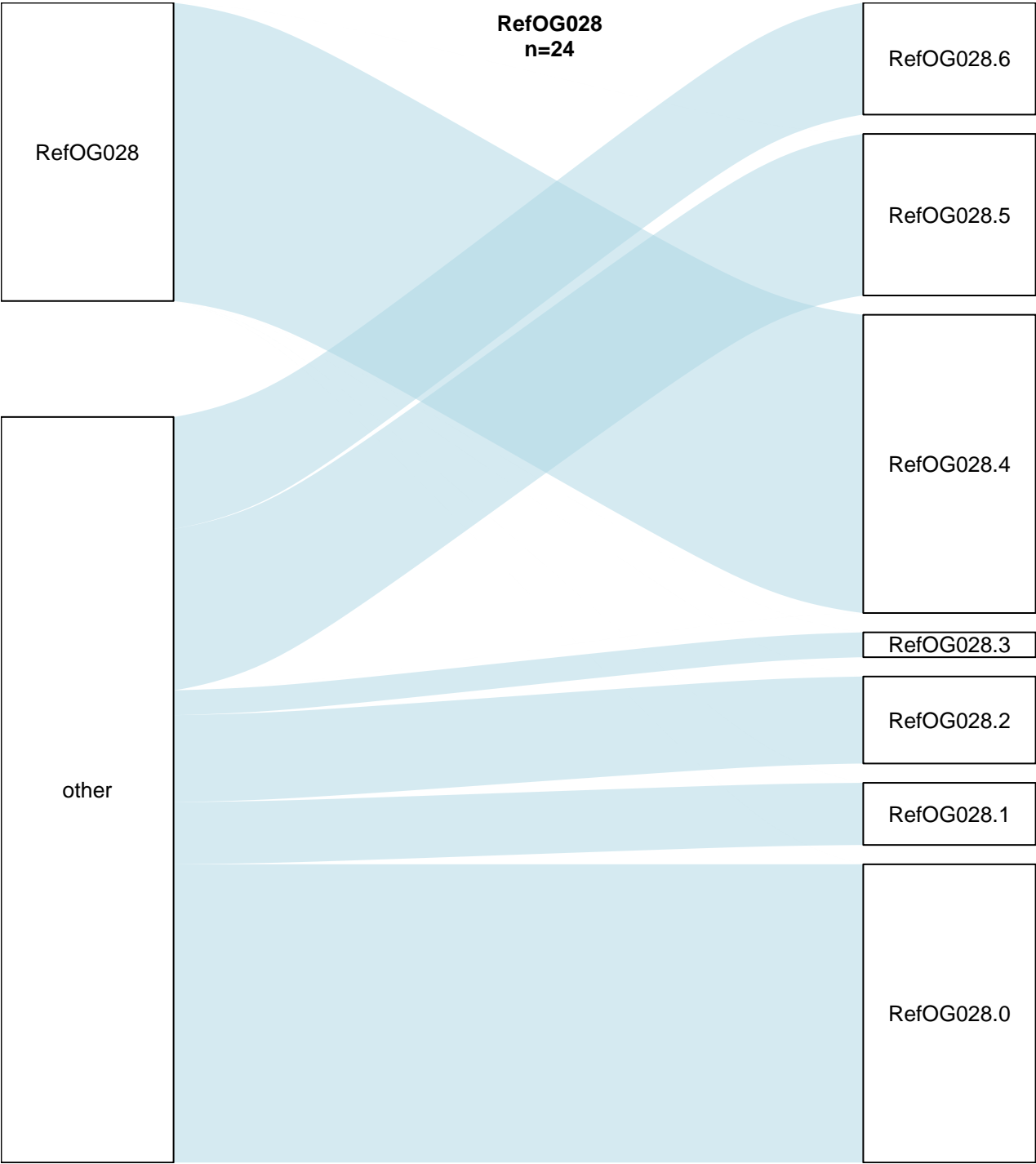
RefOG027

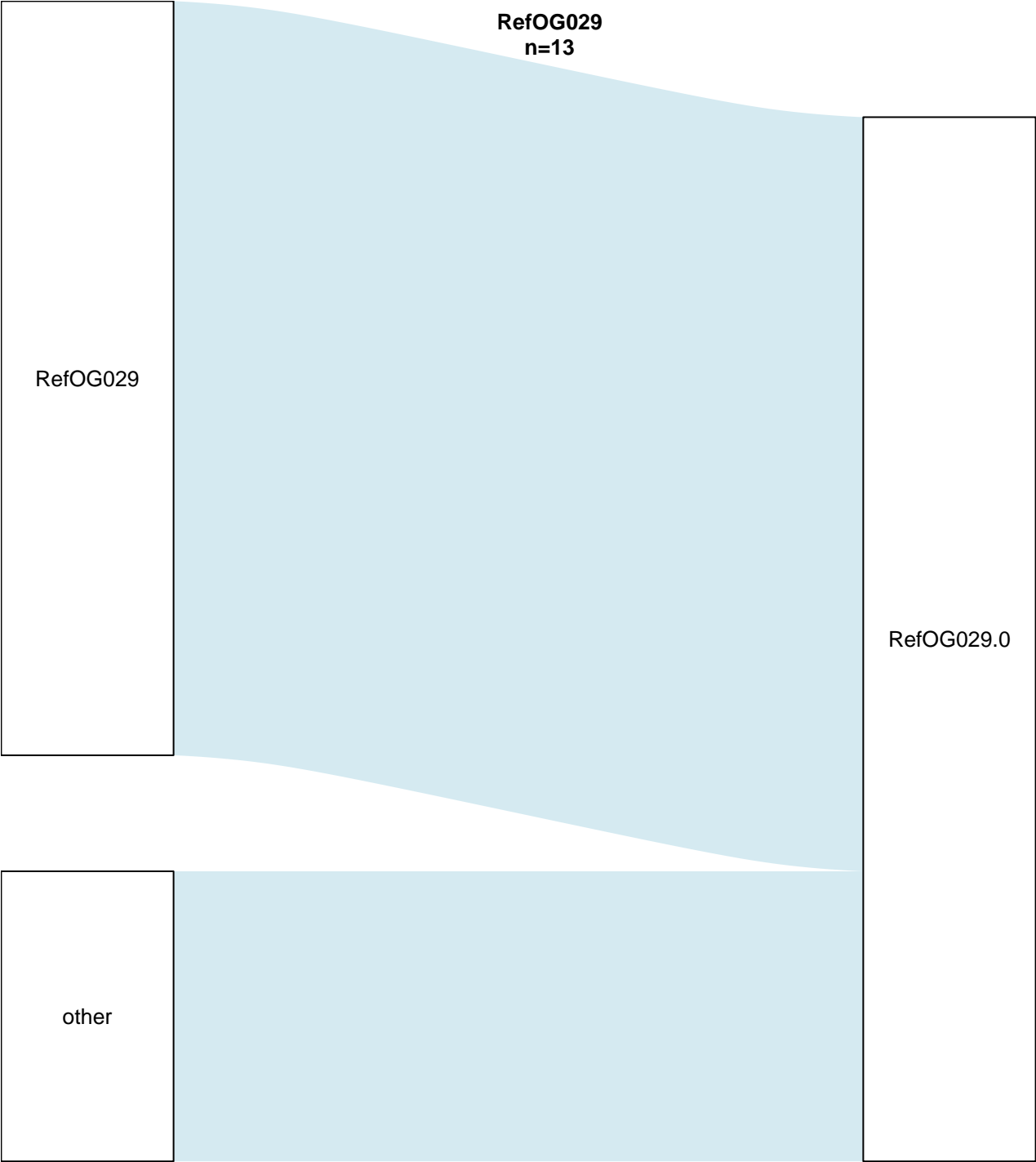
other

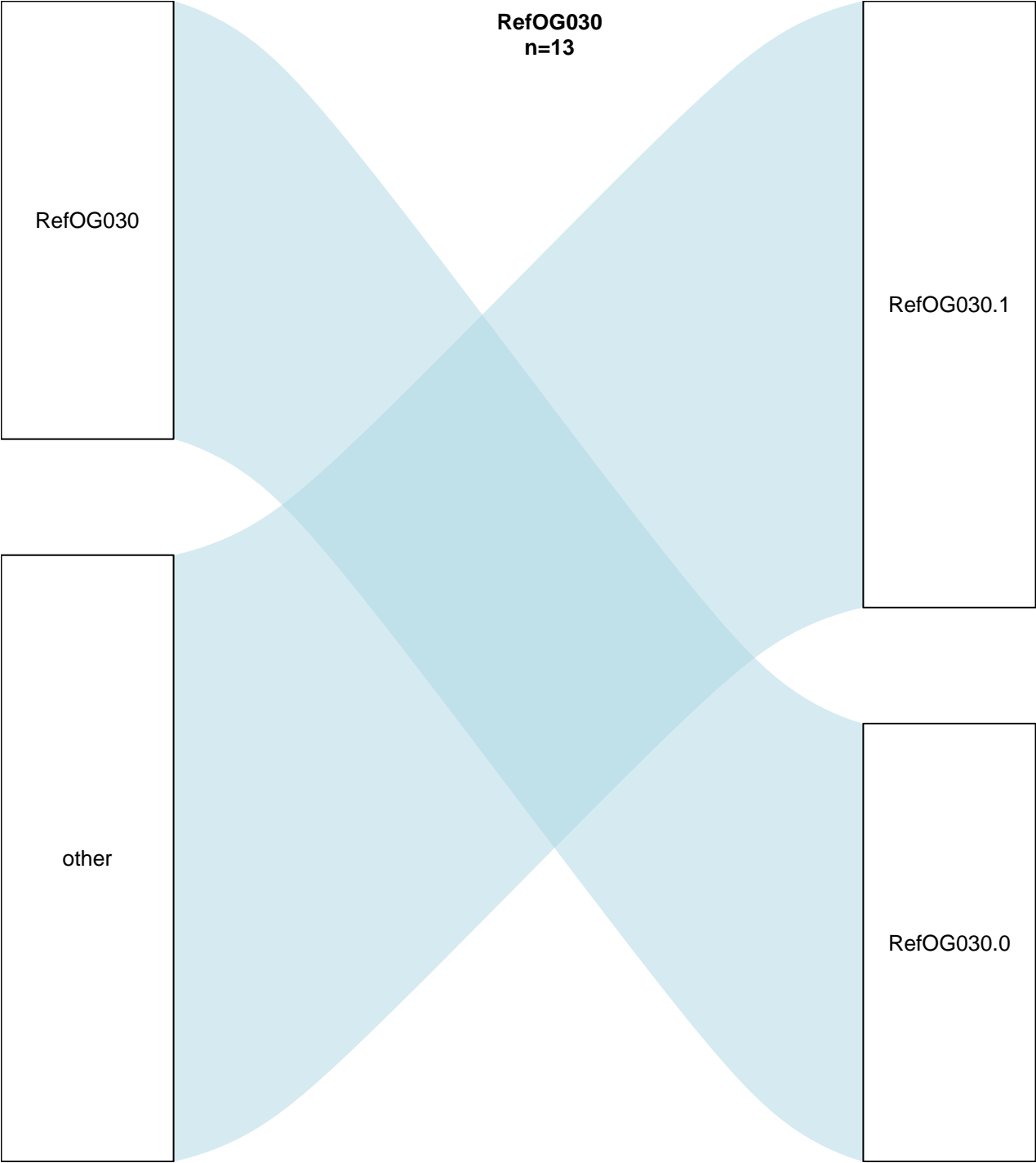
RefOG027 is RefOG027.0 (RefOG027.0)  
Precision = 0.14 | Recall = 1.00 | F-score = 0.24

refOG

Possvm

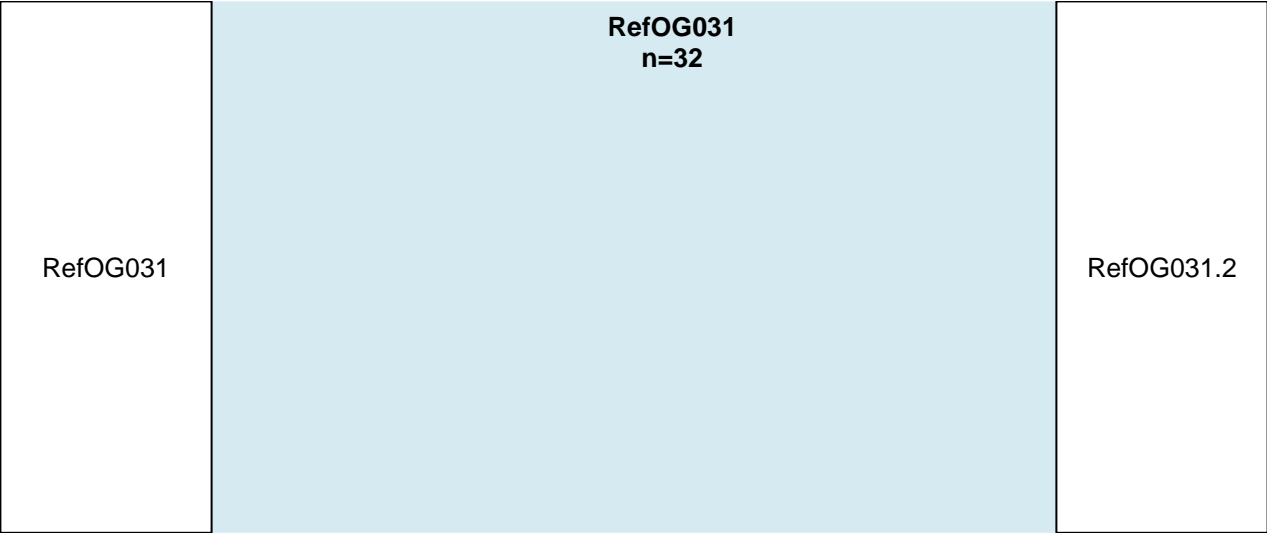


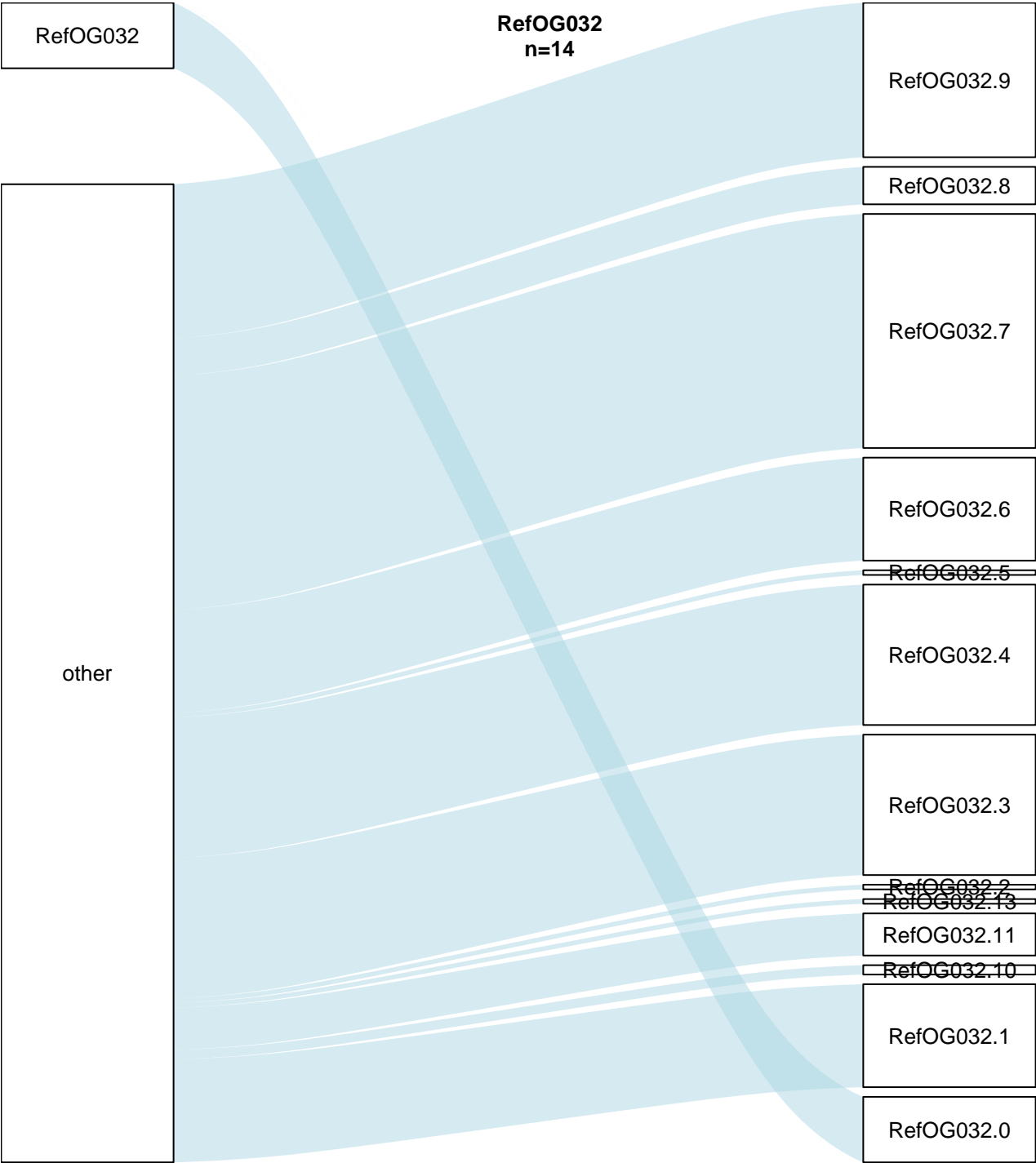




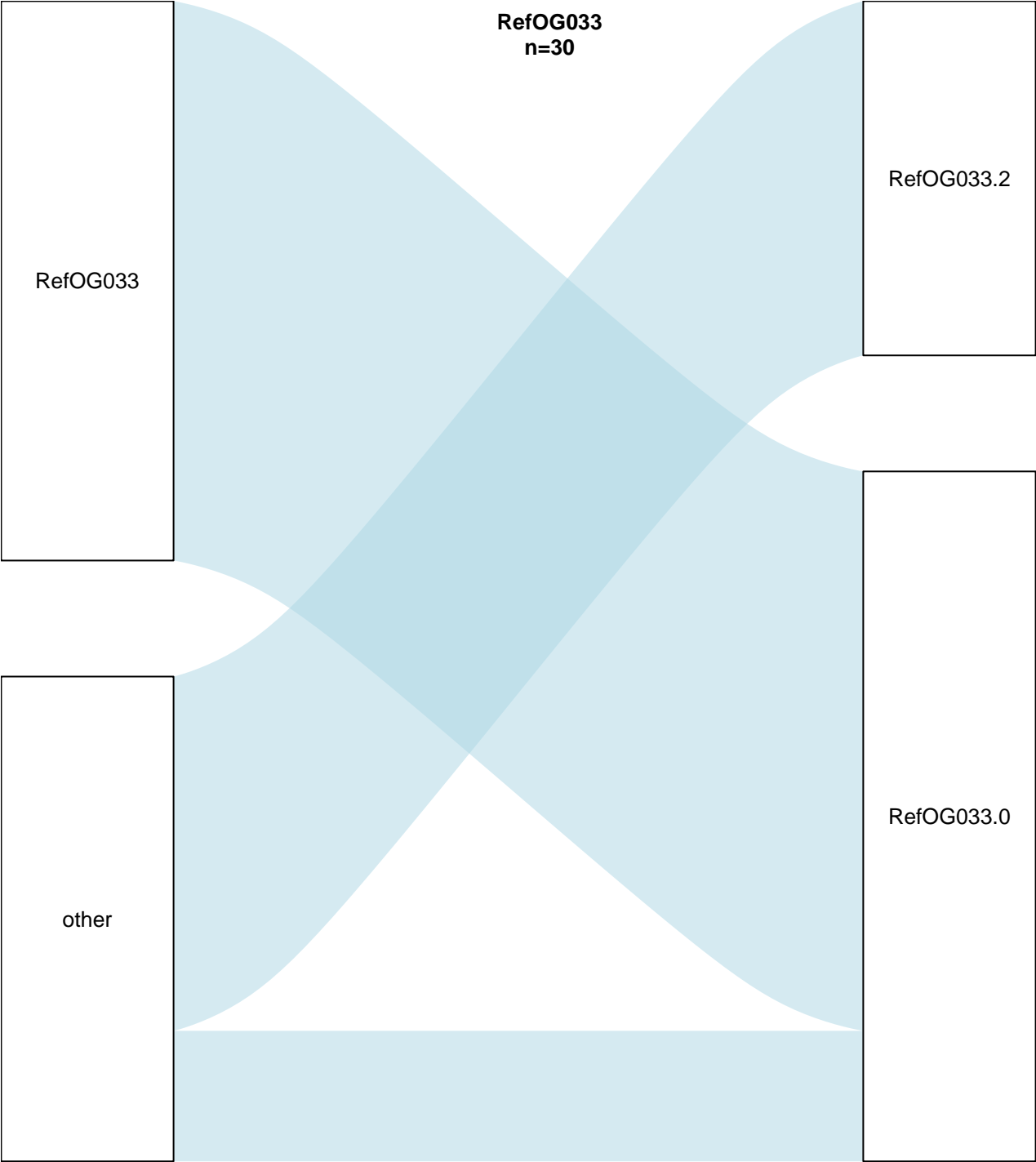
refOG

Possvm





RefOG032 is RefOG032.0 (RefOG032.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00



RefOG033  
n=30

RefOG033.2

RefOG033.0

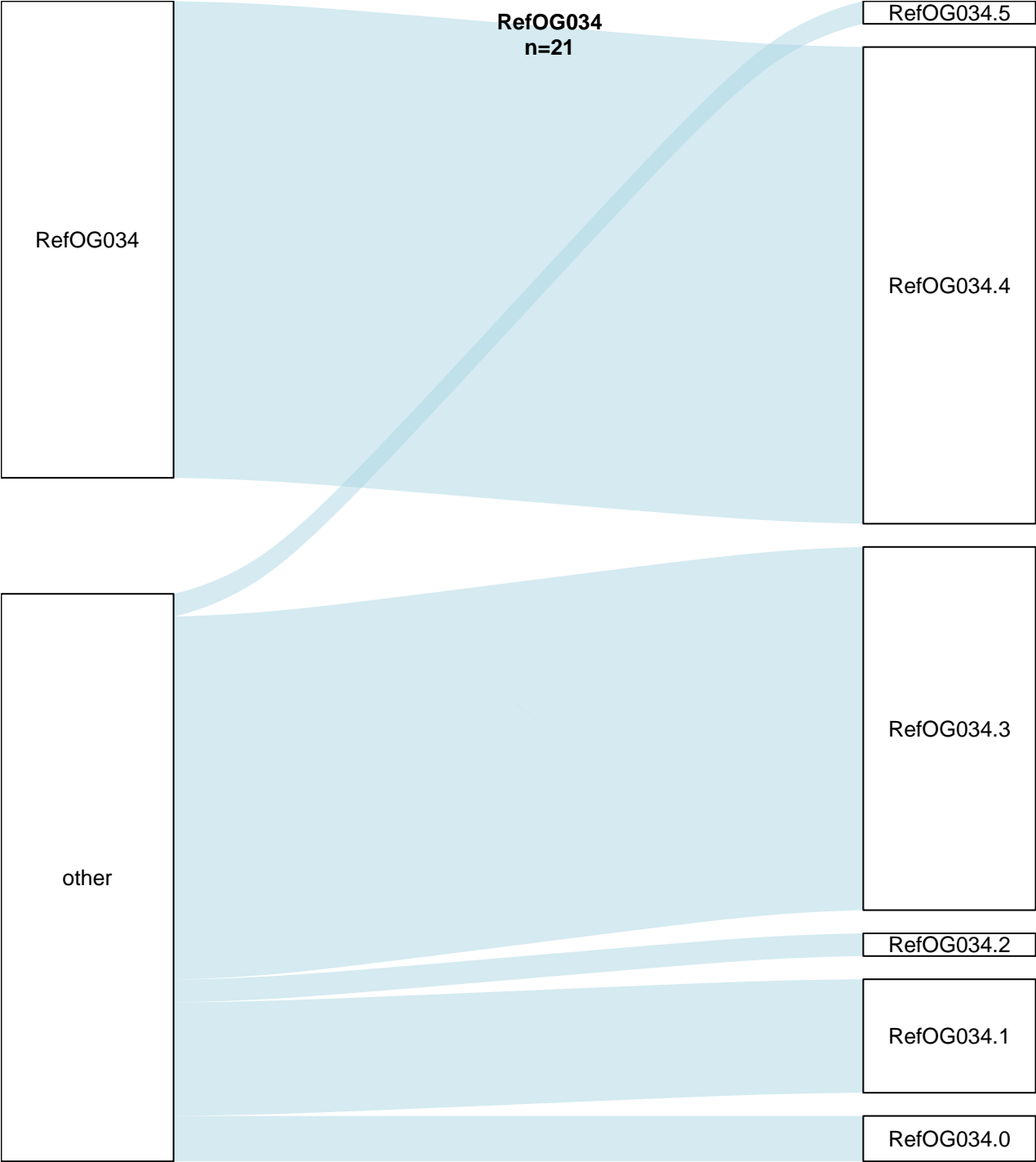
other

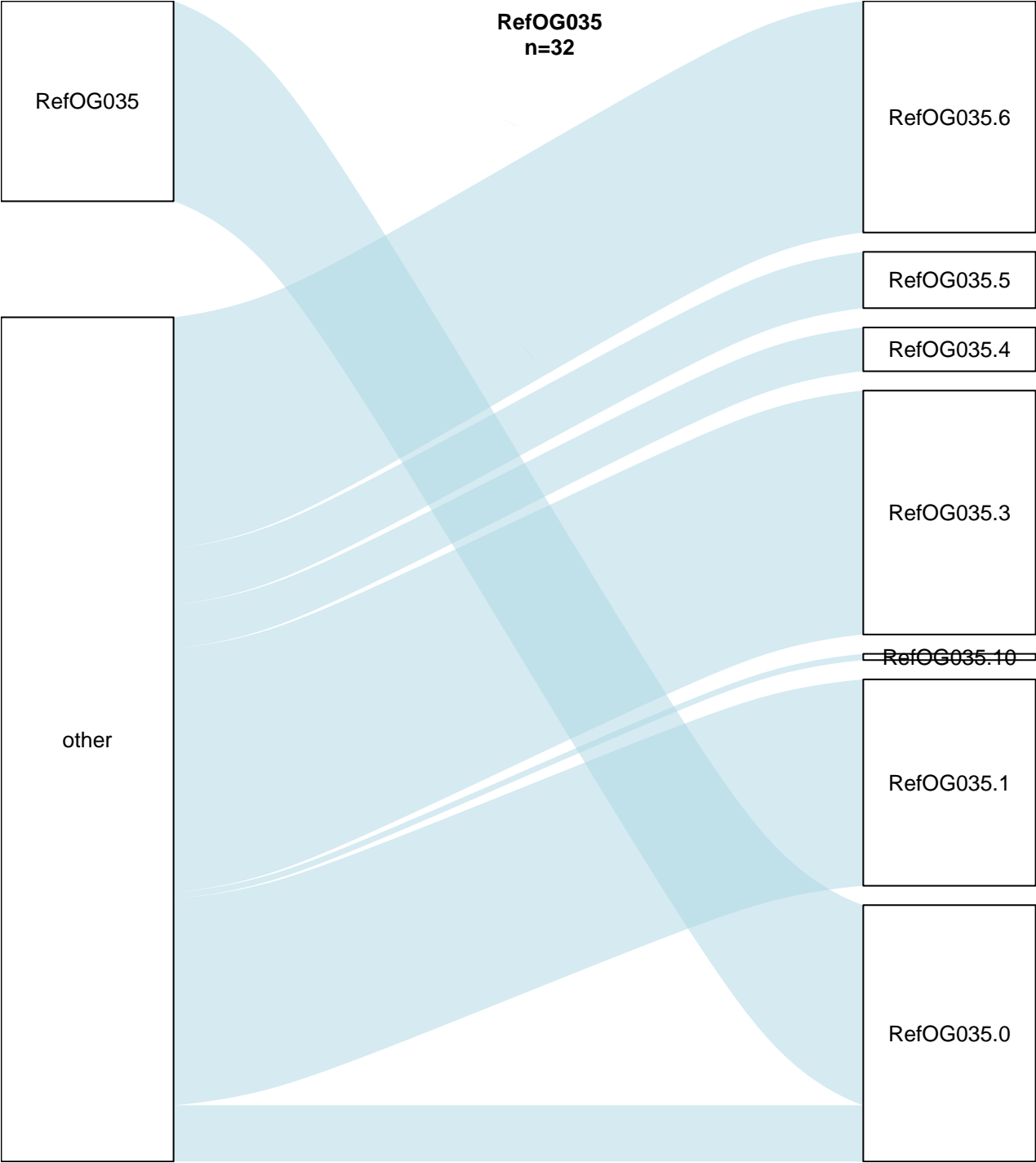
Possvm

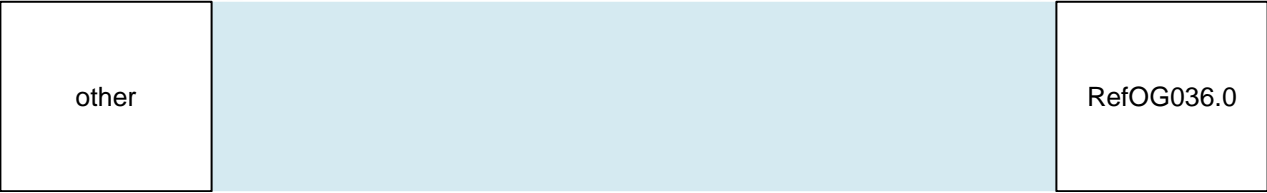
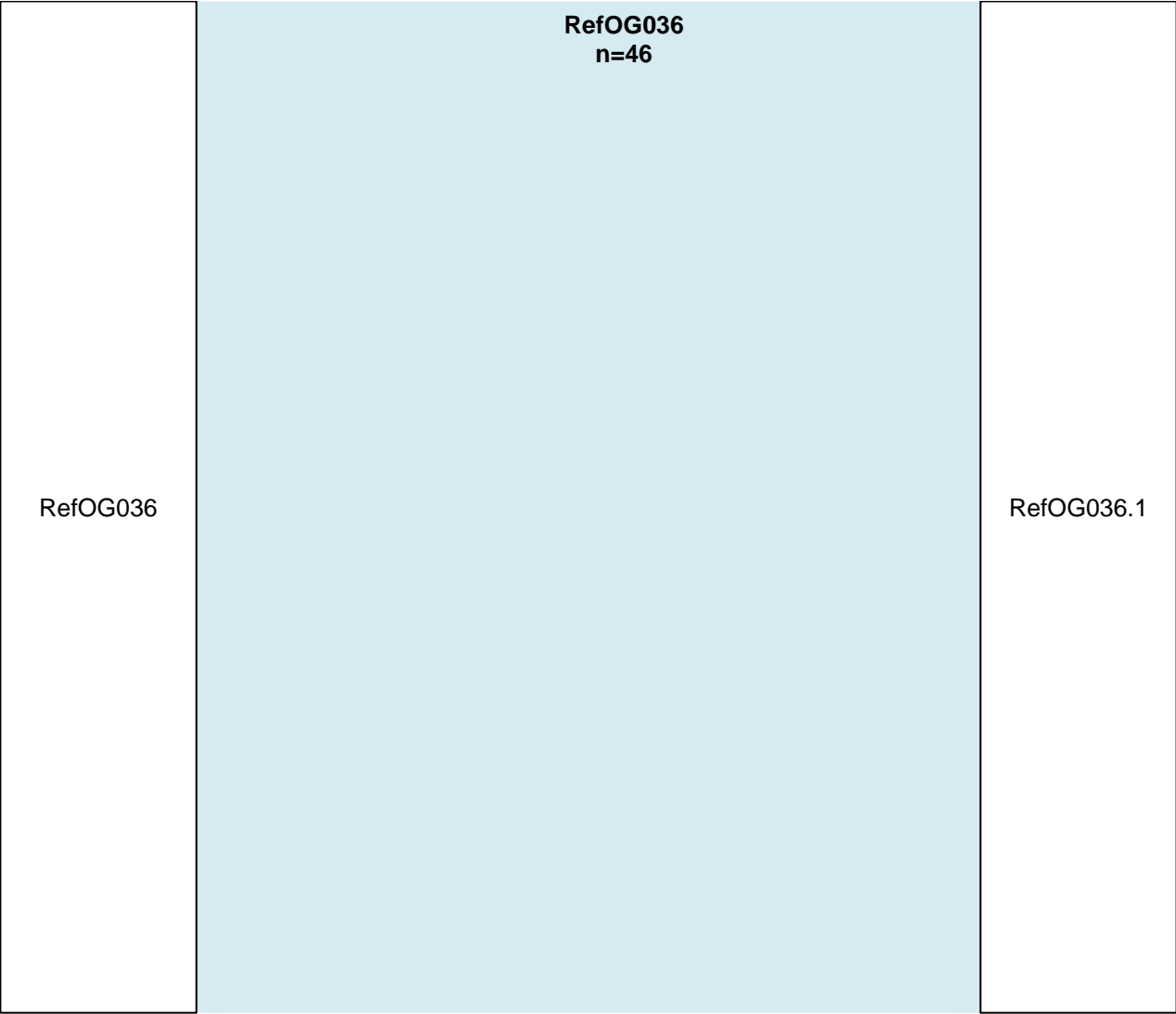
refOG

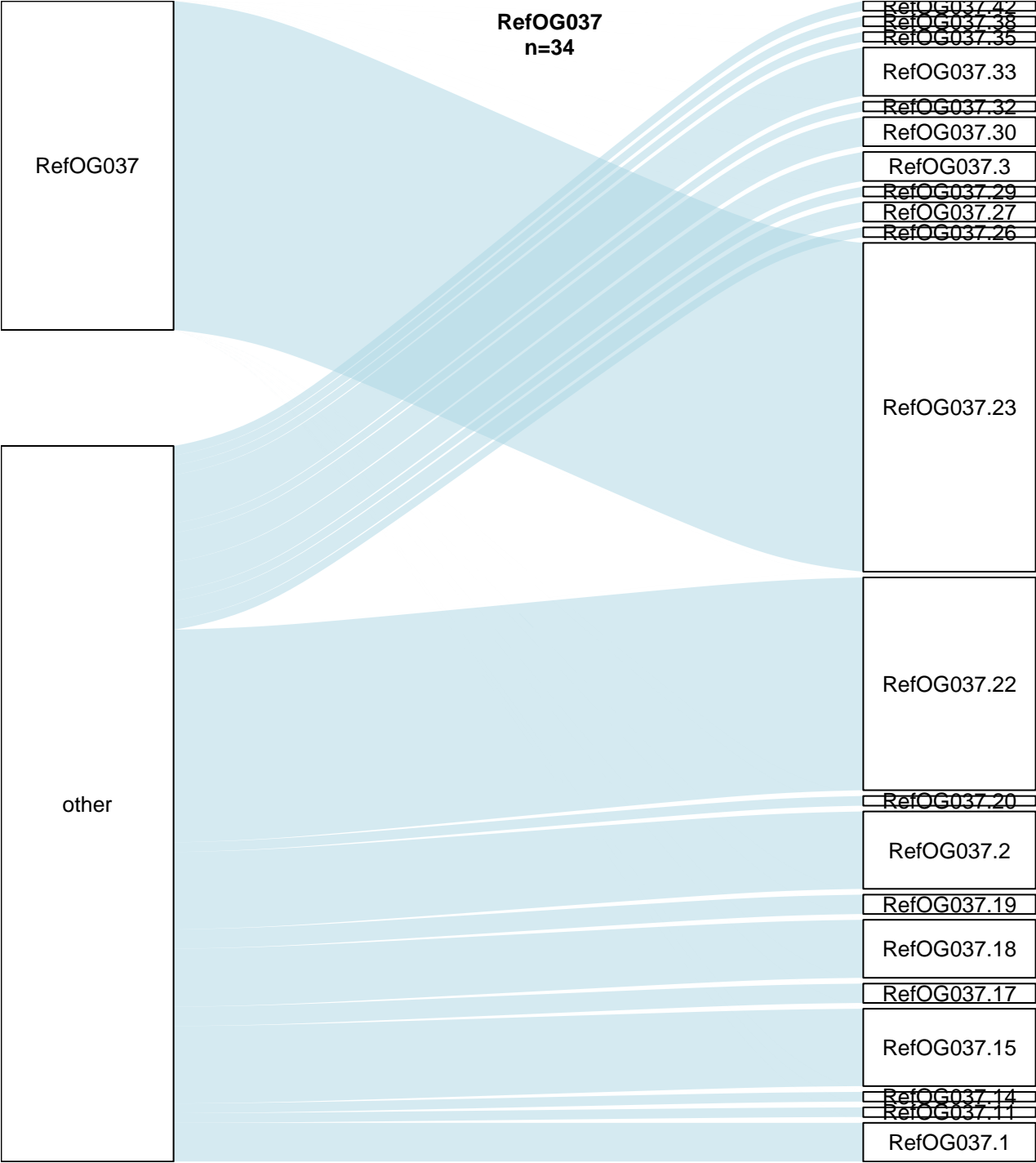
RefOG033 is RefOG033.0 (RefOG033.0)  
Precision = 0.81 | Recall = 1.00 | F-score = 0.90

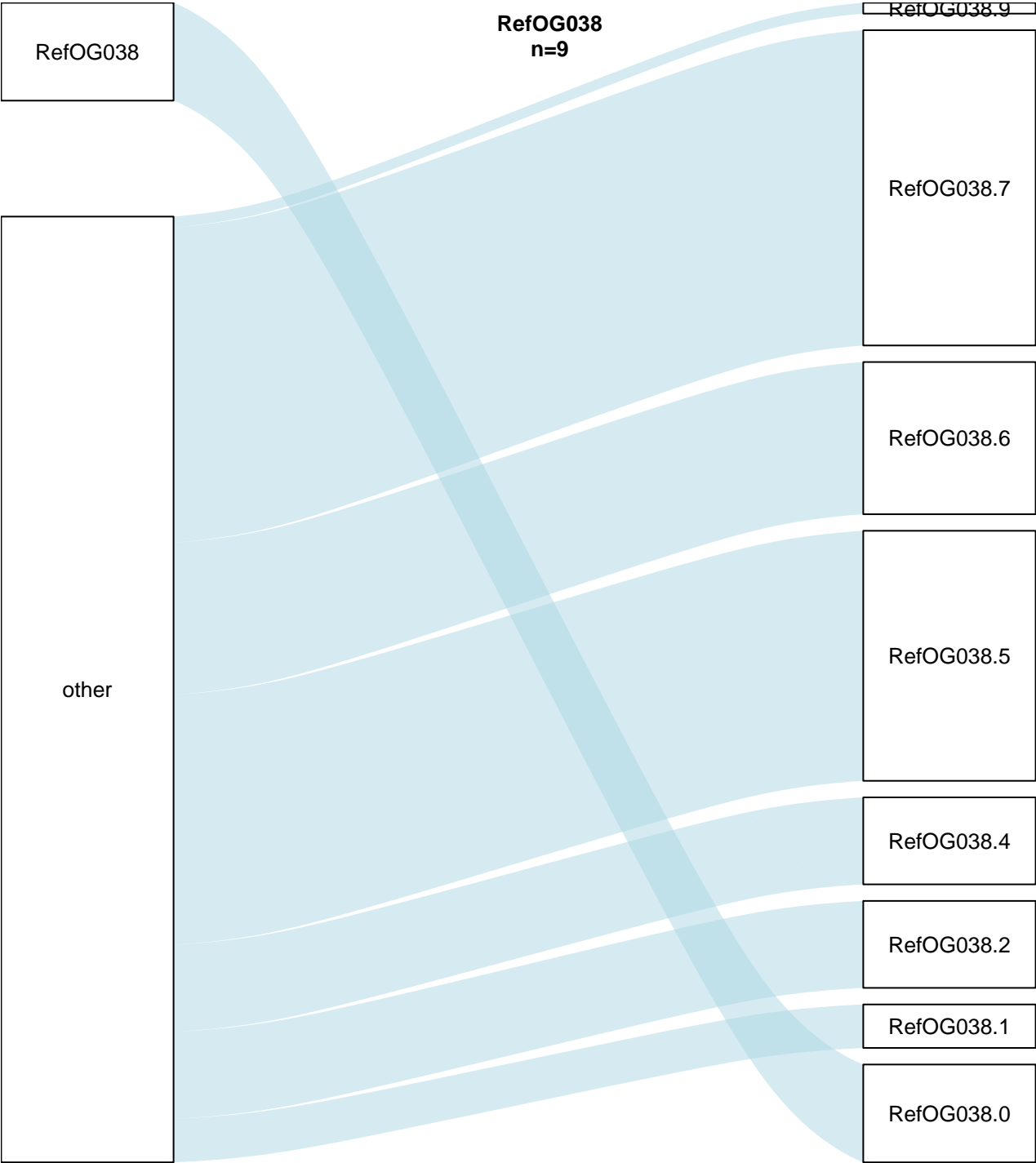












RefOG038  
n=9

RefOG038.9

RefOG038

RefOG038.7

RefOG038.6

RefOG038.5

RefOG038.4

RefOG038.2

RefOG038.1

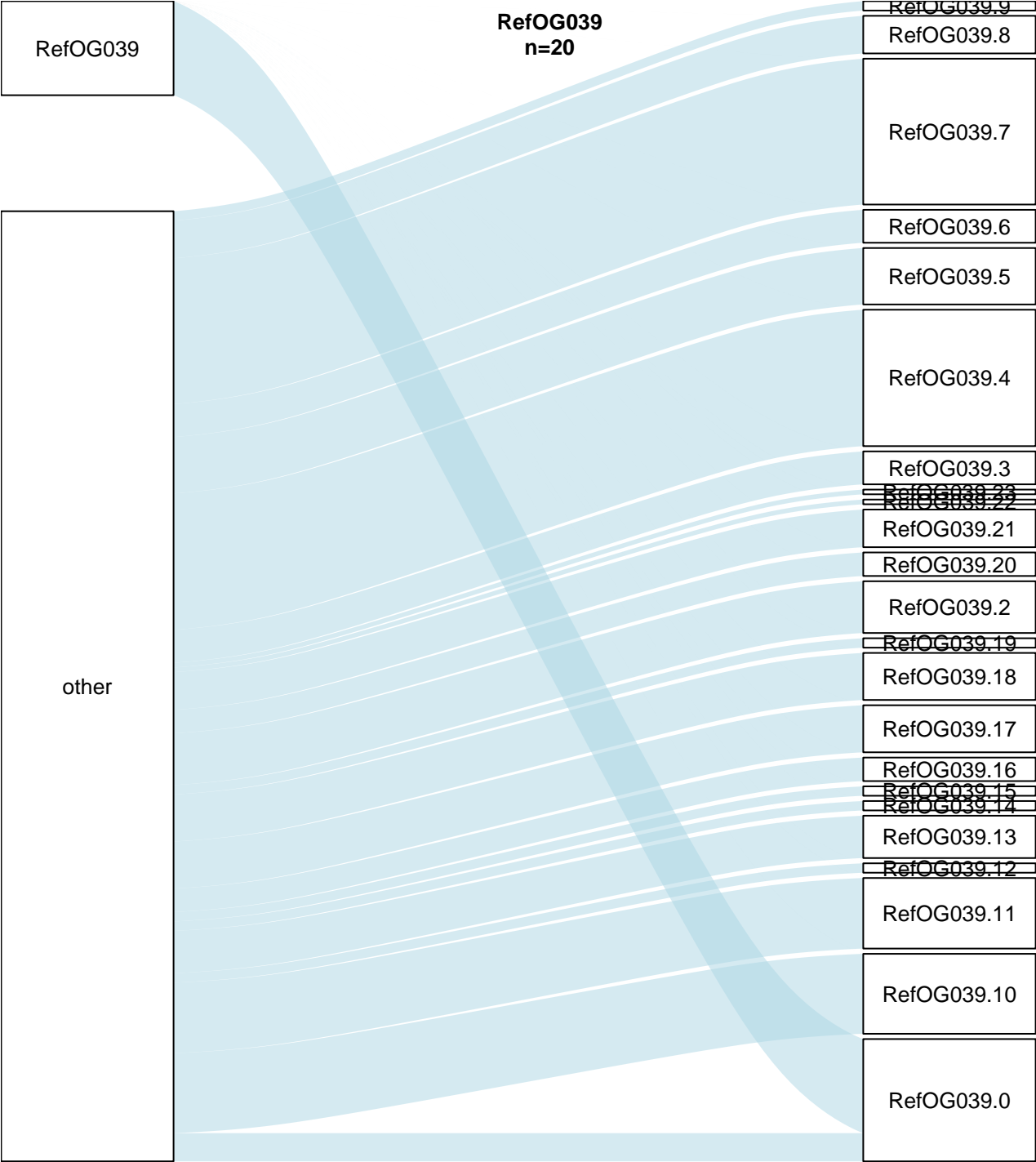
RefOG038.0

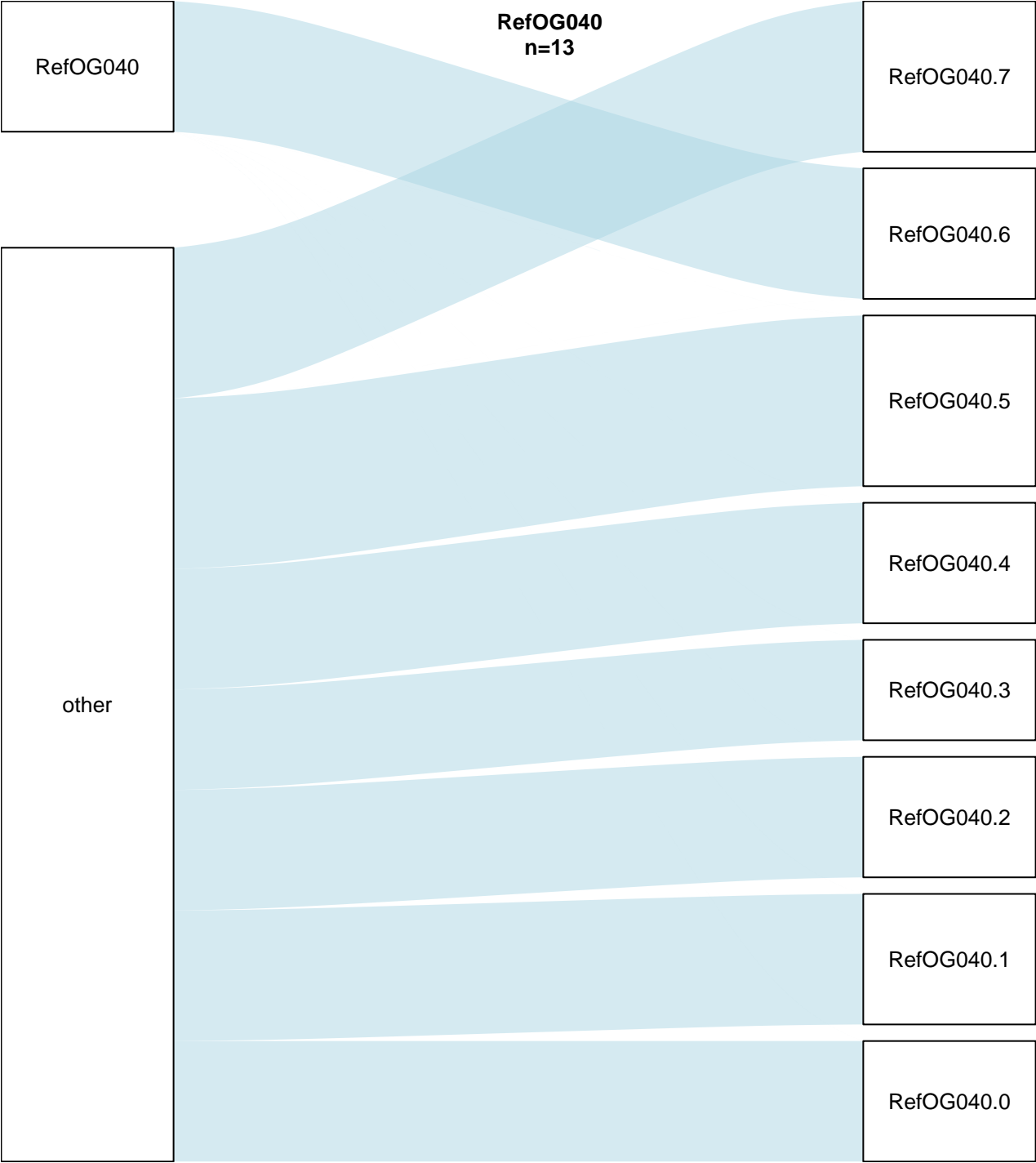
other

RefOG038 is RefOG038.0 (RefOG038.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm



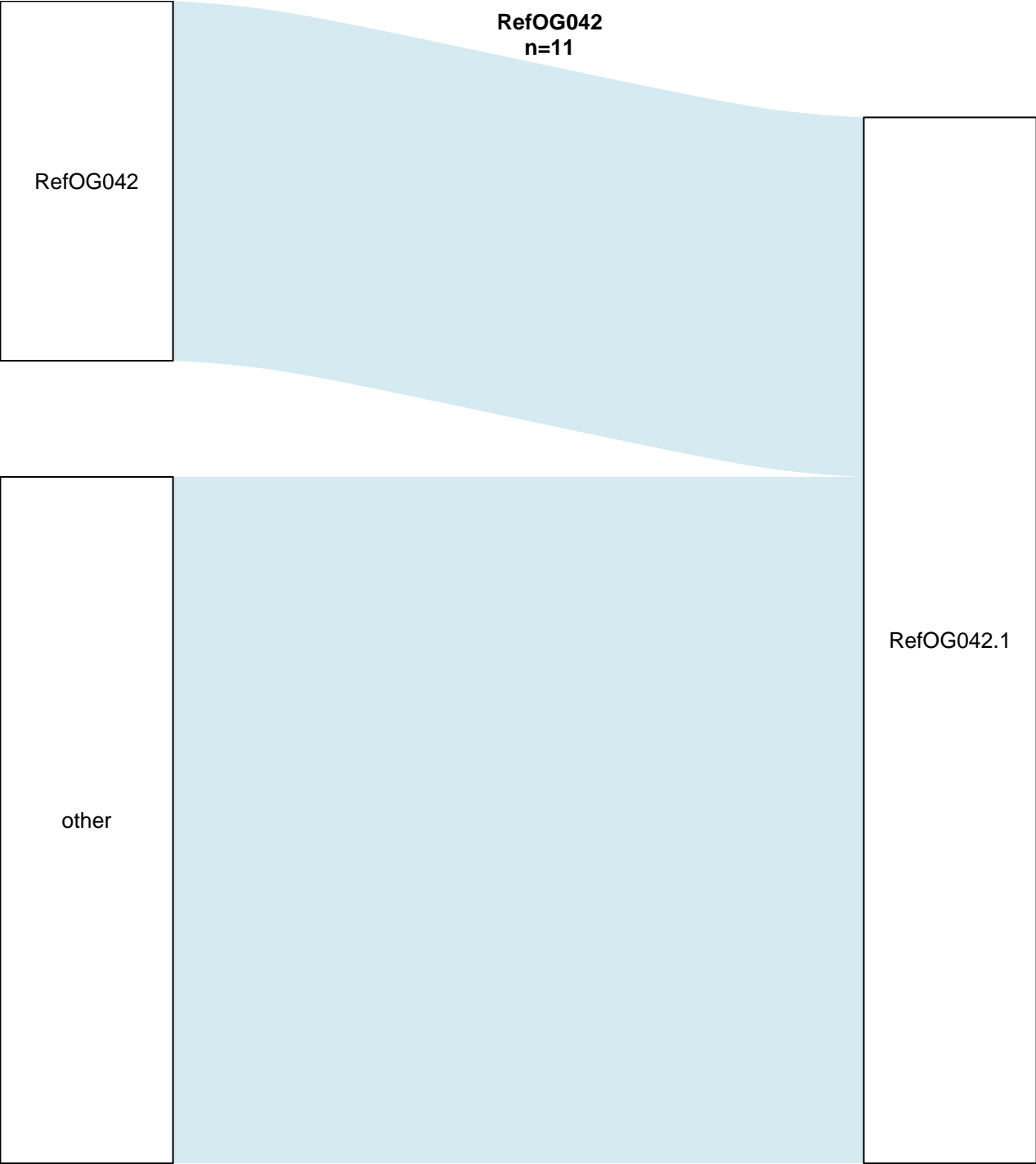


RefOG040 is RefOG040.6 (RefOG040.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

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







RefOG042  
n=11

RefOG042

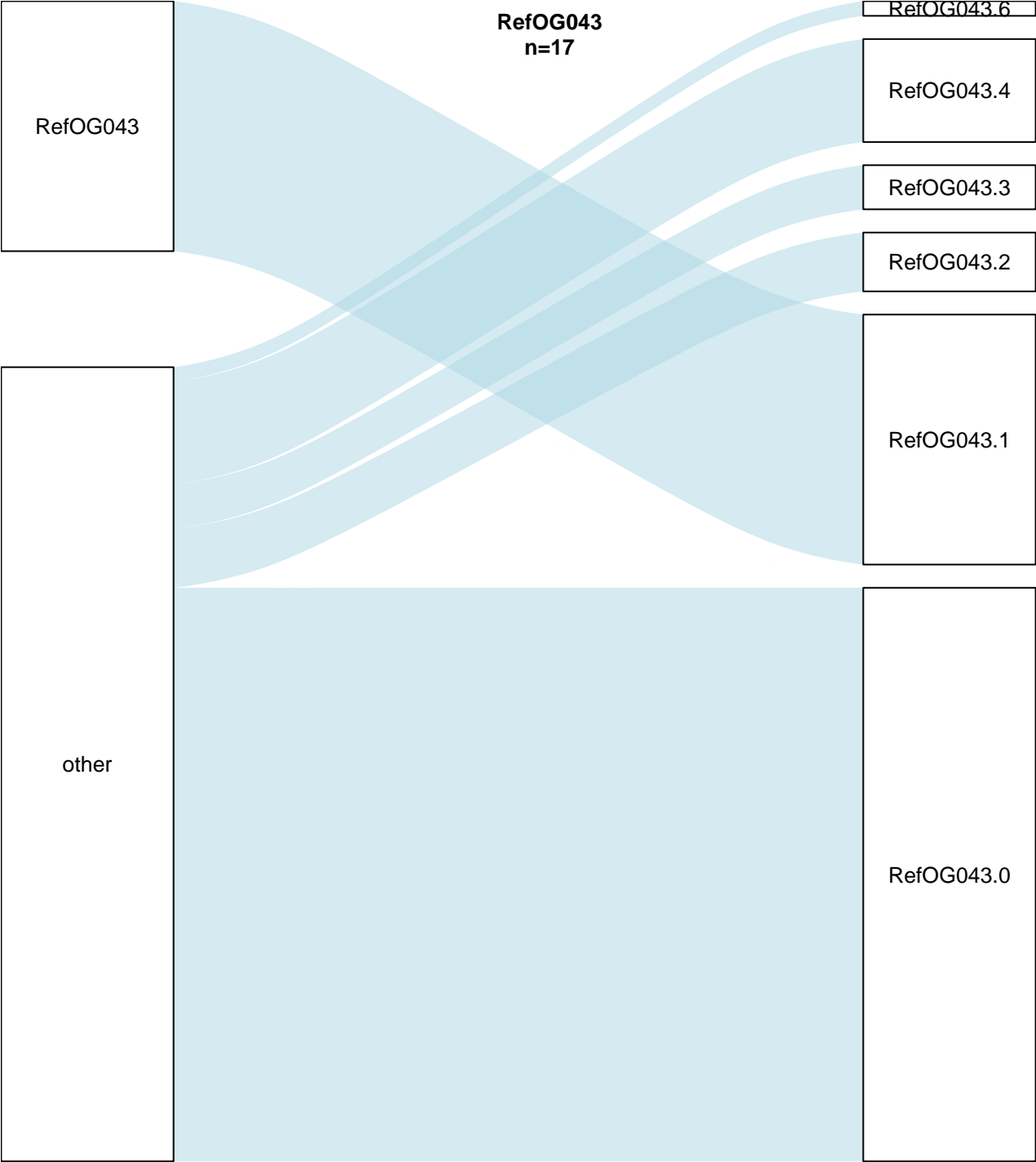
RefOG042.1

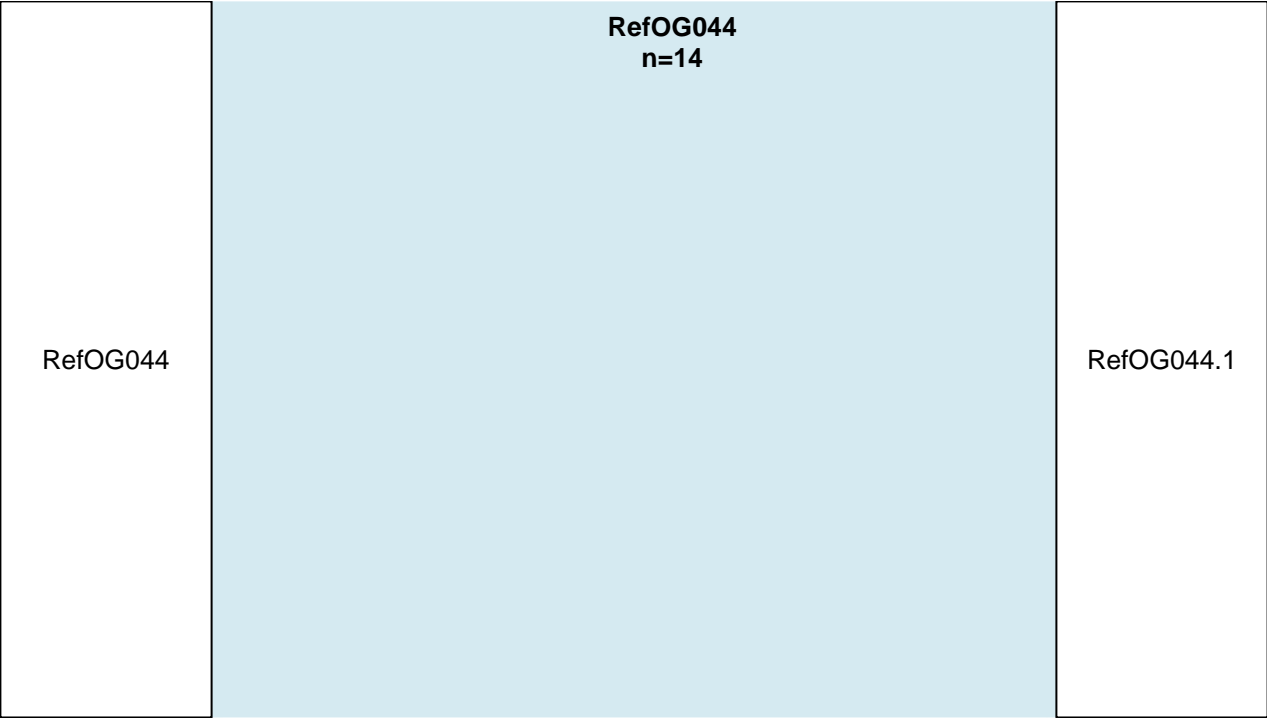
other

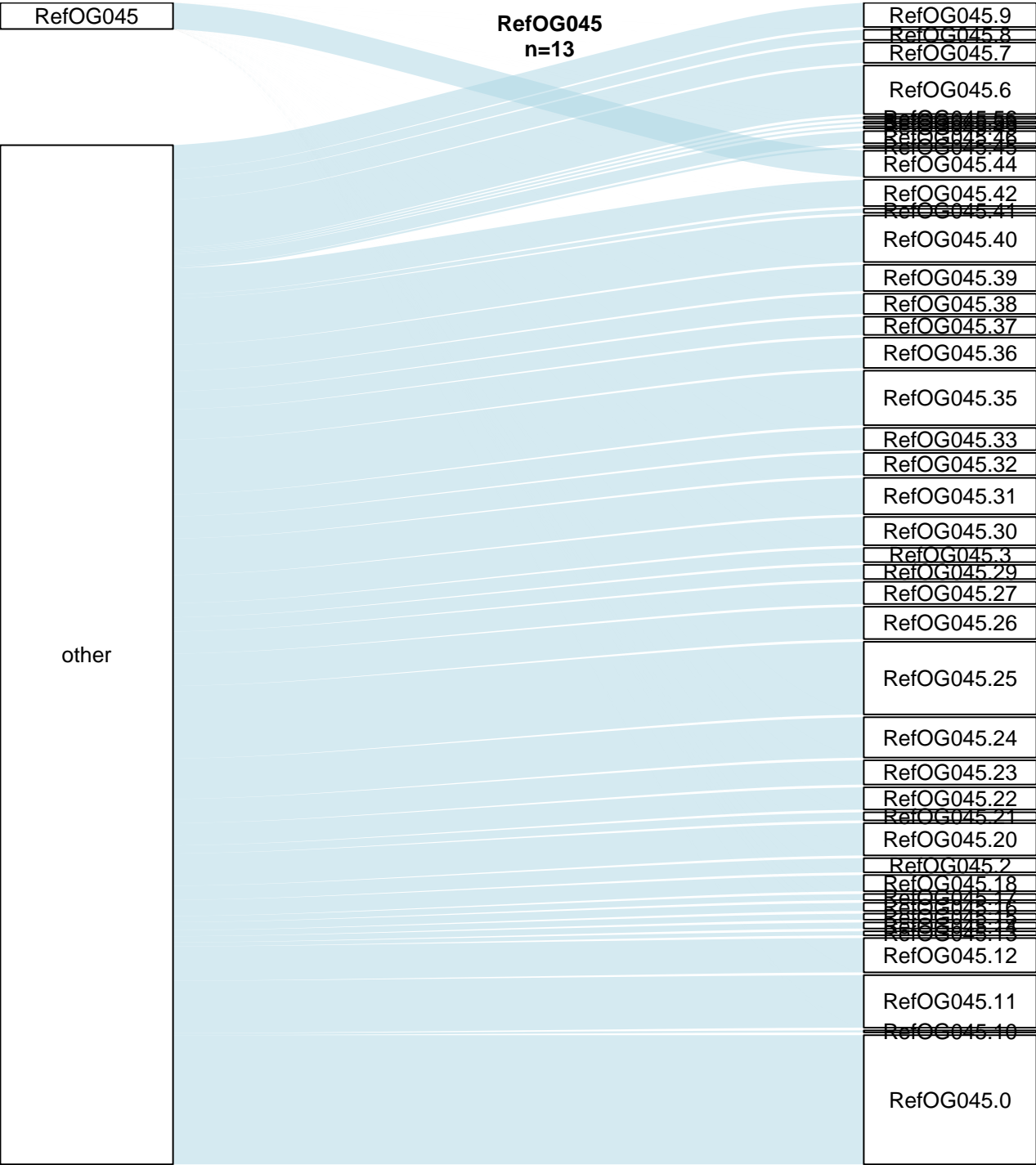
RefOG042 is RefOG042.1 (RefOG042.1)  
Precision = 0.34 | Recall = 1.00 | F-score = 0.51

refOG

Possvm







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

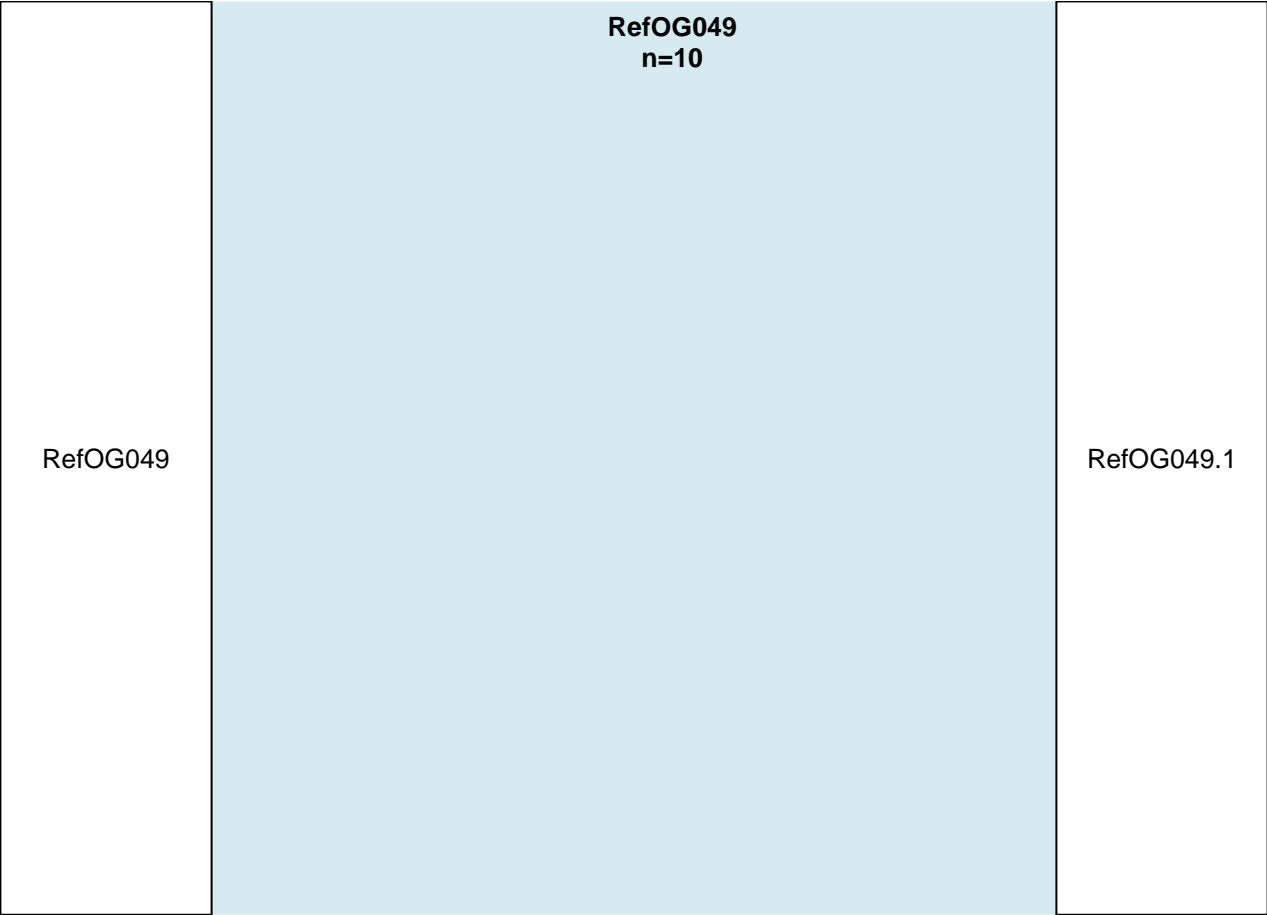


**RefOG047**  
**n=36**



**RefOG048**  
**n=40**

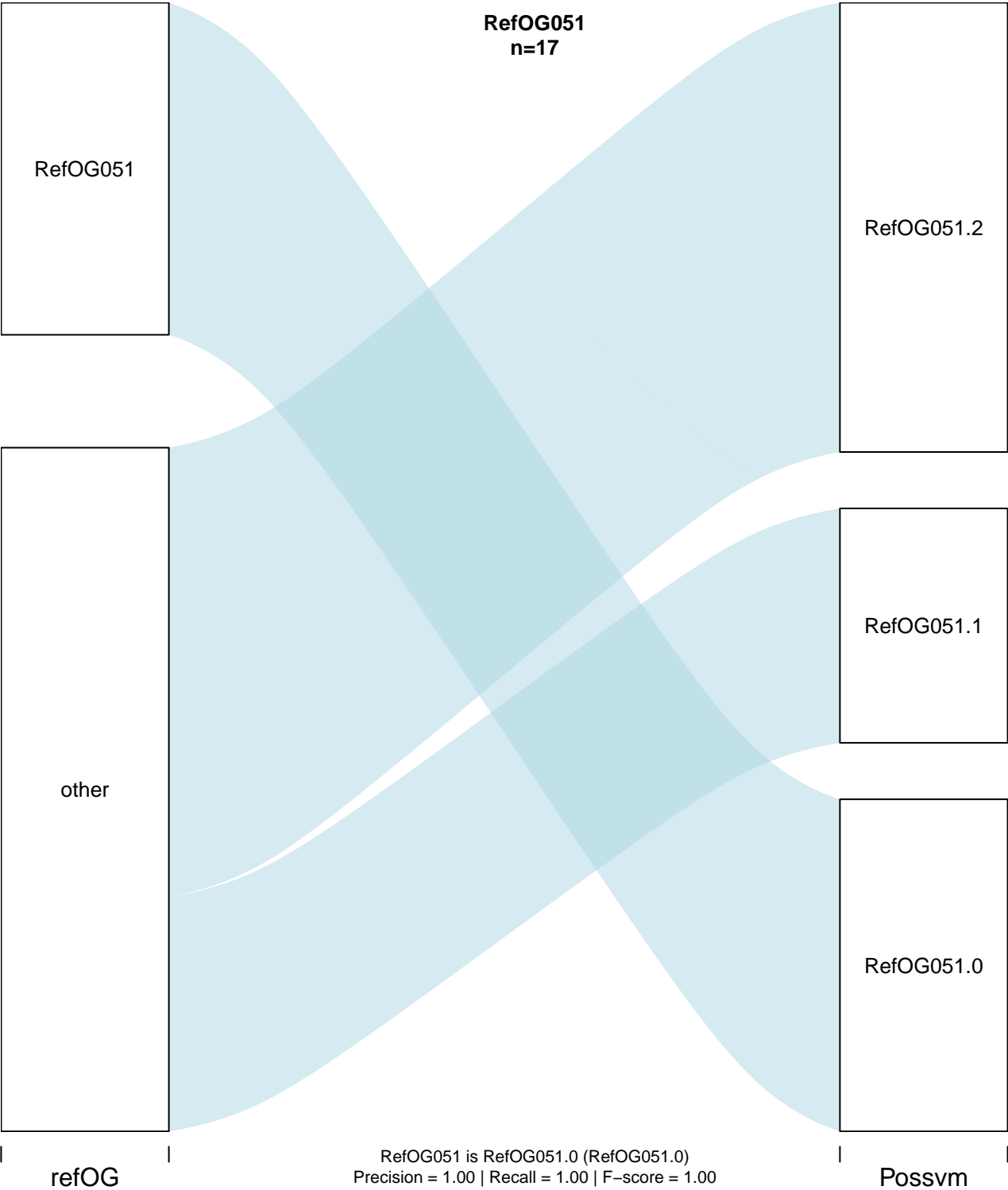


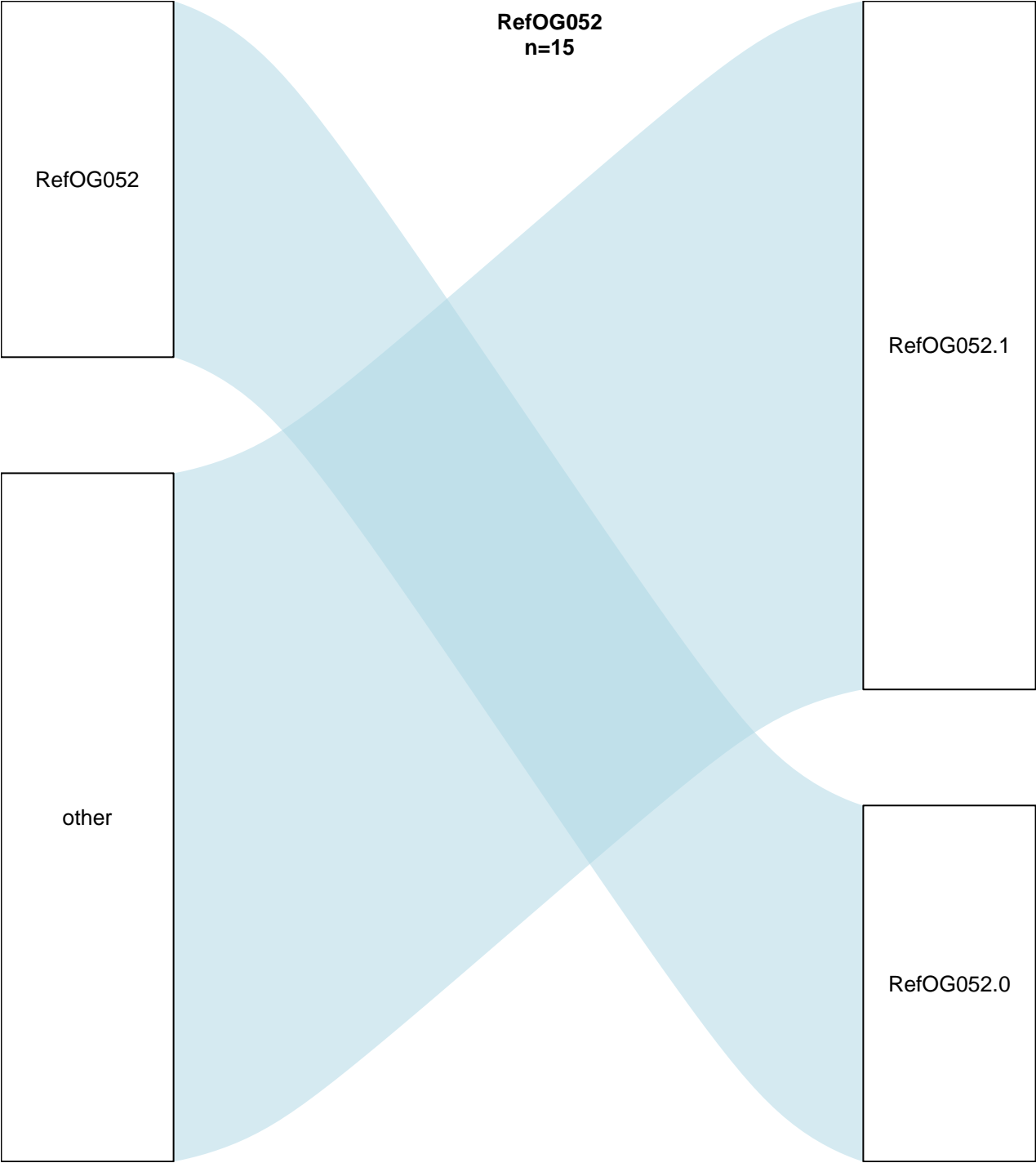




**RefOG050**  
**n=14**







RefOG052  
n=15

RefOG052

RefOG052.1

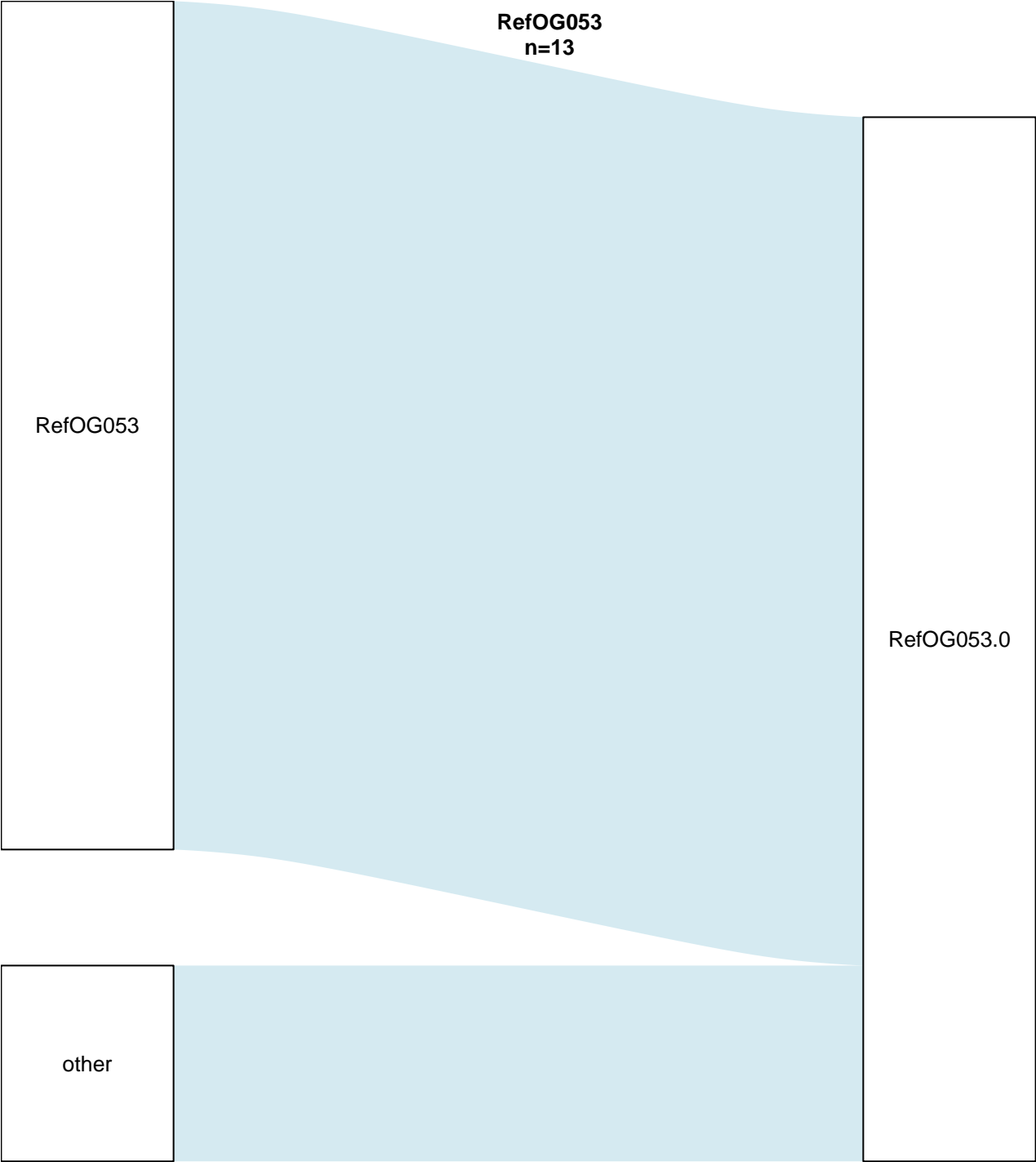
RefOG052.0

other

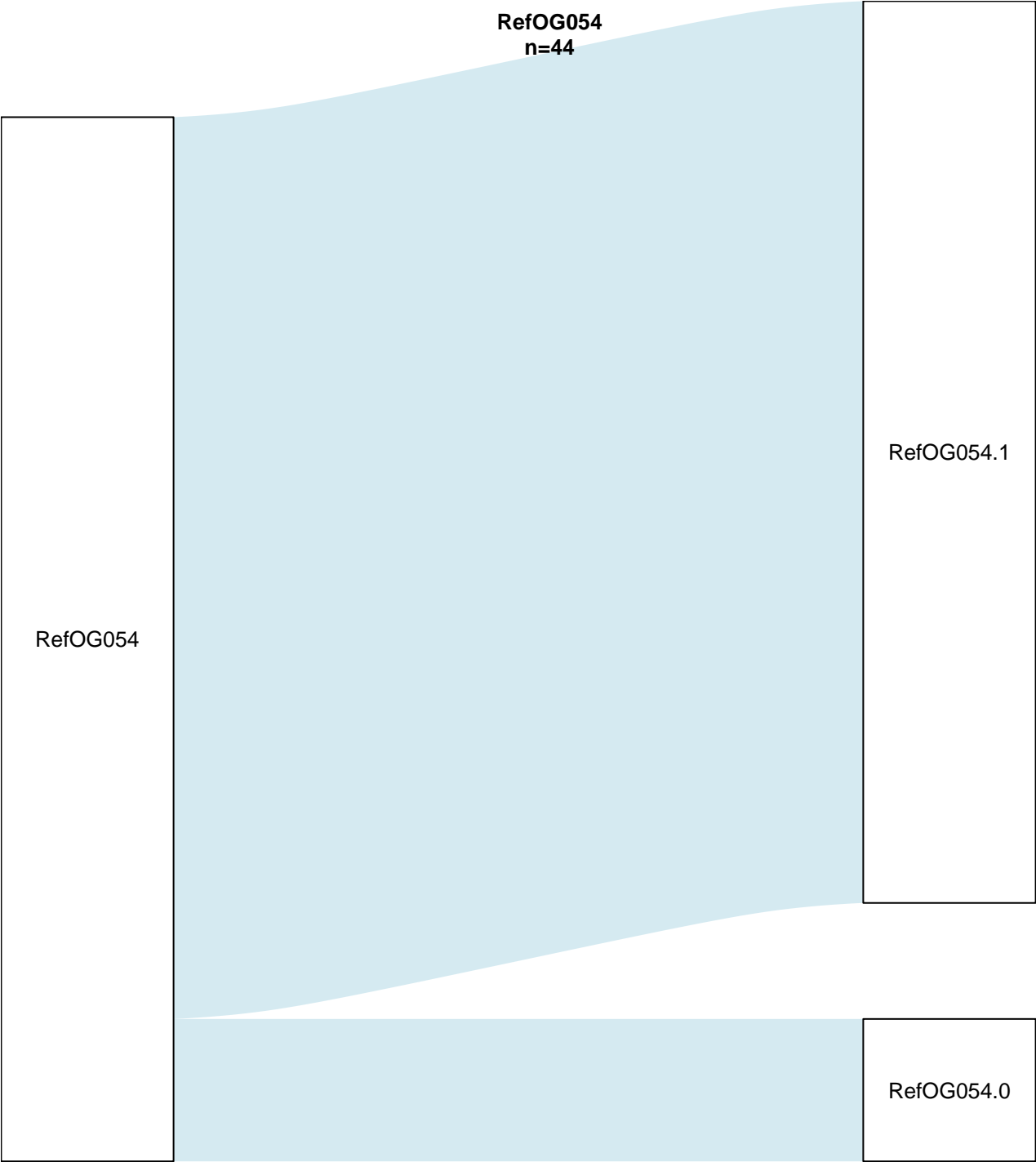
RefOG052 is RefOG052.0 (RefOG052.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

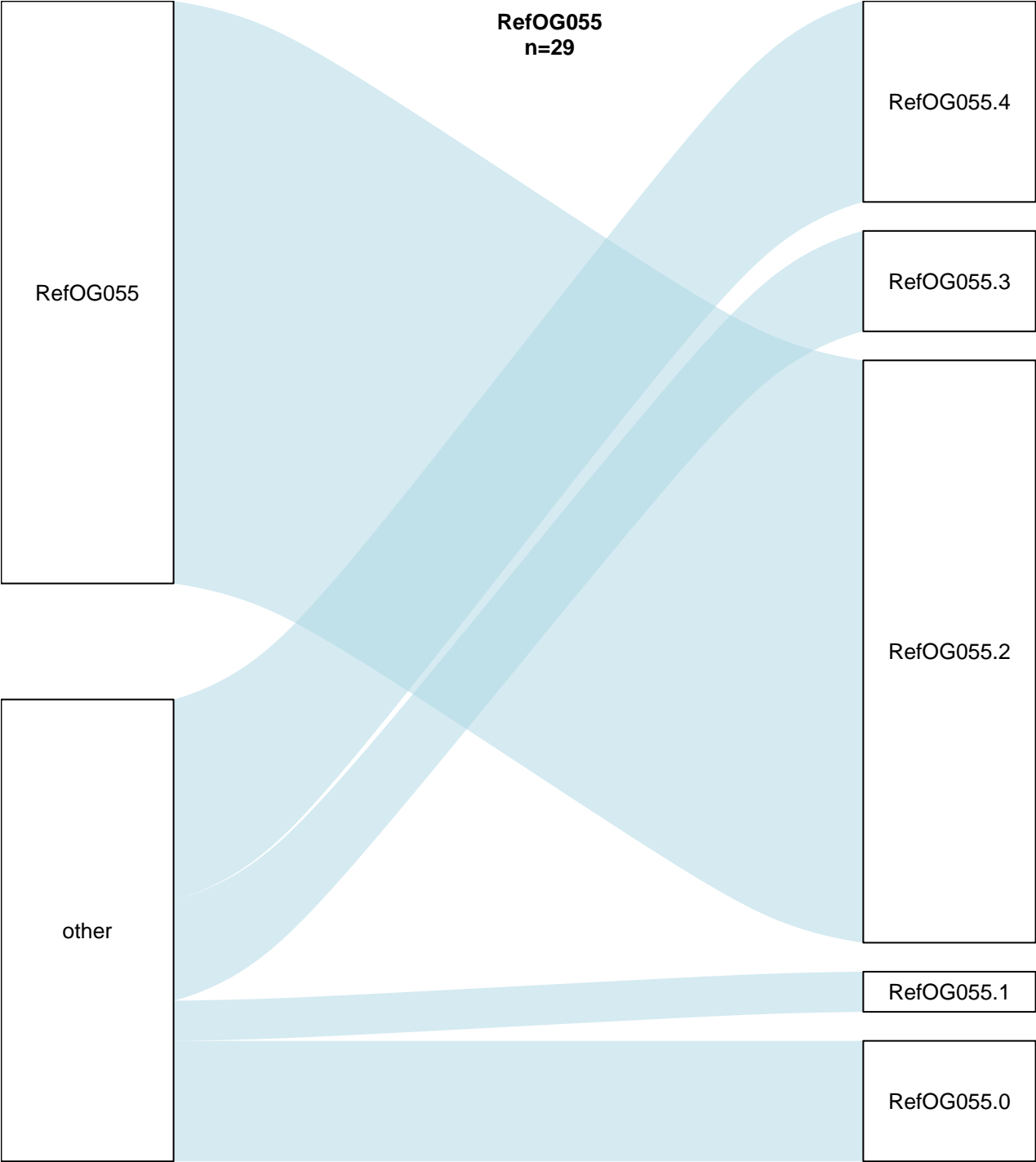


| refOG | Possvm |



| refOG | Possvm |

RefOG054 is RefOG054.1 (RefOG054.0,RefOG054.1)  
Precision = 1.00 | Recall = 0.86 | F-score = 0.93



RefOG055 is RefOG055.2 (RefOG055.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

**RefOG056**

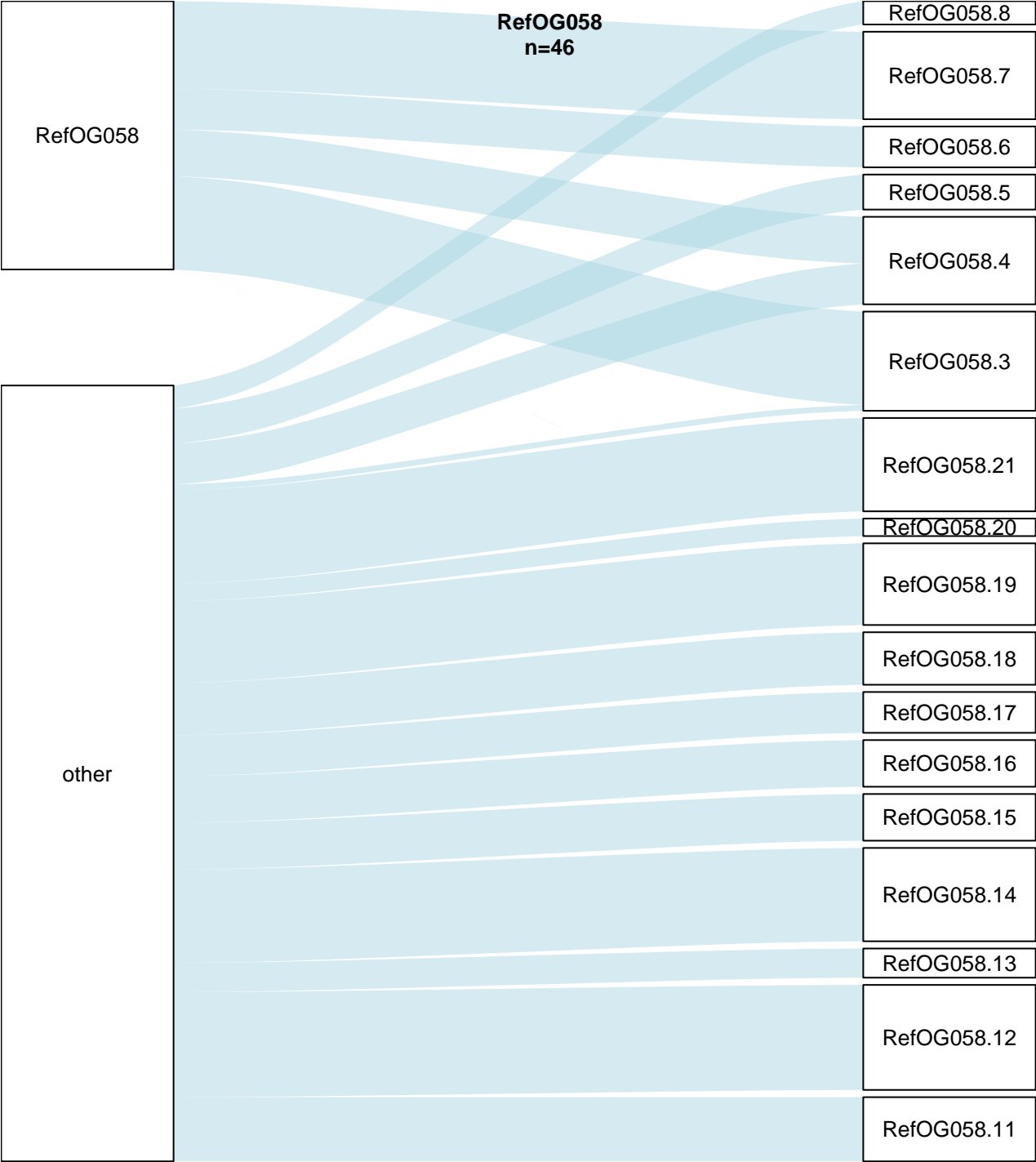
**n=9**



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

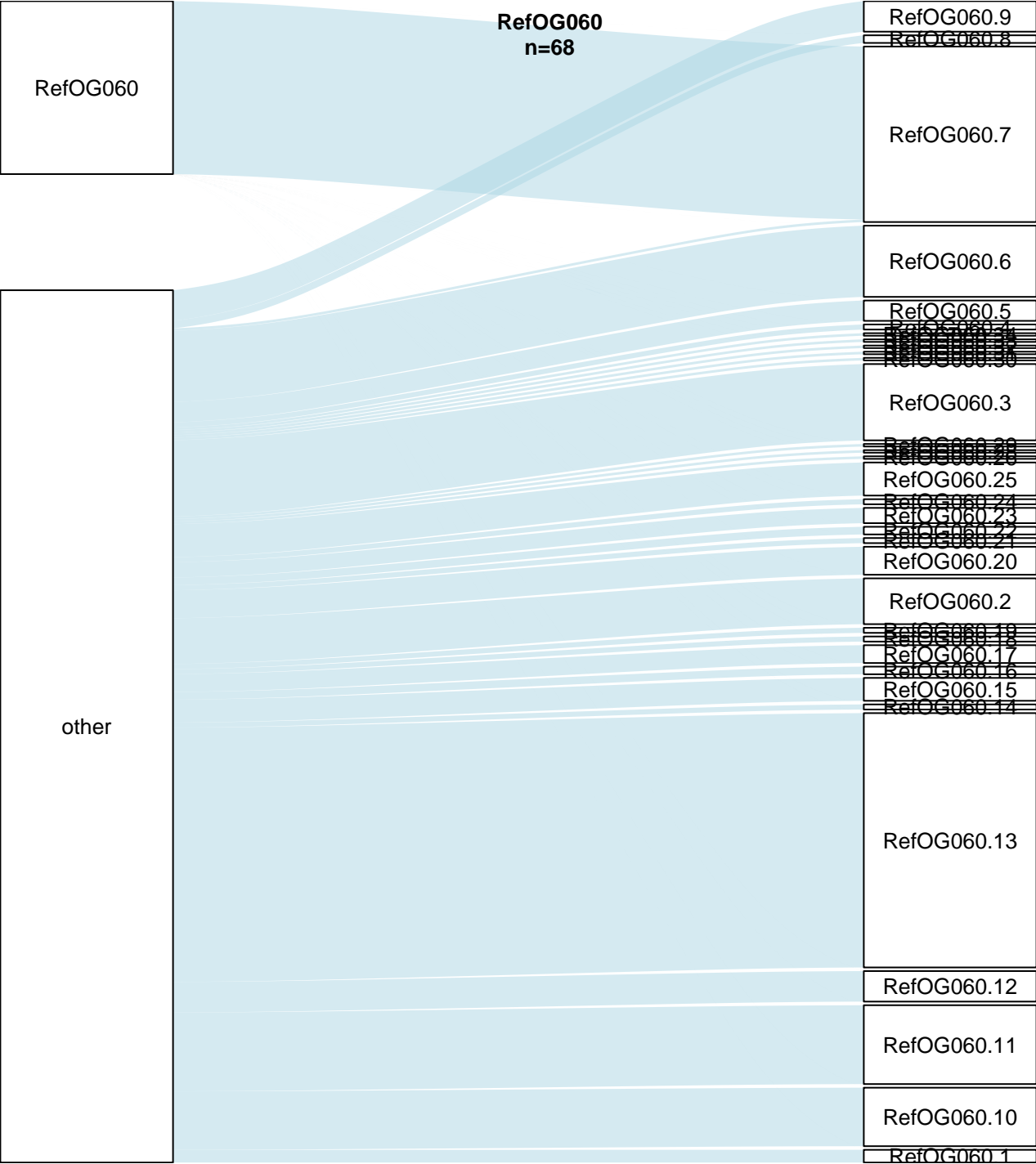


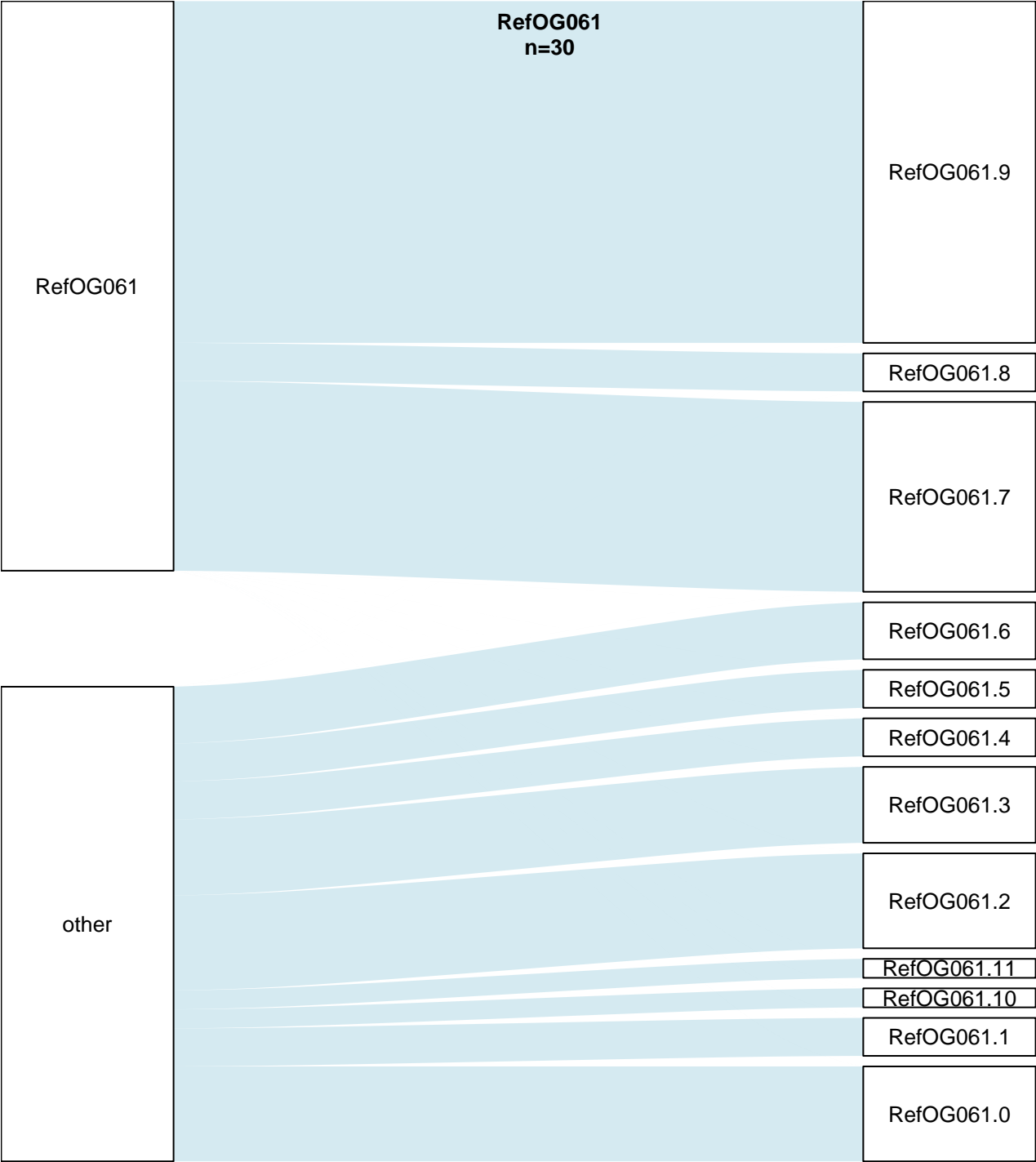


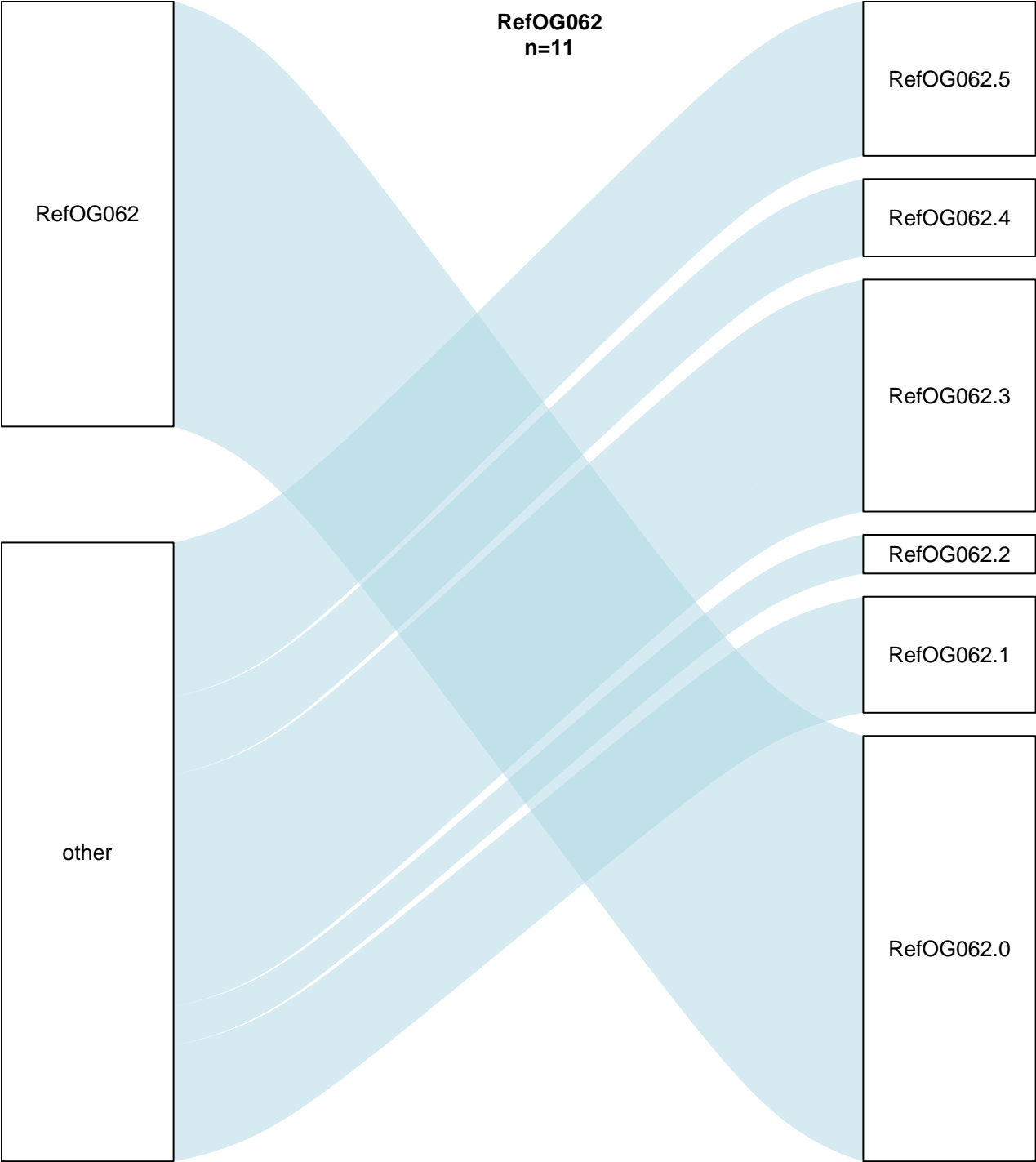


**RefOG059**  
**n=10**









RefOG062  
n=11

RefOG062

RefOG062.5

RefOG062.4

RefOG062.3

RefOG062.2

RefOG062.1

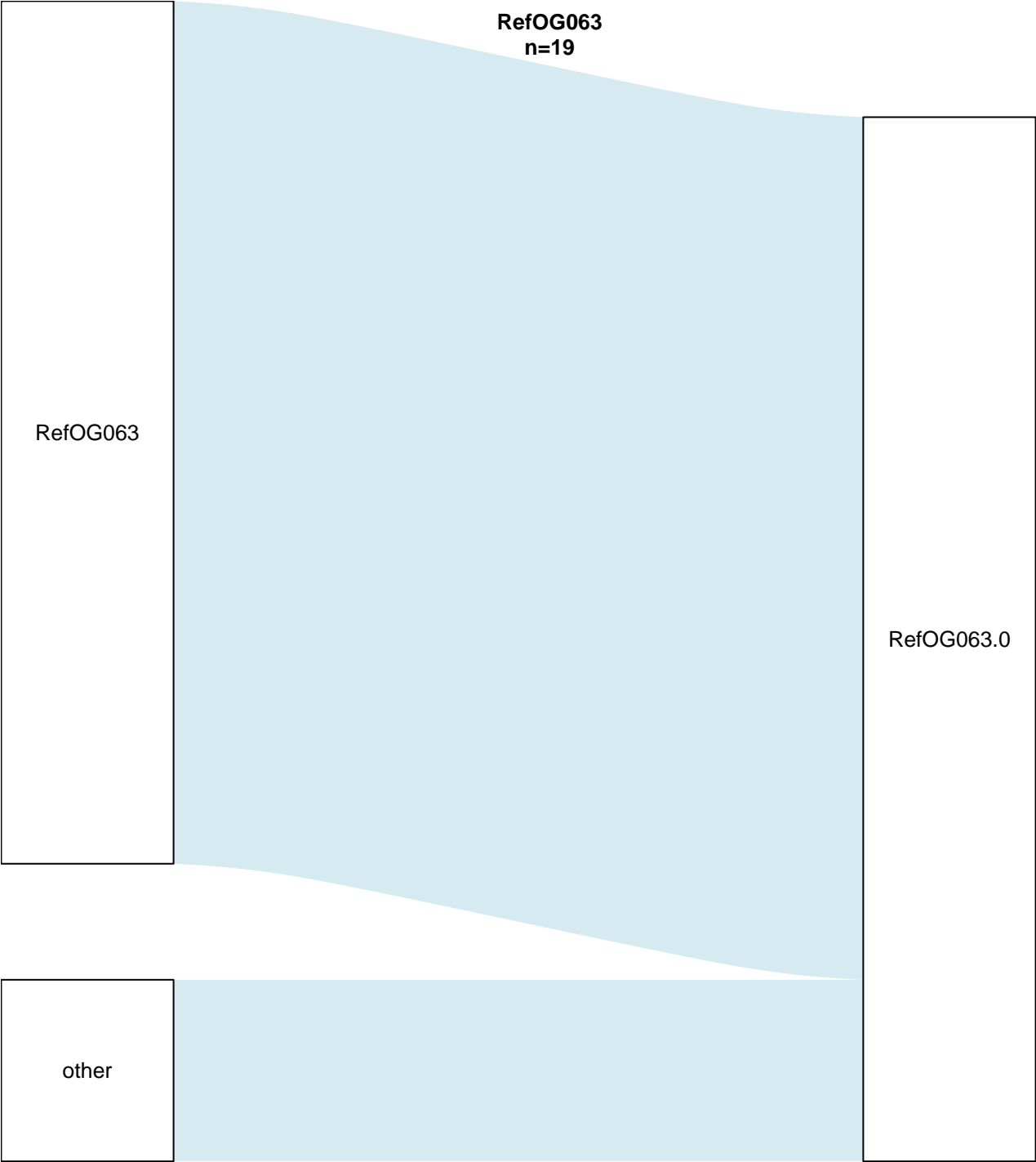
RefOG062.0

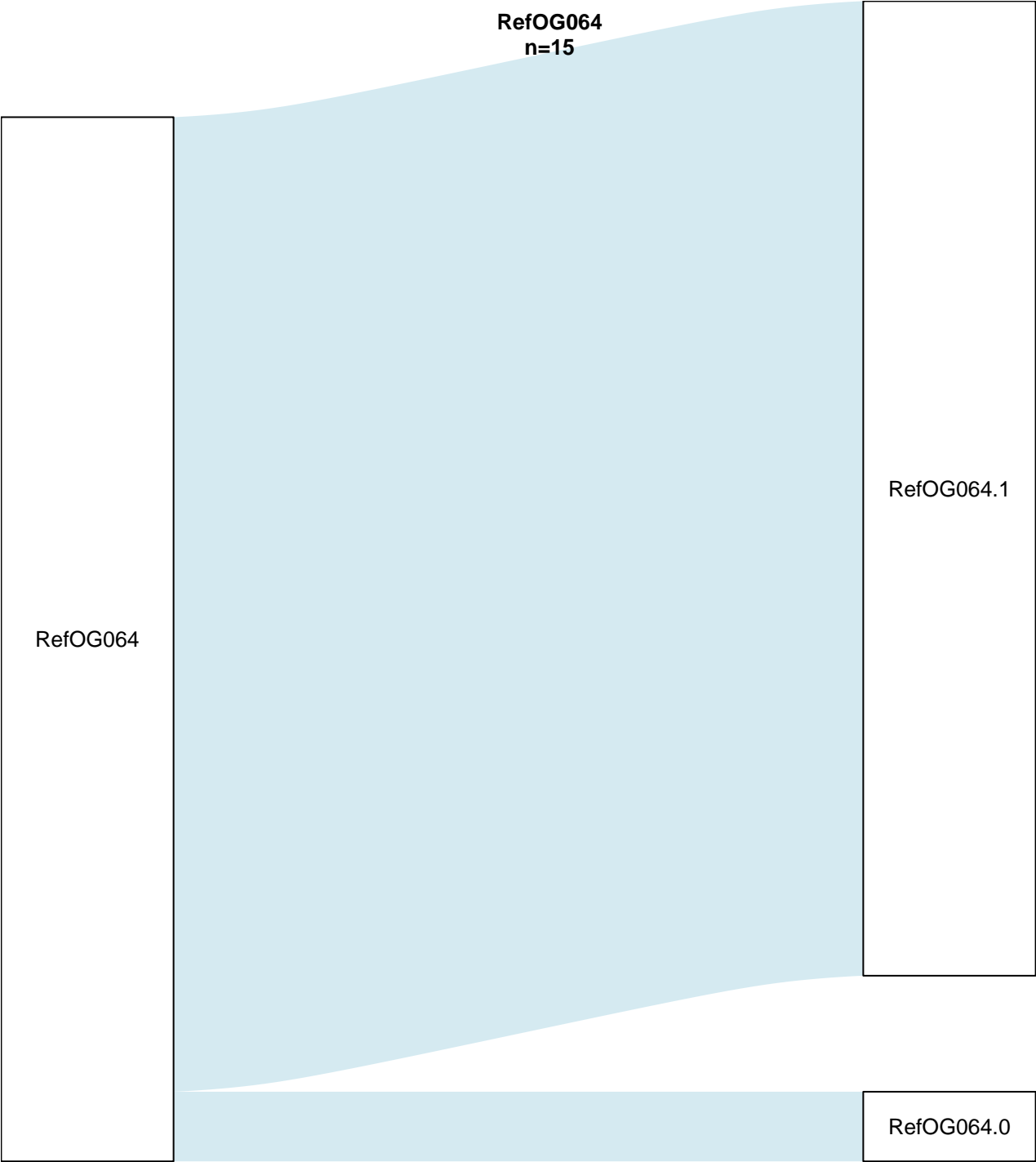
other

RefOG062 is RefOG062.0 (RefOG062.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

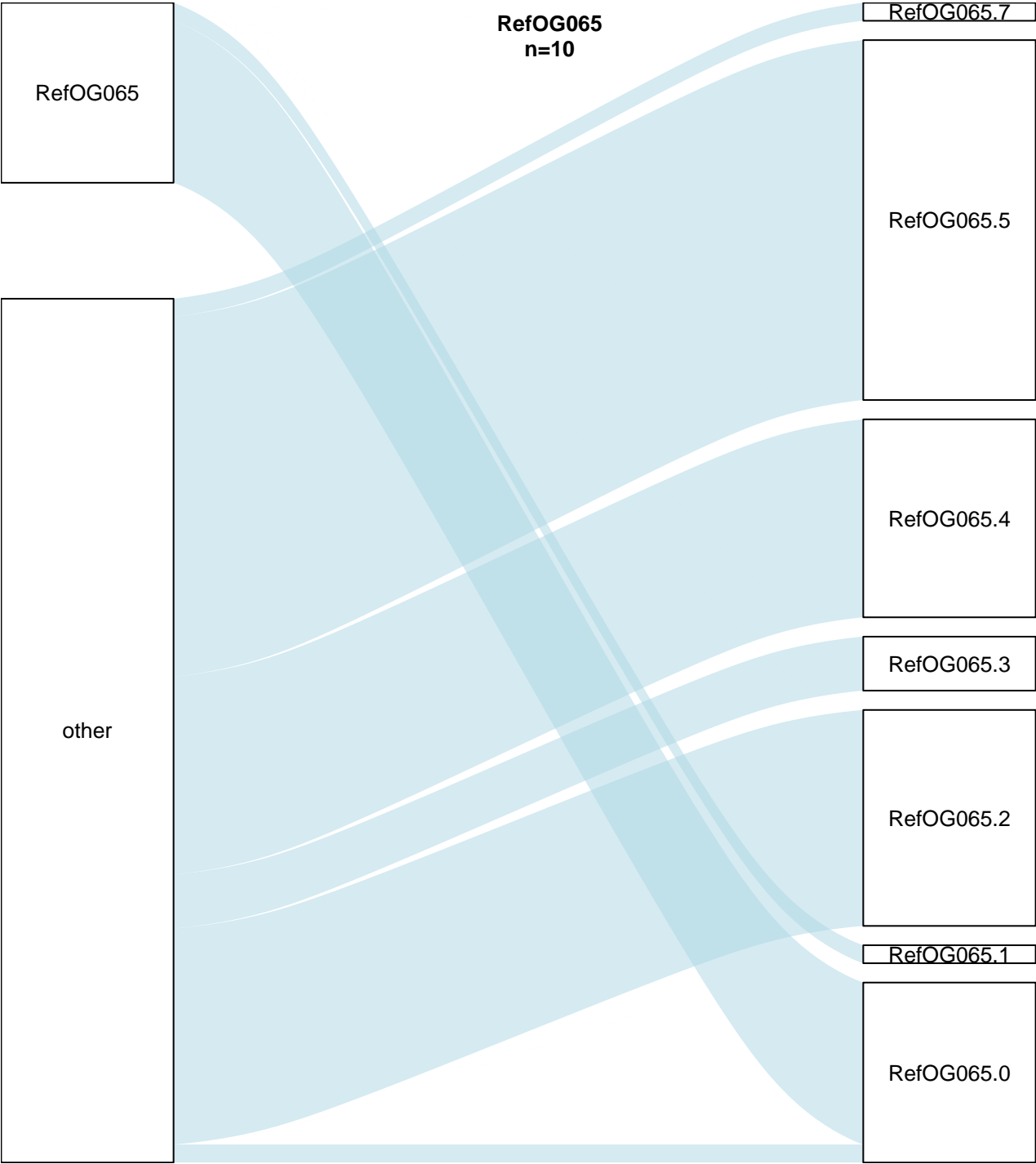
refOG

Possvm





| refOG | Possvm |



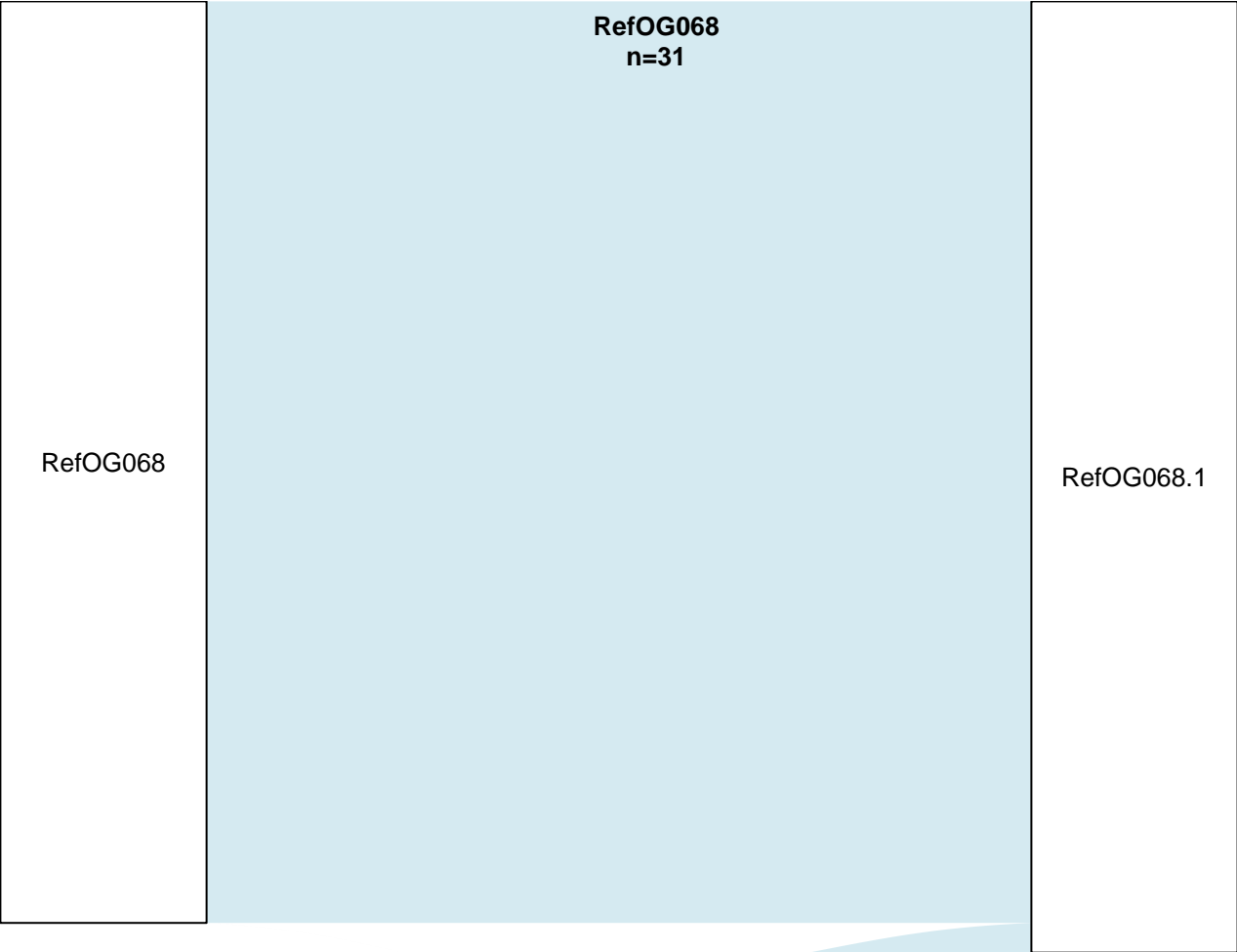


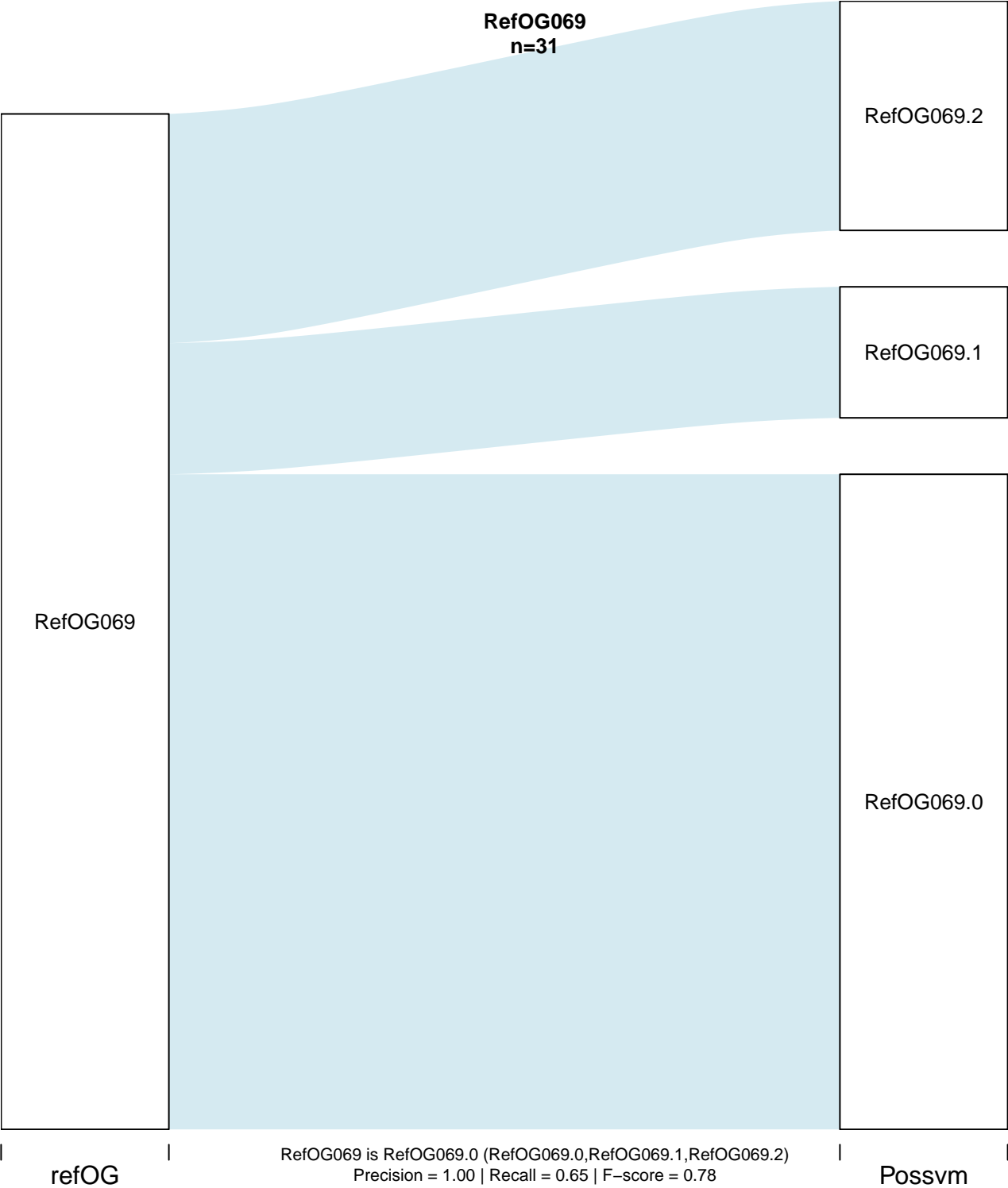
**RefOG066**  
**n=14**

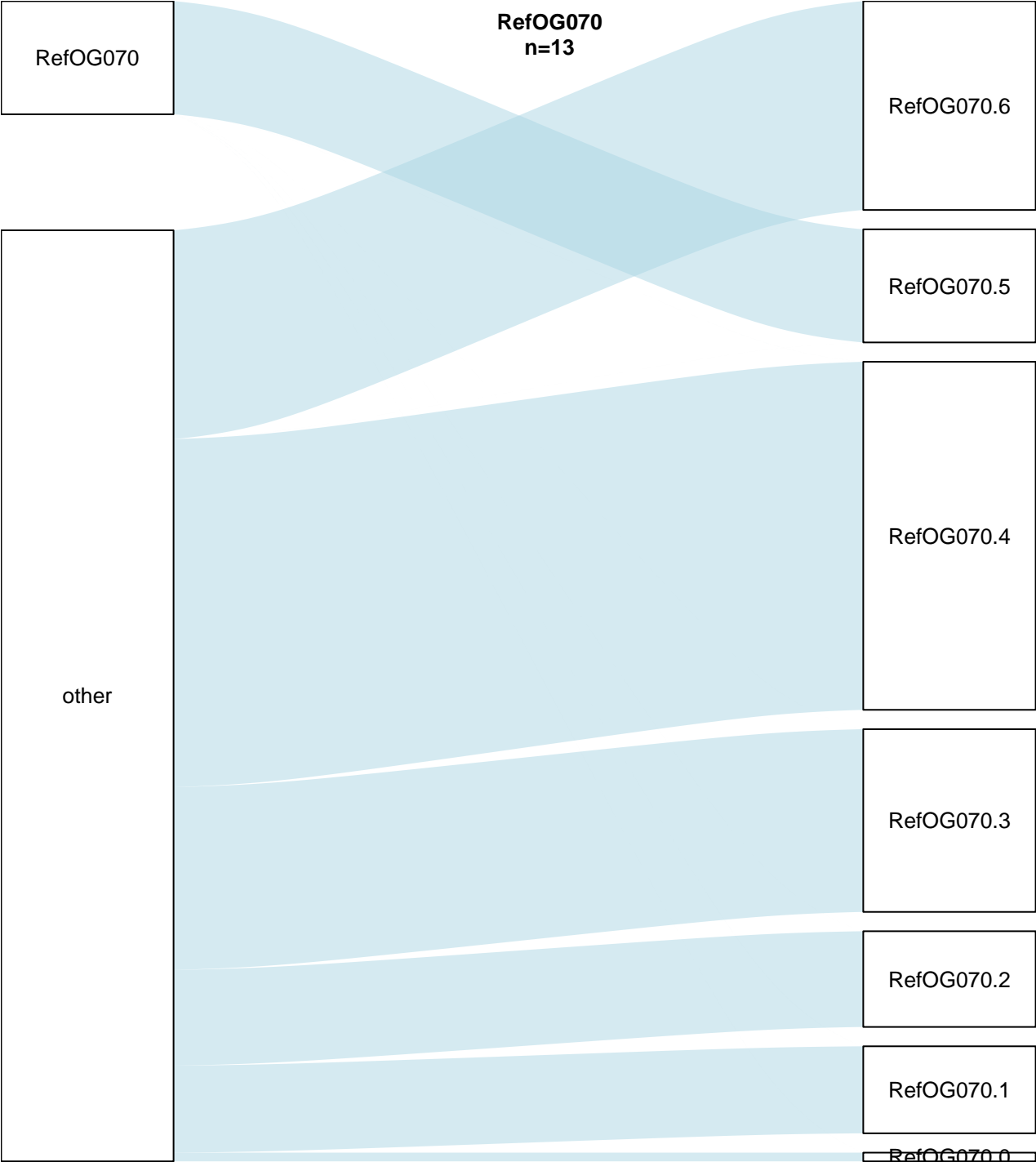


**RefOG067**  
**n=13**









RefOG070  
n=13

RefOG070

RefOG070.6

RefOG070.5

RefOG070.4

RefOG070.3

RefOG070.2

RefOG070.1

RefOG070.0

other

RefOG070 is RefOG070.5 (RefOG070.5)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm