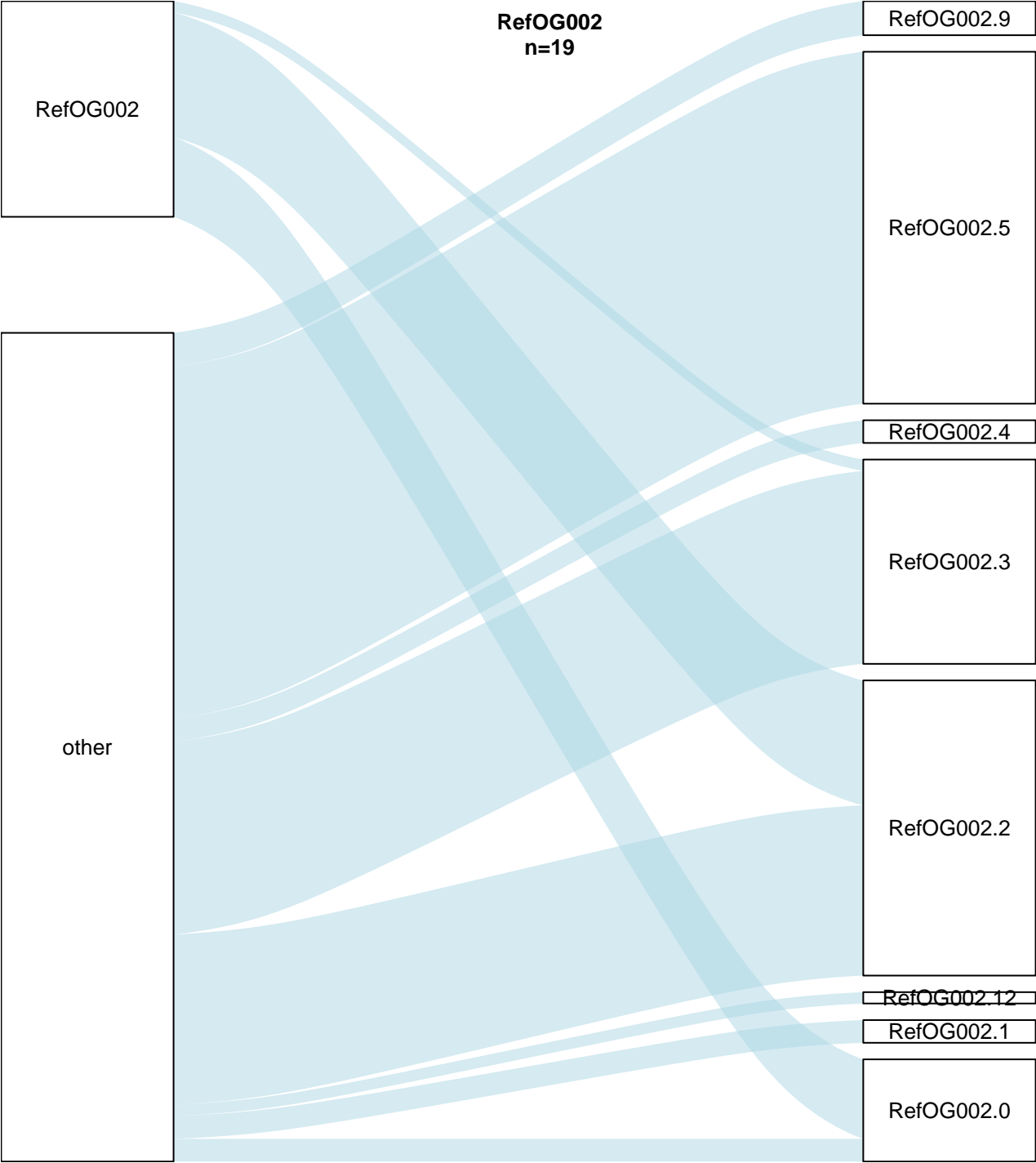
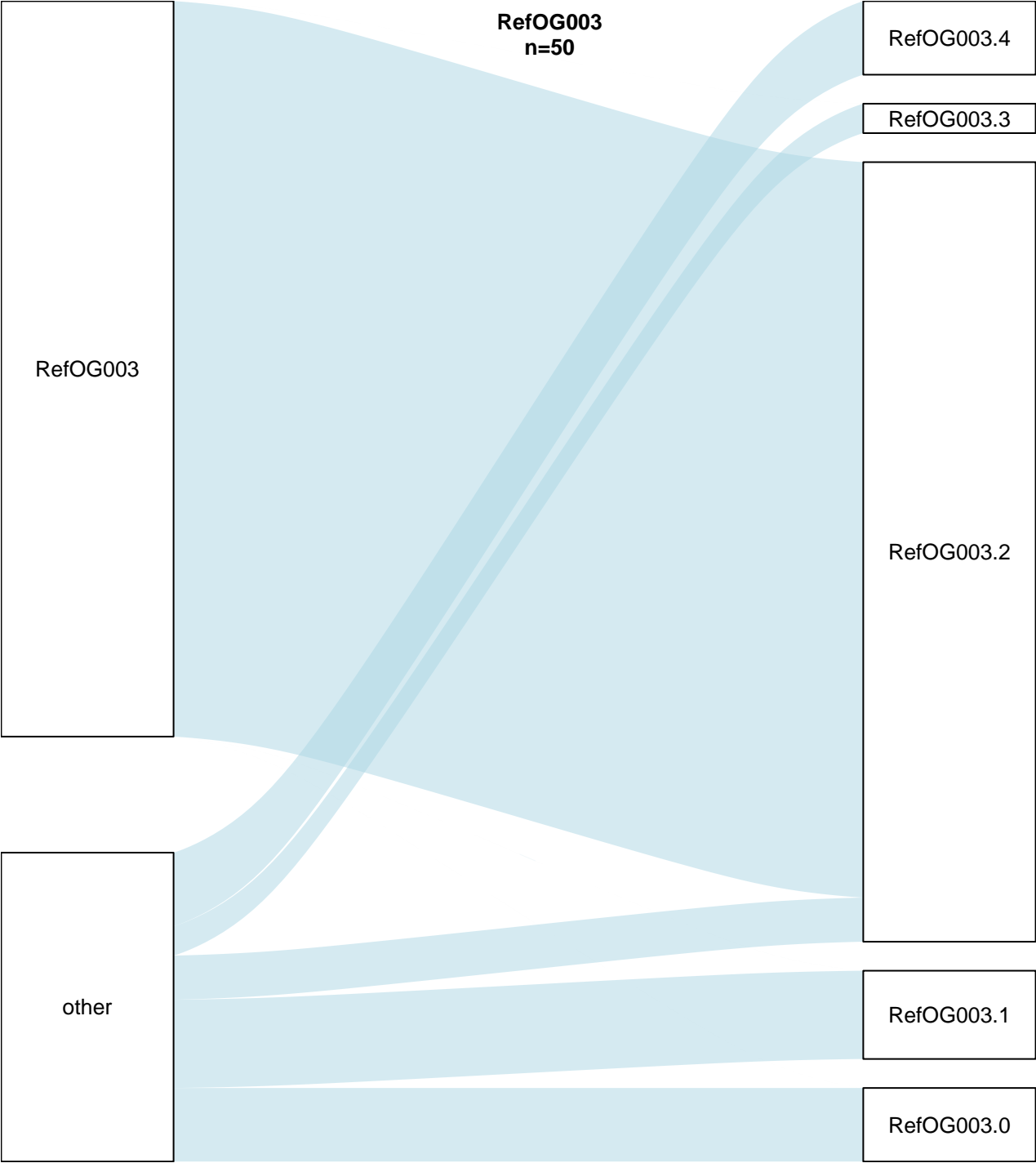
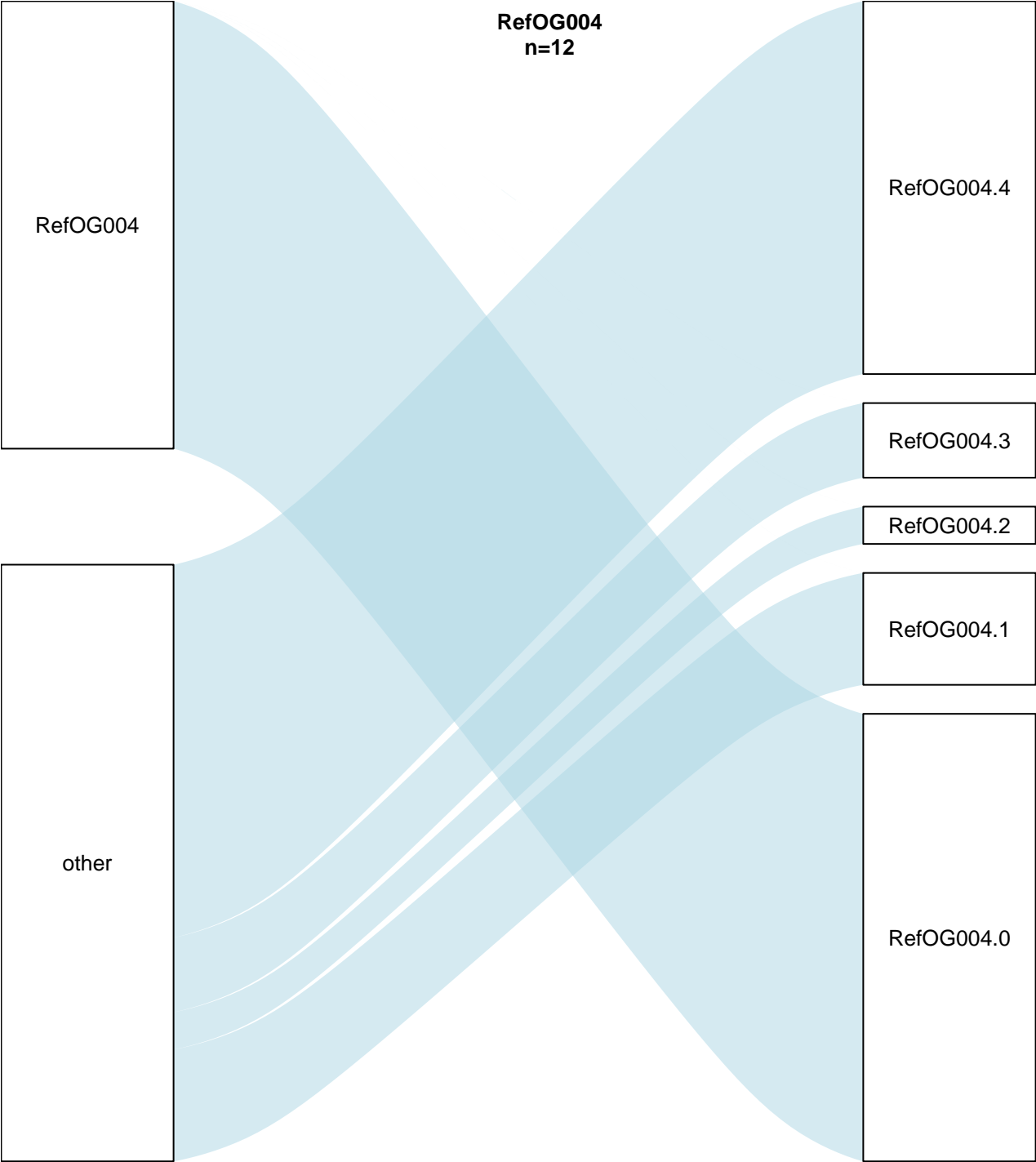


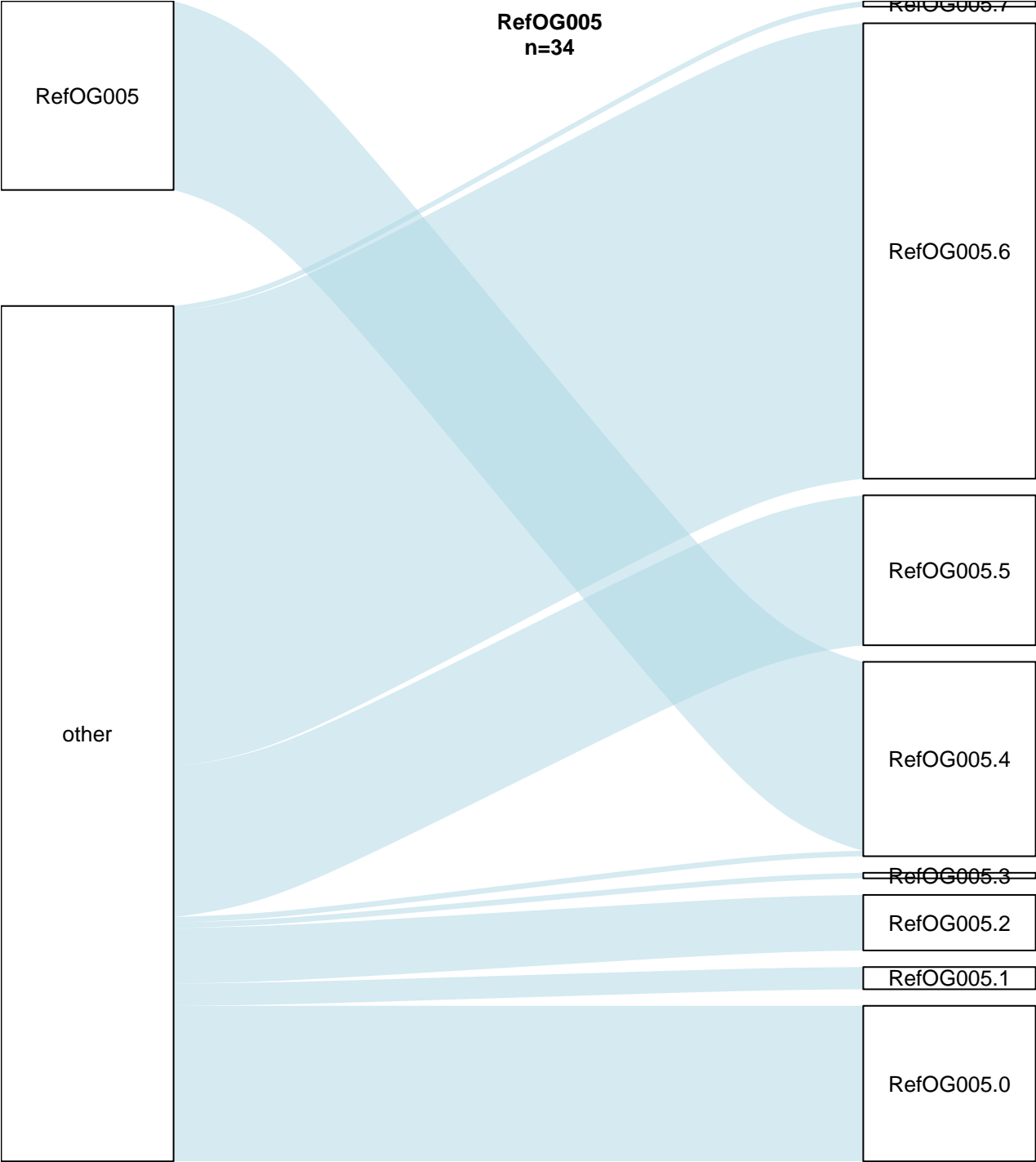
| refOG | RefOG001 is RefOG001.2 (RefOG001.2) | Possvm |

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









RefOG005
n=34

RefOG005

RefOG005.6

RefOG005.5

RefOG005.4

RefOG005.3

RefOG005.2

RefOG005.1

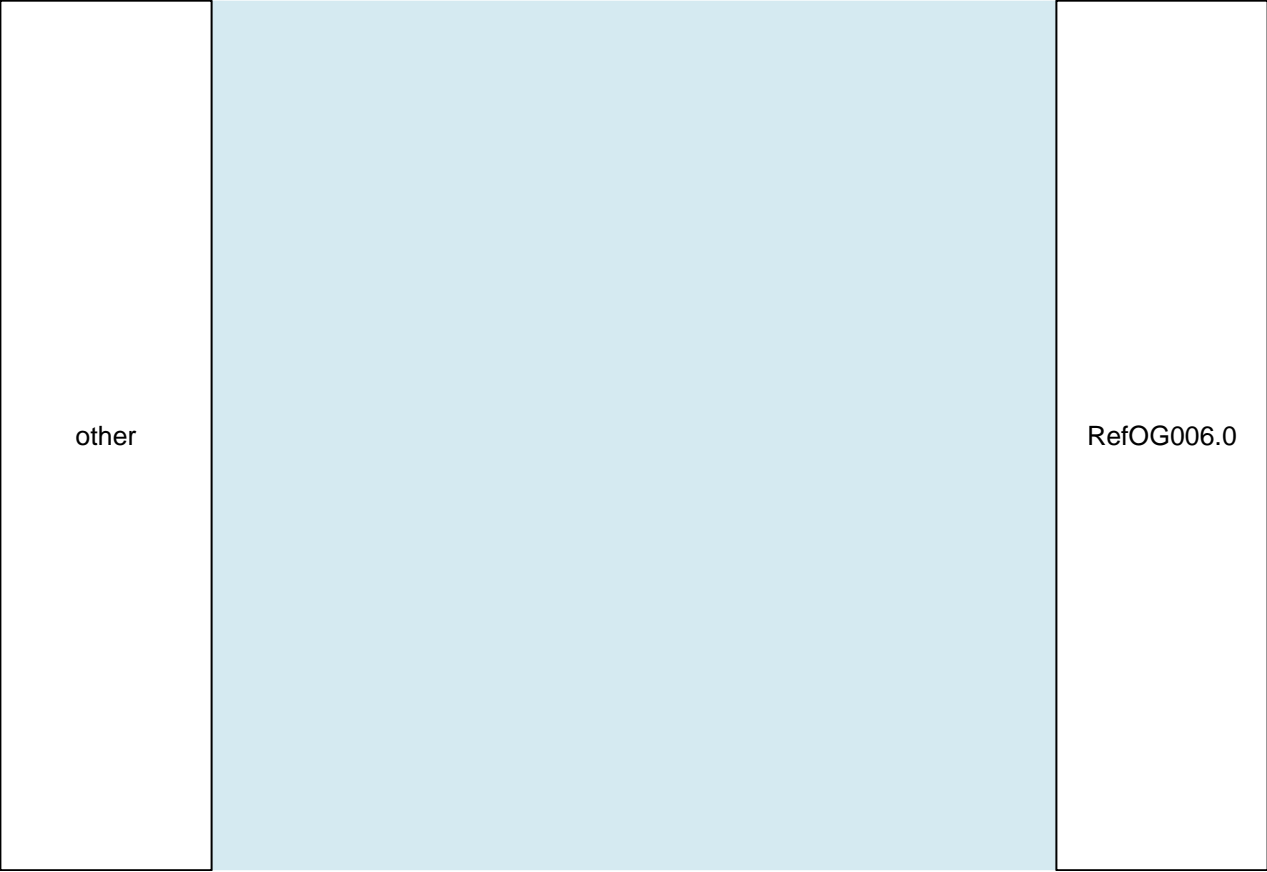
RefOG005.0

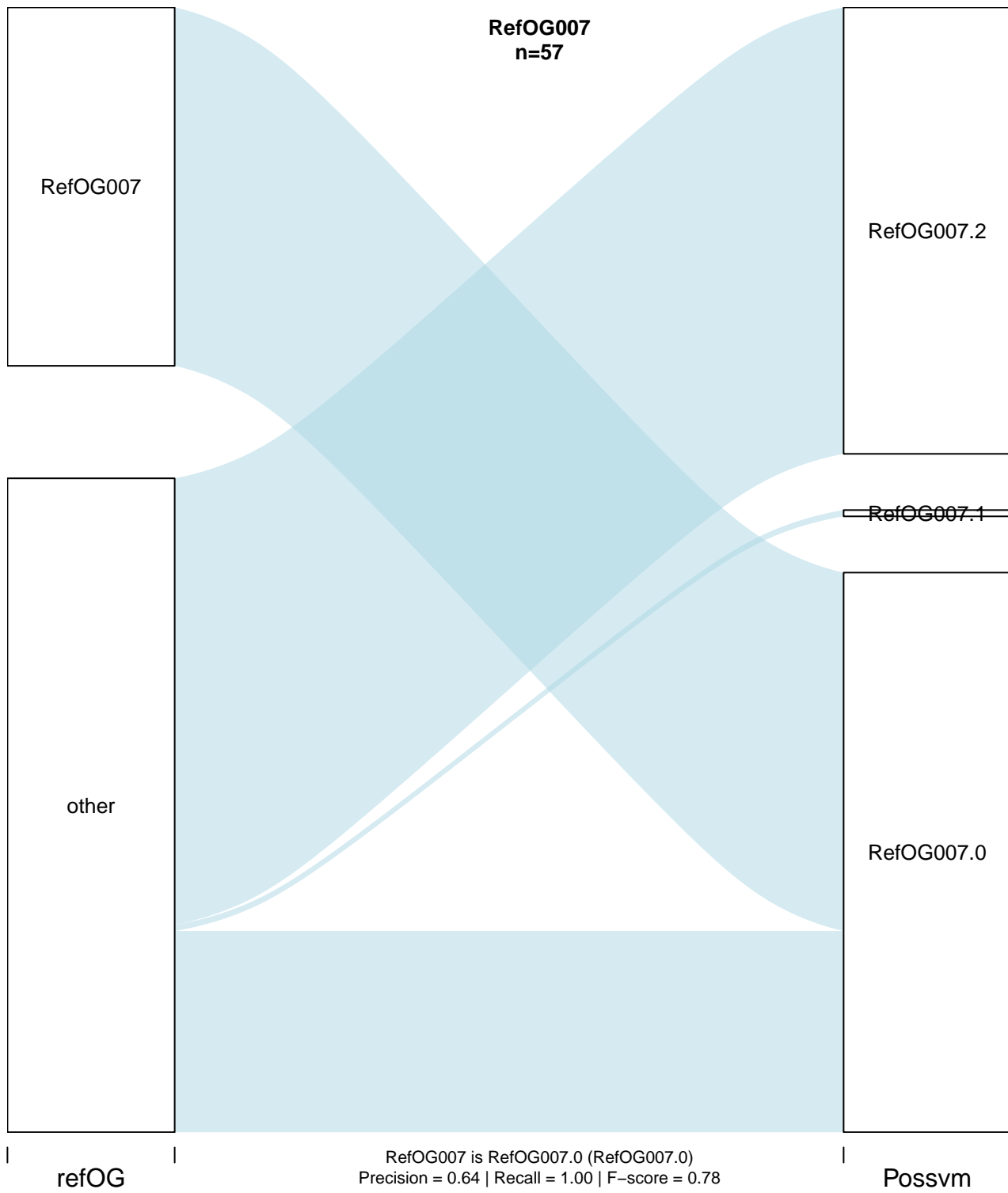
other

RefOG005 is RefOG005.4 (RefOG005.4)
Precision = 0.97 | Recall = 1.00 | F-score = 0.99

refOG

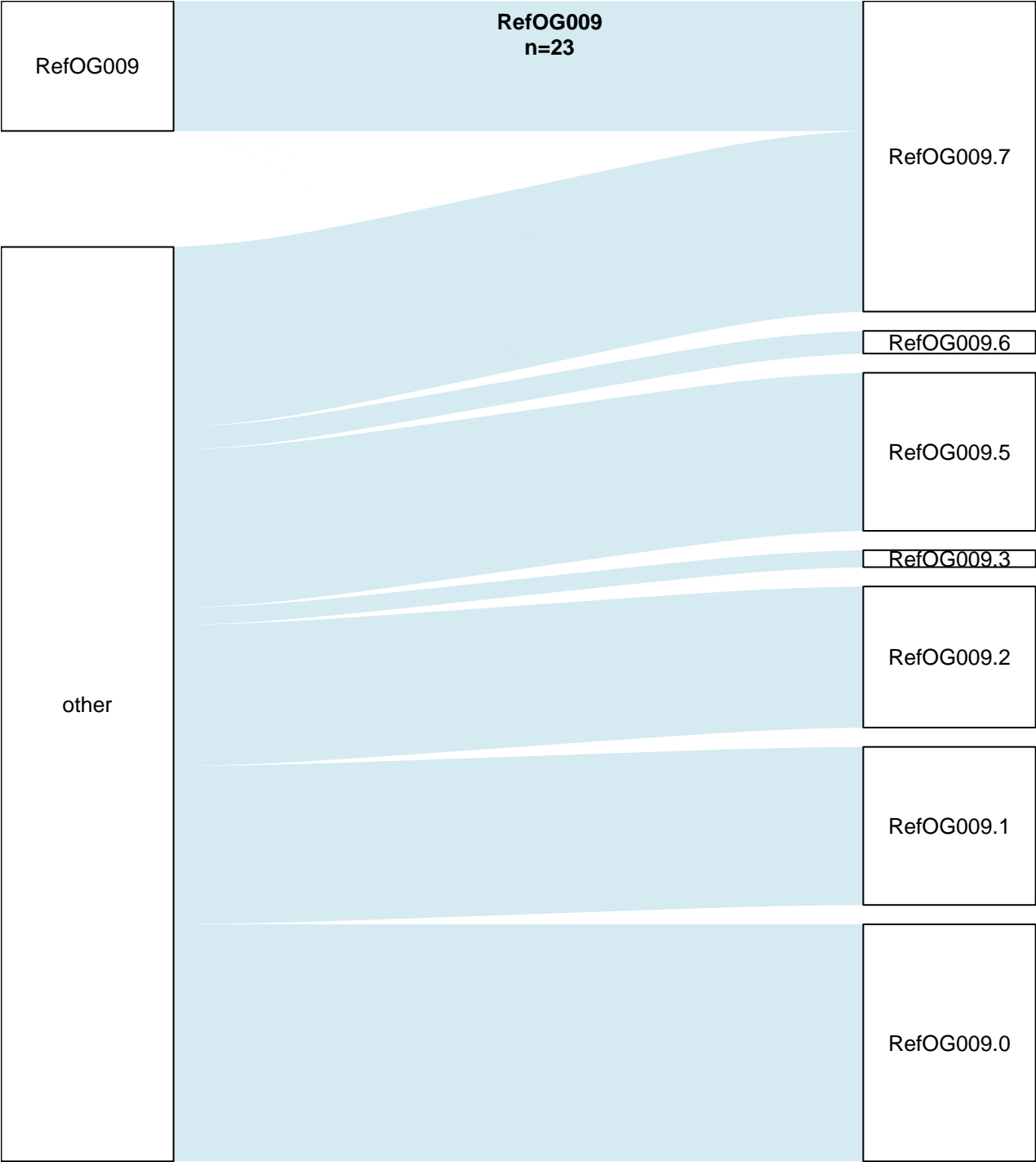
Possvm

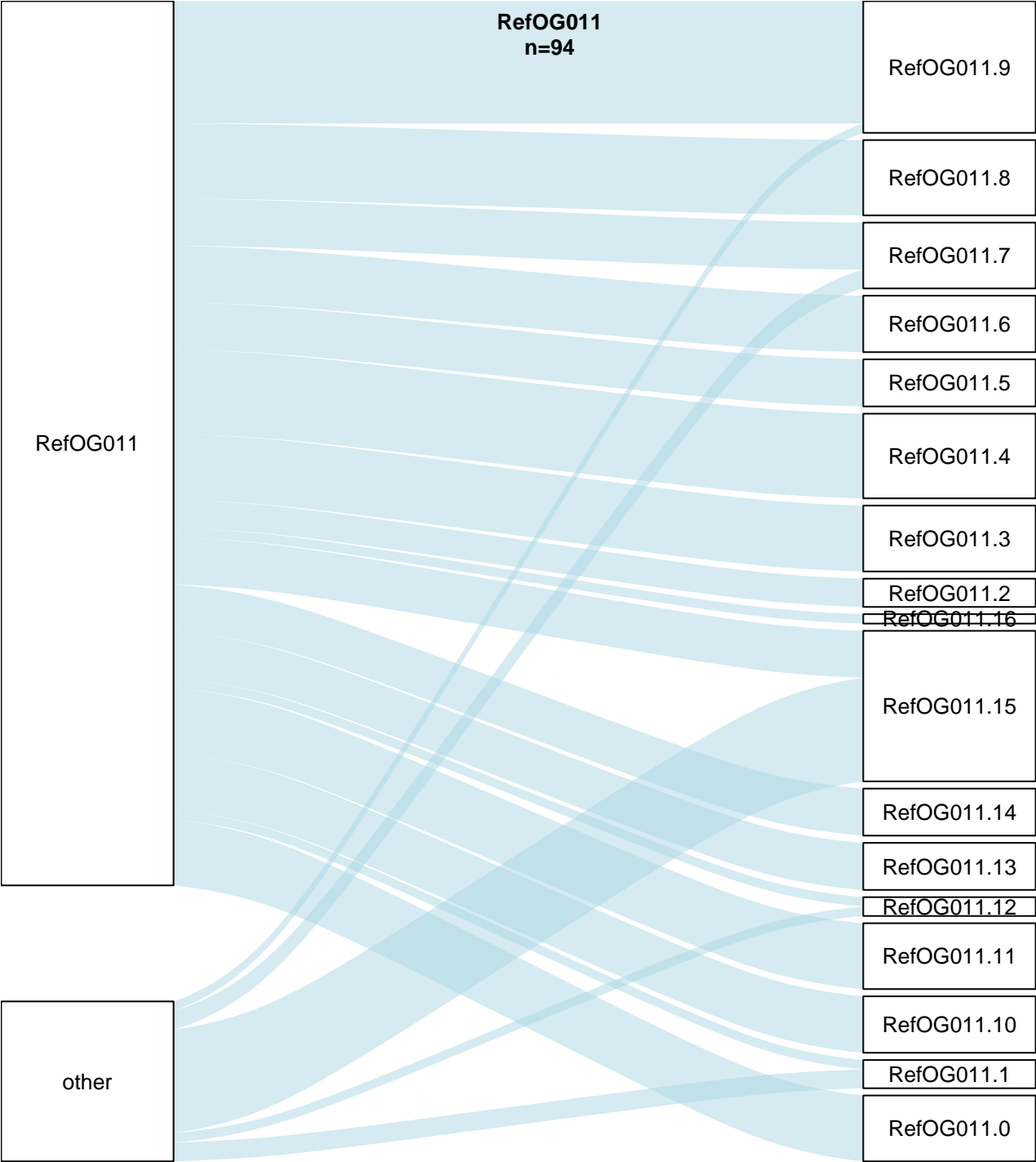


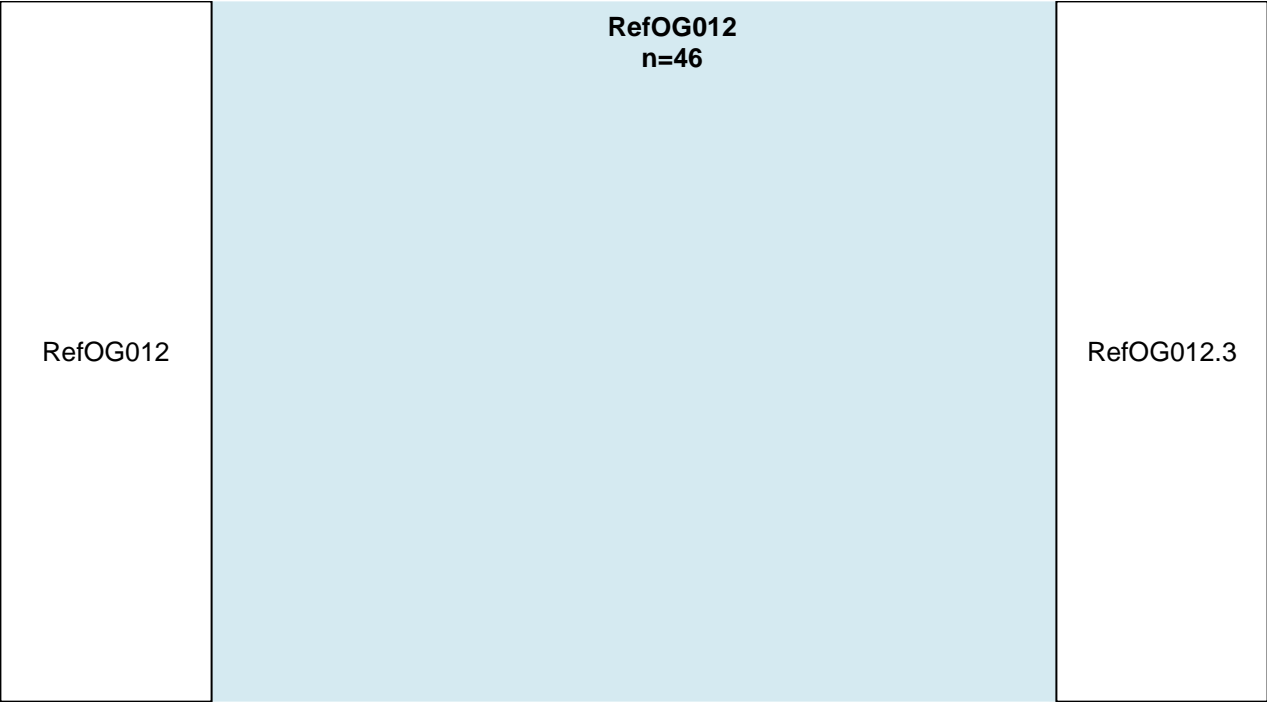


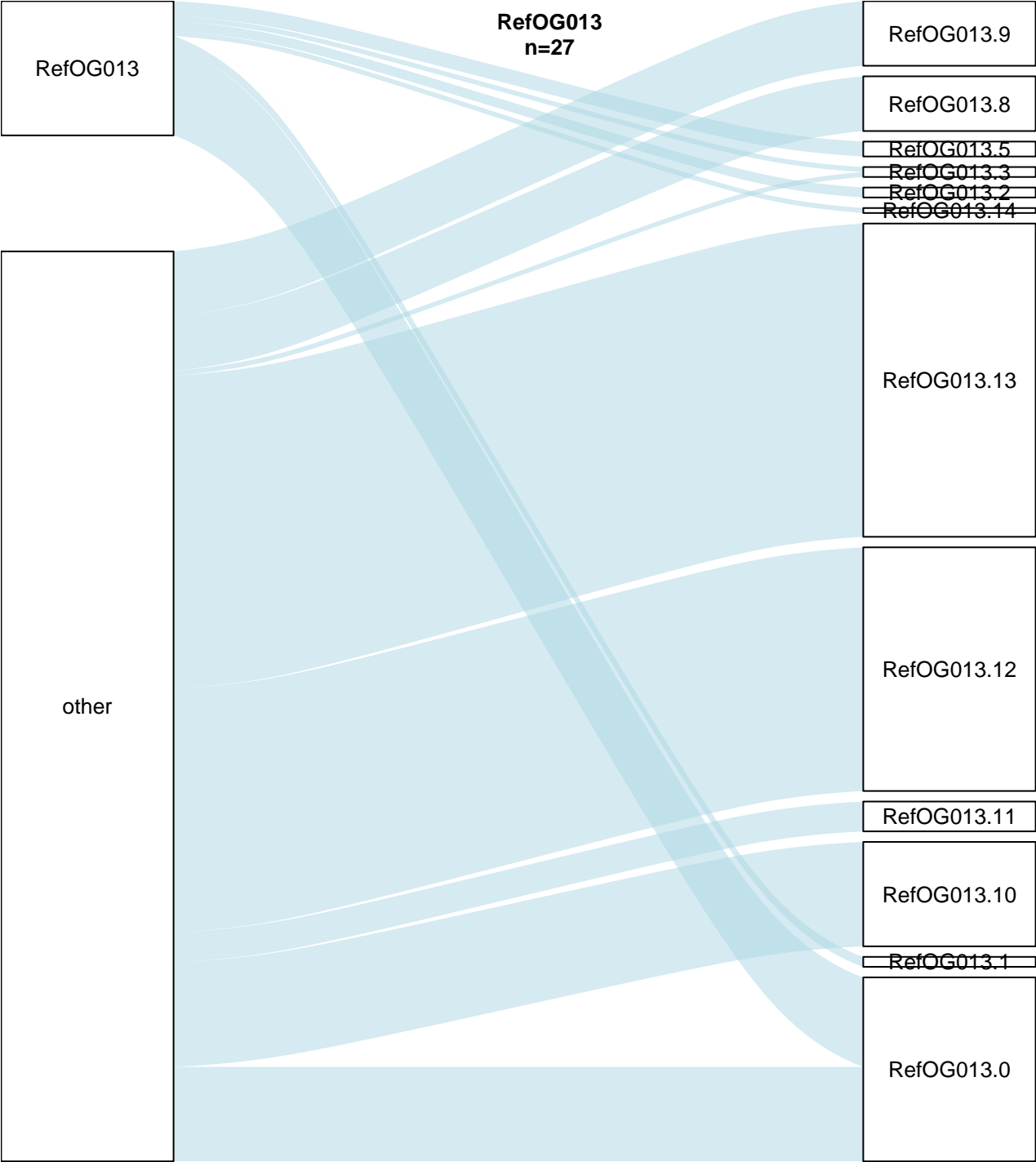
RefOG008
n=14

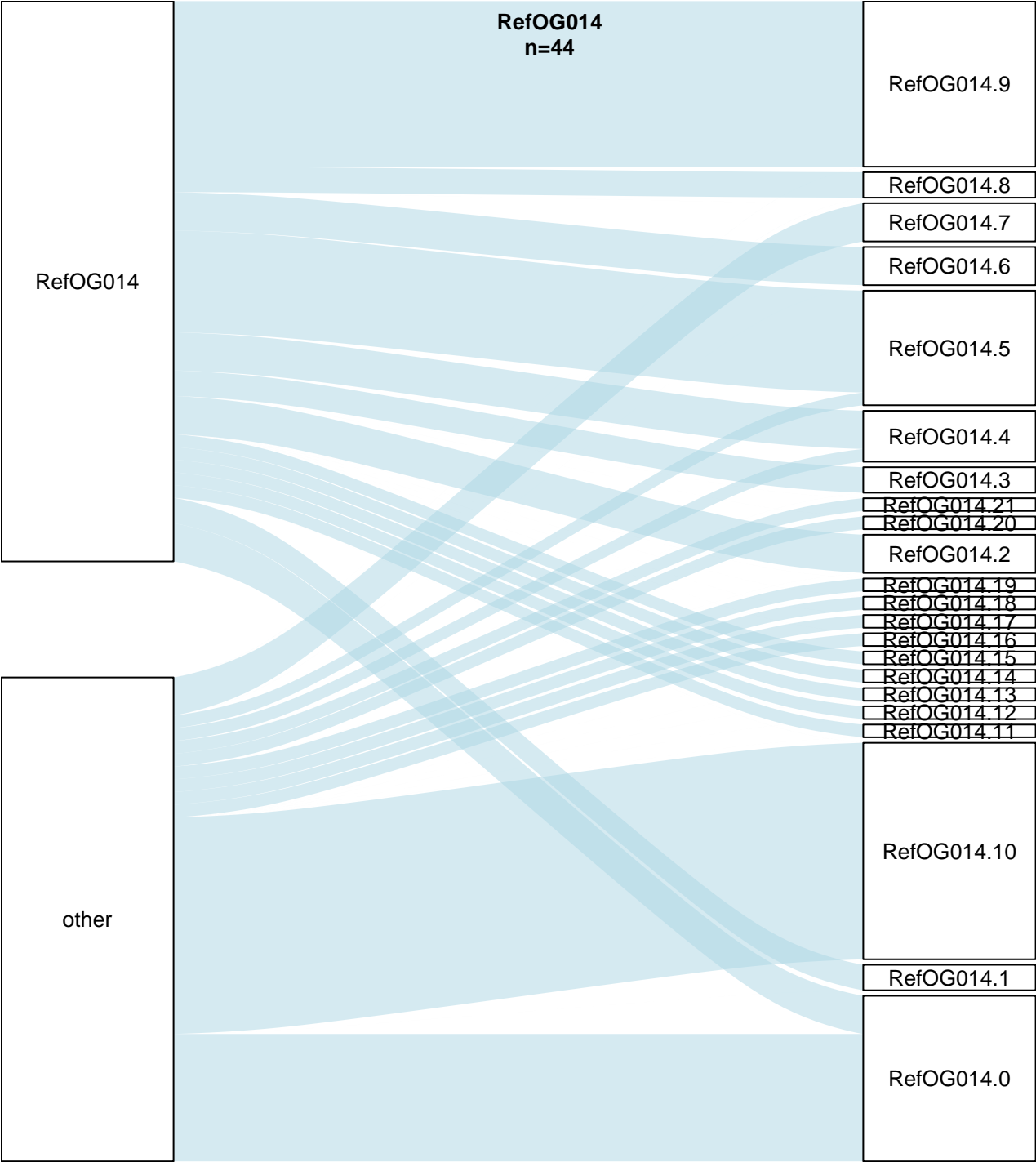










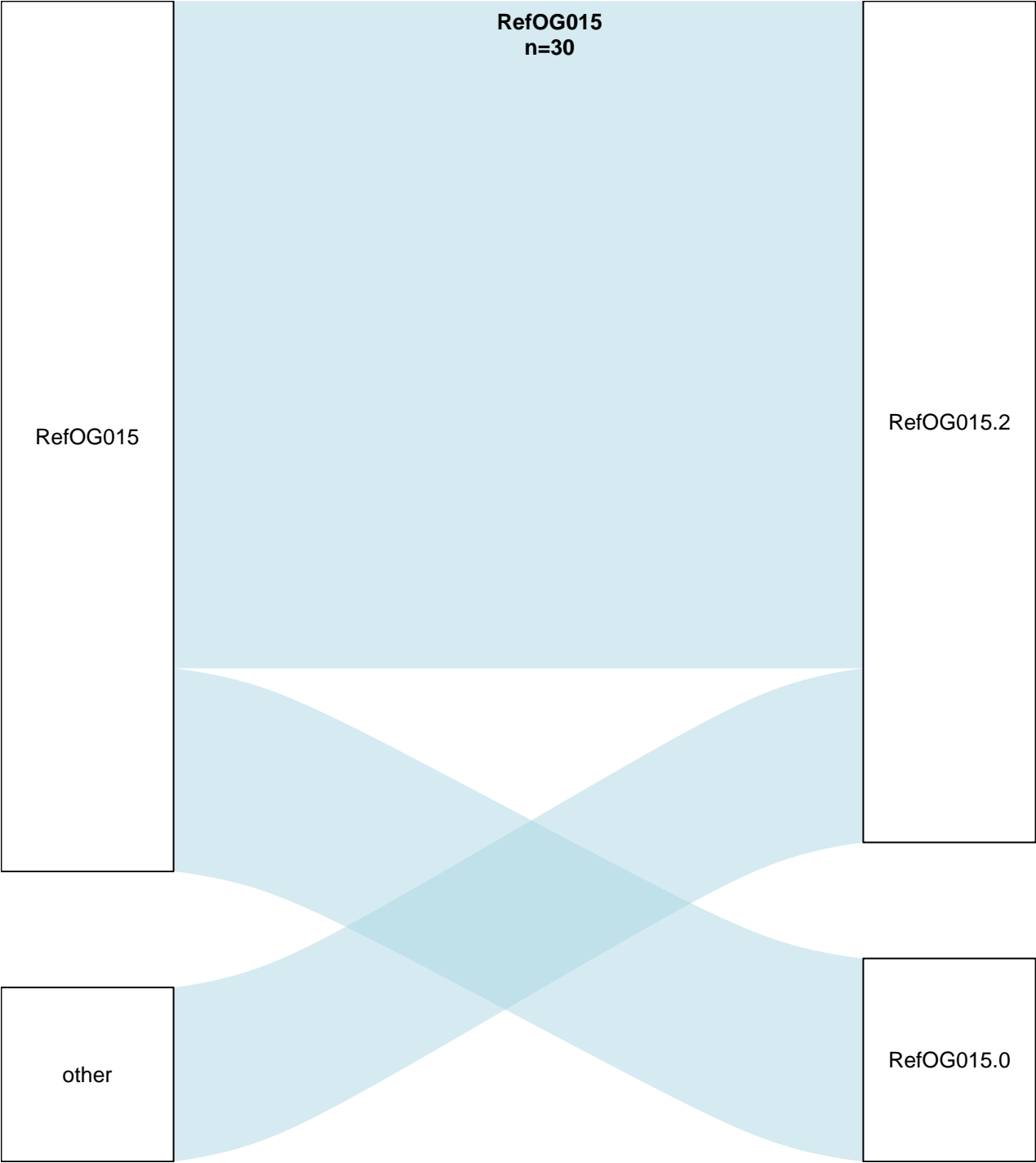


014.0,RefOG014.1,RefOG014.11,RefOG014.12,RefOG014.13,RefOG014.14,RefOG014.15,RefOG014.2,RefOG014.3,RefOG014.4,RefOG014.5,RefOG014.6,RefOG014.7,RefOG014.8,RefOG014.9

refOG

Precision = 1.00 | Recall = 0.30 | F-score = 0.46

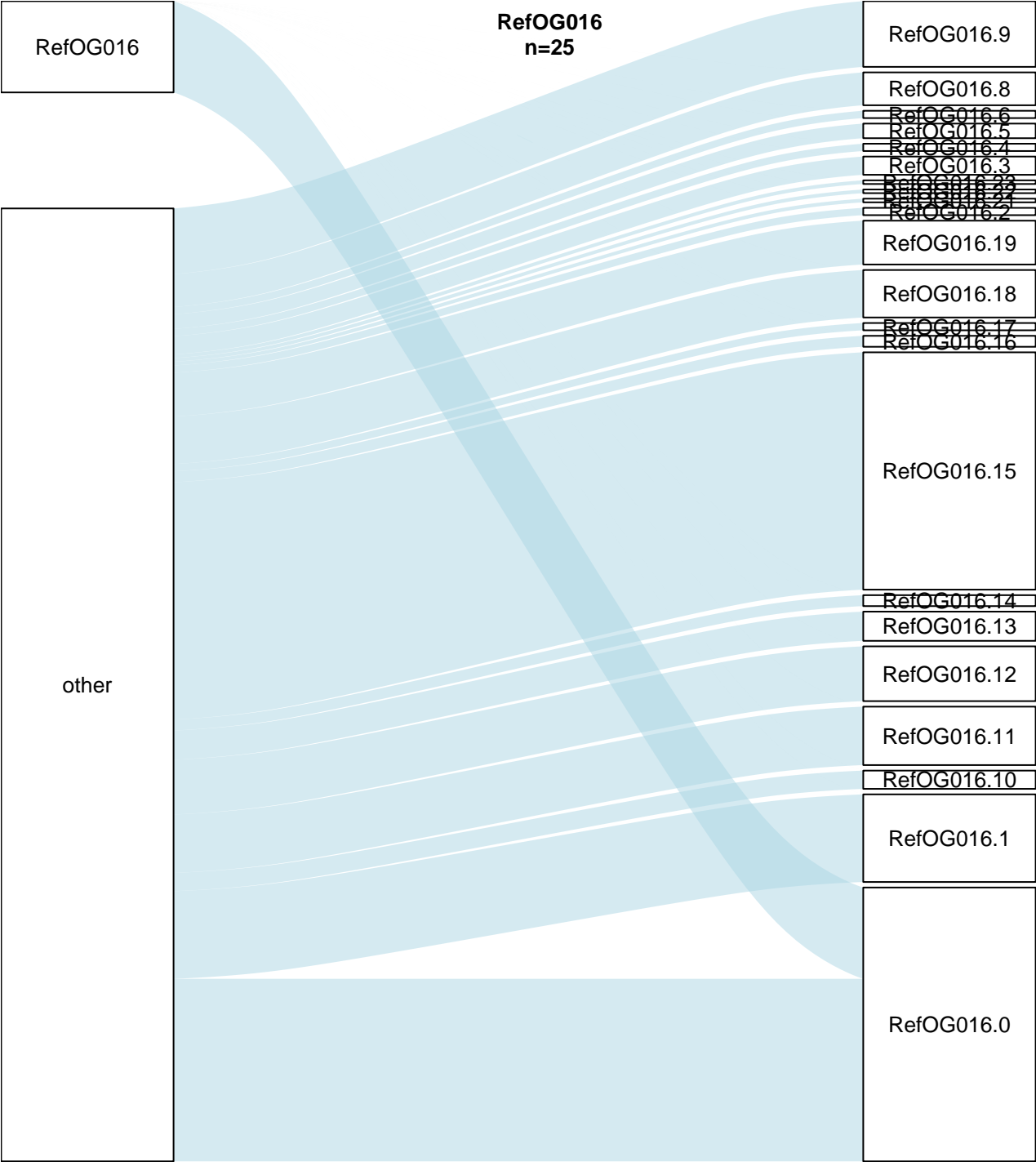
Possvm



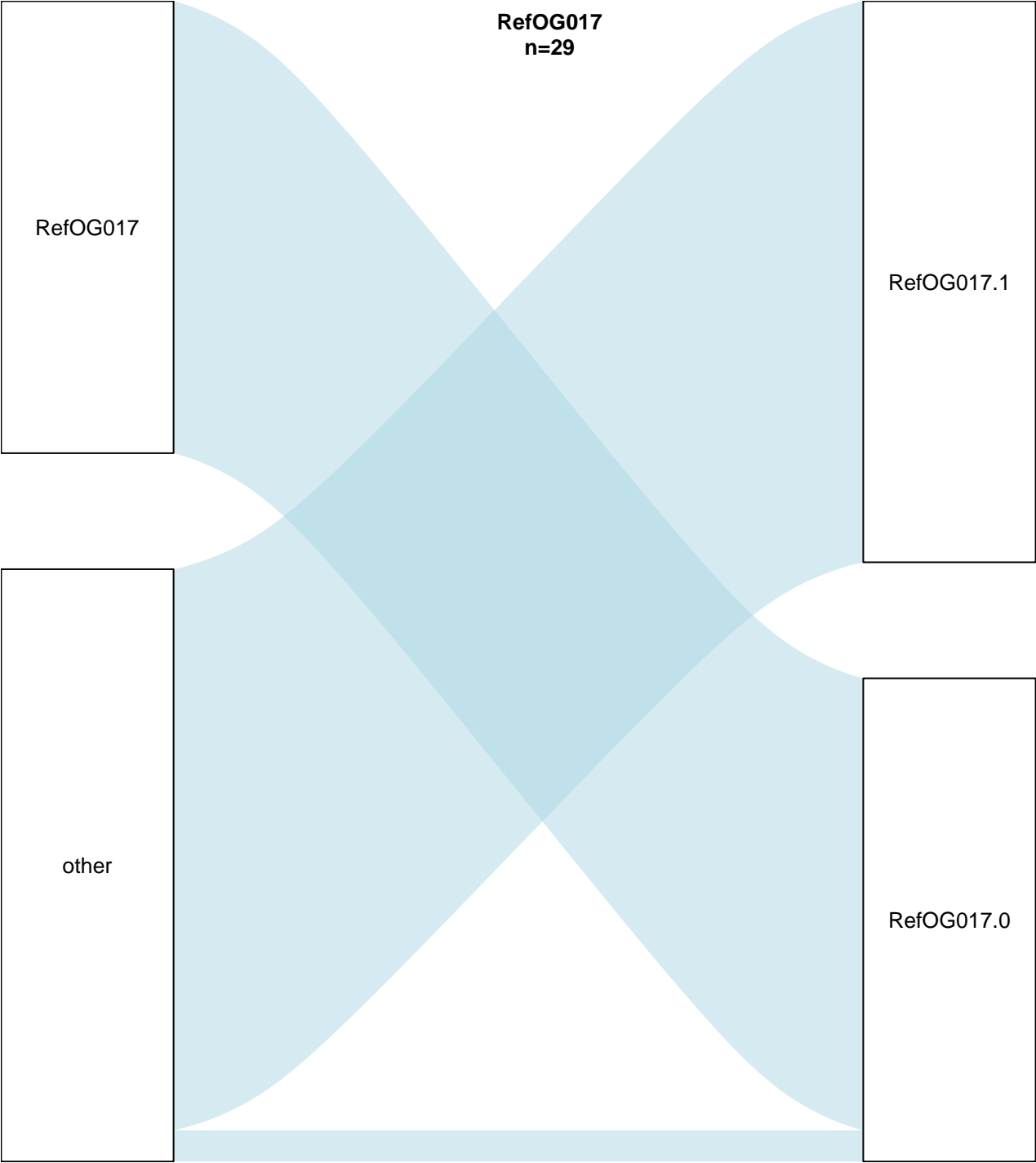
refOG

RefOG015 is RefOG015.2 (RefOG015.0,RefOG015.2)
Precision = 0.79 | Recall = 0.77 | F-score = 0.78

Possvm



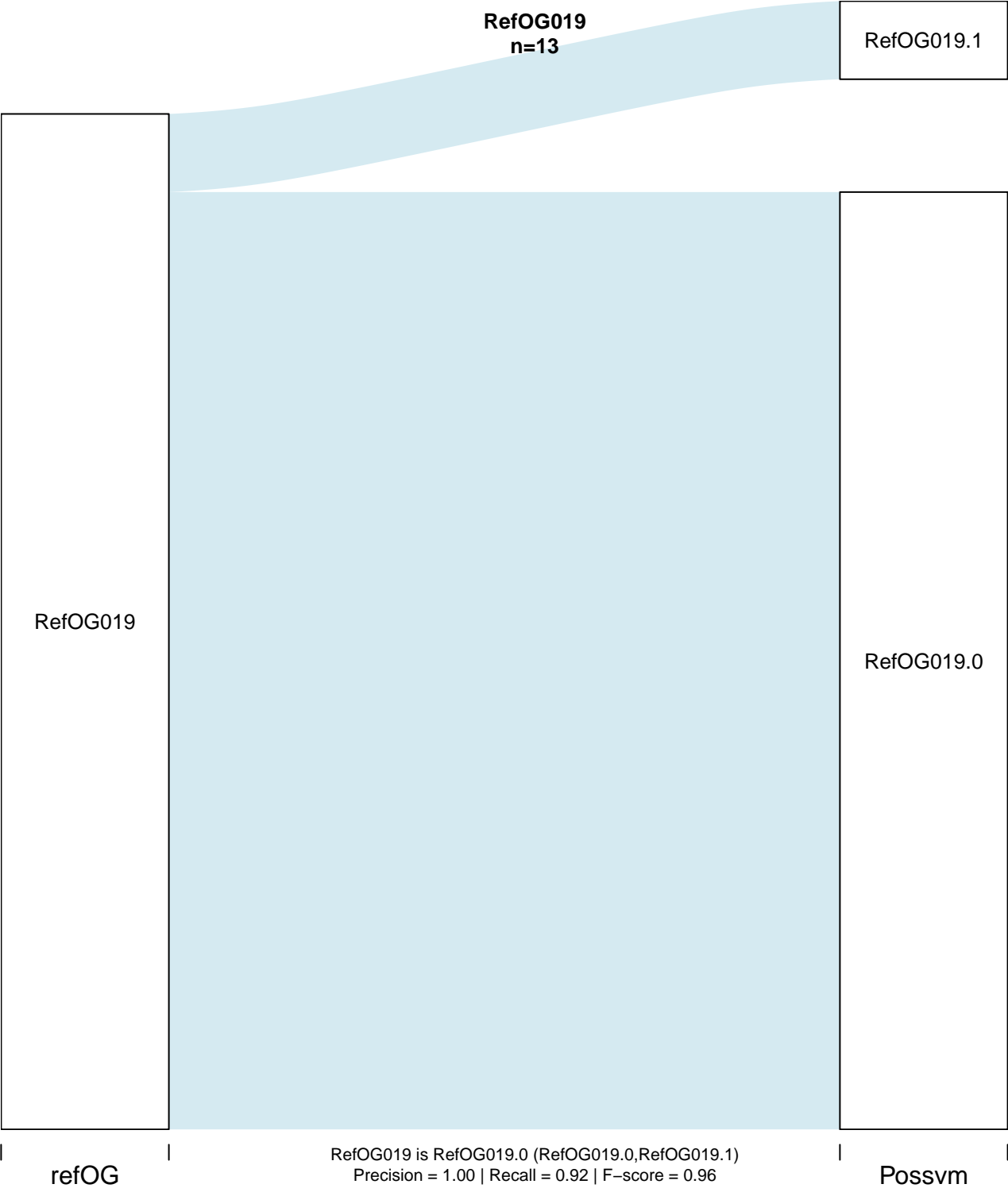
RefOG016 is RefOG016.0 (RefOG016.0)
Precision = 0.33 | Recall = 1.00 | F-score = 0.50

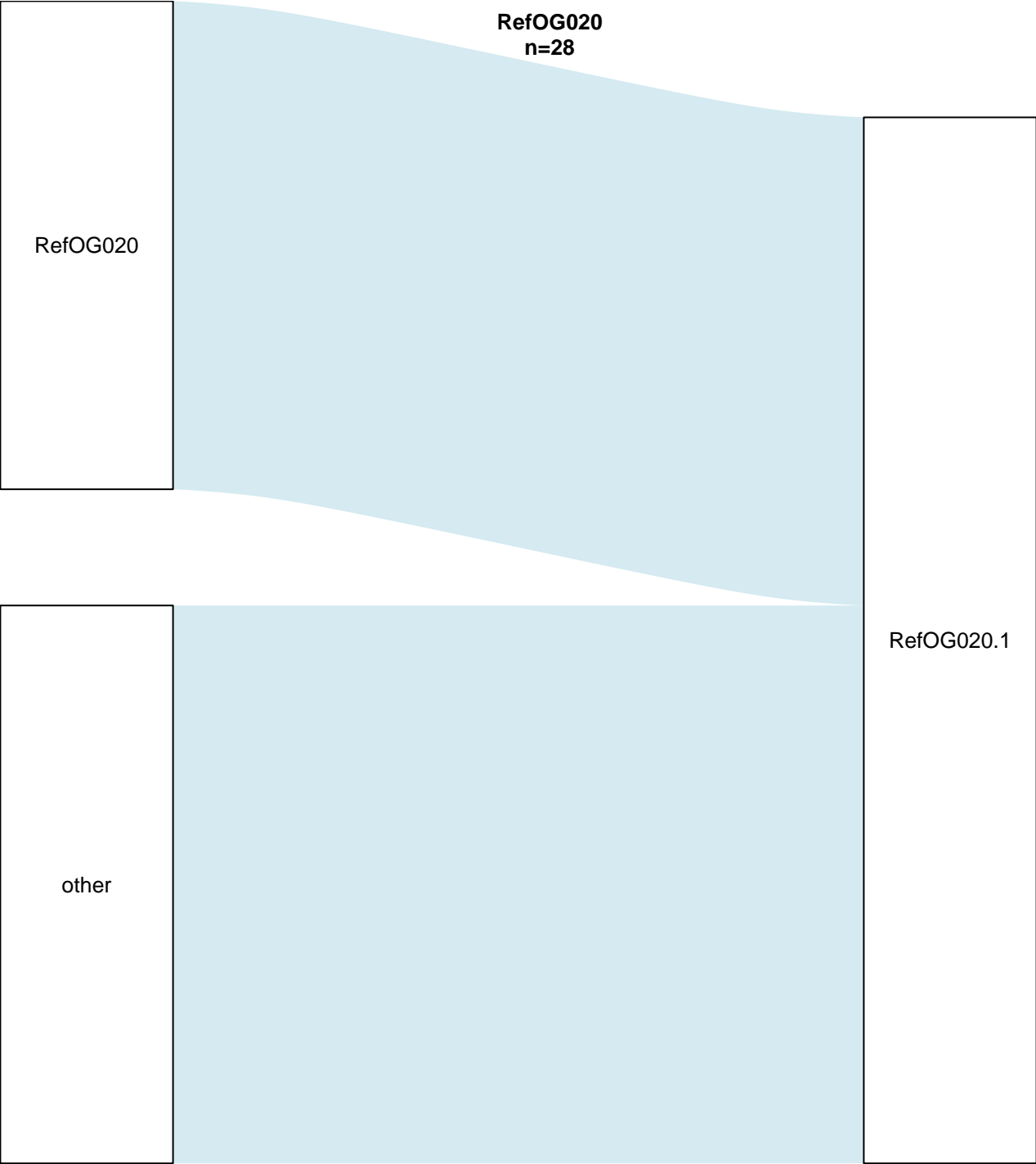


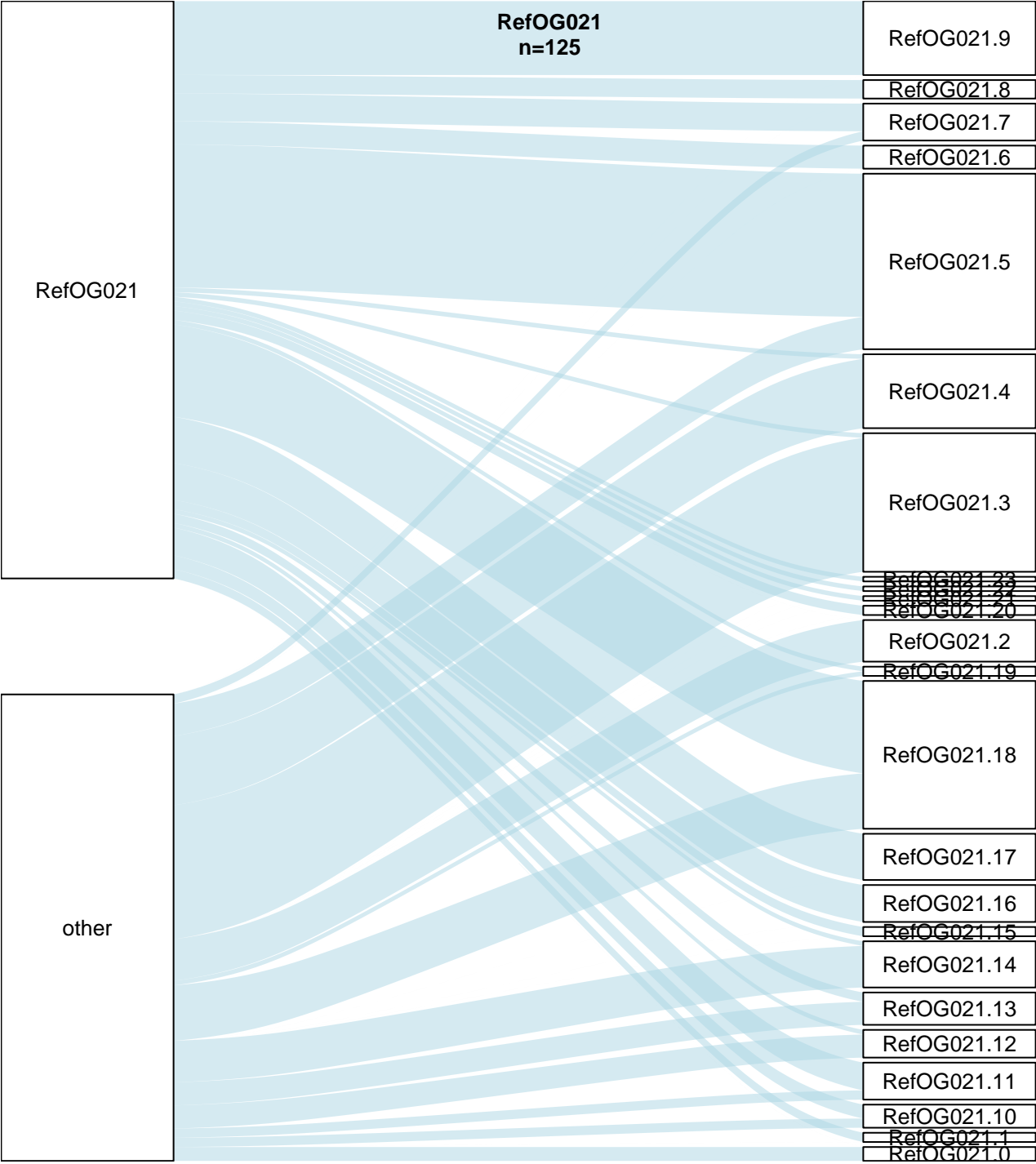
| refOG | Possvm |

RefOG018
n=12







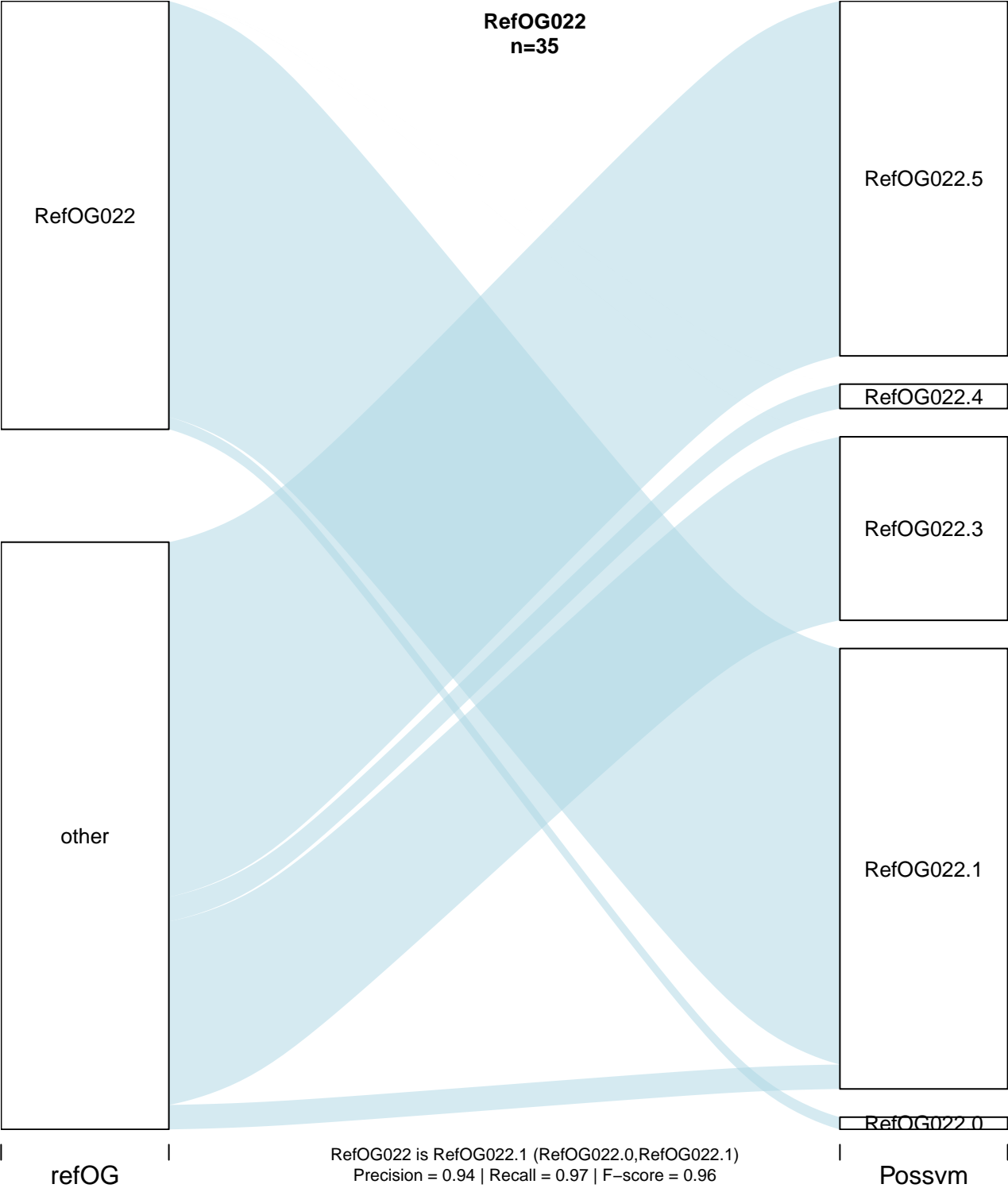


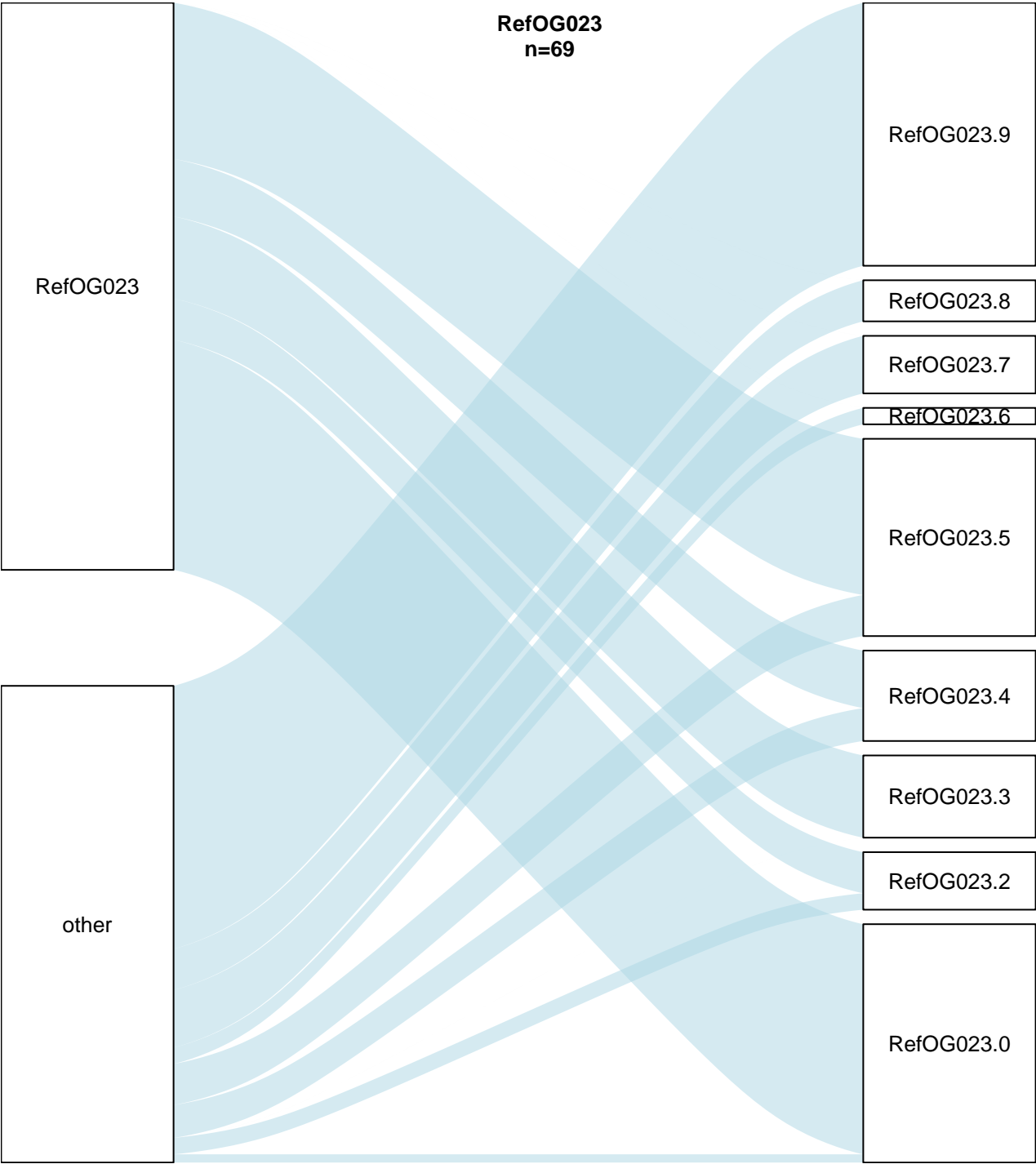
RefOG021.1,RefOG021.14,RefOG021.15,RefOG021.16,RefOG021.17,RefOG021.18,RefOG021.19,RefOG021.20,RefOG021.21,RefOG021.22,RefOG021.23,RefOG021.24,RefOG021.25,RefOG021.26,RefOG021.27,RefOG021.28,RefOG021.29,RefOG021.30,RefOG021.31,RefOG021.32,RefOG021.33,RefOG021.34,RefOG021.35,RefOG021.36,RefOG021.37,RefOG021.38,RefOG021.39,RefOG021.40,RefOG021.41,RefOG021.42,RefOG021.43,RefOG021.44,RefOG021.45,RefOG021.46,RefOG021.47,RefOG021.48,RefOG021.49,RefOG021.50,RefOG021.51,RefOG021.52,RefOG021.53,RefOG021.54,RefOG021.55,RefOG021.56,RefOG021.57,RefOG021.58,RefOG021.59,RefOG021.60,RefOG021.61,RefOG021.62,RefOG021.63,RefOG021.64,RefOG021.65,RefOG021.66,RefOG021.67,RefOG021.68,RefOG021.69,RefOG021.70,RefOG021.71,RefOG021.72,RefOG021.73,RefOG021.74,RefOG021.75,RefOG021.76,RefOG021.77,RefOG021.78,RefOG021.79,RefOG021.80,RefOG021.81,RefOG021.82,RefOG021.83,RefOG021.84,RefOG021.85,RefOG021.86,RefOG021.87,RefOG021.88,RefOG021.89,RefOG021.90,RefOG021.91,RefOG021.92,RefOG021.93,RefOG021.94,RefOG021.95,RefOG021.96,RefOG021.97,RefOG021.98,RefOG021.99,RefOG021.100,RefOG021.101,RefOG021.102,RefOG021.103,RefOG021.104,RefOG021.105,RefOG021.106,RefOG021.107,RefOG021.108,RefOG021.109,RefOG021.110,RefOG021.111,RefOG021.112,RefOG021.113,RefOG021.114,RefOG021.115,RefOG021.116,RefOG021.117,RefOG021.118,RefOG021.119,RefOG021.120,RefOG021.121,RefOG021.122,RefOG021.123,RefOG021.124,RefOG021.125

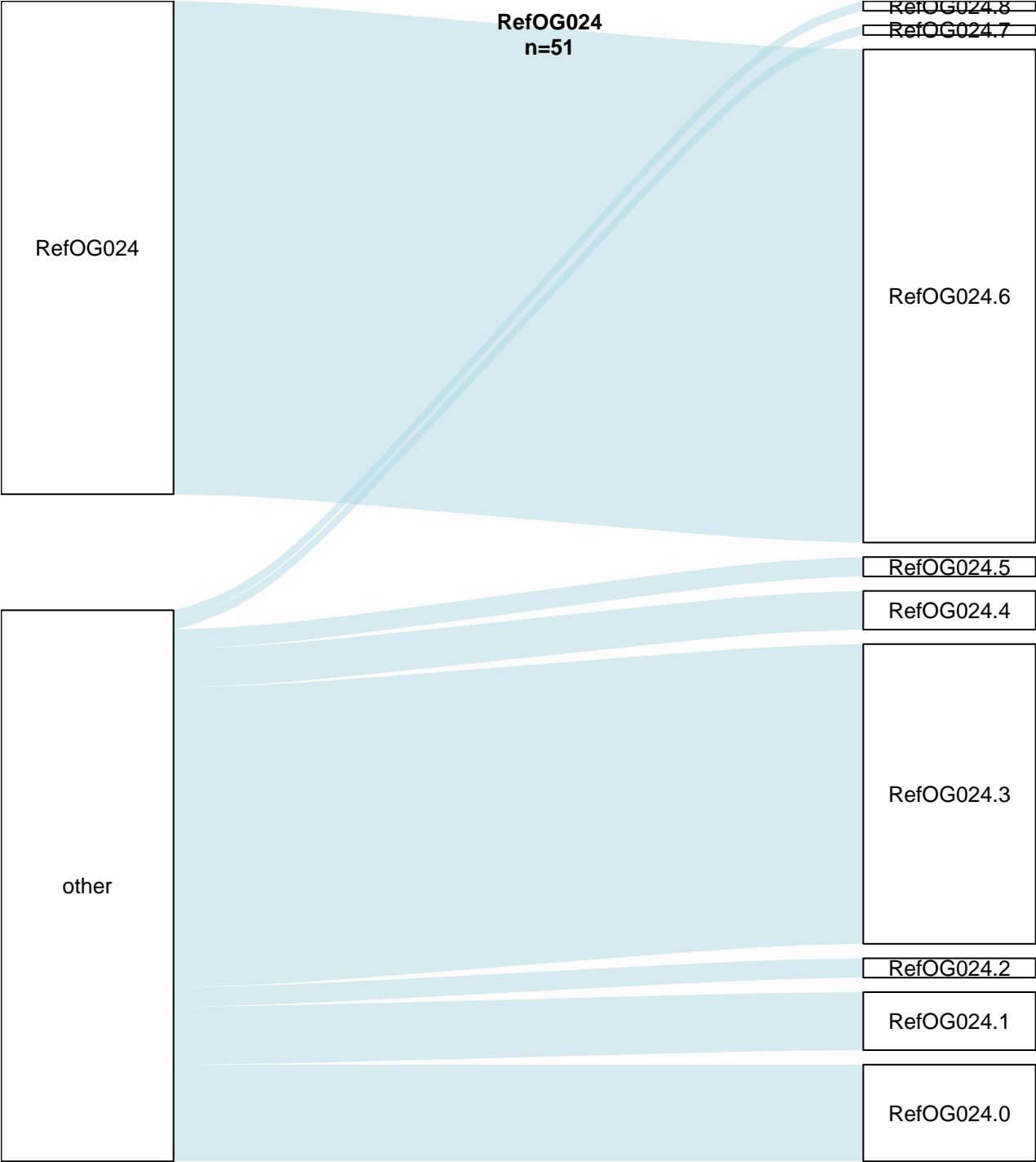
refOG

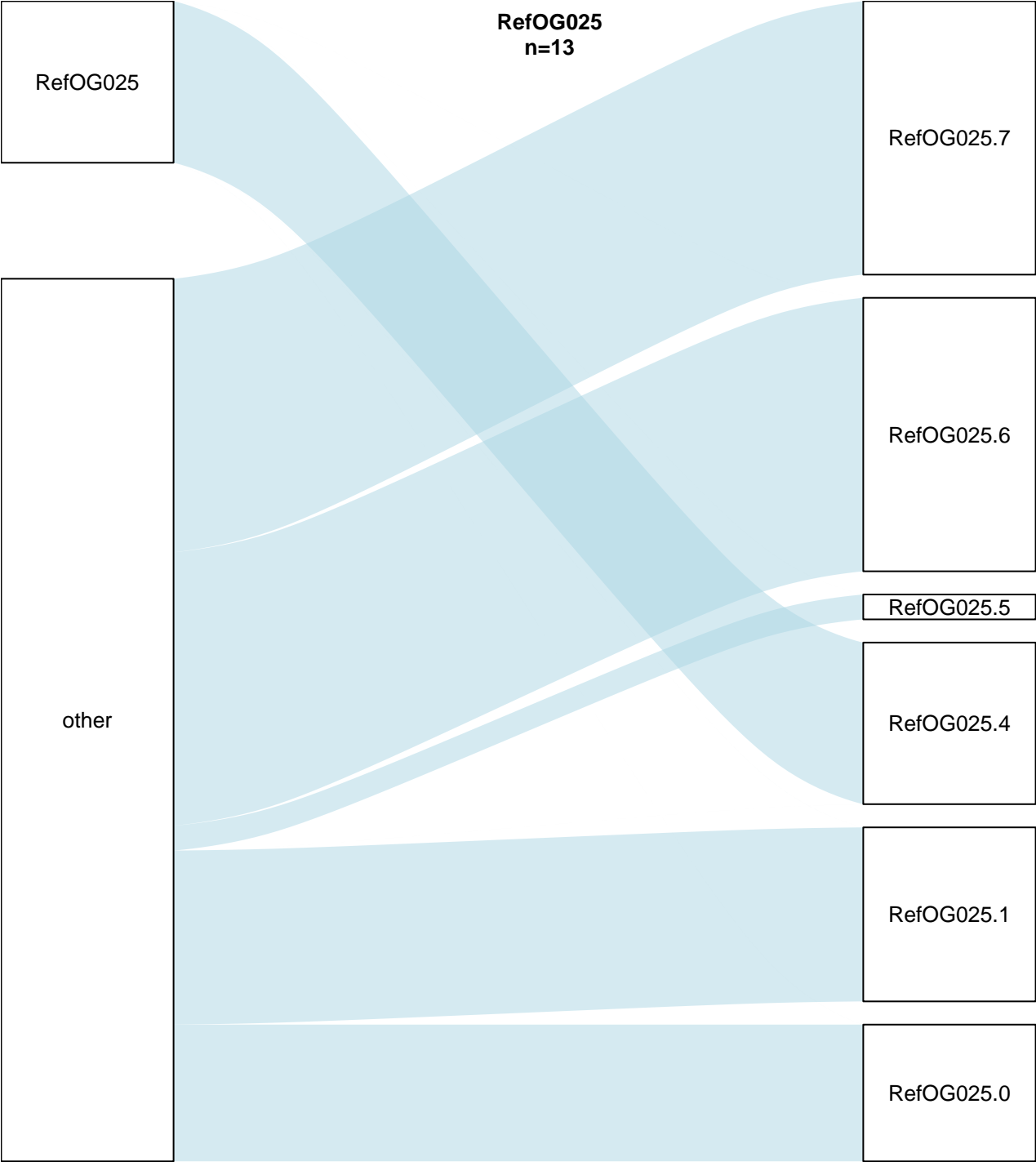
Precision = 0.82 | Recall = 0.25 | F-score = 0.38

Possvm









RefOG025
n=13

RefOG025

RefOG025.7

RefOG025.6

RefOG025.5

RefOG025.4

RefOG025.1

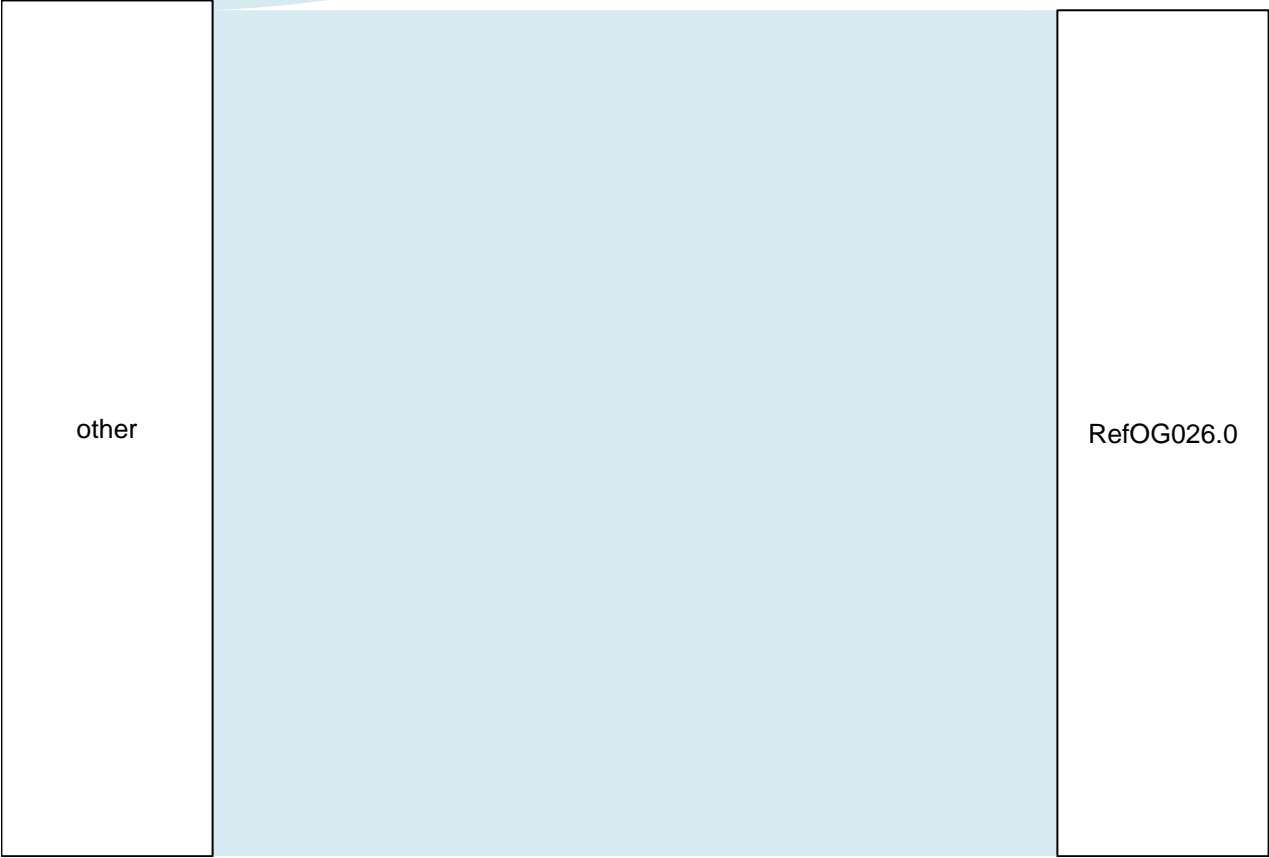
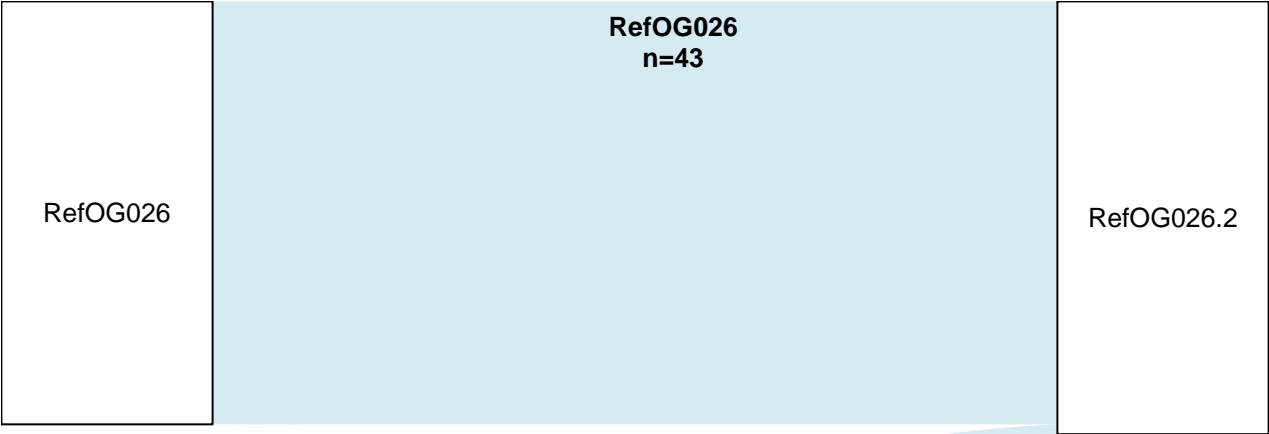
RefOG025.0

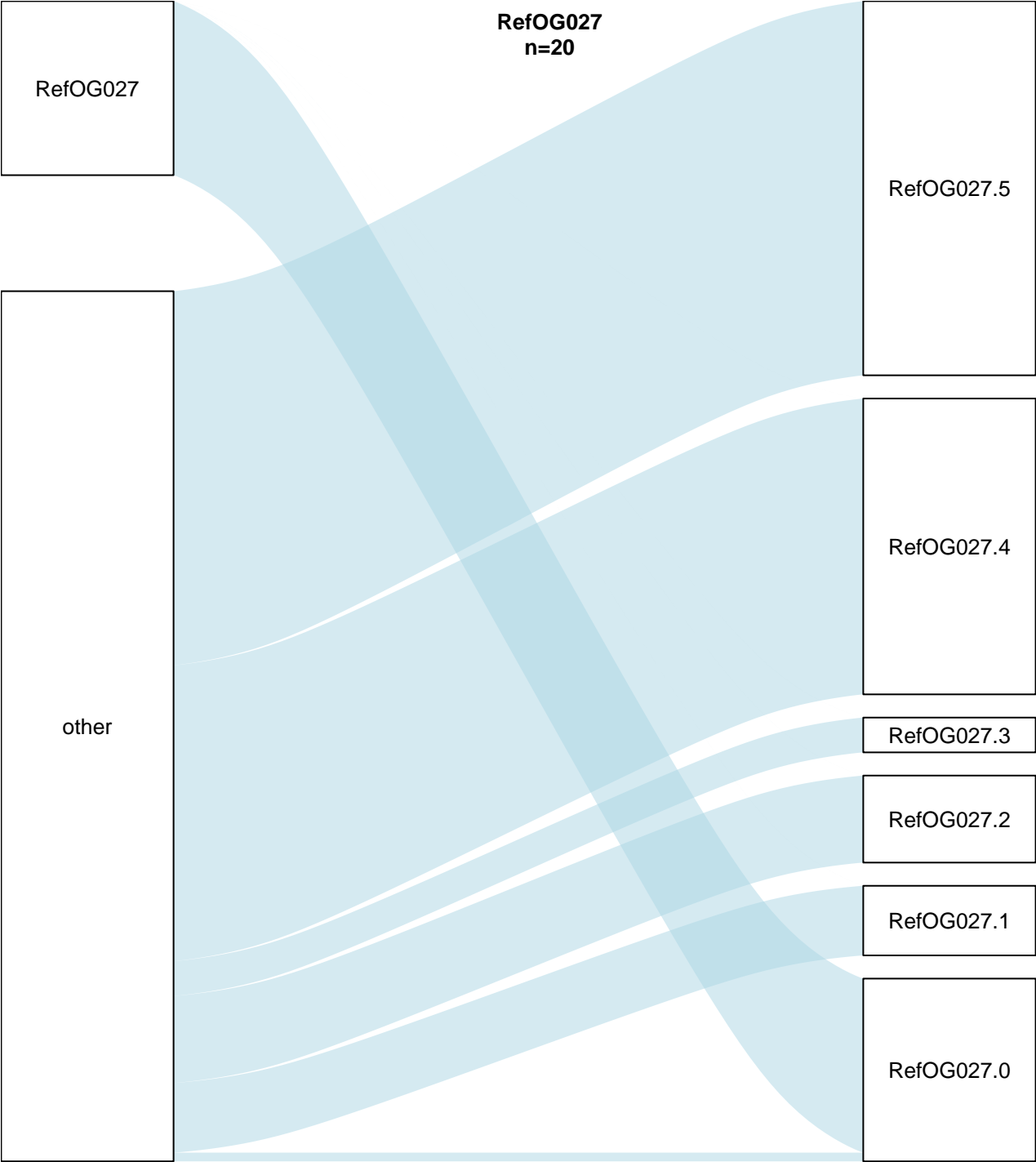
other

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

refOG

Possvm



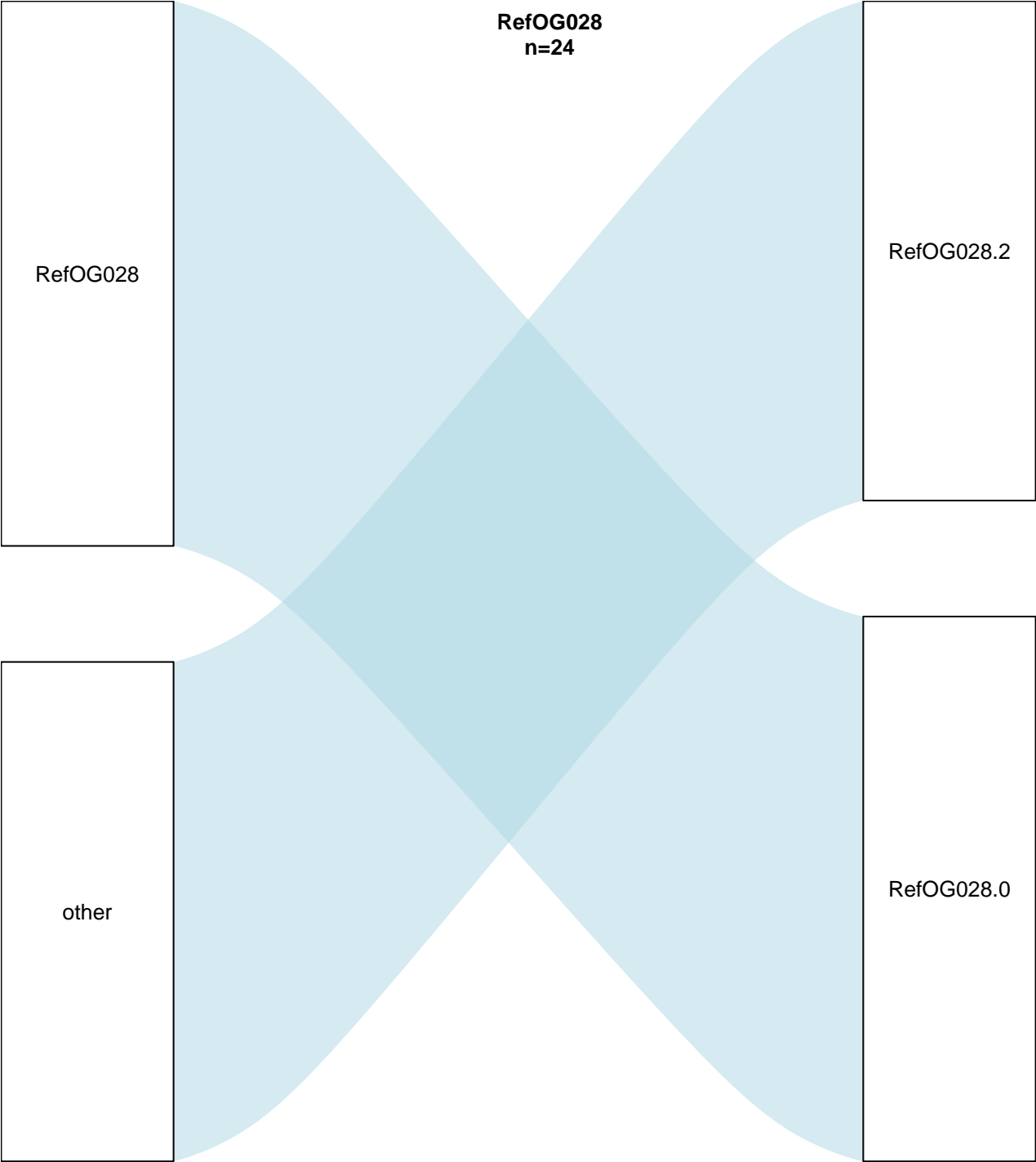


RefOG027
n=20

RefOG027 is RefOG027.0 (RefOG027.0)
Precision = 0.95 | Recall = 1.00 | F-score = 0.98

refOG

Possvm



RefOG028
n=24

RefOG028.2

RefOG028.0

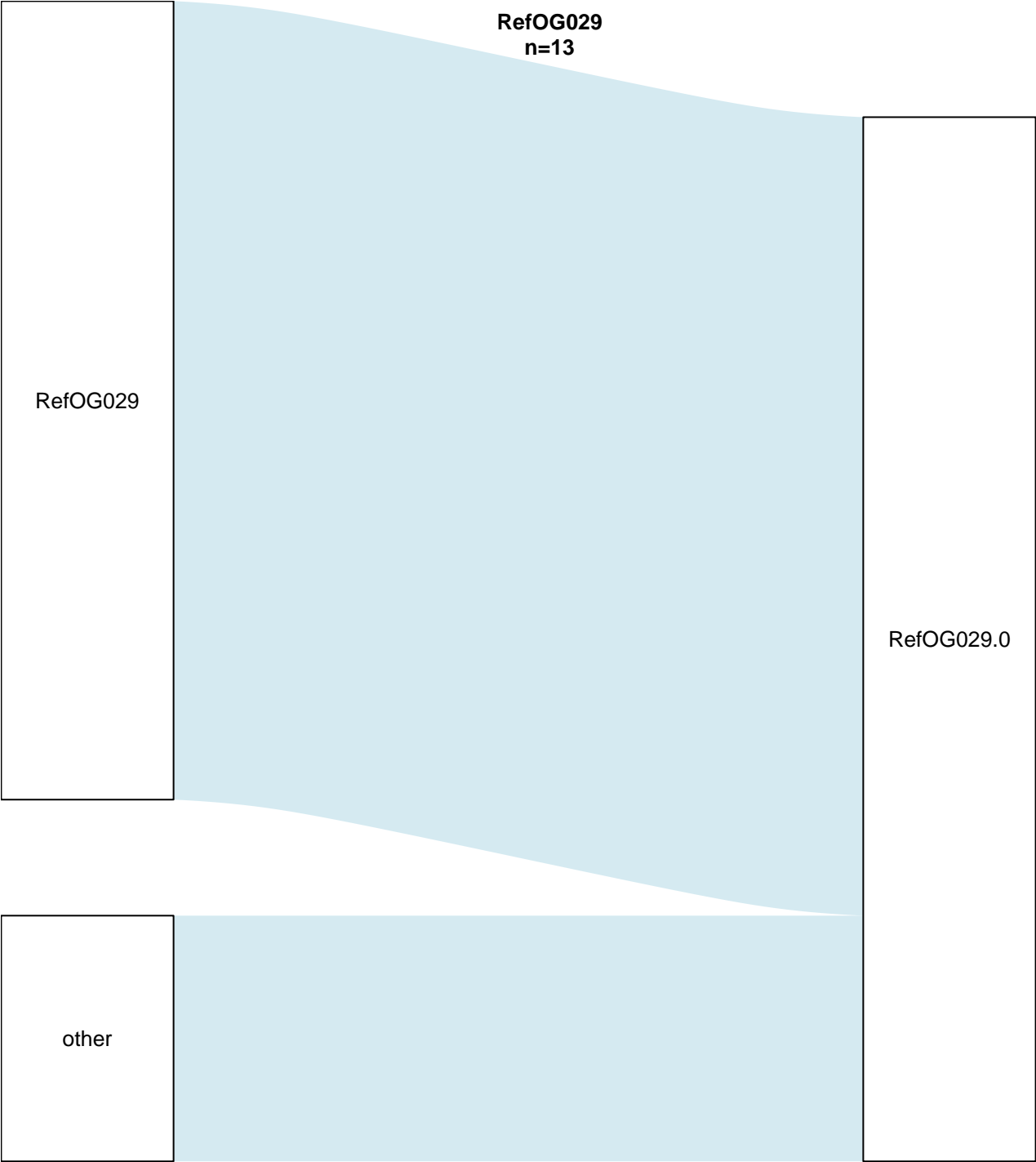
other

RefOG028

RefOG028 is RefOG028.0 (RefOG028.0)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm



RefOG029
n=13

RefOG029

RefOG029.0

other

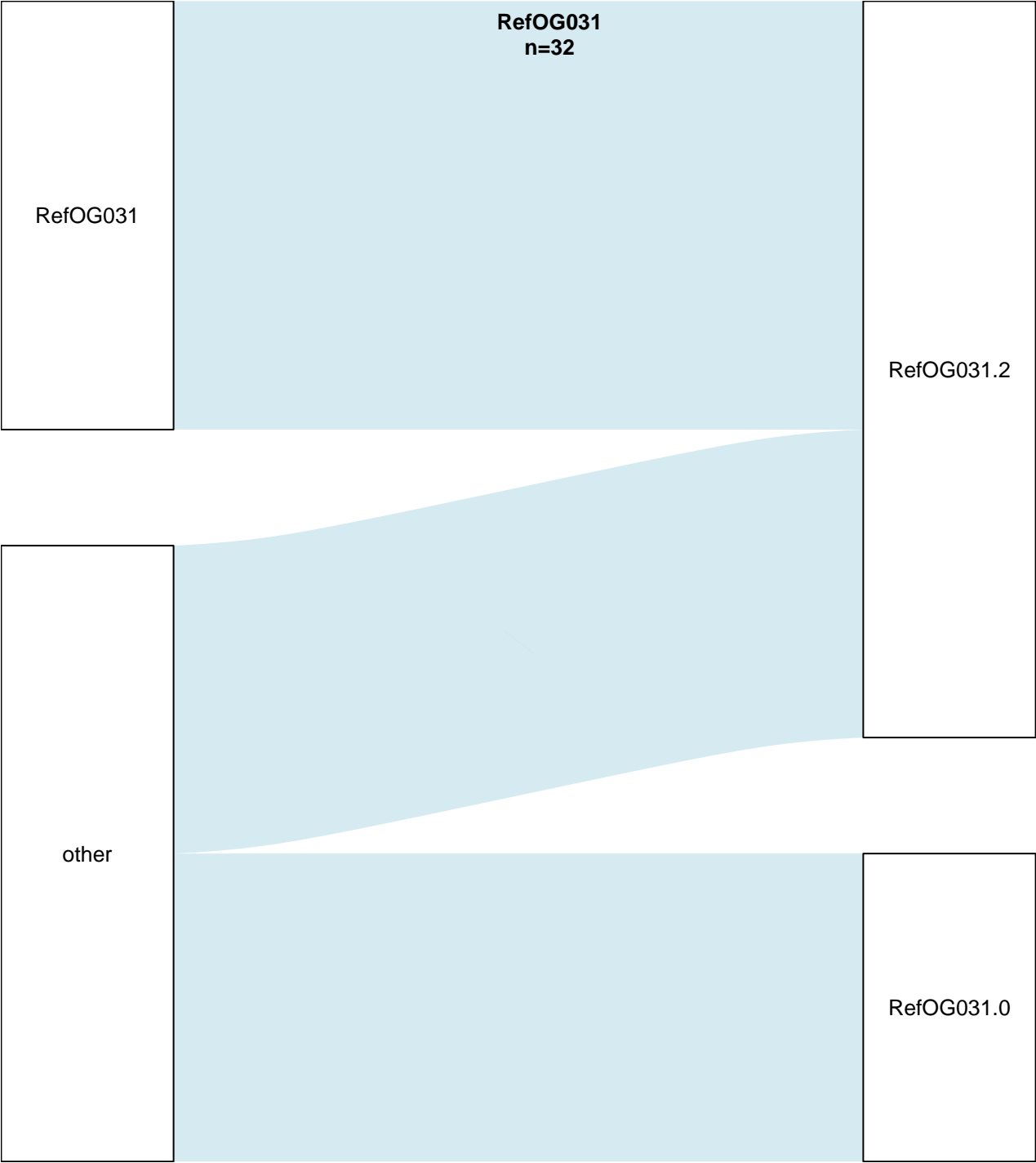
RefOG029 is RefOG029.0 (RefOG029.0)
Precision = 0.76 | Recall = 1.00 | F-score = 0.87

refOG

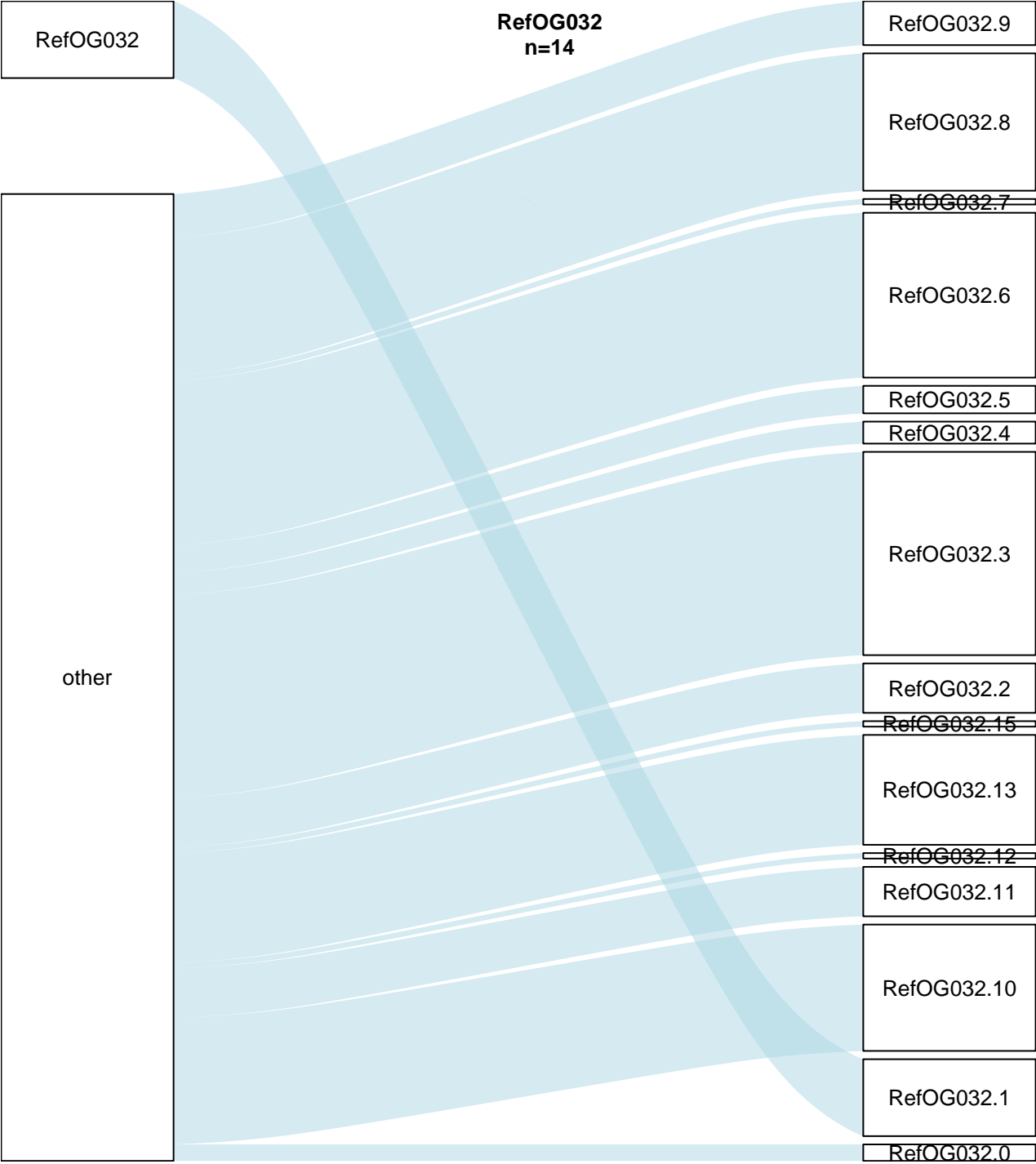
Possvm

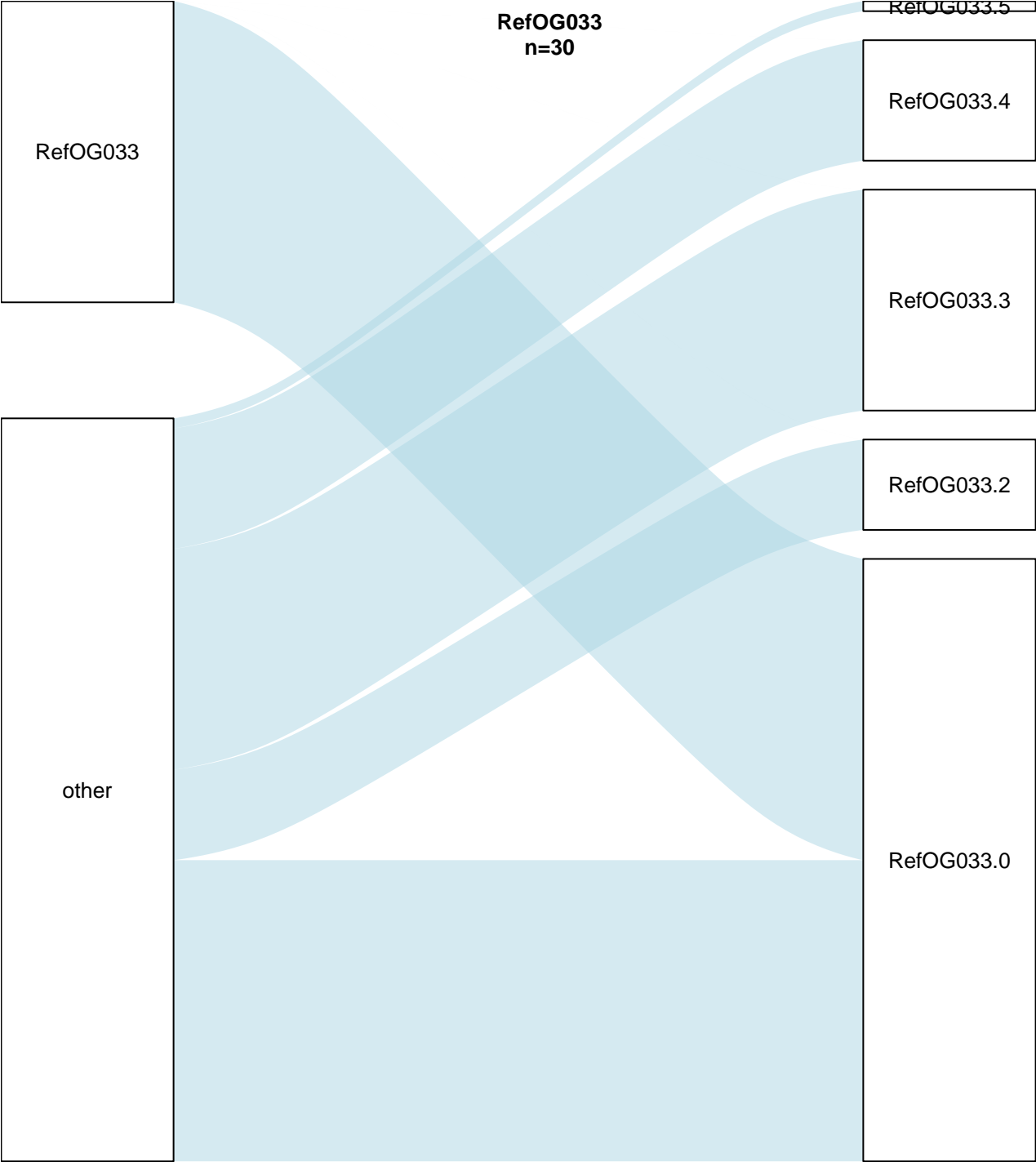
RefOG030
n=13

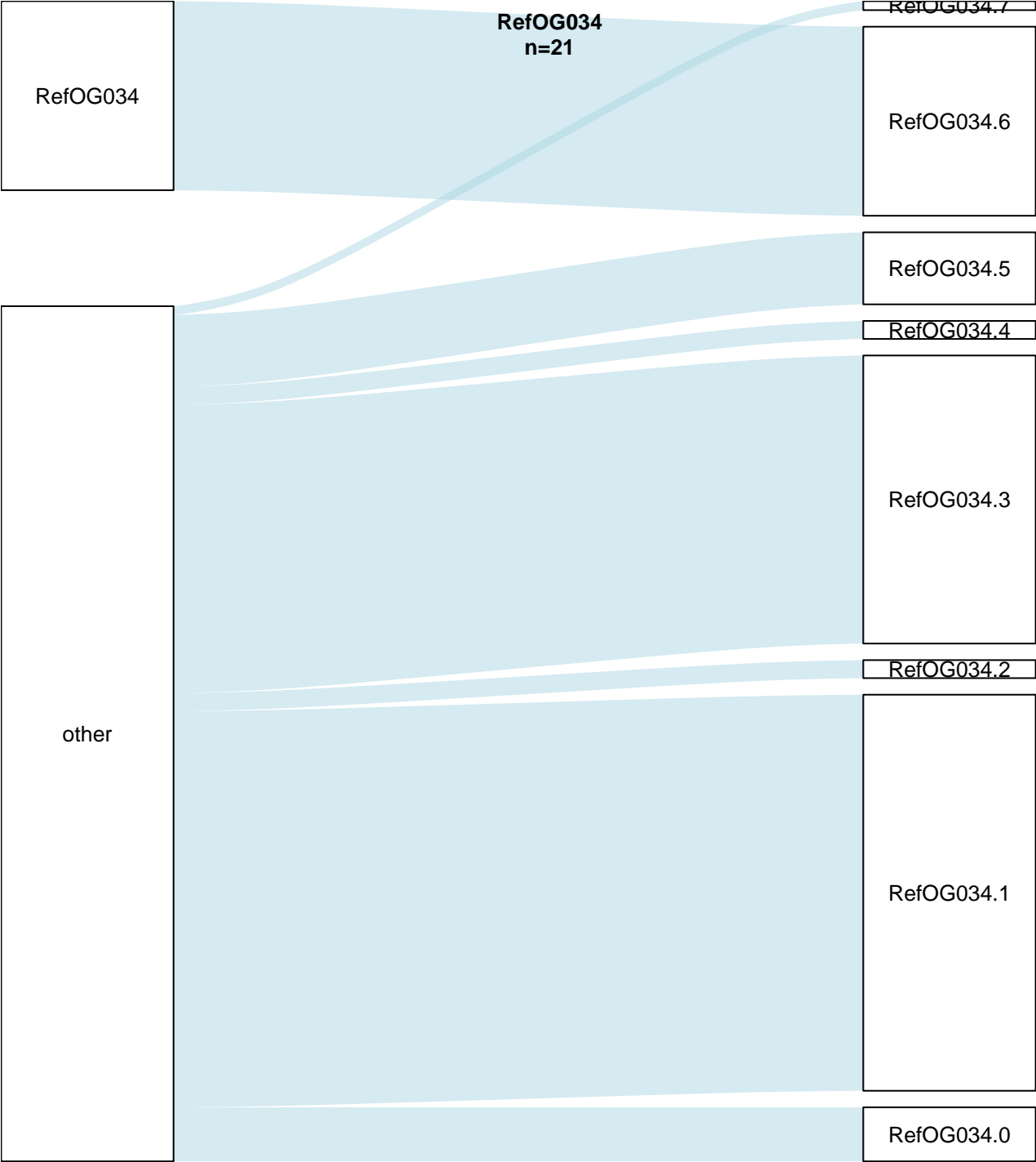


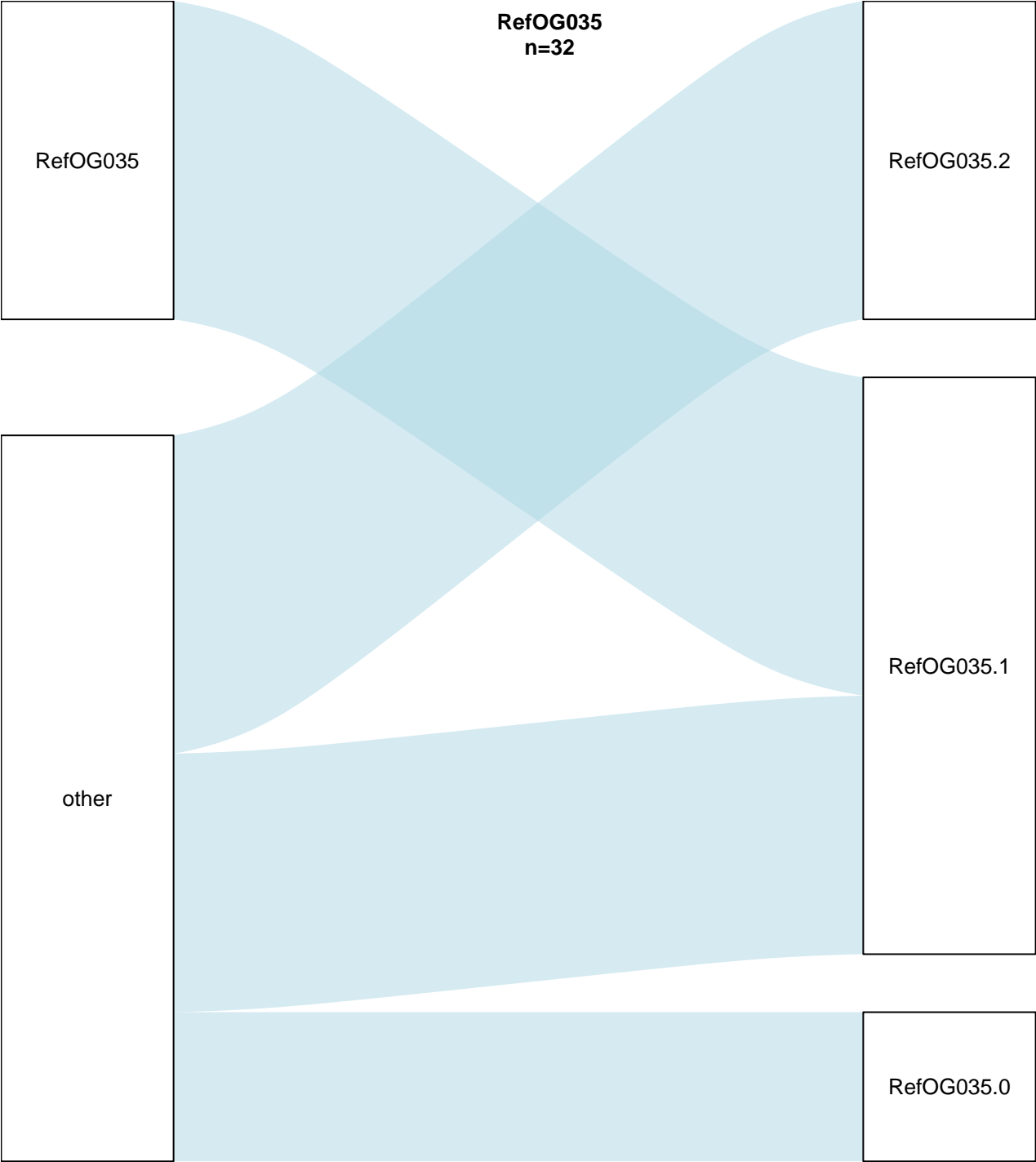


| refOG | Possvm |









RefOG035
n=32

RefOG035

RefOG035.2

RefOG035.1

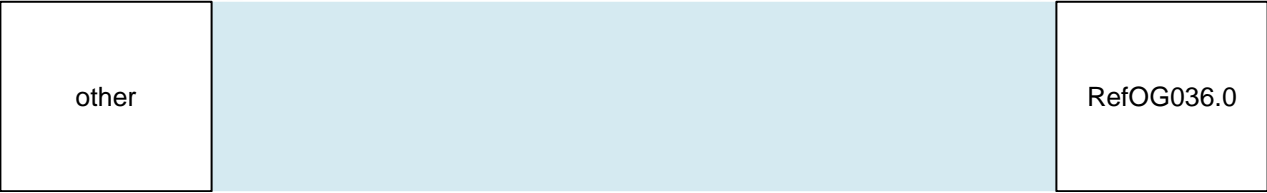
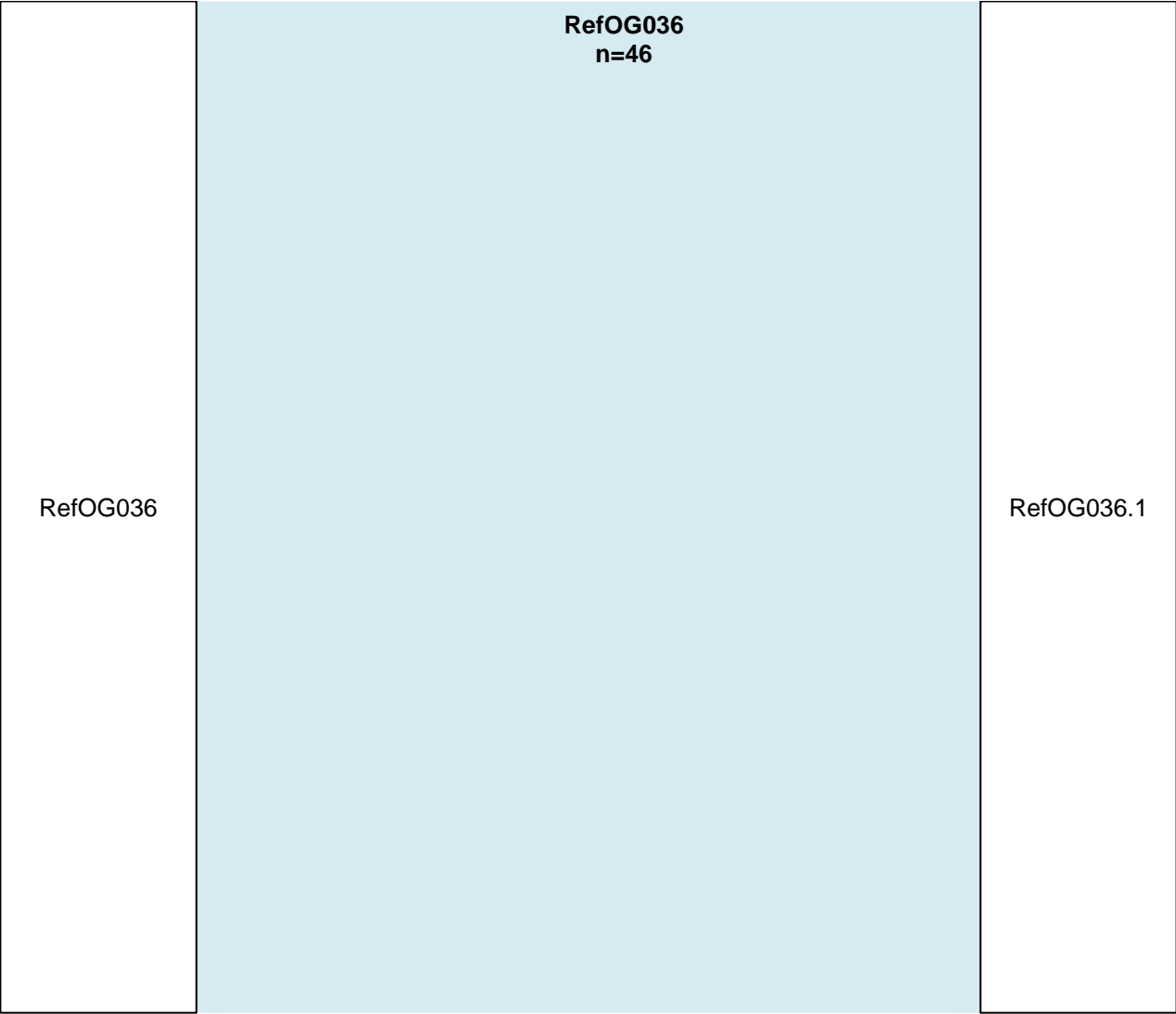
RefOG035.0

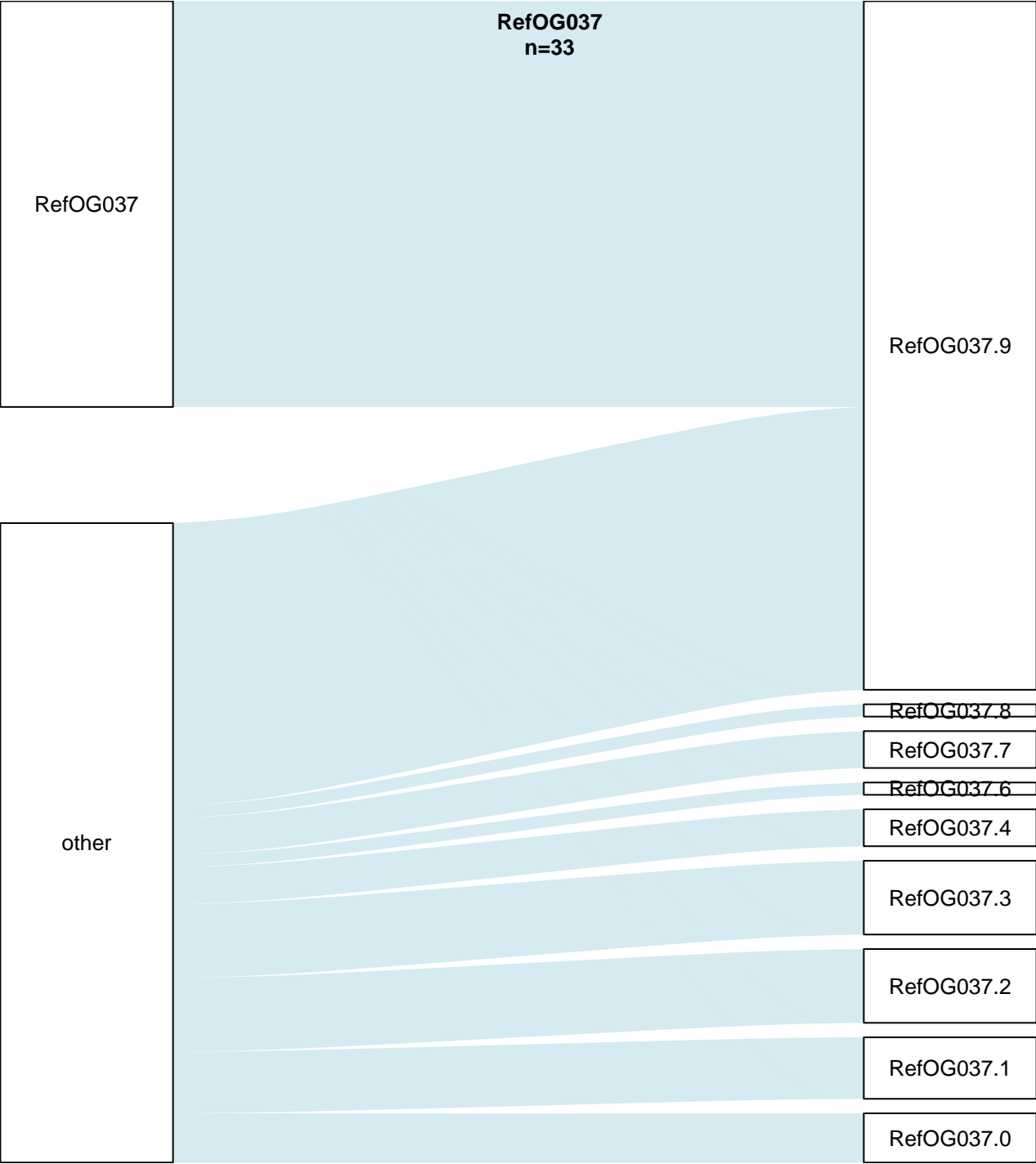
other

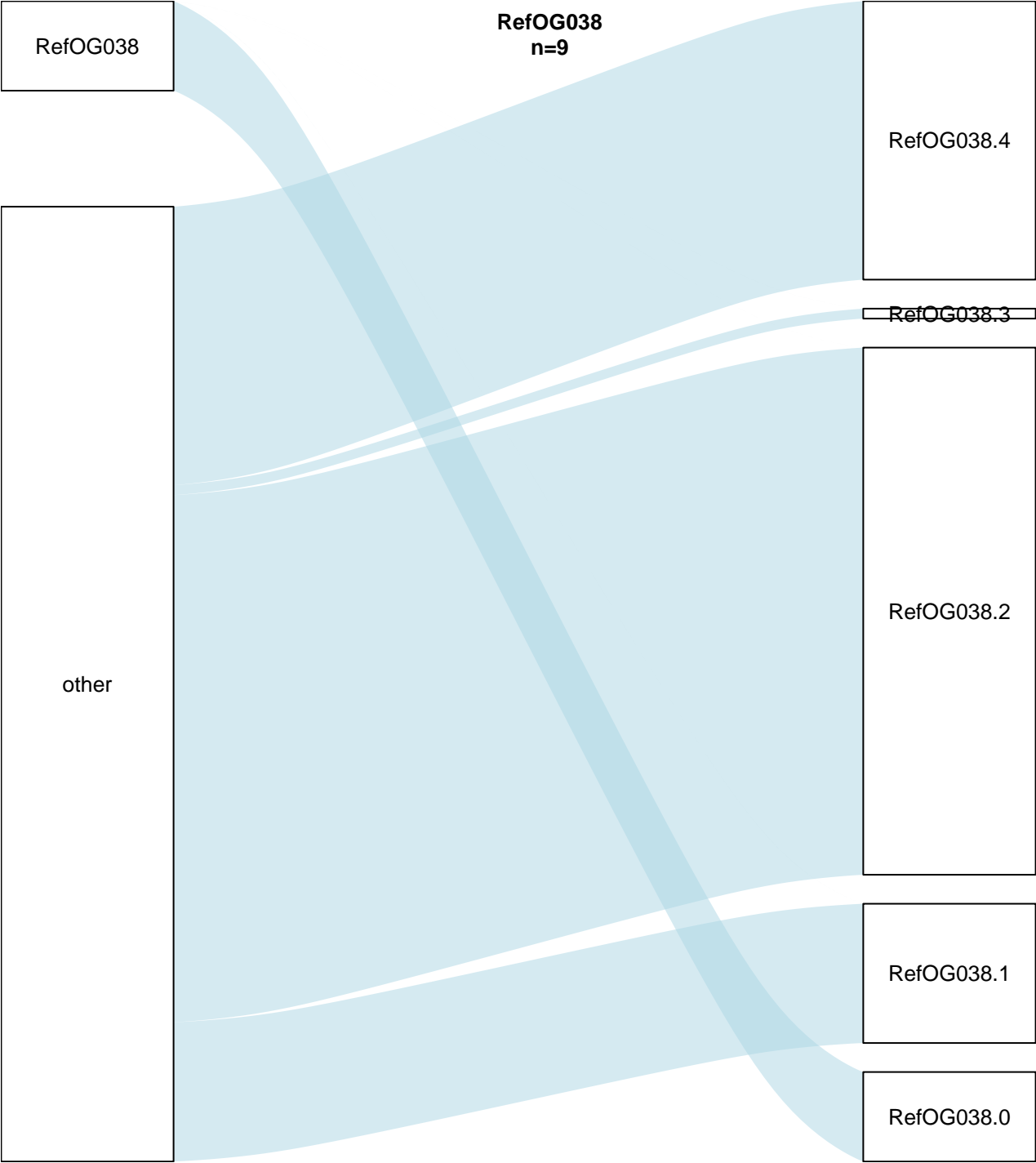
RefOG035 is RefOG035.1 (RefOG035.1)
Precision = 0.55 | Recall = 1.00 | F-score = 0.71

refOG

Possvm







RefOG038
n=9

RefOG038

RefOG038.4

RefOG038.3

RefOG038.2

RefOG038.1

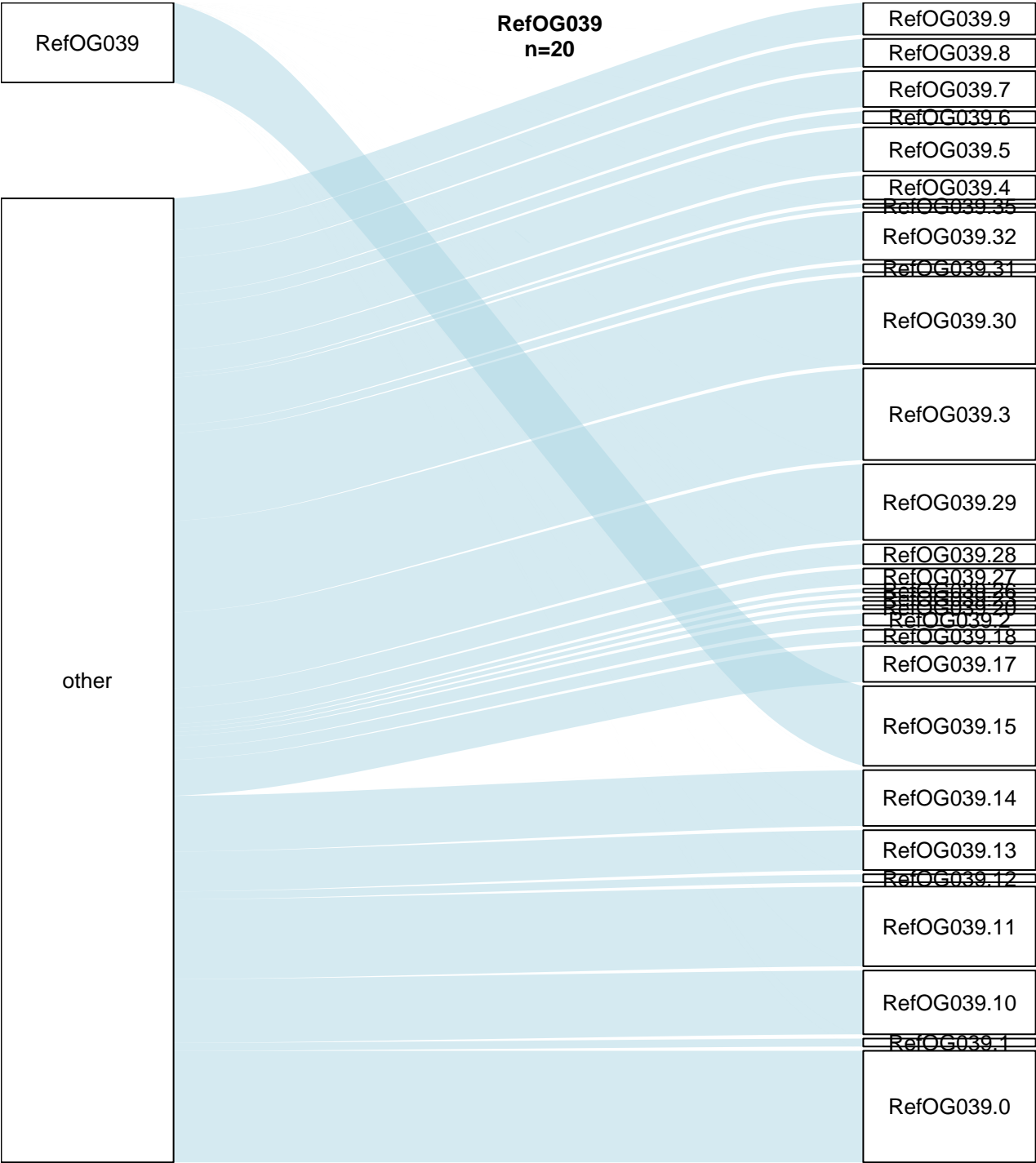
RefOG038.0

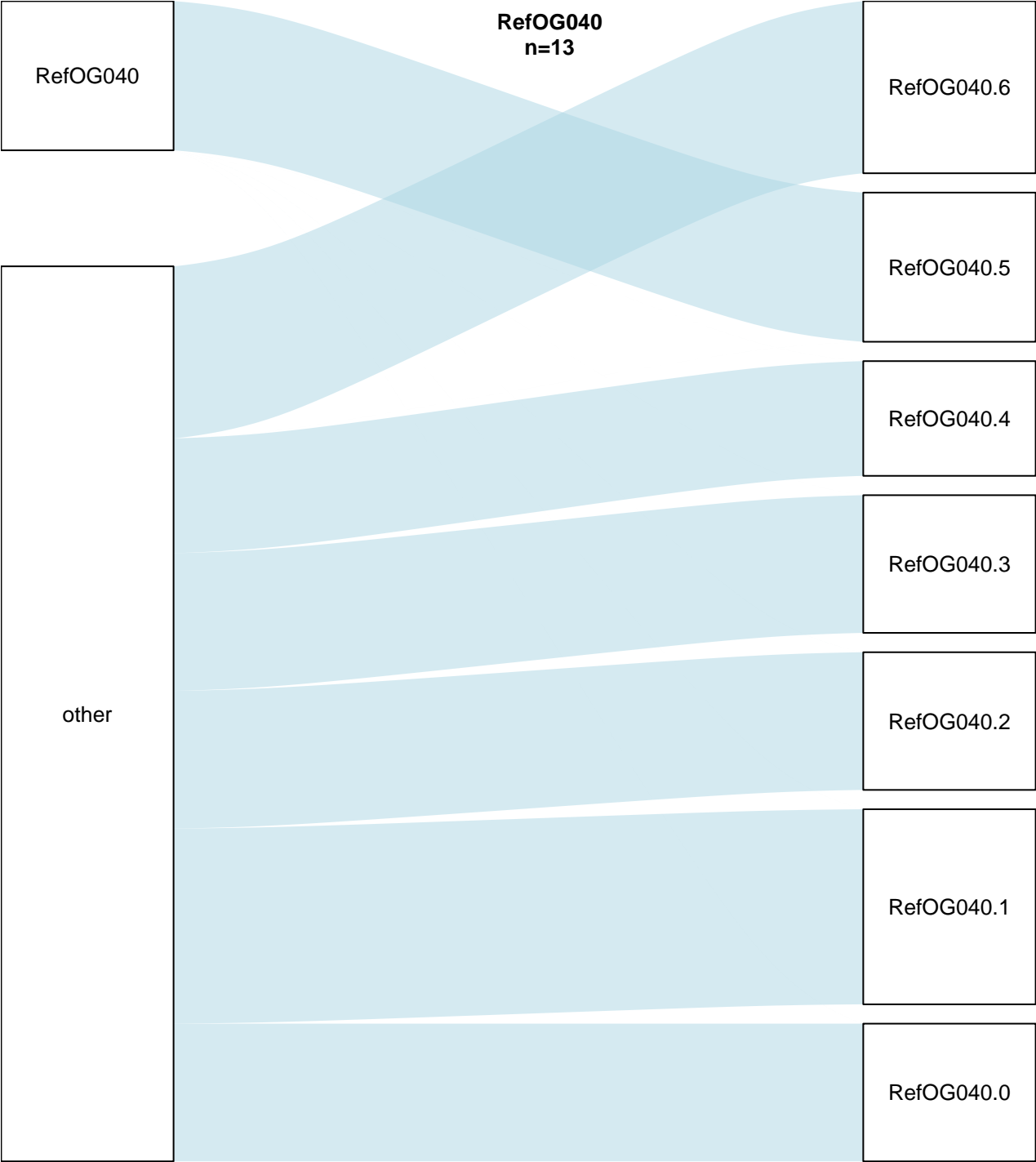
other

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

refOG

Possvm





RefOG040
n=13

RefOG040

RefOG040.6

RefOG040.5

RefOG040.4

RefOG040.3

RefOG040.2

RefOG040.1

RefOG040.0

other

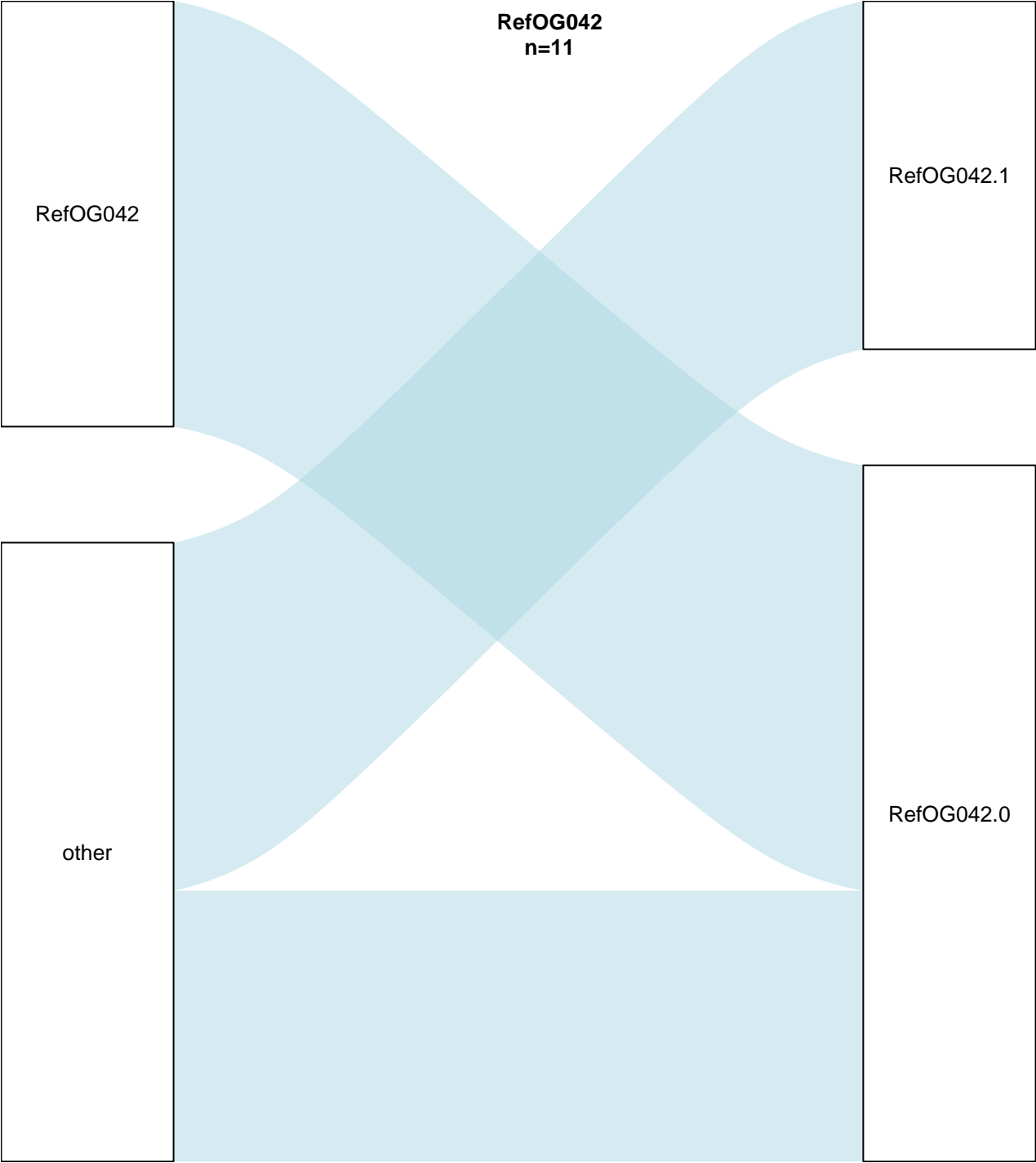
RefOG040 is RefOG040.5 (RefOG040.5)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

RefOG041
n=17





RefOG042
n=11

RefOG042.1

RefOG042

RefOG042.0

other

RefOG042 is RefOG042.0 (RefOG042.0)
Precision = 0.61 | Recall = 1.00 | F-score = 0.76

refOG

Possvm

RefOG043
n=17

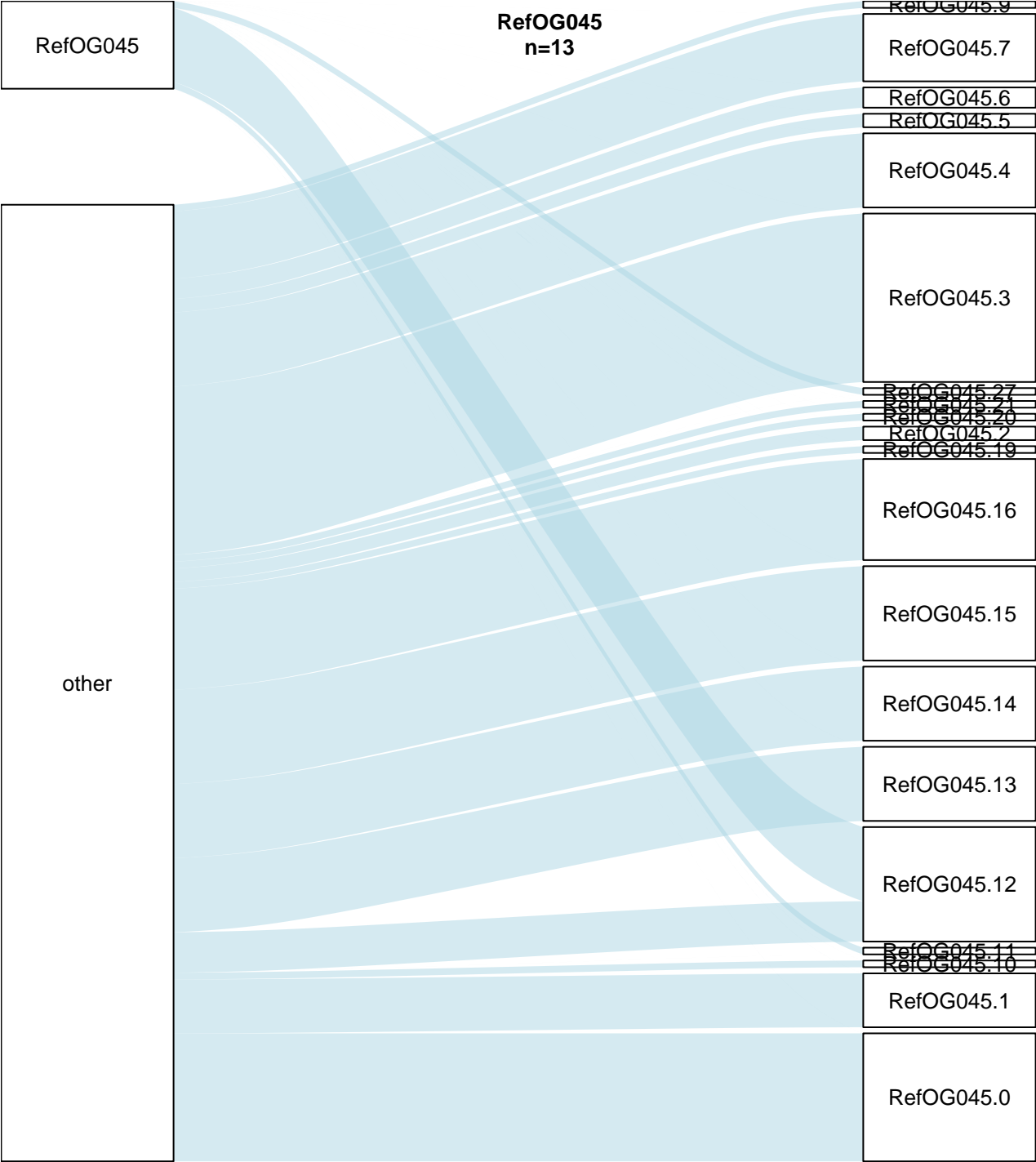




refOG

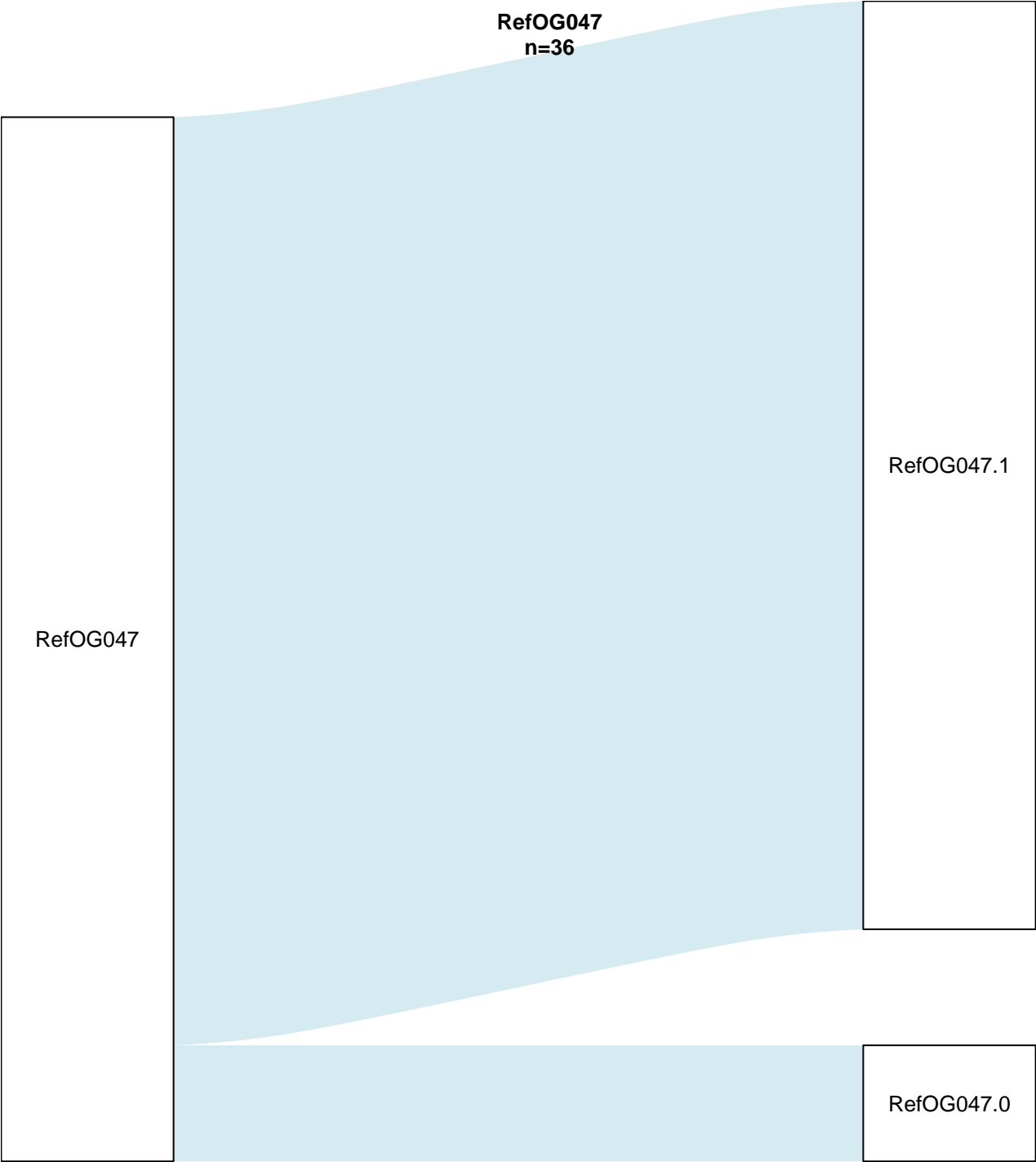
RefOG044 is RefOG044.1 (RefOG044.1)
Precision = 0.93 | Recall = 1.00 | F-score = 0.97

Possvm



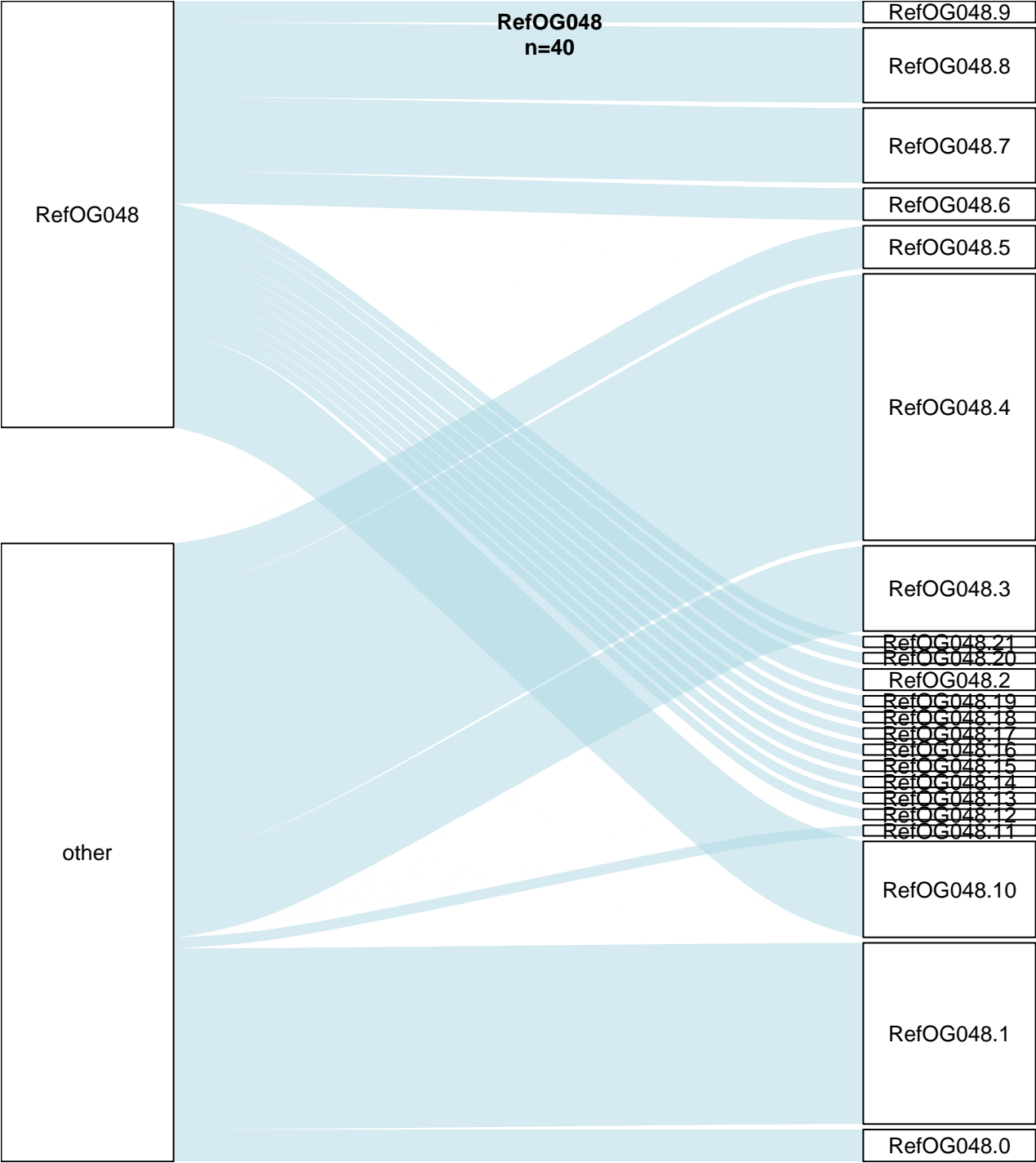
RefOG046
n=32

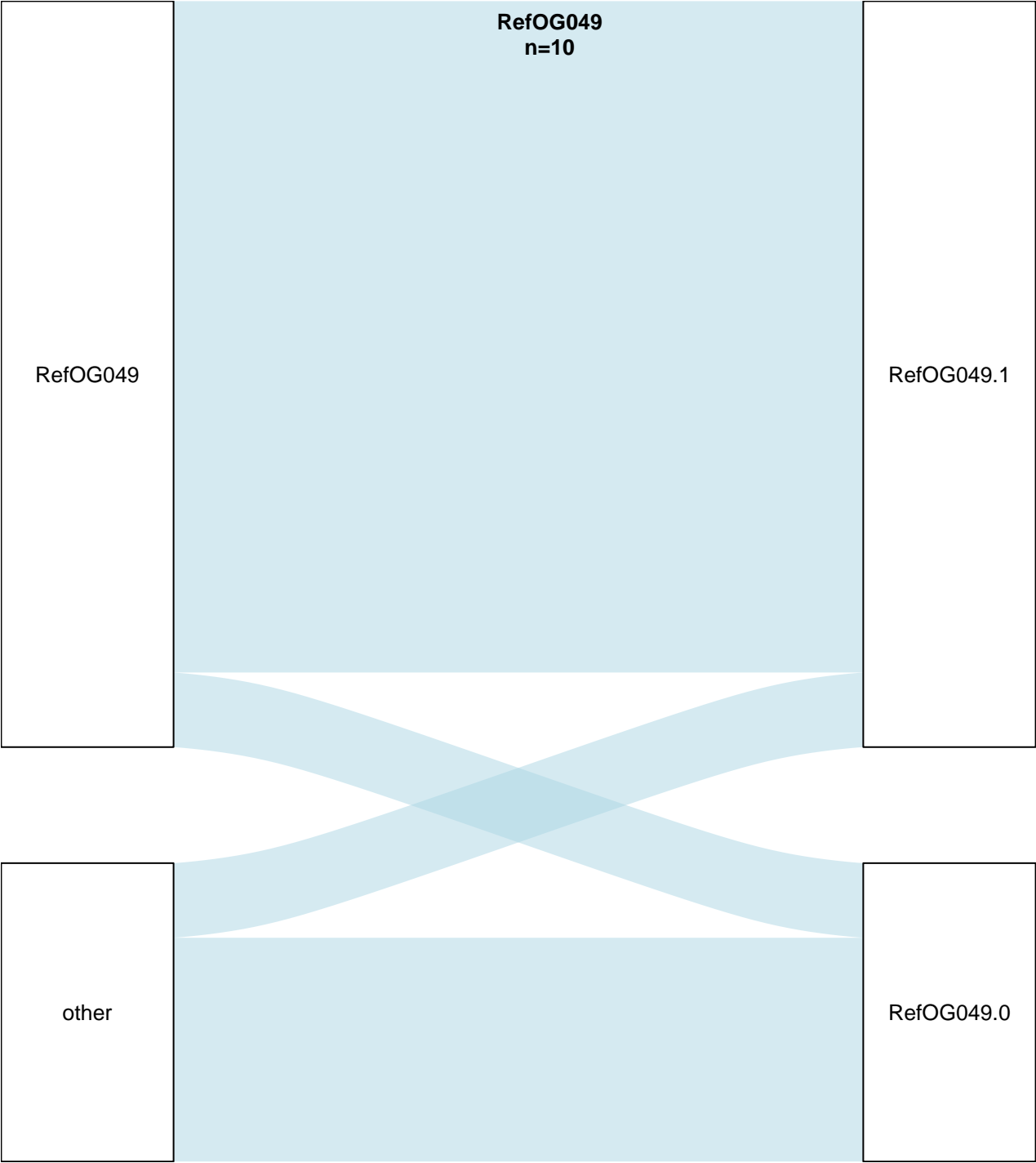




refOG

Possvm





refOG

RefOG049 is RefOG049.1 (RefOG049.0,RefOG049.1)
Precision = 0.90 | Recall = 0.90 | F-score = 0.90

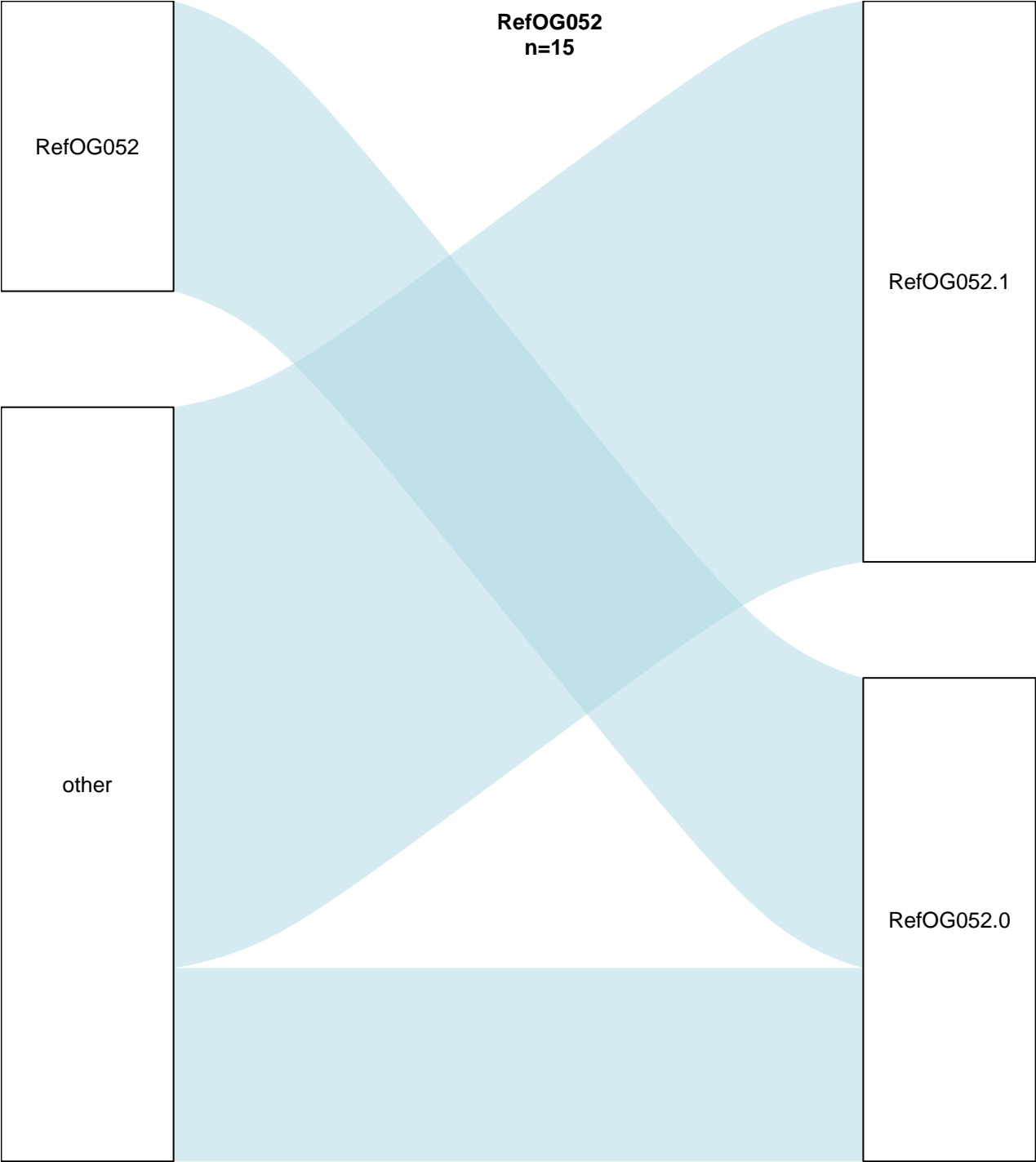
Possvm

RefOG050
n=14

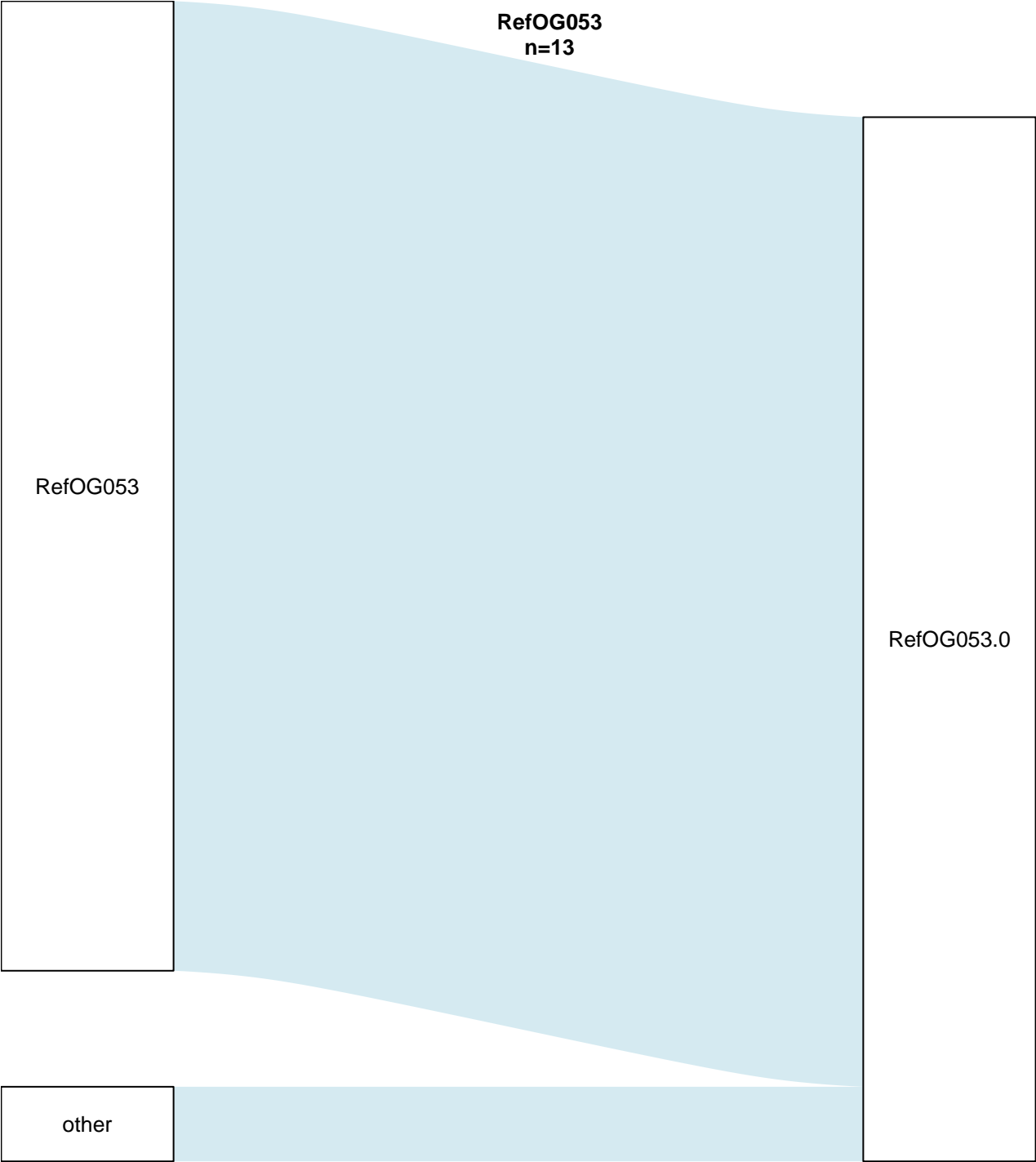


RefOG051
n=17

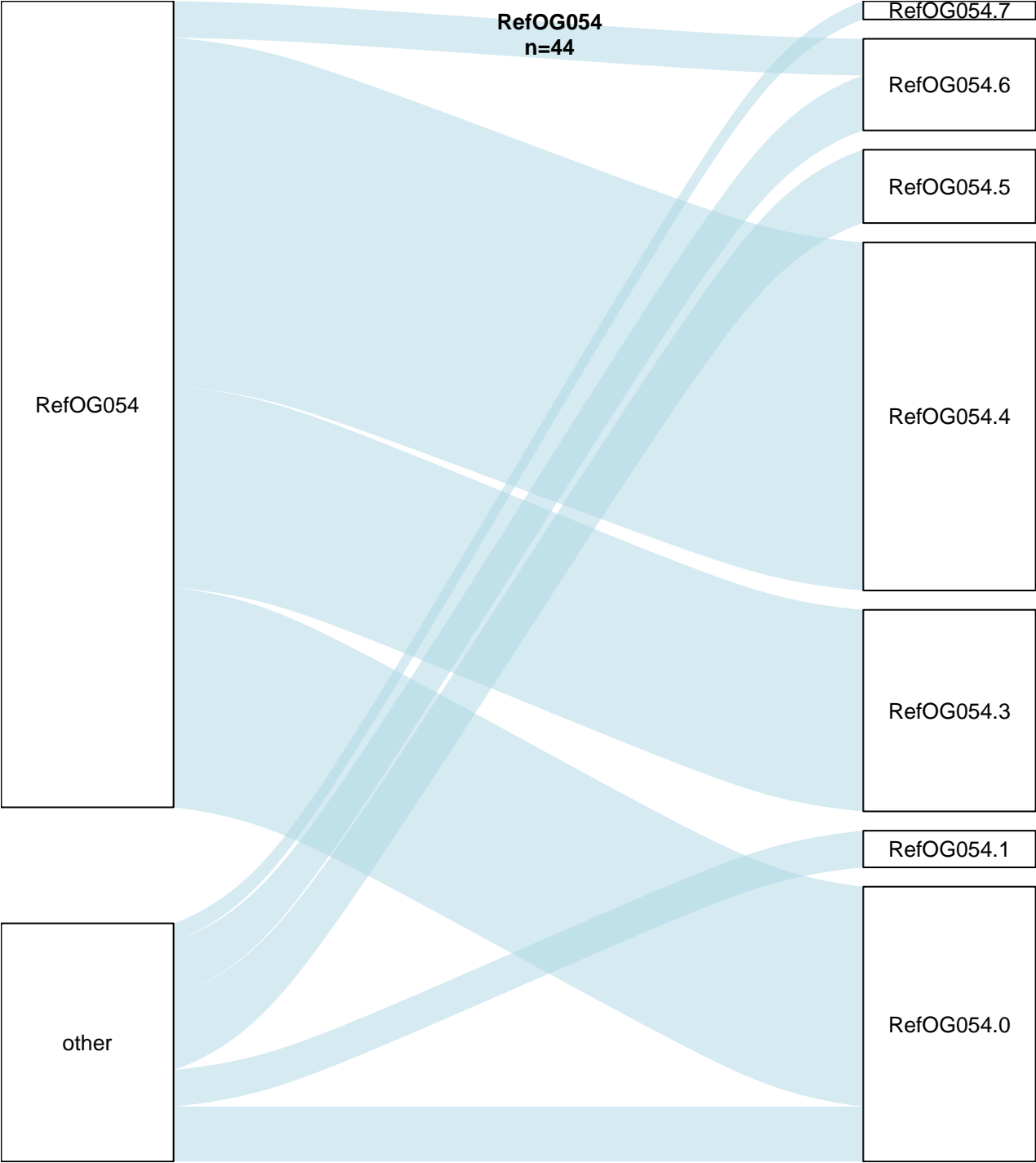


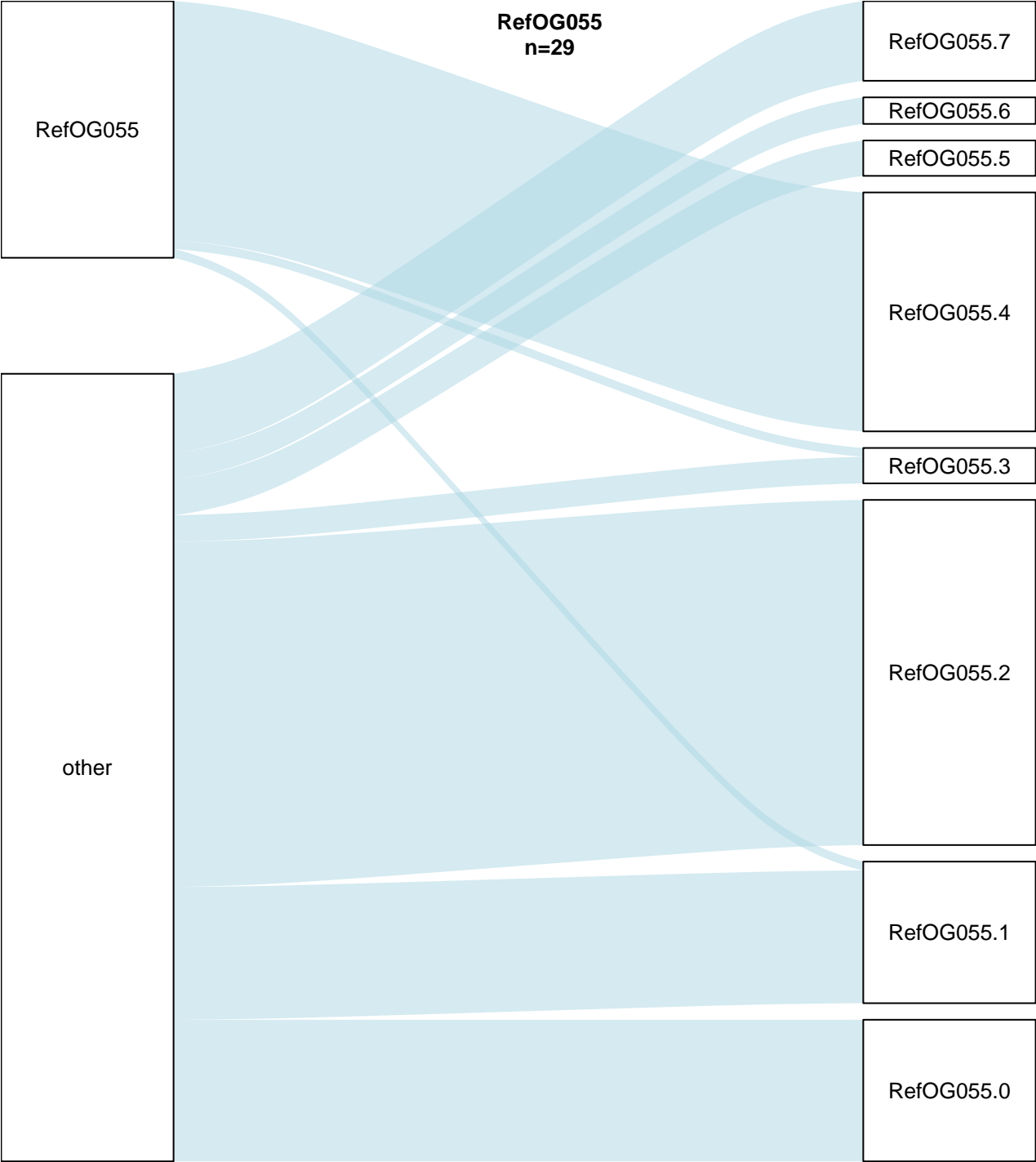


refOG Possvm



| refOG | Possvm |





RefOG055
n=29

RefOG055.7

RefOG055.6

RefOG055.5

RefOG055.4

RefOG055.3

RefOG055.2

RefOG055.1

RefOG055.0

RefOG055

other

RefOG055 is RefOG055.4 (RefOG055.1,RefOG055.3,RefOG055.4)
Precision = 1.00 | Recall = 0.93 | F-score = 0.96

refOG

Possvm

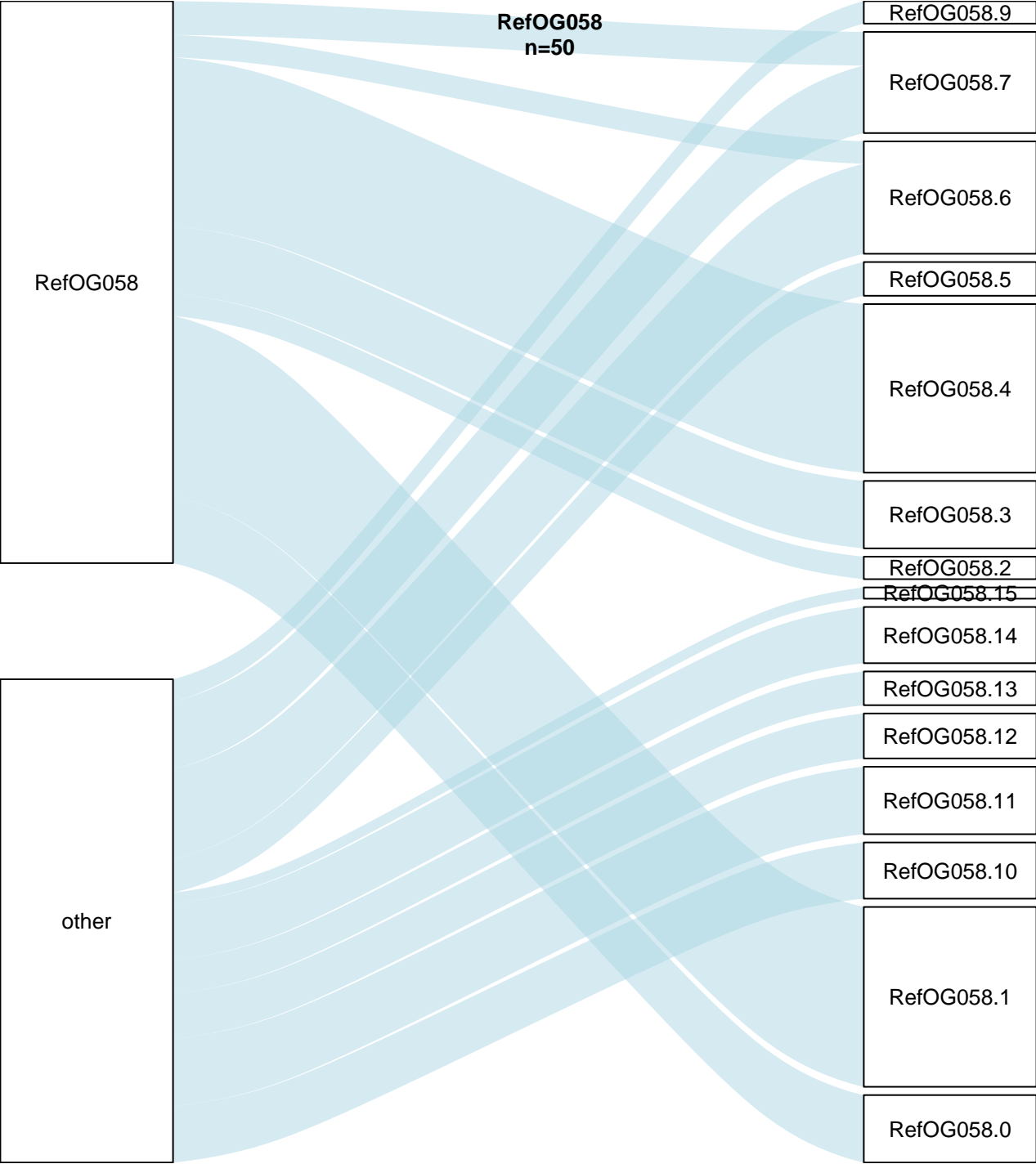
RefOG056

n=9



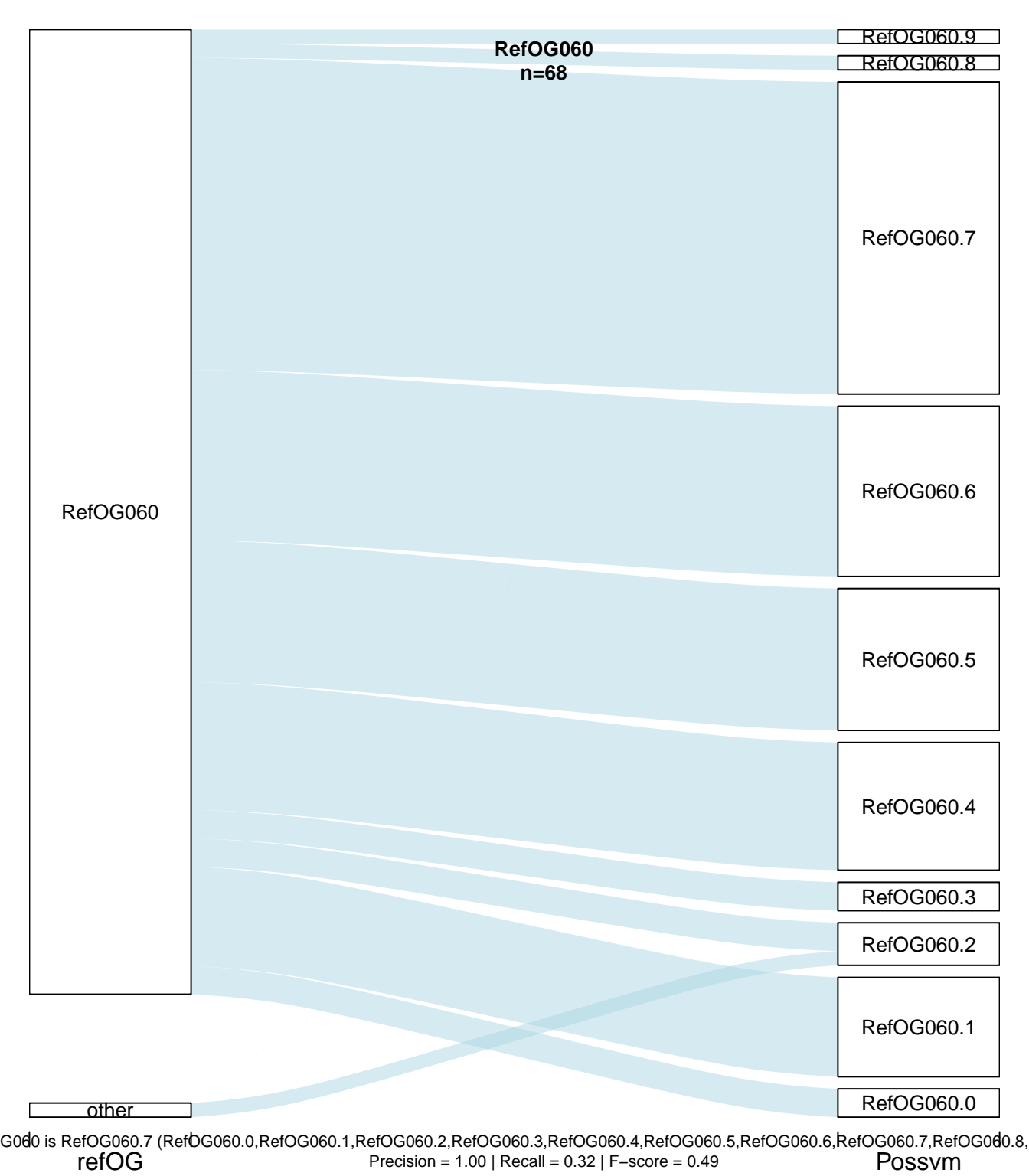
RefOG057
n=16

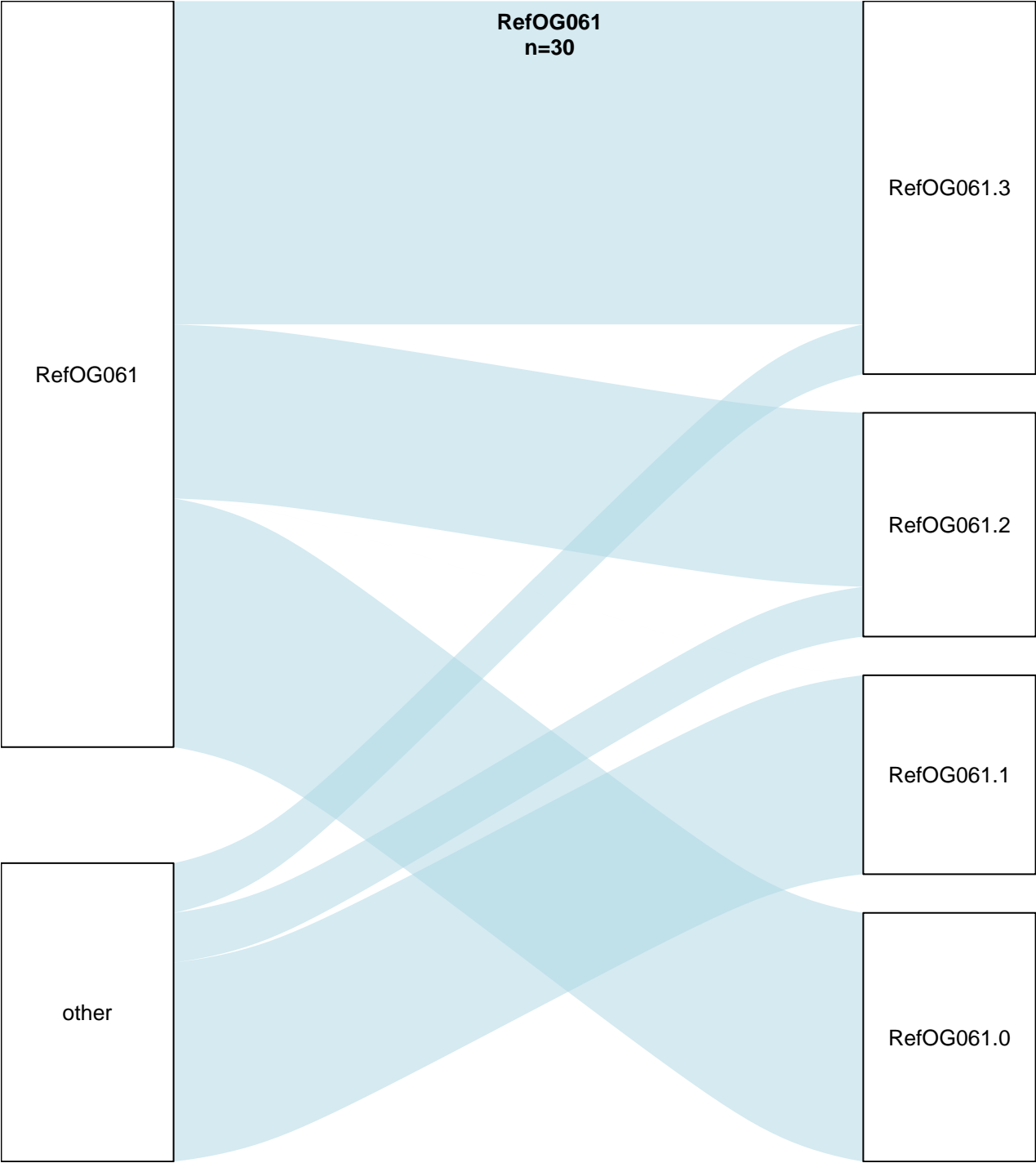




RefOG059
n=10

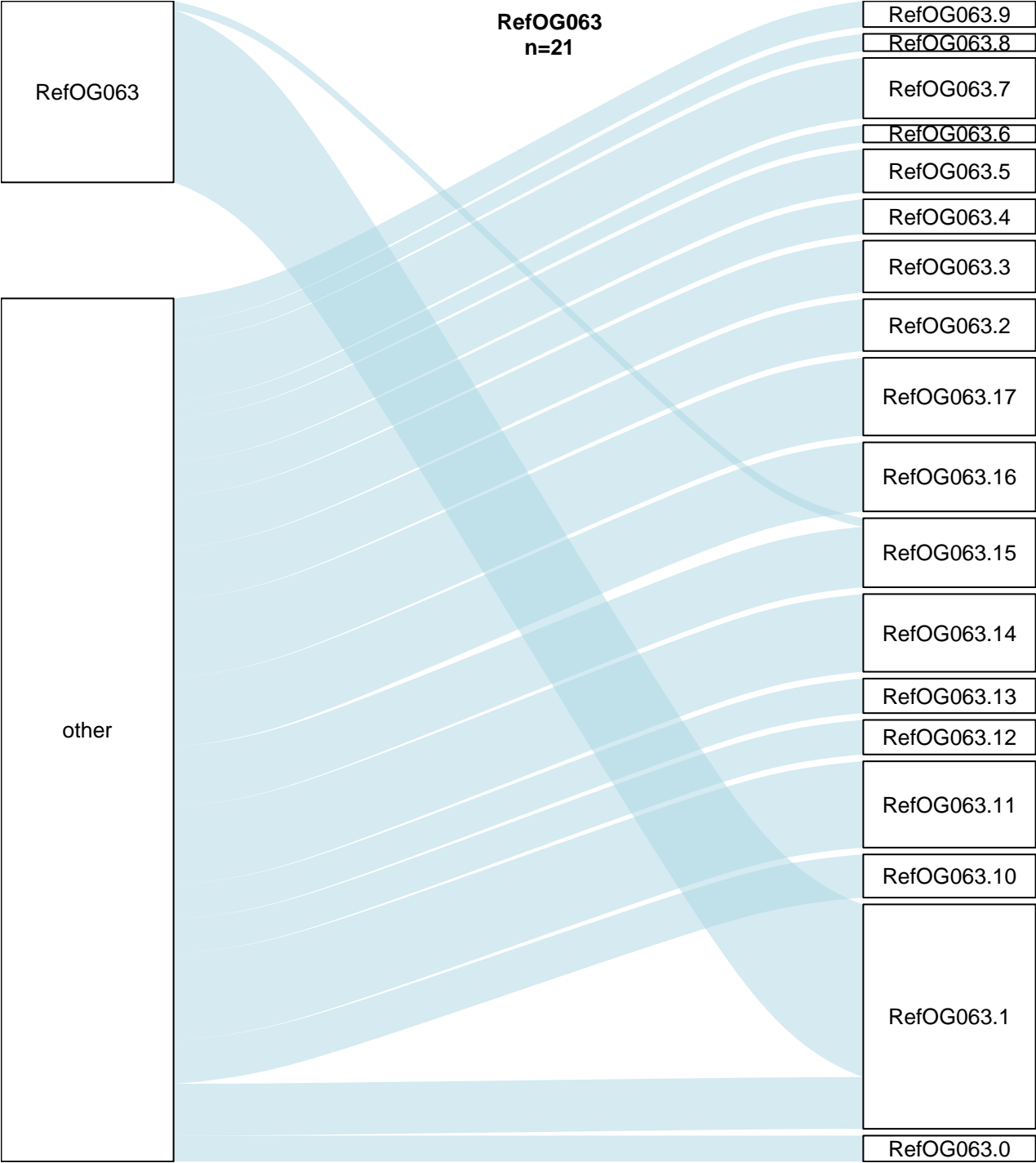


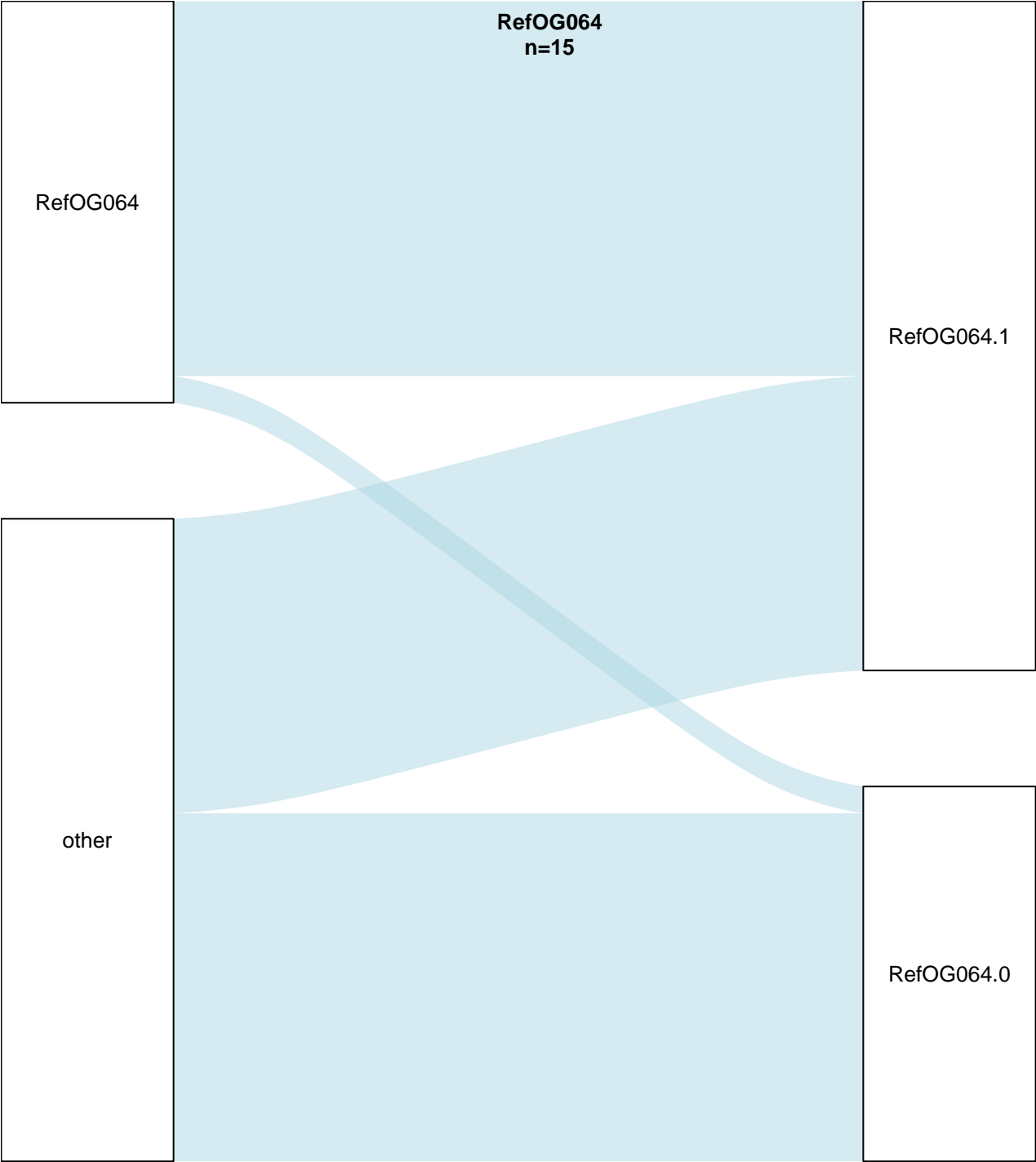




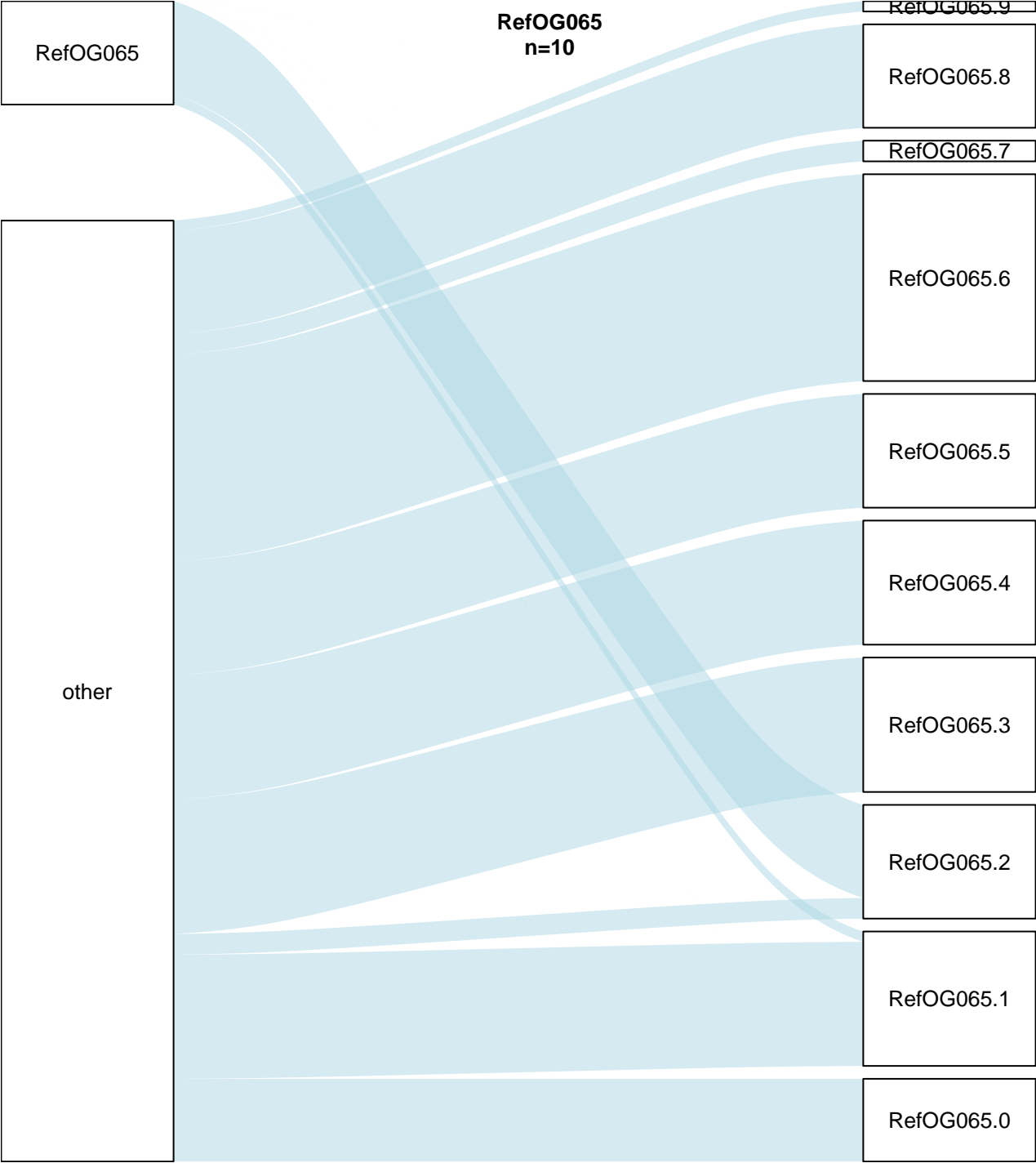
RefOG062
n=11







| refOG | Possvm |

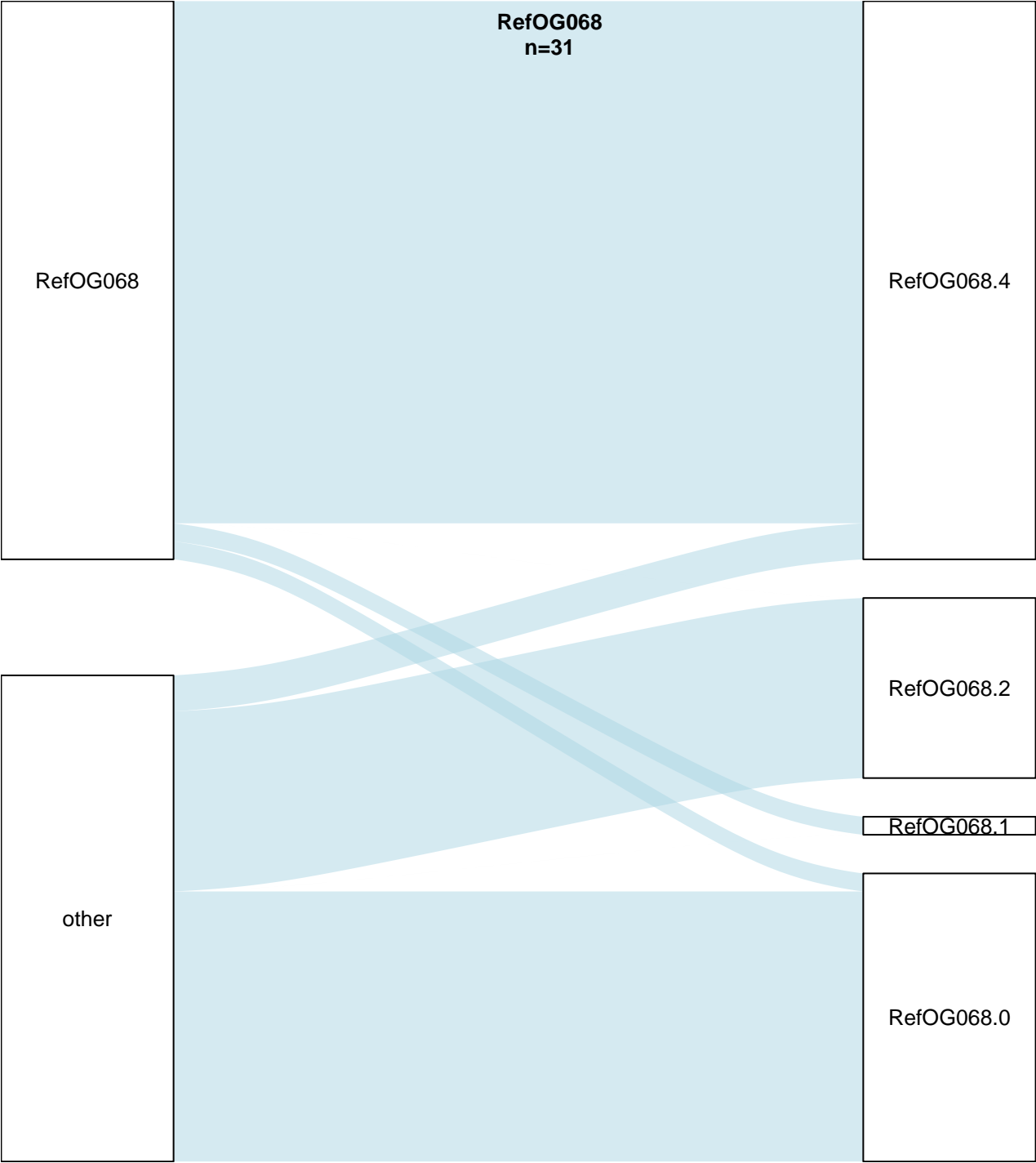


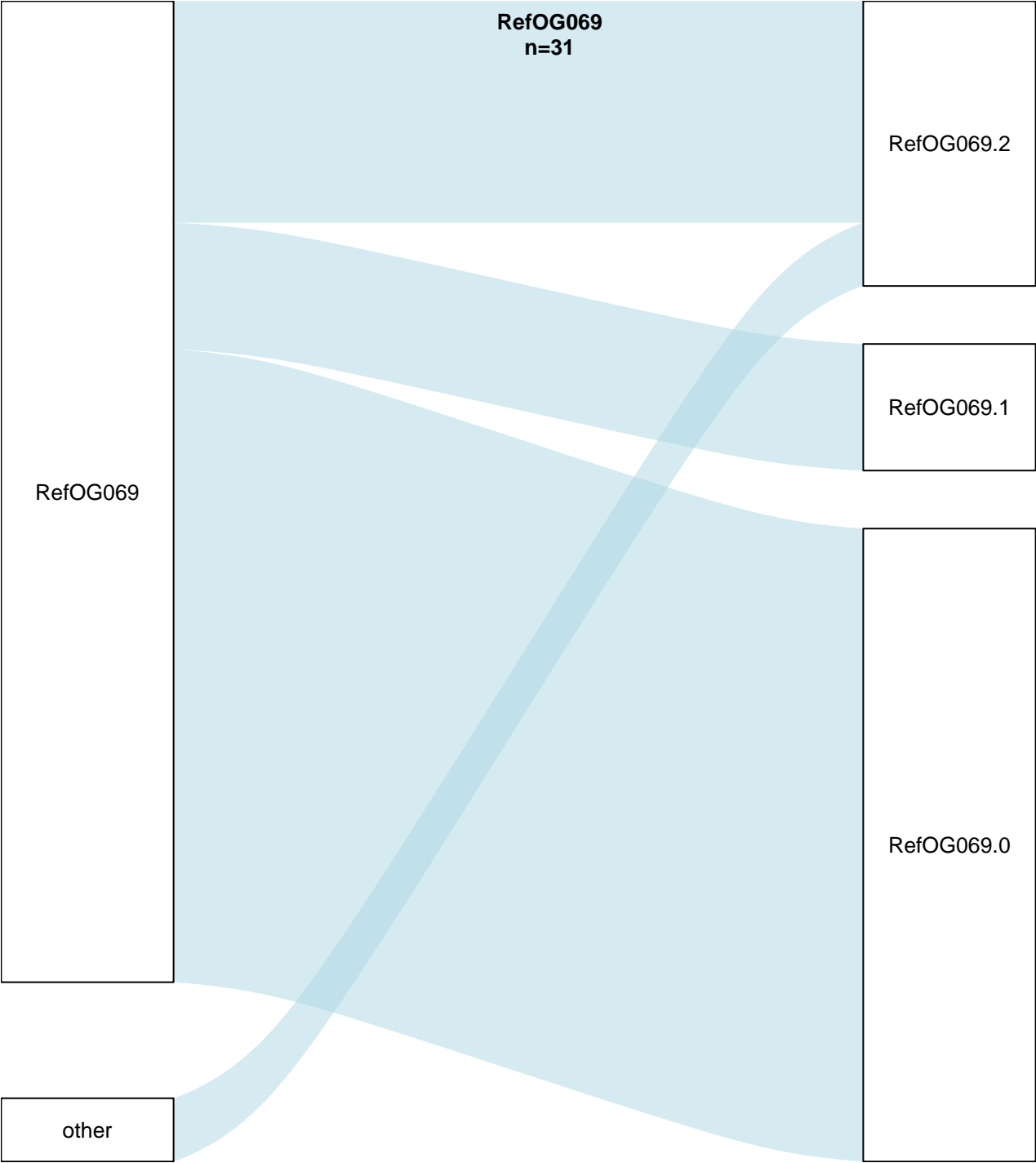
RefOG066
n=14

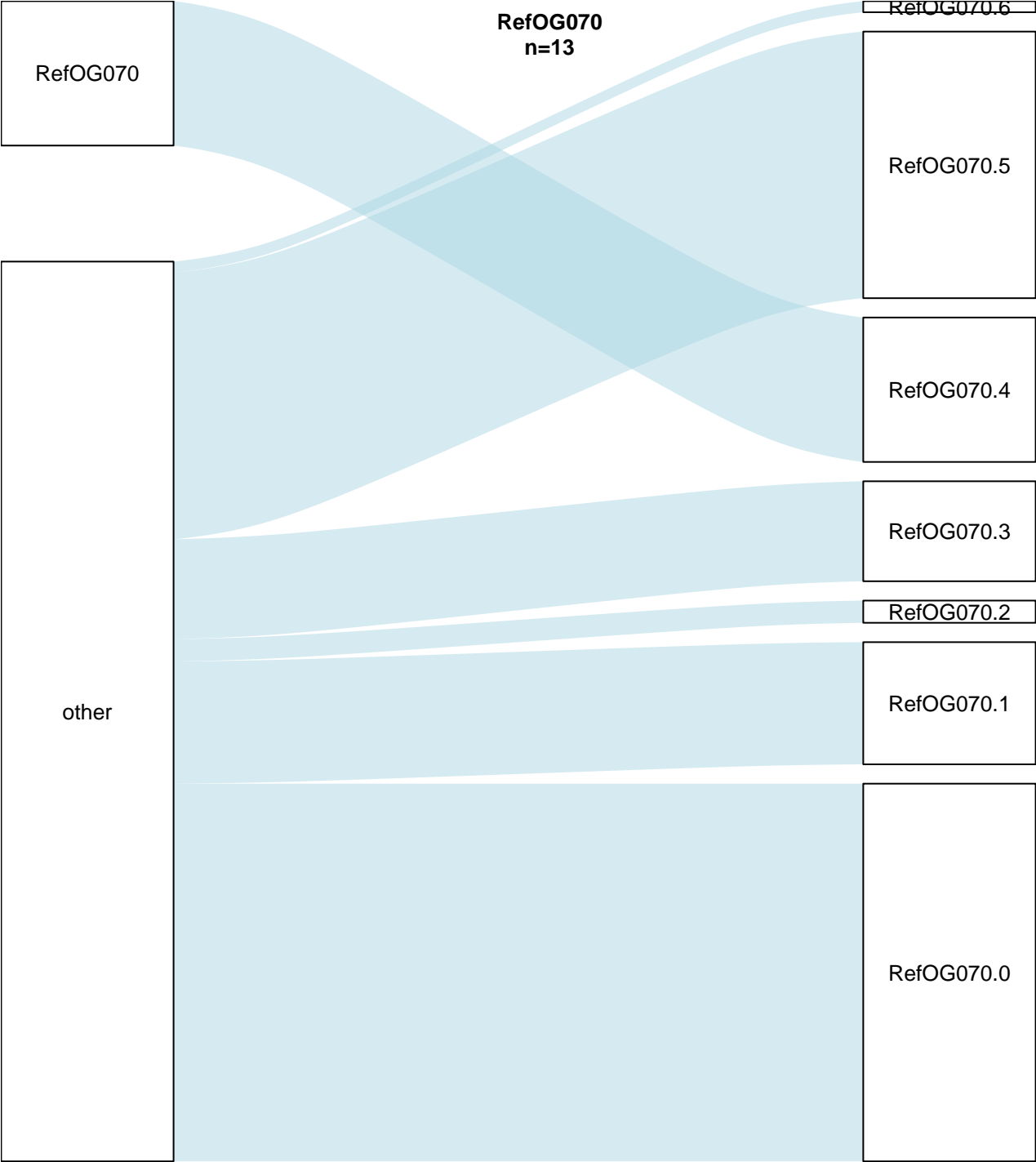


RefOG067
n=13









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