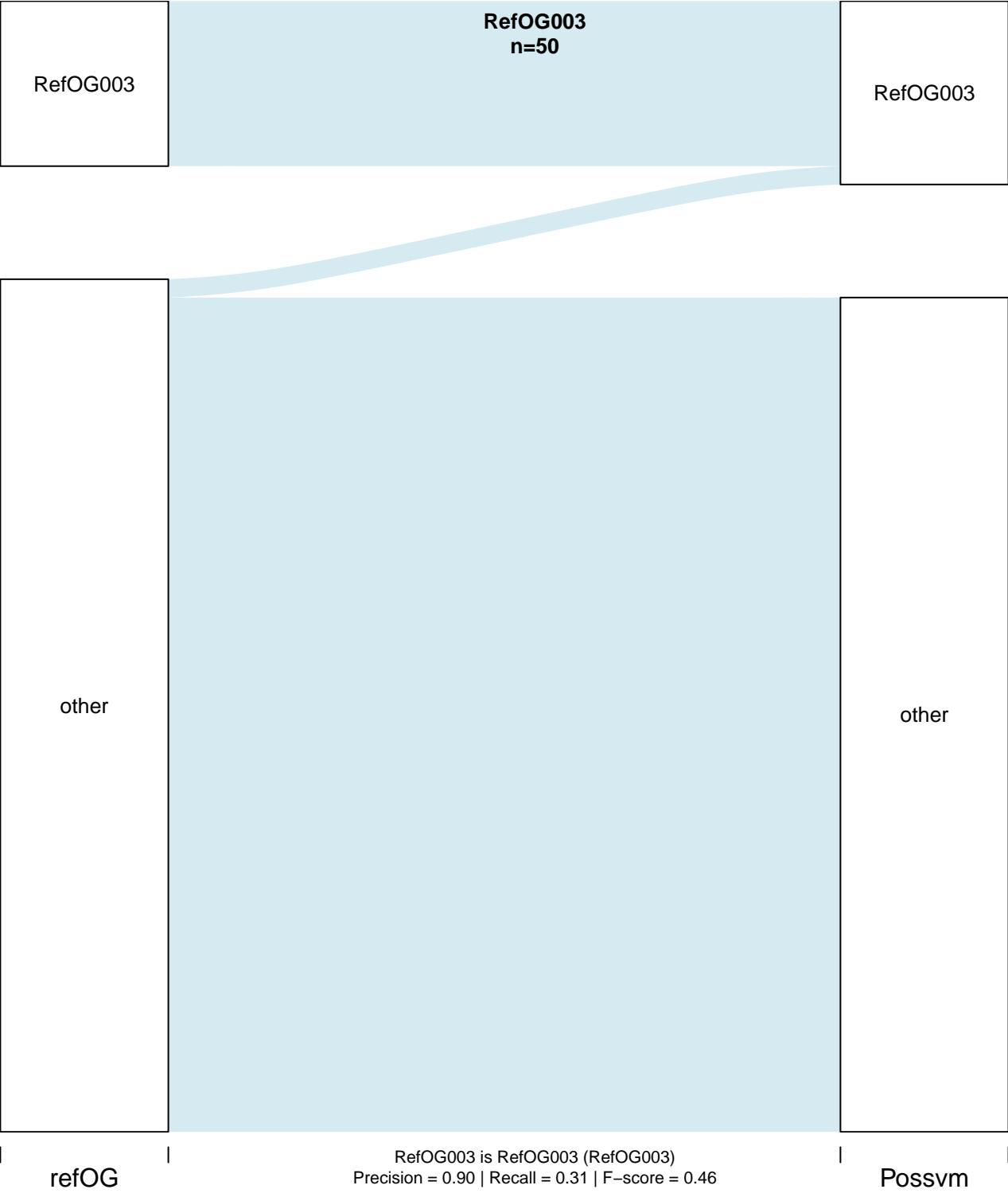


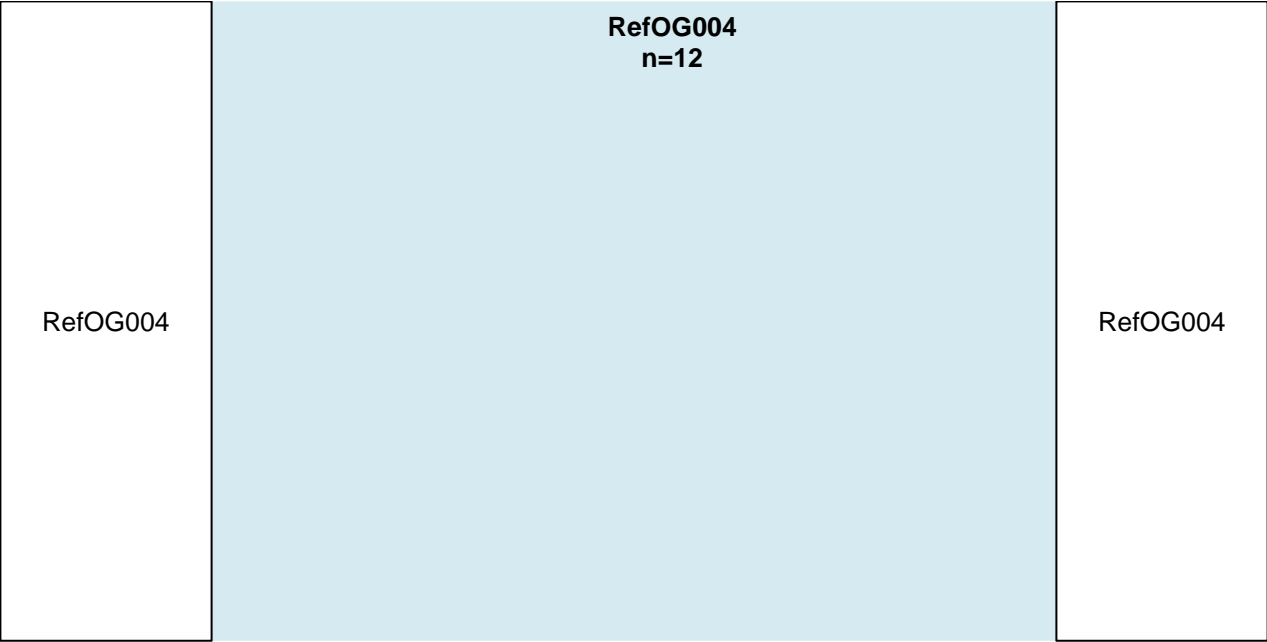
refOG RefOG001 is RefOG001 (RefOG001) Possvm

Precision = 1.00 | Recall = 0.93 | F-score = 0.96

RefOG002
n=19

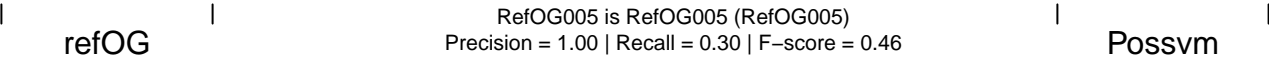
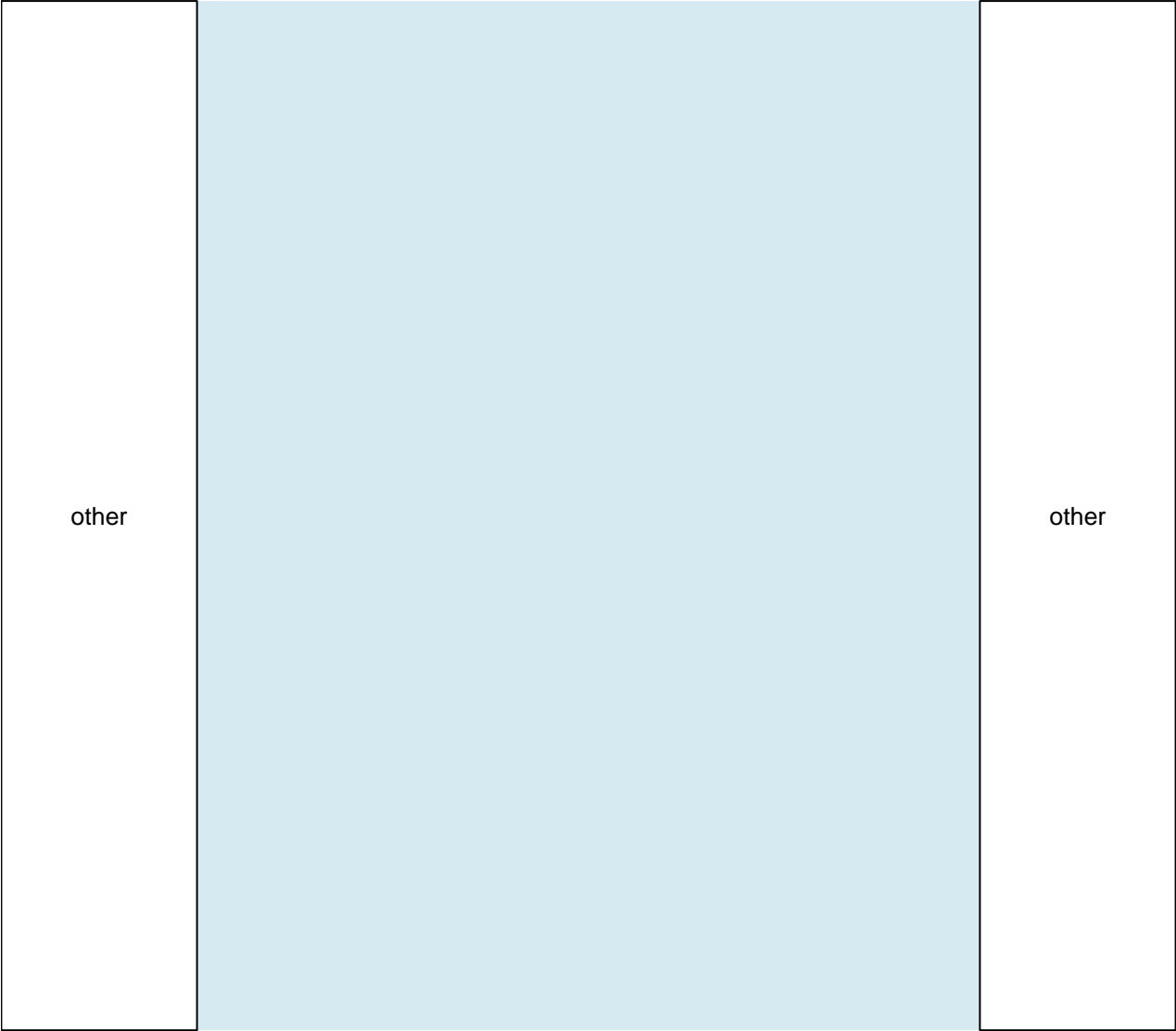
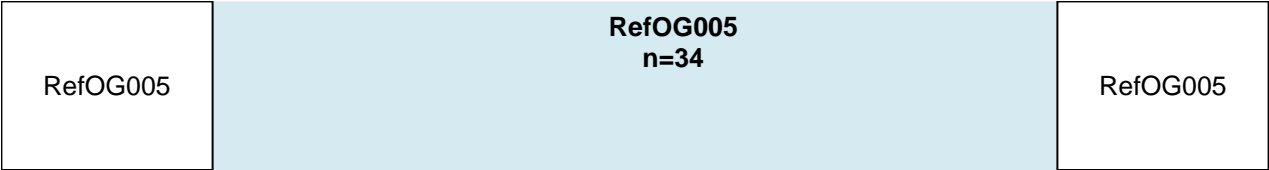






refOG RefOG004 is RefOG004 (RefOG004) Possvm

Precision = 1.00 | Recall = 0.91 | F-score = 0.95



RefOG006

RefOG006
n=48

RefOG006

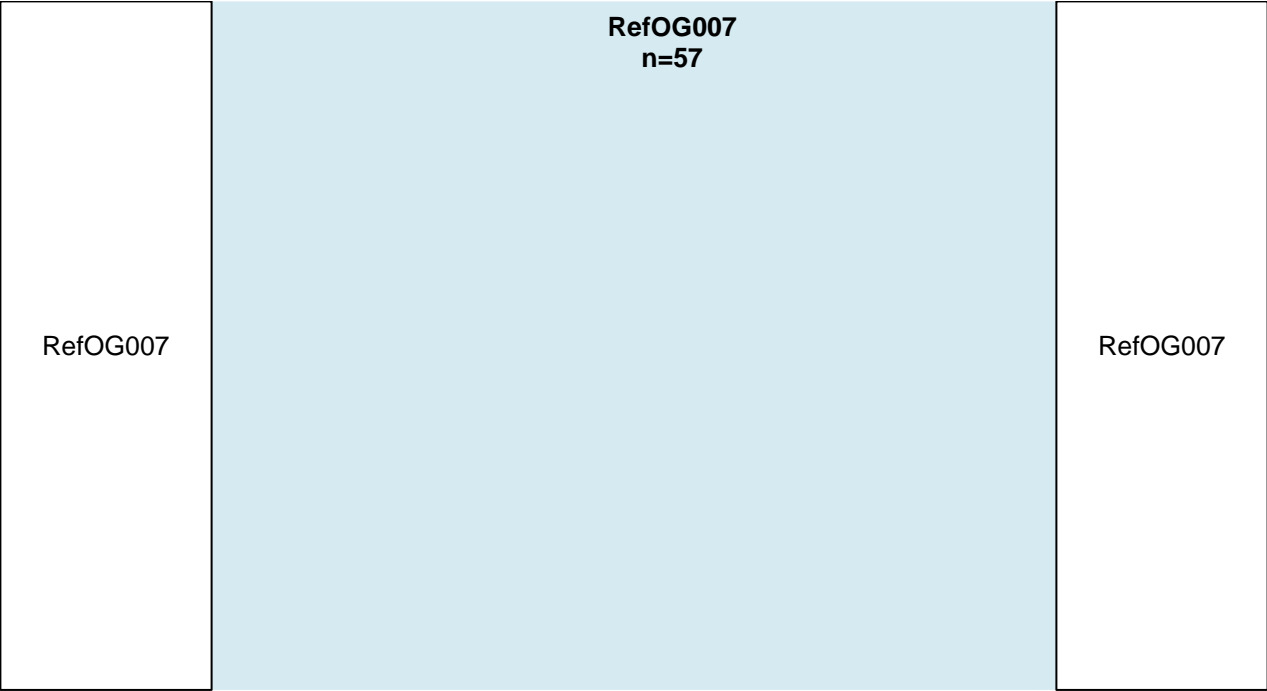
other

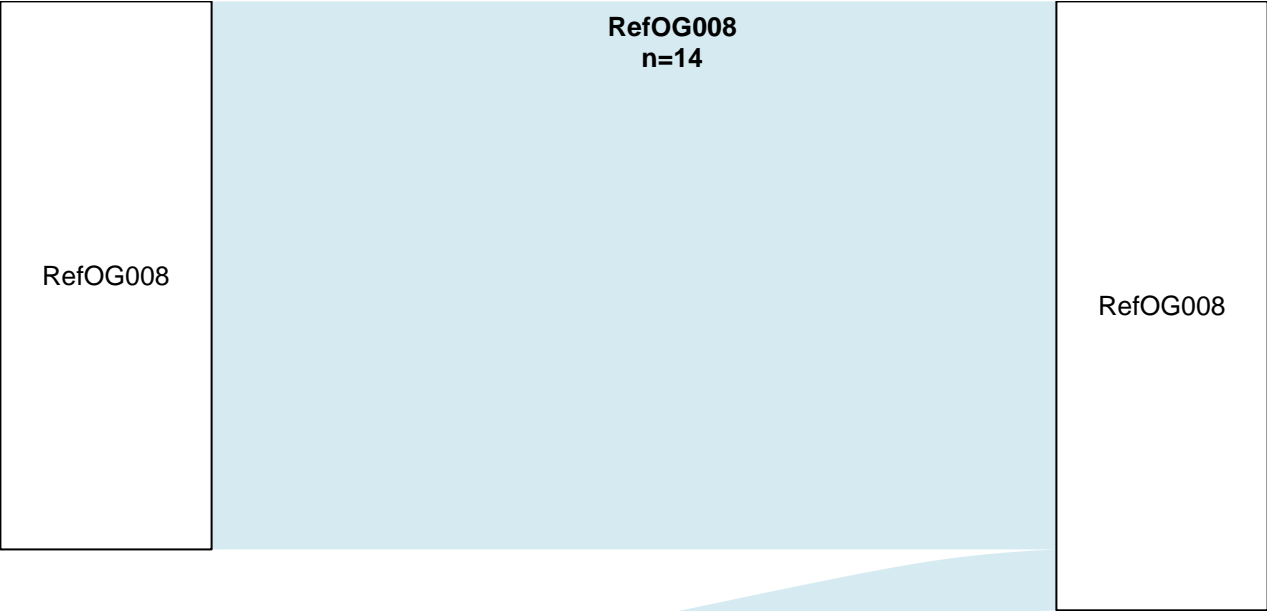
other

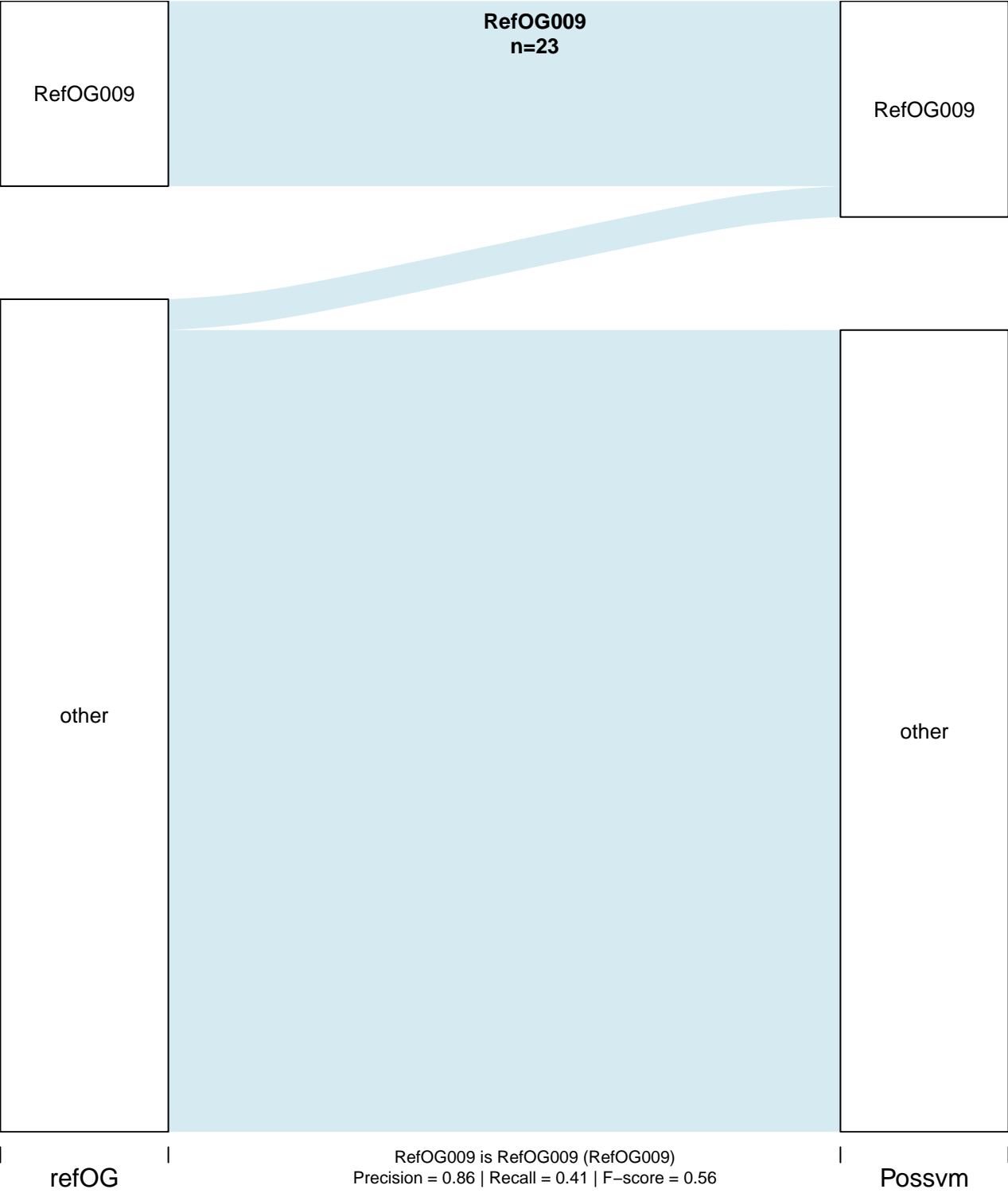
refOG

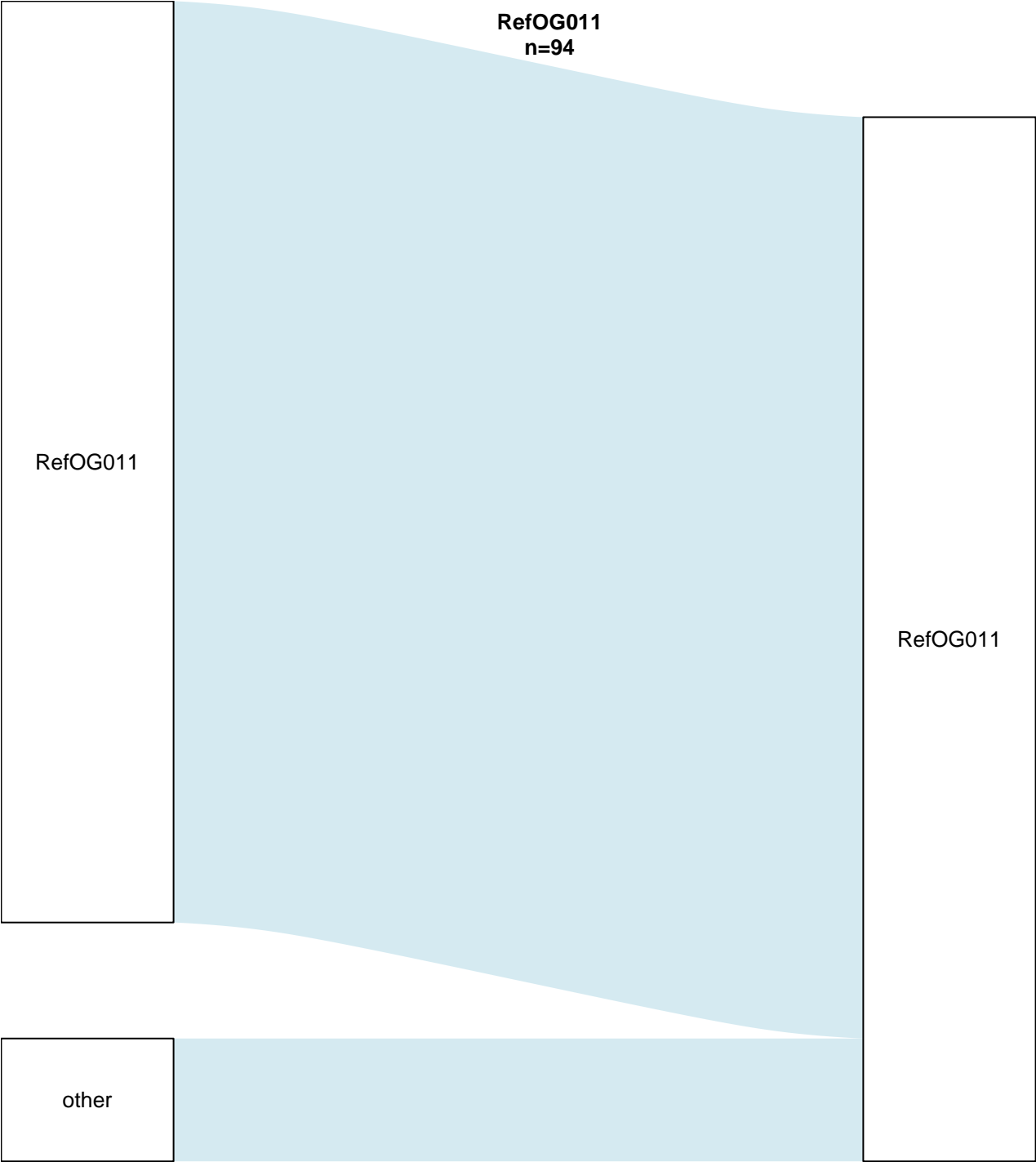
RefOG006 is RefOG006 (RefOG006)
Precision = 0.91 | Recall = 0.34 | F-score = 0.50

Possvm









RefOG011
n=94

RefOG011

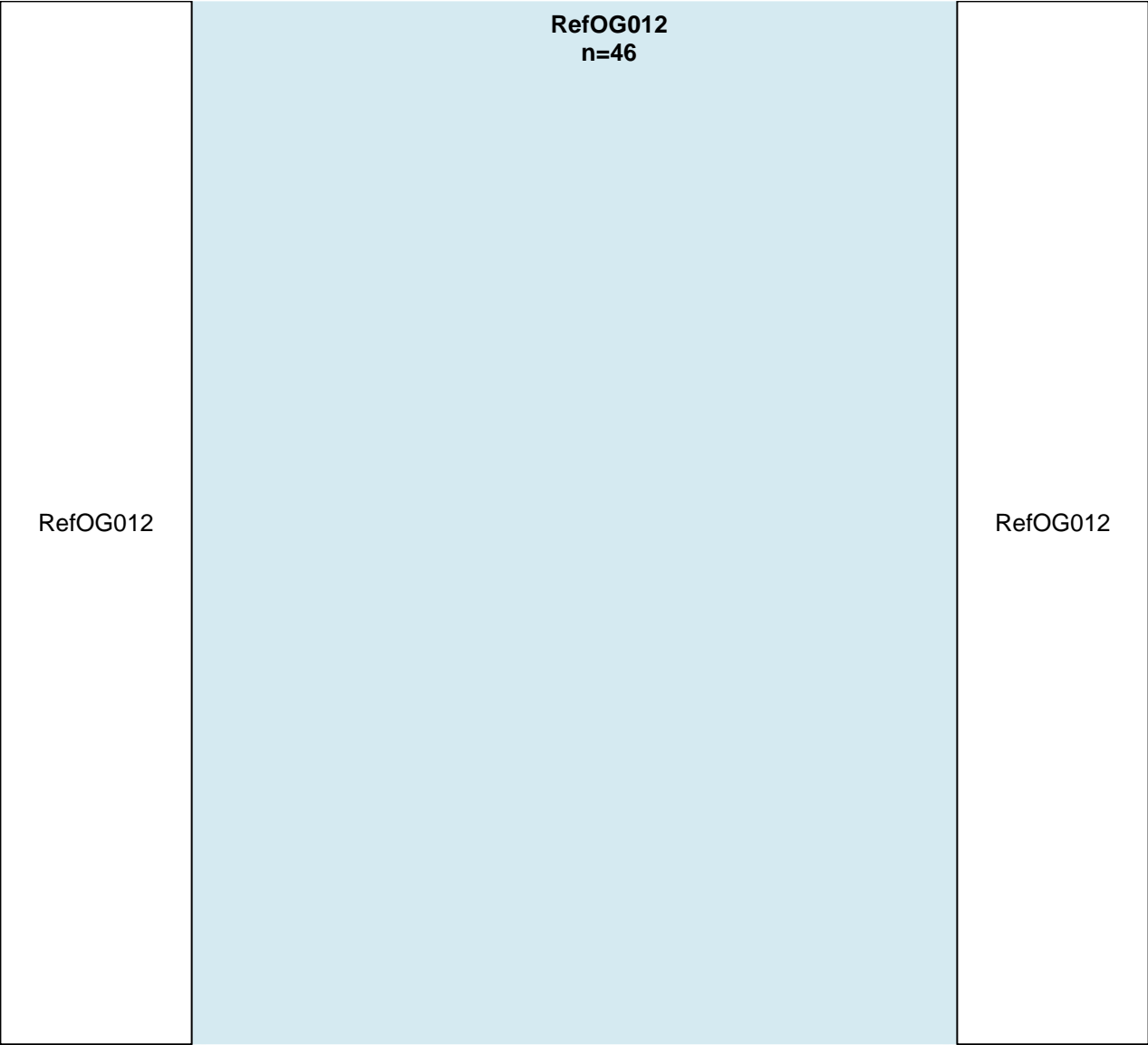
RefOG011

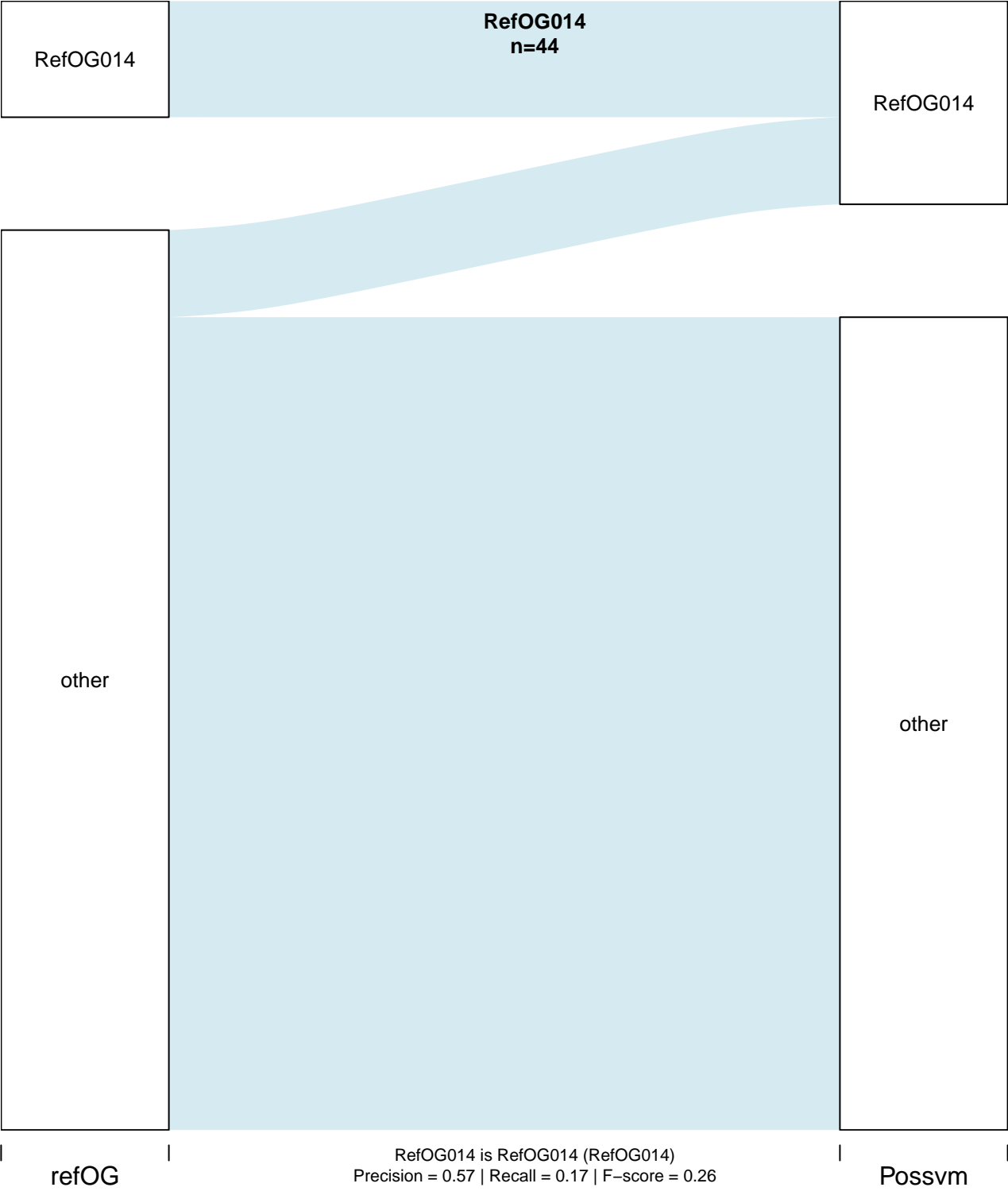
other

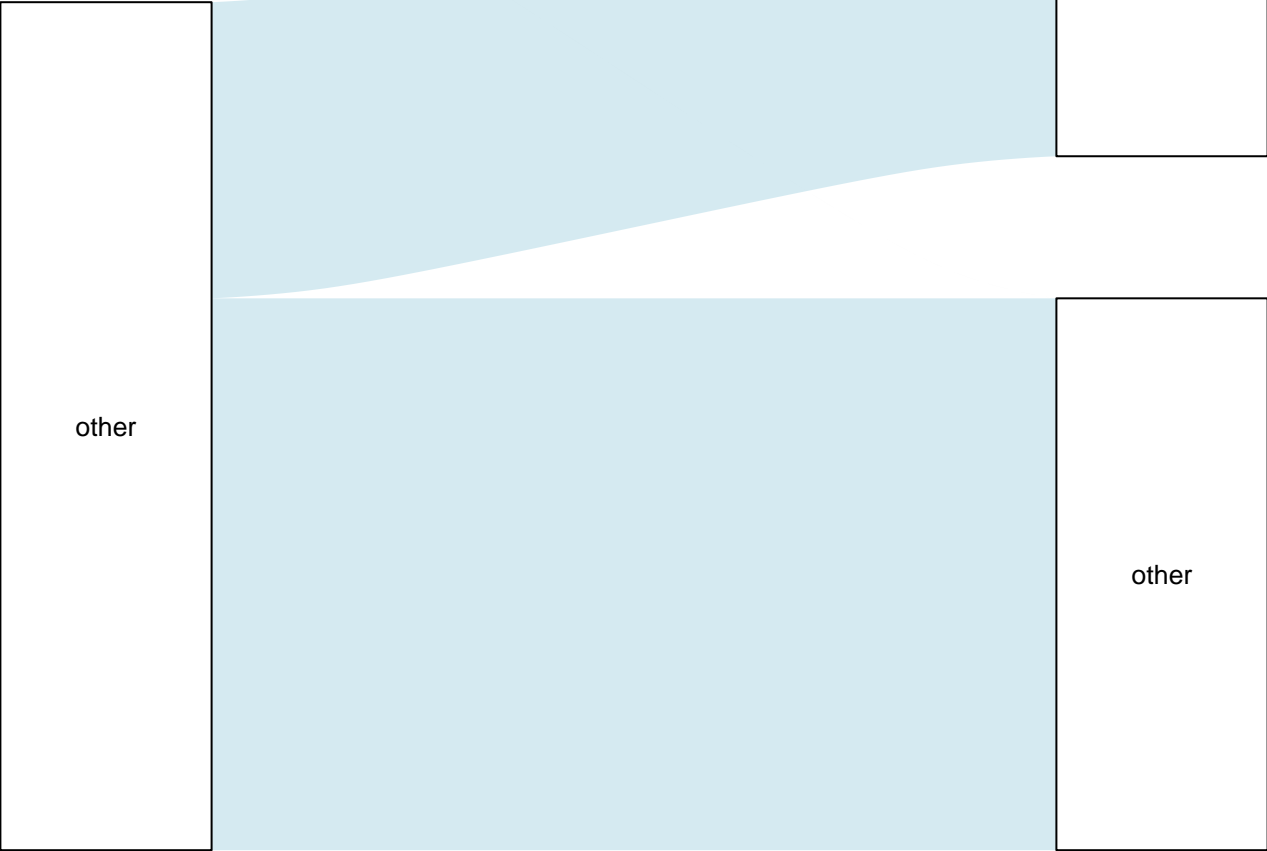
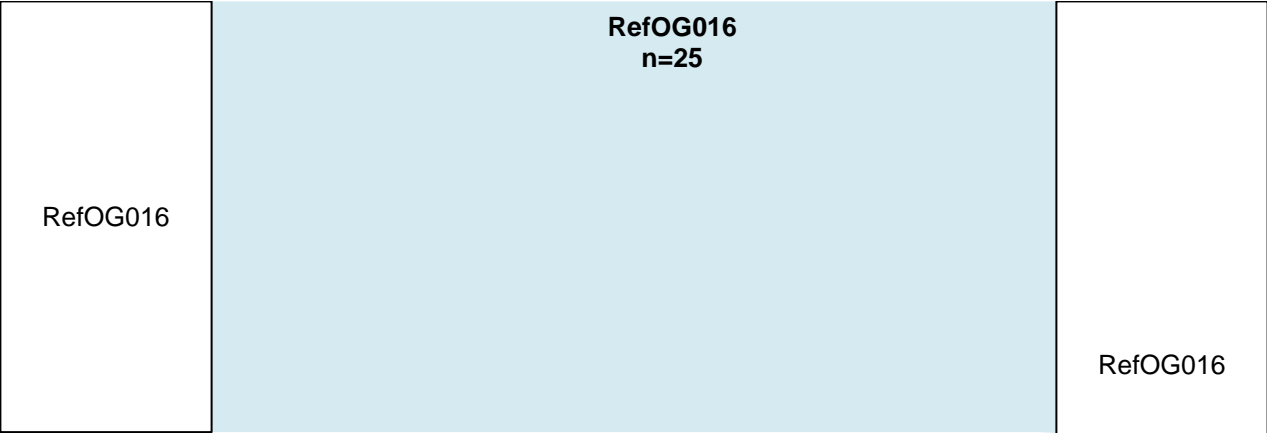
RefOG011 is RefOG011 (RefOG011)
Precision = 0.88 | Recall = 0.65 | F-score = 0.75

refOG

Possvm



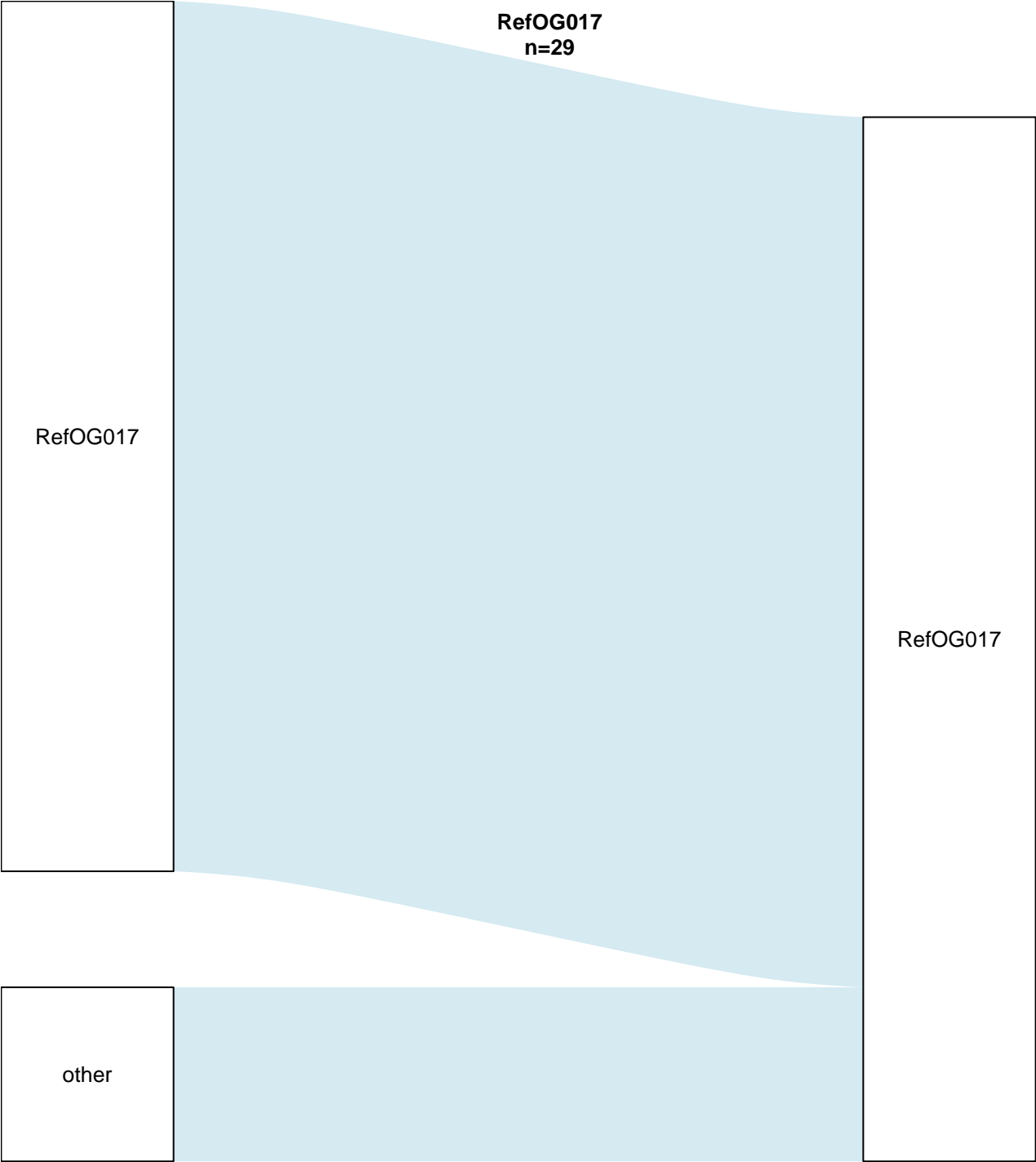




refOG

RefOG016 is RefOG016 (RefOG016)
Precision = 0.59 | Recall = 0.78 | F-score = 0.67

Possvm



RefOG017
n=29

RefOG017

RefOG017

other

RefOG017 is RefOG017 (RefOG017)
Precision = 0.83 | Recall = 0.29 | F-score = 0.43

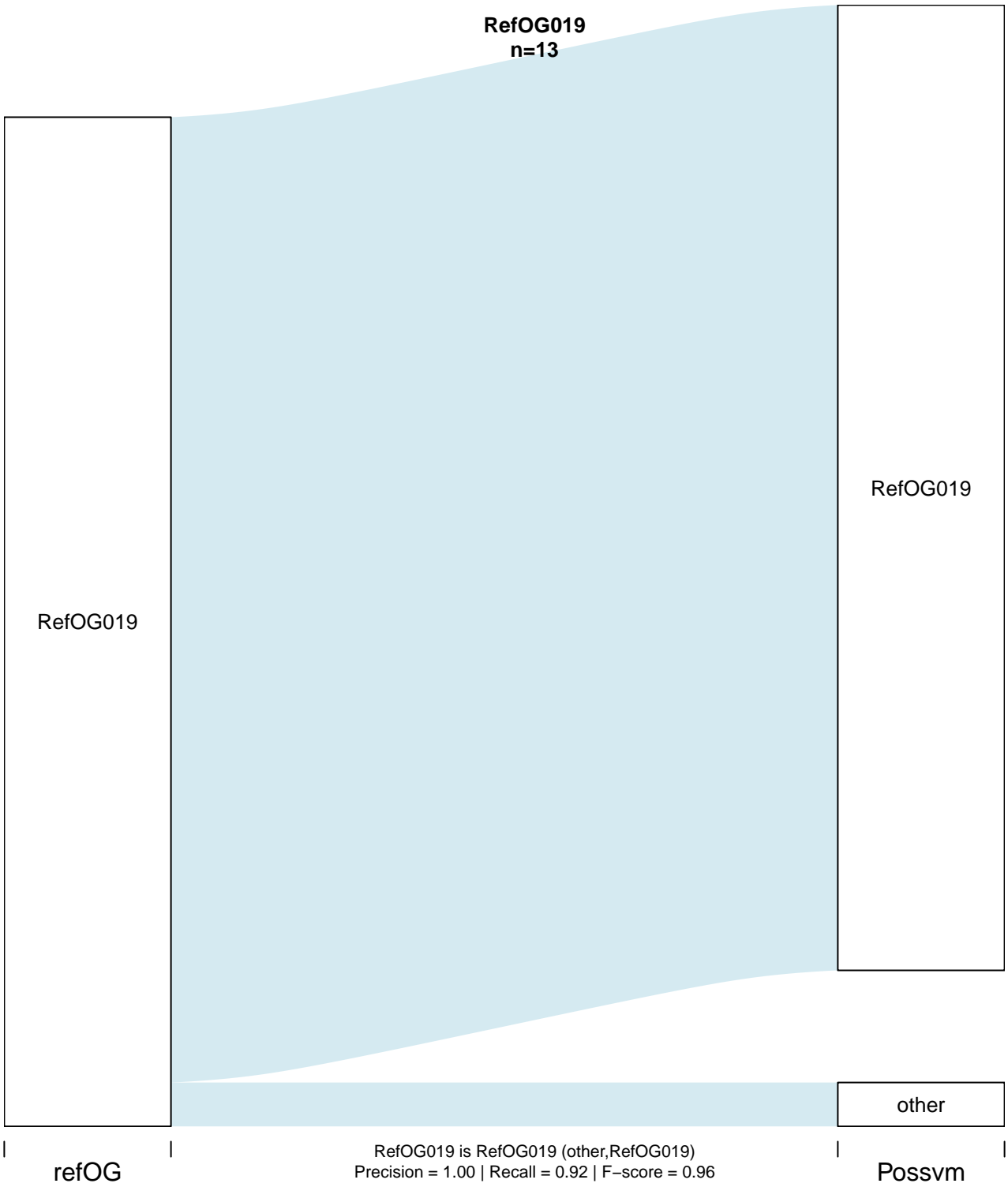
refOG

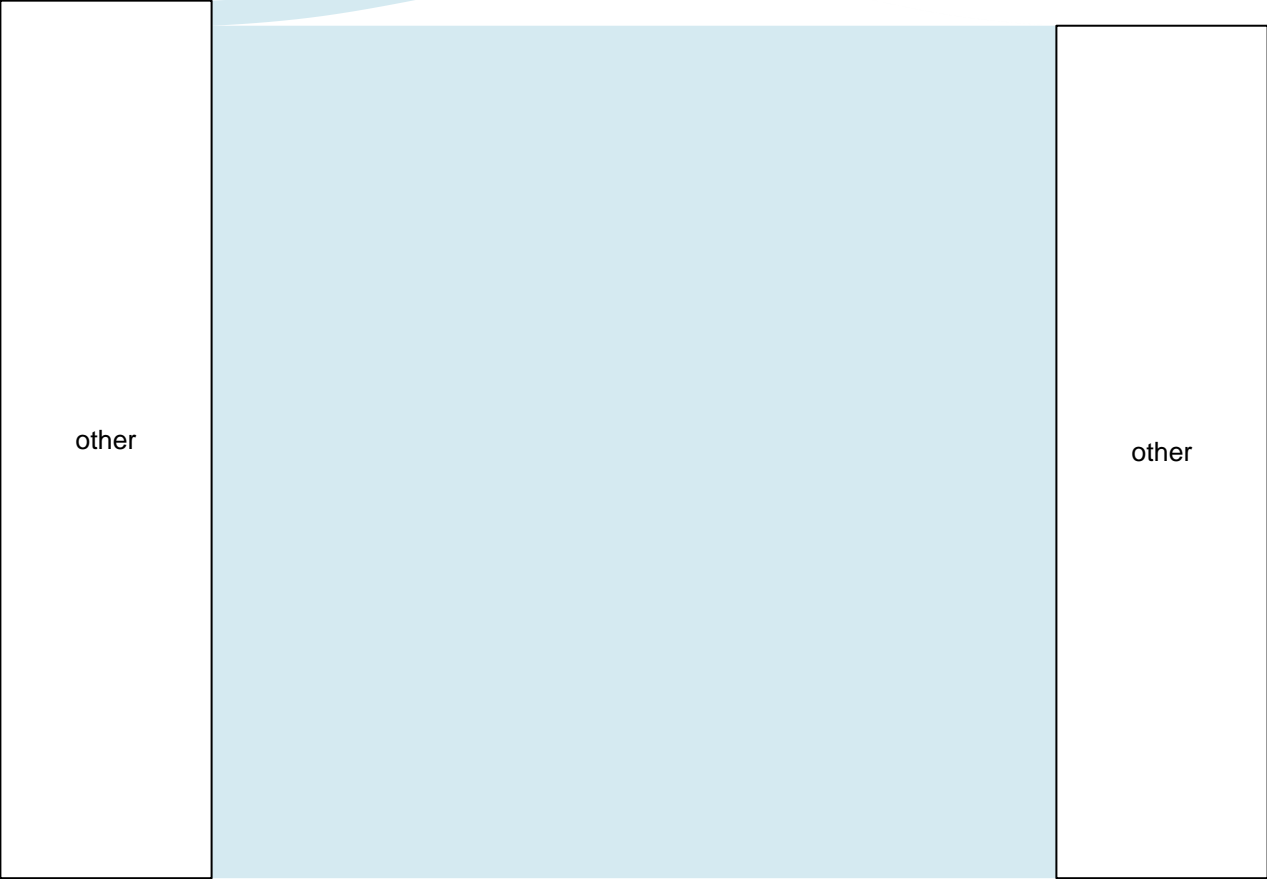
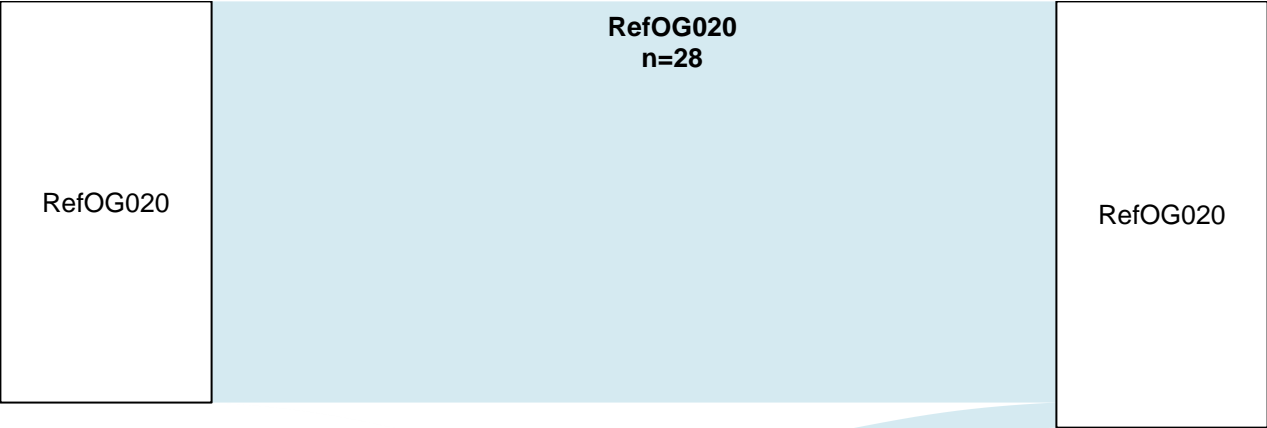
Possvm

RefOG018
n=12



RefOG018 is RefOG018 (RefOG018)
Precision = 1.00 | Recall = 0.67 | F-score = 0.80

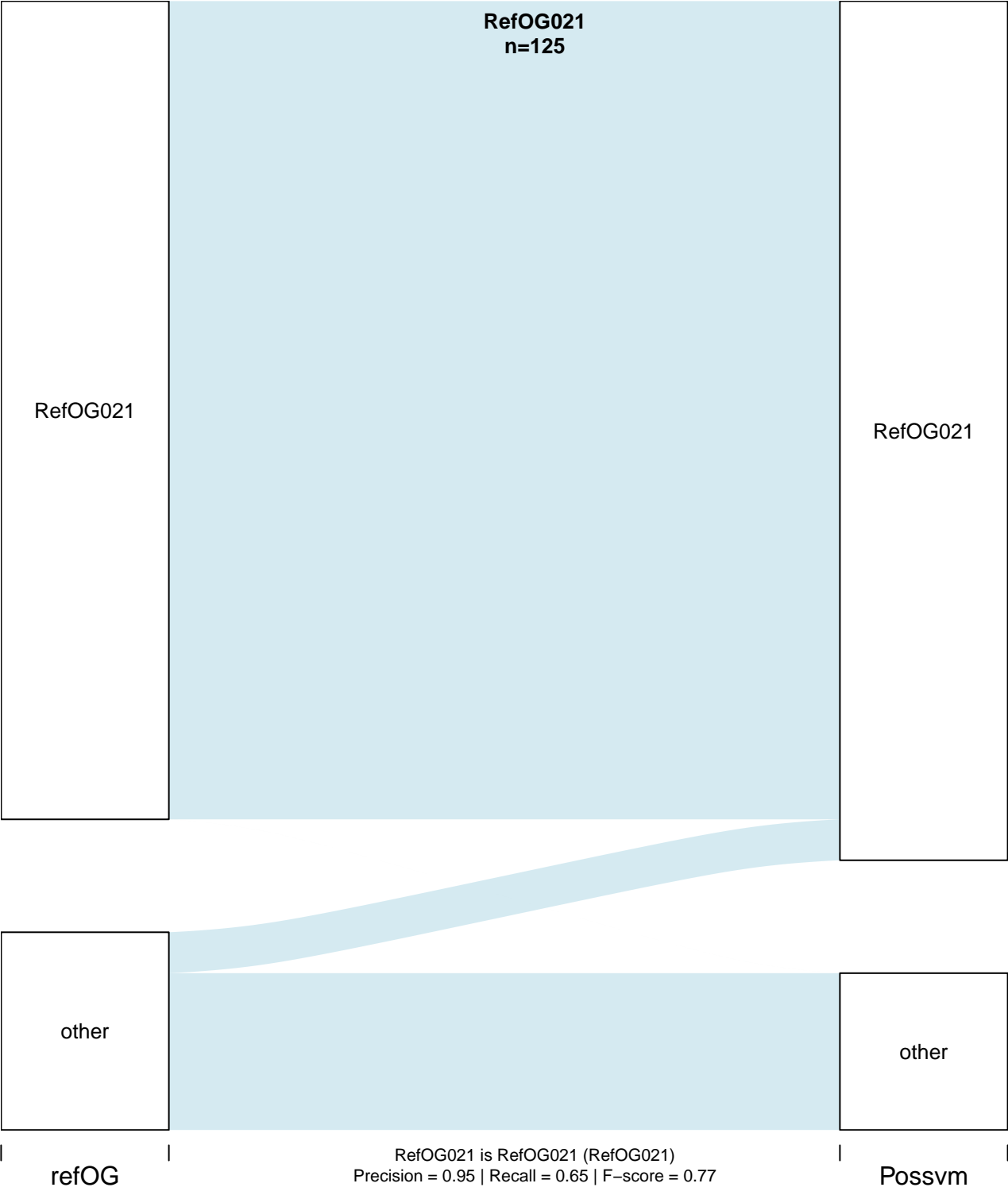


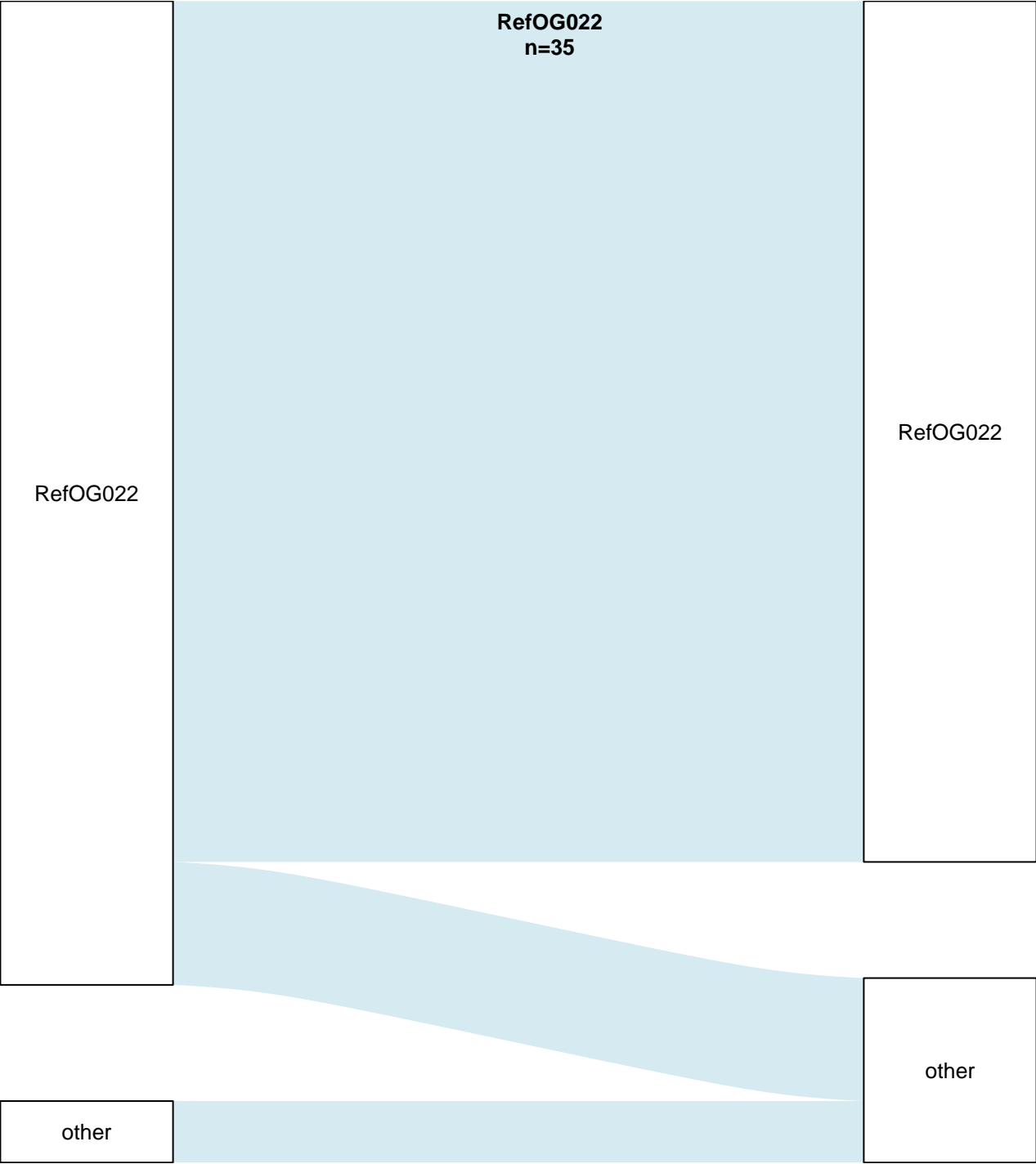


refOG

RefOG020 is RefOG020 (RefOG020)
Precision = 0.94 | Recall = 0.73 | F-score = 0.82

Possvm

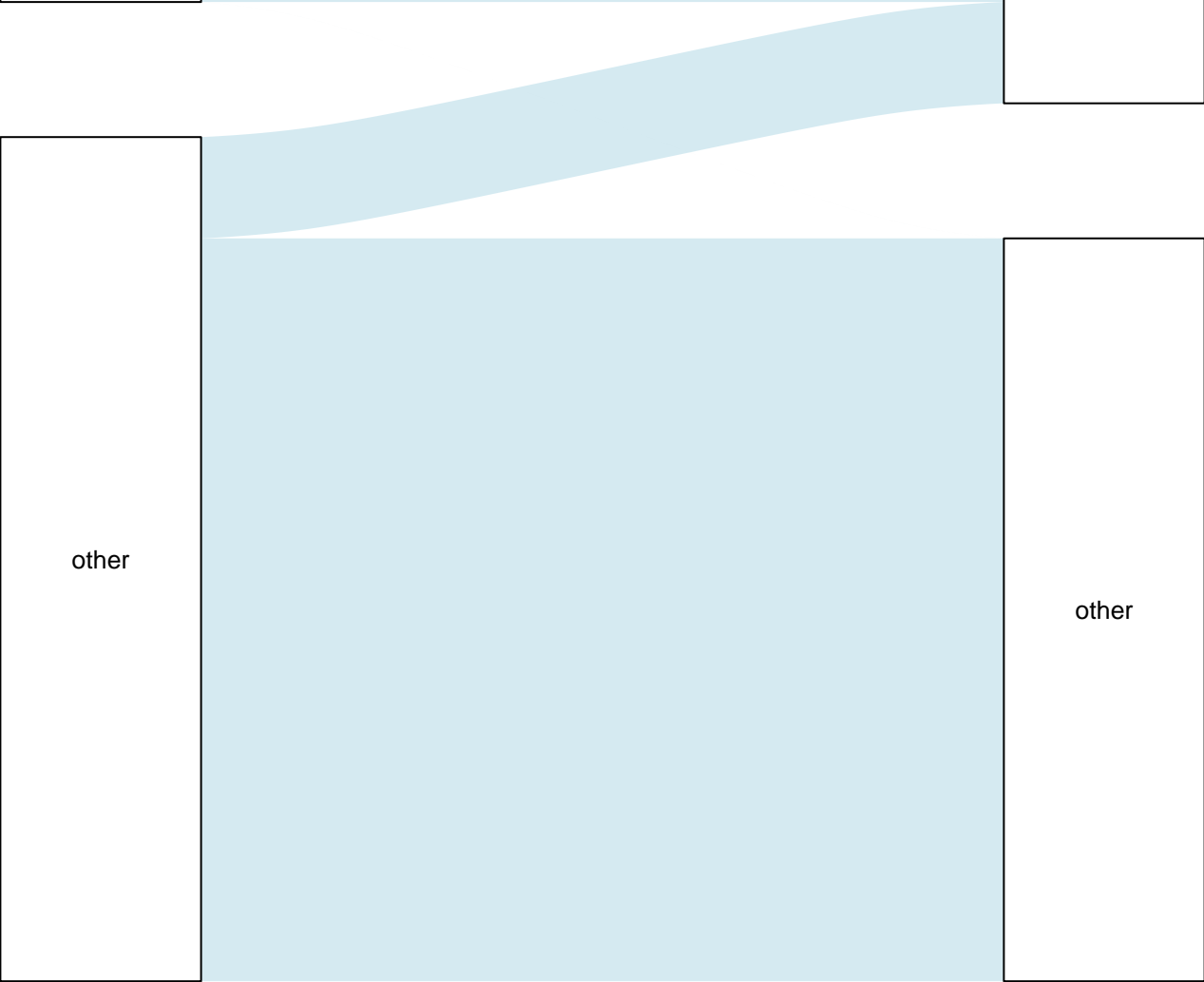




refOG

Possvm

RefOG022 is RefOG022 (other,RefOG022)
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

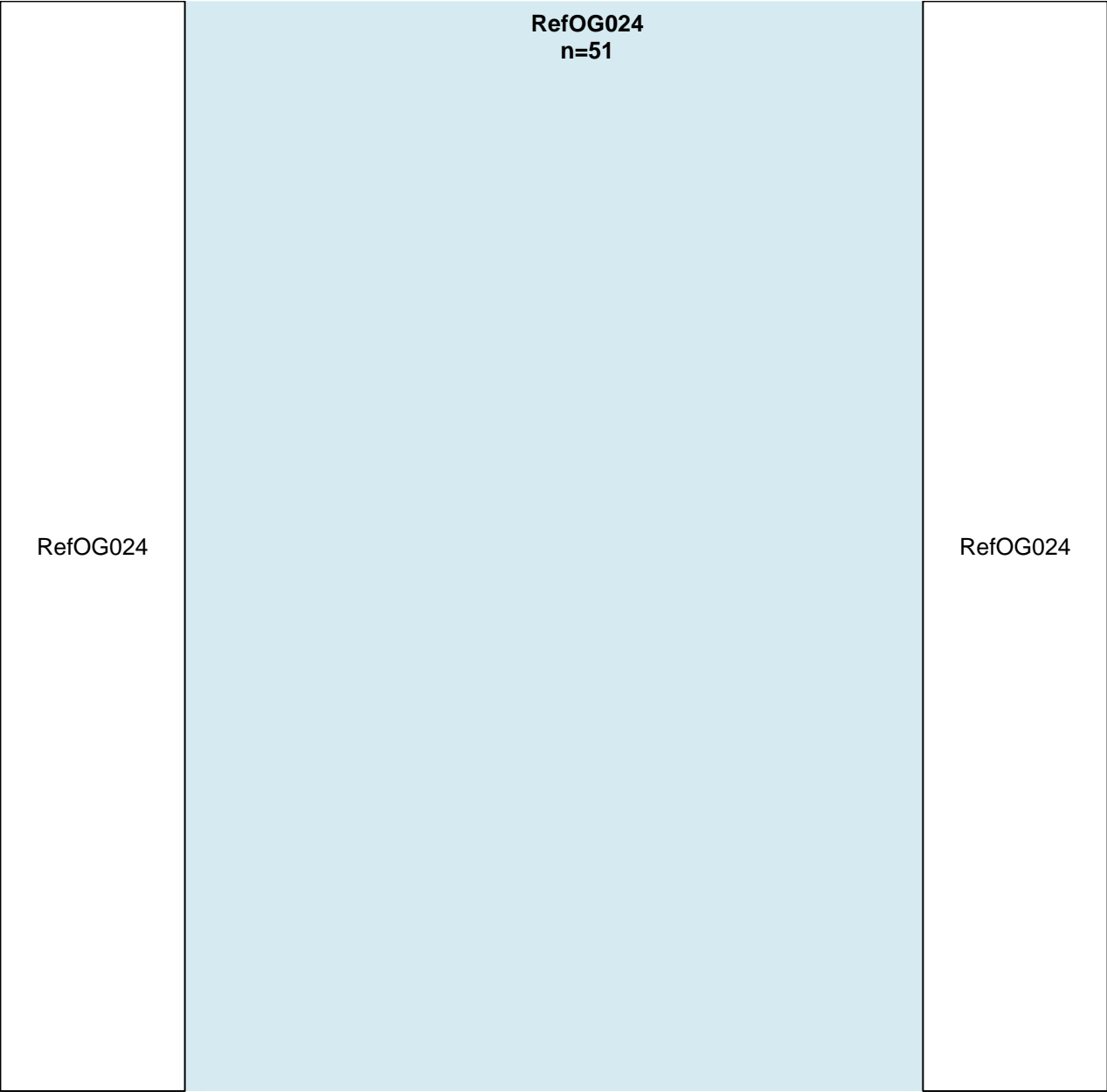


refOG

RefOG023 is RefOG023 (RefOG023)
Precision = 0.79 | Recall = 0.28 | F-score = 0.41

Possvm

This block contains the labels for the source and target nodes, as well as the overall performance metrics for the 'RefOG023 is RefOG023 (RefOG023)' flow.



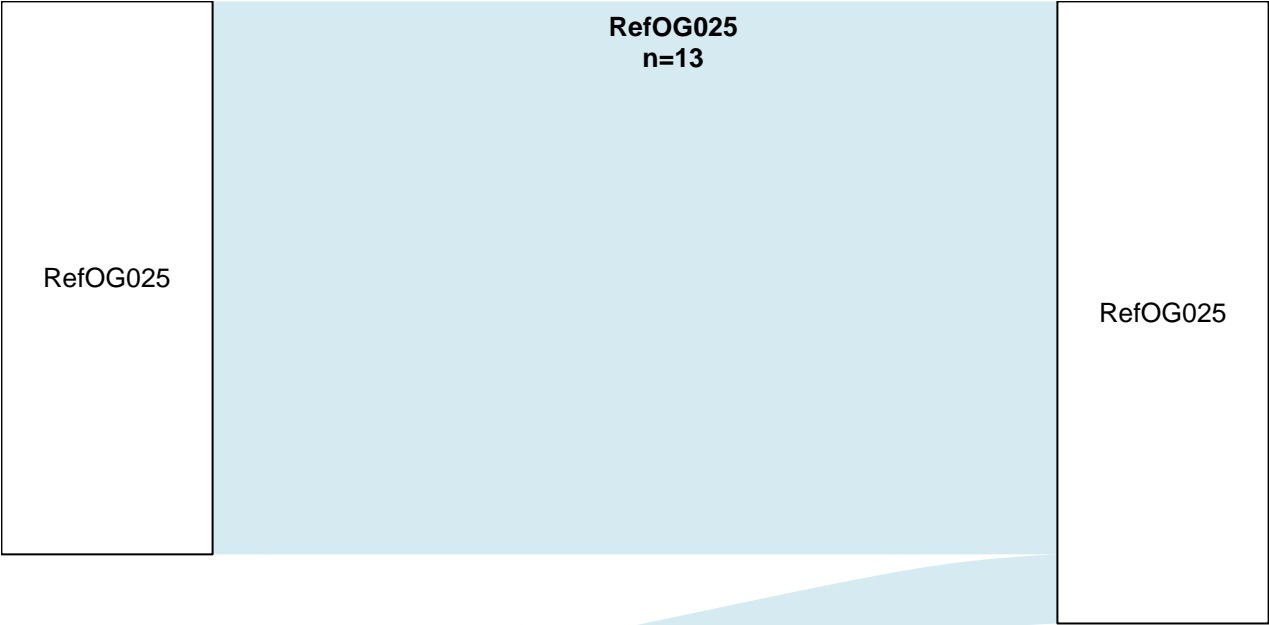
other

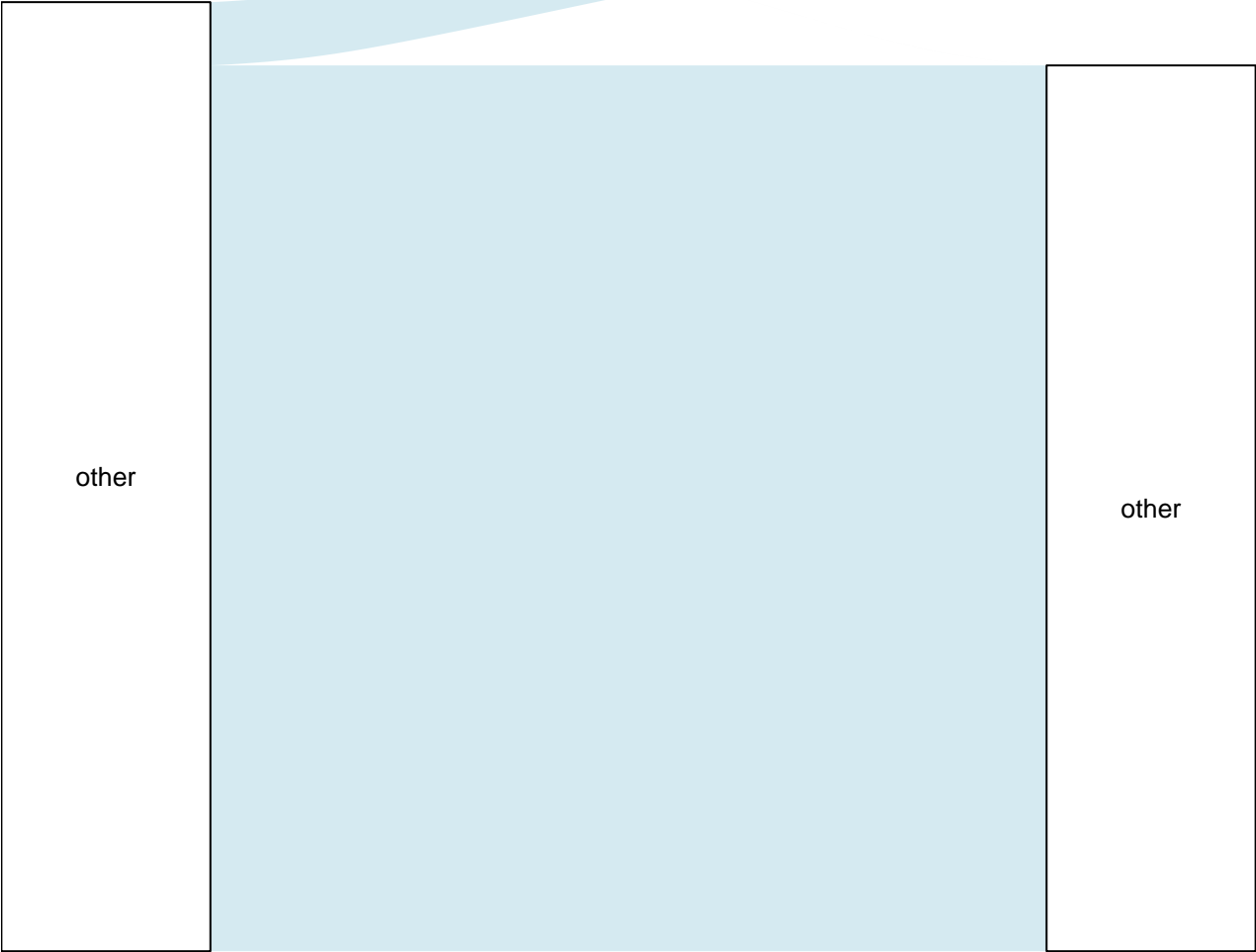
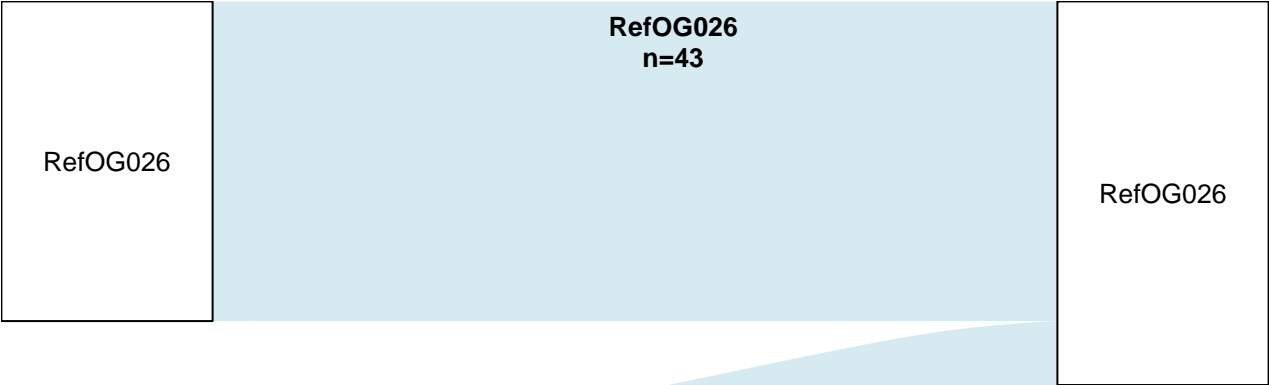
refOG

RefOG024 is RefOG024 (RefOG024)
Precision = 1.00 | Recall = 0.56 | F-score = 0.72

other

Possvm



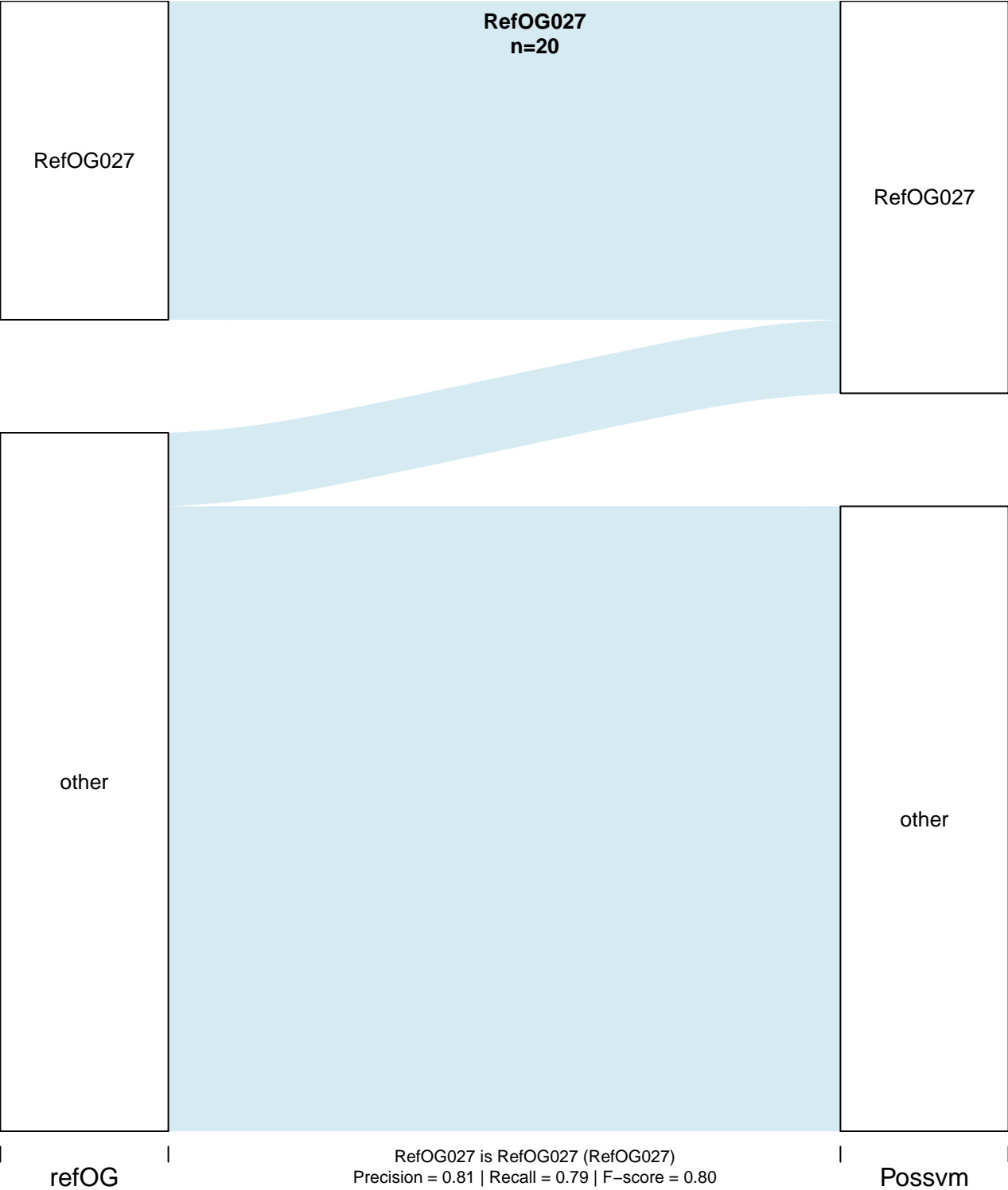


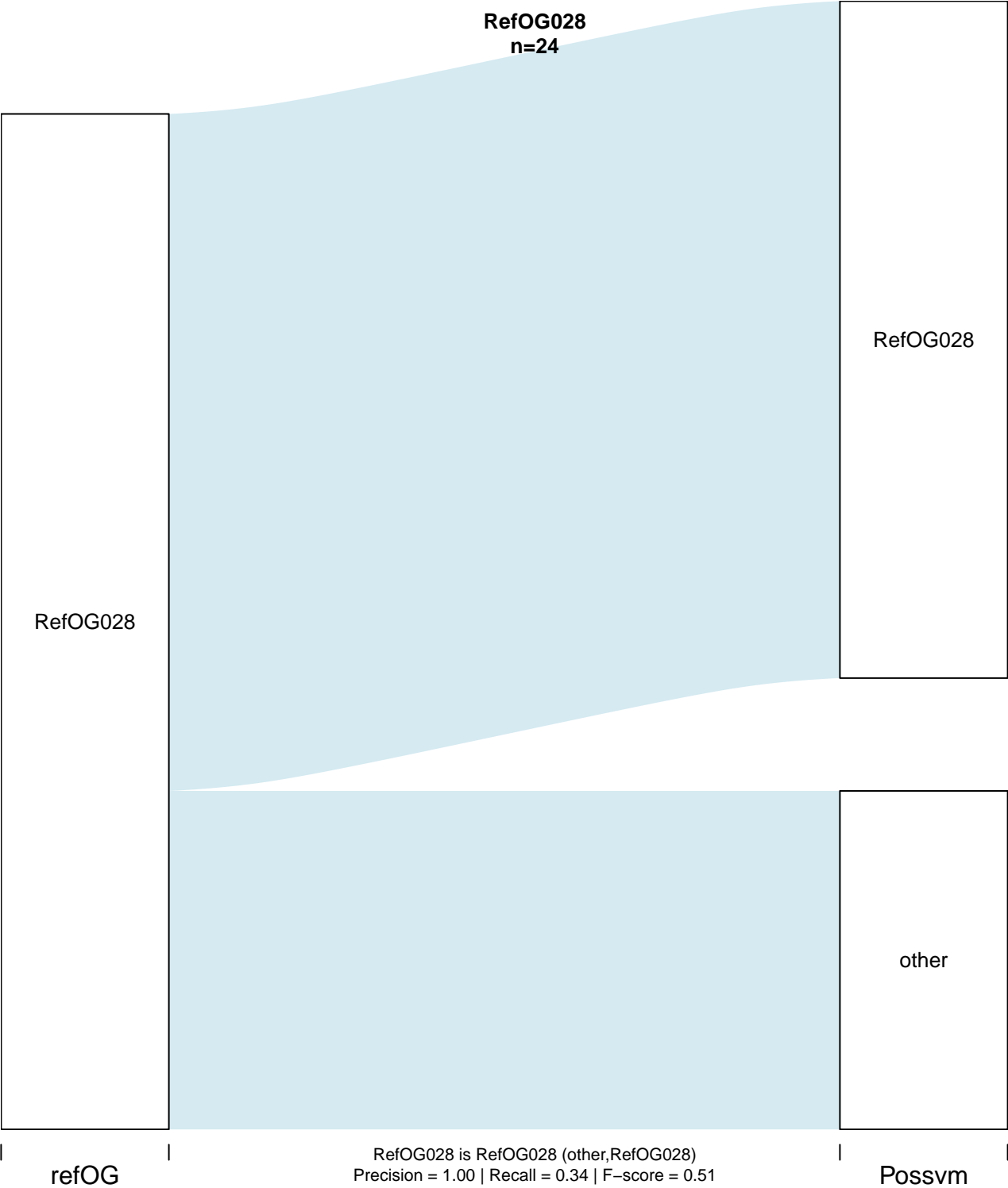
refOG

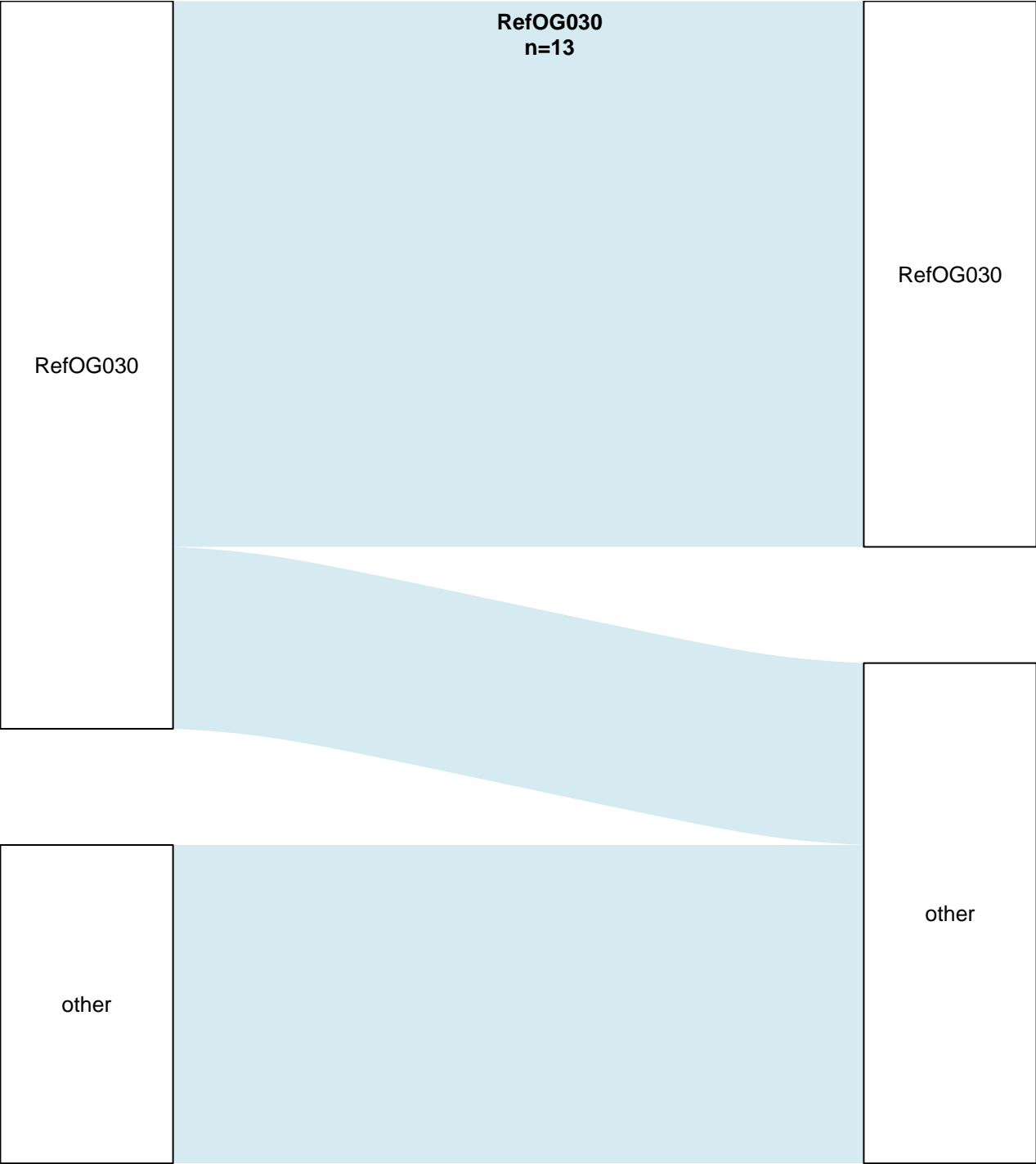
RefOG026 is RefOG026 (RefOG026)
Precision = 0.83 | Recall = 0.21 | F-score = 0.33

Possvm

This figure shows the bottom labels of the Sankey diagram. On the left is 'refOG', in the center is 'RefOG026 is RefOG026 (RefOG026)' with 'Precision = 0.83 | Recall = 0.21 | F-score = 0.33' below it, and on the right is 'Possvm'.



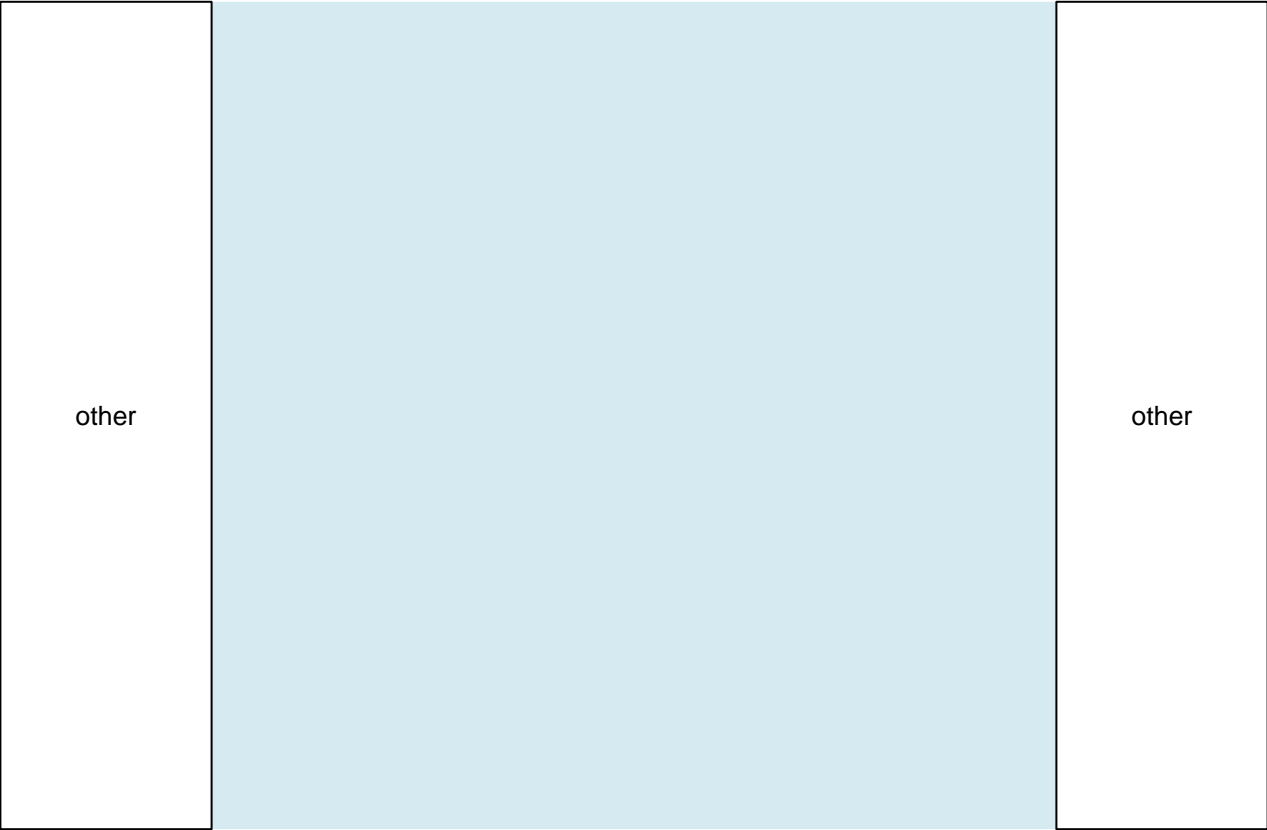
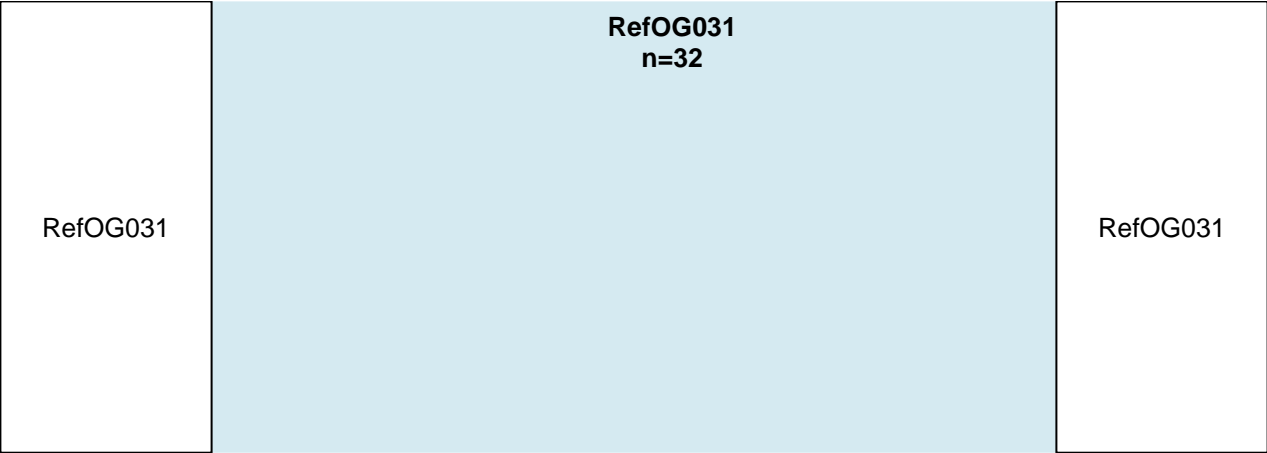


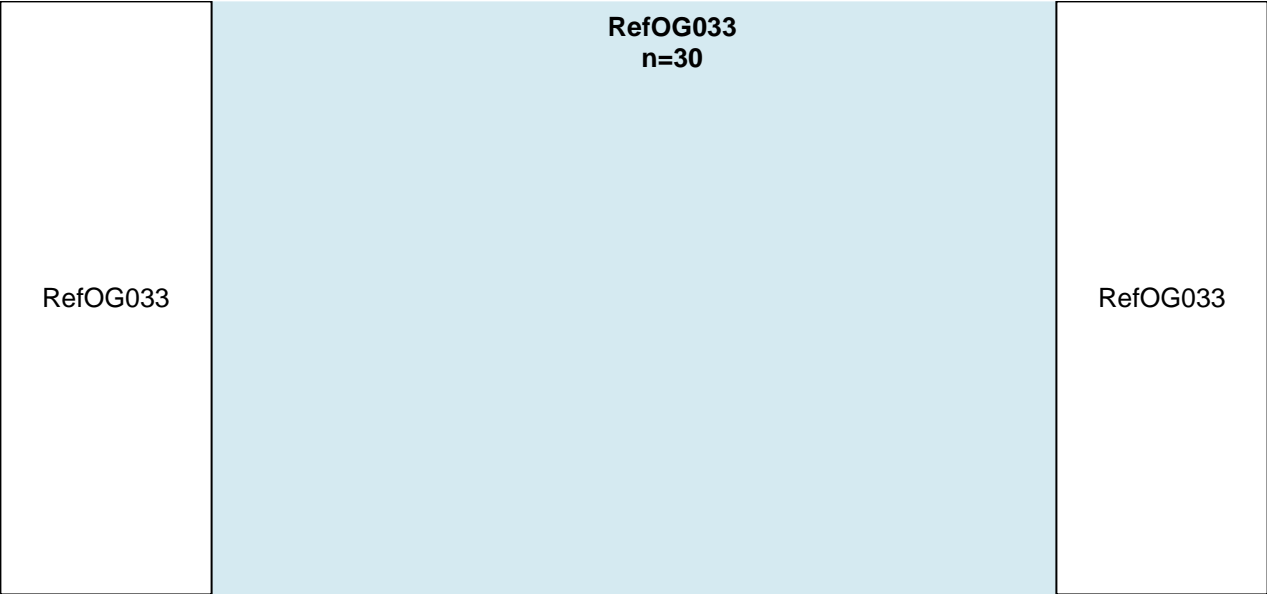


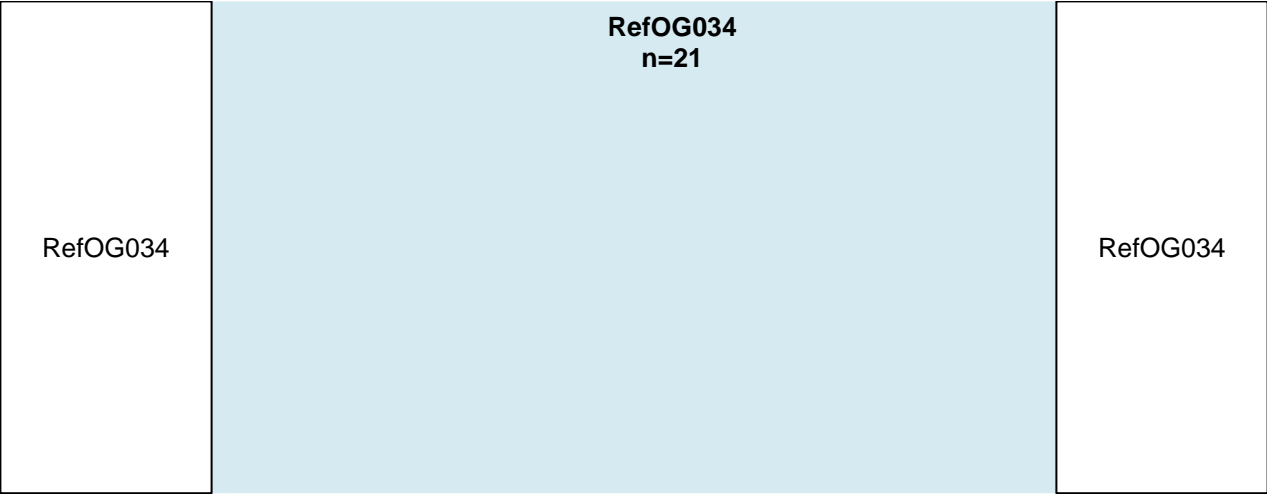
refOG

RefOG030 is RefOG030 (other,RefOG030)
Precision = 1.00 | Recall = 0.63 | F-score = 0.77

Possvm

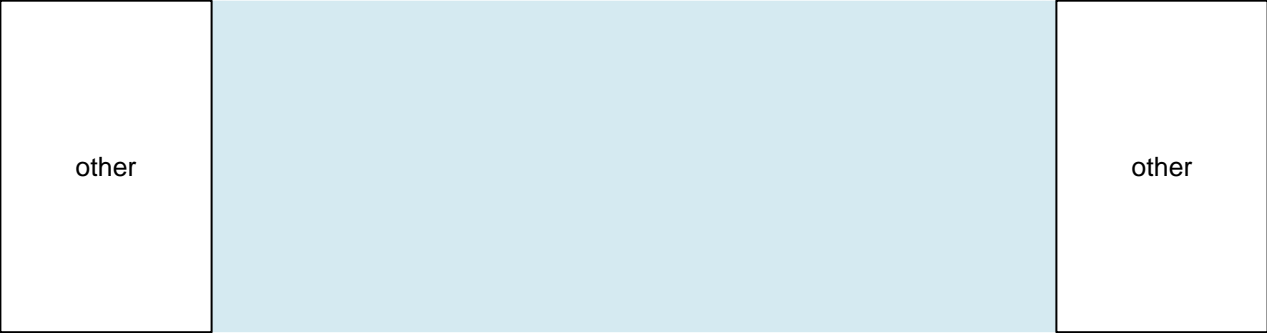
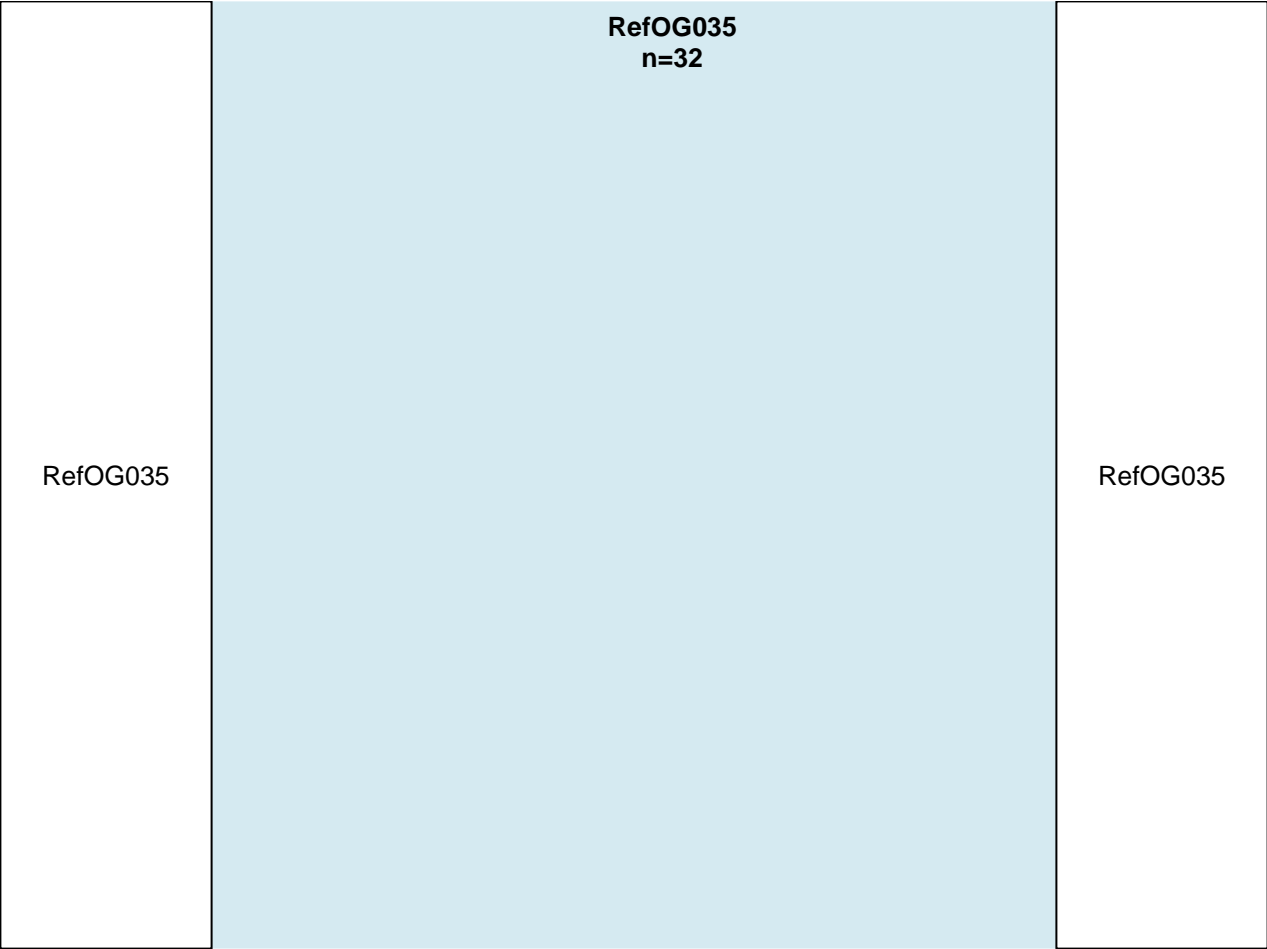






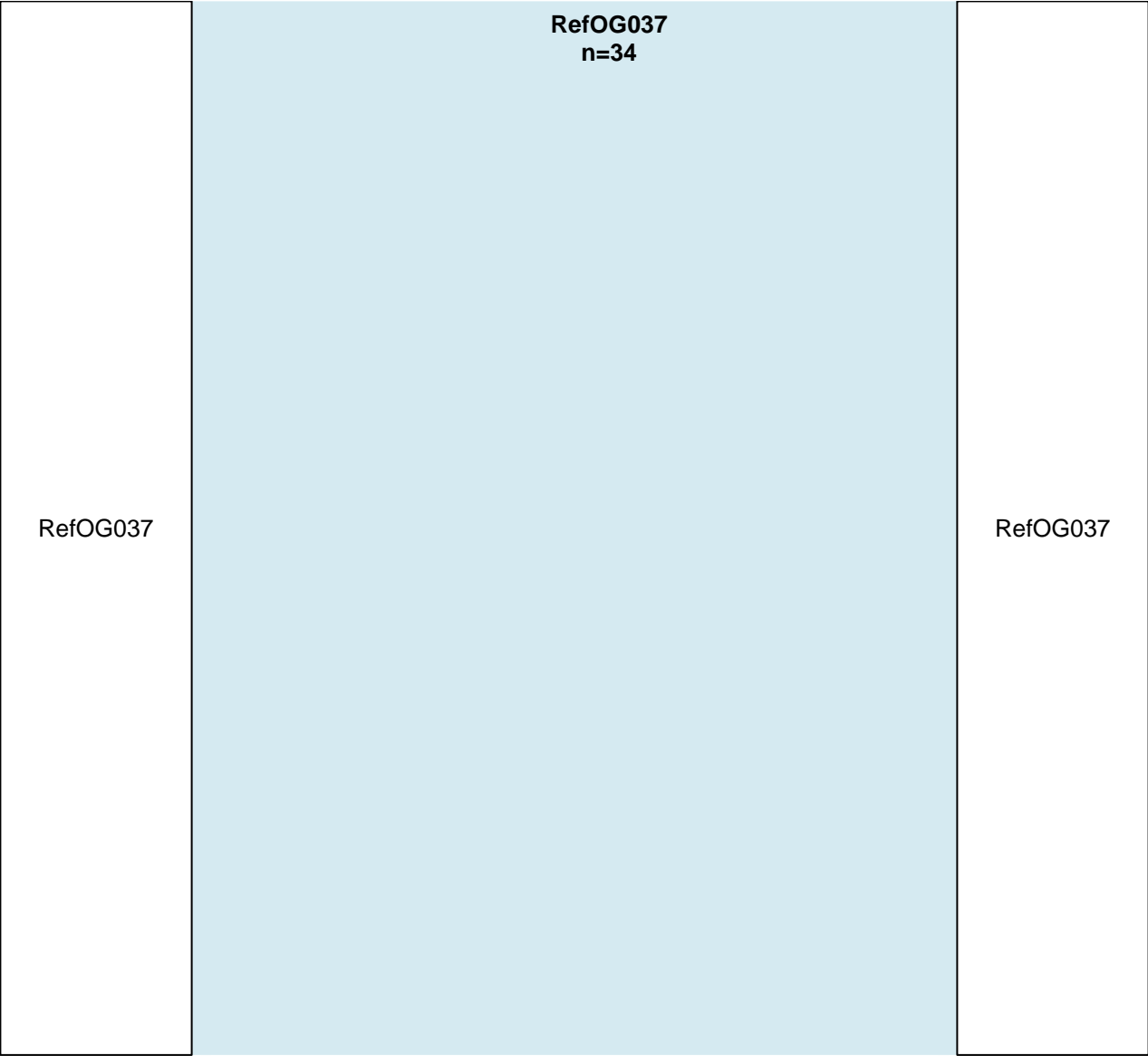
refOG RefOG034 is RefOG034 (RefOG034) Possvm

Precision = 1.00 | Recall = 0.65 | F-score = 0.78



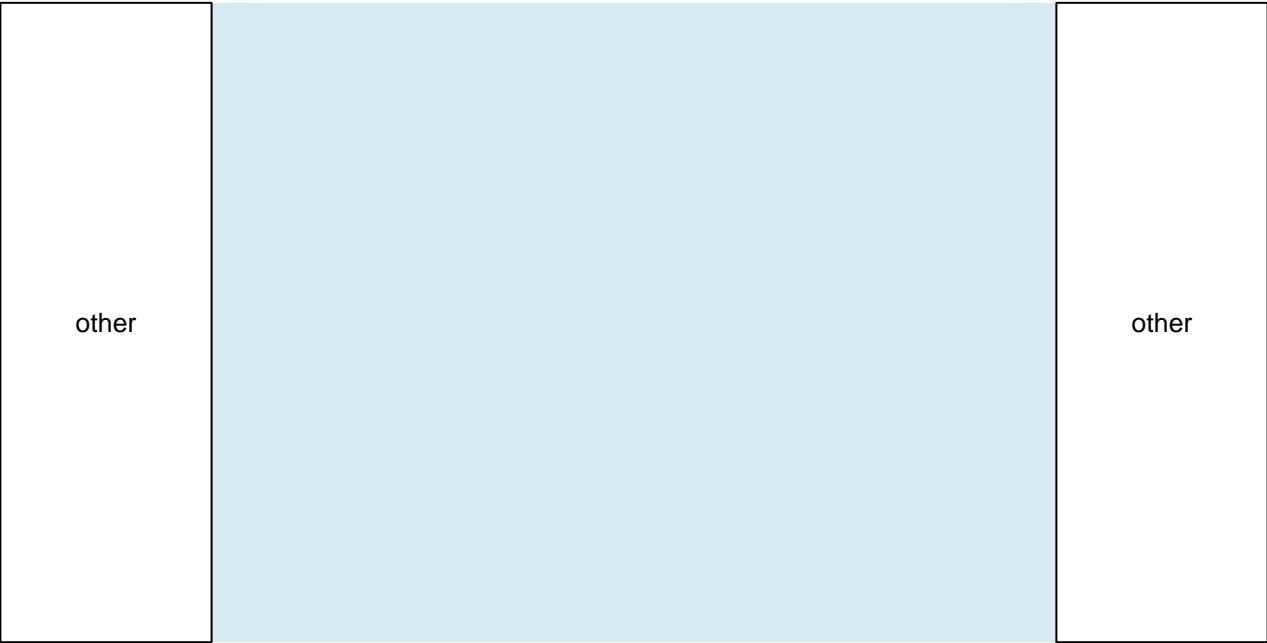
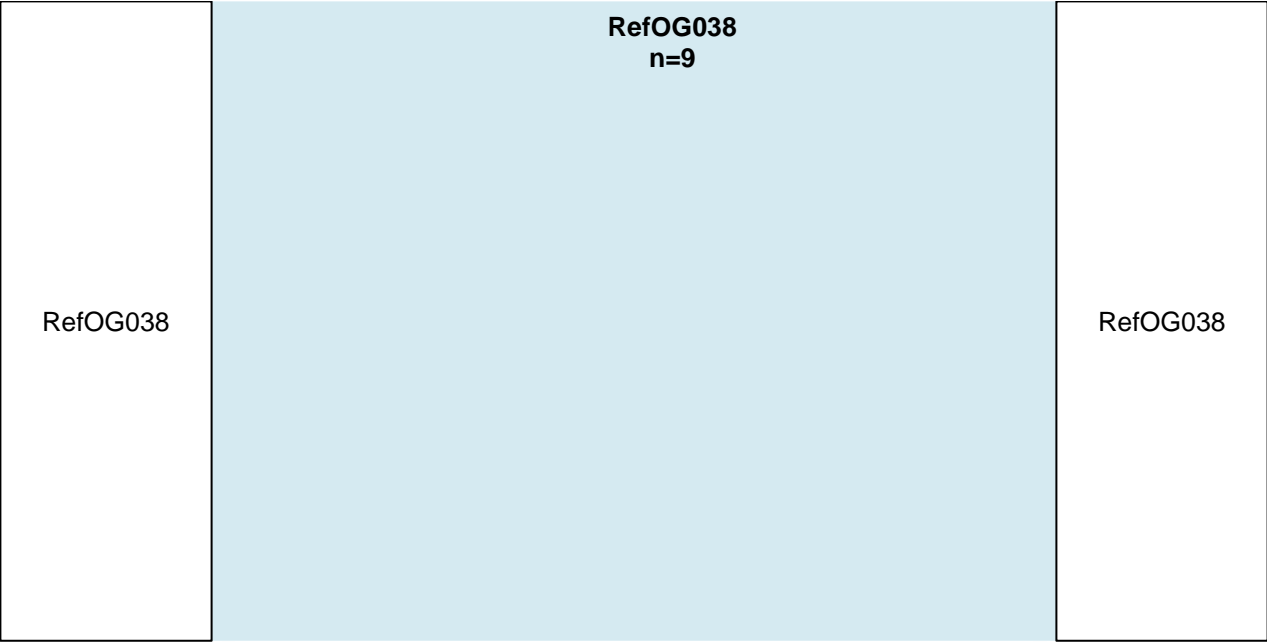
RefOG036
n=46

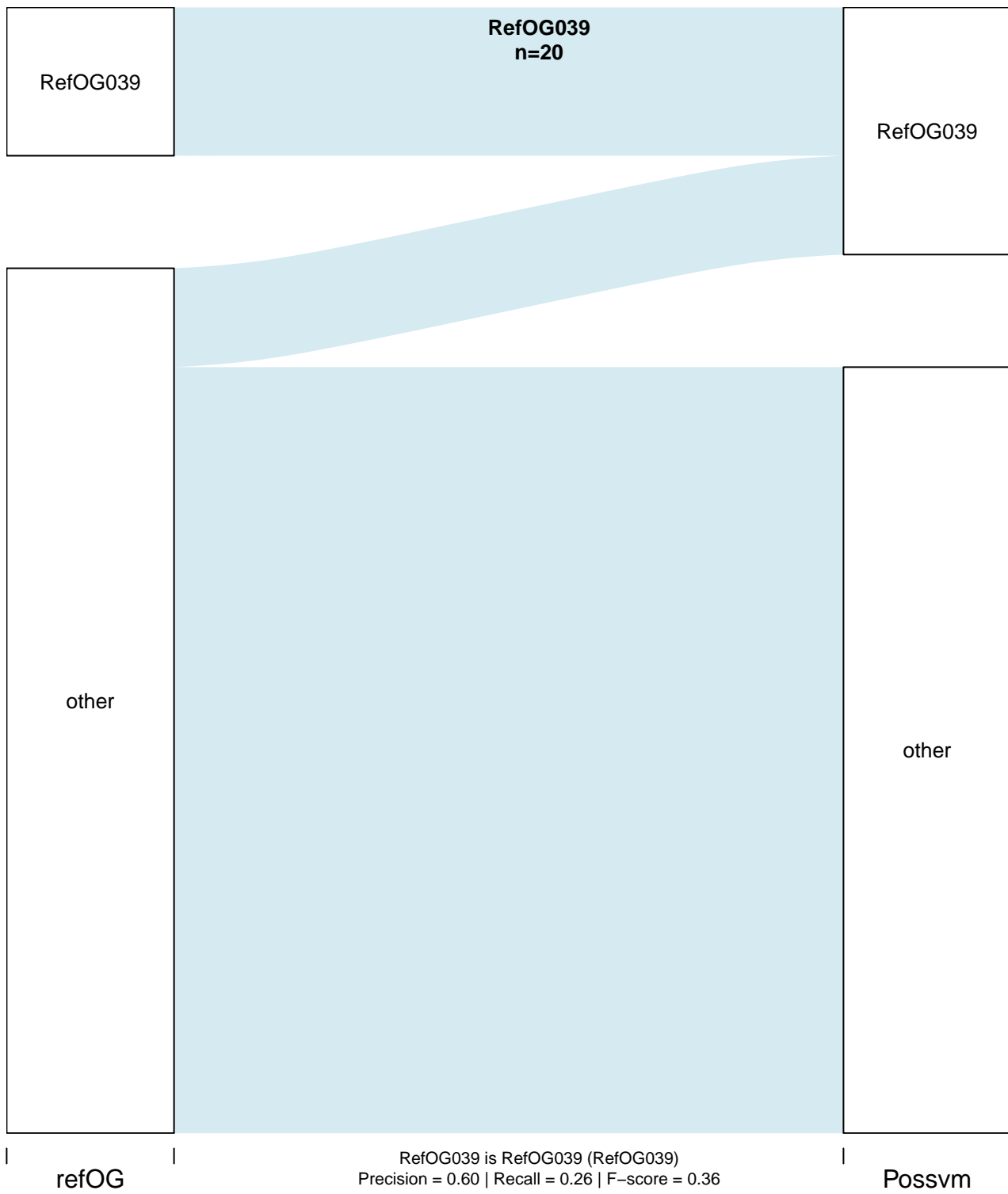


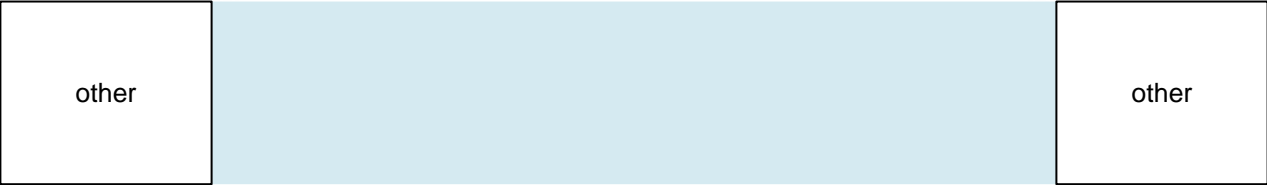
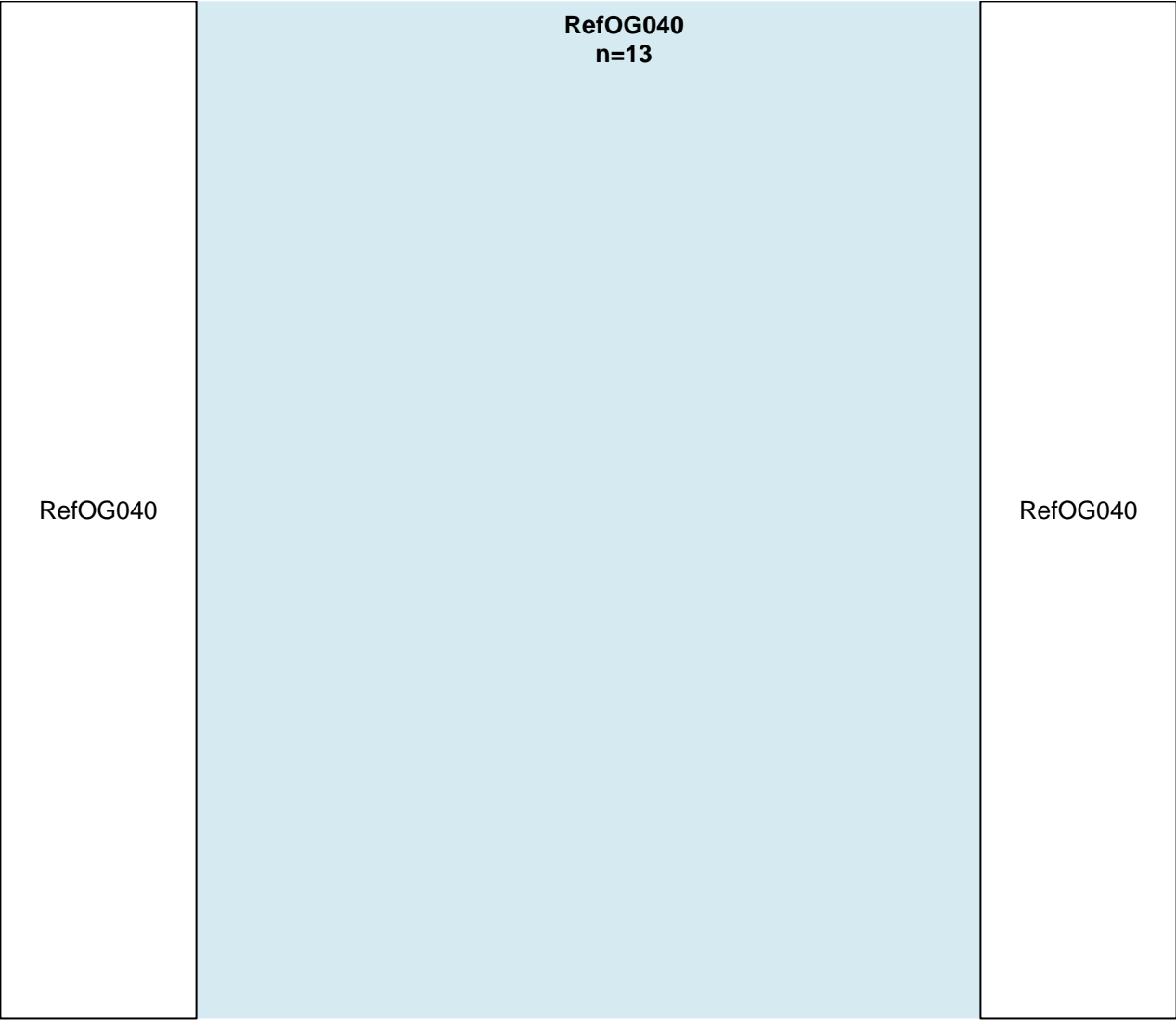


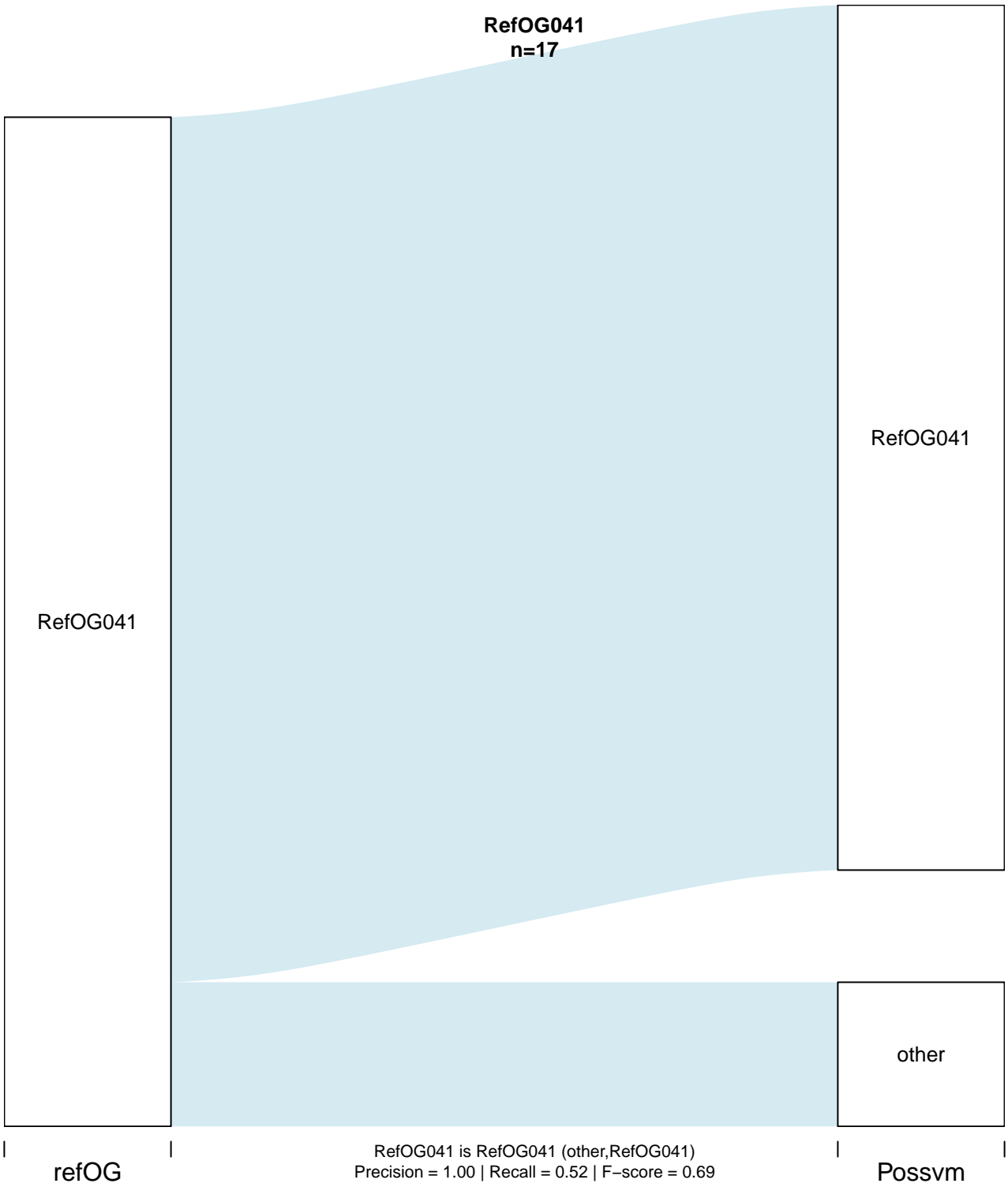
refOG RefOG037 is RefOG037 (RefOG037) Possvm

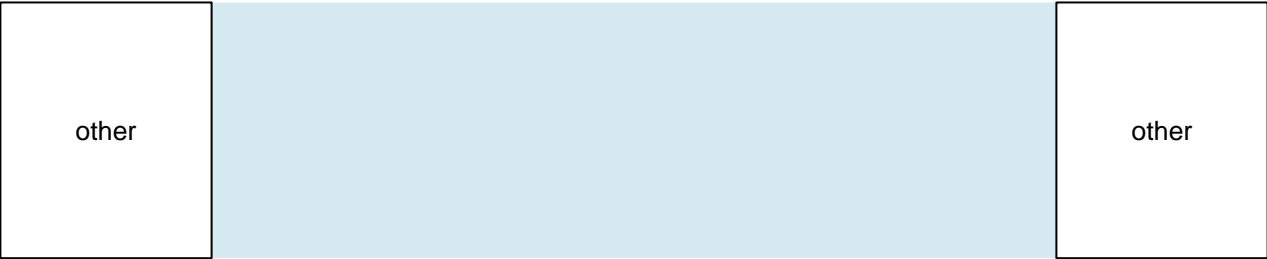
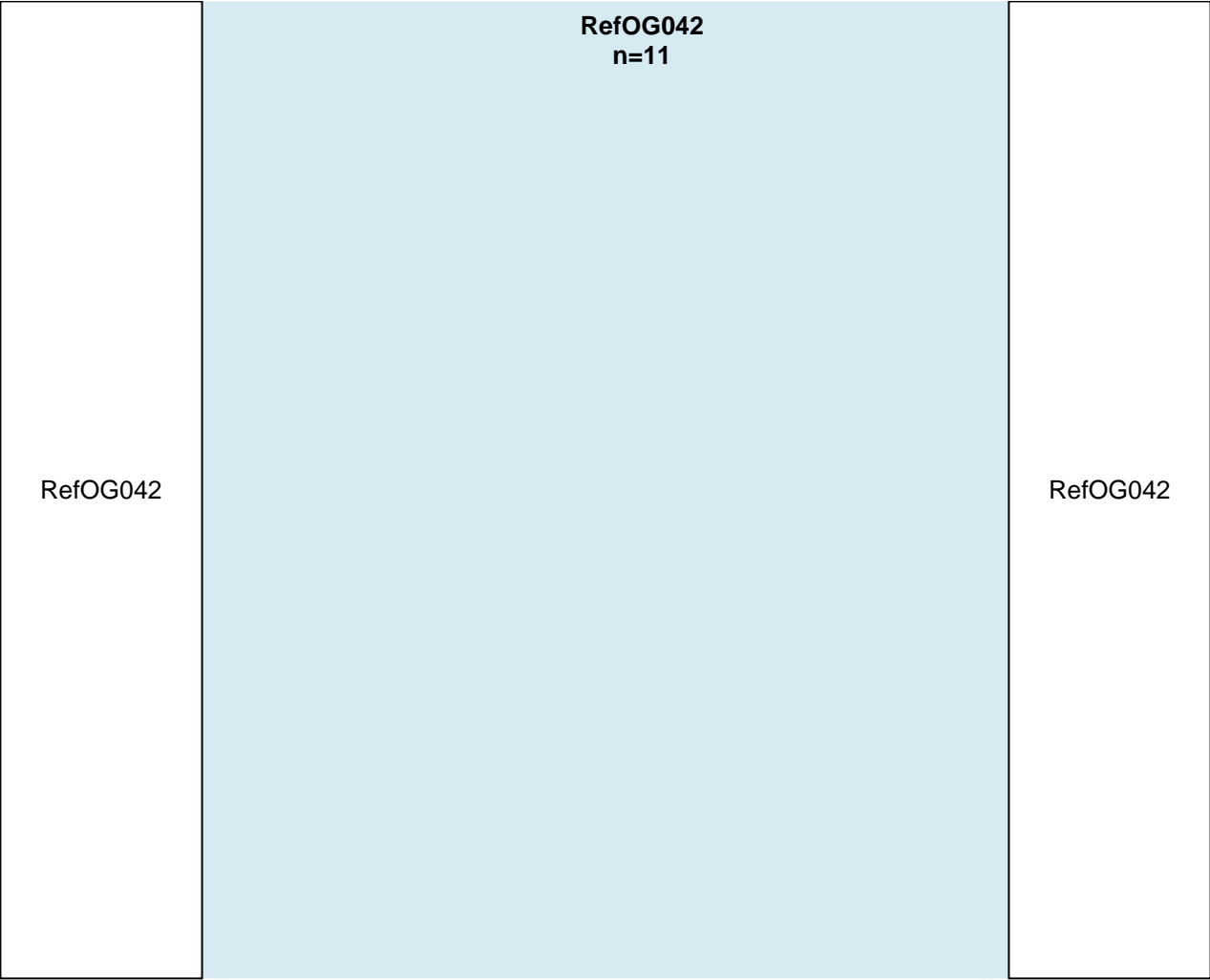
Precision = 1.00 | Recall = 0.45 | F-score = 0.62





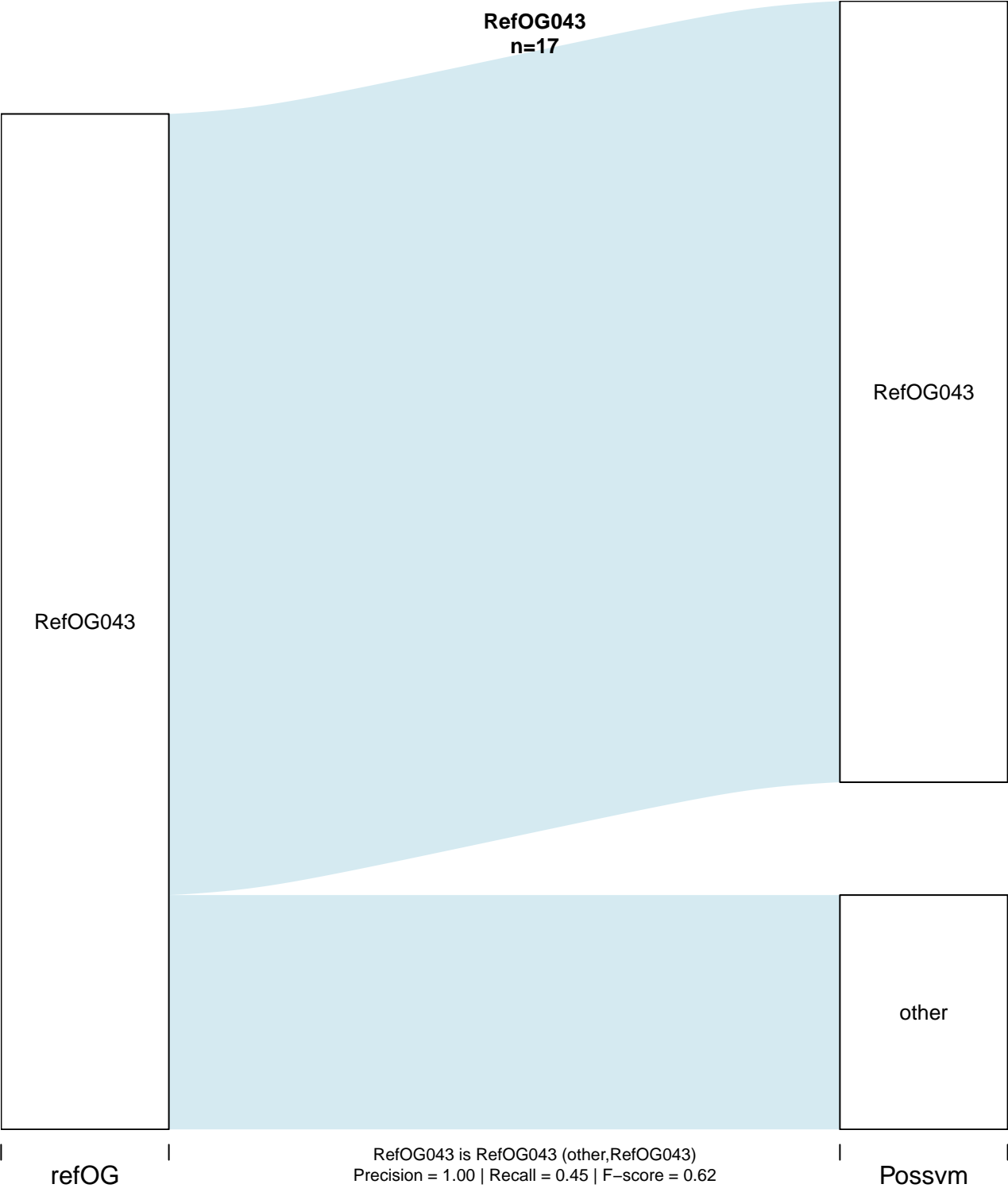


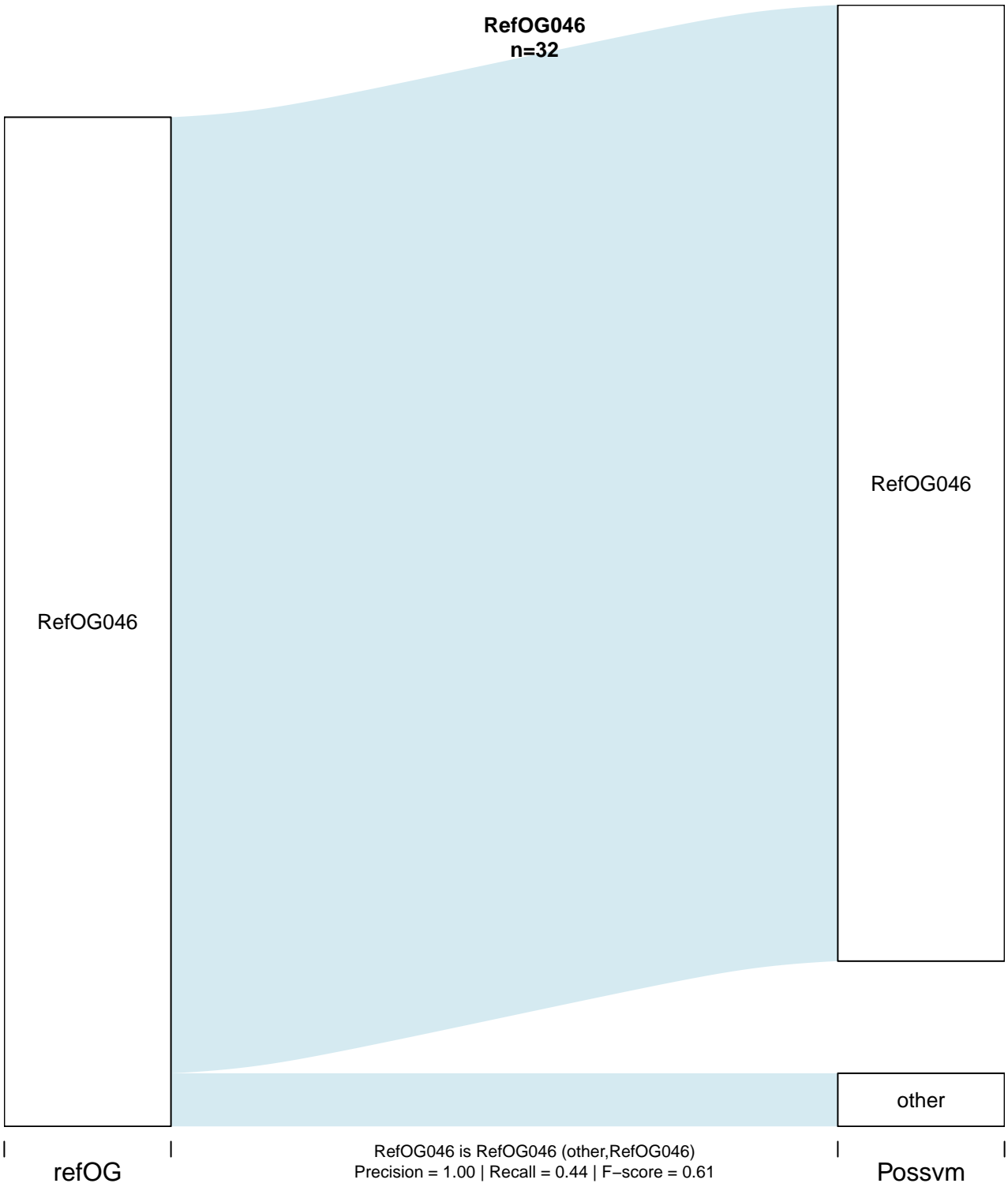




refOG RefOG042 is RefOG042 (RefOG042) Possvm

Precision = 1.00 | Recall = 0.71 | F-score = 0.83



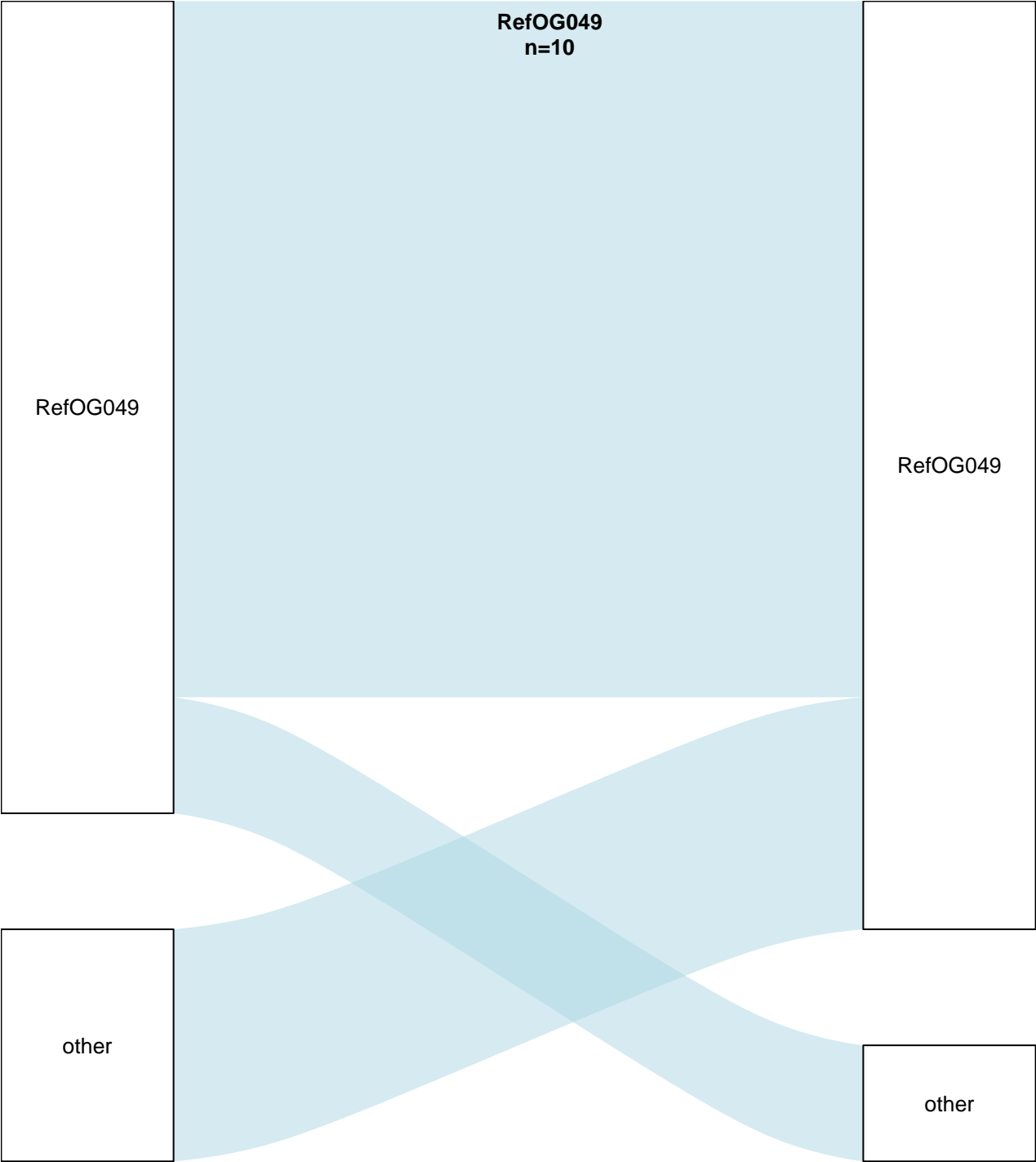


RefOG047
n=36



RefOG048
n=40

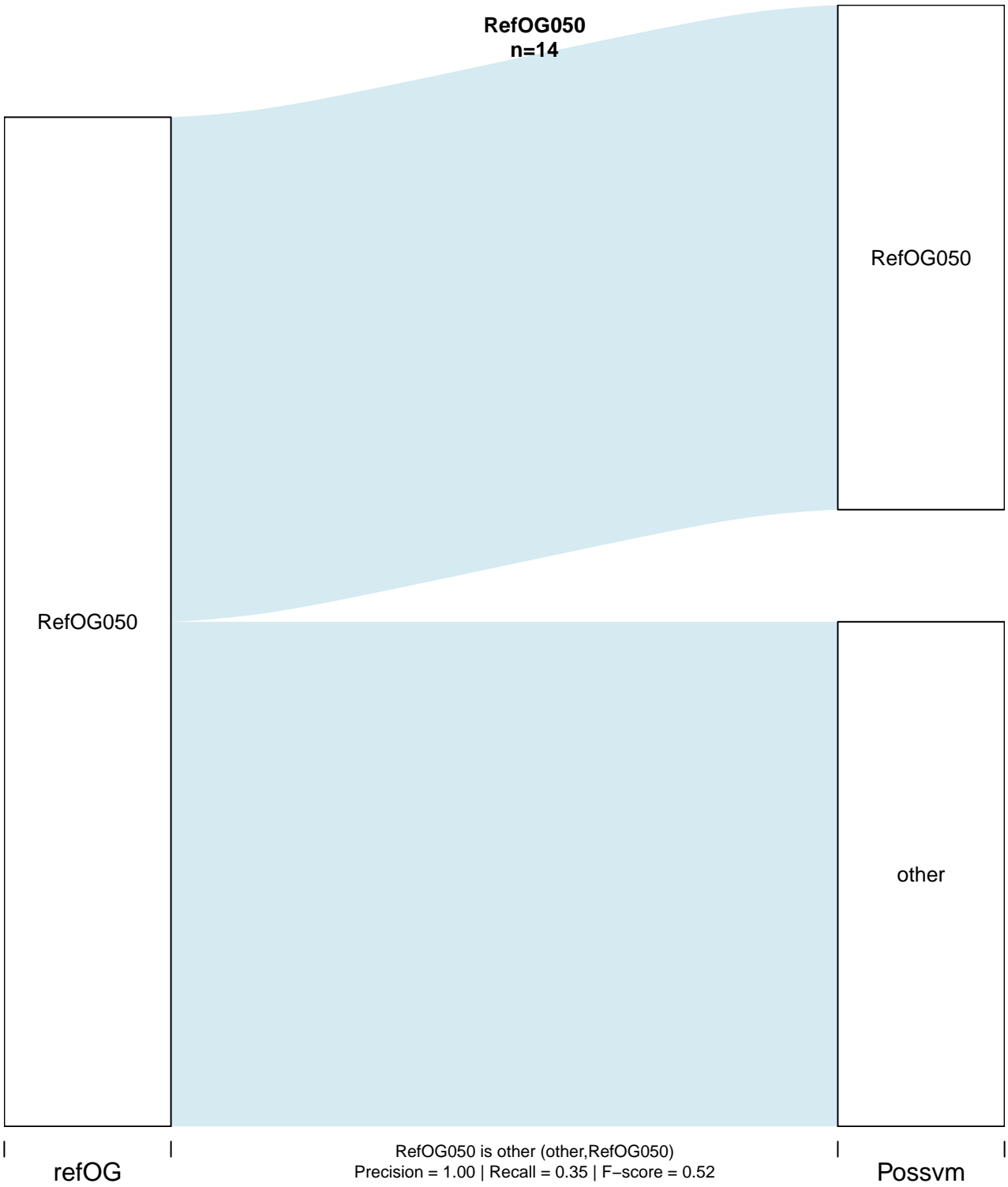


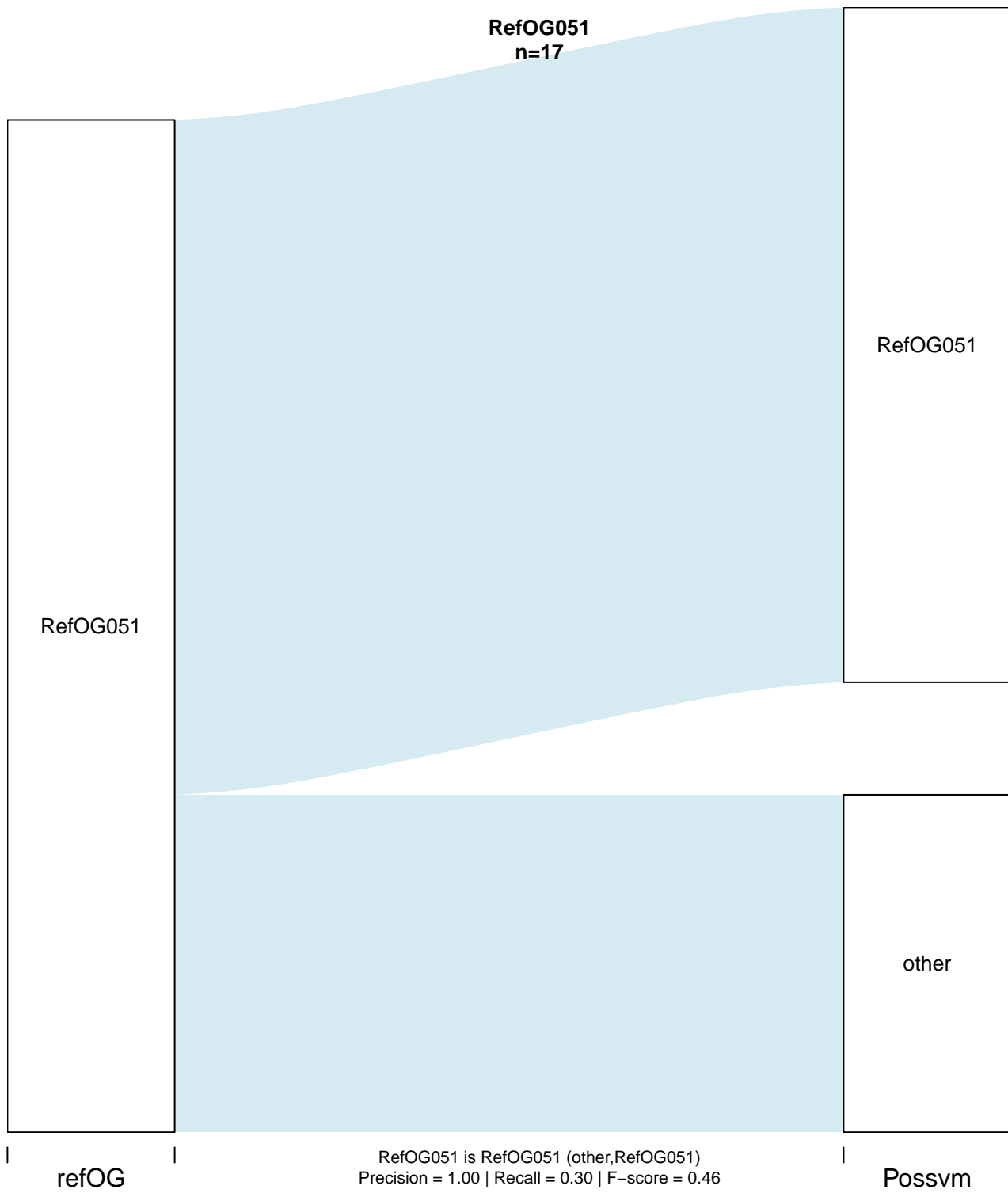


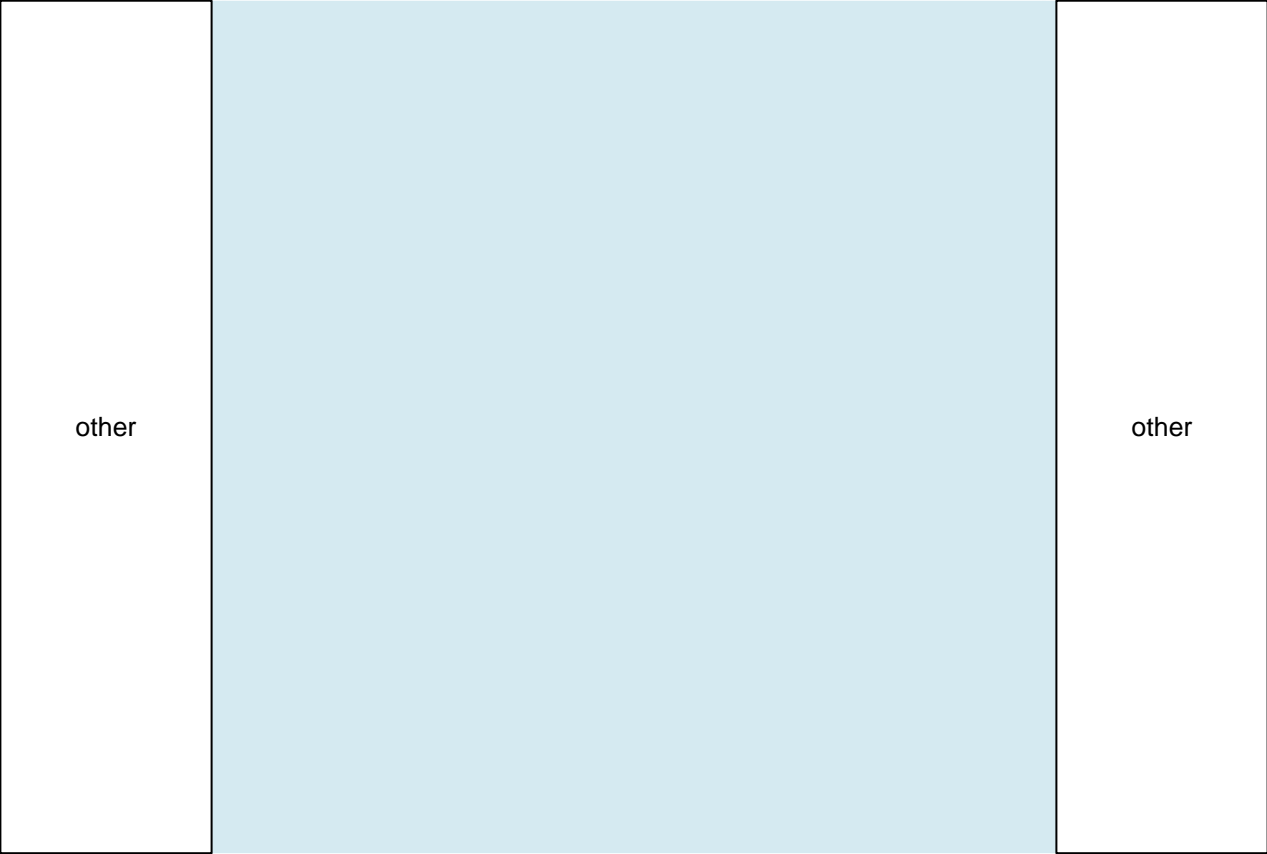
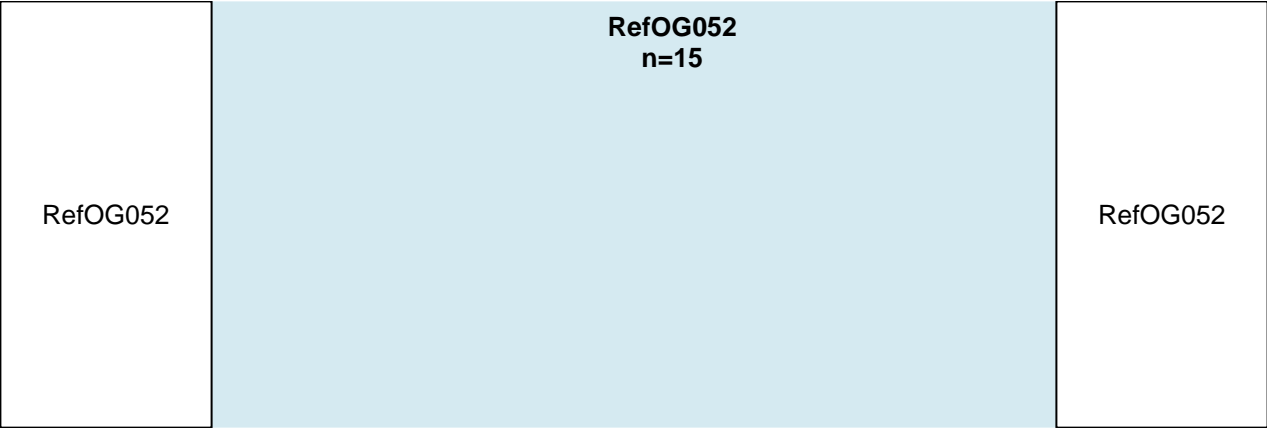
RefOG049 is RefOG049 (other,RefOG049)
Precision = 0.75 | Recall = 0.46 | F-score = 0.57

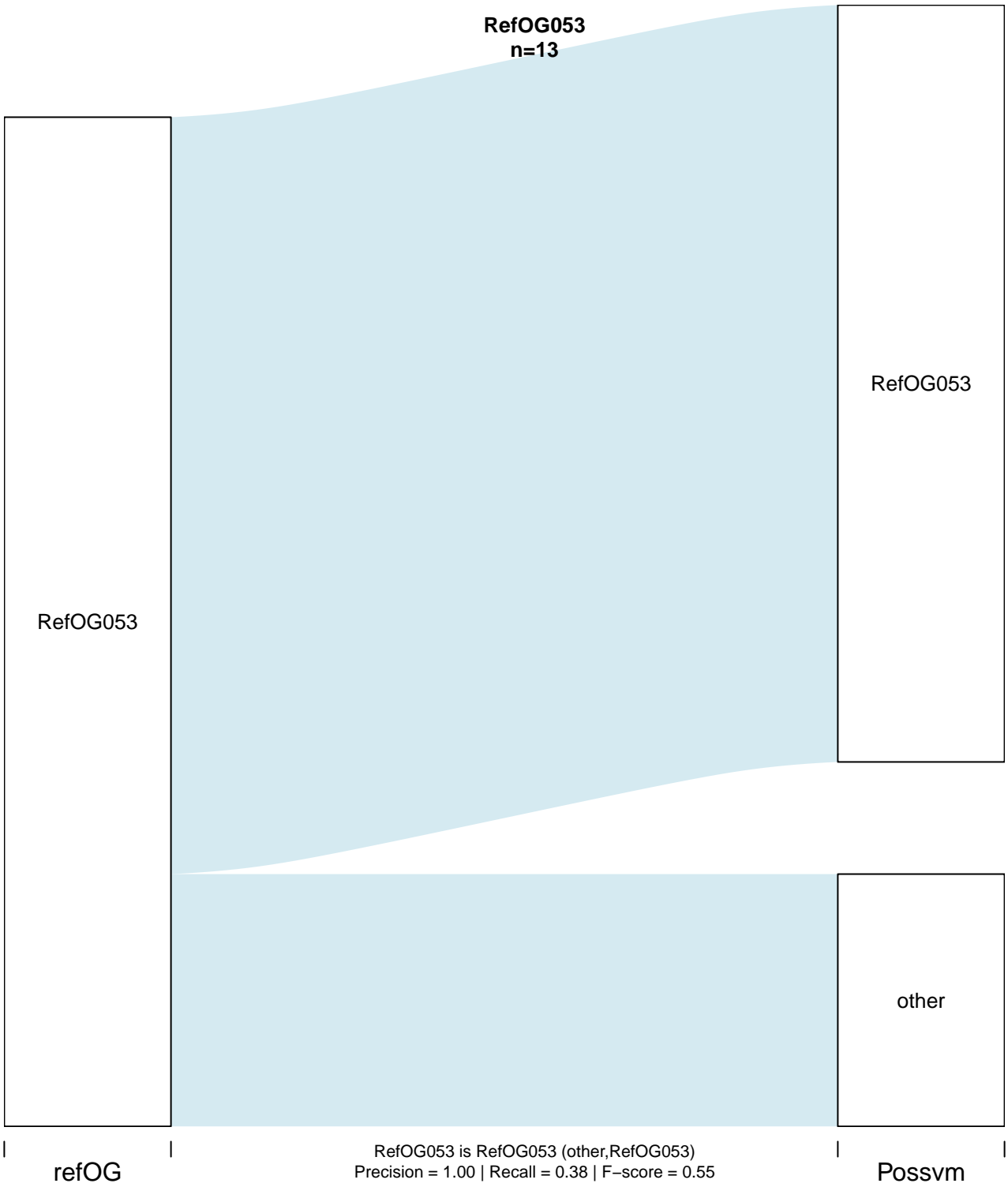
refOG

Possvm









RefOG054
n=44



RefOG055
n=29

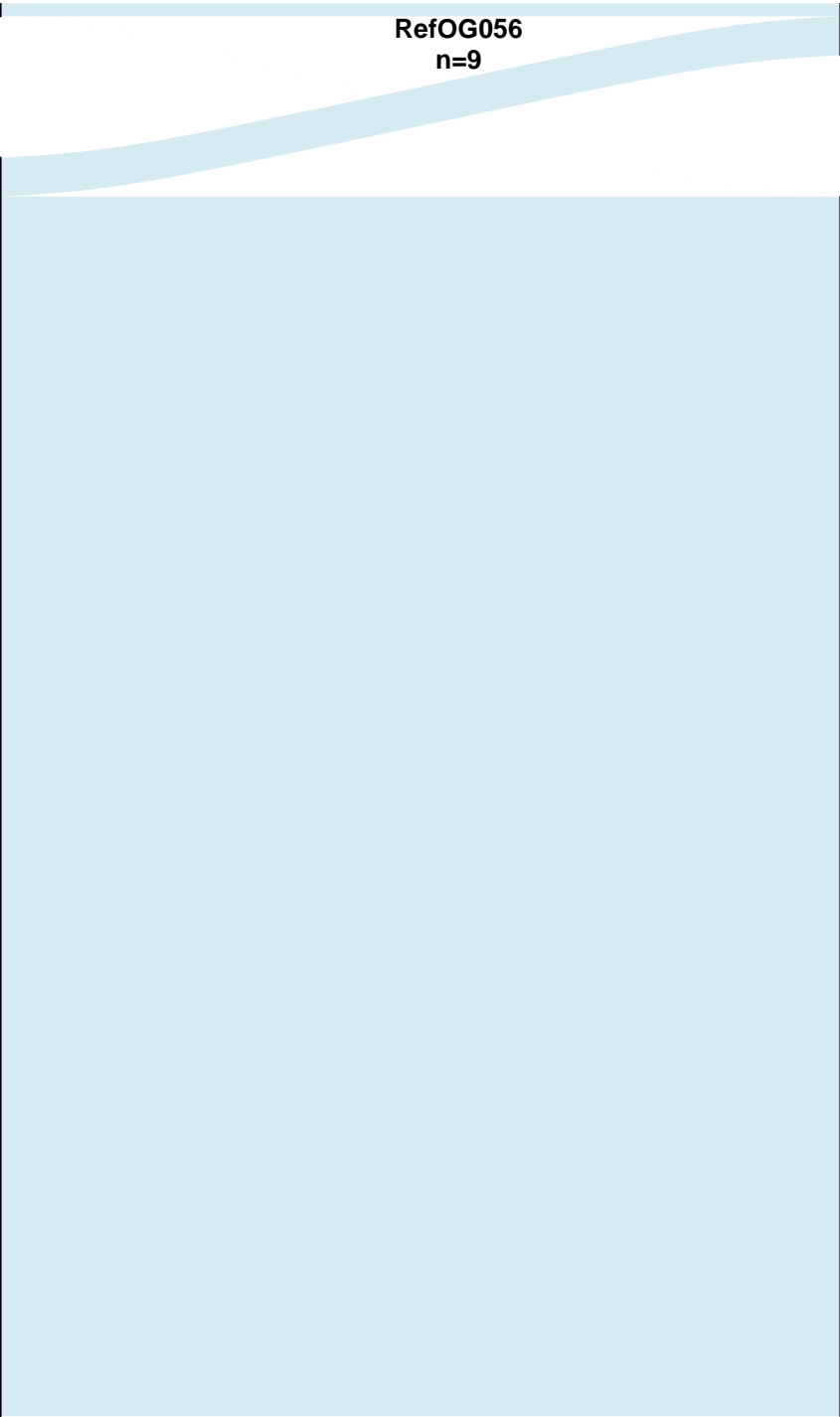
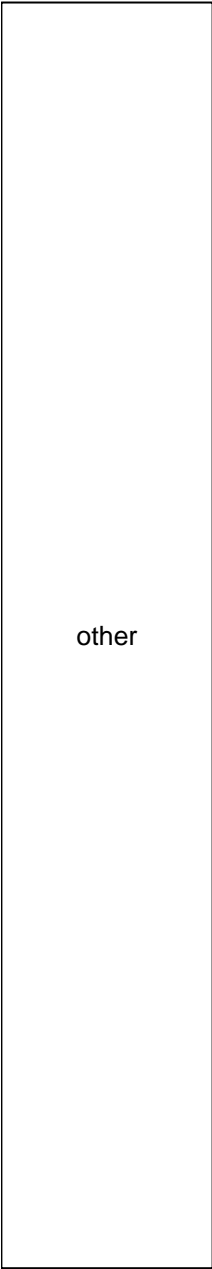


RefOG055 is RefOG055 (RefOG055)
Precision = 1.00 | Recall = 0.43 | F-score = 0.60

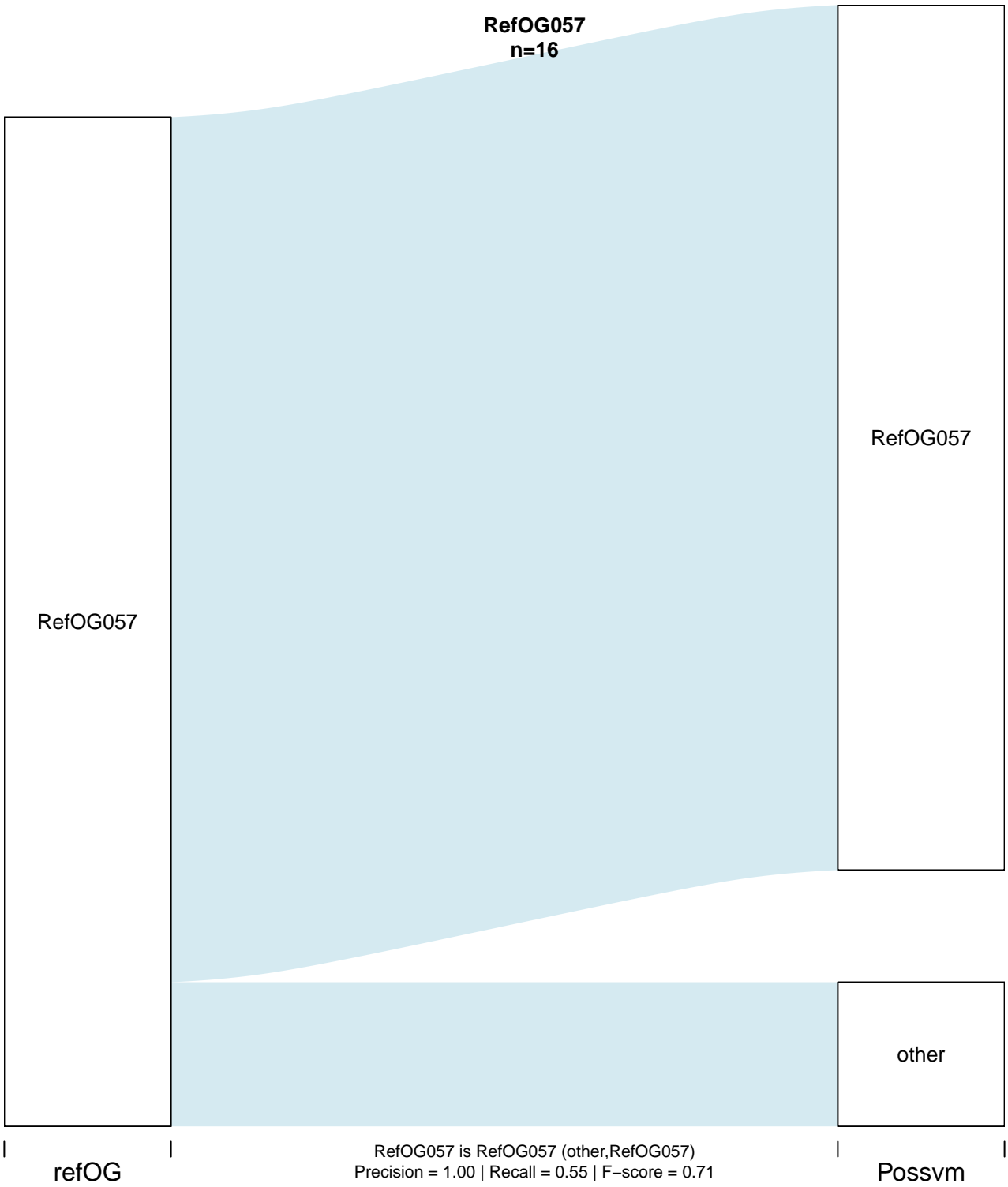
RefOG056

RefOG056
n=9

RefOG056

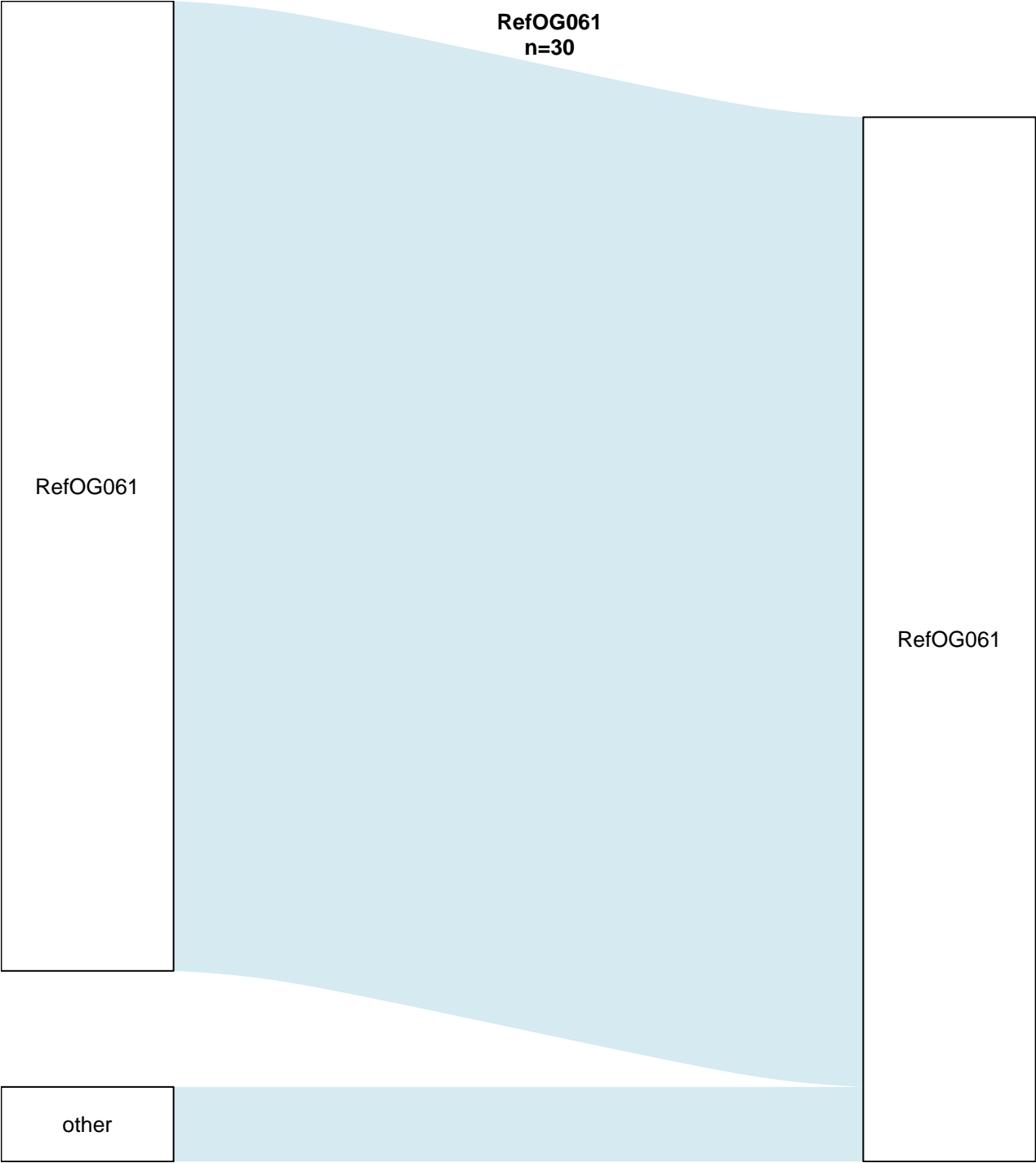


refOG RefOG056 is RefOG056 (RefOG056)
Precision = 0.25 | Recall = 0.20 | F-score = 0.22 Possvm



RefOG060
n=68





RefOG061
n=30

RefOG061

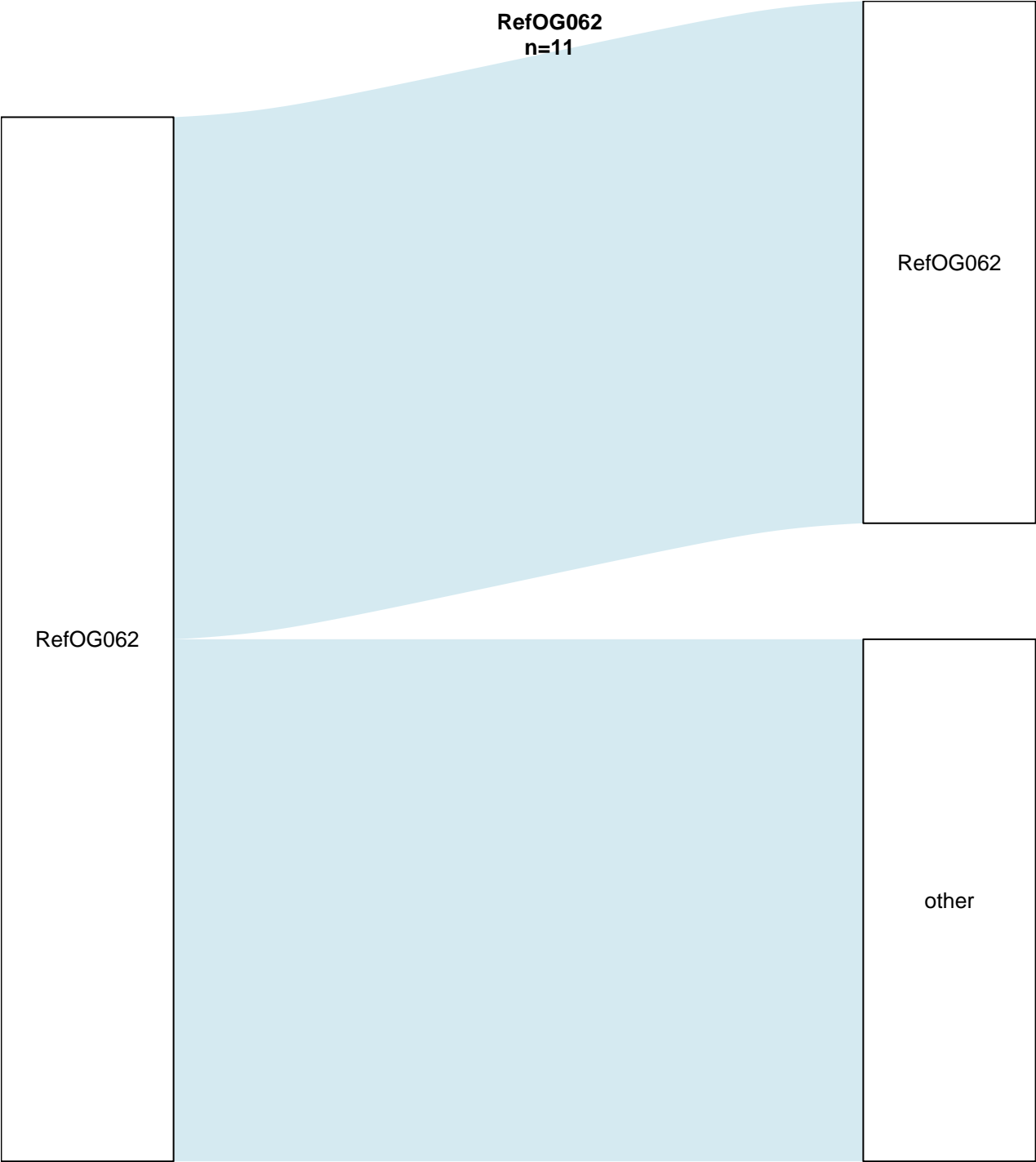
RefOG061

other

RefOG061 is RefOG061 (RefOG061)
Precision = 0.93 | Recall = 0.60 | F-score = 0.73

refOG

Possvm



RefOG062
n=11

RefOG062

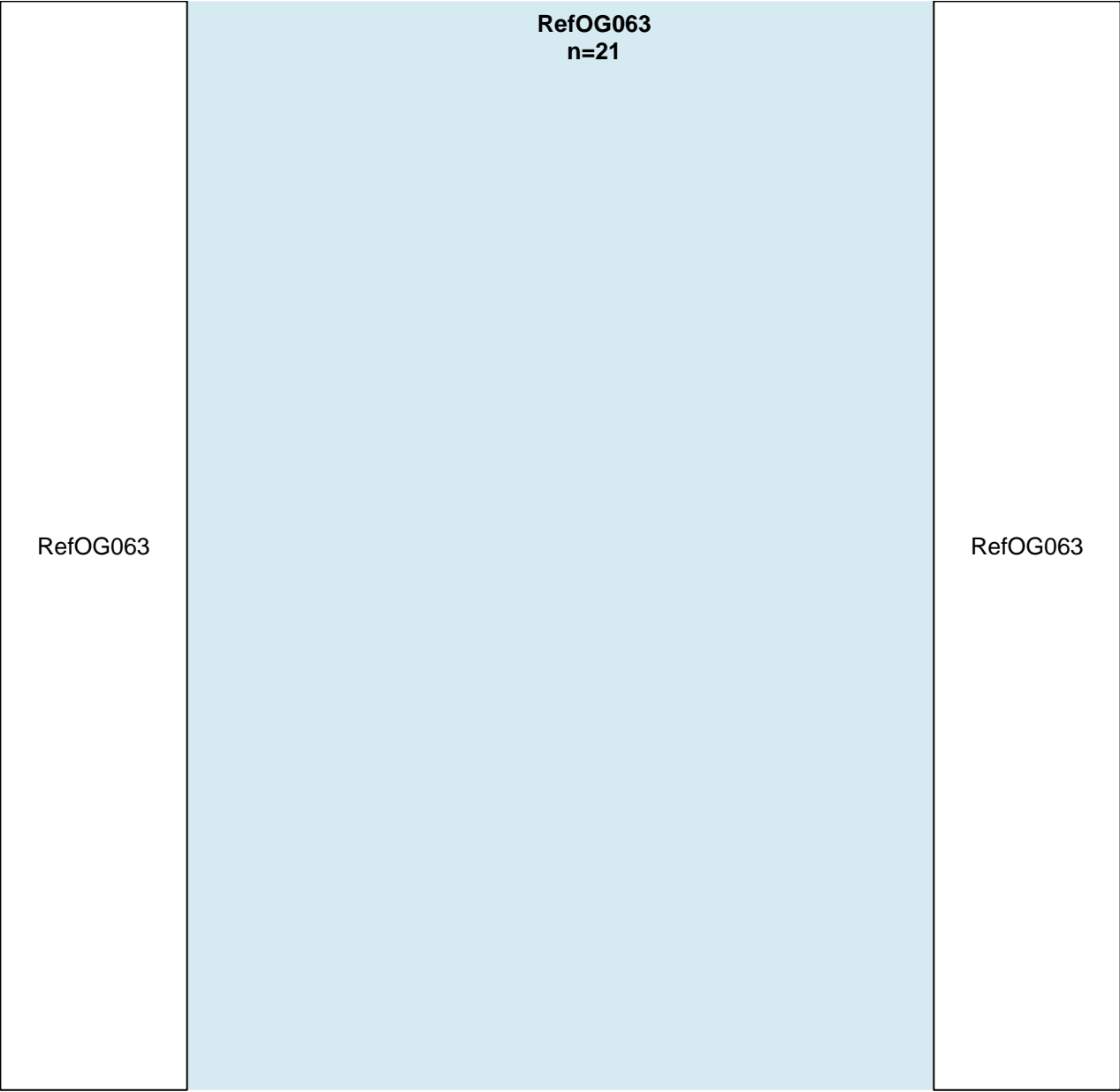
RefOG062

other

RefOG062 is other (other,RefOG062)
Precision = 1.00 | Recall = 0.31 | F-score = 0.47

refOG

Possvm

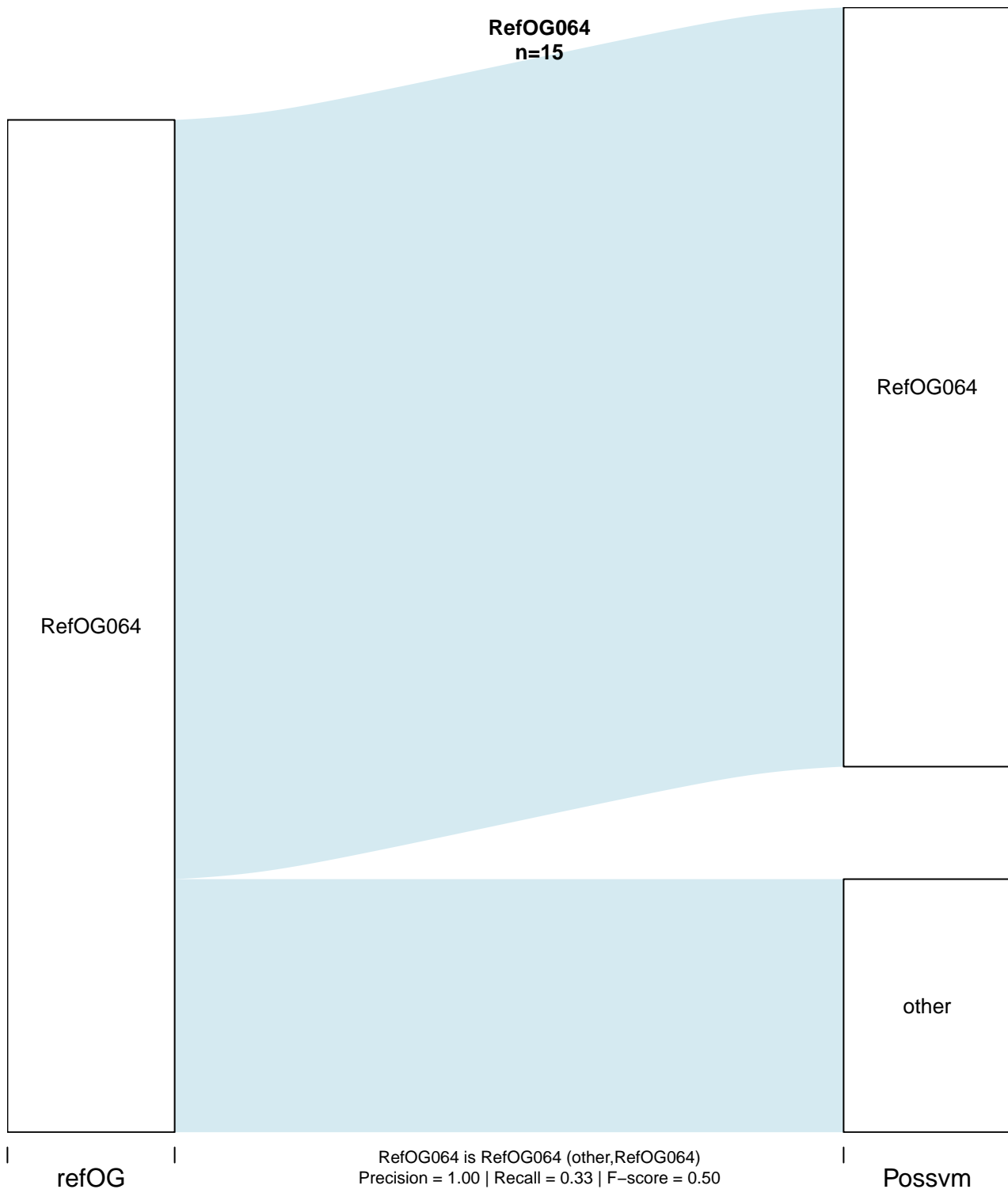


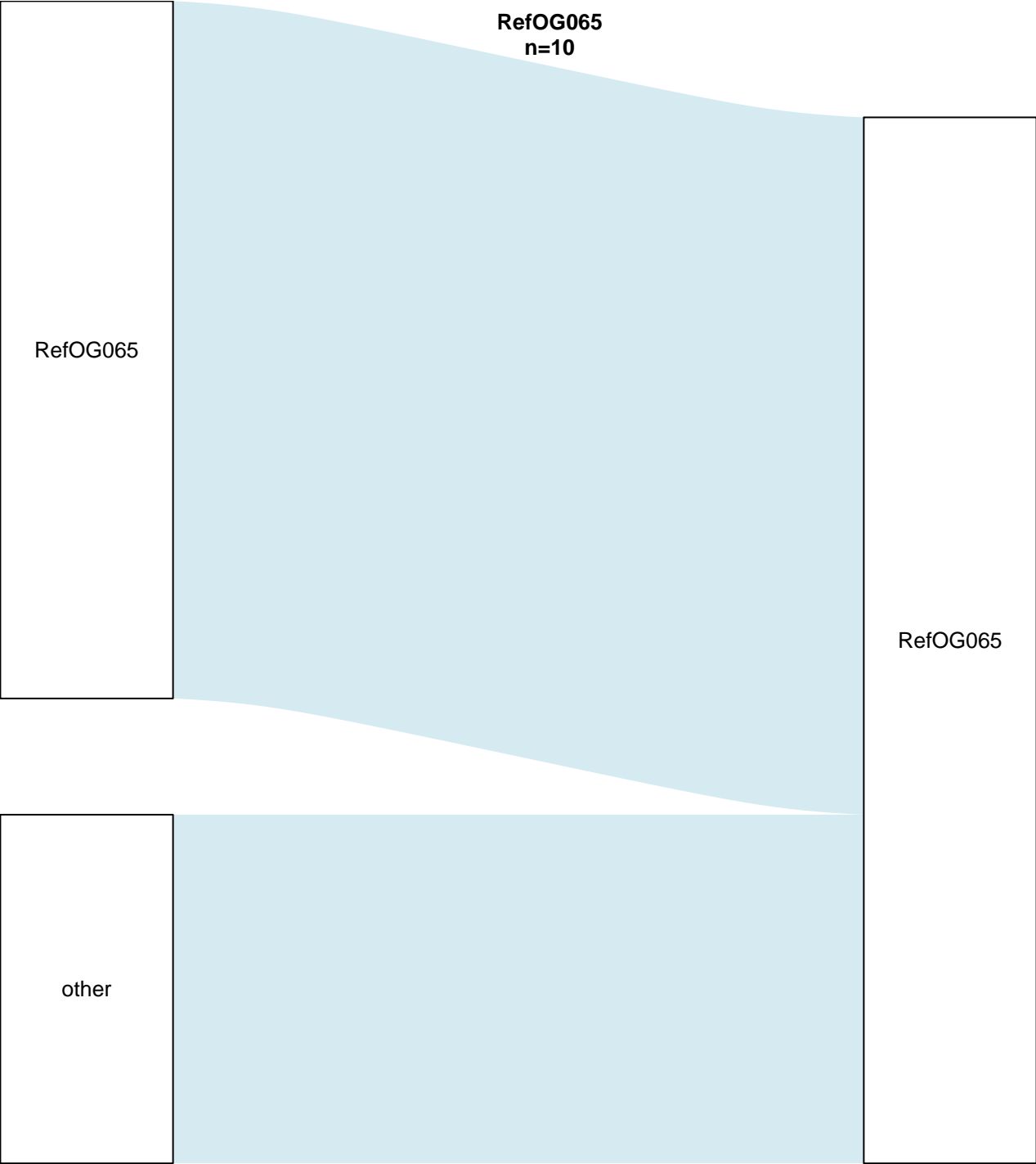
other

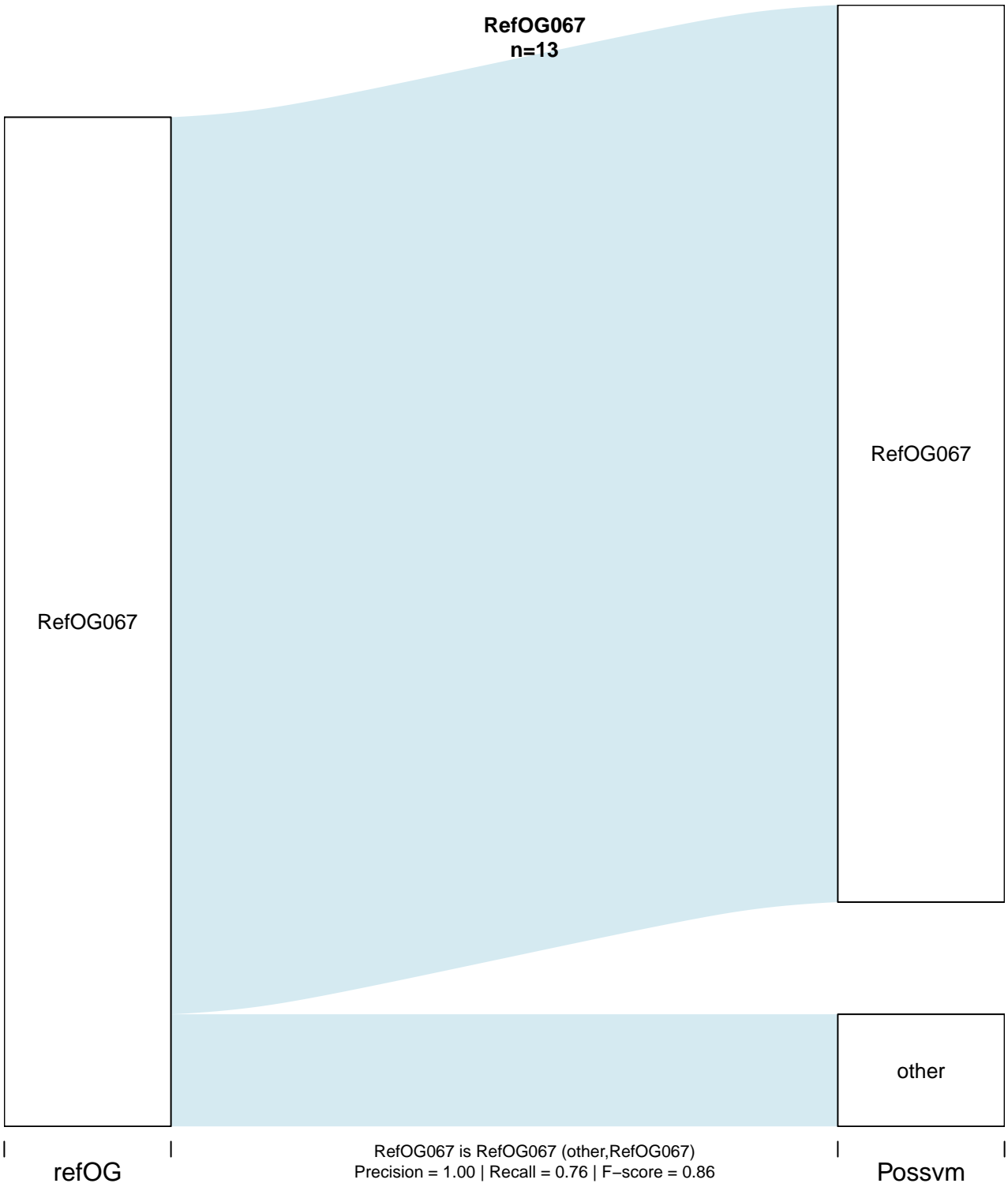
RefOG063 is RefOG063 (RefOG063)
Precision = 1.00 | Recall = 0.76 | F-score = 0.87

refOG

Possvm

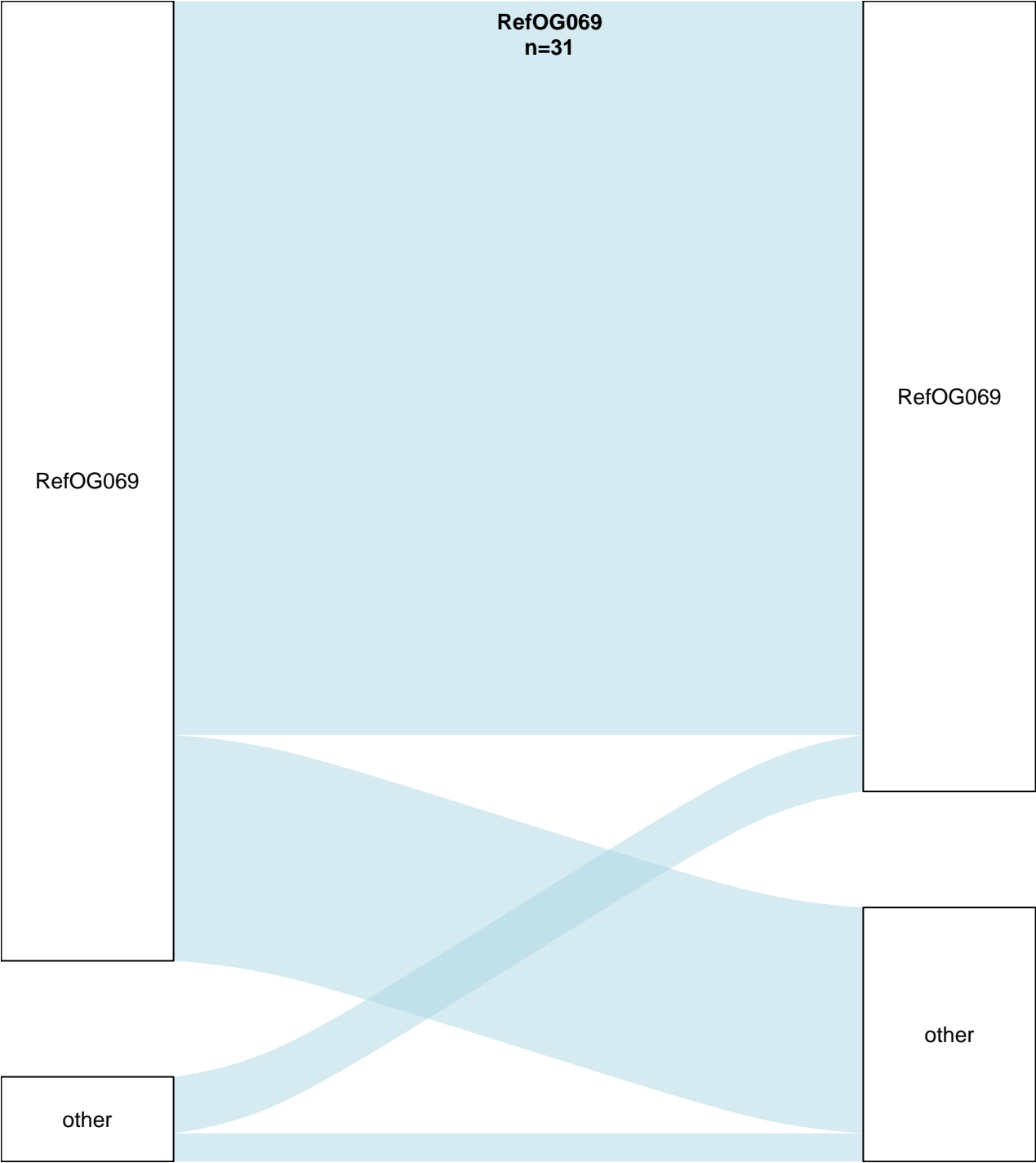






RefOG068
n=31





RefOG069
n=31

RefOG069

RefOG069

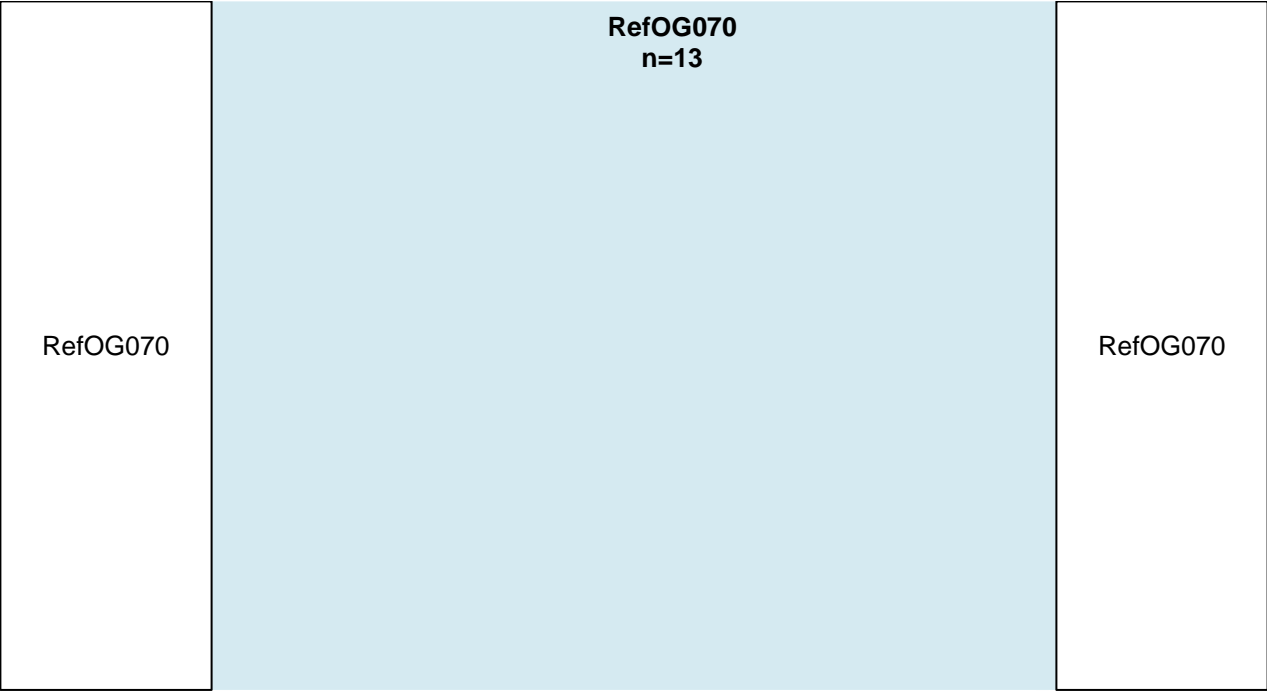
other

other

RefOG069 is RefOG069 (other,RefOG069)
Precision = 0.93 | Recall = 0.59 | F-score = 0.72

refOG

Possvm



refOG RefOG070 is RefOG070 (RefOG070) Possvm

Precision = 1.00 | Recall = 0.70 | F-score = 0.82