Ses	#001	#002	#003	#004	#005	#006	#007	#008	#009	#010	#011	#012	#013	#014	#015	#016	#017
evi					100	1000		100	1000	100000	200	1000	100			-	100
ıt D	1000		1000	100	100	0.00	1000	1000	1000	1000	1000	100	100000	1000	100	1	1000
erer	F = 0.07	F = 0.07	F = 0.07	F = 0.07	F = 0.07	F = 0.28	F = 0.34	F = 0.36	F = 0.41	F = 0.43	F = 0.45	F = 0.46	F = 0.46	F = 0.47	F = 0.47	F = 0.47	F = 0.48
Diff	#018	#019	#020	#021	#022	#023	#024	#025	#026	#027	#028	#029	#030	#031	#032	#033	#034
_ 	100	100	1000	1000	1000	1000	1000	100	100	1000	100	1000	1000	000000	1000	100	-
*		100	100	1000		1000	1000	1000	1000	1000		1000	100	199	100	100	10000
	F = 0.48	F = 0.48	F = 0.48	F = 0.48	F = 0.48	F = 0.48	F = 0.49	F = 0.49	F = 0.50	F = 0.50	F = 0.51	F = 0.52	F = 0.54	F = 0.55	F = 0.55	F = 0.57	F = 0.57
	#035	#036	#037	#038	#039	#040	#041	#042	#043	#044	#045	#046	#047	#048	#049	#050	#051
	100	1000	100	1	1000	100	100	100000	1000	- 270	1000	1000	10000	-00902	100000	100000	100000000000000000000000000000000000000
	100	100		100	100000	1000	1000	200	100	10000	100	1000	100,000	100	100	100	100000
	F = 0.57	F = 0.57	F = 0.62	F = 0.62	F = 0.64	F = 0.69	F = 0.72	F = 0.73	F = 0.73	F = 0.75	F = 0.78	F = 0.88	F = 0.88	F = 0.92	F = 1.16	F = 1.27	F = 1.29
	#052	#053	#054	#055	#056	#057	#058	#059	#060	#061	#062	#063	#064	#065	#066	#067	#068
	1000000	120,000	1000	3.68	3550	<b>1948</b> 38	100	- 3.235	32.5	10.00	TO STATE OF THE ST	4.500	3-14 COST44	200	100000	4,000	1.00
	100	15638	- 300	100	3045		1000	200	10000	1582	100	1966	100	100	0.00	1000	1000
	F = 1.33	F = 1.36	F = 1.57	F = 1.59	F = 1.64	F = 1.69	F = 1.72	<i>F</i> = 1.73	F = 1.75	F = 1.81	F = 1.85	F = 1.85	F = 1.85	F = 1.88	F = 1.92	F = 1.92	F = 1.95
	#069	#070	#071	#072	#073	#074	#075	#076	#077	#078	#079	#080	#081	#082	#083	#084	#085
	100	2.50	A CONTRACTOR	3,436	100	1,650	700		1000		0.000	A STATE OF THE STA		10000	7		100
	500045	100	855	100	1	10000	100000	12.22	0.000000	442.00	P-52-52	- 334-65	2.30	2000			100
	F = 1.98		F = 2.01	F = 2.04	F = 2.06	F = 2.06		F = 2.08	F = 2.11	F = 2.13	F = 2.14	F = 2.15	F = 2.19	F = 2.25	F = 2.26	F = 2.27	F = 2.28
	#086	#087	#088	#089	#090	#091	#092	#093	#094	#095	#096	#097	#098	#099	#100	#101	#102
		The state of	a finite (Carlos). Carlos (Carlos)	12.00	-8-36	terrales en		100000	10.76		Compared to	100		the second	The second	Section.	
	100	C STORY	$-\infty Q_{(Z)}$	7.7	17.38	200,000	CANA	100000	100	100				1 1 May 2	2. Oct. 1	100	
	F = 2.33		F = 2.42	F = 2.42	F = 2.43	F = 2.44		F = 2.49	F = 2.50	F = 2.58	F = 2.69		F = 2.93	F = 2.97	F = 3.02	F = 3.29	F = 3.29
	#103	#104	#105	#106	#107	#108	#109	#110	#111	#112	#113	#114	#115	#116	#117	#118	#119
<b>1</b>				(i,j,j,k)	n de la company				1111	4.77	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200	177 J		200	
- S	1.00	1962	73500	A TOTAL CONTRACTOR	4.0	40 (060)	1. A. A.	and the same of th	•	100						10.00	41.0
Devid	F = 3.37		F = 3.71	F = 3.72	F = 3.74	F = 3.99	_	F = 4.67		<i>F</i> = 5.15	F = 5.52	F = 5.66		F = 5.74	F = 5.90		F = 6.23
	#120	#121	#122	#123	#124	#125	#126	#127	#128	#129	#130	#131	#132	#133	#134 —	#135	
				•		100	•					100		•			
Different					15.75			-									
	_		F = 6.81	F = 6.86	F = 7.08	F = 7.15	F = 7.62	F = 7.76	F = 7.92	F = 7.94	F = 8.42	F = 8.54	F = 8.71	<i>F</i> = 8.77	F = 9.69	<i>F</i> = 13.37	
i	increasing Ins	strumentatior	n Density →											•	← Decreasir	ng Instrument	ation Density