## Degree distributions, without log binning Probability density, p(k) 10-1 10-2 10-3 10-4 Erdős-Rényi Barabási-Albert In Degree Out Degree Tot Degree $10^{-5}$ 10<sup>0</sup> $10^{1}$ $10^2$ $10^{3}$ $10^{4}$ Degree, k