

1

Blogged_Computations
 $p < 0.001$

≤ 25

> 25

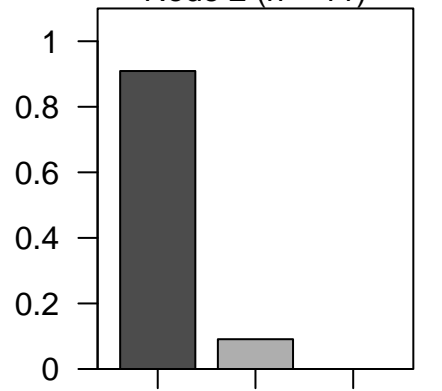
3

X.Logins
 $p = 0.042$

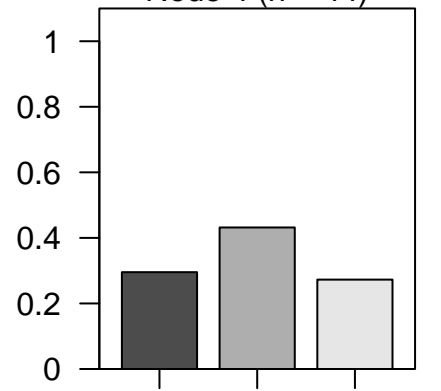
≤ 74

> 74

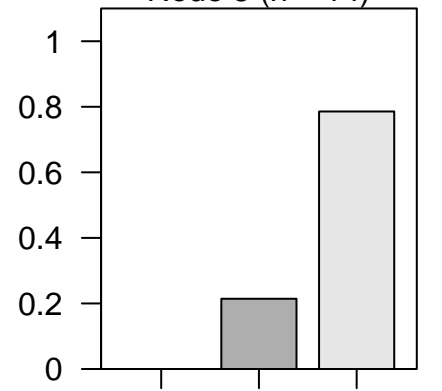
Node 2 (n = 11)



Node 4 (n = 44)



Node 5 (n = 14)



[1,1300) [1715,5723]

[1,1300) [1715,5723]

[1,1300) [1715,5723]