t =	13	14	15	16	17
D	20	30	35	40	50
nds	3,197	27,053	64,663	209,593	1,399,505
t	10	146	821	3,248	23,546
N	1599	13,527	32,331	104,797	699,751
t: med, max	0.06, 0.49	0.06, 0.68	0.16, 3.9	0.46, 29.6	0.8, 199
Σ cfs	8,479,987	59,402,586	361,511,501	3,723,995,162	35,931,491,146
Σ t	120	961	6,888	80,056	1,006,718
total t	130	1,107	7,709	83,304	1,030,264
factor	13.2	15.2	24.7	NA	NA