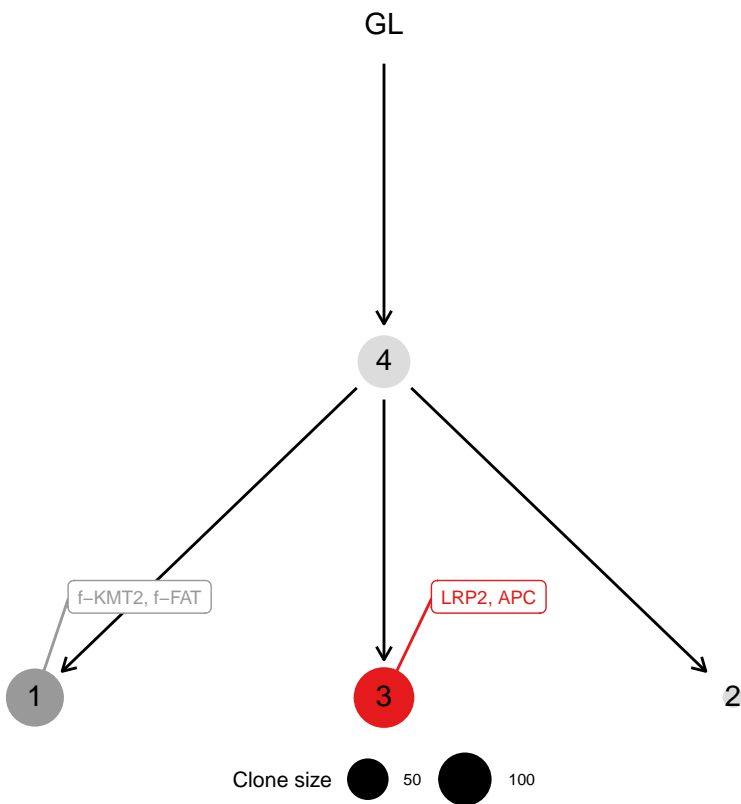


M01

Scores  $9.511871\text{e-}05$ .

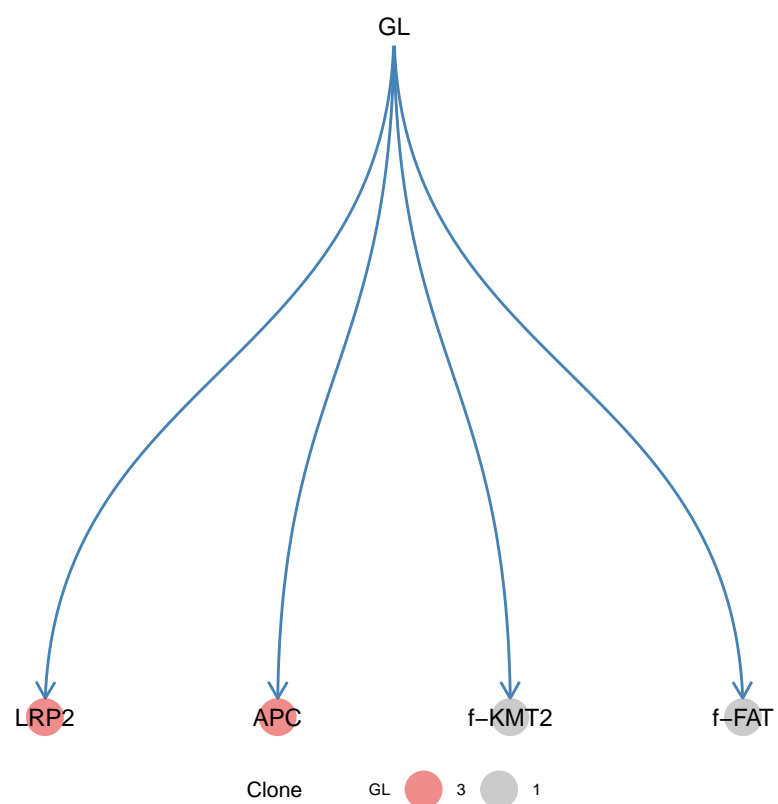


Top-6 trees



M01

Information transfer



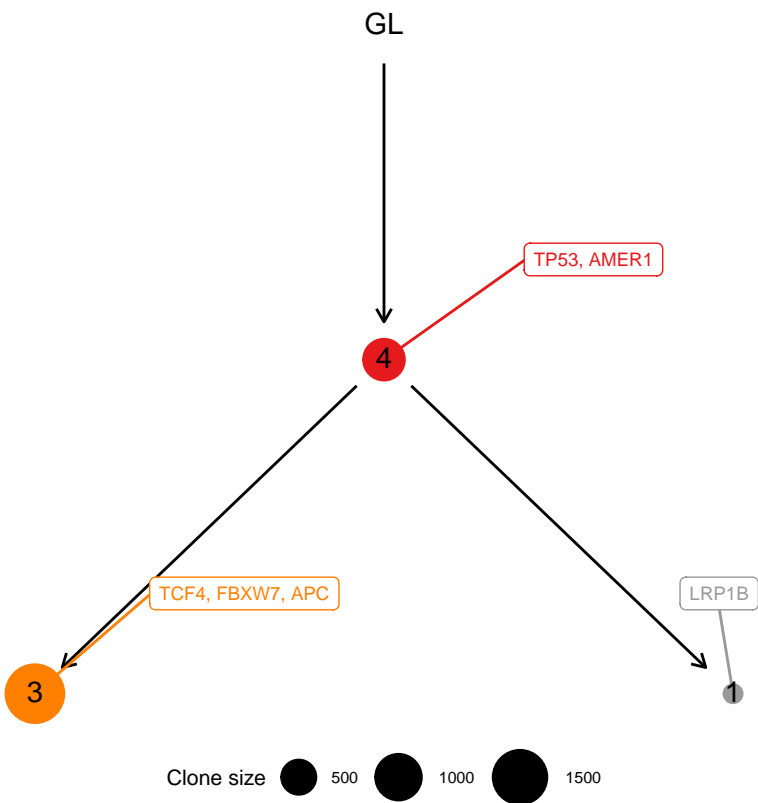
M01

2 combination(s) of transfer.



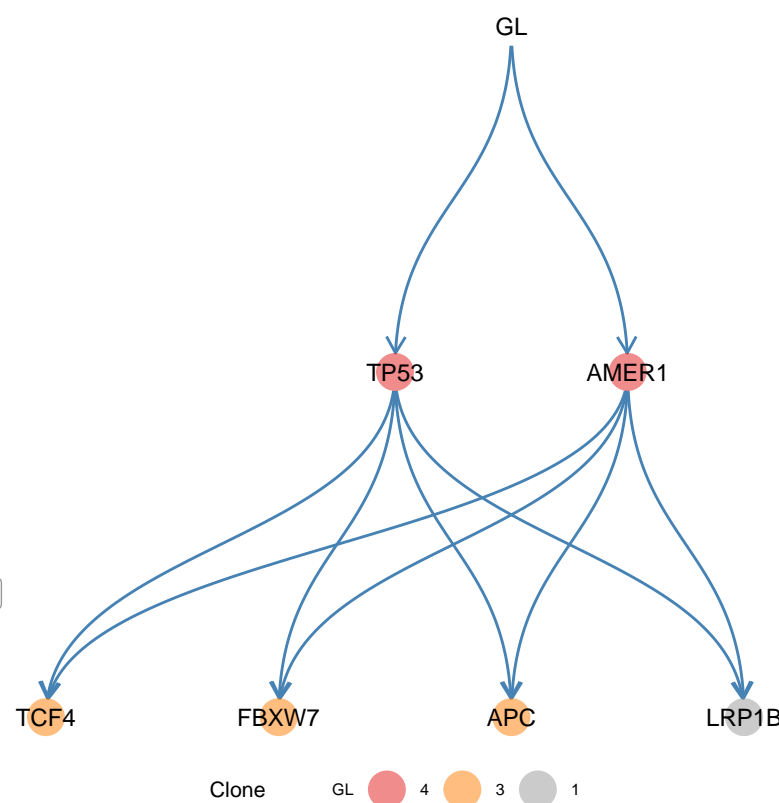
M02

Scores  $2.821766\text{e-}04$ .

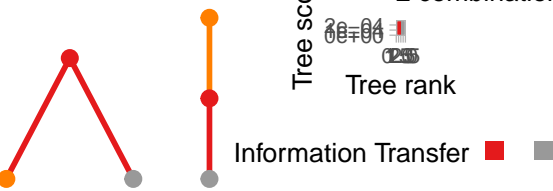


M02

Information transfer



Top-2 trees



M02

2 combination(s) of transfer.

Tree score

0.001

0.001

0.001

0.001

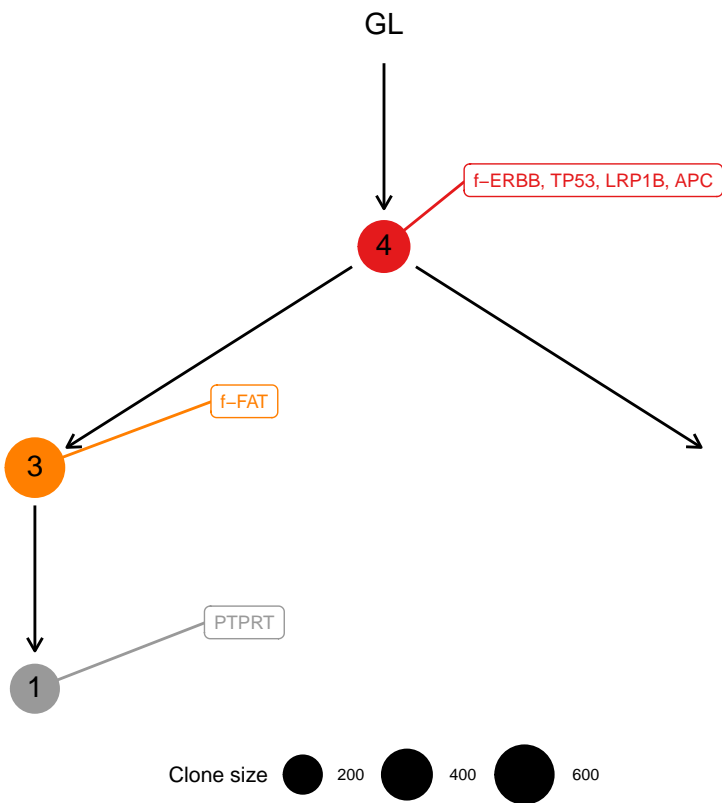
0.001

0.001

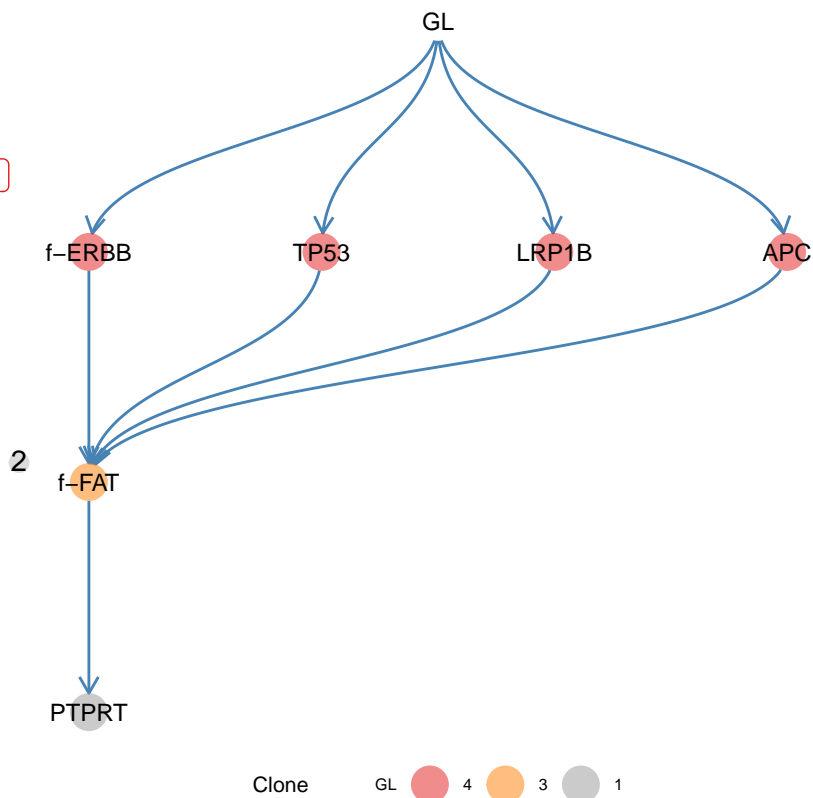
0.001

0.001

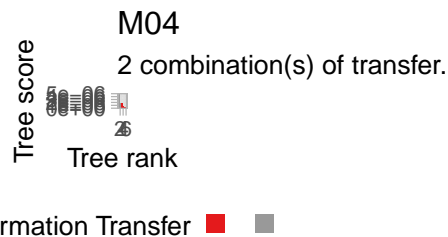
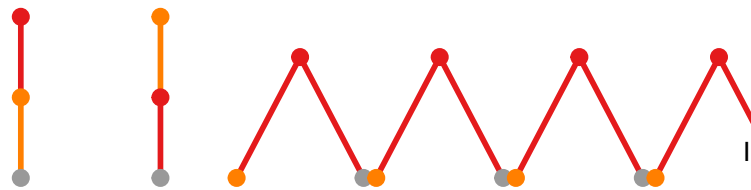
M04  
Scores 4.982483e-06.



M04  
Information transfer

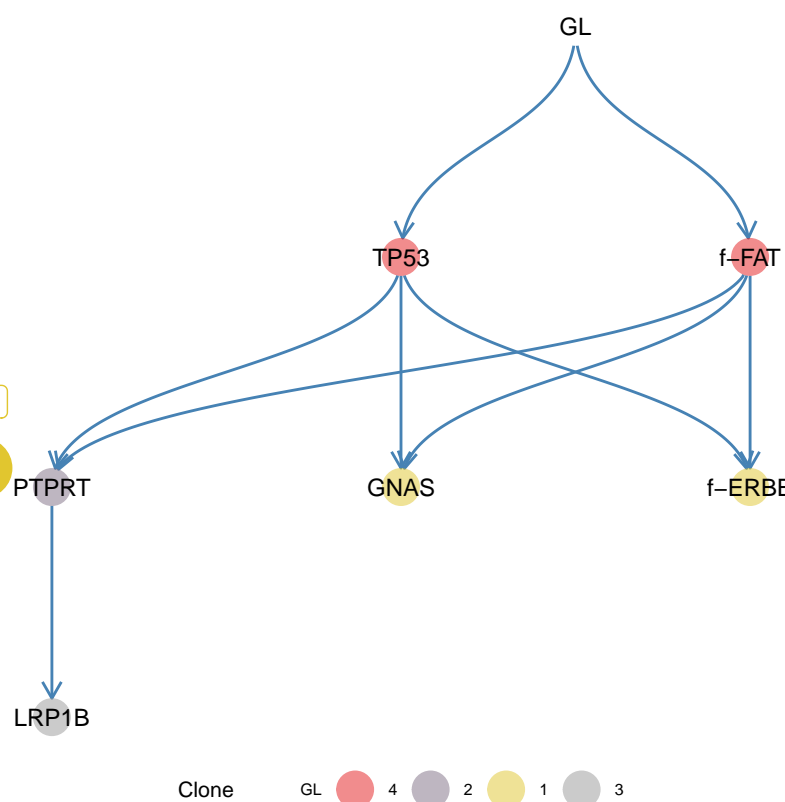
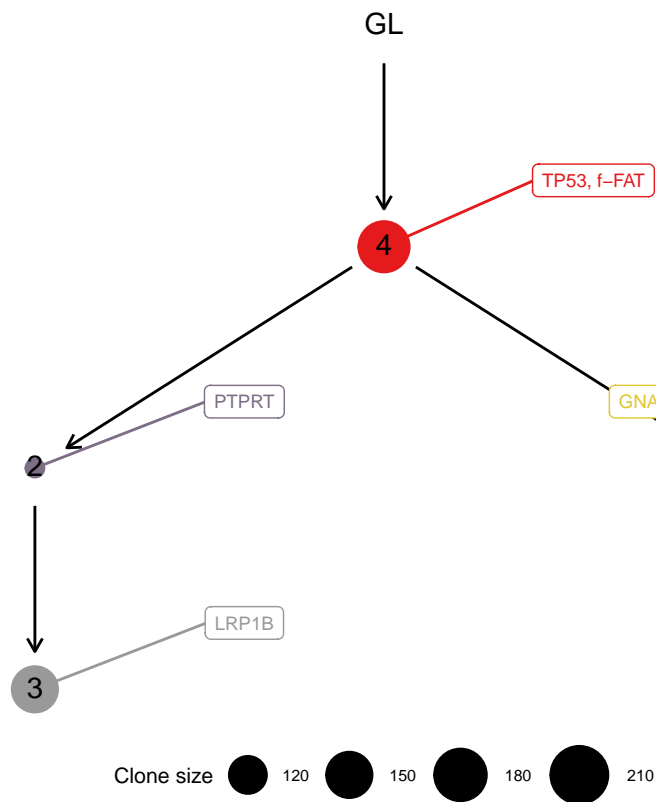


Top-6 trees

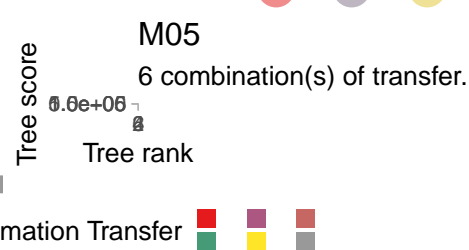
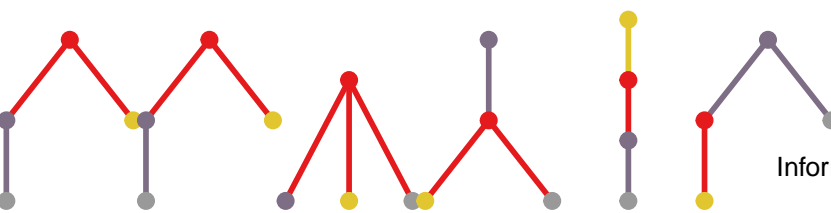


M05  
Scores 1.454413e-05.

M05  
Information transfer

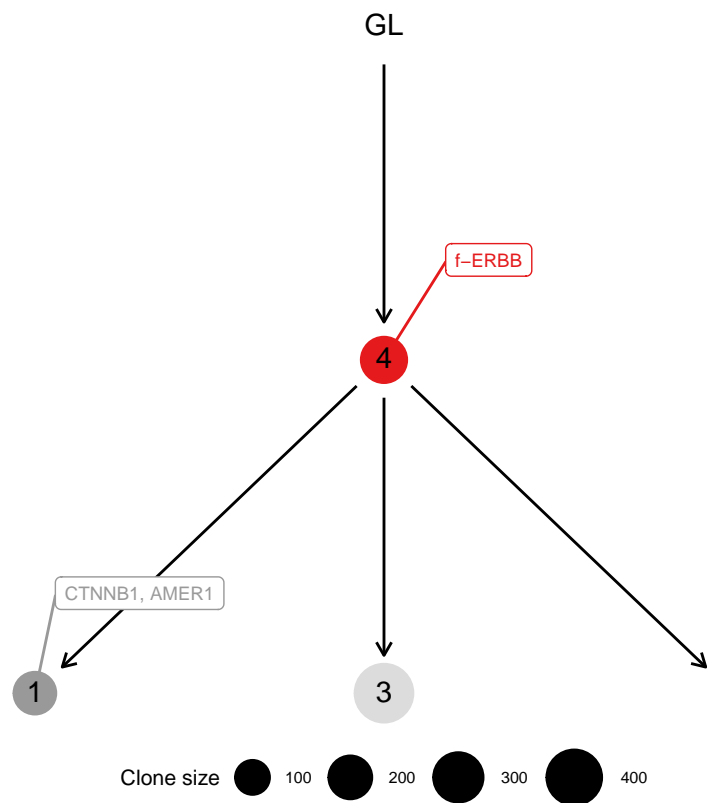


Top-6 trees

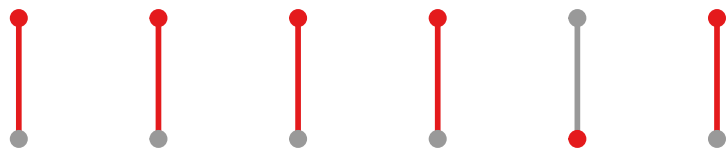


M06

Scores  $2.36959\text{e-}04$ .

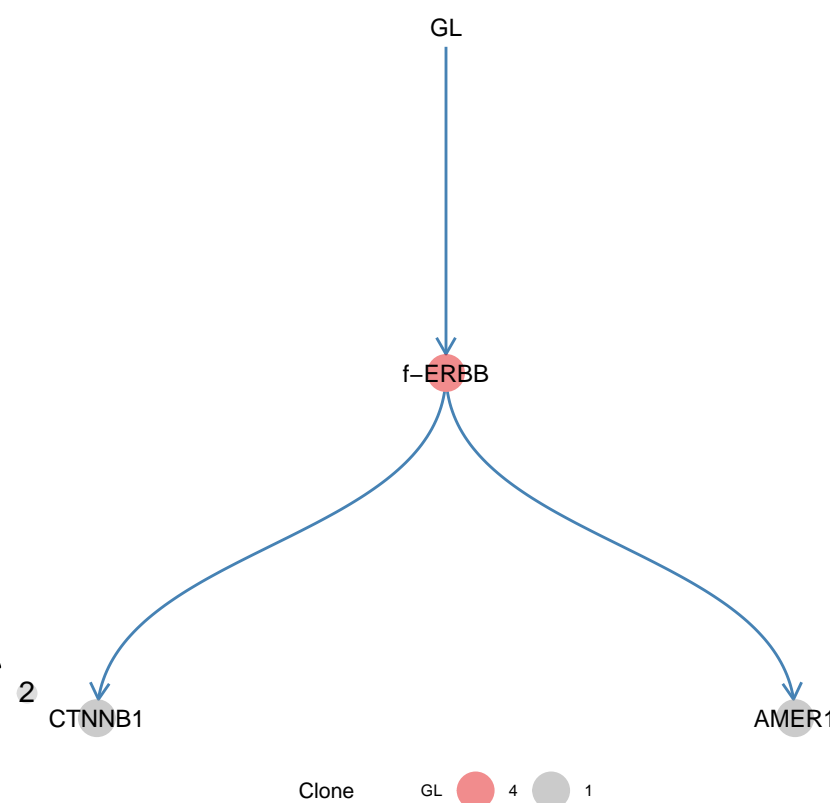


Top-6 trees



M06

Information transfer



M06

1 combination(s) of transfer.

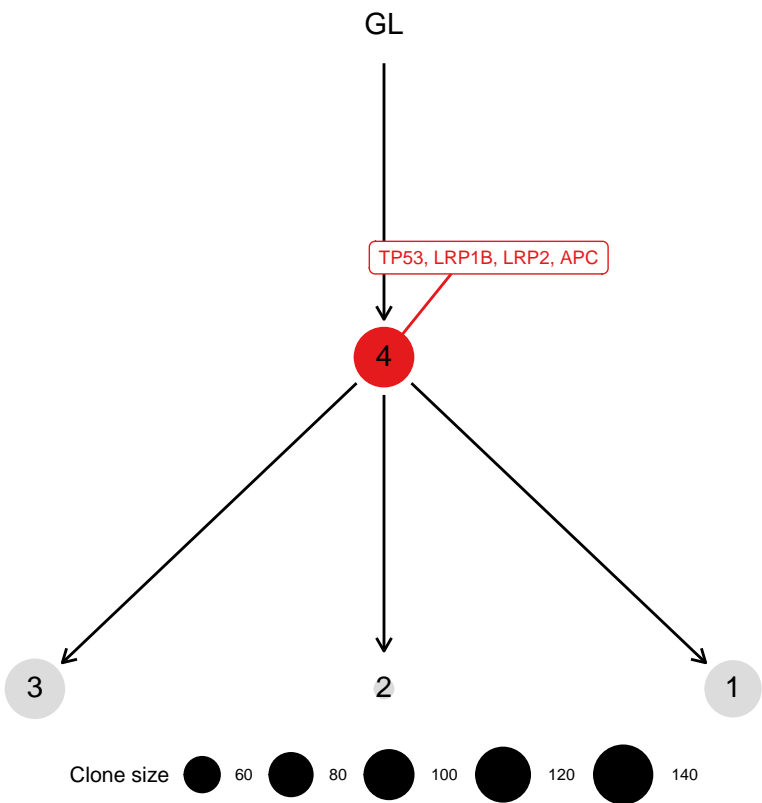


Information Transfer

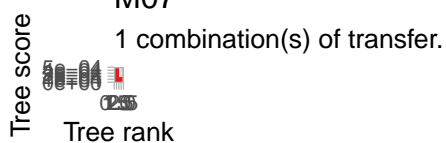


M07

Scores 4.819765e-04.



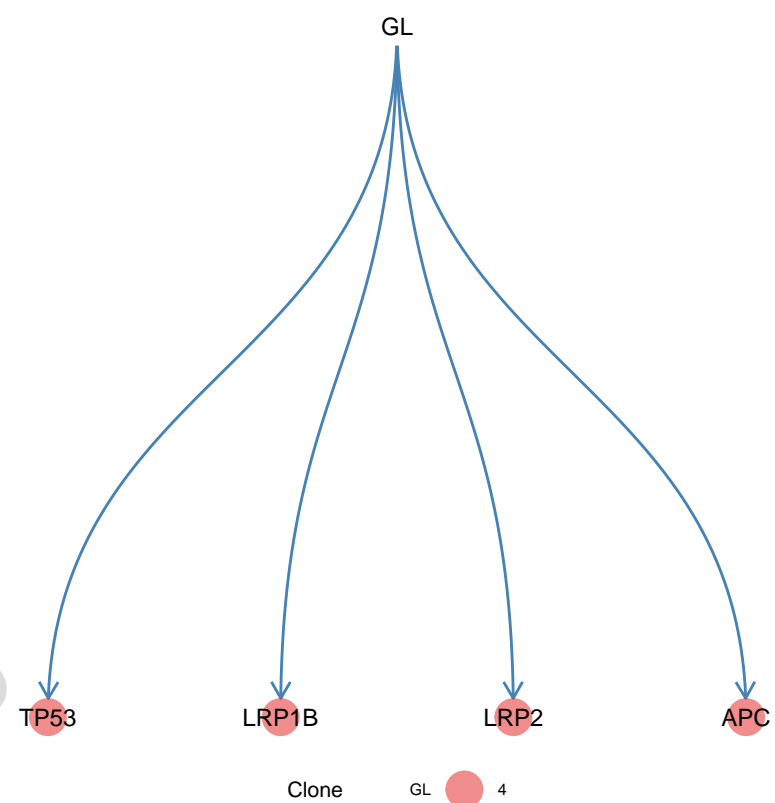
Top-2 trees



Information Transfer

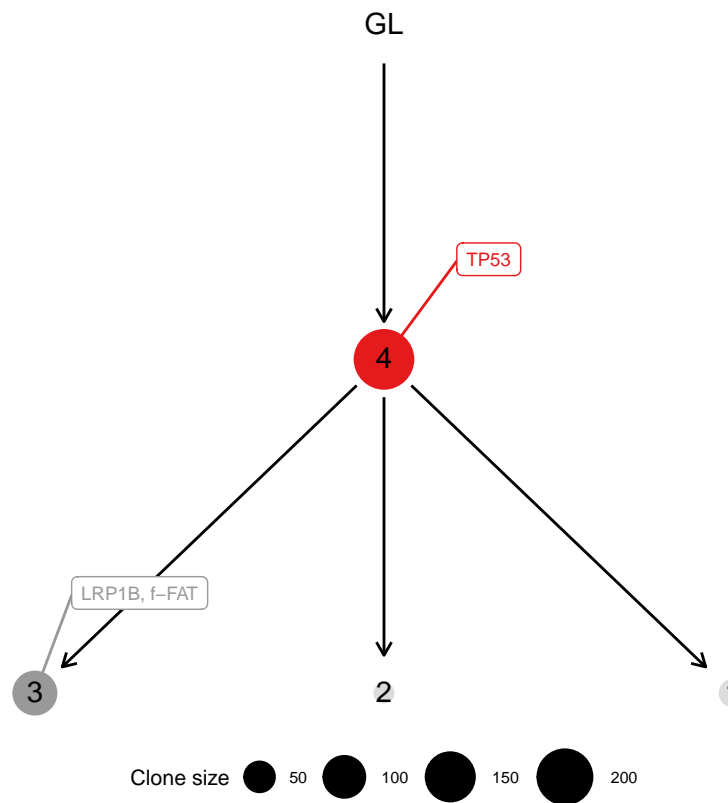
M07

Information transfer



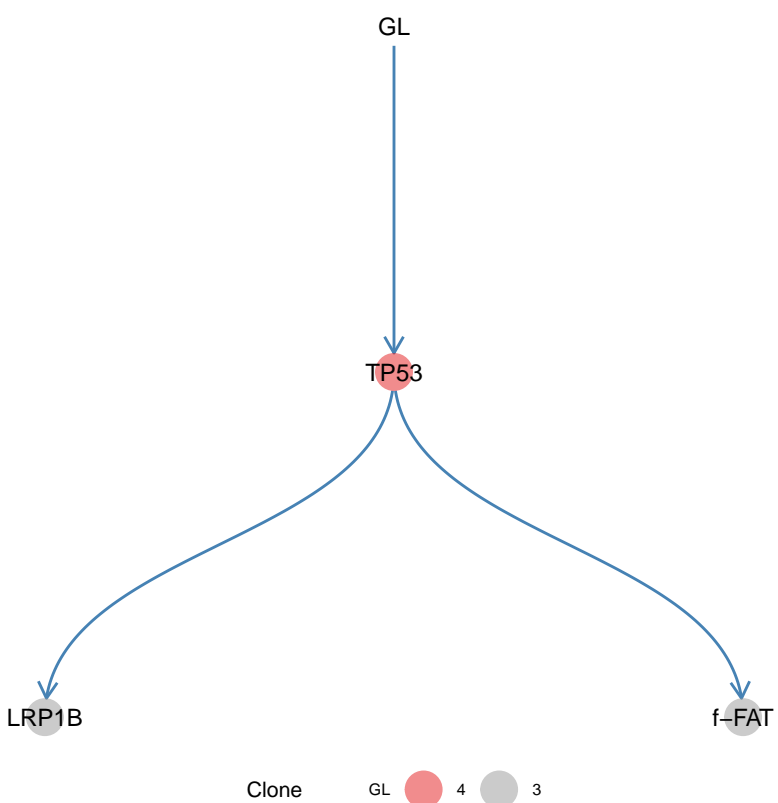
M08

Scores 5.904872e-04.

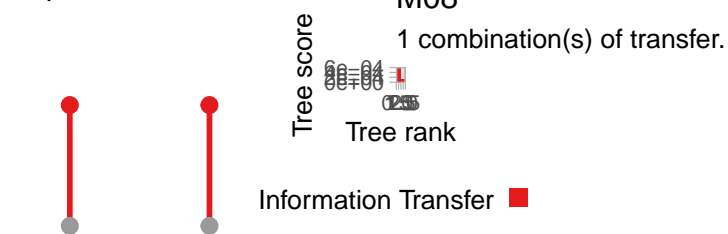


M08

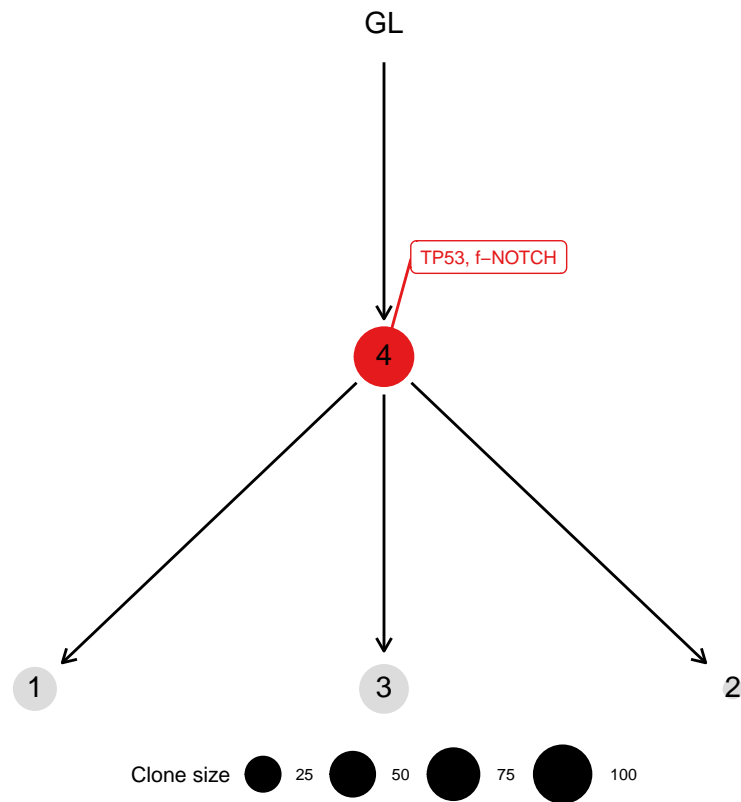
Information transfer



Top-2 trees



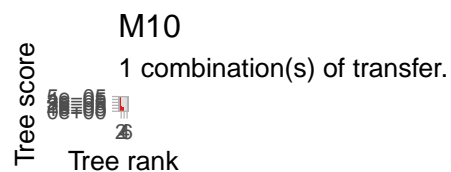
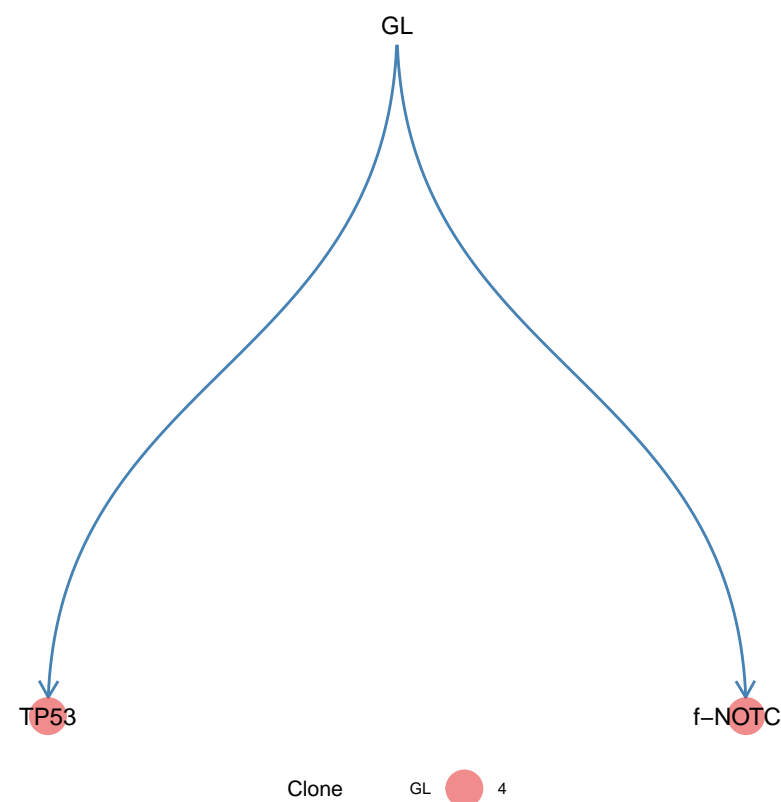
M10  
Scores 4.926175e-05.



Top-6 trees



M10  
Information transfer



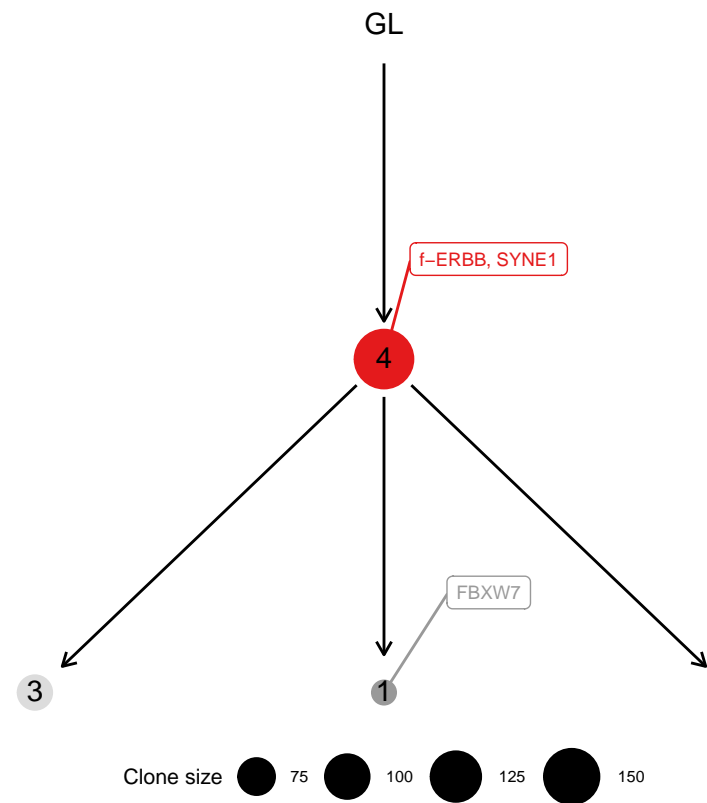
Information Transfer



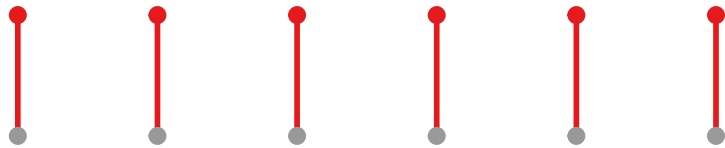


M11

Scores  $3.428745 \times 10^{-4}$ .

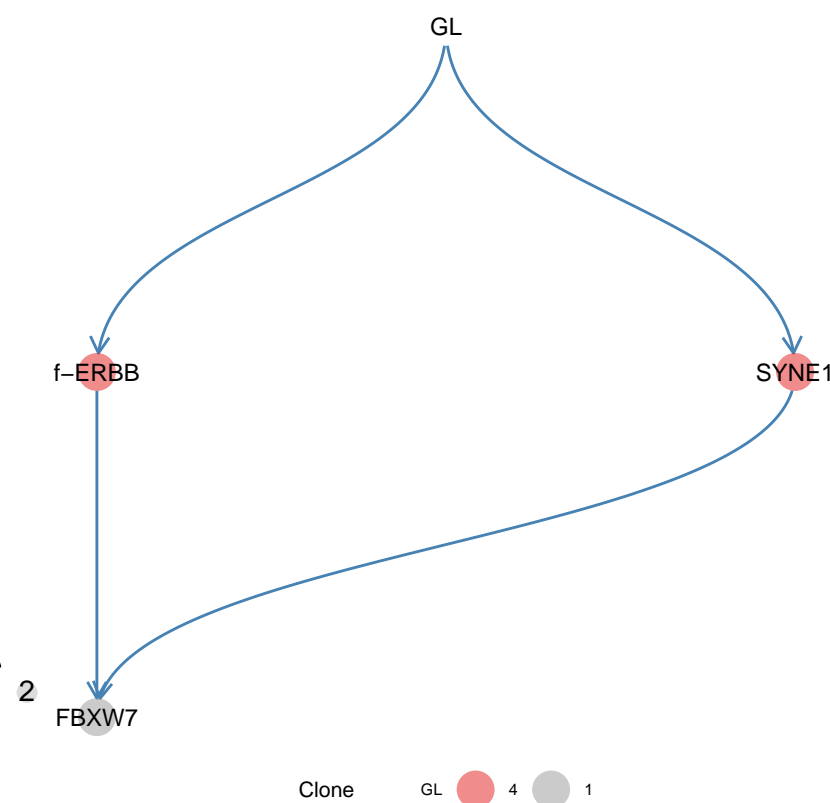


Top-6 trees



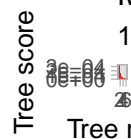
M11

Information transfer



M11

1 combination(s) of transfer.

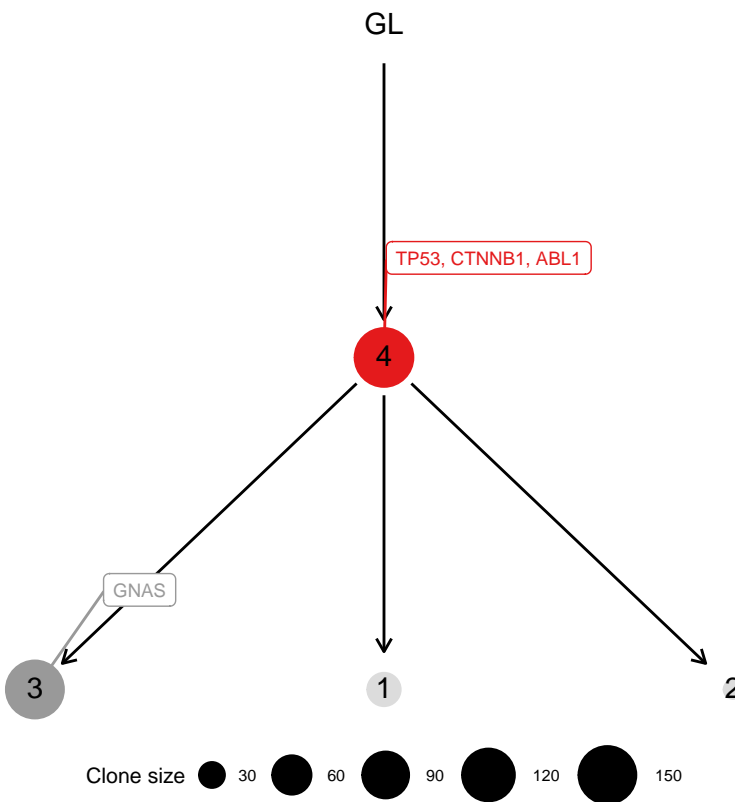


Information Transfer

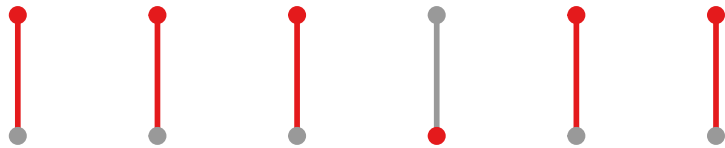


M13

Scores  $3.44639e-05$ .

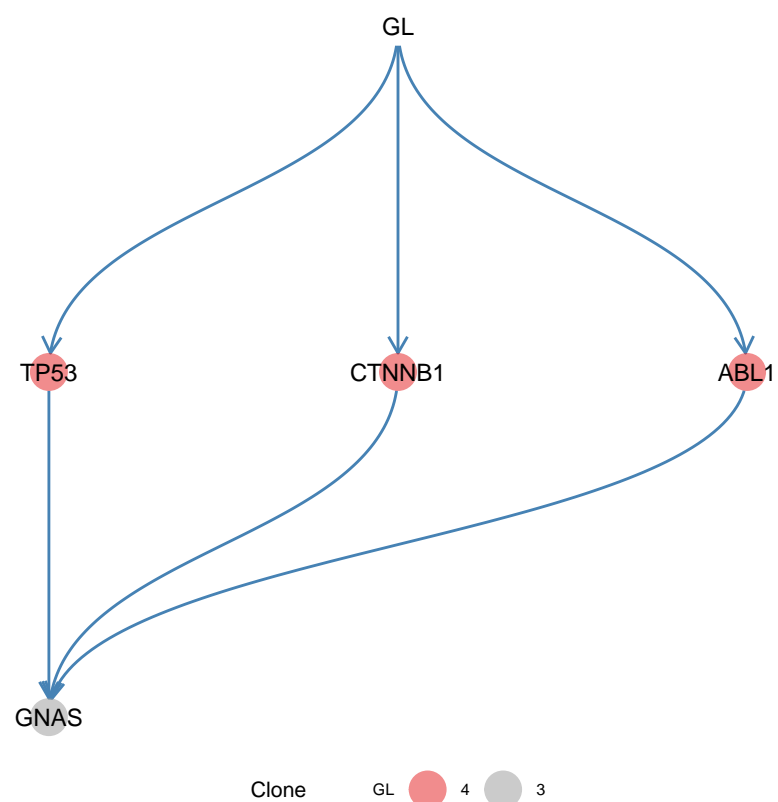


Top-6 trees



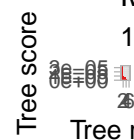
M13

Information transfer



M13

1 combination(s) of transfer.



Information Transfer



M16

Scores  $3.21764e-03$ .

M16

Information transfer

GL



4



2



3



1

TP53

APC

Clone size



20



30



40

GL



TP53



APC

Clone

GL

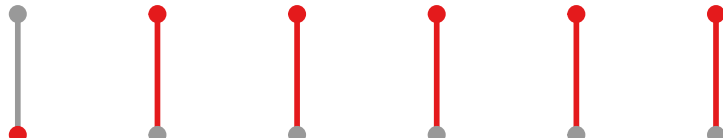


4



3

Top-6 trees



Tree score



26

Tree rank

M16

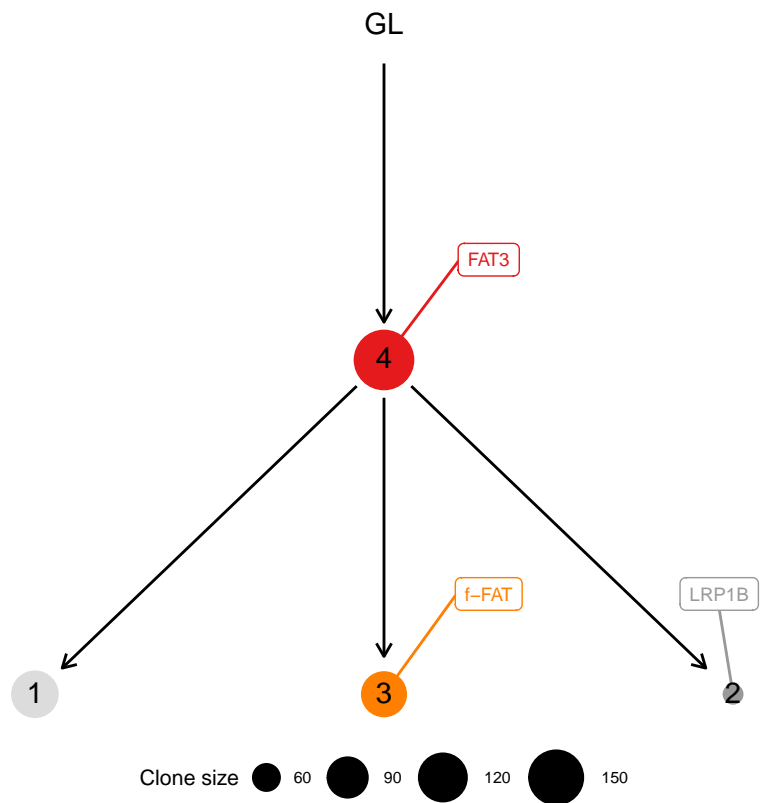
1 combination(s) of transfer.

Information Transfer

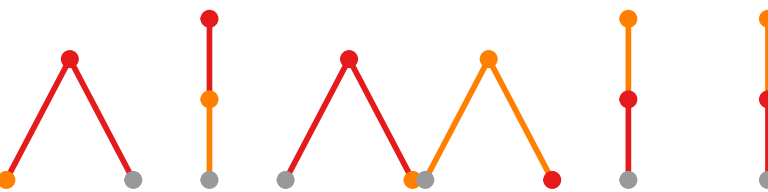


M17

Scores 2.588383e-04.

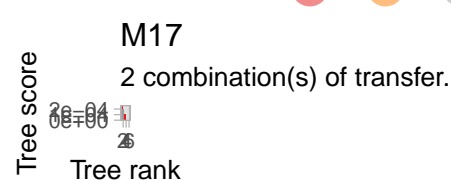
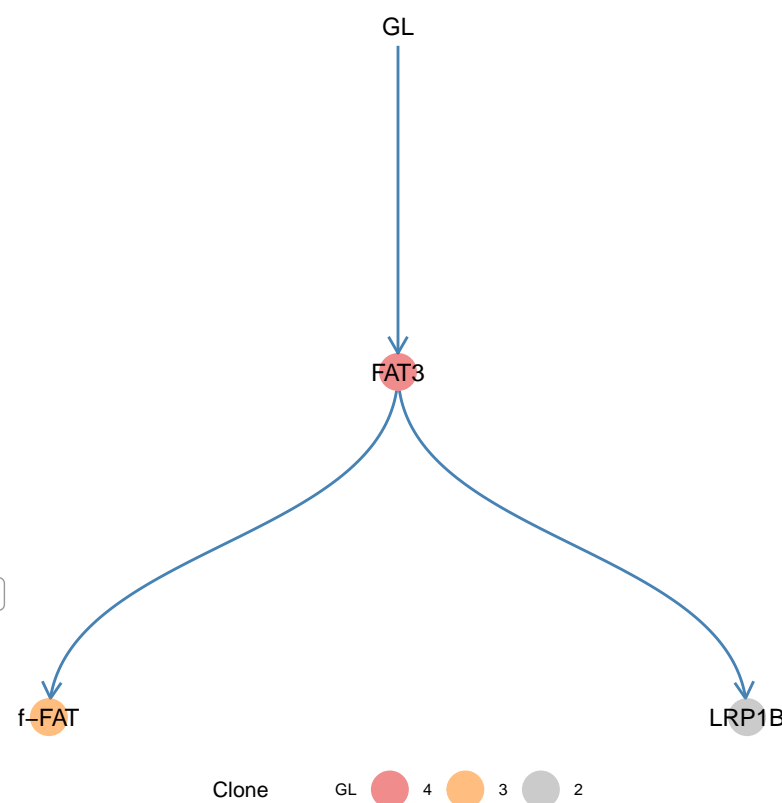


Top-6 trees



M17

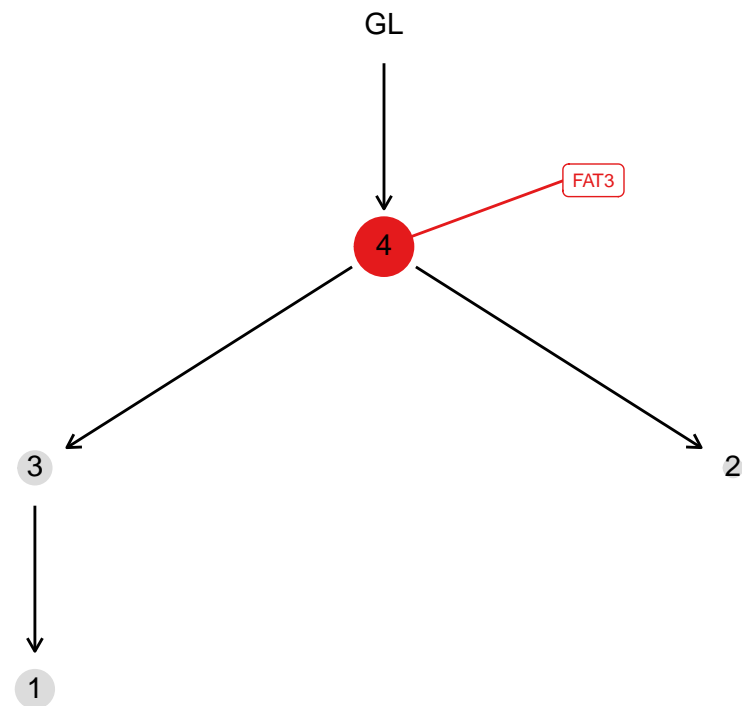
Information transfer




Information Transfer



M18  
Scores 2.151269e-04.



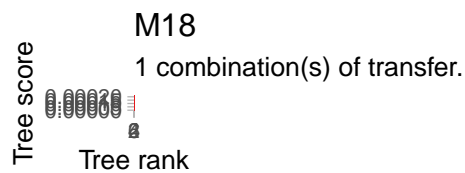
Clone size



60 90 120 150 180

Top-6 trees

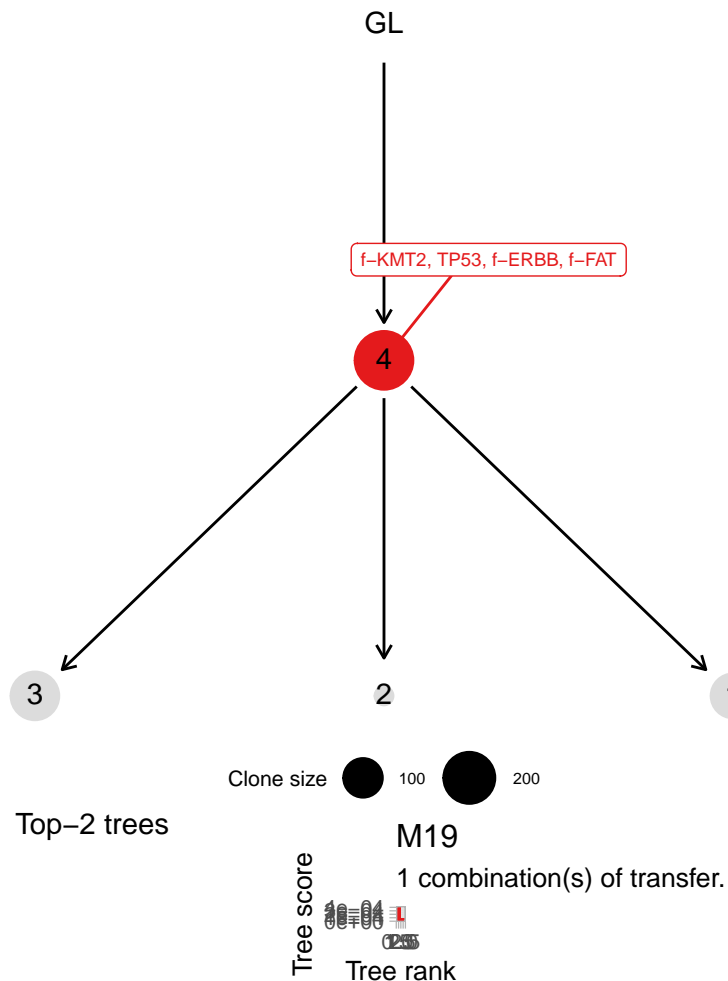
M18  
Information transfer



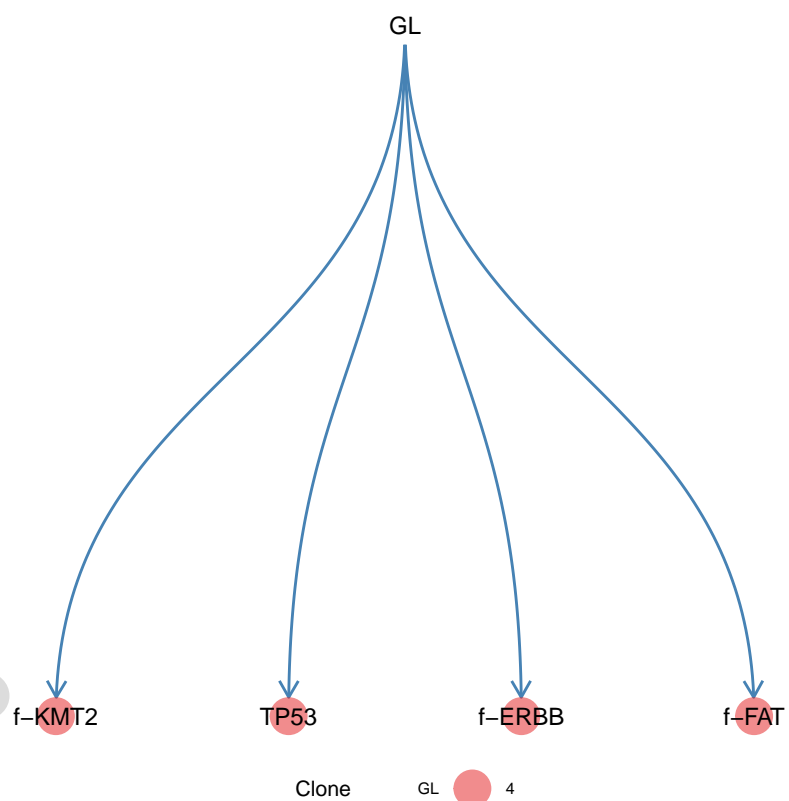
Information Transfer



M19  
Scores 4.171562e-04.

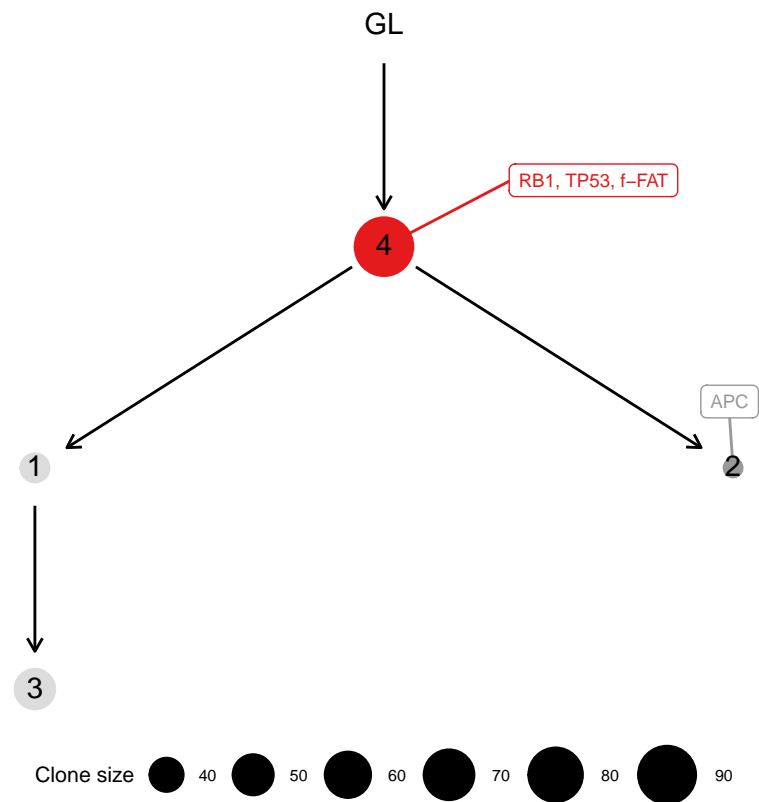


M19  
Information transfer

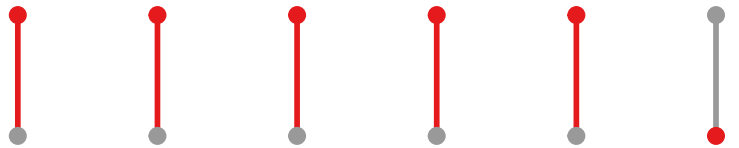


Information Transfer

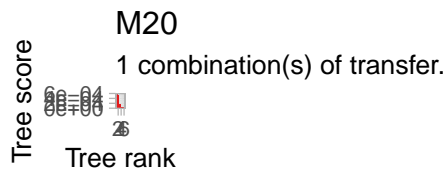
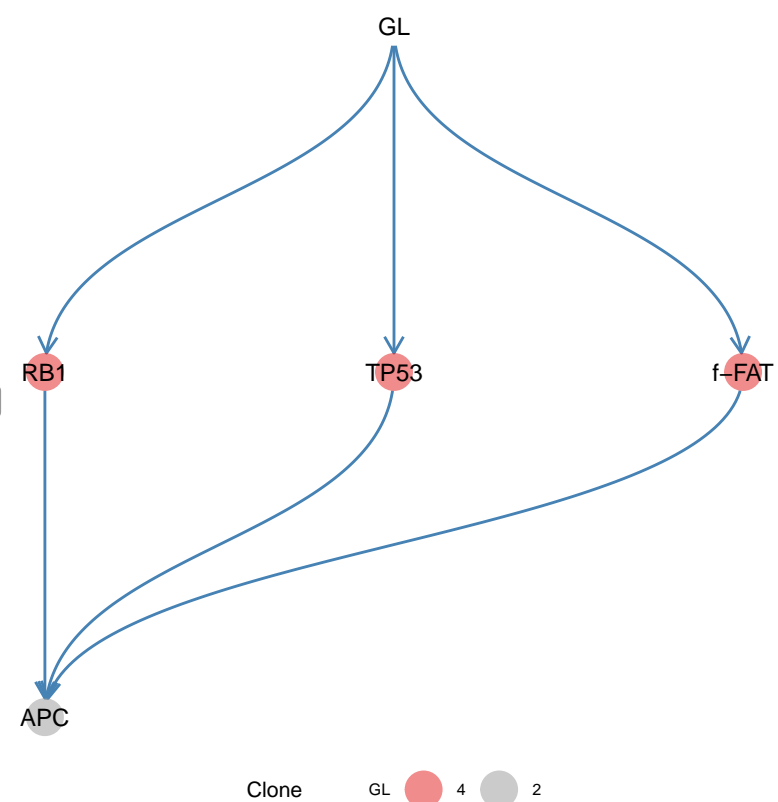
M20  
Scores 5.894338e-04.



Top-6 trees



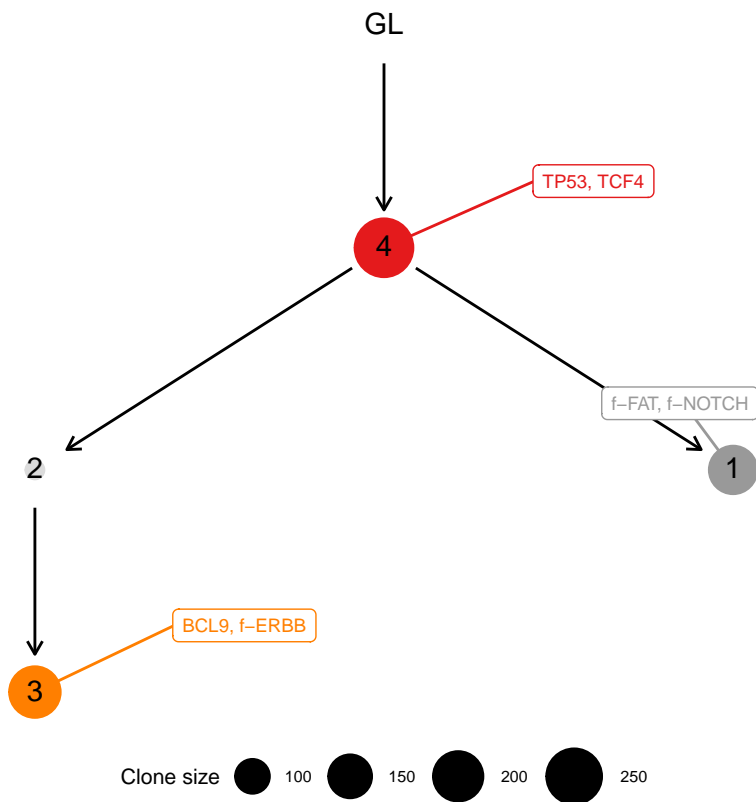
M20  
Information transfer



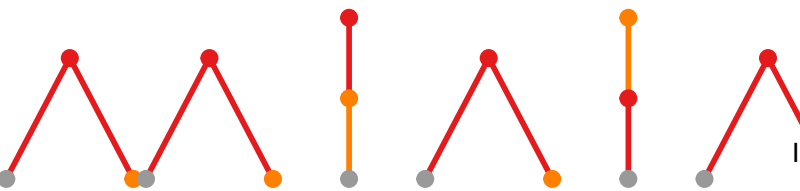
Information Transfer



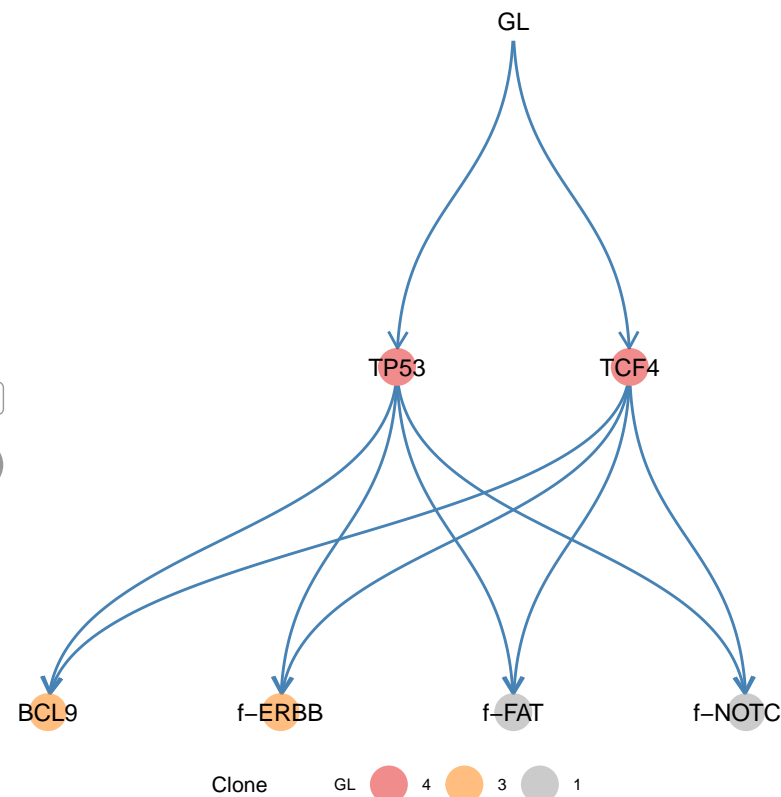
M22  
Scores 8.225746e-04.



Top-6 trees



M22  
Information transfer



M22

2 combination(s) of transfer.

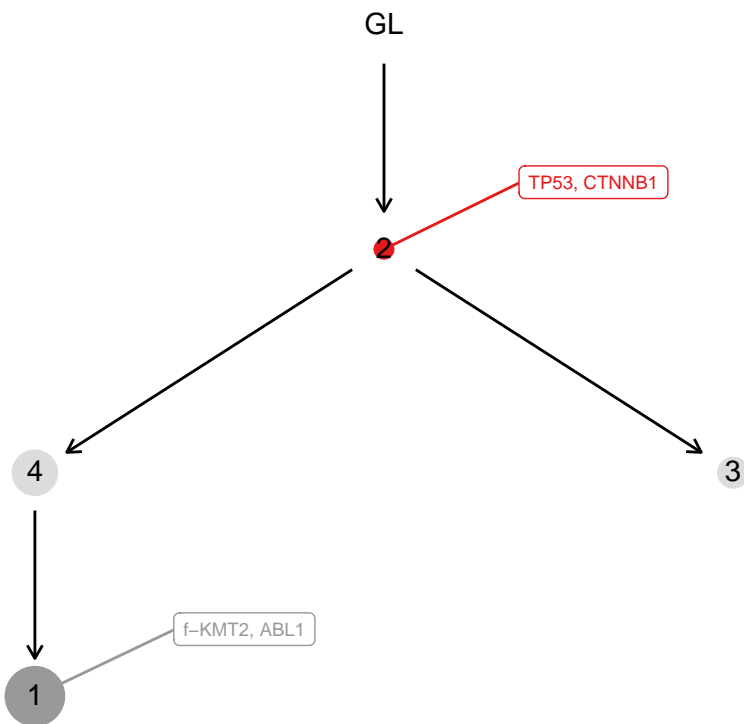


Information Transfer





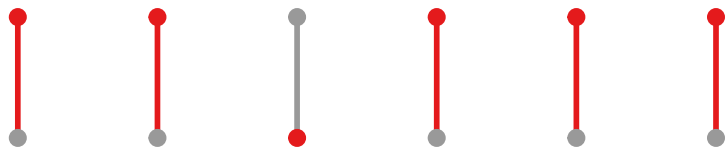
M23  
Scores 1.169351e-04.



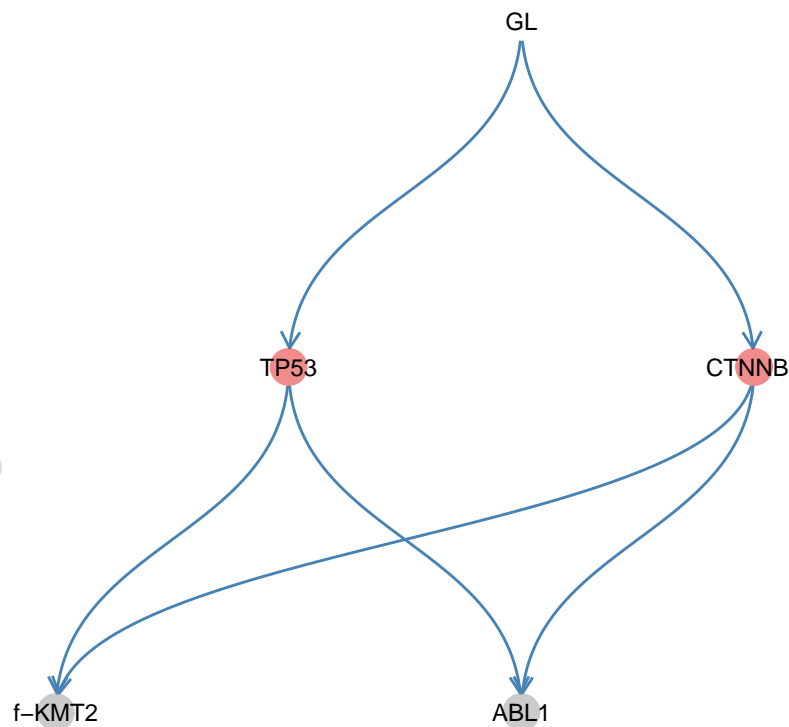
Clone size

100 200 300

Top-6 trees



M23  
Information transfer



Clone

GL 2 1

M23

1 combination(s) of transfer.



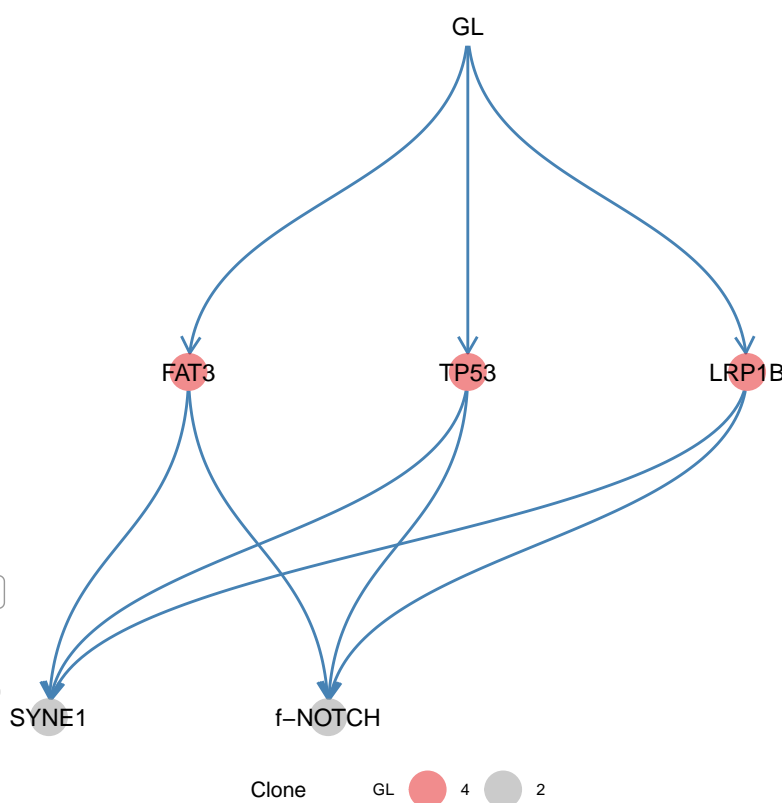
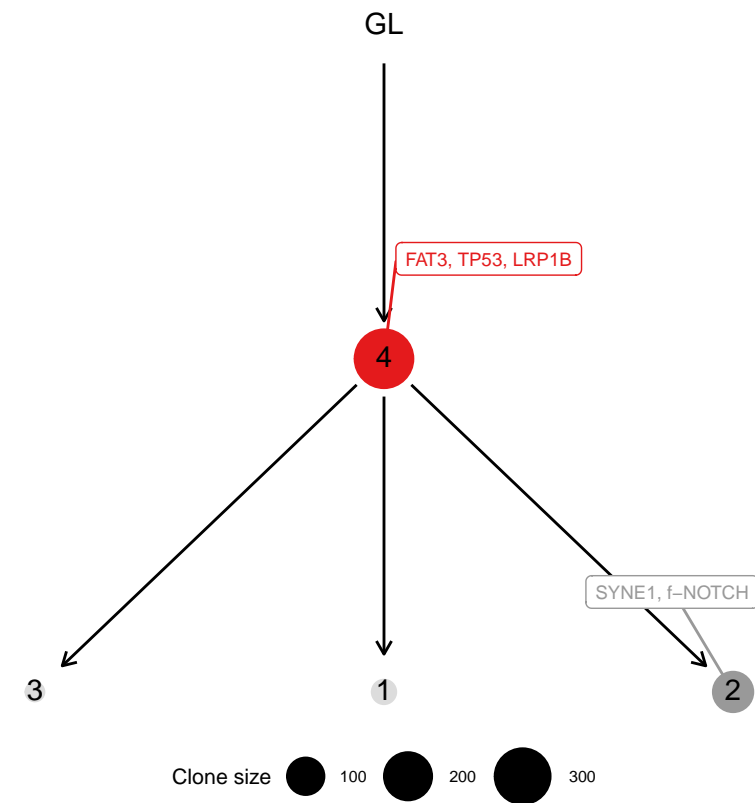
Information Transfer

M24

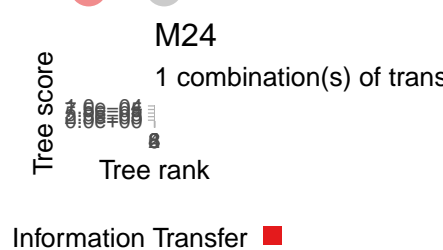
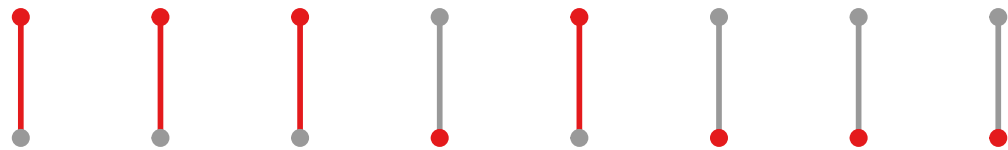
Scores  $1.012819\text{e-}04$ .

M24

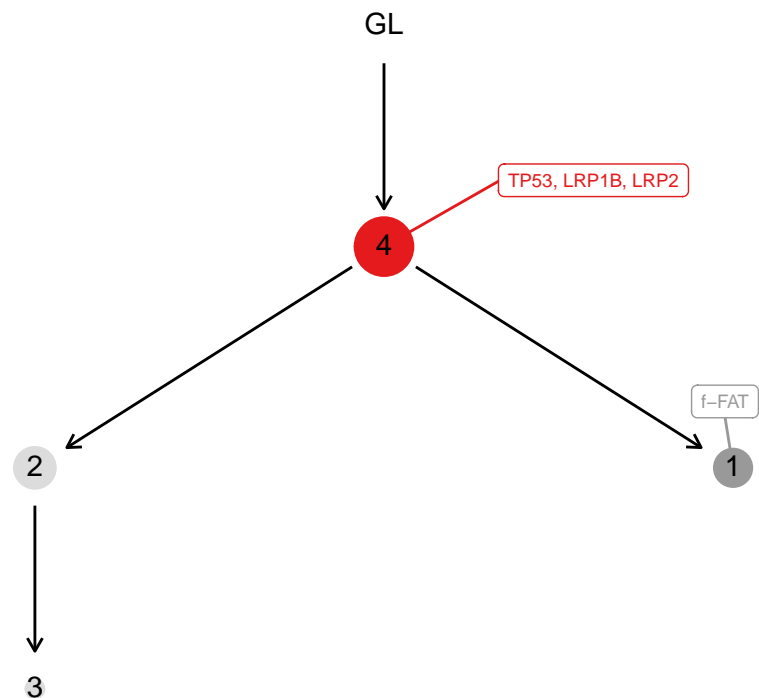
Information transfer



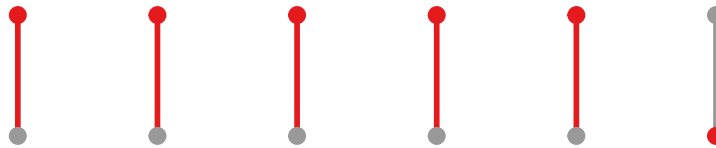
Top-8 trees



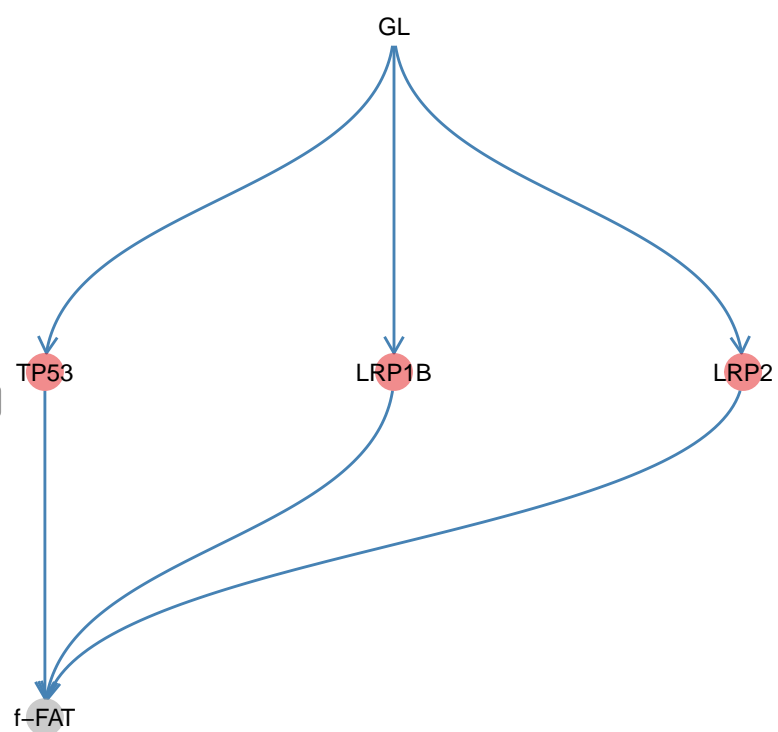
M26  
Scores 1.151839e-03.



Top-6 trees



M26  
Information transfer



M26

1 combination(s) of transfer.

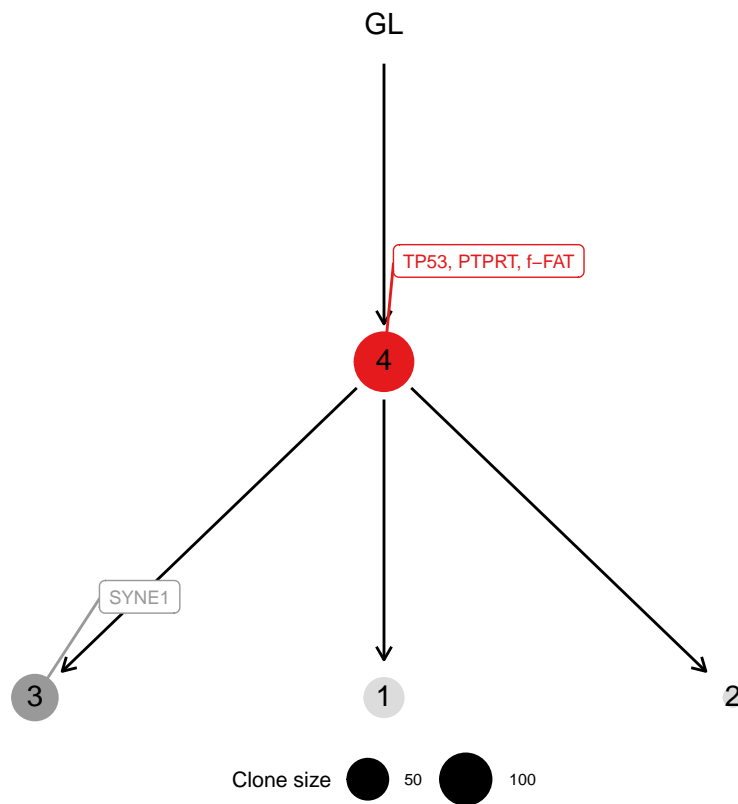


Information Transfer

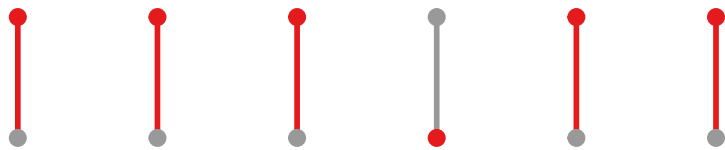


M27

Scores  $7.207016e-05$ .

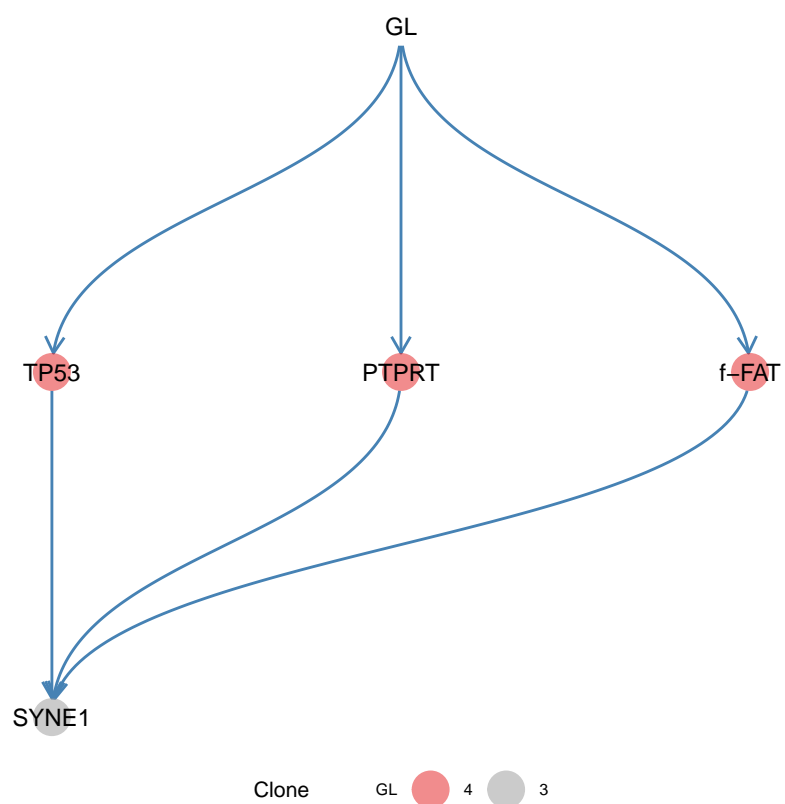


Top-6 trees



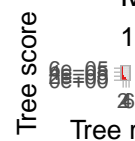
M27

Information transfer



M27

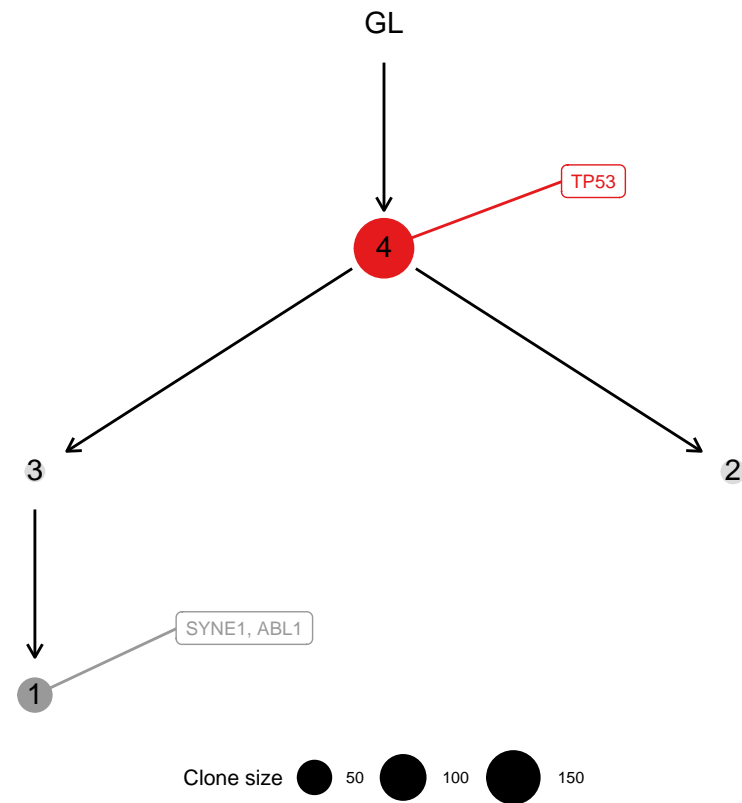
1 combination(s) of transfer.



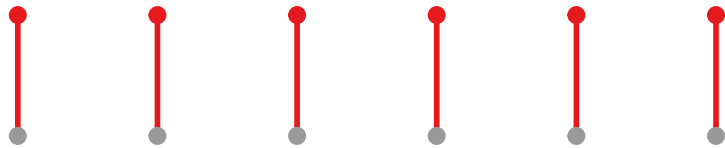
Information Transfer



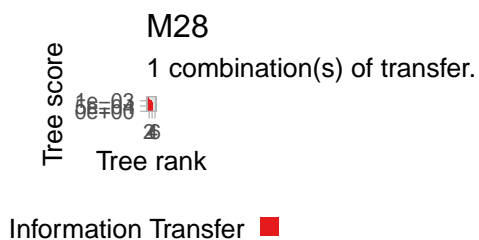
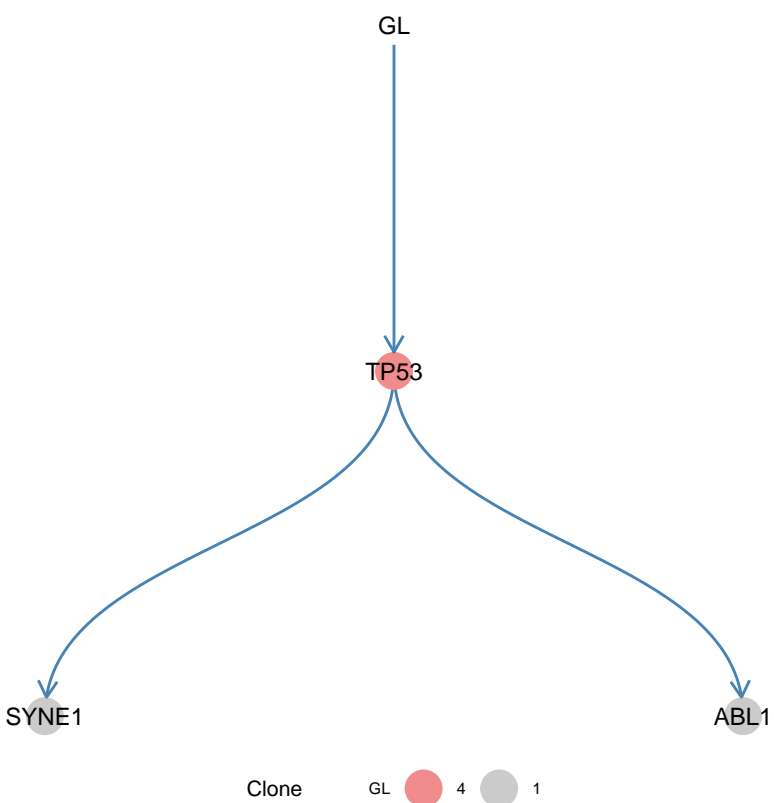
M28  
Scores 1.384277e-03.



Top-6 trees

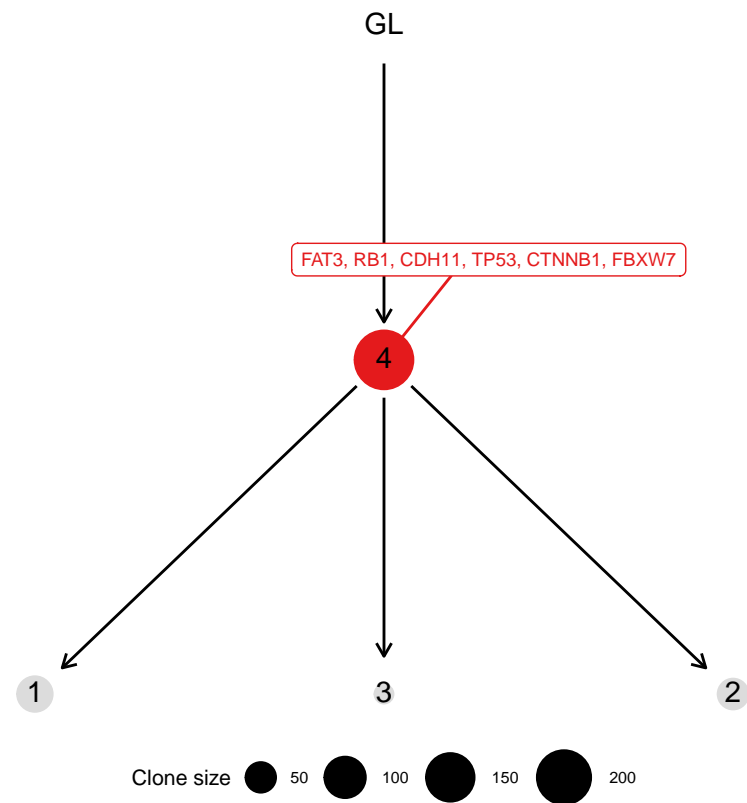


M28  
Information transfer



M31

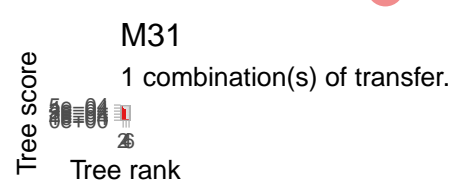
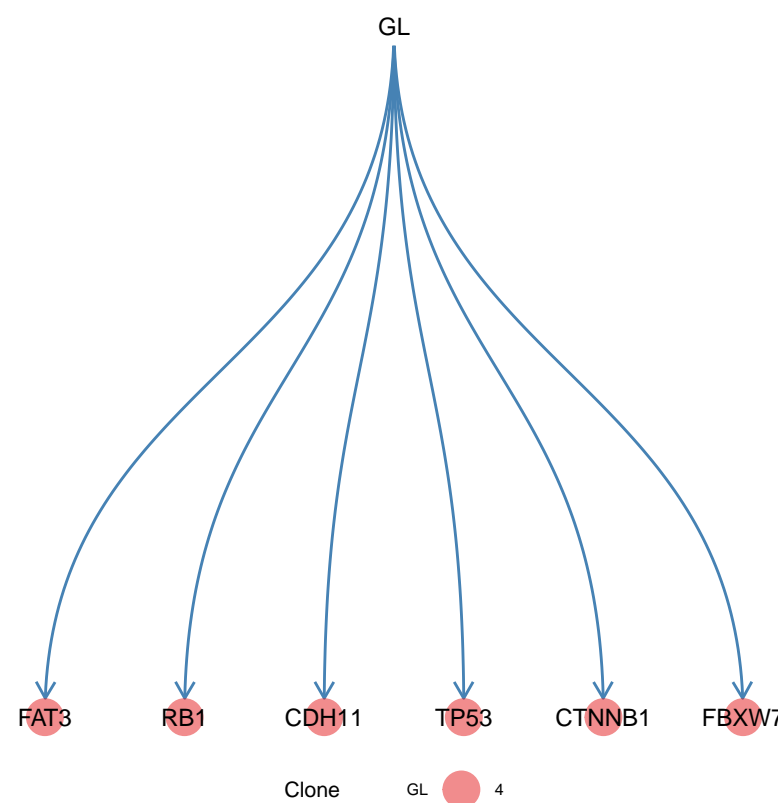
Scores  $4.7655e-04$ .



Top-6 trees

M31

Information transfer

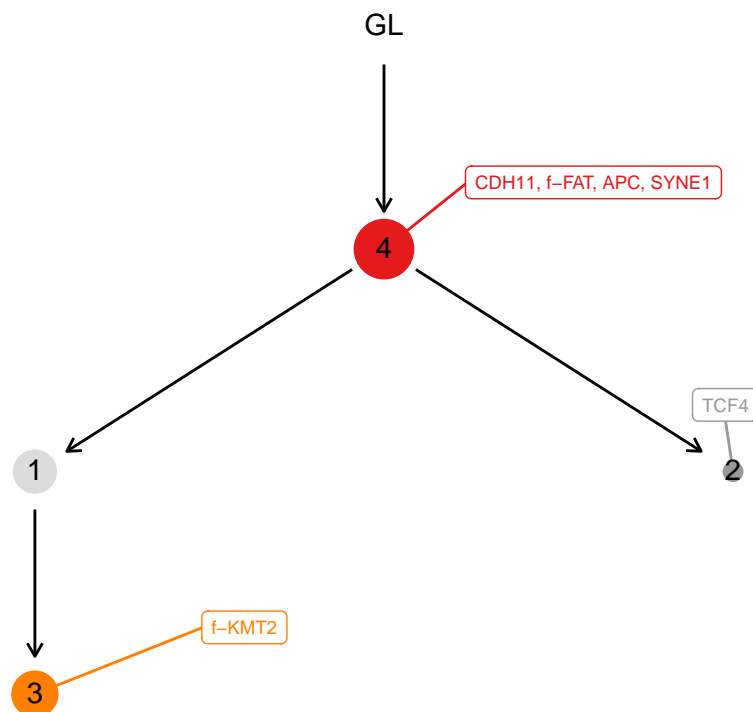


Information Transfer



M32

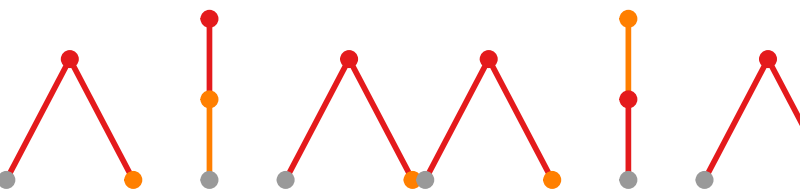
Scores  $1.782257\text{e-}04$ .



Clone size

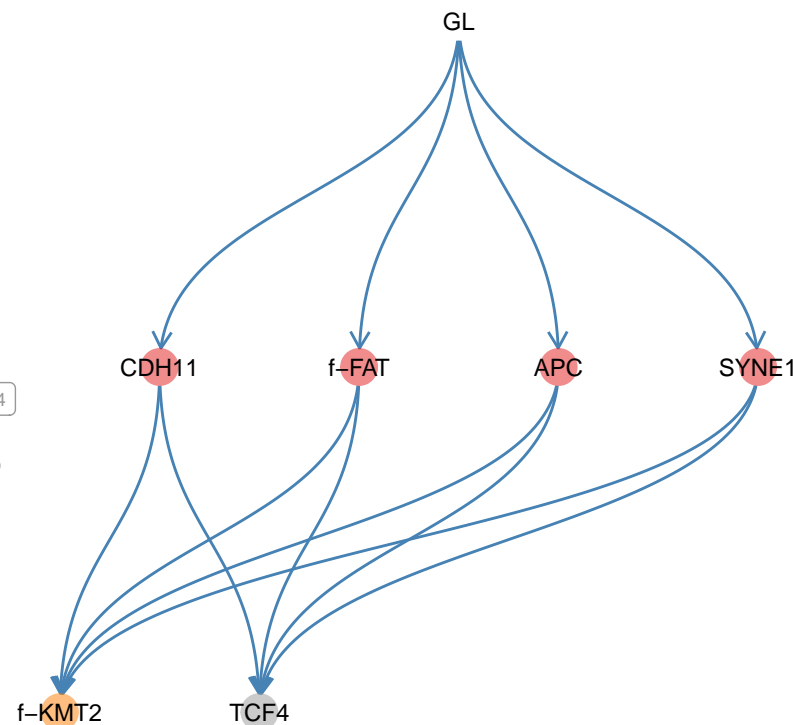
100 200 300

Top-6 trees



M32

Information transfer



Clone

GL 4 3 2

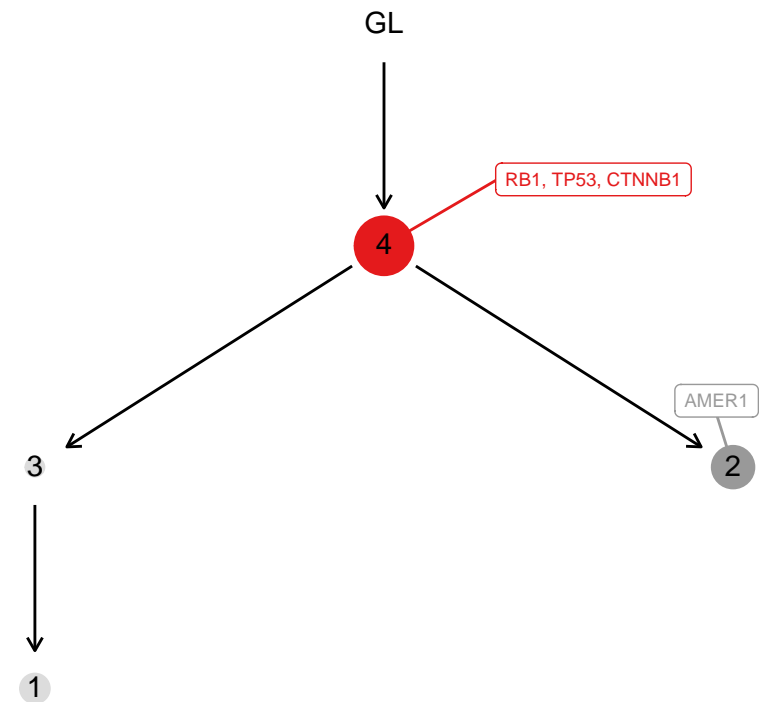
M32

2 combination(s) of transfer.

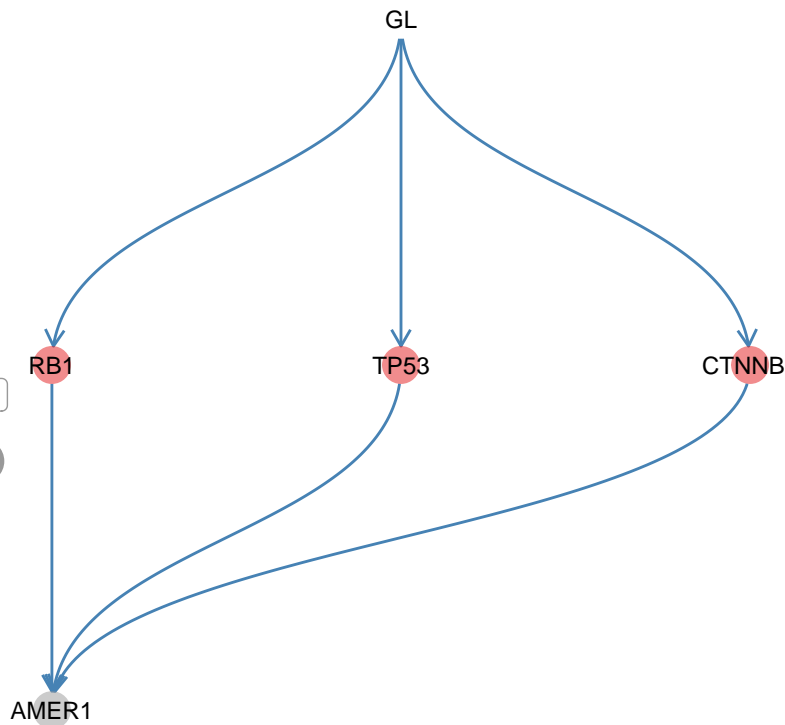


Information Transfer

M34  
Scores 1.857907e-05.



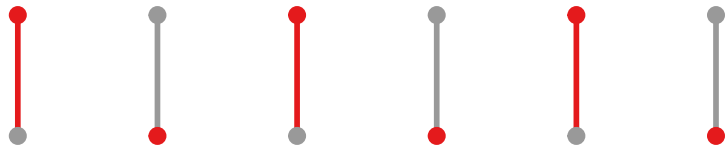
M34  
Information transfer



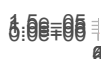
Clone size

25 50 75 100 125

Top-6 trees



Tree score



Tree rank

M34

1 combination(s) of transfer.

Information Transfer

Clone

GL 4 2

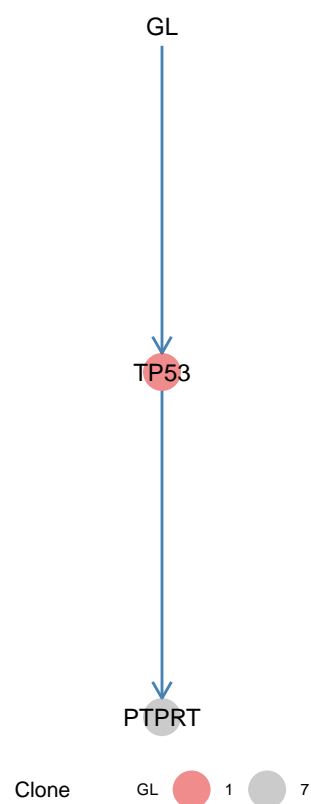
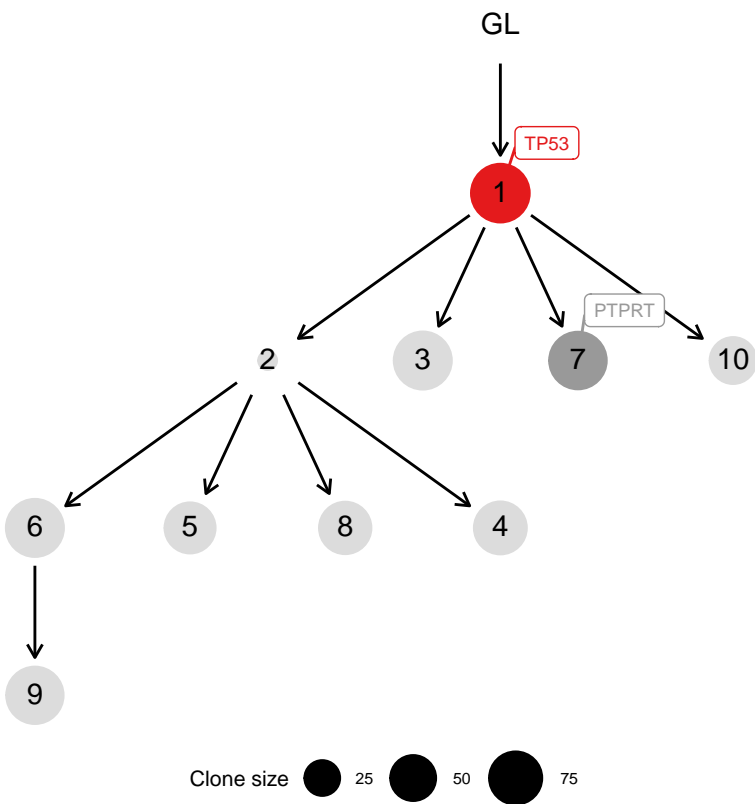


M03

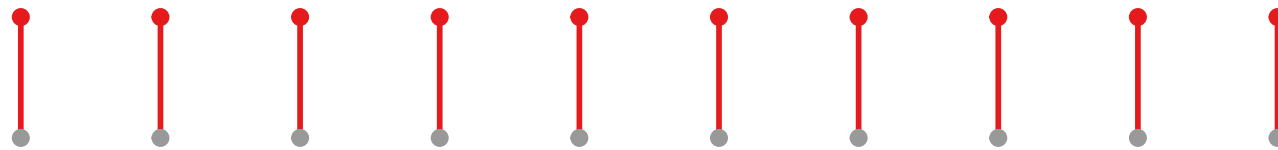
Scores  $2.245336e-17$ .

M03

Information transfer



Top-10 trees



Tree score

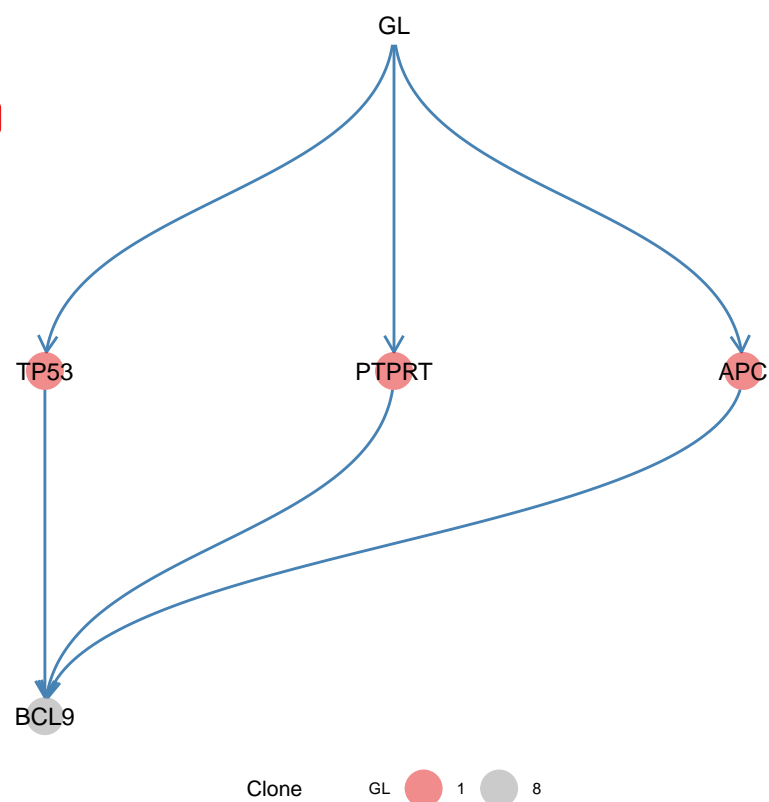
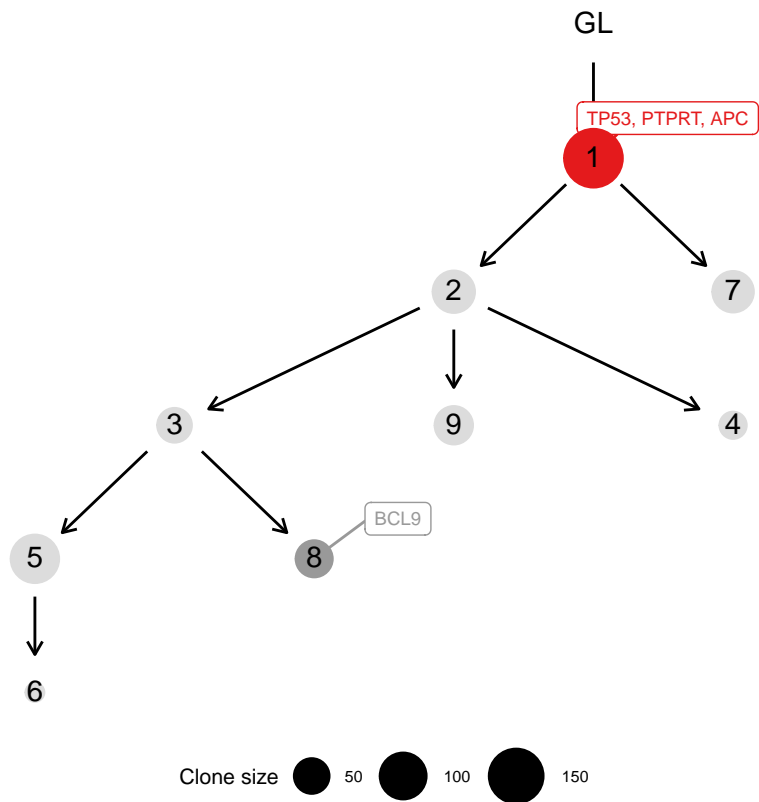
$-3.0556000e-17$

Tree

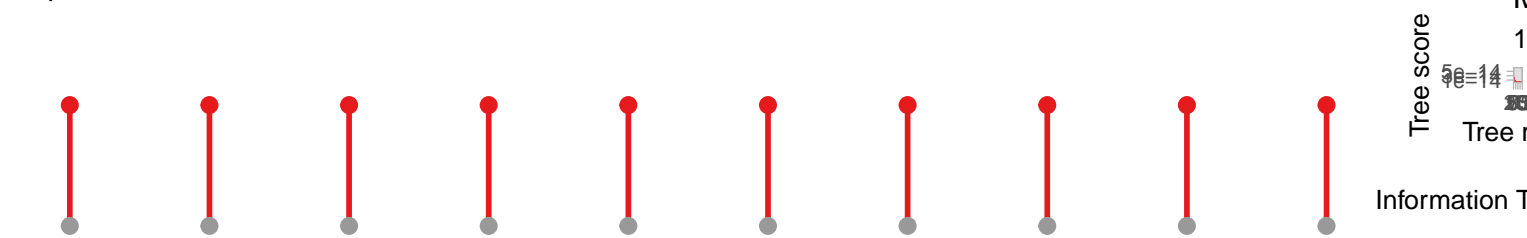
Information

M09  
Scores 6.65089e-14.

M09  
Information transfer



Top-10 trees

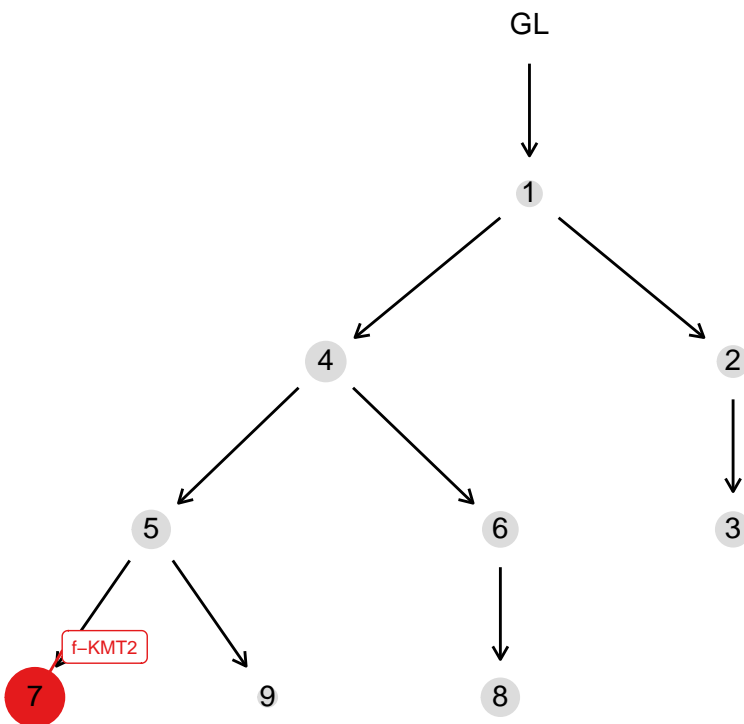


M12

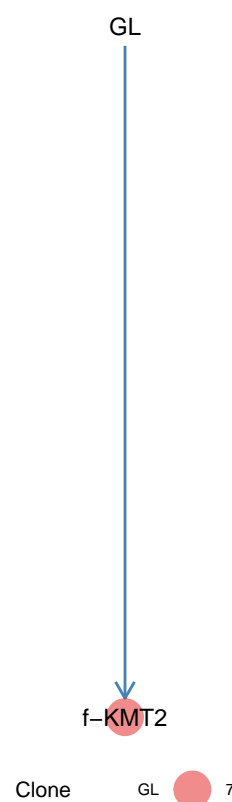
Scores  $2.958976e-12$ .

M12

Information transfer



Clone size  50  100



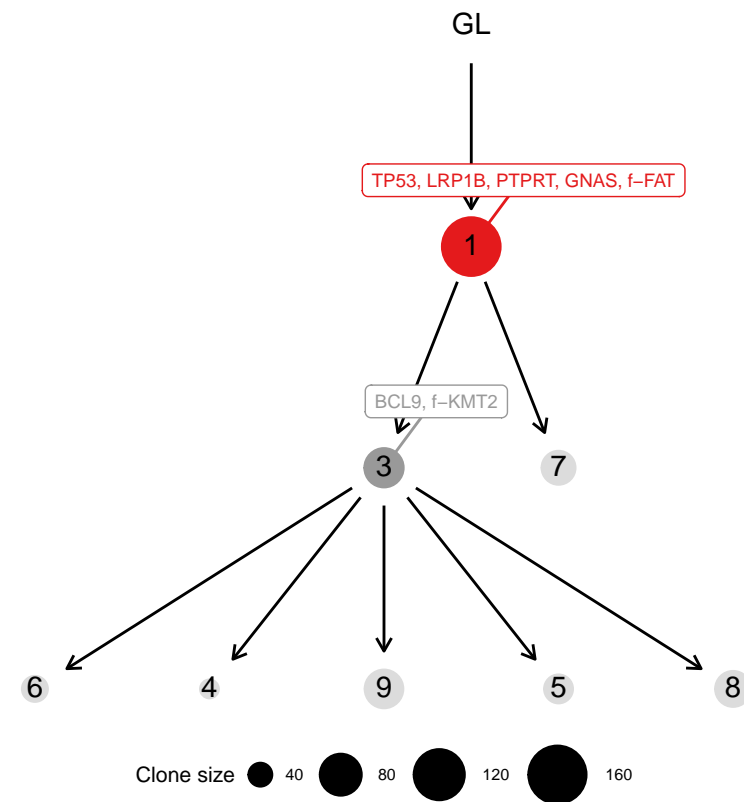
Top-10 trees

Tree score  
Tree ra

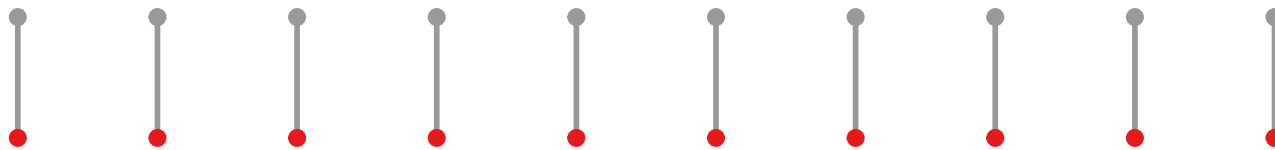
Information Tr

M14

Scores 1.188908e-11.

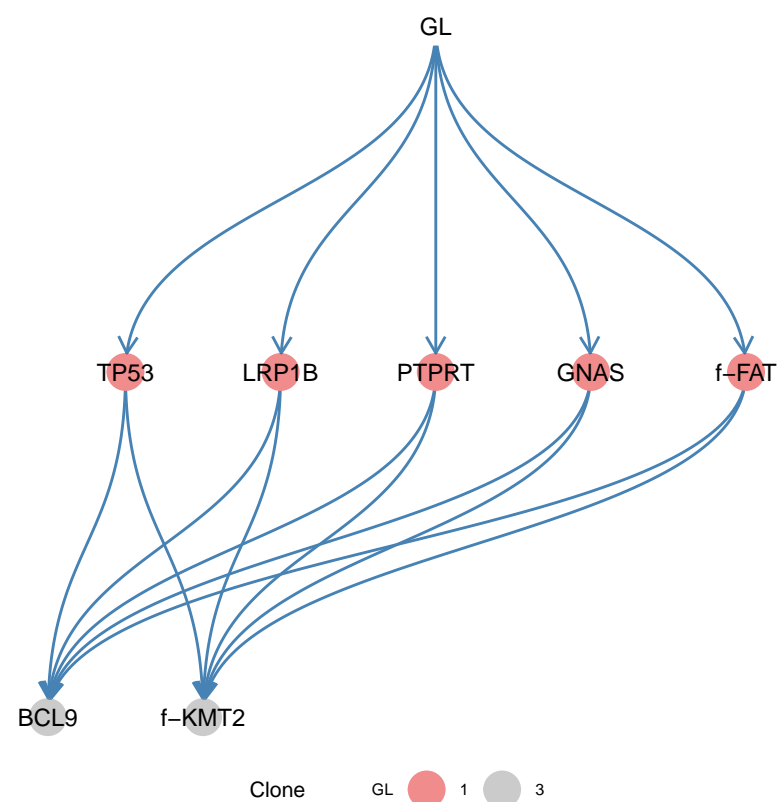


Top-10 trees



M14

Information transfer

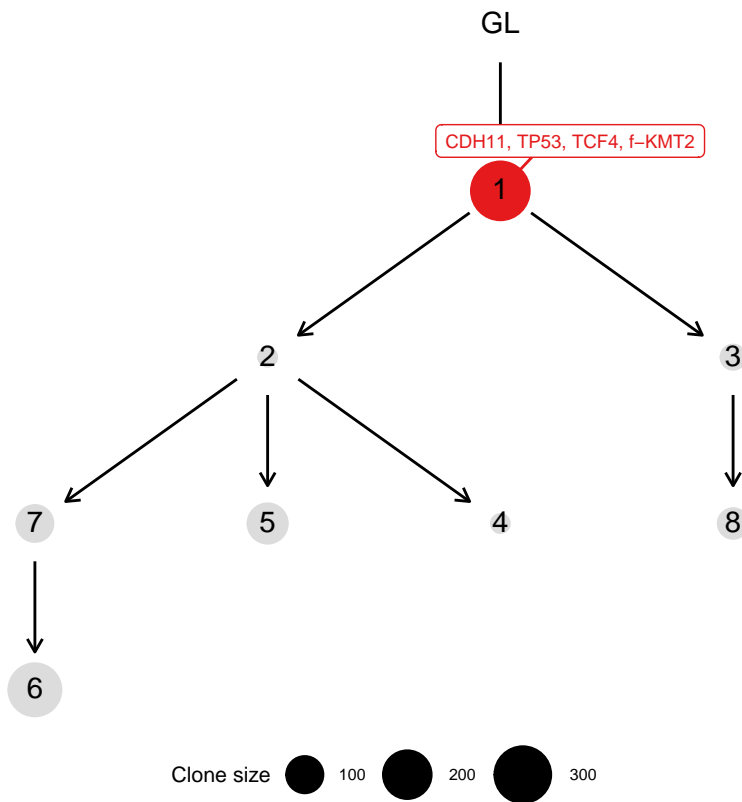


Tree score

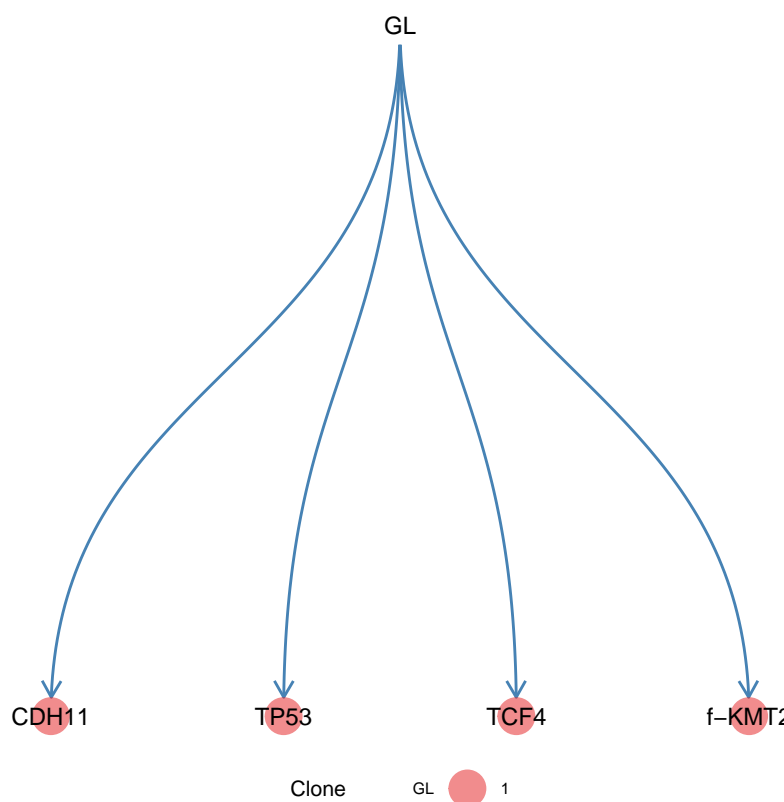


Information T

M15  
Scores 6.916823e-14.



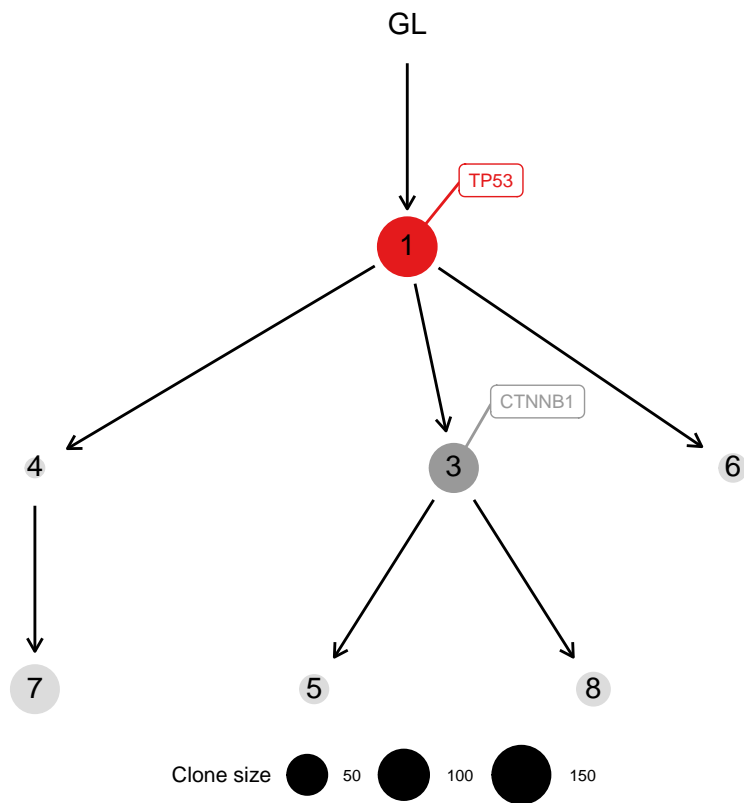
M15  
Information transfer



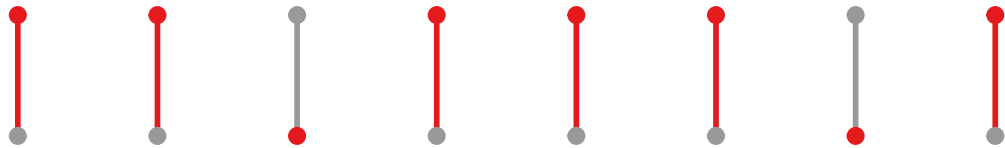
Top-10 trees



M33  
Scores 4.018774e-09.



Top-8 trees



M33  
Information transfer

