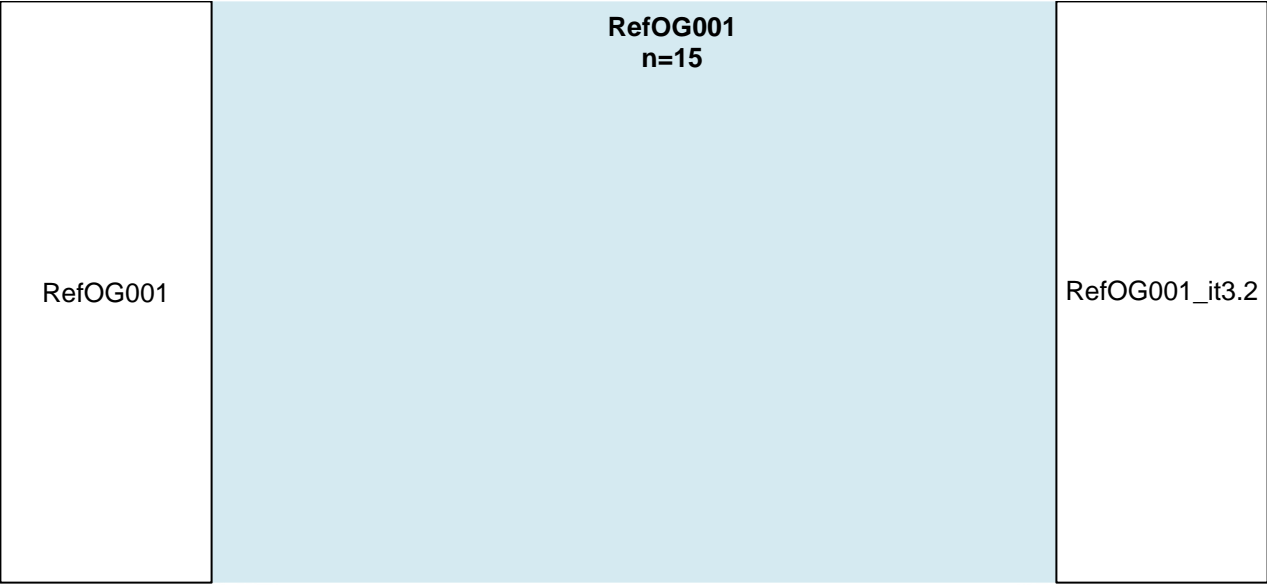
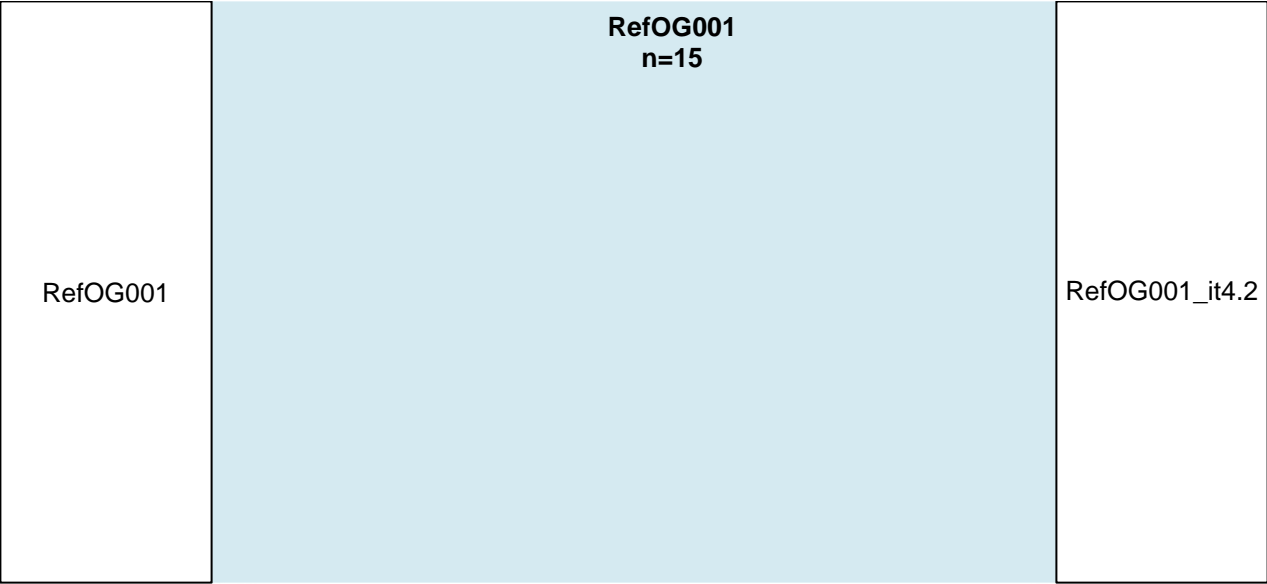


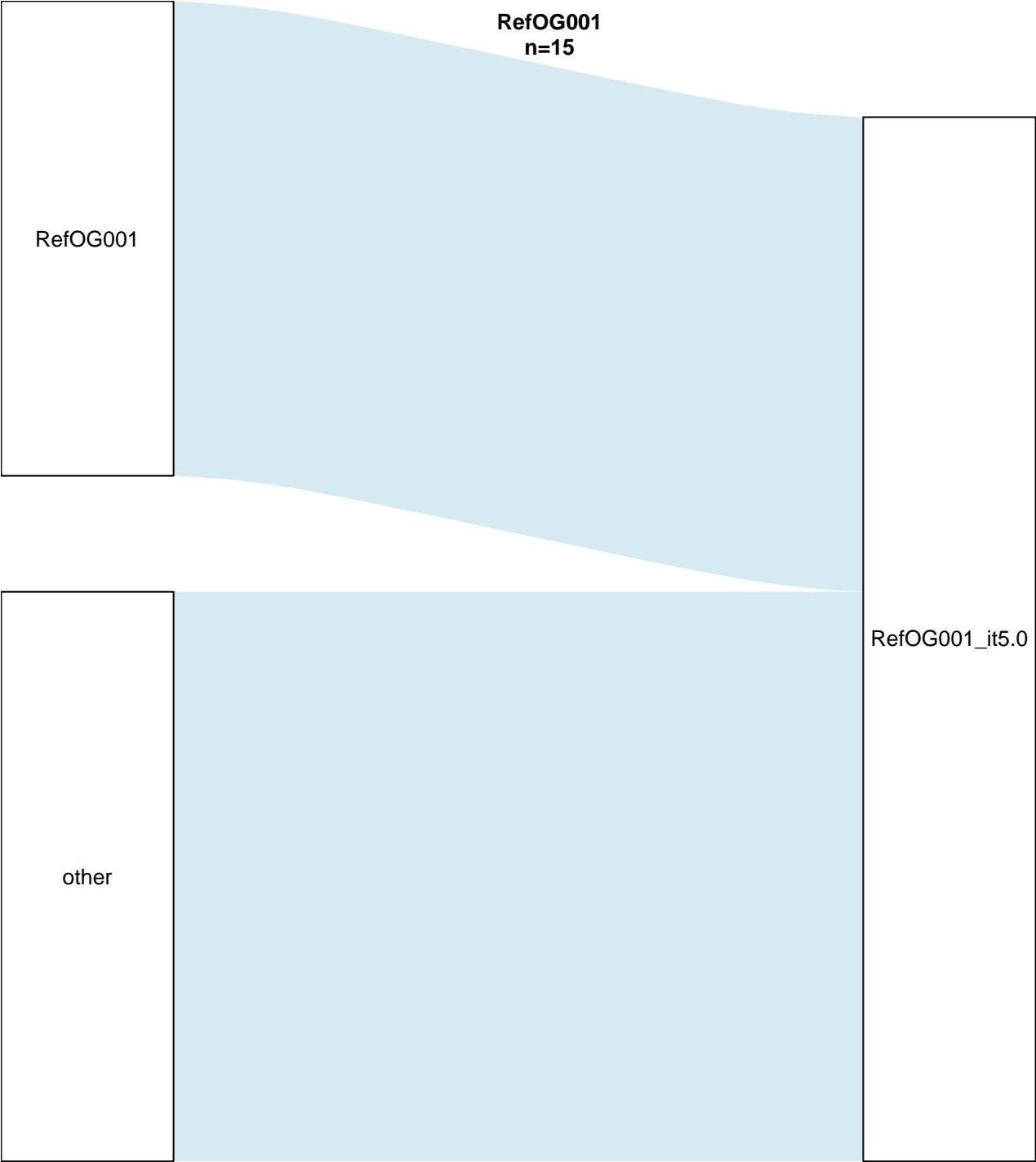
refOG

RefOG001 is RefOG001\_it2.0 (RefOG001\_it2.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

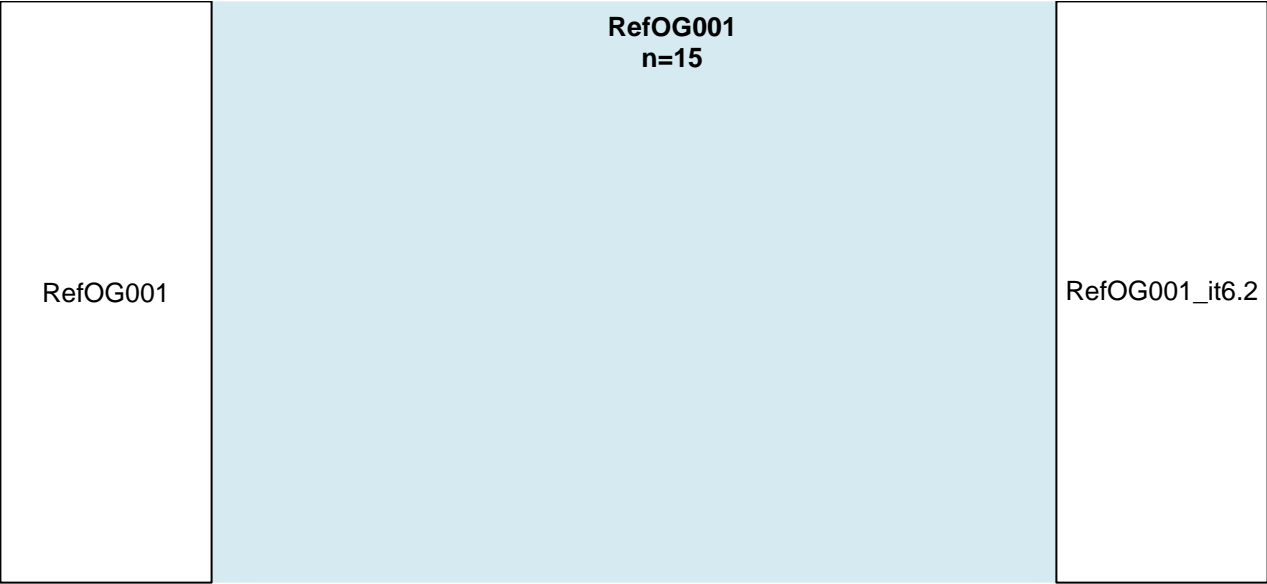


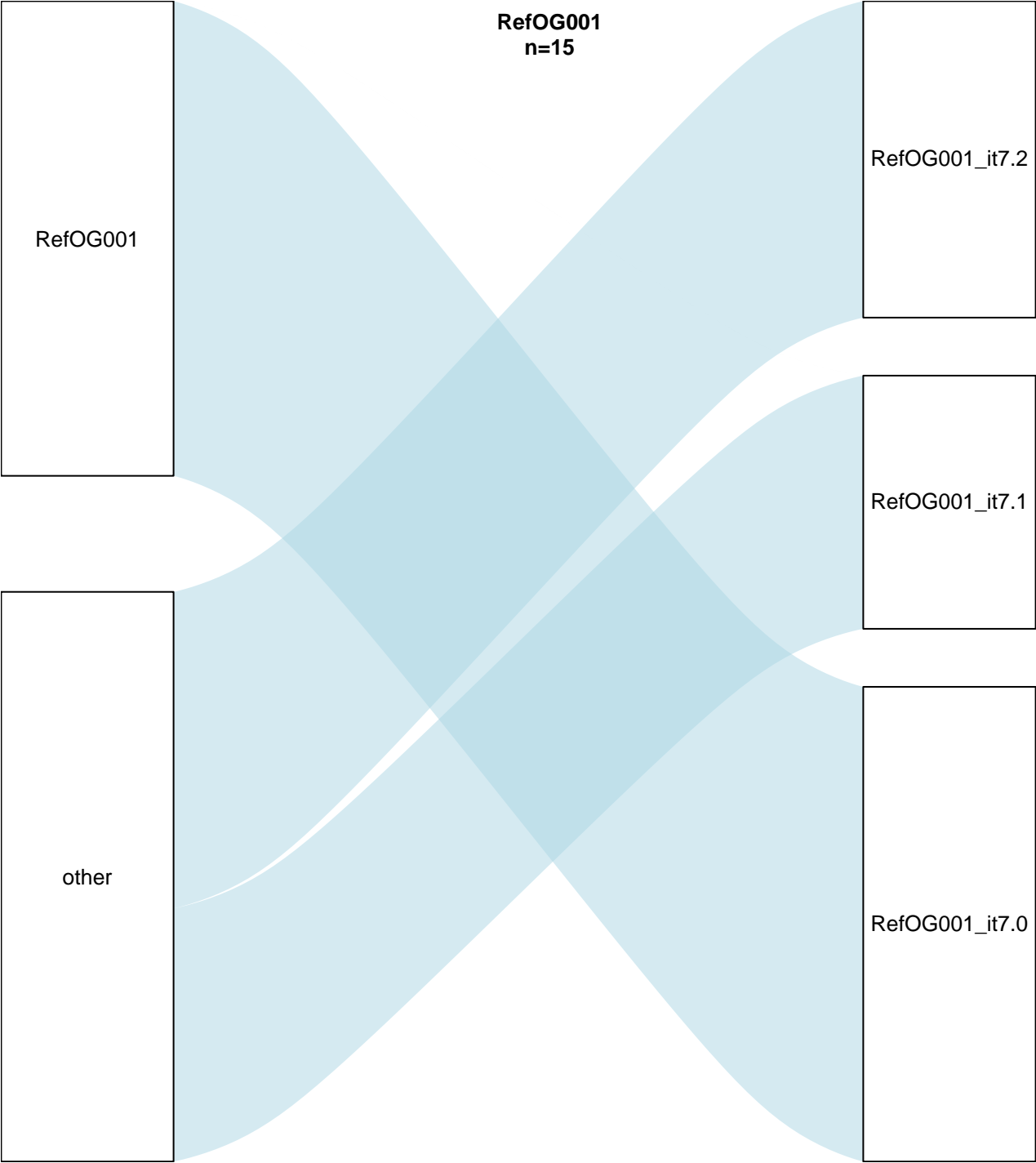




| refOG | RefOG001 is RefOG001\_it5.0 (RefOG001\_it5.0) | Possvm |

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



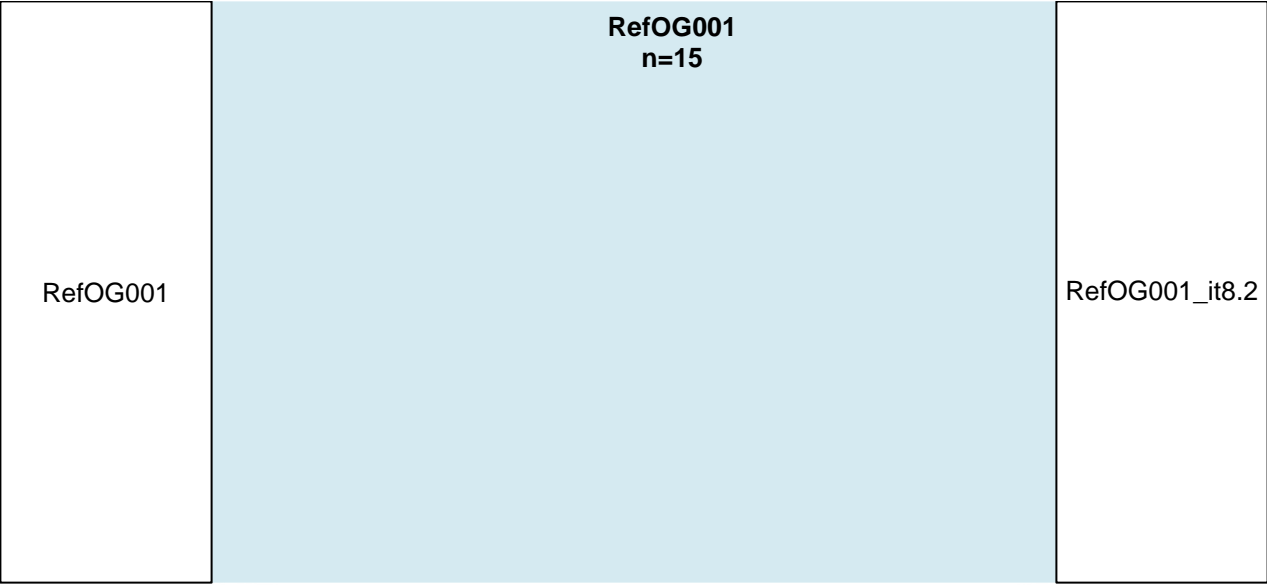


RefOG001  
n=15

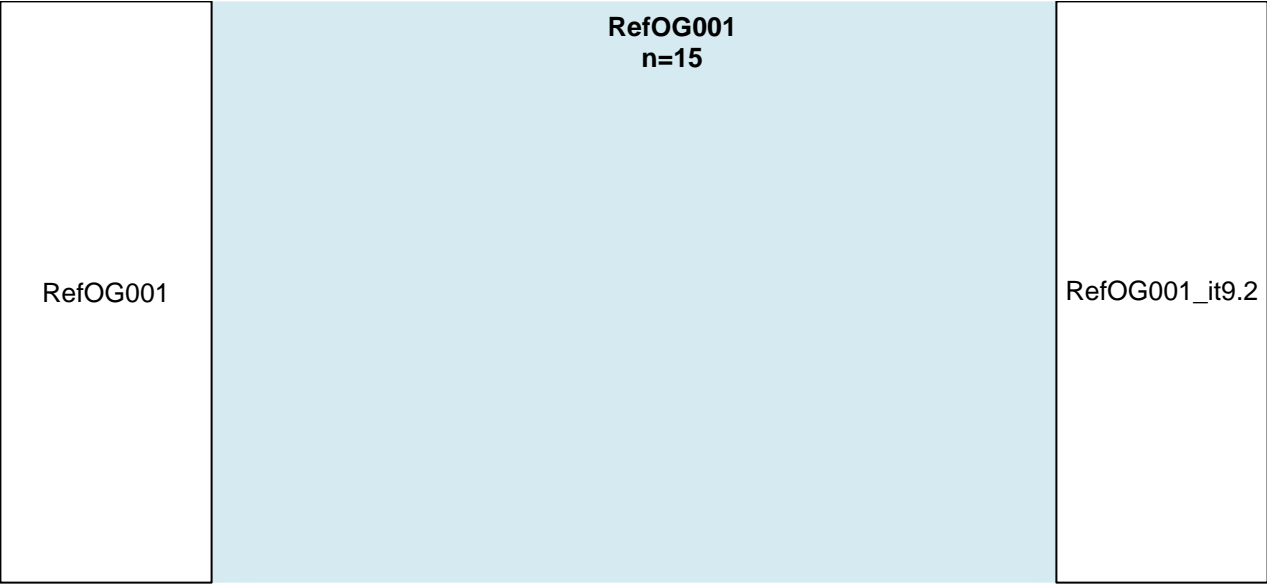
refOG

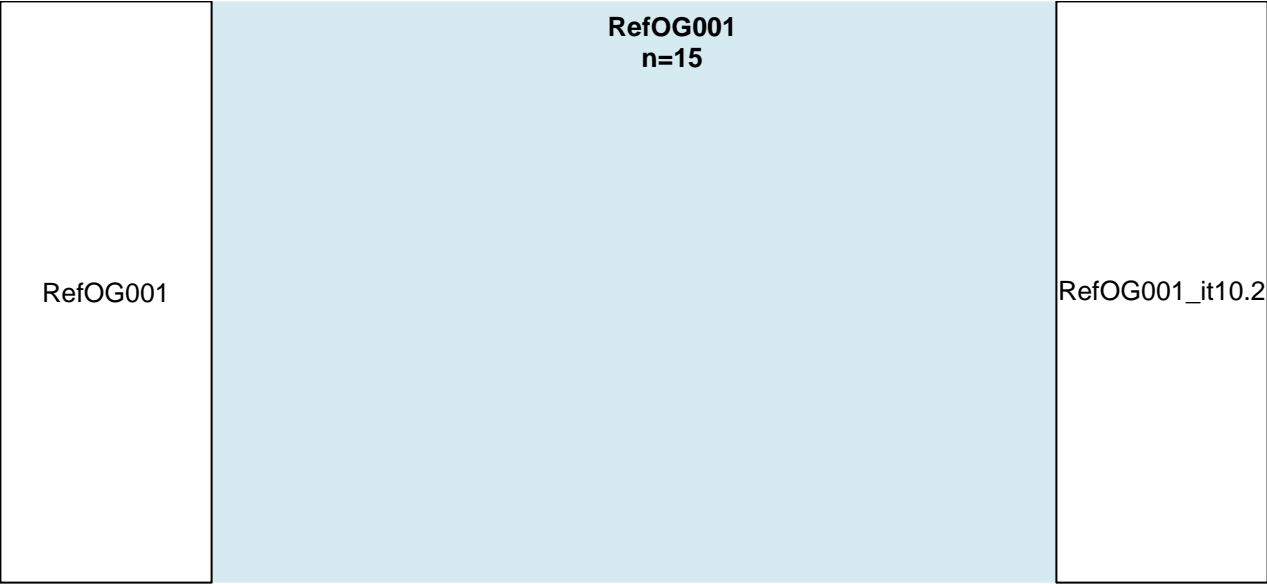
RefOG001 is RefOG001\_it7.0 (RefOG001\_it7.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

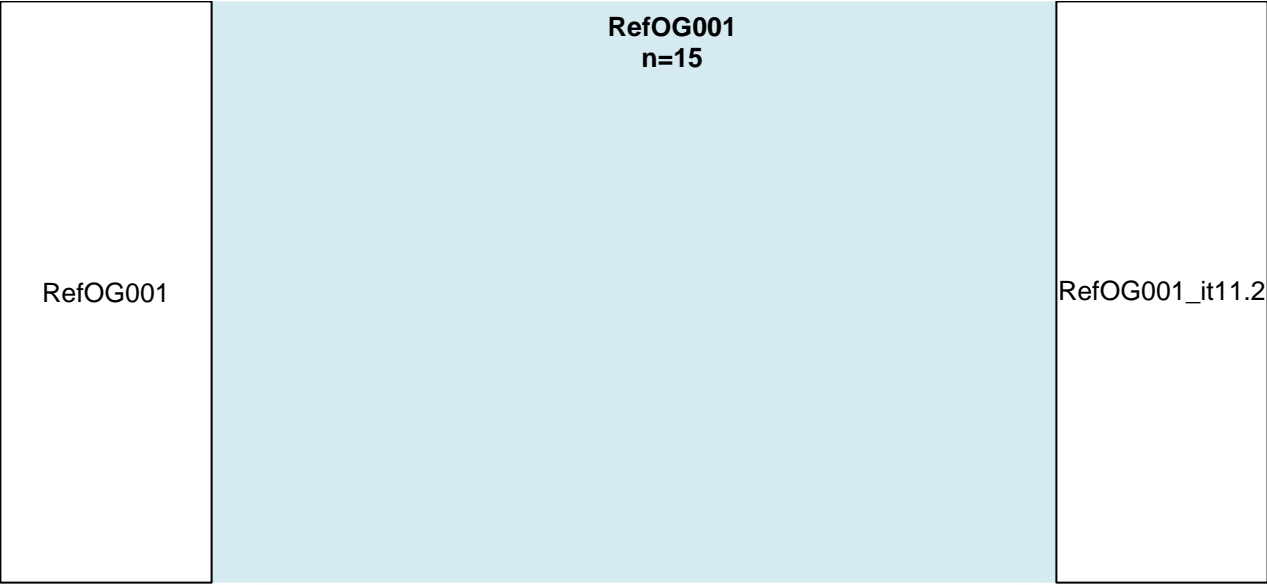
Possvm

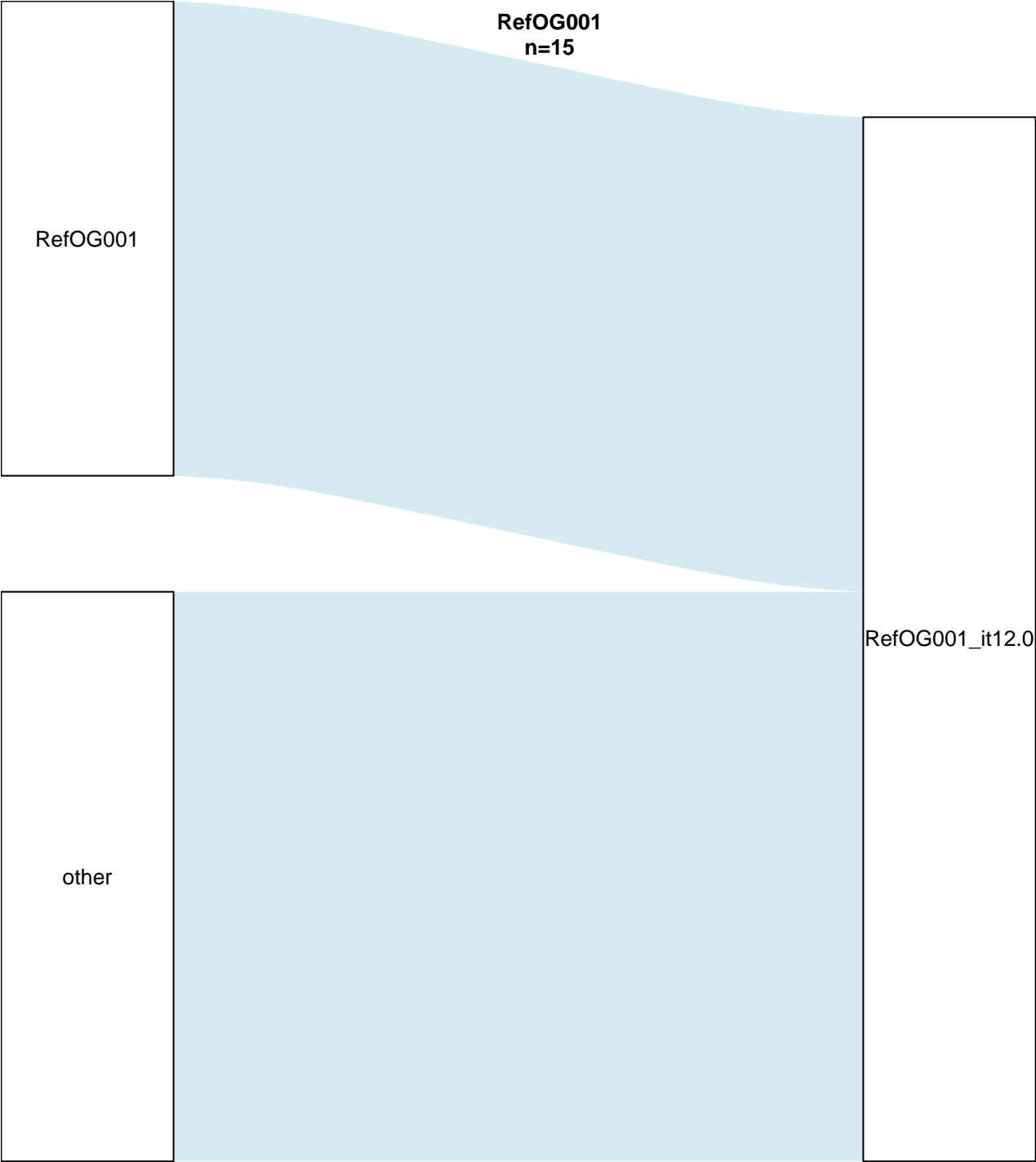


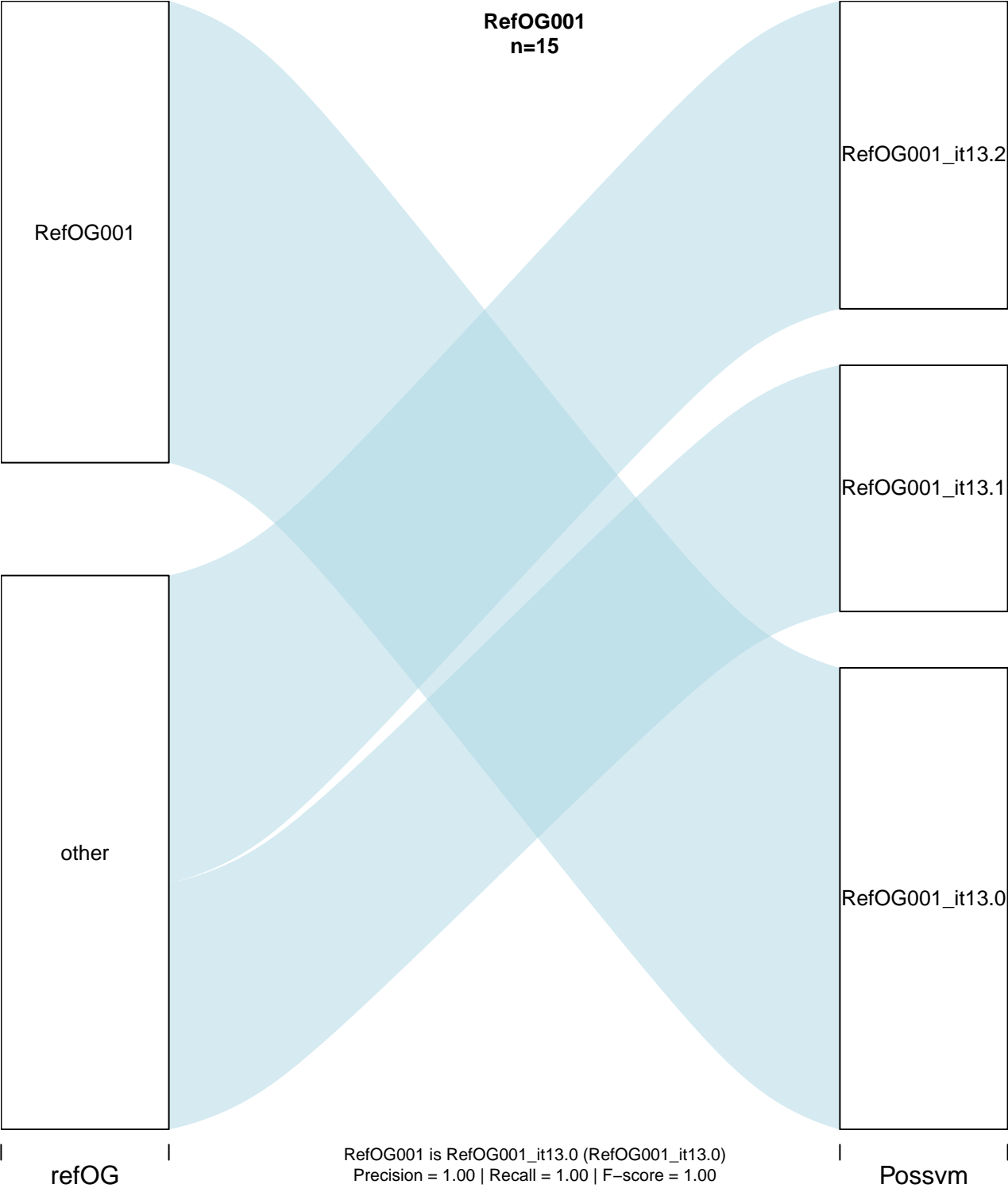


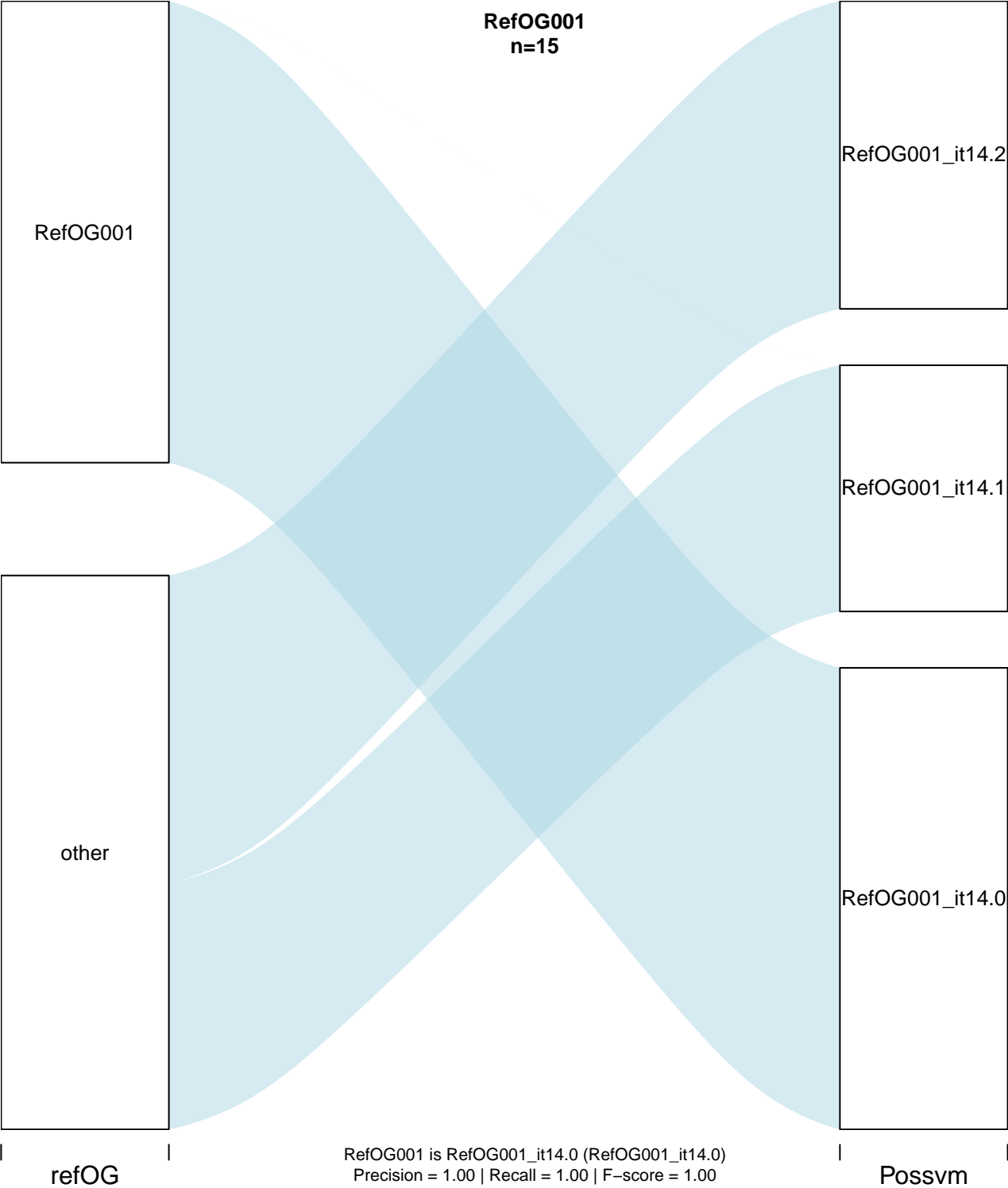


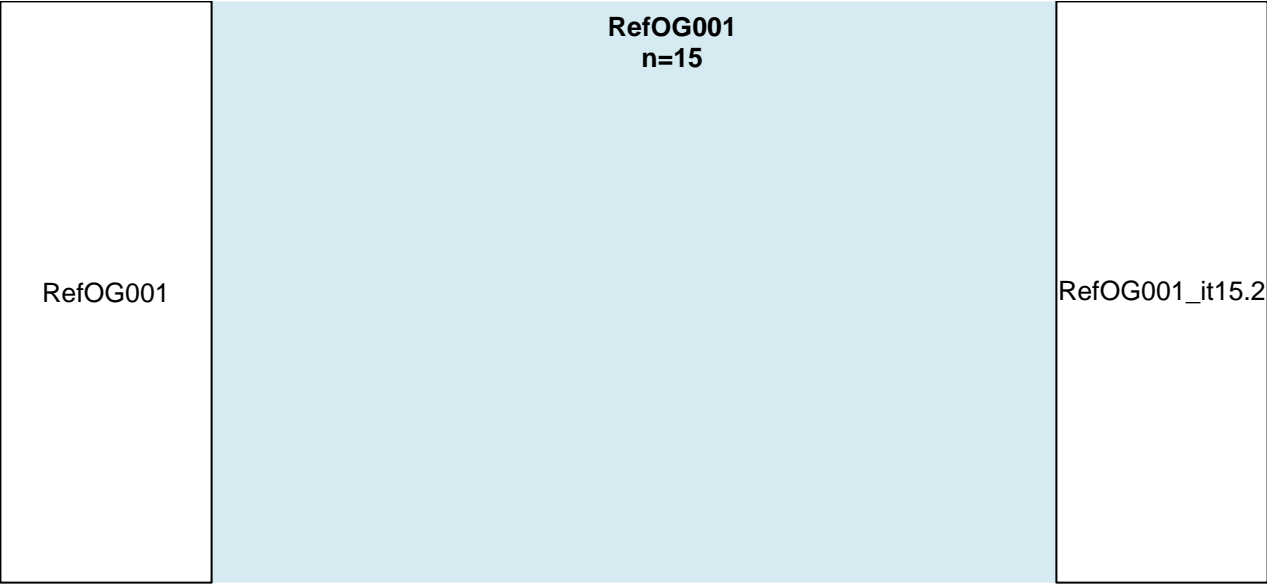


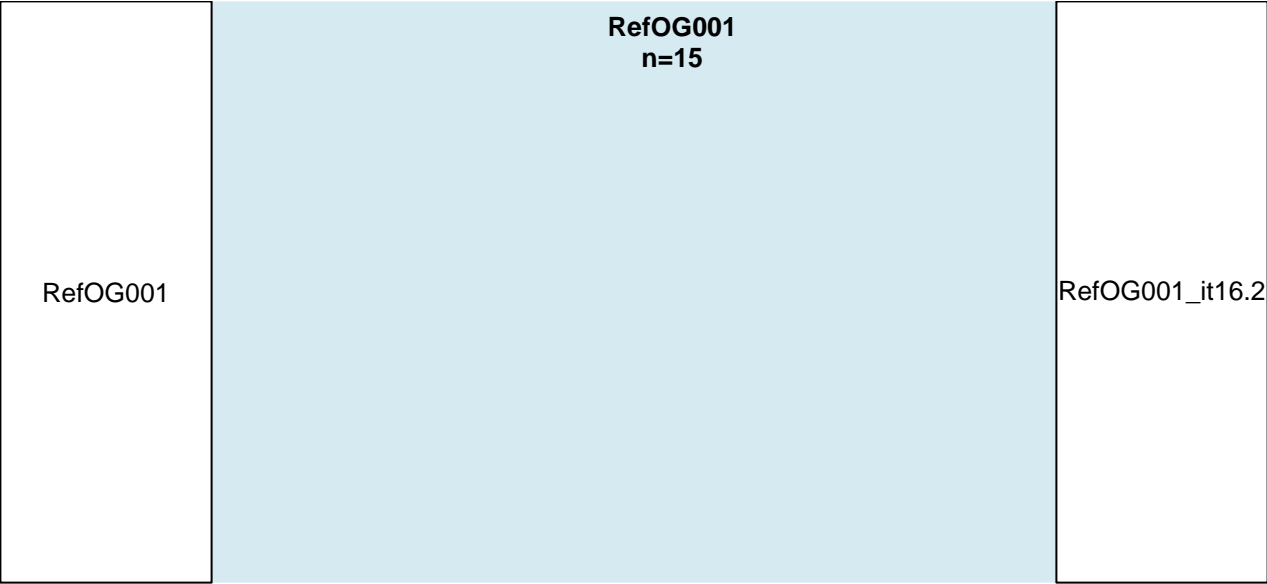










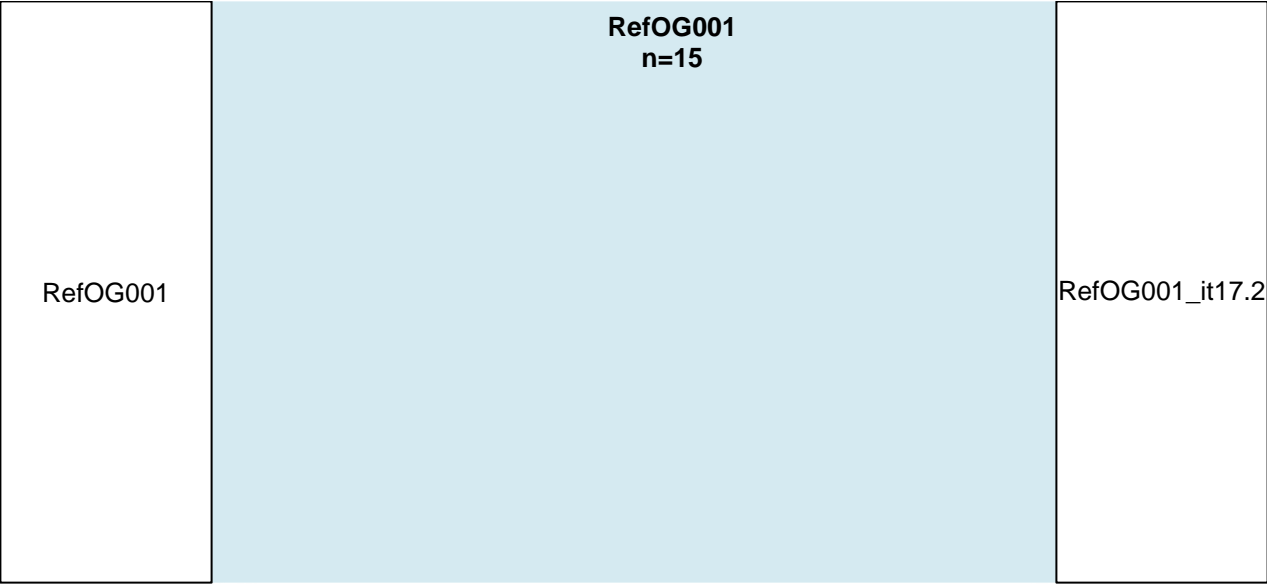


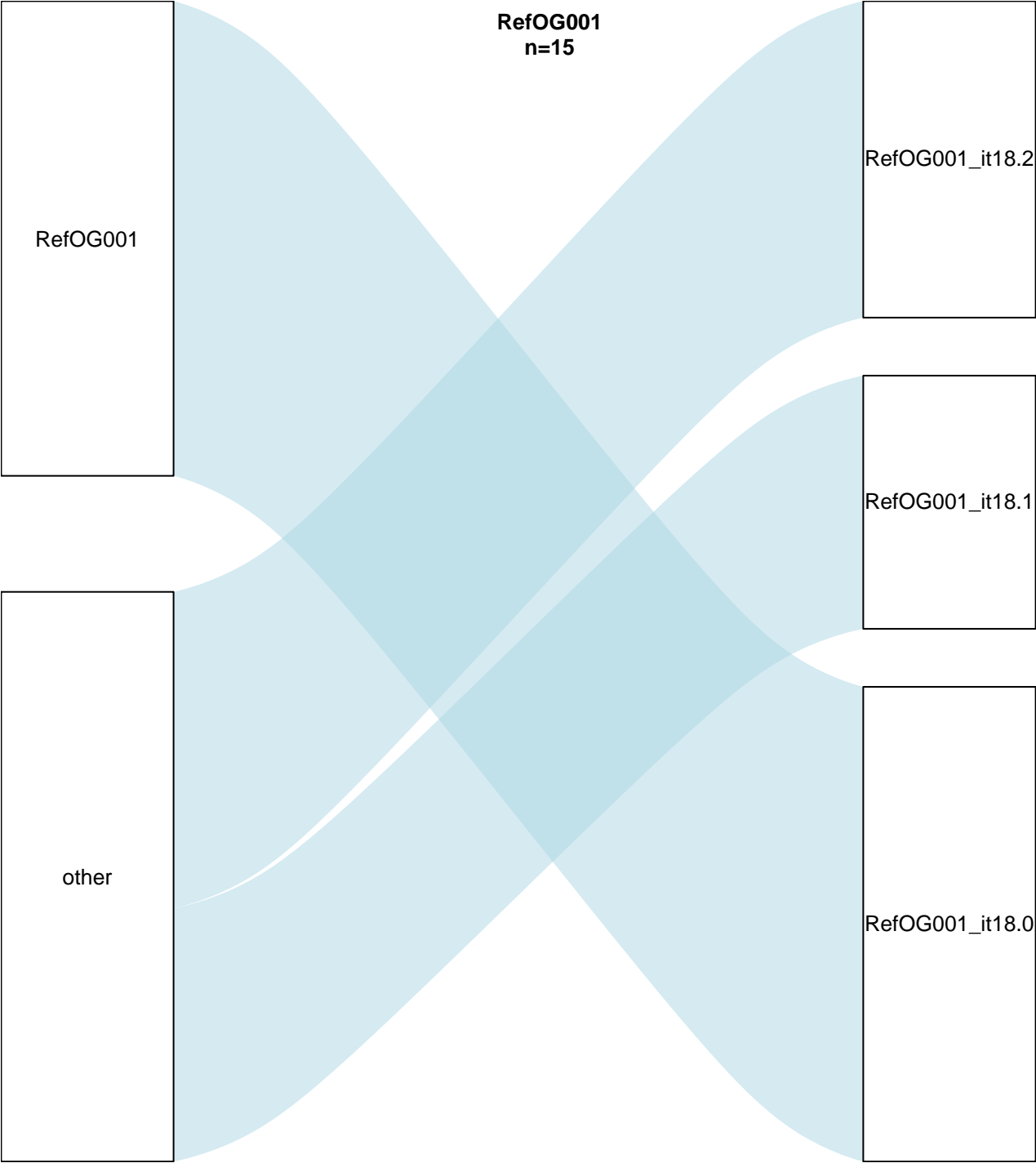
refOG

RefOG001 is RefOG001\_it16.2 (RefOG001\_it16.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



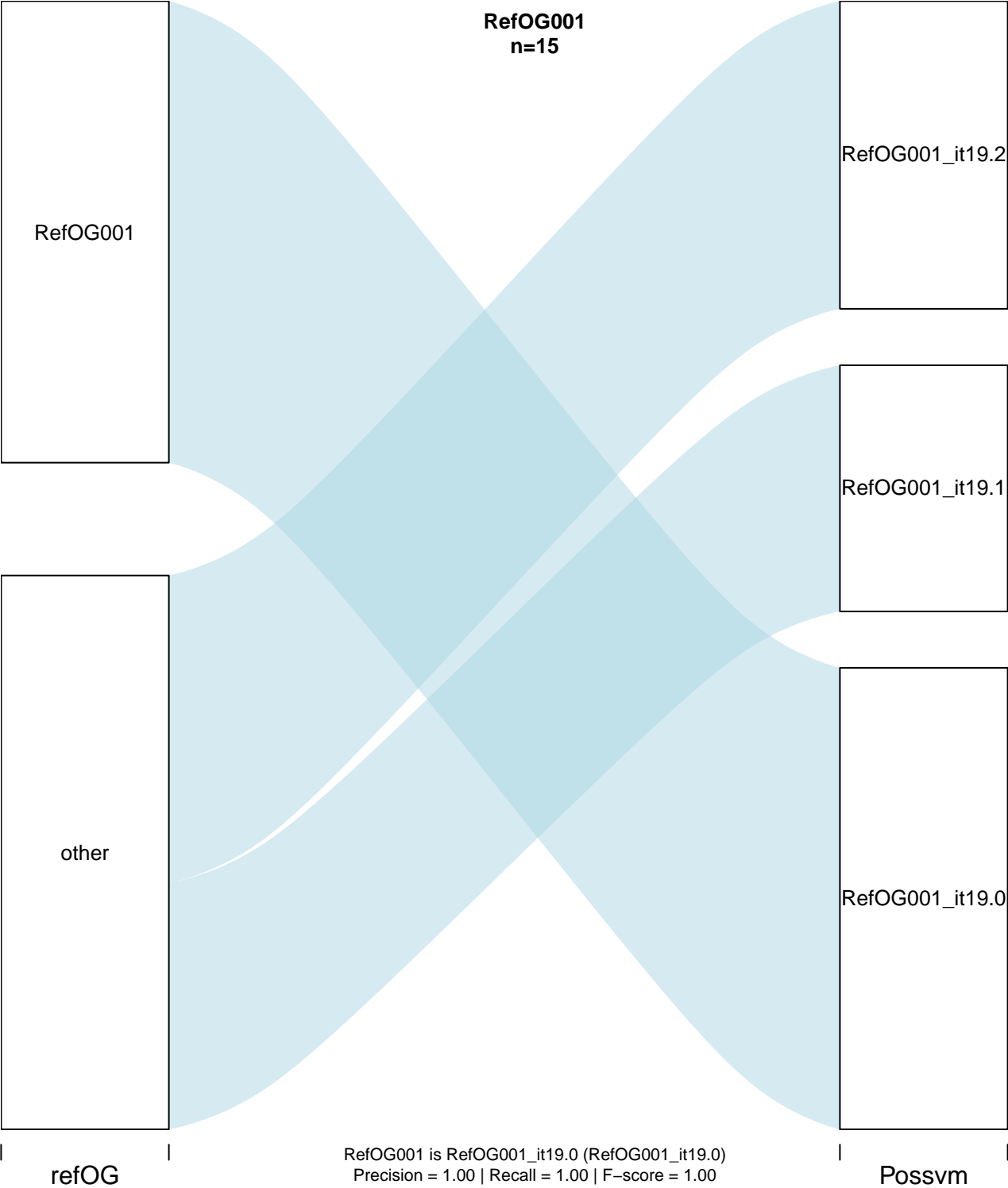


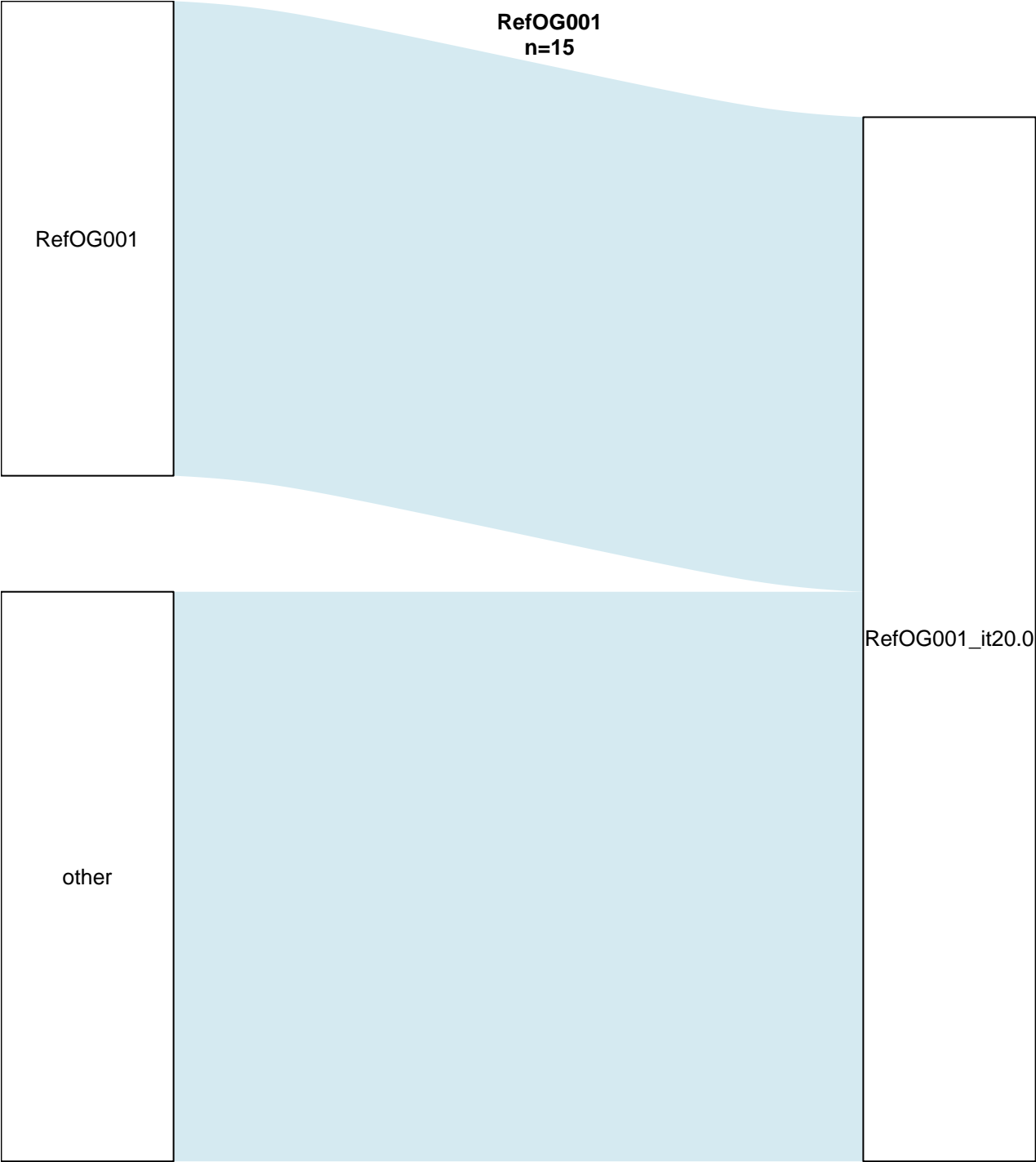


refOG

Possvm

RefOG001 is RefOG001\_it18.0 (RefOG001\_it18.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





RefOG001  
n=15

RefOG001

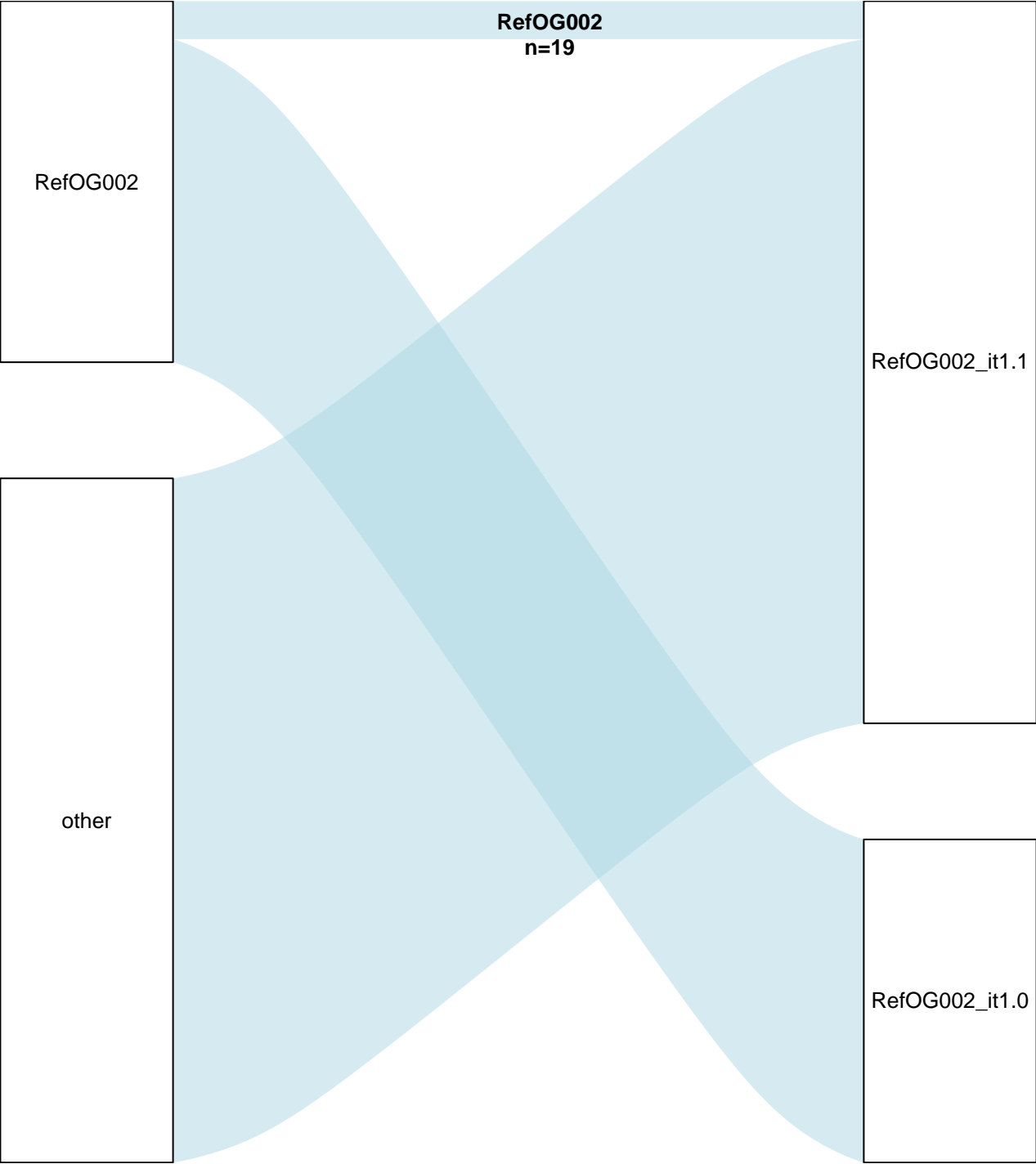
RefOG001\_it20.0

other

RefOG001 is RefOG001\_it20.0 (RefOG001\_it20.0)  
Precision = 0.45 | Recall = 1.00 | F-score = 0.62

refOG

Possvm



RefOG002  
n=19

RefOG002

RefOG002\_it1.1

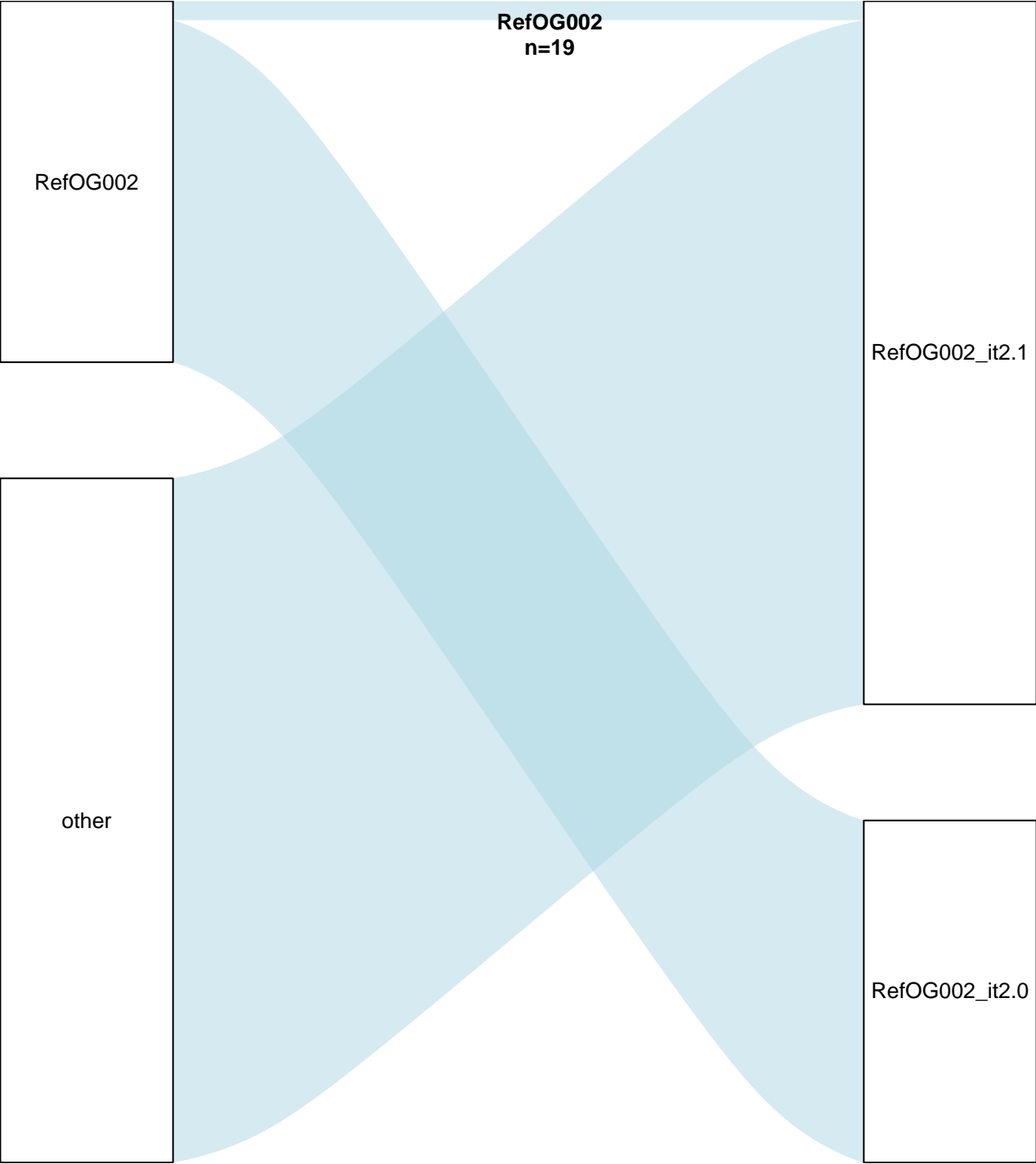
other

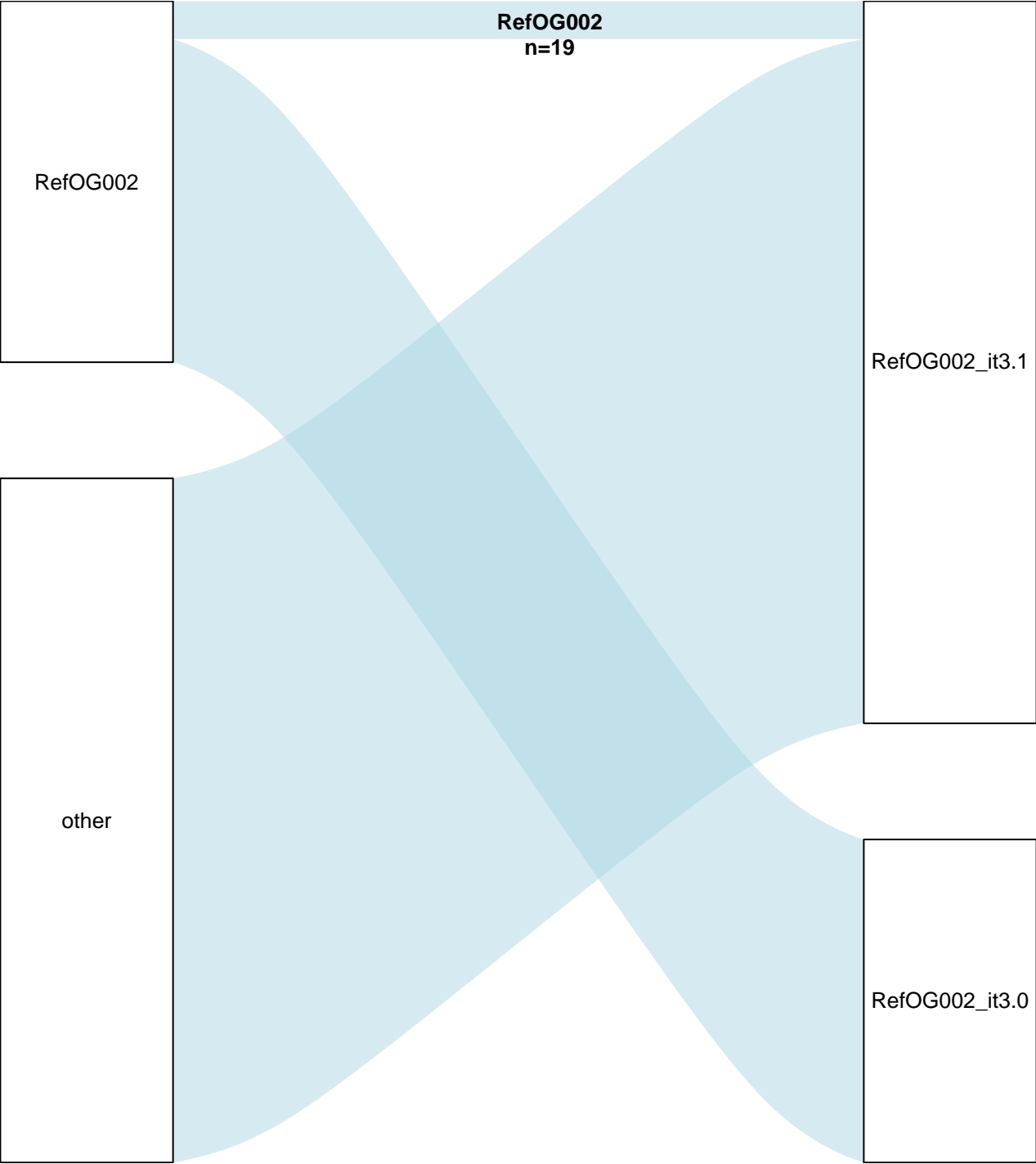
RefOG002\_it1.0

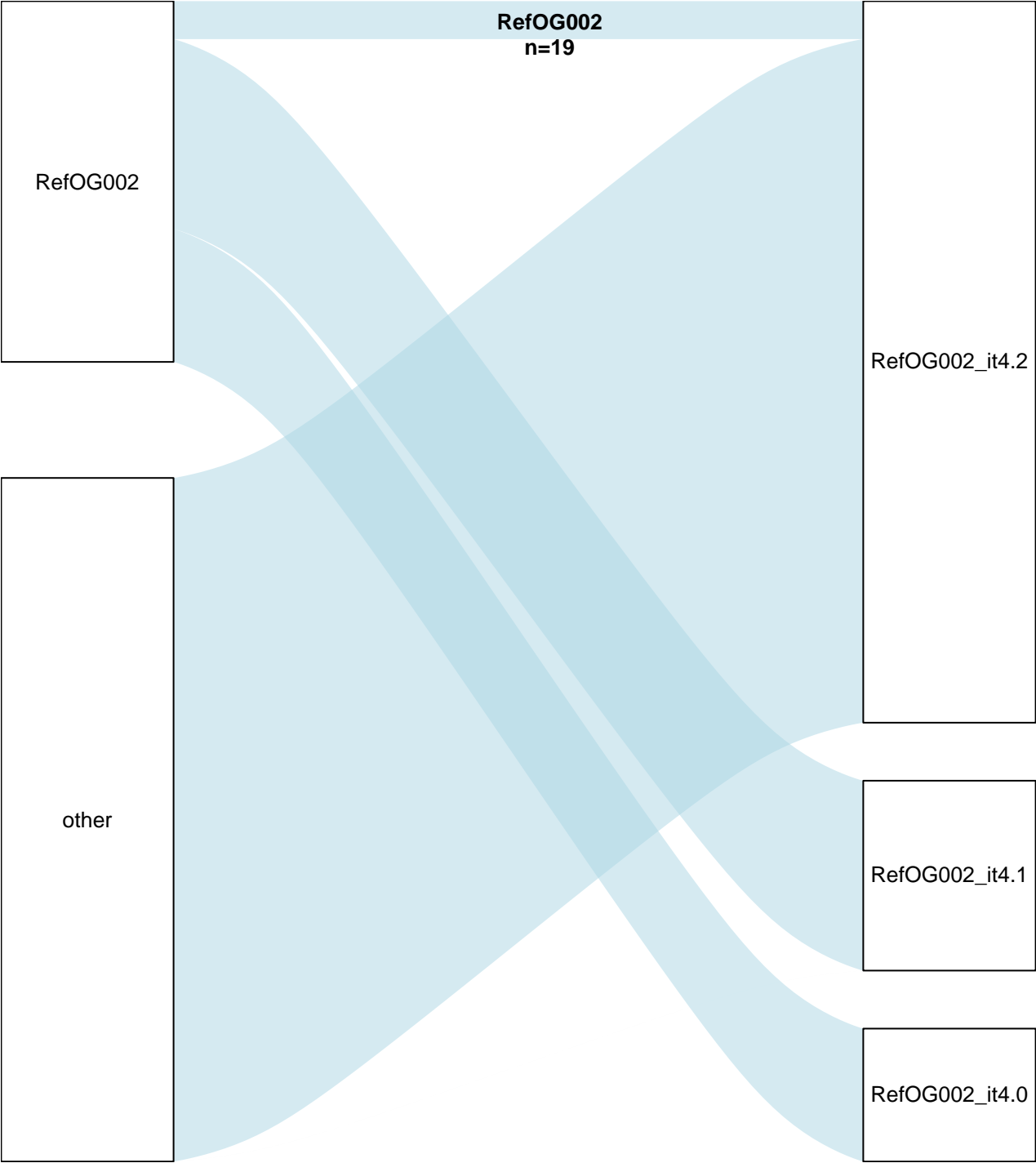
RefOG002 is RefOG002\_it1.0 (RefOG002\_it1.0,RefOG002\_it1.1)  
Precision = 1.00 | Recall = 0.89 | F-score = 0.94

refOG

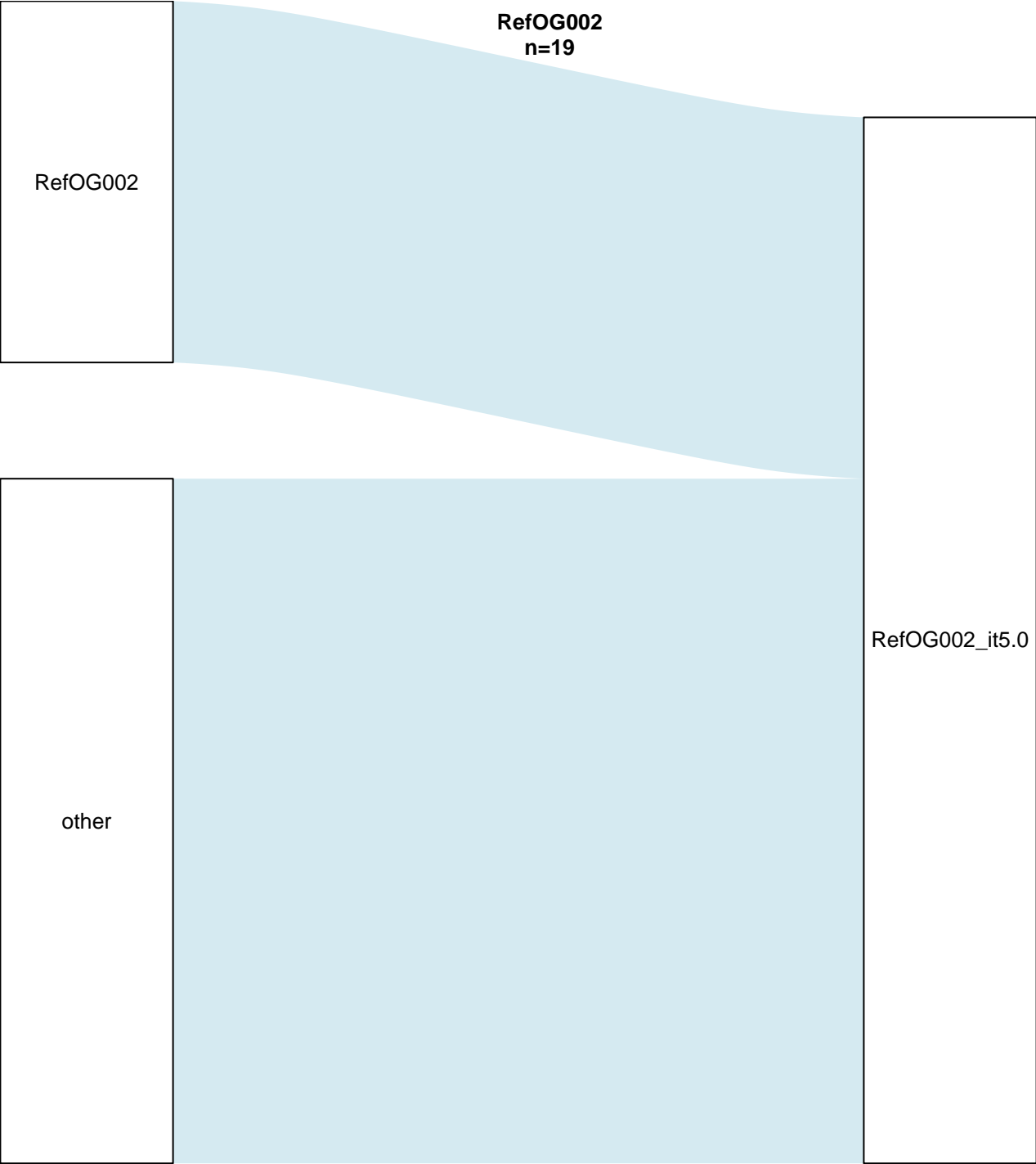
Possvm

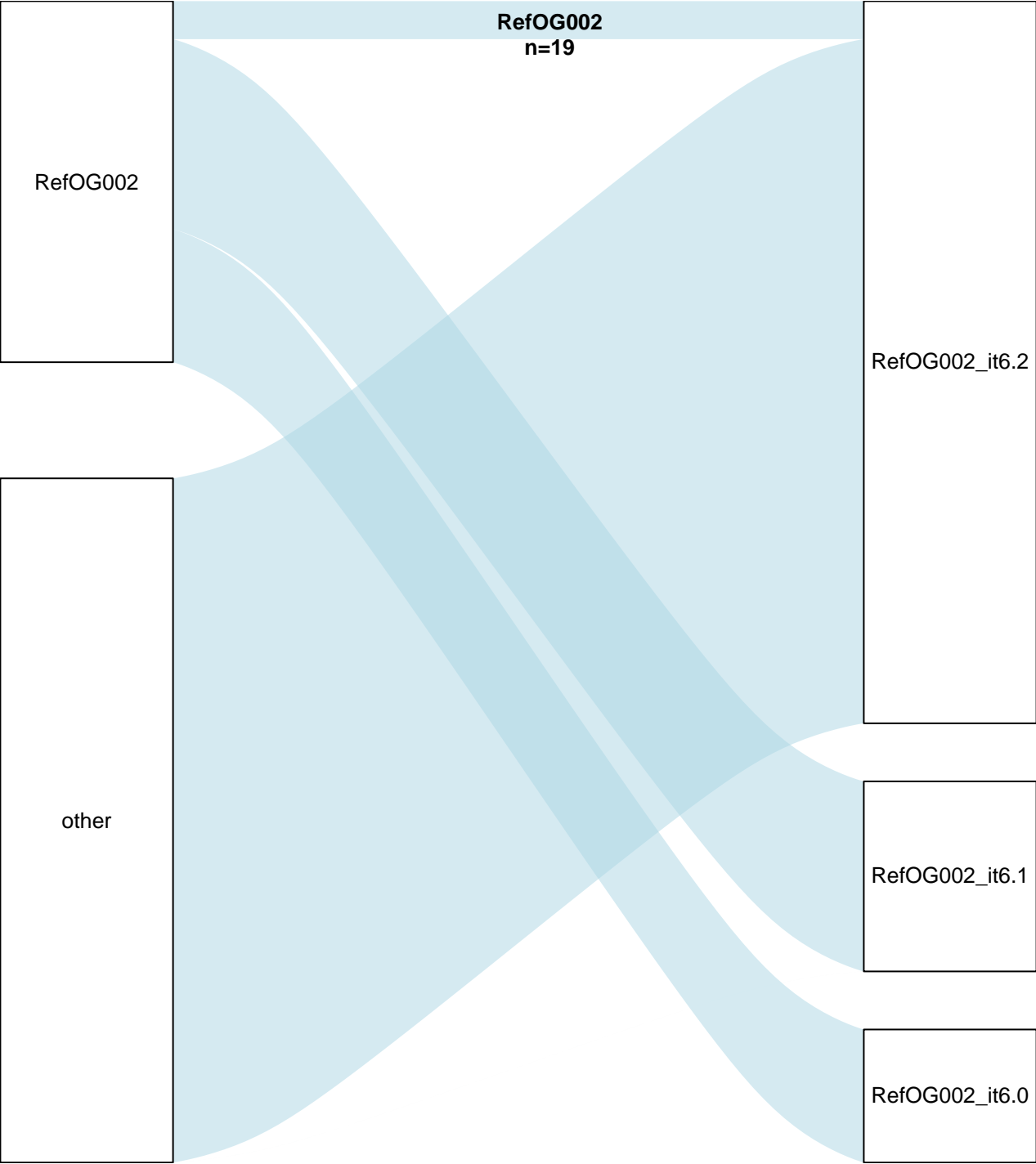


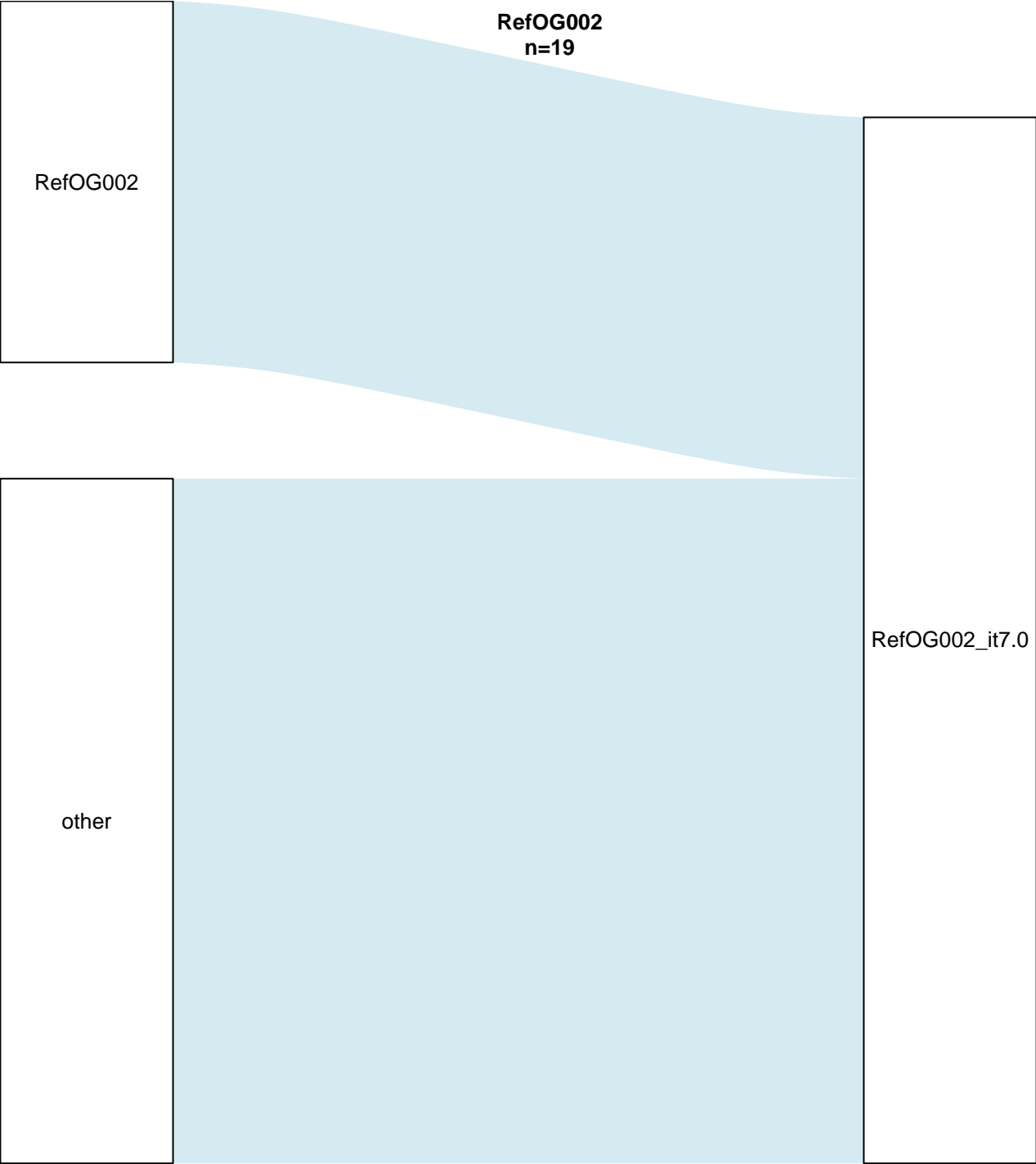


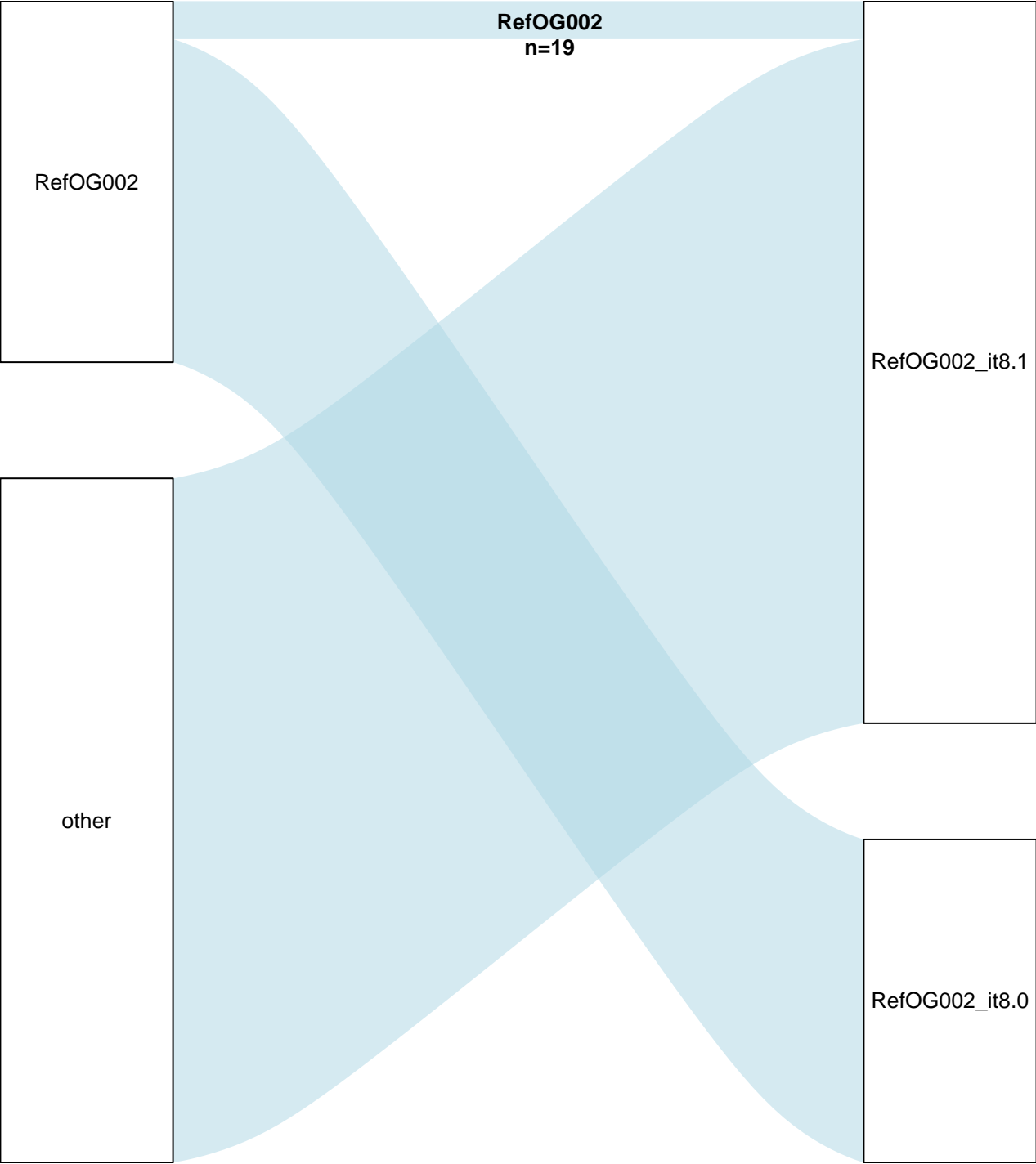


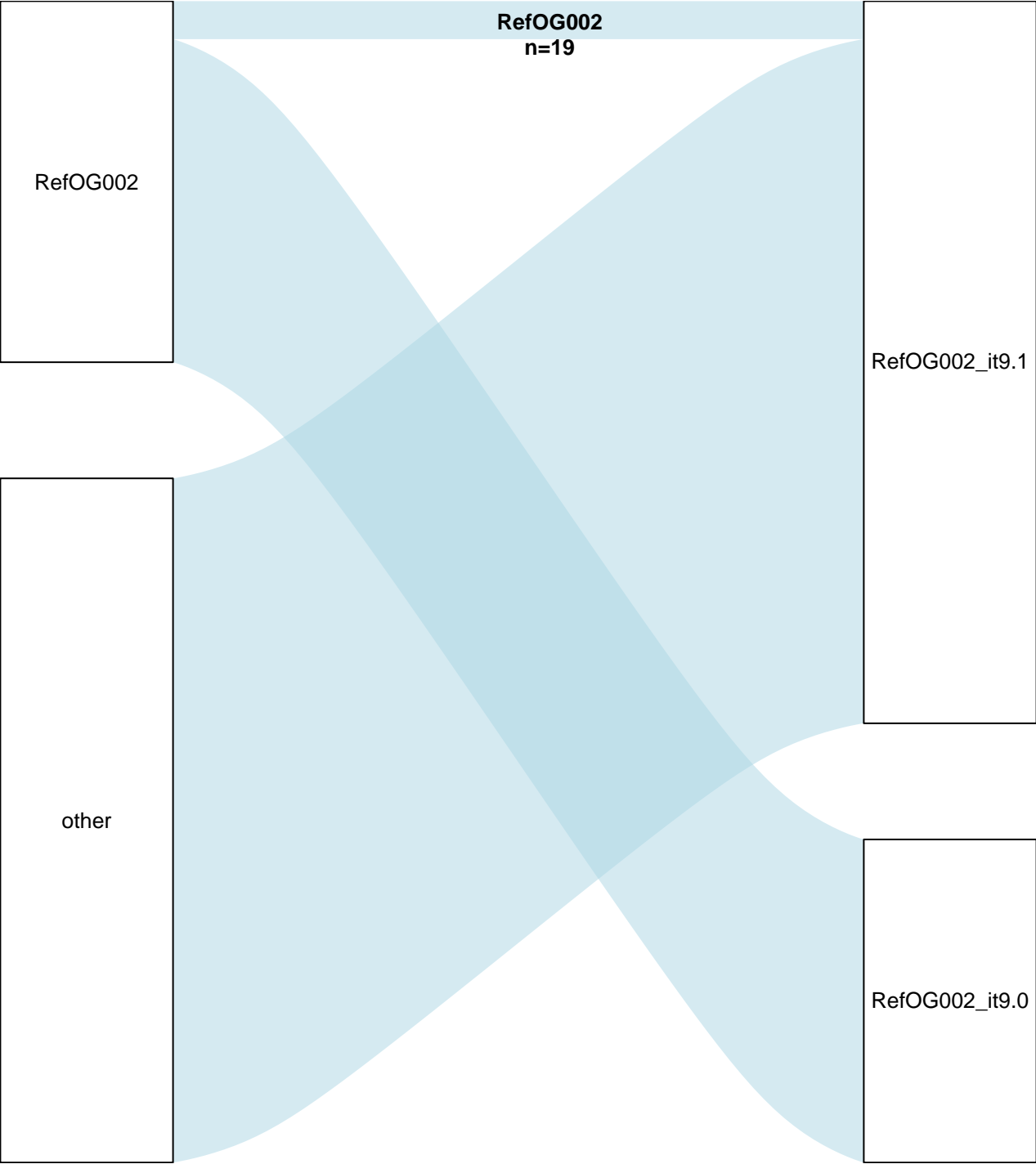


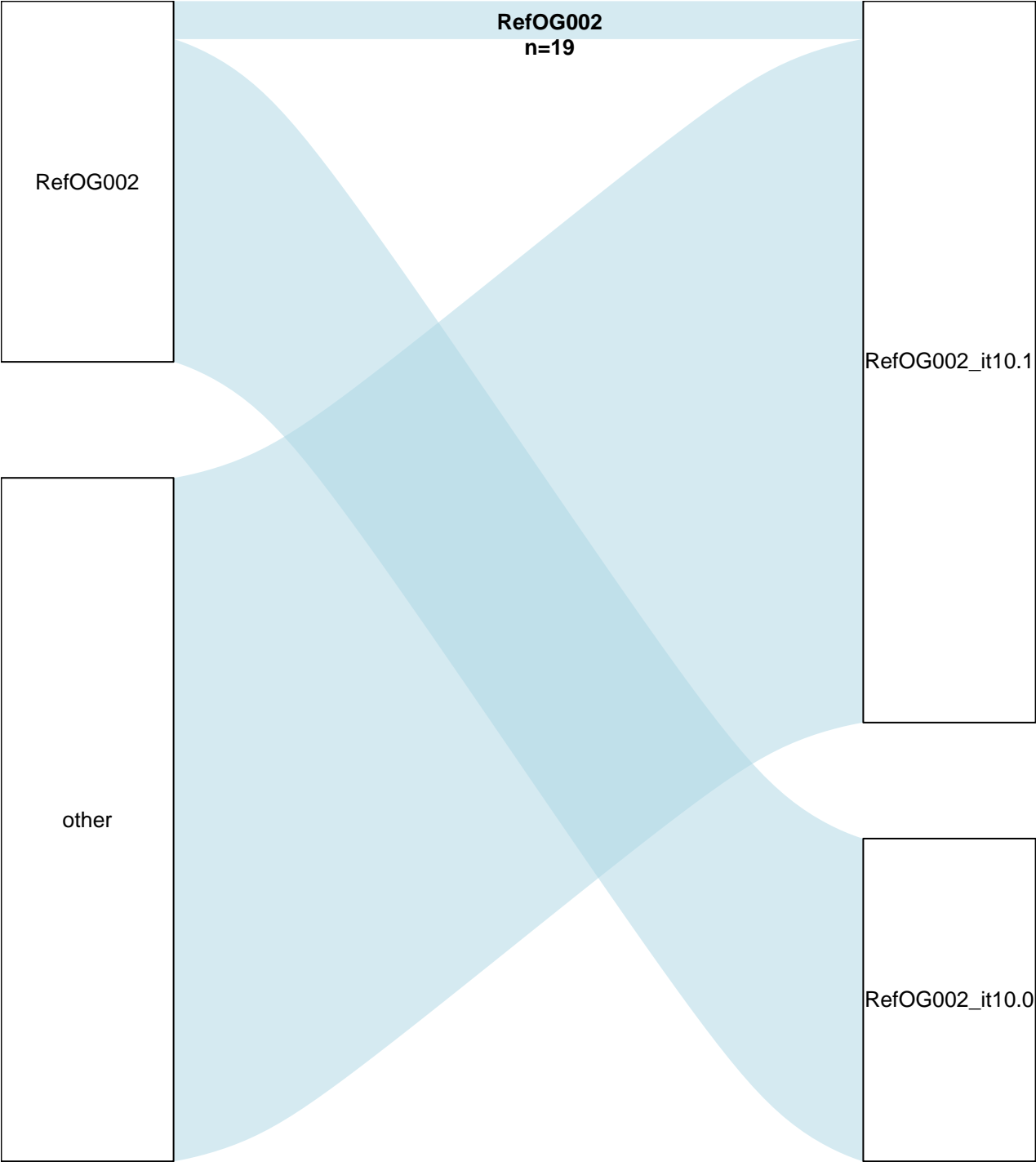


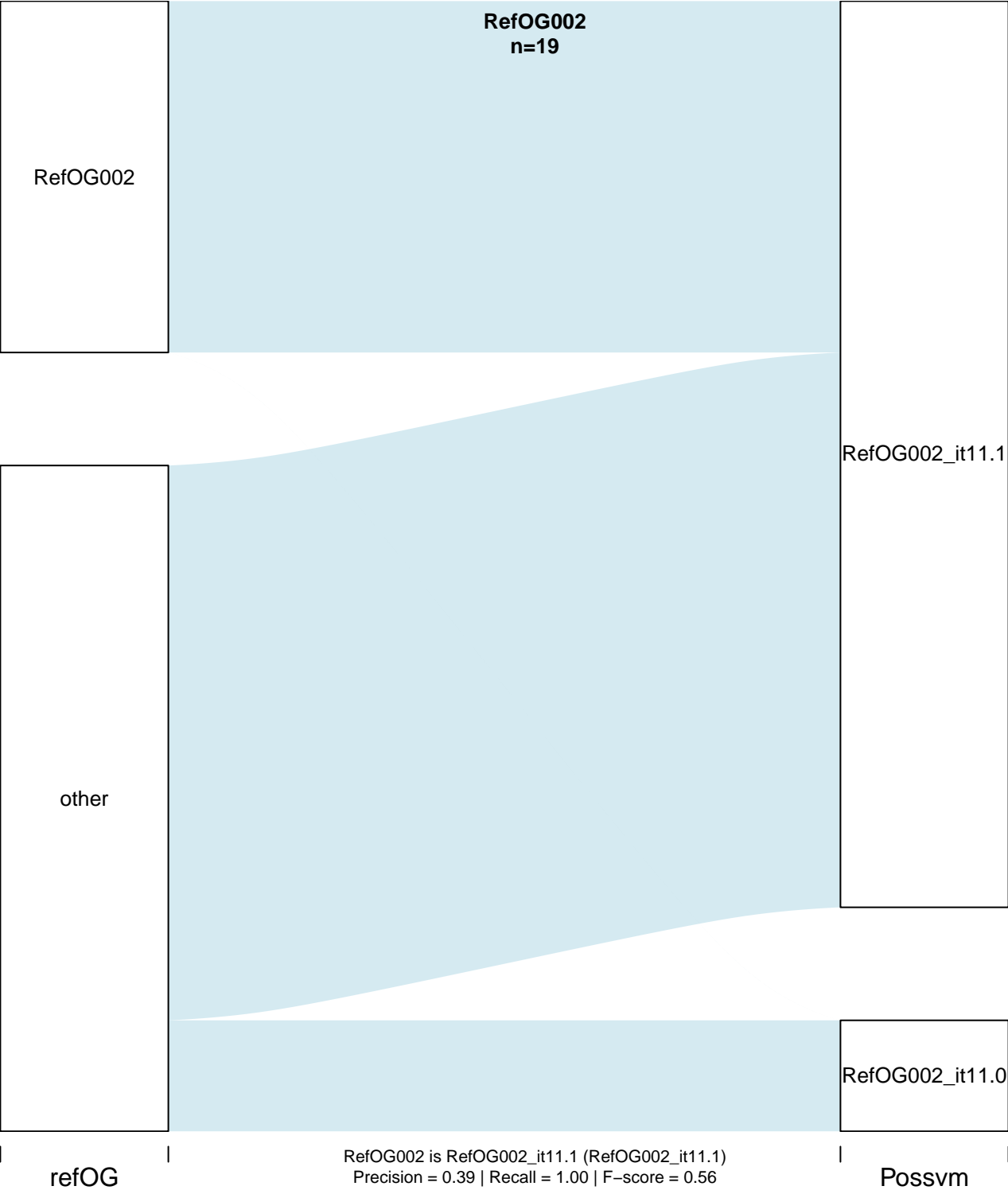


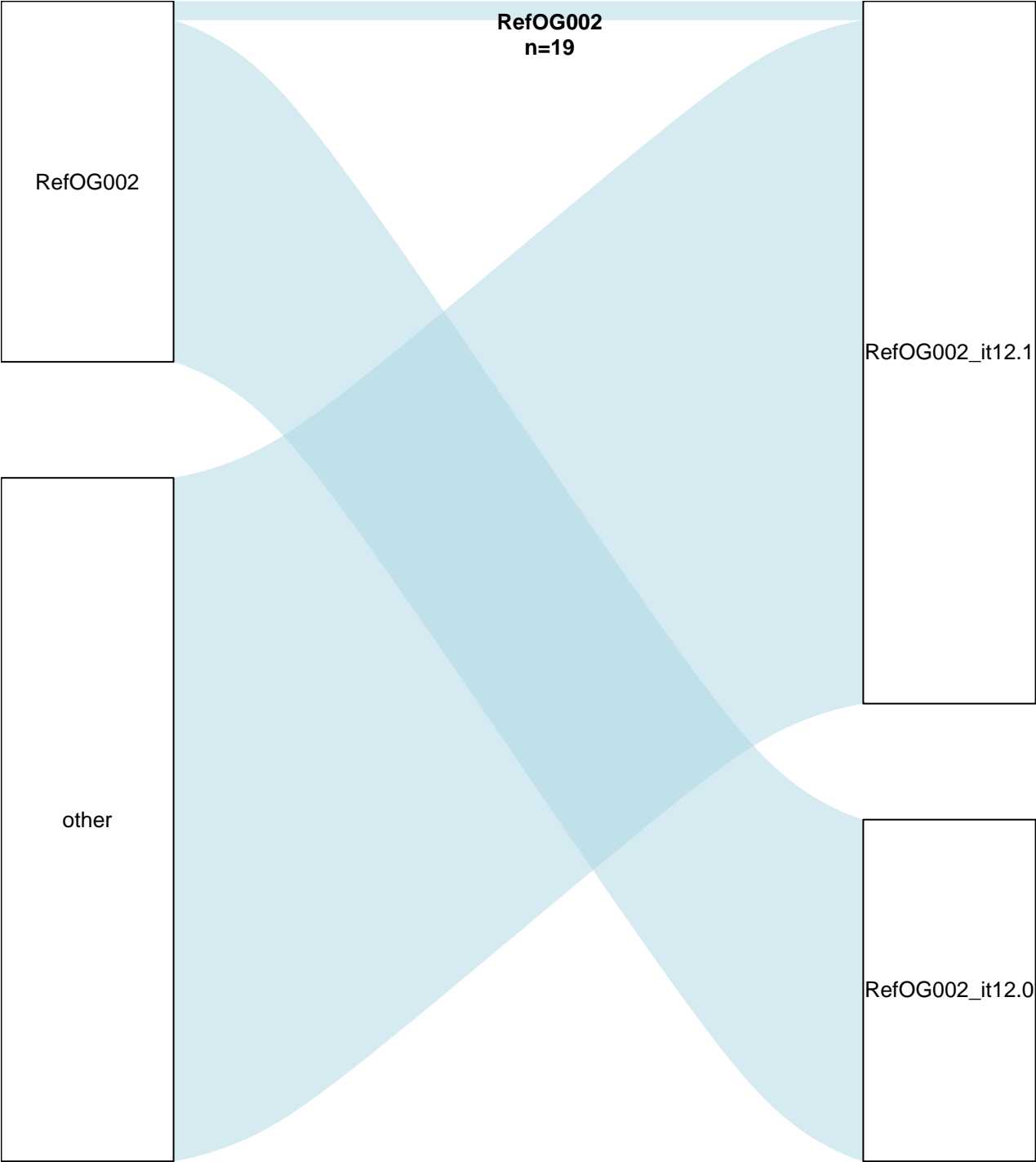










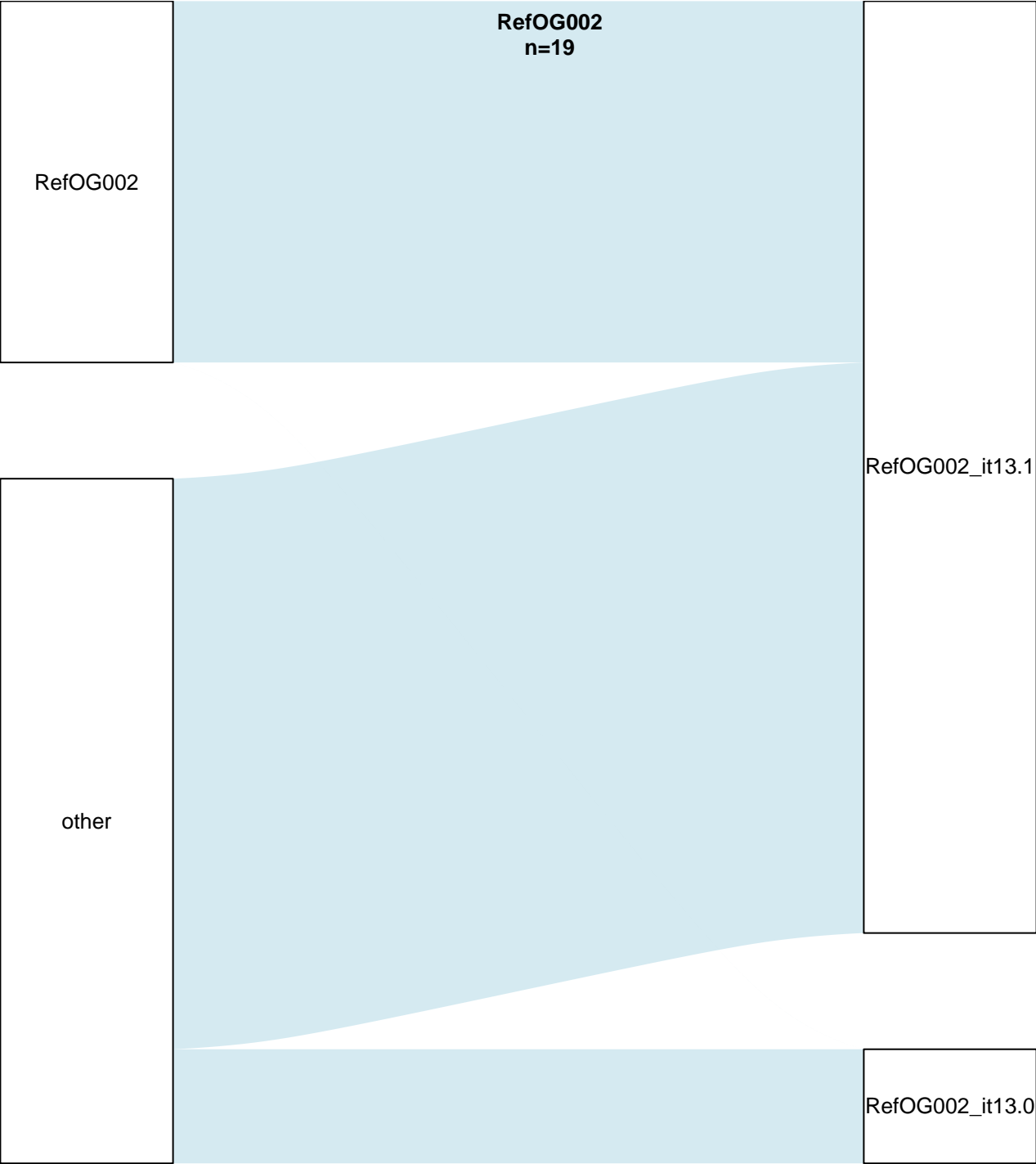


RefOG002 is RefOG002\_it12.0 (RefOG002\_it12.0,RefOG002\_it12.1)  
Precision = 1.00 | Recall = 0.95 | F-score = 0.97

refOG

Possvm

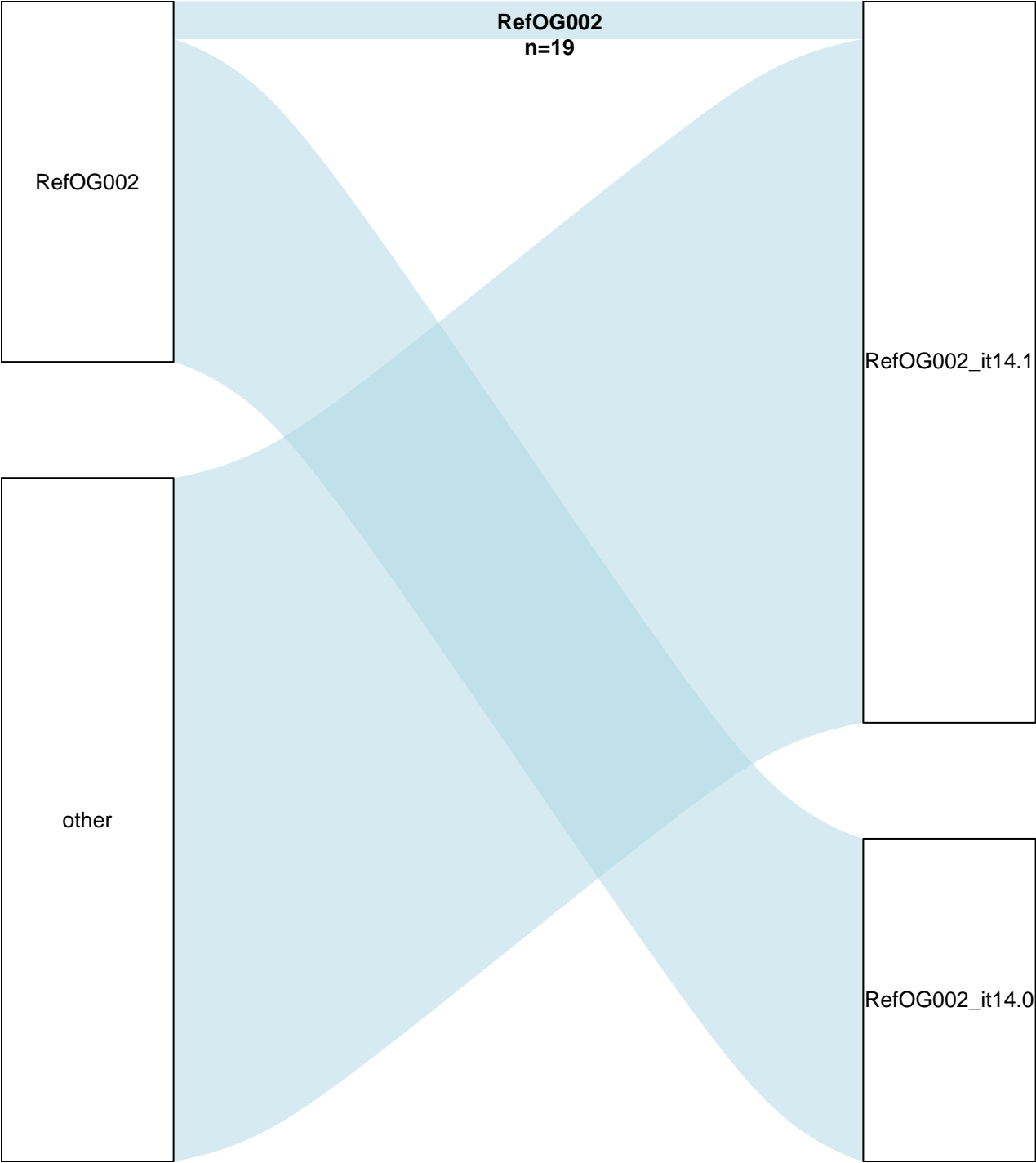




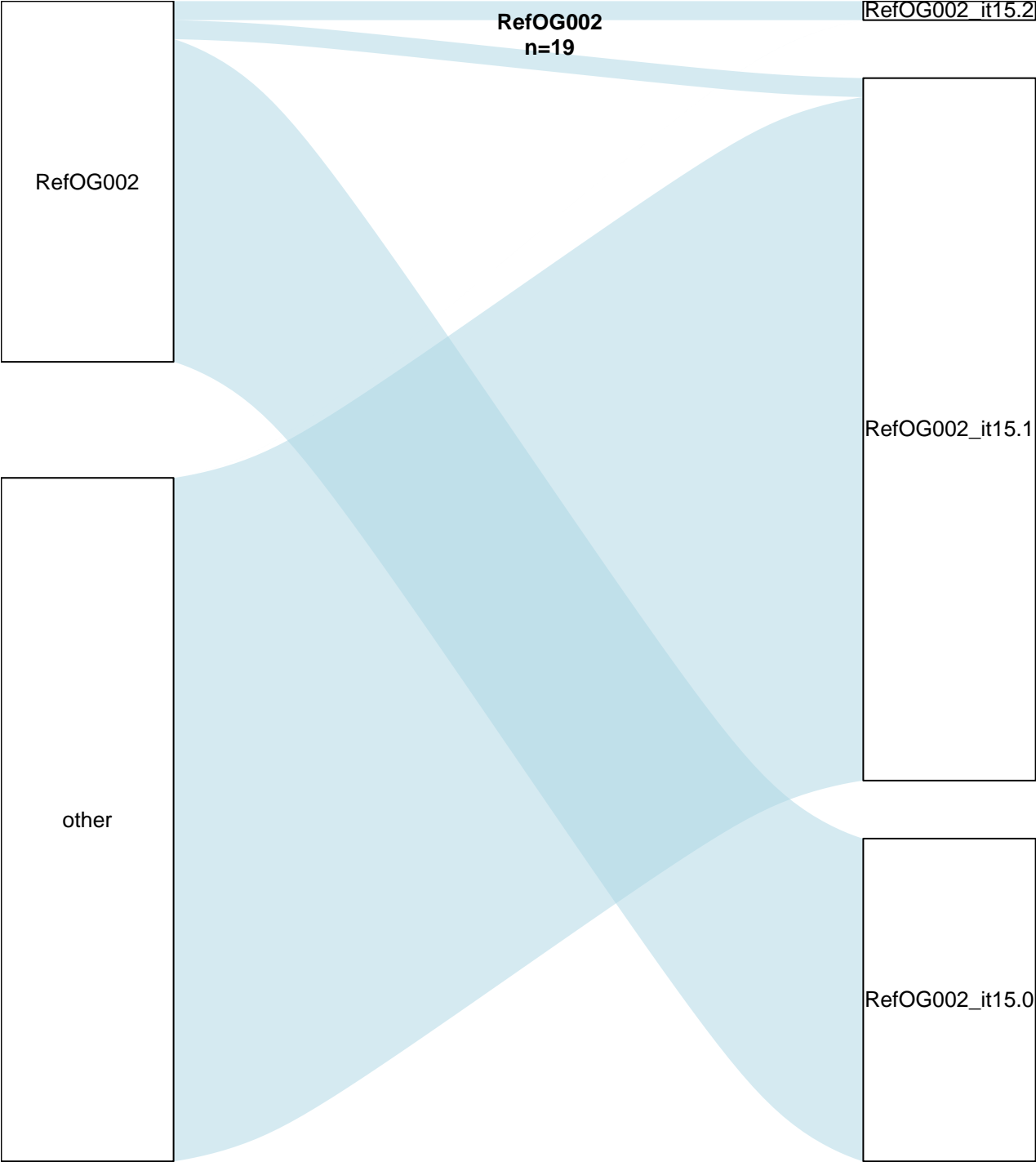
refOG

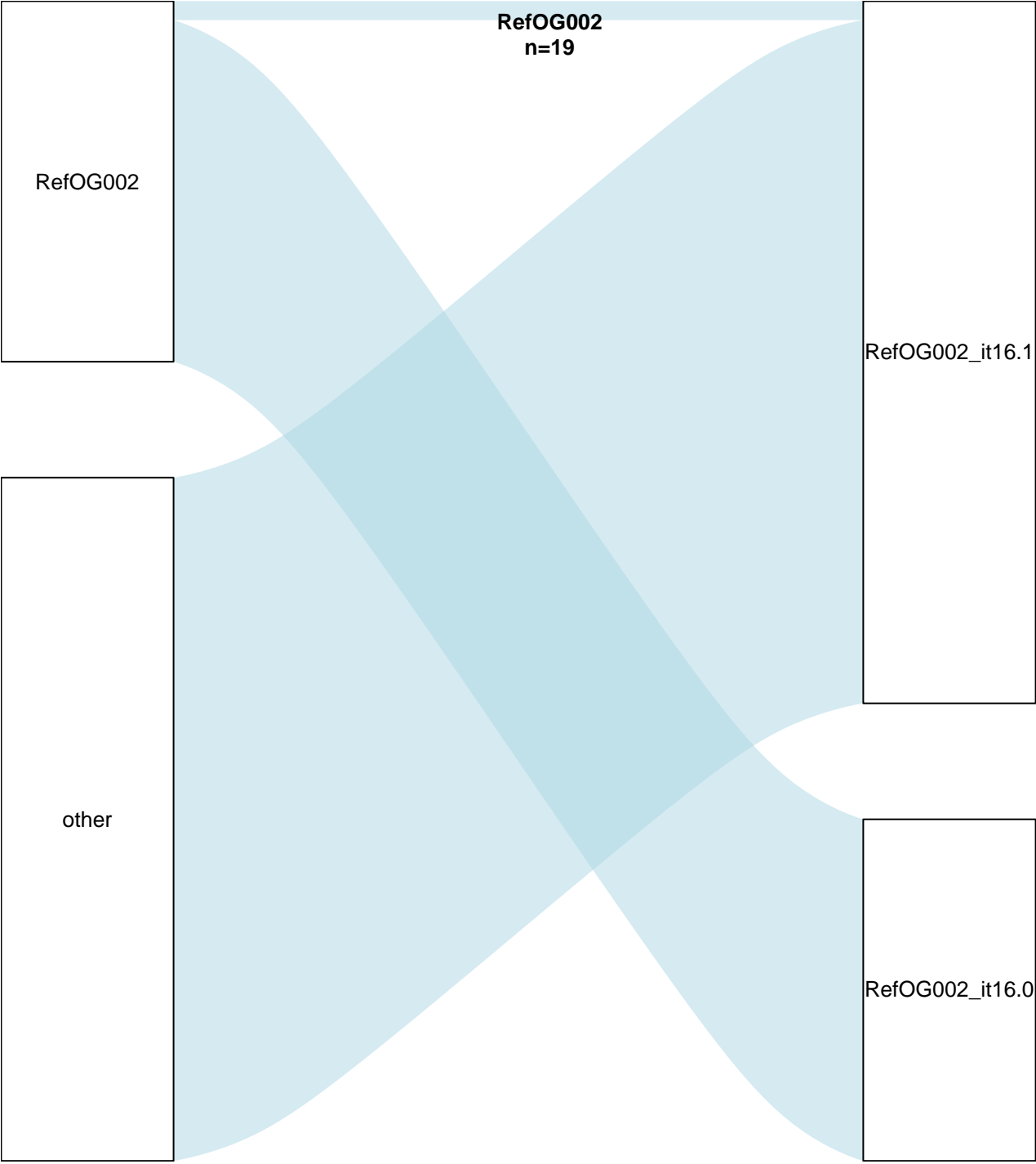
RefOG002 is RefOG002\_it13.1 (RefOG002\_it13.1)  
Precision = 0.39 | Recall = 1.00 | F-score = 0.56

Possvm

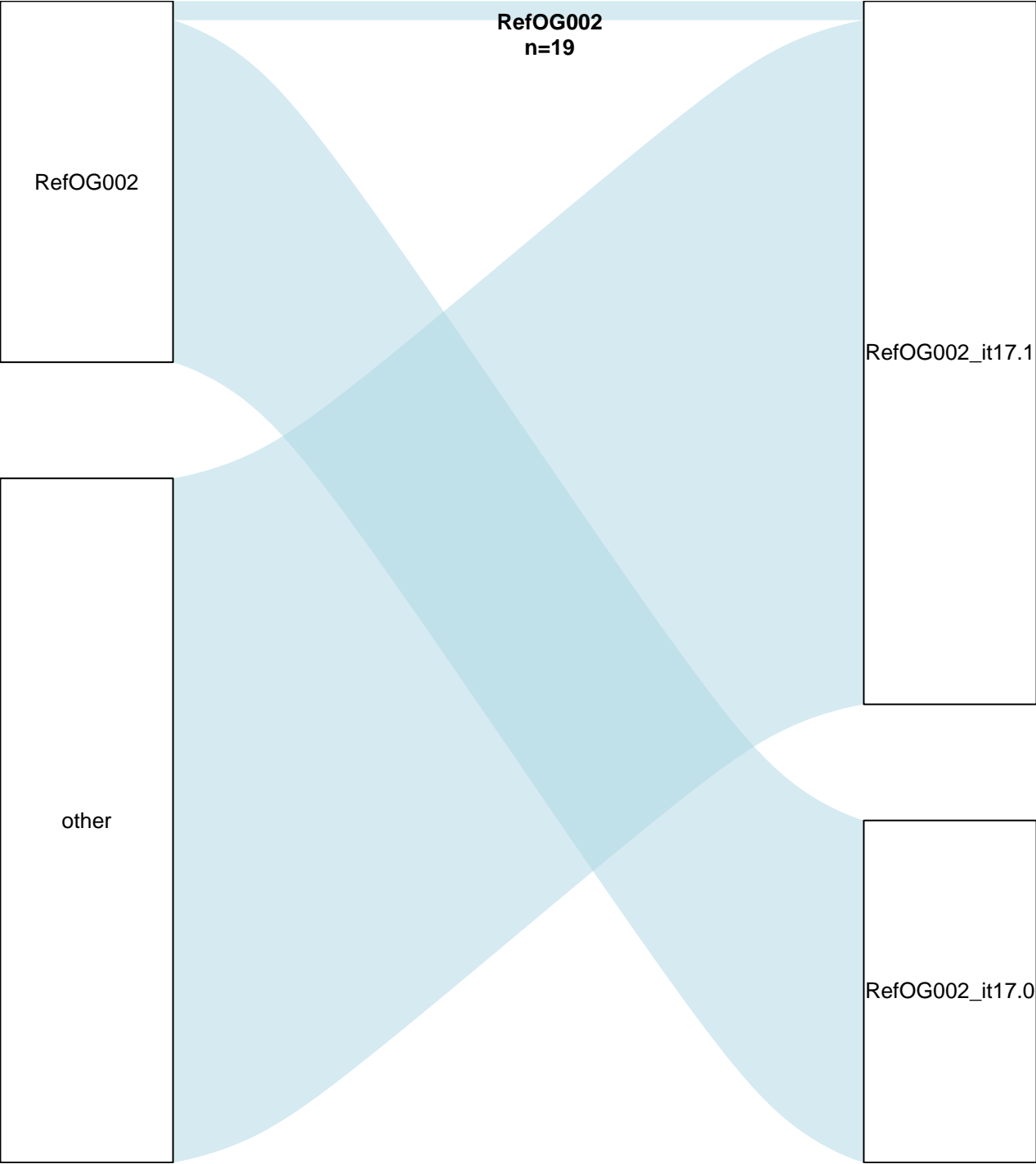


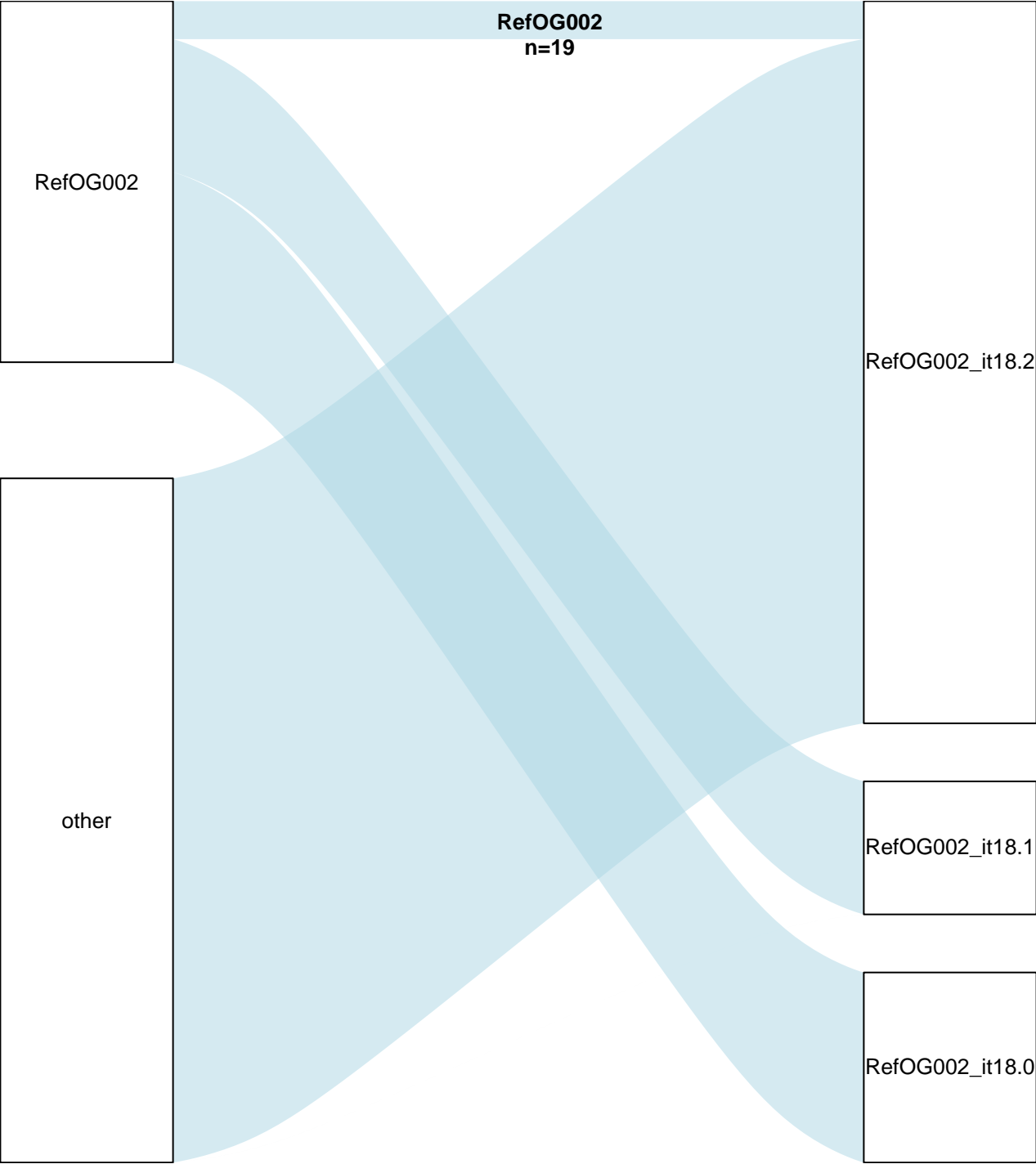
refOG Possvm





refOG Possvm





RefOG002  
n=19

RefOG002

RefOG002\_it18.2

other

RefOG002\_it18.1

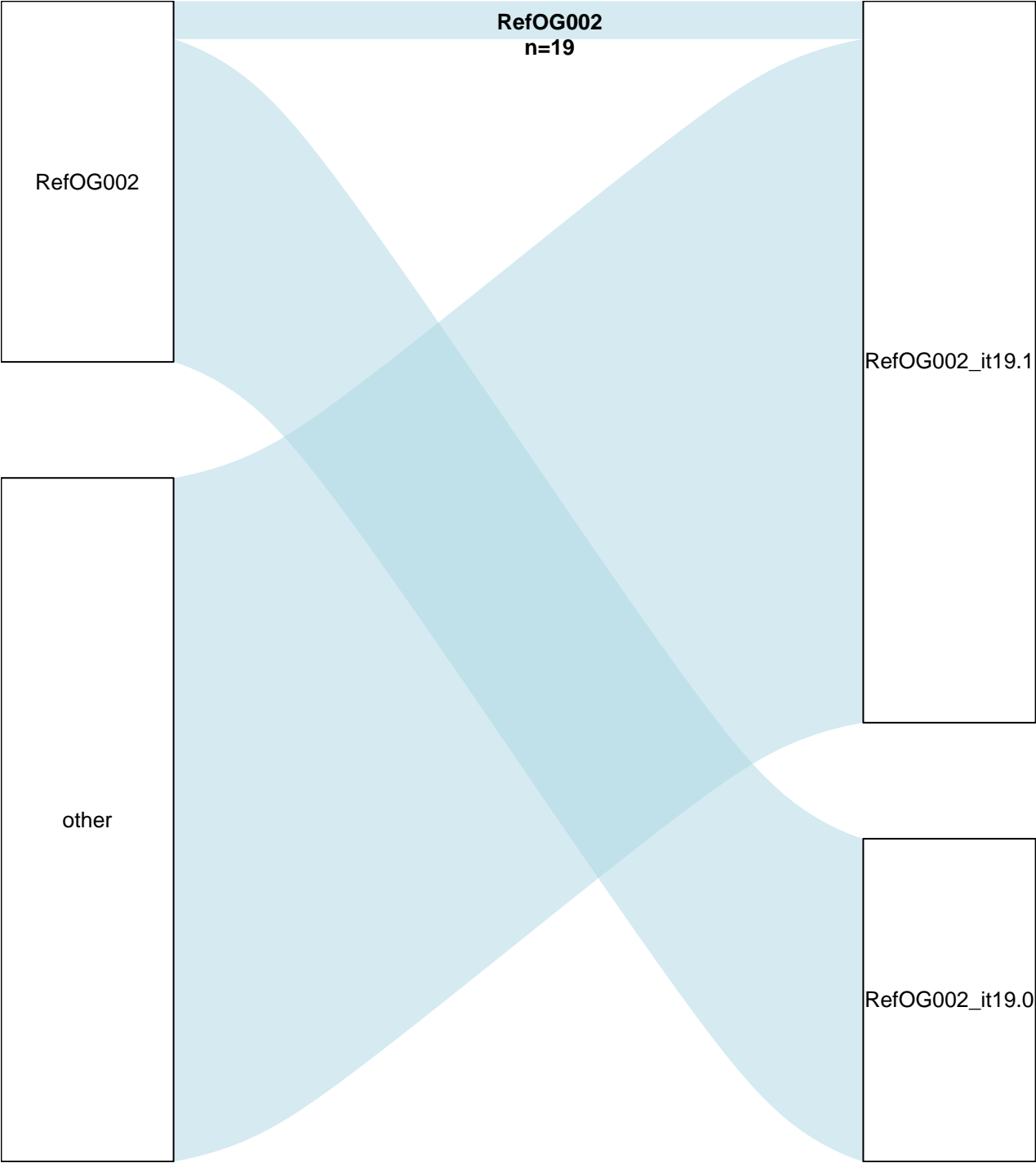
RefOG002\_it18.0

RefOG002 is RefOG002\_it18.0 (RefOG002\_it18.0,RefOG002\_it18.1,RefOG002\_it18.2)

Precision = 1.00 | Recall = 0.53 | F-score = 0.69

refOG

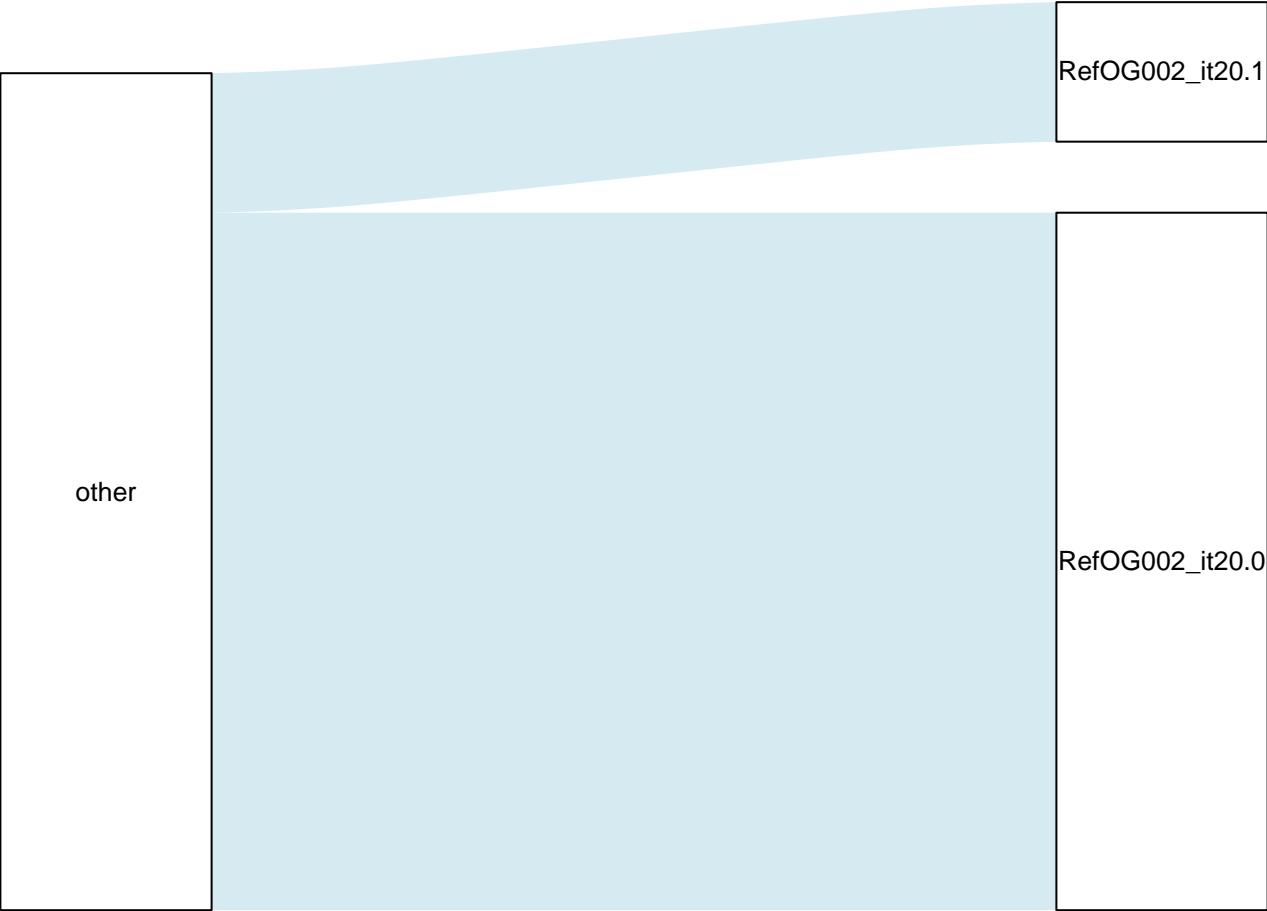
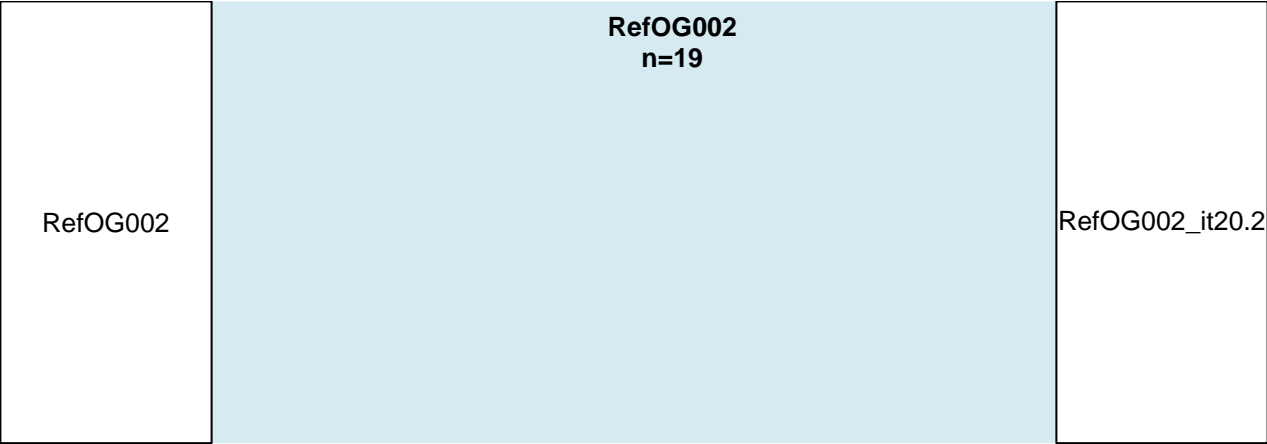
Possvm



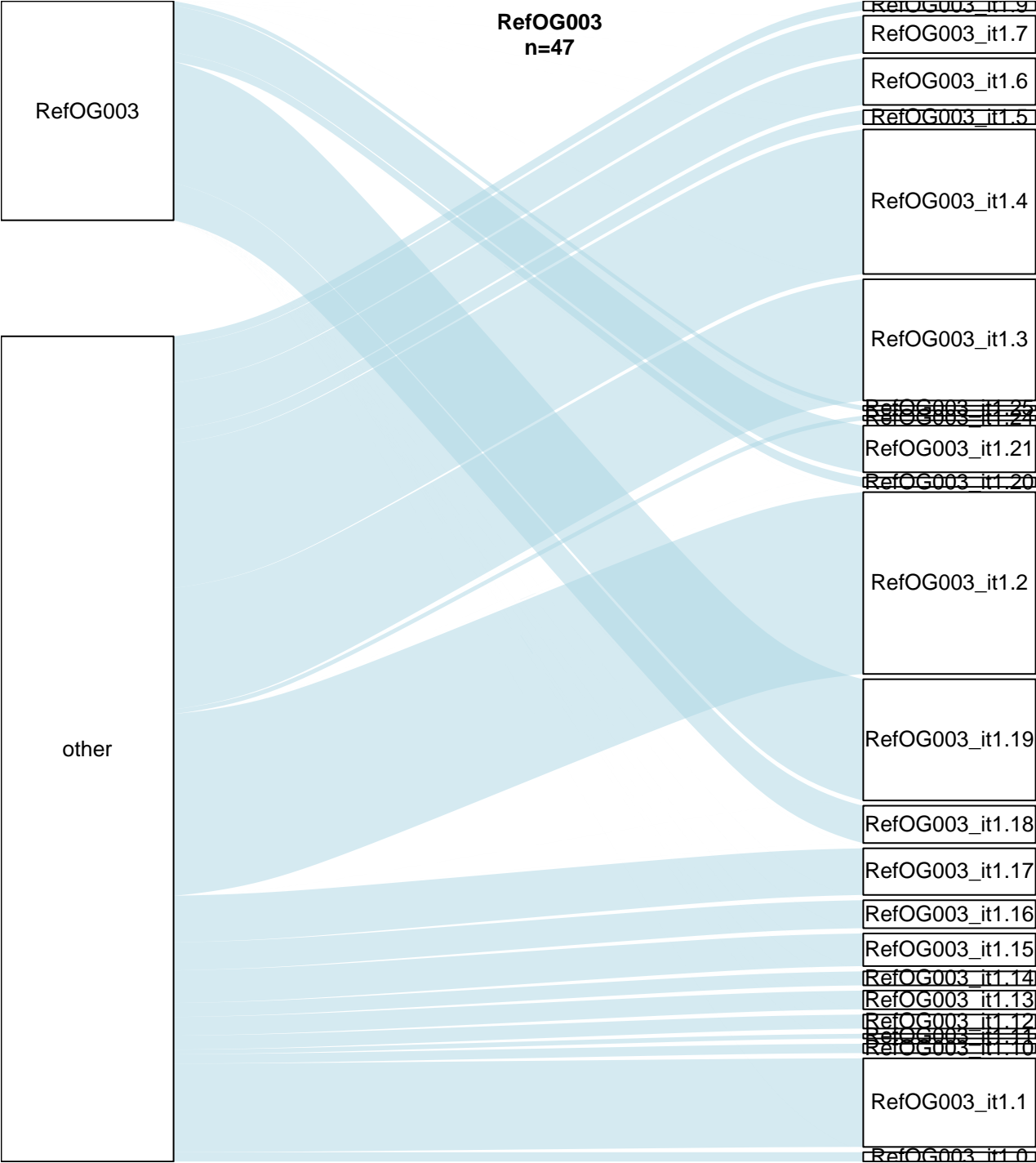
RefOG002 is RefOG002\_it19.0 (RefOG002\_it19.0,RefOG002\_it19.1)  
Precision = 1.00 | Recall = 0.89 | F-score = 0.94

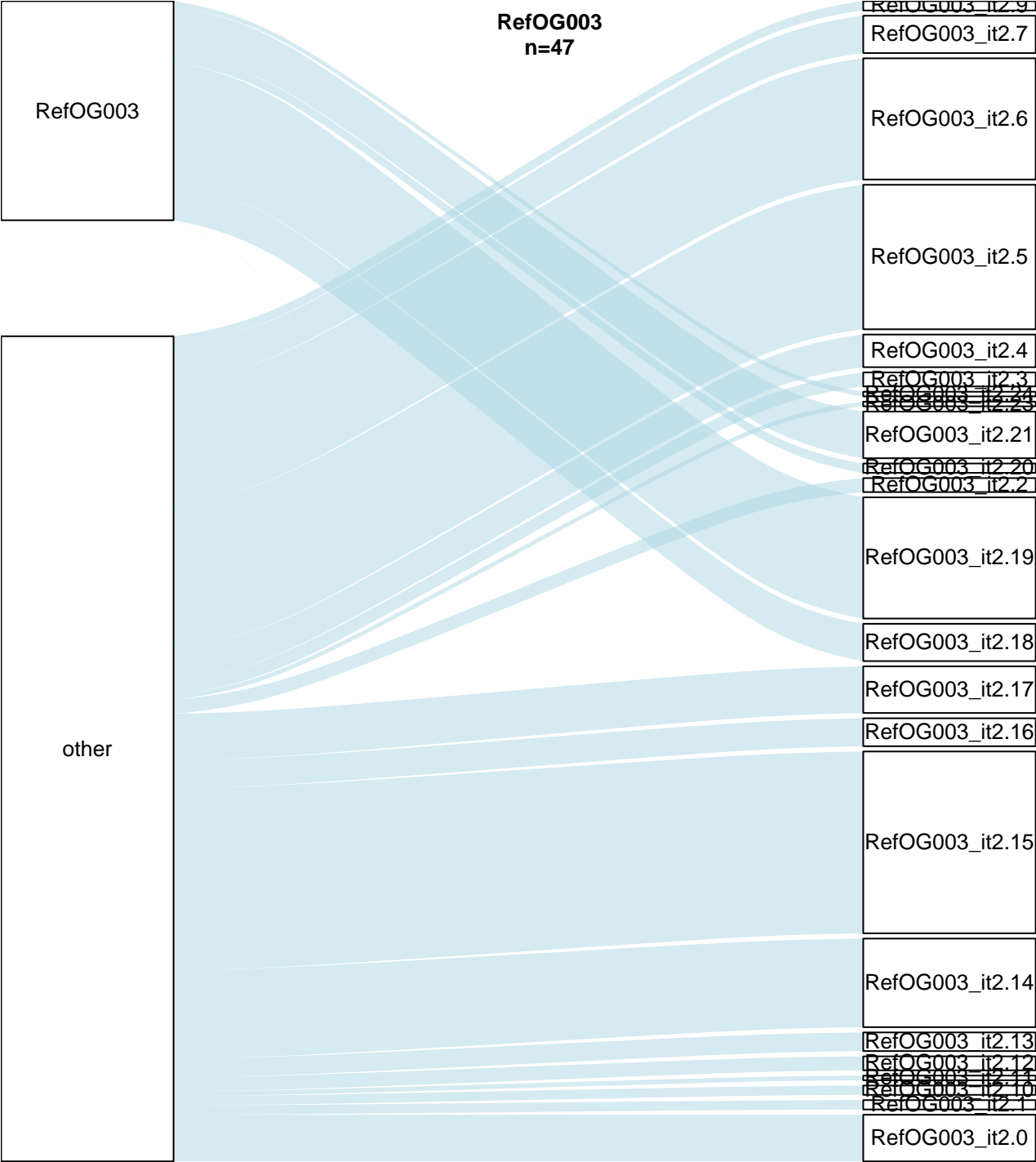
refOG

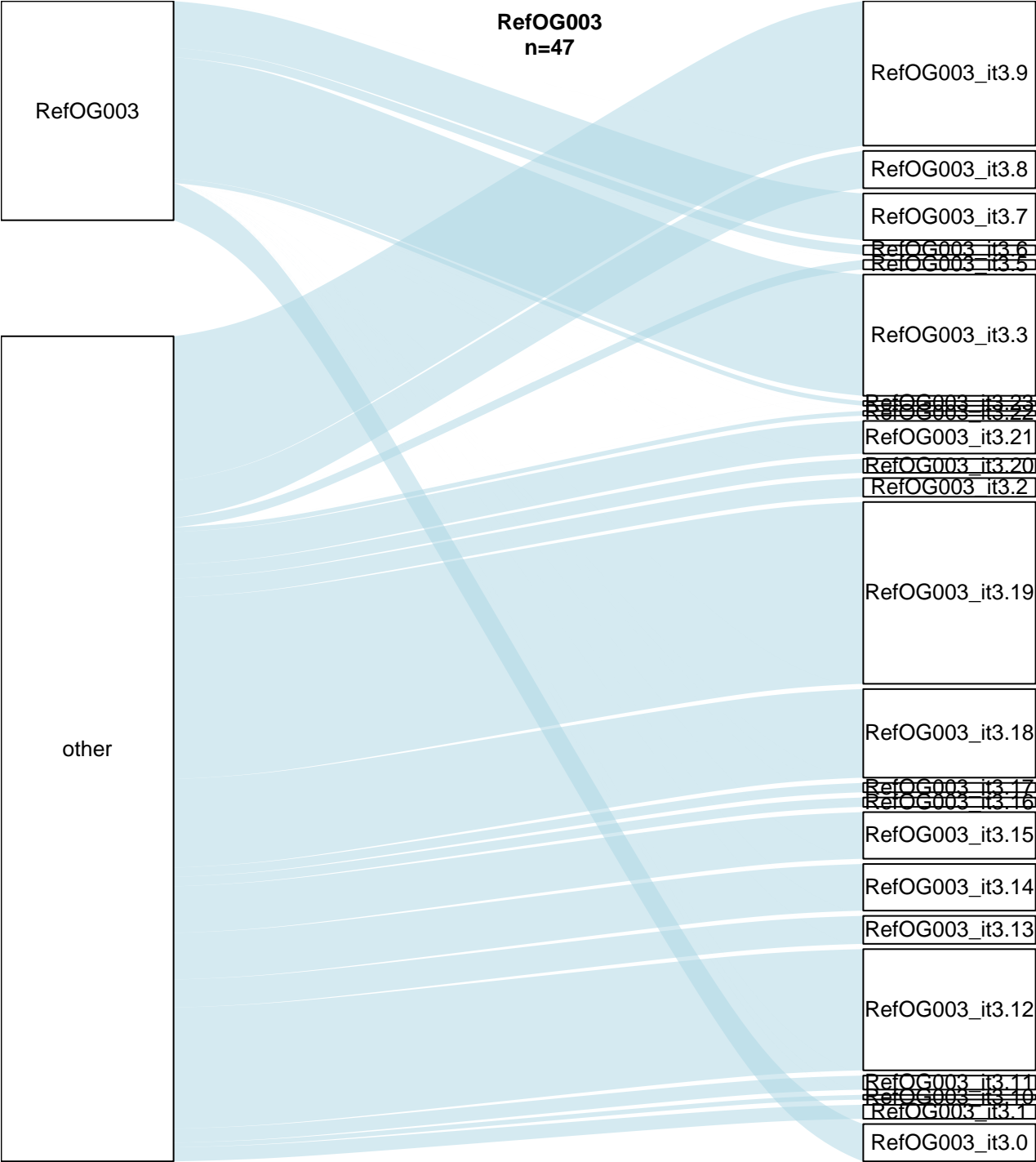
Possvm

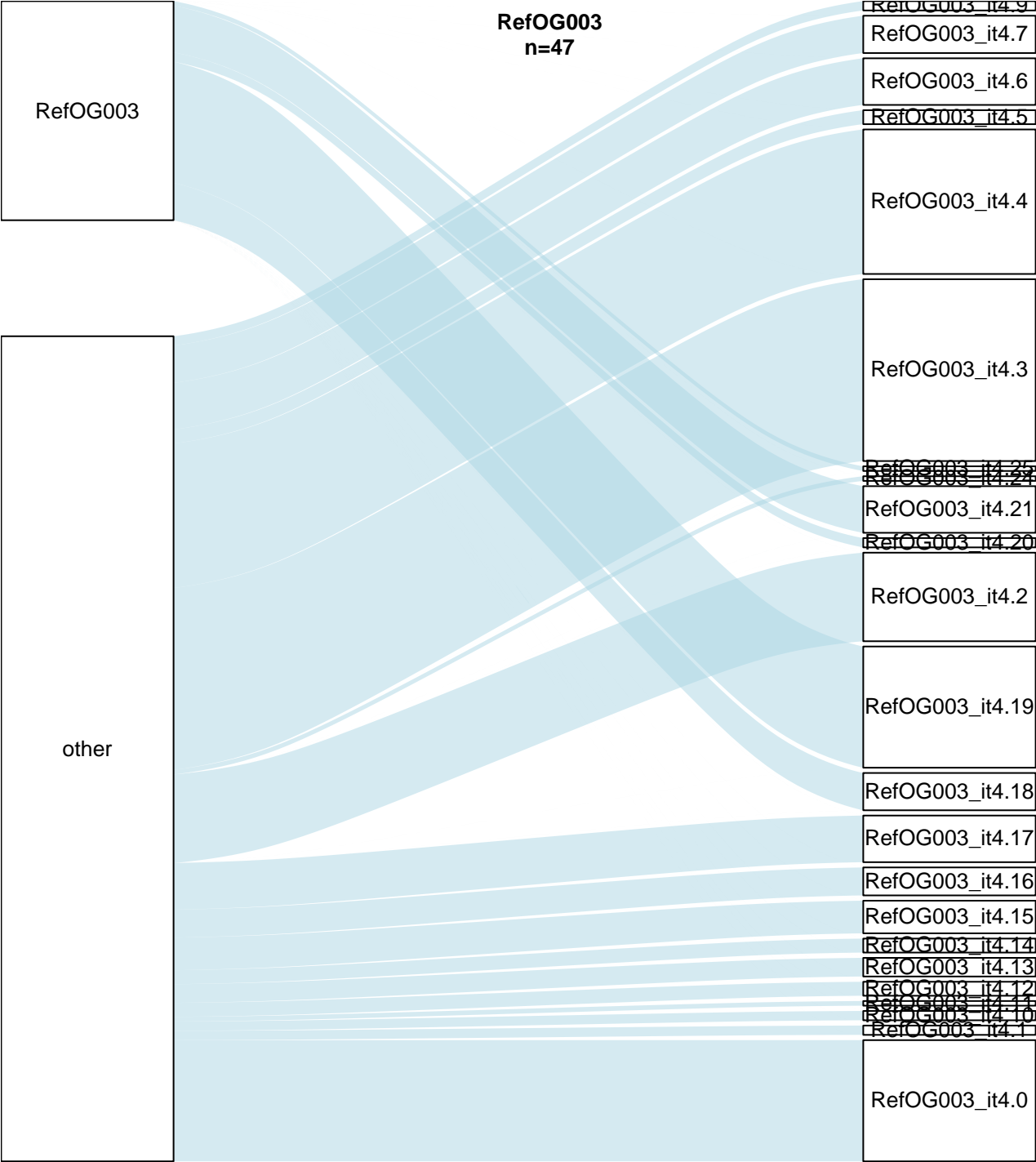


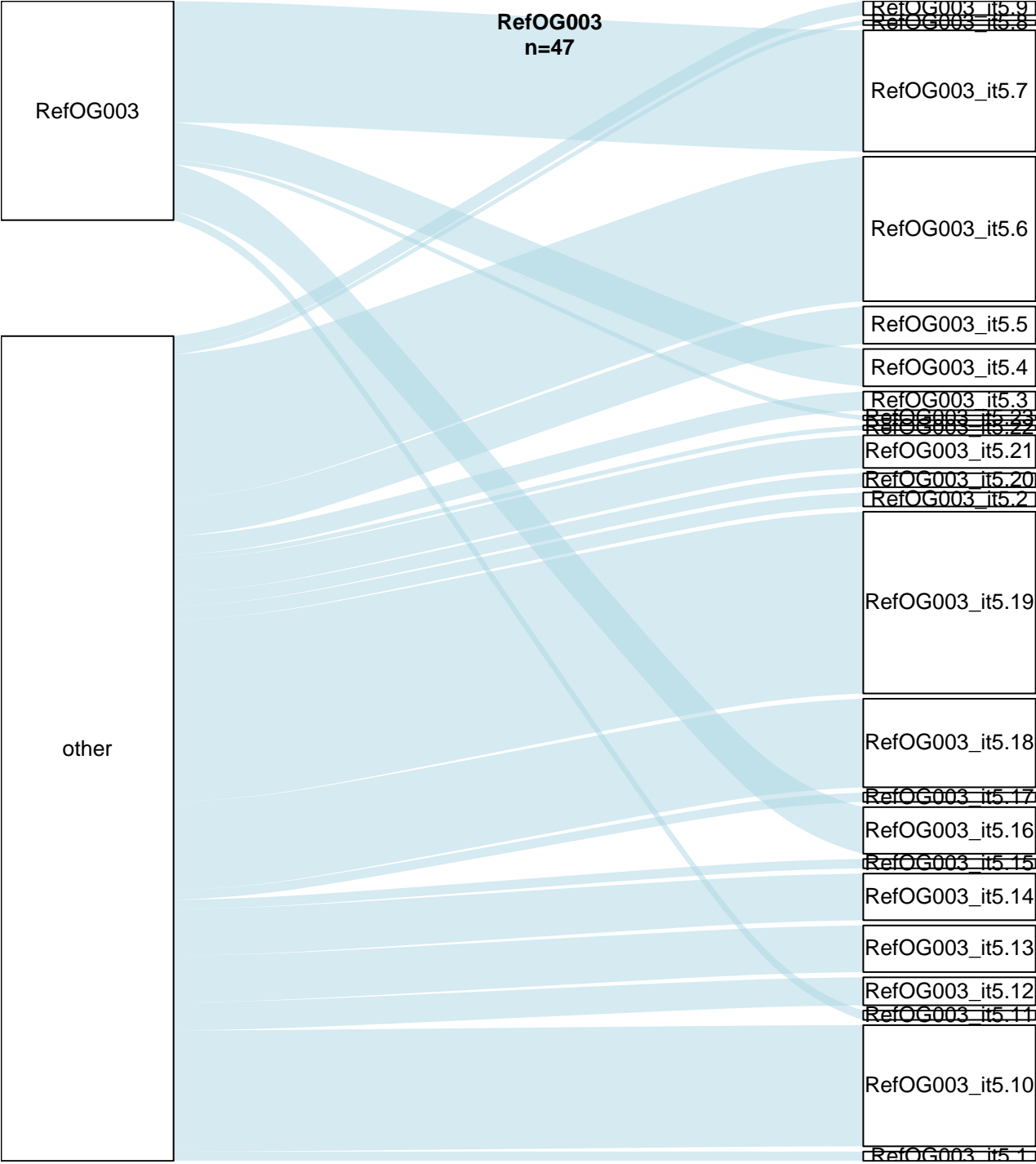




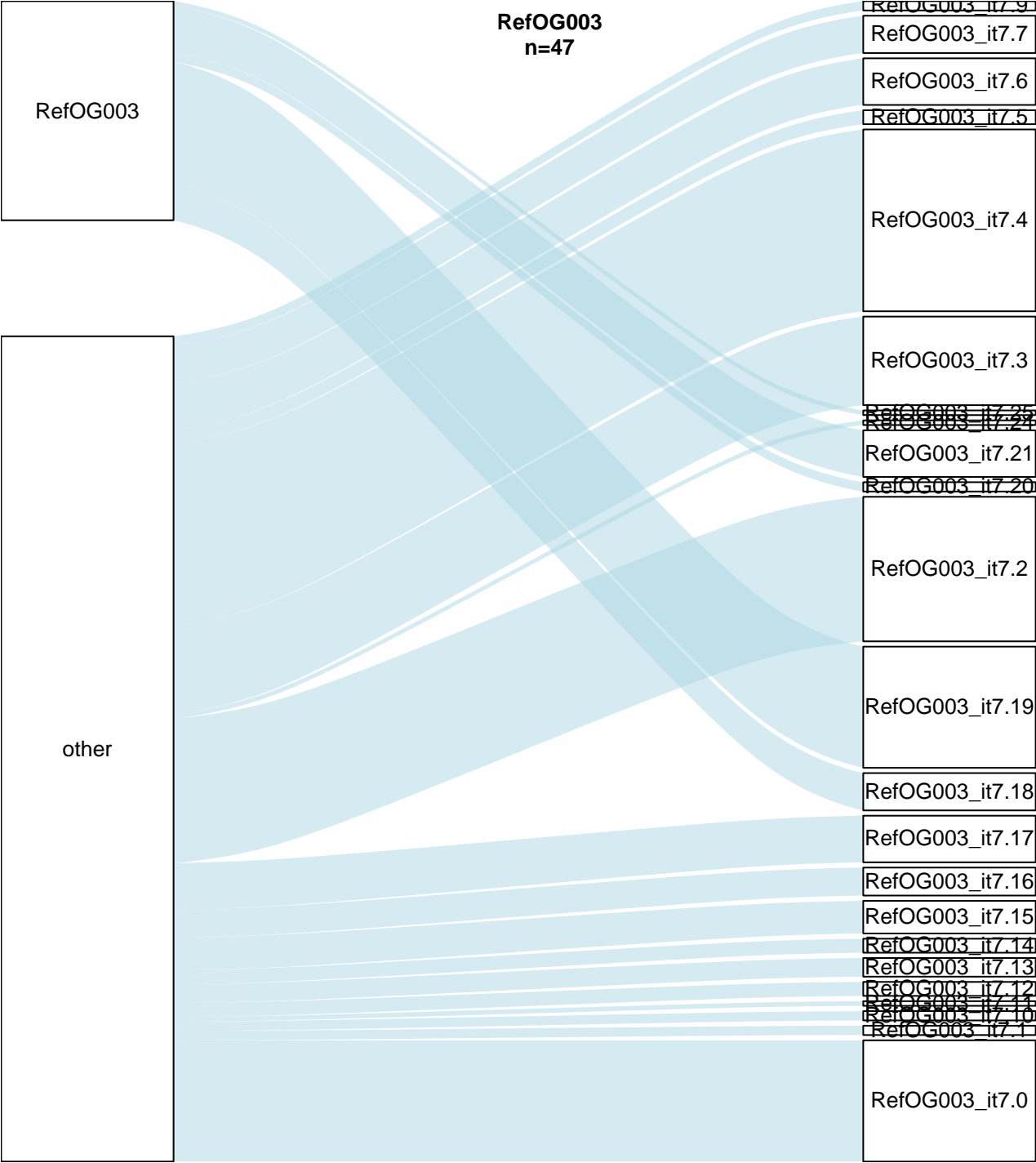


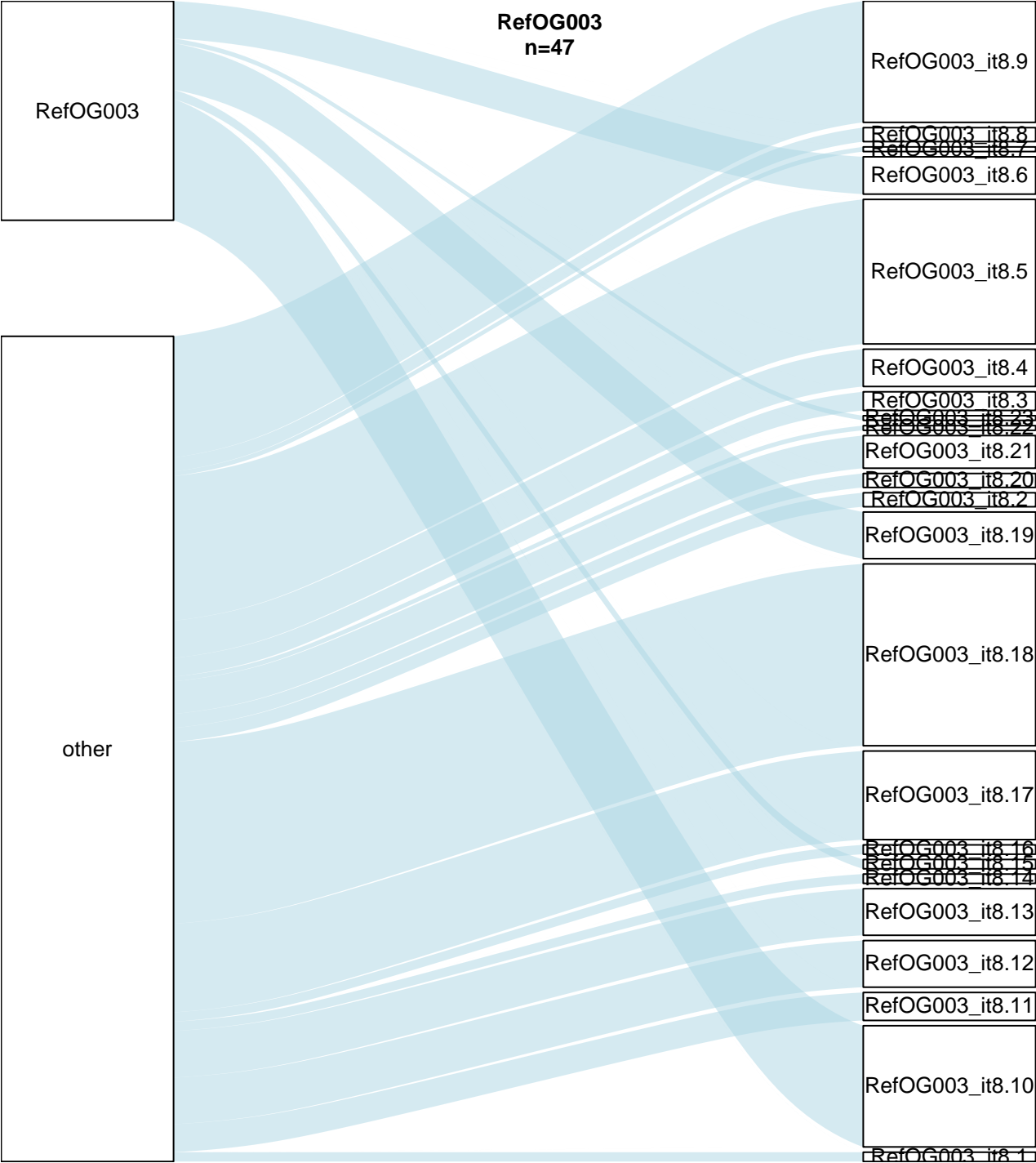




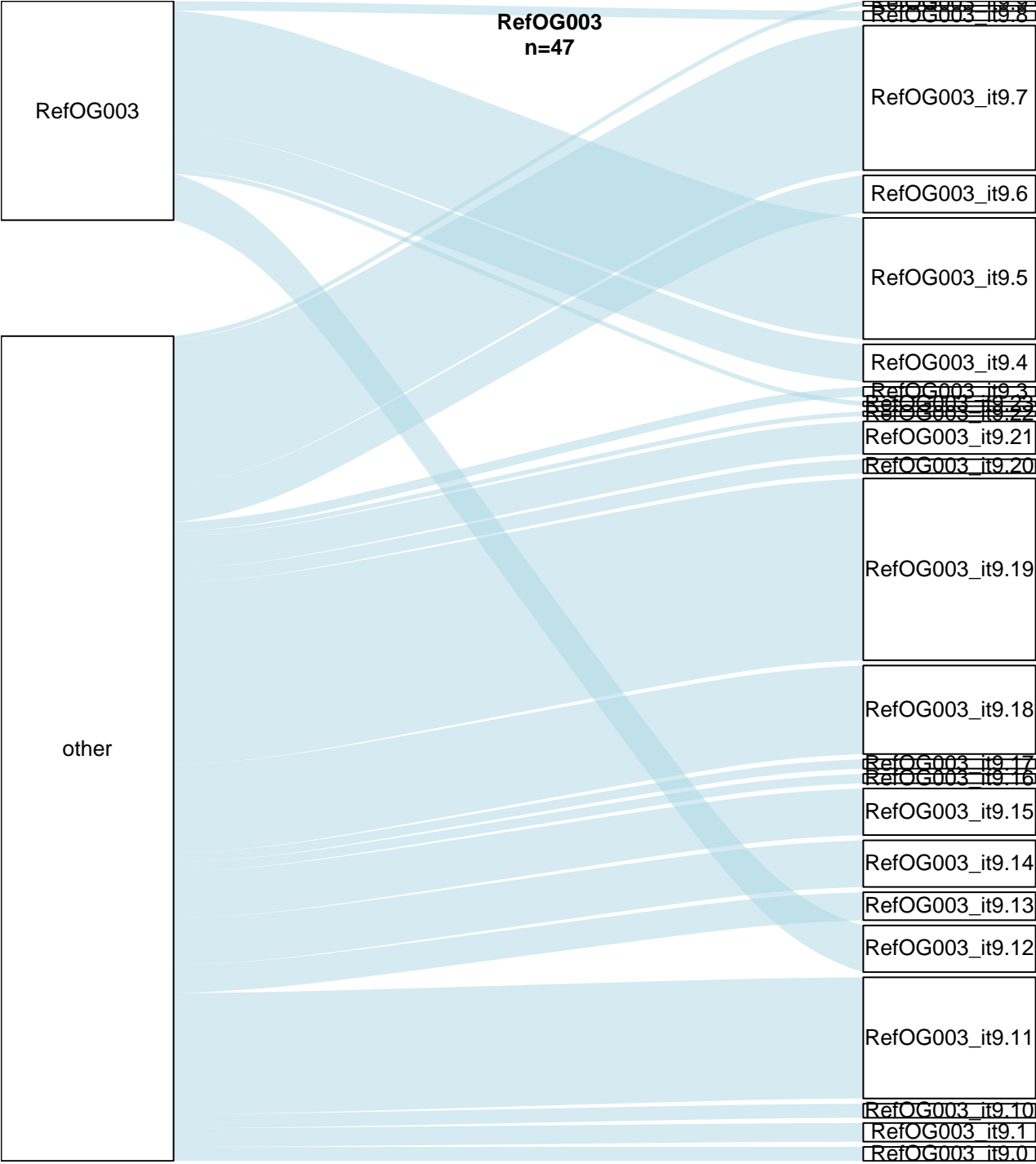


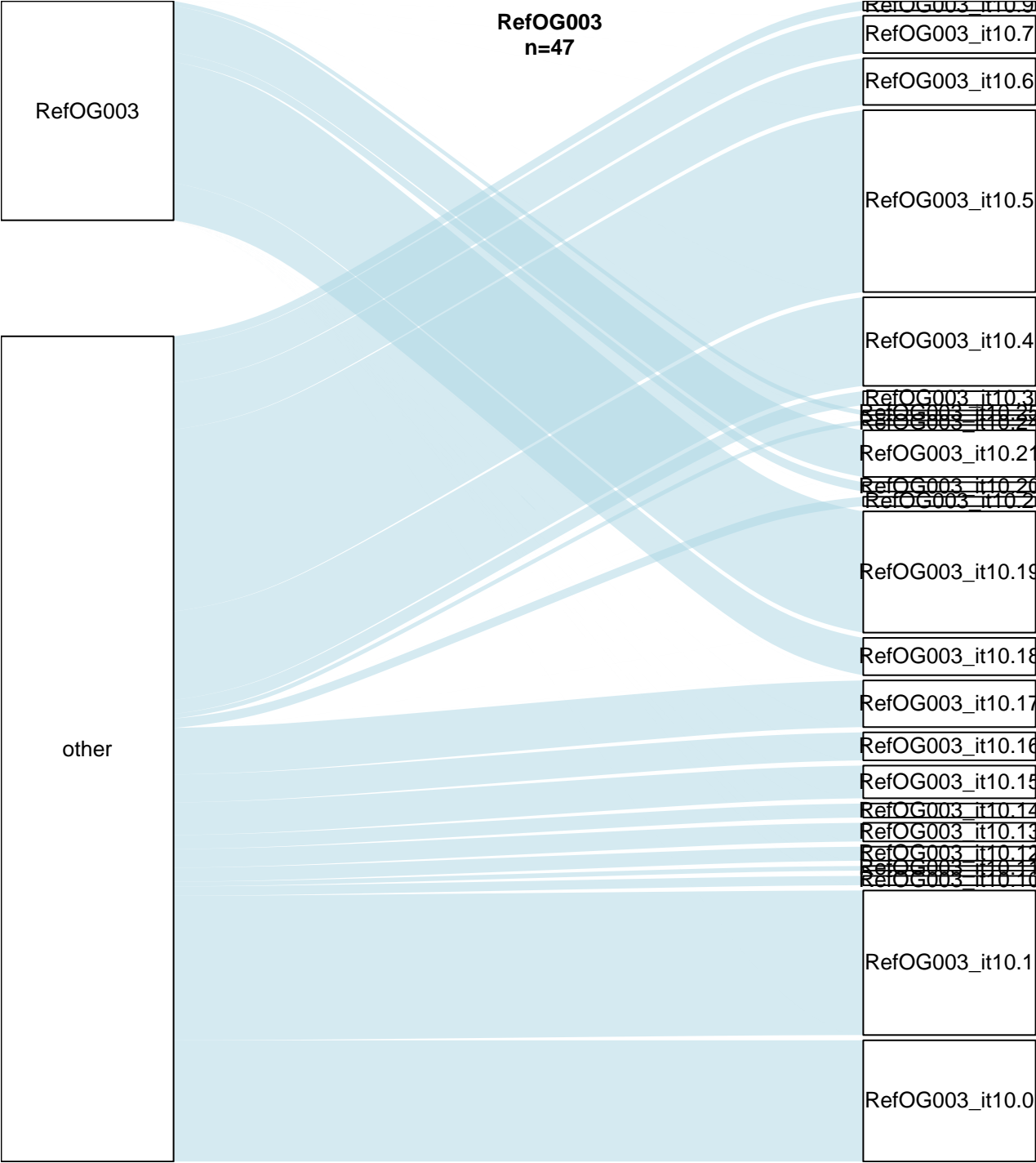






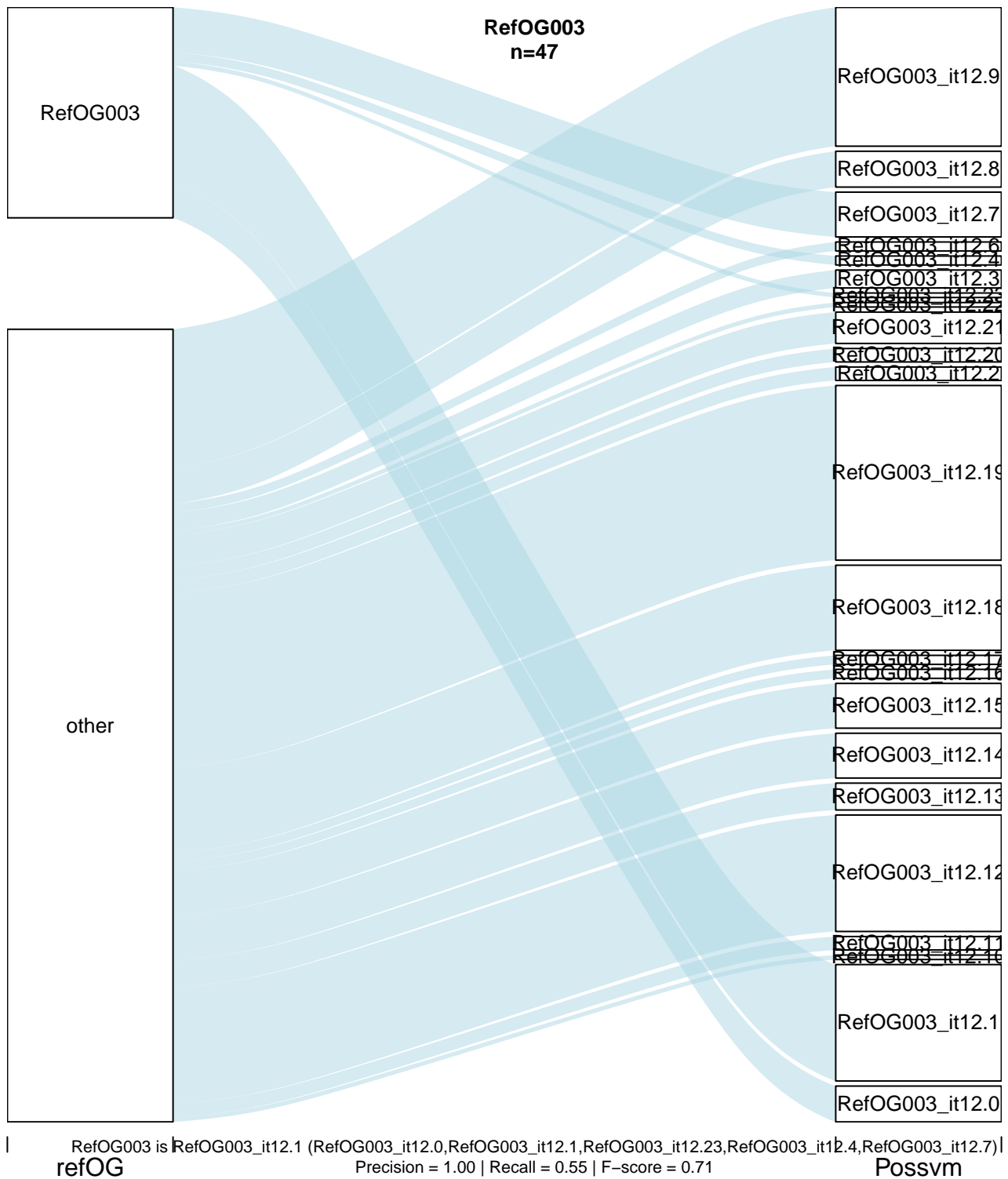


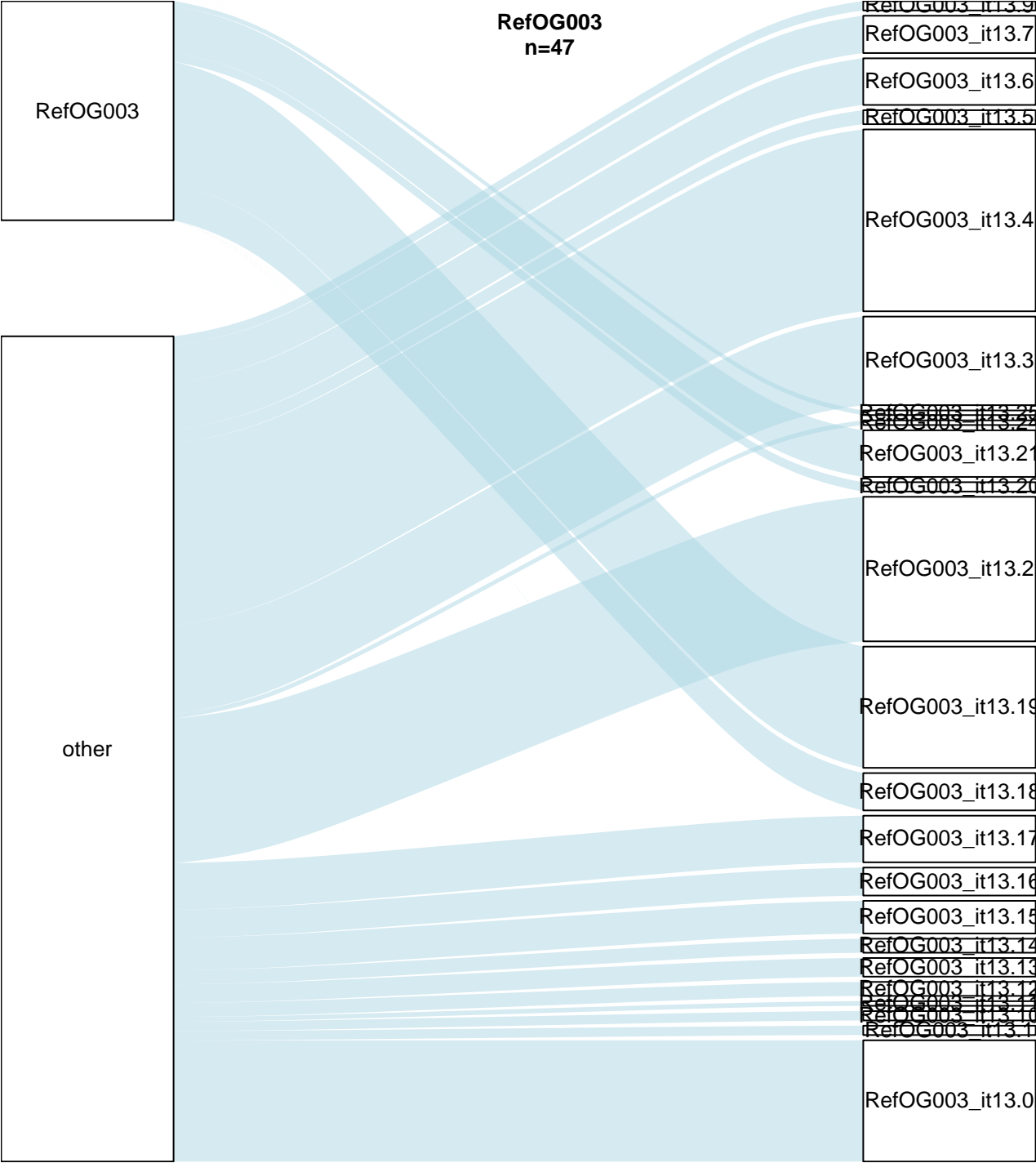


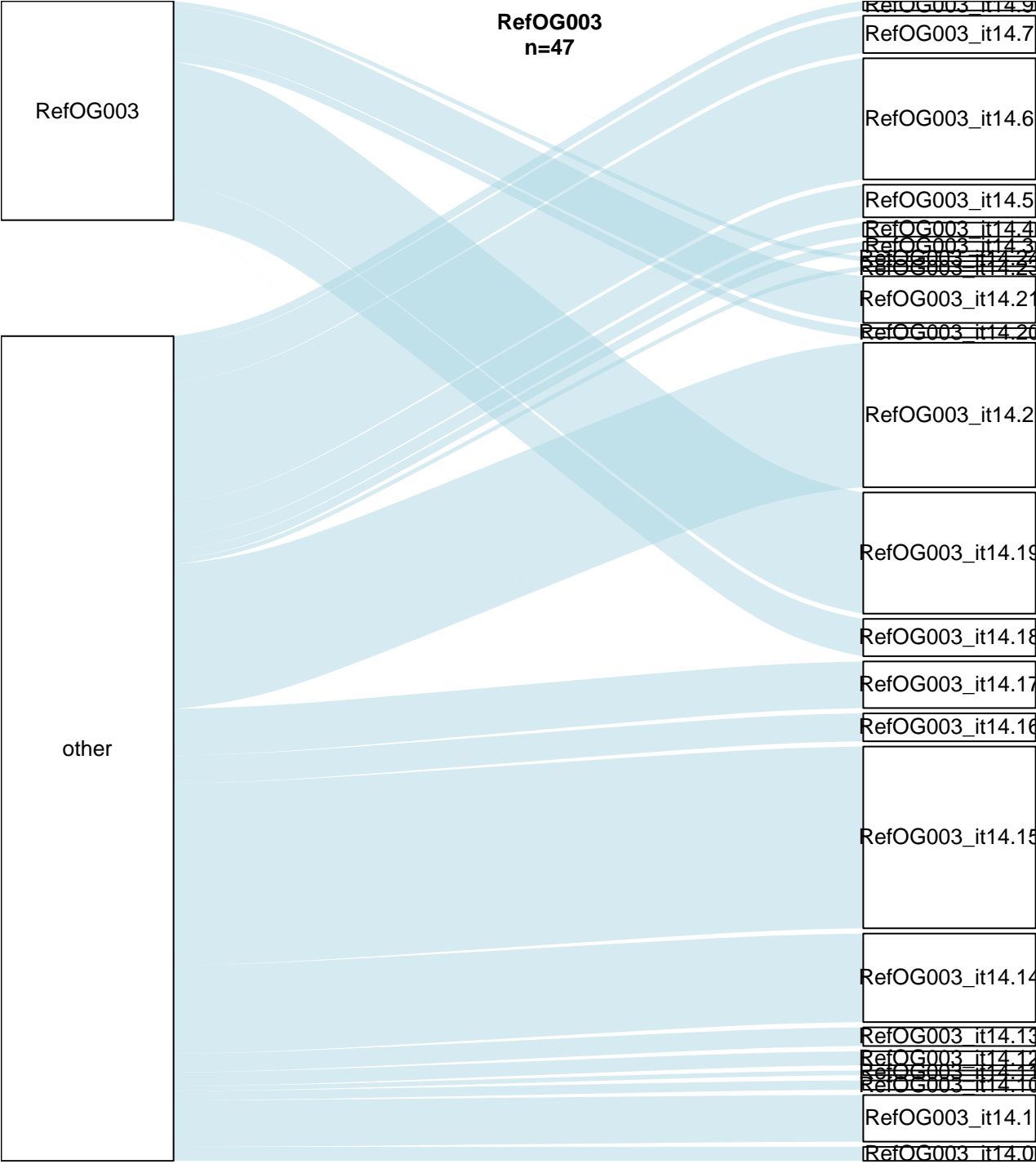




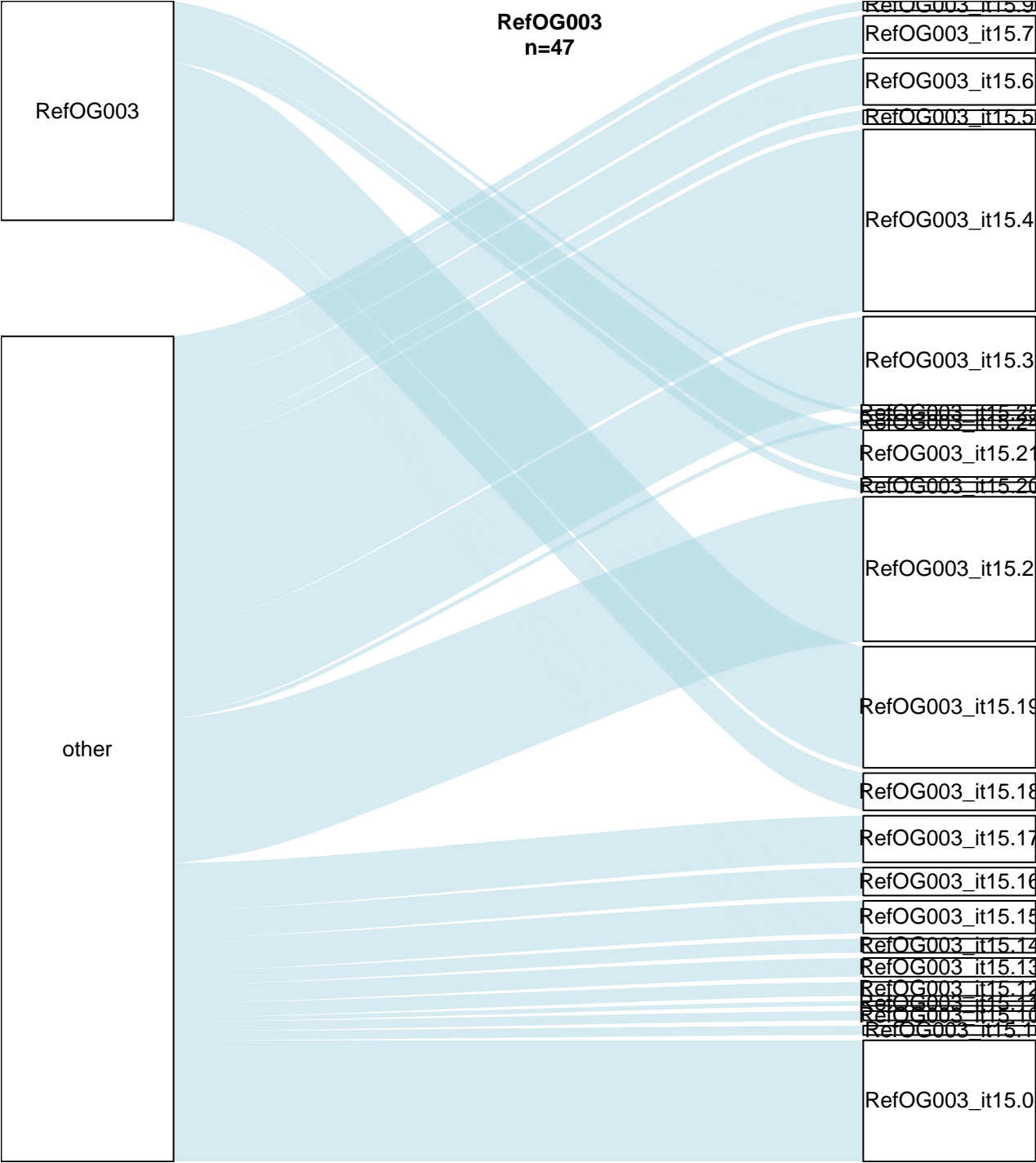
RefOG003 is RefOG003\_it11.14 (RefOG003\_it11.11,RefOG003\_it11.14,RefOG003\_it11.18,RefOG003\_it11.21,RefOG003\_it11.24)  
refOG Precision = 1.00 | Recall = 0.55 | F-score = 0.71 Possvm

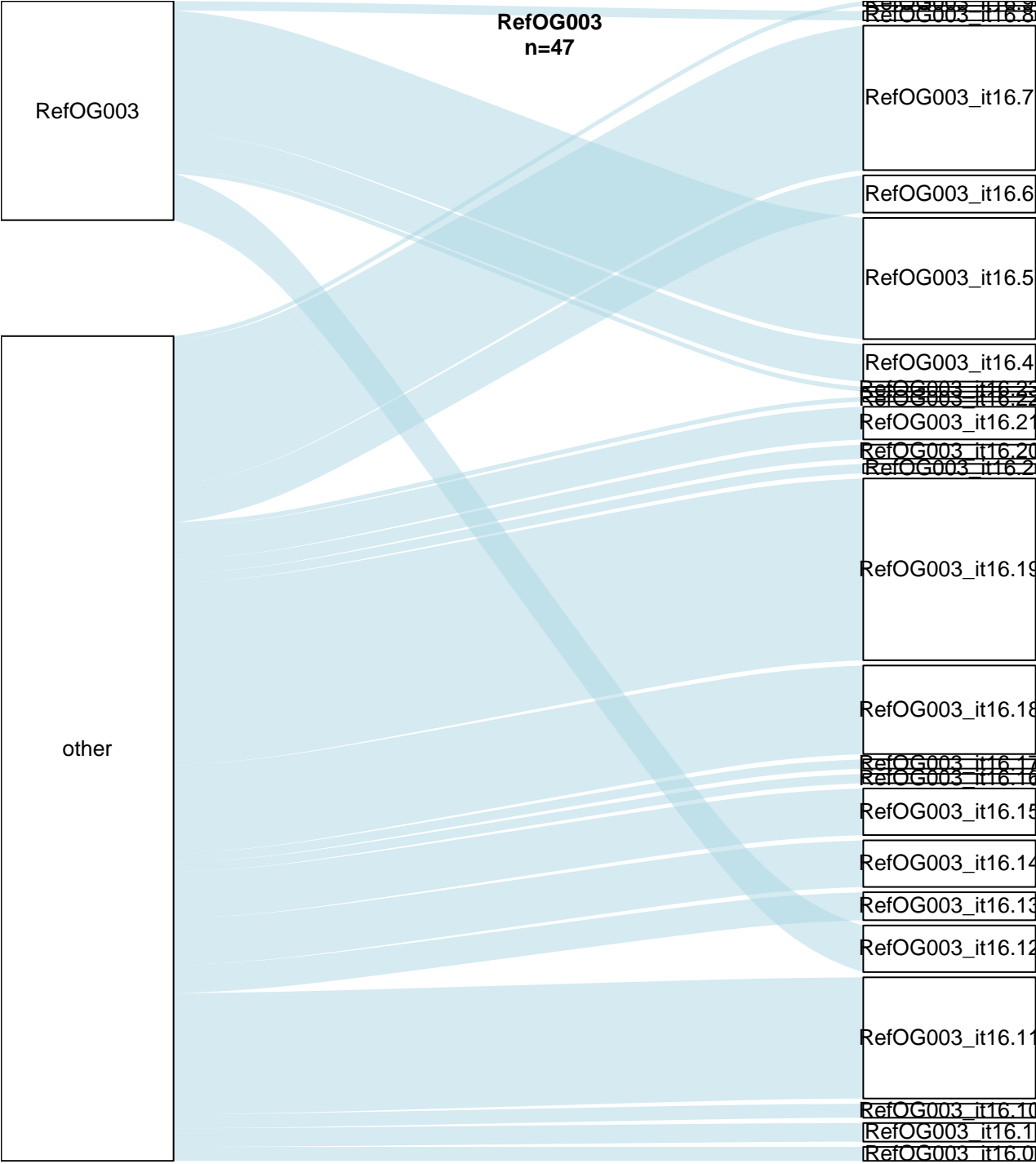




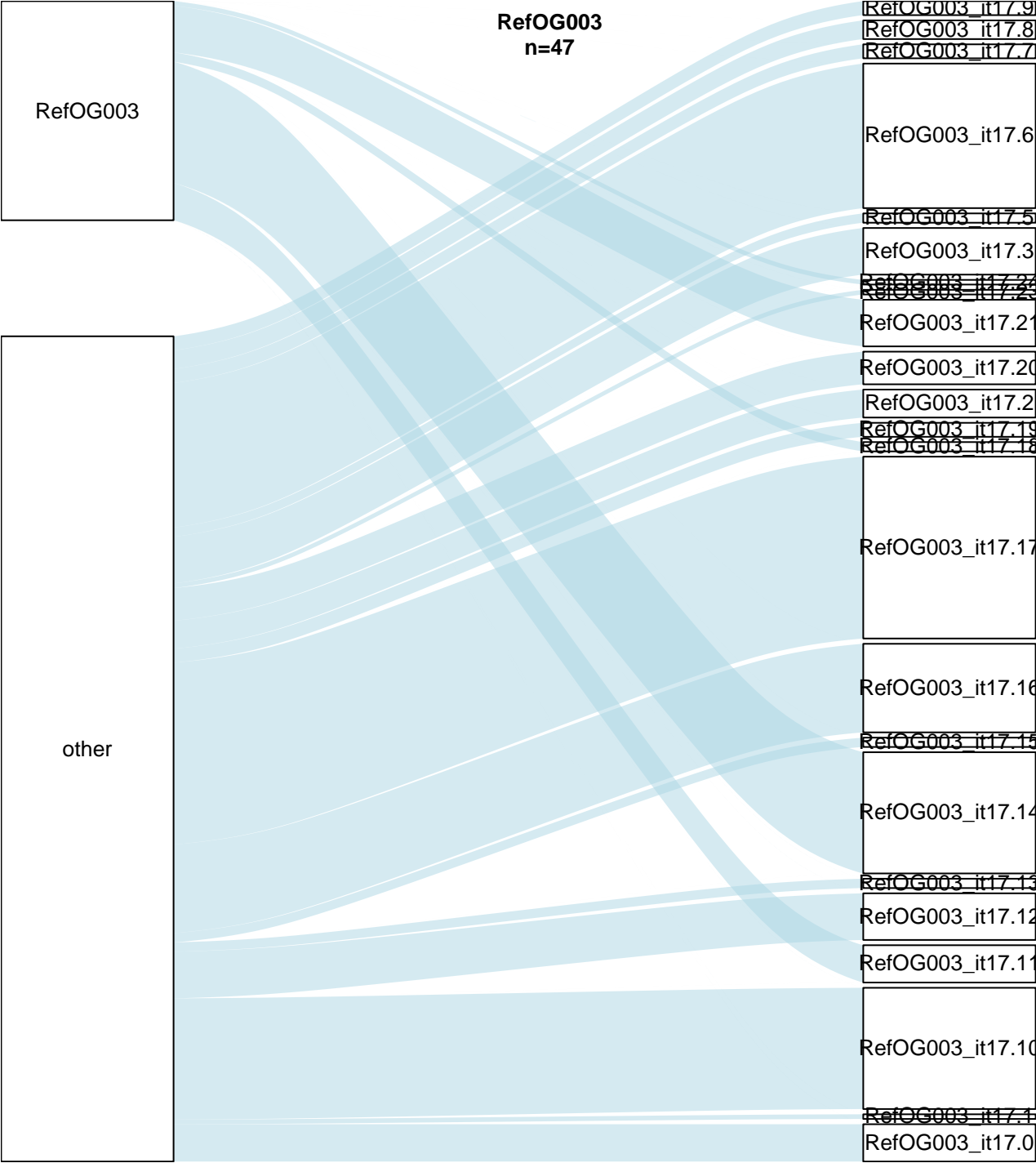


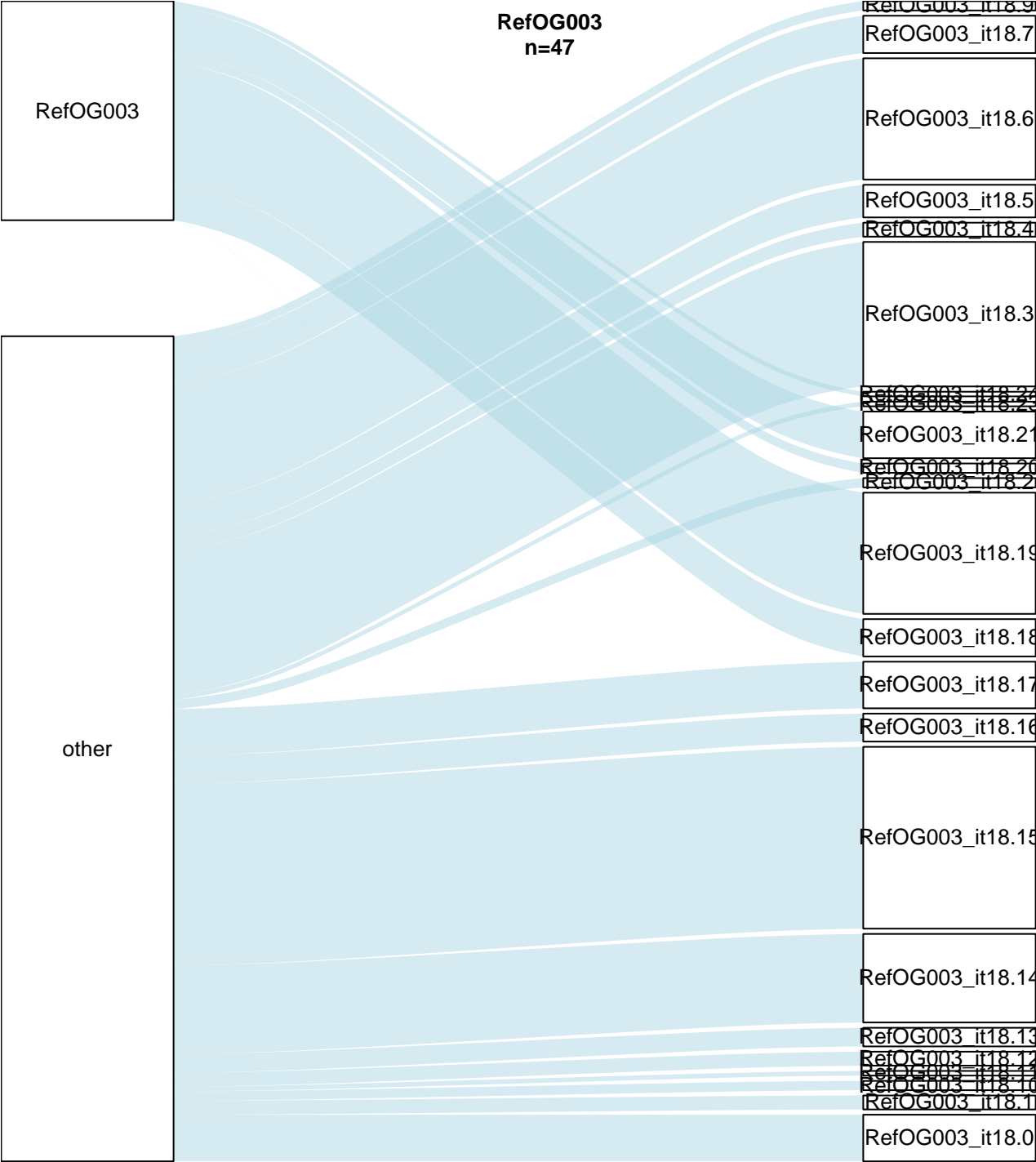
RefOG003 is RefOG003\_it14.19 (RefOG003\_it14.18,RefOG003\_it14.19,RefOG003\_it14.20,RefOG003\_it14.21,RefOG003\_it14.24)  
refOG Precision = 1.00 | Recall = 0.55 | F-score = 0.71 Possvm

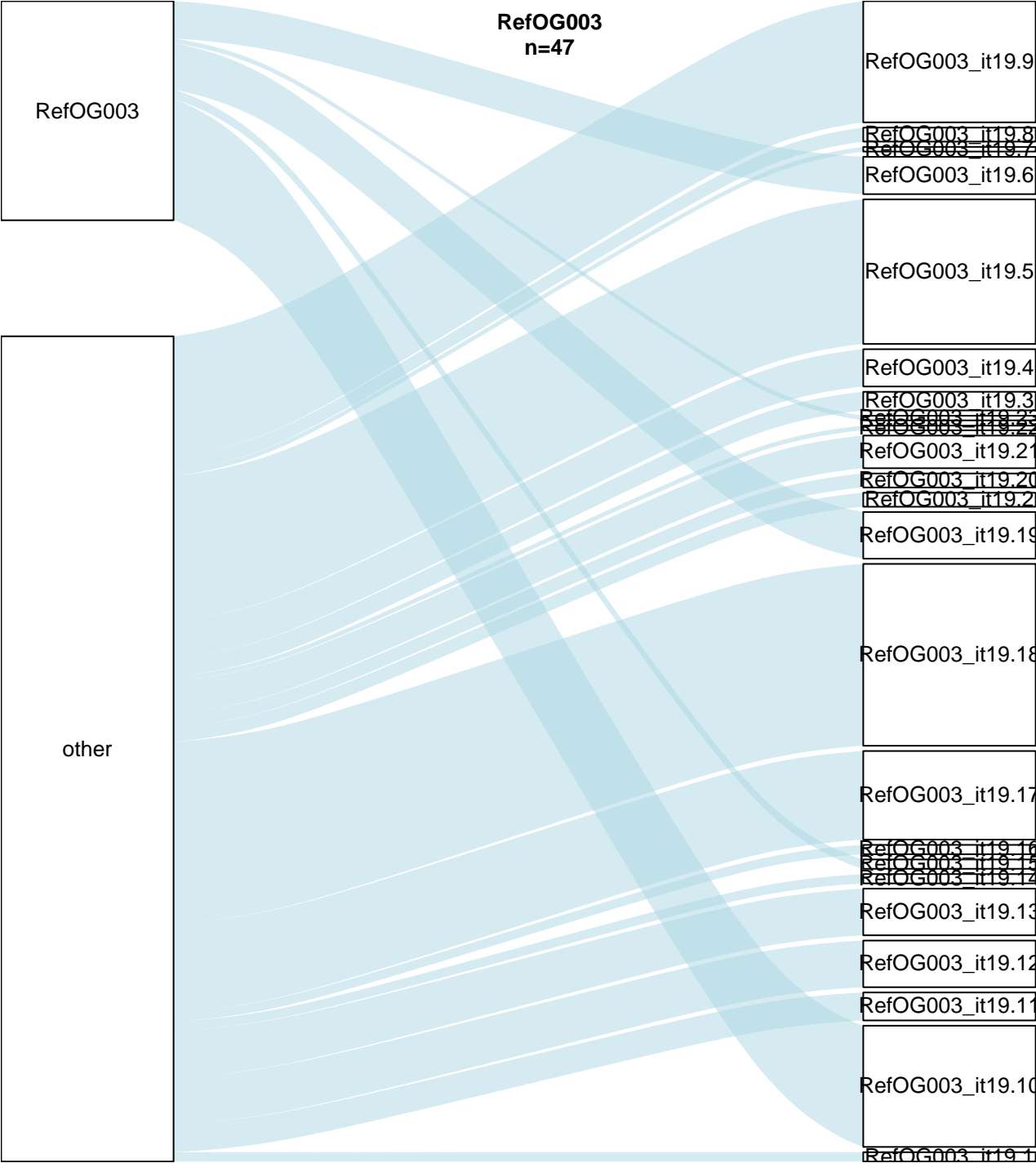




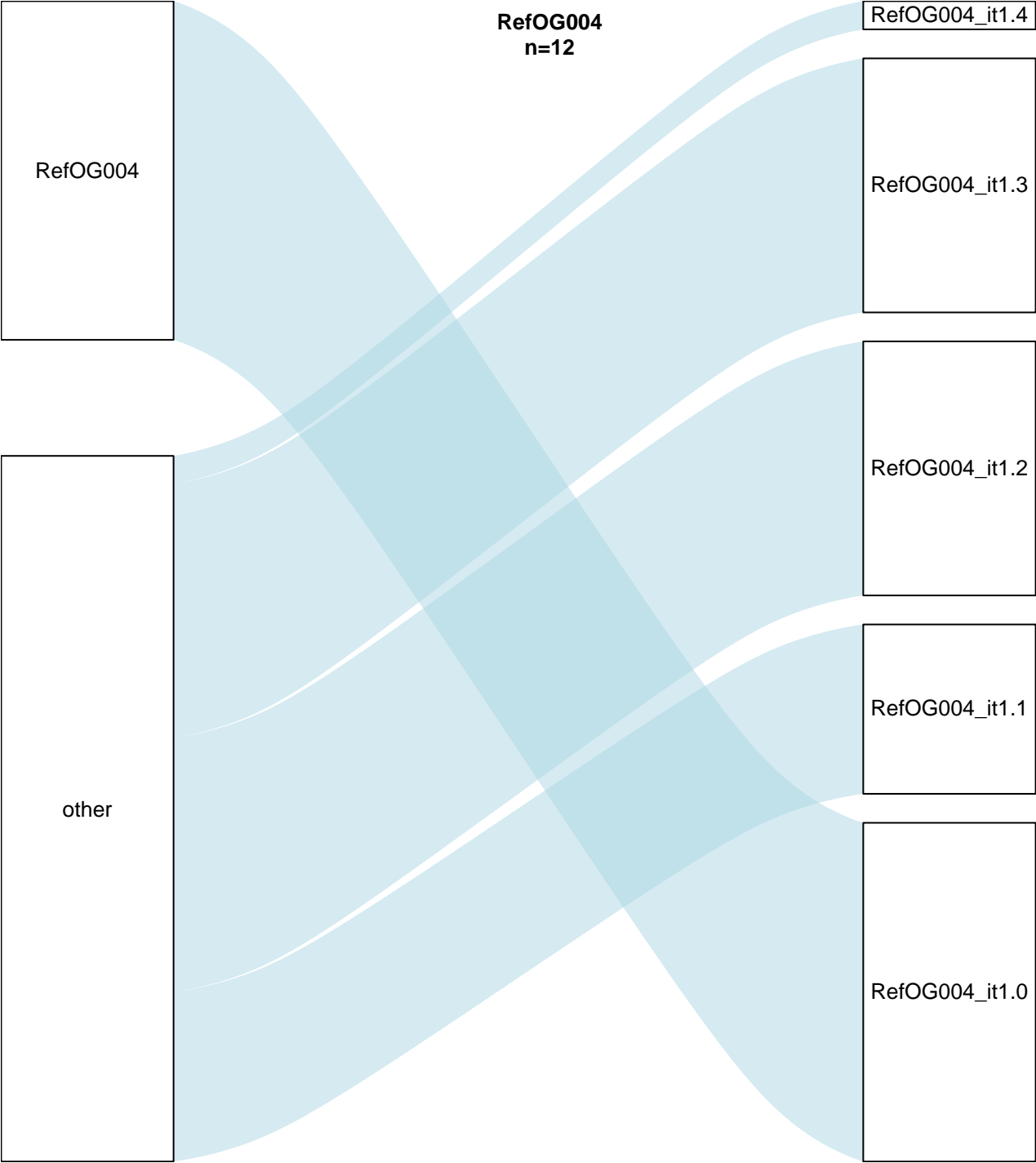












RefOG004  
n=12

RefOG004\_it1.4

RefOG004\_it1.3

RefOG004\_it1.2

RefOG004\_it1.1

RefOG004\_it1.0

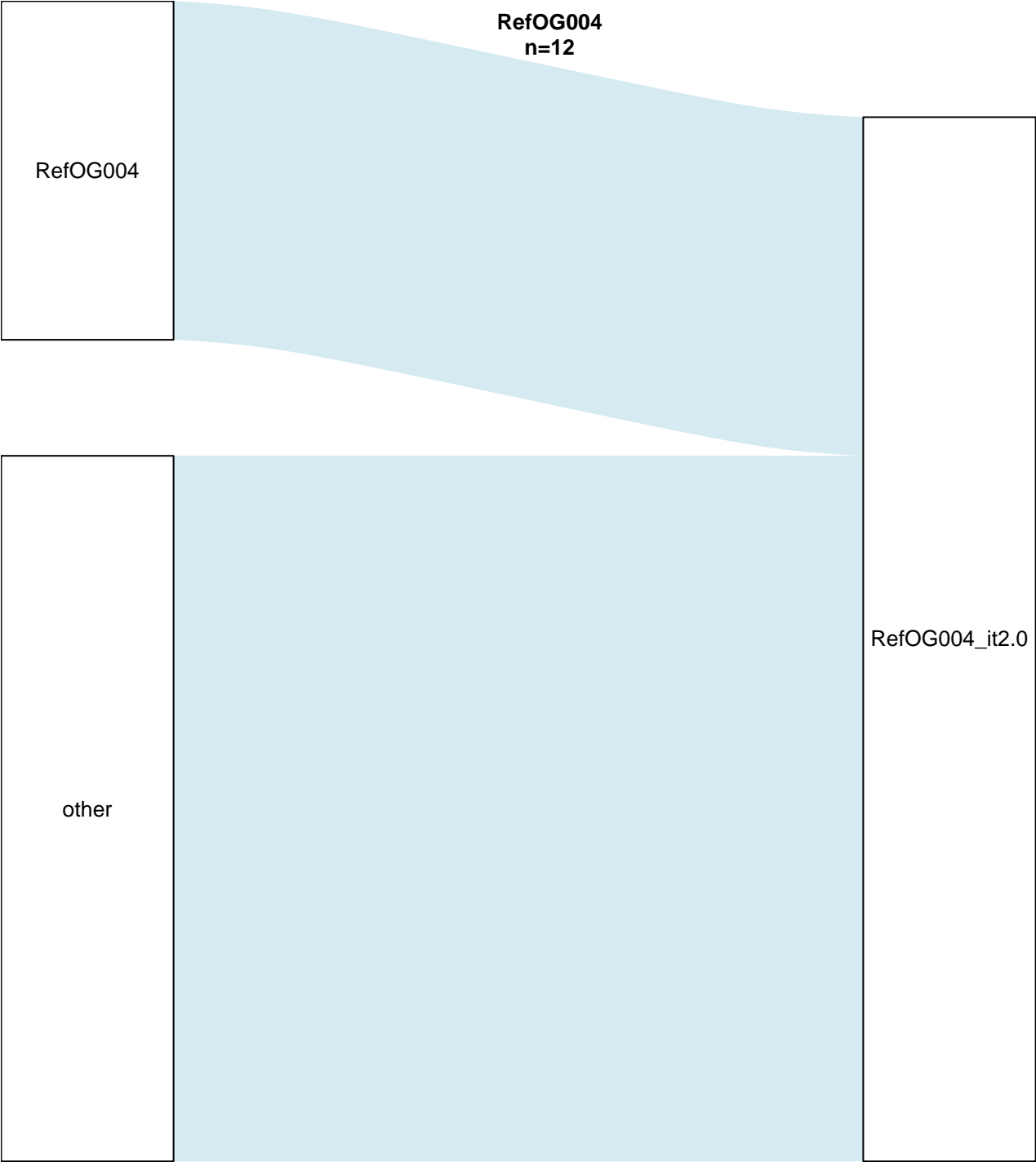
RefOG004

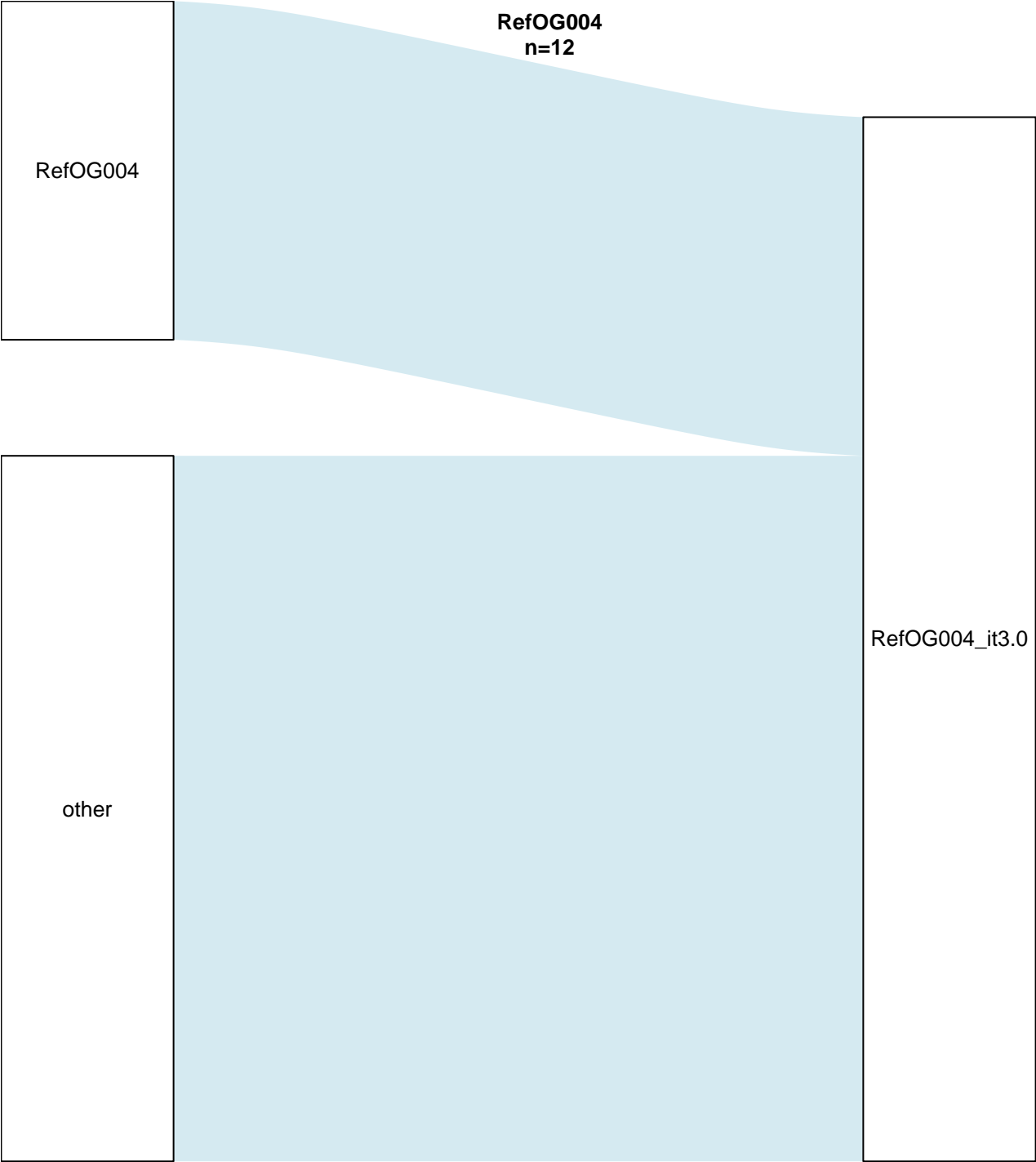
other

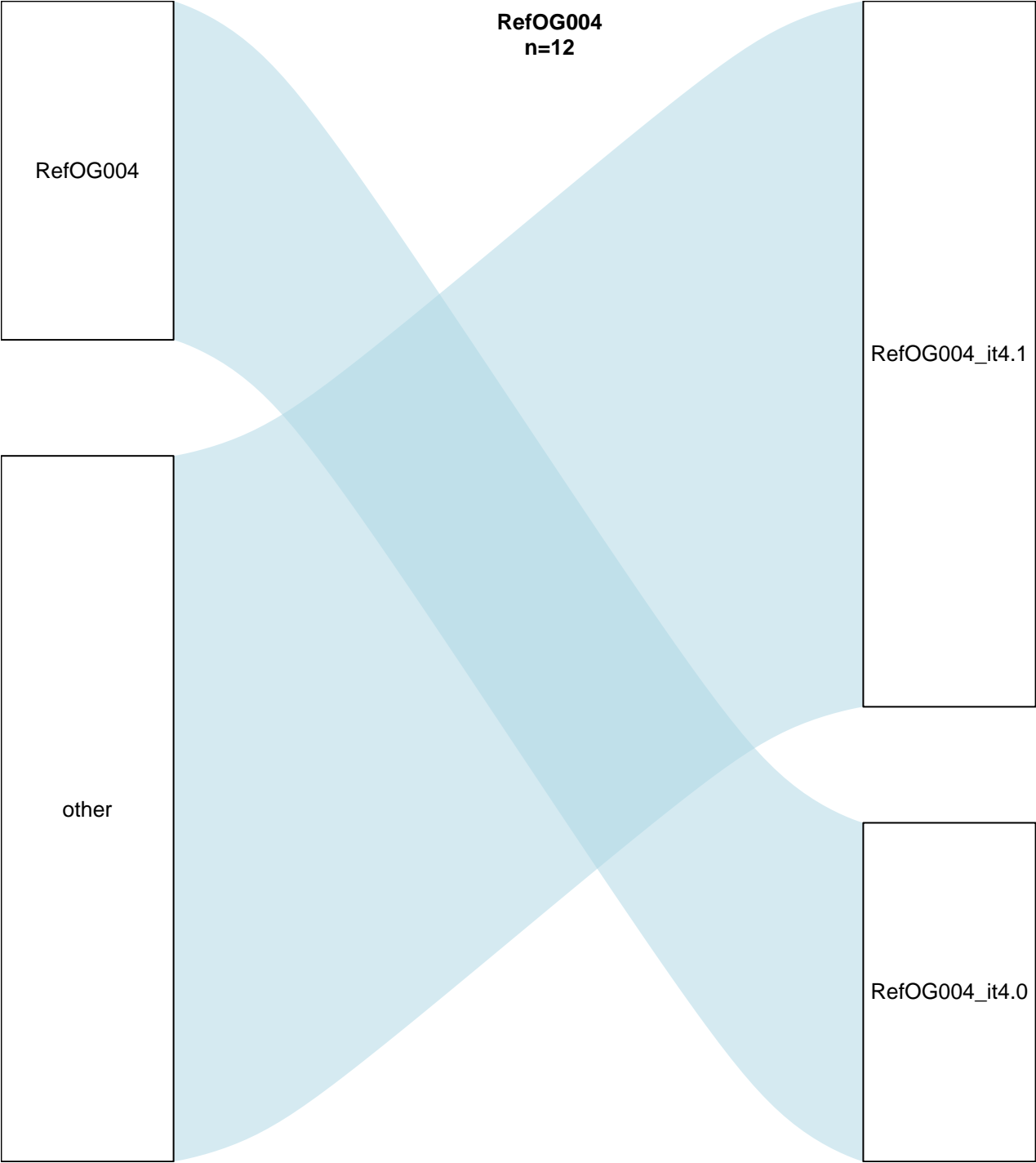
RefOG004 is RefOG004\_it1.0 (RefOG004\_it1.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

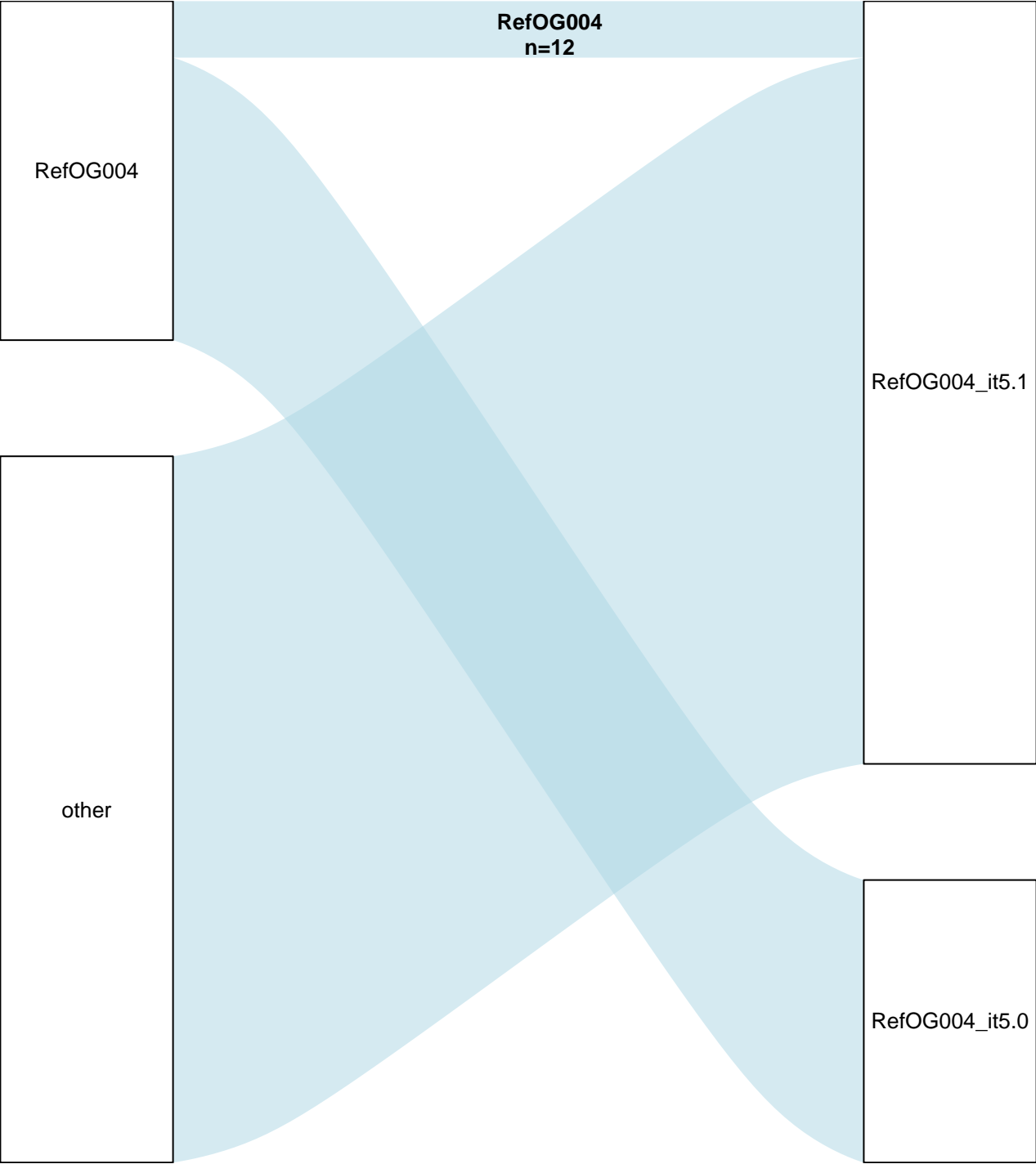
Possvm





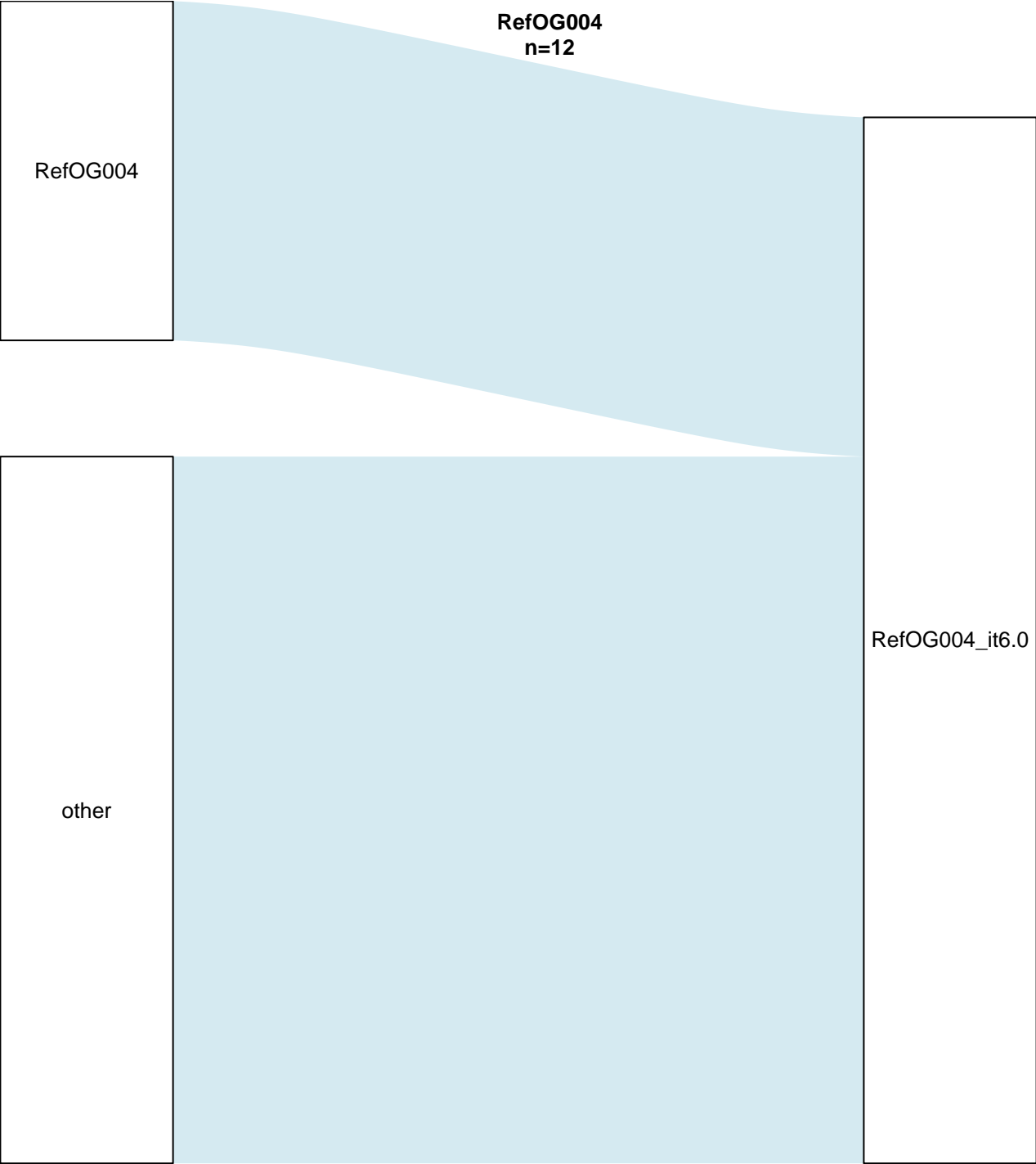


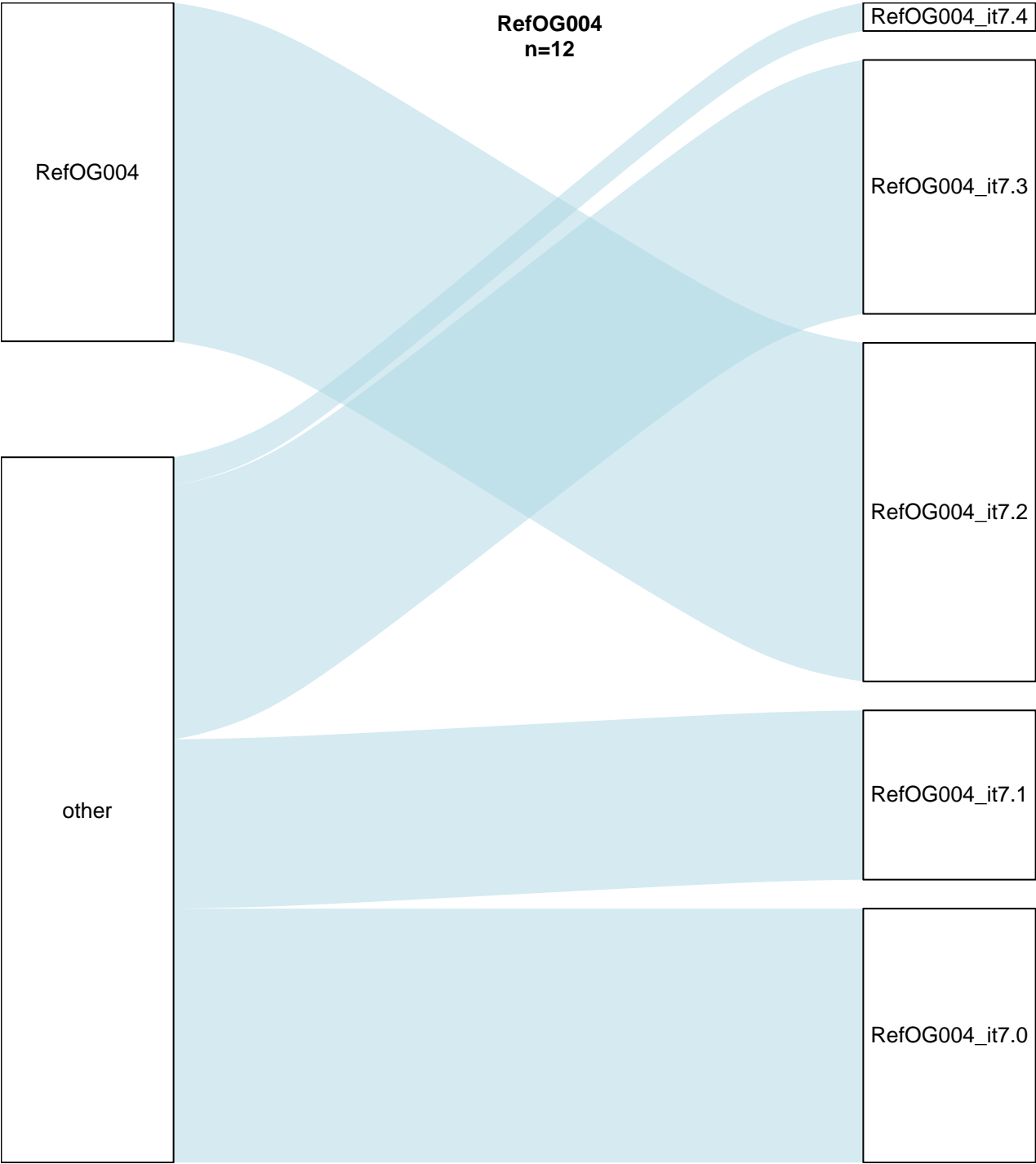




RefOG004 is RefOG004\_it5.0 (RefOG004\_it5.0,RefOG004\_it5.1)  
Precision = 1.00 | Recall = 0.83 | F-score = 0.91

refOG Possvm





RefOG004  
n=12

RefOG004

RefOG004\_it7.4

RefOG004\_it7.3

RefOG004\_it7.2

RefOG004\_it7.1

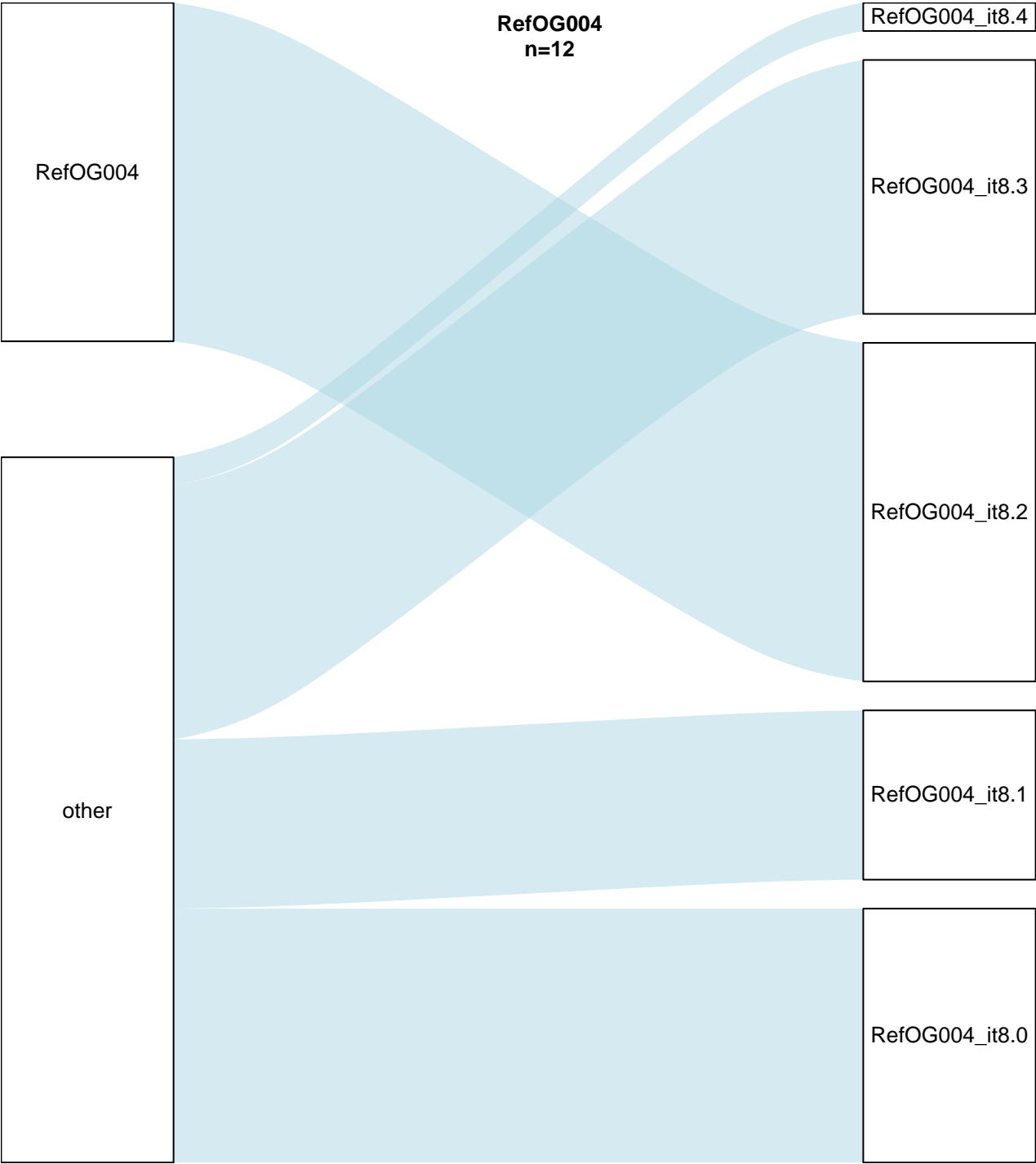
RefOG004\_it7.0

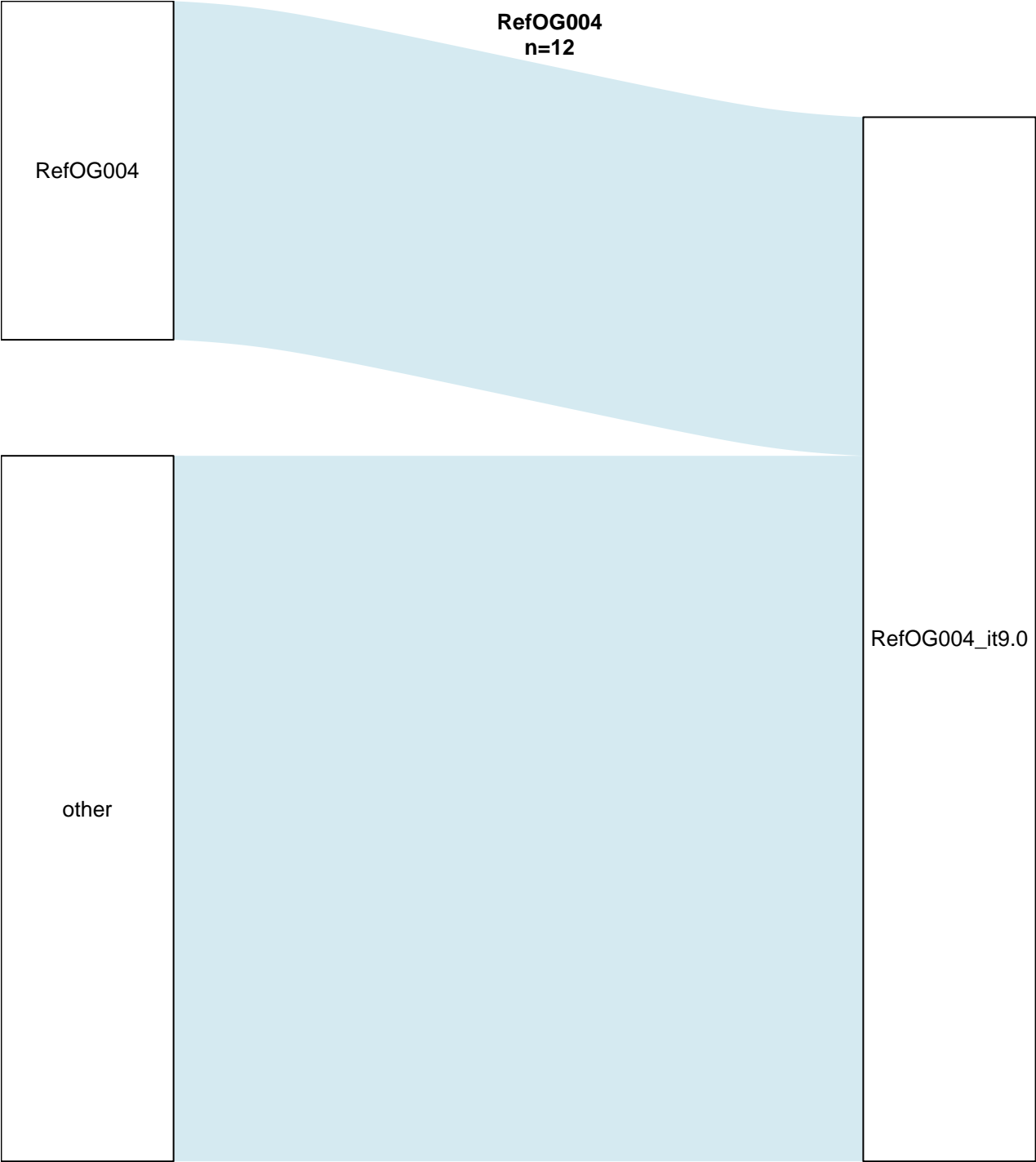
other

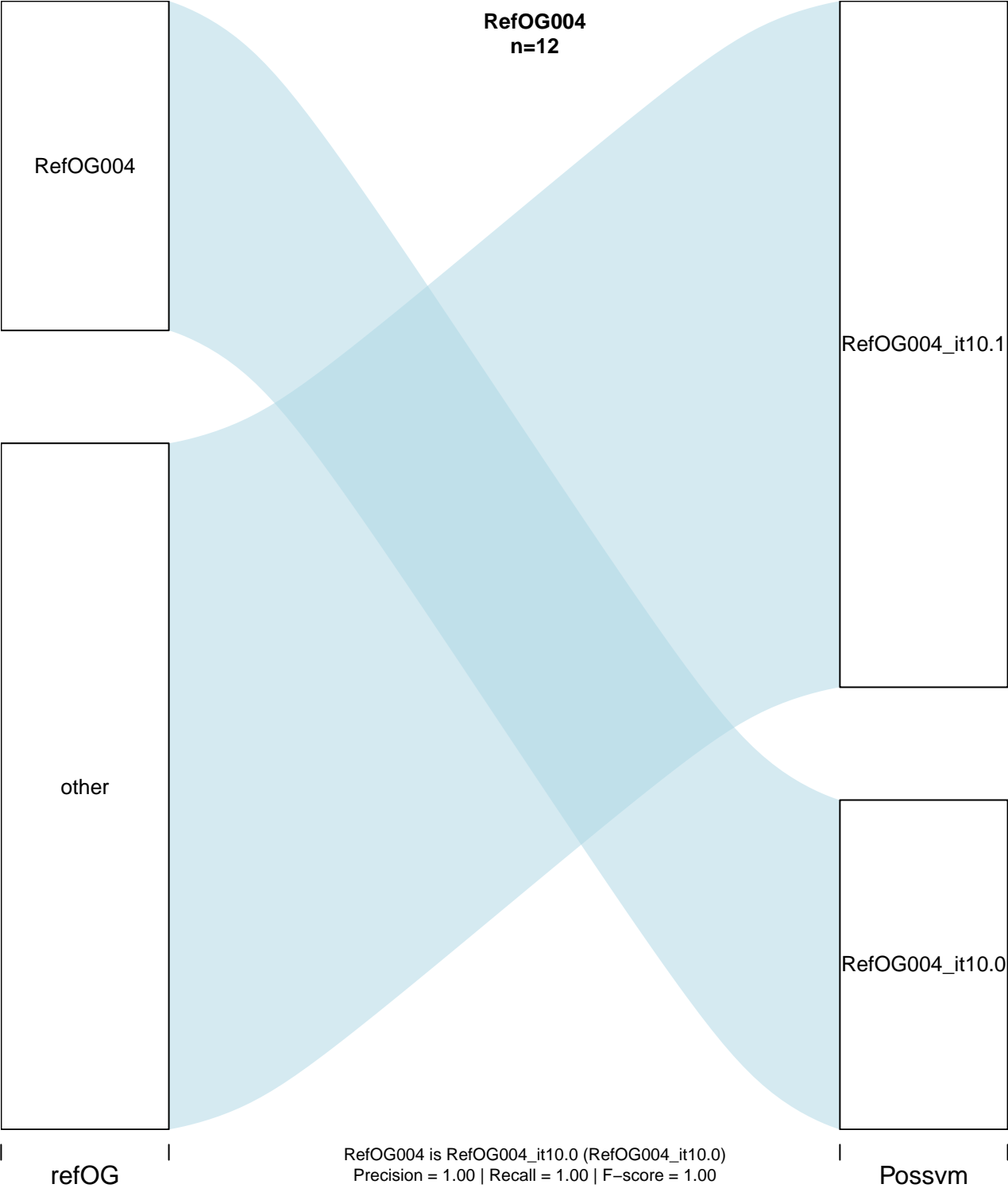
RefOG004 is RefOG004\_it7.2 (RefOG004\_it7.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

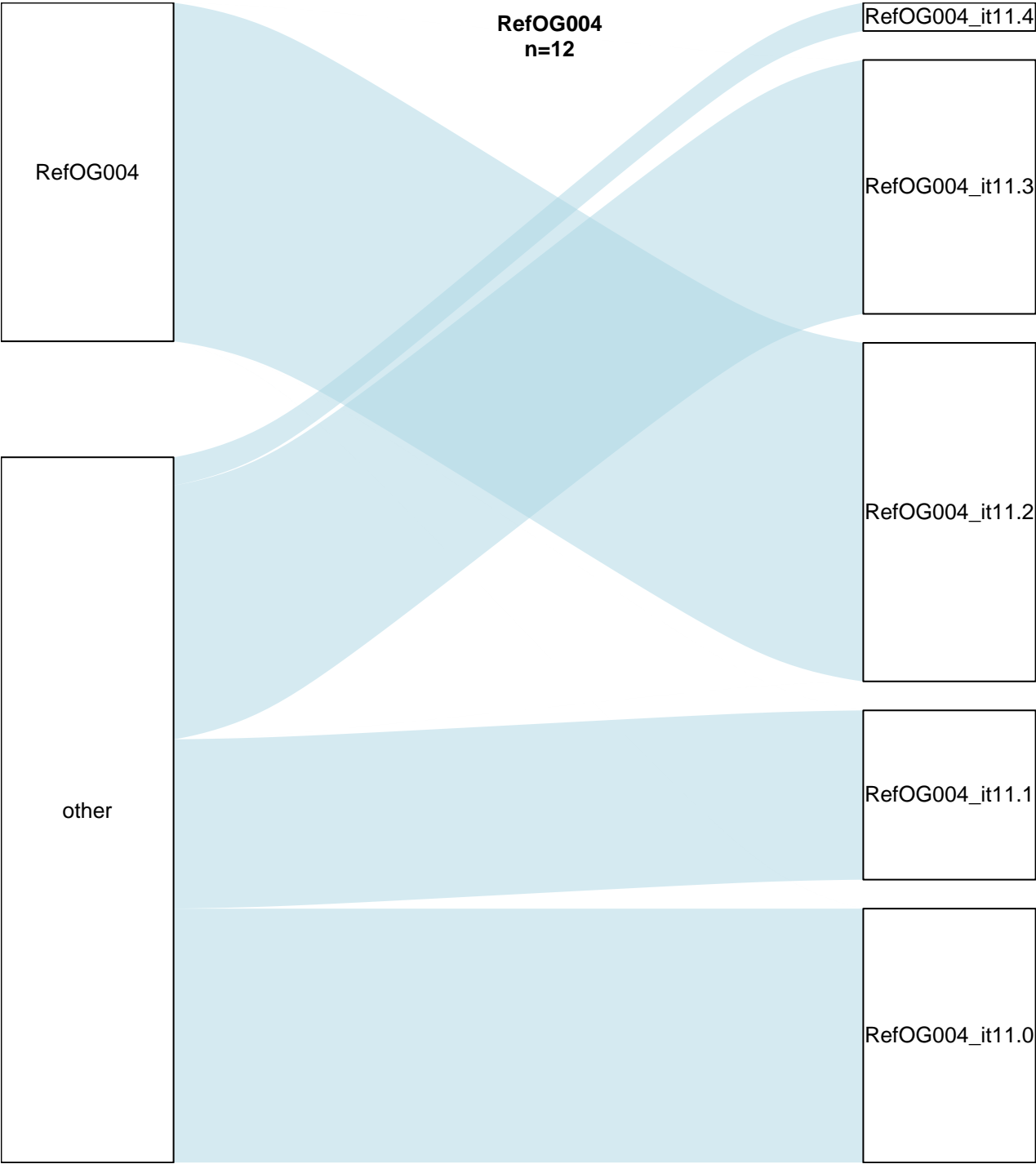
refOG

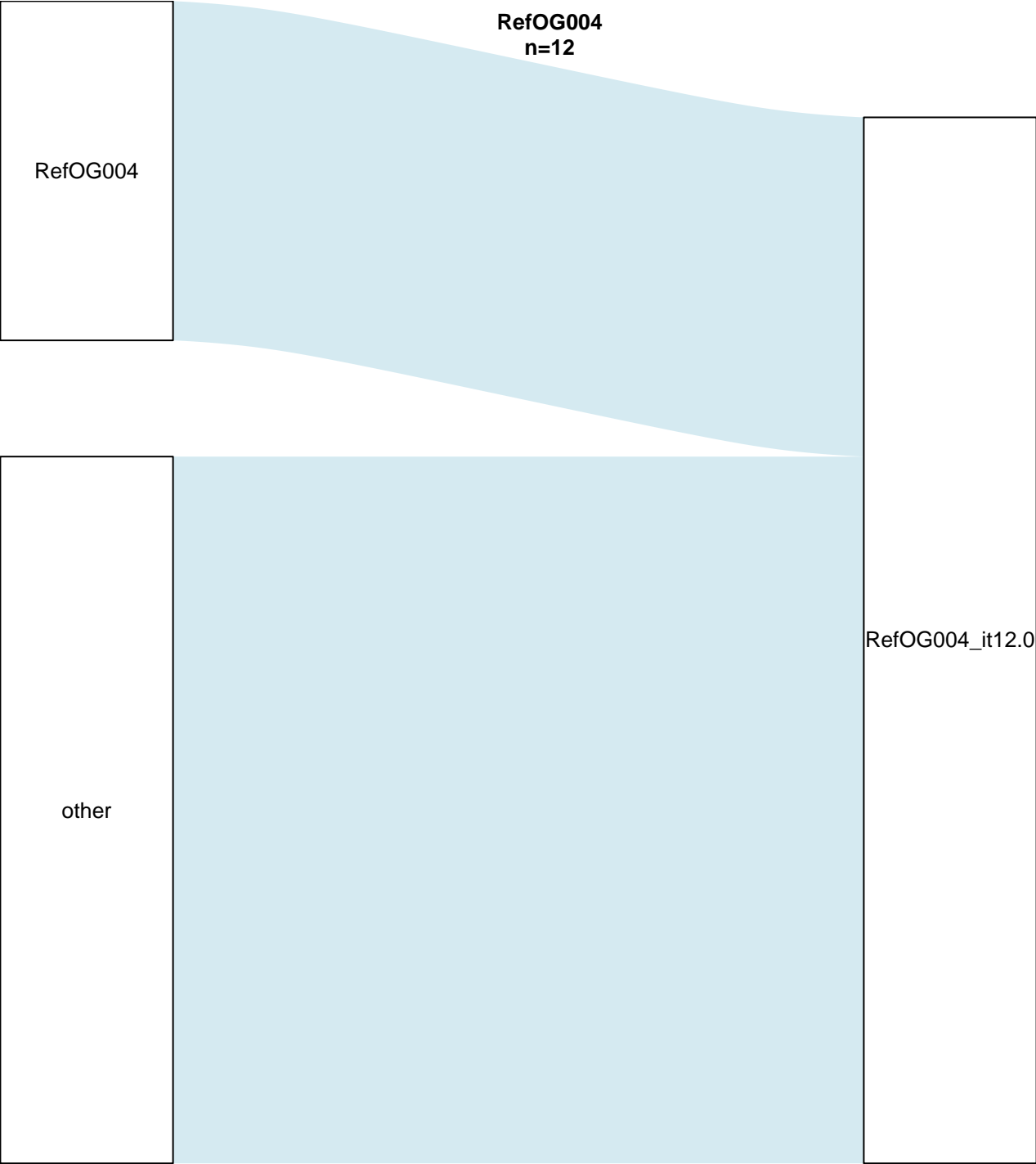
Possvm



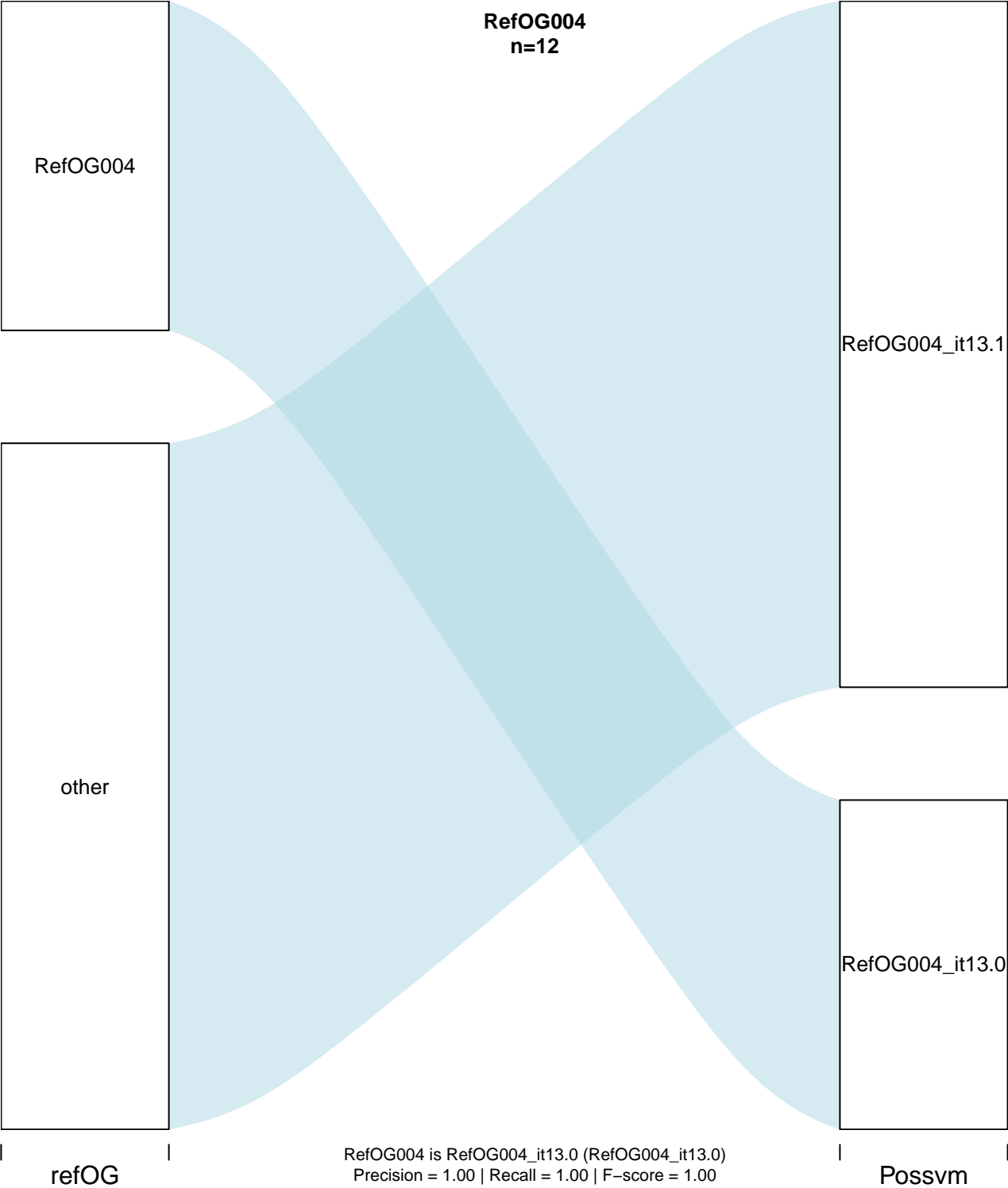


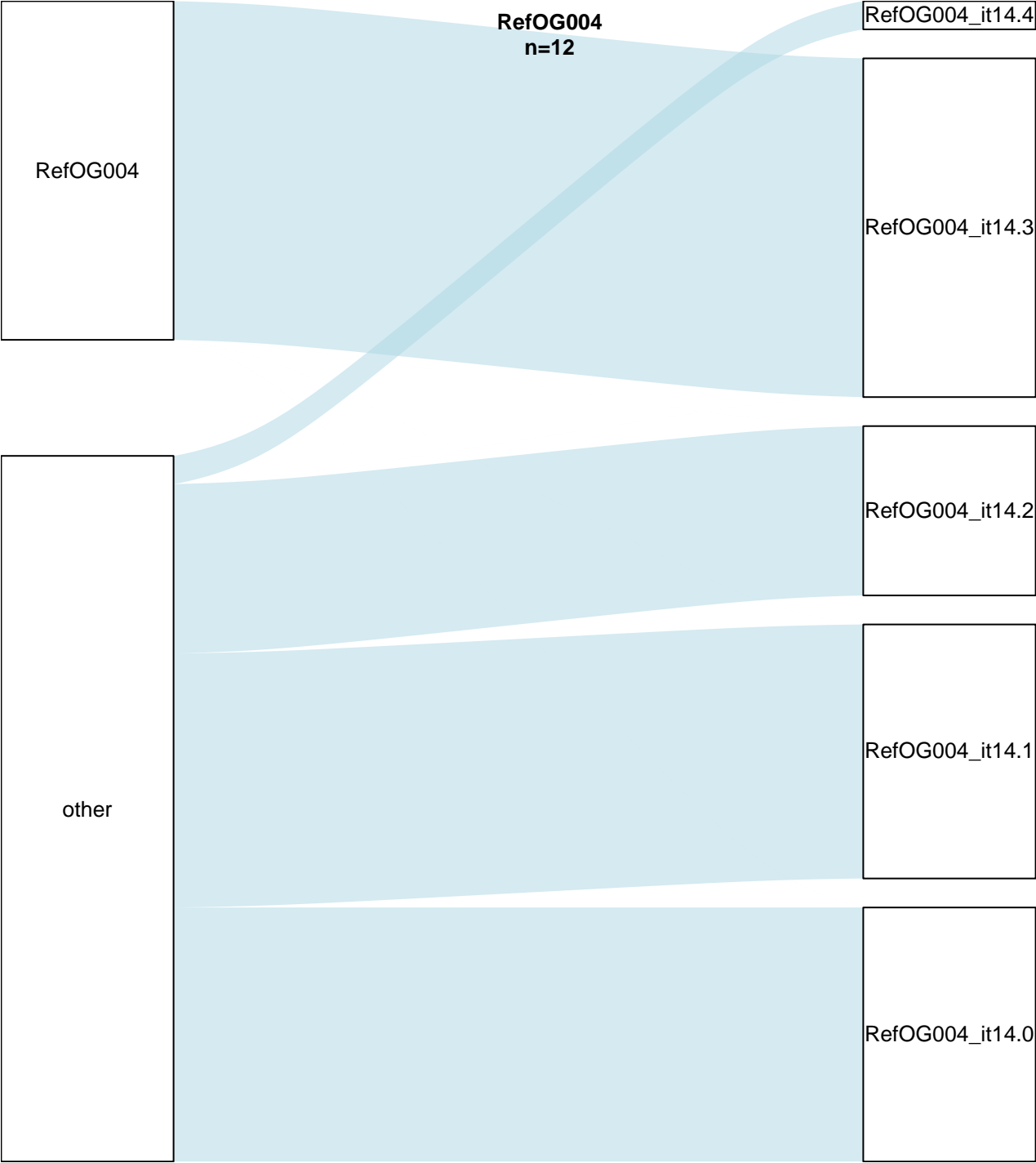












RefOG004  
n=12

RefOG004\_it14.4

RefOG004

RefOG004\_it14.3

RefOG004\_it14.2

RefOG004\_it14.1

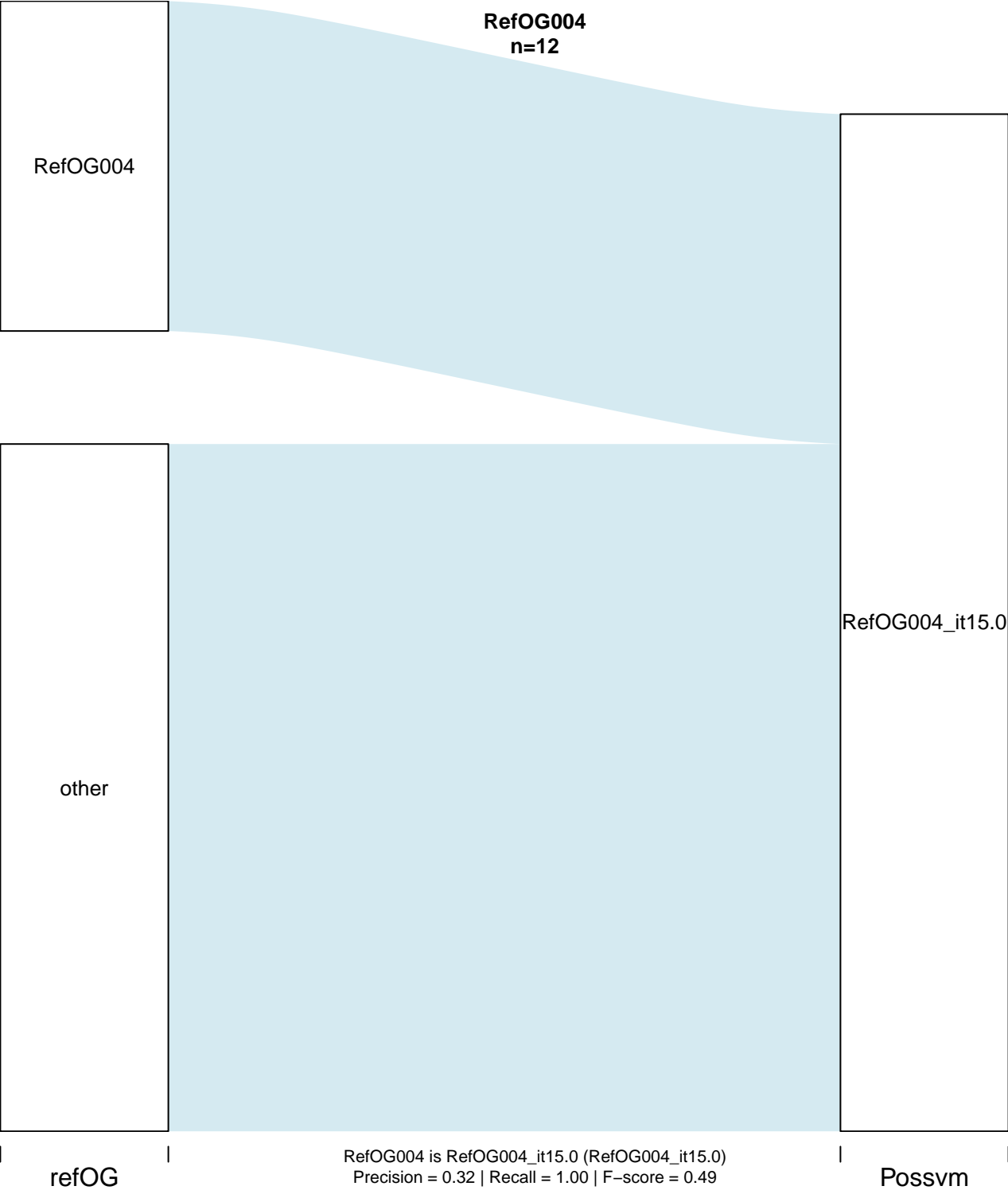
RefOG004\_it14.0

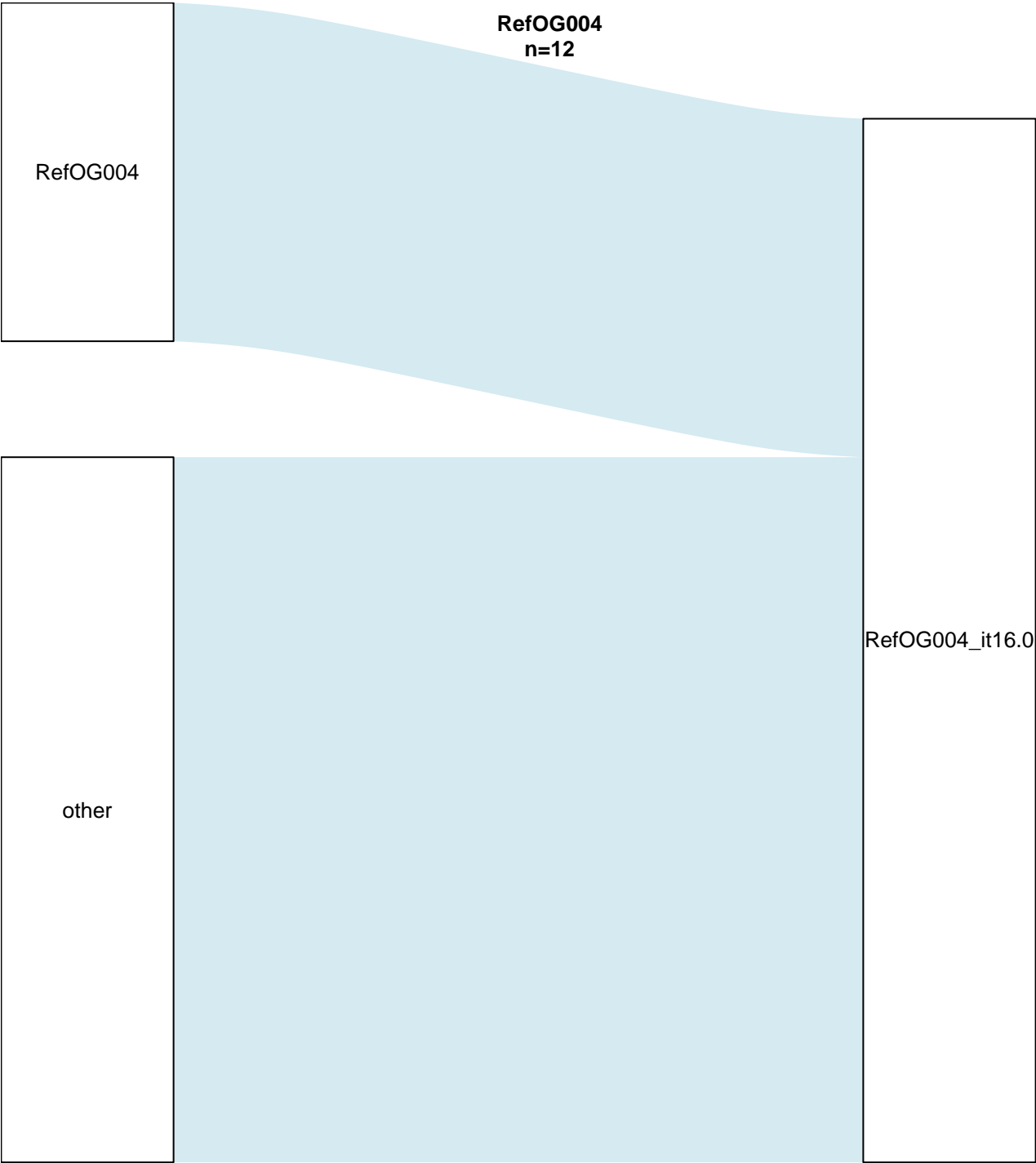
other

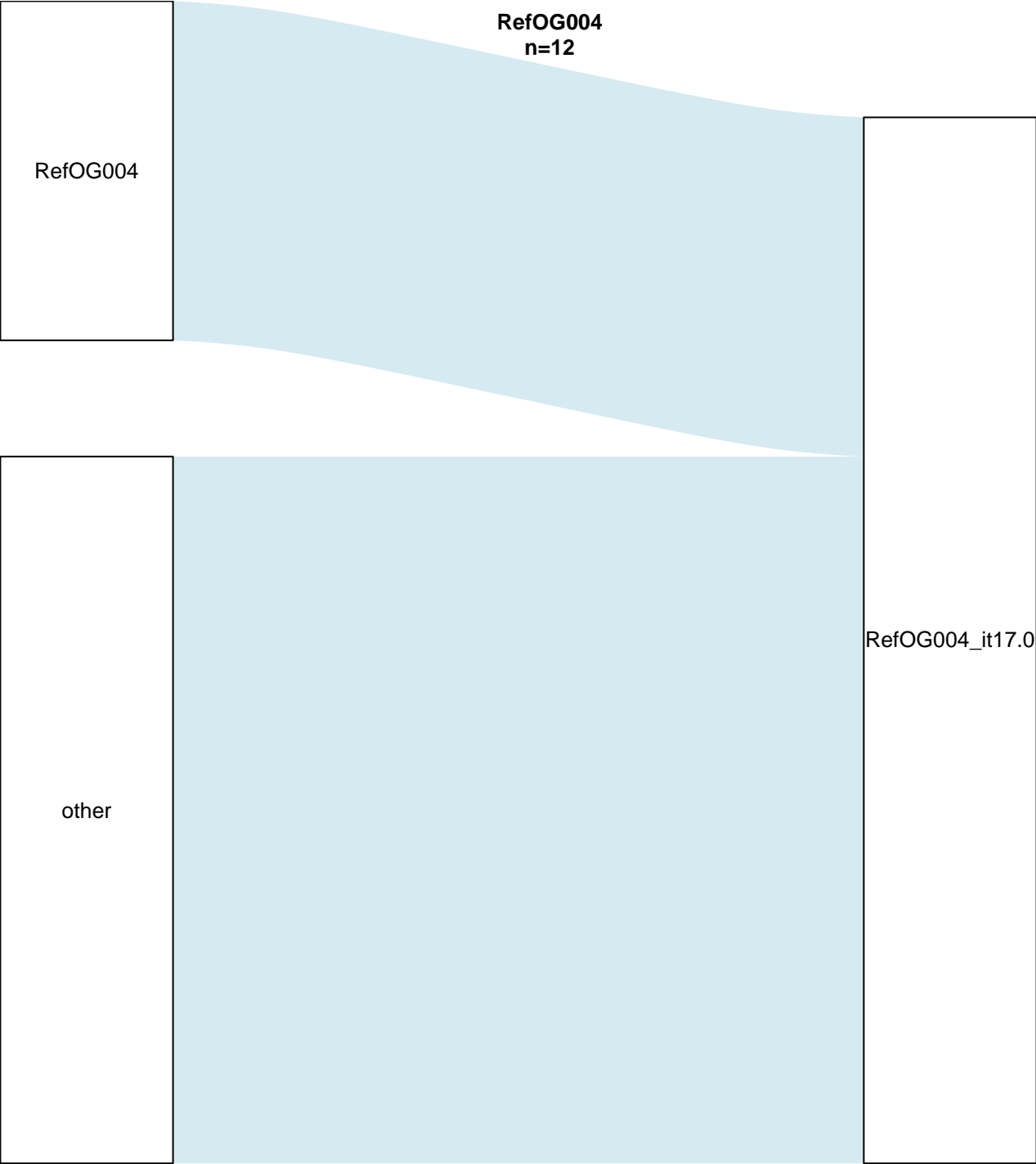
RefOG004 is RefOG004\_it14.3 (RefOG004\_it14.3)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

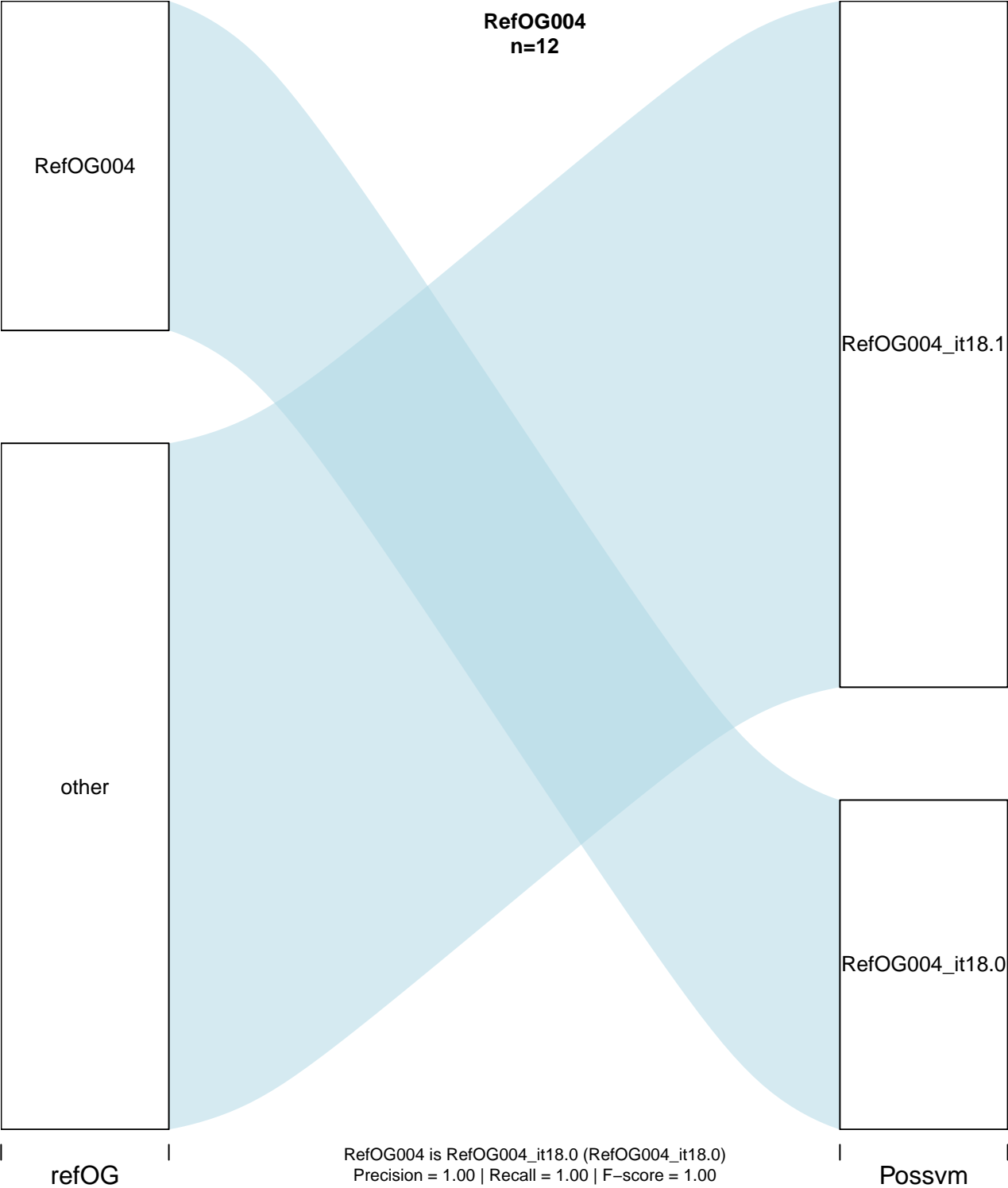
refOG

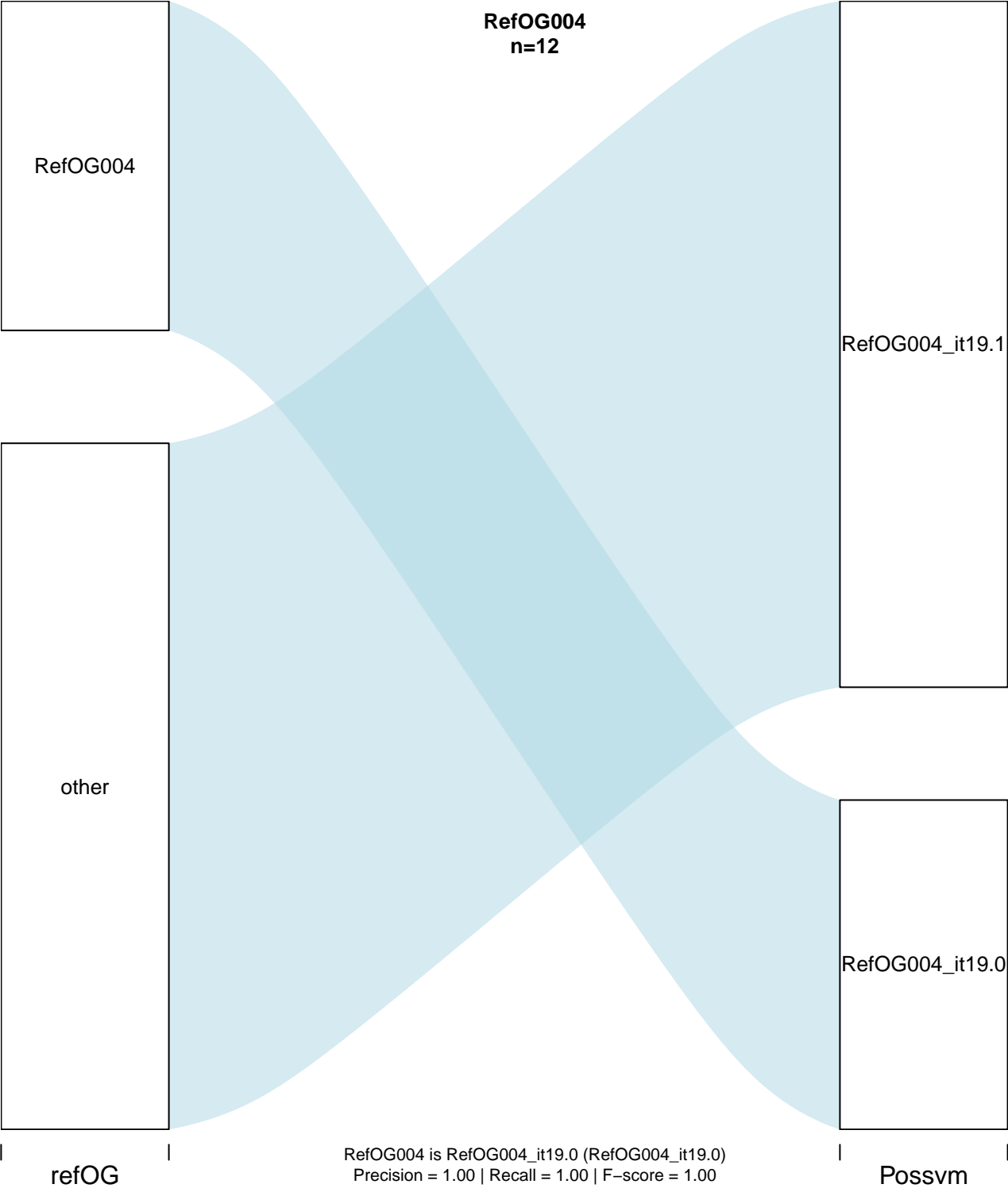
Possvm

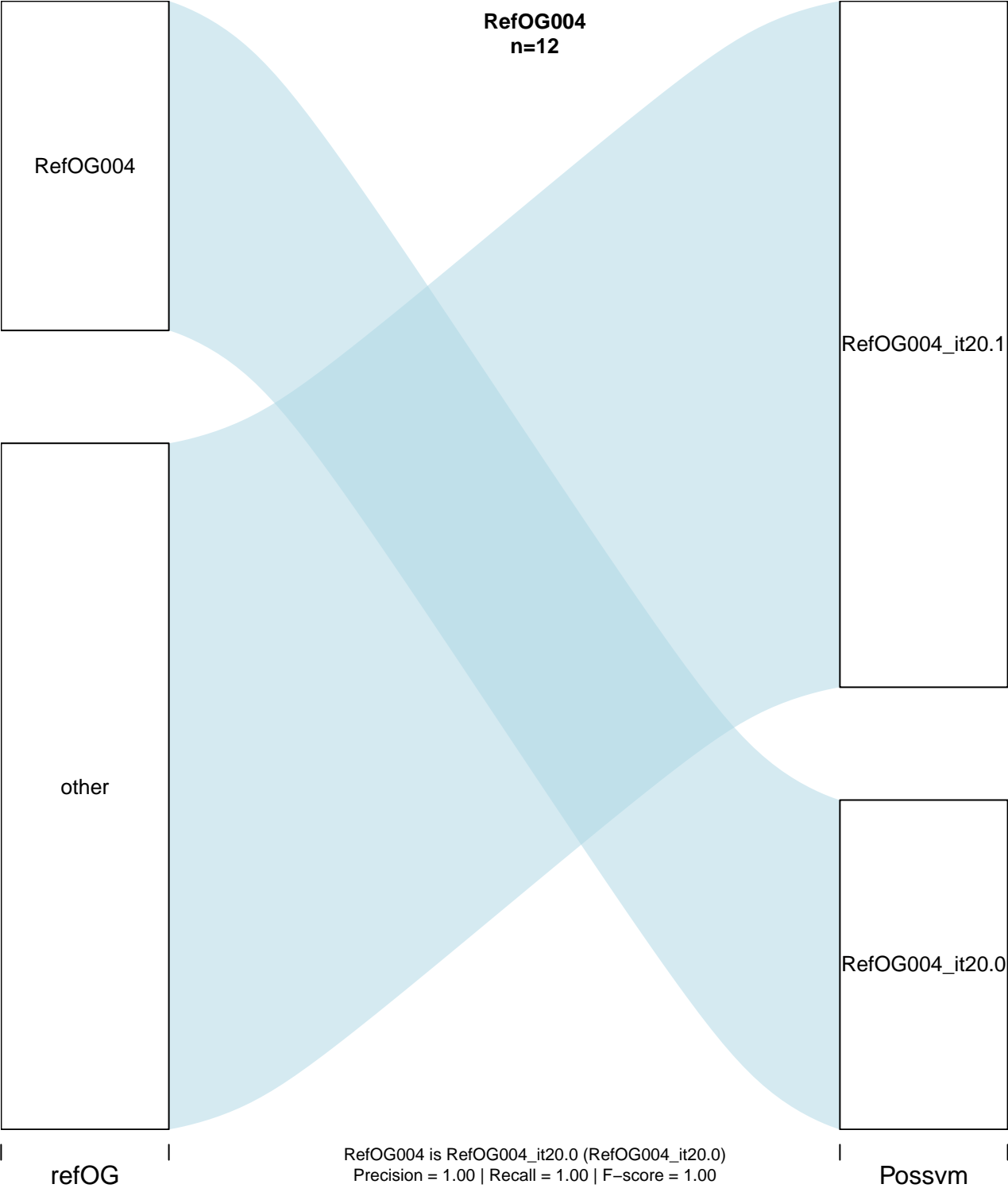




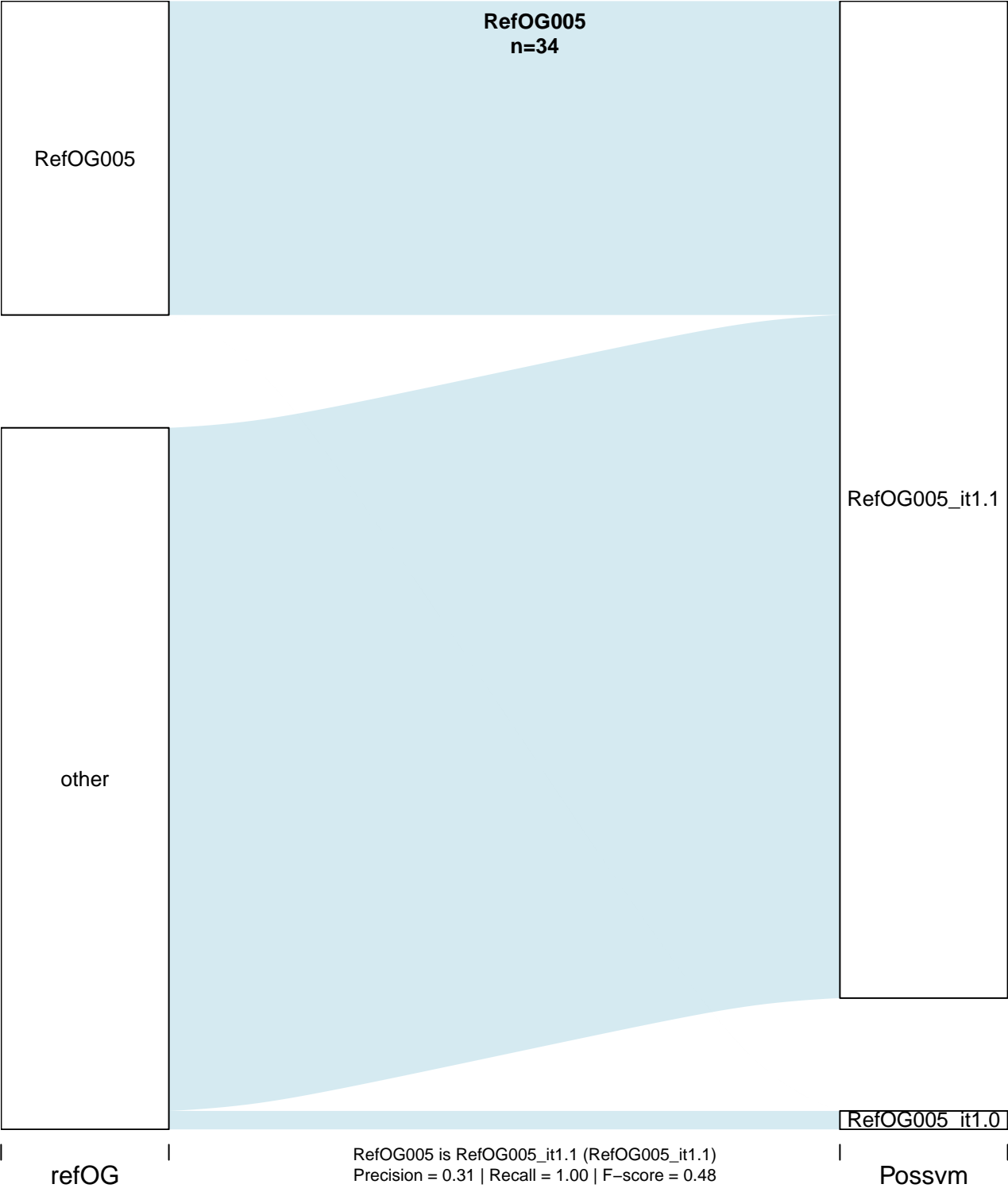


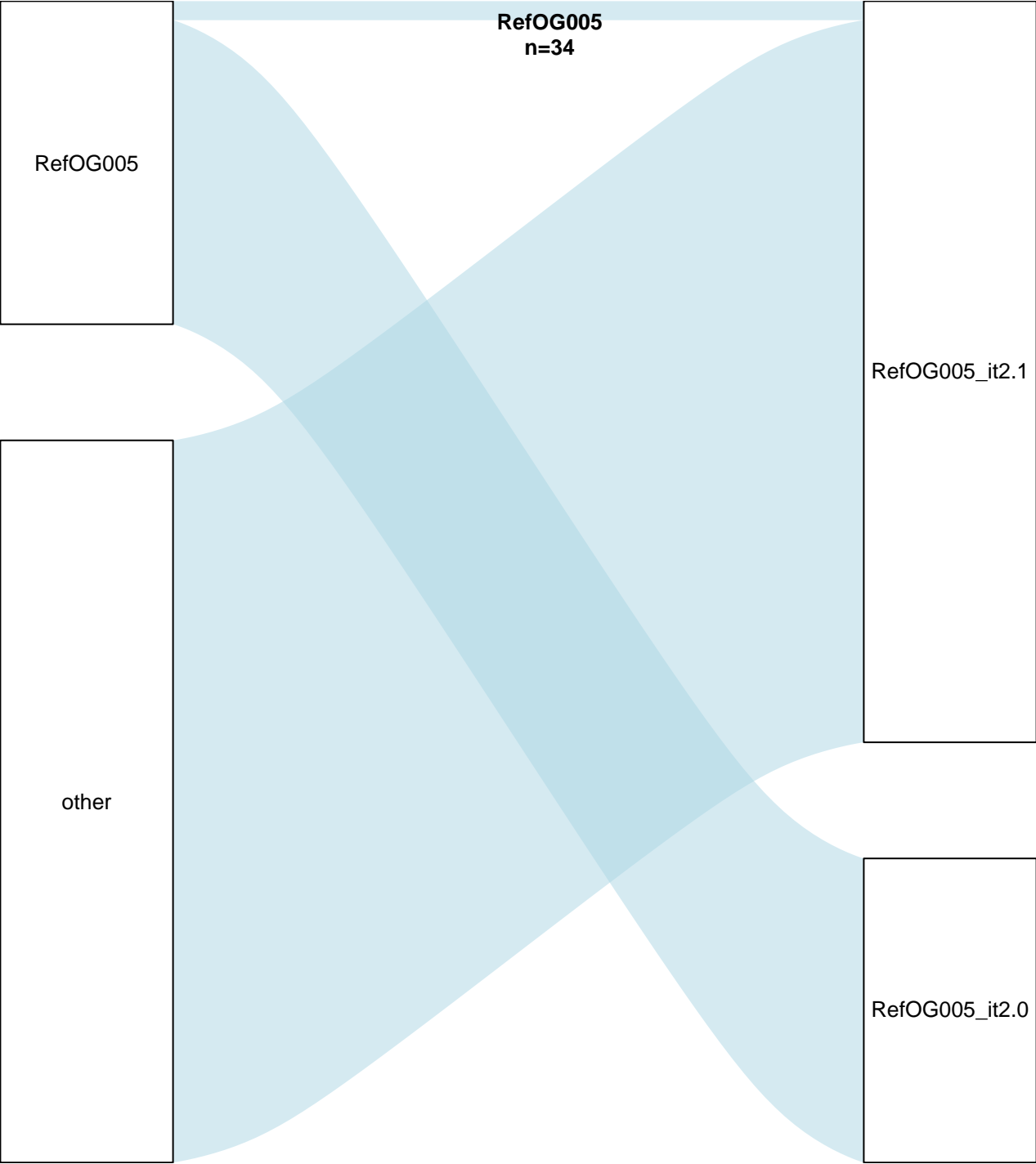


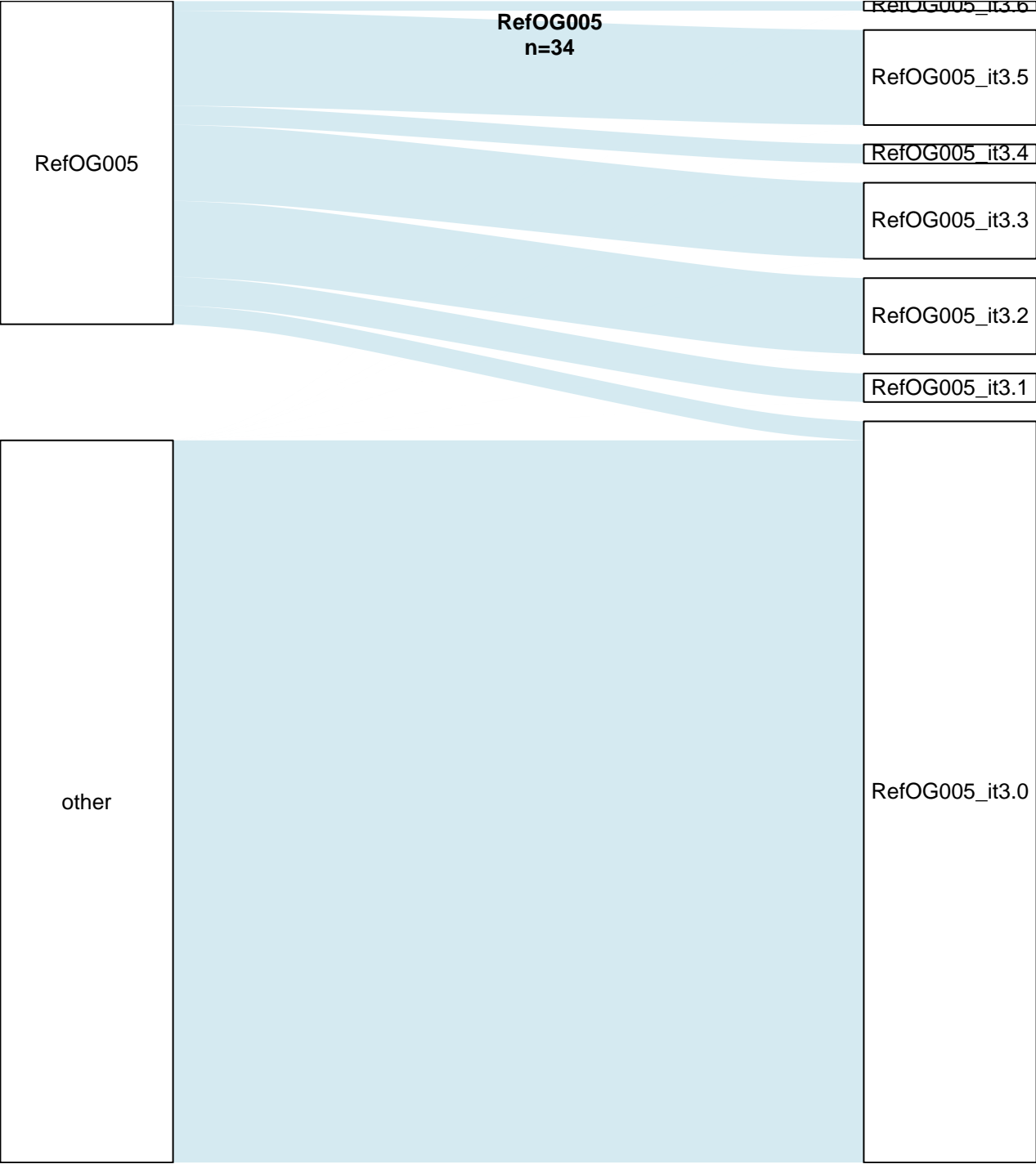


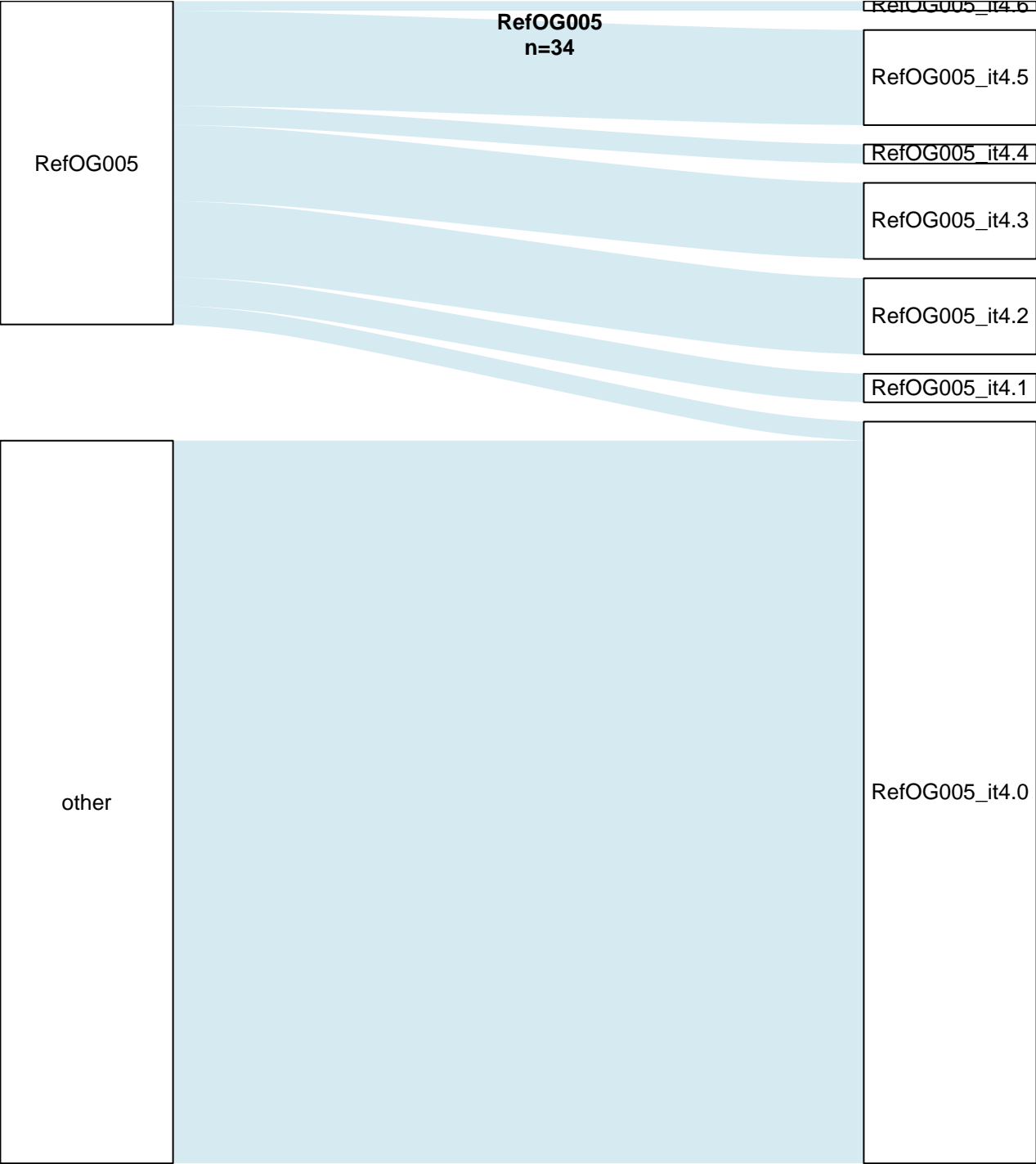


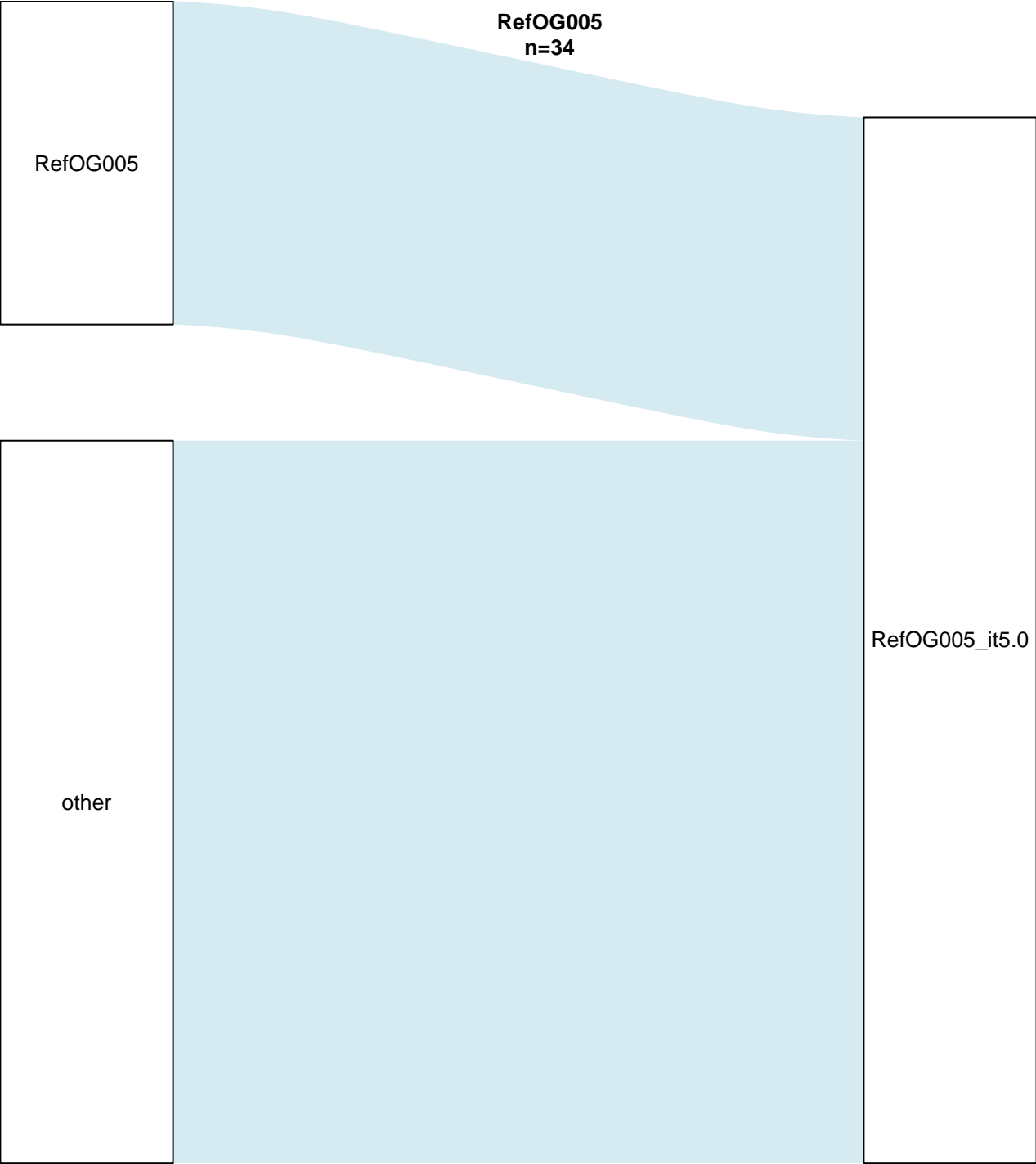




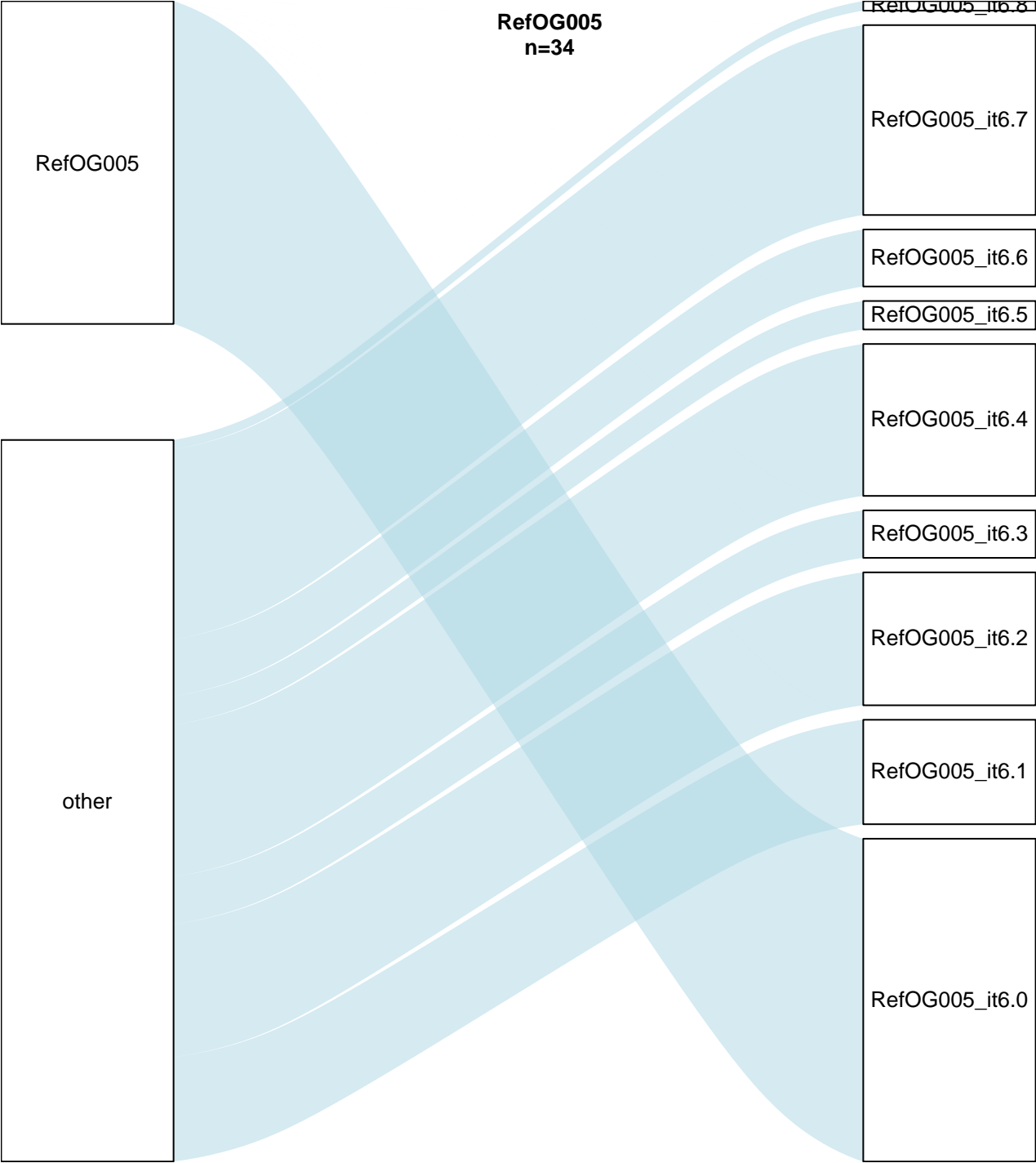








| refOG | RefOG005 is RefOG005\_it5.0 (RefOG005\_it5.0) | Possvm |



RefOG005  
n=34

RefOG005

RefOG005\_it6.7

RefOG005\_it6.6

RefOG005\_it6.5

RefOG005\_it6.4

RefOG005\_it6.3

RefOG005\_it6.2

RefOG005\_it6.1

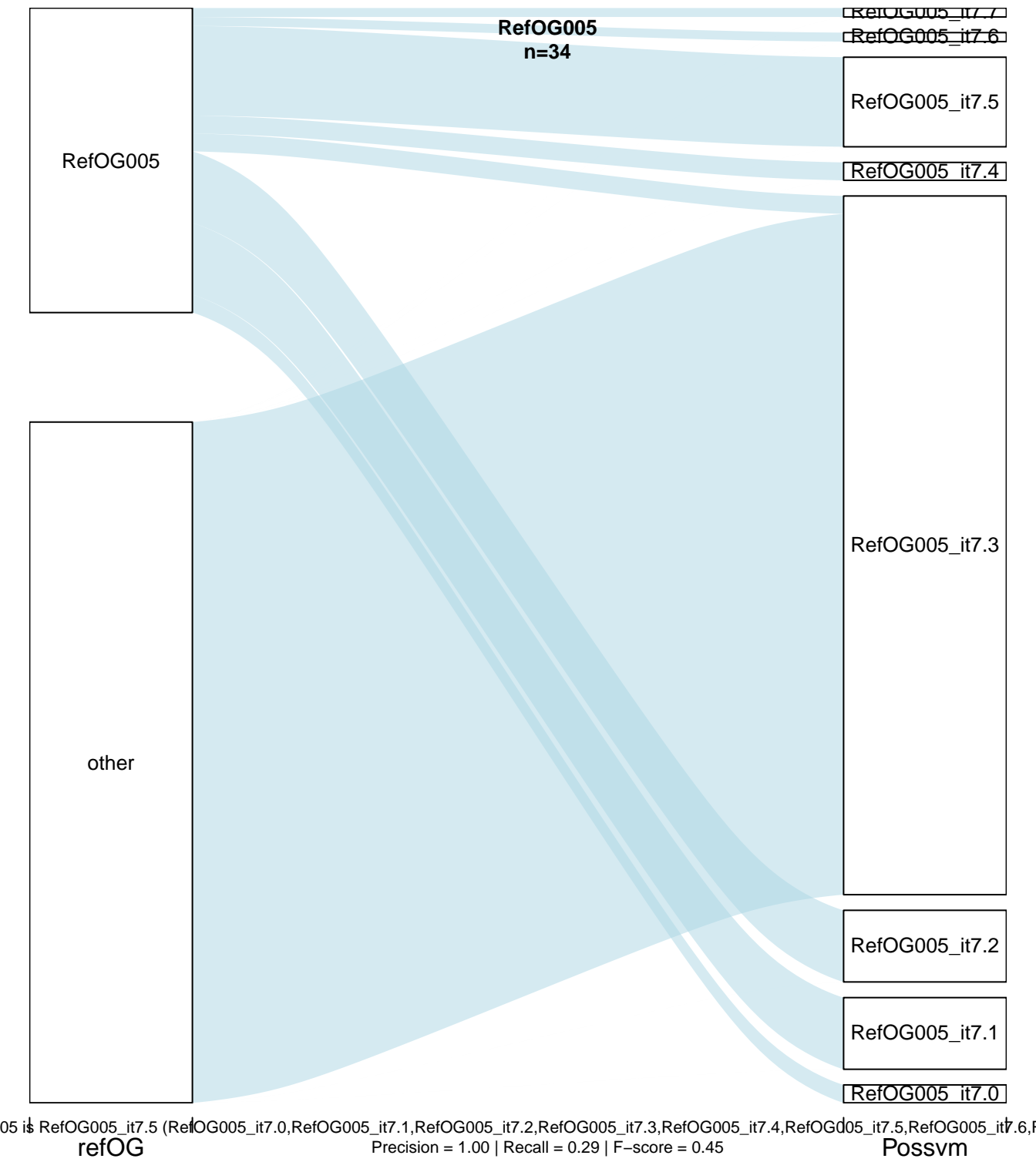
RefOG005\_it6.0

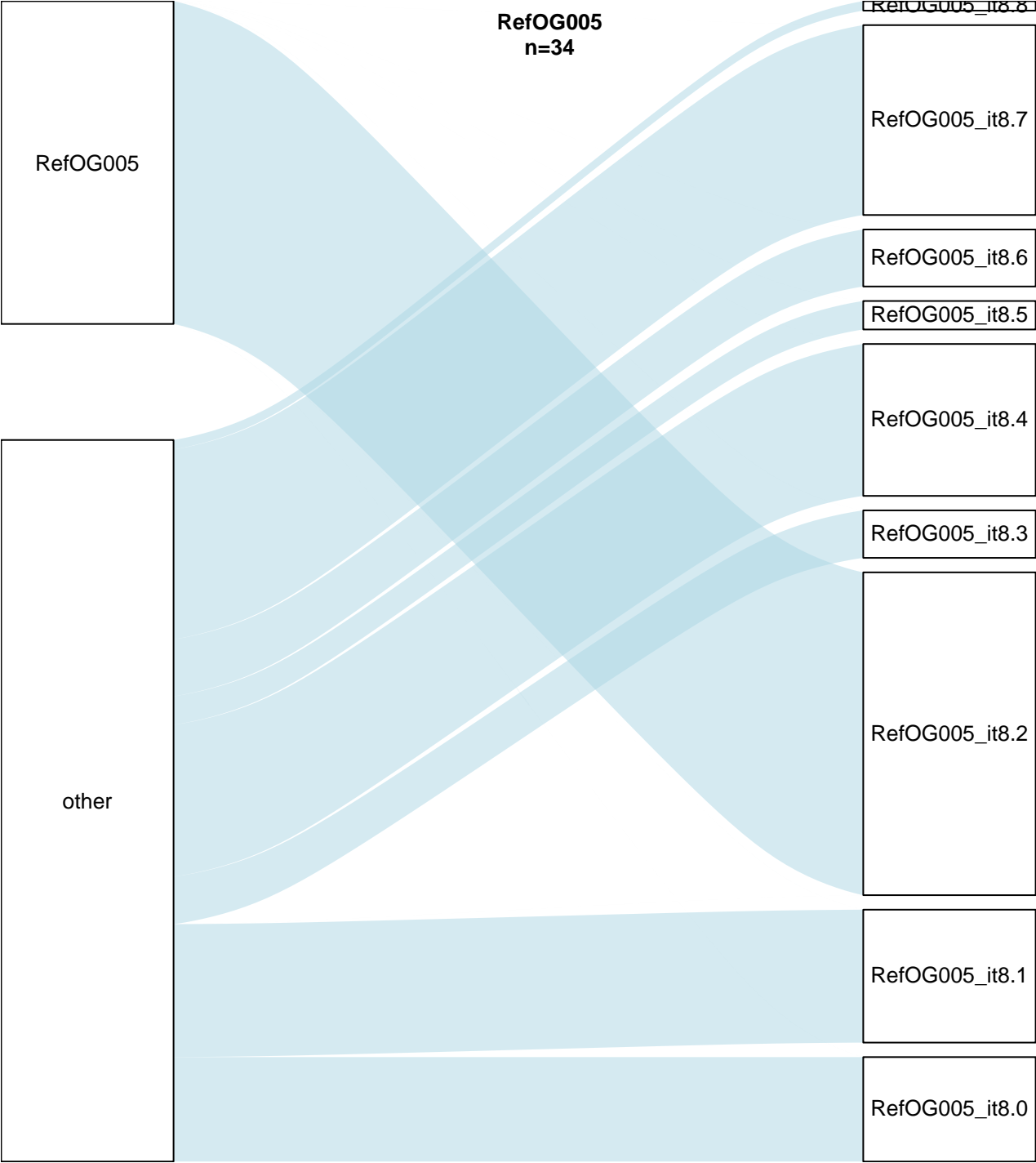
other

refOG

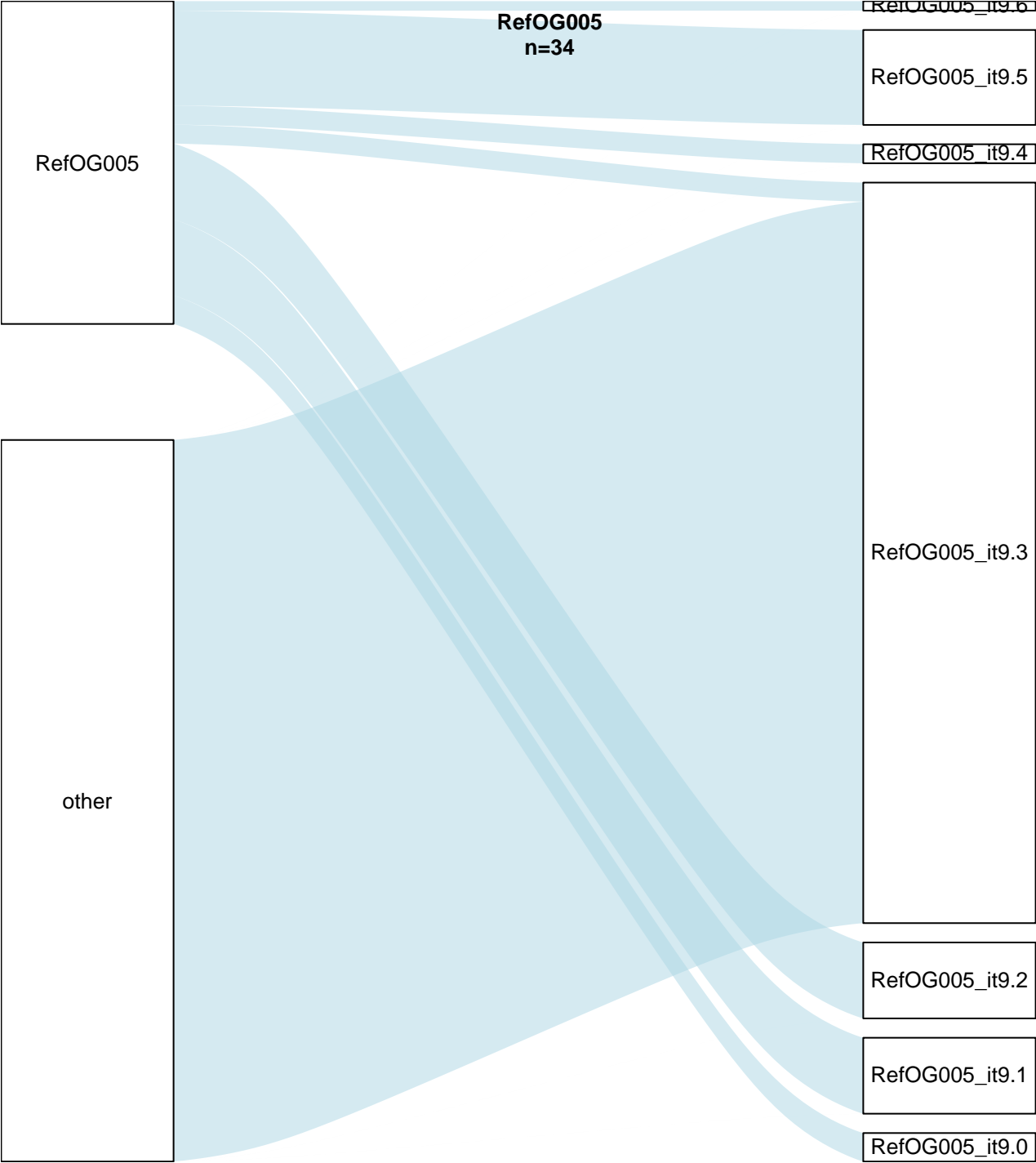
RefOG005 is RefOG005\_it6.0 (RefOG005\_it6.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

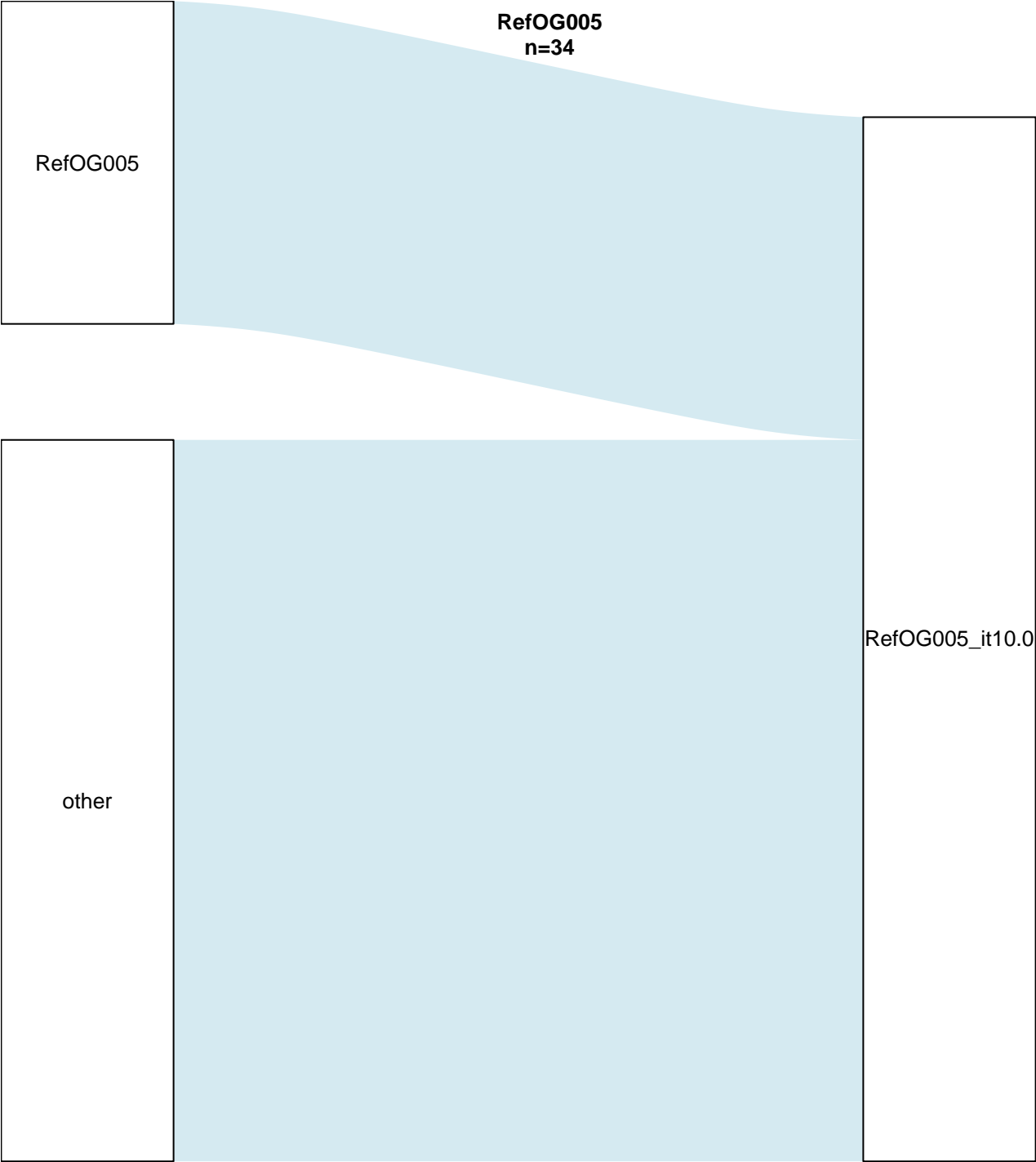
Possvm

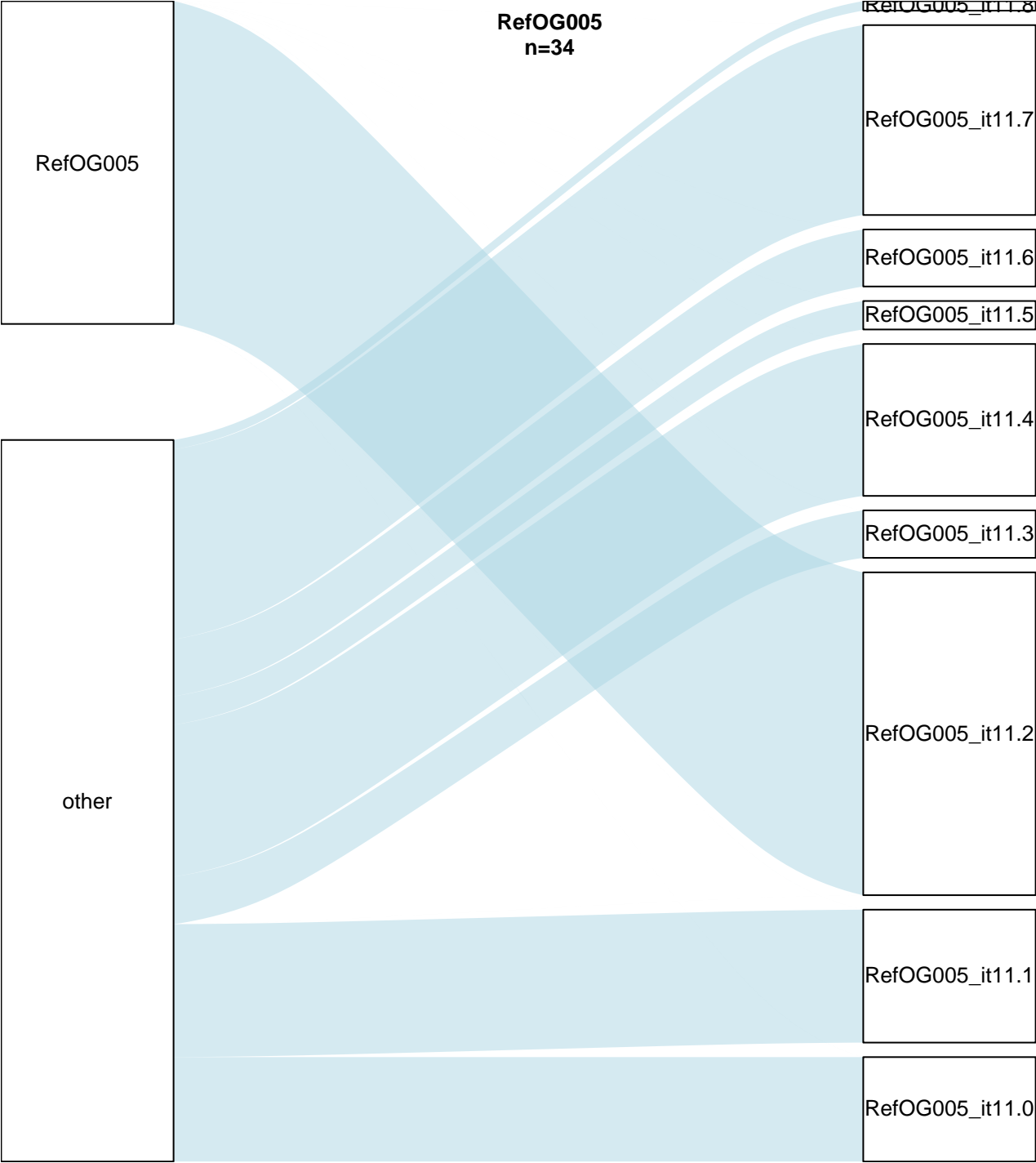












RefOG005  
n=34

RefOG005\_it11.8

RefOG005\_it11.7

RefOG005\_it11.6

RefOG005\_it11.5

RefOG005\_it11.4

RefOG005\_it11.3

RefOG005\_it11.2

RefOG005\_it11.1

RefOG005\_it11.0

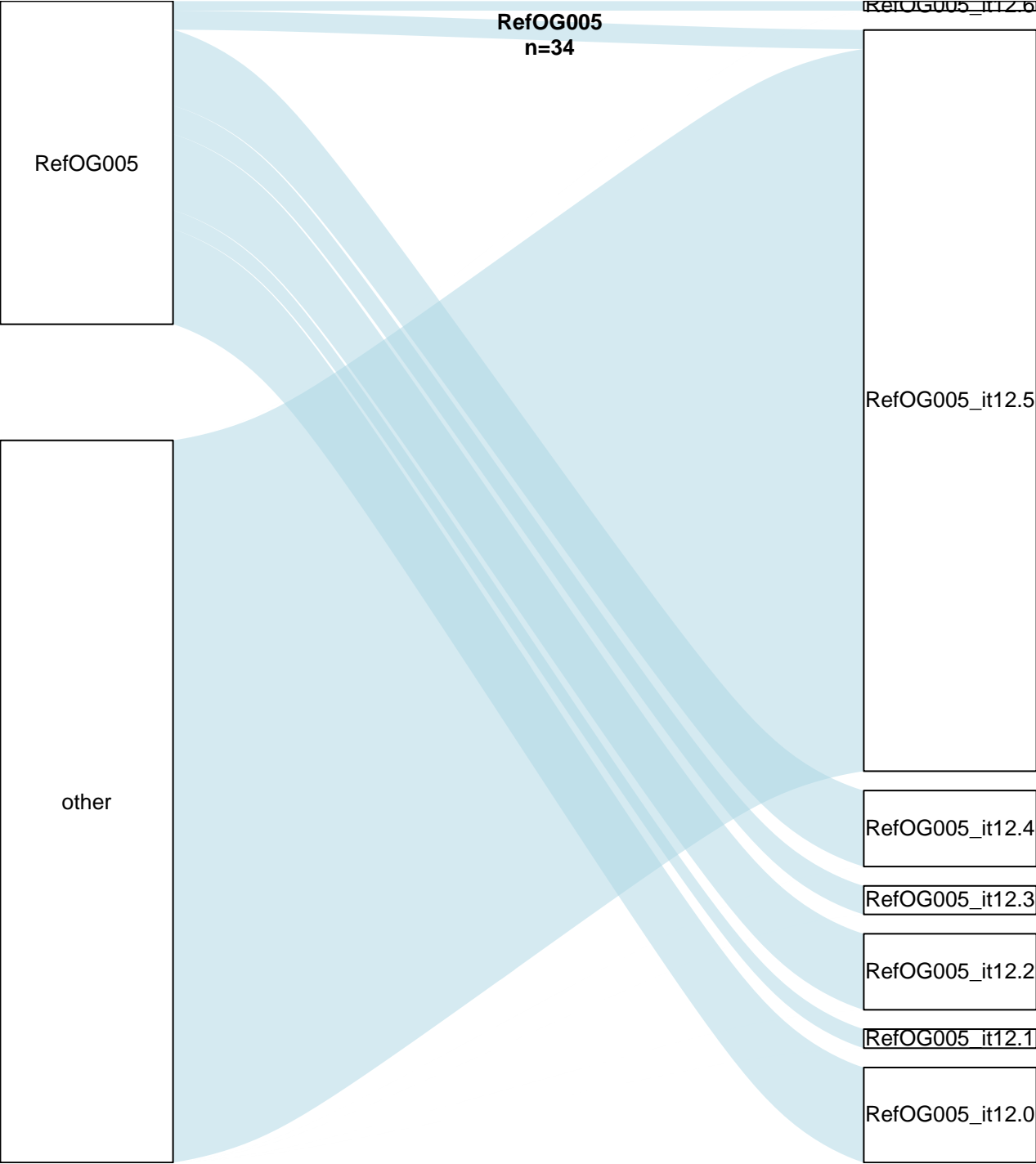
RefOG005

other

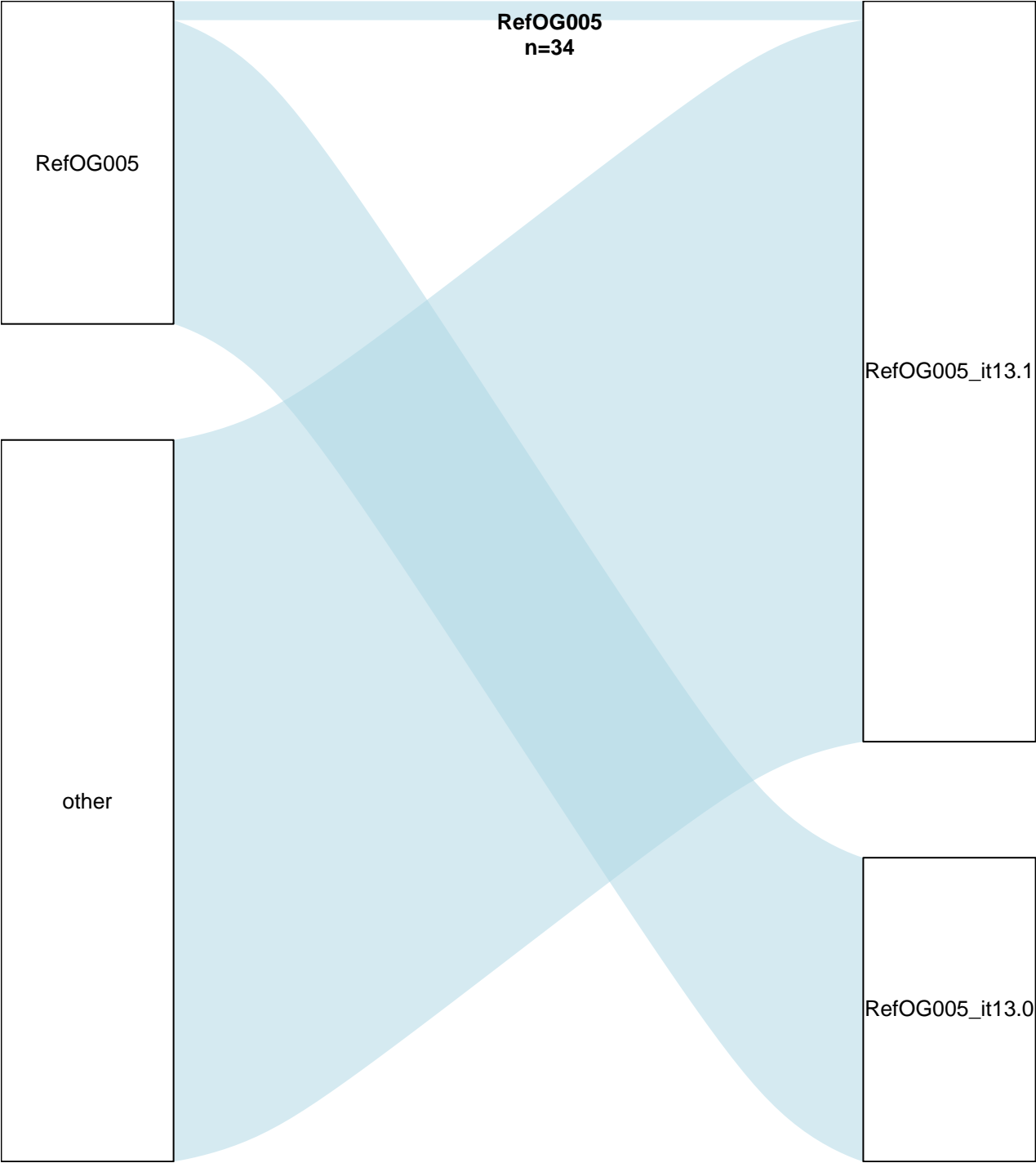
RefOG005 is RefOG005\_it11.2 (RefOG005\_it11.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

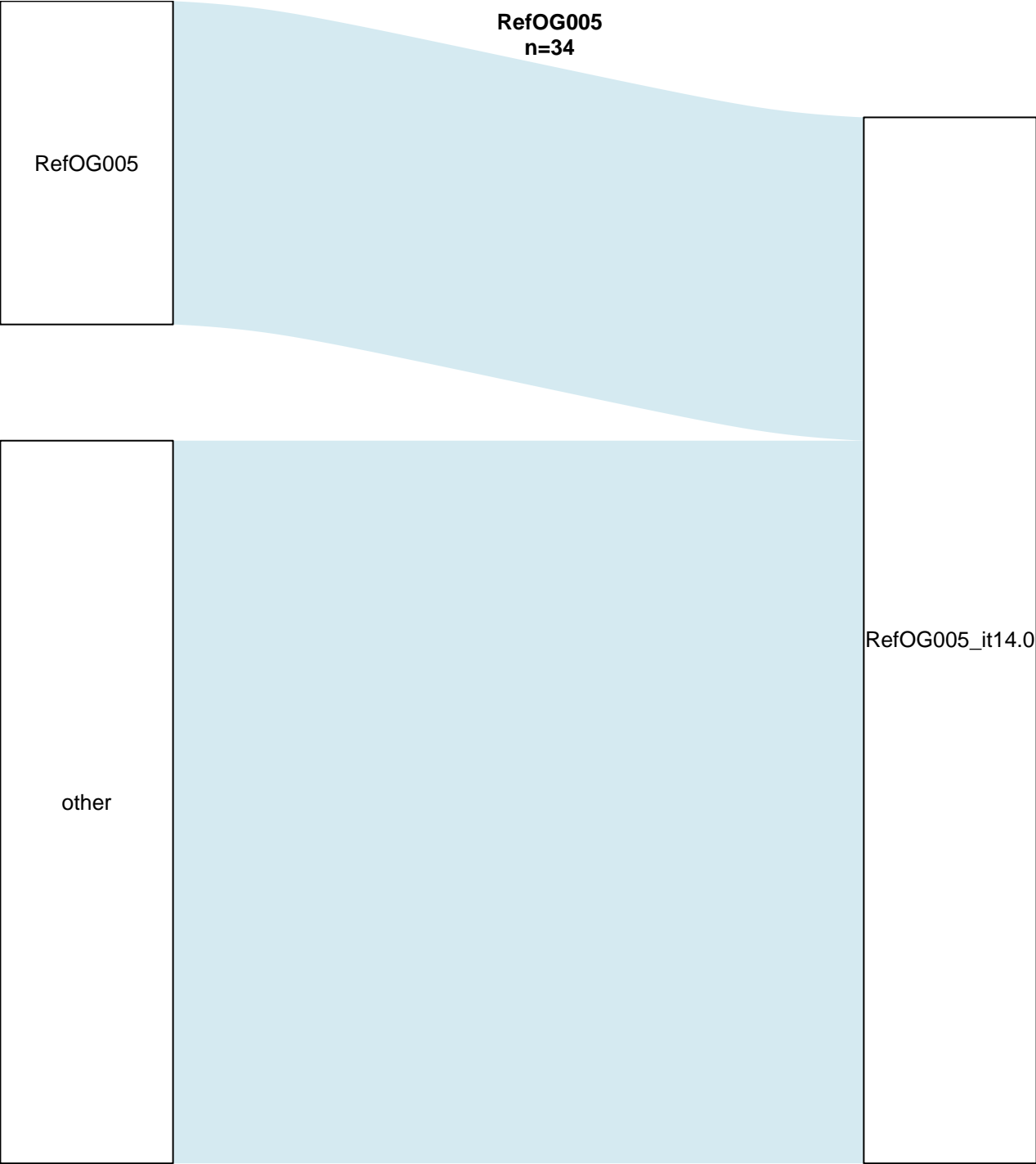
Possvm



RefOG005 is RefOG005\_it12.0 (RefOG005\_it12.0,RefOG005\_it12.1,RefOG005\_it12.2,RefOG005\_it12.3,RefOG005\_it12.4,RefOG005\_it12.5,RefOG005\_it12.6)



| refOG | Possvm |



RefOG005  
n=34

RefOG005

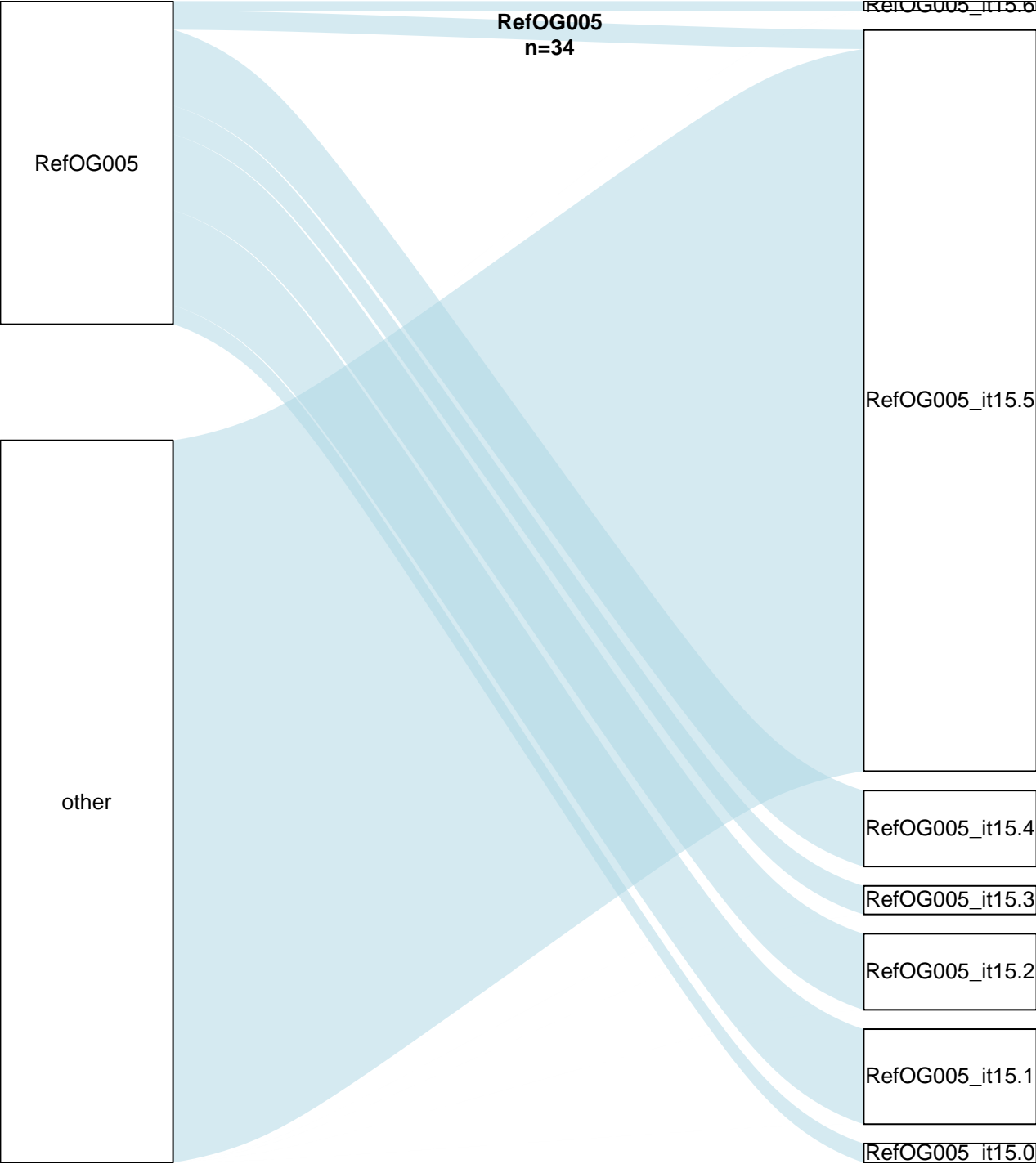
other

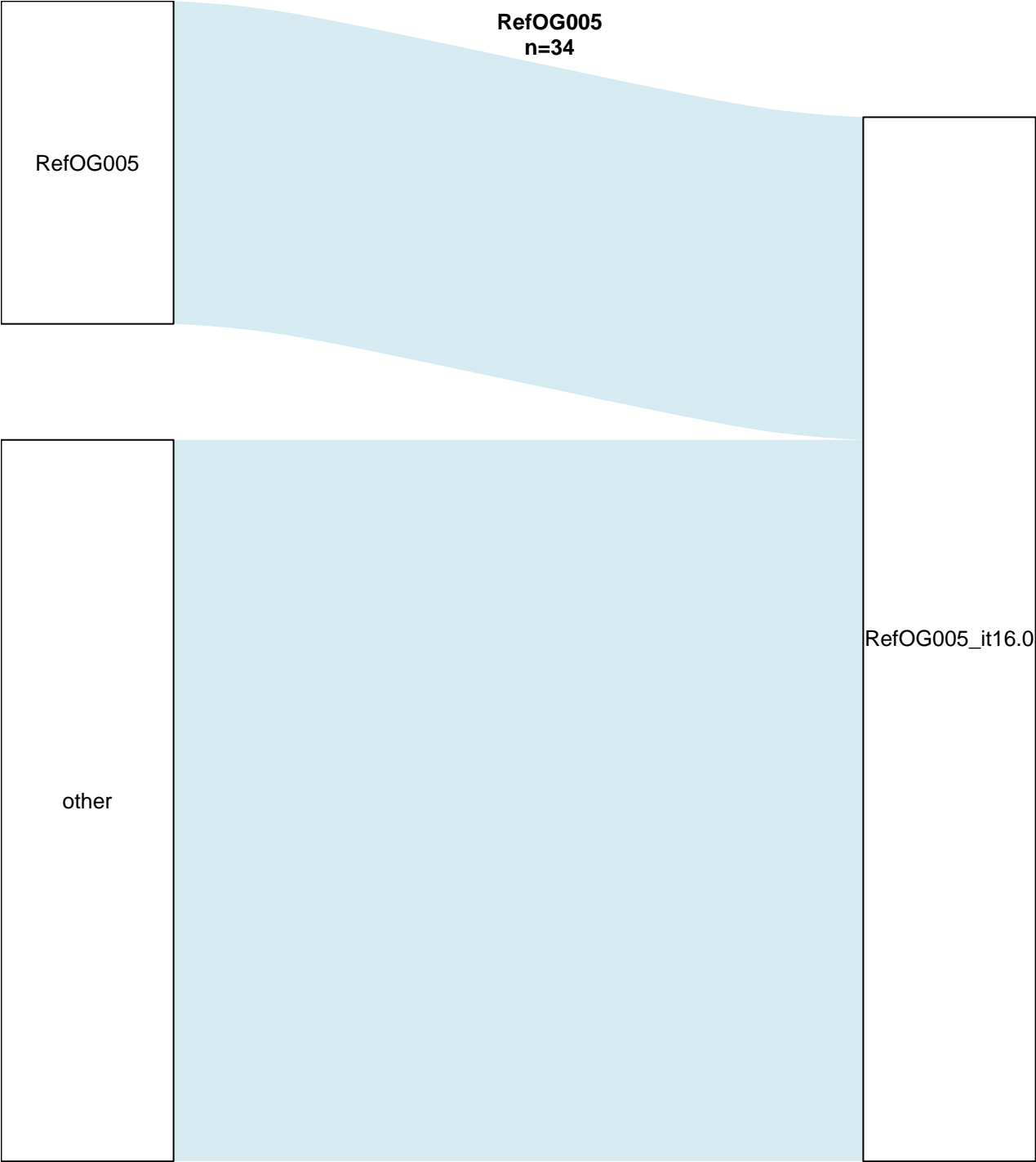
RefOG005\_it14.0

RefOG005 is RefOG005\_it14.0 (RefOG005\_it14.0)  
Precision = 0.31 | Recall = 1.00 | F-score = 0.47

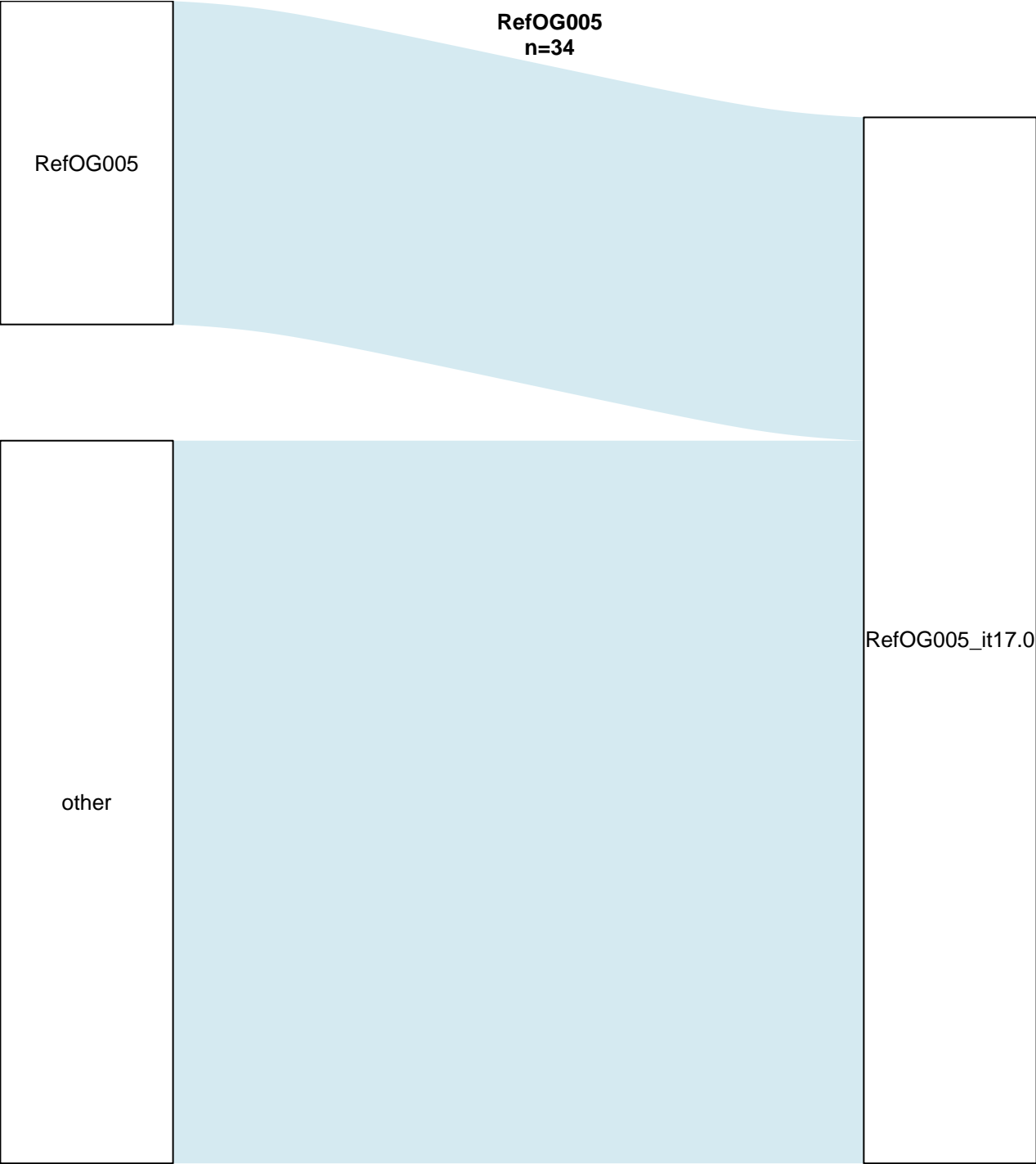
refOG

Possvm

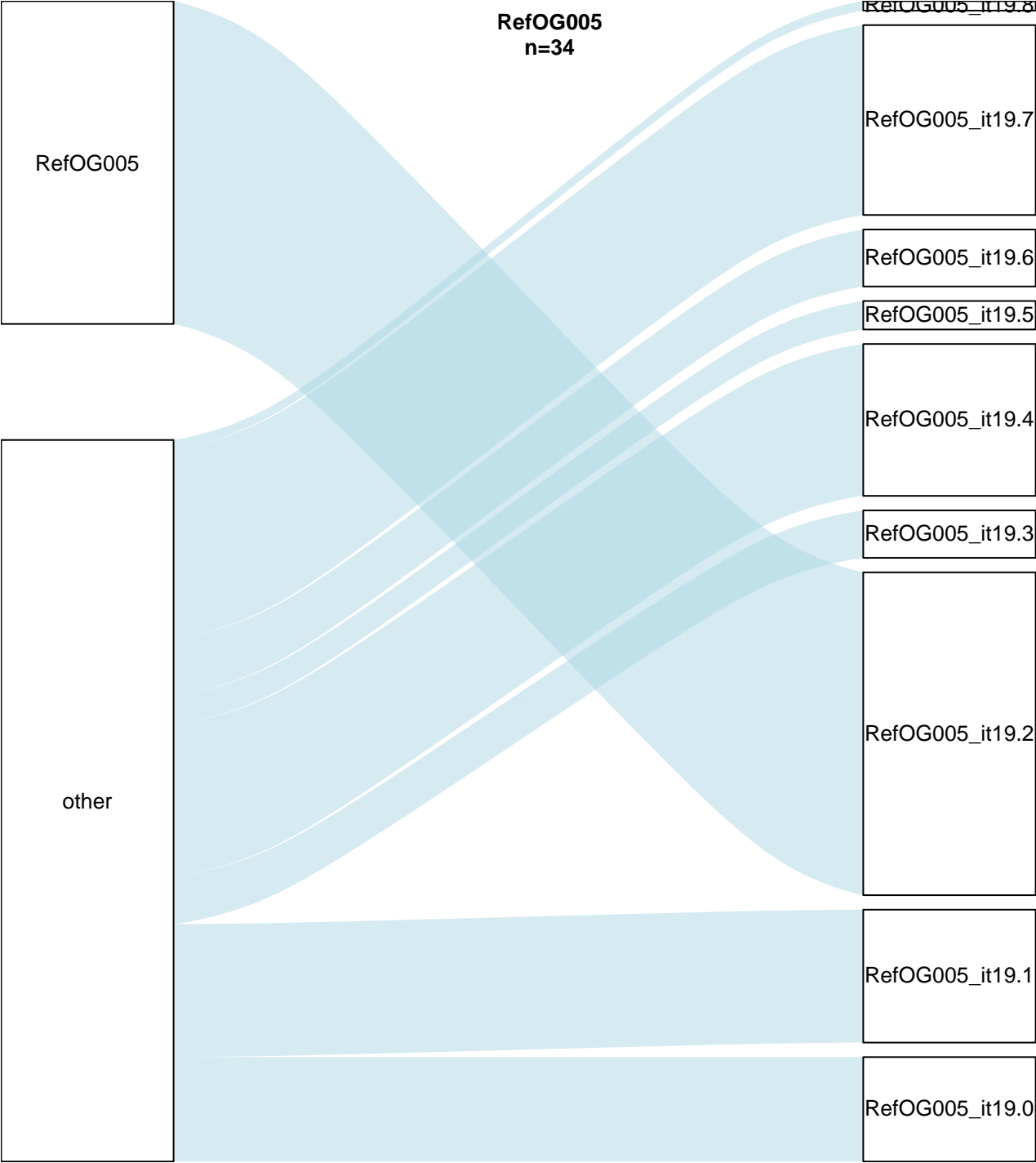












RefOG005  
n=34

RefOG005\_it19.8

RefOG005\_it19.7

RefOG005\_it19.6

RefOG005\_it19.5

RefOG005\_it19.4

RefOG005\_it19.3

RefOG005\_it19.2

RefOG005\_it19.1

RefOG005\_it19.0

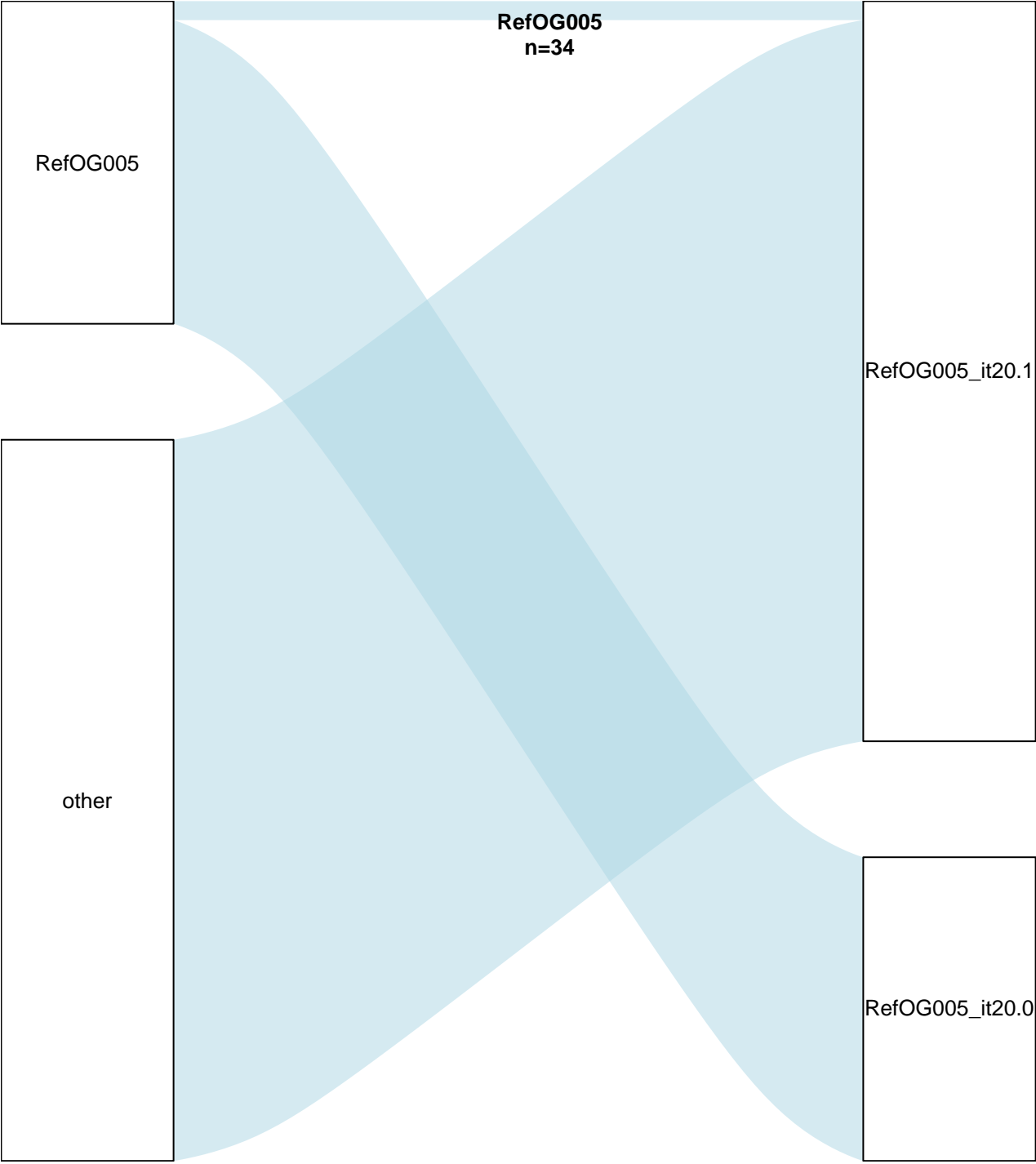
RefOG005

other

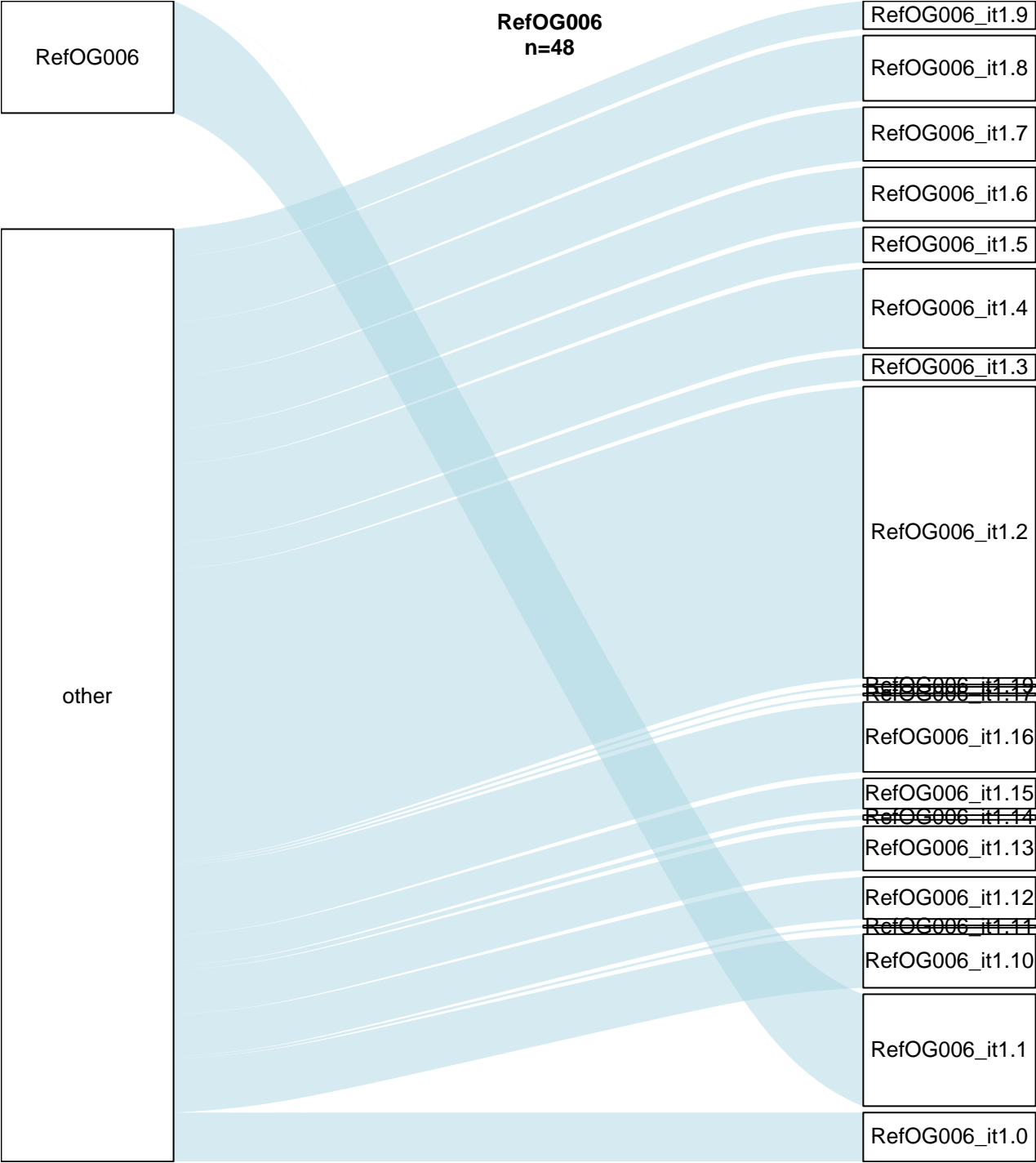
RefOG005 is RefOG005\_it19.2 (RefOG005\_it19.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

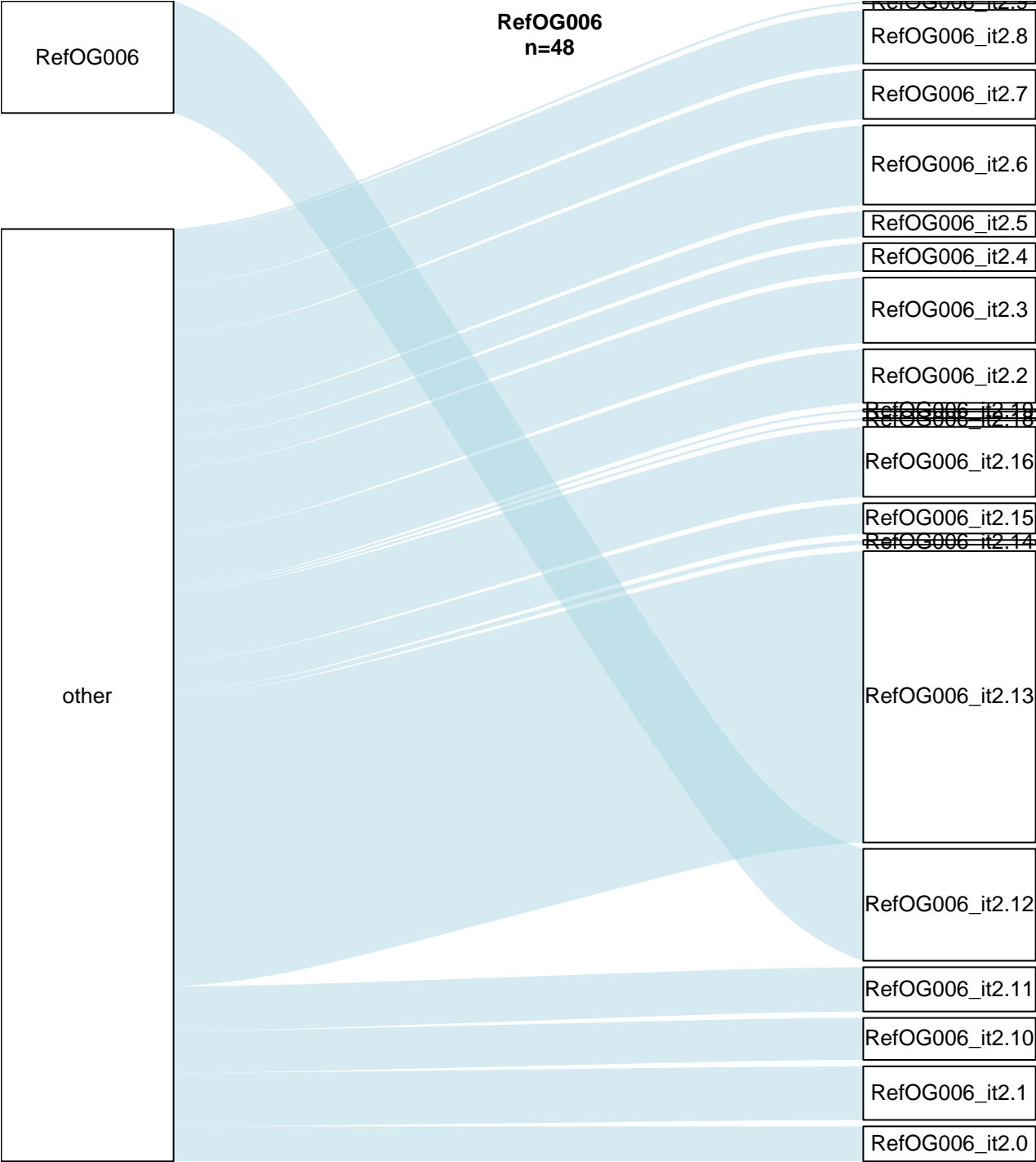
refOG

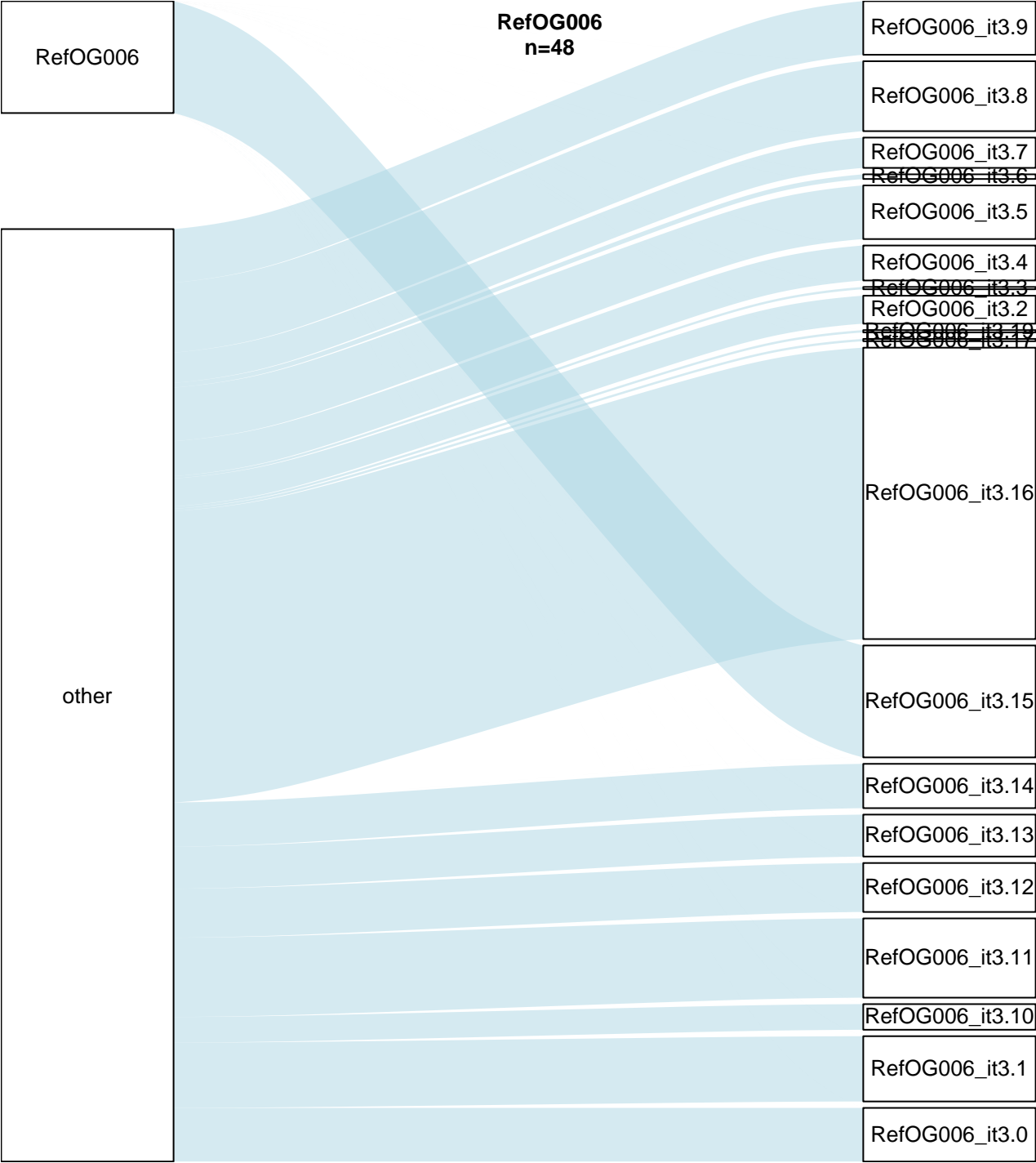
Possvm



| refOG | Possvm |

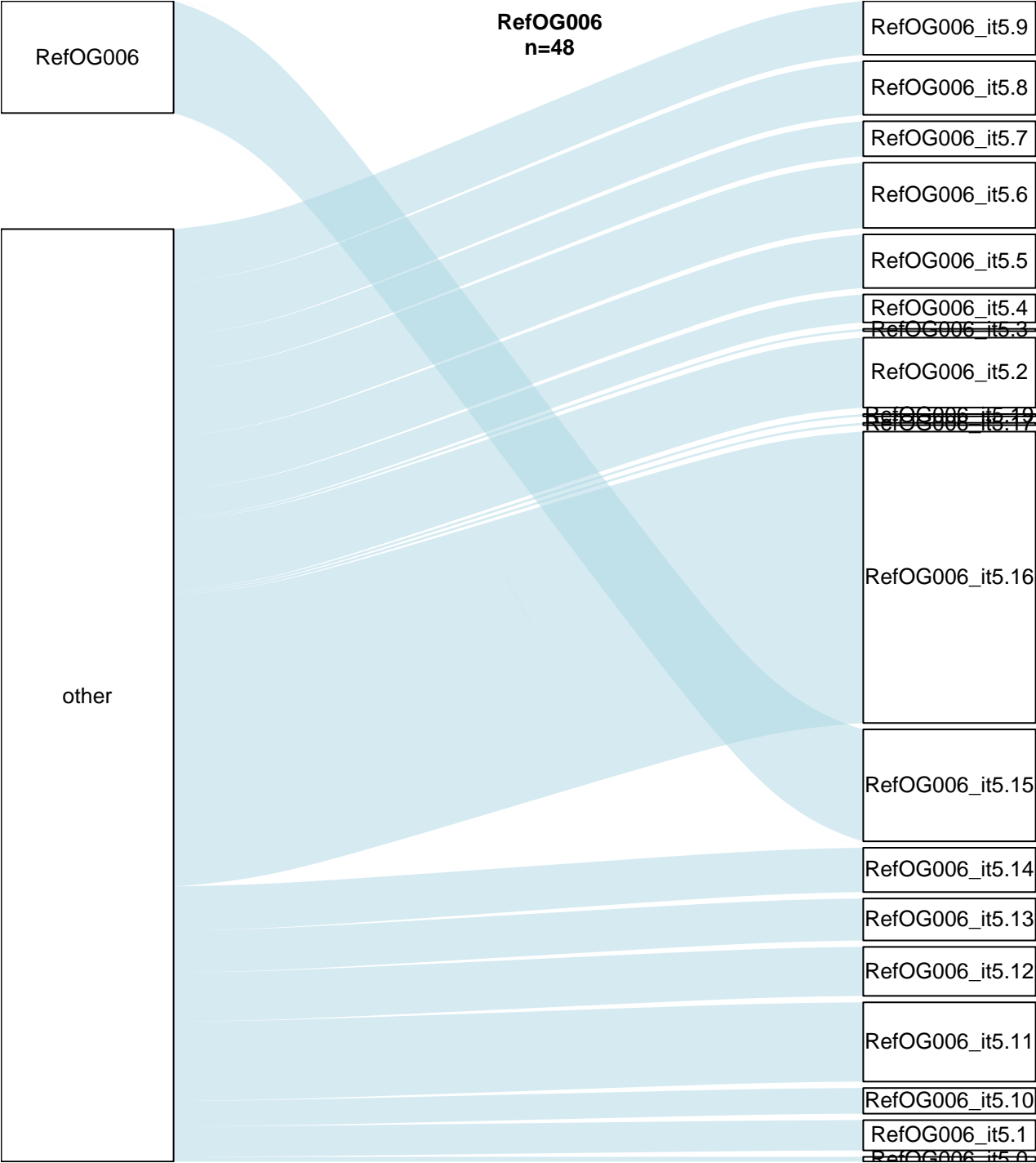


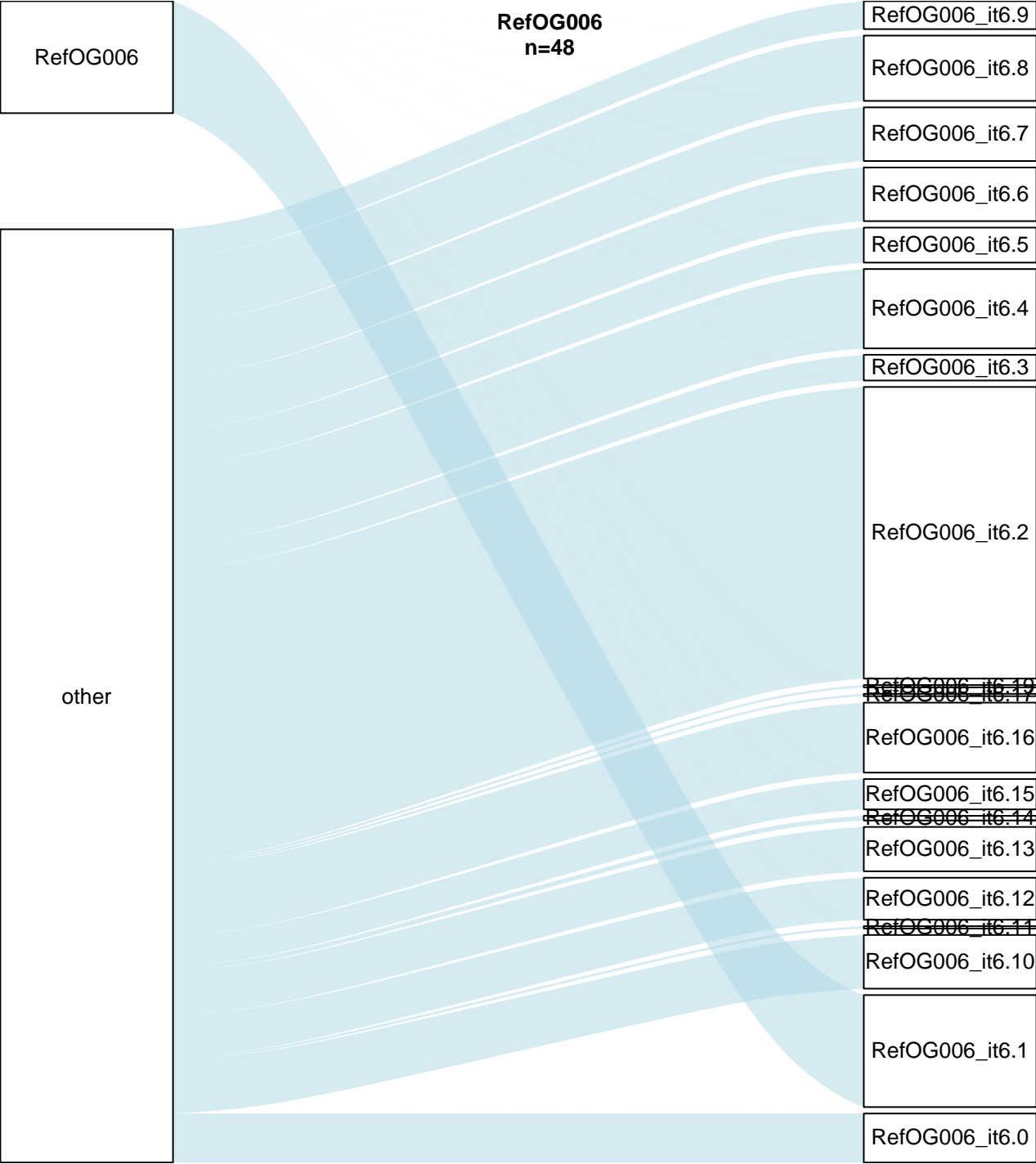




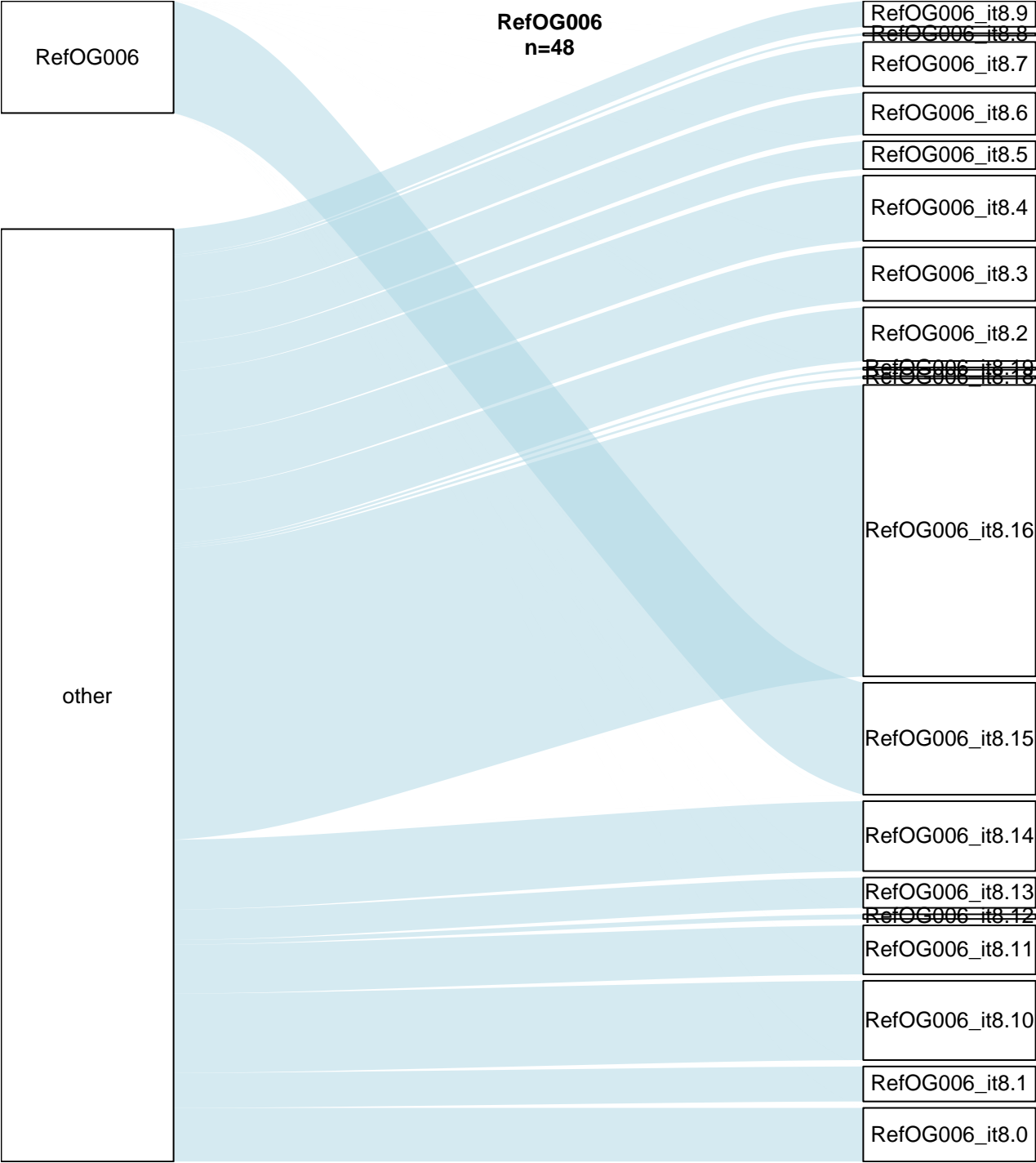


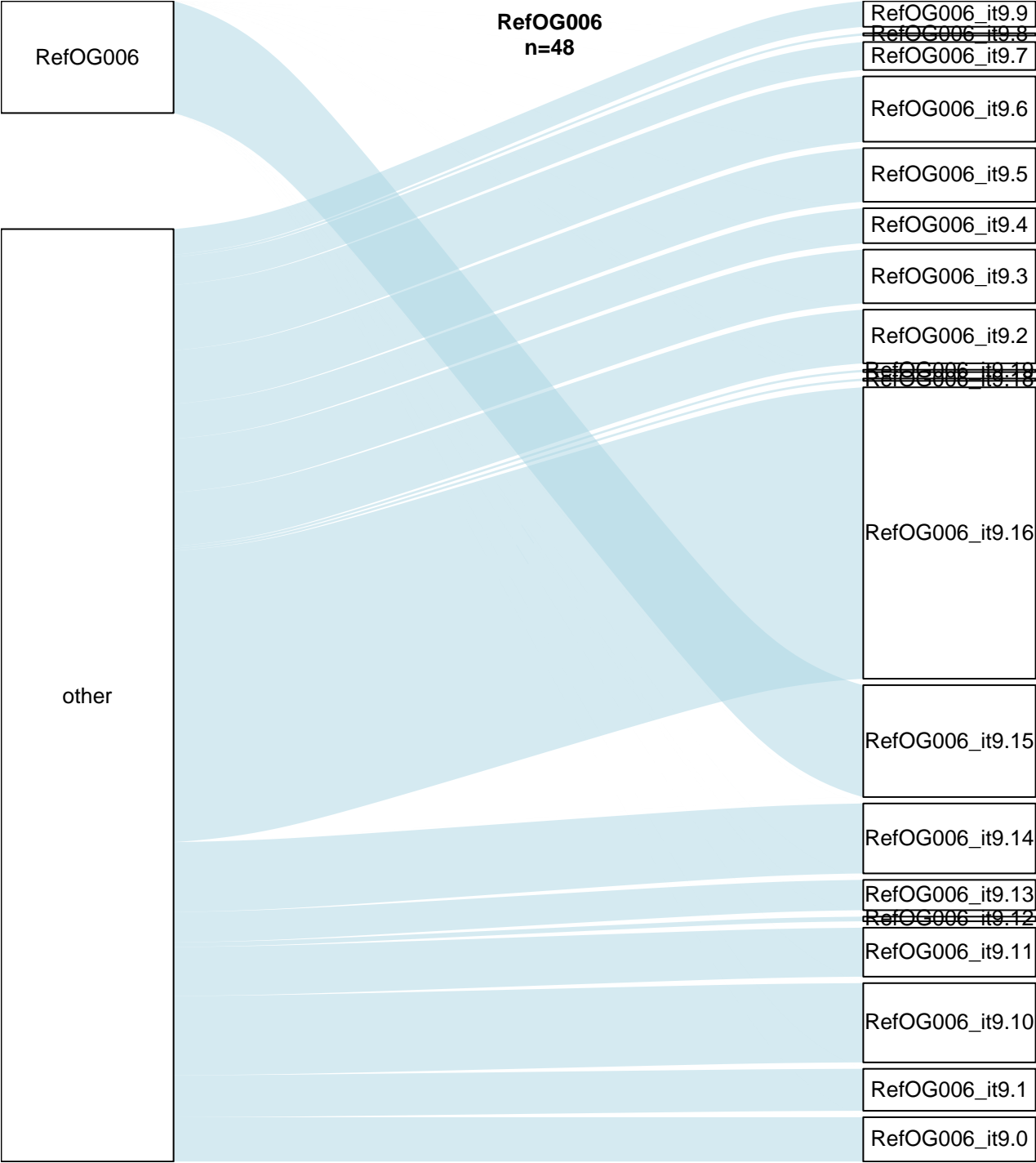


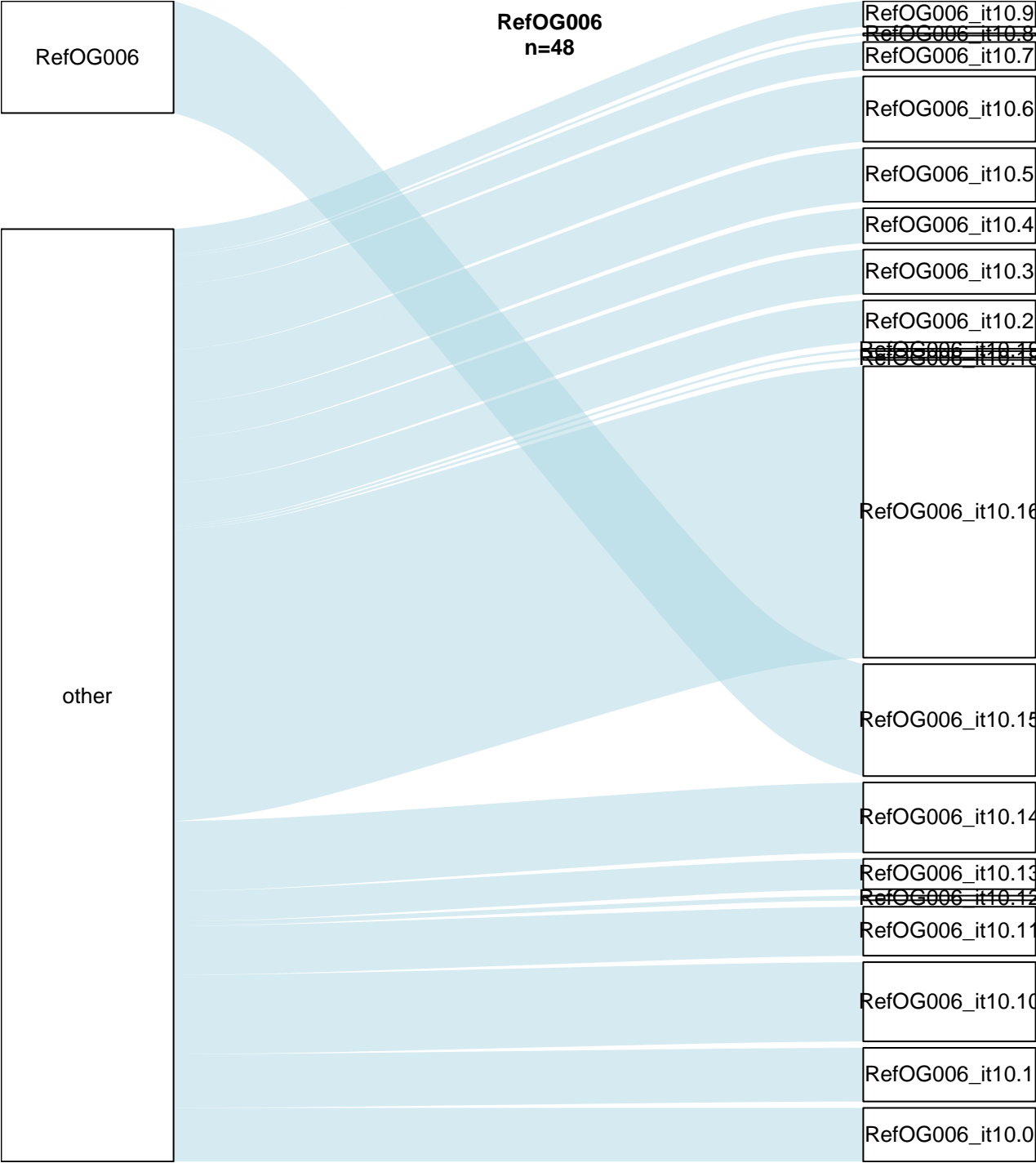


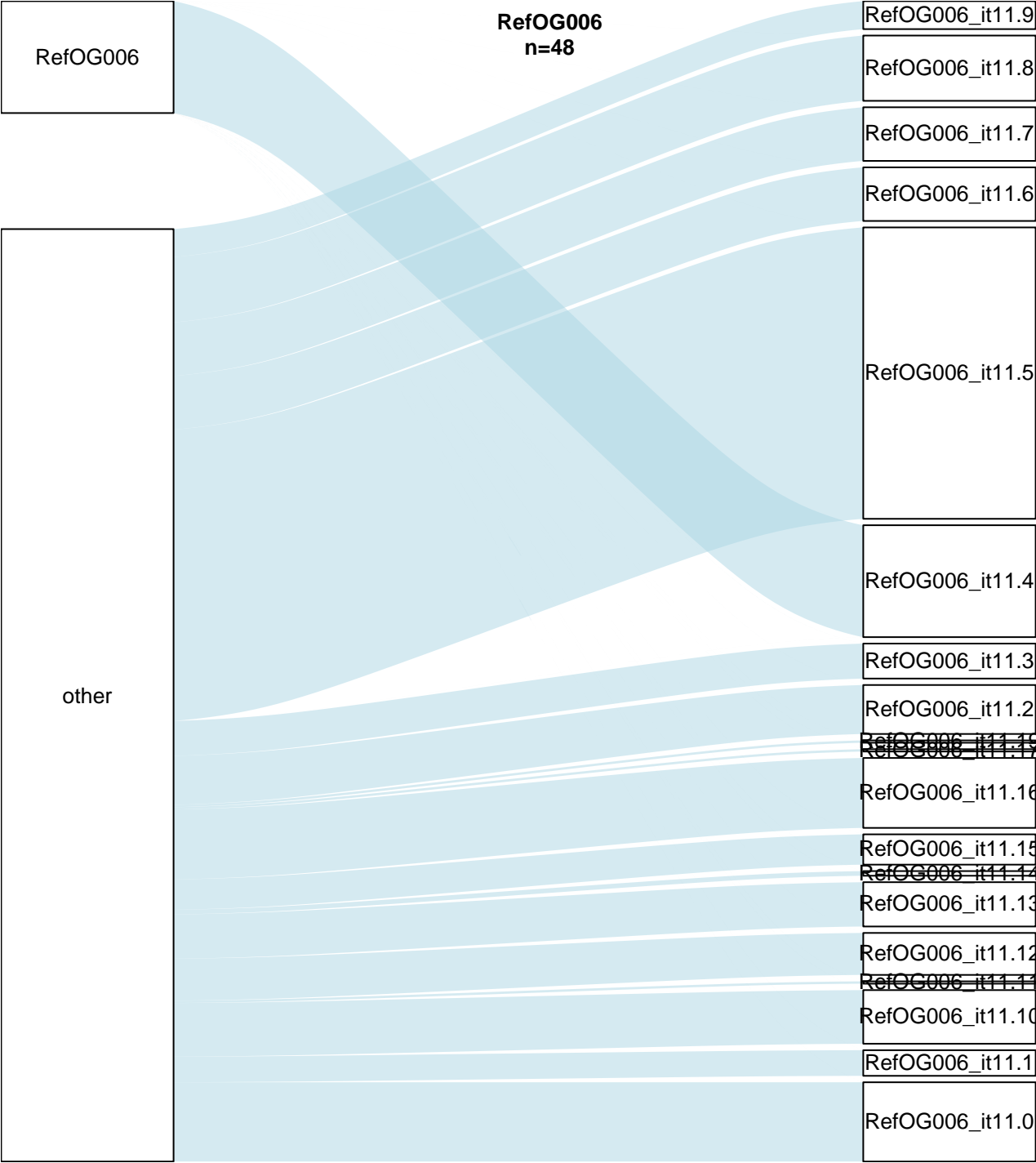


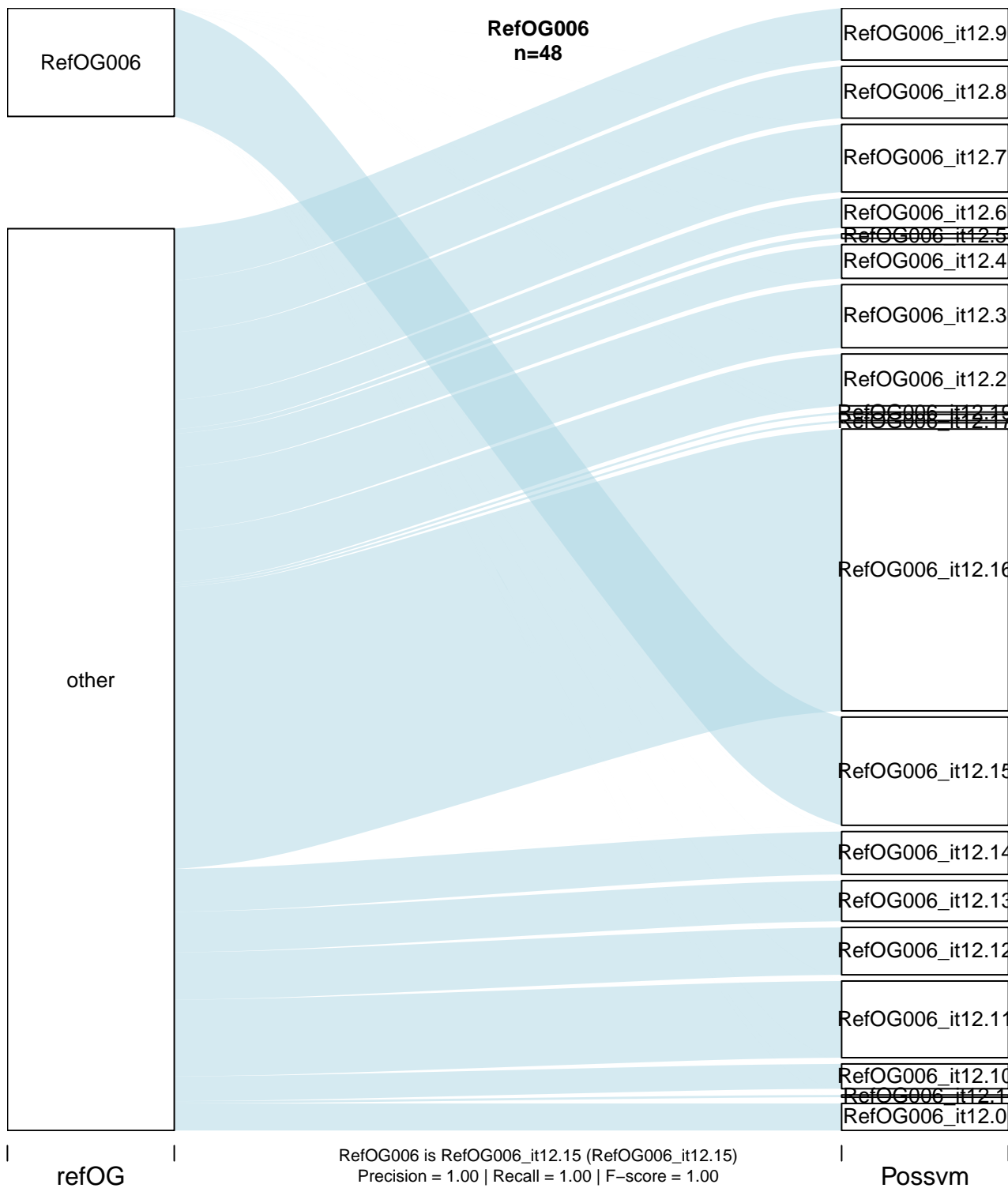




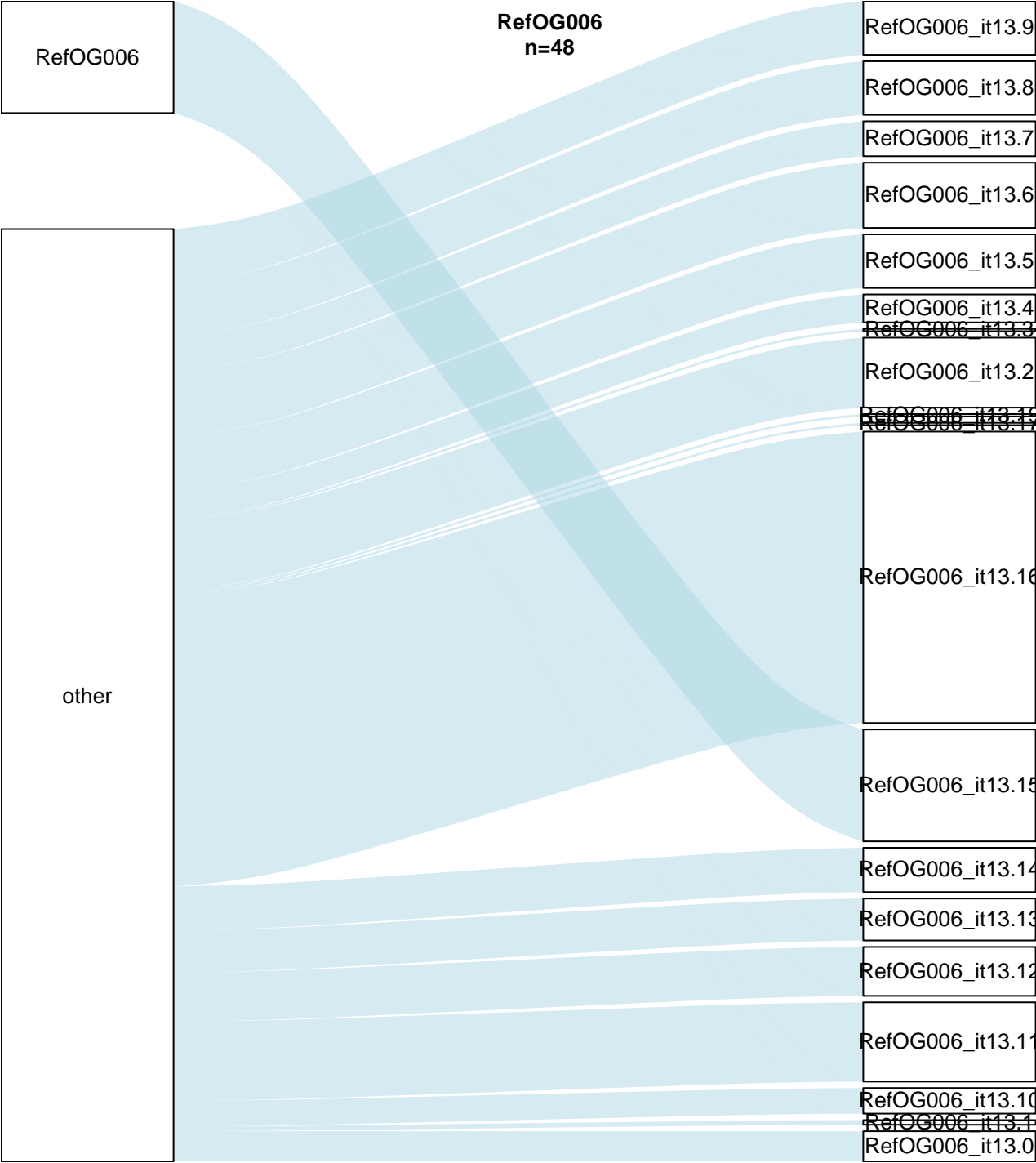


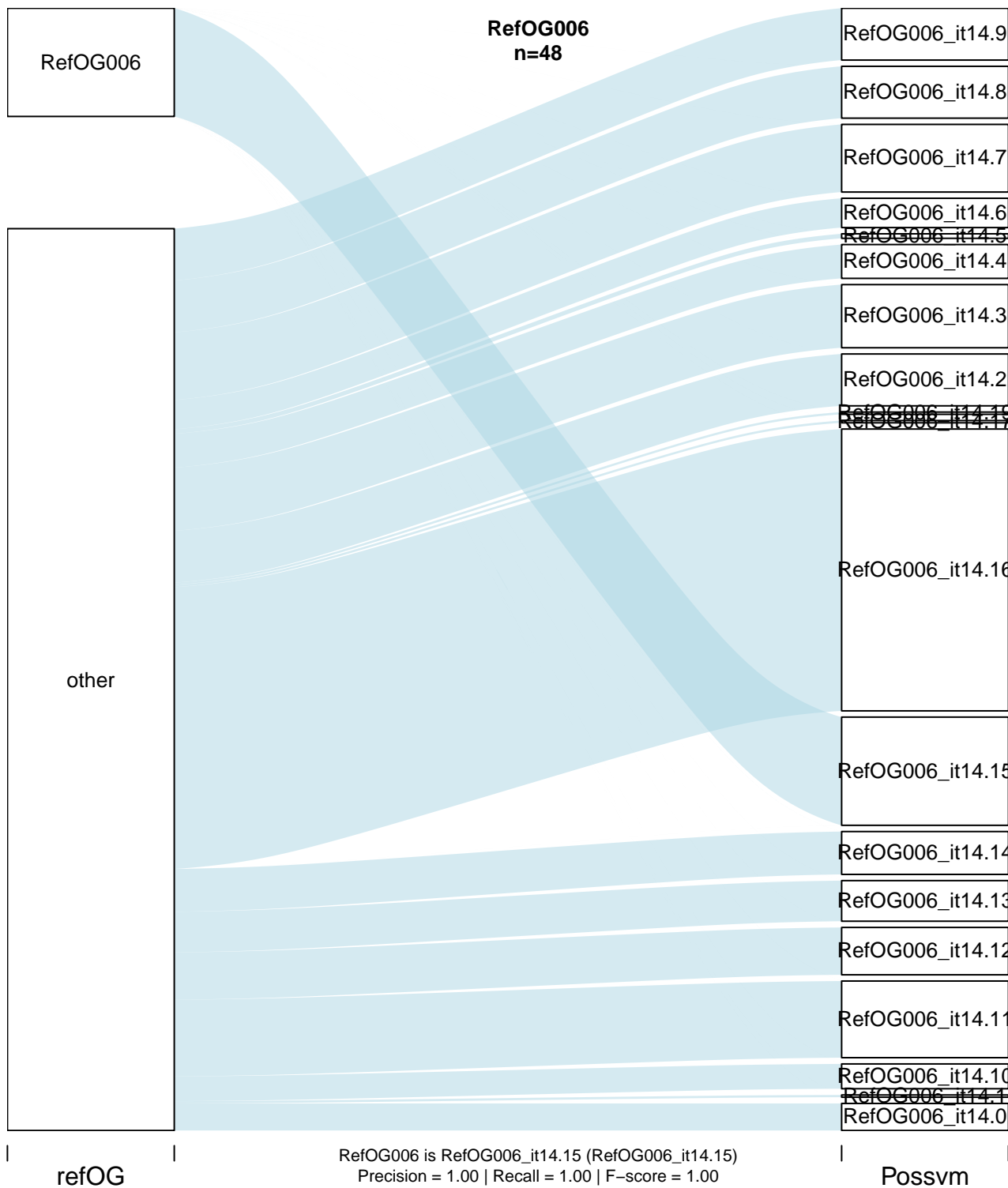


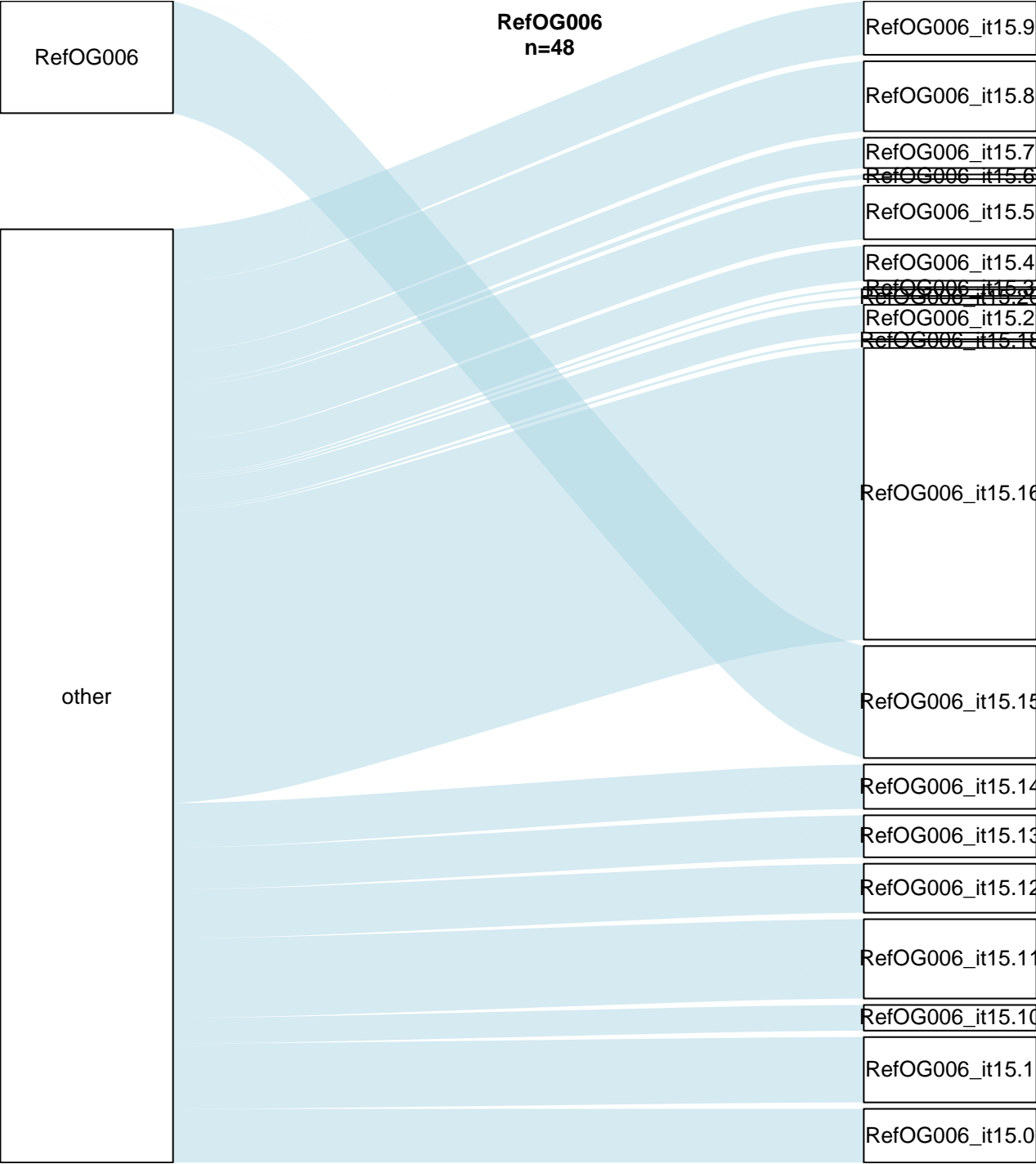


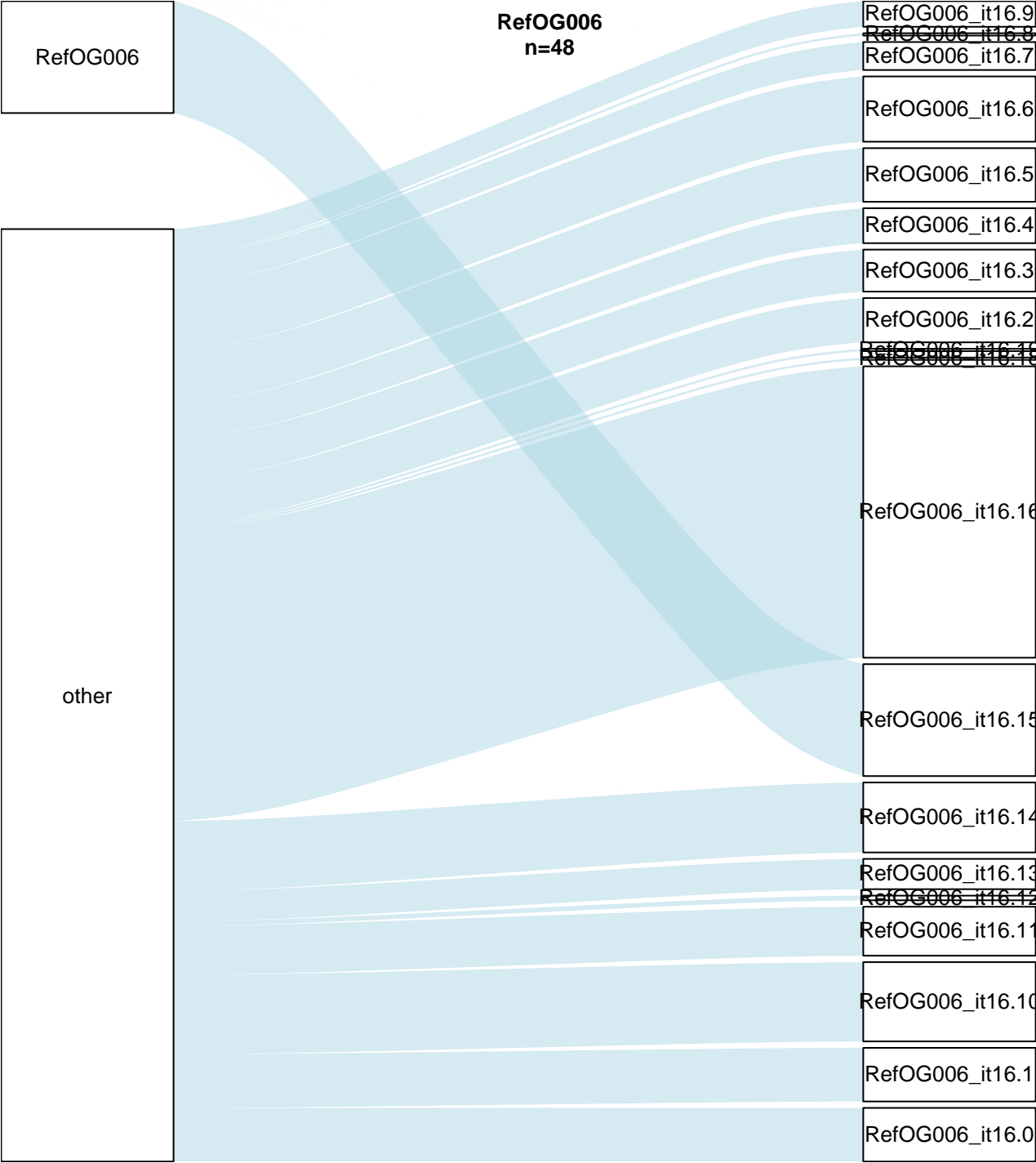


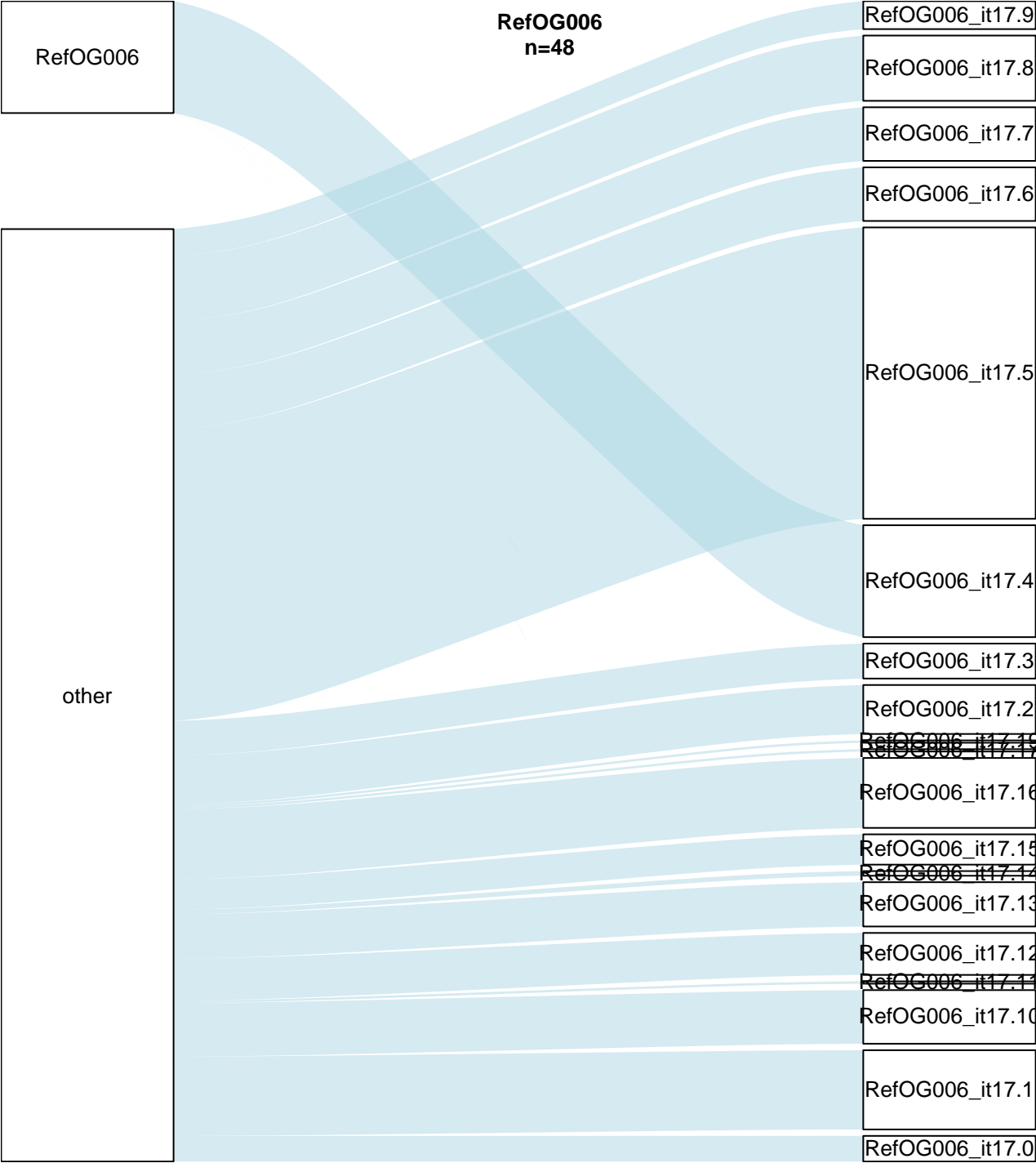


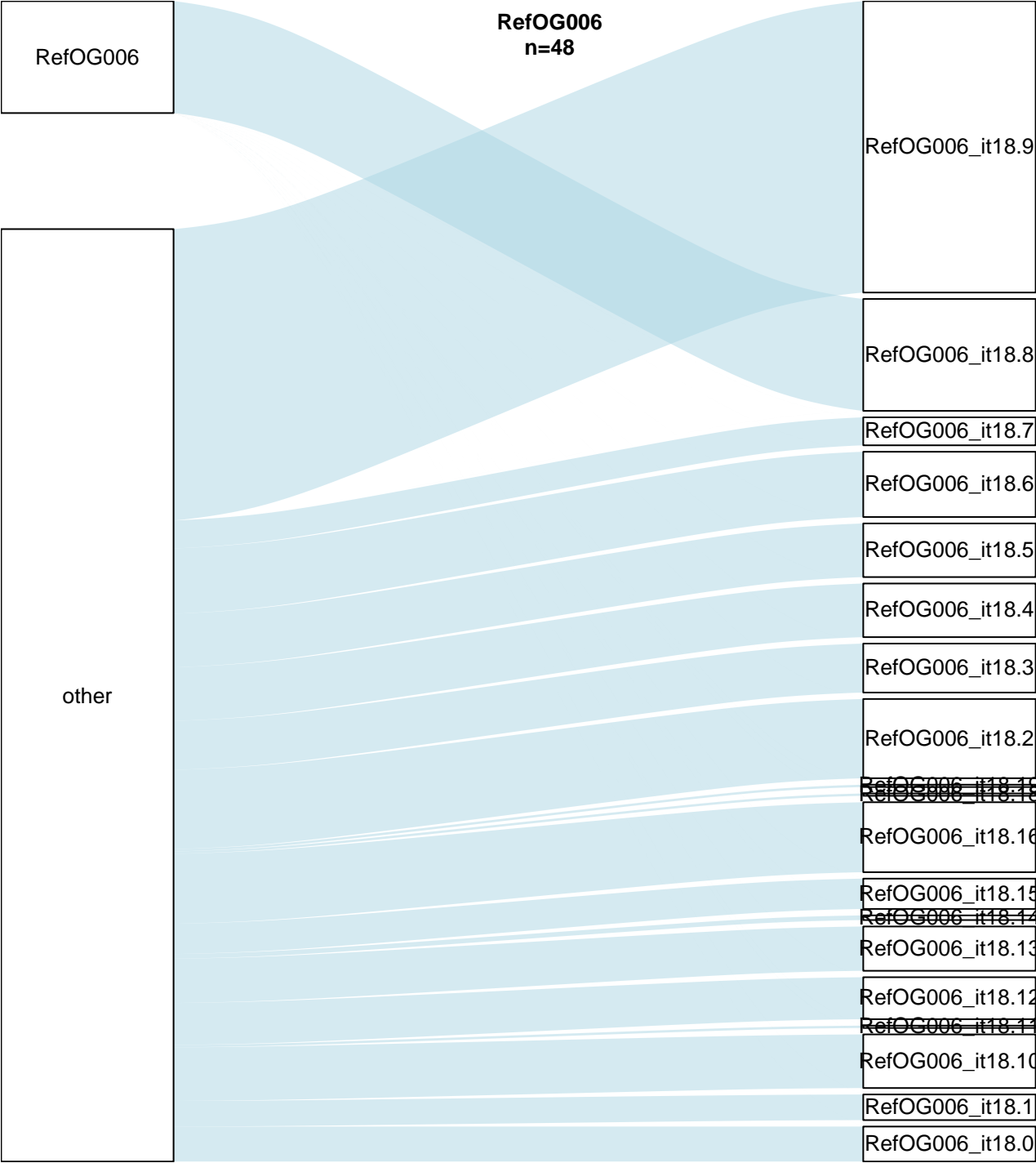


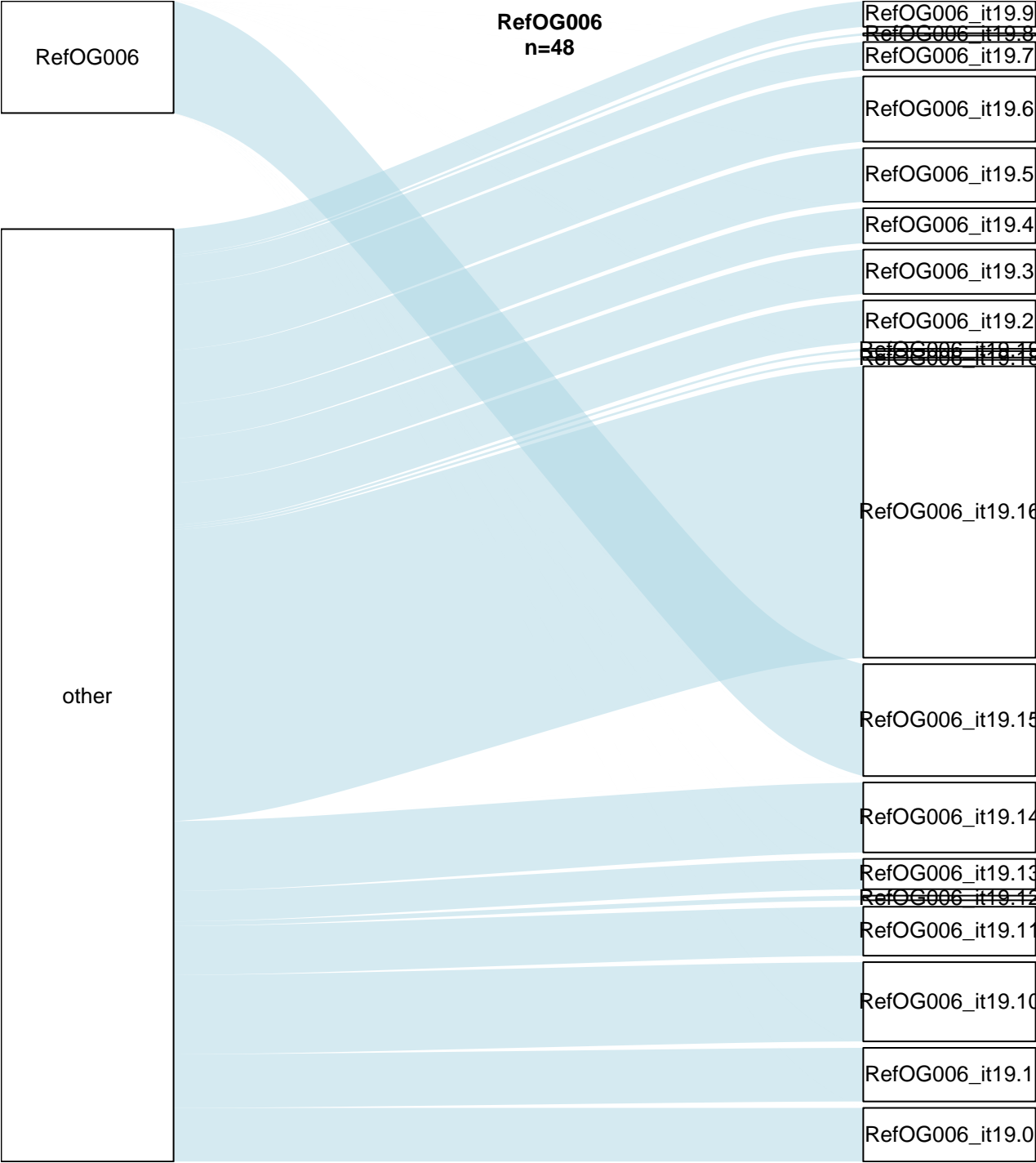


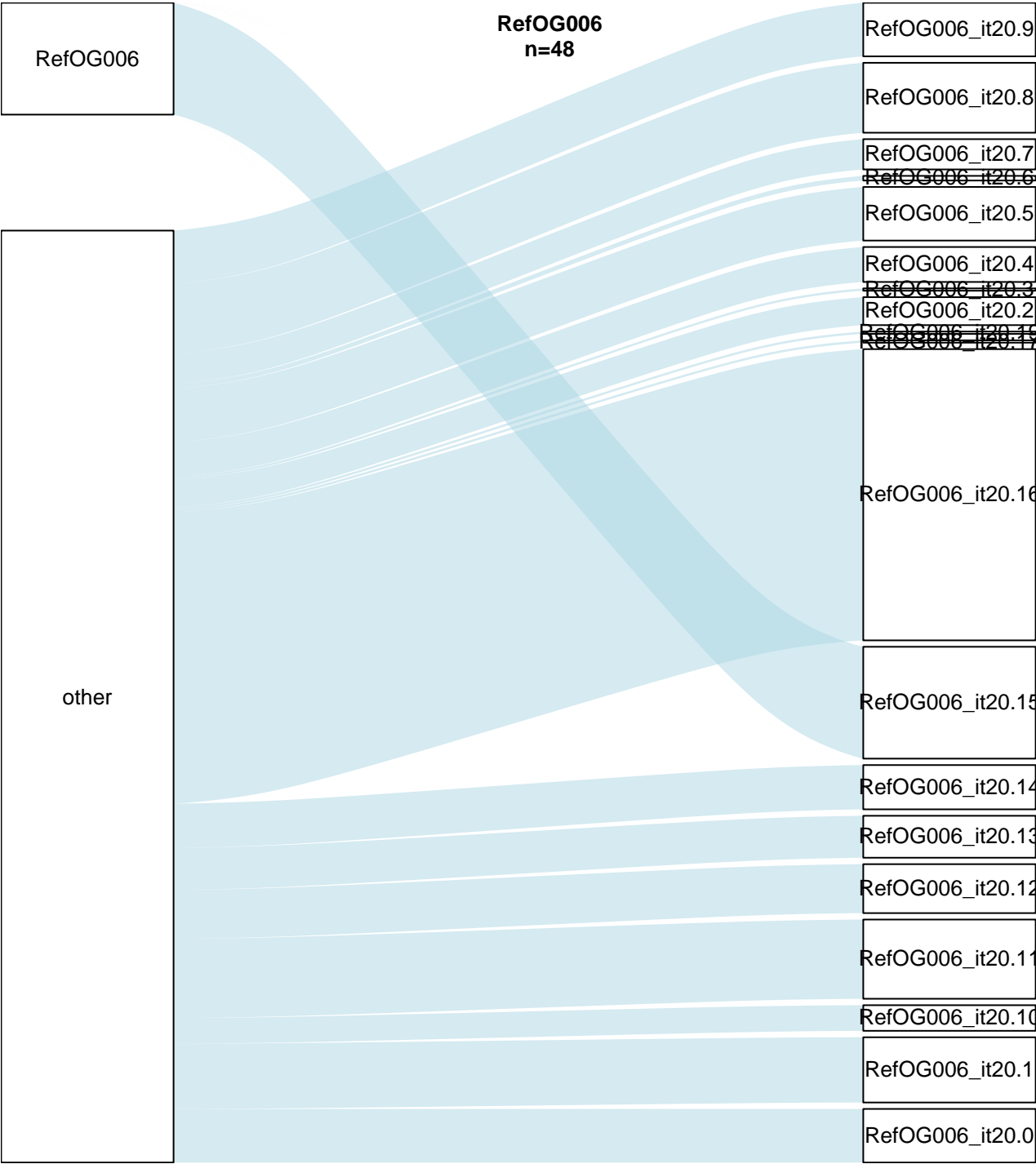




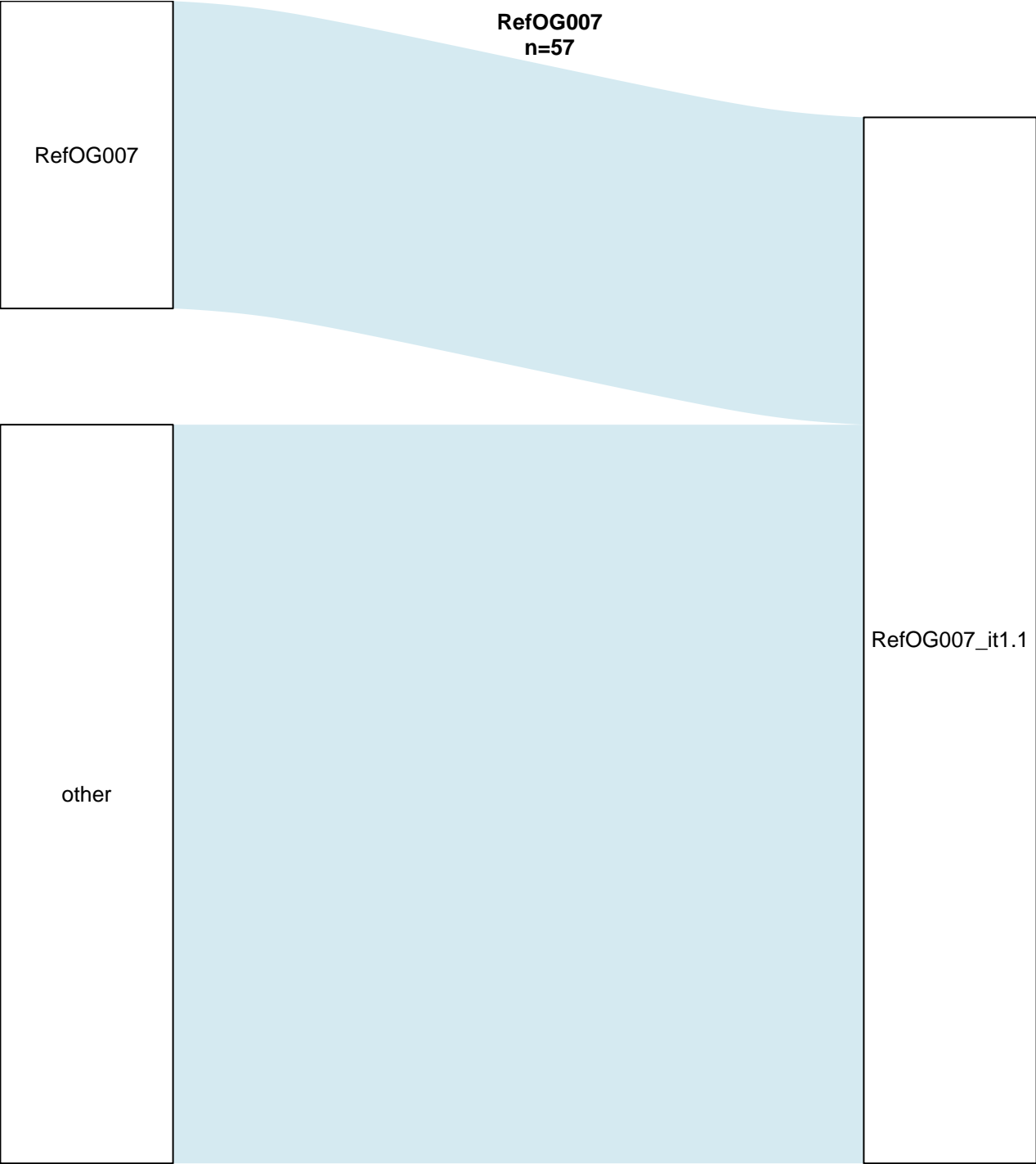


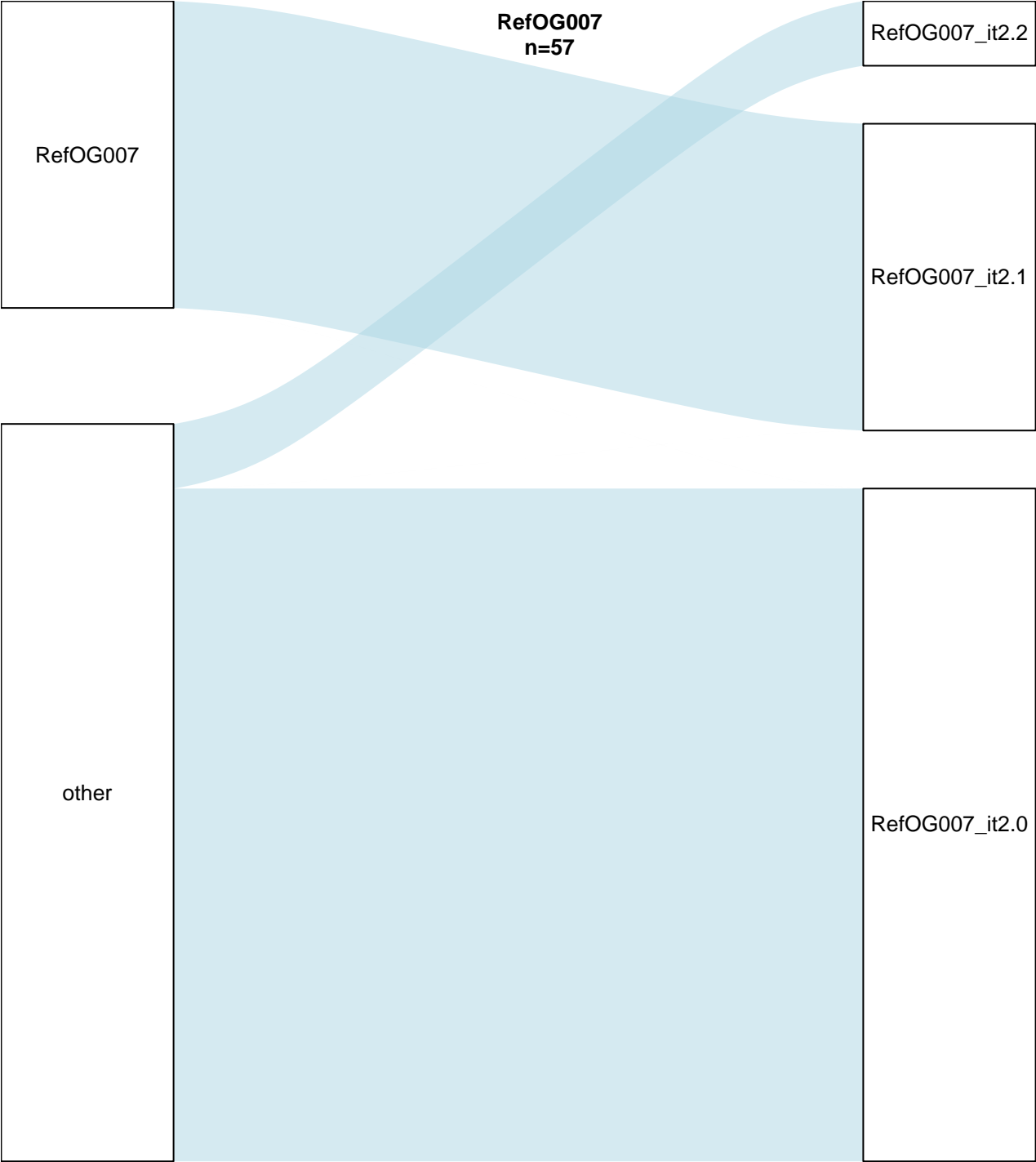


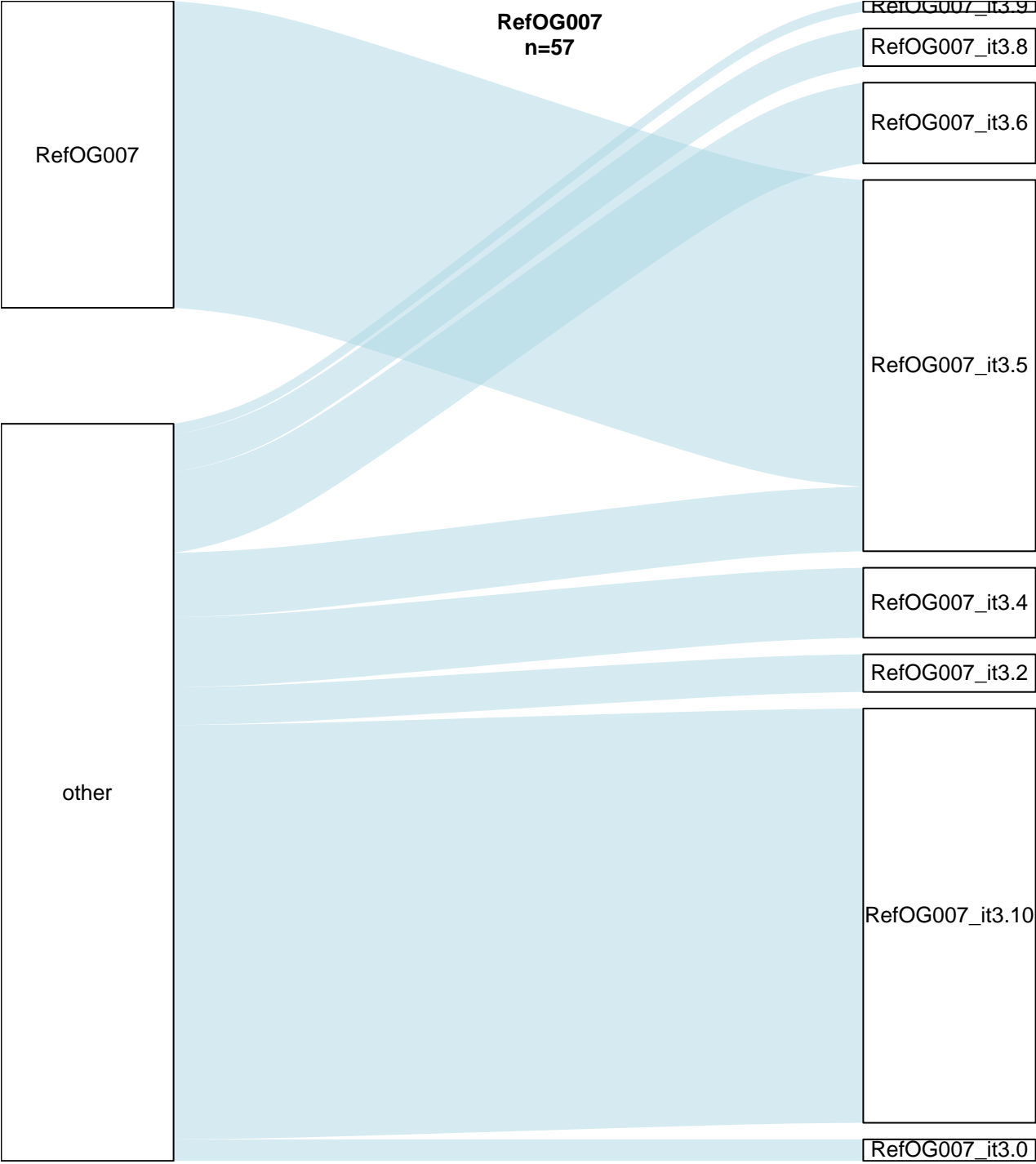


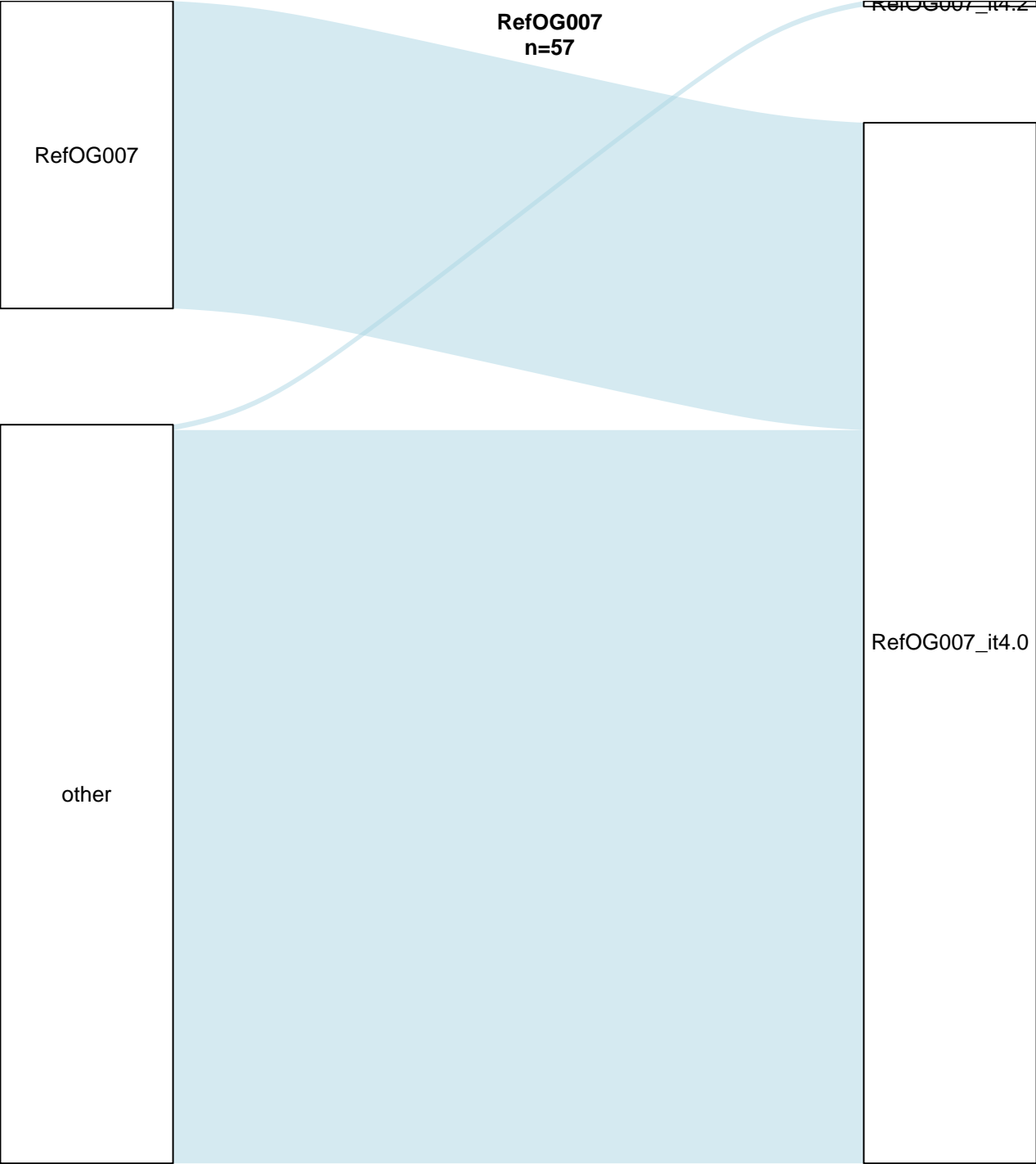


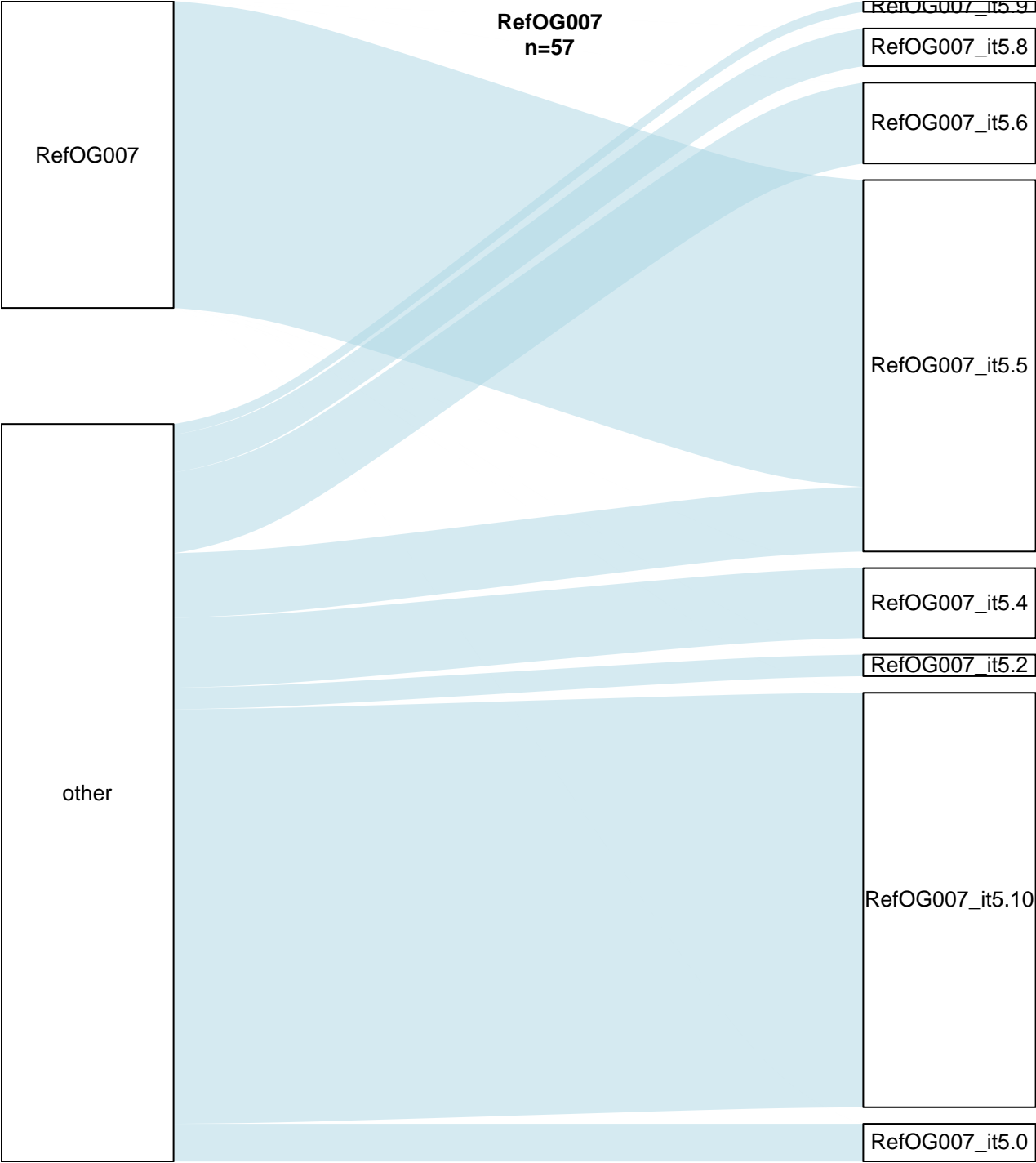












RefOG007  
n=57

RefOG007

RefOG007\_it5.9

RefOG007\_it5.8

RefOG007\_it5.6

RefOG007\_it5.5

RefOG007\_it5.4

RefOG007\_it5.2

RefOG007\_it5.10

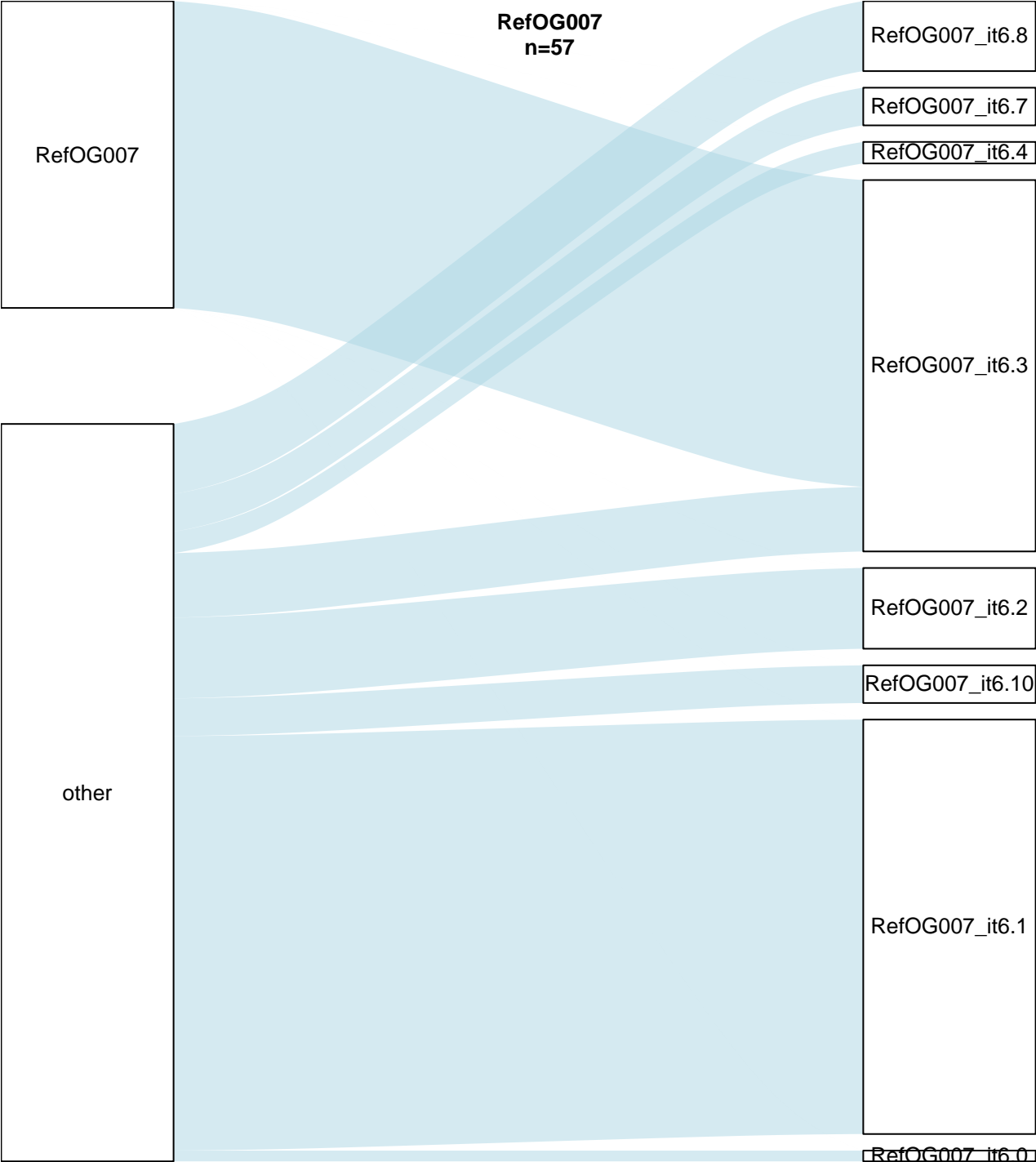
RefOG007\_it5.0

other

RefOG007 is RefOG007\_it5.5 (RefOG007\_it5.5)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

refOG

Possvm



RefOG007  
n=57

RefOG007

RefOG007\_it6.8

RefOG007\_it6.7

RefOG007\_it6.4

RefOG007\_it6.3

RefOG007\_it6.2

RefOG007\_it6.10

RefOG007\_it6.1

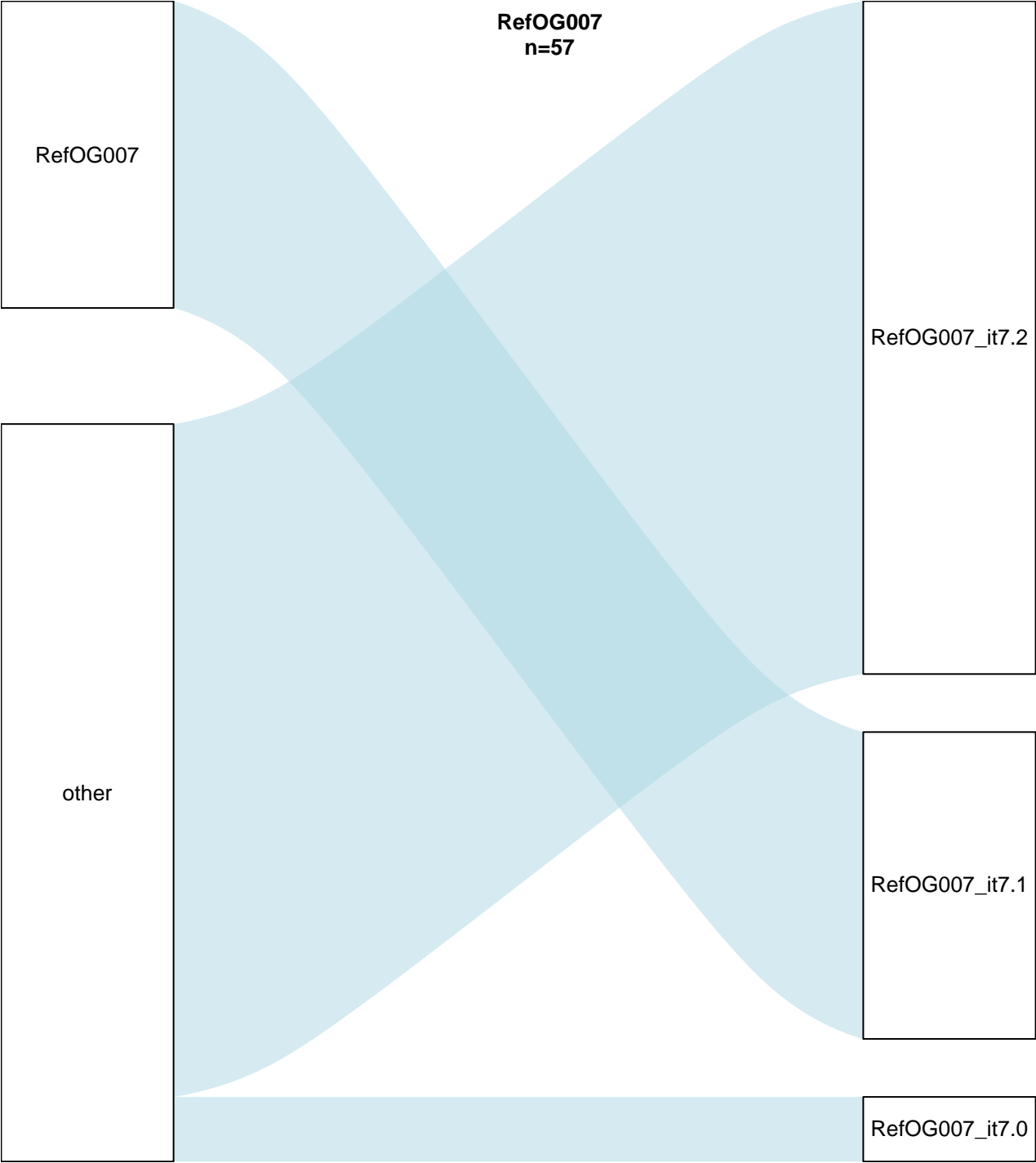
RefOG007\_it6.0

other

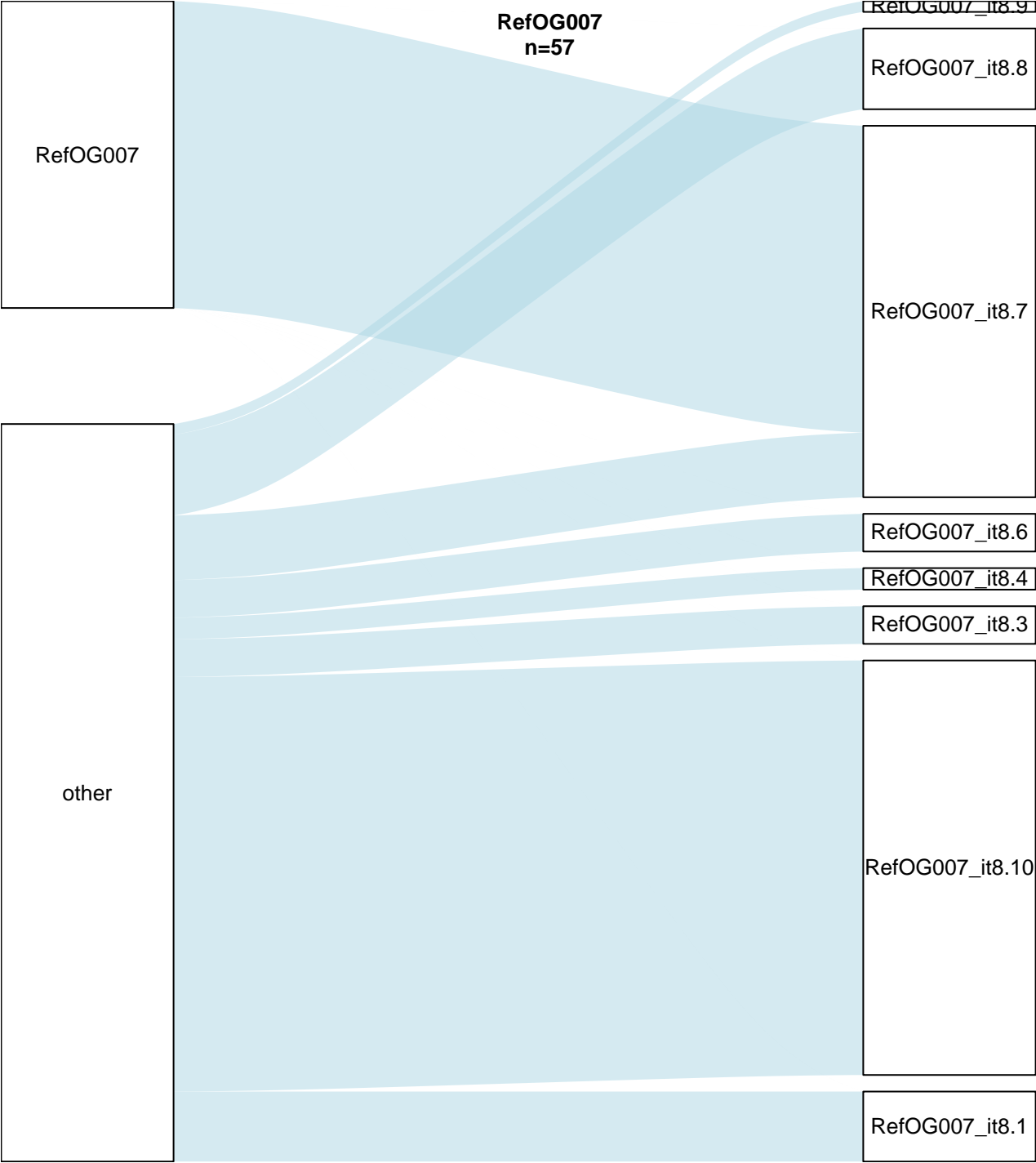
refOG

RefOG007 is RefOG007\_it6.3 (RefOG007\_it6.3)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

Possvm



| refOG | Possvm |



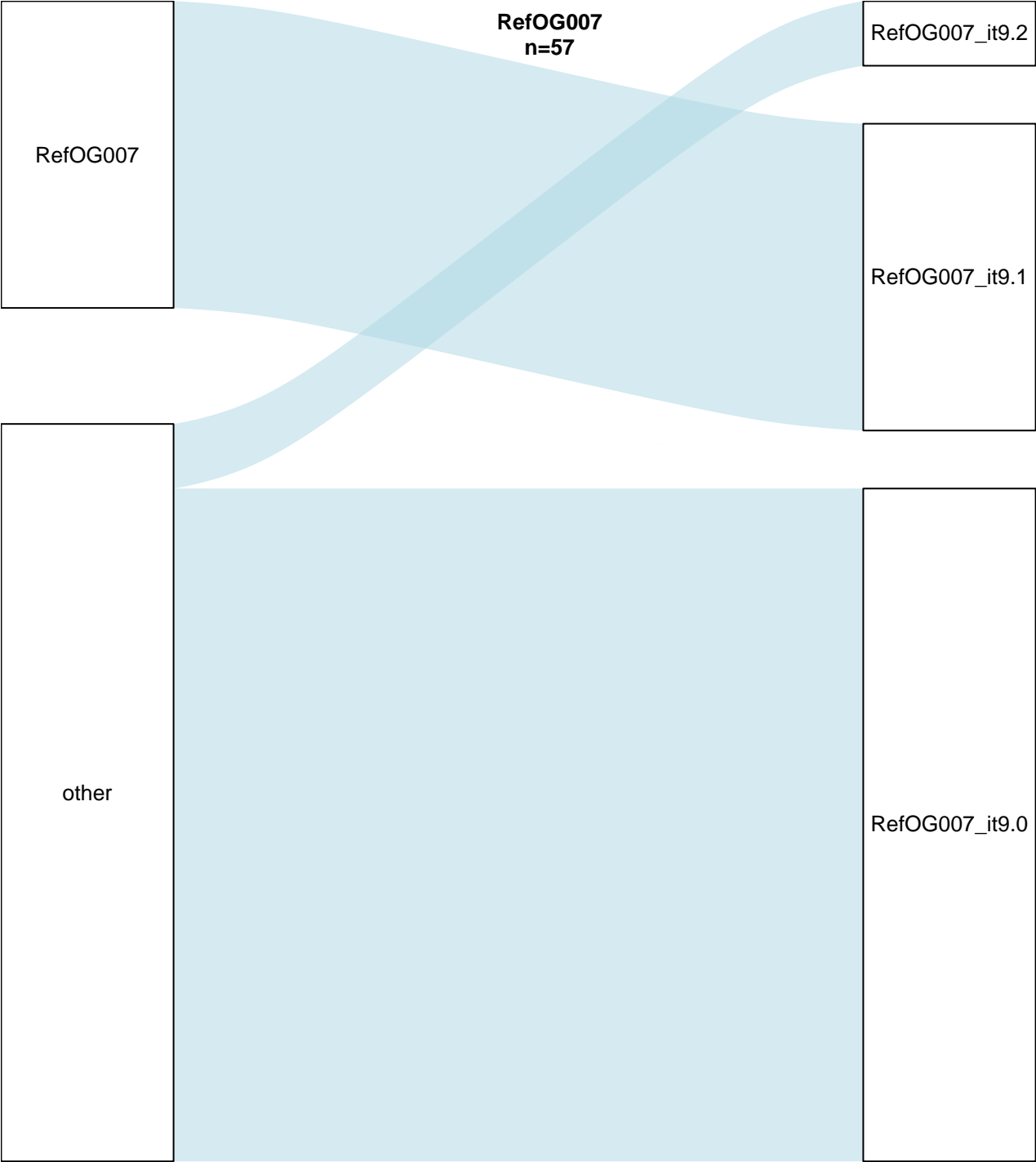
RefOG007  
n=57

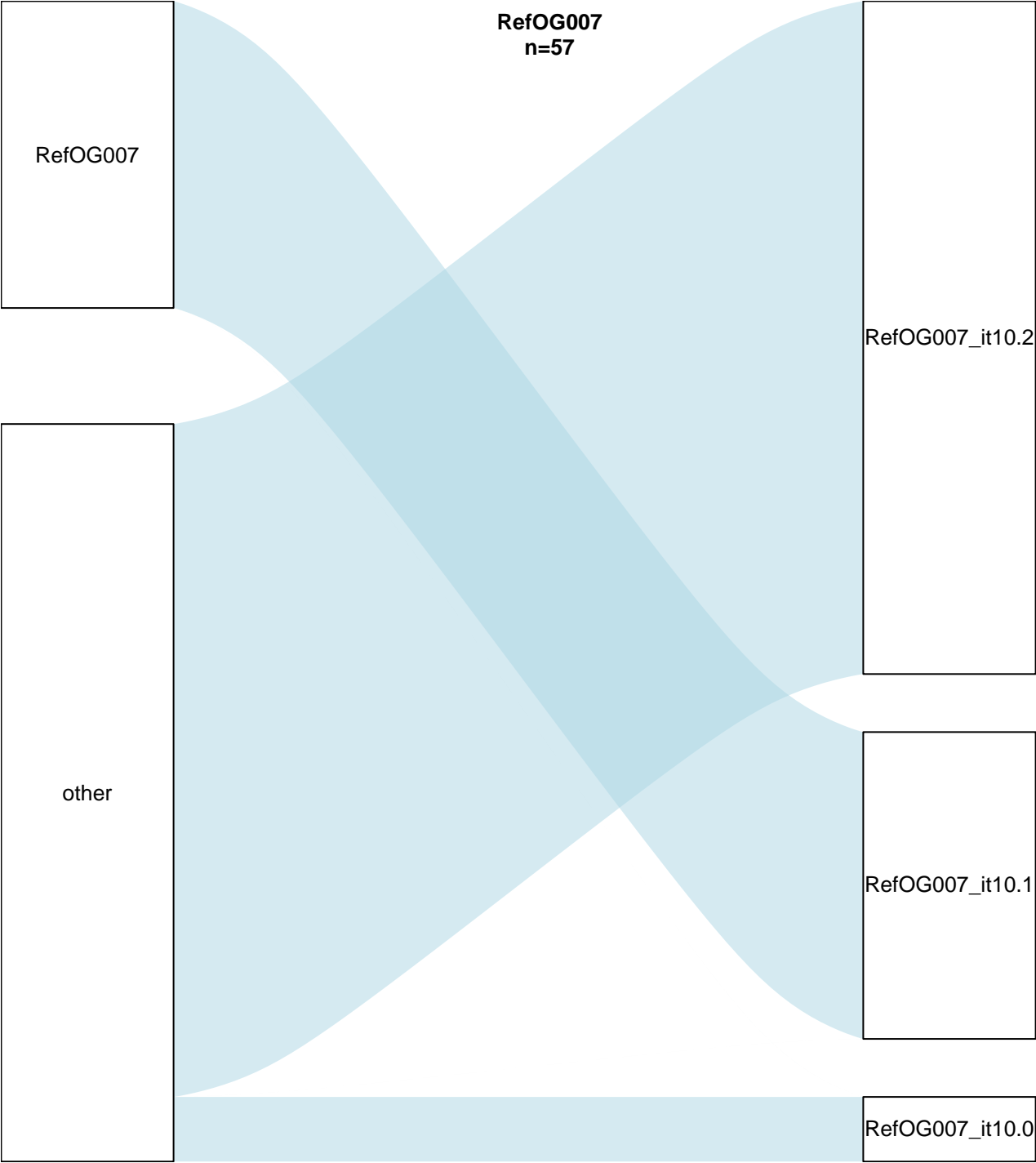
RefOG007 is RefOG007\_it8.7 (RefOG007\_it8.7)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

refOG

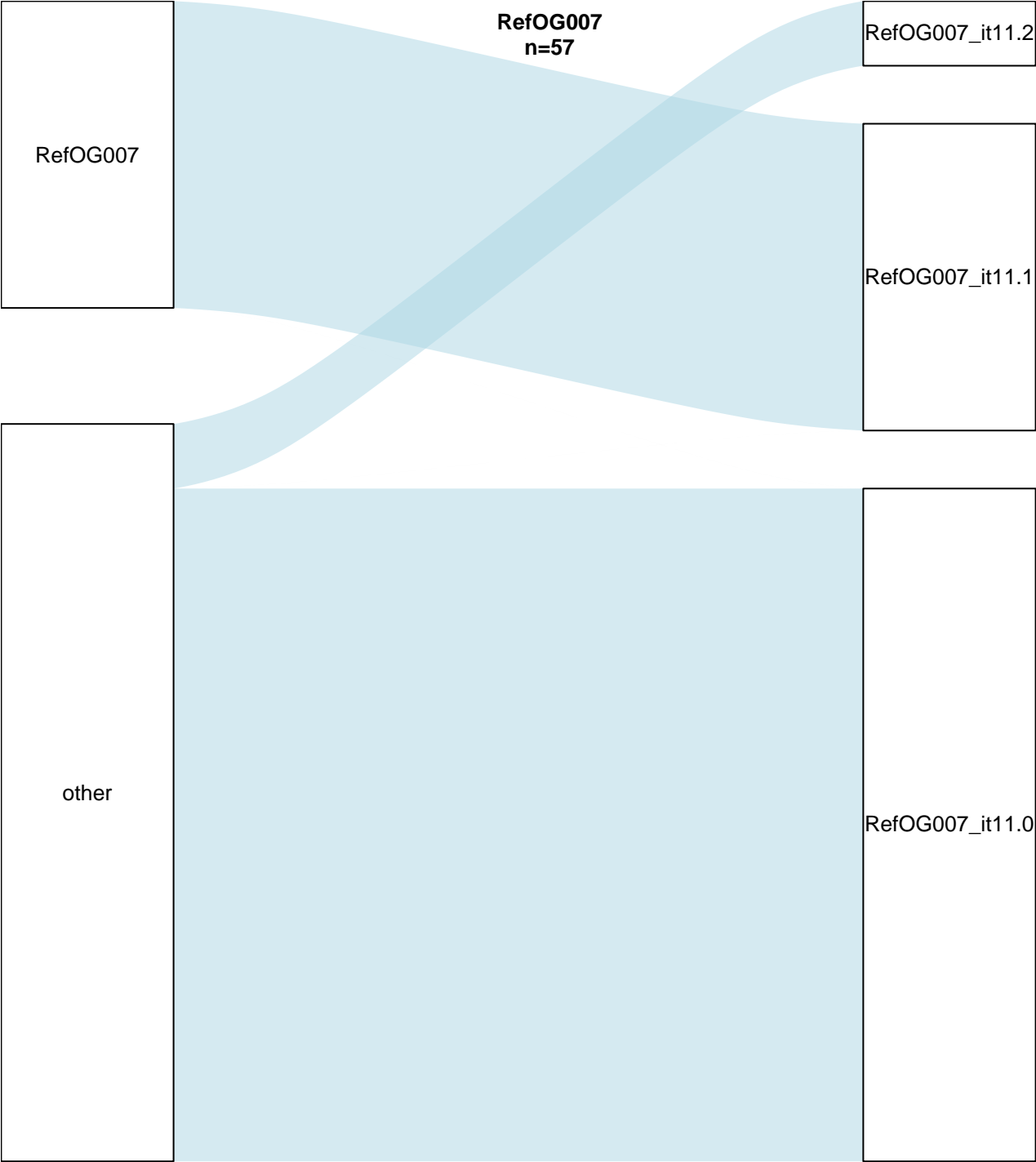
Possvm

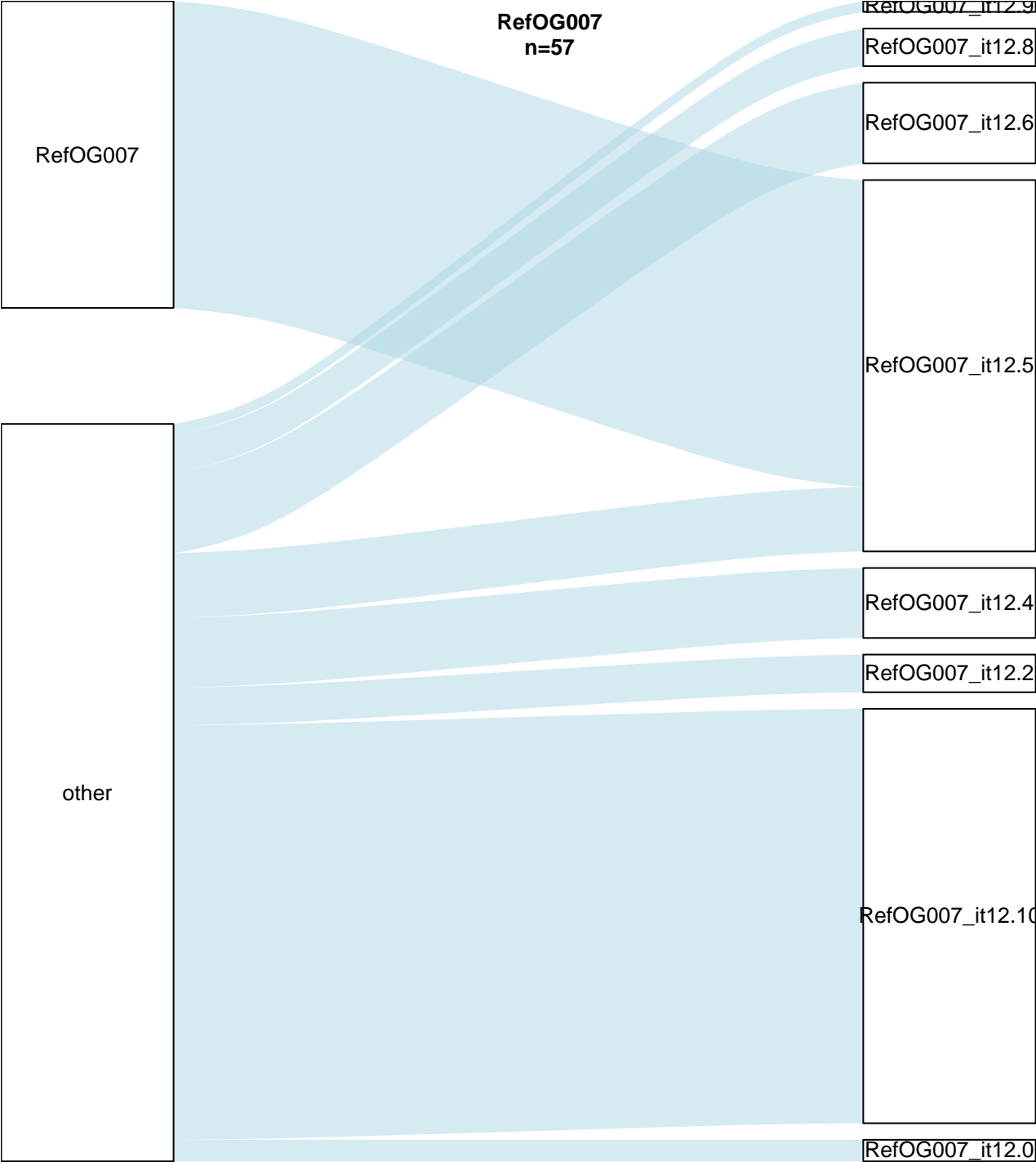






| refOG | Possvm |





RefOG007  
n=57

RefOG007

RefOG007\_it12.9

RefOG007\_it12.8

RefOG007\_it12.6

RefOG007\_it12.5

RefOG007\_it12.4

RefOG007\_it12.2

RefOG007\_it12.10

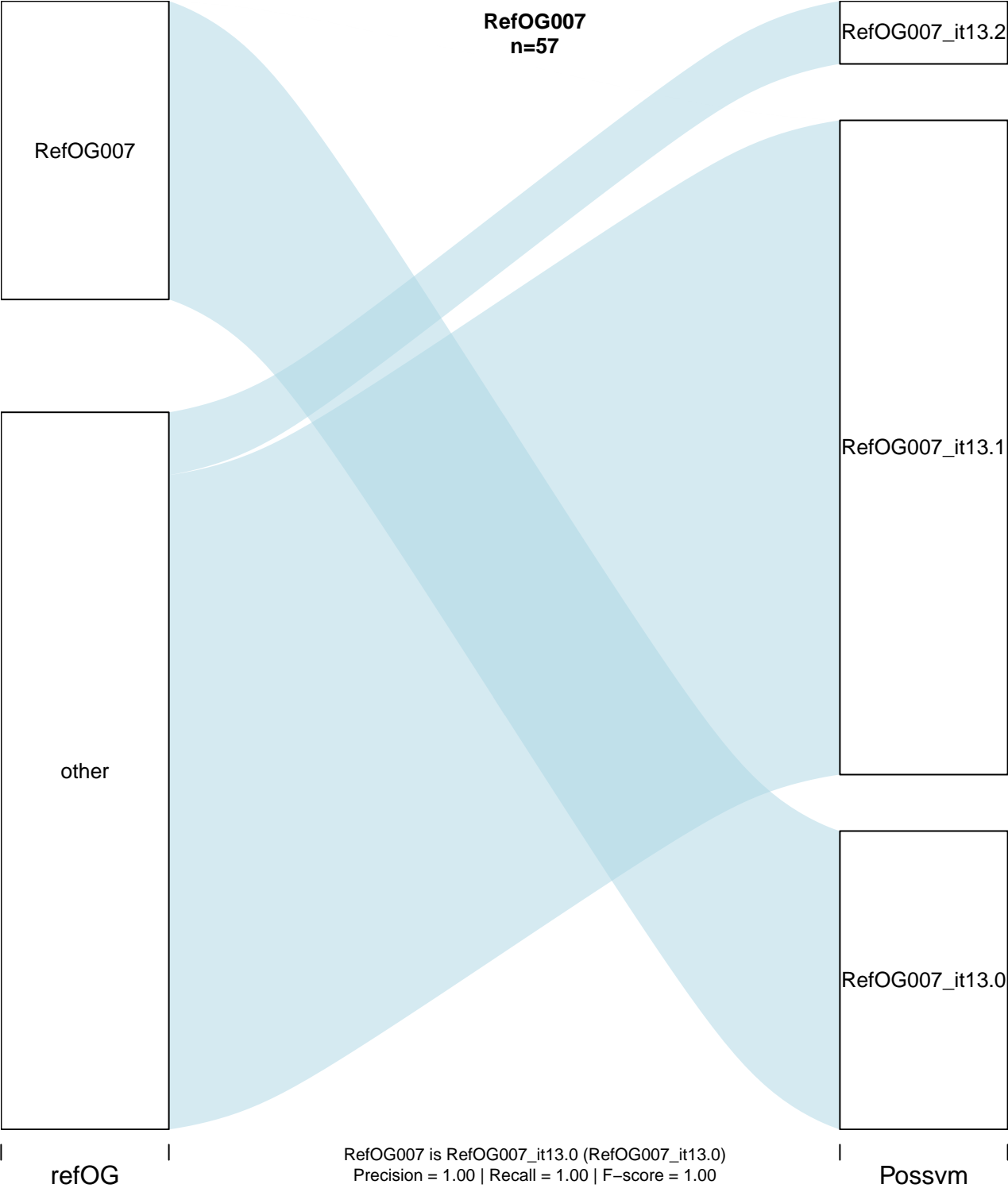
RefOG007\_it12.0

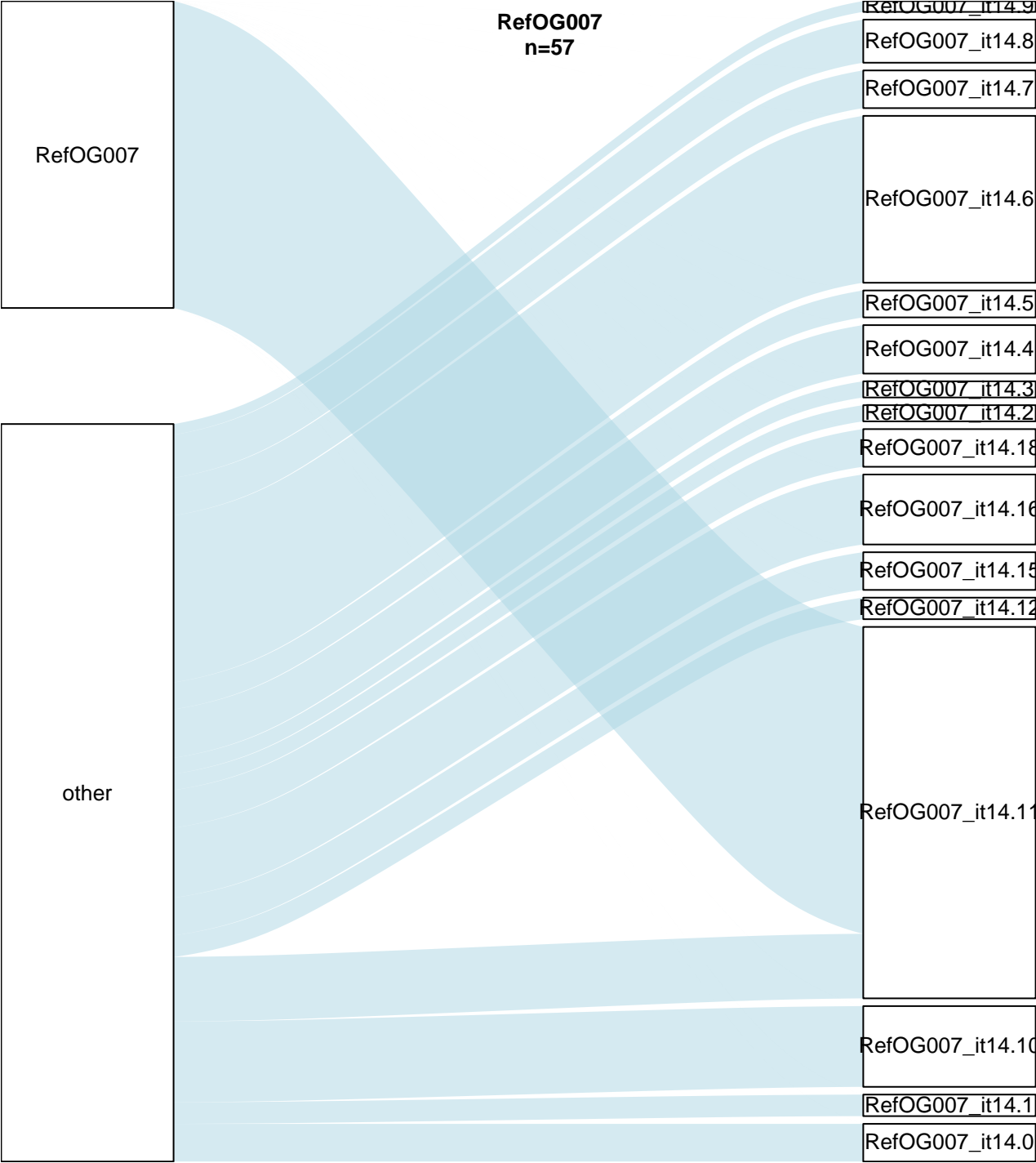
other

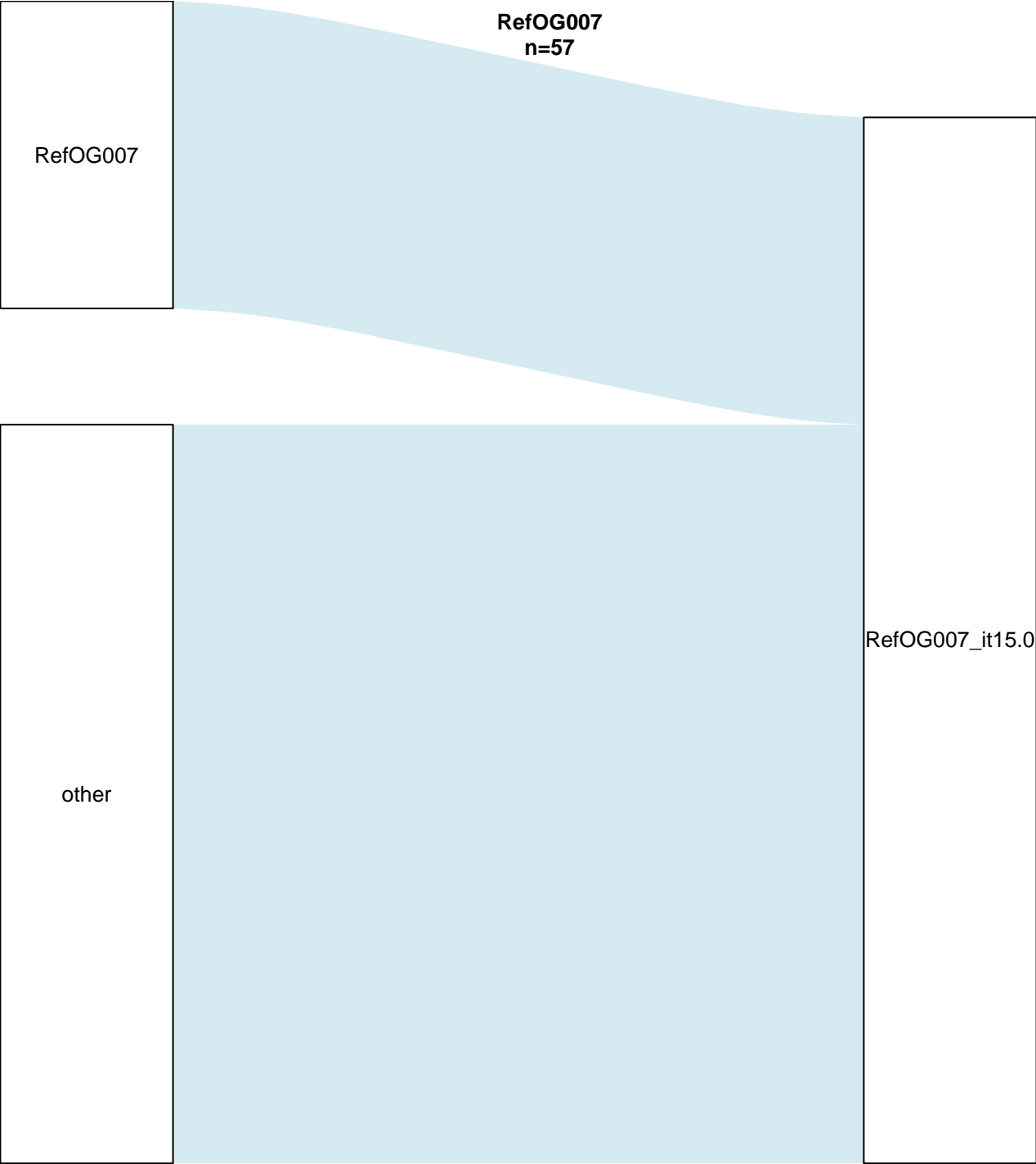
RefOG007 is RefOG007\_it12.5 (RefOG007\_it12.5)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

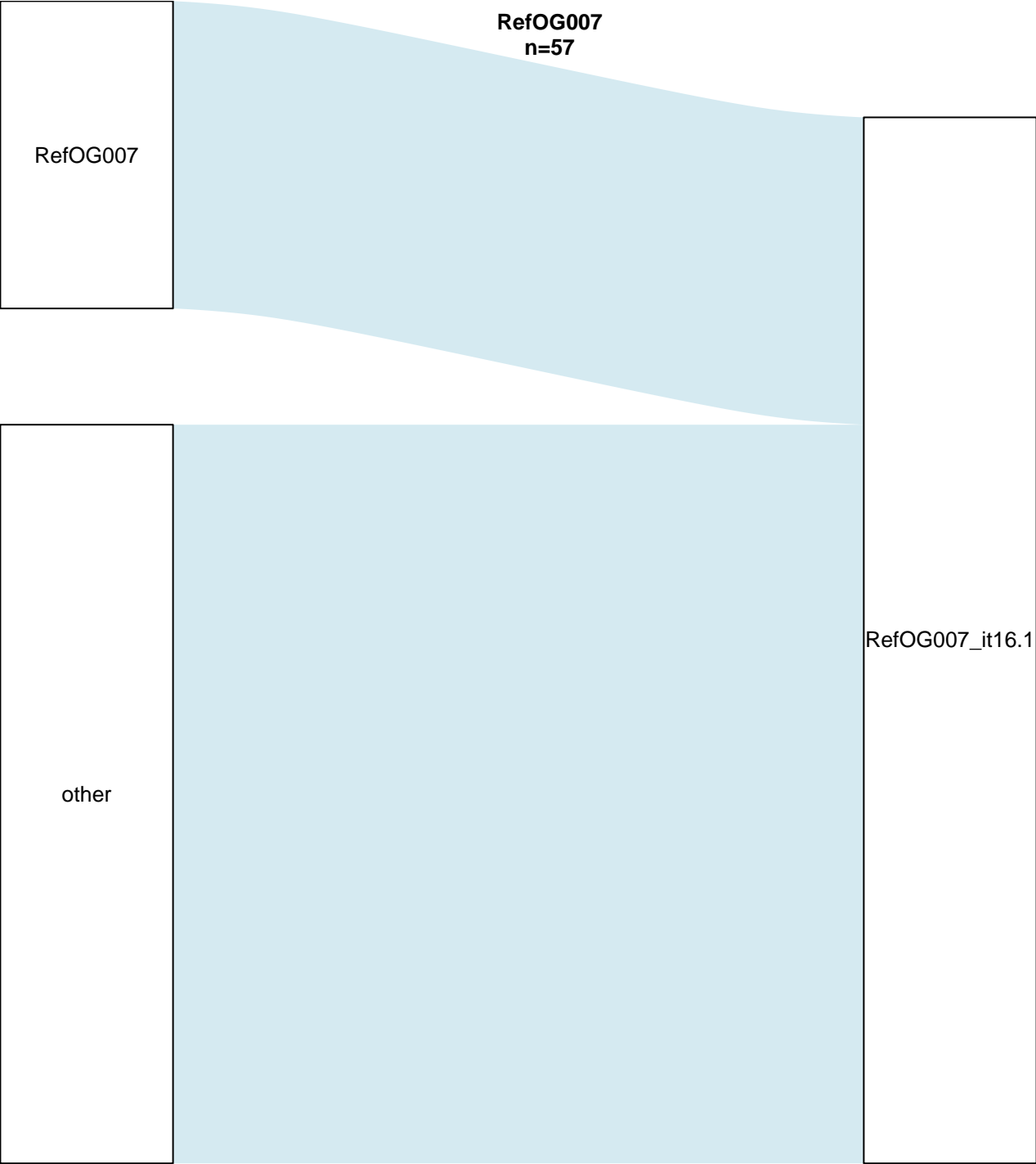
refOG

Possvm

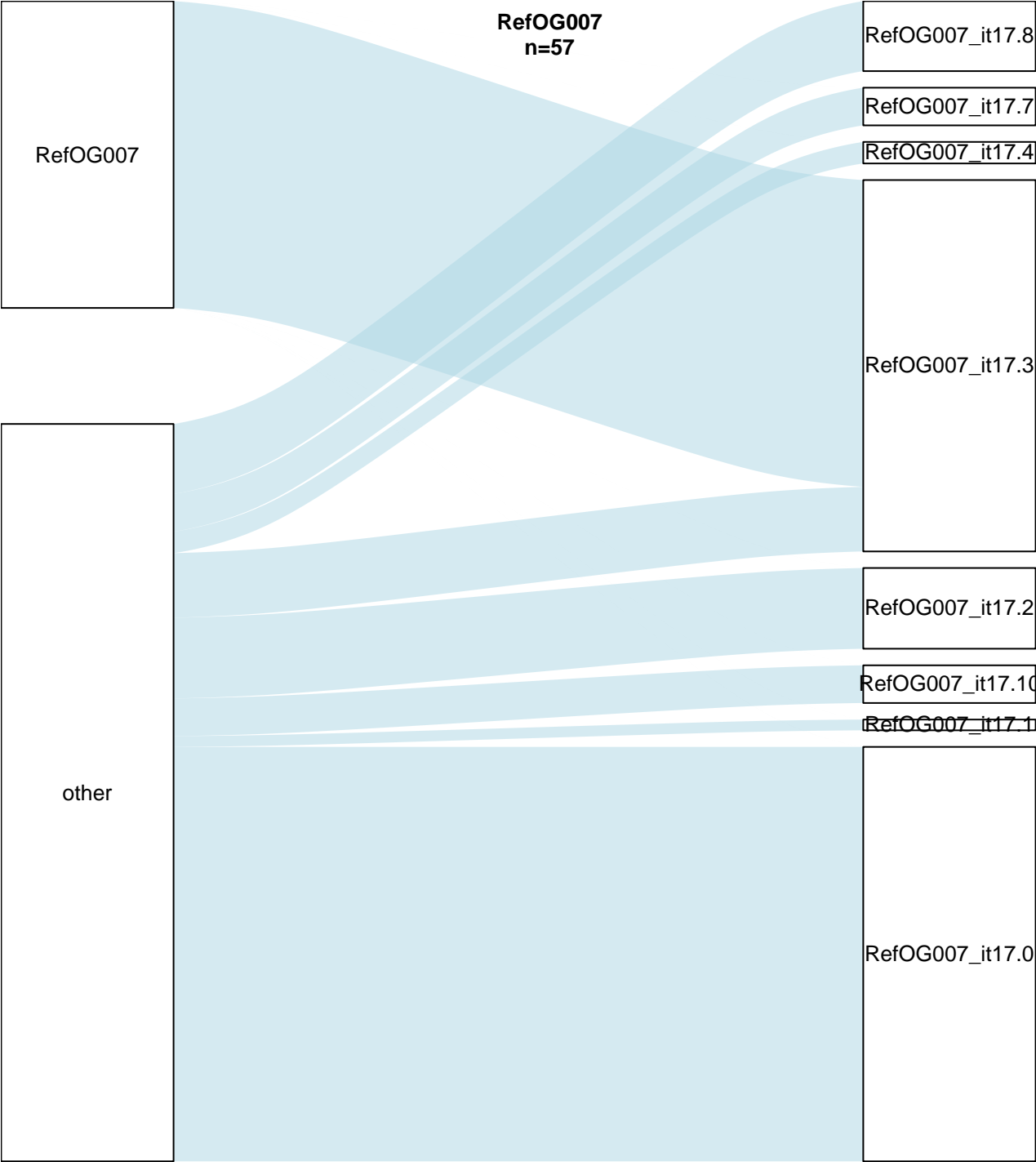












RefOG007  
n=57

RefOG007

RefOG007\_it17.8

RefOG007\_it17.7

RefOG007\_it17.4

RefOG007\_it17.3

RefOG007\_it17.2

RefOG007\_it17.10

RefOG007\_it17.1

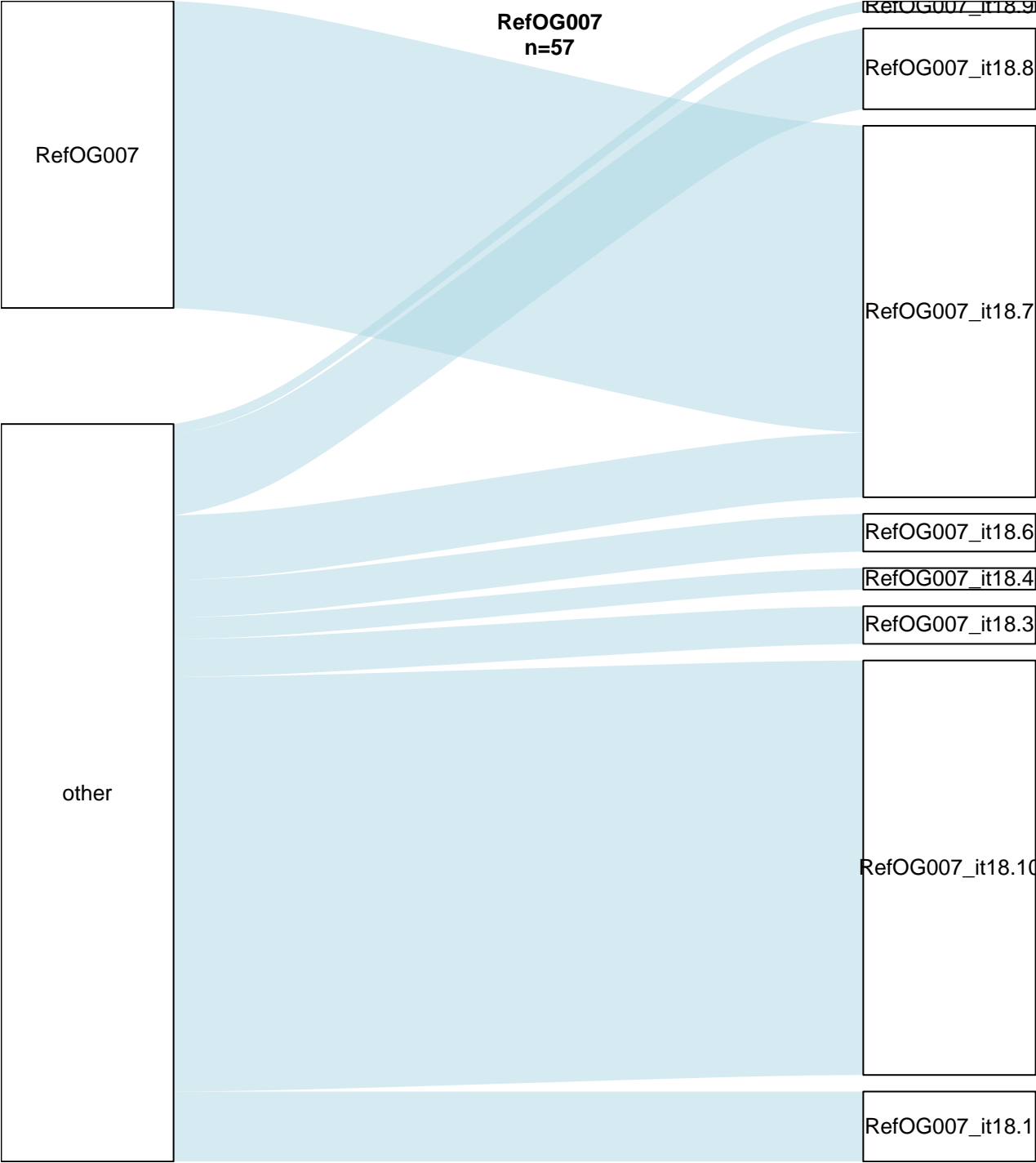
RefOG007\_it17.0

other

RefOG007 is RefOG007\_it17.3 (RefOG007\_it17.3)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

refOG

Possvm



RefOG007  
n=57

RefOG007\_it18.9

RefOG007\_it18.8

RefOG007\_it18.7

RefOG007\_it18.6

RefOG007\_it18.4

RefOG007\_it18.3

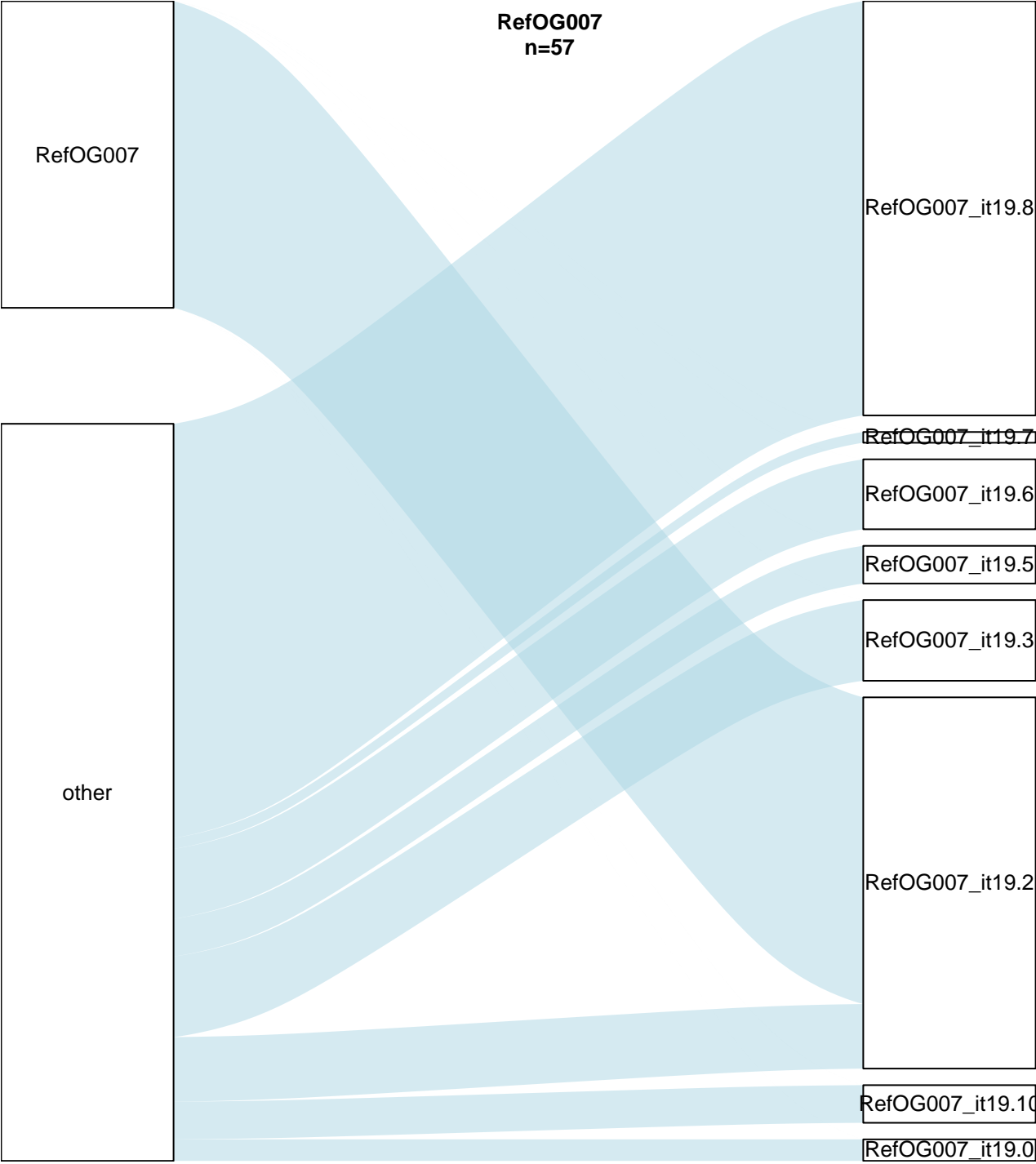
RefOG007\_it18.10

RefOG007\_it18.1

RefOG007 is RefOG007\_it18.7 (RefOG007\_it18.7)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

refOG

Possvm

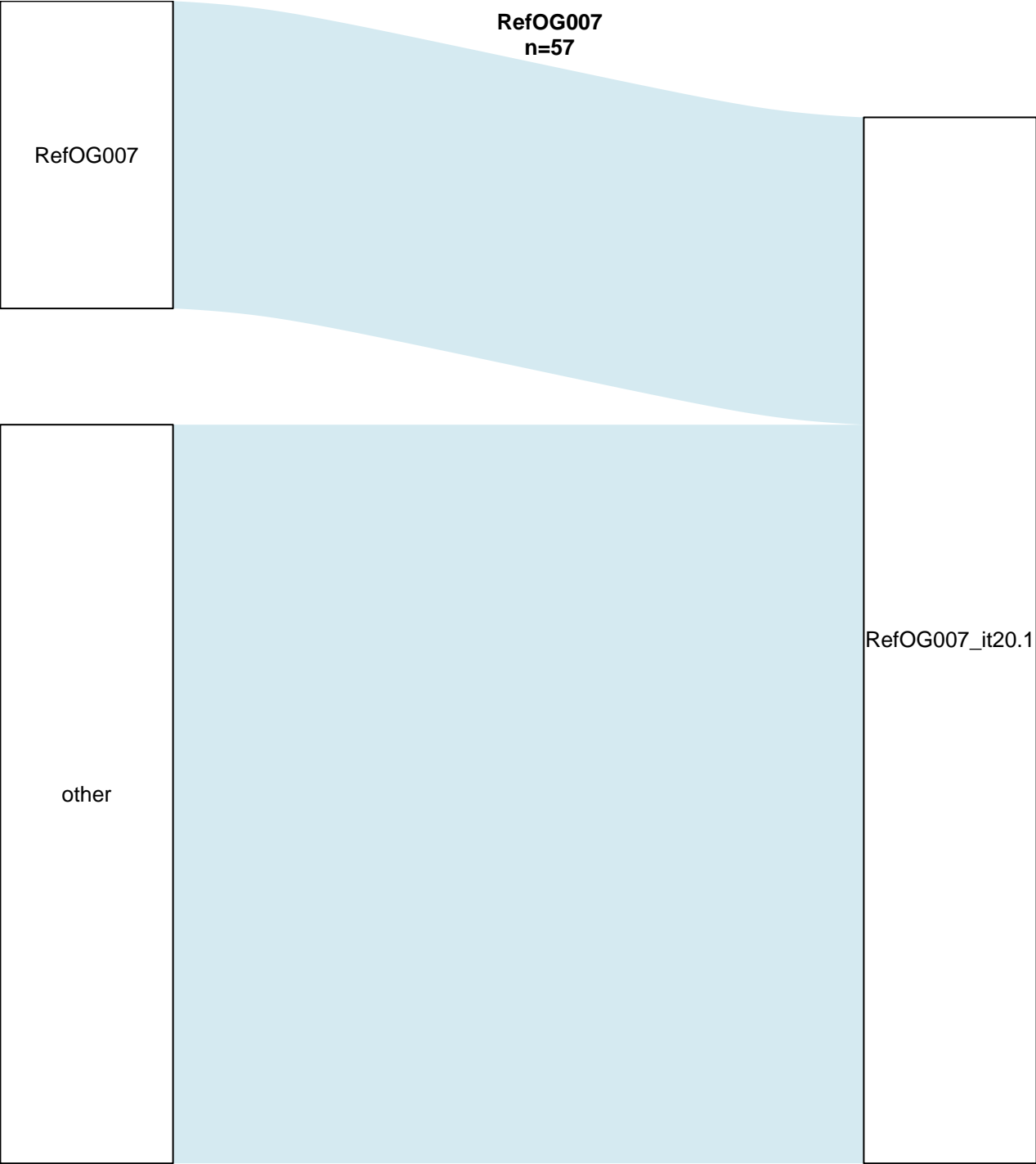


RefOG007  
n=57

RefOG007 is RefOG007\_it19.2 (RefOG007\_it19.2)  
Precision = 0.83 | Recall = 1.00 | F-score = 0.90

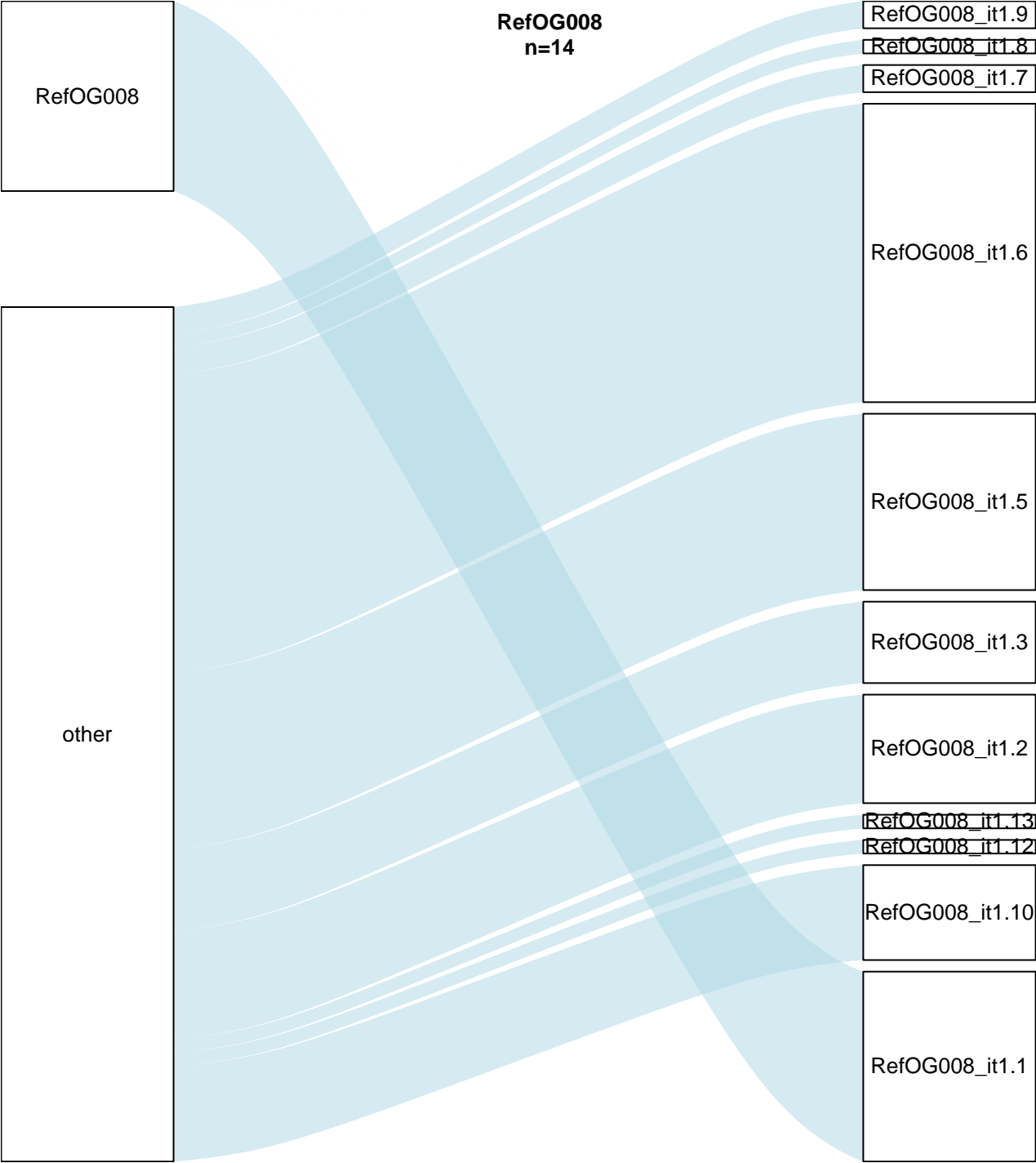
refOG

Possvm



refOG

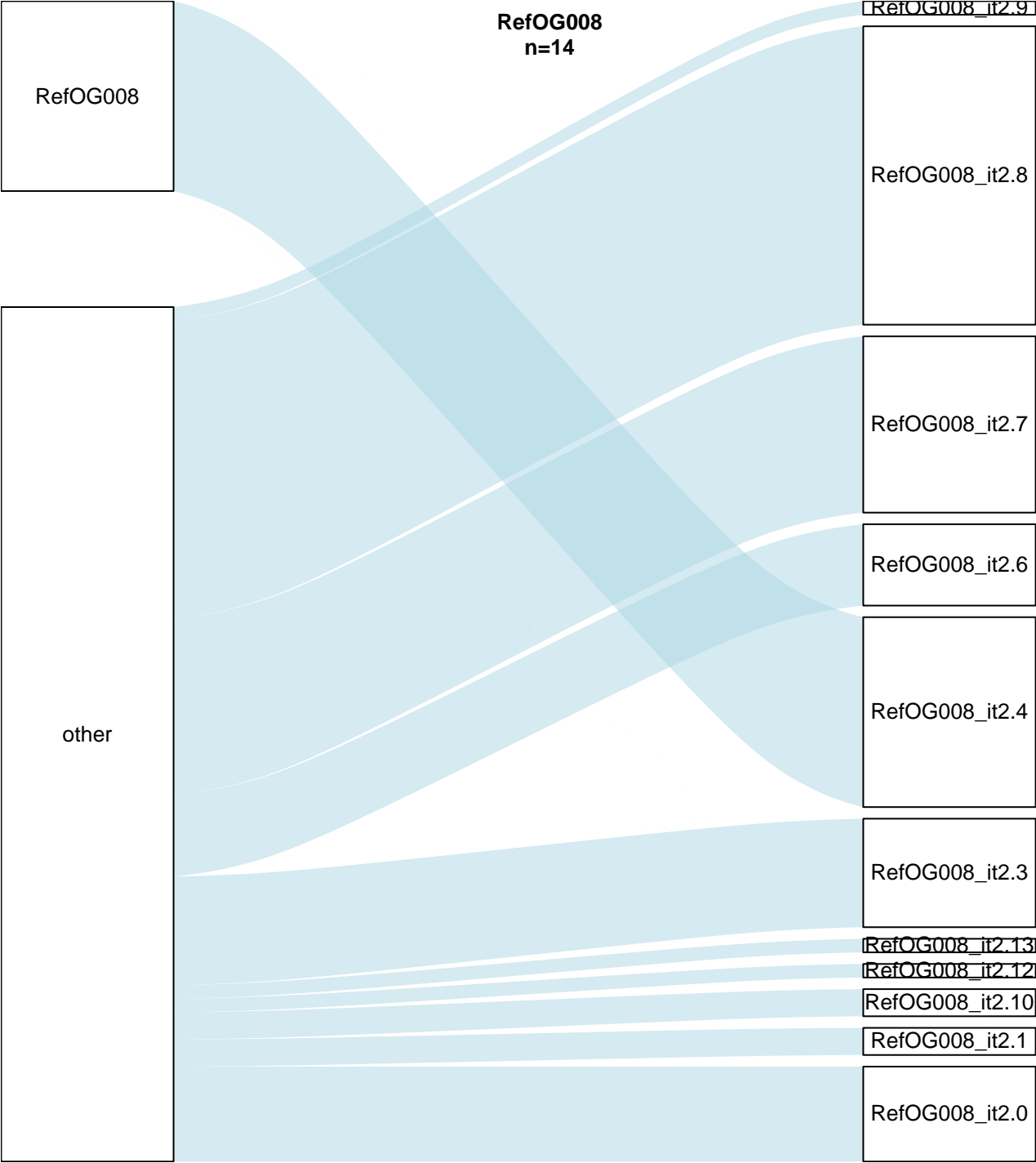
Possvm

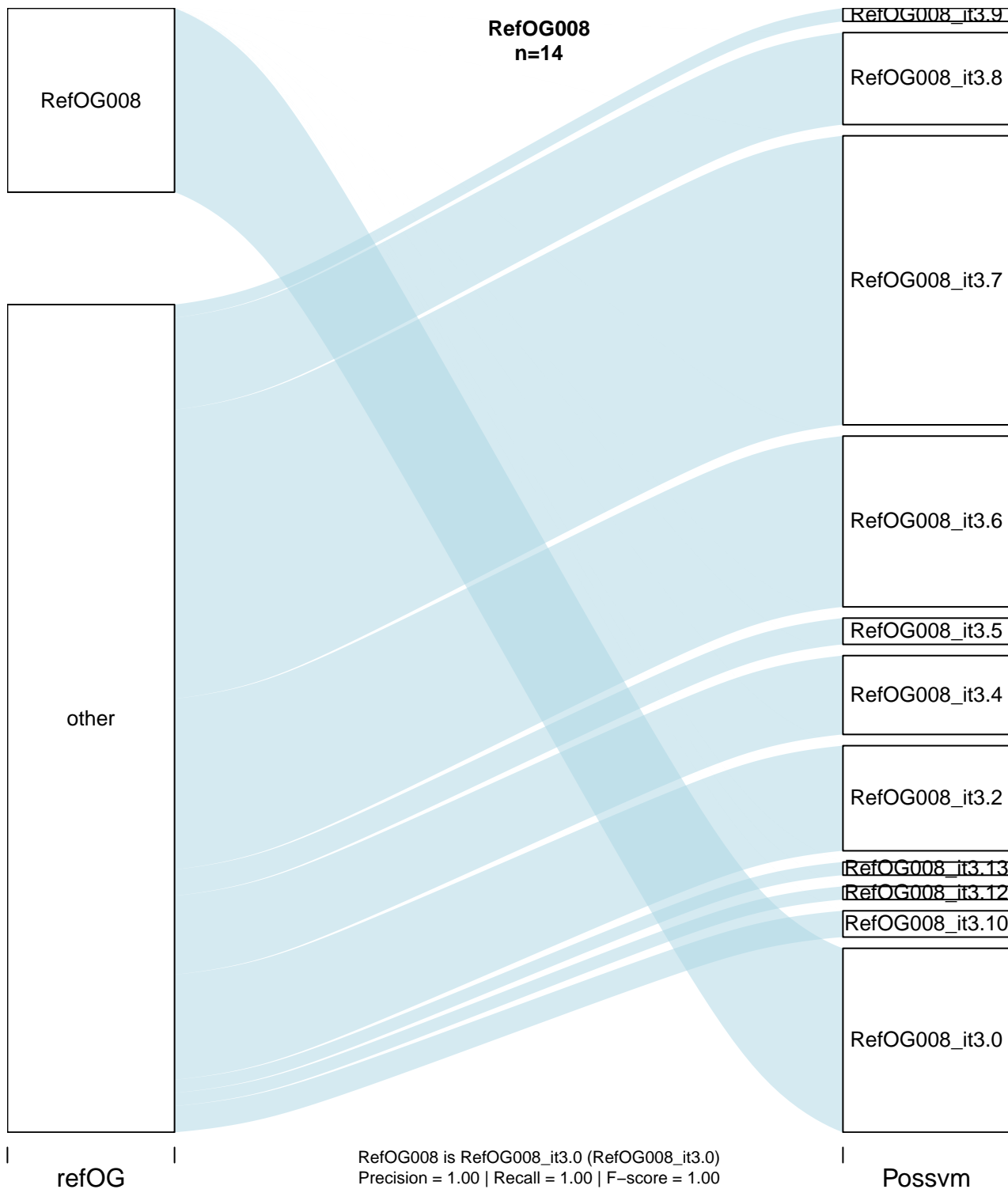


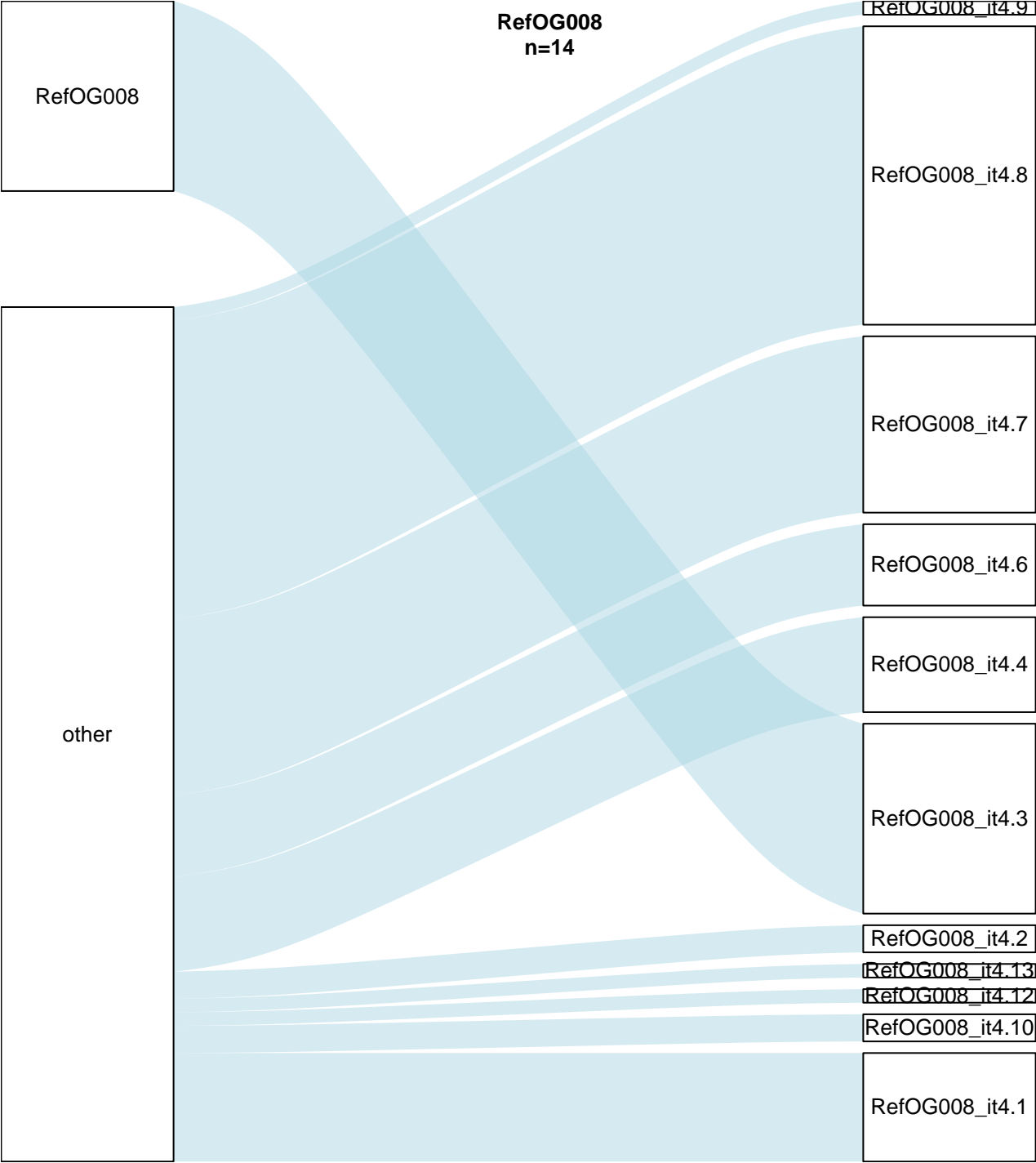
refOG

RefOG008 is RefOG008\_it1.1 (RefOG008\_it1.1)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

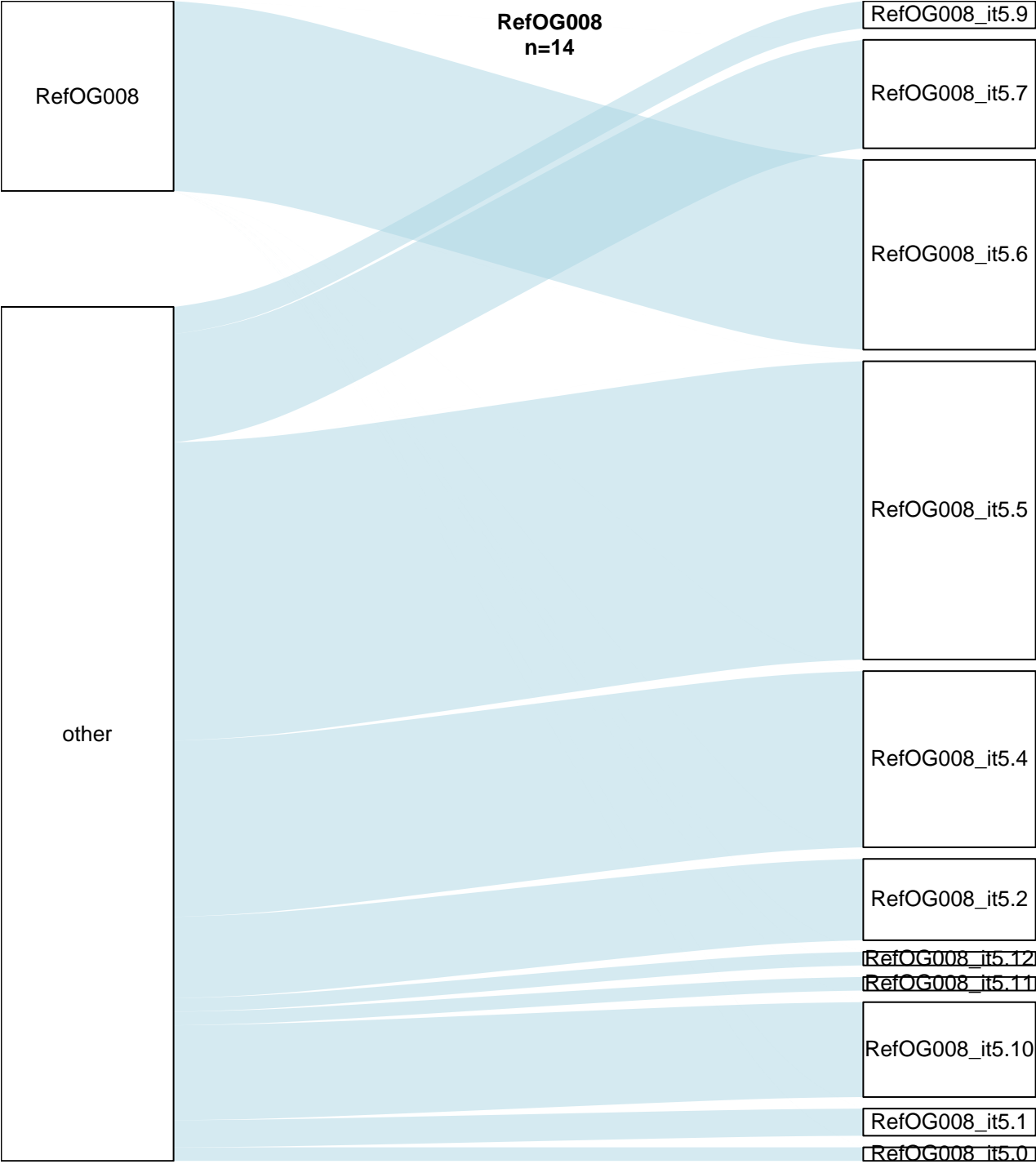
Possvm

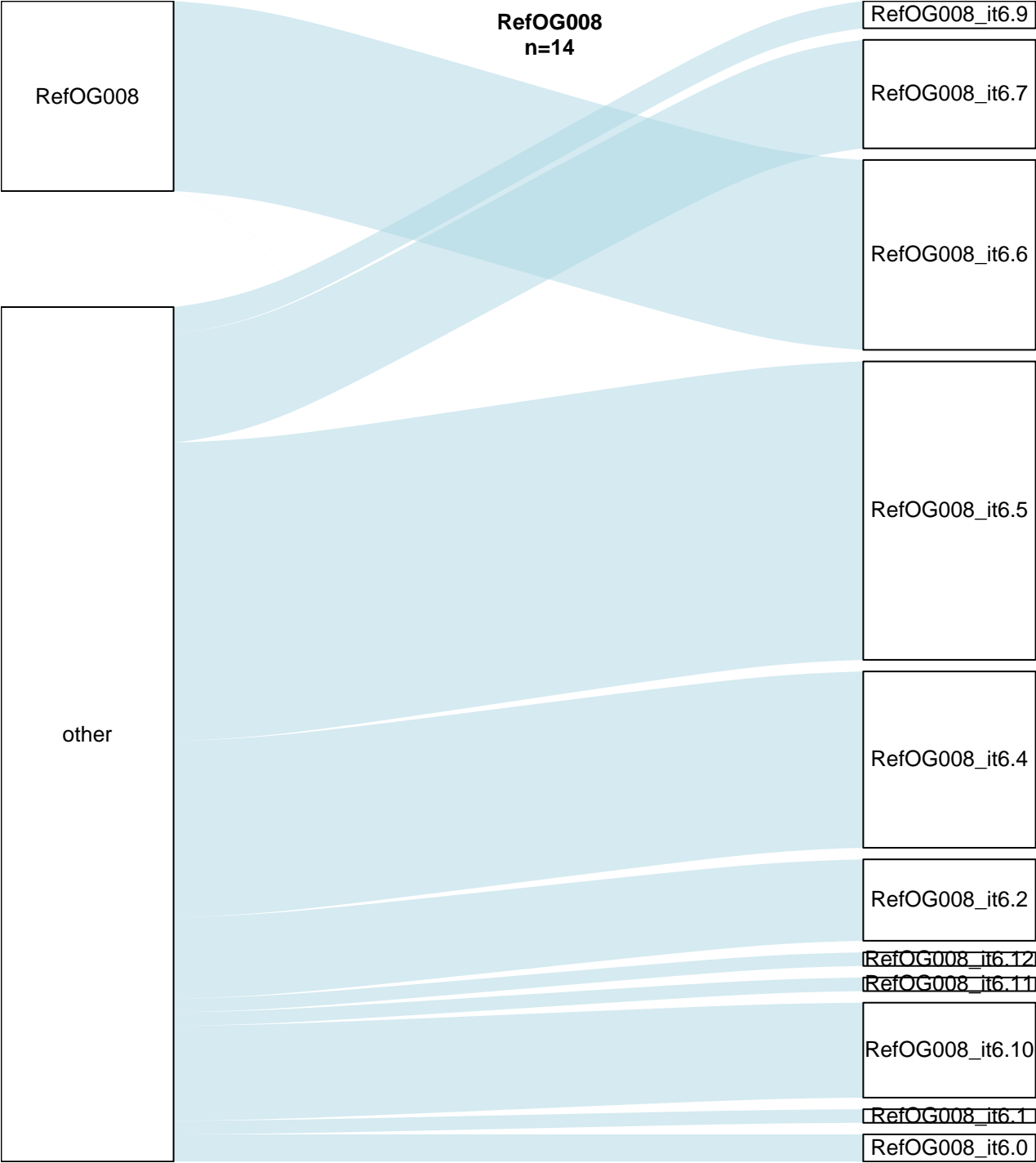












RefOG008  
n=14

RefOG008

RefOG008\_it6.9

RefOG008\_it6.7

RefOG008\_it6.6

RefOG008\_it6.5

RefOG008\_it6.4

RefOG008\_it6.2

RefOG008\_it6.12

RefOG008\_it6.11

RefOG008\_it6.10

RefOG008\_it6.1

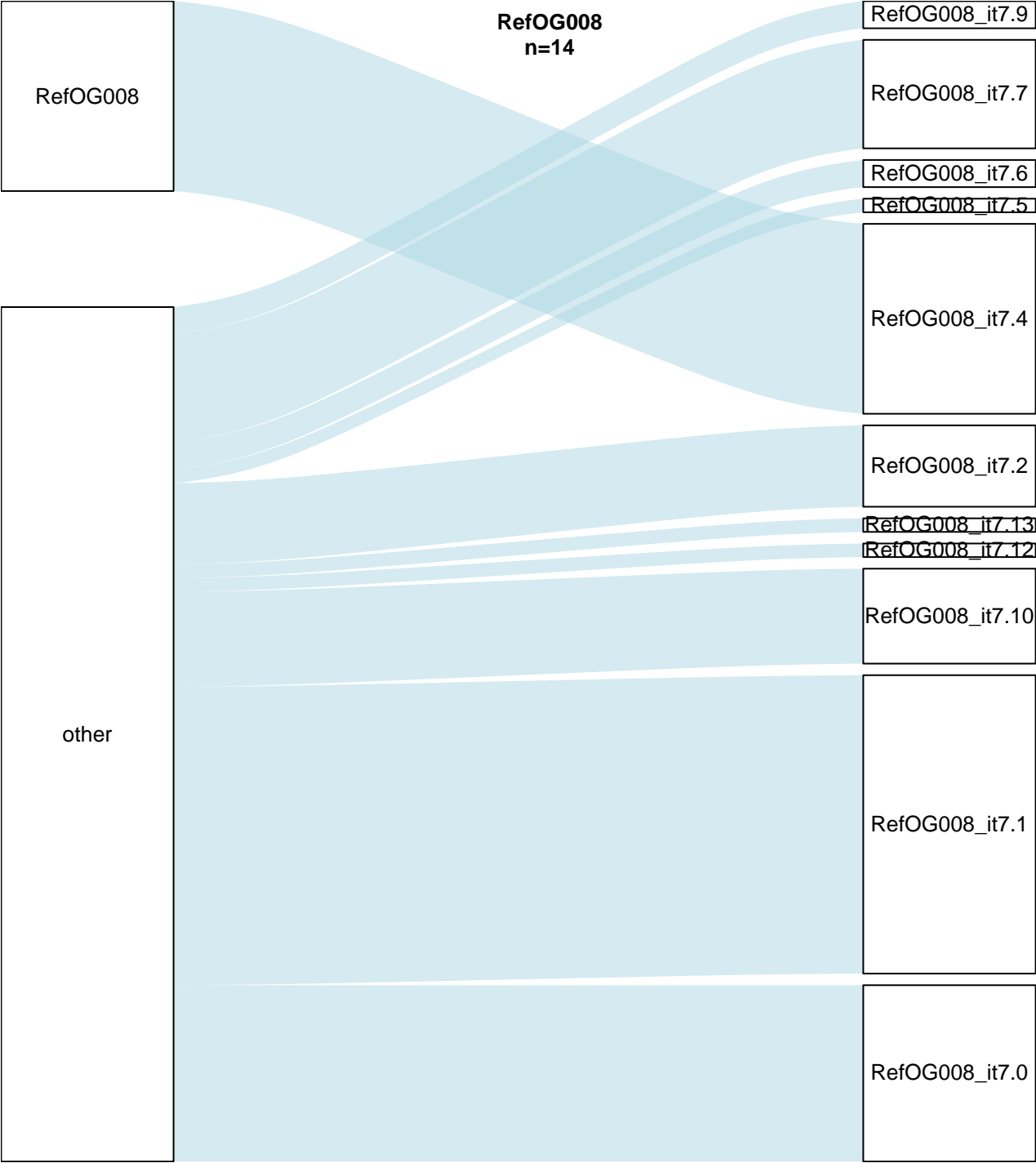
RefOG008\_it6.0

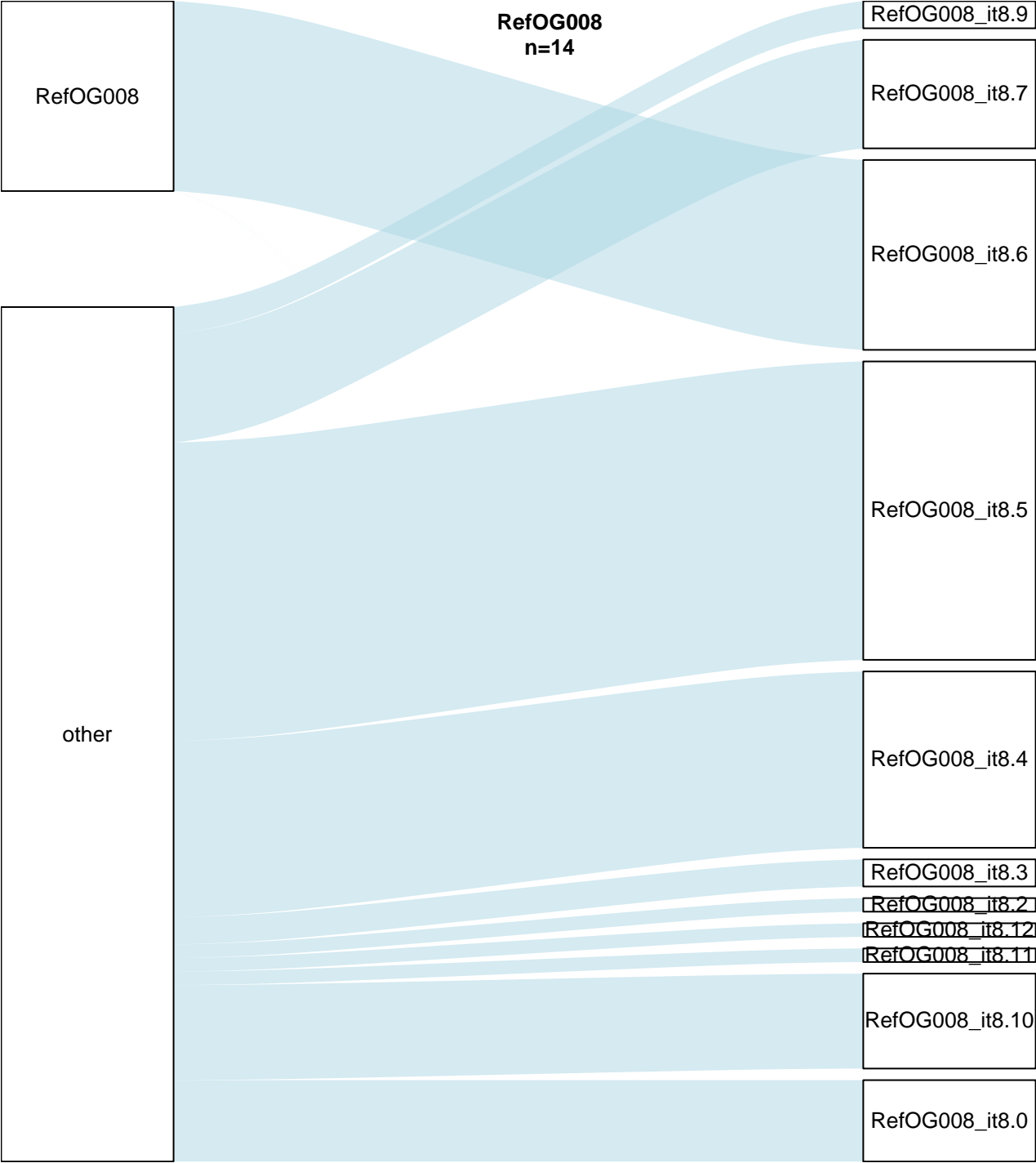
other

refOG

RefOG008 is RefOG008\_it6.6 (RefOG008\_it6.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm





RefOG008  
n=14

RefOG008

RefOG008\_it8.9

RefOG008\_it8.7

RefOG008\_it8.6

RefOG008\_it8.5

RefOG008\_it8.4

RefOG008\_it8.3

RefOG008\_it8.2

RefOG008\_it8.12

RefOG008\_it8.11

RefOG008\_it8.10

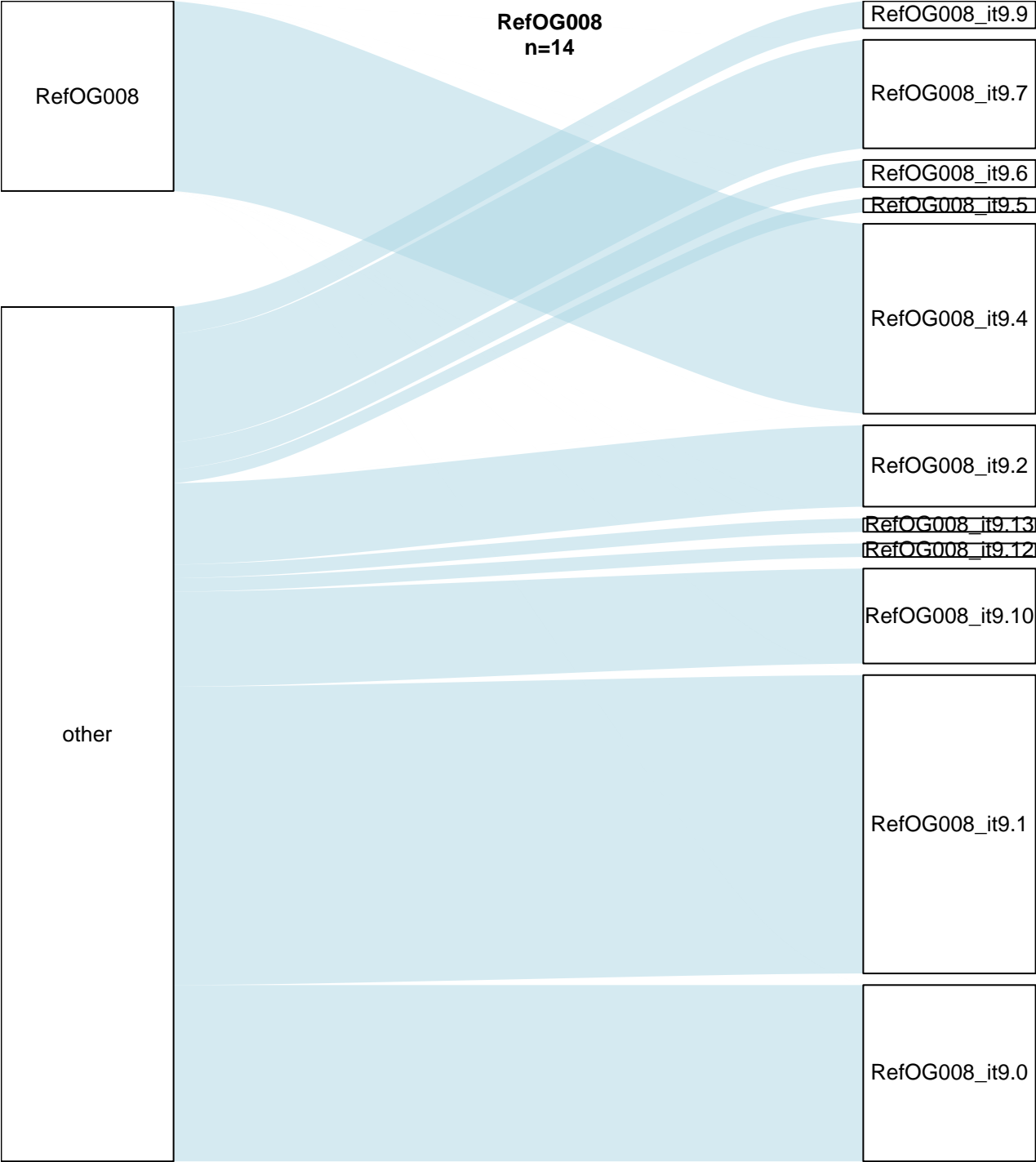
RefOG008\_it8.0

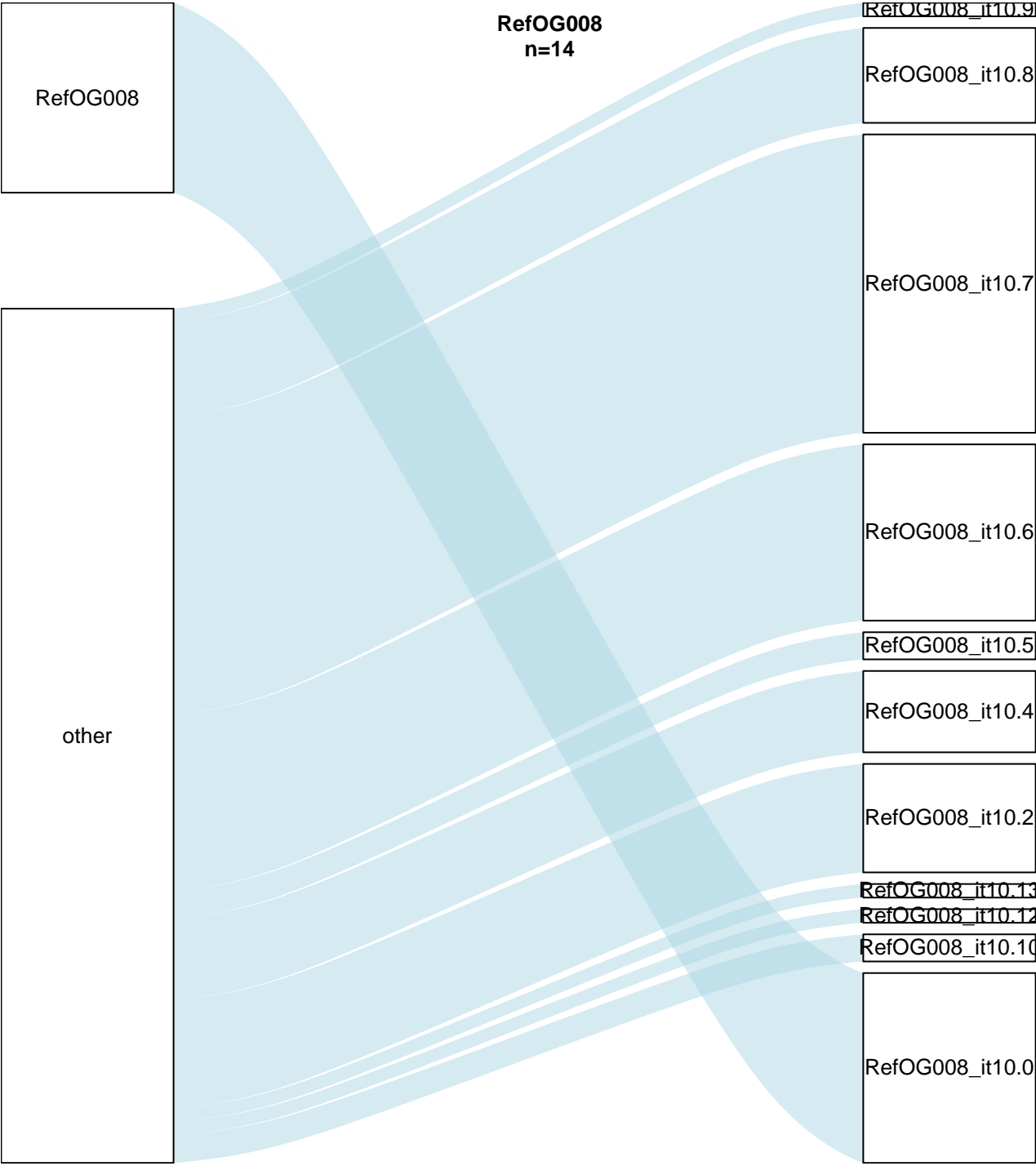
other

refOG

RefOG008 is RefOG008\_it8.6 (RefOG008\_it8.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



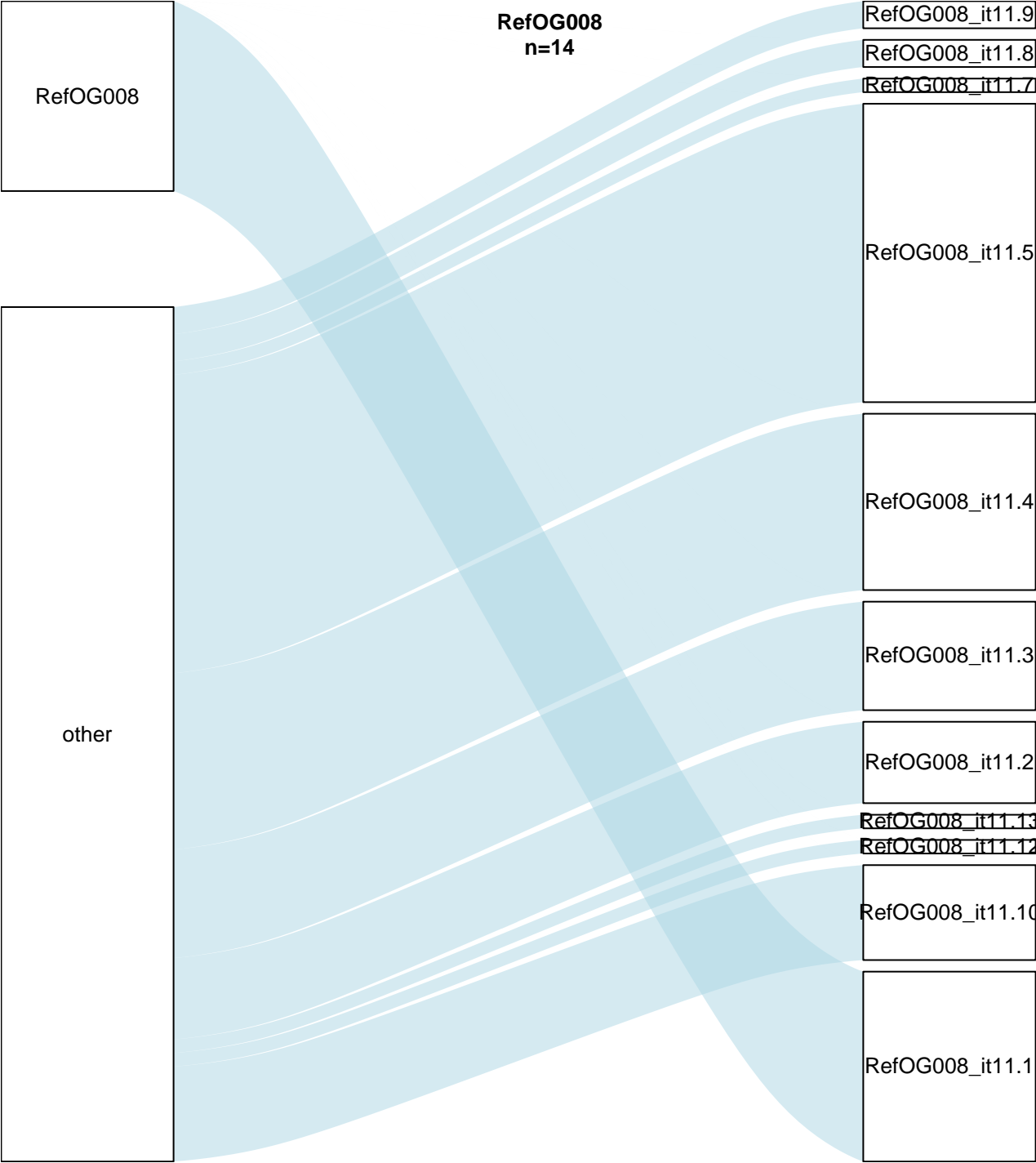


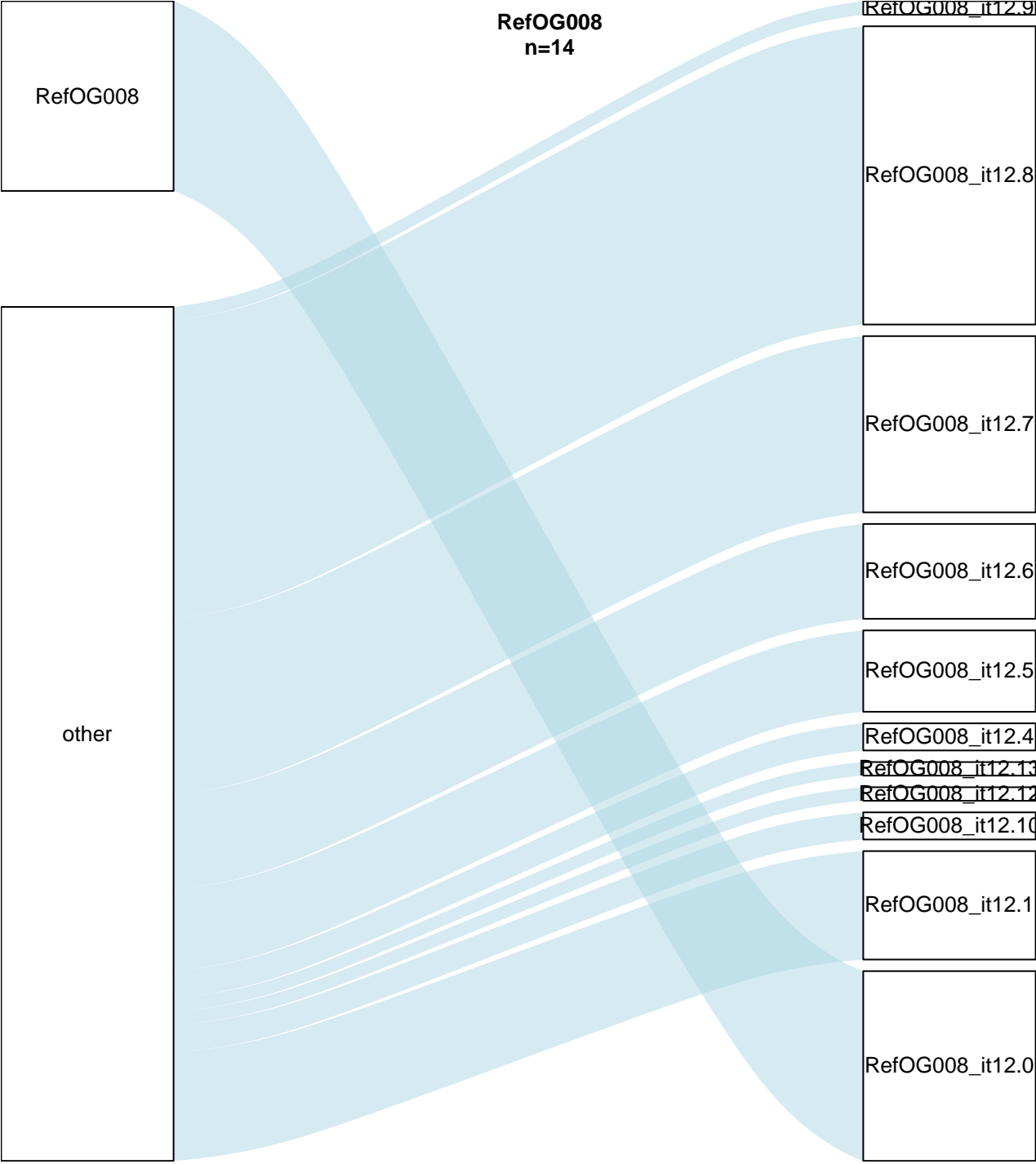
RefOG008  
n=14

RefOG008 is RefOG008\_it10.0 (RefOG008\_it10.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm





RefOG008  
n=14

RefOG008

RefOG008\_it12.9

RefOG008\_it12.8

RefOG008\_it12.7

RefOG008\_it12.6

RefOG008\_it12.5

RefOG008\_it12.4

RefOG008\_it12.3

RefOG008\_it12.2

RefOG008\_it12.1

RefOG008\_it12.0

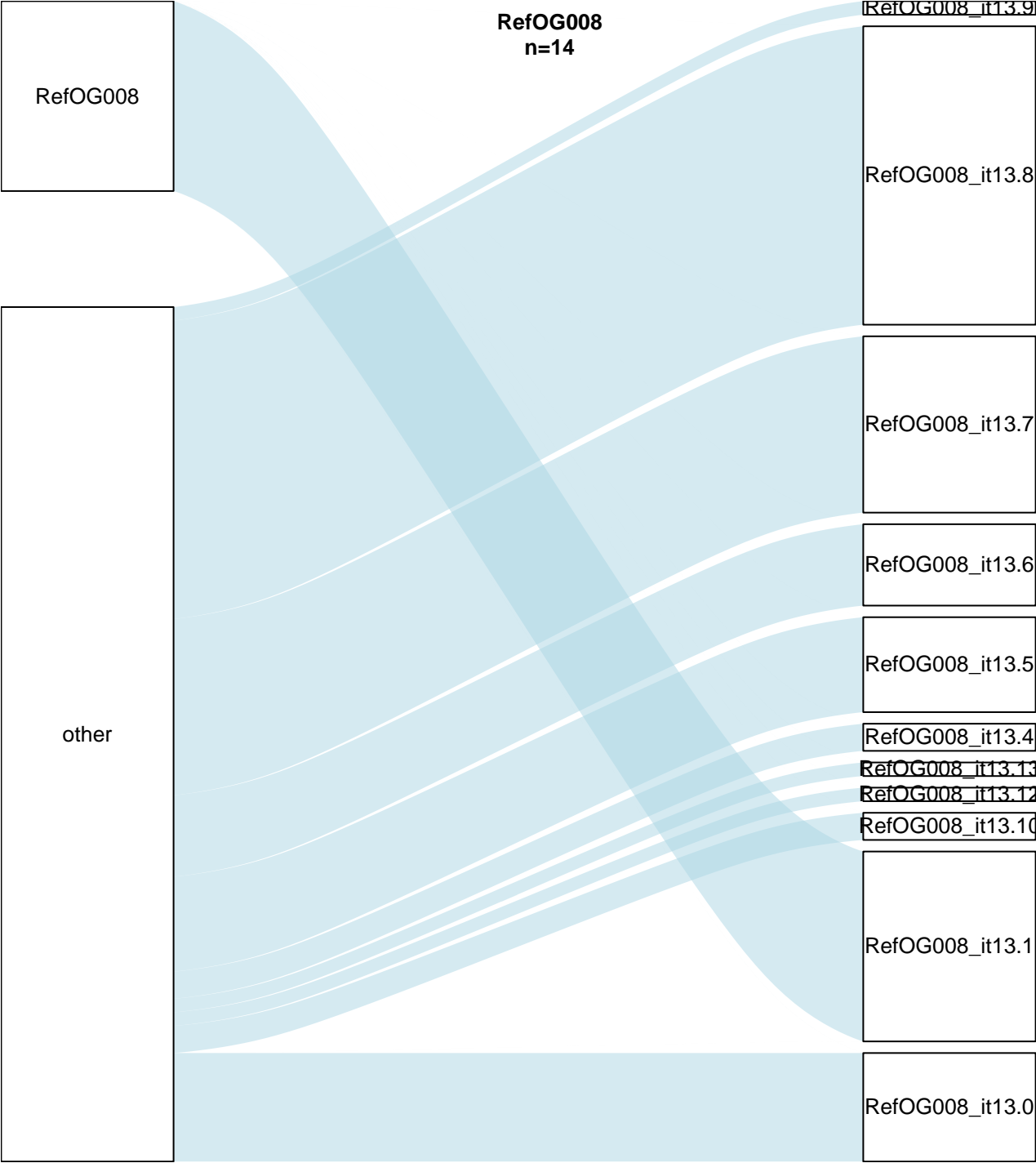
other

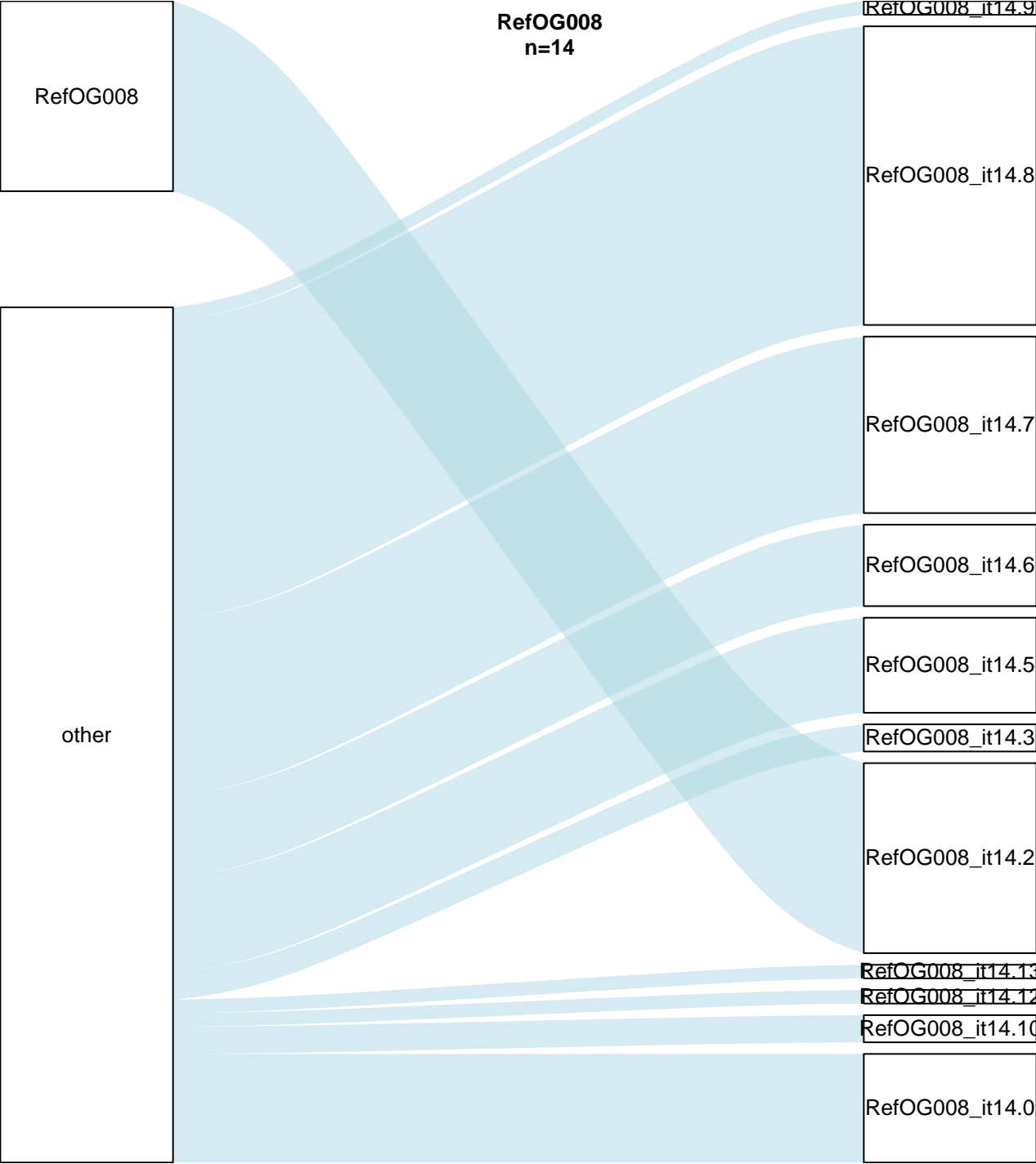
RefOG008 is RefOG008\_it12.0 (RefOG008\_it12.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm





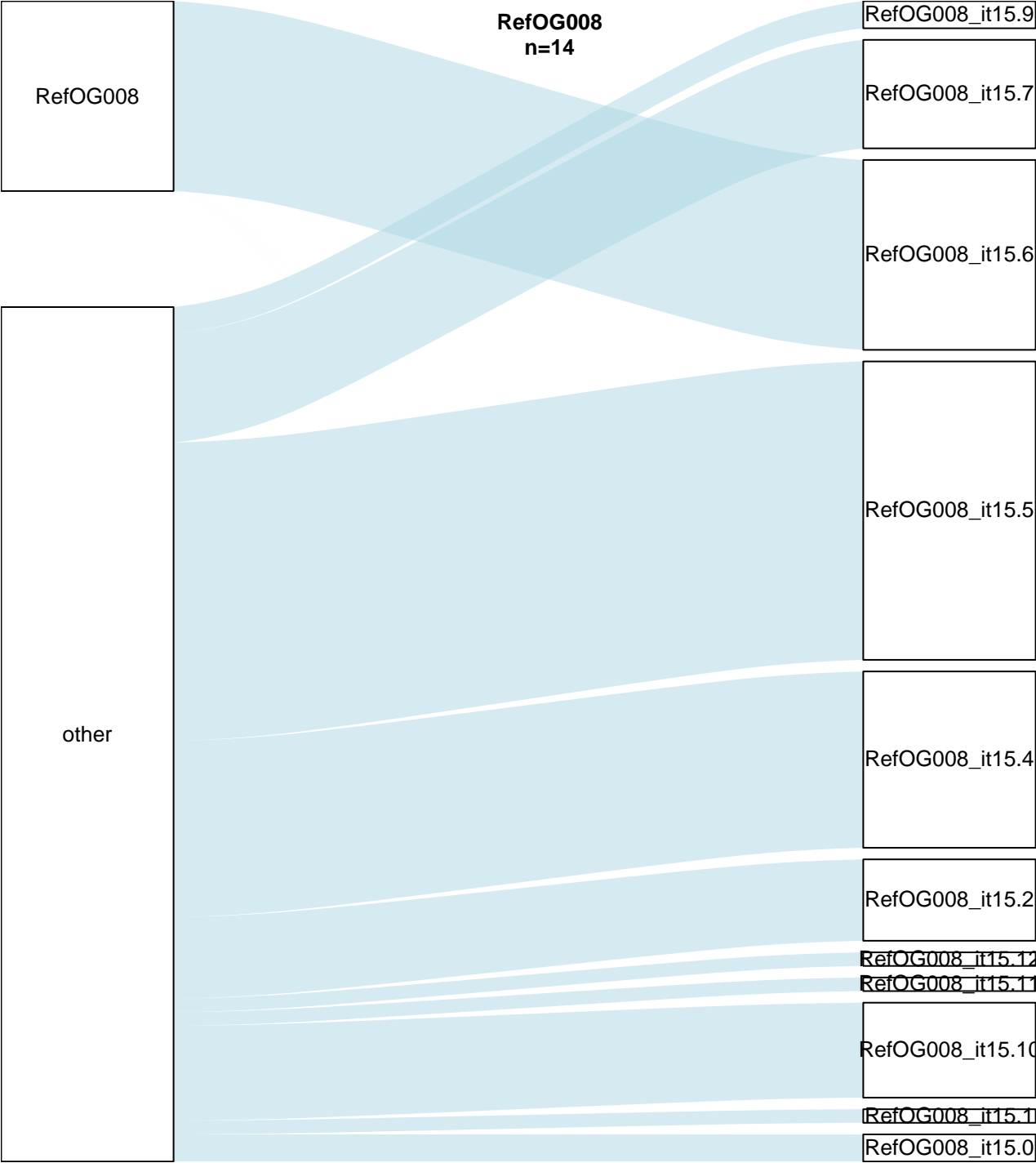


RefOG008  
n=14

RefOG008 is RefOG008\_it14.2 (RefOG008\_it14.2)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm



RefOG008  
n=14

RefOG008

RefOG008\_it15.9

RefOG008\_it15.7

RefOG008\_it15.6

RefOG008\_it15.5

RefOG008\_it15.4

RefOG008\_it15.2

RefOG008\_it15.12

RefOG008\_it15.11

RefOG008\_it15.10

RefOG008\_it15.1

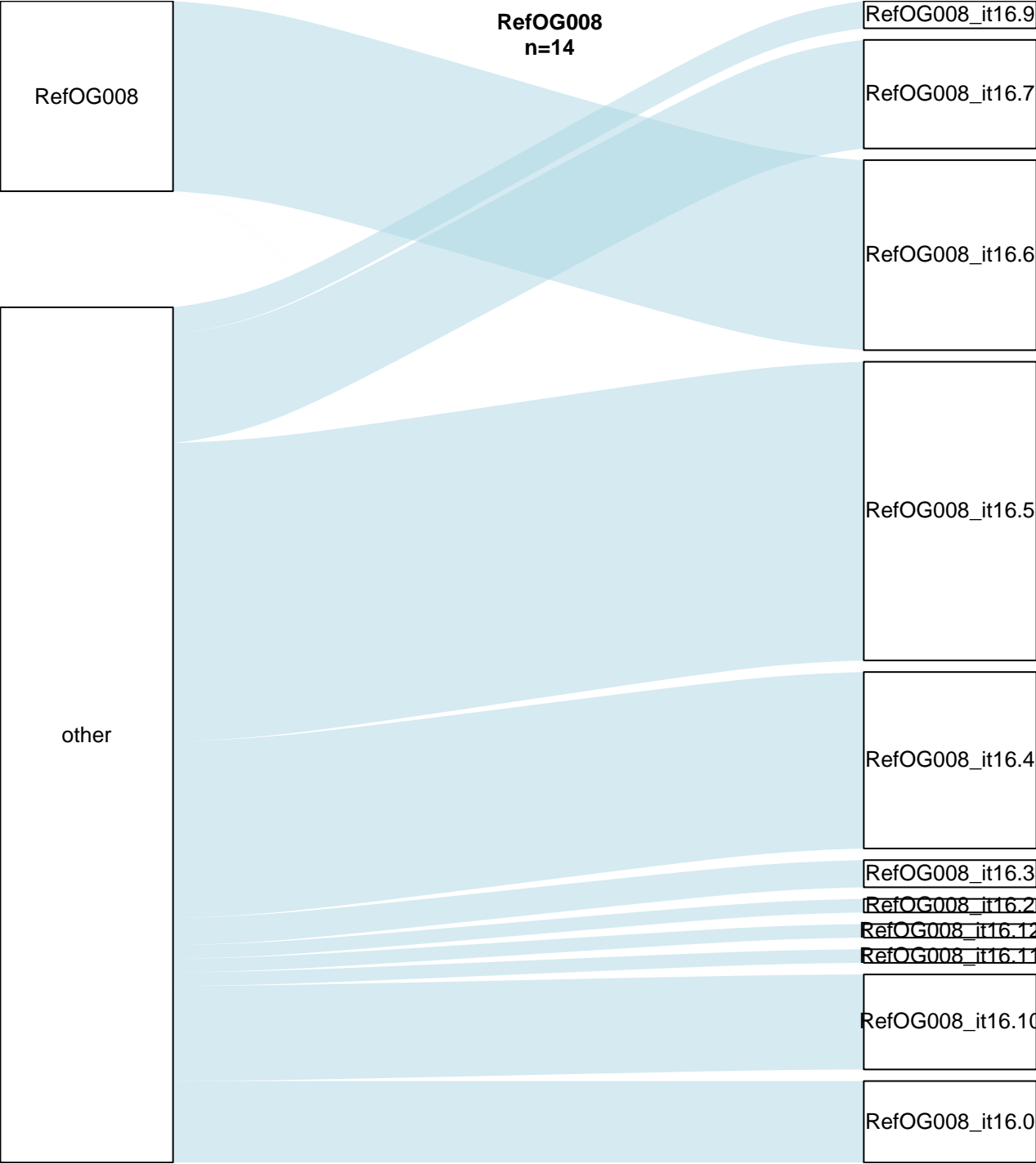
RefOG008\_it15.0

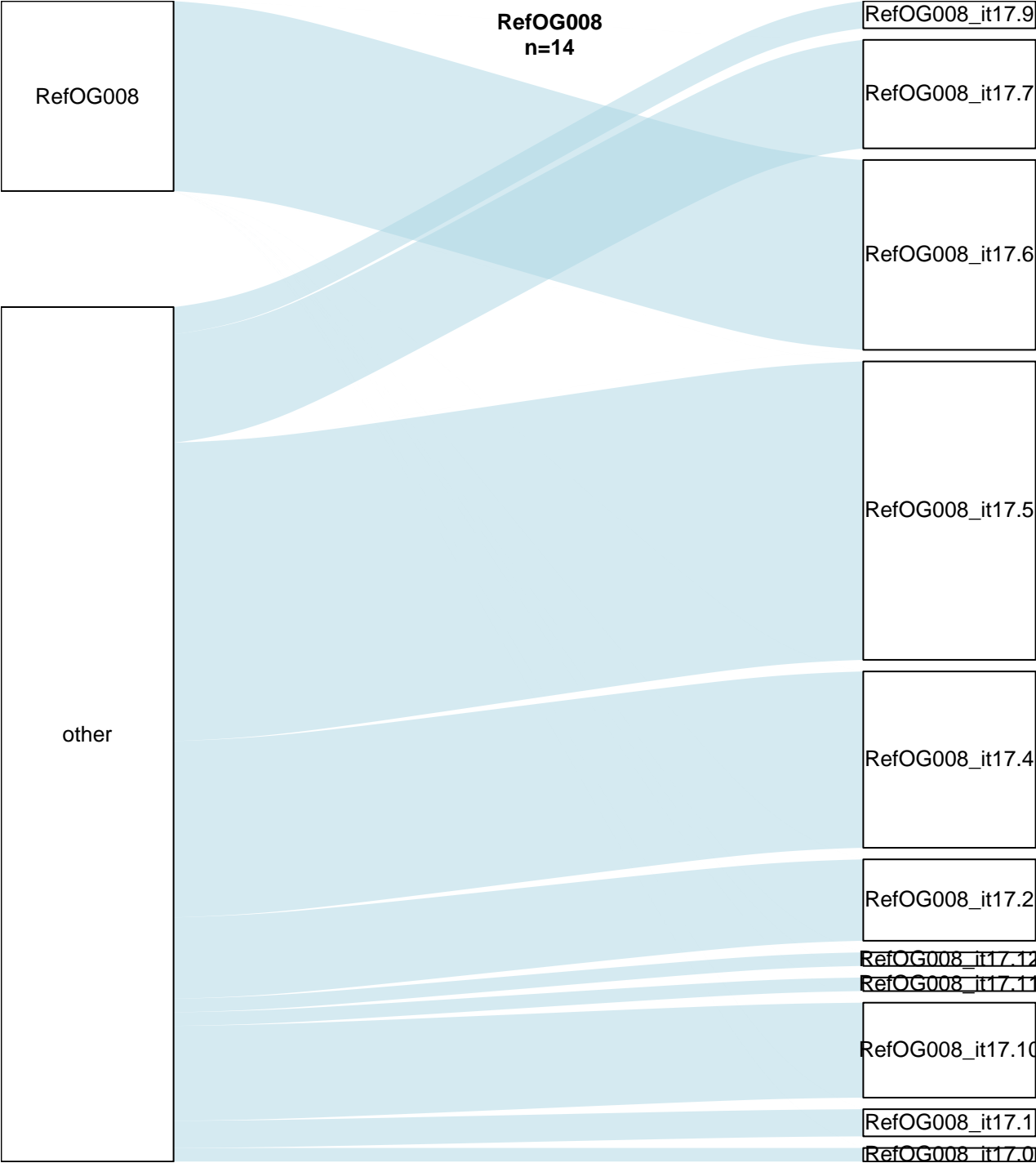
other

RefOG008 is RefOG008\_it15.6 (RefOG008\_it15.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm





RefOG008  
n=14

RefOG008

RefOG008\_it17.9

RefOG008\_it17.7

RefOG008\_it17.6

RefOG008\_it17.5

RefOG008\_it17.4

RefOG008\_it17.2

RefOG008\_it17.12

RefOG008\_it17.11

RefOG008\_it17.10

RefOG008\_it17.1

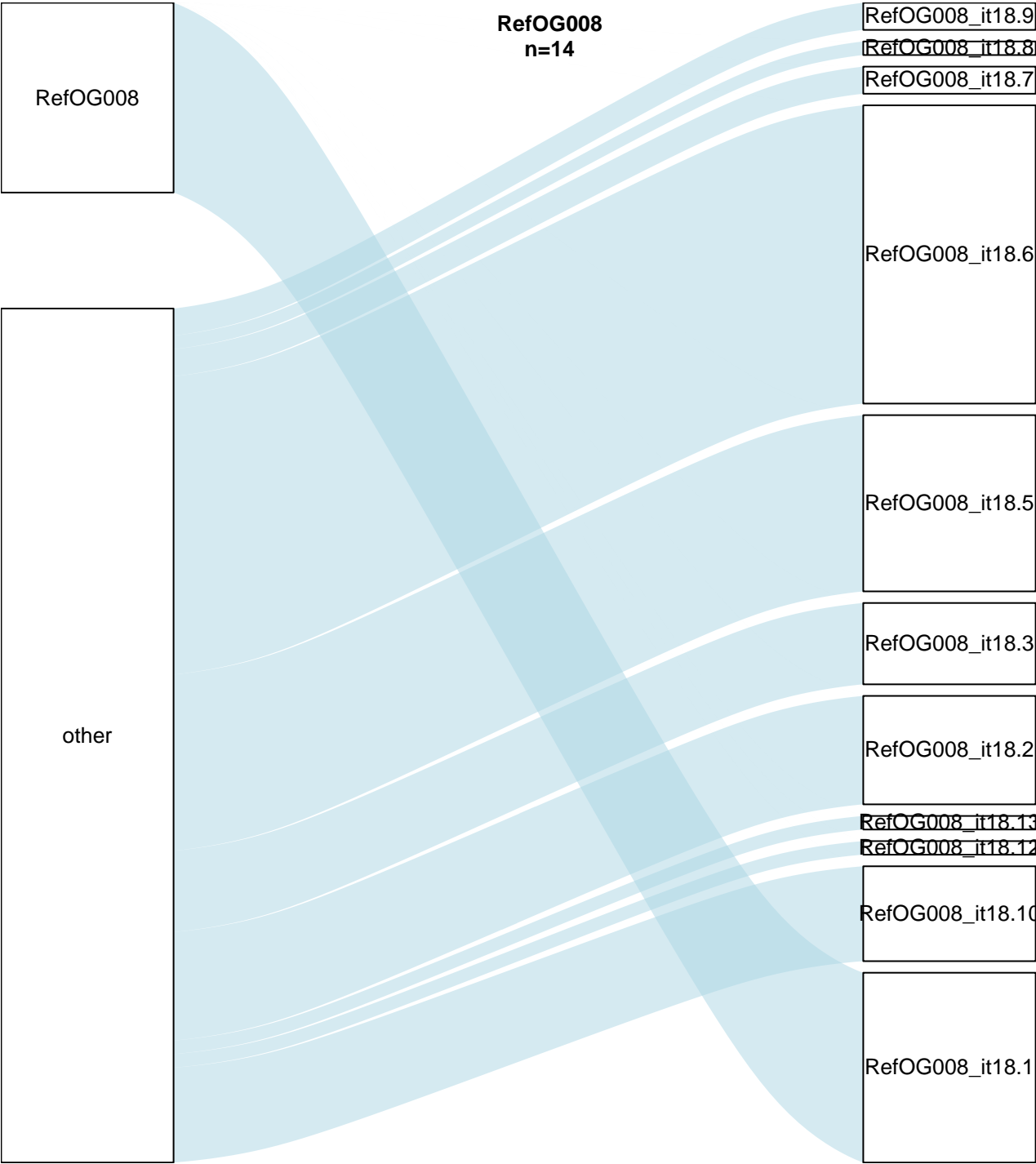
RefOG008\_it17.0

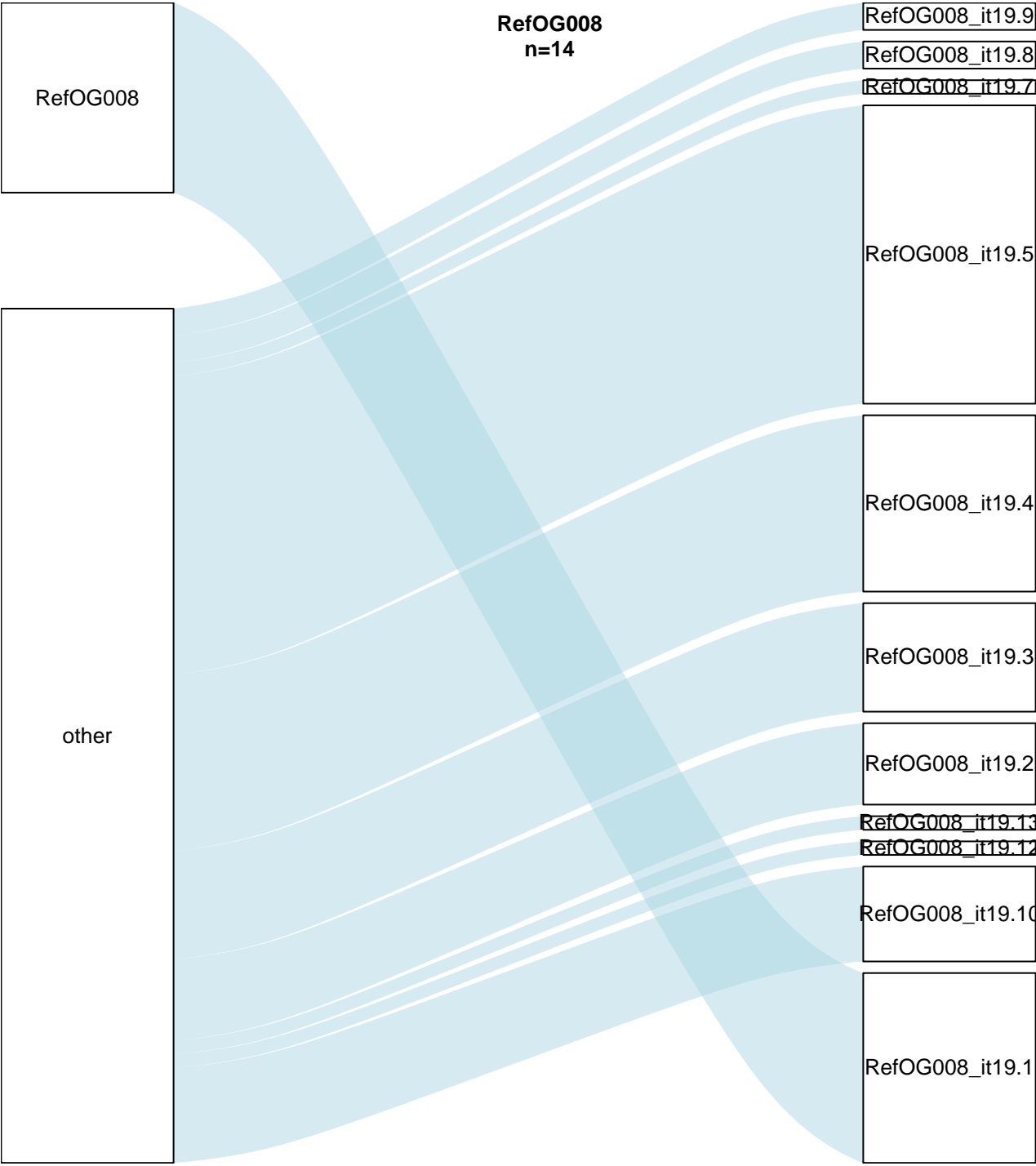
other

RefOG008 is RefOG008\_it17.6 (RefOG008\_it17.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

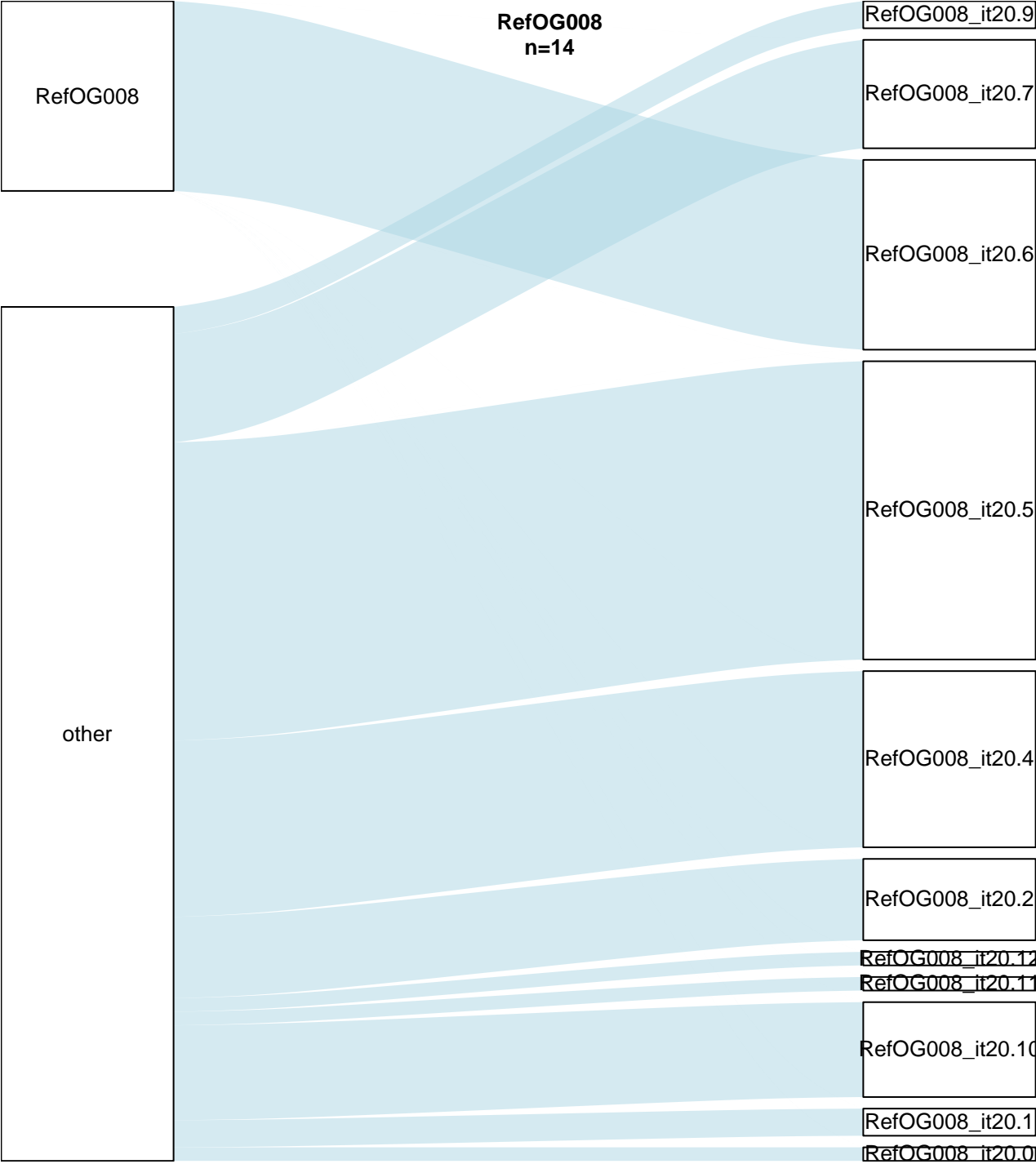




refOG

RefOG008 is RefOG008\_it19.1 (RefOG008\_it19.1)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



RefOG008  
n=14

RefOG008

RefOG008\_it20.9

RefOG008\_it20.7

RefOG008\_it20.6

RefOG008\_it20.5

RefOG008\_it20.4

RefOG008\_it20.2

RefOG008\_it20.12

RefOG008\_it20.11

RefOG008\_it20.10

RefOG008\_it20.1

RefOG008\_it20.0

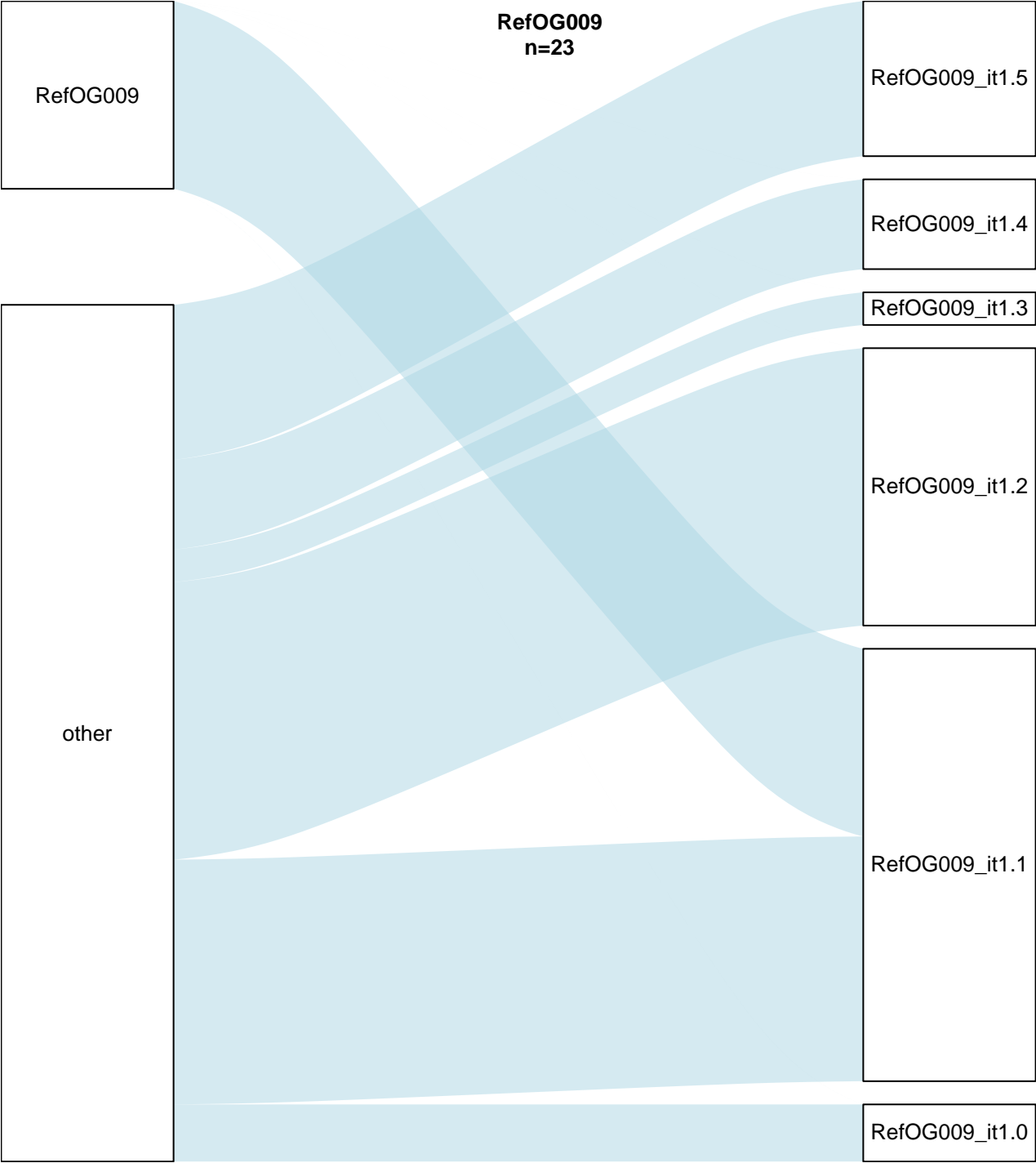
other

RefOG008 is RefOG008\_it20.6 (RefOG008\_it20.6)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm





RefOG009  
n=23

RefOG009

RefOG009\_it1.5

RefOG009\_it1.4

RefOG009\_it1.3

RefOG009\_it1.2

RefOG009\_it1.1

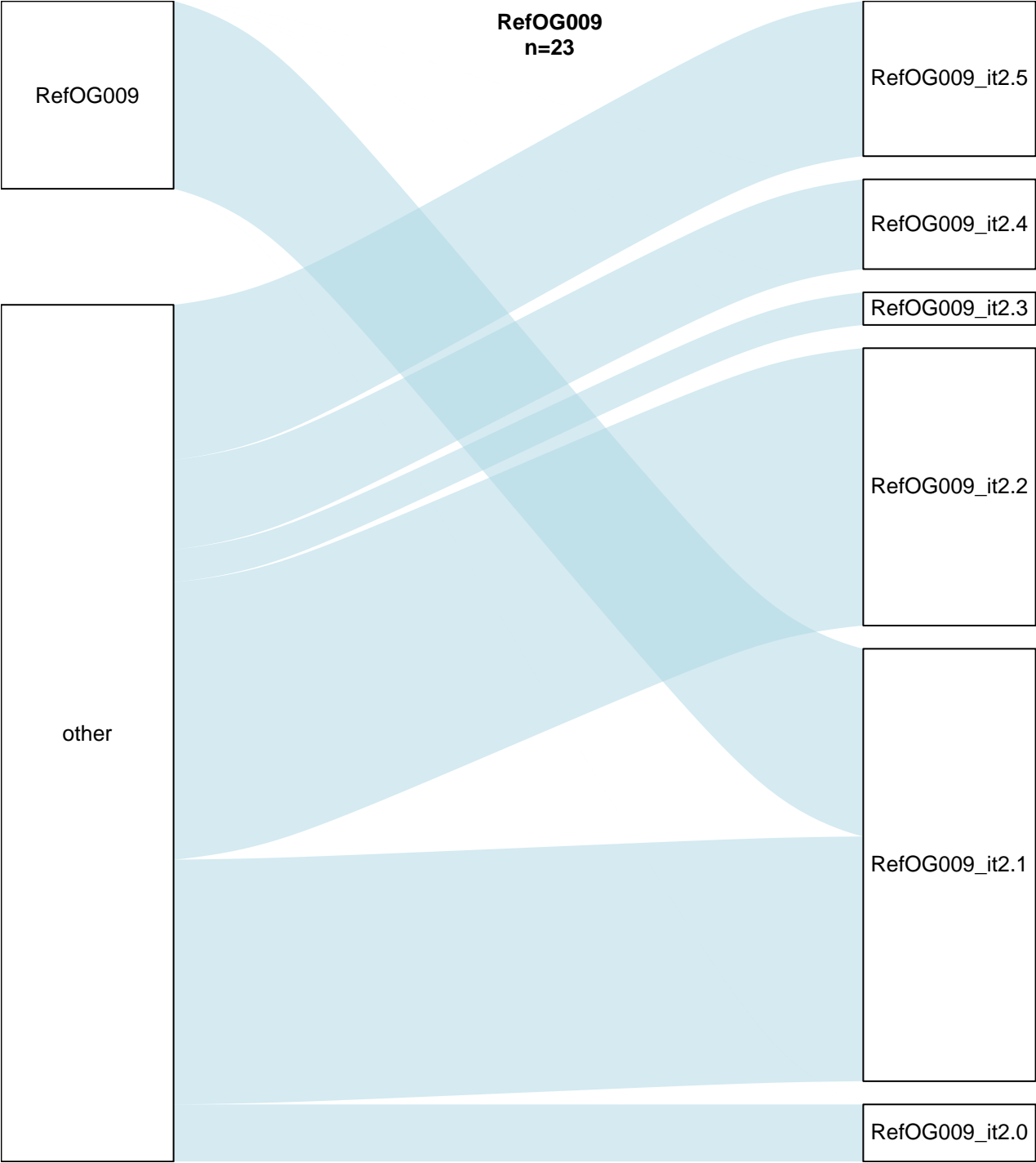
RefOG009\_it1.0

other

RefOG009 is RefOG009\_it1.1 (RefOG009\_it1.1)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009

RefOG009\_it2.5

RefOG009\_it2.4

RefOG009\_it2.3

RefOG009\_it2.2

RefOG009\_it2.1

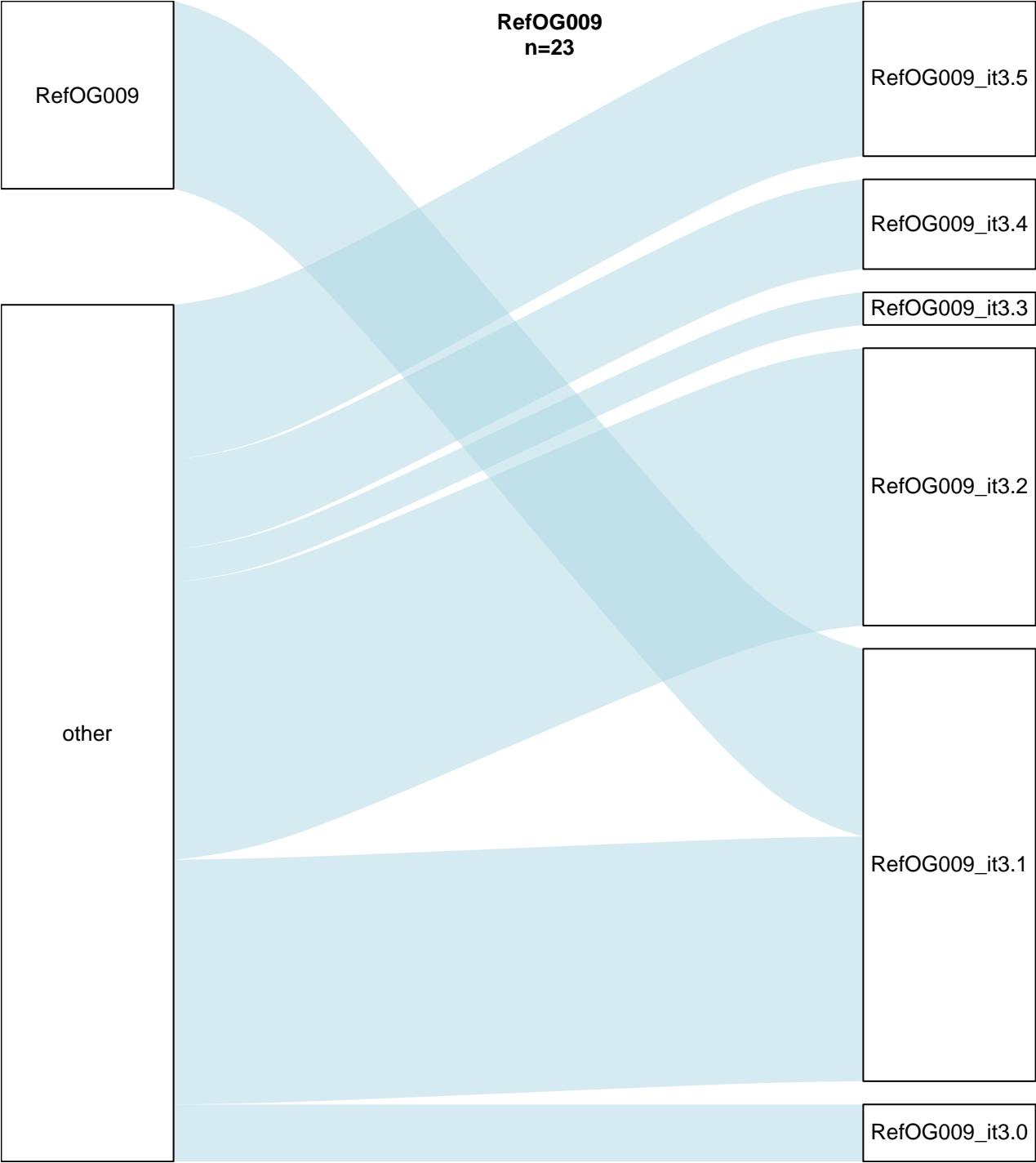
RefOG009\_it2.0

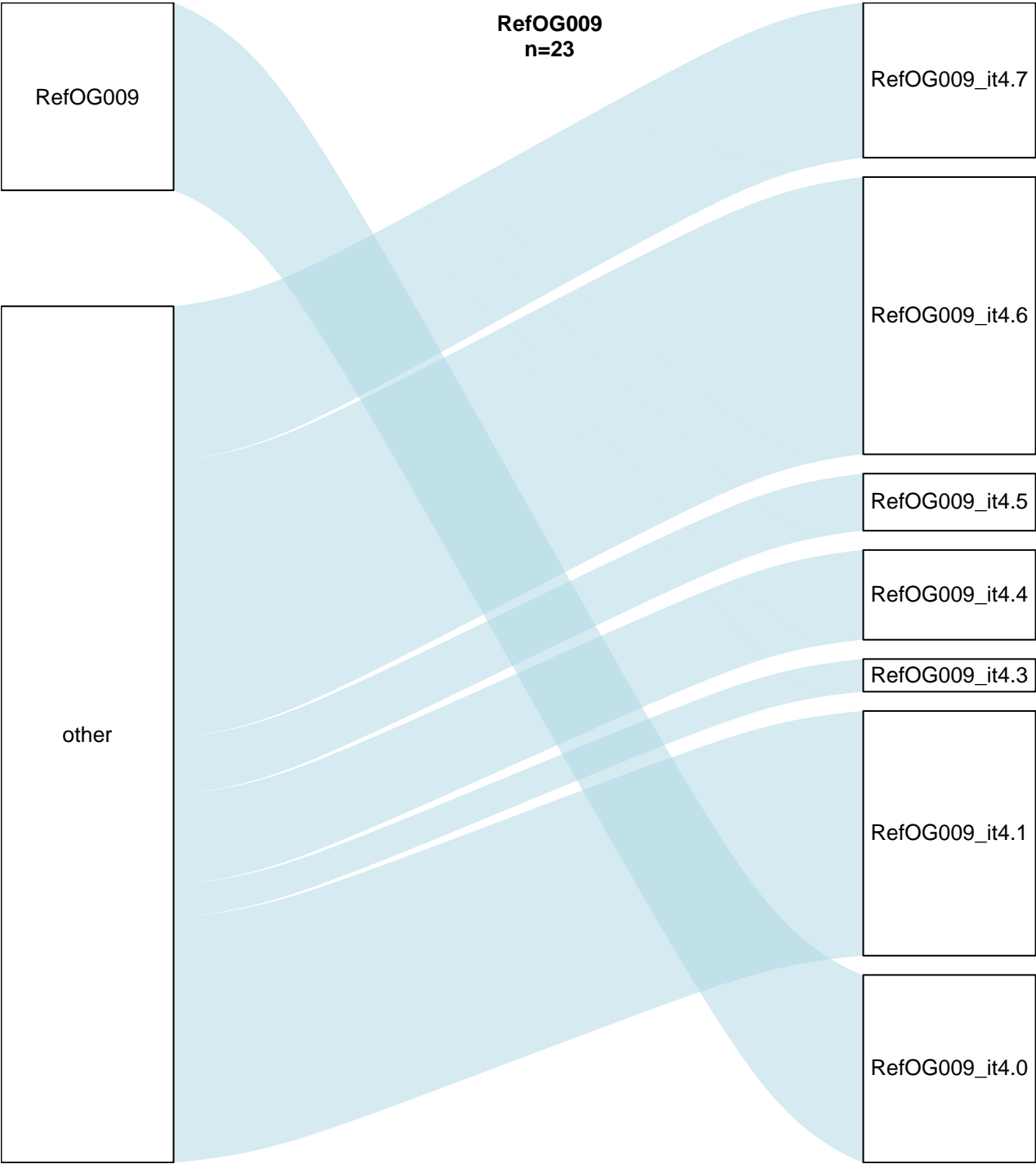
other

RefOG009 is RefOG009\_it2.1 (RefOG009\_it2.1)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm





RefOG009  
n=23

RefOG009

RefOG009\_it4.7

RefOG009\_it4.6

RefOG009\_it4.5

RefOG009\_it4.4

RefOG009\_it4.3

RefOG009\_it4.1

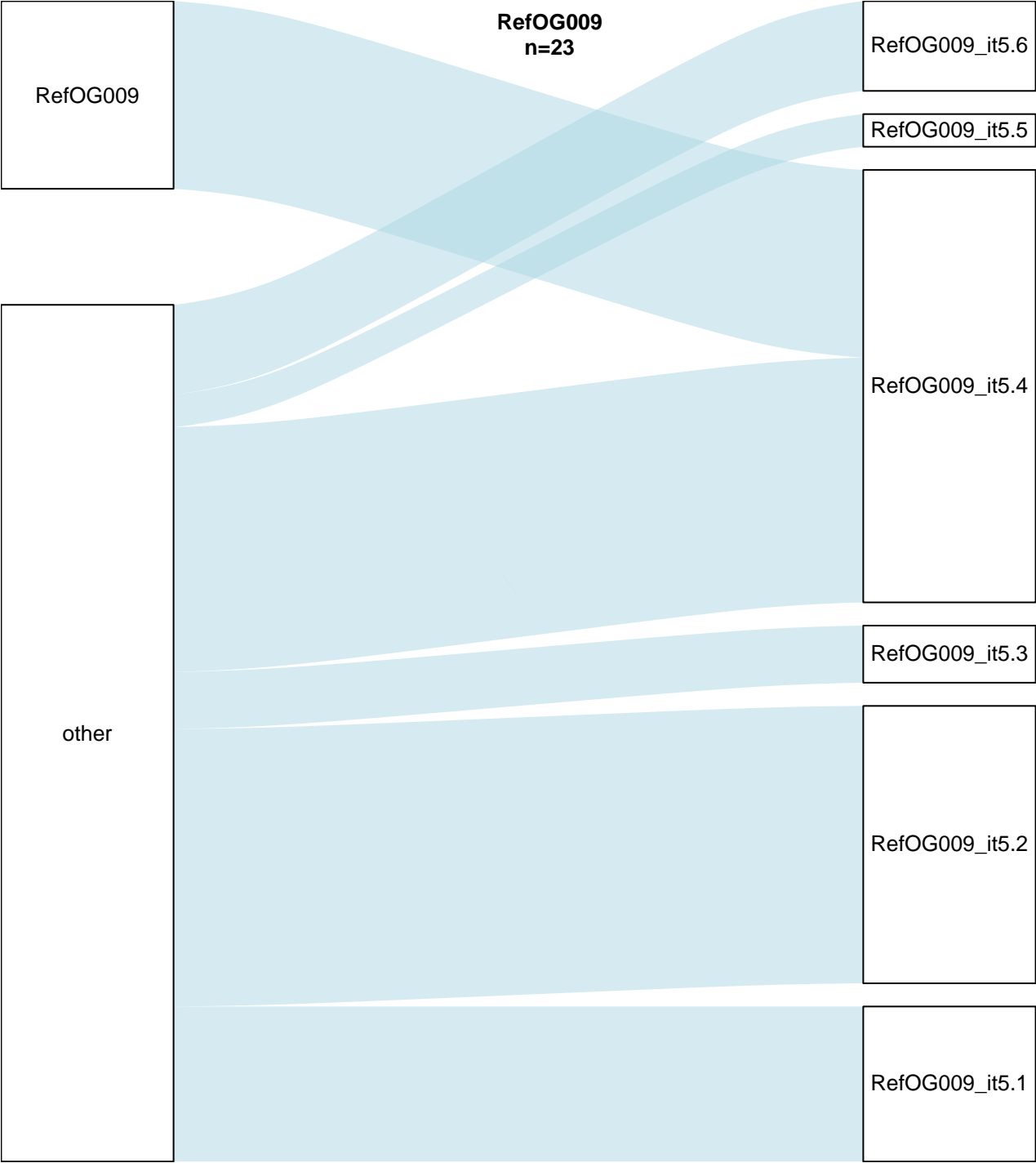
RefOG009\_it4.0

other

refOG

RefOG009 is RefOG009\_it4.0 (RefOG009\_it4.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



RefOG009  
n=23

RefOG009\_it5.6

RefOG009\_it5.5

RefOG009\_it5.4

RefOG009\_it5.3

RefOG009\_it5.2

RefOG009\_it5.1

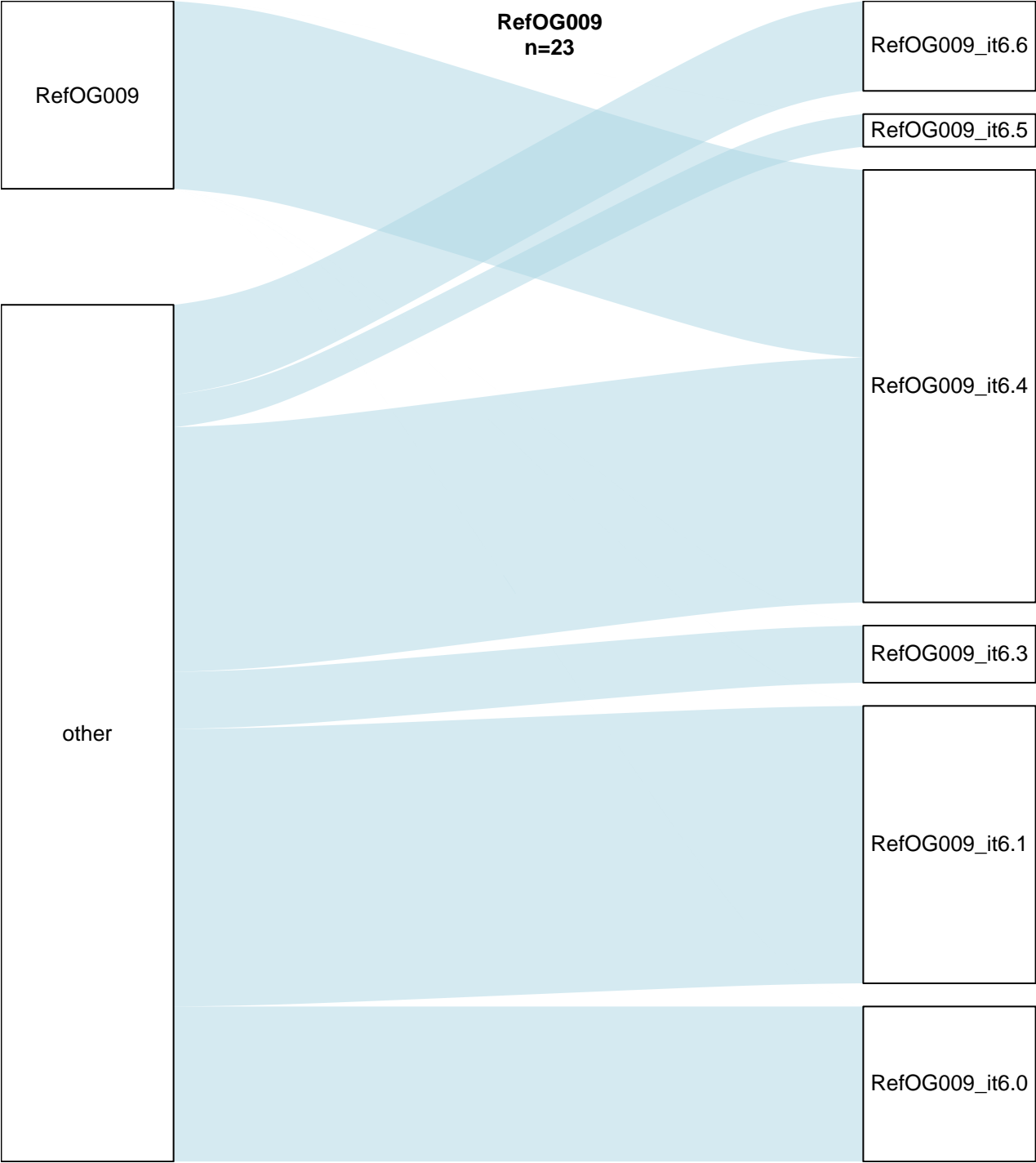
RefOG009

other

RefOG009 is RefOG009\_it5.4 (RefOG009\_it5.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it6.6

RefOG009\_it6.5

RefOG009\_it6.4

RefOG009\_it6.3

RefOG009\_it6.1

RefOG009\_it6.0

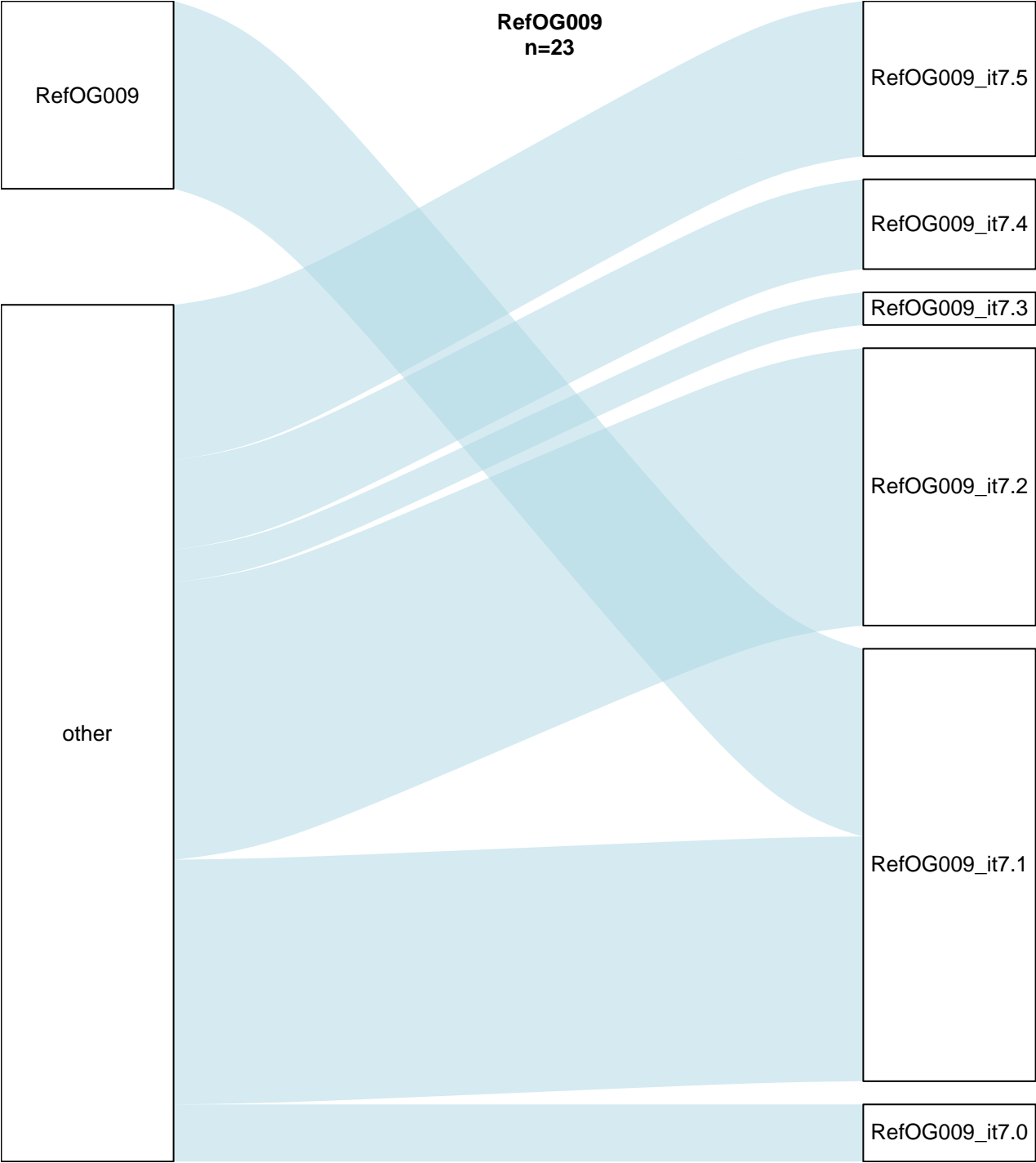
RefOG009

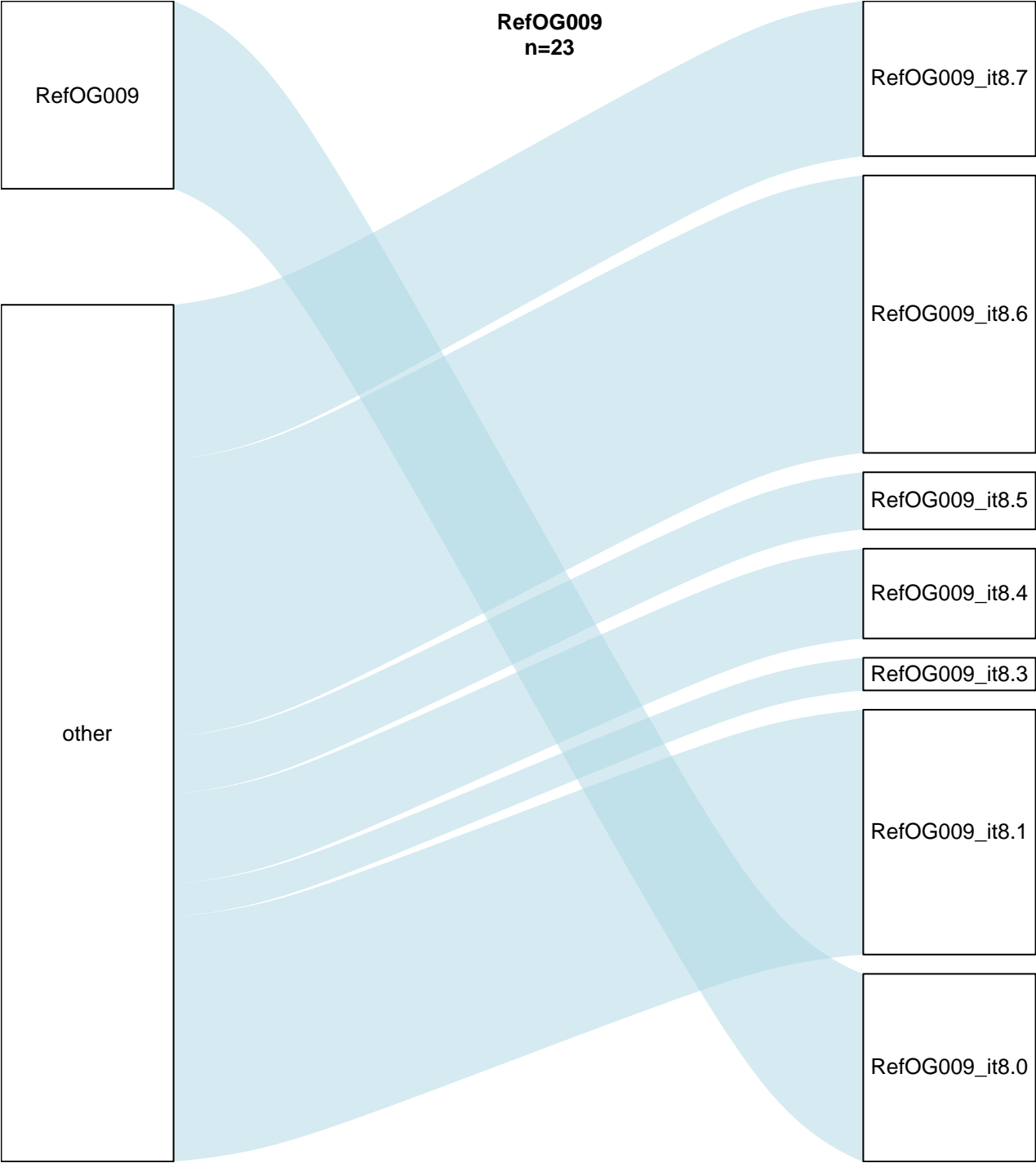
other

RefOG009 is RefOG009\_it6.4 (RefOG009\_it6.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm





RefOG009  
n=23

RefOG009

RefOG009\_it8.7

RefOG009\_it8.6

RefOG009\_it8.5

RefOG009\_it8.4

RefOG009\_it8.3

RefOG009\_it8.1

RefOG009\_it8.0

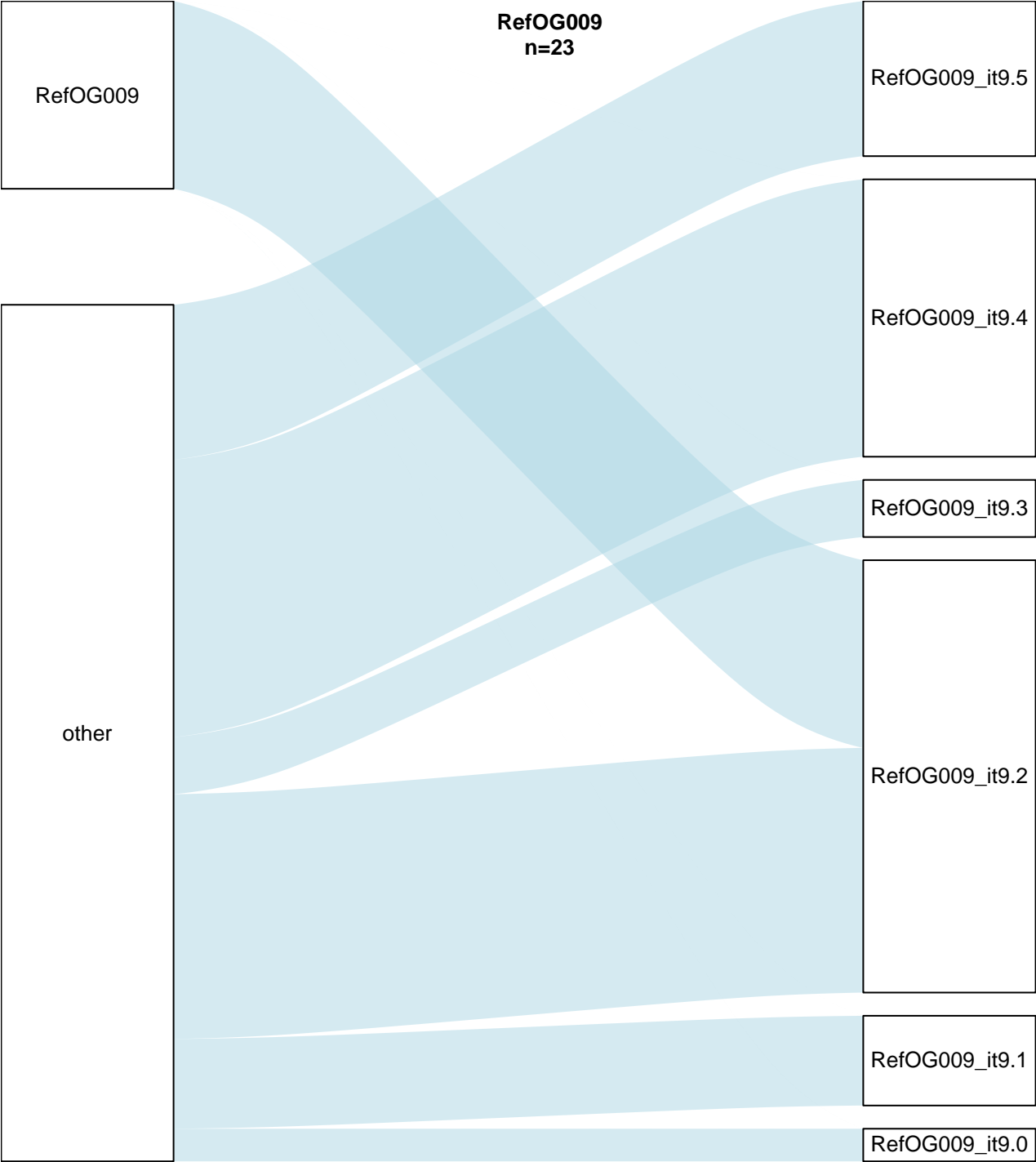
other

RefOG009 is RefOG009\_it8.0 (RefOG009\_it8.0)  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm



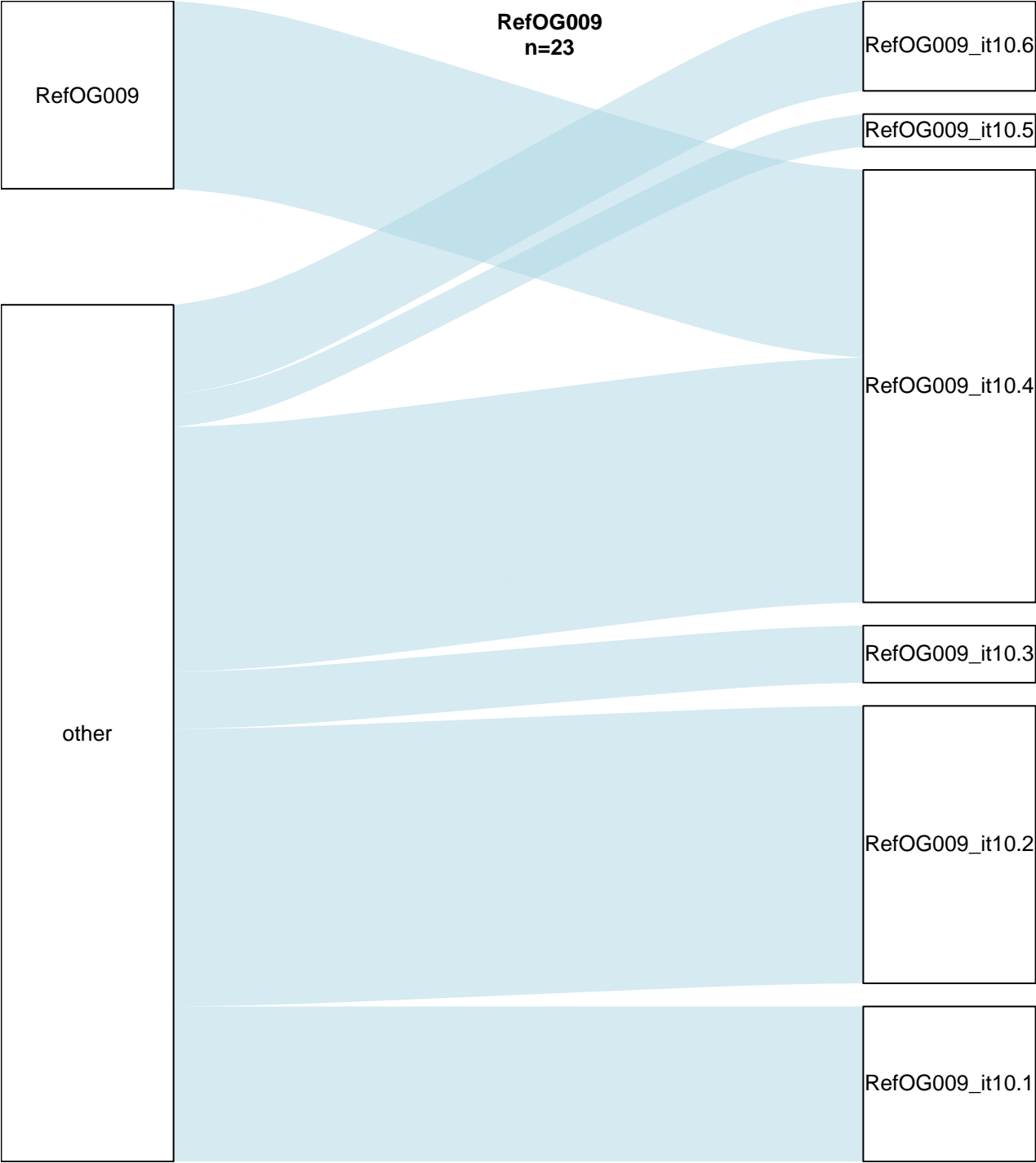


RefOG009  
n=23

RefOG009 is RefOG009\_it9.2 (RefOG009\_it9.2)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it10.6

RefOG009\_it10.5

RefOG009\_it10.4

RefOG009\_it10.3

RefOG009\_it10.2

RefOG009\_it10.1

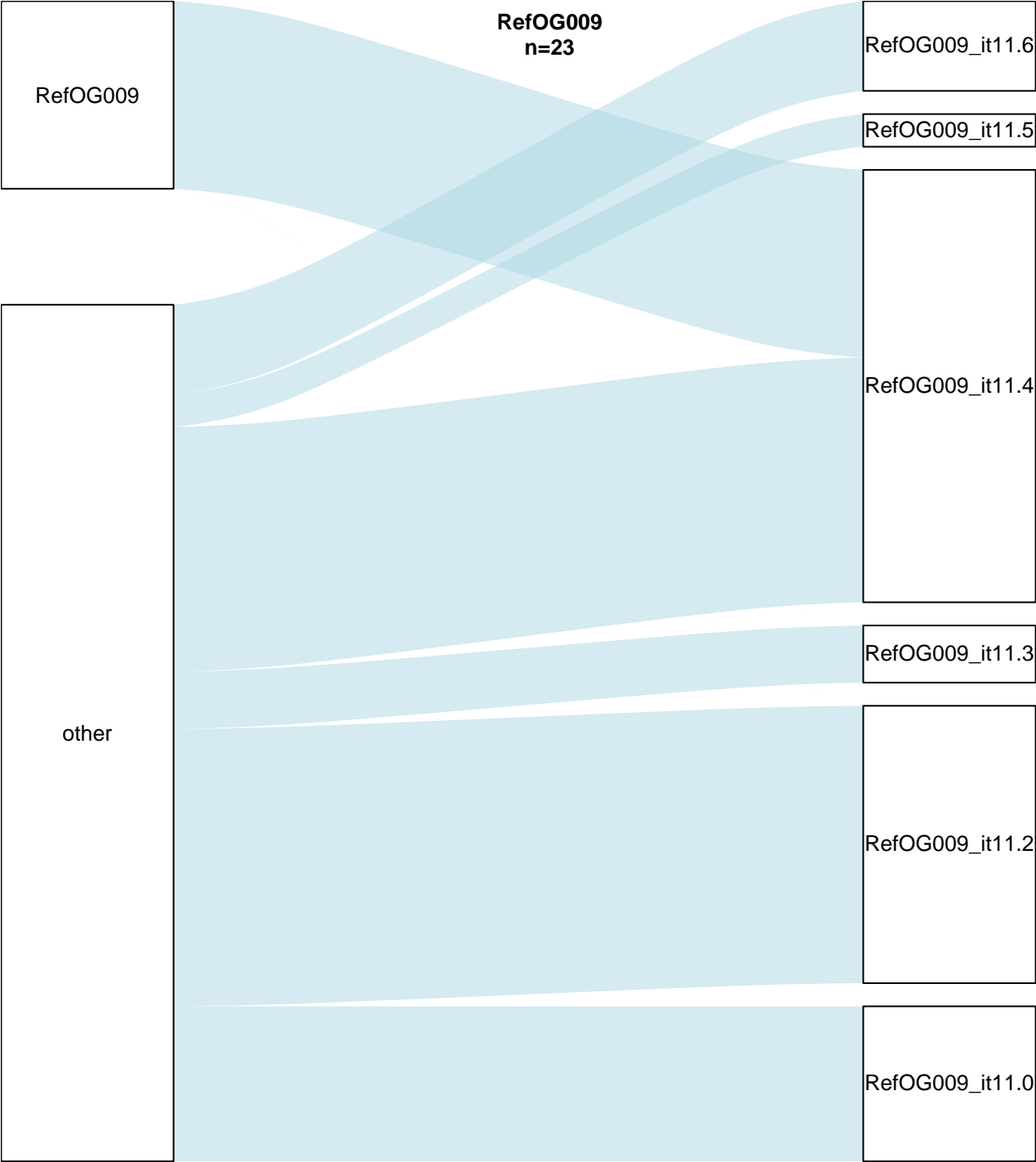
RefOG009

other

RefOG009 is RefOG009\_it10.4 (RefOG009\_it10.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it11.6

RefOG009\_it11.5

RefOG009\_it11.4

RefOG009\_it11.3

RefOG009\_it11.2

RefOG009\_it11.0

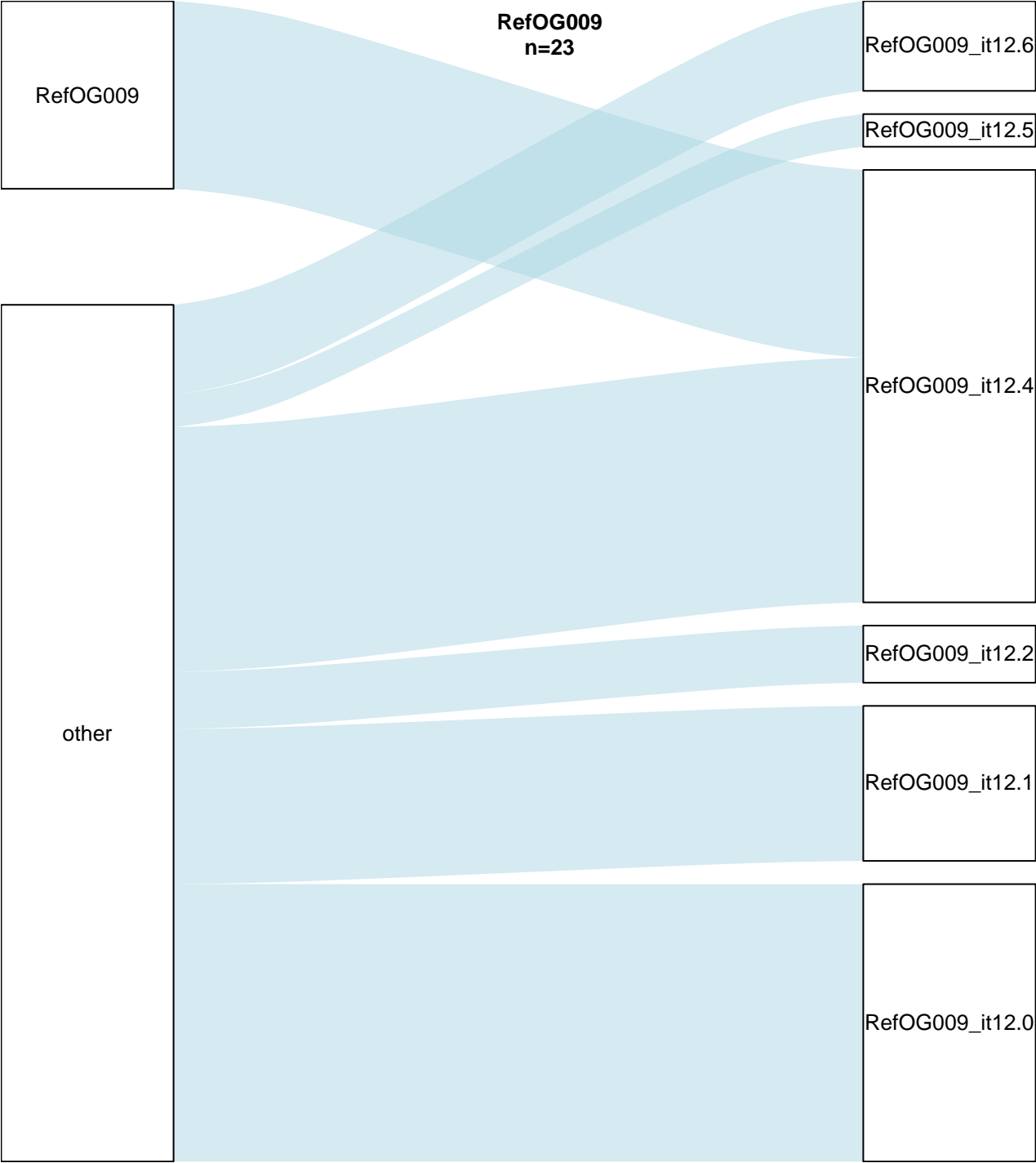
RefOG009

other

RefOG009 is RefOG009\_it11.4 (RefOG009\_it11.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it12.6

RefOG009\_it12.5

RefOG009\_it12.4

RefOG009\_it12.2

RefOG009\_it12.1

RefOG009\_it12.0

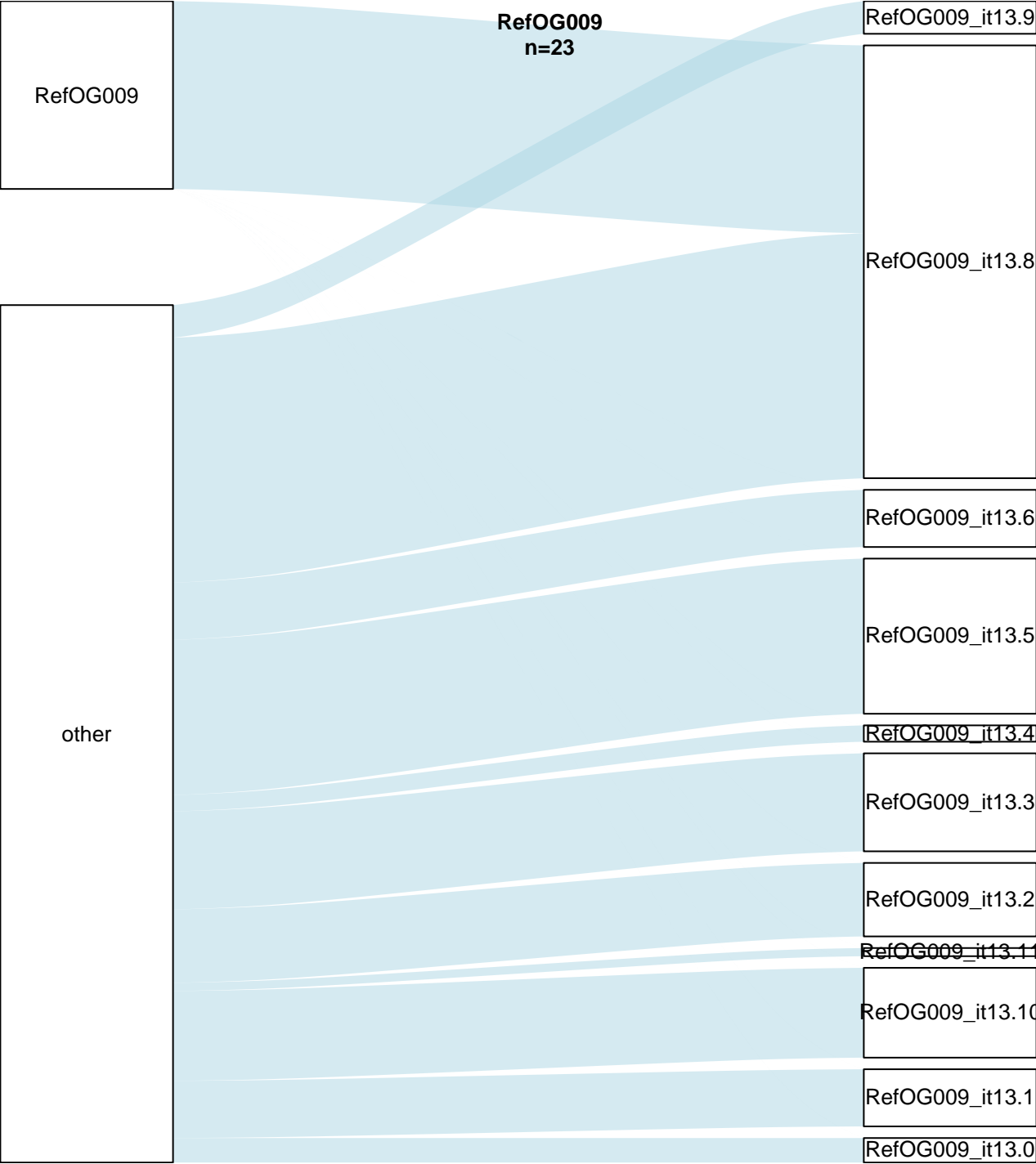
RefOG009

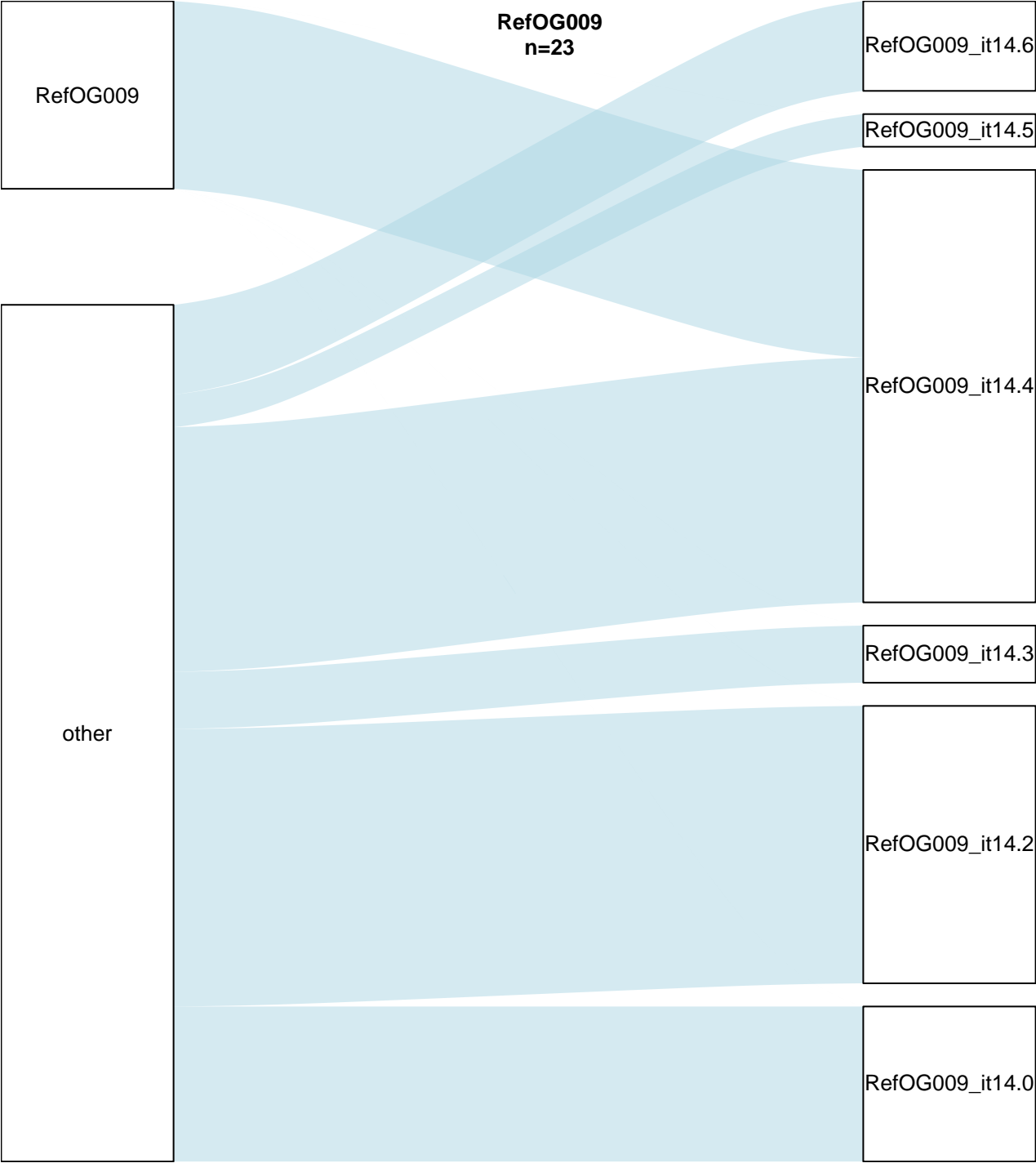
other

RefOG009 is RefOG009\_it12.4 (RefOG009\_it12.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm





RefOG009  
n=23

RefOG009\_it14.6

RefOG009\_it14.5

RefOG009\_it14.4

RefOG009\_it14.3

RefOG009\_it14.2

RefOG009\_it14.0

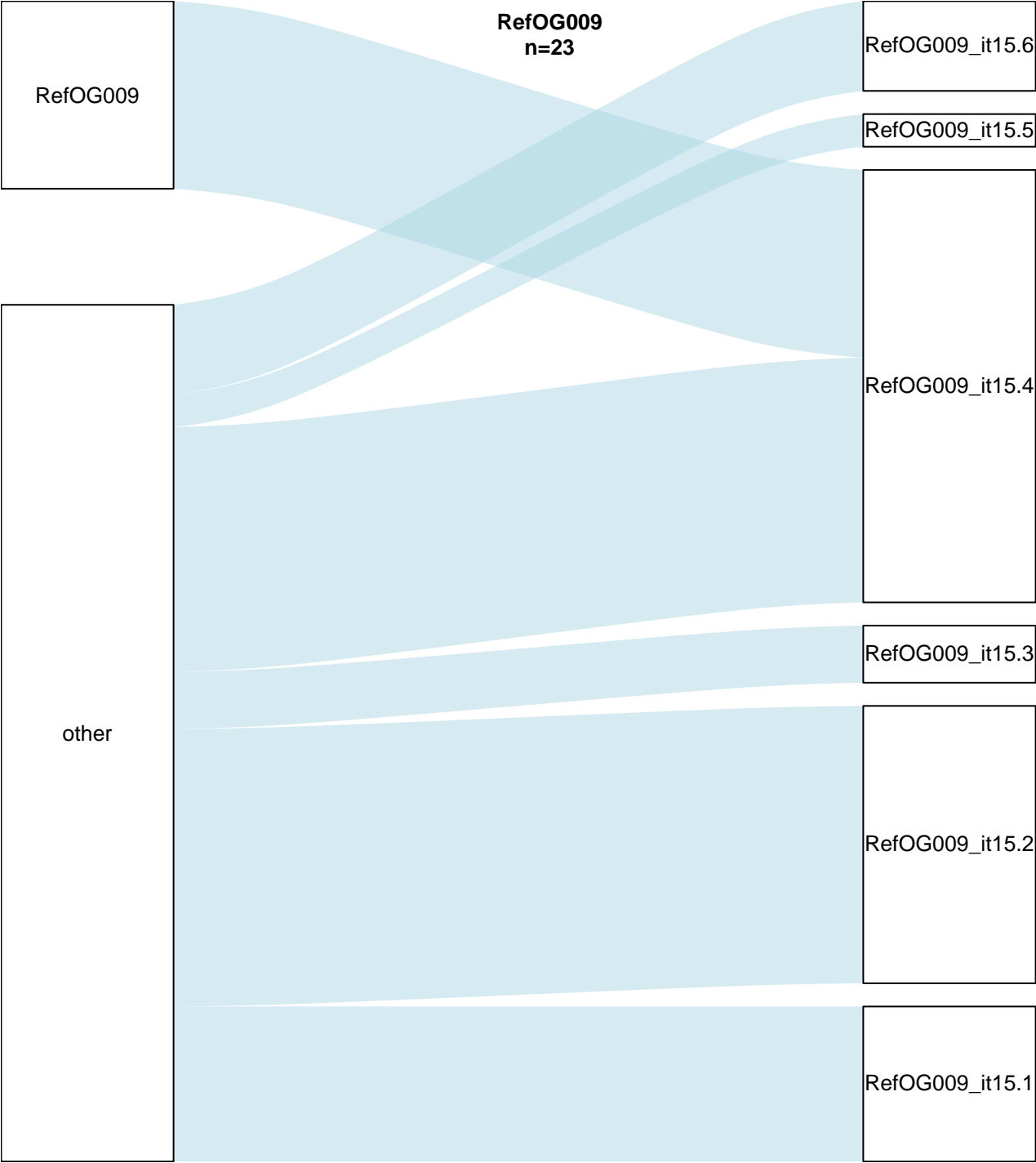
RefOG009

other

RefOG009 is RefOG009\_it14.4 (RefOG009\_it14.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it15.6

RefOG009\_it15.5

RefOG009\_it15.4

RefOG009\_it15.3

RefOG009\_it15.2

RefOG009\_it15.1

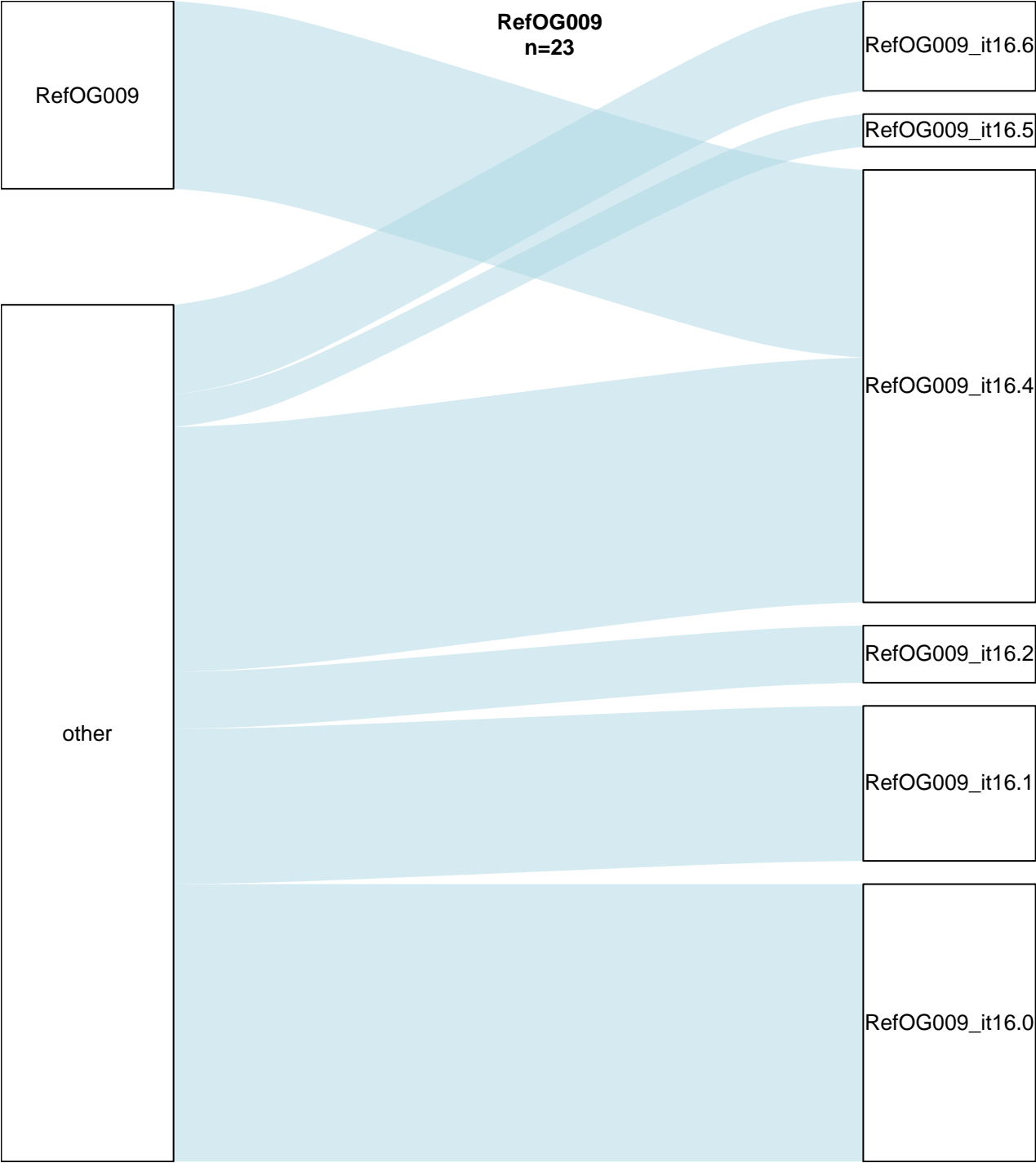
RefOG009

other

RefOG009 is RefOG009\_it15.4 (RefOG009\_it15.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it16.6

RefOG009\_it16.5

RefOG009\_it16.4

RefOG009\_it16.2

RefOG009\_it16.1

RefOG009\_it16.0

RefOG009

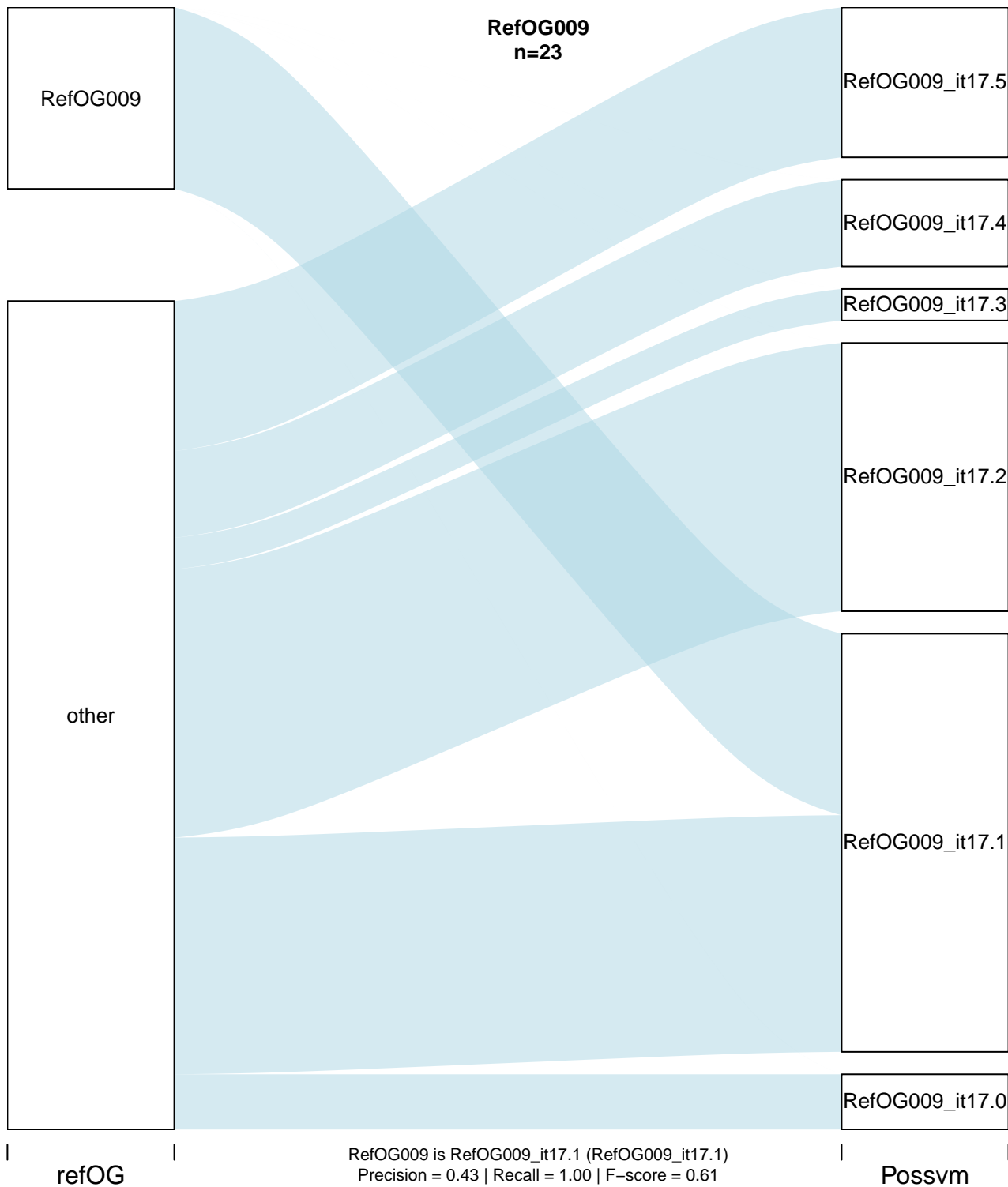
other

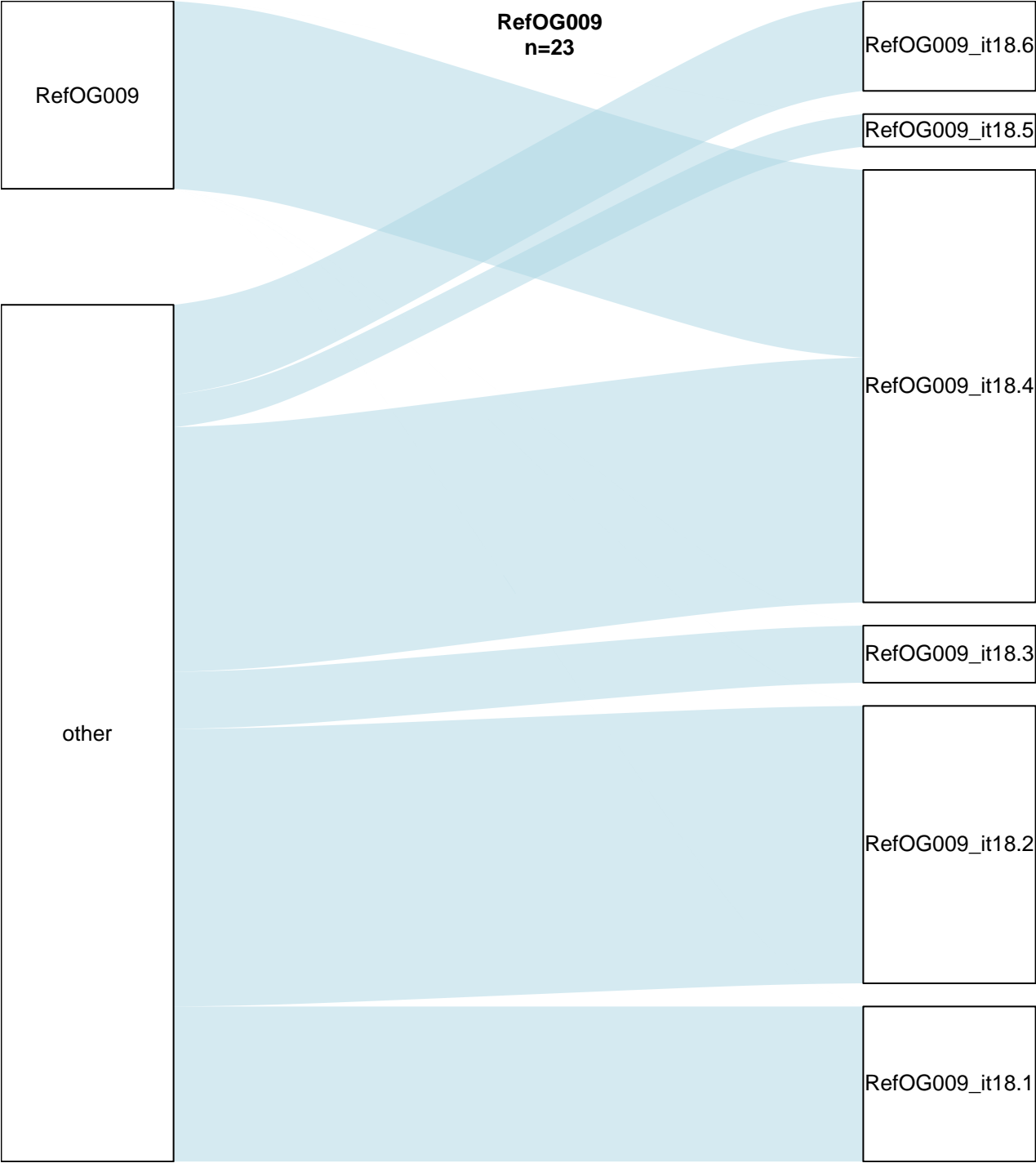
RefOG009 is RefOG009\_it16.4 (RefOG009\_it16.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm







RefOG009  
n=23

RefOG009\_it18.6

RefOG009\_it18.5

RefOG009\_it18.4

RefOG009\_it18.3

RefOG009\_it18.2

RefOG009\_it18.1

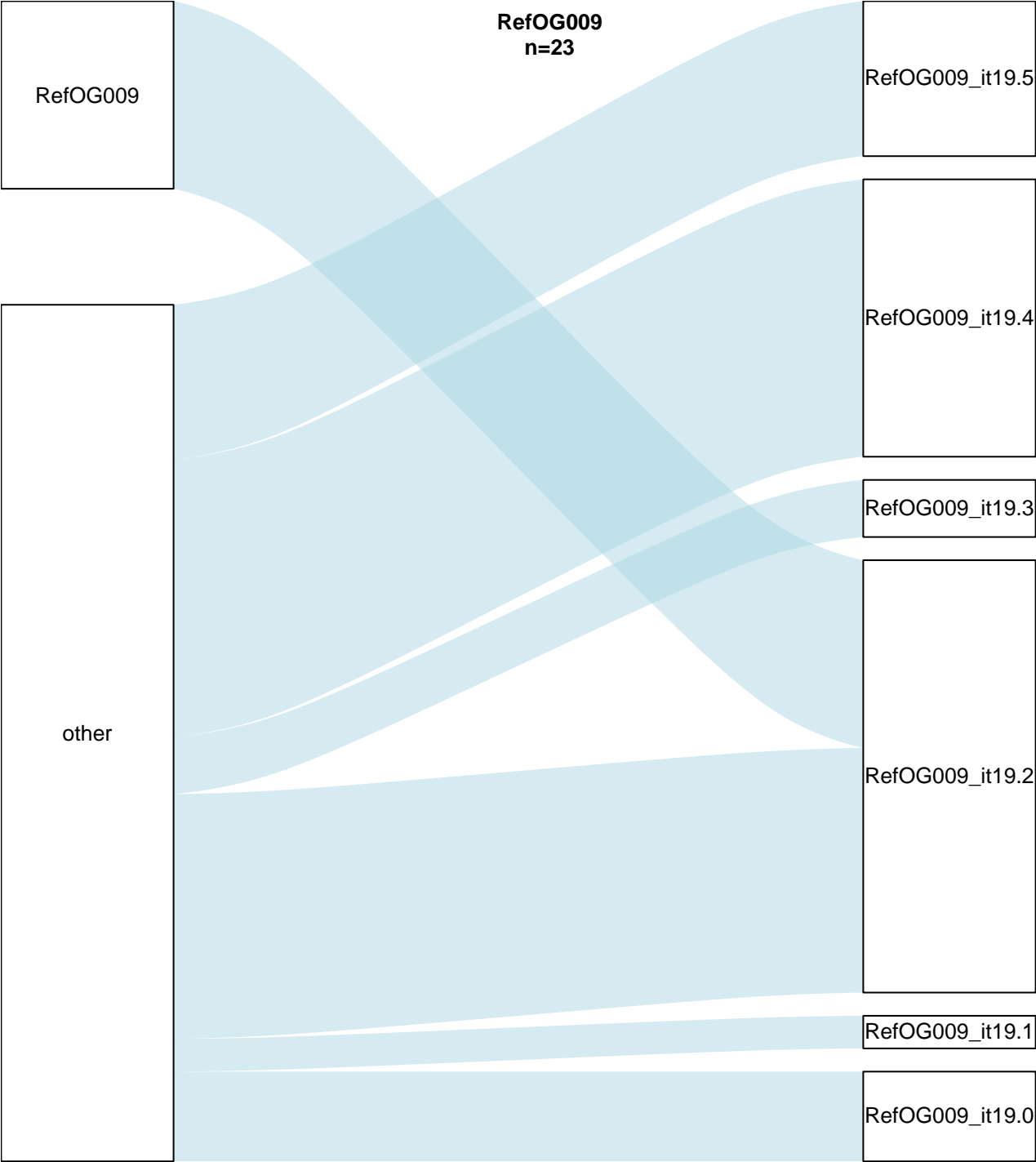
RefOG009

other

RefOG009 is RefOG009\_it18.4 (RefOG009\_it18.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm

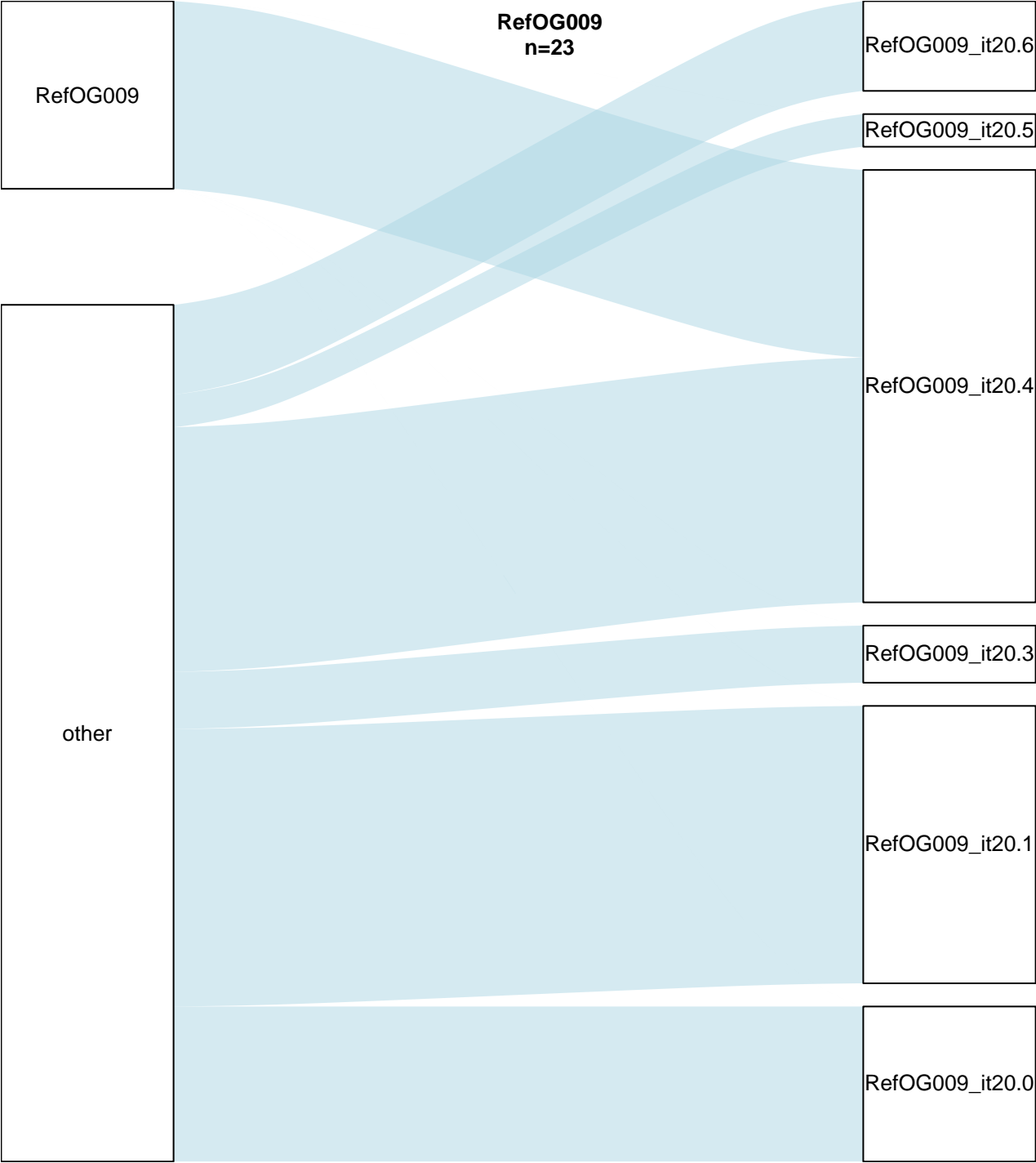


RefOG009  
n=23

RefOG009 is RefOG009\_it19.2 (RefOG009\_it19.2)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm



RefOG009  
n=23

RefOG009\_it20.6

RefOG009\_it20.5

RefOG009\_it20.4

RefOG009\_it20.3

RefOG009\_it20.1

RefOG009\_it20.0

RefOG009

other

RefOG009 is RefOG009\_it20.4 (RefOG009\_it20.4)  
Precision = 0.43 | Recall = 1.00 | F-score = 0.61

refOG

Possvm