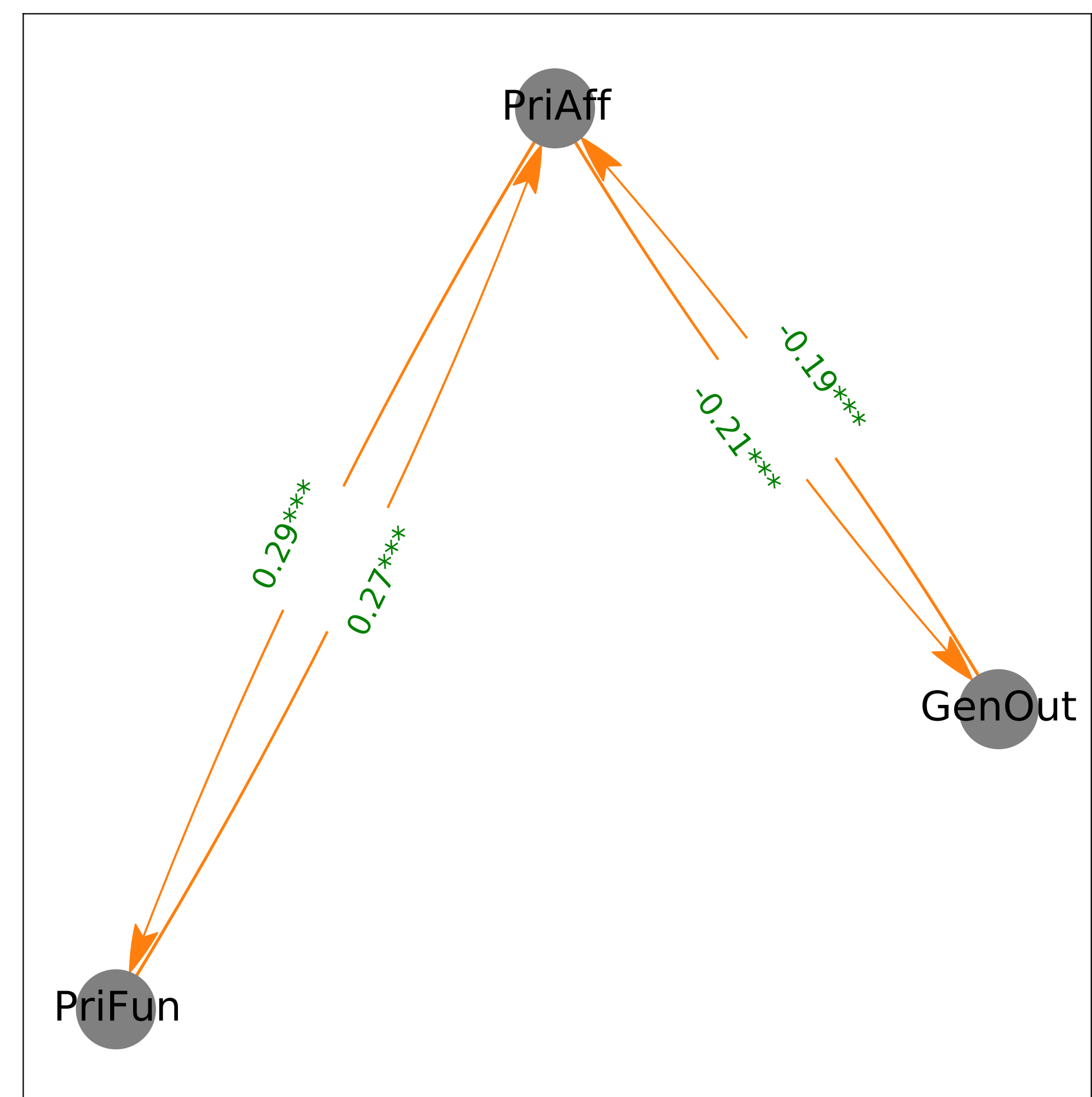
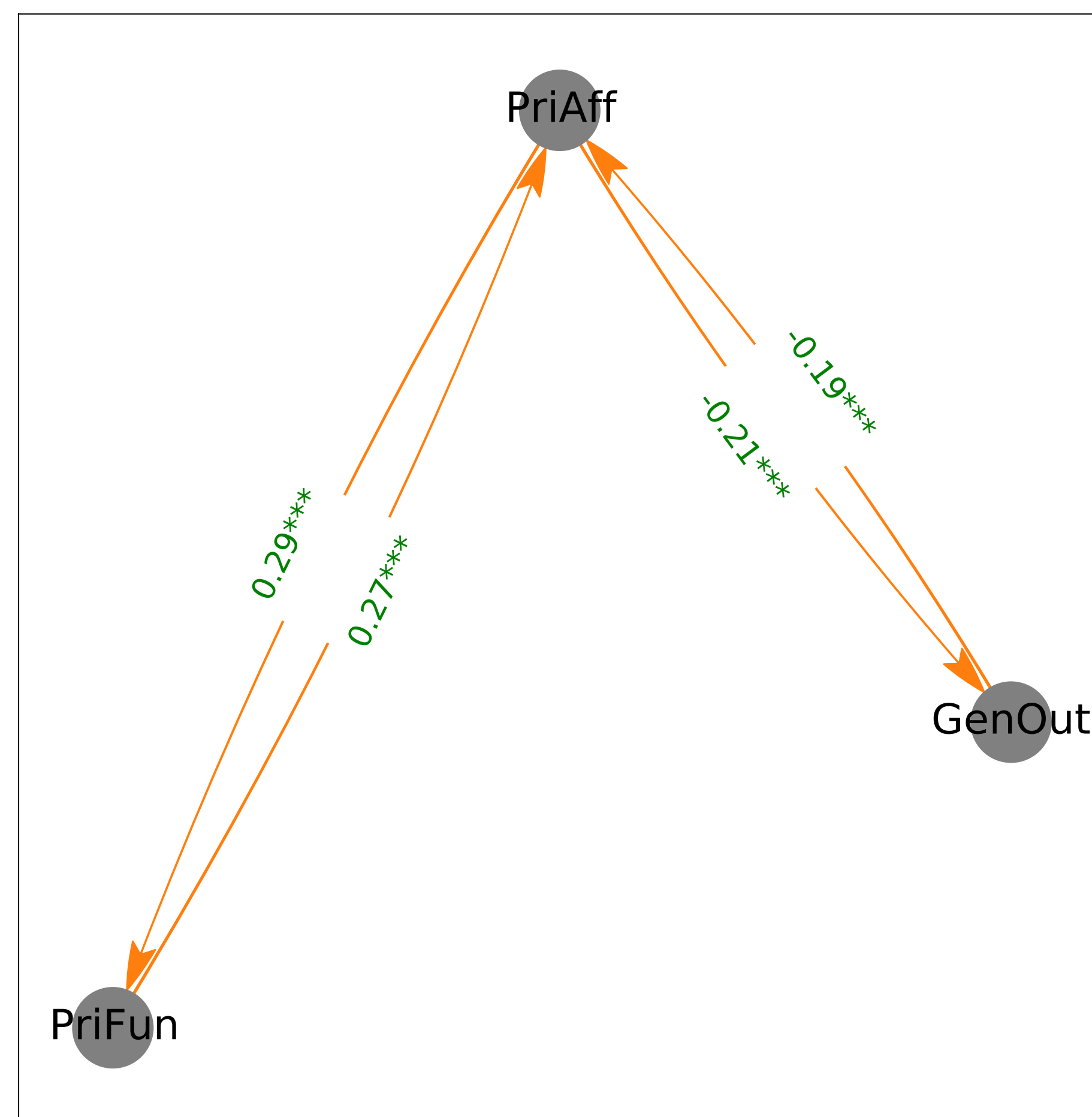
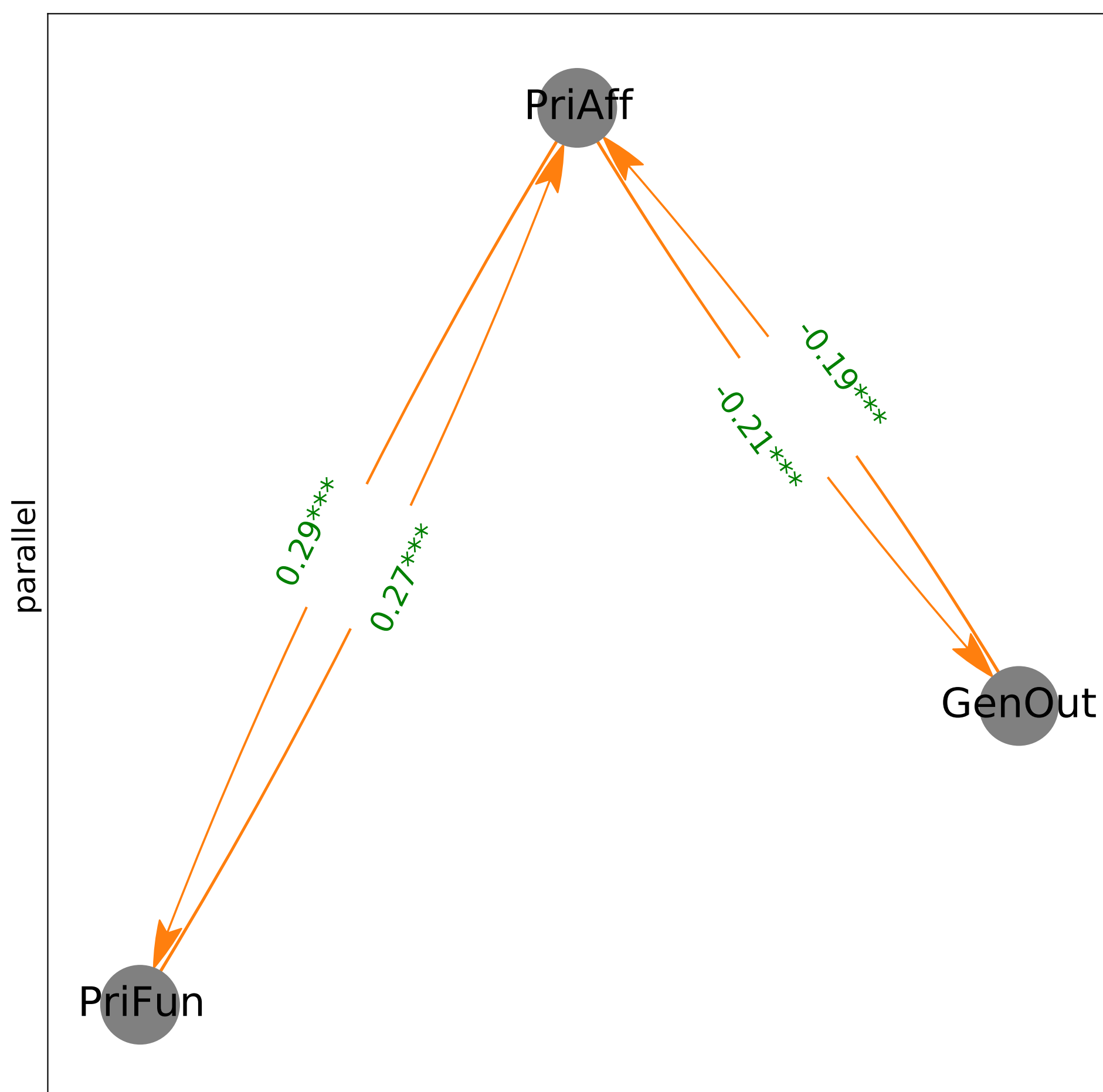
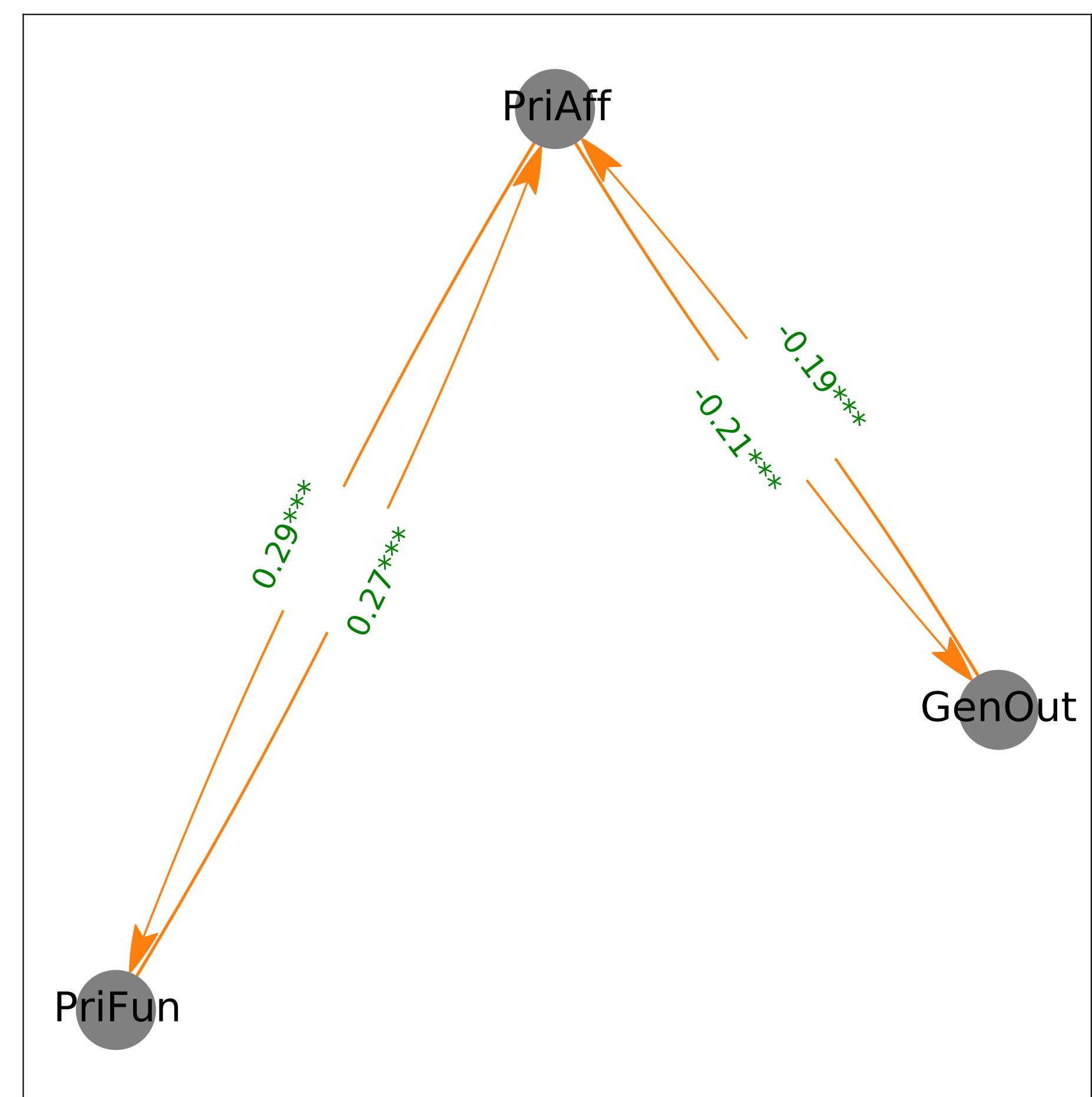
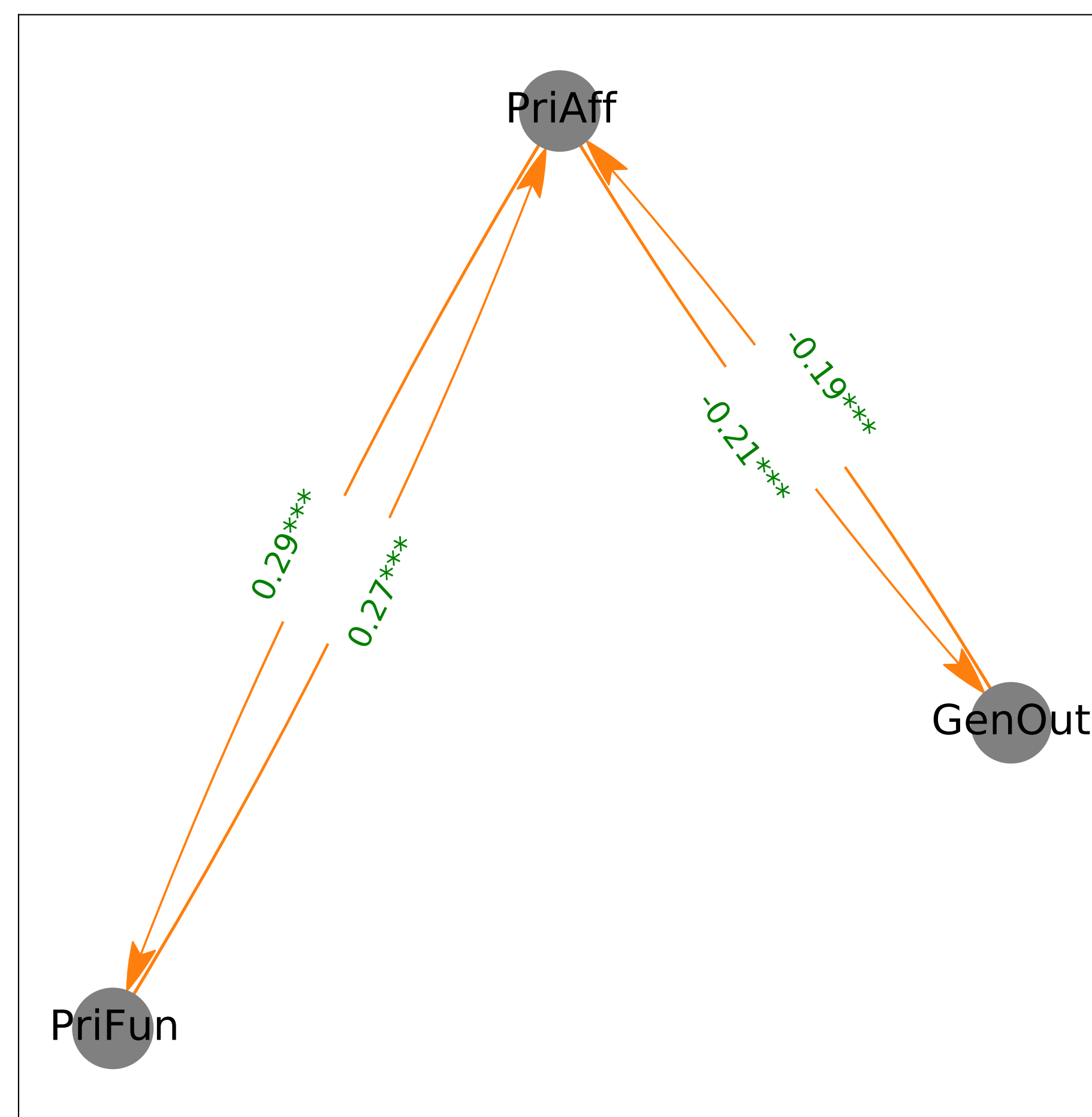
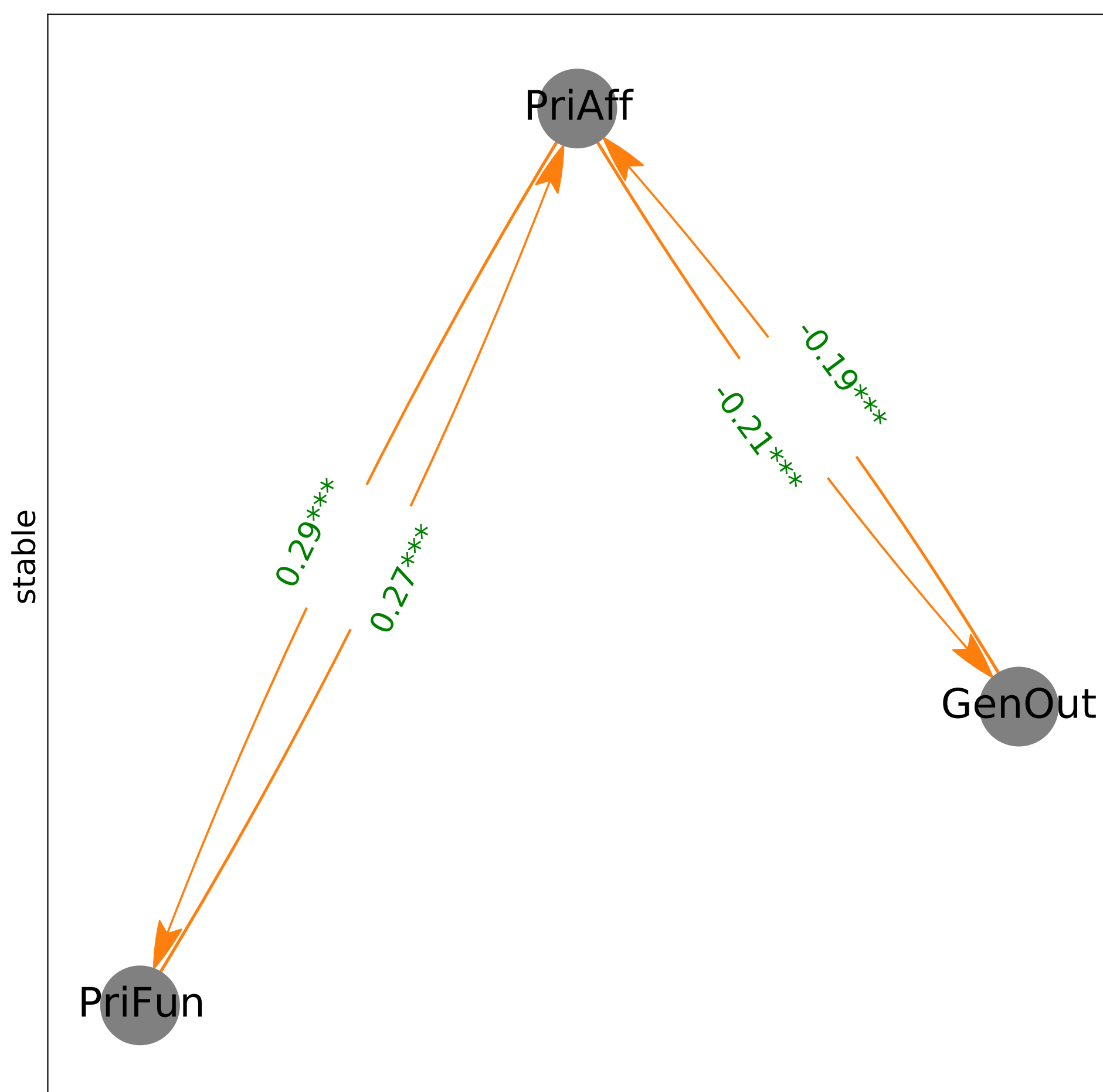
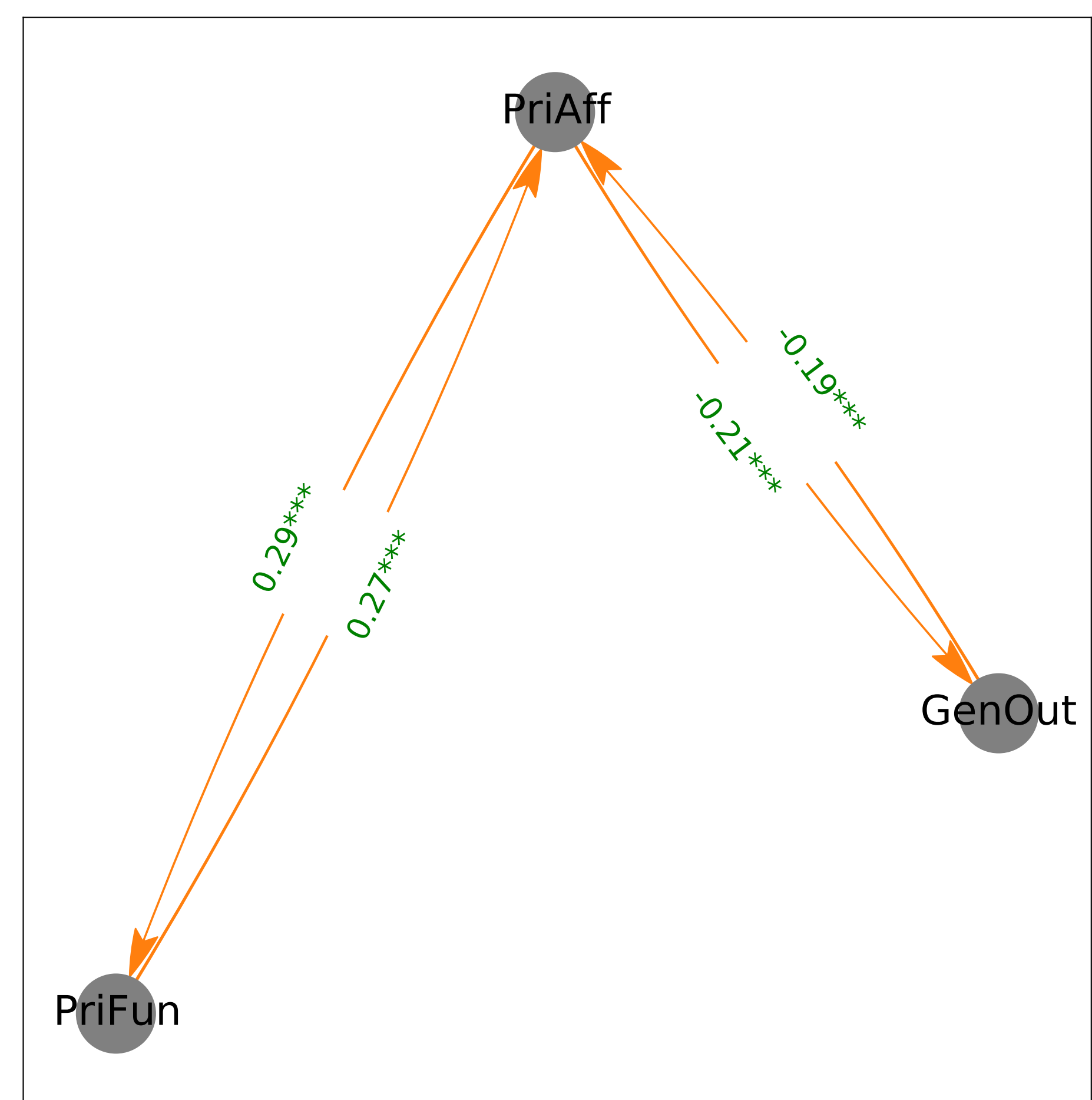
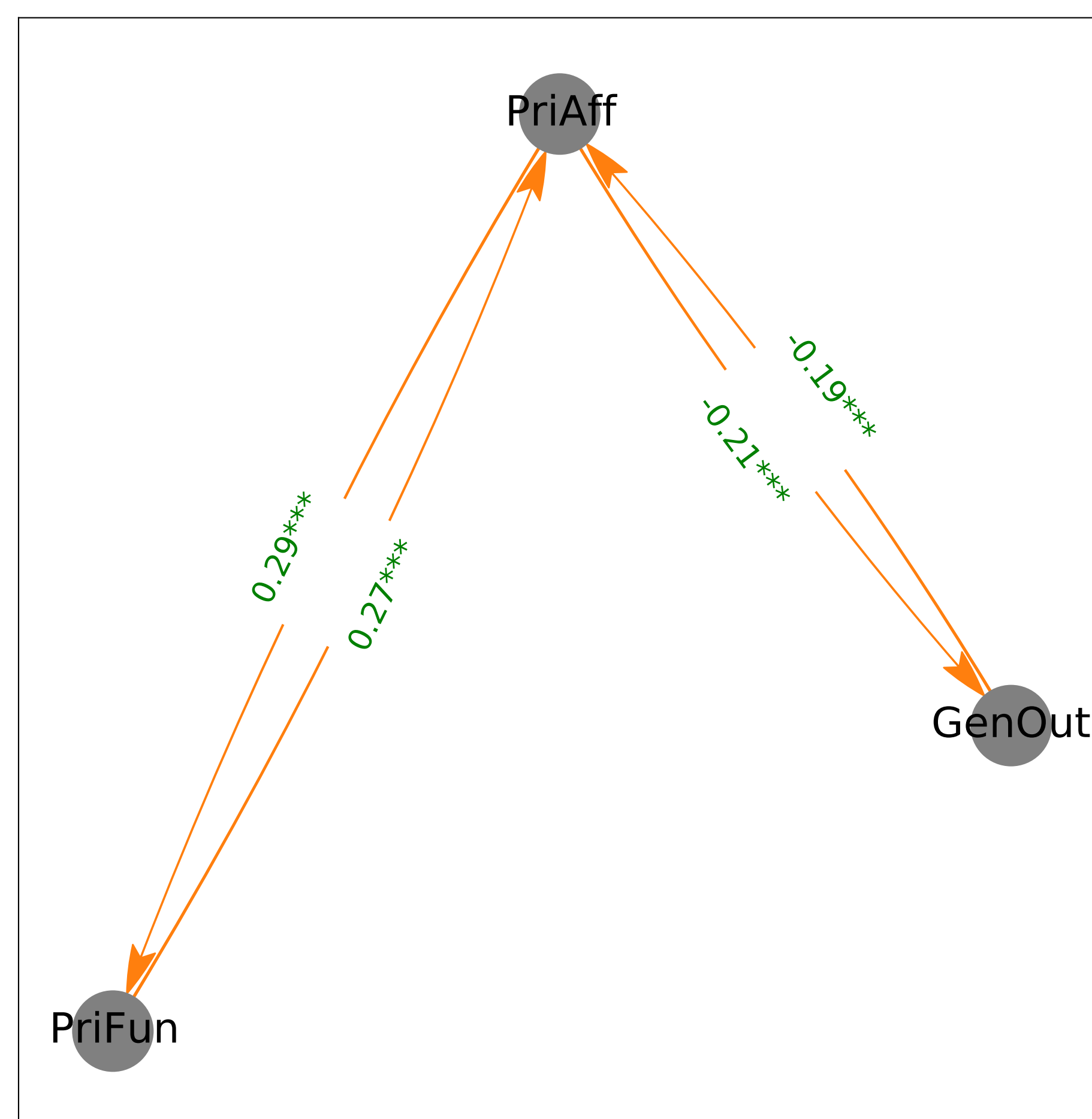
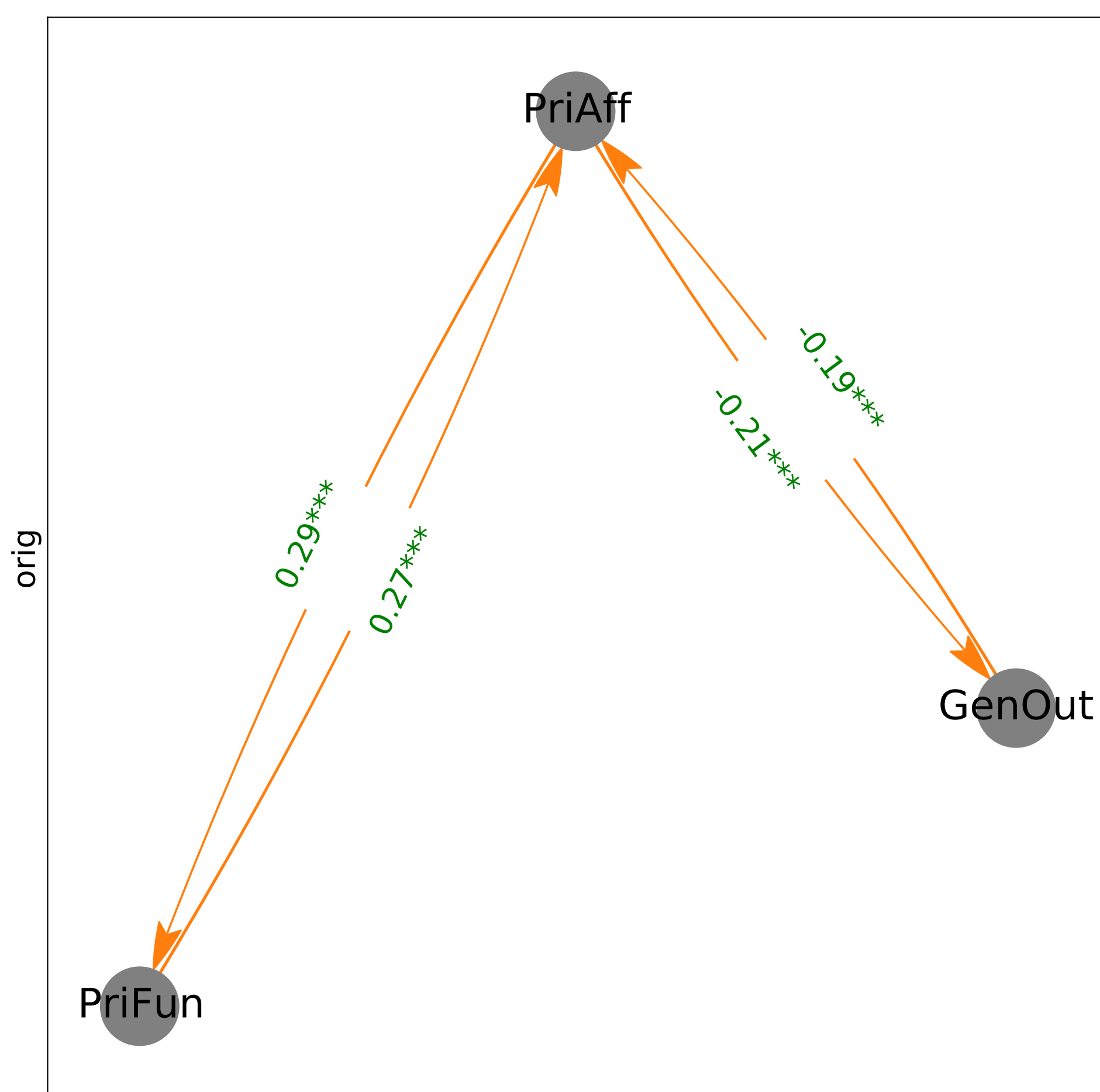
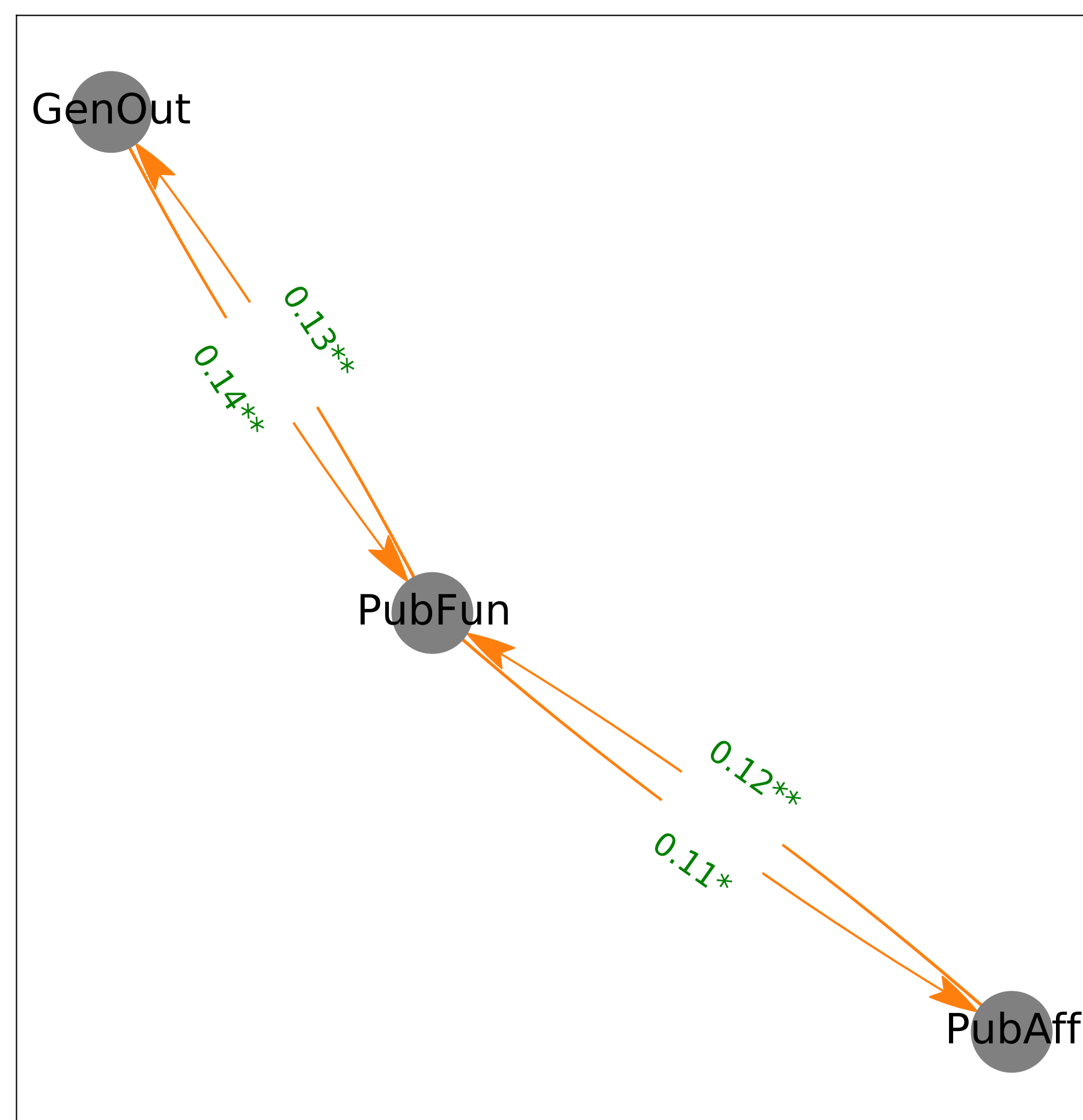
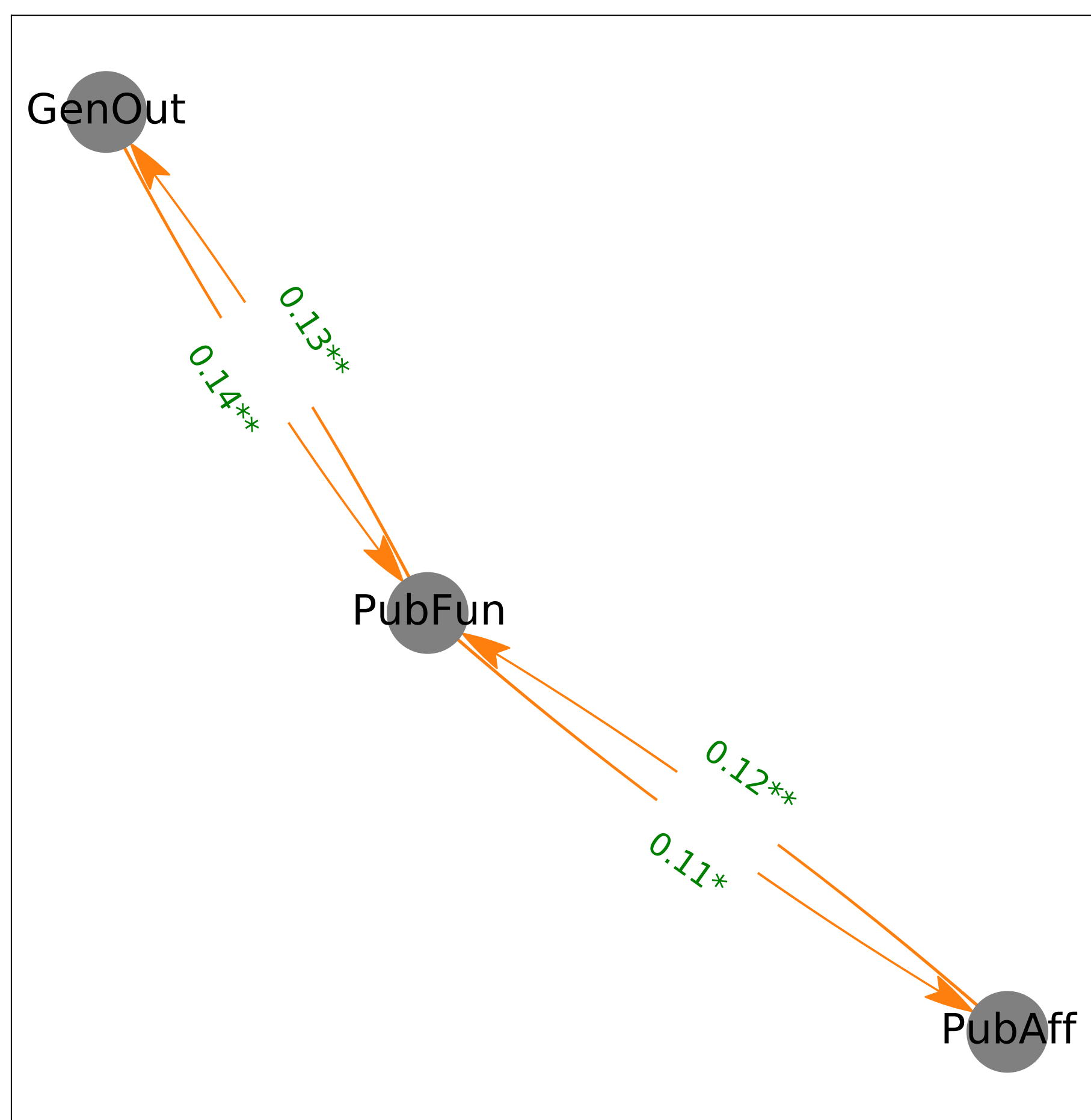
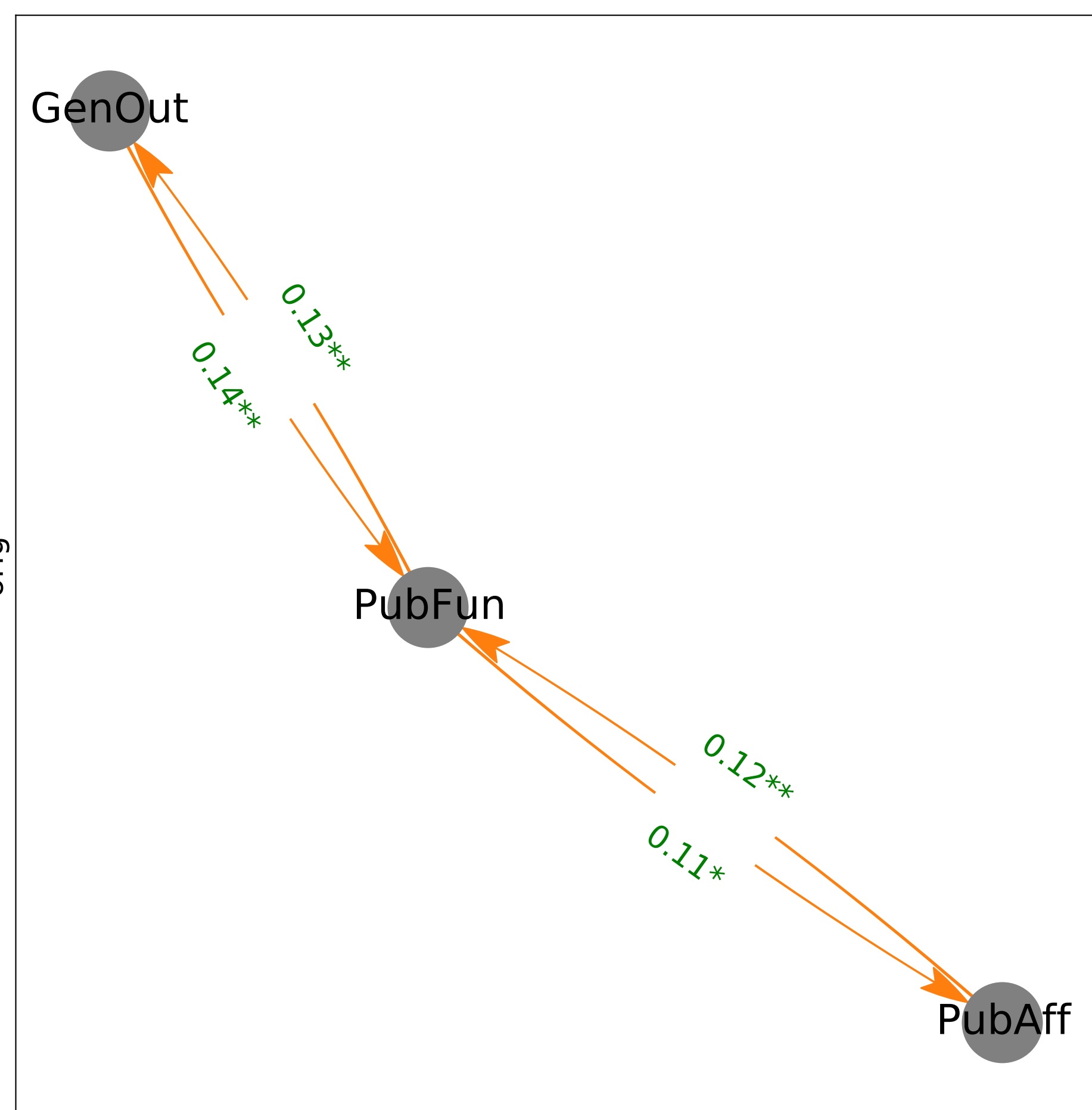


'PriFun', 'PriAff', 'GenOut'

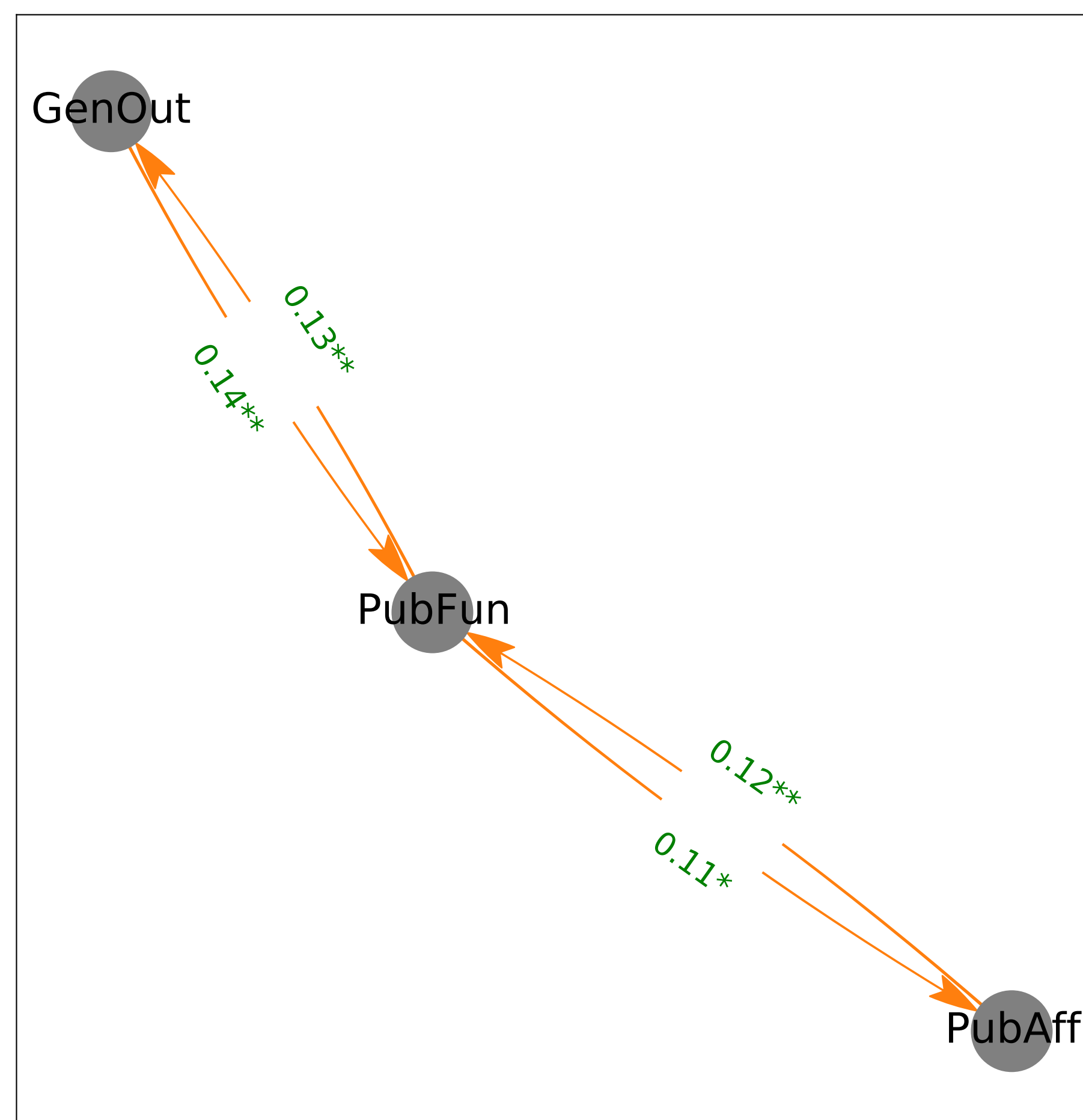
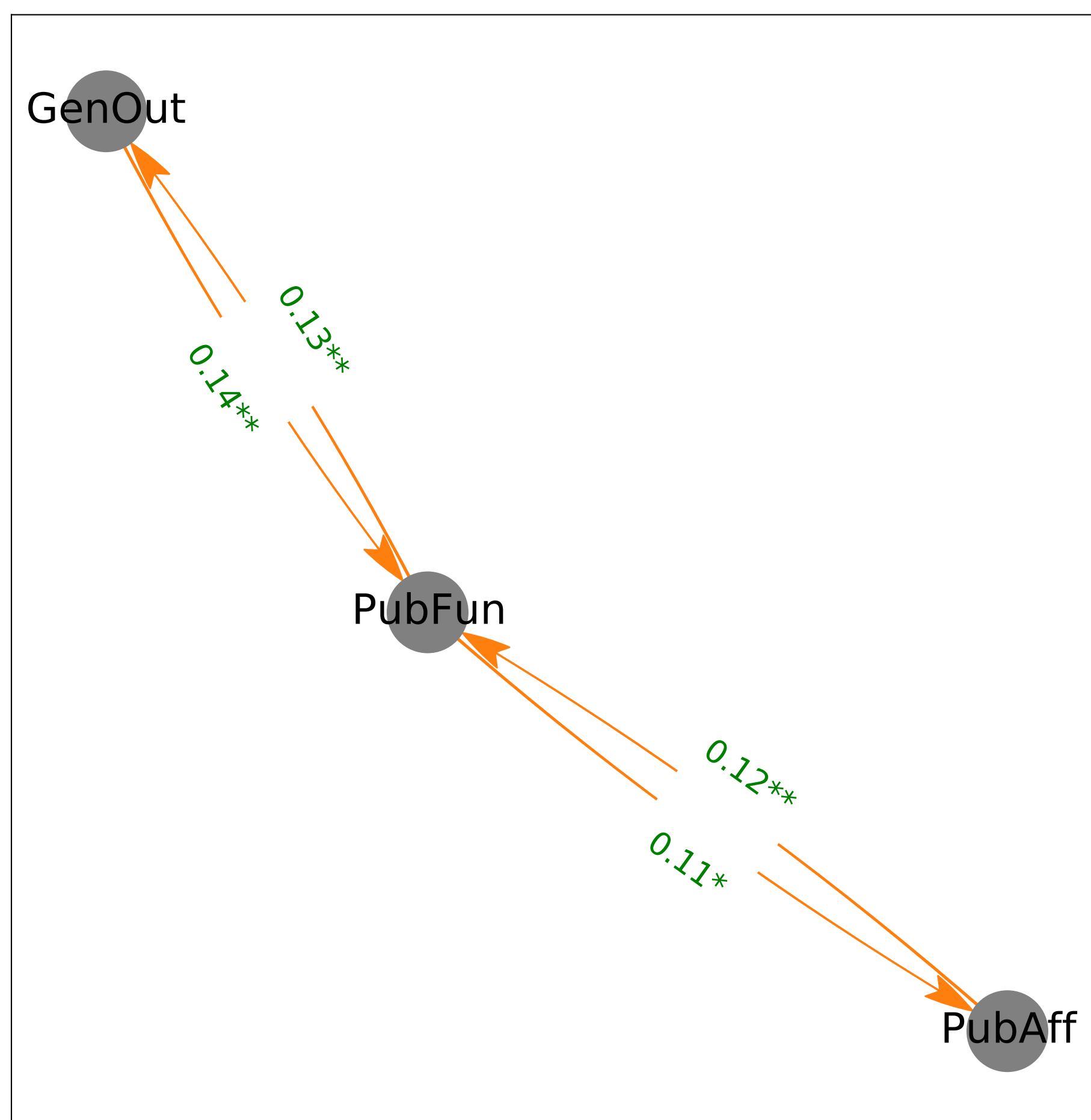
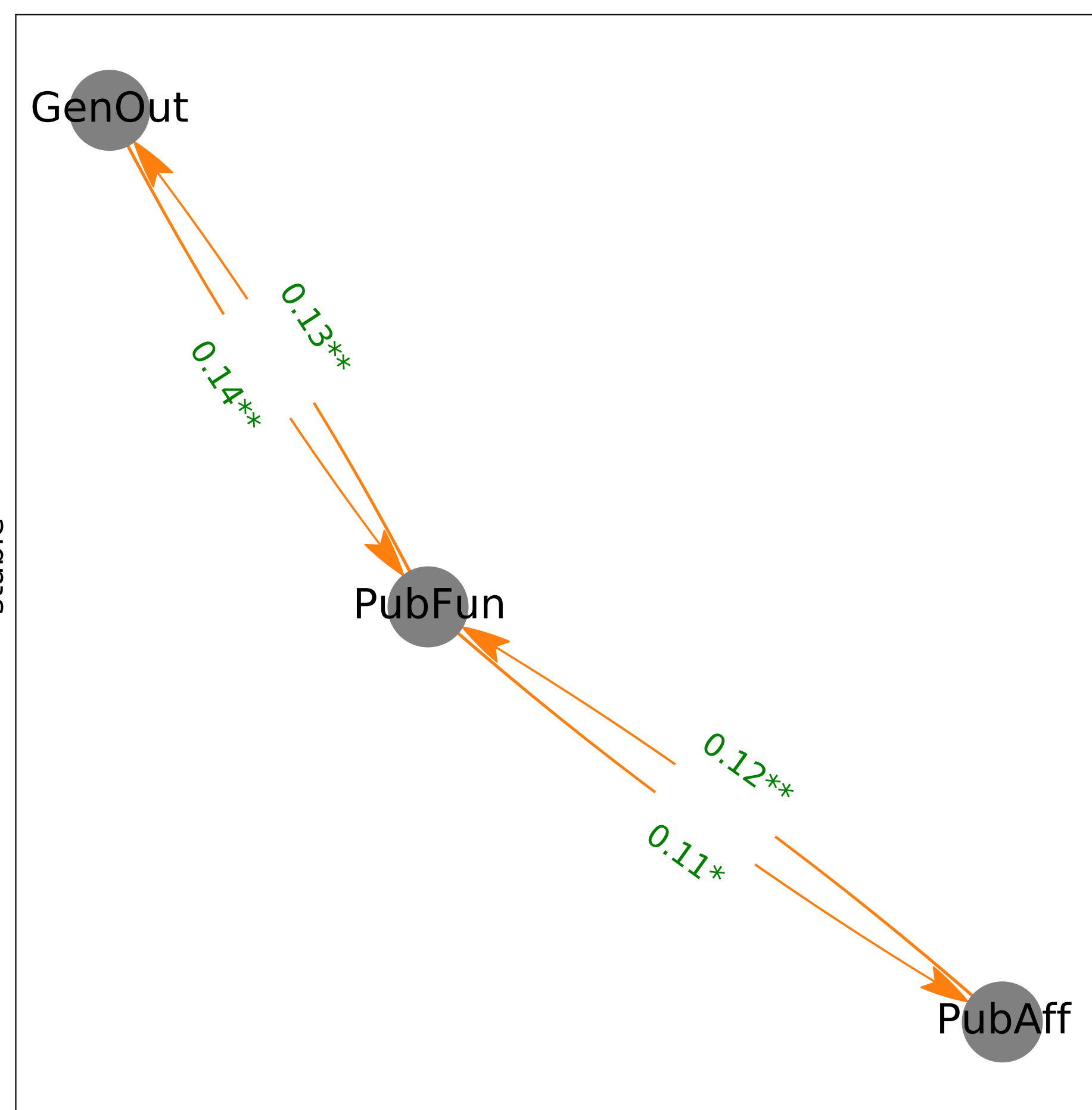


'PubFun', 'PubAff', 'GenOut'

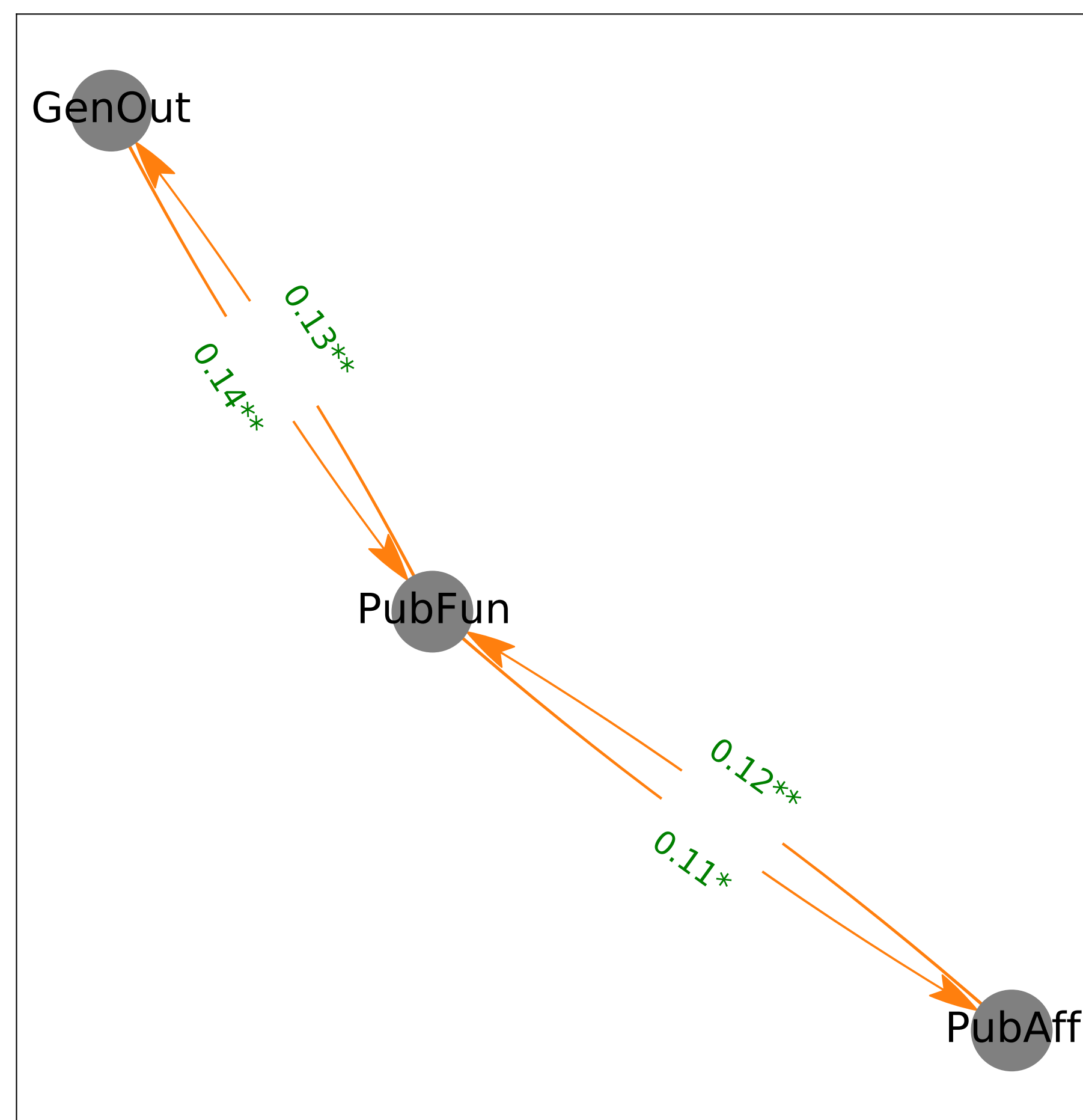
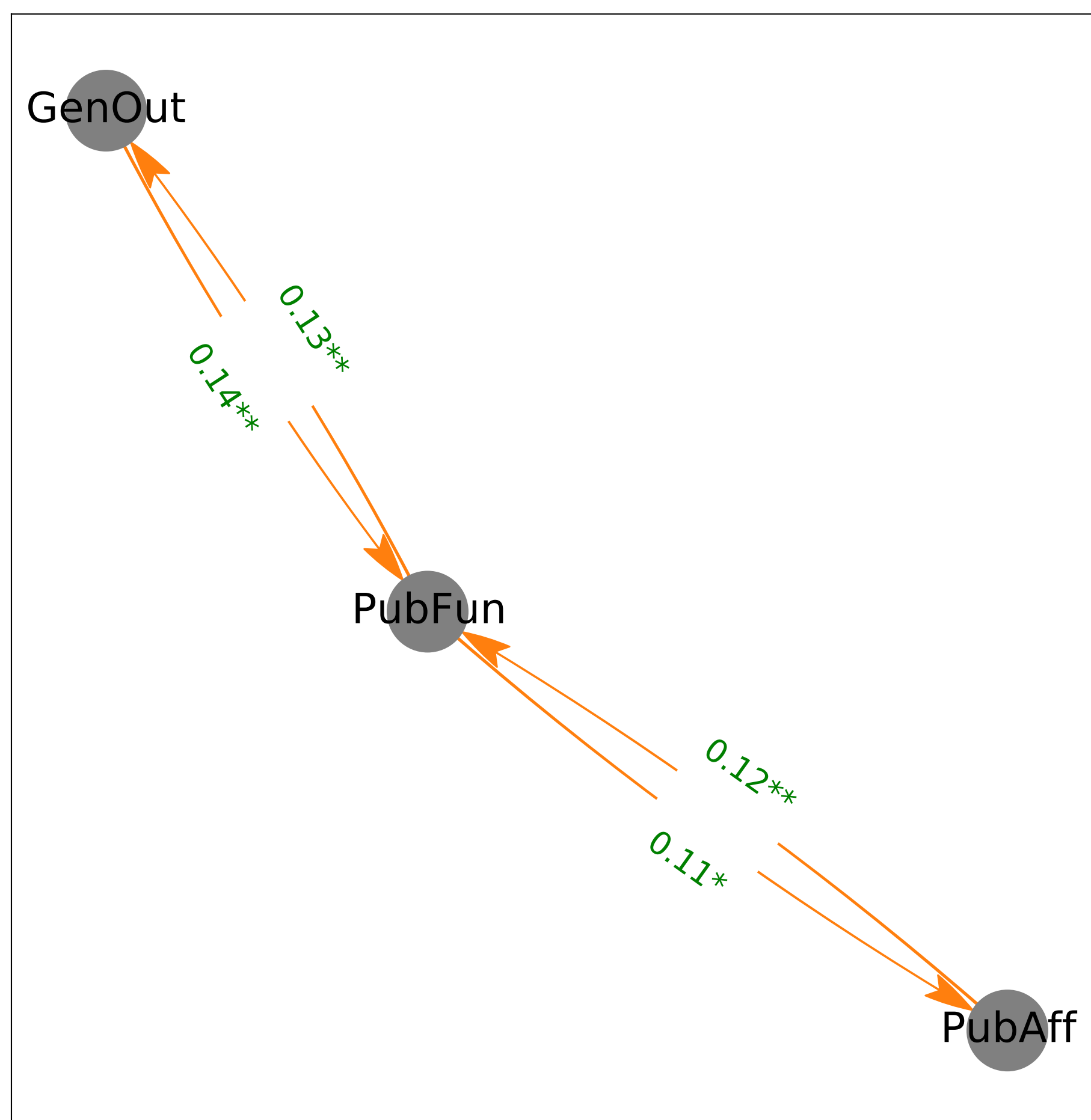
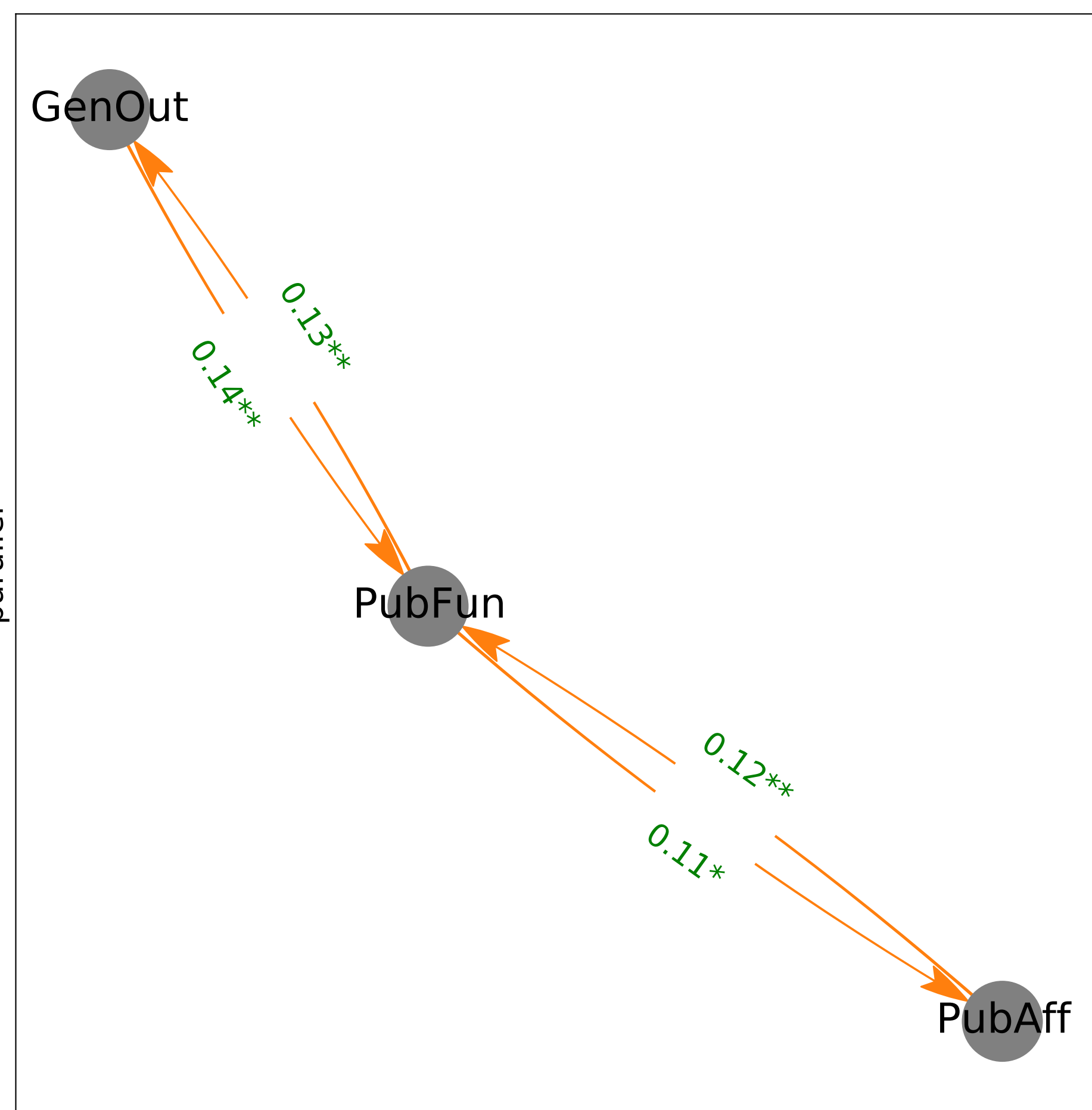
orig



stable



parallel



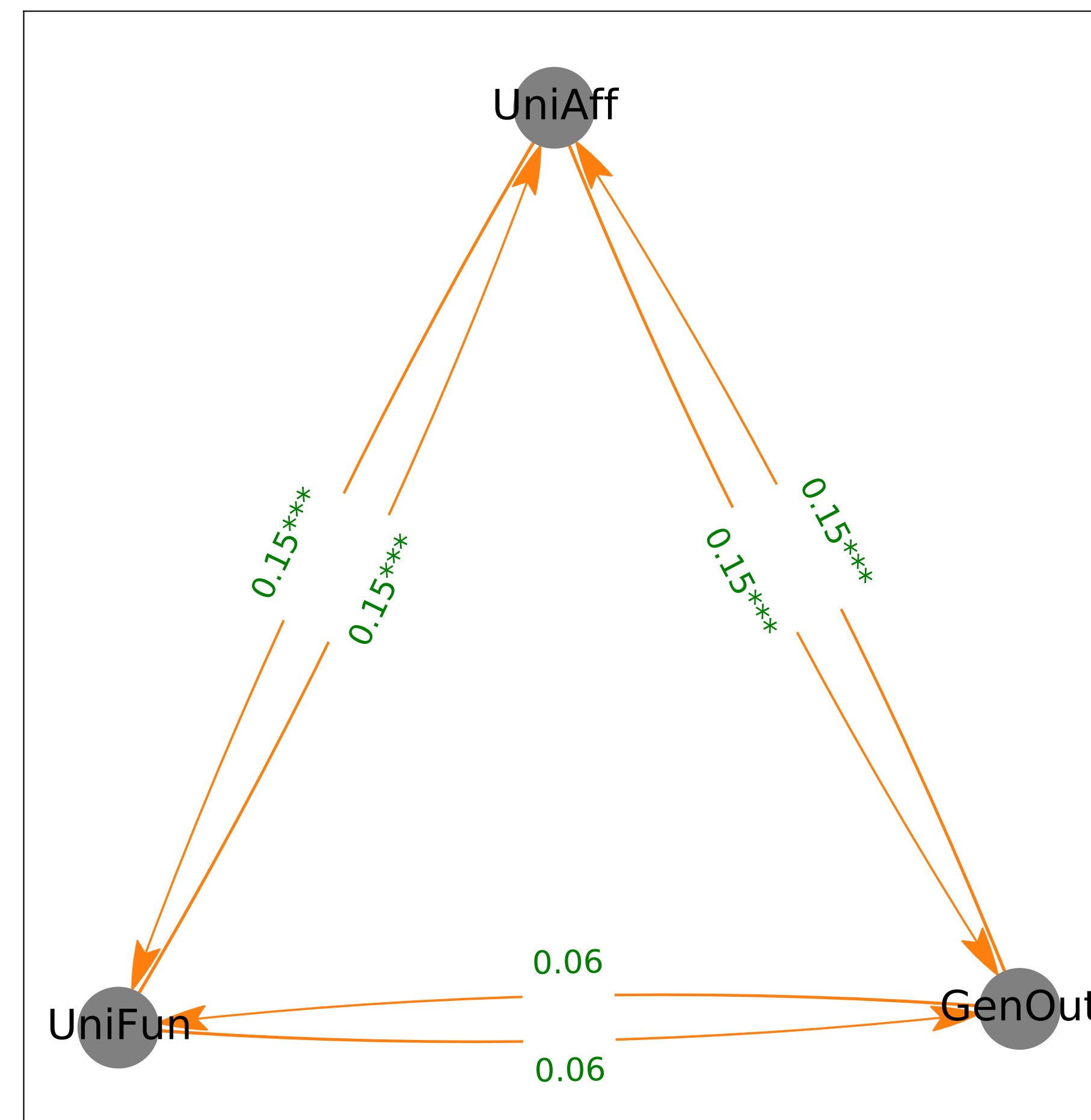
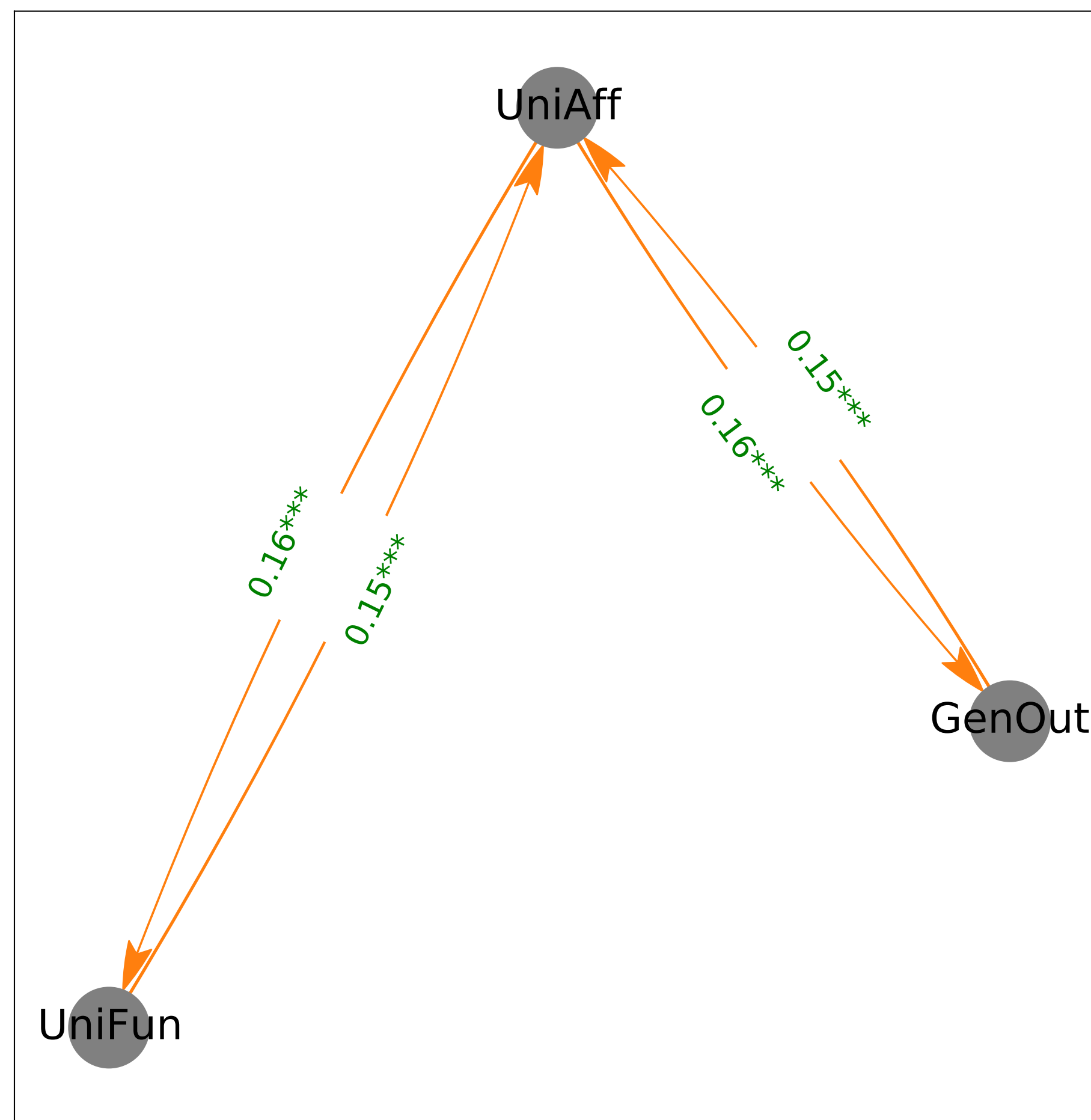
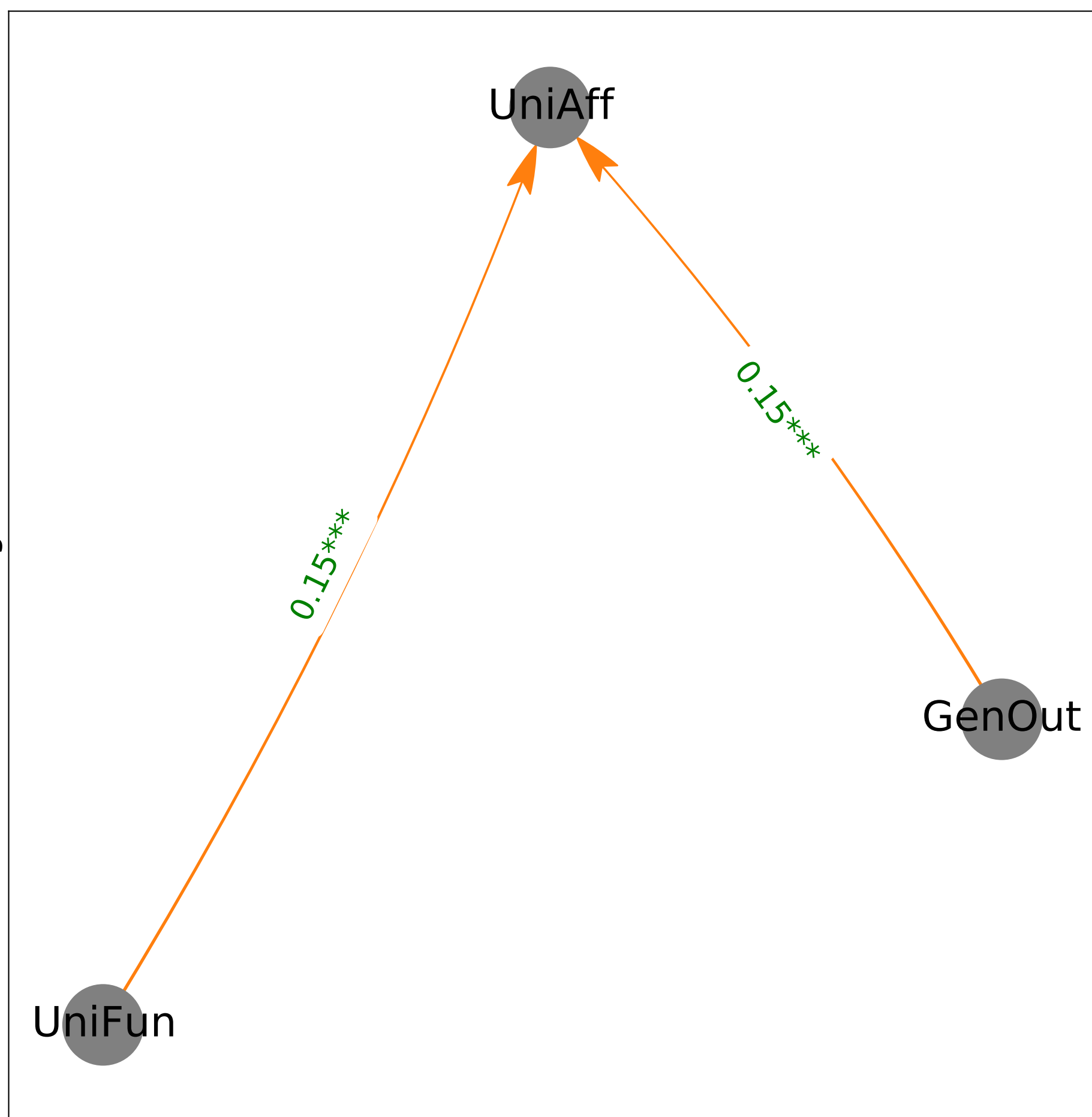
$p \leq 0.05$

$p \leq 0.1$

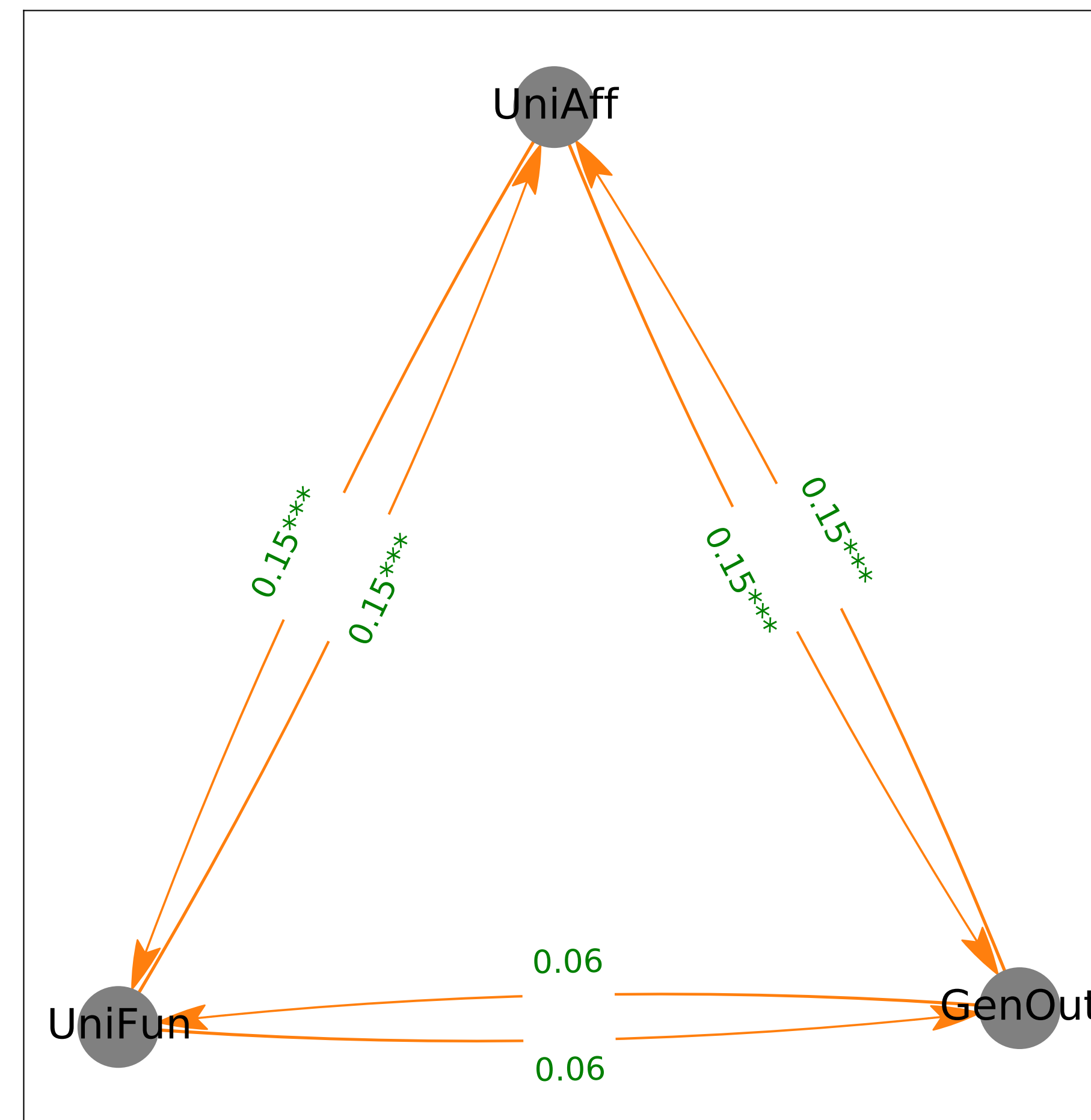
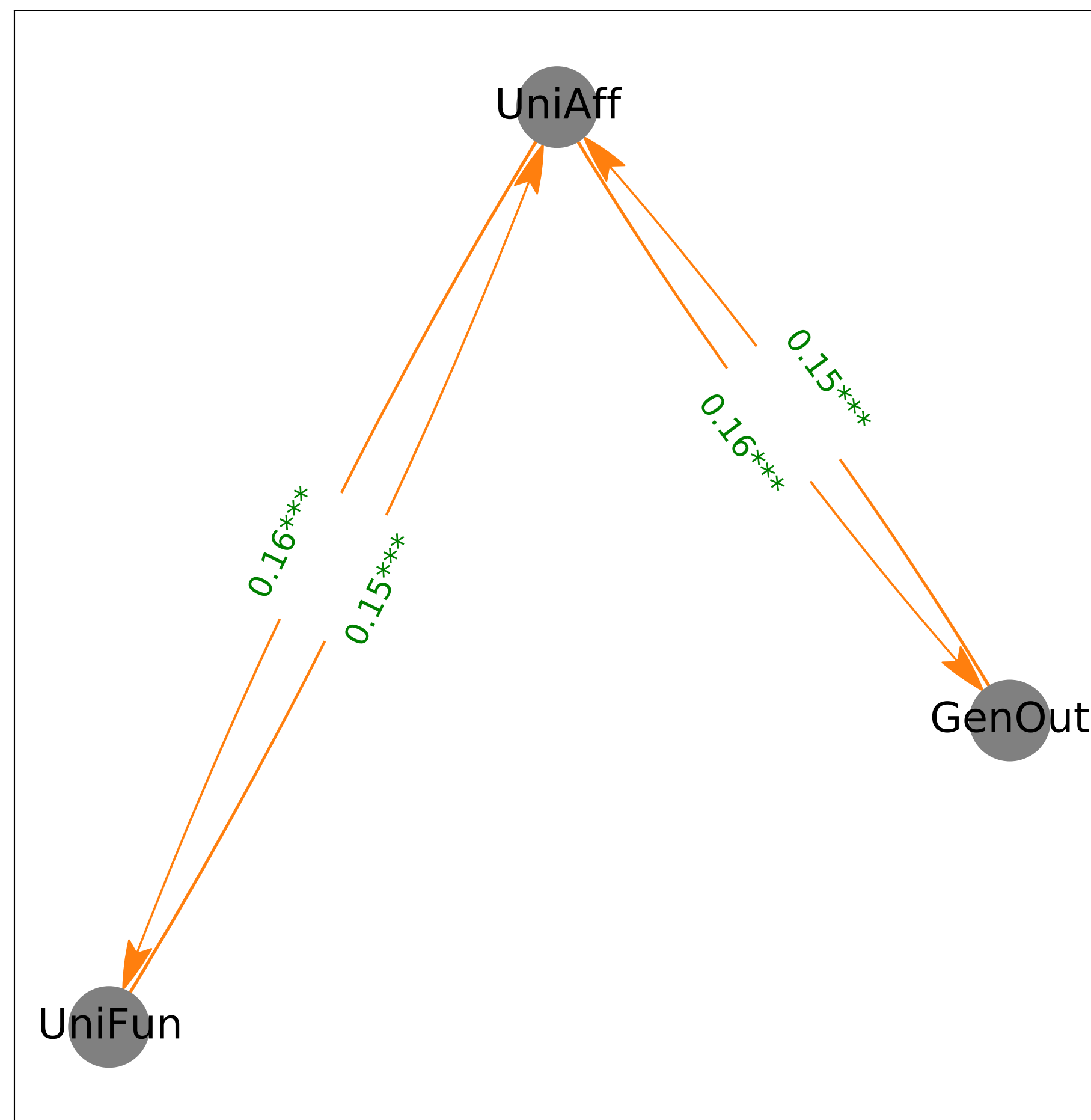
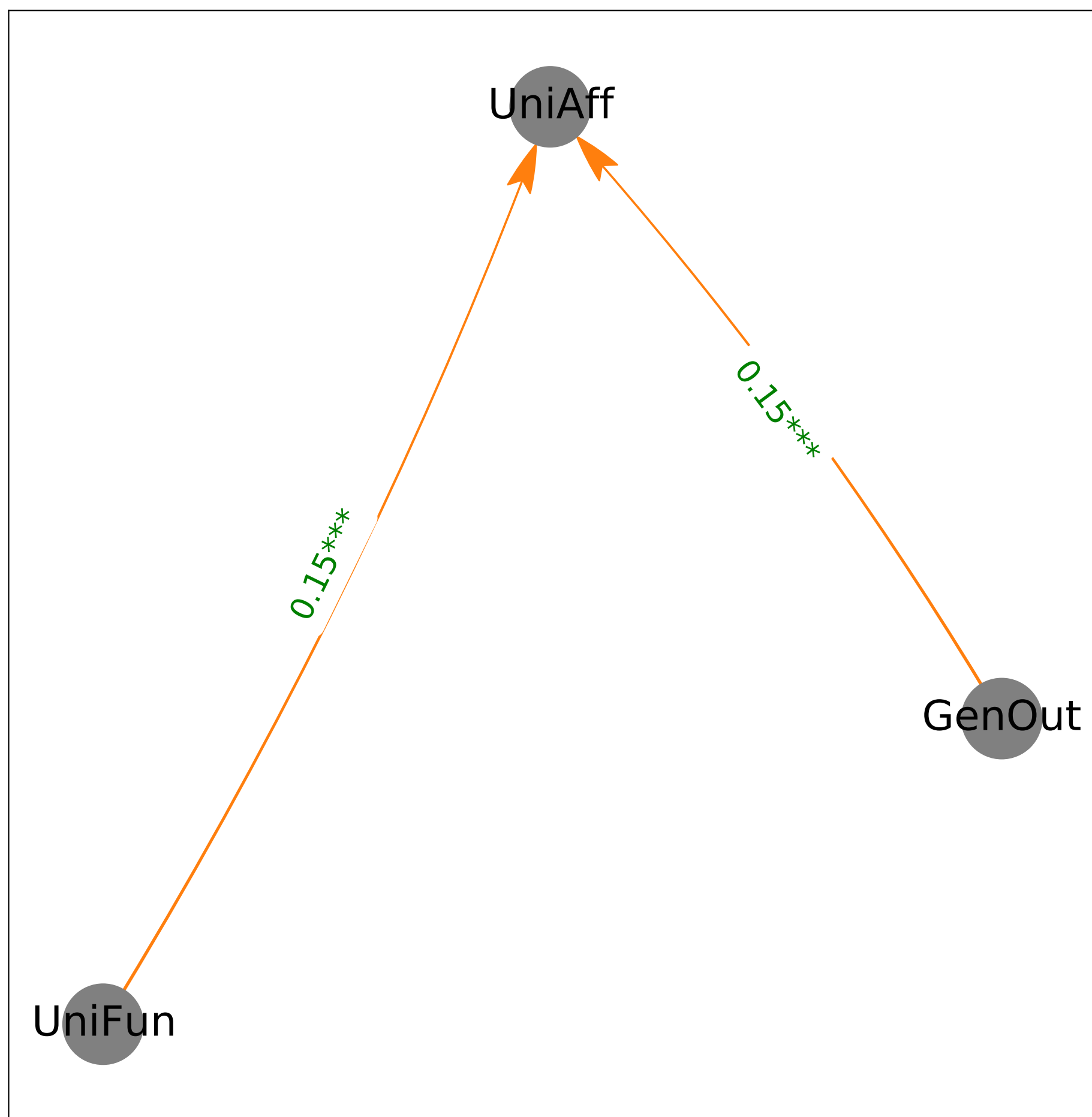
$p \leq 0.2$

'UniFun', 'UniAff', 'GenOut'

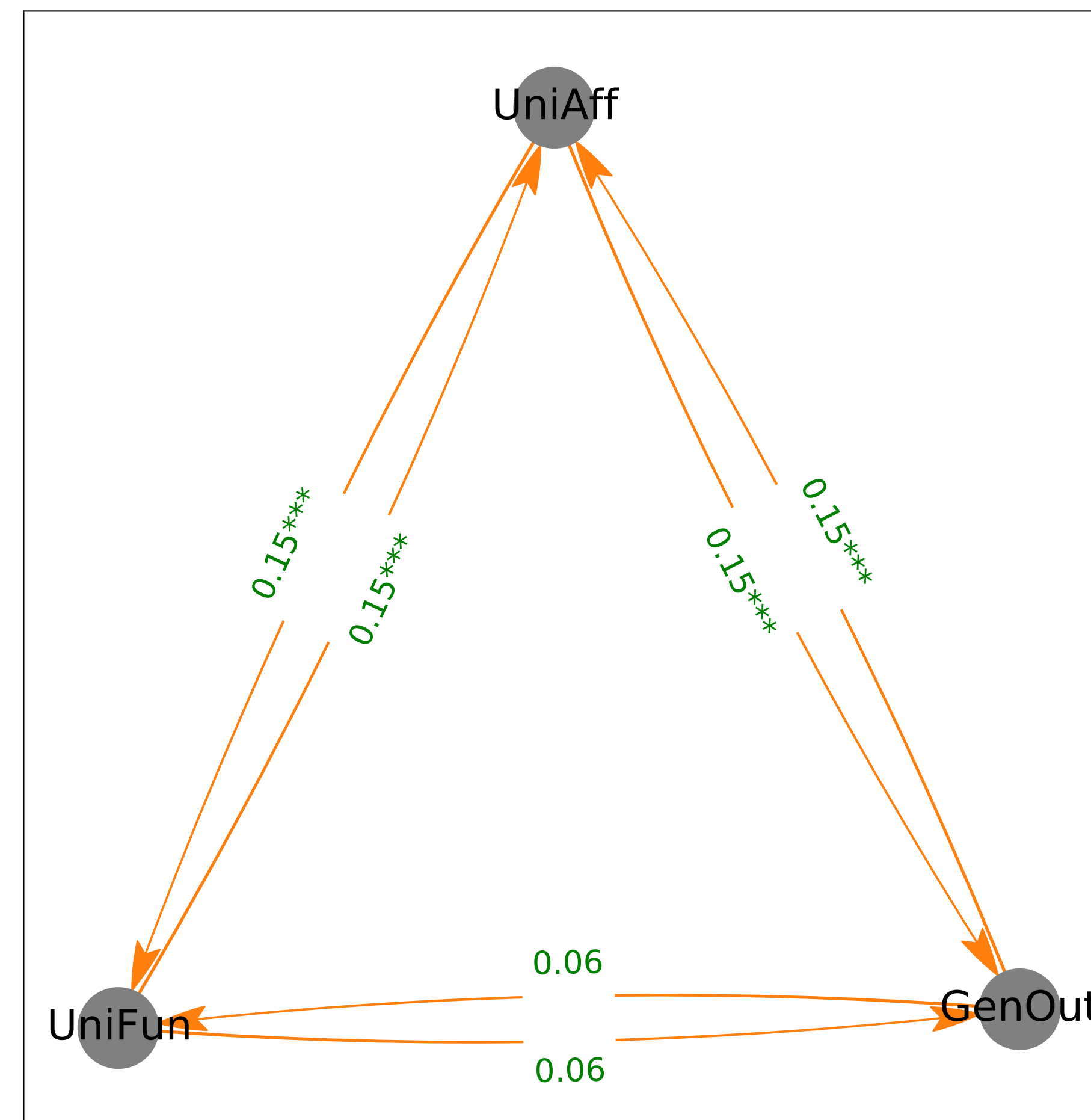
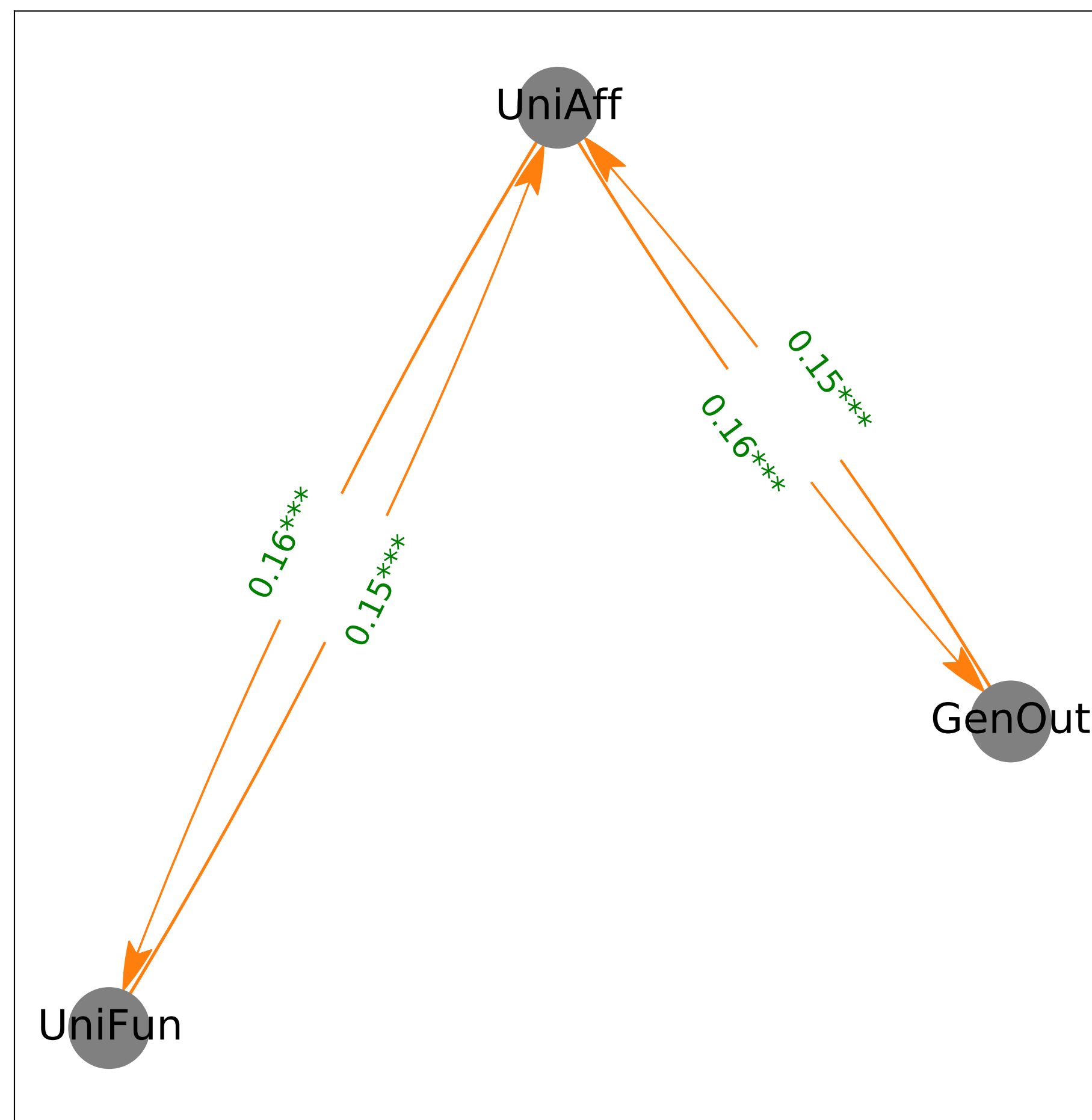
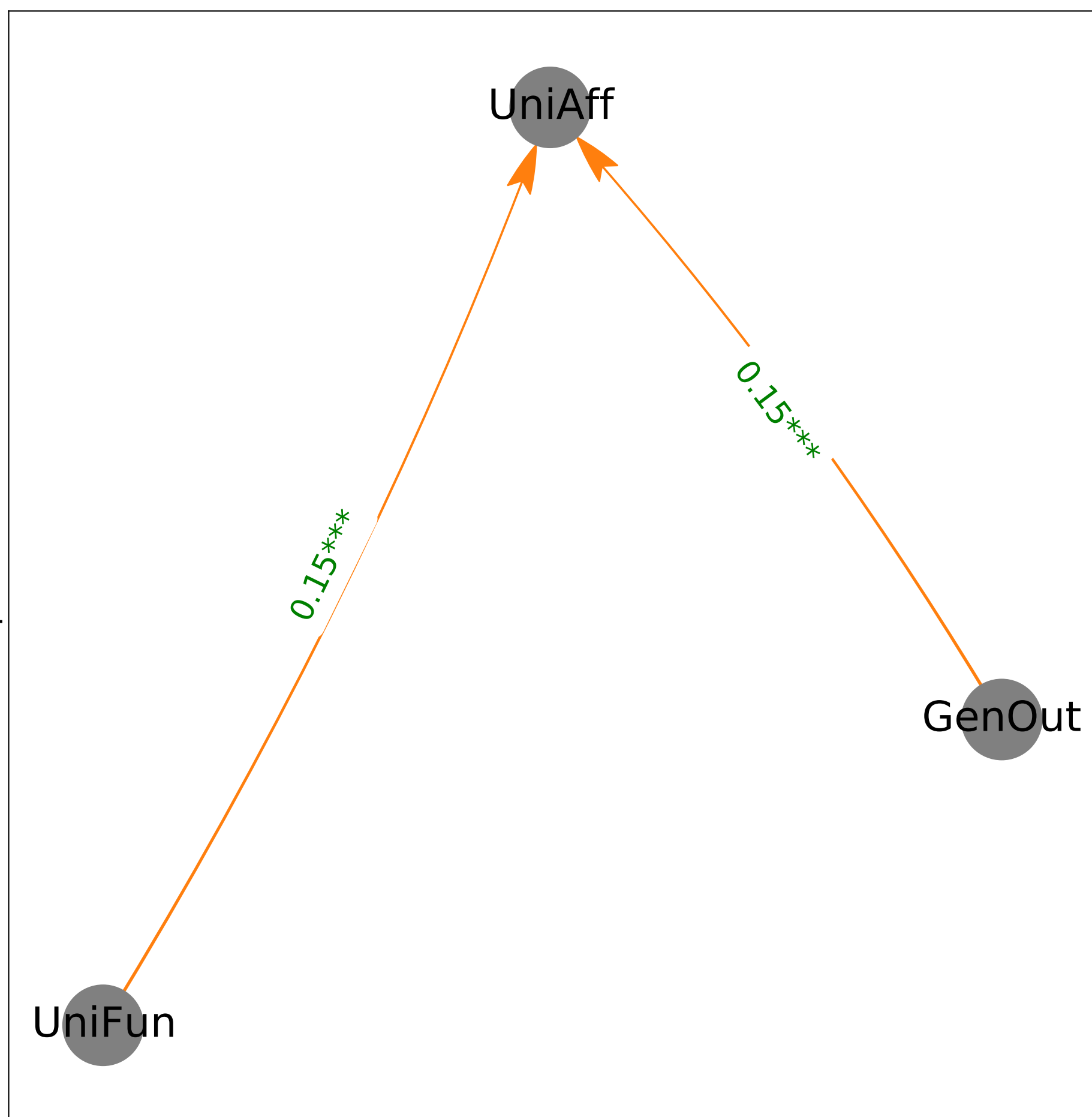
orig



stable



parallel



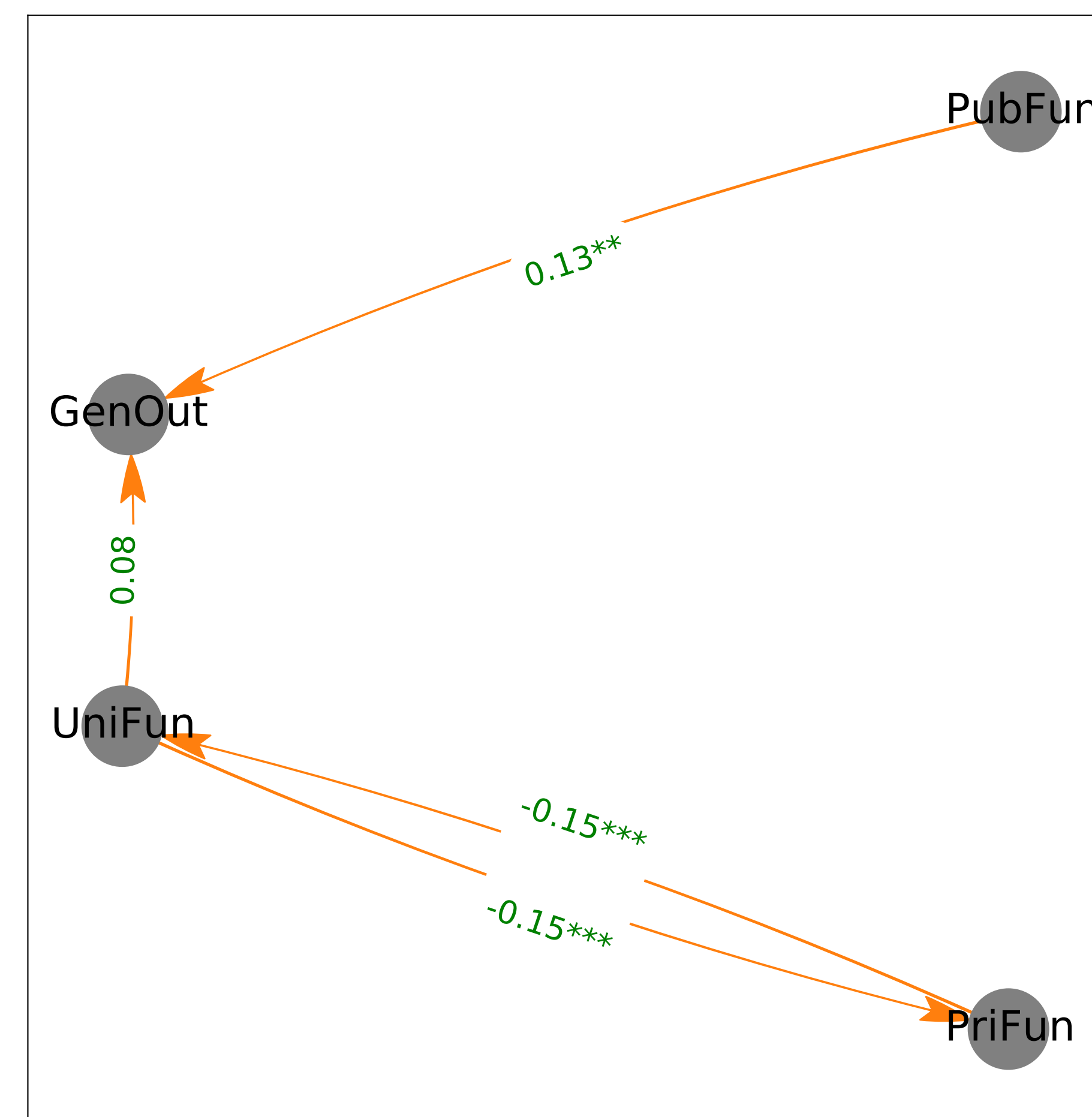
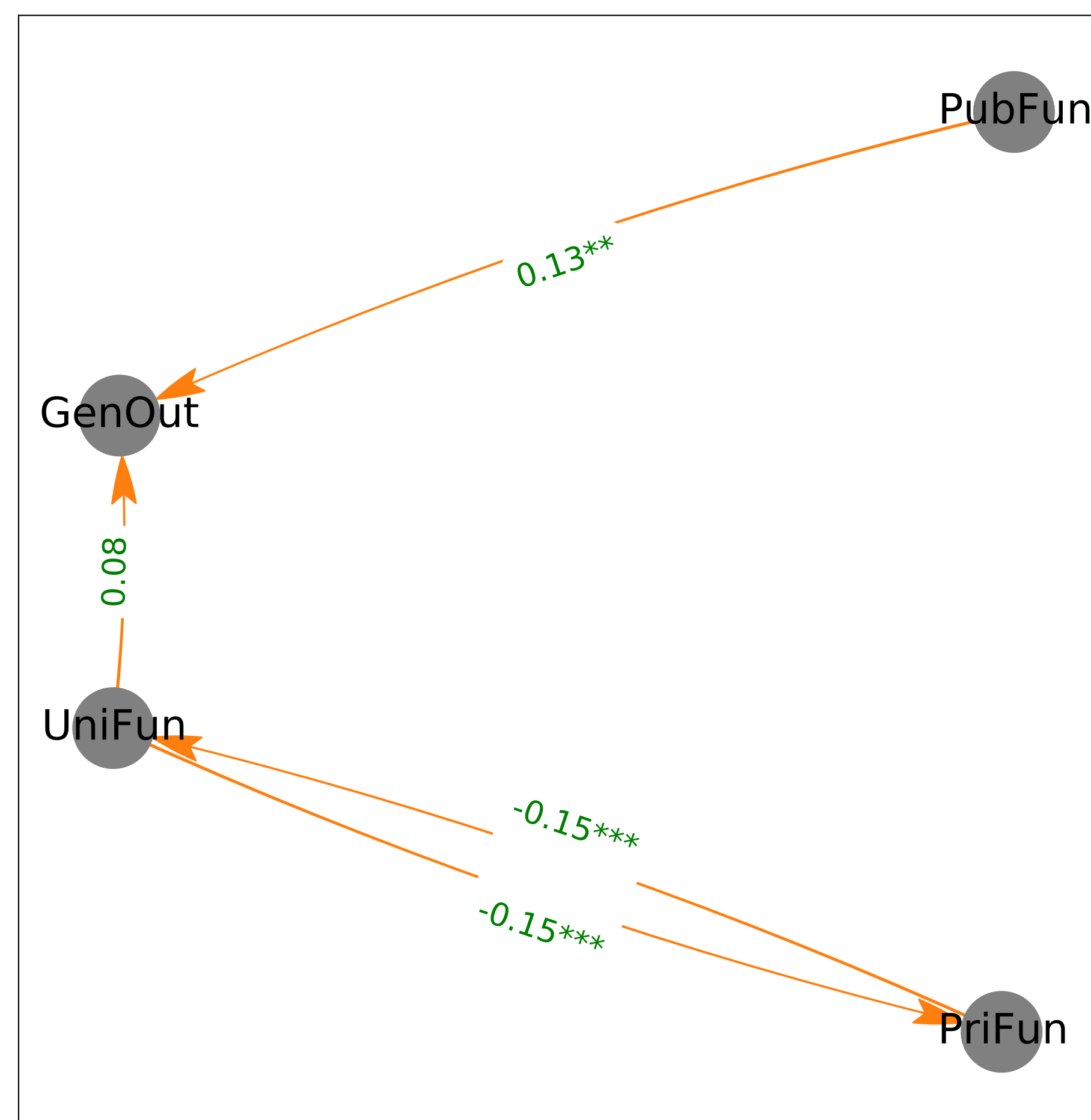
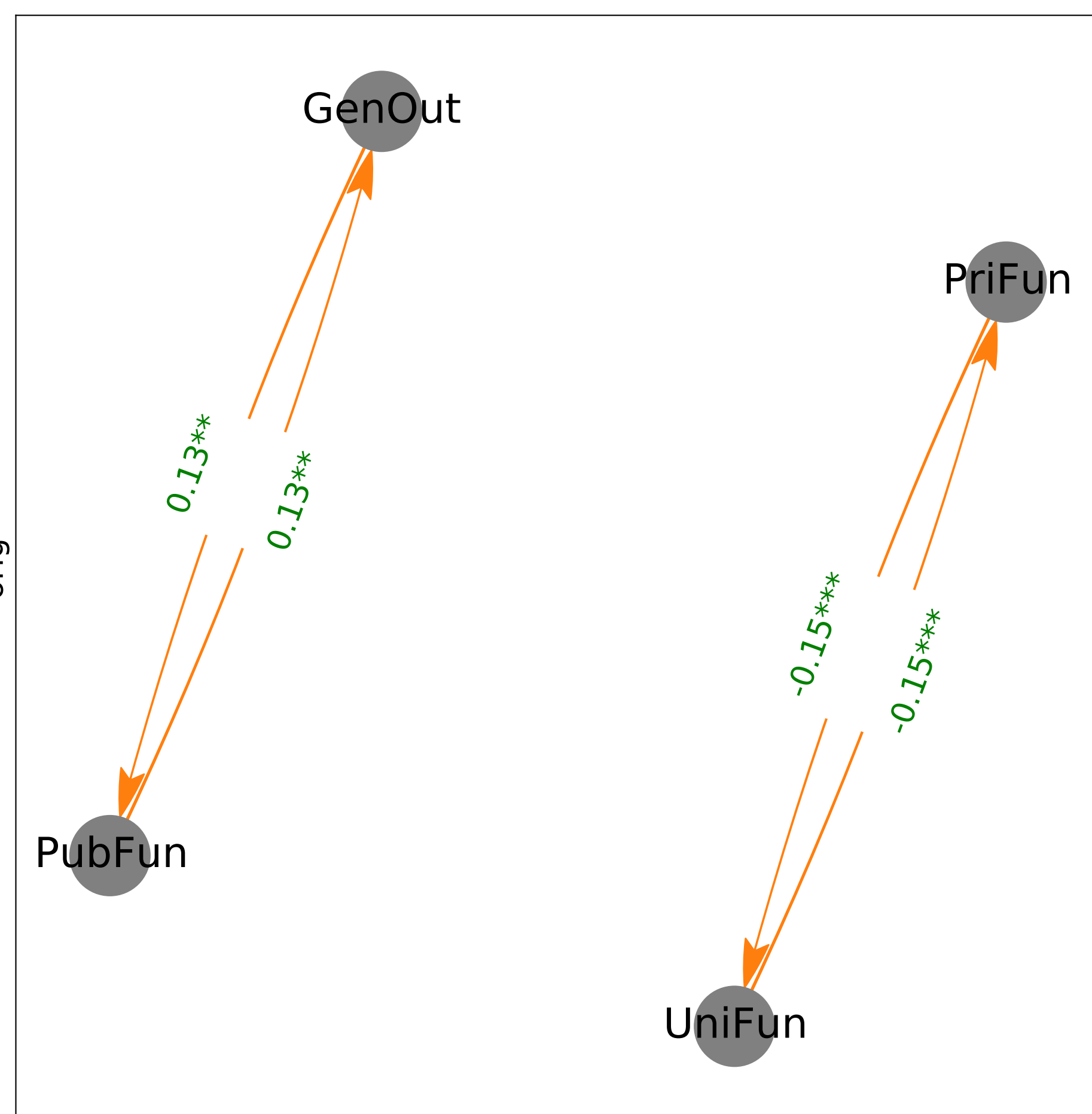
$p \leq 0.05$

$p \leq 0.1$

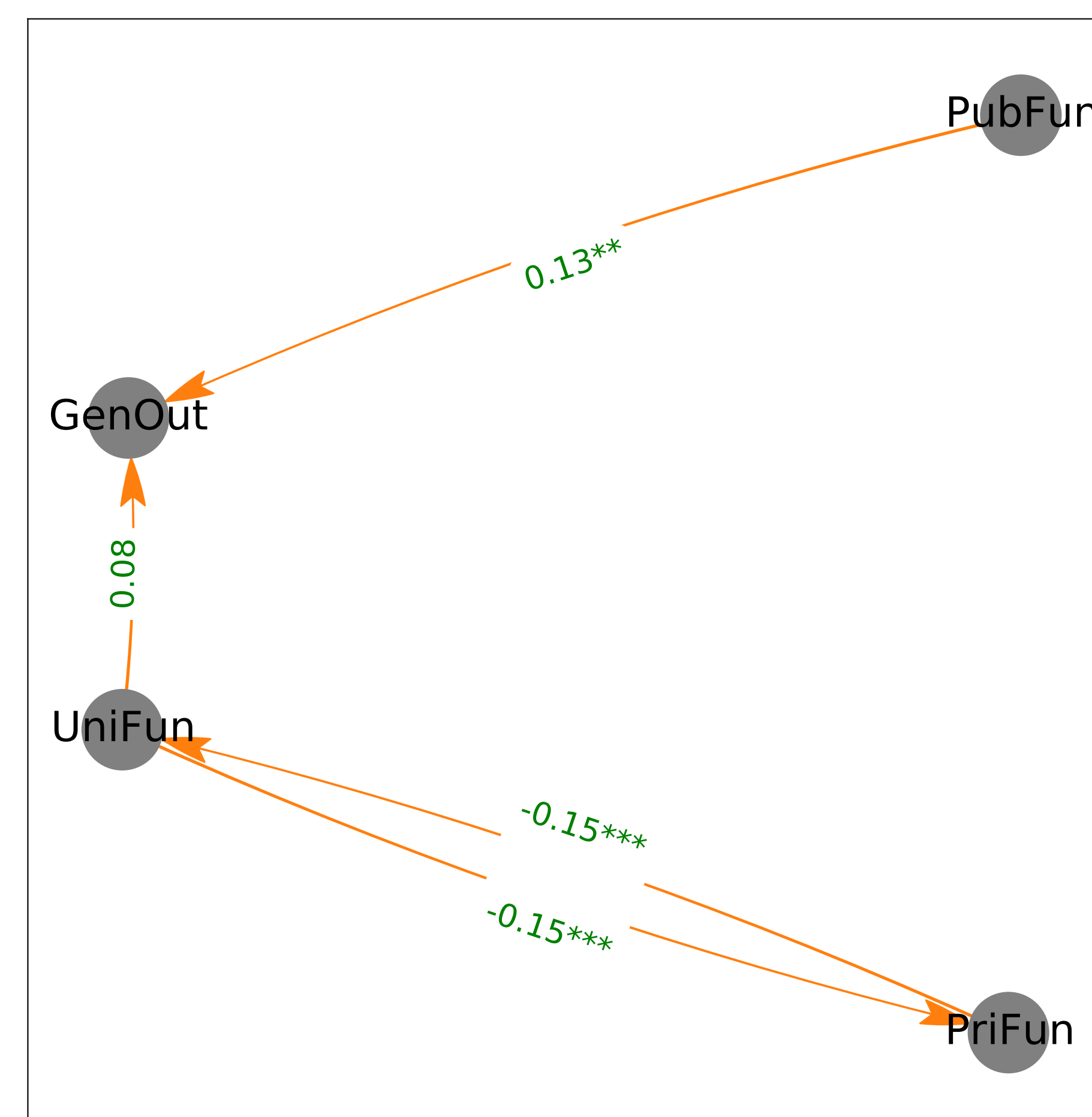
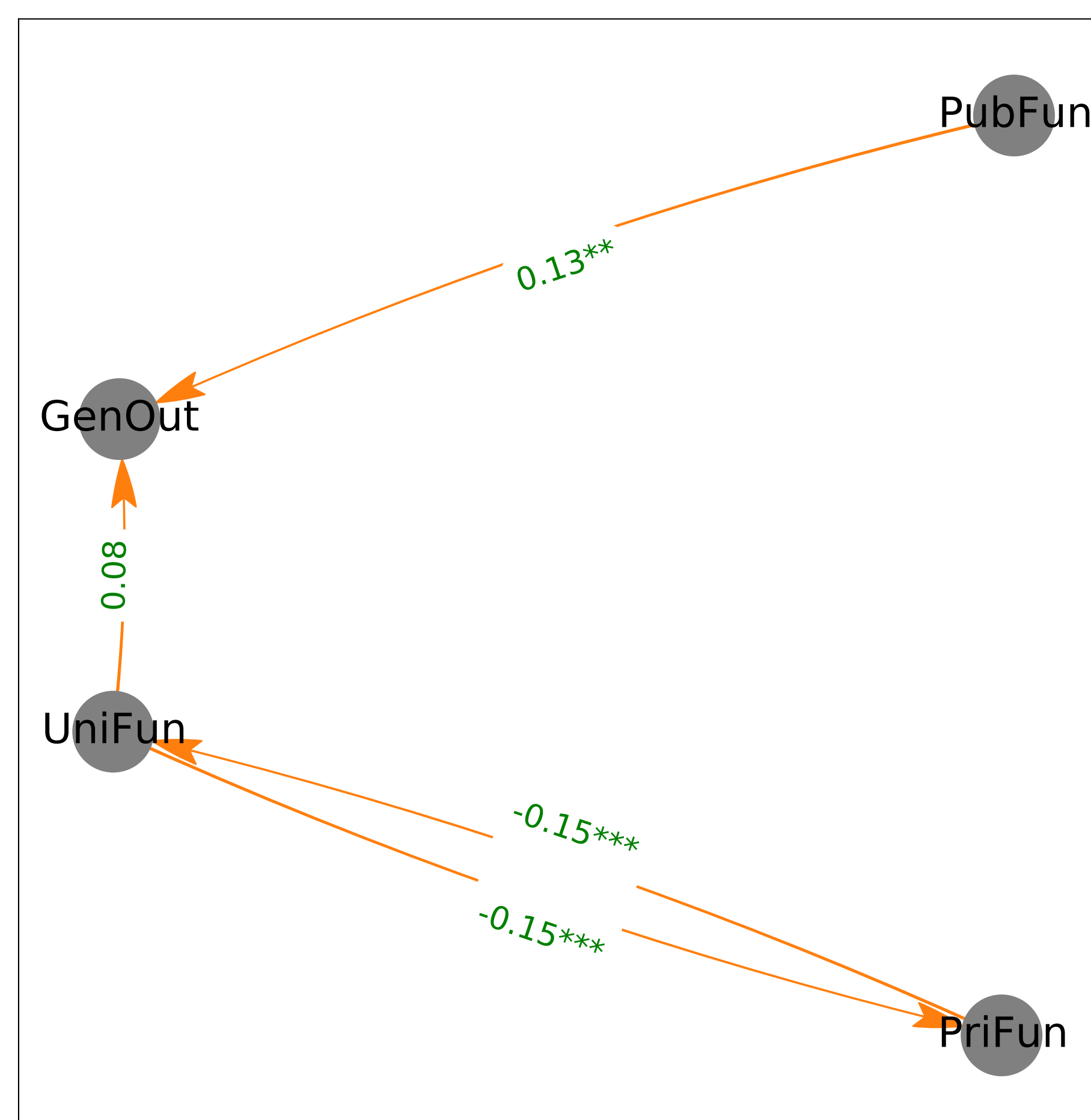
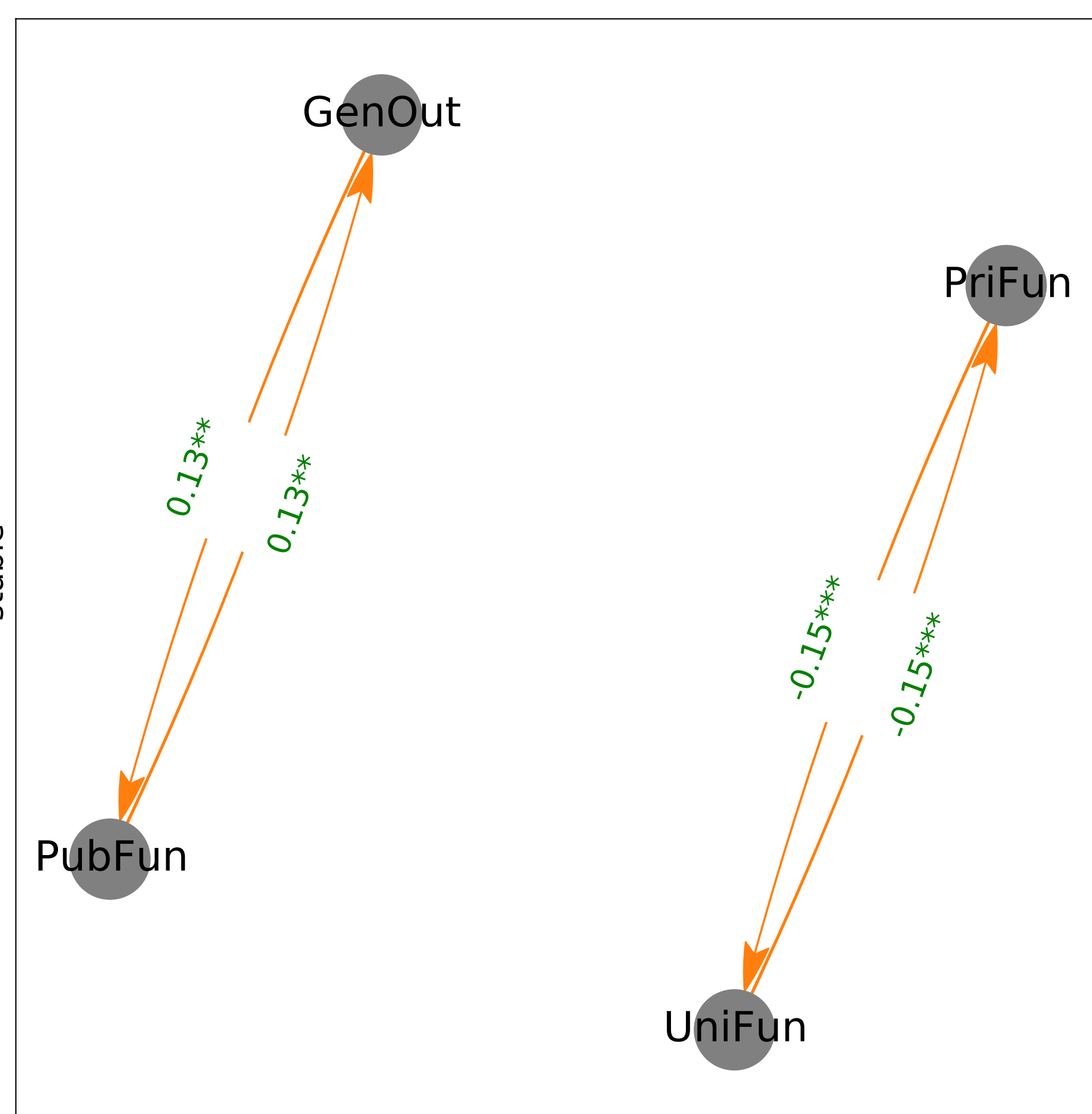
$p \leq 0.2$

'PriFun', 'PubFun', 'UniFun', 'GenOut'

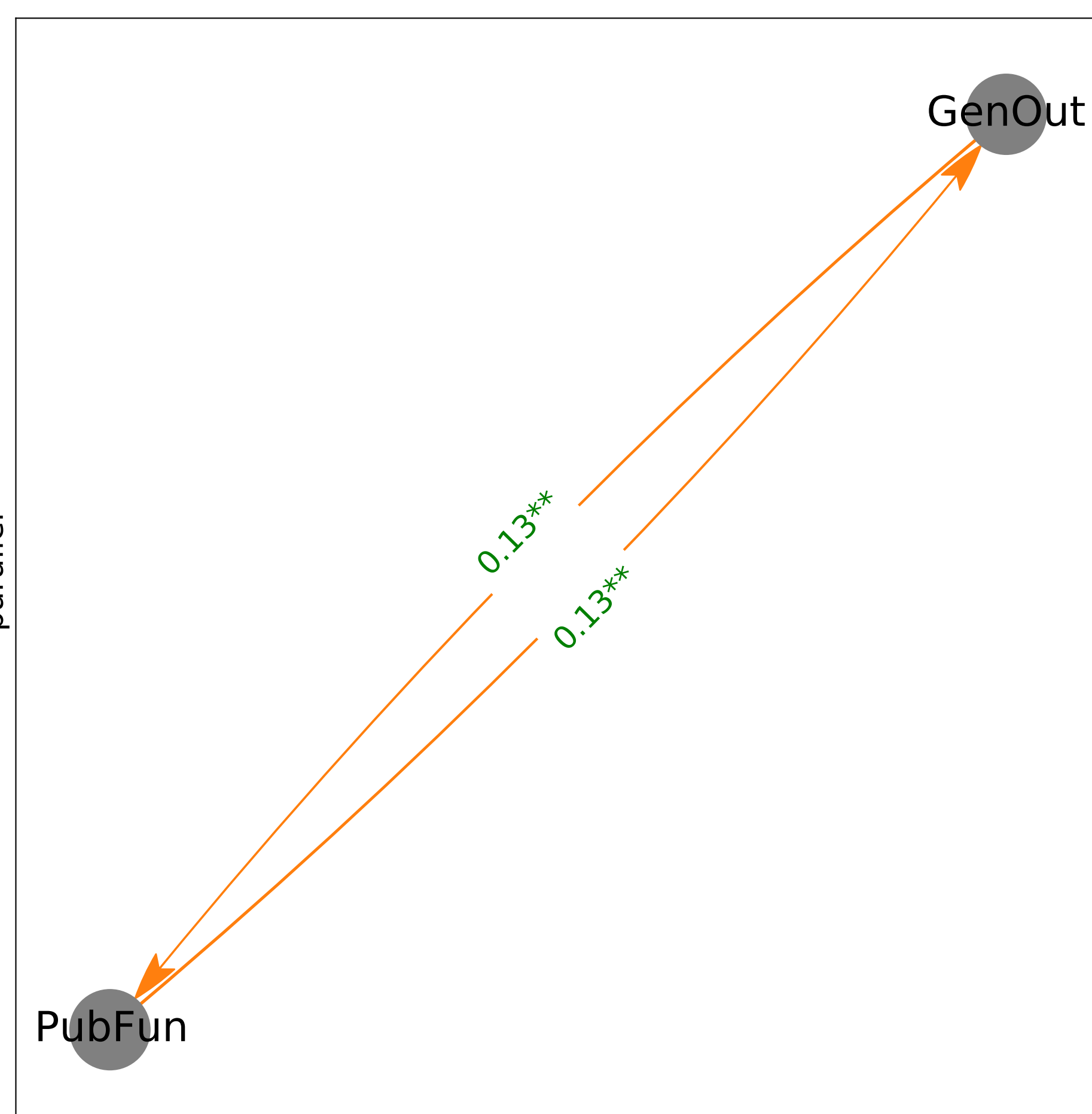
orig



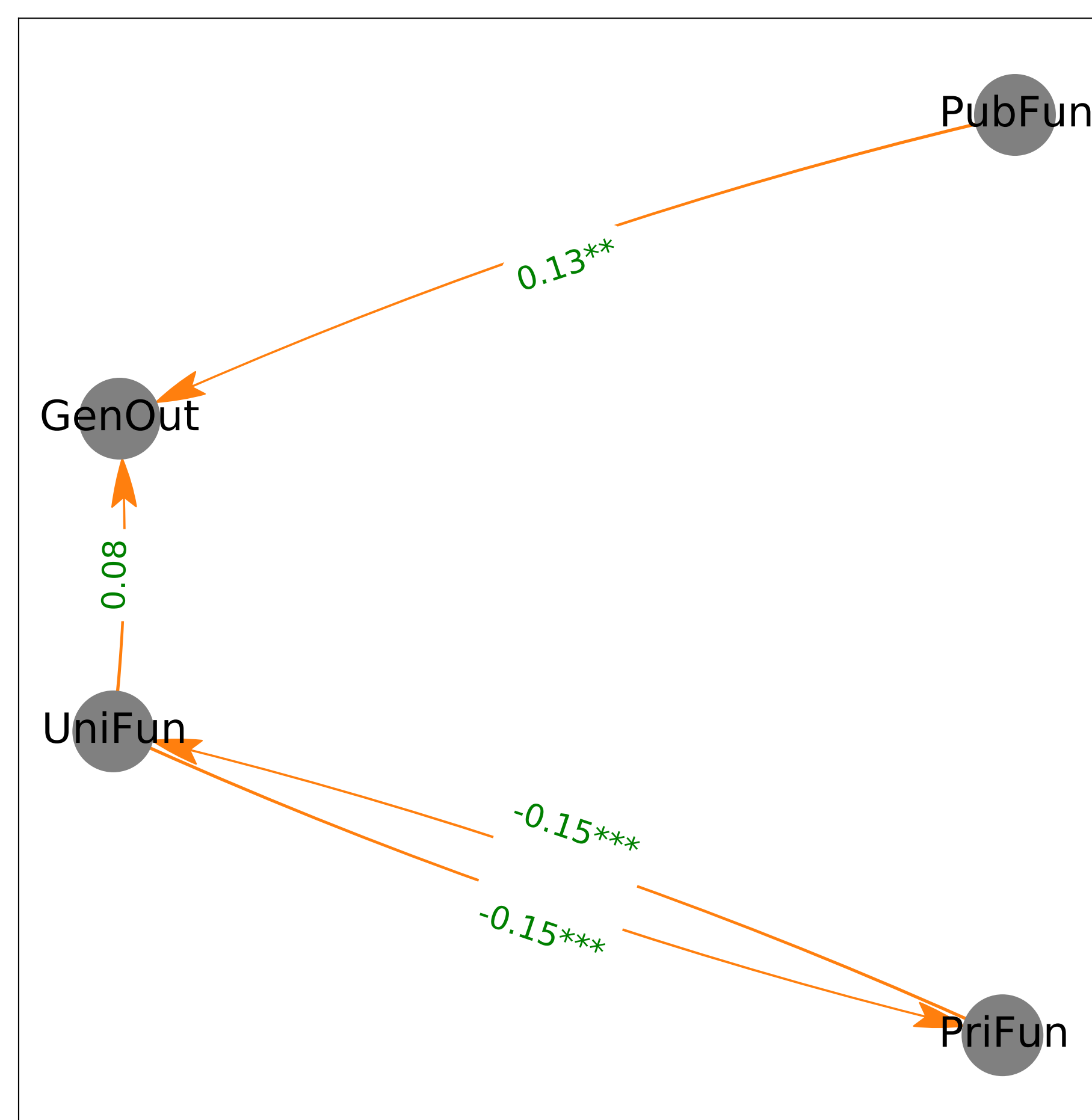
stable



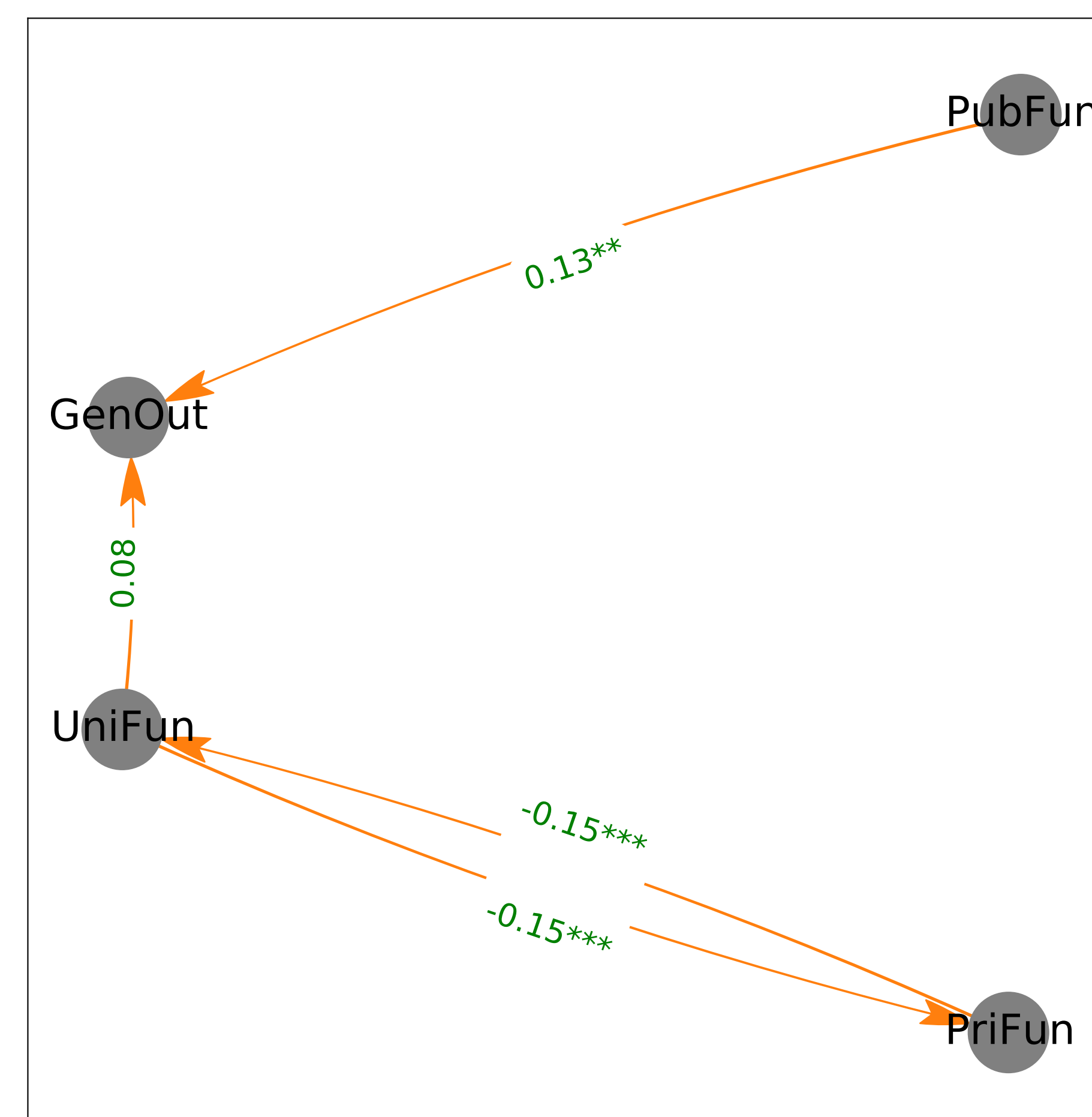
parallel



$p \leq 0.05$



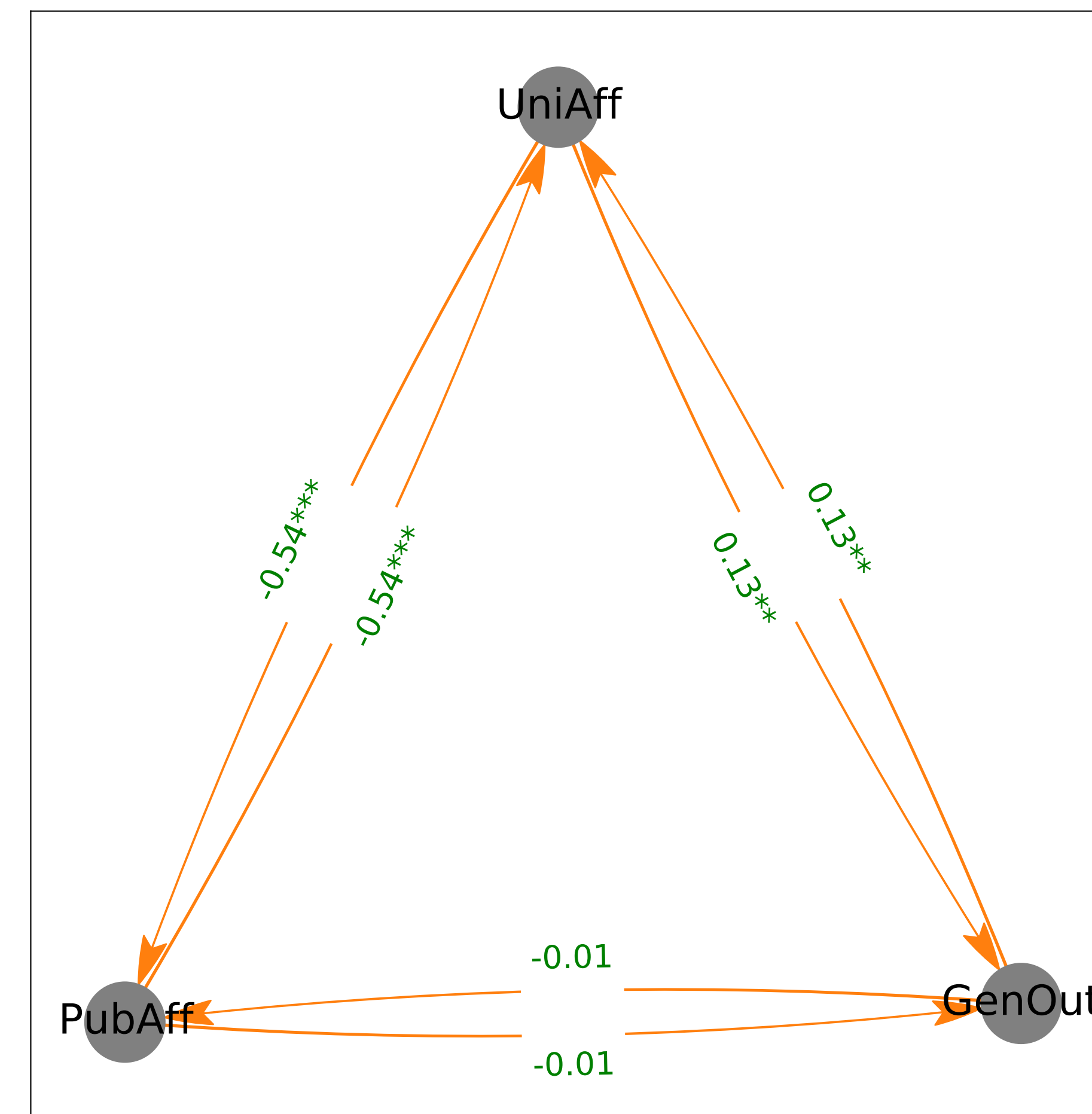
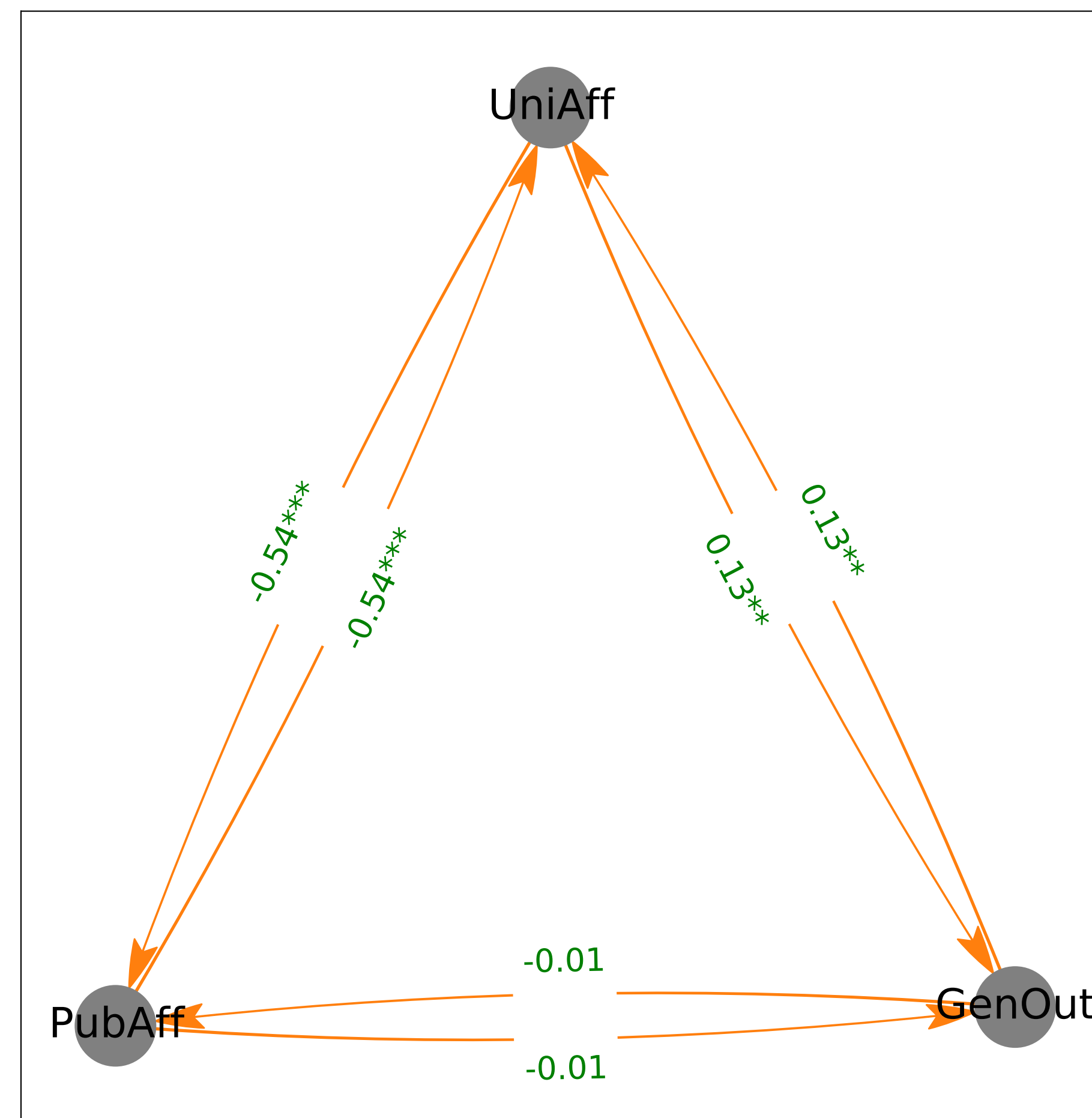
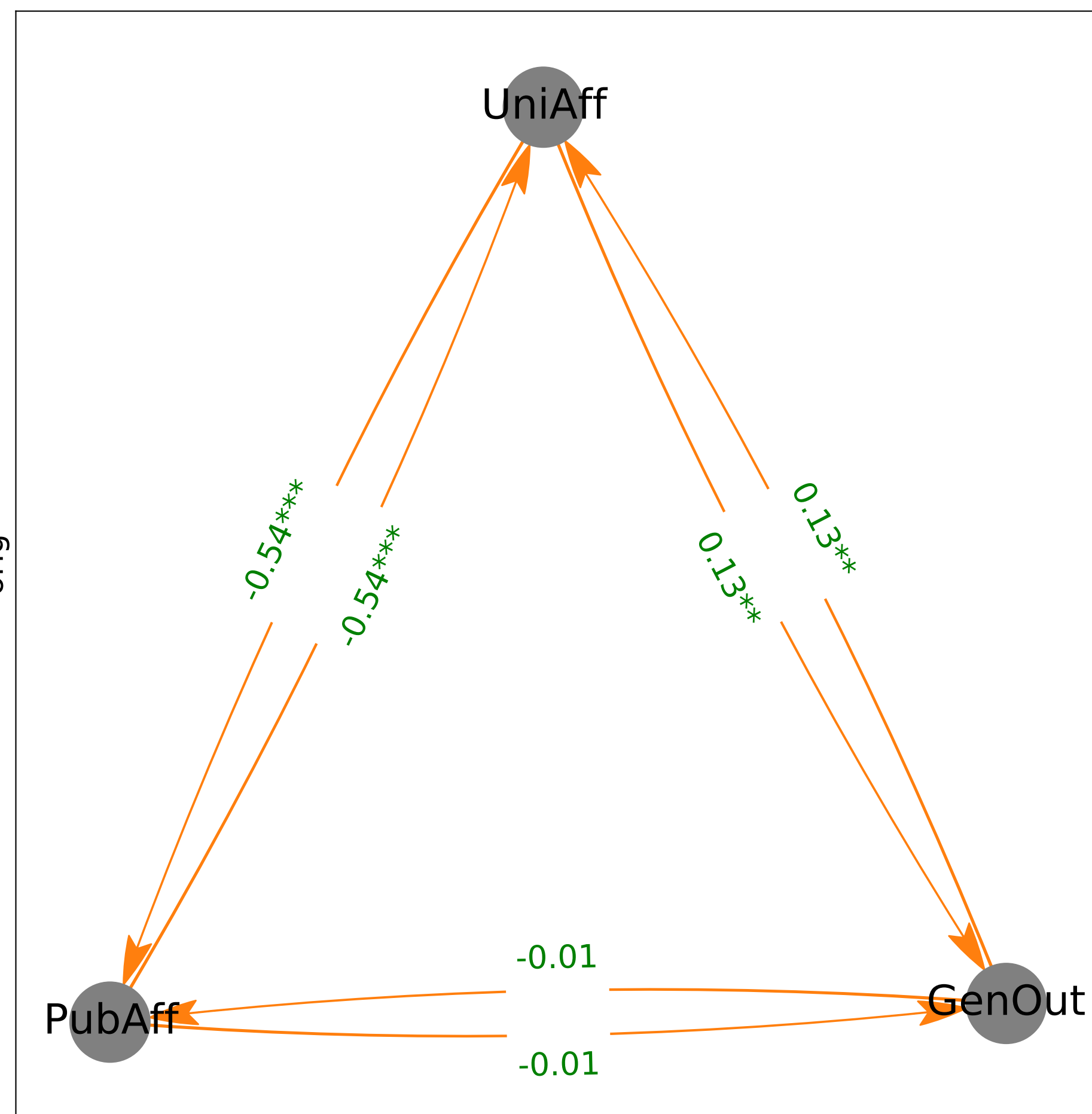
$p \leq 0.1$



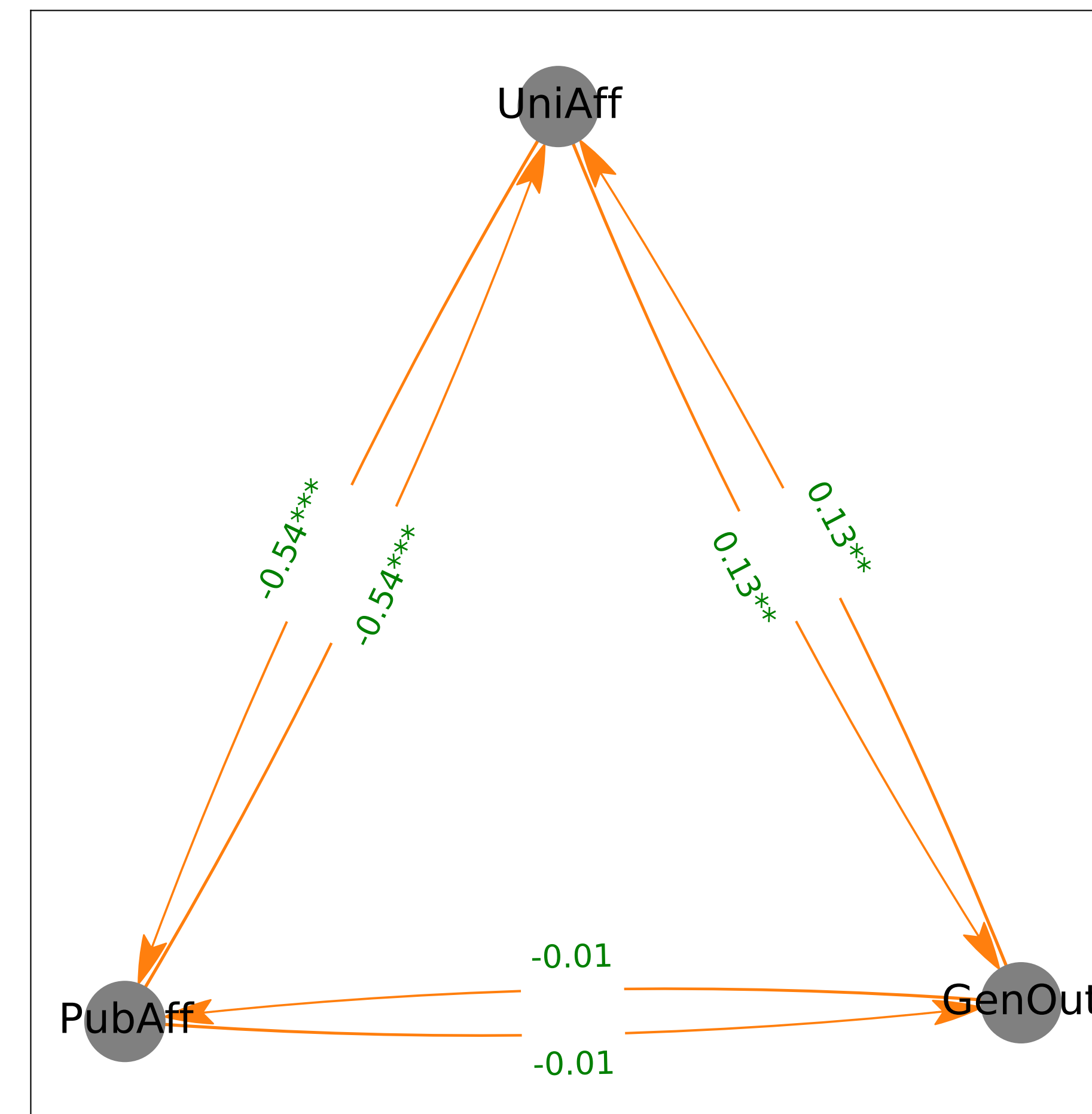
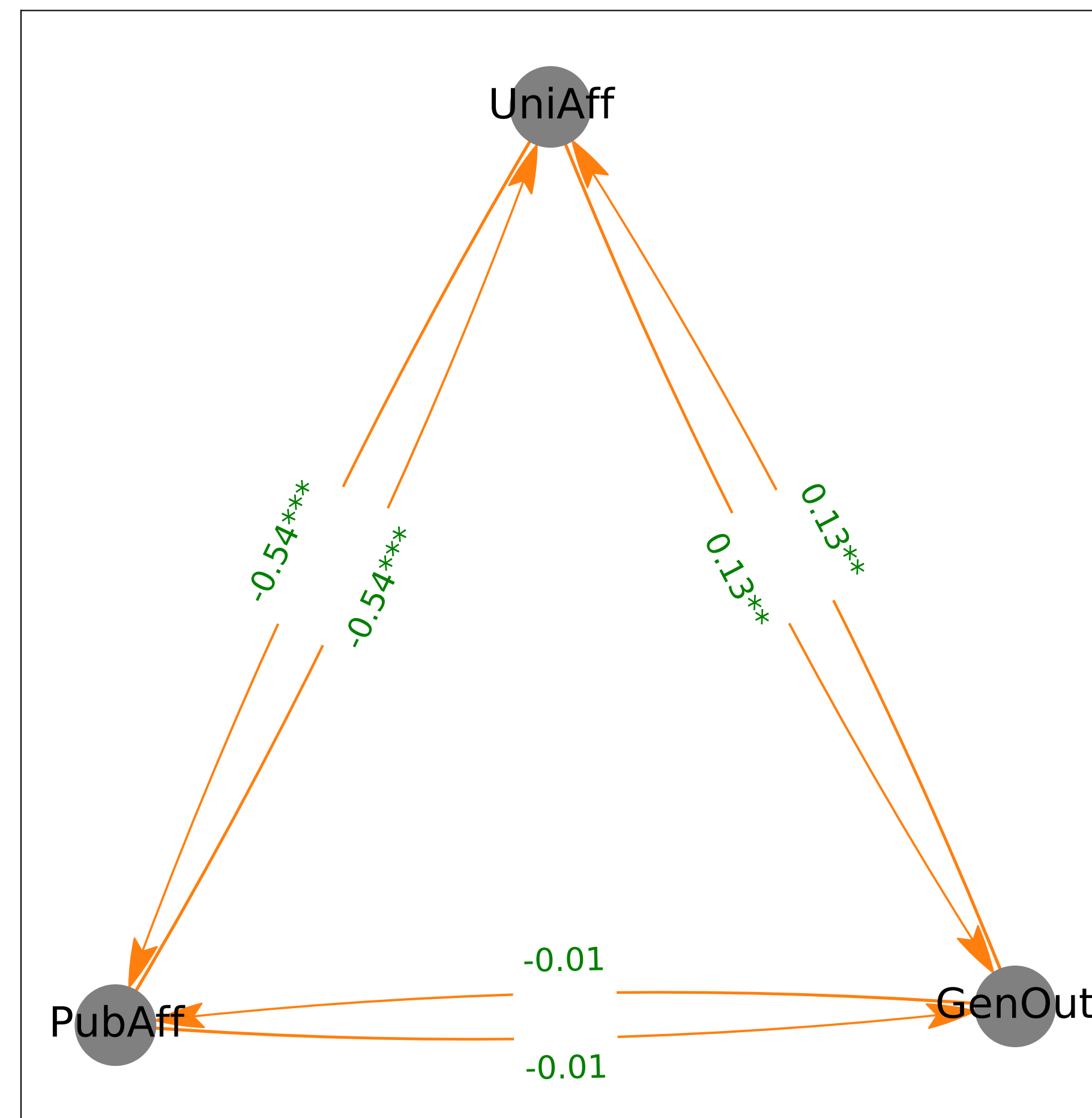
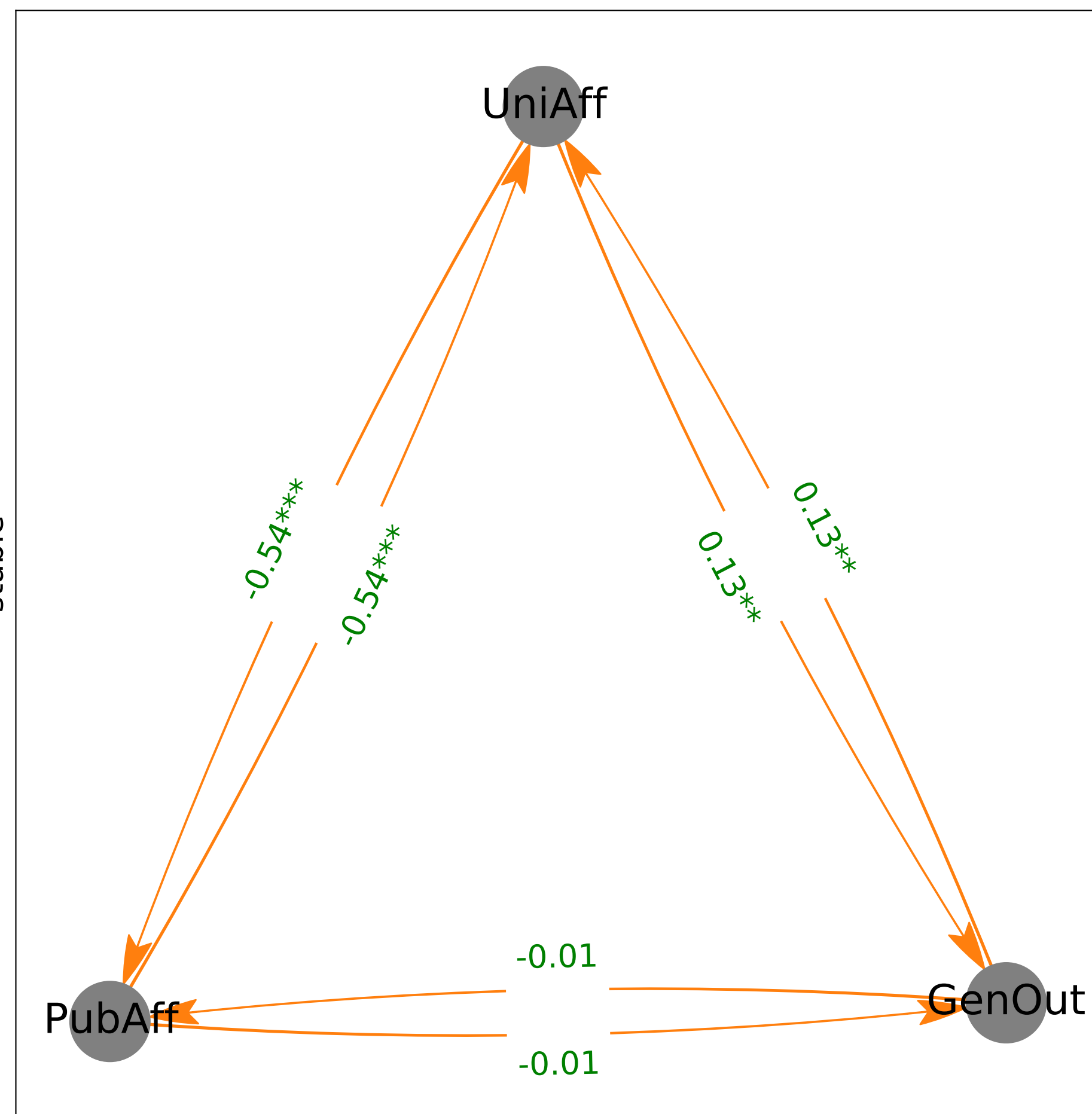
$p \leq 0.2$

'PriAff', 'PubAff', 'UniAff', 'GenOut'

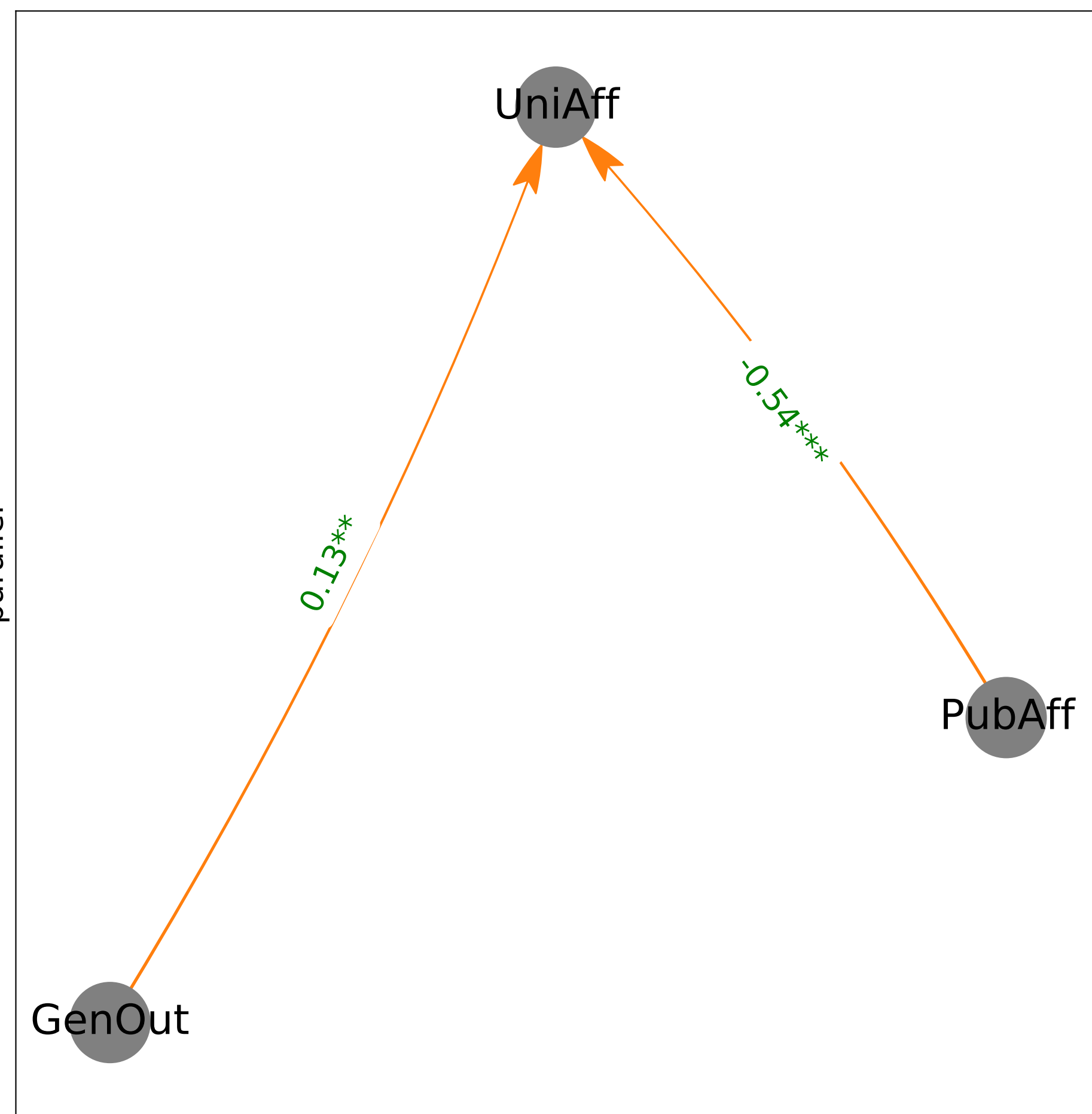
orig



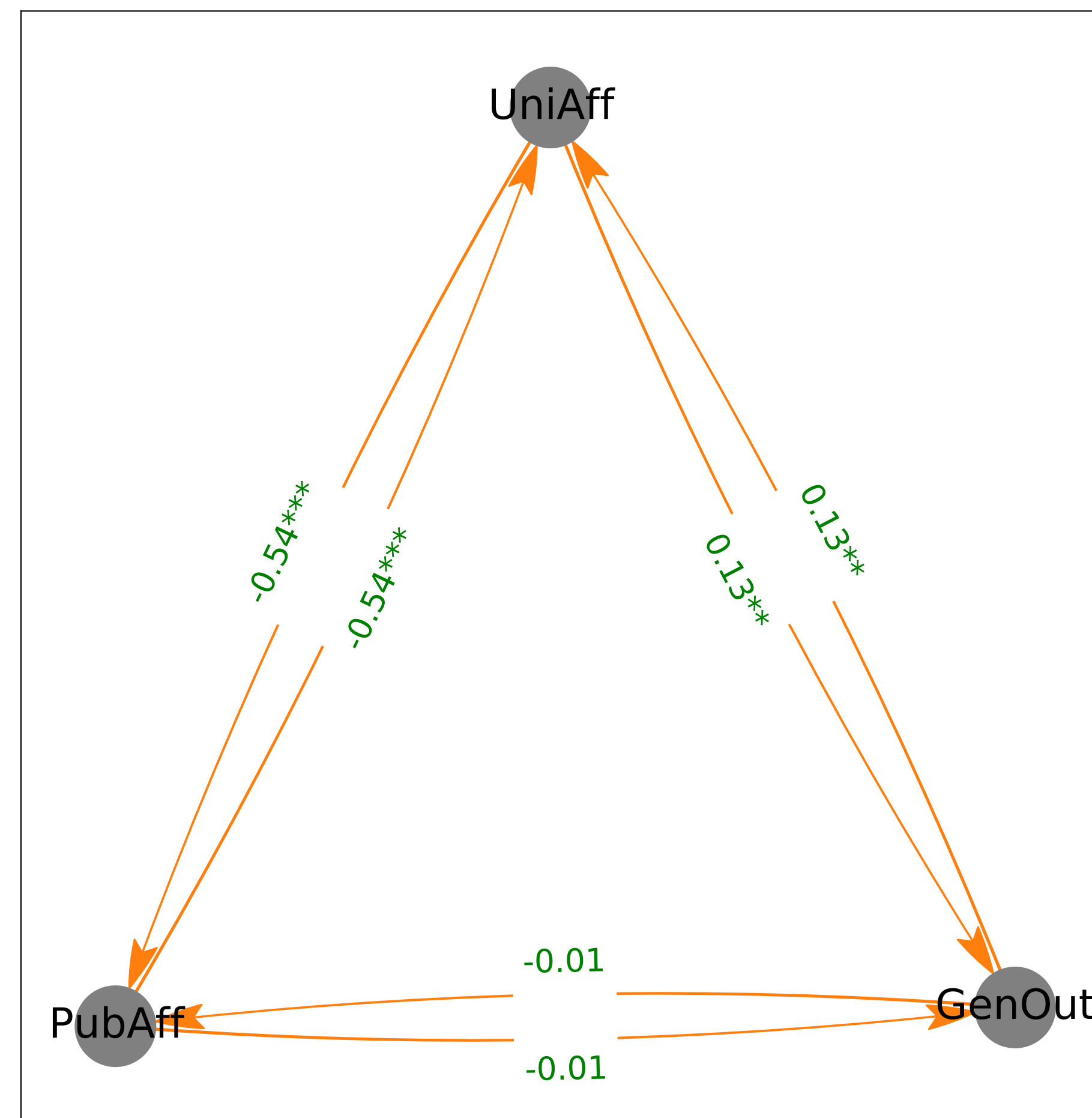
stable



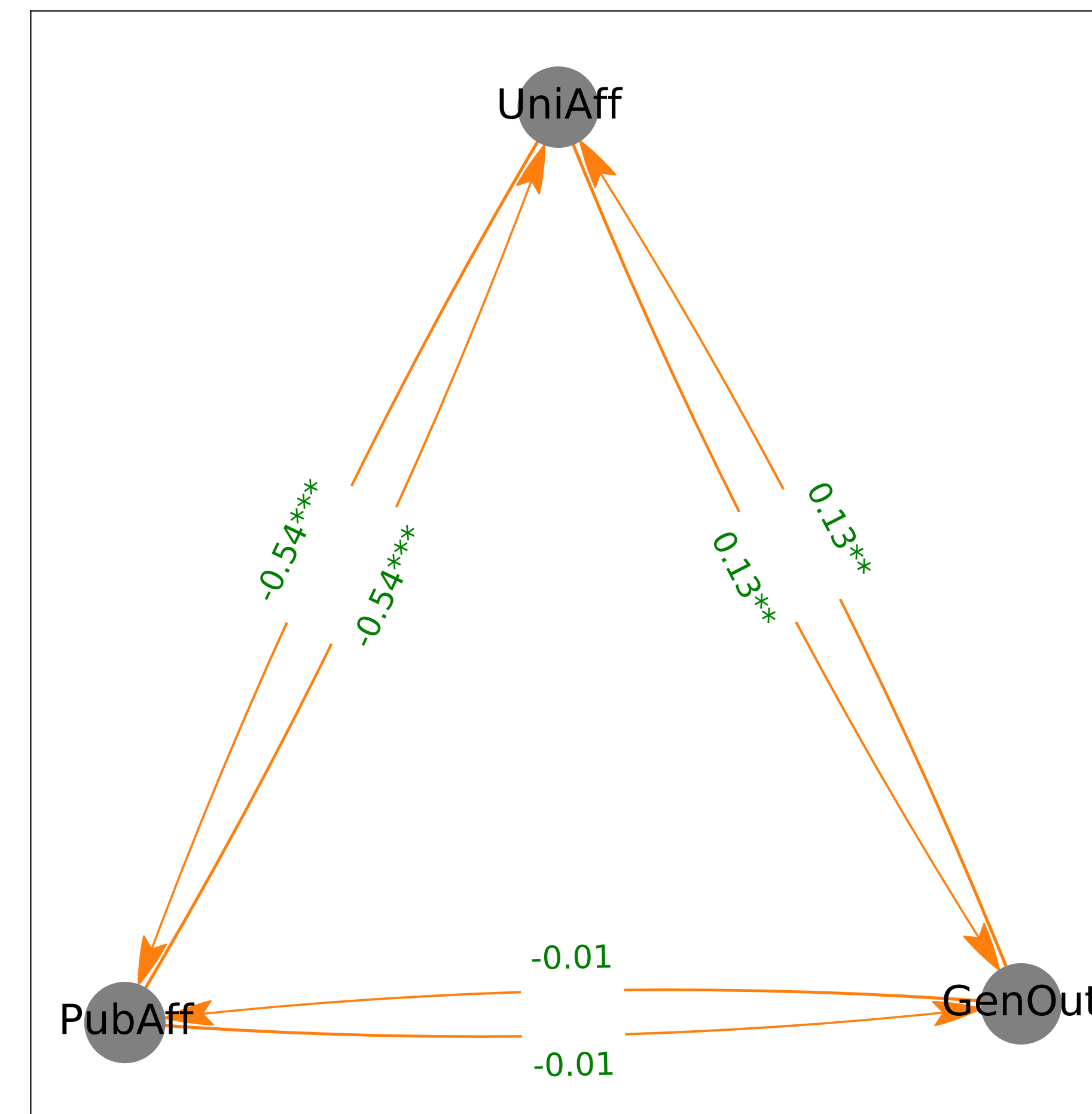
parallel



$p \leq 0.05$



$p \leq 0.1$



$p \leq 0.2$

'PriFun', 'PriAff', 'PubFun', 'PubAff', 'UniFun', 'UniAff', 'GenOut'

