Graph $G = (V, E)$	n= V	m= $ E $	$\frac{\text{diameter}}{diam(G)}$	radius $rad(G)$
PPI	1458	1948	19	11
Yeast	2224	6609	11	6
DutchElite	3621	4311	22	12
EPA	4253	8953	10	6
EVA	4475	4664	18	10
California	5925	15770	13	7
Erdös	6927	11850	4	2
Routeview	10515	21455	10	5
Homo release 3.2.99	16711	115406	10	5
AS_Caida_20071105	26475	53381	17	9
Dimes 3/2010	26424	90267	8	4
Aqualab 12/2007- 09/2008	31845	143383	9	5
AS_Caida_20120601	41203	121309	10	5
itdk0304	190914	607610	26	14
DBLB-coauth	317080	1049866	23	12
Amazon	334863	925872	47	24