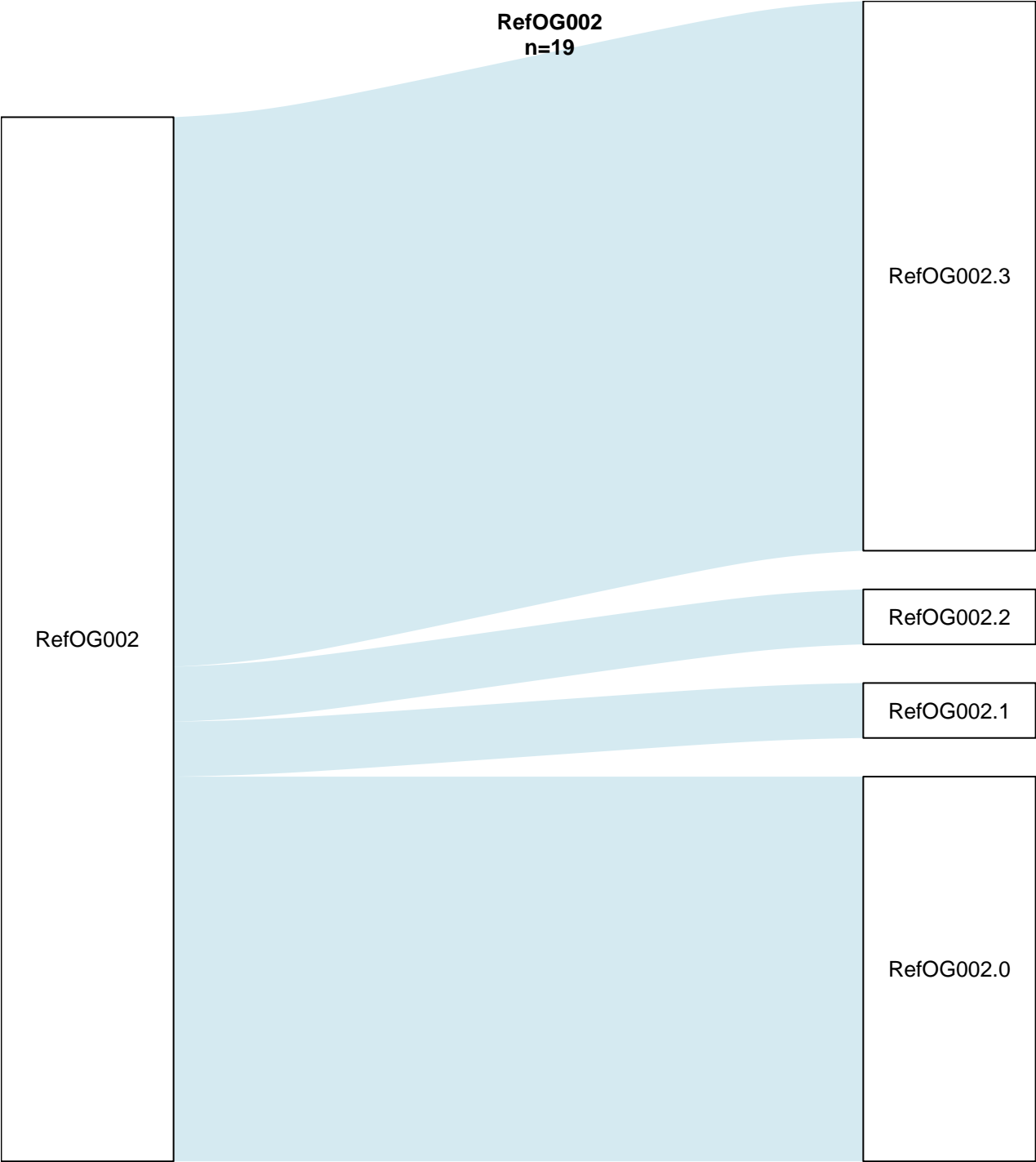


RefOG001
n=15





RefOG002
n=19

RefOG002.3

RefOG002.2

RefOG002.1

RefOG002.0

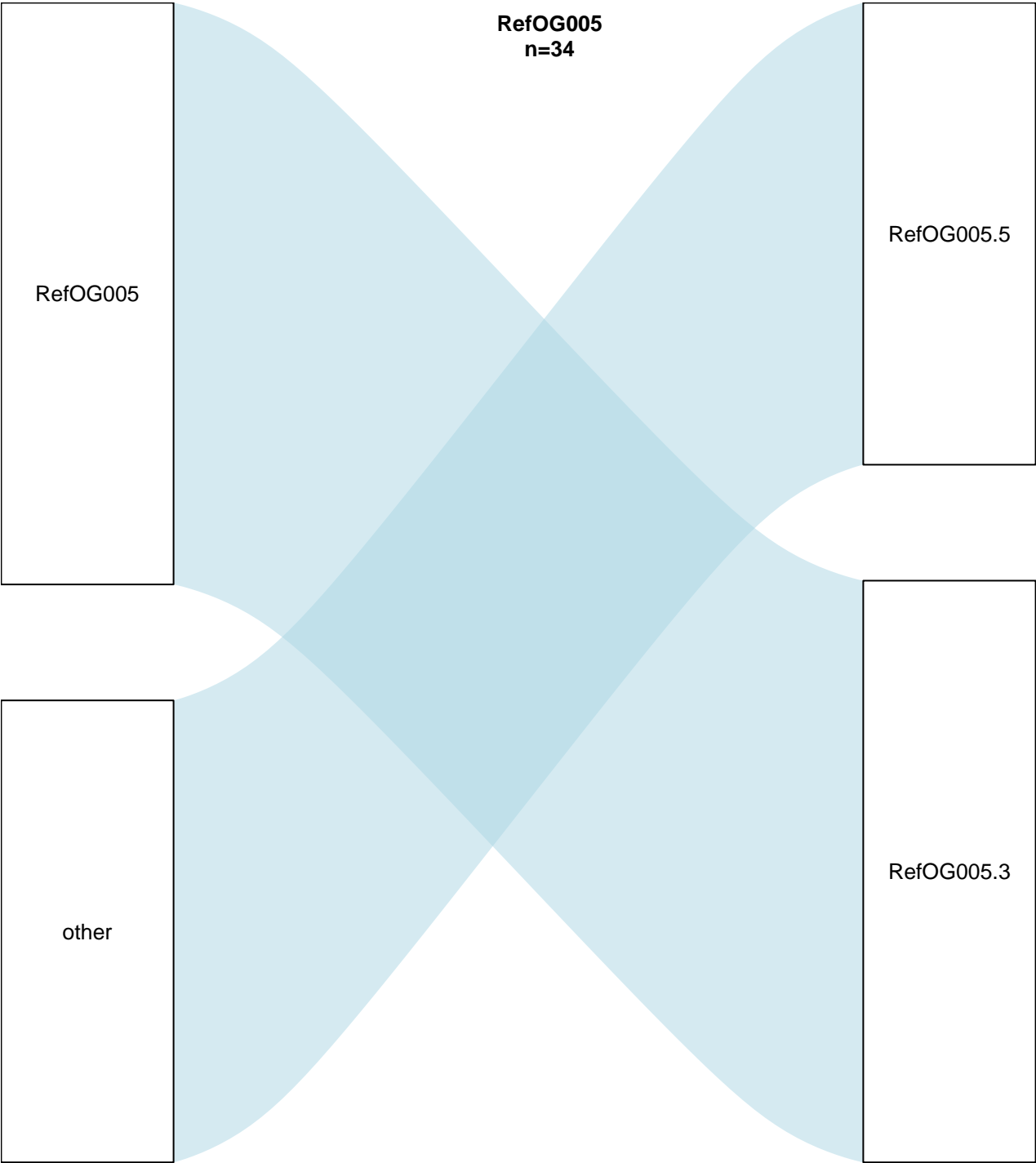
RefOG002

RefOG003
n=50



RefOG004
n=12





RefOG005
n=34

RefOG005.5

RefOG005.3

RefOG005

other

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

refOG

Possvm

RefOG006
n=47



RefOG007
n=57

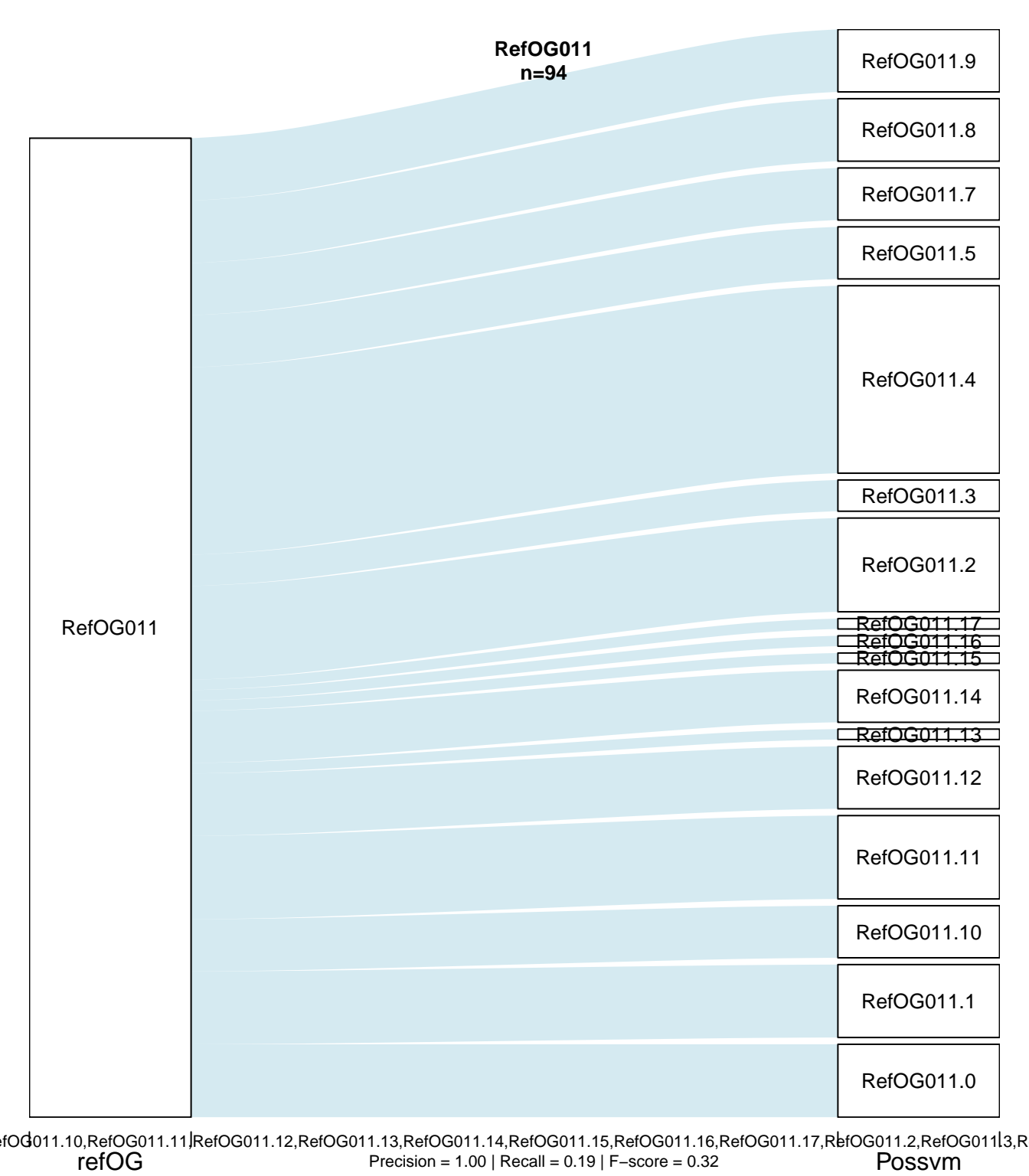


RefOG008
n=14



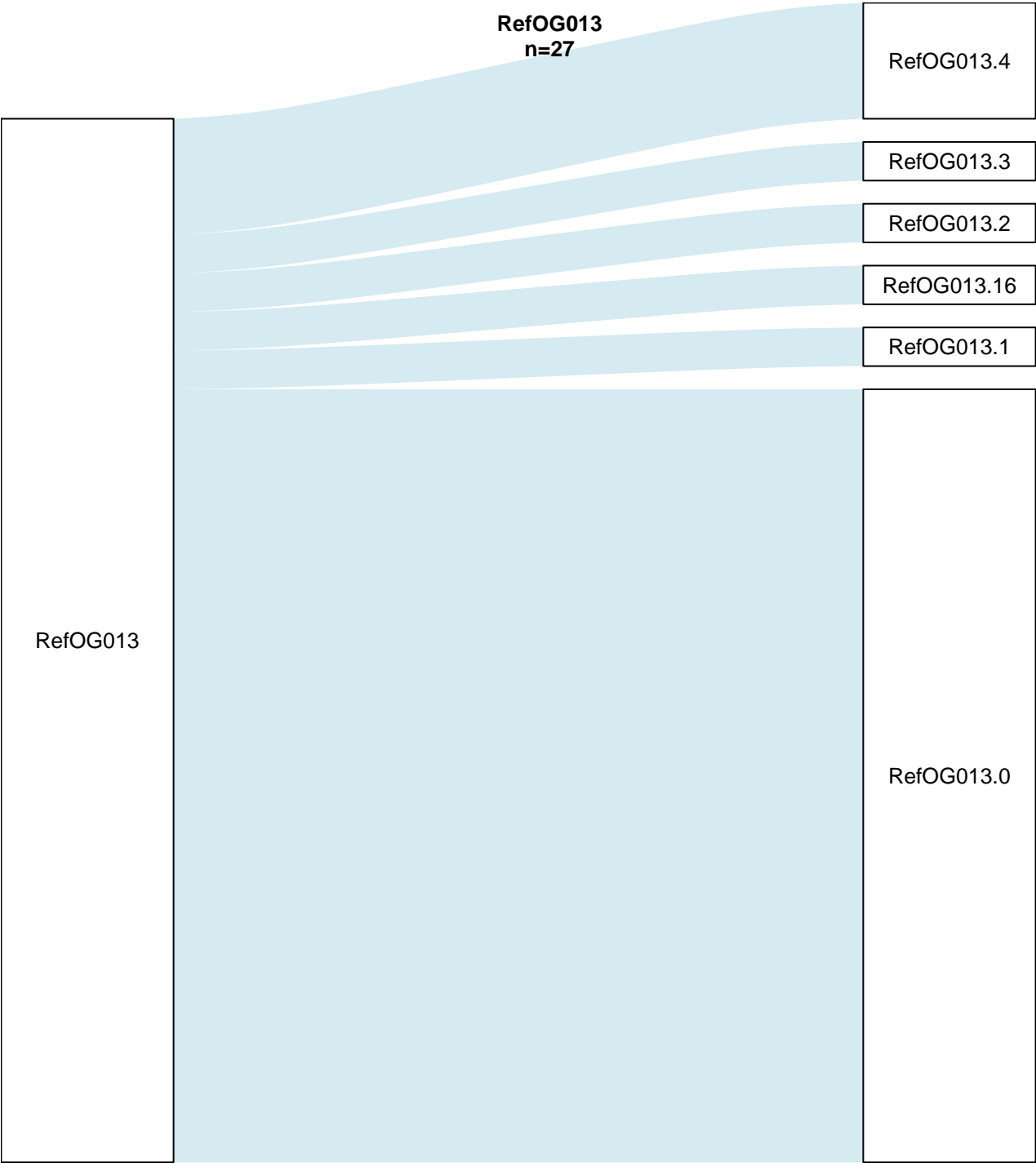
RefOG009
n=23





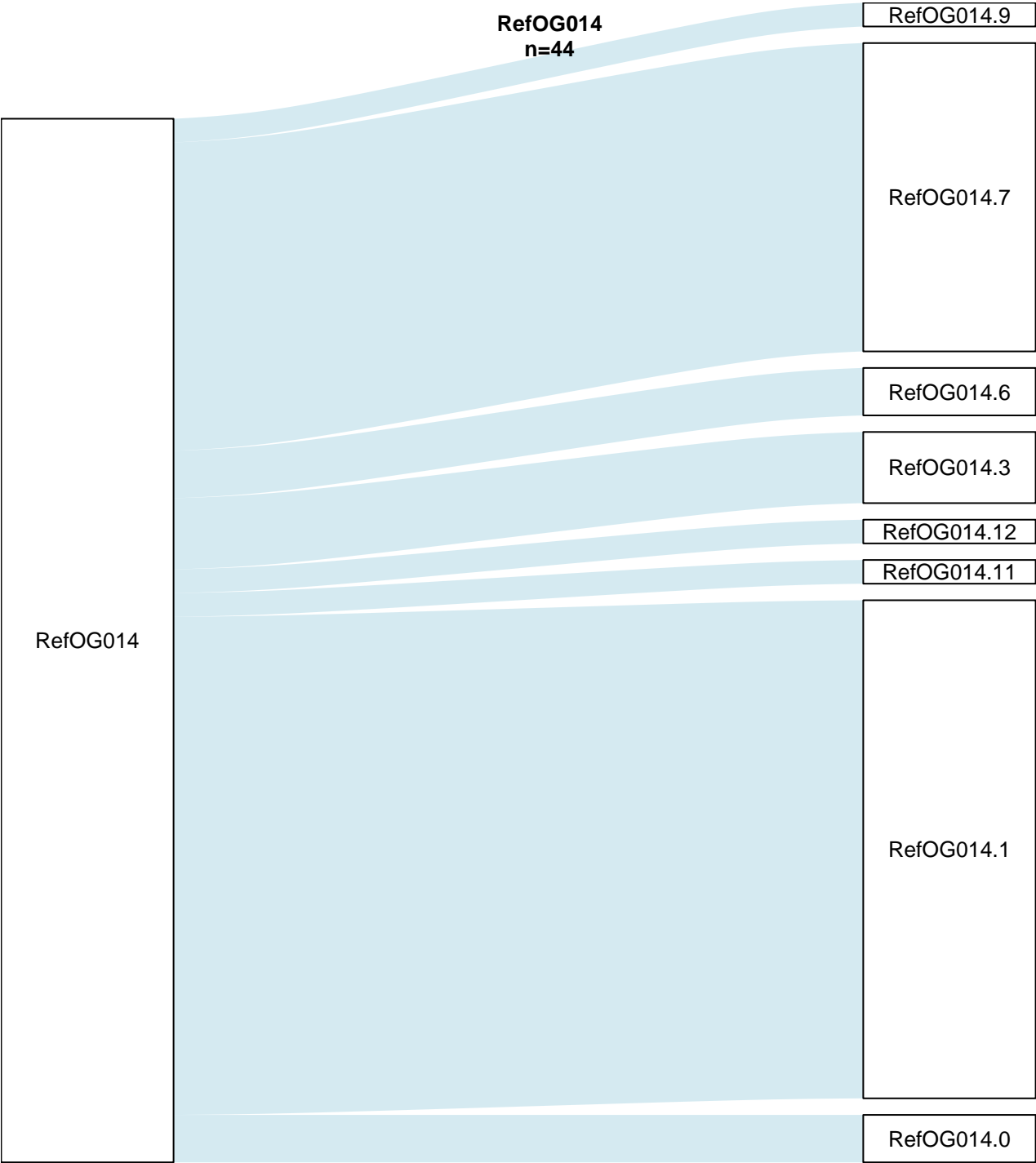
RefOG012
n=46

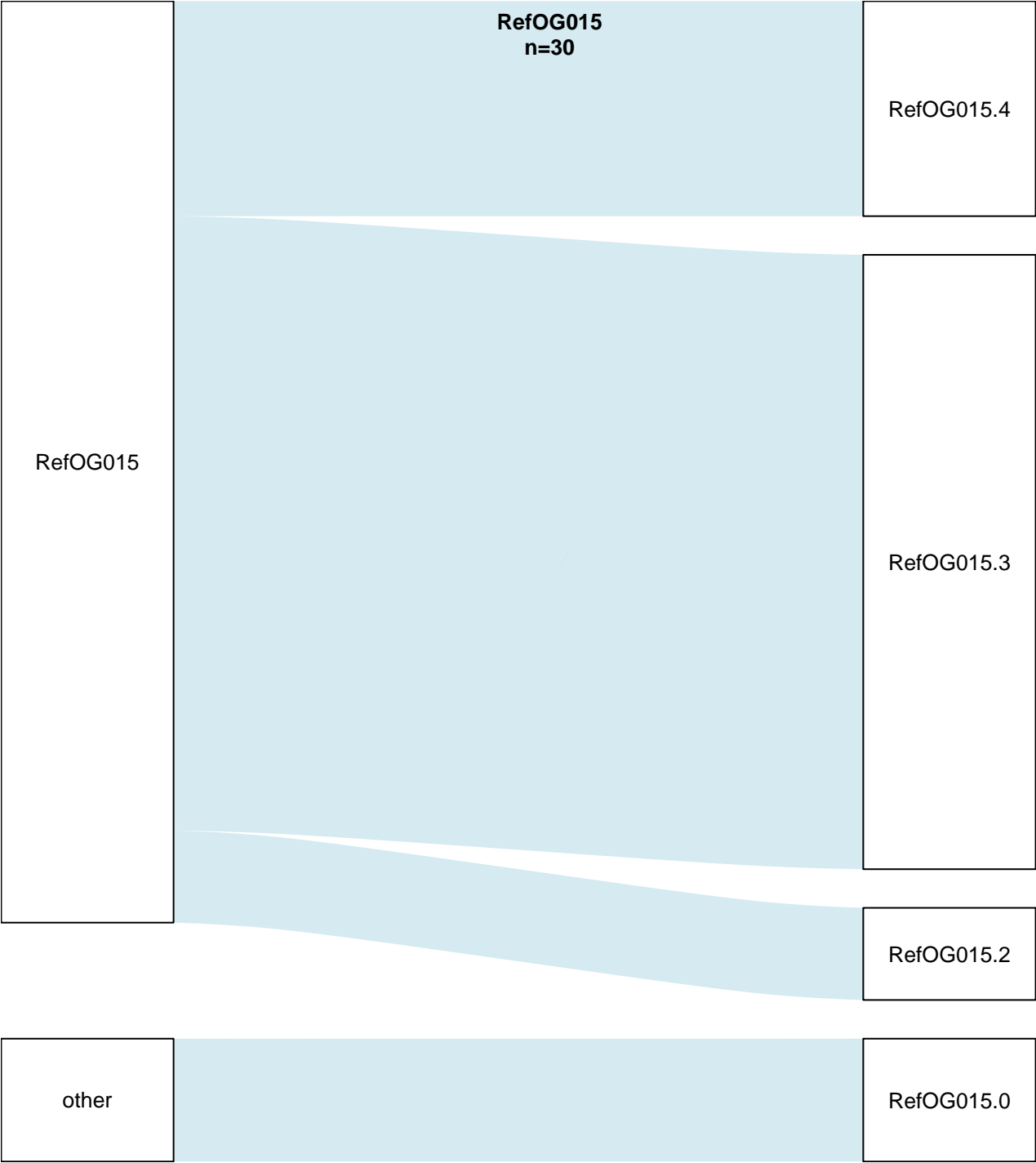




RefOG013 is RefOG013.0 (RefOG013.0,RefOG013.1,RefOG013.16,RefOG013.2,RefOG013.3|RefOG013.4)
Precision = 1.00 | Recall = 0.74 | F-score = 0.85

refOG Possvm





RefOG016
n=25



RefOG017
n=29



RefOG018
n=12

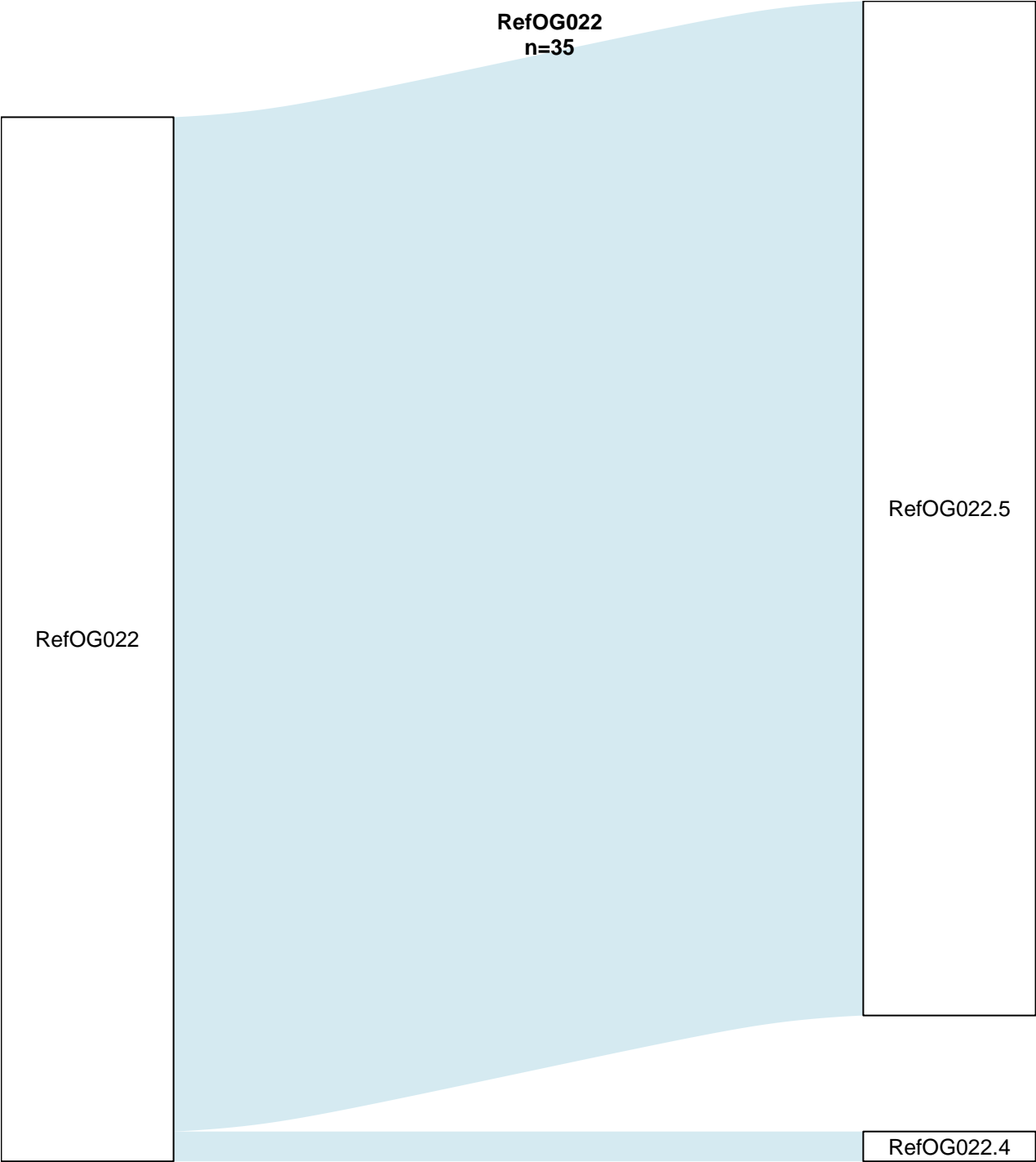


RefOG019
n=13

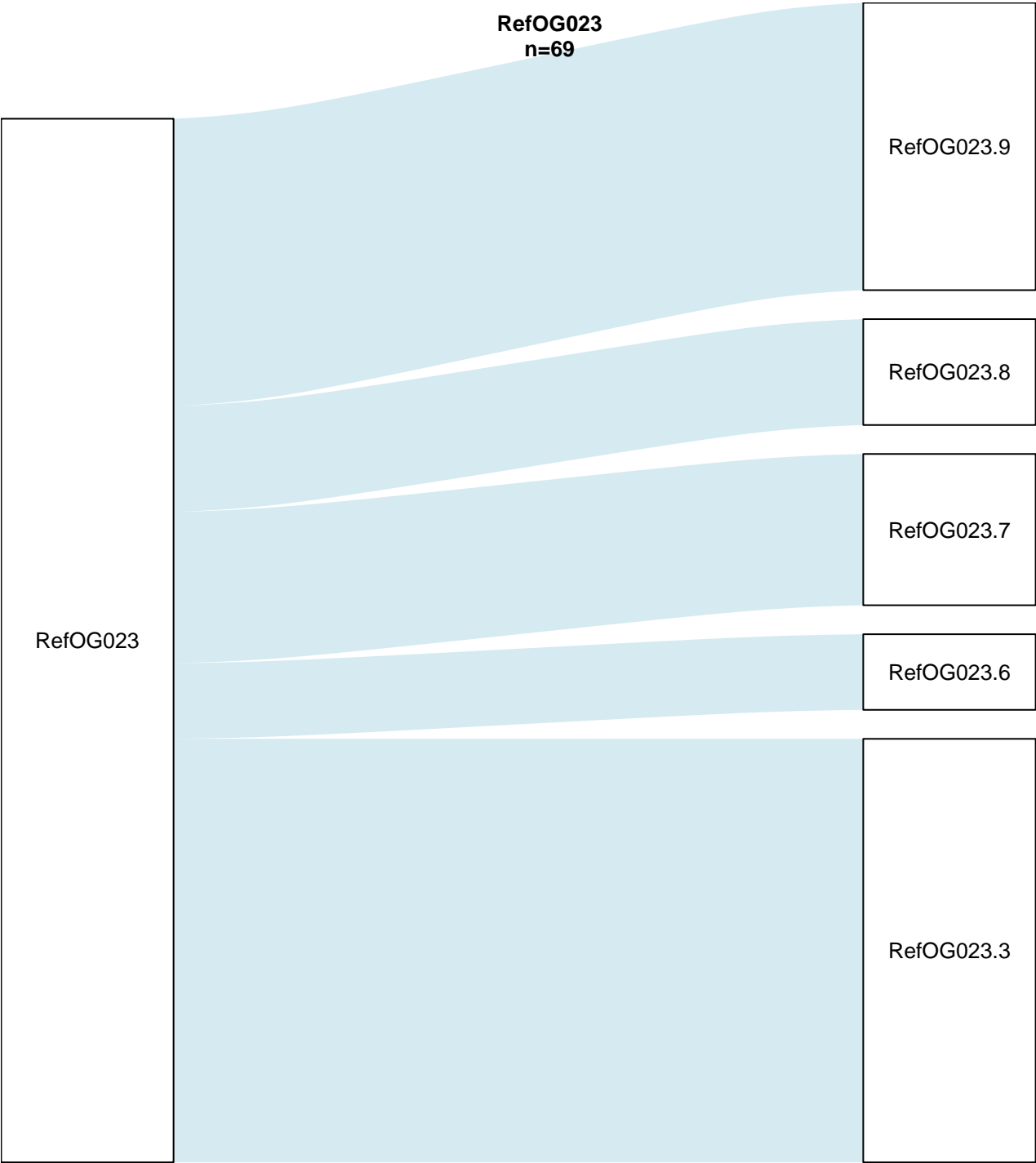


RefOG020
n=28





| refOG | Possvm |



RefOG024
n=51



RefOG025
n=13



RefOG026
n=43



RefOG028
n=24



RefOG029
n=12

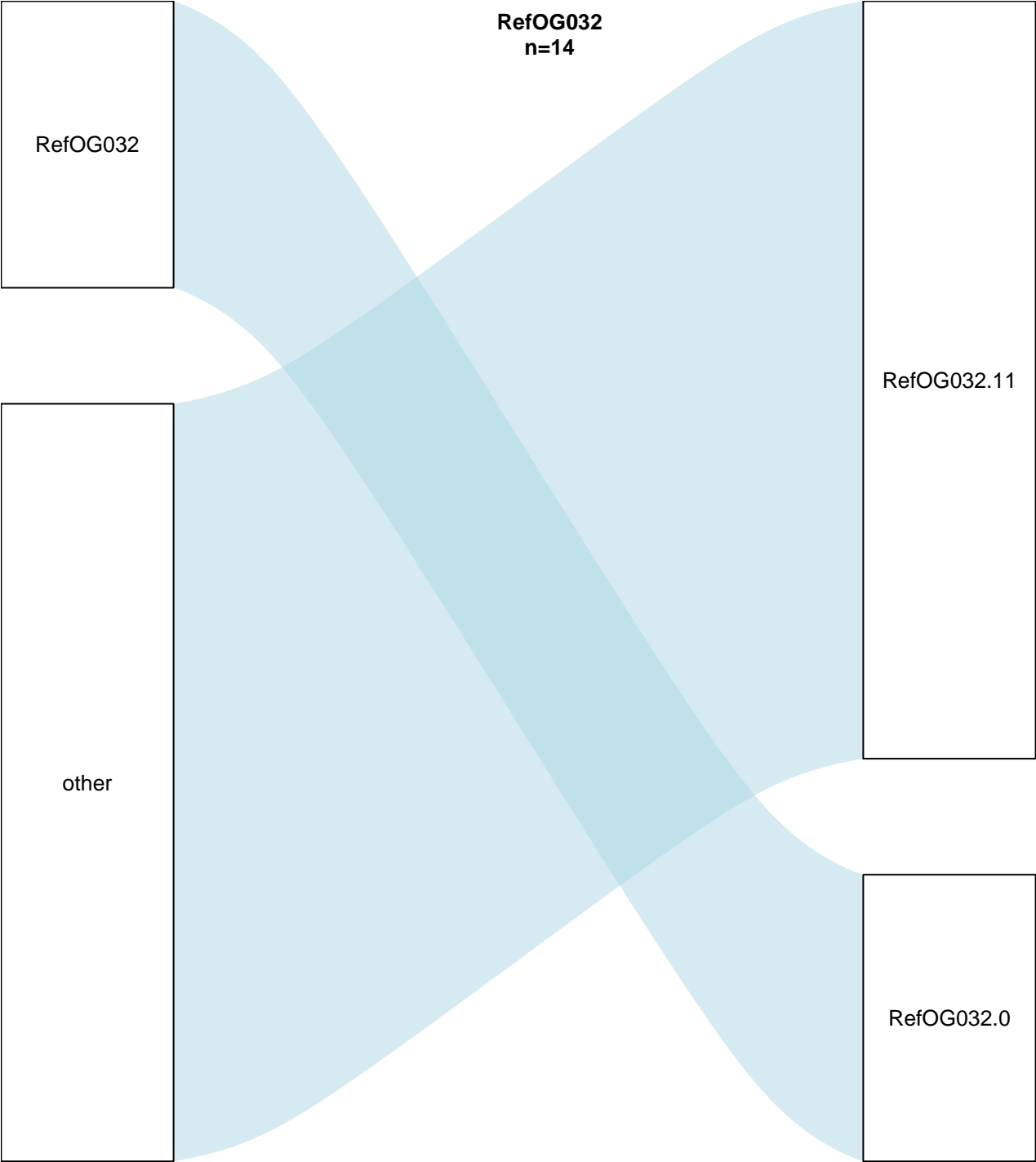


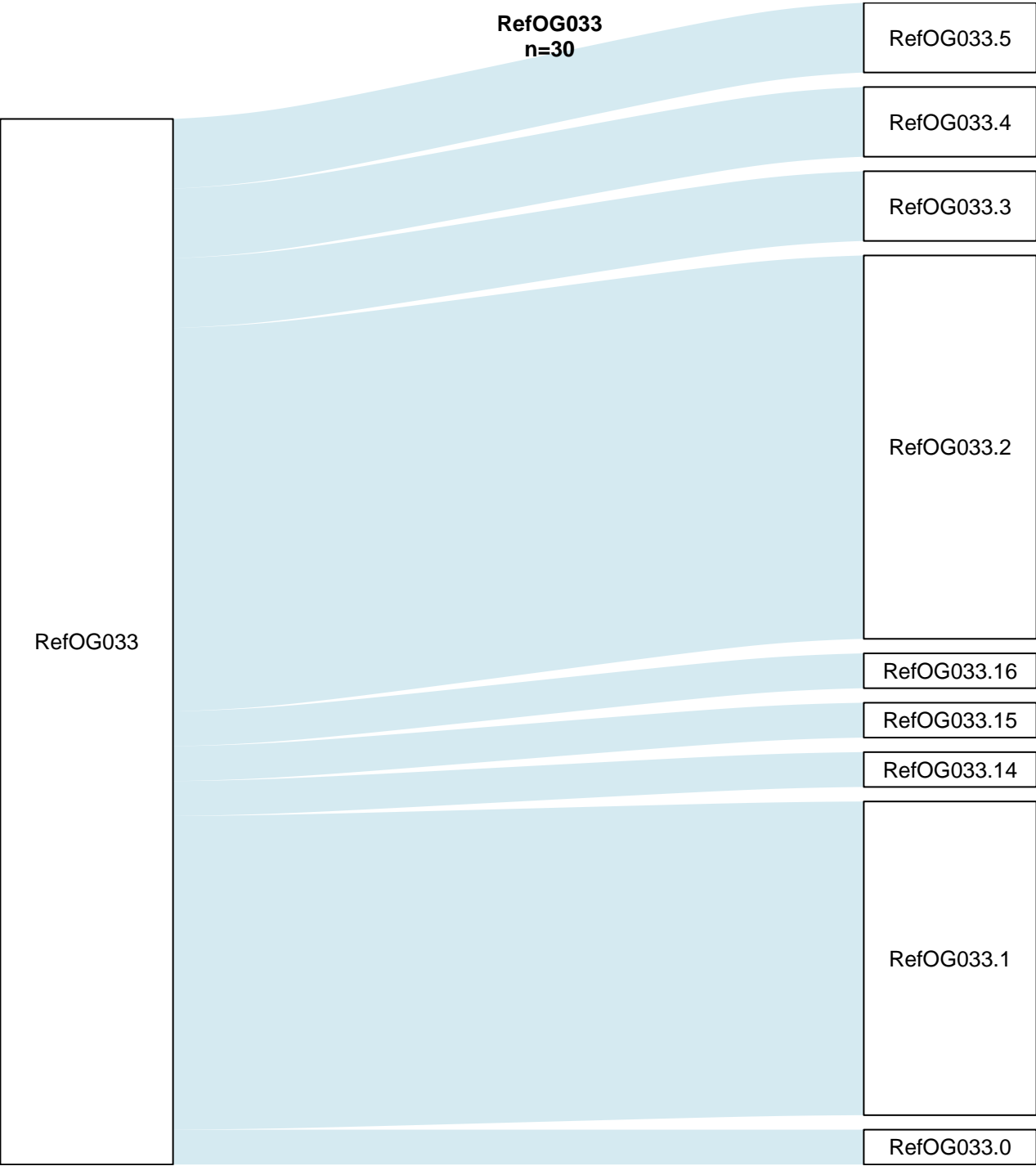
RefOG030
n=13



RefOG031
n=32







RefOG034
n=21

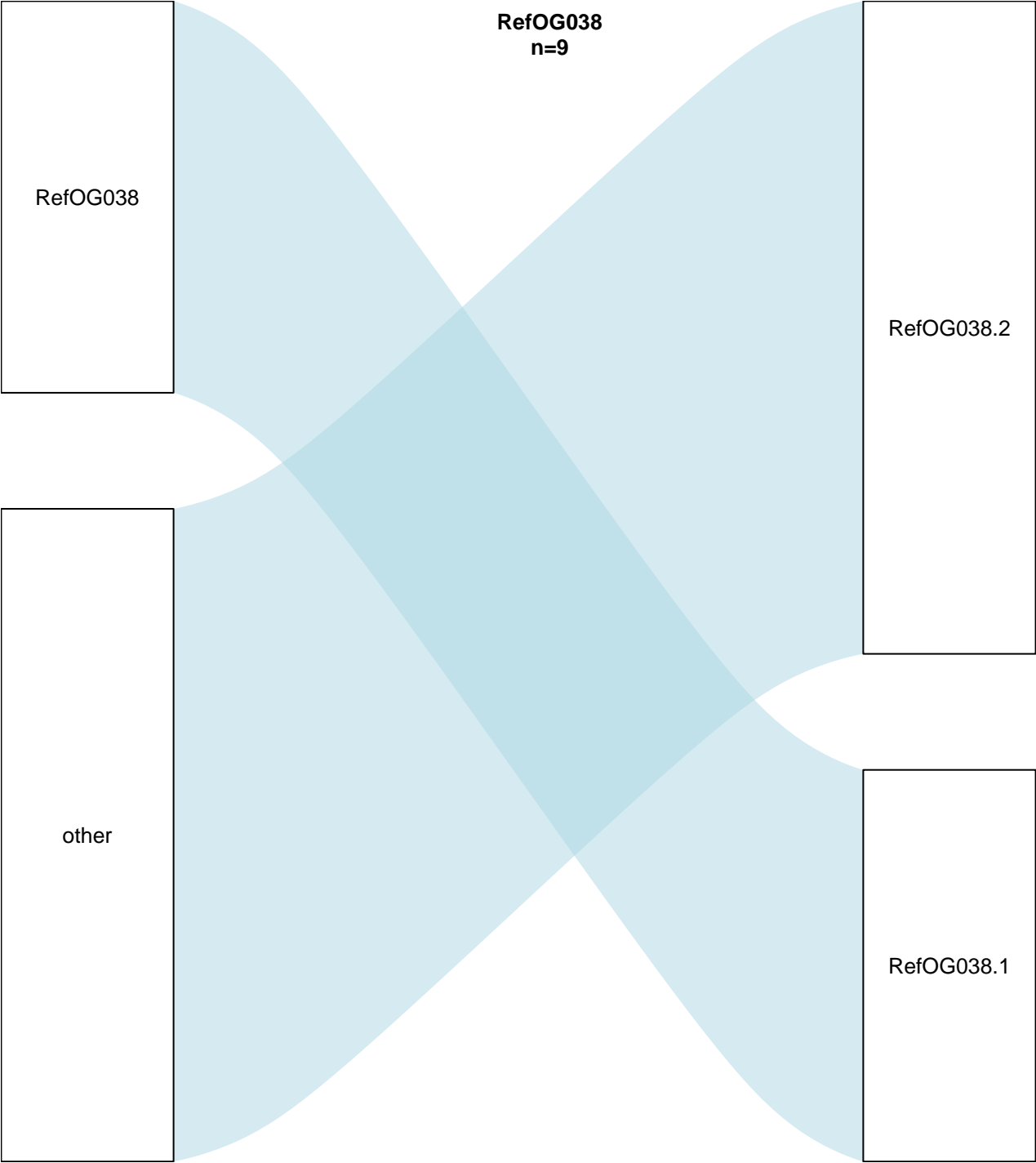


RefOG035
n=32



RefOG036
n=46





RefOG038
n=9

RefOG038

RefOG038.2

other

RefOG038.1

RefOG038 is RefOG038.1 (RefOG038.1)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

RefOG040
n=13



RefOG041
n=17

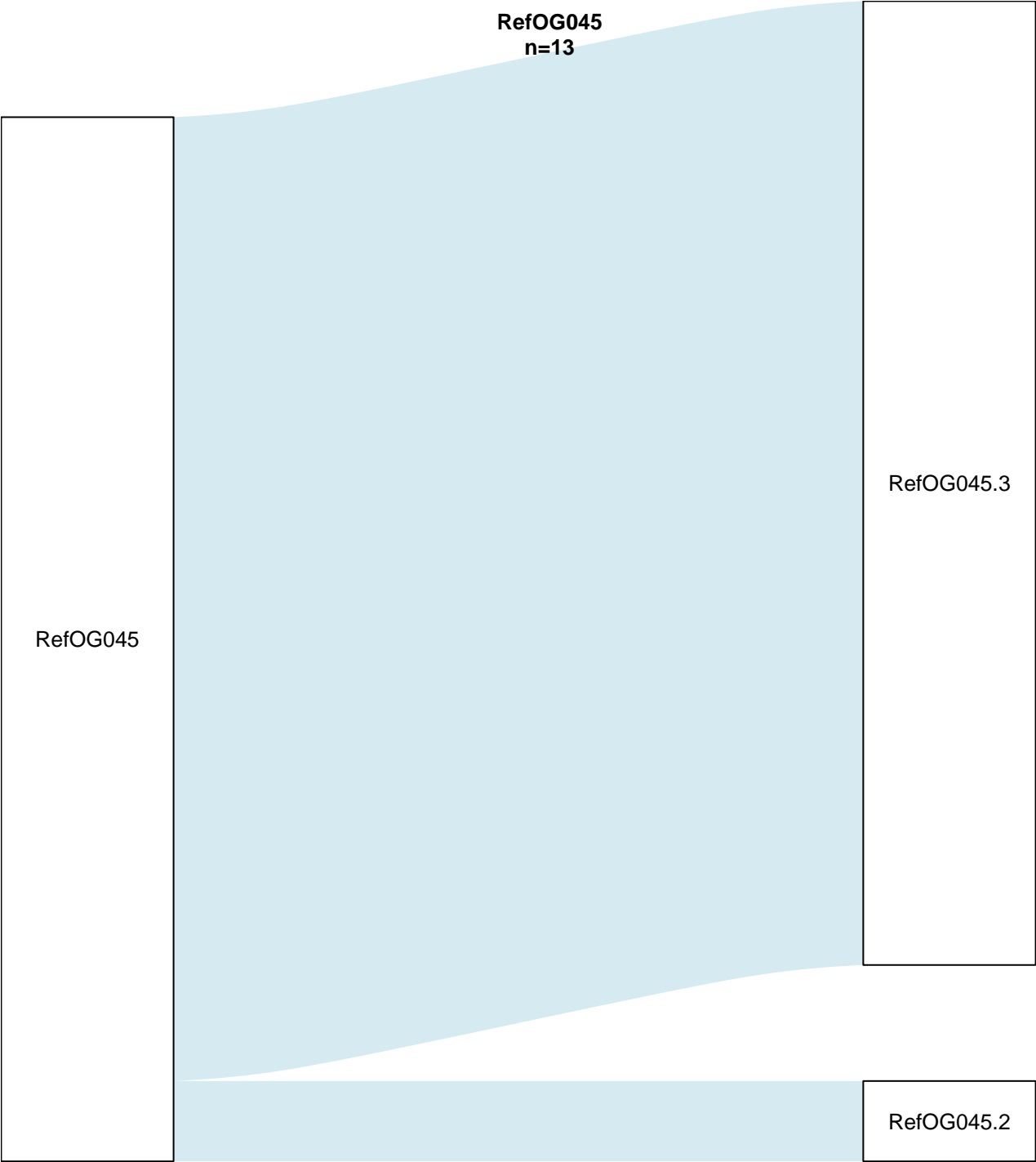


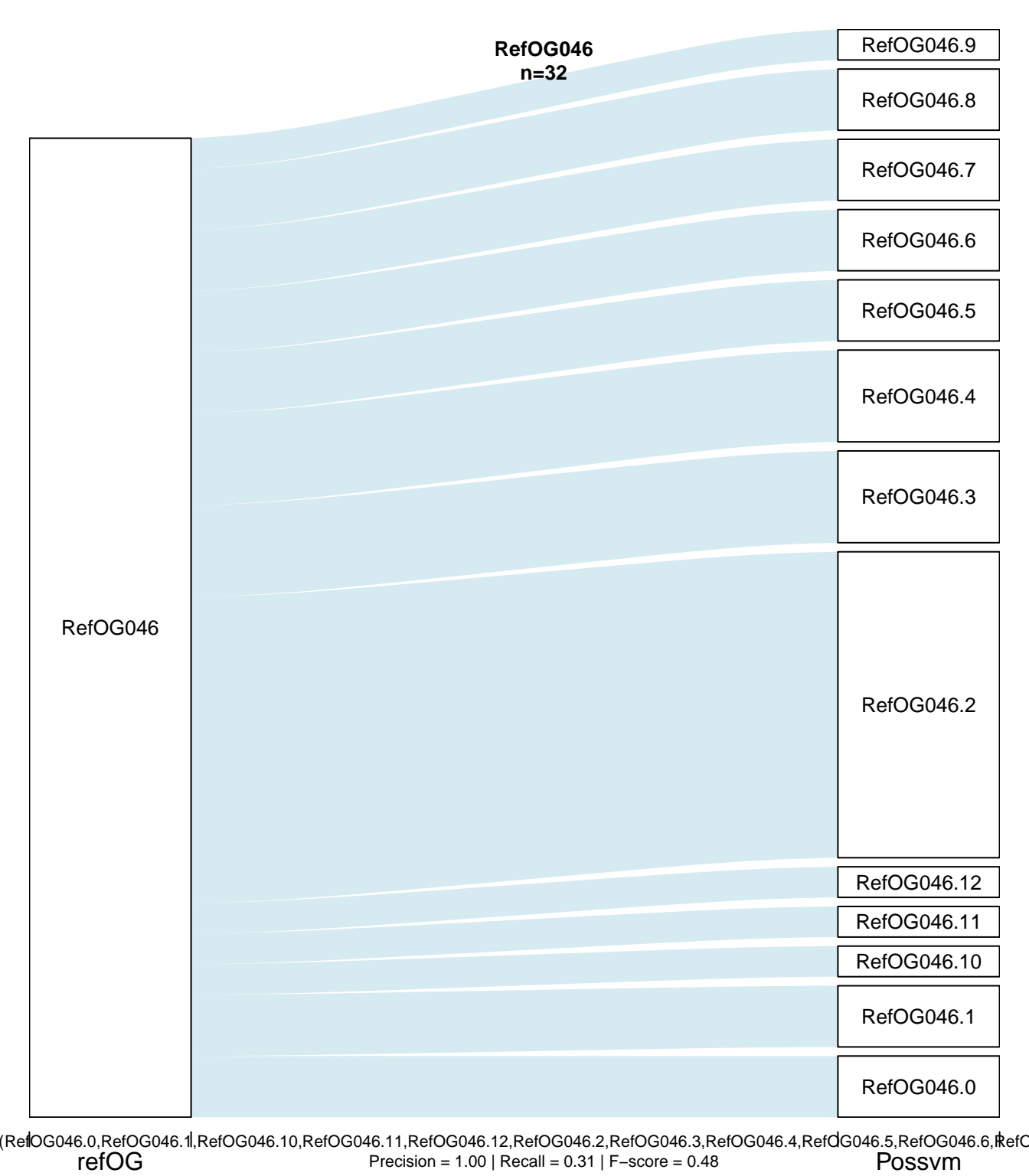
RefOG043
n=17

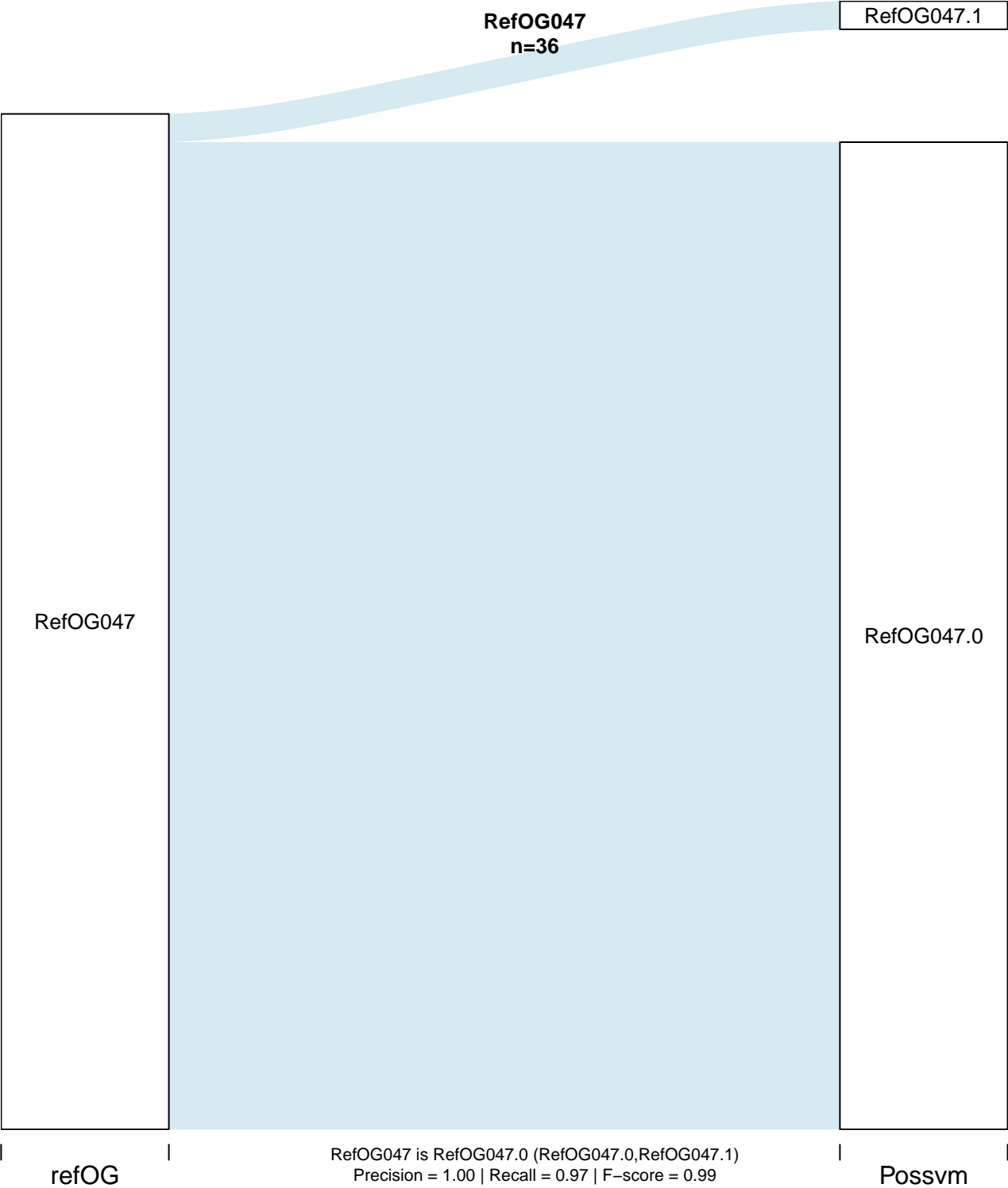


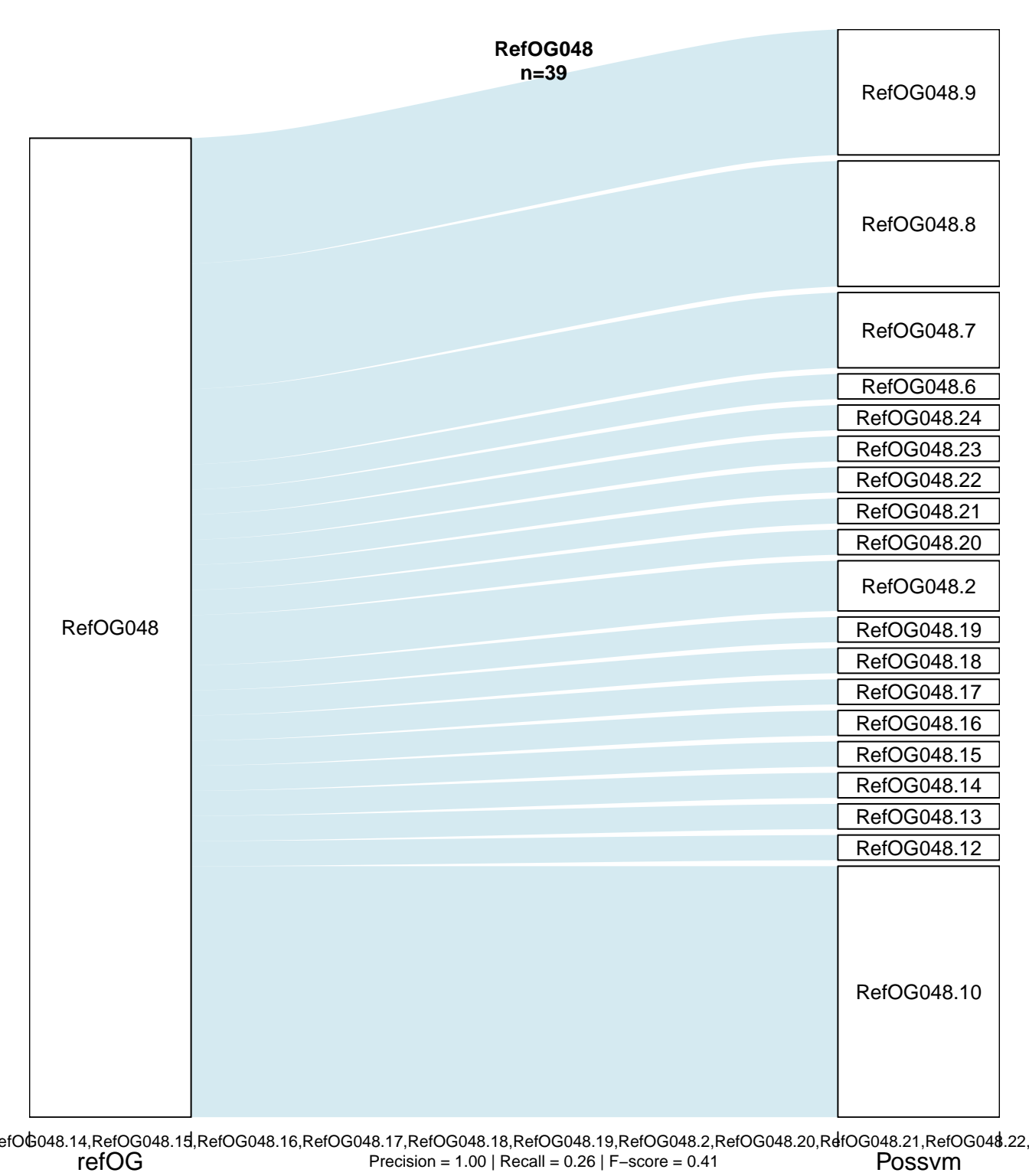
RefOG044
n=14









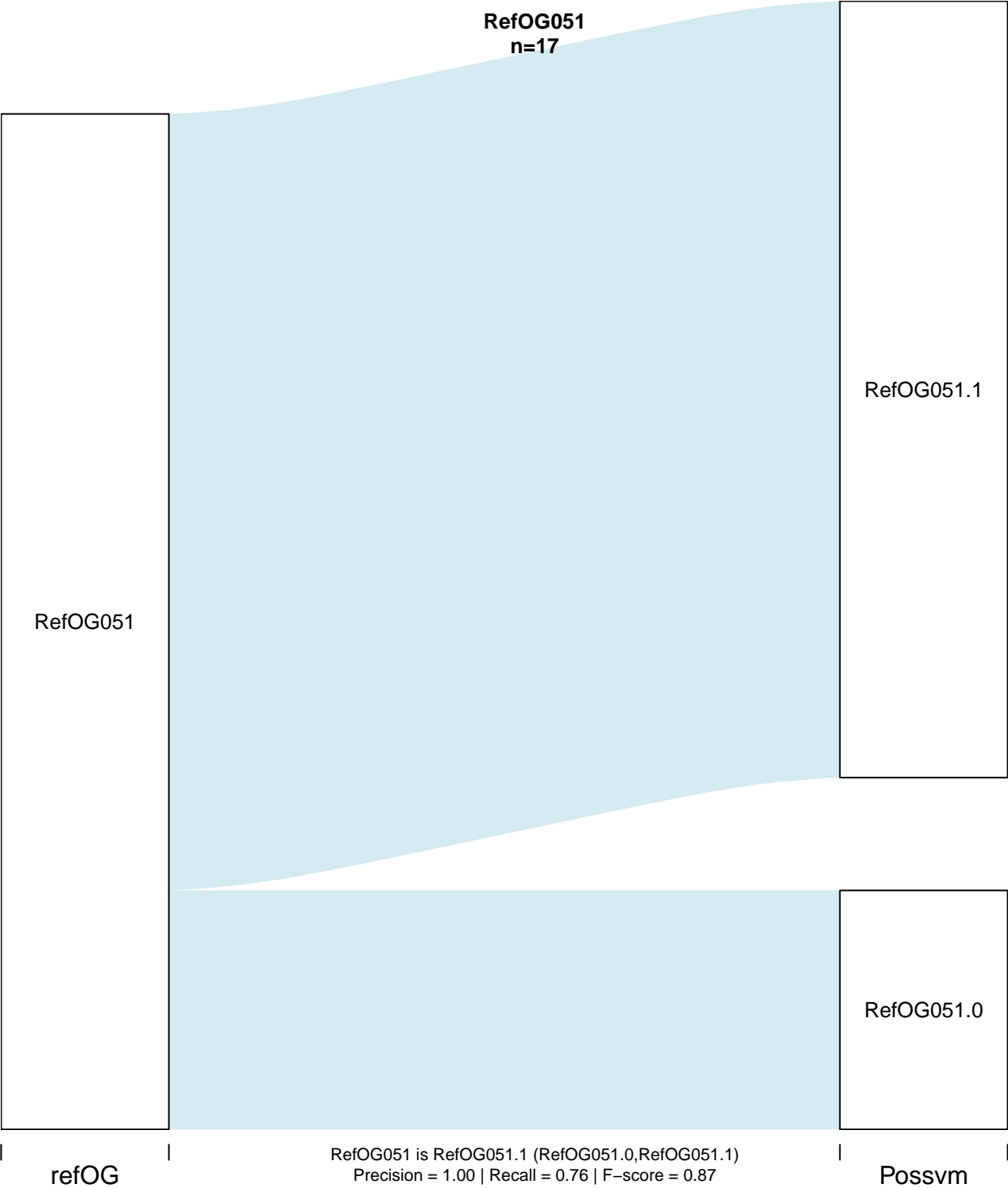


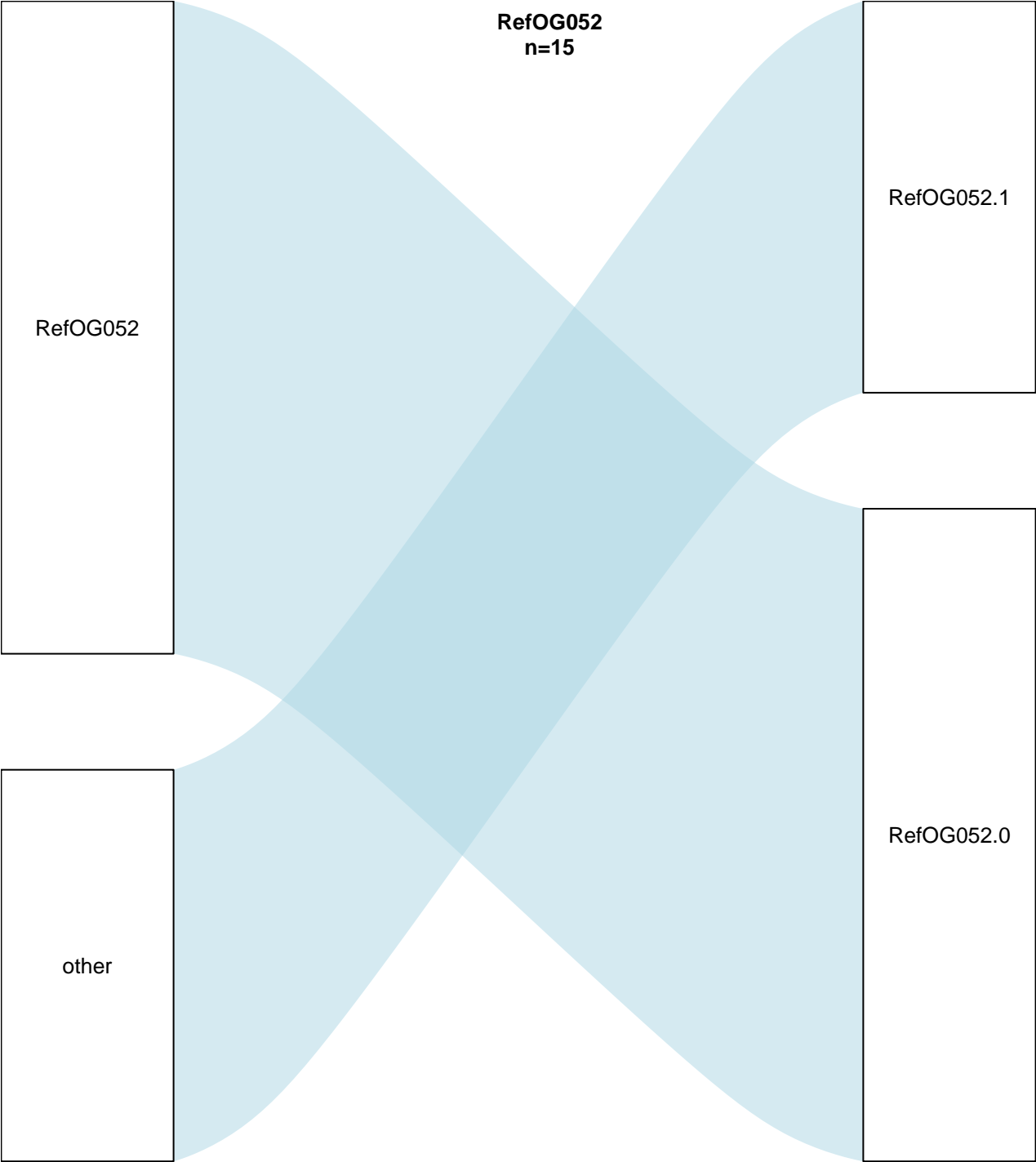
RefOG049
n=10



RefOG050
n=14

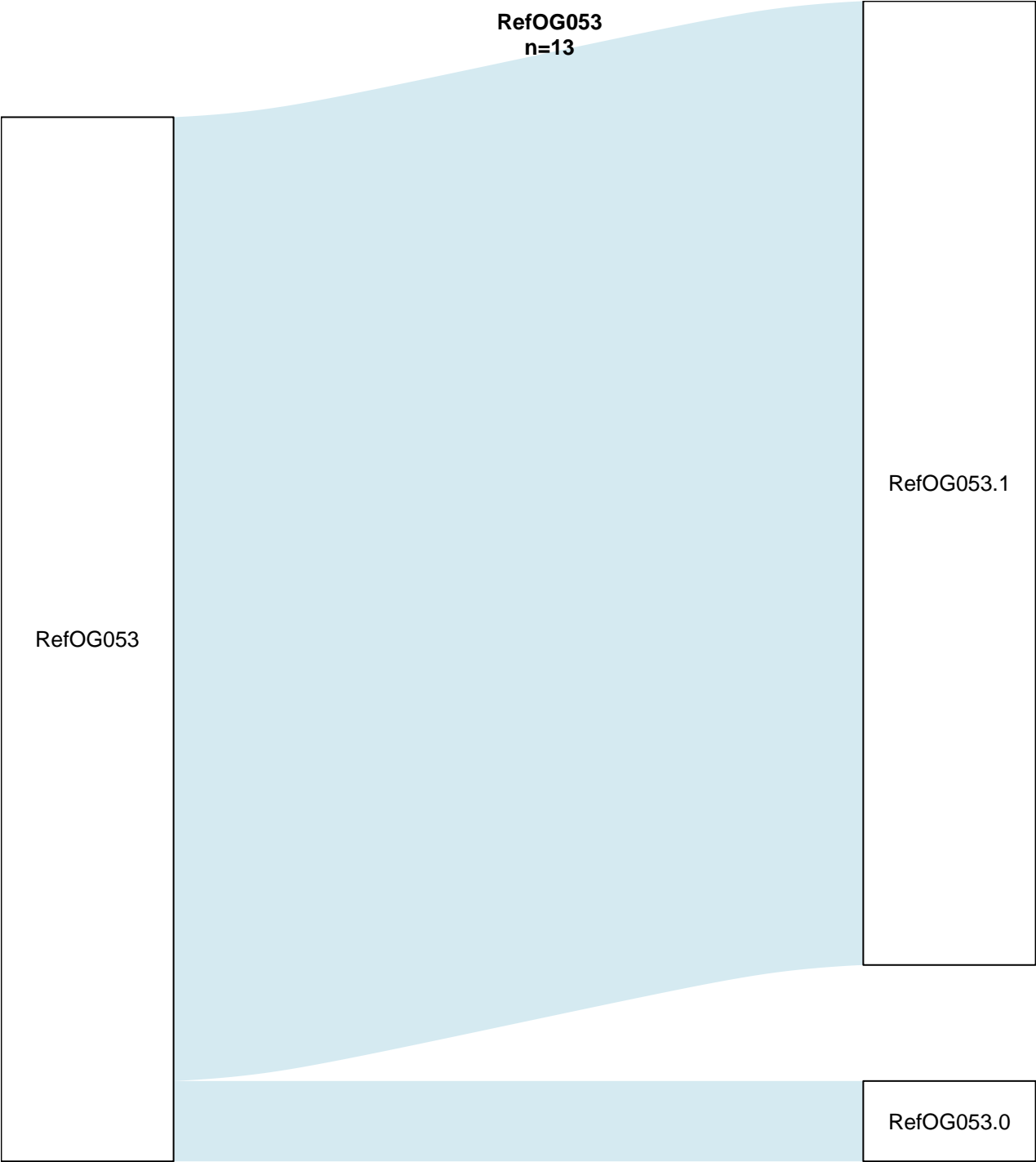


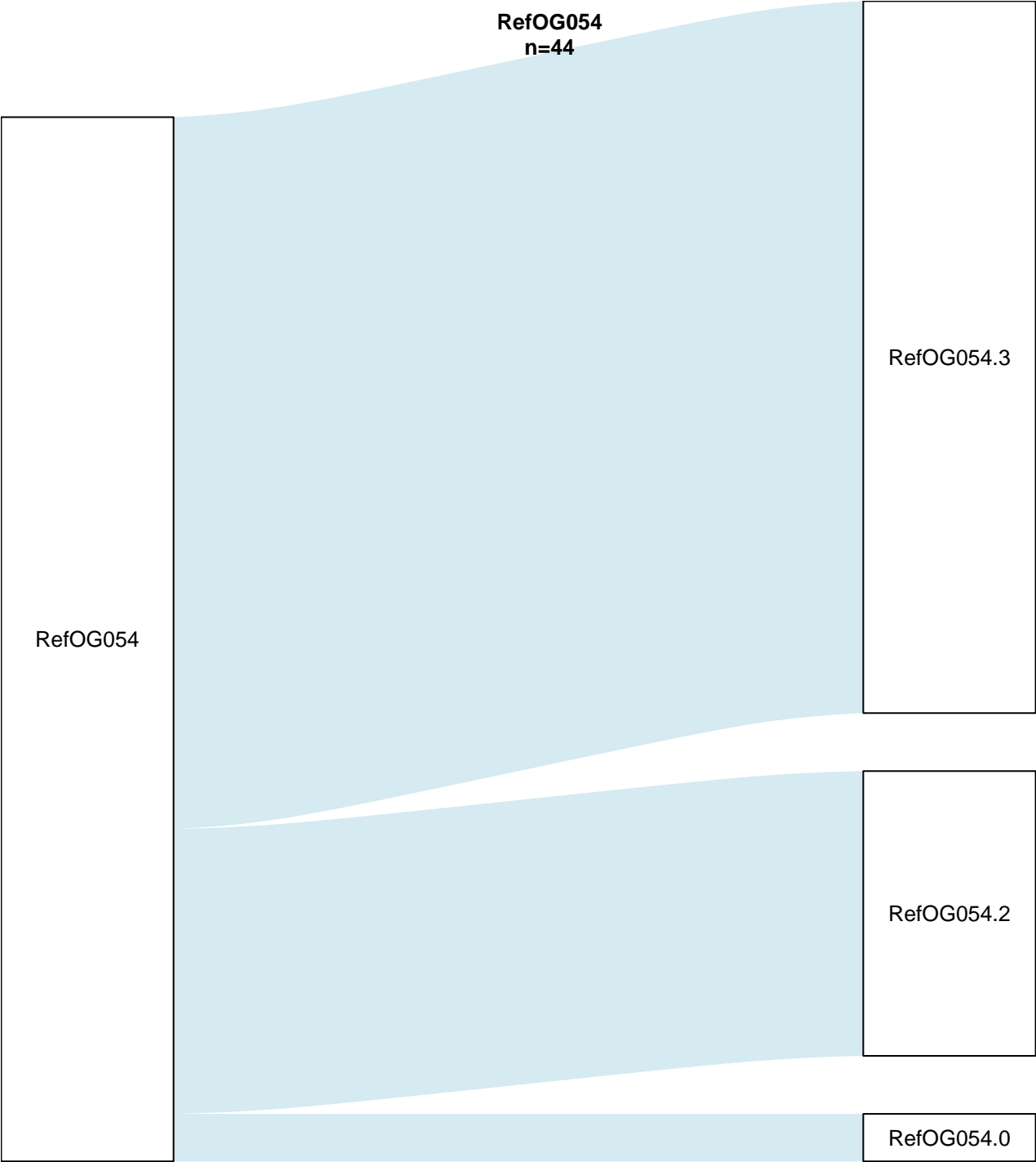




refOG

Possvm





RefOG054
n=44

RefOG054

RefOG054.3

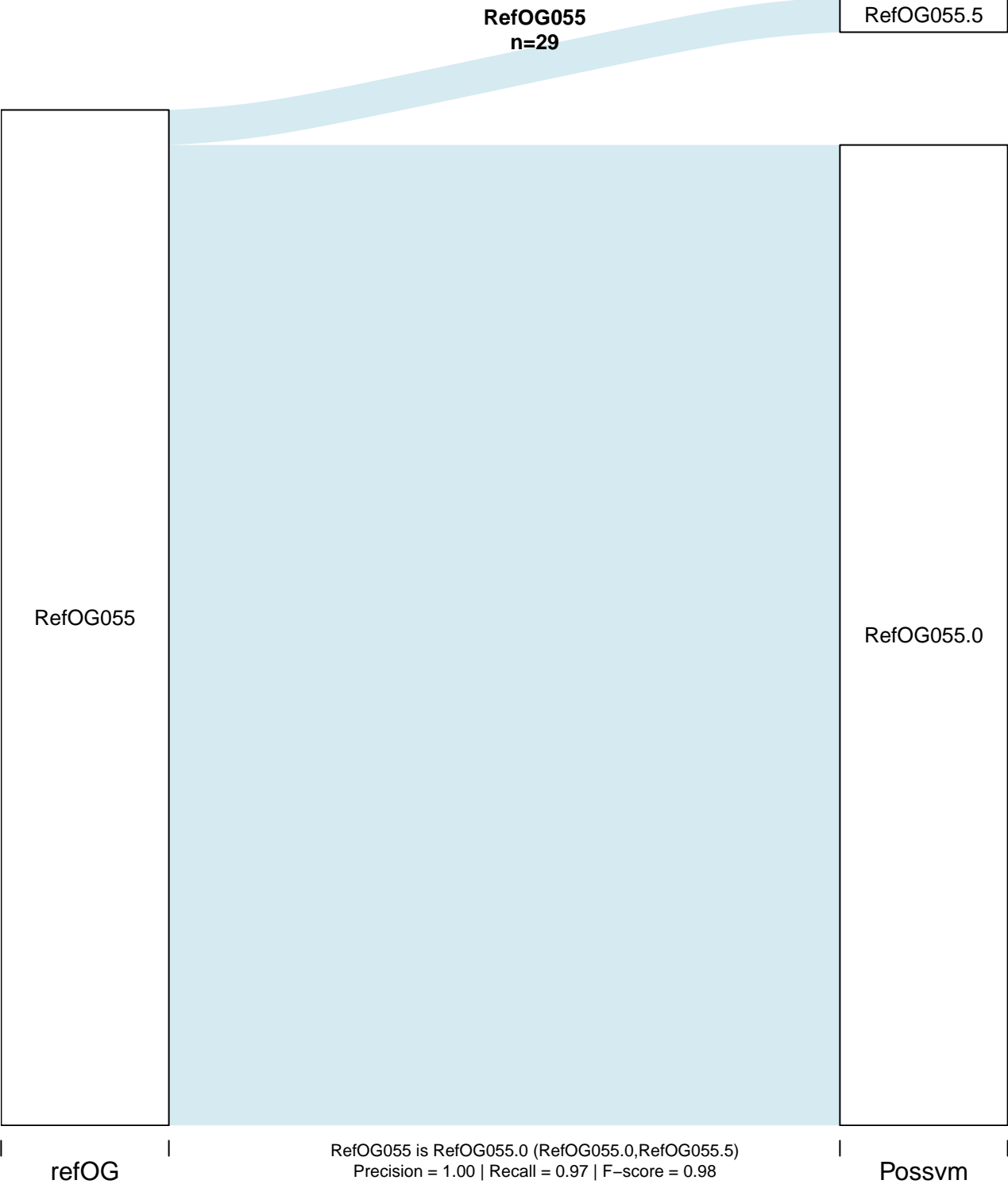
RefOG054.2

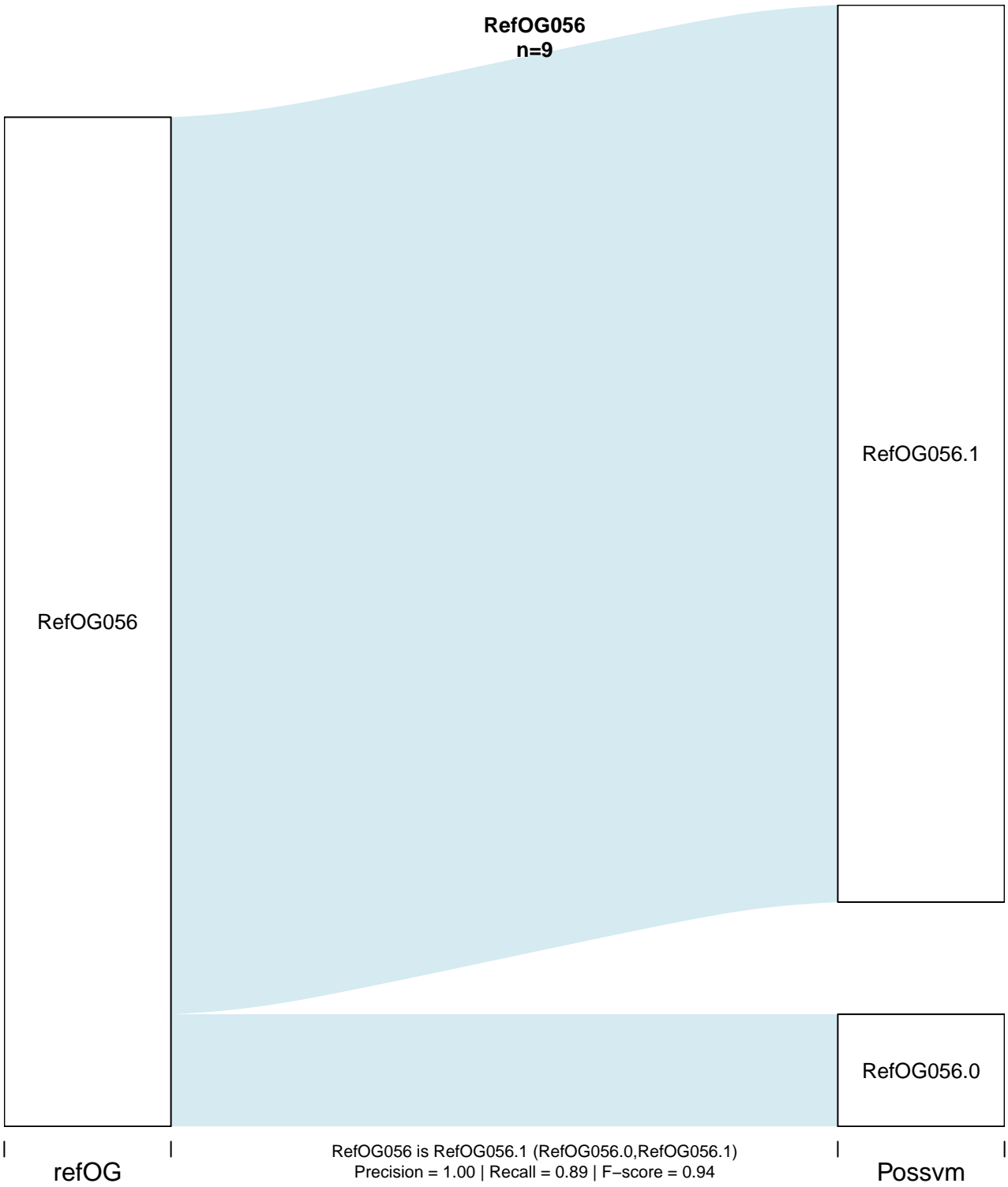
RefOG054.0

RefOG054 is RefOG054.3 (RefOG054.0,RefOG054.2,RefOG054.3)
Precision = 1.00 | Recall = 0.68 | F-score = 0.81

refOG

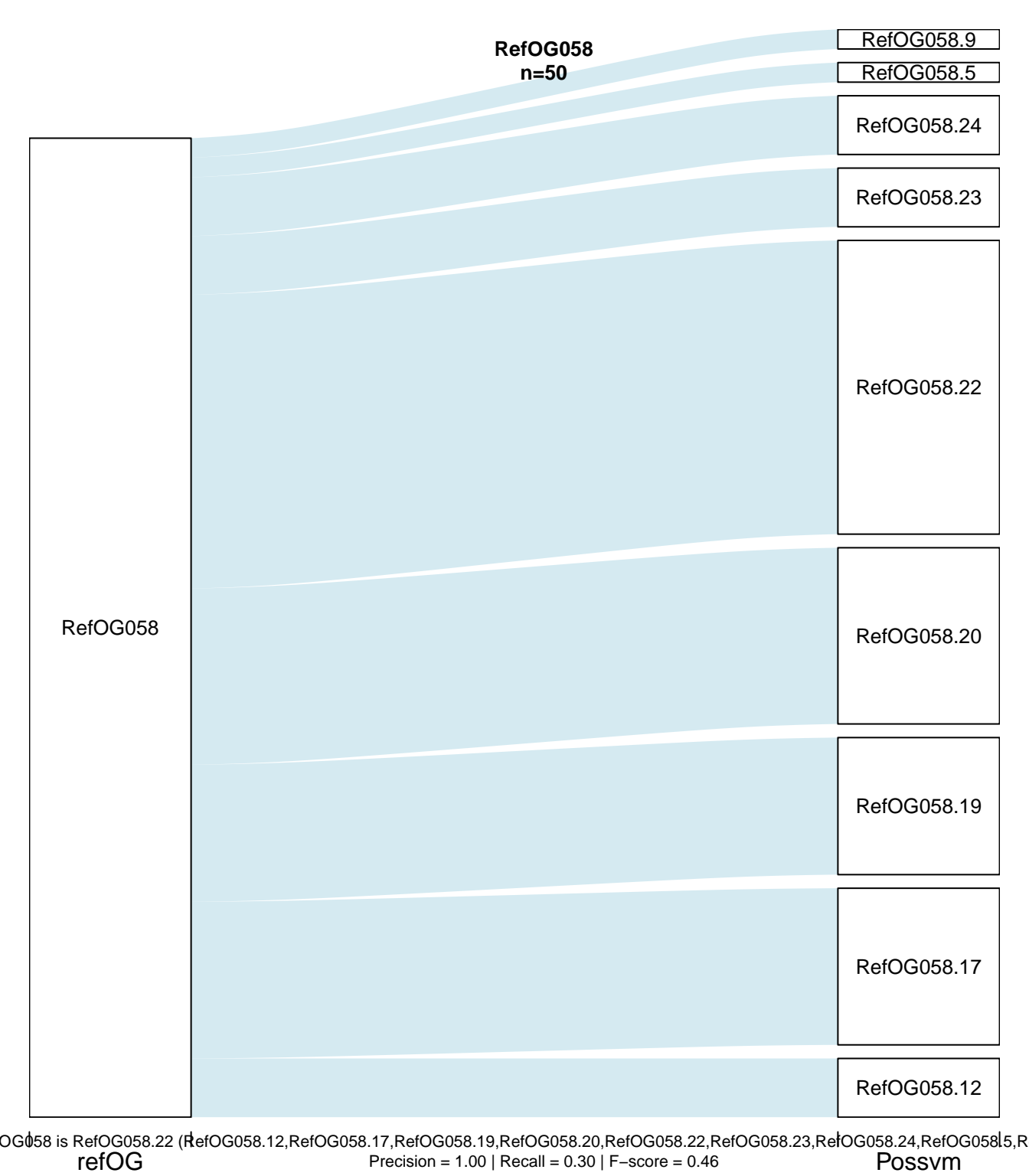
Possvm





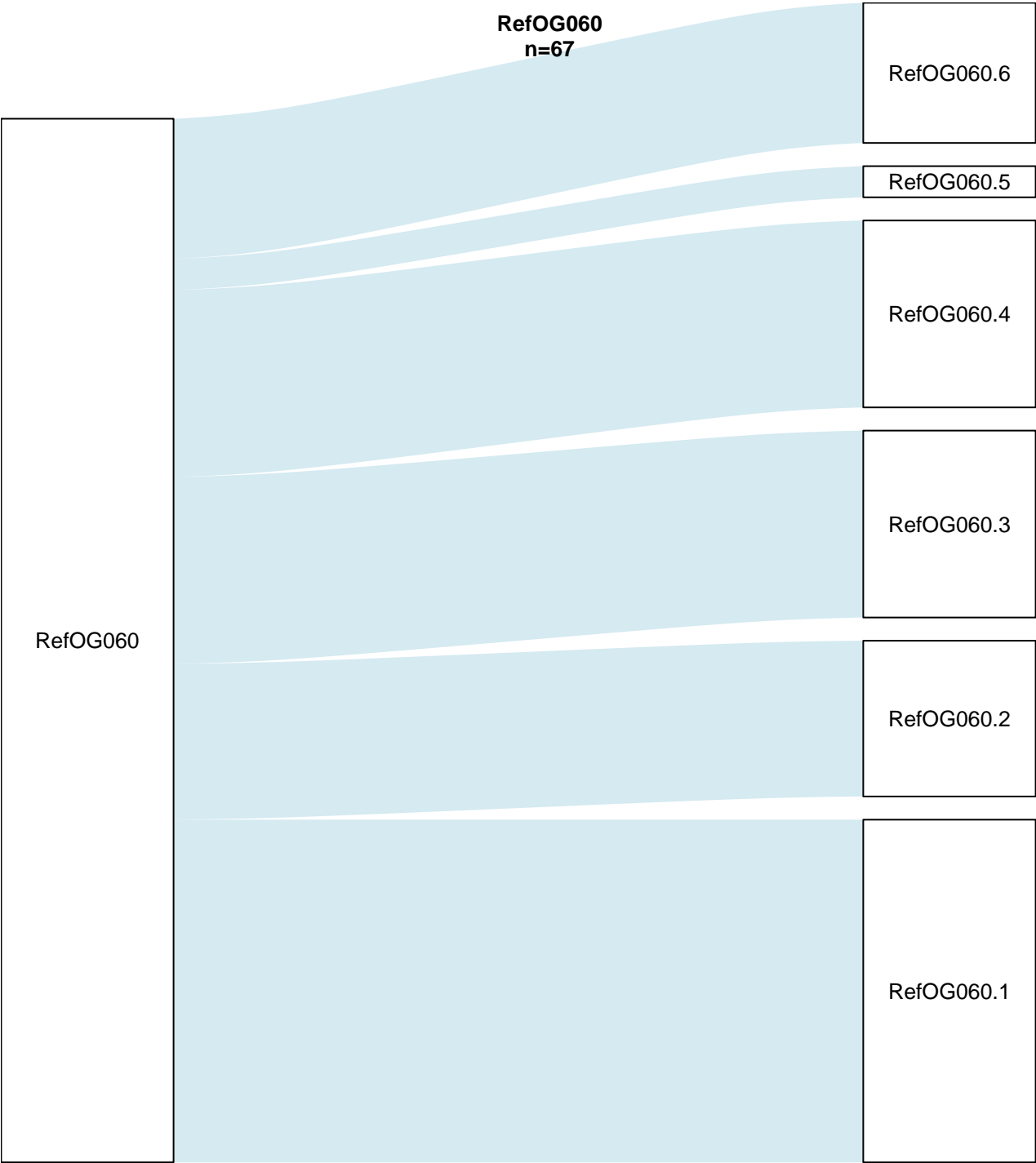
RefOG057
n=16

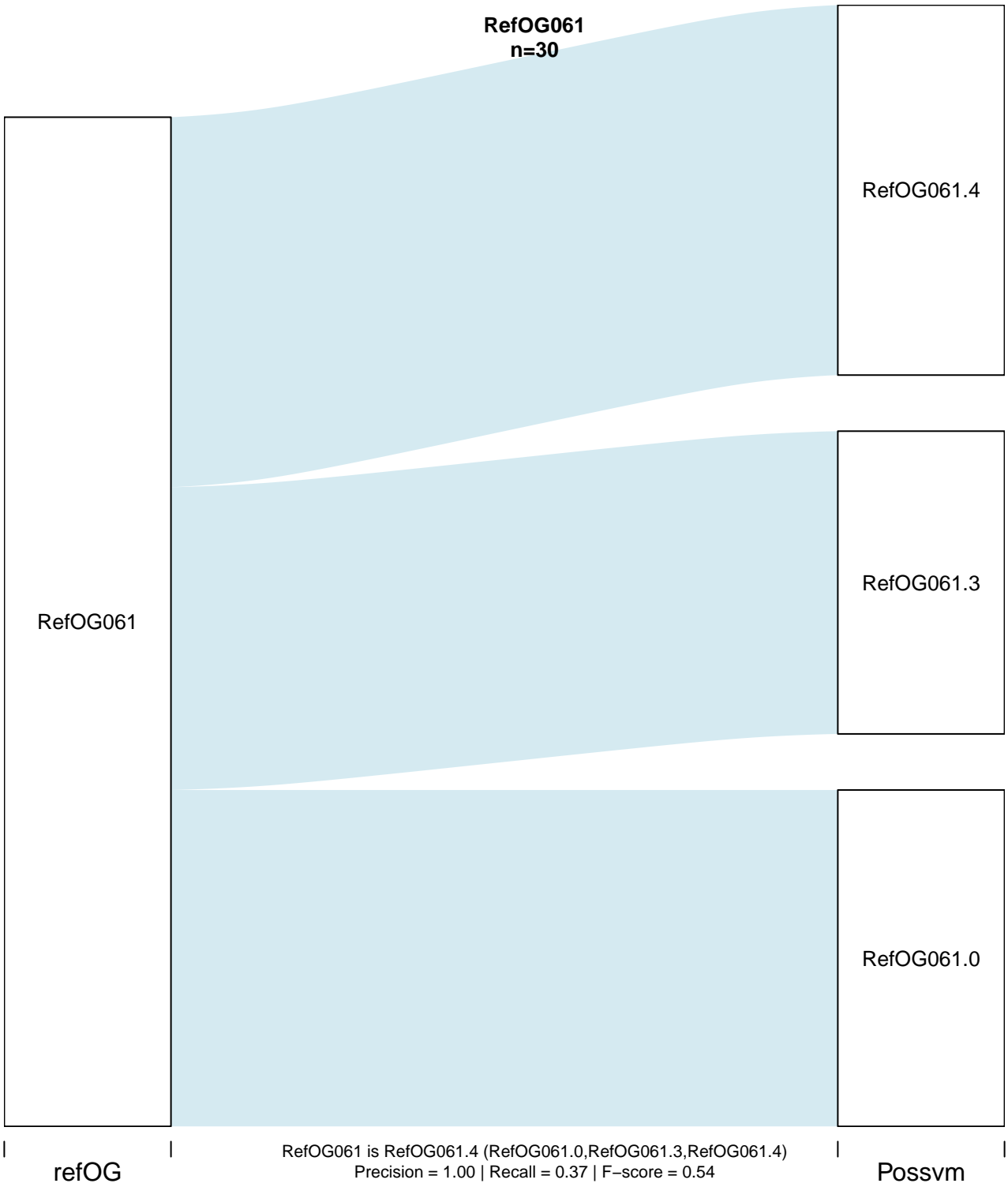




RefOG059
n=10

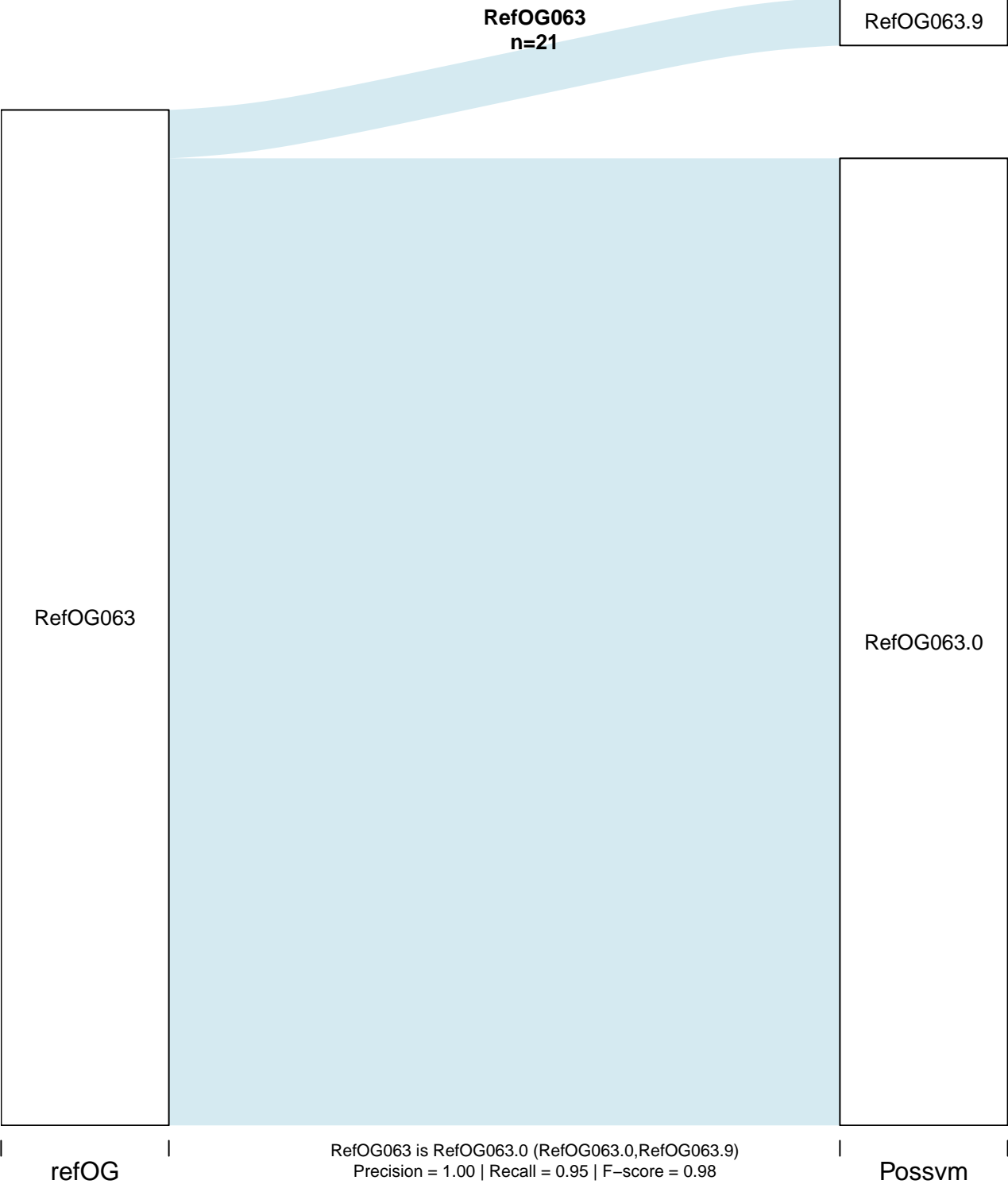


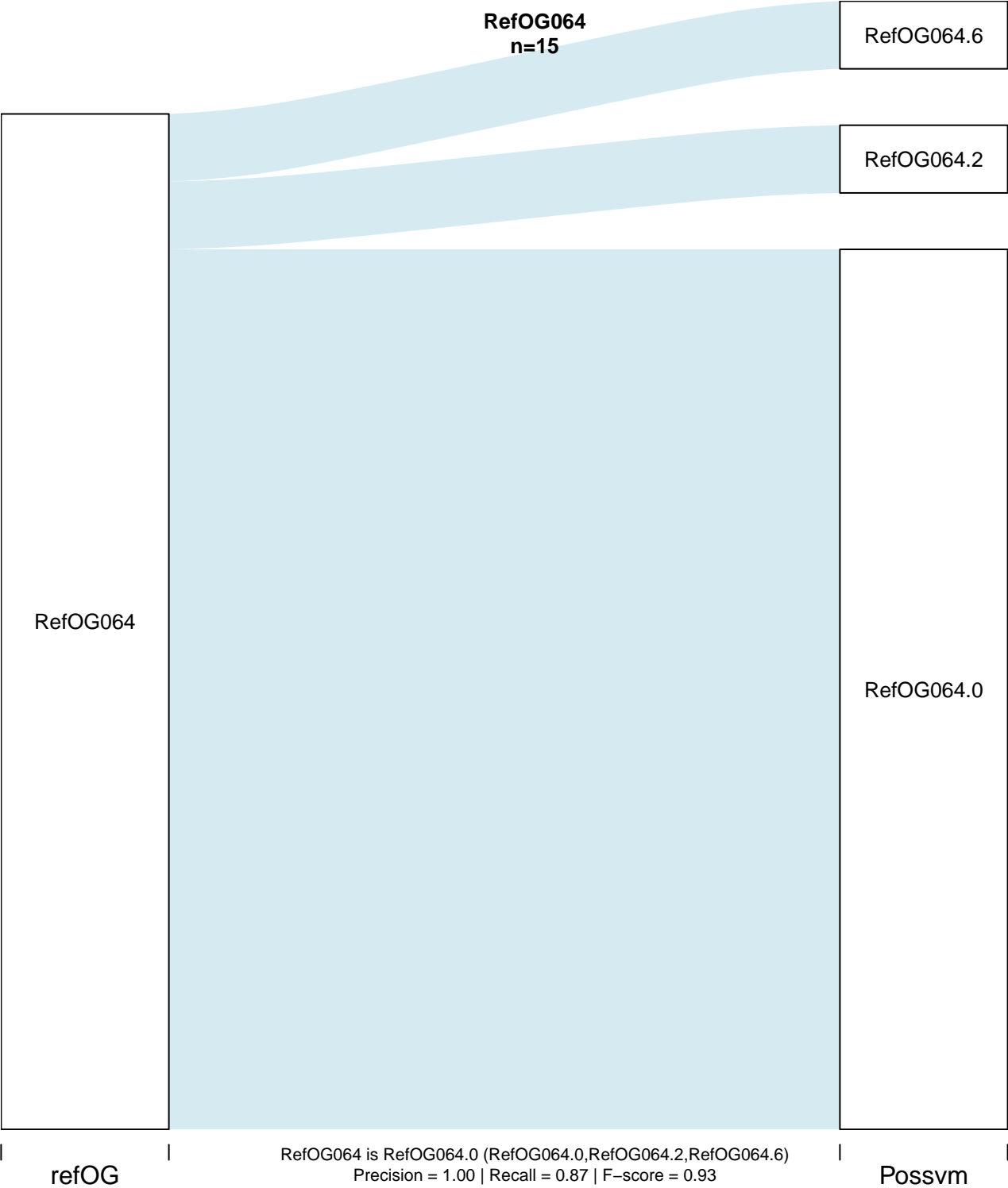


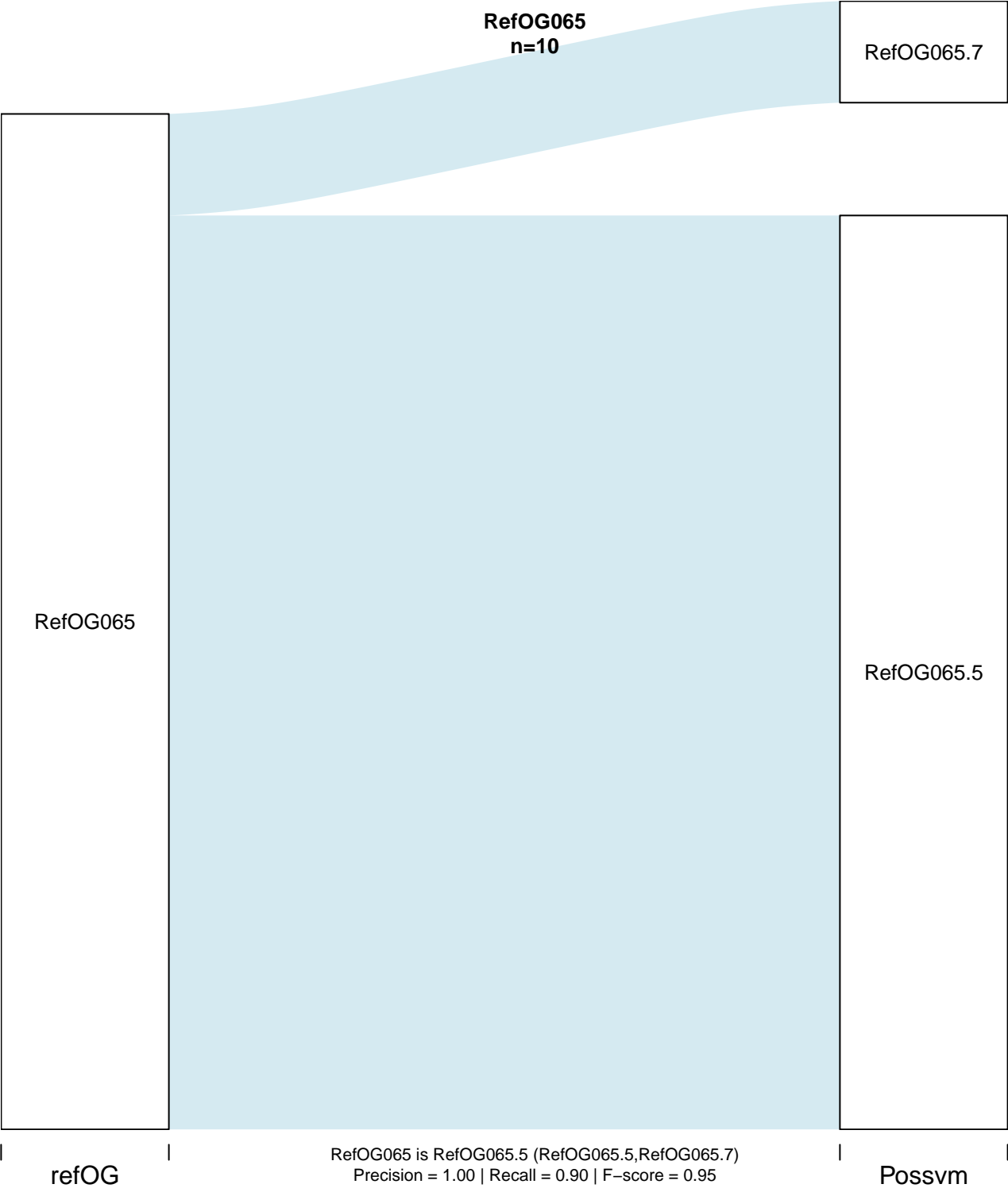


RefOG062
n=11







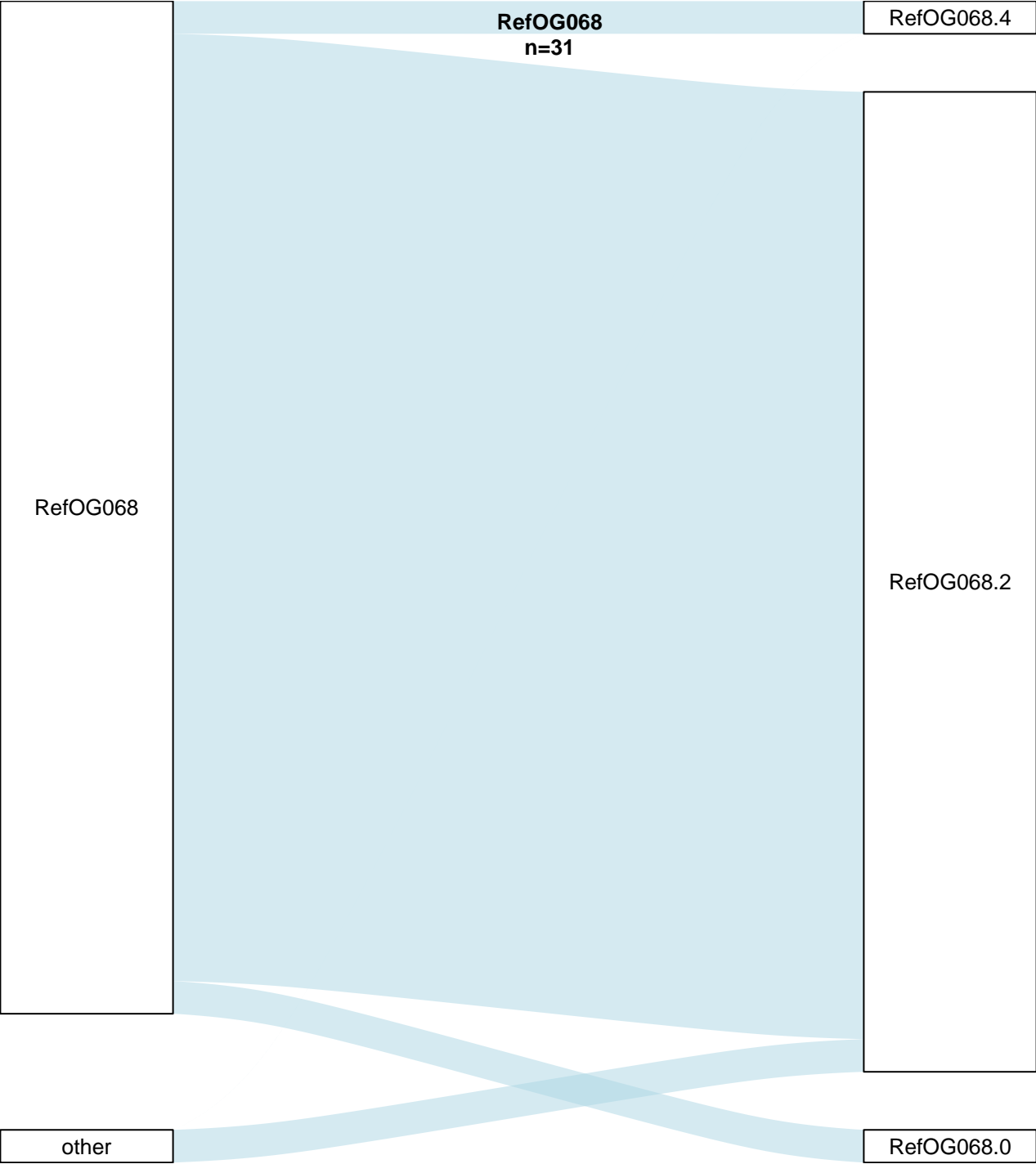


RefOG066
n=14



RefOG067
n=13





RefOG068

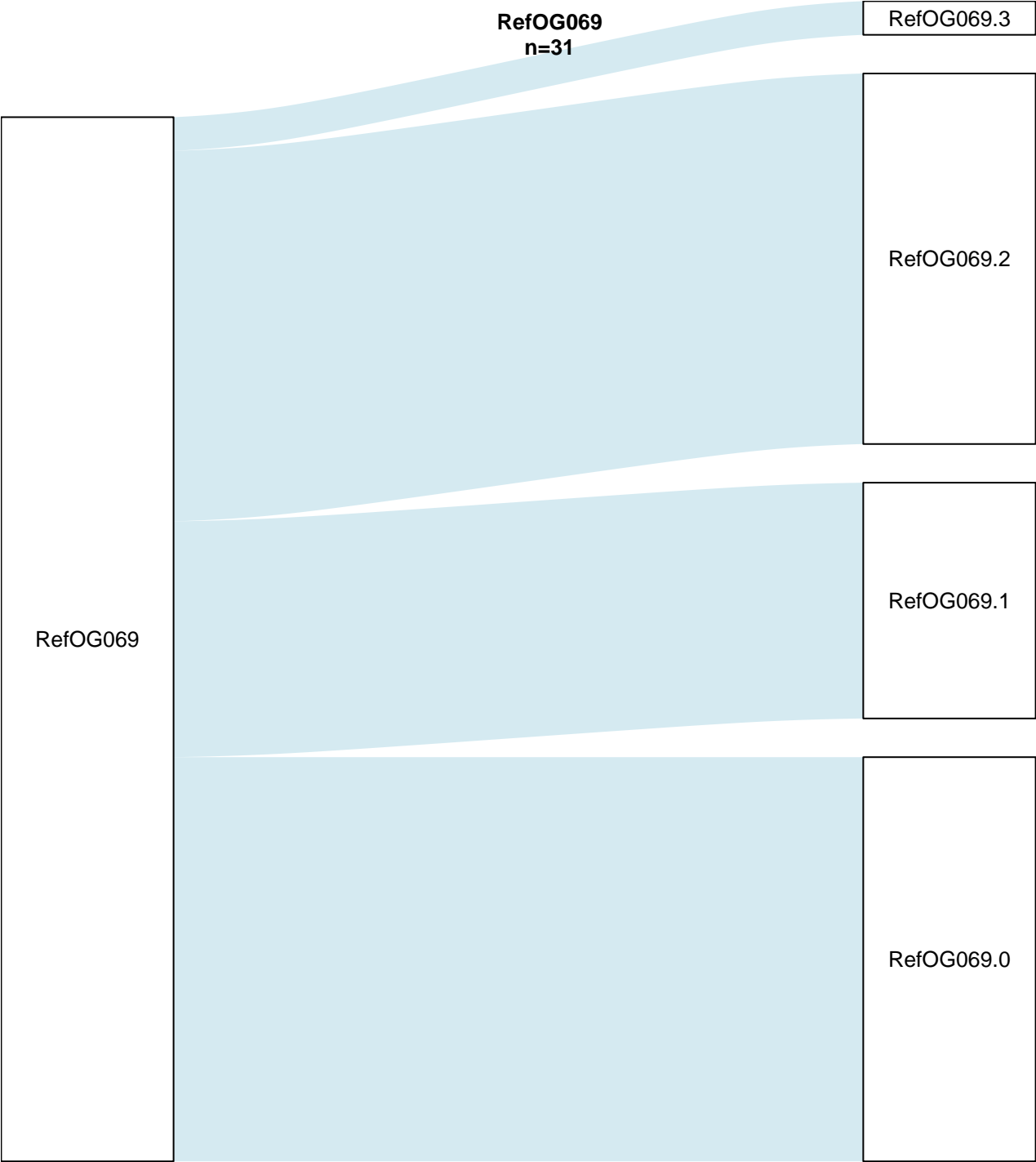
RefOG068
n=31

RefOG068.4

RefOG068.2

other

RefOG068.0



RefOG070
n=13

