\overline{n}	Instanzen	betr. Knoten	Anteil Knoten	Schnitte	ber. Blätter	Fails
1	10000	1.00	1.000000	0.00	1.00	0
2	10000	3.75	0.939151	0.24	1.57	0
3	10000	11.75	0.783513	0.95	3.14	0
4	10000	37.81	0.590758	3.22	6.71	0
5	10000	130.44	0.401344	11.87	15.02	0
6	10000	471.76	0.241184	47.23	32.46	0
7	10000	1819.94	0.132852	194.96	70.33	0
8	10000	7353.01	0.067090	852.13	150.30	0
9	10000	31426.98	0.031860	3833.61	313.76	0
10	1000	140342.54	0.014228	18169.79	620.86	0
11	1000	650570.40	0.005996	88862.13	1304.56	0
12	100	3562601.51	0.002736	457589.77	3246.11	0
13	100	8184931.87	0.000484	1523396.29	4303.92	22
14	10	5033246.67	0.000021	1147070.33	2025.67	7

Tabelle 1: blub

\overline{n}	Instanzen	$max\{v_i\}$	D Güte	max Güte	opt. Touren	Anteil opt.
8	10000	20	1.10	2.59	6313	0.63
8	10000	40	1.41	11.93	3341	0.33
8	10000	60	3.53	328.88	1390	0.14
10	1000	20	1.14	2.15	518	0.52
10	1000	40	1.54	9.22	220	0.22
10	1000	60	5.32	282.26	83	0.08
12	100	20	1.16	2.31	43	0.43
12	100	40	1.56	4.79	12	0.12
12	100	60	5.30	82.29	5	0.05

Tabelle 2: blub

n	v_i	v_{κ}	Tourlänge
5	20	200	4.11
5	40	100	15.59
5	60	61	7198012.00
25	20	200	12.75
25	40	100	136.28
25	60	61	1199646496.57
50	20	200	13.46
50	40	100	149.14
50	60	61	1622776017.58
75	20	200	17.28
75	40	100	168.81
75	60	61	1747321267.83
100	20	200	14.17
100	40	100	164.75
100	60	61	1615929567.82

Tabelle 3: blub

\overline{n}	schnitt
5 25 50 100	

Tabelle 4: blub

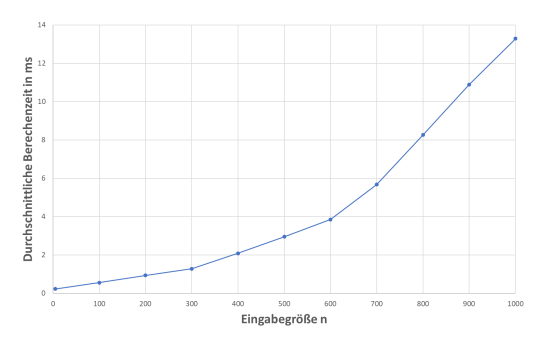


Abbildung 1: blub