Cluster sizes across hierarchy cuts for network scores N26Y  $10^{3}$  $10^{2}$  $10^{1}$ 10<sup>0</sup> 10<sup>2</sup>  $10^{3}$  $10^{4}$ 10<sup>5</sup> 10<sup>6</sup> Cut height  $\delta$  (1/ $\delta$ ) Observed sizes Permuted sizes (minimum)

Largest cluster size at  $\delta$ 

