Dataset	n =  V	m =  E	δ	$ar{\lambda}$
Jazz	198	2742	0.1406	34.74
$Celegans\ N.$	297	2148	0.0489	21.32
Email	1133	5451	0.0085	13.74
Oregon-A	7352	15665	0.0005	42.29
Oregon-B	10860	23409	0.0004	47.54
Oregon-C	13947	30584	0.0003	52.10
P2P- $GnutellaA$	6301	20777	0.0010	19.62
P2P- $GnutellaB$	8114	26013	0.0008	19.45
$P2P ext{-}GnutellaC$	8717	31525	0.0008	13.35
$P2P ext{-}GnutellaD$	8846	31839	0.0008	14.46
$P2P ext{-}GnutellaE$	10876	39994	0.0007	7.83
DBLP	317080	1049866	$2.09 \times 10^{-5}$	103.18
$Web ext{-}Google$	875713	4322051	$1.13 \times 10^{-5}$	99.36