

T	α	$\hat{\alpha}$	RMSE	RMSE _{chao}	RMSE _{chao,corr}	RMSE _{linc}	RMSE _{schnab}
2.0	0.1	28.799120	824.508274	787.200830	829.007760	831.212271	NaN
	0.5	162.785443	601.849893	373.622572	423.030874	606.341279	NaN
	1.0	295.678382	415.882596	398.267130	378.265973	406.951103	NaN
	5.0	1611.433538	15954.656257	NaN	1075.674025	NaN	NaN
	20.0	635.936891	843.359425	2092.745049	2047.637377	839.623543	NaN
4.0	0.1	5.061635	818.129892	762.441823	709.455049	NaN	646.206128
	0.5	98.531192	600.598546	484.126774	469.574829	NaN	335.436651
	1.0	174.132308	425.125660	285.928313	290.442720	NaN	93.747533
	5.0	322.732946	207.887919	192.250462	215.117487	NaN	394.914455
	20.0	387.644816	193.431331	337.256737	351.701464	NaN	522.677823
10.0	0.1	4.237667	762.052544	699.435353	688.776432	NaN	422.372000
	0.5	5.766502	616.687949	424.391078	409.422146	NaN	213.599532
	1.0	39.229177	456.494206	251.269364	240.218928	NaN	38.181846
	5.0	180.842445	228.675257	75.135877	78.937359	NaN	301.384605
	20.0	207.285576	203.742714	80.633574	86.981454	NaN	426.678302

T	α	RMSE $_{k1}$	RMSE $_{k2}$	RMSE $_{k3}$	RMSE $_{k4}$	RMSE $_{k5}$
2.0	0.1	830.727713	830.727713	NaN	NaN	NaN
	0.5	815.753819	815.753819	NaN	NaN	NaN
	1.0	793.975071	793.975071	NaN	NaN	NaN
	5.0	802.729078	802.729078	NaN	NaN	NaN
	20.0	786.425864	786.425864	NaN	NaN	NaN
4.0	0.1	781.768030	756.285484	745.932240	745.932240	NaN
	0.5	667.365467	601.825346	572.197495	572.197495	NaN
	1.0	594.524493	508.004173	468.291747	468.291747	NaN
	5.0	536.947682	429.413150	378.755119	378.755119	NaN
	20.0	564.817386	459.275879	408.979837	408.979837	NaN
10.0	0.1	705.717526	673.571862	654.575089	643.074397	636.322486
	0.5	464.575060	372.854288	320.881224	290.479856	272.986642
	1.0	306.720481	182.502895	119.465644	94.557496	93.106677
	5.0	188.958973	34.561636	107.731828	167.667687	202.950700
	20.0	135.901435	71.901136	178.454252	239.718613	272.749947

Table 1: BA graph $|V| = 1000$, $|E| = 3984$, $\tau_\Delta = 541$, 2-wave snowball samples, 50 simulations per T

T	$\bar{\alpha}$	RMSE $_{\hat{\tau}_\Delta}$
2	14277.81	102907.41
4	2095.88	5460.14
10	1914.58	4920.69