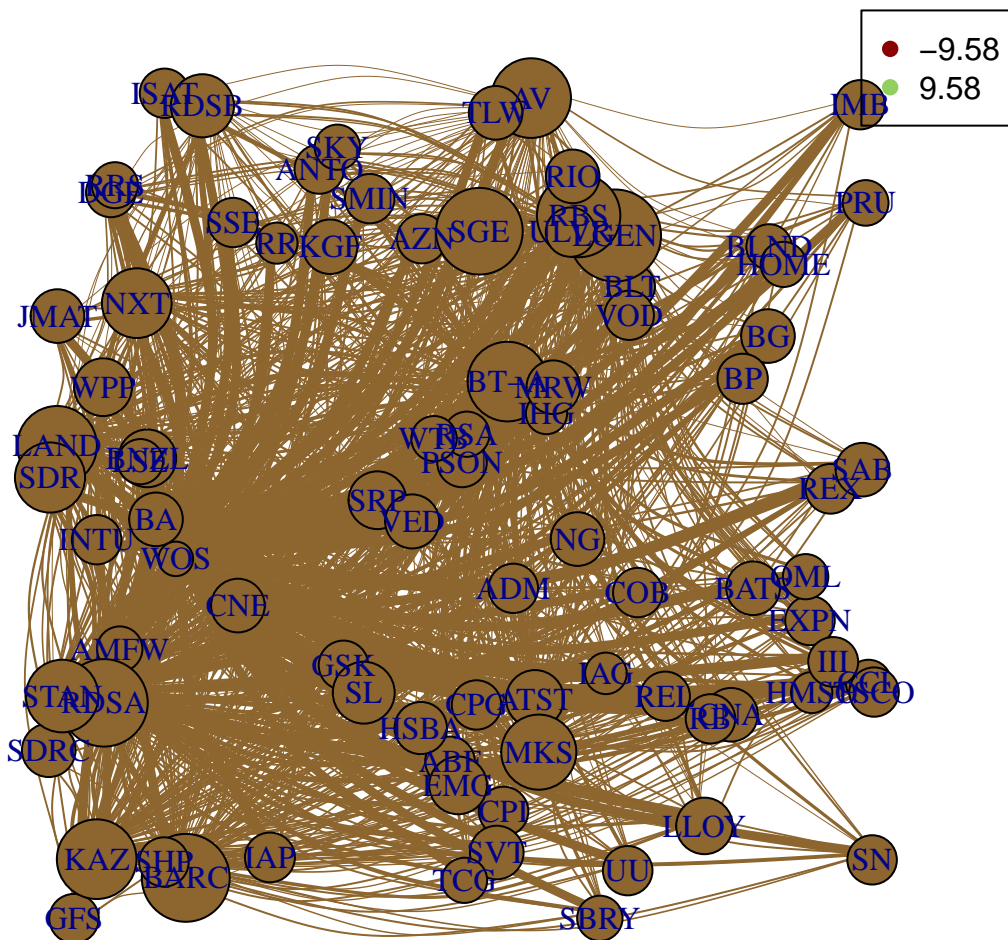
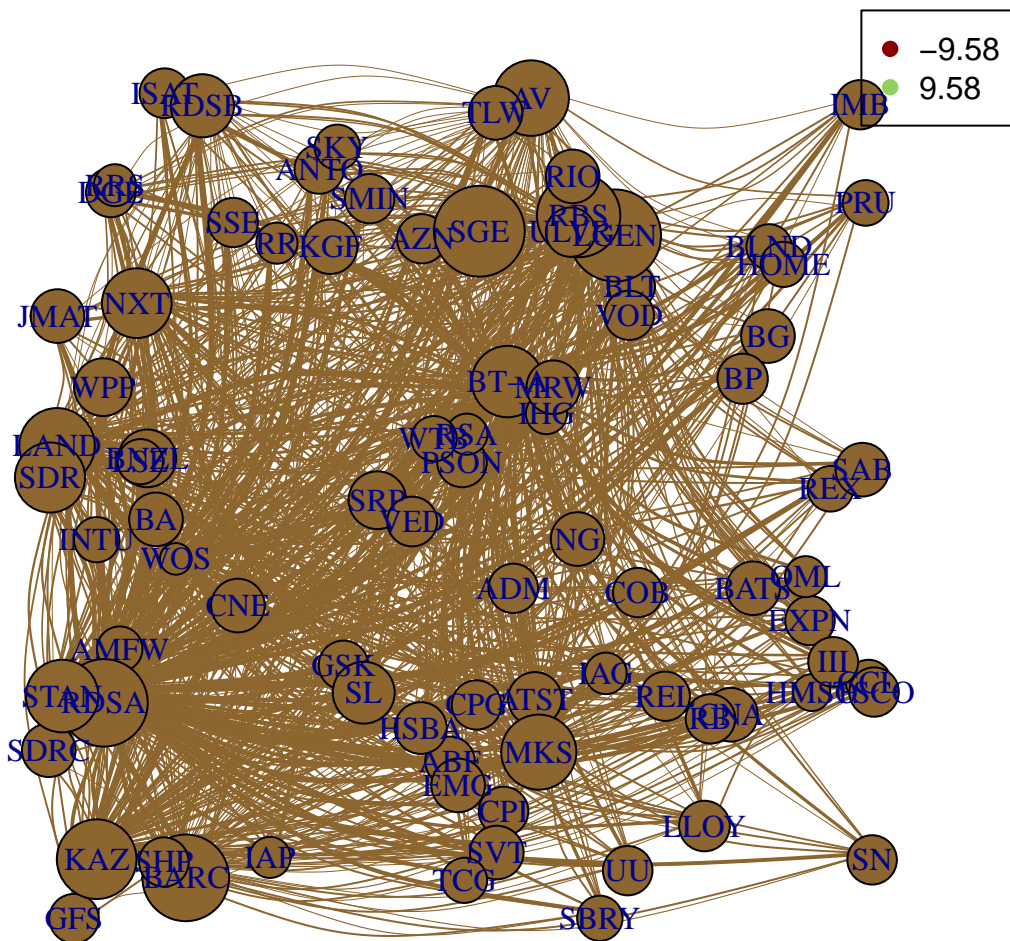


Gain/Loss Net (normalized)

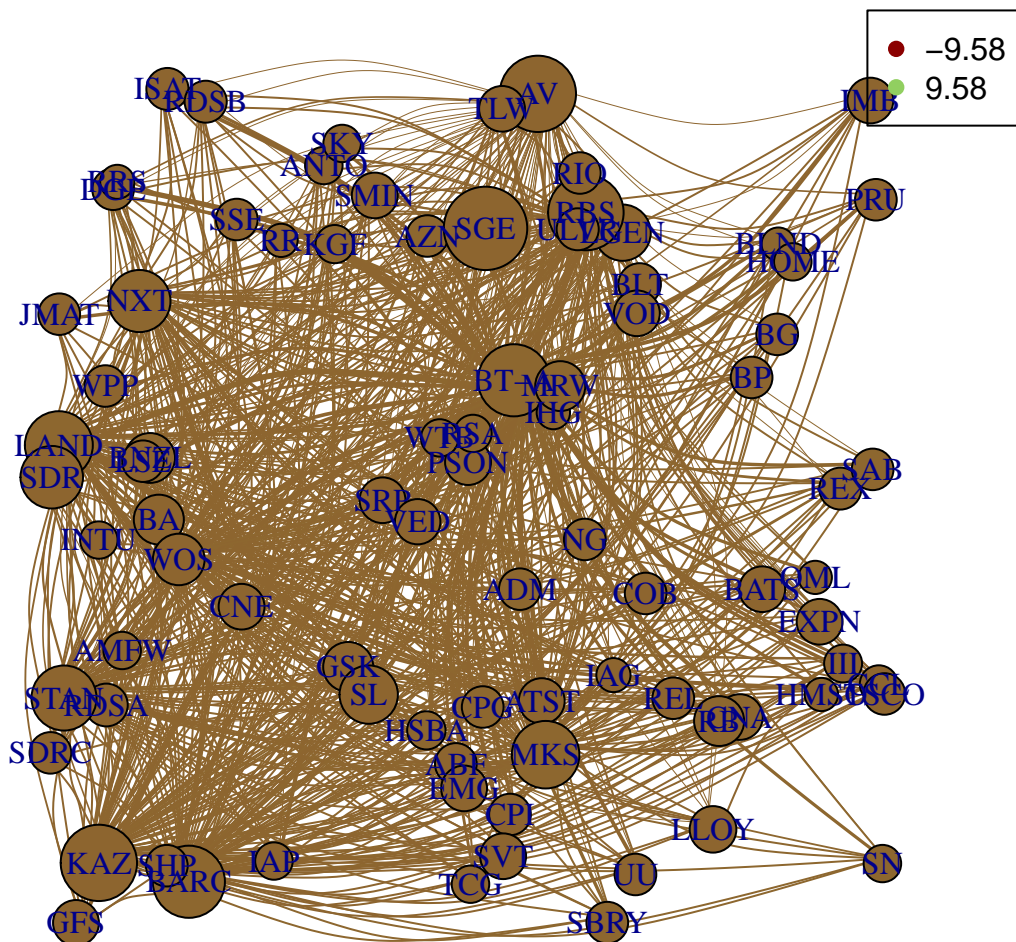
 $t = 1$

Gain/Loss Net (normalized)

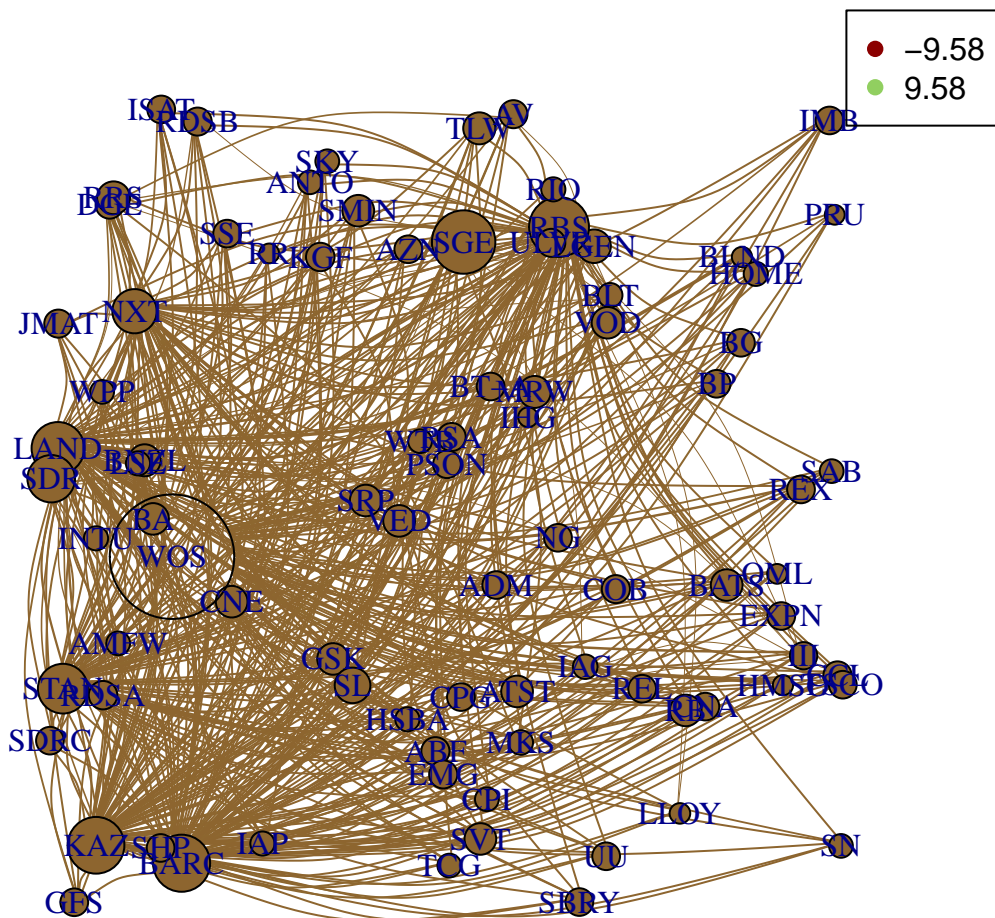


t = 2

Gain/Loss Net (normalized)

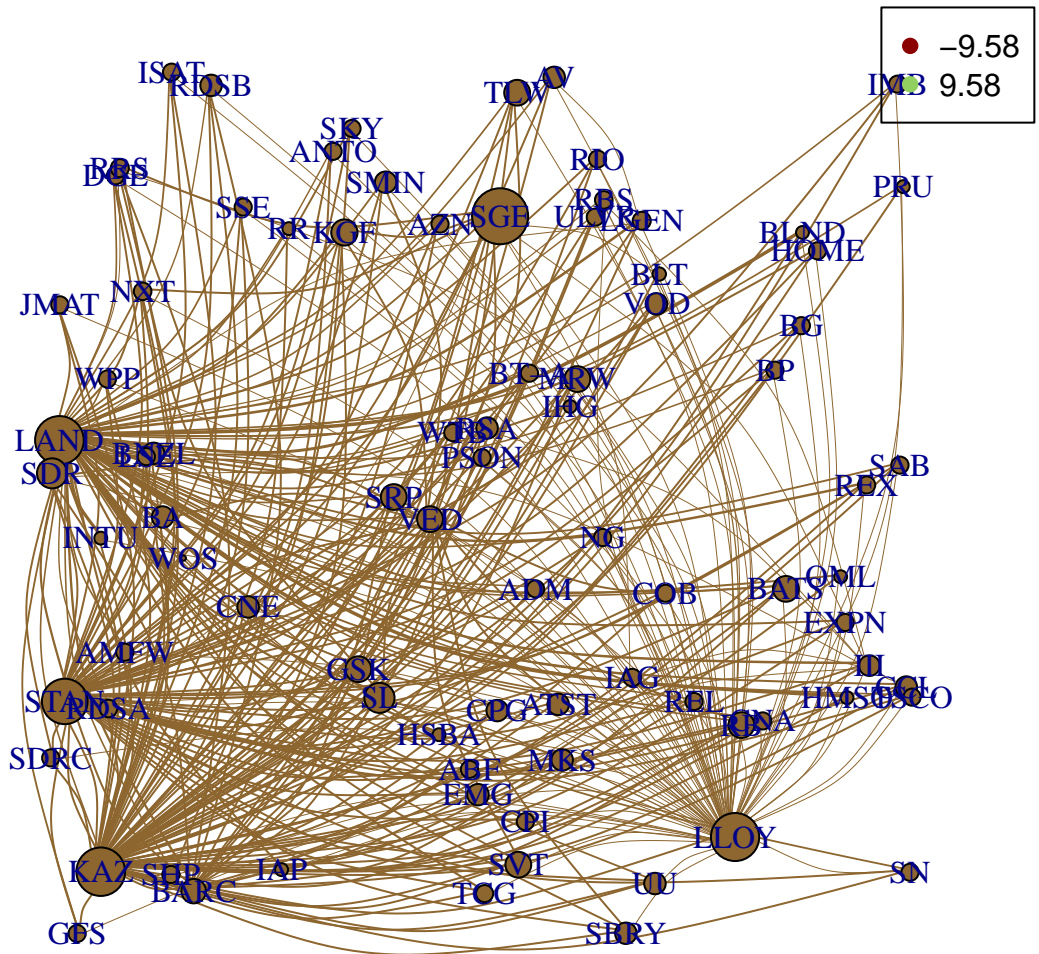

$$t = 3$$

Gain/Loss Net (normalized)



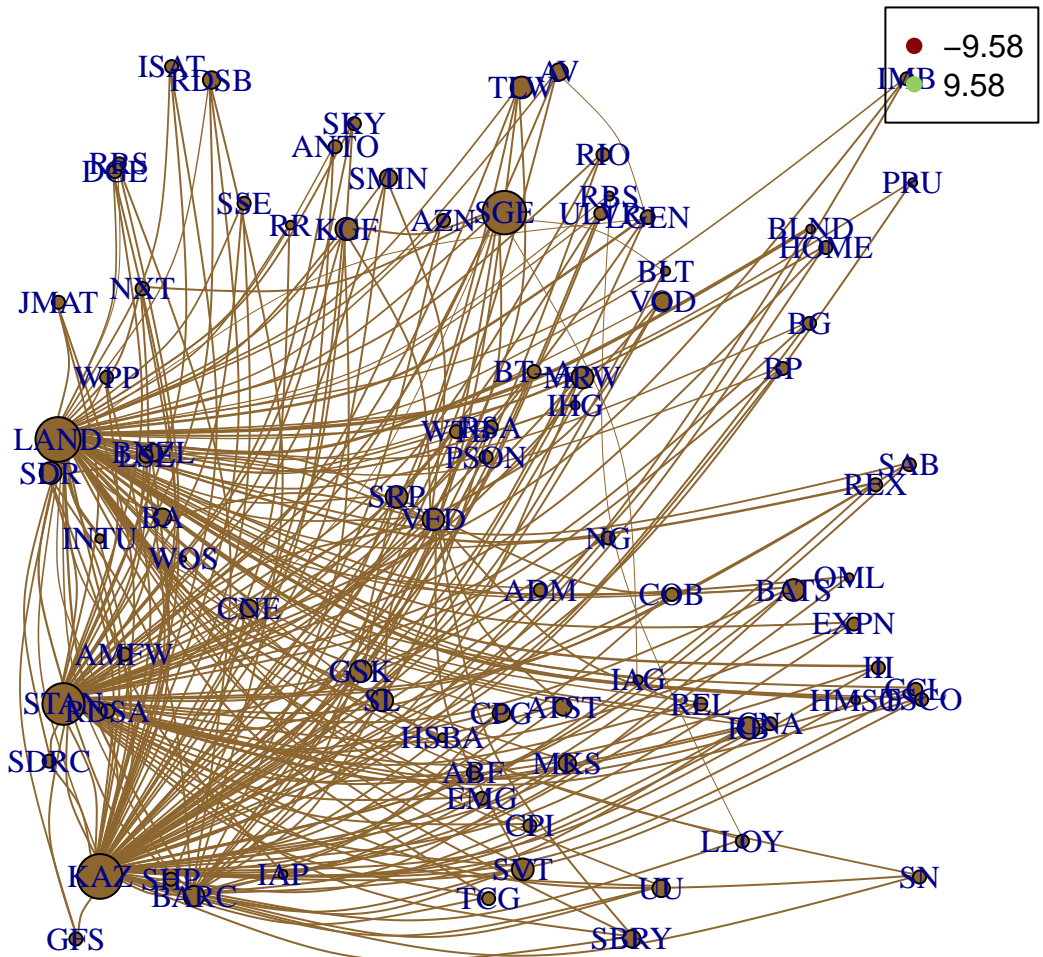
t = 4

Gain/Loss Net (normalized)



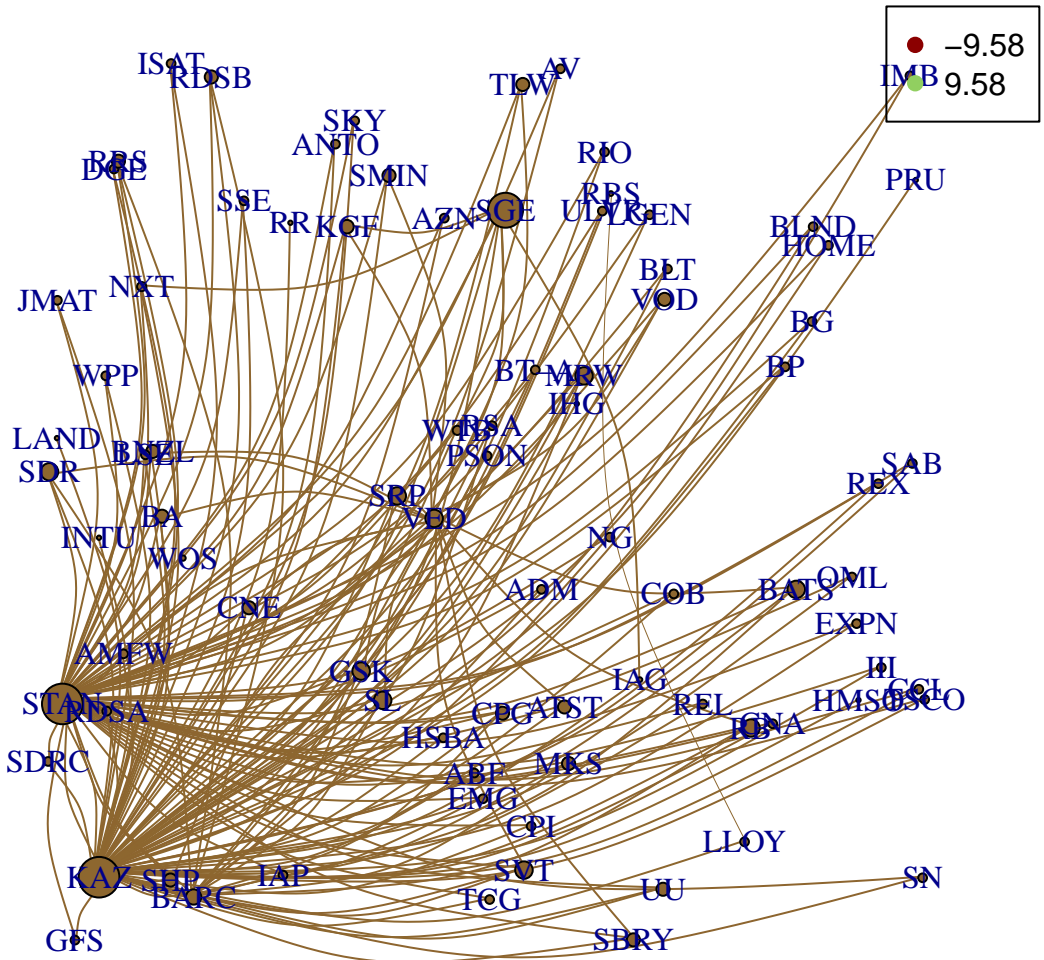
$t = 5$

Gain/Loss Net (normalized)



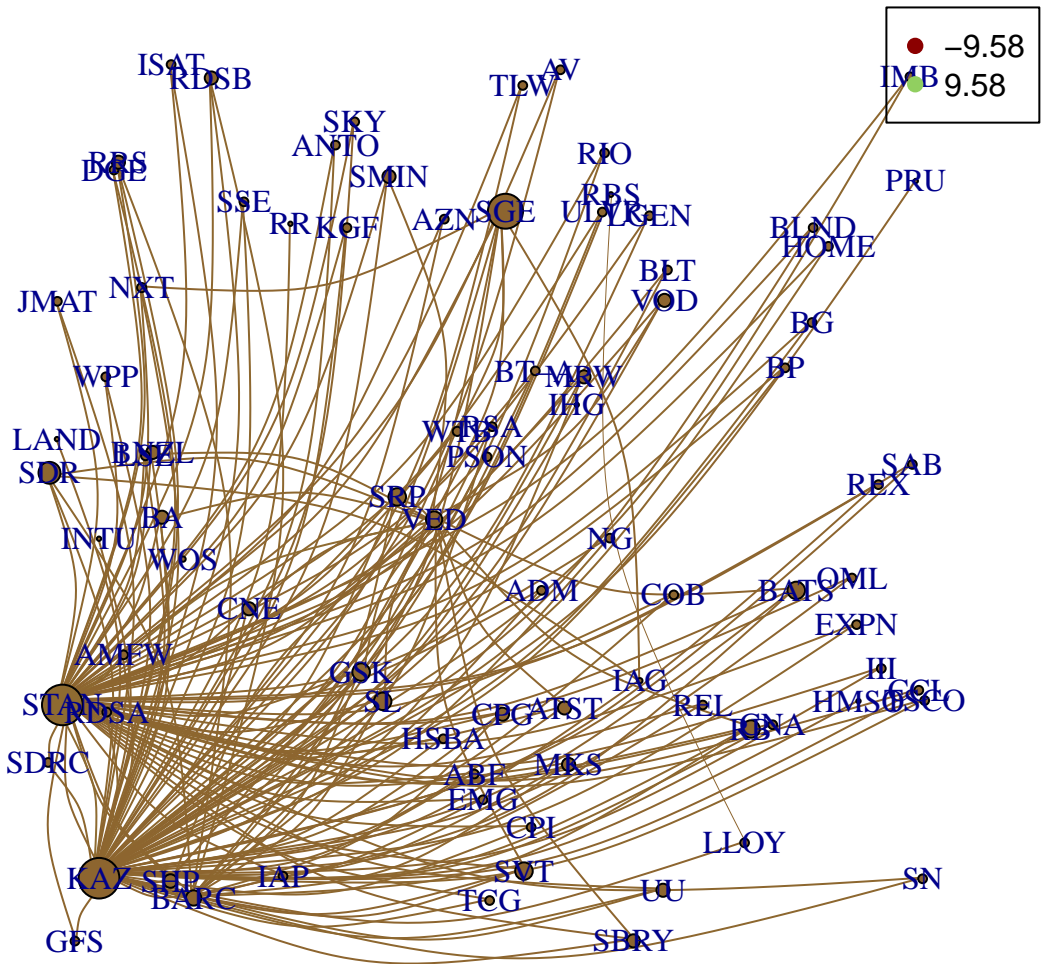
t = 6

Gain/Loss Net (normalized)



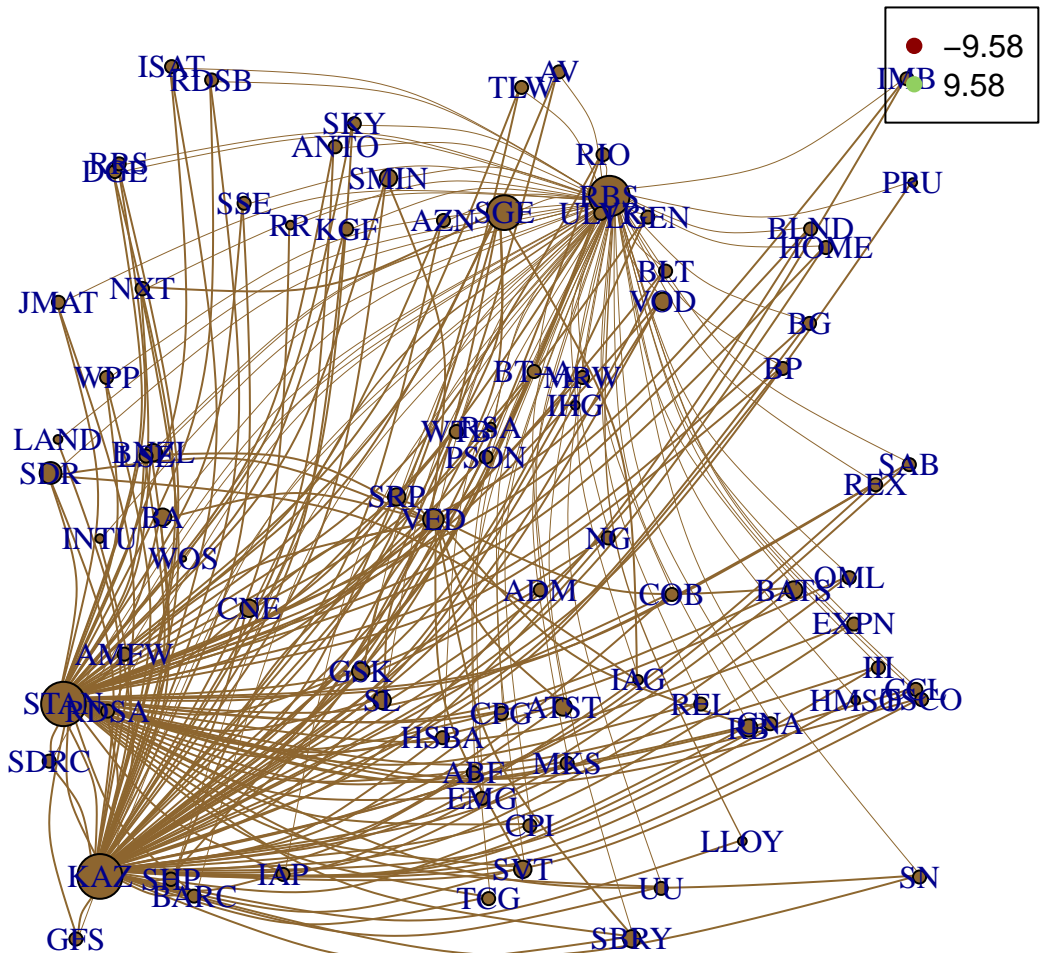
$t = 7$

Gain/Loss Net (normalized)



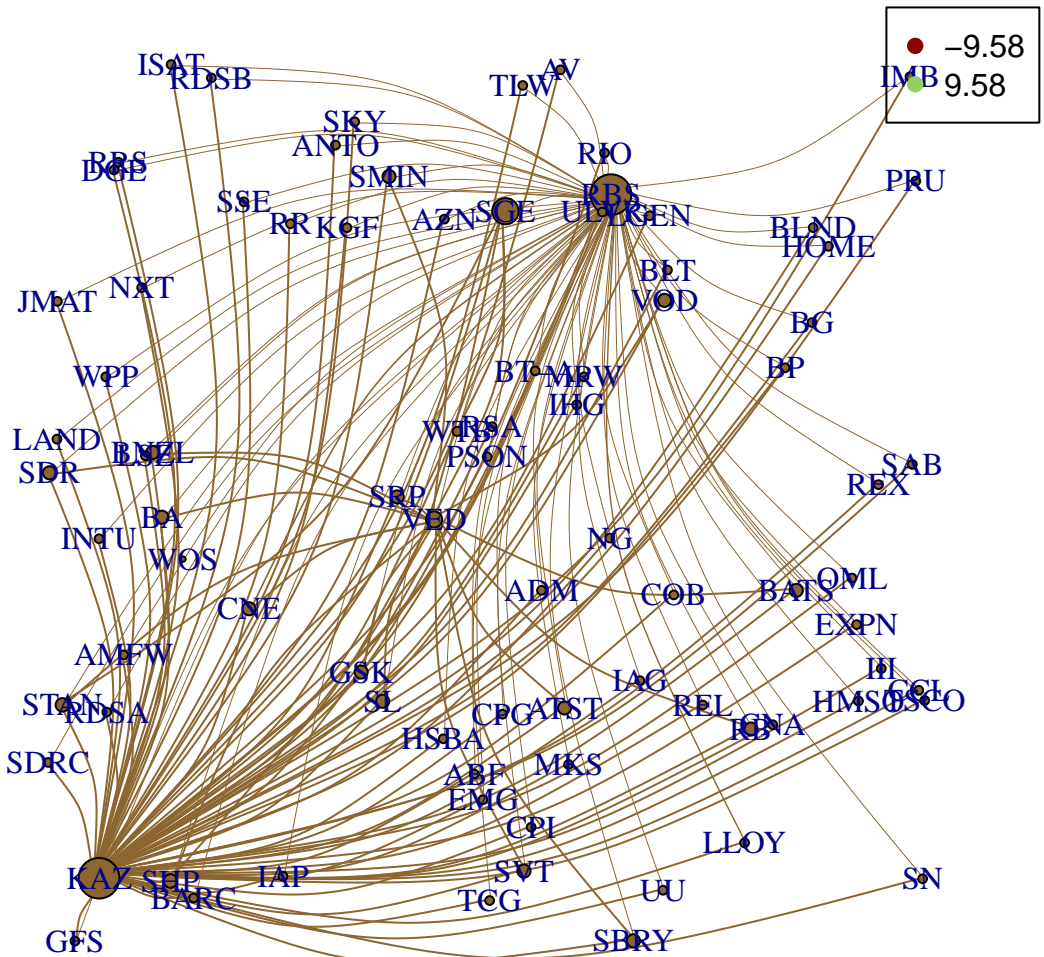
t = 8

Gain/Loss Net (normalized)



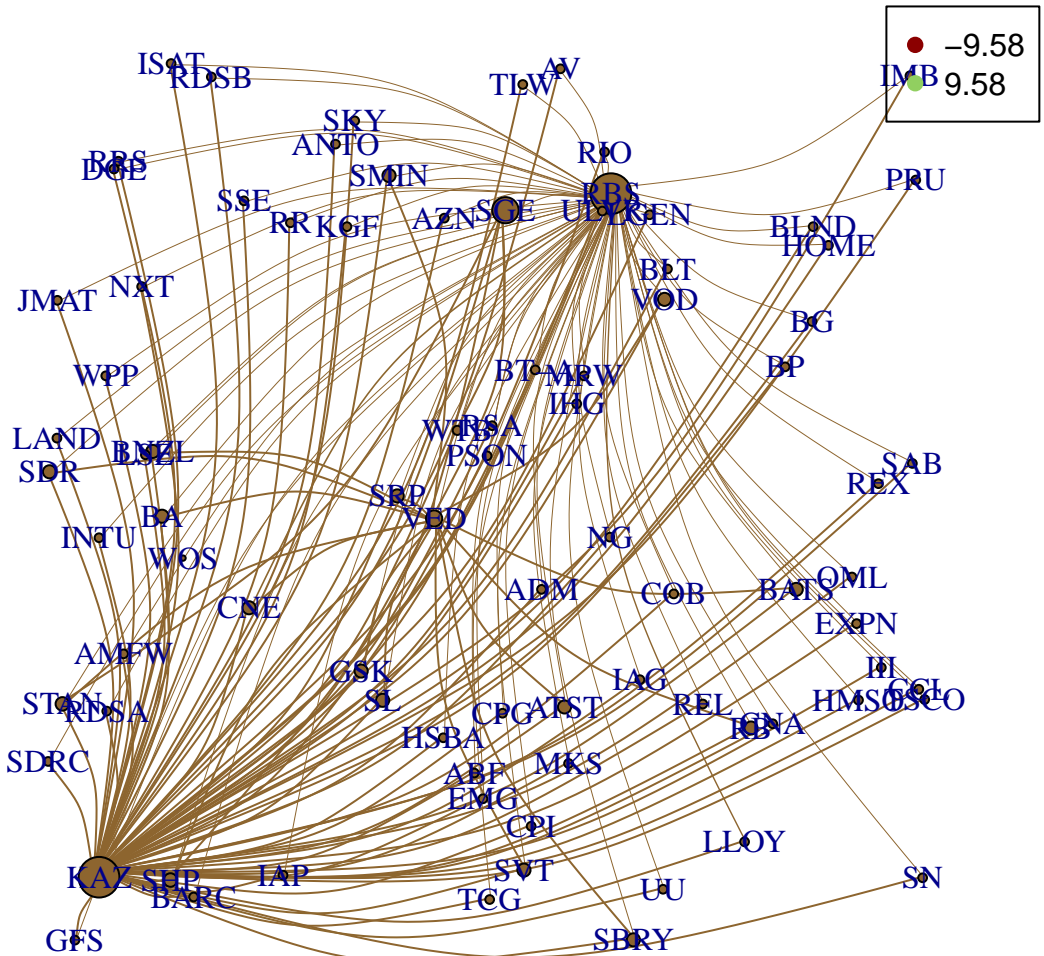
$t = 9$

Gain/Loss Net (normalized)



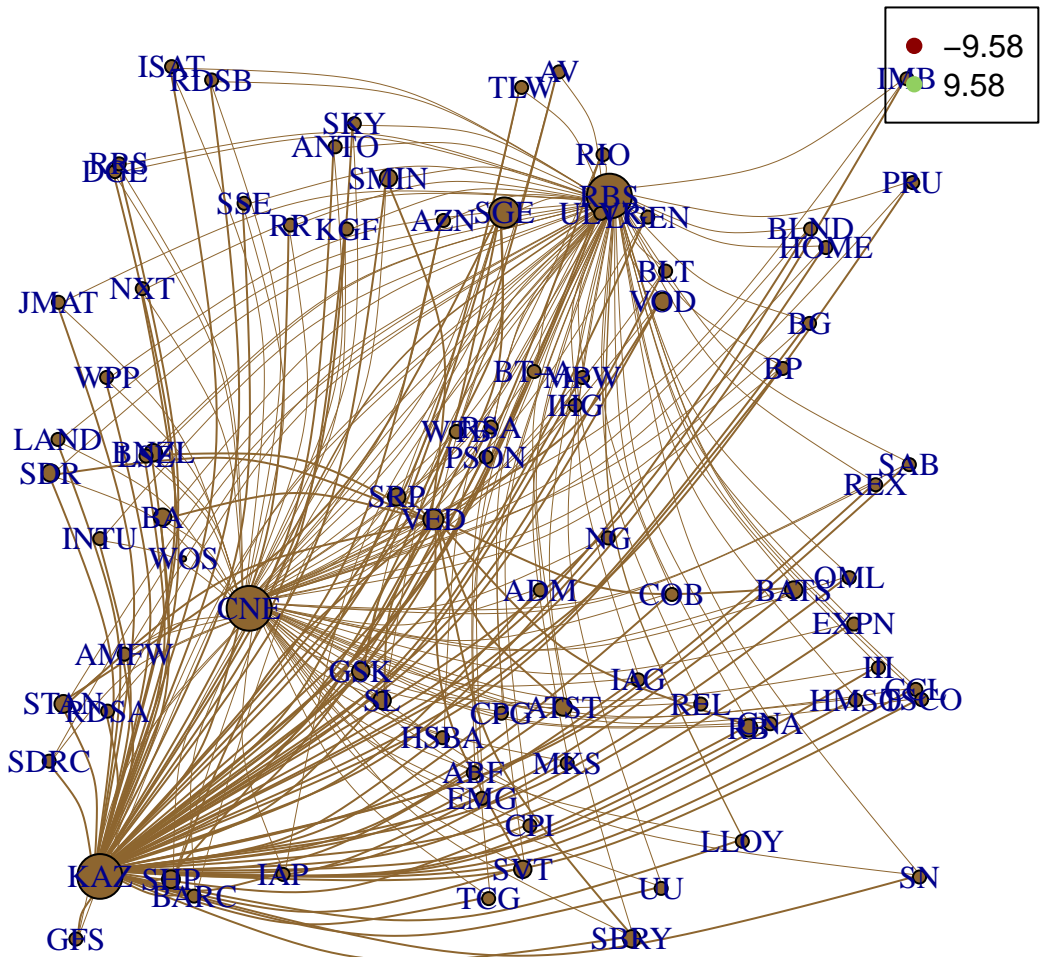
t = 10

Gain/Loss Net (normalized)



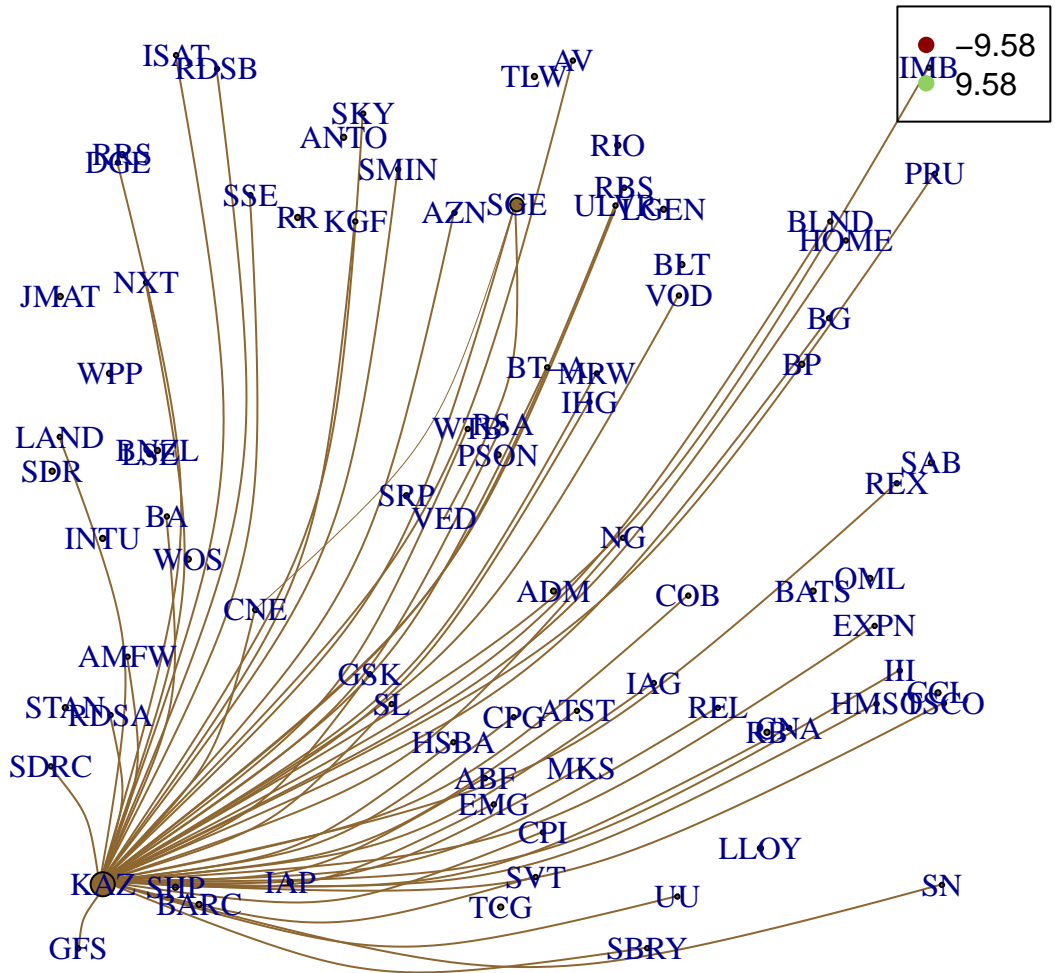
t = 11

Gain/Loss Net (normalized)



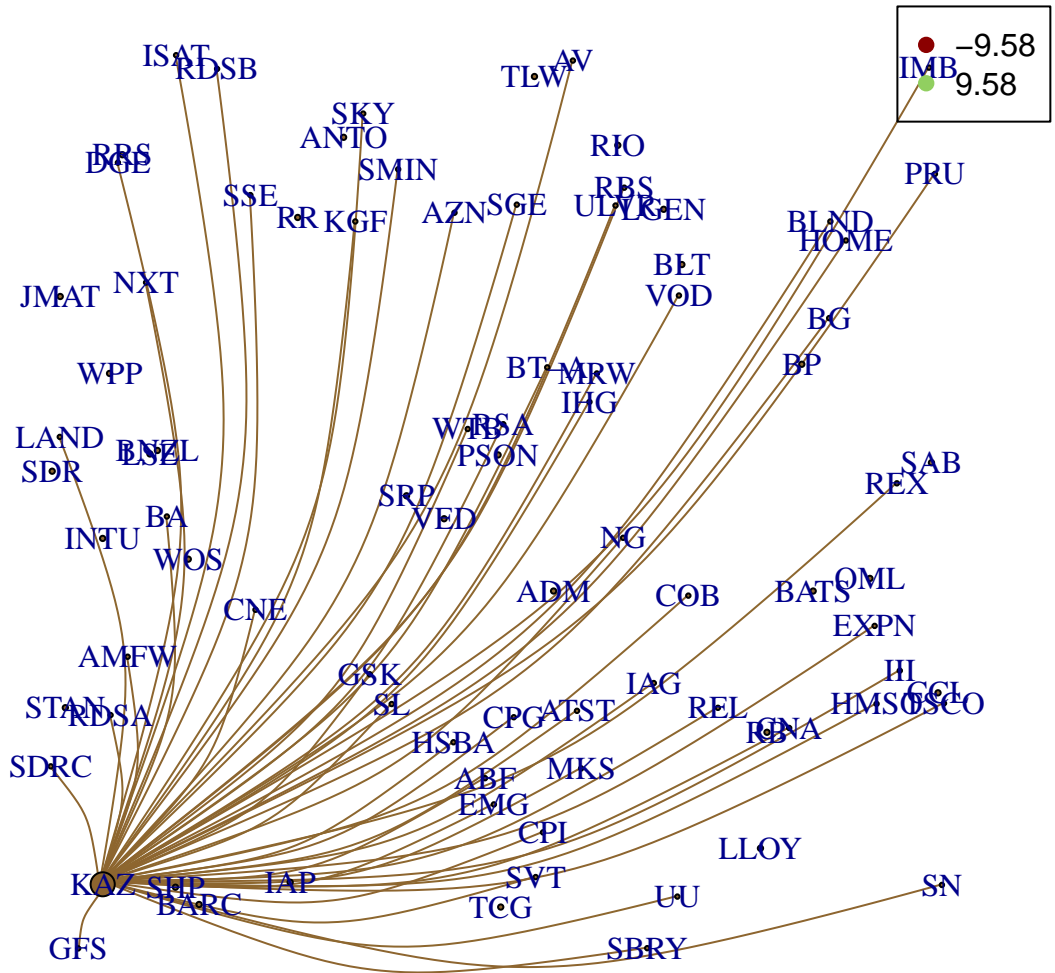
t = 12

Gain/Loss Net (normalized)



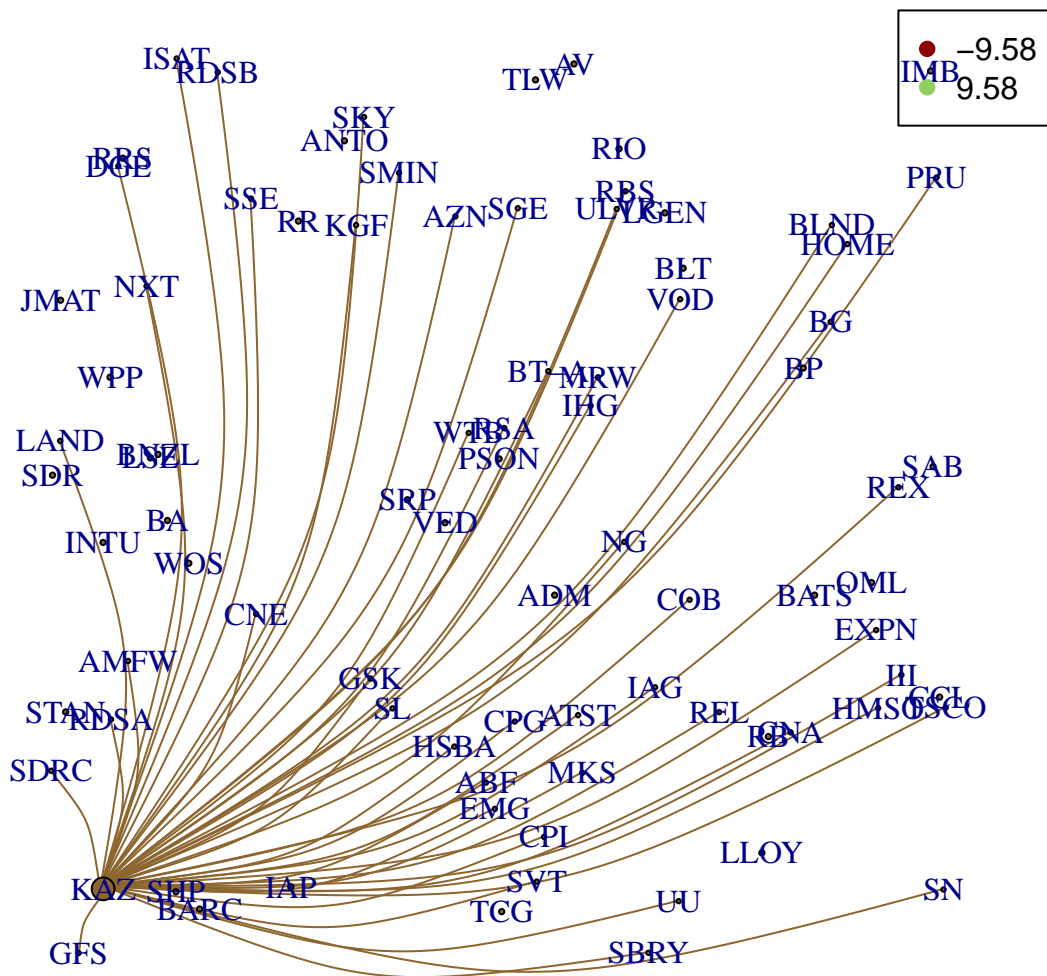
t = 13

Gain/Loss Net (normalized)



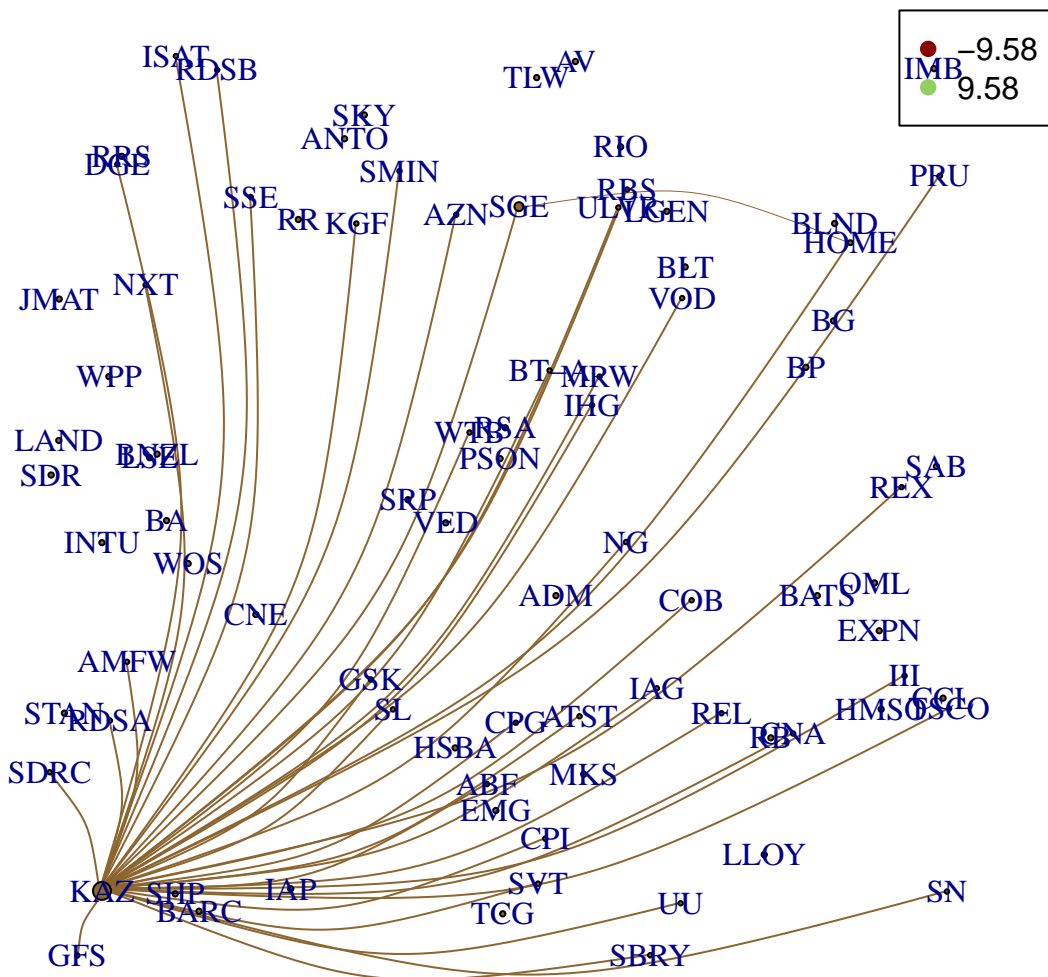
t = 14

Gain/Loss Net (normalized)

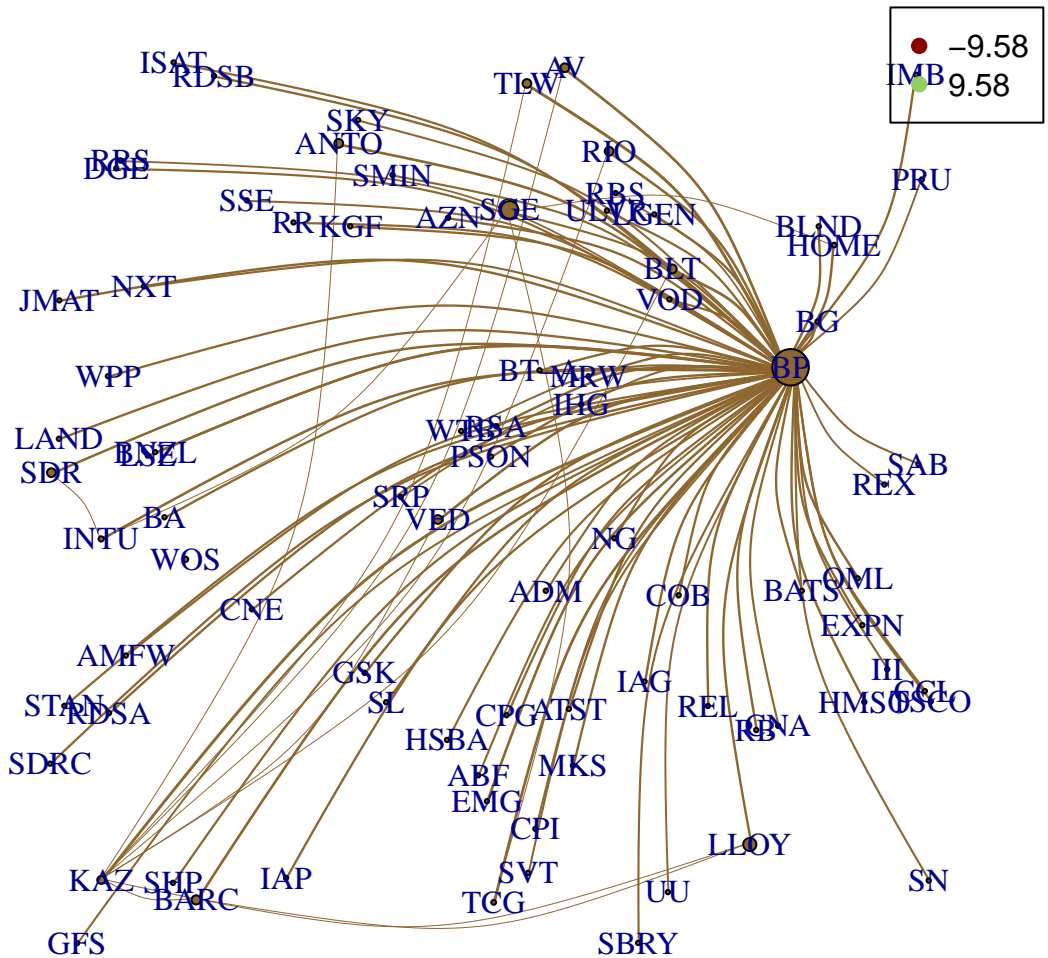


t = 15

Gain/Loss Net (normalized)

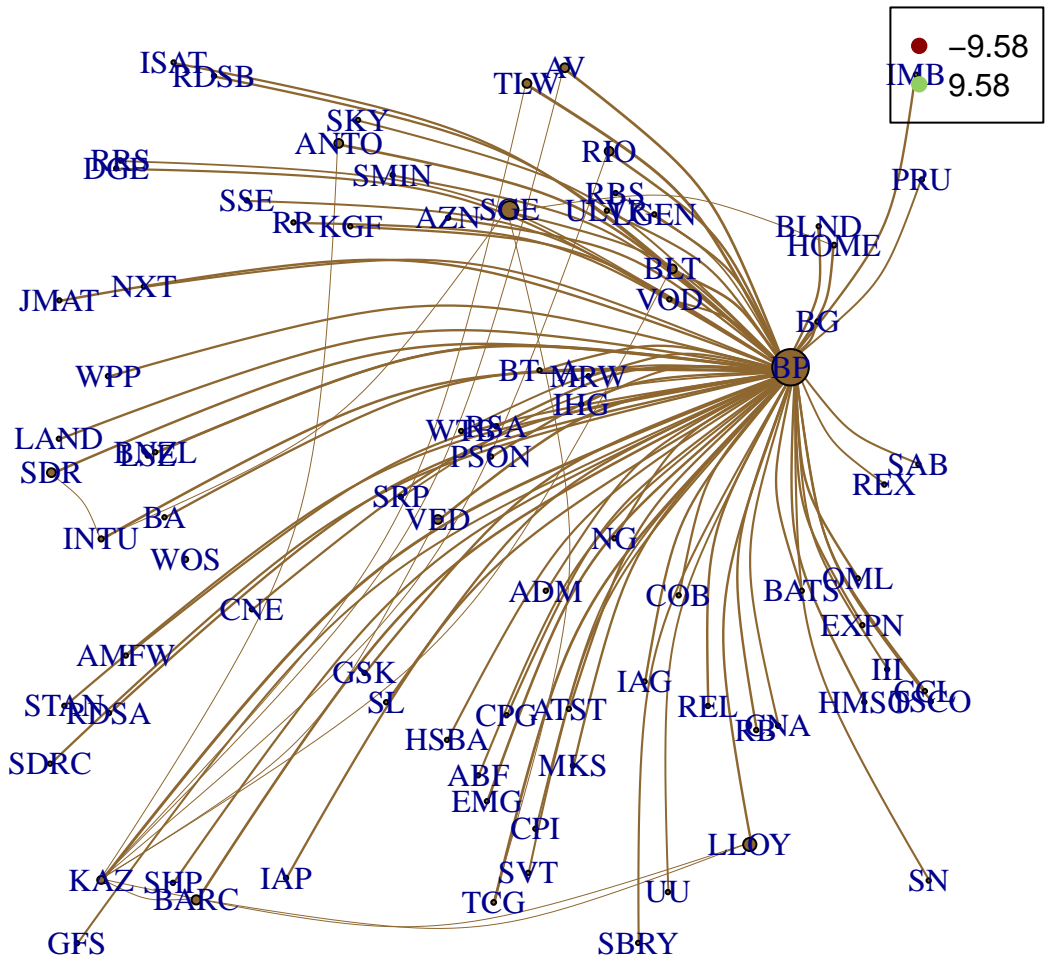


Gain/Loss Net (normalized)



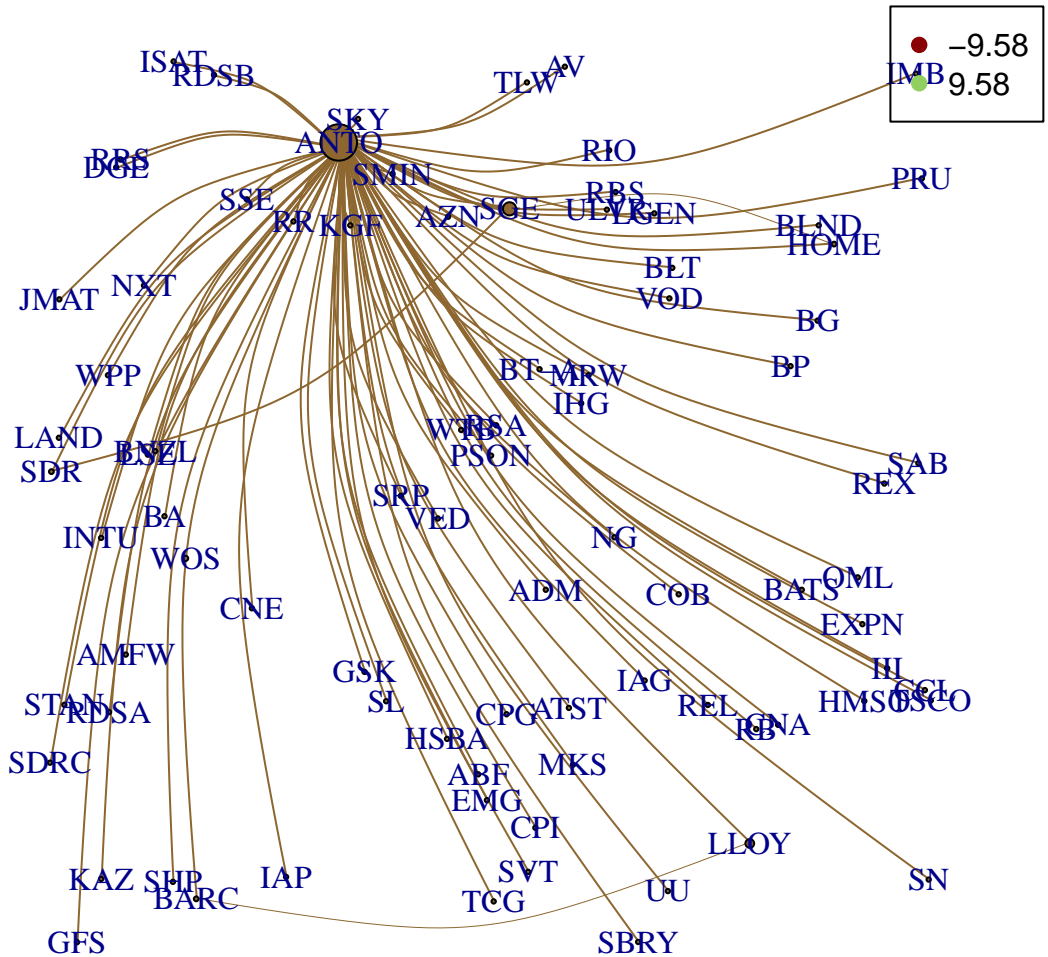
t = 17

Gain/Loss Net (normalized)



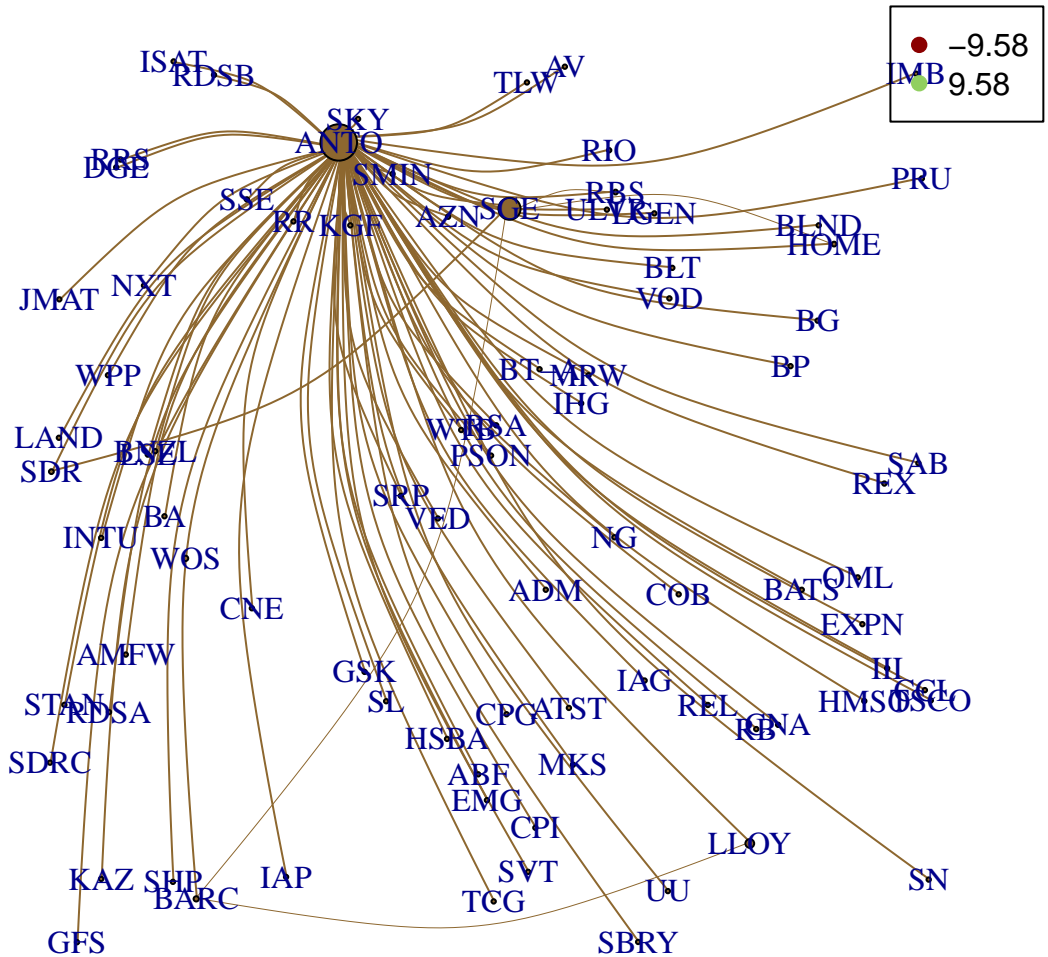
t = 18

Gain/Loss Net (normalized)



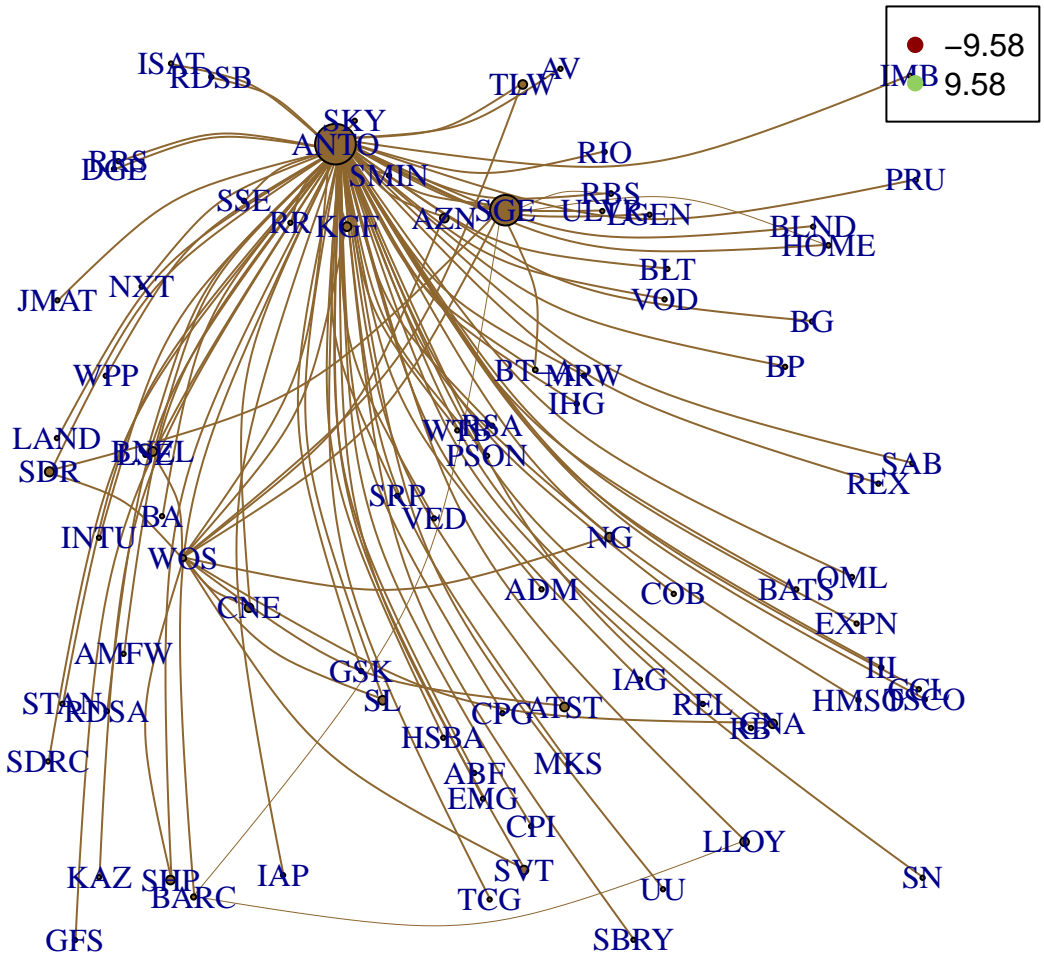
t = 19

Gain/Loss Net (normalized)



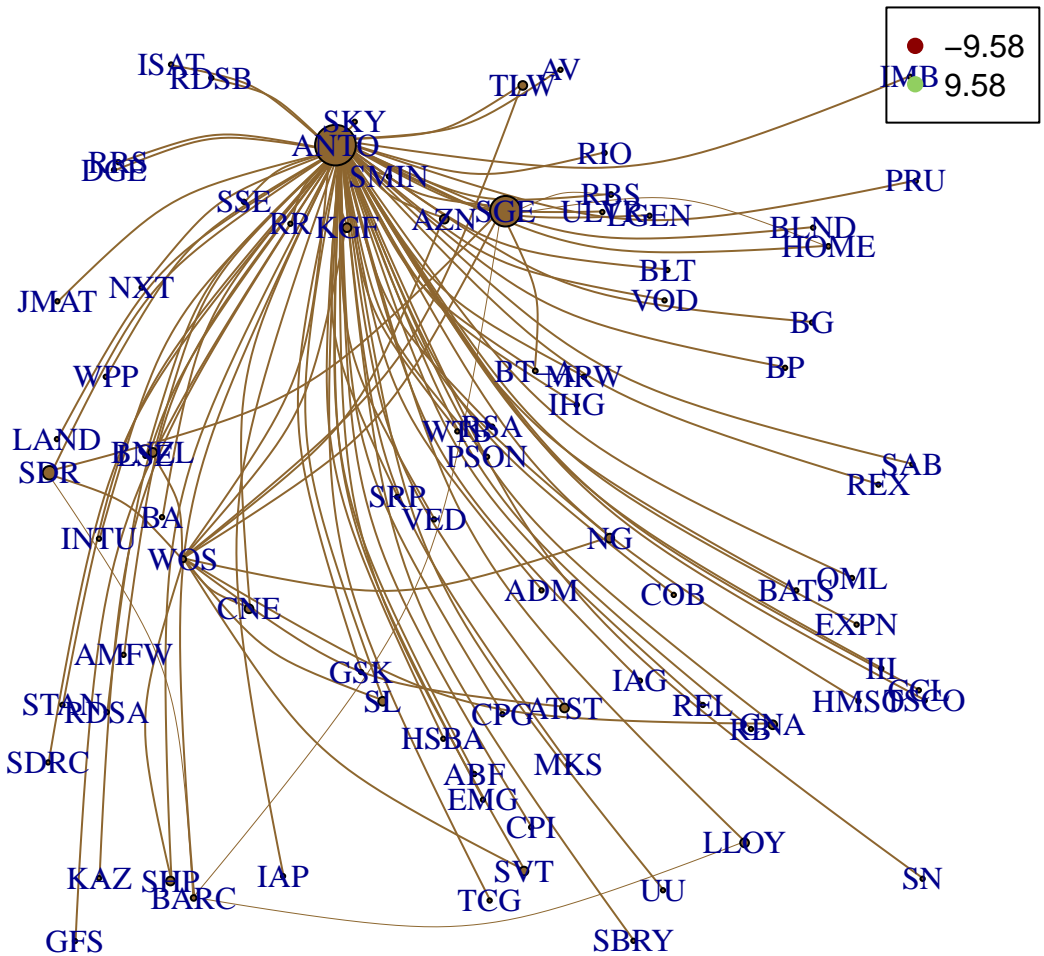
t = 20

Gain/Loss Net (normalized)



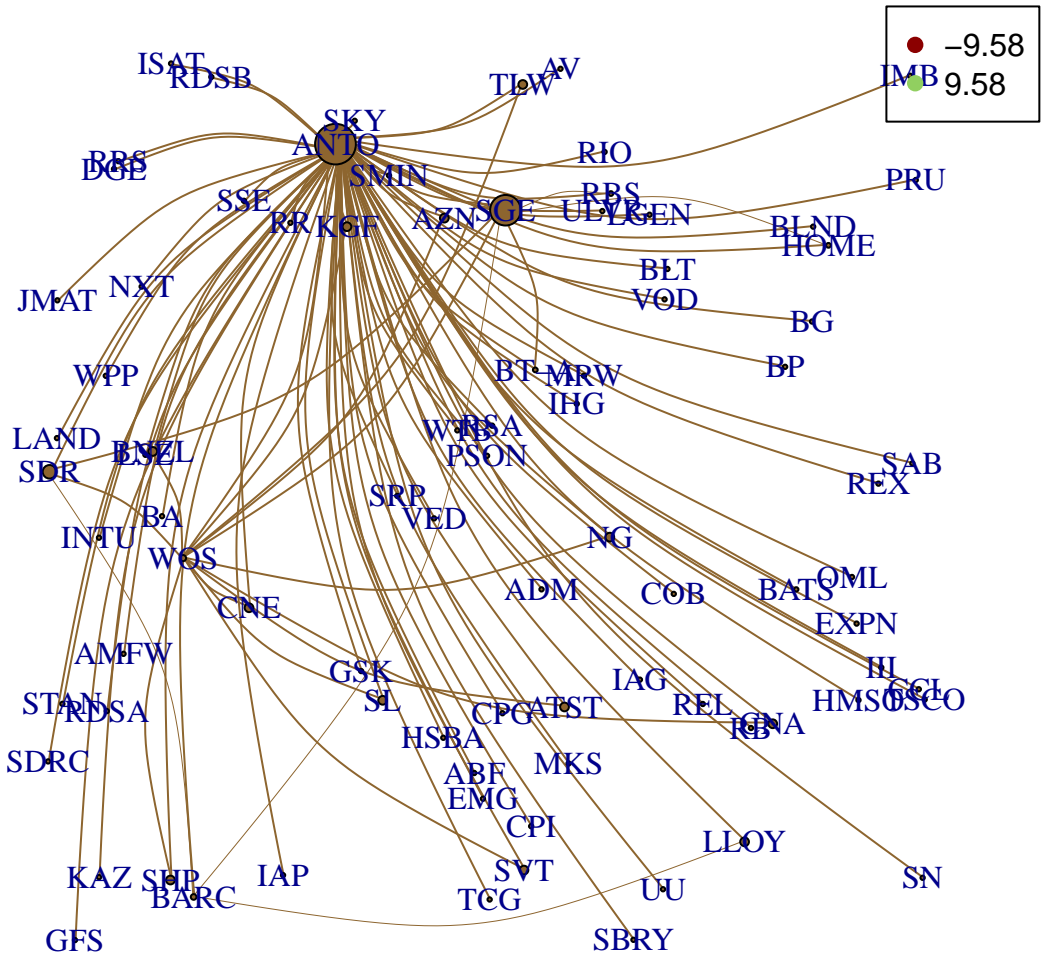
t = 21

Gain/Loss Net (normalized)



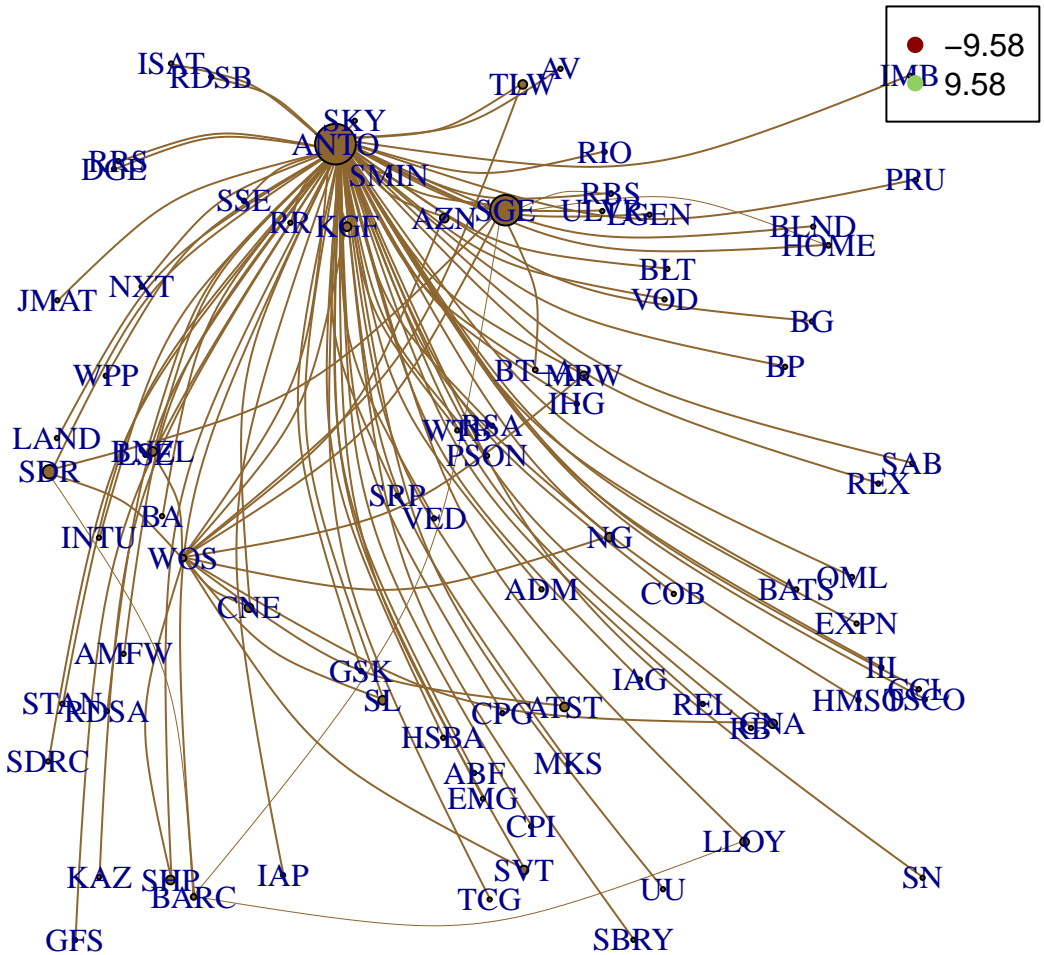
t = 22

Gain/Loss Net (normalized)



t = 23

Gain/Loss Net (normalized)



t = 24