

COMO CONSULTAR ~ t-Student(g) >>> g=grausLiberdade p = P

Tabela da distribuição

t-Student

Tabela gerada no software Octave

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Conteúdo

1	Graus de liberdade: 1—9	1
1.1	Graus de liberdade: 1	1
1.2	Graus de liberdade: 2	18
1.3	Graus de liberdade: 3	35
1.4	Graus de liberdade: 4	53
1.5	Graus de liberdade: 5	70
1.6	Graus de liberdade: 6	87
1.7	Graus de liberdade: 7	105
1.8	Graus de liberdade: 8	122
1.9	Graus de liberdade: 9	139
2	Graus de liberdade: 10—19	157
2.1	Graus de liberdade: 10	157
2.2	Graus de liberdade: 11	174
2.3	Graus de liberdade: 12	191
2.4	Graus de liberdade: 13	208
2.5	Graus de liberdade: 14	226
2.6	Graus de liberdade: 15	243
2.7	Graus de liberdade: 16	260
2.8	Graus de liberdade: 17	278
2.9	Graus de liberdade: 18	295
2.10	Graus de liberdade: 19	312
3	Graus de liberdade: 20—29	330
3.1	Graus de liberdade: 20	330
3.2	Graus de liberdade: 21	347
3.3	Graus de liberdade: 22	364
3.4	Graus de liberdade: 23	381
3.5	Graus de liberdade: 24	399
3.6	Graus de liberdade: 25	416
3.7	Graus de liberdade: 26	433
3.8	Graus de liberdade: 27	451
3.9	Graus de liberdade: 28	468
3.10	Graus de liberdade: 29	485
4	Graus de liberdade: 30—39	503
4.1	Graus de liberdade: 30	503
4.2	Graus de liberdade: 31	520
4.3	Graus de liberdade: 32	537
4.4	Graus de liberdade: 33	554
4.5	Graus de liberdade: 34	572
4.6	Graus de liberdade: 35	589
4.7	Graus de liberdade: 36	606

4.8	Graus de liberdade: 37	624
4.9	Graus de liberdade: 38	641
4.10	Graus de liberdade: 39	658
5	Graus de liberdade: 40—49	676
5.1	Graus de liberdade: 40	676
5.2	Graus de liberdade: 41	693
5.3	Graus de liberdade: 42	710
5.4	Graus de liberdade: 43	727
5.5	Graus de liberdade: 44	745
5.6	Graus de liberdade: 45	762
5.7	Graus de liberdade: 46	779
5.8	Graus de liberdade: 47	797
5.9	Graus de liberdade: 48	814
5.10	Graus de liberdade: 49	831
6	Graus de liberdade: 50—59	849
6.1	Graus de liberdade: 50	849
6.2	Graus de liberdade: 51	866
6.3	Graus de liberdade: 52	883
6.4	Graus de liberdade: 53	900
6.5	Graus de liberdade: 54	918
6.6	Graus de liberdade: 55	935
6.7	Graus de liberdade: 56	952
6.8	Graus de liberdade: 57	970
6.9	Graus de liberdade: 58	987
6.10	Graus de liberdade: 59	1004
7	Graus de liberdade: 60—69	1022
7.1	Graus de liberdade: 60	1022
7.2	Graus de liberdade: 61	1039
7.3	Graus de liberdade: 62	1056
7.4	Graus de liberdade: 63	1073
7.5	Graus de liberdade: 64	1091
7.6	Graus de liberdade: 65	1108
7.7	Graus de liberdade: 66	1125
7.8	Graus de liberdade: 67	1143
7.9	Graus de liberdade: 68	1160
7.10	Graus de liberdade: 69	1177
8	Graus de liberdade: 70—79	1195
8.1	Graus de liberdade: 70	1195
8.2	Graus de liberdade: 71	1212
8.3	Graus de liberdade: 72	1229
8.4	Graus de liberdade: 73	1246
8.5	Graus de liberdade: 74	1264
8.6	Graus de liberdade: 75	1281
8.7	Graus de liberdade: 76	1298
8.8	Graus de liberdade: 77	1316
8.9	Graus de liberdade: 78	1333
8.10	Graus de liberdade: 79	1350
9	Graus de liberdade: 80—89	1368
9.1	Graus de liberdade: 80	1368
9.2	Graus de liberdade: 81	1385
9.3	Graus de liberdade: 82	1402
9.4	Graus de liberdade: 83	1419
9.5	Graus de liberdade: 84	1437
9.6	Graus de liberdade: 85	1454

9.7	Gaus de liberdade: 86	1471
9.8	Gaus de liberdade: 87	1489
9.9	Gaus de liberdade: 88	1506
9.10	Gaus de liberdade: 89	1523
10	Gaus de liberdade: 90—100	1541
10.1	Gaus de liberdade: 90	1541
10.2	Gaus de liberdade: 91	1558
10.3	Gaus de liberdade: 92	1575
10.4	Gaus de liberdade: 93	1592
10.5	Gaus de liberdade: 94	1610
10.6	Gaus de liberdade: 95	1627
10.7	Gaus de liberdade: 96	1644
10.8	Gaus de liberdade: 97	1662
10.9	Gaus de liberdade: 98	1679
10.10	Gaus de liberdade: 99	1696
10.11	Gaus de liberdade: 100	1714

1 Gaus de liberdade: 1—9

1.1 Gaus de liberdade: 1

1	tnv(0.001, 1)	=	-318.30884
2	tnv(0.002, 1)	=	-159.15285
3	tnv(0.003, 1)	=	-106.10015
4	tnv(0.004, 1)	=	-79.57328
5	tnv(0.005, 1)	=	-63.65674
6	tnv(0.006, 1)	=	-53.04536
7	tnv(0.007, 1)	=	-45.46551
8	tnv(0.008, 1)	=	-39.78036
9	tnv(0.009, 1)	=	-35.35834
10	tnv(0.010, 1)	=	-31.82052
11	tnv(0.011, 1)	=	-28.92574
12	tnv(0.012, 1)	=	-26.51326
13	tnv(0.013, 1)	=	-24.47176
14	tnv(0.014, 1)	=	-22.72176
15	tnv(0.015, 1)	=	-21.20495
16	tnv(0.016, 1)	=	-19.87761
17	tnv(0.017, 1)	=	-18.70631
18	tnv(0.018, 1)	=	-17.66503
19	tnv(0.019, 1)	=	-16.73325
20	tnv(0.020, 1)	=	-15.89454
21	tnv(0.021, 1)	=	-15.13562
22	tnv(0.022, 1)	=	-14.44559
23	tnv(0.023, 1)	=	-13.81547
24	tnv(0.024, 1)	=	-13.23777
25	tnv(0.025, 1)	=	-12.70620
26	tnv(0.026, 1)	=	-12.21545
27	tnv(0.027, 1)	=	-11.76097
28	tnv(0.028, 1)	=	-11.33887
29	tnv(0.029, 1)	=	-10.94582
30	tnv(0.030, 1)	=	-10.57889
31	tnv(0.031, 1)	=	-10.23558
32	tnv(0.032, 1)	=	-9.91365
33	tnv(0.033, 1)	=	-9.61117
34	tnv(0.034, 1)	=	-9.32642
35	tnv(0.035, 1)	=	-9.05789
36	tnv(0.036, 1)	=	-8.80421

37	tnv(0.037, 1)	=	-8.56419
38	tnv(0.038, 1)	=	-8.33674
39	tnv(0.039, 1)	=	-8.12091
40	tnv(0.040, 1)	=	-7.91582
41	tnv(0.041, 1)	=	-7.72067
42	tnv(0.042, 1)	=	-7.53477
43	tnv(0.043, 1)	=	-7.35747
44	tnv(0.044, 1)	=	-7.18818
45	tnv(0.045, 1)	=	-7.02637
46	tnv(0.046, 1)	=	-6.87154
47	tnv(0.047, 1)	=	-6.72326
48	tnv(0.048, 1)	=	-6.58111
49	tnv(0.049, 1)	=	-6.44473
50	tnv(0.050, 1)	=	-6.31375
51	tnv(0.051, 1)	=	-6.18787
52	tnv(0.052, 1)	=	-6.06679
53	tnv(0.053, 1)	=	-5.95024
54	tnv(0.054, 1)	=	-5.83797
55	tnv(0.055, 1)	=	-5.72974
56	tnv(0.056, 1)	=	-5.62534
57	tnv(0.057, 1)	=	-5.52457
58	tnv(0.058, 1)	=	-5.42723
59	tnv(0.059, 1)	=	-5.33316
60	tnv(0.060, 1)	=	-5.24218
61	tnv(0.061, 1)	=	-5.15416
62	tnv(0.062, 1)	=	-5.06894
63	tnv(0.063, 1)	=	-4.98639
64	tnv(0.064, 1)	=	-4.90639
65	tnv(0.065, 1)	=	-4.82882
66	tnv(0.066, 1)	=	-4.75356
67	tnv(0.067, 1)	=	-4.68052
68	tnv(0.068, 1)	=	-4.60960
69	tnv(0.069, 1)	=	-4.54070
70	tnv(0.070, 1)	=	-4.47374
71	tnv(0.071, 1)	=	-4.40864
72	tnv(0.072, 1)	=	-4.34531
73	tnv(0.073, 1)	=	-4.28369
74	tnv(0.074, 1)	=	-4.22371
75	tnv(0.075, 1)	=	-4.16530
76	tnv(0.076, 1)	=	-4.10840
77	tnv(0.077, 1)	=	-4.05294
78	tnv(0.078, 1)	=	-3.99889
79	tnv(0.079, 1)	=	-3.94617
80	tnv(0.080, 1)	=	-3.89474
81	tnv(0.081, 1)	=	-3.84456
82	tnv(0.082, 1)	=	-3.79558
83	tnv(0.083, 1)	=	-3.74774
84	tnv(0.084, 1)	=	-3.70103
85	tnv(0.085, 1)	=	-3.65538
86	tnv(0.086, 1)	=	-3.61078
87	tnv(0.087, 1)	=	-3.56717
88	tnv(0.088, 1)	=	-3.52453
89	tnv(0.089, 1)	=	-3.48283
90	tnv(0.090, 1)	=	-3.44202
91	tnv(0.091, 1)	=	-3.40209
92	tnv(0.092, 1)	=	-3.36301
93	tnv(0.093, 1)	=	-3.32474
94	tnv(0.094, 1)	=	-3.28726

95	tnv(0.095, 1)	=	-3.25055
96	tnv(0.096, 1)	=	-3.21458
97	tnv(0.097, 1)	=	-3.17933
98	tnv(0.098, 1)	=	-3.14478
99	tnv(0.099, 1)	=	-3.11090
100	tnv(0.100, 1)	=	-3.07768
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102	tnv(0.102, 1)	=	-3.01313
103	tnv(0.103, 1)	=	-2.98177
104	tnv(0.104, 1)	=	-2.95098
105	tnv(0.105, 1)	=	-2.92076
106	tnv(0.106, 1)	=	-2.89109
107	tnv(0.107, 1)	=	-2.86196
108	tnv(0.108, 1)	=	-2.83334
109	tnv(0.109, 1)	=	-2.80523
110	tnv(0.110, 1)	=	-2.77761
111	tnv(0.111, 1)	=	-2.75046
112	tnv(0.112, 1)	=	-2.72379
113	tnv(0.113, 1)	=	-2.69756
114	tnv(0.114, 1)	=	-2.67178
115	tnv(0.115, 1)	=	-2.64642
116	tnv(0.116, 1)	=	-2.62149
117	tnv(0.117, 1)	=	-2.59696
118	tnv(0.118, 1)	=	-2.57282
119	tnv(0.119, 1)	=	-2.54908
120	tnv(0.120, 1)	=	-2.52571
121	tnv(0.121, 1)	=	-2.50271
122	tnv(0.122, 1)	=	-2.48007
123	tnv(0.123, 1)	=	-2.45778
124	tnv(0.124, 1)	=	-2.43583
125	tnv(0.125, 1)	=	-2.41421
126	tnv(0.126, 1)	=	-2.39292
127	tnv(0.127, 1)	=	-2.37195
128	tnv(0.128, 1)	=	-2.35129
129	tnv(0.129, 1)	=	-2.33093
130	tnv(0.130, 1)	=	-2.31086
131	tnv(0.131, 1)	=	-2.29109
132	tnv(0.132, 1)	=	-2.27160
133	tnv(0.133, 1)	=	-2.25238
134	tnv(0.134, 1)	=	-2.23344
135	tnv(0.135, 1)	=	-2.21475
136	tnv(0.136, 1)	=	-2.19633
137	tnv(0.137, 1)	=	-2.17816
138	tnv(0.138, 1)	=	-2.16024
139	tnv(0.139, 1)	=	-2.14255
140	tnv(0.140, 1)	=	-2.12511
141	tnv(0.141, 1)	=	-2.10789
142	tnv(0.142, 1)	=	-2.09091
143	tnv(0.143, 1)	=	-2.07414
144	tnv(0.144, 1)	=	-2.05759
145	tnv(0.145, 1)	=	-2.04125
146	tnv(0.146, 1)	=	-2.02513
147	tnv(0.147, 1)	=	-2.00920
148	tnv(0.148, 1)	=	-1.99348
149	tnv(0.149, 1)	=	-1.97795
150	tnv(0.150, 1)	=	-1.96261
151	tnv(0.151, 1)	=	-1.94746
152	tnv(0.152, 1)	=	-1.93250

153	tnv(0.153, 1)	=	-1.91771
154	tnv(0.154, 1)	=	-1.90310
155	tnv(0.155, 1)	=	-1.88867
156	tnv(0.156, 1)	=	-1.87441
157	tnv(0.157, 1)	=	-1.86031
158	tnv(0.158, 1)	=	-1.84638
159	tnv(0.159, 1)	=	-1.83261
160	tnv(0.160, 1)	=	-1.81899
161	tnv(0.161, 1)	=	-1.80553
162	tnv(0.162, 1)	=	-1.79223
163	tnv(0.163, 1)	=	-1.77907
164	tnv(0.164, 1)	=	-1.76606
165	tnv(0.165, 1)	=	-1.75319
166	tnv(0.166, 1)	=	-1.74046
167	tnv(0.167, 1)	=	-1.72787
168	tnv(0.168, 1)	=	-1.71542
169	tnv(0.169, 1)	=	-1.70310
170	tnv(0.170, 1)	=	-1.69091
171	tnv(0.171, 1)	=	-1.67885
172	tnv(0.172, 1)	=	-1.66691
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174	tnv(0.174, 1)	=	-1.64342
175	tnv(0.175, 1)	=	-1.63185
176	tnv(0.176, 1)	=	-1.62040
177	tnv(0.177, 1)	=	-1.60907
178	tnv(0.178, 1)	=	-1.59785
179	tnv(0.179, 1)	=	-1.58674
180	tnv(0.180, 1)	=	-1.57575
181	tnv(0.181, 1)	=	-1.56486
182	tnv(0.182, 1)	=	-1.55408
183	tnv(0.183, 1)	=	-1.54340
184	tnv(0.184, 1)	=	-1.53283
185	tnv(0.185, 1)	=	-1.52235
186	tnv(0.186, 1)	=	-1.51198
187	tnv(0.187, 1)	=	-1.50171
188	tnv(0.188, 1)	=	-1.49153
189	tnv(0.189, 1)	=	-1.48145
190	tnv(0.190, 1)	=	-1.47146
191	tnv(0.191, 1)	=	-1.46156
192	tnv(0.192, 1)	=	-1.45175
193	tnv(0.193, 1)	=	-1.44203
194	tnv(0.194, 1)	=	-1.43240
195	tnv(0.195, 1)	=	-1.42286
196	tnv(0.196, 1)	=	-1.41340
197	tnv(0.197, 1)	=	-1.40402
198	tnv(0.198, 1)	=	-1.39473
199	tnv(0.199, 1)	=	-1.38551
200	tnv(0.200, 1)	=	-1.37638
201	tnv(0.201, 1)	=	-1.36733
202	tnv(0.202, 1)	=	-1.35835
203	tnv(0.203, 1)	=	-1.34945
204	tnv(0.204, 1)	=	-1.34063
205	tnv(0.205, 1)	=	-1.33187
206	tnv(0.206, 1)	=	-1.32320
207	tnv(0.207, 1)	=	-1.31459
208	tnv(0.208, 1)	=	-1.30605
209	tnv(0.209, 1)	=	-1.29759
210	tnv(0.210, 1)	=	-1.28919

211	tnv(0.211, 1)	=	-1.28086
212	tnv(0.212, 1)	=	-1.27260
213	tnv(0.213, 1)	=	-1.26440
214	tnv(0.214, 1)	=	-1.25627
215	tnv(0.215, 1)	=	-1.24820
216	tnv(0.216, 1)	=	-1.24020
217	tnv(0.217, 1)	=	-1.23226
218	tnv(0.218, 1)	=	-1.22437
219	tnv(0.219, 1)	=	-1.21655
220	tnv(0.220, 1)	=	-1.20879
221	tnv(0.221, 1)	=	-1.20109
222	tnv(0.222, 1)	=	-1.19344
223	tnv(0.223, 1)	=	-1.18586
224	tnv(0.224, 1)	=	-1.17833
225	tnv(0.225, 1)	=	-1.17085
226	tnv(0.226, 1)	=	-1.16343
227	tnv(0.227, 1)	=	-1.15606
228	tnv(0.228, 1)	=	-1.14875
229	tnv(0.229, 1)	=	-1.14149
230	tnv(0.230, 1)	=	-1.13428
231	tnv(0.231, 1)	=	-1.12712
232	tnv(0.232, 1)	=	-1.12001
233	tnv(0.233, 1)	=	-1.11295
234	tnv(0.234, 1)	=	-1.10595
235	tnv(0.235, 1)	=	-1.09899
236	tnv(0.236, 1)	=	-1.09207
237	tnv(0.237, 1)	=	-1.08521
238	tnv(0.238, 1)	=	-1.07839
239	tnv(0.239, 1)	=	-1.07162
240	tnv(0.240, 1)	=	-1.06489
241	tnv(0.241, 1)	=	-1.05821
242	tnv(0.242, 1)	=	-1.05157
243	tnv(0.243, 1)	=	-1.04498
244	tnv(0.244, 1)	=	-1.03843
245	tnv(0.245, 1)	=	-1.03192
246	tnv(0.246, 1)	=	-1.02545
247	tnv(0.247, 1)	=	-1.01903
248	tnv(0.248, 1)	=	-1.01265
249	tnv(0.249, 1)	=	-1.00630
250	tnv(0.250, 1)	=	-1.00000
251	tnv(0.251, 1)	=	-0.99374
252	tnv(0.252, 1)	=	-0.98751
253	tnv(0.253, 1)	=	-0.98133
254	tnv(0.254, 1)	=	-0.97518
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257	tnv(0.257, 1)	=	-0.95696
258	tnv(0.258, 1)	=	-0.95096
259	tnv(0.259, 1)	=	-0.94499
260	tnv(0.260, 1)	=	-0.93906
261	tnv(0.261, 1)	=	-0.93317
262	tnv(0.262, 1)	=	-0.92731
263	tnv(0.263, 1)	=	-0.92148
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265	tnv(0.265, 1)	=	-0.90993
266	tnv(0.266, 1)	=	-0.90420
267	tnv(0.267, 1)	=	-0.89851
268	tnv(0.268, 1)	=	-0.89285

269	tnv(0.269, 1)	=	-0.88722
270	tnv(0.270, 1)	=	-0.88162
271	tnv(0.271, 1)	=	-0.87605
272	tnv(0.272, 1)	=	-0.87051
273	tnv(0.273, 1)	=	-0.86501
274	tnv(0.274, 1)	=	-0.85953
275	tnv(0.275, 1)	=	-0.85408
276	tnv(0.276, 1)	=	-0.84866
277	tnv(0.277, 1)	=	-0.84327
278	tnv(0.278, 1)	=	-0.83791
279	tnv(0.279, 1)	=	-0.83258
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281	tnv(0.281, 1)	=	-0.82199
282	tnv(0.282, 1)	=	-0.81674
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287	tnv(0.287, 1)	=	-0.79089
288	tnv(0.288, 1)	=	-0.78579
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290	tnv(0.290, 1)	=	-0.77568
291	tnv(0.291, 1)	=	-0.77066
292	tnv(0.292, 1)	=	-0.76566
293	tnv(0.293, 1)	=	-0.76069
294	tnv(0.294, 1)	=	-0.75575
295	tnv(0.295, 1)	=	-0.75082
296	tnv(0.296, 1)	=	-0.74592
297	tnv(0.297, 1)	=	-0.74104
298	tnv(0.298, 1)	=	-0.73619
299	tnv(0.299, 1)	=	-0.73135
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301	tnv(0.301, 1)	=	-0.72175
302	tnv(0.302, 1)	=	-0.71699
303	tnv(0.303, 1)	=	-0.71224
304	tnv(0.304, 1)	=	-0.70752
305	tnv(0.305, 1)	=	-0.70281
306	tnv(0.306, 1)	=	-0.69813
307	tnv(0.307, 1)	=	-0.69347
308	tnv(0.308, 1)	=	-0.68882
309	tnv(0.309, 1)	=	-0.68420
310	tnv(0.310, 1)	=	-0.67960
311	tnv(0.311, 1)	=	-0.67502
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313	tnv(0.313, 1)	=	-0.66591
314	tnv(0.314, 1)	=	-0.66138
315	tnv(0.315, 1)	=	-0.65688
316	tnv(0.316, 1)	=	-0.65239
317	tnv(0.317, 1)	=	-0.64792
318	tnv(0.318, 1)	=	-0.64347
319	tnv(0.319, 1)	=	-0.63903
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323	tnv(0.323, 1)	=	-0.62148
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326	tnv(0.326, 1)	=	-0.60849

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366	tnv(0.366, 1)	=	-0.44774
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368	tnv(0.368, 1)	=	-0.44022
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371	tnv(0.371, 1)	=	-0.42901
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617	tnv(0.617, 1)	=	0.38507
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623	tnv(0.623, 1)	=	0.40687
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675	tinvs(0.675, 1)	=	0.61280
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690	tinvs(0.690, 1)	=	0.67960
691	tinvs(0.691, 1)	=	0.68420
692	tinvs(0.692, 1)	=	0.68882
693	tinvs(0.693, 1)	=	0.69347
694	tinvs(0.694, 1)	=	0.69813
695	tinvs(0.695, 1)	=	0.70281
696	tinvs(0.696, 1)	=	0.70752
697	tinvs(0.697, 1)	=	0.71224
698	tinvs(0.698, 1)	=	0.71699
699	tinvs(0.699, 1)	=	0.72175
700	tinvs(0.700, 1)	=	0.72654
701	tinvs(0.701, 1)	=	0.73135
702	tinvs(0.702, 1)	=	0.73619
703	tinvs(0.703, 1)	=	0.74104
704	tinvs(0.704, 1)	=	0.74592
705	tinvs(0.705, 1)	=	0.75082
706	tinvs(0.706, 1)	=	0.75575
707	tinvs(0.707, 1)	=	0.76069
708	tinvs(0.708, 1)	=	0.76566
709	tinvs(0.709, 1)	=	0.77066
710	tinvs(0.710, 1)	=	0.77568
711	tinvs(0.711, 1)	=	0.78072
712	tinvs(0.712, 1)	=	0.78579
713	tinvs(0.713, 1)	=	0.79089
714	tinvs(0.714, 1)	=	0.79601
715	tinvs(0.715, 1)	=	0.80115
716	tinvs(0.716, 1)	=	0.80632
717	tinvs(0.717, 1)	=	0.81152
718	tinvs(0.718, 1)	=	0.81674
719	tinvs(0.719, 1)	=	0.82199
720	tinvs(0.720, 1)	=	0.82727
721	tinvs(0.721, 1)	=	0.83258
722	tinvs(0.722, 1)	=	0.83791
723	tinvs(0.723, 1)	=	0.84327
724	tinvs(0.724, 1)	=	0.84866
725	tinvs(0.725, 1)	=	0.85408
726	tinvs(0.726, 1)	=	0.85953
727	tinvs(0.727, 1)	=	0.86501
728	tinvs(0.728, 1)	=	0.87051
729	tinvs(0.729, 1)	=	0.87605
730	tinvs(0.730, 1)	=	0.88162
731	tinvs(0.731, 1)	=	0.88722
732	tinvs(0.732, 1)	=	0.89285

733	tnv(0.733, 1)	=	0.89851
734	tnv(0.734, 1)	=	0.90420
735	tnv(0.735, 1)	=	0.90993
736	tnv(0.736, 1)	=	0.91569
737	tnv(0.737, 1)	=	0.92148
738	tnv(0.738, 1)	=	0.92731
739	tnv(0.739, 1)	=	0.93317
740	tnv(0.740, 1)	=	0.93906
741	tnv(0.741, 1)	=	0.94499
742	tnv(0.742, 1)	=	0.95096
743	tnv(0.743, 1)	=	0.95696
744	tnv(0.744, 1)	=	0.96299
745	tnv(0.745, 1)	=	0.96907
746	tnv(0.746, 1)	=	0.97518
747	tnv(0.747, 1)	=	0.98133
748	tnv(0.748, 1)	=	0.98751
749	tnv(0.749, 1)	=	0.99374
750	tnv(0.750, 1)	=	1.00000
751	tnv(0.751, 1)	=	1.00630
752	tnv(0.752, 1)	=	1.01265
753	tnv(0.753, 1)	=	1.01903
754	tnv(0.754, 1)	=	1.02545
755	tnv(0.755, 1)	=	1.03192
756	tnv(0.756, 1)	=	1.03843
757	tnv(0.757, 1)	=	1.04498
758	tnv(0.758, 1)	=	1.05157
759	tnv(0.759, 1)	=	1.05821
760	tnv(0.760, 1)	=	1.06489
761	tnv(0.761, 1)	=	1.07162
762	tnv(0.762, 1)	=	1.07839
763	tnv(0.763, 1)	=	1.08521
764	tnv(0.764, 1)	=	1.09207
765	tnv(0.765, 1)	=	1.09899
766	tnv(0.766, 1)	=	1.10595
767	tnv(0.767, 1)	=	1.11295
768	tnv(0.768, 1)	=	1.12001
769	tnv(0.769, 1)	=	1.12712
770	tnv(0.770, 1)	=	1.13428
771	tnv(0.771, 1)	=	1.14149
772	tnv(0.772, 1)	=	1.14875
773	tnv(0.773, 1)	=	1.15606
774	tnv(0.774, 1)	=	1.16343
775	tnv(0.775, 1)	=	1.17085
776	tnv(0.776, 1)	=	1.17833
777	tnv(0.777, 1)	=	1.18586
778	tnv(0.778, 1)	=	1.19344
779	tnv(0.779, 1)	=	1.20109
780	tnv(0.780, 1)	=	1.20879
781	tnv(0.781, 1)	=	1.21655
782	tnv(0.782, 1)	=	1.22437
783	tnv(0.783, 1)	=	1.23226
784	tnv(0.784, 1)	=	1.24020
785	tnv(0.785, 1)	=	1.24820
786	tnv(0.786, 1)	=	1.25627
787	tnv(0.787, 1)	=	1.26440
788	tnv(0.788, 1)	=	1.27260
789	tnv(0.789, 1)	=	1.28086
790	tnv(0.790, 1)	=	1.28919

791	tnv(0.791, 1)	=	1.29759
792	tnv(0.792, 1)	=	1.30605
793	tnv(0.793, 1)	=	1.31459
794	tnv(0.794, 1)	=	1.32320
795	tnv(0.795, 1)	=	1.33187
796	tnv(0.796, 1)	=	1.34063
797	tnv(0.797, 1)	=	1.34945
798	tnv(0.798, 1)	=	1.35835
799	tnv(0.799, 1)	=	1.36733
800	tnv(0.800, 1)	=	1.37638
801	tnv(0.801, 1)	=	1.38551
802	tnv(0.802, 1)	=	1.39473
803	tnv(0.803, 1)	=	1.40402
804	tnv(0.804, 1)	=	1.41340
805	tnv(0.805, 1)	=	1.42286
806	tnv(0.806, 1)	=	1.43240
807	tnv(0.807, 1)	=	1.44203
808	tnv(0.808, 1)	=	1.45175
809	tnv(0.809, 1)	=	1.46156
810	tnv(0.810, 1)	=	1.47146
811	tnv(0.811, 1)	=	1.48145
812	tnv(0.812, 1)	=	1.49153
813	tnv(0.813, 1)	=	1.50171
814	tnv(0.814, 1)	=	1.51198
815	tnv(0.815, 1)	=	1.52235
816	tnv(0.816, 1)	=	1.53283
817	tnv(0.817, 1)	=	1.54340
818	tnv(0.818, 1)	=	1.55408
819	tnv(0.819, 1)	=	1.56486
820	tnv(0.820, 1)	=	1.57575
821	tnv(0.821, 1)	=	1.58674
822	tnv(0.822, 1)	=	1.59785
823	tnv(0.823, 1)	=	1.60907
824	tnv(0.824, 1)	=	1.62040
825	tnv(0.825, 1)	=	1.63185
826	tnv(0.826, 1)	=	1.64342
827	tnv(0.827, 1)	=	1.65511
828	tnv(0.828, 1)	=	1.66691
829	tnv(0.829, 1)	=	1.67885
830	tnv(0.830, 1)	=	1.69091
831	tnv(0.831, 1)	=	1.70310
832	tnv(0.832, 1)	=	1.71542
833	tnv(0.833, 1)	=	1.72787
834	tnv(0.834, 1)	=	1.74046
835	tnv(0.835, 1)	=	1.75319
836	tnv(0.836, 1)	=	1.76606
837	tnv(0.837, 1)	=	1.77907
838	tnv(0.838, 1)	=	1.79223
839	tnv(0.839, 1)	=	1.80553
840	tnv(0.840, 1)	=	1.81899
841	tnv(0.841, 1)	=	1.83261
842	tnv(0.842, 1)	=	1.84638
843	tnv(0.843, 1)	=	1.86031
844	tnv(0.844, 1)	=	1.87441
845	tnv(0.845, 1)	=	1.88867
846	tnv(0.846, 1)	=	1.90310
847	tnv(0.847, 1)	=	1.91771
848	tnv(0.848, 1)	=	1.93250

849	tnv(0.849, 1)	=	1.94746
850	tnv(0.850, 1)	=	1.96261
851	tnv(0.851, 1)	=	1.97795
852	tnv(0.852, 1)	=	1.99348
853	tnv(0.853, 1)	=	2.00920
854	tnv(0.854, 1)	=	2.02513
855	tnv(0.855, 1)	=	2.04125
856	tnv(0.856, 1)	=	2.05759
857	tnv(0.857, 1)	=	2.07414
858	tnv(0.858, 1)	=	2.09091
859	tnv(0.859, 1)	=	2.10789
860	tnv(0.860, 1)	=	2.12511
861	tnv(0.861, 1)	=	2.14255
862	tnv(0.862, 1)	=	2.16024
863	tnv(0.863, 1)	=	2.17816
864	tnv(0.864, 1)	=	2.19633
865	tnv(0.865, 1)	=	2.21475
866	tnv(0.866, 1)	=	2.23344
867	tnv(0.867, 1)	=	2.25238
868	tnv(0.868, 1)	=	2.27160
869	tnv(0.869, 1)	=	2.29109
870	tnv(0.870, 1)	=	2.31086
871	tnv(0.871, 1)	=	2.33093
872	tnv(0.872, 1)	=	2.35129
873	tnv(0.873, 1)	=	2.37195
874	tnv(0.874, 1)	=	2.39292
875	tnv(0.875, 1)	=	2.41421
876	tnv(0.876, 1)	=	2.43583
877	tnv(0.877, 1)	=	2.45778
878	tnv(0.878, 1)	=	2.48007
879	tnv(0.879, 1)	=	2.50271
880	tnv(0.880, 1)	=	2.52571
881	tnv(0.881, 1)	=	2.54908
882	tnv(0.882, 1)	=	2.57282
883	tnv(0.883, 1)	=	2.59696
884	tnv(0.884, 1)	=	2.62149
885	tnv(0.885, 1)	=	2.64642
886	tnv(0.886, 1)	=	2.67178
887	tnv(0.887, 1)	=	2.69756
888	tnv(0.888, 1)	=	2.72379
889	tnv(0.889, 1)	=	2.75046
890	tnv(0.890, 1)	=	2.77761
891	tnv(0.891, 1)	=	2.80523
892	tnv(0.892, 1)	=	2.83334
893	tnv(0.893, 1)	=	2.86196
894	tnv(0.894, 1)	=	2.89109
895	tnv(0.895, 1)	=	2.92076
896	tnv(0.896, 1)	=	2.95098
897	tnv(0.897, 1)	=	2.98177
898	tnv(0.898, 1)	=	3.01313
899	tnv(0.899, 1)	=	3.04510
900	tnv(0.900, 1)	=	3.07768
901	tnv(0.901, 1)	=	3.11090
902	tnv(0.902, 1)	=	3.14478
903	tnv(0.903, 1)	=	3.17933
904	tnv(0.904, 1)	=	3.21458
905	tnv(0.905, 1)	=	3.25055
906	tnv(0.906, 1)	=	3.28726

907	tnv(0.907, 1)	=	3.32474
908	tnv(0.908, 1)	=	3.36301
909	tnv(0.909, 1)	=	3.40209
910	tnv(0.910, 1)	=	3.44202
911	tnv(0.911, 1)	=	3.48283
912	tnv(0.912, 1)	=	3.52453
913	tnv(0.913, 1)	=	3.56717
914	tnv(0.914, 1)	=	3.61078
915	tnv(0.915, 1)	=	3.65538
916	tnv(0.916, 1)	=	3.70103
917	tnv(0.917, 1)	=	3.74774
918	tnv(0.918, 1)	=	3.79558
919	tnv(0.919, 1)	=	3.84456
920	tnv(0.920, 1)	=	3.89474
921	tnv(0.921, 1)	=	3.94617
922	tnv(0.922, 1)	=	3.99889
923	tnv(0.923, 1)	=	4.05294
924	tnv(0.924, 1)	=	4.10840
925	tnv(0.925, 1)	=	4.16530
926	tnv(0.926, 1)	=	4.22371
927	tnv(0.927, 1)	=	4.28369
928	tnv(0.928, 1)	=	4.34531
929	tnv(0.929, 1)	=	4.40864
930	tnv(0.930, 1)	=	4.47374
931	tnv(0.931, 1)	=	4.54070
932	tnv(0.932, 1)	=	4.60960
933	tnv(0.933, 1)	=	4.68052
934	tnv(0.934, 1)	=	4.75356
935	tnv(0.935, 1)	=	4.82882
936	tnv(0.936, 1)	=	4.90639
937	tnv(0.937, 1)	=	4.98639
938	tnv(0.938, 1)	=	5.06894
939	tnv(0.939, 1)	=	5.15416
940	tnv(0.940, 1)	=	5.24218
941	tnv(0.941, 1)	=	5.33316
942	tnv(0.942, 1)	=	5.42723
943	tnv(0.943, 1)	=	5.52457
944	tnv(0.944, 1)	=	5.62534
945	tnv(0.945, 1)	=	5.72974
946	tnv(0.946, 1)	=	5.83797
947	tnv(0.947, 1)	=	5.95024
948	tnv(0.948, 1)	=	6.06679
949	tnv(0.949, 1)	=	6.18787
950	tnv(0.950, 1)	=	6.31375
951	tnv(0.951, 1)	=	6.44473
952	tnv(0.952, 1)	=	6.58111
953	tnv(0.953, 1)	=	6.72326
954	tnv(0.954, 1)	=	6.87154
955	tnv(0.955, 1)	=	7.02637
956	tnv(0.956, 1)	=	7.18818
957	tnv(0.957, 1)	=	7.35747
958	tnv(0.958, 1)	=	7.53477
959	tnv(0.959, 1)	=	7.72067
960	tnv(0.960, 1)	=	7.91582
961	tnv(0.961, 1)	=	8.12091
962	tnv(0.962, 1)	=	8.33674
963	tnv(0.963, 1)	=	8.56419
964	tnv(0.964, 1)	=	8.80421

965	tnv(0.965, 1)	=	9.05789
966	tnv(0.966, 1)	=	9.32642
967	tnv(0.967, 1)	=	9.61117
968	tnv(0.968, 1)	=	9.91365
969	tnv(0.969, 1)	=	10.23558
970	tnv(0.970, 1)	=	10.57889
971	tnv(0.971, 1)	=	10.94582
972	tnv(0.972, 1)	=	11.33887
973	tnv(0.973, 1)	=	11.76097
974	tnv(0.974, 1)	=	12.21545
975	tnv(0.975, 1)	=	12.70620
976	tnv(0.976, 1)	=	13.23777
977	tnv(0.977, 1)	=	13.81547
978	tnv(0.978, 1)	=	14.44559
979	tnv(0.979, 1)	=	15.13562
980	tnv(0.980, 1)	=	15.89454
981	tnv(0.981, 1)	=	16.73325
982	tnv(0.982, 1)	=	17.66503
983	tnv(0.983, 1)	=	18.70631
984	tnv(0.984, 1)	=	19.87761
985	tnv(0.985, 1)	=	21.20495
986	tnv(0.986, 1)	=	22.72176
987	tnv(0.987, 1)	=	24.47176
988	tnv(0.988, 1)	=	26.51326
989	tnv(0.989, 1)	=	28.92574
990	tnv(0.990, 1)	=	31.82052
991	tnv(0.991, 1)	=	35.35834
992	tnv(0.992, 1)	=	39.78036
993	tnv(0.993, 1)	=	45.46551
994	tnv(0.994, 1)	=	53.04536
995	tnv(0.995, 1)	=	63.65674
996	tnv(0.996, 1)	=	79.57328
997	tnv(0.997, 1)	=	106.10015
998	tnv(0.998, 1)	=	159.15285
999	tnv(0.999, 1)	=	318.30884

1.2 Graus de liberdade: 2

1	tnv(0.001, 2)	=	-22.32712
2	tnv(0.002, 2)	=	-15.76391
3	tnv(0.003, 2)	=	-12.85178
4	tnv(0.004, 2)	=	-11.11315
5	tnv(0.005, 2)	=	-9.92484
6	tnv(0.006, 2)	=	-9.04634
7	tnv(0.007, 2)	=	-8.36254
8	tnv(0.008, 2)	=	-7.81051
9	tnv(0.009, 2)	=	-7.35256
10	tnv(0.010, 2)	=	-6.96456
11	tnv(0.011, 2)	=	-6.63024
12	tnv(0.012, 2)	=	-6.33820
13	tnv(0.013, 2)	=	-6.08014
14	tnv(0.014, 2)	=	-5.84990
15	tnv(0.015, 2)	=	-5.64278
16	tnv(0.016, 2)	=	-5.45510
17	tnv(0.017, 2)	=	-5.28398
18	tnv(0.018, 2)	=	-5.12708
19	tnv(0.019, 2)	=	-4.98252

20	tnv(0.020, 2)	=	-4.84873
21	tnv(0.021, 2)	=	-4.72443
22	tnv(0.022, 2)	=	-4.60853
23	tnv(0.023, 2)	=	-4.50010
24	tnv(0.024, 2)	=	-4.39837
25	tnv(0.025, 2)	=	-4.30265
26	tnv(0.026, 2)	=	-4.21238
27	tnv(0.027, 2)	=	-4.12703
28	tnv(0.028, 2)	=	-4.04618
29	tnv(0.029, 2)	=	-3.96942
30	tnv(0.030, 2)	=	-3.89643
31	tnv(0.031, 2)	=	-3.82688
32	tnv(0.032, 2)	=	-3.76052
33	tnv(0.033, 2)	=	-3.69710
34	tnv(0.034, 2)	=	-3.63641
35	tnv(0.035, 2)	=	-3.57825
36	tnv(0.036, 2)	=	-3.52244
37	tnv(0.037, 2)	=	-3.46882
38	tnv(0.038, 2)	=	-3.41726
39	tnv(0.039, 2)	=	-3.36761
40	tnv(0.040, 2)	=	-3.31976
41	tnv(0.041, 2)	=	-3.27361
42	tnv(0.042, 2)	=	-3.22904
43	tnv(0.043, 2)	=	-3.18597
44	tnv(0.044, 2)	=	-3.14430
45	tnv(0.045, 2)	=	-3.10398
46	tnv(0.046, 2)	=	-3.06491
47	tnv(0.047, 2)	=	-3.02704
48	tnv(0.048, 2)	=	-2.99030
49	tnv(0.049, 2)	=	-2.95463
50	tnv(0.050, 2)	=	-2.91999
51	tnv(0.051, 2)	=	-2.88631
52	tnv(0.052, 2)	=	-2.85356
53	tnv(0.053, 2)	=	-2.82169
54	tnv(0.054, 2)	=	-2.79066
55	tnv(0.055, 2)	=	-2.76044
56	tnv(0.056, 2)	=	-2.73098
57	tnv(0.057, 2)	=	-2.70225
58	tnv(0.058, 2)	=	-2.67422
59	tnv(0.059, 2)	=	-2.64687
60	tnv(0.060, 2)	=	-2.62016
61	tnv(0.061, 2)	=	-2.59407
62	tnv(0.062, 2)	=	-2.56857
63	tnv(0.063, 2)	=	-2.54364
64	tnv(0.064, 2)	=	-2.51926
65	tnv(0.065, 2)	=	-2.49541
66	tnv(0.066, 2)	=	-2.47206
67	tnv(0.067, 2)	=	-2.44920
68	tnv(0.068, 2)	=	-2.42681
69	tnv(0.069, 2)	=	-2.40488
70	tnv(0.070, 2)	=	-2.38338
71	tnv(0.071, 2)	=	-2.36230
72	tnv(0.072, 2)	=	-2.34163
73	tnv(0.073, 2)	=	-2.32136
74	tnv(0.074, 2)	=	-2.30146
75	tnv(0.075, 2)	=	-2.28193
76	tnv(0.076, 2)	=	-2.26276
77	tnv(0.077, 2)	=	-2.24393

78	tnv(0.078, 2)	=	-2.22543
79	tnv(0.079, 2)	=	-2.20726
80	tnv(0.080, 2)	=	-2.18940
81	tnv(0.081, 2)	=	-2.17184
82	tnv(0.082, 2)	=	-2.15458
83	tnv(0.083, 2)	=	-2.13760
84	tnv(0.084, 2)	=	-2.12090
85	tnv(0.085, 2)	=	-2.10447
86	tnv(0.086, 2)	=	-2.08830
87	tnv(0.087, 2)	=	-2.07238
88	tnv(0.088, 2)	=	-2.05671
89	tnv(0.089, 2)	=	-2.04128
90	tnv(0.090, 2)	=	-2.02608
91	tnv(0.091, 2)	=	-2.01111
92	tnv(0.092, 2)	=	-1.99636
93	tnv(0.093, 2)	=	-1.98182
94	tnv(0.094, 2)	=	-1.96749
95	tnv(0.095, 2)	=	-1.95337
96	tnv(0.096, 2)	=	-1.93944
97	tnv(0.097, 2)	=	-1.92571
98	tnv(0.098, 2)	=	-1.91216
99	tnv(0.099, 2)	=	-1.89880
100	tnv(0.100, 2)	=	-1.88562
101	tnv(0.101, 2)	=	-1.87261
102	tnv(0.102, 2)	=	-1.85977
103	tnv(0.103, 2)	=	-1.84710
104	tnv(0.104, 2)	=	-1.83459
105	tnv(0.105, 2)	=	-1.82224
106	tnv(0.106, 2)	=	-1.81005
107	tnv(0.107, 2)	=	-1.79800
108	tnv(0.108, 2)	=	-1.78610
109	tnv(0.109, 2)	=	-1.77435
110	tnv(0.110, 2)	=	-1.76274
111	tnv(0.111, 2)	=	-1.75127
112	tnv(0.112, 2)	=	-1.73993
113	tnv(0.113, 2)	=	-1.72872
114	tnv(0.114, 2)	=	-1.71764
115	tnv(0.115, 2)	=	-1.70669
116	tnv(0.116, 2)	=	-1.69586
117	tnv(0.117, 2)	=	-1.68516
118	tnv(0.118, 2)	=	-1.67457
119	tnv(0.119, 2)	=	-1.66410
120	tnv(0.120, 2)	=	-1.65374
121	tnv(0.121, 2)	=	-1.64349
122	tnv(0.122, 2)	=	-1.63335
123	tnv(0.123, 2)	=	-1.62332
124	tnv(0.124, 2)	=	-1.61339
125	tnv(0.125, 2)	=	-1.60357
126	tnv(0.126, 2)	=	-1.59384
127	tnv(0.127, 2)	=	-1.58422
128	tnv(0.128, 2)	=	-1.57469
129	tnv(0.129, 2)	=	-1.56525
130	tnv(0.130, 2)	=	-1.55591
131	tnv(0.131, 2)	=	-1.54666
132	tnv(0.132, 2)	=	-1.53750
133	tnv(0.133, 2)	=	-1.52843
134	tnv(0.134, 2)	=	-1.51944
135	tnv(0.135, 2)	=	-1.51054

136	tnv(0.136, 2)	=	-1.50172
137	tnv(0.137, 2)	=	-1.49299
138	tnv(0.138, 2)	=	-1.48433
139	tnv(0.139, 2)	=	-1.47575
140	tnv(0.140, 2)	=	-1.46725
141	tnv(0.141, 2)	=	-1.45883
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144	tnv(0.144, 2)	=	-1.43399
145	tnv(0.145, 2)	=	-1.42586
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148	tnv(0.148, 2)	=	-1.40187
149	tnv(0.149, 2)	=	-1.39400
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157	tnv(0.157, 2)	=	-1.33335
158	tnv(0.158, 2)	=	-1.32604
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160	tnv(0.160, 2)	=	-1.31158
161	tnv(0.161, 2)	=	-1.30443
162	tnv(0.162, 2)	=	-1.29734
163	tnv(0.163, 2)	=	-1.29029
164	tnv(0.164, 2)	=	-1.28330
165	tnv(0.165, 2)	=	-1.27636
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167	tnv(0.167, 2)	=	-1.26264
168	tnv(0.168, 2)	=	-1.25585
169	tnv(0.169, 2)	=	-1.24911
170	tnv(0.170, 2)	=	-1.24241
171	tnv(0.171, 2)	=	-1.23576
172	tnv(0.172, 2)	=	-1.22916
173	tnv(0.173, 2)	=	-1.22261
174	tnv(0.174, 2)	=	-1.21610
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178	tnv(0.178, 2)	=	-1.19049
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183	tnv(0.183, 2)	=	-1.15941
184	tnv(0.184, 2)	=	-1.15332
185	tnv(0.185, 2)	=	-1.14726
186	tnv(0.186, 2)	=	-1.14124
187	tnv(0.187, 2)	=	-1.13525
188	tnv(0.188, 2)	=	-1.12931
189	tnv(0.189, 2)	=	-1.12340
190	tnv(0.190, 2)	=	-1.11753
191	tnv(0.191, 2)	=	-1.11169
192	tnv(0.192, 2)	=	-1.10588
193	tnv(0.193, 2)	=	-1.10011

194	tnv(0.194, 2)	=	-1.09438
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199	tnv(0.199, 2)	=	-1.06620
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203	tnv(0.203, 2)	=	-1.04423
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206	tnv(0.206, 2)	=	-1.02806
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211	tnv(0.211, 2)	=	-1.00169
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213	tnv(0.213, 2)	=	-0.99133
214	tnv(0.214, 2)	=	-0.98620
215	tnv(0.215, 2)	=	-0.98108
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218	tnv(0.218, 2)	=	-0.96590
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224	tnv(0.224, 2)	=	-0.93620
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227	tnv(0.227, 2)	=	-0.92167
228	tnv(0.228, 2)	=	-0.91687
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230	tnv(0.230, 2)	=	-0.90734
231	tnv(0.231, 2)	=	-0.90261
232	tnv(0.232, 2)	=	-0.89789
233	tnv(0.233, 2)	=	-0.89320
234	tnv(0.234, 2)	=	-0.88853
235	tnv(0.235, 2)	=	-0.88389
236	tnv(0.236, 2)	=	-0.87926
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247	tnv(0.247, 2)	=	-0.82964
248	tnv(0.248, 2)	=	-0.82524
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252	tin v(0.252, 2)	=	-0.80782
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264	tin v(0.264, 2)	=	-0.75716
265	tin v(0.265, 2)	=	-0.75304
266	tin v(0.266, 2)	=	-0.74893
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271	tin v(0.271, 2)	=	-0.72862
272	tin v(0.272, 2)	=	-0.72460
273	tin v(0.273, 2)	=	-0.72060
274	tin v(0.274, 2)	=	-0.71661
275	tin v(0.275, 2)	=	-0.71263
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279	tin v(0.279, 2)	=	-0.69685
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281	tin v(0.281, 2)	=	-0.68904
282	tin v(0.282, 2)	=	-0.68515
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310	tnv(0.310, 2)	=	-0.58098
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453	tnv(0.453, 2)	=	-0.13353
454	tnv(0.454, 2)	=	-0.13066
455	tnv(0.455, 2)	=	-0.12780
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458	tnv(0.458, 2)	=	-0.11922
459	tnv(0.459, 2)	=	-0.11636
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461	tnv(0.461, 2)	=	-0.11065
462	tnv(0.462, 2)	=	-0.10779
463	tnv(0.463, 2)	=	-0.10494
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466	tnv(0.466, 2)	=	-0.09639
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468	tnv(0.468, 2)	=	-0.09070
469	tnv(0.469, 2)	=	-0.08785
470	tnv(0.470, 2)	=	-0.08501
471	tnv(0.471, 2)	=	-0.08216
472	tnv(0.472, 2)	=	-0.07932
473	tnv(0.473, 2)	=	-0.07648
474	tnv(0.474, 2)	=	-0.07364
475	tnv(0.475, 2)	=	-0.07080
476	tnv(0.476, 2)	=	-0.06796
477	tnv(0.477, 2)	=	-0.06512
478	tnv(0.478, 2)	=	-0.06229
479	tnv(0.479, 2)	=	-0.05945
480	tnv(0.480, 2)	=	-0.05661
481	tnv(0.481, 2)	=	-0.05378
482	tnv(0.482, 2)	=	-0.05094
483	tnv(0.483, 2)	=	-0.04811

484	tnv(0.484, 2)	=	-0.04528
485	tnv(0.485, 2)	=	-0.04245
486	tnv(0.486, 2)	=	-0.03961
487	tnv(0.487, 2)	=	-0.03678
488	tnv(0.488, 2)	=	-0.03395
489	tnv(0.489, 2)	=	-0.03112
490	tnv(0.490, 2)	=	-0.02829
491	tnv(0.491, 2)	=	-0.02546
492	tnv(0.492, 2)	=	-0.02263
493	tnv(0.493, 2)	=	-0.01980
494	tnv(0.494, 2)	=	-0.01697
495	tnv(0.495, 2)	=	-0.01414
496	tnv(0.496, 2)	=	-0.01131
497	tnv(0.497, 2)	=	-0.00849
498	tnv(0.498, 2)	=	-0.00566
499	tnv(0.499, 2)	=	-0.00283
500	tnv(0.500, 2)	=	0.00000
501	tnv(0.501, 2)	=	0.00283
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503	tnv(0.503, 2)	=	0.00849
504	tnv(0.504, 2)	=	0.01131
505	tnv(0.505, 2)	=	0.01414
506	tnv(0.506, 2)	=	0.01697
507	tnv(0.507, 2)	=	0.01980
508	tnv(0.508, 2)	=	0.02263
509	tnv(0.509, 2)	=	0.02546
510	tnv(0.510, 2)	=	0.02829
511	tnv(0.511, 2)	=	0.03112
512	tnv(0.512, 2)	=	0.03395
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514	tnv(0.514, 2)	=	0.03961
515	tnv(0.515, 2)	=	0.04245
516	tnv(0.516, 2)	=	0.04528
517	tnv(0.517, 2)	=	0.04811
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520	tnv(0.520, 2)	=	0.05661
521	tnv(0.521, 2)	=	0.05945
522	tnv(0.522, 2)	=	0.06229
523	tnv(0.523, 2)	=	0.06512
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525	tnv(0.525, 2)	=	0.07080
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529	tnv(0.529, 2)	=	0.08216
530	tnv(0.530, 2)	=	0.08501
531	tnv(0.531, 2)	=	0.08785
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535	tnv(0.535, 2)	=	0.09924
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540	tnv(0.540, 2)	=	0.11350
541	tnv(0.541, 2)	=	0.11636

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623	tnv(0.623, 2)	=	0.35893
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709	tnv(0.709, 2)	=	0.65072
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715	tnv(0.715, 2)	=	0.67356

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718	tnv(0.718, 2)	=	0.68515
719	tnv(0.719, 2)	=	0.68904
720	tnv(0.720, 2)	=	0.69293
721	tnv(0.721, 2)	=	0.69685
722	tnv(0.722, 2)	=	0.70077
723	tnv(0.723, 2)	=	0.70471
724	tnv(0.724, 2)	=	0.70866
725	tnv(0.725, 2)	=	0.71263
726	tnv(0.726, 2)	=	0.71661
727	tnv(0.727, 2)	=	0.72060
728	tnv(0.728, 2)	=	0.72460
729	tnv(0.729, 2)	=	0.72862
730	tnv(0.730, 2)	=	0.73266
731	tnv(0.731, 2)	=	0.73670
732	tnv(0.732, 2)	=	0.74076
733	tnv(0.733, 2)	=	0.74484
734	tnv(0.734, 2)	=	0.74893
735	tnv(0.735, 2)	=	0.75304
736	tnv(0.736, 2)	=	0.75716
737	tnv(0.737, 2)	=	0.76129
738	tnv(0.738, 2)	=	0.76544
739	tnv(0.739, 2)	=	0.76961
740	tnv(0.740, 2)	=	0.77379
741	tnv(0.741, 2)	=	0.77799
742	tnv(0.742, 2)	=	0.78220
743	tnv(0.743, 2)	=	0.78643
744	tnv(0.744, 2)	=	0.79068
745	tnv(0.745, 2)	=	0.79494
746	tnv(0.746, 2)	=	0.79922
747	tnv(0.747, 2)	=	0.80351
748	tnv(0.748, 2)	=	0.80782
749	tnv(0.749, 2)	=	0.81215
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754	tnv(0.754, 2)	=	0.83406
755	tnv(0.755, 2)	=	0.83849
756	tnv(0.756, 2)	=	0.84294
757	tnv(0.757, 2)	=	0.84742
758	tnv(0.758, 2)	=	0.85191
759	tnv(0.759, 2)	=	0.85642
760	tnv(0.760, 2)	=	0.86095
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762	tnv(0.762, 2)	=	0.87006
763	tnv(0.763, 2)	=	0.87465
764	tnv(0.764, 2)	=	0.87926
765	tnv(0.765, 2)	=	0.88389
766	tnv(0.766, 2)	=	0.88853
767	tnv(0.767, 2)	=	0.89320
768	tnv(0.768, 2)	=	0.89789
769	tnv(0.769, 2)	=	0.90261
770	tnv(0.770, 2)	=	0.90734
771	tnv(0.771, 2)	=	0.91209
772	tnv(0.772, 2)	=	0.91687
773	tnv(0.773, 2)	=	0.92167

774	tnv(0.774, 2)	=	0.92649
775	tnv(0.775, 2)	=	0.93133
776	tnv(0.776, 2)	=	0.93620
777	tnv(0.777, 2)	=	0.94109
778	tnv(0.778, 2)	=	0.94601
779	tnv(0.779, 2)	=	0.95094
780	tnv(0.780, 2)	=	0.95590
781	tnv(0.781, 2)	=	0.96089
782	tnv(0.782, 2)	=	0.96590
783	tnv(0.783, 2)	=	0.97094
784	tnv(0.784, 2)	=	0.97600
785	tnv(0.785, 2)	=	0.98108
786	tnv(0.786, 2)	=	0.98620
787	tnv(0.787, 2)	=	0.99133
788	tnv(0.788, 2)	=	0.99650
789	tnv(0.789, 2)	=	1.00169
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791	tnv(0.791, 2)	=	1.01215
792	tnv(0.792, 2)	=	1.01743
793	tnv(0.793, 2)	=	1.02273
794	tnv(0.794, 2)	=	1.02806
795	tnv(0.795, 2)	=	1.03342
796	tnv(0.796, 2)	=	1.03881
797	tnv(0.797, 2)	=	1.04423
798	tnv(0.798, 2)	=	1.04967
799	tnv(0.799, 2)	=	1.05515
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801	tnv(0.801, 2)	=	1.06620
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806	tnv(0.806, 2)	=	1.09438
807	tnv(0.807, 2)	=	1.10011
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809	tnv(0.809, 2)	=	1.11169
810	tnv(0.810, 2)	=	1.11753
811	tnv(0.811, 2)	=	1.12340
812	tnv(0.812, 2)	=	1.12931
813	tnv(0.813, 2)	=	1.13525
814	tnv(0.814, 2)	=	1.14124
815	tnv(0.815, 2)	=	1.14726
816	tnv(0.816, 2)	=	1.15332
817	tnv(0.817, 2)	=	1.15941
818	tnv(0.818, 2)	=	1.16555
819	tnv(0.819, 2)	=	1.17172
820	tnv(0.820, 2)	=	1.17794
821	tnv(0.821, 2)	=	1.18419
822	tnv(0.822, 2)	=	1.19049
823	tnv(0.823, 2)	=	1.19683
824	tnv(0.824, 2)	=	1.20321
825	tnv(0.825, 2)	=	1.20963
826	tnv(0.826, 2)	=	1.21610
827	tnv(0.827, 2)	=	1.22261
828	tnv(0.828, 2)	=	1.22916
829	tnv(0.829, 2)	=	1.23576
830	tnv(0.830, 2)	=	1.24241
831	tnv(0.831, 2)	=	1.24911

832	tnv(0.832, 2)	=	1.25585
833	tnv(0.833, 2)	=	1.26264
834	tnv(0.834, 2)	=	1.26948
835	tnv(0.835, 2)	=	1.27636
836	tnv(0.836, 2)	=	1.28330
837	tnv(0.837, 2)	=	1.29029
838	tnv(0.838, 2)	=	1.29734
839	tnv(0.839, 2)	=	1.30443
840	tnv(0.840, 2)	=	1.31158
841	tnv(0.841, 2)	=	1.31878
842	tnv(0.842, 2)	=	1.32604
843	tnv(0.843, 2)	=	1.33335
844	tnv(0.844, 2)	=	1.34073
845	tnv(0.845, 2)	=	1.34816
846	tnv(0.846, 2)	=	1.35564
847	tnv(0.847, 2)	=	1.36319
848	tnv(0.848, 2)	=	1.37080
849	tnv(0.849, 2)	=	1.37847
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853	tnv(0.853, 2)	=	1.40980
854	tnv(0.854, 2)	=	1.41779
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857	tnv(0.857, 2)	=	1.44220
858	tnv(0.858, 2)	=	1.45047
859	tnv(0.859, 2)	=	1.45883
860	tnv(0.860, 2)	=	1.46725
861	tnv(0.861, 2)	=	1.47575
862	tnv(0.862, 2)	=	1.48433
863	tnv(0.863, 2)	=	1.49299
864	tnv(0.864, 2)	=	1.50172
865	tnv(0.865, 2)	=	1.51054
866	tnv(0.866, 2)	=	1.51944
867	tnv(0.867, 2)	=	1.52843
868	tnv(0.868, 2)	=	1.53750
869	tnv(0.869, 2)	=	1.54666
870	tnv(0.870, 2)	=	1.55591
871	tnv(0.871, 2)	=	1.56525
872	tnv(0.872, 2)	=	1.57469
873	tnv(0.873, 2)	=	1.58422
874	tnv(0.874, 2)	=	1.59384
875	tnv(0.875, 2)	=	1.60357
876	tnv(0.876, 2)	=	1.61339
877	tnv(0.877, 2)	=	1.62332
878	tnv(0.878, 2)	=	1.63335
879	tnv(0.879, 2)	=	1.64349
880	tnv(0.880, 2)	=	1.65374
881	tnv(0.881, 2)	=	1.66410
882	tnv(0.882, 2)	=	1.67457
883	tnv(0.883, 2)	=	1.68516
884	tnv(0.884, 2)	=	1.69586
885	tnv(0.885, 2)	=	1.70669
886	tnv(0.886, 2)	=	1.71764
887	tnv(0.887, 2)	=	1.72872
888	tnv(0.888, 2)	=	1.73993
889	tnv(0.889, 2)	=	1.75127

890	tnv(0.890, 2)	=	1.76274
891	tnv(0.891, 2)	=	1.77435
892	tnv(0.892, 2)	=	1.78610
893	tnv(0.893, 2)	=	1.79800
894	tnv(0.894, 2)	=	1.81005
895	tnv(0.895, 2)	=	1.82224
896	tnv(0.896, 2)	=	1.83459
897	tnv(0.897, 2)	=	1.84710
898	tnv(0.898, 2)	=	1.85977
899	tnv(0.899, 2)	=	1.87261
900	tnv(0.900, 2)	=	1.88562
901	tnv(0.901, 2)	=	1.89880
902	tnv(0.902, 2)	=	1.91216
903	tnv(0.903, 2)	=	1.92571
904	tnv(0.904, 2)	=	1.93944
905	tnv(0.905, 2)	=	1.95337
906	tnv(0.906, 2)	=	1.96749
907	tnv(0.907, 2)	=	1.98182
908	tnv(0.908, 2)	=	1.99636
909	tnv(0.909, 2)	=	2.01111
910	tnv(0.910, 2)	=	2.02608
911	tnv(0.911, 2)	=	2.04128
912	tnv(0.912, 2)	=	2.05671
913	tnv(0.913, 2)	=	2.07238
914	tnv(0.914, 2)	=	2.08830
915	tnv(0.915, 2)	=	2.10447
916	tnv(0.916, 2)	=	2.12090
917	tnv(0.917, 2)	=	2.13760
918	tnv(0.918, 2)	=	2.15458
919	tnv(0.919, 2)	=	2.17184
920	tnv(0.920, 2)	=	2.18940
921	tnv(0.921, 2)	=	2.20726
922	tnv(0.922, 2)	=	2.22543
923	tnv(0.923, 2)	=	2.24393
924	tnv(0.924, 2)	=	2.26276
925	tnv(0.925, 2)	=	2.28193
926	tnv(0.926, 2)	=	2.30146
927	tnv(0.927, 2)	=	2.32136
928	tnv(0.928, 2)	=	2.34163
929	tnv(0.929, 2)	=	2.36230
930	tnv(0.930, 2)	=	2.38338
931	tnv(0.931, 2)	=	2.40488
932	tnv(0.932, 2)	=	2.42681
933	tnv(0.933, 2)	=	2.44920
934	tnv(0.934, 2)	=	2.47206
935	tnv(0.935, 2)	=	2.49541
936	tnv(0.936, 2)	=	2.51926
937	tnv(0.937, 2)	=	2.54364
938	tnv(0.938, 2)	=	2.56857
939	tnv(0.939, 2)	=	2.59407
940	tnv(0.940, 2)	=	2.62016
941	tnv(0.941, 2)	=	2.64687
942	tnv(0.942, 2)	=	2.67422
943	tnv(0.943, 2)	=	2.70225
944	tnv(0.944, 2)	=	2.73098
945	tnv(0.945, 2)	=	2.76044
946	tnv(0.946, 2)	=	2.79066
947	tnv(0.947, 2)	=	2.82169

948	tnv(0.948, 2)	=	2.85356
949	tnv(0.949, 2)	=	2.88631
950	tnv(0.950, 2)	=	2.91999
951	tnv(0.951, 2)	=	2.95463
952	tnv(0.952, 2)	=	2.99030
953	tnv(0.953, 2)	=	3.02704
954	tnv(0.954, 2)	=	3.06491
955	tnv(0.955, 2)	=	3.10398
956	tnv(0.956, 2)	=	3.14430
957	tnv(0.957, 2)	=	3.18597
958	tnv(0.958, 2)	=	3.22904
959	tnv(0.959, 2)	=	3.27361
960	tnv(0.960, 2)	=	3.31976
961	tnv(0.961, 2)	=	3.36761
962	tnv(0.962, 2)	=	3.41726
963	tnv(0.963, 2)	=	3.46882
964	tnv(0.964, 2)	=	3.52244
965	tnv(0.965, 2)	=	3.57825
966	tnv(0.966, 2)	=	3.63641
967	tnv(0.967, 2)	=	3.69710
968	tnv(0.968, 2)	=	3.76052
969	tnv(0.969, 2)	=	3.82688
970	tnv(0.970, 2)	=	3.89643
971	tnv(0.971, 2)	=	3.96942
972	tnv(0.972, 2)	=	4.04618
973	tnv(0.973, 2)	=	4.12703
974	tnv(0.974, 2)	=	4.21238
975	tnv(0.975, 2)	=	4.30265
976	tnv(0.976, 2)	=	4.39837
977	tnv(0.977, 2)	=	4.50010
978	tnv(0.978, 2)	=	4.60853
979	tnv(0.979, 2)	=	4.72443
980	tnv(0.980, 2)	=	4.84873
981	tnv(0.981, 2)	=	4.98252
982	tnv(0.982, 2)	=	5.12708
983	tnv(0.983, 2)	=	5.28398
984	tnv(0.984, 2)	=	5.45510
985	tnv(0.985, 2)	=	5.64278
986	tnv(0.986, 2)	=	5.84990
987	tnv(0.987, 2)	=	6.08014
988	tnv(0.988, 2)	=	6.33820
989	tnv(0.989, 2)	=	6.63024
990	tnv(0.990, 2)	=	6.96456
991	tnv(0.991, 2)	=	7.35256
992	tnv(0.992, 2)	=	7.81051
993	tnv(0.993, 2)	=	8.36254
994	tnv(0.994, 2)	=	9.04634
995	tnv(0.995, 2)	=	9.92484
996	tnv(0.996, 2)	=	11.11315
997	tnv(0.997, 2)	=	12.85178
998	tnv(0.998, 2)	=	15.76391
999	tnv(0.999, 2)	=	22.32712

1.3 Graus de liberdade: 3

1	tnv(0.001, 3)	=	-10.21453
2	tnv(0.002, 3)	=	-8.05261

3	tnv(0.003, 3)	=	-6.99439
4	tnv(0.004, 3)	=	-6.32210
5	tnv(0.005, 3)	=	-5.84091
6	tnv(0.006, 3)	=	-5.47179
7	tnv(0.007, 3)	=	-5.17547
8	tnv(0.008, 3)	=	-4.92980
9	tnv(0.009, 3)	=	-4.72118
10	tnv(0.010, 3)	=	-4.54070
11	tnv(0.011, 3)	=	-4.38223
12	tnv(0.012, 3)	=	-4.24139
13	tnv(0.013, 3)	=	-4.11495
14	tnv(0.014, 3)	=	-4.00046
15	tnv(0.015, 3)	=	-3.89605
16	tnv(0.016, 3)	=	-3.80021
17	tnv(0.017, 3)	=	-3.71177
18	tnv(0.018, 3)	=	-3.62974
19	tnv(0.019, 3)	=	-3.55334
20	tnv(0.020, 3)	=	-3.48191
21	tnv(0.021, 3)	=	-3.41489
22	tnv(0.022, 3)	=	-3.35180
23	tnv(0.023, 3)	=	-3.29226
24	tnv(0.024, 3)	=	-3.23590
25	tnv(0.025, 3)	=	-3.18245
26	tnv(0.026, 3)	=	-3.13162
27	tnv(0.027, 3)	=	-3.08321
28	tnv(0.028, 3)	=	-3.03700
29	tnv(0.029, 3)	=	-2.99282
30	tnv(0.030, 3)	=	-2.95051
31	tnv(0.031, 3)	=	-2.90993
32	tnv(0.032, 3)	=	-2.87096
33	tnv(0.033, 3)	=	-2.83348
34	tnv(0.034, 3)	=	-2.79739
35	tnv(0.035, 3)	=	-2.76260
36	tnv(0.036, 3)	=	-2.72902
37	tnv(0.037, 3)	=	-2.69658
38	tnv(0.038, 3)	=	-2.66521
39	tnv(0.039, 3)	=	-2.63485
40	tnv(0.040, 3)	=	-2.60543
41	tnv(0.041, 3)	=	-2.57690
42	tnv(0.042, 3)	=	-2.54922
43	tnv(0.043, 3)	=	-2.52234
44	tnv(0.044, 3)	=	-2.49621
45	tnv(0.045, 3)	=	-2.47081
46	tnv(0.046, 3)	=	-2.44608
47	tnv(0.047, 3)	=	-2.42200
48	tnv(0.048, 3)	=	-2.39855
49	tnv(0.049, 3)	=	-2.37567
50	tnv(0.050, 3)	=	-2.35336
51	tnv(0.051, 3)	=	-2.33159
52	tnv(0.052, 3)	=	-2.31033
53	tnv(0.053, 3)	=	-2.28955
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55	tnv(0.055, 3)	=	-2.24939
56	tnv(0.056, 3)	=	-2.22997
57	tnv(0.057, 3)	=	-2.21096
58	tnv(0.058, 3)	=	-2.19234
59	tnv(0.059, 3)	=	-2.17411
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61	tnv(0.061, 3)	=	-2.13872
62	tnv(0.062, 3)	=	-2.12155
63	tnv(0.063, 3)	=	-2.10470
64	tnv(0.064, 3)	=	-2.08817
65	tnv(0.065, 3)	=	-2.07194
66	tnv(0.066, 3)	=	-2.05601
67	tnv(0.067, 3)	=	-2.04036
68	tnv(0.068, 3)	=	-2.02499
69	tnv(0.069, 3)	=	-2.00988
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103	tnv(0.103, 3)	=	-1.60895
104	tnv(0.104, 3)	=	-1.59956
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646	tnv(0.646, 3)	=	0.41201
647	tnv(0.647, 3)	=	0.41505
648	tnv(0.648, 3)	=	0.41810
649	tnv(0.649, 3)	=	0.42115
650	tnv(0.650, 3)	=	0.42420
651	tnv(0.651, 3)	=	0.42726
652	tnv(0.652, 3)	=	0.43033
653	tnv(0.653, 3)	=	0.43339
654	tnv(0.654, 3)	=	0.43647
655	tnv(0.655, 3)	=	0.43955
656	tnv(0.656, 3)	=	0.44263
657	tnv(0.657, 3)	=	0.44572
658	tnv(0.658, 3)	=	0.44882
659	tnv(0.659, 3)	=	0.45192
660	tnv(0.660, 3)	=	0.45503
661	tnv(0.661, 3)	=	0.45814
662	tnv(0.662, 3)	=	0.46126
663	tnv(0.663, 3)	=	0.46438
664	tnv(0.664, 3)	=	0.46751
665	tnv(0.665, 3)	=	0.47064
666	tnv(0.666, 3)	=	0.47378
667	tnv(0.667, 3)	=	0.47693
668	tnv(0.668, 3)	=	0.48008
669	tnv(0.669, 3)	=	0.48324
670	tnv(0.670, 3)	=	0.48640
671	tnv(0.671, 3)	=	0.48957
672	tnv(0.672, 3)	=	0.49275
673	tnv(0.673, 3)	=	0.49593
674	tnv(0.674, 3)	=	0.49912
675	tnv(0.675, 3)	=	0.50231
676	tnv(0.676, 3)	=	0.50551
677	tnv(0.677, 3)	=	0.50872
678	tnv(0.678, 3)	=	0.51193
679	tnv(0.679, 3)	=	0.51515
680	tnv(0.680, 3)	=	0.51838
681	tnv(0.681, 3)	=	0.52161
682	tnv(0.682, 3)	=	0.52485
683	tnv(0.683, 3)	=	0.52810
684	tnv(0.684, 3)	=	0.53135
685	tnv(0.685, 3)	=	0.53462
686	tnv(0.686, 3)	=	0.53788
687	tnv(0.687, 3)	=	0.54116
688	tnv(0.688, 3)	=	0.54444
689	tnv(0.689, 3)	=	0.54773
690	tnv(0.690, 3)	=	0.55102
691	tnv(0.691, 3)	=	0.55433
692	tnv(0.692, 3)	=	0.55764
693	tnv(0.693, 3)	=	0.56095
694	tnv(0.694, 3)	=	0.56428
695	tnv(0.695, 3)	=	0.56761
696	tnv(0.696, 3)	=	0.57095
697	tnv(0.697, 3)	=	0.57430
698	tnv(0.698, 3)	=	0.57765

699	tnv(0.699, 3)	=	0.58102
700	tnv(0.700, 3)	=	0.58439
701	tnv(0.701, 3)	=	0.58777
702	tnv(0.702, 3)	=	0.59116
703	tnv(0.703, 3)	=	0.59455
704	tnv(0.704, 3)	=	0.59796
705	tnv(0.705, 3)	=	0.60137
706	tnv(0.706, 3)	=	0.60479
707	tnv(0.707, 3)	=	0.60822
708	tnv(0.708, 3)	=	0.61165
709	tnv(0.709, 3)	=	0.61510
710	tnv(0.710, 3)	=	0.61855
711	tnv(0.711, 3)	=	0.62202
712	tnv(0.712, 3)	=	0.62549
713	tnv(0.713, 3)	=	0.62897
714	tnv(0.714, 3)	=	0.63246
715	tnv(0.715, 3)	=	0.63596
716	tnv(0.716, 3)	=	0.63947
717	tnv(0.717, 3)	=	0.64299
718	tnv(0.718, 3)	=	0.64651
719	tnv(0.719, 3)	=	0.65005
720	tnv(0.720, 3)	=	0.65360
721	tnv(0.721, 3)	=	0.65715
722	tnv(0.722, 3)	=	0.66072
723	tnv(0.723, 3)	=	0.66429
724	tnv(0.724, 3)	=	0.66788
725	tnv(0.725, 3)	=	0.67147
726	tnv(0.726, 3)	=	0.67508
727	tnv(0.727, 3)	=	0.67869
728	tnv(0.728, 3)	=	0.68232
729	tnv(0.729, 3)	=	0.68595
730	tnv(0.730, 3)	=	0.68960
731	tnv(0.731, 3)	=	0.69326
732	tnv(0.732, 3)	=	0.69692
733	tnv(0.733, 3)	=	0.70060
734	tnv(0.734, 3)	=	0.70429
735	tnv(0.735, 3)	=	0.70799
736	tnv(0.736, 3)	=	0.71170
737	tnv(0.737, 3)	=	0.71543
738	tnv(0.738, 3)	=	0.71916
739	tnv(0.739, 3)	=	0.72291
740	tnv(0.740, 3)	=	0.72666
741	tnv(0.741, 3)	=	0.73043
742	tnv(0.742, 3)	=	0.73421
743	tnv(0.743, 3)	=	0.73800
744	tnv(0.744, 3)	=	0.74181
745	tnv(0.745, 3)	=	0.74562
746	tnv(0.746, 3)	=	0.74945
747	tnv(0.747, 3)	=	0.75329
748	tnv(0.748, 3)	=	0.75715
749	tnv(0.749, 3)	=	0.76101
750	tnv(0.750, 3)	=	0.76489
751	tnv(0.751, 3)	=	0.76878
752	tnv(0.752, 3)	=	0.77269
753	tnv(0.753, 3)	=	0.77661
754	tnv(0.754, 3)	=	0.78054
755	tnv(0.755, 3)	=	0.78448
756	tnv(0.756, 3)	=	0.78844

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758	tnv(0.758, 3)	=	0.79640
759	tnv(0.759, 3)	=	0.80040
760	tnv(0.760, 3)	=	0.80441
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762	tnv(0.762, 3)	=	0.81248
763	tnv(0.763, 3)	=	0.81654
764	tnv(0.764, 3)	=	0.82061
765	tnv(0.765, 3)	=	0.82470
766	tnv(0.766, 3)	=	0.82880
767	tnv(0.767, 3)	=	0.83292
768	tnv(0.768, 3)	=	0.83705
769	tnv(0.769, 3)	=	0.84120
770	tnv(0.770, 3)	=	0.84536
771	tnv(0.771, 3)	=	0.84954
772	tnv(0.772, 3)	=	0.85373
773	tnv(0.773, 3)	=	0.85795
774	tnv(0.774, 3)	=	0.86217
775	tnv(0.775, 3)	=	0.86642
776	tnv(0.776, 3)	=	0.87068
777	tnv(0.777, 3)	=	0.87496
778	tnv(0.778, 3)	=	0.87925
779	tnv(0.779, 3)	=	0.88356
780	tnv(0.780, 3)	=	0.88789
781	tnv(0.781, 3)	=	0.89224
782	tnv(0.782, 3)	=	0.89661
783	tnv(0.783, 3)	=	0.90099
784	tnv(0.784, 3)	=	0.90539
785	tnv(0.785, 3)	=	0.90981
786	tnv(0.786, 3)	=	0.91425
787	tnv(0.787, 3)	=	0.91871
788	tnv(0.788, 3)	=	0.92318
789	tnv(0.789, 3)	=	0.92768
790	tnv(0.790, 3)	=	0.93220
791	tnv(0.791, 3)	=	0.93673
792	tnv(0.792, 3)	=	0.94129
793	tnv(0.793, 3)	=	0.94586
794	tnv(0.794, 3)	=	0.95046
795	tnv(0.795, 3)	=	0.95507
796	tnv(0.796, 3)	=	0.95971
797	tnv(0.797, 3)	=	0.96437
798	tnv(0.798, 3)	=	0.96905
799	tnv(0.799, 3)	=	0.97375
800	tnv(0.800, 3)	=	0.97847
801	tnv(0.801, 3)	=	0.98322
802	tnv(0.802, 3)	=	0.98799
803	tnv(0.803, 3)	=	0.99278
804	tnv(0.804, 3)	=	0.99759
805	tnv(0.805, 3)	=	1.00243
806	tnv(0.806, 3)	=	1.00729
807	tnv(0.807, 3)	=	1.01217
808	tnv(0.808, 3)	=	1.01708
809	tnv(0.809, 3)	=	1.02201
810	tnv(0.810, 3)	=	1.02697
811	tnv(0.811, 3)	=	1.03195
812	tnv(0.812, 3)	=	1.03696
813	tnv(0.813, 3)	=	1.04199
814	tnv(0.814, 3)	=	1.04705

815	tnv(0.815, 3)	=	1.05214
816	tnv(0.816, 3)	=	1.05725
817	tnv(0.817, 3)	=	1.06239
818	tnv(0.818, 3)	=	1.06756
819	tnv(0.819, 3)	=	1.07275
820	tnv(0.820, 3)	=	1.07797
821	tnv(0.821, 3)	=	1.08322
822	tnv(0.822, 3)	=	1.08850
823	tnv(0.823, 3)	=	1.09381
824	tnv(0.824, 3)	=	1.09915
825	tnv(0.825, 3)	=	1.10452
826	tnv(0.826, 3)	=	1.10992
827	tnv(0.827, 3)	=	1.11535
828	tnv(0.828, 3)	=	1.12081
829	tnv(0.829, 3)	=	1.12630
830	tnv(0.830, 3)	=	1.13182
831	tnv(0.831, 3)	=	1.13738
832	tnv(0.832, 3)	=	1.14297
833	tnv(0.833, 3)	=	1.14859
834	tnv(0.834, 3)	=	1.15425
835	tnv(0.835, 3)	=	1.15994
836	tnv(0.836, 3)	=	1.16567
837	tnv(0.837, 3)	=	1.17143
838	tnv(0.838, 3)	=	1.17723
839	tnv(0.839, 3)	=	1.18306
840	tnv(0.840, 3)	=	1.18893
841	tnv(0.841, 3)	=	1.19484
842	tnv(0.842, 3)	=	1.20078
843	tnv(0.843, 3)	=	1.20677
844	tnv(0.844, 3)	=	1.21279
845	tnv(0.845, 3)	=	1.21885
846	tnv(0.846, 3)	=	1.22495
847	tnv(0.847, 3)	=	1.23110
848	tnv(0.848, 3)	=	1.23728
849	tnv(0.849, 3)	=	1.24351
850	tnv(0.850, 3)	=	1.24978
851	tnv(0.851, 3)	=	1.25609
852	tnv(0.852, 3)	=	1.26245
853	tnv(0.853, 3)	=	1.26885
854	tnv(0.854, 3)	=	1.27530
855	tnv(0.855, 3)	=	1.28179
856	tnv(0.856, 3)	=	1.28833
857	tnv(0.857, 3)	=	1.29492
858	tnv(0.858, 3)	=	1.30156
859	tnv(0.859, 3)	=	1.30824
860	tnv(0.860, 3)	=	1.31498
861	tnv(0.861, 3)	=	1.32176
862	tnv(0.862, 3)	=	1.32860
863	tnv(0.863, 3)	=	1.33549
864	tnv(0.864, 3)	=	1.34244
865	tnv(0.865, 3)	=	1.34944
866	tnv(0.866, 3)	=	1.35649
867	tnv(0.867, 3)	=	1.36360
868	tnv(0.868, 3)	=	1.37077
869	tnv(0.869, 3)	=	1.37799
870	tnv(0.870, 3)	=	1.38528
871	tnv(0.871, 3)	=	1.39262
872	tnv(0.872, 3)	=	1.40003

873	tnv(0.873, 3)	=	1.40750
874	tnv(0.874, 3)	=	1.41503
875	tnv(0.875, 3)	=	1.42263
876	tnv(0.876, 3)	=	1.43029
877	tnv(0.877, 3)	=	1.43802
878	tnv(0.878, 3)	=	1.44582
879	tnv(0.879, 3)	=	1.45369
880	tnv(0.880, 3)	=	1.46162
881	tnv(0.881, 3)	=	1.46964
882	tnv(0.882, 3)	=	1.47772
883	tnv(0.883, 3)	=	1.48588
884	tnv(0.884, 3)	=	1.49412
885	tnv(0.885, 3)	=	1.50244
886	tnv(0.886, 3)	=	1.51083
887	tnv(0.887, 3)	=	1.51931
888	tnv(0.888, 3)	=	1.52787
889	tnv(0.889, 3)	=	1.53651
890	tnv(0.890, 3)	=	1.54524
891	tnv(0.891, 3)	=	1.55406
892	tnv(0.892, 3)	=	1.56297
893	tnv(0.893, 3)	=	1.57198
894	tnv(0.894, 3)	=	1.58107
895	tnv(0.895, 3)	=	1.59026
896	tnv(0.896, 3)	=	1.59956
897	tnv(0.897, 3)	=	1.60895
898	tnv(0.898, 3)	=	1.61844
899	tnv(0.899, 3)	=	1.62804
900	tnv(0.900, 3)	=	1.63774
901	tnv(0.901, 3)	=	1.64756
902	tnv(0.902, 3)	=	1.65749
903	tnv(0.903, 3)	=	1.66753
904	tnv(0.904, 3)	=	1.67769
905	tnv(0.905, 3)	=	1.68797
906	tnv(0.906, 3)	=	1.69838
907	tnv(0.907, 3)	=	1.70891
908	tnv(0.908, 3)	=	1.71957
909	tnv(0.909, 3)	=	1.73037
910	tnv(0.910, 3)	=	1.74130
911	tnv(0.911, 3)	=	1.75237
912	tnv(0.912, 3)	=	1.76358
913	tnv(0.913, 3)	=	1.77494
914	tnv(0.914, 3)	=	1.78645
915	tnv(0.915, 3)	=	1.79812
916	tnv(0.916, 3)	=	1.80994
917	tnv(0.917, 3)	=	1.82193
918	tnv(0.918, 3)	=	1.83409
919	tnv(0.919, 3)	=	1.84642
920	tnv(0.920, 3)	=	1.85893
921	tnv(0.921, 3)	=	1.87162
922	tnv(0.922, 3)	=	1.88450
923	tnv(0.923, 3)	=	1.89757
924	tnv(0.924, 3)	=	1.91084
925	tnv(0.925, 3)	=	1.92432
926	tnv(0.926, 3)	=	1.93801
927	tnv(0.927, 3)	=	1.95192
928	tnv(0.928, 3)	=	1.96605
929	tnv(0.929, 3)	=	1.98042
930	tnv(0.930, 3)	=	1.99502

931	tnv(0.931, 3)	=	2.00988
932	tnv(0.932, 3)	=	2.02499
933	tnv(0.933, 3)	=	2.04036
934	tnv(0.934, 3)	=	2.05601
935	tnv(0.935, 3)	=	2.07194
936	tnv(0.936, 3)	=	2.08817
937	tnv(0.937, 3)	=	2.10470
938	tnv(0.938, 3)	=	2.12155
939	tnv(0.939, 3)	=	2.13872
940	tnv(0.940, 3)	=	2.15624
941	tnv(0.941, 3)	=	2.17411
942	tnv(0.942, 3)	=	2.19234
943	tnv(0.943, 3)	=	2.21096
944	tnv(0.944, 3)	=	2.22997
945	tnv(0.945, 3)	=	2.24939
946	tnv(0.946, 3)	=	2.26925
947	tnv(0.947, 3)	=	2.28955
948	tnv(0.948, 3)	=	2.31033
949	tnv(0.949, 3)	=	2.33159
950	tnv(0.950, 3)	=	2.35336
951	tnv(0.951, 3)	=	2.37567
952	tnv(0.952, 3)	=	2.39855
953	tnv(0.953, 3)	=	2.42200
954	tnv(0.954, 3)	=	2.44608
955	tnv(0.955, 3)	=	2.47081
956	tnv(0.956, 3)	=	2.49621
957	tnv(0.957, 3)	=	2.52234
958	tnv(0.958, 3)	=	2.54922
959	tnv(0.959, 3)	=	2.57690
960	tnv(0.960, 3)	=	2.60543
961	tnv(0.961, 3)	=	2.63485
962	tnv(0.962, 3)	=	2.66521
963	tnv(0.963, 3)	=	2.69658
964	tnv(0.964, 3)	=	2.72902
965	tnv(0.965, 3)	=	2.76260
966	tnv(0.966, 3)	=	2.79739
967	tnv(0.967, 3)	=	2.83348
968	tnv(0.968, 3)	=	2.87096
969	tnv(0.969, 3)	=	2.90993
970	tnv(0.970, 3)	=	2.95051
971	tnv(0.971, 3)	=	2.99282
972	tnv(0.972, 3)	=	3.03700
973	tnv(0.973, 3)	=	3.08321
974	tnv(0.974, 3)	=	3.13162
975	tnv(0.975, 3)	=	3.18245
976	tnv(0.976, 3)	=	3.23590
977	tnv(0.977, 3)	=	3.29226
978	tnv(0.978, 3)	=	3.35180
979	tnv(0.979, 3)	=	3.41489
980	tnv(0.980, 3)	=	3.48191
981	tnv(0.981, 3)	=	3.55334
982	tnv(0.982, 3)	=	3.62974
983	tnv(0.983, 3)	=	3.71177
984	tnv(0.984, 3)	=	3.80021
985	tnv(0.985, 3)	=	3.89605
986	tnv(0.986, 3)	=	4.00046
987	tnv(0.987, 3)	=	4.11495
988	tnv(0.988, 3)	=	4.24139

989	tnv(0.989, 3)	=	4.38223
990	tnv(0.990, 3)	=	4.54070
991	tnv(0.991, 3)	=	4.72118
992	tnv(0.992, 3)	=	4.92980
993	tnv(0.993, 3)	=	5.17547
994	tnv(0.994, 3)	=	5.47179
995	tnv(0.995, 3)	=	5.84091
996	tnv(0.996, 3)	=	6.32210
997	tnv(0.997, 3)	=	6.99439
998	tnv(0.998, 3)	=	8.05261
999	tnv(0.999, 3)	=	10.21453

1.4 Graus de liberdade: 4

1	tnv(0.001, 4)	=	-7.17318
2	tnv(0.002, 4)	=	-5.95137
3	tnv(0.003, 4)	=	-5.32138
4	tnv(0.004, 4)	=	-4.90764
5	tnv(0.005, 4)	=	-4.60409
6	tnv(0.006, 4)	=	-4.36660
7	tnv(0.007, 4)	=	-4.17275
8	tnv(0.008, 4)	=	-4.00974
9	tnv(0.009, 4)	=	-3.86957
10	tnv(0.010, 4)	=	-3.74695
11	tnv(0.011, 4)	=	-3.63818
12	tnv(0.012, 4)	=	-3.54062
13	tnv(0.013, 4)	=	-3.45229
14	tnv(0.014, 4)	=	-3.37169
15	tnv(0.015, 4)	=	-3.29763
16	tnv(0.016, 4)	=	-3.22919
17	tnv(0.017, 4)	=	-3.16563
18	tnv(0.018, 4)	=	-3.10632
19	tnv(0.019, 4)	=	-3.05076
20	tnv(0.020, 4)	=	-2.99853
21	tnv(0.021, 4)	=	-2.94927
22	tnv(0.022, 4)	=	-2.90267
23	tnv(0.023, 4)	=	-2.85848
24	tnv(0.024, 4)	=	-2.81647
25	tnv(0.025, 4)	=	-2.77645
26	tnv(0.026, 4)	=	-2.73823
27	tnv(0.027, 4)	=	-2.70168
28	tnv(0.028, 4)	=	-2.66667
29	tnv(0.029, 4)	=	-2.63306
30	tnv(0.030, 4)	=	-2.60076
31	tnv(0.031, 4)	=	-2.56968
32	tnv(0.032, 4)	=	-2.53972
33	tnv(0.033, 4)	=	-2.51081
34	tnv(0.034, 4)	=	-2.48289
35	tnv(0.035, 4)	=	-2.45589
36	tnv(0.036, 4)	=	-2.42976
37	tnv(0.037, 4)	=	-2.40443
38	tnv(0.038, 4)	=	-2.37987
39	tnv(0.039, 4)	=	-2.35603
40	tnv(0.040, 4)	=	-2.33287
41	tnv(0.041, 4)	=	-2.31036
42	tnv(0.042, 4)	=	-2.28845
43	tnv(0.043, 4)	=	-2.26713

44	tnv(0.044, 4)	=	-2.24635
45	tnv(0.045, 4)	=	-2.22610
46	tnv(0.046, 4)	=	-2.20634
47	tnv(0.047, 4)	=	-2.18706
48	tnv(0.048, 4)	=	-2.16823
49	tnv(0.049, 4)	=	-2.14983
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423	tnv(0.423, 4)	=	-0.20716
424	tnv(0.424, 4)	=	-0.20443
425	tnv(0.425, 4)	=	-0.20169
426	tnv(0.426, 4)	=	-0.19896
427	tnv(0.427, 4)	=	-0.19622
428	tnv(0.428, 4)	=	-0.19349
429	tnv(0.429, 4)	=	-0.19077
430	tnv(0.430, 4)	=	-0.18804
431	tnv(0.431, 4)	=	-0.18531
432	tnv(0.432, 4)	=	-0.18259
433	tnv(0.433, 4)	=	-0.17987
434	tnv(0.434, 4)	=	-0.17715
435	tnv(0.435, 4)	=	-0.17443
436	tnv(0.436, 4)	=	-0.17171
437	tnv(0.437, 4)	=	-0.16900
438	tnv(0.438, 4)	=	-0.16628
439	tnv(0.439, 4)	=	-0.16357
440	tnv(0.440, 4)	=	-0.16086
441	tnv(0.441, 4)	=	-0.15815
442	tnv(0.442, 4)	=	-0.15544
443	tnv(0.443, 4)	=	-0.15274
444	tnv(0.444, 4)	=	-0.15003
445	tnv(0.445, 4)	=	-0.14733
446	tnv(0.446, 4)	=	-0.14463
447	tnv(0.447, 4)	=	-0.14193
448	tnv(0.448, 4)	=	-0.13923
449	tnv(0.449, 4)	=	-0.13653

450	tinvs(0.450, 4)	=	-0.13383
451	tinvs(0.451, 4)	=	-0.13113
452	tinvs(0.452, 4)	=	-0.12844
453	tinvs(0.453, 4)	=	-0.12575
454	tinvs(0.454, 4)	=	-0.12305
455	tinvs(0.455, 4)	=	-0.12036
456	tinvs(0.456, 4)	=	-0.11767
457	tinvs(0.457, 4)	=	-0.11498
458	tinvs(0.458, 4)	=	-0.11229
459	tinvs(0.459, 4)	=	-0.10961
460	tinvs(0.460, 4)	=	-0.10692
461	tinvs(0.461, 4)	=	-0.10424
462	tinvs(0.462, 4)	=	-0.10155
463	tinvs(0.463, 4)	=	-0.09887
464	tinvs(0.464, 4)	=	-0.09618
465	tinvs(0.465, 4)	=	-0.09350
466	tinvs(0.466, 4)	=	-0.09082
467	tinvs(0.467, 4)	=	-0.08814
468	tinvs(0.468, 4)	=	-0.08546
469	tinvs(0.469, 4)	=	-0.08278
470	tinvs(0.470, 4)	=	-0.08011
471	tinvs(0.471, 4)	=	-0.07743
472	tinvs(0.472, 4)	=	-0.07475
473	tinvs(0.473, 4)	=	-0.07208
474	tinvs(0.474, 4)	=	-0.06940
475	tinvs(0.475, 4)	=	-0.06673
476	tinvs(0.476, 4)	=	-0.06405
477	tinvs(0.477, 4)	=	-0.06138
478	tinvs(0.478, 4)	=	-0.05871
479	tinvs(0.479, 4)	=	-0.05604
480	tinvs(0.480, 4)	=	-0.05336
481	tinvs(0.481, 4)	=	-0.05069
482	tinvs(0.482, 4)	=	-0.04802
483	tinvs(0.483, 4)	=	-0.04535
484	tinvs(0.484, 4)	=	-0.04268
485	tinvs(0.485, 4)	=	-0.04001
486	tinvs(0.486, 4)	=	-0.03734
487	tinvs(0.487, 4)	=	-0.03468
488	tinvs(0.488, 4)	=	-0.03201
489	tinvs(0.489, 4)	=	-0.02934
490	tinvs(0.490, 4)	=	-0.02667
491	tinvs(0.491, 4)	=	-0.02400
492	tinvs(0.492, 4)	=	-0.02134
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494	tinvs(0.494, 4)	=	-0.01600
495	tinvs(0.495, 4)	=	-0.01333
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497	tinvs(0.497, 4)	=	-0.00800
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501	tinvs(0.501, 4)	=	0.00267
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507	tinvs(0.507, 4)	=	0.01867

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517	tnv(0.517, 4)	=	0.04535
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523	tnv(0.523, 4)	=	0.06138
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526	tnv(0.526, 4)	=	0.06940
527	tnv(0.527, 4)	=	0.07208
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532	tnv(0.532, 4)	=	0.08546
533	tnv(0.533, 4)	=	0.08814
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535	tnv(0.535, 4)	=	0.09350
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545	tnv(0.545, 4)	=	0.12036
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572	tnv(0.572, 4)	=	0.19349
573	tnv(0.573, 4)	=	0.19622
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632	tnv(0.632, 4)	=	0.36152
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693	tnv(0.693, 4)	=	0.54614
694	tnv(0.694, 4)	=	0.54934
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701	tnv(0.701, 4)	=	0.57189
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709	tnv(0.709, 4)	=	0.59808
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711	tnv(0.711, 4)	=	0.60471
712	tnv(0.712, 4)	=	0.60803
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714	tnv(0.714, 4)	=	0.61470
715	tnv(0.715, 4)	=	0.61804
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718	tnv(0.718, 4)	=	0.62813
719	tnv(0.719, 4)	=	0.63150
720	tnv(0.720, 4)	=	0.63489
721	tnv(0.721, 4)	=	0.63829
722	tnv(0.722, 4)	=	0.64169
723	tnv(0.723, 4)	=	0.64510
724	tnv(0.724, 4)	=	0.64852
725	tnv(0.725, 4)	=	0.65195
726	tnv(0.726, 4)	=	0.65538
727	tnv(0.727, 4)	=	0.65883
728	tnv(0.728, 4)	=	0.66228
729	tnv(0.729, 4)	=	0.66575
730	tnv(0.730, 4)	=	0.66922
731	tnv(0.731, 4)	=	0.67270
732	tnv(0.732, 4)	=	0.67619
733	tnv(0.733, 4)	=	0.67969
734	tnv(0.734, 4)	=	0.68320
735	tnv(0.735, 4)	=	0.68672
736	tnv(0.736, 4)	=	0.69025
737	tnv(0.737, 4)	=	0.69379
738	tnv(0.738, 4)	=	0.69733
739	tnv(0.739, 4)	=	0.70089

740	tnv(0.740, 4)	=	0.70446
741	tnv(0.741, 4)	=	0.70804
742	tnv(0.742, 4)	=	0.71162
743	tnv(0.743, 4)	=	0.71522
744	tnv(0.744, 4)	=	0.71883
745	tnv(0.745, 4)	=	0.72245
746	tnv(0.746, 4)	=	0.72608
747	tnv(0.747, 4)	=	0.72971
748	tnv(0.748, 4)	=	0.73336
749	tnv(0.749, 4)	=	0.73703
750	tnv(0.750, 4)	=	0.74070
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754	tnv(0.754, 4)	=	0.75550
755	tnv(0.755, 4)	=	0.75922
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757	tnv(0.757, 4)	=	0.76671
758	tnv(0.758, 4)	=	0.77048
759	tnv(0.759, 4)	=	0.77425
760	tnv(0.760, 4)	=	0.77804
761	tnv(0.761, 4)	=	0.78184
762	tnv(0.762, 4)	=	0.78565
763	tnv(0.763, 4)	=	0.78947
764	tnv(0.764, 4)	=	0.79331
765	tnv(0.765, 4)	=	0.79716
766	tnv(0.766, 4)	=	0.80102
767	tnv(0.767, 4)	=	0.80489
768	tnv(0.768, 4)	=	0.80878
769	tnv(0.769, 4)	=	0.81268
770	tnv(0.770, 4)	=	0.81660
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772	tnv(0.772, 4)	=	0.82446
773	tnv(0.773, 4)	=	0.82842
774	tnv(0.774, 4)	=	0.83239
775	tnv(0.775, 4)	=	0.83637
776	tnv(0.776, 4)	=	0.84037
777	tnv(0.777, 4)	=	0.84438
778	tnv(0.778, 4)	=	0.84840
779	tnv(0.779, 4)	=	0.85245
780	tnv(0.780, 4)	=	0.85650
781	tnv(0.781, 4)	=	0.86057
782	tnv(0.782, 4)	=	0.86466
783	tnv(0.783, 4)	=	0.86876
784	tnv(0.784, 4)	=	0.87287
785	tnv(0.785, 4)	=	0.87700
786	tnv(0.786, 4)	=	0.88115
787	tnv(0.787, 4)	=	0.88531
788	tnv(0.788, 4)	=	0.88949
789	tnv(0.789, 4)	=	0.89369
790	tnv(0.790, 4)	=	0.89790
791	tnv(0.791, 4)	=	0.90213
792	tnv(0.792, 4)	=	0.90637
793	tnv(0.793, 4)	=	0.91064
794	tnv(0.794, 4)	=	0.91492
795	tnv(0.795, 4)	=	0.91921
796	tnv(0.796, 4)	=	0.92353
797	tnv(0.797, 4)	=	0.92786

798	tnv(0.798, 4)	=	0.93221
799	tnv(0.799, 4)	=	0.93658
800	tnv(0.800, 4)	=	0.94096
801	tnv(0.801, 4)	=	0.94537
802	tnv(0.802, 4)	=	0.94979
803	tnv(0.803, 4)	=	0.95424
804	tnv(0.804, 4)	=	0.95870
805	tnv(0.805, 4)	=	0.96318
806	tnv(0.806, 4)	=	0.96768
807	tnv(0.807, 4)	=	0.97221
808	tnv(0.808, 4)	=	0.97675
809	tnv(0.809, 4)	=	0.98131
810	tnv(0.810, 4)	=	0.98589
811	tnv(0.811, 4)	=	0.99050
812	tnv(0.812, 4)	=	0.99512
813	tnv(0.813, 4)	=	0.99977
814	tnv(0.814, 4)	=	1.00444
815	tnv(0.815, 4)	=	1.00913
816	tnv(0.816, 4)	=	1.01384
817	tnv(0.817, 4)	=	1.01858
818	tnv(0.818, 4)	=	1.02333
819	tnv(0.819, 4)	=	1.02811
820	tnv(0.820, 4)	=	1.03292
821	tnv(0.821, 4)	=	1.03775
822	tnv(0.822, 4)	=	1.04260
823	tnv(0.823, 4)	=	1.04747
824	tnv(0.824, 4)	=	1.05237
825	tnv(0.825, 4)	=	1.05730
826	tnv(0.826, 4)	=	1.06225
827	tnv(0.827, 4)	=	1.06723
828	tnv(0.828, 4)	=	1.07223
829	tnv(0.829, 4)	=	1.07726
830	tnv(0.830, 4)	=	1.08231
831	tnv(0.831, 4)	=	1.08739
832	tnv(0.832, 4)	=	1.09250
833	tnv(0.833, 4)	=	1.09764
834	tnv(0.834, 4)	=	1.10280
835	tnv(0.835, 4)	=	1.10799
836	tnv(0.836, 4)	=	1.11322
837	tnv(0.837, 4)	=	1.11847
838	tnv(0.838, 4)	=	1.12375
839	tnv(0.839, 4)	=	1.12906
840	tnv(0.840, 4)	=	1.13440
841	tnv(0.841, 4)	=	1.13977
842	tnv(0.842, 4)	=	1.14517
843	tnv(0.843, 4)	=	1.15060
844	tnv(0.844, 4)	=	1.15607
845	tnv(0.845, 4)	=	1.16157
846	tnv(0.846, 4)	=	1.16710
847	tnv(0.847, 4)	=	1.17267
848	tnv(0.848, 4)	=	1.17826
849	tnv(0.849, 4)	=	1.18390
850	tnv(0.850, 4)	=	1.18957
851	tnv(0.851, 4)	=	1.19527
852	tnv(0.852, 4)	=	1.20101
853	tnv(0.853, 4)	=	1.20679
854	tnv(0.854, 4)	=	1.21260
855	tnv(0.855, 4)	=	1.21845

856	tinvs(0.856, 4)	=	1.22434
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858	tinvs(0.858, 4)	=	1.23624
859	tinvs(0.859, 4)	=	1.24225
860	tinvs(0.860, 4)	=	1.24830
861	tinvs(0.861, 4)	=	1.25439
862	tinvs(0.862, 4)	=	1.26052
863	tinvs(0.863, 4)	=	1.26670
864	tinvs(0.864, 4)	=	1.27291
865	tinvs(0.865, 4)	=	1.27918
866	tinvs(0.866, 4)	=	1.28548
867	tinvs(0.867, 4)	=	1.29184
868	tinvs(0.868, 4)	=	1.29824
869	tinvs(0.869, 4)	=	1.30468
870	tinvs(0.870, 4)	=	1.31118
871	tinvs(0.871, 4)	=	1.31772
872	tinvs(0.872, 4)	=	1.32431
873	tinvs(0.873, 4)	=	1.33096
874	tinvs(0.874, 4)	=	1.33765
875	tinvs(0.875, 4)	=	1.34440
876	tinvs(0.876, 4)	=	1.35120
877	tinvs(0.877, 4)	=	1.35805
878	tinvs(0.878, 4)	=	1.36496
879	tinvs(0.879, 4)	=	1.37192
880	tinvs(0.880, 4)	=	1.37895
881	tinvs(0.881, 4)	=	1.38603
882	tinvs(0.882, 4)	=	1.39316
883	tinvs(0.883, 4)	=	1.40036
884	tinvs(0.884, 4)	=	1.40762
885	tinvs(0.885, 4)	=	1.41495
886	tinvs(0.886, 4)	=	1.42233
887	tinvs(0.887, 4)	=	1.42979
888	tinvs(0.888, 4)	=	1.43730
889	tinvs(0.889, 4)	=	1.44489
890	tinvs(0.890, 4)	=	1.45254
891	tinvs(0.891, 4)	=	1.46027
892	tinvs(0.892, 4)	=	1.46807
893	tinvs(0.893, 4)	=	1.47594
894	tinvs(0.894, 4)	=	1.48388
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897	tinvs(0.897, 4)	=	1.50818
898	tinvs(0.898, 4)	=	1.51644
899	tinvs(0.899, 4)	=	1.52478
900	tinvs(0.900, 4)	=	1.53321
901	tinvs(0.901, 4)	=	1.54172
902	tinvs(0.902, 4)	=	1.55032
903	tinvs(0.903, 4)	=	1.55901
904	tinvs(0.904, 4)	=	1.56780
905	tinvs(0.905, 4)	=	1.57668
906	tinvs(0.906, 4)	=	1.58566
907	tinvs(0.907, 4)	=	1.59473
908	tinvs(0.908, 4)	=	1.60391
909	tinvs(0.909, 4)	=	1.61319
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911	tinvs(0.911, 4)	=	1.63207
912	tinvs(0.912, 4)	=	1.64168
913	tinvs(0.913, 4)	=	1.65141

914	tnv(0.914, 4)	=	1.66125
915	tnv(0.915, 4)	=	1.67121
916	tnv(0.916, 4)	=	1.68129
917	tnv(0.917, 4)	=	1.69150
918	tnv(0.918, 4)	=	1.70184
919	tnv(0.919, 4)	=	1.71232
920	tnv(0.920, 4)	=	1.72293
921	tnv(0.921, 4)	=	1.73369
922	tnv(0.922, 4)	=	1.74458
923	tnv(0.923, 4)	=	1.75563
924	tnv(0.924, 4)	=	1.76683
925	tnv(0.925, 4)	=	1.77819
926	tnv(0.926, 4)	=	1.78971
927	tnv(0.927, 4)	=	1.80140
928	tnv(0.928, 4)	=	1.81326
929	tnv(0.929, 4)	=	1.82530
930	tnv(0.930, 4)	=	1.83752
931	tnv(0.931, 4)	=	1.84993
932	tnv(0.932, 4)	=	1.86254
933	tnv(0.933, 4)	=	1.87535
934	tnv(0.934, 4)	=	1.88836
935	tnv(0.935, 4)	=	1.90159
936	tnv(0.936, 4)	=	1.91504
937	tnv(0.937, 4)	=	1.92873
938	tnv(0.938, 4)	=	1.94264
939	tnv(0.939, 4)	=	1.95681
940	tnv(0.940, 4)	=	1.97123
941	tnv(0.941, 4)	=	1.98592
942	tnv(0.942, 4)	=	2.00088
943	tnv(0.943, 4)	=	2.01613
944	tnv(0.944, 4)	=	2.03167
945	tnv(0.945, 4)	=	2.04752
946	tnv(0.946, 4)	=	2.06369
947	tnv(0.947, 4)	=	2.08019
948	tnv(0.948, 4)	=	2.09704
949	tnv(0.949, 4)	=	2.11426
950	tnv(0.950, 4)	=	2.13185
951	tnv(0.951, 4)	=	2.14983
952	tnv(0.952, 4)	=	2.16823
953	tnv(0.953, 4)	=	2.18706
954	tnv(0.954, 4)	=	2.20634
955	tnv(0.955, 4)	=	2.22610
956	tnv(0.956, 4)	=	2.24635
957	tnv(0.957, 4)	=	2.26713
958	tnv(0.958, 4)	=	2.28845
959	tnv(0.959, 4)	=	2.31036
960	tnv(0.960, 4)	=	2.33287
961	tnv(0.961, 4)	=	2.35603
962	tnv(0.962, 4)	=	2.37987
963	tnv(0.963, 4)	=	2.40443
964	tnv(0.964, 4)	=	2.42976
965	tnv(0.965, 4)	=	2.45589
966	tnv(0.966, 4)	=	2.48289
967	tnv(0.967, 4)	=	2.51081
968	tnv(0.968, 4)	=	2.53972
969	tnv(0.969, 4)	=	2.56968
970	tnv(0.970, 4)	=	2.60076
971	tnv(0.971, 4)	=	2.63306

972	tnv(0.972, 4)	=	2.66667
973	tnv(0.973, 4)	=	2.70168
974	tnv(0.974, 4)	=	2.73823
975	tnv(0.975, 4)	=	2.77645
976	tnv(0.976, 4)	=	2.81647
977	tnv(0.977, 4)	=	2.85848
978	tnv(0.978, 4)	=	2.90267
979	tnv(0.979, 4)	=	2.94927
980	tnv(0.980, 4)	=	2.99853
981	tnv(0.981, 4)	=	3.05076
982	tnv(0.982, 4)	=	3.10632
983	tnv(0.983, 4)	=	3.16563
984	tnv(0.984, 4)	=	3.22919
985	tnv(0.985, 4)	=	3.29763
986	tnv(0.986, 4)	=	3.37169
987	tnv(0.987, 4)	=	3.45229
988	tnv(0.988, 4)	=	3.54062
989	tnv(0.989, 4)	=	3.63818
990	tnv(0.990, 4)	=	3.74695
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995	tnv(0.995, 4)	=	4.60409
996	tnv(0.996, 4)	=	4.90764
997	tnv(0.997, 4)	=	5.32138
998	tnv(0.998, 4)	=	5.95137
999	tnv(0.999, 4)	=	7.17318

1.5 Graus de liberdade: 5

1	tnv(0.001, 5)	=	-5.89343
2	tnv(0.002, 5)	=	-5.03024
3	tnv(0.003, 5)	=	-4.57035
4	tnv(0.004, 5)	=	-4.26194
5	tnv(0.005, 5)	=	-4.03214
6	tnv(0.006, 5)	=	-3.85009
7	tnv(0.007, 5)	=	-3.69996
8	tnv(0.008, 5)	=	-3.57258
9	tnv(0.009, 5)	=	-3.46218
10	tnv(0.010, 5)	=	-3.36493
11	tnv(0.011, 5)	=	-3.27813
12	tnv(0.012, 5)	=	-3.19982
13	tnv(0.013, 5)	=	-3.12855
14	tnv(0.014, 5)	=	-3.06319
15	tnv(0.015, 5)	=	-3.00287
16	tnv(0.016, 5)	=	-2.94690
17	tnv(0.017, 5)	=	-2.89470
18	tnv(0.018, 5)	=	-2.84581
19	tnv(0.019, 5)	=	-2.79986
20	tnv(0.020, 5)	=	-2.75651
21	tnv(0.021, 5)	=	-2.71549
22	tnv(0.022, 5)	=	-2.67658
23	tnv(0.023, 5)	=	-2.63957
24	tnv(0.024, 5)	=	-2.60429
25	tnv(0.025, 5)	=	-2.57058
26	tnv(0.026, 5)	=	-2.53832

27	tnv(0.027, 5)	=	-2.50739
28	tnv(0.028, 5)	=	-2.47768
29	tnv(0.029, 5)	=	-2.44911
30	tnv(0.030, 5)	=	-2.42158
31	tnv(0.031, 5)	=	-2.39504
32	tnv(0.032, 5)	=	-2.36940
33	tnv(0.033, 5)	=	-2.34462
34	tnv(0.034, 5)	=	-2.32063
35	tnv(0.035, 5)	=	-2.29739
36	tnv(0.036, 5)	=	-2.27485
37	tnv(0.037, 5)	=	-2.25298
38	tnv(0.038, 5)	=	-2.23173
39	tnv(0.039, 5)	=	-2.21106
40	tnv(0.040, 5)	=	-2.19096
41	tnv(0.041, 5)	=	-2.17138
42	tnv(0.042, 5)	=	-2.15230
43	tnv(0.043, 5)	=	-2.13370
44	tnv(0.044, 5)	=	-2.11555
45	tnv(0.045, 5)	=	-2.09784
46	tnv(0.046, 5)	=	-2.08053
47	tnv(0.047, 5)	=	-2.06361
48	tnv(0.048, 5)	=	-2.04707
49	tnv(0.049, 5)	=	-2.03089
50	tnv(0.050, 5)	=	-2.01505
51	tnv(0.051, 5)	=	-1.99954
52	tnv(0.052, 5)	=	-1.98434
53	tnv(0.053, 5)	=	-1.96944
54	tnv(0.054, 5)	=	-1.95483
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56	tnv(0.056, 5)	=	-1.92644
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63	tnv(0.063, 5)	=	-1.83472
64	tnv(0.064, 5)	=	-1.82248
65	tnv(0.065, 5)	=	-1.81043
66	tnv(0.066, 5)	=	-1.79857
67	tnv(0.067, 5)	=	-1.78689
68	tnv(0.068, 5)	=	-1.77539
69	tnv(0.069, 5)	=	-1.76406
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76	tnv(0.076, 5)	=	-1.68909
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82	tnv(0.082, 5)	=	-1.63014
83	tnv(0.083, 5)	=	-1.62074
84	tnv(0.084, 5)	=	-1.61144

85	tnv(0.085, 5)	=	-1.60226
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136	tnv(0.136, 5)	=	-1.23411
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142	tnv(0.142, 5)	=	-1.19969

143	tnv(0.143, 5)	=	-1.19408
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176	tnv(0.176, 5)	=	-1.02586
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179	tnv(0.179, 5)	=	-1.01195
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192	tnv(0.192, 5)	=	-0.95377
193	tnv(0.193, 5)	=	-0.94943
194	tnv(0.194, 5)	=	-0.94511
195	tnv(0.195, 5)	=	-0.94080
196	tnv(0.196, 5)	=	-0.93652
197	tnv(0.197, 5)	=	-0.93225
198	tnv(0.198, 5)	=	-0.92800
199	tnv(0.199, 5)	=	-0.92376
200	tnv(0.200, 5)	=	-0.91954

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227	tnv(0.227, 5)	=	-0.81142
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593	tnv(0.593, 5)	=	0.24800
594	tnv(0.594, 5)	=	0.25073
595	tnv(0.595, 5)	=	0.25347
596	tnv(0.596, 5)	=	0.25620
597	tnv(0.597, 5)	=	0.25895
598	tnv(0.598, 5)	=	0.26169
599	tnv(0.599, 5)	=	0.26443
600	tnv(0.600, 5)	=	0.26718
601	tnv(0.601, 5)	=	0.26993
602	tnv(0.602, 5)	=	0.27268
603	tnv(0.603, 5)	=	0.27544
604	tnv(0.604, 5)	=	0.27820
605	tnv(0.605, 5)	=	0.28096
606	tnv(0.606, 5)	=	0.28372

607	tnv(0.607, 5)	=	0.28648
608	tnv(0.608, 5)	=	0.28925
609	tnv(0.609, 5)	=	0.29202
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611	tnv(0.611, 5)	=	0.29757
612	tnv(0.612, 5)	=	0.30035
613	tnv(0.613, 5)	=	0.30313
614	tnv(0.614, 5)	=	0.30591
615	tnv(0.615, 5)	=	0.30870
616	tnv(0.616, 5)	=	0.31149
617	tnv(0.617, 5)	=	0.31428
618	tnv(0.618, 5)	=	0.31707
619	tnv(0.619, 5)	=	0.31987
620	tnv(0.620, 5)	=	0.32267
621	tnv(0.621, 5)	=	0.32548
622	tnv(0.622, 5)	=	0.32828
623	tnv(0.623, 5)	=	0.33109
624	tnv(0.624, 5)	=	0.33391
625	tnv(0.625, 5)	=	0.33672
626	tnv(0.626, 5)	=	0.33954
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628	tnv(0.628, 5)	=	0.34519
629	tnv(0.629, 5)	=	0.34802
630	tnv(0.630, 5)	=	0.35085
631	tnv(0.631, 5)	=	0.35368
632	tnv(0.632, 5)	=	0.35652
633	tnv(0.633, 5)	=	0.35937
634	tnv(0.634, 5)	=	0.36221
635	tnv(0.635, 5)	=	0.36506
636	tnv(0.636, 5)	=	0.36791
637	tnv(0.637, 5)	=	0.37077
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663	tnv(0.663, 5)	=	0.44637
664	tnv(0.664, 5)	=	0.44933

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721	tnv(0.721, 5)	=	0.62729
722	tnv(0.722, 5)	=	0.63060

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731	tnv(0.731, 5)	=	0.66074
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733	tnv(0.733, 5)	=	0.66753
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737	tnv(0.737, 5)	=	0.68121
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739	tnv(0.739, 5)	=	0.68811
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743	tnv(0.743, 5)	=	0.70200
744	tnv(0.744, 5)	=	0.70550
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746	tnv(0.746, 5)	=	0.71252
747	tnv(0.747, 5)	=	0.71605
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749	tnv(0.749, 5)	=	0.72313
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786	tnv(0.786, 5)	=	0.86217
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788	tnv(0.788, 5)	=	0.87018
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799	tnv(0.799, 5)	=	0.91534
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819	tnv(0.819, 5)	=	1.00277
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821	tnv(0.821, 5)	=	1.01195
822	tnv(0.822, 5)	=	1.01656
823	tnv(0.823, 5)	=	1.02120
824	tnv(0.824, 5)	=	1.02586
825	tnv(0.825, 5)	=	1.03055
826	tnv(0.826, 5)	=	1.03525
827	tnv(0.827, 5)	=	1.03998
828	tnv(0.828, 5)	=	1.04474
829	tnv(0.829, 5)	=	1.04951
830	tnv(0.830, 5)	=	1.05431
831	tnv(0.831, 5)	=	1.05913
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833	tnv(0.833, 5)	=	1.06885
834	tnv(0.834, 5)	=	1.07375
835	tnv(0.835, 5)	=	1.07867
836	tnv(0.836, 5)	=	1.08362
837	tnv(0.837, 5)	=	1.08859
838	tnv(0.838, 5)	=	1.09359

839	tnv(0.839, 5)	=	1.09862
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843	tnv(0.843, 5)	=	1.11899
844	tnv(0.844, 5)	=	1.12416
845	tnv(0.845, 5)	=	1.12935
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847	tnv(0.847, 5)	=	1.13983
848	tnv(0.848, 5)	=	1.14511
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855	tnv(0.855, 5)	=	1.18297
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861	tnv(0.861, 5)	=	1.21674
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866	tnv(0.866, 5)	=	1.24589
867	tnv(0.867, 5)	=	1.25184
868	tnv(0.868, 5)	=	1.25783
869	tnv(0.869, 5)	=	1.26386
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876	tnv(0.876, 5)	=	1.30729
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903	tnv(0.903, 5)	=	1.49961
904	tnv(0.904, 5)	=	1.50768
905	tnv(0.905, 5)	=	1.51583
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907	tnv(0.907, 5)	=	1.53238
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910	tnv(0.910, 5)	=	1.55787
911	tnv(0.911, 5)	=	1.56655
912	tnv(0.912, 5)	=	1.57533
913	tnv(0.913, 5)	=	1.58420
914	tnv(0.914, 5)	=	1.59318
915	tnv(0.915, 5)	=	1.60226
916	tnv(0.916, 5)	=	1.61144
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925	tnv(0.925, 5)	=	1.69936
926	tnv(0.926, 5)	=	1.70977
927	tnv(0.927, 5)	=	1.72033
928	tnv(0.928, 5)	=	1.73103
929	tnv(0.929, 5)	=	1.74188
930	tnv(0.930, 5)	=	1.75289
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933	tnv(0.933, 5)	=	1.78689
934	tnv(0.934, 5)	=	1.79857
935	tnv(0.935, 5)	=	1.81043
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937	tnv(0.937, 5)	=	1.83472
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939	tnv(0.939, 5)	=	1.85981
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943	tnv(0.943, 5)	=	1.91264
944	tnv(0.944, 5)	=	1.92644
945	tnv(0.945, 5)	=	1.94050
946	tnv(0.946, 5)	=	1.95483
947	tnv(0.947, 5)	=	1.96944
948	tnv(0.948, 5)	=	1.98434
949	tnv(0.949, 5)	=	1.99954
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953	tnv(0.953, 5)	=	2.06361
954	tnv(0.954, 5)	=	2.08053

955	tnv(0.955, 5)	=	2.09784
956	tnv(0.956, 5)	=	2.11555
957	tnv(0.957, 5)	=	2.13370
958	tnv(0.958, 5)	=	2.15230
959	tnv(0.959, 5)	=	2.17138
960	tnv(0.960, 5)	=	2.19096
961	tnv(0.961, 5)	=	2.21106
962	tnv(0.962, 5)	=	2.23173
963	tnv(0.963, 5)	=	2.25298
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965	tnv(0.965, 5)	=	2.29739
966	tnv(0.966, 5)	=	2.32063
967	tnv(0.967, 5)	=	2.34462
968	tnv(0.968, 5)	=	2.36940
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970	tnv(0.970, 5)	=	2.42158
971	tnv(0.971, 5)	=	2.44911
972	tnv(0.972, 5)	=	2.47768
973	tnv(0.973, 5)	=	2.50739
974	tnv(0.974, 5)	=	2.53832
975	tnv(0.975, 5)	=	2.57058
976	tnv(0.976, 5)	=	2.60429
977	tnv(0.977, 5)	=	2.63957
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979	tnv(0.979, 5)	=	2.71549
980	tnv(0.980, 5)	=	2.75651
981	tnv(0.981, 5)	=	2.79986
982	tnv(0.982, 5)	=	2.84581
983	tnv(0.983, 5)	=	2.89470
984	tnv(0.984, 5)	=	2.94690
985	tnv(0.985, 5)	=	3.00287
986	tnv(0.986, 5)	=	3.06319
987	tnv(0.987, 5)	=	3.12855
988	tnv(0.988, 5)	=	3.19982
989	tnv(0.989, 5)	=	3.27813
990	tnv(0.990, 5)	=	3.36493
991	tnv(0.991, 5)	=	3.46218
992	tnv(0.992, 5)	=	3.57258
993	tnv(0.993, 5)	=	3.69996
994	tnv(0.994, 5)	=	3.85009
995	tnv(0.995, 5)	=	4.03214
996	tnv(0.996, 5)	=	4.26194
997	tnv(0.997, 5)	=	4.57035
998	tnv(0.998, 5)	=	5.03024
999	tnv(0.999, 5)	=	5.89343

1.6 Graus de liberdade: 6

1	tnv(0.001, 6)	=	-5.20763
2	tnv(0.002, 6)	=	-4.52413
3	tnv(0.003, 6)	=	-4.15165
4	tnv(0.004, 6)	=	-3.89826
5	tnv(0.005, 6)	=	-3.70743
6	tnv(0.006, 6)	=	-3.55496
7	tnv(0.007, 6)	=	-3.42832
8	tnv(0.008, 6)	=	-3.32022
9	tnv(0.009, 6)	=	-3.22604

10	tnv(0.010, 6)	=	-3.14267
11	tnv(0.011, 6)	=	-3.06794
12	tnv(0.012, 6)	=	-3.00026
13	tnv(0.013, 6)	=	-2.93845
14	tnv(0.014, 6)	=	-2.88158
15	tnv(0.015, 6)	=	-2.82893
16	tnv(0.016, 6)	=	-2.77993
17	tnv(0.017, 6)	=	-2.73411
18	tnv(0.018, 6)	=	-2.69110
19	tnv(0.019, 6)	=	-2.65056
20	tnv(0.020, 6)	=	-2.61224
21	tnv(0.021, 6)	=	-2.57591
22	tnv(0.022, 6)	=	-2.54136
23	tnv(0.023, 6)	=	-2.50844
24	tnv(0.024, 6)	=	-2.47700
25	tnv(0.025, 6)	=	-2.44691
26	tnv(0.026, 6)	=	-2.41806
27	tnv(0.027, 6)	=	-2.39036
28	tnv(0.028, 6)	=	-2.36370
29	tnv(0.029, 6)	=	-2.33803
30	tnv(0.030, 6)	=	-2.31326
31	tnv(0.031, 6)	=	-2.28934
32	tnv(0.032, 6)	=	-2.26621
33	tnv(0.033, 6)	=	-2.24381
34	tnv(0.034, 6)	=	-2.22211
35	tnv(0.035, 6)	=	-2.20106
36	tnv(0.036, 6)	=	-2.18062
37	tnv(0.037, 6)	=	-2.16075
38	tnv(0.038, 6)	=	-2.14143
39	tnv(0.039, 6)	=	-2.12263
40	tnv(0.040, 6)	=	-2.10431
41	tnv(0.041, 6)	=	-2.08645
42	tnv(0.042, 6)	=	-2.06903
43	tnv(0.043, 6)	=	-2.05203
44	tnv(0.044, 6)	=	-2.03543
45	tnv(0.045, 6)	=	-2.01920
46	tnv(0.046, 6)	=	-2.00334
47	tnv(0.047, 6)	=	-1.98782
48	tnv(0.048, 6)	=	-1.97263
49	tnv(0.049, 6)	=	-1.95775
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67	tnv(0.067, 6)	=	-1.73191

68	tnv(0.068, 6)	=	-1.72119
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96	tnv(0.096, 6)	=	-1.46984
97	tnv(0.097, 6)	=	-1.46221
98	tnv(0.098, 6)	=	-1.45466
99	tnv(0.099, 6)	=	-1.44717
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369	tnv(0.369, 6)	=	-0.35042
370	tnv(0.370, 6)	=	-0.34761
371	tnv(0.371, 6)	=	-0.34481
372	tnv(0.372, 6)	=	-0.34202
373	tnv(0.373, 6)	=	-0.33922
374	tnv(0.374, 6)	=	-0.33643
375	tnv(0.375, 6)	=	-0.33364
376	tnv(0.376, 6)	=	-0.33086
377	tnv(0.377, 6)	=	-0.32808
378	tnv(0.378, 6)	=	-0.32530
379	tnv(0.379, 6)	=	-0.32252
380	tnv(0.380, 6)	=	-0.31975
381	tnv(0.381, 6)	=	-0.31698
382	tnv(0.382, 6)	=	-0.31421
383	tnv(0.383, 6)	=	-0.31144
384	tnv(0.384, 6)	=	-0.30868
385	tnv(0.385, 6)	=	-0.30592
386	tnv(0.386, 6)	=	-0.30317
387	tnv(0.387, 6)	=	-0.30041
388	tnv(0.388, 6)	=	-0.29766
389	tnv(0.389, 6)	=	-0.29491
390	tnv(0.390, 6)	=	-0.29216
391	tnv(0.391, 6)	=	-0.28942
392	tnv(0.392, 6)	=	-0.28668
393	tnv(0.393, 6)	=	-0.28394
394	tnv(0.394, 6)	=	-0.28120
395	tnv(0.395, 6)	=	-0.27847
396	tnv(0.396, 6)	=	-0.27574
397	tnv(0.397, 6)	=	-0.27301
398	tnv(0.398, 6)	=	-0.27028
399	tnv(0.399, 6)	=	-0.26756
400	tnv(0.400, 6)	=	-0.26483
401	tnv(0.401, 6)	=	-0.26211
402	tnv(0.402, 6)	=	-0.25940
403	tnv(0.403, 6)	=	-0.25668
404	tnv(0.404, 6)	=	-0.25397
405	tnv(0.405, 6)	=	-0.25126
406	tnv(0.406, 6)	=	-0.24855
407	tnv(0.407, 6)	=	-0.24584
408	tnv(0.408, 6)	=	-0.24313
409	tnv(0.409, 6)	=	-0.24043
410	tnv(0.410, 6)	=	-0.23773
411	tnv(0.411, 6)	=	-0.23503
412	tnv(0.412, 6)	=	-0.23233
413	tnv(0.413, 6)	=	-0.22964
414	tnv(0.414, 6)	=	-0.22695
415	tnv(0.415, 6)	=	-0.22426

416	tin v(0.416, 6)	=	-0.22157
417	tin v(0.417, 6)	=	-0.21888
418	tin v(0.418, 6)	=	-0.21619
419	tin v(0.419, 6)	=	-0.21351
420	tin v(0.420, 6)	=	-0.21083
421	tin v(0.421, 6)	=	-0.20815
422	tin v(0.422, 6)	=	-0.20547
423	tin v(0.423, 6)	=	-0.20279
424	tin v(0.424, 6)	=	-0.20012
425	tin v(0.425, 6)	=	-0.19744
426	tin v(0.426, 6)	=	-0.19477
427	tin v(0.427, 6)	=	-0.19210
428	tin v(0.428, 6)	=	-0.18943
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430	tin v(0.430, 6)	=	-0.18410
431	tin v(0.431, 6)	=	-0.18144
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435	tin v(0.435, 6)	=	-0.17079
436	tin v(0.436, 6)	=	-0.16814
437	tin v(0.437, 6)	=	-0.16548
438	tin v(0.438, 6)	=	-0.16283
439	tin v(0.439, 6)	=	-0.16017
440	tin v(0.440, 6)	=	-0.15752
441	tin v(0.441, 6)	=	-0.15487
442	tin v(0.442, 6)	=	-0.15222
443	tin v(0.443, 6)	=	-0.14958
444	tin v(0.444, 6)	=	-0.14693
445	tin v(0.445, 6)	=	-0.14428
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448	tin v(0.448, 6)	=	-0.13636
449	tin v(0.449, 6)	=	-0.13372
450	tin v(0.450, 6)	=	-0.13108
451	tin v(0.451, 6)	=	-0.12844
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453	tin v(0.453, 6)	=	-0.12316
454	tin v(0.454, 6)	=	-0.12053
455	tin v(0.455, 6)	=	-0.11789
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605	tnv(0.605, 6)	=	0.27847
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614	tnv(0.614, 6)	=	0.30317
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618	tnv(0.618, 6)	=	0.31421
619	tnv(0.619, 6)	=	0.31698
620	tnv(0.620, 6)	=	0.31975
621	tnv(0.621, 6)	=	0.32252
622	tnv(0.622, 6)	=	0.32530
623	tnv(0.623, 6)	=	0.32808
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629	tnv(0.629, 6)	=	0.34481
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631	tnv(0.631, 6)	=	0.35042
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719	tnv(0.719, 6)	=	0.61361
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722	tnv(0.722, 6)	=	0.62334
723	tnv(0.723, 6)	=	0.62660
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727	tnv(0.727, 6)	=	0.63970
728	tnv(0.728, 6)	=	0.64300
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730	tnv(0.730, 6)	=	0.64961
731	tnv(0.731, 6)	=	0.65293
732	tnv(0.732, 6)	=	0.65626
733	tnv(0.733, 6)	=	0.65959
734	tnv(0.734, 6)	=	0.66293
735	tnv(0.735, 6)	=	0.66628
736	tnv(0.736, 6)	=	0.66964
737	tnv(0.737, 6)	=	0.67301
738	tnv(0.738, 6)	=	0.67638
739	tnv(0.739, 6)	=	0.67977
740	tnv(0.740, 6)	=	0.68316
741	tnv(0.741, 6)	=	0.68656
742	tnv(0.742, 6)	=	0.68997
743	tnv(0.743, 6)	=	0.69339
744	tnv(0.744, 6)	=	0.69681
745	tnv(0.745, 6)	=	0.70025
746	tnv(0.746, 6)	=	0.70369
747	tnv(0.747, 6)	=	0.70714
748	tnv(0.748, 6)	=	0.71061
749	tnv(0.749, 6)	=	0.71408
750	tnv(0.750, 6)	=	0.71756
751	tnv(0.751, 6)	=	0.72105
752	tnv(0.752, 6)	=	0.72455
753	tnv(0.753, 6)	=	0.72806
754	tnv(0.754, 6)	=	0.73158
755	tnv(0.755, 6)	=	0.73510
756	tnv(0.756, 6)	=	0.73864
757	tnv(0.757, 6)	=	0.74219
758	tnv(0.758, 6)	=	0.74575
759	tnv(0.759, 6)	=	0.74932
760	tnv(0.760, 6)	=	0.75290
761	tnv(0.761, 6)	=	0.75648
762	tnv(0.762, 6)	=	0.76008
763	tnv(0.763, 6)	=	0.76369

764	tnv(0.764, 6)	=	0.76731
765	tnv(0.765, 6)	=	0.77094
766	tnv(0.766, 6)	=	0.77459
767	tnv(0.767, 6)	=	0.77824
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769	tnv(0.769, 6)	=	0.78558
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773	tnv(0.773, 6)	=	0.80039
774	tnv(0.774, 6)	=	0.80412
775	tnv(0.775, 6)	=	0.80787
776	tnv(0.776, 6)	=	0.81162
777	tnv(0.777, 6)	=	0.81539
778	tnv(0.778, 6)	=	0.81917
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785	tnv(0.785, 6)	=	0.84599
786	tnv(0.786, 6)	=	0.84987
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788	tnv(0.788, 6)	=	0.85768
789	tnv(0.789, 6)	=	0.86160
790	tnv(0.790, 6)	=	0.86554
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794	tnv(0.794, 6)	=	0.88143
795	tnv(0.795, 6)	=	0.88544
796	tnv(0.796, 6)	=	0.88946
797	tnv(0.797, 6)	=	0.89350
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799	tnv(0.799, 6)	=	0.90162
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802	tnv(0.802, 6)	=	0.91392
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810	tnv(0.810, 6)	=	0.94743
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915	tnv(0.915, 6)	=	1.55905
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961	tnv(0.961, 6)	=	2.12263
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975	tnv(0.975, 6)	=	2.44691
976	tnv(0.976, 6)	=	2.47700
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978	tnv(0.978, 6)	=	2.54136
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999	tnv(0.999, 6)	=	5.20763

1.7 Graus de liberdade: 7

1	tnv(0.001, 7)	=	-4.78529
2	tnv(0.002, 7)	=	-4.20712
3	tnv(0.003, 7)	=	-3.88681
4	tnv(0.004, 7)	=	-3.66661
5	tnv(0.005, 7)	=	-3.49948
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7	tnv(0.007, 7)	=	-3.25295
8	tnv(0.008, 7)	=	-3.15678
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11	tnv(0.011, 7)	=	-2.93078
12	tnv(0.012, 7)	=	-2.86977
13	tnv(0.013, 7)	=	-2.81390
14	tnv(0.014, 7)	=	-2.76237
15	tnv(0.015, 7)	=	-2.71457
16	tnv(0.016, 7)	=	-2.66999
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822	tnv(0.822, 7)	=	0.98814
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913	tnv(0.913, 7)	=	1.51317
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917	tnv(0.917, 7)	=	1.54610
918	tnv(0.918, 7)	=	1.55456
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930	tnv(0.930, 7)	=	1.66430
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937	tnv(0.937, 7)	=	1.73677
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939	tnv(0.939, 7)	=	1.75889
940	tnv(0.940, 7)	=	1.77021
941	tnv(0.941, 7)	=	1.78171
942	tnv(0.942, 7)	=	1.79340
943	tnv(0.943, 7)	=	1.80528
944	tnv(0.944, 7)	=	1.81737
945	tnv(0.945, 7)	=	1.82966
946	tnv(0.946, 7)	=	1.84217
947	tnv(0.947, 7)	=	1.85491
948	tnv(0.948, 7)	=	1.86789
949	tnv(0.949, 7)	=	1.88111
950	tnv(0.950, 7)	=	1.89458
951	tnv(0.951, 7)	=	1.90832
952	tnv(0.952, 7)	=	1.92233
953	tnv(0.953, 7)	=	1.93663
954	tnv(0.954, 7)	=	1.95124
955	tnv(0.955, 7)	=	1.96615
956	tnv(0.956, 7)	=	1.98140
957	tnv(0.957, 7)	=	1.99699
958	tnv(0.958, 7)	=	2.01295
959	tnv(0.959, 7)	=	2.02928
960	tnv(0.960, 7)	=	2.04601
961	tnv(0.961, 7)	=	2.06316
962	tnv(0.962, 7)	=	2.08076
963	tnv(0.963, 7)	=	2.09882
964	tnv(0.964, 7)	=	2.11738
965	tnv(0.965, 7)	=	2.13645
966	tnv(0.966, 7)	=	2.15608
967	tnv(0.967, 7)	=	2.17630
968	tnv(0.968, 7)	=	2.19715
969	tnv(0.969, 7)	=	2.21866
970	tnv(0.970, 7)	=	2.24088
971	tnv(0.971, 7)	=	2.26386
972	tnv(0.972, 7)	=	2.28766
973	tnv(0.973, 7)	=	2.31234
974	tnv(0.974, 7)	=	2.33797
975	tnv(0.975, 7)	=	2.36462
976	tnv(0.976, 7)	=	2.39239
977	tnv(0.977, 7)	=	2.42136
978	tnv(0.978, 7)	=	2.45166

979	tnv(0.979, 7)	=	2.48341
980	tnv(0.980, 7)	=	2.51675
981	tnv(0.981, 7)	=	2.55187
982	tnv(0.982, 7)	=	2.58895
983	tnv(0.983, 7)	=	2.62823
984	tnv(0.984, 7)	=	2.66999
985	tnv(0.985, 7)	=	2.71457
986	tnv(0.986, 7)	=	2.76237
987	tnv(0.987, 7)	=	2.81390
988	tnv(0.988, 7)	=	2.86977
989	tnv(0.989, 7)	=	2.93078
990	tnv(0.990, 7)	=	2.99795
991	tnv(0.991, 7)	=	3.07266
992	tnv(0.992, 7)	=	3.15678
993	tnv(0.993, 7)	=	3.25295
994	tnv(0.994, 7)	=	3.36512
995	tnv(0.995, 7)	=	3.49948
996	tnv(0.996, 7)	=	3.66661
997	tnv(0.997, 7)	=	3.88681
998	tnv(0.998, 7)	=	4.20712
999	tnv(0.999, 7)	=	4.78529

1.8 Graus de liberdade: 8

1	tnv(0.001, 8)	=	-4.50079
2	tnv(0.002, 8)	=	-3.99095
3	tnv(0.003, 8)	=	-3.70492
4	tnv(0.004, 8)	=	-3.50671
5	tnv(0.005, 8)	=	-3.35539
6	tnv(0.006, 8)	=	-3.23316
7	tnv(0.007, 8)	=	-3.13072
8	tnv(0.008, 8)	=	-3.04260
9	tnv(0.009, 8)	=	-2.96530
10	tnv(0.010, 8)	=	-2.89646
11	tnv(0.011, 8)	=	-2.83442
12	tnv(0.012, 8)	=	-2.77796
13	tnv(0.013, 8)	=	-2.72615
14	tnv(0.014, 8)	=	-2.67829
15	tnv(0.015, 8)	=	-2.63381
16	tnv(0.016, 8)	=	-2.59227
17	tnv(0.017, 8)	=	-2.55329
18	tnv(0.018, 8)	=	-2.51658
19	tnv(0.019, 8)	=	-2.48188
20	tnv(0.020, 8)	=	-2.44898
21	tnv(0.021, 8)	=	-2.41771
22	tnv(0.022, 8)	=	-2.38790
23	tnv(0.023, 8)	=	-2.35942
24	tnv(0.024, 8)	=	-2.33215
25	tnv(0.025, 8)	=	-2.30600
26	tnv(0.026, 8)	=	-2.28088
27	tnv(0.027, 8)	=	-2.25670
28	tnv(0.028, 8)	=	-2.23339
29	tnv(0.029, 8)	=	-2.21089
30	tnv(0.030, 8)	=	-2.18915
31	tnv(0.031, 8)	=	-2.16812
32	tnv(0.032, 8)	=	-2.14774
33	tnv(0.033, 8)	=	-2.12798

34	tnv(0.034, 8)	=	-2.10880
35	tnv(0.035, 8)	=	-2.09017
36	tnv(0.036, 8)	=	-2.07204
37	tnv(0.037, 8)	=	-2.05441
38	tnv(0.038, 8)	=	-2.03723
39	tnv(0.039, 8)	=	-2.02048
40	tnv(0.040, 8)	=	-2.00415
41	tnv(0.041, 8)	=	-1.98821
42	tnv(0.042, 8)	=	-1.97264
43	tnv(0.043, 8)	=	-1.95742
44	tnv(0.044, 8)	=	-1.94254
45	tnv(0.045, 8)	=	-1.92799
46	tnv(0.046, 8)	=	-1.91373
47	tnv(0.047, 8)	=	-1.89978
48	tnv(0.048, 8)	=	-1.88610
49	tnv(0.049, 8)	=	-1.87270
50	tnv(0.050, 8)	=	-1.85955
51	tnv(0.051, 8)	=	-1.84665
52	tnv(0.052, 8)	=	-1.83399
53	tnv(0.053, 8)	=	-1.82155
54	tnv(0.054, 8)	=	-1.80934
55	tnv(0.055, 8)	=	-1.79734
56	tnv(0.056, 8)	=	-1.78554
57	tnv(0.057, 8)	=	-1.77394
58	tnv(0.058, 8)	=	-1.76252
59	tnv(0.059, 8)	=	-1.75130
60	tnv(0.060, 8)	=	-1.74024
61	tnv(0.061, 8)	=	-1.72936
62	tnv(0.062, 8)	=	-1.71865
63	tnv(0.063, 8)	=	-1.70809
64	tnv(0.064, 8)	=	-1.69769
65	tnv(0.065, 8)	=	-1.68744
66	tnv(0.066, 8)	=	-1.67733
67	tnv(0.067, 8)	=	-1.66736
68	tnv(0.068, 8)	=	-1.65753
69	tnv(0.069, 8)	=	-1.64783
70	tnv(0.070, 8)	=	-1.63827
71	tnv(0.071, 8)	=	-1.62882
72	tnv(0.072, 8)	=	-1.61950
73	tnv(0.073, 8)	=	-1.61029
74	tnv(0.074, 8)	=	-1.60120
75	tnv(0.075, 8)	=	-1.59222
76	tnv(0.076, 8)	=	-1.58335
77	tnv(0.077, 8)	=	-1.57458
78	tnv(0.078, 8)	=	-1.56592
79	tnv(0.079, 8)	=	-1.55736
80	tnv(0.080, 8)	=	-1.54889
81	tnv(0.081, 8)	=	-1.54052
82	tnv(0.082, 8)	=	-1.53224
83	tnv(0.083, 8)	=	-1.52406
84	tnv(0.084, 8)	=	-1.51596
85	tnv(0.085, 8)	=	-1.50794
86	tnv(0.086, 8)	=	-1.50001
87	tnv(0.087, 8)	=	-1.49217
88	tnv(0.088, 8)	=	-1.48440
89	tnv(0.089, 8)	=	-1.47671
90	tnv(0.090, 8)	=	-1.46910
91	tnv(0.091, 8)	=	-1.46156

92	tnv(0.092, 8)	=	-1.45409
93	tnv(0.093, 8)	=	-1.44670
94	tnv(0.094, 8)	=	-1.43937
95	tnv(0.095, 8)	=	-1.43212
96	tnv(0.096, 8)	=	-1.42493
97	tnv(0.097, 8)	=	-1.41781
98	tnv(0.098, 8)	=	-1.41075
99	tnv(0.099, 8)	=	-1.40375
100	tnv(0.100, 8)	=	-1.39682
101	tnv(0.101, 8)	=	-1.38994
102	tnv(0.102, 8)	=	-1.38312
103	tnv(0.103, 8)	=	-1.37637
104	tnv(0.104, 8)	=	-1.36967
105	tnv(0.105, 8)	=	-1.36302
106	tnv(0.106, 8)	=	-1.35643
107	tnv(0.107, 8)	=	-1.34989
108	tnv(0.108, 8)	=	-1.34341
109	tnv(0.109, 8)	=	-1.33697
110	tnv(0.110, 8)	=	-1.33059
111	tnv(0.111, 8)	=	-1.32426
112	tnv(0.112, 8)	=	-1.31797
113	tnv(0.113, 8)	=	-1.31173
114	tnv(0.114, 8)	=	-1.30554
115	tnv(0.115, 8)	=	-1.29940
116	tnv(0.116, 8)	=	-1.29330
117	tnv(0.117, 8)	=	-1.28724
118	tnv(0.118, 8)	=	-1.28123
119	tnv(0.119, 8)	=	-1.27527
120	tnv(0.120, 8)	=	-1.26934
121	tnv(0.121, 8)	=	-1.26346
122	tnv(0.122, 8)	=	-1.25761
123	tnv(0.123, 8)	=	-1.25181
124	tnv(0.124, 8)	=	-1.24604
125	tnv(0.125, 8)	=	-1.24032
126	tnv(0.126, 8)	=	-1.23463
127	tnv(0.127, 8)	=	-1.22898
128	tnv(0.128, 8)	=	-1.22337
129	tnv(0.129, 8)	=	-1.21779
130	tnv(0.130, 8)	=	-1.21225
131	tnv(0.131, 8)	=	-1.20674
132	tnv(0.132, 8)	=	-1.20127
133	tnv(0.133, 8)	=	-1.19584
134	tnv(0.134, 8)	=	-1.19043
135	tnv(0.135, 8)	=	-1.18506
136	tnv(0.136, 8)	=	-1.17972
137	tnv(0.137, 8)	=	-1.17442
138	tnv(0.138, 8)	=	-1.16914
139	tnv(0.139, 8)	=	-1.16390
140	tnv(0.140, 8)	=	-1.15869
141	tnv(0.141, 8)	=	-1.15350
142	tnv(0.142, 8)	=	-1.14835
143	tnv(0.143, 8)	=	-1.14323
144	tnv(0.144, 8)	=	-1.13813
145	tnv(0.145, 8)	=	-1.13306
146	tnv(0.146, 8)	=	-1.12803
147	tnv(0.147, 8)	=	-1.12302
148	tnv(0.148, 8)	=	-1.11803
149	tnv(0.149, 8)	=	-1.11308

150	tinvs(0.150, 8)	=	-1.10815
151	tinvs(0.151, 8)	=	-1.10324
152	tinvs(0.152, 8)	=	-1.09836
153	tinvs(0.153, 8)	=	-1.09351
154	tinvs(0.154, 8)	=	-1.08868
155	tinvs(0.155, 8)	=	-1.08388
156	tinvs(0.156, 8)	=	-1.07910
157	tinvs(0.157, 8)	=	-1.07435
158	tinvs(0.158, 8)	=	-1.06962
159	tinvs(0.159, 8)	=	-1.06491
160	tinvs(0.160, 8)	=	-1.06022
161	tinvs(0.161, 8)	=	-1.05556
162	tinvs(0.162, 8)	=	-1.05092
163	tinvs(0.163, 8)	=	-1.04631
164	tinvs(0.164, 8)	=	-1.04171
165	tinvs(0.165, 8)	=	-1.03714
166	tinvs(0.166, 8)	=	-1.03259
167	tinvs(0.167, 8)	=	-1.02806
168	tinvs(0.168, 8)	=	-1.02355
169	tinvs(0.169, 8)	=	-1.01906
170	tinvs(0.170, 8)	=	-1.01459
171	tinvs(0.171, 8)	=	-1.01014
172	tinvs(0.172, 8)	=	-1.00571
173	tinvs(0.173, 8)	=	-1.00130
174	tinvs(0.174, 8)	=	-0.99692
175	tinvs(0.175, 8)	=	-0.99254
176	tinvs(0.176, 8)	=	-0.98819
177	tinvs(0.177, 8)	=	-0.98386
178	tinvs(0.178, 8)	=	-0.97955
179	tinvs(0.179, 8)	=	-0.97525
180	tinvs(0.180, 8)	=	-0.97097
181	tinvs(0.181, 8)	=	-0.96671
182	tinvs(0.182, 8)	=	-0.96247
183	tinvs(0.183, 8)	=	-0.95824
184	tinvs(0.184, 8)	=	-0.95403
185	tinvs(0.185, 8)	=	-0.94984
186	tinvs(0.186, 8)	=	-0.94567
187	tinvs(0.187, 8)	=	-0.94151
188	tinvs(0.188, 8)	=	-0.93737
189	tinvs(0.189, 8)	=	-0.93324
190	tinvs(0.190, 8)	=	-0.92914
191	tinvs(0.191, 8)	=	-0.92504
192	tinvs(0.192, 8)	=	-0.92097
193	tinvs(0.193, 8)	=	-0.91690
194	tinvs(0.194, 8)	=	-0.91286
195	tinvs(0.195, 8)	=	-0.90883
196	tinvs(0.196, 8)	=	-0.90481
197	tinvs(0.197, 8)	=	-0.90081
198	tinvs(0.198, 8)	=	-0.89682
199	tinvs(0.199, 8)	=	-0.89285
200	tinvs(0.200, 8)	=	-0.88889
201	tinvs(0.201, 8)	=	-0.88495
202	tinvs(0.202, 8)	=	-0.88102
203	tinvs(0.203, 8)	=	-0.87710
204	tinvs(0.204, 8)	=	-0.87320
205	tinvs(0.205, 8)	=	-0.86931
206	tinvs(0.206, 8)	=	-0.86543
207	tinvs(0.207, 8)	=	-0.86157

208	tnv(0.208, 8)	=	-0.85772
209	tnv(0.209, 8)	=	-0.85389
210	tnv(0.210, 8)	=	-0.85007
211	tnv(0.211, 8)	=	-0.84626
212	tnv(0.212, 8)	=	-0.84246
213	tnv(0.213, 8)	=	-0.83867
214	tnv(0.214, 8)	=	-0.83490
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217	tnv(0.217, 8)	=	-0.82366
218	tnv(0.218, 8)	=	-0.81993
219	tnv(0.219, 8)	=	-0.81622
220	tnv(0.220, 8)	=	-0.81252
221	tnv(0.221, 8)	=	-0.80883
222	tnv(0.222, 8)	=	-0.80515
223	tnv(0.223, 8)	=	-0.80149
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226	tnv(0.226, 8)	=	-0.79056
227	tnv(0.227, 8)	=	-0.78693
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229	tnv(0.229, 8)	=	-0.77972
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234	tnv(0.234, 8)	=	-0.76187
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249	tnv(0.249, 8)	=	-0.70979
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252	tnv(0.252, 8)	=	-0.69961
253	tnv(0.253, 8)	=	-0.69624
254	tnv(0.254, 8)	=	-0.69287
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266	tnv(0.266, 8)	=	-0.65311
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278	tnv(0.278, 8)	=	-0.61443
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287	tnv(0.287, 8)	=	-0.58605
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293	tnv(0.293, 8)	=	-0.56741
294	tnv(0.294, 8)	=	-0.56433
295	tnv(0.295, 8)	=	-0.56125
296	tnv(0.296, 8)	=	-0.55817
297	tnv(0.297, 8)	=	-0.55510
298	tnv(0.298, 8)	=	-0.55204
299	tnv(0.299, 8)	=	-0.54899
300	tnv(0.300, 8)	=	-0.54593
301	tnv(0.301, 8)	=	-0.54289
302	tnv(0.302, 8)	=	-0.53985
303	tnv(0.303, 8)	=	-0.53681
304	tnv(0.304, 8)	=	-0.53378
305	tnv(0.305, 8)	=	-0.53076
306	tnv(0.306, 8)	=	-0.52774
307	tnv(0.307, 8)	=	-0.52473
308	tnv(0.308, 8)	=	-0.52172
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310	tnv(0.310, 8)	=	-0.51571
311	tnv(0.311, 8)	=	-0.51272
312	tnv(0.312, 8)	=	-0.50973
313	tnv(0.313, 8)	=	-0.50675
314	tnv(0.314, 8)	=	-0.50377
315	tnv(0.315, 8)	=	-0.50080
316	tnv(0.316, 8)	=	-0.49783
317	tnv(0.317, 8)	=	-0.49486
318	tnv(0.318, 8)	=	-0.49190
319	tnv(0.319, 8)	=	-0.48895
320	tnv(0.320, 8)	=	-0.48600
321	tnv(0.321, 8)	=	-0.48305
322	tnv(0.322, 8)	=	-0.48011
323	tnv(0.323, 8)	=	-0.47718

324	tnv(0.324, 8)	=	-0.47424
325	tnv(0.325, 8)	=	-0.47132
326	tnv(0.326, 8)	=	-0.46839
327	tnv(0.327, 8)	=	-0.46548
328	tnv(0.328, 8)	=	-0.46256
329	tnv(0.329, 8)	=	-0.45965
330	tnv(0.330, 8)	=	-0.45675
331	tnv(0.331, 8)	=	-0.45384
332	tnv(0.332, 8)	=	-0.45095
333	tnv(0.333, 8)	=	-0.44805
334	tnv(0.334, 8)	=	-0.44516
335	tnv(0.335, 8)	=	-0.44228
336	tnv(0.336, 8)	=	-0.43940
337	tnv(0.337, 8)	=	-0.43652
338	tnv(0.338, 8)	=	-0.43365
339	tnv(0.339, 8)	=	-0.43078
340	tnv(0.340, 8)	=	-0.42791
341	tnv(0.341, 8)	=	-0.42505
342	tnv(0.342, 8)	=	-0.42220
343	tnv(0.343, 8)	=	-0.41934
344	tnv(0.344, 8)	=	-0.41649
345	tnv(0.345, 8)	=	-0.41365
346	tnv(0.346, 8)	=	-0.41080
347	tnv(0.347, 8)	=	-0.40796
348	tnv(0.348, 8)	=	-0.40513
349	tnv(0.349, 8)	=	-0.40230
350	tnv(0.350, 8)	=	-0.39947
351	tnv(0.351, 8)	=	-0.39664
352	tnv(0.352, 8)	=	-0.39382
353	tnv(0.353, 8)	=	-0.39101
354	tnv(0.354, 8)	=	-0.38819
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370	tnv(0.370, 8)	=	-0.34360
371	tnv(0.371, 8)	=	-0.34084
372	tnv(0.372, 8)	=	-0.33809
373	tnv(0.373, 8)	=	-0.33533
374	tnv(0.374, 8)	=	-0.33258
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377	tnv(0.377, 8)	=	-0.32434
378	tnv(0.378, 8)	=	-0.32160
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393	tin v(0.393, 8)	=	-0.28079
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395	tin v(0.395, 8)	=	-0.27538
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399	tin v(0.399, 8)	=	-0.26461
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401	tin v(0.401, 8)	=	-0.25923
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404	tin v(0.404, 8)	=	-0.25119
405	tin v(0.405, 8)	=	-0.24851
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720	tnv(0.720, 8)	=	0.60808
721	tnv(0.721, 8)	=	0.61125
722	tnv(0.722, 8)	=	0.61443
723	tnv(0.723, 8)	=	0.61761
724	tnv(0.724, 8)	=	0.62081
725	tnv(0.725, 8)	=	0.62400
726	tnv(0.726, 8)	=	0.62721
727	tnv(0.727, 8)	=	0.63042
728	tnv(0.728, 8)	=	0.63364
729	tnv(0.729, 8)	=	0.63687

730	tinvs(0.730, 8)	=	0.64010
731	tinvs(0.731, 8)	=	0.64335
732	tinvs(0.732, 8)	=	0.64659
733	tinvs(0.733, 8)	=	0.64985
734	tinvs(0.734, 8)	=	0.65311
735	tinvs(0.735, 8)	=	0.65638
736	tinvs(0.736, 8)	=	0.65966
737	tinvs(0.737, 8)	=	0.66295
738	tinvs(0.738, 8)	=	0.66624
739	tinvs(0.739, 8)	=	0.66954
740	tinvs(0.740, 8)	=	0.67285
741	tinvs(0.741, 8)	=	0.67617
742	tinvs(0.742, 8)	=	0.67949
743	tinvs(0.743, 8)	=	0.68283
744	tinvs(0.744, 8)	=	0.68617
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748	tinvs(0.748, 8)	=	0.69961
749	tinvs(0.749, 8)	=	0.70300
750	tinvs(0.750, 8)	=	0.70639
751	tinvs(0.751, 8)	=	0.70979
752	tinvs(0.752, 8)	=	0.71319
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755	tinvs(0.755, 8)	=	0.72347
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788	tnv(0.788, 8)	=	0.84246
789	tnv(0.789, 8)	=	0.84626
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792	tnv(0.792, 8)	=	0.85772
793	tnv(0.793, 8)	=	0.86157
794	tnv(0.794, 8)	=	0.86543
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796	tnv(0.796, 8)	=	0.87320
797	tnv(0.797, 8)	=	0.87710
798	tnv(0.798, 8)	=	0.88102
799	tnv(0.799, 8)	=	0.88495
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802	tnv(0.802, 8)	=	0.89682
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806	tnv(0.806, 8)	=	0.91286
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809	tnv(0.809, 8)	=	0.92504
810	tnv(0.810, 8)	=	0.92914
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821	tnv(0.821, 8)	=	0.97525
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823	tnv(0.823, 8)	=	0.98386
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825	tnv(0.825, 8)	=	0.99254
826	tnv(0.826, 8)	=	0.99692
827	tnv(0.827, 8)	=	1.00130
828	tnv(0.828, 8)	=	1.00571
829	tnv(0.829, 8)	=	1.01014
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915	tnv(0.915, 8)	=	1.50794
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930	tnv(0.930, 8)	=	1.63827
931	tnv(0.931, 8)	=	1.64783
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937	tnv(0.937, 8)	=	1.70809
938	tnv(0.938, 8)	=	1.71865
939	tnv(0.939, 8)	=	1.72936
940	tnv(0.940, 8)	=	1.74024
941	tnv(0.941, 8)	=	1.75130
942	tnv(0.942, 8)	=	1.76252
943	tnv(0.943, 8)	=	1.77394
944	tnv(0.944, 8)	=	1.78554
945	tnv(0.945, 8)	=	1.79734
946	tnv(0.946, 8)	=	1.80934
947	tnv(0.947, 8)	=	1.82155
948	tnv(0.948, 8)	=	1.83399
949	tnv(0.949, 8)	=	1.84665
950	tnv(0.950, 8)	=	1.85955
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952	tnv(0.952, 8)	=	1.88610
953	tnv(0.953, 8)	=	1.89978
954	tnv(0.954, 8)	=	1.91373
955	tnv(0.955, 8)	=	1.92799
956	tnv(0.956, 8)	=	1.94254
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958	tnv(0.958, 8)	=	1.97264
959	tnv(0.959, 8)	=	1.98821
960	tnv(0.960, 8)	=	2.00415
961	tnv(0.961, 8)	=	2.02048

962	tnv(0.962, 8)	=	2.03723
963	tnv(0.963, 8)	=	2.05441
964	tnv(0.964, 8)	=	2.07204
965	tnv(0.965, 8)	=	2.09017
966	tnv(0.966, 8)	=	2.10880
967	tnv(0.967, 8)	=	2.12798
968	tnv(0.968, 8)	=	2.14774
969	tnv(0.969, 8)	=	2.16812
970	tnv(0.970, 8)	=	2.18915
971	tnv(0.971, 8)	=	2.21089
972	tnv(0.972, 8)	=	2.23339
973	tnv(0.973, 8)	=	2.25670
974	tnv(0.974, 8)	=	2.28088
975	tnv(0.975, 8)	=	2.30600
976	tnv(0.976, 8)	=	2.33215
977	tnv(0.977, 8)	=	2.35942
978	tnv(0.978, 8)	=	2.38790
979	tnv(0.979, 8)	=	2.41771
980	tnv(0.980, 8)	=	2.44898
981	tnv(0.981, 8)	=	2.48188
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985	tnv(0.985, 8)	=	2.63381
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997	tnv(0.997, 8)	=	3.70492
998	tnv(0.998, 8)	=	3.99095
999	tnv(0.999, 8)	=	4.50079

1.9 Graus de liberdade: 9

1	tnv(0.001, 9)	=	-4.29681
2	tnv(0.002, 9)	=	-3.83451
3	tnv(0.003, 9)	=	-3.57258
4	tnv(0.004, 9)	=	-3.38993
5	tnv(0.005, 9)	=	-3.24984
6	tnv(0.006, 9)	=	-3.13626
7	tnv(0.007, 9)	=	-3.04079
8	tnv(0.008, 9)	=	-2.95844
9	tnv(0.009, 9)	=	-2.88604
10	tnv(0.010, 9)	=	-2.82144
11	tnv(0.011, 9)	=	-2.76311
12	tnv(0.012, 9)	=	-2.70994
13	tnv(0.013, 9)	=	-2.66107
14	tnv(0.014, 9)	=	-2.61587
15	tnv(0.015, 9)	=	-2.57380
16	tnv(0.016, 9)	=	-2.53447

17	tnv(0.017, 9)	=	-2.49752
18	tnv(0.018, 9)	=	-2.46268
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23	tnv(0.023, 9)	=	-2.31313
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43	tnv(0.043, 9)	=	-1.92762
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64	tnv(0.064, 9)	=	-1.67628
65	tnv(0.065, 9)	=	-1.66632
66	tnv(0.066, 9)	=	-1.65651
67	tnv(0.067, 9)	=	-1.64682
68	tnv(0.068, 9)	=	-1.63727
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75	tnv(0.075, 9)	=	-1.57374
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749	tnv(0.749, 9)	=	0.69936
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892	tnv(0.892, 9)	=	1.33075
893	tnv(0.893, 9)	=	1.33710
894	tnv(0.894, 9)	=	1.34350
895	tnv(0.895, 9)	=	1.34996
896	tnv(0.896, 9)	=	1.35646
897	tnv(0.897, 9)	=	1.36302
898	tnv(0.898, 9)	=	1.36963
899	tnv(0.899, 9)	=	1.37630
900	tnv(0.900, 9)	=	1.38303
901	tnv(0.901, 9)	=	1.38981
902	tnv(0.902, 9)	=	1.39665
903	tnv(0.903, 9)	=	1.40356
904	tnv(0.904, 9)	=	1.41052
905	tnv(0.905, 9)	=	1.41755
906	tnv(0.906, 9)	=	1.42464
907	tnv(0.907, 9)	=	1.43180
908	tnv(0.908, 9)	=	1.43902
909	tnv(0.909, 9)	=	1.44631
910	tnv(0.910, 9)	=	1.45368
911	tnv(0.911, 9)	=	1.46111
912	tnv(0.912, 9)	=	1.46862
913	tnv(0.913, 9)	=	1.47620
914	tnv(0.914, 9)	=	1.48386
915	tnv(0.915, 9)	=	1.49160
916	tnv(0.916, 9)	=	1.49941
917	tnv(0.917, 9)	=	1.50731
918	tnv(0.918, 9)	=	1.51530
919	tnv(0.919, 9)	=	1.52337
920	tnv(0.920, 9)	=	1.53153
921	tnv(0.921, 9)	=	1.53978
922	tnv(0.922, 9)	=	1.54812
923	tnv(0.923, 9)	=	1.55656
924	tnv(0.924, 9)	=	1.56510
925	tnv(0.925, 9)	=	1.57374
926	tnv(0.926, 9)	=	1.58248
927	tnv(0.927, 9)	=	1.59133
928	tnv(0.928, 9)	=	1.60028
929	tnv(0.929, 9)	=	1.60935
930	tnv(0.930, 9)	=	1.61854
931	tnv(0.931, 9)	=	1.62784
932	tnv(0.932, 9)	=	1.63727
933	tnv(0.933, 9)	=	1.64682
934	tnv(0.934, 9)	=	1.65651
935	tnv(0.935, 9)	=	1.66632
936	tnv(0.936, 9)	=	1.67628
937	tnv(0.937, 9)	=	1.68638
938	tnv(0.938, 9)	=	1.69663
939	tnv(0.939, 9)	=	1.70702
940	tnv(0.940, 9)	=	1.71758
941	tnv(0.941, 9)	=	1.72830
942	tnv(0.942, 9)	=	1.73918
943	tnv(0.943, 9)	=	1.75024
944	tnv(0.944, 9)	=	1.76148

945	tnv(0.945, 9)	=	1.77291
946	tnv(0.946, 9)	=	1.78453
947	tnv(0.947, 9)	=	1.79636
948	tnv(0.948, 9)	=	1.80839
949	tnv(0.949, 9)	=	1.82064
950	tnv(0.950, 9)	=	1.83311
951	tnv(0.951, 9)	=	1.84582
952	tnv(0.952, 9)	=	1.85878
953	tnv(0.953, 9)	=	1.87199
954	tnv(0.954, 9)	=	1.88547
955	tnv(0.955, 9)	=	1.89922
956	tnv(0.956, 9)	=	1.91327
957	tnv(0.957, 9)	=	1.92762
958	tnv(0.958, 9)	=	1.94229
959	tnv(0.959, 9)	=	1.95730
960	tnv(0.960, 9)	=	1.97265
961	tnv(0.961, 9)	=	1.98838
962	tnv(0.962, 9)	=	2.00449
963	tnv(0.963, 9)	=	2.02102
964	tnv(0.964, 9)	=	2.03798
965	tnv(0.965, 9)	=	2.05539
966	tnv(0.966, 9)	=	2.07330
967	tnv(0.967, 9)	=	2.09171
968	tnv(0.968, 9)	=	2.11067
969	tnv(0.969, 9)	=	2.13021
970	tnv(0.970, 9)	=	2.15038
971	tnv(0.971, 9)	=	2.17120
972	tnv(0.972, 9)	=	2.19274
973	tnv(0.973, 9)	=	2.21503
974	tnv(0.974, 9)	=	2.23815
975	tnv(0.975, 9)	=	2.26216
976	tnv(0.976, 9)	=	2.28712
977	tnv(0.977, 9)	=	2.31313
978	tnv(0.978, 9)	=	2.34028
979	tnv(0.979, 9)	=	2.36868
980	tnv(0.980, 9)	=	2.39844
981	tnv(0.981, 9)	=	2.42972
982	tnv(0.982, 9)	=	2.46268
983	tnv(0.983, 9)	=	2.49752
984	tnv(0.984, 9)	=	2.53447
985	tnv(0.985, 9)	=	2.57380
986	tnv(0.986, 9)	=	2.61587
987	tnv(0.987, 9)	=	2.66107
988	tnv(0.988, 9)	=	2.70994
989	tnv(0.989, 9)	=	2.76311
990	tnv(0.990, 9)	=	2.82144
991	tnv(0.991, 9)	=	2.88604
992	tnv(0.992, 9)	=	2.95844
993	tnv(0.993, 9)	=	3.04079
994	tnv(0.994, 9)	=	3.13626
995	tnv(0.995, 9)	=	3.24984
996	tnv(0.996, 9)	=	3.38993
997	tnv(0.997, 9)	=	3.57258
998	tnv(0.998, 9)	=	3.83451
999	tnv(0.999, 9)	=	4.29681

2 Graus de liberdade: 10—19

2.1 Graus de liberdade: 10

1	tnv(0.001, 10)	=	-4.14370
2	tnv(0.002, 10)	=	-3.71624
3	tnv(0.003, 10)	=	-3.47210
4	tnv(0.004, 10)	=	-3.30100
5	tnv(0.005, 10)	=	-3.16927
6	tnv(0.006, 10)	=	-3.06217
7	tnv(0.007, 10)	=	-2.97191
8	tnv(0.008, 10)	=	-2.89390
9	tnv(0.009, 10)	=	-2.82518
10	tnv(0.010, 10)	=	-2.76377
11	tnv(0.011, 10)	=	-2.70824
12	tnv(0.012, 10)	=	-2.65755
13	tnv(0.013, 10)	=	-2.61091
14	tnv(0.014, 10)	=	-2.56772
15	tnv(0.015, 10)	=	-2.52748
16	tnv(0.016, 10)	=	-2.48982
17	tnv(0.017, 10)	=	-2.45441
18	tnv(0.018, 10)	=	-2.42100
19	tnv(0.019, 10)	=	-2.38936
20	tnv(0.020, 10)	=	-2.35931
21	tnv(0.021, 10)	=	-2.33070
22	tnv(0.022, 10)	=	-2.30339
23	tnv(0.023, 10)	=	-2.27725
24	tnv(0.024, 10)	=	-2.25220
25	tnv(0.025, 10)	=	-2.22814
26	tnv(0.026, 10)	=	-2.20499
27	tnv(0.027, 10)	=	-2.18268
28	tnv(0.028, 10)	=	-2.16116
29	tnv(0.029, 10)	=	-2.14036
30	tnv(0.030, 10)	=	-2.12023
31	tnv(0.031, 10)	=	-2.10074
32	tnv(0.032, 10)	=	-2.08184
33	tnv(0.033, 10)	=	-2.06349
34	tnv(0.034, 10)	=	-2.04566
35	tnv(0.035, 10)	=	-2.02833
36	tnv(0.036, 10)	=	-2.01145
37	tnv(0.037, 10)	=	-1.99502
38	tnv(0.038, 10)	=	-1.97899
39	tnv(0.039, 10)	=	-1.96336
40	tnv(0.040, 10)	=	-1.94810
41	tnv(0.041, 10)	=	-1.93319
42	tnv(0.042, 10)	=	-1.91862
43	tnv(0.043, 10)	=	-1.90437
44	tnv(0.044, 10)	=	-1.89043
45	tnv(0.045, 10)	=	-1.87677
46	tnv(0.046, 10)	=	-1.86340
47	tnv(0.047, 10)	=	-1.85029
48	tnv(0.048, 10)	=	-1.83744
49	tnv(0.049, 10)	=	-1.82483
50	tnv(0.050, 10)	=	-1.81246
51	tnv(0.051, 10)	=	-1.80031
52	tnv(0.052, 10)	=	-1.78838
53	tnv(0.053, 10)	=	-1.77666
54	tnv(0.054, 10)	=	-1.76514
55	tnv(0.055, 10)	=	-1.75381

56	tnv(0.056, 10)	=	-1.74267
57	tnv(0.057, 10)	=	-1.73171
58	tnv(0.058, 10)	=	-1.72092
59	tnv(0.059, 10)	=	-1.71030
60	tnv(0.060, 10)	=	-1.69984
61	tnv(0.061, 10)	=	-1.68954
62	tnv(0.062, 10)	=	-1.67939
63	tnv(0.063, 10)	=	-1.66938
64	tnv(0.064, 10)	=	-1.65952
65	tnv(0.065, 10)	=	-1.64979
66	tnv(0.066, 10)	=	-1.64020
67	tnv(0.067, 10)	=	-1.63073
68	tnv(0.068, 10)	=	-1.62139
69	tnv(0.069, 10)	=	-1.61217
70	tnv(0.070, 10)	=	-1.60308
71	tnv(0.071, 10)	=	-1.59409
72	tnv(0.072, 10)	=	-1.58522
73	tnv(0.073, 10)	=	-1.57645
74	tnv(0.074, 10)	=	-1.56779
75	tnv(0.075, 10)	=	-1.55924
76	tnv(0.076, 10)	=	-1.55078
77	tnv(0.077, 10)	=	-1.54242
78	tnv(0.078, 10)	=	-1.53415
79	tnv(0.079, 10)	=	-1.52598
80	tnv(0.080, 10)	=	-1.51790
81	tnv(0.081, 10)	=	-1.50990
82	tnv(0.082, 10)	=	-1.50199
83	tnv(0.083, 10)	=	-1.49417
84	tnv(0.084, 10)	=	-1.48642
85	tnv(0.085, 10)	=	-1.47876
86	tnv(0.086, 10)	=	-1.47117
87	tnv(0.087, 10)	=	-1.46366
88	tnv(0.088, 10)	=	-1.45622
89	tnv(0.089, 10)	=	-1.44885
90	tnv(0.090, 10)	=	-1.44156
91	tnv(0.091, 10)	=	-1.43433
92	tnv(0.092, 10)	=	-1.42718
93	tnv(0.093, 10)	=	-1.42008
94	tnv(0.094, 10)	=	-1.41306
95	tnv(0.095, 10)	=	-1.40609
96	tnv(0.096, 10)	=	-1.39919
97	tnv(0.097, 10)	=	-1.39235
98	tnv(0.098, 10)	=	-1.38557
99	tnv(0.099, 10)	=	-1.37885
100	tnv(0.100, 10)	=	-1.37218
101	tnv(0.101, 10)	=	-1.36557
102	tnv(0.102, 10)	=	-1.35902
103	tnv(0.103, 10)	=	-1.35252
104	tnv(0.104, 10)	=	-1.34607
105	tnv(0.105, 10)	=	-1.33967
106	tnv(0.106, 10)	=	-1.33333
107	tnv(0.107, 10)	=	-1.32703
108	tnv(0.108, 10)	=	-1.32078
109	tnv(0.109, 10)	=	-1.31458
110	tnv(0.110, 10)	=	-1.30843
111	tnv(0.111, 10)	=	-1.30233
112	tnv(0.112, 10)	=	-1.29627
113	tnv(0.113, 10)	=	-1.29025

114	tinvs(0.114, 10)	=	-1.28428
115	tinvs(0.115, 10)	=	-1.27835
116	tinvs(0.116, 10)	=	-1.27246
117	tinvs(0.117, 10)	=	-1.26661
118	tinvs(0.118, 10)	=	-1.26081
119	tinvs(0.119, 10)	=	-1.25504
120	tinvs(0.120, 10)	=	-1.24932
121	tinvs(0.121, 10)	=	-1.24363
122	tinvs(0.122, 10)	=	-1.23798
123	tinvs(0.123, 10)	=	-1.23237
124	tinvs(0.124, 10)	=	-1.22679
125	tinvs(0.125, 10)	=	-1.22126
126	tinvs(0.126, 10)	=	-1.21575
127	tinvs(0.127, 10)	=	-1.21028
128	tinvs(0.128, 10)	=	-1.20485
129	tinvs(0.129, 10)	=	-1.19945
130	tinvs(0.130, 10)	=	-1.19409
131	tinvs(0.131, 10)	=	-1.18875
132	tinvs(0.132, 10)	=	-1.18345
133	tinvs(0.133, 10)	=	-1.17818
134	tinvs(0.134, 10)	=	-1.17295
135	tinvs(0.135, 10)	=	-1.16774
136	tinvs(0.136, 10)	=	-1.16256
137	tinvs(0.137, 10)	=	-1.15742
138	tinvs(0.138, 10)	=	-1.15230
139	tinvs(0.139, 10)	=	-1.14721
140	tinvs(0.140, 10)	=	-1.14215
141	tinvs(0.141, 10)	=	-1.13712
142	tinvs(0.142, 10)	=	-1.13212
143	tinvs(0.143, 10)	=	-1.12715
144	tinvs(0.144, 10)	=	-1.12220
145	tinvs(0.145, 10)	=	-1.11728
146	tinvs(0.146, 10)	=	-1.11238
147	tinvs(0.147, 10)	=	-1.10751
148	tinvs(0.148, 10)	=	-1.10267
149	tinvs(0.149, 10)	=	-1.09785
150	tinvs(0.150, 10)	=	-1.09306
151	tinvs(0.151, 10)	=	-1.08829
152	tinvs(0.152, 10)	=	-1.08354
153	tinvs(0.153, 10)	=	-1.07882
154	tinvs(0.154, 10)	=	-1.07413
155	tinvs(0.155, 10)	=	-1.06945
156	tinvs(0.156, 10)	=	-1.06480
157	tinvs(0.157, 10)	=	-1.06017
158	tinvs(0.158, 10)	=	-1.05557
159	tinvs(0.159, 10)	=	-1.05098
160	tinvs(0.160, 10)	=	-1.04642
161	tinvs(0.161, 10)	=	-1.04188
162	tinvs(0.162, 10)	=	-1.03736
163	tinvs(0.163, 10)	=	-1.03286
164	tinvs(0.164, 10)	=	-1.02839
165	tinvs(0.165, 10)	=	-1.02393
166	tinvs(0.166, 10)	=	-1.01949
167	tinvs(0.167, 10)	=	-1.01508
168	tinvs(0.168, 10)	=	-1.01068
169	tinvs(0.169, 10)	=	-1.00630
170	tinvs(0.170, 10)	=	-1.00194
171	tinvs(0.171, 10)	=	-0.99760

172	tnv(0.172, 10)	=	-0.99328
173	tnv(0.173, 10)	=	-0.98898
174	tnv(0.174, 10)	=	-0.98469
175	tnv(0.175, 10)	=	-0.98043
176	tnv(0.176, 10)	=	-0.97618
177	tnv(0.177, 10)	=	-0.97195
178	tnv(0.178, 10)	=	-0.96773
179	tnv(0.179, 10)	=	-0.96354
180	tnv(0.180, 10)	=	-0.95936
181	tnv(0.181, 10)	=	-0.95519
182	tnv(0.182, 10)	=	-0.95105
183	tnv(0.183, 10)	=	-0.94692
184	tnv(0.184, 10)	=	-0.94281
185	tnv(0.185, 10)	=	-0.93871
186	tnv(0.186, 10)	=	-0.93463
187	tnv(0.187, 10)	=	-0.93056
188	tnv(0.188, 10)	=	-0.92651
189	tnv(0.189, 10)	=	-0.92248
190	tnv(0.190, 10)	=	-0.91846
191	tnv(0.191, 10)	=	-0.91445
192	tnv(0.192, 10)	=	-0.91046
193	tnv(0.193, 10)	=	-0.90649
194	tnv(0.194, 10)	=	-0.90253
195	tnv(0.195, 10)	=	-0.89858
196	tnv(0.196, 10)	=	-0.89465
197	tnv(0.197, 10)	=	-0.89073
198	tnv(0.198, 10)	=	-0.88683
199	tnv(0.199, 10)	=	-0.88293
200	tnv(0.200, 10)	=	-0.87906
201	tnv(0.201, 10)	=	-0.87519
202	tnv(0.202, 10)	=	-0.87134
203	tnv(0.203, 10)	=	-0.86751
204	tnv(0.204, 10)	=	-0.86368
205	tnv(0.205, 10)	=	-0.85987
206	tnv(0.206, 10)	=	-0.85607
207	tnv(0.207, 10)	=	-0.85229
208	tnv(0.208, 10)	=	-0.84852
209	tnv(0.209, 10)	=	-0.84475
210	tnv(0.210, 10)	=	-0.84101
211	tnv(0.211, 10)	=	-0.83727
212	tnv(0.212, 10)	=	-0.83354
213	tnv(0.213, 10)	=	-0.82983
214	tnv(0.214, 10)	=	-0.82613
215	tnv(0.215, 10)	=	-0.82244
216	tnv(0.216, 10)	=	-0.81876
217	tnv(0.217, 10)	=	-0.81510
218	tnv(0.218, 10)	=	-0.81144
219	tnv(0.219, 10)	=	-0.80780
220	tnv(0.220, 10)	=	-0.80417
221	tnv(0.221, 10)	=	-0.80054
222	tnv(0.222, 10)	=	-0.79693
223	tnv(0.223, 10)	=	-0.79333
224	tnv(0.224, 10)	=	-0.78974
225	tnv(0.225, 10)	=	-0.78616
226	tnv(0.226, 10)	=	-0.78259
227	tnv(0.227, 10)	=	-0.77903
228	tnv(0.228, 10)	=	-0.77549
229	tnv(0.229, 10)	=	-0.77195

230	tinvs(0.230, 10)	=	-0.76842
231	tinvs(0.231, 10)	=	-0.76490
232	tinvs(0.232, 10)	=	-0.76139
233	tinvs(0.233, 10)	=	-0.75789
234	tinvs(0.234, 10)	=	-0.75440
235	tinvs(0.235, 10)	=	-0.75092
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237	tinvs(0.237, 10)	=	-0.74399
238	tinvs(0.238, 10)	=	-0.74054
239	tinvs(0.239, 10)	=	-0.73710
240	tinvs(0.240, 10)	=	-0.73366
241	tinvs(0.241, 10)	=	-0.73024
242	tinvs(0.242, 10)	=	-0.72683
243	tinvs(0.243, 10)	=	-0.72342
244	tinvs(0.244, 10)	=	-0.72002
245	tinvs(0.245, 10)	=	-0.71663
246	tinvs(0.246, 10)	=	-0.71325
247	tinvs(0.247, 10)	=	-0.70988
248	tinvs(0.248, 10)	=	-0.70651
249	tinvs(0.249, 10)	=	-0.70316
250	tinvs(0.250, 10)	=	-0.69981
251	tinvs(0.251, 10)	=	-0.69647
252	tinvs(0.252, 10)	=	-0.69314
253	tinvs(0.253, 10)	=	-0.68982
254	tinvs(0.254, 10)	=	-0.68650
255	tinvs(0.255, 10)	=	-0.68320
256	tinvs(0.256, 10)	=	-0.67990
257	tinvs(0.257, 10)	=	-0.67661
258	tinvs(0.258, 10)	=	-0.67332
259	tinvs(0.259, 10)	=	-0.67005
260	tinvs(0.260, 10)	=	-0.66678
261	tinvs(0.261, 10)	=	-0.66352
262	tinvs(0.262, 10)	=	-0.66027
263	tinvs(0.263, 10)	=	-0.65702
264	tinvs(0.264, 10)	=	-0.65378
265	tinvs(0.265, 10)	=	-0.65055
266	tinvs(0.266, 10)	=	-0.64732
267	tinvs(0.267, 10)	=	-0.64411
268	tinvs(0.268, 10)	=	-0.64090
269	tinvs(0.269, 10)	=	-0.63769
270	tinvs(0.270, 10)	=	-0.63450
271	tinvs(0.271, 10)	=	-0.63131
272	tinvs(0.272, 10)	=	-0.62812
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274	tinvs(0.274, 10)	=	-0.62178
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668	tnv(0.668, 10)	=	0.44757
669	tnv(0.669, 10)	=	0.45044
670	tnv(0.670, 10)	=	0.45331
671	tnv(0.671, 10)	=	0.45619
672	tnv(0.672, 10)	=	0.45907
673	tnv(0.673, 10)	=	0.46196
674	tnv(0.674, 10)	=	0.46484
675	tnv(0.675, 10)	=	0.46774
676	tnv(0.676, 10)	=	0.47063
677	tnv(0.677, 10)	=	0.47353
678	tnv(0.678, 10)	=	0.47644
679	tnv(0.679, 10)	=	0.47935
680	tnv(0.680, 10)	=	0.48226
681	tnv(0.681, 10)	=	0.48518
682	tnv(0.682, 10)	=	0.48811
683	tnv(0.683, 10)	=	0.49103
684	tnv(0.684, 10)	=	0.49397
685	tnv(0.685, 10)	=	0.49690
686	tnv(0.686, 10)	=	0.49984
687	tnv(0.687, 10)	=	0.50279
688	tnv(0.688, 10)	=	0.50574
689	tnv(0.689, 10)	=	0.50870
690	tnv(0.690, 10)	=	0.51166
691	tnv(0.691, 10)	=	0.51462
692	tnv(0.692, 10)	=	0.51759
693	tnv(0.693, 10)	=	0.52056

694	tnv(0.694, 10)	=	0.52354
695	tnv(0.695, 10)	=	0.52653
696	tnv(0.696, 10)	=	0.52952
697	tnv(0.697, 10)	=	0.53251
698	tnv(0.698, 10)	=	0.53551
699	tnv(0.699, 10)	=	0.53852
700	tnv(0.700, 10)	=	0.54153
701	tnv(0.701, 10)	=	0.54454
702	tnv(0.702, 10)	=	0.54756
703	tnv(0.703, 10)	=	0.55059
704	tnv(0.704, 10)	=	0.55362
705	tnv(0.705, 10)	=	0.55666
706	tnv(0.706, 10)	=	0.55970
707	tnv(0.707, 10)	=	0.56275
708	tnv(0.708, 10)	=	0.56580
709	tnv(0.709, 10)	=	0.56886
710	tnv(0.710, 10)	=	0.57193
711	tnv(0.711, 10)	=	0.57500
712	tnv(0.712, 10)	=	0.57807
713	tnv(0.713, 10)	=	0.58116
714	tnv(0.714, 10)	=	0.58424
715	tnv(0.715, 10)	=	0.58734
716	tnv(0.716, 10)	=	0.59044
717	tnv(0.717, 10)	=	0.59354
718	tnv(0.718, 10)	=	0.59666
719	tnv(0.719, 10)	=	0.59977
720	tnv(0.720, 10)	=	0.60290
721	tnv(0.721, 10)	=	0.60603
722	tnv(0.722, 10)	=	0.60917
723	tnv(0.723, 10)	=	0.61231
724	tnv(0.724, 10)	=	0.61546
725	tnv(0.725, 10)	=	0.61862
726	tnv(0.726, 10)	=	0.62178
727	tnv(0.727, 10)	=	0.62495
728	tnv(0.728, 10)	=	0.62812
729	tnv(0.729, 10)	=	0.63131
730	tnv(0.730, 10)	=	0.63450
731	tnv(0.731, 10)	=	0.63769
732	tnv(0.732, 10)	=	0.64090
733	tnv(0.733, 10)	=	0.64411
734	tnv(0.734, 10)	=	0.64732
735	tnv(0.735, 10)	=	0.65055
736	tnv(0.736, 10)	=	0.65378
737	tnv(0.737, 10)	=	0.65702
738	tnv(0.738, 10)	=	0.66027
739	tnv(0.739, 10)	=	0.66352
740	tnv(0.740, 10)	=	0.66678
741	tnv(0.741, 10)	=	0.67005
742	tnv(0.742, 10)	=	0.67332
743	tnv(0.743, 10)	=	0.67661
744	tnv(0.744, 10)	=	0.67990
745	tnv(0.745, 10)	=	0.68320
746	tnv(0.746, 10)	=	0.68650
747	tnv(0.747, 10)	=	0.68982
748	tnv(0.748, 10)	=	0.69314
749	tnv(0.749, 10)	=	0.69647
750	tnv(0.750, 10)	=	0.69981
751	tnv(0.751, 10)	=	0.70316

752	tnv(0.752, 10)	=	0.70651
753	tnv(0.753, 10)	=	0.70988
754	tnv(0.754, 10)	=	0.71325
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756	tnv(0.756, 10)	=	0.72002
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762	tnv(0.762, 10)	=	0.74054
763	tnv(0.763, 10)	=	0.74399
764	tnv(0.764, 10)	=	0.74745
765	tnv(0.765, 10)	=	0.75092
766	tnv(0.766, 10)	=	0.75440
767	tnv(0.767, 10)	=	0.75789
768	tnv(0.768, 10)	=	0.76139
769	tnv(0.769, 10)	=	0.76490
770	tnv(0.770, 10)	=	0.76842
771	tnv(0.771, 10)	=	0.77195
772	tnv(0.772, 10)	=	0.77549
773	tnv(0.773, 10)	=	0.77903
774	tnv(0.774, 10)	=	0.78259
775	tnv(0.775, 10)	=	0.78616
776	tnv(0.776, 10)	=	0.78974
777	tnv(0.777, 10)	=	0.79333
778	tnv(0.778, 10)	=	0.79693
779	tnv(0.779, 10)	=	0.80054
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781	tnv(0.781, 10)	=	0.80780
782	tnv(0.782, 10)	=	0.81144
783	tnv(0.783, 10)	=	0.81510
784	tnv(0.784, 10)	=	0.81876
785	tnv(0.785, 10)	=	0.82244
786	tnv(0.786, 10)	=	0.82613
787	tnv(0.787, 10)	=	0.82983
788	tnv(0.788, 10)	=	0.83354
789	tnv(0.789, 10)	=	0.83727
790	tnv(0.790, 10)	=	0.84101
791	tnv(0.791, 10)	=	0.84475
792	tnv(0.792, 10)	=	0.84852
793	tnv(0.793, 10)	=	0.85229
794	tnv(0.794, 10)	=	0.85607
795	tnv(0.795, 10)	=	0.85987
796	tnv(0.796, 10)	=	0.86368
797	tnv(0.797, 10)	=	0.86751
798	tnv(0.798, 10)	=	0.87134
799	tnv(0.799, 10)	=	0.87519
800	tnv(0.800, 10)	=	0.87906
801	tnv(0.801, 10)	=	0.88293
802	tnv(0.802, 10)	=	0.88683
803	tnv(0.803, 10)	=	0.89073
804	tnv(0.804, 10)	=	0.89465
805	tnv(0.805, 10)	=	0.89858
806	tnv(0.806, 10)	=	0.90253
807	tnv(0.807, 10)	=	0.90649
808	tnv(0.808, 10)	=	0.91046
809	tnv(0.809, 10)	=	0.91445

810	tnv(0.810, 10)	=	0.91846
811	tnv(0.811, 10)	=	0.92248
812	tnv(0.812, 10)	=	0.92651
813	tnv(0.813, 10)	=	0.93056
814	tnv(0.814, 10)	=	0.93463
815	tnv(0.815, 10)	=	0.93871
816	tnv(0.816, 10)	=	0.94281
817	tnv(0.817, 10)	=	0.94692
818	tnv(0.818, 10)	=	0.95105
819	tnv(0.819, 10)	=	0.95519
820	tnv(0.820, 10)	=	0.95936
821	tnv(0.821, 10)	=	0.96354
822	tnv(0.822, 10)	=	0.96773
823	tnv(0.823, 10)	=	0.97195
824	tnv(0.824, 10)	=	0.97618
825	tnv(0.825, 10)	=	0.98043
826	tnv(0.826, 10)	=	0.98469
827	tnv(0.827, 10)	=	0.98898
828	tnv(0.828, 10)	=	0.99328
829	tnv(0.829, 10)	=	0.99760
830	tnv(0.830, 10)	=	1.00194
831	tnv(0.831, 10)	=	1.00630
832	tnv(0.832, 10)	=	1.01068
833	tnv(0.833, 10)	=	1.01508
834	tnv(0.834, 10)	=	1.01949
835	tnv(0.835, 10)	=	1.02393
836	tnv(0.836, 10)	=	1.02839
837	tnv(0.837, 10)	=	1.03286
838	tnv(0.838, 10)	=	1.03736
839	tnv(0.839, 10)	=	1.04188
840	tnv(0.840, 10)	=	1.04642
841	tnv(0.841, 10)	=	1.05098
842	tnv(0.842, 10)	=	1.05557
843	tnv(0.843, 10)	=	1.06017
844	tnv(0.844, 10)	=	1.06480
845	tnv(0.845, 10)	=	1.06945
846	tnv(0.846, 10)	=	1.07413
847	tnv(0.847, 10)	=	1.07882
848	tnv(0.848, 10)	=	1.08354
849	tnv(0.849, 10)	=	1.08829
850	tnv(0.850, 10)	=	1.09306
851	tnv(0.851, 10)	=	1.09785
852	tnv(0.852, 10)	=	1.10267
853	tnv(0.853, 10)	=	1.10751
854	tnv(0.854, 10)	=	1.11238
855	tnv(0.855, 10)	=	1.11728
856	tnv(0.856, 10)	=	1.12220
857	tnv(0.857, 10)	=	1.12715
858	tnv(0.858, 10)	=	1.13212
859	tnv(0.859, 10)	=	1.13712
860	tnv(0.860, 10)	=	1.14215
861	tnv(0.861, 10)	=	1.14721
862	tnv(0.862, 10)	=	1.15230
863	tnv(0.863, 10)	=	1.15742
864	tnv(0.864, 10)	=	1.16256
865	tnv(0.865, 10)	=	1.16774
866	tnv(0.866, 10)	=	1.17295
867	tnv(0.867, 10)	=	1.17818

868	tnv(0.868, 10)	=	1.18345
869	tnv(0.869, 10)	=	1.18875
870	tnv(0.870, 10)	=	1.19409
871	tnv(0.871, 10)	=	1.19945
872	tnv(0.872, 10)	=	1.20485
873	tnv(0.873, 10)	=	1.21028
874	tnv(0.874, 10)	=	1.21575
875	tnv(0.875, 10)	=	1.22126
876	tnv(0.876, 10)	=	1.22679
877	tnv(0.877, 10)	=	1.23237
878	tnv(0.878, 10)	=	1.23798
879	tnv(0.879, 10)	=	1.24363
880	tnv(0.880, 10)	=	1.24932
881	tnv(0.881, 10)	=	1.25504
882	tnv(0.882, 10)	=	1.26081
883	tnv(0.883, 10)	=	1.26661
884	tnv(0.884, 10)	=	1.27246
885	tnv(0.885, 10)	=	1.27835
886	tnv(0.886, 10)	=	1.28428
887	tnv(0.887, 10)	=	1.29025
888	tnv(0.888, 10)	=	1.29627
889	tnv(0.889, 10)	=	1.30233
890	tnv(0.890, 10)	=	1.30843
891	tnv(0.891, 10)	=	1.31458
892	tnv(0.892, 10)	=	1.32078
893	tnv(0.893, 10)	=	1.32703
894	tnv(0.894, 10)	=	1.33333
895	tnv(0.895, 10)	=	1.33967
896	tnv(0.896, 10)	=	1.34607
897	tnv(0.897, 10)	=	1.35252
898	tnv(0.898, 10)	=	1.35902
899	tnv(0.899, 10)	=	1.36557
900	tnv(0.900, 10)	=	1.37218
901	tnv(0.901, 10)	=	1.37885
902	tnv(0.902, 10)	=	1.38557
903	tnv(0.903, 10)	=	1.39235
904	tnv(0.904, 10)	=	1.39919
905	tnv(0.905, 10)	=	1.40609
906	tnv(0.906, 10)	=	1.41306
907	tnv(0.907, 10)	=	1.42008
908	tnv(0.908, 10)	=	1.42718
909	tnv(0.909, 10)	=	1.43433
910	tnv(0.910, 10)	=	1.44156
911	tnv(0.911, 10)	=	1.44885
912	tnv(0.912, 10)	=	1.45622
913	tnv(0.913, 10)	=	1.46366
914	tnv(0.914, 10)	=	1.47117
915	tnv(0.915, 10)	=	1.47876
916	tnv(0.916, 10)	=	1.48642
917	tnv(0.917, 10)	=	1.49417
918	tnv(0.918, 10)	=	1.50199
919	tnv(0.919, 10)	=	1.50990
920	tnv(0.920, 10)	=	1.51790
921	tnv(0.921, 10)	=	1.52598
922	tnv(0.922, 10)	=	1.53415
923	tnv(0.923, 10)	=	1.54242
924	tnv(0.924, 10)	=	1.55078
925	tnv(0.925, 10)	=	1.55924

926	tnv(0.926, 10)	=	1.56779
927	tnv(0.927, 10)	=	1.57645
928	tnv(0.928, 10)	=	1.58522
929	tnv(0.929, 10)	=	1.59409
930	tnv(0.930, 10)	=	1.60308
931	tnv(0.931, 10)	=	1.61217
932	tnv(0.932, 10)	=	1.62139
933	tnv(0.933, 10)	=	1.63073
934	tnv(0.934, 10)	=	1.64020
935	tnv(0.935, 10)	=	1.64979
936	tnv(0.936, 10)	=	1.65952
937	tnv(0.937, 10)	=	1.66938
938	tnv(0.938, 10)	=	1.67939
939	tnv(0.939, 10)	=	1.68954
940	tnv(0.940, 10)	=	1.69984
941	tnv(0.941, 10)	=	1.71030
942	tnv(0.942, 10)	=	1.72092
943	tnv(0.943, 10)	=	1.73171
944	tnv(0.944, 10)	=	1.74267
945	tnv(0.945, 10)	=	1.75381
946	tnv(0.946, 10)	=	1.76514
947	tnv(0.947, 10)	=	1.77666
948	tnv(0.948, 10)	=	1.78838
949	tnv(0.949, 10)	=	1.80031
950	tnv(0.950, 10)	=	1.81246
951	tnv(0.951, 10)	=	1.82483
952	tnv(0.952, 10)	=	1.83744
953	tnv(0.953, 10)	=	1.85029
954	tnv(0.954, 10)	=	1.86340
955	tnv(0.955, 10)	=	1.87677
956	tnv(0.956, 10)	=	1.89043
957	tnv(0.957, 10)	=	1.90437
958	tnv(0.958, 10)	=	1.91862
959	tnv(0.959, 10)	=	1.93319
960	tnv(0.960, 10)	=	1.94810
961	tnv(0.961, 10)	=	1.96336
962	tnv(0.962, 10)	=	1.97899
963	tnv(0.963, 10)	=	1.99502
964	tnv(0.964, 10)	=	2.01145
965	tnv(0.965, 10)	=	2.02833
966	tnv(0.966, 10)	=	2.04566
967	tnv(0.967, 10)	=	2.06349
968	tnv(0.968, 10)	=	2.08184
969	tnv(0.969, 10)	=	2.10074
970	tnv(0.970, 10)	=	2.12023
971	tnv(0.971, 10)	=	2.14036
972	tnv(0.972, 10)	=	2.16116
973	tnv(0.973, 10)	=	2.18268
974	tnv(0.974, 10)	=	2.20499
975	tnv(0.975, 10)	=	2.22814
976	tnv(0.976, 10)	=	2.25220
977	tnv(0.977, 10)	=	2.27725
978	tnv(0.978, 10)	=	2.30339
979	tnv(0.979, 10)	=	2.33070
980	tnv(0.980, 10)	=	2.35931
981	tnv(0.981, 10)	=	2.38936
982	tnv(0.982, 10)	=	2.42100
983	tnv(0.983, 10)	=	2.45441

984	tnv(0.984, 10)	=	2.48982
985	tnv(0.985, 10)	=	2.52748
986	tnv(0.986, 10)	=	2.56772
987	tnv(0.987, 10)	=	2.61091
988	tnv(0.988, 10)	=	2.65755
989	tnv(0.989, 10)	=	2.70824
990	tnv(0.990, 10)	=	2.76377
991	tnv(0.991, 10)	=	2.82518
992	tnv(0.992, 10)	=	2.89390
993	tnv(0.993, 10)	=	2.97191
994	tnv(0.994, 10)	=	3.06217
995	tnv(0.995, 10)	=	3.16927
996	tnv(0.996, 10)	=	3.30100
997	tnv(0.997, 10)	=	3.47210
998	tnv(0.998, 10)	=	3.71624
999	tnv(0.999, 10)	=	4.14370

2.2 Graus de liberdade: 11

1	tnv(0.001, 11)	=	-4.02470
2	tnv(0.002, 11)	=	-3.62377
3	tnv(0.003, 11)	=	-3.39328
4	tnv(0.004, 11)	=	-3.23107
5	tnv(0.005, 11)	=	-3.10581
6	tnv(0.006, 11)	=	-3.00371
7	tnv(0.007, 11)	=	-2.91750
8	tnv(0.008, 11)	=	-2.84285
9	tnv(0.009, 11)	=	-2.77701
10	tnv(0.010, 11)	=	-2.71808
11	tnv(0.011, 11)	=	-2.66473
12	tnv(0.012, 11)	=	-2.61598
13	tnv(0.013, 11)	=	-2.57109
14	tnv(0.014, 11)	=	-2.52947
15	tnv(0.015, 11)	=	-2.49066
16	tnv(0.016, 11)	=	-2.45431
17	tnv(0.017, 11)	=	-2.42011
18	tnv(0.018, 11)	=	-2.38782
19	tnv(0.019, 11)	=	-2.35722
20	tnv(0.020, 11)	=	-2.32814
21	tnv(0.021, 11)	=	-2.30043
22	tnv(0.022, 11)	=	-2.27397
23	tnv(0.023, 11)	=	-2.24863
24	tnv(0.024, 11)	=	-2.22433
25	tnv(0.025, 11)	=	-2.20099
26	tnv(0.026, 11)	=	-2.17851
27	tnv(0.027, 11)	=	-2.15685
28	tnv(0.028, 11)	=	-2.13593
29	tnv(0.029, 11)	=	-2.11571
30	tnv(0.030, 11)	=	-2.09614
31	tnv(0.031, 11)	=	-2.07717
32	tnv(0.032, 11)	=	-2.05878
33	tnv(0.033, 11)	=	-2.04092
34	tnv(0.034, 11)	=	-2.02355
35	tnv(0.035, 11)	=	-2.00666
36	tnv(0.036, 11)	=	-1.99022
37	tnv(0.037, 11)	=	-1.97419
38	tnv(0.038, 11)	=	-1.95857

39	tnv(0.039, 11)	=	-1.94332
40	tnv(0.040, 11)	=	-1.92843
41	tnv(0.041, 11)	=	-1.91388
42	tnv(0.042, 11)	=	-1.89965
43	tnv(0.043, 11)	=	-1.88573
44	tnv(0.044, 11)	=	-1.87211
45	tnv(0.045, 11)	=	-1.85877
46	tnv(0.046, 11)	=	-1.84570
47	tnv(0.047, 11)	=	-1.83289
48	tnv(0.048, 11)	=	-1.82032
49	tnv(0.049, 11)	=	-1.80799
50	tnv(0.050, 11)	=	-1.79588
51	tnv(0.051, 11)	=	-1.78400
52	tnv(0.052, 11)	=	-1.77232
53	tnv(0.053, 11)	=	-1.76085
54	tnv(0.054, 11)	=	-1.74957
55	tnv(0.055, 11)	=	-1.73847
56	tnv(0.056, 11)	=	-1.72756
57	tnv(0.057, 11)	=	-1.71682
58	tnv(0.058, 11)	=	-1.70625
59	tnv(0.059, 11)	=	-1.69584
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62	tnv(0.062, 11)	=	-1.66552
63	tnv(0.063, 11)	=	-1.65571
64	tnv(0.064, 11)	=	-1.64603
65	tnv(0.065, 11)	=	-1.63649
66	tnv(0.066, 11)	=	-1.62707
67	tnv(0.067, 11)	=	-1.61778
68	tnv(0.068, 11)	=	-1.60862
69	tnv(0.069, 11)	=	-1.59957
70	tnv(0.070, 11)	=	-1.59063
71	tnv(0.071, 11)	=	-1.58181
72	tnv(0.072, 11)	=	-1.57309
73	tnv(0.073, 11)	=	-1.56448
74	tnv(0.074, 11)	=	-1.55597
75	tnv(0.075, 11)	=	-1.54756
76	tnv(0.076, 11)	=	-1.53925
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78	tnv(0.078, 11)	=	-1.52290
79	tnv(0.079, 11)	=	-1.51487
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88	tnv(0.088, 11)	=	-1.44622
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831	tnv(0.831, 11)	=	1.00173
832	tnv(0.832, 11)	=	1.00607
833	tnv(0.833, 11)	=	1.01043
834	tnv(0.834, 11)	=	1.01481
835	tnv(0.835, 11)	=	1.01920
836	tnv(0.836, 11)	=	1.02362
837	tnv(0.837, 11)	=	1.02805
838	tnv(0.838, 11)	=	1.03251
839	tnv(0.839, 11)	=	1.03699
840	tnv(0.840, 11)	=	1.04149
841	tnv(0.841, 11)	=	1.04600
842	tnv(0.842, 11)	=	1.05054
843	tnv(0.843, 11)	=	1.05511
844	tnv(0.844, 11)	=	1.05969
845	tnv(0.845, 11)	=	1.06430
846	tnv(0.846, 11)	=	1.06892
847	tnv(0.847, 11)	=	1.07357
848	tnv(0.848, 11)	=	1.07825
849	tnv(0.849, 11)	=	1.08295
850	tnv(0.850, 11)	=	1.08767

851	tnv(0.851, 11)	=	1.09241
852	tnv(0.852, 11)	=	1.09718
853	tnv(0.853, 11)	=	1.10197
854	tnv(0.854, 11)	=	1.10679
855	tnv(0.855, 11)	=	1.11164
856	tnv(0.856, 11)	=	1.11651
857	tnv(0.857, 11)	=	1.12140
858	tnv(0.858, 11)	=	1.12633
859	tnv(0.859, 11)	=	1.13128
860	tnv(0.860, 11)	=	1.13625
861	tnv(0.861, 11)	=	1.14126
862	tnv(0.862, 11)	=	1.14629
863	tnv(0.863, 11)	=	1.15135
864	tnv(0.864, 11)	=	1.15644
865	tnv(0.865, 11)	=	1.16156
866	tnv(0.866, 11)	=	1.16671
867	tnv(0.867, 11)	=	1.17188
868	tnv(0.868, 11)	=	1.17709
869	tnv(0.869, 11)	=	1.18233
870	tnv(0.870, 11)	=	1.18761
871	tnv(0.871, 11)	=	1.19291
872	tnv(0.872, 11)	=	1.19825
873	tnv(0.873, 11)	=	1.20362
874	tnv(0.874, 11)	=	1.20902
875	tnv(0.875, 11)	=	1.21446
876	tnv(0.876, 11)	=	1.21993
877	tnv(0.877, 11)	=	1.22544
878	tnv(0.878, 11)	=	1.23099
879	tnv(0.879, 11)	=	1.23657
880	tnv(0.880, 11)	=	1.24218
881	tnv(0.881, 11)	=	1.24784
882	tnv(0.882, 11)	=	1.25353
883	tnv(0.883, 11)	=	1.25927
884	tnv(0.884, 11)	=	1.26504
885	tnv(0.885, 11)	=	1.27085
886	tnv(0.886, 11)	=	1.27671
887	tnv(0.887, 11)	=	1.28260
888	tnv(0.888, 11)	=	1.28854
889	tnv(0.889, 11)	=	1.29452
890	tnv(0.890, 11)	=	1.30055
891	tnv(0.891, 11)	=	1.30662
892	tnv(0.892, 11)	=	1.31274
893	tnv(0.893, 11)	=	1.31890
894	tnv(0.894, 11)	=	1.32511
895	tnv(0.895, 11)	=	1.33137
896	tnv(0.896, 11)	=	1.33768
897	tnv(0.897, 11)	=	1.34404
898	tnv(0.898, 11)	=	1.35045
899	tnv(0.899, 11)	=	1.35691
900	tnv(0.900, 11)	=	1.36343
901	tnv(0.901, 11)	=	1.37000
902	tnv(0.902, 11)	=	1.37663
903	tnv(0.903, 11)	=	1.38331
904	tnv(0.904, 11)	=	1.39005
905	tnv(0.905, 11)	=	1.39685
906	tnv(0.906, 11)	=	1.40371
907	tnv(0.907, 11)	=	1.41064
908	tnv(0.908, 11)	=	1.41762

909	tin v(0.909, 11)	=	1.42467
910	tin v(0.910, 11)	=	1.43179
911	tin v(0.911, 11)	=	1.43897
912	tin v(0.912, 11)	=	1.44622
913	tin v(0.913, 11)	=	1.45355
914	tin v(0.914, 11)	=	1.46094
915	tin v(0.915, 11)	=	1.46841
916	tin v(0.916, 11)	=	1.47595
917	tin v(0.917, 11)	=	1.48357
918	tin v(0.918, 11)	=	1.49127
919	tin v(0.919, 11)	=	1.49905
920	tin v(0.920, 11)	=	1.50692
921	tin v(0.921, 11)	=	1.51487
922	tin v(0.922, 11)	=	1.52290
923	tin v(0.923, 11)	=	1.53103
924	tin v(0.924, 11)	=	1.53925
925	tin v(0.925, 11)	=	1.54756
926	tin v(0.926, 11)	=	1.55597
927	tin v(0.927, 11)	=	1.56448
928	tin v(0.928, 11)	=	1.57309
929	tin v(0.929, 11)	=	1.58181
930	tin v(0.930, 11)	=	1.59063
931	tin v(0.931, 11)	=	1.59957
932	tin v(0.932, 11)	=	1.60862
933	tin v(0.933, 11)	=	1.61778
934	tin v(0.934, 11)	=	1.62707
935	tin v(0.935, 11)	=	1.63649
936	tin v(0.936, 11)	=	1.64603
937	tin v(0.937, 11)	=	1.65571
938	tin v(0.938, 11)	=	1.66552
939	tin v(0.939, 11)	=	1.67548
940	tin v(0.940, 11)	=	1.68558
941	tin v(0.941, 11)	=	1.69584
942	tin v(0.942, 11)	=	1.70625
943	tin v(0.943, 11)	=	1.71682
944	tin v(0.944, 11)	=	1.72756
945	tin v(0.945, 11)	=	1.73847
946	tin v(0.946, 11)	=	1.74957
947	tin v(0.947, 11)	=	1.76085
948	tin v(0.948, 11)	=	1.77232
949	tin v(0.949, 11)	=	1.78400
950	tin v(0.950, 11)	=	1.79588
951	tin v(0.951, 11)	=	1.80799
952	tin v(0.952, 11)	=	1.82032
953	tin v(0.953, 11)	=	1.83289
954	tin v(0.954, 11)	=	1.84570
955	tin v(0.955, 11)	=	1.85877
956	tin v(0.956, 11)	=	1.87211
957	tin v(0.957, 11)	=	1.88573
958	tin v(0.958, 11)	=	1.89965
959	tin v(0.959, 11)	=	1.91388
960	tin v(0.960, 11)	=	1.92843
961	tin v(0.961, 11)	=	1.94332
962	tin v(0.962, 11)	=	1.95857
963	tin v(0.963, 11)	=	1.97419
964	tin v(0.964, 11)	=	1.99022
965	tin v(0.965, 11)	=	2.00666
966	tin v(0.966, 11)	=	2.02355

967	tnv(0.967, 11)	=	2.04092
968	tnv(0.968, 11)	=	2.05878
969	tnv(0.969, 11)	=	2.07717
970	tnv(0.970, 11)	=	2.09614
971	tnv(0.971, 11)	=	2.11571
972	tnv(0.972, 11)	=	2.13593
973	tnv(0.973, 11)	=	2.15685
974	tnv(0.974, 11)	=	2.17851
975	tnv(0.975, 11)	=	2.20099
976	tnv(0.976, 11)	=	2.22433
977	tnv(0.977, 11)	=	2.24863
978	tnv(0.978, 11)	=	2.27397
979	tnv(0.979, 11)	=	2.30043
980	tnv(0.980, 11)	=	2.32814
981	tnv(0.981, 11)	=	2.35722
982	tnv(0.982, 11)	=	2.38782
983	tnv(0.983, 11)	=	2.42011
984	tnv(0.984, 11)	=	2.45431
985	tnv(0.985, 11)	=	2.49066
986	tnv(0.986, 11)	=	2.52947
987	tnv(0.987, 11)	=	2.57109
988	tnv(0.988, 11)	=	2.61598
989	tnv(0.989, 11)	=	2.66473
990	tnv(0.990, 11)	=	2.71808
991	tnv(0.991, 11)	=	2.77701
992	tnv(0.992, 11)	=	2.84285
993	tnv(0.993, 11)	=	2.91750
994	tnv(0.994, 11)	=	3.00371
995	tnv(0.995, 11)	=	3.10581
996	tnv(0.996, 11)	=	3.23107
997	tnv(0.997, 11)	=	3.39328
998	tnv(0.998, 11)	=	3.62377
999	tnv(0.999, 11)	=	4.02470

2.3 Graus de liberdade: 12

1	tnv(0.001, 12)	=	-3.92963
2	tnv(0.002, 12)	=	-3.54954
3	tnv(0.003, 12)	=	-3.32983
4	tnv(0.004, 12)	=	-3.17467
5	tnv(0.005, 12)	=	-3.05454
6	tnv(0.006, 12)	=	-2.95643
7	tnv(0.007, 12)	=	-2.87344
8	tnv(0.008, 12)	=	-2.80149
9	tnv(0.009, 12)	=	-2.73794
10	tnv(0.010, 12)	=	-2.68100
11	tnv(0.011, 12)	=	-2.62940
12	tnv(0.012, 12)	=	-2.58221
13	tnv(0.013, 12)	=	-2.53871
14	tnv(0.014, 12)	=	-2.49835
15	tnv(0.015, 12)	=	-2.46070
16	tnv(0.016, 12)	=	-2.42541
17	tnv(0.017, 12)	=	-2.39218
18	tnv(0.018, 12)	=	-2.36078
19	tnv(0.019, 12)	=	-2.33102
20	tnv(0.020, 12)	=	-2.30272
21	tnv(0.021, 12)	=	-2.27574

22	tnv(0.022, 12)	=	-2.24996
23	tnv(0.023, 12)	=	-2.22528
24	tnv(0.024, 12)	=	-2.20159
25	tnv(0.025, 12)	=	-2.17881
26	tnv(0.026, 12)	=	-2.15688
27	tnv(0.027, 12)	=	-2.13574
28	tnv(0.028, 12)	=	-2.11531
29	tnv(0.029, 12)	=	-2.09556
30	tnv(0.030, 12)	=	-2.07644
31	tnv(0.031, 12)	=	-2.05790
32	tnv(0.032, 12)	=	-2.03992
33	tnv(0.033, 12)	=	-2.02245
34	tnv(0.034, 12)	=	-2.00546
35	tnv(0.035, 12)	=	-1.98893
36	tnv(0.036, 12)	=	-1.97284
37	tnv(0.037, 12)	=	-1.95715
38	tnv(0.038, 12)	=	-1.94184
39	tnv(0.039, 12)	=	-1.92690
40	tnv(0.040, 12)	=	-1.91231
41	tnv(0.041, 12)	=	-1.89805
42	tnv(0.042, 12)	=	-1.88411
43	tnv(0.043, 12)	=	-1.87046
44	tnv(0.044, 12)	=	-1.85710
45	tnv(0.045, 12)	=	-1.84402
46	tnv(0.046, 12)	=	-1.83119
47	tnv(0.047, 12)	=	-1.81861
48	tnv(0.048, 12)	=	-1.80628
49	tnv(0.049, 12)	=	-1.79417
50	tnv(0.050, 12)	=	-1.78229
51	tnv(0.051, 12)	=	-1.77061
52	tnv(0.052, 12)	=	-1.75914
53	tnv(0.053, 12)	=	-1.74787
54	tnv(0.054, 12)	=	-1.73678
55	tnv(0.055, 12)	=	-1.72588
56	tnv(0.056, 12)	=	-1.71515
57	tnv(0.057, 12)	=	-1.70459
58	tnv(0.058, 12)	=	-1.69420
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61	tnv(0.061, 12)	=	-1.66393
62	tnv(0.062, 12)	=	-1.65414
63	tnv(0.063, 12)	=	-1.64448
64	tnv(0.064, 12)	=	-1.63496
65	tnv(0.065, 12)	=	-1.62556
66	tnv(0.066, 12)	=	-1.61629
67	tnv(0.067, 12)	=	-1.60714
68	tnv(0.068, 12)	=	-1.59812
69	tnv(0.069, 12)	=	-1.58920
70	tnv(0.070, 12)	=	-1.58040
71	tnv(0.071, 12)	=	-1.57171
72	tnv(0.072, 12)	=	-1.56312
73	tnv(0.073, 12)	=	-1.55463
74	tnv(0.074, 12)	=	-1.54625
75	tnv(0.075, 12)	=	-1.53796
76	tnv(0.076, 12)	=	-1.52976
77	tnv(0.077, 12)	=	-1.52166
78	tnv(0.078, 12)	=	-1.51365
79	tnv(0.079, 12)	=	-1.50572

80	tnv(0.080, 12)	=	-1.49788
81	tnv(0.081, 12)	=	-1.49012
82	tnv(0.082, 12)	=	-1.48245
83	tnv(0.083, 12)	=	-1.47485
84	tnv(0.084, 12)	=	-1.46733
85	tnv(0.085, 12)	=	-1.45989
86	tnv(0.086, 12)	=	-1.45252
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94	tnv(0.094, 12)	=	-1.39602
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98	tnv(0.098, 12)	=	-1.36926
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100	tnv(0.100, 12)	=	-1.35622
101	tnv(0.101, 12)	=	-1.34978
102	tnv(0.102, 12)	=	-1.34339
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104	tnv(0.104, 12)	=	-1.33076
105	tnv(0.105, 12)	=	-1.32453
106	tnv(0.106, 12)	=	-1.31834
107	tnv(0.107, 12)	=	-1.31220
108	tnv(0.108, 12)	=	-1.30610
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129	tnv(0.129, 12)	=	-1.18751
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131	tnv(0.131, 12)	=	-1.17704
132	tnv(0.132, 12)	=	-1.17185
133	tnv(0.133, 12)	=	-1.16669
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137	tnv(0.137, 12)	=	-1.14634

138	tnv(0.138, 12)	=	-1.14132
139	tnv(0.139, 12)	=	-1.13634
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141	tnv(0.141, 12)	=	-1.12645
142	tnv(0.142, 12)	=	-1.12154
143	tnv(0.143, 12)	=	-1.11666
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145	tnv(0.145, 12)	=	-1.10698
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162	tnv(0.162, 12)	=	-1.02850
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180	tnv(0.180, 12)	=	-0.95175
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188	tnv(0.188, 12)	=	-0.91940
189	tnv(0.189, 12)	=	-0.91542
190	tnv(0.190, 12)	=	-0.91146
191	tnv(0.191, 12)	=	-0.90751
192	tnv(0.192, 12)	=	-0.90358
193	tnv(0.193, 12)	=	-0.89966
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195	tnv(0.195, 12)	=	-0.89186

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199	tinvs(0.199, 12)	=	-0.87643
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210	tinvs(0.210, 12)	=	-0.83506
211	tinvs(0.211, 12)	=	-0.83137
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213	tinvs(0.213, 12)	=	-0.82403
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226	tinvs(0.226, 12)	=	-0.77736
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230	tinvs(0.230, 12)	=	-0.76335
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232	tinvs(0.232, 12)	=	-0.75640
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234	tinvs(0.234, 12)	=	-0.74949
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610	tnv(0.610, 12)	=	0.28567
611	tnv(0.611, 12)	=	0.28835
612	tnv(0.612, 12)	=	0.29103
613	tnv(0.613, 12)	=	0.29371
614	tnv(0.614, 12)	=	0.29639
615	tnv(0.615, 12)	=	0.29907
616	tnv(0.616, 12)	=	0.30176
617	tnv(0.617, 12)	=	0.30445
618	tnv(0.618, 12)	=	0.30714
619	tnv(0.619, 12)	=	0.30984
620	tnv(0.620, 12)	=	0.31253
621	tnv(0.621, 12)	=	0.31523
622	tnv(0.622, 12)	=	0.31793
623	tnv(0.623, 12)	=	0.32064
624	tnv(0.624, 12)	=	0.32334
625	tnv(0.625, 12)	=	0.32605
626	tnv(0.626, 12)	=	0.32876
627	tnv(0.627, 12)	=	0.33148
628	tnv(0.628, 12)	=	0.33420
629	tnv(0.629, 12)	=	0.33692
630	tnv(0.630, 12)	=	0.33964
631	tnv(0.631, 12)	=	0.34236
632	tnv(0.632, 12)	=	0.34509
633	tnv(0.633, 12)	=	0.34782
634	tnv(0.634, 12)	=	0.35055
635	tnv(0.635, 12)	=	0.35329
636	tnv(0.636, 12)	=	0.35603
637	tnv(0.637, 12)	=	0.35877
638	tnv(0.638, 12)	=	0.36151
639	tnv(0.639, 12)	=	0.36426
640	tnv(0.640, 12)	=	0.36701
641	tnv(0.641, 12)	=	0.36977
642	tnv(0.642, 12)	=	0.37252
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826	tnv(0.826, 12)	=	0.97669
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830	tnv(0.830, 12)	=	0.99367
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837	tnv(0.837, 12)	=	1.02408
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839	tnv(0.839, 12)	=	1.03294
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847	tnv(0.847, 12)	=	1.06924
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865	tnv(0.865, 12)	=	1.15645
866	tnv(0.866, 12)	=	1.16155
867	tnv(0.867, 12)	=	1.16669
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869	tnv(0.869, 12)	=	1.17704
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882	tnv(0.882, 12)	=	1.24753
883	tnv(0.883, 12)	=	1.25320
884	tnv(0.884, 12)	=	1.25892
885	tnv(0.885, 12)	=	1.26467
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887	tnv(0.887, 12)	=	1.27629
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891	tnv(0.891, 12)	=	1.30005

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893	tnv(0.893, 12)	=	1.31220
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895	tnv(0.895, 12)	=	1.32453
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897	tnv(0.897, 12)	=	1.33705
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899	tnv(0.899, 12)	=	1.34978
900	tnv(0.900, 12)	=	1.35622
901	tnv(0.901, 12)	=	1.36271
902	tnv(0.902, 12)	=	1.36926
903	tnv(0.903, 12)	=	1.37586
904	tnv(0.904, 12)	=	1.38252
905	tnv(0.905, 12)	=	1.38924
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913	tnv(0.913, 12)	=	1.44522
914	tnv(0.914, 12)	=	1.45252
915	tnv(0.915, 12)	=	1.45989
916	tnv(0.916, 12)	=	1.46733
917	tnv(0.917, 12)	=	1.47485
918	tnv(0.918, 12)	=	1.48245
919	tnv(0.919, 12)	=	1.49012
920	tnv(0.920, 12)	=	1.49788
921	tnv(0.921, 12)	=	1.50572
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923	tnv(0.923, 12)	=	1.52166
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925	tnv(0.925, 12)	=	1.53796
926	tnv(0.926, 12)	=	1.54625
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929	tnv(0.929, 12)	=	1.57171
930	tnv(0.930, 12)	=	1.58040
931	tnv(0.931, 12)	=	1.58920
932	tnv(0.932, 12)	=	1.59812
933	tnv(0.933, 12)	=	1.60714
934	tnv(0.934, 12)	=	1.61629
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936	tnv(0.936, 12)	=	1.63496
937	tnv(0.937, 12)	=	1.64448
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940	tnv(0.940, 12)	=	1.67387
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946	tnv(0.946, 12)	=	1.73678
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949	tnv(0.949, 12)	=	1.77061

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953	tnv(0.953, 12)	=	1.81861
954	tnv(0.954, 12)	=	1.83119
955	tnv(0.955, 12)	=	1.84402
956	tnv(0.956, 12)	=	1.85710
957	tnv(0.957, 12)	=	1.87046
958	tnv(0.958, 12)	=	1.88411
959	tnv(0.959, 12)	=	1.89805
960	tnv(0.960, 12)	=	1.91231
961	tnv(0.961, 12)	=	1.92690
962	tnv(0.962, 12)	=	1.94184
963	tnv(0.963, 12)	=	1.95715
964	tnv(0.964, 12)	=	1.97284
965	tnv(0.965, 12)	=	1.98893
966	tnv(0.966, 12)	=	2.00546
967	tnv(0.967, 12)	=	2.02245
968	tnv(0.968, 12)	=	2.03992
969	tnv(0.969, 12)	=	2.05790
970	tnv(0.970, 12)	=	2.07644
971	tnv(0.971, 12)	=	2.09556
972	tnv(0.972, 12)	=	2.11531
973	tnv(0.973, 12)	=	2.13574
974	tnv(0.974, 12)	=	2.15688
975	tnv(0.975, 12)	=	2.17881
976	tnv(0.976, 12)	=	2.20159
977	tnv(0.977, 12)	=	2.22528
978	tnv(0.978, 12)	=	2.24996
979	tnv(0.979, 12)	=	2.27574
980	tnv(0.980, 12)	=	2.30272
981	tnv(0.981, 12)	=	2.33102
982	tnv(0.982, 12)	=	2.36078
983	tnv(0.983, 12)	=	2.39218
984	tnv(0.984, 12)	=	2.42541
985	tnv(0.985, 12)	=	2.46070
986	tnv(0.986, 12)	=	2.49835
987	tnv(0.987, 12)	=	2.53871
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997	tnv(0.997, 12)	=	3.32983
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2.4 Graus de liberdade: 13

1	tnv(0.001, 13)	=	-3.85198
2	tnv(0.002, 13)	=	-3.48867
3	tnv(0.003, 13)	=	-3.27768
4	tnv(0.004, 13)	=	-3.12823

5	tnv(0.005, 13)	=	-3.01228
6	tnv(0.006, 13)	=	-2.91741
7	tnv(0.007, 13)	=	-2.83706
8	tnv(0.008, 13)	=	-2.76730
9	tnv(0.009, 13)	=	-2.70562
10	tnv(0.010, 13)	=	-2.65031
11	tnv(0.011, 13)	=	-2.60014
12	tnv(0.012, 13)	=	-2.55422
13	tnv(0.013, 13)	=	-2.51187
14	tnv(0.014, 13)	=	-2.47255
15	tnv(0.015, 13)	=	-2.43585
16	tnv(0.016, 13)	=	-2.40142
17	tnv(0.017, 13)	=	-2.36899
18	tnv(0.018, 13)	=	-2.33833
19	tnv(0.019, 13)	=	-2.30926
20	tnv(0.020, 13)	=	-2.28160
21	tnv(0.021, 13)	=	-2.25523
22	tnv(0.022, 13)	=	-2.23001
23	tnv(0.023, 13)	=	-2.20586
24	tnv(0.024, 13)	=	-2.18267
25	tnv(0.025, 13)	=	-2.16037
26	tnv(0.026, 13)	=	-2.13889
27	tnv(0.027, 13)	=	-2.11817
28	tnv(0.028, 13)	=	-2.09815
29	tnv(0.029, 13)	=	-2.07879
30	tnv(0.030, 13)	=	-2.06004
31	tnv(0.031, 13)	=	-2.04186
32	tnv(0.032, 13)	=	-2.02421
33	tnv(0.033, 13)	=	-2.00706
34	tnv(0.034, 13)	=	-1.99039
35	tnv(0.035, 13)	=	-1.97416
36	tnv(0.036, 13)	=	-1.95835
37	tnv(0.037, 13)	=	-1.94293
38	tnv(0.038, 13)	=	-1.92790
39	tnv(0.039, 13)	=	-1.91322
40	tnv(0.040, 13)	=	-1.89887
41	tnv(0.041, 13)	=	-1.88485
42	tnv(0.042, 13)	=	-1.87114
43	tnv(0.043, 13)	=	-1.85772
44	tnv(0.044, 13)	=	-1.84458
45	tnv(0.045, 13)	=	-1.83170
46	tnv(0.046, 13)	=	-1.81908
47	tnv(0.047, 13)	=	-1.80670
48	tnv(0.048, 13)	=	-1.79456
49	tnv(0.049, 13)	=	-1.78264
50	tnv(0.050, 13)	=	-1.77093
51	tnv(0.051, 13)	=	-1.75944
52	tnv(0.052, 13)	=	-1.74814
53	tnv(0.053, 13)	=	-1.73703
54	tnv(0.054, 13)	=	-1.72611
55	tnv(0.055, 13)	=	-1.71536
56	tnv(0.056, 13)	=	-1.70479
57	tnv(0.057, 13)	=	-1.69438
58	tnv(0.058, 13)	=	-1.68413
59	tnv(0.059, 13)	=	-1.67403
60	tnv(0.060, 13)	=	-1.66408
61	tnv(0.061, 13)	=	-1.65428
62	tnv(0.062, 13)	=	-1.64462

63	tnv(0.063, 13)	=	-1.63509
64	tnv(0.064, 13)	=	-1.62569
65	tnv(0.065, 13)	=	-1.61642
66	tnv(0.066, 13)	=	-1.60727
67	tnv(0.067, 13)	=	-1.59825
68	tnv(0.068, 13)	=	-1.58933
69	tnv(0.069, 13)	=	-1.58053
70	tnv(0.070, 13)	=	-1.57184
71	tnv(0.071, 13)	=	-1.56326
72	tnv(0.072, 13)	=	-1.55477
73	tnv(0.073, 13)	=	-1.54639
74	tnv(0.074, 13)	=	-1.53811
75	tnv(0.075, 13)	=	-1.52992
76	tnv(0.076, 13)	=	-1.52182
77	tnv(0.077, 13)	=	-1.51382
78	tnv(0.078, 13)	=	-1.50590
79	tnv(0.079, 13)	=	-1.49807
80	tnv(0.080, 13)	=	-1.49032
81	tnv(0.081, 13)	=	-1.48265
82	tnv(0.082, 13)	=	-1.47506
83	tnv(0.083, 13)	=	-1.46755
84	tnv(0.084, 13)	=	-1.46012
85	tnv(0.085, 13)	=	-1.45276
86	tnv(0.086, 13)	=	-1.44547
87	tnv(0.087, 13)	=	-1.43825
88	tnv(0.088, 13)	=	-1.43110
89	tnv(0.089, 13)	=	-1.42402
90	tnv(0.090, 13)	=	-1.41700
91	tnv(0.091, 13)	=	-1.41005
92	tnv(0.092, 13)	=	-1.40316
93	tnv(0.093, 13)	=	-1.39634
94	tnv(0.094, 13)	=	-1.38957
95	tnv(0.095, 13)	=	-1.38286
96	tnv(0.096, 13)	=	-1.37621
97	tnv(0.097, 13)	=	-1.36962
98	tnv(0.098, 13)	=	-1.36308
99	tnv(0.099, 13)	=	-1.35660
100	tnv(0.100, 13)	=	-1.35017
101	tnv(0.101, 13)	=	-1.34379
102	tnv(0.102, 13)	=	-1.33747
103	tnv(0.103, 13)	=	-1.33119
104	tnv(0.104, 13)	=	-1.32497
105	tnv(0.105, 13)	=	-1.31879
106	tnv(0.106, 13)	=	-1.31266
107	tnv(0.107, 13)	=	-1.30658
108	tnv(0.108, 13)	=	-1.30054
109	tnv(0.109, 13)	=	-1.29454
110	tnv(0.110, 13)	=	-1.28859
111	tnv(0.111, 13)	=	-1.28269
112	tnv(0.112, 13)	=	-1.27683
113	tnv(0.113, 13)	=	-1.27100
114	tnv(0.114, 13)	=	-1.26522
115	tnv(0.115, 13)	=	-1.25948
116	tnv(0.116, 13)	=	-1.25378
117	tnv(0.117, 13)	=	-1.24812
118	tnv(0.118, 13)	=	-1.24250
119	tnv(0.119, 13)	=	-1.23691
120	tnv(0.120, 13)	=	-1.23136

121	tnv(0.121, 13)	=	-1.22585
122	tnv(0.122, 13)	=	-1.22037
123	tnv(0.123, 13)	=	-1.21493
124	tnv(0.124, 13)	=	-1.20952
125	tnv(0.125, 13)	=	-1.20415
126	tnv(0.126, 13)	=	-1.19881
127	tnv(0.127, 13)	=	-1.19350
128	tnv(0.128, 13)	=	-1.18822
129	tnv(0.129, 13)	=	-1.18298
130	tnv(0.130, 13)	=	-1.17777
131	tnv(0.131, 13)	=	-1.17259
132	tnv(0.132, 13)	=	-1.16744
133	tnv(0.133, 13)	=	-1.16232
134	tnv(0.134, 13)	=	-1.15723
135	tnv(0.135, 13)	=	-1.15217
136	tnv(0.136, 13)	=	-1.14714
137	tnv(0.137, 13)	=	-1.14213
138	tnv(0.138, 13)	=	-1.13715
139	tnv(0.139, 13)	=	-1.13221
140	tnv(0.140, 13)	=	-1.12728
141	tnv(0.141, 13)	=	-1.12239
142	tnv(0.142, 13)	=	-1.11752
143	tnv(0.143, 13)	=	-1.11268
144	tnv(0.144, 13)	=	-1.10786
145	tnv(0.145, 13)	=	-1.10307
146	tnv(0.146, 13)	=	-1.09830
147	tnv(0.147, 13)	=	-1.09355
148	tnv(0.148, 13)	=	-1.08884
149	tnv(0.149, 13)	=	-1.08414
150	tnv(0.150, 13)	=	-1.07947
151	tnv(0.151, 13)	=	-1.07482
152	tnv(0.152, 13)	=	-1.07019
153	tnv(0.153, 13)	=	-1.06559
154	tnv(0.154, 13)	=	-1.06101
155	tnv(0.155, 13)	=	-1.05645
156	tnv(0.156, 13)	=	-1.05191
157	tnv(0.157, 13)	=	-1.04740
158	tnv(0.158, 13)	=	-1.04290
159	tnv(0.159, 13)	=	-1.03843
160	tnv(0.160, 13)	=	-1.03398
161	tnv(0.161, 13)	=	-1.02954
162	tnv(0.162, 13)	=	-1.02513
163	tnv(0.163, 13)	=	-1.02074
164	tnv(0.164, 13)	=	-1.01636
165	tnv(0.165, 13)	=	-1.01201
166	tnv(0.166, 13)	=	-1.00767
167	tnv(0.167, 13)	=	-1.00336
168	tnv(0.168, 13)	=	-0.99906
169	tnv(0.169, 13)	=	-0.99478
170	tnv(0.170, 13)	=	-0.99052
171	tnv(0.171, 13)	=	-0.98627
172	tnv(0.172, 13)	=	-0.98205
173	tnv(0.173, 13)	=	-0.97784
174	tnv(0.174, 13)	=	-0.97365
175	tnv(0.175, 13)	=	-0.96948
176	tnv(0.176, 13)	=	-0.96532
177	tnv(0.177, 13)	=	-0.96118
178	tnv(0.178, 13)	=	-0.95706

179	tnv(0.179, 13)	=	-0.95295
180	tnv(0.180, 13)	=	-0.94886
181	tnv(0.181, 13)	=	-0.94478
182	tnv(0.182, 13)	=	-0.94072
183	tnv(0.183, 13)	=	-0.93668
184	tnv(0.184, 13)	=	-0.93265
185	tnv(0.185, 13)	=	-0.92864
186	tnv(0.186, 13)	=	-0.92464
187	tnv(0.187, 13)	=	-0.92065
188	tnv(0.188, 13)	=	-0.91669
189	tnv(0.189, 13)	=	-0.91273
190	tnv(0.190, 13)	=	-0.90879
191	tnv(0.191, 13)	=	-0.90487
192	tnv(0.192, 13)	=	-0.90095
193	tnv(0.193, 13)	=	-0.89706
194	tnv(0.194, 13)	=	-0.89317
195	tnv(0.195, 13)	=	-0.88930
196	tnv(0.196, 13)	=	-0.88545
197	tnv(0.197, 13)	=	-0.88160
198	tnv(0.198, 13)	=	-0.87777
199	tnv(0.199, 13)	=	-0.87396
200	tnv(0.200, 13)	=	-0.87015
201	tnv(0.201, 13)	=	-0.86636
202	tnv(0.202, 13)	=	-0.86258
203	tnv(0.203, 13)	=	-0.85881
204	tnv(0.204, 13)	=	-0.85506
205	tnv(0.205, 13)	=	-0.85132
206	tnv(0.206, 13)	=	-0.84759
207	tnv(0.207, 13)	=	-0.84387
208	tnv(0.208, 13)	=	-0.84017
209	tnv(0.209, 13)	=	-0.83647
210	tnv(0.210, 13)	=	-0.83279
211	tnv(0.211, 13)	=	-0.82912
212	tnv(0.212, 13)	=	-0.82546
213	tnv(0.213, 13)	=	-0.82181
214	tnv(0.214, 13)	=	-0.81817
215	tnv(0.215, 13)	=	-0.81455
216	tnv(0.216, 13)	=	-0.81093
217	tnv(0.217, 13)	=	-0.80733
218	tnv(0.218, 13)	=	-0.80374
219	tnv(0.219, 13)	=	-0.80015
220	tnv(0.220, 13)	=	-0.79658
221	tnv(0.221, 13)	=	-0.79302
222	tnv(0.222, 13)	=	-0.78947
223	tnv(0.223, 13)	=	-0.78593
224	tnv(0.224, 13)	=	-0.78240
225	tnv(0.225, 13)	=	-0.77887
226	tnv(0.226, 13)	=	-0.77536
227	tnv(0.227, 13)	=	-0.77186
228	tnv(0.228, 13)	=	-0.76837
229	tnv(0.229, 13)	=	-0.76489
230	tnv(0.230, 13)	=	-0.76141
231	tnv(0.231, 13)	=	-0.75795
232	tnv(0.232, 13)	=	-0.75450
233	tnv(0.233, 13)	=	-0.75105
234	tnv(0.234, 13)	=	-0.74762
235	tnv(0.235, 13)	=	-0.74419
236	tnv(0.236, 13)	=	-0.74077

237	tinvs(0.237, 13)	=	-0.73736
238	tinvs(0.238, 13)	=	-0.73397
239	tinvs(0.239, 13)	=	-0.73057
240	tinvs(0.240, 13)	=	-0.72719
241	tinvs(0.241, 13)	=	-0.72382
242	tinvs(0.242, 13)	=	-0.72045
243	tinvs(0.243, 13)	=	-0.71710
244	tinvs(0.244, 13)	=	-0.71375
245	tinvs(0.245, 13)	=	-0.71041
246	tinvs(0.246, 13)	=	-0.70708
247	tinvs(0.247, 13)	=	-0.70375
248	tinvs(0.248, 13)	=	-0.70044
249	tinvs(0.249, 13)	=	-0.69713
250	tinvs(0.250, 13)	=	-0.69383
251	tinvs(0.251, 13)	=	-0.69054
252	tinvs(0.252, 13)	=	-0.68725
253	tinvs(0.253, 13)	=	-0.68398
254	tinvs(0.254, 13)	=	-0.68071
255	tinvs(0.255, 13)	=	-0.67745
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259	tinvs(0.259, 13)	=	-0.66447
260	tinvs(0.260, 13)	=	-0.66125
261	tinvs(0.261, 13)	=	-0.65803
262	tinvs(0.262, 13)	=	-0.65482
263	tinvs(0.263, 13)	=	-0.65162
264	tinvs(0.264, 13)	=	-0.64842
265	tinvs(0.265, 13)	=	-0.64523
266	tinvs(0.266, 13)	=	-0.64205
267	tinvs(0.267, 13)	=	-0.63887
268	tinvs(0.268, 13)	=	-0.63570
269	tinvs(0.269, 13)	=	-0.63254
270	tinvs(0.270, 13)	=	-0.62939
271	tinvs(0.271, 13)	=	-0.62624
272	tinvs(0.272, 13)	=	-0.62309
273	tinvs(0.273, 13)	=	-0.61996
274	tinvs(0.274, 13)	=	-0.61683
275	tinvs(0.275, 13)	=	-0.61370
276	tinvs(0.276, 13)	=	-0.61059
277	tinvs(0.277, 13)	=	-0.60747
278	tinvs(0.278, 13)	=	-0.60437
279	tinvs(0.279, 13)	=	-0.60127
280	tinvs(0.280, 13)	=	-0.59818
281	tinvs(0.281, 13)	=	-0.59509
282	tinvs(0.282, 13)	=	-0.59201
283	tinvs(0.283, 13)	=	-0.58893
284	tinvs(0.284, 13)	=	-0.58586
285	tinvs(0.285, 13)	=	-0.58280
286	tinvs(0.286, 13)	=	-0.57974
287	tinvs(0.287, 13)	=	-0.57669
288	tinvs(0.288, 13)	=	-0.57364
289	tinvs(0.289, 13)	=	-0.57060
290	tinvs(0.290, 13)	=	-0.56757
291	tinvs(0.291, 13)	=	-0.56454
292	tinvs(0.292, 13)	=	-0.56151
293	tinvs(0.293, 13)	=	-0.55849
294	tinvs(0.294, 13)	=	-0.55548

295	tnv(0.295, 13)	=	-0.55247
296	tnv(0.296, 13)	=	-0.54947
297	tnv(0.297, 13)	=	-0.54647
298	tnv(0.298, 13)	=	-0.54347
299	tnv(0.299, 13)	=	-0.54049
300	tnv(0.300, 13)	=	-0.53750
301	tnv(0.301, 13)	=	-0.53453
302	tnv(0.302, 13)	=	-0.53155
303	tnv(0.303, 13)	=	-0.52859
304	tnv(0.304, 13)	=	-0.52562
305	tnv(0.305, 13)	=	-0.52266
306	tnv(0.306, 13)	=	-0.51971
307	tnv(0.307, 13)	=	-0.51676
308	tnv(0.308, 13)	=	-0.51382
309	tnv(0.309, 13)	=	-0.51088
310	tnv(0.310, 13)	=	-0.50795
311	tnv(0.311, 13)	=	-0.50502
312	tnv(0.312, 13)	=	-0.50209
313	tnv(0.313, 13)	=	-0.49917
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315	tnv(0.315, 13)	=	-0.49334
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319	tnv(0.319, 13)	=	-0.48174
320	tnv(0.320, 13)	=	-0.47885
321	tnv(0.321, 13)	=	-0.47596
322	tnv(0.322, 13)	=	-0.47308
323	tnv(0.323, 13)	=	-0.47020
324	tnv(0.324, 13)	=	-0.46733
325	tnv(0.325, 13)	=	-0.46446
326	tnv(0.326, 13)	=	-0.46160
327	tnv(0.327, 13)	=	-0.45873
328	tnv(0.328, 13)	=	-0.45588
329	tnv(0.329, 13)	=	-0.45302
330	tnv(0.330, 13)	=	-0.45017
331	tnv(0.331, 13)	=	-0.44733
332	tnv(0.332, 13)	=	-0.44449
333	tnv(0.333, 13)	=	-0.44165
334	tnv(0.334, 13)	=	-0.43882
335	tnv(0.335, 13)	=	-0.43599
336	tnv(0.336, 13)	=	-0.43316
337	tnv(0.337, 13)	=	-0.43034
338	tnv(0.338, 13)	=	-0.42752
339	tnv(0.339, 13)	=	-0.42470
340	tnv(0.340, 13)	=	-0.42189
341	tnv(0.341, 13)	=	-0.41908
342	tnv(0.342, 13)	=	-0.41627
343	tnv(0.343, 13)	=	-0.41347
344	tnv(0.344, 13)	=	-0.41067
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346	tnv(0.346, 13)	=	-0.40509
347	tnv(0.347, 13)	=	-0.40230
348	tnv(0.348, 13)	=	-0.39952
349	tnv(0.349, 13)	=	-0.39673
350	tnv(0.350, 13)	=	-0.39396
351	tnv(0.351, 13)	=	-0.39118
352	tnv(0.352, 13)	=	-0.38841

353	tinvs(0.353, 13)	=	-0.38564
354	tinvs(0.354, 13)	=	-0.38287
355	tinvs(0.355, 13)	=	-0.38011
356	tinvs(0.356, 13)	=	-0.37735
357	tinvs(0.357, 13)	=	-0.37460
358	tinvs(0.358, 13)	=	-0.37184
359	tinvs(0.359, 13)	=	-0.36909
360	tinvs(0.360, 13)	=	-0.36635
361	tinvs(0.361, 13)	=	-0.36360
362	tinvs(0.362, 13)	=	-0.36086
363	tinvs(0.363, 13)	=	-0.35812
364	tinvs(0.364, 13)	=	-0.35539
365	tinvs(0.365, 13)	=	-0.35265
366	tinvs(0.366, 13)	=	-0.34992
367	tinvs(0.367, 13)	=	-0.34720
368	tinvs(0.368, 13)	=	-0.34447
369	tinvs(0.369, 13)	=	-0.34175
370	tinvs(0.370, 13)	=	-0.33903
371	tinvs(0.371, 13)	=	-0.33632
372	tinvs(0.372, 13)	=	-0.33360
373	tinvs(0.373, 13)	=	-0.33089
374	tinvs(0.374, 13)	=	-0.32818
375	tinvs(0.375, 13)	=	-0.32548
376	tinvs(0.376, 13)	=	-0.32277
377	tinvs(0.377, 13)	=	-0.32007
378	tinvs(0.378, 13)	=	-0.31737
379	tinvs(0.379, 13)	=	-0.31468
380	tinvs(0.380, 13)	=	-0.31198
381	tinvs(0.381, 13)	=	-0.30929
382	tinvs(0.382, 13)	=	-0.30660
383	tinvs(0.383, 13)	=	-0.30392
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386	tinvs(0.386, 13)	=	-0.29587
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389	tinvs(0.389, 13)	=	-0.28785
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395	tinvs(0.395, 13)	=	-0.27186
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759	tnv(0.759, 13)	=	0.72382
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774	tnv(0.774, 13)	=	0.77536
775	tnv(0.775, 13)	=	0.77887
776	tnv(0.776, 13)	=	0.78240
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781	tnv(0.781, 13)	=	0.80015
782	tnv(0.782, 13)	=	0.80374
783	tnv(0.783, 13)	=	0.80733
784	tnv(0.784, 13)	=	0.81093
785	tnv(0.785, 13)	=	0.81455
786	tnv(0.786, 13)	=	0.81817
787	tnv(0.787, 13)	=	0.82181
788	tnv(0.788, 13)	=	0.82546
789	tnv(0.789, 13)	=	0.82912
790	tnv(0.790, 13)	=	0.83279
791	tnv(0.791, 13)	=	0.83647
792	tnv(0.792, 13)	=	0.84017
793	tnv(0.793, 13)	=	0.84387
794	tnv(0.794, 13)	=	0.84759
795	tnv(0.795, 13)	=	0.85132
796	tnv(0.796, 13)	=	0.85506
797	tnv(0.797, 13)	=	0.85881
798	tnv(0.798, 13)	=	0.86258
799	tnv(0.799, 13)	=	0.86636
800	tnv(0.800, 13)	=	0.87015
801	tnv(0.801, 13)	=	0.87396
802	tnv(0.802, 13)	=	0.87777
803	tnv(0.803, 13)	=	0.88160
804	tnv(0.804, 13)	=	0.88545
805	tnv(0.805, 13)	=	0.88930
806	tnv(0.806, 13)	=	0.89317
807	tnv(0.807, 13)	=	0.89706
808	tnv(0.808, 13)	=	0.90095
809	tnv(0.809, 13)	=	0.90487
810	tnv(0.810, 13)	=	0.90879
811	tnv(0.811, 13)	=	0.91273
812	tnv(0.812, 13)	=	0.91669
813	tnv(0.813, 13)	=	0.92065
814	tnv(0.814, 13)	=	0.92464
815	tnv(0.815, 13)	=	0.92864
816	tnv(0.816, 13)	=	0.93265

817	tnv(0.817, 13)	=	0.93668
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820	tnv(0.820, 13)	=	0.94886
821	tnv(0.821, 13)	=	0.95295
822	tnv(0.822, 13)	=	0.95706
823	tnv(0.823, 13)	=	0.96118
824	tnv(0.824, 13)	=	0.96532
825	tnv(0.825, 13)	=	0.96948
826	tnv(0.826, 13)	=	0.97365
827	tnv(0.827, 13)	=	0.97784
828	tnv(0.828, 13)	=	0.98205
829	tnv(0.829, 13)	=	0.98627
830	tnv(0.830, 13)	=	0.99052
831	tnv(0.831, 13)	=	0.99478
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833	tnv(0.833, 13)	=	1.00336
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835	tnv(0.835, 13)	=	1.01201
836	tnv(0.836, 13)	=	1.01636
837	tnv(0.837, 13)	=	1.02074
838	tnv(0.838, 13)	=	1.02513
839	tnv(0.839, 13)	=	1.02954
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841	tnv(0.841, 13)	=	1.03843
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843	tnv(0.843, 13)	=	1.04740
844	tnv(0.844, 13)	=	1.05191
845	tnv(0.845, 13)	=	1.05645
846	tnv(0.846, 13)	=	1.06101
847	tnv(0.847, 13)	=	1.06559
848	tnv(0.848, 13)	=	1.07019
849	tnv(0.849, 13)	=	1.07482
850	tnv(0.850, 13)	=	1.07947
851	tnv(0.851, 13)	=	1.08414
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855	tnv(0.855, 13)	=	1.10307
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859	tnv(0.859, 13)	=	1.12239
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861	tnv(0.861, 13)	=	1.13221
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863	tnv(0.863, 13)	=	1.14213
864	tnv(0.864, 13)	=	1.14714
865	tnv(0.865, 13)	=	1.15217
866	tnv(0.866, 13)	=	1.15723
867	tnv(0.867, 13)	=	1.16232
868	tnv(0.868, 13)	=	1.16744
869	tnv(0.869, 13)	=	1.17259
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873	tnv(0.873, 13)	=	1.19350
874	tnv(0.874, 13)	=	1.19881

875	tnv(0.875, 13)	=	1.20415
876	tnv(0.876, 13)	=	1.20952
877	tnv(0.877, 13)	=	1.21493
878	tnv(0.878, 13)	=	1.22037
879	tnv(0.879, 13)	=	1.22585
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881	tnv(0.881, 13)	=	1.23691
882	tnv(0.882, 13)	=	1.24250
883	tnv(0.883, 13)	=	1.24812
884	tnv(0.884, 13)	=	1.25378
885	tnv(0.885, 13)	=	1.25948
886	tnv(0.886, 13)	=	1.26522
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891	tnv(0.891, 13)	=	1.29454
892	tnv(0.892, 13)	=	1.30054
893	tnv(0.893, 13)	=	1.30658
894	tnv(0.894, 13)	=	1.31266
895	tnv(0.895, 13)	=	1.31879
896	tnv(0.896, 13)	=	1.32497
897	tnv(0.897, 13)	=	1.33119
898	tnv(0.898, 13)	=	1.33747
899	tnv(0.899, 13)	=	1.34379
900	tnv(0.900, 13)	=	1.35017
901	tnv(0.901, 13)	=	1.35660
902	tnv(0.902, 13)	=	1.36308
903	tnv(0.903, 13)	=	1.36962
904	tnv(0.904, 13)	=	1.37621
905	tnv(0.905, 13)	=	1.38286
906	tnv(0.906, 13)	=	1.38957
907	tnv(0.907, 13)	=	1.39634
908	tnv(0.908, 13)	=	1.40316
909	tnv(0.909, 13)	=	1.41005
910	tnv(0.910, 13)	=	1.41700
911	tnv(0.911, 13)	=	1.42402
912	tnv(0.912, 13)	=	1.43110
913	tnv(0.913, 13)	=	1.43825
914	tnv(0.914, 13)	=	1.44547
915	tnv(0.915, 13)	=	1.45276
916	tnv(0.916, 13)	=	1.46012
917	tnv(0.917, 13)	=	1.46755
918	tnv(0.918, 13)	=	1.47506
919	tnv(0.919, 13)	=	1.48265
920	tnv(0.920, 13)	=	1.49032
921	tnv(0.921, 13)	=	1.49807
922	tnv(0.922, 13)	=	1.50590
923	tnv(0.923, 13)	=	1.51382
924	tnv(0.924, 13)	=	1.52182
925	tnv(0.925, 13)	=	1.52992
926	tnv(0.926, 13)	=	1.53811
927	tnv(0.927, 13)	=	1.54639
928	tnv(0.928, 13)	=	1.55477
929	tnv(0.929, 13)	=	1.56326
930	tnv(0.930, 13)	=	1.57184
931	tnv(0.931, 13)	=	1.58053
932	tnv(0.932, 13)	=	1.58933

933	tnv(0.933, 13)	=	1.59825
934	tnv(0.934, 13)	=	1.60727
935	tnv(0.935, 13)	=	1.61642
936	tnv(0.936, 13)	=	1.62569
937	tnv(0.937, 13)	=	1.63509
938	tnv(0.938, 13)	=	1.64462
939	tnv(0.939, 13)	=	1.65428
940	tnv(0.940, 13)	=	1.66408
941	tnv(0.941, 13)	=	1.67403
942	tnv(0.942, 13)	=	1.68413
943	tnv(0.943, 13)	=	1.69438
944	tnv(0.944, 13)	=	1.70479
945	tnv(0.945, 13)	=	1.71536
946	tnv(0.946, 13)	=	1.72611
947	tnv(0.947, 13)	=	1.73703
948	tnv(0.948, 13)	=	1.74814
949	tnv(0.949, 13)	=	1.75944
950	tnv(0.950, 13)	=	1.77093
951	tnv(0.951, 13)	=	1.78264
952	tnv(0.952, 13)	=	1.79456
953	tnv(0.953, 13)	=	1.80670
954	tnv(0.954, 13)	=	1.81908
955	tnv(0.955, 13)	=	1.83170
956	tnv(0.956, 13)	=	1.84458
957	tnv(0.957, 13)	=	1.85772
958	tnv(0.958, 13)	=	1.87114
959	tnv(0.959, 13)	=	1.88485
960	tnv(0.960, 13)	=	1.89887
961	tnv(0.961, 13)	=	1.91322
962	tnv(0.962, 13)	=	1.92790
963	tnv(0.963, 13)	=	1.94293
964	tnv(0.964, 13)	=	1.95835
965	tnv(0.965, 13)	=	1.97416
966	tnv(0.966, 13)	=	1.99039
967	tnv(0.967, 13)	=	2.00706
968	tnv(0.968, 13)	=	2.02421
969	tnv(0.969, 13)	=	2.04186
970	tnv(0.970, 13)	=	2.06004
971	tnv(0.971, 13)	=	2.07879
972	tnv(0.972, 13)	=	2.09815
973	tnv(0.973, 13)	=	2.11817
974	tnv(0.974, 13)	=	2.13889
975	tnv(0.975, 13)	=	2.16037
976	tnv(0.976, 13)	=	2.18267
977	tnv(0.977, 13)	=	2.20586
978	tnv(0.978, 13)	=	2.23001
979	tnv(0.979, 13)	=	2.25523
980	tnv(0.980, 13)	=	2.28160
981	tnv(0.981, 13)	=	2.30926
982	tnv(0.982, 13)	=	2.33833
983	tnv(0.983, 13)	=	2.36899
984	tnv(0.984, 13)	=	2.40142
985	tnv(0.985, 13)	=	2.43585
986	tnv(0.986, 13)	=	2.47255
987	tnv(0.987, 13)	=	2.51187
988	tnv(0.988, 13)	=	2.55422
989	tnv(0.989, 13)	=	2.60014
990	tnv(0.990, 13)	=	2.65031

991	tnv(0.991, 13)	=	2.70562
992	tnv(0.992, 13)	=	2.76730
993	tnv(0.993, 13)	=	2.83706
994	tnv(0.994, 13)	=	2.91741
995	tnv(0.995, 13)	=	3.01228
996	tnv(0.996, 13)	=	3.12823
997	tnv(0.997, 13)	=	3.27768
998	tnv(0.998, 13)	=	3.48867
999	tnv(0.999, 13)	=	3.85198

2.5 Graus de liberdade: 14

1	tnv(0.001, 14)	=	-3.78739
2	tnv(0.002, 14)	=	-3.43787
3	tnv(0.003, 14)	=	-3.23406
4	tnv(0.004, 14)	=	-3.08934
5	tnv(0.005, 14)	=	-2.97684
6	tnv(0.006, 14)	=	-2.88467
7	tnv(0.007, 14)	=	-2.80650
8	tnv(0.008, 14)	=	-2.73857
9	tnv(0.009, 14)	=	-2.67845
10	tnv(0.010, 14)	=	-2.62449
11	tnv(0.011, 14)	=	-2.57552
12	tnv(0.012, 14)	=	-2.53067
13	tnv(0.013, 14)	=	-2.48927
14	tnv(0.014, 14)	=	-2.45081
15	tnv(0.015, 14)	=	-2.41490
16	tnv(0.016, 14)	=	-2.38119
17	tnv(0.017, 14)	=	-2.34944
18	tnv(0.018, 14)	=	-2.31940
19	tnv(0.019, 14)	=	-2.29090
20	tnv(0.020, 14)	=	-2.26378
21	tnv(0.021, 14)	=	-2.23791
22	tnv(0.022, 14)	=	-2.21317
23	tnv(0.023, 14)	=	-2.18946
24	tnv(0.024, 14)	=	-2.16669
25	tnv(0.025, 14)	=	-2.14479
26	tnv(0.026, 14)	=	-2.12369
27	tnv(0.027, 14)	=	-2.10332
28	tnv(0.028, 14)	=	-2.08365
29	tnv(0.029, 14)	=	-2.06461
30	tnv(0.030, 14)	=	-2.04617
31	tnv(0.031, 14)	=	-2.02828
32	tnv(0.032, 14)	=	-2.01092
33	tnv(0.033, 14)	=	-1.99405
34	tnv(0.034, 14)	=	-1.97763
35	tnv(0.035, 14)	=	-1.96166
36	tnv(0.036, 14)	=	-1.94609
37	tnv(0.037, 14)	=	-1.93091
38	tnv(0.038, 14)	=	-1.91609
39	tnv(0.039, 14)	=	-1.90163
40	tnv(0.040, 14)	=	-1.88750
41	tnv(0.041, 14)	=	-1.87368
42	tnv(0.042, 14)	=	-1.86016
43	tnv(0.043, 14)	=	-1.84693
44	tnv(0.044, 14)	=	-1.83397
45	tnv(0.045, 14)	=	-1.82127

46	tnv(0.046, 14)	=	-1.80882
47	tnv(0.047, 14)	=	-1.79661
48	tnv(0.048, 14)	=	-1.78462
49	tnv(0.049, 14)	=	-1.77286
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62	tnv(0.062, 14)	=	-1.63654
63	tnv(0.063, 14)	=	-1.62712
64	tnv(0.064, 14)	=	-1.61783
65	tnv(0.065, 14)	=	-1.60867
66	tnv(0.066, 14)	=	-1.59962
67	tnv(0.067, 14)	=	-1.59069
68	tnv(0.068, 14)	=	-1.58188
69	tnv(0.069, 14)	=	-1.57317
70	tnv(0.070, 14)	=	-1.56458
71	tnv(0.071, 14)	=	-1.55608
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82	tnv(0.082, 14)	=	-1.46879
83	tnv(0.083, 14)	=	-1.46135
84	tnv(0.084, 14)	=	-1.45398
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91	tnv(0.091, 14)	=	-1.40438
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94	tnv(0.094, 14)	=	-1.38409
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96	tnv(0.096, 14)	=	-1.37085
97	tnv(0.097, 14)	=	-1.36431
98	tnv(0.098, 14)	=	-1.35783
99	tnv(0.099, 14)	=	-1.35140
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104	tnv(0.104, 14)	=	-1.32004
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118	tnv(0.118, 14)	=	-1.23821
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122	tnv(0.122, 14)	=	-1.21625
123	tnv(0.123, 14)	=	-1.21084
124	tnv(0.124, 14)	=	-1.20548
125	tnv(0.125, 14)	=	-1.20014
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135	tnv(0.135, 14)	=	-1.14852
136	tnv(0.136, 14)	=	-1.14352
137	tnv(0.137, 14)	=	-1.13855
138	tnv(0.138, 14)	=	-1.13360
139	tnv(0.139, 14)	=	-1.12869
140	tnv(0.140, 14)	=	-1.12380
141	tnv(0.141, 14)	=	-1.11893
142	tnv(0.142, 14)	=	-1.11410
143	tnv(0.143, 14)	=	-1.10928
144	tnv(0.144, 14)	=	-1.10450
145	tnv(0.145, 14)	=	-1.09973
146	tnv(0.146, 14)	=	-1.09499
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148	tnv(0.148, 14)	=	-1.08559
149	tnv(0.149, 14)	=	-1.08092
150	tnv(0.150, 14)	=	-1.07628
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152	tnv(0.152, 14)	=	-1.06706
153	tnv(0.153, 14)	=	-1.06249
154	tnv(0.154, 14)	=	-1.05793
155	tnv(0.155, 14)	=	-1.05340
156	tnv(0.156, 14)	=	-1.04889
157	tnv(0.157, 14)	=	-1.04440
158	tnv(0.158, 14)	=	-1.03993
159	tnv(0.159, 14)	=	-1.03548
160	tnv(0.160, 14)	=	-1.03105
161	tnv(0.161, 14)	=	-1.02665

162	tinvs(0.162, 14)	=	-1.02226
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869	tnv(0.869, 14)	=	1.16880
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913	tnv(0.913, 14)	=	1.43232
914	tnv(0.914, 14)	=	1.43947
915	tnv(0.915, 14)	=	1.44669

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918	tnv(0.918, 14)	=	1.46879
919	tnv(0.919, 14)	=	1.47630
920	tnv(0.920, 14)	=	1.48389
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922	tnv(0.922, 14)	=	1.49932
923	tnv(0.923, 14)	=	1.50716
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925	tnv(0.925, 14)	=	1.52310
926	tnv(0.926, 14)	=	1.53120
927	tnv(0.927, 14)	=	1.53940
928	tnv(0.928, 14)	=	1.54769
929	tnv(0.929, 14)	=	1.55608
930	tnv(0.930, 14)	=	1.56458
931	tnv(0.931, 14)	=	1.57317
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933	tnv(0.933, 14)	=	1.59069
934	tnv(0.934, 14)	=	1.59962
935	tnv(0.935, 14)	=	1.60867
936	tnv(0.936, 14)	=	1.61783
937	tnv(0.937, 14)	=	1.62712
938	tnv(0.938, 14)	=	1.63654
939	tnv(0.939, 14)	=	1.64609
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941	tnv(0.941, 14)	=	1.66561
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943	tnv(0.943, 14)	=	1.68571
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946	tnv(0.946, 14)	=	1.71705
947	tnv(0.947, 14)	=	1.72784
948	tnv(0.948, 14)	=	1.73881
949	tnv(0.949, 14)	=	1.74996
950	tnv(0.950, 14)	=	1.76131
951	tnv(0.951, 14)	=	1.77286
952	tnv(0.952, 14)	=	1.78462
953	tnv(0.953, 14)	=	1.79661
954	tnv(0.954, 14)	=	1.80882
955	tnv(0.955, 14)	=	1.82127
956	tnv(0.956, 14)	=	1.83397
957	tnv(0.957, 14)	=	1.84693
958	tnv(0.958, 14)	=	1.86016
959	tnv(0.959, 14)	=	1.87368
960	tnv(0.960, 14)	=	1.88750
961	tnv(0.961, 14)	=	1.90163
962	tnv(0.962, 14)	=	1.91609
963	tnv(0.963, 14)	=	1.93091
964	tnv(0.964, 14)	=	1.94609
965	tnv(0.965, 14)	=	1.96166
966	tnv(0.966, 14)	=	1.97763
967	tnv(0.967, 14)	=	1.99405
968	tnv(0.968, 14)	=	2.01092
969	tnv(0.969, 14)	=	2.02828
970	tnv(0.970, 14)	=	2.04617
971	tnv(0.971, 14)	=	2.06461
972	tnv(0.972, 14)	=	2.08365
973	tnv(0.973, 14)	=	2.10332

974	tnv(0.974, 14)	=	2.12369
975	tnv(0.975, 14)	=	2.14479
976	tnv(0.976, 14)	=	2.16669
977	tnv(0.977, 14)	=	2.18946
978	tnv(0.978, 14)	=	2.21317
979	tnv(0.979, 14)	=	2.23791
980	tnv(0.980, 14)	=	2.26378
981	tnv(0.981, 14)	=	2.29090
982	tnv(0.982, 14)	=	2.31940
983	tnv(0.983, 14)	=	2.34944
984	tnv(0.984, 14)	=	2.38119
985	tnv(0.985, 14)	=	2.41490
986	tnv(0.986, 14)	=	2.45081
987	tnv(0.987, 14)	=	2.48927
988	tnv(0.988, 14)	=	2.53067
989	tnv(0.989, 14)	=	2.57552
990	tnv(0.990, 14)	=	2.62449
991	tnv(0.991, 14)	=	2.67845
992	tnv(0.992, 14)	=	2.73857
993	tnv(0.993, 14)	=	2.80650
994	tnv(0.994, 14)	=	2.88467
995	tnv(0.995, 14)	=	2.97684
996	tnv(0.996, 14)	=	3.08934
997	tnv(0.997, 14)	=	3.23406
998	tnv(0.998, 14)	=	3.43787
999	tnv(0.999, 14)	=	3.78739

2.6 Graus de liberdade: 15

1	tnv(0.001, 15)	=	-3.73283
2	tnv(0.002, 15)	=	-3.39483
3	tnv(0.003, 15)	=	-3.19705
4	tnv(0.004, 15)	=	-3.05630
5	tnv(0.005, 15)	=	-2.94671
6	tnv(0.006, 15)	=	-2.85681
7	tnv(0.007, 15)	=	-2.78048
8	tnv(0.008, 15)	=	-2.71409
9	tnv(0.009, 15)	=	-2.65529
10	tnv(0.010, 15)	=	-2.60248
11	tnv(0.011, 15)	=	-2.55452
12	tnv(0.012, 15)	=	-2.51056
13	tnv(0.013, 15)	=	-2.46997
14	tnv(0.014, 15)	=	-2.43225
15	tnv(0.015, 15)	=	-2.39701
16	tnv(0.016, 15)	=	-2.36392
17	tnv(0.017, 15)	=	-2.33272
18	tnv(0.018, 15)	=	-2.30321
19	tnv(0.019, 15)	=	-2.27520
20	tnv(0.020, 15)	=	-2.24854
21	tnv(0.021, 15)	=	-2.22310
22	tnv(0.022, 15)	=	-2.19875
23	tnv(0.023, 15)	=	-2.17542
24	tnv(0.024, 15)	=	-2.15301
25	tnv(0.025, 15)	=	-2.13145
26	tnv(0.026, 15)	=	-2.11067
27	tnv(0.027, 15)	=	-2.09061
28	tnv(0.028, 15)	=	-2.07123

29	tnv(0.029, 15)	=	-2.05247
30	tnv(0.030, 15)	=	-2.03429
31	tnv(0.031, 15)	=	-2.01666
32	tnv(0.032, 15)	=	-1.99954
33	tnv(0.033, 15)	=	-1.98289
34	tnv(0.034, 15)	=	-1.96670
35	tnv(0.035, 15)	=	-1.95094
36	tnv(0.036, 15)	=	-1.93558
37	tnv(0.037, 15)	=	-1.92060
38	tnv(0.038, 15)	=	-1.90597
39	tnv(0.039, 15)	=	-1.89169
40	tnv(0.040, 15)	=	-1.87774
41	tnv(0.041, 15)	=	-1.86409
42	tnv(0.042, 15)	=	-1.85074
43	tnv(0.043, 15)	=	-1.83767
44	tnv(0.044, 15)	=	-1.82486
45	tnv(0.045, 15)	=	-1.81232
46	tnv(0.046, 15)	=	-1.80001
47	tnv(0.047, 15)	=	-1.78794
48	tnv(0.048, 15)	=	-1.77610
49	tnv(0.049, 15)	=	-1.76447
50	tnv(0.050, 15)	=	-1.75305
51	tnv(0.051, 15)	=	-1.74183
52	tnv(0.052, 15)	=	-1.73080
53	tnv(0.053, 15)	=	-1.71995
54	tnv(0.054, 15)	=	-1.70928
55	tnv(0.055, 15)	=	-1.69878
56	tnv(0.056, 15)	=	-1.68845
57	tnv(0.057, 15)	=	-1.67827
58	tnv(0.058, 15)	=	-1.66825
59	tnv(0.059, 15)	=	-1.65838
60	tnv(0.060, 15)	=	-1.64865
61	tnv(0.061, 15)	=	-1.63906
62	tnv(0.062, 15)	=	-1.62960
63	tnv(0.063, 15)	=	-1.62028
64	tnv(0.064, 15)	=	-1.61108
65	tnv(0.065, 15)	=	-1.60200
66	tnv(0.066, 15)	=	-1.59305
67	tnv(0.067, 15)	=	-1.58420
68	tnv(0.068, 15)	=	-1.57547
69	tnv(0.069, 15)	=	-1.56685
70	tnv(0.070, 15)	=	-1.55833
71	tnv(0.071, 15)	=	-1.54992
72	tnv(0.072, 15)	=	-1.54160
73	tnv(0.073, 15)	=	-1.53338
74	tnv(0.074, 15)	=	-1.52526
75	tnv(0.075, 15)	=	-1.51723
76	tnv(0.076, 15)	=	-1.50929
77	tnv(0.077, 15)	=	-1.50143
78	tnv(0.078, 15)	=	-1.49366
79	tnv(0.079, 15)	=	-1.48597
80	tnv(0.080, 15)	=	-1.47837
81	tnv(0.081, 15)	=	-1.47084
82	tnv(0.082, 15)	=	-1.46339
83	tnv(0.083, 15)	=	-1.45601
84	tnv(0.084, 15)	=	-1.44871
85	tnv(0.085, 15)	=	-1.44148
86	tnv(0.086, 15)	=	-1.43432

87	tnv(0.087, 15)	=	-1.42723
88	tnv(0.088, 15)	=	-1.42020
89	tnv(0.089, 15)	=	-1.41324
90	tnv(0.090, 15)	=	-1.40634
91	tnv(0.091, 15)	=	-1.39951
92	tnv(0.092, 15)	=	-1.39274
93	tnv(0.093, 15)	=	-1.38602
94	tnv(0.094, 15)	=	-1.37937
95	tnv(0.095, 15)	=	-1.37277
96	tnv(0.096, 15)	=	-1.36623
97	tnv(0.097, 15)	=	-1.35975
98	tnv(0.098, 15)	=	-1.35331
99	tnv(0.099, 15)	=	-1.34693
100	tnv(0.100, 15)	=	-1.34061
101	tnv(0.101, 15)	=	-1.33433
102	tnv(0.102, 15)	=	-1.32810
103	tnv(0.103, 15)	=	-1.32192
104	tnv(0.104, 15)	=	-1.31579
105	tnv(0.105, 15)	=	-1.30971
106	tnv(0.106, 15)	=	-1.30367
107	tnv(0.107, 15)	=	-1.29768
108	tnv(0.108, 15)	=	-1.29173
109	tnv(0.109, 15)	=	-1.28583
110	tnv(0.110, 15)	=	-1.27996
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113	tnv(0.113, 15)	=	-1.26263
114	tnv(0.114, 15)	=	-1.25693
115	tnv(0.115, 15)	=	-1.25127
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117	tnv(0.117, 15)	=	-1.24007
118	tnv(0.118, 15)	=	-1.23452
119	tnv(0.119, 15)	=	-1.22901
120	tnv(0.120, 15)	=	-1.22354
121	tnv(0.121, 15)	=	-1.21810
122	tnv(0.122, 15)	=	-1.21270
123	tnv(0.123, 15)	=	-1.20733
124	tnv(0.124, 15)	=	-1.20199
125	tnv(0.125, 15)	=	-1.19669
126	tnv(0.126, 15)	=	-1.19142
127	tnv(0.127, 15)	=	-1.18618
128	tnv(0.128, 15)	=	-1.18098
129	tnv(0.129, 15)	=	-1.17580
130	tnv(0.130, 15)	=	-1.17066
131	tnv(0.131, 15)	=	-1.16554
132	tnv(0.132, 15)	=	-1.16046
133	tnv(0.133, 15)	=	-1.15540
134	tnv(0.134, 15)	=	-1.15037
135	tnv(0.135, 15)	=	-1.14538
136	tnv(0.136, 15)	=	-1.14040
137	tnv(0.137, 15)	=	-1.13546
138	tnv(0.138, 15)	=	-1.13055
139	tnv(0.139, 15)	=	-1.12566
140	tnv(0.140, 15)	=	-1.12079
141	tnv(0.141, 15)	=	-1.11596
142	tnv(0.142, 15)	=	-1.11114
143	tnv(0.143, 15)	=	-1.10636
144	tnv(0.144, 15)	=	-1.10160

145	tnv(0.145, 15)	=	-1.09686
146	tnv(0.146, 15)	=	-1.09215
147	tnv(0.147, 15)	=	-1.08746
148	tnv(0.148, 15)	=	-1.08279
149	tnv(0.149, 15)	=	-1.07815
150	tnv(0.150, 15)	=	-1.07353
151	tnv(0.151, 15)	=	-1.06893
152	tnv(0.152, 15)	=	-1.06436
153	tnv(0.153, 15)	=	-1.05981
154	tnv(0.154, 15)	=	-1.05528
155	tnv(0.155, 15)	=	-1.05077
156	tnv(0.156, 15)	=	-1.04628
157	tnv(0.157, 15)	=	-1.04181
158	tnv(0.158, 15)	=	-1.03737
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160	tnv(0.160, 15)	=	-1.02853
161	tnv(0.161, 15)	=	-1.02415
162	tnv(0.162, 15)	=	-1.01978
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168	tnv(0.168, 15)	=	-0.99397
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170	tnv(0.170, 15)	=	-0.98552
171	tnv(0.171, 15)	=	-0.98132
172	tnv(0.172, 15)	=	-0.97713
173	tnv(0.173, 15)	=	-0.97297
174	tnv(0.174, 15)	=	-0.96882
175	tnv(0.175, 15)	=	-0.96468
176	tnv(0.176, 15)	=	-0.96057
177	tnv(0.177, 15)	=	-0.95646
178	tnv(0.178, 15)	=	-0.95238
179	tnv(0.179, 15)	=	-0.94831
180	tnv(0.180, 15)	=	-0.94426
181	tnv(0.181, 15)	=	-0.94022
182	tnv(0.182, 15)	=	-0.93620
183	tnv(0.183, 15)	=	-0.93219
184	tnv(0.184, 15)	=	-0.92820
185	tnv(0.185, 15)	=	-0.92422
186	tnv(0.186, 15)	=	-0.92026
187	tnv(0.187, 15)	=	-0.91631
188	tnv(0.188, 15)	=	-0.91238
189	tnv(0.189, 15)	=	-0.90846
190	tnv(0.190, 15)	=	-0.90456
191	tnv(0.191, 15)	=	-0.90066
192	tnv(0.192, 15)	=	-0.89679
193	tnv(0.193, 15)	=	-0.89292
194	tnv(0.194, 15)	=	-0.88907
195	tnv(0.195, 15)	=	-0.88524
196	tnv(0.196, 15)	=	-0.88141
197	tnv(0.197, 15)	=	-0.87760
198	tnv(0.198, 15)	=	-0.87380
199	tnv(0.199, 15)	=	-0.87002
200	tnv(0.200, 15)	=	-0.86624
201	tnv(0.201, 15)	=	-0.86248
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203	tnv(0.203, 15)	=	-0.85500
204	tnv(0.204, 15)	=	-0.85128
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207	tnv(0.207, 15)	=	-0.84018
208	tnv(0.208, 15)	=	-0.83650
209	tnv(0.209, 15)	=	-0.83284
210	tnv(0.210, 15)	=	-0.82918
211	tnv(0.211, 15)	=	-0.82554
212	tnv(0.212, 15)	=	-0.82191
213	tnv(0.213, 15)	=	-0.81829
214	tnv(0.214, 15)	=	-0.81468
215	tnv(0.215, 15)	=	-0.81108
216	tnv(0.216, 15)	=	-0.80750
217	tnv(0.217, 15)	=	-0.80392
218	tnv(0.218, 15)	=	-0.80035
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220	tnv(0.220, 15)	=	-0.79325
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227	tnv(0.227, 15)	=	-0.76871
228	tnv(0.228, 15)	=	-0.76524
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298	tnv(0.298, 15)	=	-0.54167
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306	tnv(0.306, 15)	=	-0.51802
307	tnv(0.307, 15)	=	-0.51509
308	tnv(0.308, 15)	=	-0.51216
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310	tnv(0.310, 15)	=	-0.50631
311	tnv(0.311, 15)	=	-0.50339
312	tnv(0.312, 15)	=	-0.50048
313	tnv(0.313, 15)	=	-0.49757
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315	tnv(0.315, 15)	=	-0.49177
316	tnv(0.316, 15)	=	-0.48888
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318	tnv(0.318, 15)	=	-0.48310

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322	tnv(0.322, 15)	=	-0.47160
323	tnv(0.323, 15)	=	-0.46873
324	tnv(0.324, 15)	=	-0.46587
325	tnv(0.325, 15)	=	-0.46301
326	tnv(0.326, 15)	=	-0.46016
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332	tnv(0.332, 15)	=	-0.44312
333	tnv(0.333, 15)	=	-0.44030
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343	tnv(0.343, 15)	=	-0.41223
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733	tnv(0.733, 15)	=	0.63657
734	tnv(0.734, 15)	=	0.63973
735	tnv(0.735, 15)	=	0.64289
736	tnv(0.736, 15)	=	0.64606
737	tnv(0.737, 15)	=	0.64924
738	tnv(0.738, 15)	=	0.65243
739	tnv(0.739, 15)	=	0.65562
740	tnv(0.740, 15)	=	0.65882
741	tnv(0.741, 15)	=	0.66202
742	tnv(0.742, 15)	=	0.66523
743	tnv(0.743, 15)	=	0.66845
744	tnv(0.744, 15)	=	0.67168
745	tnv(0.745, 15)	=	0.67491
746	tnv(0.746, 15)	=	0.67816
747	tnv(0.747, 15)	=	0.68141
748	tnv(0.748, 15)	=	0.68466
749	tnv(0.749, 15)	=	0.68793
750	tnv(0.750, 15)	=	0.69120
751	tnv(0.751, 15)	=	0.69448
752	tnv(0.752, 15)	=	0.69776
753	tnv(0.753, 15)	=	0.70106
754	tnv(0.754, 15)	=	0.70436
755	tnv(0.755, 15)	=	0.70767
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765	tnv(0.765, 15)	=	0.74123
766	tnv(0.766, 15)	=	0.74463
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772	tnv(0.772, 15)	=	0.76524
773	tnv(0.773, 15)	=	0.76871
774	tnv(0.774, 15)	=	0.77219
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776	tnv(0.776, 15)	=	0.77917
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778	tnv(0.778, 15)	=	0.78619
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782	tnv(0.782, 15)	=	0.80035

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785	tnv(0.785, 15)	=	0.81108
786	tnv(0.786, 15)	=	0.81468
787	tnv(0.787, 15)	=	0.81829
788	tnv(0.788, 15)	=	0.82191
789	tnv(0.789, 15)	=	0.82554
790	tnv(0.790, 15)	=	0.82918
791	tnv(0.791, 15)	=	0.83284
792	tnv(0.792, 15)	=	0.83650
793	tnv(0.793, 15)	=	0.84018
794	tnv(0.794, 15)	=	0.84387
795	tnv(0.795, 15)	=	0.84757
796	tnv(0.796, 15)	=	0.85128
797	tnv(0.797, 15)	=	0.85500
798	tnv(0.798, 15)	=	0.85874
799	tnv(0.799, 15)	=	0.86248
800	tnv(0.800, 15)	=	0.86624
801	tnv(0.801, 15)	=	0.87002
802	tnv(0.802, 15)	=	0.87380
803	tnv(0.803, 15)	=	0.87760
804	tnv(0.804, 15)	=	0.88141
805	tnv(0.805, 15)	=	0.88524
806	tnv(0.806, 15)	=	0.88907
807	tnv(0.807, 15)	=	0.89292
808	tnv(0.808, 15)	=	0.89679
809	tnv(0.809, 15)	=	0.90066
810	tnv(0.810, 15)	=	0.90456
811	tnv(0.811, 15)	=	0.90846
812	tnv(0.812, 15)	=	0.91238
813	tnv(0.813, 15)	=	0.91631
814	tnv(0.814, 15)	=	0.92026
815	tnv(0.815, 15)	=	0.92422
816	tnv(0.816, 15)	=	0.92820
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818	tnv(0.818, 15)	=	0.93620
819	tnv(0.819, 15)	=	0.94022
820	tnv(0.820, 15)	=	0.94426
821	tnv(0.821, 15)	=	0.94831
822	tnv(0.822, 15)	=	0.95238
823	tnv(0.823, 15)	=	0.95646
824	tnv(0.824, 15)	=	0.96057
825	tnv(0.825, 15)	=	0.96468
826	tnv(0.826, 15)	=	0.96882
827	tnv(0.827, 15)	=	0.97297
828	tnv(0.828, 15)	=	0.97713
829	tnv(0.829, 15)	=	0.98132
830	tnv(0.830, 15)	=	0.98552
831	tnv(0.831, 15)	=	0.98974
832	tnv(0.832, 15)	=	0.99397
833	tnv(0.833, 15)	=	0.99823
834	tnv(0.834, 15)	=	1.00250
835	tnv(0.835, 15)	=	1.00679
836	tnv(0.836, 15)	=	1.01110
837	tnv(0.837, 15)	=	1.01543
838	tnv(0.838, 15)	=	1.01978
839	tnv(0.839, 15)	=	1.02415
840	tnv(0.840, 15)	=	1.02853

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842	tnv(0.842, 15)	=	1.03737
843	tnv(0.843, 15)	=	1.04181
844	tnv(0.844, 15)	=	1.04628
845	tnv(0.845, 15)	=	1.05077
846	tnv(0.846, 15)	=	1.05528
847	tnv(0.847, 15)	=	1.05981
848	tnv(0.848, 15)	=	1.06436
849	tnv(0.849, 15)	=	1.06893
850	tnv(0.850, 15)	=	1.07353
851	tnv(0.851, 15)	=	1.07815
852	tnv(0.852, 15)	=	1.08279
853	tnv(0.853, 15)	=	1.08746
854	tnv(0.854, 15)	=	1.09215
855	tnv(0.855, 15)	=	1.09686
856	tnv(0.856, 15)	=	1.10160
857	tnv(0.857, 15)	=	1.10636
858	tnv(0.858, 15)	=	1.11114
859	tnv(0.859, 15)	=	1.11596
860	tnv(0.860, 15)	=	1.12079
861	tnv(0.861, 15)	=	1.12566
862	tnv(0.862, 15)	=	1.13055
863	tnv(0.863, 15)	=	1.13546
864	tnv(0.864, 15)	=	1.14040
865	tnv(0.865, 15)	=	1.14538
866	tnv(0.866, 15)	=	1.15037
867	tnv(0.867, 15)	=	1.15540
868	tnv(0.868, 15)	=	1.16046
869	tnv(0.869, 15)	=	1.16554
870	tnv(0.870, 15)	=	1.17066
871	tnv(0.871, 15)	=	1.17580
872	tnv(0.872, 15)	=	1.18098
873	tnv(0.873, 15)	=	1.18618
874	tnv(0.874, 15)	=	1.19142
875	tnv(0.875, 15)	=	1.19669
876	tnv(0.876, 15)	=	1.20199
877	tnv(0.877, 15)	=	1.20733
878	tnv(0.878, 15)	=	1.21270
879	tnv(0.879, 15)	=	1.21810
880	tnv(0.880, 15)	=	1.22354
881	tnv(0.881, 15)	=	1.22901
882	tnv(0.882, 15)	=	1.23452
883	tnv(0.883, 15)	=	1.24007
884	tnv(0.884, 15)	=	1.24565
885	tnv(0.885, 15)	=	1.25127
886	tnv(0.886, 15)	=	1.25693
887	tnv(0.887, 15)	=	1.26263
888	tnv(0.888, 15)	=	1.26837
889	tnv(0.889, 15)	=	1.27414
890	tnv(0.890, 15)	=	1.27996
891	tnv(0.891, 15)	=	1.28583
892	tnv(0.892, 15)	=	1.29173
893	tnv(0.893, 15)	=	1.29768
894	tnv(0.894, 15)	=	1.30367
895	tnv(0.895, 15)	=	1.30971
896	tnv(0.896, 15)	=	1.31579
897	tnv(0.897, 15)	=	1.32192
898	tnv(0.898, 15)	=	1.32810

899	tnv(0.899, 15)	=	1.33433
900	tnv(0.900, 15)	=	1.34061
901	tnv(0.901, 15)	=	1.34693
902	tnv(0.902, 15)	=	1.35331
903	tnv(0.903, 15)	=	1.35975
904	tnv(0.904, 15)	=	1.36623
905	tnv(0.905, 15)	=	1.37277
906	tnv(0.906, 15)	=	1.37937
907	tnv(0.907, 15)	=	1.38602
908	tnv(0.908, 15)	=	1.39274
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910	tnv(0.910, 15)	=	1.40634
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912	tnv(0.912, 15)	=	1.42020
913	tnv(0.913, 15)	=	1.42723
914	tnv(0.914, 15)	=	1.43432
915	tnv(0.915, 15)	=	1.44148
916	tnv(0.916, 15)	=	1.44871
917	tnv(0.917, 15)	=	1.45601
918	tnv(0.918, 15)	=	1.46339
919	tnv(0.919, 15)	=	1.47084
920	tnv(0.920, 15)	=	1.47837
921	tnv(0.921, 15)	=	1.48597
922	tnv(0.922, 15)	=	1.49366
923	tnv(0.923, 15)	=	1.50143
924	tnv(0.924, 15)	=	1.50929
925	tnv(0.925, 15)	=	1.51723
926	tnv(0.926, 15)	=	1.52526
927	tnv(0.927, 15)	=	1.53338
928	tnv(0.928, 15)	=	1.54160
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930	tnv(0.930, 15)	=	1.55833
931	tnv(0.931, 15)	=	1.56685
932	tnv(0.932, 15)	=	1.57547
933	tnv(0.933, 15)	=	1.58420
934	tnv(0.934, 15)	=	1.59305
935	tnv(0.935, 15)	=	1.60200
936	tnv(0.936, 15)	=	1.61108
937	tnv(0.937, 15)	=	1.62028
938	tnv(0.938, 15)	=	1.62960
939	tnv(0.939, 15)	=	1.63906
940	tnv(0.940, 15)	=	1.64865
941	tnv(0.941, 15)	=	1.65838
942	tnv(0.942, 15)	=	1.66825
943	tnv(0.943, 15)	=	1.67827
944	tnv(0.944, 15)	=	1.68845
945	tnv(0.945, 15)	=	1.69878
946	tnv(0.946, 15)	=	1.70928
947	tnv(0.947, 15)	=	1.71995
948	tnv(0.948, 15)	=	1.73080
949	tnv(0.949, 15)	=	1.74183
950	tnv(0.950, 15)	=	1.75305
951	tnv(0.951, 15)	=	1.76447
952	tnv(0.952, 15)	=	1.77610
953	tnv(0.953, 15)	=	1.78794
954	tnv(0.954, 15)	=	1.80001
955	tnv(0.955, 15)	=	1.81232
956	tnv(0.956, 15)	=	1.82486

957	tnv(0.957, 15)	=	1.83767
958	tnv(0.958, 15)	=	1.85074
959	tnv(0.959, 15)	=	1.86409
960	tnv(0.960, 15)	=	1.87774
961	tnv(0.961, 15)	=	1.89169
962	tnv(0.962, 15)	=	1.90597
963	tnv(0.963, 15)	=	1.92060
964	tnv(0.964, 15)	=	1.93558
965	tnv(0.965, 15)	=	1.95094
966	tnv(0.966, 15)	=	1.96670
967	tnv(0.967, 15)	=	1.98289
968	tnv(0.968, 15)	=	1.99954
969	tnv(0.969, 15)	=	2.01666
970	tnv(0.970, 15)	=	2.03429
971	tnv(0.971, 15)	=	2.05247
972	tnv(0.972, 15)	=	2.07123
973	tnv(0.973, 15)	=	2.09061
974	tnv(0.974, 15)	=	2.11067
975	tnv(0.975, 15)	=	2.13145
976	tnv(0.976, 15)	=	2.15301
977	tnv(0.977, 15)	=	2.17542
978	tnv(0.978, 15)	=	2.19875
979	tnv(0.979, 15)	=	2.22310
980	tnv(0.980, 15)	=	2.24854
981	tnv(0.981, 15)	=	2.27520
982	tnv(0.982, 15)	=	2.30321
983	tnv(0.983, 15)	=	2.33272
984	tnv(0.984, 15)	=	2.36392
985	tnv(0.985, 15)	=	2.39701
986	tnv(0.986, 15)	=	2.43225
987	tnv(0.987, 15)	=	2.46997
988	tnv(0.988, 15)	=	2.51056
989	tnv(0.989, 15)	=	2.55452
990	tnv(0.990, 15)	=	2.60248
991	tnv(0.991, 15)	=	2.65529
992	tnv(0.992, 15)	=	2.71409
993	tnv(0.993, 15)	=	2.78048
994	tnv(0.994, 15)	=	2.85681
995	tnv(0.995, 15)	=	2.94671
996	tnv(0.996, 15)	=	3.05630
997	tnv(0.997, 15)	=	3.19705
998	tnv(0.998, 15)	=	3.39483
999	tnv(0.999, 15)	=	3.73283

2.7 Graus de liberdade: 16

1	tnv(0.001, 16)	=	-3.68615
2	tnv(0.002, 16)	=	-3.35791
3	tnv(0.003, 16)	=	-3.16525
4	tnv(0.004, 16)	=	-3.02789
5	tnv(0.005, 16)	=	-2.92078
6	tnv(0.006, 16)	=	-2.83282
7	tnv(0.007, 16)	=	-2.75806
8	tnv(0.008, 16)	=	-2.69299
9	tnv(0.009, 16)	=	-2.63532
10	tnv(0.010, 16)	=	-2.58349
11	tnv(0.011, 16)	=	-2.53639

12	tnv(0.012, 16)	=	-2.49320
13	tnv(0.013, 16)	=	-2.45331
14	tnv(0.014, 16)	=	-2.41622
15	tnv(0.015, 16)	=	-2.38155
16	tnv(0.016, 16)	=	-2.34898
17	tnv(0.017, 16)	=	-2.31828
18	tnv(0.018, 16)	=	-2.28922
19	tnv(0.019, 16)	=	-2.26163
20	tnv(0.020, 16)	=	-2.23536
21	tnv(0.021, 16)	=	-2.21028
22	tnv(0.022, 16)	=	-2.18629
23	tnv(0.023, 16)	=	-2.16328
24	tnv(0.024, 16)	=	-2.14118
25	tnv(0.025, 16)	=	-2.11991
26	tnv(0.026, 16)	=	-2.09940
27	tnv(0.027, 16)	=	-2.07961
28	tnv(0.028, 16)	=	-2.06047
29	tnv(0.029, 16)	=	-2.04195
30	tnv(0.030, 16)	=	-2.02400
31	tnv(0.031, 16)	=	-2.00659
32	tnv(0.032, 16)	=	-1.98967
33	tnv(0.033, 16)	=	-1.97323
34	tnv(0.034, 16)	=	-1.95723
35	tnv(0.035, 16)	=	-1.94165
36	tnv(0.036, 16)	=	-1.92647
37	tnv(0.037, 16)	=	-1.91166
38	tnv(0.038, 16)	=	-1.89720
39	tnv(0.039, 16)	=	-1.88308
40	tnv(0.040, 16)	=	-1.86928
41	tnv(0.041, 16)	=	-1.85578
42	tnv(0.042, 16)	=	-1.84257
43	tnv(0.043, 16)	=	-1.82964
44	tnv(0.044, 16)	=	-1.81697
45	tnv(0.045, 16)	=	-1.80455
46	tnv(0.046, 16)	=	-1.79238
47	tnv(0.047, 16)	=	-1.78043
48	tnv(0.048, 16)	=	-1.76871
49	tnv(0.049, 16)	=	-1.75719
50	tnv(0.050, 16)	=	-1.74588
51	tnv(0.051, 16)	=	-1.73477
52	tnv(0.052, 16)	=	-1.72385
53	tnv(0.053, 16)	=	-1.71310
54	tnv(0.054, 16)	=	-1.70253
55	tnv(0.055, 16)	=	-1.69213
56	tnv(0.056, 16)	=	-1.68190
57	tnv(0.057, 16)	=	-1.67181
58	tnv(0.058, 16)	=	-1.66188
59	tnv(0.059, 16)	=	-1.65210
60	tnv(0.060, 16)	=	-1.64246
61	tnv(0.061, 16)	=	-1.63295
62	tnv(0.062, 16)	=	-1.62358
63	tnv(0.063, 16)	=	-1.61434
64	tnv(0.064, 16)	=	-1.60522
65	tnv(0.065, 16)	=	-1.59622
66	tnv(0.066, 16)	=	-1.58733
67	tnv(0.067, 16)	=	-1.57857
68	tnv(0.068, 16)	=	-1.56991
69	tnv(0.069, 16)	=	-1.56135

70	tnv(0.070, 16)	=	-1.55291
71	tnv(0.071, 16)	=	-1.54456
72	tnv(0.072, 16)	=	-1.53631
73	tnv(0.073, 16)	=	-1.52816
74	tnv(0.074, 16)	=	-1.52010
75	tnv(0.075, 16)	=	-1.51213
76	tnv(0.076, 16)	=	-1.50425
77	tnv(0.077, 16)	=	-1.49645
78	tnv(0.078, 16)	=	-1.48874
79	tnv(0.079, 16)	=	-1.48111
80	tnv(0.080, 16)	=	-1.47357
81	tnv(0.081, 16)	=	-1.46609
82	tnv(0.082, 16)	=	-1.45870
83	tnv(0.083, 16)	=	-1.45138
84	tnv(0.084, 16)	=	-1.44413
85	tnv(0.085, 16)	=	-1.43695
86	tnv(0.086, 16)	=	-1.42984
87	tnv(0.087, 16)	=	-1.42280
88	tnv(0.088, 16)	=	-1.41582
89	tnv(0.089, 16)	=	-1.40891
90	tnv(0.090, 16)	=	-1.40206
91	tnv(0.091, 16)	=	-1.39527
92	tnv(0.092, 16)	=	-1.38855
93	tnv(0.093, 16)	=	-1.38188
94	tnv(0.094, 16)	=	-1.37527
95	tnv(0.095, 16)	=	-1.36871
96	tnv(0.096, 16)	=	-1.36222
97	tnv(0.097, 16)	=	-1.35577
98	tnv(0.098, 16)	=	-1.34938
99	tnv(0.099, 16)	=	-1.34304
100	tnv(0.100, 16)	=	-1.33676
101	tnv(0.101, 16)	=	-1.33052
102	tnv(0.102, 16)	=	-1.32433
103	tnv(0.103, 16)	=	-1.31819
104	tnv(0.104, 16)	=	-1.31210
105	tnv(0.105, 16)	=	-1.30605
106	tnv(0.106, 16)	=	-1.30005
107	tnv(0.107, 16)	=	-1.29410
108	tnv(0.108, 16)	=	-1.28819
109	tnv(0.109, 16)	=	-1.28232
110	tnv(0.110, 16)	=	-1.27649
111	tnv(0.111, 16)	=	-1.27070
112	tnv(0.112, 16)	=	-1.26496
113	tnv(0.113, 16)	=	-1.25925
114	tnv(0.114, 16)	=	-1.25359
115	tnv(0.115, 16)	=	-1.24796
116	tnv(0.116, 16)	=	-1.24237
117	tnv(0.117, 16)	=	-1.23682
118	tnv(0.118, 16)	=	-1.23131
119	tnv(0.119, 16)	=	-1.22583
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507	tnv(0.507, 16)	=	0.01782
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897	tnv(0.897, 16)	=	1.31819
898	tnv(0.898, 16)	=	1.32433
899	tnv(0.899, 16)	=	1.33052
900	tnv(0.900, 16)	=	1.33676
901	tnv(0.901, 16)	=	1.34304
902	tnv(0.902, 16)	=	1.34938
903	tnv(0.903, 16)	=	1.35577
904	tnv(0.904, 16)	=	1.36222
905	tnv(0.905, 16)	=	1.36871
906	tnv(0.906, 16)	=	1.37527
907	tnv(0.907, 16)	=	1.38188
908	tnv(0.908, 16)	=	1.38855
909	tnv(0.909, 16)	=	1.39527
910	tnv(0.910, 16)	=	1.40206
911	tnv(0.911, 16)	=	1.40891
912	tnv(0.912, 16)	=	1.41582
913	tnv(0.913, 16)	=	1.42280
914	tnv(0.914, 16)	=	1.42984
915	tnv(0.915, 16)	=	1.43695
916	tnv(0.916, 16)	=	1.44413
917	tnv(0.917, 16)	=	1.45138
918	tnv(0.918, 16)	=	1.45870
919	tnv(0.919, 16)	=	1.46609
920	tnv(0.920, 16)	=	1.47357
921	tnv(0.921, 16)	=	1.48111
922	tnv(0.922, 16)	=	1.48874
923	tnv(0.923, 16)	=	1.49645
924	tnv(0.924, 16)	=	1.50425
925	tnv(0.925, 16)	=	1.51213
926	tnv(0.926, 16)	=	1.52010
927	tnv(0.927, 16)	=	1.52816
928	tnv(0.928, 16)	=	1.53631
929	tnv(0.929, 16)	=	1.54456
930	tnv(0.930, 16)	=	1.55291
931	tnv(0.931, 16)	=	1.56135
932	tnv(0.932, 16)	=	1.56991
933	tnv(0.933, 16)	=	1.57857
934	tnv(0.934, 16)	=	1.58733
935	tnv(0.935, 16)	=	1.59622
936	tnv(0.936, 16)	=	1.60522
937	tnv(0.937, 16)	=	1.61434
938	tnv(0.938, 16)	=	1.62358
939	tnv(0.939, 16)	=	1.63295

940	tnv(0.940, 16)	=	1.64246
941	tnv(0.941, 16)	=	1.65210
942	tnv(0.942, 16)	=	1.66188
943	tnv(0.943, 16)	=	1.67181
944	tnv(0.944, 16)	=	1.68190
945	tnv(0.945, 16)	=	1.69213
946	tnv(0.946, 16)	=	1.70253
947	tnv(0.947, 16)	=	1.71310
948	tnv(0.948, 16)	=	1.72385
949	tnv(0.949, 16)	=	1.73477
950	tnv(0.950, 16)	=	1.74588
951	tnv(0.951, 16)	=	1.75719
952	tnv(0.952, 16)	=	1.76871
953	tnv(0.953, 16)	=	1.78043
954	tnv(0.954, 16)	=	1.79238
955	tnv(0.955, 16)	=	1.80455
956	tnv(0.956, 16)	=	1.81697
957	tnv(0.957, 16)	=	1.82964
958	tnv(0.958, 16)	=	1.84257
959	tnv(0.959, 16)	=	1.85578
960	tnv(0.960, 16)	=	1.86928
961	tnv(0.961, 16)	=	1.88308
962	tnv(0.962, 16)	=	1.89720
963	tnv(0.963, 16)	=	1.91166
964	tnv(0.964, 16)	=	1.92647
965	tnv(0.965, 16)	=	1.94165
966	tnv(0.966, 16)	=	1.95723
967	tnv(0.967, 16)	=	1.97323
968	tnv(0.968, 16)	=	1.98967
969	tnv(0.969, 16)	=	2.00659
970	tnv(0.970, 16)	=	2.02400
971	tnv(0.971, 16)	=	2.04195
972	tnv(0.972, 16)	=	2.06047
973	tnv(0.973, 16)	=	2.07961
974	tnv(0.974, 16)	=	2.09940
975	tnv(0.975, 16)	=	2.11991
976	tnv(0.976, 16)	=	2.14118
977	tnv(0.977, 16)	=	2.16328
978	tnv(0.978, 16)	=	2.18629
979	tnv(0.979, 16)	=	2.21028
980	tnv(0.980, 16)	=	2.23536
981	tnv(0.981, 16)	=	2.26163
982	tnv(0.982, 16)	=	2.28922
983	tnv(0.983, 16)	=	2.31828
984	tnv(0.984, 16)	=	2.34898
985	tnv(0.985, 16)	=	2.38155
986	tnv(0.986, 16)	=	2.41622
987	tnv(0.987, 16)	=	2.45331
988	tnv(0.988, 16)	=	2.49320
989	tnv(0.989, 16)	=	2.53639
990	tnv(0.990, 16)	=	2.58349
991	tnv(0.991, 16)	=	2.63532
992	tnv(0.992, 16)	=	2.69299
993	tnv(0.993, 16)	=	2.75806
994	tnv(0.994, 16)	=	2.83282
995	tnv(0.995, 16)	=	2.92078
996	tnv(0.996, 16)	=	3.02789
997	tnv(0.997, 16)	=	3.16525

998	tnv(0.998, 16)	=	3.35791
999	tnv(0.999, 16)	=	3.68615

2.8 Graus de liberdade: 17

1	tnv(0.001, 17)	=	-3.64577
2	tnv(0.002, 17)	=	-3.32590
3	tnv(0.003, 17)	=	-3.13765
4	tnv(0.004, 17)	=	-3.00320
5	tnv(0.005, 17)	=	-2.89823
6	tnv(0.006, 17)	=	-2.81194
7	tnv(0.007, 17)	=	-2.73855
8	tnv(0.008, 17)	=	-2.67461
9	tnv(0.009, 17)	=	-2.61791
10	tnv(0.010, 17)	=	-2.56693
11	tnv(0.011, 17)	=	-2.52059
12	tnv(0.012, 17)	=	-2.47807
13	tnv(0.013, 17)	=	-2.43877
14	tnv(0.014, 17)	=	-2.40223
15	tnv(0.015, 17)	=	-2.36805
16	tnv(0.016, 17)	=	-2.33595
17	tnv(0.017, 17)	=	-2.30567
18	tnv(0.018, 17)	=	-2.27700
19	tnv(0.019, 17)	=	-2.24977
20	tnv(0.020, 17)	=	-2.22385
21	tnv(0.021, 17)	=	-2.19909
22	tnv(0.022, 17)	=	-2.17539
23	tnv(0.023, 17)	=	-2.15267
24	tnv(0.024, 17)	=	-2.13083
25	tnv(0.025, 17)	=	-2.10982
26	tnv(0.026, 17)	=	-2.08955
27	tnv(0.027, 17)	=	-2.06999
28	tnv(0.028, 17)	=	-2.05107
29	tnv(0.029, 17)	=	-2.03275
30	tnv(0.030, 17)	=	-2.01500
31	tnv(0.031, 17)	=	-1.99778
32	tnv(0.032, 17)	=	-1.98105
33	tnv(0.033, 17)	=	-1.96478
34	tnv(0.034, 17)	=	-1.94895
35	tnv(0.035, 17)	=	-1.93353
36	tnv(0.036, 17)	=	-1.91850
37	tnv(0.037, 17)	=	-1.90384
38	tnv(0.038, 17)	=	-1.88952
39	tnv(0.039, 17)	=	-1.87554
40	tnv(0.040, 17)	=	-1.86187
41	tnv(0.041, 17)	=	-1.84851
42	tnv(0.042, 17)	=	-1.83542
43	tnv(0.043, 17)	=	-1.82261
44	tnv(0.044, 17)	=	-1.81006
45	tnv(0.045, 17)	=	-1.79776
46	tnv(0.046, 17)	=	-1.78569
47	tnv(0.047, 17)	=	-1.77385
48	tnv(0.048, 17)	=	-1.76223
49	tnv(0.049, 17)	=	-1.75082
50	tnv(0.050, 17)	=	-1.73961
51	tnv(0.051, 17)	=	-1.72859
52	tnv(0.052, 17)	=	-1.71776

53	tnv(0.053, 17)	=	-1.70710
54	tnv(0.054, 17)	=	-1.69662
55	tnv(0.055, 17)	=	-1.68631
56	tnv(0.056, 17)	=	-1.67615
57	tnv(0.057, 17)	=	-1.66616
58	tnv(0.058, 17)	=	-1.65630
59	tnv(0.059, 17)	=	-1.64660
60	tnv(0.060, 17)	=	-1.63703
61	tnv(0.061, 17)	=	-1.62760
62	tnv(0.062, 17)	=	-1.61830
63	tnv(0.063, 17)	=	-1.60913
64	tnv(0.064, 17)	=	-1.60008
65	tnv(0.065, 17)	=	-1.59114
66	tnv(0.066, 17)	=	-1.58233
67	tnv(0.067, 17)	=	-1.57362
68	tnv(0.068, 17)	=	-1.56503
69	tnv(0.069, 17)	=	-1.55654
70	tnv(0.070, 17)	=	-1.54815
71	tnv(0.071, 17)	=	-1.53986
72	tnv(0.072, 17)	=	-1.53167
73	tnv(0.073, 17)	=	-1.52358
74	tnv(0.074, 17)	=	-1.51557
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76	tnv(0.076, 17)	=	-1.49983
77	tnv(0.077, 17)	=	-1.49209
78	tnv(0.078, 17)	=	-1.48443
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81	tnv(0.081, 17)	=	-1.46193
82	tnv(0.082, 17)	=	-1.45458
83	tnv(0.083, 17)	=	-1.44731
84	tnv(0.084, 17)	=	-1.44011
85	tnv(0.085, 17)	=	-1.43297
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87	tnv(0.087, 17)	=	-1.41891
88	tnv(0.088, 17)	=	-1.41198
89	tnv(0.089, 17)	=	-1.40511
90	tnv(0.090, 17)	=	-1.39830
91	tnv(0.091, 17)	=	-1.39155
92	tnv(0.092, 17)	=	-1.38487
93	tnv(0.093, 17)	=	-1.37824
94	tnv(0.094, 17)	=	-1.37167
95	tnv(0.095, 17)	=	-1.36515
96	tnv(0.096, 17)	=	-1.35869
97	tnv(0.097, 17)	=	-1.35229
98	tnv(0.098, 17)	=	-1.34593
99	tnv(0.099, 17)	=	-1.33963
100	tnv(0.100, 17)	=	-1.33338
101	tnv(0.101, 17)	=	-1.32718
102	tnv(0.102, 17)	=	-1.32102
103	tnv(0.103, 17)	=	-1.31492
104	tnv(0.104, 17)	=	-1.30886
105	tnv(0.105, 17)	=	-1.30285
106	tnv(0.106, 17)	=	-1.29688
107	tnv(0.107, 17)	=	-1.29095
108	tnv(0.108, 17)	=	-1.28507
109	tnv(0.109, 17)	=	-1.27924
110	tnv(0.110, 17)	=	-1.27344

111	tnv(0.111, 17)	=	-1.26768
112	tnv(0.112, 17)	=	-1.26197
113	tnv(0.113, 17)	=	-1.25629
114	tnv(0.114, 17)	=	-1.25066
115	tnv(0.115, 17)	=	-1.24506
116	tnv(0.116, 17)	=	-1.23950
117	tnv(0.117, 17)	=	-1.23398
118	tnv(0.118, 17)	=	-1.22849
119	tnv(0.119, 17)	=	-1.22304
120	tnv(0.120, 17)	=	-1.21762
121	tnv(0.121, 17)	=	-1.21224
122	tnv(0.122, 17)	=	-1.20689
123	tnv(0.123, 17)	=	-1.20158
124	tnv(0.124, 17)	=	-1.19630
125	tnv(0.125, 17)	=	-1.19105
126	tnv(0.126, 17)	=	-1.18583
127	tnv(0.127, 17)	=	-1.18064
128	tnv(0.128, 17)	=	-1.17549
129	tnv(0.129, 17)	=	-1.17037
130	tnv(0.130, 17)	=	-1.16527
131	tnv(0.131, 17)	=	-1.16021
132	tnv(0.132, 17)	=	-1.15517
133	tnv(0.133, 17)	=	-1.15016
134	tnv(0.134, 17)	=	-1.14518
135	tnv(0.135, 17)	=	-1.14023
136	tnv(0.136, 17)	=	-1.13531
137	tnv(0.137, 17)	=	-1.13041
138	tnv(0.138, 17)	=	-1.12554
139	tnv(0.139, 17)	=	-1.12070
140	tnv(0.140, 17)	=	-1.11588
141	tnv(0.141, 17)	=	-1.11108
142	tnv(0.142, 17)	=	-1.10632
143	tnv(0.143, 17)	=	-1.10157
144	tnv(0.144, 17)	=	-1.09685
145	tnv(0.145, 17)	=	-1.09216
146	tnv(0.146, 17)	=	-1.08749
147	tnv(0.147, 17)	=	-1.08284
148	tnv(0.148, 17)	=	-1.07821
149	tnv(0.149, 17)	=	-1.07361
150	tnv(0.150, 17)	=	-1.06903
151	tnv(0.151, 17)	=	-1.06448
152	tnv(0.152, 17)	=	-1.05994
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154	tnv(0.154, 17)	=	-1.05093
155	tnv(0.155, 17)	=	-1.04646
156	tnv(0.156, 17)	=	-1.04201
157	tnv(0.157, 17)	=	-1.03758
158	tnv(0.158, 17)	=	-1.03317
159	tnv(0.159, 17)	=	-1.02878
160	tnv(0.160, 17)	=	-1.02441
161	tnv(0.161, 17)	=	-1.02006
162	tnv(0.162, 17)	=	-1.01572
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169	tnv(0.169, 17)	=	-0.98592
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172	tnv(0.172, 17)	=	-0.97341
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175	tnv(0.175, 17)	=	-0.96105
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195	tnv(0.195, 17)	=	-0.88215
196	tnv(0.196, 17)	=	-0.87835
197	tnv(0.197, 17)	=	-0.87456
198	tnv(0.198, 17)	=	-0.87079
199	tnv(0.199, 17)	=	-0.86703
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201	tnv(0.201, 17)	=	-0.85954
202	tnv(0.202, 17)	=	-0.85582
203	tnv(0.203, 17)	=	-0.85211
204	tnv(0.204, 17)	=	-0.84841
205	tnv(0.205, 17)	=	-0.84472
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207	tnv(0.207, 17)	=	-0.83737
208	tnv(0.208, 17)	=	-0.83372
209	tnv(0.209, 17)	=	-0.83008
210	tnv(0.210, 17)	=	-0.82645
211	tnv(0.211, 17)	=	-0.82283
212	tnv(0.212, 17)	=	-0.81922
213	tnv(0.213, 17)	=	-0.81562
214	tnv(0.214, 17)	=	-0.81203
215	tnv(0.215, 17)	=	-0.80845
216	tnv(0.216, 17)	=	-0.80488
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283	tnv(0.283, 17)	=	-0.58535
284	tnv(0.284, 17)	=	-0.58231

285	tinvs(0.285, 17)	=	-0.57928
286	tinvs(0.286, 17)	=	-0.57625
287	tinvs(0.287, 17)	=	-0.57322
288	tinvs(0.288, 17)	=	-0.57020
289	tinvs(0.289, 17)	=	-0.56719
290	tinvs(0.290, 17)	=	-0.56418
291	tinvs(0.291, 17)	=	-0.56118
292	tinvs(0.292, 17)	=	-0.55818
293	tinvs(0.293, 17)	=	-0.55519
294	tinvs(0.294, 17)	=	-0.55220
295	tinvs(0.295, 17)	=	-0.54921
296	tinvs(0.296, 17)	=	-0.54624
297	tinvs(0.297, 17)	=	-0.54327
298	tinvs(0.298, 17)	=	-0.54030
299	tinvs(0.299, 17)	=	-0.53734
300	tinvs(0.300, 17)	=	-0.53438
301	tinvs(0.301, 17)	=	-0.53142
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306	tinvs(0.306, 17)	=	-0.51673
307	tinvs(0.307, 17)	=	-0.51381
308	tinvs(0.308, 17)	=	-0.51089
309	tinvs(0.309, 17)	=	-0.50797
310	tinvs(0.310, 17)	=	-0.50506
311	tinvs(0.311, 17)	=	-0.50216
312	tinvs(0.312, 17)	=	-0.49925
313	tinvs(0.313, 17)	=	-0.49636
314	tinvs(0.314, 17)	=	-0.49346
315	tinvs(0.315, 17)	=	-0.49057
316	tinvs(0.316, 17)	=	-0.48769
317	tinvs(0.317, 17)	=	-0.48481
318	tinvs(0.318, 17)	=	-0.48193
319	tinvs(0.319, 17)	=	-0.47906
320	tinvs(0.320, 17)	=	-0.47619
321	tinvs(0.321, 17)	=	-0.47333
322	tinvs(0.322, 17)	=	-0.47047
323	tinvs(0.323, 17)	=	-0.46761
324	tinvs(0.324, 17)	=	-0.46476
325	tinvs(0.325, 17)	=	-0.46191
326	tinvs(0.326, 17)	=	-0.45907
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328	tinvs(0.328, 17)	=	-0.45339
329	tinvs(0.329, 17)	=	-0.45056
330	tinvs(0.330, 17)	=	-0.44773
331	tinvs(0.331, 17)	=	-0.44491
332	tinvs(0.332, 17)	=	-0.44209
333	tinvs(0.333, 17)	=	-0.43927
334	tinvs(0.334, 17)	=	-0.43645
335	tinvs(0.335, 17)	=	-0.43364
336	tinvs(0.336, 17)	=	-0.43084
337	tinvs(0.337, 17)	=	-0.42803
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342	tinvs(0.342, 17)	=	-0.41407

343	tnv(0.343, 17)	=	-0.41129
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359	tnv(0.359, 17)	=	-0.36720
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363	tnv(0.363, 17)	=	-0.35630
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368	tnv(0.368, 17)	=	-0.34273
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371	tnv(0.371, 17)	=	-0.33463
372	tnv(0.372, 17)	=	-0.33193
373	tnv(0.373, 17)	=	-0.32923
374	tnv(0.374, 17)	=	-0.32654
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376	tnv(0.376, 17)	=	-0.32117
377	tnv(0.377, 17)	=	-0.31848
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379	tnv(0.379, 17)	=	-0.31312
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397	tnv(0.397, 17)	=	-0.26526
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400	tnv(0.400, 17)	=	-0.25735

401	tin v(0.401, 17)	=	-0.25471
402	tin v(0.402, 17)	=	-0.25208
403	tin v(0.403, 17)	=	-0.24945
404	tin v(0.404, 17)	=	-0.24682
405	tin v(0.405, 17)	=	-0.24420
406	tin v(0.406, 17)	=	-0.24157
407	tin v(0.407, 17)	=	-0.23895
408	tin v(0.408, 17)	=	-0.23633
409	tin v(0.409, 17)	=	-0.23371
410	tin v(0.410, 17)	=	-0.23109
411	tin v(0.411, 17)	=	-0.22848
412	tin v(0.412, 17)	=	-0.22586
413	tin v(0.413, 17)	=	-0.22325
414	tin v(0.414, 17)	=	-0.22064
415	tin v(0.415, 17)	=	-0.21803
416	tin v(0.416, 17)	=	-0.21542
417	tin v(0.417, 17)	=	-0.21282
418	tin v(0.418, 17)	=	-0.21021
419	tin v(0.419, 17)	=	-0.20761
420	tin v(0.420, 17)	=	-0.20501
421	tin v(0.421, 17)	=	-0.20241
422	tin v(0.422, 17)	=	-0.19981
423	tin v(0.423, 17)	=	-0.19721
424	tin v(0.424, 17)	=	-0.19462
425	tin v(0.425, 17)	=	-0.19202
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429	tin v(0.429, 17)	=	-0.18166
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459	tinvs(0.459, 17)	=	-0.10449
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619	tnv(0.619, 17)	=	0.30776
620	tnv(0.620, 17)	=	0.31044
621	tnv(0.621, 17)	=	0.31312
622	tnv(0.622, 17)	=	0.31580
623	tnv(0.623, 17)	=	0.31848
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633	tinvs(0.633, 17)	=	0.34544
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670	tinvs(0.670, 17)	=	0.44773
671	tinvs(0.671, 17)	=	0.45056
672	tinvs(0.672, 17)	=	0.45339
673	tinvs(0.673, 17)	=	0.45623
674	tinvs(0.674, 17)	=	0.45907
675	tinvs(0.675, 17)	=	0.46191
676	tinvs(0.676, 17)	=	0.46476
677	tinvs(0.677, 17)	=	0.46761
678	tinvs(0.678, 17)	=	0.47047
679	tinvs(0.679, 17)	=	0.47333
680	tinvs(0.680, 17)	=	0.47619
681	tinvs(0.681, 17)	=	0.47906
682	tinvs(0.682, 17)	=	0.48193
683	tinvs(0.683, 17)	=	0.48481
684	tinvs(0.684, 17)	=	0.48769
685	tinvs(0.685, 17)	=	0.49057
686	tinvs(0.686, 17)	=	0.49346
687	tinvs(0.687, 17)	=	0.49636
688	tinvs(0.688, 17)	=	0.49925
689	tinvs(0.689, 17)	=	0.50216
690	tinvs(0.690, 17)	=	0.50506

691	tnv(0.691, 17)	=	0.50797
692	tnv(0.692, 17)	=	0.51089
693	tnv(0.693, 17)	=	0.51381
694	tnv(0.694, 17)	=	0.51673
695	tnv(0.695, 17)	=	0.51966
696	tnv(0.696, 17)	=	0.52260
697	tnv(0.697, 17)	=	0.52553
698	tnv(0.698, 17)	=	0.52848
699	tnv(0.699, 17)	=	0.53142
700	tnv(0.700, 17)	=	0.53438
701	tnv(0.701, 17)	=	0.53734
702	tnv(0.702, 17)	=	0.54030
703	tnv(0.703, 17)	=	0.54327
704	tnv(0.704, 17)	=	0.54624
705	tnv(0.705, 17)	=	0.54921
706	tnv(0.706, 17)	=	0.55220
707	tnv(0.707, 17)	=	0.55519
708	tnv(0.708, 17)	=	0.55818
709	tnv(0.709, 17)	=	0.56118
710	tnv(0.710, 17)	=	0.56418
711	tnv(0.711, 17)	=	0.56719
712	tnv(0.712, 17)	=	0.57020
713	tnv(0.713, 17)	=	0.57322
714	tnv(0.714, 17)	=	0.57625
715	tnv(0.715, 17)	=	0.57928
716	tnv(0.716, 17)	=	0.58231
717	tnv(0.717, 17)	=	0.58535
718	tnv(0.718, 17)	=	0.58840
719	tnv(0.719, 17)	=	0.59145
720	tnv(0.720, 17)	=	0.59451
721	tnv(0.721, 17)	=	0.59758
722	tnv(0.722, 17)	=	0.60065
723	tnv(0.723, 17)	=	0.60372
724	tnv(0.724, 17)	=	0.60680
725	tnv(0.725, 17)	=	0.60989
726	tnv(0.726, 17)	=	0.61299
727	tnv(0.727, 17)	=	0.61608
728	tnv(0.728, 17)	=	0.61919
729	tnv(0.729, 17)	=	0.62230
730	tnv(0.730, 17)	=	0.62542
731	tnv(0.731, 17)	=	0.62855
732	tnv(0.732, 17)	=	0.63168
733	tnv(0.733, 17)	=	0.63482
734	tnv(0.734, 17)	=	0.63796
735	tnv(0.735, 17)	=	0.64111
736	tnv(0.736, 17)	=	0.64427
737	tnv(0.737, 17)	=	0.64743
738	tnv(0.738, 17)	=	0.65060
739	tnv(0.739, 17)	=	0.65378
740	tnv(0.740, 17)	=	0.65696
741	tnv(0.741, 17)	=	0.66015
742	tnv(0.742, 17)	=	0.66335
743	tnv(0.743, 17)	=	0.66656
744	tnv(0.744, 17)	=	0.66977
745	tnv(0.745, 17)	=	0.67299
746	tnv(0.746, 17)	=	0.67622
747	tnv(0.747, 17)	=	0.67945
748	tnv(0.748, 17)	=	0.68269

749	tinvs(0.749, 17)	=	0.68594
750	tinvs(0.750, 17)	=	0.68920
751	tinvs(0.751, 17)	=	0.69246
752	tinvs(0.752, 17)	=	0.69573
753	tinvs(0.753, 17)	=	0.69901
754	tinvs(0.754, 17)	=	0.70230
755	tinvs(0.755, 17)	=	0.70559
756	tinvs(0.756, 17)	=	0.70889
757	tinvs(0.757, 17)	=	0.71220
758	tinvs(0.758, 17)	=	0.71552
759	tinvs(0.759, 17)	=	0.71885
760	tinvs(0.760, 17)	=	0.72218
761	tinvs(0.761, 17)	=	0.72552
762	tinvs(0.762, 17)	=	0.72888
763	tinvs(0.763, 17)	=	0.73224
764	tinvs(0.764, 17)	=	0.73560
765	tinvs(0.765, 17)	=	0.73898
766	tinvs(0.766, 17)	=	0.74237
767	tinvs(0.767, 17)	=	0.74576
768	tinvs(0.768, 17)	=	0.74916
769	tinvs(0.769, 17)	=	0.75257
770	tinvs(0.770, 17)	=	0.75600
771	tinvs(0.771, 17)	=	0.75943
772	tinvs(0.772, 17)	=	0.76287
773	tinvs(0.773, 17)	=	0.76631
774	tinvs(0.774, 17)	=	0.76977
775	tinvs(0.775, 17)	=	0.77324
776	tinvs(0.776, 17)	=	0.77672
777	tinvs(0.777, 17)	=	0.78020
778	tinvs(0.778, 17)	=	0.78370
779	tinvs(0.779, 17)	=	0.78720
780	tinvs(0.780, 17)	=	0.79072
781	tinvs(0.781, 17)	=	0.79425
782	tinvs(0.782, 17)	=	0.79778
783	tinvs(0.783, 17)	=	0.80133
784	tinvs(0.784, 17)	=	0.80488
785	tinvs(0.785, 17)	=	0.80845
786	tinvs(0.786, 17)	=	0.81203
787	tinvs(0.787, 17)	=	0.81562
788	tinvs(0.788, 17)	=	0.81922
789	tinvs(0.789, 17)	=	0.82283
790	tinvs(0.790, 17)	=	0.82645
791	tinvs(0.791, 17)	=	0.83008
792	tinvs(0.792, 17)	=	0.83372
793	tinvs(0.793, 17)	=	0.83737
794	tinvs(0.794, 17)	=	0.84104
795	tinvs(0.795, 17)	=	0.84472
796	tinvs(0.796, 17)	=	0.84841
797	tinvs(0.797, 17)	=	0.85211
798	tinvs(0.798, 17)	=	0.85582
799	tinvs(0.799, 17)	=	0.85954
800	tinvs(0.800, 17)	=	0.86328
801	tinvs(0.801, 17)	=	0.86703
802	tinvs(0.802, 17)	=	0.87079
803	tinvs(0.803, 17)	=	0.87456
804	tinvs(0.804, 17)	=	0.87835
805	tinvs(0.805, 17)	=	0.88215
806	tinvs(0.806, 17)	=	0.88596

807	tnv(0.807, 17)	=	0.88979
808	tnv(0.808, 17)	=	0.89362
809	tnv(0.809, 17)	=	0.89748
810	tnv(0.810, 17)	=	0.90134
811	tnv(0.811, 17)	=	0.90522
812	tnv(0.812, 17)	=	0.90911
813	tnv(0.813, 17)	=	0.91302
814	tnv(0.814, 17)	=	0.91694
815	tnv(0.815, 17)	=	0.92087
816	tnv(0.816, 17)	=	0.92482
817	tnv(0.817, 17)	=	0.92879
818	tnv(0.818, 17)	=	0.93277
819	tnv(0.819, 17)	=	0.93676
820	tnv(0.820, 17)	=	0.94077
821	tnv(0.821, 17)	=	0.94479
822	tnv(0.822, 17)	=	0.94883
823	tnv(0.823, 17)	=	0.95289
824	tnv(0.824, 17)	=	0.95696
825	tnv(0.825, 17)	=	0.96105
826	tnv(0.826, 17)	=	0.96515
827	tnv(0.827, 17)	=	0.96927
828	tnv(0.828, 17)	=	0.97341
829	tnv(0.829, 17)	=	0.97756
830	tnv(0.830, 17)	=	0.98173
831	tnv(0.831, 17)	=	0.98592
832	tnv(0.832, 17)	=	0.99012
833	tnv(0.833, 17)	=	0.99434
834	tnv(0.834, 17)	=	0.99858
835	tnv(0.835, 17)	=	1.00284
836	tnv(0.836, 17)	=	1.00712
837	tnv(0.837, 17)	=	1.01141
838	tnv(0.838, 17)	=	1.01572
839	tnv(0.839, 17)	=	1.02006
840	tnv(0.840, 17)	=	1.02441
841	tnv(0.841, 17)	=	1.02878
842	tnv(0.842, 17)	=	1.03317
843	tnv(0.843, 17)	=	1.03758
844	tnv(0.844, 17)	=	1.04201
845	tnv(0.845, 17)	=	1.04646
846	tnv(0.846, 17)	=	1.05093
847	tnv(0.847, 17)	=	1.05543
848	tnv(0.848, 17)	=	1.05994
849	tnv(0.849, 17)	=	1.06448
850	tnv(0.850, 17)	=	1.06903
851	tnv(0.851, 17)	=	1.07361
852	tnv(0.852, 17)	=	1.07821
853	tnv(0.853, 17)	=	1.08284
854	tnv(0.854, 17)	=	1.08749
855	tnv(0.855, 17)	=	1.09216
856	tnv(0.856, 17)	=	1.09685
857	tnv(0.857, 17)	=	1.10157
858	tnv(0.858, 17)	=	1.10632
859	tnv(0.859, 17)	=	1.11108
860	tnv(0.860, 17)	=	1.11588
861	tnv(0.861, 17)	=	1.12070
862	tnv(0.862, 17)	=	1.12554
863	tnv(0.863, 17)	=	1.13041
864	tnv(0.864, 17)	=	1.13531

865	tnv(0.865, 17)	=	1.14023
866	tnv(0.866, 17)	=	1.14518
867	tnv(0.867, 17)	=	1.15016
868	tnv(0.868, 17)	=	1.15517
869	tnv(0.869, 17)	=	1.16021
870	tnv(0.870, 17)	=	1.16527
871	tnv(0.871, 17)	=	1.17037
872	tnv(0.872, 17)	=	1.17549
873	tnv(0.873, 17)	=	1.18064
874	tnv(0.874, 17)	=	1.18583
875	tnv(0.875, 17)	=	1.19105
876	tnv(0.876, 17)	=	1.19630
877	tnv(0.877, 17)	=	1.20158
878	tnv(0.878, 17)	=	1.20689
879	tnv(0.879, 17)	=	1.21224
880	tnv(0.880, 17)	=	1.21762
881	tnv(0.881, 17)	=	1.22304
882	tnv(0.882, 17)	=	1.22849
883	tnv(0.883, 17)	=	1.23398
884	tnv(0.884, 17)	=	1.23950
885	tnv(0.885, 17)	=	1.24506
886	tnv(0.886, 17)	=	1.25066
887	tnv(0.887, 17)	=	1.25629
888	tnv(0.888, 17)	=	1.26197
889	tnv(0.889, 17)	=	1.26768
890	tnv(0.890, 17)	=	1.27344
891	tnv(0.891, 17)	=	1.27924
892	tnv(0.892, 17)	=	1.28507
893	tnv(0.893, 17)	=	1.29095
894	tnv(0.894, 17)	=	1.29688
895	tnv(0.895, 17)	=	1.30285
896	tnv(0.896, 17)	=	1.30886
897	tnv(0.897, 17)	=	1.31492
898	tnv(0.898, 17)	=	1.32102
899	tnv(0.899, 17)	=	1.32718
900	tnv(0.900, 17)	=	1.33338
901	tnv(0.901, 17)	=	1.33963
902	tnv(0.902, 17)	=	1.34593
903	tnv(0.903, 17)	=	1.35229
904	tnv(0.904, 17)	=	1.35869
905	tnv(0.905, 17)	=	1.36515
906	tnv(0.906, 17)	=	1.37167
907	tnv(0.907, 17)	=	1.37824
908	tnv(0.908, 17)	=	1.38487
909	tnv(0.909, 17)	=	1.39155
910	tnv(0.910, 17)	=	1.39830
911	tnv(0.911, 17)	=	1.40511
912	tnv(0.912, 17)	=	1.41198
913	tnv(0.913, 17)	=	1.41891
914	tnv(0.914, 17)	=	1.42591
915	tnv(0.915, 17)	=	1.43297
916	tnv(0.916, 17)	=	1.44011
917	tnv(0.917, 17)	=	1.44731
918	tnv(0.918, 17)	=	1.45458
919	tnv(0.919, 17)	=	1.46193
920	tnv(0.920, 17)	=	1.46935
921	tnv(0.921, 17)	=	1.47685
922	tnv(0.922, 17)	=	1.48443

923	tnv(0.923, 17)	=	1.49209
924	tnv(0.924, 17)	=	1.49983
925	tnv(0.925, 17)	=	1.50766
926	tnv(0.926, 17)	=	1.51557
927	tnv(0.927, 17)	=	1.52358
928	tnv(0.928, 17)	=	1.53167
929	tnv(0.929, 17)	=	1.53986
930	tnv(0.930, 17)	=	1.54815
931	tnv(0.931, 17)	=	1.55654
932	tnv(0.932, 17)	=	1.56503
933	tnv(0.933, 17)	=	1.57362
934	tnv(0.934, 17)	=	1.58233
935	tnv(0.935, 17)	=	1.59114
936	tnv(0.936, 17)	=	1.60008
937	tnv(0.937, 17)	=	1.60913
938	tnv(0.938, 17)	=	1.61830
939	tnv(0.939, 17)	=	1.62760
940	tnv(0.940, 17)	=	1.63703
941	tnv(0.941, 17)	=	1.64660
942	tnv(0.942, 17)	=	1.65630
943	tnv(0.943, 17)	=	1.66616
944	tnv(0.944, 17)	=	1.67615
945	tnv(0.945, 17)	=	1.68631
946	tnv(0.946, 17)	=	1.69662
947	tnv(0.947, 17)	=	1.70710
948	tnv(0.948, 17)	=	1.71776
949	tnv(0.949, 17)	=	1.72859
950	tnv(0.950, 17)	=	1.73961
951	tnv(0.951, 17)	=	1.75082
952	tnv(0.952, 17)	=	1.76223
953	tnv(0.953, 17)	=	1.77385
954	tnv(0.954, 17)	=	1.78569
955	tnv(0.955, 17)	=	1.79776
956	tnv(0.956, 17)	=	1.81006
957	tnv(0.957, 17)	=	1.82261
958	tnv(0.958, 17)	=	1.83542
959	tnv(0.959, 17)	=	1.84851
960	tnv(0.960, 17)	=	1.86187
961	tnv(0.961, 17)	=	1.87554
962	tnv(0.962, 17)	=	1.88952
963	tnv(0.963, 17)	=	1.90384
964	tnv(0.964, 17)	=	1.91850
965	tnv(0.965, 17)	=	1.93353
966	tnv(0.966, 17)	=	1.94895
967	tnv(0.967, 17)	=	1.96478
968	tnv(0.968, 17)	=	1.98105
969	tnv(0.969, 17)	=	1.99778
970	tnv(0.970, 17)	=	2.01500
971	tnv(0.971, 17)	=	2.03275
972	tnv(0.972, 17)	=	2.05107
973	tnv(0.973, 17)	=	2.06999
974	tnv(0.974, 17)	=	2.08955
975	tnv(0.975, 17)	=	2.10982
976	tnv(0.976, 17)	=	2.13083
977	tnv(0.977, 17)	=	2.15267
978	tnv(0.978, 17)	=	2.17539
979	tnv(0.979, 17)	=	2.19909
980	tnv(0.980, 17)	=	2.22385

981	tnv(0.981, 17)	=	2.24977
982	tnv(0.982, 17)	=	2.27700
983	tnv(0.983, 17)	=	2.30567
984	tnv(0.984, 17)	=	2.33595
985	tnv(0.985, 17)	=	2.36805
986	tnv(0.986, 17)	=	2.40223
987	tnv(0.987, 17)	=	2.43877
988	tnv(0.988, 17)	=	2.47807
989	tnv(0.989, 17)	=	2.52059
990	tnv(0.990, 17)	=	2.56693
991	tnv(0.991, 17)	=	2.61791
992	tnv(0.992, 17)	=	2.67461
993	tnv(0.993, 17)	=	2.73855
994	tnv(0.994, 17)	=	2.81194
995	tnv(0.995, 17)	=	2.89823
996	tnv(0.996, 17)	=	3.00320
997	tnv(0.997, 17)	=	3.13765
998	tnv(0.998, 17)	=	3.32590
999	tnv(0.999, 17)	=	3.64577

2.9 Graus de liberdade: 18

1	tnv(0.001, 18)	=	-3.61048
2	tnv(0.002, 18)	=	-3.29788
3	tnv(0.003, 18)	=	-3.11346
4	tnv(0.004, 18)	=	-2.98154
5	tnv(0.005, 18)	=	-2.87844
6	tnv(0.006, 18)	=	-2.79361
7	tnv(0.007, 18)	=	-2.72140
8	tnv(0.008, 18)	=	-2.65846
9	tnv(0.009, 18)	=	-2.60262
10	tnv(0.010, 18)	=	-2.55238
11	tnv(0.011, 18)	=	-2.50669
12	tnv(0.012, 18)	=	-2.46475
13	tnv(0.013, 18)	=	-2.42599
14	tnv(0.014, 18)	=	-2.38992
15	tnv(0.015, 18)	=	-2.35618
16	tnv(0.016, 18)	=	-2.32448
17	tnv(0.017, 18)	=	-2.29456
18	tnv(0.018, 18)	=	-2.26624
19	tnv(0.019, 18)	=	-2.23933
20	tnv(0.020, 18)	=	-2.21370
21	tnv(0.021, 18)	=	-2.18923
22	tnv(0.022, 18)	=	-2.16579
23	tnv(0.023, 18)	=	-2.14332
24	tnv(0.024, 18)	=	-2.12172
25	tnv(0.025, 18)	=	-2.10092
26	tnv(0.026, 18)	=	-2.08087
27	tnv(0.027, 18)	=	-2.06150
28	tnv(0.028, 18)	=	-2.04278
29	tnv(0.029, 18)	=	-2.02464
30	tnv(0.030, 18)	=	-2.00707
31	tnv(0.031, 18)	=	-1.99001
32	tnv(0.032, 18)	=	-1.97344
33	tnv(0.033, 18)	=	-1.95732
34	tnv(0.034, 18)	=	-1.94164
35	tnv(0.035, 18)	=	-1.92636

36	tnv(0.036, 18)	=	-1.91147
37	tnv(0.037, 18)	=	-1.89694
38	tnv(0.038, 18)	=	-1.88275
39	tnv(0.039, 18)	=	-1.86889
40	tnv(0.040, 18)	=	-1.85534
41	tnv(0.041, 18)	=	-1.84209
42	tnv(0.042, 18)	=	-1.82911
43	tnv(0.043, 18)	=	-1.81641
44	tnv(0.044, 18)	=	-1.80396
45	tnv(0.045, 18)	=	-1.79175
46	tnv(0.046, 18)	=	-1.77978
47	tnv(0.047, 18)	=	-1.76804
48	tnv(0.048, 18)	=	-1.75651
49	tnv(0.049, 18)	=	-1.74519
50	tnv(0.050, 18)	=	-1.73406
51	tnv(0.051, 18)	=	-1.72313
52	tnv(0.052, 18)	=	-1.71238
53	tnv(0.053, 18)	=	-1.70181
54	tnv(0.054, 18)	=	-1.69140
55	tnv(0.055, 18)	=	-1.68116
56	tnv(0.056, 18)	=	-1.67108
57	tnv(0.057, 18)	=	-1.66116
58	tnv(0.058, 18)	=	-1.65138
59	tnv(0.059, 18)	=	-1.64174
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62	tnv(0.062, 18)	=	-1.61364
63	tnv(0.063, 18)	=	-1.60452
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65	tnv(0.065, 18)	=	-1.58666
66	tnv(0.066, 18)	=	-1.57790
67	tnv(0.067, 18)	=	-1.56926
68	tnv(0.068, 18)	=	-1.56072
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70	tnv(0.070, 18)	=	-1.54395
71	tnv(0.071, 18)	=	-1.53571
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74	tnv(0.074, 18)	=	-1.51157
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79	tnv(0.079, 18)	=	-1.47309
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83	tnv(0.083, 18)	=	-1.44371
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87	tnv(0.087, 18)	=	-1.41547
88	tnv(0.088, 18)	=	-1.40858
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91	tnv(0.091, 18)	=	-1.38826
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99	tnv(0.099, 18)	=	-1.33661
100	tnv(0.100, 18)	=	-1.33039
101	tnv(0.101, 18)	=	-1.32422
102	tnv(0.102, 18)	=	-1.31810
103	tnv(0.103, 18)	=	-1.31202
104	tnv(0.104, 18)	=	-1.30599
105	tnv(0.105, 18)	=	-1.30001
106	tnv(0.106, 18)	=	-1.29407
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108	tnv(0.108, 18)	=	-1.28232
109	tnv(0.109, 18)	=	-1.27651
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112	tnv(0.112, 18)	=	-1.25932
113	tnv(0.113, 18)	=	-1.25367
114	tnv(0.114, 18)	=	-1.24806
115	tnv(0.115, 18)	=	-1.24249
116	tnv(0.116, 18)	=	-1.23695
117	tnv(0.117, 18)	=	-1.23145
118	tnv(0.118, 18)	=	-1.22599
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120	tnv(0.120, 18)	=	-1.21517
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124	tnv(0.124, 18)	=	-1.19394
125	tnv(0.125, 18)	=	-1.18871
126	tnv(0.126, 18)	=	-1.18352
127	tnv(0.127, 18)	=	-1.17835
128	tnv(0.128, 18)	=	-1.17322
129	tnv(0.129, 18)	=	-1.16812
130	tnv(0.130, 18)	=	-1.16304
131	tnv(0.131, 18)	=	-1.15800
132	tnv(0.132, 18)	=	-1.15298
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136	tnv(0.136, 18)	=	-1.13320
137	tnv(0.137, 18)	=	-1.12832
138	tnv(0.138, 18)	=	-1.12347
139	tnv(0.139, 18)	=	-1.11864
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141	tnv(0.141, 18)	=	-1.10907
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174	tnv(0.174, 18)	=	-0.96363
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180	tnv(0.180, 18)	=	-0.93932
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182	tnv(0.182, 18)	=	-0.93134
183	tnv(0.183, 18)	=	-0.92738
184	tnv(0.184, 18)	=	-0.92342
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187	tnv(0.187, 18)	=	-0.91165
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384	tnv(0.384, 18)	=	-0.29949
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842	tnv(0.842, 18)	=	1.03143
843	tnv(0.843, 18)	=	1.03583
844	tnv(0.844, 18)	=	1.04024
845	tnv(0.845, 18)	=	1.04468
846	tnv(0.846, 18)	=	1.04913
847	tnv(0.847, 18)	=	1.05361

848	tnv(0.848, 18)	=	1.05811
849	tnv(0.849, 18)	=	1.06263
850	tnv(0.850, 18)	=	1.06717
851	tnv(0.851, 18)	=	1.07173
852	tnv(0.852, 18)	=	1.07632
853	tnv(0.853, 18)	=	1.08093
854	tnv(0.854, 18)	=	1.08556
855	tnv(0.855, 18)	=	1.09021
856	tnv(0.856, 18)	=	1.09489
857	tnv(0.857, 18)	=	1.09959
858	tnv(0.858, 18)	=	1.10432
859	tnv(0.859, 18)	=	1.10907
860	tnv(0.860, 18)	=	1.11384
861	tnv(0.861, 18)	=	1.11864
862	tnv(0.862, 18)	=	1.12347
863	tnv(0.863, 18)	=	1.12832
864	tnv(0.864, 18)	=	1.13320
865	tnv(0.865, 18)	=	1.13810
866	tnv(0.866, 18)	=	1.14303
867	tnv(0.867, 18)	=	1.14799
868	tnv(0.868, 18)	=	1.15298
869	tnv(0.869, 18)	=	1.15800
870	tnv(0.870, 18)	=	1.16304
871	tnv(0.871, 18)	=	1.16812
872	tnv(0.872, 18)	=	1.17322
873	tnv(0.873, 18)	=	1.17835
874	tnv(0.874, 18)	=	1.18352
875	tnv(0.875, 18)	=	1.18871
876	tnv(0.876, 18)	=	1.19394
877	tnv(0.877, 18)	=	1.19920
878	tnv(0.878, 18)	=	1.20449
879	tnv(0.879, 18)	=	1.20981
880	tnv(0.880, 18)	=	1.21517
881	tnv(0.881, 18)	=	1.22056
882	tnv(0.882, 18)	=	1.22599
883	tnv(0.883, 18)	=	1.23145
884	tnv(0.884, 18)	=	1.23695
885	tnv(0.885, 18)	=	1.24249
886	tnv(0.886, 18)	=	1.24806
887	tnv(0.887, 18)	=	1.25367
888	tnv(0.888, 18)	=	1.25932
889	tnv(0.889, 18)	=	1.26501
890	tnv(0.890, 18)	=	1.27074
891	tnv(0.891, 18)	=	1.27651
892	tnv(0.892, 18)	=	1.28232
893	tnv(0.893, 18)	=	1.28817
894	tnv(0.894, 18)	=	1.29407
895	tnv(0.895, 18)	=	1.30001
896	tnv(0.896, 18)	=	1.30599
897	tnv(0.897, 18)	=	1.31202
898	tnv(0.898, 18)	=	1.31810
899	tnv(0.899, 18)	=	1.32422
900	tnv(0.900, 18)	=	1.33039
901	tnv(0.901, 18)	=	1.33661
902	tnv(0.902, 18)	=	1.34288
903	tnv(0.903, 18)	=	1.34920
904	tnv(0.904, 18)	=	1.35558
905	tnv(0.905, 18)	=	1.36200

906	tnv(0.906, 18)	=	1.36848
907	tnv(0.907, 18)	=	1.37502
908	tnv(0.908, 18)	=	1.38161
909	tnv(0.909, 18)	=	1.38826
910	tnv(0.910, 18)	=	1.39497
911	tnv(0.911, 18)	=	1.40174
912	tnv(0.912, 18)	=	1.40858
913	tnv(0.913, 18)	=	1.41547
914	tnv(0.914, 18)	=	1.42243
915	tnv(0.915, 18)	=	1.42946
916	tnv(0.916, 18)	=	1.43655
917	tnv(0.917, 18)	=	1.44371
918	tnv(0.918, 18)	=	1.45094
919	tnv(0.919, 18)	=	1.45825
920	tnv(0.920, 18)	=	1.46563
921	tnv(0.921, 18)	=	1.47309
922	tnv(0.922, 18)	=	1.48062
923	tnv(0.923, 18)	=	1.48823
924	tnv(0.924, 18)	=	1.49593
925	tnv(0.925, 18)	=	1.50371
926	tnv(0.926, 18)	=	1.51157
927	tnv(0.927, 18)	=	1.51953
928	tnv(0.928, 18)	=	1.52757
929	tnv(0.929, 18)	=	1.53571
930	tnv(0.930, 18)	=	1.54395
931	tnv(0.931, 18)	=	1.55228
932	tnv(0.932, 18)	=	1.56072
933	tnv(0.933, 18)	=	1.56926
934	tnv(0.934, 18)	=	1.57790
935	tnv(0.935, 18)	=	1.58666
936	tnv(0.936, 18)	=	1.59553
937	tnv(0.937, 18)	=	1.60452
938	tnv(0.938, 18)	=	1.61364
939	tnv(0.939, 18)	=	1.62287
940	tnv(0.940, 18)	=	1.63224
941	tnv(0.941, 18)	=	1.64174
942	tnv(0.942, 18)	=	1.65138
943	tnv(0.943, 18)	=	1.66116
944	tnv(0.944, 18)	=	1.67108
945	tnv(0.945, 18)	=	1.68116
946	tnv(0.946, 18)	=	1.69140
947	tnv(0.947, 18)	=	1.70181
948	tnv(0.948, 18)	=	1.71238
949	tnv(0.949, 18)	=	1.72313
950	tnv(0.950, 18)	=	1.73406
951	tnv(0.951, 18)	=	1.74519
952	tnv(0.952, 18)	=	1.75651
953	tnv(0.953, 18)	=	1.76804
954	tnv(0.954, 18)	=	1.77978
955	tnv(0.955, 18)	=	1.79175
956	tnv(0.956, 18)	=	1.80396
957	tnv(0.957, 18)	=	1.81641
958	tnv(0.958, 18)	=	1.82911
959	tnv(0.959, 18)	=	1.84209
960	tnv(0.960, 18)	=	1.85534
961	tnv(0.961, 18)	=	1.86889
962	tnv(0.962, 18)	=	1.88275
963	tnv(0.963, 18)	=	1.89694

964	tnv(0.964, 18)	=	1.91147
965	tnv(0.965, 18)	=	1.92636
966	tnv(0.966, 18)	=	1.94164
967	tnv(0.967, 18)	=	1.95732
968	tnv(0.968, 18)	=	1.97344
969	tnv(0.969, 18)	=	1.99001
970	tnv(0.970, 18)	=	2.00707
971	tnv(0.971, 18)	=	2.02464
972	tnv(0.972, 18)	=	2.04278
973	tnv(0.973, 18)	=	2.06150
974	tnv(0.974, 18)	=	2.08087
975	tnv(0.975, 18)	=	2.10092
976	tnv(0.976, 18)	=	2.12172
977	tnv(0.977, 18)	=	2.14332
978	tnv(0.978, 18)	=	2.16579
979	tnv(0.979, 18)	=	2.18923
980	tnv(0.980, 18)	=	2.21370
981	tnv(0.981, 18)	=	2.23933
982	tnv(0.982, 18)	=	2.26624
983	tnv(0.983, 18)	=	2.29456
984	tnv(0.984, 18)	=	2.32448
985	tnv(0.985, 18)	=	2.35618
986	tnv(0.986, 18)	=	2.38992
987	tnv(0.987, 18)	=	2.42599
988	tnv(0.988, 18)	=	2.46475
989	tnv(0.989, 18)	=	2.50669
990	tnv(0.990, 18)	=	2.55238
991	tnv(0.991, 18)	=	2.60262
992	tnv(0.992, 18)	=	2.65846
993	tnv(0.993, 18)	=	2.72140
994	tnv(0.994, 18)	=	2.79361
995	tnv(0.995, 18)	=	2.87844
996	tnv(0.996, 18)	=	2.98154
997	tnv(0.997, 18)	=	3.11346
998	tnv(0.998, 18)	=	3.29788
999	tnv(0.999, 18)	=	3.61048

2.10 Graus de liberdade: 19

1	tnv(0.001, 19)	=	-3.57940
2	tnv(0.002, 19)	=	-3.27315
3	tnv(0.003, 19)	=	-3.09209
4	tnv(0.004, 19)	=	-2.96240
5	tnv(0.005, 19)	=	-2.86093
6	tnv(0.006, 19)	=	-2.77738
7	tnv(0.007, 19)	=	-2.70622
8	tnv(0.008, 19)	=	-2.64416
9	tnv(0.009, 19)	=	-2.58907
10	tnv(0.010, 19)	=	-2.53948
11	tnv(0.011, 19)	=	-2.49437
12	tnv(0.012, 19)	=	-2.45295
13	tnv(0.013, 19)	=	-2.41465
14	tnv(0.014, 19)	=	-2.37900
15	tnv(0.015, 19)	=	-2.34565
16	tnv(0.016, 19)	=	-2.31430
17	tnv(0.017, 19)	=	-2.28471
18	tnv(0.018, 19)	=	-2.25669

19	tnv(0.019, 19)	=	-2.23007
20	tnv(0.020, 19)	=	-2.20470
21	tnv(0.021, 19)	=	-2.18047
22	tnv(0.022, 19)	=	-2.15727
23	tnv(0.023, 19)	=	-2.13502
24	tnv(0.024, 19)	=	-2.11362
25	tnv(0.025, 19)	=	-2.09302
26	tnv(0.026, 19)	=	-2.07316
27	tnv(0.027, 19)	=	-2.05397
28	tnv(0.028, 19)	=	-2.03541
29	tnv(0.029, 19)	=	-2.01744
30	tnv(0.030, 19)	=	-2.00002
31	tnv(0.031, 19)	=	-1.98311
32	tnv(0.032, 19)	=	-1.96668
33	tnv(0.033, 19)	=	-1.95070
34	tnv(0.034, 19)	=	-1.93514
35	tnv(0.035, 19)	=	-1.91999
36	tnv(0.036, 19)	=	-1.90522
37	tnv(0.037, 19)	=	-1.89080
38	tnv(0.038, 19)	=	-1.87673
39	tnv(0.039, 19)	=	-1.86298
40	tnv(0.040, 19)	=	-1.84953
41	tnv(0.041, 19)	=	-1.83638
42	tnv(0.042, 19)	=	-1.82350
43	tnv(0.043, 19)	=	-1.81089
44	tnv(0.044, 19)	=	-1.79853
45	tnv(0.045, 19)	=	-1.78642
46	tnv(0.046, 19)	=	-1.77453
47	tnv(0.047, 19)	=	-1.76287
48	tnv(0.048, 19)	=	-1.75142
49	tnv(0.049, 19)	=	-1.74018
50	tnv(0.050, 19)	=	-1.72913
51	tnv(0.051, 19)	=	-1.71827
52	tnv(0.052, 19)	=	-1.70760
53	tnv(0.053, 19)	=	-1.69709
54	tnv(0.054, 19)	=	-1.68676
55	tnv(0.055, 19)	=	-1.67659
56	tnv(0.056, 19)	=	-1.66657
57	tnv(0.057, 19)	=	-1.65671
58	tnv(0.058, 19)	=	-1.64699
59	tnv(0.059, 19)	=	-1.63741
60	tnv(0.060, 19)	=	-1.62797
61	tnv(0.061, 19)	=	-1.61866
62	tnv(0.062, 19)	=	-1.60948
63	tnv(0.063, 19)	=	-1.60043
64	tnv(0.064, 19)	=	-1.59149
65	tnv(0.065, 19)	=	-1.58267
66	tnv(0.066, 19)	=	-1.57397
67	tnv(0.067, 19)	=	-1.56537
68	tnv(0.068, 19)	=	-1.55688
69	tnv(0.069, 19)	=	-1.54849
70	tnv(0.070, 19)	=	-1.54020
71	tnv(0.071, 19)	=	-1.53202
72	tnv(0.072, 19)	=	-1.52392
73	tnv(0.073, 19)	=	-1.51592
74	tnv(0.074, 19)	=	-1.50801
75	tnv(0.075, 19)	=	-1.50019
76	tnv(0.076, 19)	=	-1.49245

77	tnv(0.077, 19)	=	-1.48480
78	tnv(0.078, 19)	=	-1.47722
79	tnv(0.079, 19)	=	-1.46973
80	tnv(0.080, 19)	=	-1.46231
81	tnv(0.081, 19)	=	-1.45497
82	tnv(0.082, 19)	=	-1.44770
83	tnv(0.083, 19)	=	-1.44051
84	tnv(0.084, 19)	=	-1.43338
85	tnv(0.085, 19)	=	-1.42633
86	tnv(0.086, 19)	=	-1.41933
87	tnv(0.087, 19)	=	-1.41241
88	tnv(0.088, 19)	=	-1.40555
89	tnv(0.089, 19)	=	-1.39875
90	tnv(0.090, 19)	=	-1.39201
91	tnv(0.091, 19)	=	-1.38533
92	tnv(0.092, 19)	=	-1.37872
93	tnv(0.093, 19)	=	-1.37215
94	tnv(0.094, 19)	=	-1.36565
95	tnv(0.095, 19)	=	-1.35920
96	tnv(0.096, 19)	=	-1.35280
97	tnv(0.097, 19)	=	-1.34646
98	tnv(0.098, 19)	=	-1.34016
99	tnv(0.099, 19)	=	-1.33392
100	tnv(0.100, 19)	=	-1.32773
101	tnv(0.101, 19)	=	-1.32158
102	tnv(0.102, 19)	=	-1.31549
103	tnv(0.103, 19)	=	-1.30944
104	tnv(0.104, 19)	=	-1.30344
105	tnv(0.105, 19)	=	-1.29748
106	tnv(0.106, 19)	=	-1.29156
107	tnv(0.107, 19)	=	-1.28569
108	tnv(0.108, 19)	=	-1.27986
109	tnv(0.109, 19)	=	-1.27408
110	tnv(0.110, 19)	=	-1.26833
111	tnv(0.111, 19)	=	-1.26263
112	tnv(0.112, 19)	=	-1.25696
113	tnv(0.113, 19)	=	-1.25134
114	tnv(0.114, 19)	=	-1.24575
115	tnv(0.115, 19)	=	-1.24020
116	tnv(0.116, 19)	=	-1.23469
117	tnv(0.117, 19)	=	-1.22921
118	tnv(0.118, 19)	=	-1.22377
119	tnv(0.119, 19)	=	-1.21836
120	tnv(0.120, 19)	=	-1.21299
121	tnv(0.121, 19)	=	-1.20765
122	tnv(0.122, 19)	=	-1.20235
123	tnv(0.123, 19)	=	-1.19708
124	tnv(0.124, 19)	=	-1.19184
125	tnv(0.125, 19)	=	-1.18663
126	tnv(0.126, 19)	=	-1.18145
127	tnv(0.127, 19)	=	-1.17631
128	tnv(0.128, 19)	=	-1.17119
129	tnv(0.129, 19)	=	-1.16611
130	tnv(0.130, 19)	=	-1.16105
131	tnv(0.131, 19)	=	-1.15603
132	tnv(0.132, 19)	=	-1.15103
133	tnv(0.133, 19)	=	-1.14606
134	tnv(0.134, 19)	=	-1.14112

135	tinvs(0.135, 19)	=	-1.13620
136	tinvs(0.136, 19)	=	-1.13132
137	tinvs(0.137, 19)	=	-1.12645
138	tinvs(0.138, 19)	=	-1.12162
139	tinvs(0.139, 19)	=	-1.11681
140	tinvs(0.140, 19)	=	-1.11203
141	tinvs(0.141, 19)	=	-1.10727
142	tinvs(0.142, 19)	=	-1.10253
143	tinvs(0.143, 19)	=	-1.09782
144	tinvs(0.144, 19)	=	-1.09314
145	tinvs(0.145, 19)	=	-1.08848
146	tinvs(0.146, 19)	=	-1.08384
147	tinvs(0.147, 19)	=	-1.07922
148	tinvs(0.148, 19)	=	-1.07463
149	tinvs(0.149, 19)	=	-1.07006
150	tinvs(0.150, 19)	=	-1.06551
151	tinvs(0.151, 19)	=	-1.06098
152	tinvs(0.152, 19)	=	-1.05647
153	tinvs(0.153, 19)	=	-1.05199
154	tinvs(0.154, 19)	=	-1.04753
155	tinvs(0.155, 19)	=	-1.04308
156	tinvs(0.156, 19)	=	-1.03866
157	tinvs(0.157, 19)	=	-1.03426
158	tinvs(0.158, 19)	=	-1.02988
159	tinvs(0.159, 19)	=	-1.02552
160	tinvs(0.160, 19)	=	-1.02117
161	tinvs(0.161, 19)	=	-1.01685
162	tinvs(0.162, 19)	=	-1.01254
163	tinvs(0.163, 19)	=	-1.00826
164	tinvs(0.164, 19)	=	-1.00399
165	tinvs(0.165, 19)	=	-0.99974
166	tinvs(0.166, 19)	=	-0.99551
167	tinvs(0.167, 19)	=	-0.99129
168	tinvs(0.168, 19)	=	-0.98710
169	tinvs(0.169, 19)	=	-0.98292
170	tinvs(0.170, 19)	=	-0.97875
171	tinvs(0.171, 19)	=	-0.97461
172	tinvs(0.172, 19)	=	-0.97048
173	tinvs(0.173, 19)	=	-0.96637
174	tinvs(0.174, 19)	=	-0.96227
175	tinvs(0.175, 19)	=	-0.95819
176	tinvs(0.176, 19)	=	-0.95413
177	tinvs(0.177, 19)	=	-0.95008
178	tinvs(0.178, 19)	=	-0.94605
179	tinvs(0.179, 19)	=	-0.94203
180	tinvs(0.180, 19)	=	-0.93803
181	tinvs(0.181, 19)	=	-0.93405
182	tinvs(0.182, 19)	=	-0.93007
183	tinvs(0.183, 19)	=	-0.92612
184	tinvs(0.184, 19)	=	-0.92217
185	tinvs(0.185, 19)	=	-0.91825
186	tinvs(0.186, 19)	=	-0.91433
187	tinvs(0.187, 19)	=	-0.91043
188	tinvs(0.188, 19)	=	-0.90655
189	tinvs(0.189, 19)	=	-0.90268
190	tinvs(0.190, 19)	=	-0.89882
191	tinvs(0.191, 19)	=	-0.89497
192	tinvs(0.192, 19)	=	-0.89114

193	tin v(0.193, 19)	=	-0.88732
194	tin v(0.194, 19)	=	-0.88352
195	tin v(0.195, 19)	=	-0.87972
196	tin v(0.196, 19)	=	-0.87594
197	tin v(0.197, 19)	=	-0.87218
198	tin v(0.198, 19)	=	-0.86842
199	tin v(0.199, 19)	=	-0.86468
200	tin v(0.200, 19)	=	-0.86095
201	tin v(0.201, 19)	=	-0.85723
202	tin v(0.202, 19)	=	-0.85353
203	tin v(0.203, 19)	=	-0.84983
204	tin v(0.204, 19)	=	-0.84615
205	tin v(0.205, 19)	=	-0.84248
206	tin v(0.206, 19)	=	-0.83882
207	tin v(0.207, 19)	=	-0.83517
208	tin v(0.208, 19)	=	-0.83154
209	tin v(0.209, 19)	=	-0.82791
210	tin v(0.210, 19)	=	-0.82429
211	tin v(0.211, 19)	=	-0.82069
212	tin v(0.212, 19)	=	-0.81710
213	tin v(0.213, 19)	=	-0.81352
214	tin v(0.214, 19)	=	-0.80994
215	tin v(0.215, 19)	=	-0.80638
216	tin v(0.216, 19)	=	-0.80283
217	tin v(0.217, 19)	=	-0.79929
218	tin v(0.218, 19)	=	-0.79576
219	tin v(0.219, 19)	=	-0.79224
220	tin v(0.220, 19)	=	-0.78873
221	tin v(0.221, 19)	=	-0.78523
222	tin v(0.222, 19)	=	-0.78174
223	tin v(0.223, 19)	=	-0.77826
224	tin v(0.224, 19)	=	-0.77479
225	tin v(0.225, 19)	=	-0.77133
226	tin v(0.226, 19)	=	-0.76787
227	tin v(0.227, 19)	=	-0.76443
228	tin v(0.228, 19)	=	-0.76100
229	tin v(0.229, 19)	=	-0.75757
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232	tin v(0.232, 19)	=	-0.74735
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615	tnv(0.615, 19)	=	0.29659
616	tnv(0.616, 19)	=	0.29925
617	tnv(0.617, 19)	=	0.30191
618	tnv(0.618, 19)	=	0.30458
619	tnv(0.619, 19)	=	0.30724
620	tnv(0.620, 19)	=	0.30991
621	tnv(0.621, 19)	=	0.31259
622	tnv(0.622, 19)	=	0.31526
623	tnv(0.623, 19)	=	0.31794
624	tnv(0.624, 19)	=	0.32062
625	tnv(0.625, 19)	=	0.32330
626	tnv(0.626, 19)	=	0.32598
627	tnv(0.627, 19)	=	0.32867
628	tnv(0.628, 19)	=	0.33136
629	tnv(0.629, 19)	=	0.33405
630	tnv(0.630, 19)	=	0.33675
631	tnv(0.631, 19)	=	0.33944
632	tnv(0.632, 19)	=	0.34214
633	tnv(0.633, 19)	=	0.34484
634	tnv(0.634, 19)	=	0.34755
635	tnv(0.635, 19)	=	0.35026
636	tnv(0.636, 19)	=	0.35297
637	tnv(0.637, 19)	=	0.35568
638	tnv(0.638, 19)	=	0.35839
639	tnv(0.639, 19)	=	0.36111
640	tnv(0.640, 19)	=	0.36383
641	tnv(0.641, 19)	=	0.36656
642	tnv(0.642, 19)	=	0.36928
643	tnv(0.643, 19)	=	0.37201
644	tnv(0.644, 19)	=	0.37475
645	tnv(0.645, 19)	=	0.37748
646	tnv(0.646, 19)	=	0.38022
647	tnv(0.647, 19)	=	0.38296
648	tnv(0.648, 19)	=	0.38570
649	tnv(0.649, 19)	=	0.38845
650	tnv(0.650, 19)	=	0.39120
651	tnv(0.651, 19)	=	0.39396
652	tnv(0.652, 19)	=	0.39671
653	tnv(0.653, 19)	=	0.39947
654	tnv(0.654, 19)	=	0.40224
655	tnv(0.655, 19)	=	0.40500
656	tnv(0.656, 19)	=	0.40777

657	tnv(0.657, 19)	=	0.41054
658	tnv(0.658, 19)	=	0.41332
659	tnv(0.659, 19)	=	0.41610
660	tnv(0.660, 19)	=	0.41888
661	tnv(0.661, 19)	=	0.42167
662	tnv(0.662, 19)	=	0.42446
663	tnv(0.663, 19)	=	0.42725
664	tnv(0.664, 19)	=	0.43005
665	tnv(0.665, 19)	=	0.43285
666	tnv(0.666, 19)	=	0.43565
667	tnv(0.667, 19)	=	0.43846
668	tnv(0.668, 19)	=	0.44127
669	tnv(0.669, 19)	=	0.44408
670	tnv(0.670, 19)	=	0.44690
671	tnv(0.671, 19)	=	0.44972
672	tnv(0.672, 19)	=	0.45255
673	tnv(0.673, 19)	=	0.45538
674	tnv(0.674, 19)	=	0.45821
675	tnv(0.675, 19)	=	0.46105
676	tnv(0.676, 19)	=	0.46389
677	tnv(0.677, 19)	=	0.46673
678	tnv(0.678, 19)	=	0.46958
679	tnv(0.679, 19)	=	0.47243
680	tnv(0.680, 19)	=	0.47529
681	tnv(0.681, 19)	=	0.47815
682	tnv(0.682, 19)	=	0.48101
683	tnv(0.683, 19)	=	0.48388
684	tnv(0.684, 19)	=	0.48675
685	tnv(0.685, 19)	=	0.48963
686	tnv(0.686, 19)	=	0.49251
687	tnv(0.687, 19)	=	0.49540
688	tnv(0.688, 19)	=	0.49829
689	tnv(0.689, 19)	=	0.50118
690	tnv(0.690, 19)	=	0.50408
691	tnv(0.691, 19)	=	0.50698
692	tnv(0.692, 19)	=	0.50989
693	tnv(0.693, 19)	=	0.51280
694	tnv(0.694, 19)	=	0.51572
695	tnv(0.695, 19)	=	0.51864
696	tnv(0.696, 19)	=	0.52157
697	tnv(0.697, 19)	=	0.52450
698	tnv(0.698, 19)	=	0.52743
699	tnv(0.699, 19)	=	0.53037
700	tnv(0.700, 19)	=	0.53331
701	tnv(0.701, 19)	=	0.53626
702	tnv(0.702, 19)	=	0.53922
703	tnv(0.703, 19)	=	0.54218
704	tnv(0.704, 19)	=	0.54514
705	tnv(0.705, 19)	=	0.54811
706	tnv(0.706, 19)	=	0.55108
707	tnv(0.707, 19)	=	0.55406
708	tnv(0.708, 19)	=	0.55704
709	tnv(0.709, 19)	=	0.56003
710	tnv(0.710, 19)	=	0.56303
711	tnv(0.711, 19)	=	0.56603
712	tnv(0.712, 19)	=	0.56903
713	tnv(0.713, 19)	=	0.57204
714	tnv(0.714, 19)	=	0.57506

715	tnv(0.715, 19)	=	0.57808
716	tnv(0.716, 19)	=	0.58110
717	tnv(0.717, 19)	=	0.58414
718	tnv(0.718, 19)	=	0.58717
719	tnv(0.719, 19)	=	0.59022
720	tnv(0.720, 19)	=	0.59327
721	tnv(0.721, 19)	=	0.59632
722	tnv(0.722, 19)	=	0.59938
723	tnv(0.723, 19)	=	0.60245
724	tnv(0.724, 19)	=	0.60552
725	tnv(0.725, 19)	=	0.60860
726	tnv(0.726, 19)	=	0.61168
727	tnv(0.727, 19)	=	0.61477
728	tnv(0.728, 19)	=	0.61786
729	tnv(0.729, 19)	=	0.62097
730	tnv(0.730, 19)	=	0.62407
731	tnv(0.731, 19)	=	0.62719
732	tnv(0.732, 19)	=	0.63031
733	tnv(0.733, 19)	=	0.63344
734	tnv(0.734, 19)	=	0.63657
735	tnv(0.735, 19)	=	0.63971
736	tnv(0.736, 19)	=	0.64286
737	tnv(0.737, 19)	=	0.64601
738	tnv(0.738, 19)	=	0.64917
739	tnv(0.739, 19)	=	0.65233
740	tnv(0.740, 19)	=	0.65551
741	tnv(0.741, 19)	=	0.65869
742	tnv(0.742, 19)	=	0.66187
743	tnv(0.743, 19)	=	0.66507
744	tnv(0.744, 19)	=	0.66827
745	tnv(0.745, 19)	=	0.67148
746	tnv(0.746, 19)	=	0.67469
747	tnv(0.747, 19)	=	0.67791
748	tnv(0.748, 19)	=	0.68114
749	tnv(0.749, 19)	=	0.68438
750	tnv(0.750, 19)	=	0.68762
751	tnv(0.751, 19)	=	0.69087
752	tnv(0.752, 19)	=	0.69413
753	tnv(0.753, 19)	=	0.69740
754	tnv(0.754, 19)	=	0.70067
755	tnv(0.755, 19)	=	0.70395
756	tnv(0.756, 19)	=	0.70724
757	tnv(0.757, 19)	=	0.71054
758	tnv(0.758, 19)	=	0.71385
759	tnv(0.759, 19)	=	0.71716
760	tnv(0.760, 19)	=	0.72048
761	tnv(0.761, 19)	=	0.72381
762	tnv(0.762, 19)	=	0.72715
763	tnv(0.763, 19)	=	0.73049
764	tnv(0.764, 19)	=	0.73385
765	tnv(0.765, 19)	=	0.73721
766	tnv(0.766, 19)	=	0.74058
767	tnv(0.767, 19)	=	0.74396
768	tnv(0.768, 19)	=	0.74735
769	tnv(0.769, 19)	=	0.75075
770	tnv(0.770, 19)	=	0.75416
771	tnv(0.771, 19)	=	0.75757
772	tnv(0.772, 19)	=	0.76100

773	tnv(0.773, 19)	=	0.76443
774	tnv(0.774, 19)	=	0.76787
775	tnv(0.775, 19)	=	0.77133
776	tnv(0.776, 19)	=	0.77479
777	tnv(0.777, 19)	=	0.77826
778	tnv(0.778, 19)	=	0.78174
779	tnv(0.779, 19)	=	0.78523
780	tnv(0.780, 19)	=	0.78873
781	tnv(0.781, 19)	=	0.79224
782	tnv(0.782, 19)	=	0.79576
783	tnv(0.783, 19)	=	0.79929
784	tnv(0.784, 19)	=	0.80283
785	tnv(0.785, 19)	=	0.80638
786	tnv(0.786, 19)	=	0.80994
787	tnv(0.787, 19)	=	0.81352
788	tnv(0.788, 19)	=	0.81710
789	tnv(0.789, 19)	=	0.82069
790	tnv(0.790, 19)	=	0.82429
791	tnv(0.791, 19)	=	0.82791
792	tnv(0.792, 19)	=	0.83154
793	tnv(0.793, 19)	=	0.83517
794	tnv(0.794, 19)	=	0.83882
795	tnv(0.795, 19)	=	0.84248
796	tnv(0.796, 19)	=	0.84615
797	tnv(0.797, 19)	=	0.84983
798	tnv(0.798, 19)	=	0.85353
799	tnv(0.799, 19)	=	0.85723
800	tnv(0.800, 19)	=	0.86095
801	tnv(0.801, 19)	=	0.86468
802	tnv(0.802, 19)	=	0.86842
803	tnv(0.803, 19)	=	0.87218
804	tnv(0.804, 19)	=	0.87594
805	tnv(0.805, 19)	=	0.87972
806	tnv(0.806, 19)	=	0.88352
807	tnv(0.807, 19)	=	0.88732
808	tnv(0.808, 19)	=	0.89114
809	tnv(0.809, 19)	=	0.89497
810	tnv(0.810, 19)	=	0.89882
811	tnv(0.811, 19)	=	0.90268
812	tnv(0.812, 19)	=	0.90655
813	tnv(0.813, 19)	=	0.91043
814	tnv(0.814, 19)	=	0.91433
815	tnv(0.815, 19)	=	0.91825
816	tnv(0.816, 19)	=	0.92217
817	tnv(0.817, 19)	=	0.92612
818	tnv(0.818, 19)	=	0.93007
819	tnv(0.819, 19)	=	0.93405
820	tnv(0.820, 19)	=	0.93803
821	tnv(0.821, 19)	=	0.94203
822	tnv(0.822, 19)	=	0.94605
823	tnv(0.823, 19)	=	0.95008
824	tnv(0.824, 19)	=	0.95413
825	tnv(0.825, 19)	=	0.95819
826	tnv(0.826, 19)	=	0.96227
827	tnv(0.827, 19)	=	0.96637
828	tnv(0.828, 19)	=	0.97048
829	tnv(0.829, 19)	=	0.97461
830	tnv(0.830, 19)	=	0.97875

831	tnv(0.831, 19)	=	0.98292
832	tnv(0.832, 19)	=	0.98710
833	tnv(0.833, 19)	=	0.99129
834	tnv(0.834, 19)	=	0.99551
835	tnv(0.835, 19)	=	0.99974
836	tnv(0.836, 19)	=	1.00399
837	tnv(0.837, 19)	=	1.00826
838	tnv(0.838, 19)	=	1.01254
839	tnv(0.839, 19)	=	1.01685
840	tnv(0.840, 19)	=	1.02117
841	tnv(0.841, 19)	=	1.02552
842	tnv(0.842, 19)	=	1.02988
843	tnv(0.843, 19)	=	1.03426
844	tnv(0.844, 19)	=	1.03866
845	tnv(0.845, 19)	=	1.04308
846	tnv(0.846, 19)	=	1.04753
847	tnv(0.847, 19)	=	1.05199
848	tnv(0.848, 19)	=	1.05647
849	tnv(0.849, 19)	=	1.06098
850	tnv(0.850, 19)	=	1.06551
851	tnv(0.851, 19)	=	1.07006
852	tnv(0.852, 19)	=	1.07463
853	tnv(0.853, 19)	=	1.07922
854	tnv(0.854, 19)	=	1.08384
855	tnv(0.855, 19)	=	1.08848
856	tnv(0.856, 19)	=	1.09314
857	tnv(0.857, 19)	=	1.09782
858	tnv(0.858, 19)	=	1.10253
859	tnv(0.859, 19)	=	1.10727
860	tnv(0.860, 19)	=	1.11203
861	tnv(0.861, 19)	=	1.11681
862	tnv(0.862, 19)	=	1.12162
863	tnv(0.863, 19)	=	1.12645
864	tnv(0.864, 19)	=	1.13132
865	tnv(0.865, 19)	=	1.13620
866	tnv(0.866, 19)	=	1.14112
867	tnv(0.867, 19)	=	1.14606
868	tnv(0.868, 19)	=	1.15103
869	tnv(0.869, 19)	=	1.15603
870	tnv(0.870, 19)	=	1.16105
871	tnv(0.871, 19)	=	1.16611
872	tnv(0.872, 19)	=	1.17119
873	tnv(0.873, 19)	=	1.17631
874	tnv(0.874, 19)	=	1.18145
875	tnv(0.875, 19)	=	1.18663
876	tnv(0.876, 19)	=	1.19184
877	tnv(0.877, 19)	=	1.19708
878	tnv(0.878, 19)	=	1.20235
879	tnv(0.879, 19)	=	1.20765
880	tnv(0.880, 19)	=	1.21299
881	tnv(0.881, 19)	=	1.21836
882	tnv(0.882, 19)	=	1.22377
883	tnv(0.883, 19)	=	1.22921
884	tnv(0.884, 19)	=	1.23469
885	tnv(0.885, 19)	=	1.24020
886	tnv(0.886, 19)	=	1.24575
887	tnv(0.887, 19)	=	1.25134
888	tnv(0.888, 19)	=	1.25696

889	tnv(0.889, 19)	=	1.26263
890	tnv(0.890, 19)	=	1.26833
891	tnv(0.891, 19)	=	1.27408
892	tnv(0.892, 19)	=	1.27986
893	tnv(0.893, 19)	=	1.28569
894	tnv(0.894, 19)	=	1.29156
895	tnv(0.895, 19)	=	1.29748
896	tnv(0.896, 19)	=	1.30344
897	tnv(0.897, 19)	=	1.30944
898	tnv(0.898, 19)	=	1.31549
899	tnv(0.899, 19)	=	1.32158
900	tnv(0.900, 19)	=	1.32773
901	tnv(0.901, 19)	=	1.33392
902	tnv(0.902, 19)	=	1.34016
903	tnv(0.903, 19)	=	1.34646
904	tnv(0.904, 19)	=	1.35280
905	tnv(0.905, 19)	=	1.35920
906	tnv(0.906, 19)	=	1.36565
907	tnv(0.907, 19)	=	1.37215
908	tnv(0.908, 19)	=	1.37872
909	tnv(0.909, 19)	=	1.38533
910	tnv(0.910, 19)	=	1.39201
911	tnv(0.911, 19)	=	1.39875
912	tnv(0.912, 19)	=	1.40555
913	tnv(0.913, 19)	=	1.41241
914	tnv(0.914, 19)	=	1.41933
915	tnv(0.915, 19)	=	1.42633
916	tnv(0.916, 19)	=	1.43338
917	tnv(0.917, 19)	=	1.44051
918	tnv(0.918, 19)	=	1.44770
919	tnv(0.919, 19)	=	1.45497
920	tnv(0.920, 19)	=	1.46231
921	tnv(0.921, 19)	=	1.46973
922	tnv(0.922, 19)	=	1.47722
923	tnv(0.923, 19)	=	1.48480
924	tnv(0.924, 19)	=	1.49245
925	tnv(0.925, 19)	=	1.50019
926	tnv(0.926, 19)	=	1.50801
927	tnv(0.927, 19)	=	1.51592
928	tnv(0.928, 19)	=	1.52392
929	tnv(0.929, 19)	=	1.53202
930	tnv(0.930, 19)	=	1.54020
931	tnv(0.931, 19)	=	1.54849
932	tnv(0.932, 19)	=	1.55688
933	tnv(0.933, 19)	=	1.56537
934	tnv(0.934, 19)	=	1.57397
935	tnv(0.935, 19)	=	1.58267
936	tnv(0.936, 19)	=	1.59149
937	tnv(0.937, 19)	=	1.60043
938	tnv(0.938, 19)	=	1.60948
939	tnv(0.939, 19)	=	1.61866
940	tnv(0.940, 19)	=	1.62797
941	tnv(0.941, 19)	=	1.63741
942	tnv(0.942, 19)	=	1.64699
943	tnv(0.943, 19)	=	1.65671
944	tnv(0.944, 19)	=	1.66657
945	tnv(0.945, 19)	=	1.67659
946	tnv(0.946, 19)	=	1.68676

947	tnv(0.947, 19)	=	1.69709
948	tnv(0.948, 19)	=	1.70760
949	tnv(0.949, 19)	=	1.71827
950	tnv(0.950, 19)	=	1.72913
951	tnv(0.951, 19)	=	1.74018
952	tnv(0.952, 19)	=	1.75142
953	tnv(0.953, 19)	=	1.76287
954	tnv(0.954, 19)	=	1.77453
955	tnv(0.955, 19)	=	1.78642
956	tnv(0.956, 19)	=	1.79853
957	tnv(0.957, 19)	=	1.81089
958	tnv(0.958, 19)	=	1.82350
959	tnv(0.959, 19)	=	1.83638
960	tnv(0.960, 19)	=	1.84953
961	tnv(0.961, 19)	=	1.86298
962	tnv(0.962, 19)	=	1.87673
963	tnv(0.963, 19)	=	1.89080
964	tnv(0.964, 19)	=	1.90522
965	tnv(0.965, 19)	=	1.91999
966	tnv(0.966, 19)	=	1.93514
967	tnv(0.967, 19)	=	1.95070
968	tnv(0.968, 19)	=	1.96668
969	tnv(0.969, 19)	=	1.98311
970	tnv(0.970, 19)	=	2.00002
971	tnv(0.971, 19)	=	2.01744
972	tnv(0.972, 19)	=	2.03541
973	tnv(0.973, 19)	=	2.05397
974	tnv(0.974, 19)	=	2.07316
975	tnv(0.975, 19)	=	2.09302
976	tnv(0.976, 19)	=	2.11362
977	tnv(0.977, 19)	=	2.13502
978	tnv(0.978, 19)	=	2.15727
979	tnv(0.979, 19)	=	2.18047
980	tnv(0.980, 19)	=	2.20470
981	tnv(0.981, 19)	=	2.23007
982	tnv(0.982, 19)	=	2.25669
983	tnv(0.983, 19)	=	2.28471
984	tnv(0.984, 19)	=	2.31430
985	tnv(0.985, 19)	=	2.34565
986	tnv(0.986, 19)	=	2.37900
987	tnv(0.987, 19)	=	2.41465
988	tnv(0.988, 19)	=	2.45295
989	tnv(0.989, 19)	=	2.49437
990	tnv(0.990, 19)	=	2.53948
991	tnv(0.991, 19)	=	2.58907
992	tnv(0.992, 19)	=	2.64416
993	tnv(0.993, 19)	=	2.70622
994	tnv(0.994, 19)	=	2.77738
995	tnv(0.995, 19)	=	2.86093
996	tnv(0.996, 19)	=	2.96240
997	tnv(0.997, 19)	=	3.09209
998	tnv(0.998, 19)	=	3.27315
999	tnv(0.999, 19)	=	3.57940

3 Graus de liberdade: 20—29

3.1 Graus de liberdade: 20

1	tnv(0.001, 20)	=	-3.55181
2	tnv(0.002, 20)	=	-3.25116
3	tnv(0.003, 20)	=	-3.07307
4	tnv(0.004, 20)	=	-2.94535
5	tnv(0.005, 20)	=	-2.84534
6	tnv(0.006, 20)	=	-2.76292
7	tnv(0.007, 20)	=	-2.69269
8	tnv(0.008, 20)	=	-2.63141
9	tnv(0.009, 20)	=	-2.57698
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14	tnv(0.014, 20)	=	-2.36925
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16	tnv(0.016, 20)	=	-2.30521
17	tnv(0.017, 20)	=	-2.27591
18	tnv(0.018, 20)	=	-2.24816
19	tnv(0.019, 20)	=	-2.22179
20	tnv(0.020, 20)	=	-2.19666
21	tnv(0.021, 20)	=	-2.17265
22	tnv(0.022, 20)	=	-2.14966
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24	tnv(0.024, 20)	=	-2.10639
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26	tnv(0.026, 20)	=	-2.06626
27	tnv(0.027, 20)	=	-2.04723
28	tnv(0.028, 20)	=	-2.02883
29	tnv(0.029, 20)	=	-2.01100
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31	tnv(0.031, 20)	=	-1.97693
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395	tnv(0.395, 20)	=	-0.26990
396	tnv(0.396, 20)	=	-0.26727
397	tnv(0.397, 20)	=	-0.26463
398	tnv(0.398, 20)	=	-0.26200
399	tnv(0.399, 20)	=	-0.25937
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407	tinvs(0.407, 20)	=	-0.23840
408	tinvs(0.408, 20)	=	-0.23578
409	tinvs(0.409, 20)	=	-0.23317
410	tinvs(0.410, 20)	=	-0.23056
411	tinvs(0.411, 20)	=	-0.22795
412	tinvs(0.412, 20)	=	-0.22534
413	tinvs(0.413, 20)	=	-0.22274
414	tinvs(0.414, 20)	=	-0.22013
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742	tnv(0.742, 20)	=	0.66125
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763	tnv(0.763, 20)	=	0.72976
764	tnv(0.764, 20)	=	0.73311
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766	tnv(0.766, 20)	=	0.73983
767	tnv(0.767, 20)	=	0.74320
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785	tnv(0.785, 20)	=	0.80551
786	tnv(0.786, 20)	=	0.80906
787	tnv(0.787, 20)	=	0.81263
788	tnv(0.788, 20)	=	0.81620
789	tnv(0.789, 20)	=	0.81979
790	tnv(0.790, 20)	=	0.82338
791	tnv(0.791, 20)	=	0.82699
792	tnv(0.792, 20)	=	0.83061
793	tnv(0.793, 20)	=	0.83424
794	tnv(0.794, 20)	=	0.83788
795	tnv(0.795, 20)	=	0.84153
796	tnv(0.796, 20)	=	0.84519
797	tnv(0.797, 20)	=	0.84887
798	tnv(0.798, 20)	=	0.85256
799	tnv(0.799, 20)	=	0.85625
800	tnv(0.800, 20)	=	0.85996
801	tnv(0.801, 20)	=	0.86369
802	tnv(0.802, 20)	=	0.86742
803	tnv(0.803, 20)	=	0.87117
804	tnv(0.804, 20)	=	0.87493
805	tnv(0.805, 20)	=	0.87870
806	tnv(0.806, 20)	=	0.88248
807	tnv(0.807, 20)	=	0.88628
808	tnv(0.808, 20)	=	0.89009
809	tnv(0.809, 20)	=	0.89391

810	tnv(0.810, 20)	=	0.89775
811	tnv(0.811, 20)	=	0.90160
812	tnv(0.812, 20)	=	0.90546
813	tnv(0.813, 20)	=	0.90934
814	tnv(0.814, 20)	=	0.91323
815	tnv(0.815, 20)	=	0.91713
816	tnv(0.816, 20)	=	0.92105
817	tnv(0.817, 20)	=	0.92499
818	tnv(0.818, 20)	=	0.92893
819	tnv(0.819, 20)	=	0.93290
820	tnv(0.820, 20)	=	0.93687
821	tnv(0.821, 20)	=	0.94087
822	tnv(0.822, 20)	=	0.94487
823	tnv(0.823, 20)	=	0.94890
824	tnv(0.824, 20)	=	0.95293
825	tnv(0.825, 20)	=	0.95699
826	tnv(0.826, 20)	=	0.96106
827	tnv(0.827, 20)	=	0.96514
828	tnv(0.828, 20)	=	0.96924
829	tnv(0.829, 20)	=	0.97336
830	tnv(0.830, 20)	=	0.97750
831	tnv(0.831, 20)	=	0.98165
832	tnv(0.832, 20)	=	0.98582
833	tnv(0.833, 20)	=	0.99000
834	tnv(0.834, 20)	=	0.99421
835	tnv(0.835, 20)	=	0.99843
836	tnv(0.836, 20)	=	1.00267
837	tnv(0.837, 20)	=	1.00692
838	tnv(0.838, 20)	=	1.01120
839	tnv(0.839, 20)	=	1.01549
840	tnv(0.840, 20)	=	1.01980
841	tnv(0.841, 20)	=	1.02414
842	tnv(0.842, 20)	=	1.02849
843	tnv(0.843, 20)	=	1.03286
844	tnv(0.844, 20)	=	1.03725
845	tnv(0.845, 20)	=	1.04166
846	tnv(0.846, 20)	=	1.04609
847	tnv(0.847, 20)	=	1.05054
848	tnv(0.848, 20)	=	1.05501
849	tnv(0.849, 20)	=	1.05950
850	tnv(0.850, 20)	=	1.06402
851	tnv(0.851, 20)	=	1.06855
852	tnv(0.852, 20)	=	1.07311
853	tnv(0.853, 20)	=	1.07769
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855	tnv(0.855, 20)	=	1.08692
856	tnv(0.856, 20)	=	1.09157
857	tnv(0.857, 20)	=	1.09624
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859	tnv(0.859, 20)	=	1.10565
860	tnv(0.860, 20)	=	1.11040
861	tnv(0.861, 20)	=	1.11517
862	tnv(0.862, 20)	=	1.11996
863	tnv(0.863, 20)	=	1.12478
864	tnv(0.864, 20)	=	1.12963
865	tnv(0.865, 20)	=	1.13450
866	tnv(0.866, 20)	=	1.13940
867	tnv(0.867, 20)	=	1.14433

868	tnv(0.868, 20)	=	1.14928
869	tnv(0.869, 20)	=	1.15426
870	tnv(0.870, 20)	=	1.15927
871	tnv(0.871, 20)	=	1.16431
872	tnv(0.872, 20)	=	1.16938
873	tnv(0.873, 20)	=	1.17448
874	tnv(0.874, 20)	=	1.17960
875	tnv(0.875, 20)	=	1.18476
876	tnv(0.876, 20)	=	1.18995
877	tnv(0.877, 20)	=	1.19517
878	tnv(0.878, 20)	=	1.20043
879	tnv(0.879, 20)	=	1.20571
880	tnv(0.880, 20)	=	1.21103
881	tnv(0.881, 20)	=	1.21638
882	tnv(0.882, 20)	=	1.22177
883	tnv(0.883, 20)	=	1.22719
884	tnv(0.884, 20)	=	1.23265
885	tnv(0.885, 20)	=	1.23814
886	tnv(0.886, 20)	=	1.24367
887	tnv(0.887, 20)	=	1.24924
888	tnv(0.888, 20)	=	1.25485
889	tnv(0.889, 20)	=	1.26049
890	tnv(0.890, 20)	=	1.26618
891	tnv(0.891, 20)	=	1.27190
892	tnv(0.892, 20)	=	1.27766
893	tnv(0.893, 20)	=	1.28347
894	tnv(0.894, 20)	=	1.28932
895	tnv(0.895, 20)	=	1.29521
896	tnv(0.896, 20)	=	1.30114
897	tnv(0.897, 20)	=	1.30712
898	tnv(0.898, 20)	=	1.31315
899	tnv(0.899, 20)	=	1.31922
900	tnv(0.900, 20)	=	1.32534
901	tnv(0.901, 20)	=	1.33151
902	tnv(0.902, 20)	=	1.33772
903	tnv(0.903, 20)	=	1.34399
904	tnv(0.904, 20)	=	1.35031
905	tnv(0.905, 20)	=	1.35668
906	tnv(0.906, 20)	=	1.36310
907	tnv(0.907, 20)	=	1.36958
908	tnv(0.908, 20)	=	1.37612
909	tnv(0.909, 20)	=	1.38271
910	tnv(0.910, 20)	=	1.38936
911	tnv(0.911, 20)	=	1.39606
912	tnv(0.912, 20)	=	1.40283
913	tnv(0.913, 20)	=	1.40966
914	tnv(0.914, 20)	=	1.41656
915	tnv(0.915, 20)	=	1.42352
916	tnv(0.916, 20)	=	1.43054
917	tnv(0.917, 20)	=	1.43764
918	tnv(0.918, 20)	=	1.44480
919	tnv(0.919, 20)	=	1.45203
920	tnv(0.920, 20)	=	1.45934
921	tnv(0.921, 20)	=	1.46672
922	tnv(0.922, 20)	=	1.47418
923	tnv(0.923, 20)	=	1.48172
924	tnv(0.924, 20)	=	1.48934
925	tnv(0.925, 20)	=	1.49704

926	tnv(0.926, 20)	=	1.50482
927	tnv(0.927, 20)	=	1.51269
928	tnv(0.928, 20)	=	1.52065
929	tnv(0.929, 20)	=	1.52871
930	tnv(0.930, 20)	=	1.53685
931	tnv(0.931, 20)	=	1.54510
932	tnv(0.932, 20)	=	1.55344
933	tnv(0.933, 20)	=	1.56189
934	tnv(0.934, 20)	=	1.57044
935	tnv(0.935, 20)	=	1.57910
936	tnv(0.936, 20)	=	1.58787
937	tnv(0.937, 20)	=	1.59676
938	tnv(0.938, 20)	=	1.60576
939	tnv(0.939, 20)	=	1.61489
940	tnv(0.940, 20)	=	1.62415
941	tnv(0.941, 20)	=	1.63354
942	tnv(0.942, 20)	=	1.64306
943	tnv(0.943, 20)	=	1.65272
944	tnv(0.944, 20)	=	1.66253
945	tnv(0.945, 20)	=	1.67249
946	tnv(0.946, 20)	=	1.68260
947	tnv(0.947, 20)	=	1.69287
948	tnv(0.948, 20)	=	1.70331
949	tnv(0.949, 20)	=	1.71393
950	tnv(0.950, 20)	=	1.72472
951	tnv(0.951, 20)	=	1.73570
952	tnv(0.952, 20)	=	1.74687
953	tnv(0.953, 20)	=	1.75825
954	tnv(0.954, 20)	=	1.76983
955	tnv(0.955, 20)	=	1.78164
956	tnv(0.956, 20)	=	1.79368
957	tnv(0.957, 20)	=	1.80595
958	tnv(0.958, 20)	=	1.81848
959	tnv(0.959, 20)	=	1.83127
960	tnv(0.960, 20)	=	1.84433
961	tnv(0.961, 20)	=	1.85768
962	tnv(0.962, 20)	=	1.87134
963	tnv(0.963, 20)	=	1.88531
964	tnv(0.964, 20)	=	1.89963
965	tnv(0.965, 20)	=	1.91429
966	tnv(0.966, 20)	=	1.92933
967	tnv(0.967, 20)	=	1.94477
968	tnv(0.968, 20)	=	1.96063
969	tnv(0.969, 20)	=	1.97693
970	tnv(0.970, 20)	=	1.99371
971	tnv(0.971, 20)	=	2.01100
972	tnv(0.972, 20)	=	2.02883
973	tnv(0.973, 20)	=	2.04723
974	tnv(0.974, 20)	=	2.06626
975	tnv(0.975, 20)	=	2.08596
976	tnv(0.976, 20)	=	2.10639
977	tnv(0.977, 20)	=	2.12760
978	tnv(0.978, 20)	=	2.14966
979	tnv(0.979, 20)	=	2.17265
980	tnv(0.980, 20)	=	2.19666
981	tnv(0.981, 20)	=	2.22179
982	tnv(0.982, 20)	=	2.24816
983	tnv(0.983, 20)	=	2.27591

984	tnv(0.984, 20)	=	2.30521
985	tnv(0.985, 20)	=	2.33624
986	tnv(0.986, 20)	=	2.36925
987	tnv(0.987, 20)	=	2.40452
988	tnv(0.988, 20)	=	2.44242
989	tnv(0.989, 20)	=	2.48337
990	tnv(0.990, 20)	=	2.52798
991	tnv(0.991, 20)	=	2.57698
992	tnv(0.992, 20)	=	2.63141
993	tnv(0.993, 20)	=	2.69269
994	tnv(0.994, 20)	=	2.76292
995	tnv(0.995, 20)	=	2.84534
996	tnv(0.996, 20)	=	2.94535
997	tnv(0.997, 20)	=	3.07307
998	tnv(0.998, 20)	=	3.25116
999	tnv(0.999, 20)	=	3.55181

3.2 Graus de liberdade: 21

1	tnv(0.001, 21)	=	-3.52715
2	tnv(0.002, 21)	=	-3.23149
3	tnv(0.003, 21)	=	-3.05604
4	tnv(0.004, 21)	=	-2.93007
5	tnv(0.005, 21)	=	-2.83136
6	tnv(0.006, 21)	=	-2.74996
7	tnv(0.007, 21)	=	-2.68055
8	tnv(0.008, 21)	=	-2.61996
9	tnv(0.009, 21)	=	-2.56613
10	tnv(0.010, 21)	=	-2.51765
11	tnv(0.011, 21)	=	-2.47350
12	tnv(0.012, 21)	=	-2.43295
13	tnv(0.013, 21)	=	-2.39543
14	tnv(0.014, 21)	=	-2.36050
15	tnv(0.015, 21)	=	-2.32779
16	tnv(0.016, 21)	=	-2.29704
17	tnv(0.017, 21)	=	-2.26800
18	tnv(0.018, 21)	=	-2.24050
19	tnv(0.019, 21)	=	-2.21435
20	tnv(0.020, 21)	=	-2.18943
21	tnv(0.021, 21)	=	-2.16561
22	tnv(0.022, 21)	=	-2.14281
23	tnv(0.023, 21)	=	-2.12092
24	tnv(0.024, 21)	=	-2.09988
25	tnv(0.025, 21)	=	-2.07961
26	tnv(0.026, 21)	=	-2.06006
27	tnv(0.027, 21)	=	-2.04117
28	tnv(0.028, 21)	=	-2.02290
29	tnv(0.029, 21)	=	-2.00520
30	tnv(0.030, 21)	=	-1.98804
31	tnv(0.031, 21)	=	-1.97138
32	tnv(0.032, 21)	=	-1.95519
33	tnv(0.033, 21)	=	-1.93944
34	tnv(0.034, 21)	=	-1.92410
35	tnv(0.035, 21)	=	-1.90916
36	tnv(0.036, 21)	=	-1.89459
37	tnv(0.037, 21)	=	-1.88038
38	tnv(0.038, 21)	=	-1.86649

39	tnv(0.039, 21)	=	-1.85292
40	tnv(0.040, 21)	=	-1.83965
41	tnv(0.041, 21)	=	-1.82667
42	tnv(0.042, 21)	=	-1.81396
43	tnv(0.043, 21)	=	-1.80151
44	tnv(0.044, 21)	=	-1.78930
45	tnv(0.045, 21)	=	-1.77734
46	tnv(0.046, 21)	=	-1.76560
47	tnv(0.047, 21)	=	-1.75408
48	tnv(0.048, 21)	=	-1.74277
49	tnv(0.049, 21)	=	-1.73166
50	tnv(0.050, 21)	=	-1.72074
51	tnv(0.051, 21)	=	-1.71001
52	tnv(0.052, 21)	=	-1.69946
53	tnv(0.053, 21)	=	-1.68907
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55	tnv(0.055, 21)	=	-1.66880
56	tnv(0.056, 21)	=	-1.65889
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58	tnv(0.058, 21)	=	-1.63952
59	tnv(0.059, 21)	=	-1.63005
60	tnv(0.060, 21)	=	-1.62071
61	tnv(0.061, 21)	=	-1.61150
62	tnv(0.062, 21)	=	-1.60241
63	tnv(0.063, 21)	=	-1.59345
64	tnv(0.064, 21)	=	-1.58461
65	tnv(0.065, 21)	=	-1.57588
66	tnv(0.066, 21)	=	-1.56726
67	tnv(0.067, 21)	=	-1.55875
68	tnv(0.068, 21)	=	-1.55034
69	tnv(0.069, 21)	=	-1.54204
70	tnv(0.070, 21)	=	-1.53383
71	tnv(0.071, 21)	=	-1.52572
72	tnv(0.072, 21)	=	-1.51771
73	tnv(0.073, 21)	=	-1.50978
74	tnv(0.074, 21)	=	-1.50194
75	tnv(0.075, 21)	=	-1.49419
76	tnv(0.076, 21)	=	-1.48653
77	tnv(0.077, 21)	=	-1.47894
78	tnv(0.078, 21)	=	-1.47144
79	tnv(0.079, 21)	=	-1.46401
80	tnv(0.080, 21)	=	-1.45666
81	tnv(0.081, 21)	=	-1.44939
82	tnv(0.082, 21)	=	-1.44218
83	tnv(0.083, 21)	=	-1.43505
84	tnv(0.084, 21)	=	-1.42798
85	tnv(0.085, 21)	=	-1.42099
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87	tnv(0.087, 21)	=	-1.40719
88	tnv(0.088, 21)	=	-1.40039
89	tnv(0.089, 21)	=	-1.39364
90	tnv(0.090, 21)	=	-1.38696
91	tnv(0.091, 21)	=	-1.38034
92	tnv(0.092, 21)	=	-1.37377
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94	tnv(0.094, 21)	=	-1.36081
95	tnv(0.095, 21)	=	-1.35441
96	tnv(0.096, 21)	=	-1.34807

97	tnv(0.097, 21)	=	-1.34177
98	tnv(0.098, 21)	=	-1.33553
99	tnv(0.099, 21)	=	-1.32933
100	tnv(0.100, 21)	=	-1.32319
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102	tnv(0.102, 21)	=	-1.31104
103	tnv(0.103, 21)	=	-1.30504
104	tnv(0.104, 21)	=	-1.29908
105	tnv(0.105, 21)	=	-1.29316
106	tnv(0.106, 21)	=	-1.28729
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114	tnv(0.114, 21)	=	-1.24180
115	tnv(0.115, 21)	=	-1.23629
116	tnv(0.116, 21)	=	-1.23082
117	tnv(0.117, 21)	=	-1.22538
118	tnv(0.118, 21)	=	-1.21997
119	tnv(0.119, 21)	=	-1.21460
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121	tnv(0.121, 21)	=	-1.20396
122	tnv(0.122, 21)	=	-1.19869
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124	tnv(0.124, 21)	=	-1.18825
125	tnv(0.125, 21)	=	-1.18308
126	tnv(0.126, 21)	=	-1.17793
127	tnv(0.127, 21)	=	-1.17282
128	tnv(0.128, 21)	=	-1.16774
129	tnv(0.129, 21)	=	-1.16269
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131	tnv(0.131, 21)	=	-1.15267
132	tnv(0.132, 21)	=	-1.14770
133	tnv(0.133, 21)	=	-1.14276
134	tnv(0.134, 21)	=	-1.13785
135	tnv(0.135, 21)	=	-1.13296
136	tnv(0.136, 21)	=	-1.12810
137	tnv(0.137, 21)	=	-1.12327
138	tnv(0.138, 21)	=	-1.11847
139	tnv(0.139, 21)	=	-1.11368
140	tnv(0.140, 21)	=	-1.10893
141	tnv(0.141, 21)	=	-1.10420
142	tnv(0.142, 21)	=	-1.09949
143	tnv(0.143, 21)	=	-1.09481
144	tnv(0.144, 21)	=	-1.09015
145	tnv(0.145, 21)	=	-1.08551
146	tnv(0.146, 21)	=	-1.08090
147	tnv(0.147, 21)	=	-1.07631
148	tnv(0.148, 21)	=	-1.07174
149	tnv(0.149, 21)	=	-1.06719
150	tnv(0.150, 21)	=	-1.06267
151	tnv(0.151, 21)	=	-1.05817
152	tnv(0.152, 21)	=	-1.05369
153	tnv(0.153, 21)	=	-1.04923
154	tnv(0.154, 21)	=	-1.04479

155	tinvs(0.155, 21)	=	-1.04037
156	tinvs(0.156, 21)	=	-1.03597
157	tinvs(0.157, 21)	=	-1.03159
158	tinvs(0.158, 21)	=	-1.02723
159	tinvs(0.159, 21)	=	-1.02289
160	tinvs(0.160, 21)	=	-1.01857
161	tinvs(0.161, 21)	=	-1.01427
162	tinvs(0.162, 21)	=	-1.00998
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167	tinvs(0.167, 21)	=	-0.98884
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169	tinvs(0.169, 21)	=	-0.98050
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171	tinvs(0.171, 21)	=	-0.97223
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947	tnv(0.947, 21)	=	1.68907
948	tnv(0.948, 21)	=	1.69946
949	tnv(0.949, 21)	=	1.71001
950	tnv(0.950, 21)	=	1.72074
951	tnv(0.951, 21)	=	1.73166
952	tnv(0.952, 21)	=	1.74277
953	tnv(0.953, 21)	=	1.75408
954	tnv(0.954, 21)	=	1.76560
955	tnv(0.955, 21)	=	1.77734
956	tnv(0.956, 21)	=	1.78930
957	tnv(0.957, 21)	=	1.80151
958	tnv(0.958, 21)	=	1.81396
959	tnv(0.959, 21)	=	1.82667
960	tnv(0.960, 21)	=	1.83965
961	tnv(0.961, 21)	=	1.85292
962	tnv(0.962, 21)	=	1.86649
963	tnv(0.963, 21)	=	1.88038
964	tnv(0.964, 21)	=	1.89459
965	tnv(0.965, 21)	=	1.90916
966	tnv(0.966, 21)	=	1.92410

967	tnv(0.967, 21)	=	1.93944
968	tnv(0.968, 21)	=	1.95519
969	tnv(0.969, 21)	=	1.97138
970	tnv(0.970, 21)	=	1.98804
971	tnv(0.971, 21)	=	2.00520
972	tnv(0.972, 21)	=	2.02290
973	tnv(0.973, 21)	=	2.04117
974	tnv(0.974, 21)	=	2.06006
975	tnv(0.975, 21)	=	2.07961
976	tnv(0.976, 21)	=	2.09988
977	tnv(0.977, 21)	=	2.12092
978	tnv(0.978, 21)	=	2.14281
979	tnv(0.979, 21)	=	2.16561
980	tnv(0.980, 21)	=	2.18943
981	tnv(0.981, 21)	=	2.21435
982	tnv(0.982, 21)	=	2.24050
983	tnv(0.983, 21)	=	2.26800
984	tnv(0.984, 21)	=	2.29704
985	tnv(0.985, 21)	=	2.32779
986	tnv(0.986, 21)	=	2.36050
987	tnv(0.987, 21)	=	2.39543
988	tnv(0.988, 21)	=	2.43295
989	tnv(0.989, 21)	=	2.47350
990	tnv(0.990, 21)	=	2.51765
991	tnv(0.991, 21)	=	2.56613
992	tnv(0.992, 21)	=	2.61996
993	tnv(0.993, 21)	=	2.68055
994	tnv(0.994, 21)	=	2.74996
995	tnv(0.995, 21)	=	2.83136
996	tnv(0.996, 21)	=	2.93007
997	tnv(0.997, 21)	=	3.05604
998	tnv(0.998, 21)	=	3.23149
999	tnv(0.999, 21)	=	3.52715

3.3 Graus de liberdade: 22

1	tnv(0.001, 22)	=	-3.50499
2	tnv(0.002, 22)	=	-3.21378
3	tnv(0.003, 22)	=	-3.04070
4	tnv(0.004, 22)	=	-2.91631
5	tnv(0.005, 22)	=	-2.81876
6	tnv(0.006, 22)	=	-2.73827
7	tnv(0.007, 22)	=	-2.66960
8	tnv(0.008, 22)	=	-2.60964
9	tnv(0.009, 22)	=	-2.55634
10	tnv(0.010, 22)	=	-2.50832
11	tnv(0.011, 22)	=	-2.46459
12	tnv(0.012, 22)	=	-2.42441
13	tnv(0.013, 22)	=	-2.38722
14	tnv(0.014, 22)	=	-2.35259
15	tnv(0.015, 22)	=	-2.32016
16	tnv(0.016, 22)	=	-2.28966
17	tnv(0.017, 22)	=	-2.26086
18	tnv(0.018, 22)	=	-2.23357
19	tnv(0.019, 22)	=	-2.20762
20	tnv(0.020, 22)	=	-2.18289
21	tnv(0.021, 22)	=	-2.15926

22	tnv(0.022, 22)	=	-2.13662
23	tnv(0.023, 22)	=	-2.11489
24	tnv(0.024, 22)	=	-2.09400
25	tnv(0.025, 22)	=	-2.07387
26	tnv(0.026, 22)	=	-2.05446
27	tnv(0.027, 22)	=	-2.03570
28	tnv(0.028, 22)	=	-2.01755
29	tnv(0.029, 22)	=	-1.99996
30	tnv(0.030, 22)	=	-1.98291
31	tnv(0.031, 22)	=	-1.96636
32	tnv(0.032, 22)	=	-1.95027
33	tnv(0.033, 22)	=	-1.93461
34	tnv(0.034, 22)	=	-1.91937
35	tnv(0.035, 22)	=	-1.90452
36	tnv(0.036, 22)	=	-1.89004
37	tnv(0.037, 22)	=	-1.87591
38	tnv(0.038, 22)	=	-1.86210
39	tnv(0.039, 22)	=	-1.84861
40	tnv(0.040, 22)	=	-1.83542
41	tnv(0.041, 22)	=	-1.82251
42	tnv(0.042, 22)	=	-1.80987
43	tnv(0.043, 22)	=	-1.79748
44	tnv(0.044, 22)	=	-1.78535
45	tnv(0.045, 22)	=	-1.77345
46	tnv(0.046, 22)	=	-1.76177
47	tnv(0.047, 22)	=	-1.75031
48	tnv(0.048, 22)	=	-1.73906
49	tnv(0.049, 22)	=	-1.72801
50	tnv(0.050, 22)	=	-1.71714
51	tnv(0.051, 22)	=	-1.70647
52	tnv(0.052, 22)	=	-1.69596
53	tnv(0.053, 22)	=	-1.68563
54	tnv(0.054, 22)	=	-1.67546
55	tnv(0.055, 22)	=	-1.66545
56	tnv(0.056, 22)	=	-1.65560
57	tnv(0.057, 22)	=	-1.64589
58	tnv(0.058, 22)	=	-1.63632
59	tnv(0.059, 22)	=	-1.62689
60	tnv(0.060, 22)	=	-1.61759
61	tnv(0.061, 22)	=	-1.60842
62	tnv(0.062, 22)	=	-1.59938
63	tnv(0.063, 22)	=	-1.59046
64	tnv(0.064, 22)	=	-1.58165
65	tnv(0.065, 22)	=	-1.57296
66	tnv(0.066, 22)	=	-1.56438
67	tnv(0.067, 22)	=	-1.55591
68	tnv(0.068, 22)	=	-1.54754
69	tnv(0.069, 22)	=	-1.53927
70	tnv(0.070, 22)	=	-1.53109
71	tnv(0.071, 22)	=	-1.52302
72	tnv(0.072, 22)	=	-1.51504
73	tnv(0.073, 22)	=	-1.50714
74	tnv(0.074, 22)	=	-1.49934
75	tnv(0.075, 22)	=	-1.49162
76	tnv(0.076, 22)	=	-1.48398
77	tnv(0.077, 22)	=	-1.47643
78	tnv(0.078, 22)	=	-1.46896
79	tnv(0.079, 22)	=	-1.46156

80	tnv(0.080, 22)	=	-1.45424
81	tnv(0.081, 22)	=	-1.44699
82	tnv(0.082, 22)	=	-1.43981
83	tnv(0.083, 22)	=	-1.43270
84	tnv(0.084, 22)	=	-1.42567
85	tnv(0.085, 22)	=	-1.41870
86	tnv(0.086, 22)	=	-1.41179
87	tnv(0.087, 22)	=	-1.40495
88	tnv(0.088, 22)	=	-1.39817
89	tnv(0.089, 22)	=	-1.39145
90	tnv(0.090, 22)	=	-1.38479
91	tnv(0.091, 22)	=	-1.37819
92	tnv(0.092, 22)	=	-1.37165
93	tnv(0.093, 22)	=	-1.36517
94	tnv(0.094, 22)	=	-1.35873
95	tnv(0.095, 22)	=	-1.35236
96	tnv(0.096, 22)	=	-1.34603
97	tnv(0.097, 22)	=	-1.33976
98	tnv(0.098, 22)	=	-1.33353
99	tnv(0.099, 22)	=	-1.32736
100	tnv(0.100, 22)	=	-1.32124
101	tnv(0.101, 22)	=	-1.31516
102	tnv(0.102, 22)	=	-1.30913
103	tnv(0.103, 22)	=	-1.30314
104	tnv(0.104, 22)	=	-1.29721
105	tnv(0.105, 22)	=	-1.29131
106	tnv(0.106, 22)	=	-1.28546
107	tnv(0.107, 22)	=	-1.27965
108	tnv(0.108, 22)	=	-1.27388
109	tnv(0.109, 22)	=	-1.26815
110	tnv(0.110, 22)	=	-1.26247
111	tnv(0.111, 22)	=	-1.25682
112	tnv(0.112, 22)	=	-1.25121
113	tnv(0.113, 22)	=	-1.24564
114	tnv(0.114, 22)	=	-1.24011
115	tnv(0.115, 22)	=	-1.23461
116	tnv(0.116, 22)	=	-1.22915
117	tnv(0.117, 22)	=	-1.22373
118	tnv(0.118, 22)	=	-1.21834
119	tnv(0.119, 22)	=	-1.21298
120	tnv(0.120, 22)	=	-1.20766
121	tnv(0.121, 22)	=	-1.20238
122	tnv(0.122, 22)	=	-1.19712
123	tnv(0.123, 22)	=	-1.19190
124	tnv(0.124, 22)	=	-1.18671
125	tnv(0.125, 22)	=	-1.18155
126	tnv(0.126, 22)	=	-1.17642
127	tnv(0.127, 22)	=	-1.17132
128	tnv(0.128, 22)	=	-1.16625
129	tnv(0.129, 22)	=	-1.16121
130	tnv(0.130, 22)	=	-1.15620
131	tnv(0.131, 22)	=	-1.15122
132	tnv(0.132, 22)	=	-1.14627
133	tnv(0.133, 22)	=	-1.14134
134	tnv(0.134, 22)	=	-1.13644
135	tnv(0.135, 22)	=	-1.13157
136	tnv(0.136, 22)	=	-1.12672
137	tnv(0.137, 22)	=	-1.12190

138	tnv(0.138, 22)	=	-1.11711
139	tnv(0.139, 22)	=	-1.11234
140	tnv(0.140, 22)	=	-1.10759
141	tnv(0.141, 22)	=	-1.10288
142	tnv(0.142, 22)	=	-1.09818
143	tnv(0.143, 22)	=	-1.09351
144	tnv(0.144, 22)	=	-1.08886
145	tnv(0.145, 22)	=	-1.08424
146	tnv(0.146, 22)	=	-1.07963
147	tnv(0.147, 22)	=	-1.07505
148	tnv(0.148, 22)	=	-1.07050
149	tnv(0.149, 22)	=	-1.06596
150	tnv(0.150, 22)	=	-1.06145
151	tnv(0.151, 22)	=	-1.05696
152	tnv(0.152, 22)	=	-1.05249
153	tnv(0.153, 22)	=	-1.04804
154	tnv(0.154, 22)	=	-1.04361
155	tnv(0.155, 22)	=	-1.03920
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157	tnv(0.157, 22)	=	-1.03044
158	tnv(0.158, 22)	=	-1.02609
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161	tnv(0.161, 22)	=	-1.01315
162	tnv(0.162, 22)	=	-1.00888
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168	tnv(0.168, 22)	=	-0.98361
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171	tnv(0.171, 22)	=	-0.97121
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173	tnv(0.173, 22)	=	-0.96303
174	tnv(0.174, 22)	=	-0.95896
175	tnv(0.175, 22)	=	-0.95491
176	tnv(0.176, 22)	=	-0.95087
177	tnv(0.177, 22)	=	-0.94685
178	tnv(0.178, 22)	=	-0.94284
179	tnv(0.179, 22)	=	-0.93885
180	tnv(0.180, 22)	=	-0.93488
181	tnv(0.181, 22)	=	-0.93092
182	tnv(0.182, 22)	=	-0.92697
183	tnv(0.183, 22)	=	-0.92304
184	tnv(0.184, 22)	=	-0.91912
185	tnv(0.185, 22)	=	-0.91522
186	tnv(0.186, 22)	=	-0.91133
187	tnv(0.187, 22)	=	-0.90745
188	tnv(0.188, 22)	=	-0.90359
189	tnv(0.189, 22)	=	-0.89974
190	tnv(0.190, 22)	=	-0.89591
191	tnv(0.191, 22)	=	-0.89209
192	tnv(0.192, 22)	=	-0.88828
193	tnv(0.193, 22)	=	-0.88448
194	tnv(0.194, 22)	=	-0.88070
195	tnv(0.195, 22)	=	-0.87693

196	tnv(0.196, 22)	=	-0.87317
197	tnv(0.197, 22)	=	-0.86943
198	tnv(0.198, 22)	=	-0.86570
199	tnv(0.199, 22)	=	-0.86197
200	tnv(0.200, 22)	=	-0.85827
201	tnv(0.201, 22)	=	-0.85457
202	tnv(0.202, 22)	=	-0.85088
203	tnv(0.203, 22)	=	-0.84721
204	tnv(0.204, 22)	=	-0.84355
205	tnv(0.205, 22)	=	-0.83990
206	tnv(0.206, 22)	=	-0.83626
207	tnv(0.207, 22)	=	-0.83263
208	tnv(0.208, 22)	=	-0.82902
209	tnv(0.209, 22)	=	-0.82541
210	tnv(0.210, 22)	=	-0.82181
211	tnv(0.211, 22)	=	-0.81823
212	tnv(0.212, 22)	=	-0.81466
213	tnv(0.213, 22)	=	-0.81109
214	tnv(0.214, 22)	=	-0.80754
215	tnv(0.215, 22)	=	-0.80400
216	tnv(0.216, 22)	=	-0.80047
217	tnv(0.217, 22)	=	-0.79695
218	tnv(0.218, 22)	=	-0.79343
219	tnv(0.219, 22)	=	-0.78993
220	tnv(0.220, 22)	=	-0.78644
221	tnv(0.221, 22)	=	-0.78296
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226	tnv(0.226, 22)	=	-0.76569
227	tnv(0.227, 22)	=	-0.76226
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230	tnv(0.230, 22)	=	-0.75204
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276	tinvs(0.276, 22)	=	-0.60403
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296	tinvs(0.296, 22)	=	-0.54387
297	tinvs(0.297, 22)	=	-0.54092
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299	tinvs(0.299, 22)	=	-0.53502
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302	tinvs(0.302, 22)	=	-0.52622
303	tinvs(0.303, 22)	=	-0.52330
304	tinvs(0.304, 22)	=	-0.52037
305	tinvs(0.305, 22)	=	-0.51746
306	tinvs(0.306, 22)	=	-0.51455
307	tinvs(0.307, 22)	=	-0.51164
308	tinvs(0.308, 22)	=	-0.50874
309	tinvs(0.309, 22)	=	-0.50584
310	tinvs(0.310, 22)	=	-0.50295
311	tinvs(0.311, 22)	=	-0.50006

312	tnv(0.312, 22)	=	-0.49717
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730	tnv(0.730, 22)	=	0.62252
731	tnv(0.731, 22)	=	0.62562
732	tnv(0.732, 22)	=	0.62873
733	tnv(0.733, 22)	=	0.63184
734	tnv(0.734, 22)	=	0.63497
735	tnv(0.735, 22)	=	0.63809
736	tnv(0.736, 22)	=	0.64123
737	tnv(0.737, 22)	=	0.64437
738	tnv(0.738, 22)	=	0.64751
739	tnv(0.739, 22)	=	0.65067
740	tnv(0.740, 22)	=	0.65383
741	tnv(0.741, 22)	=	0.65699
742	tnv(0.742, 22)	=	0.66017
743	tnv(0.743, 22)	=	0.66335
744	tnv(0.744, 22)	=	0.66653
745	tnv(0.745, 22)	=	0.66973
746	tnv(0.746, 22)	=	0.67293
747	tnv(0.747, 22)	=	0.67614
748	tnv(0.748, 22)	=	0.67935
749	tnv(0.749, 22)	=	0.68258
750	tnv(0.750, 22)	=	0.68581
751	tnv(0.751, 22)	=	0.68904
752	tnv(0.752, 22)	=	0.69229
753	tnv(0.753, 22)	=	0.69554
754	tnv(0.754, 22)	=	0.69880
755	tnv(0.755, 22)	=	0.70207
756	tnv(0.756, 22)	=	0.70534
757	tnv(0.757, 22)	=	0.70862
758	tnv(0.758, 22)	=	0.71191
759	tnv(0.759, 22)	=	0.71521
760	tnv(0.760, 22)	=	0.71852
761	tnv(0.761, 22)	=	0.72183
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763	tnv(0.763, 22)	=	0.72849
764	tnv(0.764, 22)	=	0.73182
765	tnv(0.765, 22)	=	0.73517
766	tnv(0.766, 22)	=	0.73853
767	tnv(0.767, 22)	=	0.74189
768	tnv(0.768, 22)	=	0.74526
769	tnv(0.769, 22)	=	0.74865
770	tnv(0.770, 22)	=	0.75204
771	tnv(0.771, 22)	=	0.75544
772	tnv(0.772, 22)	=	0.75884
773	tnv(0.773, 22)	=	0.76226
774	tnv(0.774, 22)	=	0.76569
775	tnv(0.775, 22)	=	0.76912

776	tnv(0.776, 22)	=	0.77257
777	tnv(0.777, 22)	=	0.77602
778	tnv(0.778, 22)	=	0.77948
779	tnv(0.779, 22)	=	0.78296
780	tnv(0.780, 22)	=	0.78644
781	tnv(0.781, 22)	=	0.78993
782	tnv(0.782, 22)	=	0.79343
783	tnv(0.783, 22)	=	0.79695
784	tnv(0.784, 22)	=	0.80047
785	tnv(0.785, 22)	=	0.80400
786	tnv(0.786, 22)	=	0.80754
787	tnv(0.787, 22)	=	0.81109
788	tnv(0.788, 22)	=	0.81466
789	tnv(0.789, 22)	=	0.81823
790	tnv(0.790, 22)	=	0.82181
791	tnv(0.791, 22)	=	0.82541
792	tnv(0.792, 22)	=	0.82902
793	tnv(0.793, 22)	=	0.83263
794	tnv(0.794, 22)	=	0.83626
795	tnv(0.795, 22)	=	0.83990
796	tnv(0.796, 22)	=	0.84355
797	tnv(0.797, 22)	=	0.84721
798	tnv(0.798, 22)	=	0.85088
799	tnv(0.799, 22)	=	0.85457
800	tnv(0.800, 22)	=	0.85827
801	tnv(0.801, 22)	=	0.86197
802	tnv(0.802, 22)	=	0.86570
803	tnv(0.803, 22)	=	0.86943
804	tnv(0.804, 22)	=	0.87317
805	tnv(0.805, 22)	=	0.87693
806	tnv(0.806, 22)	=	0.88070
807	tnv(0.807, 22)	=	0.88448
808	tnv(0.808, 22)	=	0.88828
809	tnv(0.809, 22)	=	0.89209
810	tnv(0.810, 22)	=	0.89591
811	tnv(0.811, 22)	=	0.89974
812	tnv(0.812, 22)	=	0.90359
813	tnv(0.813, 22)	=	0.90745
814	tnv(0.814, 22)	=	0.91133
815	tnv(0.815, 22)	=	0.91522
816	tnv(0.816, 22)	=	0.91912
817	tnv(0.817, 22)	=	0.92304
818	tnv(0.818, 22)	=	0.92697
819	tnv(0.819, 22)	=	0.93092
820	tnv(0.820, 22)	=	0.93488
821	tnv(0.821, 22)	=	0.93885
822	tnv(0.822, 22)	=	0.94284
823	tnv(0.823, 22)	=	0.94685
824	tnv(0.824, 22)	=	0.95087
825	tnv(0.825, 22)	=	0.95491
826	tnv(0.826, 22)	=	0.95896
827	tnv(0.827, 22)	=	0.96303
828	tnv(0.828, 22)	=	0.96711
829	tnv(0.829, 22)	=	0.97121
830	tnv(0.830, 22)	=	0.97533
831	tnv(0.831, 22)	=	0.97946
832	tnv(0.832, 22)	=	0.98361
833	tnv(0.833, 22)	=	0.98778

834	tnv(0.834, 22)	=	0.99197
835	tnv(0.835, 22)	=	0.99617
836	tnv(0.836, 22)	=	1.00039
837	tnv(0.837, 22)	=	1.00463
838	tnv(0.838, 22)	=	1.00888
839	tnv(0.839, 22)	=	1.01315
840	tnv(0.840, 22)	=	1.01745
841	tnv(0.841, 22)	=	1.02176
842	tnv(0.842, 22)	=	1.02609
843	tnv(0.843, 22)	=	1.03044
844	tnv(0.844, 22)	=	1.03481
845	tnv(0.845, 22)	=	1.03920
846	tnv(0.846, 22)	=	1.04361
847	tnv(0.847, 22)	=	1.04804
848	tnv(0.848, 22)	=	1.05249
849	tnv(0.849, 22)	=	1.05696
850	tnv(0.850, 22)	=	1.06145
851	tnv(0.851, 22)	=	1.06596
852	tnv(0.852, 22)	=	1.07050
853	tnv(0.853, 22)	=	1.07505
854	tnv(0.854, 22)	=	1.07963
855	tnv(0.855, 22)	=	1.08424
856	tnv(0.856, 22)	=	1.08886
857	tnv(0.857, 22)	=	1.09351
858	tnv(0.858, 22)	=	1.09818
859	tnv(0.859, 22)	=	1.10288
860	tnv(0.860, 22)	=	1.10759
861	tnv(0.861, 22)	=	1.11234
862	tnv(0.862, 22)	=	1.11711
863	tnv(0.863, 22)	=	1.12190
864	tnv(0.864, 22)	=	1.12672
865	tnv(0.865, 22)	=	1.13157
866	tnv(0.866, 22)	=	1.13644
867	tnv(0.867, 22)	=	1.14134
868	tnv(0.868, 22)	=	1.14627
869	tnv(0.869, 22)	=	1.15122
870	tnv(0.870, 22)	=	1.15620
871	tnv(0.871, 22)	=	1.16121
872	tnv(0.872, 22)	=	1.16625
873	tnv(0.873, 22)	=	1.17132
874	tnv(0.874, 22)	=	1.17642
875	tnv(0.875, 22)	=	1.18155
876	tnv(0.876, 22)	=	1.18671
877	tnv(0.877, 22)	=	1.19190
878	tnv(0.878, 22)	=	1.19712
879	tnv(0.879, 22)	=	1.20238
880	tnv(0.880, 22)	=	1.20766
881	tnv(0.881, 22)	=	1.21298
882	tnv(0.882, 22)	=	1.21834
883	tnv(0.883, 22)	=	1.22373
884	tnv(0.884, 22)	=	1.22915
885	tnv(0.885, 22)	=	1.23461
886	tnv(0.886, 22)	=	1.24011
887	tnv(0.887, 22)	=	1.24564
888	tnv(0.888, 22)	=	1.25121
889	tnv(0.889, 22)	=	1.25682
890	tnv(0.890, 22)	=	1.26247
891	tnv(0.891, 22)	=	1.26815

892	tnv(0.892, 22)	=	1.27388
893	tnv(0.893, 22)	=	1.27965
894	tnv(0.894, 22)	=	1.28546
895	tnv(0.895, 22)	=	1.29131
896	tnv(0.896, 22)	=	1.29721
897	tnv(0.897, 22)	=	1.30314
898	tnv(0.898, 22)	=	1.30913
899	tnv(0.899, 22)	=	1.31516
900	tnv(0.900, 22)	=	1.32124
901	tnv(0.901, 22)	=	1.32736
902	tnv(0.902, 22)	=	1.33353
903	tnv(0.903, 22)	=	1.33976
904	tnv(0.904, 22)	=	1.34603
905	tnv(0.905, 22)	=	1.35236
906	tnv(0.906, 22)	=	1.35873
907	tnv(0.907, 22)	=	1.36517
908	tnv(0.908, 22)	=	1.37165
909	tnv(0.909, 22)	=	1.37819
910	tnv(0.910, 22)	=	1.38479
911	tnv(0.911, 22)	=	1.39145
912	tnv(0.912, 22)	=	1.39817
913	tnv(0.913, 22)	=	1.40495
914	tnv(0.914, 22)	=	1.41179
915	tnv(0.915, 22)	=	1.41870
916	tnv(0.916, 22)	=	1.42567
917	tnv(0.917, 22)	=	1.43270
918	tnv(0.918, 22)	=	1.43981
919	tnv(0.919, 22)	=	1.44699
920	tnv(0.920, 22)	=	1.45424
921	tnv(0.921, 22)	=	1.46156
922	tnv(0.922, 22)	=	1.46896
923	tnv(0.923, 22)	=	1.47643
924	tnv(0.924, 22)	=	1.48398
925	tnv(0.925, 22)	=	1.49162
926	tnv(0.926, 22)	=	1.49934
927	tnv(0.927, 22)	=	1.50714
928	tnv(0.928, 22)	=	1.51504
929	tnv(0.929, 22)	=	1.52302
930	tnv(0.930, 22)	=	1.53109
931	tnv(0.931, 22)	=	1.53927
932	tnv(0.932, 22)	=	1.54754
933	tnv(0.933, 22)	=	1.55591
934	tnv(0.934, 22)	=	1.56438
935	tnv(0.935, 22)	=	1.57296
936	tnv(0.936, 22)	=	1.58165
937	tnv(0.937, 22)	=	1.59046
938	tnv(0.938, 22)	=	1.59938
939	tnv(0.939, 22)	=	1.60842
940	tnv(0.940, 22)	=	1.61759
941	tnv(0.941, 22)	=	1.62689
942	tnv(0.942, 22)	=	1.63632
943	tnv(0.943, 22)	=	1.64589
944	tnv(0.944, 22)	=	1.65560
945	tnv(0.945, 22)	=	1.66545
946	tnv(0.946, 22)	=	1.67546
947	tnv(0.947, 22)	=	1.68563
948	tnv(0.948, 22)	=	1.69596
949	tnv(0.949, 22)	=	1.70647

950	tnv(0.950, 22)	=	1.71714
951	tnv(0.951, 22)	=	1.72801
952	tnv(0.952, 22)	=	1.73906
953	tnv(0.953, 22)	=	1.75031
954	tnv(0.954, 22)	=	1.76177
955	tnv(0.955, 22)	=	1.77345
956	tnv(0.956, 22)	=	1.78535
957	tnv(0.957, 22)	=	1.79748
958	tnv(0.958, 22)	=	1.80987
959	tnv(0.959, 22)	=	1.82251
960	tnv(0.960, 22)	=	1.83542
961	tnv(0.961, 22)	=	1.84861
962	tnv(0.962, 22)	=	1.86210
963	tnv(0.963, 22)	=	1.87591
964	tnv(0.964, 22)	=	1.89004
965	tnv(0.965, 22)	=	1.90452
966	tnv(0.966, 22)	=	1.91937
967	tnv(0.967, 22)	=	1.93461
968	tnv(0.968, 22)	=	1.95027
969	tnv(0.969, 22)	=	1.96636
970	tnv(0.970, 22)	=	1.98291
971	tnv(0.971, 22)	=	1.99996
972	tnv(0.972, 22)	=	2.01755
973	tnv(0.973, 22)	=	2.03570
974	tnv(0.974, 22)	=	2.05446
975	tnv(0.975, 22)	=	2.07387
976	tnv(0.976, 22)	=	2.09400
977	tnv(0.977, 22)	=	2.11489
978	tnv(0.978, 22)	=	2.13662
979	tnv(0.979, 22)	=	2.15926
980	tnv(0.980, 22)	=	2.18289
981	tnv(0.981, 22)	=	2.20762
982	tnv(0.982, 22)	=	2.23357
983	tnv(0.983, 22)	=	2.26086
984	tnv(0.984, 22)	=	2.28966
985	tnv(0.985, 22)	=	2.32016
986	tnv(0.986, 22)	=	2.35259
987	tnv(0.987, 22)	=	2.38722
988	tnv(0.988, 22)	=	2.42441
989	tnv(0.989, 22)	=	2.46459
990	tnv(0.990, 22)	=	2.50832
991	tnv(0.991, 22)	=	2.55634
992	tnv(0.992, 22)	=	2.60964
993	tnv(0.993, 22)	=	2.66960
994	tnv(0.994, 22)	=	2.73827
995	tnv(0.995, 22)	=	2.81876
996	tnv(0.996, 22)	=	2.91631
997	tnv(0.997, 22)	=	3.04070
998	tnv(0.998, 22)	=	3.21378
999	tnv(0.999, 22)	=	3.50499

3.4 Graus de liberdade: 23

1	tnv(0.001, 23)	=	-3.48496
2	tnv(0.002, 23)	=	-3.19776
3	tnv(0.003, 23)	=	-3.02681
4	tnv(0.004, 23)	=	-2.90384

5	tnv(0.005, 23)	=	-2.80734
6	tnv(0.006, 23)	=	-2.72767
7	tnv(0.007, 23)	=	-2.65968
8	tnv(0.008, 23)	=	-2.60028
9	tnv(0.009, 23)	=	-2.54746
10	tnv(0.010, 23)	=	-2.49987
11	tnv(0.011, 23)	=	-2.45651
12	tnv(0.012, 23)	=	-2.41666
13	tnv(0.013, 23)	=	-2.37977
14	tnv(0.014, 23)	=	-2.34541
15	tnv(0.015, 23)	=	-2.31323
16	tnv(0.016, 23)	=	-2.28296
17	tnv(0.017, 23)	=	-2.25437
18	tnv(0.018, 23)	=	-2.22728
19	tnv(0.019, 23)	=	-2.20152
20	tnv(0.020, 23)	=	-2.17696
21	tnv(0.021, 23)	=	-2.15348
22	tnv(0.022, 23)	=	-2.13100
23	tnv(0.023, 23)	=	-2.10941
24	tnv(0.024, 23)	=	-2.08866
25	tnv(0.025, 23)	=	-2.06866
26	tnv(0.026, 23)	=	-2.04936
27	tnv(0.027, 23)	=	-2.03072
28	tnv(0.028, 23)	=	-2.01268
29	tnv(0.029, 23)	=	-1.99520
30	tnv(0.030, 23)	=	-1.97825
31	tnv(0.031, 23)	=	-1.96179
32	tnv(0.032, 23)	=	-1.94579
33	tnv(0.033, 23)	=	-1.93023
34	tnv(0.034, 23)	=	-1.91508
35	tnv(0.035, 23)	=	-1.90031
36	tnv(0.036, 23)	=	-1.88590
37	tnv(0.037, 23)	=	-1.87184
38	tnv(0.038, 23)	=	-1.85811
39	tnv(0.039, 23)	=	-1.84469
40	tnv(0.040, 23)	=	-1.83157
41	tnv(0.041, 23)	=	-1.81872
42	tnv(0.042, 23)	=	-1.80615
43	tnv(0.043, 23)	=	-1.79383
44	tnv(0.044, 23)	=	-1.78175
45	tnv(0.045, 23)	=	-1.76991
46	tnv(0.046, 23)	=	-1.75829
47	tnv(0.047, 23)	=	-1.74688
48	tnv(0.048, 23)	=	-1.73569
49	tnv(0.049, 23)	=	-1.72468
50	tnv(0.050, 23)	=	-1.71387
51	tnv(0.051, 23)	=	-1.70324
52	tnv(0.052, 23)	=	-1.69279
53	tnv(0.053, 23)	=	-1.68250
54	tnv(0.054, 23)	=	-1.67238
55	tnv(0.055, 23)	=	-1.66241
56	tnv(0.056, 23)	=	-1.65260
57	tnv(0.057, 23)	=	-1.64293
58	tnv(0.058, 23)	=	-1.63340
59	tnv(0.059, 23)	=	-1.62401
60	tnv(0.060, 23)	=	-1.61476
61	tnv(0.061, 23)	=	-1.60563
62	tnv(0.062, 23)	=	-1.59662

63	tnv(0.063, 23)	=	-1.58773
64	tnv(0.064, 23)	=	-1.57896
65	tnv(0.065, 23)	=	-1.57031
66	tnv(0.066, 23)	=	-1.56176
67	tnv(0.067, 23)	=	-1.55332
68	tnv(0.068, 23)	=	-1.54498
69	tnv(0.069, 23)	=	-1.53674
70	tnv(0.070, 23)	=	-1.52860
71	tnv(0.071, 23)	=	-1.52056
72	tnv(0.072, 23)	=	-1.51261
73	tnv(0.073, 23)	=	-1.50474
74	tnv(0.074, 23)	=	-1.49697
75	tnv(0.075, 23)	=	-1.48928
76	tnv(0.076, 23)	=	-1.48167
77	tnv(0.077, 23)	=	-1.47414
78	tnv(0.078, 23)	=	-1.46669
79	tnv(0.079, 23)	=	-1.45932
80	tnv(0.080, 23)	=	-1.45203
81	tnv(0.081, 23)	=	-1.44480
82	tnv(0.082, 23)	=	-1.43765
83	tnv(0.083, 23)	=	-1.43057
84	tnv(0.084, 23)	=	-1.42356
85	tnv(0.085, 23)	=	-1.41661
86	tnv(0.086, 23)	=	-1.40973
87	tnv(0.087, 23)	=	-1.40291
88	tnv(0.088, 23)	=	-1.39615
89	tnv(0.089, 23)	=	-1.38946
90	tnv(0.090, 23)	=	-1.38282
91	tnv(0.091, 23)	=	-1.37624
92	tnv(0.092, 23)	=	-1.36972
93	tnv(0.093, 23)	=	-1.36325
94	tnv(0.094, 23)	=	-1.35684
95	tnv(0.095, 23)	=	-1.35048
96	tnv(0.096, 23)	=	-1.34418
97	tnv(0.097, 23)	=	-1.33792
98	tnv(0.098, 23)	=	-1.33172
99	tnv(0.099, 23)	=	-1.32557
100	tnv(0.100, 23)	=	-1.31946
101	tnv(0.101, 23)	=	-1.31340
102	tnv(0.102, 23)	=	-1.30739
103	tnv(0.103, 23)	=	-1.30142
104	tnv(0.104, 23)	=	-1.29550
105	tnv(0.105, 23)	=	-1.28962
106	tnv(0.106, 23)	=	-1.28379
107	tnv(0.107, 23)	=	-1.27799
108	tnv(0.108, 23)	=	-1.27224
109	tnv(0.109, 23)	=	-1.26653
110	tnv(0.110, 23)	=	-1.26086
111	tnv(0.111, 23)	=	-1.25523
112	tnv(0.112, 23)	=	-1.24964
113	tnv(0.113, 23)	=	-1.24408
114	tnv(0.114, 23)	=	-1.23856
115	tnv(0.115, 23)	=	-1.23308
116	tnv(0.116, 23)	=	-1.22764
117	tnv(0.117, 23)	=	-1.22223
118	tnv(0.118, 23)	=	-1.21685
119	tnv(0.119, 23)	=	-1.21151
120	tnv(0.120, 23)	=	-1.20621

121	tnv(0.121, 23)	=	-1.20093
122	tnv(0.122, 23)	=	-1.19569
123	tnv(0.123, 23)	=	-1.19048
124	tnv(0.124, 23)	=	-1.18530
125	tnv(0.125, 23)	=	-1.18016
126	tnv(0.126, 23)	=	-1.17504
127	tnv(0.127, 23)	=	-1.16996
128	tnv(0.128, 23)	=	-1.16490
129	tnv(0.129, 23)	=	-1.15987
130	tnv(0.130, 23)	=	-1.15487
131	tnv(0.131, 23)	=	-1.14990
132	tnv(0.132, 23)	=	-1.14496
133	tnv(0.133, 23)	=	-1.14005
134	tnv(0.134, 23)	=	-1.13516
135	tnv(0.135, 23)	=	-1.13030
136	tnv(0.136, 23)	=	-1.12546
137	tnv(0.137, 23)	=	-1.12066
138	tnv(0.138, 23)	=	-1.11587
139	tnv(0.139, 23)	=	-1.11111
140	tnv(0.140, 23)	=	-1.10638
141	tnv(0.141, 23)	=	-1.10167
142	tnv(0.142, 23)	=	-1.09699
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144	tnv(0.144, 23)	=	-1.08769
145	tnv(0.145, 23)	=	-1.08307
146	tnv(0.146, 23)	=	-1.07848
147	tnv(0.147, 23)	=	-1.07391
148	tnv(0.148, 23)	=	-1.06937
149	tnv(0.149, 23)	=	-1.06484
150	tnv(0.150, 23)	=	-1.06034
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153	tnv(0.153, 23)	=	-1.04695
154	tnv(0.154, 23)	=	-1.04253
155	tnv(0.155, 23)	=	-1.03813
156	tnv(0.156, 23)	=	-1.03375
157	tnv(0.157, 23)	=	-1.02939
158	tnv(0.158, 23)	=	-1.02505
159	tnv(0.159, 23)	=	-1.02073
160	tnv(0.160, 23)	=	-1.01643
161	tnv(0.161, 23)	=	-1.01214
162	tnv(0.162, 23)	=	-1.00788
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164	tnv(0.164, 23)	=	-0.99940
165	tnv(0.165, 23)	=	-0.99519
166	tnv(0.166, 23)	=	-0.99099
167	tnv(0.167, 23)	=	-0.98682
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169	tnv(0.169, 23)	=	-0.97852
170	tnv(0.170, 23)	=	-0.97439
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173	tnv(0.173, 23)	=	-0.96211
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175	tnv(0.175, 23)	=	-0.95401
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179	tinvs(0.179, 23)	=	-0.93798
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190	tinvs(0.190, 23)	=	-0.89511
191	tinvs(0.191, 23)	=	-0.89130
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193	tinvs(0.193, 23)	=	-0.88370
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212	tinvs(0.212, 23)	=	-0.81399
213	tinvs(0.213, 23)	=	-0.81043
214	tinvs(0.214, 23)	=	-0.80688
215	tinvs(0.215, 23)	=	-0.80334
216	tinvs(0.216, 23)	=	-0.79982
217	tinvs(0.217, 23)	=	-0.79630
218	tinvs(0.218, 23)	=	-0.79279
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225	tinvs(0.225, 23)	=	-0.76852
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295	tnv(0.295, 23)	=	-0.54648
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469	tnv(0.469, 23)	=	-0.07864
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895	tnv(0.895, 23)	=	1.28962
896	tnv(0.896, 23)	=	1.29550
897	tnv(0.897, 23)	=	1.30142
898	tnv(0.898, 23)	=	1.30739
899	tnv(0.899, 23)	=	1.31340
900	tnv(0.900, 23)	=	1.31946
901	tnv(0.901, 23)	=	1.32557
902	tnv(0.902, 23)	=	1.33172
903	tnv(0.903, 23)	=	1.33792
904	tnv(0.904, 23)	=	1.34418
905	tnv(0.905, 23)	=	1.35048
906	tnv(0.906, 23)	=	1.35684
907	tnv(0.907, 23)	=	1.36325
908	tnv(0.908, 23)	=	1.36972
909	tnv(0.909, 23)	=	1.37624
910	tnv(0.910, 23)	=	1.38282
911	tnv(0.911, 23)	=	1.38946
912	tnv(0.912, 23)	=	1.39615
913	tnv(0.913, 23)	=	1.40291
914	tnv(0.914, 23)	=	1.40973
915	tnv(0.915, 23)	=	1.41661
916	tnv(0.916, 23)	=	1.42356
917	tnv(0.917, 23)	=	1.43057
918	tnv(0.918, 23)	=	1.43765
919	tnv(0.919, 23)	=	1.44480
920	tnv(0.920, 23)	=	1.45203
921	tnv(0.921, 23)	=	1.45932
922	tnv(0.922, 23)	=	1.46669
923	tnv(0.923, 23)	=	1.47414
924	tnv(0.924, 23)	=	1.48167
925	tnv(0.925, 23)	=	1.48928
926	tnv(0.926, 23)	=	1.49697
927	tnv(0.927, 23)	=	1.50474
928	tnv(0.928, 23)	=	1.51261
929	tnv(0.929, 23)	=	1.52056
930	tnv(0.930, 23)	=	1.52860
931	tnv(0.931, 23)	=	1.53674
932	tnv(0.932, 23)	=	1.54498

933	tnv(0.933, 23)	=	1.55332
934	tnv(0.934, 23)	=	1.56176
935	tnv(0.935, 23)	=	1.57031
936	tnv(0.936, 23)	=	1.57896
937	tnv(0.937, 23)	=	1.58773
938	tnv(0.938, 23)	=	1.59662
939	tnv(0.939, 23)	=	1.60563
940	tnv(0.940, 23)	=	1.61476
941	tnv(0.941, 23)	=	1.62401
942	tnv(0.942, 23)	=	1.63340
943	tnv(0.943, 23)	=	1.64293
944	tnv(0.944, 23)	=	1.65260
945	tnv(0.945, 23)	=	1.66241
946	tnv(0.946, 23)	=	1.67238
947	tnv(0.947, 23)	=	1.68250
948	tnv(0.948, 23)	=	1.69279
949	tnv(0.949, 23)	=	1.70324
950	tnv(0.950, 23)	=	1.71387
951	tnv(0.951, 23)	=	1.72468
952	tnv(0.952, 23)	=	1.73569
953	tnv(0.953, 23)	=	1.74688
954	tnv(0.954, 23)	=	1.75829
955	tnv(0.955, 23)	=	1.76991
956	tnv(0.956, 23)	=	1.78175
957	tnv(0.957, 23)	=	1.79383
958	tnv(0.958, 23)	=	1.80615
959	tnv(0.959, 23)	=	1.81872
960	tnv(0.960, 23)	=	1.83157
961	tnv(0.961, 23)	=	1.84469
962	tnv(0.962, 23)	=	1.85811
963	tnv(0.963, 23)	=	1.87184
964	tnv(0.964, 23)	=	1.88590
965	tnv(0.965, 23)	=	1.90031
966	tnv(0.966, 23)	=	1.91508
967	tnv(0.967, 23)	=	1.93023
968	tnv(0.968, 23)	=	1.94579
969	tnv(0.969, 23)	=	1.96179
970	tnv(0.970, 23)	=	1.97825
971	tnv(0.971, 23)	=	1.99520
972	tnv(0.972, 23)	=	2.01268
973	tnv(0.973, 23)	=	2.03072
974	tnv(0.974, 23)	=	2.04936
975	tnv(0.975, 23)	=	2.06866
976	tnv(0.976, 23)	=	2.08866
977	tnv(0.977, 23)	=	2.10941
978	tnv(0.978, 23)	=	2.13100
979	tnv(0.979, 23)	=	2.15348
980	tnv(0.980, 23)	=	2.17696
981	tnv(0.981, 23)	=	2.20152
982	tnv(0.982, 23)	=	2.22728
983	tnv(0.983, 23)	=	2.25437
984	tnv(0.984, 23)	=	2.28296
985	tnv(0.985, 23)	=	2.31323
986	tnv(0.986, 23)	=	2.34541
987	tnv(0.987, 23)	=	2.37977
988	tnv(0.988, 23)	=	2.41666
989	tnv(0.989, 23)	=	2.45651
990	tnv(0.990, 23)	=	2.49987

991	tnv(0.991, 23)	=	2.54746
992	tnv(0.992, 23)	=	2.60028
993	tnv(0.993, 23)	=	2.65968
994	tnv(0.994, 23)	=	2.72767
995	tnv(0.995, 23)	=	2.80734
996	tnv(0.996, 23)	=	2.90384
997	tnv(0.997, 23)	=	3.02681
998	tnv(0.998, 23)	=	3.19776
999	tnv(0.999, 23)	=	3.48496

3.5 Graus de liberdade: 24

1	tnv(0.001, 24)	=	-3.46678
2	tnv(0.002, 24)	=	-3.18320
3	tnv(0.003, 24)	=	-3.01418
4	tnv(0.004, 24)	=	-2.89249
5	tnv(0.005, 24)	=	-2.79694
6	tnv(0.006, 24)	=	-2.71802
7	tnv(0.007, 24)	=	-2.65064
8	tnv(0.008, 24)	=	-2.59175
9	tnv(0.009, 24)	=	-2.53937
10	tnv(0.010, 24)	=	-2.49216
11	tnv(0.011, 24)	=	-2.44914
12	tnv(0.012, 24)	=	-2.40959
13	tnv(0.013, 24)	=	-2.37298
14	tnv(0.014, 24)	=	-2.33886
15	tnv(0.015, 24)	=	-2.30691
16	tnv(0.016, 24)	=	-2.27685
17	tnv(0.017, 24)	=	-2.24846
18	tnv(0.018, 24)	=	-2.22154
19	tnv(0.019, 24)	=	-2.19595
20	tnv(0.020, 24)	=	-2.17154
21	tnv(0.021, 24)	=	-2.14822
22	tnv(0.022, 24)	=	-2.12587
23	tnv(0.023, 24)	=	-2.10441
24	tnv(0.024, 24)	=	-2.08378
25	tnv(0.025, 24)	=	-2.06390
26	tnv(0.026, 24)	=	-2.04471
27	tnv(0.027, 24)	=	-2.02617
28	tnv(0.028, 24)	=	-2.00824
29	tnv(0.029, 24)	=	-1.99085
30	tnv(0.030, 24)	=	-1.97399
31	tnv(0.031, 24)	=	-1.95762
32	tnv(0.032, 24)	=	-1.94171
33	tnv(0.033, 24)	=	-1.92623
34	tnv(0.034, 24)	=	-1.91115
35	tnv(0.035, 24)	=	-1.89646
36	tnv(0.036, 24)	=	-1.88212
37	tnv(0.037, 24)	=	-1.86814
38	tnv(0.038, 24)	=	-1.85447
39	tnv(0.039, 24)	=	-1.84111
40	tnv(0.040, 24)	=	-1.82805
41	tnv(0.041, 24)	=	-1.81527
42	tnv(0.042, 24)	=	-1.80275
43	tnv(0.043, 24)	=	-1.79049
44	tnv(0.044, 24)	=	-1.77846
45	tnv(0.045, 24)	=	-1.76667

46	tnv(0.046, 24)	=	-1.75511
47	tnv(0.047, 24)	=	-1.74375
48	tnv(0.048, 24)	=	-1.73260
49	tnv(0.049, 24)	=	-1.72165
50	tnv(0.050, 24)	=	-1.71088
51	tnv(0.051, 24)	=	-1.70030
52	tnv(0.052, 24)	=	-1.68989
53	tnv(0.053, 24)	=	-1.67964
54	tnv(0.054, 24)	=	-1.66956
55	tnv(0.055, 24)	=	-1.65964
56	tnv(0.056, 24)	=	-1.64986
57	tnv(0.057, 24)	=	-1.64023
58	tnv(0.058, 24)	=	-1.63074
59	tnv(0.059, 24)	=	-1.62139
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61	tnv(0.061, 24)	=	-1.60307
62	tnv(0.062, 24)	=	-1.59410
63	tnv(0.063, 24)	=	-1.58525
64	tnv(0.064, 24)	=	-1.57651
65	tnv(0.065, 24)	=	-1.56788
66	tnv(0.066, 24)	=	-1.55937
67	tnv(0.067, 24)	=	-1.55096
68	tnv(0.068, 24)	=	-1.54265
69	tnv(0.069, 24)	=	-1.53444
70	tnv(0.070, 24)	=	-1.52633
71	tnv(0.071, 24)	=	-1.51831
72	tnv(0.072, 24)	=	-1.51039
73	tnv(0.073, 24)	=	-1.50255
74	tnv(0.074, 24)	=	-1.49480
75	tnv(0.075, 24)	=	-1.48714
76	tnv(0.076, 24)	=	-1.47955
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78	tnv(0.078, 24)	=	-1.46463
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80	tnv(0.080, 24)	=	-1.45001
81	tnv(0.081, 24)	=	-1.44281
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83	tnv(0.083, 24)	=	-1.42862
84	tnv(0.084, 24)	=	-1.42163
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86	tnv(0.086, 24)	=	-1.40784
87	tnv(0.087, 24)	=	-1.40104
88	tnv(0.088, 24)	=	-1.39431
89	tnv(0.089, 24)	=	-1.38763
90	tnv(0.090, 24)	=	-1.38101
91	tnv(0.091, 24)	=	-1.37445
92	tnv(0.092, 24)	=	-1.36795
93	tnv(0.093, 24)	=	-1.36151
94	tnv(0.094, 24)	=	-1.35511
95	tnv(0.095, 24)	=	-1.34877
96	tnv(0.096, 24)	=	-1.34249
97	tnv(0.097, 24)	=	-1.33625
98	tnv(0.098, 24)	=	-1.33006
99	tnv(0.099, 24)	=	-1.32393
100	tnv(0.100, 24)	=	-1.31784
101	tnv(0.101, 24)	=	-1.31179
102	tnv(0.102, 24)	=	-1.30580
103	tnv(0.103, 24)	=	-1.29985

104	tnv(0.104, 24)	=	-1.29394
105	tnv(0.105, 24)	=	-1.28808
106	tnv(0.106, 24)	=	-1.28226
107	tnv(0.107, 24)	=	-1.27648
108	tnv(0.108, 24)	=	-1.27074
109	tnv(0.109, 24)	=	-1.26505
110	tnv(0.110, 24)	=	-1.25939
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112	tnv(0.112, 24)	=	-1.24820
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114	tnv(0.114, 24)	=	-1.23715
115	tnv(0.115, 24)	=	-1.23168
116	tnv(0.116, 24)	=	-1.22625
117	tnv(0.117, 24)	=	-1.22085
118	tnv(0.118, 24)	=	-1.21549
119	tnv(0.119, 24)	=	-1.21017
120	tnv(0.120, 24)	=	-1.20487
121	tnv(0.121, 24)	=	-1.19961
122	tnv(0.122, 24)	=	-1.19438
123	tnv(0.123, 24)	=	-1.18918
124	tnv(0.124, 24)	=	-1.18402
125	tnv(0.125, 24)	=	-1.17888
126	tnv(0.126, 24)	=	-1.17378
127	tnv(0.127, 24)	=	-1.16871
128	tnv(0.128, 24)	=	-1.16366
129	tnv(0.129, 24)	=	-1.15865
130	tnv(0.130, 24)	=	-1.15366
131	tnv(0.131, 24)	=	-1.14870
132	tnv(0.132, 24)	=	-1.14377
133	tnv(0.133, 24)	=	-1.13886
134	tnv(0.134, 24)	=	-1.13399
135	tnv(0.135, 24)	=	-1.12914
136	tnv(0.136, 24)	=	-1.12431
137	tnv(0.137, 24)	=	-1.11951
138	tnv(0.138, 24)	=	-1.11474
139	tnv(0.139, 24)	=	-1.10999
140	tnv(0.140, 24)	=	-1.10527
141	tnv(0.141, 24)	=	-1.10057
142	tnv(0.142, 24)	=	-1.09590
143	tnv(0.143, 24)	=	-1.09124
144	tnv(0.144, 24)	=	-1.08662
145	tnv(0.145, 24)	=	-1.08201
146	tnv(0.146, 24)	=	-1.07743
147	tnv(0.147, 24)	=	-1.07287
148	tnv(0.148, 24)	=	-1.06833
149	tnv(0.149, 24)	=	-1.06381
150	tnv(0.150, 24)	=	-1.05932
151	tnv(0.151, 24)	=	-1.05485
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153	tnv(0.153, 24)	=	-1.04596
154	tnv(0.154, 24)	=	-1.04155
155	tnv(0.155, 24)	=	-1.03716
156	tnv(0.156, 24)	=	-1.03279
157	tnv(0.157, 24)	=	-1.02843
158	tnv(0.158, 24)	=	-1.02410
159	tnv(0.159, 24)	=	-1.01979
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161	tnv(0.161, 24)	=	-1.01122

162	tnv(0.162, 24)	=	-1.00696
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164	tnv(0.164, 24)	=	-0.99850
165	tnv(0.165, 24)	=	-0.99429
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170	tnv(0.170, 24)	=	-0.97353
171	tnv(0.171, 24)	=	-0.96943
172	tnv(0.172, 24)	=	-0.96534
173	tnv(0.173, 24)	=	-0.96127
174	tnv(0.174, 24)	=	-0.95722
175	tnv(0.175, 24)	=	-0.95318
176	tnv(0.176, 24)	=	-0.94916
177	tnv(0.177, 24)	=	-0.94515
178	tnv(0.178, 24)	=	-0.94116
179	tnv(0.179, 24)	=	-0.93718
180	tnv(0.180, 24)	=	-0.93322
181	tnv(0.181, 24)	=	-0.92927
182	tnv(0.182, 24)	=	-0.92534
183	tnv(0.183, 24)	=	-0.92142
184	tnv(0.184, 24)	=	-0.91752
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186	tnv(0.186, 24)	=	-0.90975
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191	tnv(0.191, 24)	=	-0.89057
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195	tnv(0.195, 24)	=	-0.87546
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197	tnv(0.197, 24)	=	-0.86798
198	tnv(0.198, 24)	=	-0.86426
199	tnv(0.199, 24)	=	-0.86055
200	tnv(0.200, 24)	=	-0.85686
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202	tnv(0.202, 24)	=	-0.84950
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204	tnv(0.204, 24)	=	-0.84218
205	tnv(0.205, 24)	=	-0.83854
206	tnv(0.206, 24)	=	-0.83491
207	tnv(0.207, 24)	=	-0.83130
208	tnv(0.208, 24)	=	-0.82769
209	tnv(0.209, 24)	=	-0.82410
210	tnv(0.210, 24)	=	-0.82051
211	tnv(0.211, 24)	=	-0.81694
212	tnv(0.212, 24)	=	-0.81337
213	tnv(0.213, 24)	=	-0.80982
214	tnv(0.214, 24)	=	-0.80628
215	tnv(0.215, 24)	=	-0.80275
216	tnv(0.216, 24)	=	-0.79922
217	tnv(0.217, 24)	=	-0.79571
218	tnv(0.218, 24)	=	-0.79221
219	tnv(0.219, 24)	=	-0.78872

220	tinvs(0.220, 24)	=	-0.78523
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225	tinvs(0.225, 24)	=	-0.76796
226	tinvs(0.226, 24)	=	-0.76454
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277	tinvs(0.277, 24)	=	-0.60020

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669	tinvs(0.669, 24)	=	0.44263
670	tinvs(0.670, 24)	=	0.44543
671	tinvs(0.671, 24)	=	0.44824
672	tinvs(0.672, 24)	=	0.45105
673	tinvs(0.673, 24)	=	0.45387
674	tinvs(0.674, 24)	=	0.45669
675	tinvs(0.675, 24)	=	0.45951
676	tinvs(0.676, 24)	=	0.46234
677	tinvs(0.677, 24)	=	0.46517
678	tinvs(0.678, 24)	=	0.46801
679	tinvs(0.679, 24)	=	0.47085
680	tinvs(0.680, 24)	=	0.47369
681	tinvs(0.681, 24)	=	0.47654
682	tinvs(0.682, 24)	=	0.47939
683	tinvs(0.683, 24)	=	0.48225

684	tinvs(0.684, 24)	=	0.48511
685	tinvs(0.685, 24)	=	0.48797
686	tinvs(0.686, 24)	=	0.49084
687	tinvs(0.687, 24)	=	0.49371
688	tinvs(0.688, 24)	=	0.49658
689	tinvs(0.689, 24)	=	0.49946
690	tinvs(0.690, 24)	=	0.50235
691	tinvs(0.691, 24)	=	0.50524
692	tinvs(0.692, 24)	=	0.50813
693	tinvs(0.693, 24)	=	0.51103
694	tinvs(0.694, 24)	=	0.51393
695	tinvs(0.695, 24)	=	0.51684
696	tinvs(0.696, 24)	=	0.51975
697	tinvs(0.697, 24)	=	0.52266
698	tinvs(0.698, 24)	=	0.52558
699	tinvs(0.699, 24)	=	0.52851
700	tinvs(0.700, 24)	=	0.53144
701	tinvs(0.701, 24)	=	0.53437
702	tinvs(0.702, 24)	=	0.53731
703	tinvs(0.703, 24)	=	0.54025
704	tinvs(0.704, 24)	=	0.54320
705	tinvs(0.705, 24)	=	0.54616
706	tinvs(0.706, 24)	=	0.54911
707	tinvs(0.707, 24)	=	0.55208
708	tinvs(0.708, 24)	=	0.55505
709	tinvs(0.709, 24)	=	0.55802
710	tinvs(0.710, 24)	=	0.56100
711	tinvs(0.711, 24)	=	0.56398
712	tinvs(0.712, 24)	=	0.56697
713	tinvs(0.713, 24)	=	0.56996
714	tinvs(0.714, 24)	=	0.57296
715	tinvs(0.715, 24)	=	0.57597
716	tinvs(0.716, 24)	=	0.57898
717	tinvs(0.717, 24)	=	0.58199
718	tinvs(0.718, 24)	=	0.58501
719	tinvs(0.719, 24)	=	0.58804
720	tinvs(0.720, 24)	=	0.59107
721	tinvs(0.721, 24)	=	0.59411
722	tinvs(0.722, 24)	=	0.59715
723	tinvs(0.723, 24)	=	0.60020
724	tinvs(0.724, 24)	=	0.60325
725	tinvs(0.725, 24)	=	0.60631
726	tinvs(0.726, 24)	=	0.60938
727	tinvs(0.727, 24)	=	0.61245
728	tinvs(0.728, 24)	=	0.61553
729	tinvs(0.729, 24)	=	0.61861
730	tinvs(0.730, 24)	=	0.62170
731	tinvs(0.731, 24)	=	0.62480
732	tinvs(0.732, 24)	=	0.62790
733	tinvs(0.733, 24)	=	0.63101
734	tinvs(0.734, 24)	=	0.63412
735	tinvs(0.735, 24)	=	0.63724
736	tinvs(0.736, 24)	=	0.64037
737	tinvs(0.737, 24)	=	0.64350
738	tinvs(0.738, 24)	=	0.64664
739	tinvs(0.739, 24)	=	0.64979
740	tinvs(0.740, 24)	=	0.65294
741	tinvs(0.741, 24)	=	0.65610

742	tnv(0.742, 24)	=	0.65927
743	tnv(0.743, 24)	=	0.66244
744	tnv(0.744, 24)	=	0.66562
745	tnv(0.745, 24)	=	0.66881
746	tnv(0.746, 24)	=	0.67200
747	tnv(0.747, 24)	=	0.67520
748	tnv(0.748, 24)	=	0.67841
749	tnv(0.749, 24)	=	0.68163
750	tnv(0.750, 24)	=	0.68485
751	tnv(0.751, 24)	=	0.68808
752	tnv(0.752, 24)	=	0.69132
753	tnv(0.753, 24)	=	0.69456
754	tnv(0.754, 24)	=	0.69781
755	tnv(0.755, 24)	=	0.70107
756	tnv(0.756, 24)	=	0.70434
757	tnv(0.757, 24)	=	0.70761
758	tnv(0.758, 24)	=	0.71090
759	tnv(0.759, 24)	=	0.71419
760	tnv(0.760, 24)	=	0.71749
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762	tnv(0.762, 24)	=	0.72411
763	tnv(0.763, 24)	=	0.72743
764	tnv(0.764, 24)	=	0.73076
765	tnv(0.765, 24)	=	0.73410
766	tnv(0.766, 24)	=	0.73745
767	tnv(0.767, 24)	=	0.74080
768	tnv(0.768, 24)	=	0.74417
769	tnv(0.769, 24)	=	0.74754
770	tnv(0.770, 24)	=	0.75092
771	tnv(0.771, 24)	=	0.75431
772	tnv(0.772, 24)	=	0.75771
773	tnv(0.773, 24)	=	0.76112
774	tnv(0.774, 24)	=	0.76454
775	tnv(0.775, 24)	=	0.76796
776	tnv(0.776, 24)	=	0.77140
777	tnv(0.777, 24)	=	0.77484
778	tnv(0.778, 24)	=	0.77830
779	tnv(0.779, 24)	=	0.78176
780	tnv(0.780, 24)	=	0.78523
781	tnv(0.781, 24)	=	0.78872
782	tnv(0.782, 24)	=	0.79221
783	tnv(0.783, 24)	=	0.79571
784	tnv(0.784, 24)	=	0.79922
785	tnv(0.785, 24)	=	0.80275
786	tnv(0.786, 24)	=	0.80628
787	tnv(0.787, 24)	=	0.80982
788	tnv(0.788, 24)	=	0.81337
789	tnv(0.789, 24)	=	0.81694
790	tnv(0.790, 24)	=	0.82051
791	tnv(0.791, 24)	=	0.82410
792	tnv(0.792, 24)	=	0.82769
793	tnv(0.793, 24)	=	0.83130
794	tnv(0.794, 24)	=	0.83491
795	tnv(0.795, 24)	=	0.83854
796	tnv(0.796, 24)	=	0.84218
797	tnv(0.797, 24)	=	0.84583
798	tnv(0.798, 24)	=	0.84950
799	tnv(0.799, 24)	=	0.85317

800	tnv(0.800, 24)	=	0.85686
801	tnv(0.801, 24)	=	0.86055
802	tnv(0.802, 24)	=	0.86426
803	tnv(0.803, 24)	=	0.86798
804	tnv(0.804, 24)	=	0.87172
805	tnv(0.805, 24)	=	0.87546
806	tnv(0.806, 24)	=	0.87922
807	tnv(0.807, 24)	=	0.88299
808	tnv(0.808, 24)	=	0.88678
809	tnv(0.809, 24)	=	0.89057
810	tnv(0.810, 24)	=	0.89438
811	tnv(0.811, 24)	=	0.89820
812	tnv(0.812, 24)	=	0.90204
813	tnv(0.813, 24)	=	0.90589
814	tnv(0.814, 24)	=	0.90975
815	tnv(0.815, 24)	=	0.91363
816	tnv(0.816, 24)	=	0.91752
817	tnv(0.817, 24)	=	0.92142
818	tnv(0.818, 24)	=	0.92534
819	tnv(0.819, 24)	=	0.92927
820	tnv(0.820, 24)	=	0.93322
821	tnv(0.821, 24)	=	0.93718
822	tnv(0.822, 24)	=	0.94116
823	tnv(0.823, 24)	=	0.94515
824	tnv(0.824, 24)	=	0.94916
825	tnv(0.825, 24)	=	0.95318
826	tnv(0.826, 24)	=	0.95722
827	tnv(0.827, 24)	=	0.96127
828	tnv(0.828, 24)	=	0.96534
829	tnv(0.829, 24)	=	0.96943
830	tnv(0.830, 24)	=	0.97353
831	tnv(0.831, 24)	=	0.97765
832	tnv(0.832, 24)	=	0.98179
833	tnv(0.833, 24)	=	0.98594
834	tnv(0.834, 24)	=	0.99011
835	tnv(0.835, 24)	=	0.99429
836	tnv(0.836, 24)	=	0.99850
837	tnv(0.837, 24)	=	1.00272
838	tnv(0.838, 24)	=	1.00696
839	tnv(0.839, 24)	=	1.01122
840	tnv(0.840, 24)	=	1.01549
841	tnv(0.841, 24)	=	1.01979
842	tnv(0.842, 24)	=	1.02410
843	tnv(0.843, 24)	=	1.02843
844	tnv(0.844, 24)	=	1.03279
845	tnv(0.845, 24)	=	1.03716
846	tnv(0.846, 24)	=	1.04155
847	tnv(0.847, 24)	=	1.04596
848	tnv(0.848, 24)	=	1.05039
849	tnv(0.849, 24)	=	1.05485
850	tnv(0.850, 24)	=	1.05932
851	tnv(0.851, 24)	=	1.06381
852	tnv(0.852, 24)	=	1.06833
853	tnv(0.853, 24)	=	1.07287
854	tnv(0.854, 24)	=	1.07743
855	tnv(0.855, 24)	=	1.08201
856	tnv(0.856, 24)	=	1.08662
857	tnv(0.857, 24)	=	1.09124

858	tnv(0.858, 24)	=	1.09590
859	tnv(0.859, 24)	=	1.10057
860	tnv(0.860, 24)	=	1.10527
861	tnv(0.861, 24)	=	1.10999
862	tnv(0.862, 24)	=	1.11474
863	tnv(0.863, 24)	=	1.11951
864	tnv(0.864, 24)	=	1.12431
865	tnv(0.865, 24)	=	1.12914
866	tnv(0.866, 24)	=	1.13399
867	tnv(0.867, 24)	=	1.13886
868	tnv(0.868, 24)	=	1.14377
869	tnv(0.869, 24)	=	1.14870
870	tnv(0.870, 24)	=	1.15366
871	tnv(0.871, 24)	=	1.15865
872	tnv(0.872, 24)	=	1.16366
873	tnv(0.873, 24)	=	1.16871
874	tnv(0.874, 24)	=	1.17378
875	tnv(0.875, 24)	=	1.17888
876	tnv(0.876, 24)	=	1.18402
877	tnv(0.877, 24)	=	1.18918
878	tnv(0.878, 24)	=	1.19438
879	tnv(0.879, 24)	=	1.19961
880	tnv(0.880, 24)	=	1.20487
881	tnv(0.881, 24)	=	1.21017
882	tnv(0.882, 24)	=	1.21549
883	tnv(0.883, 24)	=	1.22085
884	tnv(0.884, 24)	=	1.22625
885	tnv(0.885, 24)	=	1.23168
886	tnv(0.886, 24)	=	1.23715
887	tnv(0.887, 24)	=	1.24265
888	tnv(0.888, 24)	=	1.24820
889	tnv(0.889, 24)	=	1.25377
890	tnv(0.890, 24)	=	1.25939
891	tnv(0.891, 24)	=	1.26505
892	tnv(0.892, 24)	=	1.27074
893	tnv(0.893, 24)	=	1.27648
894	tnv(0.894, 24)	=	1.28226
895	tnv(0.895, 24)	=	1.28808
896	tnv(0.896, 24)	=	1.29394
897	tnv(0.897, 24)	=	1.29985
898	tnv(0.898, 24)	=	1.30580
899	tnv(0.899, 24)	=	1.31179
900	tnv(0.900, 24)	=	1.31784
901	tnv(0.901, 24)	=	1.32393
902	tnv(0.902, 24)	=	1.33006
903	tnv(0.903, 24)	=	1.33625
904	tnv(0.904, 24)	=	1.34249
905	tnv(0.905, 24)	=	1.34877
906	tnv(0.906, 24)	=	1.35511
907	tnv(0.907, 24)	=	1.36151
908	tnv(0.908, 24)	=	1.36795
909	tnv(0.909, 24)	=	1.37445
910	tnv(0.910, 24)	=	1.38101
911	tnv(0.911, 24)	=	1.38763
912	tnv(0.912, 24)	=	1.39431
913	tnv(0.913, 24)	=	1.40104
914	tnv(0.914, 24)	=	1.40784
915	tnv(0.915, 24)	=	1.41470

916	tnv(0.916, 24)	=	1.42163
917	tnv(0.917, 24)	=	1.42862
918	tnv(0.918, 24)	=	1.43568
919	tnv(0.919, 24)	=	1.44281
920	tnv(0.920, 24)	=	1.45001
921	tnv(0.921, 24)	=	1.45728
922	tnv(0.922, 24)	=	1.46463
923	tnv(0.923, 24)	=	1.47205
924	tnv(0.924, 24)	=	1.47955
925	tnv(0.925, 24)	=	1.48714
926	tnv(0.926, 24)	=	1.49480
927	tnv(0.927, 24)	=	1.50255
928	tnv(0.928, 24)	=	1.51039
929	tnv(0.929, 24)	=	1.51831
930	tnv(0.930, 24)	=	1.52633
931	tnv(0.931, 24)	=	1.53444
932	tnv(0.932, 24)	=	1.54265
933	tnv(0.933, 24)	=	1.55096
934	tnv(0.934, 24)	=	1.55937
935	tnv(0.935, 24)	=	1.56788
936	tnv(0.936, 24)	=	1.57651
937	tnv(0.937, 24)	=	1.58525
938	tnv(0.938, 24)	=	1.59410
939	tnv(0.939, 24)	=	1.60307
940	tnv(0.940, 24)	=	1.61217
941	tnv(0.941, 24)	=	1.62139
942	tnv(0.942, 24)	=	1.63074
943	tnv(0.943, 24)	=	1.64023
944	tnv(0.944, 24)	=	1.64986
945	tnv(0.945, 24)	=	1.65964
946	tnv(0.946, 24)	=	1.66956
947	tnv(0.947, 24)	=	1.67964
948	tnv(0.948, 24)	=	1.68989
949	tnv(0.949, 24)	=	1.70030
950	tnv(0.950, 24)	=	1.71088
951	tnv(0.951, 24)	=	1.72165
952	tnv(0.952, 24)	=	1.73260
953	tnv(0.953, 24)	=	1.74375
954	tnv(0.954, 24)	=	1.75511
955	tnv(0.955, 24)	=	1.76667
956	tnv(0.956, 24)	=	1.77846
957	tnv(0.957, 24)	=	1.79049
958	tnv(0.958, 24)	=	1.80275
959	tnv(0.959, 24)	=	1.81527
960	tnv(0.960, 24)	=	1.82805
961	tnv(0.961, 24)	=	1.84111
962	tnv(0.962, 24)	=	1.85447
963	tnv(0.963, 24)	=	1.86814
964	tnv(0.964, 24)	=	1.88212
965	tnv(0.965, 24)	=	1.89646
966	tnv(0.966, 24)	=	1.91115
967	tnv(0.967, 24)	=	1.92623
968	tnv(0.968, 24)	=	1.94171
969	tnv(0.969, 24)	=	1.95762
970	tnv(0.970, 24)	=	1.97399
971	tnv(0.971, 24)	=	1.99085
972	tnv(0.972, 24)	=	2.00824
973	tnv(0.973, 24)	=	2.02617

974	tnv(0.974, 24)	=	2.04471
975	tnv(0.975, 24)	=	2.06390
976	tnv(0.976, 24)	=	2.08378
977	tnv(0.977, 24)	=	2.10441
978	tnv(0.978, 24)	=	2.12587
979	tnv(0.979, 24)	=	2.14822
980	tnv(0.980, 24)	=	2.17154
981	tnv(0.981, 24)	=	2.19595
982	tnv(0.982, 24)	=	2.22154
983	tnv(0.983, 24)	=	2.24846
984	tnv(0.984, 24)	=	2.27685
985	tnv(0.985, 24)	=	2.30691
986	tnv(0.986, 24)	=	2.33886
987	tnv(0.987, 24)	=	2.37298
988	tnv(0.988, 24)	=	2.40959
989	tnv(0.989, 24)	=	2.44914
990	tnv(0.990, 24)	=	2.49216
991	tnv(0.991, 24)	=	2.53937
992	tnv(0.992, 24)	=	2.59175
993	tnv(0.993, 24)	=	2.65064
994	tnv(0.994, 24)	=	2.71802
995	tnv(0.995, 24)	=	2.79694
996	tnv(0.996, 24)	=	2.89249
997	tnv(0.997, 24)	=	3.01418
998	tnv(0.998, 24)	=	3.18320
999	tnv(0.999, 24)	=	3.46678

3.6 Graus de liberdade: 25

1	tnv(0.001, 25)	=	-3.45019
2	tnv(0.002, 25)	=	-3.16990
3	tnv(0.003, 25)	=	-3.00264
4	tnv(0.004, 25)	=	-2.88213
5	tnv(0.005, 25)	=	-2.78744
6	tnv(0.006, 25)	=	-2.70919
7	tnv(0.007, 25)	=	-2.64237
8	tnv(0.008, 25)	=	-2.58394
9	tnv(0.009, 25)	=	-2.53197
10	tnv(0.010, 25)	=	-2.48511
11	tnv(0.011, 25)	=	-2.44240
12	tnv(0.012, 25)	=	-2.40313
13	tnv(0.013, 25)	=	-2.36676
14	tnv(0.014, 25)	=	-2.33287
15	tnv(0.015, 25)	=	-2.30113
16	tnv(0.016, 25)	=	-2.27126
17	tnv(0.017, 25)	=	-2.24304
18	tnv(0.018, 25)	=	-2.21629
19	tnv(0.019, 25)	=	-2.19085
20	tnv(0.020, 25)	=	-2.16659
21	tnv(0.021, 25)	=	-2.14339
22	tnv(0.022, 25)	=	-2.12117
23	tnv(0.023, 25)	=	-2.09984
24	tnv(0.024, 25)	=	-2.07931
25	tnv(0.025, 25)	=	-2.05954
26	tnv(0.026, 25)	=	-2.04046
27	tnv(0.027, 25)	=	-2.02201
28	tnv(0.028, 25)	=	-2.00416

29	tnv(0.029, 25)	=	-1.98687
30	tnv(0.030, 25)	=	-1.97010
31	tnv(0.031, 25)	=	-1.95380
32	tnv(0.032, 25)	=	-1.93797
33	tnv(0.033, 25)	=	-1.92256
34	tnv(0.034, 25)	=	-1.90755
35	tnv(0.035, 25)	=	-1.89293
36	tnv(0.036, 25)	=	-1.87866
37	tnv(0.037, 25)	=	-1.86474
38	tnv(0.038, 25)	=	-1.85113
39	tnv(0.039, 25)	=	-1.83783
40	tnv(0.040, 25)	=	-1.82483
41	tnv(0.041, 25)	=	-1.81210
42	tnv(0.042, 25)	=	-1.79964
43	tnv(0.043, 25)	=	-1.78742
44	tnv(0.044, 25)	=	-1.77545
45	tnv(0.045, 25)	=	-1.76371
46	tnv(0.046, 25)	=	-1.75219
47	tnv(0.047, 25)	=	-1.74088
48	tnv(0.048, 25)	=	-1.72978
49	tnv(0.049, 25)	=	-1.71886
50	tnv(0.050, 25)	=	-1.70814
51	tnv(0.051, 25)	=	-1.69760
52	tnv(0.052, 25)	=	-1.68723
53	tnv(0.053, 25)	=	-1.67702
54	tnv(0.054, 25)	=	-1.66698
55	tnv(0.055, 25)	=	-1.65709
56	tnv(0.056, 25)	=	-1.64735
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836	tnv(0.836, 25)	=	0.99767
837	tnv(0.837, 25)	=	1.00188
838	tnv(0.838, 25)	=	1.00611
839	tnv(0.839, 25)	=	1.01037
840	tnv(0.840, 25)	=	1.01463

841	tnv(0.841, 25)	=	1.01892
842	tnv(0.842, 25)	=	1.02323
843	tnv(0.843, 25)	=	1.02755
844	tnv(0.844, 25)	=	1.03190
845	tnv(0.845, 25)	=	1.03626
846	tnv(0.846, 25)	=	1.04065
847	tnv(0.847, 25)	=	1.04505
848	tnv(0.848, 25)	=	1.04947
849	tnv(0.849, 25)	=	1.05392
850	tnv(0.850, 25)	=	1.05838
851	tnv(0.851, 25)	=	1.06287
852	tnv(0.852, 25)	=	1.06738
853	tnv(0.853, 25)	=	1.07191
854	tnv(0.854, 25)	=	1.07646
855	tnv(0.855, 25)	=	1.08103
856	tnv(0.856, 25)	=	1.08563
857	tnv(0.857, 25)	=	1.09025
858	tnv(0.858, 25)	=	1.09489
859	tnv(0.859, 25)	=	1.09956
860	tnv(0.860, 25)	=	1.10425
861	tnv(0.861, 25)	=	1.10896
862	tnv(0.862, 25)	=	1.11370
863	tnv(0.863, 25)	=	1.11847
864	tnv(0.864, 25)	=	1.12326
865	tnv(0.865, 25)	=	1.12807
866	tnv(0.866, 25)	=	1.13291
867	tnv(0.867, 25)	=	1.13778
868	tnv(0.868, 25)	=	1.14267
869	tnv(0.869, 25)	=	1.14759
870	tnv(0.870, 25)	=	1.15254
871	tnv(0.871, 25)	=	1.15752
872	tnv(0.872, 25)	=	1.16252
873	tnv(0.873, 25)	=	1.16756
874	tnv(0.874, 25)	=	1.17262
875	tnv(0.875, 25)	=	1.17772
876	tnv(0.876, 25)	=	1.18284
877	tnv(0.877, 25)	=	1.18799
878	tnv(0.878, 25)	=	1.19318
879	tnv(0.879, 25)	=	1.19840
880	tnv(0.880, 25)	=	1.20365
881	tnv(0.881, 25)	=	1.20893
882	tnv(0.882, 25)	=	1.21425
883	tnv(0.883, 25)	=	1.21959
884	tnv(0.884, 25)	=	1.22498
885	tnv(0.885, 25)	=	1.23040
886	tnv(0.886, 25)	=	1.23585
887	tnv(0.887, 25)	=	1.24134
888	tnv(0.888, 25)	=	1.24687
889	tnv(0.889, 25)	=	1.25244
890	tnv(0.890, 25)	=	1.25804
891	tnv(0.891, 25)	=	1.26369
892	tnv(0.892, 25)	=	1.26937
893	tnv(0.893, 25)	=	1.27509
894	tnv(0.894, 25)	=	1.28085
895	tnv(0.895, 25)	=	1.28666
896	tnv(0.896, 25)	=	1.29251
897	tnv(0.897, 25)	=	1.29840
898	tnv(0.898, 25)	=	1.30434

899	tnv(0.899, 25)	=	1.31032
900	tnv(0.900, 25)	=	1.31635
901	tnv(0.901, 25)	=	1.32242
902	tnv(0.902, 25)	=	1.32854
903	tnv(0.903, 25)	=	1.33471
904	tnv(0.904, 25)	=	1.34093
905	tnv(0.905, 25)	=	1.34720
906	tnv(0.906, 25)	=	1.35353
907	tnv(0.907, 25)	=	1.35990
908	tnv(0.908, 25)	=	1.36633
909	tnv(0.909, 25)	=	1.37282
910	tnv(0.910, 25)	=	1.37936
911	tnv(0.911, 25)	=	1.38596
912	tnv(0.912, 25)	=	1.39261
913	tnv(0.913, 25)	=	1.39933
914	tnv(0.914, 25)	=	1.40611
915	tnv(0.915, 25)	=	1.41295
916	tnv(0.916, 25)	=	1.41986
917	tnv(0.917, 25)	=	1.42683
918	tnv(0.918, 25)	=	1.43387
919	tnv(0.919, 25)	=	1.44098
920	tnv(0.920, 25)	=	1.44816
921	tnv(0.921, 25)	=	1.45541
922	tnv(0.922, 25)	=	1.46273
923	tnv(0.923, 25)	=	1.47013
924	tnv(0.924, 25)	=	1.47761
925	tnv(0.925, 25)	=	1.48517
926	tnv(0.926, 25)	=	1.49281
927	tnv(0.927, 25)	=	1.50054
928	tnv(0.928, 25)	=	1.50835
929	tnv(0.929, 25)	=	1.51625
930	tnv(0.930, 25)	=	1.52424
931	tnv(0.931, 25)	=	1.53233
932	tnv(0.932, 25)	=	1.54051
933	tnv(0.933, 25)	=	1.54879
934	tnv(0.934, 25)	=	1.55717
935	tnv(0.935, 25)	=	1.56566
936	tnv(0.936, 25)	=	1.57426
937	tnv(0.937, 25)	=	1.58296
938	tnv(0.938, 25)	=	1.59179
939	tnv(0.939, 25)	=	1.60073
940	tnv(0.940, 25)	=	1.60979
941	tnv(0.941, 25)	=	1.61898
942	tnv(0.942, 25)	=	1.62830
943	tnv(0.943, 25)	=	1.63775
944	tnv(0.944, 25)	=	1.64735
945	tnv(0.945, 25)	=	1.65709
946	tnv(0.946, 25)	=	1.66698
947	tnv(0.947, 25)	=	1.67702
948	tnv(0.948, 25)	=	1.68723
949	tnv(0.949, 25)	=	1.69760
950	tnv(0.950, 25)	=	1.70814
951	tnv(0.951, 25)	=	1.71886
952	tnv(0.952, 25)	=	1.72978
953	tnv(0.953, 25)	=	1.74088
954	tnv(0.954, 25)	=	1.75219
955	tnv(0.955, 25)	=	1.76371
956	tnv(0.956, 25)	=	1.77545

957	tnv(0.957, 25)	=	1.78742
958	tnv(0.958, 25)	=	1.79964
959	tnv(0.959, 25)	=	1.81210
960	tnv(0.960, 25)	=	1.82483
961	tnv(0.961, 25)	=	1.83783
962	tnv(0.962, 25)	=	1.85113
963	tnv(0.963, 25)	=	1.86474
964	tnv(0.964, 25)	=	1.87866
965	tnv(0.965, 25)	=	1.89293
966	tnv(0.966, 25)	=	1.90755
967	tnv(0.967, 25)	=	1.92256
968	tnv(0.968, 25)	=	1.93797
969	tnv(0.969, 25)	=	1.95380
970	tnv(0.970, 25)	=	1.97010
971	tnv(0.971, 25)	=	1.98687
972	tnv(0.972, 25)	=	2.00416
973	tnv(0.973, 25)	=	2.02201
974	tnv(0.974, 25)	=	2.04046
975	tnv(0.975, 25)	=	2.05954
976	tnv(0.976, 25)	=	2.07931
977	tnv(0.977, 25)	=	2.09984
978	tnv(0.978, 25)	=	2.12117
979	tnv(0.979, 25)	=	2.14339
980	tnv(0.980, 25)	=	2.16659
981	tnv(0.981, 25)	=	2.19085
982	tnv(0.982, 25)	=	2.21629
983	tnv(0.983, 25)	=	2.24304
984	tnv(0.984, 25)	=	2.27126
985	tnv(0.985, 25)	=	2.30113
986	tnv(0.986, 25)	=	2.33287
987	tnv(0.987, 25)	=	2.36676
988	tnv(0.988, 25)	=	2.40313
989	tnv(0.989, 25)	=	2.44240
990	tnv(0.990, 25)	=	2.48511
991	tnv(0.991, 25)	=	2.53197
992	tnv(0.992, 25)	=	2.58394
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994	tnv(0.994, 25)	=	2.70919
995	tnv(0.995, 25)	=	2.78744
996	tnv(0.996, 25)	=	2.88213
997	tnv(0.997, 25)	=	3.00264
998	tnv(0.998, 25)	=	3.16990
999	tnv(0.999, 25)	=	3.45019

3.7 Graus de liberdade: 26

1	tnv(0.001, 26)	=	-3.43500
2	tnv(0.002, 26)	=	-3.15772
3	tnv(0.003, 26)	=	-2.99206
4	tnv(0.004, 26)	=	-2.87261
5	tnv(0.005, 26)	=	-2.77871
6	tnv(0.006, 26)	=	-2.70109
7	tnv(0.007, 26)	=	-2.63478
8	tnv(0.008, 26)	=	-2.57678
9	tnv(0.009, 26)	=	-2.52517
10	tnv(0.010, 26)	=	-2.47863
11	tnv(0.011, 26)	=	-2.43620

12	tnv(0.012, 26)	=	-2.39719
13	tnv(0.013, 26)	=	-2.36105
14	tnv(0.014, 26)	=	-2.32737
15	tnv(0.015, 26)	=	-2.29581
16	tnv(0.016, 26)	=	-2.26612
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18	tnv(0.018, 26)	=	-2.21146
19	tnv(0.019, 26)	=	-2.18616
20	tnv(0.020, 26)	=	-2.16203
21	tnv(0.021, 26)	=	-2.13896
22	tnv(0.022, 26)	=	-2.11685
23	tnv(0.023, 26)	=	-2.09563
24	tnv(0.024, 26)	=	-2.07521
25	tnv(0.025, 26)	=	-2.05553
26	tnv(0.026, 26)	=	-2.03654
27	tnv(0.027, 26)	=	-2.01818
28	tnv(0.028, 26)	=	-2.00042
29	tnv(0.029, 26)	=	-1.98321
30	tnv(0.030, 26)	=	-1.96651
31	tnv(0.031, 26)	=	-1.95029
32	tnv(0.032, 26)	=	-1.93453
33	tnv(0.033, 26)	=	-1.91919
34	tnv(0.034, 26)	=	-1.90424
35	tnv(0.035, 26)	=	-1.88968
36	tnv(0.036, 26)	=	-1.87548
37	tnv(0.037, 26)	=	-1.86161
38	tnv(0.038, 26)	=	-1.84806
39	tnv(0.039, 26)	=	-1.83482
40	tnv(0.040, 26)	=	-1.82186
41	tnv(0.041, 26)	=	-1.80919
42	tnv(0.042, 26)	=	-1.79677
43	tnv(0.043, 26)	=	-1.78460
44	tnv(0.044, 26)	=	-1.77268
45	tnv(0.045, 26)	=	-1.76098
46	tnv(0.046, 26)	=	-1.74951
47	tnv(0.047, 26)	=	-1.73824
48	tnv(0.048, 26)	=	-1.72717
49	tnv(0.049, 26)	=	-1.71630
50	tnv(0.050, 26)	=	-1.70562
51	tnv(0.051, 26)	=	-1.69511
52	tnv(0.052, 26)	=	-1.68478
53	tnv(0.053, 26)	=	-1.67461
54	tnv(0.054, 26)	=	-1.66460
55	tnv(0.055, 26)	=	-1.65474
56	tnv(0.056, 26)	=	-1.64504
57	tnv(0.057, 26)	=	-1.63548
58	tnv(0.058, 26)	=	-1.62605
59	tnv(0.059, 26)	=	-1.61676
60	tnv(0.060, 26)	=	-1.60760
61	tnv(0.061, 26)	=	-1.59857
62	tnv(0.062, 26)	=	-1.58966
63	tnv(0.063, 26)	=	-1.58086
64	tnv(0.064, 26)	=	-1.57218
65	tnv(0.065, 26)	=	-1.56361
66	tnv(0.066, 26)	=	-1.55515
67	tnv(0.067, 26)	=	-1.54679
68	tnv(0.068, 26)	=	-1.53854
69	tnv(0.069, 26)	=	-1.53038

70	tnv(0.070, 26)	=	-1.52232
71	tnv(0.071, 26)	=	-1.51435
72	tnv(0.072, 26)	=	-1.50647
73	tnv(0.073, 26)	=	-1.49868
74	tnv(0.074, 26)	=	-1.49098
75	tnv(0.075, 26)	=	-1.48336
76	tnv(0.076, 26)	=	-1.47582
77	tnv(0.077, 26)	=	-1.46837
78	tnv(0.078, 26)	=	-1.46099
79	tnv(0.079, 26)	=	-1.45368
80	tnv(0.080, 26)	=	-1.44645
81	tnv(0.081, 26)	=	-1.43929
82	tnv(0.082, 26)	=	-1.43220
83	tnv(0.083, 26)	=	-1.42518
84	tnv(0.084, 26)	=	-1.41823
85	tnv(0.085, 26)	=	-1.41134
86	tnv(0.086, 26)	=	-1.40451
87	tnv(0.087, 26)	=	-1.39775
88	tnv(0.088, 26)	=	-1.39105
89	tnv(0.089, 26)	=	-1.38441
90	tnv(0.090, 26)	=	-1.37783
91	tnv(0.091, 26)	=	-1.37131
92	tnv(0.092, 26)	=	-1.36484
93	tnv(0.093, 26)	=	-1.35842
94	tnv(0.094, 26)	=	-1.35206
95	tnv(0.095, 26)	=	-1.34576
96	tnv(0.096, 26)	=	-1.33950
97	tnv(0.097, 26)	=	-1.33329
98	tnv(0.098, 26)	=	-1.32714
99	tnv(0.099, 26)	=	-1.32103
100	tnv(0.100, 26)	=	-1.31497
101	tnv(0.101, 26)	=	-1.30896
102	tnv(0.102, 26)	=	-1.30299
103	tnv(0.103, 26)	=	-1.29707
104	tnv(0.104, 26)	=	-1.29119
105	tnv(0.105, 26)	=	-1.28536
106	tnv(0.106, 26)	=	-1.27956
107	tnv(0.107, 26)	=	-1.27381
108	tnv(0.108, 26)	=	-1.26810
109	tnv(0.109, 26)	=	-1.26243
110	tnv(0.110, 26)	=	-1.25680
111	tnv(0.111, 26)	=	-1.25121
112	tnv(0.112, 26)	=	-1.24565
113	tnv(0.113, 26)	=	-1.24014
114	tnv(0.114, 26)	=	-1.23466
115	tnv(0.115, 26)	=	-1.22922
116	tnv(0.116, 26)	=	-1.22381
117	tnv(0.117, 26)	=	-1.21843
118	tnv(0.118, 26)	=	-1.21310
119	tnv(0.119, 26)	=	-1.20779
120	tnv(0.120, 26)	=	-1.20252
121	tnv(0.121, 26)	=	-1.19728
122	tnv(0.122, 26)	=	-1.19207
123	tnv(0.123, 26)	=	-1.18690
124	tnv(0.124, 26)	=	-1.18175
125	tnv(0.125, 26)	=	-1.17664
126	tnv(0.126, 26)	=	-1.17156
127	tnv(0.127, 26)	=	-1.16650

128	tinvs(0.128, 26)	=	-1.16148
129	tinvs(0.129, 26)	=	-1.15648
130	tinvs(0.130, 26)	=	-1.15151
131	tinvs(0.131, 26)	=	-1.14658
132	tinvs(0.132, 26)	=	-1.14166
133	tinvs(0.133, 26)	=	-1.13678
134	tinvs(0.134, 26)	=	-1.13192
135	tinvs(0.135, 26)	=	-1.12709
136	tinvs(0.136, 26)	=	-1.12228
137	tinvs(0.137, 26)	=	-1.11750
138	tinvs(0.138, 26)	=	-1.11275
139	tinvs(0.139, 26)	=	-1.10802
140	tinvs(0.140, 26)	=	-1.10331
141	tinvs(0.141, 26)	=	-1.09863
142	tinvs(0.142, 26)	=	-1.09397
143	tinvs(0.143, 26)	=	-1.08934
144	tinvs(0.144, 26)	=	-1.08472
145	tinvs(0.145, 26)	=	-1.08014
146	tinvs(0.146, 26)	=	-1.07557
147	tinvs(0.147, 26)	=	-1.07103
148	tinvs(0.148, 26)	=	-1.06650
149	tinvs(0.149, 26)	=	-1.06200
150	tinvs(0.150, 26)	=	-1.05752
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152	tinvs(0.152, 26)	=	-1.04863
153	tinvs(0.153, 26)	=	-1.04421
154	tinvs(0.154, 26)	=	-1.03981
155	tinvs(0.155, 26)	=	-1.03544
156	tinvs(0.156, 26)	=	-1.03108
157	tinvs(0.157, 26)	=	-1.02674
158	tinvs(0.158, 26)	=	-1.02242
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172	tinvs(0.172, 26)	=	-0.96385
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174	tinvs(0.174, 26)	=	-0.95575
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184	tinvs(0.184, 26)	=	-0.91617
185	tinvs(0.185, 26)	=	-0.91229

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188	tinvs(0.188, 26)	=	-0.90073
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190	tinvs(0.190, 26)	=	-0.89309
191	tinvs(0.191, 26)	=	-0.88929
192	tinvs(0.192, 26)	=	-0.88551
193	tinvs(0.193, 26)	=	-0.88173
194	tinvs(0.194, 26)	=	-0.87797
195	tinvs(0.195, 26)	=	-0.87422
196	tinvs(0.196, 26)	=	-0.87049
197	tinvs(0.197, 26)	=	-0.86676
198	tinvs(0.198, 26)	=	-0.86305
199	tinvs(0.199, 26)	=	-0.85935
200	tinvs(0.200, 26)	=	-0.85567
201	tinvs(0.201, 26)	=	-0.85199
202	tinvs(0.202, 26)	=	-0.84832
203	tinvs(0.203, 26)	=	-0.84467
204	tinvs(0.204, 26)	=	-0.84103
205	tinvs(0.205, 26)	=	-0.83740
206	tinvs(0.206, 26)	=	-0.83378
207	tinvs(0.207, 26)	=	-0.83017
208	tinvs(0.208, 26)	=	-0.82657
209	tinvs(0.209, 26)	=	-0.82299
210	tinvs(0.210, 26)	=	-0.81941
211	tinvs(0.211, 26)	=	-0.81585
212	tinvs(0.212, 26)	=	-0.81229
213	tinvs(0.213, 26)	=	-0.80875
214	tinvs(0.214, 26)	=	-0.80521
215	tinvs(0.215, 26)	=	-0.80169
216	tinvs(0.216, 26)	=	-0.79817
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218	tinvs(0.218, 26)	=	-0.79118
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609	tinvs(0.609, 26)	=	0.27960
610	tinvs(0.610, 26)	=	0.28223
611	tinvs(0.611, 26)	=	0.28487
612	tinvs(0.612, 26)	=	0.28751
613	tinvs(0.613, 26)	=	0.29015
614	tinvs(0.614, 26)	=	0.29280
615	tinvs(0.615, 26)	=	0.29545
616	tinvs(0.616, 26)	=	0.29809
617	tinvs(0.617, 26)	=	0.30075
618	tinvs(0.618, 26)	=	0.30340
619	tinvs(0.619, 26)	=	0.30606
620	tinvs(0.620, 26)	=	0.30871
621	tinvs(0.621, 26)	=	0.31137
622	tinvs(0.622, 26)	=	0.31404
623	tinvs(0.623, 26)	=	0.31670
624	tinvs(0.624, 26)	=	0.31937
625	tinvs(0.625, 26)	=	0.32204
626	tinvs(0.626, 26)	=	0.32471
627	tinvs(0.627, 26)	=	0.32738
628	tinvs(0.628, 26)	=	0.33006
629	tinvs(0.629, 26)	=	0.33274
630	tinvs(0.630, 26)	=	0.33542
631	tinvs(0.631, 26)	=	0.33810
632	tinvs(0.632, 26)	=	0.34079
633	tinvs(0.633, 26)	=	0.34348
634	tinvs(0.634, 26)	=	0.34617
635	tinvs(0.635, 26)	=	0.34887
636	tinvs(0.636, 26)	=	0.35156
637	tinvs(0.637, 26)	=	0.35426
638	tinvs(0.638, 26)	=	0.35696
639	tinvs(0.639, 26)	=	0.35967
640	tinvs(0.640, 26)	=	0.36238
641	tinvs(0.641, 26)	=	0.36509
642	tinvs(0.642, 26)	=	0.36780
643	tinvs(0.643, 26)	=	0.37052
644	tinvs(0.644, 26)	=	0.37323
645	tinvs(0.645, 26)	=	0.37596
646	tinvs(0.646, 26)	=	0.37868
647	tinvs(0.647, 26)	=	0.38141
648	tinvs(0.648, 26)	=	0.38414
649	tinvs(0.649, 26)	=	0.38687

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653	tnv(0.653, 26)	=	0.39783
654	tnv(0.654, 26)	=	0.40058
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656	tnv(0.656, 26)	=	0.40609
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673	tnv(0.673, 26)	=	0.45343
674	tnv(0.674, 26)	=	0.45625
675	tnv(0.675, 26)	=	0.45907
676	tnv(0.676, 26)	=	0.46189
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678	tnv(0.678, 26)	=	0.46755
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692	tnv(0.692, 26)	=	0.50762
693	tnv(0.693, 26)	=	0.51051
694	tnv(0.694, 26)	=	0.51341
695	tnv(0.695, 26)	=	0.51631
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697	tnv(0.697, 26)	=	0.52213
698	tnv(0.698, 26)	=	0.52505
699	tnv(0.699, 26)	=	0.52797
700	tnv(0.700, 26)	=	0.53089
701	tnv(0.701, 26)	=	0.53382
702	tnv(0.702, 26)	=	0.53676
703	tnv(0.703, 26)	=	0.53969
704	tnv(0.704, 26)	=	0.54264
705	tnv(0.705, 26)	=	0.54559
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707	tnv(0.707, 26)	=	0.55150

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709	tnv(0.709, 26)	=	0.55743
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711	tnv(0.711, 26)	=	0.56338
712	tnv(0.712, 26)	=	0.56637
713	tnv(0.713, 26)	=	0.56936
714	tnv(0.714, 26)	=	0.57235
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716	tnv(0.716, 26)	=	0.57836
717	tnv(0.717, 26)	=	0.58137
718	tnv(0.718, 26)	=	0.58438
719	tnv(0.719, 26)	=	0.58740
720	tnv(0.720, 26)	=	0.59043
721	tnv(0.721, 26)	=	0.59346
722	tnv(0.722, 26)	=	0.59650
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731	tnv(0.731, 26)	=	0.62410
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734	tnv(0.734, 26)	=	0.63341
735	tnv(0.735, 26)	=	0.63652
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737	tnv(0.737, 26)	=	0.64277
738	tnv(0.738, 26)	=	0.64591
739	tnv(0.739, 26)	=	0.64905
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742	tnv(0.742, 26)	=	0.65851
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744	tnv(0.744, 26)	=	0.66485
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747	tnv(0.747, 26)	=	0.67442
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749	tnv(0.749, 26)	=	0.68083
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764	tnv(0.764, 26)	=	0.72986
765	tnv(0.765, 26)	=	0.73319

766	tnv(0.766, 26)	=	0.73653
767	tnv(0.767, 26)	=	0.73988
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771	tnv(0.771, 26)	=	0.75336
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773	tnv(0.773, 26)	=	0.76016
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782	tnv(0.782, 26)	=	0.79118
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784	tnv(0.784, 26)	=	0.79817
785	tnv(0.785, 26)	=	0.80169
786	tnv(0.786, 26)	=	0.80521
787	tnv(0.787, 26)	=	0.80875
788	tnv(0.788, 26)	=	0.81229
789	tnv(0.789, 26)	=	0.81585
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791	tnv(0.791, 26)	=	0.82299
792	tnv(0.792, 26)	=	0.82657
793	tnv(0.793, 26)	=	0.83017
794	tnv(0.794, 26)	=	0.83378
795	tnv(0.795, 26)	=	0.83740
796	tnv(0.796, 26)	=	0.84103
797	tnv(0.797, 26)	=	0.84467
798	tnv(0.798, 26)	=	0.84832
799	tnv(0.799, 26)	=	0.85199
800	tnv(0.800, 26)	=	0.85567
801	tnv(0.801, 26)	=	0.85935
802	tnv(0.802, 26)	=	0.86305
803	tnv(0.803, 26)	=	0.86676
804	tnv(0.804, 26)	=	0.87049
805	tnv(0.805, 26)	=	0.87422
806	tnv(0.806, 26)	=	0.87797
807	tnv(0.807, 26)	=	0.88173
808	tnv(0.808, 26)	=	0.88551
809	tnv(0.809, 26)	=	0.88929
810	tnv(0.810, 26)	=	0.89309
811	tnv(0.811, 26)	=	0.89690
812	tnv(0.812, 26)	=	0.90073
813	tnv(0.813, 26)	=	0.90457
814	tnv(0.814, 26)	=	0.90842
815	tnv(0.815, 26)	=	0.91229
816	tnv(0.816, 26)	=	0.91617
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818	tnv(0.818, 26)	=	0.92397
819	tnv(0.819, 26)	=	0.92789
820	tnv(0.820, 26)	=	0.93182
821	tnv(0.821, 26)	=	0.93577
822	tnv(0.822, 26)	=	0.93974
823	tnv(0.823, 26)	=	0.94372

824	tnv(0.824, 26)	=	0.94772
825	tnv(0.825, 26)	=	0.95173
826	tnv(0.826, 26)	=	0.95575
827	tnv(0.827, 26)	=	0.95979
828	tnv(0.828, 26)	=	0.96385
829	tnv(0.829, 26)	=	0.96793
830	tnv(0.830, 26)	=	0.97201
831	tnv(0.831, 26)	=	0.97612
832	tnv(0.832, 26)	=	0.98024
833	tnv(0.833, 26)	=	0.98438
834	tnv(0.834, 26)	=	0.98854
835	tnv(0.835, 26)	=	0.99271
836	tnv(0.836, 26)	=	0.99690
837	tnv(0.837, 26)	=	1.00111
838	tnv(0.838, 26)	=	1.00534
839	tnv(0.839, 26)	=	1.00958
840	tnv(0.840, 26)	=	1.01384
841	tnv(0.841, 26)	=	1.01812
842	tnv(0.842, 26)	=	1.02242
843	tnv(0.843, 26)	=	1.02674
844	tnv(0.844, 26)	=	1.03108
845	tnv(0.845, 26)	=	1.03544
846	tnv(0.846, 26)	=	1.03981
847	tnv(0.847, 26)	=	1.04421
848	tnv(0.848, 26)	=	1.04863
849	tnv(0.849, 26)	=	1.05306
850	tnv(0.850, 26)	=	1.05752
851	tnv(0.851, 26)	=	1.06200
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853	tnv(0.853, 26)	=	1.07103
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855	tnv(0.855, 26)	=	1.08014
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857	tnv(0.857, 26)	=	1.08934
858	tnv(0.858, 26)	=	1.09397
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861	tnv(0.861, 26)	=	1.10802
862	tnv(0.862, 26)	=	1.11275
863	tnv(0.863, 26)	=	1.11750
864	tnv(0.864, 26)	=	1.12228
865	tnv(0.865, 26)	=	1.12709
866	tnv(0.866, 26)	=	1.13192
867	tnv(0.867, 26)	=	1.13678
868	tnv(0.868, 26)	=	1.14166
869	tnv(0.869, 26)	=	1.14658
870	tnv(0.870, 26)	=	1.15151
871	tnv(0.871, 26)	=	1.15648
872	tnv(0.872, 26)	=	1.16148
873	tnv(0.873, 26)	=	1.16650
874	tnv(0.874, 26)	=	1.17156
875	tnv(0.875, 26)	=	1.17664
876	tnv(0.876, 26)	=	1.18175
877	tnv(0.877, 26)	=	1.18690
878	tnv(0.878, 26)	=	1.19207
879	tnv(0.879, 26)	=	1.19728
880	tnv(0.880, 26)	=	1.20252
881	tnv(0.881, 26)	=	1.20779

882	tnv(0.882, 26)	=	1.21310
883	tnv(0.883, 26)	=	1.21843
884	tnv(0.884, 26)	=	1.22381
885	tnv(0.885, 26)	=	1.22922
886	tnv(0.886, 26)	=	1.23466
887	tnv(0.887, 26)	=	1.24014
888	tnv(0.888, 26)	=	1.24565
889	tnv(0.889, 26)	=	1.25121
890	tnv(0.890, 26)	=	1.25680
891	tnv(0.891, 26)	=	1.26243
892	tnv(0.892, 26)	=	1.26810
893	tnv(0.893, 26)	=	1.27381
894	tnv(0.894, 26)	=	1.27956
895	tnv(0.895, 26)	=	1.28536
896	tnv(0.896, 26)	=	1.29119
897	tnv(0.897, 26)	=	1.29707
898	tnv(0.898, 26)	=	1.30299
899	tnv(0.899, 26)	=	1.30896
900	tnv(0.900, 26)	=	1.31497
901	tnv(0.901, 26)	=	1.32103
902	tnv(0.902, 26)	=	1.32714
903	tnv(0.903, 26)	=	1.33329
904	tnv(0.904, 26)	=	1.33950
905	tnv(0.905, 26)	=	1.34576
906	tnv(0.906, 26)	=	1.35206
907	tnv(0.907, 26)	=	1.35842
908	tnv(0.908, 26)	=	1.36484
909	tnv(0.909, 26)	=	1.37131
910	tnv(0.910, 26)	=	1.37783
911	tnv(0.911, 26)	=	1.38441
912	tnv(0.912, 26)	=	1.39105
913	tnv(0.913, 26)	=	1.39775
914	tnv(0.914, 26)	=	1.40451
915	tnv(0.915, 26)	=	1.41134
916	tnv(0.916, 26)	=	1.41823
917	tnv(0.917, 26)	=	1.42518
918	tnv(0.918, 26)	=	1.43220
919	tnv(0.919, 26)	=	1.43929
920	tnv(0.920, 26)	=	1.44645
921	tnv(0.921, 26)	=	1.45368
922	tnv(0.922, 26)	=	1.46099
923	tnv(0.923, 26)	=	1.46837
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925	tnv(0.925, 26)	=	1.48336
926	tnv(0.926, 26)	=	1.49098
927	tnv(0.927, 26)	=	1.49868
928	tnv(0.928, 26)	=	1.50647
929	tnv(0.929, 26)	=	1.51435
930	tnv(0.930, 26)	=	1.52232
931	tnv(0.931, 26)	=	1.53038
932	tnv(0.932, 26)	=	1.53854
933	tnv(0.933, 26)	=	1.54679
934	tnv(0.934, 26)	=	1.55515
935	tnv(0.935, 26)	=	1.56361
936	tnv(0.936, 26)	=	1.57218
937	tnv(0.937, 26)	=	1.58086
938	tnv(0.938, 26)	=	1.58966
939	tnv(0.939, 26)	=	1.59857

940	tnv(0.940, 26)	=	1.60760
941	tnv(0.941, 26)	=	1.61676
942	tnv(0.942, 26)	=	1.62605
943	tnv(0.943, 26)	=	1.63548
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945	tnv(0.945, 26)	=	1.65474
946	tnv(0.946, 26)	=	1.66460
947	tnv(0.947, 26)	=	1.67461
948	tnv(0.948, 26)	=	1.68478
949	tnv(0.949, 26)	=	1.69511
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954	tnv(0.954, 26)	=	1.74951
955	tnv(0.955, 26)	=	1.76098
956	tnv(0.956, 26)	=	1.77268
957	tnv(0.957, 26)	=	1.78460
958	tnv(0.958, 26)	=	1.79677
959	tnv(0.959, 26)	=	1.80919
960	tnv(0.960, 26)	=	1.82186
961	tnv(0.961, 26)	=	1.83482
962	tnv(0.962, 26)	=	1.84806
963	tnv(0.963, 26)	=	1.86161
964	tnv(0.964, 26)	=	1.87548
965	tnv(0.965, 26)	=	1.88968
966	tnv(0.966, 26)	=	1.90424
967	tnv(0.967, 26)	=	1.91919
968	tnv(0.968, 26)	=	1.93453
969	tnv(0.969, 26)	=	1.95029
970	tnv(0.970, 26)	=	1.96651
971	tnv(0.971, 26)	=	1.98321
972	tnv(0.972, 26)	=	2.00042
973	tnv(0.973, 26)	=	2.01818
974	tnv(0.974, 26)	=	2.03654
975	tnv(0.975, 26)	=	2.05553
976	tnv(0.976, 26)	=	2.07521
977	tnv(0.977, 26)	=	2.09563
978	tnv(0.978, 26)	=	2.11685
979	tnv(0.979, 26)	=	2.13896
980	tnv(0.980, 26)	=	2.16203
981	tnv(0.981, 26)	=	2.18616
982	tnv(0.982, 26)	=	2.21146
983	tnv(0.983, 26)	=	2.23806
984	tnv(0.984, 26)	=	2.26612
985	tnv(0.985, 26)	=	2.29581
986	tnv(0.986, 26)	=	2.32737
987	tnv(0.987, 26)	=	2.36105
988	tnv(0.988, 26)	=	2.39719
989	tnv(0.989, 26)	=	2.43620
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991	tnv(0.991, 26)	=	2.52517
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995	tnv(0.995, 26)	=	2.77871
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997	tnv(0.997, 26)	=	2.99206

998	tnv(0.998, 26)	=	3.15772
999	tnv(0.999, 26)	=	3.43500

3.8 Graus de liberdade: 27

1	tnv(0.001, 27)	=	-3.42103
2	tnv(0.002, 27)	=	-3.14651
3	tnv(0.003, 27)	=	-2.98232
4	tnv(0.004, 27)	=	-2.86385
5	tnv(0.005, 27)	=	-2.77068
6	tnv(0.006, 27)	=	-2.69363
7	tnv(0.007, 27)	=	-2.62778
8	tnv(0.008, 27)	=	-2.57018
9	tnv(0.009, 27)	=	-2.51891
10	tnv(0.010, 27)	=	-2.47266
11	tnv(0.011, 27)	=	-2.43049
12	tnv(0.012, 27)	=	-2.39171
13	tnv(0.013, 27)	=	-2.35578
14	tnv(0.014, 27)	=	-2.32229
15	tnv(0.015, 27)	=	-2.29091
16	tnv(0.016, 27)	=	-2.26138
17	tnv(0.017, 27)	=	-2.23347
18	tnv(0.018, 27)	=	-2.20701
19	tnv(0.019, 27)	=	-2.18183
20	tnv(0.020, 27)	=	-2.15782
21	tnv(0.021, 27)	=	-2.13487
22	tnv(0.022, 27)	=	-2.11287
23	tnv(0.023, 27)	=	-2.09174
24	tnv(0.024, 27)	=	-2.07142
25	tnv(0.025, 27)	=	-2.05183
26	tnv(0.026, 27)	=	-2.03293
27	tnv(0.027, 27)	=	-2.01465
28	tnv(0.028, 27)	=	-1.99697
29	tnv(0.029, 27)	=	-1.97983
30	tnv(0.030, 27)	=	-1.96320
31	tnv(0.031, 27)	=	-1.94705
32	tnv(0.032, 27)	=	-1.93135
33	tnv(0.033, 27)	=	-1.91607
34	tnv(0.034, 27)	=	-1.90119
35	tnv(0.035, 27)	=	-1.88669
36	tnv(0.036, 27)	=	-1.87254
37	tnv(0.037, 27)	=	-1.85872
38	tnv(0.038, 27)	=	-1.84523
39	tnv(0.039, 27)	=	-1.83203
40	tnv(0.040, 27)	=	-1.81913
41	tnv(0.041, 27)	=	-1.80649
42	tnv(0.042, 27)	=	-1.79412
43	tnv(0.043, 27)	=	-1.78200
44	tnv(0.044, 27)	=	-1.77012
45	tnv(0.045, 27)	=	-1.75847
46	tnv(0.046, 27)	=	-1.74703
47	tnv(0.047, 27)	=	-1.73580
48	tnv(0.048, 27)	=	-1.72477
49	tnv(0.049, 27)	=	-1.71394
50	tnv(0.050, 27)	=	-1.70329
51	tnv(0.051, 27)	=	-1.69282
52	tnv(0.052, 27)	=	-1.68252

53	tnv(0.053, 27)	=	-1.67238
54	tnv(0.054, 27)	=	-1.66240
55	tnv(0.055, 27)	=	-1.65258
56	tnv(0.056, 27)	=	-1.64290
57	tnv(0.057, 27)	=	-1.63337
58	tnv(0.058, 27)	=	-1.62398
59	tnv(0.059, 27)	=	-1.61471
60	tnv(0.060, 27)	=	-1.60558
61	tnv(0.061, 27)	=	-1.59657
62	tnv(0.062, 27)	=	-1.58769
63	tnv(0.063, 27)	=	-1.57892
64	tnv(0.064, 27)	=	-1.57027
65	tnv(0.065, 27)	=	-1.56172
66	tnv(0.066, 27)	=	-1.55328
67	tnv(0.067, 27)	=	-1.54495
68	tnv(0.068, 27)	=	-1.53672
69	tnv(0.069, 27)	=	-1.52858
70	tnv(0.070, 27)	=	-1.52054
71	tnv(0.071, 27)	=	-1.51260
72	tnv(0.072, 27)	=	-1.50474
73	tnv(0.073, 27)	=	-1.49697
74	tnv(0.074, 27)	=	-1.48929
75	tnv(0.075, 27)	=	-1.48169
76	tnv(0.076, 27)	=	-1.47417
77	tnv(0.077, 27)	=	-1.46673
78	tnv(0.078, 27)	=	-1.45937
79	tnv(0.079, 27)	=	-1.45209
80	tnv(0.080, 27)	=	-1.44487
81	tnv(0.081, 27)	=	-1.43773
82	tnv(0.082, 27)	=	-1.43066
83	tnv(0.083, 27)	=	-1.42366
84	tnv(0.084, 27)	=	-1.41672
85	tnv(0.085, 27)	=	-1.40985
86	tnv(0.086, 27)	=	-1.40304
87	tnv(0.087, 27)	=	-1.39630
88	tnv(0.088, 27)	=	-1.38961
89	tnv(0.089, 27)	=	-1.38299
90	tnv(0.090, 27)	=	-1.37642
91	tnv(0.091, 27)	=	-1.36991
92	tnv(0.092, 27)	=	-1.36346
93	tnv(0.093, 27)	=	-1.35706
94	tnv(0.094, 27)	=	-1.35071
95	tnv(0.095, 27)	=	-1.34442
96	tnv(0.096, 27)	=	-1.33818
97	tnv(0.097, 27)	=	-1.33199
98	tnv(0.098, 27)	=	-1.32584
99	tnv(0.099, 27)	=	-1.31975
100	tnv(0.100, 27)	=	-1.31370
101	tnv(0.101, 27)	=	-1.30770
102	tnv(0.102, 27)	=	-1.30175
103	tnv(0.103, 27)	=	-1.29584
104	tnv(0.104, 27)	=	-1.28997
105	tnv(0.105, 27)	=	-1.28415
106	tnv(0.106, 27)	=	-1.27837
107	tnv(0.107, 27)	=	-1.27263
108	tnv(0.108, 27)	=	-1.26693
109	tnv(0.109, 27)	=	-1.26127
110	tnv(0.110, 27)	=	-1.25565

111	tnv(0.111, 27)	=	-1.25007
112	tnv(0.112, 27)	=	-1.24453
113	tnv(0.113, 27)	=	-1.23902
114	tnv(0.114, 27)	=	-1.23355
115	tnv(0.115, 27)	=	-1.22812
116	tnv(0.116, 27)	=	-1.22272
117	tnv(0.117, 27)	=	-1.21736
118	tnv(0.118, 27)	=	-1.21203
119	tnv(0.119, 27)	=	-1.20674
120	tnv(0.120, 27)	=	-1.20148
121	tnv(0.121, 27)	=	-1.19625
122	tnv(0.122, 27)	=	-1.19105
123	tnv(0.123, 27)	=	-1.18588
124	tnv(0.124, 27)	=	-1.18075
125	tnv(0.125, 27)	=	-1.17564
126	tnv(0.126, 27)	=	-1.17057
127	tnv(0.127, 27)	=	-1.16553
128	tnv(0.128, 27)	=	-1.16051
129	tnv(0.129, 27)	=	-1.15552
130	tnv(0.130, 27)	=	-1.15056
131	tnv(0.131, 27)	=	-1.14563
132	tnv(0.132, 27)	=	-1.14073
133	tnv(0.133, 27)	=	-1.13585
134	tnv(0.134, 27)	=	-1.13100
135	tnv(0.135, 27)	=	-1.12618
136	tnv(0.136, 27)	=	-1.12138
137	tnv(0.137, 27)	=	-1.11661
138	tnv(0.138, 27)	=	-1.11186
139	tnv(0.139, 27)	=	-1.10714
140	tnv(0.140, 27)	=	-1.10244
141	tnv(0.141, 27)	=	-1.09777
142	tnv(0.142, 27)	=	-1.09312
143	tnv(0.143, 27)	=	-1.08849
144	tnv(0.144, 27)	=	-1.08389
145	tnv(0.145, 27)	=	-1.07930
146	tnv(0.146, 27)	=	-1.07474
147	tnv(0.147, 27)	=	-1.07021
148	tnv(0.148, 27)	=	-1.06569
149	tnv(0.149, 27)	=	-1.06120
150	tnv(0.150, 27)	=	-1.05673
151	tnv(0.151, 27)	=	-1.05228
152	tnv(0.152, 27)	=	-1.04784
153	tnv(0.153, 27)	=	-1.04343
154	tnv(0.154, 27)	=	-1.03904
155	tnv(0.155, 27)	=	-1.03467
156	tnv(0.156, 27)	=	-1.03032
157	tnv(0.157, 27)	=	-1.02599
158	tnv(0.158, 27)	=	-1.02168
159	tnv(0.159, 27)	=	-1.01739
160	tnv(0.160, 27)	=	-1.01311
161	tnv(0.161, 27)	=	-1.00886
162	tnv(0.162, 27)	=	-1.00462
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164	tnv(0.164, 27)	=	-0.99620
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168	tnv(0.168, 27)	=	-0.97956

169	tinvs(0.169, 27)	=	-0.97544
170	tinvs(0.170, 27)	=	-0.97134
171	tinvs(0.171, 27)	=	-0.96726
172	tinvs(0.172, 27)	=	-0.96319
173	tinvs(0.173, 27)	=	-0.95914
174	tinvs(0.174, 27)	=	-0.95510
175	tinvs(0.175, 27)	=	-0.95108
176	tinvs(0.176, 27)	=	-0.94708
177	tinvs(0.177, 27)	=	-0.94309
178	tinvs(0.178, 27)	=	-0.93911
179	tinvs(0.179, 27)	=	-0.93515
180	tinvs(0.180, 27)	=	-0.93120
181	tinvs(0.181, 27)	=	-0.92727
182	tinvs(0.182, 27)	=	-0.92336
183	tinvs(0.183, 27)	=	-0.91945
184	tinvs(0.184, 27)	=	-0.91557
185	tinvs(0.185, 27)	=	-0.91169
186	tinvs(0.186, 27)	=	-0.90783
187	tinvs(0.187, 27)	=	-0.90398
188	tinvs(0.188, 27)	=	-0.90015
189	tinvs(0.189, 27)	=	-0.89633
190	tinvs(0.190, 27)	=	-0.89252
191	tinvs(0.191, 27)	=	-0.88873
192	tinvs(0.192, 27)	=	-0.88494
193	tinvs(0.193, 27)	=	-0.88118
194	tinvs(0.194, 27)	=	-0.87742
195	tinvs(0.195, 27)	=	-0.87367
196	tinvs(0.196, 27)	=	-0.86994
197	tinvs(0.197, 27)	=	-0.86622
198	tinvs(0.198, 27)	=	-0.86252
199	tinvs(0.199, 27)	=	-0.85882
200	tinvs(0.200, 27)	=	-0.85514
201	tinvs(0.201, 27)	=	-0.85147
202	tinvs(0.202, 27)	=	-0.84780
203	tinvs(0.203, 27)	=	-0.84416
204	tinvs(0.204, 27)	=	-0.84052
205	tinvs(0.205, 27)	=	-0.83689
206	tinvs(0.206, 27)	=	-0.83328
207	tinvs(0.207, 27)	=	-0.82967
208	tinvs(0.208, 27)	=	-0.82608
209	tinvs(0.209, 27)	=	-0.82250
210	tinvs(0.210, 27)	=	-0.81892
211	tinvs(0.211, 27)	=	-0.81536
212	tinvs(0.212, 27)	=	-0.81181
213	tinvs(0.213, 27)	=	-0.80827
214	tinvs(0.214, 27)	=	-0.80474
215	tinvs(0.215, 27)	=	-0.80122
216	tinvs(0.216, 27)	=	-0.79771
217	tinvs(0.217, 27)	=	-0.79421
218	tinvs(0.218, 27)	=	-0.79072
219	tinvs(0.219, 27)	=	-0.78724
220	tinvs(0.220, 27)	=	-0.78376
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227	tnv(0.227, 27)	=	-0.75973
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230	tnv(0.230, 27)	=	-0.74956
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266	tnv(0.266, 27)	=	-0.63309
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276	tnv(0.276, 27)	=	-0.60230
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278	tnv(0.278, 27)	=	-0.59621
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286	tnv(0.286, 27)	=	-0.57208
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288	tnv(0.288, 27)	=	-0.56610
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321	tnv(0.321, 27)	=	-0.47018
322	tnv(0.322, 27)	=	-0.46735
323	tnv(0.323, 27)	=	-0.46452
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331	tnv(0.331, 27)	=	-0.44201
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338	tnv(0.338, 27)	=	-0.42251
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354	tnv(0.354, 27)	=	-0.37853
355	tnv(0.355, 27)	=	-0.37580
356	tnv(0.356, 27)	=	-0.37308
357	tnv(0.357, 27)	=	-0.37037
358	tnv(0.358, 27)	=	-0.36765
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362	tnv(0.362, 27)	=	-0.35682
363	tnv(0.363, 27)	=	-0.35412
364	tnv(0.364, 27)	=	-0.35142
365	tnv(0.365, 27)	=	-0.34873
366	tnv(0.366, 27)	=	-0.34603
367	tnv(0.367, 27)	=	-0.34334
368	tnv(0.368, 27)	=	-0.34065
369	tnv(0.369, 27)	=	-0.33797
370	tnv(0.370, 27)	=	-0.33529
371	tnv(0.371, 27)	=	-0.33261
372	tnv(0.372, 27)	=	-0.32993
373	tnv(0.373, 27)	=	-0.32725
374	tnv(0.374, 27)	=	-0.32458
375	tnv(0.375, 27)	=	-0.32191
376	tnv(0.376, 27)	=	-0.31924
377	tnv(0.377, 27)	=	-0.31658
378	tnv(0.378, 27)	=	-0.31391
379	tnv(0.379, 27)	=	-0.31125
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381	tnv(0.381, 27)	=	-0.30594
382	tnv(0.382, 27)	=	-0.30328
383	tnv(0.383, 27)	=	-0.30063
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387	tnv(0.387, 27)	=	-0.29004
388	tnv(0.388, 27)	=	-0.28740
389	tnv(0.389, 27)	=	-0.28476
390	tnv(0.390, 27)	=	-0.28212
391	tnv(0.391, 27)	=	-0.27949
392	tnv(0.392, 27)	=	-0.27685
393	tnv(0.393, 27)	=	-0.27422
394	tnv(0.394, 27)	=	-0.27159
395	tnv(0.395, 27)	=	-0.26897
396	tnv(0.396, 27)	=	-0.26634
397	tnv(0.397, 27)	=	-0.26372
398	tnv(0.398, 27)	=	-0.26110
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407	tinvs(0.407, 27)	=	-0.23758
408	tinvs(0.408, 27)	=	-0.23498
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412	tinvs(0.412, 27)	=	-0.22458
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422	tinvs(0.422, 27)	=	-0.19868
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731	tnv(0.731, 27)	=	0.62379
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739	tnv(0.739, 27)	=	0.64872
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748	tnv(0.748, 27)	=	0.67727

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769	tinvs(0.769, 27)	=	0.74619
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773	tinvs(0.773, 27)	=	0.75973
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776	tinvs(0.776, 27)	=	0.76997
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778	tinvs(0.778, 27)	=	0.77685
779	tinvs(0.779, 27)	=	0.78030
780	tinvs(0.780, 27)	=	0.78376
781	tinvs(0.781, 27)	=	0.78724
782	tinvs(0.782, 27)	=	0.79072
783	tinvs(0.783, 27)	=	0.79421
784	tinvs(0.784, 27)	=	0.79771
785	tinvs(0.785, 27)	=	0.80122
786	tinvs(0.786, 27)	=	0.80474
787	tinvs(0.787, 27)	=	0.80827
788	tinvs(0.788, 27)	=	0.81181
789	tinvs(0.789, 27)	=	0.81536
790	tinvs(0.790, 27)	=	0.81892
791	tinvs(0.791, 27)	=	0.82250
792	tinvs(0.792, 27)	=	0.82608
793	tinvs(0.793, 27)	=	0.82967
794	tinvs(0.794, 27)	=	0.83328
795	tinvs(0.795, 27)	=	0.83689
796	tinvs(0.796, 27)	=	0.84052
797	tinvs(0.797, 27)	=	0.84416
798	tinvs(0.798, 27)	=	0.84780
799	tinvs(0.799, 27)	=	0.85147
800	tinvs(0.800, 27)	=	0.85514
801	tinvs(0.801, 27)	=	0.85882
802	tinvs(0.802, 27)	=	0.86252
803	tinvs(0.803, 27)	=	0.86622
804	tinvs(0.804, 27)	=	0.86994
805	tinvs(0.805, 27)	=	0.87367
806	tinvs(0.806, 27)	=	0.87742

807	tnv(0.807, 27)	=	0.88118
808	tnv(0.808, 27)	=	0.88494
809	tnv(0.809, 27)	=	0.88873
810	tnv(0.810, 27)	=	0.89252
811	tnv(0.811, 27)	=	0.89633
812	tnv(0.812, 27)	=	0.90015
813	tnv(0.813, 27)	=	0.90398
814	tnv(0.814, 27)	=	0.90783
815	tnv(0.815, 27)	=	0.91169
816	tnv(0.816, 27)	=	0.91557
817	tnv(0.817, 27)	=	0.91945
818	tnv(0.818, 27)	=	0.92336
819	tnv(0.819, 27)	=	0.92727
820	tnv(0.820, 27)	=	0.93120
821	tnv(0.821, 27)	=	0.93515
822	tnv(0.822, 27)	=	0.93911
823	tnv(0.823, 27)	=	0.94309
824	tnv(0.824, 27)	=	0.94708
825	tnv(0.825, 27)	=	0.95108
826	tnv(0.826, 27)	=	0.95510
827	tnv(0.827, 27)	=	0.95914
828	tnv(0.828, 27)	=	0.96319
829	tnv(0.829, 27)	=	0.96726
830	tnv(0.830, 27)	=	0.97134
831	tnv(0.831, 27)	=	0.97544
832	tnv(0.832, 27)	=	0.97956
833	tnv(0.833, 27)	=	0.98369
834	tnv(0.834, 27)	=	0.98784
835	tnv(0.835, 27)	=	0.99201
836	tnv(0.836, 27)	=	0.99620
837	tnv(0.837, 27)	=	1.00040
838	tnv(0.838, 27)	=	1.00462
839	tnv(0.839, 27)	=	1.00886
840	tnv(0.840, 27)	=	1.01311
841	tnv(0.841, 27)	=	1.01739
842	tnv(0.842, 27)	=	1.02168
843	tnv(0.843, 27)	=	1.02599
844	tnv(0.844, 27)	=	1.03032
845	tnv(0.845, 27)	=	1.03467
846	tnv(0.846, 27)	=	1.03904
847	tnv(0.847, 27)	=	1.04343
848	tnv(0.848, 27)	=	1.04784
849	tnv(0.849, 27)	=	1.05228
850	tnv(0.850, 27)	=	1.05673
851	tnv(0.851, 27)	=	1.06120
852	tnv(0.852, 27)	=	1.06569
853	tnv(0.853, 27)	=	1.07021
854	tnv(0.854, 27)	=	1.07474
855	tnv(0.855, 27)	=	1.07930
856	tnv(0.856, 27)	=	1.08389
857	tnv(0.857, 27)	=	1.08849
858	tnv(0.858, 27)	=	1.09312
859	tnv(0.859, 27)	=	1.09777
860	tnv(0.860, 27)	=	1.10244
861	tnv(0.861, 27)	=	1.10714
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863	tnv(0.863, 27)	=	1.11661
864	tnv(0.864, 27)	=	1.12138

865	tnv(0.865, 27)	=	1.12618
866	tnv(0.866, 27)	=	1.13100
867	tnv(0.867, 27)	=	1.13585
868	tnv(0.868, 27)	=	1.14073
869	tnv(0.869, 27)	=	1.14563
870	tnv(0.870, 27)	=	1.15056
871	tnv(0.871, 27)	=	1.15552
872	tnv(0.872, 27)	=	1.16051
873	tnv(0.873, 27)	=	1.16553
874	tnv(0.874, 27)	=	1.17057
875	tnv(0.875, 27)	=	1.17564
876	tnv(0.876, 27)	=	1.18075
877	tnv(0.877, 27)	=	1.18588
878	tnv(0.878, 27)	=	1.19105
879	tnv(0.879, 27)	=	1.19625
880	tnv(0.880, 27)	=	1.20148
881	tnv(0.881, 27)	=	1.20674
882	tnv(0.882, 27)	=	1.21203
883	tnv(0.883, 27)	=	1.21736
884	tnv(0.884, 27)	=	1.22272
885	tnv(0.885, 27)	=	1.22812
886	tnv(0.886, 27)	=	1.23355
887	tnv(0.887, 27)	=	1.23902
888	tnv(0.888, 27)	=	1.24453
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890	tnv(0.890, 27)	=	1.25565
891	tnv(0.891, 27)	=	1.26127
892	tnv(0.892, 27)	=	1.26693
893	tnv(0.893, 27)	=	1.27263
894	tnv(0.894, 27)	=	1.27837
895	tnv(0.895, 27)	=	1.28415
896	tnv(0.896, 27)	=	1.28997
897	tnv(0.897, 27)	=	1.29584
898	tnv(0.898, 27)	=	1.30175
899	tnv(0.899, 27)	=	1.30770
900	tnv(0.900, 27)	=	1.31370
901	tnv(0.901, 27)	=	1.31975
902	tnv(0.902, 27)	=	1.32584
903	tnv(0.903, 27)	=	1.33199
904	tnv(0.904, 27)	=	1.33818
905	tnv(0.905, 27)	=	1.34442
906	tnv(0.906, 27)	=	1.35071
907	tnv(0.907, 27)	=	1.35706
908	tnv(0.908, 27)	=	1.36346
909	tnv(0.909, 27)	=	1.36991
910	tnv(0.910, 27)	=	1.37642
911	tnv(0.911, 27)	=	1.38299
912	tnv(0.912, 27)	=	1.38961
913	tnv(0.913, 27)	=	1.39630
914	tnv(0.914, 27)	=	1.40304
915	tnv(0.915, 27)	=	1.40985
916	tnv(0.916, 27)	=	1.41672
917	tnv(0.917, 27)	=	1.42366
918	tnv(0.918, 27)	=	1.43066
919	tnv(0.919, 27)	=	1.43773
920	tnv(0.920, 27)	=	1.44487
921	tnv(0.921, 27)	=	1.45209
922	tnv(0.922, 27)	=	1.45937

923	tnv(0.923, 27)	=	1.46673
924	tnv(0.924, 27)	=	1.47417
925	tnv(0.925, 27)	=	1.48169
926	tnv(0.926, 27)	=	1.48929
927	tnv(0.927, 27)	=	1.49697
928	tnv(0.928, 27)	=	1.50474
929	tnv(0.929, 27)	=	1.51260
930	tnv(0.930, 27)	=	1.52054
931	tnv(0.931, 27)	=	1.52858
932	tnv(0.932, 27)	=	1.53672
933	tnv(0.933, 27)	=	1.54495
934	tnv(0.934, 27)	=	1.55328
935	tnv(0.935, 27)	=	1.56172
936	tnv(0.936, 27)	=	1.57027
937	tnv(0.937, 27)	=	1.57892
938	tnv(0.938, 27)	=	1.58769
939	tnv(0.939, 27)	=	1.59657
940	tnv(0.940, 27)	=	1.60558
941	tnv(0.941, 27)	=	1.61471
942	tnv(0.942, 27)	=	1.62398
943	tnv(0.943, 27)	=	1.63337
944	tnv(0.944, 27)	=	1.64290
945	tnv(0.945, 27)	=	1.65258
946	tnv(0.946, 27)	=	1.66240
947	tnv(0.947, 27)	=	1.67238
948	tnv(0.948, 27)	=	1.68252
949	tnv(0.949, 27)	=	1.69282
950	tnv(0.950, 27)	=	1.70329
951	tnv(0.951, 27)	=	1.71394
952	tnv(0.952, 27)	=	1.72477
953	tnv(0.953, 27)	=	1.73580
954	tnv(0.954, 27)	=	1.74703
955	tnv(0.955, 27)	=	1.75847
956	tnv(0.956, 27)	=	1.77012
957	tnv(0.957, 27)	=	1.78200
958	tnv(0.958, 27)	=	1.79412
959	tnv(0.959, 27)	=	1.80649
960	tnv(0.960, 27)	=	1.81913
961	tnv(0.961, 27)	=	1.83203
962	tnv(0.962, 27)	=	1.84523
963	tnv(0.963, 27)	=	1.85872
964	tnv(0.964, 27)	=	1.87254
965	tnv(0.965, 27)	=	1.88669
966	tnv(0.966, 27)	=	1.90119
967	tnv(0.967, 27)	=	1.91607
968	tnv(0.968, 27)	=	1.93135
969	tnv(0.969, 27)	=	1.94705
970	tnv(0.970, 27)	=	1.96320
971	tnv(0.971, 27)	=	1.97983
972	tnv(0.972, 27)	=	1.99697
973	tnv(0.973, 27)	=	2.01465
974	tnv(0.974, 27)	=	2.03293
975	tnv(0.975, 27)	=	2.05183
976	tnv(0.976, 27)	=	2.07142
977	tnv(0.977, 27)	=	2.09174
978	tnv(0.978, 27)	=	2.11287
979	tnv(0.979, 27)	=	2.13487
980	tnv(0.980, 27)	=	2.15782

981	tnv(0.981, 27)	=	2.18183
982	tnv(0.982, 27)	=	2.20701
983	tnv(0.983, 27)	=	2.23347
984	tnv(0.984, 27)	=	2.26138
985	tnv(0.985, 27)	=	2.29091
986	tnv(0.986, 27)	=	2.32229
987	tnv(0.987, 27)	=	2.35578
988	tnv(0.988, 27)	=	2.39171
989	tnv(0.989, 27)	=	2.43049
990	tnv(0.990, 27)	=	2.47266
991	tnv(0.991, 27)	=	2.51891
992	tnv(0.992, 27)	=	2.57018
993	tnv(0.993, 27)	=	2.62778
994	tnv(0.994, 27)	=	2.69363
995	tnv(0.995, 27)	=	2.77068
996	tnv(0.996, 27)	=	2.86385
997	tnv(0.997, 27)	=	2.98232
998	tnv(0.998, 27)	=	3.14651
999	tnv(0.999, 27)	=	3.42103

3.9 Graus de liberdade: 28

1	tnv(0.001, 28)	=	-3.40816
2	tnv(0.002, 28)	=	-3.13616
3	tnv(0.003, 28)	=	-2.97332
4	tnv(0.004, 28)	=	-2.85577
5	tnv(0.005, 28)	=	-2.76326
6	tnv(0.006, 28)	=	-2.68674
7	tnv(0.007, 28)	=	-2.62132
8	tnv(0.008, 28)	=	-2.56408
9	tnv(0.009, 28)	=	-2.51312
10	tnv(0.010, 28)	=	-2.46714
11	tnv(0.011, 28)	=	-2.42521
12	tnv(0.012, 28)	=	-2.38665
13	tnv(0.013, 28)	=	-2.35091
14	tnv(0.014, 28)	=	-2.31760
15	tnv(0.015, 28)	=	-2.28638
16	tnv(0.016, 28)	=	-2.25699
17	tnv(0.017, 28)	=	-2.22922
18	tnv(0.018, 28)	=	-2.20289
19	tnv(0.019, 28)	=	-2.17783
20	tnv(0.020, 28)	=	-2.15393
21	tnv(0.021, 28)	=	-2.13108
22	tnv(0.022, 28)	=	-2.10918
23	tnv(0.023, 28)	=	-2.08815
24	tnv(0.024, 28)	=	-2.06791
25	tnv(0.025, 28)	=	-2.04841
26	tnv(0.026, 28)	=	-2.02958
27	tnv(0.027, 28)	=	-2.01138
28	tnv(0.028, 28)	=	-1.99377
29	tnv(0.029, 28)	=	-1.97670
30	tnv(0.030, 28)	=	-1.96014
31	tnv(0.031, 28)	=	-1.94405
32	tnv(0.032, 28)	=	-1.92841
33	tnv(0.033, 28)	=	-1.91319
34	tnv(0.034, 28)	=	-1.89836
35	tnv(0.035, 28)	=	-1.88391

36	tnv(0.036, 28)	=	-1.86981
37	tnv(0.037, 28)	=	-1.85605
38	tnv(0.038, 28)	=	-1.84260
39	tnv(0.039, 28)	=	-1.82945
40	tnv(0.040, 28)	=	-1.81659
41	tnv(0.041, 28)	=	-1.80400
42	tnv(0.042, 28)	=	-1.79167
43	tnv(0.043, 28)	=	-1.77959
44	tnv(0.044, 28)	=	-1.76775
45	tnv(0.045, 28)	=	-1.75613
46	tnv(0.046, 28)	=	-1.74473
47	tnv(0.047, 28)	=	-1.73354
48	tnv(0.048, 28)	=	-1.72255
49	tnv(0.049, 28)	=	-1.71175
50	tnv(0.050, 28)	=	-1.70113
51	tnv(0.051, 28)	=	-1.69069
52	tnv(0.052, 28)	=	-1.68042
53	tnv(0.053, 28)	=	-1.67032
54	tnv(0.054, 28)	=	-1.66037
55	tnv(0.055, 28)	=	-1.65057
56	tnv(0.056, 28)	=	-1.64093
57	tnv(0.057, 28)	=	-1.63142
58	tnv(0.058, 28)	=	-1.62205
59	tnv(0.059, 28)	=	-1.61282
60	tnv(0.060, 28)	=	-1.60371
61	tnv(0.061, 28)	=	-1.59473
62	tnv(0.062, 28)	=	-1.58587
63	tnv(0.063, 28)	=	-1.57712
64	tnv(0.064, 28)	=	-1.56849
65	tnv(0.065, 28)	=	-1.55997
66	tnv(0.066, 28)	=	-1.55155
67	tnv(0.067, 28)	=	-1.54324
68	tnv(0.068, 28)	=	-1.53503
69	tnv(0.069, 28)	=	-1.52692
70	tnv(0.070, 28)	=	-1.51890
71	tnv(0.071, 28)	=	-1.51097
72	tnv(0.072, 28)	=	-1.50314
73	tnv(0.073, 28)	=	-1.49539
74	tnv(0.074, 28)	=	-1.48772
75	tnv(0.075, 28)	=	-1.48014
76	tnv(0.076, 28)	=	-1.47264
77	tnv(0.077, 28)	=	-1.46522
78	tnv(0.078, 28)	=	-1.45788
79	tnv(0.079, 28)	=	-1.45061
80	tnv(0.080, 28)	=	-1.44341
81	tnv(0.081, 28)	=	-1.43629
82	tnv(0.082, 28)	=	-1.42923
83	tnv(0.083, 28)	=	-1.42225
84	tnv(0.084, 28)	=	-1.41533
85	tnv(0.085, 28)	=	-1.40847
86	tnv(0.086, 28)	=	-1.40168
87	tnv(0.087, 28)	=	-1.39495
88	tnv(0.088, 28)	=	-1.38828
89	tnv(0.089, 28)	=	-1.38167
90	tnv(0.090, 28)	=	-1.37511
91	tnv(0.091, 28)	=	-1.36862
92	tnv(0.092, 28)	=	-1.36218
93	tnv(0.093, 28)	=	-1.35579

94	tnv(0.094, 28)	=	-1.34946
95	tnv(0.095, 28)	=	-1.34318
96	tnv(0.096, 28)	=	-1.33695
97	tnv(0.097, 28)	=	-1.33077
98	tnv(0.098, 28)	=	-1.32464
99	tnv(0.099, 28)	=	-1.31856
100	tnv(0.100, 28)	=	-1.31253
101	tnv(0.101, 28)	=	-1.30654
102	tnv(0.102, 28)	=	-1.30060
103	tnv(0.103, 28)	=	-1.29470
104	tnv(0.104, 28)	=	-1.28884
105	tnv(0.105, 28)	=	-1.28303
106	tnv(0.106, 28)	=	-1.27726
107	tnv(0.107, 28)	=	-1.27153
108	tnv(0.108, 28)	=	-1.26585
109	tnv(0.109, 28)	=	-1.26020
110	tnv(0.110, 28)	=	-1.25459
111	tnv(0.111, 28)	=	-1.24902
112	tnv(0.112, 28)	=	-1.24349
113	tnv(0.113, 28)	=	-1.23799
114	tnv(0.114, 28)	=	-1.23253
115	tnv(0.115, 28)	=	-1.22711
116	tnv(0.116, 28)	=	-1.22172
117	tnv(0.117, 28)	=	-1.21637
118	tnv(0.118, 28)	=	-1.21105
119	tnv(0.119, 28)	=	-1.20576
120	tnv(0.120, 28)	=	-1.20051
121	tnv(0.121, 28)	=	-1.19529
122	tnv(0.122, 28)	=	-1.19010
123	tnv(0.123, 28)	=	-1.18494
124	tnv(0.124, 28)	=	-1.17982
125	tnv(0.125, 28)	=	-1.17472
126	tnv(0.126, 28)	=	-1.16966
127	tnv(0.127, 28)	=	-1.16462
128	tnv(0.128, 28)	=	-1.15961
129	tnv(0.129, 28)	=	-1.15463
130	tnv(0.130, 28)	=	-1.14968
131	tnv(0.131, 28)	=	-1.14476
132	tnv(0.132, 28)	=	-1.13986
133	tnv(0.133, 28)	=	-1.13500
134	tnv(0.134, 28)	=	-1.13015
135	tnv(0.135, 28)	=	-1.12534
136	tnv(0.136, 28)	=	-1.12055
137	tnv(0.137, 28)	=	-1.11578
138	tnv(0.138, 28)	=	-1.11104
139	tnv(0.139, 28)	=	-1.10633
140	tnv(0.140, 28)	=	-1.10164
141	tnv(0.141, 28)	=	-1.09697
142	tnv(0.142, 28)	=	-1.09233
143	tnv(0.143, 28)	=	-1.08770
144	tnv(0.144, 28)	=	-1.08311
145	tnv(0.145, 28)	=	-1.07853
146	tnv(0.146, 28)	=	-1.07398
147	tnv(0.147, 28)	=	-1.06945
148	tnv(0.148, 28)	=	-1.06494
149	tnv(0.149, 28)	=	-1.06045
150	tnv(0.150, 28)	=	-1.05599
151	tnv(0.151, 28)	=	-1.05154

152	tin v(0.152, 28)	=	-1.04712
153	tin v(0.153, 28)	=	-1.04272
154	tin v(0.154, 28)	=	-1.03833
155	tin v(0.155, 28)	=	-1.03397
156	tin v(0.156, 28)	=	-1.02962
157	tin v(0.157, 28)	=	-1.02530
158	tin v(0.158, 28)	=	-1.02099
159	tin v(0.159, 28)	=	-1.01670
160	tin v(0.160, 28)	=	-1.01243
161	tin v(0.161, 28)	=	-1.00818
162	tin v(0.162, 28)	=	-1.00395
163	tin v(0.163, 28)	=	-0.99974
164	tin v(0.164, 28)	=	-0.99554
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171	tin v(0.171, 28)	=	-0.96664
172	tin v(0.172, 28)	=	-0.96258
173	tin v(0.173, 28)	=	-0.95853
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175	tin v(0.175, 28)	=	-0.95048
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177	tin v(0.177, 28)	=	-0.94250
178	tin v(0.178, 28)	=	-0.93853
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946	tnv(0.946, 28)	=	1.66037
947	tnv(0.947, 28)	=	1.67032
948	tnv(0.948, 28)	=	1.68042
949	tnv(0.949, 28)	=	1.69069
950	tnv(0.950, 28)	=	1.70113
951	tnv(0.951, 28)	=	1.71175
952	tnv(0.952, 28)	=	1.72255
953	tnv(0.953, 28)	=	1.73354
954	tnv(0.954, 28)	=	1.74473
955	tnv(0.955, 28)	=	1.75613
956	tnv(0.956, 28)	=	1.76775
957	tnv(0.957, 28)	=	1.77959
958	tnv(0.958, 28)	=	1.79167
959	tnv(0.959, 28)	=	1.80400
960	tnv(0.960, 28)	=	1.81659
961	tnv(0.961, 28)	=	1.82945
962	tnv(0.962, 28)	=	1.84260
963	tnv(0.963, 28)	=	1.85605

964	tnv(0.964, 28)	=	1.86981
965	tnv(0.965, 28)	=	1.88391
966	tnv(0.966, 28)	=	1.89836
967	tnv(0.967, 28)	=	1.91319
968	tnv(0.968, 28)	=	1.92841
969	tnv(0.969, 28)	=	1.94405
970	tnv(0.970, 28)	=	1.96014
971	tnv(0.971, 28)	=	1.97670
972	tnv(0.972, 28)	=	1.99377
973	tnv(0.973, 28)	=	2.01138
974	tnv(0.974, 28)	=	2.02958
975	tnv(0.975, 28)	=	2.04841
976	tnv(0.976, 28)	=	2.06791
977	tnv(0.977, 28)	=	2.08815
978	tnv(0.978, 28)	=	2.10918
979	tnv(0.979, 28)	=	2.13108
980	tnv(0.980, 28)	=	2.15393
981	tnv(0.981, 28)	=	2.17783
982	tnv(0.982, 28)	=	2.20289
983	tnv(0.983, 28)	=	2.22922
984	tnv(0.984, 28)	=	2.25699
985	tnv(0.985, 28)	=	2.28638
986	tnv(0.986, 28)	=	2.31760
987	tnv(0.987, 28)	=	2.35091
988	tnv(0.988, 28)	=	2.38665
989	tnv(0.989, 28)	=	2.42521
990	tnv(0.990, 28)	=	2.46714
991	tnv(0.991, 28)	=	2.51312
992	tnv(0.992, 28)	=	2.56408
993	tnv(0.993, 28)	=	2.62132
994	tnv(0.994, 28)	=	2.68674
995	tnv(0.995, 28)	=	2.76326
996	tnv(0.996, 28)	=	2.85577
997	tnv(0.997, 28)	=	2.97332
998	tnv(0.998, 28)	=	3.13616
999	tnv(0.999, 28)	=	3.40816

3.10 Graus de liberdade: 29

1	tnv(0.001, 29)	=	-3.39624
2	tnv(0.002, 29)	=	-3.12658
3	tnv(0.003, 29)	=	-2.96499
4	tnv(0.004, 29)	=	-2.84827
5	tnv(0.005, 29)	=	-2.75639
6	tnv(0.006, 29)	=	-2.68035
7	tnv(0.007, 29)	=	-2.61532
8	tnv(0.008, 29)	=	-2.55842
9	tnv(0.009, 29)	=	-2.50775
10	tnv(0.010, 29)	=	-2.46202
11	tnv(0.011, 29)	=	-2.42032
12	tnv(0.012, 29)	=	-2.38195
13	tnv(0.013, 29)	=	-2.34639
14	tnv(0.014, 29)	=	-2.31324
15	tnv(0.015, 29)	=	-2.28217
16	tnv(0.016, 29)	=	-2.25293
17	tnv(0.017, 29)	=	-2.22528
18	tnv(0.018, 29)	=	-2.19906

19	tnv(0.019, 29)	=	-2.17412
20	tnv(0.020, 29)	=	-2.15033
21	tnv(0.021, 29)	=	-2.12757
22	tnv(0.022, 29)	=	-2.10576
23	tnv(0.023, 29)	=	-2.08481
24	tnv(0.024, 29)	=	-2.06466
25	tnv(0.025, 29)	=	-2.04523
26	tnv(0.026, 29)	=	-2.02648
27	tnv(0.027, 29)	=	-2.00835
28	tnv(0.028, 29)	=	-1.99080
29	tnv(0.029, 29)	=	-1.97379
30	tnv(0.030, 29)	=	-1.95729
31	tnv(0.031, 29)	=	-1.94126
32	tnv(0.032, 29)	=	-1.92568
33	tnv(0.033, 29)	=	-1.91051
34	tnv(0.034, 29)	=	-1.89574
35	tnv(0.035, 29)	=	-1.88134
36	tnv(0.036, 29)	=	-1.86728
37	tnv(0.037, 29)	=	-1.85357
38	tnv(0.038, 29)	=	-1.84016
39	tnv(0.039, 29)	=	-1.82706
40	tnv(0.040, 29)	=	-1.81424
41	tnv(0.041, 29)	=	-1.80169
42	tnv(0.042, 29)	=	-1.78940
43	tnv(0.043, 29)	=	-1.77736
44	tnv(0.044, 29)	=	-1.76555
45	tnv(0.045, 29)	=	-1.75397
46	tnv(0.046, 29)	=	-1.74260
47	tnv(0.047, 29)	=	-1.73144
48	tnv(0.048, 29)	=	-1.72048
49	tnv(0.049, 29)	=	-1.70971
50	tnv(0.050, 29)	=	-1.69913
51	tnv(0.051, 29)	=	-1.68872
52	tnv(0.052, 29)	=	-1.67848
53	tnv(0.053, 29)	=	-1.66840
54	tnv(0.054, 29)	=	-1.65848
55	tnv(0.055, 29)	=	-1.64871
56	tnv(0.056, 29)	=	-1.63909
57	tnv(0.057, 29)	=	-1.62961
58	tnv(0.058, 29)	=	-1.62027
59	tnv(0.059, 29)	=	-1.61106
60	tnv(0.060, 29)	=	-1.60197
61	tnv(0.061, 29)	=	-1.59301
62	tnv(0.062, 29)	=	-1.58417
63	tnv(0.063, 29)	=	-1.57545
64	tnv(0.064, 29)	=	-1.56684
65	tnv(0.065, 29)	=	-1.55834
66	tnv(0.066, 29)	=	-1.54995
67	tnv(0.067, 29)	=	-1.54165
68	tnv(0.068, 29)	=	-1.53346
69	tnv(0.069, 29)	=	-1.52537
70	tnv(0.070, 29)	=	-1.51737
71	tnv(0.071, 29)	=	-1.50946
72	tnv(0.072, 29)	=	-1.50164
73	tnv(0.073, 29)	=	-1.49391
74	tnv(0.074, 29)	=	-1.48627
75	tnv(0.075, 29)	=	-1.47870
76	tnv(0.076, 29)	=	-1.47122

77	tnv(0.077, 29)	=	-1.46382
78	tnv(0.078, 29)	=	-1.45649
79	tnv(0.079, 29)	=	-1.44924
80	tnv(0.080, 29)	=	-1.44206
81	tnv(0.081, 29)	=	-1.43495
82	tnv(0.082, 29)	=	-1.42791
83	tnv(0.083, 29)	=	-1.42093
84	tnv(0.084, 29)	=	-1.41403
85	tnv(0.085, 29)	=	-1.40719
86	tnv(0.086, 29)	=	-1.40041
87	tnv(0.087, 29)	=	-1.39369
88	tnv(0.088, 29)	=	-1.38704
89	tnv(0.089, 29)	=	-1.38044
90	tnv(0.090, 29)	=	-1.37390
91	tnv(0.091, 29)	=	-1.36742
92	tnv(0.092, 29)	=	-1.36099
93	tnv(0.093, 29)	=	-1.35462
94	tnv(0.094, 29)	=	-1.34830
95	tnv(0.095, 29)	=	-1.34203
96	tnv(0.096, 29)	=	-1.33581
97	tnv(0.097, 29)	=	-1.32965
98	tnv(0.098, 29)	=	-1.32353
99	tnv(0.099, 29)	=	-1.31746
100	tnv(0.100, 29)	=	-1.31143
101	tnv(0.101, 29)	=	-1.30546
102	tnv(0.102, 29)	=	-1.29952
103	tnv(0.103, 29)	=	-1.29364
104	tnv(0.104, 29)	=	-1.28779
105	tnv(0.105, 29)	=	-1.28199
106	tnv(0.106, 29)	=	-1.27623
107	tnv(0.107, 29)	=	-1.27051
108	tnv(0.108, 29)	=	-1.26484
109	tnv(0.109, 29)	=	-1.25920
110	tnv(0.110, 29)	=	-1.25360
111	tnv(0.111, 29)	=	-1.24804
112	tnv(0.112, 29)	=	-1.24252
113	tnv(0.113, 29)	=	-1.23703
114	tnv(0.114, 29)	=	-1.23158
115	tnv(0.115, 29)	=	-1.22617
116	tnv(0.116, 29)	=	-1.22079
117	tnv(0.117, 29)	=	-1.21544
118	tnv(0.118, 29)	=	-1.21013
119	tnv(0.119, 29)	=	-1.20485
120	tnv(0.120, 29)	=	-1.19961
121	tnv(0.121, 29)	=	-1.19440
122	tnv(0.122, 29)	=	-1.18922
123	tnv(0.123, 29)	=	-1.18407
124	tnv(0.124, 29)	=	-1.17895
125	tnv(0.125, 29)	=	-1.17386
126	tnv(0.126, 29)	=	-1.16881
127	tnv(0.127, 29)	=	-1.16378
128	tnv(0.128, 29)	=	-1.15878
129	tnv(0.129, 29)	=	-1.15381
130	tnv(0.130, 29)	=	-1.14886
131	tnv(0.131, 29)	=	-1.14395
132	tnv(0.132, 29)	=	-1.13906
133	tnv(0.133, 29)	=	-1.13420
134	tnv(0.134, 29)	=	-1.12936

135	tinvs(0.135, 29)	=	-1.12455
136	tinvs(0.136, 29)	=	-1.11977
137	tinvs(0.137, 29)	=	-1.11501
138	tinvs(0.138, 29)	=	-1.11028
139	tinvs(0.139, 29)	=	-1.10557
140	tinvs(0.140, 29)	=	-1.10089
141	tinvs(0.141, 29)	=	-1.09623
142	tinvs(0.142, 29)	=	-1.09159
143	tinvs(0.143, 29)	=	-1.08698
144	tinvs(0.144, 29)	=	-1.08238
145	tinvs(0.145, 29)	=	-1.07782
146	tinvs(0.146, 29)	=	-1.07327
147	tinvs(0.147, 29)	=	-1.06875
148	tinvs(0.148, 29)	=	-1.06424
149	tinvs(0.149, 29)	=	-1.05976
150	tinvs(0.150, 29)	=	-1.05530
151	tinvs(0.151, 29)	=	-1.05086
152	tinvs(0.152, 29)	=	-1.04644
153	tinvs(0.153, 29)	=	-1.04205
154	tinvs(0.154, 29)	=	-1.03767
155	tinvs(0.155, 29)	=	-1.03331
156	tinvs(0.156, 29)	=	-1.02897
157	tinvs(0.157, 29)	=	-1.02465
158	tinvs(0.158, 29)	=	-1.02035
159	tinvs(0.159, 29)	=	-1.01607
160	tinvs(0.160, 29)	=	-1.01180
161	tinvs(0.161, 29)	=	-1.00756
162	tinvs(0.162, 29)	=	-1.00333
163	tinvs(0.163, 29)	=	-0.99912
164	tinvs(0.164, 29)	=	-0.99493
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166	tinvs(0.166, 29)	=	-0.98660
167	tinvs(0.167, 29)	=	-0.98246
168	tinvs(0.168, 29)	=	-0.97834
169	tinvs(0.169, 29)	=	-0.97423
170	tinvs(0.170, 29)	=	-0.97014
171	tinvs(0.171, 29)	=	-0.96606
172	tinvs(0.172, 29)	=	-0.96201
173	tinvs(0.173, 29)	=	-0.95796
174	tinvs(0.174, 29)	=	-0.95394
175	tinvs(0.175, 29)	=	-0.94993
176	tinvs(0.176, 29)	=	-0.94593
177	tinvs(0.177, 29)	=	-0.94195
178	tinvs(0.178, 29)	=	-0.93798
179	tinvs(0.179, 29)	=	-0.93403
180	tinvs(0.180, 29)	=	-0.93010
181	tinvs(0.181, 29)	=	-0.92617
182	tinvs(0.182, 29)	=	-0.92227
183	tinvs(0.183, 29)	=	-0.91837
184	tinvs(0.184, 29)	=	-0.91449
185	tinvs(0.185, 29)	=	-0.91063
186	tinvs(0.186, 29)	=	-0.90677
187	tinvs(0.187, 29)	=	-0.90293
188	tinvs(0.188, 29)	=	-0.89911
189	tinvs(0.189, 29)	=	-0.89530
190	tinvs(0.190, 29)	=	-0.89150
191	tinvs(0.191, 29)	=	-0.88771
192	tinvs(0.192, 29)	=	-0.88394

193	tinvs(0.193, 29)	=	-0.88018
194	tinvs(0.194, 29)	=	-0.87643
195	tinvs(0.195, 29)	=	-0.87269
196	tinvs(0.196, 29)	=	-0.86897
197	tinvs(0.197, 29)	=	-0.86526
198	tinvs(0.198, 29)	=	-0.86156
199	tinvs(0.199, 29)	=	-0.85787
200	tinvs(0.200, 29)	=	-0.85419
201	tinvs(0.201, 29)	=	-0.85053
202	tinvs(0.202, 29)	=	-0.84687
203	tinvs(0.203, 29)	=	-0.84323
204	tinvs(0.204, 29)	=	-0.83960
205	tinvs(0.205, 29)	=	-0.83598
206	tinvs(0.206, 29)	=	-0.83237
207	tinvs(0.207, 29)	=	-0.82878
208	tinvs(0.208, 29)	=	-0.82519
209	tinvs(0.209, 29)	=	-0.82161
210	tinvs(0.210, 29)	=	-0.81805
211	tinvs(0.211, 29)	=	-0.81449
212	tinvs(0.212, 29)	=	-0.81095
213	tinvs(0.213, 29)	=	-0.80742
214	tinvs(0.214, 29)	=	-0.80389
215	tinvs(0.215, 29)	=	-0.80038
216	tinvs(0.216, 29)	=	-0.79687
217	tinvs(0.217, 29)	=	-0.79338
218	tinvs(0.218, 29)	=	-0.78990
219	tinvs(0.219, 29)	=	-0.78642
220	tinvs(0.220, 29)	=	-0.78296
221	tinvs(0.221, 29)	=	-0.77950
222	tinvs(0.222, 29)	=	-0.77605
223	tinvs(0.223, 29)	=	-0.77262
224	tinvs(0.224, 29)	=	-0.76919
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227	tinvs(0.227, 29)	=	-0.75896
228	tinvs(0.228, 29)	=	-0.75557
229	tinvs(0.229, 29)	=	-0.75219
230	tinvs(0.230, 29)	=	-0.74881
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244	tinvs(0.244, 29)	=	-0.70245
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251	tnv(0.251, 29)	=	-0.67984
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292	tnv(0.292, 29)	=	-0.55374
293	tnv(0.293, 29)	=	-0.55078
294	tnv(0.294, 29)	=	-0.54783
295	tnv(0.295, 29)	=	-0.54488
296	tnv(0.296, 29)	=	-0.54194
297	tnv(0.297, 29)	=	-0.53900
298	tnv(0.298, 29)	=	-0.53607
299	tnv(0.299, 29)	=	-0.53314
300	tnv(0.300, 29)	=	-0.53021
301	tnv(0.301, 29)	=	-0.52729
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305	tnv(0.305, 29)	=	-0.51566
306	tnv(0.306, 29)	=	-0.51276
307	tnv(0.307, 29)	=	-0.50987
308	tnv(0.308, 29)	=	-0.50698

309	tinvs(0.309, 29)	=	-0.50410
310	tinvs(0.310, 29)	=	-0.50122
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313	tinvs(0.313, 29)	=	-0.49261
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316	tinvs(0.316, 29)	=	-0.48403
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318	tinvs(0.318, 29)	=	-0.47833
319	tinvs(0.319, 29)	=	-0.47549
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323	tinvs(0.323, 29)	=	-0.46416
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325	tinvs(0.325, 29)	=	-0.45852
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715	tnv(0.715, 29)	=	0.57459
716	tnv(0.716, 29)	=	0.57759
717	tnv(0.717, 29)	=	0.58059
718	tnv(0.718, 29)	=	0.58360
719	tnv(0.719, 29)	=	0.58662
720	tnv(0.720, 29)	=	0.58964
721	tnv(0.721, 29)	=	0.59266
722	tnv(0.722, 29)	=	0.59569
723	tnv(0.723, 29)	=	0.59873
724	tnv(0.724, 29)	=	0.60177
725	tnv(0.725, 29)	=	0.60482
726	tnv(0.726, 29)	=	0.60788
727	tnv(0.727, 29)	=	0.61094
728	tnv(0.728, 29)	=	0.61400
729	tnv(0.729, 29)	=	0.61708
730	tnv(0.730, 29)	=	0.62015
731	tnv(0.731, 29)	=	0.62324
732	tnv(0.732, 29)	=	0.62633
733	tnv(0.733, 29)	=	0.62942
734	tnv(0.734, 29)	=	0.63252
735	tnv(0.735, 29)	=	0.63563
736	tnv(0.736, 29)	=	0.63875
737	tnv(0.737, 29)	=	0.64187
738	tnv(0.738, 29)	=	0.64500
739	tnv(0.739, 29)	=	0.64813
740	tnv(0.740, 29)	=	0.65127
741	tnv(0.741, 29)	=	0.65442
742	tnv(0.742, 29)	=	0.65757
743	tnv(0.743, 29)	=	0.66073
744	tnv(0.744, 29)	=	0.66390
745	tnv(0.745, 29)	=	0.66707
746	tnv(0.746, 29)	=	0.67025
747	tnv(0.747, 29)	=	0.67344
748	tnv(0.748, 29)	=	0.67663
749	tnv(0.749, 29)	=	0.67984
750	tnv(0.750, 29)	=	0.68304
751	tnv(0.751, 29)	=	0.68626
752	tnv(0.752, 29)	=	0.68948
753	tnv(0.753, 29)	=	0.69271
754	tnv(0.754, 29)	=	0.69595
755	tnv(0.755, 29)	=	0.69920
756	tnv(0.756, 29)	=	0.70245
757	tnv(0.757, 29)	=	0.70571
758	tnv(0.758, 29)	=	0.70898
759	tnv(0.759, 29)	=	0.71225
760	tnv(0.760, 29)	=	0.71554
761	tnv(0.761, 29)	=	0.71883
762	tnv(0.762, 29)	=	0.72213
763	tnv(0.763, 29)	=	0.72543
764	tnv(0.764, 29)	=	0.72875
765	tnv(0.765, 29)	=	0.73207
766	tnv(0.766, 29)	=	0.73540
767	tnv(0.767, 29)	=	0.73874
768	tnv(0.768, 29)	=	0.74209
769	tnv(0.769, 29)	=	0.74545
770	tnv(0.770, 29)	=	0.74881
771	tnv(0.771, 29)	=	0.75219
772	tnv(0.772, 29)	=	0.75557

773	tnv(0.773, 29)	=	0.75896
774	tnv(0.774, 29)	=	0.76236
775	tnv(0.775, 29)	=	0.76577
776	tnv(0.776, 29)	=	0.76919
777	tnv(0.777, 29)	=	0.77262
778	tnv(0.778, 29)	=	0.77605
779	tnv(0.779, 29)	=	0.77950
780	tnv(0.780, 29)	=	0.78296
781	tnv(0.781, 29)	=	0.78642
782	tnv(0.782, 29)	=	0.78990
783	tnv(0.783, 29)	=	0.79338
784	tnv(0.784, 29)	=	0.79687
785	tnv(0.785, 29)	=	0.80038
786	tnv(0.786, 29)	=	0.80389
787	tnv(0.787, 29)	=	0.80742
788	tnv(0.788, 29)	=	0.81095
789	tnv(0.789, 29)	=	0.81449
790	tnv(0.790, 29)	=	0.81805
791	tnv(0.791, 29)	=	0.82161
792	tnv(0.792, 29)	=	0.82519
793	tnv(0.793, 29)	=	0.82878
794	tnv(0.794, 29)	=	0.83237
795	tnv(0.795, 29)	=	0.83598
796	tnv(0.796, 29)	=	0.83960
797	tnv(0.797, 29)	=	0.84323
798	tnv(0.798, 29)	=	0.84687
799	tnv(0.799, 29)	=	0.85053
800	tnv(0.800, 29)	=	0.85419
801	tnv(0.801, 29)	=	0.85787
802	tnv(0.802, 29)	=	0.86156
803	tnv(0.803, 29)	=	0.86526
804	tnv(0.804, 29)	=	0.86897
805	tnv(0.805, 29)	=	0.87269
806	tnv(0.806, 29)	=	0.87643
807	tnv(0.807, 29)	=	0.88018
808	tnv(0.808, 29)	=	0.88394
809	tnv(0.809, 29)	=	0.88771
810	tnv(0.810, 29)	=	0.89150
811	tnv(0.811, 29)	=	0.89530
812	tnv(0.812, 29)	=	0.89911
813	tnv(0.813, 29)	=	0.90293
814	tnv(0.814, 29)	=	0.90677
815	tnv(0.815, 29)	=	0.91063
816	tnv(0.816, 29)	=	0.91449
817	tnv(0.817, 29)	=	0.91837
818	tnv(0.818, 29)	=	0.92227
819	tnv(0.819, 29)	=	0.92617
820	tnv(0.820, 29)	=	0.93010
821	tnv(0.821, 29)	=	0.93403
822	tnv(0.822, 29)	=	0.93798
823	tnv(0.823, 29)	=	0.94195
824	tnv(0.824, 29)	=	0.94593
825	tnv(0.825, 29)	=	0.94993
826	tnv(0.826, 29)	=	0.95394
827	tnv(0.827, 29)	=	0.95796
828	tnv(0.828, 29)	=	0.96201
829	tnv(0.829, 29)	=	0.96606
830	tnv(0.830, 29)	=	0.97014

831	tnv(0.831, 29)	=	0.97423
832	tnv(0.832, 29)	=	0.97834
833	tnv(0.833, 29)	=	0.98246
834	tnv(0.834, 29)	=	0.98660
835	tnv(0.835, 29)	=	0.99076
836	tnv(0.836, 29)	=	0.99493
837	tnv(0.837, 29)	=	0.99912
838	tnv(0.838, 29)	=	1.00333
839	tnv(0.839, 29)	=	1.00756
840	tnv(0.840, 29)	=	1.01180
841	tnv(0.841, 29)	=	1.01607
842	tnv(0.842, 29)	=	1.02035
843	tnv(0.843, 29)	=	1.02465
844	tnv(0.844, 29)	=	1.02897
845	tnv(0.845, 29)	=	1.03331
846	tnv(0.846, 29)	=	1.03767
847	tnv(0.847, 29)	=	1.04205
848	tnv(0.848, 29)	=	1.04644
849	tnv(0.849, 29)	=	1.05086
850	tnv(0.850, 29)	=	1.05530
851	tnv(0.851, 29)	=	1.05976
852	tnv(0.852, 29)	=	1.06424
853	tnv(0.853, 29)	=	1.06875
854	tnv(0.854, 29)	=	1.07327
855	tnv(0.855, 29)	=	1.07782
856	tnv(0.856, 29)	=	1.08238
857	tnv(0.857, 29)	=	1.08698
858	tnv(0.858, 29)	=	1.09159
859	tnv(0.859, 29)	=	1.09623
860	tnv(0.860, 29)	=	1.10089
861	tnv(0.861, 29)	=	1.10557
862	tnv(0.862, 29)	=	1.11028
863	tnv(0.863, 29)	=	1.11501
864	tnv(0.864, 29)	=	1.11977
865	tnv(0.865, 29)	=	1.12455
866	tnv(0.866, 29)	=	1.12936
867	tnv(0.867, 29)	=	1.13420
868	tnv(0.868, 29)	=	1.13906
869	tnv(0.869, 29)	=	1.14395
870	tnv(0.870, 29)	=	1.14886
871	tnv(0.871, 29)	=	1.15381
872	tnv(0.872, 29)	=	1.15878
873	tnv(0.873, 29)	=	1.16378
874	tnv(0.874, 29)	=	1.16881
875	tnv(0.875, 29)	=	1.17386
876	tnv(0.876, 29)	=	1.17895
877	tnv(0.877, 29)	=	1.18407
878	tnv(0.878, 29)	=	1.18922
879	tnv(0.879, 29)	=	1.19440
880	tnv(0.880, 29)	=	1.19961
881	tnv(0.881, 29)	=	1.20485
882	tnv(0.882, 29)	=	1.21013
883	tnv(0.883, 29)	=	1.21544
884	tnv(0.884, 29)	=	1.22079
885	tnv(0.885, 29)	=	1.22617
886	tnv(0.886, 29)	=	1.23158
887	tnv(0.887, 29)	=	1.23703
888	tnv(0.888, 29)	=	1.24252

889	tnv(0.889, 29)	=	1.24804
890	tnv(0.890, 29)	=	1.25360
891	tnv(0.891, 29)	=	1.25920
892	tnv(0.892, 29)	=	1.26484
893	tnv(0.893, 29)	=	1.27051
894	tnv(0.894, 29)	=	1.27623
895	tnv(0.895, 29)	=	1.28199
896	tnv(0.896, 29)	=	1.28779
897	tnv(0.897, 29)	=	1.29364
898	tnv(0.898, 29)	=	1.29952
899	tnv(0.899, 29)	=	1.30546
900	tnv(0.900, 29)	=	1.31143
901	tnv(0.901, 29)	=	1.31746
902	tnv(0.902, 29)	=	1.32353
903	tnv(0.903, 29)	=	1.32965
904	tnv(0.904, 29)	=	1.33581
905	tnv(0.905, 29)	=	1.34203
906	tnv(0.906, 29)	=	1.34830
907	tnv(0.907, 29)	=	1.35462
908	tnv(0.908, 29)	=	1.36099
909	tnv(0.909, 29)	=	1.36742
910	tnv(0.910, 29)	=	1.37390
911	tnv(0.911, 29)	=	1.38044
912	tnv(0.912, 29)	=	1.38704
913	tnv(0.913, 29)	=	1.39369
914	tnv(0.914, 29)	=	1.40041
915	tnv(0.915, 29)	=	1.40719
916	tnv(0.916, 29)	=	1.41403
917	tnv(0.917, 29)	=	1.42093
918	tnv(0.918, 29)	=	1.42791
919	tnv(0.919, 29)	=	1.43495
920	tnv(0.920, 29)	=	1.44206
921	tnv(0.921, 29)	=	1.44924
922	tnv(0.922, 29)	=	1.45649
923	tnv(0.923, 29)	=	1.46382
924	tnv(0.924, 29)	=	1.47122
925	tnv(0.925, 29)	=	1.47870
926	tnv(0.926, 29)	=	1.48627
927	tnv(0.927, 29)	=	1.49391
928	tnv(0.928, 29)	=	1.50164
929	tnv(0.929, 29)	=	1.50946
930	tnv(0.930, 29)	=	1.51737
931	tnv(0.931, 29)	=	1.52537
932	tnv(0.932, 29)	=	1.53346
933	tnv(0.933, 29)	=	1.54165
934	tnv(0.934, 29)	=	1.54995
935	tnv(0.935, 29)	=	1.55834
936	tnv(0.936, 29)	=	1.56684
937	tnv(0.937, 29)	=	1.57545
938	tnv(0.938, 29)	=	1.58417
939	tnv(0.939, 29)	=	1.59301
940	tnv(0.940, 29)	=	1.60197
941	tnv(0.941, 29)	=	1.61106
942	tnv(0.942, 29)	=	1.62027
943	tnv(0.943, 29)	=	1.62961
944	tnv(0.944, 29)	=	1.63909
945	tnv(0.945, 29)	=	1.64871
946	tnv(0.946, 29)	=	1.65848

947	tnv(0.947, 29)	=	1.66840
948	tnv(0.948, 29)	=	1.67848
949	tnv(0.949, 29)	=	1.68872
950	tnv(0.950, 29)	=	1.69913
951	tnv(0.951, 29)	=	1.70971
952	tnv(0.952, 29)	=	1.72048
953	tnv(0.953, 29)	=	1.73144
954	tnv(0.954, 29)	=	1.74260
955	tnv(0.955, 29)	=	1.75397
956	tnv(0.956, 29)	=	1.76555
957	tnv(0.957, 29)	=	1.77736
958	tnv(0.958, 29)	=	1.78940
959	tnv(0.959, 29)	=	1.80169
960	tnv(0.960, 29)	=	1.81424
961	tnv(0.961, 29)	=	1.82706
962	tnv(0.962, 29)	=	1.84016
963	tnv(0.963, 29)	=	1.85357
964	tnv(0.964, 29)	=	1.86728
965	tnv(0.965, 29)	=	1.88134
966	tnv(0.966, 29)	=	1.89574
967	tnv(0.967, 29)	=	1.91051
968	tnv(0.968, 29)	=	1.92568
969	tnv(0.969, 29)	=	1.94126
970	tnv(0.970, 29)	=	1.95729
971	tnv(0.971, 29)	=	1.97379
972	tnv(0.972, 29)	=	1.99080
973	tnv(0.973, 29)	=	2.00835
974	tnv(0.974, 29)	=	2.02648
975	tnv(0.975, 29)	=	2.04523
976	tnv(0.976, 29)	=	2.06466
977	tnv(0.977, 29)	=	2.08481
978	tnv(0.978, 29)	=	2.10576
979	tnv(0.979, 29)	=	2.12757
980	tnv(0.980, 29)	=	2.15033
981	tnv(0.981, 29)	=	2.17412
982	tnv(0.982, 29)	=	2.19906
983	tnv(0.983, 29)	=	2.22528
984	tnv(0.984, 29)	=	2.25293
985	tnv(0.985, 29)	=	2.28217
986	tnv(0.986, 29)	=	2.31324
987	tnv(0.987, 29)	=	2.34639
988	tnv(0.988, 29)	=	2.38195
989	tnv(0.989, 29)	=	2.42032
990	tnv(0.990, 29)	=	2.46202
991	tnv(0.991, 29)	=	2.50775
992	tnv(0.992, 29)	=	2.55842
993	tnv(0.993, 29)	=	2.61532
994	tnv(0.994, 29)	=	2.68035
995	tnv(0.995, 29)	=	2.75639
996	tnv(0.996, 29)	=	2.84827
997	tnv(0.997, 29)	=	2.96499
998	tnv(0.998, 29)	=	3.12658
999	tnv(0.999, 29)	=	3.39624

4 Graus de liberdade: 30—39

4.1 Graus de liberdade: 30

1	tnv(0.001, 30)	=	-3.38518
2	tnv(0.002, 30)	=	-3.11768
3	tnv(0.003, 30)	=	-2.95725
4	tnv(0.004, 30)	=	-2.84131
5	tnv(0.005, 30)	=	-2.75000
6	tnv(0.006, 30)	=	-2.67441
7	tnv(0.007, 30)	=	-2.60975
8	tnv(0.008, 30)	=	-2.55316
9	tnv(0.009, 30)	=	-2.50275
10	tnv(0.010, 30)	=	-2.45726
11	tnv(0.011, 30)	=	-2.41576
12	tnv(0.012, 30)	=	-2.37758
13	tnv(0.013, 30)	=	-2.34219
14	tnv(0.014, 30)	=	-2.30919
15	tnv(0.015, 30)	=	-2.27826
16	tnv(0.016, 30)	=	-2.24914
17	tnv(0.017, 30)	=	-2.22162
18	tnv(0.018, 30)	=	-2.19551
19	tnv(0.019, 30)	=	-2.17067
20	tnv(0.020, 30)	=	-2.14697
21	tnv(0.021, 30)	=	-2.12430
22	tnv(0.022, 30)	=	-2.10257
23	tnv(0.023, 30)	=	-2.08171
24	tnv(0.024, 30)	=	-2.06163
25	tnv(0.025, 30)	=	-2.04227
26	tnv(0.026, 30)	=	-2.02359
27	tnv(0.027, 30)	=	-2.00552
28	tnv(0.028, 30)	=	-1.98804
29	tnv(0.029, 30)	=	-1.97109
30	tnv(0.030, 30)	=	-1.95465
31	tnv(0.031, 30)	=	-1.93867
32	tnv(0.032, 30)	=	-1.92314
33	tnv(0.033, 30)	=	-1.90802
34	tnv(0.034, 30)	=	-1.89329
35	tnv(0.035, 30)	=	-1.87894
36	tnv(0.036, 30)	=	-1.86493
37	tnv(0.037, 30)	=	-1.85126
38	tnv(0.038, 30)	=	-1.83789
39	tnv(0.039, 30)	=	-1.82483
40	tnv(0.040, 30)	=	-1.81205
41	tnv(0.041, 30)	=	-1.79954
42	tnv(0.042, 30)	=	-1.78728
43	tnv(0.043, 30)	=	-1.77527
44	tnv(0.044, 30)	=	-1.76350
45	tnv(0.045, 30)	=	-1.75195
46	tnv(0.046, 30)	=	-1.74062
47	tnv(0.047, 30)	=	-1.72949
48	tnv(0.048, 30)	=	-1.71856
49	tnv(0.049, 30)	=	-1.70782
50	tnv(0.050, 30)	=	-1.69726
51	tnv(0.051, 30)	=	-1.68688
52	tnv(0.052, 30)	=	-1.67666
53	tnv(0.053, 30)	=	-1.66661
54	tnv(0.054, 30)	=	-1.65672
55	tnv(0.055, 30)	=	-1.64698

56	tnv(0.056, 30)	=	-1.63738
57	tnv(0.057, 30)	=	-1.62792
58	tnv(0.058, 30)	=	-1.61860
59	tnv(0.059, 30)	=	-1.60941
60	tnv(0.060, 30)	=	-1.60035
61	tnv(0.061, 30)	=	-1.59142
62	tnv(0.062, 30)	=	-1.58260
63	tnv(0.063, 30)	=	-1.57390
64	tnv(0.064, 30)	=	-1.56531
65	tnv(0.065, 30)	=	-1.55682
66	tnv(0.066, 30)	=	-1.54845
67	tnv(0.067, 30)	=	-1.54018
68	tnv(0.068, 30)	=	-1.53200
69	tnv(0.069, 30)	=	-1.52393
70	tnv(0.070, 30)	=	-1.51595
71	tnv(0.071, 30)	=	-1.50806
72	tnv(0.072, 30)	=	-1.50026
73	tnv(0.073, 30)	=	-1.49254
74	tnv(0.074, 30)	=	-1.48491
75	tnv(0.075, 30)	=	-1.47736
76	tnv(0.076, 30)	=	-1.46990
77	tnv(0.077, 30)	=	-1.46251
78	tnv(0.078, 30)	=	-1.45520
79	tnv(0.079, 30)	=	-1.44796
80	tnv(0.080, 30)	=	-1.44079
81	tnv(0.081, 30)	=	-1.43370
82	tnv(0.082, 30)	=	-1.42667
83	tnv(0.083, 30)	=	-1.41971
84	tnv(0.084, 30)	=	-1.41282
85	tnv(0.085, 30)	=	-1.40599
86	tnv(0.086, 30)	=	-1.39923
87	tnv(0.087, 30)	=	-1.39252
88	tnv(0.088, 30)	=	-1.38588
89	tnv(0.089, 30)	=	-1.37930
90	tnv(0.090, 30)	=	-1.37277
91	tnv(0.091, 30)	=	-1.36630
92	tnv(0.092, 30)	=	-1.35988
93	tnv(0.093, 30)	=	-1.35352
94	tnv(0.094, 30)	=	-1.34721
95	tnv(0.095, 30)	=	-1.34096
96	tnv(0.096, 30)	=	-1.33475
97	tnv(0.097, 30)	=	-1.32859
98	tnv(0.098, 30)	=	-1.32249
99	tnv(0.099, 30)	=	-1.31643
100	tnv(0.100, 30)	=	-1.31042
101	tnv(0.101, 30)	=	-1.30445
102	tnv(0.102, 30)	=	-1.29853
103	tnv(0.103, 30)	=	-1.29265
104	tnv(0.104, 30)	=	-1.28682
105	tnv(0.105, 30)	=	-1.28102
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491	tnv(0.491, 30)	=	-0.02275
492	tnv(0.492, 30)	=	-0.02022
493	tnv(0.493, 30)	=	-0.01769
494	tnv(0.494, 30)	=	-0.01517
495	tnv(0.495, 30)	=	-0.01264
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874	tnv(0.874, 30)	=	1.16801
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884	tnv(0.884, 30)	=	1.21992
885	tnv(0.885, 30)	=	1.22529
886	tnv(0.886, 30)	=	1.23069
887	tnv(0.887, 30)	=	1.23613
888	tnv(0.888, 30)	=	1.24161
889	tnv(0.889, 30)	=	1.24713
890	tnv(0.890, 30)	=	1.25268
891	tnv(0.891, 30)	=	1.25827
892	tnv(0.892, 30)	=	1.26390
893	tnv(0.893, 30)	=	1.26957
894	tnv(0.894, 30)	=	1.27527
895	tnv(0.895, 30)	=	1.28102
896	tnv(0.896, 30)	=	1.28682
897	tnv(0.897, 30)	=	1.29265
898	tnv(0.898, 30)	=	1.29853
899	tnv(0.899, 30)	=	1.30445
900	tnv(0.900, 30)	=	1.31042
901	tnv(0.901, 30)	=	1.31643
902	tnv(0.902, 30)	=	1.32249
903	tnv(0.903, 30)	=	1.32859
904	tnv(0.904, 30)	=	1.33475
905	tnv(0.905, 30)	=	1.34096
906	tnv(0.906, 30)	=	1.34721
907	tnv(0.907, 30)	=	1.35352
908	tnv(0.908, 30)	=	1.35988
909	tnv(0.909, 30)	=	1.36630
910	tnv(0.910, 30)	=	1.37277
911	tnv(0.911, 30)	=	1.37930
912	tnv(0.912, 30)	=	1.38588
913	tnv(0.913, 30)	=	1.39252
914	tnv(0.914, 30)	=	1.39923
915	tnv(0.915, 30)	=	1.40599
916	tnv(0.916, 30)	=	1.41282
917	tnv(0.917, 30)	=	1.41971
918	tnv(0.918, 30)	=	1.42667
919	tnv(0.919, 30)	=	1.43370
920	tnv(0.920, 30)	=	1.44079
921	tnv(0.921, 30)	=	1.44796
922	tnv(0.922, 30)	=	1.45520
923	tnv(0.923, 30)	=	1.46251
924	tnv(0.924, 30)	=	1.46990
925	tnv(0.925, 30)	=	1.47736

926	tnv(0.926, 30)	=	1.48491
927	tnv(0.927, 30)	=	1.49254
928	tnv(0.928, 30)	=	1.50026
929	tnv(0.929, 30)	=	1.50806
930	tnv(0.930, 30)	=	1.51595
931	tnv(0.931, 30)	=	1.52393
932	tnv(0.932, 30)	=	1.53200
933	tnv(0.933, 30)	=	1.54018
934	tnv(0.934, 30)	=	1.54845
935	tnv(0.935, 30)	=	1.55682
936	tnv(0.936, 30)	=	1.56531
937	tnv(0.937, 30)	=	1.57390
938	tnv(0.938, 30)	=	1.58260
939	tnv(0.939, 30)	=	1.59142
940	tnv(0.940, 30)	=	1.60035
941	tnv(0.941, 30)	=	1.60941
942	tnv(0.942, 30)	=	1.61860
943	tnv(0.943, 30)	=	1.62792
944	tnv(0.944, 30)	=	1.63738
945	tnv(0.945, 30)	=	1.64698
946	tnv(0.946, 30)	=	1.65672
947	tnv(0.947, 30)	=	1.66661
948	tnv(0.948, 30)	=	1.67666
949	tnv(0.949, 30)	=	1.68688
950	tnv(0.950, 30)	=	1.69726
951	tnv(0.951, 30)	=	1.70782
952	tnv(0.952, 30)	=	1.71856
953	tnv(0.953, 30)	=	1.72949
954	tnv(0.954, 30)	=	1.74062
955	tnv(0.955, 30)	=	1.75195
956	tnv(0.956, 30)	=	1.76350
957	tnv(0.957, 30)	=	1.77527
958	tnv(0.958, 30)	=	1.78728
959	tnv(0.959, 30)	=	1.79954
960	tnv(0.960, 30)	=	1.81205
961	tnv(0.961, 30)	=	1.82483
962	tnv(0.962, 30)	=	1.83789
963	tnv(0.963, 30)	=	1.85126
964	tnv(0.964, 30)	=	1.86493
965	tnv(0.965, 30)	=	1.87894
966	tnv(0.966, 30)	=	1.89329
967	tnv(0.967, 30)	=	1.90802
968	tnv(0.968, 30)	=	1.92314
969	tnv(0.969, 30)	=	1.93867
970	tnv(0.970, 30)	=	1.95465
971	tnv(0.971, 30)	=	1.97109
972	tnv(0.972, 30)	=	1.98804
973	tnv(0.973, 30)	=	2.00552
974	tnv(0.974, 30)	=	2.02359
975	tnv(0.975, 30)	=	2.04227
976	tnv(0.976, 30)	=	2.06163
977	tnv(0.977, 30)	=	2.08171
978	tnv(0.978, 30)	=	2.10257
979	tnv(0.979, 30)	=	2.12430
980	tnv(0.980, 30)	=	2.14697
981	tnv(0.981, 30)	=	2.17067
982	tnv(0.982, 30)	=	2.19551
983	tnv(0.983, 30)	=	2.22162

984	tnv(0.984, 30)	=	2.24914
985	tnv(0.985, 30)	=	2.27826
986	tnv(0.986, 30)	=	2.30919
987	tnv(0.987, 30)	=	2.34219
988	tnv(0.988, 30)	=	2.37758
989	tnv(0.989, 30)	=	2.41576
990	tnv(0.990, 30)	=	2.45726
991	tnv(0.991, 30)	=	2.50275
992	tnv(0.992, 30)	=	2.55316
993	tnv(0.993, 30)	=	2.60975
994	tnv(0.994, 30)	=	2.67441
995	tnv(0.995, 30)	=	2.75000
996	tnv(0.996, 30)	=	2.84131
997	tnv(0.997, 30)	=	2.95725
998	tnv(0.998, 30)	=	3.11768
999	tnv(0.999, 30)	=	3.38518

4.2 Graus de liberdade: 31

1	tnv(0.001, 31)	=	-3.37490
2	tnv(0.002, 31)	=	-3.10940
3	tnv(0.003, 31)	=	-2.95005
4	tnv(0.004, 31)	=	-2.83482
5	tnv(0.005, 31)	=	-2.74404
6	tnv(0.006, 31)	=	-2.66887
7	tnv(0.007, 31)	=	-2.60456
8	tnv(0.008, 31)	=	-2.54826
9	tnv(0.009, 31)	=	-2.49810
10	tnv(0.010, 31)	=	-2.45282
11	tnv(0.011, 31)	=	-2.41152
12	tnv(0.012, 31)	=	-2.37351
13	tnv(0.013, 31)	=	-2.33827
14	tnv(0.014, 31)	=	-2.30541
15	tnv(0.015, 31)	=	-2.27461
16	tnv(0.016, 31)	=	-2.24561
17	tnv(0.017, 31)	=	-2.21820
18	tnv(0.018, 31)	=	-2.19219
19	tnv(0.019, 31)	=	-2.16744
20	tnv(0.020, 31)	=	-2.14383
21	tnv(0.021, 31)	=	-2.12125
22	tnv(0.022, 31)	=	-2.09960
23	tnv(0.023, 31)	=	-2.07881
24	tnv(0.024, 31)	=	-2.05880
25	tnv(0.025, 31)	=	-2.03951
26	tnv(0.026, 31)	=	-2.02089
27	tnv(0.027, 31)	=	-2.00289
28	tnv(0.028, 31)	=	-1.98546
29	tnv(0.029, 31)	=	-1.96857
30	tnv(0.030, 31)	=	-1.95218
31	tnv(0.031, 31)	=	-1.93625
32	tnv(0.032, 31)	=	-1.92077
33	tnv(0.033, 31)	=	-1.90570
34	tnv(0.034, 31)	=	-1.89101
35	tnv(0.035, 31)	=	-1.87670
36	tnv(0.036, 31)	=	-1.86273
37	tnv(0.037, 31)	=	-1.84910
38	tnv(0.038, 31)	=	-1.83577

39	tnv(0.039, 31)	=	-1.82275
40	tnv(0.040, 31)	=	-1.81000
41	tnv(0.041, 31)	=	-1.79753
42	tnv(0.042, 31)	=	-1.78531
43	tnv(0.043, 31)	=	-1.77333
44	tnv(0.044, 31)	=	-1.76159
45	tnv(0.045, 31)	=	-1.75007
46	tnv(0.046, 31)	=	-1.73876
47	tnv(0.047, 31)	=	-1.72767
48	tnv(0.048, 31)	=	-1.71676
49	tnv(0.049, 31)	=	-1.70605
50	tnv(0.050, 31)	=	-1.69552
51	tnv(0.051, 31)	=	-1.68516
52	tnv(0.052, 31)	=	-1.67497
53	tnv(0.053, 31)	=	-1.66495
54	tnv(0.054, 31)	=	-1.65508
55	tnv(0.055, 31)	=	-1.64536
56	tnv(0.056, 31)	=	-1.63578
57	tnv(0.057, 31)	=	-1.62635
58	tnv(0.058, 31)	=	-1.61705
59	tnv(0.059, 31)	=	-1.60788
60	tnv(0.060, 31)	=	-1.59884
61	tnv(0.061, 31)	=	-1.58992
62	tnv(0.062, 31)	=	-1.58113
63	tnv(0.063, 31)	=	-1.57244
64	tnv(0.064, 31)	=	-1.56387
65	tnv(0.065, 31)	=	-1.55541
66	tnv(0.066, 31)	=	-1.54705
67	tnv(0.067, 31)	=	-1.53880
68	tnv(0.068, 31)	=	-1.53064
69	tnv(0.069, 31)	=	-1.52258
70	tnv(0.070, 31)	=	-1.51462
71	tnv(0.071, 31)	=	-1.50674
72	tnv(0.072, 31)	=	-1.49896
73	tnv(0.073, 31)	=	-1.49126
74	tnv(0.074, 31)	=	-1.48365
75	tnv(0.075, 31)	=	-1.47611
76	tnv(0.076, 31)	=	-1.46866
77	tnv(0.077, 31)	=	-1.46129
78	tnv(0.078, 31)	=	-1.45399
79	tnv(0.079, 31)	=	-1.44676
80	tnv(0.080, 31)	=	-1.43961
81	tnv(0.081, 31)	=	-1.43253
82	tnv(0.082, 31)	=	-1.42552
83	tnv(0.083, 31)	=	-1.41857
84	tnv(0.084, 31)	=	-1.41169
85	tnv(0.085, 31)	=	-1.40488
86	tnv(0.086, 31)	=	-1.39812
87	tnv(0.087, 31)	=	-1.39143
88	tnv(0.088, 31)	=	-1.38480
89	tnv(0.089, 31)	=	-1.37823
90	tnv(0.090, 31)	=	-1.37171
91	tnv(0.091, 31)	=	-1.36525
92	tnv(0.092, 31)	=	-1.35885
93	tnv(0.093, 31)	=	-1.35250
94	tnv(0.094, 31)	=	-1.34620
95	tnv(0.095, 31)	=	-1.33995
96	tnv(0.096, 31)	=	-1.33376

97	tnv(0.097, 31)	=	-1.32761
98	tnv(0.098, 31)	=	-1.32152
99	tnv(0.099, 31)	=	-1.31547
100	tnv(0.100, 31)	=	-1.30946
101	tnv(0.101, 31)	=	-1.30351
102	tnv(0.102, 31)	=	-1.29759
103	tnv(0.103, 31)	=	-1.29173
104	tnv(0.104, 31)	=	-1.28590
105	tnv(0.105, 31)	=	-1.28012
106	tnv(0.106, 31)	=	-1.27438
107	tnv(0.107, 31)	=	-1.26868
108	tnv(0.108, 31)	=	-1.26302
109	tnv(0.109, 31)	=	-1.25740
110	tnv(0.110, 31)	=	-1.25182
111	tnv(0.111, 31)	=	-1.24627
112	tnv(0.112, 31)	=	-1.24077
113	tnv(0.113, 31)	=	-1.23530
114	tnv(0.114, 31)	=	-1.22987
115	tnv(0.115, 31)	=	-1.22447
116	tnv(0.116, 31)	=	-1.21910
117	tnv(0.117, 31)	=	-1.21378
118	tnv(0.118, 31)	=	-1.20848
119	tnv(0.119, 31)	=	-1.20322
120	tnv(0.120, 31)	=	-1.19799
121	tnv(0.121, 31)	=	-1.19279
122	tnv(0.122, 31)	=	-1.18763
123	tnv(0.123, 31)	=	-1.18249
124	tnv(0.124, 31)	=	-1.17739
125	tnv(0.125, 31)	=	-1.17232
126	tnv(0.126, 31)	=	-1.16727
127	tnv(0.127, 31)	=	-1.16226
128	tnv(0.128, 31)	=	-1.15727
129	tnv(0.129, 31)	=	-1.15232
130	tnv(0.130, 31)	=	-1.14739
131	tnv(0.131, 31)	=	-1.14248
132	tnv(0.132, 31)	=	-1.13761
133	tnv(0.133, 31)	=	-1.13276
134	tnv(0.134, 31)	=	-1.12794
135	tnv(0.135, 31)	=	-1.12314
136	tnv(0.136, 31)	=	-1.11837
137	tnv(0.137, 31)	=	-1.11363
138	tnv(0.138, 31)	=	-1.10891
139	tnv(0.139, 31)	=	-1.10421
140	tnv(0.140, 31)	=	-1.09954
141	tnv(0.141, 31)	=	-1.09489
142	tnv(0.142, 31)	=	-1.09026
143	tnv(0.143, 31)	=	-1.08566
144	tnv(0.144, 31)	=	-1.08108
145	tnv(0.145, 31)	=	-1.07652
146	tnv(0.146, 31)	=	-1.07199
147	tnv(0.147, 31)	=	-1.06748
148	tnv(0.148, 31)	=	-1.06298
149	tnv(0.149, 31)	=	-1.05851
150	tnv(0.150, 31)	=	-1.05406
151	tnv(0.151, 31)	=	-1.04964
152	tnv(0.152, 31)	=	-1.04523
153	tnv(0.153, 31)	=	-1.04084
154	tnv(0.154, 31)	=	-1.03647

155	tinvs(0.155, 31)	=	-1.03212
156	tinvs(0.156, 31)	=	-1.02779
157	tinvs(0.157, 31)	=	-1.02348
158	tinvs(0.158, 31)	=	-1.01919
159	tinvs(0.159, 31)	=	-1.01492
160	tinvs(0.160, 31)	=	-1.01067
161	tinvs(0.161, 31)	=	-1.00643
162	tinvs(0.162, 31)	=	-1.00221
163	tinvs(0.163, 31)	=	-0.99801
164	tinvs(0.164, 31)	=	-0.99383
165	tinvs(0.165, 31)	=	-0.98967
166	tinvs(0.166, 31)	=	-0.98552
167	tinvs(0.167, 31)	=	-0.98139
168	tinvs(0.168, 31)	=	-0.97727
169	tinvs(0.169, 31)	=	-0.97317
170	tinvs(0.170, 31)	=	-0.96909
171	tinvs(0.171, 31)	=	-0.96503
172	tinvs(0.172, 31)	=	-0.96098
173	tinvs(0.173, 31)	=	-0.95694
174	tinvs(0.174, 31)	=	-0.95292
175	tinvs(0.175, 31)	=	-0.94892
176	tinvs(0.176, 31)	=	-0.94493
177	tinvs(0.177, 31)	=	-0.94096
178	tinvs(0.178, 31)	=	-0.93700
179	tinvs(0.179, 31)	=	-0.93306
180	tinvs(0.180, 31)	=	-0.92913
181	tinvs(0.181, 31)	=	-0.92522
182	tinvs(0.182, 31)	=	-0.92132
183	tinvs(0.183, 31)	=	-0.91743
184	tinvs(0.184, 31)	=	-0.91356
185	tinvs(0.185, 31)	=	-0.90970
186	tinvs(0.186, 31)	=	-0.90585
187	tinvs(0.187, 31)	=	-0.90202
188	tinvs(0.188, 31)	=	-0.89820
189	tinvs(0.189, 31)	=	-0.89440
190	tinvs(0.190, 31)	=	-0.89061
191	tinvs(0.191, 31)	=	-0.88683
192	tinvs(0.192, 31)	=	-0.88306
193	tinvs(0.193, 31)	=	-0.87931
194	tinvs(0.194, 31)	=	-0.87557
195	tinvs(0.195, 31)	=	-0.87184
196	tinvs(0.196, 31)	=	-0.86812
197	tinvs(0.197, 31)	=	-0.86441
198	tinvs(0.198, 31)	=	-0.86072
199	tinvs(0.199, 31)	=	-0.85704
200	tinvs(0.200, 31)	=	-0.85337
201	tinvs(0.201, 31)	=	-0.84971
202	tinvs(0.202, 31)	=	-0.84607
203	tinvs(0.203, 31)	=	-0.84243
204	tinvs(0.204, 31)	=	-0.83881
205	tinvs(0.205, 31)	=	-0.83519
206	tinvs(0.206, 31)	=	-0.83159
207	tinvs(0.207, 31)	=	-0.82800
208	tinvs(0.208, 31)	=	-0.82442
209	tinvs(0.209, 31)	=	-0.82085
210	tinvs(0.210, 31)	=	-0.81729
211	tinvs(0.211, 31)	=	-0.81374
212	tinvs(0.212, 31)	=	-0.81020

213	tnv(0.213, 31)	=	-0.80667
214	tnv(0.214, 31)	=	-0.80316
215	tnv(0.215, 31)	=	-0.79965
216	tnv(0.216, 31)	=	-0.79615
217	tnv(0.217, 31)	=	-0.79266
218	tnv(0.218, 31)	=	-0.78918
219	tnv(0.219, 31)	=	-0.78571
220	tnv(0.220, 31)	=	-0.78225
221	tnv(0.221, 31)	=	-0.77880
222	tnv(0.222, 31)	=	-0.77536
223	tnv(0.223, 31)	=	-0.77193
224	tnv(0.224, 31)	=	-0.76851
225	tnv(0.225, 31)	=	-0.76510
226	tnv(0.226, 31)	=	-0.76169
227	tnv(0.227, 31)	=	-0.75830
228	tnv(0.228, 31)	=	-0.75491
229	tnv(0.229, 31)	=	-0.75153
230	tnv(0.230, 31)	=	-0.74816
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233	tnv(0.233, 31)	=	-0.73811
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243	tnv(0.243, 31)	=	-0.70512
244	tnv(0.244, 31)	=	-0.70186
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246	tnv(0.246, 31)	=	-0.69538
247	tnv(0.247, 31)	=	-0.69214
248	tnv(0.248, 31)	=	-0.68892
249	tnv(0.249, 31)	=	-0.68570
250	tnv(0.250, 31)	=	-0.68249
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252	tnv(0.252, 31)	=	-0.67608
253	tnv(0.253, 31)	=	-0.67289
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255	tnv(0.255, 31)	=	-0.66653
256	tnv(0.256, 31)	=	-0.66337
257	tnv(0.257, 31)	=	-0.66020
258	tnv(0.258, 31)	=	-0.65705
259	tnv(0.259, 31)	=	-0.65390
260	tnv(0.260, 31)	=	-0.65075
261	tnv(0.261, 31)	=	-0.64762
262	tnv(0.262, 31)	=	-0.64449
263	tnv(0.263, 31)	=	-0.64136
264	tnv(0.264, 31)	=	-0.63825
265	tnv(0.265, 31)	=	-0.63514
266	tnv(0.266, 31)	=	-0.63203
267	tnv(0.267, 31)	=	-0.62893
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654	tinvs(0.654, 31)	=	0.39986
655	tinvs(0.655, 31)	=	0.40261
656	tinvs(0.656, 31)	=	0.40536
657	tinvs(0.657, 31)	=	0.40811
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659	tinvs(0.659, 31)	=	0.41362
660	tinvs(0.660, 31)	=	0.41638
661	tinvs(0.661, 31)	=	0.41915
662	tinvs(0.662, 31)	=	0.42191
663	tinvs(0.663, 31)	=	0.42468
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665	tinvs(0.665, 31)	=	0.43024
666	tinvs(0.666, 31)	=	0.43302
667	tinvs(0.667, 31)	=	0.43580
668	tinvs(0.668, 31)	=	0.43859
669	tinvs(0.669, 31)	=	0.44138
670	tinvs(0.670, 31)	=	0.44418
671	tinvs(0.671, 31)	=	0.44698
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674	tinvs(0.674, 31)	=	0.45539
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679	tinvs(0.679, 31)	=	0.46950
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685	tinvs(0.685, 31)	=	0.48655
686	tinvs(0.686, 31)	=	0.48941
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691	tinvs(0.691, 31)	=	0.50375
692	tinvs(0.692, 31)	=	0.50663
693	tinvs(0.693, 31)	=	0.50951
694	tinvs(0.694, 31)	=	0.51240
695	tinvs(0.695, 31)	=	0.51530
696	tinvs(0.696, 31)	=	0.51820
697	tinvs(0.697, 31)	=	0.52110
698	tinvs(0.698, 31)	=	0.52401
699	tinvs(0.699, 31)	=	0.52692
700	tinvs(0.700, 31)	=	0.52984
701	tinvs(0.701, 31)	=	0.53276
702	tinvs(0.702, 31)	=	0.53568
703	tinvs(0.703, 31)	=	0.53861
704	tinvs(0.704, 31)	=	0.54155
705	tinvs(0.705, 31)	=	0.54449
706	tinvs(0.706, 31)	=	0.54743
707	tinvs(0.707, 31)	=	0.55038
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709	tinvs(0.709, 31)	=	0.55630
710	tinvs(0.710, 31)	=	0.55926
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712	tinvs(0.712, 31)	=	0.56521
713	tinvs(0.713, 31)	=	0.56819
714	tinvs(0.714, 31)	=	0.57117
715	tinvs(0.715, 31)	=	0.57416
716	tinvs(0.716, 31)	=	0.57716
717	tinvs(0.717, 31)	=	0.58016
718	tinvs(0.718, 31)	=	0.58317
719	tinvs(0.719, 31)	=	0.58618
720	tinvs(0.720, 31)	=	0.58920
721	tinvs(0.721, 31)	=	0.59222
722	tinvs(0.722, 31)	=	0.59525
723	tinvs(0.723, 31)	=	0.59828
724	tinvs(0.724, 31)	=	0.60132
725	tinvs(0.725, 31)	=	0.60436
726	tinvs(0.726, 31)	=	0.60741
727	tinvs(0.727, 31)	=	0.61047
728	tinvs(0.728, 31)	=	0.61353
729	tinvs(0.729, 31)	=	0.61660
730	tinvs(0.730, 31)	=	0.61968
731	tinvs(0.731, 31)	=	0.62276
732	tinvs(0.732, 31)	=	0.62584
733	tinvs(0.733, 31)	=	0.62893
734	tinvs(0.734, 31)	=	0.63203

735	tnv(0.735, 31)	=	0.63514
736	tnv(0.736, 31)	=	0.63825
737	tnv(0.737, 31)	=	0.64136
738	tnv(0.738, 31)	=	0.64449
739	tnv(0.739, 31)	=	0.64762
740	tnv(0.740, 31)	=	0.65075
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742	tnv(0.742, 31)	=	0.65705
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744	tnv(0.744, 31)	=	0.66337
745	tnv(0.745, 31)	=	0.66653
746	tnv(0.746, 31)	=	0.66971
747	tnv(0.747, 31)	=	0.67289
748	tnv(0.748, 31)	=	0.67608
749	tnv(0.749, 31)	=	0.67928
750	tnv(0.750, 31)	=	0.68249
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754	tnv(0.754, 31)	=	0.69538
755	tnv(0.755, 31)	=	0.69862
756	tnv(0.756, 31)	=	0.70186
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766	tnv(0.766, 31)	=	0.73477
767	tnv(0.767, 31)	=	0.73811
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769	tnv(0.769, 31)	=	0.74480
770	tnv(0.770, 31)	=	0.74816
771	tnv(0.771, 31)	=	0.75153
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773	tnv(0.773, 31)	=	0.75830
774	tnv(0.774, 31)	=	0.76169
775	tnv(0.775, 31)	=	0.76510
776	tnv(0.776, 31)	=	0.76851
777	tnv(0.777, 31)	=	0.77193
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782	tnv(0.782, 31)	=	0.78918
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784	tnv(0.784, 31)	=	0.79615
785	tnv(0.785, 31)	=	0.79965
786	tnv(0.786, 31)	=	0.80316
787	tnv(0.787, 31)	=	0.80667
788	tnv(0.788, 31)	=	0.81020
789	tnv(0.789, 31)	=	0.81374
790	tnv(0.790, 31)	=	0.81729
791	tnv(0.791, 31)	=	0.82085
792	tnv(0.792, 31)	=	0.82442

793	tnv(0.793, 31)	=	0.82800
794	tnv(0.794, 31)	=	0.83159
795	tnv(0.795, 31)	=	0.83519
796	tnv(0.796, 31)	=	0.83881
797	tnv(0.797, 31)	=	0.84243
798	tnv(0.798, 31)	=	0.84607
799	tnv(0.799, 31)	=	0.84971
800	tnv(0.800, 31)	=	0.85337
801	tnv(0.801, 31)	=	0.85704
802	tnv(0.802, 31)	=	0.86072
803	tnv(0.803, 31)	=	0.86441
804	tnv(0.804, 31)	=	0.86812
805	tnv(0.805, 31)	=	0.87184
806	tnv(0.806, 31)	=	0.87557
807	tnv(0.807, 31)	=	0.87931
808	tnv(0.808, 31)	=	0.88306
809	tnv(0.809, 31)	=	0.88683
810	tnv(0.810, 31)	=	0.89061
811	tnv(0.811, 31)	=	0.89440
812	tnv(0.812, 31)	=	0.89820
813	tnv(0.813, 31)	=	0.90202
814	tnv(0.814, 31)	=	0.90585
815	tnv(0.815, 31)	=	0.90970
816	tnv(0.816, 31)	=	0.91356
817	tnv(0.817, 31)	=	0.91743
818	tnv(0.818, 31)	=	0.92132
819	tnv(0.819, 31)	=	0.92522
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821	tnv(0.821, 31)	=	0.93306
822	tnv(0.822, 31)	=	0.93700
823	tnv(0.823, 31)	=	0.94096
824	tnv(0.824, 31)	=	0.94493
825	tnv(0.825, 31)	=	0.94892
826	tnv(0.826, 31)	=	0.95292
827	tnv(0.827, 31)	=	0.95694
828	tnv(0.828, 31)	=	0.96098
829	tnv(0.829, 31)	=	0.96503
830	tnv(0.830, 31)	=	0.96909
831	tnv(0.831, 31)	=	0.97317
832	tnv(0.832, 31)	=	0.97727
833	tnv(0.833, 31)	=	0.98139
834	tnv(0.834, 31)	=	0.98552
835	tnv(0.835, 31)	=	0.98967
836	tnv(0.836, 31)	=	0.99383
837	tnv(0.837, 31)	=	0.99801
838	tnv(0.838, 31)	=	1.00221
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840	tnv(0.840, 31)	=	1.01067
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842	tnv(0.842, 31)	=	1.01919
843	tnv(0.843, 31)	=	1.02348
844	tnv(0.844, 31)	=	1.02779
845	tnv(0.845, 31)	=	1.03212
846	tnv(0.846, 31)	=	1.03647
847	tnv(0.847, 31)	=	1.04084
848	tnv(0.848, 31)	=	1.04523
849	tnv(0.849, 31)	=	1.04964
850	tnv(0.850, 31)	=	1.05406

851	tnv(0.851, 31)	=	1.05851
852	tnv(0.852, 31)	=	1.06298
853	tnv(0.853, 31)	=	1.06748
854	tnv(0.854, 31)	=	1.07199
855	tnv(0.855, 31)	=	1.07652
856	tnv(0.856, 31)	=	1.08108
857	tnv(0.857, 31)	=	1.08566
858	tnv(0.858, 31)	=	1.09026
859	tnv(0.859, 31)	=	1.09489
860	tnv(0.860, 31)	=	1.09954
861	tnv(0.861, 31)	=	1.10421
862	tnv(0.862, 31)	=	1.10891
863	tnv(0.863, 31)	=	1.11363
864	tnv(0.864, 31)	=	1.11837
865	tnv(0.865, 31)	=	1.12314
866	tnv(0.866, 31)	=	1.12794
867	tnv(0.867, 31)	=	1.13276
868	tnv(0.868, 31)	=	1.13761
869	tnv(0.869, 31)	=	1.14248
870	tnv(0.870, 31)	=	1.14739
871	tnv(0.871, 31)	=	1.15232
872	tnv(0.872, 31)	=	1.15727
873	tnv(0.873, 31)	=	1.16226
874	tnv(0.874, 31)	=	1.16727
875	tnv(0.875, 31)	=	1.17232
876	tnv(0.876, 31)	=	1.17739
877	tnv(0.877, 31)	=	1.18249
878	tnv(0.878, 31)	=	1.18763
879	tnv(0.879, 31)	=	1.19279
880	tnv(0.880, 31)	=	1.19799
881	tnv(0.881, 31)	=	1.20322
882	tnv(0.882, 31)	=	1.20848
883	tnv(0.883, 31)	=	1.21378
884	tnv(0.884, 31)	=	1.21910
885	tnv(0.885, 31)	=	1.22447
886	tnv(0.886, 31)	=	1.22987
887	tnv(0.887, 31)	=	1.23530
888	tnv(0.888, 31)	=	1.24077
889	tnv(0.889, 31)	=	1.24627
890	tnv(0.890, 31)	=	1.25182
891	tnv(0.891, 31)	=	1.25740
892	tnv(0.892, 31)	=	1.26302
893	tnv(0.893, 31)	=	1.26868
894	tnv(0.894, 31)	=	1.27438
895	tnv(0.895, 31)	=	1.28012
896	tnv(0.896, 31)	=	1.28590
897	tnv(0.897, 31)	=	1.29173
898	tnv(0.898, 31)	=	1.29759
899	tnv(0.899, 31)	=	1.30351
900	tnv(0.900, 31)	=	1.30946
901	tnv(0.901, 31)	=	1.31547
902	tnv(0.902, 31)	=	1.32152
903	tnv(0.903, 31)	=	1.32761
904	tnv(0.904, 31)	=	1.33376
905	tnv(0.905, 31)	=	1.33995
906	tnv(0.906, 31)	=	1.34620
907	tnv(0.907, 31)	=	1.35250
908	tnv(0.908, 31)	=	1.35885

909	tinvs(0.909, 31)	=	1.36525
910	tinvs(0.910, 31)	=	1.37171
911	tinvs(0.911, 31)	=	1.37823
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913	tinvs(0.913, 31)	=	1.39143
914	tinvs(0.914, 31)	=	1.39812
915	tinvs(0.915, 31)	=	1.40488
916	tinvs(0.916, 31)	=	1.41169
917	tinvs(0.917, 31)	=	1.41857
918	tinvs(0.918, 31)	=	1.42552
919	tinvs(0.919, 31)	=	1.43253
920	tinvs(0.920, 31)	=	1.43961
921	tinvs(0.921, 31)	=	1.44676
922	tinvs(0.922, 31)	=	1.45399
923	tinvs(0.923, 31)	=	1.46129
924	tinvs(0.924, 31)	=	1.46866
925	tinvs(0.925, 31)	=	1.47611
926	tinvs(0.926, 31)	=	1.48365
927	tinvs(0.927, 31)	=	1.49126
928	tinvs(0.928, 31)	=	1.49896
929	tinvs(0.929, 31)	=	1.50674
930	tinvs(0.930, 31)	=	1.51462
931	tinvs(0.931, 31)	=	1.52258
932	tinvs(0.932, 31)	=	1.53064
933	tinvs(0.933, 31)	=	1.53880
934	tinvs(0.934, 31)	=	1.54705
935	tinvs(0.935, 31)	=	1.55541
936	tinvs(0.936, 31)	=	1.56387
937	tinvs(0.937, 31)	=	1.57244
938	tinvs(0.938, 31)	=	1.58113
939	tinvs(0.939, 31)	=	1.58992
940	tinvs(0.940, 31)	=	1.59884
941	tinvs(0.941, 31)	=	1.60788
942	tinvs(0.942, 31)	=	1.61705
943	tinvs(0.943, 31)	=	1.62635
944	tinvs(0.944, 31)	=	1.63578
945	tinvs(0.945, 31)	=	1.64536
946	tinvs(0.946, 31)	=	1.65508
947	tinvs(0.947, 31)	=	1.66495
948	tinvs(0.948, 31)	=	1.67497
949	tinvs(0.949, 31)	=	1.68516
950	tinvs(0.950, 31)	=	1.69552
951	tinvs(0.951, 31)	=	1.70605
952	tinvs(0.952, 31)	=	1.71676
953	tinvs(0.953, 31)	=	1.72767
954	tinvs(0.954, 31)	=	1.73876
955	tinvs(0.955, 31)	=	1.75007
956	tinvs(0.956, 31)	=	1.76159
957	tinvs(0.957, 31)	=	1.77333
958	tinvs(0.958, 31)	=	1.78531
959	tinvs(0.959, 31)	=	1.79753
960	tinvs(0.960, 31)	=	1.81000
961	tinvs(0.961, 31)	=	1.82275
962	tinvs(0.962, 31)	=	1.83577
963	tinvs(0.963, 31)	=	1.84910
964	tinvs(0.964, 31)	=	1.86273
965	tinvs(0.965, 31)	=	1.87670
966	tinvs(0.966, 31)	=	1.89101

967	tnv(0.967, 31)	=	1.90570
968	tnv(0.968, 31)	=	1.92077
969	tnv(0.969, 31)	=	1.93625
970	tnv(0.970, 31)	=	1.95218
971	tnv(0.971, 31)	=	1.96857
972	tnv(0.972, 31)	=	1.98546
973	tnv(0.973, 31)	=	2.00289
974	tnv(0.974, 31)	=	2.02089
975	tnv(0.975, 31)	=	2.03951
976	tnv(0.976, 31)	=	2.05880
977	tnv(0.977, 31)	=	2.07881
978	tnv(0.978, 31)	=	2.09960
979	tnv(0.979, 31)	=	2.12125
980	tnv(0.980, 31)	=	2.14383
981	tnv(0.981, 31)	=	2.16744
982	tnv(0.982, 31)	=	2.19219
983	tnv(0.983, 31)	=	2.21820
984	tnv(0.984, 31)	=	2.24561
985	tnv(0.985, 31)	=	2.27461
986	tnv(0.986, 31)	=	2.30541
987	tnv(0.987, 31)	=	2.33827
988	tnv(0.988, 31)	=	2.37351
989	tnv(0.989, 31)	=	2.41152
990	tnv(0.990, 31)	=	2.45282
991	tnv(0.991, 31)	=	2.49810
992	tnv(0.992, 31)	=	2.54826
993	tnv(0.993, 31)	=	2.60456
994	tnv(0.994, 31)	=	2.66887
995	tnv(0.995, 31)	=	2.74404
996	tnv(0.996, 31)	=	2.83482
997	tnv(0.997, 31)	=	2.95005
998	tnv(0.998, 31)	=	3.10940
999	tnv(0.999, 31)	=	3.37490

4.3 Graus de liberdade: 32

1	tnv(0.001, 32)	=	-3.36531
2	tnv(0.002, 32)	=	-3.10167
3	tnv(0.003, 32)	=	-2.94332
4	tnv(0.004, 32)	=	-2.82876
5	tnv(0.005, 32)	=	-2.73848
6	tnv(0.006, 32)	=	-2.66370
7	tnv(0.007, 32)	=	-2.59971
8	tnv(0.008, 32)	=	-2.54368
9	tnv(0.009, 32)	=	-2.49375
10	tnv(0.010, 32)	=	-2.44868
11	tnv(0.011, 32)	=	-2.40755
12	tnv(0.012, 32)	=	-2.36970
13	tnv(0.013, 32)	=	-2.33461
14	tnv(0.014, 32)	=	-2.30188
15	tnv(0.015, 32)	=	-2.27120
16	tnv(0.016, 32)	=	-2.24231
17	tnv(0.017, 32)	=	-2.21500
18	tnv(0.018, 32)	=	-2.18909
19	tnv(0.019, 32)	=	-2.16443
20	tnv(0.020, 32)	=	-2.14090
21	tnv(0.021, 32)	=	-2.11840

22	tnv(0.022, 32)	=	-2.09683
23	tnv(0.023, 32)	=	-2.07610
24	tnv(0.024, 32)	=	-2.05616
25	tnv(0.025, 32)	=	-2.03693
26	tnv(0.026, 32)	=	-2.01837
27	tnv(0.027, 32)	=	-2.00043
28	tnv(0.028, 32)	=	-1.98305
29	tnv(0.029, 32)	=	-1.96621
30	tnv(0.030, 32)	=	-1.94987
31	tnv(0.031, 32)	=	-1.93399
32	tnv(0.032, 32)	=	-1.91855
33	tnv(0.033, 32)	=	-1.90352
34	tnv(0.034, 32)	=	-1.88888
35	tnv(0.035, 32)	=	-1.87461
36	tnv(0.036, 32)	=	-1.86068
37	tnv(0.037, 32)	=	-1.84708
38	tnv(0.038, 32)	=	-1.83379
39	tnv(0.039, 32)	=	-1.82080
40	tnv(0.040, 32)	=	-1.80809
41	tnv(0.041, 32)	=	-1.79564
42	tnv(0.042, 32)	=	-1.78346
43	tnv(0.043, 32)	=	-1.77151
44	tnv(0.044, 32)	=	-1.75980
45	tnv(0.045, 32)	=	-1.74831
46	tnv(0.046, 32)	=	-1.73703
47	tnv(0.047, 32)	=	-1.72596
48	tnv(0.048, 32)	=	-1.71508
49	tnv(0.049, 32)	=	-1.70440
50	tnv(0.050, 32)	=	-1.69389
51	tnv(0.051, 32)	=	-1.68356
52	tnv(0.052, 32)	=	-1.67339
53	tnv(0.053, 32)	=	-1.66339
54	tnv(0.054, 32)	=	-1.65354
55	tnv(0.055, 32)	=	-1.64384
56	tnv(0.056, 32)	=	-1.63429
57	tnv(0.057, 32)	=	-1.62487
58	tnv(0.058, 32)	=	-1.61560
59	tnv(0.059, 32)	=	-1.60645
60	tnv(0.060, 32)	=	-1.59743
61	tnv(0.061, 32)	=	-1.58853
62	tnv(0.062, 32)	=	-1.57975
63	tnv(0.063, 32)	=	-1.57108
64	tnv(0.064, 32)	=	-1.56253
65	tnv(0.065, 32)	=	-1.55408
66	tnv(0.066, 32)	=	-1.54574
67	tnv(0.067, 32)	=	-1.53751
68	tnv(0.068, 32)	=	-1.52937
69	tnv(0.069, 32)	=	-1.52132
70	tnv(0.070, 32)	=	-1.51337
71	tnv(0.071, 32)	=	-1.50551
72	tnv(0.072, 32)	=	-1.49774
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74	tnv(0.074, 32)	=	-1.48246
75	tnv(0.075, 32)	=	-1.47494
76	tnv(0.076, 32)	=	-1.46750
77	tnv(0.077, 32)	=	-1.46014
78	tnv(0.078, 32)	=	-1.45286
79	tnv(0.079, 32)	=	-1.44565

80	tnv(0.080, 32)	=	-1.43851
81	tnv(0.081, 32)	=	-1.43144
82	tnv(0.082, 32)	=	-1.42444
83	tnv(0.083, 32)	=	-1.41750
84	tnv(0.084, 32)	=	-1.41064
85	tnv(0.085, 32)	=	-1.40383
86	tnv(0.086, 32)	=	-1.39709
87	tnv(0.087, 32)	=	-1.39041
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91	tnv(0.091, 32)	=	-1.36427
92	tnv(0.092, 32)	=	-1.35788
93	tnv(0.093, 32)	=	-1.35154
94	tnv(0.094, 32)	=	-1.34525
95	tnv(0.095, 32)	=	-1.33902
96	tnv(0.096, 32)	=	-1.33283
97	tnv(0.097, 32)	=	-1.32669
98	tnv(0.098, 32)	=	-1.32061
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115	tnv(0.115, 32)	=	-1.22370
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133	tnv(0.133, 32)	=	-1.13211
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165	tnv(0.165, 32)	=	-0.98917
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169	tnv(0.169, 32)	=	-0.97270
170	tnv(0.170, 32)	=	-0.96862
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172	tnv(0.172, 32)	=	-0.96051
173	tnv(0.173, 32)	=	-0.95648
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196	tin v(0.196, 32)	=	-0.86774
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370	tinvs(0.370, 32)	=	-0.33475
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426	tinvs(0.426, 32)	=	-0.18808
427	tinvs(0.427, 32)	=	-0.18551

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431	tnv(0.431, 32)	=	-0.17523
432	tnv(0.432, 32)	=	-0.17267
433	tnv(0.433, 32)	=	-0.17010
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437	tnv(0.437, 32)	=	-0.15986
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453	tnv(0.453, 32)	=	-0.11902
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787	tnv(0.787, 32)	=	0.80634
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819	tnv(0.819, 32)	=	0.92478
820	tnv(0.820, 32)	=	0.92869
821	tnv(0.821, 32)	=	0.93262
822	tnv(0.822, 32)	=	0.93656
823	tnv(0.823, 32)	=	0.94051
824	tnv(0.824, 32)	=	0.94448
825	tnv(0.825, 32)	=	0.94847
826	tnv(0.826, 32)	=	0.95247
827	tnv(0.827, 32)	=	0.95648
828	tnv(0.828, 32)	=	0.96051
829	tnv(0.829, 32)	=	0.96456
830	tnv(0.830, 32)	=	0.96862
831	tnv(0.831, 32)	=	0.97270
832	tnv(0.832, 32)	=	0.97679
833	tnv(0.833, 32)	=	0.98090

834	tnv(0.834, 32)	=	0.98503
835	tnv(0.835, 32)	=	0.98917
836	tnv(0.836, 32)	=	0.99333
837	tnv(0.837, 32)	=	0.99751
838	tnv(0.838, 32)	=	1.00171
839	tnv(0.839, 32)	=	1.00592
840	tnv(0.840, 32)	=	1.01015
841	tnv(0.841, 32)	=	1.01440
842	tnv(0.842, 32)	=	1.01867
843	tnv(0.843, 32)	=	1.02296
844	tnv(0.844, 32)	=	1.02726
845	tnv(0.845, 32)	=	1.03159
846	tnv(0.846, 32)	=	1.03593
847	tnv(0.847, 32)	=	1.04029
848	tnv(0.848, 32)	=	1.04468
849	tnv(0.849, 32)	=	1.04908
850	tnv(0.850, 32)	=	1.05350
851	tnv(0.851, 32)	=	1.05795
852	tnv(0.852, 32)	=	1.06241
853	tnv(0.853, 32)	=	1.06690
854	tnv(0.854, 32)	=	1.07141
855	tnv(0.855, 32)	=	1.07594
856	tnv(0.856, 32)	=	1.08049
857	tnv(0.857, 32)	=	1.08507
858	tnv(0.858, 32)	=	1.08966
859	tnv(0.859, 32)	=	1.09428
860	tnv(0.860, 32)	=	1.09893
861	tnv(0.861, 32)	=	1.10359
862	tnv(0.862, 32)	=	1.10828
863	tnv(0.863, 32)	=	1.11300
864	tnv(0.864, 32)	=	1.11774
865	tnv(0.865, 32)	=	1.12250
866	tnv(0.866, 32)	=	1.12729
867	tnv(0.867, 32)	=	1.13211
868	tnv(0.868, 32)	=	1.13695
869	tnv(0.869, 32)	=	1.14182
870	tnv(0.870, 32)	=	1.14672
871	tnv(0.871, 32)	=	1.15164
872	tnv(0.872, 32)	=	1.15659
873	tnv(0.873, 32)	=	1.16157
874	tnv(0.874, 32)	=	1.16658
875	tnv(0.875, 32)	=	1.17162
876	tnv(0.876, 32)	=	1.17669
877	tnv(0.877, 32)	=	1.18178
878	tnv(0.878, 32)	=	1.18691
879	tnv(0.879, 32)	=	1.19207
880	tnv(0.880, 32)	=	1.19726
881	tnv(0.881, 32)	=	1.20248
882	tnv(0.882, 32)	=	1.20773
883	tnv(0.883, 32)	=	1.21302
884	tnv(0.884, 32)	=	1.21834
885	tnv(0.885, 32)	=	1.22370
886	tnv(0.886, 32)	=	1.22909
887	tnv(0.887, 32)	=	1.23452
888	tnv(0.888, 32)	=	1.23998
889	tnv(0.889, 32)	=	1.24548
890	tnv(0.890, 32)	=	1.25101
891	tnv(0.891, 32)	=	1.25658

892	tnv(0.892, 32)	=	1.26220
893	tnv(0.893, 32)	=	1.26785
894	tnv(0.894, 32)	=	1.27354
895	tnv(0.895, 32)	=	1.27927
896	tnv(0.896, 32)	=	1.28505
897	tnv(0.897, 32)	=	1.29086
898	tnv(0.898, 32)	=	1.29672
899	tnv(0.899, 32)	=	1.30262
900	tnv(0.900, 32)	=	1.30857
901	tnv(0.901, 32)	=	1.31457
902	tnv(0.902, 32)	=	1.32061
903	tnv(0.903, 32)	=	1.32669
904	tnv(0.904, 32)	=	1.33283
905	tnv(0.905, 32)	=	1.33902
906	tnv(0.906, 32)	=	1.34525
907	tnv(0.907, 32)	=	1.35154
908	tnv(0.908, 32)	=	1.35788
909	tnv(0.909, 32)	=	1.36427
910	tnv(0.910, 32)	=	1.37072
911	tnv(0.911, 32)	=	1.37723
912	tnv(0.912, 32)	=	1.38379
913	tnv(0.913, 32)	=	1.39041
914	tnv(0.914, 32)	=	1.39709
915	tnv(0.915, 32)	=	1.40383
916	tnv(0.916, 32)	=	1.41064
917	tnv(0.917, 32)	=	1.41750
918	tnv(0.918, 32)	=	1.42444
919	tnv(0.919, 32)	=	1.43144
920	tnv(0.920, 32)	=	1.43851
921	tnv(0.921, 32)	=	1.44565
922	tnv(0.922, 32)	=	1.45286
923	tnv(0.923, 32)	=	1.46014
924	tnv(0.924, 32)	=	1.46750
925	tnv(0.925, 32)	=	1.47494
926	tnv(0.926, 32)	=	1.48246
927	tnv(0.927, 32)	=	1.49006
928	tnv(0.928, 32)	=	1.49774
929	tnv(0.929, 32)	=	1.50551
930	tnv(0.930, 32)	=	1.51337
931	tnv(0.931, 32)	=	1.52132
932	tnv(0.932, 32)	=	1.52937
933	tnv(0.933, 32)	=	1.53751
934	tnv(0.934, 32)	=	1.54574
935	tnv(0.935, 32)	=	1.55408
936	tnv(0.936, 32)	=	1.56253
937	tnv(0.937, 32)	=	1.57108
938	tnv(0.938, 32)	=	1.57975
939	tnv(0.939, 32)	=	1.58853
940	tnv(0.940, 32)	=	1.59743
941	tnv(0.941, 32)	=	1.60645
942	tnv(0.942, 32)	=	1.61560
943	tnv(0.943, 32)	=	1.62487
944	tnv(0.944, 32)	=	1.63429
945	tnv(0.945, 32)	=	1.64384
946	tnv(0.946, 32)	=	1.65354
947	tnv(0.947, 32)	=	1.66339
948	tnv(0.948, 32)	=	1.67339
949	tnv(0.949, 32)	=	1.68356

950	tnv(0.950, 32)	=	1.69389
951	tnv(0.951, 32)	=	1.70440
952	tnv(0.952, 32)	=	1.71508
953	tnv(0.953, 32)	=	1.72596
954	tnv(0.954, 32)	=	1.73703
955	tnv(0.955, 32)	=	1.74831
956	tnv(0.956, 32)	=	1.75980
957	tnv(0.957, 32)	=	1.77151
958	tnv(0.958, 32)	=	1.78346
959	tnv(0.959, 32)	=	1.79564
960	tnv(0.960, 32)	=	1.80809
961	tnv(0.961, 32)	=	1.82080
962	tnv(0.962, 32)	=	1.83379
963	tnv(0.963, 32)	=	1.84708
964	tnv(0.964, 32)	=	1.86068
965	tnv(0.965, 32)	=	1.87461
966	tnv(0.966, 32)	=	1.88888
967	tnv(0.967, 32)	=	1.90352
968	tnv(0.968, 32)	=	1.91855
969	tnv(0.969, 32)	=	1.93399
970	tnv(0.970, 32)	=	1.94987
971	tnv(0.971, 32)	=	1.96621
972	tnv(0.972, 32)	=	1.98305
973	tnv(0.973, 32)	=	2.00043
974	tnv(0.974, 32)	=	2.01837
975	tnv(0.975, 32)	=	2.03693
976	tnv(0.976, 32)	=	2.05616
977	tnv(0.977, 32)	=	2.07610
978	tnv(0.978, 32)	=	2.09683
979	tnv(0.979, 32)	=	2.11840
980	tnv(0.980, 32)	=	2.14090
981	tnv(0.981, 32)	=	2.16443
982	tnv(0.982, 32)	=	2.18909
983	tnv(0.983, 32)	=	2.21500
984	tnv(0.984, 32)	=	2.24231
985	tnv(0.985, 32)	=	2.27120
986	tnv(0.986, 32)	=	2.30188
987	tnv(0.987, 32)	=	2.33461
988	tnv(0.988, 32)	=	2.36970
989	tnv(0.989, 32)	=	2.40755
990	tnv(0.990, 32)	=	2.44868
991	tnv(0.991, 32)	=	2.49375
992	tnv(0.992, 32)	=	2.54368
993	tnv(0.993, 32)	=	2.59971
994	tnv(0.994, 32)	=	2.66370
995	tnv(0.995, 32)	=	2.73848
996	tnv(0.996, 32)	=	2.82876
997	tnv(0.997, 32)	=	2.94332
998	tnv(0.998, 32)	=	3.10167
999	tnv(0.999, 32)	=	3.36531

4.4 Graus de liberdade: 33

1	tnv(0.001, 33)	=	-3.35634
2	tnv(0.002, 33)	=	-3.09444
3	tnv(0.003, 33)	=	-2.93703
4	tnv(0.004, 33)	=	-2.82309

5	tnv(0.005, 33)	=	-2.73328
6	tnv(0.006, 33)	=	-2.65886
7	tnv(0.007, 33)	=	-2.59517
8	tnv(0.008, 33)	=	-2.53939
9	tnv(0.009, 33)	=	-2.48968
10	tnv(0.010, 33)	=	-2.44479
11	tnv(0.011, 33)	=	-2.40383
12	tnv(0.012, 33)	=	-2.36613
13	tnv(0.013, 33)	=	-2.33118
14	tnv(0.014, 33)	=	-2.29858
15	tnv(0.015, 33)	=	-2.26801
16	tnv(0.016, 33)	=	-2.23922
17	tnv(0.017, 33)	=	-2.21200
18	tnv(0.018, 33)	=	-2.18618
19	tnv(0.019, 33)	=	-2.16161
20	tnv(0.020, 33)	=	-2.13816
21	tnv(0.021, 33)	=	-2.11573
22	tnv(0.022, 33)	=	-2.09422
23	tnv(0.023, 33)	=	-2.07356
24	tnv(0.024, 33)	=	-2.05368
25	tnv(0.025, 33)	=	-2.03452
26	tnv(0.026, 33)	=	-2.01601
27	tnv(0.027, 33)	=	-1.99812
28	tnv(0.028, 33)	=	-1.98079
29	tnv(0.029, 33)	=	-1.96400
30	tnv(0.030, 33)	=	-1.94770
31	tnv(0.031, 33)	=	-1.93187
32	tnv(0.032, 33)	=	-1.91647
33	tnv(0.033, 33)	=	-1.90148
34	tnv(0.034, 33)	=	-1.88688
35	tnv(0.035, 33)	=	-1.87265
36	tnv(0.036, 33)	=	-1.85875
37	tnv(0.037, 33)	=	-1.84519
38	tnv(0.038, 33)	=	-1.83194
39	tnv(0.039, 33)	=	-1.81898
40	tnv(0.040, 33)	=	-1.80629
41	tnv(0.041, 33)	=	-1.79388
42	tnv(0.042, 33)	=	-1.78172
43	tnv(0.043, 33)	=	-1.76980
44	tnv(0.044, 33)	=	-1.75812
45	tnv(0.045, 33)	=	-1.74666
46	tnv(0.046, 33)	=	-1.73541
47	tnv(0.047, 33)	=	-1.72436
48	tnv(0.048, 33)	=	-1.71351
49	tnv(0.049, 33)	=	-1.70284
50	tnv(0.050, 33)	=	-1.69236
51	tnv(0.051, 33)	=	-1.68205
52	tnv(0.052, 33)	=	-1.67191
53	tnv(0.053, 33)	=	-1.66192
54	tnv(0.054, 33)	=	-1.65210
55	tnv(0.055, 33)	=	-1.64242
56	tnv(0.056, 33)	=	-1.63289
57	tnv(0.057, 33)	=	-1.62349
58	tnv(0.058, 33)	=	-1.61423
59	tnv(0.059, 33)	=	-1.60510
60	tnv(0.060, 33)	=	-1.59610
61	tnv(0.061, 33)	=	-1.58722
62	tnv(0.062, 33)	=	-1.57846

63	tnv(0.063, 33)	=	-1.56981
64	tnv(0.064, 33)	=	-1.56127
65	tnv(0.065, 33)	=	-1.55284
66	tnv(0.066, 33)	=	-1.54452
67	tnv(0.067, 33)	=	-1.53629
68	tnv(0.068, 33)	=	-1.52817
69	tnv(0.069, 33)	=	-1.52014
70	tnv(0.070, 33)	=	-1.51221
71	tnv(0.071, 33)	=	-1.50436
72	tnv(0.072, 33)	=	-1.49661
73	tnv(0.073, 33)	=	-1.48893
74	tnv(0.074, 33)	=	-1.48135
75	tnv(0.075, 33)	=	-1.47384
76	tnv(0.076, 33)	=	-1.46642
77	tnv(0.077, 33)	=	-1.45907
78	tnv(0.078, 33)	=	-1.45180
79	tnv(0.079, 33)	=	-1.44460
80	tnv(0.080, 33)	=	-1.43747
81	tnv(0.081, 33)	=	-1.43041
82	tnv(0.082, 33)	=	-1.42342
83	tnv(0.083, 33)	=	-1.41650
84	tnv(0.084, 33)	=	-1.40964
85	tnv(0.085, 33)	=	-1.40285
86	tnv(0.086, 33)	=	-1.39612
87	tnv(0.087, 33)	=	-1.38945
88	tnv(0.088, 33)	=	-1.38284
89	tnv(0.089, 33)	=	-1.37629
90	tnv(0.090, 33)	=	-1.36979
91	tnv(0.091, 33)	=	-1.36336
92	tnv(0.092, 33)	=	-1.35697
93	tnv(0.093, 33)	=	-1.35064
94	tnv(0.094, 33)	=	-1.34436
95	tnv(0.095, 33)	=	-1.33814
96	tnv(0.096, 33)	=	-1.33196
97	tnv(0.097, 33)	=	-1.32583
98	tnv(0.098, 33)	=	-1.31975
99	tnv(0.099, 33)	=	-1.31372
100	tnv(0.100, 33)	=	-1.30774
101	tnv(0.101, 33)	=	-1.30180
102	tnv(0.102, 33)	=	-1.29590
103	tnv(0.103, 33)	=	-1.29005
104	tnv(0.104, 33)	=	-1.28424
105	tnv(0.105, 33)	=	-1.27848
106	tnv(0.106, 33)	=	-1.27275
107	tnv(0.107, 33)	=	-1.26707
108	tnv(0.108, 33)	=	-1.26143
109	tnv(0.109, 33)	=	-1.25582
110	tnv(0.110, 33)	=	-1.25025
111	tnv(0.111, 33)	=	-1.24473
112	tnv(0.112, 33)	=	-1.23924
113	tnv(0.113, 33)	=	-1.23378
114	tnv(0.114, 33)	=	-1.22836
115	tnv(0.115, 33)	=	-1.22298
116	tnv(0.116, 33)	=	-1.21763
117	tnv(0.117, 33)	=	-1.21232
118	tnv(0.118, 33)	=	-1.20703
119	tnv(0.119, 33)	=	-1.20179
120	tnv(0.120, 33)	=	-1.19657

121	tnv(0.121, 33)	=	-1.19139
122	tnv(0.122, 33)	=	-1.18624
123	tnv(0.123, 33)	=	-1.18111
124	tnv(0.124, 33)	=	-1.17602
125	tnv(0.125, 33)	=	-1.17096
126	tnv(0.126, 33)	=	-1.16593
127	tnv(0.127, 33)	=	-1.16093
128	tnv(0.128, 33)	=	-1.15596
129	tnv(0.129, 33)	=	-1.15101
130	tnv(0.130, 33)	=	-1.14609
131	tnv(0.131, 33)	=	-1.14120
132	tnv(0.132, 33)	=	-1.13634
133	tnv(0.133, 33)	=	-1.13150
134	tnv(0.134, 33)	=	-1.12669
135	tnv(0.135, 33)	=	-1.12191
136	tnv(0.136, 33)	=	-1.11715
137	tnv(0.137, 33)	=	-1.11241
138	tnv(0.138, 33)	=	-1.10770
139	tnv(0.139, 33)	=	-1.10301
140	tnv(0.140, 33)	=	-1.09835
141	tnv(0.141, 33)	=	-1.09371
142	tnv(0.142, 33)	=	-1.08910
143	tnv(0.143, 33)	=	-1.08451
144	tnv(0.144, 33)	=	-1.07994
145	tnv(0.145, 33)	=	-1.07539
146	tnv(0.146, 33)	=	-1.07087
147	tnv(0.147, 33)	=	-1.06636
148	tnv(0.148, 33)	=	-1.06188
149	tnv(0.149, 33)	=	-1.05742
150	tnv(0.150, 33)	=	-1.05298
151	tnv(0.151, 33)	=	-1.04856
152	tnv(0.152, 33)	=	-1.04416
153	tnv(0.153, 33)	=	-1.03978
154	tnv(0.154, 33)	=	-1.03542
155	tnv(0.155, 33)	=	-1.03108
156	tnv(0.156, 33)	=	-1.02676
157	tnv(0.157, 33)	=	-1.02246
158	tnv(0.158, 33)	=	-1.01818
159	tnv(0.159, 33)	=	-1.01391
160	tnv(0.160, 33)	=	-1.00967
161	tnv(0.161, 33)	=	-1.00544
162	tnv(0.162, 33)	=	-1.00123
163	tnv(0.163, 33)	=	-0.99704
164	tnv(0.164, 33)	=	-0.99287
165	tnv(0.165, 33)	=	-0.98871
166	tnv(0.166, 33)	=	-0.98457
167	tnv(0.167, 33)	=	-0.98045
168	tnv(0.168, 33)	=	-0.97634
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170	tnv(0.170, 33)	=	-0.96817
171	tnv(0.171, 33)	=	-0.96412
172	tnv(0.172, 33)	=	-0.96007
173	tnv(0.173, 33)	=	-0.95605
174	tnv(0.174, 33)	=	-0.95204
175	tnv(0.175, 33)	=	-0.94804
176	tnv(0.176, 33)	=	-0.94406
177	tnv(0.177, 33)	=	-0.94009
178	tnv(0.178, 33)	=	-0.93614

179	tnv(0.179, 33)	=	-0.93221
180	tnv(0.180, 33)	=	-0.92829
181	tnv(0.181, 33)	=	-0.92438
182	tnv(0.182, 33)	=	-0.92048
183	tnv(0.183, 33)	=	-0.91661
184	tnv(0.184, 33)	=	-0.91274
185	tnv(0.185, 33)	=	-0.90889
186	tnv(0.186, 33)	=	-0.90505
187	tnv(0.187, 33)	=	-0.90122
188	tnv(0.188, 33)	=	-0.89741
189	tnv(0.189, 33)	=	-0.89361
190	tnv(0.190, 33)	=	-0.88983
191	tnv(0.191, 33)	=	-0.88605
192	tnv(0.192, 33)	=	-0.88229
193	tnv(0.193, 33)	=	-0.87855
194	tnv(0.194, 33)	=	-0.87481
195	tnv(0.195, 33)	=	-0.87109
196	tnv(0.196, 33)	=	-0.86738
197	tnv(0.197, 33)	=	-0.86368
198	tnv(0.198, 33)	=	-0.85999
199	tnv(0.199, 33)	=	-0.85631
200	tnv(0.200, 33)	=	-0.85265
201	tnv(0.201, 33)	=	-0.84900
202	tnv(0.202, 33)	=	-0.84536
203	tnv(0.203, 33)	=	-0.84173
204	tnv(0.204, 33)	=	-0.83811
205	tnv(0.205, 33)	=	-0.83450
206	tnv(0.206, 33)	=	-0.83090
207	tnv(0.207, 33)	=	-0.82732
208	tnv(0.208, 33)	=	-0.82374
209	tnv(0.209, 33)	=	-0.82018
210	tnv(0.210, 33)	=	-0.81662
211	tnv(0.211, 33)	=	-0.81308
212	tnv(0.212, 33)	=	-0.80955
213	tnv(0.213, 33)	=	-0.80602
214	tnv(0.214, 33)	=	-0.80251
215	tnv(0.215, 33)	=	-0.79901
216	tnv(0.216, 33)	=	-0.79551
217	tnv(0.217, 33)	=	-0.79203
218	tnv(0.218, 33)	=	-0.78856
219	tnv(0.219, 33)	=	-0.78509
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221	tnv(0.221, 33)	=	-0.77819
222	tnv(0.222, 33)	=	-0.77476
223	tnv(0.223, 33)	=	-0.77133
224	tnv(0.224, 33)	=	-0.76791
225	tnv(0.225, 33)	=	-0.76450
226	tnv(0.226, 33)	=	-0.76110
227	tnv(0.227, 33)	=	-0.75771
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982	tnv(0.982, 33)	=	2.18618
983	tnv(0.983, 33)	=	2.21200
984	tnv(0.984, 33)	=	2.23922
985	tnv(0.985, 33)	=	2.26801
986	tnv(0.986, 33)	=	2.29858
987	tnv(0.987, 33)	=	2.33118
988	tnv(0.988, 33)	=	2.36613
989	tnv(0.989, 33)	=	2.40383
990	tnv(0.990, 33)	=	2.44479

991	tnv(0.991, 33)	=	2.48968
992	tnv(0.992, 33)	=	2.53939
993	tnv(0.993, 33)	=	2.59517
994	tnv(0.994, 33)	=	2.65886
995	tnv(0.995, 33)	=	2.73328
996	tnv(0.996, 33)	=	2.82309
997	tnv(0.997, 33)	=	2.93703
998	tnv(0.998, 33)	=	3.09444
999	tnv(0.999, 33)	=	3.35634

4.5 Graus de liberdade: 34

1	tnv(0.001, 34)	=	-3.34793
2	tnv(0.002, 34)	=	-3.08767
3	tnv(0.003, 34)	=	-2.93112
4	tnv(0.004, 34)	=	-2.81778
5	tnv(0.005, 34)	=	-2.72839
6	tnv(0.006, 34)	=	-2.65432
7	tnv(0.007, 34)	=	-2.59091
8	tnv(0.008, 34)	=	-2.53536
9	tnv(0.009, 34)	=	-2.48586
10	tnv(0.010, 34)	=	-2.44115
11	tnv(0.011, 34)	=	-2.40035
12	tnv(0.012, 34)	=	-2.36278
13	tnv(0.013, 34)	=	-2.32796
14	tnv(0.014, 34)	=	-2.29547
15	tnv(0.015, 34)	=	-2.26501
16	tnv(0.016, 34)	=	-2.23632
17	tnv(0.017, 34)	=	-2.20919
18	tnv(0.018, 34)	=	-2.18345
19	tnv(0.019, 34)	=	-2.15896
20	tnv(0.020, 34)	=	-2.13558
21	tnv(0.021, 34)	=	-2.11322
22	tnv(0.022, 34)	=	-2.09178
23	tnv(0.023, 34)	=	-2.07118
24	tnv(0.024, 34)	=	-2.05136
25	tnv(0.025, 34)	=	-2.03224
26	tnv(0.026, 34)	=	-2.01379
27	tnv(0.027, 34)	=	-1.99595
28	tnv(0.028, 34)	=	-1.97867
29	tnv(0.029, 34)	=	-1.96192
30	tnv(0.030, 34)	=	-1.94567
31	tnv(0.031, 34)	=	-1.92987
32	tnv(0.032, 34)	=	-1.91452
33	tnv(0.033, 34)	=	-1.89957
34	tnv(0.034, 34)	=	-1.88500
35	tnv(0.035, 34)	=	-1.87080
36	tnv(0.036, 34)	=	-1.85695
37	tnv(0.037, 34)	=	-1.84341
38	tnv(0.038, 34)	=	-1.83019
39	tnv(0.039, 34)	=	-1.81726
40	tnv(0.040, 34)	=	-1.80461
41	tnv(0.041, 34)	=	-1.79222
42	tnv(0.042, 34)	=	-1.78009
43	tnv(0.043, 34)	=	-1.76820
44	tnv(0.044, 34)	=	-1.75654
45	tnv(0.045, 34)	=	-1.74511

46	tnv(0.046, 34)	=	-1.73388
47	tnv(0.047, 34)	=	-1.72286
48	tnv(0.048, 34)	=	-1.71203
49	tnv(0.049, 34)	=	-1.70139
50	tnv(0.050, 34)	=	-1.69092
51	tnv(0.051, 34)	=	-1.68064
52	tnv(0.052, 34)	=	-1.67051
53	tnv(0.053, 34)	=	-1.66055
54	tnv(0.054, 34)	=	-1.65074
55	tnv(0.055, 34)	=	-1.64108
56	tnv(0.056, 34)	=	-1.63157
57	tnv(0.057, 34)	=	-1.62219
58	tnv(0.058, 34)	=	-1.61295
59	tnv(0.059, 34)	=	-1.60384
60	tnv(0.060, 34)	=	-1.59485
61	tnv(0.061, 34)	=	-1.58599
62	tnv(0.062, 34)	=	-1.57724
63	tnv(0.063, 34)	=	-1.56861
64	tnv(0.064, 34)	=	-1.56009
65	tnv(0.065, 34)	=	-1.55167
66	tnv(0.066, 34)	=	-1.54336
67	tnv(0.067, 34)	=	-1.53516
68	tnv(0.068, 34)	=	-1.52705
69	tnv(0.069, 34)	=	-1.51903
70	tnv(0.070, 34)	=	-1.51111
71	tnv(0.071, 34)	=	-1.50328
72	tnv(0.072, 34)	=	-1.49553
73	tnv(0.073, 34)	=	-1.48788
74	tnv(0.074, 34)	=	-1.48030
75	tnv(0.075, 34)	=	-1.47281
76	tnv(0.076, 34)	=	-1.46540
77	tnv(0.077, 34)	=	-1.45806
78	tnv(0.078, 34)	=	-1.45080
79	tnv(0.079, 34)	=	-1.44361
80	tnv(0.080, 34)	=	-1.43650
81	tnv(0.081, 34)	=	-1.42945
82	tnv(0.082, 34)	=	-1.42247
83	tnv(0.083, 34)	=	-1.41556
84	tnv(0.084, 34)	=	-1.40871
85	tnv(0.085, 34)	=	-1.40193
86	tnv(0.086, 34)	=	-1.39521
87	tnv(0.087, 34)	=	-1.38855
88	tnv(0.088, 34)	=	-1.38195
89	tnv(0.089, 34)	=	-1.37541
90	tnv(0.090, 34)	=	-1.36892
91	tnv(0.091, 34)	=	-1.36249
92	tnv(0.092, 34)	=	-1.35612
93	tnv(0.093, 34)	=	-1.34980
94	tnv(0.094, 34)	=	-1.34353
95	tnv(0.095, 34)	=	-1.33731
96	tnv(0.096, 34)	=	-1.33114
97	tnv(0.097, 34)	=	-1.32502
98	tnv(0.098, 34)	=	-1.31895
99	tnv(0.099, 34)	=	-1.31293
100	tnv(0.100, 34)	=	-1.30695
101	tnv(0.101, 34)	=	-1.30102
102	tnv(0.102, 34)	=	-1.29513
103	tnv(0.103, 34)	=	-1.28929

104	tnv(0.104, 34)	=	-1.28349
105	tnv(0.105, 34)	=	-1.27773
106	tnv(0.106, 34)	=	-1.27201
107	tnv(0.107, 34)	=	-1.26634
108	tnv(0.108, 34)	=	-1.26070
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112	tnv(0.112, 34)	=	-1.23854
113	tnv(0.113, 34)	=	-1.23309
114	tnv(0.114, 34)	=	-1.22768
115	tnv(0.115, 34)	=	-1.22230
116	tnv(0.116, 34)	=	-1.21696
117	tnv(0.117, 34)	=	-1.21165
118	tnv(0.118, 34)	=	-1.20638
119	tnv(0.119, 34)	=	-1.20113
120	tnv(0.120, 34)	=	-1.19592
121	tnv(0.121, 34)	=	-1.19075
122	tnv(0.122, 34)	=	-1.18560
123	tnv(0.123, 34)	=	-1.18049
124	tnv(0.124, 34)	=	-1.17540
125	tnv(0.125, 34)	=	-1.17035
126	tnv(0.126, 34)	=	-1.16532
127	tnv(0.127, 34)	=	-1.16032
128	tnv(0.128, 34)	=	-1.15536
129	tnv(0.129, 34)	=	-1.15042
130	tnv(0.130, 34)	=	-1.14550
131	tnv(0.131, 34)	=	-1.14062
132	tnv(0.132, 34)	=	-1.13576
133	tnv(0.133, 34)	=	-1.13093
134	tnv(0.134, 34)	=	-1.12612
135	tnv(0.135, 34)	=	-1.12134
136	tnv(0.136, 34)	=	-1.11659
137	tnv(0.137, 34)	=	-1.11186
138	tnv(0.138, 34)	=	-1.10715
139	tnv(0.139, 34)	=	-1.10247
140	tnv(0.140, 34)	=	-1.09781
141	tnv(0.141, 34)	=	-1.09318
142	tnv(0.142, 34)	=	-1.08857
143	tnv(0.143, 34)	=	-1.08398
144	tnv(0.144, 34)	=	-1.07942
145	tnv(0.145, 34)	=	-1.07487
146	tnv(0.146, 34)	=	-1.07035
147	tnv(0.147, 34)	=	-1.06585
148	tnv(0.148, 34)	=	-1.06138
149	tnv(0.149, 34)	=	-1.05692
150	tnv(0.150, 34)	=	-1.05248
151	tnv(0.151, 34)	=	-1.04807
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153	tnv(0.153, 34)	=	-1.03930
154	tnv(0.154, 34)	=	-1.03494
155	tnv(0.155, 34)	=	-1.03061
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158	tnv(0.158, 34)	=	-1.01772
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162	tnv(0.162, 34)	=	-1.00079
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178	tnv(0.178, 34)	=	-0.93575
179	tnv(0.179, 34)	=	-0.93182
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191	tnv(0.191, 34)	=	-0.88570
192	tnv(0.192, 34)	=	-0.88194
193	tnv(0.193, 34)	=	-0.87820
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195	tnv(0.195, 34)	=	-0.87075
196	tnv(0.196, 34)	=	-0.86704
197	tnv(0.197, 34)	=	-0.86334
198	tnv(0.198, 34)	=	-0.85966
199	tnv(0.199, 34)	=	-0.85598
200	tnv(0.200, 34)	=	-0.85232
201	tnv(0.201, 34)	=	-0.84867
202	tnv(0.202, 34)	=	-0.84503
203	tnv(0.203, 34)	=	-0.84141
204	tnv(0.204, 34)	=	-0.83779
205	tnv(0.205, 34)	=	-0.83418
206	tnv(0.206, 34)	=	-0.83059
207	tnv(0.207, 34)	=	-0.82701
208	tnv(0.208, 34)	=	-0.82343
209	tnv(0.209, 34)	=	-0.81987
210	tnv(0.210, 34)	=	-0.81632
211	tnv(0.211, 34)	=	-0.81278
212	tnv(0.212, 34)	=	-0.80925
213	tnv(0.213, 34)	=	-0.80573
214	tnv(0.214, 34)	=	-0.80222
215	tnv(0.215, 34)	=	-0.79871
216	tnv(0.216, 34)	=	-0.79522
217	tnv(0.217, 34)	=	-0.79174
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219	tnv(0.219, 34)	=	-0.78481

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335	tnv(0.335, 34)	=	-0.42987

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356	tinvs(0.356, 34)	=	-0.37227
357	tinvs(0.357, 34)	=	-0.36956
358	tinvs(0.358, 34)	=	-0.36686
359	tinvs(0.359, 34)	=	-0.36415
360	tinvs(0.360, 34)	=	-0.36145
361	tinvs(0.361, 34)	=	-0.35875
362	tinvs(0.362, 34)	=	-0.35605
363	tinvs(0.363, 34)	=	-0.35336
364	tinvs(0.364, 34)	=	-0.35067
365	tinvs(0.365, 34)	=	-0.34798
366	tinvs(0.366, 34)	=	-0.34529
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762	tnv(0.762, 34)	=	0.72073
763	tnv(0.763, 34)	=	0.72403
764	tnv(0.764, 34)	=	0.72733
765	tnv(0.765, 34)	=	0.73065
766	tnv(0.766, 34)	=	0.73397
767	tnv(0.767, 34)	=	0.73730
768	tnv(0.768, 34)	=	0.74063
769	tnv(0.769, 34)	=	0.74398
770	tnv(0.770, 34)	=	0.74733
771	tnv(0.771, 34)	=	0.75070
772	tnv(0.772, 34)	=	0.75407
773	tnv(0.773, 34)	=	0.75745
774	tnv(0.774, 34)	=	0.76084
775	tnv(0.775, 34)	=	0.76423
776	tnv(0.776, 34)	=	0.76764
777	tnv(0.777, 34)	=	0.77105
778	tnv(0.778, 34)	=	0.77448
779	tnv(0.779, 34)	=	0.77791
780	tnv(0.780, 34)	=	0.78136
781	tnv(0.781, 34)	=	0.78481
782	tnv(0.782, 34)	=	0.78827
783	tnv(0.783, 34)	=	0.79174
784	tnv(0.784, 34)	=	0.79522
785	tnv(0.785, 34)	=	0.79871
786	tnv(0.786, 34)	=	0.80222
787	tnv(0.787, 34)	=	0.80573
788	tnv(0.788, 34)	=	0.80925
789	tnv(0.789, 34)	=	0.81278
790	tnv(0.790, 34)	=	0.81632
791	tnv(0.791, 34)	=	0.81987
792	tnv(0.792, 34)	=	0.82343
793	tnv(0.793, 34)	=	0.82701
794	tnv(0.794, 34)	=	0.83059
795	tnv(0.795, 34)	=	0.83418
796	tnv(0.796, 34)	=	0.83779
797	tnv(0.797, 34)	=	0.84141
798	tnv(0.798, 34)	=	0.84503
799	tnv(0.799, 34)	=	0.84867

800	tnv(0.800, 34)	=	0.85232
801	tnv(0.801, 34)	=	0.85598
802	tnv(0.802, 34)	=	0.85966
803	tnv(0.803, 34)	=	0.86334
804	tnv(0.804, 34)	=	0.86704
805	tnv(0.805, 34)	=	0.87075
806	tnv(0.806, 34)	=	0.87447
807	tnv(0.807, 34)	=	0.87820
808	tnv(0.808, 34)	=	0.88194
809	tnv(0.809, 34)	=	0.88570
810	tnv(0.810, 34)	=	0.88947
811	tnv(0.811, 34)	=	0.89325
812	tnv(0.812, 34)	=	0.89705
813	tnv(0.813, 34)	=	0.90086
814	tnv(0.814, 34)	=	0.90468
815	tnv(0.815, 34)	=	0.90852
816	tnv(0.816, 34)	=	0.91237
817	tnv(0.817, 34)	=	0.91623
818	tnv(0.818, 34)	=	0.92011
819	tnv(0.819, 34)	=	0.92400
820	tnv(0.820, 34)	=	0.92790
821	tnv(0.821, 34)	=	0.93182
822	tnv(0.822, 34)	=	0.93575
823	tnv(0.823, 34)	=	0.93970
824	tnv(0.824, 34)	=	0.94366
825	tnv(0.825, 34)	=	0.94764
826	tnv(0.826, 34)	=	0.95163
827	tnv(0.827, 34)	=	0.95564
828	tnv(0.828, 34)	=	0.95966
829	tnv(0.829, 34)	=	0.96370
830	tnv(0.830, 34)	=	0.96776
831	tnv(0.831, 34)	=	0.97183
832	tnv(0.832, 34)	=	0.97591
833	tnv(0.833, 34)	=	0.98002
834	tnv(0.834, 34)	=	0.98414
835	tnv(0.835, 34)	=	0.98827
836	tnv(0.836, 34)	=	0.99243
837	tnv(0.837, 34)	=	0.99660
838	tnv(0.838, 34)	=	1.00079
839	tnv(0.839, 34)	=	1.00499
840	tnv(0.840, 34)	=	1.00922
841	tnv(0.841, 34)	=	1.01346
842	tnv(0.842, 34)	=	1.01772
843	tnv(0.843, 34)	=	1.02200
844	tnv(0.844, 34)	=	1.02629
845	tnv(0.845, 34)	=	1.03061
846	tnv(0.846, 34)	=	1.03494
847	tnv(0.847, 34)	=	1.03930
848	tnv(0.848, 34)	=	1.04367
849	tnv(0.849, 34)	=	1.04807
850	tnv(0.850, 34)	=	1.05248
851	tnv(0.851, 34)	=	1.05692
852	tnv(0.852, 34)	=	1.06138
853	tnv(0.853, 34)	=	1.06585
854	tnv(0.854, 34)	=	1.07035
855	tnv(0.855, 34)	=	1.07487
856	tnv(0.856, 34)	=	1.07942
857	tnv(0.857, 34)	=	1.08398

858	tnv(0.858, 34)	=	1.08857
859	tnv(0.859, 34)	=	1.09318
860	tnv(0.860, 34)	=	1.09781
861	tnv(0.861, 34)	=	1.10247
862	tnv(0.862, 34)	=	1.10715
863	tnv(0.863, 34)	=	1.11186
864	tnv(0.864, 34)	=	1.11659
865	tnv(0.865, 34)	=	1.12134
866	tnv(0.866, 34)	=	1.12612
867	tnv(0.867, 34)	=	1.13093
868	tnv(0.868, 34)	=	1.13576
869	tnv(0.869, 34)	=	1.14062
870	tnv(0.870, 34)	=	1.14550
871	tnv(0.871, 34)	=	1.15042
872	tnv(0.872, 34)	=	1.15536
873	tnv(0.873, 34)	=	1.16032
874	tnv(0.874, 34)	=	1.16532
875	tnv(0.875, 34)	=	1.17035
876	tnv(0.876, 34)	=	1.17540
877	tnv(0.877, 34)	=	1.18049
878	tnv(0.878, 34)	=	1.18560
879	tnv(0.879, 34)	=	1.19075
880	tnv(0.880, 34)	=	1.19592
881	tnv(0.881, 34)	=	1.20113
882	tnv(0.882, 34)	=	1.20638
883	tnv(0.883, 34)	=	1.21165
884	tnv(0.884, 34)	=	1.21696
885	tnv(0.885, 34)	=	1.22230
886	tnv(0.886, 34)	=	1.22768
887	tnv(0.887, 34)	=	1.23309
888	tnv(0.888, 34)	=	1.23854
889	tnv(0.889, 34)	=	1.24402
890	tnv(0.890, 34)	=	1.24954
891	tnv(0.891, 34)	=	1.25510
892	tnv(0.892, 34)	=	1.26070
893	tnv(0.893, 34)	=	1.26634
894	tnv(0.894, 34)	=	1.27201
895	tnv(0.895, 34)	=	1.27773
896	tnv(0.896, 34)	=	1.28349
897	tnv(0.897, 34)	=	1.28929
898	tnv(0.898, 34)	=	1.29513
899	tnv(0.899, 34)	=	1.30102
900	tnv(0.900, 34)	=	1.30695
901	tnv(0.901, 34)	=	1.31293
902	tnv(0.902, 34)	=	1.31895
903	tnv(0.903, 34)	=	1.32502
904	tnv(0.904, 34)	=	1.33114
905	tnv(0.905, 34)	=	1.33731
906	tnv(0.906, 34)	=	1.34353
907	tnv(0.907, 34)	=	1.34980
908	tnv(0.908, 34)	=	1.35612
909	tnv(0.909, 34)	=	1.36249
910	tnv(0.910, 34)	=	1.36892
911	tnv(0.911, 34)	=	1.37541
912	tnv(0.912, 34)	=	1.38195
913	tnv(0.913, 34)	=	1.38855
914	tnv(0.914, 34)	=	1.39521
915	tnv(0.915, 34)	=	1.40193

916	tinvs(0.916, 34)	=	1.40871
917	tinvs(0.917, 34)	=	1.41556
918	tinvs(0.918, 34)	=	1.42247
919	tinvs(0.919, 34)	=	1.42945
920	tinvs(0.920, 34)	=	1.43650
921	tinvs(0.921, 34)	=	1.44361
922	tinvs(0.922, 34)	=	1.45080
923	tinvs(0.923, 34)	=	1.45806
924	tinvs(0.924, 34)	=	1.46540
925	tinvs(0.925, 34)	=	1.47281
926	tinvs(0.926, 34)	=	1.48030
927	tinvs(0.927, 34)	=	1.48788
928	tinvs(0.928, 34)	=	1.49553
929	tinvs(0.929, 34)	=	1.50328
930	tinvs(0.930, 34)	=	1.51111
931	tinvs(0.931, 34)	=	1.51903
932	tinvs(0.932, 34)	=	1.52705
933	tinvs(0.933, 34)	=	1.53516
934	tinvs(0.934, 34)	=	1.54336
935	tinvs(0.935, 34)	=	1.55167
936	tinvs(0.936, 34)	=	1.56009
937	tinvs(0.937, 34)	=	1.56861
938	tinvs(0.938, 34)	=	1.57724
939	tinvs(0.939, 34)	=	1.58599
940	tinvs(0.940, 34)	=	1.59485
941	tinvs(0.941, 34)	=	1.60384
942	tinvs(0.942, 34)	=	1.61295
943	tinvs(0.943, 34)	=	1.62219
944	tinvs(0.944, 34)	=	1.63157
945	tinvs(0.945, 34)	=	1.64108
946	tinvs(0.946, 34)	=	1.65074
947	tinvs(0.947, 34)	=	1.66055
948	tinvs(0.948, 34)	=	1.67051
949	tinvs(0.949, 34)	=	1.68064
950	tinvs(0.950, 34)	=	1.69092
951	tinvs(0.951, 34)	=	1.70139
952	tinvs(0.952, 34)	=	1.71203
953	tinvs(0.953, 34)	=	1.72286
954	tinvs(0.954, 34)	=	1.73388
955	tinvs(0.955, 34)	=	1.74511
956	tinvs(0.956, 34)	=	1.75654
957	tinvs(0.957, 34)	=	1.76820
958	tinvs(0.958, 34)	=	1.78009
959	tinvs(0.959, 34)	=	1.79222
960	tinvs(0.960, 34)	=	1.80461
961	tinvs(0.961, 34)	=	1.81726
962	tinvs(0.962, 34)	=	1.83019
963	tinvs(0.963, 34)	=	1.84341
964	tinvs(0.964, 34)	=	1.85695
965	tinvs(0.965, 34)	=	1.87080
966	tinvs(0.966, 34)	=	1.88500
967	tinvs(0.967, 34)	=	1.89957
968	tinvs(0.968, 34)	=	1.91452
969	tinvs(0.969, 34)	=	1.92987
970	tinvs(0.970, 34)	=	1.94567
971	tinvs(0.971, 34)	=	1.96192
972	tinvs(0.972, 34)	=	1.97867
973	tinvs(0.973, 34)	=	1.99595

974	tnv(0.974, 34)	=	2.01379
975	tnv(0.975, 34)	=	2.03224
976	tnv(0.976, 34)	=	2.05136
977	tnv(0.977, 34)	=	2.07118
978	tnv(0.978, 34)	=	2.09178
979	tnv(0.979, 34)	=	2.11322
980	tnv(0.980, 34)	=	2.13558
981	tnv(0.981, 34)	=	2.15896
982	tnv(0.982, 34)	=	2.18345
983	tnv(0.983, 34)	=	2.20919
984	tnv(0.984, 34)	=	2.23632
985	tnv(0.985, 34)	=	2.26501
986	tnv(0.986, 34)	=	2.29547
987	tnv(0.987, 34)	=	2.32796
988	tnv(0.988, 34)	=	2.36278
989	tnv(0.989, 34)	=	2.40035
990	tnv(0.990, 34)	=	2.44115
991	tnv(0.991, 34)	=	2.48586
992	tnv(0.992, 34)	=	2.53536
993	tnv(0.993, 34)	=	2.59091
994	tnv(0.994, 34)	=	2.65432
995	tnv(0.995, 34)	=	2.72839
996	tnv(0.996, 34)	=	2.81778
997	tnv(0.997, 34)	=	2.93112
998	tnv(0.998, 34)	=	3.08767
999	tnv(0.999, 34)	=	3.34793

4.6 Graus de liberdade: 35

1	tnv(0.001, 35)	=	-3.34005
2	tnv(0.002, 35)	=	-3.08130
3	tnv(0.003, 35)	=	-2.92558
4	tnv(0.004, 35)	=	-2.81278
5	tnv(0.005, 35)	=	-2.72381
6	tnv(0.006, 35)	=	-2.65006
7	tnv(0.007, 35)	=	-2.58691
8	tnv(0.008, 35)	=	-2.53158
9	tnv(0.009, 35)	=	-2.48226
10	tnv(0.010, 35)	=	-2.43772
11	tnv(0.011, 35)	=	-2.39707
12	tnv(0.012, 35)	=	-2.35964
13	tnv(0.013, 35)	=	-2.32493
14	tnv(0.014, 35)	=	-2.29255
15	tnv(0.015, 35)	=	-2.26219
16	tnv(0.016, 35)	=	-2.23359
17	tnv(0.017, 35)	=	-2.20655
18	tnv(0.018, 35)	=	-2.18089
19	tnv(0.019, 35)	=	-2.15646
20	tnv(0.020, 35)	=	-2.13316
21	tnv(0.021, 35)	=	-2.11086
22	tnv(0.022, 35)	=	-2.08948
23	tnv(0.023, 35)	=	-2.06894
24	tnv(0.024, 35)	=	-2.04917
25	tnv(0.025, 35)	=	-2.03011
26	tnv(0.026, 35)	=	-2.01170
27	tnv(0.027, 35)	=	-1.99390
28	tnv(0.028, 35)	=	-1.97667

29	tnv(0.029, 35)	=	-1.95997
30	tnv(0.030, 35)	=	-1.94375
31	tnv(0.031, 35)	=	-1.92800
32	tnv(0.032, 35)	=	-1.91268
33	tnv(0.033, 35)	=	-1.89777
34	tnv(0.034, 35)	=	-1.88324
35	tnv(0.035, 35)	=	-1.86907
36	tnv(0.036, 35)	=	-1.85524
37	tnv(0.037, 35)	=	-1.84174
38	tnv(0.038, 35)	=	-1.82855
39	tnv(0.039, 35)	=	-1.81565
40	tnv(0.040, 35)	=	-1.80302
41	tnv(0.041, 35)	=	-1.79067
42	tnv(0.042, 35)	=	-1.77856
43	tnv(0.043, 35)	=	-1.76669
44	tnv(0.044, 35)	=	-1.75506
45	tnv(0.045, 35)	=	-1.74365
46	tnv(0.046, 35)	=	-1.73244
47	tnv(0.047, 35)	=	-1.72144
48	tnv(0.048, 35)	=	-1.71063
49	tnv(0.049, 35)	=	-1.70001
50	tnv(0.050, 35)	=	-1.68957
51	tnv(0.051, 35)	=	-1.67930
52	tnv(0.052, 35)	=	-1.66920
53	tnv(0.053, 35)	=	-1.65926
54	tnv(0.054, 35)	=	-1.64947
55	tnv(0.055, 35)	=	-1.63983
56	tnv(0.056, 35)	=	-1.63033
57	tnv(0.057, 35)	=	-1.62097
58	tnv(0.058, 35)	=	-1.61174
59	tnv(0.059, 35)	=	-1.60265
60	tnv(0.060, 35)	=	-1.59368
61	tnv(0.061, 35)	=	-1.58483
62	tnv(0.062, 35)	=	-1.57610
63	tnv(0.063, 35)	=	-1.56748
64	tnv(0.064, 35)	=	-1.55897
65	tnv(0.065, 35)	=	-1.55057
66	tnv(0.066, 35)	=	-1.54228
67	tnv(0.067, 35)	=	-1.53408
68	tnv(0.068, 35)	=	-1.52599
69	tnv(0.069, 35)	=	-1.51799
70	tnv(0.070, 35)	=	-1.51008
71	tnv(0.071, 35)	=	-1.50226
72	tnv(0.072, 35)	=	-1.49453
73	tnv(0.073, 35)	=	-1.48688
74	tnv(0.074, 35)	=	-1.47932
75	tnv(0.075, 35)	=	-1.47184
76	tnv(0.076, 35)	=	-1.46444
77	tnv(0.077, 35)	=	-1.45711
78	tnv(0.078, 35)	=	-1.44986
79	tnv(0.079, 35)	=	-1.44268
80	tnv(0.080, 35)	=	-1.43558
81	tnv(0.081, 35)	=	-1.42854
82	tnv(0.082, 35)	=	-1.42157
83	tnv(0.083, 35)	=	-1.41467
84	tnv(0.084, 35)	=	-1.40784
85	tnv(0.085, 35)	=	-1.40106
86	tnv(0.086, 35)	=	-1.39435

87	tnv(0.087, 35)	=	-1.38770
88	tnv(0.088, 35)	=	-1.38111
89	tnv(0.089, 35)	=	-1.37458
90	tnv(0.090, 35)	=	-1.36810
91	tnv(0.091, 35)	=	-1.36168
92	tnv(0.092, 35)	=	-1.35531
93	tnv(0.093, 35)	=	-1.34900
94	tnv(0.094, 35)	=	-1.34274
95	tnv(0.095, 35)	=	-1.33653
96	tnv(0.096, 35)	=	-1.33037
97	tnv(0.097, 35)	=	-1.32426
98	tnv(0.098, 35)	=	-1.31820
99	tnv(0.099, 35)	=	-1.31218
100	tnv(0.100, 35)	=	-1.30621
101	tnv(0.101, 35)	=	-1.30029
102	tnv(0.102, 35)	=	-1.29441
103	tnv(0.103, 35)	=	-1.28857
104	tnv(0.104, 35)	=	-1.28278
105	tnv(0.105, 35)	=	-1.27703
106	tnv(0.106, 35)	=	-1.27132
107	tnv(0.107, 35)	=	-1.26565
108	tnv(0.108, 35)	=	-1.26002
109	tnv(0.109, 35)	=	-1.25443
110	tnv(0.110, 35)	=	-1.24887
111	tnv(0.111, 35)	=	-1.24336
112	tnv(0.112, 35)	=	-1.23788
113	tnv(0.113, 35)	=	-1.23244
114	tnv(0.114, 35)	=	-1.22703
115	tnv(0.115, 35)	=	-1.22166
116	tnv(0.116, 35)	=	-1.21633
117	tnv(0.117, 35)	=	-1.21102
118	tnv(0.118, 35)	=	-1.20576
119	tnv(0.119, 35)	=	-1.20052
120	tnv(0.120, 35)	=	-1.19532
121	tnv(0.121, 35)	=	-1.19014
122	tnv(0.122, 35)	=	-1.18500
123	tnv(0.123, 35)	=	-1.17989
124	tnv(0.124, 35)	=	-1.17481
125	tnv(0.125, 35)	=	-1.16976
126	tnv(0.126, 35)	=	-1.16474
127	tnv(0.127, 35)	=	-1.15975
128	tnv(0.128, 35)	=	-1.15479
129	tnv(0.129, 35)	=	-1.14986
130	tnv(0.130, 35)	=	-1.14495
131	tnv(0.131, 35)	=	-1.14007
132	tnv(0.132, 35)	=	-1.13521
133	tnv(0.133, 35)	=	-1.13039
134	tnv(0.134, 35)	=	-1.12559
135	tnv(0.135, 35)	=	-1.12081
136	tnv(0.136, 35)	=	-1.11606
137	tnv(0.137, 35)	=	-1.11134
138	tnv(0.138, 35)	=	-1.10664
139	tnv(0.139, 35)	=	-1.10196
140	tnv(0.140, 35)	=	-1.09731
141	tnv(0.141, 35)	=	-1.09268
142	tnv(0.142, 35)	=	-1.08807
143	tnv(0.143, 35)	=	-1.08349
144	tnv(0.144, 35)	=	-1.07893

145	tnv(0.145, 35)	=	-1.07439
146	tnv(0.146, 35)	=	-1.06987
147	tnv(0.147, 35)	=	-1.06538
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829	tnv(0.829, 35)	=	0.96331
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834	tnv(0.834, 35)	=	0.98373
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847	tnv(0.847, 35)	=	1.03885
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911	tnv(0.911, 35)	=	1.37458
912	tnv(0.912, 35)	=	1.38111
913	tnv(0.913, 35)	=	1.38770
914	tnv(0.914, 35)	=	1.39435
915	tnv(0.915, 35)	=	1.40106
916	tnv(0.916, 35)	=	1.40784
917	tnv(0.917, 35)	=	1.41467
918	tnv(0.918, 35)	=	1.42157
919	tnv(0.919, 35)	=	1.42854
920	tnv(0.920, 35)	=	1.43558
921	tnv(0.921, 35)	=	1.44268
922	tnv(0.922, 35)	=	1.44986
923	tnv(0.923, 35)	=	1.45711
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925	tnv(0.925, 35)	=	1.47184
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927	tnv(0.927, 35)	=	1.48688
928	tnv(0.928, 35)	=	1.49453
929	tnv(0.929, 35)	=	1.50226
930	tnv(0.930, 35)	=	1.51008
931	tnv(0.931, 35)	=	1.51799
932	tnv(0.932, 35)	=	1.52599
933	tnv(0.933, 35)	=	1.53408
934	tnv(0.934, 35)	=	1.54228
935	tnv(0.935, 35)	=	1.55057
936	tnv(0.936, 35)	=	1.55897
937	tnv(0.937, 35)	=	1.56748
938	tnv(0.938, 35)	=	1.57610
939	tnv(0.939, 35)	=	1.58483
940	tnv(0.940, 35)	=	1.59368
941	tnv(0.941, 35)	=	1.60265
942	tnv(0.942, 35)	=	1.61174
943	tnv(0.943, 35)	=	1.62097
944	tnv(0.944, 35)	=	1.63033
945	tnv(0.945, 35)	=	1.63983
946	tnv(0.946, 35)	=	1.64947
947	tnv(0.947, 35)	=	1.65926
948	tnv(0.948, 35)	=	1.66920
949	tnv(0.949, 35)	=	1.67930
950	tnv(0.950, 35)	=	1.68957
951	tnv(0.951, 35)	=	1.70001
952	tnv(0.952, 35)	=	1.71063
953	tnv(0.953, 35)	=	1.72144
954	tnv(0.954, 35)	=	1.73244
955	tnv(0.955, 35)	=	1.74365
956	tnv(0.956, 35)	=	1.75506

957	tnv(0.957, 35)	=	1.76669
958	tnv(0.958, 35)	=	1.77856
959	tnv(0.959, 35)	=	1.79067
960	tnv(0.960, 35)	=	1.80302
961	tnv(0.961, 35)	=	1.81565
962	tnv(0.962, 35)	=	1.82855
963	tnv(0.963, 35)	=	1.84174
964	tnv(0.964, 35)	=	1.85524
965	tnv(0.965, 35)	=	1.86907
966	tnv(0.966, 35)	=	1.88324
967	tnv(0.967, 35)	=	1.89777
968	tnv(0.968, 35)	=	1.91268
969	tnv(0.969, 35)	=	1.92800
970	tnv(0.970, 35)	=	1.94375
971	tnv(0.971, 35)	=	1.95997
972	tnv(0.972, 35)	=	1.97667
973	tnv(0.973, 35)	=	1.99390
974	tnv(0.974, 35)	=	2.01170
975	tnv(0.975, 35)	=	2.03011
976	tnv(0.976, 35)	=	2.04917
977	tnv(0.977, 35)	=	2.06894
978	tnv(0.978, 35)	=	2.08948
979	tnv(0.979, 35)	=	2.11086
980	tnv(0.980, 35)	=	2.13316
981	tnv(0.981, 35)	=	2.15646
982	tnv(0.982, 35)	=	2.18089
983	tnv(0.983, 35)	=	2.20655
984	tnv(0.984, 35)	=	2.23359
985	tnv(0.985, 35)	=	2.26219
986	tnv(0.986, 35)	=	2.29255
987	tnv(0.987, 35)	=	2.32493
988	tnv(0.988, 35)	=	2.35964
989	tnv(0.989, 35)	=	2.39707
990	tnv(0.990, 35)	=	2.43772
991	tnv(0.991, 35)	=	2.48226
992	tnv(0.992, 35)	=	2.53158
993	tnv(0.993, 35)	=	2.58691
994	tnv(0.994, 35)	=	2.65006
995	tnv(0.995, 35)	=	2.72381
996	tnv(0.996, 35)	=	2.81278
997	tnv(0.997, 35)	=	2.92558
998	tnv(0.998, 35)	=	3.08130
999	tnv(0.999, 35)	=	3.34005

4.7 Graus de liberdade: 36

1	tnv(0.001, 36)	=	-3.33262
2	tnv(0.002, 36)	=	-3.07531
3	tnv(0.003, 36)	=	-2.92036
4	tnv(0.004, 36)	=	-2.80808
5	tnv(0.005, 36)	=	-2.71948
6	tnv(0.006, 36)	=	-2.64604
7	tnv(0.007, 36)	=	-2.58314
8	tnv(0.008, 36)	=	-2.52801
9	tnv(0.009, 36)	=	-2.47888
10	tnv(0.010, 36)	=	-2.43449
11	tnv(0.011, 36)	=	-2.39398

12	tnv(0.012, 36)	=	-2.35667
13	tnv(0.013, 36)	=	-2.32208
14	tnv(0.014, 36)	=	-2.28980
15	tnv(0.015, 36)	=	-2.25953
16	tnv(0.016, 36)	=	-2.23102
17	tnv(0.017, 36)	=	-2.20405
18	tnv(0.018, 36)	=	-2.17847
19	tnv(0.019, 36)	=	-2.15411
20	tnv(0.020, 36)	=	-2.13087
21	tnv(0.021, 36)	=	-2.10863
22	tnv(0.022, 36)	=	-2.08731
23	tnv(0.023, 36)	=	-2.06683
24	tnv(0.024, 36)	=	-2.04711
25	tnv(0.025, 36)	=	-2.02809
26	tnv(0.026, 36)	=	-2.00973
27	tnv(0.027, 36)	=	-1.99198
28	tnv(0.028, 36)	=	-1.97479
29	tnv(0.029, 36)	=	-1.95812
30	tnv(0.030, 36)	=	-1.94195
31	tnv(0.031, 36)	=	-1.92623
32	tnv(0.032, 36)	=	-1.91095
33	tnv(0.033, 36)	=	-1.89607
34	tnv(0.034, 36)	=	-1.88157
35	tnv(0.035, 36)	=	-1.86743
36	tnv(0.036, 36)	=	-1.85364
37	tnv(0.037, 36)	=	-1.84016
38	tnv(0.038, 36)	=	-1.82700
39	tnv(0.039, 36)	=	-1.81413
40	tnv(0.040, 36)	=	-1.80153
41	tnv(0.041, 36)	=	-1.78920
42	tnv(0.042, 36)	=	-1.77711
43	tnv(0.043, 36)	=	-1.76527
44	tnv(0.044, 36)	=	-1.75366
45	tnv(0.045, 36)	=	-1.74227
46	tnv(0.046, 36)	=	-1.73109
47	tnv(0.047, 36)	=	-1.72011
48	tnv(0.048, 36)	=	-1.70932
49	tnv(0.049, 36)	=	-1.69872
50	tnv(0.050, 36)	=	-1.68830
51	tnv(0.051, 36)	=	-1.67805
52	tnv(0.052, 36)	=	-1.66796
53	tnv(0.053, 36)	=	-1.65804
54	tnv(0.054, 36)	=	-1.64826
55	tnv(0.055, 36)	=	-1.63864
56	tnv(0.056, 36)	=	-1.62916
57	tnv(0.057, 36)	=	-1.61982
58	tnv(0.058, 36)	=	-1.61061
59	tnv(0.059, 36)	=	-1.60153
60	tnv(0.060, 36)	=	-1.59257
61	tnv(0.061, 36)	=	-1.58374
62	tnv(0.062, 36)	=	-1.57502
63	tnv(0.063, 36)	=	-1.56642
64	tnv(0.064, 36)	=	-1.55792
65	tnv(0.065, 36)	=	-1.54954
66	tnv(0.066, 36)	=	-1.54125
67	tnv(0.067, 36)	=	-1.53307
68	tnv(0.068, 36)	=	-1.52499
69	tnv(0.069, 36)	=	-1.51700

70	tnv(0.070, 36)	=	-1.50910
71	tnv(0.071, 36)	=	-1.50130
72	tnv(0.072, 36)	=	-1.49358
73	tnv(0.073, 36)	=	-1.48594
74	tnv(0.074, 36)	=	-1.47839
75	tnv(0.075, 36)	=	-1.47092
76	tnv(0.076, 36)	=	-1.46353
77	tnv(0.077, 36)	=	-1.45621
78	tnv(0.078, 36)	=	-1.44897
79	tnv(0.079, 36)	=	-1.44181
80	tnv(0.080, 36)	=	-1.43471
81	tnv(0.081, 36)	=	-1.42769
82	tnv(0.082, 36)	=	-1.42073
83	tnv(0.083, 36)	=	-1.41384
84	tnv(0.084, 36)	=	-1.40701
85	tnv(0.085, 36)	=	-1.40024
86	tnv(0.086, 36)	=	-1.39354
87	tnv(0.087, 36)	=	-1.38690
88	tnv(0.088, 36)	=	-1.38032
89	tnv(0.089, 36)	=	-1.37379
90	tnv(0.090, 36)	=	-1.36733
91	tnv(0.091, 36)	=	-1.36091
92	tnv(0.092, 36)	=	-1.35456
93	tnv(0.093, 36)	=	-1.34825
94	tnv(0.094, 36)	=	-1.34200
95	tnv(0.095, 36)	=	-1.33580
96	tnv(0.096, 36)	=	-1.32964
97	tnv(0.097, 36)	=	-1.32354
98	tnv(0.098, 36)	=	-1.31748
99	tnv(0.099, 36)	=	-1.31148
100	tnv(0.100, 36)	=	-1.30551
101	tnv(0.101, 36)	=	-1.29960
102	tnv(0.102, 36)	=	-1.29372
103	tnv(0.103, 36)	=	-1.28789
104	tnv(0.104, 36)	=	-1.28211
105	tnv(0.105, 36)	=	-1.27636
106	tnv(0.106, 36)	=	-1.27066
107	tnv(0.107, 36)	=	-1.26500
108	tnv(0.108, 36)	=	-1.25937
109	tnv(0.109, 36)	=	-1.25379
110	tnv(0.110, 36)	=	-1.24824
111	tnv(0.111, 36)	=	-1.24273
112	tnv(0.112, 36)	=	-1.23726
113	tnv(0.113, 36)	=	-1.23183
114	tnv(0.114, 36)	=	-1.22643
115	tnv(0.115, 36)	=	-1.22106
116	tnv(0.116, 36)	=	-1.21573
117	tnv(0.117, 36)	=	-1.21043
118	tnv(0.118, 36)	=	-1.20517
119	tnv(0.119, 36)	=	-1.19994
120	tnv(0.120, 36)	=	-1.19474
121	tnv(0.121, 36)	=	-1.18958
122	tnv(0.122, 36)	=	-1.18444
123	tnv(0.123, 36)	=	-1.17934
124	tnv(0.124, 36)	=	-1.17426
125	tnv(0.125, 36)	=	-1.16922
126	tnv(0.126, 36)	=	-1.16420
127	tnv(0.127, 36)	=	-1.15921

128	tnv(0.128, 36)	=	-1.15426
129	tnv(0.129, 36)	=	-1.14933
130	tnv(0.130, 36)	=	-1.14442
131	tnv(0.131, 36)	=	-1.13955
132	tnv(0.132, 36)	=	-1.13470
133	tnv(0.133, 36)	=	-1.12988
134	tnv(0.134, 36)	=	-1.12508
135	tnv(0.135, 36)	=	-1.12031
136	tnv(0.136, 36)	=	-1.11556
137	tnv(0.137, 36)	=	-1.11084
138	tnv(0.138, 36)	=	-1.10615
139	tnv(0.139, 36)	=	-1.10148
140	tnv(0.140, 36)	=	-1.09683
141	tnv(0.141, 36)	=	-1.09220
142	tnv(0.142, 36)	=	-1.08760
143	tnv(0.143, 36)	=	-1.08302
144	tnv(0.144, 36)	=	-1.07846
145	tnv(0.145, 36)	=	-1.07393
146	tnv(0.146, 36)	=	-1.06942
147	tnv(0.147, 36)	=	-1.06493
148	tnv(0.148, 36)	=	-1.06046
149	tnv(0.149, 36)	=	-1.05601
150	tnv(0.150, 36)	=	-1.05158
151	tnv(0.151, 36)	=	-1.04717
152	tnv(0.152, 36)	=	-1.04279
153	tnv(0.153, 36)	=	-1.03842
154	tnv(0.154, 36)	=	-1.03407
155	tnv(0.155, 36)	=	-1.02974
156	tnv(0.156, 36)	=	-1.02543
157	tnv(0.157, 36)	=	-1.02114
158	tnv(0.158, 36)	=	-1.01687
159	tnv(0.159, 36)	=	-1.01262
160	tnv(0.160, 36)	=	-1.00838
161	tnv(0.161, 36)	=	-1.00417
162	tnv(0.162, 36)	=	-0.99997
163	tnv(0.163, 36)	=	-0.99579
164	tnv(0.164, 36)	=	-0.99162
165	tnv(0.165, 36)	=	-0.98748
166	tnv(0.166, 36)	=	-0.98335
167	tnv(0.167, 36)	=	-0.97923
168	tnv(0.168, 36)	=	-0.97514
169	tnv(0.169, 36)	=	-0.97106
170	tnv(0.170, 36)	=	-0.96699
171	tnv(0.171, 36)	=	-0.96294
172	tnv(0.172, 36)	=	-0.95891
173	tnv(0.173, 36)	=	-0.95489
174	tnv(0.174, 36)	=	-0.95089
175	tnv(0.175, 36)	=	-0.94691
176	tnv(0.176, 36)	=	-0.94293
177	tnv(0.177, 36)	=	-0.93898
178	tnv(0.178, 36)	=	-0.93504
179	tnv(0.179, 36)	=	-0.93111
180	tnv(0.180, 36)	=	-0.92720
181	tnv(0.181, 36)	=	-0.92330
182	tnv(0.182, 36)	=	-0.91941
183	tnv(0.183, 36)	=	-0.91554
184	tnv(0.184, 36)	=	-0.91168
185	tnv(0.185, 36)	=	-0.90784

186	tnv(0.186, 36)	=	-0.90401
187	tnv(0.187, 36)	=	-0.90019
188	tnv(0.188, 36)	=	-0.89639
189	tnv(0.189, 36)	=	-0.89260
190	tnv(0.190, 36)	=	-0.88882
191	tnv(0.191, 36)	=	-0.88506
192	tnv(0.192, 36)	=	-0.88130
193	tnv(0.193, 36)	=	-0.87756
194	tnv(0.194, 36)	=	-0.87384
195	tnv(0.195, 36)	=	-0.87012
196	tnv(0.196, 36)	=	-0.86642
197	tnv(0.197, 36)	=	-0.86272
198	tnv(0.198, 36)	=	-0.85904
199	tnv(0.199, 36)	=	-0.85538
200	tnv(0.200, 36)	=	-0.85172
201	tnv(0.201, 36)	=	-0.84807
202	tnv(0.202, 36)	=	-0.84444
203	tnv(0.203, 36)	=	-0.84082
204	tnv(0.204, 36)	=	-0.83721
205	tnv(0.205, 36)	=	-0.83361
206	tnv(0.206, 36)	=	-0.83002
207	tnv(0.207, 36)	=	-0.82644
208	tnv(0.208, 36)	=	-0.82287
209	tnv(0.209, 36)	=	-0.81931
210	tnv(0.210, 36)	=	-0.81576
211	tnv(0.211, 36)	=	-0.81223
212	tnv(0.212, 36)	=	-0.80870
213	tnv(0.213, 36)	=	-0.80518
214	tnv(0.214, 36)	=	-0.80168
215	tnv(0.215, 36)	=	-0.79818
216	tnv(0.216, 36)	=	-0.79469
217	tnv(0.217, 36)	=	-0.79122
218	tnv(0.218, 36)	=	-0.78775
219	tnv(0.219, 36)	=	-0.78429
220	tnv(0.220, 36)	=	-0.78084
221	tnv(0.221, 36)	=	-0.77740
222	tnv(0.222, 36)	=	-0.77397
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286	tnv(0.286, 36)	=	-0.57032
287	tnv(0.287, 36)	=	-0.56735
288	tnv(0.288, 36)	=	-0.56437
289	tnv(0.289, 36)	=	-0.56140
290	tnv(0.290, 36)	=	-0.55844
291	tnv(0.291, 36)	=	-0.55548
292	tnv(0.292, 36)	=	-0.55253
293	tnv(0.293, 36)	=	-0.54958
294	tnv(0.294, 36)	=	-0.54664
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296	tnv(0.296, 36)	=	-0.54077
297	tnv(0.297, 36)	=	-0.53784
298	tnv(0.298, 36)	=	-0.53491
299	tnv(0.299, 36)	=	-0.53199
300	tnv(0.300, 36)	=	-0.52908
301	tnv(0.301, 36)	=	-0.52617

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304	tnv(0.304, 36)	=	-0.51746
305	tnv(0.305, 36)	=	-0.51457
306	tnv(0.306, 36)	=	-0.51168
307	tnv(0.307, 36)	=	-0.50880
308	tnv(0.308, 36)	=	-0.50592
309	tnv(0.309, 36)	=	-0.50304
310	tnv(0.310, 36)	=	-0.50017
311	tnv(0.311, 36)	=	-0.49730
312	tnv(0.312, 36)	=	-0.49444
313	tnv(0.313, 36)	=	-0.49158
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316	tnv(0.316, 36)	=	-0.48303
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713	tnv(0.713, 36)	=	0.56735
714	tnv(0.714, 36)	=	0.57032
715	tnv(0.715, 36)	=	0.57331
716	tnv(0.716, 36)	=	0.57630
717	tnv(0.717, 36)	=	0.57929
718	tnv(0.718, 36)	=	0.58229
719	tnv(0.719, 36)	=	0.58530
720	tnv(0.720, 36)	=	0.58831
721	tnv(0.721, 36)	=	0.59132
722	tnv(0.722, 36)	=	0.59434
723	tnv(0.723, 36)	=	0.59737
724	tnv(0.724, 36)	=	0.60040
725	tnv(0.725, 36)	=	0.60344
726	tnv(0.726, 36)	=	0.60648
727	tnv(0.727, 36)	=	0.60953
728	tnv(0.728, 36)	=	0.61259
729	tnv(0.729, 36)	=	0.61565
730	tnv(0.730, 36)	=	0.61871
731	tnv(0.731, 36)	=	0.62179
732	tnv(0.732, 36)	=	0.62487
733	tnv(0.733, 36)	=	0.62795
734	tnv(0.734, 36)	=	0.63104
735	tnv(0.735, 36)	=	0.63414
736	tnv(0.736, 36)	=	0.63724
737	tnv(0.737, 36)	=	0.64035
738	tnv(0.738, 36)	=	0.64347
739	tnv(0.739, 36)	=	0.64659
740	tnv(0.740, 36)	=	0.64972
741	tnv(0.741, 36)	=	0.65285
742	tnv(0.742, 36)	=	0.65599
743	tnv(0.743, 36)	=	0.65914
744	tnv(0.744, 36)	=	0.66230
745	tnv(0.745, 36)	=	0.66546
746	tnv(0.746, 36)	=	0.66862
747	tnv(0.747, 36)	=	0.67180
748	tnv(0.748, 36)	=	0.67498
749	tnv(0.749, 36)	=	0.67817
750	tnv(0.750, 36)	=	0.68137
751	tnv(0.751, 36)	=	0.68457
752	tnv(0.752, 36)	=	0.68778
753	tnv(0.753, 36)	=	0.69100
754	tnv(0.754, 36)	=	0.69422
755	tnv(0.755, 36)	=	0.69745
756	tnv(0.756, 36)	=	0.70069
757	tnv(0.757, 36)	=	0.70394
758	tnv(0.758, 36)	=	0.70719
759	tnv(0.759, 36)	=	0.71045
760	tnv(0.760, 36)	=	0.71372
761	tnv(0.761, 36)	=	0.71700
762	tnv(0.762, 36)	=	0.72029
763	tnv(0.763, 36)	=	0.72358
764	tnv(0.764, 36)	=	0.72688
765	tnv(0.765, 36)	=	0.73019

766	tnv(0.766, 36)	=	0.73351
767	tnv(0.767, 36)	=	0.73683
768	tnv(0.768, 36)	=	0.74016
769	tnv(0.769, 36)	=	0.74351
770	tnv(0.770, 36)	=	0.74686
771	tnv(0.771, 36)	=	0.75022
772	tnv(0.772, 36)	=	0.75358
773	tnv(0.773, 36)	=	0.75696
774	tnv(0.774, 36)	=	0.76034
775	tnv(0.775, 36)	=	0.76374
776	tnv(0.776, 36)	=	0.76714
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779	tnv(0.779, 36)	=	0.77740
780	tnv(0.780, 36)	=	0.78084
781	tnv(0.781, 36)	=	0.78429
782	tnv(0.782, 36)	=	0.78775
783	tnv(0.783, 36)	=	0.79122
784	tnv(0.784, 36)	=	0.79469
785	tnv(0.785, 36)	=	0.79818
786	tnv(0.786, 36)	=	0.80168
787	tnv(0.787, 36)	=	0.80518
788	tnv(0.788, 36)	=	0.80870
789	tnv(0.789, 36)	=	0.81223
790	tnv(0.790, 36)	=	0.81576
791	tnv(0.791, 36)	=	0.81931
792	tnv(0.792, 36)	=	0.82287
793	tnv(0.793, 36)	=	0.82644
794	tnv(0.794, 36)	=	0.83002
795	tnv(0.795, 36)	=	0.83361
796	tnv(0.796, 36)	=	0.83721
797	tnv(0.797, 36)	=	0.84082
798	tnv(0.798, 36)	=	0.84444
799	tnv(0.799, 36)	=	0.84807
800	tnv(0.800, 36)	=	0.85172
801	tnv(0.801, 36)	=	0.85538
802	tnv(0.802, 36)	=	0.85904
803	tnv(0.803, 36)	=	0.86272
804	tnv(0.804, 36)	=	0.86642
805	tnv(0.805, 36)	=	0.87012
806	tnv(0.806, 36)	=	0.87384
807	tnv(0.807, 36)	=	0.87756
808	tnv(0.808, 36)	=	0.88130
809	tnv(0.809, 36)	=	0.88506
810	tnv(0.810, 36)	=	0.88882
811	tnv(0.811, 36)	=	0.89260
812	tnv(0.812, 36)	=	0.89639
813	tnv(0.813, 36)	=	0.90019
814	tnv(0.814, 36)	=	0.90401
815	tnv(0.815, 36)	=	0.90784
816	tnv(0.816, 36)	=	0.91168
817	tnv(0.817, 36)	=	0.91554
818	tnv(0.818, 36)	=	0.91941
819	tnv(0.819, 36)	=	0.92330
820	tnv(0.820, 36)	=	0.92720
821	tnv(0.821, 36)	=	0.93111
822	tnv(0.822, 36)	=	0.93504
823	tnv(0.823, 36)	=	0.93898

824	tnv(0.824, 36)	=	0.94293
825	tnv(0.825, 36)	=	0.94691
826	tnv(0.826, 36)	=	0.95089
827	tnv(0.827, 36)	=	0.95489
828	tnv(0.828, 36)	=	0.95891
829	tnv(0.829, 36)	=	0.96294
830	tnv(0.830, 36)	=	0.96699
831	tnv(0.831, 36)	=	0.97106
832	tnv(0.832, 36)	=	0.97514
833	tnv(0.833, 36)	=	0.97923
834	tnv(0.834, 36)	=	0.98335
835	tnv(0.835, 36)	=	0.98748
836	tnv(0.836, 36)	=	0.99162
837	tnv(0.837, 36)	=	0.99579
838	tnv(0.838, 36)	=	0.99997
839	tnv(0.839, 36)	=	1.00417
840	tnv(0.840, 36)	=	1.00838
841	tnv(0.841, 36)	=	1.01262
842	tnv(0.842, 36)	=	1.01687
843	tnv(0.843, 36)	=	1.02114
844	tnv(0.844, 36)	=	1.02543
845	tnv(0.845, 36)	=	1.02974
846	tnv(0.846, 36)	=	1.03407
847	tnv(0.847, 36)	=	1.03842
848	tnv(0.848, 36)	=	1.04279
849	tnv(0.849, 36)	=	1.04717
850	tnv(0.850, 36)	=	1.05158
851	tnv(0.851, 36)	=	1.05601
852	tnv(0.852, 36)	=	1.06046
853	tnv(0.853, 36)	=	1.06493
854	tnv(0.854, 36)	=	1.06942
855	tnv(0.855, 36)	=	1.07393
856	tnv(0.856, 36)	=	1.07846
857	tnv(0.857, 36)	=	1.08302
858	tnv(0.858, 36)	=	1.08760
859	tnv(0.859, 36)	=	1.09220
860	tnv(0.860, 36)	=	1.09683
861	tnv(0.861, 36)	=	1.10148
862	tnv(0.862, 36)	=	1.10615
863	tnv(0.863, 36)	=	1.11084
864	tnv(0.864, 36)	=	1.11556
865	tnv(0.865, 36)	=	1.12031
866	tnv(0.866, 36)	=	1.12508
867	tnv(0.867, 36)	=	1.12988
868	tnv(0.868, 36)	=	1.13470
869	tnv(0.869, 36)	=	1.13955
870	tnv(0.870, 36)	=	1.14442
871	tnv(0.871, 36)	=	1.14933
872	tnv(0.872, 36)	=	1.15426
873	tnv(0.873, 36)	=	1.15921
874	tnv(0.874, 36)	=	1.16420
875	tnv(0.875, 36)	=	1.16922
876	tnv(0.876, 36)	=	1.17426
877	tnv(0.877, 36)	=	1.17934
878	tnv(0.878, 36)	=	1.18444
879	tnv(0.879, 36)	=	1.18958
880	tnv(0.880, 36)	=	1.19474
881	tnv(0.881, 36)	=	1.19994

882	tinvs(0.882, 36)	=	1.20517
883	tinvs(0.883, 36)	=	1.21043
884	tinvs(0.884, 36)	=	1.21573
885	tinvs(0.885, 36)	=	1.22106
886	tinvs(0.886, 36)	=	1.22643
887	tinvs(0.887, 36)	=	1.23183
888	tinvs(0.888, 36)	=	1.23726
889	tinvs(0.889, 36)	=	1.24273
890	tinvs(0.890, 36)	=	1.24824
891	tinvs(0.891, 36)	=	1.25379
892	tinvs(0.892, 36)	=	1.25937
893	tinvs(0.893, 36)	=	1.26500
894	tinvs(0.894, 36)	=	1.27066
895	tinvs(0.895, 36)	=	1.27636
896	tinvs(0.896, 36)	=	1.28211
897	tinvs(0.897, 36)	=	1.28789
898	tinvs(0.898, 36)	=	1.29372
899	tinvs(0.899, 36)	=	1.29960
900	tinvs(0.900, 36)	=	1.30551
901	tinvs(0.901, 36)	=	1.31148
902	tinvs(0.902, 36)	=	1.31748
903	tinvs(0.903, 36)	=	1.32354
904	tinvs(0.904, 36)	=	1.32964
905	tinvs(0.905, 36)	=	1.33580
906	tinvs(0.906, 36)	=	1.34200
907	tinvs(0.907, 36)	=	1.34825
908	tinvs(0.908, 36)	=	1.35456
909	tinvs(0.909, 36)	=	1.36091
910	tinvs(0.910, 36)	=	1.36733
911	tinvs(0.911, 36)	=	1.37379
912	tinvs(0.912, 36)	=	1.38032
913	tinvs(0.913, 36)	=	1.38690
914	tinvs(0.914, 36)	=	1.39354
915	tinvs(0.915, 36)	=	1.40024
916	tinvs(0.916, 36)	=	1.40701
917	tinvs(0.917, 36)	=	1.41384
918	tinvs(0.918, 36)	=	1.42073
919	tinvs(0.919, 36)	=	1.42769
920	tinvs(0.920, 36)	=	1.43471
921	tinvs(0.921, 36)	=	1.44181
922	tinvs(0.922, 36)	=	1.44897
923	tinvs(0.923, 36)	=	1.45621
924	tinvs(0.924, 36)	=	1.46353
925	tinvs(0.925, 36)	=	1.47092
926	tinvs(0.926, 36)	=	1.47839
927	tinvs(0.927, 36)	=	1.48594
928	tinvs(0.928, 36)	=	1.49358
929	tinvs(0.929, 36)	=	1.50130
930	tinvs(0.930, 36)	=	1.50910
931	tinvs(0.931, 36)	=	1.51700
932	tinvs(0.932, 36)	=	1.52499
933	tinvs(0.933, 36)	=	1.53307
934	tinvs(0.934, 36)	=	1.54125
935	tinvs(0.935, 36)	=	1.54954
936	tinvs(0.936, 36)	=	1.55792
937	tinvs(0.937, 36)	=	1.56642
938	tinvs(0.938, 36)	=	1.57502
939	tinvs(0.939, 36)	=	1.58374

940	tnv(0.940, 36)	=	1.59257
941	tnv(0.941, 36)	=	1.60153
942	tnv(0.942, 36)	=	1.61061
943	tnv(0.943, 36)	=	1.61982
944	tnv(0.944, 36)	=	1.62916
945	tnv(0.945, 36)	=	1.63864
946	tnv(0.946, 36)	=	1.64826
947	tnv(0.947, 36)	=	1.65804
948	tnv(0.948, 36)	=	1.66796
949	tnv(0.949, 36)	=	1.67805
950	tnv(0.950, 36)	=	1.68830
951	tnv(0.951, 36)	=	1.69872
952	tnv(0.952, 36)	=	1.70932
953	tnv(0.953, 36)	=	1.72011
954	tnv(0.954, 36)	=	1.73109
955	tnv(0.955, 36)	=	1.74227
956	tnv(0.956, 36)	=	1.75366
957	tnv(0.957, 36)	=	1.76527
958	tnv(0.958, 36)	=	1.77711
959	tnv(0.959, 36)	=	1.78920
960	tnv(0.960, 36)	=	1.80153
961	tnv(0.961, 36)	=	1.81413
962	tnv(0.962, 36)	=	1.82700
963	tnv(0.963, 36)	=	1.84016
964	tnv(0.964, 36)	=	1.85364
965	tnv(0.965, 36)	=	1.86743
966	tnv(0.966, 36)	=	1.88157
967	tnv(0.967, 36)	=	1.89607
968	tnv(0.968, 36)	=	1.91095
969	tnv(0.969, 36)	=	1.92623
970	tnv(0.970, 36)	=	1.94195
971	tnv(0.971, 36)	=	1.95812
972	tnv(0.972, 36)	=	1.97479
973	tnv(0.973, 36)	=	1.99198
974	tnv(0.974, 36)	=	2.00973
975	tnv(0.975, 36)	=	2.02809
976	tnv(0.976, 36)	=	2.04711
977	tnv(0.977, 36)	=	2.06683
978	tnv(0.978, 36)	=	2.08731
979	tnv(0.979, 36)	=	2.10863
980	tnv(0.980, 36)	=	2.13087
981	tnv(0.981, 36)	=	2.15411
982	tnv(0.982, 36)	=	2.17847
983	tnv(0.983, 36)	=	2.20405
984	tnv(0.984, 36)	=	2.23102
985	tnv(0.985, 36)	=	2.25953
986	tnv(0.986, 36)	=	2.28980
987	tnv(0.987, 36)	=	2.32208
988	tnv(0.988, 36)	=	2.35667
989	tnv(0.989, 36)	=	2.39398
990	tnv(0.990, 36)	=	2.43449
991	tnv(0.991, 36)	=	2.47888
992	tnv(0.992, 36)	=	2.52801
993	tnv(0.993, 36)	=	2.58314
994	tnv(0.994, 36)	=	2.64604
995	tnv(0.995, 36)	=	2.71948
996	tnv(0.996, 36)	=	2.80808
997	tnv(0.997, 36)	=	2.92036

998	tnv(0.998, 36)	=	3.07531
999	tnv(0.999, 36)	=	3.33262

4.8 Graus de liberdade: 37

1	tnv(0.001, 37)	=	-3.32563
2	tnv(0.002, 37)	=	-3.06967
3	tnv(0.003, 37)	=	-2.91544
4	tnv(0.004, 37)	=	-2.80364
5	tnv(0.005, 37)	=	-2.71541
6	tnv(0.006, 37)	=	-2.64224
7	tnv(0.007, 37)	=	-2.57958
8	tnv(0.008, 37)	=	-2.52465
9	tnv(0.009, 37)	=	-2.47568
10	tnv(0.010, 37)	=	-2.43145
11	tnv(0.011, 37)	=	-2.39106
12	tnv(0.012, 37)	=	-2.35387
13	tnv(0.013, 37)	=	-2.31938
14	tnv(0.014, 37)	=	-2.28720
15	tnv(0.015, 37)	=	-2.25702
16	tnv(0.016, 37)	=	-2.22859
17	tnv(0.017, 37)	=	-2.20170
18	tnv(0.018, 37)	=	-2.17618
19	tnv(0.019, 37)	=	-2.15190
20	tnv(0.020, 37)	=	-2.12871
21	tnv(0.021, 37)	=	-2.10653
22	tnv(0.022, 37)	=	-2.08527
23	tnv(0.023, 37)	=	-2.06483
24	tnv(0.024, 37)	=	-2.04516
25	tnv(0.025, 37)	=	-2.02619
26	tnv(0.026, 37)	=	-2.00788
27	tnv(0.027, 37)	=	-1.99016
28	tnv(0.028, 37)	=	-1.97301
29	tnv(0.029, 37)	=	-1.95638
30	tnv(0.030, 37)	=	-1.94024
31	tnv(0.031, 37)	=	-1.92456
32	tnv(0.032, 37)	=	-1.90931
33	tnv(0.033, 37)	=	-1.89446
34	tnv(0.034, 37)	=	-1.88000
35	tnv(0.035, 37)	=	-1.86589
36	tnv(0.036, 37)	=	-1.85212
37	tnv(0.037, 37)	=	-1.83868
38	tnv(0.038, 37)	=	-1.82554
39	tnv(0.039, 37)	=	-1.81269
40	tnv(0.040, 37)	=	-1.80012
41	tnv(0.041, 37)	=	-1.78781
42	tnv(0.042, 37)	=	-1.77575
43	tnv(0.043, 37)	=	-1.76393
44	tnv(0.044, 37)	=	-1.75234
45	tnv(0.045, 37)	=	-1.74097
46	tnv(0.046, 37)	=	-1.72981
47	tnv(0.047, 37)	=	-1.71885
48	tnv(0.048, 37)	=	-1.70808
49	tnv(0.049, 37)	=	-1.69750
50	tnv(0.050, 37)	=	-1.68709
51	tnv(0.051, 37)	=	-1.67686
52	tnv(0.052, 37)	=	-1.66679

53	tnv(0.053, 37)	=	-1.65688
54	tnv(0.054, 37)	=	-1.64713
55	tnv(0.055, 37)	=	-1.63752
56	tnv(0.056, 37)	=	-1.62806
57	tnv(0.057, 37)	=	-1.61873
58	tnv(0.058, 37)	=	-1.60953
59	tnv(0.059, 37)	=	-1.60047
60	tnv(0.060, 37)	=	-1.59153
61	tnv(0.061, 37)	=	-1.58271
62	tnv(0.062, 37)	=	-1.57400
63	tnv(0.063, 37)	=	-1.56541
64	tnv(0.064, 37)	=	-1.55693
65	tnv(0.065, 37)	=	-1.54856
66	tnv(0.066, 37)	=	-1.54029
67	tnv(0.067, 37)	=	-1.53212
68	tnv(0.068, 37)	=	-1.52405
69	tnv(0.069, 37)	=	-1.51607
70	tnv(0.070, 37)	=	-1.50818
71	tnv(0.071, 37)	=	-1.50039
72	tnv(0.072, 37)	=	-1.49268
73	tnv(0.073, 37)	=	-1.48506
74	tnv(0.074, 37)	=	-1.47751
75	tnv(0.075, 37)	=	-1.47005
76	tnv(0.076, 37)	=	-1.46267
77	tnv(0.077, 37)	=	-1.45537
78	tnv(0.078, 37)	=	-1.44814
79	tnv(0.079, 37)	=	-1.44098
80	tnv(0.080, 37)	=	-1.43389
81	tnv(0.081, 37)	=	-1.42688
82	tnv(0.082, 37)	=	-1.41993
83	tnv(0.083, 37)	=	-1.41305
84	tnv(0.084, 37)	=	-1.40623
85	tnv(0.085, 37)	=	-1.39947
86	tnv(0.086, 37)	=	-1.39278
87	tnv(0.087, 37)	=	-1.38615
88	tnv(0.088, 37)	=	-1.37957
89	tnv(0.089, 37)	=	-1.37305
90	tnv(0.090, 37)	=	-1.36659
91	tnv(0.091, 37)	=	-1.36019
92	tnv(0.092, 37)	=	-1.35384
93	tnv(0.093, 37)	=	-1.34754
94	tnv(0.094, 37)	=	-1.34130
95	tnv(0.095, 37)	=	-1.33510
96	tnv(0.096, 37)	=	-1.32896
97	tnv(0.097, 37)	=	-1.32286
98	tnv(0.098, 37)	=	-1.31681
99	tnv(0.099, 37)	=	-1.31081
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481	tnv(0.481, 37)	=	-0.04797
482	tnv(0.482, 37)	=	-0.04544
483	tnv(0.483, 37)	=	-0.04292
484	tnv(0.484, 37)	=	-0.04039
485	tnv(0.485, 37)	=	-0.03786
486	tnv(0.486, 37)	=	-0.03534
487	tnv(0.487, 37)	=	-0.03281
488	tnv(0.488, 37)	=	-0.03029
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490	tnv(0.490, 37)	=	-0.02524
491	tnv(0.491, 37)	=	-0.02271
492	tnv(0.492, 37)	=	-0.02019
493	tnv(0.493, 37)	=	-0.01767
494	tnv(0.494, 37)	=	-0.01514
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835	tnv(0.835, 37)	=	0.98711
836	tnv(0.836, 37)	=	0.99125
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843	tnv(0.843, 37)	=	1.02075
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865	tnv(0.865, 37)	=	1.11984
866	tnv(0.866, 37)	=	1.12460
867	tnv(0.867, 37)	=	1.12940
868	tnv(0.868, 37)	=	1.13421
869	tnv(0.869, 37)	=	1.13906
870	tnv(0.870, 37)	=	1.14393
871	tnv(0.871, 37)	=	1.14883
872	tnv(0.872, 37)	=	1.15375
873	tnv(0.873, 37)	=	1.15871
874	tnv(0.874, 37)	=	1.16369
875	tnv(0.875, 37)	=	1.16870
876	tnv(0.876, 37)	=	1.17374
877	tnv(0.877, 37)	=	1.17881
878	tnv(0.878, 37)	=	1.18391
879	tnv(0.879, 37)	=	1.18904
880	tnv(0.880, 37)	=	1.19420
881	tnv(0.881, 37)	=	1.19939
882	tnv(0.882, 37)	=	1.20462
883	tnv(0.883, 37)	=	1.20988
884	tnv(0.884, 37)	=	1.21517
885	tnv(0.885, 37)	=	1.22049
886	tnv(0.886, 37)	=	1.22585
887	tnv(0.887, 37)	=	1.23125
888	tnv(0.888, 37)	=	1.23668
889	tnv(0.889, 37)	=	1.24214
890	tnv(0.890, 37)	=	1.24765
891	tnv(0.891, 37)	=	1.25319
892	tnv(0.892, 37)	=	1.25876
893	tnv(0.893, 37)	=	1.26438
894	tnv(0.894, 37)	=	1.27004
895	tnv(0.895, 37)	=	1.27574
896	tnv(0.896, 37)	=	1.28147
897	tnv(0.897, 37)	=	1.28725
898	tnv(0.898, 37)	=	1.29308
899	tnv(0.899, 37)	=	1.29894
900	tnv(0.900, 37)	=	1.30485
901	tnv(0.901, 37)	=	1.31081
902	tnv(0.902, 37)	=	1.31681
903	tnv(0.903, 37)	=	1.32286
904	tnv(0.904, 37)	=	1.32896
905	tnv(0.905, 37)	=	1.33510
906	tnv(0.906, 37)	=	1.34130
907	tnv(0.907, 37)	=	1.34754
908	tnv(0.908, 37)	=	1.35384
909	tnv(0.909, 37)	=	1.36019
910	tnv(0.910, 37)	=	1.36659
911	tnv(0.911, 37)	=	1.37305
912	tnv(0.912, 37)	=	1.37957
913	tnv(0.913, 37)	=	1.38615
914	tnv(0.914, 37)	=	1.39278
915	tnv(0.915, 37)	=	1.39947
916	tnv(0.916, 37)	=	1.40623
917	tnv(0.917, 37)	=	1.41305
918	tnv(0.918, 37)	=	1.41993
919	tnv(0.919, 37)	=	1.42688
920	tnv(0.920, 37)	=	1.43389
921	tnv(0.921, 37)	=	1.44098
922	tnv(0.922, 37)	=	1.44814

923	tnv(0.923, 37)	=	1.45537
924	tnv(0.924, 37)	=	1.46267
925	tnv(0.925, 37)	=	1.47005
926	tnv(0.926, 37)	=	1.47751
927	tnv(0.927, 37)	=	1.48506
928	tnv(0.928, 37)	=	1.49268
929	tnv(0.929, 37)	=	1.50039
930	tnv(0.930, 37)	=	1.50818
931	tnv(0.931, 37)	=	1.51607
932	tnv(0.932, 37)	=	1.52405
933	tnv(0.933, 37)	=	1.53212
934	tnv(0.934, 37)	=	1.54029
935	tnv(0.935, 37)	=	1.54856
936	tnv(0.936, 37)	=	1.55693
937	tnv(0.937, 37)	=	1.56541
938	tnv(0.938, 37)	=	1.57400
939	tnv(0.939, 37)	=	1.58271
940	tnv(0.940, 37)	=	1.59153
941	tnv(0.941, 37)	=	1.60047
942	tnv(0.942, 37)	=	1.60953
943	tnv(0.943, 37)	=	1.61873
944	tnv(0.944, 37)	=	1.62806
945	tnv(0.945, 37)	=	1.63752
946	tnv(0.946, 37)	=	1.64713
947	tnv(0.947, 37)	=	1.65688
948	tnv(0.948, 37)	=	1.66679
949	tnv(0.949, 37)	=	1.67686
950	tnv(0.950, 37)	=	1.68709
951	tnv(0.951, 37)	=	1.69750
952	tnv(0.952, 37)	=	1.70808
953	tnv(0.953, 37)	=	1.71885
954	tnv(0.954, 37)	=	1.72981
955	tnv(0.955, 37)	=	1.74097
956	tnv(0.956, 37)	=	1.75234
957	tnv(0.957, 37)	=	1.76393
958	tnv(0.958, 37)	=	1.77575
959	tnv(0.959, 37)	=	1.78781
960	tnv(0.960, 37)	=	1.80012
961	tnv(0.961, 37)	=	1.81269
962	tnv(0.962, 37)	=	1.82554
963	tnv(0.963, 37)	=	1.83868
964	tnv(0.964, 37)	=	1.85212
965	tnv(0.965, 37)	=	1.86589
966	tnv(0.966, 37)	=	1.88000
967	tnv(0.967, 37)	=	1.89446
968	tnv(0.968, 37)	=	1.90931
969	tnv(0.969, 37)	=	1.92456
970	tnv(0.970, 37)	=	1.94024
971	tnv(0.971, 37)	=	1.95638
972	tnv(0.972, 37)	=	1.97301
973	tnv(0.973, 37)	=	1.99016
974	tnv(0.974, 37)	=	2.00788
975	tnv(0.975, 37)	=	2.02619
976	tnv(0.976, 37)	=	2.04516
977	tnv(0.977, 37)	=	2.06483
978	tnv(0.978, 37)	=	2.08527
979	tnv(0.979, 37)	=	2.10653
980	tnv(0.980, 37)	=	2.12871

981	tnv(0.981, 37)	=	2.15190
982	tnv(0.982, 37)	=	2.17618
983	tnv(0.983, 37)	=	2.20170
984	tnv(0.984, 37)	=	2.22859
985	tnv(0.985, 37)	=	2.25702
986	tnv(0.986, 37)	=	2.28720
987	tnv(0.987, 37)	=	2.31938
988	tnv(0.988, 37)	=	2.35387
989	tnv(0.989, 37)	=	2.39106
990	tnv(0.990, 37)	=	2.43145
991	tnv(0.991, 37)	=	2.47568
992	tnv(0.992, 37)	=	2.52465
993	tnv(0.993, 37)	=	2.57958
994	tnv(0.994, 37)	=	2.64224
995	tnv(0.995, 37)	=	2.71541
996	tnv(0.996, 37)	=	2.80364
997	tnv(0.997, 37)	=	2.91544
998	tnv(0.998, 37)	=	3.06967
999	tnv(0.999, 37)	=	3.32563

4.9 Graus de liberdade: 38

1	tnv(0.001, 38)	=	-3.31903
2	tnv(0.002, 38)	=	-3.06433
3	tnv(0.003, 38)	=	-2.91079
4	tnv(0.004, 38)	=	-2.79945
5	tnv(0.005, 38)	=	-2.71156
6	tnv(0.006, 38)	=	-2.63866
7	tnv(0.007, 38)	=	-2.57621
8	tnv(0.008, 38)	=	-2.52147
9	tnv(0.009, 38)	=	-2.47267
10	tnv(0.010, 38)	=	-2.42857
11	tnv(0.011, 38)	=	-2.38830
12	tnv(0.012, 38)	=	-2.35123
13	tnv(0.013, 38)	=	-2.31684
14	tnv(0.014, 38)	=	-2.28475
15	tnv(0.015, 38)	=	-2.25465
16	tnv(0.016, 38)	=	-2.22629
17	tnv(0.017, 38)	=	-2.19948
18	tnv(0.018, 38)	=	-2.17402
19	tnv(0.019, 38)	=	-2.14980
20	tnv(0.020, 38)	=	-2.12667
21	tnv(0.021, 38)	=	-2.10455
22	tnv(0.022, 38)	=	-2.08333
23	tnv(0.023, 38)	=	-2.06294
24	tnv(0.024, 38)	=	-2.04332
25	tnv(0.025, 38)	=	-2.02439
26	tnv(0.026, 38)	=	-2.00612
27	tnv(0.027, 38)	=	-1.98845
28	tnv(0.028, 38)	=	-1.97133
29	tnv(0.029, 38)	=	-1.95474
30	tnv(0.030, 38)	=	-1.93863
31	tnv(0.031, 38)	=	-1.92298
32	tnv(0.032, 38)	=	-1.90776
33	tnv(0.033, 38)	=	-1.89294
34	tnv(0.034, 38)	=	-1.87851
35	tnv(0.035, 38)	=	-1.86443

36	tnv(0.036, 38)	=	-1.85069
37	tnv(0.037, 38)	=	-1.83727
38	tnv(0.038, 38)	=	-1.82415
39	tnv(0.039, 38)	=	-1.81133
40	tnv(0.040, 38)	=	-1.79878
41	tnv(0.041, 38)	=	-1.78649
42	tnv(0.042, 38)	=	-1.77446
43	tnv(0.043, 38)	=	-1.76266
44	tnv(0.044, 38)	=	-1.75109
45	tnv(0.045, 38)	=	-1.73974
46	tnv(0.046, 38)	=	-1.72860
47	tnv(0.047, 38)	=	-1.71765
48	tnv(0.048, 38)	=	-1.70691
49	tnv(0.049, 38)	=	-1.69634
50	tnv(0.050, 38)	=	-1.68595
51	tnv(0.051, 38)	=	-1.67574
52	tnv(0.052, 38)	=	-1.66569
53	tnv(0.053, 38)	=	-1.65579
54	tnv(0.054, 38)	=	-1.64605
55	tnv(0.055, 38)	=	-1.63646
56	tnv(0.056, 38)	=	-1.62701
57	tnv(0.057, 38)	=	-1.61770
58	tnv(0.058, 38)	=	-1.60852
59	tnv(0.059, 38)	=	-1.59946
60	tnv(0.060, 38)	=	-1.59054
61	tnv(0.061, 38)	=	-1.58173
62	tnv(0.062, 38)	=	-1.57304
63	tnv(0.063, 38)	=	-1.56446
64	tnv(0.064, 38)	=	-1.55599
65	tnv(0.065, 38)	=	-1.54763
66	tnv(0.066, 38)	=	-1.53937
67	tnv(0.067, 38)	=	-1.53121
68	tnv(0.068, 38)	=	-1.52315
69	tnv(0.069, 38)	=	-1.51519
70	tnv(0.070, 38)	=	-1.50731
71	tnv(0.071, 38)	=	-1.49953
72	tnv(0.072, 38)	=	-1.49183
73	tnv(0.073, 38)	=	-1.48422
74	tnv(0.074, 38)	=	-1.47669
75	tnv(0.075, 38)	=	-1.46923
76	tnv(0.076, 38)	=	-1.46186
77	tnv(0.077, 38)	=	-1.45457
78	tnv(0.078, 38)	=	-1.44735
79	tnv(0.079, 38)	=	-1.44020
80	tnv(0.080, 38)	=	-1.43312
81	tnv(0.081, 38)	=	-1.42611
82	tnv(0.082, 38)	=	-1.41917
83	tnv(0.083, 38)	=	-1.41230
84	tnv(0.084, 38)	=	-1.40549
85	tnv(0.085, 38)	=	-1.39874
86	tnv(0.086, 38)	=	-1.39205
87	tnv(0.087, 38)	=	-1.38543
88	tnv(0.088, 38)	=	-1.37886
89	tnv(0.089, 38)	=	-1.37235
90	tnv(0.090, 38)	=	-1.36590
91	tnv(0.091, 38)	=	-1.35950
92	tnv(0.092, 38)	=	-1.35316
93	tnv(0.093, 38)	=	-1.34687

94	tnv(0.094, 38)	=	-1.34063
95	tnv(0.095, 38)	=	-1.33444
96	tnv(0.096, 38)	=	-1.32831
97	tnv(0.097, 38)	=	-1.32222
98	tnv(0.098, 38)	=	-1.31617
99	tnv(0.099, 38)	=	-1.31018
100	tnv(0.100, 38)	=	-1.30423
101	tnv(0.101, 38)	=	-1.29833
102	tnv(0.102, 38)	=	-1.29247
103	tnv(0.103, 38)	=	-1.28665
104	tnv(0.104, 38)	=	-1.28088
105	tnv(0.105, 38)	=	-1.27514
106	tnv(0.106, 38)	=	-1.26945
107	tnv(0.107, 38)	=	-1.26380
108	tnv(0.108, 38)	=	-1.25819
109	tnv(0.109, 38)	=	-1.25261
110	tnv(0.110, 38)	=	-1.24708
111	tnv(0.111, 38)	=	-1.24158
112	tnv(0.112, 38)	=	-1.23612
113	tnv(0.113, 38)	=	-1.23070
114	tnv(0.114, 38)	=	-1.22531
115	tnv(0.115, 38)	=	-1.21995
116	tnv(0.116, 38)	=	-1.21463
117	tnv(0.117, 38)	=	-1.20935
118	tnv(0.118, 38)	=	-1.20409
119	tnv(0.119, 38)	=	-1.19887
120	tnv(0.120, 38)	=	-1.19369
121	tnv(0.121, 38)	=	-1.18853
122	tnv(0.122, 38)	=	-1.18340
123	tnv(0.123, 38)	=	-1.17831
124	tnv(0.124, 38)	=	-1.17324
125	tnv(0.125, 38)	=	-1.16821
126	tnv(0.126, 38)	=	-1.16320
127	tnv(0.127, 38)	=	-1.15822
128	tnv(0.128, 38)	=	-1.15328
129	tnv(0.129, 38)	=	-1.14835
130	tnv(0.130, 38)	=	-1.14346
131	tnv(0.131, 38)	=	-1.13859
132	tnv(0.132, 38)	=	-1.13375
133	tnv(0.133, 38)	=	-1.12894
134	tnv(0.134, 38)	=	-1.12415
135	tnv(0.135, 38)	=	-1.11939
136	tnv(0.136, 38)	=	-1.11465
137	tnv(0.137, 38)	=	-1.10994
138	tnv(0.138, 38)	=	-1.10525
139	tnv(0.139, 38)	=	-1.10059
140	tnv(0.140, 38)	=	-1.09595
141	tnv(0.141, 38)	=	-1.09133
142	tnv(0.142, 38)	=	-1.08673
143	tnv(0.143, 38)	=	-1.08216
144	tnv(0.144, 38)	=	-1.07761
145	tnv(0.145, 38)	=	-1.07309
146	tnv(0.146, 38)	=	-1.06858
147	tnv(0.147, 38)	=	-1.06410
148	tnv(0.148, 38)	=	-1.05963
149	tnv(0.149, 38)	=	-1.05519
150	tnv(0.150, 38)	=	-1.05077
151	tnv(0.151, 38)	=	-1.04637

152	tin v(0.152, 38)	=	-1.04199
153	tin v(0.153, 38)	=	-1.03763
154	tin v(0.154, 38)	=	-1.03329
155	tin v(0.155, 38)	=	-1.02897
156	tin v(0.156, 38)	=	-1.02467
157	tin v(0.157, 38)	=	-1.02038
158	tin v(0.158, 38)	=	-1.01612
159	tin v(0.159, 38)	=	-1.01187
160	tin v(0.160, 38)	=	-1.00764
161	tin v(0.161, 38)	=	-1.00343
162	tin v(0.162, 38)	=	-0.99924
163	tin v(0.163, 38)	=	-0.99506
164	tin v(0.164, 38)	=	-0.99091
165	tin v(0.165, 38)	=	-0.98676
166	tin v(0.166, 38)	=	-0.98264
167	tin v(0.167, 38)	=	-0.97853
168	tin v(0.168, 38)	=	-0.97444
169	tin v(0.169, 38)	=	-0.97037
170	tin v(0.170, 38)	=	-0.96631
171	tin v(0.171, 38)	=	-0.96227
172	tin v(0.172, 38)	=	-0.95824
173	tin v(0.173, 38)	=	-0.95423
174	tin v(0.174, 38)	=	-0.95023
175	tin v(0.175, 38)	=	-0.94625
176	tin v(0.176, 38)	=	-0.94228
177	tin v(0.177, 38)	=	-0.93833
178	tin v(0.178, 38)	=	-0.93440
179	tin v(0.179, 38)	=	-0.93047
180	tin v(0.180, 38)	=	-0.92657
181	tin v(0.181, 38)	=	-0.92267
182	tin v(0.182, 38)	=	-0.91879
183	tin v(0.183, 38)	=	-0.91493
184	tin v(0.184, 38)	=	-0.91107
185	tin v(0.185, 38)	=	-0.90724
186	tin v(0.186, 38)	=	-0.90341
187	tin v(0.187, 38)	=	-0.89960
188	tin v(0.188, 38)	=	-0.89580
189	tin v(0.189, 38)	=	-0.89201
190	tin v(0.190, 38)	=	-0.88824
191	tin v(0.191, 38)	=	-0.88448
192	tin v(0.192, 38)	=	-0.88073
193	tin v(0.193, 38)	=	-0.87700
194	tin v(0.194, 38)	=	-0.87327
195	tin v(0.195, 38)	=	-0.86956
196	tin v(0.196, 38)	=	-0.86586
197	tin v(0.197, 38)	=	-0.86217
198	tin v(0.198, 38)	=	-0.85850
199	tin v(0.199, 38)	=	-0.85484
200	tin v(0.200, 38)	=	-0.85118
201	tin v(0.201, 38)	=	-0.84754
202	tin v(0.202, 38)	=	-0.84391
203	tin v(0.203, 38)	=	-0.84029
204	tin v(0.204, 38)	=	-0.83669
205	tin v(0.205, 38)	=	-0.83309
206	tin v(0.206, 38)	=	-0.82950
207	tin v(0.207, 38)	=	-0.82593
208	tin v(0.208, 38)	=	-0.82236
209	tin v(0.209, 38)	=	-0.81881

210	tnv(0.210, 38)	=	-0.81527
211	tnv(0.211, 38)	=	-0.81173
212	tnv(0.212, 38)	=	-0.80821
213	tnv(0.213, 38)	=	-0.80470
214	tnv(0.214, 38)	=	-0.80120
215	tnv(0.215, 38)	=	-0.79770
216	tnv(0.216, 38)	=	-0.79422
217	tnv(0.217, 38)	=	-0.79075
218	tnv(0.218, 38)	=	-0.78728
219	tnv(0.219, 38)	=	-0.78383
220	tnv(0.220, 38)	=	-0.78038
221	tnv(0.221, 38)	=	-0.77695
222	tnv(0.222, 38)	=	-0.77352
223	tnv(0.223, 38)	=	-0.77010
224	tnv(0.224, 38)	=	-0.76670
225	tnv(0.225, 38)	=	-0.76330
226	tnv(0.226, 38)	=	-0.75991
227	tnv(0.227, 38)	=	-0.75652
228	tnv(0.228, 38)	=	-0.75315
229	tnv(0.229, 38)	=	-0.74979
230	tnv(0.230, 38)	=	-0.74643
231	tnv(0.231, 38)	=	-0.74308
232	tnv(0.232, 38)	=	-0.73975
233	tnv(0.233, 38)	=	-0.73642
234	tnv(0.234, 38)	=	-0.73309
235	tnv(0.235, 38)	=	-0.72978
236	tnv(0.236, 38)	=	-0.72647
237	tnv(0.237, 38)	=	-0.72318
238	tnv(0.238, 38)	=	-0.71989
239	tnv(0.239, 38)	=	-0.71660
240	tnv(0.240, 38)	=	-0.71333
241	tnv(0.241, 38)	=	-0.71006
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243	tnv(0.243, 38)	=	-0.70355
244	tnv(0.244, 38)	=	-0.70031
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250	tnv(0.250, 38)	=	-0.68100
251	tnv(0.251, 38)	=	-0.67781
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644	tnv(0.644, 38)	=	0.37194
645	tnv(0.645, 38)	=	0.37465
646	tnv(0.646, 38)	=	0.37737
647	tnv(0.647, 38)	=	0.38008
648	tnv(0.648, 38)	=	0.38280
649	tnv(0.649, 38)	=	0.38552
650	tnv(0.650, 38)	=	0.38825
651	tnv(0.651, 38)	=	0.39097
652	tnv(0.652, 38)	=	0.39370
653	tnv(0.653, 38)	=	0.39644
654	tnv(0.654, 38)	=	0.39917
655	tnv(0.655, 38)	=	0.40191
656	tnv(0.656, 38)	=	0.40465
657	tnv(0.657, 38)	=	0.40740
658	tnv(0.658, 38)	=	0.41015
659	tnv(0.659, 38)	=	0.41290
660	tnv(0.660, 38)	=	0.41566
661	tnv(0.661, 38)	=	0.41841
662	tnv(0.662, 38)	=	0.42118
663	tnv(0.663, 38)	=	0.42394
664	tnv(0.664, 38)	=	0.42671
665	tnv(0.665, 38)	=	0.42948
666	tnv(0.666, 38)	=	0.43225
667	tnv(0.667, 38)	=	0.43503
668	tnv(0.668, 38)	=	0.43781
669	tnv(0.669, 38)	=	0.44060
670	tnv(0.670, 38)	=	0.44339
671	tnv(0.671, 38)	=	0.44618
672	tnv(0.672, 38)	=	0.44897
673	tnv(0.673, 38)	=	0.45177

674	tnv(0.674, 38)	=	0.45458
675	tnv(0.675, 38)	=	0.45738
676	tnv(0.676, 38)	=	0.46019
677	tnv(0.677, 38)	=	0.46301
678	tnv(0.678, 38)	=	0.46582
679	tnv(0.679, 38)	=	0.46865
680	tnv(0.680, 38)	=	0.47147
681	tnv(0.681, 38)	=	0.47430
682	tnv(0.682, 38)	=	0.47713
683	tnv(0.683, 38)	=	0.47997
684	tnv(0.684, 38)	=	0.48281
685	tnv(0.685, 38)	=	0.48566
686	tnv(0.686, 38)	=	0.48850
687	tnv(0.687, 38)	=	0.49136
688	tnv(0.688, 38)	=	0.49421
689	tnv(0.689, 38)	=	0.49708
690	tnv(0.690, 38)	=	0.49994
691	tnv(0.691, 38)	=	0.50281
692	tnv(0.692, 38)	=	0.50568
693	tnv(0.693, 38)	=	0.50856
694	tnv(0.694, 38)	=	0.51144
695	tnv(0.695, 38)	=	0.51433
696	tnv(0.696, 38)	=	0.51722
697	tnv(0.697, 38)	=	0.52012
698	tnv(0.698, 38)	=	0.52302
699	tnv(0.699, 38)	=	0.52592
700	tnv(0.700, 38)	=	0.52883
701	tnv(0.701, 38)	=	0.53174
702	tnv(0.702, 38)	=	0.53466
703	tnv(0.703, 38)	=	0.53758
704	tnv(0.704, 38)	=	0.54051
705	tnv(0.705, 38)	=	0.54344
706	tnv(0.706, 38)	=	0.54638
707	tnv(0.707, 38)	=	0.54932
708	tnv(0.708, 38)	=	0.55227
709	tnv(0.709, 38)	=	0.55522
710	tnv(0.710, 38)	=	0.55817
711	tnv(0.711, 38)	=	0.56113
712	tnv(0.712, 38)	=	0.56410
713	tnv(0.713, 38)	=	0.56707
714	tnv(0.714, 38)	=	0.57005
715	tnv(0.715, 38)	=	0.57303
716	tnv(0.716, 38)	=	0.57602
717	tnv(0.717, 38)	=	0.57901
718	tnv(0.718, 38)	=	0.58201
719	tnv(0.719, 38)	=	0.58501
720	tnv(0.720, 38)	=	0.58802
721	tnv(0.721, 38)	=	0.59103
722	tnv(0.722, 38)	=	0.59405
723	tnv(0.723, 38)	=	0.59707
724	tnv(0.724, 38)	=	0.60010
725	tnv(0.725, 38)	=	0.60314
726	tnv(0.726, 38)	=	0.60618
727	tnv(0.727, 38)	=	0.60923
728	tnv(0.728, 38)	=	0.61228
729	tnv(0.729, 38)	=	0.61534
730	tnv(0.730, 38)	=	0.61840
731	tnv(0.731, 38)	=	0.62147

732	tnv(0.732, 38)	=	0.62455
733	tnv(0.733, 38)	=	0.62763
734	tnv(0.734, 38)	=	0.63072
735	tnv(0.735, 38)	=	0.63381
736	tnv(0.736, 38)	=	0.63691
737	tnv(0.737, 38)	=	0.64002
738	tnv(0.738, 38)	=	0.64313
739	tnv(0.739, 38)	=	0.64625
740	tnv(0.740, 38)	=	0.64938
741	tnv(0.741, 38)	=	0.65251
742	tnv(0.742, 38)	=	0.65565
743	tnv(0.743, 38)	=	0.65879
744	tnv(0.744, 38)	=	0.66195
745	tnv(0.745, 38)	=	0.66511
746	tnv(0.746, 38)	=	0.66827
747	tnv(0.747, 38)	=	0.67144
748	tnv(0.748, 38)	=	0.67462
749	tnv(0.749, 38)	=	0.67781
750	tnv(0.750, 38)	=	0.68100
751	tnv(0.751, 38)	=	0.68420
752	tnv(0.752, 38)	=	0.68741
753	tnv(0.753, 38)	=	0.69062
754	tnv(0.754, 38)	=	0.69384
755	tnv(0.755, 38)	=	0.69707
756	tnv(0.756, 38)	=	0.70031
757	tnv(0.757, 38)	=	0.70355
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763	tnv(0.763, 38)	=	0.72318
764	tnv(0.764, 38)	=	0.72647
765	tnv(0.765, 38)	=	0.72978
766	tnv(0.766, 38)	=	0.73309
767	tnv(0.767, 38)	=	0.73642
768	tnv(0.768, 38)	=	0.73975
769	tnv(0.769, 38)	=	0.74308
770	tnv(0.770, 38)	=	0.74643
771	tnv(0.771, 38)	=	0.74979
772	tnv(0.772, 38)	=	0.75315
773	tnv(0.773, 38)	=	0.75652
774	tnv(0.774, 38)	=	0.75991
775	tnv(0.775, 38)	=	0.76330
776	tnv(0.776, 38)	=	0.76670
777	tnv(0.777, 38)	=	0.77010
778	tnv(0.778, 38)	=	0.77352
779	tnv(0.779, 38)	=	0.77695
780	tnv(0.780, 38)	=	0.78038
781	tnv(0.781, 38)	=	0.78383
782	tnv(0.782, 38)	=	0.78728
783	tnv(0.783, 38)	=	0.79075
784	tnv(0.784, 38)	=	0.79422
785	tnv(0.785, 38)	=	0.79770
786	tnv(0.786, 38)	=	0.80120
787	tnv(0.787, 38)	=	0.80470
788	tnv(0.788, 38)	=	0.80821
789	tnv(0.789, 38)	=	0.81173

790	tnv(0.790, 38)	=	0.81527
791	tnv(0.791, 38)	=	0.81881
792	tnv(0.792, 38)	=	0.82236
793	tnv(0.793, 38)	=	0.82593
794	tnv(0.794, 38)	=	0.82950
795	tnv(0.795, 38)	=	0.83309
796	tnv(0.796, 38)	=	0.83669
797	tnv(0.797, 38)	=	0.84029
798	tnv(0.798, 38)	=	0.84391
799	tnv(0.799, 38)	=	0.84754
800	tnv(0.800, 38)	=	0.85118
801	tnv(0.801, 38)	=	0.85484
802	tnv(0.802, 38)	=	0.85850
803	tnv(0.803, 38)	=	0.86217
804	tnv(0.804, 38)	=	0.86586
805	tnv(0.805, 38)	=	0.86956
806	tnv(0.806, 38)	=	0.87327
807	tnv(0.807, 38)	=	0.87700
808	tnv(0.808, 38)	=	0.88073
809	tnv(0.809, 38)	=	0.88448
810	tnv(0.810, 38)	=	0.88824
811	tnv(0.811, 38)	=	0.89201
812	tnv(0.812, 38)	=	0.89580
813	tnv(0.813, 38)	=	0.89960
814	tnv(0.814, 38)	=	0.90341
815	tnv(0.815, 38)	=	0.90724
816	tnv(0.816, 38)	=	0.91107
817	tnv(0.817, 38)	=	0.91493
818	tnv(0.818, 38)	=	0.91879
819	tnv(0.819, 38)	=	0.92267
820	tnv(0.820, 38)	=	0.92657
821	tnv(0.821, 38)	=	0.93047
822	tnv(0.822, 38)	=	0.93440
823	tnv(0.823, 38)	=	0.93833
824	tnv(0.824, 38)	=	0.94228
825	tnv(0.825, 38)	=	0.94625
826	tnv(0.826, 38)	=	0.95023
827	tnv(0.827, 38)	=	0.95423
828	tnv(0.828, 38)	=	0.95824
829	tnv(0.829, 38)	=	0.96227
830	tnv(0.830, 38)	=	0.96631
831	tnv(0.831, 38)	=	0.97037
832	tnv(0.832, 38)	=	0.97444
833	tnv(0.833, 38)	=	0.97853
834	tnv(0.834, 38)	=	0.98264
835	tnv(0.835, 38)	=	0.98676
836	tnv(0.836, 38)	=	0.99091
837	tnv(0.837, 38)	=	0.99506
838	tnv(0.838, 38)	=	0.99924
839	tnv(0.839, 38)	=	1.00343
840	tnv(0.840, 38)	=	1.00764
841	tnv(0.841, 38)	=	1.01187
842	tnv(0.842, 38)	=	1.01612
843	tnv(0.843, 38)	=	1.02038
844	tnv(0.844, 38)	=	1.02467
845	tnv(0.845, 38)	=	1.02897
846	tnv(0.846, 38)	=	1.03329
847	tnv(0.847, 38)	=	1.03763

848	tnv(0.848, 38)	=	1.04199
849	tnv(0.849, 38)	=	1.04637
850	tnv(0.850, 38)	=	1.05077
851	tnv(0.851, 38)	=	1.05519
852	tnv(0.852, 38)	=	1.05963
853	tnv(0.853, 38)	=	1.06410
854	tnv(0.854, 38)	=	1.06858
855	tnv(0.855, 38)	=	1.07309
856	tnv(0.856, 38)	=	1.07761
857	tnv(0.857, 38)	=	1.08216
858	tnv(0.858, 38)	=	1.08673
859	tnv(0.859, 38)	=	1.09133
860	tnv(0.860, 38)	=	1.09595
861	tnv(0.861, 38)	=	1.10059
862	tnv(0.862, 38)	=	1.10525
863	tnv(0.863, 38)	=	1.10994
864	tnv(0.864, 38)	=	1.11465
865	tnv(0.865, 38)	=	1.11939
866	tnv(0.866, 38)	=	1.12415
867	tnv(0.867, 38)	=	1.12894
868	tnv(0.868, 38)	=	1.13375
869	tnv(0.869, 38)	=	1.13859
870	tnv(0.870, 38)	=	1.14346
871	tnv(0.871, 38)	=	1.14835
872	tnv(0.872, 38)	=	1.15328
873	tnv(0.873, 38)	=	1.15822
874	tnv(0.874, 38)	=	1.16320
875	tnv(0.875, 38)	=	1.16821
876	tnv(0.876, 38)	=	1.17324
877	tnv(0.877, 38)	=	1.17831
878	tnv(0.878, 38)	=	1.18340
879	tnv(0.879, 38)	=	1.18853
880	tnv(0.880, 38)	=	1.19369
881	tnv(0.881, 38)	=	1.19887
882	tnv(0.882, 38)	=	1.20409
883	tnv(0.883, 38)	=	1.20935
884	tnv(0.884, 38)	=	1.21463
885	tnv(0.885, 38)	=	1.21995
886	tnv(0.886, 38)	=	1.22531
887	tnv(0.887, 38)	=	1.23070
888	tnv(0.888, 38)	=	1.23612
889	tnv(0.889, 38)	=	1.24158
890	tnv(0.890, 38)	=	1.24708
891	tnv(0.891, 38)	=	1.25261
892	tnv(0.892, 38)	=	1.25819
893	tnv(0.893, 38)	=	1.26380
894	tnv(0.894, 38)	=	1.26945
895	tnv(0.895, 38)	=	1.27514
896	tnv(0.896, 38)	=	1.28088
897	tnv(0.897, 38)	=	1.28665
898	tnv(0.898, 38)	=	1.29247
899	tnv(0.899, 38)	=	1.29833
900	tnv(0.900, 38)	=	1.30423
901	tnv(0.901, 38)	=	1.31018
902	tnv(0.902, 38)	=	1.31617
903	tnv(0.903, 38)	=	1.32222
904	tnv(0.904, 38)	=	1.32831
905	tnv(0.905, 38)	=	1.33444

906	tnv(0.906, 38)	=	1.34063
907	tnv(0.907, 38)	=	1.34687
908	tnv(0.908, 38)	=	1.35316
909	tnv(0.909, 38)	=	1.35950
910	tnv(0.910, 38)	=	1.36590
911	tnv(0.911, 38)	=	1.37235
912	tnv(0.912, 38)	=	1.37886
913	tnv(0.913, 38)	=	1.38543
914	tnv(0.914, 38)	=	1.39205
915	tnv(0.915, 38)	=	1.39874
916	tnv(0.916, 38)	=	1.40549
917	tnv(0.917, 38)	=	1.41230
918	tnv(0.918, 38)	=	1.41917
919	tnv(0.919, 38)	=	1.42611
920	tnv(0.920, 38)	=	1.43312
921	tnv(0.921, 38)	=	1.44020
922	tnv(0.922, 38)	=	1.44735
923	tnv(0.923, 38)	=	1.45457
924	tnv(0.924, 38)	=	1.46186
925	tnv(0.925, 38)	=	1.46923
926	tnv(0.926, 38)	=	1.47669
927	tnv(0.927, 38)	=	1.48422
928	tnv(0.928, 38)	=	1.49183
929	tnv(0.929, 38)	=	1.49953
930	tnv(0.930, 38)	=	1.50731
931	tnv(0.931, 38)	=	1.51519
932	tnv(0.932, 38)	=	1.52315
933	tnv(0.933, 38)	=	1.53121
934	tnv(0.934, 38)	=	1.53937
935	tnv(0.935, 38)	=	1.54763
936	tnv(0.936, 38)	=	1.55599
937	tnv(0.937, 38)	=	1.56446
938	tnv(0.938, 38)	=	1.57304
939	tnv(0.939, 38)	=	1.58173
940	tnv(0.940, 38)	=	1.59054
941	tnv(0.941, 38)	=	1.59946
942	tnv(0.942, 38)	=	1.60852
943	tnv(0.943, 38)	=	1.61770
944	tnv(0.944, 38)	=	1.62701
945	tnv(0.945, 38)	=	1.63646
946	tnv(0.946, 38)	=	1.64605
947	tnv(0.947, 38)	=	1.65579
948	tnv(0.948, 38)	=	1.66569
949	tnv(0.949, 38)	=	1.67574
950	tnv(0.950, 38)	=	1.68595
951	tnv(0.951, 38)	=	1.69634
952	tnv(0.952, 38)	=	1.70691
953	tnv(0.953, 38)	=	1.71765
954	tnv(0.954, 38)	=	1.72860
955	tnv(0.955, 38)	=	1.73974
956	tnv(0.956, 38)	=	1.75109
957	tnv(0.957, 38)	=	1.76266
958	tnv(0.958, 38)	=	1.77446
959	tnv(0.959, 38)	=	1.78649
960	tnv(0.960, 38)	=	1.79878
961	tnv(0.961, 38)	=	1.81133
962	tnv(0.962, 38)	=	1.82415
963	tnv(0.963, 38)	=	1.83727

964	tnv(0.964, 38)	=	1.85069
965	tnv(0.965, 38)	=	1.86443
966	tnv(0.966, 38)	=	1.87851
967	tnv(0.967, 38)	=	1.89294
968	tnv(0.968, 38)	=	1.90776
969	tnv(0.969, 38)	=	1.92298
970	tnv(0.970, 38)	=	1.93863
971	tnv(0.971, 38)	=	1.95474
972	tnv(0.972, 38)	=	1.97133
973	tnv(0.973, 38)	=	1.98845
974	tnv(0.974, 38)	=	2.00612
975	tnv(0.975, 38)	=	2.02439
976	tnv(0.976, 38)	=	2.04332
977	tnv(0.977, 38)	=	2.06294
978	tnv(0.978, 38)	=	2.08333
979	tnv(0.979, 38)	=	2.10455
980	tnv(0.980, 38)	=	2.12667
981	tnv(0.981, 38)	=	2.14980
982	tnv(0.982, 38)	=	2.17402
983	tnv(0.983, 38)	=	2.19948
984	tnv(0.984, 38)	=	2.22629
985	tnv(0.985, 38)	=	2.25465
986	tnv(0.986, 38)	=	2.28475
987	tnv(0.987, 38)	=	2.31684
988	tnv(0.988, 38)	=	2.35123
989	tnv(0.989, 38)	=	2.38830
990	tnv(0.990, 38)	=	2.42857
991	tnv(0.991, 38)	=	2.47267
992	tnv(0.992, 38)	=	2.52147
993	tnv(0.993, 38)	=	2.57621
994	tnv(0.994, 38)	=	2.63866
995	tnv(0.995, 38)	=	2.71156
996	tnv(0.996, 38)	=	2.79945
997	tnv(0.997, 38)	=	2.91079
998	tnv(0.998, 38)	=	3.06433
999	tnv(0.999, 38)	=	3.31903

4.10 Graus de liberdade: 39

1	tnv(0.001, 39)	=	-3.31279
2	tnv(0.002, 39)	=	-3.05929
3	tnv(0.003, 39)	=	-2.90639
4	tnv(0.004, 39)	=	-2.79548
5	tnv(0.005, 39)	=	-2.70791
6	tnv(0.006, 39)	=	-2.63527
7	tnv(0.007, 39)	=	-2.57303
8	tnv(0.008, 39)	=	-2.51846
9	tnv(0.009, 39)	=	-2.46981
10	tnv(0.010, 39)	=	-2.42584
11	tnv(0.011, 39)	=	-2.38570
12	tnv(0.012, 39)	=	-2.34872
13	tnv(0.013, 39)	=	-2.31442
14	tnv(0.014, 39)	=	-2.28242
15	tnv(0.015, 39)	=	-2.25240
16	tnv(0.016, 39)	=	-2.22412
17	tnv(0.017, 39)	=	-2.19737
18	tnv(0.018, 39)	=	-2.17198

19	tnv(0.019, 39)	=	-2.14781
20	tnv(0.020, 39)	=	-2.12474
21	tnv(0.021, 39)	=	-2.10267
22	tnv(0.022, 39)	=	-2.08150
23	tnv(0.023, 39)	=	-2.06116
24	tnv(0.024, 39)	=	-2.04157
25	tnv(0.025, 39)	=	-2.02269
26	tnv(0.026, 39)	=	-2.00445
27	tnv(0.027, 39)	=	-1.98682
28	tnv(0.028, 39)	=	-1.96974
29	tnv(0.029, 39)	=	-1.95318
30	tnv(0.030, 39)	=	-1.93711
31	tnv(0.031, 39)	=	-1.92149
32	tnv(0.032, 39)	=	-1.90630
33	tnv(0.033, 39)	=	-1.89151
34	tnv(0.034, 39)	=	-1.87710
35	tnv(0.035, 39)	=	-1.86304
36	tnv(0.036, 39)	=	-1.84933
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419	tinvs(0.419, 39)	=	-0.20582
420	tinvs(0.420, 39)	=	-0.20325
421	tinvs(0.421, 39)	=	-0.20067
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424	tinvs(0.424, 39)	=	-0.19295

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428	tnv(0.428, 39)	=	-0.18267
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430	tnv(0.430, 39)	=	-0.17754
431	tnv(0.431, 39)	=	-0.17498
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433	tnv(0.433, 39)	=	-0.16986
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435	tnv(0.435, 39)	=	-0.16474
436	tnv(0.436, 39)	=	-0.16218
437	tnv(0.437, 39)	=	-0.15963
438	tnv(0.438, 39)	=	-0.15707
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440	tnv(0.440, 39)	=	-0.15196
441	tnv(0.441, 39)	=	-0.14941
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443	tnv(0.443, 39)	=	-0.14431
444	tnv(0.444, 39)	=	-0.14176
445	tnv(0.445, 39)	=	-0.13921
446	tnv(0.446, 39)	=	-0.13666
447	tnv(0.447, 39)	=	-0.13412
448	tnv(0.448, 39)	=	-0.13157
449	tnv(0.449, 39)	=	-0.12903
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453	tnv(0.453, 39)	=	-0.11886
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455	tnv(0.455, 39)	=	-0.11377
456	tnv(0.456, 39)	=	-0.11124
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458	tnv(0.458, 39)	=	-0.10616
459	tnv(0.459, 39)	=	-0.10362
460	tnv(0.460, 39)	=	-0.10109
461	tnv(0.461, 39)	=	-0.09855
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728	tnv(0.728, 39)	=	0.61214
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731	tnv(0.731, 39)	=	0.62133
732	tnv(0.732, 39)	=	0.62440
733	tnv(0.733, 39)	=	0.62748
734	tnv(0.734, 39)	=	0.63057
735	tnv(0.735, 39)	=	0.63366
736	tnv(0.736, 39)	=	0.63676
737	tnv(0.737, 39)	=	0.63987
738	tnv(0.738, 39)	=	0.64298
739	tnv(0.739, 39)	=	0.64610
740	tnv(0.740, 39)	=	0.64922
741	tnv(0.741, 39)	=	0.65235
742	tnv(0.742, 39)	=	0.65549
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744	tnv(0.744, 39)	=	0.66179
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746	tnv(0.746, 39)	=	0.66811
747	tnv(0.747, 39)	=	0.67128
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749	tnv(0.749, 39)	=	0.67764
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759	tnv(0.759, 39)	=	0.70988
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761	tnv(0.761, 39)	=	0.71642
762	tnv(0.762, 39)	=	0.71970
763	tnv(0.763, 39)	=	0.72299
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765	tnv(0.765, 39)	=	0.72959
766	tnv(0.766, 39)	=	0.73290
767	tnv(0.767, 39)	=	0.73622
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769	tnv(0.769, 39)	=	0.74289
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773	tnv(0.773, 39)	=	0.75632
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777	tnv(0.777, 39)	=	0.76990
778	tnv(0.778, 39)	=	0.77331
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780	tnv(0.780, 39)	=	0.78017
781	tnv(0.781, 39)	=	0.78361
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783	tnv(0.783, 39)	=	0.79053
784	tnv(0.784, 39)	=	0.79400
785	tnv(0.785, 39)	=	0.79748
786	tnv(0.786, 39)	=	0.80097
787	tnv(0.787, 39)	=	0.80447
788	tnv(0.788, 39)	=	0.80799
789	tnv(0.789, 39)	=	0.81151
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791	tnv(0.791, 39)	=	0.81858
792	tnv(0.792, 39)	=	0.82213
793	tnv(0.793, 39)	=	0.82569
794	tnv(0.794, 39)	=	0.82927
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796	tnv(0.796, 39)	=	0.83645
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798	tnv(0.798, 39)	=	0.84367
799	tnv(0.799, 39)	=	0.84730
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810	tnv(0.810, 39)	=	0.88797
811	tnv(0.811, 39)	=	0.89174
812	tnv(0.812, 39)	=	0.89553
813	tnv(0.813, 39)	=	0.89932
814	tnv(0.814, 39)	=	0.90313
815	tnv(0.815, 39)	=	0.90696
816	tnv(0.816, 39)	=	0.91079
817	tnv(0.817, 39)	=	0.91464
818	tnv(0.818, 39)	=	0.91851
819	tnv(0.819, 39)	=	0.92238
820	tnv(0.820, 39)	=	0.92627
821	tnv(0.821, 39)	=	0.93018
822	tnv(0.822, 39)	=	0.93410
823	tnv(0.823, 39)	=	0.93803
824	tnv(0.824, 39)	=	0.94198
825	tnv(0.825, 39)	=	0.94595
826	tnv(0.826, 39)	=	0.94993
827	tnv(0.827, 39)	=	0.95392
828	tnv(0.828, 39)	=	0.95793
829	tnv(0.829, 39)	=	0.96195
830	tnv(0.830, 39)	=	0.96599

831	tnv(0.831, 39)	=	0.97005
832	tnv(0.832, 39)	=	0.97412
833	tnv(0.833, 39)	=	0.97821
834	tnv(0.834, 39)	=	0.98231
835	tnv(0.835, 39)	=	0.98644
836	tnv(0.836, 39)	=	0.99057
837	tnv(0.837, 39)	=	0.99473
838	tnv(0.838, 39)	=	0.99890
839	tnv(0.839, 39)	=	1.00309
840	tnv(0.840, 39)	=	1.00730
841	tnv(0.841, 39)	=	1.01152
842	tnv(0.842, 39)	=	1.01577
843	tnv(0.843, 39)	=	1.02003
844	tnv(0.844, 39)	=	1.02431
845	tnv(0.845, 39)	=	1.02861
846	tnv(0.846, 39)	=	1.03293
847	tnv(0.847, 39)	=	1.03727
848	tnv(0.848, 39)	=	1.04162
849	tnv(0.849, 39)	=	1.04600
850	tnv(0.850, 39)	=	1.05040
851	tnv(0.851, 39)	=	1.05482
852	tnv(0.852, 39)	=	1.05926
853	tnv(0.853, 39)	=	1.06371
854	tnv(0.854, 39)	=	1.06820
855	tnv(0.855, 39)	=	1.07270
856	tnv(0.856, 39)	=	1.07722
857	tnv(0.857, 39)	=	1.08177
858	tnv(0.858, 39)	=	1.08633
859	tnv(0.859, 39)	=	1.09093
860	tnv(0.860, 39)	=	1.09554
861	tnv(0.861, 39)	=	1.10018
862	tnv(0.862, 39)	=	1.10484
863	tnv(0.863, 39)	=	1.10952
864	tnv(0.864, 39)	=	1.11423
865	tnv(0.865, 39)	=	1.11896
866	tnv(0.866, 39)	=	1.12372
867	tnv(0.867, 39)	=	1.12851
868	tnv(0.868, 39)	=	1.13332
869	tnv(0.869, 39)	=	1.13815
870	tnv(0.870, 39)	=	1.14302
871	tnv(0.871, 39)	=	1.14791
872	tnv(0.872, 39)	=	1.15282
873	tnv(0.873, 39)	=	1.15777
874	tnv(0.874, 39)	=	1.16274
875	tnv(0.875, 39)	=	1.16774
876	tnv(0.876, 39)	=	1.17277
877	tnv(0.877, 39)	=	1.17783
878	tnv(0.878, 39)	=	1.18293
879	tnv(0.879, 39)	=	1.18805
880	tnv(0.880, 39)	=	1.19320
881	tnv(0.881, 39)	=	1.19838
882	tnv(0.882, 39)	=	1.20360
883	tnv(0.883, 39)	=	1.20885
884	tnv(0.884, 39)	=	1.21413
885	tnv(0.885, 39)	=	1.21944
886	tnv(0.886, 39)	=	1.22479
887	tnv(0.887, 39)	=	1.23018
888	tnv(0.888, 39)	=	1.23560

889	tnv(0.889, 39)	=	1.24105
890	tnv(0.890, 39)	=	1.24654
891	tnv(0.891, 39)	=	1.25207
892	tnv(0.892, 39)	=	1.25764
893	tnv(0.893, 39)	=	1.26325
894	tnv(0.894, 39)	=	1.26889
895	tnv(0.895, 39)	=	1.27458
896	tnv(0.896, 39)	=	1.28031
897	tnv(0.897, 39)	=	1.28608
898	tnv(0.898, 39)	=	1.29189
899	tnv(0.899, 39)	=	1.29774
900	tnv(0.900, 39)	=	1.30364
901	tnv(0.901, 39)	=	1.30958
902	tnv(0.902, 39)	=	1.31557
903	tnv(0.903, 39)	=	1.32161
904	tnv(0.904, 39)	=	1.32769
905	tnv(0.905, 39)	=	1.33382
906	tnv(0.906, 39)	=	1.34000
907	tnv(0.907, 39)	=	1.34623
908	tnv(0.908, 39)	=	1.35252
909	tnv(0.909, 39)	=	1.35885
910	tnv(0.910, 39)	=	1.36525
911	tnv(0.911, 39)	=	1.37169
912	tnv(0.912, 39)	=	1.37819
913	tnv(0.913, 39)	=	1.38475
914	tnv(0.914, 39)	=	1.39137
915	tnv(0.915, 39)	=	1.39805
916	tnv(0.916, 39)	=	1.40479
917	tnv(0.917, 39)	=	1.41159
918	tnv(0.918, 39)	=	1.41846
919	tnv(0.919, 39)	=	1.42539
920	tnv(0.920, 39)	=	1.43239
921	tnv(0.921, 39)	=	1.43946
922	tnv(0.922, 39)	=	1.44660
923	tnv(0.923, 39)	=	1.45381
924	tnv(0.924, 39)	=	1.46110
925	tnv(0.925, 39)	=	1.46846
926	tnv(0.926, 39)	=	1.47590
927	tnv(0.927, 39)	=	1.48342
928	tnv(0.928, 39)	=	1.49102
929	tnv(0.929, 39)	=	1.49871
930	tnv(0.930, 39)	=	1.50649
931	tnv(0.931, 39)	=	1.51435
932	tnv(0.932, 39)	=	1.52231
933	tnv(0.933, 39)	=	1.53036
934	tnv(0.934, 39)	=	1.53851
935	tnv(0.935, 39)	=	1.54675
936	tnv(0.936, 39)	=	1.55510
937	tnv(0.937, 39)	=	1.56356
938	tnv(0.938, 39)	=	1.57213
939	tnv(0.939, 39)	=	1.58080
940	tnv(0.940, 39)	=	1.58960
941	tnv(0.941, 39)	=	1.59851
942	tnv(0.942, 39)	=	1.60755
943	tnv(0.943, 39)	=	1.61672
944	tnv(0.944, 39)	=	1.62602
945	tnv(0.945, 39)	=	1.63546
946	tnv(0.946, 39)	=	1.64504

947	tnv(0.947, 39)	=	1.65476
948	tnv(0.948, 39)	=	1.66464
949	tnv(0.949, 39)	=	1.67468
950	tnv(0.950, 39)	=	1.68488
951	tnv(0.951, 39)	=	1.69525
952	tnv(0.952, 39)	=	1.70579
953	tnv(0.953, 39)	=	1.71652
954	tnv(0.954, 39)	=	1.72745
955	tnv(0.955, 39)	=	1.73857
956	tnv(0.956, 39)	=	1.74990
957	tnv(0.957, 39)	=	1.76145
958	tnv(0.958, 39)	=	1.77323
959	tnv(0.959, 39)	=	1.78525
960	tnv(0.960, 39)	=	1.79751
961	tnv(0.961, 39)	=	1.81004
962	tnv(0.962, 39)	=	1.82284
963	tnv(0.963, 39)	=	1.83593
964	tnv(0.964, 39)	=	1.84933
965	tnv(0.965, 39)	=	1.86304
966	tnv(0.966, 39)	=	1.87710
967	tnv(0.967, 39)	=	1.89151
968	tnv(0.968, 39)	=	1.90630
969	tnv(0.969, 39)	=	1.92149
970	tnv(0.970, 39)	=	1.93711
971	tnv(0.971, 39)	=	1.95318
972	tnv(0.972, 39)	=	1.96974
973	tnv(0.973, 39)	=	1.98682
974	tnv(0.974, 39)	=	2.00445
975	tnv(0.975, 39)	=	2.02269
976	tnv(0.976, 39)	=	2.04157
977	tnv(0.977, 39)	=	2.06116
978	tnv(0.978, 39)	=	2.08150
979	tnv(0.979, 39)	=	2.10267
980	tnv(0.980, 39)	=	2.12474
981	tnv(0.981, 39)	=	2.14781
982	tnv(0.982, 39)	=	2.17198
983	tnv(0.983, 39)	=	2.19737
984	tnv(0.984, 39)	=	2.22412
985	tnv(0.985, 39)	=	2.25240
986	tnv(0.986, 39)	=	2.28242
987	tnv(0.987, 39)	=	2.31442
988	tnv(0.988, 39)	=	2.34872
989	tnv(0.989, 39)	=	2.38570
990	tnv(0.990, 39)	=	2.42584
991	tnv(0.991, 39)	=	2.46981
992	tnv(0.992, 39)	=	2.51846
993	tnv(0.993, 39)	=	2.57303
994	tnv(0.994, 39)	=	2.63527
995	tnv(0.995, 39)	=	2.70791
996	tnv(0.996, 39)	=	2.79548
997	tnv(0.997, 39)	=	2.90639
998	tnv(0.998, 39)	=	3.05929
999	tnv(0.999, 39)	=	3.31279

5 Graus de liberdade: 40—49

5.1 Graus de liberdade: 40

1	<code>tnv(0.001, 40)</code>	=	-3.30688
2	<code>tnv(0.002, 40)</code>	=	-3.05451
3	<code>tnv(0.003, 40)</code>	=	-2.90222
4	<code>tnv(0.004, 40)</code>	=	-2.79173
5	<code>tnv(0.005, 40)</code>	=	-2.70446
6	<code>tnv(0.006, 40)</code>	=	-2.63206
7	<code>tnv(0.007, 40)</code>	=	-2.57001
8	<code>tnv(0.008, 40)</code>	=	-2.51561
9	<code>tnv(0.009, 40)</code>	=	-2.46710
10	<code>tnv(0.010, 40)</code>	=	-2.42326
11	<code>tnv(0.011, 40)</code>	=	-2.38322
12	<code>tnv(0.012, 40)</code>	=	-2.34635
13	<code>tnv(0.013, 40)</code>	=	-2.31214
14	<code>tnv(0.014, 40)</code>	=	-2.28022
15	<code>tnv(0.015, 40)</code>	=	-2.25027
16	<code>tnv(0.016, 40)</code>	=	-2.22206
17	<code>tnv(0.017, 40)</code>	=	-2.19537
18	<code>tnv(0.018, 40)</code>	=	-2.17004
19	<code>tnv(0.019, 40)</code>	=	-2.14593
20	<code>tnv(0.020, 40)</code>	=	-2.12291
21	<code>tnv(0.021, 40)</code>	=	-2.10088
22	<code>tnv(0.022, 40)</code>	=	-2.07976
23	<code>tnv(0.023, 40)</code>	=	-2.05946
24	<code>tnv(0.024, 40)</code>	=	-2.03992
25	<code>tnv(0.025, 40)</code>	=	-2.02108
26	<code>tnv(0.026, 40)</code>	=	-2.00288
27	<code>tnv(0.027, 40)</code>	=	-1.98527
28	<code>tnv(0.028, 40)</code>	=	-1.96823
29	<code>tnv(0.029, 40)</code>	=	-1.95170
30	<code>tnv(0.030, 40)</code>	=	-1.93566
31	<code>tnv(0.031, 40)</code>	=	-1.92007
32	<code>tnv(0.032, 40)</code>	=	-1.90491
33	<code>tnv(0.033, 40)</code>	=	-1.89014
34	<code>tnv(0.034, 40)</code>	=	-1.87576
35	<code>tnv(0.035, 40)</code>	=	-1.86173
36	<code>tnv(0.036, 40)</code>	=	-1.84804
37	<code>tnv(0.037, 40)</code>	=	-1.83467
38	<code>tnv(0.038, 40)</code>	=	-1.82160
39	<code>tnv(0.039, 40)</code>	=	-1.80882
40	<code>tnv(0.040, 40)</code>	=	-1.79631
41	<code>tnv(0.041, 40)</code>	=	-1.78407
42	<code>tnv(0.042, 40)</code>	=	-1.77207
43	<code>tnv(0.043, 40)</code>	=	-1.76031
44	<code>tnv(0.044, 40)</code>	=	-1.74878
45	<code>tnv(0.045, 40)</code>	=	-1.73747
46	<code>tnv(0.046, 40)</code>	=	-1.72636
47	<code>tnv(0.047, 40)</code>	=	-1.71545
48	<code>tnv(0.048, 40)</code>	=	-1.70474
49	<code>tnv(0.049, 40)</code>	=	-1.69421
50	<code>tnv(0.050, 40)</code>	=	-1.68385
51	<code>tnv(0.051, 40)</code>	=	-1.67367
52	<code>tnv(0.052, 40)</code>	=	-1.66364
53	<code>tnv(0.053, 40)</code>	=	-1.65378
54	<code>tnv(0.054, 40)</code>	=	-1.64407
55	<code>tnv(0.055, 40)</code>	=	-1.63450

56	tnv(0.056, 40)	=	-1.62508
57	tnv(0.057, 40)	=	-1.61579
58	tnv(0.058, 40)	=	-1.60664
59	tnv(0.059, 40)	=	-1.59761
60	tnv(0.060, 40)	=	-1.58871
61	tnv(0.061, 40)	=	-1.57993
62	tnv(0.062, 40)	=	-1.57126
63	tnv(0.063, 40)	=	-1.56270
64	tnv(0.064, 40)	=	-1.55426
65	tnv(0.065, 40)	=	-1.54592
66	tnv(0.066, 40)	=	-1.53768
67	tnv(0.067, 40)	=	-1.52955
68	tnv(0.068, 40)	=	-1.52150
69	tnv(0.069, 40)	=	-1.51356
70	tnv(0.070, 40)	=	-1.50570
71	tnv(0.071, 40)	=	-1.49794
72	tnv(0.072, 40)	=	-1.49026
73	tnv(0.073, 40)	=	-1.48266
74	tnv(0.074, 40)	=	-1.47515
75	tnv(0.075, 40)	=	-1.46772
76	tnv(0.076, 40)	=	-1.46037
77	tnv(0.077, 40)	=	-1.45309
78	tnv(0.078, 40)	=	-1.44588
79	tnv(0.079, 40)	=	-1.43875
80	tnv(0.080, 40)	=	-1.43169
81	tnv(0.081, 40)	=	-1.42470
82	tnv(0.082, 40)	=	-1.41777
83	tnv(0.083, 40)	=	-1.41092
84	tnv(0.084, 40)	=	-1.40412
85	tnv(0.085, 40)	=	-1.39739
86	tnv(0.086, 40)	=	-1.39072
87	tnv(0.087, 40)	=	-1.38411
88	tnv(0.088, 40)	=	-1.37756
89	tnv(0.089, 40)	=	-1.37106
90	tnv(0.090, 40)	=	-1.36462
91	tnv(0.091, 40)	=	-1.35824
92	tnv(0.092, 40)	=	-1.35191
93	tnv(0.093, 40)	=	-1.34563
94	tnv(0.094, 40)	=	-1.33941
95	tnv(0.095, 40)	=	-1.33323
96	tnv(0.096, 40)	=	-1.32710
97	tnv(0.097, 40)	=	-1.32103
98	tnv(0.098, 40)	=	-1.31500
99	tnv(0.099, 40)	=	-1.30901
100	tnv(0.100, 40)	=	-1.30308
101	tnv(0.101, 40)	=	-1.29718
102	tnv(0.102, 40)	=	-1.29134
103	tnv(0.103, 40)	=	-1.28553
104	tnv(0.104, 40)	=	-1.27977
105	tnv(0.105, 40)	=	-1.27405
106	tnv(0.106, 40)	=	-1.26837
107	tnv(0.107, 40)	=	-1.26272
108	tnv(0.108, 40)	=	-1.25712
109	tnv(0.109, 40)	=	-1.25156
110	tnv(0.110, 40)	=	-1.24604
111	tnv(0.111, 40)	=	-1.24055
112	tnv(0.112, 40)	=	-1.23510
113	tnv(0.113, 40)	=	-1.22968

114	tinvs(0.114, 40)	=	-1.22430
115	tinvs(0.115, 40)	=	-1.21896
116	tinvs(0.116, 40)	=	-1.21365
117	tinvs(0.117, 40)	=	-1.20837
118	tinvs(0.118, 40)	=	-1.20313
119	tinvs(0.119, 40)	=	-1.19792
120	tinvs(0.120, 40)	=	-1.19274
121	tinvs(0.121, 40)	=	-1.18759
122	tinvs(0.122, 40)	=	-1.18247
123	tinvs(0.123, 40)	=	-1.17739
124	tinvs(0.124, 40)	=	-1.17233
125	tinvs(0.125, 40)	=	-1.16730
126	tinvs(0.126, 40)	=	-1.16230
127	tinvs(0.127, 40)	=	-1.15734
128	tinvs(0.128, 40)	=	-1.15239
129	tinvs(0.129, 40)	=	-1.14748
130	tinvs(0.130, 40)	=	-1.14259
131	tinvs(0.131, 40)	=	-1.13774
132	tinvs(0.132, 40)	=	-1.13290
133	tinvs(0.133, 40)	=	-1.12810
134	tinvs(0.134, 40)	=	-1.12332
135	tinvs(0.135, 40)	=	-1.11856
136	tinvs(0.136, 40)	=	-1.11383
137	tinvs(0.137, 40)	=	-1.10913
138	tinvs(0.138, 40)	=	-1.10444
139	tinvs(0.139, 40)	=	-1.09979
140	tinvs(0.140, 40)	=	-1.09515
141	tinvs(0.141, 40)	=	-1.09054
142	tinvs(0.142, 40)	=	-1.08596
143	tinvs(0.143, 40)	=	-1.08139
144	tinvs(0.144, 40)	=	-1.07685
145	tinvs(0.145, 40)	=	-1.07233
146	tinvs(0.146, 40)	=	-1.06783
147	tinvs(0.147, 40)	=	-1.06335
148	tinvs(0.148, 40)	=	-1.05890
149	tinvs(0.149, 40)	=	-1.05446
150	tinvs(0.150, 40)	=	-1.05005
151	tinvs(0.151, 40)	=	-1.04565
152	tinvs(0.152, 40)	=	-1.04128
153	tinvs(0.153, 40)	=	-1.03692
154	tinvs(0.154, 40)	=	-1.03259
155	tinvs(0.155, 40)	=	-1.02827
156	tinvs(0.156, 40)	=	-1.02398
157	tinvs(0.157, 40)	=	-1.01970
158	tinvs(0.158, 40)	=	-1.01544
159	tinvs(0.159, 40)	=	-1.01120
160	tinvs(0.160, 40)	=	-1.00697
161	tinvs(0.161, 40)	=	-1.00277
162	tinvs(0.162, 40)	=	-0.99858
163	tinvs(0.163, 40)	=	-0.99441
164	tinvs(0.164, 40)	=	-0.99026
165	tinvs(0.165, 40)	=	-0.98612
166	tinvs(0.166, 40)	=	-0.98201
167	tinvs(0.167, 40)	=	-0.97790
168	tinvs(0.168, 40)	=	-0.97382
169	tinvs(0.169, 40)	=	-0.96975
170	tinvs(0.170, 40)	=	-0.96569
171	tinvs(0.171, 40)	=	-0.96166

172	tinvs(0.172, 40)	=	-0.95763
173	tinvs(0.173, 40)	=	-0.95363
174	tinvs(0.174, 40)	=	-0.94964
175	tinvs(0.175, 40)	=	-0.94566
176	tinvs(0.176, 40)	=	-0.94170
177	tinvs(0.177, 40)	=	-0.93775
178	tinvs(0.178, 40)	=	-0.93382
179	tinvs(0.179, 40)	=	-0.92990
180	tinvs(0.180, 40)	=	-0.92600
181	tinvs(0.181, 40)	=	-0.92211
182	tinvs(0.182, 40)	=	-0.91823
183	tinvs(0.183, 40)	=	-0.91437
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597	tnv(0.597, 40)	=	0.24722
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925	tnv(0.925, 40)	=	1.46772

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930	tnv(0.930, 40)	=	1.50570
931	tnv(0.931, 40)	=	1.51356
932	tnv(0.932, 40)	=	1.52150
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936	tnv(0.936, 40)	=	1.55426
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939	tnv(0.939, 40)	=	1.57993
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944	tnv(0.944, 40)	=	1.62508
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961	tnv(0.961, 40)	=	1.80882
962	tnv(0.962, 40)	=	1.82160
963	tnv(0.963, 40)	=	1.83467
964	tnv(0.964, 40)	=	1.84804
965	tnv(0.965, 40)	=	1.86173
966	tnv(0.966, 40)	=	1.87576
967	tnv(0.967, 40)	=	1.89014
968	tnv(0.968, 40)	=	1.90491
969	tnv(0.969, 40)	=	1.92007
970	tnv(0.970, 40)	=	1.93566
971	tnv(0.971, 40)	=	1.95170
972	tnv(0.972, 40)	=	1.96823
973	tnv(0.973, 40)	=	1.98527
974	tnv(0.974, 40)	=	2.00288
975	tnv(0.975, 40)	=	2.02108
976	tnv(0.976, 40)	=	2.03992
977	tnv(0.977, 40)	=	2.05946
978	tnv(0.978, 40)	=	2.07976
979	tnv(0.979, 40)	=	2.10088
980	tnv(0.980, 40)	=	2.12291
981	tnv(0.981, 40)	=	2.14593
982	tnv(0.982, 40)	=	2.17004
983	tnv(0.983, 40)	=	2.19537

984	tnv(0.984, 40)	=	2.22206
985	tnv(0.985, 40)	=	2.25027
986	tnv(0.986, 40)	=	2.28022
987	tnv(0.987, 40)	=	2.31214
988	tnv(0.988, 40)	=	2.34635
989	tnv(0.989, 40)	=	2.38322
990	tnv(0.990, 40)	=	2.42326
991	tnv(0.991, 40)	=	2.46710
992	tnv(0.992, 40)	=	2.51561
993	tnv(0.993, 40)	=	2.57001
994	tnv(0.994, 40)	=	2.63206
995	tnv(0.995, 40)	=	2.70446
996	tnv(0.996, 40)	=	2.79173
997	tnv(0.997, 40)	=	2.90222
998	tnv(0.998, 40)	=	3.05451
999	tnv(0.999, 40)	=	3.30688

5.2 Graus de liberdade: 41

1	tnv(0.001, 41)	=	-3.30127
2	tnv(0.002, 41)	=	-3.04998
3	tnv(0.003, 41)	=	-2.89827
4	tnv(0.004, 41)	=	-2.78816
5	tnv(0.005, 41)	=	-2.70118
6	tnv(0.006, 41)	=	-2.62901
7	tnv(0.007, 41)	=	-2.56715
8	tnv(0.008, 41)	=	-2.51291
9	tnv(0.009, 41)	=	-2.46453
10	tnv(0.010, 41)	=	-2.42080
11	tnv(0.011, 41)	=	-2.38087
12	tnv(0.012, 41)	=	-2.34409
13	tnv(0.013, 41)	=	-2.30997
14	tnv(0.014, 41)	=	-2.27812
15	tnv(0.015, 41)	=	-2.24825
16	tnv(0.016, 41)	=	-2.22010
17	tnv(0.017, 41)	=	-2.19347
18	tnv(0.018, 41)	=	-2.16820
19	tnv(0.019, 41)	=	-2.14414
20	tnv(0.020, 41)	=	-2.12117
21	tnv(0.021, 41)	=	-2.09919
22	tnv(0.022, 41)	=	-2.07811
23	tnv(0.023, 41)	=	-2.05785
24	tnv(0.024, 41)	=	-2.03835
25	tnv(0.025, 41)	=	-2.01954
26	tnv(0.026, 41)	=	-2.00138
27	tnv(0.027, 41)	=	-1.98381
28	tnv(0.028, 41)	=	-1.96679
29	tnv(0.029, 41)	=	-1.95030
30	tnv(0.030, 41)	=	-1.93428
31	tnv(0.031, 41)	=	-1.91872
32	tnv(0.032, 41)	=	-1.90359
33	tnv(0.033, 41)	=	-1.88885
34	tnv(0.034, 41)	=	-1.87449
35	tnv(0.035, 41)	=	-1.86048
36	tnv(0.036, 41)	=	-1.84682
37	tnv(0.037, 41)	=	-1.83347
38	tnv(0.038, 41)	=	-1.82042

39	tnv(0.039, 41)	=	-1.80766
40	tnv(0.040, 41)	=	-1.79517
41	tnv(0.041, 41)	=	-1.78295
42	tnv(0.042, 41)	=	-1.77097
43	tnv(0.043, 41)	=	-1.75923
44	tnv(0.044, 41)	=	-1.74771
45	tnv(0.045, 41)	=	-1.73642
46	tnv(0.046, 41)	=	-1.72533
47	tnv(0.047, 41)	=	-1.71443
48	tnv(0.048, 41)	=	-1.70373
49	tnv(0.049, 41)	=	-1.69322
50	tnv(0.050, 41)	=	-1.68288
51	tnv(0.051, 41)	=	-1.67271
52	tnv(0.052, 41)	=	-1.66270
53	tnv(0.053, 41)	=	-1.65285
54	tnv(0.054, 41)	=	-1.64315
55	tnv(0.055, 41)	=	-1.63360
56	tnv(0.056, 41)	=	-1.62419
57	tnv(0.057, 41)	=	-1.61491
58	tnv(0.058, 41)	=	-1.60577
59	tnv(0.059, 41)	=	-1.59676
60	tnv(0.060, 41)	=	-1.58786
61	tnv(0.061, 41)	=	-1.57909
62	tnv(0.062, 41)	=	-1.57044
63	tnv(0.063, 41)	=	-1.56189
64	tnv(0.064, 41)	=	-1.55346
65	tnv(0.065, 41)	=	-1.54513
66	tnv(0.066, 41)	=	-1.53690
67	tnv(0.067, 41)	=	-1.52877
68	tnv(0.068, 41)	=	-1.52074
69	tnv(0.069, 41)	=	-1.51281
70	tnv(0.070, 41)	=	-1.50496
71	tnv(0.071, 41)	=	-1.49720
72	tnv(0.072, 41)	=	-1.48953
73	tnv(0.073, 41)	=	-1.48195
74	tnv(0.074, 41)	=	-1.47444
75	tnv(0.075, 41)	=	-1.46702
76	tnv(0.076, 41)	=	-1.45967
77	tnv(0.077, 41)	=	-1.45240
78	tnv(0.078, 41)	=	-1.44521
79	tnv(0.079, 41)	=	-1.43808
80	tnv(0.080, 41)	=	-1.43103
81	tnv(0.081, 41)	=	-1.42405
82	tnv(0.082, 41)	=	-1.41713
83	tnv(0.083, 41)	=	-1.41028
84	tnv(0.084, 41)	=	-1.40349
85	tnv(0.085, 41)	=	-1.39676
86	tnv(0.086, 41)	=	-1.39010
87	tnv(0.087, 41)	=	-1.38350
88	tnv(0.088, 41)	=	-1.37695
89	tnv(0.089, 41)	=	-1.37046
90	tnv(0.090, 41)	=	-1.36403
91	tnv(0.091, 41)	=	-1.35765
92	tnv(0.092, 41)	=	-1.35133
93	tnv(0.093, 41)	=	-1.34506
94	tnv(0.094, 41)	=	-1.33884
95	tnv(0.095, 41)	=	-1.33267
96	tnv(0.096, 41)	=	-1.32655

97	tinvs(0.097, 41)	=	-1.32048
98	tinvs(0.098, 41)	=	-1.31445
99	tinvs(0.099, 41)	=	-1.30848
100	tinvs(0.100, 41)	=	-1.30254
101	tinvs(0.101, 41)	=	-1.29666
102	tinvs(0.102, 41)	=	-1.29081
103	tinvs(0.103, 41)	=	-1.28501
104	tinvs(0.104, 41)	=	-1.27925
105	tinvs(0.105, 41)	=	-1.27354
106	tinvs(0.106, 41)	=	-1.26786
107	tinvs(0.107, 41)	=	-1.26223
108	tinvs(0.108, 41)	=	-1.25663
109	tinvs(0.109, 41)	=	-1.25107
110	tinvs(0.110, 41)	=	-1.24555
111	tinvs(0.111, 41)	=	-1.24007
112	tinvs(0.112, 41)	=	-1.23462
113	tinvs(0.113, 41)	=	-1.22921
114	tinvs(0.114, 41)	=	-1.22384
115	tinvs(0.115, 41)	=	-1.21850
116	tinvs(0.116, 41)	=	-1.21319
117	tinvs(0.117, 41)	=	-1.20792
118	tinvs(0.118, 41)	=	-1.20268
119	tinvs(0.119, 41)	=	-1.19747
120	tinvs(0.120, 41)	=	-1.19230
121	tinvs(0.121, 41)	=	-1.18715
122	tinvs(0.122, 41)	=	-1.18204
123	tinvs(0.123, 41)	=	-1.17696
124	tinvs(0.124, 41)	=	-1.17191
125	tinvs(0.125, 41)	=	-1.16688
126	tinvs(0.126, 41)	=	-1.16189
127	tinvs(0.127, 41)	=	-1.15692
128	tinvs(0.128, 41)	=	-1.15199
129	tinvs(0.129, 41)	=	-1.14708
130	tinvs(0.130, 41)	=	-1.14219
131	tinvs(0.131, 41)	=	-1.13734
132	tinvs(0.132, 41)	=	-1.13251
133	tinvs(0.133, 41)	=	-1.12771
134	tinvs(0.134, 41)	=	-1.12293
135	tinvs(0.135, 41)	=	-1.11818
136	tinvs(0.136, 41)	=	-1.11345
137	tinvs(0.137, 41)	=	-1.10875
138	tinvs(0.138, 41)	=	-1.10407
139	tinvs(0.139, 41)	=	-1.09942
140	tinvs(0.140, 41)	=	-1.09479
141	tinvs(0.141, 41)	=	-1.09018
142	tinvs(0.142, 41)	=	-1.08560
143	tinvs(0.143, 41)	=	-1.08103
144	tinvs(0.144, 41)	=	-1.07649
145	tinvs(0.145, 41)	=	-1.07198
146	tinvs(0.146, 41)	=	-1.06748
147	tinvs(0.147, 41)	=	-1.06301
148	tinvs(0.148, 41)	=	-1.05855
149	tinvs(0.149, 41)	=	-1.05412
150	tinvs(0.150, 41)	=	-1.04971
151	tinvs(0.151, 41)	=	-1.04532
152	tinvs(0.152, 41)	=	-1.04095
153	tinvs(0.153, 41)	=	-1.03659
154	tinvs(0.154, 41)	=	-1.03226

155	tinvs(0.155, 41)	=	-1.02795
156	tinvs(0.156, 41)	=	-1.02366
157	tinvs(0.157, 41)	=	-1.01938
158	tinvs(0.158, 41)	=	-1.01512
159	tinvs(0.159, 41)	=	-1.01089
160	tinvs(0.160, 41)	=	-1.00667
161	tinvs(0.161, 41)	=	-1.00246
162	tinvs(0.162, 41)	=	-0.99828
163	tinvs(0.163, 41)	=	-0.99411
164	tinvs(0.164, 41)	=	-0.98996
165	tinvs(0.165, 41)	=	-0.98583
166	tinvs(0.166, 41)	=	-0.98171
167	tinvs(0.167, 41)	=	-0.97761
168	tinvs(0.168, 41)	=	-0.97353
169	tinvs(0.169, 41)	=	-0.96946
170	tinvs(0.170, 41)	=	-0.96541
171	tinvs(0.171, 41)	=	-0.96137
172	tinvs(0.172, 41)	=	-0.95735
173	tinvs(0.173, 41)	=	-0.95335
174	tinvs(0.174, 41)	=	-0.94936
175	tinvs(0.175, 41)	=	-0.94539
176	tinvs(0.176, 41)	=	-0.94143
177	tinvs(0.177, 41)	=	-0.93748
178	tinvs(0.178, 41)	=	-0.93355
179	tinvs(0.179, 41)	=	-0.92964
180	tinvs(0.180, 41)	=	-0.92574
181	tinvs(0.181, 41)	=	-0.92185
182	tinvs(0.182, 41)	=	-0.91798
183	tinvs(0.183, 41)	=	-0.91412
184	tinvs(0.184, 41)	=	-0.91027
185	tinvs(0.185, 41)	=	-0.90644
186	tinvs(0.186, 41)	=	-0.90262
187	tinvs(0.187, 41)	=	-0.89881
188	tinvs(0.188, 41)	=	-0.89502
189	tinvs(0.189, 41)	=	-0.89124
190	tinvs(0.190, 41)	=	-0.88747
191	tinvs(0.191, 41)	=	-0.88372
192	tinvs(0.192, 41)	=	-0.87998
193	tinvs(0.193, 41)	=	-0.87625
194	tinvs(0.194, 41)	=	-0.87253
195	tinvs(0.195, 41)	=	-0.86883
196	tinvs(0.196, 41)	=	-0.86513
197	tinvs(0.197, 41)	=	-0.86145
198	tinvs(0.198, 41)	=	-0.85778
199	tinvs(0.199, 41)	=	-0.85412
200	tinvs(0.200, 41)	=	-0.85048
201	tinvs(0.201, 41)	=	-0.84684
202	tinvs(0.202, 41)	=	-0.84322
203	tinvs(0.203, 41)	=	-0.83960
204	tinvs(0.204, 41)	=	-0.83600
205	tinvs(0.205, 41)	=	-0.83241
206	tinvs(0.206, 41)	=	-0.82883
207	tinvs(0.207, 41)	=	-0.82526
208	tinvs(0.208, 41)	=	-0.82170
209	tinvs(0.209, 41)	=	-0.81815
210	tinvs(0.210, 41)	=	-0.81461
211	tinvs(0.211, 41)	=	-0.81109
212	tinvs(0.212, 41)	=	-0.80757

213	tinvs(0.213, 41)	=	-0.80406
214	tinvs(0.214, 41)	=	-0.80056
215	tinvs(0.215, 41)	=	-0.79707
216	tinvs(0.216, 41)	=	-0.79360
217	tinvs(0.217, 41)	=	-0.79013
218	tinvs(0.218, 41)	=	-0.78667
219	tinvs(0.219, 41)	=	-0.78322
220	tinvs(0.220, 41)	=	-0.77978
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222	tinvs(0.222, 41)	=	-0.77293
223	tinvs(0.223, 41)	=	-0.76951
224	tinvs(0.224, 41)	=	-0.76611
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226	tinvs(0.226, 41)	=	-0.75933
227	tinvs(0.227, 41)	=	-0.75595
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253	tinvs(0.253, 41)	=	-0.67097
254	tinvs(0.254, 41)	=	-0.66780
255	tinvs(0.255, 41)	=	-0.66464
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265	tinvs(0.265, 41)	=	-0.63338
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276	tnv(0.276, 41)	=	-0.59971
277	tnv(0.277, 41)	=	-0.59668
278	tnv(0.278, 41)	=	-0.59366
279	tnv(0.279, 41)	=	-0.59065
280	tnv(0.280, 41)	=	-0.58764
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282	tnv(0.282, 41)	=	-0.58163
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285	tnv(0.285, 41)	=	-0.57266
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287	tnv(0.287, 41)	=	-0.56671
288	tnv(0.288, 41)	=	-0.56374
289	tnv(0.289, 41)	=	-0.56078
290	tnv(0.290, 41)	=	-0.55782
291	tnv(0.291, 41)	=	-0.55487
292	tnv(0.292, 41)	=	-0.55192
293	tnv(0.293, 41)	=	-0.54898
294	tnv(0.294, 41)	=	-0.54604
295	tnv(0.295, 41)	=	-0.54310
296	tnv(0.296, 41)	=	-0.54017
297	tnv(0.297, 41)	=	-0.53725
298	tnv(0.298, 41)	=	-0.53433
299	tnv(0.299, 41)	=	-0.53141
300	tnv(0.300, 41)	=	-0.52850
301	tnv(0.301, 41)	=	-0.52560
302	tnv(0.302, 41)	=	-0.52269
303	tnv(0.303, 41)	=	-0.51980
304	tnv(0.304, 41)	=	-0.51690
305	tnv(0.305, 41)	=	-0.51402
306	tnv(0.306, 41)	=	-0.51113
307	tnv(0.307, 41)	=	-0.50825
308	tnv(0.308, 41)	=	-0.50538
309	tnv(0.309, 41)	=	-0.50251
310	tnv(0.310, 41)	=	-0.49964
311	tnv(0.311, 41)	=	-0.49678
312	tnv(0.312, 41)	=	-0.49392
313	tnv(0.313, 41)	=	-0.49106
314	tnv(0.314, 41)	=	-0.48821
315	tnv(0.315, 41)	=	-0.48537
316	tnv(0.316, 41)	=	-0.48252
317	tnv(0.317, 41)	=	-0.47969
318	tnv(0.318, 41)	=	-0.47685
319	tnv(0.319, 41)	=	-0.47402
320	tnv(0.320, 41)	=	-0.47119
321	tnv(0.321, 41)	=	-0.46837
322	tnv(0.322, 41)	=	-0.46555
323	tnv(0.323, 41)	=	-0.46274
324	tnv(0.324, 41)	=	-0.45992
325	tnv(0.325, 41)	=	-0.45712
326	tnv(0.326, 41)	=	-0.45431
327	tnv(0.327, 41)	=	-0.45151
328	tnv(0.328, 41)	=	-0.44871

329	tnv(0.329, 41)	=	-0.44592
330	tnv(0.330, 41)	=	-0.44313
331	tnv(0.331, 41)	=	-0.44035
332	tnv(0.332, 41)	=	-0.43756
333	tnv(0.333, 41)	=	-0.43478
334	tnv(0.334, 41)	=	-0.43201
335	tnv(0.335, 41)	=	-0.42923
336	tnv(0.336, 41)	=	-0.42646
337	tnv(0.337, 41)	=	-0.42370
338	tnv(0.338, 41)	=	-0.42094
339	tnv(0.339, 41)	=	-0.41818
340	tnv(0.340, 41)	=	-0.41542
341	tnv(0.341, 41)	=	-0.41267
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343	tnv(0.343, 41)	=	-0.40717
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364	tnv(0.364, 41)	=	-0.35017
365	tnv(0.365, 41)	=	-0.34749
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367	tnv(0.367, 41)	=	-0.34213
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731	tnv(0.731, 41)	=	0.62106
732	tnv(0.732, 41)	=	0.62413
733	tnv(0.733, 41)	=	0.62721
734	tnv(0.734, 41)	=	0.63029

735	tinvs(0.735, 41)	=	0.63338
736	tinvs(0.736, 41)	=	0.63648
737	tinvs(0.737, 41)	=	0.63959
738	tinvs(0.738, 41)	=	0.64270
739	tinvs(0.739, 41)	=	0.64581
740	tinvs(0.740, 41)	=	0.64893
741	tinvs(0.741, 41)	=	0.65206
742	tinvs(0.742, 41)	=	0.65520
743	tinvs(0.743, 41)	=	0.65834
744	tinvs(0.744, 41)	=	0.66149
745	tinvs(0.745, 41)	=	0.66464
746	tinvs(0.746, 41)	=	0.66780
747	tinvs(0.747, 41)	=	0.67097
748	tinvs(0.748, 41)	=	0.67415
749	tinvs(0.749, 41)	=	0.67733
750	tinvs(0.750, 41)	=	0.68052
751	tinvs(0.751, 41)	=	0.68372
752	tinvs(0.752, 41)	=	0.68692
753	tinvs(0.753, 41)	=	0.69013
754	tinvs(0.754, 41)	=	0.69335
755	tinvs(0.755, 41)	=	0.69657
756	tinvs(0.756, 41)	=	0.69981
757	tinvs(0.757, 41)	=	0.70305
758	tinvs(0.758, 41)	=	0.70629
759	tinvs(0.759, 41)	=	0.70955
760	tinvs(0.760, 41)	=	0.71281
761	tinvs(0.761, 41)	=	0.71608
762	tinvs(0.762, 41)	=	0.71936
763	tinvs(0.763, 41)	=	0.72265
764	tinvs(0.764, 41)	=	0.72594
765	tinvs(0.765, 41)	=	0.72924
766	tinvs(0.766, 41)	=	0.73255
767	tinvs(0.767, 41)	=	0.73587
768	tinvs(0.768, 41)	=	0.73919
769	tinvs(0.769, 41)	=	0.74253
770	tinvs(0.770, 41)	=	0.74587
771	tinvs(0.771, 41)	=	0.74922
772	tinvs(0.772, 41)	=	0.75258
773	tinvs(0.773, 41)	=	0.75595
774	tinvs(0.774, 41)	=	0.75933
775	tinvs(0.775, 41)	=	0.76271
776	tinvs(0.776, 41)	=	0.76611
777	tinvs(0.777, 41)	=	0.76951
778	tinvs(0.778, 41)	=	0.77293
779	tinvs(0.779, 41)	=	0.77635
780	tinvs(0.780, 41)	=	0.77978
781	tinvs(0.781, 41)	=	0.78322
782	tinvs(0.782, 41)	=	0.78667
783	tinvs(0.783, 41)	=	0.79013
784	tinvs(0.784, 41)	=	0.79360
785	tinvs(0.785, 41)	=	0.79707
786	tinvs(0.786, 41)	=	0.80056
787	tinvs(0.787, 41)	=	0.80406
788	tinvs(0.788, 41)	=	0.80757
789	tinvs(0.789, 41)	=	0.81109
790	tinvs(0.790, 41)	=	0.81461
791	tinvs(0.791, 41)	=	0.81815
792	tinvs(0.792, 41)	=	0.82170

793	tnv(0.793, 41)	=	0.82526
794	tnv(0.794, 41)	=	0.82883
795	tnv(0.795, 41)	=	0.83241
796	tnv(0.796, 41)	=	0.83600
797	tnv(0.797, 41)	=	0.83960
798	tnv(0.798, 41)	=	0.84322
799	tnv(0.799, 41)	=	0.84684
800	tnv(0.800, 41)	=	0.85048
801	tnv(0.801, 41)	=	0.85412
802	tnv(0.802, 41)	=	0.85778
803	tnv(0.803, 41)	=	0.86145
804	tnv(0.804, 41)	=	0.86513
805	tnv(0.805, 41)	=	0.86883
806	tnv(0.806, 41)	=	0.87253
807	tnv(0.807, 41)	=	0.87625
808	tnv(0.808, 41)	=	0.87998
809	tnv(0.809, 41)	=	0.88372
810	tnv(0.810, 41)	=	0.88747
811	tnv(0.811, 41)	=	0.89124
812	tnv(0.812, 41)	=	0.89502
813	tnv(0.813, 41)	=	0.89881
814	tnv(0.814, 41)	=	0.90262
815	tnv(0.815, 41)	=	0.90644
816	tnv(0.816, 41)	=	0.91027
817	tnv(0.817, 41)	=	0.91412
818	tnv(0.818, 41)	=	0.91798
819	tnv(0.819, 41)	=	0.92185
820	tnv(0.820, 41)	=	0.92574
821	tnv(0.821, 41)	=	0.92964
822	tnv(0.822, 41)	=	0.93355
823	tnv(0.823, 41)	=	0.93748
824	tnv(0.824, 41)	=	0.94143
825	tnv(0.825, 41)	=	0.94539
826	tnv(0.826, 41)	=	0.94936
827	tnv(0.827, 41)	=	0.95335
828	tnv(0.828, 41)	=	0.95735
829	tnv(0.829, 41)	=	0.96137
830	tnv(0.830, 41)	=	0.96541
831	tnv(0.831, 41)	=	0.96946
832	tnv(0.832, 41)	=	0.97353
833	tnv(0.833, 41)	=	0.97761
834	tnv(0.834, 41)	=	0.98171
835	tnv(0.835, 41)	=	0.98583
836	tnv(0.836, 41)	=	0.98996
837	tnv(0.837, 41)	=	0.99411
838	tnv(0.838, 41)	=	0.99828
839	tnv(0.839, 41)	=	1.00246
840	tnv(0.840, 41)	=	1.00667
841	tnv(0.841, 41)	=	1.01089
842	tnv(0.842, 41)	=	1.01512
843	tnv(0.843, 41)	=	1.01938
844	tnv(0.844, 41)	=	1.02366
845	tnv(0.845, 41)	=	1.02795
846	tnv(0.846, 41)	=	1.03226
847	tnv(0.847, 41)	=	1.03659
848	tnv(0.848, 41)	=	1.04095
849	tnv(0.849, 41)	=	1.04532
850	tnv(0.850, 41)	=	1.04971

851	tnv(0.851, 41)	=	1.05412
852	tnv(0.852, 41)	=	1.05855
853	tnv(0.853, 41)	=	1.06301
854	tnv(0.854, 41)	=	1.06748
855	tnv(0.855, 41)	=	1.07198
856	tnv(0.856, 41)	=	1.07649
857	tnv(0.857, 41)	=	1.08103
858	tnv(0.858, 41)	=	1.08560
859	tnv(0.859, 41)	=	1.09018
860	tnv(0.860, 41)	=	1.09479
861	tnv(0.861, 41)	=	1.09942
862	tnv(0.862, 41)	=	1.10407
863	tnv(0.863, 41)	=	1.10875
864	tnv(0.864, 41)	=	1.11345
865	tnv(0.865, 41)	=	1.11818
866	tnv(0.866, 41)	=	1.12293
867	tnv(0.867, 41)	=	1.12771
868	tnv(0.868, 41)	=	1.13251
869	tnv(0.869, 41)	=	1.13734
870	tnv(0.870, 41)	=	1.14219
871	tnv(0.871, 41)	=	1.14708
872	tnv(0.872, 41)	=	1.15199
873	tnv(0.873, 41)	=	1.15692
874	tnv(0.874, 41)	=	1.16189
875	tnv(0.875, 41)	=	1.16688
876	tnv(0.876, 41)	=	1.17191
877	tnv(0.877, 41)	=	1.17696
878	tnv(0.878, 41)	=	1.18204
879	tnv(0.879, 41)	=	1.18715
880	tnv(0.880, 41)	=	1.19230
881	tnv(0.881, 41)	=	1.19747
882	tnv(0.882, 41)	=	1.20268
883	tnv(0.883, 41)	=	1.20792
884	tnv(0.884, 41)	=	1.21319
885	tnv(0.885, 41)	=	1.21850
886	tnv(0.886, 41)	=	1.22384
887	tnv(0.887, 41)	=	1.22921
888	tnv(0.888, 41)	=	1.23462
889	tnv(0.889, 41)	=	1.24007
890	tnv(0.890, 41)	=	1.24555
891	tnv(0.891, 41)	=	1.25107
892	tnv(0.892, 41)	=	1.25663
893	tnv(0.893, 41)	=	1.26223
894	tnv(0.894, 41)	=	1.26786
895	tnv(0.895, 41)	=	1.27354
896	tnv(0.896, 41)	=	1.27925
897	tnv(0.897, 41)	=	1.28501
898	tnv(0.898, 41)	=	1.29081
899	tnv(0.899, 41)	=	1.29666
900	tnv(0.900, 41)	=	1.30254
901	tnv(0.901, 41)	=	1.30848
902	tnv(0.902, 41)	=	1.31445
903	tnv(0.903, 41)	=	1.32048
904	tnv(0.904, 41)	=	1.32655
905	tnv(0.905, 41)	=	1.33267
906	tnv(0.906, 41)	=	1.33884
907	tnv(0.907, 41)	=	1.34506
908	tnv(0.908, 41)	=	1.35133

909	tnv(0.909, 41)	=	1.35765
910	tnv(0.910, 41)	=	1.36403
911	tnv(0.911, 41)	=	1.37046
912	tnv(0.912, 41)	=	1.37695
913	tnv(0.913, 41)	=	1.38350
914	tnv(0.914, 41)	=	1.39010
915	tnv(0.915, 41)	=	1.39676
916	tnv(0.916, 41)	=	1.40349
917	tnv(0.917, 41)	=	1.41028
918	tnv(0.918, 41)	=	1.41713
919	tnv(0.919, 41)	=	1.42405
920	tnv(0.920, 41)	=	1.43103
921	tnv(0.921, 41)	=	1.43808
922	tnv(0.922, 41)	=	1.44521
923	tnv(0.923, 41)	=	1.45240
924	tnv(0.924, 41)	=	1.45967
925	tnv(0.925, 41)	=	1.46702
926	tnv(0.926, 41)	=	1.47444
927	tnv(0.927, 41)	=	1.48195
928	tnv(0.928, 41)	=	1.48953
929	tnv(0.929, 41)	=	1.49720
930	tnv(0.930, 41)	=	1.50496
931	tnv(0.931, 41)	=	1.51281
932	tnv(0.932, 41)	=	1.52074
933	tnv(0.933, 41)	=	1.52877
934	tnv(0.934, 41)	=	1.53690
935	tnv(0.935, 41)	=	1.54513
936	tnv(0.936, 41)	=	1.55346
937	tnv(0.937, 41)	=	1.56189
938	tnv(0.938, 41)	=	1.57044
939	tnv(0.939, 41)	=	1.57909
940	tnv(0.940, 41)	=	1.58786
941	tnv(0.941, 41)	=	1.59676
942	tnv(0.942, 41)	=	1.60577
943	tnv(0.943, 41)	=	1.61491
944	tnv(0.944, 41)	=	1.62419
945	tnv(0.945, 41)	=	1.63360
946	tnv(0.946, 41)	=	1.64315
947	tnv(0.947, 41)	=	1.65285
948	tnv(0.948, 41)	=	1.66270
949	tnv(0.949, 41)	=	1.67271
950	tnv(0.950, 41)	=	1.68288
951	tnv(0.951, 41)	=	1.69322
952	tnv(0.952, 41)	=	1.70373
953	tnv(0.953, 41)	=	1.71443
954	tnv(0.954, 41)	=	1.72533
955	tnv(0.955, 41)	=	1.73642
956	tnv(0.956, 41)	=	1.74771
957	tnv(0.957, 41)	=	1.75923
958	tnv(0.958, 41)	=	1.77097
959	tnv(0.959, 41)	=	1.78295
960	tnv(0.960, 41)	=	1.79517
961	tnv(0.961, 41)	=	1.80766
962	tnv(0.962, 41)	=	1.82042
963	tnv(0.963, 41)	=	1.83347
964	tnv(0.964, 41)	=	1.84682
965	tnv(0.965, 41)	=	1.86048
966	tnv(0.966, 41)	=	1.87449

967	tnv(0.967, 41)	=	1.88885
968	tnv(0.968, 41)	=	1.90359
969	tnv(0.969, 41)	=	1.91872
970	tnv(0.970, 41)	=	1.93428
971	tnv(0.971, 41)	=	1.95030
972	tnv(0.972, 41)	=	1.96679
973	tnv(0.973, 41)	=	1.98381
974	tnv(0.974, 41)	=	2.00138
975	tnv(0.975, 41)	=	2.01954
976	tnv(0.976, 41)	=	2.03835
977	tnv(0.977, 41)	=	2.05785
978	tnv(0.978, 41)	=	2.07811
979	tnv(0.979, 41)	=	2.09919
980	tnv(0.980, 41)	=	2.12117
981	tnv(0.981, 41)	=	2.14414
982	tnv(0.982, 41)	=	2.16820
983	tnv(0.983, 41)	=	2.19347
984	tnv(0.984, 41)	=	2.22010
985	tnv(0.985, 41)	=	2.24825
986	tnv(0.986, 41)	=	2.27812
987	tnv(0.987, 41)	=	2.30997
988	tnv(0.988, 41)	=	2.34409
989	tnv(0.989, 41)	=	2.38087
990	tnv(0.990, 41)	=	2.42080
991	tnv(0.991, 41)	=	2.46453
992	tnv(0.992, 41)	=	2.51291
993	tnv(0.993, 41)	=	2.56715
994	tnv(0.994, 41)	=	2.62901
995	tnv(0.995, 41)	=	2.70118
996	tnv(0.996, 41)	=	2.78816
997	tnv(0.997, 41)	=	2.89827
998	tnv(0.998, 41)	=	3.04998
999	tnv(0.999, 41)	=	3.30127

5.3 Graus de liberdade: 42

1	tnv(0.001, 42)	=	-3.29595
2	tnv(0.002, 42)	=	-3.04567
3	tnv(0.003, 42)	=	-2.89451
4	tnv(0.004, 42)	=	-2.78477
5	tnv(0.005, 42)	=	-2.69807
6	tnv(0.006, 42)	=	-2.62611
7	tnv(0.007, 42)	=	-2.56443
8	tnv(0.008, 42)	=	-2.51033
9	tnv(0.009, 42)	=	-2.46208
10	tnv(0.010, 42)	=	-2.41847
11	tnv(0.011, 42)	=	-2.37864
12	tnv(0.012, 42)	=	-2.34195
13	tnv(0.013, 42)	=	-2.30790
14	tnv(0.014, 42)	=	-2.27613
15	tnv(0.015, 42)	=	-2.24633
16	tnv(0.016, 42)	=	-2.21824
17	tnv(0.017, 42)	=	-2.19167
18	tnv(0.018, 42)	=	-2.16645
19	tnv(0.019, 42)	=	-2.14244
20	tnv(0.020, 42)	=	-2.11952
21	tnv(0.021, 42)	=	-2.09758

22	tnv(0.022, 42)	=	-2.07654
23	tnv(0.023, 42)	=	-2.05632
24	tnv(0.024, 42)	=	-2.03685
25	tnv(0.025, 42)	=	-2.01808
26	tnv(0.026, 42)	=	-1.99995
27	tnv(0.027, 42)	=	-1.98241
28	tnv(0.028, 42)	=	-1.96543
29	tnv(0.029, 42)	=	-1.94896
30	tnv(0.030, 42)	=	-1.93298
31	tnv(0.031, 42)	=	-1.91744
32	tnv(0.032, 42)	=	-1.90233
33	tnv(0.033, 42)	=	-1.88762
34	tnv(0.034, 42)	=	-1.87328
35	tnv(0.035, 42)	=	-1.85930
36	tnv(0.036, 42)	=	-1.84565
37	tnv(0.037, 42)	=	-1.83232
38	tnv(0.038, 42)	=	-1.81930
39	tnv(0.039, 42)	=	-1.80656
40	tnv(0.040, 42)	=	-1.79409
41	tnv(0.041, 42)	=	-1.78188
42	tnv(0.042, 42)	=	-1.76992
43	tnv(0.043, 42)	=	-1.75820
44	tnv(0.044, 42)	=	-1.74670
45	tnv(0.045, 42)	=	-1.73542
46	tnv(0.046, 42)	=	-1.72434
47	tnv(0.047, 42)	=	-1.71347
48	tnv(0.048, 42)	=	-1.70278
49	tnv(0.049, 42)	=	-1.69228
50	tnv(0.050, 42)	=	-1.68195
51	tnv(0.051, 42)	=	-1.67180
52	tnv(0.052, 42)	=	-1.66180
53	tnv(0.053, 42)	=	-1.65196
54	tnv(0.054, 42)	=	-1.64228
55	tnv(0.055, 42)	=	-1.63274
56	tnv(0.056, 42)	=	-1.62334
57	tnv(0.057, 42)	=	-1.61408
58	tnv(0.058, 42)	=	-1.60494
59	tnv(0.059, 42)	=	-1.59594
60	tnv(0.060, 42)	=	-1.58706
61	tnv(0.061, 42)	=	-1.57830
62	tnv(0.062, 42)	=	-1.56965
63	tnv(0.063, 42)	=	-1.56112
64	tnv(0.064, 42)	=	-1.55269
65	tnv(0.065, 42)	=	-1.54437
66	tnv(0.066, 42)	=	-1.53616
67	tnv(0.067, 42)	=	-1.52804
68	tnv(0.068, 42)	=	-1.52002
69	tnv(0.069, 42)	=	-1.51209
70	tnv(0.070, 42)	=	-1.50425
71	tnv(0.071, 42)	=	-1.49650
72	tnv(0.072, 42)	=	-1.48884
73	tnv(0.073, 42)	=	-1.48126
74	tnv(0.074, 42)	=	-1.47377
75	tnv(0.075, 42)	=	-1.46635
76	tnv(0.076, 42)	=	-1.45901
77	tnv(0.077, 42)	=	-1.45175
78	tnv(0.078, 42)	=	-1.44456
79	tnv(0.079, 42)	=	-1.43745

80	tnv(0.080, 42)	=	-1.43040
81	tnv(0.081, 42)	=	-1.42342
82	tnv(0.082, 42)	=	-1.41651
83	tnv(0.083, 42)	=	-1.40967
84	tnv(0.084, 42)	=	-1.40289
85	tnv(0.085, 42)	=	-1.39617
86	tnv(0.086, 42)	=	-1.38951
87	tnv(0.087, 42)	=	-1.38291
88	tnv(0.088, 42)	=	-1.37637
89	tnv(0.089, 42)	=	-1.36989
90	tnv(0.090, 42)	=	-1.36347
91	tnv(0.091, 42)	=	-1.35709
92	tnv(0.092, 42)	=	-1.35078
93	tnv(0.093, 42)	=	-1.34451
94	tnv(0.094, 42)	=	-1.33830
95	tnv(0.095, 42)	=	-1.33213
96	tnv(0.096, 42)	=	-1.32602
97	tnv(0.097, 42)	=	-1.31995
98	tnv(0.098, 42)	=	-1.31393
99	tnv(0.099, 42)	=	-1.30796
100	tnv(0.100, 42)	=	-1.30204
101	tnv(0.101, 42)	=	-1.29615
102	tnv(0.102, 42)	=	-1.29032
103	tnv(0.103, 42)	=	-1.28452
104	tnv(0.104, 42)	=	-1.27877
105	tnv(0.105, 42)	=	-1.27306
106	tnv(0.106, 42)	=	-1.26738
107	tnv(0.107, 42)	=	-1.26175
108	tnv(0.108, 42)	=	-1.25616
109	tnv(0.109, 42)	=	-1.25061
110	tnv(0.110, 42)	=	-1.24509
111	tnv(0.111, 42)	=	-1.23961
112	tnv(0.112, 42)	=	-1.23417
113	tnv(0.113, 42)	=	-1.22877
114	tnv(0.114, 42)	=	-1.22340
115	tnv(0.115, 42)	=	-1.21806
116	tnv(0.116, 42)	=	-1.21276
117	tnv(0.117, 42)	=	-1.20749
118	tnv(0.118, 42)	=	-1.20225
119	tnv(0.119, 42)	=	-1.19705
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128	tnv(0.128, 42)	=	-1.15160
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507	tnv(0.507, 42)	=	0.01765
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510	tnv(0.510, 42)	=	0.02522
511	tnv(0.511, 42)	=	0.02774
512	tnv(0.512, 42)	=	0.03026
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514	tnv(0.514, 42)	=	0.03531
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516	tnv(0.516, 42)	=	0.04036
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531	tnv(0.531, 42)	=	0.07825
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775	tnv(0.775, 42)	=	0.76254

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783	tnv(0.783, 42)	=	0.78994
784	tnv(0.784, 42)	=	0.79341
785	tnv(0.785, 42)	=	0.79688
786	tnv(0.786, 42)	=	0.80037
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788	tnv(0.788, 42)	=	0.80737
789	tnv(0.789, 42)	=	0.81089
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795	tnv(0.795, 42)	=	0.83221
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818	tnv(0.818, 42)	=	0.91773
819	tnv(0.819, 42)	=	0.92160
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822	tnv(0.822, 42)	=	0.93330
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827	tnv(0.827, 42)	=	0.95309
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829	tnv(0.829, 42)	=	0.96111
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867	tnv(0.867, 42)	=	1.12734
868	tnv(0.868, 42)	=	1.13214
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887	tnv(0.887, 42)	=	1.22877
888	tnv(0.888, 42)	=	1.23417
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890	tnv(0.890, 42)	=	1.24509
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899	tnv(0.899, 42)	=	1.29615
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901	tnv(0.901, 42)	=	1.30796
902	tnv(0.902, 42)	=	1.31393
903	tnv(0.903, 42)	=	1.31995
904	tnv(0.904, 42)	=	1.32602
905	tnv(0.905, 42)	=	1.33213
906	tnv(0.906, 42)	=	1.33830
907	tnv(0.907, 42)	=	1.34451
908	tnv(0.908, 42)	=	1.35078
909	tnv(0.909, 42)	=	1.35709
910	tnv(0.910, 42)	=	1.36347
911	tnv(0.911, 42)	=	1.36989
912	tnv(0.912, 42)	=	1.37637
913	tnv(0.913, 42)	=	1.38291
914	tnv(0.914, 42)	=	1.38951
915	tnv(0.915, 42)	=	1.39617
916	tnv(0.916, 42)	=	1.40289
917	tnv(0.917, 42)	=	1.40967
918	tnv(0.918, 42)	=	1.41651
919	tnv(0.919, 42)	=	1.42342
920	tnv(0.920, 42)	=	1.43040
921	tnv(0.921, 42)	=	1.43745
922	tnv(0.922, 42)	=	1.44456
923	tnv(0.923, 42)	=	1.45175
924	tnv(0.924, 42)	=	1.45901
925	tnv(0.925, 42)	=	1.46635
926	tnv(0.926, 42)	=	1.47377
927	tnv(0.927, 42)	=	1.48126
928	tnv(0.928, 42)	=	1.48884
929	tnv(0.929, 42)	=	1.49650
930	tnv(0.930, 42)	=	1.50425
931	tnv(0.931, 42)	=	1.51209
932	tnv(0.932, 42)	=	1.52002
933	tnv(0.933, 42)	=	1.52804
934	tnv(0.934, 42)	=	1.53616
935	tnv(0.935, 42)	=	1.54437
936	tnv(0.936, 42)	=	1.55269
937	tnv(0.937, 42)	=	1.56112
938	tnv(0.938, 42)	=	1.56965
939	tnv(0.939, 42)	=	1.57830
940	tnv(0.940, 42)	=	1.58706
941	tnv(0.941, 42)	=	1.59594
942	tnv(0.942, 42)	=	1.60494
943	tnv(0.943, 42)	=	1.61408
944	tnv(0.944, 42)	=	1.62334
945	tnv(0.945, 42)	=	1.63274
946	tnv(0.946, 42)	=	1.64228
947	tnv(0.947, 42)	=	1.65196
948	tnv(0.948, 42)	=	1.66180
949	tnv(0.949, 42)	=	1.67180

950	tnv(0.950, 42)	=	1.68195
951	tnv(0.951, 42)	=	1.69228
952	tnv(0.952, 42)	=	1.70278
953	tnv(0.953, 42)	=	1.71347
954	tnv(0.954, 42)	=	1.72434
955	tnv(0.955, 42)	=	1.73542
956	tnv(0.956, 42)	=	1.74670
957	tnv(0.957, 42)	=	1.75820
958	tnv(0.958, 42)	=	1.76992
959	tnv(0.959, 42)	=	1.78188
960	tnv(0.960, 42)	=	1.79409
961	tnv(0.961, 42)	=	1.80656
962	tnv(0.962, 42)	=	1.81930
963	tnv(0.963, 42)	=	1.83232
964	tnv(0.964, 42)	=	1.84565
965	tnv(0.965, 42)	=	1.85930
966	tnv(0.966, 42)	=	1.87328
967	tnv(0.967, 42)	=	1.88762
968	tnv(0.968, 42)	=	1.90233
969	tnv(0.969, 42)	=	1.91744
970	tnv(0.970, 42)	=	1.93298
971	tnv(0.971, 42)	=	1.94896
972	tnv(0.972, 42)	=	1.96543
973	tnv(0.973, 42)	=	1.98241
974	tnv(0.974, 42)	=	1.99995
975	tnv(0.975, 42)	=	2.01808
976	tnv(0.976, 42)	=	2.03685
977	tnv(0.977, 42)	=	2.05632
978	tnv(0.978, 42)	=	2.07654
979	tnv(0.979, 42)	=	2.09758
980	tnv(0.980, 42)	=	2.11952
981	tnv(0.981, 42)	=	2.14244
982	tnv(0.982, 42)	=	2.16645
983	tnv(0.983, 42)	=	2.19167
984	tnv(0.984, 42)	=	2.21824
985	tnv(0.985, 42)	=	2.24633
986	tnv(0.986, 42)	=	2.27613
987	tnv(0.987, 42)	=	2.30790
988	tnv(0.988, 42)	=	2.34195
989	tnv(0.989, 42)	=	2.37864
990	tnv(0.990, 42)	=	2.41847
991	tnv(0.991, 42)	=	2.46208
992	tnv(0.992, 42)	=	2.51033
993	tnv(0.993, 42)	=	2.56443
994	tnv(0.994, 42)	=	2.62611
995	tnv(0.995, 42)	=	2.69807
996	tnv(0.996, 42)	=	2.78477
997	tnv(0.997, 42)	=	2.89451
998	tnv(0.998, 42)	=	3.04567
999	tnv(0.999, 42)	=	3.29595

5.4 Graus de liberdade: 43

1	tnv(0.001, 43)	=	-3.29089
2	tnv(0.002, 43)	=	-3.04158
3	tnv(0.003, 43)	=	-2.89094
4	tnv(0.004, 43)	=	-2.78155

5	tnv(0.005, 43)	=	-2.69510
6	tnv(0.006, 43)	=	-2.62335
7	tnv(0.007, 43)	=	-2.56183
8	tnv(0.008, 43)	=	-2.50788
9	tnv(0.009, 43)	=	-2.45975
10	tnv(0.010, 43)	=	-2.41625
11	tnv(0.011, 43)	=	-2.37651
12	tnv(0.012, 43)	=	-2.33991
13	tnv(0.013, 43)	=	-2.30594
14	tnv(0.014, 43)	=	-2.27424
15	tnv(0.015, 43)	=	-2.24449
16	tnv(0.016, 43)	=	-2.21647
17	tnv(0.017, 43)	=	-2.18995
18	tnv(0.018, 43)	=	-2.16478
19	tnv(0.019, 43)	=	-2.14082
20	tnv(0.020, 43)	=	-2.11794
21	tnv(0.021, 43)	=	-2.09604
22	tnv(0.022, 43)	=	-2.07504
23	tnv(0.023, 43)	=	-2.05486
24	tnv(0.024, 43)	=	-2.03543
25	tnv(0.025, 43)	=	-2.01669
26	tnv(0.026, 43)	=	-1.99859
27	tnv(0.027, 43)	=	-1.98109
28	tnv(0.028, 43)	=	-1.96413
29	tnv(0.029, 43)	=	-1.94769
30	tnv(0.030, 43)	=	-1.93173
31	tnv(0.031, 43)	=	-1.91622
32	tnv(0.032, 43)	=	-1.90113
33	tnv(0.033, 43)	=	-1.88644
34	tnv(0.034, 43)	=	-1.87213
35	tnv(0.035, 43)	=	-1.85817
36	tnv(0.036, 43)	=	-1.84454
37	tnv(0.037, 43)	=	-1.83123
38	tnv(0.038, 43)	=	-1.81823
39	tnv(0.039, 43)	=	-1.80550
40	tnv(0.040, 43)	=	-1.79305
41	tnv(0.041, 43)	=	-1.78086
42	tnv(0.042, 43)	=	-1.76892
43	tnv(0.043, 43)	=	-1.75721
44	tnv(0.044, 43)	=	-1.74573
45	tnv(0.045, 43)	=	-1.73446
46	tnv(0.046, 43)	=	-1.72340
47	tnv(0.047, 43)	=	-1.71254
48	tnv(0.048, 43)	=	-1.70187
49	tnv(0.049, 43)	=	-1.69138
50	tnv(0.050, 43)	=	-1.68107
51	tnv(0.051, 43)	=	-1.67093
52	tnv(0.052, 43)	=	-1.66094
53	tnv(0.053, 43)	=	-1.65112
54	tnv(0.054, 43)	=	-1.64145
55	tnv(0.055, 43)	=	-1.63192
56	tnv(0.056, 43)	=	-1.62253
57	tnv(0.057, 43)	=	-1.61328
58	tnv(0.058, 43)	=	-1.60416
59	tnv(0.059, 43)	=	-1.59516
60	tnv(0.060, 43)	=	-1.58629
61	tnv(0.061, 43)	=	-1.57754
62	tnv(0.062, 43)	=	-1.56891

63	tnv(0.063, 43)	=	-1.56038
64	tnv(0.064, 43)	=	-1.55197
65	tnv(0.065, 43)	=	-1.54366
66	tnv(0.066, 43)	=	-1.53545
67	tnv(0.067, 43)	=	-1.52734
68	tnv(0.068, 43)	=	-1.51933
69	tnv(0.069, 43)	=	-1.51141
70	tnv(0.070, 43)	=	-1.50358
71	tnv(0.071, 43)	=	-1.49584
72	tnv(0.072, 43)	=	-1.48818
73	tnv(0.073, 43)	=	-1.48061
74	tnv(0.074, 43)	=	-1.47313
75	tnv(0.075, 43)	=	-1.46572
76	tnv(0.076, 43)	=	-1.45839
77	tnv(0.077, 43)	=	-1.45113
78	tnv(0.078, 43)	=	-1.44395
79	tnv(0.079, 43)	=	-1.43684
80	tnv(0.080, 43)	=	-1.42980
81	tnv(0.081, 43)	=	-1.42283
82	tnv(0.082, 43)	=	-1.41593
83	tnv(0.083, 43)	=	-1.40909
84	tnv(0.084, 43)	=	-1.40231
85	tnv(0.085, 43)	=	-1.39560
86	tnv(0.086, 43)	=	-1.38895
87	tnv(0.087, 43)	=	-1.38236
88	tnv(0.088, 43)	=	-1.37583
89	tnv(0.089, 43)	=	-1.36935
90	tnv(0.090, 43)	=	-1.36293
91	tnv(0.091, 43)	=	-1.35656
92	tnv(0.092, 43)	=	-1.35025
93	tnv(0.093, 43)	=	-1.34399
94	tnv(0.094, 43)	=	-1.33778
95	tnv(0.095, 43)	=	-1.33162
96	tnv(0.096, 43)	=	-1.32551
97	tnv(0.097, 43)	=	-1.31945
98	tnv(0.098, 43)	=	-1.31344
99	tnv(0.099, 43)	=	-1.30747
100	tnv(0.100, 43)	=	-1.30155
101	tnv(0.101, 43)	=	-1.29567
102	tnv(0.102, 43)	=	-1.28984
103	tnv(0.103, 43)	=	-1.28405
104	tnv(0.104, 43)	=	-1.27830
105	tnv(0.105, 43)	=	-1.27260
106	tnv(0.106, 43)	=	-1.26693
107	tnv(0.107, 43)	=	-1.26130
108	tnv(0.108, 43)	=	-1.25571
109	tnv(0.109, 43)	=	-1.25017
110	tnv(0.110, 43)	=	-1.24465
111	tnv(0.111, 43)	=	-1.23918
112	tnv(0.112, 43)	=	-1.23374
113	tnv(0.113, 43)	=	-1.22834
114	tnv(0.114, 43)	=	-1.22297
115	tnv(0.115, 43)	=	-1.21764
116	tnv(0.116, 43)	=	-1.21234
117	tnv(0.117, 43)	=	-1.20708
118	tnv(0.118, 43)	=	-1.20185
119	tnv(0.119, 43)	=	-1.19665
120	tnv(0.120, 43)	=	-1.19148

121	tnv(0.121, 43)	=	-1.18634
122	tnv(0.122, 43)	=	-1.18124
123	tnv(0.123, 43)	=	-1.17616
124	tnv(0.124, 43)	=	-1.17112
125	tnv(0.125, 43)	=	-1.16610
126	tnv(0.126, 43)	=	-1.16112
127	tnv(0.127, 43)	=	-1.15616
128	tnv(0.128, 43)	=	-1.15123
129	tnv(0.129, 43)	=	-1.14632
130	tnv(0.130, 43)	=	-1.14145
131	tnv(0.131, 43)	=	-1.13660
132	tnv(0.132, 43)	=	-1.13178
133	tnv(0.133, 43)	=	-1.12698
134	tnv(0.134, 43)	=	-1.12221
135	tnv(0.135, 43)	=	-1.11747
136	tnv(0.136, 43)	=	-1.11275
137	tnv(0.137, 43)	=	-1.10805
138	tnv(0.138, 43)	=	-1.10338
139	tnv(0.139, 43)	=	-1.09873
140	tnv(0.140, 43)	=	-1.09411
141	tnv(0.141, 43)	=	-1.08950
142	tnv(0.142, 43)	=	-1.08493
143	tnv(0.143, 43)	=	-1.08037
144	tnv(0.144, 43)	=	-1.07584
145	tnv(0.145, 43)	=	-1.07132
146	tnv(0.146, 43)	=	-1.06683
147	tnv(0.147, 43)	=	-1.06237
148	tnv(0.148, 43)	=	-1.05792
149	tnv(0.149, 43)	=	-1.05349
150	tnv(0.150, 43)	=	-1.04908
151	tnv(0.151, 43)	=	-1.04470
152	tnv(0.152, 43)	=	-1.04033
153	tnv(0.153, 43)	=	-1.03599
154	tnv(0.154, 43)	=	-1.03166
155	tnv(0.155, 43)	=	-1.02735
156	tnv(0.156, 43)	=	-1.02306
157	tnv(0.157, 43)	=	-1.01879
158	tnv(0.158, 43)	=	-1.01454
159	tnv(0.159, 43)	=	-1.01031
160	tnv(0.160, 43)	=	-1.00609
161	tnv(0.161, 43)	=	-1.00189
162	tnv(0.162, 43)	=	-0.99771
163	tnv(0.163, 43)	=	-0.99355
164	tnv(0.164, 43)	=	-0.98941
165	tnv(0.165, 43)	=	-0.98528
166	tnv(0.166, 43)	=	-0.98116
167	tnv(0.167, 43)	=	-0.97707
168	tnv(0.168, 43)	=	-0.97299
169	tnv(0.169, 43)	=	-0.96893
170	tnv(0.170, 43)	=	-0.96488
171	tnv(0.171, 43)	=	-0.96085
172	tnv(0.172, 43)	=	-0.95683
173	tnv(0.173, 43)	=	-0.95283
174	tnv(0.174, 43)	=	-0.94885
175	tnv(0.175, 43)	=	-0.94488
176	tnv(0.176, 43)	=	-0.94092
177	tnv(0.177, 43)	=	-0.93698
178	tnv(0.178, 43)	=	-0.93306

179	tnv(0.179, 43)	=	-0.92915
180	tnv(0.180, 43)	=	-0.92525
181	tnv(0.181, 43)	=	-0.92137
182	tnv(0.182, 43)	=	-0.91750
183	tnv(0.183, 43)	=	-0.91364
184	tnv(0.184, 43)	=	-0.90980
185	tnv(0.185, 43)	=	-0.90597
186	tnv(0.186, 43)	=	-0.90216
187	tnv(0.187, 43)	=	-0.89835
188	tnv(0.188, 43)	=	-0.89456
189	tnv(0.189, 43)	=	-0.89079
190	tnv(0.190, 43)	=	-0.88702
191	tnv(0.191, 43)	=	-0.88327
192	tnv(0.192, 43)	=	-0.87954
193	tnv(0.193, 43)	=	-0.87581
194	tnv(0.194, 43)	=	-0.87210
195	tnv(0.195, 43)	=	-0.86839
196	tnv(0.196, 43)	=	-0.86470
197	tnv(0.197, 43)	=	-0.86103
198	tnv(0.198, 43)	=	-0.85736
199	tnv(0.199, 43)	=	-0.85370
200	tnv(0.200, 43)	=	-0.85006
201	tnv(0.201, 43)	=	-0.84643
202	tnv(0.202, 43)	=	-0.84281
203	tnv(0.203, 43)	=	-0.83920
204	tnv(0.204, 43)	=	-0.83560
205	tnv(0.205, 43)	=	-0.83201
206	tnv(0.206, 43)	=	-0.82843
207	tnv(0.207, 43)	=	-0.82487
208	tnv(0.208, 43)	=	-0.82131
209	tnv(0.209, 43)	=	-0.81776
210	tnv(0.210, 43)	=	-0.81423
211	tnv(0.211, 43)	=	-0.81070
212	tnv(0.212, 43)	=	-0.80719
213	tnv(0.213, 43)	=	-0.80368
214	tnv(0.214, 43)	=	-0.80019
215	tnv(0.215, 43)	=	-0.79670
216	tnv(0.216, 43)	=	-0.79323
217	tnv(0.217, 43)	=	-0.78976
218	tnv(0.218, 43)	=	-0.78631
219	tnv(0.219, 43)	=	-0.78286
220	tnv(0.220, 43)	=	-0.77942
221	tnv(0.221, 43)	=	-0.77599
222	tnv(0.222, 43)	=	-0.77257
223	tnv(0.223, 43)	=	-0.76916
224	tnv(0.224, 43)	=	-0.76576
225	tnv(0.225, 43)	=	-0.76237
226	tnv(0.226, 43)	=	-0.75899
227	tnv(0.227, 43)	=	-0.75561
228	tnv(0.228, 43)	=	-0.75225
229	tnv(0.229, 43)	=	-0.74889
230	tnv(0.230, 43)	=	-0.74554
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237	tinvs(0.237, 43)	=	-0.72233
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248	tinvs(0.248, 43)	=	-0.68663
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250	tinvs(0.250, 43)	=	-0.68024
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252	tinvs(0.252, 43)	=	-0.67387
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254	tinvs(0.254, 43)	=	-0.66753
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256	tinvs(0.256, 43)	=	-0.66122
257	tinvs(0.257, 43)	=	-0.65807
258	tinvs(0.258, 43)	=	-0.65493
259	tinvs(0.259, 43)	=	-0.65180
260	tinvs(0.260, 43)	=	-0.64867
261	tinvs(0.261, 43)	=	-0.64555
262	tinvs(0.262, 43)	=	-0.64244
263	tinvs(0.263, 43)	=	-0.63933
264	tinvs(0.264, 43)	=	-0.63623
265	tinvs(0.265, 43)	=	-0.63313
266	tinvs(0.266, 43)	=	-0.63004
267	tinvs(0.267, 43)	=	-0.62696
268	tinvs(0.268, 43)	=	-0.62388
269	tinvs(0.269, 43)	=	-0.62081
270	tinvs(0.270, 43)	=	-0.61775
271	tinvs(0.271, 43)	=	-0.61469
272	tinvs(0.272, 43)	=	-0.61163
273	tinvs(0.273, 43)	=	-0.60859
274	tinvs(0.274, 43)	=	-0.60554
275	tinvs(0.275, 43)	=	-0.60251
276	tinvs(0.276, 43)	=	-0.59948
277	tinvs(0.277, 43)	=	-0.59645
278	tinvs(0.278, 43)	=	-0.59343
279	tinvs(0.279, 43)	=	-0.59042
280	tinvs(0.280, 43)	=	-0.58741
281	tinvs(0.281, 43)	=	-0.58441
282	tinvs(0.282, 43)	=	-0.58141
283	tinvs(0.283, 43)	=	-0.57842
284	tinvs(0.284, 43)	=	-0.57543
285	tinvs(0.285, 43)	=	-0.57245
286	tinvs(0.286, 43)	=	-0.56947
287	tinvs(0.287, 43)	=	-0.56650
288	tinvs(0.288, 43)	=	-0.56353
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290	tinvs(0.290, 43)	=	-0.55761
291	tinvs(0.291, 43)	=	-0.55466
292	tinvs(0.292, 43)	=	-0.55171
293	tinvs(0.293, 43)	=	-0.54877
294	tinvs(0.294, 43)	=	-0.54584

295	tnv(0.295, 43)	=	-0.54290
296	tnv(0.296, 43)	=	-0.53997
297	tnv(0.297, 43)	=	-0.53705
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301	tnv(0.301, 43)	=	-0.52541
302	tnv(0.302, 43)	=	-0.52251
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306	tnv(0.306, 43)	=	-0.51095
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318	tnv(0.318, 43)	=	-0.47669
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322	tnv(0.322, 43)	=	-0.46539
323	tnv(0.323, 43)	=	-0.46258
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325	tnv(0.325, 43)	=	-0.45696
326	tnv(0.326, 43)	=	-0.45416
327	tnv(0.327, 43)	=	-0.45136
328	tnv(0.328, 43)	=	-0.44856
329	tnv(0.329, 43)	=	-0.44577
330	tnv(0.330, 43)	=	-0.44298
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332	tnv(0.332, 43)	=	-0.43741
333	tnv(0.333, 43)	=	-0.43464
334	tnv(0.334, 43)	=	-0.43186
335	tnv(0.335, 43)	=	-0.42909
336	tnv(0.336, 43)	=	-0.42632
337	tnv(0.337, 43)	=	-0.42356
338	tnv(0.338, 43)	=	-0.42080
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341	tnv(0.341, 43)	=	-0.41253
342	tnv(0.342, 43)	=	-0.40978
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373	tin v(0.373, 43)	=	-0.32601
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411	tnv(0.411, 43)	=	-0.22635
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675	tnv(0.675, 43)	=	0.45696
676	tnv(0.676, 43)	=	0.45977
677	tnv(0.677, 43)	=	0.46258
678	tnv(0.678, 43)	=	0.46539
679	tnv(0.679, 43)	=	0.46821
680	tnv(0.680, 43)	=	0.47103
681	tnv(0.681, 43)	=	0.47386
682	tnv(0.682, 43)	=	0.47669
683	tnv(0.683, 43)	=	0.47952
684	tnv(0.684, 43)	=	0.48236
685	tnv(0.685, 43)	=	0.48520
686	tnv(0.686, 43)	=	0.48804
687	tnv(0.687, 43)	=	0.49089
688	tnv(0.688, 43)	=	0.49374
689	tnv(0.689, 43)	=	0.49660
690	tnv(0.690, 43)	=	0.49946
691	tnv(0.691, 43)	=	0.50233
692	tnv(0.692, 43)	=	0.50520
693	tnv(0.693, 43)	=	0.50807
694	tnv(0.694, 43)	=	0.51095
695	tnv(0.695, 43)	=	0.51383
696	tnv(0.696, 43)	=	0.51672
697	tnv(0.697, 43)	=	0.51961
698	tnv(0.698, 43)	=	0.52251
699	tnv(0.699, 43)	=	0.52541
700	tnv(0.700, 43)	=	0.52831

701	tnv(0.701, 43)	=	0.53122
702	tnv(0.702, 43)	=	0.53413
703	tnv(0.703, 43)	=	0.53705
704	tnv(0.704, 43)	=	0.53997
705	tnv(0.705, 43)	=	0.54290
706	tnv(0.706, 43)	=	0.54584
707	tnv(0.707, 43)	=	0.54877
708	tnv(0.708, 43)	=	0.55171
709	tnv(0.709, 43)	=	0.55466
710	tnv(0.710, 43)	=	0.55761
711	tnv(0.711, 43)	=	0.56057
712	tnv(0.712, 43)	=	0.56353
713	tnv(0.713, 43)	=	0.56650
714	tnv(0.714, 43)	=	0.56947
715	tnv(0.715, 43)	=	0.57245
716	tnv(0.716, 43)	=	0.57543
717	tnv(0.717, 43)	=	0.57842
718	tnv(0.718, 43)	=	0.58141
719	tnv(0.719, 43)	=	0.58441
720	tnv(0.720, 43)	=	0.58741
721	tnv(0.721, 43)	=	0.59042
722	tnv(0.722, 43)	=	0.59343
723	tnv(0.723, 43)	=	0.59645
724	tnv(0.724, 43)	=	0.59948
725	tnv(0.725, 43)	=	0.60251
726	tnv(0.726, 43)	=	0.60554
727	tnv(0.727, 43)	=	0.60859
728	tnv(0.728, 43)	=	0.61163
729	tnv(0.729, 43)	=	0.61469
730	tnv(0.730, 43)	=	0.61775
731	tnv(0.731, 43)	=	0.62081
732	tnv(0.732, 43)	=	0.62388
733	tnv(0.733, 43)	=	0.62696
734	tnv(0.734, 43)	=	0.63004
735	tnv(0.735, 43)	=	0.63313
736	tnv(0.736, 43)	=	0.63623
737	tnv(0.737, 43)	=	0.63933
738	tnv(0.738, 43)	=	0.64244
739	tnv(0.739, 43)	=	0.64555
740	tnv(0.740, 43)	=	0.64867
741	tnv(0.741, 43)	=	0.65180
742	tnv(0.742, 43)	=	0.65493
743	tnv(0.743, 43)	=	0.65807
744	tnv(0.744, 43)	=	0.66122
745	tnv(0.745, 43)	=	0.66437
746	tnv(0.746, 43)	=	0.66753
747	tnv(0.747, 43)	=	0.67070
748	tnv(0.748, 43)	=	0.67387
749	tnv(0.749, 43)	=	0.67705
750	tnv(0.750, 43)	=	0.68024
751	tnv(0.751, 43)	=	0.68343
752	tnv(0.752, 43)	=	0.68663
753	tnv(0.753, 43)	=	0.68984
754	tnv(0.754, 43)	=	0.69306
755	tnv(0.755, 43)	=	0.69628
756	tnv(0.756, 43)	=	0.69951
757	tnv(0.757, 43)	=	0.70275
758	tnv(0.758, 43)	=	0.70599

759	tnv(0.759, 43)	=	0.70925
760	tnv(0.760, 43)	=	0.71251
761	tnv(0.761, 43)	=	0.71577
762	tnv(0.762, 43)	=	0.71905
763	tnv(0.763, 43)	=	0.72233
764	tnv(0.764, 43)	=	0.72562
765	tnv(0.765, 43)	=	0.72892
766	tnv(0.766, 43)	=	0.73223
767	tnv(0.767, 43)	=	0.73555
768	tnv(0.768, 43)	=	0.73887
769	tnv(0.769, 43)	=	0.74220
770	tnv(0.770, 43)	=	0.74554
771	tnv(0.771, 43)	=	0.74889
772	tnv(0.772, 43)	=	0.75225
773	tnv(0.773, 43)	=	0.75561
774	tnv(0.774, 43)	=	0.75899
775	tnv(0.775, 43)	=	0.76237
776	tnv(0.776, 43)	=	0.76576
777	tnv(0.777, 43)	=	0.76916
778	tnv(0.778, 43)	=	0.77257
779	tnv(0.779, 43)	=	0.77599
780	tnv(0.780, 43)	=	0.77942
781	tnv(0.781, 43)	=	0.78286
782	tnv(0.782, 43)	=	0.78631
783	tnv(0.783, 43)	=	0.78976
784	tnv(0.784, 43)	=	0.79323
785	tnv(0.785, 43)	=	0.79670
786	tnv(0.786, 43)	=	0.80019
787	tnv(0.787, 43)	=	0.80368
788	tnv(0.788, 43)	=	0.80719
789	tnv(0.789, 43)	=	0.81070
790	tnv(0.790, 43)	=	0.81423
791	tnv(0.791, 43)	=	0.81776
792	tnv(0.792, 43)	=	0.82131
793	tnv(0.793, 43)	=	0.82487
794	tnv(0.794, 43)	=	0.82843
795	tnv(0.795, 43)	=	0.83201
796	tnv(0.796, 43)	=	0.83560
797	tnv(0.797, 43)	=	0.83920
798	tnv(0.798, 43)	=	0.84281
799	tnv(0.799, 43)	=	0.84643
800	tnv(0.800, 43)	=	0.85006
801	tnv(0.801, 43)	=	0.85370
802	tnv(0.802, 43)	=	0.85736
803	tnv(0.803, 43)	=	0.86103
804	tnv(0.804, 43)	=	0.86470
805	tnv(0.805, 43)	=	0.86839
806	tnv(0.806, 43)	=	0.87210
807	tnv(0.807, 43)	=	0.87581
808	tnv(0.808, 43)	=	0.87954
809	tnv(0.809, 43)	=	0.88327
810	tnv(0.810, 43)	=	0.88702
811	tnv(0.811, 43)	=	0.89079
812	tnv(0.812, 43)	=	0.89456
813	tnv(0.813, 43)	=	0.89835
814	tnv(0.814, 43)	=	0.90216
815	tnv(0.815, 43)	=	0.90597
816	tnv(0.816, 43)	=	0.90980

817	tnv(0.817, 43)	=	0.91364
818	tnv(0.818, 43)	=	0.91750
819	tnv(0.819, 43)	=	0.92137
820	tnv(0.820, 43)	=	0.92525
821	tnv(0.821, 43)	=	0.92915
822	tnv(0.822, 43)	=	0.93306
823	tnv(0.823, 43)	=	0.93698
824	tnv(0.824, 43)	=	0.94092
825	tnv(0.825, 43)	=	0.94488
826	tnv(0.826, 43)	=	0.94885
827	tnv(0.827, 43)	=	0.95283
828	tnv(0.828, 43)	=	0.95683
829	tnv(0.829, 43)	=	0.96085
830	tnv(0.830, 43)	=	0.96488
831	tnv(0.831, 43)	=	0.96893
832	tnv(0.832, 43)	=	0.97299
833	tnv(0.833, 43)	=	0.97707
834	tnv(0.834, 43)	=	0.98116
835	tnv(0.835, 43)	=	0.98528
836	tnv(0.836, 43)	=	0.98941
837	tnv(0.837, 43)	=	0.99355
838	tnv(0.838, 43)	=	0.99771
839	tnv(0.839, 43)	=	1.00189
840	tnv(0.840, 43)	=	1.00609
841	tnv(0.841, 43)	=	1.01031
842	tnv(0.842, 43)	=	1.01454
843	tnv(0.843, 43)	=	1.01879
844	tnv(0.844, 43)	=	1.02306
845	tnv(0.845, 43)	=	1.02735
846	tnv(0.846, 43)	=	1.03166
847	tnv(0.847, 43)	=	1.03599
848	tnv(0.848, 43)	=	1.04033
849	tnv(0.849, 43)	=	1.04470
850	tnv(0.850, 43)	=	1.04908
851	tnv(0.851, 43)	=	1.05349
852	tnv(0.852, 43)	=	1.05792
853	tnv(0.853, 43)	=	1.06237
854	tnv(0.854, 43)	=	1.06683
855	tnv(0.855, 43)	=	1.07132
856	tnv(0.856, 43)	=	1.07584
857	tnv(0.857, 43)	=	1.08037
858	tnv(0.858, 43)	=	1.08493
859	tnv(0.859, 43)	=	1.08950
860	tnv(0.860, 43)	=	1.09411
861	tnv(0.861, 43)	=	1.09873
862	tnv(0.862, 43)	=	1.10338
863	tnv(0.863, 43)	=	1.10805
864	tnv(0.864, 43)	=	1.11275
865	tnv(0.865, 43)	=	1.11747
866	tnv(0.866, 43)	=	1.12221
867	tnv(0.867, 43)	=	1.12698
868	tnv(0.868, 43)	=	1.13178
869	tnv(0.869, 43)	=	1.13660
870	tnv(0.870, 43)	=	1.14145
871	tnv(0.871, 43)	=	1.14632
872	tnv(0.872, 43)	=	1.15123
873	tnv(0.873, 43)	=	1.15616
874	tnv(0.874, 43)	=	1.16112

875	tnv(0.875, 43)	=	1.16610
876	tnv(0.876, 43)	=	1.17112
877	tnv(0.877, 43)	=	1.17616
878	tnv(0.878, 43)	=	1.18124
879	tnv(0.879, 43)	=	1.18634
880	tnv(0.880, 43)	=	1.19148
881	tnv(0.881, 43)	=	1.19665
882	tnv(0.882, 43)	=	1.20185
883	tnv(0.883, 43)	=	1.20708
884	tnv(0.884, 43)	=	1.21234
885	tnv(0.885, 43)	=	1.21764
886	tnv(0.886, 43)	=	1.22297
887	tnv(0.887, 43)	=	1.22834
888	tnv(0.888, 43)	=	1.23374
889	tnv(0.889, 43)	=	1.23918
890	tnv(0.890, 43)	=	1.24465
891	tnv(0.891, 43)	=	1.25017
892	tnv(0.892, 43)	=	1.25571
893	tnv(0.893, 43)	=	1.26130
894	tnv(0.894, 43)	=	1.26693
895	tnv(0.895, 43)	=	1.27260
896	tnv(0.896, 43)	=	1.27830
897	tnv(0.897, 43)	=	1.28405
898	tnv(0.898, 43)	=	1.28984
899	tnv(0.899, 43)	=	1.29567
900	tnv(0.900, 43)	=	1.30155
901	tnv(0.901, 43)	=	1.30747
902	tnv(0.902, 43)	=	1.31344
903	tnv(0.903, 43)	=	1.31945
904	tnv(0.904, 43)	=	1.32551
905	tnv(0.905, 43)	=	1.33162
906	tnv(0.906, 43)	=	1.33778
907	tnv(0.907, 43)	=	1.34399
908	tnv(0.908, 43)	=	1.35025
909	tnv(0.909, 43)	=	1.35656
910	tnv(0.910, 43)	=	1.36293
911	tnv(0.911, 43)	=	1.36935
912	tnv(0.912, 43)	=	1.37583
913	tnv(0.913, 43)	=	1.38236
914	tnv(0.914, 43)	=	1.38895
915	tnv(0.915, 43)	=	1.39560
916	tnv(0.916, 43)	=	1.40231
917	tnv(0.917, 43)	=	1.40909
918	tnv(0.918, 43)	=	1.41593
919	tnv(0.919, 43)	=	1.42283
920	tnv(0.920, 43)	=	1.42980
921	tnv(0.921, 43)	=	1.43684
922	tnv(0.922, 43)	=	1.44395
923	tnv(0.923, 43)	=	1.45113
924	tnv(0.924, 43)	=	1.45839
925	tnv(0.925, 43)	=	1.46572
926	tnv(0.926, 43)	=	1.47313
927	tnv(0.927, 43)	=	1.48061
928	tnv(0.928, 43)	=	1.48818
929	tnv(0.929, 43)	=	1.49584
930	tnv(0.930, 43)	=	1.50358
931	tnv(0.931, 43)	=	1.51141
932	tnv(0.932, 43)	=	1.51933

933	tnv(0.933, 43)	=	1.52734
934	tnv(0.934, 43)	=	1.53545
935	tnv(0.935, 43)	=	1.54366
936	tnv(0.936, 43)	=	1.55197
937	tnv(0.937, 43)	=	1.56038
938	tnv(0.938, 43)	=	1.56891
939	tnv(0.939, 43)	=	1.57754
940	tnv(0.940, 43)	=	1.58629
941	tnv(0.941, 43)	=	1.59516
942	tnv(0.942, 43)	=	1.60416
943	tnv(0.943, 43)	=	1.61328
944	tnv(0.944, 43)	=	1.62253
945	tnv(0.945, 43)	=	1.63192
946	tnv(0.946, 43)	=	1.64145
947	tnv(0.947, 43)	=	1.65112
948	tnv(0.948, 43)	=	1.66094
949	tnv(0.949, 43)	=	1.67093
950	tnv(0.950, 43)	=	1.68107
951	tnv(0.951, 43)	=	1.69138
952	tnv(0.952, 43)	=	1.70187
953	tnv(0.953, 43)	=	1.71254
954	tnv(0.954, 43)	=	1.72340
955	tnv(0.955, 43)	=	1.73446
956	tnv(0.956, 43)	=	1.74573
957	tnv(0.957, 43)	=	1.75721
958	tnv(0.958, 43)	=	1.76892
959	tnv(0.959, 43)	=	1.78086
960	tnv(0.960, 43)	=	1.79305
961	tnv(0.961, 43)	=	1.80550
962	tnv(0.962, 43)	=	1.81823
963	tnv(0.963, 43)	=	1.83123
964	tnv(0.964, 43)	=	1.84454
965	tnv(0.965, 43)	=	1.85817
966	tnv(0.966, 43)	=	1.87213
967	tnv(0.967, 43)	=	1.88644
968	tnv(0.968, 43)	=	1.90113
969	tnv(0.969, 43)	=	1.91622
970	tnv(0.970, 43)	=	1.93173
971	tnv(0.971, 43)	=	1.94769
972	tnv(0.972, 43)	=	1.96413
973	tnv(0.973, 43)	=	1.98109
974	tnv(0.974, 43)	=	1.99859
975	tnv(0.975, 43)	=	2.01669
976	tnv(0.976, 43)	=	2.03543
977	tnv(0.977, 43)	=	2.05486
978	tnv(0.978, 43)	=	2.07504
979	tnv(0.979, 43)	=	2.09604
980	tnv(0.980, 43)	=	2.11794
981	tnv(0.981, 43)	=	2.14082
982	tnv(0.982, 43)	=	2.16478
983	tnv(0.983, 43)	=	2.18995
984	tnv(0.984, 43)	=	2.21647
985	tnv(0.985, 43)	=	2.24449
986	tnv(0.986, 43)	=	2.27424
987	tnv(0.987, 43)	=	2.30594
988	tnv(0.988, 43)	=	2.33991
989	tnv(0.989, 43)	=	2.37651
990	tnv(0.990, 43)	=	2.41625

991	<code>tnv(0.991, 43)</code>	=	2.45975
992	<code>tnv(0.992, 43)</code>	=	2.50788
993	<code>tnv(0.993, 43)</code>	=	2.56183
994	<code>tnv(0.994, 43)</code>	=	2.62335
995	<code>tnv(0.995, 43)</code>	=	2.69510
996	<code>tnv(0.996, 43)</code>	=	2.78155
997	<code>tnv(0.997, 43)</code>	=	2.89094
998	<code>tnv(0.998, 43)</code>	=	3.04158
999	<code>tnv(0.999, 43)</code>	=	3.29089

5.5 Graus de liberdade: 44

1	<code>tnv(0.001, 44)</code>	=	-3.28607
2	<code>tnv(0.002, 44)</code>	=	-3.03768
3	<code>tnv(0.003, 44)</code>	=	-2.88753
4	<code>tnv(0.004, 44)</code>	=	-2.77847
5	<code>tnv(0.005, 44)</code>	=	-2.69228
6	<code>tnv(0.006, 44)</code>	=	-2.62072
7	<code>tnv(0.007, 44)</code>	=	-2.55937
8	<code>tnv(0.008, 44)</code>	=	-2.50555
9	<code>tnv(0.009, 44)</code>	=	-2.45754
10	<code>tnv(0.010, 44)</code>	=	-2.41413
11	<code>tnv(0.011, 44)</code>	=	-2.37449
12	<code>tnv(0.012, 44)</code>	=	-2.33796
13	<code>tnv(0.013, 44)</code>	=	-2.30407
14	<code>tnv(0.014, 44)</code>	=	-2.27243
15	<code>tnv(0.015, 44)</code>	=	-2.24275
16	<code>tnv(0.016, 44)</code>	=	-2.21478
17	<code>tnv(0.017, 44)</code>	=	-2.18831
18	<code>tnv(0.018, 44)</code>	=	-2.16319
19	<code>tnv(0.019, 44)</code>	=	-2.13927
20	<code>tnv(0.020, 44)</code>	=	-2.11644
21	<code>tnv(0.021, 44)</code>	=	-2.09458
22	<code>tnv(0.022, 44)</code>	=	-2.07362
23	<code>tnv(0.023, 44)</code>	=	-2.05347
24	<code>tnv(0.024, 44)</code>	=	-2.03408
25	<code>tnv(0.025, 44)</code>	=	-2.01537
26	<code>tnv(0.026, 44)</code>	=	-1.99730
27	<code>tnv(0.027, 44)</code>	=	-1.97982
28	<code>tnv(0.028, 44)</code>	=	-1.96289
29	<code>tnv(0.029, 44)</code>	=	-1.94648
30	<code>tnv(0.030, 44)</code>	=	-1.93054
31	<code>tnv(0.031, 44)</code>	=	-1.91506
32	<code>tnv(0.032, 44)</code>	=	-1.89999
33	<code>tnv(0.033, 44)</code>	=	-1.88532
34	<code>tnv(0.034, 44)</code>	=	-1.87103
35	<code>tnv(0.035, 44)</code>	=	-1.85709
36	<code>tnv(0.036, 44)</code>	=	-1.84348
37	<code>tnv(0.037, 44)</code>	=	-1.83019
38	<code>tnv(0.038, 44)</code>	=	-1.81721
39	<code>tnv(0.039, 44)</code>	=	-1.80450
40	<code>tnv(0.040, 44)</code>	=	-1.79207
41	<code>tnv(0.041, 44)</code>	=	-1.77989
42	<code>tnv(0.042, 44)</code>	=	-1.76797
43	<code>tnv(0.043, 44)</code>	=	-1.75628
44	<code>tnv(0.044, 44)</code>	=	-1.74481
45	<code>tnv(0.045, 44)</code>	=	-1.73356

46	tnv(0.046, 44)	=	-1.72251
47	tnv(0.047, 44)	=	-1.71166
48	tnv(0.048, 44)	=	-1.70101
49	tnv(0.049, 44)	=	-1.69053
50	tnv(0.050, 44)	=	-1.68023
51	tnv(0.051, 44)	=	-1.67010
52	tnv(0.052, 44)	=	-1.66013
53	tnv(0.053, 44)	=	-1.65032
54	tnv(0.054, 44)	=	-1.64065
55	tnv(0.055, 44)	=	-1.63114
56	tnv(0.056, 44)	=	-1.62176
57	tnv(0.057, 44)	=	-1.61252
58	tnv(0.058, 44)	=	-1.60341
59	tnv(0.059, 44)	=	-1.59442
60	tnv(0.060, 44)	=	-1.58556
61	tnv(0.061, 44)	=	-1.57682
62	tnv(0.062, 44)	=	-1.56820
63	tnv(0.063, 44)	=	-1.55968
64	tnv(0.064, 44)	=	-1.55127
65	tnv(0.065, 44)	=	-1.54297
66	tnv(0.066, 44)	=	-1.53477
67	tnv(0.067, 44)	=	-1.52667
68	tnv(0.068, 44)	=	-1.51867
69	tnv(0.069, 44)	=	-1.51075
70	tnv(0.070, 44)	=	-1.50293
71	tnv(0.071, 44)	=	-1.49520
72	tnv(0.072, 44)	=	-1.48756
73	tnv(0.073, 44)	=	-1.47999
74	tnv(0.074, 44)	=	-1.47251
75	tnv(0.075, 44)	=	-1.46511
76	tnv(0.076, 44)	=	-1.45779
77	tnv(0.077, 44)	=	-1.45054
78	tnv(0.078, 44)	=	-1.44337
79	tnv(0.079, 44)	=	-1.43626
80	tnv(0.080, 44)	=	-1.42923
81	tnv(0.081, 44)	=	-1.42227
82	tnv(0.082, 44)	=	-1.41537
83	tnv(0.083, 44)	=	-1.40854
84	tnv(0.084, 44)	=	-1.40177
85	tnv(0.085, 44)	=	-1.39506
86	tnv(0.086, 44)	=	-1.38842
87	tnv(0.087, 44)	=	-1.38183
88	tnv(0.088, 44)	=	-1.37530
89	tnv(0.089, 44)	=	-1.36883
90	tnv(0.090, 44)	=	-1.36242
91	tnv(0.091, 44)	=	-1.35606
92	tnv(0.092, 44)	=	-1.34975
93	tnv(0.093, 44)	=	-1.34349
94	tnv(0.094, 44)	=	-1.33729
95	tnv(0.095, 44)	=	-1.33114
96	tnv(0.096, 44)	=	-1.32503
97	tnv(0.097, 44)	=	-1.31898
98	tnv(0.098, 44)	=	-1.31297
99	tnv(0.099, 44)	=	-1.30701
100	tnv(0.100, 44)	=	-1.30109
101	tnv(0.101, 44)	=	-1.29522
102	tnv(0.102, 44)	=	-1.28939
103	tnv(0.103, 44)	=	-1.28360

104	tnv(0.104, 44)	=	-1.27786
105	tnv(0.105, 44)	=	-1.27216
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107	tnv(0.107, 44)	=	-1.26087
108	tnv(0.108, 44)	=	-1.25529
109	tnv(0.109, 44)	=	-1.24974
110	tnv(0.110, 44)	=	-1.24424
111	tnv(0.111, 44)	=	-1.23877
112	tnv(0.112, 44)	=	-1.23333
113	tnv(0.113, 44)	=	-1.22793
114	tnv(0.114, 44)	=	-1.22257
115	tnv(0.115, 44)	=	-1.21724
116	tnv(0.116, 44)	=	-1.21195
117	tnv(0.117, 44)	=	-1.20669
118	tnv(0.118, 44)	=	-1.20146
119	tnv(0.119, 44)	=	-1.19626
120	tnv(0.120, 44)	=	-1.19110
121	tnv(0.121, 44)	=	-1.18597
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125	tnv(0.125, 44)	=	-1.16574
126	tnv(0.126, 44)	=	-1.16076
127	tnv(0.127, 44)	=	-1.15580
128	tnv(0.128, 44)	=	-1.15087
129	tnv(0.129, 44)	=	-1.14597
130	tnv(0.130, 44)	=	-1.14110
131	tnv(0.131, 44)	=	-1.13626
132	tnv(0.132, 44)	=	-1.13144
133	tnv(0.133, 44)	=	-1.12664
134	tnv(0.134, 44)	=	-1.12188
135	tnv(0.135, 44)	=	-1.11713
136	tnv(0.136, 44)	=	-1.11242
137	tnv(0.137, 44)	=	-1.10772
138	tnv(0.138, 44)	=	-1.10305
139	tnv(0.139, 44)	=	-1.09841
140	tnv(0.140, 44)	=	-1.09379
141	tnv(0.141, 44)	=	-1.08919
142	tnv(0.142, 44)	=	-1.08461
143	tnv(0.143, 44)	=	-1.08006
144	tnv(0.144, 44)	=	-1.07553
145	tnv(0.145, 44)	=	-1.07102
146	tnv(0.146, 44)	=	-1.06653
147	tnv(0.147, 44)	=	-1.06207
148	tnv(0.148, 44)	=	-1.05762
149	tnv(0.149, 44)	=	-1.05320
150	tnv(0.150, 44)	=	-1.04879
151	tnv(0.151, 44)	=	-1.04441
152	tnv(0.152, 44)	=	-1.04005
153	tnv(0.153, 44)	=	-1.03570
154	tnv(0.154, 44)	=	-1.03138
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158	tnv(0.158, 44)	=	-1.01427
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161	tnv(0.161, 44)	=	-1.00163

162	tnv(0.162, 44)	=	-0.99745
163	tnv(0.163, 44)	=	-0.99329
164	tnv(0.164, 44)	=	-0.98915
165	tnv(0.165, 44)	=	-0.98502
166	tnv(0.166, 44)	=	-0.98091
167	tnv(0.167, 44)	=	-0.97682
168	tnv(0.168, 44)	=	-0.97274
169	tnv(0.169, 44)	=	-0.96868
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171	tnv(0.171, 44)	=	-0.96061
172	tnv(0.172, 44)	=	-0.95659
173	tnv(0.173, 44)	=	-0.95259
174	tnv(0.174, 44)	=	-0.94861
175	tnv(0.175, 44)	=	-0.94464
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177	tnv(0.177, 44)	=	-0.93675
178	tnv(0.178, 44)	=	-0.93283
179	tnv(0.179, 44)	=	-0.92892
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181	tnv(0.181, 44)	=	-0.92114
182	tnv(0.182, 44)	=	-0.91727
183	tnv(0.183, 44)	=	-0.91342
184	tnv(0.184, 44)	=	-0.90958
185	tnv(0.185, 44)	=	-0.90575
186	tnv(0.186, 44)	=	-0.90194
187	tnv(0.187, 44)	=	-0.89814
188	tnv(0.188, 44)	=	-0.89435
189	tnv(0.189, 44)	=	-0.89058
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191	tnv(0.191, 44)	=	-0.88307
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193	tnv(0.193, 44)	=	-0.87560
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198	tnv(0.198, 44)	=	-0.85716
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220	tinvs(0.220, 44)	=	-0.77926
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226	tinvs(0.226, 44)	=	-0.75883
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231	tinvs(0.231, 44)	=	-0.74205
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233	tinvs(0.233, 44)	=	-0.73540
234	tinvs(0.234, 44)	=	-0.73208
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238	tinvs(0.238, 44)	=	-0.71891
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261	tinvs(0.261, 44)	=	-0.64543
262	tinvs(0.262, 44)	=	-0.64232
263	tinvs(0.263, 44)	=	-0.63921
264	tinvs(0.264, 44)	=	-0.63611
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271	tinvs(0.271, 44)	=	-0.61458
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275	tinvs(0.275, 44)	=	-0.60240
276	tinvs(0.276, 44)	=	-0.59937
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278	tin v(0.278, 44)	=	-0.59333
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293	tin v(0.293, 44)	=	-0.54868
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366	tinvs(0.366, 44)	=	-0.34465
367	tinvs(0.367, 44)	=	-0.34197
368	tinvs(0.368, 44)	=	-0.33930
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370	tinvs(0.370, 44)	=	-0.33396
371	tinvs(0.371, 44)	=	-0.33129
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394	tinvs(0.394, 44)	=	-0.27055
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408	tinvs(0.408, 44)	=	-0.23409
409	tinvs(0.409, 44)	=	-0.23150
410	tinvs(0.410, 44)	=	-0.22891
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414	tinvs(0.414, 44)	=	-0.21856
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416	tinvs(0.416, 44)	=	-0.21340
417	tinvs(0.417, 44)	=	-0.21082
418	tinvs(0.418, 44)	=	-0.20824
419	tinvs(0.419, 44)	=	-0.20567
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421	tinvs(0.421, 44)	=	-0.20052
422	tinvs(0.422, 44)	=	-0.19794
423	tinvs(0.423, 44)	=	-0.19537
424	tinvs(0.424, 44)	=	-0.19280
425	tinvs(0.425, 44)	=	-0.19023
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430	tinvs(0.430, 44)	=	-0.17741
431	tinvs(0.431, 44)	=	-0.17485
432	tinvs(0.432, 44)	=	-0.17229
433	tinvs(0.433, 44)	=	-0.16973
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435	tinvs(0.435, 44)	=	-0.16462
436	tinvs(0.436, 44)	=	-0.16206
437	tinvs(0.437, 44)	=	-0.15951
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439	tinvs(0.439, 44)	=	-0.15440
440	tinvs(0.440, 44)	=	-0.15185
441	tinvs(0.441, 44)	=	-0.14930
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443	tinvs(0.443, 44)	=	-0.14420
444	tinvs(0.444, 44)	=	-0.14165
445	tinvs(0.445, 44)	=	-0.13911
446	tinvs(0.446, 44)	=	-0.13656
447	tinvs(0.447, 44)	=	-0.13402
448	tinvs(0.448, 44)	=	-0.13147
449	tinvs(0.449, 44)	=	-0.12893
450	tinvs(0.450, 44)	=	-0.12639
451	tinvs(0.451, 44)	=	-0.12385

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453	tnv(0.453, 44)	=	-0.11877
454	tnv(0.454, 44)	=	-0.11623
455	tnv(0.455, 44)	=	-0.11369
456	tnv(0.456, 44)	=	-0.11115
457	tnv(0.457, 44)	=	-0.10862
458	tnv(0.458, 44)	=	-0.10608
459	tnv(0.459, 44)	=	-0.10355
460	tnv(0.460, 44)	=	-0.10101
461	tnv(0.461, 44)	=	-0.09848
462	tnv(0.462, 44)	=	-0.09594
463	tnv(0.463, 44)	=	-0.09341
464	tnv(0.464, 44)	=	-0.09088
465	tnv(0.465, 44)	=	-0.08835
466	tnv(0.466, 44)	=	-0.08582
467	tnv(0.467, 44)	=	-0.08329
468	tnv(0.468, 44)	=	-0.08076
469	tnv(0.469, 44)	=	-0.07823
470	tnv(0.470, 44)	=	-0.07570
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472	tnv(0.472, 44)	=	-0.07065
473	tnv(0.473, 44)	=	-0.06812
474	tnv(0.474, 44)	=	-0.06559
475	tnv(0.475, 44)	=	-0.06307
476	tnv(0.476, 44)	=	-0.06054
477	tnv(0.477, 44)	=	-0.05801
478	tnv(0.478, 44)	=	-0.05549
479	tnv(0.479, 44)	=	-0.05296
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481	tnv(0.481, 44)	=	-0.04792
482	tnv(0.482, 44)	=	-0.04539
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718	tinvs(0.718, 44)	=	0.58131
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722	tinvs(0.722, 44)	=	0.59333
723	tinvs(0.723, 44)	=	0.59635
724	tinvs(0.724, 44)	=	0.59937
725	tinvs(0.725, 44)	=	0.60240
726	tinvs(0.726, 44)	=	0.60544
727	tinvs(0.727, 44)	=	0.60848
728	tinvs(0.728, 44)	=	0.61152
729	tinvs(0.729, 44)	=	0.61458
730	tinvs(0.730, 44)	=	0.61763
731	tinvs(0.731, 44)	=	0.62070
732	tinvs(0.732, 44)	=	0.62377
733	tinvs(0.733, 44)	=	0.62685
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735	tinvs(0.735, 44)	=	0.63302
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737	tinvs(0.737, 44)	=	0.63921
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739	tinvs(0.739, 44)	=	0.64543
740	tinvs(0.740, 44)	=	0.64855
741	tinvs(0.741, 44)	=	0.65168

742	tnv(0.742, 44)	=	0.65481
743	tnv(0.743, 44)	=	0.65795
744	tnv(0.744, 44)	=	0.66109
745	tnv(0.745, 44)	=	0.66424
746	tnv(0.746, 44)	=	0.66740
747	tnv(0.747, 44)	=	0.67057
748	tnv(0.748, 44)	=	0.67374
749	tnv(0.749, 44)	=	0.67692
750	tnv(0.750, 44)	=	0.68011
751	tnv(0.751, 44)	=	0.68330
752	tnv(0.752, 44)	=	0.68650
753	tnv(0.753, 44)	=	0.68971
754	tnv(0.754, 44)	=	0.69292
755	tnv(0.755, 44)	=	0.69614
756	tnv(0.756, 44)	=	0.69937
757	tnv(0.757, 44)	=	0.70261
758	tnv(0.758, 44)	=	0.70585
759	tnv(0.759, 44)	=	0.70910
760	tnv(0.760, 44)	=	0.71236
761	tnv(0.761, 44)	=	0.71563
762	tnv(0.762, 44)	=	0.71891
763	tnv(0.763, 44)	=	0.72219
764	tnv(0.764, 44)	=	0.72548
765	tnv(0.765, 44)	=	0.72878
766	tnv(0.766, 44)	=	0.73208
767	tnv(0.767, 44)	=	0.73540
768	tnv(0.768, 44)	=	0.73872
769	tnv(0.769, 44)	=	0.74205
770	tnv(0.770, 44)	=	0.74539
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772	tnv(0.772, 44)	=	0.75209
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774	tnv(0.774, 44)	=	0.75883
775	tnv(0.775, 44)	=	0.76221
776	tnv(0.776, 44)	=	0.76560
777	tnv(0.777, 44)	=	0.76900
778	tnv(0.778, 44)	=	0.77241
779	tnv(0.779, 44)	=	0.77583
780	tnv(0.780, 44)	=	0.77926
781	tnv(0.781, 44)	=	0.78269
782	tnv(0.782, 44)	=	0.78614
783	tnv(0.783, 44)	=	0.78959
784	tnv(0.784, 44)	=	0.79306
785	tnv(0.785, 44)	=	0.79653
786	tnv(0.786, 44)	=	0.80002
787	tnv(0.787, 44)	=	0.80351
788	tnv(0.788, 44)	=	0.80701
789	tnv(0.789, 44)	=	0.81053
790	tnv(0.790, 44)	=	0.81405
791	tnv(0.791, 44)	=	0.81758
792	tnv(0.792, 44)	=	0.82113
793	tnv(0.793, 44)	=	0.82468
794	tnv(0.794, 44)	=	0.82825
795	tnv(0.795, 44)	=	0.83182
796	tnv(0.796, 44)	=	0.83541
797	tnv(0.797, 44)	=	0.83901
798	tnv(0.798, 44)	=	0.84262
799	tnv(0.799, 44)	=	0.84624

800	tnv(0.800, 44)	=	0.84987
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804	tnv(0.804, 44)	=	0.86450
805	tnv(0.805, 44)	=	0.86819
806	tnv(0.806, 44)	=	0.87189
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808	tnv(0.808, 44)	=	0.87933
809	tnv(0.809, 44)	=	0.88307
810	tnv(0.810, 44)	=	0.88682
811	tnv(0.811, 44)	=	0.89058
812	tnv(0.812, 44)	=	0.89435
813	tnv(0.813, 44)	=	0.89814
814	tnv(0.814, 44)	=	0.90194
815	tnv(0.815, 44)	=	0.90575
816	tnv(0.816, 44)	=	0.90958
817	tnv(0.817, 44)	=	0.91342
818	tnv(0.818, 44)	=	0.91727
819	tnv(0.819, 44)	=	0.92114
820	tnv(0.820, 44)	=	0.92502
821	tnv(0.821, 44)	=	0.92892
822	tnv(0.822, 44)	=	0.93283
823	tnv(0.823, 44)	=	0.93675
824	tnv(0.824, 44)	=	0.94069
825	tnv(0.825, 44)	=	0.94464
826	tnv(0.826, 44)	=	0.94861
827	tnv(0.827, 44)	=	0.95259
828	tnv(0.828, 44)	=	0.95659
829	tnv(0.829, 44)	=	0.96061
830	tnv(0.830, 44)	=	0.96463
831	tnv(0.831, 44)	=	0.96868
832	tnv(0.832, 44)	=	0.97274
833	tnv(0.833, 44)	=	0.97682
834	tnv(0.834, 44)	=	0.98091
835	tnv(0.835, 44)	=	0.98502
836	tnv(0.836, 44)	=	0.98915
837	tnv(0.837, 44)	=	0.99329
838	tnv(0.838, 44)	=	0.99745
839	tnv(0.839, 44)	=	1.00163
840	tnv(0.840, 44)	=	1.00582
841	tnv(0.841, 44)	=	1.01004
842	tnv(0.842, 44)	=	1.01427
843	tnv(0.843, 44)	=	1.01852
844	tnv(0.844, 44)	=	1.02279
845	tnv(0.845, 44)	=	1.02707
846	tnv(0.846, 44)	=	1.03138
847	tnv(0.847, 44)	=	1.03570
848	tnv(0.848, 44)	=	1.04005
849	tnv(0.849, 44)	=	1.04441
850	tnv(0.850, 44)	=	1.04879
851	tnv(0.851, 44)	=	1.05320
852	tnv(0.852, 44)	=	1.05762
853	tnv(0.853, 44)	=	1.06207
854	tnv(0.854, 44)	=	1.06653
855	tnv(0.855, 44)	=	1.07102
856	tnv(0.856, 44)	=	1.07553
857	tnv(0.857, 44)	=	1.08006

858	tnv(0.858, 44)	=	1.08461
859	tnv(0.859, 44)	=	1.08919
860	tnv(0.860, 44)	=	1.09379
861	tnv(0.861, 44)	=	1.09841
862	tnv(0.862, 44)	=	1.10305
863	tnv(0.863, 44)	=	1.10772
864	tnv(0.864, 44)	=	1.11242
865	tnv(0.865, 44)	=	1.11713
866	tnv(0.866, 44)	=	1.12188
867	tnv(0.867, 44)	=	1.12664
868	tnv(0.868, 44)	=	1.13144
869	tnv(0.869, 44)	=	1.13626
870	tnv(0.870, 44)	=	1.14110
871	tnv(0.871, 44)	=	1.14597
872	tnv(0.872, 44)	=	1.15087
873	tnv(0.873, 44)	=	1.15580
874	tnv(0.874, 44)	=	1.16076
875	tnv(0.875, 44)	=	1.16574
876	tnv(0.876, 44)	=	1.17075
877	tnv(0.877, 44)	=	1.17579
878	tnv(0.878, 44)	=	1.18087
879	tnv(0.879, 44)	=	1.18597
880	tnv(0.880, 44)	=	1.19110
881	tnv(0.881, 44)	=	1.19626
882	tnv(0.882, 44)	=	1.20146
883	tnv(0.883, 44)	=	1.20669
884	tnv(0.884, 44)	=	1.21195
885	tnv(0.885, 44)	=	1.21724
886	tnv(0.886, 44)	=	1.22257
887	tnv(0.887, 44)	=	1.22793
888	tnv(0.888, 44)	=	1.23333
889	tnv(0.889, 44)	=	1.23877
890	tnv(0.890, 44)	=	1.24424
891	tnv(0.891, 44)	=	1.24974
892	tnv(0.892, 44)	=	1.25529
893	tnv(0.893, 44)	=	1.26087
894	tnv(0.894, 44)	=	1.26649
895	tnv(0.895, 44)	=	1.27216
896	tnv(0.896, 44)	=	1.27786
897	tnv(0.897, 44)	=	1.28360
898	tnv(0.898, 44)	=	1.28939
899	tnv(0.899, 44)	=	1.29522
900	tnv(0.900, 44)	=	1.30109
901	tnv(0.901, 44)	=	1.30701
902	tnv(0.902, 44)	=	1.31297
903	tnv(0.903, 44)	=	1.31898
904	tnv(0.904, 44)	=	1.32503
905	tnv(0.905, 44)	=	1.33114
906	tnv(0.906, 44)	=	1.33729
907	tnv(0.907, 44)	=	1.34349
908	tnv(0.908, 44)	=	1.34975
909	tnv(0.909, 44)	=	1.35606
910	tnv(0.910, 44)	=	1.36242
911	tnv(0.911, 44)	=	1.36883
912	tnv(0.912, 44)	=	1.37530
913	tnv(0.913, 44)	=	1.38183
914	tnv(0.914, 44)	=	1.38842
915	tnv(0.915, 44)	=	1.39506

916	tnv(0.916, 44)	=	1.40177
917	tnv(0.917, 44)	=	1.40854
918	tnv(0.918, 44)	=	1.41537
919	tnv(0.919, 44)	=	1.42227
920	tnv(0.920, 44)	=	1.42923
921	tnv(0.921, 44)	=	1.43626
922	tnv(0.922, 44)	=	1.44337
923	tnv(0.923, 44)	=	1.45054
924	tnv(0.924, 44)	=	1.45779
925	tnv(0.925, 44)	=	1.46511
926	tnv(0.926, 44)	=	1.47251
927	tnv(0.927, 44)	=	1.47999
928	tnv(0.928, 44)	=	1.48756
929	tnv(0.929, 44)	=	1.49520
930	tnv(0.930, 44)	=	1.50293
931	tnv(0.931, 44)	=	1.51075
932	tnv(0.932, 44)	=	1.51867
933	tnv(0.933, 44)	=	1.52667
934	tnv(0.934, 44)	=	1.53477
935	tnv(0.935, 44)	=	1.54297
936	tnv(0.936, 44)	=	1.55127
937	tnv(0.937, 44)	=	1.55968
938	tnv(0.938, 44)	=	1.56820
939	tnv(0.939, 44)	=	1.57682
940	tnv(0.940, 44)	=	1.58556
941	tnv(0.941, 44)	=	1.59442
942	tnv(0.942, 44)	=	1.60341
943	tnv(0.943, 44)	=	1.61252
944	tnv(0.944, 44)	=	1.62176
945	tnv(0.945, 44)	=	1.63114
946	tnv(0.946, 44)	=	1.64065
947	tnv(0.947, 44)	=	1.65032
948	tnv(0.948, 44)	=	1.66013
949	tnv(0.949, 44)	=	1.67010
950	tnv(0.950, 44)	=	1.68023
951	tnv(0.951, 44)	=	1.69053
952	tnv(0.952, 44)	=	1.70101
953	tnv(0.953, 44)	=	1.71166
954	tnv(0.954, 44)	=	1.72251
955	tnv(0.955, 44)	=	1.73356
956	tnv(0.956, 44)	=	1.74481
957	tnv(0.957, 44)	=	1.75628
958	tnv(0.958, 44)	=	1.76797
959	tnv(0.959, 44)	=	1.77989
960	tnv(0.960, 44)	=	1.79207
961	tnv(0.961, 44)	=	1.80450
962	tnv(0.962, 44)	=	1.81721
963	tnv(0.963, 44)	=	1.83019
964	tnv(0.964, 44)	=	1.84348
965	tnv(0.965, 44)	=	1.85709
966	tnv(0.966, 44)	=	1.87103
967	tnv(0.967, 44)	=	1.88532
968	tnv(0.968, 44)	=	1.89999
969	tnv(0.969, 44)	=	1.91506
970	tnv(0.970, 44)	=	1.93054
971	tnv(0.971, 44)	=	1.94648
972	tnv(0.972, 44)	=	1.96289
973	tnv(0.973, 44)	=	1.97982

974	tnv(0.974, 44)	=	1.99730
975	tnv(0.975, 44)	=	2.01537
976	tnv(0.976, 44)	=	2.03408
977	tnv(0.977, 44)	=	2.05347
978	tnv(0.978, 44)	=	2.07362
979	tnv(0.979, 44)	=	2.09458
980	tnv(0.980, 44)	=	2.11644
981	tnv(0.981, 44)	=	2.13927
982	tnv(0.982, 44)	=	2.16319
983	tnv(0.983, 44)	=	2.18831
984	tnv(0.984, 44)	=	2.21478
985	tnv(0.985, 44)	=	2.24275
986	tnv(0.986, 44)	=	2.27243
987	tnv(0.987, 44)	=	2.30407
988	tnv(0.988, 44)	=	2.33796
989	tnv(0.989, 44)	=	2.37449
990	tnv(0.990, 44)	=	2.41413
991	tnv(0.991, 44)	=	2.45754
992	tnv(0.992, 44)	=	2.50555
993	tnv(0.993, 44)	=	2.55937
994	tnv(0.994, 44)	=	2.62072
995	tnv(0.995, 44)	=	2.69228
996	tnv(0.996, 44)	=	2.77847
997	tnv(0.997, 44)	=	2.88753
998	tnv(0.998, 44)	=	3.03768
999	tnv(0.999, 44)	=	3.28607

5.6 Graus de liberdade: 45

1	tnv(0.001, 45)	=	-3.28148
2	tnv(0.002, 45)	=	-3.03396
3	tnv(0.003, 45)	=	-2.88428
4	tnv(0.004, 45)	=	-2.77555
5	tnv(0.005, 45)	=	-2.68959
6	tnv(0.006, 45)	=	-2.61821
7	tnv(0.007, 45)	=	-2.55701
8	tnv(0.008, 45)	=	-2.50332
9	tnv(0.009, 45)	=	-2.45542
10	tnv(0.010, 45)	=	-2.41212
11	tnv(0.011, 45)	=	-2.37255
12	tnv(0.012, 45)	=	-2.33610
13	tnv(0.013, 45)	=	-2.30228
14	tnv(0.014, 45)	=	-2.27071
15	tnv(0.015, 45)	=	-2.24108
16	tnv(0.016, 45)	=	-2.21317
17	tnv(0.017, 45)	=	-2.18675
18	tnv(0.018, 45)	=	-2.16168
19	tnv(0.019, 45)	=	-2.13780
20	tnv(0.020, 45)	=	-2.11500
21	tnv(0.021, 45)	=	-2.09319
22	tnv(0.022, 45)	=	-2.07226
23	tnv(0.023, 45)	=	-2.05215
24	tnv(0.024, 45)	=	-2.03278
25	tnv(0.025, 45)	=	-2.01410
26	tnv(0.026, 45)	=	-1.99606
27	tnv(0.027, 45)	=	-1.97861
28	tnv(0.028, 45)	=	-1.96171

29	tnv(0.029, 45)	=	-1.94532
30	tnv(0.030, 45)	=	-1.92941
31	tnv(0.031, 45)	=	-1.91395
32	tnv(0.032, 45)	=	-1.89890
33	tnv(0.033, 45)	=	-1.88426
34	tnv(0.034, 45)	=	-1.86998
35	tnv(0.035, 45)	=	-1.85606
36	tnv(0.036, 45)	=	-1.84248
37	tnv(0.037, 45)	=	-1.82920
38	tnv(0.038, 45)	=	-1.81623
39	tnv(0.039, 45)	=	-1.80354
40	tnv(0.040, 45)	=	-1.79113
41	tnv(0.041, 45)	=	-1.77897
42	tnv(0.042, 45)	=	-1.76706
43	tnv(0.043, 45)	=	-1.75538
44	tnv(0.044, 45)	=	-1.74393
45	tnv(0.045, 45)	=	-1.73269
46	tnv(0.046, 45)	=	-1.72166
47	tnv(0.047, 45)	=	-1.71082
48	tnv(0.048, 45)	=	-1.70018
49	tnv(0.049, 45)	=	-1.68972
50	tnv(0.050, 45)	=	-1.67943
51	tnv(0.051, 45)	=	-1.66931
52	tnv(0.052, 45)	=	-1.65935
53	tnv(0.053, 45)	=	-1.64955
54	tnv(0.054, 45)	=	-1.63990
55	tnv(0.055, 45)	=	-1.63039
56	tnv(0.056, 45)	=	-1.62102
57	tnv(0.057, 45)	=	-1.61179
58	tnv(0.058, 45)	=	-1.60269
59	tnv(0.059, 45)	=	-1.59372
60	tnv(0.060, 45)	=	-1.58487
61	tnv(0.061, 45)	=	-1.57613
62	tnv(0.062, 45)	=	-1.56752
63	tnv(0.063, 45)	=	-1.55901
64	tnv(0.064, 45)	=	-1.55061
65	tnv(0.065, 45)	=	-1.54232
66	tnv(0.066, 45)	=	-1.53413
67	tnv(0.067, 45)	=	-1.52603
68	tnv(0.068, 45)	=	-1.51804
69	tnv(0.069, 45)	=	-1.51013
70	tnv(0.070, 45)	=	-1.50232
71	tnv(0.071, 45)	=	-1.49460
72	tnv(0.072, 45)	=	-1.48696
73	tnv(0.073, 45)	=	-1.47940
74	tnv(0.074, 45)	=	-1.47193
75	tnv(0.075, 45)	=	-1.46453
76	tnv(0.076, 45)	=	-1.45722
77	tnv(0.077, 45)	=	-1.44997
78	tnv(0.078, 45)	=	-1.44281
79	tnv(0.079, 45)	=	-1.43571
80	tnv(0.080, 45)	=	-1.42868
81	tnv(0.081, 45)	=	-1.42173
82	tnv(0.082, 45)	=	-1.41483
83	tnv(0.083, 45)	=	-1.40801
84	tnv(0.084, 45)	=	-1.40125
85	tnv(0.085, 45)	=	-1.39454
86	tnv(0.086, 45)	=	-1.38790

87	tnv(0.087, 45)	=	-1.38132
88	tnv(0.088, 45)	=	-1.37480
89	tnv(0.089, 45)	=	-1.36834
90	tnv(0.090, 45)	=	-1.36193
91	tnv(0.091, 45)	=	-1.35557
92	tnv(0.092, 45)	=	-1.34927
93	tnv(0.093, 45)	=	-1.34302
94	tnv(0.094, 45)	=	-1.33682
95	tnv(0.095, 45)	=	-1.33067
96	tnv(0.096, 45)	=	-1.32457
97	tnv(0.097, 45)	=	-1.31852
98	tnv(0.098, 45)	=	-1.31252
99	tnv(0.099, 45)	=	-1.30656
100	tnv(0.100, 45)	=	-1.30065
101	tnv(0.101, 45)	=	-1.29478
102	tnv(0.102, 45)	=	-1.28896
103	tnv(0.103, 45)	=	-1.28318
104	tnv(0.104, 45)	=	-1.27744
105	tnv(0.105, 45)	=	-1.27174
106	tnv(0.106, 45)	=	-1.26608
107	tnv(0.107, 45)	=	-1.26046
108	tnv(0.108, 45)	=	-1.25488
109	tnv(0.109, 45)	=	-1.24934
110	tnv(0.110, 45)	=	-1.24384
111	tnv(0.111, 45)	=	-1.23837
112	tnv(0.112, 45)	=	-1.23294
113	tnv(0.113, 45)	=	-1.22755
114	tnv(0.114, 45)	=	-1.22219
115	tnv(0.115, 45)	=	-1.21686
116	tnv(0.116, 45)	=	-1.21157
117	tnv(0.117, 45)	=	-1.20632
118	tnv(0.118, 45)	=	-1.20109
119	tnv(0.119, 45)	=	-1.19590
120	tnv(0.120, 45)	=	-1.19074
121	tnv(0.121, 45)	=	-1.18561
122	tnv(0.122, 45)	=	-1.18051
123	tnv(0.123, 45)	=	-1.17544
124	tnv(0.124, 45)	=	-1.17040
125	tnv(0.125, 45)	=	-1.16539
126	tnv(0.126, 45)	=	-1.16041
127	tnv(0.127, 45)	=	-1.15546
128	tnv(0.128, 45)	=	-1.15054
129	tnv(0.129, 45)	=	-1.14564
130	tnv(0.130, 45)	=	-1.14077
131	tnv(0.131, 45)	=	-1.13593
132	tnv(0.132, 45)	=	-1.13111
133	tnv(0.133, 45)	=	-1.12632
134	tnv(0.134, 45)	=	-1.12156
135	tnv(0.135, 45)	=	-1.11682
136	tnv(0.136, 45)	=	-1.11210
137	tnv(0.137, 45)	=	-1.10741
138	tnv(0.138, 45)	=	-1.10275
139	tnv(0.139, 45)	=	-1.09810
140	tnv(0.140, 45)	=	-1.09349
141	tnv(0.141, 45)	=	-1.08889
142	tnv(0.142, 45)	=	-1.08432
143	tnv(0.143, 45)	=	-1.07977
144	tnv(0.144, 45)	=	-1.07524

145	tnv(0.145, 45)	=	-1.07073
146	tnv(0.146, 45)	=	-1.06625
147	tnv(0.147, 45)	=	-1.06178
148	tnv(0.148, 45)	=	-1.05734
149	tnv(0.149, 45)	=	-1.05292
150	tnv(0.150, 45)	=	-1.04852
151	tnv(0.151, 45)	=	-1.04413
152	tnv(0.152, 45)	=	-1.03977
153	tnv(0.153, 45)	=	-1.03543
154	tnv(0.154, 45)	=	-1.03111
155	tnv(0.155, 45)	=	-1.02681
156	tnv(0.156, 45)	=	-1.02252
157	tnv(0.157, 45)	=	-1.01826
158	tnv(0.158, 45)	=	-1.01401
159	tnv(0.159, 45)	=	-1.00978
160	tnv(0.160, 45)	=	-1.00557
161	tnv(0.161, 45)	=	-1.00138
162	tnv(0.162, 45)	=	-0.99720
163	tnv(0.163, 45)	=	-0.99304
164	tnv(0.164, 45)	=	-0.98890
165	tnv(0.165, 45)	=	-0.98478
166	tnv(0.166, 45)	=	-0.98067
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169	tnv(0.169, 45)	=	-0.96844
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171	tnv(0.171, 45)	=	-0.96037
172	tnv(0.172, 45)	=	-0.95636
173	tnv(0.173, 45)	=	-0.95236
174	tnv(0.174, 45)	=	-0.94838
175	tnv(0.175, 45)	=	-0.94442
176	tnv(0.176, 45)	=	-0.94047
177	tnv(0.177, 45)	=	-0.93653
178	tnv(0.178, 45)	=	-0.93261
179	tnv(0.179, 45)	=	-0.92870
180	tnv(0.180, 45)	=	-0.92481
181	tnv(0.181, 45)	=	-0.92093
182	tnv(0.182, 45)	=	-0.91706
183	tnv(0.183, 45)	=	-0.91321
184	tnv(0.184, 45)	=	-0.90937
185	tnv(0.185, 45)	=	-0.90554
186	tnv(0.186, 45)	=	-0.90173
187	tnv(0.187, 45)	=	-0.89793
188	tnv(0.188, 45)	=	-0.89415
189	tnv(0.189, 45)	=	-0.89038
190	tnv(0.190, 45)	=	-0.88662
191	tnv(0.191, 45)	=	-0.88287
192	tnv(0.192, 45)	=	-0.87913
193	tnv(0.193, 45)	=	-0.87541
194	tnv(0.194, 45)	=	-0.87170
195	tnv(0.195, 45)	=	-0.86800
196	tnv(0.196, 45)	=	-0.86431
197	tnv(0.197, 45)	=	-0.86064
198	tnv(0.198, 45)	=	-0.85697
199	tnv(0.199, 45)	=	-0.85332
200	tnv(0.200, 45)	=	-0.84968
201	tnv(0.201, 45)	=	-0.84605
202	tnv(0.202, 45)	=	-0.84243

203	tnv(0.203, 45)	=	-0.83883
204	tnv(0.204, 45)	=	-0.83523
205	tnv(0.205, 45)	=	-0.83165
206	tnv(0.206, 45)	=	-0.82807
207	tnv(0.207, 45)	=	-0.82451
208	tnv(0.208, 45)	=	-0.82095
209	tnv(0.209, 45)	=	-0.81741
210	tnv(0.210, 45)	=	-0.81388
211	tnv(0.211, 45)	=	-0.81036
212	tnv(0.212, 45)	=	-0.80684
213	tnv(0.213, 45)	=	-0.80334
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608	tnv(0.608, 45)	=	0.27575

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614	tnv(0.614, 45)	=	0.29151
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624	tnv(0.624, 45)	=	0.31794
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837	tnv(0.837, 45)	=	0.99304
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968	tnv(0.968, 45)	=	1.89890
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982	tnv(0.982, 45)	=	2.16168
983	tnv(0.983, 45)	=	2.18675
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997	tnv(0.997, 45)	=	2.88428
998	tnv(0.998, 45)	=	3.03396
999	tnv(0.999, 45)	=	3.28148

5.7 Graus de liberdade: 46

1	tnv(0.001, 46)	=	-3.27710
2	tnv(0.002, 46)	=	-3.03041
3	tnv(0.003, 46)	=	-2.88119
4	tnv(0.004, 46)	=	-2.77275
5	tnv(0.005, 46)	=	-2.68701
6	tnv(0.006, 46)	=	-2.61582
7	tnv(0.007, 46)	=	-2.55476
8	tnv(0.008, 46)	=	-2.50120
9	tnv(0.009, 46)	=	-2.45340
10	tnv(0.010, 46)	=	-2.41019
11	tnv(0.011, 46)	=	-2.37071

12	tnv(0.012, 46)	=	-2.33433
13	tnv(0.013, 46)	=	-2.30058
14	tnv(0.014, 46)	=	-2.26906
15	tnv(0.015, 46)	=	-2.23949
16	tnv(0.016, 46)	=	-2.21163
17	tnv(0.017, 46)	=	-2.18526
18	tnv(0.018, 46)	=	-2.16023
19	tnv(0.019, 46)	=	-2.13639
20	tnv(0.020, 46)	=	-2.11364
21	tnv(0.021, 46)	=	-2.09185
22	tnv(0.022, 46)	=	-2.07096
23	tnv(0.023, 46)	=	-2.05088
24	tnv(0.024, 46)	=	-2.03154
25	tnv(0.025, 46)	=	-2.01290
26	tnv(0.026, 46)	=	-1.99488
27	tnv(0.027, 46)	=	-1.97746
28	tnv(0.028, 46)	=	-1.96058
29	tnv(0.029, 46)	=	-1.94421
30	tnv(0.030, 46)	=	-1.92833
31	tnv(0.031, 46)	=	-1.91288
32	tnv(0.032, 46)	=	-1.89786
33	tnv(0.033, 46)	=	-1.88324
34	tnv(0.034, 46)	=	-1.86898
35	tnv(0.035, 46)	=	-1.85508
36	tnv(0.036, 46)	=	-1.84151
37	tnv(0.037, 46)	=	-1.82826
38	tnv(0.038, 46)	=	-1.81530
39	tnv(0.039, 46)	=	-1.80263
40	tnv(0.040, 46)	=	-1.79023
41	tnv(0.041, 46)	=	-1.77809
42	tnv(0.042, 46)	=	-1.76619
43	tnv(0.043, 46)	=	-1.75453
44	tnv(0.044, 46)	=	-1.74309
45	tnv(0.045, 46)	=	-1.73186
46	tnv(0.046, 46)	=	-1.72084
47	tnv(0.047, 46)	=	-1.71002
48	tnv(0.048, 46)	=	-1.69939
49	tnv(0.049, 46)	=	-1.68894
50	tnv(0.050, 46)	=	-1.67866
51	tnv(0.051, 46)	=	-1.66855
52	tnv(0.052, 46)	=	-1.65860
53	tnv(0.053, 46)	=	-1.64881
54	tnv(0.054, 46)	=	-1.63917
55	tnv(0.055, 46)	=	-1.62968
56	tnv(0.056, 46)	=	-1.62032
57	tnv(0.057, 46)	=	-1.61110
58	tnv(0.058, 46)	=	-1.60201
59	tnv(0.059, 46)	=	-1.59304
60	tnv(0.060, 46)	=	-1.58420
61	tnv(0.061, 46)	=	-1.57548
62	tnv(0.062, 46)	=	-1.56687
63	tnv(0.063, 46)	=	-1.55837
64	tnv(0.064, 46)	=	-1.54998
65	tnv(0.065, 46)	=	-1.54169
66	tnv(0.066, 46)	=	-1.53351
67	tnv(0.067, 46)	=	-1.52542
68	tnv(0.068, 46)	=	-1.51744
69	tnv(0.069, 46)	=	-1.50954

70	tnv(0.070, 46)	=	-1.50173
71	tnv(0.071, 46)	=	-1.49402
72	tnv(0.072, 46)	=	-1.48638
73	tnv(0.073, 46)	=	-1.47884
74	tnv(0.074, 46)	=	-1.47137
75	tnv(0.075, 46)	=	-1.46398
76	tnv(0.076, 46)	=	-1.45667
77	tnv(0.077, 46)	=	-1.44943
78	tnv(0.078, 46)	=	-1.44227
79	tnv(0.079, 46)	=	-1.43518
80	tnv(0.080, 46)	=	-1.42816
81	tnv(0.081, 46)	=	-1.42121
82	tnv(0.082, 46)	=	-1.41432
83	tnv(0.083, 46)	=	-1.40750
84	tnv(0.084, 46)	=	-1.40075
85	tnv(0.085, 46)	=	-1.39405
86	tnv(0.086, 46)	=	-1.38742
87	tnv(0.087, 46)	=	-1.38084
88	tnv(0.088, 46)	=	-1.37432
89	tnv(0.089, 46)	=	-1.36786
90	tnv(0.090, 46)	=	-1.36146
91	tnv(0.091, 46)	=	-1.35511
92	tnv(0.092, 46)	=	-1.34881
93	tnv(0.093, 46)	=	-1.34257
94	tnv(0.094, 46)	=	-1.33637
95	tnv(0.095, 46)	=	-1.33023
96	tnv(0.096, 46)	=	-1.32414
97	tnv(0.097, 46)	=	-1.31809
98	tnv(0.098, 46)	=	-1.31209
99	tnv(0.099, 46)	=	-1.30614
100	tnv(0.100, 46)	=	-1.30023
101	tnv(0.101, 46)	=	-1.29436
102	tnv(0.102, 46)	=	-1.28854
103	tnv(0.103, 46)	=	-1.28277
104	tnv(0.104, 46)	=	-1.27703
105	tnv(0.105, 46)	=	-1.27134
106	tnv(0.106, 46)	=	-1.26568
107	tnv(0.107, 46)	=	-1.26007
108	tnv(0.108, 46)	=	-1.25449
109	tnv(0.109, 46)	=	-1.24896
110	tnv(0.110, 46)	=	-1.24346
111	tnv(0.111, 46)	=	-1.23799
112	tnv(0.112, 46)	=	-1.23257
113	tnv(0.113, 46)	=	-1.22718
114	tnv(0.114, 46)	=	-1.22182
115	tnv(0.115, 46)	=	-1.21650
116	tnv(0.116, 46)	=	-1.21121
117	tnv(0.117, 46)	=	-1.20596
118	tnv(0.118, 46)	=	-1.20074
119	tnv(0.119, 46)	=	-1.19555
120	tnv(0.120, 46)	=	-1.19039
121	tnv(0.121, 46)	=	-1.18526
122	tnv(0.122, 46)	=	-1.18017
123	tnv(0.123, 46)	=	-1.17510
124	tnv(0.124, 46)	=	-1.17007
125	tnv(0.125, 46)	=	-1.16506
126	tnv(0.126, 46)	=	-1.16009
127	tnv(0.127, 46)	=	-1.15514

128	tinvs(0.128, 46)	=	-1.15021
129	tinvs(0.129, 46)	=	-1.14532
130	tinvs(0.130, 46)	=	-1.14045
131	tinvs(0.131, 46)	=	-1.13562
132	tinvs(0.132, 46)	=	-1.13080
133	tinvs(0.133, 46)	=	-1.12601
134	tinvs(0.134, 46)	=	-1.12125
135	tinvs(0.135, 46)	=	-1.11652
136	tinvs(0.136, 46)	=	-1.11180
137	tinvs(0.137, 46)	=	-1.10712
138	tinvs(0.138, 46)	=	-1.10245
139	tinvs(0.139, 46)	=	-1.09781
140	tinvs(0.140, 46)	=	-1.09320
141	tinvs(0.141, 46)	=	-1.08860
142	tinvs(0.142, 46)	=	-1.08403
143	tinvs(0.143, 46)	=	-1.07948
144	tinvs(0.144, 46)	=	-1.07496
145	tinvs(0.145, 46)	=	-1.07045
146	tinvs(0.146, 46)	=	-1.06597
147	tinvs(0.147, 46)	=	-1.06151
148	tinvs(0.148, 46)	=	-1.05707
149	tinvs(0.149, 46)	=	-1.05265
150	tinvs(0.150, 46)	=	-1.04825
151	tinvs(0.151, 46)	=	-1.04387
152	tinvs(0.152, 46)	=	-1.03951
153	tinvs(0.153, 46)	=	-1.03517
154	tinvs(0.154, 46)	=	-1.03085
155	tinvs(0.155, 46)	=	-1.02655
156	tinvs(0.156, 46)	=	-1.02227
157	tinvs(0.157, 46)	=	-1.01801
158	tinvs(0.158, 46)	=	-1.01376
159	tinvs(0.159, 46)	=	-1.00953
160	tinvs(0.160, 46)	=	-1.00532
161	tinvs(0.161, 46)	=	-1.00113
162	tinvs(0.162, 46)	=	-0.99696
163	tinvs(0.163, 46)	=	-0.99280
164	tinvs(0.164, 46)	=	-0.98866
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166	tinvs(0.166, 46)	=	-0.98044
167	tinvs(0.167, 46)	=	-0.97635
168	tinvs(0.168, 46)	=	-0.97227
169	tinvs(0.169, 46)	=	-0.96822
170	tinvs(0.170, 46)	=	-0.96417
171	tinvs(0.171, 46)	=	-0.96015
172	tinvs(0.172, 46)	=	-0.95614
173	tinvs(0.173, 46)	=	-0.95214
174	tinvs(0.174, 46)	=	-0.94817
175	tinvs(0.175, 46)	=	-0.94420
176	tinvs(0.176, 46)	=	-0.94025
177	tinvs(0.177, 46)	=	-0.93632
178	tinvs(0.178, 46)	=	-0.93240
179	tinvs(0.179, 46)	=	-0.92849
180	tinvs(0.180, 46)	=	-0.92460
181	tinvs(0.181, 46)	=	-0.92072
182	tinvs(0.182, 46)	=	-0.91686
183	tinvs(0.183, 46)	=	-0.91301
184	tinvs(0.184, 46)	=	-0.90917
185	tinvs(0.185, 46)	=	-0.90535

186	tnv(0.186, 46)	=	-0.90154
187	tnv(0.187, 46)	=	-0.89774
188	tnv(0.188, 46)	=	-0.89395
189	tnv(0.189, 46)	=	-0.89018
190	tnv(0.190, 46)	=	-0.88642
191	tnv(0.191, 46)	=	-0.88268
192	tnv(0.192, 46)	=	-0.87894
193	tnv(0.193, 46)	=	-0.87522
194	tnv(0.194, 46)	=	-0.87151
195	tnv(0.195, 46)	=	-0.86782
196	tnv(0.196, 46)	=	-0.86413
197	tnv(0.197, 46)	=	-0.86046
198	tnv(0.198, 46)	=	-0.85679
199	tnv(0.199, 46)	=	-0.85314
200	tnv(0.200, 46)	=	-0.84951
201	tnv(0.201, 46)	=	-0.84588
202	tnv(0.202, 46)	=	-0.84226
203	tnv(0.203, 46)	=	-0.83865
204	tnv(0.204, 46)	=	-0.83506
205	tnv(0.205, 46)	=	-0.83148
206	tnv(0.206, 46)	=	-0.82790
207	tnv(0.207, 46)	=	-0.82434
208	tnv(0.208, 46)	=	-0.82079
209	tnv(0.209, 46)	=	-0.81725
210	tnv(0.210, 46)	=	-0.81372
211	tnv(0.211, 46)	=	-0.81019
212	tnv(0.212, 46)	=	-0.80668
213	tnv(0.213, 46)	=	-0.80318
214	tnv(0.214, 46)	=	-0.79969
215	tnv(0.215, 46)	=	-0.79621
216	tnv(0.216, 46)	=	-0.79274
217	tnv(0.217, 46)	=	-0.78928
218	tnv(0.218, 46)	=	-0.78582
219	tnv(0.219, 46)	=	-0.78238
220	tnv(0.220, 46)	=	-0.77895
221	tnv(0.221, 46)	=	-0.77552
222	tnv(0.222, 46)	=	-0.77211
223	tnv(0.223, 46)	=	-0.76870
224	tnv(0.224, 46)	=	-0.76530
225	tnv(0.225, 46)	=	-0.76191
226	tnv(0.226, 46)	=	-0.75853
227	tnv(0.227, 46)	=	-0.75516
228	tnv(0.228, 46)	=	-0.75180
229	tnv(0.229, 46)	=	-0.74845
230	tnv(0.230, 46)	=	-0.74510
231	tnv(0.231, 46)	=	-0.74177
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265	tnv(0.265, 46)	=	-0.63280
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289	tnv(0.289, 46)	=	-0.56029
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293	tnv(0.293, 46)	=	-0.54850
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295	tnv(0.295, 46)	=	-0.54264
296	tnv(0.296, 46)	=	-0.53971
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302	tinvs(0.302, 46)	=	-0.52225
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306	tinvs(0.306, 46)	=	-0.51070
307	tinvs(0.307, 46)	=	-0.50783
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323	tinvs(0.323, 46)	=	-0.46236
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329	tinvs(0.329, 46)	=	-0.44557
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333	tinvs(0.333, 46)	=	-0.43444
334	tinvs(0.334, 46)	=	-0.43167
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336	tinvs(0.336, 46)	=	-0.42613
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339	tinvs(0.339, 46)	=	-0.41785
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344	tinvs(0.344, 46)	=	-0.40412
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346	tinvs(0.346, 46)	=	-0.39864
347	tinvs(0.347, 46)	=	-0.39591
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349	tinvs(0.349, 46)	=	-0.39046
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351	tinvs(0.351, 46)	=	-0.38502
352	tinvs(0.352, 46)	=	-0.38230
353	tinvs(0.353, 46)	=	-0.37959
354	tinvs(0.354, 46)	=	-0.37687
355	tinvs(0.355, 46)	=	-0.37417
356	tinvs(0.356, 46)	=	-0.37146
357	tinvs(0.357, 46)	=	-0.36876
358	tinvs(0.358, 46)	=	-0.36606
359	tinvs(0.359, 46)	=	-0.36336

360	tinvs(0.360, 46)	=	-0.36067
361	tinvs(0.361, 46)	=	-0.35797
362	tinvs(0.362, 46)	=	-0.35529
363	tinvs(0.363, 46)	=	-0.35260
364	tinvs(0.364, 46)	=	-0.34991
365	tinvs(0.365, 46)	=	-0.34723
366	tinvs(0.366, 46)	=	-0.34455
367	tinvs(0.367, 46)	=	-0.34188
368	tinvs(0.368, 46)	=	-0.33920
369	tinvs(0.369, 46)	=	-0.33653
370	tinvs(0.370, 46)	=	-0.33386
371	tinvs(0.371, 46)	=	-0.33120
372	tinvs(0.372, 46)	=	-0.32853
373	tinvs(0.373, 46)	=	-0.32587
374	tinvs(0.374, 46)	=	-0.32321
375	tinvs(0.375, 46)	=	-0.32055
376	tinvs(0.376, 46)	=	-0.31790
377	tinvs(0.377, 46)	=	-0.31525
378	tinvs(0.378, 46)	=	-0.31260
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380	tinvs(0.380, 46)	=	-0.30730
381	tinvs(0.381, 46)	=	-0.30466
382	tinvs(0.382, 46)	=	-0.30202
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385	tinvs(0.385, 46)	=	-0.29411
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393	tinvs(0.393, 46)	=	-0.27310
394	tinvs(0.394, 46)	=	-0.27048
395	tinvs(0.395, 46)	=	-0.26787
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723	tnv(0.723, 46)	=	0.59615
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731	tnv(0.731, 46)	=	0.62049
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734	tnv(0.734, 46)	=	0.62971
735	tnv(0.735, 46)	=	0.63280
736	tnv(0.736, 46)	=	0.63589
737	tnv(0.737, 46)	=	0.63899
738	tnv(0.738, 46)	=	0.64209
739	tnv(0.739, 46)	=	0.64520
740	tnv(0.740, 46)	=	0.64832
741	tnv(0.741, 46)	=	0.65145
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743	tnv(0.743, 46)	=	0.65771
744	tnv(0.744, 46)	=	0.66086
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746	tnv(0.746, 46)	=	0.66716
747	tnv(0.747, 46)	=	0.67033
748	tnv(0.748, 46)	=	0.67350
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762	tnv(0.762, 46)	=	0.71864
763	tnv(0.763, 46)	=	0.72192
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765	tnv(0.765, 46)	=	0.72850

766	tnv(0.766, 46)	=	0.73180
767	tnv(0.767, 46)	=	0.73512
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769	tnv(0.769, 46)	=	0.74177
770	tnv(0.770, 46)	=	0.74510
771	tnv(0.771, 46)	=	0.74845
772	tnv(0.772, 46)	=	0.75180
773	tnv(0.773, 46)	=	0.75516
774	tnv(0.774, 46)	=	0.75853
775	tnv(0.775, 46)	=	0.76191
776	tnv(0.776, 46)	=	0.76530
777	tnv(0.777, 46)	=	0.76870
778	tnv(0.778, 46)	=	0.77211
779	tnv(0.779, 46)	=	0.77552
780	tnv(0.780, 46)	=	0.77895
781	tnv(0.781, 46)	=	0.78238
782	tnv(0.782, 46)	=	0.78582
783	tnv(0.783, 46)	=	0.78928
784	tnv(0.784, 46)	=	0.79274
785	tnv(0.785, 46)	=	0.79621
786	tnv(0.786, 46)	=	0.79969
787	tnv(0.787, 46)	=	0.80318
788	tnv(0.788, 46)	=	0.80668
789	tnv(0.789, 46)	=	0.81019
790	tnv(0.790, 46)	=	0.81372
791	tnv(0.791, 46)	=	0.81725
792	tnv(0.792, 46)	=	0.82079
793	tnv(0.793, 46)	=	0.82434
794	tnv(0.794, 46)	=	0.82790
795	tnv(0.795, 46)	=	0.83148
796	tnv(0.796, 46)	=	0.83506
797	tnv(0.797, 46)	=	0.83865
798	tnv(0.798, 46)	=	0.84226
799	tnv(0.799, 46)	=	0.84588
800	tnv(0.800, 46)	=	0.84951
801	tnv(0.801, 46)	=	0.85314
802	tnv(0.802, 46)	=	0.85679
803	tnv(0.803, 46)	=	0.86046
804	tnv(0.804, 46)	=	0.86413
805	tnv(0.805, 46)	=	0.86782
806	tnv(0.806, 46)	=	0.87151
807	tnv(0.807, 46)	=	0.87522
808	tnv(0.808, 46)	=	0.87894
809	tnv(0.809, 46)	=	0.88268
810	tnv(0.810, 46)	=	0.88642
811	tnv(0.811, 46)	=	0.89018
812	tnv(0.812, 46)	=	0.89395
813	tnv(0.813, 46)	=	0.89774
814	tnv(0.814, 46)	=	0.90154
815	tnv(0.815, 46)	=	0.90535
816	tnv(0.816, 46)	=	0.90917
817	tnv(0.817, 46)	=	0.91301
818	tnv(0.818, 46)	=	0.91686
819	tnv(0.819, 46)	=	0.92072
820	tnv(0.820, 46)	=	0.92460
821	tnv(0.821, 46)	=	0.92849
822	tnv(0.822, 46)	=	0.93240
823	tnv(0.823, 46)	=	0.93632

824	tnv(0.824, 46)	=	0.94025
825	tnv(0.825, 46)	=	0.94420
826	tnv(0.826, 46)	=	0.94817
827	tnv(0.827, 46)	=	0.95214
828	tnv(0.828, 46)	=	0.95614
829	tnv(0.829, 46)	=	0.96015
830	tnv(0.830, 46)	=	0.96417
831	tnv(0.831, 46)	=	0.96822
832	tnv(0.832, 46)	=	0.97227
833	tnv(0.833, 46)	=	0.97635
834	tnv(0.834, 46)	=	0.98044
835	tnv(0.835, 46)	=	0.98454
836	tnv(0.836, 46)	=	0.98866
837	tnv(0.837, 46)	=	0.99280
838	tnv(0.838, 46)	=	0.99696
839	tnv(0.839, 46)	=	1.00113
840	tnv(0.840, 46)	=	1.00532
841	tnv(0.841, 46)	=	1.00953
842	tnv(0.842, 46)	=	1.01376
843	tnv(0.843, 46)	=	1.01801
844	tnv(0.844, 46)	=	1.02227
845	tnv(0.845, 46)	=	1.02655
846	tnv(0.846, 46)	=	1.03085
847	tnv(0.847, 46)	=	1.03517
848	tnv(0.848, 46)	=	1.03951
849	tnv(0.849, 46)	=	1.04387
850	tnv(0.850, 46)	=	1.04825
851	tnv(0.851, 46)	=	1.05265
852	tnv(0.852, 46)	=	1.05707
853	tnv(0.853, 46)	=	1.06151
854	tnv(0.854, 46)	=	1.06597
855	tnv(0.855, 46)	=	1.07045
856	tnv(0.856, 46)	=	1.07496
857	tnv(0.857, 46)	=	1.07948
858	tnv(0.858, 46)	=	1.08403
859	tnv(0.859, 46)	=	1.08860
860	tnv(0.860, 46)	=	1.09320
861	tnv(0.861, 46)	=	1.09781
862	tnv(0.862, 46)	=	1.10245
863	tnv(0.863, 46)	=	1.10712
864	tnv(0.864, 46)	=	1.11180
865	tnv(0.865, 46)	=	1.11652
866	tnv(0.866, 46)	=	1.12125
867	tnv(0.867, 46)	=	1.12601
868	tnv(0.868, 46)	=	1.13080
869	tnv(0.869, 46)	=	1.13562
870	tnv(0.870, 46)	=	1.14045
871	tnv(0.871, 46)	=	1.14532
872	tnv(0.872, 46)	=	1.15021
873	tnv(0.873, 46)	=	1.15514
874	tnv(0.874, 46)	=	1.16009
875	tnv(0.875, 46)	=	1.16506
876	tnv(0.876, 46)	=	1.17007
877	tnv(0.877, 46)	=	1.17510
878	tnv(0.878, 46)	=	1.18017
879	tnv(0.879, 46)	=	1.18526
880	tnv(0.880, 46)	=	1.19039
881	tnv(0.881, 46)	=	1.19555

882	tnv(0.882, 46)	=	1.20074
883	tnv(0.883, 46)	=	1.20596
884	tnv(0.884, 46)	=	1.21121
885	tnv(0.885, 46)	=	1.21650
886	tnv(0.886, 46)	=	1.22182
887	tnv(0.887, 46)	=	1.22718
888	tnv(0.888, 46)	=	1.23257
889	tnv(0.889, 46)	=	1.23799
890	tnv(0.890, 46)	=	1.24346
891	tnv(0.891, 46)	=	1.24896
892	tnv(0.892, 46)	=	1.25449
893	tnv(0.893, 46)	=	1.26007
894	tnv(0.894, 46)	=	1.26568
895	tnv(0.895, 46)	=	1.27134
896	tnv(0.896, 46)	=	1.27703
897	tnv(0.897, 46)	=	1.28277
898	tnv(0.898, 46)	=	1.28854
899	tnv(0.899, 46)	=	1.29436
900	tnv(0.900, 46)	=	1.30023
901	tnv(0.901, 46)	=	1.30614
902	tnv(0.902, 46)	=	1.31209
903	tnv(0.903, 46)	=	1.31809
904	tnv(0.904, 46)	=	1.32414
905	tnv(0.905, 46)	=	1.33023
906	tnv(0.906, 46)	=	1.33637
907	tnv(0.907, 46)	=	1.34257
908	tnv(0.908, 46)	=	1.34881
909	tnv(0.909, 46)	=	1.35511
910	tnv(0.910, 46)	=	1.36146
911	tnv(0.911, 46)	=	1.36786
912	tnv(0.912, 46)	=	1.37432
913	tnv(0.913, 46)	=	1.38084
914	tnv(0.914, 46)	=	1.38742
915	tnv(0.915, 46)	=	1.39405
916	tnv(0.916, 46)	=	1.40075
917	tnv(0.917, 46)	=	1.40750
918	tnv(0.918, 46)	=	1.41432
919	tnv(0.919, 46)	=	1.42121
920	tnv(0.920, 46)	=	1.42816
921	tnv(0.921, 46)	=	1.43518
922	tnv(0.922, 46)	=	1.44227
923	tnv(0.923, 46)	=	1.44943
924	tnv(0.924, 46)	=	1.45667
925	tnv(0.925, 46)	=	1.46398
926	tnv(0.926, 46)	=	1.47137
927	tnv(0.927, 46)	=	1.47884
928	tnv(0.928, 46)	=	1.48638
929	tnv(0.929, 46)	=	1.49402
930	tnv(0.930, 46)	=	1.50173
931	tnv(0.931, 46)	=	1.50954
932	tnv(0.932, 46)	=	1.51744
933	tnv(0.933, 46)	=	1.52542
934	tnv(0.934, 46)	=	1.53351
935	tnv(0.935, 46)	=	1.54169
936	tnv(0.936, 46)	=	1.54998
937	tnv(0.937, 46)	=	1.55837
938	tnv(0.938, 46)	=	1.56687
939	tnv(0.939, 46)	=	1.57548

940	tnv(0.940, 46)	=	1.58420
941	tnv(0.941, 46)	=	1.59304
942	tnv(0.942, 46)	=	1.60201
943	tnv(0.943, 46)	=	1.61110
944	tnv(0.944, 46)	=	1.62032
945	tnv(0.945, 46)	=	1.62968
946	tnv(0.946, 46)	=	1.63917
947	tnv(0.947, 46)	=	1.64881
948	tnv(0.948, 46)	=	1.65860
949	tnv(0.949, 46)	=	1.66855
950	tnv(0.950, 46)	=	1.67866
951	tnv(0.951, 46)	=	1.68894
952	tnv(0.952, 46)	=	1.69939
953	tnv(0.953, 46)	=	1.71002
954	tnv(0.954, 46)	=	1.72084
955	tnv(0.955, 46)	=	1.73186
956	tnv(0.956, 46)	=	1.74309
957	tnv(0.957, 46)	=	1.75453
958	tnv(0.958, 46)	=	1.76619
959	tnv(0.959, 46)	=	1.77809
960	tnv(0.960, 46)	=	1.79023
961	tnv(0.961, 46)	=	1.80263
962	tnv(0.962, 46)	=	1.81530
963	tnv(0.963, 46)	=	1.82826
964	tnv(0.964, 46)	=	1.84151
965	tnv(0.965, 46)	=	1.85508
966	tnv(0.966, 46)	=	1.86898
967	tnv(0.967, 46)	=	1.88324
968	tnv(0.968, 46)	=	1.89786
969	tnv(0.969, 46)	=	1.91288
970	tnv(0.970, 46)	=	1.92833
971	tnv(0.971, 46)	=	1.94421
972	tnv(0.972, 46)	=	1.96058
973	tnv(0.973, 46)	=	1.97746
974	tnv(0.974, 46)	=	1.99488
975	tnv(0.975, 46)	=	2.01290
976	tnv(0.976, 46)	=	2.03154
977	tnv(0.977, 46)	=	2.05088
978	tnv(0.978, 46)	=	2.07096
979	tnv(0.979, 46)	=	2.09185
980	tnv(0.980, 46)	=	2.11364
981	tnv(0.981, 46)	=	2.13639
982	tnv(0.982, 46)	=	2.16023
983	tnv(0.983, 46)	=	2.18526
984	tnv(0.984, 46)	=	2.21163
985	tnv(0.985, 46)	=	2.23949
986	tnv(0.986, 46)	=	2.26906
987	tnv(0.987, 46)	=	2.30058
988	tnv(0.988, 46)	=	2.33433
989	tnv(0.989, 46)	=	2.37071
990	tnv(0.990, 46)	=	2.41019
991	tnv(0.991, 46)	=	2.45340
992	tnv(0.992, 46)	=	2.50120
993	tnv(0.993, 46)	=	2.55476
994	tnv(0.994, 46)	=	2.61582
995	tnv(0.995, 46)	=	2.68701
996	tnv(0.996, 46)	=	2.77275
997	tnv(0.997, 46)	=	2.88119

998	tnv(0.998, 46)	=	3.03041
999	tnv(0.999, 46)	=	3.27710

5.8 Graus de liberdade: 47

1	tnv(0.001, 47)	=	-3.27291
2	tnv(0.002, 47)	=	-3.02702
3	tnv(0.003, 47)	=	-2.87822
4	tnv(0.004, 47)	=	-2.77008
5	tnv(0.005, 47)	=	-2.68456
6	tnv(0.006, 47)	=	-2.61353
7	tnv(0.007, 47)	=	-2.55261
8	tnv(0.008, 47)	=	-2.49917
9	tnv(0.009, 47)	=	-2.45147
10	tnv(0.010, 47)	=	-2.40835
11	tnv(0.011, 47)	=	-2.36894
12	tnv(0.012, 47)	=	-2.33264
13	tnv(0.013, 47)	=	-2.29894
14	tnv(0.014, 47)	=	-2.26749
15	tnv(0.015, 47)	=	-2.23797
16	tnv(0.016, 47)	=	-2.21015
17	tnv(0.017, 47)	=	-2.18383
18	tnv(0.018, 47)	=	-2.15884
19	tnv(0.019, 47)	=	-2.13505
20	tnv(0.020, 47)	=	-2.11233
21	tnv(0.021, 47)	=	-2.09058
22	tnv(0.022, 47)	=	-2.06972
23	tnv(0.023, 47)	=	-2.04967
24	tnv(0.024, 47)	=	-2.03036
25	tnv(0.025, 47)	=	-2.01174
26	tnv(0.026, 47)	=	-1.99375
27	tnv(0.027, 47)	=	-1.97635
28	tnv(0.028, 47)	=	-1.95950
29	tnv(0.029, 47)	=	-1.94316
30	tnv(0.030, 47)	=	-1.92729
31	tnv(0.031, 47)	=	-1.91187
32	tnv(0.032, 47)	=	-1.89687
33	tnv(0.033, 47)	=	-1.88226
34	tnv(0.034, 47)	=	-1.86803
35	tnv(0.035, 47)	=	-1.85414
36	tnv(0.036, 47)	=	-1.84059
37	tnv(0.037, 47)	=	-1.82735
38	tnv(0.038, 47)	=	-1.81441
39	tnv(0.039, 47)	=	-1.80176
40	tnv(0.040, 47)	=	-1.78937
41	tnv(0.041, 47)	=	-1.77724
42	tnv(0.042, 47)	=	-1.76536
43	tnv(0.043, 47)	=	-1.75371
44	tnv(0.044, 47)	=	-1.74228
45	tnv(0.045, 47)	=	-1.73107
46	tnv(0.046, 47)	=	-1.72006
47	tnv(0.047, 47)	=	-1.70925
48	tnv(0.048, 47)	=	-1.69863
49	tnv(0.049, 47)	=	-1.68819
50	tnv(0.050, 47)	=	-1.67793
51	tnv(0.051, 47)	=	-1.66783
52	tnv(0.052, 47)	=	-1.65789

53	tnv(0.053, 47)	=	-1.64811
54	tnv(0.054, 47)	=	-1.63848
55	tnv(0.055, 47)	=	-1.62899
56	tnv(0.056, 47)	=	-1.61965
57	tnv(0.057, 47)	=	-1.61043
58	tnv(0.058, 47)	=	-1.60135
59	tnv(0.059, 47)	=	-1.59240
60	tnv(0.060, 47)	=	-1.58356
61	tnv(0.061, 47)	=	-1.57485
62	tnv(0.062, 47)	=	-1.56625
63	tnv(0.063, 47)	=	-1.55776
64	tnv(0.064, 47)	=	-1.54937
65	tnv(0.065, 47)	=	-1.54110
66	tnv(0.066, 47)	=	-1.53292
67	tnv(0.067, 47)	=	-1.52484
68	tnv(0.068, 47)	=	-1.51686
69	tnv(0.069, 47)	=	-1.50897
70	tnv(0.070, 47)	=	-1.50117
71	tnv(0.071, 47)	=	-1.49346
72	tnv(0.072, 47)	=	-1.48584
73	tnv(0.073, 47)	=	-1.47829
74	tnv(0.074, 47)	=	-1.47083
75	tnv(0.075, 47)	=	-1.46345
76	tnv(0.076, 47)	=	-1.45615
77	tnv(0.077, 47)	=	-1.44892
78	tnv(0.078, 47)	=	-1.44176
79	tnv(0.079, 47)	=	-1.43468
80	tnv(0.080, 47)	=	-1.42766
81	tnv(0.081, 47)	=	-1.42072
82	tnv(0.082, 47)	=	-1.41384
83	tnv(0.083, 47)	=	-1.40702
84	tnv(0.084, 47)	=	-1.40027
85	tnv(0.085, 47)	=	-1.39358
86	tnv(0.086, 47)	=	-1.38695
87	tnv(0.087, 47)	=	-1.38038
88	tnv(0.088, 47)	=	-1.37387
89	tnv(0.089, 47)	=	-1.36741
90	tnv(0.090, 47)	=	-1.36101
91	tnv(0.091, 47)	=	-1.35467
92	tnv(0.092, 47)	=	-1.34838
93	tnv(0.093, 47)	=	-1.34213
94	tnv(0.094, 47)	=	-1.33595
95	tnv(0.095, 47)	=	-1.32981
96	tnv(0.096, 47)	=	-1.32372
97	tnv(0.097, 47)	=	-1.31767
98	tnv(0.098, 47)	=	-1.31168
99	tnv(0.099, 47)	=	-1.30573
100	tnv(0.100, 47)	=	-1.29982
101	tnv(0.101, 47)	=	-1.29397
102	tnv(0.102, 47)	=	-1.28815
103	tnv(0.103, 47)	=	-1.28238
104	tnv(0.104, 47)	=	-1.27664
105	tnv(0.105, 47)	=	-1.27095
106	tnv(0.106, 47)	=	-1.26530
107	tnv(0.107, 47)	=	-1.25969
108	tnv(0.108, 47)	=	-1.25412
109	tnv(0.109, 47)	=	-1.24859
110	tnv(0.110, 47)	=	-1.24309

111	tinvs(0.111, 47)	=	-1.23763
112	tinvs(0.112, 47)	=	-1.23221
113	tinvs(0.113, 47)	=	-1.22682
114	tinvs(0.114, 47)	=	-1.22147
115	tinvs(0.115, 47)	=	-1.21615
116	tinvs(0.116, 47)	=	-1.21087
117	tinvs(0.117, 47)	=	-1.20562
118	tinvs(0.118, 47)	=	-1.20040
119	tinvs(0.119, 47)	=	-1.19521
120	tinvs(0.120, 47)	=	-1.19006
121	tinvs(0.121, 47)	=	-1.18494
122	tinvs(0.122, 47)	=	-1.17984
123	tinvs(0.123, 47)	=	-1.17478
124	tinvs(0.124, 47)	=	-1.16975
125	tinvs(0.125, 47)	=	-1.16475
126	tinvs(0.126, 47)	=	-1.15977
127	tinvs(0.127, 47)	=	-1.15482
128	tinvs(0.128, 47)	=	-1.14991
129	tinvs(0.129, 47)	=	-1.14502
130	tinvs(0.130, 47)	=	-1.14015
131	tinvs(0.131, 47)	=	-1.13531
132	tinvs(0.132, 47)	=	-1.13050
133	tinvs(0.133, 47)	=	-1.12572
134	tinvs(0.134, 47)	=	-1.12096
135	tinvs(0.135, 47)	=	-1.11623
136	tinvs(0.136, 47)	=	-1.11152
137	tinvs(0.137, 47)	=	-1.10683
138	tinvs(0.138, 47)	=	-1.10217
139	tinvs(0.139, 47)	=	-1.09753
140	tinvs(0.140, 47)	=	-1.09292
141	tinvs(0.141, 47)	=	-1.08833
142	tinvs(0.142, 47)	=	-1.08376
143	tinvs(0.143, 47)	=	-1.07921
144	tinvs(0.144, 47)	=	-1.07469
145	tinvs(0.145, 47)	=	-1.07019
146	tinvs(0.146, 47)	=	-1.06571
147	tinvs(0.147, 47)	=	-1.06125
148	tinvs(0.148, 47)	=	-1.05681
149	tinvs(0.149, 47)	=	-1.05239
150	tinvs(0.150, 47)	=	-1.04800
151	tinvs(0.151, 47)	=	-1.04362
152	tinvs(0.152, 47)	=	-1.03926
153	tinvs(0.153, 47)	=	-1.03492
154	tinvs(0.154, 47)	=	-1.03061
155	tinvs(0.155, 47)	=	-1.02631
156	tinvs(0.156, 47)	=	-1.02203
157	tinvs(0.157, 47)	=	-1.01777
158	tinvs(0.158, 47)	=	-1.01352
159	tinvs(0.159, 47)	=	-1.00930
160	tinvs(0.160, 47)	=	-1.00509
161	tinvs(0.161, 47)	=	-1.00090
162	tinvs(0.162, 47)	=	-0.99673
163	tinvs(0.163, 47)	=	-0.99257
164	tinvs(0.164, 47)	=	-0.98844
165	tinvs(0.165, 47)	=	-0.98432
166	tinvs(0.166, 47)	=	-0.98021
167	tinvs(0.167, 47)	=	-0.97613
168	tinvs(0.168, 47)	=	-0.97205

169	tin v(0.169, 47)	=	-0.96800
170	tin v(0.170, 47)	=	-0.96396
171	tin v(0.171, 47)	=	-0.95994
172	tin v(0.172, 47)	=	-0.95593
173	tin v(0.173, 47)	=	-0.95193
174	tin v(0.174, 47)	=	-0.94796
175	tin v(0.175, 47)	=	-0.94399
176	tin v(0.176, 47)	=	-0.94005
177	tin v(0.177, 47)	=	-0.93611
178	tin v(0.178, 47)	=	-0.93219
179	tin v(0.179, 47)	=	-0.92829
180	tin v(0.180, 47)	=	-0.92440
181	tin v(0.181, 47)	=	-0.92052
182	tin v(0.182, 47)	=	-0.91666
183	tin v(0.183, 47)	=	-0.91281
184	tin v(0.184, 47)	=	-0.90898
185	tin v(0.185, 47)	=	-0.90516
186	tin v(0.186, 47)	=	-0.90135
187	tin v(0.187, 47)	=	-0.89755
188	tin v(0.188, 47)	=	-0.89377
189	tin v(0.189, 47)	=	-0.89000
190	tin v(0.190, 47)	=	-0.88624
191	tin v(0.191, 47)	=	-0.88250
192	tin v(0.192, 47)	=	-0.87876
193	tin v(0.193, 47)	=	-0.87504
194	tin v(0.194, 47)	=	-0.87134
195	tin v(0.195, 47)	=	-0.86764
196	tin v(0.196, 47)	=	-0.86396
197	tin v(0.197, 47)	=	-0.86028
198	tin v(0.198, 47)	=	-0.85662
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200	tin v(0.200, 47)	=	-0.84934
201	tin v(0.201, 47)	=	-0.84571
202	tin v(0.202, 47)	=	-0.84209
203	tin v(0.203, 47)	=	-0.83849
204	tin v(0.204, 47)	=	-0.83490
205	tin v(0.205, 47)	=	-0.83131
206	tin v(0.206, 47)	=	-0.82774
207	tin v(0.207, 47)	=	-0.82418
208	tin v(0.208, 47)	=	-0.82063
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212	tin v(0.212, 47)	=	-0.80653
213	tin v(0.213, 47)	=	-0.80303
214	tin v(0.214, 47)	=	-0.79954
215	tin v(0.215, 47)	=	-0.79606
216	tin v(0.216, 47)	=	-0.79259
217	tin v(0.217, 47)	=	-0.78913
218	tin v(0.218, 47)	=	-0.78568
219	tin v(0.219, 47)	=	-0.78223
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225	tin v(0.225, 47)	=	-0.76178
226	tin v(0.226, 47)	=	-0.75840

227	tnv(0.227, 47)	=	-0.75503
228	tnv(0.228, 47)	=	-0.75167
229	tnv(0.229, 47)	=	-0.74831
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231	tnv(0.231, 47)	=	-0.74163
232	tnv(0.232, 47)	=	-0.73830
233	tnv(0.233, 47)	=	-0.73499
234	tnv(0.234, 47)	=	-0.73167
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343	tinvs(0.343, 47)	=	-0.40680
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541	tnv(0.541, 47)	=	0.10351
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543	tnv(0.543, 47)	=	0.10858
544	tnv(0.544, 47)	=	0.11111
545	tnv(0.545, 47)	=	0.11365
546	tnv(0.546, 47)	=	0.11619
547	tnv(0.547, 47)	=	0.11872
548	tnv(0.548, 47)	=	0.12126
549	tnv(0.549, 47)	=	0.12380
550	tnv(0.550, 47)	=	0.12634
551	tnv(0.551, 47)	=	0.12888
552	tnv(0.552, 47)	=	0.13143
553	tnv(0.553, 47)	=	0.13397
554	tnv(0.554, 47)	=	0.13651
555	tnv(0.555, 47)	=	0.13906
556	tnv(0.556, 47)	=	0.14160
557	tnv(0.557, 47)	=	0.14415
558	tnv(0.558, 47)	=	0.14670
559	tnv(0.559, 47)	=	0.14924
560	tnv(0.560, 47)	=	0.15179
561	tnv(0.561, 47)	=	0.15434
562	tnv(0.562, 47)	=	0.15689
563	tnv(0.563, 47)	=	0.15945
564	tnv(0.564, 47)	=	0.16200
565	tnv(0.565, 47)	=	0.16455
566	tnv(0.566, 47)	=	0.16711
567	tnv(0.567, 47)	=	0.16967
568	tnv(0.568, 47)	=	0.17223
569	tnv(0.569, 47)	=	0.17478
570	tnv(0.570, 47)	=	0.17734
571	tnv(0.571, 47)	=	0.17991
572	tnv(0.572, 47)	=	0.18247
573	tnv(0.573, 47)	=	0.18503
574	tnv(0.574, 47)	=	0.18760

575	tnv(0.575, 47)	=	0.19016
576	tnv(0.576, 47)	=	0.19273
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578	tnv(0.578, 47)	=	0.19787
579	tnv(0.579, 47)	=	0.20044
580	tnv(0.580, 47)	=	0.20301
581	tnv(0.581, 47)	=	0.20559
582	tnv(0.582, 47)	=	0.20816
583	tnv(0.583, 47)	=	0.21074
584	tnv(0.584, 47)	=	0.21332
585	tnv(0.585, 47)	=	0.21590
586	tnv(0.586, 47)	=	0.21848
587	tnv(0.587, 47)	=	0.22106
588	tnv(0.588, 47)	=	0.22365
589	tnv(0.589, 47)	=	0.22623
590	tnv(0.590, 47)	=	0.22882
591	tnv(0.591, 47)	=	0.23141
592	tnv(0.592, 47)	=	0.23400
593	tnv(0.593, 47)	=	0.23659
594	tnv(0.594, 47)	=	0.23919
595	tnv(0.595, 47)	=	0.24178
596	tnv(0.596, 47)	=	0.24438
597	tnv(0.597, 47)	=	0.24698
598	tnv(0.598, 47)	=	0.24958
599	tnv(0.599, 47)	=	0.25218
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601	tnv(0.601, 47)	=	0.25739
602	tnv(0.602, 47)	=	0.26000
603	tnv(0.603, 47)	=	0.26261
604	tnv(0.604, 47)	=	0.26522
605	tnv(0.605, 47)	=	0.26783
606	tnv(0.606, 47)	=	0.27045
607	tnv(0.607, 47)	=	0.27306
608	tnv(0.608, 47)	=	0.27568
609	tnv(0.609, 47)	=	0.27830
610	tnv(0.610, 47)	=	0.28093
611	tnv(0.611, 47)	=	0.28355
612	tnv(0.612, 47)	=	0.28618
613	tnv(0.613, 47)	=	0.28881
614	tnv(0.614, 47)	=	0.29144
615	tnv(0.615, 47)	=	0.29407
616	tnv(0.616, 47)	=	0.29670
617	tnv(0.617, 47)	=	0.29934
618	tnv(0.618, 47)	=	0.30198
619	tnv(0.619, 47)	=	0.30462
620	tnv(0.620, 47)	=	0.30726
621	tnv(0.621, 47)	=	0.30991
622	tnv(0.622, 47)	=	0.31256
623	tnv(0.623, 47)	=	0.31521
624	tnv(0.624, 47)	=	0.31786
625	tnv(0.625, 47)	=	0.32051
626	tnv(0.626, 47)	=	0.32317
627	tnv(0.627, 47)	=	0.32583
628	tnv(0.628, 47)	=	0.32849
629	tnv(0.629, 47)	=	0.33115
630	tnv(0.630, 47)	=	0.33382
631	tnv(0.631, 47)	=	0.33649
632	tnv(0.632, 47)	=	0.33916

633	tinvs(0.633, 47)	=	0.34183
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635	tinvs(0.635, 47)	=	0.34719
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638	tinvs(0.638, 47)	=	0.35524
639	tinvs(0.639, 47)	=	0.35793
640	tinvs(0.640, 47)	=	0.36062
641	tinvs(0.641, 47)	=	0.36331
642	tinvs(0.642, 47)	=	0.36601
643	tinvs(0.643, 47)	=	0.36871
644	tinvs(0.644, 47)	=	0.37141
645	tinvs(0.645, 47)	=	0.37412
646	tinvs(0.646, 47)	=	0.37682
647	tinvs(0.647, 47)	=	0.37954
648	tinvs(0.648, 47)	=	0.38225
649	tinvs(0.649, 47)	=	0.38496
650	tinvs(0.650, 47)	=	0.38768
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652	tinvs(0.652, 47)	=	0.39313
653	tinvs(0.653, 47)	=	0.39586
654	tinvs(0.654, 47)	=	0.39859
655	tinvs(0.655, 47)	=	0.40132
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657	tinvs(0.657, 47)	=	0.40680
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659	tinvs(0.659, 47)	=	0.41229
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661	tinvs(0.661, 47)	=	0.41779
662	tinvs(0.662, 47)	=	0.42055
663	tinvs(0.663, 47)	=	0.42331
664	tinvs(0.664, 47)	=	0.42607
665	tinvs(0.665, 47)	=	0.42884
666	tinvs(0.666, 47)	=	0.43161
667	tinvs(0.667, 47)	=	0.43438
668	tinvs(0.668, 47)	=	0.43716
669	tinvs(0.669, 47)	=	0.43994
670	tinvs(0.670, 47)	=	0.44272
671	tinvs(0.671, 47)	=	0.44551
672	tinvs(0.672, 47)	=	0.44830
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674	tinvs(0.674, 47)	=	0.45389
675	tinvs(0.675, 47)	=	0.45669
676	tinvs(0.676, 47)	=	0.45949
677	tinvs(0.677, 47)	=	0.46230
678	tinvs(0.678, 47)	=	0.46511
679	tinvs(0.679, 47)	=	0.46793
680	tinvs(0.680, 47)	=	0.47075
681	tinvs(0.681, 47)	=	0.47357
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683	tinvs(0.683, 47)	=	0.47923
684	tinvs(0.684, 47)	=	0.48206
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686	tinvs(0.686, 47)	=	0.48774
687	tinvs(0.687, 47)	=	0.49059
688	tinvs(0.688, 47)	=	0.49344
689	tinvs(0.689, 47)	=	0.49629
690	tinvs(0.690, 47)	=	0.49915

691	tnv(0.691, 47)	=	0.50202
692	tnv(0.692, 47)	=	0.50488
693	tnv(0.693, 47)	=	0.50775
694	tnv(0.694, 47)	=	0.51063
695	tnv(0.695, 47)	=	0.51351
696	tnv(0.696, 47)	=	0.51639
697	tnv(0.697, 47)	=	0.51928
698	tnv(0.698, 47)	=	0.52218
699	tnv(0.699, 47)	=	0.52507
700	tnv(0.700, 47)	=	0.52798
701	tnv(0.701, 47)	=	0.53088
702	tnv(0.702, 47)	=	0.53379
703	tnv(0.703, 47)	=	0.53671
704	tnv(0.704, 47)	=	0.53963
705	tnv(0.705, 47)	=	0.54255
706	tnv(0.706, 47)	=	0.54548
707	tnv(0.707, 47)	=	0.54842
708	tnv(0.708, 47)	=	0.55136
709	tnv(0.709, 47)	=	0.55430
710	tnv(0.710, 47)	=	0.55725
711	tnv(0.711, 47)	=	0.56021
712	tnv(0.712, 47)	=	0.56316
713	tnv(0.713, 47)	=	0.56613
714	tnv(0.714, 47)	=	0.56910
715	tnv(0.715, 47)	=	0.57207
716	tnv(0.716, 47)	=	0.57505
717	tnv(0.717, 47)	=	0.57803
718	tnv(0.718, 47)	=	0.58102
719	tnv(0.719, 47)	=	0.58402
720	tnv(0.720, 47)	=	0.58702
721	tnv(0.721, 47)	=	0.59003
722	tnv(0.722, 47)	=	0.59304
723	tnv(0.723, 47)	=	0.59605
724	tnv(0.724, 47)	=	0.59907
725	tnv(0.725, 47)	=	0.60210
726	tnv(0.726, 47)	=	0.60514
727	tnv(0.727, 47)	=	0.60817
728	tnv(0.728, 47)	=	0.61122
729	tnv(0.729, 47)	=	0.61427
730	tnv(0.730, 47)	=	0.61732
731	tnv(0.731, 47)	=	0.62039
732	tnv(0.732, 47)	=	0.62345
733	tnv(0.733, 47)	=	0.62653
734	tnv(0.734, 47)	=	0.62961
735	tnv(0.735, 47)	=	0.63269
736	tnv(0.736, 47)	=	0.63579
737	tnv(0.737, 47)	=	0.63888
738	tnv(0.738, 47)	=	0.64199
739	tnv(0.739, 47)	=	0.64510
740	tnv(0.740, 47)	=	0.64822
741	tnv(0.741, 47)	=	0.65134
742	tnv(0.742, 47)	=	0.65447
743	tnv(0.743, 47)	=	0.65760
744	tnv(0.744, 47)	=	0.66075
745	tnv(0.745, 47)	=	0.66390
746	tnv(0.746, 47)	=	0.66705
747	tnv(0.747, 47)	=	0.67022
748	tnv(0.748, 47)	=	0.67339

749	tinvs(0.749, 47)	=	0.67656
750	tinvs(0.750, 47)	=	0.67975
751	tinvs(0.751, 47)	=	0.68294
752	tinvs(0.752, 47)	=	0.68613
753	tinvs(0.753, 47)	=	0.68934
754	tinvs(0.754, 47)	=	0.69255
755	tinvs(0.755, 47)	=	0.69577
756	tinvs(0.756, 47)	=	0.69899
757	tinvs(0.757, 47)	=	0.70223
758	tinvs(0.758, 47)	=	0.70547
759	tinvs(0.759, 47)	=	0.70872
760	tinvs(0.760, 47)	=	0.71197
761	tinvs(0.761, 47)	=	0.71524
762	tinvs(0.762, 47)	=	0.71851
763	tinvs(0.763, 47)	=	0.72179
764	tinvs(0.764, 47)	=	0.72508
765	tinvs(0.765, 47)	=	0.72837
766	tinvs(0.766, 47)	=	0.73167
767	tinvs(0.767, 47)	=	0.73499
768	tinvs(0.768, 47)	=	0.73830
769	tinvs(0.769, 47)	=	0.74163
770	tinvs(0.770, 47)	=	0.74497
771	tinvs(0.771, 47)	=	0.74831
772	tinvs(0.772, 47)	=	0.75167
773	tinvs(0.773, 47)	=	0.75503
774	tinvs(0.774, 47)	=	0.75840
775	tinvs(0.775, 47)	=	0.76178
776	tinvs(0.776, 47)	=	0.76516
777	tinvs(0.777, 47)	=	0.76856
778	tinvs(0.778, 47)	=	0.77196
779	tinvs(0.779, 47)	=	0.77538
780	tinvs(0.780, 47)	=	0.77880
781	tinvs(0.781, 47)	=	0.78223
782	tinvs(0.782, 47)	=	0.78568
783	tinvs(0.783, 47)	=	0.78913
784	tinvs(0.784, 47)	=	0.79259
785	tinvs(0.785, 47)	=	0.79606
786	tinvs(0.786, 47)	=	0.79954
787	tinvs(0.787, 47)	=	0.80303
788	tinvs(0.788, 47)	=	0.80653
789	tinvs(0.789, 47)	=	0.81004
790	tinvs(0.790, 47)	=	0.81356
791	tinvs(0.791, 47)	=	0.81709
792	tinvs(0.792, 47)	=	0.82063
793	tinvs(0.793, 47)	=	0.82418
794	tinvs(0.794, 47)	=	0.82774
795	tinvs(0.795, 47)	=	0.83131
796	tinvs(0.796, 47)	=	0.83490
797	tinvs(0.797, 47)	=	0.83849
798	tinvs(0.798, 47)	=	0.84209
799	tinvs(0.799, 47)	=	0.84571
800	tinvs(0.800, 47)	=	0.84934
801	tinvs(0.801, 47)	=	0.85297
802	tinvs(0.802, 47)	=	0.85662
803	tinvs(0.803, 47)	=	0.86028
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805	tinvs(0.805, 47)	=	0.86764
806	tinvs(0.806, 47)	=	0.87134

807	tnv(0.807, 47)	=	0.87504
808	tnv(0.808, 47)	=	0.87876
809	tnv(0.809, 47)	=	0.88250
810	tnv(0.810, 47)	=	0.88624
811	tnv(0.811, 47)	=	0.89000
812	tnv(0.812, 47)	=	0.89377
813	tnv(0.813, 47)	=	0.89755
814	tnv(0.814, 47)	=	0.90135
815	tnv(0.815, 47)	=	0.90516
816	tnv(0.816, 47)	=	0.90898
817	tnv(0.817, 47)	=	0.91281
818	tnv(0.818, 47)	=	0.91666
819	tnv(0.819, 47)	=	0.92052
820	tnv(0.820, 47)	=	0.92440
821	tnv(0.821, 47)	=	0.92829
822	tnv(0.822, 47)	=	0.93219
823	tnv(0.823, 47)	=	0.93611
824	tnv(0.824, 47)	=	0.94005
825	tnv(0.825, 47)	=	0.94399
826	tnv(0.826, 47)	=	0.94796
827	tnv(0.827, 47)	=	0.95193
828	tnv(0.828, 47)	=	0.95593
829	tnv(0.829, 47)	=	0.95994
830	tnv(0.830, 47)	=	0.96396
831	tnv(0.831, 47)	=	0.96800
832	tnv(0.832, 47)	=	0.97205
833	tnv(0.833, 47)	=	0.97613
834	tnv(0.834, 47)	=	0.98021
835	tnv(0.835, 47)	=	0.98432
836	tnv(0.836, 47)	=	0.98844
837	tnv(0.837, 47)	=	0.99257
838	tnv(0.838, 47)	=	0.99673
839	tnv(0.839, 47)	=	1.00090
840	tnv(0.840, 47)	=	1.00509
841	tnv(0.841, 47)	=	1.00930
842	tnv(0.842, 47)	=	1.01352
843	tnv(0.843, 47)	=	1.01777
844	tnv(0.844, 47)	=	1.02203
845	tnv(0.845, 47)	=	1.02631
846	tnv(0.846, 47)	=	1.03061
847	tnv(0.847, 47)	=	1.03492
848	tnv(0.848, 47)	=	1.03926
849	tnv(0.849, 47)	=	1.04362
850	tnv(0.850, 47)	=	1.04800
851	tnv(0.851, 47)	=	1.05239
852	tnv(0.852, 47)	=	1.05681
853	tnv(0.853, 47)	=	1.06125
854	tnv(0.854, 47)	=	1.06571
855	tnv(0.855, 47)	=	1.07019
856	tnv(0.856, 47)	=	1.07469
857	tnv(0.857, 47)	=	1.07921
858	tnv(0.858, 47)	=	1.08376
859	tnv(0.859, 47)	=	1.08833
860	tnv(0.860, 47)	=	1.09292
861	tnv(0.861, 47)	=	1.09753
862	tnv(0.862, 47)	=	1.10217
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864	tnv(0.864, 47)	=	1.11152

865	tnv(0.865, 47)	=	1.11623
866	tnv(0.866, 47)	=	1.12096
867	tnv(0.867, 47)	=	1.12572
868	tnv(0.868, 47)	=	1.13050
869	tnv(0.869, 47)	=	1.13531
870	tnv(0.870, 47)	=	1.14015
871	tnv(0.871, 47)	=	1.14502
872	tnv(0.872, 47)	=	1.14991
873	tnv(0.873, 47)	=	1.15482
874	tnv(0.874, 47)	=	1.15977
875	tnv(0.875, 47)	=	1.16475
876	tnv(0.876, 47)	=	1.16975
877	tnv(0.877, 47)	=	1.17478
878	tnv(0.878, 47)	=	1.17984
879	tnv(0.879, 47)	=	1.18494
880	tnv(0.880, 47)	=	1.19006
881	tnv(0.881, 47)	=	1.19521
882	tnv(0.882, 47)	=	1.20040
883	tnv(0.883, 47)	=	1.20562
884	tnv(0.884, 47)	=	1.21087
885	tnv(0.885, 47)	=	1.21615
886	tnv(0.886, 47)	=	1.22147
887	tnv(0.887, 47)	=	1.22682
888	tnv(0.888, 47)	=	1.23221
889	tnv(0.889, 47)	=	1.23763
890	tnv(0.890, 47)	=	1.24309
891	tnv(0.891, 47)	=	1.24859
892	tnv(0.892, 47)	=	1.25412
893	tnv(0.893, 47)	=	1.25969
894	tnv(0.894, 47)	=	1.26530
895	tnv(0.895, 47)	=	1.27095
896	tnv(0.896, 47)	=	1.27664
897	tnv(0.897, 47)	=	1.28238
898	tnv(0.898, 47)	=	1.28815
899	tnv(0.899, 47)	=	1.29397
900	tnv(0.900, 47)	=	1.29982
901	tnv(0.901, 47)	=	1.30573
902	tnv(0.902, 47)	=	1.31168
903	tnv(0.903, 47)	=	1.31767
904	tnv(0.904, 47)	=	1.32372
905	tnv(0.905, 47)	=	1.32981
906	tnv(0.906, 47)	=	1.33595
907	tnv(0.907, 47)	=	1.34213
908	tnv(0.908, 47)	=	1.34838
909	tnv(0.909, 47)	=	1.35467
910	tnv(0.910, 47)	=	1.36101
911	tnv(0.911, 47)	=	1.36741
912	tnv(0.912, 47)	=	1.37387
913	tnv(0.913, 47)	=	1.38038
914	tnv(0.914, 47)	=	1.38695
915	tnv(0.915, 47)	=	1.39358
916	tnv(0.916, 47)	=	1.40027
917	tnv(0.917, 47)	=	1.40702
918	tnv(0.918, 47)	=	1.41384
919	tnv(0.919, 47)	=	1.42072
920	tnv(0.920, 47)	=	1.42766
921	tnv(0.921, 47)	=	1.43468
922	tnv(0.922, 47)	=	1.44176

923	tnv(0.923, 47)	=	1.44892
924	tnv(0.924, 47)	=	1.45615
925	tnv(0.925, 47)	=	1.46345
926	tnv(0.926, 47)	=	1.47083
927	tnv(0.927, 47)	=	1.47829
928	tnv(0.928, 47)	=	1.48584
929	tnv(0.929, 47)	=	1.49346
930	tnv(0.930, 47)	=	1.50117
931	tnv(0.931, 47)	=	1.50897
932	tnv(0.932, 47)	=	1.51686
933	tnv(0.933, 47)	=	1.52484
934	tnv(0.934, 47)	=	1.53292
935	tnv(0.935, 47)	=	1.54110
936	tnv(0.936, 47)	=	1.54937
937	tnv(0.937, 47)	=	1.55776
938	tnv(0.938, 47)	=	1.56625
939	tnv(0.939, 47)	=	1.57485
940	tnv(0.940, 47)	=	1.58356
941	tnv(0.941, 47)	=	1.59240
942	tnv(0.942, 47)	=	1.60135
943	tnv(0.943, 47)	=	1.61043
944	tnv(0.944, 47)	=	1.61965
945	tnv(0.945, 47)	=	1.62899
946	tnv(0.946, 47)	=	1.63848
947	tnv(0.947, 47)	=	1.64811
948	tnv(0.948, 47)	=	1.65789
949	tnv(0.949, 47)	=	1.66783
950	tnv(0.950, 47)	=	1.67793
951	tnv(0.951, 47)	=	1.68819
952	tnv(0.952, 47)	=	1.69863
953	tnv(0.953, 47)	=	1.70925
954	tnv(0.954, 47)	=	1.72006
955	tnv(0.955, 47)	=	1.73107
956	tnv(0.956, 47)	=	1.74228
957	tnv(0.957, 47)	=	1.75371
958	tnv(0.958, 47)	=	1.76536
959	tnv(0.959, 47)	=	1.77724
960	tnv(0.960, 47)	=	1.78937
961	tnv(0.961, 47)	=	1.80176
962	tnv(0.962, 47)	=	1.81441
963	tnv(0.963, 47)	=	1.82735
964	tnv(0.964, 47)	=	1.84059
965	tnv(0.965, 47)	=	1.85414
966	tnv(0.966, 47)	=	1.86803
967	tnv(0.967, 47)	=	1.88226
968	tnv(0.968, 47)	=	1.89687
969	tnv(0.969, 47)	=	1.91187
970	tnv(0.970, 47)	=	1.92729
971	tnv(0.971, 47)	=	1.94316
972	tnv(0.972, 47)	=	1.95950
973	tnv(0.973, 47)	=	1.97635
974	tnv(0.974, 47)	=	1.99375
975	tnv(0.975, 47)	=	2.01174
976	tnv(0.976, 47)	=	2.03036
977	tnv(0.977, 47)	=	2.04967
978	tnv(0.978, 47)	=	2.06972
979	tnv(0.979, 47)	=	2.09058
980	tnv(0.980, 47)	=	2.11233

981	tnv(0.981, 47)	=	2.13505
982	tnv(0.982, 47)	=	2.15884
983	tnv(0.983, 47)	=	2.18383
984	tnv(0.984, 47)	=	2.21015
985	tnv(0.985, 47)	=	2.23797
986	tnv(0.986, 47)	=	2.26749
987	tnv(0.987, 47)	=	2.29894
988	tnv(0.988, 47)	=	2.33264
989	tnv(0.989, 47)	=	2.36894
990	tnv(0.990, 47)	=	2.40835
991	tnv(0.991, 47)	=	2.45147
992	tnv(0.992, 47)	=	2.49917
993	tnv(0.993, 47)	=	2.55261
994	tnv(0.994, 47)	=	2.61353
995	tnv(0.995, 47)	=	2.68456
996	tnv(0.996, 47)	=	2.77008
997	tnv(0.997, 47)	=	2.87822
998	tnv(0.998, 47)	=	3.02702
999	tnv(0.999, 47)	=	3.27291

5.9 Graus de liberdade: 48

1	tnv(0.001, 48)	=	-3.26891
2	tnv(0.002, 48)	=	-3.02378
3	tnv(0.003, 48)	=	-2.87539
4	tnv(0.004, 48)	=	-2.76752
5	tnv(0.005, 48)	=	-2.68220
6	tnv(0.006, 48)	=	-2.61134
7	tnv(0.007, 48)	=	-2.55056
8	tnv(0.008, 48)	=	-2.49722
9	tnv(0.009, 48)	=	-2.44962
10	tnv(0.010, 48)	=	-2.40658
11	tnv(0.011, 48)	=	-2.36726
12	tnv(0.012, 48)	=	-2.33102
13	tnv(0.013, 48)	=	-2.29738
14	tnv(0.014, 48)	=	-2.26598
15	tnv(0.015, 48)	=	-2.23652
16	tnv(0.016, 48)	=	-2.20875
17	tnv(0.017, 48)	=	-2.18247
18	tnv(0.018, 48)	=	-2.15752
19	tnv(0.019, 48)	=	-2.13376
20	tnv(0.020, 48)	=	-2.11107
21	tnv(0.021, 48)	=	-2.08936
22	tnv(0.022, 48)	=	-2.06853
23	tnv(0.023, 48)	=	-2.04851
24	tnv(0.024, 48)	=	-2.02923
25	tnv(0.025, 48)	=	-2.01063
26	tnv(0.026, 48)	=	-1.99267
27	tnv(0.027, 48)	=	-1.97530
28	tnv(0.028, 48)	=	-1.95847
29	tnv(0.029, 48)	=	-1.94214
30	tnv(0.030, 48)	=	-1.92630
31	tnv(0.031, 48)	=	-1.91090
32	tnv(0.032, 48)	=	-1.89592
33	tnv(0.033, 48)	=	-1.88133
34	tnv(0.034, 48)	=	-1.86711
35	tnv(0.035, 48)	=	-1.85324

36	tnv(0.036, 48)	=	-1.83971
37	tnv(0.037, 48)	=	-1.82648
38	tnv(0.038, 48)	=	-1.81356
39	tnv(0.039, 48)	=	-1.80092
40	tnv(0.040, 48)	=	-1.78855
41	tnv(0.041, 48)	=	-1.77643
42	tnv(0.042, 48)	=	-1.76456
43	tnv(0.043, 48)	=	-1.75292
44	tnv(0.044, 48)	=	-1.74151
45	tnv(0.045, 48)	=	-1.73031
46	tnv(0.046, 48)	=	-1.71932
47	tnv(0.047, 48)	=	-1.70852
48	tnv(0.048, 48)	=	-1.69791
49	tnv(0.049, 48)	=	-1.68748
50	tnv(0.050, 48)	=	-1.67722
51	tnv(0.051, 48)	=	-1.66714
52	tnv(0.052, 48)	=	-1.65721
53	tnv(0.053, 48)	=	-1.64744
54	tnv(0.054, 48)	=	-1.63782
55	tnv(0.055, 48)	=	-1.62834
56	tnv(0.056, 48)	=	-1.61900
57	tnv(0.057, 48)	=	-1.60980
58	tnv(0.058, 48)	=	-1.60072
59	tnv(0.059, 48)	=	-1.59178
60	tnv(0.060, 48)	=	-1.58295
61	tnv(0.061, 48)	=	-1.57424
62	tnv(0.062, 48)	=	-1.56565
63	tnv(0.063, 48)	=	-1.55717
64	tnv(0.064, 48)	=	-1.54879
65	tnv(0.065, 48)	=	-1.54052
66	tnv(0.066, 48)	=	-1.53235
67	tnv(0.067, 48)	=	-1.52428
68	tnv(0.068, 48)	=	-1.51631
69	tnv(0.069, 48)	=	-1.50843
70	tnv(0.070, 48)	=	-1.50063
71	tnv(0.071, 48)	=	-1.49293
72	tnv(0.072, 48)	=	-1.48531
73	tnv(0.073, 48)	=	-1.47778
74	tnv(0.074, 48)	=	-1.47032
75	tnv(0.075, 48)	=	-1.46295
76	tnv(0.076, 48)	=	-1.45565
77	tnv(0.077, 48)	=	-1.44842
78	tnv(0.078, 48)	=	-1.44127
79	tnv(0.079, 48)	=	-1.43419
80	tnv(0.080, 48)	=	-1.42718
81	tnv(0.081, 48)	=	-1.42024
82	tnv(0.082, 48)	=	-1.41337
83	tnv(0.083, 48)	=	-1.40656
84	tnv(0.084, 48)	=	-1.39981
85	tnv(0.085, 48)	=	-1.39313
86	tnv(0.086, 48)	=	-1.38650
87	tnv(0.087, 48)	=	-1.37994
88	tnv(0.088, 48)	=	-1.37343
89	tnv(0.089, 48)	=	-1.36698
90	tnv(0.090, 48)	=	-1.36058
91	tnv(0.091, 48)	=	-1.35424
92	tnv(0.092, 48)	=	-1.34796
93	tnv(0.093, 48)	=	-1.34172

94	tnv(0.094, 48)	=	-1.33554
95	tnv(0.095, 48)	=	-1.32940
96	tnv(0.096, 48)	=	-1.32331
97	tnv(0.097, 48)	=	-1.31728
98	tnv(0.098, 48)	=	-1.31128
99	tnv(0.099, 48)	=	-1.30534
100	tnv(0.100, 48)	=	-1.29944
101	tnv(0.101, 48)	=	-1.29358
102	tnv(0.102, 48)	=	-1.28777
103	tnv(0.103, 48)	=	-1.28200
104	tnv(0.104, 48)	=	-1.27627
105	tnv(0.105, 48)	=	-1.27059
106	tnv(0.106, 48)	=	-1.26494
107	tnv(0.107, 48)	=	-1.25933
108	tnv(0.108, 48)	=	-1.25376
109	tnv(0.109, 48)	=	-1.24823
110	tnv(0.110, 48)	=	-1.24274
111	tnv(0.111, 48)	=	-1.23729
112	tnv(0.112, 48)	=	-1.23187
113	tnv(0.113, 48)	=	-1.22648
114	tnv(0.114, 48)	=	-1.22113
115	tnv(0.115, 48)	=	-1.21582
116	tnv(0.116, 48)	=	-1.21054
117	tnv(0.117, 48)	=	-1.20529
118	tnv(0.118, 48)	=	-1.20007
119	tnv(0.119, 48)	=	-1.19489
120	tnv(0.120, 48)	=	-1.18974
121	tnv(0.121, 48)	=	-1.18462
122	tnv(0.122, 48)	=	-1.17953
123	tnv(0.123, 48)	=	-1.17447
124	tnv(0.124, 48)	=	-1.16944
125	tnv(0.125, 48)	=	-1.16444
126	tnv(0.126, 48)	=	-1.15947
127	tnv(0.127, 48)	=	-1.15453
128	tnv(0.128, 48)	=	-1.14961
129	tnv(0.129, 48)	=	-1.14472
130	tnv(0.130, 48)	=	-1.13986
131	tnv(0.131, 48)	=	-1.13503
132	tnv(0.132, 48)	=	-1.13022
133	tnv(0.133, 48)	=	-1.12544
134	tnv(0.134, 48)	=	-1.12068
135	tnv(0.135, 48)	=	-1.11595
136	tnv(0.136, 48)	=	-1.11124
137	tnv(0.137, 48)	=	-1.10656
138	tnv(0.138, 48)	=	-1.10190
139	tnv(0.139, 48)	=	-1.09726
140	tnv(0.140, 48)	=	-1.09265
141	tnv(0.141, 48)	=	-1.08806
142	tnv(0.142, 48)	=	-1.08350
143	tnv(0.143, 48)	=	-1.07895
144	tnv(0.144, 48)	=	-1.07443
145	tnv(0.145, 48)	=	-1.06993
146	tnv(0.146, 48)	=	-1.06546
147	tnv(0.147, 48)	=	-1.06100
148	tnv(0.148, 48)	=	-1.05656
149	tnv(0.149, 48)	=	-1.05215
150	tnv(0.150, 48)	=	-1.04775
151	tnv(0.151, 48)	=	-1.04338

152	tinvs(0.152, 48)	=	-1.03902
153	tinvs(0.153, 48)	=	-1.03469
154	tinvs(0.154, 48)	=	-1.03037
155	tinvs(0.155, 48)	=	-1.02607
156	tinvs(0.156, 48)	=	-1.02180
157	tinvs(0.157, 48)	=	-1.01754
158	tinvs(0.158, 48)	=	-1.01329
159	tinvs(0.159, 48)	=	-1.00907
160	tinvs(0.160, 48)	=	-1.00487
161	tinvs(0.161, 48)	=	-1.00068
162	tinvs(0.162, 48)	=	-0.99651
163	tinvs(0.163, 48)	=	-0.99236
164	tinvs(0.164, 48)	=	-0.98822
165	tinvs(0.165, 48)	=	-0.98410
166	tinvs(0.166, 48)	=	-0.98000
167	tinvs(0.167, 48)	=	-0.97591
168	tinvs(0.168, 48)	=	-0.97184
169	tinvs(0.169, 48)	=	-0.96779
170	tinvs(0.170, 48)	=	-0.96375
171	tinvs(0.171, 48)	=	-0.95973
172	tinvs(0.172, 48)	=	-0.95573
173	tinvs(0.173, 48)	=	-0.95173
174	tinvs(0.174, 48)	=	-0.94776
175	tinvs(0.175, 48)	=	-0.94380
176	tinvs(0.176, 48)	=	-0.93985
177	tinvs(0.177, 48)	=	-0.93592
178	tinvs(0.178, 48)	=	-0.93200
179	tinvs(0.179, 48)	=	-0.92810
180	tinvs(0.180, 48)	=	-0.92421
181	tinvs(0.181, 48)	=	-0.92034
182	tinvs(0.182, 48)	=	-0.91647
183	tinvs(0.183, 48)	=	-0.91263
184	tinvs(0.184, 48)	=	-0.90879
185	tinvs(0.185, 48)	=	-0.90497
186	tinvs(0.186, 48)	=	-0.90117
187	tinvs(0.187, 48)	=	-0.89737
188	tinvs(0.188, 48)	=	-0.89359
189	tinvs(0.189, 48)	=	-0.88982
190	tinvs(0.190, 48)	=	-0.88607
191	tinvs(0.191, 48)	=	-0.88232
192	tinvs(0.192, 48)	=	-0.87859
193	tinvs(0.193, 48)	=	-0.87487
194	tinvs(0.194, 48)	=	-0.87117
195	tinvs(0.195, 48)	=	-0.86747
196	tinvs(0.196, 48)	=	-0.86379
197	tinvs(0.197, 48)	=	-0.86012
198	tinvs(0.198, 48)	=	-0.85646
199	tinvs(0.199, 48)	=	-0.85281
200	tinvs(0.200, 48)	=	-0.84917
201	tinvs(0.201, 48)	=	-0.84555
202	tinvs(0.202, 48)	=	-0.84193
203	tinvs(0.203, 48)	=	-0.83833
204	tinvs(0.204, 48)	=	-0.83474
205	tinvs(0.205, 48)	=	-0.83116
206	tinvs(0.206, 48)	=	-0.82759
207	tinvs(0.207, 48)	=	-0.82403
208	tinvs(0.208, 48)	=	-0.82048
209	tinvs(0.209, 48)	=	-0.81694

210	tnv(0.210, 48)	=	-0.81341
211	tnv(0.211, 48)	=	-0.80989
212	tnv(0.212, 48)	=	-0.80638
213	tnv(0.213, 48)	=	-0.80288
214	tnv(0.214, 48)	=	-0.79939
215	tnv(0.215, 48)	=	-0.79592
216	tnv(0.216, 48)	=	-0.79245
217	tnv(0.217, 48)	=	-0.78899
218	tnv(0.218, 48)	=	-0.78554
219	tnv(0.219, 48)	=	-0.78209
220	tnv(0.220, 48)	=	-0.77866
221	tnv(0.221, 48)	=	-0.77524
222	tnv(0.222, 48)	=	-0.77183
223	tnv(0.223, 48)	=	-0.76842
224	tnv(0.224, 48)	=	-0.76503
225	tnv(0.225, 48)	=	-0.76164
226	tnv(0.226, 48)	=	-0.75826
227	tnv(0.227, 48)	=	-0.75490
228	tnv(0.228, 48)	=	-0.75153
229	tnv(0.229, 48)	=	-0.74818
230	tnv(0.230, 48)	=	-0.74484
231	tnv(0.231, 48)	=	-0.74150
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234	tnv(0.234, 48)	=	-0.73155
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246	tnv(0.246, 48)	=	-0.69244
247	tnv(0.247, 48)	=	-0.68923
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263	tnv(0.263, 48)	=	-0.63878
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266	tnv(0.266, 48)	=	-0.62951
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278	tnv(0.278, 48)	=	-0.59295
279	tnv(0.279, 48)	=	-0.58994
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281	tnv(0.281, 48)	=	-0.58393
282	tnv(0.282, 48)	=	-0.58094
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284	tnv(0.284, 48)	=	-0.57497
285	tnv(0.285, 48)	=	-0.57199
286	tnv(0.286, 48)	=	-0.56901
287	tnv(0.287, 48)	=	-0.56605
288	tnv(0.288, 48)	=	-0.56308
289	tnv(0.289, 48)	=	-0.56012
290	tnv(0.290, 48)	=	-0.55717
291	tnv(0.291, 48)	=	-0.55422
292	tnv(0.292, 48)	=	-0.55128
293	tnv(0.293, 48)	=	-0.54834
294	tnv(0.294, 48)	=	-0.54541
295	tnv(0.295, 48)	=	-0.54248
296	tnv(0.296, 48)	=	-0.53955
297	tnv(0.297, 48)	=	-0.53663
298	tnv(0.298, 48)	=	-0.53372
299	tnv(0.299, 48)	=	-0.53081
300	tnv(0.300, 48)	=	-0.52790
301	tnv(0.301, 48)	=	-0.52500
302	tnv(0.302, 48)	=	-0.52210
303	tnv(0.303, 48)	=	-0.51921
304	tnv(0.304, 48)	=	-0.51632
305	tnv(0.305, 48)	=	-0.51344
306	tnv(0.306, 48)	=	-0.51056
307	tnv(0.307, 48)	=	-0.50768
308	tnv(0.308, 48)	=	-0.50481
309	tnv(0.309, 48)	=	-0.50195
310	tnv(0.310, 48)	=	-0.49908
311	tnv(0.311, 48)	=	-0.49623
312	tnv(0.312, 48)	=	-0.49337
313	tnv(0.313, 48)	=	-0.49052
314	tnv(0.314, 48)	=	-0.48768
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710	tnv(0.710, 48)	=	0.55717
711	tnv(0.711, 48)	=	0.56012
712	tnv(0.712, 48)	=	0.56308
713	tnv(0.713, 48)	=	0.56605
714	tnv(0.714, 48)	=	0.56901
715	tnv(0.715, 48)	=	0.57199
716	tnv(0.716, 48)	=	0.57497
717	tnv(0.717, 48)	=	0.57795
718	tnv(0.718, 48)	=	0.58094
719	tnv(0.719, 48)	=	0.58393
720	tnv(0.720, 48)	=	0.58693
721	tnv(0.721, 48)	=	0.58994
722	tnv(0.722, 48)	=	0.59295
723	tnv(0.723, 48)	=	0.59596
724	tnv(0.724, 48)	=	0.59898
725	tnv(0.725, 48)	=	0.60201
726	tnv(0.726, 48)	=	0.60504
727	tnv(0.727, 48)	=	0.60808
728	tnv(0.728, 48)	=	0.61113
729	tnv(0.729, 48)	=	0.61417
730	tnv(0.730, 48)	=	0.61723
731	tnv(0.731, 48)	=	0.62029

732	tnv(0.732, 48)	=	0.62336
733	tnv(0.733, 48)	=	0.62643
734	tnv(0.734, 48)	=	0.62951
735	tnv(0.735, 48)	=	0.63260
736	tnv(0.736, 48)	=	0.63569
737	tnv(0.737, 48)	=	0.63878
738	tnv(0.738, 48)	=	0.64189
739	tnv(0.739, 48)	=	0.64500
740	tnv(0.740, 48)	=	0.64811
741	tnv(0.741, 48)	=	0.65124
742	tnv(0.742, 48)	=	0.65436
743	tnv(0.743, 48)	=	0.65750
744	tnv(0.744, 48)	=	0.66064
745	tnv(0.745, 48)	=	0.66379
746	tnv(0.746, 48)	=	0.66695
747	tnv(0.747, 48)	=	0.67011
748	tnv(0.748, 48)	=	0.67328
749	tnv(0.749, 48)	=	0.67645
750	tnv(0.750, 48)	=	0.67964
751	tnv(0.751, 48)	=	0.68282
752	tnv(0.752, 48)	=	0.68602
753	tnv(0.753, 48)	=	0.68923
754	tnv(0.754, 48)	=	0.69244
755	tnv(0.755, 48)	=	0.69565
756	tnv(0.756, 48)	=	0.69888
757	tnv(0.757, 48)	=	0.70211
758	tnv(0.758, 48)	=	0.70535
759	tnv(0.759, 48)	=	0.70860
760	tnv(0.760, 48)	=	0.71186
761	tnv(0.761, 48)	=	0.71512
762	tnv(0.762, 48)	=	0.71839
763	tnv(0.763, 48)	=	0.72167
764	tnv(0.764, 48)	=	0.72495
765	tnv(0.765, 48)	=	0.72825
766	tnv(0.766, 48)	=	0.73155
767	tnv(0.767, 48)	=	0.73486
768	tnv(0.768, 48)	=	0.73818
769	tnv(0.769, 48)	=	0.74150
770	tnv(0.770, 48)	=	0.74484
771	tnv(0.771, 48)	=	0.74818
772	tnv(0.772, 48)	=	0.75153
773	tnv(0.773, 48)	=	0.75490
774	tnv(0.774, 48)	=	0.75826
775	tnv(0.775, 48)	=	0.76164
776	tnv(0.776, 48)	=	0.76503
777	tnv(0.777, 48)	=	0.76842
778	tnv(0.778, 48)	=	0.77183
779	tnv(0.779, 48)	=	0.77524
780	tnv(0.780, 48)	=	0.77866
781	tnv(0.781, 48)	=	0.78209
782	tnv(0.782, 48)	=	0.78554
783	tnv(0.783, 48)	=	0.78899
784	tnv(0.784, 48)	=	0.79245
785	tnv(0.785, 48)	=	0.79592
786	tnv(0.786, 48)	=	0.79939
787	tnv(0.787, 48)	=	0.80288
788	tnv(0.788, 48)	=	0.80638
789	tnv(0.789, 48)	=	0.80989

790	tnv(0.790, 48)	=	0.81341
791	tnv(0.791, 48)	=	0.81694
792	tnv(0.792, 48)	=	0.82048
793	tnv(0.793, 48)	=	0.82403
794	tnv(0.794, 48)	=	0.82759
795	tnv(0.795, 48)	=	0.83116
796	tnv(0.796, 48)	=	0.83474
797	tnv(0.797, 48)	=	0.83833
798	tnv(0.798, 48)	=	0.84193
799	tnv(0.799, 48)	=	0.84555
800	tnv(0.800, 48)	=	0.84917
801	tnv(0.801, 48)	=	0.85281
802	tnv(0.802, 48)	=	0.85646
803	tnv(0.803, 48)	=	0.86012
804	tnv(0.804, 48)	=	0.86379
805	tnv(0.805, 48)	=	0.86747
806	tnv(0.806, 48)	=	0.87117
807	tnv(0.807, 48)	=	0.87487
808	tnv(0.808, 48)	=	0.87859
809	tnv(0.809, 48)	=	0.88232
810	tnv(0.810, 48)	=	0.88607
811	tnv(0.811, 48)	=	0.88982
812	tnv(0.812, 48)	=	0.89359
813	tnv(0.813, 48)	=	0.89737
814	tnv(0.814, 48)	=	0.90117
815	tnv(0.815, 48)	=	0.90497
816	tnv(0.816, 48)	=	0.90879
817	tnv(0.817, 48)	=	0.91263
818	tnv(0.818, 48)	=	0.91647
819	tnv(0.819, 48)	=	0.92034
820	tnv(0.820, 48)	=	0.92421
821	tnv(0.821, 48)	=	0.92810
822	tnv(0.822, 48)	=	0.93200
823	tnv(0.823, 48)	=	0.93592
824	tnv(0.824, 48)	=	0.93985
825	tnv(0.825, 48)	=	0.94380
826	tnv(0.826, 48)	=	0.94776
827	tnv(0.827, 48)	=	0.95173
828	tnv(0.828, 48)	=	0.95573
829	tnv(0.829, 48)	=	0.95973
830	tnv(0.830, 48)	=	0.96375
831	tnv(0.831, 48)	=	0.96779
832	tnv(0.832, 48)	=	0.97184
833	tnv(0.833, 48)	=	0.97591
834	tnv(0.834, 48)	=	0.98000
835	tnv(0.835, 48)	=	0.98410
836	tnv(0.836, 48)	=	0.98822
837	tnv(0.837, 48)	=	0.99236
838	tnv(0.838, 48)	=	0.99651
839	tnv(0.839, 48)	=	1.00068
840	tnv(0.840, 48)	=	1.00487
841	tnv(0.841, 48)	=	1.00907
842	tnv(0.842, 48)	=	1.01329
843	tnv(0.843, 48)	=	1.01754
844	tnv(0.844, 48)	=	1.02180
845	tnv(0.845, 48)	=	1.02607
846	tnv(0.846, 48)	=	1.03037
847	tnv(0.847, 48)	=	1.03469

848	tnv(0.848, 48)	=	1.03902
849	tnv(0.849, 48)	=	1.04338
850	tnv(0.850, 48)	=	1.04775
851	tnv(0.851, 48)	=	1.05215
852	tnv(0.852, 48)	=	1.05656
853	tnv(0.853, 48)	=	1.06100
854	tnv(0.854, 48)	=	1.06546
855	tnv(0.855, 48)	=	1.06993
856	tnv(0.856, 48)	=	1.07443
857	tnv(0.857, 48)	=	1.07895
858	tnv(0.858, 48)	=	1.08350
859	tnv(0.859, 48)	=	1.08806
860	tnv(0.860, 48)	=	1.09265
861	tnv(0.861, 48)	=	1.09726
862	tnv(0.862, 48)	=	1.10190
863	tnv(0.863, 48)	=	1.10656
864	tnv(0.864, 48)	=	1.11124
865	tnv(0.865, 48)	=	1.11595
866	tnv(0.866, 48)	=	1.12068
867	tnv(0.867, 48)	=	1.12544
868	tnv(0.868, 48)	=	1.13022
869	tnv(0.869, 48)	=	1.13503
870	tnv(0.870, 48)	=	1.13986
871	tnv(0.871, 48)	=	1.14472
872	tnv(0.872, 48)	=	1.14961
873	tnv(0.873, 48)	=	1.15453
874	tnv(0.874, 48)	=	1.15947
875	tnv(0.875, 48)	=	1.16444
876	tnv(0.876, 48)	=	1.16944
877	tnv(0.877, 48)	=	1.17447
878	tnv(0.878, 48)	=	1.17953
879	tnv(0.879, 48)	=	1.18462
880	tnv(0.880, 48)	=	1.18974
881	tnv(0.881, 48)	=	1.19489
882	tnv(0.882, 48)	=	1.20007
883	tnv(0.883, 48)	=	1.20529
884	tnv(0.884, 48)	=	1.21054
885	tnv(0.885, 48)	=	1.21582
886	tnv(0.886, 48)	=	1.22113
887	tnv(0.887, 48)	=	1.22648
888	tnv(0.888, 48)	=	1.23187
889	tnv(0.889, 48)	=	1.23729
890	tnv(0.890, 48)	=	1.24274
891	tnv(0.891, 48)	=	1.24823
892	tnv(0.892, 48)	=	1.25376
893	tnv(0.893, 48)	=	1.25933
894	tnv(0.894, 48)	=	1.26494
895	tnv(0.895, 48)	=	1.27059
896	tnv(0.896, 48)	=	1.27627
897	tnv(0.897, 48)	=	1.28200
898	tnv(0.898, 48)	=	1.28777
899	tnv(0.899, 48)	=	1.29358
900	tnv(0.900, 48)	=	1.29944
901	tnv(0.901, 48)	=	1.30534
902	tnv(0.902, 48)	=	1.31128
903	tnv(0.903, 48)	=	1.31728
904	tnv(0.904, 48)	=	1.32331
905	tnv(0.905, 48)	=	1.32940

906	tnv(0.906, 48)	=	1.33554
907	tnv(0.907, 48)	=	1.34172
908	tnv(0.908, 48)	=	1.34796
909	tnv(0.909, 48)	=	1.35424
910	tnv(0.910, 48)	=	1.36058
911	tnv(0.911, 48)	=	1.36698
912	tnv(0.912, 48)	=	1.37343
913	tnv(0.913, 48)	=	1.37994
914	tnv(0.914, 48)	=	1.38650
915	tnv(0.915, 48)	=	1.39313
916	tnv(0.916, 48)	=	1.39981
917	tnv(0.917, 48)	=	1.40656
918	tnv(0.918, 48)	=	1.41337
919	tnv(0.919, 48)	=	1.42024
920	tnv(0.920, 48)	=	1.42718
921	tnv(0.921, 48)	=	1.43419
922	tnv(0.922, 48)	=	1.44127
923	tnv(0.923, 48)	=	1.44842
924	tnv(0.924, 48)	=	1.45565
925	tnv(0.925, 48)	=	1.46295
926	tnv(0.926, 48)	=	1.47032
927	tnv(0.927, 48)	=	1.47778
928	tnv(0.928, 48)	=	1.48531
929	tnv(0.929, 48)	=	1.49293
930	tnv(0.930, 48)	=	1.50063
931	tnv(0.931, 48)	=	1.50843
932	tnv(0.932, 48)	=	1.51631
933	tnv(0.933, 48)	=	1.52428
934	tnv(0.934, 48)	=	1.53235
935	tnv(0.935, 48)	=	1.54052
936	tnv(0.936, 48)	=	1.54879
937	tnv(0.937, 48)	=	1.55717
938	tnv(0.938, 48)	=	1.56565
939	tnv(0.939, 48)	=	1.57424
940	tnv(0.940, 48)	=	1.58295
941	tnv(0.941, 48)	=	1.59178
942	tnv(0.942, 48)	=	1.60072
943	tnv(0.943, 48)	=	1.60980
944	tnv(0.944, 48)	=	1.61900
945	tnv(0.945, 48)	=	1.62834
946	tnv(0.946, 48)	=	1.63782
947	tnv(0.947, 48)	=	1.64744
948	tnv(0.948, 48)	=	1.65721
949	tnv(0.949, 48)	=	1.66714
950	tnv(0.950, 48)	=	1.67722
951	tnv(0.951, 48)	=	1.68748
952	tnv(0.952, 48)	=	1.69791
953	tnv(0.953, 48)	=	1.70852
954	tnv(0.954, 48)	=	1.71932
955	tnv(0.955, 48)	=	1.73031
956	tnv(0.956, 48)	=	1.74151
957	tnv(0.957, 48)	=	1.75292
958	tnv(0.958, 48)	=	1.76456
959	tnv(0.959, 48)	=	1.77643
960	tnv(0.960, 48)	=	1.78855
961	tnv(0.961, 48)	=	1.80092
962	tnv(0.962, 48)	=	1.81356
963	tnv(0.963, 48)	=	1.82648

964	tnv(0.964, 48)	=	1.83971
965	tnv(0.965, 48)	=	1.85324
966	tnv(0.966, 48)	=	1.86711
967	tnv(0.967, 48)	=	1.88133
968	tnv(0.968, 48)	=	1.89592
969	tnv(0.969, 48)	=	1.91090
970	tnv(0.970, 48)	=	1.92630
971	tnv(0.971, 48)	=	1.94214
972	tnv(0.972, 48)	=	1.95847
973	tnv(0.973, 48)	=	1.97530
974	tnv(0.974, 48)	=	1.99267
975	tnv(0.975, 48)	=	2.01063
976	tnv(0.976, 48)	=	2.02923
977	tnv(0.977, 48)	=	2.04851
978	tnv(0.978, 48)	=	2.06853
979	tnv(0.979, 48)	=	2.08936
980	tnv(0.980, 48)	=	2.11107
981	tnv(0.981, 48)	=	2.13376
982	tnv(0.982, 48)	=	2.15752
983	tnv(0.983, 48)	=	2.18247
984	tnv(0.984, 48)	=	2.20875
985	tnv(0.985, 48)	=	2.23652
986	tnv(0.986, 48)	=	2.26598
987	tnv(0.987, 48)	=	2.29738
988	tnv(0.988, 48)	=	2.33102
989	tnv(0.989, 48)	=	2.36726
990	tnv(0.990, 48)	=	2.40658
991	tnv(0.991, 48)	=	2.44962
992	tnv(0.992, 48)	=	2.49722
993	tnv(0.993, 48)	=	2.55056
994	tnv(0.994, 48)	=	2.61134
995	tnv(0.995, 48)	=	2.68220
996	tnv(0.996, 48)	=	2.76752
997	tnv(0.997, 48)	=	2.87539
998	tnv(0.998, 48)	=	3.02378
999	tnv(0.999, 48)	=	3.26891

5.10 Graus de liberdade: 49

1	tnv(0.001, 49)	=	-3.26508
2	tnv(0.002, 49)	=	-3.02067
3	tnv(0.003, 49)	=	-2.87268
4	tnv(0.004, 49)	=	-2.76507
5	tnv(0.005, 49)	=	-2.67995
6	tnv(0.006, 49)	=	-2.60924
7	tnv(0.007, 49)	=	-2.54859
8	tnv(0.008, 49)	=	-2.49536
9	tnv(0.009, 49)	=	-2.44785
10	tnv(0.010, 49)	=	-2.40489
11	tnv(0.011, 49)	=	-2.36564
12	tnv(0.012, 49)	=	-2.32946
13	tnv(0.013, 49)	=	-2.29589
14	tnv(0.014, 49)	=	-2.26454
15	tnv(0.015, 49)	=	-2.23512
16	tnv(0.016, 49)	=	-2.20740
17	tnv(0.017, 49)	=	-2.18116
18	tnv(0.018, 49)	=	-2.15625

19	tnv(0.019, 49)	=	-2.13253
20	tnv(0.020, 49)	=	-2.10987
21	tnv(0.021, 49)	=	-2.08819
22	tnv(0.022, 49)	=	-2.06739
23	tnv(0.023, 49)	=	-2.04740
24	tnv(0.024, 49)	=	-2.02814
25	tnv(0.025, 49)	=	-2.00958
26	tnv(0.026, 49)	=	-1.99164
27	tnv(0.027, 49)	=	-1.97428
28	tnv(0.028, 49)	=	-1.95748
29	tnv(0.029, 49)	=	-1.94117
30	tnv(0.030, 49)	=	-1.92535
31	tnv(0.031, 49)	=	-1.90997
32	tnv(0.032, 49)	=	-1.89500
33	tnv(0.033, 49)	=	-1.88043
34	tnv(0.034, 49)	=	-1.86623
35	tnv(0.035, 49)	=	-1.85238
36	tnv(0.036, 49)	=	-1.83886
37	tnv(0.037, 49)	=	-1.82565
38	tnv(0.038, 49)	=	-1.81274
39	tnv(0.039, 49)	=	-1.80012
40	tnv(0.040, 49)	=	-1.78776
41	tnv(0.041, 49)	=	-1.77566
42	tnv(0.042, 49)	=	-1.76380
43	tnv(0.043, 49)	=	-1.75217
44	tnv(0.044, 49)	=	-1.74077
45	tnv(0.045, 49)	=	-1.72959
46	tnv(0.046, 49)	=	-1.71860
47	tnv(0.047, 49)	=	-1.70781
48	tnv(0.048, 49)	=	-1.69721
49	tnv(0.049, 49)	=	-1.68680
50	tnv(0.050, 49)	=	-1.67655
51	tnv(0.051, 49)	=	-1.66647
52	tnv(0.052, 49)	=	-1.65656
53	tnv(0.053, 49)	=	-1.64679
54	tnv(0.054, 49)	=	-1.63718
55	tnv(0.055, 49)	=	-1.62771
56	tnv(0.056, 49)	=	-1.61838
57	tnv(0.057, 49)	=	-1.60919
58	tnv(0.058, 49)	=	-1.60012
59	tnv(0.059, 49)	=	-1.59118
60	tnv(0.060, 49)	=	-1.58237
61	tnv(0.061, 49)	=	-1.57367
62	tnv(0.062, 49)	=	-1.56508
63	tnv(0.063, 49)	=	-1.55661
64	tnv(0.064, 49)	=	-1.54824
65	tnv(0.065, 49)	=	-1.53998
66	tnv(0.066, 49)	=	-1.53181
67	tnv(0.067, 49)	=	-1.52375
68	tnv(0.068, 49)	=	-1.51578
69	tnv(0.069, 49)	=	-1.50790
70	tnv(0.070, 49)	=	-1.50012
71	tnv(0.071, 49)	=	-1.49242
72	tnv(0.072, 49)	=	-1.48481
73	tnv(0.073, 49)	=	-1.47728
74	tnv(0.074, 49)	=	-1.46983
75	tnv(0.075, 49)	=	-1.46246
76	tnv(0.076, 49)	=	-1.45517

77	tnv(0.077, 49)	=	-1.44795
78	tnv(0.078, 49)	=	-1.44080
79	tnv(0.079, 49)	=	-1.43373
80	tnv(0.080, 49)	=	-1.42673
81	tnv(0.081, 49)	=	-1.41979
82	tnv(0.082, 49)	=	-1.41292
83	tnv(0.083, 49)	=	-1.40612
84	tnv(0.084, 49)	=	-1.39937
85	tnv(0.085, 49)	=	-1.39269
86	tnv(0.086, 49)	=	-1.38607
87	tnv(0.087, 49)	=	-1.37951
88	tnv(0.088, 49)	=	-1.37301
89	tnv(0.089, 49)	=	-1.36656
90	tnv(0.090, 49)	=	-1.36017
91	tnv(0.091, 49)	=	-1.35384
92	tnv(0.092, 49)	=	-1.34755
93	tnv(0.093, 49)	=	-1.34132
94	tnv(0.094, 49)	=	-1.33514
95	tnv(0.095, 49)	=	-1.32901
96	tnv(0.096, 49)	=	-1.32293
97	tnv(0.097, 49)	=	-1.31689
98	tnv(0.098, 49)	=	-1.31091
99	tnv(0.099, 49)	=	-1.30497
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102	tnv(0.102, 49)	=	-1.28741
103	tnv(0.103, 49)	=	-1.28164
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105	tnv(0.105, 49)	=	-1.27023
106	tnv(0.106, 49)	=	-1.26459
107	tnv(0.107, 49)	=	-1.25899
108	tnv(0.108, 49)	=	-1.25342
109	tnv(0.109, 49)	=	-1.24790
110	tnv(0.110, 49)	=	-1.24241
111	tnv(0.111, 49)	=	-1.23695
112	tnv(0.112, 49)	=	-1.23154
113	tnv(0.113, 49)	=	-1.22616
114	tnv(0.114, 49)	=	-1.22081
115	tnv(0.115, 49)	=	-1.21550
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117	tnv(0.117, 49)	=	-1.20498
118	tnv(0.118, 49)	=	-1.19976
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123	tnv(0.123, 49)	=	-1.17418
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478	tnv(0.478, 49)	=	-0.05546
479	tnv(0.479, 49)	=	-0.05293
480	tnv(0.480, 49)	=	-0.05041
481	tnv(0.481, 49)	=	-0.04789
482	tnv(0.482, 49)	=	-0.04537

483	tnv(0.483, 49)	=	-0.04284
484	tnv(0.484, 49)	=	-0.04032
485	tnv(0.485, 49)	=	-0.03780
486	tnv(0.486, 49)	=	-0.03528
487	tnv(0.487, 49)	=	-0.03276
488	tnv(0.488, 49)	=	-0.03024
489	tnv(0.489, 49)	=	-0.02772
490	tnv(0.490, 49)	=	-0.02520
491	tnv(0.491, 49)	=	-0.02268
492	tnv(0.492, 49)	=	-0.02016
493	tnv(0.493, 49)	=	-0.01764
494	tnv(0.494, 49)	=	-0.01512
495	tnv(0.495, 49)	=	-0.01260
496	tnv(0.496, 49)	=	-0.01008
497	tnv(0.497, 49)	=	-0.00756
498	tnv(0.498, 49)	=	-0.00504
499	tnv(0.499, 49)	=	-0.00252
500	tnv(0.500, 49)	=	0.00000
501	tnv(0.501, 49)	=	0.00252
502	tnv(0.502, 49)	=	0.00504
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504	tnv(0.504, 49)	=	0.01008
505	tnv(0.505, 49)	=	0.01260
506	tnv(0.506, 49)	=	0.01512
507	tnv(0.507, 49)	=	0.01764
508	tnv(0.508, 49)	=	0.02016
509	tnv(0.509, 49)	=	0.02268
510	tnv(0.510, 49)	=	0.02520
511	tnv(0.511, 49)	=	0.02772
512	tnv(0.512, 49)	=	0.03024
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514	tnv(0.514, 49)	=	0.03528
515	tnv(0.515, 49)	=	0.03780
516	tnv(0.516, 49)	=	0.04032
517	tnv(0.517, 49)	=	0.04284
518	tnv(0.518, 49)	=	0.04537
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520	tnv(0.520, 49)	=	0.05041
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522	tnv(0.522, 49)	=	0.05546
523	tnv(0.523, 49)	=	0.05798
524	tnv(0.524, 49)	=	0.06050
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694	tnv(0.694, 49)	=	0.51049
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719	tnv(0.719, 49)	=	0.58385
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721	tnv(0.721, 49)	=	0.58985
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723	tnv(0.723, 49)	=	0.59588
724	tnv(0.724, 49)	=	0.59890
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728	tnv(0.728, 49)	=	0.61104
729	tnv(0.729, 49)	=	0.61408
730	tnv(0.730, 49)	=	0.61714
731	tnv(0.731, 49)	=	0.62020
732	tnv(0.732, 49)	=	0.62327
733	tnv(0.733, 49)	=	0.62634
734	tnv(0.734, 49)	=	0.62942
735	tnv(0.735, 49)	=	0.63250
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737	tnv(0.737, 49)	=	0.63869
738	tnv(0.738, 49)	=	0.64179
739	tnv(0.739, 49)	=	0.64490
740	tnv(0.740, 49)	=	0.64802
741	tnv(0.741, 49)	=	0.65114
742	tnv(0.742, 49)	=	0.65427
743	tnv(0.743, 49)	=	0.65740
744	tnv(0.744, 49)	=	0.66054
745	tnv(0.745, 49)	=	0.66369
746	tnv(0.746, 49)	=	0.66684
747	tnv(0.747, 49)	=	0.67000
748	tnv(0.748, 49)	=	0.67317
749	tnv(0.749, 49)	=	0.67635
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751	tnv(0.751, 49)	=	0.68272
752	tnv(0.752, 49)	=	0.68591
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754	tnv(0.754, 49)	=	0.69233
755	tnv(0.755, 49)	=	0.69554
756	tnv(0.756, 49)	=	0.69877
757	tnv(0.757, 49)	=	0.70200
758	tnv(0.758, 49)	=	0.70524
759	tnv(0.759, 49)	=	0.70849
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761	tnv(0.761, 49)	=	0.71500
762	tnv(0.762, 49)	=	0.71827
763	tnv(0.763, 49)	=	0.72155
764	tnv(0.764, 49)	=	0.72484
765	tnv(0.765, 49)	=	0.72813
766	tnv(0.766, 49)	=	0.73143
767	tnv(0.767, 49)	=	0.73474
768	tnv(0.768, 49)	=	0.73806
769	tnv(0.769, 49)	=	0.74138
770	tnv(0.770, 49)	=	0.74472
771	tnv(0.771, 49)	=	0.74806
772	tnv(0.772, 49)	=	0.75141

773	tnv(0.773, 49)	=	0.75477
774	tnv(0.774, 49)	=	0.75814
775	tnv(0.775, 49)	=	0.76151
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777	tnv(0.777, 49)	=	0.76829
778	tnv(0.778, 49)	=	0.77170
779	tnv(0.779, 49)	=	0.77511
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781	tnv(0.781, 49)	=	0.78196
782	tnv(0.782, 49)	=	0.78540
783	tnv(0.783, 49)	=	0.78885
784	tnv(0.784, 49)	=	0.79231
785	tnv(0.785, 49)	=	0.79578
786	tnv(0.786, 49)	=	0.79926
787	tnv(0.787, 49)	=	0.80274
788	tnv(0.788, 49)	=	0.80624
789	tnv(0.789, 49)	=	0.80975
790	tnv(0.790, 49)	=	0.81327
791	tnv(0.791, 49)	=	0.81679
792	tnv(0.792, 49)	=	0.82033
793	tnv(0.793, 49)	=	0.82388
794	tnv(0.794, 49)	=	0.82744
795	tnv(0.795, 49)	=	0.83101
796	tnv(0.796, 49)	=	0.83459
797	tnv(0.797, 49)	=	0.83818
798	tnv(0.798, 49)	=	0.84178
799	tnv(0.799, 49)	=	0.84539
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809	tnv(0.809, 49)	=	0.88216
810	tnv(0.810, 49)	=	0.88590
811	tnv(0.811, 49)	=	0.88965
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813	tnv(0.813, 49)	=	0.89720
814	tnv(0.814, 49)	=	0.90099
815	tnv(0.815, 49)	=	0.90480
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818	tnv(0.818, 49)	=	0.91629
819	tnv(0.819, 49)	=	0.92015
820	tnv(0.820, 49)	=	0.92403
821	tnv(0.821, 49)	=	0.92792
822	tnv(0.822, 49)	=	0.93182
823	tnv(0.823, 49)	=	0.93573
824	tnv(0.824, 49)	=	0.93966
825	tnv(0.825, 49)	=	0.94361
826	tnv(0.826, 49)	=	0.94757
827	tnv(0.827, 49)	=	0.95154
828	tnv(0.828, 49)	=	0.95553
829	tnv(0.829, 49)	=	0.95954
830	tnv(0.830, 49)	=	0.96356

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833	tnv(0.833, 49)	=	0.97571
834	tnv(0.834, 49)	=	0.97980
835	tnv(0.835, 49)	=	0.98390
836	tnv(0.836, 49)	=	0.98801
837	tnv(0.837, 49)	=	0.99215
838	tnv(0.838, 49)	=	0.99630
839	tnv(0.839, 49)	=	1.00047
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841	tnv(0.841, 49)	=	1.00886
842	tnv(0.842, 49)	=	1.01308
843	tnv(0.843, 49)	=	1.01732
844	tnv(0.844, 49)	=	1.02157
845	tnv(0.845, 49)	=	1.02585
846	tnv(0.846, 49)	=	1.03015
847	tnv(0.847, 49)	=	1.03446
848	tnv(0.848, 49)	=	1.03879
849	tnv(0.849, 49)	=	1.04315
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853	tnv(0.853, 49)	=	1.06076
854	tnv(0.854, 49)	=	1.06521
855	tnv(0.855, 49)	=	1.06969
856	tnv(0.856, 49)	=	1.07419
857	tnv(0.857, 49)	=	1.07871
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859	tnv(0.859, 49)	=	1.08781
860	tnv(0.860, 49)	=	1.09240
861	tnv(0.861, 49)	=	1.09701
862	tnv(0.862, 49)	=	1.10164
863	tnv(0.863, 49)	=	1.10630
864	tnv(0.864, 49)	=	1.11098
865	tnv(0.865, 49)	=	1.11568
866	tnv(0.866, 49)	=	1.12041
867	tnv(0.867, 49)	=	1.12517
868	tnv(0.868, 49)	=	1.12995
869	tnv(0.869, 49)	=	1.13475
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872	tnv(0.872, 49)	=	1.14933
873	tnv(0.873, 49)	=	1.15424
874	tnv(0.874, 49)	=	1.15918
875	tnv(0.875, 49)	=	1.16415
876	tnv(0.876, 49)	=	1.16915
877	tnv(0.877, 49)	=	1.17418
878	tnv(0.878, 49)	=	1.17923
879	tnv(0.879, 49)	=	1.18432
880	tnv(0.880, 49)	=	1.18944
881	tnv(0.881, 49)	=	1.19458
882	tnv(0.882, 49)	=	1.19976
883	tnv(0.883, 49)	=	1.20498
884	tnv(0.884, 49)	=	1.21022
885	tnv(0.885, 49)	=	1.21550
886	tnv(0.886, 49)	=	1.22081
887	tnv(0.887, 49)	=	1.22616
888	tnv(0.888, 49)	=	1.23154

889	tnv(0.889, 49)	=	1.23695
890	tnv(0.890, 49)	=	1.24241
891	tnv(0.891, 49)	=	1.24790
892	tnv(0.892, 49)	=	1.25342
893	tnv(0.893, 49)	=	1.25899
894	tnv(0.894, 49)	=	1.26459
895	tnv(0.895, 49)	=	1.27023
896	tnv(0.896, 49)	=	1.27592
897	tnv(0.897, 49)	=	1.28164
898	tnv(0.898, 49)	=	1.28741
899	tnv(0.899, 49)	=	1.29322
900	tnv(0.900, 49)	=	1.29907
901	tnv(0.901, 49)	=	1.30497
902	tnv(0.902, 49)	=	1.31091
903	tnv(0.903, 49)	=	1.31689
904	tnv(0.904, 49)	=	1.32293
905	tnv(0.905, 49)	=	1.32901
906	tnv(0.906, 49)	=	1.33514
907	tnv(0.907, 49)	=	1.34132
908	tnv(0.908, 49)	=	1.34755
909	tnv(0.909, 49)	=	1.35384
910	tnv(0.910, 49)	=	1.36017
911	tnv(0.911, 49)	=	1.36656
912	tnv(0.912, 49)	=	1.37301
913	tnv(0.913, 49)	=	1.37951
914	tnv(0.914, 49)	=	1.38607
915	tnv(0.915, 49)	=	1.39269
916	tnv(0.916, 49)	=	1.39937
917	tnv(0.917, 49)	=	1.40612
918	tnv(0.918, 49)	=	1.41292
919	tnv(0.919, 49)	=	1.41979
920	tnv(0.920, 49)	=	1.42673
921	tnv(0.921, 49)	=	1.43373
922	tnv(0.922, 49)	=	1.44080
923	tnv(0.923, 49)	=	1.44795
924	tnv(0.924, 49)	=	1.45517
925	tnv(0.925, 49)	=	1.46246
926	tnv(0.926, 49)	=	1.46983
927	tnv(0.927, 49)	=	1.47728
928	tnv(0.928, 49)	=	1.48481
929	tnv(0.929, 49)	=	1.49242
930	tnv(0.930, 49)	=	1.50012
931	tnv(0.931, 49)	=	1.50790
932	tnv(0.932, 49)	=	1.51578
933	tnv(0.933, 49)	=	1.52375
934	tnv(0.934, 49)	=	1.53181
935	tnv(0.935, 49)	=	1.53998
936	tnv(0.936, 49)	=	1.54824
937	tnv(0.937, 49)	=	1.55661
938	tnv(0.938, 49)	=	1.56508
939	tnv(0.939, 49)	=	1.57367
940	tnv(0.940, 49)	=	1.58237
941	tnv(0.941, 49)	=	1.59118
942	tnv(0.942, 49)	=	1.60012
943	tnv(0.943, 49)	=	1.60919
944	tnv(0.944, 49)	=	1.61838
945	tnv(0.945, 49)	=	1.62771
946	tnv(0.946, 49)	=	1.63718

947	tnv(0.947, 49)	=	1.64679
948	tnv(0.948, 49)	=	1.65656
949	tnv(0.949, 49)	=	1.66647
950	tnv(0.950, 49)	=	1.67655
951	tnv(0.951, 49)	=	1.68680
952	tnv(0.952, 49)	=	1.69721
953	tnv(0.953, 49)	=	1.70781
954	tnv(0.954, 49)	=	1.71860
955	tnv(0.955, 49)	=	1.72959
956	tnv(0.956, 49)	=	1.74077
957	tnv(0.957, 49)	=	1.75217
958	tnv(0.958, 49)	=	1.76380
959	tnv(0.959, 49)	=	1.77566
960	tnv(0.960, 49)	=	1.78776
961	tnv(0.961, 49)	=	1.80012
962	tnv(0.962, 49)	=	1.81274
963	tnv(0.963, 49)	=	1.82565
964	tnv(0.964, 49)	=	1.83886
965	tnv(0.965, 49)	=	1.85238
966	tnv(0.966, 49)	=	1.86623
967	tnv(0.967, 49)	=	1.88043
968	tnv(0.968, 49)	=	1.89500
969	tnv(0.969, 49)	=	1.90997
970	tnv(0.970, 49)	=	1.92535
971	tnv(0.971, 49)	=	1.94117
972	tnv(0.972, 49)	=	1.95748
973	tnv(0.973, 49)	=	1.97428
974	tnv(0.974, 49)	=	1.99164
975	tnv(0.975, 49)	=	2.00958
976	tnv(0.976, 49)	=	2.02814
977	tnv(0.977, 49)	=	2.04740
978	tnv(0.978, 49)	=	2.06739
979	tnv(0.979, 49)	=	2.08819
980	tnv(0.980, 49)	=	2.10987
981	tnv(0.981, 49)	=	2.13253
982	tnv(0.982, 49)	=	2.15625
983	tnv(0.983, 49)	=	2.18116
984	tnv(0.984, 49)	=	2.20740
985	tnv(0.985, 49)	=	2.23512
986	tnv(0.986, 49)	=	2.26454
987	tnv(0.987, 49)	=	2.29589
988	tnv(0.988, 49)	=	2.32946
989	tnv(0.989, 49)	=	2.36564
990	tnv(0.990, 49)	=	2.40489
991	tnv(0.991, 49)	=	2.44785
992	tnv(0.992, 49)	=	2.49536
993	tnv(0.993, 49)	=	2.54859
994	tnv(0.994, 49)	=	2.60924
995	tnv(0.995, 49)	=	2.67995
996	tnv(0.996, 49)	=	2.76507
997	tnv(0.997, 49)	=	2.87268
998	tnv(0.998, 49)	=	3.02067
999	tnv(0.999, 49)	=	3.26508

6 Graus de liberdade: 50—59

6.1 Graus de liberdade: 50

1	tnv(0.001, 50)	=	-3.26141
2	tnv(0.002, 50)	=	-3.01770
3	tnv(0.003, 50)	=	-2.87008
4	tnv(0.004, 50)	=	-2.76272
5	tnv(0.005, 50)	=	-2.67779
6	tnv(0.006, 50)	=	-2.60723
7	tnv(0.007, 50)	=	-2.54670
8	tnv(0.008, 50)	=	-2.49357
9	tnv(0.009, 50)	=	-2.44615
10	tnv(0.010, 50)	=	-2.40327
11	tnv(0.011, 50)	=	-2.36409
12	tnv(0.012, 50)	=	-2.32797
13	tnv(0.013, 50)	=	-2.29445
14	tnv(0.014, 50)	=	-2.26316
15	tnv(0.015, 50)	=	-2.23379
16	tnv(0.016, 50)	=	-2.20610
17	tnv(0.017, 50)	=	-2.17990
18	tnv(0.018, 50)	=	-2.15503
19	tnv(0.019, 50)	=	-2.13134
20	tnv(0.020, 50)	=	-2.10872
21	tnv(0.021, 50)	=	-2.08707
22	tnv(0.022, 50)	=	-2.06630
23	tnv(0.023, 50)	=	-2.04633
24	tnv(0.024, 50)	=	-2.02710
25	tnv(0.025, 50)	=	-2.00856
26	tnv(0.026, 50)	=	-1.99064
27	tnv(0.027, 50)	=	-1.97331
28	tnv(0.028, 50)	=	-1.95653
29	tnv(0.029, 50)	=	-1.94024
30	tnv(0.030, 50)	=	-1.92444
31	tnv(0.031, 50)	=	-1.90907
32	tnv(0.032, 50)	=	-1.89413
33	tnv(0.033, 50)	=	-1.87957
34	tnv(0.034, 50)	=	-1.86539
35	tnv(0.035, 50)	=	-1.85155
36	tnv(0.036, 50)	=	-1.83805
37	tnv(0.037, 50)	=	-1.82485
38	tnv(0.038, 50)	=	-1.81196
39	tnv(0.039, 50)	=	-1.79935
40	tnv(0.040, 50)	=	-1.78700
41	tnv(0.041, 50)	=	-1.77491
42	tnv(0.042, 50)	=	-1.76307
43	tnv(0.043, 50)	=	-1.75145
44	tnv(0.044, 50)	=	-1.74006
45	tnv(0.045, 50)	=	-1.72889
46	tnv(0.046, 50)	=	-1.71792
47	tnv(0.047, 50)	=	-1.70714
48	tnv(0.048, 50)	=	-1.69655
49	tnv(0.049, 50)	=	-1.68614
50	tnv(0.050, 50)	=	-1.67591
51	tnv(0.051, 50)	=	-1.66584
52	tnv(0.052, 50)	=	-1.65593
53	tnv(0.053, 50)	=	-1.64618
54	tnv(0.054, 50)	=	-1.63657
55	tnv(0.055, 50)	=	-1.62711

56	tnv(0.056, 50)	=	-1.61779
57	tnv(0.057, 50)	=	-1.60860
58	tnv(0.058, 50)	=	-1.59955
59	tnv(0.059, 50)	=	-1.59061
60	tnv(0.060, 50)	=	-1.58180
61	tnv(0.061, 50)	=	-1.57311
62	tnv(0.062, 50)	=	-1.56453
63	tnv(0.063, 50)	=	-1.55607
64	tnv(0.064, 50)	=	-1.54771
65	tnv(0.065, 50)	=	-1.53945
66	tnv(0.066, 50)	=	-1.53129
67	tnv(0.067, 50)	=	-1.52324
68	tnv(0.068, 50)	=	-1.51527
69	tnv(0.069, 50)	=	-1.50740
70	tnv(0.070, 50)	=	-1.49962
71	tnv(0.071, 50)	=	-1.49193
72	tnv(0.072, 50)	=	-1.48433
73	tnv(0.073, 50)	=	-1.47680
74	tnv(0.074, 50)	=	-1.46936
75	tnv(0.075, 50)	=	-1.46199
76	tnv(0.076, 50)	=	-1.45471
77	tnv(0.077, 50)	=	-1.44749
78	tnv(0.078, 50)	=	-1.44035
79	tnv(0.079, 50)	=	-1.43329
80	tnv(0.080, 50)	=	-1.42629
81	tnv(0.081, 50)	=	-1.41936
82	tnv(0.082, 50)	=	-1.41249
83	tnv(0.083, 50)	=	-1.40569
84	tnv(0.084, 50)	=	-1.39895
85	tnv(0.085, 50)	=	-1.39228
86	tnv(0.086, 50)	=	-1.38566
87	tnv(0.087, 50)	=	-1.37911
88	tnv(0.088, 50)	=	-1.37261
89	tnv(0.089, 50)	=	-1.36617
90	tnv(0.090, 50)	=	-1.35978
91	tnv(0.091, 50)	=	-1.35345
92	tnv(0.092, 50)	=	-1.34717
93	tnv(0.093, 50)	=	-1.34094
94	tnv(0.094, 50)	=	-1.33476
95	tnv(0.095, 50)	=	-1.32864
96	tnv(0.096, 50)	=	-1.32256
97	tnv(0.097, 50)	=	-1.31653
98	tnv(0.098, 50)	=	-1.31054
99	tnv(0.099, 50)	=	-1.30461
100	tnv(0.100, 50)	=	-1.29871
101	tnv(0.101, 50)	=	-1.29287
102	tnv(0.102, 50)	=	-1.28706
103	tnv(0.103, 50)	=	-1.28130
104	tnv(0.104, 50)	=	-1.27558
105	tnv(0.105, 50)	=	-1.26990
106	tnv(0.106, 50)	=	-1.26426
107	tnv(0.107, 50)	=	-1.25866
108	tnv(0.108, 50)	=	-1.25309
109	tnv(0.109, 50)	=	-1.24757
110	tnv(0.110, 50)	=	-1.24208
111	tnv(0.111, 50)	=	-1.23663
112	tnv(0.112, 50)	=	-1.23122
113	tnv(0.113, 50)	=	-1.22584

114	tnv(0.114, 50)	=	-1.22050
115	tnv(0.115, 50)	=	-1.21519
116	tnv(0.116, 50)	=	-1.20992
117	tnv(0.117, 50)	=	-1.20468
118	tnv(0.118, 50)	=	-1.19947
119	tnv(0.119, 50)	=	-1.19429
120	tnv(0.120, 50)	=	-1.18914
121	tnv(0.121, 50)	=	-1.18403
122	tnv(0.122, 50)	=	-1.17894
123	tnv(0.123, 50)	=	-1.17389
124	tnv(0.124, 50)	=	-1.16887
125	tnv(0.125, 50)	=	-1.16387
126	tnv(0.126, 50)	=	-1.15890
127	tnv(0.127, 50)	=	-1.15397
128	tnv(0.128, 50)	=	-1.14906
129	tnv(0.129, 50)	=	-1.14417
130	tnv(0.130, 50)	=	-1.13932
131	tnv(0.131, 50)	=	-1.13449
132	tnv(0.132, 50)	=	-1.12968
133	tnv(0.133, 50)	=	-1.12491
134	tnv(0.134, 50)	=	-1.12015
135	tnv(0.135, 50)	=	-1.11543
136	tnv(0.136, 50)	=	-1.11072
137	tnv(0.137, 50)	=	-1.10605
138	tnv(0.138, 50)	=	-1.10139
139	tnv(0.139, 50)	=	-1.09676
140	tnv(0.140, 50)	=	-1.09215
141	tnv(0.141, 50)	=	-1.08757
142	tnv(0.142, 50)	=	-1.08301
143	tnv(0.143, 50)	=	-1.07847
144	tnv(0.144, 50)	=	-1.07395
145	tnv(0.145, 50)	=	-1.06946
146	tnv(0.146, 50)	=	-1.06498
147	tnv(0.147, 50)	=	-1.06053
148	tnv(0.148, 50)	=	-1.05610
149	tnv(0.149, 50)	=	-1.05169
150	tnv(0.150, 50)	=	-1.04729
151	tnv(0.151, 50)	=	-1.04292
152	tnv(0.152, 50)	=	-1.03857
153	tnv(0.153, 50)	=	-1.03424
154	tnv(0.154, 50)	=	-1.02993
155	tnv(0.155, 50)	=	-1.02564
156	tnv(0.156, 50)	=	-1.02136
157	tnv(0.157, 50)	=	-1.01710
158	tnv(0.158, 50)	=	-1.01287
159	tnv(0.159, 50)	=	-1.00865
160	tnv(0.160, 50)	=	-1.00445
161	tnv(0.161, 50)	=	-1.00026
162	tnv(0.162, 50)	=	-0.99610
163	tnv(0.163, 50)	=	-0.99195
164	tnv(0.164, 50)	=	-0.98781
165	tnv(0.165, 50)	=	-0.98370
166	tnv(0.166, 50)	=	-0.97960
167	tnv(0.167, 50)	=	-0.97552
168	tnv(0.168, 50)	=	-0.97145
169	tnv(0.169, 50)	=	-0.96740
170	tnv(0.170, 50)	=	-0.96337
171	tnv(0.171, 50)	=	-0.95935

172	tnv(0.172, 50)	=	-0.95534
173	tnv(0.173, 50)	=	-0.95136
174	tnv(0.174, 50)	=	-0.94738
175	tnv(0.175, 50)	=	-0.94343
176	tnv(0.176, 50)	=	-0.93948
177	tnv(0.177, 50)	=	-0.93555
178	tnv(0.178, 50)	=	-0.93164
179	tnv(0.179, 50)	=	-0.92774
180	tnv(0.180, 50)	=	-0.92385
181	tnv(0.181, 50)	=	-0.91998
182	tnv(0.182, 50)	=	-0.91612
183	tnv(0.183, 50)	=	-0.91228
184	tnv(0.184, 50)	=	-0.90845
185	tnv(0.185, 50)	=	-0.90463
186	tnv(0.186, 50)	=	-0.90083
187	tnv(0.187, 50)	=	-0.89703
188	tnv(0.188, 50)	=	-0.89325
189	tnv(0.189, 50)	=	-0.88949
190	tnv(0.190, 50)	=	-0.88574
191	tnv(0.191, 50)	=	-0.88200
192	tnv(0.192, 50)	=	-0.87827
193	tnv(0.193, 50)	=	-0.87455
194	tnv(0.194, 50)	=	-0.87085
195	tnv(0.195, 50)	=	-0.86715
196	tnv(0.196, 50)	=	-0.86347
197	tnv(0.197, 50)	=	-0.85981
198	tnv(0.198, 50)	=	-0.85615
199	tnv(0.199, 50)	=	-0.85250
200	tnv(0.200, 50)	=	-0.84887
201	tnv(0.201, 50)	=	-0.84525
202	tnv(0.202, 50)	=	-0.84163
203	tnv(0.203, 50)	=	-0.83803
204	tnv(0.204, 50)	=	-0.83444
205	tnv(0.205, 50)	=	-0.83086
206	tnv(0.206, 50)	=	-0.82730
207	tnv(0.207, 50)	=	-0.82374
208	tnv(0.208, 50)	=	-0.82019
209	tnv(0.209, 50)	=	-0.81665
210	tnv(0.210, 50)	=	-0.81313
211	tnv(0.211, 50)	=	-0.80961
212	tnv(0.212, 50)	=	-0.80610
213	tnv(0.213, 50)	=	-0.80261
214	tnv(0.214, 50)	=	-0.79912
215	tnv(0.215, 50)	=	-0.79564
216	tnv(0.216, 50)	=	-0.79218
217	tnv(0.217, 50)	=	-0.78872
218	tnv(0.218, 50)	=	-0.78527
219	tnv(0.219, 50)	=	-0.78183
220	tnv(0.220, 50)	=	-0.77840
221	tnv(0.221, 50)	=	-0.77498
222	tnv(0.222, 50)	=	-0.77157
223	tnv(0.223, 50)	=	-0.76817
224	tnv(0.224, 50)	=	-0.76478
225	tnv(0.225, 50)	=	-0.76139
226	tnv(0.226, 50)	=	-0.75802
227	tnv(0.227, 50)	=	-0.75465
228	tnv(0.228, 50)	=	-0.75129
229	tnv(0.229, 50)	=	-0.74794

230	tnv(0.230, 50)	=	-0.74460
231	tnv(0.231, 50)	=	-0.74127
232	tnv(0.232, 50)	=	-0.73794
233	tnv(0.233, 50)	=	-0.73462
234	tnv(0.234, 50)	=	-0.73132
235	tnv(0.235, 50)	=	-0.72802
236	tnv(0.236, 50)	=	-0.72472
237	tnv(0.237, 50)	=	-0.72144
238	tnv(0.238, 50)	=	-0.71816
239	tnv(0.239, 50)	=	-0.71489
240	tnv(0.240, 50)	=	-0.71163
241	tnv(0.241, 50)	=	-0.70838
242	tnv(0.242, 50)	=	-0.70513
243	tnv(0.243, 50)	=	-0.70189
244	tnv(0.244, 50)	=	-0.69866
245	tnv(0.245, 50)	=	-0.69544
246	tnv(0.246, 50)	=	-0.69222
247	tnv(0.247, 50)	=	-0.68901
248	tnv(0.248, 50)	=	-0.68581
249	tnv(0.249, 50)	=	-0.68262
250	tnv(0.250, 50)	=	-0.67943
251	tnv(0.251, 50)	=	-0.67625
252	tnv(0.252, 50)	=	-0.67307
253	tnv(0.253, 50)	=	-0.66991
254	tnv(0.254, 50)	=	-0.66675
255	tnv(0.255, 50)	=	-0.66359
256	tnv(0.256, 50)	=	-0.66044
257	tnv(0.257, 50)	=	-0.65730
258	tnv(0.258, 50)	=	-0.65417
259	tnv(0.259, 50)	=	-0.65104
260	tnv(0.260, 50)	=	-0.64792
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262	tnv(0.262, 50)	=	-0.64170
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655	tnv(0.655, 50)	=	0.40118
656	tnv(0.656, 50)	=	0.40391
657	tnv(0.657, 50)	=	0.40665
658	tnv(0.658, 50)	=	0.40939
659	tnv(0.659, 50)	=	0.41214
660	tnv(0.660, 50)	=	0.41489
661	tnv(0.661, 50)	=	0.41764
662	tnv(0.662, 50)	=	0.42039
663	tnv(0.663, 50)	=	0.42315
664	tnv(0.664, 50)	=	0.42591
665	tnv(0.665, 50)	=	0.42868
666	tnv(0.666, 50)	=	0.43144
667	tnv(0.667, 50)	=	0.43422
668	tnv(0.668, 50)	=	0.43699
669	tnv(0.669, 50)	=	0.43977
670	tnv(0.670, 50)	=	0.44255
671	tnv(0.671, 50)	=	0.44533
672	tnv(0.672, 50)	=	0.44812
673	tnv(0.673, 50)	=	0.45092
674	tnv(0.674, 50)	=	0.45371
675	tnv(0.675, 50)	=	0.45651
676	tnv(0.676, 50)	=	0.45931
677	tnv(0.677, 50)	=	0.46212
678	tnv(0.678, 50)	=	0.46493
679	tnv(0.679, 50)	=	0.46774
680	tnv(0.680, 50)	=	0.47056
681	tnv(0.681, 50)	=	0.47338
682	tnv(0.682, 50)	=	0.47621
683	tnv(0.683, 50)	=	0.47904
684	tnv(0.684, 50)	=	0.48187
685	tnv(0.685, 50)	=	0.48471
686	tnv(0.686, 50)	=	0.48755
687	tnv(0.687, 50)	=	0.49039
688	tnv(0.688, 50)	=	0.49324
689	tnv(0.689, 50)	=	0.49610
690	tnv(0.690, 50)	=	0.49895
691	tnv(0.691, 50)	=	0.50182
692	tnv(0.692, 50)	=	0.50468
693	tnv(0.693, 50)	=	0.50755

694	tnv(0.694, 50)	=	0.51042
695	tnv(0.695, 50)	=	0.51330
696	tnv(0.696, 50)	=	0.51619
697	tnv(0.697, 50)	=	0.51907
698	tnv(0.698, 50)	=	0.52196
699	tnv(0.699, 50)	=	0.52486
700	tnv(0.700, 50)	=	0.52776
701	tnv(0.701, 50)	=	0.53067
702	tnv(0.702, 50)	=	0.53357
703	tnv(0.703, 50)	=	0.53649
704	tnv(0.704, 50)	=	0.53941
705	tnv(0.705, 50)	=	0.54233
706	tnv(0.706, 50)	=	0.54526
707	tnv(0.707, 50)	=	0.54819
708	tnv(0.708, 50)	=	0.55113
709	tnv(0.709, 50)	=	0.55407
710	tnv(0.710, 50)	=	0.55702
711	tnv(0.711, 50)	=	0.55997
712	tnv(0.712, 50)	=	0.56293
713	tnv(0.713, 50)	=	0.56589
714	tnv(0.714, 50)	=	0.56886
715	tnv(0.715, 50)	=	0.57183
716	tnv(0.716, 50)	=	0.57481
717	tnv(0.717, 50)	=	0.57779
718	tnv(0.718, 50)	=	0.58078
719	tnv(0.719, 50)	=	0.58377
720	tnv(0.720, 50)	=	0.58677
721	tnv(0.721, 50)	=	0.58977
722	tnv(0.722, 50)	=	0.59278
723	tnv(0.723, 50)	=	0.59579
724	tnv(0.724, 50)	=	0.59881
725	tnv(0.725, 50)	=	0.60184
726	tnv(0.726, 50)	=	0.60487
727	tnv(0.727, 50)	=	0.60791
728	tnv(0.728, 50)	=	0.61095
729	tnv(0.729, 50)	=	0.61400
730	tnv(0.730, 50)	=	0.61705
731	tnv(0.731, 50)	=	0.62011
732	tnv(0.732, 50)	=	0.62318
733	tnv(0.733, 50)	=	0.62625
734	tnv(0.734, 50)	=	0.62933
735	tnv(0.735, 50)	=	0.63241
736	tnv(0.736, 50)	=	0.63550
737	tnv(0.737, 50)	=	0.63860
738	tnv(0.738, 50)	=	0.64170
739	tnv(0.739, 50)	=	0.64481
740	tnv(0.740, 50)	=	0.64792
741	tnv(0.741, 50)	=	0.65104
742	tnv(0.742, 50)	=	0.65417
743	tnv(0.743, 50)	=	0.65730
744	tnv(0.744, 50)	=	0.66044
745	tnv(0.745, 50)	=	0.66359
746	tnv(0.746, 50)	=	0.66675
747	tnv(0.747, 50)	=	0.66991
748	tnv(0.748, 50)	=	0.67307
749	tnv(0.749, 50)	=	0.67625
750	tnv(0.750, 50)	=	0.67943
751	tnv(0.751, 50)	=	0.68262

752	tnv(0.752, 50)	=	0.68581
753	tnv(0.753, 50)	=	0.68901
754	tnv(0.754, 50)	=	0.69222
755	tnv(0.755, 50)	=	0.69544
756	tnv(0.756, 50)	=	0.69866
757	tnv(0.757, 50)	=	0.70189
758	tnv(0.758, 50)	=	0.70513
759	tnv(0.759, 50)	=	0.70838
760	tnv(0.760, 50)	=	0.71163
761	tnv(0.761, 50)	=	0.71489
762	tnv(0.762, 50)	=	0.71816
763	tnv(0.763, 50)	=	0.72144
764	tnv(0.764, 50)	=	0.72472
765	tnv(0.765, 50)	=	0.72802
766	tnv(0.766, 50)	=	0.73132
767	tnv(0.767, 50)	=	0.73462
768	tnv(0.768, 50)	=	0.73794
769	tnv(0.769, 50)	=	0.74127
770	tnv(0.770, 50)	=	0.74460
771	tnv(0.771, 50)	=	0.74794
772	tnv(0.772, 50)	=	0.75129
773	tnv(0.773, 50)	=	0.75465
774	tnv(0.774, 50)	=	0.75802
775	tnv(0.775, 50)	=	0.76139
776	tnv(0.776, 50)	=	0.76478
777	tnv(0.777, 50)	=	0.76817
778	tnv(0.778, 50)	=	0.77157
779	tnv(0.779, 50)	=	0.77498
780	tnv(0.780, 50)	=	0.77840
781	tnv(0.781, 50)	=	0.78183
782	tnv(0.782, 50)	=	0.78527
783	tnv(0.783, 50)	=	0.78872
784	tnv(0.784, 50)	=	0.79218
785	tnv(0.785, 50)	=	0.79564
786	tnv(0.786, 50)	=	0.79912
787	tnv(0.787, 50)	=	0.80261
788	tnv(0.788, 50)	=	0.80610
789	tnv(0.789, 50)	=	0.80961
790	tnv(0.790, 50)	=	0.81313
791	tnv(0.791, 50)	=	0.81665
792	tnv(0.792, 50)	=	0.82019
793	tnv(0.793, 50)	=	0.82374
794	tnv(0.794, 50)	=	0.82730
795	tnv(0.795, 50)	=	0.83086
796	tnv(0.796, 50)	=	0.83444
797	tnv(0.797, 50)	=	0.83803
798	tnv(0.798, 50)	=	0.84163
799	tnv(0.799, 50)	=	0.84525
800	tnv(0.800, 50)	=	0.84887
801	tnv(0.801, 50)	=	0.85250
802	tnv(0.802, 50)	=	0.85615
803	tnv(0.803, 50)	=	0.85981
804	tnv(0.804, 50)	=	0.86347
805	tnv(0.805, 50)	=	0.86715
806	tnv(0.806, 50)	=	0.87085
807	tnv(0.807, 50)	=	0.87455
808	tnv(0.808, 50)	=	0.87827
809	tnv(0.809, 50)	=	0.88200

810	tnv(0.810, 50)	=	0.88574
811	tnv(0.811, 50)	=	0.88949
812	tnv(0.812, 50)	=	0.89325
813	tnv(0.813, 50)	=	0.89703
814	tnv(0.814, 50)	=	0.90083
815	tnv(0.815, 50)	=	0.90463
816	tnv(0.816, 50)	=	0.90845
817	tnv(0.817, 50)	=	0.91228
818	tnv(0.818, 50)	=	0.91612
819	tnv(0.819, 50)	=	0.91998
820	tnv(0.820, 50)	=	0.92385
821	tnv(0.821, 50)	=	0.92774
822	tnv(0.822, 50)	=	0.93164
823	tnv(0.823, 50)	=	0.93555
824	tnv(0.824, 50)	=	0.93948
825	tnv(0.825, 50)	=	0.94343
826	tnv(0.826, 50)	=	0.94738
827	tnv(0.827, 50)	=	0.95136
828	tnv(0.828, 50)	=	0.95534
829	tnv(0.829, 50)	=	0.95935
830	tnv(0.830, 50)	=	0.96337
831	tnv(0.831, 50)	=	0.96740
832	tnv(0.832, 50)	=	0.97145
833	tnv(0.833, 50)	=	0.97552
834	tnv(0.834, 50)	=	0.97960
835	tnv(0.835, 50)	=	0.98370
836	tnv(0.836, 50)	=	0.98781
837	tnv(0.837, 50)	=	0.99195
838	tnv(0.838, 50)	=	0.99610
839	tnv(0.839, 50)	=	1.00026
840	tnv(0.840, 50)	=	1.00445
841	tnv(0.841, 50)	=	1.00865
842	tnv(0.842, 50)	=	1.01287
843	tnv(0.843, 50)	=	1.01710
844	tnv(0.844, 50)	=	1.02136
845	tnv(0.845, 50)	=	1.02564
846	tnv(0.846, 50)	=	1.02993
847	tnv(0.847, 50)	=	1.03424
848	tnv(0.848, 50)	=	1.03857
849	tnv(0.849, 50)	=	1.04292
850	tnv(0.850, 50)	=	1.04729
851	tnv(0.851, 50)	=	1.05169
852	tnv(0.852, 50)	=	1.05610
853	tnv(0.853, 50)	=	1.06053
854	tnv(0.854, 50)	=	1.06498
855	tnv(0.855, 50)	=	1.06946
856	tnv(0.856, 50)	=	1.07395
857	tnv(0.857, 50)	=	1.07847
858	tnv(0.858, 50)	=	1.08301
859	tnv(0.859, 50)	=	1.08757
860	tnv(0.860, 50)	=	1.09215
861	tnv(0.861, 50)	=	1.09676
862	tnv(0.862, 50)	=	1.10139
863	tnv(0.863, 50)	=	1.10605
864	tnv(0.864, 50)	=	1.11072
865	tnv(0.865, 50)	=	1.11543
866	tnv(0.866, 50)	=	1.12015
867	tnv(0.867, 50)	=	1.12491

868	tnv(0.868, 50)	=	1.12968
869	tnv(0.869, 50)	=	1.13449
870	tnv(0.870, 50)	=	1.13932
871	tnv(0.871, 50)	=	1.14417
872	tnv(0.872, 50)	=	1.14906
873	tnv(0.873, 50)	=	1.15397
874	tnv(0.874, 50)	=	1.15890
875	tnv(0.875, 50)	=	1.16387
876	tnv(0.876, 50)	=	1.16887
877	tnv(0.877, 50)	=	1.17389
878	tnv(0.878, 50)	=	1.17894
879	tnv(0.879, 50)	=	1.18403
880	tnv(0.880, 50)	=	1.18914
881	tnv(0.881, 50)	=	1.19429
882	tnv(0.882, 50)	=	1.19947
883	tnv(0.883, 50)	=	1.20468
884	tnv(0.884, 50)	=	1.20992
885	tnv(0.885, 50)	=	1.21519
886	tnv(0.886, 50)	=	1.22050
887	tnv(0.887, 50)	=	1.22584
888	tnv(0.888, 50)	=	1.23122
889	tnv(0.889, 50)	=	1.23663
890	tnv(0.890, 50)	=	1.24208
891	tnv(0.891, 50)	=	1.24757
892	tnv(0.892, 50)	=	1.25309
893	tnv(0.893, 50)	=	1.25866
894	tnv(0.894, 50)	=	1.26426
895	tnv(0.895, 50)	=	1.26990
896	tnv(0.896, 50)	=	1.27558
897	tnv(0.897, 50)	=	1.28130
898	tnv(0.898, 50)	=	1.28706
899	tnv(0.899, 50)	=	1.29287
900	tnv(0.900, 50)	=	1.29871
901	tnv(0.901, 50)	=	1.30461
902	tnv(0.902, 50)	=	1.31054
903	tnv(0.903, 50)	=	1.31653
904	tnv(0.904, 50)	=	1.32256
905	tnv(0.905, 50)	=	1.32864
906	tnv(0.906, 50)	=	1.33476
907	tnv(0.907, 50)	=	1.34094
908	tnv(0.908, 50)	=	1.34717
909	tnv(0.909, 50)	=	1.35345
910	tnv(0.910, 50)	=	1.35978
911	tnv(0.911, 50)	=	1.36617
912	tnv(0.912, 50)	=	1.37261
913	tnv(0.913, 50)	=	1.37911
914	tnv(0.914, 50)	=	1.38566
915	tnv(0.915, 50)	=	1.39228
916	tnv(0.916, 50)	=	1.39895
917	tnv(0.917, 50)	=	1.40569
918	tnv(0.918, 50)	=	1.41249
919	tnv(0.919, 50)	=	1.41936
920	tnv(0.920, 50)	=	1.42629
921	tnv(0.921, 50)	=	1.43329
922	tnv(0.922, 50)	=	1.44035
923	tnv(0.923, 50)	=	1.44749
924	tnv(0.924, 50)	=	1.45471
925	tnv(0.925, 50)	=	1.46199

926	tnv(0.926, 50)	=	1.46936
927	tnv(0.927, 50)	=	1.47680
928	tnv(0.928, 50)	=	1.48433
929	tnv(0.929, 50)	=	1.49193
930	tnv(0.930, 50)	=	1.49962
931	tnv(0.931, 50)	=	1.50740
932	tnv(0.932, 50)	=	1.51527
933	tnv(0.933, 50)	=	1.52324
934	tnv(0.934, 50)	=	1.53129
935	tnv(0.935, 50)	=	1.53945
936	tnv(0.936, 50)	=	1.54771
937	tnv(0.937, 50)	=	1.55607
938	tnv(0.938, 50)	=	1.56453
939	tnv(0.939, 50)	=	1.57311
940	tnv(0.940, 50)	=	1.58180
941	tnv(0.941, 50)	=	1.59061
942	tnv(0.942, 50)	=	1.59955
943	tnv(0.943, 50)	=	1.60860
944	tnv(0.944, 50)	=	1.61779
945	tnv(0.945, 50)	=	1.62711
946	tnv(0.946, 50)	=	1.63657
947	tnv(0.947, 50)	=	1.64618
948	tnv(0.948, 50)	=	1.65593
949	tnv(0.949, 50)	=	1.66584
950	tnv(0.950, 50)	=	1.67591
951	tnv(0.951, 50)	=	1.68614
952	tnv(0.952, 50)	=	1.69655
953	tnv(0.953, 50)	=	1.70714
954	tnv(0.954, 50)	=	1.71792
955	tnv(0.955, 50)	=	1.72889
956	tnv(0.956, 50)	=	1.74006
957	tnv(0.957, 50)	=	1.75145
958	tnv(0.958, 50)	=	1.76307
959	tnv(0.959, 50)	=	1.77491
960	tnv(0.960, 50)	=	1.78700
961	tnv(0.961, 50)	=	1.79935
962	tnv(0.962, 50)	=	1.81196
963	tnv(0.963, 50)	=	1.82485
964	tnv(0.964, 50)	=	1.83805
965	tnv(0.965, 50)	=	1.85155
966	tnv(0.966, 50)	=	1.86539
967	tnv(0.967, 50)	=	1.87957
968	tnv(0.968, 50)	=	1.89413
969	tnv(0.969, 50)	=	1.90907
970	tnv(0.970, 50)	=	1.92444
971	tnv(0.971, 50)	=	1.94024
972	tnv(0.972, 50)	=	1.95653
973	tnv(0.973, 50)	=	1.97331
974	tnv(0.974, 50)	=	1.99064
975	tnv(0.975, 50)	=	2.00856
976	tnv(0.976, 50)	=	2.02710
977	tnv(0.977, 50)	=	2.04633
978	tnv(0.978, 50)	=	2.06630
979	tnv(0.979, 50)	=	2.08707
980	tnv(0.980, 50)	=	2.10872
981	tnv(0.981, 50)	=	2.13134
982	tnv(0.982, 50)	=	2.15503
983	tnv(0.983, 50)	=	2.17990

984	tnv(0.984, 50)	=	2.20610
985	tnv(0.985, 50)	=	2.23379
986	tnv(0.986, 50)	=	2.26316
987	tnv(0.987, 50)	=	2.29445
988	tnv(0.988, 50)	=	2.32797
989	tnv(0.989, 50)	=	2.36409
990	tnv(0.990, 50)	=	2.40327
991	tnv(0.991, 50)	=	2.44615
992	tnv(0.992, 50)	=	2.49357
993	tnv(0.993, 50)	=	2.54670
994	tnv(0.994, 50)	=	2.60723
995	tnv(0.995, 50)	=	2.67779
996	tnv(0.996, 50)	=	2.76272
997	tnv(0.997, 50)	=	2.87008
998	tnv(0.998, 50)	=	3.01770
999	tnv(0.999, 50)	=	3.26141

6.2 Graus de liberdade: 51

1	tnv(0.001, 51)	=	-3.25789
2	tnv(0.002, 51)	=	-3.01484
3	tnv(0.003, 51)	=	-2.86759
4	tnv(0.004, 51)	=	-2.76047
5	tnv(0.005, 51)	=	-2.67572
6	tnv(0.006, 51)	=	-2.60530
7	tnv(0.007, 51)	=	-2.54489
8	tnv(0.008, 51)	=	-2.49186
9	tnv(0.009, 51)	=	-2.44453
10	tnv(0.010, 51)	=	-2.40172
11	tnv(0.011, 51)	=	-2.36260
12	tnv(0.012, 51)	=	-2.32654
13	tnv(0.013, 51)	=	-2.29308
14	tnv(0.014, 51)	=	-2.26183
15	tnv(0.015, 51)	=	-2.23250
16	tnv(0.016, 51)	=	-2.20486
17	tnv(0.017, 51)	=	-2.17870
18	tnv(0.018, 51)	=	-2.15386
19	tnv(0.019, 51)	=	-2.13021
20	tnv(0.020, 51)	=	-2.10762
21	tnv(0.021, 51)	=	-2.08599
22	tnv(0.022, 51)	=	-2.06525
23	tnv(0.023, 51)	=	-2.04531
24	tnv(0.024, 51)	=	-2.02611
25	tnv(0.025, 51)	=	-2.00758
26	tnv(0.026, 51)	=	-1.98969
27	tnv(0.027, 51)	=	-1.97238
28	tnv(0.028, 51)	=	-1.95561
29	tnv(0.029, 51)	=	-1.93935
30	tnv(0.030, 51)	=	-1.92356
31	tnv(0.031, 51)	=	-1.90822
32	tnv(0.032, 51)	=	-1.89329
33	tnv(0.033, 51)	=	-1.87875
34	tnv(0.034, 51)	=	-1.86458
35	tnv(0.035, 51)	=	-1.85076
36	tnv(0.036, 51)	=	-1.83727
37	tnv(0.037, 51)	=	-1.82409
38	tnv(0.038, 51)	=	-1.81121

39	tnv(0.039, 51)	=	-1.79861
40	tnv(0.040, 51)	=	-1.78627
41	tnv(0.041, 51)	=	-1.77420
42	tnv(0.042, 51)	=	-1.76236
43	tnv(0.043, 51)	=	-1.75076
44	tnv(0.044, 51)	=	-1.73938
45	tnv(0.045, 51)	=	-1.72822
46	tnv(0.046, 51)	=	-1.71726
47	tnv(0.047, 51)	=	-1.70649
48	tnv(0.048, 51)	=	-1.69591
49	tnv(0.049, 51)	=	-1.68551
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56	tnv(0.056, 51)	=	-1.61722
57	tnv(0.057, 51)	=	-1.60804
58	tnv(0.058, 51)	=	-1.59899
59	tnv(0.059, 51)	=	-1.59007
60	tnv(0.060, 51)	=	-1.58127
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62	tnv(0.062, 51)	=	-1.56401
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64	tnv(0.064, 51)	=	-1.54719
65	tnv(0.065, 51)	=	-1.53894
66	tnv(0.066, 51)	=	-1.53079
67	tnv(0.067, 51)	=	-1.52274
68	tnv(0.068, 51)	=	-1.51479
69	tnv(0.069, 51)	=	-1.50692
70	tnv(0.070, 51)	=	-1.49915
71	tnv(0.071, 51)	=	-1.49146
72	tnv(0.072, 51)	=	-1.48386
73	tnv(0.073, 51)	=	-1.47634
74	tnv(0.074, 51)	=	-1.46891
75	tnv(0.075, 51)	=	-1.46155
76	tnv(0.076, 51)	=	-1.45426
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79	tnv(0.079, 51)	=	-1.43286
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82	tnv(0.082, 51)	=	-1.41208
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84	tnv(0.084, 51)	=	-1.39855
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449	tnv(0.449, 51)	=	-0.12883
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820	tnv(0.820, 51)	=	0.92369
821	tnv(0.821, 51)	=	0.92757
822	tnv(0.822, 51)	=	0.93147
823	tnv(0.823, 51)	=	0.93538
824	tnv(0.824, 51)	=	0.93931
825	tnv(0.825, 51)	=	0.94325
826	tnv(0.826, 51)	=	0.94721
827	tnv(0.827, 51)	=	0.95118
828	tnv(0.828, 51)	=	0.95517
829	tnv(0.829, 51)	=	0.95917
830	tnv(0.830, 51)	=	0.96318
831	tnv(0.831, 51)	=	0.96722
832	tnv(0.832, 51)	=	0.97127
833	tnv(0.833, 51)	=	0.97533
834	tnv(0.834, 51)	=	0.97941
835	tnv(0.835, 51)	=	0.98351
836	tnv(0.836, 51)	=	0.98762
837	tnv(0.837, 51)	=	0.99175
838	tnv(0.838, 51)	=	0.99590
839	tnv(0.839, 51)	=	1.00007
840	tnv(0.840, 51)	=	1.00425
841	tnv(0.841, 51)	=	1.00845
842	tnv(0.842, 51)	=	1.01267
843	tnv(0.843, 51)	=	1.01690
844	tnv(0.844, 51)	=	1.02116
845	tnv(0.845, 51)	=	1.02543
846	tnv(0.846, 51)	=	1.02972
847	tnv(0.847, 51)	=	1.03403
848	tnv(0.848, 51)	=	1.03836
849	tnv(0.849, 51)	=	1.04271
850	tnv(0.850, 51)	=	1.04708

851	tnv(0.851, 51)	=	1.05147
852	tnv(0.852, 51)	=	1.05588
853	tnv(0.853, 51)	=	1.06031
854	tnv(0.854, 51)	=	1.06476
855	tnv(0.855, 51)	=	1.06923
856	tnv(0.856, 51)	=	1.07373
857	tnv(0.857, 51)	=	1.07824
858	tnv(0.858, 51)	=	1.08278
859	tnv(0.859, 51)	=	1.08734
860	tnv(0.860, 51)	=	1.09192
861	tnv(0.861, 51)	=	1.09652
862	tnv(0.862, 51)	=	1.10115
863	tnv(0.863, 51)	=	1.10581
864	tnv(0.864, 51)	=	1.11048
865	tnv(0.865, 51)	=	1.11518
866	tnv(0.866, 51)	=	1.11991
867	tnv(0.867, 51)	=	1.12466
868	tnv(0.868, 51)	=	1.12943
869	tnv(0.869, 51)	=	1.13423
870	tnv(0.870, 51)	=	1.13906
871	tnv(0.871, 51)	=	1.14391
872	tnv(0.872, 51)	=	1.14880
873	tnv(0.873, 51)	=	1.15370
874	tnv(0.874, 51)	=	1.15864
875	tnv(0.875, 51)	=	1.16360
876	tnv(0.876, 51)	=	1.16860
877	tnv(0.877, 51)	=	1.17362
878	tnv(0.878, 51)	=	1.17867
879	tnv(0.879, 51)	=	1.18375
880	tnv(0.880, 51)	=	1.18886
881	tnv(0.881, 51)	=	1.19401
882	tnv(0.882, 51)	=	1.19918
883	tnv(0.883, 51)	=	1.20439
884	tnv(0.884, 51)	=	1.20963
885	tnv(0.885, 51)	=	1.21490
886	tnv(0.886, 51)	=	1.22020
887	tnv(0.887, 51)	=	1.22554
888	tnv(0.888, 51)	=	1.23092
889	tnv(0.889, 51)	=	1.23633
890	tnv(0.890, 51)	=	1.24178
891	tnv(0.891, 51)	=	1.24726
892	tnv(0.892, 51)	=	1.25278
893	tnv(0.893, 51)	=	1.25834
894	tnv(0.894, 51)	=	1.26393
895	tnv(0.895, 51)	=	1.26957
896	tnv(0.896, 51)	=	1.27525
897	tnv(0.897, 51)	=	1.28097
898	tnv(0.898, 51)	=	1.28673
899	tnv(0.899, 51)	=	1.29253
900	tnv(0.900, 51)	=	1.29837
901	tnv(0.901, 51)	=	1.30426
902	tnv(0.902, 51)	=	1.31020
903	tnv(0.903, 51)	=	1.31618
904	tnv(0.904, 51)	=	1.32220
905	tnv(0.905, 51)	=	1.32828
906	tnv(0.906, 51)	=	1.33440
907	tnv(0.907, 51)	=	1.34057
908	tnv(0.908, 51)	=	1.34680

909	tnv(0.909, 51)	=	1.35307
910	tnv(0.910, 51)	=	1.35940
911	tnv(0.911, 51)	=	1.36578
912	tnv(0.912, 51)	=	1.37222
913	tnv(0.913, 51)	=	1.37872
914	tnv(0.914, 51)	=	1.38527
915	tnv(0.915, 51)	=	1.39188
916	tnv(0.916, 51)	=	1.39855
917	tnv(0.917, 51)	=	1.40528
918	tnv(0.918, 51)	=	1.41208
919	tnv(0.919, 51)	=	1.41894
920	tnv(0.920, 51)	=	1.42586
921	tnv(0.921, 51)	=	1.43286
922	tnv(0.922, 51)	=	1.43992
923	tnv(0.923, 51)	=	1.44706
924	tnv(0.924, 51)	=	1.45426
925	tnv(0.925, 51)	=	1.46155
926	tnv(0.926, 51)	=	1.46891
927	tnv(0.927, 51)	=	1.47634
928	tnv(0.928, 51)	=	1.48386
929	tnv(0.929, 51)	=	1.49146
930	tnv(0.930, 51)	=	1.49915
931	tnv(0.931, 51)	=	1.50692
932	tnv(0.932, 51)	=	1.51479
933	tnv(0.933, 51)	=	1.52274
934	tnv(0.934, 51)	=	1.53079
935	tnv(0.935, 51)	=	1.53894
936	tnv(0.936, 51)	=	1.54719
937	tnv(0.937, 51)	=	1.55555
938	tnv(0.938, 51)	=	1.56401
939	tnv(0.939, 51)	=	1.57258
940	tnv(0.940, 51)	=	1.58127
941	tnv(0.941, 51)	=	1.59007
942	tnv(0.942, 51)	=	1.59899
943	tnv(0.943, 51)	=	1.60804
944	tnv(0.944, 51)	=	1.61722
945	tnv(0.945, 51)	=	1.62653
946	tnv(0.946, 51)	=	1.63599
947	tnv(0.947, 51)	=	1.64558
948	tnv(0.948, 51)	=	1.65533
949	tnv(0.949, 51)	=	1.66523
950	tnv(0.950, 51)	=	1.67528
951	tnv(0.951, 51)	=	1.68551
952	tnv(0.952, 51)	=	1.69591
953	tnv(0.953, 51)	=	1.70649
954	tnv(0.954, 51)	=	1.71726
955	tnv(0.955, 51)	=	1.72822
956	tnv(0.956, 51)	=	1.73938
957	tnv(0.957, 51)	=	1.75076
958	tnv(0.958, 51)	=	1.76236
959	tnv(0.959, 51)	=	1.77420
960	tnv(0.960, 51)	=	1.78627
961	tnv(0.961, 51)	=	1.79861
962	tnv(0.962, 51)	=	1.81121
963	tnv(0.963, 51)	=	1.82409
964	tnv(0.964, 51)	=	1.83727
965	tnv(0.965, 51)	=	1.85076
966	tnv(0.966, 51)	=	1.86458

967	tnv(0.967, 51)	=	1.87875
968	tnv(0.968, 51)	=	1.89329
969	tnv(0.969, 51)	=	1.90822
970	tnv(0.970, 51)	=	1.92356
971	tnv(0.971, 51)	=	1.93935
972	tnv(0.972, 51)	=	1.95561
973	tnv(0.973, 51)	=	1.97238
974	tnv(0.974, 51)	=	1.98969
975	tnv(0.975, 51)	=	2.00758
976	tnv(0.976, 51)	=	2.02611
977	tnv(0.977, 51)	=	2.04531
978	tnv(0.978, 51)	=	2.06525
979	tnv(0.979, 51)	=	2.08599
980	tnv(0.980, 51)	=	2.10762
981	tnv(0.981, 51)	=	2.13021
982	tnv(0.982, 51)	=	2.15386
983	tnv(0.983, 51)	=	2.17870
984	tnv(0.984, 51)	=	2.20486
985	tnv(0.985, 51)	=	2.23250
986	tnv(0.986, 51)	=	2.26183
987	tnv(0.987, 51)	=	2.29308
988	tnv(0.988, 51)	=	2.32654
989	tnv(0.989, 51)	=	2.36260
990	tnv(0.990, 51)	=	2.40172
991	tnv(0.991, 51)	=	2.44453
992	tnv(0.992, 51)	=	2.49186
993	tnv(0.993, 51)	=	2.54489
994	tnv(0.994, 51)	=	2.60530
995	tnv(0.995, 51)	=	2.67572
996	tnv(0.996, 51)	=	2.76047
997	tnv(0.997, 51)	=	2.86759
998	tnv(0.998, 51)	=	3.01484
999	tnv(0.999, 51)	=	3.25789

6.3 Graus de liberdade: 52

1	tnv(0.001, 52)	=	-3.25451
2	tnv(0.002, 52)	=	-3.01210
3	tnv(0.003, 52)	=	-2.86519
4	tnv(0.004, 52)	=	-2.75831
5	tnv(0.005, 52)	=	-2.67373
6	tnv(0.006, 52)	=	-2.60345
7	tnv(0.007, 52)	=	-2.54315
8	tnv(0.008, 52)	=	-2.49021
9	tnv(0.009, 52)	=	-2.44296
10	tnv(0.010, 52)	=	-2.40022
11	tnv(0.011, 52)	=	-2.36117
12	tnv(0.012, 52)	=	-2.32517
13	tnv(0.013, 52)	=	-2.29176
14	tnv(0.014, 52)	=	-2.26055
15	tnv(0.015, 52)	=	-2.23127
16	tnv(0.016, 52)	=	-2.20367
17	tnv(0.017, 52)	=	-2.17754
18	tnv(0.018, 52)	=	-2.15274
19	tnv(0.019, 52)	=	-2.12911
20	tnv(0.020, 52)	=	-2.10655
21	tnv(0.021, 52)	=	-2.08496

22	tnv(0.022, 52)	=	-2.06424
23	tnv(0.023, 52)	=	-2.04433
24	tnv(0.024, 52)	=	-2.02515
25	tnv(0.025, 52)	=	-2.00665
26	tnv(0.026, 52)	=	-1.98877
27	tnv(0.027, 52)	=	-1.97148
28	tnv(0.028, 52)	=	-1.95474
29	tnv(0.029, 52)	=	-1.93849
30	tnv(0.030, 52)	=	-1.92272
31	tnv(0.031, 52)	=	-1.90739
32	tnv(0.032, 52)	=	-1.89248
33	tnv(0.033, 52)	=	-1.87796
34	tnv(0.034, 52)	=	-1.86380
35	tnv(0.035, 52)	=	-1.85000
36	tnv(0.036, 52)	=	-1.83652
37	tnv(0.037, 52)	=	-1.82335
38	tnv(0.038, 52)	=	-1.81049
39	tnv(0.039, 52)	=	-1.79790
40	tnv(0.040, 52)	=	-1.78558
41	tnv(0.041, 52)	=	-1.77351
42	tnv(0.042, 52)	=	-1.76169
43	tnv(0.043, 52)	=	-1.75010
44	tnv(0.044, 52)	=	-1.73873
45	tnv(0.045, 52)	=	-1.72758
46	tnv(0.046, 52)	=	-1.71662
47	tnv(0.047, 52)	=	-1.70587
48	tnv(0.048, 52)	=	-1.69530
49	tnv(0.049, 52)	=	-1.68491
50	tnv(0.050, 52)	=	-1.67469
51	tnv(0.051, 52)	=	-1.66464
52	tnv(0.052, 52)	=	-1.65475
53	tnv(0.053, 52)	=	-1.64501
54	tnv(0.054, 52)	=	-1.63542
55	tnv(0.055, 52)	=	-1.62598
56	tnv(0.056, 52)	=	-1.61667
57	tnv(0.057, 52)	=	-1.60750
58	tnv(0.058, 52)	=	-1.59846
59	tnv(0.059, 52)	=	-1.58954
60	tnv(0.060, 52)	=	-1.58075
61	tnv(0.061, 52)	=	-1.57207
62	tnv(0.062, 52)	=	-1.56350
63	tnv(0.063, 52)	=	-1.55505
64	tnv(0.064, 52)	=	-1.54670
65	tnv(0.065, 52)	=	-1.53846
66	tnv(0.066, 52)	=	-1.53032
67	tnv(0.067, 52)	=	-1.52227
68	tnv(0.068, 52)	=	-1.51432
69	tnv(0.069, 52)	=	-1.50646
70	tnv(0.070, 52)	=	-1.49869
71	tnv(0.071, 52)	=	-1.49101
72	tnv(0.072, 52)	=	-1.48342
73	tnv(0.073, 52)	=	-1.47590
74	tnv(0.074, 52)	=	-1.46847
75	tnv(0.075, 52)	=	-1.46112
76	tnv(0.076, 52)	=	-1.45384
77	tnv(0.077, 52)	=	-1.44664
78	tnv(0.078, 52)	=	-1.43951
79	tnv(0.079, 52)	=	-1.43245

80	tnv(0.080, 52)	=	-1.42546
81	tnv(0.081, 52)	=	-1.41854
82	tnv(0.082, 52)	=	-1.41168
83	tnv(0.083, 52)	=	-1.40489
84	tnv(0.084, 52)	=	-1.39816
85	tnv(0.085, 52)	=	-1.39149
86	tnv(0.086, 52)	=	-1.38489
87	tnv(0.087, 52)	=	-1.37834
88	tnv(0.088, 52)	=	-1.37185
89	tnv(0.089, 52)	=	-1.36542
90	tnv(0.090, 52)	=	-1.35904
91	tnv(0.091, 52)	=	-1.35271
92	tnv(0.092, 52)	=	-1.34644
93	tnv(0.093, 52)	=	-1.34022
94	tnv(0.094, 52)	=	-1.33405
95	tnv(0.095, 52)	=	-1.32793
96	tnv(0.096, 52)	=	-1.32186
97	tnv(0.097, 52)	=	-1.31584
98	tnv(0.098, 52)	=	-1.30986
99	tnv(0.099, 52)	=	-1.30393
100	tnv(0.100, 52)	=	-1.29805
101	tnv(0.101, 52)	=	-1.29220
102	tnv(0.102, 52)	=	-1.28640
103	tnv(0.103, 52)	=	-1.28065
104	tnv(0.104, 52)	=	-1.27493
105	tnv(0.105, 52)	=	-1.26926
106	tnv(0.106, 52)	=	-1.26363
107	tnv(0.107, 52)	=	-1.25803
108	tnv(0.108, 52)	=	-1.25248
109	tnv(0.109, 52)	=	-1.24696
110	tnv(0.110, 52)	=	-1.24148
111	tnv(0.111, 52)	=	-1.23604
112	tnv(0.112, 52)	=	-1.23063
113	tnv(0.113, 52)	=	-1.22526
114	tnv(0.114, 52)	=	-1.21992
115	tnv(0.115, 52)	=	-1.21461
116	tnv(0.116, 52)	=	-1.20935
117	tnv(0.117, 52)	=	-1.20411
118	tnv(0.118, 52)	=	-1.19890
119	tnv(0.119, 52)	=	-1.19373
120	tnv(0.120, 52)	=	-1.18859
121	tnv(0.121, 52)	=	-1.18348
122	tnv(0.122, 52)	=	-1.17840
123	tnv(0.123, 52)	=	-1.17336
124	tnv(0.124, 52)	=	-1.16834
125	tnv(0.125, 52)	=	-1.16335
126	tnv(0.126, 52)	=	-1.15838
127	tnv(0.127, 52)	=	-1.15345
128	tnv(0.128, 52)	=	-1.14854
129	tnv(0.129, 52)	=	-1.14367
130	tnv(0.130, 52)	=	-1.13881
131	tnv(0.131, 52)	=	-1.13399
132	tnv(0.132, 52)	=	-1.12919
133	tnv(0.133, 52)	=	-1.12442
134	tnv(0.134, 52)	=	-1.11967
135	tnv(0.135, 52)	=	-1.11495
136	tnv(0.136, 52)	=	-1.11025
137	tnv(0.137, 52)	=	-1.10557

138	tnv(0.138, 52)	=	-1.10092
139	tnv(0.139, 52)	=	-1.09630
140	tnv(0.140, 52)	=	-1.09169
141	tnv(0.141, 52)	=	-1.08711
142	tnv(0.142, 52)	=	-1.08256
143	tnv(0.143, 52)	=	-1.07802
144	tnv(0.144, 52)	=	-1.07351
145	tnv(0.145, 52)	=	-1.06902
146	tnv(0.146, 52)	=	-1.06455
147	tnv(0.147, 52)	=	-1.06010
148	tnv(0.148, 52)	=	-1.05567
149	tnv(0.149, 52)	=	-1.05126
150	tnv(0.150, 52)	=	-1.04687
151	tnv(0.151, 52)	=	-1.04251
152	tnv(0.152, 52)	=	-1.03816
153	tnv(0.153, 52)	=	-1.03383
154	tnv(0.154, 52)	=	-1.02952
155	tnv(0.155, 52)	=	-1.02523
156	tnv(0.156, 52)	=	-1.02096
157	tnv(0.157, 52)	=	-1.01671
158	tnv(0.158, 52)	=	-1.01247
159	tnv(0.159, 52)	=	-1.00826
160	tnv(0.160, 52)	=	-1.00406
161	tnv(0.161, 52)	=	-0.99988
162	tnv(0.162, 52)	=	-0.99571
163	tnv(0.163, 52)	=	-0.99157
164	tnv(0.164, 52)	=	-0.98744
165	tnv(0.165, 52)	=	-0.98333
166	tnv(0.166, 52)	=	-0.97923
167	tnv(0.167, 52)	=	-0.97515
168	tnv(0.168, 52)	=	-0.97109
169	tnv(0.169, 52)	=	-0.96704
170	tnv(0.170, 52)	=	-0.96301
171	tnv(0.171, 52)	=	-0.95899
172	tnv(0.172, 52)	=	-0.95499
173	tnv(0.173, 52)	=	-0.95101
174	tnv(0.174, 52)	=	-0.94704
175	tnv(0.175, 52)	=	-0.94308
176	tnv(0.176, 52)	=	-0.93914
177	tnv(0.177, 52)	=	-0.93522
178	tnv(0.178, 52)	=	-0.93130
179	tnv(0.179, 52)	=	-0.92741
180	tnv(0.180, 52)	=	-0.92352
181	tnv(0.181, 52)	=	-0.91965
182	tnv(0.182, 52)	=	-0.91580
183	tnv(0.183, 52)	=	-0.91196
184	tnv(0.184, 52)	=	-0.90813
185	tnv(0.185, 52)	=	-0.90431
186	tnv(0.186, 52)	=	-0.90051
187	tnv(0.187, 52)	=	-0.89672
188	tnv(0.188, 52)	=	-0.89295
189	tnv(0.189, 52)	=	-0.88918
190	tnv(0.190, 52)	=	-0.88543
191	tnv(0.191, 52)	=	-0.88169
192	tnv(0.192, 52)	=	-0.87797
193	tnv(0.193, 52)	=	-0.87425
194	tnv(0.194, 52)	=	-0.87055
195	tnv(0.195, 52)	=	-0.86686

196	tnv(0.196, 52)	=	-0.86318
197	tnv(0.197, 52)	=	-0.85952
198	tnv(0.198, 52)	=	-0.85586
199	tnv(0.199, 52)	=	-0.85222
200	tnv(0.200, 52)	=	-0.84859
201	tnv(0.201, 52)	=	-0.84497
202	tnv(0.202, 52)	=	-0.84136
203	tnv(0.203, 52)	=	-0.83776
204	tnv(0.204, 52)	=	-0.83417
205	tnv(0.205, 52)	=	-0.83059
206	tnv(0.206, 52)	=	-0.82703
207	tnv(0.207, 52)	=	-0.82347
208	tnv(0.208, 52)	=	-0.81993
209	tnv(0.209, 52)	=	-0.81639
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601	tnv(0.601, 52)	=	0.25725

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603	tnv(0.603, 52)	=	0.26247
604	tnv(0.604, 52)	=	0.26507
605	tnv(0.605, 52)	=	0.26769
606	tnv(0.606, 52)	=	0.27030
607	tnv(0.607, 52)	=	0.27291
608	tnv(0.608, 52)	=	0.27553
609	tnv(0.609, 52)	=	0.27815
610	tnv(0.610, 52)	=	0.28077
611	tnv(0.611, 52)	=	0.28339
612	tnv(0.612, 52)	=	0.28602
613	tnv(0.613, 52)	=	0.28865
614	tnv(0.614, 52)	=	0.29127
615	tnv(0.615, 52)	=	0.29391
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617	tnv(0.617, 52)	=	0.29917
618	tnv(0.618, 52)	=	0.30181
619	tnv(0.619, 52)	=	0.30445
620	tnv(0.620, 52)	=	0.30709
621	tnv(0.621, 52)	=	0.30974
622	tnv(0.622, 52)	=	0.31238
623	tnv(0.623, 52)	=	0.31503
624	tnv(0.624, 52)	=	0.31768
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626	tnv(0.626, 52)	=	0.32299
627	tnv(0.627, 52)	=	0.32564
628	tnv(0.628, 52)	=	0.32830
629	tnv(0.629, 52)	=	0.33097
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631	tnv(0.631, 52)	=	0.33630
632	tnv(0.632, 52)	=	0.33897
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634	tnv(0.634, 52)	=	0.34431
635	tnv(0.635, 52)	=	0.34699
636	tnv(0.636, 52)	=	0.34967
637	tnv(0.637, 52)	=	0.35235
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890	tnv(0.890, 52)	=	1.24148
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904	tnv(0.904, 52)	=	1.32186
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954	tnv(0.954, 52)	=	1.71662
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956	tnv(0.956, 52)	=	1.73873
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959	tnv(0.959, 52)	=	1.77351
960	tnv(0.960, 52)	=	1.78558
961	tnv(0.961, 52)	=	1.79790
962	tnv(0.962, 52)	=	1.81049
963	tnv(0.963, 52)	=	1.82335
964	tnv(0.964, 52)	=	1.83652
965	tnv(0.965, 52)	=	1.85000
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972	tnv(0.972, 52)	=	1.95474
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977	tnv(0.977, 52)	=	2.04433
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993	tnv(0.993, 52)	=	2.54315
994	tnv(0.994, 52)	=	2.60345
995	tnv(0.995, 52)	=	2.67373
996	tnv(0.996, 52)	=	2.75831
997	tnv(0.997, 52)	=	2.86519
998	tnv(0.998, 52)	=	3.01210
999	tnv(0.999, 52)	=	3.25451

6.4 Graus de liberdade: 53

1	tnv(0.001, 53)	=	-3.25127
2	tnv(0.002, 53)	=	-3.00947
3	tnv(0.003, 53)	=	-2.86289
4	tnv(0.004, 53)	=	-2.75623

5	tnv(0.005, 53)	=	-2.67182
6	tnv(0.006, 53)	=	-2.60167
7	tnv(0.007, 53)	=	-2.54147
8	tnv(0.008, 53)	=	-2.48863
9	tnv(0.009, 53)	=	-2.44146
10	tnv(0.010, 53)	=	-2.39879
11	tnv(0.011, 53)	=	-2.35979
12	tnv(0.012, 53)	=	-2.32385
13	tnv(0.013, 53)	=	-2.29048
14	tnv(0.014, 53)	=	-2.25933
15	tnv(0.015, 53)	=	-2.23009
16	tnv(0.016, 53)	=	-2.20252
17	tnv(0.017, 53)	=	-2.17643
18	tnv(0.018, 53)	=	-2.15166
19	tnv(0.019, 53)	=	-2.12807
20	tnv(0.020, 53)	=	-2.10553
21	tnv(0.021, 53)	=	-2.08397
22	tnv(0.022, 53)	=	-2.06327
23	tnv(0.023, 53)	=	-2.04338
24	tnv(0.024, 53)	=	-2.02422
25	tnv(0.025, 53)	=	-2.00575
26	tnv(0.026, 53)	=	-1.98789
27	tnv(0.027, 53)	=	-1.97062
28	tnv(0.028, 53)	=	-1.95389
29	tnv(0.029, 53)	=	-1.93767
30	tnv(0.030, 53)	=	-1.92191
31	tnv(0.031, 53)	=	-1.90660
32	tnv(0.032, 53)	=	-1.89170
33	tnv(0.033, 53)	=	-1.87720
34	tnv(0.034, 53)	=	-1.86306
35	tnv(0.035, 53)	=	-1.84926
36	tnv(0.036, 53)	=	-1.83580
37	tnv(0.037, 53)	=	-1.82265
38	tnv(0.038, 53)	=	-1.80979
39	tnv(0.039, 53)	=	-1.79721
40	tnv(0.040, 53)	=	-1.78491
41	tnv(0.041, 53)	=	-1.77285
42	tnv(0.042, 53)	=	-1.76104
43	tnv(0.043, 53)	=	-1.74946
44	tnv(0.044, 53)	=	-1.73810
45	tnv(0.045, 53)	=	-1.72696
46	tnv(0.046, 53)	=	-1.71601
47	tnv(0.047, 53)	=	-1.70527
48	tnv(0.048, 53)	=	-1.69471
49	tnv(0.049, 53)	=	-1.68432
50	tnv(0.050, 53)	=	-1.67412
51	tnv(0.051, 53)	=	-1.66407
52	tnv(0.052, 53)	=	-1.65419
53	tnv(0.053, 53)	=	-1.64446
54	tnv(0.054, 53)	=	-1.63488
55	tnv(0.055, 53)	=	-1.62545
56	tnv(0.056, 53)	=	-1.61615
57	tnv(0.057, 53)	=	-1.60698
58	tnv(0.058, 53)	=	-1.59795
59	tnv(0.059, 53)	=	-1.58904
60	tnv(0.060, 53)	=	-1.58025
61	tnv(0.061, 53)	=	-1.57158
62	tnv(0.062, 53)	=	-1.56302

63	tnv(0.063, 53)	=	-1.55457
64	tnv(0.064, 53)	=	-1.54623
65	tnv(0.065, 53)	=	-1.53799
66	tnv(0.066, 53)	=	-1.52985
67	tnv(0.067, 53)	=	-1.52181
68	tnv(0.068, 53)	=	-1.51387
69	tnv(0.069, 53)	=	-1.50602
70	tnv(0.070, 53)	=	-1.49825
71	tnv(0.071, 53)	=	-1.49058
72	tnv(0.072, 53)	=	-1.48299
73	tnv(0.073, 53)	=	-1.47548
74	tnv(0.074, 53)	=	-1.46805
75	tnv(0.075, 53)	=	-1.46070
76	tnv(0.076, 53)	=	-1.45343
77	tnv(0.077, 53)	=	-1.44623
78	tnv(0.078, 53)	=	-1.43911
79	tnv(0.079, 53)	=	-1.43205
80	tnv(0.080, 53)	=	-1.42507
81	tnv(0.081, 53)	=	-1.41815
82	tnv(0.082, 53)	=	-1.41130
83	tnv(0.083, 53)	=	-1.40451
84	tnv(0.084, 53)	=	-1.39779
85	tnv(0.085, 53)	=	-1.39113
86	tnv(0.086, 53)	=	-1.38452
87	tnv(0.087, 53)	=	-1.37798
88	tnv(0.088, 53)	=	-1.37149
89	tnv(0.089, 53)	=	-1.36506
90	tnv(0.090, 53)	=	-1.35869
91	tnv(0.091, 53)	=	-1.35237
92	tnv(0.092, 53)	=	-1.34610
93	tnv(0.093, 53)	=	-1.33988
94	tnv(0.094, 53)	=	-1.33372
95	tnv(0.095, 53)	=	-1.32760
96	tnv(0.096, 53)	=	-1.32153
97	tnv(0.097, 53)	=	-1.31551
98	tnv(0.098, 53)	=	-1.30954
99	tnv(0.099, 53)	=	-1.30361
100	tnv(0.100, 53)	=	-1.29773
101	tnv(0.101, 53)	=	-1.29189
102	tnv(0.102, 53)	=	-1.28610
103	tnv(0.103, 53)	=	-1.28034
104	tnv(0.104, 53)	=	-1.27463
105	tnv(0.105, 53)	=	-1.26896
106	tnv(0.106, 53)	=	-1.26333
107	tnv(0.107, 53)	=	-1.25774
108	tnv(0.108, 53)	=	-1.25219
109	tnv(0.109, 53)	=	-1.24667
110	tnv(0.110, 53)	=	-1.24119
111	tnv(0.111, 53)	=	-1.23575
112	tnv(0.112, 53)	=	-1.23035
113	tnv(0.113, 53)	=	-1.22498
114	tnv(0.114, 53)	=	-1.21964
115	tnv(0.115, 53)	=	-1.21434
116	tnv(0.116, 53)	=	-1.20908
117	tnv(0.117, 53)	=	-1.20384
118	tnv(0.118, 53)	=	-1.19864
119	tnv(0.119, 53)	=	-1.19347
120	tnv(0.120, 53)	=	-1.18833

121	tnv(0.121, 53)	=	-1.18323
122	tnv(0.122, 53)	=	-1.17815
123	tnv(0.123, 53)	=	-1.17310
124	tnv(0.124, 53)	=	-1.16809
125	tnv(0.125, 53)	=	-1.16310
126	tnv(0.126, 53)	=	-1.15814
127	tnv(0.127, 53)	=	-1.15321
128	tnv(0.128, 53)	=	-1.14830
129	tnv(0.129, 53)	=	-1.14343
130	tnv(0.130, 53)	=	-1.13858
131	tnv(0.131, 53)	=	-1.13375
132	tnv(0.132, 53)	=	-1.12896
133	tnv(0.133, 53)	=	-1.12419
134	tnv(0.134, 53)	=	-1.11944
135	tnv(0.135, 53)	=	-1.11472
136	tnv(0.136, 53)	=	-1.11002
137	tnv(0.137, 53)	=	-1.10535
138	tnv(0.138, 53)	=	-1.10070
139	tnv(0.139, 53)	=	-1.09608
140	tnv(0.140, 53)	=	-1.09148
141	tnv(0.141, 53)	=	-1.08690
142	tnv(0.142, 53)	=	-1.08234
143	tnv(0.143, 53)	=	-1.07781
144	tnv(0.144, 53)	=	-1.07330
145	tnv(0.145, 53)	=	-1.06881
146	tnv(0.146, 53)	=	-1.06434
147	tnv(0.147, 53)	=	-1.05989
148	tnv(0.148, 53)	=	-1.05547
149	tnv(0.149, 53)	=	-1.05106
150	tnv(0.150, 53)	=	-1.04667
151	tnv(0.151, 53)	=	-1.04231
152	tnv(0.152, 53)	=	-1.03796
153	tnv(0.153, 53)	=	-1.03364
154	tnv(0.154, 53)	=	-1.02933
155	tnv(0.155, 53)	=	-1.02504
156	tnv(0.156, 53)	=	-1.02077
157	tnv(0.157, 53)	=	-1.01652
158	tnv(0.158, 53)	=	-1.01229
159	tnv(0.159, 53)	=	-1.00807
160	tnv(0.160, 53)	=	-1.00388
161	tnv(0.161, 53)	=	-0.99970
162	tnv(0.162, 53)	=	-0.99553
163	tnv(0.163, 53)	=	-0.99139
164	tnv(0.164, 53)	=	-0.98726
165	tnv(0.165, 53)	=	-0.98315
166	tnv(0.166, 53)	=	-0.97906
167	tnv(0.167, 53)	=	-0.97498
168	tnv(0.168, 53)	=	-0.97092
169	tnv(0.169, 53)	=	-0.96687
170	tnv(0.170, 53)	=	-0.96284
171	tnv(0.171, 53)	=	-0.95883
172	tnv(0.172, 53)	=	-0.95483
173	tnv(0.173, 53)	=	-0.95084
174	tnv(0.174, 53)	=	-0.94687
175	tnv(0.175, 53)	=	-0.94292
176	tnv(0.176, 53)	=	-0.93898
177	tnv(0.177, 53)	=	-0.93506
178	tnv(0.178, 53)	=	-0.93115

179	tnv(0.179, 53)	=	-0.92725
180	tnv(0.180, 53)	=	-0.92337
181	tnv(0.181, 53)	=	-0.91950
182	tnv(0.182, 53)	=	-0.91565
183	tnv(0.183, 53)	=	-0.91181
184	tnv(0.184, 53)	=	-0.90798
185	tnv(0.185, 53)	=	-0.90416
186	tnv(0.186, 53)	=	-0.90036
187	tnv(0.187, 53)	=	-0.89658
188	tnv(0.188, 53)	=	-0.89280
189	tnv(0.189, 53)	=	-0.88904
190	tnv(0.190, 53)	=	-0.88529
191	tnv(0.191, 53)	=	-0.88155
192	tnv(0.192, 53)	=	-0.87783
193	tnv(0.193, 53)	=	-0.87411
194	tnv(0.194, 53)	=	-0.87041
195	tnv(0.195, 53)	=	-0.86672
196	tnv(0.196, 53)	=	-0.86305
197	tnv(0.197, 53)	=	-0.85938
198	tnv(0.198, 53)	=	-0.85573
199	tnv(0.199, 53)	=	-0.85209
200	tnv(0.200, 53)	=	-0.84846
201	tnv(0.201, 53)	=	-0.84484
202	tnv(0.202, 53)	=	-0.84123
203	tnv(0.203, 53)	=	-0.83763
204	tnv(0.204, 53)	=	-0.83404
205	tnv(0.205, 53)	=	-0.83047
206	tnv(0.206, 53)	=	-0.82690
207	tnv(0.207, 53)	=	-0.82335
208	tnv(0.208, 53)	=	-0.81980
209	tnv(0.209, 53)	=	-0.81627
210	tnv(0.210, 53)	=	-0.81275
211	tnv(0.211, 53)	=	-0.80923
212	tnv(0.212, 53)	=	-0.80573
213	tnv(0.213, 53)	=	-0.80223
214	tnv(0.214, 53)	=	-0.79875
215	tnv(0.215, 53)	=	-0.79528
216	tnv(0.216, 53)	=	-0.79181
217	tnv(0.217, 53)	=	-0.78836
218	tnv(0.218, 53)	=	-0.78491
219	tnv(0.219, 53)	=	-0.78148
220	tnv(0.220, 53)	=	-0.77805
221	tnv(0.221, 53)	=	-0.77463
222	tnv(0.222, 53)	=	-0.77122
223	tnv(0.223, 53)	=	-0.76782
224	tnv(0.224, 53)	=	-0.76443
225	tnv(0.225, 53)	=	-0.76105
226	tnv(0.226, 53)	=	-0.75768
227	tnv(0.227, 53)	=	-0.75431
228	tnv(0.228, 53)	=	-0.75096
229	tnv(0.229, 53)	=	-0.74761
230	tnv(0.230, 53)	=	-0.74427
231	tnv(0.231, 53)	=	-0.74094
232	tnv(0.232, 53)	=	-0.73762
233	tnv(0.233, 53)	=	-0.73430
234	tnv(0.234, 53)	=	-0.73100
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236	tnv(0.236, 53)	=	-0.72441

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263	tnv(0.263, 53)	=	-0.63834
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285	tnv(0.285, 53)	=	-0.57161
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290	tnv(0.290, 53)	=	-0.55681
291	tnv(0.291, 53)	=	-0.55387
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298	tnv(0.298, 53)	=	-0.53338
299	tnv(0.299, 53)	=	-0.53047
300	tnv(0.300, 53)	=	-0.52757
301	tnv(0.301, 53)	=	-0.52467
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304	tnv(0.304, 53)	=	-0.51600
305	tnv(0.305, 53)	=	-0.51312
306	tnv(0.306, 53)	=	-0.51024
307	tnv(0.307, 53)	=	-0.50737
308	tnv(0.308, 53)	=	-0.50450
309	tnv(0.309, 53)	=	-0.50164
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312	tnv(0.312, 53)	=	-0.49307
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322	tnv(0.322, 53)	=	-0.46477
323	tnv(0.323, 53)	=	-0.46196
324	tnv(0.324, 53)	=	-0.45916
325	tnv(0.325, 53)	=	-0.45635
326	tnv(0.326, 53)	=	-0.45356
327	tnv(0.327, 53)	=	-0.45076
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333	tnv(0.333, 53)	=	-0.43407
334	tnv(0.334, 53)	=	-0.43130
335	tnv(0.335, 53)	=	-0.42853
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337	tnv(0.337, 53)	=	-0.42301
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339	tnv(0.339, 53)	=	-0.41750
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342	tnv(0.342, 53)	=	-0.40926
343	tnv(0.343, 53)	=	-0.40652
344	tnv(0.344, 53)	=	-0.40378
345	tnv(0.345, 53)	=	-0.40104
346	tnv(0.346, 53)	=	-0.39831
347	tnv(0.347, 53)	=	-0.39558
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349	tnv(0.349, 53)	=	-0.39014
350	tnv(0.350, 53)	=	-0.38742
351	tnv(0.351, 53)	=	-0.38470
352	tnv(0.352, 53)	=	-0.38198

353	tnv(0.353, 53)	=	-0.37927
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357	tnv(0.357, 53)	=	-0.36846
358	tnv(0.358, 53)	=	-0.36576
359	tnv(0.359, 53)	=	-0.36307
360	tnv(0.360, 53)	=	-0.36037
361	tnv(0.361, 53)	=	-0.35768
362	tnv(0.362, 53)	=	-0.35500
363	tnv(0.363, 53)	=	-0.35231
364	tnv(0.364, 53)	=	-0.34963
365	tnv(0.365, 53)	=	-0.34695
366	tnv(0.366, 53)	=	-0.34428
367	tnv(0.367, 53)	=	-0.34160
368	tnv(0.368, 53)	=	-0.33893
369	tnv(0.369, 53)	=	-0.33626
370	tnv(0.370, 53)	=	-0.33360
371	tnv(0.371, 53)	=	-0.33093
372	tnv(0.372, 53)	=	-0.32827
373	tnv(0.373, 53)	=	-0.32561
374	tnv(0.374, 53)	=	-0.32296
375	tnv(0.375, 53)	=	-0.32030
376	tnv(0.376, 53)	=	-0.31765
377	tnv(0.377, 53)	=	-0.31500
378	tnv(0.378, 53)	=	-0.31235
379	tnv(0.379, 53)	=	-0.30970
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779	tnv(0.779, 53)	=	0.77463
780	tnv(0.780, 53)	=	0.77805
781	tnv(0.781, 53)	=	0.78148
782	tnv(0.782, 53)	=	0.78491
783	tnv(0.783, 53)	=	0.78836
784	tnv(0.784, 53)	=	0.79181
785	tnv(0.785, 53)	=	0.79528
786	tnv(0.786, 53)	=	0.79875
787	tnv(0.787, 53)	=	0.80223
788	tnv(0.788, 53)	=	0.80573
789	tnv(0.789, 53)	=	0.80923
790	tnv(0.790, 53)	=	0.81275
791	tnv(0.791, 53)	=	0.81627
792	tnv(0.792, 53)	=	0.81980
793	tnv(0.793, 53)	=	0.82335
794	tnv(0.794, 53)	=	0.82690
795	tnv(0.795, 53)	=	0.83047
796	tnv(0.796, 53)	=	0.83404
797	tnv(0.797, 53)	=	0.83763
798	tnv(0.798, 53)	=	0.84123
799	tnv(0.799, 53)	=	0.84484
800	tnv(0.800, 53)	=	0.84846
801	tnv(0.801, 53)	=	0.85209
802	tnv(0.802, 53)	=	0.85573
803	tnv(0.803, 53)	=	0.85938
804	tnv(0.804, 53)	=	0.86305
805	tnv(0.805, 53)	=	0.86672
806	tnv(0.806, 53)	=	0.87041
807	tnv(0.807, 53)	=	0.87411
808	tnv(0.808, 53)	=	0.87783
809	tnv(0.809, 53)	=	0.88155
810	tnv(0.810, 53)	=	0.88529
811	tnv(0.811, 53)	=	0.88904
812	tnv(0.812, 53)	=	0.89280
813	tnv(0.813, 53)	=	0.89658
814	tnv(0.814, 53)	=	0.90036
815	tnv(0.815, 53)	=	0.90416
816	tnv(0.816, 53)	=	0.90798

817	tnv(0.817, 53)	=	0.91181
818	tnv(0.818, 53)	=	0.91565
819	tnv(0.819, 53)	=	0.91950
820	tnv(0.820, 53)	=	0.92337
821	tnv(0.821, 53)	=	0.92725
822	tnv(0.822, 53)	=	0.93115
823	tnv(0.823, 53)	=	0.93506
824	tnv(0.824, 53)	=	0.93898
825	tnv(0.825, 53)	=	0.94292
826	tnv(0.826, 53)	=	0.94687
827	tnv(0.827, 53)	=	0.95084
828	tnv(0.828, 53)	=	0.95483
829	tnv(0.829, 53)	=	0.95883
830	tnv(0.830, 53)	=	0.96284
831	tnv(0.831, 53)	=	0.96687
832	tnv(0.832, 53)	=	0.97092
833	tnv(0.833, 53)	=	0.97498
834	tnv(0.834, 53)	=	0.97906
835	tnv(0.835, 53)	=	0.98315
836	tnv(0.836, 53)	=	0.98726
837	tnv(0.837, 53)	=	0.99139
838	tnv(0.838, 53)	=	0.99553
839	tnv(0.839, 53)	=	0.99970
840	tnv(0.840, 53)	=	1.00388
841	tnv(0.841, 53)	=	1.00807
842	tnv(0.842, 53)	=	1.01229
843	tnv(0.843, 53)	=	1.01652
844	tnv(0.844, 53)	=	1.02077
845	tnv(0.845, 53)	=	1.02504
846	tnv(0.846, 53)	=	1.02933
847	tnv(0.847, 53)	=	1.03364
848	tnv(0.848, 53)	=	1.03796
849	tnv(0.849, 53)	=	1.04231
850	tnv(0.850, 53)	=	1.04667
851	tnv(0.851, 53)	=	1.05106
852	tnv(0.852, 53)	=	1.05547
853	tnv(0.853, 53)	=	1.05989
854	tnv(0.854, 53)	=	1.06434
855	tnv(0.855, 53)	=	1.06881
856	tnv(0.856, 53)	=	1.07330
857	tnv(0.857, 53)	=	1.07781
858	tnv(0.858, 53)	=	1.08234
859	tnv(0.859, 53)	=	1.08690
860	tnv(0.860, 53)	=	1.09148
861	tnv(0.861, 53)	=	1.09608
862	tnv(0.862, 53)	=	1.10070
863	tnv(0.863, 53)	=	1.10535
864	tnv(0.864, 53)	=	1.11002
865	tnv(0.865, 53)	=	1.11472
866	tnv(0.866, 53)	=	1.11944
867	tnv(0.867, 53)	=	1.12419
868	tnv(0.868, 53)	=	1.12896
869	tnv(0.869, 53)	=	1.13375
870	tnv(0.870, 53)	=	1.13858
871	tnv(0.871, 53)	=	1.14343
872	tnv(0.872, 53)	=	1.14830
873	tnv(0.873, 53)	=	1.15321
874	tnv(0.874, 53)	=	1.15814

875	tnv(0.875, 53)	=	1.16310
876	tnv(0.876, 53)	=	1.16809
877	tnv(0.877, 53)	=	1.17310
878	tnv(0.878, 53)	=	1.17815
879	tnv(0.879, 53)	=	1.18323
880	tnv(0.880, 53)	=	1.18833
881	tnv(0.881, 53)	=	1.19347
882	tnv(0.882, 53)	=	1.19864
883	tnv(0.883, 53)	=	1.20384
884	tnv(0.884, 53)	=	1.20908
885	tnv(0.885, 53)	=	1.21434
886	tnv(0.886, 53)	=	1.21964
887	tnv(0.887, 53)	=	1.22498
888	tnv(0.888, 53)	=	1.23035
889	tnv(0.889, 53)	=	1.23575
890	tnv(0.890, 53)	=	1.24119
891	tnv(0.891, 53)	=	1.24667
892	tnv(0.892, 53)	=	1.25219
893	tnv(0.893, 53)	=	1.25774
894	tnv(0.894, 53)	=	1.26333
895	tnv(0.895, 53)	=	1.26896
896	tnv(0.896, 53)	=	1.27463
897	tnv(0.897, 53)	=	1.28034
898	tnv(0.898, 53)	=	1.28610
899	tnv(0.899, 53)	=	1.29189
900	tnv(0.900, 53)	=	1.29773
901	tnv(0.901, 53)	=	1.30361
902	tnv(0.902, 53)	=	1.30954
903	tnv(0.903, 53)	=	1.31551
904	tnv(0.904, 53)	=	1.32153
905	tnv(0.905, 53)	=	1.32760
906	tnv(0.906, 53)	=	1.33372
907	tnv(0.907, 53)	=	1.33988
908	tnv(0.908, 53)	=	1.34610
909	tnv(0.909, 53)	=	1.35237
910	tnv(0.910, 53)	=	1.35869
911	tnv(0.911, 53)	=	1.36506
912	tnv(0.912, 53)	=	1.37149
913	tnv(0.913, 53)	=	1.37798
914	tnv(0.914, 53)	=	1.38452
915	tnv(0.915, 53)	=	1.39113
916	tnv(0.916, 53)	=	1.39779
917	tnv(0.917, 53)	=	1.40451
918	tnv(0.918, 53)	=	1.41130
919	tnv(0.919, 53)	=	1.41815
920	tnv(0.920, 53)	=	1.42507
921	tnv(0.921, 53)	=	1.43205
922	tnv(0.922, 53)	=	1.43911
923	tnv(0.923, 53)	=	1.44623
924	tnv(0.924, 53)	=	1.45343
925	tnv(0.925, 53)	=	1.46070
926	tnv(0.926, 53)	=	1.46805
927	tnv(0.927, 53)	=	1.47548
928	tnv(0.928, 53)	=	1.48299
929	tnv(0.929, 53)	=	1.49058
930	tnv(0.930, 53)	=	1.49825
931	tnv(0.931, 53)	=	1.50602
932	tnv(0.932, 53)	=	1.51387

933	tnv(0.933, 53)	=	1.52181
934	tnv(0.934, 53)	=	1.52985
935	tnv(0.935, 53)	=	1.53799
936	tnv(0.936, 53)	=	1.54623
937	tnv(0.937, 53)	=	1.55457
938	tnv(0.938, 53)	=	1.56302
939	tnv(0.939, 53)	=	1.57158
940	tnv(0.940, 53)	=	1.58025
941	tnv(0.941, 53)	=	1.58904
942	tnv(0.942, 53)	=	1.59795
943	tnv(0.943, 53)	=	1.60698
944	tnv(0.944, 53)	=	1.61615
945	tnv(0.945, 53)	=	1.62545
946	tnv(0.946, 53)	=	1.63488
947	tnv(0.947, 53)	=	1.64446
948	tnv(0.948, 53)	=	1.65419
949	tnv(0.949, 53)	=	1.66407
950	tnv(0.950, 53)	=	1.67412
951	tnv(0.951, 53)	=	1.68432
952	tnv(0.952, 53)	=	1.69471
953	tnv(0.953, 53)	=	1.70527
954	tnv(0.954, 53)	=	1.71601
955	tnv(0.955, 53)	=	1.72696
956	tnv(0.956, 53)	=	1.73810
957	tnv(0.957, 53)	=	1.74946
958	tnv(0.958, 53)	=	1.76104
959	tnv(0.959, 53)	=	1.77285
960	tnv(0.960, 53)	=	1.78491
961	tnv(0.961, 53)	=	1.79721
962	tnv(0.962, 53)	=	1.80979
963	tnv(0.963, 53)	=	1.82265
964	tnv(0.964, 53)	=	1.83580
965	tnv(0.965, 53)	=	1.84926
966	tnv(0.966, 53)	=	1.86306
967	tnv(0.967, 53)	=	1.87720
968	tnv(0.968, 53)	=	1.89170
969	tnv(0.969, 53)	=	1.90660
970	tnv(0.970, 53)	=	1.92191
971	tnv(0.971, 53)	=	1.93767
972	tnv(0.972, 53)	=	1.95389
973	tnv(0.973, 53)	=	1.97062
974	tnv(0.974, 53)	=	1.98789
975	tnv(0.975, 53)	=	2.00575
976	tnv(0.976, 53)	=	2.02422
977	tnv(0.977, 53)	=	2.04338
978	tnv(0.978, 53)	=	2.06327
979	tnv(0.979, 53)	=	2.08397
980	tnv(0.980, 53)	=	2.10553
981	tnv(0.981, 53)	=	2.12807
982	tnv(0.982, 53)	=	2.15166
983	tnv(0.983, 53)	=	2.17643
984	tnv(0.984, 53)	=	2.20252
985	tnv(0.985, 53)	=	2.23009
986	tnv(0.986, 53)	=	2.25933
987	tnv(0.987, 53)	=	2.29048
988	tnv(0.988, 53)	=	2.32385
989	tnv(0.989, 53)	=	2.35979
990	tnv(0.990, 53)	=	2.39879

991	tnv(0.991, 53)	=	2.44146
992	tnv(0.992, 53)	=	2.48863
993	tnv(0.993, 53)	=	2.54147
994	tnv(0.994, 53)	=	2.60167
995	tnv(0.995, 53)	=	2.67182
996	tnv(0.996, 53)	=	2.75623
997	tnv(0.997, 53)	=	2.86289
998	tnv(0.998, 53)	=	3.00947
999	tnv(0.999, 53)	=	3.25127

6.5 Graus de liberdade: 54

1	tnv(0.001, 54)	=	-3.24815
2	tnv(0.002, 54)	=	-3.00694
3	tnv(0.003, 54)	=	-2.86068
4	tnv(0.004, 54)	=	-2.75424
5	tnv(0.005, 54)	=	-2.66998
6	tnv(0.006, 54)	=	-2.59996
7	tnv(0.007, 54)	=	-2.53986
8	tnv(0.008, 54)	=	-2.48711
9	tnv(0.009, 54)	=	-2.44001
10	tnv(0.010, 54)	=	-2.39741
11	tnv(0.011, 54)	=	-2.35847
12	tnv(0.012, 54)	=	-2.32258
13	tnv(0.013, 54)	=	-2.28926
14	tnv(0.014, 54)	=	-2.25815
15	tnv(0.015, 54)	=	-2.22895
16	tnv(0.016, 54)	=	-2.20142
17	tnv(0.017, 54)	=	-2.17536
18	tnv(0.018, 54)	=	-2.15062
19	tnv(0.019, 54)	=	-2.12706
20	tnv(0.020, 54)	=	-2.10455
21	tnv(0.021, 54)	=	-2.08301
22	tnv(0.022, 54)	=	-2.06234
23	tnv(0.023, 54)	=	-2.04247
24	tnv(0.024, 54)	=	-2.02334
25	tnv(0.025, 54)	=	-2.00488
26	tnv(0.026, 54)	=	-1.98705
27	tnv(0.027, 54)	=	-1.96980
28	tnv(0.028, 54)	=	-1.95308
29	tnv(0.029, 54)	=	-1.93687
30	tnv(0.030, 54)	=	-1.92114
31	tnv(0.031, 54)	=	-1.90584
32	tnv(0.032, 54)	=	-1.89096
33	tnv(0.033, 54)	=	-1.87646
34	tnv(0.034, 54)	=	-1.86234
35	tnv(0.035, 54)	=	-1.84856
36	tnv(0.036, 54)	=	-1.83511
37	tnv(0.037, 54)	=	-1.82197
38	tnv(0.038, 54)	=	-1.80912
39	tnv(0.039, 54)	=	-1.79656
40	tnv(0.040, 54)	=	-1.78426
41	tnv(0.041, 54)	=	-1.77222
42	tnv(0.042, 54)	=	-1.76042
43	tnv(0.043, 54)	=	-1.74885
44	tnv(0.044, 54)	=	-1.73750
45	tnv(0.045, 54)	=	-1.72636

46	tnv(0.046, 54)	=	-1.71543
47	tnv(0.047, 54)	=	-1.70469
48	tnv(0.048, 54)	=	-1.69414
49	tnv(0.049, 54)	=	-1.68377
50	tnv(0.050, 54)	=	-1.67356
51	tnv(0.051, 54)	=	-1.66353
52	tnv(0.052, 54)	=	-1.65366
53	tnv(0.053, 54)	=	-1.64393
54	tnv(0.054, 54)	=	-1.63436
55	tnv(0.055, 54)	=	-1.62493
56	tnv(0.056, 54)	=	-1.61564
57	tnv(0.057, 54)	=	-1.60648
58	tnv(0.058, 54)	=	-1.59746
59	tnv(0.059, 54)	=	-1.58855
60	tnv(0.060, 54)	=	-1.57977
61	tnv(0.061, 54)	=	-1.57110
62	tnv(0.062, 54)	=	-1.56255
63	tnv(0.063, 54)	=	-1.55411
64	tnv(0.064, 54)	=	-1.54577
65	tnv(0.065, 54)	=	-1.53754
66	tnv(0.066, 54)	=	-1.52941
67	tnv(0.067, 54)	=	-1.52138
68	tnv(0.068, 54)	=	-1.51344
69	tnv(0.069, 54)	=	-1.50559
70	tnv(0.070, 54)	=	-1.49783
71	tnv(0.071, 54)	=	-1.49016
72	tnv(0.072, 54)	=	-1.48258
73	tnv(0.073, 54)	=	-1.47507
74	tnv(0.074, 54)	=	-1.46765
75	tnv(0.075, 54)	=	-1.46031
76	tnv(0.076, 54)	=	-1.45304
77	tnv(0.077, 54)	=	-1.44584
78	tnv(0.078, 54)	=	-1.43872
79	tnv(0.079, 54)	=	-1.43167
80	tnv(0.080, 54)	=	-1.42469
81	tnv(0.081, 54)	=	-1.41778
82	tnv(0.082, 54)	=	-1.41093
83	tnv(0.083, 54)	=	-1.40415
84	tnv(0.084, 54)	=	-1.39743
85	tnv(0.085, 54)	=	-1.39077
86	tnv(0.086, 54)	=	-1.38417
87	tnv(0.087, 54)	=	-1.37763
88	tnv(0.088, 54)	=	-1.37115
89	tnv(0.089, 54)	=	-1.36472
90	tnv(0.090, 54)	=	-1.35835
91	tnv(0.091, 54)	=	-1.35203
92	tnv(0.092, 54)	=	-1.34577
93	tnv(0.093, 54)	=	-1.33956
94	tnv(0.094, 54)	=	-1.33339
95	tnv(0.095, 54)	=	-1.32728
96	tnv(0.096, 54)	=	-1.32122
97	tnv(0.097, 54)	=	-1.31520
98	tnv(0.098, 54)	=	-1.30923
99	tnv(0.099, 54)	=	-1.30331
100	tnv(0.100, 54)	=	-1.29743
101	tnv(0.101, 54)	=	-1.29159
102	tnv(0.102, 54)	=	-1.28580
103	tnv(0.103, 54)	=	-1.28005

104	tnv(0.104, 54)	=	-1.27434
105	tnv(0.105, 54)	=	-1.26867
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107	tnv(0.107, 54)	=	-1.25746
108	tnv(0.108, 54)	=	-1.25191
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112	tnv(0.112, 54)	=	-1.23008
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114	tnv(0.114, 54)	=	-1.21938
115	tnv(0.115, 54)	=	-1.21408
116	tnv(0.116, 54)	=	-1.20882
117	tnv(0.117, 54)	=	-1.20358
118	tnv(0.118, 54)	=	-1.19839
119	tnv(0.119, 54)	=	-1.19322
120	tnv(0.120, 54)	=	-1.18808
121	tnv(0.121, 54)	=	-1.18298
122	tnv(0.122, 54)	=	-1.17790
123	tnv(0.123, 54)	=	-1.17286
124	tnv(0.124, 54)	=	-1.16784
125	tnv(0.125, 54)	=	-1.16286
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127	tnv(0.127, 54)	=	-1.15297
128	tnv(0.128, 54)	=	-1.14807
129	tnv(0.129, 54)	=	-1.14320
130	tnv(0.130, 54)	=	-1.13835
131	tnv(0.131, 54)	=	-1.13353
132	tnv(0.132, 54)	=	-1.12873
133	tnv(0.133, 54)	=	-1.12396
134	tnv(0.134, 54)	=	-1.11922
135	tnv(0.135, 54)	=	-1.11450
136	tnv(0.136, 54)	=	-1.10981
137	tnv(0.137, 54)	=	-1.10514
138	tnv(0.138, 54)	=	-1.10049
139	tnv(0.139, 54)	=	-1.09587
140	tnv(0.140, 54)	=	-1.09127
141	tnv(0.141, 54)	=	-1.08669
142	tnv(0.142, 54)	=	-1.08214
143	tnv(0.143, 54)	=	-1.07761
144	tnv(0.144, 54)	=	-1.07310
145	tnv(0.145, 54)	=	-1.06861
146	tnv(0.146, 54)	=	-1.06414
147	tnv(0.147, 54)	=	-1.05970
148	tnv(0.148, 54)	=	-1.05527
149	tnv(0.149, 54)	=	-1.05087
150	tnv(0.150, 54)	=	-1.04648
151	tnv(0.151, 54)	=	-1.04212
152	tnv(0.152, 54)	=	-1.03777
153	tnv(0.153, 54)	=	-1.03345
154	tnv(0.154, 54)	=	-1.02914
155	tnv(0.155, 54)	=	-1.02486
156	tnv(0.156, 54)	=	-1.02059
157	tnv(0.157, 54)	=	-1.01634
158	tnv(0.158, 54)	=	-1.01211
159	tnv(0.159, 54)	=	-1.00789
160	tnv(0.160, 54)	=	-1.00370
161	tnv(0.161, 54)	=	-0.99952

162	tnv(0.162, 54)	=	-0.99536
163	tnv(0.163, 54)	=	-0.99122
164	tnv(0.164, 54)	=	-0.98709
165	tnv(0.165, 54)	=	-0.98298
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937	tnv(0.937, 54)	=	1.55411
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939	tnv(0.939, 54)	=	1.57110
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949	tnv(0.949, 54)	=	1.66353
950	tnv(0.950, 54)	=	1.67356
951	tnv(0.951, 54)	=	1.68377
952	tnv(0.952, 54)	=	1.69414
953	tnv(0.953, 54)	=	1.70469
954	tnv(0.954, 54)	=	1.71543
955	tnv(0.955, 54)	=	1.72636
956	tnv(0.956, 54)	=	1.73750
957	tnv(0.957, 54)	=	1.74885
958	tnv(0.958, 54)	=	1.76042
959	tnv(0.959, 54)	=	1.77222
960	tnv(0.960, 54)	=	1.78426
961	tnv(0.961, 54)	=	1.79656
962	tnv(0.962, 54)	=	1.80912
963	tnv(0.963, 54)	=	1.82197
964	tnv(0.964, 54)	=	1.83511
965	tnv(0.965, 54)	=	1.84856
966	tnv(0.966, 54)	=	1.86234
967	tnv(0.967, 54)	=	1.87646
968	tnv(0.968, 54)	=	1.89096
969	tnv(0.969, 54)	=	1.90584
970	tnv(0.970, 54)	=	1.92114
971	tnv(0.971, 54)	=	1.93687
972	tnv(0.972, 54)	=	1.95308
973	tnv(0.973, 54)	=	1.96980

974	tnv(0.974, 54)	=	1.98705
975	tnv(0.975, 54)	=	2.00488
976	tnv(0.976, 54)	=	2.02334
977	tnv(0.977, 54)	=	2.04247
978	tnv(0.978, 54)	=	2.06234
979	tnv(0.979, 54)	=	2.08301
980	tnv(0.980, 54)	=	2.10455
981	tnv(0.981, 54)	=	2.12706
982	tnv(0.982, 54)	=	2.15062
983	tnv(0.983, 54)	=	2.17536
984	tnv(0.984, 54)	=	2.20142
985	tnv(0.985, 54)	=	2.22895
986	tnv(0.986, 54)	=	2.25815
987	tnv(0.987, 54)	=	2.28926
988	tnv(0.988, 54)	=	2.32258
989	tnv(0.989, 54)	=	2.35847
990	tnv(0.990, 54)	=	2.39741
991	tnv(0.991, 54)	=	2.44001
992	tnv(0.992, 54)	=	2.48711
993	tnv(0.993, 54)	=	2.53986
994	tnv(0.994, 54)	=	2.59996
995	tnv(0.995, 54)	=	2.66998
996	tnv(0.996, 54)	=	2.75424
997	tnv(0.997, 54)	=	2.86068
998	tnv(0.998, 54)	=	3.00694
999	tnv(0.999, 54)	=	3.24815

6.6 Graus de liberdade: 55

1	tnv(0.001, 55)	=	-3.24515
2	tnv(0.002, 55)	=	-3.00451
3	tnv(0.003, 55)	=	-2.85855
4	tnv(0.004, 55)	=	-2.75231
5	tnv(0.005, 55)	=	-2.66822
6	tnv(0.006, 55)	=	-2.59831
7	tnv(0.007, 55)	=	-2.53832
8	tnv(0.008, 55)	=	-2.48565
9	tnv(0.009, 55)	=	-2.43862
10	tnv(0.010, 55)	=	-2.39608
11	tnv(0.011, 55)	=	-2.35720
12	tnv(0.012, 55)	=	-2.32136
13	tnv(0.013, 55)	=	-2.28809
14	tnv(0.014, 55)	=	-2.25701
15	tnv(0.015, 55)	=	-2.22785
16	tnv(0.016, 55)	=	-2.20035
17	tnv(0.017, 55)	=	-2.17433
18	tnv(0.018, 55)	=	-2.14962
19	tnv(0.019, 55)	=	-2.12608
20	tnv(0.020, 55)	=	-2.10361
21	tnv(0.021, 55)	=	-2.08209
22	tnv(0.022, 55)	=	-2.06144
23	tnv(0.023, 55)	=	-2.04160
24	tnv(0.024, 55)	=	-2.02248
25	tnv(0.025, 55)	=	-2.00404
26	tnv(0.026, 55)	=	-1.98623
27	tnv(0.027, 55)	=	-1.96900
28	tnv(0.028, 55)	=	-1.95230

29	tnv(0.029, 55)	=	-1.93611
30	tnv(0.030, 55)	=	-1.92039
31	tnv(0.031, 55)	=	-1.90511
32	tnv(0.032, 55)	=	-1.89024
33	tnv(0.033, 55)	=	-1.87576
34	tnv(0.034, 55)	=	-1.86164
35	tnv(0.035, 55)	=	-1.84788
36	tnv(0.036, 55)	=	-1.83444
37	tnv(0.037, 55)	=	-1.82131
38	tnv(0.038, 55)	=	-1.80848
39	tnv(0.039, 55)	=	-1.79593
40	tnv(0.040, 55)	=	-1.78364
41	tnv(0.041, 55)	=	-1.77161
42	tnv(0.042, 55)	=	-1.75981
43	tnv(0.043, 55)	=	-1.74825
44	tnv(0.044, 55)	=	-1.73692
45	tnv(0.045, 55)	=	-1.72579
46	tnv(0.046, 55)	=	-1.71486
47	tnv(0.047, 55)	=	-1.70413
48	tnv(0.048, 55)	=	-1.69359
49	tnv(0.049, 55)	=	-1.68323
50	tnv(0.050, 55)	=	-1.67303
51	tnv(0.051, 55)	=	-1.66301
52	tnv(0.052, 55)	=	-1.65314
53	tnv(0.053, 55)	=	-1.64343
54	tnv(0.054, 55)	=	-1.63386
55	tnv(0.055, 55)	=	-1.62444
56	tnv(0.056, 55)	=	-1.61515
57	tnv(0.057, 55)	=	-1.60600
58	tnv(0.058, 55)	=	-1.59698
59	tnv(0.059, 55)	=	-1.58808
60	tnv(0.060, 55)	=	-1.57931
61	tnv(0.061, 55)	=	-1.57065
62	tnv(0.062, 55)	=	-1.56210
63	tnv(0.063, 55)	=	-1.55367
64	tnv(0.064, 55)	=	-1.54534
65	tnv(0.065, 55)	=	-1.53711
66	tnv(0.066, 55)	=	-1.52898
67	tnv(0.067, 55)	=	-1.52095
68	tnv(0.068, 55)	=	-1.51302
69	tnv(0.069, 55)	=	-1.50518
70	tnv(0.070, 55)	=	-1.49743
71	tnv(0.071, 55)	=	-1.48976
72	tnv(0.072, 55)	=	-1.48218
73	tnv(0.073, 55)	=	-1.47468
74	tnv(0.074, 55)	=	-1.46726
75	tnv(0.075, 55)	=	-1.45992
76	tnv(0.076, 55)	=	-1.45266
77	tnv(0.077, 55)	=	-1.44547
78	tnv(0.078, 55)	=	-1.43835
79	tnv(0.079, 55)	=	-1.43131
80	tnv(0.080, 55)	=	-1.42433
81	tnv(0.081, 55)	=	-1.41742
82	tnv(0.082, 55)	=	-1.41058
83	tnv(0.083, 55)	=	-1.40380
84	tnv(0.084, 55)	=	-1.39708
85	tnv(0.085, 55)	=	-1.39043
86	tnv(0.086, 55)	=	-1.38383

87	tnv(0.087, 55)	=	-1.37730
88	tnv(0.088, 55)	=	-1.37082
89	tnv(0.089, 55)	=	-1.36440
90	tnv(0.090, 55)	=	-1.35803
91	tnv(0.091, 55)	=	-1.35171
92	tnv(0.092, 55)	=	-1.34545
93	tnv(0.093, 55)	=	-1.33924
94	tnv(0.094, 55)	=	-1.33308
95	tnv(0.095, 55)	=	-1.32697
96	tnv(0.096, 55)	=	-1.32091
97	tnv(0.097, 55)	=	-1.31490
98	tnv(0.098, 55)	=	-1.30893
99	tnv(0.099, 55)	=	-1.30301
100	tnv(0.100, 55)	=	-1.29713
101	tnv(0.101, 55)	=	-1.29130
102	tnv(0.102, 55)	=	-1.28551
103	tnv(0.103, 55)	=	-1.27976
104	tnv(0.104, 55)	=	-1.27406
105	tnv(0.105, 55)	=	-1.26839
106	tnv(0.106, 55)	=	-1.26277
107	tnv(0.107, 55)	=	-1.25718
108	tnv(0.108, 55)	=	-1.25164
109	tnv(0.109, 55)	=	-1.24613
110	tnv(0.110, 55)	=	-1.24065
111	tnv(0.111, 55)	=	-1.23522
112	tnv(0.112, 55)	=	-1.22982
113	tnv(0.113, 55)	=	-1.22445
114	tnv(0.114, 55)	=	-1.21912
115	tnv(0.115, 55)	=	-1.21383
116	tnv(0.116, 55)	=	-1.20857
117	tnv(0.117, 55)	=	-1.20334
118	tnv(0.118, 55)	=	-1.19814
119	tnv(0.119, 55)	=	-1.19298
120	tnv(0.120, 55)	=	-1.18784
121	tnv(0.121, 55)	=	-1.18274
122	tnv(0.122, 55)	=	-1.17767
123	tnv(0.123, 55)	=	-1.17263
124	tnv(0.124, 55)	=	-1.16761
125	tnv(0.125, 55)	=	-1.16263
126	tnv(0.126, 55)	=	-1.15767
127	tnv(0.127, 55)	=	-1.15275
128	tnv(0.128, 55)	=	-1.14785
129	tnv(0.129, 55)	=	-1.14297
130	tnv(0.130, 55)	=	-1.13813
131	tnv(0.131, 55)	=	-1.13331
132	tnv(0.132, 55)	=	-1.12852
133	tnv(0.133, 55)	=	-1.12375
134	tnv(0.134, 55)	=	-1.11901
135	tnv(0.135, 55)	=	-1.11429
136	tnv(0.136, 55)	=	-1.10960
137	tnv(0.137, 55)	=	-1.10493
138	tnv(0.138, 55)	=	-1.10029
139	tnv(0.139, 55)	=	-1.09567
140	tnv(0.140, 55)	=	-1.09107
141	tnv(0.141, 55)	=	-1.08649
142	tnv(0.142, 55)	=	-1.08194
143	tnv(0.143, 55)	=	-1.07741
144	tnv(0.144, 55)	=	-1.07290

145	tnv(0.145, 55)	=	-1.06842
146	tnv(0.146, 55)	=	-1.06395
147	tnv(0.147, 55)	=	-1.05951
148	tnv(0.148, 55)	=	-1.05508
149	tnv(0.149, 55)	=	-1.05068
150	tnv(0.150, 55)	=	-1.04630
151	tnv(0.151, 55)	=	-1.04194
152	tnv(0.152, 55)	=	-1.03759
153	tnv(0.153, 55)	=	-1.03327
154	tnv(0.154, 55)	=	-1.02897
155	tnv(0.155, 55)	=	-1.02468
156	tnv(0.156, 55)	=	-1.02041
157	tnv(0.157, 55)	=	-1.01617
158	tnv(0.158, 55)	=	-1.01194
159	tnv(0.159, 55)	=	-1.00772
160	tnv(0.160, 55)	=	-1.00353
161	tnv(0.161, 55)	=	-0.99935
162	tnv(0.162, 55)	=	-0.99519
163	tnv(0.163, 55)	=	-0.99105
164	tnv(0.164, 55)	=	-0.98693
165	tnv(0.165, 55)	=	-0.98282
166	tnv(0.166, 55)	=	-0.97873
167	tnv(0.167, 55)	=	-0.97465
168	tnv(0.168, 55)	=	-0.97059
169	tnv(0.169, 55)	=	-0.96655
170	tnv(0.170, 55)	=	-0.96252
171	tnv(0.171, 55)	=	-0.95851
172	tnv(0.172, 55)	=	-0.95451
173	tnv(0.173, 55)	=	-0.95053
174	tnv(0.174, 55)	=	-0.94657
175	tnv(0.175, 55)	=	-0.94262
176	tnv(0.176, 55)	=	-0.93868
177	tnv(0.177, 55)	=	-0.93476
178	tnv(0.178, 55)	=	-0.93085
179	tnv(0.179, 55)	=	-0.92695
180	tnv(0.180, 55)	=	-0.92308
181	tnv(0.181, 55)	=	-0.91921
182	tnv(0.182, 55)	=	-0.91536
183	tnv(0.183, 55)	=	-0.91152
184	tnv(0.184, 55)	=	-0.90769
185	tnv(0.185, 55)	=	-0.90388
186	tnv(0.186, 55)	=	-0.90008
187	tnv(0.187, 55)	=	-0.89630
188	tnv(0.188, 55)	=	-0.89253
189	tnv(0.189, 55)	=	-0.88877
190	tnv(0.190, 55)	=	-0.88502
191	tnv(0.191, 55)	=	-0.88128
192	tnv(0.192, 55)	=	-0.87756
193	tnv(0.193, 55)	=	-0.87385
194	tnv(0.194, 55)	=	-0.87015
195	tnv(0.195, 55)	=	-0.86646
196	tnv(0.196, 55)	=	-0.86279
197	tnv(0.197, 55)	=	-0.85913
198	tnv(0.198, 55)	=	-0.85547
199	tnv(0.199, 55)	=	-0.85183
200	tnv(0.200, 55)	=	-0.84821
201	tnv(0.201, 55)	=	-0.84459
202	tnv(0.202, 55)	=	-0.84098

203	tnv(0.203, 55)	=	-0.83739
204	tnv(0.204, 55)	=	-0.83380
205	tnv(0.205, 55)	=	-0.83023
206	tnv(0.206, 55)	=	-0.82666
207	tnv(0.207, 55)	=	-0.82311
208	tnv(0.208, 55)	=	-0.81957
209	tnv(0.209, 55)	=	-0.81604
210	tnv(0.210, 55)	=	-0.81251
211	tnv(0.211, 55)	=	-0.80900
212	tnv(0.212, 55)	=	-0.80550
213	tnv(0.213, 55)	=	-0.80201
214	tnv(0.214, 55)	=	-0.79853
215	tnv(0.215, 55)	=	-0.79505
216	tnv(0.216, 55)	=	-0.79159
217	tnv(0.217, 55)	=	-0.78814
218	tnv(0.218, 55)	=	-0.78469
219	tnv(0.219, 55)	=	-0.78126
220	tnv(0.220, 55)	=	-0.77783
221	tnv(0.221, 55)	=	-0.77442
222	tnv(0.222, 55)	=	-0.77101
223	tnv(0.223, 55)	=	-0.76761
224	tnv(0.224, 55)	=	-0.76422
225	tnv(0.225, 55)	=	-0.76084
226	tnv(0.226, 55)	=	-0.75747
227	tnv(0.227, 55)	=	-0.75411
228	tnv(0.228, 55)	=	-0.75076
229	tnv(0.229, 55)	=	-0.74741
230	tnv(0.230, 55)	=	-0.74407
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232	tnv(0.232, 55)	=	-0.73742
233	tnv(0.233, 55)	=	-0.73411
234	tnv(0.234, 55)	=	-0.73081
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236	tnv(0.236, 55)	=	-0.72422
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239	tnv(0.239, 55)	=	-0.71440
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248	tnv(0.248, 55)	=	-0.68535
249	tnv(0.249, 55)	=	-0.68216
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252	tnv(0.252, 55)	=	-0.67263
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260	tnv(0.260, 55)	=	-0.64750

261	tnv(0.261, 55)	=	-0.64439
262	tnv(0.262, 55)	=	-0.64129
263	tnv(0.263, 55)	=	-0.63819
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284	tnv(0.284, 55)	=	-0.57446
285	tnv(0.285, 55)	=	-0.57148
286	tnv(0.286, 55)	=	-0.56851
287	tnv(0.287, 55)	=	-0.56555
288	tnv(0.288, 55)	=	-0.56259
289	tnv(0.289, 55)	=	-0.55964
290	tnv(0.290, 55)	=	-0.55669
291	tnv(0.291, 55)	=	-0.55374
292	tnv(0.292, 55)	=	-0.55080
293	tnv(0.293, 55)	=	-0.54787
294	tnv(0.294, 55)	=	-0.54494
295	tnv(0.295, 55)	=	-0.54201
296	tnv(0.296, 55)	=	-0.53909
297	tnv(0.297, 55)	=	-0.53617
298	tnv(0.298, 55)	=	-0.53326
299	tnv(0.299, 55)	=	-0.53036
300	tnv(0.300, 55)	=	-0.52745
301	tnv(0.301, 55)	=	-0.52456
302	tnv(0.302, 55)	=	-0.52166
303	tnv(0.303, 55)	=	-0.51877
304	tnv(0.304, 55)	=	-0.51589
305	tnv(0.305, 55)	=	-0.51301
306	tnv(0.306, 55)	=	-0.51013
307	tnv(0.307, 55)	=	-0.50726
308	tnv(0.308, 55)	=	-0.50439
309	tnv(0.309, 55)	=	-0.50153
310	tnv(0.310, 55)	=	-0.49867
311	tnv(0.311, 55)	=	-0.49582
312	tnv(0.312, 55)	=	-0.49296
313	tnv(0.313, 55)	=	-0.49012
314	tnv(0.314, 55)	=	-0.48728
315	tnv(0.315, 55)	=	-0.48444
316	tnv(0.316, 55)	=	-0.48160
317	tnv(0.317, 55)	=	-0.47877
318	tnv(0.318, 55)	=	-0.47594

319	tnv(0.319, 55)	=	-0.47312
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321	tnv(0.321, 55)	=	-0.46748
322	tnv(0.322, 55)	=	-0.46467
323	tnv(0.323, 55)	=	-0.46186
324	tnv(0.324, 55)	=	-0.45906
325	tnv(0.325, 55)	=	-0.45626
326	tnv(0.326, 55)	=	-0.45346
327	tnv(0.327, 55)	=	-0.45067
328	tnv(0.328, 55)	=	-0.44788
329	tnv(0.329, 55)	=	-0.44509
330	tnv(0.330, 55)	=	-0.44231
331	tnv(0.331, 55)	=	-0.43953
332	tnv(0.332, 55)	=	-0.43675
333	tnv(0.333, 55)	=	-0.43398
334	tnv(0.334, 55)	=	-0.43121
335	tnv(0.335, 55)	=	-0.42845
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337	tnv(0.337, 55)	=	-0.42292
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733	tnv(0.733, 55)	=	0.62585
734	tnv(0.734, 55)	=	0.62893
735	tnv(0.735, 55)	=	0.63201
736	tnv(0.736, 55)	=	0.63509
737	tnv(0.737, 55)	=	0.63819
738	tnv(0.738, 55)	=	0.64129
739	tnv(0.739, 55)	=	0.64439
740	tnv(0.740, 55)	=	0.64750
741	tnv(0.741, 55)	=	0.65062
742	tnv(0.742, 55)	=	0.65375
743	tnv(0.743, 55)	=	0.65688
744	tnv(0.744, 55)	=	0.66001
745	tnv(0.745, 55)	=	0.66316
746	tnv(0.746, 55)	=	0.66631
747	tnv(0.747, 55)	=	0.66946
748	tnv(0.748, 55)	=	0.67263
749	tnv(0.749, 55)	=	0.67580
750	tnv(0.750, 55)	=	0.67898
751	tnv(0.751, 55)	=	0.68216
752	tnv(0.752, 55)	=	0.68535
753	tnv(0.753, 55)	=	0.68855
754	tnv(0.754, 55)	=	0.69176
755	tnv(0.755, 55)	=	0.69497
756	tnv(0.756, 55)	=	0.69819
757	tnv(0.757, 55)	=	0.70142
758	tnv(0.758, 55)	=	0.70465
759	tnv(0.759, 55)	=	0.70789
760	tnv(0.760, 55)	=	0.71114
761	tnv(0.761, 55)	=	0.71440
762	tnv(0.762, 55)	=	0.71767
763	tnv(0.763, 55)	=	0.72094
764	tnv(0.764, 55)	=	0.72422
765	tnv(0.765, 55)	=	0.72751
766	tnv(0.766, 55)	=	0.73081
767	tnv(0.767, 55)	=	0.73411
768	tnv(0.768, 55)	=	0.73742
769	tnv(0.769, 55)	=	0.74074
770	tnv(0.770, 55)	=	0.74407
771	tnv(0.771, 55)	=	0.74741
772	tnv(0.772, 55)	=	0.75076
773	tnv(0.773, 55)	=	0.75411
774	tnv(0.774, 55)	=	0.75747
775	tnv(0.775, 55)	=	0.76084
776	tnv(0.776, 55)	=	0.76422
777	tnv(0.777, 55)	=	0.76761
778	tnv(0.778, 55)	=	0.77101
779	tnv(0.779, 55)	=	0.77442
780	tnv(0.780, 55)	=	0.77783
781	tnv(0.781, 55)	=	0.78126
782	tnv(0.782, 55)	=	0.78469

783	tnv(0.783, 55)	=	0.78814
784	tnv(0.784, 55)	=	0.79159
785	tnv(0.785, 55)	=	0.79505
786	tnv(0.786, 55)	=	0.79853
787	tnv(0.787, 55)	=	0.80201
788	tnv(0.788, 55)	=	0.80550
789	tnv(0.789, 55)	=	0.80900
790	tnv(0.790, 55)	=	0.81251
791	tnv(0.791, 55)	=	0.81604
792	tnv(0.792, 55)	=	0.81957
793	tnv(0.793, 55)	=	0.82311
794	tnv(0.794, 55)	=	0.82666
795	tnv(0.795, 55)	=	0.83023
796	tnv(0.796, 55)	=	0.83380
797	tnv(0.797, 55)	=	0.83739
798	tnv(0.798, 55)	=	0.84098
799	tnv(0.799, 55)	=	0.84459
800	tnv(0.800, 55)	=	0.84821
801	tnv(0.801, 55)	=	0.85183
802	tnv(0.802, 55)	=	0.85547
803	tnv(0.803, 55)	=	0.85913
804	tnv(0.804, 55)	=	0.86279
805	tnv(0.805, 55)	=	0.86646
806	tnv(0.806, 55)	=	0.87015
807	tnv(0.807, 55)	=	0.87385
808	tnv(0.808, 55)	=	0.87756
809	tnv(0.809, 55)	=	0.88128
810	tnv(0.810, 55)	=	0.88502
811	tnv(0.811, 55)	=	0.88877
812	tnv(0.812, 55)	=	0.89253
813	tnv(0.813, 55)	=	0.89630
814	tnv(0.814, 55)	=	0.90008
815	tnv(0.815, 55)	=	0.90388
816	tnv(0.816, 55)	=	0.90769
817	tnv(0.817, 55)	=	0.91152
818	tnv(0.818, 55)	=	0.91536
819	tnv(0.819, 55)	=	0.91921
820	tnv(0.820, 55)	=	0.92308
821	tnv(0.821, 55)	=	0.92695
822	tnv(0.822, 55)	=	0.93085
823	tnv(0.823, 55)	=	0.93476
824	tnv(0.824, 55)	=	0.93868
825	tnv(0.825, 55)	=	0.94262
826	tnv(0.826, 55)	=	0.94657
827	tnv(0.827, 55)	=	0.95053
828	tnv(0.828, 55)	=	0.95451
829	tnv(0.829, 55)	=	0.95851
830	tnv(0.830, 55)	=	0.96252
831	tnv(0.831, 55)	=	0.96655
832	tnv(0.832, 55)	=	0.97059
833	tnv(0.833, 55)	=	0.97465
834	tnv(0.834, 55)	=	0.97873
835	tnv(0.835, 55)	=	0.98282
836	tnv(0.836, 55)	=	0.98693
837	tnv(0.837, 55)	=	0.99105
838	tnv(0.838, 55)	=	0.99519
839	tnv(0.839, 55)	=	0.99935
840	tnv(0.840, 55)	=	1.00353

841	tnv(0.841, 55)	=	1.00772
842	tnv(0.842, 55)	=	1.01194
843	tnv(0.843, 55)	=	1.01617
844	tnv(0.844, 55)	=	1.02041
845	tnv(0.845, 55)	=	1.02468
846	tnv(0.846, 55)	=	1.02897
847	tnv(0.847, 55)	=	1.03327
848	tnv(0.848, 55)	=	1.03759
849	tnv(0.849, 55)	=	1.04194
850	tnv(0.850, 55)	=	1.04630
851	tnv(0.851, 55)	=	1.05068
852	tnv(0.852, 55)	=	1.05508
853	tnv(0.853, 55)	=	1.05951
854	tnv(0.854, 55)	=	1.06395
855	tnv(0.855, 55)	=	1.06842
856	tnv(0.856, 55)	=	1.07290
857	tnv(0.857, 55)	=	1.07741
858	tnv(0.858, 55)	=	1.08194
859	tnv(0.859, 55)	=	1.08649
860	tnv(0.860, 55)	=	1.09107
861	tnv(0.861, 55)	=	1.09567
862	tnv(0.862, 55)	=	1.10029
863	tnv(0.863, 55)	=	1.10493
864	tnv(0.864, 55)	=	1.10960
865	tnv(0.865, 55)	=	1.11429
866	tnv(0.866, 55)	=	1.11901
867	tnv(0.867, 55)	=	1.12375
868	tnv(0.868, 55)	=	1.12852
869	tnv(0.869, 55)	=	1.13331
870	tnv(0.870, 55)	=	1.13813
871	tnv(0.871, 55)	=	1.14297
872	tnv(0.872, 55)	=	1.14785
873	tnv(0.873, 55)	=	1.15275
874	tnv(0.874, 55)	=	1.15767
875	tnv(0.875, 55)	=	1.16263
876	tnv(0.876, 55)	=	1.16761
877	tnv(0.877, 55)	=	1.17263
878	tnv(0.878, 55)	=	1.17767
879	tnv(0.879, 55)	=	1.18274
880	tnv(0.880, 55)	=	1.18784
881	tnv(0.881, 55)	=	1.19298
882	tnv(0.882, 55)	=	1.19814
883	tnv(0.883, 55)	=	1.20334
884	tnv(0.884, 55)	=	1.20857
885	tnv(0.885, 55)	=	1.21383
886	tnv(0.886, 55)	=	1.21912
887	tnv(0.887, 55)	=	1.22445
888	tnv(0.888, 55)	=	1.22982
889	tnv(0.889, 55)	=	1.23522
890	tnv(0.890, 55)	=	1.24065
891	tnv(0.891, 55)	=	1.24613
892	tnv(0.892, 55)	=	1.25164
893	tnv(0.893, 55)	=	1.25718
894	tnv(0.894, 55)	=	1.26277
895	tnv(0.895, 55)	=	1.26839
896	tnv(0.896, 55)	=	1.27406
897	tnv(0.897, 55)	=	1.27976
898	tnv(0.898, 55)	=	1.28551

899	tnv(0.899, 55)	=	1.29130
900	tnv(0.900, 55)	=	1.29713
901	tnv(0.901, 55)	=	1.30301
902	tnv(0.902, 55)	=	1.30893
903	tnv(0.903, 55)	=	1.31490
904	tnv(0.904, 55)	=	1.32091
905	tnv(0.905, 55)	=	1.32697
906	tnv(0.906, 55)	=	1.33308
907	tnv(0.907, 55)	=	1.33924
908	tnv(0.908, 55)	=	1.34545
909	tnv(0.909, 55)	=	1.35171
910	tnv(0.910, 55)	=	1.35803
911	tnv(0.911, 55)	=	1.36440
912	tnv(0.912, 55)	=	1.37082
913	tnv(0.913, 55)	=	1.37730
914	tnv(0.914, 55)	=	1.38383
915	tnv(0.915, 55)	=	1.39043
916	tnv(0.916, 55)	=	1.39708
917	tnv(0.917, 55)	=	1.40380
918	tnv(0.918, 55)	=	1.41058
919	tnv(0.919, 55)	=	1.41742
920	tnv(0.920, 55)	=	1.42433
921	tnv(0.921, 55)	=	1.43131
922	tnv(0.922, 55)	=	1.43835
923	tnv(0.923, 55)	=	1.44547
924	tnv(0.924, 55)	=	1.45266
925	tnv(0.925, 55)	=	1.45992
926	tnv(0.926, 55)	=	1.46726
927	tnv(0.927, 55)	=	1.47468
928	tnv(0.928, 55)	=	1.48218
929	tnv(0.929, 55)	=	1.48976
930	tnv(0.930, 55)	=	1.49743
931	tnv(0.931, 55)	=	1.50518
932	tnv(0.932, 55)	=	1.51302
933	tnv(0.933, 55)	=	1.52095
934	tnv(0.934, 55)	=	1.52898
935	tnv(0.935, 55)	=	1.53711
936	tnv(0.936, 55)	=	1.54534
937	tnv(0.937, 55)	=	1.55367
938	tnv(0.938, 55)	=	1.56210
939	tnv(0.939, 55)	=	1.57065
940	tnv(0.940, 55)	=	1.57931
941	tnv(0.941, 55)	=	1.58808
942	tnv(0.942, 55)	=	1.59698
943	tnv(0.943, 55)	=	1.60600
944	tnv(0.944, 55)	=	1.61515
945	tnv(0.945, 55)	=	1.62444
946	tnv(0.946, 55)	=	1.63386
947	tnv(0.947, 55)	=	1.64343
948	tnv(0.948, 55)	=	1.65314
949	tnv(0.949, 55)	=	1.66301
950	tnv(0.950, 55)	=	1.67303
951	tnv(0.951, 55)	=	1.68323
952	tnv(0.952, 55)	=	1.69359
953	tnv(0.953, 55)	=	1.70413
954	tnv(0.954, 55)	=	1.71486
955	tnv(0.955, 55)	=	1.72579
956	tnv(0.956, 55)	=	1.73692

957	tnv(0.957, 55)	=	1.74825
958	tnv(0.958, 55)	=	1.75981
959	tnv(0.959, 55)	=	1.77161
960	tnv(0.960, 55)	=	1.78364
961	tnv(0.961, 55)	=	1.79593
962	tnv(0.962, 55)	=	1.80848
963	tnv(0.963, 55)	=	1.82131
964	tnv(0.964, 55)	=	1.83444
965	tnv(0.965, 55)	=	1.84788
966	tnv(0.966, 55)	=	1.86164
967	tnv(0.967, 55)	=	1.87576
968	tnv(0.968, 55)	=	1.89024
969	tnv(0.969, 55)	=	1.90511
970	tnv(0.970, 55)	=	1.92039
971	tnv(0.971, 55)	=	1.93611
972	tnv(0.972, 55)	=	1.95230
973	tnv(0.973, 55)	=	1.96900
974	tnv(0.974, 55)	=	1.98623
975	tnv(0.975, 55)	=	2.00404
976	tnv(0.976, 55)	=	2.02248
977	tnv(0.977, 55)	=	2.04160
978	tnv(0.978, 55)	=	2.06144
979	tnv(0.979, 55)	=	2.08209
980	tnv(0.980, 55)	=	2.10361
981	tnv(0.981, 55)	=	2.12608
982	tnv(0.982, 55)	=	2.14962
983	tnv(0.983, 55)	=	2.17433
984	tnv(0.984, 55)	=	2.20035
985	tnv(0.985, 55)	=	2.22785
986	tnv(0.986, 55)	=	2.25701
987	tnv(0.987, 55)	=	2.28809
988	tnv(0.988, 55)	=	2.32136
989	tnv(0.989, 55)	=	2.35720
990	tnv(0.990, 55)	=	2.39608
991	tnv(0.991, 55)	=	2.43862
992	tnv(0.992, 55)	=	2.48565
993	tnv(0.993, 55)	=	2.53832
994	tnv(0.994, 55)	=	2.59831
995	tnv(0.995, 55)	=	2.66822
996	tnv(0.996, 55)	=	2.75231
997	tnv(0.997, 55)	=	2.85855
998	tnv(0.998, 55)	=	3.00451
999	tnv(0.999, 55)	=	3.24515

6.7 Graus de liberdade: 56

1	tnv(0.001, 56)	=	-3.24226
2	tnv(0.002, 56)	=	-3.00216
3	tnv(0.003, 56)	=	-2.85650
4	tnv(0.004, 56)	=	-2.75046
5	tnv(0.005, 56)	=	-2.66651
6	tnv(0.006, 56)	=	-2.59673
7	tnv(0.007, 56)	=	-2.53683
8	tnv(0.008, 56)	=	-2.48424
9	tnv(0.009, 56)	=	-2.43728
10	tnv(0.010, 56)	=	-2.39480
11	tnv(0.011, 56)	=	-2.35597

12	tnv(0.012, 56)	=	-2.32018
13	tnv(0.013, 56)	=	-2.28695
14	tnv(0.014, 56)	=	-2.25592
15	tnv(0.015, 56)	=	-2.22679
16	tnv(0.016, 56)	=	-2.19933
17	tnv(0.017, 56)	=	-2.17334
18	tnv(0.018, 56)	=	-2.14866
19	tnv(0.019, 56)	=	-2.12515
20	tnv(0.020, 56)	=	-2.10270
21	tnv(0.021, 56)	=	-2.08120
22	tnv(0.022, 56)	=	-2.06058
23	tnv(0.023, 56)	=	-2.04075
24	tnv(0.024, 56)	=	-2.02166
25	tnv(0.025, 56)	=	-2.00324
26	tnv(0.026, 56)	=	-1.98545
27	tnv(0.027, 56)	=	-1.96823
28	tnv(0.028, 56)	=	-1.95155
29	tnv(0.029, 56)	=	-1.93537
30	tnv(0.030, 56)	=	-1.91967
31	tnv(0.031, 56)	=	-1.90440
32	tnv(0.032, 56)	=	-1.88954
33	tnv(0.033, 56)	=	-1.87508
34	tnv(0.034, 56)	=	-1.86098
35	tnv(0.035, 56)	=	-1.84722
36	tnv(0.036, 56)	=	-1.83380
37	tnv(0.037, 56)	=	-1.82068
38	tnv(0.038, 56)	=	-1.80786
39	tnv(0.039, 56)	=	-1.79532
40	tnv(0.040, 56)	=	-1.78304
41	tnv(0.041, 56)	=	-1.77102
42	tnv(0.042, 56)	=	-1.75924
43	tnv(0.043, 56)	=	-1.74768
44	tnv(0.044, 56)	=	-1.73636
45	tnv(0.045, 56)	=	-1.72524
46	tnv(0.046, 56)	=	-1.71432
47	tnv(0.047, 56)	=	-1.70360
48	tnv(0.048, 56)	=	-1.69306
49	tnv(0.049, 56)	=	-1.68271
50	tnv(0.050, 56)	=	-1.67252
51	tnv(0.051, 56)	=	-1.66250
52	tnv(0.052, 56)	=	-1.65264
53	tnv(0.053, 56)	=	-1.64294
54	tnv(0.054, 56)	=	-1.63338
55	tnv(0.055, 56)	=	-1.62396
56	tnv(0.056, 56)	=	-1.61468
57	tnv(0.057, 56)	=	-1.60554
58	tnv(0.058, 56)	=	-1.59652
59	tnv(0.059, 56)	=	-1.58763
60	tnv(0.060, 56)	=	-1.57886
61	tnv(0.061, 56)	=	-1.57021
62	tnv(0.062, 56)	=	-1.56167
63	tnv(0.063, 56)	=	-1.55324
64	tnv(0.064, 56)	=	-1.54491
65	tnv(0.065, 56)	=	-1.53669
66	tnv(0.066, 56)	=	-1.52857
67	tnv(0.067, 56)	=	-1.52055
68	tnv(0.068, 56)	=	-1.51262
69	tnv(0.069, 56)	=	-1.50478

70	tnv(0.070, 56)	=	-1.49703
71	tnv(0.071, 56)	=	-1.48937
72	tnv(0.072, 56)	=	-1.48180
73	tnv(0.073, 56)	=	-1.47430
74	tnv(0.074, 56)	=	-1.46689
75	tnv(0.075, 56)	=	-1.45955
76	tnv(0.076, 56)	=	-1.45229
77	tnv(0.077, 56)	=	-1.44511
78	tnv(0.078, 56)	=	-1.43800
79	tnv(0.079, 56)	=	-1.43096
80	tnv(0.080, 56)	=	-1.42398
81	tnv(0.081, 56)	=	-1.41708
82	tnv(0.082, 56)	=	-1.41024
83	tnv(0.083, 56)	=	-1.40346
84	tnv(0.084, 56)	=	-1.39675
85	tnv(0.085, 56)	=	-1.39010
86	tnv(0.086, 56)	=	-1.38351
87	tnv(0.087, 56)	=	-1.37697
88	tnv(0.088, 56)	=	-1.37050
89	tnv(0.089, 56)	=	-1.36408
90	tnv(0.090, 56)	=	-1.35772
91	tnv(0.091, 56)	=	-1.35140
92	tnv(0.092, 56)	=	-1.34515
93	tnv(0.093, 56)	=	-1.33894
94	tnv(0.094, 56)	=	-1.33278
95	tnv(0.095, 56)	=	-1.32668
96	tnv(0.096, 56)	=	-1.32062
97	tnv(0.097, 56)	=	-1.31461
98	tnv(0.098, 56)	=	-1.30864
99	tnv(0.099, 56)	=	-1.30273
100	tnv(0.100, 56)	=	-1.29685
101	tnv(0.101, 56)	=	-1.29102
102	tnv(0.102, 56)	=	-1.28524
103	tnv(0.103, 56)	=	-1.27949
104	tnv(0.104, 56)	=	-1.27379
105	tnv(0.105, 56)	=	-1.26813
106	tnv(0.106, 56)	=	-1.26250
107	tnv(0.107, 56)	=	-1.25692
108	tnv(0.108, 56)	=	-1.25138
109	tnv(0.109, 56)	=	-1.24587
110	tnv(0.110, 56)	=	-1.24040
111	tnv(0.111, 56)	=	-1.23497
112	tnv(0.112, 56)	=	-1.22957
113	tnv(0.113, 56)	=	-1.22421
114	tnv(0.114, 56)	=	-1.21888
115	tnv(0.115, 56)	=	-1.21359
116	tnv(0.116, 56)	=	-1.20833
117	tnv(0.117, 56)	=	-1.20310
118	tnv(0.118, 56)	=	-1.19790
119	tnv(0.119, 56)	=	-1.19274
120	tnv(0.120, 56)	=	-1.18761
121	tnv(0.121, 56)	=	-1.18251
122	tnv(0.122, 56)	=	-1.17744
123	tnv(0.123, 56)	=	-1.17240
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136	tinvs(0.136, 56)	=	-1.10940
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138	tinvs(0.138, 56)	=	-1.10009
139	tinvs(0.139, 56)	=	-1.09547
140	tinvs(0.140, 56)	=	-1.09087
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506	tin v(0.506, 56)	=	0.01511
507	tin v(0.507, 56)	=	0.01763
508	tin v(0.508, 56)	=	0.02014
509	tin v(0.509, 56)	=	0.02266
510	tin v(0.510, 56)	=	0.02518
511	tin v(0.511, 56)	=	0.02770
512	tin v(0.512, 56)	=	0.03022
513	tin v(0.513, 56)	=	0.03274
514	tin v(0.514, 56)	=	0.03526
515	tin v(0.515, 56)	=	0.03778
516	tin v(0.516, 56)	=	0.04030
517	tin v(0.517, 56)	=	0.04282
518	tin v(0.518, 56)	=	0.04534
519	tin v(0.519, 56)	=	0.04786
520	tin v(0.520, 56)	=	0.05038
521	tin v(0.521, 56)	=	0.05290
522	tin v(0.522, 56)	=	0.05542
523	tin v(0.523, 56)	=	0.05794
524	tin v(0.524, 56)	=	0.06047
525	tin v(0.525, 56)	=	0.06299
526	tin v(0.526, 56)	=	0.06551
527	tin v(0.527, 56)	=	0.06804
528	tin v(0.528, 56)	=	0.07056
529	tin v(0.529, 56)	=	0.07308
530	tin v(0.530, 56)	=	0.07561
531	tin v(0.531, 56)	=	0.07813
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533	tin v(0.533, 56)	=	0.08319

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535	tnv(0.535, 56)	=	0.08824
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537	tnv(0.537, 56)	=	0.09330
538	tnv(0.538, 56)	=	0.09583
539	tnv(0.539, 56)	=	0.09836
540	tnv(0.540, 56)	=	0.10089
541	tnv(0.541, 56)	=	0.10342
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546	tnv(0.546, 56)	=	0.11609
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550	tnv(0.550, 56)	=	0.12623
551	tnv(0.551, 56)	=	0.12877
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719	tnv(0.719, 56)	=	0.58335
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721	tnv(0.721, 56)	=	0.58935
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723	tnv(0.723, 56)	=	0.59536
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739	tnv(0.739, 56)	=	0.64432
740	tnv(0.740, 56)	=	0.64743
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743	tnv(0.743, 56)	=	0.65680
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746	tnv(0.746, 56)	=	0.66623
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748	tnv(0.748, 56)	=	0.67255
749	tnv(0.749, 56)	=	0.67572
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757	tnv(0.757, 56)	=	0.70133
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761	tnv(0.761, 56)	=	0.71431
762	tnv(0.762, 56)	=	0.71758
763	tnv(0.763, 56)	=	0.72085
764	tnv(0.764, 56)	=	0.72413
765	tnv(0.765, 56)	=	0.72742

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769	tnv(0.769, 56)	=	0.74065
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774	tnv(0.774, 56)	=	0.75738
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781	tnv(0.781, 56)	=	0.78116
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783	tnv(0.783, 56)	=	0.78803
784	tnv(0.784, 56)	=	0.79149
785	tnv(0.785, 56)	=	0.79495
786	tnv(0.786, 56)	=	0.79842
787	tnv(0.787, 56)	=	0.80190
788	tnv(0.788, 56)	=	0.80539
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791	tnv(0.791, 56)	=	0.81593
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795	tnv(0.795, 56)	=	0.83011
796	tnv(0.796, 56)	=	0.83369
797	tnv(0.797, 56)	=	0.83727
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799	tnv(0.799, 56)	=	0.84447
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802	tnv(0.802, 56)	=	0.85535
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811	tnv(0.811, 56)	=	0.88864
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813	tnv(0.813, 56)	=	0.89617
814	tnv(0.814, 56)	=	0.89995
815	tnv(0.815, 56)	=	0.90375
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817	tnv(0.817, 56)	=	0.91138
818	tnv(0.818, 56)	=	0.91522
819	tnv(0.819, 56)	=	0.91907
820	tnv(0.820, 56)	=	0.92294
821	tnv(0.821, 56)	=	0.92681
822	tnv(0.822, 56)	=	0.93071
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831	tnv(0.831, 56)	=	0.96640
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834	tnv(0.834, 56)	=	0.97857
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847	tnv(0.847, 56)	=	1.03310
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855	tnv(0.855, 56)	=	1.06823
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857	tnv(0.857, 56)	=	1.07722
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863	tnv(0.863, 56)	=	1.10473
864	tnv(0.864, 56)	=	1.10940
865	tnv(0.865, 56)	=	1.11409
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867	tnv(0.867, 56)	=	1.12354
868	tnv(0.868, 56)	=	1.12831
869	tnv(0.869, 56)	=	1.13310
870	tnv(0.870, 56)	=	1.13792
871	tnv(0.871, 56)	=	1.14276
872	tnv(0.872, 56)	=	1.14763
873	tnv(0.873, 56)	=	1.15253
874	tnv(0.874, 56)	=	1.15745
875	tnv(0.875, 56)	=	1.16241
876	tnv(0.876, 56)	=	1.16739
877	tnv(0.877, 56)	=	1.17240
878	tnv(0.878, 56)	=	1.17744
879	tnv(0.879, 56)	=	1.18251
880	tnv(0.880, 56)	=	1.18761
881	tnv(0.881, 56)	=	1.19274

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883	tnv(0.883, 56)	=	1.20310
884	tnv(0.884, 56)	=	1.20833
885	tnv(0.885, 56)	=	1.21359
886	tnv(0.886, 56)	=	1.21888
887	tnv(0.887, 56)	=	1.22421
888	tnv(0.888, 56)	=	1.22957
889	tnv(0.889, 56)	=	1.23497
890	tnv(0.890, 56)	=	1.24040
891	tnv(0.891, 56)	=	1.24587
892	tnv(0.892, 56)	=	1.25138
893	tnv(0.893, 56)	=	1.25692
894	tnv(0.894, 56)	=	1.26250
895	tnv(0.895, 56)	=	1.26813
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898	tnv(0.898, 56)	=	1.28524
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903	tnv(0.903, 56)	=	1.31461
904	tnv(0.904, 56)	=	1.32062
905	tnv(0.905, 56)	=	1.32668
906	tnv(0.906, 56)	=	1.33278
907	tnv(0.907, 56)	=	1.33894
908	tnv(0.908, 56)	=	1.34515
909	tnv(0.909, 56)	=	1.35140
910	tnv(0.910, 56)	=	1.35772
911	tnv(0.911, 56)	=	1.36408
912	tnv(0.912, 56)	=	1.37050
913	tnv(0.913, 56)	=	1.37697
914	tnv(0.914, 56)	=	1.38351
915	tnv(0.915, 56)	=	1.39010
916	tnv(0.916, 56)	=	1.39675
917	tnv(0.917, 56)	=	1.40346
918	tnv(0.918, 56)	=	1.41024
919	tnv(0.919, 56)	=	1.41708
920	tnv(0.920, 56)	=	1.42398
921	tnv(0.921, 56)	=	1.43096
922	tnv(0.922, 56)	=	1.43800
923	tnv(0.923, 56)	=	1.44511
924	tnv(0.924, 56)	=	1.45229
925	tnv(0.925, 56)	=	1.45955
926	tnv(0.926, 56)	=	1.46689
927	tnv(0.927, 56)	=	1.47430
928	tnv(0.928, 56)	=	1.48180
929	tnv(0.929, 56)	=	1.48937
930	tnv(0.930, 56)	=	1.49703
931	tnv(0.931, 56)	=	1.50478
932	tnv(0.932, 56)	=	1.51262
933	tnv(0.933, 56)	=	1.52055
934	tnv(0.934, 56)	=	1.52857
935	tnv(0.935, 56)	=	1.53669
936	tnv(0.936, 56)	=	1.54491
937	tnv(0.937, 56)	=	1.55324
938	tnv(0.938, 56)	=	1.56167
939	tnv(0.939, 56)	=	1.57021

940	tnv(0.940, 56)	=	1.57886
941	tnv(0.941, 56)	=	1.58763
942	tnv(0.942, 56)	=	1.59652
943	tnv(0.943, 56)	=	1.60554
944	tnv(0.944, 56)	=	1.61468
945	tnv(0.945, 56)	=	1.62396
946	tnv(0.946, 56)	=	1.63338
947	tnv(0.947, 56)	=	1.64294
948	tnv(0.948, 56)	=	1.65264
949	tnv(0.949, 56)	=	1.66250
950	tnv(0.950, 56)	=	1.67252
951	tnv(0.951, 56)	=	1.68271
952	tnv(0.952, 56)	=	1.69306
953	tnv(0.953, 56)	=	1.70360
954	tnv(0.954, 56)	=	1.71432
955	tnv(0.955, 56)	=	1.72524
956	tnv(0.956, 56)	=	1.73636
957	tnv(0.957, 56)	=	1.74768
958	tnv(0.958, 56)	=	1.75924
959	tnv(0.959, 56)	=	1.77102
960	tnv(0.960, 56)	=	1.78304
961	tnv(0.961, 56)	=	1.79532
962	tnv(0.962, 56)	=	1.80786
963	tnv(0.963, 56)	=	1.82068
964	tnv(0.964, 56)	=	1.83380
965	tnv(0.965, 56)	=	1.84722
966	tnv(0.966, 56)	=	1.86098
967	tnv(0.967, 56)	=	1.87508
968	tnv(0.968, 56)	=	1.88954
969	tnv(0.969, 56)	=	1.90440
970	tnv(0.970, 56)	=	1.91967
971	tnv(0.971, 56)	=	1.93537
972	tnv(0.972, 56)	=	1.95155
973	tnv(0.973, 56)	=	1.96823
974	tnv(0.974, 56)	=	1.98545
975	tnv(0.975, 56)	=	2.00324
976	tnv(0.976, 56)	=	2.02166
977	tnv(0.977, 56)	=	2.04075
978	tnv(0.978, 56)	=	2.06058
979	tnv(0.979, 56)	=	2.08120
980	tnv(0.980, 56)	=	2.10270
981	tnv(0.981, 56)	=	2.12515
982	tnv(0.982, 56)	=	2.14866
983	tnv(0.983, 56)	=	2.17334
984	tnv(0.984, 56)	=	2.19933
985	tnv(0.985, 56)	=	2.22679
986	tnv(0.986, 56)	=	2.25592
987	tnv(0.987, 56)	=	2.28695
988	tnv(0.988, 56)	=	2.32018
989	tnv(0.989, 56)	=	2.35597
990	tnv(0.990, 56)	=	2.39480
991	tnv(0.991, 56)	=	2.43728
992	tnv(0.992, 56)	=	2.48424
993	tnv(0.993, 56)	=	2.53683
994	tnv(0.994, 56)	=	2.59673
995	tnv(0.995, 56)	=	2.66651
996	tnv(0.996, 56)	=	2.75046
997	tnv(0.997, 56)	=	2.85650

998	<code>tnv(0.998, 56)</code>	=	3.00216
999	<code>tnv(0.999, 56)</code>	=	3.24226

6.8 Graus de liberdade: 57

1	<code>tnv(0.001, 57)</code>	=	-3.23948
2	<code>tnv(0.002, 57)</code>	=	-2.99990
3	<code>tnv(0.003, 57)</code>	=	-2.85453
4	<code>tnv(0.004, 57)</code>	=	-2.74868
5	<code>tnv(0.005, 57)</code>	=	-2.66487
6	<code>tnv(0.006, 57)</code>	=	-2.59520
7	<code>tnv(0.007, 57)</code>	=	-2.53539
8	<code>tnv(0.008, 57)</code>	=	-2.48288
9	<code>tnv(0.009, 57)</code>	=	-2.43599
10	<code>tnv(0.010, 57)</code>	=	-2.39357
11	<code>tnv(0.011, 57)</code>	=	-2.35479
12	<code>tnv(0.012, 57)</code>	=	-2.31905
13	<code>tnv(0.013, 57)</code>	=	-2.28586
14	<code>tnv(0.014, 57)</code>	=	-2.25487
15	<code>tnv(0.015, 57)</code>	=	-2.22577
16	<code>tnv(0.016, 57)</code>	=	-2.19834
17	<code>tnv(0.017, 57)</code>	=	-2.17238
18	<code>tnv(0.018, 57)</code>	=	-2.14773
19	<code>tnv(0.019, 57)</code>	=	-2.12425
20	<code>tnv(0.020, 57)</code>	=	-2.10182
21	<code>tnv(0.021, 57)</code>	=	-2.08035
22	<code>tnv(0.022, 57)</code>	=	-2.05975
23	<code>tnv(0.023, 57)</code>	=	-2.03994
24	<code>tnv(0.024, 57)</code>	=	-2.02087
25	<code>tnv(0.025, 57)</code>	=	-2.00247
26	<code>tnv(0.026, 57)</code>	=	-1.98469
27	<code>tnv(0.027, 57)</code>	=	-1.96749
28	<code>tnv(0.028, 57)</code>	=	-1.95083
29	<code>tnv(0.029, 57)</code>	=	-1.93466
30	<code>tnv(0.030, 57)</code>	=	-1.91897
31	<code>tnv(0.031, 57)</code>	=	-1.90372
32	<code>tnv(0.032, 57)</code>	=	-1.88888
33	<code>tnv(0.033, 57)</code>	=	-1.87442
34	<code>tnv(0.034, 57)</code>	=	-1.86033
35	<code>tnv(0.035, 57)</code>	=	-1.84659
36	<code>tnv(0.036, 57)</code>	=	-1.83318
37	<code>tnv(0.037, 57)</code>	=	-1.82007
38	<code>tnv(0.038, 57)</code>	=	-1.80726
39	<code>tnv(0.039, 57)</code>	=	-1.79473
40	<code>tnv(0.040, 57)</code>	=	-1.78246
41	<code>tnv(0.041, 57)</code>	=	-1.77045
42	<code>tnv(0.042, 57)</code>	=	-1.75868
43	<code>tnv(0.043, 57)</code>	=	-1.74713
44	<code>tnv(0.044, 57)</code>	=	-1.73581
45	<code>tnv(0.045, 57)</code>	=	-1.72470
46	<code>tnv(0.046, 57)</code>	=	-1.71380
47	<code>tnv(0.047, 57)</code>	=	-1.70308
48	<code>tnv(0.048, 57)</code>	=	-1.69256
49	<code>tnv(0.049, 57)</code>	=	-1.68221
50	<code>tnv(0.050, 57)</code>	=	-1.67203
51	<code>tnv(0.051, 57)</code>	=	-1.66202
52	<code>tnv(0.052, 57)</code>	=	-1.65216

53	tnv(0.053, 57)	=	-1.64246
54	tnv(0.054, 57)	=	-1.63291
55	tnv(0.055, 57)	=	-1.62350
56	tnv(0.056, 57)	=	-1.61423
57	tnv(0.057, 57)	=	-1.60509
58	tnv(0.058, 57)	=	-1.59608
59	tnv(0.059, 57)	=	-1.58720
60	tnv(0.060, 57)	=	-1.57843
61	tnv(0.061, 57)	=	-1.56979
62	tnv(0.062, 57)	=	-1.56125
63	tnv(0.063, 57)	=	-1.55283
64	tnv(0.064, 57)	=	-1.54451
65	tnv(0.065, 57)	=	-1.53629
66	tnv(0.066, 57)	=	-1.52817
67	tnv(0.067, 57)	=	-1.52016
68	tnv(0.068, 57)	=	-1.51223
69	tnv(0.069, 57)	=	-1.50440
70	tnv(0.070, 57)	=	-1.49666
71	tnv(0.071, 57)	=	-1.48900
72	tnv(0.072, 57)	=	-1.48143
73	tnv(0.073, 57)	=	-1.47394
74	tnv(0.074, 57)	=	-1.46653
75	tnv(0.075, 57)	=	-1.45920
76	tnv(0.076, 57)	=	-1.45194
77	tnv(0.077, 57)	=	-1.44476
78	tnv(0.078, 57)	=	-1.43765
79	tnv(0.079, 57)	=	-1.43062
80	tnv(0.080, 57)	=	-1.42365
81	tnv(0.081, 57)	=	-1.41674
82	tnv(0.082, 57)	=	-1.40991
83	tnv(0.083, 57)	=	-1.40314
84	tnv(0.084, 57)	=	-1.39643
85	tnv(0.085, 57)	=	-1.38978
86	tnv(0.086, 57)	=	-1.38319
87	tnv(0.087, 57)	=	-1.37666
88	tnv(0.088, 57)	=	-1.37019
89	tnv(0.089, 57)	=	-1.36378
90	tnv(0.090, 57)	=	-1.35741
91	tnv(0.091, 57)	=	-1.35111
92	tnv(0.092, 57)	=	-1.34485
93	tnv(0.093, 57)	=	-1.33865
94	tnv(0.094, 57)	=	-1.33250
95	tnv(0.095, 57)	=	-1.32639
96	tnv(0.096, 57)	=	-1.32034
97	tnv(0.097, 57)	=	-1.31433
98	tnv(0.098, 57)	=	-1.30837
99	tnv(0.099, 57)	=	-1.30245
100	tnv(0.100, 57)	=	-1.29658
101	tnv(0.101, 57)	=	-1.29075
102	tnv(0.102, 57)	=	-1.28497
103	tnv(0.103, 57)	=	-1.27923
104	tnv(0.104, 57)	=	-1.27353
105	tnv(0.105, 57)	=	-1.26787
106	tnv(0.106, 57)	=	-1.26225
107	tnv(0.107, 57)	=	-1.25667
108	tnv(0.108, 57)	=	-1.25112
109	tnv(0.109, 57)	=	-1.24562
110	tnv(0.110, 57)	=	-1.24015

111	tnv(0.111, 57)	=	-1.23472
112	tnv(0.112, 57)	=	-1.22933
113	tnv(0.113, 57)	=	-1.22397
114	tnv(0.114, 57)	=	-1.21864
115	tnv(0.115, 57)	=	-1.21335
116	tnv(0.116, 57)	=	-1.20809
117	tnv(0.117, 57)	=	-1.20287
118	tnv(0.118, 57)	=	-1.19768
119	tnv(0.119, 57)	=	-1.19252
120	tnv(0.120, 57)	=	-1.18739
121	tnv(0.121, 57)	=	-1.18229
122	tnv(0.122, 57)	=	-1.17722
123	tnv(0.123, 57)	=	-1.17218
124	tnv(0.124, 57)	=	-1.16717
125	tnv(0.125, 57)	=	-1.16219
126	tnv(0.126, 57)	=	-1.15724
127	tnv(0.127, 57)	=	-1.15232
128	tnv(0.128, 57)	=	-1.14742
129	tnv(0.129, 57)	=	-1.14256
130	tnv(0.130, 57)	=	-1.13771
131	tnv(0.131, 57)	=	-1.13290
132	tnv(0.132, 57)	=	-1.12811
133	tnv(0.133, 57)	=	-1.12335
134	tnv(0.134, 57)	=	-1.11861
135	tnv(0.135, 57)	=	-1.11389
136	tnv(0.136, 57)	=	-1.10920
137	tnv(0.137, 57)	=	-1.10454
138	tnv(0.138, 57)	=	-1.09990
139	tnv(0.139, 57)	=	-1.09528
140	tnv(0.140, 57)	=	-1.09069
141	tnv(0.141, 57)	=	-1.08612
142	tnv(0.142, 57)	=	-1.08157
143	tnv(0.143, 57)	=	-1.07704
144	tnv(0.144, 57)	=	-1.07253
145	tnv(0.145, 57)	=	-1.06805
146	tnv(0.146, 57)	=	-1.06359
147	tnv(0.147, 57)	=	-1.05915
148	tnv(0.148, 57)	=	-1.05473
149	tnv(0.149, 57)	=	-1.05033
150	tnv(0.150, 57)	=	-1.04595
151	tnv(0.151, 57)	=	-1.04159
152	tnv(0.152, 57)	=	-1.03725
153	tnv(0.153, 57)	=	-1.03293
154	tnv(0.154, 57)	=	-1.02863
155	tnv(0.155, 57)	=	-1.02435
156	tnv(0.156, 57)	=	-1.02008
157	tnv(0.157, 57)	=	-1.01584
158	tnv(0.158, 57)	=	-1.01161
159	tnv(0.159, 57)	=	-1.00740
160	tnv(0.160, 57)	=	-1.00321
161	tnv(0.161, 57)	=	-0.99904
162	tnv(0.162, 57)	=	-0.99488
163	tnv(0.163, 57)	=	-0.99074
164	tnv(0.164, 57)	=	-0.98662
165	tnv(0.165, 57)	=	-0.98251
166	tnv(0.166, 57)	=	-0.97842
167	tnv(0.167, 57)	=	-0.97435
168	tnv(0.168, 57)	=	-0.97029

169	tnv(0.169, 57)	=	-0.96625
170	tnv(0.170, 57)	=	-0.96223
171	tnv(0.171, 57)	=	-0.95822
172	tnv(0.172, 57)	=	-0.95422
173	tnv(0.173, 57)	=	-0.95024
174	tnv(0.174, 57)	=	-0.94628
175	tnv(0.175, 57)	=	-0.94233
176	tnv(0.176, 57)	=	-0.93840
177	tnv(0.177, 57)	=	-0.93448
178	tnv(0.178, 57)	=	-0.93057
179	tnv(0.179, 57)	=	-0.92668
180	tnv(0.180, 57)	=	-0.92280
181	tnv(0.181, 57)	=	-0.91894
182	tnv(0.182, 57)	=	-0.91509
183	tnv(0.183, 57)	=	-0.91125
184	tnv(0.184, 57)	=	-0.90743
185	tnv(0.185, 57)	=	-0.90362
186	tnv(0.186, 57)	=	-0.89982
187	tnv(0.187, 57)	=	-0.89604
188	tnv(0.188, 57)	=	-0.89227
189	tnv(0.189, 57)	=	-0.88851
190	tnv(0.190, 57)	=	-0.88477
191	tnv(0.191, 57)	=	-0.88103
192	tnv(0.192, 57)	=	-0.87731
193	tnv(0.193, 57)	=	-0.87360
194	tnv(0.194, 57)	=	-0.86991
195	tnv(0.195, 57)	=	-0.86622
196	tnv(0.196, 57)	=	-0.86255
197	tnv(0.197, 57)	=	-0.85889
198	tnv(0.198, 57)	=	-0.85524
199	tnv(0.199, 57)	=	-0.85160
200	tnv(0.200, 57)	=	-0.84797
201	tnv(0.201, 57)	=	-0.84436
202	tnv(0.202, 57)	=	-0.84075
203	tnv(0.203, 57)	=	-0.83716
204	tnv(0.204, 57)	=	-0.83358
205	tnv(0.205, 57)	=	-0.83000
206	tnv(0.206, 57)	=	-0.82644
207	tnv(0.207, 57)	=	-0.82289
208	tnv(0.208, 57)	=	-0.81935
209	tnv(0.209, 57)	=	-0.81582
210	tnv(0.210, 57)	=	-0.81230
211	tnv(0.211, 57)	=	-0.80879
212	tnv(0.212, 57)	=	-0.80529
213	tnv(0.213, 57)	=	-0.80180
214	tnv(0.214, 57)	=	-0.79832
215	tnv(0.215, 57)	=	-0.79485
216	tnv(0.216, 57)	=	-0.79139
217	tnv(0.217, 57)	=	-0.78793
218	tnv(0.218, 57)	=	-0.78449
219	tnv(0.219, 57)	=	-0.78106
220	tnv(0.220, 57)	=	-0.77763
221	tnv(0.221, 57)	=	-0.77422
222	tnv(0.222, 57)	=	-0.77082
223	tnv(0.223, 57)	=	-0.76742
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225	tnv(0.225, 57)	=	-0.76065
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232	tnv(0.232, 57)	=	-0.73724
233	tnv(0.233, 57)	=	-0.73393
234	tnv(0.234, 57)	=	-0.73063
235	tnv(0.235, 57)	=	-0.72733
236	tnv(0.236, 57)	=	-0.72404
237	tnv(0.237, 57)	=	-0.72076
238	tnv(0.238, 57)	=	-0.71749
239	tnv(0.239, 57)	=	-0.71423
240	tnv(0.240, 57)	=	-0.71097
241	tnv(0.241, 57)	=	-0.70772
242	tnv(0.242, 57)	=	-0.70448
243	tnv(0.243, 57)	=	-0.70125
244	tnv(0.244, 57)	=	-0.69802
245	tnv(0.245, 57)	=	-0.69481
246	tnv(0.246, 57)	=	-0.69159
247	tnv(0.247, 57)	=	-0.68839
248	tnv(0.248, 57)	=	-0.68519
249	tnv(0.249, 57)	=	-0.68200
250	tnv(0.250, 57)	=	-0.67882
251	tnv(0.251, 57)	=	-0.67564
252	tnv(0.252, 57)	=	-0.67247
253	tnv(0.253, 57)	=	-0.66931
254	tnv(0.254, 57)	=	-0.66615
255	tnv(0.255, 57)	=	-0.66300
256	tnv(0.256, 57)	=	-0.65986
257	tnv(0.257, 57)	=	-0.65673
258	tnv(0.258, 57)	=	-0.65360
259	tnv(0.259, 57)	=	-0.65047
260	tnv(0.260, 57)	=	-0.64736
261	tnv(0.261, 57)	=	-0.64425
262	tnv(0.262, 57)	=	-0.64114
263	tnv(0.263, 57)	=	-0.63804
264	tnv(0.264, 57)	=	-0.63495
265	tnv(0.265, 57)	=	-0.63187
266	tnv(0.266, 57)	=	-0.62879
267	tnv(0.267, 57)	=	-0.62571
268	tnv(0.268, 57)	=	-0.62265
269	tnv(0.269, 57)	=	-0.61958
270	tnv(0.270, 57)	=	-0.61653
271	tnv(0.271, 57)	=	-0.61348
272	tnv(0.272, 57)	=	-0.61044
273	tnv(0.273, 57)	=	-0.60740
274	tnv(0.274, 57)	=	-0.60436
275	tnv(0.275, 57)	=	-0.60134
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669	tnv(0.669, 57)	=	0.43945
670	tnv(0.670, 57)	=	0.44222
671	tnv(0.671, 57)	=	0.44501
672	tnv(0.672, 57)	=	0.44779
673	tnv(0.673, 57)	=	0.45058
674	tnv(0.674, 57)	=	0.45338
675	tnv(0.675, 57)	=	0.45617
676	tnv(0.676, 57)	=	0.45897
677	tnv(0.677, 57)	=	0.46178
678	tnv(0.678, 57)	=	0.46458
679	tnv(0.679, 57)	=	0.46739
680	tnv(0.680, 57)	=	0.47021
681	tnv(0.681, 57)	=	0.47303
682	tnv(0.682, 57)	=	0.47585
683	tnv(0.683, 57)	=	0.47868
684	tnv(0.684, 57)	=	0.48151
685	tnv(0.685, 57)	=	0.48434
686	tnv(0.686, 57)	=	0.48718
687	tnv(0.687, 57)	=	0.49002
688	tnv(0.688, 57)	=	0.49287
689	tnv(0.689, 57)	=	0.49572
690	tnv(0.690, 57)	=	0.49857

691	tnv(0.691, 57)	=	0.50143
692	tnv(0.692, 57)	=	0.50429
693	tnv(0.693, 57)	=	0.50716
694	tnv(0.694, 57)	=	0.51003
695	tnv(0.695, 57)	=	0.51290
696	tnv(0.696, 57)	=	0.51578
697	tnv(0.697, 57)	=	0.51867
698	tnv(0.698, 57)	=	0.52156
699	tnv(0.699, 57)	=	0.52445
700	tnv(0.700, 57)	=	0.52735
701	tnv(0.701, 57)	=	0.53025
702	tnv(0.702, 57)	=	0.53315
703	tnv(0.703, 57)	=	0.53606
704	tnv(0.704, 57)	=	0.53898
705	tnv(0.705, 57)	=	0.54190
706	tnv(0.706, 57)	=	0.54482
707	tnv(0.707, 57)	=	0.54775
708	tnv(0.708, 57)	=	0.55069
709	tnv(0.709, 57)	=	0.55363
710	tnv(0.710, 57)	=	0.55657
711	tnv(0.711, 57)	=	0.55952
712	tnv(0.712, 57)	=	0.56247
713	tnv(0.713, 57)	=	0.56543
714	tnv(0.714, 57)	=	0.56839
715	tnv(0.715, 57)	=	0.57136
716	tnv(0.716, 57)	=	0.57434
717	tnv(0.717, 57)	=	0.57732
718	tnv(0.718, 57)	=	0.58030
719	tnv(0.719, 57)	=	0.58329
720	tnv(0.720, 57)	=	0.58628
721	tnv(0.721, 57)	=	0.58928
722	tnv(0.722, 57)	=	0.59229
723	tnv(0.723, 57)	=	0.59530
724	tnv(0.724, 57)	=	0.59831
725	tnv(0.725, 57)	=	0.60134
726	tnv(0.726, 57)	=	0.60436
727	tnv(0.727, 57)	=	0.60740
728	tnv(0.728, 57)	=	0.61044
729	tnv(0.729, 57)	=	0.61348
730	tnv(0.730, 57)	=	0.61653
731	tnv(0.731, 57)	=	0.61958
732	tnv(0.732, 57)	=	0.62265
733	tnv(0.733, 57)	=	0.62571
734	tnv(0.734, 57)	=	0.62879
735	tnv(0.735, 57)	=	0.63187
736	tnv(0.736, 57)	=	0.63495
737	tnv(0.737, 57)	=	0.63804
738	tnv(0.738, 57)	=	0.64114
739	tnv(0.739, 57)	=	0.64425
740	tnv(0.740, 57)	=	0.64736
741	tnv(0.741, 57)	=	0.65047
742	tnv(0.742, 57)	=	0.65360
743	tnv(0.743, 57)	=	0.65673
744	tnv(0.744, 57)	=	0.65986
745	tnv(0.745, 57)	=	0.66300
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747	tnv(0.747, 57)	=	0.66931
748	tnv(0.748, 57)	=	0.67247

749	tnv(0.749, 57)	=	0.67564
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751	tnv(0.751, 57)	=	0.68200
752	tnv(0.752, 57)	=	0.68519
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766	tnv(0.766, 57)	=	0.73063
767	tnv(0.767, 57)	=	0.73393
768	tnv(0.768, 57)	=	0.73724
769	tnv(0.769, 57)	=	0.74056
770	tnv(0.770, 57)	=	0.74389
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774	tnv(0.774, 57)	=	0.75728
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777	tnv(0.777, 57)	=	0.76742
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780	tnv(0.780, 57)	=	0.77763
781	tnv(0.781, 57)	=	0.78106
782	tnv(0.782, 57)	=	0.78449
783	tnv(0.783, 57)	=	0.78793
784	tnv(0.784, 57)	=	0.79139
785	tnv(0.785, 57)	=	0.79485
786	tnv(0.786, 57)	=	0.79832
787	tnv(0.787, 57)	=	0.80180
788	tnv(0.788, 57)	=	0.80529
789	tnv(0.789, 57)	=	0.80879
790	tnv(0.790, 57)	=	0.81230
791	tnv(0.791, 57)	=	0.81582
792	tnv(0.792, 57)	=	0.81935
793	tnv(0.793, 57)	=	0.82289
794	tnv(0.794, 57)	=	0.82644
795	tnv(0.795, 57)	=	0.83000
796	tnv(0.796, 57)	=	0.83358
797	tnv(0.797, 57)	=	0.83716
798	tnv(0.798, 57)	=	0.84075
799	tnv(0.799, 57)	=	0.84436
800	tnv(0.800, 57)	=	0.84797
801	tnv(0.801, 57)	=	0.85160
802	tnv(0.802, 57)	=	0.85524
803	tnv(0.803, 57)	=	0.85889
804	tnv(0.804, 57)	=	0.86255
805	tnv(0.805, 57)	=	0.86622
806	tnv(0.806, 57)	=	0.86991

807	tnv(0.807, 57)	=	0.87360
808	tnv(0.808, 57)	=	0.87731
809	tnv(0.809, 57)	=	0.88103
810	tnv(0.810, 57)	=	0.88477
811	tnv(0.811, 57)	=	0.88851
812	tnv(0.812, 57)	=	0.89227
813	tnv(0.813, 57)	=	0.89604
814	tnv(0.814, 57)	=	0.89982
815	tnv(0.815, 57)	=	0.90362
816	tnv(0.816, 57)	=	0.90743
817	tnv(0.817, 57)	=	0.91125
818	tnv(0.818, 57)	=	0.91509
819	tnv(0.819, 57)	=	0.91894
820	tnv(0.820, 57)	=	0.92280
821	tnv(0.821, 57)	=	0.92668
822	tnv(0.822, 57)	=	0.93057
823	tnv(0.823, 57)	=	0.93448
824	tnv(0.824, 57)	=	0.93840
825	tnv(0.825, 57)	=	0.94233
826	tnv(0.826, 57)	=	0.94628
827	tnv(0.827, 57)	=	0.95024
828	tnv(0.828, 57)	=	0.95422
829	tnv(0.829, 57)	=	0.95822
830	tnv(0.830, 57)	=	0.96223
831	tnv(0.831, 57)	=	0.96625
832	tnv(0.832, 57)	=	0.97029
833	tnv(0.833, 57)	=	0.97435
834	tnv(0.834, 57)	=	0.97842
835	tnv(0.835, 57)	=	0.98251
836	tnv(0.836, 57)	=	0.98662
837	tnv(0.837, 57)	=	0.99074
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839	tnv(0.839, 57)	=	0.99904
840	tnv(0.840, 57)	=	1.00321
841	tnv(0.841, 57)	=	1.00740
842	tnv(0.842, 57)	=	1.01161
843	tnv(0.843, 57)	=	1.01584
844	tnv(0.844, 57)	=	1.02008
845	tnv(0.845, 57)	=	1.02435
846	tnv(0.846, 57)	=	1.02863
847	tnv(0.847, 57)	=	1.03293
848	tnv(0.848, 57)	=	1.03725
849	tnv(0.849, 57)	=	1.04159
850	tnv(0.850, 57)	=	1.04595
851	tnv(0.851, 57)	=	1.05033
852	tnv(0.852, 57)	=	1.05473
853	tnv(0.853, 57)	=	1.05915
854	tnv(0.854, 57)	=	1.06359
855	tnv(0.855, 57)	=	1.06805
856	tnv(0.856, 57)	=	1.07253
857	tnv(0.857, 57)	=	1.07704
858	tnv(0.858, 57)	=	1.08157
859	tnv(0.859, 57)	=	1.08612
860	tnv(0.860, 57)	=	1.09069
861	tnv(0.861, 57)	=	1.09528
862	tnv(0.862, 57)	=	1.09990
863	tnv(0.863, 57)	=	1.10454
864	tnv(0.864, 57)	=	1.10920

865	tnv(0.865, 57)	=	1.11389
866	tnv(0.866, 57)	=	1.11861
867	tnv(0.867, 57)	=	1.12335
868	tnv(0.868, 57)	=	1.12811
869	tnv(0.869, 57)	=	1.13290
870	tnv(0.870, 57)	=	1.13771
871	tnv(0.871, 57)	=	1.14256
872	tnv(0.872, 57)	=	1.14742
873	tnv(0.873, 57)	=	1.15232
874	tnv(0.874, 57)	=	1.15724
875	tnv(0.875, 57)	=	1.16219
876	tnv(0.876, 57)	=	1.16717
877	tnv(0.877, 57)	=	1.17218
878	tnv(0.878, 57)	=	1.17722
879	tnv(0.879, 57)	=	1.18229
880	tnv(0.880, 57)	=	1.18739
881	tnv(0.881, 57)	=	1.19252
882	tnv(0.882, 57)	=	1.19768
883	tnv(0.883, 57)	=	1.20287
884	tnv(0.884, 57)	=	1.20809
885	tnv(0.885, 57)	=	1.21335
886	tnv(0.886, 57)	=	1.21864
887	tnv(0.887, 57)	=	1.22397
888	tnv(0.888, 57)	=	1.22933
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890	tnv(0.890, 57)	=	1.24015
891	tnv(0.891, 57)	=	1.24562
892	tnv(0.892, 57)	=	1.25112
893	tnv(0.893, 57)	=	1.25667
894	tnv(0.894, 57)	=	1.26225
895	tnv(0.895, 57)	=	1.26787
896	tnv(0.896, 57)	=	1.27353
897	tnv(0.897, 57)	=	1.27923
898	tnv(0.898, 57)	=	1.28497
899	tnv(0.899, 57)	=	1.29075
900	tnv(0.900, 57)	=	1.29658
901	tnv(0.901, 57)	=	1.30245
902	tnv(0.902, 57)	=	1.30837
903	tnv(0.903, 57)	=	1.31433
904	tnv(0.904, 57)	=	1.32034
905	tnv(0.905, 57)	=	1.32639
906	tnv(0.906, 57)	=	1.33250
907	tnv(0.907, 57)	=	1.33865
908	tnv(0.908, 57)	=	1.34485
909	tnv(0.909, 57)	=	1.35111
910	tnv(0.910, 57)	=	1.35741
911	tnv(0.911, 57)	=	1.36378
912	tnv(0.912, 57)	=	1.37019
913	tnv(0.913, 57)	=	1.37666
914	tnv(0.914, 57)	=	1.38319
915	tnv(0.915, 57)	=	1.38978
916	tnv(0.916, 57)	=	1.39643
917	tnv(0.917, 57)	=	1.40314
918	tnv(0.918, 57)	=	1.40991
919	tnv(0.919, 57)	=	1.41674
920	tnv(0.920, 57)	=	1.42365
921	tnv(0.921, 57)	=	1.43062
922	tnv(0.922, 57)	=	1.43765

923	tnv(0.923, 57)	=	1.44476
924	tnv(0.924, 57)	=	1.45194
925	tnv(0.925, 57)	=	1.45920
926	tnv(0.926, 57)	=	1.46653
927	tnv(0.927, 57)	=	1.47394
928	tnv(0.928, 57)	=	1.48143
929	tnv(0.929, 57)	=	1.48900
930	tnv(0.930, 57)	=	1.49666
931	tnv(0.931, 57)	=	1.50440
932	tnv(0.932, 57)	=	1.51223
933	tnv(0.933, 57)	=	1.52016
934	tnv(0.934, 57)	=	1.52817
935	tnv(0.935, 57)	=	1.53629
936	tnv(0.936, 57)	=	1.54451
937	tnv(0.937, 57)	=	1.55283
938	tnv(0.938, 57)	=	1.56125
939	tnv(0.939, 57)	=	1.56979
940	tnv(0.940, 57)	=	1.57843
941	tnv(0.941, 57)	=	1.58720
942	tnv(0.942, 57)	=	1.59608
943	tnv(0.943, 57)	=	1.60509
944	tnv(0.944, 57)	=	1.61423
945	tnv(0.945, 57)	=	1.62350
946	tnv(0.946, 57)	=	1.63291
947	tnv(0.947, 57)	=	1.64246
948	tnv(0.948, 57)	=	1.65216
949	tnv(0.949, 57)	=	1.66202
950	tnv(0.950, 57)	=	1.67203
951	tnv(0.951, 57)	=	1.68221
952	tnv(0.952, 57)	=	1.69256
953	tnv(0.953, 57)	=	1.70308
954	tnv(0.954, 57)	=	1.71380
955	tnv(0.955, 57)	=	1.72470
956	tnv(0.956, 57)	=	1.73581
957	tnv(0.957, 57)	=	1.74713
958	tnv(0.958, 57)	=	1.75868
959	tnv(0.959, 57)	=	1.77045
960	tnv(0.960, 57)	=	1.78246
961	tnv(0.961, 57)	=	1.79473
962	tnv(0.962, 57)	=	1.80726
963	tnv(0.963, 57)	=	1.82007
964	tnv(0.964, 57)	=	1.83318
965	tnv(0.965, 57)	=	1.84659
966	tnv(0.966, 57)	=	1.86033
967	tnv(0.967, 57)	=	1.87442
968	tnv(0.968, 57)	=	1.88888
969	tnv(0.969, 57)	=	1.90372
970	tnv(0.970, 57)	=	1.91897
971	tnv(0.971, 57)	=	1.93466
972	tnv(0.972, 57)	=	1.95083
973	tnv(0.973, 57)	=	1.96749
974	tnv(0.974, 57)	=	1.98469
975	tnv(0.975, 57)	=	2.00247
976	tnv(0.976, 57)	=	2.02087
977	tnv(0.977, 57)	=	2.03994
978	tnv(0.978, 57)	=	2.05975
979	tnv(0.979, 57)	=	2.08035
980	tnv(0.980, 57)	=	2.10182

981	tnv(0.981, 57)	=	2.12425
982	tnv(0.982, 57)	=	2.14773
983	tnv(0.983, 57)	=	2.17238
984	tnv(0.984, 57)	=	2.19834
985	tnv(0.985, 57)	=	2.22577
986	tnv(0.986, 57)	=	2.25487
987	tnv(0.987, 57)	=	2.28586
988	tnv(0.988, 57)	=	2.31905
989	tnv(0.989, 57)	=	2.35479
990	tnv(0.990, 57)	=	2.39357
991	tnv(0.991, 57)	=	2.43599
992	tnv(0.992, 57)	=	2.48288
993	tnv(0.993, 57)	=	2.53539
994	tnv(0.994, 57)	=	2.59520
995	tnv(0.995, 57)	=	2.66487
996	tnv(0.996, 57)	=	2.74868
997	tnv(0.997, 57)	=	2.85453
998	tnv(0.998, 57)	=	2.99990
999	tnv(0.999, 57)	=	3.23948

6.9 Graus de liberdade: 58

1	tnv(0.001, 58)	=	-3.23680
2	tnv(0.002, 58)	=	-2.99772
3	tnv(0.003, 58)	=	-2.85262
4	tnv(0.004, 58)	=	-2.74696
5	tnv(0.005, 58)	=	-2.66329
6	tnv(0.006, 58)	=	-2.59372
7	tnv(0.007, 58)	=	-2.53400
8	tnv(0.008, 58)	=	-2.48157
9	tnv(0.009, 58)	=	-2.43474
10	tnv(0.010, 58)	=	-2.39238
11	tnv(0.011, 58)	=	-2.35365
12	tnv(0.012, 58)	=	-2.31795
13	tnv(0.013, 58)	=	-2.28481
14	tnv(0.014, 58)	=	-2.25385
15	tnv(0.015, 58)	=	-2.22479
16	tnv(0.016, 58)	=	-2.19739
17	tnv(0.017, 58)	=	-2.17146
18	tnv(0.018, 58)	=	-2.14683
19	tnv(0.019, 58)	=	-2.12337
20	tnv(0.020, 58)	=	-2.10097
21	tnv(0.021, 58)	=	-2.07952
22	tnv(0.022, 58)	=	-2.05894
23	tnv(0.023, 58)	=	-2.03916
24	tnv(0.024, 58)	=	-2.02010
25	tnv(0.025, 58)	=	-2.00172
26	tnv(0.026, 58)	=	-1.98396
27	tnv(0.027, 58)	=	-1.96677
28	tnv(0.028, 58)	=	-1.95013
29	tnv(0.029, 58)	=	-1.93398
30	tnv(0.030, 58)	=	-1.91830
31	tnv(0.031, 58)	=	-1.90306
32	tnv(0.032, 58)	=	-1.88823
33	tnv(0.033, 58)	=	-1.87379
34	tnv(0.034, 58)	=	-1.85971
35	tnv(0.035, 58)	=	-1.84598

36	tnv(0.036, 58)	=	-1.83258
37	tnv(0.037, 58)	=	-1.81948
38	tnv(0.038, 58)	=	-1.80668
39	tnv(0.039, 58)	=	-1.79416
40	tnv(0.040, 58)	=	-1.78190
41	tnv(0.041, 58)	=	-1.76990
42	tnv(0.042, 58)	=	-1.75814
43	tnv(0.043, 58)	=	-1.74660
44	tnv(0.044, 58)	=	-1.73529
45	tnv(0.045, 58)	=	-1.72419
46	tnv(0.046, 58)	=	-1.71329
47	tnv(0.047, 58)	=	-1.70259
48	tnv(0.048, 58)	=	-1.69206
49	tnv(0.049, 58)	=	-1.68172
50	tnv(0.050, 58)	=	-1.67155
51	tnv(0.051, 58)	=	-1.66155
52	tnv(0.052, 58)	=	-1.65170
53	tnv(0.053, 58)	=	-1.64201
54	tnv(0.054, 58)	=	-1.63246
55	tnv(0.055, 58)	=	-1.62306
56	tnv(0.056, 58)	=	-1.61379
57	tnv(0.057, 58)	=	-1.60466
58	tnv(0.058, 58)	=	-1.59566
59	tnv(0.059, 58)	=	-1.58678
60	tnv(0.060, 58)	=	-1.57802
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839	tnv(0.839, 58)	=	0.99888
840	tnv(0.840, 58)	=	1.00306
841	tnv(0.841, 58)	=	1.00725
842	tnv(0.842, 58)	=	1.01145
843	tnv(0.843, 58)	=	1.01568
844	tnv(0.844, 58)	=	1.01992
845	tnv(0.845, 58)	=	1.02419
846	tnv(0.846, 58)	=	1.02847
847	tnv(0.847, 58)	=	1.03277

848	tnv(0.848, 58)	=	1.03709
849	tnv(0.849, 58)	=	1.04143
850	tnv(0.850, 58)	=	1.04578
851	tnv(0.851, 58)	=	1.05016
852	tnv(0.852, 58)	=	1.05456
853	tnv(0.853, 58)	=	1.05898
854	tnv(0.854, 58)	=	1.06342
855	tnv(0.855, 58)	=	1.06788
856	tnv(0.856, 58)	=	1.07236
857	tnv(0.857, 58)	=	1.07686
858	tnv(0.858, 58)	=	1.08139
859	tnv(0.859, 58)	=	1.08594
860	tnv(0.860, 58)	=	1.09051
861	tnv(0.861, 58)	=	1.09510
862	tnv(0.862, 58)	=	1.09971
863	tnv(0.863, 58)	=	1.10435
864	tnv(0.864, 58)	=	1.10902
865	tnv(0.865, 58)	=	1.11370
866	tnv(0.866, 58)	=	1.11842
867	tnv(0.867, 58)	=	1.12315
868	tnv(0.868, 58)	=	1.12792
869	tnv(0.869, 58)	=	1.13270
870	tnv(0.870, 58)	=	1.13752
871	tnv(0.871, 58)	=	1.14236
872	tnv(0.872, 58)	=	1.14722
873	tnv(0.873, 58)	=	1.15212
874	tnv(0.874, 58)	=	1.15704
875	tnv(0.875, 58)	=	1.16199
876	tnv(0.876, 58)	=	1.16697
877	tnv(0.877, 58)	=	1.17197
878	tnv(0.878, 58)	=	1.17701
879	tnv(0.879, 58)	=	1.18207
880	tnv(0.880, 58)	=	1.18717
881	tnv(0.881, 58)	=	1.19230
882	tnv(0.882, 58)	=	1.19746
883	tnv(0.883, 58)	=	1.20265
884	tnv(0.884, 58)	=	1.20787
885	tnv(0.885, 58)	=	1.21312
886	tnv(0.886, 58)	=	1.21841
887	tnv(0.887, 58)	=	1.22374
888	tnv(0.888, 58)	=	1.22909
889	tnv(0.889, 58)	=	1.23449
890	tnv(0.890, 58)	=	1.23991
891	tnv(0.891, 58)	=	1.24538
892	tnv(0.892, 58)	=	1.25088
893	tnv(0.893, 58)	=	1.25642
894	tnv(0.894, 58)	=	1.26200
895	tnv(0.895, 58)	=	1.26762
896	tnv(0.896, 58)	=	1.27328
897	tnv(0.897, 58)	=	1.27897
898	tnv(0.898, 58)	=	1.28471
899	tnv(0.899, 58)	=	1.29049
900	tnv(0.900, 58)	=	1.29632
901	tnv(0.901, 58)	=	1.30219
902	tnv(0.902, 58)	=	1.30810
903	tnv(0.903, 58)	=	1.31406
904	tnv(0.904, 58)	=	1.32006
905	tnv(0.905, 58)	=	1.32612

906	tinvs(0.906, 58)	=	1.33222
907	tinvs(0.907, 58)	=	1.33837
908	tinvs(0.908, 58)	=	1.34457
909	tinvs(0.909, 58)	=	1.35082
910	tinvs(0.910, 58)	=	1.35712
911	tinvs(0.911, 58)	=	1.36348
912	tinvs(0.912, 58)	=	1.36989
913	tinvs(0.913, 58)	=	1.37636
914	tinvs(0.914, 58)	=	1.38289
915	tinvs(0.915, 58)	=	1.38947
916	tinvs(0.916, 58)	=	1.39612
917	tinvs(0.917, 58)	=	1.40282
918	tinvs(0.918, 58)	=	1.40959
919	tinvs(0.919, 58)	=	1.41642
920	tinvs(0.920, 58)	=	1.42332
921	tinvs(0.921, 58)	=	1.43029
922	tinvs(0.922, 58)	=	1.43732
923	tinvs(0.923, 58)	=	1.44443
924	tinvs(0.924, 58)	=	1.45160
925	tinvs(0.925, 58)	=	1.45885
926	tinvs(0.926, 58)	=	1.46618
927	tinvs(0.927, 58)	=	1.47359
928	tinvs(0.928, 58)	=	1.48107
929	tinvs(0.929, 58)	=	1.48864
930	tinvs(0.930, 58)	=	1.49629
931	tinvs(0.931, 58)	=	1.50403
932	tinvs(0.932, 58)	=	1.51186
933	tinvs(0.933, 58)	=	1.51978
934	tinvs(0.934, 58)	=	1.52779
935	tinvs(0.935, 58)	=	1.53590
936	tinvs(0.936, 58)	=	1.54411
937	tinvs(0.937, 58)	=	1.55243
938	tinvs(0.938, 58)	=	1.56085
939	tinvs(0.939, 58)	=	1.56938
940	tinvs(0.940, 58)	=	1.57802
941	tinvs(0.941, 58)	=	1.58678
942	tinvs(0.942, 58)	=	1.59566
943	tinvs(0.943, 58)	=	1.60466
944	tinvs(0.944, 58)	=	1.61379
945	tinvs(0.945, 58)	=	1.62306
946	tinvs(0.946, 58)	=	1.63246
947	tinvs(0.947, 58)	=	1.64201
948	tinvs(0.948, 58)	=	1.65170
949	tinvs(0.949, 58)	=	1.66155
950	tinvs(0.950, 58)	=	1.67155
951	tinvs(0.951, 58)	=	1.68172
952	tinvs(0.952, 58)	=	1.69206
953	tinvs(0.953, 58)	=	1.70259
954	tinvs(0.954, 58)	=	1.71329
955	tinvs(0.955, 58)	=	1.72419
956	tinvs(0.956, 58)	=	1.73529
957	tinvs(0.957, 58)	=	1.74660
958	tinvs(0.958, 58)	=	1.75814
959	tinvs(0.959, 58)	=	1.76990
960	tinvs(0.960, 58)	=	1.78190
961	tinvs(0.961, 58)	=	1.79416
962	tinvs(0.962, 58)	=	1.80668
963	tinvs(0.963, 58)	=	1.81948

964	tnv(0.964, 58)	=	1.83258
965	tnv(0.965, 58)	=	1.84598
966	tnv(0.966, 58)	=	1.85971
967	tnv(0.967, 58)	=	1.87379
968	tnv(0.968, 58)	=	1.88823
969	tnv(0.969, 58)	=	1.90306
970	tnv(0.970, 58)	=	1.91830
971	tnv(0.971, 58)	=	1.93398
972	tnv(0.972, 58)	=	1.95013
973	tnv(0.973, 58)	=	1.96677
974	tnv(0.974, 58)	=	1.98396
975	tnv(0.975, 58)	=	2.00172
976	tnv(0.976, 58)	=	2.02010
977	tnv(0.977, 58)	=	2.03916
978	tnv(0.978, 58)	=	2.05894
979	tnv(0.979, 58)	=	2.07952
980	tnv(0.980, 58)	=	2.10097
981	tnv(0.981, 58)	=	2.12337
982	tnv(0.982, 58)	=	2.14683
983	tnv(0.983, 58)	=	2.17146
984	tnv(0.984, 58)	=	2.19739
985	tnv(0.985, 58)	=	2.22479
986	tnv(0.986, 58)	=	2.25385
987	tnv(0.987, 58)	=	2.28481
988	tnv(0.988, 58)	=	2.31795
989	tnv(0.989, 58)	=	2.35365
990	tnv(0.990, 58)	=	2.39238
991	tnv(0.991, 58)	=	2.43474
992	tnv(0.992, 58)	=	2.48157
993	tnv(0.993, 58)	=	2.53400
994	tnv(0.994, 58)	=	2.59372
995	tnv(0.995, 58)	=	2.66329
996	tnv(0.996, 58)	=	2.74696
997	tnv(0.997, 58)	=	2.85262
998	tnv(0.998, 58)	=	2.99772
999	tnv(0.999, 58)	=	3.23680

6.10 Graus de liberdade: 59

1	tnv(0.001, 59)	=	-3.23421
2	tnv(0.002, 59)	=	-2.99562
3	tnv(0.003, 59)	=	-2.85078
4	tnv(0.004, 59)	=	-2.74530
5	tnv(0.005, 59)	=	-2.66176
6	tnv(0.006, 59)	=	-2.59230
7	tnv(0.007, 59)	=	-2.53266
8	tnv(0.008, 59)	=	-2.48030
9	tnv(0.009, 59)	=	-2.43354
10	tnv(0.010, 59)	=	-2.39123
11	tnv(0.011, 59)	=	-2.35255
12	tnv(0.012, 59)	=	-2.31689
13	tnv(0.013, 59)	=	-2.28379
14	tnv(0.014, 59)	=	-2.25287
15	tnv(0.015, 59)	=	-2.22384
16	tnv(0.016, 59)	=	-2.19647
17	tnv(0.017, 59)	=	-2.17057
18	tnv(0.018, 59)	=	-2.14597

19	tnv(0.019, 59)	=	-2.12253
20	tnv(0.020, 59)	=	-2.10015
21	tnv(0.021, 59)	=	-2.07872
22	tnv(0.022, 59)	=	-2.05816
23	tnv(0.023, 59)	=	-2.03840
24	tnv(0.024, 59)	=	-2.01936
25	tnv(0.025, 59)	=	-2.00100
26	tnv(0.026, 59)	=	-1.98325
27	tnv(0.027, 59)	=	-1.96608
28	tnv(0.028, 59)	=	-1.94945
29	tnv(0.029, 59)	=	-1.93332
30	tnv(0.030, 59)	=	-1.91765
31	tnv(0.031, 59)	=	-1.90242
32	tnv(0.032, 59)	=	-1.88761
33	tnv(0.033, 59)	=	-1.87318
34	tnv(0.034, 59)	=	-1.85911
35	tnv(0.035, 59)	=	-1.84540
36	tnv(0.036, 59)	=	-1.83200
37	tnv(0.037, 59)	=	-1.81892
38	tnv(0.038, 59)	=	-1.80613
39	tnv(0.039, 59)	=	-1.79361
40	tnv(0.040, 59)	=	-1.78137
41	tnv(0.041, 59)	=	-1.76937
42	tnv(0.042, 59)	=	-1.75762
43	tnv(0.043, 59)	=	-1.74609
44	tnv(0.044, 59)	=	-1.73479
45	tnv(0.045, 59)	=	-1.72369
46	tnv(0.046, 59)	=	-1.71280
47	tnv(0.047, 59)	=	-1.70210
48	tnv(0.048, 59)	=	-1.69159
49	tnv(0.049, 59)	=	-1.68126
50	tnv(0.050, 59)	=	-1.67109
51	tnv(0.051, 59)	=	-1.66109
52	tnv(0.052, 59)	=	-1.65125
53	tnv(0.053, 59)	=	-1.64157
54	tnv(0.054, 59)	=	-1.63203
55	tnv(0.055, 59)	=	-1.62263
56	tnv(0.056, 59)	=	-1.61337
57	tnv(0.057, 59)	=	-1.60425
58	tnv(0.058, 59)	=	-1.59525
59	tnv(0.059, 59)	=	-1.58637
60	tnv(0.060, 59)	=	-1.57762
61	tnv(0.061, 59)	=	-1.56898
62	tnv(0.062, 59)	=	-1.56046
63	tnv(0.063, 59)	=	-1.55204
64	tnv(0.064, 59)	=	-1.54373
65	tnv(0.065, 59)	=	-1.53553
66	tnv(0.066, 59)	=	-1.52742
67	tnv(0.067, 59)	=	-1.51941
68	tnv(0.068, 59)	=	-1.51150
69	tnv(0.069, 59)	=	-1.50367
70	tnv(0.070, 59)	=	-1.49594
71	tnv(0.071, 59)	=	-1.48829
72	tnv(0.072, 59)	=	-1.48073
73	tnv(0.073, 59)	=	-1.47325
74	tnv(0.074, 59)	=	-1.46585
75	tnv(0.075, 59)	=	-1.45852
76	tnv(0.076, 59)	=	-1.45127

77	tnv(0.077, 59)	=	-1.44410
78	tnv(0.078, 59)	=	-1.43700
79	tnv(0.079, 59)	=	-1.42997
80	tnv(0.080, 59)	=	-1.42301
81	tnv(0.081, 59)	=	-1.41611
82	tnv(0.082, 59)	=	-1.40929
83	tnv(0.083, 59)	=	-1.40252
84	tnv(0.084, 59)	=	-1.39582
85	tnv(0.085, 59)	=	-1.38918
86	tnv(0.086, 59)	=	-1.38260
87	tnv(0.087, 59)	=	-1.37607
88	tnv(0.088, 59)	=	-1.36961
89	tnv(0.089, 59)	=	-1.36320
90	tnv(0.090, 59)	=	-1.35684
91	tnv(0.091, 59)	=	-1.35054
92	tnv(0.092, 59)	=	-1.34429
93	tnv(0.093, 59)	=	-1.33809
94	tnv(0.094, 59)	=	-1.33195
95	tnv(0.095, 59)	=	-1.32585
96	tnv(0.096, 59)	=	-1.31980
97	tnv(0.097, 59)	=	-1.31380
98	tnv(0.098, 59)	=	-1.30784
99	tnv(0.099, 59)	=	-1.30193
100	tnv(0.100, 59)	=	-1.29607
101	tnv(0.101, 59)	=	-1.29024
102	tnv(0.102, 59)	=	-1.28446
103	tnv(0.103, 59)	=	-1.27873
104	tnv(0.104, 59)	=	-1.27303
105	tnv(0.105, 59)	=	-1.26738
106	tnv(0.106, 59)	=	-1.26176
107	tnv(0.107, 59)	=	-1.25619
108	tnv(0.108, 59)	=	-1.25065
109	tnv(0.109, 59)	=	-1.24515
110	tnv(0.110, 59)	=	-1.23969
111	tnv(0.111, 59)	=	-1.23426
112	tnv(0.112, 59)	=	-1.22887
113	tnv(0.113, 59)	=	-1.22351
114	tnv(0.114, 59)	=	-1.21819
115	tnv(0.115, 59)	=	-1.21291
116	tnv(0.116, 59)	=	-1.20765
117	tnv(0.117, 59)	=	-1.20243
118	tnv(0.118, 59)	=	-1.19724
119	tnv(0.119, 59)	=	-1.19209
120	tnv(0.120, 59)	=	-1.18696
121	tnv(0.121, 59)	=	-1.18187
122	tnv(0.122, 59)	=	-1.17680
123	tnv(0.123, 59)	=	-1.17177
124	tnv(0.124, 59)	=	-1.16676
125	tnv(0.125, 59)	=	-1.16179
126	tnv(0.126, 59)	=	-1.15684
127	tnv(0.127, 59)	=	-1.15192
128	tnv(0.128, 59)	=	-1.14703
129	tnv(0.129, 59)	=	-1.14216
130	tnv(0.130, 59)	=	-1.13733
131	tnv(0.131, 59)	=	-1.13251
132	tnv(0.132, 59)	=	-1.12773
133	tnv(0.133, 59)	=	-1.12297
134	tnv(0.134, 59)	=	-1.11823

135	tnv(0.135, 59)	=	-1.11352
136	tnv(0.136, 59)	=	-1.10884
137	tnv(0.137, 59)	=	-1.10418
138	tnv(0.138, 59)	=	-1.09954
139	tnv(0.139, 59)	=	-1.09492
140	tnv(0.140, 59)	=	-1.09033
141	tnv(0.141, 59)	=	-1.08576
142	tnv(0.142, 59)	=	-1.08122
143	tnv(0.143, 59)	=	-1.07669
144	tnv(0.144, 59)	=	-1.07219
145	tnv(0.145, 59)	=	-1.06771
146	tnv(0.146, 59)	=	-1.06325
147	tnv(0.147, 59)	=	-1.05881
148	tnv(0.148, 59)	=	-1.05440
149	tnv(0.149, 59)	=	-1.05000
150	tnv(0.150, 59)	=	-1.04562
151	tnv(0.151, 59)	=	-1.04127
152	tnv(0.152, 59)	=	-1.03693
153	tnv(0.153, 59)	=	-1.03261
154	tnv(0.154, 59)	=	-1.02831
155	tnv(0.155, 59)	=	-1.02403
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157	tnv(0.157, 59)	=	-1.01553
158	tnv(0.158, 59)	=	-1.01131
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160	tnv(0.160, 59)	=	-1.00291
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162	tnv(0.162, 59)	=	-0.99458
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174	tnv(0.174, 59)	=	-0.94601
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177	tnv(0.177, 59)	=	-0.93422
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179	tnv(0.179, 59)	=	-0.92642
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187	tnv(0.187, 59)	=	-0.89580
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189	tnv(0.189, 59)	=	-0.88827
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191	tnv(0.191, 59)	=	-0.88080
192	tnv(0.192, 59)	=	-0.87708

193	tnv(0.193, 59)	=	-0.87337
194	tnv(0.194, 59)	=	-0.86968
195	tnv(0.195, 59)	=	-0.86600
196	tnv(0.196, 59)	=	-0.86233
197	tnv(0.197, 59)	=	-0.85867
198	tnv(0.198, 59)	=	-0.85502
199	tnv(0.199, 59)	=	-0.85138
200	tnv(0.200, 59)	=	-0.84776
201	tnv(0.201, 59)	=	-0.84414
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203	tnv(0.203, 59)	=	-0.83695
204	tnv(0.204, 59)	=	-0.83337
205	tnv(0.205, 59)	=	-0.82979
206	tnv(0.206, 59)	=	-0.82623
207	tnv(0.207, 59)	=	-0.82268
208	tnv(0.208, 59)	=	-0.81915
209	tnv(0.209, 59)	=	-0.81562
210	tnv(0.210, 59)	=	-0.81210
211	tnv(0.211, 59)	=	-0.80859
212	tnv(0.212, 59)	=	-0.80509
213	tnv(0.213, 59)	=	-0.80160
214	tnv(0.214, 59)	=	-0.79812
215	tnv(0.215, 59)	=	-0.79465
216	tnv(0.216, 59)	=	-0.79119
217	tnv(0.217, 59)	=	-0.78774
218	tnv(0.218, 59)	=	-0.78430
219	tnv(0.219, 59)	=	-0.78087
220	tnv(0.220, 59)	=	-0.77745
221	tnv(0.221, 59)	=	-0.77404
222	tnv(0.222, 59)	=	-0.77063
223	tnv(0.223, 59)	=	-0.76724
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616	tnv(0.616, 59)	=	0.29635
617	tnv(0.617, 59)	=	0.29899
618	tnv(0.618, 59)	=	0.30162
619	tnv(0.619, 59)	=	0.30426
620	tnv(0.620, 59)	=	0.30690
621	tnv(0.621, 59)	=	0.30954
622	tnv(0.622, 59)	=	0.31219
623	tnv(0.623, 59)	=	0.31483
624	tnv(0.624, 59)	=	0.31748
625	tnv(0.625, 59)	=	0.32013
626	tnv(0.626, 59)	=	0.32278
627	tnv(0.627, 59)	=	0.32544
628	tnv(0.628, 59)	=	0.32810
629	tnv(0.629, 59)	=	0.33076
630	tnv(0.630, 59)	=	0.33342
631	tnv(0.631, 59)	=	0.33608
632	tnv(0.632, 59)	=	0.33875
633	tnv(0.633, 59)	=	0.34142
634	tnv(0.634, 59)	=	0.34409
635	tnv(0.635, 59)	=	0.34677
636	tnv(0.636, 59)	=	0.34944
637	tnv(0.637, 59)	=	0.35212
638	tnv(0.638, 59)	=	0.35481
639	tnv(0.639, 59)	=	0.35749
640	tnv(0.640, 59)	=	0.36018
641	tnv(0.641, 59)	=	0.36287
642	tnv(0.642, 59)	=	0.36556
643	tnv(0.643, 59)	=	0.36826
644	tnv(0.644, 59)	=	0.37095
645	tnv(0.645, 59)	=	0.37366
646	tnv(0.646, 59)	=	0.37636
647	tnv(0.647, 59)	=	0.37907
648	tnv(0.648, 59)	=	0.38177
649	tnv(0.649, 59)	=	0.38449
650	tnv(0.650, 59)	=	0.38720
651	tnv(0.651, 59)	=	0.38992
652	tnv(0.652, 59)	=	0.39264
653	tnv(0.653, 59)	=	0.39536
654	tnv(0.654, 59)	=	0.39809
655	tnv(0.655, 59)	=	0.40082
656	tnv(0.656, 59)	=	0.40355

657	tnv(0.657, 59)	=	0.40629
658	tnv(0.658, 59)	=	0.40903
659	tnv(0.659, 59)	=	0.41177
660	tnv(0.660, 59)	=	0.41452
661	tnv(0.661, 59)	=	0.41726
662	tnv(0.662, 59)	=	0.42002
663	tnv(0.663, 59)	=	0.42277
664	tnv(0.664, 59)	=	0.42553
665	tnv(0.665, 59)	=	0.42829
666	tnv(0.666, 59)	=	0.43105
667	tnv(0.667, 59)	=	0.43382
668	tnv(0.668, 59)	=	0.43659
669	tnv(0.669, 59)	=	0.43937
670	tnv(0.670, 59)	=	0.44215
671	tnv(0.671, 59)	=	0.44493
672	tnv(0.672, 59)	=	0.44771
673	tnv(0.673, 59)	=	0.45050
674	tnv(0.674, 59)	=	0.45329
675	tnv(0.675, 59)	=	0.45609
676	tnv(0.676, 59)	=	0.45889
677	tnv(0.677, 59)	=	0.46169
678	tnv(0.678, 59)	=	0.46450
679	tnv(0.679, 59)	=	0.46731
680	tnv(0.680, 59)	=	0.47012
681	tnv(0.681, 59)	=	0.47294
682	tnv(0.682, 59)	=	0.47576
683	tnv(0.683, 59)	=	0.47859
684	tnv(0.684, 59)	=	0.48142
685	tnv(0.685, 59)	=	0.48425
686	tnv(0.686, 59)	=	0.48709
687	tnv(0.687, 59)	=	0.48993
688	tnv(0.688, 59)	=	0.49278
689	tnv(0.689, 59)	=	0.49563
690	tnv(0.690, 59)	=	0.49848
691	tnv(0.691, 59)	=	0.50134
692	tnv(0.692, 59)	=	0.50420
693	tnv(0.693, 59)	=	0.50706
694	tnv(0.694, 59)	=	0.50993
695	tnv(0.695, 59)	=	0.51281
696	tnv(0.696, 59)	=	0.51569
697	tnv(0.697, 59)	=	0.51857
698	tnv(0.698, 59)	=	0.52146
699	tnv(0.699, 59)	=	0.52435
700	tnv(0.700, 59)	=	0.52725
701	tnv(0.701, 59)	=	0.53015
702	tnv(0.702, 59)	=	0.53305
703	tnv(0.703, 59)	=	0.53596
704	tnv(0.704, 59)	=	0.53888
705	tnv(0.705, 59)	=	0.54180
706	tnv(0.706, 59)	=	0.54472
707	tnv(0.707, 59)	=	0.54765
708	tnv(0.708, 59)	=	0.55058
709	tnv(0.709, 59)	=	0.55352
710	tnv(0.710, 59)	=	0.55646
711	tnv(0.711, 59)	=	0.55941
712	tnv(0.712, 59)	=	0.56236
713	tnv(0.713, 59)	=	0.56532
714	tnv(0.714, 59)	=	0.56828

715	tnv(0.715, 59)	=	0.57125
716	tnv(0.716, 59)	=	0.57422
717	tnv(0.717, 59)	=	0.57720
718	tnv(0.718, 59)	=	0.58018
719	tnv(0.719, 59)	=	0.58317
720	tnv(0.720, 59)	=	0.58617
721	tnv(0.721, 59)	=	0.58916
722	tnv(0.722, 59)	=	0.59217
723	tnv(0.723, 59)	=	0.59518
724	tnv(0.724, 59)	=	0.59819
725	tnv(0.725, 59)	=	0.60121
726	tnv(0.726, 59)	=	0.60424
727	tnv(0.727, 59)	=	0.60727
728	tnv(0.728, 59)	=	0.61031
729	tnv(0.729, 59)	=	0.61335
730	tnv(0.730, 59)	=	0.61640
731	tnv(0.731, 59)	=	0.61946
732	tnv(0.732, 59)	=	0.62252
733	tnv(0.733, 59)	=	0.62558
734	tnv(0.734, 59)	=	0.62866
735	tnv(0.735, 59)	=	0.63174
736	tnv(0.736, 59)	=	0.63482
737	tnv(0.737, 59)	=	0.63791
738	tnv(0.738, 59)	=	0.64101
739	tnv(0.739, 59)	=	0.64411
740	tnv(0.740, 59)	=	0.64722
741	tnv(0.741, 59)	=	0.65034
742	tnv(0.742, 59)	=	0.65346
743	tnv(0.743, 59)	=	0.65659
744	tnv(0.744, 59)	=	0.65972
745	tnv(0.745, 59)	=	0.66286
746	tnv(0.746, 59)	=	0.66601
747	tnv(0.747, 59)	=	0.66917
748	tnv(0.748, 59)	=	0.67233
749	tnv(0.749, 59)	=	0.67550
750	tnv(0.750, 59)	=	0.67867
751	tnv(0.751, 59)	=	0.68185
752	tnv(0.752, 59)	=	0.68504
753	tnv(0.753, 59)	=	0.68824
754	tnv(0.754, 59)	=	0.69144
755	tnv(0.755, 59)	=	0.69465
756	tnv(0.756, 59)	=	0.69787
757	tnv(0.757, 59)	=	0.70109
758	tnv(0.758, 59)	=	0.70433
759	tnv(0.759, 59)	=	0.70757
760	tnv(0.760, 59)	=	0.71081
761	tnv(0.761, 59)	=	0.71407
762	tnv(0.762, 59)	=	0.71733
763	tnv(0.763, 59)	=	0.72060
764	tnv(0.764, 59)	=	0.72388
765	tnv(0.765, 59)	=	0.72717
766	tnv(0.766, 59)	=	0.73046
767	tnv(0.767, 59)	=	0.73376
768	tnv(0.768, 59)	=	0.73707
769	tnv(0.769, 59)	=	0.74039
770	tnv(0.770, 59)	=	0.74372
771	tnv(0.771, 59)	=	0.74705
772	tnv(0.772, 59)	=	0.75039

773	tnv(0.773, 59)	=	0.75374
774	tnv(0.774, 59)	=	0.75710
775	tnv(0.775, 59)	=	0.76047
776	tnv(0.776, 59)	=	0.76385
777	tnv(0.777, 59)	=	0.76724
778	tnv(0.778, 59)	=	0.77063
779	tnv(0.779, 59)	=	0.77404
780	tnv(0.780, 59)	=	0.77745
781	tnv(0.781, 59)	=	0.78087
782	tnv(0.782, 59)	=	0.78430
783	tnv(0.783, 59)	=	0.78774
784	tnv(0.784, 59)	=	0.79119
785	tnv(0.785, 59)	=	0.79465
786	tnv(0.786, 59)	=	0.79812
787	tnv(0.787, 59)	=	0.80160
788	tnv(0.788, 59)	=	0.80509
789	tnv(0.789, 59)	=	0.80859
790	tnv(0.790, 59)	=	0.81210
791	tnv(0.791, 59)	=	0.81562
792	tnv(0.792, 59)	=	0.81915
793	tnv(0.793, 59)	=	0.82268
794	tnv(0.794, 59)	=	0.82623
795	tnv(0.795, 59)	=	0.82979
796	tnv(0.796, 59)	=	0.83337
797	tnv(0.797, 59)	=	0.83695
798	tnv(0.798, 59)	=	0.84054
799	tnv(0.799, 59)	=	0.84414
800	tnv(0.800, 59)	=	0.84776
801	tnv(0.801, 59)	=	0.85138
802	tnv(0.802, 59)	=	0.85502
803	tnv(0.803, 59)	=	0.85867
804	tnv(0.804, 59)	=	0.86233
805	tnv(0.805, 59)	=	0.86600
806	tnv(0.806, 59)	=	0.86968
807	tnv(0.807, 59)	=	0.87337
808	tnv(0.808, 59)	=	0.87708
809	tnv(0.809, 59)	=	0.88080
810	tnv(0.810, 59)	=	0.88453
811	tnv(0.811, 59)	=	0.88827
812	tnv(0.812, 59)	=	0.89203
813	tnv(0.813, 59)	=	0.89580
814	tnv(0.814, 59)	=	0.89958
815	tnv(0.815, 59)	=	0.90338
816	tnv(0.816, 59)	=	0.90718
817	tnv(0.817, 59)	=	0.91100
818	tnv(0.818, 59)	=	0.91484
819	tnv(0.819, 59)	=	0.91869
820	tnv(0.820, 59)	=	0.92255
821	tnv(0.821, 59)	=	0.92642
822	tnv(0.822, 59)	=	0.93031
823	tnv(0.823, 59)	=	0.93422
824	tnv(0.824, 59)	=	0.93813
825	tnv(0.825, 59)	=	0.94207
826	tnv(0.826, 59)	=	0.94601
827	tnv(0.827, 59)	=	0.94998
828	tnv(0.828, 59)	=	0.95395
829	tnv(0.829, 59)	=	0.95794
830	tnv(0.830, 59)	=	0.96195

831	tin v(0.831, 59)	=	0.96597
832	tin v(0.832, 59)	=	0.97001
833	tin v(0.833, 59)	=	0.97407
834	tin v(0.834, 59)	=	0.97814
835	tin v(0.835, 59)	=	0.98222
836	tin v(0.836, 59)	=	0.98633
837	tin v(0.837, 59)	=	0.99045
838	tin v(0.838, 59)	=	0.99458
839	tin v(0.839, 59)	=	0.99874
840	tin v(0.840, 59)	=	1.00291
841	tin v(0.841, 59)	=	1.00710
842	tin v(0.842, 59)	=	1.01131
843	tin v(0.843, 59)	=	1.01553
844	tin v(0.844, 59)	=	1.01977
845	tin v(0.845, 59)	=	1.02403
846	tin v(0.846, 59)	=	1.02831
847	tin v(0.847, 59)	=	1.03261
848	tin v(0.848, 59)	=	1.03693
849	tin v(0.849, 59)	=	1.04127
850	tin v(0.850, 59)	=	1.04562
851	tin v(0.851, 59)	=	1.05000
852	tin v(0.852, 59)	=	1.05440
853	tin v(0.853, 59)	=	1.05881
854	tin v(0.854, 59)	=	1.06325
855	tin v(0.855, 59)	=	1.06771
856	tin v(0.856, 59)	=	1.07219
857	tin v(0.857, 59)	=	1.07669
858	tin v(0.858, 59)	=	1.08122
859	tin v(0.859, 59)	=	1.08576
860	tin v(0.860, 59)	=	1.09033
861	tin v(0.861, 59)	=	1.09492
862	tin v(0.862, 59)	=	1.09954
863	tin v(0.863, 59)	=	1.10418
864	tin v(0.864, 59)	=	1.10884
865	tin v(0.865, 59)	=	1.11352
866	tin v(0.866, 59)	=	1.11823
867	tin v(0.867, 59)	=	1.12297
868	tin v(0.868, 59)	=	1.12773
869	tin v(0.869, 59)	=	1.13251
870	tin v(0.870, 59)	=	1.13733
871	tin v(0.871, 59)	=	1.14216
872	tin v(0.872, 59)	=	1.14703
873	tin v(0.873, 59)	=	1.15192
874	tin v(0.874, 59)	=	1.15684
875	tin v(0.875, 59)	=	1.16179
876	tin v(0.876, 59)	=	1.16676
877	tin v(0.877, 59)	=	1.17177
878	tin v(0.878, 59)	=	1.17680
879	tin v(0.879, 59)	=	1.18187
880	tin v(0.880, 59)	=	1.18696
881	tin v(0.881, 59)	=	1.19209
882	tin v(0.882, 59)	=	1.19724
883	tin v(0.883, 59)	=	1.20243
884	tin v(0.884, 59)	=	1.20765
885	tin v(0.885, 59)	=	1.21291
886	tin v(0.886, 59)	=	1.21819
887	tin v(0.887, 59)	=	1.22351
888	tin v(0.888, 59)	=	1.22887

889	tnv(0.889, 59)	=	1.23426
890	tnv(0.890, 59)	=	1.23969
891	tnv(0.891, 59)	=	1.24515
892	tnv(0.892, 59)	=	1.25065
893	tnv(0.893, 59)	=	1.25619
894	tnv(0.894, 59)	=	1.26176
895	tnv(0.895, 59)	=	1.26738
896	tnv(0.896, 59)	=	1.27303
897	tnv(0.897, 59)	=	1.27873
898	tnv(0.898, 59)	=	1.28446
899	tnv(0.899, 59)	=	1.29024
900	tnv(0.900, 59)	=	1.29607
901	tnv(0.901, 59)	=	1.30193
902	tnv(0.902, 59)	=	1.30784
903	tnv(0.903, 59)	=	1.31380
904	tnv(0.904, 59)	=	1.31980
905	tnv(0.905, 59)	=	1.32585
906	tnv(0.906, 59)	=	1.33195
907	tnv(0.907, 59)	=	1.33809
908	tnv(0.908, 59)	=	1.34429
909	tnv(0.909, 59)	=	1.35054
910	tnv(0.910, 59)	=	1.35684
911	tnv(0.911, 59)	=	1.36320
912	tnv(0.912, 59)	=	1.36961
913	tnv(0.913, 59)	=	1.37607
914	tnv(0.914, 59)	=	1.38260
915	tnv(0.915, 59)	=	1.38918
916	tnv(0.916, 59)	=	1.39582
917	tnv(0.917, 59)	=	1.40252
918	tnv(0.918, 59)	=	1.40929
919	tnv(0.919, 59)	=	1.41611
920	tnv(0.920, 59)	=	1.42301
921	tnv(0.921, 59)	=	1.42997
922	tnv(0.922, 59)	=	1.43700
923	tnv(0.923, 59)	=	1.44410
924	tnv(0.924, 59)	=	1.45127
925	tnv(0.925, 59)	=	1.45852
926	tnv(0.926, 59)	=	1.46585
927	tnv(0.927, 59)	=	1.47325
928	tnv(0.928, 59)	=	1.48073
929	tnv(0.929, 59)	=	1.48829
930	tnv(0.930, 59)	=	1.49594
931	tnv(0.931, 59)	=	1.50367
932	tnv(0.932, 59)	=	1.51150
933	tnv(0.933, 59)	=	1.51941
934	tnv(0.934, 59)	=	1.52742
935	tnv(0.935, 59)	=	1.53553
936	tnv(0.936, 59)	=	1.54373
937	tnv(0.937, 59)	=	1.55204
938	tnv(0.938, 59)	=	1.56046
939	tnv(0.939, 59)	=	1.56898
940	tnv(0.940, 59)	=	1.57762
941	tnv(0.941, 59)	=	1.58637
942	tnv(0.942, 59)	=	1.59525
943	tnv(0.943, 59)	=	1.60425
944	tnv(0.944, 59)	=	1.61337
945	tnv(0.945, 59)	=	1.62263
946	tnv(0.946, 59)	=	1.63203

947	tnv(0.947, 59)	=	1.64157
948	tnv(0.948, 59)	=	1.65125
949	tnv(0.949, 59)	=	1.66109
950	tnv(0.950, 59)	=	1.67109
951	tnv(0.951, 59)	=	1.68126
952	tnv(0.952, 59)	=	1.69159
953	tnv(0.953, 59)	=	1.70210
954	tnv(0.954, 59)	=	1.71280
955	tnv(0.955, 59)	=	1.72369
956	tnv(0.956, 59)	=	1.73479
957	tnv(0.957, 59)	=	1.74609
958	tnv(0.958, 59)	=	1.75762
959	tnv(0.959, 59)	=	1.76937
960	tnv(0.960, 59)	=	1.78137
961	tnv(0.961, 59)	=	1.79361
962	tnv(0.962, 59)	=	1.80613
963	tnv(0.963, 59)	=	1.81892
964	tnv(0.964, 59)	=	1.83200
965	tnv(0.965, 59)	=	1.84540
966	tnv(0.966, 59)	=	1.85911
967	tnv(0.967, 59)	=	1.87318
968	tnv(0.968, 59)	=	1.88761
969	tnv(0.969, 59)	=	1.90242
970	tnv(0.970, 59)	=	1.91765
971	tnv(0.971, 59)	=	1.93332
972	tnv(0.972, 59)	=	1.94945
973	tnv(0.973, 59)	=	1.96608
974	tnv(0.974, 59)	=	1.98325
975	tnv(0.975, 59)	=	2.00100
976	tnv(0.976, 59)	=	2.01936
977	tnv(0.977, 59)	=	2.03840
978	tnv(0.978, 59)	=	2.05816
979	tnv(0.979, 59)	=	2.07872
980	tnv(0.980, 59)	=	2.10015
981	tnv(0.981, 59)	=	2.12253
982	tnv(0.982, 59)	=	2.14597
983	tnv(0.983, 59)	=	2.17057
984	tnv(0.984, 59)	=	2.19647
985	tnv(0.985, 59)	=	2.22384
986	tnv(0.986, 59)	=	2.25287
987	tnv(0.987, 59)	=	2.28379
988	tnv(0.988, 59)	=	2.31689
989	tnv(0.989, 59)	=	2.35255
990	tnv(0.990, 59)	=	2.39123
991	tnv(0.991, 59)	=	2.43354
992	tnv(0.992, 59)	=	2.48030
993	tnv(0.993, 59)	=	2.53266
994	tnv(0.994, 59)	=	2.59230
995	tnv(0.995, 59)	=	2.66176
996	tnv(0.996, 59)	=	2.74530
997	tnv(0.997, 59)	=	2.85078
998	tnv(0.998, 59)	=	2.99562
999	tnv(0.999, 59)	=	3.23421

7 Graus de liberdade: 60—69

7.1 Graus de liberdade: 60

1	<code>tnv(0.001, 60)</code>	=	-3.23171
2	<code>tnv(0.002, 60)</code>	=	-2.99359
3	<code>tnv(0.003, 60)</code>	=	-2.84901
4	<code>tnv(0.004, 60)</code>	=	-2.74369
5	<code>tnv(0.005, 60)</code>	=	-2.66028
6	<code>tnv(0.006, 60)</code>	=	-2.59092
7	<code>tnv(0.007, 60)</code>	=	-2.53137
8	<code>tnv(0.008, 60)</code>	=	-2.47908
9	<code>tnv(0.009, 60)</code>	=	-2.43237
10	<code>tnv(0.010, 60)</code>	=	-2.39012
11	<code>tnv(0.011, 60)</code>	=	-2.35149
12	<code>tnv(0.012, 60)</code>	=	-2.31587
13	<code>tnv(0.013, 60)</code>	=	-2.28280
14	<code>tnv(0.014, 60)</code>	=	-2.25192
15	<code>tnv(0.015, 60)</code>	=	-2.22292
16	<code>tnv(0.016, 60)</code>	=	-2.19558
17	<code>tnv(0.017, 60)</code>	=	-2.16971
18	<code>tnv(0.018, 60)</code>	=	-2.14513
19	<code>tnv(0.019, 60)</code>	=	-2.12172
20	<code>tnv(0.020, 60)</code>	=	-2.09936
21	<code>tnv(0.021, 60)</code>	=	-2.07796
22	<code>tnv(0.022, 60)</code>	=	-2.05741
23	<code>tnv(0.023, 60)</code>	=	-2.03767
24	<code>tnv(0.024, 60)</code>	=	-2.01865
25	<code>tnv(0.025, 60)</code>	=	-2.00030
26	<code>tnv(0.026, 60)</code>	=	-1.98257
27	<code>tnv(0.027, 60)</code>	=	-1.96542
28	<code>tnv(0.028, 60)</code>	=	-1.94880
29	<code>tnv(0.029, 60)</code>	=	-1.93268
30	<code>tnv(0.030, 60)</code>	=	-1.91703
31	<code>tnv(0.031, 60)</code>	=	-1.90181
32	<code>tnv(0.032, 60)</code>	=	-1.88701
33	<code>tnv(0.033, 60)</code>	=	-1.87259
34	<code>tnv(0.034, 60)</code>	=	-1.85854
35	<code>tnv(0.035, 60)</code>	=	-1.84483
36	<code>tnv(0.036, 60)</code>	=	-1.83144
37	<code>tnv(0.037, 60)</code>	=	-1.81837
38	<code>tnv(0.038, 60)</code>	=	-1.80559
39	<code>tnv(0.039, 60)</code>	=	-1.79308
40	<code>tnv(0.040, 60)</code>	=	-1.78085
41	<code>tnv(0.041, 60)</code>	=	-1.76886
42	<code>tnv(0.042, 60)</code>	=	-1.75711
43	<code>tnv(0.043, 60)</code>	=	-1.74560
44	<code>tnv(0.044, 60)</code>	=	-1.73430
45	<code>tnv(0.045, 60)</code>	=	-1.72322
46	<code>tnv(0.046, 60)</code>	=	-1.71233
47	<code>tnv(0.047, 60)</code>	=	-1.70164
48	<code>tnv(0.048, 60)</code>	=	-1.69113
49	<code>tnv(0.049, 60)</code>	=	-1.68081
50	<code>tnv(0.050, 60)</code>	=	-1.67065
51	<code>tnv(0.051, 60)</code>	=	-1.66066
52	<code>tnv(0.052, 60)</code>	=	-1.65082
53	<code>tnv(0.053, 60)</code>	=	-1.64114
54	<code>tnv(0.054, 60)</code>	=	-1.63161
55	<code>tnv(0.055, 60)</code>	=	-1.62222

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57	tnv(0.057, 60)	=	-1.60384
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62	tnv(0.062, 60)	=	-1.56008
63	tnv(0.063, 60)	=	-1.55167
64	tnv(0.064, 60)	=	-1.54337
65	tnv(0.065, 60)	=	-1.53517
66	tnv(0.066, 60)	=	-1.52706
67	tnv(0.067, 60)	=	-1.51906
68	tnv(0.068, 60)	=	-1.51115
69	tnv(0.069, 60)	=	-1.50333
70	tnv(0.070, 60)	=	-1.49560
71	tnv(0.071, 60)	=	-1.48795
72	tnv(0.072, 60)	=	-1.48040
73	tnv(0.073, 60)	=	-1.47292
74	tnv(0.074, 60)	=	-1.46552
75	tnv(0.075, 60)	=	-1.45820
76	tnv(0.076, 60)	=	-1.45096
77	tnv(0.077, 60)	=	-1.44379
78	tnv(0.078, 60)	=	-1.43669
79	tnv(0.079, 60)	=	-1.42966
80	tnv(0.080, 60)	=	-1.42271
81	tnv(0.081, 60)	=	-1.41581
82	tnv(0.082, 60)	=	-1.40899
83	tnv(0.083, 60)	=	-1.40223
84	tnv(0.084, 60)	=	-1.39553
85	tnv(0.085, 60)	=	-1.38889
86	tnv(0.086, 60)	=	-1.38231
87	tnv(0.087, 60)	=	-1.37579
88	tnv(0.088, 60)	=	-1.36933
89	tnv(0.089, 60)	=	-1.36292
90	tnv(0.090, 60)	=	-1.35657
91	tnv(0.091, 60)	=	-1.35027
92	tnv(0.092, 60)	=	-1.34403
93	tnv(0.093, 60)	=	-1.33783
94	tnv(0.094, 60)	=	-1.33169
95	tnv(0.095, 60)	=	-1.32559
96	tnv(0.096, 60)	=	-1.31955
97	tnv(0.097, 60)	=	-1.31355
98	tnv(0.098, 60)	=	-1.30759
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107	tnv(0.107, 60)	=	-1.25596
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117	tinvs(0.117, 60)	=	-1.20222
118	tinvs(0.118, 60)	=	-1.19704
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128	tinvs(0.128, 60)	=	-1.14684
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172	tnv(0.172, 60)	=	-0.95382
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774	tnv(0.774, 60)	=	0.75702
775	tnv(0.775, 60)	=	0.76039
776	tnv(0.776, 60)	=	0.76377
777	tnv(0.777, 60)	=	0.76715
778	tnv(0.778, 60)	=	0.77055
779	tnv(0.779, 60)	=	0.77395
780	tnv(0.780, 60)	=	0.77736
781	tnv(0.781, 60)	=	0.78078
782	tnv(0.782, 60)	=	0.78421
783	tnv(0.783, 60)	=	0.78765
784	tnv(0.784, 60)	=	0.79110
785	tnv(0.785, 60)	=	0.79456
786	tnv(0.786, 60)	=	0.79803
787	tnv(0.787, 60)	=	0.80151
788	tnv(0.788, 60)	=	0.80500
789	tnv(0.789, 60)	=	0.80849
790	tnv(0.790, 60)	=	0.81200
791	tnv(0.791, 60)	=	0.81552
792	tnv(0.792, 60)	=	0.81905
793	tnv(0.793, 60)	=	0.82259
794	tnv(0.794, 60)	=	0.82614
795	tnv(0.795, 60)	=	0.82970
796	tnv(0.796, 60)	=	0.83327
797	tnv(0.797, 60)	=	0.83685
798	tnv(0.798, 60)	=	0.84044
799	tnv(0.799, 60)	=	0.84404
800	tnv(0.800, 60)	=	0.84765
801	tnv(0.801, 60)	=	0.85128
802	tnv(0.802, 60)	=	0.85491
803	tnv(0.803, 60)	=	0.85856
804	tnv(0.804, 60)	=	0.86222
805	tnv(0.805, 60)	=	0.86589
806	tnv(0.806, 60)	=	0.86957
807	tnv(0.807, 60)	=	0.87327
808	tnv(0.808, 60)	=	0.87697
809	tnv(0.809, 60)	=	0.88069

810	tnv(0.810, 60)	=	0.88442
811	tnv(0.811, 60)	=	0.88816
812	tnv(0.812, 60)	=	0.89192
813	tnv(0.813, 60)	=	0.89569
814	tnv(0.814, 60)	=	0.89947
815	tnv(0.815, 60)	=	0.90326
816	tnv(0.816, 60)	=	0.90707
817	tnv(0.817, 60)	=	0.91089
818	tnv(0.818, 60)	=	0.91472
819	tnv(0.819, 60)	=	0.91857
820	tnv(0.820, 60)	=	0.92243
821	tnv(0.821, 60)	=	0.92630
822	tnv(0.822, 60)	=	0.93019
823	tnv(0.823, 60)	=	0.93409
824	tnv(0.824, 60)	=	0.93801
825	tnv(0.825, 60)	=	0.94194
826	tnv(0.826, 60)	=	0.94589
827	tnv(0.827, 60)	=	0.94985
828	tnv(0.828, 60)	=	0.95382
829	tnv(0.829, 60)	=	0.95781
830	tnv(0.830, 60)	=	0.96182
831	tnv(0.831, 60)	=	0.96584
832	tnv(0.832, 60)	=	0.96988
833	tnv(0.833, 60)	=	0.97393
834	tnv(0.834, 60)	=	0.97800
835	tnv(0.835, 60)	=	0.98209
836	tnv(0.836, 60)	=	0.98619
837	tnv(0.837, 60)	=	0.99031
838	tnv(0.838, 60)	=	0.99444
839	tnv(0.839, 60)	=	0.99860
840	tnv(0.840, 60)	=	1.00277
841	tnv(0.841, 60)	=	1.00696
842	tnv(0.842, 60)	=	1.01116
843	tnv(0.843, 60)	=	1.01538
844	tnv(0.844, 60)	=	1.01963
845	tnv(0.845, 60)	=	1.02389
846	tnv(0.846, 60)	=	1.02816
847	tnv(0.847, 60)	=	1.03246
848	tnv(0.848, 60)	=	1.03678
849	tnv(0.849, 60)	=	1.04111
850	tnv(0.850, 60)	=	1.04547
851	tnv(0.851, 60)	=	1.04984
852	tnv(0.852, 60)	=	1.05424
853	tnv(0.853, 60)	=	1.05866
854	tnv(0.854, 60)	=	1.06309
855	tnv(0.855, 60)	=	1.06755
856	tnv(0.856, 60)	=	1.07203
857	tnv(0.857, 60)	=	1.07653
858	tnv(0.858, 60)	=	1.08105
859	tnv(0.859, 60)	=	1.08560
860	tnv(0.860, 60)	=	1.09016
861	tnv(0.861, 60)	=	1.09475
862	tnv(0.862, 60)	=	1.09937
863	tnv(0.863, 60)	=	1.10400
864	tnv(0.864, 60)	=	1.10866
865	tnv(0.865, 60)	=	1.11335
866	tnv(0.866, 60)	=	1.11806
867	tnv(0.867, 60)	=	1.12279

868	tnv(0.868, 60)	=	1.12755
869	tnv(0.869, 60)	=	1.13233
870	tnv(0.870, 60)	=	1.13714
871	tnv(0.871, 60)	=	1.14198
872	tnv(0.872, 60)	=	1.14684
873	tnv(0.873, 60)	=	1.15173
874	tnv(0.874, 60)	=	1.15665
875	tnv(0.875, 60)	=	1.16160
876	tnv(0.876, 60)	=	1.16657
877	tnv(0.877, 60)	=	1.17157
878	tnv(0.878, 60)	=	1.17661
879	tnv(0.879, 60)	=	1.18167
880	tnv(0.880, 60)	=	1.18676
881	tnv(0.881, 60)	=	1.19188
882	tnv(0.882, 60)	=	1.19704
883	tnv(0.883, 60)	=	1.20222
884	tnv(0.884, 60)	=	1.20744
885	tnv(0.885, 60)	=	1.21269
886	tnv(0.886, 60)	=	1.21798
887	tnv(0.887, 60)	=	1.22330
888	tnv(0.888, 60)	=	1.22865
889	tnv(0.889, 60)	=	1.23404
890	tnv(0.890, 60)	=	1.23946
891	tnv(0.891, 60)	=	1.24492
892	tnv(0.892, 60)	=	1.25042
893	tnv(0.893, 60)	=	1.25596
894	tnv(0.894, 60)	=	1.26153
895	tnv(0.895, 60)	=	1.26714
896	tnv(0.896, 60)	=	1.27280
897	tnv(0.897, 60)	=	1.27849
898	tnv(0.898, 60)	=	1.28422
899	tnv(0.899, 60)	=	1.29000
900	tnv(0.900, 60)	=	1.29582
901	tnv(0.901, 60)	=	1.30168
902	tnv(0.902, 60)	=	1.30759
903	tnv(0.903, 60)	=	1.31355
904	tnv(0.904, 60)	=	1.31955
905	tnv(0.905, 60)	=	1.32559
906	tnv(0.906, 60)	=	1.33169
907	tnv(0.907, 60)	=	1.33783
908	tnv(0.908, 60)	=	1.34403
909	tnv(0.909, 60)	=	1.35027
910	tnv(0.910, 60)	=	1.35657
911	tnv(0.911, 60)	=	1.36292
912	tnv(0.912, 60)	=	1.36933
913	tnv(0.913, 60)	=	1.37579
914	tnv(0.914, 60)	=	1.38231
915	tnv(0.915, 60)	=	1.38889
916	tnv(0.916, 60)	=	1.39553
917	tnv(0.917, 60)	=	1.40223
918	tnv(0.918, 60)	=	1.40899
919	tnv(0.919, 60)	=	1.41581
920	tnv(0.920, 60)	=	1.42271
921	tnv(0.921, 60)	=	1.42966
922	tnv(0.922, 60)	=	1.43669
923	tnv(0.923, 60)	=	1.44379
924	tnv(0.924, 60)	=	1.45096
925	tnv(0.925, 60)	=	1.45820

926	tnv(0.926, 60)	=	1.46552
927	tnv(0.927, 60)	=	1.47292
928	tnv(0.928, 60)	=	1.48040
929	tnv(0.929, 60)	=	1.48795
930	tnv(0.930, 60)	=	1.49560
931	tnv(0.931, 60)	=	1.50333
932	tnv(0.932, 60)	=	1.51115
933	tnv(0.933, 60)	=	1.51906
934	tnv(0.934, 60)	=	1.52706
935	tnv(0.935, 60)	=	1.53517
936	tnv(0.936, 60)	=	1.54337
937	tnv(0.937, 60)	=	1.55167
938	tnv(0.938, 60)	=	1.56008
939	tnv(0.939, 60)	=	1.56860
940	tnv(0.940, 60)	=	1.57723
941	tnv(0.941, 60)	=	1.58598
942	tnv(0.942, 60)	=	1.59485
943	tnv(0.943, 60)	=	1.60384
944	tnv(0.944, 60)	=	1.61297
945	tnv(0.945, 60)	=	1.62222
946	tnv(0.946, 60)	=	1.63161
947	tnv(0.947, 60)	=	1.64114
948	tnv(0.948, 60)	=	1.65082
949	tnv(0.949, 60)	=	1.66066
950	tnv(0.950, 60)	=	1.67065
951	tnv(0.951, 60)	=	1.68081
952	tnv(0.952, 60)	=	1.69113
953	tnv(0.953, 60)	=	1.70164
954	tnv(0.954, 60)	=	1.71233
955	tnv(0.955, 60)	=	1.72322
956	tnv(0.956, 60)	=	1.73430
957	tnv(0.957, 60)	=	1.74560
958	tnv(0.958, 60)	=	1.75711
959	tnv(0.959, 60)	=	1.76886
960	tnv(0.960, 60)	=	1.78085
961	tnv(0.961, 60)	=	1.79308
962	tnv(0.962, 60)	=	1.80559
963	tnv(0.963, 60)	=	1.81837
964	tnv(0.964, 60)	=	1.83144
965	tnv(0.965, 60)	=	1.84483
966	tnv(0.966, 60)	=	1.85854
967	tnv(0.967, 60)	=	1.87259
968	tnv(0.968, 60)	=	1.88701
969	tnv(0.969, 60)	=	1.90181
970	tnv(0.970, 60)	=	1.91703
971	tnv(0.971, 60)	=	1.93268
972	tnv(0.972, 60)	=	1.94880
973	tnv(0.973, 60)	=	1.96542
974	tnv(0.974, 60)	=	1.98257
975	tnv(0.975, 60)	=	2.00030
976	tnv(0.976, 60)	=	2.01865
977	tnv(0.977, 60)	=	2.03767
978	tnv(0.978, 60)	=	2.05741
979	tnv(0.979, 60)	=	2.07796
980	tnv(0.980, 60)	=	2.09936
981	tnv(0.981, 60)	=	2.12172
982	tnv(0.982, 60)	=	2.14513
983	tnv(0.983, 60)	=	2.16971

984	tnv(0.984, 60)	=	2.19558
985	tnv(0.985, 60)	=	2.22292
986	tnv(0.986, 60)	=	2.25192
987	tnv(0.987, 60)	=	2.28280
988	tnv(0.988, 60)	=	2.31587
989	tnv(0.989, 60)	=	2.35149
990	tnv(0.990, 60)	=	2.39012
991	tnv(0.991, 60)	=	2.43237
992	tnv(0.992, 60)	=	2.47908
993	tnv(0.993, 60)	=	2.53137
994	tnv(0.994, 60)	=	2.59092
995	tnv(0.995, 60)	=	2.66028
996	tnv(0.996, 60)	=	2.74369
997	tnv(0.997, 60)	=	2.84901
998	tnv(0.998, 60)	=	2.99359
999	tnv(0.999, 60)	=	3.23171

7.2 Graus de liberdade: 61

1	tnv(0.001, 61)	=	-3.22930
2	tnv(0.002, 61)	=	-2.99163
3	tnv(0.003, 61)	=	-2.84729
4	tnv(0.004, 61)	=	-2.74215
5	tnv(0.005, 61)	=	-2.65886
6	tnv(0.006, 61)	=	-2.58959
7	tnv(0.007, 61)	=	-2.53012
8	tnv(0.008, 61)	=	-2.47790
9	tnv(0.009, 61)	=	-2.43125
10	tnv(0.010, 61)	=	-2.38905
11	tnv(0.011, 61)	=	-2.35046
12	tnv(0.012, 61)	=	-2.31489
13	tnv(0.013, 61)	=	-2.28185
14	tnv(0.014, 61)	=	-2.25100
15	tnv(0.015, 61)	=	-2.22204
16	tnv(0.016, 61)	=	-2.19473
17	tnv(0.017, 61)	=	-2.16888
18	tnv(0.018, 61)	=	-2.14432
19	tnv(0.019, 61)	=	-2.12094
20	tnv(0.020, 61)	=	-2.09860
21	tnv(0.021, 61)	=	-2.07721
22	tnv(0.022, 61)	=	-2.05669
23	tnv(0.023, 61)	=	-2.03696
24	tnv(0.024, 61)	=	-2.01796
25	tnv(0.025, 61)	=	-1.99962
26	tnv(0.026, 61)	=	-1.98191
27	tnv(0.027, 61)	=	-1.96477
28	tnv(0.028, 61)	=	-1.94817
29	tnv(0.029, 61)	=	-1.93206
30	tnv(0.030, 61)	=	-1.91642
31	tnv(0.031, 61)	=	-1.90122
32	tnv(0.032, 61)	=	-1.88643
33	tnv(0.033, 61)	=	-1.87202
34	tnv(0.034, 61)	=	-1.85798
35	tnv(0.035, 61)	=	-1.84428
36	tnv(0.036, 61)	=	-1.83090
37	tnv(0.037, 61)	=	-1.81784
38	tnv(0.038, 61)	=	-1.80507

39	tnv(0.039, 61)	=	-1.79257
40	tnv(0.040, 61)	=	-1.78034
41	tnv(0.041, 61)	=	-1.76836
42	tnv(0.042, 61)	=	-1.75663
43	tnv(0.043, 61)	=	-1.74512
44	tnv(0.044, 61)	=	-1.73383
45	tnv(0.045, 61)	=	-1.72275
46	tnv(0.046, 61)	=	-1.71187
47	tnv(0.047, 61)	=	-1.70119
48	tnv(0.048, 61)	=	-1.69069
49	tnv(0.049, 61)	=	-1.68037
50	tnv(0.050, 61)	=	-1.67022
51	tnv(0.051, 61)	=	-1.66023
52	tnv(0.052, 61)	=	-1.65041
53	tnv(0.053, 61)	=	-1.64073
54	tnv(0.054, 61)	=	-1.63120
55	tnv(0.055, 61)	=	-1.62182
56	tnv(0.056, 61)	=	-1.61257
57	tnv(0.057, 61)	=	-1.60346
58	tnv(0.058, 61)	=	-1.59447
59	tnv(0.059, 61)	=	-1.58560
60	tnv(0.060, 61)	=	-1.57686
61	tnv(0.061, 61)	=	-1.56823
62	tnv(0.062, 61)	=	-1.55972
63	tnv(0.063, 61)	=	-1.55131
64	tnv(0.064, 61)	=	-1.54301
65	tnv(0.065, 61)	=	-1.53482
66	tnv(0.066, 61)	=	-1.52672
67	tnv(0.067, 61)	=	-1.51872
68	tnv(0.068, 61)	=	-1.51081
69	tnv(0.069, 61)	=	-1.50300
70	tnv(0.070, 61)	=	-1.49527
71	tnv(0.071, 61)	=	-1.48763
72	tnv(0.072, 61)	=	-1.48007
73	tnv(0.073, 61)	=	-1.47260
74	tnv(0.074, 61)	=	-1.46521
75	tnv(0.075, 61)	=	-1.45789
76	tnv(0.076, 61)	=	-1.45065
77	tnv(0.077, 61)	=	-1.44349
78	tnv(0.078, 61)	=	-1.43639
79	tnv(0.079, 61)	=	-1.42937
80	tnv(0.080, 61)	=	-1.42241
81	tnv(0.081, 61)	=	-1.41553
82	tnv(0.082, 61)	=	-1.40870
83	tnv(0.083, 61)	=	-1.40194
84	tnv(0.084, 61)	=	-1.39525
85	tnv(0.085, 61)	=	-1.38861
86	tnv(0.086, 61)	=	-1.38204
87	tnv(0.087, 61)	=	-1.37552
88	tnv(0.088, 61)	=	-1.36906
89	tnv(0.089, 61)	=	-1.36266
90	tnv(0.090, 61)	=	-1.35631
91	tnv(0.091, 61)	=	-1.35001
92	tnv(0.092, 61)	=	-1.34377
93	tnv(0.093, 61)	=	-1.33758
94	tnv(0.094, 61)	=	-1.33144
95	tnv(0.095, 61)	=	-1.32534
96	tnv(0.096, 61)	=	-1.31930

97	tinva(0.097, 61)	=	-1.31330
98	tinva(0.098, 61)	=	-1.30735
99	tinva(0.099, 61)	=	-1.30145
100	tinva(0.100, 61)	=	-1.29558
101	tinva(0.101, 61)	=	-1.28977
102	tinva(0.102, 61)	=	-1.28399
103	tinva(0.103, 61)	=	-1.27826
104	tinva(0.104, 61)	=	-1.27257
105	tinva(0.105, 61)	=	-1.26692
106	tinva(0.106, 61)	=	-1.26131
107	tinva(0.107, 61)	=	-1.25574
108	tinva(0.108, 61)	=	-1.25020
109	tinva(0.109, 61)	=	-1.24471
110	tinva(0.110, 61)	=	-1.23925
111	tinva(0.111, 61)	=	-1.23383
112	tinva(0.112, 61)	=	-1.22844
113	tinva(0.113, 61)	=	-1.22309
114	tinva(0.114, 61)	=	-1.21777
115	tinva(0.115, 61)	=	-1.21249
116	tinva(0.116, 61)	=	-1.20724
117	tinva(0.117, 61)	=	-1.20202
118	tinva(0.118, 61)	=	-1.19684
119	tinva(0.119, 61)	=	-1.19169
120	tinva(0.120, 61)	=	-1.18657
121	tinva(0.121, 61)	=	-1.18147
122	tinva(0.122, 61)	=	-1.17641
123	tinva(0.123, 61)	=	-1.17138
124	tinva(0.124, 61)	=	-1.16638
125	tinva(0.125, 61)	=	-1.16141
126	tinva(0.126, 61)	=	-1.15647
127	tinva(0.127, 61)	=	-1.15155
128	tinva(0.128, 61)	=	-1.14666
129	tinva(0.129, 61)	=	-1.14180
130	tinva(0.130, 61)	=	-1.13696
131	tinva(0.131, 61)	=	-1.13216
132	tinva(0.132, 61)	=	-1.12737
133	tinva(0.133, 61)	=	-1.12262
134	tinva(0.134, 61)	=	-1.11788
135	tinva(0.135, 61)	=	-1.11318
136	tinva(0.136, 61)	=	-1.10849
137	tinva(0.137, 61)	=	-1.10384
138	tinva(0.138, 61)	=	-1.09920
139	tinva(0.139, 61)	=	-1.09459
140	tinva(0.140, 61)	=	-1.09000
141	tinva(0.141, 61)	=	-1.08544
142	tinva(0.142, 61)	=	-1.08089
143	tinva(0.143, 61)	=	-1.07637
144	tinva(0.144, 61)	=	-1.07187
145	tinva(0.145, 61)	=	-1.06739
146	tinva(0.146, 61)	=	-1.06294
147	tinva(0.147, 61)	=	-1.05850
148	tinva(0.148, 61)	=	-1.05409
149	tinva(0.149, 61)	=	-1.04969
150	tinva(0.150, 61)	=	-1.04532
151	tinva(0.151, 61)	=	-1.04097
152	tinva(0.152, 61)	=	-1.03663
153	tinva(0.153, 61)	=	-1.03232
154	tinva(0.154, 61)	=	-1.02802

155	tinvs(0.155, 61)	=	-1.02374
156	tinvs(0.156, 61)	=	-1.01948
157	tinvs(0.157, 61)	=	-1.01524
158	tinvs(0.158, 61)	=	-1.01102
159	tinvs(0.159, 61)	=	-1.00682
160	tinvs(0.160, 61)	=	-1.00263
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767	tnv(0.767, 61)	=	0.73360
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782	tnv(0.782, 61)	=	0.78413
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785	tnv(0.785, 61)	=	0.79447
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919	tnv(0.919, 61)	=	1.41553
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925	tnv(0.925, 61)	=	1.45789
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933	tnv(0.933, 61)	=	1.51872
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935	tnv(0.935, 61)	=	1.53482
936	tnv(0.936, 61)	=	1.54301
937	tnv(0.937, 61)	=	1.55131
938	tnv(0.938, 61)	=	1.55972
939	tnv(0.939, 61)	=	1.56823
940	tnv(0.940, 61)	=	1.57686
941	tnv(0.941, 61)	=	1.58560
942	tnv(0.942, 61)	=	1.59447
943	tnv(0.943, 61)	=	1.60346
944	tnv(0.944, 61)	=	1.61257
945	tnv(0.945, 61)	=	1.62182
946	tnv(0.946, 61)	=	1.63120
947	tnv(0.947, 61)	=	1.64073
948	tnv(0.948, 61)	=	1.65041
949	tnv(0.949, 61)	=	1.66023
950	tnv(0.950, 61)	=	1.67022
951	tnv(0.951, 61)	=	1.68037
952	tnv(0.952, 61)	=	1.69069
953	tnv(0.953, 61)	=	1.70119
954	tnv(0.954, 61)	=	1.71187
955	tnv(0.955, 61)	=	1.72275
956	tnv(0.956, 61)	=	1.73383
957	tnv(0.957, 61)	=	1.74512
958	tnv(0.958, 61)	=	1.75663
959	tnv(0.959, 61)	=	1.76836
960	tnv(0.960, 61)	=	1.78034
961	tnv(0.961, 61)	=	1.79257
962	tnv(0.962, 61)	=	1.80507
963	tnv(0.963, 61)	=	1.81784
964	tnv(0.964, 61)	=	1.83090
965	tnv(0.965, 61)	=	1.84428
966	tnv(0.966, 61)	=	1.85798

967	tnv(0.967, 61)	=	1.87202
968	tnv(0.968, 61)	=	1.88643
969	tnv(0.969, 61)	=	1.90122
970	tnv(0.970, 61)	=	1.91642
971	tnv(0.971, 61)	=	1.93206
972	tnv(0.972, 61)	=	1.94817
973	tnv(0.973, 61)	=	1.96477
974	tnv(0.974, 61)	=	1.98191
975	tnv(0.975, 61)	=	1.99962
976	tnv(0.976, 61)	=	2.01796
977	tnv(0.977, 61)	=	2.03696
978	tnv(0.978, 61)	=	2.05669
979	tnv(0.979, 61)	=	2.07721
980	tnv(0.980, 61)	=	2.09860
981	tnv(0.981, 61)	=	2.12094
982	tnv(0.982, 61)	=	2.14432
983	tnv(0.983, 61)	=	2.16888
984	tnv(0.984, 61)	=	2.19473
985	tnv(0.985, 61)	=	2.22204
986	tnv(0.986, 61)	=	2.25100
987	tnv(0.987, 61)	=	2.28185
988	tnv(0.988, 61)	=	2.31489
989	tnv(0.989, 61)	=	2.35046
990	tnv(0.990, 61)	=	2.38905
991	tnv(0.991, 61)	=	2.43125
992	tnv(0.992, 61)	=	2.47790
993	tnv(0.993, 61)	=	2.53012
994	tnv(0.994, 61)	=	2.58959
995	tnv(0.995, 61)	=	2.65886
996	tnv(0.996, 61)	=	2.74215
997	tnv(0.997, 61)	=	2.84729
998	tnv(0.998, 61)	=	2.99163
999	tnv(0.999, 61)	=	3.22930

7.3 Graus de liberdade: 62

1	tnv(0.001, 62)	=	-3.22696
2	tnv(0.002, 62)	=	-2.98974
3	tnv(0.003, 62)	=	-2.84564
4	tnv(0.004, 62)	=	-2.74065
5	tnv(0.005, 62)	=	-2.65748
6	tnv(0.006, 62)	=	-2.58831
7	tnv(0.007, 62)	=	-2.52892
8	tnv(0.008, 62)	=	-2.47675
9	tnv(0.009, 62)	=	-2.43017
10	tnv(0.010, 62)	=	-2.38801
11	tnv(0.011, 62)	=	-2.34947
12	tnv(0.012, 62)	=	-2.31393
13	tnv(0.013, 62)	=	-2.28094
14	tnv(0.014, 62)	=	-2.25012
15	tnv(0.015, 62)	=	-2.22118
16	tnv(0.016, 62)	=	-2.19390
17	tnv(0.017, 62)	=	-2.16807
18	tnv(0.018, 62)	=	-2.14354
19	tnv(0.019, 62)	=	-2.12018
20	tnv(0.020, 62)	=	-2.09786
21	tnv(0.021, 62)	=	-2.07649

22	tnv(0.022, 62)	=	-2.05599
23	tnv(0.023, 62)	=	-2.03628
24	tnv(0.024, 62)	=	-2.01729
25	tnv(0.025, 62)	=	-1.99897
26	tnv(0.026, 62)	=	-1.98127
27	tnv(0.027, 62)	=	-1.96415
28	tnv(0.028, 62)	=	-1.94756
29	tnv(0.029, 62)	=	-1.93146
30	tnv(0.030, 62)	=	-1.91584
31	tnv(0.031, 62)	=	-1.90064
32	tnv(0.032, 62)	=	-1.88586
33	tnv(0.033, 62)	=	-1.87147
34	tnv(0.034, 62)	=	-1.85744
35	tnv(0.035, 62)	=	-1.84375
36	tnv(0.036, 62)	=	-1.83038
37	tnv(0.037, 62)	=	-1.81733
38	tnv(0.038, 62)	=	-1.80456
39	tnv(0.039, 62)	=	-1.79208
40	tnv(0.040, 62)	=	-1.77986
41	tnv(0.041, 62)	=	-1.76789
42	tnv(0.042, 62)	=	-1.75616
43	tnv(0.043, 62)	=	-1.74466
44	tnv(0.044, 62)	=	-1.73338
45	tnv(0.045, 62)	=	-1.72230
46	tnv(0.046, 62)	=	-1.71143
47	tnv(0.047, 62)	=	-1.70076
48	tnv(0.048, 62)	=	-1.69026
49	tnv(0.049, 62)	=	-1.67995
50	tnv(0.050, 62)	=	-1.66980
51	tnv(0.051, 62)	=	-1.65982
52	tnv(0.052, 62)	=	-1.65000
53	tnv(0.053, 62)	=	-1.64033
54	tnv(0.054, 62)	=	-1.63081
55	tnv(0.055, 62)	=	-1.62143
56	tnv(0.056, 62)	=	-1.61219
57	tnv(0.057, 62)	=	-1.60308
58	tnv(0.058, 62)	=	-1.59410
59	tnv(0.059, 62)	=	-1.58524
60	tnv(0.060, 62)	=	-1.57650
61	tnv(0.061, 62)	=	-1.56788
62	tnv(0.062, 62)	=	-1.55937
63	tnv(0.063, 62)	=	-1.55097
64	tnv(0.064, 62)	=	-1.54267
65	tnv(0.065, 62)	=	-1.53448
66	tnv(0.066, 62)	=	-1.52638
67	tnv(0.067, 62)	=	-1.51839
68	tnv(0.068, 62)	=	-1.51048
69	tnv(0.069, 62)	=	-1.50267
70	tnv(0.070, 62)	=	-1.49495
71	tnv(0.071, 62)	=	-1.48732
72	tnv(0.072, 62)	=	-1.47976
73	tnv(0.073, 62)	=	-1.47229
74	tnv(0.074, 62)	=	-1.46490
75	tnv(0.075, 62)	=	-1.45759
76	tnv(0.076, 62)	=	-1.45035
77	tnv(0.077, 62)	=	-1.44319
78	tnv(0.078, 62)	=	-1.43610
79	tnv(0.079, 62)	=	-1.42908

80	tnv(0.080, 62)	=	-1.42213
81	tnv(0.081, 62)	=	-1.41525
82	tnv(0.082, 62)	=	-1.40843
83	tnv(0.083, 62)	=	-1.40167
84	tnv(0.084, 62)	=	-1.39498
85	tnv(0.085, 62)	=	-1.38835
86	tnv(0.086, 62)	=	-1.38177
87	tnv(0.087, 62)	=	-1.37526
88	tnv(0.088, 62)	=	-1.36880
89	tnv(0.089, 62)	=	-1.36240
90	tnv(0.090, 62)	=	-1.35606
91	tnv(0.091, 62)	=	-1.34976
92	tnv(0.092, 62)	=	-1.34352
93	tnv(0.093, 62)	=	-1.33733
94	tnv(0.094, 62)	=	-1.33119
95	tnv(0.095, 62)	=	-1.32510
96	tnv(0.096, 62)	=	-1.31906
97	tnv(0.097, 62)	=	-1.31307
98	tnv(0.098, 62)	=	-1.30712
99	tnv(0.099, 62)	=	-1.30121
100	tnv(0.100, 62)	=	-1.29536
101	tnv(0.101, 62)	=	-1.28954
102	tnv(0.102, 62)	=	-1.28377
103	tnv(0.103, 62)	=	-1.27804
104	tnv(0.104, 62)	=	-1.27235
105	tnv(0.105, 62)	=	-1.26670
106	tnv(0.106, 62)	=	-1.26109
107	tnv(0.107, 62)	=	-1.25552
108	tnv(0.108, 62)	=	-1.24999
109	tnv(0.109, 62)	=	-1.24450
110	tnv(0.110, 62)	=	-1.23904
111	tnv(0.111, 62)	=	-1.23362
112	tnv(0.112, 62)	=	-1.22824
113	tnv(0.113, 62)	=	-1.22289
114	tnv(0.114, 62)	=	-1.21757
115	tnv(0.115, 62)	=	-1.21229
116	tnv(0.116, 62)	=	-1.20704
117	tnv(0.117, 62)	=	-1.20183
118	tnv(0.118, 62)	=	-1.19665
119	tnv(0.119, 62)	=	-1.19150
120	tnv(0.120, 62)	=	-1.18638
121	tnv(0.121, 62)	=	-1.18129
122	tnv(0.122, 62)	=	-1.17623
123	tnv(0.123, 62)	=	-1.17120
124	tnv(0.124, 62)	=	-1.16620
125	tnv(0.125, 62)	=	-1.16123
126	tnv(0.126, 62)	=	-1.15629
127	tnv(0.127, 62)	=	-1.15137
128	tnv(0.128, 62)	=	-1.14649
129	tnv(0.129, 62)	=	-1.14163
130	tnv(0.130, 62)	=	-1.13679
131	tnv(0.131, 62)	=	-1.13198
132	tnv(0.132, 62)	=	-1.12720
133	tnv(0.133, 62)	=	-1.12245
134	tnv(0.134, 62)	=	-1.11772
135	tnv(0.135, 62)	=	-1.11301
136	tnv(0.136, 62)	=	-1.10833
137	tnv(0.137, 62)	=	-1.10367

138	tinvs(0.138, 62)	=	-1.09904
139	tinvs(0.139, 62)	=	-1.09443
140	tinvs(0.140, 62)	=	-1.08984
141	tinvs(0.141, 62)	=	-1.08528
142	tinvs(0.142, 62)	=	-1.08074
143	tinvs(0.143, 62)	=	-1.07622
144	tinvs(0.144, 62)	=	-1.07172
145	tinvs(0.145, 62)	=	-1.06724
146	tinvs(0.146, 62)	=	-1.06279
147	tinvs(0.147, 62)	=	-1.05835
148	tinvs(0.148, 62)	=	-1.05394
149	tinvs(0.149, 62)	=	-1.04955
150	tinvs(0.150, 62)	=	-1.04518
151	tinvs(0.151, 62)	=	-1.04082
152	tinvs(0.152, 62)	=	-1.03649
153	tinvs(0.153, 62)	=	-1.03217
154	tinvs(0.154, 62)	=	-1.02788
155	tinvs(0.155, 62)	=	-1.02360
156	tinvs(0.156, 62)	=	-1.01935
157	tinvs(0.157, 62)	=	-1.01511
158	tinvs(0.158, 62)	=	-1.01089
159	tinvs(0.159, 62)	=	-1.00668
160	tinvs(0.160, 62)	=	-1.00250
161	tinvs(0.161, 62)	=	-0.99833
162	tinvs(0.162, 62)	=	-0.99418
163	tinvs(0.163, 62)	=	-0.99005
164	tinvs(0.164, 62)	=	-0.98593
165	tinvs(0.165, 62)	=	-0.98183
166	tinvs(0.166, 62)	=	-0.97775
167	tinvs(0.167, 62)	=	-0.97368
168	tinvs(0.168, 62)	=	-0.96963
169	tinvs(0.169, 62)	=	-0.96559
170	tinvs(0.170, 62)	=	-0.96157
171	tinvs(0.171, 62)	=	-0.95757
172	tinvs(0.172, 62)	=	-0.95358
173	tinvs(0.173, 62)	=	-0.94961
174	tinvs(0.174, 62)	=	-0.94565
175	tinvs(0.175, 62)	=	-0.94170
176	tinvs(0.176, 62)	=	-0.93777
177	tinvs(0.177, 62)	=	-0.93386
178	tinvs(0.178, 62)	=	-0.92996
179	tinvs(0.179, 62)	=	-0.92607
180	tinvs(0.180, 62)	=	-0.92220
181	tinvs(0.181, 62)	=	-0.91834
182	tinvs(0.182, 62)	=	-0.91449
183	tinvs(0.183, 62)	=	-0.91066
184	tinvs(0.184, 62)	=	-0.90684
185	tinvs(0.185, 62)	=	-0.90304
186	tinvs(0.186, 62)	=	-0.89925
187	tinvs(0.187, 62)	=	-0.89547
188	tinvs(0.188, 62)	=	-0.89170
189	tinvs(0.189, 62)	=	-0.88795
190	tinvs(0.190, 62)	=	-0.88421
191	tinvs(0.191, 62)	=	-0.88048
192	tinvs(0.192, 62)	=	-0.87676
193	tinvs(0.193, 62)	=	-0.87306
194	tinvs(0.194, 62)	=	-0.86937
195	tinvs(0.195, 62)	=	-0.86569

196	tnv(0.196, 62)	=	-0.86202
197	tnv(0.197, 62)	=	-0.85836
198	tnv(0.198, 62)	=	-0.85471
199	tnv(0.199, 62)	=	-0.85108
200	tnv(0.200, 62)	=	-0.84746
201	tnv(0.201, 62)	=	-0.84385
202	tnv(0.202, 62)	=	-0.84024
203	tnv(0.203, 62)	=	-0.83665
204	tnv(0.204, 62)	=	-0.83308
205	tnv(0.205, 62)	=	-0.82951
206	tnv(0.206, 62)	=	-0.82595
207	tnv(0.207, 62)	=	-0.82240
208	tnv(0.208, 62)	=	-0.81886
209	tnv(0.209, 62)	=	-0.81534
210	tnv(0.210, 62)	=	-0.81182
211	tnv(0.211, 62)	=	-0.80832
212	tnv(0.212, 62)	=	-0.80482
213	tnv(0.213, 62)	=	-0.80133
214	tnv(0.214, 62)	=	-0.79785
215	tnv(0.215, 62)	=	-0.79439
216	tnv(0.216, 62)	=	-0.79093
217	tnv(0.217, 62)	=	-0.78748
218	tnv(0.218, 62)	=	-0.78404
219	tnv(0.219, 62)	=	-0.78061
220	tnv(0.220, 62)	=	-0.77719
221	tnv(0.221, 62)	=	-0.77378
222	tnv(0.222, 62)	=	-0.77038
223	tnv(0.223, 62)	=	-0.76699
224	tnv(0.224, 62)	=	-0.76360
225	tnv(0.225, 62)	=	-0.76023
226	tnv(0.226, 62)	=	-0.75686
227	tnv(0.227, 62)	=	-0.75350
228	tnv(0.228, 62)	=	-0.75015
229	tnv(0.229, 62)	=	-0.74681
230	tnv(0.230, 62)	=	-0.74348
231	tnv(0.231, 62)	=	-0.74015
232	tnv(0.232, 62)	=	-0.73684
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254	tnv(0.254, 62)	=	-0.66581
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260	tnv(0.260, 62)	=	-0.64703
261	tnv(0.261, 62)	=	-0.64392
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263	tnv(0.263, 62)	=	-0.63773
264	tnv(0.264, 62)	=	-0.63464
265	tnv(0.265, 62)	=	-0.63155
266	tnv(0.266, 62)	=	-0.62848
267	tnv(0.267, 62)	=	-0.62541
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278	tnv(0.278, 62)	=	-0.59200
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282	tnv(0.282, 62)	=	-0.58002
283	tnv(0.283, 62)	=	-0.57704
284	tnv(0.284, 62)	=	-0.57407
285	tnv(0.285, 62)	=	-0.57109
286	tnv(0.286, 62)	=	-0.56813
287	tnv(0.287, 62)	=	-0.56517
288	tnv(0.288, 62)	=	-0.56221
289	tnv(0.289, 62)	=	-0.55926
290	tnv(0.290, 62)	=	-0.55631
291	tnv(0.291, 62)	=	-0.55337
292	tnv(0.292, 62)	=	-0.55043
293	tnv(0.293, 62)	=	-0.54750
294	tnv(0.294, 62)	=	-0.54457
295	tnv(0.295, 62)	=	-0.54165
296	tnv(0.296, 62)	=	-0.53873
297	tnv(0.297, 62)	=	-0.53582
298	tnv(0.298, 62)	=	-0.53291
299	tnv(0.299, 62)	=	-0.53001
300	tnv(0.300, 62)	=	-0.52711
301	tnv(0.301, 62)	=	-0.52421
302	tnv(0.302, 62)	=	-0.52132
303	tnv(0.303, 62)	=	-0.51844
304	tnv(0.304, 62)	=	-0.51555
305	tnv(0.305, 62)	=	-0.51268
306	tnv(0.306, 62)	=	-0.50980
307	tnv(0.307, 62)	=	-0.50693
308	tnv(0.308, 62)	=	-0.50407
309	tnv(0.309, 62)	=	-0.50121
310	tnv(0.310, 62)	=	-0.49835
311	tnv(0.311, 62)	=	-0.49550

312	tnv(0.312, 62)	=	-0.49265
313	tnv(0.313, 62)	=	-0.48981
314	tnv(0.314, 62)	=	-0.48697
315	tnv(0.315, 62)	=	-0.48413
316	tnv(0.316, 62)	=	-0.48130
317	tnv(0.317, 62)	=	-0.47847
318	tnv(0.318, 62)	=	-0.47564
319	tnv(0.319, 62)	=	-0.47282
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328	tnv(0.328, 62)	=	-0.44760
329	tnv(0.329, 62)	=	-0.44482
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714	tnv(0.714, 62)	=	0.56813
715	tnv(0.715, 62)	=	0.57109
716	tnv(0.716, 62)	=	0.57407
717	tnv(0.717, 62)	=	0.57704

718	tnv(0.718, 62)	=	0.58002
719	tnv(0.719, 62)	=	0.58301
720	tnv(0.720, 62)	=	0.58600
721	tnv(0.721, 62)	=	0.58900
722	tnv(0.722, 62)	=	0.59200
723	tnv(0.723, 62)	=	0.59501
724	tnv(0.724, 62)	=	0.59803
725	tnv(0.725, 62)	=	0.60105
726	tnv(0.726, 62)	=	0.60407
727	tnv(0.727, 62)	=	0.60710
728	tnv(0.728, 62)	=	0.61014
729	tnv(0.729, 62)	=	0.61318
730	tnv(0.730, 62)	=	0.61623
731	tnv(0.731, 62)	=	0.61928
732	tnv(0.732, 62)	=	0.62234
733	tnv(0.733, 62)	=	0.62541
734	tnv(0.734, 62)	=	0.62848
735	tnv(0.735, 62)	=	0.63155
736	tnv(0.736, 62)	=	0.63464
737	tnv(0.737, 62)	=	0.63773
738	tnv(0.738, 62)	=	0.64082
739	tnv(0.739, 62)	=	0.64392
740	tnv(0.740, 62)	=	0.64703
741	tnv(0.741, 62)	=	0.65015
742	tnv(0.742, 62)	=	0.65327
743	tnv(0.743, 62)	=	0.65639
744	tnv(0.744, 62)	=	0.65953
745	tnv(0.745, 62)	=	0.66267
746	tnv(0.746, 62)	=	0.66581
747	tnv(0.747, 62)	=	0.66897
748	tnv(0.748, 62)	=	0.67213
749	tnv(0.749, 62)	=	0.67529
750	tnv(0.750, 62)	=	0.67847
751	tnv(0.751, 62)	=	0.68165
752	tnv(0.752, 62)	=	0.68484
753	tnv(0.753, 62)	=	0.68803
754	tnv(0.754, 62)	=	0.69123
755	tnv(0.755, 62)	=	0.69444
756	tnv(0.756, 62)	=	0.69766
757	tnv(0.757, 62)	=	0.70088
758	tnv(0.758, 62)	=	0.70411
759	tnv(0.759, 62)	=	0.70735
760	tnv(0.760, 62)	=	0.71059
761	tnv(0.761, 62)	=	0.71385
762	tnv(0.762, 62)	=	0.71711
763	tnv(0.763, 62)	=	0.72038
764	tnv(0.764, 62)	=	0.72365
765	tnv(0.765, 62)	=	0.72694
766	tnv(0.766, 62)	=	0.73023
767	tnv(0.767, 62)	=	0.73353
768	tnv(0.768, 62)	=	0.73684
769	tnv(0.769, 62)	=	0.74015
770	tnv(0.770, 62)	=	0.74348
771	tnv(0.771, 62)	=	0.74681
772	tnv(0.772, 62)	=	0.75015
773	tnv(0.773, 62)	=	0.75350
774	tnv(0.774, 62)	=	0.75686
775	tnv(0.775, 62)	=	0.76023

776	tnv(0.776, 62)	=	0.76360
777	tnv(0.777, 62)	=	0.76699
778	tnv(0.778, 62)	=	0.77038
779	tnv(0.779, 62)	=	0.77378
780	tnv(0.780, 62)	=	0.77719
781	tnv(0.781, 62)	=	0.78061
782	tnv(0.782, 62)	=	0.78404
783	tnv(0.783, 62)	=	0.78748
784	tnv(0.784, 62)	=	0.79093
785	tnv(0.785, 62)	=	0.79439
786	tnv(0.786, 62)	=	0.79785
787	tnv(0.787, 62)	=	0.80133
788	tnv(0.788, 62)	=	0.80482
789	tnv(0.789, 62)	=	0.80832
790	tnv(0.790, 62)	=	0.81182
791	tnv(0.791, 62)	=	0.81534
792	tnv(0.792, 62)	=	0.81886
793	tnv(0.793, 62)	=	0.82240
794	tnv(0.794, 62)	=	0.82595
795	tnv(0.795, 62)	=	0.82951
796	tnv(0.796, 62)	=	0.83308
797	tnv(0.797, 62)	=	0.83665
798	tnv(0.798, 62)	=	0.84024
799	tnv(0.799, 62)	=	0.84385
800	tnv(0.800, 62)	=	0.84746
801	tnv(0.801, 62)	=	0.85108
802	tnv(0.802, 62)	=	0.85471
803	tnv(0.803, 62)	=	0.85836
804	tnv(0.804, 62)	=	0.86202
805	tnv(0.805, 62)	=	0.86569
806	tnv(0.806, 62)	=	0.86937
807	tnv(0.807, 62)	=	0.87306
808	tnv(0.808, 62)	=	0.87676
809	tnv(0.809, 62)	=	0.88048
810	tnv(0.810, 62)	=	0.88421
811	tnv(0.811, 62)	=	0.88795
812	tnv(0.812, 62)	=	0.89170
813	tnv(0.813, 62)	=	0.89547
814	tnv(0.814, 62)	=	0.89925
815	tnv(0.815, 62)	=	0.90304
816	tnv(0.816, 62)	=	0.90684
817	tnv(0.817, 62)	=	0.91066
818	tnv(0.818, 62)	=	0.91449
819	tnv(0.819, 62)	=	0.91834
820	tnv(0.820, 62)	=	0.92220
821	tnv(0.821, 62)	=	0.92607
822	tnv(0.822, 62)	=	0.92996
823	tnv(0.823, 62)	=	0.93386
824	tnv(0.824, 62)	=	0.93777
825	tnv(0.825, 62)	=	0.94170
826	tnv(0.826, 62)	=	0.94565
827	tnv(0.827, 62)	=	0.94961
828	tnv(0.828, 62)	=	0.95358
829	tnv(0.829, 62)	=	0.95757
830	tnv(0.830, 62)	=	0.96157
831	tnv(0.831, 62)	=	0.96559
832	tnv(0.832, 62)	=	0.96963
833	tnv(0.833, 62)	=	0.97368

834	tnv(0.834, 62)	=	0.97775
835	tnv(0.835, 62)	=	0.98183
836	tnv(0.836, 62)	=	0.98593
837	tnv(0.837, 62)	=	0.99005
838	tnv(0.838, 62)	=	0.99418
839	tnv(0.839, 62)	=	0.99833
840	tnv(0.840, 62)	=	1.00250
841	tnv(0.841, 62)	=	1.00668
842	tnv(0.842, 62)	=	1.01089
843	tnv(0.843, 62)	=	1.01511
844	tnv(0.844, 62)	=	1.01935
845	tnv(0.845, 62)	=	1.02360
846	tnv(0.846, 62)	=	1.02788
847	tnv(0.847, 62)	=	1.03217
848	tnv(0.848, 62)	=	1.03649
849	tnv(0.849, 62)	=	1.04082
850	tnv(0.850, 62)	=	1.04518
851	tnv(0.851, 62)	=	1.04955
852	tnv(0.852, 62)	=	1.05394
853	tnv(0.853, 62)	=	1.05835
854	tnv(0.854, 62)	=	1.06279
855	tnv(0.855, 62)	=	1.06724
856	tnv(0.856, 62)	=	1.07172
857	tnv(0.857, 62)	=	1.07622
858	tnv(0.858, 62)	=	1.08074
859	tnv(0.859, 62)	=	1.08528
860	tnv(0.860, 62)	=	1.08984
861	tnv(0.861, 62)	=	1.09443
862	tnv(0.862, 62)	=	1.09904
863	tnv(0.863, 62)	=	1.10367
864	tnv(0.864, 62)	=	1.10833
865	tnv(0.865, 62)	=	1.11301
866	tnv(0.866, 62)	=	1.11772
867	tnv(0.867, 62)	=	1.12245
868	tnv(0.868, 62)	=	1.12720
869	tnv(0.869, 62)	=	1.13198
870	tnv(0.870, 62)	=	1.13679
871	tnv(0.871, 62)	=	1.14163
872	tnv(0.872, 62)	=	1.14649
873	tnv(0.873, 62)	=	1.15137
874	tnv(0.874, 62)	=	1.15629
875	tnv(0.875, 62)	=	1.16123
876	tnv(0.876, 62)	=	1.16620
877	tnv(0.877, 62)	=	1.17120
878	tnv(0.878, 62)	=	1.17623
879	tnv(0.879, 62)	=	1.18129
880	tnv(0.880, 62)	=	1.18638
881	tnv(0.881, 62)	=	1.19150
882	tnv(0.882, 62)	=	1.19665
883	tnv(0.883, 62)	=	1.20183
884	tnv(0.884, 62)	=	1.20704
885	tnv(0.885, 62)	=	1.21229
886	tnv(0.886, 62)	=	1.21757
887	tnv(0.887, 62)	=	1.22289
888	tnv(0.888, 62)	=	1.22824
889	tnv(0.889, 62)	=	1.23362
890	tnv(0.890, 62)	=	1.23904
891	tnv(0.891, 62)	=	1.24450

892	tnv(0.892, 62)	=	1.24999
893	tnv(0.893, 62)	=	1.25552
894	tnv(0.894, 62)	=	1.26109
895	tnv(0.895, 62)	=	1.26670
896	tnv(0.896, 62)	=	1.27235
897	tnv(0.897, 62)	=	1.27804
898	tnv(0.898, 62)	=	1.28377
899	tnv(0.899, 62)	=	1.28954
900	tnv(0.900, 62)	=	1.29536
901	tnv(0.901, 62)	=	1.30121
902	tnv(0.902, 62)	=	1.30712
903	tnv(0.903, 62)	=	1.31307
904	tnv(0.904, 62)	=	1.31906
905	tnv(0.905, 62)	=	1.32510
906	tnv(0.906, 62)	=	1.33119
907	tnv(0.907, 62)	=	1.33733
908	tnv(0.908, 62)	=	1.34352
909	tnv(0.909, 62)	=	1.34976
910	tnv(0.910, 62)	=	1.35606
911	tnv(0.911, 62)	=	1.36240
912	tnv(0.912, 62)	=	1.36880
913	tnv(0.913, 62)	=	1.37526
914	tnv(0.914, 62)	=	1.38177
915	tnv(0.915, 62)	=	1.38835
916	tnv(0.916, 62)	=	1.39498
917	tnv(0.917, 62)	=	1.40167
918	tnv(0.918, 62)	=	1.40843
919	tnv(0.919, 62)	=	1.41525
920	tnv(0.920, 62)	=	1.42213
921	tnv(0.921, 62)	=	1.42908
922	tnv(0.922, 62)	=	1.43610
923	tnv(0.923, 62)	=	1.44319
924	tnv(0.924, 62)	=	1.45035
925	tnv(0.925, 62)	=	1.45759
926	tnv(0.926, 62)	=	1.46490
927	tnv(0.927, 62)	=	1.47229
928	tnv(0.928, 62)	=	1.47976
929	tnv(0.929, 62)	=	1.48732
930	tnv(0.930, 62)	=	1.49495
931	tnv(0.931, 62)	=	1.50267
932	tnv(0.932, 62)	=	1.51048
933	tnv(0.933, 62)	=	1.51839
934	tnv(0.934, 62)	=	1.52638
935	tnv(0.935, 62)	=	1.53448
936	tnv(0.936, 62)	=	1.54267
937	tnv(0.937, 62)	=	1.55097
938	tnv(0.938, 62)	=	1.55937
939	tnv(0.939, 62)	=	1.56788
940	tnv(0.940, 62)	=	1.57650
941	tnv(0.941, 62)	=	1.58524
942	tnv(0.942, 62)	=	1.59410
943	tnv(0.943, 62)	=	1.60308
944	tnv(0.944, 62)	=	1.61219
945	tnv(0.945, 62)	=	1.62143
946	tnv(0.946, 62)	=	1.63081
947	tnv(0.947, 62)	=	1.64033
948	tnv(0.948, 62)	=	1.65000
949	tnv(0.949, 62)	=	1.65982

950	tnv(0.950, 62)	=	1.66980
951	tnv(0.951, 62)	=	1.67995
952	tnv(0.952, 62)	=	1.69026
953	tnv(0.953, 62)	=	1.70076
954	tnv(0.954, 62)	=	1.71143
955	tnv(0.955, 62)	=	1.72230
956	tnv(0.956, 62)	=	1.73338
957	tnv(0.957, 62)	=	1.74466
958	tnv(0.958, 62)	=	1.75616
959	tnv(0.959, 62)	=	1.76789
960	tnv(0.960, 62)	=	1.77986
961	tnv(0.961, 62)	=	1.79208
962	tnv(0.962, 62)	=	1.80456
963	tnv(0.963, 62)	=	1.81733
964	tnv(0.964, 62)	=	1.83038
965	tnv(0.965, 62)	=	1.84375
966	tnv(0.966, 62)	=	1.85744
967	tnv(0.967, 62)	=	1.87147
968	tnv(0.968, 62)	=	1.88586
969	tnv(0.969, 62)	=	1.90064
970	tnv(0.970, 62)	=	1.91584
971	tnv(0.971, 62)	=	1.93146
972	tnv(0.972, 62)	=	1.94756
973	tnv(0.973, 62)	=	1.96415
974	tnv(0.974, 62)	=	1.98127
975	tnv(0.975, 62)	=	1.99897
976	tnv(0.976, 62)	=	2.01729
977	tnv(0.977, 62)	=	2.03628
978	tnv(0.978, 62)	=	2.05599
979	tnv(0.979, 62)	=	2.07649
980	tnv(0.980, 62)	=	2.09786
981	tnv(0.981, 62)	=	2.12018
982	tnv(0.982, 62)	=	2.14354
983	tnv(0.983, 62)	=	2.16807
984	tnv(0.984, 62)	=	2.19390
985	tnv(0.985, 62)	=	2.22118
986	tnv(0.986, 62)	=	2.25012
987	tnv(0.987, 62)	=	2.28094
988	tnv(0.988, 62)	=	2.31393
989	tnv(0.989, 62)	=	2.34947
990	tnv(0.990, 62)	=	2.38801
991	tnv(0.991, 62)	=	2.43017
992	tnv(0.992, 62)	=	2.47675
993	tnv(0.993, 62)	=	2.52892
994	tnv(0.994, 62)	=	2.58831
995	tnv(0.995, 62)	=	2.65748
996	tnv(0.996, 62)	=	2.74065
997	tnv(0.997, 62)	=	2.84564
998	tnv(0.998, 62)	=	2.98974
999	tnv(0.999, 62)	=	3.22696

7.4 Graus de liberdade: 63

1	tnv(0.001, 63)	=	-3.22471
2	tnv(0.002, 63)	=	-2.98791
3	tnv(0.003, 63)	=	-2.84403
4	tnv(0.004, 63)	=	-2.73920

5	tnv(0.005, 63)	=	-2.65615
6	tnv(0.006, 63)	=	-2.58707
7	tnv(0.007, 63)	=	-2.52775
8	tnv(0.008, 63)	=	-2.47565
9	tnv(0.009, 63)	=	-2.42912
10	tnv(0.010, 63)	=	-2.38701
11	tnv(0.011, 63)	=	-2.34851
12	tnv(0.012, 63)	=	-2.31301
13	tnv(0.013, 63)	=	-2.28005
14	tnv(0.014, 63)	=	-2.24926
15	tnv(0.015, 63)	=	-2.22035
16	tnv(0.016, 63)	=	-2.19309
17	tnv(0.017, 63)	=	-2.16729
18	tnv(0.018, 63)	=	-2.14279
19	tnv(0.019, 63)	=	-2.11944
20	tnv(0.020, 63)	=	-2.09715
21	tnv(0.021, 63)	=	-2.07580
22	tnv(0.022, 63)	=	-2.05531
23	tnv(0.023, 63)	=	-2.03561
24	tnv(0.024, 63)	=	-2.01664
25	tnv(0.025, 63)	=	-1.99834
26	tnv(0.026, 63)	=	-1.98066
27	tnv(0.027, 63)	=	-1.96354
28	tnv(0.028, 63)	=	-1.94697
29	tnv(0.029, 63)	=	-1.93089
30	tnv(0.030, 63)	=	-1.91527
31	tnv(0.031, 63)	=	-1.90009
32	tnv(0.032, 63)	=	-1.88532
33	tnv(0.033, 63)	=	-1.87093
34	tnv(0.034, 63)	=	-1.85691
35	tnv(0.035, 63)	=	-1.84323
36	tnv(0.036, 63)	=	-1.82988
37	tnv(0.037, 63)	=	-1.81683
38	tnv(0.038, 63)	=	-1.80408
39	tnv(0.039, 63)	=	-1.79160
40	tnv(0.040, 63)	=	-1.77939
41	tnv(0.041, 63)	=	-1.76742
42	tnv(0.042, 63)	=	-1.75570
43	tnv(0.043, 63)	=	-1.74421
44	tnv(0.044, 63)	=	-1.73293
45	tnv(0.045, 63)	=	-1.72187
46	tnv(0.046, 63)	=	-1.71101
47	tnv(0.047, 63)	=	-1.70034
48	tnv(0.048, 63)	=	-1.68985
49	tnv(0.049, 63)	=	-1.67954
50	tnv(0.050, 63)	=	-1.66940
51	tnv(0.051, 63)	=	-1.65943
52	tnv(0.052, 63)	=	-1.64961
53	tnv(0.053, 63)	=	-1.63995
54	tnv(0.054, 63)	=	-1.63043
55	tnv(0.055, 63)	=	-1.62106
56	tnv(0.056, 63)	=	-1.61182
57	tnv(0.057, 63)	=	-1.60272
58	tnv(0.058, 63)	=	-1.59374
59	tnv(0.059, 63)	=	-1.58488
60	tnv(0.060, 63)	=	-1.57615
61	tnv(0.061, 63)	=	-1.56753
62	tnv(0.062, 63)	=	-1.55903

63	tnv(0.063, 63)	=	-1.55063
64	tnv(0.064, 63)	=	-1.54234
65	tnv(0.065, 63)	=	-1.53415
66	tnv(0.066, 63)	=	-1.52606
67	tnv(0.067, 63)	=	-1.51807
68	tnv(0.068, 63)	=	-1.51017
69	tnv(0.069, 63)	=	-1.50236
70	tnv(0.070, 63)	=	-1.49464
71	tnv(0.071, 63)	=	-1.48701
72	tnv(0.072, 63)	=	-1.47946
73	tnv(0.073, 63)	=	-1.47200
74	tnv(0.074, 63)	=	-1.46461
75	tnv(0.075, 63)	=	-1.45730
76	tnv(0.076, 63)	=	-1.45007
77	tnv(0.077, 63)	=	-1.44291
78	tnv(0.078, 63)	=	-1.43582
79	tnv(0.079, 63)	=	-1.42880
80	tnv(0.080, 63)	=	-1.42186
81	tnv(0.081, 63)	=	-1.41497
82	tnv(0.082, 63)	=	-1.40816
83	tnv(0.083, 63)	=	-1.40141
84	tnv(0.084, 63)	=	-1.39472
85	tnv(0.085, 63)	=	-1.38809
86	tnv(0.086, 63)	=	-1.38152
87	tnv(0.087, 63)	=	-1.37501
88	tnv(0.088, 63)	=	-1.36855
89	tnv(0.089, 63)	=	-1.36215
90	tnv(0.090, 63)	=	-1.35581
91	tnv(0.091, 63)	=	-1.34952
92	tnv(0.092, 63)	=	-1.34328
93	tnv(0.093, 63)	=	-1.33709
94	tnv(0.094, 63)	=	-1.33096
95	tnv(0.095, 63)	=	-1.32487
96	tnv(0.096, 63)	=	-1.31883
97	tnv(0.097, 63)	=	-1.31284
98	tnv(0.098, 63)	=	-1.30689
99	tnv(0.099, 63)	=	-1.30099
100	tnv(0.100, 63)	=	-1.29513
101	tnv(0.101, 63)	=	-1.28932
102	tnv(0.102, 63)	=	-1.28355
103	tnv(0.103, 63)	=	-1.27782
104	tnv(0.104, 63)	=	-1.27214
105	tnv(0.105, 63)	=	-1.26649
106	tnv(0.106, 63)	=	-1.26088
107	tnv(0.107, 63)	=	-1.25532
108	tnv(0.108, 63)	=	-1.24979
109	tnv(0.109, 63)	=	-1.24430
110	tnv(0.110, 63)	=	-1.23884
111	tnv(0.111, 63)	=	-1.23342
112	tnv(0.112, 63)	=	-1.22804
113	tnv(0.113, 63)	=	-1.22269
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118	tnv(0.118, 63)	=	-1.19646
119	tnv(0.119, 63)	=	-1.19131
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121	tnv(0.121, 63)	=	-1.18111
122	tnv(0.122, 63)	=	-1.17605
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124	tnv(0.124, 63)	=	-1.16602
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492	tnv(0.492, 63)	=	-0.02013
493	tnv(0.493, 63)	=	-0.01762
494	tnv(0.494, 63)	=	-0.01510
495	tnv(0.495, 63)	=	-0.01258
496	tnv(0.496, 63)	=	-0.01007
497	tnv(0.497, 63)	=	-0.00755
498	tnv(0.498, 63)	=	-0.00503
499	tnv(0.499, 63)	=	-0.00252
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501	tnv(0.501, 63)	=	0.00252
502	tnv(0.502, 63)	=	0.00503
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504	tnv(0.504, 63)	=	0.01007
505	tnv(0.505, 63)	=	0.01258
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508	tnv(0.508, 63)	=	0.02013
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511	tnv(0.511, 63)	=	0.02769
512	tnv(0.512, 63)	=	0.03020
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531	tnv(0.531, 63)	=	0.07809
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746	tnv(0.746, 63)	=	0.66575
747	tnv(0.747, 63)	=	0.66890
748	tnv(0.748, 63)	=	0.67206
749	tnv(0.749, 63)	=	0.67523
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759	tnv(0.759, 63)	=	0.70728
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763	tnv(0.763, 63)	=	0.72031
764	tnv(0.764, 63)	=	0.72358
765	tnv(0.765, 63)	=	0.72687
766	tnv(0.766, 63)	=	0.73016
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769	tnv(0.769, 63)	=	0.74008
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777	tnv(0.777, 63)	=	0.76691
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809	tnv(0.809, 63)	=	0.88038
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813	tnv(0.813, 63)	=	0.89537
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823	tnv(0.823, 63)	=	0.93375
824	tnv(0.824, 63)	=	0.93766
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869	tnv(0.869, 63)	=	1.13182
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871	tnv(0.871, 63)	=	1.14146
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873	tnv(0.873, 63)	=	1.15120
874	tnv(0.874, 63)	=	1.15611

875	tnv(0.875, 63)	=	1.16105
876	tnv(0.876, 63)	=	1.16602
877	tnv(0.877, 63)	=	1.17102
878	tnv(0.878, 63)	=	1.17605
879	tnv(0.879, 63)	=	1.18111
880	tnv(0.880, 63)	=	1.18619
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883	tnv(0.883, 63)	=	1.20164
884	tnv(0.884, 63)	=	1.20686
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888	tnv(0.888, 63)	=	1.22804
889	tnv(0.889, 63)	=	1.23342
890	tnv(0.890, 63)	=	1.23884
891	tnv(0.891, 63)	=	1.24430
892	tnv(0.892, 63)	=	1.24979
893	tnv(0.893, 63)	=	1.25532
894	tnv(0.894, 63)	=	1.26088
895	tnv(0.895, 63)	=	1.26649
896	tnv(0.896, 63)	=	1.27214
897	tnv(0.897, 63)	=	1.27782
898	tnv(0.898, 63)	=	1.28355
899	tnv(0.899, 63)	=	1.28932
900	tnv(0.900, 63)	=	1.29513
901	tnv(0.901, 63)	=	1.30099
902	tnv(0.902, 63)	=	1.30689
903	tnv(0.903, 63)	=	1.31284
904	tnv(0.904, 63)	=	1.31883
905	tnv(0.905, 63)	=	1.32487
906	tnv(0.906, 63)	=	1.33096
907	tnv(0.907, 63)	=	1.33709
908	tnv(0.908, 63)	=	1.34328
909	tnv(0.909, 63)	=	1.34952
910	tnv(0.910, 63)	=	1.35581
911	tnv(0.911, 63)	=	1.36215
912	tnv(0.912, 63)	=	1.36855
913	tnv(0.913, 63)	=	1.37501
914	tnv(0.914, 63)	=	1.38152
915	tnv(0.915, 63)	=	1.38809
916	tnv(0.916, 63)	=	1.39472
917	tnv(0.917, 63)	=	1.40141
918	tnv(0.918, 63)	=	1.40816
919	tnv(0.919, 63)	=	1.41497
920	tnv(0.920, 63)	=	1.42186
921	tnv(0.921, 63)	=	1.42880
922	tnv(0.922, 63)	=	1.43582
923	tnv(0.923, 63)	=	1.44291
924	tnv(0.924, 63)	=	1.45007
925	tnv(0.925, 63)	=	1.45730
926	tnv(0.926, 63)	=	1.46461
927	tnv(0.927, 63)	=	1.47200
928	tnv(0.928, 63)	=	1.47946
929	tnv(0.929, 63)	=	1.48701
930	tnv(0.930, 63)	=	1.49464
931	tnv(0.931, 63)	=	1.50236
932	tnv(0.932, 63)	=	1.51017

933	tnv(0.933, 63)	=	1.51807
934	tnv(0.934, 63)	=	1.52606
935	tnv(0.935, 63)	=	1.53415
936	tnv(0.936, 63)	=	1.54234
937	tnv(0.937, 63)	=	1.55063
938	tnv(0.938, 63)	=	1.55903
939	tnv(0.939, 63)	=	1.56753
940	tnv(0.940, 63)	=	1.57615
941	tnv(0.941, 63)	=	1.58488
942	tnv(0.942, 63)	=	1.59374
943	tnv(0.943, 63)	=	1.60272
944	tnv(0.944, 63)	=	1.61182
945	tnv(0.945, 63)	=	1.62106
946	tnv(0.946, 63)	=	1.63043
947	tnv(0.947, 63)	=	1.63995
948	tnv(0.948, 63)	=	1.64961
949	tnv(0.949, 63)	=	1.65943
950	tnv(0.950, 63)	=	1.66940
951	tnv(0.951, 63)	=	1.67954
952	tnv(0.952, 63)	=	1.68985
953	tnv(0.953, 63)	=	1.70034
954	tnv(0.954, 63)	=	1.71101
955	tnv(0.955, 63)	=	1.72187
956	tnv(0.956, 63)	=	1.73293
957	tnv(0.957, 63)	=	1.74421
958	tnv(0.958, 63)	=	1.75570
959	tnv(0.959, 63)	=	1.76742
960	tnv(0.960, 63)	=	1.77939
961	tnv(0.961, 63)	=	1.79160
962	tnv(0.962, 63)	=	1.80408
963	tnv(0.963, 63)	=	1.81683
964	tnv(0.964, 63)	=	1.82988
965	tnv(0.965, 63)	=	1.84323
966	tnv(0.966, 63)	=	1.85691
967	tnv(0.967, 63)	=	1.87093
968	tnv(0.968, 63)	=	1.88532
969	tnv(0.969, 63)	=	1.90009
970	tnv(0.970, 63)	=	1.91527
971	tnv(0.971, 63)	=	1.93089
972	tnv(0.972, 63)	=	1.94697
973	tnv(0.973, 63)	=	1.96354
974	tnv(0.974, 63)	=	1.98066
975	tnv(0.975, 63)	=	1.99834
976	tnv(0.976, 63)	=	2.01664
977	tnv(0.977, 63)	=	2.03561
978	tnv(0.978, 63)	=	2.05531
979	tnv(0.979, 63)	=	2.07580
980	tnv(0.980, 63)	=	2.09715
981	tnv(0.981, 63)	=	2.11944
982	tnv(0.982, 63)	=	2.14279
983	tnv(0.983, 63)	=	2.16729
984	tnv(0.984, 63)	=	2.19309
985	tnv(0.985, 63)	=	2.22035
986	tnv(0.986, 63)	=	2.24926
987	tnv(0.987, 63)	=	2.28005
988	tnv(0.988, 63)	=	2.31301
989	tnv(0.989, 63)	=	2.34851
990	tnv(0.990, 63)	=	2.38701

991	tnv(0.991, 63)	=	2.42912
992	tnv(0.992, 63)	=	2.47565
993	tnv(0.993, 63)	=	2.52775
994	tnv(0.994, 63)	=	2.58707
995	tnv(0.995, 63)	=	2.65615
996	tnv(0.996, 63)	=	2.73920
997	tnv(0.997, 63)	=	2.84403
998	tnv(0.998, 63)	=	2.98791
999	tnv(0.999, 63)	=	3.22471

7.5 Graus de liberdade: 64

1	tnv(0.001, 64)	=	-3.22253
2	tnv(0.002, 64)	=	-2.98613
3	tnv(0.003, 64)	=	-2.84248
4	tnv(0.004, 64)	=	-2.73780
5	tnv(0.005, 64)	=	-2.65485
6	tnv(0.006, 64)	=	-2.58586
7	tnv(0.007, 64)	=	-2.52662
8	tnv(0.008, 64)	=	-2.47458
9	tnv(0.009, 64)	=	-2.42810
10	tnv(0.010, 64)	=	-2.38604
11	tnv(0.011, 64)	=	-2.34758
12	tnv(0.012, 64)	=	-2.31212
13	tnv(0.013, 64)	=	-2.27919
14	tnv(0.014, 64)	=	-2.24843
15	tnv(0.015, 64)	=	-2.21955
16	tnv(0.016, 64)	=	-2.19232
17	tnv(0.017, 64)	=	-2.16654
18	tnv(0.018, 64)	=	-2.14206
19	tnv(0.019, 64)	=	-2.11873
20	tnv(0.020, 64)	=	-2.09645
21	tnv(0.021, 64)	=	-2.07512
22	tnv(0.022, 64)	=	-2.05465
23	tnv(0.023, 64)	=	-2.03497
24	tnv(0.024, 64)	=	-2.01602
25	tnv(0.025, 64)	=	-1.99773
26	tnv(0.026, 64)	=	-1.98006
27	tnv(0.027, 64)	=	-1.96296
28	tnv(0.028, 64)	=	-1.94639
29	tnv(0.029, 64)	=	-1.93033
30	tnv(0.030, 64)	=	-1.91472
31	tnv(0.031, 64)	=	-1.89955
32	tnv(0.032, 64)	=	-1.88479
33	tnv(0.033, 64)	=	-1.87042
34	tnv(0.034, 64)	=	-1.85641
35	tnv(0.035, 64)	=	-1.84274
36	tnv(0.036, 64)	=	-1.82939
37	tnv(0.037, 64)	=	-1.81635
38	tnv(0.038, 64)	=	-1.80361
39	tnv(0.039, 64)	=	-1.79114
40	tnv(0.040, 64)	=	-1.77893
41	tnv(0.041, 64)	=	-1.76698
42	tnv(0.042, 64)	=	-1.75526
43	tnv(0.043, 64)	=	-1.74378
44	tnv(0.044, 64)	=	-1.73251
45	tnv(0.045, 64)	=	-1.72145

46	tnv(0.046, 64)	=	-1.71059
47	tnv(0.047, 64)	=	-1.69993
48	tnv(0.048, 64)	=	-1.68945
49	tnv(0.049, 64)	=	-1.67915
50	tnv(0.050, 64)	=	-1.66901
51	tnv(0.051, 64)	=	-1.65904
52	tnv(0.052, 64)	=	-1.64923
53	tnv(0.053, 64)	=	-1.63958
54	tnv(0.054, 64)	=	-1.63007
55	tnv(0.055, 64)	=	-1.62070
56	tnv(0.056, 64)	=	-1.61146
57	tnv(0.057, 64)	=	-1.60236
58	tnv(0.058, 64)	=	-1.59339
59	tnv(0.059, 64)	=	-1.58454
60	tnv(0.060, 64)	=	-1.57581
61	tnv(0.061, 64)	=	-1.56720
62	tnv(0.062, 64)	=	-1.55870
63	tnv(0.063, 64)	=	-1.55030
64	tnv(0.064, 64)	=	-1.54202
65	tnv(0.065, 64)	=	-1.53383
66	tnv(0.066, 64)	=	-1.52575
67	tnv(0.067, 64)	=	-1.51776
68	tnv(0.068, 64)	=	-1.50986
69	tnv(0.069, 64)	=	-1.50206
70	tnv(0.070, 64)	=	-1.49434
71	tnv(0.071, 64)	=	-1.48672
72	tnv(0.072, 64)	=	-1.47917
73	tnv(0.073, 64)	=	-1.47171
74	tnv(0.074, 64)	=	-1.46433
75	tnv(0.075, 64)	=	-1.45702
76	tnv(0.076, 64)	=	-1.44979
77	tnv(0.077, 64)	=	-1.44263
78	tnv(0.078, 64)	=	-1.43555
79	tnv(0.079, 64)	=	-1.42854
80	tnv(0.080, 64)	=	-1.42159
81	tnv(0.081, 64)	=	-1.41471
82	tnv(0.082, 64)	=	-1.40790
83	tnv(0.083, 64)	=	-1.40115
84	tnv(0.084, 64)	=	-1.39446
85	tnv(0.085, 64)	=	-1.38784
86	tnv(0.086, 64)	=	-1.38127
87	tnv(0.087, 64)	=	-1.37476
88	tnv(0.088, 64)	=	-1.36831
89	tnv(0.089, 64)	=	-1.36191
90	tnv(0.090, 64)	=	-1.35557
91	tnv(0.091, 64)	=	-1.34928
92	tnv(0.092, 64)	=	-1.34305
93	tnv(0.093, 64)	=	-1.33686
94	tnv(0.094, 64)	=	-1.33073
95	tnv(0.095, 64)	=	-1.32464
96	tnv(0.096, 64)	=	-1.31861
97	tnv(0.097, 64)	=	-1.31262
98	tnv(0.098, 64)	=	-1.30667
99	tnv(0.099, 64)	=	-1.30077
100	tnv(0.100, 64)	=	-1.29492
101	tnv(0.101, 64)	=	-1.28911
102	tnv(0.102, 64)	=	-1.28334
103	tnv(0.103, 64)	=	-1.27762

104	tinvs(0.104, 64)	=	-1.27193
105	tinvs(0.105, 64)	=	-1.26629
106	tinvs(0.106, 64)	=	-1.26068
107	tinvs(0.107, 64)	=	-1.25512
108	tinvs(0.108, 64)	=	-1.24959
109	tinvs(0.109, 64)	=	-1.24410
110	tinvs(0.110, 64)	=	-1.23865
111	tinvs(0.111, 64)	=	-1.23323
112	tinvs(0.112, 64)	=	-1.22785
113	tinvs(0.113, 64)	=	-1.22250
114	tinvs(0.114, 64)	=	-1.21719
115	tinvs(0.115, 64)	=	-1.21192
116	tinvs(0.116, 64)	=	-1.20667
117	tinvs(0.117, 64)	=	-1.20146
118	tinvs(0.118, 64)	=	-1.19628
119	tinvs(0.119, 64)	=	-1.19113
120	tinvs(0.120, 64)	=	-1.18602
121	tinvs(0.121, 64)	=	-1.18093
122	tinvs(0.122, 64)	=	-1.17588
123	tinvs(0.123, 64)	=	-1.17085
124	tinvs(0.124, 64)	=	-1.16585
125	tinvs(0.125, 64)	=	-1.16089
126	tinvs(0.126, 64)	=	-1.15595
127	tinvs(0.127, 64)	=	-1.15104
128	tinvs(0.128, 64)	=	-1.14615
129	tinvs(0.129, 64)	=	-1.14129
130	tinvs(0.130, 64)	=	-1.13646
131	tinvs(0.131, 64)	=	-1.13166
132	tinvs(0.132, 64)	=	-1.12688
133	tinvs(0.133, 64)	=	-1.12213
134	tinvs(0.134, 64)	=	-1.11740
135	tinvs(0.135, 64)	=	-1.11270
136	tinvs(0.136, 64)	=	-1.10802
137	tinvs(0.137, 64)	=	-1.10337
138	tinvs(0.138, 64)	=	-1.09873
139	tinvs(0.139, 64)	=	-1.09413
140	tinvs(0.140, 64)	=	-1.08954
141	tinvs(0.141, 64)	=	-1.08498
142	tinvs(0.142, 64)	=	-1.08044
143	tinvs(0.143, 64)	=	-1.07593
144	tinvs(0.144, 64)	=	-1.07143
145	tinvs(0.145, 64)	=	-1.06696
146	tinvs(0.146, 64)	=	-1.06250
147	tinvs(0.147, 64)	=	-1.05807
148	tinvs(0.148, 64)	=	-1.05366
149	tinvs(0.149, 64)	=	-1.04927
150	tinvs(0.150, 64)	=	-1.04490
151	tinvs(0.151, 64)	=	-1.04055
152	tinvs(0.152, 64)	=	-1.03622
153	tinvs(0.153, 64)	=	-1.03191
154	tinvs(0.154, 64)	=	-1.02761
155	tinvs(0.155, 64)	=	-1.02334
156	tinvs(0.156, 64)	=	-1.01908
157	tinvs(0.157, 64)	=	-1.01485
158	tinvs(0.158, 64)	=	-1.01063
159	tinvs(0.159, 64)	=	-1.00643
160	tinvs(0.160, 64)	=	-1.00224
161	tinvs(0.161, 64)	=	-0.99808

162	tinvs(0.162, 64)	=	-0.99393
163	tinvs(0.163, 64)	=	-0.98980
164	tinvs(0.164, 64)	=	-0.98568
165	tinvs(0.165, 64)	=	-0.98159
166	tinvs(0.166, 64)	=	-0.97750
167	tinvs(0.167, 64)	=	-0.97344
168	tinvs(0.168, 64)	=	-0.96939
169	tinvs(0.169, 64)	=	-0.96536
170	tinvs(0.170, 64)	=	-0.96134
171	tinvs(0.171, 64)	=	-0.95734
172	tinvs(0.172, 64)	=	-0.95335
173	tinvs(0.173, 64)	=	-0.94938
174	tinvs(0.174, 64)	=	-0.94542
175	tinvs(0.175, 64)	=	-0.94148
176	tinvs(0.176, 64)	=	-0.93755
177	tinvs(0.177, 64)	=	-0.93364
178	tinvs(0.178, 64)	=	-0.92974
179	tinvs(0.179, 64)	=	-0.92585
180	tinvs(0.180, 64)	=	-0.92198
181	tinvs(0.181, 64)	=	-0.91813
182	tinvs(0.182, 64)	=	-0.91428
183	tinvs(0.183, 64)	=	-0.91045
184	tinvs(0.184, 64)	=	-0.90664
185	tinvs(0.185, 64)	=	-0.90283
186	tinvs(0.186, 64)	=	-0.89904
187	tinvs(0.187, 64)	=	-0.89527
188	tinvs(0.188, 64)	=	-0.89150
189	tinvs(0.189, 64)	=	-0.88775
190	tinvs(0.190, 64)	=	-0.88401
191	tinvs(0.191, 64)	=	-0.88028
192	tinvs(0.192, 64)	=	-0.87657
193	tinvs(0.193, 64)	=	-0.87286
194	tinvs(0.194, 64)	=	-0.86917
195	tinvs(0.195, 64)	=	-0.86549
196	tinvs(0.196, 64)	=	-0.86183
197	tinvs(0.197, 64)	=	-0.85817
198	tinvs(0.198, 64)	=	-0.85453
199	tinvs(0.199, 64)	=	-0.85090
200	tinvs(0.200, 64)	=	-0.84727
201	tinvs(0.201, 64)	=	-0.84366
202	tinvs(0.202, 64)	=	-0.84006
203	tinvs(0.203, 64)	=	-0.83648
204	tinvs(0.204, 64)	=	-0.83290
205	tinvs(0.205, 64)	=	-0.82933
206	tinvs(0.206, 64)	=	-0.82577
207	tinvs(0.207, 64)	=	-0.82223
208	tinvs(0.208, 64)	=	-0.81869
209	tinvs(0.209, 64)	=	-0.81517
210	tinvs(0.210, 64)	=	-0.81165
211	tinvs(0.211, 64)	=	-0.80815
212	tinvs(0.212, 64)	=	-0.80465
213	tinvs(0.213, 64)	=	-0.80117
214	tinvs(0.214, 64)	=	-0.79769
215	tinvs(0.215, 64)	=	-0.79422
216	tinvs(0.216, 64)	=	-0.79077
217	tinvs(0.217, 64)	=	-0.78732
218	tinvs(0.218, 64)	=	-0.78388
219	tinvs(0.219, 64)	=	-0.78046

220	tnv(0.220, 64)	=	-0.77704
221	tnv(0.221, 64)	=	-0.77363
222	tnv(0.222, 64)	=	-0.77023
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224	tnv(0.224, 64)	=	-0.76345
225	tnv(0.225, 64)	=	-0.76008
226	tnv(0.226, 64)	=	-0.75671
227	tnv(0.227, 64)	=	-0.75335
228	tnv(0.228, 64)	=	-0.75001
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244	tnv(0.244, 64)	=	-0.69753
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246	tnv(0.246, 64)	=	-0.69110
247	tnv(0.247, 64)	=	-0.68790
248	tnv(0.248, 64)	=	-0.68471
249	tnv(0.249, 64)	=	-0.68152
250	tnv(0.250, 64)	=	-0.67834
251	tnv(0.251, 64)	=	-0.67517
252	tnv(0.252, 64)	=	-0.67200
253	tnv(0.253, 64)	=	-0.66884
254	tnv(0.254, 64)	=	-0.66569
255	tnv(0.255, 64)	=	-0.66255
256	tnv(0.256, 64)	=	-0.65941
257	tnv(0.257, 64)	=	-0.65627
258	tnv(0.258, 64)	=	-0.65315
259	tnv(0.259, 64)	=	-0.65003
260	tnv(0.260, 64)	=	-0.64692
261	tnv(0.261, 64)	=	-0.64381
262	tnv(0.262, 64)	=	-0.64071
263	tnv(0.263, 64)	=	-0.63761
264	tnv(0.264, 64)	=	-0.63453
265	tnv(0.265, 64)	=	-0.63144
266	tnv(0.266, 64)	=	-0.62837
267	tnv(0.267, 64)	=	-0.62530
268	tnv(0.268, 64)	=	-0.62223
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665	tnv(0.665, 64)	=	0.42812
666	tnv(0.666, 64)	=	0.43088
667	tnv(0.667, 64)	=	0.43365
668	tnv(0.668, 64)	=	0.43642
669	tnv(0.669, 64)	=	0.43919
670	tnv(0.670, 64)	=	0.44197
671	tnv(0.671, 64)	=	0.44475
672	tnv(0.672, 64)	=	0.44753
673	tnv(0.673, 64)	=	0.45032
674	tnv(0.674, 64)	=	0.45311
675	tnv(0.675, 64)	=	0.45591
676	tnv(0.676, 64)	=	0.45871
677	tnv(0.677, 64)	=	0.46151
678	tnv(0.678, 64)	=	0.46431
679	tnv(0.679, 64)	=	0.46712
680	tnv(0.680, 64)	=	0.46993
681	tnv(0.681, 64)	=	0.47275
682	tnv(0.682, 64)	=	0.47557
683	tnv(0.683, 64)	=	0.47839

684	tnv(0.684, 64)	=	0.48122
685	tnv(0.685, 64)	=	0.48405
686	tnv(0.686, 64)	=	0.48689
687	tnv(0.687, 64)	=	0.48973
688	tnv(0.688, 64)	=	0.49257
689	tnv(0.689, 64)	=	0.49542
690	tnv(0.690, 64)	=	0.49827
691	tnv(0.691, 64)	=	0.50113
692	tnv(0.692, 64)	=	0.50399
693	tnv(0.693, 64)	=	0.50685
694	tnv(0.694, 64)	=	0.50972
695	tnv(0.695, 64)	=	0.51259
696	tnv(0.696, 64)	=	0.51547
697	tnv(0.697, 64)	=	0.51835
698	tnv(0.698, 64)	=	0.52124
699	tnv(0.699, 64)	=	0.52413
700	tnv(0.700, 64)	=	0.52702
701	tnv(0.701, 64)	=	0.52992
702	tnv(0.702, 64)	=	0.53283
703	tnv(0.703, 64)	=	0.53573
704	tnv(0.704, 64)	=	0.53865
705	tnv(0.705, 64)	=	0.54156
706	tnv(0.706, 64)	=	0.54448
707	tnv(0.707, 64)	=	0.54741
708	tnv(0.708, 64)	=	0.55034
709	tnv(0.709, 64)	=	0.55328
710	tnv(0.710, 64)	=	0.55622
711	tnv(0.711, 64)	=	0.55917
712	tnv(0.712, 64)	=	0.56212
713	tnv(0.713, 64)	=	0.56507
714	tnv(0.714, 64)	=	0.56803
715	tnv(0.715, 64)	=	0.57100
716	tnv(0.716, 64)	=	0.57397
717	tnv(0.717, 64)	=	0.57695
718	tnv(0.718, 64)	=	0.57993
719	tnv(0.719, 64)	=	0.58291
720	tnv(0.720, 64)	=	0.58590
721	tnv(0.721, 64)	=	0.58890
722	tnv(0.722, 64)	=	0.59190
723	tnv(0.723, 64)	=	0.59491
724	tnv(0.724, 64)	=	0.59793
725	tnv(0.725, 64)	=	0.60094
726	tnv(0.726, 64)	=	0.60397
727	tnv(0.727, 64)	=	0.60700
728	tnv(0.728, 64)	=	0.61003
729	tnv(0.729, 64)	=	0.61307
730	tnv(0.730, 64)	=	0.61612
731	tnv(0.731, 64)	=	0.61917
732	tnv(0.732, 64)	=	0.62223
733	tnv(0.733, 64)	=	0.62530
734	tnv(0.734, 64)	=	0.62837
735	tnv(0.735, 64)	=	0.63144
736	tnv(0.736, 64)	=	0.63453
737	tnv(0.737, 64)	=	0.63761
738	tnv(0.738, 64)	=	0.64071
739	tnv(0.739, 64)	=	0.64381
740	tnv(0.740, 64)	=	0.64692
741	tnv(0.741, 64)	=	0.65003

742	tnv(0.742, 64)	=	0.65315
743	tnv(0.743, 64)	=	0.65627
744	tnv(0.744, 64)	=	0.65941
745	tnv(0.745, 64)	=	0.66255
746	tnv(0.746, 64)	=	0.66569
747	tnv(0.747, 64)	=	0.66884
748	tnv(0.748, 64)	=	0.67200
749	tnv(0.749, 64)	=	0.67517
750	tnv(0.750, 64)	=	0.67834
751	tnv(0.751, 64)	=	0.68152
752	tnv(0.752, 64)	=	0.68471
753	tnv(0.753, 64)	=	0.68790
754	tnv(0.754, 64)	=	0.69110
755	tnv(0.755, 64)	=	0.69431
756	tnv(0.756, 64)	=	0.69753
757	tnv(0.757, 64)	=	0.70075
758	tnv(0.758, 64)	=	0.70398
759	tnv(0.759, 64)	=	0.70722
760	tnv(0.760, 64)	=	0.71046
761	tnv(0.761, 64)	=	0.71371
762	tnv(0.762, 64)	=	0.71697
763	tnv(0.763, 64)	=	0.72024
764	tnv(0.764, 64)	=	0.72351
765	tnv(0.765, 64)	=	0.72680
766	tnv(0.766, 64)	=	0.73009
767	tnv(0.767, 64)	=	0.73339
768	tnv(0.768, 64)	=	0.73669
769	tnv(0.769, 64)	=	0.74001
770	tnv(0.770, 64)	=	0.74333
771	tnv(0.771, 64)	=	0.74667
772	tnv(0.772, 64)	=	0.75001
773	tnv(0.773, 64)	=	0.75335
774	tnv(0.774, 64)	=	0.75671
775	tnv(0.775, 64)	=	0.76008
776	tnv(0.776, 64)	=	0.76345
777	tnv(0.777, 64)	=	0.76683
778	tnv(0.778, 64)	=	0.77023
779	tnv(0.779, 64)	=	0.77363
780	tnv(0.780, 64)	=	0.77704
781	tnv(0.781, 64)	=	0.78046
782	tnv(0.782, 64)	=	0.78388
783	tnv(0.783, 64)	=	0.78732
784	tnv(0.784, 64)	=	0.79077
785	tnv(0.785, 64)	=	0.79422
786	tnv(0.786, 64)	=	0.79769
787	tnv(0.787, 64)	=	0.80117
788	tnv(0.788, 64)	=	0.80465
789	tnv(0.789, 64)	=	0.80815
790	tnv(0.790, 64)	=	0.81165
791	tnv(0.791, 64)	=	0.81517
792	tnv(0.792, 64)	=	0.81869
793	tnv(0.793, 64)	=	0.82223
794	tnv(0.794, 64)	=	0.82577
795	tnv(0.795, 64)	=	0.82933
796	tnv(0.796, 64)	=	0.83290
797	tnv(0.797, 64)	=	0.83648
798	tnv(0.798, 64)	=	0.84006
799	tnv(0.799, 64)	=	0.84366

800	tnv(0.800, 64)	=	0.84727
801	tnv(0.801, 64)	=	0.85090
802	tnv(0.802, 64)	=	0.85453
803	tnv(0.803, 64)	=	0.85817
804	tnv(0.804, 64)	=	0.86183
805	tnv(0.805, 64)	=	0.86549
806	tnv(0.806, 64)	=	0.86917
807	tnv(0.807, 64)	=	0.87286
808	tnv(0.808, 64)	=	0.87657
809	tnv(0.809, 64)	=	0.88028
810	tnv(0.810, 64)	=	0.88401
811	tnv(0.811, 64)	=	0.88775
812	tnv(0.812, 64)	=	0.89150
813	tnv(0.813, 64)	=	0.89527
814	tnv(0.814, 64)	=	0.89904
815	tnv(0.815, 64)	=	0.90283
816	tnv(0.816, 64)	=	0.90664
817	tnv(0.817, 64)	=	0.91045
818	tnv(0.818, 64)	=	0.91428
819	tnv(0.819, 64)	=	0.91813
820	tnv(0.820, 64)	=	0.92198
821	tnv(0.821, 64)	=	0.92585
822	tnv(0.822, 64)	=	0.92974
823	tnv(0.823, 64)	=	0.93364
824	tnv(0.824, 64)	=	0.93755
825	tnv(0.825, 64)	=	0.94148
826	tnv(0.826, 64)	=	0.94542
827	tnv(0.827, 64)	=	0.94938
828	tnv(0.828, 64)	=	0.95335
829	tnv(0.829, 64)	=	0.95734
830	tnv(0.830, 64)	=	0.96134
831	tnv(0.831, 64)	=	0.96536
832	tnv(0.832, 64)	=	0.96939
833	tnv(0.833, 64)	=	0.97344
834	tnv(0.834, 64)	=	0.97750
835	tnv(0.835, 64)	=	0.98159
836	tnv(0.836, 64)	=	0.98568
837	tnv(0.837, 64)	=	0.98980
838	tnv(0.838, 64)	=	0.99393
839	tnv(0.839, 64)	=	0.99808
840	tnv(0.840, 64)	=	1.00224
841	tnv(0.841, 64)	=	1.00643
842	tnv(0.842, 64)	=	1.01063
843	tnv(0.843, 64)	=	1.01485
844	tnv(0.844, 64)	=	1.01908
845	tnv(0.845, 64)	=	1.02334
846	tnv(0.846, 64)	=	1.02761
847	tnv(0.847, 64)	=	1.03191
848	tnv(0.848, 64)	=	1.03622
849	tnv(0.849, 64)	=	1.04055
850	tnv(0.850, 64)	=	1.04490
851	tnv(0.851, 64)	=	1.04927
852	tnv(0.852, 64)	=	1.05366
853	tnv(0.853, 64)	=	1.05807
854	tnv(0.854, 64)	=	1.06250
855	tnv(0.855, 64)	=	1.06696
856	tnv(0.856, 64)	=	1.07143
857	tnv(0.857, 64)	=	1.07593

858	tnv(0.858, 64)	=	1.08044
859	tnv(0.859, 64)	=	1.08498
860	tnv(0.860, 64)	=	1.08954
861	tnv(0.861, 64)	=	1.09413
862	tnv(0.862, 64)	=	1.09873
863	tnv(0.863, 64)	=	1.10337
864	tnv(0.864, 64)	=	1.10802
865	tnv(0.865, 64)	=	1.11270
866	tnv(0.866, 64)	=	1.11740
867	tnv(0.867, 64)	=	1.12213
868	tnv(0.868, 64)	=	1.12688
869	tnv(0.869, 64)	=	1.13166
870	tnv(0.870, 64)	=	1.13646
871	tnv(0.871, 64)	=	1.14129
872	tnv(0.872, 64)	=	1.14615
873	tnv(0.873, 64)	=	1.15104
874	tnv(0.874, 64)	=	1.15595
875	tnv(0.875, 64)	=	1.16089
876	tnv(0.876, 64)	=	1.16585
877	tnv(0.877, 64)	=	1.17085
878	tnv(0.878, 64)	=	1.17588
879	tnv(0.879, 64)	=	1.18093
880	tnv(0.880, 64)	=	1.18602
881	tnv(0.881, 64)	=	1.19113
882	tnv(0.882, 64)	=	1.19628
883	tnv(0.883, 64)	=	1.20146
884	tnv(0.884, 64)	=	1.20667
885	tnv(0.885, 64)	=	1.21192
886	tnv(0.886, 64)	=	1.21719
887	tnv(0.887, 64)	=	1.22250
888	tnv(0.888, 64)	=	1.22785
889	tnv(0.889, 64)	=	1.23323
890	tnv(0.890, 64)	=	1.23865
891	tnv(0.891, 64)	=	1.24410
892	tnv(0.892, 64)	=	1.24959
893	tnv(0.893, 64)	=	1.25512
894	tnv(0.894, 64)	=	1.26068
895	tnv(0.895, 64)	=	1.26629
896	tnv(0.896, 64)	=	1.27193
897	tnv(0.897, 64)	=	1.27762
898	tnv(0.898, 64)	=	1.28334
899	tnv(0.899, 64)	=	1.28911
900	tnv(0.900, 64)	=	1.29492
901	tnv(0.901, 64)	=	1.30077
902	tnv(0.902, 64)	=	1.30667
903	tnv(0.903, 64)	=	1.31262
904	tnv(0.904, 64)	=	1.31861
905	tnv(0.905, 64)	=	1.32464
906	tnv(0.906, 64)	=	1.33073
907	tnv(0.907, 64)	=	1.33686
908	tnv(0.908, 64)	=	1.34305
909	tnv(0.909, 64)	=	1.34928
910	tnv(0.910, 64)	=	1.35557
911	tnv(0.911, 64)	=	1.36191
912	tnv(0.912, 64)	=	1.36831
913	tnv(0.913, 64)	=	1.37476
914	tnv(0.914, 64)	=	1.38127
915	tnv(0.915, 64)	=	1.38784

916	tnv(0.916, 64)	=	1.39446
917	tnv(0.917, 64)	=	1.40115
918	tnv(0.918, 64)	=	1.40790
919	tnv(0.919, 64)	=	1.41471
920	tnv(0.920, 64)	=	1.42159
921	tnv(0.921, 64)	=	1.42854
922	tnv(0.922, 64)	=	1.43555
923	tnv(0.923, 64)	=	1.44263
924	tnv(0.924, 64)	=	1.44979
925	tnv(0.925, 64)	=	1.45702
926	tnv(0.926, 64)	=	1.46433
927	tnv(0.927, 64)	=	1.47171
928	tnv(0.928, 64)	=	1.47917
929	tnv(0.929, 64)	=	1.48672
930	tnv(0.930, 64)	=	1.49434
931	tnv(0.931, 64)	=	1.50206
932	tnv(0.932, 64)	=	1.50986
933	tnv(0.933, 64)	=	1.51776
934	tnv(0.934, 64)	=	1.52575
935	tnv(0.935, 64)	=	1.53383
936	tnv(0.936, 64)	=	1.54202
937	tnv(0.937, 64)	=	1.55030
938	tnv(0.938, 64)	=	1.55870
939	tnv(0.939, 64)	=	1.56720
940	tnv(0.940, 64)	=	1.57581
941	tnv(0.941, 64)	=	1.58454
942	tnv(0.942, 64)	=	1.59339
943	tnv(0.943, 64)	=	1.60236
944	tnv(0.944, 64)	=	1.61146
945	tnv(0.945, 64)	=	1.62070
946	tnv(0.946, 64)	=	1.63007
947	tnv(0.947, 64)	=	1.63958
948	tnv(0.948, 64)	=	1.64923
949	tnv(0.949, 64)	=	1.65904
950	tnv(0.950, 64)	=	1.66901
951	tnv(0.951, 64)	=	1.67915
952	tnv(0.952, 64)	=	1.68945
953	tnv(0.953, 64)	=	1.69993
954	tnv(0.954, 64)	=	1.71059
955	tnv(0.955, 64)	=	1.72145
956	tnv(0.956, 64)	=	1.73251
957	tnv(0.957, 64)	=	1.74378
958	tnv(0.958, 64)	=	1.75526
959	tnv(0.959, 64)	=	1.76698
960	tnv(0.960, 64)	=	1.77893
961	tnv(0.961, 64)	=	1.79114
962	tnv(0.962, 64)	=	1.80361
963	tnv(0.963, 64)	=	1.81635
964	tnv(0.964, 64)	=	1.82939
965	tnv(0.965, 64)	=	1.84274
966	tnv(0.966, 64)	=	1.85641
967	tnv(0.967, 64)	=	1.87042
968	tnv(0.968, 64)	=	1.88479
969	tnv(0.969, 64)	=	1.89955
970	tnv(0.970, 64)	=	1.91472
971	tnv(0.971, 64)	=	1.93033
972	tnv(0.972, 64)	=	1.94639
973	tnv(0.973, 64)	=	1.96296

974	tnv(0.974, 64)	=	1.98006
975	tnv(0.975, 64)	=	1.99773
976	tnv(0.976, 64)	=	2.01602
977	tnv(0.977, 64)	=	2.03497
978	tnv(0.978, 64)	=	2.05465
979	tnv(0.979, 64)	=	2.07512
980	tnv(0.980, 64)	=	2.09645
981	tnv(0.981, 64)	=	2.11873
982	tnv(0.982, 64)	=	2.14206
983	tnv(0.983, 64)	=	2.16654
984	tnv(0.984, 64)	=	2.19232
985	tnv(0.985, 64)	=	2.21955
986	tnv(0.986, 64)	=	2.24843
987	tnv(0.987, 64)	=	2.27919
988	tnv(0.988, 64)	=	2.31212
989	tnv(0.989, 64)	=	2.34758
990	tnv(0.990, 64)	=	2.38604
991	tnv(0.991, 64)	=	2.42810
992	tnv(0.992, 64)	=	2.47458
993	tnv(0.993, 64)	=	2.52662
994	tnv(0.994, 64)	=	2.58586
995	tnv(0.995, 64)	=	2.65485
996	tnv(0.996, 64)	=	2.73780
997	tnv(0.997, 64)	=	2.84248
998	tnv(0.998, 64)	=	2.98613
999	tnv(0.999, 64)	=	3.22253

7.6 Graus de liberdade: 65

1	tnv(0.001, 65)	=	-3.22041
2	tnv(0.002, 65)	=	-2.98442
3	tnv(0.003, 65)	=	-2.84098
4	tnv(0.004, 65)	=	-2.73644
5	tnv(0.005, 65)	=	-2.65360
6	tnv(0.006, 65)	=	-2.58470
7	tnv(0.007, 65)	=	-2.52552
8	tnv(0.008, 65)	=	-2.47354
9	tnv(0.009, 65)	=	-2.42711
10	tnv(0.010, 65)	=	-2.38510
11	tnv(0.011, 65)	=	-2.34668
12	tnv(0.012, 65)	=	-2.31125
13	tnv(0.013, 65)	=	-2.27835
14	tnv(0.014, 65)	=	-2.24762
15	tnv(0.015, 65)	=	-2.21877
16	tnv(0.016, 65)	=	-2.19156
17	tnv(0.017, 65)	=	-2.16581
18	tnv(0.018, 65)	=	-2.14135
19	tnv(0.019, 65)	=	-2.11804
20	tnv(0.020, 65)	=	-2.09578
21	tnv(0.021, 65)	=	-2.07447
22	tnv(0.022, 65)	=	-2.05402
23	tnv(0.023, 65)	=	-2.03435
24	tnv(0.024, 65)	=	-2.01541
25	tnv(0.025, 65)	=	-1.99714
26	tnv(0.026, 65)	=	-1.97948
27	tnv(0.027, 65)	=	-1.96239
28	tnv(0.028, 65)	=	-1.94584

29	tnv(0.029, 65)	=	-1.92978
30	tnv(0.030, 65)	=	-1.91419
31	tnv(0.031, 65)	=	-1.89903
32	tnv(0.032, 65)	=	-1.88428
33	tnv(0.033, 65)	=	-1.86992
34	tnv(0.034, 65)	=	-1.85591
35	tnv(0.035, 65)	=	-1.84225
36	tnv(0.036, 65)	=	-1.82892
37	tnv(0.037, 65)	=	-1.81589
38	tnv(0.038, 65)	=	-1.80315
39	tnv(0.039, 65)	=	-1.79069
40	tnv(0.040, 65)	=	-1.77849
41	tnv(0.041, 65)	=	-1.76654
42	tnv(0.042, 65)	=	-1.75483
43	tnv(0.043, 65)	=	-1.74336
44	tnv(0.044, 65)	=	-1.73209
45	tnv(0.045, 65)	=	-1.72104
46	tnv(0.046, 65)	=	-1.71019
47	tnv(0.047, 65)	=	-1.69953
48	tnv(0.048, 65)	=	-1.68906
49	tnv(0.049, 65)	=	-1.67876
50	tnv(0.050, 65)	=	-1.66864
51	tnv(0.051, 65)	=	-1.65867
52	tnv(0.052, 65)	=	-1.64887
53	tnv(0.053, 65)	=	-1.63922
54	tnv(0.054, 65)	=	-1.62971
55	tnv(0.055, 65)	=	-1.62035
56	tnv(0.056, 65)	=	-1.61112
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62	tnv(0.062, 65)	=	-1.55838
63	tnv(0.063, 65)	=	-1.54999
64	tnv(0.064, 65)	=	-1.54170
65	tnv(0.065, 65)	=	-1.53352
66	tnv(0.066, 65)	=	-1.52544
67	tnv(0.067, 65)	=	-1.51746
68	tnv(0.068, 65)	=	-1.50957
69	tnv(0.069, 65)	=	-1.50177
70	tnv(0.070, 65)	=	-1.49406
71	tnv(0.071, 65)	=	-1.48643
72	tnv(0.072, 65)	=	-1.47889
73	tnv(0.073, 65)	=	-1.47143
74	tnv(0.074, 65)	=	-1.46405
75	tnv(0.075, 65)	=	-1.45675
76	tnv(0.076, 65)	=	-1.44952
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79	tnv(0.079, 65)	=	-1.42828
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91	tnv(0.091, 65)	=	-1.34906
92	tnv(0.092, 65)	=	-1.34282
93	tnv(0.093, 65)	=	-1.33664
94	tnv(0.094, 65)	=	-1.33051
95	tnv(0.095, 65)	=	-1.32443
96	tnv(0.096, 65)	=	-1.31839
97	tnv(0.097, 65)	=	-1.31240
98	tnv(0.098, 65)	=	-1.30646
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767	tnv(0.767, 65)	=	0.73332
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818	tnv(0.818, 65)	=	0.91418
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823	tnv(0.823, 65)	=	0.93353
824	tnv(0.824, 65)	=	0.93744
825	tnv(0.825, 65)	=	0.94137
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835	tnv(0.835, 65)	=	0.98147
836	tnv(0.836, 65)	=	0.98557
837	tnv(0.837, 65)	=	0.98968
838	tnv(0.838, 65)	=	0.99381
839	tnv(0.839, 65)	=	0.99796
840	tnv(0.840, 65)	=	1.00212

841	tnv(0.841, 65)	=	1.00631
842	tnv(0.842, 65)	=	1.01051
843	tnv(0.843, 65)	=	1.01472
844	tnv(0.844, 65)	=	1.01896
845	tnv(0.845, 65)	=	1.02321
846	tnv(0.846, 65)	=	1.02749
847	tnv(0.847, 65)	=	1.03178
848	tnv(0.848, 65)	=	1.03609
849	tnv(0.849, 65)	=	1.04042
850	tnv(0.850, 65)	=	1.04477
851	tnv(0.851, 65)	=	1.04914
852	tnv(0.852, 65)	=	1.05353
853	tnv(0.853, 65)	=	1.05794
854	tnv(0.854, 65)	=	1.06237
855	tnv(0.855, 65)	=	1.06682
856	tnv(0.856, 65)	=	1.07129
857	tnv(0.857, 65)	=	1.07579
858	tnv(0.858, 65)	=	1.08030
859	tnv(0.859, 65)	=	1.08484
860	tnv(0.860, 65)	=	1.08940
861	tnv(0.861, 65)	=	1.09398
862	tnv(0.862, 65)	=	1.09859
863	tnv(0.863, 65)	=	1.10322
864	tnv(0.864, 65)	=	1.10787
865	tnv(0.865, 65)	=	1.11255
866	tnv(0.866, 65)	=	1.11725
867	tnv(0.867, 65)	=	1.12198
868	tnv(0.868, 65)	=	1.12673
869	tnv(0.869, 65)	=	1.13150
870	tnv(0.870, 65)	=	1.13631
871	tnv(0.871, 65)	=	1.14114
872	tnv(0.872, 65)	=	1.14599
873	tnv(0.873, 65)	=	1.15087
874	tnv(0.874, 65)	=	1.15578
875	tnv(0.875, 65)	=	1.16072
876	tnv(0.876, 65)	=	1.16569
877	tnv(0.877, 65)	=	1.17068
878	tnv(0.878, 65)	=	1.17571
879	tnv(0.879, 65)	=	1.18076
880	tnv(0.880, 65)	=	1.18585
881	tnv(0.881, 65)	=	1.19096
882	tnv(0.882, 65)	=	1.19611
883	tnv(0.883, 65)	=	1.20128
884	tnv(0.884, 65)	=	1.20649
885	tnv(0.885, 65)	=	1.21174
886	tnv(0.886, 65)	=	1.21701
887	tnv(0.887, 65)	=	1.22232
888	tnv(0.888, 65)	=	1.22767
889	tnv(0.889, 65)	=	1.23304
890	tnv(0.890, 65)	=	1.23846
891	tnv(0.891, 65)	=	1.24391
892	tnv(0.892, 65)	=	1.24940
893	tnv(0.893, 65)	=	1.25492
894	tnv(0.894, 65)	=	1.26049
895	tnv(0.895, 65)	=	1.26609
896	tnv(0.896, 65)	=	1.27173
897	tnv(0.897, 65)	=	1.27741
898	tnv(0.898, 65)	=	1.28314

899	tnv(0.899, 65)	=	1.28890
900	tnv(0.900, 65)	=	1.29471
901	tnv(0.901, 65)	=	1.30056
902	tnv(0.902, 65)	=	1.30646
903	tnv(0.903, 65)	=	1.31240
904	tnv(0.904, 65)	=	1.31839
905	tnv(0.905, 65)	=	1.32443
906	tnv(0.906, 65)	=	1.33051
907	tnv(0.907, 65)	=	1.33664
908	tnv(0.908, 65)	=	1.34282
909	tnv(0.909, 65)	=	1.34906
910	tnv(0.910, 65)	=	1.35534
911	tnv(0.911, 65)	=	1.36168
912	tnv(0.912, 65)	=	1.36807
913	tnv(0.913, 65)	=	1.37452
914	tnv(0.914, 65)	=	1.38103
915	tnv(0.915, 65)	=	1.38759
916	tnv(0.916, 65)	=	1.39422
917	tnv(0.917, 65)	=	1.40090
918	tnv(0.918, 65)	=	1.40765
919	tnv(0.919, 65)	=	1.41446
920	tnv(0.920, 65)	=	1.42133
921	tnv(0.921, 65)	=	1.42828
922	tnv(0.922, 65)	=	1.43529
923	tnv(0.923, 65)	=	1.44237
924	tnv(0.924, 65)	=	1.44952
925	tnv(0.925, 65)	=	1.45675
926	tnv(0.926, 65)	=	1.46405
927	tnv(0.927, 65)	=	1.47143
928	tnv(0.928, 65)	=	1.47889
929	tnv(0.929, 65)	=	1.48643
930	tnv(0.930, 65)	=	1.49406
931	tnv(0.931, 65)	=	1.50177
932	tnv(0.932, 65)	=	1.50957
933	tnv(0.933, 65)	=	1.51746
934	tnv(0.934, 65)	=	1.52544
935	tnv(0.935, 65)	=	1.53352
936	tnv(0.936, 65)	=	1.54170
937	tnv(0.937, 65)	=	1.54999
938	tnv(0.938, 65)	=	1.55838
939	tnv(0.939, 65)	=	1.56687
940	tnv(0.940, 65)	=	1.57548
941	tnv(0.941, 65)	=	1.58421
942	tnv(0.942, 65)	=	1.59305
943	tnv(0.943, 65)	=	1.60202
944	tnv(0.944, 65)	=	1.61112
945	tnv(0.945, 65)	=	1.62035
946	tnv(0.946, 65)	=	1.62971
947	tnv(0.947, 65)	=	1.63922
948	tnv(0.948, 65)	=	1.64887
949	tnv(0.949, 65)	=	1.65867
950	tnv(0.950, 65)	=	1.66864
951	tnv(0.951, 65)	=	1.67876
952	tnv(0.952, 65)	=	1.68906
953	tnv(0.953, 65)	=	1.69953
954	tnv(0.954, 65)	=	1.71019
955	tnv(0.955, 65)	=	1.72104
956	tnv(0.956, 65)	=	1.73209

957	tnv(0.957, 65)	=	1.74336
958	tnv(0.958, 65)	=	1.75483
959	tnv(0.959, 65)	=	1.76654
960	tnv(0.960, 65)	=	1.77849
961	tnv(0.961, 65)	=	1.79069
962	tnv(0.962, 65)	=	1.80315
963	tnv(0.963, 65)	=	1.81589
964	tnv(0.964, 65)	=	1.82892
965	tnv(0.965, 65)	=	1.84225
966	tnv(0.966, 65)	=	1.85591
967	tnv(0.967, 65)	=	1.86992
968	tnv(0.968, 65)	=	1.88428
969	tnv(0.969, 65)	=	1.89903
970	tnv(0.970, 65)	=	1.91419
971	tnv(0.971, 65)	=	1.92978
972	tnv(0.972, 65)	=	1.94584
973	tnv(0.973, 65)	=	1.96239
974	tnv(0.974, 65)	=	1.97948
975	tnv(0.975, 65)	=	1.99714
976	tnv(0.976, 65)	=	2.01541
977	tnv(0.977, 65)	=	2.03435
978	tnv(0.978, 65)	=	2.05402
979	tnv(0.979, 65)	=	2.07447
980	tnv(0.980, 65)	=	2.09578
981	tnv(0.981, 65)	=	2.11804
982	tnv(0.982, 65)	=	2.14135
983	tnv(0.983, 65)	=	2.16581
984	tnv(0.984, 65)	=	2.19156
985	tnv(0.985, 65)	=	2.21877
986	tnv(0.986, 65)	=	2.24762
987	tnv(0.987, 65)	=	2.27835
988	tnv(0.988, 65)	=	2.31125
989	tnv(0.989, 65)	=	2.34668
990	tnv(0.990, 65)	=	2.38510
991	tnv(0.991, 65)	=	2.42711
992	tnv(0.992, 65)	=	2.47354
993	tnv(0.993, 65)	=	2.52552
994	tnv(0.994, 65)	=	2.58470
995	tnv(0.995, 65)	=	2.65360
996	tnv(0.996, 65)	=	2.73644
997	tnv(0.997, 65)	=	2.84098
998	tnv(0.998, 65)	=	2.98442
999	tnv(0.999, 65)	=	3.22041

7.7 Graus de liberdade: 66

1	tnv(0.001, 66)	=	-3.21837
2	tnv(0.002, 66)	=	-2.98275
3	tnv(0.003, 66)	=	-2.83952
4	tnv(0.004, 66)	=	-2.73512
5	tnv(0.005, 66)	=	-2.65239
6	tnv(0.006, 66)	=	-2.58357
7	tnv(0.007, 66)	=	-2.52446
8	tnv(0.008, 66)	=	-2.47254
9	tnv(0.009, 66)	=	-2.42616
10	tnv(0.010, 66)	=	-2.38419
11	tnv(0.011, 66)	=	-2.34581

12	tnv(0.012, 66)	=	-2.31041
13	tnv(0.013, 66)	=	-2.27755
14	tnv(0.014, 66)	=	-2.24684
15	tnv(0.015, 66)	=	-2.21802
16	tnv(0.016, 66)	=	-2.19084
17	tnv(0.017, 66)	=	-2.16510
18	tnv(0.018, 66)	=	-2.14066
19	tnv(0.019, 66)	=	-2.11738
20	tnv(0.020, 66)	=	-2.09514
21	tnv(0.021, 66)	=	-2.07384
22	tnv(0.022, 66)	=	-2.05340
23	tnv(0.023, 66)	=	-2.03375
24	tnv(0.024, 66)	=	-2.01483
25	tnv(0.025, 66)	=	-1.99656
26	tnv(0.026, 66)	=	-1.97892
27	tnv(0.027, 66)	=	-1.96185
28	tnv(0.028, 66)	=	-1.94530
29	tnv(0.029, 66)	=	-1.92926
30	tnv(0.030, 66)	=	-1.91368
31	tnv(0.031, 66)	=	-1.89853
32	tnv(0.032, 66)	=	-1.88379
33	tnv(0.033, 66)	=	-1.86943
34	tnv(0.034, 66)	=	-1.85544
35	tnv(0.035, 66)	=	-1.84179
36	tnv(0.036, 66)	=	-1.82846
37	tnv(0.037, 66)	=	-1.81544
38	tnv(0.038, 66)	=	-1.80271
39	tnv(0.039, 66)	=	-1.79025
40	tnv(0.040, 66)	=	-1.77806
41	tnv(0.041, 66)	=	-1.76612
42	tnv(0.042, 66)	=	-1.75442
43	tnv(0.043, 66)	=	-1.74295
44	tnv(0.044, 66)	=	-1.73169
45	tnv(0.045, 66)	=	-1.72065
46	tnv(0.046, 66)	=	-1.70980
47	tnv(0.047, 66)	=	-1.69915
48	tnv(0.048, 66)	=	-1.68868
49	tnv(0.049, 66)	=	-1.67839
50	tnv(0.050, 66)	=	-1.66827
51	tnv(0.051, 66)	=	-1.65831
52	tnv(0.052, 66)	=	-1.64851
53	tnv(0.053, 66)	=	-1.63887
54	tnv(0.054, 66)	=	-1.62936
55	tnv(0.055, 66)	=	-1.62000
56	tnv(0.056, 66)	=	-1.61078
57	tnv(0.057, 66)	=	-1.60169
58	tnv(0.058, 66)	=	-1.59273
59	tnv(0.059, 66)	=	-1.58389
60	tnv(0.060, 66)	=	-1.57517
61	tnv(0.061, 66)	=	-1.56656
62	tnv(0.062, 66)	=	-1.55807
63	tnv(0.063, 66)	=	-1.54968
64	tnv(0.064, 66)	=	-1.54140
65	tnv(0.065, 66)	=	-1.53323
66	tnv(0.066, 66)	=	-1.52515
67	tnv(0.067, 66)	=	-1.51717
68	tnv(0.068, 66)	=	-1.50928
69	tnv(0.069, 66)	=	-1.50148

70	tnv(0.070, 66)	=	-1.49378
71	tnv(0.071, 66)	=	-1.48615
72	tnv(0.072, 66)	=	-1.47862
73	tnv(0.073, 66)	=	-1.47116
74	tnv(0.074, 66)	=	-1.46378
75	tnv(0.075, 66)	=	-1.45648
76	tnv(0.076, 66)	=	-1.44926
77	tnv(0.077, 66)	=	-1.44211
78	tnv(0.078, 66)	=	-1.43503
79	tnv(0.079, 66)	=	-1.42802
80	tnv(0.080, 66)	=	-1.42108
81	tnv(0.081, 66)	=	-1.41421
82	tnv(0.082, 66)	=	-1.40740
83	tnv(0.083, 66)	=	-1.40066
84	tnv(0.084, 66)	=	-1.39398
85	tnv(0.085, 66)	=	-1.38736
86	tnv(0.086, 66)	=	-1.38080
87	tnv(0.087, 66)	=	-1.37429
88	tnv(0.088, 66)	=	-1.36785
89	tnv(0.089, 66)	=	-1.36145
90	tnv(0.090, 66)	=	-1.35512
91	tnv(0.091, 66)	=	-1.34883
92	tnv(0.092, 66)	=	-1.34260
93	tnv(0.093, 66)	=	-1.33642
94	tnv(0.094, 66)	=	-1.33029
95	tnv(0.095, 66)	=	-1.32421
96	tnv(0.096, 66)	=	-1.31818
97	tnv(0.097, 66)	=	-1.31219
98	tnv(0.098, 66)	=	-1.30625
99	tnv(0.099, 66)	=	-1.30036
100	tnv(0.100, 66)	=	-1.29451
101	tnv(0.101, 66)	=	-1.28870
102	tnv(0.102, 66)	=	-1.28294
103	tnv(0.103, 66)	=	-1.27722
104	tnv(0.104, 66)	=	-1.27154
105	tnv(0.105, 66)	=	-1.26590
106	tnv(0.106, 66)	=	-1.26030
107	tnv(0.107, 66)	=	-1.25474
108	tnv(0.108, 66)	=	-1.24921
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110	tnv(0.110, 66)	=	-1.23828
111	tnv(0.111, 66)	=	-1.23286
112	tnv(0.112, 66)	=	-1.22749
113	tnv(0.113, 66)	=	-1.22214
114	tnv(0.114, 66)	=	-1.21684
115	tnv(0.115, 66)	=	-1.21156
116	tnv(0.116, 66)	=	-1.20632
117	tnv(0.117, 66)	=	-1.20111
118	tnv(0.118, 66)	=	-1.19594
119	tnv(0.119, 66)	=	-1.19079
120	tnv(0.120, 66)	=	-1.18568
121	tnv(0.121, 66)	=	-1.18060
122	tnv(0.122, 66)	=	-1.17555
123	tnv(0.123, 66)	=	-1.17052
124	tnv(0.124, 66)	=	-1.16553
125	tnv(0.125, 66)	=	-1.16056
126	tnv(0.126, 66)	=	-1.15563
127	tnv(0.127, 66)	=	-1.15072

128	tnv(0.128, 66)	=	-1.14584
129	tnv(0.129, 66)	=	-1.14098
130	tnv(0.130, 66)	=	-1.13616
131	tnv(0.131, 66)	=	-1.13135
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133	tnv(0.133, 66)	=	-1.12183
134	tnv(0.134, 66)	=	-1.11710
135	tnv(0.135, 66)	=	-1.11240
136	tnv(0.136, 66)	=	-1.10773
137	tnv(0.137, 66)	=	-1.10308
138	tnv(0.138, 66)	=	-1.09845
139	tnv(0.139, 66)	=	-1.09384
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141	tnv(0.141, 66)	=	-1.08470
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145	tnv(0.145, 66)	=	-1.06669
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149	tnv(0.149, 66)	=	-1.04901
150	tnv(0.150, 66)	=	-1.04464
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153	tnv(0.153, 66)	=	-1.03165
154	tnv(0.154, 66)	=	-1.02736
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157	tnv(0.157, 66)	=	-1.01460
158	tnv(0.158, 66)	=	-1.01039
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162	tnv(0.162, 66)	=	-0.99370
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173	tnv(0.173, 66)	=	-0.94916
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177	tnv(0.177, 66)	=	-0.93343
178	tnv(0.178, 66)	=	-0.92953
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193	tnv(0.193, 66)	=	-0.87268
194	tnv(0.194, 66)	=	-0.86899
195	tnv(0.195, 66)	=	-0.86532
196	tnv(0.196, 66)	=	-0.86165
197	tnv(0.197, 66)	=	-0.85800
198	tnv(0.198, 66)	=	-0.85435
199	tnv(0.199, 66)	=	-0.85072
200	tnv(0.200, 66)	=	-0.84710
201	tnv(0.201, 66)	=	-0.84349
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203	tnv(0.203, 66)	=	-0.83631
204	tnv(0.204, 66)	=	-0.83273
205	tnv(0.205, 66)	=	-0.82916
206	tnv(0.206, 66)	=	-0.82561
207	tnv(0.207, 66)	=	-0.82206
208	tnv(0.208, 66)	=	-0.81853
209	tnv(0.209, 66)	=	-0.81501
210	tnv(0.210, 66)	=	-0.81149
211	tnv(0.211, 66)	=	-0.80799
212	tnv(0.212, 66)	=	-0.80449
213	tnv(0.213, 66)	=	-0.80101
214	tnv(0.214, 66)	=	-0.79754
215	tnv(0.215, 66)	=	-0.79407
216	tnv(0.216, 66)	=	-0.79062
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219	tnv(0.219, 66)	=	-0.78031
220	tnv(0.220, 66)	=	-0.77689
221	tnv(0.221, 66)	=	-0.77348
222	tnv(0.222, 66)	=	-0.77008
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614	tnv(0.614, 66)	=	0.29095
615	tnv(0.615, 66)	=	0.29358
616	tnv(0.616, 66)	=	0.29621
617	tnv(0.617, 66)	=	0.29884
618	tnv(0.618, 66)	=	0.30148
619	tnv(0.619, 66)	=	0.30411
620	tnv(0.620, 66)	=	0.30675
621	tnv(0.621, 66)	=	0.30939
622	tnv(0.622, 66)	=	0.31203
623	tnv(0.623, 66)	=	0.31468
624	tnv(0.624, 66)	=	0.31732
625	tnv(0.625, 66)	=	0.31997
626	tnv(0.626, 66)	=	0.32262
627	tnv(0.627, 66)	=	0.32528
628	tnv(0.628, 66)	=	0.32793
629	tnv(0.629, 66)	=	0.33059
630	tnv(0.630, 66)	=	0.33325
631	tnv(0.631, 66)	=	0.33592
632	tnv(0.632, 66)	=	0.33858
633	tnv(0.633, 66)	=	0.34125
634	tnv(0.634, 66)	=	0.34392
635	tnv(0.635, 66)	=	0.34659
636	tnv(0.636, 66)	=	0.34927
637	tnv(0.637, 66)	=	0.35195
638	tnv(0.638, 66)	=	0.35463
639	tnv(0.639, 66)	=	0.35731
640	tnv(0.640, 66)	=	0.36000
641	tnv(0.641, 66)	=	0.36268
642	tnv(0.642, 66)	=	0.36537
643	tnv(0.643, 66)	=	0.36807
644	tnv(0.644, 66)	=	0.37076
645	tnv(0.645, 66)	=	0.37346
646	tnv(0.646, 66)	=	0.37617
647	tnv(0.647, 66)	=	0.37887
648	tnv(0.648, 66)	=	0.38158
649	tnv(0.649, 66)	=	0.38429

650	tnv(0.650, 66)	=	0.38700
651	tnv(0.651, 66)	=	0.38972
652	tnv(0.652, 66)	=	0.39244
653	tnv(0.653, 66)	=	0.39516
654	tnv(0.654, 66)	=	0.39788
655	tnv(0.655, 66)	=	0.40061
656	tnv(0.656, 66)	=	0.40334
657	tnv(0.657, 66)	=	0.40608
658	tnv(0.658, 66)	=	0.40881
659	tnv(0.659, 66)	=	0.41155
660	tnv(0.660, 66)	=	0.41430
661	tnv(0.661, 66)	=	0.41704
662	tnv(0.662, 66)	=	0.41979
663	tnv(0.663, 66)	=	0.42255
664	tnv(0.664, 66)	=	0.42530
665	tnv(0.665, 66)	=	0.42806
666	tnv(0.666, 66)	=	0.43082
667	tnv(0.667, 66)	=	0.43359
668	tnv(0.668, 66)	=	0.43636
669	tnv(0.669, 66)	=	0.43913
670	tnv(0.670, 66)	=	0.44191
671	tnv(0.671, 66)	=	0.44469
672	tnv(0.672, 66)	=	0.44747
673	tnv(0.673, 66)	=	0.45026
674	tnv(0.674, 66)	=	0.45305
675	tnv(0.675, 66)	=	0.45584
676	tnv(0.676, 66)	=	0.45864
677	tnv(0.677, 66)	=	0.46144
678	tnv(0.678, 66)	=	0.46424
679	tnv(0.679, 66)	=	0.46705
680	tnv(0.680, 66)	=	0.46987
681	tnv(0.681, 66)	=	0.47268
682	tnv(0.682, 66)	=	0.47550
683	tnv(0.683, 66)	=	0.47832
684	tnv(0.684, 66)	=	0.48115
685	tnv(0.685, 66)	=	0.48398
686	tnv(0.686, 66)	=	0.48682
687	tnv(0.687, 66)	=	0.48966
688	tnv(0.688, 66)	=	0.49250
689	tnv(0.689, 66)	=	0.49535
690	tnv(0.690, 66)	=	0.49820
691	tnv(0.691, 66)	=	0.50105
692	tnv(0.692, 66)	=	0.50391
693	tnv(0.693, 66)	=	0.50678
694	tnv(0.694, 66)	=	0.50965
695	tnv(0.695, 66)	=	0.51252
696	tnv(0.696, 66)	=	0.51539
697	tnv(0.697, 66)	=	0.51827
698	tnv(0.698, 66)	=	0.52116
699	tnv(0.699, 66)	=	0.52405
700	tnv(0.700, 66)	=	0.52694
701	tnv(0.701, 66)	=	0.52984
702	tnv(0.702, 66)	=	0.53274
703	tnv(0.703, 66)	=	0.53565
704	tnv(0.704, 66)	=	0.53856
705	tnv(0.705, 66)	=	0.54148
706	tnv(0.706, 66)	=	0.54440
707	tnv(0.707, 66)	=	0.54733

708	tnv(0.708, 66)	=	0.55026
709	tnv(0.709, 66)	=	0.55319
710	tnv(0.710, 66)	=	0.55613
711	tnv(0.711, 66)	=	0.55908
712	tnv(0.712, 66)	=	0.56203
713	tnv(0.713, 66)	=	0.56498
714	tnv(0.714, 66)	=	0.56794
715	tnv(0.715, 66)	=	0.57091
716	tnv(0.716, 66)	=	0.57388
717	tnv(0.717, 66)	=	0.57685
718	tnv(0.718, 66)	=	0.57984
719	tnv(0.719, 66)	=	0.58282
720	tnv(0.720, 66)	=	0.58581
721	tnv(0.721, 66)	=	0.58881
722	tnv(0.722, 66)	=	0.59181
723	tnv(0.723, 66)	=	0.59482
724	tnv(0.724, 66)	=	0.59783
725	tnv(0.725, 66)	=	0.60085
726	tnv(0.726, 66)	=	0.60387
727	tnv(0.727, 66)	=	0.60690
728	tnv(0.728, 66)	=	0.60993
729	tnv(0.729, 66)	=	0.61297
730	tnv(0.730, 66)	=	0.61602
731	tnv(0.731, 66)	=	0.61907
732	tnv(0.732, 66)	=	0.62213
733	tnv(0.733, 66)	=	0.62519
734	tnv(0.734, 66)	=	0.62826
735	tnv(0.735, 66)	=	0.63134
736	tnv(0.736, 66)	=	0.63442
737	tnv(0.737, 66)	=	0.63751
738	tnv(0.738, 66)	=	0.64060
739	tnv(0.739, 66)	=	0.64370
740	tnv(0.740, 66)	=	0.64681
741	tnv(0.741, 66)	=	0.64992
742	tnv(0.742, 66)	=	0.65304
743	tnv(0.743, 66)	=	0.65616
744	tnv(0.744, 66)	=	0.65930
745	tnv(0.745, 66)	=	0.66243
746	tnv(0.746, 66)	=	0.66558
747	tnv(0.747, 66)	=	0.66873
748	tnv(0.748, 66)	=	0.67189
749	tnv(0.749, 66)	=	0.67505
750	tnv(0.750, 66)	=	0.67823
751	tnv(0.751, 66)	=	0.68140
752	tnv(0.752, 66)	=	0.68459
753	tnv(0.753, 66)	=	0.68778
754	tnv(0.754, 66)	=	0.69098
755	tnv(0.755, 66)	=	0.69419
756	tnv(0.756, 66)	=	0.69740
757	tnv(0.757, 66)	=	0.70062
758	tnv(0.758, 66)	=	0.70385
759	tnv(0.759, 66)	=	0.70709
760	tnv(0.760, 66)	=	0.71033
761	tnv(0.761, 66)	=	0.71358
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763	tnv(0.763, 66)	=	0.72011
764	tnv(0.764, 66)	=	0.72338
765	tnv(0.765, 66)	=	0.72667

766	tnv(0.766, 66)	=	0.72996
767	tnv(0.767, 66)	=	0.73325
768	tnv(0.768, 66)	=	0.73656
769	tnv(0.769, 66)	=	0.73987
770	tnv(0.770, 66)	=	0.74320
771	tnv(0.771, 66)	=	0.74653
772	tnv(0.772, 66)	=	0.74987
773	tnv(0.773, 66)	=	0.75321
774	tnv(0.774, 66)	=	0.75657
775	tnv(0.775, 66)	=	0.75993
776	tnv(0.776, 66)	=	0.76331
777	tnv(0.777, 66)	=	0.76669
778	tnv(0.778, 66)	=	0.77008
779	tnv(0.779, 66)	=	0.77348
780	tnv(0.780, 66)	=	0.77689
781	tnv(0.781, 66)	=	0.78031
782	tnv(0.782, 66)	=	0.78373
783	tnv(0.783, 66)	=	0.78717
784	tnv(0.784, 66)	=	0.79062
785	tnv(0.785, 66)	=	0.79407
786	tnv(0.786, 66)	=	0.79754
787	tnv(0.787, 66)	=	0.80101
788	tnv(0.788, 66)	=	0.80449
789	tnv(0.789, 66)	=	0.80799
790	tnv(0.790, 66)	=	0.81149
791	tnv(0.791, 66)	=	0.81501
792	tnv(0.792, 66)	=	0.81853
793	tnv(0.793, 66)	=	0.82206
794	tnv(0.794, 66)	=	0.82561
795	tnv(0.795, 66)	=	0.82916
796	tnv(0.796, 66)	=	0.83273
797	tnv(0.797, 66)	=	0.83631
798	tnv(0.798, 66)	=	0.83989
799	tnv(0.799, 66)	=	0.84349
800	tnv(0.800, 66)	=	0.84710
801	tnv(0.801, 66)	=	0.85072
802	tnv(0.802, 66)	=	0.85435
803	tnv(0.803, 66)	=	0.85800
804	tnv(0.804, 66)	=	0.86165
805	tnv(0.805, 66)	=	0.86532
806	tnv(0.806, 66)	=	0.86899
807	tnv(0.807, 66)	=	0.87268
808	tnv(0.808, 66)	=	0.87638
809	tnv(0.809, 66)	=	0.88010
810	tnv(0.810, 66)	=	0.88382
811	tnv(0.811, 66)	=	0.88756
812	tnv(0.812, 66)	=	0.89131
813	tnv(0.813, 66)	=	0.89507
814	tnv(0.814, 66)	=	0.89885
815	tnv(0.815, 66)	=	0.90264
816	tnv(0.816, 66)	=	0.90644
817	tnv(0.817, 66)	=	0.91026
818	tnv(0.818, 66)	=	0.91408
819	tnv(0.819, 66)	=	0.91793
820	tnv(0.820, 66)	=	0.92178
821	tnv(0.821, 66)	=	0.92565
822	tnv(0.822, 66)	=	0.92953
823	tnv(0.823, 66)	=	0.93343

824	tnv(0.824, 66)	=	0.93734
825	tnv(0.825, 66)	=	0.94127
826	tnv(0.826, 66)	=	0.94521
827	tnv(0.827, 66)	=	0.94916
828	tnv(0.828, 66)	=	0.95313
829	tnv(0.829, 66)	=	0.95712
830	tnv(0.830, 66)	=	0.96112
831	tnv(0.831, 66)	=	0.96514
832	tnv(0.832, 66)	=	0.96917
833	tnv(0.833, 66)	=	0.97321
834	tnv(0.834, 66)	=	0.97728
835	tnv(0.835, 66)	=	0.98136
836	tnv(0.836, 66)	=	0.98545
837	tnv(0.837, 66)	=	0.98957
838	tnv(0.838, 66)	=	0.99370
839	tnv(0.839, 66)	=	0.99784
840	tnv(0.840, 66)	=	1.00201
841	tnv(0.841, 66)	=	1.00619
842	tnv(0.842, 66)	=	1.01039
843	tnv(0.843, 66)	=	1.01460
844	tnv(0.844, 66)	=	1.01884
845	tnv(0.845, 66)	=	1.02309
846	tnv(0.846, 66)	=	1.02736
847	tnv(0.847, 66)	=	1.03165
848	tnv(0.848, 66)	=	1.03596
849	tnv(0.849, 66)	=	1.04029
850	tnv(0.850, 66)	=	1.04464
851	tnv(0.851, 66)	=	1.04901
852	tnv(0.852, 66)	=	1.05340
853	tnv(0.853, 66)	=	1.05781
854	tnv(0.854, 66)	=	1.06224
855	tnv(0.855, 66)	=	1.06669
856	tnv(0.856, 66)	=	1.07116
857	tnv(0.857, 66)	=	1.07565
858	tnv(0.858, 66)	=	1.08017
859	tnv(0.859, 66)	=	1.08470
860	tnv(0.860, 66)	=	1.08926
861	tnv(0.861, 66)	=	1.09384
862	tnv(0.862, 66)	=	1.09845
863	tnv(0.863, 66)	=	1.10308
864	tnv(0.864, 66)	=	1.10773
865	tnv(0.865, 66)	=	1.11240
866	tnv(0.866, 66)	=	1.11710
867	tnv(0.867, 66)	=	1.12183
868	tnv(0.868, 66)	=	1.12658
869	tnv(0.869, 66)	=	1.13135
870	tnv(0.870, 66)	=	1.13616
871	tnv(0.871, 66)	=	1.14098
872	tnv(0.872, 66)	=	1.14584
873	tnv(0.873, 66)	=	1.15072
874	tnv(0.874, 66)	=	1.15563
875	tnv(0.875, 66)	=	1.16056
876	tnv(0.876, 66)	=	1.16553
877	tnv(0.877, 66)	=	1.17052
878	tnv(0.878, 66)	=	1.17555
879	tnv(0.879, 66)	=	1.18060
880	tnv(0.880, 66)	=	1.18568
881	tnv(0.881, 66)	=	1.19079

882	tnv(0.882, 66)	=	1.19594
883	tnv(0.883, 66)	=	1.20111
884	tnv(0.884, 66)	=	1.20632
885	tnv(0.885, 66)	=	1.21156
886	tnv(0.886, 66)	=	1.21684
887	tnv(0.887, 66)	=	1.22214
888	tnv(0.888, 66)	=	1.22749
889	tnv(0.889, 66)	=	1.23286
890	tnv(0.890, 66)	=	1.23828
891	tnv(0.891, 66)	=	1.24373
892	tnv(0.892, 66)	=	1.24921
893	tnv(0.893, 66)	=	1.25474
894	tnv(0.894, 66)	=	1.26030
895	tnv(0.895, 66)	=	1.26590
896	tnv(0.896, 66)	=	1.27154
897	tnv(0.897, 66)	=	1.27722
898	tnv(0.898, 66)	=	1.28294
899	tnv(0.899, 66)	=	1.28870
900	tnv(0.900, 66)	=	1.29451
901	tnv(0.901, 66)	=	1.30036
902	tnv(0.902, 66)	=	1.30625
903	tnv(0.903, 66)	=	1.31219
904	tnv(0.904, 66)	=	1.31818
905	tnv(0.905, 66)	=	1.32421
906	tnv(0.906, 66)	=	1.33029
907	tnv(0.907, 66)	=	1.33642
908	tnv(0.908, 66)	=	1.34260
909	tnv(0.909, 66)	=	1.34883
910	tnv(0.910, 66)	=	1.35512
911	tnv(0.911, 66)	=	1.36145
912	tnv(0.912, 66)	=	1.36785
913	tnv(0.913, 66)	=	1.37429
914	tnv(0.914, 66)	=	1.38080
915	tnv(0.915, 66)	=	1.38736
916	tnv(0.916, 66)	=	1.39398
917	tnv(0.917, 66)	=	1.40066
918	tnv(0.918, 66)	=	1.40740
919	tnv(0.919, 66)	=	1.41421
920	tnv(0.920, 66)	=	1.42108
921	tnv(0.921, 66)	=	1.42802
922	tnv(0.922, 66)	=	1.43503
923	tnv(0.923, 66)	=	1.44211
924	tnv(0.924, 66)	=	1.44926
925	tnv(0.925, 66)	=	1.45648
926	tnv(0.926, 66)	=	1.46378
927	tnv(0.927, 66)	=	1.47116
928	tnv(0.928, 66)	=	1.47862
929	tnv(0.929, 66)	=	1.48615
930	tnv(0.930, 66)	=	1.49378
931	tnv(0.931, 66)	=	1.50148
932	tnv(0.932, 66)	=	1.50928
933	tnv(0.933, 66)	=	1.51717
934	tnv(0.934, 66)	=	1.52515
935	tnv(0.935, 66)	=	1.53323
936	tnv(0.936, 66)	=	1.54140
937	tnv(0.937, 66)	=	1.54968
938	tnv(0.938, 66)	=	1.55807
939	tnv(0.939, 66)	=	1.56656

940	tnv(0.940, 66)	=	1.57517
941	tnv(0.941, 66)	=	1.58389
942	tnv(0.942, 66)	=	1.59273
943	tnv(0.943, 66)	=	1.60169
944	tnv(0.944, 66)	=	1.61078
945	tnv(0.945, 66)	=	1.62000
946	tnv(0.946, 66)	=	1.62936
947	tnv(0.947, 66)	=	1.63887
948	tnv(0.948, 66)	=	1.64851
949	tnv(0.949, 66)	=	1.65831
950	tnv(0.950, 66)	=	1.66827
951	tnv(0.951, 66)	=	1.67839
952	tnv(0.952, 66)	=	1.68868
953	tnv(0.953, 66)	=	1.69915
954	tnv(0.954, 66)	=	1.70980
955	tnv(0.955, 66)	=	1.72065
956	tnv(0.956, 66)	=	1.73169
957	tnv(0.957, 66)	=	1.74295
958	tnv(0.958, 66)	=	1.75442
959	tnv(0.959, 66)	=	1.76612
960	tnv(0.960, 66)	=	1.77806
961	tnv(0.961, 66)	=	1.79025
962	tnv(0.962, 66)	=	1.80271
963	tnv(0.963, 66)	=	1.81544
964	tnv(0.964, 66)	=	1.82846
965	tnv(0.965, 66)	=	1.84179
966	tnv(0.966, 66)	=	1.85544
967	tnv(0.967, 66)	=	1.86943
968	tnv(0.968, 66)	=	1.88379
969	tnv(0.969, 66)	=	1.89853
970	tnv(0.970, 66)	=	1.91368
971	tnv(0.971, 66)	=	1.92926
972	tnv(0.972, 66)	=	1.94530
973	tnv(0.973, 66)	=	1.96185
974	tnv(0.974, 66)	=	1.97892
975	tnv(0.975, 66)	=	1.99656
976	tnv(0.976, 66)	=	2.01483
977	tnv(0.977, 66)	=	2.03375
978	tnv(0.978, 66)	=	2.05340
979	tnv(0.979, 66)	=	2.07384
980	tnv(0.980, 66)	=	2.09514
981	tnv(0.981, 66)	=	2.11738
982	tnv(0.982, 66)	=	2.14066
983	tnv(0.983, 66)	=	2.16510
984	tnv(0.984, 66)	=	2.19084
985	tnv(0.985, 66)	=	2.21802
986	tnv(0.986, 66)	=	2.24684
987	tnv(0.987, 66)	=	2.27755
988	tnv(0.988, 66)	=	2.31041
989	tnv(0.989, 66)	=	2.34581
990	tnv(0.990, 66)	=	2.38419
991	tnv(0.991, 66)	=	2.42616
992	tnv(0.992, 66)	=	2.47254
993	tnv(0.993, 66)	=	2.52446
994	tnv(0.994, 66)	=	2.58357
995	tnv(0.995, 66)	=	2.65239
996	tnv(0.996, 66)	=	2.73512
997	tnv(0.997, 66)	=	2.83952

998	tnv(0.998, 66)	=	2.98275
999	tnv(0.999, 66)	=	3.21837

7.8 Graus de liberdade: 67

1	tnv(0.001, 67)	=	-3.21639
2	tnv(0.002, 67)	=	-2.98114
3	tnv(0.003, 67)	=	-2.83811
4	tnv(0.004, 67)	=	-2.73385
5	tnv(0.005, 67)	=	-2.65122
6	tnv(0.006, 67)	=	-2.58248
7	tnv(0.007, 67)	=	-2.52343
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384	tnv(0.384, 67)	=	-0.29619
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386	tnv(0.386, 67)	=	-0.29093
387	tnv(0.387, 67)	=	-0.28831
388	tnv(0.388, 67)	=	-0.28569
389	tnv(0.389, 67)	=	-0.28306
390	tnv(0.390, 67)	=	-0.28045
391	tnv(0.391, 67)	=	-0.27783
392	tnv(0.392, 67)	=	-0.27521
393	tnv(0.393, 67)	=	-0.27260
394	tnv(0.394, 67)	=	-0.26999
395	tnv(0.395, 67)	=	-0.26738
396	tnv(0.396, 67)	=	-0.26477
397	tnv(0.397, 67)	=	-0.26216
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409	tinvs(0.409, 67)	=	-0.23102
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411	tinvs(0.411, 67)	=	-0.22586
412	tinvs(0.412, 67)	=	-0.22328
413	tinvs(0.413, 67)	=	-0.22070
414	tinvs(0.414, 67)	=	-0.21812
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416	tinvs(0.416, 67)	=	-0.21297
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418	tinvs(0.418, 67)	=	-0.20782
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737	tinvs(0.737, 67)	=	0.63746
738	tinvs(0.738, 67)	=	0.64055
739	tinvs(0.739, 67)	=	0.64365
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759	tnv(0.759, 67)	=	0.70703
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761	tnv(0.761, 67)	=	0.71352
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763	tnv(0.763, 67)	=	0.72005
764	tnv(0.764, 67)	=	0.72332
765	tnv(0.765, 67)	=	0.72660
766	tnv(0.766, 67)	=	0.72989
767	tnv(0.767, 67)	=	0.73319
768	tnv(0.768, 67)	=	0.73650
769	tnv(0.769, 67)	=	0.73981
770	tnv(0.770, 67)	=	0.74313
771	tnv(0.771, 67)	=	0.74646
772	tnv(0.772, 67)	=	0.74980
773	tnv(0.773, 67)	=	0.75315
774	tnv(0.774, 67)	=	0.75650
775	tnv(0.775, 67)	=	0.75987
776	tnv(0.776, 67)	=	0.76324
777	tnv(0.777, 67)	=	0.76662
778	tnv(0.778, 67)	=	0.77001
779	tnv(0.779, 67)	=	0.77341
780	tnv(0.780, 67)	=	0.77682
781	tnv(0.781, 67)	=	0.78024
782	tnv(0.782, 67)	=	0.78366
783	tnv(0.783, 67)	=	0.78710
784	tnv(0.784, 67)	=	0.79054
785	tnv(0.785, 67)	=	0.79400
786	tnv(0.786, 67)	=	0.79746
787	tnv(0.787, 67)	=	0.80094
788	tnv(0.788, 67)	=	0.80442
789	tnv(0.789, 67)	=	0.80791
790	tnv(0.790, 67)	=	0.81142
791	tnv(0.791, 67)	=	0.81493
792	tnv(0.792, 67)	=	0.81845
793	tnv(0.793, 67)	=	0.82199
794	tnv(0.794, 67)	=	0.82553
795	tnv(0.795, 67)	=	0.82909
796	tnv(0.796, 67)	=	0.83265
797	tnv(0.797, 67)	=	0.83623
798	tnv(0.798, 67)	=	0.83981
799	tnv(0.799, 67)	=	0.84341
800	tnv(0.800, 67)	=	0.84702
801	tnv(0.801, 67)	=	0.85064
802	tnv(0.802, 67)	=	0.85427
803	tnv(0.803, 67)	=	0.85791
804	tnv(0.804, 67)	=	0.86156
805	tnv(0.805, 67)	=	0.86523
806	tnv(0.806, 67)	=	0.86891

807	tnv(0.807, 67)	=	0.87260
808	tnv(0.808, 67)	=	0.87630
809	tnv(0.809, 67)	=	0.88001
810	tnv(0.810, 67)	=	0.88373
811	tnv(0.811, 67)	=	0.88747
812	tnv(0.812, 67)	=	0.89122
813	tnv(0.813, 67)	=	0.89498
814	tnv(0.814, 67)	=	0.89876
815	tnv(0.815, 67)	=	0.90255
816	tnv(0.816, 67)	=	0.90635
817	tnv(0.817, 67)	=	0.91016
818	tnv(0.818, 67)	=	0.91399
819	tnv(0.819, 67)	=	0.91783
820	tnv(0.820, 67)	=	0.92168
821	tnv(0.821, 67)	=	0.92555
822	tnv(0.822, 67)	=	0.92944
823	tnv(0.823, 67)	=	0.93333
824	tnv(0.824, 67)	=	0.93724
825	tnv(0.825, 67)	=	0.94117
826	tnv(0.826, 67)	=	0.94511
827	tnv(0.827, 67)	=	0.94906
828	tnv(0.828, 67)	=	0.95303
829	tnv(0.829, 67)	=	0.95702
830	tnv(0.830, 67)	=	0.96102
831	tnv(0.831, 67)	=	0.96503
832	tnv(0.832, 67)	=	0.96906
833	tnv(0.833, 67)	=	0.97311
834	tnv(0.834, 67)	=	0.97717
835	tnv(0.835, 67)	=	0.98125
836	tnv(0.836, 67)	=	0.98534
837	tnv(0.837, 67)	=	0.98946
838	tnv(0.838, 67)	=	0.99358
839	tnv(0.839, 67)	=	0.99773
840	tnv(0.840, 67)	=	1.00189
841	tnv(0.841, 67)	=	1.00607
842	tnv(0.842, 67)	=	1.01027
843	tnv(0.843, 67)	=	1.01449
844	tnv(0.844, 67)	=	1.01872
845	tnv(0.845, 67)	=	1.02297
846	tnv(0.846, 67)	=	1.02724
847	tnv(0.847, 67)	=	1.03153
848	tnv(0.848, 67)	=	1.03584
849	tnv(0.849, 67)	=	1.04017
850	tnv(0.850, 67)	=	1.04452
851	tnv(0.851, 67)	=	1.04888
852	tnv(0.852, 67)	=	1.05327
853	tnv(0.853, 67)	=	1.05768
854	tnv(0.854, 67)	=	1.06211
855	tnv(0.855, 67)	=	1.06656
856	tnv(0.856, 67)	=	1.07103
857	tnv(0.857, 67)	=	1.07552
858	tnv(0.858, 67)	=	1.08003
859	tnv(0.859, 67)	=	1.08457
860	tnv(0.860, 67)	=	1.08913
861	tnv(0.861, 67)	=	1.09371
862	tnv(0.862, 67)	=	1.09831
863	tnv(0.863, 67)	=	1.10294
864	tnv(0.864, 67)	=	1.10759

865	tnv(0.865, 67)	=	1.11226
866	tnv(0.866, 67)	=	1.11696
867	tnv(0.867, 67)	=	1.12169
868	tnv(0.868, 67)	=	1.12643
869	tnv(0.869, 67)	=	1.13121
870	tnv(0.870, 67)	=	1.13601
871	tnv(0.871, 67)	=	1.14084
872	tnv(0.872, 67)	=	1.14569
873	tnv(0.873, 67)	=	1.15057
874	tnv(0.874, 67)	=	1.15548
875	tnv(0.875, 67)	=	1.16041
876	tnv(0.876, 67)	=	1.16537
877	tnv(0.877, 67)	=	1.17037
878	tnv(0.878, 67)	=	1.17539
879	tnv(0.879, 67)	=	1.18044
880	tnv(0.880, 67)	=	1.18552
881	tnv(0.881, 67)	=	1.19063
882	tnv(0.882, 67)	=	1.19577
883	tnv(0.883, 67)	=	1.20095
884	tnv(0.884, 67)	=	1.20615
885	tnv(0.885, 67)	=	1.21139
886	tnv(0.886, 67)	=	1.21667
887	tnv(0.887, 67)	=	1.22197
888	tnv(0.888, 67)	=	1.22731
889	tnv(0.889, 67)	=	1.23269
890	tnv(0.890, 67)	=	1.23810
891	tnv(0.891, 67)	=	1.24355
892	tnv(0.892, 67)	=	1.24903
893	tnv(0.893, 67)	=	1.25455
894	tnv(0.894, 67)	=	1.26011
895	tnv(0.895, 67)	=	1.26571
896	tnv(0.896, 67)	=	1.27135
897	tnv(0.897, 67)	=	1.27703
898	tnv(0.898, 67)	=	1.28275
899	tnv(0.899, 67)	=	1.28851
900	tnv(0.900, 67)	=	1.29432
901	tnv(0.901, 67)	=	1.30016
902	tnv(0.902, 67)	=	1.30606
903	tnv(0.903, 67)	=	1.31199
904	tnv(0.904, 67)	=	1.31798
905	tnv(0.905, 67)	=	1.32401
906	tnv(0.906, 67)	=	1.33009
907	tnv(0.907, 67)	=	1.33621
908	tnv(0.908, 67)	=	1.34239
909	tnv(0.909, 67)	=	1.34862
910	tnv(0.910, 67)	=	1.35490
911	tnv(0.911, 67)	=	1.36124
912	tnv(0.912, 67)	=	1.36762
913	tnv(0.913, 67)	=	1.37407
914	tnv(0.914, 67)	=	1.38057
915	tnv(0.915, 67)	=	1.38713
916	tnv(0.916, 67)	=	1.39375
917	tnv(0.917, 67)	=	1.40043
918	tnv(0.918, 67)	=	1.40717
919	tnv(0.919, 67)	=	1.41397
920	tnv(0.920, 67)	=	1.42084
921	tnv(0.921, 67)	=	1.42778
922	tnv(0.922, 67)	=	1.43478

923	tinvs(0.923, 67)	=	1.44186
924	tinvs(0.924, 67)	=	1.44901
925	tinvs(0.925, 67)	=	1.45623
926	tinvs(0.926, 67)	=	1.46352
927	tinvs(0.927, 67)	=	1.47090
928	tinvs(0.928, 67)	=	1.47835
929	tinvs(0.929, 67)	=	1.48589
930	tinvs(0.930, 67)	=	1.49350
931	tinvs(0.931, 67)	=	1.50121
932	tinvs(0.932, 67)	=	1.50900
933	tinvs(0.933, 67)	=	1.51689
934	tinvs(0.934, 67)	=	1.52486
935	tinvs(0.935, 67)	=	1.53294
936	tinvs(0.936, 67)	=	1.54111
937	tinvs(0.937, 67)	=	1.54939
938	tinvs(0.938, 67)	=	1.55777
939	tinvs(0.939, 67)	=	1.56626
940	tinvs(0.940, 67)	=	1.57486
941	tinvs(0.941, 67)	=	1.58357
942	tinvs(0.942, 67)	=	1.59241
943	tinvs(0.943, 67)	=	1.60137
944	tinvs(0.944, 67)	=	1.61046
945	tinvs(0.945, 67)	=	1.61967
946	tinvs(0.946, 67)	=	1.62903
947	tinvs(0.947, 67)	=	1.63853
948	tinvs(0.948, 67)	=	1.64817
949	tinvs(0.949, 67)	=	1.65796
950	tinvs(0.950, 67)	=	1.66792
951	tinvs(0.951, 67)	=	1.67803
952	tinvs(0.952, 67)	=	1.68832
953	tinvs(0.953, 67)	=	1.69878
954	tinvs(0.954, 67)	=	1.70943
955	tinvs(0.955, 67)	=	1.72027
956	tinvs(0.956, 67)	=	1.73131
957	tinvs(0.957, 67)	=	1.74255
958	tinvs(0.958, 67)	=	1.75402
959	tinvs(0.959, 67)	=	1.76571
960	tinvs(0.960, 67)	=	1.77765
961	tinvs(0.961, 67)	=	1.78983
962	tinvs(0.962, 67)	=	1.80228
963	tinvs(0.963, 67)	=	1.81500
964	tinvs(0.964, 67)	=	1.82801
965	tinvs(0.965, 67)	=	1.84133
966	tinvs(0.966, 67)	=	1.85498
967	tinvs(0.967, 67)	=	1.86896
968	tinvs(0.968, 67)	=	1.88331
969	tinvs(0.969, 67)	=	1.89804
970	tinvs(0.970, 67)	=	1.91318
971	tinvs(0.971, 67)	=	1.92875
972	tinvs(0.972, 67)	=	1.94478
973	tinvs(0.973, 67)	=	1.96131
974	tinvs(0.974, 67)	=	1.97838
975	tinvs(0.975, 67)	=	1.99601
976	tinvs(0.976, 67)	=	2.01426
977	tinvs(0.977, 67)	=	2.03317
978	tinvs(0.978, 67)	=	2.05280
979	tinvs(0.979, 67)	=	2.07323
980	tinvs(0.980, 67)	=	2.09451

981	tnv(0.981, 67)	=	2.11673
982	tnv(0.982, 67)	=	2.14000
983	tnv(0.983, 67)	=	2.16442
984	tnv(0.984, 67)	=	2.19013
985	tnv(0.985, 67)	=	2.21729
986	tnv(0.986, 67)	=	2.24609
987	tnv(0.987, 67)	=	2.27676
988	tnv(0.988, 67)	=	2.30960
989	tnv(0.989, 67)	=	2.34496
990	tnv(0.990, 67)	=	2.38330
991	tnv(0.991, 67)	=	2.42523
992	tnv(0.992, 67)	=	2.47157
993	tnv(0.993, 67)	=	2.52343
994	tnv(0.994, 67)	=	2.58248
995	tnv(0.995, 67)	=	2.65122
996	tnv(0.996, 67)	=	2.73385
997	tnv(0.997, 67)	=	2.83811
998	tnv(0.998, 67)	=	2.98114
999	tnv(0.999, 67)	=	3.21639

7.9 Graus de liberdade: 68

1	tnv(0.001, 68)	=	-3.21446
2	tnv(0.002, 68)	=	-2.97958
3	tnv(0.003, 68)	=	-2.83675
4	tnv(0.004, 68)	=	-2.73261
5	tnv(0.005, 68)	=	-2.65008
6	tnv(0.006, 68)	=	-2.58142
7	tnv(0.007, 68)	=	-2.52244
8	tnv(0.008, 68)	=	-2.47062
9	tnv(0.009, 68)	=	-2.42434
10	tnv(0.010, 68)	=	-2.38245
11	tnv(0.011, 68)	=	-2.34414
12	tnv(0.012, 68)	=	-2.30881
13	tnv(0.013, 68)	=	-2.27600
14	tnv(0.014, 68)	=	-2.24536
15	tnv(0.015, 68)	=	-2.21658
16	tnv(0.016, 68)	=	-2.18944
17	tnv(0.017, 68)	=	-2.16375
18	tnv(0.018, 68)	=	-2.13935
19	tnv(0.019, 68)	=	-2.11610
20	tnv(0.020, 68)	=	-2.09390
21	tnv(0.021, 68)	=	-2.07263
22	tnv(0.022, 68)	=	-2.05222
23	tnv(0.023, 68)	=	-2.03260
24	tnv(0.024, 68)	=	-2.01370
25	tnv(0.025, 68)	=	-1.99547
26	tnv(0.026, 68)	=	-1.97785
27	tnv(0.027, 68)	=	-1.96080
28	tnv(0.028, 68)	=	-1.94428
29	tnv(0.029, 68)	=	-1.92825
30	tnv(0.030, 68)	=	-1.91269
31	tnv(0.031, 68)	=	-1.89756
32	tnv(0.032, 68)	=	-1.88284
33	tnv(0.033, 68)	=	-1.86851
34	tnv(0.034, 68)	=	-1.85453
35	tnv(0.035, 68)	=	-1.84089

36	tnv(0.036, 68)	=	-1.82758
37	tnv(0.037, 68)	=	-1.81458
38	tnv(0.038, 68)	=	-1.80186
39	tnv(0.039, 68)	=	-1.78942
40	tnv(0.040, 68)	=	-1.77724
41	tnv(0.041, 68)	=	-1.76532
42	tnv(0.042, 68)	=	-1.75363
43	tnv(0.043, 68)	=	-1.74217
44	tnv(0.044, 68)	=	-1.73093
45	tnv(0.045, 68)	=	-1.71990
46	tnv(0.046, 68)	=	-1.70906
47	tnv(0.047, 68)	=	-1.69842
48	tnv(0.048, 68)	=	-1.68796
49	tnv(0.049, 68)	=	-1.67768
50	tnv(0.050, 68)	=	-1.66757
51	tnv(0.051, 68)	=	-1.65763
52	tnv(0.052, 68)	=	-1.64784
53	tnv(0.053, 68)	=	-1.63820
54	tnv(0.054, 68)	=	-1.62871
55	tnv(0.055, 68)	=	-1.61935
56	tnv(0.056, 68)	=	-1.61014
57	tnv(0.057, 68)	=	-1.60106
58	tnv(0.058, 68)	=	-1.59210
59	tnv(0.059, 68)	=	-1.58327
60	tnv(0.060, 68)	=	-1.57456
61	tnv(0.061, 68)	=	-1.56596
62	tnv(0.062, 68)	=	-1.55748
63	tnv(0.063, 68)	=	-1.54910
64	tnv(0.064, 68)	=	-1.54083
65	tnv(0.065, 68)	=	-1.53266
66	tnv(0.066, 68)	=	-1.52459
67	tnv(0.067, 68)	=	-1.51661
68	tnv(0.068, 68)	=	-1.50873
69	tnv(0.069, 68)	=	-1.50094
70	tnv(0.070, 68)	=	-1.49324
71	tnv(0.071, 68)	=	-1.48562
72	tnv(0.072, 68)	=	-1.47809
73	tnv(0.073, 68)	=	-1.47064
74	tnv(0.074, 68)	=	-1.46327
75	tnv(0.075, 68)	=	-1.45598
76	tnv(0.076, 68)	=	-1.44876
77	tnv(0.077, 68)	=	-1.44162
78	tnv(0.078, 68)	=	-1.43454
79	tnv(0.079, 68)	=	-1.42754
80	tnv(0.080, 68)	=	-1.42061
81	tnv(0.081, 68)	=	-1.41374
82	tnv(0.082, 68)	=	-1.40694
83	tnv(0.083, 68)	=	-1.40020
84	tnv(0.084, 68)	=	-1.39352
85	tnv(0.085, 68)	=	-1.38691
86	tnv(0.086, 68)	=	-1.38035
87	tnv(0.087, 68)	=	-1.37385
88	tnv(0.088, 68)	=	-1.36741
89	tnv(0.089, 68)	=	-1.36102
90	tnv(0.090, 68)	=	-1.35469
91	tnv(0.091, 68)	=	-1.34841
92	tnv(0.092, 68)	=	-1.34219
93	tnv(0.093, 68)	=	-1.33601

94	tnv(0.094, 68)	=	-1.32988
95	tnv(0.095, 68)	=	-1.32381
96	tnv(0.096, 68)	=	-1.31778
97	tnv(0.097, 68)	=	-1.31180
98	tnv(0.098, 68)	=	-1.30586
99	tnv(0.099, 68)	=	-1.29997
100	tnv(0.100, 68)	=	-1.29413
101	tnv(0.101, 68)	=	-1.28832
102	tnv(0.102, 68)	=	-1.28256
103	tnv(0.103, 68)	=	-1.27685
104	tnv(0.104, 68)	=	-1.27117
105	tnv(0.105, 68)	=	-1.26553
106	tnv(0.106, 68)	=	-1.25993
107	tnv(0.107, 68)	=	-1.25438
108	tnv(0.108, 68)	=	-1.24886
109	tnv(0.109, 68)	=	-1.24337
110	tnv(0.110, 68)	=	-1.23793
111	tnv(0.111, 68)	=	-1.23252
112	tnv(0.112, 68)	=	-1.22714
113	tnv(0.113, 68)	=	-1.22181
114	tnv(0.114, 68)	=	-1.21650
115	tnv(0.115, 68)	=	-1.21123
116	tnv(0.116, 68)	=	-1.20599
117	tnv(0.117, 68)	=	-1.20079
118	tnv(0.118, 68)	=	-1.19561
119	tnv(0.119, 68)	=	-1.19047
120	tnv(0.120, 68)	=	-1.18536
121	tnv(0.121, 68)	=	-1.18028
122	tnv(0.122, 68)	=	-1.17523
123	tnv(0.123, 68)	=	-1.17021
124	tnv(0.124, 68)	=	-1.16522
125	tnv(0.125, 68)	=	-1.16026
126	tnv(0.126, 68)	=	-1.15533
127	tnv(0.127, 68)	=	-1.15042
128	tnv(0.128, 68)	=	-1.14554
129	tnv(0.129, 68)	=	-1.14069
130	tnv(0.130, 68)	=	-1.13587
131	tnv(0.131, 68)	=	-1.13107
132	tnv(0.132, 68)	=	-1.12629
133	tnv(0.133, 68)	=	-1.12155
134	tnv(0.134, 68)	=	-1.11682
135	tnv(0.135, 68)	=	-1.11213
136	tnv(0.136, 68)	=	-1.10745
137	tnv(0.137, 68)	=	-1.10280
138	tnv(0.138, 68)	=	-1.09818
139	tnv(0.139, 68)	=	-1.09358
140	tnv(0.140, 68)	=	-1.08900
141	tnv(0.141, 68)	=	-1.08444
142	tnv(0.142, 68)	=	-1.07990
143	tnv(0.143, 68)	=	-1.07539
144	tnv(0.144, 68)	=	-1.07090
145	tnv(0.145, 68)	=	-1.06643
146	tnv(0.146, 68)	=	-1.06198
147	tnv(0.147, 68)	=	-1.05756
148	tnv(0.148, 68)	=	-1.05315
149	tnv(0.149, 68)	=	-1.04876
150	tnv(0.150, 68)	=	-1.04440
151	tnv(0.151, 68)	=	-1.04005

152	tnv(0.152, 68)	=	-1.03572
153	tnv(0.153, 68)	=	-1.03142
154	tnv(0.154, 68)	=	-1.02713
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915	tnv(0.915, 68)	=	1.38691
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923	tnv(0.923, 68)	=	1.44162
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925	tnv(0.925, 68)	=	1.45598
926	tnv(0.926, 68)	=	1.46327
927	tnv(0.927, 68)	=	1.47064
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929	tnv(0.929, 68)	=	1.48562
930	tnv(0.930, 68)	=	1.49324
931	tnv(0.931, 68)	=	1.50094
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937	tnv(0.937, 68)	=	1.54910
938	tnv(0.938, 68)	=	1.55748
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941	tnv(0.941, 68)	=	1.58327
942	tnv(0.942, 68)	=	1.59210
943	tnv(0.943, 68)	=	1.60106
944	tnv(0.944, 68)	=	1.61014
945	tnv(0.945, 68)	=	1.61935
946	tnv(0.946, 68)	=	1.62871
947	tnv(0.947, 68)	=	1.63820
948	tnv(0.948, 68)	=	1.64784
949	tnv(0.949, 68)	=	1.65763
950	tnv(0.950, 68)	=	1.66757
951	tnv(0.951, 68)	=	1.67768
952	tnv(0.952, 68)	=	1.68796
953	tnv(0.953, 68)	=	1.69842
954	tnv(0.954, 68)	=	1.70906
955	tnv(0.955, 68)	=	1.71990
956	tnv(0.956, 68)	=	1.73093
957	tnv(0.957, 68)	=	1.74217
958	tnv(0.958, 68)	=	1.75363
959	tnv(0.959, 68)	=	1.76532
960	tnv(0.960, 68)	=	1.77724
961	tnv(0.961, 68)	=	1.78942
962	tnv(0.962, 68)	=	1.80186
963	tnv(0.963, 68)	=	1.81458

964	tnv(0.964, 68)	=	1.82758
965	tnv(0.965, 68)	=	1.84089
966	tnv(0.966, 68)	=	1.85453
967	tnv(0.967, 68)	=	1.86851
968	tnv(0.968, 68)	=	1.88284
969	tnv(0.969, 68)	=	1.89756
970	tnv(0.970, 68)	=	1.91269
971	tnv(0.971, 68)	=	1.92825
972	tnv(0.972, 68)	=	1.94428
973	tnv(0.973, 68)	=	1.96080
974	tnv(0.974, 68)	=	1.97785
975	tnv(0.975, 68)	=	1.99547
976	tnv(0.976, 68)	=	2.01370
977	tnv(0.977, 68)	=	2.03260
978	tnv(0.978, 68)	=	2.05222
979	tnv(0.979, 68)	=	2.07263
980	tnv(0.980, 68)	=	2.09390
981	tnv(0.981, 68)	=	2.11610
982	tnv(0.982, 68)	=	2.13935
983	tnv(0.983, 68)	=	2.16375
984	tnv(0.984, 68)	=	2.18944
985	tnv(0.985, 68)	=	2.21658
986	tnv(0.986, 68)	=	2.24536
987	tnv(0.987, 68)	=	2.27600
988	tnv(0.988, 68)	=	2.30881
989	tnv(0.989, 68)	=	2.34414
990	tnv(0.990, 68)	=	2.38245
991	tnv(0.991, 68)	=	2.42434
992	tnv(0.992, 68)	=	2.47062
993	tnv(0.993, 68)	=	2.52244
994	tnv(0.994, 68)	=	2.58142
995	tnv(0.995, 68)	=	2.65008
996	tnv(0.996, 68)	=	2.73261
997	tnv(0.997, 68)	=	2.83675
998	tnv(0.998, 68)	=	2.97958
999	tnv(0.999, 68)	=	3.21446

7.10 Graus de liberdade: 69

1	tnv(0.001, 69)	=	-3.21260
2	tnv(0.002, 69)	=	-2.97806
3	tnv(0.003, 69)	=	-2.83542
4	tnv(0.004, 69)	=	-2.73141
5	tnv(0.005, 69)	=	-2.64898
6	tnv(0.006, 69)	=	-2.58039
7	tnv(0.007, 69)	=	-2.52147
8	tnv(0.008, 69)	=	-2.46971
9	tnv(0.009, 69)	=	-2.42347
10	tnv(0.010, 69)	=	-2.38161
11	tnv(0.011, 69)	=	-2.34334
12	tnv(0.012, 69)	=	-2.30805
13	tnv(0.013, 69)	=	-2.27527
14	tnv(0.014, 69)	=	-2.24465
15	tnv(0.015, 69)	=	-2.21589
16	tnv(0.016, 69)	=	-2.18878
17	tnv(0.017, 69)	=	-2.16311
18	tnv(0.018, 69)	=	-2.13872

19	tnv(0.019, 69)	=	-2.11549
20	tnv(0.020, 69)	=	-2.09330
21	tnv(0.021, 69)	=	-2.07205
22	tnv(0.022, 69)	=	-2.05166
23	tnv(0.023, 69)	=	-2.03205
24	tnv(0.024, 69)	=	-2.01317
25	tnv(0.025, 69)	=	-1.99495
26	tnv(0.026, 69)	=	-1.97734
27	tnv(0.027, 69)	=	-1.96030
28	tnv(0.028, 69)	=	-1.94379
29	tnv(0.029, 69)	=	-1.92777
30	tnv(0.030, 69)	=	-1.91222
31	tnv(0.031, 69)	=	-1.89710
32	tnv(0.032, 69)	=	-1.88239
33	tnv(0.033, 69)	=	-1.86806
34	tnv(0.034, 69)	=	-1.85409
35	tnv(0.035, 69)	=	-1.84047
36	tnv(0.036, 69)	=	-1.82716
37	tnv(0.037, 69)	=	-1.81416
38	tnv(0.038, 69)	=	-1.80146
39	tnv(0.039, 69)	=	-1.78902
40	tnv(0.040, 69)	=	-1.77685
41	tnv(0.041, 69)	=	-1.76493
42	tnv(0.042, 69)	=	-1.75325
43	tnv(0.043, 69)	=	-1.74180
44	tnv(0.044, 69)	=	-1.73056
45	tnv(0.045, 69)	=	-1.71954
46	tnv(0.046, 69)	=	-1.70871
47	tnv(0.047, 69)	=	-1.69807
48	tnv(0.048, 69)	=	-1.68762
49	tnv(0.049, 69)	=	-1.67734
50	tnv(0.050, 69)	=	-1.66724
51	tnv(0.051, 69)	=	-1.65730
52	tnv(0.052, 69)	=	-1.64751
53	tnv(0.053, 69)	=	-1.63788
54	tnv(0.054, 69)	=	-1.62839
55	tnv(0.055, 69)	=	-1.61904
56	tnv(0.056, 69)	=	-1.60983
57	tnv(0.057, 69)	=	-1.60076
58	tnv(0.058, 69)	=	-1.59180
59	tnv(0.059, 69)	=	-1.58298
60	tnv(0.060, 69)	=	-1.57427
61	tnv(0.061, 69)	=	-1.56567
62	tnv(0.062, 69)	=	-1.55719
63	tnv(0.063, 69)	=	-1.54882
64	tnv(0.064, 69)	=	-1.54055
65	tnv(0.065, 69)	=	-1.53238
66	tnv(0.066, 69)	=	-1.52432
67	tnv(0.067, 69)	=	-1.51635
68	tnv(0.068, 69)	=	-1.50847
69	tnv(0.069, 69)	=	-1.50068
70	tnv(0.070, 69)	=	-1.49298
71	tnv(0.071, 69)	=	-1.48537
72	tnv(0.072, 69)	=	-1.47784
73	tnv(0.073, 69)	=	-1.47040
74	tnv(0.074, 69)	=	-1.46303
75	tnv(0.075, 69)	=	-1.45574
76	tnv(0.076, 69)	=	-1.44852

77	tnv(0.077, 69)	=	-1.44138
78	tnv(0.078, 69)	=	-1.43431
79	tnv(0.079, 69)	=	-1.42731
80	tnv(0.080, 69)	=	-1.42038
81	tnv(0.081, 69)	=	-1.41352
82	tnv(0.082, 69)	=	-1.40672
83	tnv(0.083, 69)	=	-1.39998
84	tnv(0.084, 69)	=	-1.39330
85	tnv(0.085, 69)	=	-1.38669
86	tnv(0.086, 69)	=	-1.38014
87	tnv(0.087, 69)	=	-1.37364
88	tnv(0.088, 69)	=	-1.36720
89	tnv(0.089, 69)	=	-1.36082
90	tnv(0.090, 69)	=	-1.35449
91	tnv(0.091, 69)	=	-1.34821
92	tnv(0.092, 69)	=	-1.34199
93	tnv(0.093, 69)	=	-1.33581
94	tnv(0.094, 69)	=	-1.32969
95	tnv(0.095, 69)	=	-1.32361
96	tnv(0.096, 69)	=	-1.31759
97	tnv(0.097, 69)	=	-1.31161
98	tnv(0.098, 69)	=	-1.30567
99	tnv(0.099, 69)	=	-1.29979
100	tnv(0.100, 69)	=	-1.29394
101	tnv(0.101, 69)	=	-1.28814
102	tnv(0.102, 69)	=	-1.28238
103	tnv(0.103, 69)	=	-1.27667
104	tnv(0.104, 69)	=	-1.27099
105	tnv(0.105, 69)	=	-1.26536
106	tnv(0.106, 69)	=	-1.25976
107	tnv(0.107, 69)	=	-1.25420
108	tnv(0.108, 69)	=	-1.24869
109	tnv(0.109, 69)	=	-1.24321
110	tnv(0.110, 69)	=	-1.23776
111	tnv(0.111, 69)	=	-1.23235
112	tnv(0.112, 69)	=	-1.22698
113	tnv(0.113, 69)	=	-1.22164
114	tnv(0.114, 69)	=	-1.21634
115	tnv(0.115, 69)	=	-1.21107
116	tnv(0.116, 69)	=	-1.20583
117	tnv(0.117, 69)	=	-1.20063
118	tnv(0.118, 69)	=	-1.19546
119	tnv(0.119, 69)	=	-1.19032
120	tnv(0.120, 69)	=	-1.18521
121	tnv(0.121, 69)	=	-1.18013
122	tnv(0.122, 69)	=	-1.17508
123	tnv(0.123, 69)	=	-1.17007
124	tnv(0.124, 69)	=	-1.16508
125	tnv(0.125, 69)	=	-1.16012
126	tnv(0.126, 69)	=	-1.15518
127	tnv(0.127, 69)	=	-1.15028
128	tnv(0.128, 69)	=	-1.14540
129	tnv(0.129, 69)	=	-1.14055
130	tnv(0.130, 69)	=	-1.13573
131	tnv(0.131, 69)	=	-1.13093
132	tnv(0.132, 69)	=	-1.12616
133	tnv(0.133, 69)	=	-1.12141
134	tnv(0.134, 69)	=	-1.11669

135	tin v(0.135, 69)	=	-1.11199
136	tin v(0.136, 69)	=	-1.10732
137	tin v(0.137, 69)	=	-1.10267
138	tin v(0.138, 69)	=	-1.09805
139	tin v(0.139, 69)	=	-1.09345
140	tin v(0.140, 69)	=	-1.08887
141	tin v(0.141, 69)	=	-1.08431
142	tin v(0.142, 69)	=	-1.07978
143	tin v(0.143, 69)	=	-1.07527
144	tin v(0.144, 69)	=	-1.07078
145	tin v(0.145, 69)	=	-1.06631
146	tin v(0.146, 69)	=	-1.06186
147	tin v(0.147, 69)	=	-1.05744
148	tin v(0.148, 69)	=	-1.05303
149	tin v(0.149, 69)	=	-1.04865
150	tin v(0.150, 69)	=	-1.04428
151	tin v(0.151, 69)	=	-1.03994
152	tin v(0.152, 69)	=	-1.03561
153	tin v(0.153, 69)	=	-1.03130
154	tin v(0.154, 69)	=	-1.02702
155	tin v(0.155, 69)	=	-1.02275
156	tin v(0.156, 69)	=	-1.01850
157	tin v(0.157, 69)	=	-1.01426
158	tin v(0.158, 69)	=	-1.01005
159	tin v(0.159, 69)	=	-1.00585
160	tin v(0.160, 69)	=	-1.00168
161	tin v(0.161, 69)	=	-0.99752
162	tin v(0.162, 69)	=	-0.99337
163	tin v(0.163, 69)	=	-0.98924
164	tin v(0.164, 69)	=	-0.98513
165	tin v(0.165, 69)	=	-0.98104
166	tin v(0.166, 69)	=	-0.97696
167	tin v(0.167, 69)	=	-0.97290
168	tin v(0.168, 69)	=	-0.96886
169	tin v(0.169, 69)	=	-0.96483
170	tin v(0.170, 69)	=	-0.96082
171	tin v(0.171, 69)	=	-0.95682
172	tin v(0.172, 69)	=	-0.95283
173	tin v(0.173, 69)	=	-0.94887
174	tin v(0.174, 69)	=	-0.94491
175	tin v(0.175, 69)	=	-0.94098
176	tin v(0.176, 69)	=	-0.93705
177	tin v(0.177, 69)	=	-0.93314
178	tin v(0.178, 69)	=	-0.92925
179	tin v(0.179, 69)	=	-0.92537
180	tin v(0.180, 69)	=	-0.92150
181	tin v(0.181, 69)	=	-0.91765
182	tin v(0.182, 69)	=	-0.91381
183	tin v(0.183, 69)	=	-0.90998
184	tin v(0.184, 69)	=	-0.90617
185	tin v(0.185, 69)	=	-0.90237
186	tin v(0.186, 69)	=	-0.89858
187	tin v(0.187, 69)	=	-0.89481
188	tin v(0.188, 69)	=	-0.89105
189	tin v(0.189, 69)	=	-0.88730
190	tin v(0.190, 69)	=	-0.88356
191	tin v(0.191, 69)	=	-0.87984
192	tin v(0.192, 69)	=	-0.87613

193	tnv(0.193, 69)	=	-0.87243
194	tnv(0.194, 69)	=	-0.86874
195	tnv(0.195, 69)	=	-0.86507
196	tnv(0.196, 69)	=	-0.86140
197	tnv(0.197, 69)	=	-0.85775
198	tnv(0.198, 69)	=	-0.85411
199	tnv(0.199, 69)	=	-0.85048
200	tnv(0.200, 69)	=	-0.84686
201	tnv(0.201, 69)	=	-0.84325
202	tnv(0.202, 69)	=	-0.83966
203	tnv(0.203, 69)	=	-0.83607
204	tnv(0.204, 69)	=	-0.83250
205	tnv(0.205, 69)	=	-0.82893
206	tnv(0.206, 69)	=	-0.82538
207	tnv(0.207, 69)	=	-0.82184
208	tnv(0.208, 69)	=	-0.81831
209	tnv(0.209, 69)	=	-0.81478
210	tnv(0.210, 69)	=	-0.81127
211	tnv(0.211, 69)	=	-0.80777
212	tnv(0.212, 69)	=	-0.80428
213	tnv(0.213, 69)	=	-0.80079
214	tnv(0.214, 69)	=	-0.79732
215	tnv(0.215, 69)	=	-0.79386
216	tnv(0.216, 69)	=	-0.79040
217	tnv(0.217, 69)	=	-0.78696
218	tnv(0.218, 69)	=	-0.78353
219	tnv(0.219, 69)	=	-0.78010
220	tnv(0.220, 69)	=	-0.77668
221	tnv(0.221, 69)	=	-0.77328
222	tnv(0.222, 69)	=	-0.76988
223	tnv(0.223, 69)	=	-0.76649
224	tnv(0.224, 69)	=	-0.76311
225	tnv(0.225, 69)	=	-0.75974
226	tnv(0.226, 69)	=	-0.75637
227	tnv(0.227, 69)	=	-0.75302
228	tnv(0.228, 69)	=	-0.74967
229	tnv(0.229, 69)	=	-0.74634
230	tnv(0.230, 69)	=	-0.74301
231	tnv(0.231, 69)	=	-0.73969
232	tnv(0.232, 69)	=	-0.73637
233	tnv(0.233, 69)	=	-0.73307
234	tnv(0.234, 69)	=	-0.72977
235	tnv(0.235, 69)	=	-0.72648
236	tnv(0.236, 69)	=	-0.72320
237	tnv(0.237, 69)	=	-0.71993
238	tnv(0.238, 69)	=	-0.71666
239	tnv(0.239, 69)	=	-0.71341
240	tnv(0.240, 69)	=	-0.71016
241	tnv(0.241, 69)	=	-0.70691
242	tnv(0.242, 69)	=	-0.70368
243	tnv(0.243, 69)	=	-0.70045
244	tnv(0.244, 69)	=	-0.69723
245	tnv(0.245, 69)	=	-0.69402
246	tnv(0.246, 69)	=	-0.69081
247	tnv(0.247, 69)	=	-0.68762
248	tnv(0.248, 69)	=	-0.68442
249	tnv(0.249, 69)	=	-0.68124
250	tnv(0.250, 69)	=	-0.67806

251	tinvs(0.251, 69)	=	-0.67489
252	tinvs(0.252, 69)	=	-0.67173
253	tinvs(0.253, 69)	=	-0.66857
254	tinvs(0.254, 69)	=	-0.66542
255	tinvs(0.255, 69)	=	-0.66228
256	tinvs(0.256, 69)	=	-0.65914
257	tinvs(0.257, 69)	=	-0.65601
258	tinvs(0.258, 69)	=	-0.65288
259	tinvs(0.259, 69)	=	-0.64977
260	tinvs(0.260, 69)	=	-0.64666
261	tinvs(0.261, 69)	=	-0.64355
262	tinvs(0.262, 69)	=	-0.64045
263	tinvs(0.263, 69)	=	-0.63736
264	tinvs(0.264, 69)	=	-0.63427
265	tinvs(0.265, 69)	=	-0.63119
266	tinvs(0.266, 69)	=	-0.62812
267	tinvs(0.267, 69)	=	-0.62505
268	tinvs(0.268, 69)	=	-0.62199
269	tinvs(0.269, 69)	=	-0.61893
270	tinvs(0.270, 69)	=	-0.61588
271	tinvs(0.271, 69)	=	-0.61284
272	tinvs(0.272, 69)	=	-0.60980
273	tinvs(0.273, 69)	=	-0.60676
274	tinvs(0.274, 69)	=	-0.60373
275	tinvs(0.275, 69)	=	-0.60071
276	tinvs(0.276, 69)	=	-0.59770
277	tinvs(0.277, 69)	=	-0.59468
278	tinvs(0.278, 69)	=	-0.59168
279	tinvs(0.279, 69)	=	-0.58868
280	tinvs(0.280, 69)	=	-0.58568
281	tinvs(0.281, 69)	=	-0.58269
282	tinvs(0.282, 69)	=	-0.57971
283	tinvs(0.283, 69)	=	-0.57673
284	tinvs(0.284, 69)	=	-0.57375
285	tinvs(0.285, 69)	=	-0.57078
286	tinvs(0.286, 69)	=	-0.56782
287	tinvs(0.287, 69)	=	-0.56486
288	tinvs(0.288, 69)	=	-0.56191
289	tinvs(0.289, 69)	=	-0.55896
290	tinvs(0.290, 69)	=	-0.55601
291	tinvs(0.291, 69)	=	-0.55307
292	tinvs(0.292, 69)	=	-0.55014
293	tinvs(0.293, 69)	=	-0.54721
294	tinvs(0.294, 69)	=	-0.54429
295	tinvs(0.295, 69)	=	-0.54136
296	tinvs(0.296, 69)	=	-0.53845
297	tinvs(0.297, 69)	=	-0.53554
298	tinvs(0.298, 69)	=	-0.53263
299	tinvs(0.299, 69)	=	-0.52973
300	tinvs(0.300, 69)	=	-0.52683
301	tinvs(0.301, 69)	=	-0.52394
302	tinvs(0.302, 69)	=	-0.52105
303	tinvs(0.303, 69)	=	-0.51817
304	tinvs(0.304, 69)	=	-0.51529
305	tinvs(0.305, 69)	=	-0.51241
306	tinvs(0.306, 69)	=	-0.50954
307	tinvs(0.307, 69)	=	-0.50667
308	tinvs(0.308, 69)	=	-0.50381

309	tinvs(0.309, 69)	=	-0.50095
310	tinvs(0.310, 69)	=	-0.49810
311	tinvs(0.311, 69)	=	-0.49525
312	tinvs(0.312, 69)	=	-0.49240
313	tinvs(0.313, 69)	=	-0.48956
314	tinvs(0.314, 69)	=	-0.48672
315	tinvs(0.315, 69)	=	-0.48388
316	tinvs(0.316, 69)	=	-0.48105
317	tinvs(0.317, 69)	=	-0.47823
318	tinvs(0.318, 69)	=	-0.47540
319	tinvs(0.319, 69)	=	-0.47259
320	tinvs(0.320, 69)	=	-0.46977
321	tinvs(0.321, 69)	=	-0.46696
322	tinvs(0.322, 69)	=	-0.46415
323	tinvs(0.323, 69)	=	-0.46135
324	tinvs(0.324, 69)	=	-0.45855
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716	tnv(0.716, 69)	=	0.57375
717	tnv(0.717, 69)	=	0.57673
718	tnv(0.718, 69)	=	0.57971
719	tnv(0.719, 69)	=	0.58269
720	tnv(0.720, 69)	=	0.58568
721	tnv(0.721, 69)	=	0.58868
722	tnv(0.722, 69)	=	0.59168
723	tnv(0.723, 69)	=	0.59468
724	tnv(0.724, 69)	=	0.59770
725	tnv(0.725, 69)	=	0.60071
726	tnv(0.726, 69)	=	0.60373
727	tnv(0.727, 69)	=	0.60676
728	tnv(0.728, 69)	=	0.60980
729	tnv(0.729, 69)	=	0.61284
730	tnv(0.730, 69)	=	0.61588
731	tnv(0.731, 69)	=	0.61893
732	tnv(0.732, 69)	=	0.62199
733	tnv(0.733, 69)	=	0.62505
734	tnv(0.734, 69)	=	0.62812
735	tnv(0.735, 69)	=	0.63119
736	tnv(0.736, 69)	=	0.63427
737	tnv(0.737, 69)	=	0.63736
738	tnv(0.738, 69)	=	0.64045
739	tnv(0.739, 69)	=	0.64355
740	tnv(0.740, 69)	=	0.64666
741	tnv(0.741, 69)	=	0.64977
742	tnv(0.742, 69)	=	0.65288
743	tnv(0.743, 69)	=	0.65601
744	tnv(0.744, 69)	=	0.65914
745	tnv(0.745, 69)	=	0.66228
746	tnv(0.746, 69)	=	0.66542
747	tnv(0.747, 69)	=	0.66857
748	tnv(0.748, 69)	=	0.67173
749	tnv(0.749, 69)	=	0.67489
750	tnv(0.750, 69)	=	0.67806
751	tnv(0.751, 69)	=	0.68124
752	tnv(0.752, 69)	=	0.68442
753	tnv(0.753, 69)	=	0.68762
754	tnv(0.754, 69)	=	0.69081
755	tnv(0.755, 69)	=	0.69402
756	tnv(0.756, 69)	=	0.69723
757	tnv(0.757, 69)	=	0.70045
758	tnv(0.758, 69)	=	0.70368
759	tnv(0.759, 69)	=	0.70691
760	tnv(0.760, 69)	=	0.71016
761	tnv(0.761, 69)	=	0.71341
762	tnv(0.762, 69)	=	0.71666
763	tnv(0.763, 69)	=	0.71993
764	tnv(0.764, 69)	=	0.72320
765	tnv(0.765, 69)	=	0.72648
766	tnv(0.766, 69)	=	0.72977
767	tnv(0.767, 69)	=	0.73307
768	tnv(0.768, 69)	=	0.73637
769	tnv(0.769, 69)	=	0.73969
770	tnv(0.770, 69)	=	0.74301
771	tnv(0.771, 69)	=	0.74634
772	tnv(0.772, 69)	=	0.74967

773	tnv(0.773, 69)	=	0.75302
774	tnv(0.774, 69)	=	0.75637
775	tnv(0.775, 69)	=	0.75974
776	tnv(0.776, 69)	=	0.76311
777	tnv(0.777, 69)	=	0.76649
778	tnv(0.778, 69)	=	0.76988
779	tnv(0.779, 69)	=	0.77328
780	tnv(0.780, 69)	=	0.77668
781	tnv(0.781, 69)	=	0.78010
782	tnv(0.782, 69)	=	0.78353
783	tnv(0.783, 69)	=	0.78696
784	tnv(0.784, 69)	=	0.79040
785	tnv(0.785, 69)	=	0.79386
786	tnv(0.786, 69)	=	0.79732
787	tnv(0.787, 69)	=	0.80079
788	tnv(0.788, 69)	=	0.80428
789	tnv(0.789, 69)	=	0.80777
790	tnv(0.790, 69)	=	0.81127
791	tnv(0.791, 69)	=	0.81478
792	tnv(0.792, 69)	=	0.81831
793	tnv(0.793, 69)	=	0.82184
794	tnv(0.794, 69)	=	0.82538
795	tnv(0.795, 69)	=	0.82893
796	tnv(0.796, 69)	=	0.83250
797	tnv(0.797, 69)	=	0.83607
798	tnv(0.798, 69)	=	0.83966
799	tnv(0.799, 69)	=	0.84325
800	tnv(0.800, 69)	=	0.84686
801	tnv(0.801, 69)	=	0.85048
802	tnv(0.802, 69)	=	0.85411
803	tnv(0.803, 69)	=	0.85775
804	tnv(0.804, 69)	=	0.86140
805	tnv(0.805, 69)	=	0.86507
806	tnv(0.806, 69)	=	0.86874
807	tnv(0.807, 69)	=	0.87243
808	tnv(0.808, 69)	=	0.87613
809	tnv(0.809, 69)	=	0.87984
810	tnv(0.810, 69)	=	0.88356
811	tnv(0.811, 69)	=	0.88730
812	tnv(0.812, 69)	=	0.89105
813	tnv(0.813, 69)	=	0.89481
814	tnv(0.814, 69)	=	0.89858
815	tnv(0.815, 69)	=	0.90237
816	tnv(0.816, 69)	=	0.90617
817	tnv(0.817, 69)	=	0.90998
818	tnv(0.818, 69)	=	0.91381
819	tnv(0.819, 69)	=	0.91765
820	tnv(0.820, 69)	=	0.92150
821	tnv(0.821, 69)	=	0.92537
822	tnv(0.822, 69)	=	0.92925
823	tnv(0.823, 69)	=	0.93314
824	tnv(0.824, 69)	=	0.93705
825	tnv(0.825, 69)	=	0.94098
826	tnv(0.826, 69)	=	0.94491
827	tnv(0.827, 69)	=	0.94887
828	tnv(0.828, 69)	=	0.95283
829	tnv(0.829, 69)	=	0.95682
830	tnv(0.830, 69)	=	0.96082

831	tnv(0.831, 69)	=	0.96483
832	tnv(0.832, 69)	=	0.96886
833	tnv(0.833, 69)	=	0.97290
834	tnv(0.834, 69)	=	0.97696
835	tnv(0.835, 69)	=	0.98104
836	tnv(0.836, 69)	=	0.98513
837	tnv(0.837, 69)	=	0.98924
838	tnv(0.838, 69)	=	0.99337
839	tnv(0.839, 69)	=	0.99752
840	tnv(0.840, 69)	=	1.00168
841	tnv(0.841, 69)	=	1.00585
842	tnv(0.842, 69)	=	1.01005
843	tnv(0.843, 69)	=	1.01426
844	tnv(0.844, 69)	=	1.01850
845	tnv(0.845, 69)	=	1.02275
846	tnv(0.846, 69)	=	1.02702
847	tnv(0.847, 69)	=	1.03130
848	tnv(0.848, 69)	=	1.03561
849	tnv(0.849, 69)	=	1.03994
850	tnv(0.850, 69)	=	1.04428
851	tnv(0.851, 69)	=	1.04865
852	tnv(0.852, 69)	=	1.05303
853	tnv(0.853, 69)	=	1.05744
854	tnv(0.854, 69)	=	1.06186
855	tnv(0.855, 69)	=	1.06631
856	tnv(0.856, 69)	=	1.07078
857	tnv(0.857, 69)	=	1.07527
858	tnv(0.858, 69)	=	1.07978
859	tnv(0.859, 69)	=	1.08431
860	tnv(0.860, 69)	=	1.08887
861	tnv(0.861, 69)	=	1.09345
862	tnv(0.862, 69)	=	1.09805
863	tnv(0.863, 69)	=	1.10267
864	tnv(0.864, 69)	=	1.10732
865	tnv(0.865, 69)	=	1.11199
866	tnv(0.866, 69)	=	1.11669
867	tnv(0.867, 69)	=	1.12141
868	tnv(0.868, 69)	=	1.12616
869	tnv(0.869, 69)	=	1.13093
870	tnv(0.870, 69)	=	1.13573
871	tnv(0.871, 69)	=	1.14055
872	tnv(0.872, 69)	=	1.14540
873	tnv(0.873, 69)	=	1.15028
874	tnv(0.874, 69)	=	1.15518
875	tnv(0.875, 69)	=	1.16012
876	tnv(0.876, 69)	=	1.16508
877	tnv(0.877, 69)	=	1.17007
878	tnv(0.878, 69)	=	1.17508
879	tnv(0.879, 69)	=	1.18013
880	tnv(0.880, 69)	=	1.18521
881	tnv(0.881, 69)	=	1.19032
882	tnv(0.882, 69)	=	1.19546
883	tnv(0.883, 69)	=	1.20063
884	tnv(0.884, 69)	=	1.20583
885	tnv(0.885, 69)	=	1.21107
886	tnv(0.886, 69)	=	1.21634
887	tnv(0.887, 69)	=	1.22164
888	tnv(0.888, 69)	=	1.22698

889	tnv(0.889, 69)	=	1.23235
890	tnv(0.890, 69)	=	1.23776
891	tnv(0.891, 69)	=	1.24321
892	tnv(0.892, 69)	=	1.24869
893	tnv(0.893, 69)	=	1.25420
894	tnv(0.894, 69)	=	1.25976
895	tnv(0.895, 69)	=	1.26536
896	tnv(0.896, 69)	=	1.27099
897	tnv(0.897, 69)	=	1.27667
898	tnv(0.898, 69)	=	1.28238
899	tnv(0.899, 69)	=	1.28814
900	tnv(0.900, 69)	=	1.29394
901	tnv(0.901, 69)	=	1.29979
902	tnv(0.902, 69)	=	1.30567
903	tnv(0.903, 69)	=	1.31161
904	tnv(0.904, 69)	=	1.31759
905	tnv(0.905, 69)	=	1.32361
906	tnv(0.906, 69)	=	1.32969
907	tnv(0.907, 69)	=	1.33581
908	tnv(0.908, 69)	=	1.34199
909	tnv(0.909, 69)	=	1.34821
910	tnv(0.910, 69)	=	1.35449
911	tnv(0.911, 69)	=	1.36082
912	tnv(0.912, 69)	=	1.36720
913	tnv(0.913, 69)	=	1.37364
914	tnv(0.914, 69)	=	1.38014
915	tnv(0.915, 69)	=	1.38669
916	tnv(0.916, 69)	=	1.39330
917	tnv(0.917, 69)	=	1.39998
918	tnv(0.918, 69)	=	1.40672
919	tnv(0.919, 69)	=	1.41352
920	tnv(0.920, 69)	=	1.42038
921	tnv(0.921, 69)	=	1.42731
922	tnv(0.922, 69)	=	1.43431
923	tnv(0.923, 69)	=	1.44138
924	tnv(0.924, 69)	=	1.44852
925	tnv(0.925, 69)	=	1.45574
926	tnv(0.926, 69)	=	1.46303
927	tnv(0.927, 69)	=	1.47040
928	tnv(0.928, 69)	=	1.47784
929	tnv(0.929, 69)	=	1.48537
930	tnv(0.930, 69)	=	1.49298
931	tnv(0.931, 69)	=	1.50068
932	tnv(0.932, 69)	=	1.50847
933	tnv(0.933, 69)	=	1.51635
934	tnv(0.934, 69)	=	1.52432
935	tnv(0.935, 69)	=	1.53238
936	tnv(0.936, 69)	=	1.54055
937	tnv(0.937, 69)	=	1.54882
938	tnv(0.938, 69)	=	1.55719
939	tnv(0.939, 69)	=	1.56567
940	tnv(0.940, 69)	=	1.57427
941	tnv(0.941, 69)	=	1.58298
942	tnv(0.942, 69)	=	1.59180
943	tnv(0.943, 69)	=	1.60076
944	tnv(0.944, 69)	=	1.60983
945	tnv(0.945, 69)	=	1.61904
946	tnv(0.946, 69)	=	1.62839

947	tnv(0.947, 69)	=	1.63788
948	tnv(0.948, 69)	=	1.64751
949	tnv(0.949, 69)	=	1.65730
950	tnv(0.950, 69)	=	1.66724
951	tnv(0.951, 69)	=	1.67734
952	tnv(0.952, 69)	=	1.68762
953	tnv(0.953, 69)	=	1.69807
954	tnv(0.954, 69)	=	1.70871
955	tnv(0.955, 69)	=	1.71954
956	tnv(0.956, 69)	=	1.73056
957	tnv(0.957, 69)	=	1.74180
958	tnv(0.958, 69)	=	1.75325
959	tnv(0.959, 69)	=	1.76493
960	tnv(0.960, 69)	=	1.77685
961	tnv(0.961, 69)	=	1.78902
962	tnv(0.962, 69)	=	1.80146
963	tnv(0.963, 69)	=	1.81416
964	tnv(0.964, 69)	=	1.82716
965	tnv(0.965, 69)	=	1.84047
966	tnv(0.966, 69)	=	1.85409
967	tnv(0.967, 69)	=	1.86806
968	tnv(0.968, 69)	=	1.88239
969	tnv(0.969, 69)	=	1.89710
970	tnv(0.970, 69)	=	1.91222
971	tnv(0.971, 69)	=	1.92777
972	tnv(0.972, 69)	=	1.94379
973	tnv(0.973, 69)	=	1.96030
974	tnv(0.974, 69)	=	1.97734
975	tnv(0.975, 69)	=	1.99495
976	tnv(0.976, 69)	=	2.01317
977	tnv(0.977, 69)	=	2.03205
978	tnv(0.978, 69)	=	2.05166
979	tnv(0.979, 69)	=	2.07205
980	tnv(0.980, 69)	=	2.09330
981	tnv(0.981, 69)	=	2.11549
982	tnv(0.982, 69)	=	2.13872
983	tnv(0.983, 69)	=	2.16311
984	tnv(0.984, 69)	=	2.18878
985	tnv(0.985, 69)	=	2.21589
986	tnv(0.986, 69)	=	2.24465
987	tnv(0.987, 69)	=	2.27527
988	tnv(0.988, 69)	=	2.30805
989	tnv(0.989, 69)	=	2.34334
990	tnv(0.990, 69)	=	2.38161
991	tnv(0.991, 69)	=	2.42347
992	tnv(0.992, 69)	=	2.46971
993	tnv(0.993, 69)	=	2.52147
994	tnv(0.994, 69)	=	2.58039
995	tnv(0.995, 69)	=	2.64898
996	tnv(0.996, 69)	=	2.73141
997	tnv(0.997, 69)	=	2.83542
998	tnv(0.998, 69)	=	2.97806
999	tnv(0.999, 69)	=	3.21260

8 Graus de liberdade: 70—79

8.1 Graus de liberdade: 70

1	tnv(0.001, 70)	=	-3.21079
2	tnv(0.002, 70)	=	-2.97659
3	tnv(0.003, 70)	=	-2.83413
4	tnv(0.004, 70)	=	-2.73025
5	tnv(0.005, 70)	=	-2.64790
6	tnv(0.006, 70)	=	-2.57939
7	tnv(0.007, 70)	=	-2.52053
8	tnv(0.008, 70)	=	-2.46882
9	tnv(0.009, 70)	=	-2.42262
10	tnv(0.010, 70)	=	-2.38081
11	tnv(0.011, 70)	=	-2.34257
12	tnv(0.012, 70)	=	-2.30730
13	tnv(0.013, 70)	=	-2.27455
14	tnv(0.014, 70)	=	-2.24396
15	tnv(0.015, 70)	=	-2.21523
16	tnv(0.016, 70)	=	-2.18813
17	tnv(0.017, 70)	=	-2.16248
18	tnv(0.018, 70)	=	-2.13812
19	tnv(0.019, 70)	=	-2.11490
20	tnv(0.020, 70)	=	-2.09273
21	tnv(0.021, 70)	=	-2.07149
22	tnv(0.022, 70)	=	-2.05112
23	tnv(0.023, 70)	=	-2.03152
24	tnv(0.024, 70)	=	-2.01265
25	tnv(0.025, 70)	=	-1.99444
26	tnv(0.026, 70)	=	-1.97684
27	tnv(0.027, 70)	=	-1.95981
28	tnv(0.028, 70)	=	-1.94331
29	tnv(0.029, 70)	=	-1.92731
30	tnv(0.030, 70)	=	-1.91177
31	tnv(0.031, 70)	=	-1.89666
32	tnv(0.032, 70)	=	-1.88195
33	tnv(0.033, 70)	=	-1.86763
34	tnv(0.034, 70)	=	-1.85367
35	tnv(0.035, 70)	=	-1.84005
36	tnv(0.036, 70)	=	-1.82676
37	tnv(0.037, 70)	=	-1.81376
38	tnv(0.038, 70)	=	-1.80106
39	tnv(0.039, 70)	=	-1.78864
40	tnv(0.040, 70)	=	-1.77647
41	tnv(0.041, 70)	=	-1.76456
42	tnv(0.042, 70)	=	-1.75289
43	tnv(0.043, 70)	=	-1.74144
44	tnv(0.044, 70)	=	-1.73021
45	tnv(0.045, 70)	=	-1.71919
46	tnv(0.046, 70)	=	-1.70836
47	tnv(0.047, 70)	=	-1.69773
48	tnv(0.048, 70)	=	-1.68729
49	tnv(0.049, 70)	=	-1.67702
50	tnv(0.050, 70)	=	-1.66691
51	tnv(0.051, 70)	=	-1.65698
52	tnv(0.052, 70)	=	-1.64720
53	tnv(0.053, 70)	=	-1.63757
54	tnv(0.054, 70)	=	-1.62808
55	tnv(0.055, 70)	=	-1.61874

56	tnv(0.056, 70)	=	-1.60954
57	tnv(0.057, 70)	=	-1.60046
58	tnv(0.058, 70)	=	-1.59151
59	tnv(0.059, 70)	=	-1.58269
60	tnv(0.060, 70)	=	-1.57399
61	tnv(0.061, 70)	=	-1.56540
62	tnv(0.062, 70)	=	-1.55692
63	tnv(0.063, 70)	=	-1.54855
64	tnv(0.064, 70)	=	-1.54028
65	tnv(0.065, 70)	=	-1.53212
66	tnv(0.066, 70)	=	-1.52406
67	tnv(0.067, 70)	=	-1.51609
68	tnv(0.068, 70)	=	-1.50821
69	tnv(0.069, 70)	=	-1.50043
70	tnv(0.070, 70)	=	-1.49274
71	tnv(0.071, 70)	=	-1.48513
72	tnv(0.072, 70)	=	-1.47760
73	tnv(0.073, 70)	=	-1.47016
74	tnv(0.074, 70)	=	-1.46279
75	tnv(0.075, 70)	=	-1.45550
76	tnv(0.076, 70)	=	-1.44829
77	tnv(0.077, 70)	=	-1.44115
78	tnv(0.078, 70)	=	-1.43409
79	tnv(0.079, 70)	=	-1.42709
80	tnv(0.080, 70)	=	-1.42016
81	tnv(0.081, 70)	=	-1.41330
82	tnv(0.082, 70)	=	-1.40650
83	tnv(0.083, 70)	=	-1.39977
84	tnv(0.084, 70)	=	-1.39309
85	tnv(0.085, 70)	=	-1.38648
86	tnv(0.086, 70)	=	-1.37993
87	tnv(0.087, 70)	=	-1.37344
88	tnv(0.088, 70)	=	-1.36700
89	tnv(0.089, 70)	=	-1.36062
90	tnv(0.090, 70)	=	-1.35429
91	tnv(0.091, 70)	=	-1.34801
92	tnv(0.092, 70)	=	-1.34179
93	tnv(0.093, 70)	=	-1.33562
94	tnv(0.094, 70)	=	-1.32950
95	tnv(0.095, 70)	=	-1.32343
96	tnv(0.096, 70)	=	-1.31740
97	tnv(0.097, 70)	=	-1.31142
98	tnv(0.098, 70)	=	-1.30549
99	tnv(0.099, 70)	=	-1.29961
100	tnv(0.100, 70)	=	-1.29376
101	tnv(0.101, 70)	=	-1.28796
102	tnv(0.102, 70)	=	-1.28221
103	tnv(0.103, 70)	=	-1.27649
104	tnv(0.104, 70)	=	-1.27082
105	tnv(0.105, 70)	=	-1.26519
106	tnv(0.106, 70)	=	-1.25959
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493	tnv(0.493, 70)	=	-0.01761
494	tnv(0.494, 70)	=	-0.01509
495	tnv(0.495, 70)	=	-0.01258
496	tnv(0.496, 70)	=	-0.01006
497	tnv(0.497, 70)	=	-0.00755
498	tnv(0.498, 70)	=	-0.00503
499	tnv(0.499, 70)	=	-0.00251
500	tnv(0.500, 70)	=	0.00000
501	tnv(0.501, 70)	=	0.00251
502	tnv(0.502, 70)	=	0.00503
503	tnv(0.503, 70)	=	0.00755
504	tnv(0.504, 70)	=	0.01006
505	tnv(0.505, 70)	=	0.01258
506	tnv(0.506, 70)	=	0.01509
507	tnv(0.507, 70)	=	0.01761
508	tnv(0.508, 70)	=	0.02013
509	tnv(0.509, 70)	=	0.02264
510	tnv(0.510, 70)	=	0.02516
511	tnv(0.511, 70)	=	0.02768
512	tnv(0.512, 70)	=	0.03019
513	tnv(0.513, 70)	=	0.03271
514	tnv(0.514, 70)	=	0.03523
515	tnv(0.515, 70)	=	0.03774
516	tnv(0.516, 70)	=	0.04026
517	tnv(0.517, 70)	=	0.04278
518	tnv(0.518, 70)	=	0.04530
519	tnv(0.519, 70)	=	0.04781

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521	tnv(0.521, 70)	=	0.05285
522	tnv(0.522, 70)	=	0.05537
523	tnv(0.523, 70)	=	0.05789
524	tnv(0.524, 70)	=	0.06041
525	tnv(0.525, 70)	=	0.06293
526	tnv(0.526, 70)	=	0.06545
527	tnv(0.527, 70)	=	0.06797
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529	tnv(0.529, 70)	=	0.07302
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531	tnv(0.531, 70)	=	0.07806
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535	tnv(0.535, 70)	=	0.08816
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731	tnv(0.731, 70)	=	0.61889
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733	tnv(0.733, 70)	=	0.62500
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743	tnv(0.743, 70)	=	0.65596
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746	tnv(0.746, 70)	=	0.66537
747	tnv(0.747, 70)	=	0.66852
748	tnv(0.748, 70)	=	0.67168
749	tnv(0.749, 70)	=	0.67484
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763	tnv(0.763, 70)	=	0.71987
764	tnv(0.764, 70)	=	0.72315
765	tnv(0.765, 70)	=	0.72643
766	tnv(0.766, 70)	=	0.72971
767	tnv(0.767, 70)	=	0.73301
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769	tnv(0.769, 70)	=	0.73963
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784	tnv(0.784, 70)	=	0.79034
785	tnv(0.785, 70)	=	0.79379
786	tnv(0.786, 70)	=	0.79725
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789	tnv(0.789, 70)	=	0.80770
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797	tnv(0.797, 70)	=	0.83600
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799	tnv(0.799, 70)	=	0.84318
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809	tnv(0.809, 70)	=	0.87976

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819	tnv(0.819, 70)	=	0.91756
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857	tnv(0.857, 70)	=	1.07515
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859	tnv(0.859, 70)	=	1.08419
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863	tnv(0.863, 70)	=	1.10255
864	tnv(0.864, 70)	=	1.10719
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867	tnv(0.867, 70)	=	1.12128

868	tnv(0.868, 70)	=	1.12603
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874	tnv(0.874, 70)	=	1.15504
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877	tnv(0.877, 70)	=	1.16992
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885	tnv(0.885, 70)	=	1.21092
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888	tnv(0.888, 70)	=	1.22682
889	tnv(0.889, 70)	=	1.23219
890	tnv(0.890, 70)	=	1.23760
891	tnv(0.891, 70)	=	1.24304
892	tnv(0.892, 70)	=	1.24852
893	tnv(0.893, 70)	=	1.25404
894	tnv(0.894, 70)	=	1.25959
895	tnv(0.895, 70)	=	1.26519
896	tnv(0.896, 70)	=	1.27082
897	tnv(0.897, 70)	=	1.27649
898	tnv(0.898, 70)	=	1.28221
899	tnv(0.899, 70)	=	1.28796
900	tnv(0.900, 70)	=	1.29376
901	tnv(0.901, 70)	=	1.29961
902	tnv(0.902, 70)	=	1.30549
903	tnv(0.903, 70)	=	1.31142
904	tnv(0.904, 70)	=	1.31740
905	tnv(0.905, 70)	=	1.32343
906	tnv(0.906, 70)	=	1.32950
907	tnv(0.907, 70)	=	1.33562
908	tnv(0.908, 70)	=	1.34179
909	tnv(0.909, 70)	=	1.34801
910	tnv(0.910, 70)	=	1.35429
911	tnv(0.911, 70)	=	1.36062
912	tnv(0.912, 70)	=	1.36700
913	tnv(0.913, 70)	=	1.37344
914	tnv(0.914, 70)	=	1.37993
915	tnv(0.915, 70)	=	1.38648
916	tnv(0.916, 70)	=	1.39309
917	tnv(0.917, 70)	=	1.39977
918	tnv(0.918, 70)	=	1.40650
919	tnv(0.919, 70)	=	1.41330
920	tnv(0.920, 70)	=	1.42016
921	tnv(0.921, 70)	=	1.42709
922	tnv(0.922, 70)	=	1.43409
923	tnv(0.923, 70)	=	1.44115
924	tnv(0.924, 70)	=	1.44829
925	tnv(0.925, 70)	=	1.45550

926	tnv(0.926, 70)	=	1.46279
927	tnv(0.927, 70)	=	1.47016
928	tnv(0.928, 70)	=	1.47760
929	tnv(0.929, 70)	=	1.48513
930	tnv(0.930, 70)	=	1.49274
931	tnv(0.931, 70)	=	1.50043
932	tnv(0.932, 70)	=	1.50821
933	tnv(0.933, 70)	=	1.51609
934	tnv(0.934, 70)	=	1.52406
935	tnv(0.935, 70)	=	1.53212
936	tnv(0.936, 70)	=	1.54028
937	tnv(0.937, 70)	=	1.54855
938	tnv(0.938, 70)	=	1.55692
939	tnv(0.939, 70)	=	1.56540
940	tnv(0.940, 70)	=	1.57399
941	tnv(0.941, 70)	=	1.58269
942	tnv(0.942, 70)	=	1.59151
943	tnv(0.943, 70)	=	1.60046
944	tnv(0.944, 70)	=	1.60954
945	tnv(0.945, 70)	=	1.61874
946	tnv(0.946, 70)	=	1.62808
947	tnv(0.947, 70)	=	1.63757
948	tnv(0.948, 70)	=	1.64720
949	tnv(0.949, 70)	=	1.65698
950	tnv(0.950, 70)	=	1.66691
951	tnv(0.951, 70)	=	1.67702
952	tnv(0.952, 70)	=	1.68729
953	tnv(0.953, 70)	=	1.69773
954	tnv(0.954, 70)	=	1.70836
955	tnv(0.955, 70)	=	1.71919
956	tnv(0.956, 70)	=	1.73021
957	tnv(0.957, 70)	=	1.74144
958	tnv(0.958, 70)	=	1.75289
959	tnv(0.959, 70)	=	1.76456
960	tnv(0.960, 70)	=	1.77647
961	tnv(0.961, 70)	=	1.78864
962	tnv(0.962, 70)	=	1.80106
963	tnv(0.963, 70)	=	1.81376
964	tnv(0.964, 70)	=	1.82676
965	tnv(0.965, 70)	=	1.84005
966	tnv(0.966, 70)	=	1.85367
967	tnv(0.967, 70)	=	1.86763
968	tnv(0.968, 70)	=	1.88195
969	tnv(0.969, 70)	=	1.89666
970	tnv(0.970, 70)	=	1.91177
971	tnv(0.971, 70)	=	1.92731
972	tnv(0.972, 70)	=	1.94331
973	tnv(0.973, 70)	=	1.95981
974	tnv(0.974, 70)	=	1.97684
975	tnv(0.975, 70)	=	1.99444
976	tnv(0.976, 70)	=	2.01265
977	tnv(0.977, 70)	=	2.03152
978	tnv(0.978, 70)	=	2.05112
979	tnv(0.979, 70)	=	2.07149
980	tnv(0.980, 70)	=	2.09273
981	tnv(0.981, 70)	=	2.11490
982	tnv(0.982, 70)	=	2.13812
983	tnv(0.983, 70)	=	2.16248

984	tnv(0.984, 70)	=	2.18813
985	tnv(0.985, 70)	=	2.21523
986	tnv(0.986, 70)	=	2.24396
987	tnv(0.987, 70)	=	2.27455
988	tnv(0.988, 70)	=	2.30730
989	tnv(0.989, 70)	=	2.34257
990	tnv(0.990, 70)	=	2.38081
991	tnv(0.991, 70)	=	2.42262
992	tnv(0.992, 70)	=	2.46882
993	tnv(0.993, 70)	=	2.52053
994	tnv(0.994, 70)	=	2.57939
995	tnv(0.995, 70)	=	2.64790
996	tnv(0.996, 70)	=	2.73025
997	tnv(0.997, 70)	=	2.83413
998	tnv(0.998, 70)	=	2.97659
999	tnv(0.999, 70)	=	3.21079

8.2 Graus de liberdade: 71

1	tnv(0.001, 71)	=	-3.20903
2	tnv(0.002, 71)	=	-2.97516
3	tnv(0.003, 71)	=	-2.83288
4	tnv(0.004, 71)	=	-2.72912
5	tnv(0.005, 71)	=	-2.64686
6	tnv(0.006, 71)	=	-2.57842
7	tnv(0.007, 71)	=	-2.51962
8	tnv(0.008, 71)	=	-2.46796
9	tnv(0.009, 71)	=	-2.42180
10	tnv(0.010, 71)	=	-2.38002
11	tnv(0.011, 71)	=	-2.34182
12	tnv(0.012, 71)	=	-2.30658
13	tnv(0.013, 71)	=	-2.27386
14	tnv(0.014, 71)	=	-2.24328
15	tnv(0.015, 71)	=	-2.21458
16	tnv(0.016, 71)	=	-2.18750
17	tnv(0.017, 71)	=	-2.16187
18	tnv(0.018, 71)	=	-2.13752
19	tnv(0.019, 71)	=	-2.11433
20	tnv(0.020, 71)	=	-2.09217
21	tnv(0.021, 71)	=	-2.07095
22	tnv(0.022, 71)	=	-2.05058
23	tnv(0.023, 71)	=	-2.03100
24	tnv(0.024, 71)	=	-2.01214
25	tnv(0.025, 71)	=	-1.99394
26	tnv(0.026, 71)	=	-1.97636
27	tnv(0.027, 71)	=	-1.95934
28	tnv(0.028, 71)	=	-1.94285
29	tnv(0.029, 71)	=	-1.92686
30	tnv(0.030, 71)	=	-1.91132
31	tnv(0.031, 71)	=	-1.89622
32	tnv(0.032, 71)	=	-1.88153
33	tnv(0.033, 71)	=	-1.86721
34	tnv(0.034, 71)	=	-1.85326
35	tnv(0.035, 71)	=	-1.83965
36	tnv(0.036, 71)	=	-1.82636
37	tnv(0.037, 71)	=	-1.81338
38	tnv(0.038, 71)	=	-1.80068

39	tnv(0.039, 71)	=	-1.78826
40	tnv(0.040, 71)	=	-1.77611
41	tnv(0.041, 71)	=	-1.76420
42	tnv(0.042, 71)	=	-1.75253
43	tnv(0.043, 71)	=	-1.74109
44	tnv(0.044, 71)	=	-1.72986
45	tnv(0.045, 71)	=	-1.71885
46	tnv(0.046, 71)	=	-1.70803
47	tnv(0.047, 71)	=	-1.69740
48	tnv(0.048, 71)	=	-1.68696
49	tnv(0.049, 71)	=	-1.67670
50	tnv(0.050, 71)	=	-1.66660
51	tnv(0.051, 71)	=	-1.65667
52	tnv(0.052, 71)	=	-1.64689
53	tnv(0.053, 71)	=	-1.63727
54	tnv(0.054, 71)	=	-1.62779
55	tnv(0.055, 71)	=	-1.61845
56	tnv(0.056, 71)	=	-1.60925
57	tnv(0.057, 71)	=	-1.60018
58	tnv(0.058, 71)	=	-1.59123
59	tnv(0.059, 71)	=	-1.58241
60	tnv(0.060, 71)	=	-1.57371
61	tnv(0.061, 71)	=	-1.56513
62	tnv(0.062, 71)	=	-1.55665
63	tnv(0.063, 71)	=	-1.54828
64	tnv(0.064, 71)	=	-1.54002
65	tnv(0.065, 71)	=	-1.53186
66	tnv(0.066, 71)	=	-1.52380
67	tnv(0.067, 71)	=	-1.51584
68	tnv(0.068, 71)	=	-1.50797
69	tnv(0.069, 71)	=	-1.50019
70	tnv(0.070, 71)	=	-1.49249
71	tnv(0.071, 71)	=	-1.48489
72	tnv(0.072, 71)	=	-1.47737
73	tnv(0.073, 71)	=	-1.46992
74	tnv(0.074, 71)	=	-1.46256
75	tnv(0.075, 71)	=	-1.45528
76	tnv(0.076, 71)	=	-1.44807
77	tnv(0.077, 71)	=	-1.44093
78	tnv(0.078, 71)	=	-1.43387
79	tnv(0.079, 71)	=	-1.42687
80	tnv(0.080, 71)	=	-1.41994
81	tnv(0.081, 71)	=	-1.41308
82	tnv(0.082, 71)	=	-1.40629
83	tnv(0.083, 71)	=	-1.39956
84	tnv(0.084, 71)	=	-1.39289
85	tnv(0.085, 71)	=	-1.38628
86	tnv(0.086, 71)	=	-1.37973
87	tnv(0.087, 71)	=	-1.37324
88	tnv(0.088, 71)	=	-1.36680
89	tnv(0.089, 71)	=	-1.36042
90	tnv(0.090, 71)	=	-1.35410
91	tnv(0.091, 71)	=	-1.34782
92	tnv(0.092, 71)	=	-1.34160
93	tnv(0.093, 71)	=	-1.33543
94	tnv(0.094, 71)	=	-1.32931
95	tnv(0.095, 71)	=	-1.32324
96	tnv(0.096, 71)	=	-1.31722

97	tinvs(0.097, 71)	=	-1.31124
98	tinvs(0.098, 71)	=	-1.30531
99	tinvs(0.099, 71)	=	-1.29943
100	tinvs(0.100, 71)	=	-1.29359
101	tinvs(0.101, 71)	=	-1.28779
102	tinvs(0.102, 71)	=	-1.28204
103	tinvs(0.103, 71)	=	-1.27632
104	tinvs(0.104, 71)	=	-1.27065
105	tinvs(0.105, 71)	=	-1.26502
106	tinvs(0.106, 71)	=	-1.25943
107	tinvs(0.107, 71)	=	-1.25388
108	tinvs(0.108, 71)	=	-1.24836
109	tinvs(0.109, 71)	=	-1.24288
110	tinvs(0.110, 71)	=	-1.23744
111	tinvs(0.111, 71)	=	-1.23204
112	tinvs(0.112, 71)	=	-1.22667
113	tinvs(0.113, 71)	=	-1.22133
114	tinvs(0.114, 71)	=	-1.21603
115	tinvs(0.115, 71)	=	-1.21077
116	tinvs(0.116, 71)	=	-1.20553
117	tinvs(0.117, 71)	=	-1.20033
118	tinvs(0.118, 71)	=	-1.19516
119	tinvs(0.119, 71)	=	-1.19003
120	tinvs(0.120, 71)	=	-1.18492
121	tinvs(0.121, 71)	=	-1.17984
122	tinvs(0.122, 71)	=	-1.17480
123	tinvs(0.123, 71)	=	-1.16978
124	tinvs(0.124, 71)	=	-1.16480
125	tinvs(0.125, 71)	=	-1.15984
126	tinvs(0.126, 71)	=	-1.15491
127	tinvs(0.127, 71)	=	-1.15001
128	tinvs(0.128, 71)	=	-1.14513
129	tinvs(0.129, 71)	=	-1.14028
130	tinvs(0.130, 71)	=	-1.13546
131	tinvs(0.131, 71)	=	-1.13067
132	tinvs(0.132, 71)	=	-1.12590
133	tinvs(0.133, 71)	=	-1.12115
134	tinvs(0.134, 71)	=	-1.11644
135	tinvs(0.135, 71)	=	-1.11174
136	tinvs(0.136, 71)	=	-1.10707
137	tinvs(0.137, 71)	=	-1.10242
138	tinvs(0.138, 71)	=	-1.09780
139	tinvs(0.139, 71)	=	-1.09320
140	tinvs(0.140, 71)	=	-1.08863
141	tinvs(0.141, 71)	=	-1.08407
142	tinvs(0.142, 71)	=	-1.07954
143	tinvs(0.143, 71)	=	-1.07503
144	tinvs(0.144, 71)	=	-1.07054
145	tinvs(0.145, 71)	=	-1.06608
146	tinvs(0.146, 71)	=	-1.06163
147	tinvs(0.147, 71)	=	-1.05721
148	tinvs(0.148, 71)	=	-1.05281
149	tinvs(0.149, 71)	=	-1.04842
150	tinvs(0.150, 71)	=	-1.04406
151	tinvs(0.151, 71)	=	-1.03972
152	tinvs(0.152, 71)	=	-1.03539
153	tinvs(0.153, 71)	=	-1.03109
154	tinvs(0.154, 71)	=	-1.02680

155	tinvs(0.155, 71)	=	-1.02253
156	tinvs(0.156, 71)	=	-1.01828
157	tinvs(0.157, 71)	=	-1.01405
158	tinvs(0.158, 71)	=	-1.00984
159	tinvs(0.159, 71)	=	-1.00565
160	tinvs(0.160, 71)	=	-1.00147
161	tinvs(0.161, 71)	=	-0.99731
162	tinvs(0.162, 71)	=	-0.99317
163	tinvs(0.163, 71)	=	-0.98904
164	tinvs(0.164, 71)	=	-0.98494
165	tinvs(0.165, 71)	=	-0.98084
166	tinvs(0.166, 71)	=	-0.97677
167	tinvs(0.167, 71)	=	-0.97271
168	tinvs(0.168, 71)	=	-0.96867
169	tinvs(0.169, 71)	=	-0.96464
170	tinvs(0.170, 71)	=	-0.96063
171	tinvs(0.171, 71)	=	-0.95663
172	tinvs(0.172, 71)	=	-0.95265
173	tinvs(0.173, 71)	=	-0.94868
174	tinvs(0.174, 71)	=	-0.94473
175	tinvs(0.175, 71)	=	-0.94079
176	tinvs(0.176, 71)	=	-0.93687
177	tinvs(0.177, 71)	=	-0.93296
178	tinvs(0.178, 71)	=	-0.92907
179	tinvs(0.179, 71)	=	-0.92519
180	tinvs(0.180, 71)	=	-0.92133
181	tinvs(0.181, 71)	=	-0.91747
182	tinvs(0.182, 71)	=	-0.91364
183	tinvs(0.183, 71)	=	-0.90981
184	tinvs(0.184, 71)	=	-0.90600
185	tinvs(0.185, 71)	=	-0.90220
186	tinvs(0.186, 71)	=	-0.89842
187	tinvs(0.187, 71)	=	-0.89464
188	tinvs(0.188, 71)	=	-0.89088
189	tinvs(0.189, 71)	=	-0.88714
190	tinvs(0.190, 71)	=	-0.88340
191	tinvs(0.191, 71)	=	-0.87968
192	tinvs(0.192, 71)	=	-0.87597
193	tinvs(0.193, 71)	=	-0.87227
194	tinvs(0.194, 71)	=	-0.86859
195	tinvs(0.195, 71)	=	-0.86491
196	tinvs(0.196, 71)	=	-0.86125
197	tinvs(0.197, 71)	=	-0.85760
198	tinvs(0.198, 71)	=	-0.85396
199	tinvs(0.199, 71)	=	-0.85033
200	tinvs(0.200, 71)	=	-0.84671
201	tinvs(0.201, 71)	=	-0.84311
202	tinvs(0.202, 71)	=	-0.83951
203	tinvs(0.203, 71)	=	-0.83593
204	tinvs(0.204, 71)	=	-0.83235
205	tinvs(0.205, 71)	=	-0.82879
206	tinvs(0.206, 71)	=	-0.82524
207	tinvs(0.207, 71)	=	-0.82170
208	tinvs(0.208, 71)	=	-0.81817
209	tinvs(0.209, 71)	=	-0.81464
210	tinvs(0.210, 71)	=	-0.81113
211	tinvs(0.211, 71)	=	-0.80763
212	tinvs(0.212, 71)	=	-0.80414

213	tnv(0.213, 71)	=	-0.80066
214	tnv(0.214, 71)	=	-0.79719
215	tnv(0.215, 71)	=	-0.79373
216	tnv(0.216, 71)	=	-0.79027
217	tnv(0.217, 71)	=	-0.78683
218	tnv(0.218, 71)	=	-0.78340
219	tnv(0.219, 71)	=	-0.77997
220	tnv(0.220, 71)	=	-0.77656
221	tnv(0.221, 71)	=	-0.77315
222	tnv(0.222, 71)	=	-0.76975
223	tnv(0.223, 71)	=	-0.76636
224	tnv(0.224, 71)	=	-0.76299
225	tnv(0.225, 71)	=	-0.75961
226	tnv(0.226, 71)	=	-0.75625
227	tnv(0.227, 71)	=	-0.75290
228	tnv(0.228, 71)	=	-0.74955
229	tnv(0.229, 71)	=	-0.74622
230	tnv(0.230, 71)	=	-0.74289
231	tnv(0.231, 71)	=	-0.73957
232	tnv(0.232, 71)	=	-0.73626
233	tnv(0.233, 71)	=	-0.73295
234	tnv(0.234, 71)	=	-0.72966
235	tnv(0.235, 71)	=	-0.72637
236	tnv(0.236, 71)	=	-0.72309
237	tnv(0.237, 71)	=	-0.71982
238	tnv(0.238, 71)	=	-0.71655
239	tnv(0.239, 71)	=	-0.71330
240	tnv(0.240, 71)	=	-0.71005
241	tnv(0.241, 71)	=	-0.70681
242	tnv(0.242, 71)	=	-0.70357
243	tnv(0.243, 71)	=	-0.70035
244	tnv(0.244, 71)	=	-0.69713
245	tnv(0.245, 71)	=	-0.69391
246	tnv(0.246, 71)	=	-0.69071
247	tnv(0.247, 71)	=	-0.68751
248	tnv(0.248, 71)	=	-0.68432
249	tnv(0.249, 71)	=	-0.68114
250	tnv(0.250, 71)	=	-0.67796
251	tnv(0.251, 71)	=	-0.67479
252	tnv(0.252, 71)	=	-0.67163
253	tnv(0.253, 71)	=	-0.66847
254	tnv(0.254, 71)	=	-0.66532
255	tnv(0.255, 71)	=	-0.66218
256	tnv(0.256, 71)	=	-0.65904
257	tnv(0.257, 71)	=	-0.65591
258	tnv(0.258, 71)	=	-0.65279
259	tnv(0.259, 71)	=	-0.64967
260	tnv(0.260, 71)	=	-0.64656
261	tnv(0.261, 71)	=	-0.64346
262	tnv(0.262, 71)	=	-0.64036
263	tnv(0.263, 71)	=	-0.63727
264	tnv(0.264, 71)	=	-0.63418
265	tnv(0.265, 71)	=	-0.63110
266	tnv(0.266, 71)	=	-0.62803
267	tnv(0.267, 71)	=	-0.62496
268	tnv(0.268, 71)	=	-0.62190
269	tnv(0.269, 71)	=	-0.61884
270	tnv(0.270, 71)	=	-0.61579

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657	tinvs(0.657, 71)	=	0.40595
658	tinvs(0.658, 71)	=	0.40869
659	tinvs(0.659, 71)	=	0.41143
660	tinvs(0.660, 71)	=	0.41417
661	tinvs(0.661, 71)	=	0.41691
662	tinvs(0.662, 71)	=	0.41966
663	tinvs(0.663, 71)	=	0.42241
664	tinvs(0.664, 71)	=	0.42517
665	tinvs(0.665, 71)	=	0.42793
666	tinvs(0.666, 71)	=	0.43069
667	tinvs(0.667, 71)	=	0.43345
668	tinvs(0.668, 71)	=	0.43622
669	tinvs(0.669, 71)	=	0.43899
670	tinvs(0.670, 71)	=	0.44177
671	tinvs(0.671, 71)	=	0.44455
672	tinvs(0.672, 71)	=	0.44733
673	tinvs(0.673, 71)	=	0.45011
674	tinvs(0.674, 71)	=	0.45290
675	tinvs(0.675, 71)	=	0.45569
676	tinvs(0.676, 71)	=	0.45849

677	tnv(0.677, 71)	=	0.46129
678	tnv(0.678, 71)	=	0.46409
679	tnv(0.679, 71)	=	0.46690
680	tnv(0.680, 71)	=	0.46971
681	tnv(0.681, 71)	=	0.47253
682	tnv(0.682, 71)	=	0.47535
683	tnv(0.683, 71)	=	0.47817
684	tnv(0.684, 71)	=	0.48099
685	tnv(0.685, 71)	=	0.48382
686	tnv(0.686, 71)	=	0.48666
687	tnv(0.687, 71)	=	0.48950
688	tnv(0.688, 71)	=	0.49234
689	tnv(0.689, 71)	=	0.49518
690	tnv(0.690, 71)	=	0.49803
691	tnv(0.691, 71)	=	0.50089
692	tnv(0.692, 71)	=	0.50375
693	tnv(0.693, 71)	=	0.50661
694	tnv(0.694, 71)	=	0.50947
695	tnv(0.695, 71)	=	0.51234
696	tnv(0.696, 71)	=	0.51522
697	tnv(0.697, 71)	=	0.51810
698	tnv(0.698, 71)	=	0.52098
699	tnv(0.699, 71)	=	0.52387
700	tnv(0.700, 71)	=	0.52676
701	tnv(0.701, 71)	=	0.52966
702	tnv(0.702, 71)	=	0.53256
703	tnv(0.703, 71)	=	0.53547
704	tnv(0.704, 71)	=	0.53838
705	tnv(0.705, 71)	=	0.54129
706	tnv(0.706, 71)	=	0.54421
707	tnv(0.707, 71)	=	0.54714
708	tnv(0.708, 71)	=	0.55007
709	tnv(0.709, 71)	=	0.55300
710	tnv(0.710, 71)	=	0.55594
711	tnv(0.711, 71)	=	0.55888
712	tnv(0.712, 71)	=	0.56183
713	tnv(0.713, 71)	=	0.56479
714	tnv(0.714, 71)	=	0.56774
715	tnv(0.715, 71)	=	0.57071
716	tnv(0.716, 71)	=	0.57368
717	tnv(0.717, 71)	=	0.57665
718	tnv(0.718, 71)	=	0.57963
719	tnv(0.719, 71)	=	0.58261
720	tnv(0.720, 71)	=	0.58560
721	tnv(0.721, 71)	=	0.58860
722	tnv(0.722, 71)	=	0.59160
723	tnv(0.723, 71)	=	0.59460
724	tnv(0.724, 71)	=	0.59761
725	tnv(0.725, 71)	=	0.60063
726	tnv(0.726, 71)	=	0.60365
727	tnv(0.727, 71)	=	0.60668
728	tnv(0.728, 71)	=	0.60971
729	tnv(0.729, 71)	=	0.61275
730	tnv(0.730, 71)	=	0.61579
731	tnv(0.731, 71)	=	0.61884
732	tnv(0.732, 71)	=	0.62190
733	tnv(0.733, 71)	=	0.62496
734	tnv(0.734, 71)	=	0.62803

735	tnv(0.735, 71)	=	0.63110
736	tnv(0.736, 71)	=	0.63418
737	tnv(0.737, 71)	=	0.63727
738	tnv(0.738, 71)	=	0.64036
739	tnv(0.739, 71)	=	0.64346
740	tnv(0.740, 71)	=	0.64656
741	tnv(0.741, 71)	=	0.64967
742	tnv(0.742, 71)	=	0.65279
743	tnv(0.743, 71)	=	0.65591
744	tnv(0.744, 71)	=	0.65904
745	tnv(0.745, 71)	=	0.66218
746	tnv(0.746, 71)	=	0.66532
747	tnv(0.747, 71)	=	0.66847
748	tnv(0.748, 71)	=	0.67163
749	tnv(0.749, 71)	=	0.67479
750	tnv(0.750, 71)	=	0.67796
751	tnv(0.751, 71)	=	0.68114
752	tnv(0.752, 71)	=	0.68432
753	tnv(0.753, 71)	=	0.68751
754	tnv(0.754, 71)	=	0.69071
755	tnv(0.755, 71)	=	0.69391
756	tnv(0.756, 71)	=	0.69713
757	tnv(0.757, 71)	=	0.70035
758	tnv(0.758, 71)	=	0.70357
759	tnv(0.759, 71)	=	0.70681
760	tnv(0.760, 71)	=	0.71005
761	tnv(0.761, 71)	=	0.71330
762	tnv(0.762, 71)	=	0.71655
763	tnv(0.763, 71)	=	0.71982
764	tnv(0.764, 71)	=	0.72309
765	tnv(0.765, 71)	=	0.72637
766	tnv(0.766, 71)	=	0.72966
767	tnv(0.767, 71)	=	0.73295
768	tnv(0.768, 71)	=	0.73626
769	tnv(0.769, 71)	=	0.73957
770	tnv(0.770, 71)	=	0.74289
771	tnv(0.771, 71)	=	0.74622
772	tnv(0.772, 71)	=	0.74955
773	tnv(0.773, 71)	=	0.75290
774	tnv(0.774, 71)	=	0.75625
775	tnv(0.775, 71)	=	0.75961
776	tnv(0.776, 71)	=	0.76299
777	tnv(0.777, 71)	=	0.76636
778	tnv(0.778, 71)	=	0.76975
779	tnv(0.779, 71)	=	0.77315
780	tnv(0.780, 71)	=	0.77656
781	tnv(0.781, 71)	=	0.77997
782	tnv(0.782, 71)	=	0.78340
783	tnv(0.783, 71)	=	0.78683
784	tnv(0.784, 71)	=	0.79027
785	tnv(0.785, 71)	=	0.79373
786	tnv(0.786, 71)	=	0.79719
787	tnv(0.787, 71)	=	0.80066
788	tnv(0.788, 71)	=	0.80414
789	tnv(0.789, 71)	=	0.80763
790	tnv(0.790, 71)	=	0.81113
791	tnv(0.791, 71)	=	0.81464
792	tnv(0.792, 71)	=	0.81817

793	tnv(0.793, 71)	=	0.82170
794	tnv(0.794, 71)	=	0.82524
795	tnv(0.795, 71)	=	0.82879
796	tnv(0.796, 71)	=	0.83235
797	tnv(0.797, 71)	=	0.83593
798	tnv(0.798, 71)	=	0.83951
799	tnv(0.799, 71)	=	0.84311
800	tnv(0.800, 71)	=	0.84671
801	tnv(0.801, 71)	=	0.85033
802	tnv(0.802, 71)	=	0.85396
803	tnv(0.803, 71)	=	0.85760
804	tnv(0.804, 71)	=	0.86125
805	tnv(0.805, 71)	=	0.86491
806	tnv(0.806, 71)	=	0.86859
807	tnv(0.807, 71)	=	0.87227
808	tnv(0.808, 71)	=	0.87597
809	tnv(0.809, 71)	=	0.87968
810	tnv(0.810, 71)	=	0.88340
811	tnv(0.811, 71)	=	0.88714
812	tnv(0.812, 71)	=	0.89088
813	tnv(0.813, 71)	=	0.89464
814	tnv(0.814, 71)	=	0.89842
815	tnv(0.815, 71)	=	0.90220
816	tnv(0.816, 71)	=	0.90600
817	tnv(0.817, 71)	=	0.90981
818	tnv(0.818, 71)	=	0.91364
819	tnv(0.819, 71)	=	0.91747
820	tnv(0.820, 71)	=	0.92133
821	tnv(0.821, 71)	=	0.92519
822	tnv(0.822, 71)	=	0.92907
823	tnv(0.823, 71)	=	0.93296
824	tnv(0.824, 71)	=	0.93687
825	tnv(0.825, 71)	=	0.94079
826	tnv(0.826, 71)	=	0.94473
827	tnv(0.827, 71)	=	0.94868
828	tnv(0.828, 71)	=	0.95265
829	tnv(0.829, 71)	=	0.95663
830	tnv(0.830, 71)	=	0.96063
831	tnv(0.831, 71)	=	0.96464
832	tnv(0.832, 71)	=	0.96867
833	tnv(0.833, 71)	=	0.97271
834	tnv(0.834, 71)	=	0.97677
835	tnv(0.835, 71)	=	0.98084
836	tnv(0.836, 71)	=	0.98494
837	tnv(0.837, 71)	=	0.98904
838	tnv(0.838, 71)	=	0.99317
839	tnv(0.839, 71)	=	0.99731
840	tnv(0.840, 71)	=	1.00147
841	tnv(0.841, 71)	=	1.00565
842	tnv(0.842, 71)	=	1.00984
843	tnv(0.843, 71)	=	1.01405
844	tnv(0.844, 71)	=	1.01828
845	tnv(0.845, 71)	=	1.02253
846	tnv(0.846, 71)	=	1.02680
847	tnv(0.847, 71)	=	1.03109
848	tnv(0.848, 71)	=	1.03539
849	tnv(0.849, 71)	=	1.03972
850	tnv(0.850, 71)	=	1.04406

851	tnv(0.851, 71)	=	1.04842
852	tnv(0.852, 71)	=	1.05281
853	tnv(0.853, 71)	=	1.05721
854	tnv(0.854, 71)	=	1.06163
855	tnv(0.855, 71)	=	1.06608
856	tnv(0.856, 71)	=	1.07054
857	tnv(0.857, 71)	=	1.07503
858	tnv(0.858, 71)	=	1.07954
859	tnv(0.859, 71)	=	1.08407
860	tnv(0.860, 71)	=	1.08863
861	tnv(0.861, 71)	=	1.09320
862	tnv(0.862, 71)	=	1.09780
863	tnv(0.863, 71)	=	1.10242
864	tnv(0.864, 71)	=	1.10707
865	tnv(0.865, 71)	=	1.11174
866	tnv(0.866, 71)	=	1.11644
867	tnv(0.867, 71)	=	1.12115
868	tnv(0.868, 71)	=	1.12590
869	tnv(0.869, 71)	=	1.13067
870	tnv(0.870, 71)	=	1.13546
871	tnv(0.871, 71)	=	1.14028
872	tnv(0.872, 71)	=	1.14513
873	tnv(0.873, 71)	=	1.15001
874	tnv(0.874, 71)	=	1.15491
875	tnv(0.875, 71)	=	1.15984
876	tnv(0.876, 71)	=	1.16480
877	tnv(0.877, 71)	=	1.16978
878	tnv(0.878, 71)	=	1.17480
879	tnv(0.879, 71)	=	1.17984
880	tnv(0.880, 71)	=	1.18492
881	tnv(0.881, 71)	=	1.19003
882	tnv(0.882, 71)	=	1.19516
883	tnv(0.883, 71)	=	1.20033
884	tnv(0.884, 71)	=	1.20553
885	tnv(0.885, 71)	=	1.21077
886	tnv(0.886, 71)	=	1.21603
887	tnv(0.887, 71)	=	1.22133
888	tnv(0.888, 71)	=	1.22667
889	tnv(0.889, 71)	=	1.23204
890	tnv(0.890, 71)	=	1.23744
891	tnv(0.891, 71)	=	1.24288
892	tnv(0.892, 71)	=	1.24836
893	tnv(0.893, 71)	=	1.25388
894	tnv(0.894, 71)	=	1.25943
895	tnv(0.895, 71)	=	1.26502
896	tnv(0.896, 71)	=	1.27065
897	tnv(0.897, 71)	=	1.27632
898	tnv(0.898, 71)	=	1.28204
899	tnv(0.899, 71)	=	1.28779
900	tnv(0.900, 71)	=	1.29359
901	tnv(0.901, 71)	=	1.29943
902	tnv(0.902, 71)	=	1.30531
903	tnv(0.903, 71)	=	1.31124
904	tnv(0.904, 71)	=	1.31722
905	tnv(0.905, 71)	=	1.32324
906	tnv(0.906, 71)	=	1.32931
907	tnv(0.907, 71)	=	1.33543
908	tnv(0.908, 71)	=	1.34160

909	tinvs(0.909, 71)	=	1.34782
910	tinvs(0.910, 71)	=	1.35410
911	tinvs(0.911, 71)	=	1.36042
912	tinvs(0.912, 71)	=	1.36680
913	tinvs(0.913, 71)	=	1.37324
914	tinvs(0.914, 71)	=	1.37973
915	tinvs(0.915, 71)	=	1.38628
916	tinvs(0.916, 71)	=	1.39289
917	tinvs(0.917, 71)	=	1.39956
918	tinvs(0.918, 71)	=	1.40629
919	tinvs(0.919, 71)	=	1.41308
920	tinvs(0.920, 71)	=	1.41994
921	tinvs(0.921, 71)	=	1.42687
922	tinvs(0.922, 71)	=	1.43387
923	tinvs(0.923, 71)	=	1.44093
924	tinvs(0.924, 71)	=	1.44807
925	tinvs(0.925, 71)	=	1.45528
926	tinvs(0.926, 71)	=	1.46256
927	tinvs(0.927, 71)	=	1.46992
928	tinvs(0.928, 71)	=	1.47737
929	tinvs(0.929, 71)	=	1.48489
930	tinvs(0.930, 71)	=	1.49249
931	tinvs(0.931, 71)	=	1.50019
932	tinvs(0.932, 71)	=	1.50797
933	tinvs(0.933, 71)	=	1.51584
934	tinvs(0.934, 71)	=	1.52380
935	tinvs(0.935, 71)	=	1.53186
936	tinvs(0.936, 71)	=	1.54002
937	tinvs(0.937, 71)	=	1.54828
938	tinvs(0.938, 71)	=	1.55665
939	tinvs(0.939, 71)	=	1.56513
940	tinvs(0.940, 71)	=	1.57371
941	tinvs(0.941, 71)	=	1.58241
942	tinvs(0.942, 71)	=	1.59123
943	tinvs(0.943, 71)	=	1.60018
944	tinvs(0.944, 71)	=	1.60925
945	tinvs(0.945, 71)	=	1.61845
946	tinvs(0.946, 71)	=	1.62779
947	tinvs(0.947, 71)	=	1.63727
948	tinvs(0.948, 71)	=	1.64689
949	tinvs(0.949, 71)	=	1.65667
950	tinvs(0.950, 71)	=	1.66660
951	tinvs(0.951, 71)	=	1.67670
952	tinvs(0.952, 71)	=	1.68696
953	tinvs(0.953, 71)	=	1.69740
954	tinvs(0.954, 71)	=	1.70803
955	tinvs(0.955, 71)	=	1.71885
956	tinvs(0.956, 71)	=	1.72986
957	tinvs(0.957, 71)	=	1.74109
958	tinvs(0.958, 71)	=	1.75253
959	tinvs(0.959, 71)	=	1.76420
960	tinvs(0.960, 71)	=	1.77611
961	tinvs(0.961, 71)	=	1.78826
962	tinvs(0.962, 71)	=	1.80068
963	tinvs(0.963, 71)	=	1.81338
964	tinvs(0.964, 71)	=	1.82636
965	tinvs(0.965, 71)	=	1.83965
966	tinvs(0.966, 71)	=	1.85326

967	tnv(0.967, 71)	=	1.86721
968	tnv(0.968, 71)	=	1.88153
969	tnv(0.969, 71)	=	1.89622
970	tnv(0.970, 71)	=	1.91132
971	tnv(0.971, 71)	=	1.92686
972	tnv(0.972, 71)	=	1.94285
973	tnv(0.973, 71)	=	1.95934
974	tnv(0.974, 71)	=	1.97636
975	tnv(0.975, 71)	=	1.99394
976	tnv(0.976, 71)	=	2.01214
977	tnv(0.977, 71)	=	2.03100
978	tnv(0.978, 71)	=	2.05058
979	tnv(0.979, 71)	=	2.07095
980	tnv(0.980, 71)	=	2.09217
981	tnv(0.981, 71)	=	2.11433
982	tnv(0.982, 71)	=	2.13752
983	tnv(0.983, 71)	=	2.16187
984	tnv(0.984, 71)	=	2.18750
985	tnv(0.985, 71)	=	2.21458
986	tnv(0.986, 71)	=	2.24328
987	tnv(0.987, 71)	=	2.27386
988	tnv(0.988, 71)	=	2.30658
989	tnv(0.989, 71)	=	2.34182
990	tnv(0.990, 71)	=	2.38002
991	tnv(0.991, 71)	=	2.42180
992	tnv(0.992, 71)	=	2.46796
993	tnv(0.993, 71)	=	2.51962
994	tnv(0.994, 71)	=	2.57842
995	tnv(0.995, 71)	=	2.64686
996	tnv(0.996, 71)	=	2.72912
997	tnv(0.997, 71)	=	2.83288
998	tnv(0.998, 71)	=	2.97516
999	tnv(0.999, 71)	=	3.20903

8.3 Graus de liberdade: 72

1	tnv(0.001, 72)	=	-3.20733
2	tnv(0.002, 72)	=	-2.97377
3	tnv(0.003, 72)	=	-2.83166
4	tnv(0.004, 72)	=	-2.72802
5	tnv(0.005, 72)	=	-2.64585
6	tnv(0.006, 72)	=	-2.57747
7	tnv(0.007, 72)	=	-2.51873
8	tnv(0.008, 72)	=	-2.46712
9	tnv(0.009, 72)	=	-2.42100
10	tnv(0.010, 72)	=	-2.37926
11	tnv(0.011, 72)	=	-2.34109
12	tnv(0.012, 72)	=	-2.30588
13	tnv(0.013, 72)	=	-2.27318
14	tnv(0.014, 72)	=	-2.24263
15	tnv(0.015, 72)	=	-2.21395
16	tnv(0.016, 72)	=	-2.18689
17	tnv(0.017, 72)	=	-2.16128
18	tnv(0.018, 72)	=	-2.13695
19	tnv(0.019, 72)	=	-2.11377
20	tnv(0.020, 72)	=	-2.09162
21	tnv(0.021, 72)	=	-2.07042

22	tnv(0.022, 72)	=	-2.05007
23	tnv(0.023, 72)	=	-2.03050
24	tnv(0.024, 72)	=	-2.01165
25	tnv(0.025, 72)	=	-1.99346
26	tnv(0.026, 72)	=	-1.97589
27	tnv(0.027, 72)	=	-1.95888
28	tnv(0.028, 72)	=	-1.94240
29	tnv(0.029, 72)	=	-1.92642
30	tnv(0.030, 72)	=	-1.91089
31	tnv(0.031, 72)	=	-1.89580
32	tnv(0.032, 72)	=	-1.88111
33	tnv(0.033, 72)	=	-1.86681
34	tnv(0.034, 72)	=	-1.85286
35	tnv(0.035, 72)	=	-1.83926
36	tnv(0.036, 72)	=	-1.82598
37	tnv(0.037, 72)	=	-1.81300
38	tnv(0.038, 72)	=	-1.80031
39	tnv(0.039, 72)	=	-1.78790
40	tnv(0.040, 72)	=	-1.77575
41	tnv(0.041, 72)	=	-1.76385
42	tnv(0.042, 72)	=	-1.75218
43	tnv(0.043, 72)	=	-1.74075
44	tnv(0.044, 72)	=	-1.72953
45	tnv(0.045, 72)	=	-1.71852
46	tnv(0.046, 72)	=	-1.70770
47	tnv(0.047, 72)	=	-1.69708
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830	tnv(0.830, 72)	=	0.96054
831	tnv(0.831, 72)	=	0.96455
832	tnv(0.832, 72)	=	0.96857
833	tnv(0.833, 72)	=	0.97262

834	tnv(0.834, 72)	=	0.97668
835	tnv(0.835, 72)	=	0.98075
836	tnv(0.836, 72)	=	0.98484
837	tnv(0.837, 72)	=	0.98895
838	tnv(0.838, 72)	=	0.99307
839	tnv(0.839, 72)	=	0.99721
840	tnv(0.840, 72)	=	1.00137
841	tnv(0.841, 72)	=	1.00555
842	tnv(0.842, 72)	=	1.00974
843	tnv(0.843, 72)	=	1.01395
844	tnv(0.844, 72)	=	1.01818
845	tnv(0.845, 72)	=	1.02243
846	tnv(0.846, 72)	=	1.02670
847	tnv(0.847, 72)	=	1.03098
848	tnv(0.848, 72)	=	1.03529
849	tnv(0.849, 72)	=	1.03961
850	tnv(0.850, 72)	=	1.04395
851	tnv(0.851, 72)	=	1.04831
852	tnv(0.852, 72)	=	1.05270
853	tnv(0.853, 72)	=	1.05710
854	tnv(0.854, 72)	=	1.06152
855	tnv(0.855, 72)	=	1.06597
856	tnv(0.856, 72)	=	1.07043
857	tnv(0.857, 72)	=	1.07492
858	tnv(0.858, 72)	=	1.07943
859	tnv(0.859, 72)	=	1.08396
860	tnv(0.860, 72)	=	1.08851
861	tnv(0.861, 72)	=	1.09309
862	tnv(0.862, 72)	=	1.09768
863	tnv(0.863, 72)	=	1.10231
864	tnv(0.864, 72)	=	1.10695
865	tnv(0.865, 72)	=	1.11162
866	tnv(0.866, 72)	=	1.11631
867	tnv(0.867, 72)	=	1.12103
868	tnv(0.868, 72)	=	1.12577
869	tnv(0.869, 72)	=	1.13054
870	tnv(0.870, 72)	=	1.13534
871	tnv(0.871, 72)	=	1.14016
872	tnv(0.872, 72)	=	1.14500
873	tnv(0.873, 72)	=	1.14988
874	tnv(0.874, 72)	=	1.15478
875	tnv(0.875, 72)	=	1.15971
876	tnv(0.876, 72)	=	1.16466
877	tnv(0.877, 72)	=	1.16965
878	tnv(0.878, 72)	=	1.17466
879	tnv(0.879, 72)	=	1.17971
880	tnv(0.880, 72)	=	1.18478
881	tnv(0.881, 72)	=	1.18989
882	tnv(0.882, 72)	=	1.19502
883	tnv(0.883, 72)	=	1.20019
884	tnv(0.884, 72)	=	1.20539
885	tnv(0.885, 72)	=	1.21062
886	tnv(0.886, 72)	=	1.21589
887	tnv(0.887, 72)	=	1.22118
888	tnv(0.888, 72)	=	1.22652
889	tnv(0.889, 72)	=	1.23189
890	tnv(0.890, 72)	=	1.23729
891	tnv(0.891, 72)	=	1.24273

892	tnv(0.892, 72)	=	1.24820
893	tnv(0.893, 72)	=	1.25372
894	tnv(0.894, 72)	=	1.25927
895	tnv(0.895, 72)	=	1.26486
896	tnv(0.896, 72)	=	1.27049
897	tnv(0.897, 72)	=	1.27616
898	tnv(0.898, 72)	=	1.28187
899	tnv(0.899, 72)	=	1.28762
900	tnv(0.900, 72)	=	1.29342
901	tnv(0.901, 72)	=	1.29926
902	tnv(0.902, 72)	=	1.30514
903	tnv(0.903, 72)	=	1.31107
904	tnv(0.904, 72)	=	1.31704
905	tnv(0.905, 72)	=	1.32307
906	tnv(0.906, 72)	=	1.32913
907	tnv(0.907, 72)	=	1.33525
908	tnv(0.908, 72)	=	1.34142
909	tnv(0.909, 72)	=	1.34764
910	tnv(0.910, 72)	=	1.35391
911	tnv(0.911, 72)	=	1.36023
912	tnv(0.912, 72)	=	1.36661
913	tnv(0.913, 72)	=	1.37304
914	tnv(0.914, 72)	=	1.37953
915	tnv(0.915, 72)	=	1.38608
916	tnv(0.916, 72)	=	1.39269
917	tnv(0.917, 72)	=	1.39936
918	tnv(0.918, 72)	=	1.40609
919	tnv(0.919, 72)	=	1.41288
920	tnv(0.920, 72)	=	1.41974
921	tnv(0.921, 72)	=	1.42666
922	tnv(0.922, 72)	=	1.43365
923	tnv(0.923, 72)	=	1.44071
924	tnv(0.924, 72)	=	1.44785
925	tnv(0.925, 72)	=	1.45506
926	tnv(0.926, 72)	=	1.46234
927	tnv(0.927, 72)	=	1.46970
928	tnv(0.928, 72)	=	1.47714
929	tnv(0.929, 72)	=	1.48466
930	tnv(0.930, 72)	=	1.49226
931	tnv(0.931, 72)	=	1.49995
932	tnv(0.932, 72)	=	1.50773
933	tnv(0.933, 72)	=	1.51559
934	tnv(0.934, 72)	=	1.52356
935	tnv(0.935, 72)	=	1.53161
936	tnv(0.936, 72)	=	1.53977
937	tnv(0.937, 72)	=	1.54803
938	tnv(0.938, 72)	=	1.55639
939	tnv(0.939, 72)	=	1.56486
940	tnv(0.940, 72)	=	1.57345
941	tnv(0.941, 72)	=	1.58214
942	tnv(0.942, 72)	=	1.59096
943	tnv(0.943, 72)	=	1.59990
944	tnv(0.944, 72)	=	1.60897
945	tnv(0.945, 72)	=	1.61816
946	tnv(0.946, 72)	=	1.62750
947	tnv(0.947, 72)	=	1.63697
948	tnv(0.948, 72)	=	1.64659
949	tnv(0.949, 72)	=	1.65637

950	tnv(0.950, 72)	=	1.66629
951	tnv(0.951, 72)	=	1.67639
952	tnv(0.952, 72)	=	1.68665
953	tnv(0.953, 72)	=	1.69708
954	tnv(0.954, 72)	=	1.70770
955	tnv(0.955, 72)	=	1.71852
956	tnv(0.956, 72)	=	1.72953
957	tnv(0.957, 72)	=	1.74075
958	tnv(0.958, 72)	=	1.75218
959	tnv(0.959, 72)	=	1.76385
960	tnv(0.960, 72)	=	1.77575
961	tnv(0.961, 72)	=	1.78790
962	tnv(0.962, 72)	=	1.80031
963	tnv(0.963, 72)	=	1.81300
964	tnv(0.964, 72)	=	1.82598
965	tnv(0.965, 72)	=	1.83926
966	tnv(0.966, 72)	=	1.85286
967	tnv(0.967, 72)	=	1.86681
968	tnv(0.968, 72)	=	1.88111
969	tnv(0.969, 72)	=	1.89580
970	tnv(0.970, 72)	=	1.91089
971	tnv(0.971, 72)	=	1.92642
972	tnv(0.972, 72)	=	1.94240
973	tnv(0.973, 72)	=	1.95888
974	tnv(0.974, 72)	=	1.97589
975	tnv(0.975, 72)	=	1.99346
976	tnv(0.976, 72)	=	2.01165
977	tnv(0.977, 72)	=	2.03050
978	tnv(0.978, 72)	=	2.05007
979	tnv(0.979, 72)	=	2.07042
980	tnv(0.980, 72)	=	2.09162
981	tnv(0.981, 72)	=	2.11377
982	tnv(0.982, 72)	=	2.13695
983	tnv(0.983, 72)	=	2.16128
984	tnv(0.984, 72)	=	2.18689
985	tnv(0.985, 72)	=	2.21395
986	tnv(0.986, 72)	=	2.24263
987	tnv(0.987, 72)	=	2.27318
988	tnv(0.988, 72)	=	2.30588
989	tnv(0.989, 72)	=	2.34109
990	tnv(0.990, 72)	=	2.37926
991	tnv(0.991, 72)	=	2.42100
992	tnv(0.992, 72)	=	2.46712
993	tnv(0.993, 72)	=	2.51873
994	tnv(0.994, 72)	=	2.57747
995	tnv(0.995, 72)	=	2.64585
996	tnv(0.996, 72)	=	2.72802
997	tnv(0.997, 72)	=	2.83166
998	tnv(0.998, 72)	=	2.97377
999	tnv(0.999, 72)	=	3.20733

8.4 Graus de liberdade: 73

1	tnv(0.001, 73)	=	-3.20567
2	tnv(0.002, 73)	=	-2.97242
3	tnv(0.003, 73)	=	-2.83048
4	tnv(0.004, 73)	=	-2.72695

5	tnv(0.005, 73)	=	-2.64487
6	tnv(0.006, 73)	=	-2.57656
7	tnv(0.007, 73)	=	-2.51787
8	tnv(0.008, 73)	=	-2.46630
9	tnv(0.009, 73)	=	-2.42023
10	tnv(0.010, 73)	=	-2.37852
11	tnv(0.011, 73)	=	-2.34038
12	tnv(0.012, 73)	=	-2.30520
13	tnv(0.013, 73)	=	-2.27253
14	tnv(0.014, 73)	=	-2.24200
15	tnv(0.015, 73)	=	-2.21334
16	tnv(0.016, 73)	=	-2.18630
17	tnv(0.017, 73)	=	-2.16071
18	tnv(0.018, 73)	=	-2.13639
19	tnv(0.019, 73)	=	-2.11323
20	tnv(0.020, 73)	=	-2.09110
21	tnv(0.021, 73)	=	-2.06991
22	tnv(0.022, 73)	=	-2.04957
23	tnv(0.023, 73)	=	-2.03001
24	tnv(0.024, 73)	=	-2.01117
25	tnv(0.025, 73)	=	-1.99300
26	tnv(0.026, 73)	=	-1.97543
27	tnv(0.027, 73)	=	-1.95844
28	tnv(0.028, 73)	=	-1.94197
29	tnv(0.029, 73)	=	-1.92599
30	tnv(0.030, 73)	=	-1.91047
31	tnv(0.031, 73)	=	-1.89539
32	tnv(0.032, 73)	=	-1.88071
33	tnv(0.033, 73)	=	-1.86641
34	tnv(0.034, 73)	=	-1.85248
35	tnv(0.035, 73)	=	-1.83888
36	tnv(0.036, 73)	=	-1.82560
37	tnv(0.037, 73)	=	-1.81263
38	tnv(0.038, 73)	=	-1.79995
39	tnv(0.039, 73)	=	-1.78754
40	tnv(0.040, 73)	=	-1.77540
41	tnv(0.041, 73)	=	-1.76350
42	tnv(0.042, 73)	=	-1.75185
43	tnv(0.043, 73)	=	-1.74041
44	tnv(0.044, 73)	=	-1.72920
45	tnv(0.045, 73)	=	-1.71820
46	tnv(0.046, 73)	=	-1.70739
47	tnv(0.047, 73)	=	-1.69677
48	tnv(0.048, 73)	=	-1.68634
49	tnv(0.049, 73)	=	-1.67608
50	tnv(0.050, 73)	=	-1.66600
51	tnv(0.051, 73)	=	-1.65607
52	tnv(0.052, 73)	=	-1.64630
53	tnv(0.053, 73)	=	-1.63669
54	tnv(0.054, 73)	=	-1.62722
55	tnv(0.055, 73)	=	-1.61789
56	tnv(0.056, 73)	=	-1.60869
57	tnv(0.057, 73)	=	-1.59963
58	tnv(0.058, 73)	=	-1.59069
59	tnv(0.059, 73)	=	-1.58188
60	tnv(0.060, 73)	=	-1.57319
61	tnv(0.061, 73)	=	-1.56461
62	tnv(0.062, 73)	=	-1.55614

63	tnv(0.063, 73)	=	-1.54778
64	tnv(0.064, 73)	=	-1.53952
65	tnv(0.065, 73)	=	-1.53137
66	tnv(0.066, 73)	=	-1.52332
67	tnv(0.067, 73)	=	-1.51536
68	tnv(0.068, 73)	=	-1.50749
69	tnv(0.069, 73)	=	-1.49972
70	tnv(0.070, 73)	=	-1.49203
71	tnv(0.071, 73)	=	-1.48443
72	tnv(0.072, 73)	=	-1.47691
73	tnv(0.073, 73)	=	-1.46948
74	tnv(0.074, 73)	=	-1.46212
75	tnv(0.075, 73)	=	-1.45484
76	tnv(0.076, 73)	=	-1.44764
77	tnv(0.077, 73)	=	-1.44050
78	tnv(0.078, 73)	=	-1.43344
79	tnv(0.079, 73)	=	-1.42645
80	tnv(0.080, 73)	=	-1.41953
81	tnv(0.081, 73)	=	-1.41268
82	tnv(0.082, 73)	=	-1.40589
83	tnv(0.083, 73)	=	-1.39916
84	tnv(0.084, 73)	=	-1.39249
85	tnv(0.085, 73)	=	-1.38589
86	tnv(0.086, 73)	=	-1.37934
87	tnv(0.087, 73)	=	-1.37286
88	tnv(0.088, 73)	=	-1.36642
89	tnv(0.089, 73)	=	-1.36005
90	tnv(0.090, 73)	=	-1.35373
91	tnv(0.091, 73)	=	-1.34746
92	tnv(0.092, 73)	=	-1.34124
93	tnv(0.093, 73)	=	-1.33508
94	tnv(0.094, 73)	=	-1.32896
95	tnv(0.095, 73)	=	-1.32289
96	tnv(0.096, 73)	=	-1.31687
97	tnv(0.097, 73)	=	-1.31090
98	tnv(0.098, 73)	=	-1.30498
99	tnv(0.099, 73)	=	-1.29909
100	tnv(0.100, 73)	=	-1.29326
101	tnv(0.101, 73)	=	-1.28746
102	tnv(0.102, 73)	=	-1.28171
103	tnv(0.103, 73)	=	-1.27600
104	tnv(0.104, 73)	=	-1.27033
105	tnv(0.105, 73)	=	-1.26470
106	tnv(0.106, 73)	=	-1.25912
107	tnv(0.107, 73)	=	-1.25357
108	tnv(0.108, 73)	=	-1.24805
109	tnv(0.109, 73)	=	-1.24258
110	tnv(0.110, 73)	=	-1.23714
111	tnv(0.111, 73)	=	-1.23174
112	tnv(0.112, 73)	=	-1.22637
113	tnv(0.113, 73)	=	-1.22104
114	tnv(0.114, 73)	=	-1.21574
115	tnv(0.115, 73)	=	-1.21048
116	tnv(0.116, 73)	=	-1.20525
117	tnv(0.117, 73)	=	-1.20005
118	tnv(0.118, 73)	=	-1.19488
119	tnv(0.119, 73)	=	-1.18975
120	tnv(0.120, 73)	=	-1.18465

121	tnv(0.121, 73)	=	-1.17957
122	tnv(0.122, 73)	=	-1.17453
123	tnv(0.123, 73)	=	-1.16952
124	tnv(0.124, 73)	=	-1.16453
125	tnv(0.125, 73)	=	-1.15958
126	tnv(0.126, 73)	=	-1.15465
127	tnv(0.127, 73)	=	-1.14975
128	tnv(0.128, 73)	=	-1.14488
129	tnv(0.129, 73)	=	-1.14003
130	tnv(0.130, 73)	=	-1.13521
131	tnv(0.131, 73)	=	-1.13042
132	tnv(0.132, 73)	=	-1.12565
133	tnv(0.133, 73)	=	-1.12091
134	tnv(0.134, 73)	=	-1.11619
135	tnv(0.135, 73)	=	-1.11150
136	tnv(0.136, 73)	=	-1.10683
137	tnv(0.137, 73)	=	-1.10219
138	tnv(0.138, 73)	=	-1.09757
139	tnv(0.139, 73)	=	-1.09297
140	tnv(0.140, 73)	=	-1.08840
141	tnv(0.141, 73)	=	-1.08385
142	tnv(0.142, 73)	=	-1.07932
143	tnv(0.143, 73)	=	-1.07481
144	tnv(0.144, 73)	=	-1.07032
145	tnv(0.145, 73)	=	-1.06586
146	tnv(0.146, 73)	=	-1.06142
147	tnv(0.147, 73)	=	-1.05699
148	tnv(0.148, 73)	=	-1.05259
149	tnv(0.149, 73)	=	-1.04821
150	tnv(0.150, 73)	=	-1.04385
151	tnv(0.151, 73)	=	-1.03951
152	tnv(0.152, 73)	=	-1.03518
153	tnv(0.153, 73)	=	-1.03088
154	tnv(0.154, 73)	=	-1.02660
155	tnv(0.155, 73)	=	-1.02233
156	tnv(0.156, 73)	=	-1.01808
157	tnv(0.157, 73)	=	-1.01386
158	tnv(0.158, 73)	=	-1.00965
159	tnv(0.159, 73)	=	-1.00545
160	tnv(0.160, 73)	=	-1.00128
161	tnv(0.161, 73)	=	-0.99712
162	tnv(0.162, 73)	=	-0.99298
163	tnv(0.163, 73)	=	-0.98886
164	tnv(0.164, 73)	=	-0.98475
165	tnv(0.165, 73)	=	-0.98066
166	tnv(0.166, 73)	=	-0.97658
167	tnv(0.167, 73)	=	-0.97253
168	tnv(0.168, 73)	=	-0.96849
169	tnv(0.169, 73)	=	-0.96446
170	tnv(0.170, 73)	=	-0.96045
171	tnv(0.171, 73)	=	-0.95645
172	tnv(0.172, 73)	=	-0.95247
173	tnv(0.173, 73)	=	-0.94851
174	tnv(0.174, 73)	=	-0.94456
175	tnv(0.175, 73)	=	-0.94062
176	tnv(0.176, 73)	=	-0.93670
177	tnv(0.177, 73)	=	-0.93280
178	tnv(0.178, 73)	=	-0.92890

179	tinvs(0.179, 73)	=	-0.92503
180	tinvs(0.180, 73)	=	-0.92116
181	tinvs(0.181, 73)	=	-0.91731
182	tinvs(0.182, 73)	=	-0.91347
183	tinvs(0.183, 73)	=	-0.90965
184	tinvs(0.184, 73)	=	-0.90584
185	tinvs(0.185, 73)	=	-0.90204
186	tinvs(0.186, 73)	=	-0.89826
187	tinvs(0.187, 73)	=	-0.89449
188	tinvs(0.188, 73)	=	-0.89073
189	tinvs(0.189, 73)	=	-0.88698
190	tinvs(0.190, 73)	=	-0.88325
191	tinvs(0.191, 73)	=	-0.87953
192	tinvs(0.192, 73)	=	-0.87582
193	tinvs(0.193, 73)	=	-0.87212
194	tinvs(0.194, 73)	=	-0.86844
195	tinvs(0.195, 73)	=	-0.86477
196	tinvs(0.196, 73)	=	-0.86110
197	tinvs(0.197, 73)	=	-0.85745
198	tinvs(0.198, 73)	=	-0.85382
199	tinvs(0.199, 73)	=	-0.85019
200	tinvs(0.200, 73)	=	-0.84657
201	tinvs(0.201, 73)	=	-0.84297
202	tinvs(0.202, 73)	=	-0.83937
203	tinvs(0.203, 73)	=	-0.83579
204	tinvs(0.204, 73)	=	-0.83222
205	tinvs(0.205, 73)	=	-0.82866
206	tinvs(0.206, 73)	=	-0.82511
207	tinvs(0.207, 73)	=	-0.82156
208	tinvs(0.208, 73)	=	-0.81803
209	tinvs(0.209, 73)	=	-0.81451
210	tinvs(0.210, 73)	=	-0.81100
211	tinvs(0.211, 73)	=	-0.80750
212	tinvs(0.212, 73)	=	-0.80401
213	tinvs(0.213, 73)	=	-0.80053
214	tinvs(0.214, 73)	=	-0.79706
215	tinvs(0.215, 73)	=	-0.79360
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217	tinvs(0.217, 73)	=	-0.78671
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607	tnv(0.607, 73)	=	0.27251
608	tnv(0.608, 73)	=	0.27512
609	tnv(0.609, 73)	=	0.27774
610	tnv(0.610, 73)	=	0.28035
611	tnv(0.611, 73)	=	0.28297
612	tnv(0.612, 73)	=	0.28559
613	tnv(0.613, 73)	=	0.28821
614	tnv(0.614, 73)	=	0.29084
615	tnv(0.615, 73)	=	0.29346
616	tnv(0.616, 73)	=	0.29609
617	tnv(0.617, 73)	=	0.29872
618	tnv(0.618, 73)	=	0.30136
619	tnv(0.619, 73)	=	0.30399
620	tnv(0.620, 73)	=	0.30663
621	tnv(0.621, 73)	=	0.30927
622	tnv(0.622, 73)	=	0.31191
623	tnv(0.623, 73)	=	0.31455
624	tnv(0.624, 73)	=	0.31720
625	tnv(0.625, 73)	=	0.31984
626	tnv(0.626, 73)	=	0.32249
627	tnv(0.627, 73)	=	0.32515
628	tnv(0.628, 73)	=	0.32780
629	tnv(0.629, 73)	=	0.33046
630	tnv(0.630, 73)	=	0.33312
631	tnv(0.631, 73)	=	0.33578
632	tnv(0.632, 73)	=	0.33844
633	tnv(0.633, 73)	=	0.34111
634	tnv(0.634, 73)	=	0.34378
635	tnv(0.635, 73)	=	0.34645
636	tnv(0.636, 73)	=	0.34913
637	tnv(0.637, 73)	=	0.35180
638	tnv(0.638, 73)	=	0.35448
639	tnv(0.639, 73)	=	0.35716
640	tnv(0.640, 73)	=	0.35985
641	tnv(0.641, 73)	=	0.36253
642	tnv(0.642, 73)	=	0.36522

643	tnv(0.643, 73)	=	0.36792
644	tnv(0.644, 73)	=	0.37061
645	tnv(0.645, 73)	=	0.37331
646	tnv(0.646, 73)	=	0.37601
647	tnv(0.647, 73)	=	0.37871
648	tnv(0.648, 73)	=	0.38142
649	tnv(0.649, 73)	=	0.38413
650	tnv(0.650, 73)	=	0.38684
651	tnv(0.651, 73)	=	0.38955
652	tnv(0.652, 73)	=	0.39227
653	tnv(0.653, 73)	=	0.39499
654	tnv(0.654, 73)	=	0.39772
655	tnv(0.655, 73)	=	0.40044
656	tnv(0.656, 73)	=	0.40317
657	tnv(0.657, 73)	=	0.40590
658	tnv(0.658, 73)	=	0.40864
659	tnv(0.659, 73)	=	0.41138
660	tnv(0.660, 73)	=	0.41412
661	tnv(0.661, 73)	=	0.41687
662	tnv(0.662, 73)	=	0.41961
663	tnv(0.663, 73)	=	0.42237
664	tnv(0.664, 73)	=	0.42512
665	tnv(0.665, 73)	=	0.42788
666	tnv(0.666, 73)	=	0.43064
667	tnv(0.667, 73)	=	0.43340
668	tnv(0.668, 73)	=	0.43617
669	tnv(0.669, 73)	=	0.43894
670	tnv(0.670, 73)	=	0.44172
671	tnv(0.671, 73)	=	0.44449
672	tnv(0.672, 73)	=	0.44728
673	tnv(0.673, 73)	=	0.45006
674	tnv(0.674, 73)	=	0.45285
675	tnv(0.675, 73)	=	0.45564
676	tnv(0.676, 73)	=	0.45844
677	tnv(0.677, 73)	=	0.46124
678	tnv(0.678, 73)	=	0.46404
679	tnv(0.679, 73)	=	0.46685
680	tnv(0.680, 73)	=	0.46966
681	tnv(0.681, 73)	=	0.47247
682	tnv(0.682, 73)	=	0.47529
683	tnv(0.683, 73)	=	0.47811
684	tnv(0.684, 73)	=	0.48094
685	tnv(0.685, 73)	=	0.48377
686	tnv(0.686, 73)	=	0.48660
687	tnv(0.687, 73)	=	0.48944
688	tnv(0.688, 73)	=	0.49228
689	tnv(0.689, 73)	=	0.49512
690	tnv(0.690, 73)	=	0.49797
691	tnv(0.691, 73)	=	0.50083
692	tnv(0.692, 73)	=	0.50368
693	tnv(0.693, 73)	=	0.50655
694	tnv(0.694, 73)	=	0.50941
695	tnv(0.695, 73)	=	0.51228
696	tnv(0.696, 73)	=	0.51516
697	tnv(0.697, 73)	=	0.51804
698	tnv(0.698, 73)	=	0.52092
699	tnv(0.699, 73)	=	0.52381
700	tnv(0.700, 73)	=	0.52670

701	tnv(0.701, 73)	=	0.52959
702	tnv(0.702, 73)	=	0.53250
703	tnv(0.703, 73)	=	0.53540
704	tnv(0.704, 73)	=	0.53831
705	tnv(0.705, 73)	=	0.54123
706	tnv(0.706, 73)	=	0.54414
707	tnv(0.707, 73)	=	0.54707
708	tnv(0.708, 73)	=	0.55000
709	tnv(0.709, 73)	=	0.55293
710	tnv(0.710, 73)	=	0.55587
711	tnv(0.711, 73)	=	0.55881
712	tnv(0.712, 73)	=	0.56176
713	tnv(0.713, 73)	=	0.56471
714	tnv(0.714, 73)	=	0.56767
715	tnv(0.715, 73)	=	0.57063
716	tnv(0.716, 73)	=	0.57360
717	tnv(0.717, 73)	=	0.57658
718	tnv(0.718, 73)	=	0.57955
719	tnv(0.719, 73)	=	0.58254
720	tnv(0.720, 73)	=	0.58553
721	tnv(0.721, 73)	=	0.58852
722	tnv(0.722, 73)	=	0.59152
723	tnv(0.723, 73)	=	0.59452
724	tnv(0.724, 73)	=	0.59753
725	tnv(0.725, 73)	=	0.60055
726	tnv(0.726, 73)	=	0.60357
727	tnv(0.727, 73)	=	0.60660
728	tnv(0.728, 73)	=	0.60963
729	tnv(0.729, 73)	=	0.61267
730	tnv(0.730, 73)	=	0.61571
731	tnv(0.731, 73)	=	0.61876
732	tnv(0.732, 73)	=	0.62182
733	tnv(0.733, 73)	=	0.62488
734	tnv(0.734, 73)	=	0.62794
735	tnv(0.735, 73)	=	0.63102
736	tnv(0.736, 73)	=	0.63410
737	tnv(0.737, 73)	=	0.63718
738	tnv(0.738, 73)	=	0.64027
739	tnv(0.739, 73)	=	0.64337
740	tnv(0.740, 73)	=	0.64647
741	tnv(0.741, 73)	=	0.64958
742	tnv(0.742, 73)	=	0.65270
743	tnv(0.743, 73)	=	0.65582
744	tnv(0.744, 73)	=	0.65895
745	tnv(0.745, 73)	=	0.66209
746	tnv(0.746, 73)	=	0.66523
747	tnv(0.747, 73)	=	0.66838
748	tnv(0.748, 73)	=	0.67153
749	tnv(0.749, 73)	=	0.67470
750	tnv(0.750, 73)	=	0.67787
751	tnv(0.751, 73)	=	0.68104
752	tnv(0.752, 73)	=	0.68422
753	tnv(0.753, 73)	=	0.68741
754	tnv(0.754, 73)	=	0.69061
755	tnv(0.755, 73)	=	0.69382
756	tnv(0.756, 73)	=	0.69703
757	tnv(0.757, 73)	=	0.70025
758	tnv(0.758, 73)	=	0.70347

759	tnv(0.759, 73)	=	0.70670
760	tnv(0.760, 73)	=	0.70994
761	tnv(0.761, 73)	=	0.71319
762	tnv(0.762, 73)	=	0.71645
763	tnv(0.763, 73)	=	0.71971
764	tnv(0.764, 73)	=	0.72298
765	tnv(0.765, 73)	=	0.72626
766	tnv(0.766, 73)	=	0.72955
767	tnv(0.767, 73)	=	0.73284
768	tnv(0.768, 73)	=	0.73615
769	tnv(0.769, 73)	=	0.73946
770	tnv(0.770, 73)	=	0.74278
771	tnv(0.771, 73)	=	0.74610
772	tnv(0.772, 73)	=	0.74944
773	tnv(0.773, 73)	=	0.75278
774	tnv(0.774, 73)	=	0.75614
775	tnv(0.775, 73)	=	0.75950
776	tnv(0.776, 73)	=	0.76287
777	tnv(0.777, 73)	=	0.76625
778	tnv(0.778, 73)	=	0.76963
779	tnv(0.779, 73)	=	0.77303
780	tnv(0.780, 73)	=	0.77644
781	tnv(0.781, 73)	=	0.77985
782	tnv(0.782, 73)	=	0.78327
783	tnv(0.783, 73)	=	0.78671
784	tnv(0.784, 73)	=	0.79015
785	tnv(0.785, 73)	=	0.79360
786	tnv(0.786, 73)	=	0.79706
787	tnv(0.787, 73)	=	0.80053
788	tnv(0.788, 73)	=	0.80401
789	tnv(0.789, 73)	=	0.80750
790	tnv(0.790, 73)	=	0.81100
791	tnv(0.791, 73)	=	0.81451
792	tnv(0.792, 73)	=	0.81803
793	tnv(0.793, 73)	=	0.82156
794	tnv(0.794, 73)	=	0.82511
795	tnv(0.795, 73)	=	0.82866
796	tnv(0.796, 73)	=	0.83222
797	tnv(0.797, 73)	=	0.83579
798	tnv(0.798, 73)	=	0.83937
799	tnv(0.799, 73)	=	0.84297
800	tnv(0.800, 73)	=	0.84657
801	tnv(0.801, 73)	=	0.85019
802	tnv(0.802, 73)	=	0.85382
803	tnv(0.803, 73)	=	0.85745
804	tnv(0.804, 73)	=	0.86110
805	tnv(0.805, 73)	=	0.86477
806	tnv(0.806, 73)	=	0.86844
807	tnv(0.807, 73)	=	0.87212
808	tnv(0.808, 73)	=	0.87582
809	tnv(0.809, 73)	=	0.87953
810	tnv(0.810, 73)	=	0.88325
811	tnv(0.811, 73)	=	0.88698
812	tnv(0.812, 73)	=	0.89073
813	tnv(0.813, 73)	=	0.89449
814	tnv(0.814, 73)	=	0.89826
815	tnv(0.815, 73)	=	0.90204
816	tnv(0.816, 73)	=	0.90584

817	tnv(0.817, 73)	=	0.90965
818	tnv(0.818, 73)	=	0.91347
819	tnv(0.819, 73)	=	0.91731
820	tnv(0.820, 73)	=	0.92116
821	tnv(0.821, 73)	=	0.92503
822	tnv(0.822, 73)	=	0.92890
823	tnv(0.823, 73)	=	0.93280
824	tnv(0.824, 73)	=	0.93670
825	tnv(0.825, 73)	=	0.94062
826	tnv(0.826, 73)	=	0.94456
827	tnv(0.827, 73)	=	0.94851
828	tnv(0.828, 73)	=	0.95247
829	tnv(0.829, 73)	=	0.95645
830	tnv(0.830, 73)	=	0.96045
831	tnv(0.831, 73)	=	0.96446
832	tnv(0.832, 73)	=	0.96849
833	tnv(0.833, 73)	=	0.97253
834	tnv(0.834, 73)	=	0.97658
835	tnv(0.835, 73)	=	0.98066
836	tnv(0.836, 73)	=	0.98475
837	tnv(0.837, 73)	=	0.98886
838	tnv(0.838, 73)	=	0.99298
839	tnv(0.839, 73)	=	0.99712
840	tnv(0.840, 73)	=	1.00128
841	tnv(0.841, 73)	=	1.00545
842	tnv(0.842, 73)	=	1.00965
843	tnv(0.843, 73)	=	1.01386
844	tnv(0.844, 73)	=	1.01808
845	tnv(0.845, 73)	=	1.02233
846	tnv(0.846, 73)	=	1.02660
847	tnv(0.847, 73)	=	1.03088
848	tnv(0.848, 73)	=	1.03518
849	tnv(0.849, 73)	=	1.03951
850	tnv(0.850, 73)	=	1.04385
851	tnv(0.851, 73)	=	1.04821
852	tnv(0.852, 73)	=	1.05259
853	tnv(0.853, 73)	=	1.05699
854	tnv(0.854, 73)	=	1.06142
855	tnv(0.855, 73)	=	1.06586
856	tnv(0.856, 73)	=	1.07032
857	tnv(0.857, 73)	=	1.07481
858	tnv(0.858, 73)	=	1.07932
859	tnv(0.859, 73)	=	1.08385
860	tnv(0.860, 73)	=	1.08840
861	tnv(0.861, 73)	=	1.09297
862	tnv(0.862, 73)	=	1.09757
863	tnv(0.863, 73)	=	1.10219
864	tnv(0.864, 73)	=	1.10683
865	tnv(0.865, 73)	=	1.11150
866	tnv(0.866, 73)	=	1.11619
867	tnv(0.867, 73)	=	1.12091
868	tnv(0.868, 73)	=	1.12565
869	tnv(0.869, 73)	=	1.13042
870	tnv(0.870, 73)	=	1.13521
871	tnv(0.871, 73)	=	1.14003
872	tnv(0.872, 73)	=	1.14488
873	tnv(0.873, 73)	=	1.14975
874	tnv(0.874, 73)	=	1.15465

875	tnv(0.875, 73)	=	1.15958
876	tnv(0.876, 73)	=	1.16453
877	tnv(0.877, 73)	=	1.16952
878	tnv(0.878, 73)	=	1.17453
879	tnv(0.879, 73)	=	1.17957
880	tnv(0.880, 73)	=	1.18465
881	tnv(0.881, 73)	=	1.18975
882	tnv(0.882, 73)	=	1.19488
883	tnv(0.883, 73)	=	1.20005
884	tnv(0.884, 73)	=	1.20525
885	tnv(0.885, 73)	=	1.21048
886	tnv(0.886, 73)	=	1.21574
887	tnv(0.887, 73)	=	1.22104
888	tnv(0.888, 73)	=	1.22637
889	tnv(0.889, 73)	=	1.23174
890	tnv(0.890, 73)	=	1.23714
891	tnv(0.891, 73)	=	1.24258
892	tnv(0.892, 73)	=	1.24805
893	tnv(0.893, 73)	=	1.25357
894	tnv(0.894, 73)	=	1.25912
895	tnv(0.895, 73)	=	1.26470
896	tnv(0.896, 73)	=	1.27033
897	tnv(0.897, 73)	=	1.27600
898	tnv(0.898, 73)	=	1.28171
899	tnv(0.899, 73)	=	1.28746
900	tnv(0.900, 73)	=	1.29326
901	tnv(0.901, 73)	=	1.29909
902	tnv(0.902, 73)	=	1.30498
903	tnv(0.903, 73)	=	1.31090
904	tnv(0.904, 73)	=	1.31687
905	tnv(0.905, 73)	=	1.32289
906	tnv(0.906, 73)	=	1.32896
907	tnv(0.907, 73)	=	1.33508
908	tnv(0.908, 73)	=	1.34124
909	tnv(0.909, 73)	=	1.34746
910	tnv(0.910, 73)	=	1.35373
911	tnv(0.911, 73)	=	1.36005
912	tnv(0.912, 73)	=	1.36642
913	tnv(0.913, 73)	=	1.37286
914	tnv(0.914, 73)	=	1.37934
915	tnv(0.915, 73)	=	1.38589
916	tnv(0.916, 73)	=	1.39249
917	tnv(0.917, 73)	=	1.39916
918	tnv(0.918, 73)	=	1.40589
919	tnv(0.919, 73)	=	1.41268
920	tnv(0.920, 73)	=	1.41953
921	tnv(0.921, 73)	=	1.42645
922	tnv(0.922, 73)	=	1.43344
923	tnv(0.923, 73)	=	1.44050
924	tnv(0.924, 73)	=	1.44764
925	tnv(0.925, 73)	=	1.45484
926	tnv(0.926, 73)	=	1.46212
927	tnv(0.927, 73)	=	1.46948
928	tnv(0.928, 73)	=	1.47691
929	tnv(0.929, 73)	=	1.48443
930	tnv(0.930, 73)	=	1.49203
931	tnv(0.931, 73)	=	1.49972
932	tnv(0.932, 73)	=	1.50749

933	tnv(0.933, 73)	=	1.51536
934	tnv(0.934, 73)	=	1.52332
935	tnv(0.935, 73)	=	1.53137
936	tnv(0.936, 73)	=	1.53952
937	tnv(0.937, 73)	=	1.54778
938	tnv(0.938, 73)	=	1.55614
939	tnv(0.939, 73)	=	1.56461
940	tnv(0.940, 73)	=	1.57319
941	tnv(0.941, 73)	=	1.58188
942	tnv(0.942, 73)	=	1.59069
943	tnv(0.943, 73)	=	1.59963
944	tnv(0.944, 73)	=	1.60869
945	tnv(0.945, 73)	=	1.61789
946	tnv(0.946, 73)	=	1.62722
947	tnv(0.947, 73)	=	1.63669
948	tnv(0.948, 73)	=	1.64630
949	tnv(0.949, 73)	=	1.65607
950	tnv(0.950, 73)	=	1.66600
951	tnv(0.951, 73)	=	1.67608
952	tnv(0.952, 73)	=	1.68634
953	tnv(0.953, 73)	=	1.69677
954	tnv(0.954, 73)	=	1.70739
955	tnv(0.955, 73)	=	1.71820
956	tnv(0.956, 73)	=	1.72920
957	tnv(0.957, 73)	=	1.74041
958	tnv(0.958, 73)	=	1.75185
959	tnv(0.959, 73)	=	1.76350
960	tnv(0.960, 73)	=	1.77540
961	tnv(0.961, 73)	=	1.78754
962	tnv(0.962, 73)	=	1.79995
963	tnv(0.963, 73)	=	1.81263
964	tnv(0.964, 73)	=	1.82560
965	tnv(0.965, 73)	=	1.83888
966	tnv(0.966, 73)	=	1.85248
967	tnv(0.967, 73)	=	1.86641
968	tnv(0.968, 73)	=	1.88071
969	tnv(0.969, 73)	=	1.89539
970	tnv(0.970, 73)	=	1.91047
971	tnv(0.971, 73)	=	1.92599
972	tnv(0.972, 73)	=	1.94197
973	tnv(0.973, 73)	=	1.95844
974	tnv(0.974, 73)	=	1.97543
975	tnv(0.975, 73)	=	1.99300
976	tnv(0.976, 73)	=	2.01117
977	tnv(0.977, 73)	=	2.03001
978	tnv(0.978, 73)	=	2.04957
979	tnv(0.979, 73)	=	2.06991
980	tnv(0.980, 73)	=	2.09110
981	tnv(0.981, 73)	=	2.11323
982	tnv(0.982, 73)	=	2.13639
983	tnv(0.983, 73)	=	2.16071
984	tnv(0.984, 73)	=	2.18630
985	tnv(0.985, 73)	=	2.21334
986	tnv(0.986, 73)	=	2.24200
987	tnv(0.987, 73)	=	2.27253
988	tnv(0.988, 73)	=	2.30520
989	tnv(0.989, 73)	=	2.34038
990	tnv(0.990, 73)	=	2.37852

991	tinv(0.991, 73)	=	2.42023
992	tinv(0.992, 73)	=	2.46630
993	tinv(0.993, 73)	=	2.51787
994	tinv(0.994, 73)	=	2.57656
995	tinv(0.995, 73)	=	2.64487
996	tinv(0.996, 73)	=	2.72695
997	tinv(0.997, 73)	=	2.83048
998	tinv(0.998, 73)	=	2.97242
999	tinv(0.999, 73)	=	3.20567

8.5 Graus de liberdade: 74

1	tinv(0.001, 74)	=	-3.20406
2	tinv(0.002, 74)	=	-2.97111
3	tinv(0.003, 74)	=	-2.82934
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382	tinvs(0.382, 74)	=	-0.30134
383	tinvs(0.383, 74)	=	-0.29871
384	tinvs(0.384, 74)	=	-0.29608
385	tinvs(0.385, 74)	=	-0.29345
386	tinvs(0.386, 74)	=	-0.29082
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393	tinvs(0.393, 74)	=	-0.27250

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408	tnv(0.408, 74)	=	-0.23352
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413	tnv(0.413, 74)	=	-0.22061
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420	tnv(0.420, 74)	=	-0.20260
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734	tinvs(0.734, 74)	=	0.62790
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738	tinvs(0.738, 74)	=	0.64023
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741	tinvs(0.741, 74)	=	0.64954

742	tnv(0.742, 74)	=	0.65266
743	tnv(0.743, 74)	=	0.65578
744	tnv(0.744, 74)	=	0.65891
745	tnv(0.745, 74)	=	0.66204
746	tnv(0.746, 74)	=	0.66519
747	tnv(0.747, 74)	=	0.66833
748	tnv(0.748, 74)	=	0.67149
749	tnv(0.749, 74)	=	0.67465
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753	tnv(0.753, 74)	=	0.68737
754	tnv(0.754, 74)	=	0.69056
755	tnv(0.755, 74)	=	0.69377
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757	tnv(0.757, 74)	=	0.70020
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759	tnv(0.759, 74)	=	0.70666
760	tnv(0.760, 74)	=	0.70990
761	tnv(0.761, 74)	=	0.71314
762	tnv(0.762, 74)	=	0.71640
763	tnv(0.763, 74)	=	0.71966
764	tnv(0.764, 74)	=	0.72293
765	tnv(0.765, 74)	=	0.72621
766	tnv(0.766, 74)	=	0.72950
767	tnv(0.767, 74)	=	0.73279
768	tnv(0.768, 74)	=	0.73609
769	tnv(0.769, 74)	=	0.73941
770	tnv(0.770, 74)	=	0.74272
771	tnv(0.771, 74)	=	0.74605
772	tnv(0.772, 74)	=	0.74939
773	tnv(0.773, 74)	=	0.75273
774	tnv(0.774, 74)	=	0.75608
775	tnv(0.775, 74)	=	0.75944
776	tnv(0.776, 74)	=	0.76281
777	tnv(0.777, 74)	=	0.76619
778	tnv(0.778, 74)	=	0.76958
779	tnv(0.779, 74)	=	0.77297
780	tnv(0.780, 74)	=	0.77638
781	tnv(0.781, 74)	=	0.77979
782	tnv(0.782, 74)	=	0.78322
783	tnv(0.783, 74)	=	0.78665
784	tnv(0.784, 74)	=	0.79009
785	tnv(0.785, 74)	=	0.79354
786	tnv(0.786, 74)	=	0.79700
787	tnv(0.787, 74)	=	0.80047
788	tnv(0.788, 74)	=	0.80395
789	tnv(0.789, 74)	=	0.80744
790	tnv(0.790, 74)	=	0.81094
791	tnv(0.791, 74)	=	0.81445
792	tnv(0.792, 74)	=	0.81797
793	tnv(0.793, 74)	=	0.82150
794	tnv(0.794, 74)	=	0.82504
795	tnv(0.795, 74)	=	0.82859
796	tnv(0.796, 74)	=	0.83215
797	tnv(0.797, 74)	=	0.83572
798	tnv(0.798, 74)	=	0.83931
799	tnv(0.799, 74)	=	0.84290

800	tnv(0.800, 74)	=	0.84651
801	tnv(0.801, 74)	=	0.85012
802	tnv(0.802, 74)	=	0.85375
803	tnv(0.803, 74)	=	0.85739
804	tnv(0.804, 74)	=	0.86104
805	tnv(0.805, 74)	=	0.86470
806	tnv(0.806, 74)	=	0.86837
807	tnv(0.807, 74)	=	0.87205
808	tnv(0.808, 74)	=	0.87575
809	tnv(0.809, 74)	=	0.87946
810	tnv(0.810, 74)	=	0.88318
811	tnv(0.811, 74)	=	0.88691
812	tnv(0.812, 74)	=	0.89066
813	tnv(0.813, 74)	=	0.89441
814	tnv(0.814, 74)	=	0.89819
815	tnv(0.815, 74)	=	0.90197
816	tnv(0.816, 74)	=	0.90577
817	tnv(0.817, 74)	=	0.90957
818	tnv(0.818, 74)	=	0.91340
819	tnv(0.819, 74)	=	0.91723
820	tnv(0.820, 74)	=	0.92108
821	tnv(0.821, 74)	=	0.92495
822	tnv(0.822, 74)	=	0.92882
823	tnv(0.823, 74)	=	0.93272
824	tnv(0.824, 74)	=	0.93662
825	tnv(0.825, 74)	=	0.94054
826	tnv(0.826, 74)	=	0.94448
827	tnv(0.827, 74)	=	0.94843
828	tnv(0.828, 74)	=	0.95239
829	tnv(0.829, 74)	=	0.95637
830	tnv(0.830, 74)	=	0.96036
831	tnv(0.831, 74)	=	0.96437
832	tnv(0.832, 74)	=	0.96840
833	tnv(0.833, 74)	=	0.97244
834	tnv(0.834, 74)	=	0.97650
835	tnv(0.835, 74)	=	0.98057
836	tnv(0.836, 74)	=	0.98466
837	tnv(0.837, 74)	=	0.98877
838	tnv(0.838, 74)	=	0.99289
839	tnv(0.839, 74)	=	0.99703
840	tnv(0.840, 74)	=	1.00119
841	tnv(0.841, 74)	=	1.00536
842	tnv(0.842, 74)	=	1.00955
843	tnv(0.843, 74)	=	1.01376
844	tnv(0.844, 74)	=	1.01799
845	tnv(0.845, 74)	=	1.02223
846	tnv(0.846, 74)	=	1.02650
847	tnv(0.847, 74)	=	1.03078
848	tnv(0.848, 74)	=	1.03509
849	tnv(0.849, 74)	=	1.03941
850	tnv(0.850, 74)	=	1.04375
851	tnv(0.851, 74)	=	1.04811
852	tnv(0.852, 74)	=	1.05249
853	tnv(0.853, 74)	=	1.05689
854	tnv(0.854, 74)	=	1.06131
855	tnv(0.855, 74)	=	1.06575
856	tnv(0.856, 74)	=	1.07022
857	tnv(0.857, 74)	=	1.07470

858	tnv(0.858, 74)	=	1.07921
859	tnv(0.859, 74)	=	1.08374
860	tnv(0.860, 74)	=	1.08829
861	tnv(0.861, 74)	=	1.09286
862	tnv(0.862, 74)	=	1.09746
863	tnv(0.863, 74)	=	1.10208
864	tnv(0.864, 74)	=	1.10672
865	tnv(0.865, 74)	=	1.11139
866	tnv(0.866, 74)	=	1.11608
867	tnv(0.867, 74)	=	1.12079
868	tnv(0.868, 74)	=	1.12553
869	tnv(0.869, 74)	=	1.13030
870	tnv(0.870, 74)	=	1.13509
871	tnv(0.871, 74)	=	1.13991
872	tnv(0.872, 74)	=	1.14475
873	tnv(0.873, 74)	=	1.14963
874	tnv(0.874, 74)	=	1.15452
875	tnv(0.875, 74)	=	1.15945
876	tnv(0.876, 74)	=	1.16441
877	tnv(0.877, 74)	=	1.16939
878	tnv(0.878, 74)	=	1.17440
879	tnv(0.879, 74)	=	1.17944
880	tnv(0.880, 74)	=	1.18451
881	tnv(0.881, 74)	=	1.18962
882	tnv(0.882, 74)	=	1.19475
883	tnv(0.883, 74)	=	1.19991
884	tnv(0.884, 74)	=	1.20511
885	tnv(0.885, 74)	=	1.21034
886	tnv(0.886, 74)	=	1.21560
887	tnv(0.887, 74)	=	1.22090
888	tnv(0.888, 74)	=	1.22623
889	tnv(0.889, 74)	=	1.23159
890	tnv(0.890, 74)	=	1.23700
891	tnv(0.891, 74)	=	1.24243
892	tnv(0.892, 74)	=	1.24791
893	tnv(0.893, 74)	=	1.25342
894	tnv(0.894, 74)	=	1.25897
895	tnv(0.895, 74)	=	1.26455
896	tnv(0.896, 74)	=	1.27018
897	tnv(0.897, 74)	=	1.27585
898	tnv(0.898, 74)	=	1.28155
899	tnv(0.899, 74)	=	1.28730
900	tnv(0.900, 74)	=	1.29310
901	tnv(0.901, 74)	=	1.29893
902	tnv(0.902, 74)	=	1.30481
903	tnv(0.903, 74)	=	1.31074
904	tnv(0.904, 74)	=	1.31671
905	tnv(0.905, 74)	=	1.32273
906	tnv(0.906, 74)	=	1.32879
907	tnv(0.907, 74)	=	1.33490
908	tnv(0.908, 74)	=	1.34107
909	tnv(0.909, 74)	=	1.34728
910	tnv(0.910, 74)	=	1.35355
911	tnv(0.911, 74)	=	1.35987
912	tnv(0.912, 74)	=	1.36624
913	tnv(0.913, 74)	=	1.37267
914	tnv(0.914, 74)	=	1.37916
915	tnv(0.915, 74)	=	1.38570

916	tinvs(0.916, 74)	=	1.39231
917	tinvs(0.917, 74)	=	1.39897
918	tinvs(0.918, 74)	=	1.40569
919	tinvs(0.919, 74)	=	1.41248
920	tinvs(0.920, 74)	=	1.41934
921	tinvs(0.921, 74)	=	1.42626
922	tinvs(0.922, 74)	=	1.43324
923	tinvs(0.923, 74)	=	1.44030
924	tinvs(0.924, 74)	=	1.44743
925	tinvs(0.925, 74)	=	1.45463
926	tinvs(0.926, 74)	=	1.46191
927	tinvs(0.927, 74)	=	1.46926
928	tinvs(0.928, 74)	=	1.47670
929	tinvs(0.929, 74)	=	1.48421
930	tinvs(0.930, 74)	=	1.49181
931	tinvs(0.931, 74)	=	1.49949
932	tinvs(0.932, 74)	=	1.50727
933	tinvs(0.933, 74)	=	1.51513
934	tinvs(0.934, 74)	=	1.52308
935	tinvs(0.935, 74)	=	1.53114
936	tinvs(0.936, 74)	=	1.53929
937	tinvs(0.937, 74)	=	1.54754
938	tinvs(0.938, 74)	=	1.55589
939	tinvs(0.939, 74)	=	1.56436
940	tinvs(0.940, 74)	=	1.57293
941	tinvs(0.941, 74)	=	1.58163
942	tinvs(0.942, 74)	=	1.59044
943	tinvs(0.943, 74)	=	1.59937
944	tinvs(0.944, 74)	=	1.60843
945	tinvs(0.945, 74)	=	1.61762
946	tinvs(0.946, 74)	=	1.62694
947	tinvs(0.947, 74)	=	1.63641
948	tinvs(0.948, 74)	=	1.64602
949	tinvs(0.949, 74)	=	1.65579
950	tinvs(0.950, 74)	=	1.66571
951	tinvs(0.951, 74)	=	1.67579
952	tinvs(0.952, 74)	=	1.68604
953	tinvs(0.953, 74)	=	1.69647
954	tinvs(0.954, 74)	=	1.70708
955	tinvs(0.955, 74)	=	1.71788
956	tinvs(0.956, 74)	=	1.72888
957	tinvs(0.957, 74)	=	1.74009
958	tinvs(0.958, 74)	=	1.75152
959	tinvs(0.959, 74)	=	1.76317
960	tinvs(0.960, 74)	=	1.77506
961	tinvs(0.961, 74)	=	1.78720
962	tinvs(0.962, 74)	=	1.79960
963	tinvs(0.963, 74)	=	1.81228
964	tinvs(0.964, 74)	=	1.82524
965	tinvs(0.965, 74)	=	1.83851
966	tinvs(0.966, 74)	=	1.85210
967	tinvs(0.967, 74)	=	1.86603
968	tinvs(0.968, 74)	=	1.88032
969	tinvs(0.969, 74)	=	1.89499
970	tinvs(0.970, 74)	=	1.91007
971	tinvs(0.971, 74)	=	1.92557
972	tinvs(0.972, 74)	=	1.94154
973	tinvs(0.973, 74)	=	1.95800

974	tnv(0.974, 74)	=	1.97499
975	tnv(0.975, 74)	=	1.99254
976	tnv(0.976, 74)	=	2.01071
977	tnv(0.977, 74)	=	2.02954
978	tnv(0.978, 74)	=	2.04908
979	tnv(0.979, 74)	=	2.06941
980	tnv(0.980, 74)	=	2.09058
981	tnv(0.981, 74)	=	2.11270
982	tnv(0.982, 74)	=	2.13585
983	tnv(0.983, 74)	=	2.16015
984	tnv(0.984, 74)	=	2.18572
985	tnv(0.985, 74)	=	2.21274
986	tnv(0.986, 74)	=	2.24138
987	tnv(0.987, 74)	=	2.27189
988	tnv(0.988, 74)	=	2.30454
989	tnv(0.989, 74)	=	2.33969
990	tnv(0.990, 74)	=	2.37780
991	tnv(0.991, 74)	=	2.41947
992	tnv(0.992, 74)	=	2.46551
993	tnv(0.993, 74)	=	2.51703
994	tnv(0.994, 74)	=	2.57567
995	tnv(0.995, 74)	=	2.64391
996	tnv(0.996, 74)	=	2.72591
997	tnv(0.997, 74)	=	2.82934
998	tnv(0.998, 74)	=	2.97111
999	tnv(0.999, 74)	=	3.20406

8.6 Graus de liberdade: 75

1	tnv(0.001, 75)	=	-3.20249
2	tnv(0.002, 75)	=	-2.96984
3	tnv(0.003, 75)	=	-2.82822
4	tnv(0.004, 75)	=	-2.72490
5	tnv(0.005, 75)	=	-2.64298
6	tnv(0.006, 75)	=	-2.57480
7	tnv(0.007, 75)	=	-2.51622
8	tnv(0.008, 75)	=	-2.46474
9	tnv(0.009, 75)	=	-2.41874
10	tnv(0.010, 75)	=	-2.37710
11	tnv(0.011, 75)	=	-2.33902
12	tnv(0.012, 75)	=	-2.30389
13	tnv(0.013, 75)	=	-2.27127
14	tnv(0.014, 75)	=	-2.24079
15	tnv(0.015, 75)	=	-2.21216
16	tnv(0.016, 75)	=	-2.18516
17	tnv(0.017, 75)	=	-2.15960
18	tnv(0.018, 75)	=	-2.13532
19	tnv(0.019, 75)	=	-2.11219
20	tnv(0.020, 75)	=	-2.09008
21	tnv(0.021, 75)	=	-2.06892
22	tnv(0.022, 75)	=	-2.04861
23	tnv(0.023, 75)	=	-2.02907
24	tnv(0.024, 75)	=	-2.01026
25	tnv(0.025, 75)	=	-1.99210
26	tnv(0.026, 75)	=	-1.97456
27	tnv(0.027, 75)	=	-1.95758
28	tnv(0.028, 75)	=	-1.94113

29	tnv(0.029, 75)	=	-1.92517
30	tnv(0.030, 75)	=	-1.90967
31	tnv(0.031, 75)	=	-1.89460
32	tnv(0.032, 75)	=	-1.87994
33	tnv(0.033, 75)	=	-1.86566
34	tnv(0.034, 75)	=	-1.85173
35	tnv(0.035, 75)	=	-1.83815
36	tnv(0.036, 75)	=	-1.82489
37	tnv(0.037, 75)	=	-1.81193
38	tnv(0.038, 75)	=	-1.79926
39	tnv(0.039, 75)	=	-1.78687
40	tnv(0.040, 75)	=	-1.77473
41	tnv(0.041, 75)	=	-1.76285
42	tnv(0.042, 75)	=	-1.75120
43	tnv(0.043, 75)	=	-1.73978
44	tnv(0.044, 75)	=	-1.72858
45	tnv(0.045, 75)	=	-1.71758
46	tnv(0.046, 75)	=	-1.70678
47	tnv(0.047, 75)	=	-1.69618
48	tnv(0.048, 75)	=	-1.68575
49	tnv(0.049, 75)	=	-1.67550
50	tnv(0.050, 75)	=	-1.66543
51	tnv(0.051, 75)	=	-1.65551
52	tnv(0.052, 75)	=	-1.64575
53	tnv(0.053, 75)	=	-1.63614
54	tnv(0.054, 75)	=	-1.62668
55	tnv(0.055, 75)	=	-1.61736
56	tnv(0.056, 75)	=	-1.60817
57	tnv(0.057, 75)	=	-1.59911
58	tnv(0.058, 75)	=	-1.59018
59	tnv(0.059, 75)	=	-1.58138
60	tnv(0.060, 75)	=	-1.57269
61	tnv(0.061, 75)	=	-1.56412
62	tnv(0.062, 75)	=	-1.55566
63	tnv(0.063, 75)	=	-1.54730
64	tnv(0.064, 75)	=	-1.53905
65	tnv(0.065, 75)	=	-1.53091
66	tnv(0.066, 75)	=	-1.52286
67	tnv(0.067, 75)	=	-1.51490
68	tnv(0.068, 75)	=	-1.50704
69	tnv(0.069, 75)	=	-1.49928
70	tnv(0.070, 75)	=	-1.49159
71	tnv(0.071, 75)	=	-1.48400
72	tnv(0.072, 75)	=	-1.47649
73	tnv(0.073, 75)	=	-1.46906
74	tnv(0.074, 75)	=	-1.46170
75	tnv(0.075, 75)	=	-1.45443
76	tnv(0.076, 75)	=	-1.44723
77	tnv(0.077, 75)	=	-1.44010
78	tnv(0.078, 75)	=	-1.43305
79	tnv(0.079, 75)	=	-1.42606
80	tnv(0.080, 75)	=	-1.41914
81	tnv(0.081, 75)	=	-1.41229
82	tnv(0.082, 75)	=	-1.40551
83	tnv(0.083, 75)	=	-1.39878
84	tnv(0.084, 75)	=	-1.39212
85	tnv(0.085, 75)	=	-1.38552
86	tnv(0.086, 75)	=	-1.37898

87	tnv(0.087, 75)	=	-1.37250
88	tnv(0.088, 75)	=	-1.36607
89	tnv(0.089, 75)	=	-1.35970
90	tnv(0.090, 75)	=	-1.35338
91	tnv(0.091, 75)	=	-1.34711
92	tnv(0.092, 75)	=	-1.34090
93	tnv(0.093, 75)	=	-1.33474
94	tnv(0.094, 75)	=	-1.32863
95	tnv(0.095, 75)	=	-1.32256
96	tnv(0.096, 75)	=	-1.31655
97	tnv(0.097, 75)	=	-1.31058
98	tnv(0.098, 75)	=	-1.30465
99	tnv(0.099, 75)	=	-1.29878
100	tnv(0.100, 75)	=	-1.29294
101	tnv(0.101, 75)	=	-1.28715
102	tnv(0.102, 75)	=	-1.28140
103	tnv(0.103, 75)	=	-1.27570
104	tnv(0.104, 75)	=	-1.27003
105	tnv(0.105, 75)	=	-1.26440
106	tnv(0.106, 75)	=	-1.25882
107	tnv(0.107, 75)	=	-1.25327
108	tnv(0.108, 75)	=	-1.24776
109	tnv(0.109, 75)	=	-1.24229
110	tnv(0.110, 75)	=	-1.23685
111	tnv(0.111, 75)	=	-1.23146
112	tnv(0.112, 75)	=	-1.22609
113	tnv(0.113, 75)	=	-1.22076
114	tnv(0.114, 75)	=	-1.21547
115	tnv(0.115, 75)	=	-1.21021
116	tnv(0.116, 75)	=	-1.20498
117	tnv(0.117, 75)	=	-1.19978
118	tnv(0.118, 75)	=	-1.19462
119	tnv(0.119, 75)	=	-1.18949
120	tnv(0.120, 75)	=	-1.18439
121	tnv(0.121, 75)	=	-1.17932
122	tnv(0.122, 75)	=	-1.17428
123	tnv(0.123, 75)	=	-1.16926
124	tnv(0.124, 75)	=	-1.16428
125	tnv(0.125, 75)	=	-1.15933
126	tnv(0.126, 75)	=	-1.15440
127	tnv(0.127, 75)	=	-1.14951
128	tnv(0.128, 75)	=	-1.14464
129	tnv(0.129, 75)	=	-1.13979
130	tnv(0.130, 75)	=	-1.13498
131	tnv(0.131, 75)	=	-1.13018
132	tnv(0.132, 75)	=	-1.12542
133	tnv(0.133, 75)	=	-1.12068
134	tnv(0.134, 75)	=	-1.11596
135	tnv(0.135, 75)	=	-1.11127
136	tnv(0.136, 75)	=	-1.10661
137	tnv(0.137, 75)	=	-1.10197
138	tnv(0.138, 75)	=	-1.09735
139	tnv(0.139, 75)	=	-1.09275
140	tnv(0.140, 75)	=	-1.08818
141	tnv(0.141, 75)	=	-1.08363
142	tnv(0.142, 75)	=	-1.07910
143	tnv(0.143, 75)	=	-1.07460
144	tnv(0.144, 75)	=	-1.07011

145	tnv(0.145, 75)	=	-1.06565
146	tnv(0.146, 75)	=	-1.06121
147	tnv(0.147, 75)	=	-1.05679
148	tnv(0.148, 75)	=	-1.05239
149	tnv(0.149, 75)	=	-1.04801
150	tnv(0.150, 75)	=	-1.04365
151	tnv(0.151, 75)	=	-1.03931
152	tnv(0.152, 75)	=	-1.03499
153	tnv(0.153, 75)	=	-1.03069
154	tnv(0.154, 75)	=	-1.02640
155	tnv(0.155, 75)	=	-1.02214
156	tnv(0.156, 75)	=	-1.01790
157	tnv(0.157, 75)	=	-1.01367
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159	tnv(0.159, 75)	=	-1.00527
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556	tnv(0.556, 75)	=	0.14131
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828	tnv(0.828, 75)	=	0.95231
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837	tnv(0.837, 75)	=	0.98868
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914	tnv(0.914, 75)	=	1.37898
915	tnv(0.915, 75)	=	1.38552
916	tnv(0.916, 75)	=	1.39212
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918	tnv(0.918, 75)	=	1.40551
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925	tnv(0.925, 75)	=	1.45443
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937	tnv(0.937, 75)	=	1.54730
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939	tnv(0.939, 75)	=	1.56412
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941	tnv(0.941, 75)	=	1.58138
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943	tnv(0.943, 75)	=	1.59911
944	tnv(0.944, 75)	=	1.60817
945	tnv(0.945, 75)	=	1.61736
946	tnv(0.946, 75)	=	1.62668
947	tnv(0.947, 75)	=	1.63614
948	tnv(0.948, 75)	=	1.64575
949	tnv(0.949, 75)	=	1.65551
950	tnv(0.950, 75)	=	1.66543
951	tnv(0.951, 75)	=	1.67550
952	tnv(0.952, 75)	=	1.68575
953	tnv(0.953, 75)	=	1.69618
954	tnv(0.954, 75)	=	1.70678
955	tnv(0.955, 75)	=	1.71758
956	tnv(0.956, 75)	=	1.72858

957	tnv(0.957, 75)	=	1.73978
958	tnv(0.958, 75)	=	1.75120
959	tnv(0.959, 75)	=	1.76285
960	tnv(0.960, 75)	=	1.77473
961	tnv(0.961, 75)	=	1.78687
962	tnv(0.962, 75)	=	1.79926
963	tnv(0.963, 75)	=	1.81193
964	tnv(0.964, 75)	=	1.82489
965	tnv(0.965, 75)	=	1.83815
966	tnv(0.966, 75)	=	1.85173
967	tnv(0.967, 75)	=	1.86566
968	tnv(0.968, 75)	=	1.87994
969	tnv(0.969, 75)	=	1.89460
970	tnv(0.970, 75)	=	1.90967
971	tnv(0.971, 75)	=	1.92517
972	tnv(0.972, 75)	=	1.94113
973	tnv(0.973, 75)	=	1.95758
974	tnv(0.974, 75)	=	1.97456
975	tnv(0.975, 75)	=	1.99210
976	tnv(0.976, 75)	=	2.01026
977	tnv(0.977, 75)	=	2.02907
978	tnv(0.978, 75)	=	2.04861
979	tnv(0.979, 75)	=	2.06892
980	tnv(0.980, 75)	=	2.09008
981	tnv(0.981, 75)	=	2.11219
982	tnv(0.982, 75)	=	2.13532
983	tnv(0.983, 75)	=	2.15960
984	tnv(0.984, 75)	=	2.18516
985	tnv(0.985, 75)	=	2.21216
986	tnv(0.986, 75)	=	2.24079
987	tnv(0.987, 75)	=	2.27127
988	tnv(0.988, 75)	=	2.30389
989	tnv(0.989, 75)	=	2.33902
990	tnv(0.990, 75)	=	2.37710
991	tnv(0.991, 75)	=	2.41874
992	tnv(0.992, 75)	=	2.46474
993	tnv(0.993, 75)	=	2.51622
994	tnv(0.994, 75)	=	2.57480
995	tnv(0.995, 75)	=	2.64298
996	tnv(0.996, 75)	=	2.72490
997	tnv(0.997, 75)	=	2.82822
998	tnv(0.998, 75)	=	2.96984
999	tnv(0.999, 75)	=	3.20249

8.7 Graus de liberdade: 76

1	tnv(0.001, 76)	=	-3.20096
2	tnv(0.002, 76)	=	-2.96860
3	tnv(0.003, 76)	=	-2.82713
4	tnv(0.004, 76)	=	-2.72392
5	tnv(0.005, 76)	=	-2.64208
6	tnv(0.006, 76)	=	-2.57396
7	tnv(0.007, 76)	=	-2.51542
8	tnv(0.008, 76)	=	-2.46399
9	tnv(0.009, 76)	=	-2.41803
10	tnv(0.010, 76)	=	-2.37642
11	tnv(0.011, 76)	=	-2.33837

12	tnv(0.012, 76)	=	-2.30327
13	tnv(0.013, 76)	=	-2.27066
14	tnv(0.014, 76)	=	-2.24020
15	tnv(0.015, 76)	=	-2.21160
16	tnv(0.016, 76)	=	-2.18462
17	tnv(0.017, 76)	=	-2.15907
18	tnv(0.018, 76)	=	-2.13481
19	tnv(0.019, 76)	=	-2.11169
20	tnv(0.020, 76)	=	-2.08960
21	tnv(0.021, 76)	=	-2.06845
22	tnv(0.022, 76)	=	-2.04814
23	tnv(0.023, 76)	=	-2.02862
24	tnv(0.024, 76)	=	-2.00982
25	tnv(0.025, 76)	=	-1.99167
26	tnv(0.026, 76)	=	-1.97414
27	tnv(0.027, 76)	=	-1.95717
28	tnv(0.028, 76)	=	-1.94073
29	tnv(0.029, 76)	=	-1.92478
30	tnv(0.030, 76)	=	-1.90928
31	tnv(0.031, 76)	=	-1.89422
32	tnv(0.032, 76)	=	-1.87957
33	tnv(0.033, 76)	=	-1.86529
34	tnv(0.034, 76)	=	-1.85138
35	tnv(0.035, 76)	=	-1.83780
36	tnv(0.036, 76)	=	-1.82454
37	tnv(0.037, 76)	=	-1.81159
38	tnv(0.038, 76)	=	-1.79893
39	tnv(0.039, 76)	=	-1.78654
40	tnv(0.040, 76)	=	-1.77441
41	tnv(0.041, 76)	=	-1.76253
42	tnv(0.042, 76)	=	-1.75089
43	tnv(0.043, 76)	=	-1.73947
44	tnv(0.044, 76)	=	-1.72828
45	tnv(0.045, 76)	=	-1.71728
46	tnv(0.046, 76)	=	-1.70649
47	tnv(0.047, 76)	=	-1.69589
48	tnv(0.048, 76)	=	-1.68547
49	tnv(0.049, 76)	=	-1.67523
50	tnv(0.050, 76)	=	-1.66515
51	tnv(0.051, 76)	=	-1.65524
52	tnv(0.052, 76)	=	-1.64548
53	tnv(0.053, 76)	=	-1.63588
54	tnv(0.054, 76)	=	-1.62642
55	tnv(0.055, 76)	=	-1.61710
56	tnv(0.056, 76)	=	-1.60792
57	tnv(0.057, 76)	=	-1.59887
58	tnv(0.058, 76)	=	-1.58994
59	tnv(0.059, 76)	=	-1.58114
60	tnv(0.060, 76)	=	-1.57245
61	tnv(0.061, 76)	=	-1.56388
62	tnv(0.062, 76)	=	-1.55542
63	tnv(0.063, 76)	=	-1.54707
64	tnv(0.064, 76)	=	-1.53883
65	tnv(0.065, 76)	=	-1.53068
66	tnv(0.066, 76)	=	-1.52264
67	tnv(0.067, 76)	=	-1.51469
68	tnv(0.068, 76)	=	-1.50683
69	tnv(0.069, 76)	=	-1.49906

70	tnv(0.070, 76)	=	-1.49138
71	tnv(0.071, 76)	=	-1.48379
72	tnv(0.072, 76)	=	-1.47628
73	tnv(0.073, 76)	=	-1.46885
74	tnv(0.074, 76)	=	-1.46150
75	tnv(0.075, 76)	=	-1.45423
76	tnv(0.076, 76)	=	-1.44703
77	tnv(0.077, 76)	=	-1.43991
78	tnv(0.078, 76)	=	-1.43286
79	tnv(0.079, 76)	=	-1.42587
80	tnv(0.080, 76)	=	-1.41896
81	tnv(0.081, 76)	=	-1.41211
82	tnv(0.082, 76)	=	-1.40532
83	tnv(0.083, 76)	=	-1.39860
84	tnv(0.084, 76)	=	-1.39194
85	tnv(0.085, 76)	=	-1.38534
86	tnv(0.086, 76)	=	-1.37880
87	tnv(0.087, 76)	=	-1.37232
88	tnv(0.088, 76)	=	-1.36590
89	tnv(0.089, 76)	=	-1.35953
90	tnv(0.090, 76)	=	-1.35321
91	tnv(0.091, 76)	=	-1.34695
92	tnv(0.092, 76)	=	-1.34074
93	tnv(0.093, 76)	=	-1.33458
94	tnv(0.094, 76)	=	-1.32846
95	tnv(0.095, 76)	=	-1.32240
96	tnv(0.096, 76)	=	-1.31639
97	tnv(0.097, 76)	=	-1.31042
98	tnv(0.098, 76)	=	-1.30450
99	tnv(0.099, 76)	=	-1.29862
100	tnv(0.100, 76)	=	-1.29279
101	tnv(0.101, 76)	=	-1.28700
102	tnv(0.102, 76)	=	-1.28125
103	tnv(0.103, 76)	=	-1.27555
104	tnv(0.104, 76)	=	-1.26989
105	tnv(0.105, 76)	=	-1.26426
106	tnv(0.106, 76)	=	-1.25868
107	tnv(0.107, 76)	=	-1.25313
108	tnv(0.108, 76)	=	-1.24762
109	tnv(0.109, 76)	=	-1.24215
110	tnv(0.110, 76)	=	-1.23672
111	tnv(0.111, 76)	=	-1.23132
112	tnv(0.112, 76)	=	-1.22596
113	tnv(0.113, 76)	=	-1.22063
114	tnv(0.114, 76)	=	-1.21534
115	tnv(0.115, 76)	=	-1.21008
116	tnv(0.116, 76)	=	-1.20485
117	tnv(0.117, 76)	=	-1.19965
118	tnv(0.118, 76)	=	-1.19449
119	tnv(0.119, 76)	=	-1.18936
120	tnv(0.120, 76)	=	-1.18426
121	tnv(0.121, 76)	=	-1.17919
122	tnv(0.122, 76)	=	-1.17415
123	tnv(0.123, 76)	=	-1.16914
124	tnv(0.124, 76)	=	-1.16416
125	tnv(0.125, 76)	=	-1.15921
126	tnv(0.126, 76)	=	-1.15429
127	tnv(0.127, 76)	=	-1.14939

128	tinvs(0.128, 76)	=	-1.14452
129	tinvs(0.129, 76)	=	-1.13968
130	tinvs(0.130, 76)	=	-1.13486
131	tinvs(0.131, 76)	=	-1.13007
132	tinvs(0.132, 76)	=	-1.12531
133	tinvs(0.133, 76)	=	-1.12057
134	tinvs(0.134, 76)	=	-1.11585
135	tinvs(0.135, 76)	=	-1.11117
136	tinvs(0.136, 76)	=	-1.10650
137	tinvs(0.137, 76)	=	-1.10186
138	tinvs(0.138, 76)	=	-1.09724
139	tinvs(0.139, 76)	=	-1.09265
140	tinvs(0.140, 76)	=	-1.08808
141	tinvs(0.141, 76)	=	-1.08353
142	tinvs(0.142, 76)	=	-1.07900
143	tinvs(0.143, 76)	=	-1.07450
144	tinvs(0.144, 76)	=	-1.07001
145	tinvs(0.145, 76)	=	-1.06555
146	tinvs(0.146, 76)	=	-1.06111
147	tinvs(0.147, 76)	=	-1.05669
148	tinvs(0.148, 76)	=	-1.05229
149	tinvs(0.149, 76)	=	-1.04791
150	tinvs(0.150, 76)	=	-1.04355
151	tinvs(0.151, 76)	=	-1.03921
152	tinvs(0.152, 76)	=	-1.03489
153	tinvs(0.153, 76)	=	-1.03059
154	tinvs(0.154, 76)	=	-1.02631
155	tinvs(0.155, 76)	=	-1.02205
156	tinvs(0.156, 76)	=	-1.01780
157	tinvs(0.157, 76)	=	-1.01358
158	tinvs(0.158, 76)	=	-1.00937
159	tinvs(0.159, 76)	=	-1.00518
160	tinvs(0.160, 76)	=	-1.00101
161	tinvs(0.161, 76)	=	-0.99685
162	tinvs(0.162, 76)	=	-0.99271
163	tinvs(0.163, 76)	=	-0.98859
164	tinvs(0.164, 76)	=	-0.98449
165	tinvs(0.165, 76)	=	-0.98040
166	tinvs(0.166, 76)	=	-0.97633
167	tinvs(0.167, 76)	=	-0.97227
168	tinvs(0.168, 76)	=	-0.96823
169	tinvs(0.169, 76)	=	-0.96421
170	tinvs(0.170, 76)	=	-0.96020
171	tinvs(0.171, 76)	=	-0.95621
172	tinvs(0.172, 76)	=	-0.95223
173	tinvs(0.173, 76)	=	-0.94827
174	tinvs(0.174, 76)	=	-0.94432
175	tinvs(0.175, 76)	=	-0.94038
176	tinvs(0.176, 76)	=	-0.93647
177	tinvs(0.177, 76)	=	-0.93256
178	tinvs(0.178, 76)	=	-0.92867
179	tinvs(0.179, 76)	=	-0.92479
180	tinvs(0.180, 76)	=	-0.92093
181	tinvs(0.181, 76)	=	-0.91708
182	tinvs(0.182, 76)	=	-0.91325
183	tinvs(0.183, 76)	=	-0.90943
184	tinvs(0.184, 76)	=	-0.90562
185	tinvs(0.185, 76)	=	-0.90182

186	tinvs(0.186, 76)	=	-0.89804
187	tinvs(0.187, 76)	=	-0.89427
188	tinvs(0.188, 76)	=	-0.89051
189	tinvs(0.189, 76)	=	-0.88677
190	tinvs(0.190, 76)	=	-0.88304
191	tinvs(0.191, 76)	=	-0.87932
192	tinvs(0.192, 76)	=	-0.87561
193	tinvs(0.193, 76)	=	-0.87192
194	tinvs(0.194, 76)	=	-0.86823
195	tinvs(0.195, 76)	=	-0.86456
196	tinvs(0.196, 76)	=	-0.86090
197	tinvs(0.197, 76)	=	-0.85725
198	tinvs(0.198, 76)	=	-0.85362
199	tinvs(0.199, 76)	=	-0.84999
200	tinvs(0.200, 76)	=	-0.84638
201	tinvs(0.201, 76)	=	-0.84277
202	tinvs(0.202, 76)	=	-0.83918
203	tinvs(0.203, 76)	=	-0.83560
204	tinvs(0.204, 76)	=	-0.83203
205	tinvs(0.205, 76)	=	-0.82847
206	tinvs(0.206, 76)	=	-0.82492
207	tinvs(0.207, 76)	=	-0.82138
208	tinvs(0.208, 76)	=	-0.81785
209	tinvs(0.209, 76)	=	-0.81433
210	tinvs(0.210, 76)	=	-0.81082
211	tinvs(0.211, 76)	=	-0.80732
212	tinvs(0.212, 76)	=	-0.80383
213	tinvs(0.213, 76)	=	-0.80035
214	tinvs(0.214, 76)	=	-0.79689
215	tinvs(0.215, 76)	=	-0.79343
216	tinvs(0.216, 76)	=	-0.78998
217	tinvs(0.217, 76)	=	-0.78653
218	tinvs(0.218, 76)	=	-0.78310
219	tinvs(0.219, 76)	=	-0.77968
220	tinvs(0.220, 76)	=	-0.77627
221	tinvs(0.221, 76)	=	-0.77286
222	tinvs(0.222, 76)	=	-0.76947
223	tinvs(0.223, 76)	=	-0.76608
224	tinvs(0.224, 76)	=	-0.76271
225	tinvs(0.225, 76)	=	-0.75934
226	tinvs(0.226, 76)	=	-0.75598
227	tinvs(0.227, 76)	=	-0.75263
228	tinvs(0.228, 76)	=	-0.74928
229	tinvs(0.229, 76)	=	-0.74595
230	tinvs(0.230, 76)	=	-0.74262
231	tinvs(0.231, 76)	=	-0.73930
232	tinvs(0.232, 76)	=	-0.73599
233	tinvs(0.233, 76)	=	-0.73269
234	tinvs(0.234, 76)	=	-0.72940
235	tinvs(0.235, 76)	=	-0.72611
236	tinvs(0.236, 76)	=	-0.72283
237	tinvs(0.237, 76)	=	-0.71956
238	tinvs(0.238, 76)	=	-0.71630
239	tinvs(0.239, 76)	=	-0.71305
240	tinvs(0.240, 76)	=	-0.70980
241	tinvs(0.241, 76)	=	-0.70656
242	tinvs(0.242, 76)	=	-0.70333
243	tinvs(0.243, 76)	=	-0.70010

244	tnv(0.244, 76)	=	-0.69689
245	tnv(0.245, 76)	=	-0.69368
246	tnv(0.246, 76)	=	-0.69047
247	tnv(0.247, 76)	=	-0.68728
248	tnv(0.248, 76)	=	-0.68409
249	tnv(0.249, 76)	=	-0.68091
250	tnv(0.250, 76)	=	-0.67773
251	tnv(0.251, 76)	=	-0.67456
252	tnv(0.252, 76)	=	-0.67140
253	tnv(0.253, 76)	=	-0.66825
254	tnv(0.254, 76)	=	-0.66510
255	tnv(0.255, 76)	=	-0.66196
256	tnv(0.256, 76)	=	-0.65882
257	tnv(0.257, 76)	=	-0.65570
258	tnv(0.258, 76)	=	-0.65257
259	tnv(0.259, 76)	=	-0.64946
260	tnv(0.260, 76)	=	-0.64635
261	tnv(0.261, 76)	=	-0.64325
262	tnv(0.262, 76)	=	-0.64015
263	tnv(0.263, 76)	=	-0.63706
264	tnv(0.264, 76)	=	-0.63398
265	tnv(0.265, 76)	=	-0.63090
266	tnv(0.266, 76)	=	-0.62783
267	tnv(0.267, 76)	=	-0.62476
268	tnv(0.268, 76)	=	-0.62170
269	tnv(0.269, 76)	=	-0.61865
270	tnv(0.270, 76)	=	-0.61560
271	tnv(0.271, 76)	=	-0.61255
272	tnv(0.272, 76)	=	-0.60952
273	tnv(0.273, 76)	=	-0.60649
274	tnv(0.274, 76)	=	-0.60346
275	tnv(0.275, 76)	=	-0.60044
276	tnv(0.276, 76)	=	-0.59742
277	tnv(0.277, 76)	=	-0.59442
278	tnv(0.278, 76)	=	-0.59141
279	tnv(0.279, 76)	=	-0.58841
280	tnv(0.280, 76)	=	-0.58542
281	tnv(0.281, 76)	=	-0.58243
282	tnv(0.282, 76)	=	-0.57945
283	tnv(0.283, 76)	=	-0.57647
284	tnv(0.284, 76)	=	-0.57350
285	tnv(0.285, 76)	=	-0.57053
286	tnv(0.286, 76)	=	-0.56757
287	tnv(0.287, 76)	=	-0.56461
288	tnv(0.288, 76)	=	-0.56166
289	tnv(0.289, 76)	=	-0.55871
290	tnv(0.290, 76)	=	-0.55577
291	tnv(0.291, 76)	=	-0.55283
292	tnv(0.292, 76)	=	-0.54990
293	tnv(0.293, 76)	=	-0.54697
294	tnv(0.294, 76)	=	-0.54405
295	tnv(0.295, 76)	=	-0.54113
296	tnv(0.296, 76)	=	-0.53822
297	tnv(0.297, 76)	=	-0.53531
298	tnv(0.298, 76)	=	-0.53240
299	tnv(0.299, 76)	=	-0.52950
300	tnv(0.300, 76)	=	-0.52661
301	tnv(0.301, 76)	=	-0.52372

302	tin v(0.302, 76)	=	-0.52083
303	tin v(0.303, 76)	=	-0.51795
304	tin v(0.304, 76)	=	-0.51507
305	tin v(0.305, 76)	=	-0.51219
306	tin v(0.306, 76)	=	-0.50933
307	tin v(0.307, 76)	=	-0.50646
308	tin v(0.308, 76)	=	-0.50360
309	tin v(0.309, 76)	=	-0.50074
310	tin v(0.310, 76)	=	-0.49789
311	tin v(0.311, 76)	=	-0.49504
312	tin v(0.312, 76)	=	-0.49220
313	tin v(0.313, 76)	=	-0.48935
314	tin v(0.314, 76)	=	-0.48652
315	tin v(0.315, 76)	=	-0.48369
316	tin v(0.316, 76)	=	-0.48086
317	tin v(0.317, 76)	=	-0.47803
318	tin v(0.318, 76)	=	-0.47521
319	tin v(0.319, 76)	=	-0.47239
320	tin v(0.320, 76)	=	-0.46958
321	tin v(0.321, 76)	=	-0.46677
322	tin v(0.322, 76)	=	-0.46396
323	tin v(0.323, 76)	=	-0.46116
324	tin v(0.324, 76)	=	-0.45836
325	tin v(0.325, 76)	=	-0.45557
326	tin v(0.326, 76)	=	-0.45278
327	tin v(0.327, 76)	=	-0.44999
328	tin v(0.328, 76)	=	-0.44720
329	tin v(0.329, 76)	=	-0.44442
330	tin v(0.330, 76)	=	-0.44165
331	tin v(0.331, 76)	=	-0.43887
332	tin v(0.332, 76)	=	-0.43610
333	tin v(0.333, 76)	=	-0.43333
334	tin v(0.334, 76)	=	-0.43057
335	tin v(0.335, 76)	=	-0.42781
336	tin v(0.336, 76)	=	-0.42505
337	tin v(0.337, 76)	=	-0.42230
338	tin v(0.338, 76)	=	-0.41955
339	tin v(0.339, 76)	=	-0.41680
340	tin v(0.340, 76)	=	-0.41406
341	tin v(0.341, 76)	=	-0.41131
342	tin v(0.342, 76)	=	-0.40858
343	tin v(0.343, 76)	=	-0.40584
344	tin v(0.344, 76)	=	-0.40311
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354	tin v(0.354, 76)	=	-0.37595
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358	tin v(0.358, 76)	=	-0.36517
359	tin v(0.359, 76)	=	-0.36248

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366	tinvs(0.366, 76)	=	-0.34373
367	tinvs(0.367, 76)	=	-0.34106
368	tinvs(0.368, 76)	=	-0.33839
369	tinvs(0.369, 76)	=	-0.33573
370	tinvs(0.370, 76)	=	-0.33307
371	tinvs(0.371, 76)	=	-0.33041
372	tinvs(0.372, 76)	=	-0.32775
373	tinvs(0.373, 76)	=	-0.32510
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380	tinvs(0.380, 76)	=	-0.30658
381	tinvs(0.381, 76)	=	-0.30395
382	tinvs(0.382, 76)	=	-0.30131
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417	tinvs(0.417, 76)	=	-0.21030

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420	tnv(0.420, 76)	=	-0.20259
421	tnv(0.421, 76)	=	-0.20002
422	tnv(0.422, 76)	=	-0.19745
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427	tnv(0.427, 76)	=	-0.18464
428	tnv(0.428, 76)	=	-0.18209
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669	tnv(0.669, 76)	=	0.43887
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718	tnv(0.718, 76)	=	0.57945
719	tnv(0.719, 76)	=	0.58243
720	tnv(0.720, 76)	=	0.58542
721	tnv(0.721, 76)	=	0.58841
722	tnv(0.722, 76)	=	0.59141
723	tnv(0.723, 76)	=	0.59442
724	tnv(0.724, 76)	=	0.59742
725	tnv(0.725, 76)	=	0.60044
726	tnv(0.726, 76)	=	0.60346
727	tnv(0.727, 76)	=	0.60649
728	tnv(0.728, 76)	=	0.60952
729	tnv(0.729, 76)	=	0.61255
730	tnv(0.730, 76)	=	0.61560
731	tnv(0.731, 76)	=	0.61865
732	tnv(0.732, 76)	=	0.62170
733	tnv(0.733, 76)	=	0.62476
734	tnv(0.734, 76)	=	0.62783
735	tnv(0.735, 76)	=	0.63090
736	tnv(0.736, 76)	=	0.63398
737	tnv(0.737, 76)	=	0.63706
738	tnv(0.738, 76)	=	0.64015
739	tnv(0.739, 76)	=	0.64325
740	tnv(0.740, 76)	=	0.64635
741	tnv(0.741, 76)	=	0.64946
742	tnv(0.742, 76)	=	0.65257
743	tnv(0.743, 76)	=	0.65570
744	tnv(0.744, 76)	=	0.65882
745	tnv(0.745, 76)	=	0.66196
746	tnv(0.746, 76)	=	0.66510
747	tnv(0.747, 76)	=	0.66825
748	tnv(0.748, 76)	=	0.67140
749	tnv(0.749, 76)	=	0.67456
750	tnv(0.750, 76)	=	0.67773
751	tnv(0.751, 76)	=	0.68091
752	tnv(0.752, 76)	=	0.68409
753	tnv(0.753, 76)	=	0.68728
754	tnv(0.754, 76)	=	0.69047
755	tnv(0.755, 76)	=	0.69368
756	tnv(0.756, 76)	=	0.69689
757	tnv(0.757, 76)	=	0.70010
758	tnv(0.758, 76)	=	0.70333
759	tnv(0.759, 76)	=	0.70656
760	tnv(0.760, 76)	=	0.70980
761	tnv(0.761, 76)	=	0.71305
762	tnv(0.762, 76)	=	0.71630
763	tnv(0.763, 76)	=	0.71956
764	tnv(0.764, 76)	=	0.72283
765	tnv(0.765, 76)	=	0.72611

766	tnv(0.766, 76)	=	0.72940
767	tnv(0.767, 76)	=	0.73269
768	tnv(0.768, 76)	=	0.73599
769	tnv(0.769, 76)	=	0.73930
770	tnv(0.770, 76)	=	0.74262
771	tnv(0.771, 76)	=	0.74595
772	tnv(0.772, 76)	=	0.74928
773	tnv(0.773, 76)	=	0.75263
774	tnv(0.774, 76)	=	0.75598
775	tnv(0.775, 76)	=	0.75934
776	tnv(0.776, 76)	=	0.76271
777	tnv(0.777, 76)	=	0.76608
778	tnv(0.778, 76)	=	0.76947
779	tnv(0.779, 76)	=	0.77286
780	tnv(0.780, 76)	=	0.77627
781	tnv(0.781, 76)	=	0.77968
782	tnv(0.782, 76)	=	0.78310
783	tnv(0.783, 76)	=	0.78653
784	tnv(0.784, 76)	=	0.78998
785	tnv(0.785, 76)	=	0.79343
786	tnv(0.786, 76)	=	0.79689
787	tnv(0.787, 76)	=	0.80035
788	tnv(0.788, 76)	=	0.80383
789	tnv(0.789, 76)	=	0.80732
790	tnv(0.790, 76)	=	0.81082
791	tnv(0.791, 76)	=	0.81433
792	tnv(0.792, 76)	=	0.81785
793	tnv(0.793, 76)	=	0.82138
794	tnv(0.794, 76)	=	0.82492
795	tnv(0.795, 76)	=	0.82847
796	tnv(0.796, 76)	=	0.83203
797	tnv(0.797, 76)	=	0.83560
798	tnv(0.798, 76)	=	0.83918
799	tnv(0.799, 76)	=	0.84277
800	tnv(0.800, 76)	=	0.84638
801	tnv(0.801, 76)	=	0.84999
802	tnv(0.802, 76)	=	0.85362
803	tnv(0.803, 76)	=	0.85725
804	tnv(0.804, 76)	=	0.86090
805	tnv(0.805, 76)	=	0.86456
806	tnv(0.806, 76)	=	0.86823
807	tnv(0.807, 76)	=	0.87192
808	tnv(0.808, 76)	=	0.87561
809	tnv(0.809, 76)	=	0.87932
810	tnv(0.810, 76)	=	0.88304
811	tnv(0.811, 76)	=	0.88677
812	tnv(0.812, 76)	=	0.89051
813	tnv(0.813, 76)	=	0.89427
814	tnv(0.814, 76)	=	0.89804
815	tnv(0.815, 76)	=	0.90182
816	tnv(0.816, 76)	=	0.90562
817	tnv(0.817, 76)	=	0.90943
818	tnv(0.818, 76)	=	0.91325
819	tnv(0.819, 76)	=	0.91708
820	tnv(0.820, 76)	=	0.92093
821	tnv(0.821, 76)	=	0.92479
822	tnv(0.822, 76)	=	0.92867
823	tnv(0.823, 76)	=	0.93256

824	tnv(0.824, 76)	=	0.93647
825	tnv(0.825, 76)	=	0.94038
826	tnv(0.826, 76)	=	0.94432
827	tnv(0.827, 76)	=	0.94827
828	tnv(0.828, 76)	=	0.95223
829	tnv(0.829, 76)	=	0.95621
830	tnv(0.830, 76)	=	0.96020
831	tnv(0.831, 76)	=	0.96421
832	tnv(0.832, 76)	=	0.96823
833	tnv(0.833, 76)	=	0.97227
834	tnv(0.834, 76)	=	0.97633
835	tnv(0.835, 76)	=	0.98040
836	tnv(0.836, 76)	=	0.98449
837	tnv(0.837, 76)	=	0.98859
838	tnv(0.838, 76)	=	0.99271
839	tnv(0.839, 76)	=	0.99685
840	tnv(0.840, 76)	=	1.00101
841	tnv(0.841, 76)	=	1.00518
842	tnv(0.842, 76)	=	1.00937
843	tnv(0.843, 76)	=	1.01358
844	tnv(0.844, 76)	=	1.01780
845	tnv(0.845, 76)	=	1.02205
846	tnv(0.846, 76)	=	1.02631
847	tnv(0.847, 76)	=	1.03059
848	tnv(0.848, 76)	=	1.03489
849	tnv(0.849, 76)	=	1.03921
850	tnv(0.850, 76)	=	1.04355
851	tnv(0.851, 76)	=	1.04791
852	tnv(0.852, 76)	=	1.05229
853	tnv(0.853, 76)	=	1.05669
854	tnv(0.854, 76)	=	1.06111
855	tnv(0.855, 76)	=	1.06555
856	tnv(0.856, 76)	=	1.07001
857	tnv(0.857, 76)	=	1.07450
858	tnv(0.858, 76)	=	1.07900
859	tnv(0.859, 76)	=	1.08353
860	tnv(0.860, 76)	=	1.08808
861	tnv(0.861, 76)	=	1.09265
862	tnv(0.862, 76)	=	1.09724
863	tnv(0.863, 76)	=	1.10186
864	tnv(0.864, 76)	=	1.10650
865	tnv(0.865, 76)	=	1.11117
866	tnv(0.866, 76)	=	1.11585
867	tnv(0.867, 76)	=	1.12057
868	tnv(0.868, 76)	=	1.12531
869	tnv(0.869, 76)	=	1.13007
870	tnv(0.870, 76)	=	1.13486
871	tnv(0.871, 76)	=	1.13968
872	tnv(0.872, 76)	=	1.14452
873	tnv(0.873, 76)	=	1.14939
874	tnv(0.874, 76)	=	1.15429
875	tnv(0.875, 76)	=	1.15921
876	tnv(0.876, 76)	=	1.16416
877	tnv(0.877, 76)	=	1.16914
878	tnv(0.878, 76)	=	1.17415
879	tnv(0.879, 76)	=	1.17919
880	tnv(0.880, 76)	=	1.18426
881	tnv(0.881, 76)	=	1.18936

882	tnv(0.882, 76)	=	1.19449
883	tnv(0.883, 76)	=	1.19965
884	tnv(0.884, 76)	=	1.20485
885	tnv(0.885, 76)	=	1.21008
886	tnv(0.886, 76)	=	1.21534
887	tnv(0.887, 76)	=	1.22063
888	tnv(0.888, 76)	=	1.22596
889	tnv(0.889, 76)	=	1.23132
890	tnv(0.890, 76)	=	1.23672
891	tnv(0.891, 76)	=	1.24215
892	tnv(0.892, 76)	=	1.24762
893	tnv(0.893, 76)	=	1.25313
894	tnv(0.894, 76)	=	1.25868
895	tnv(0.895, 76)	=	1.26426
896	tnv(0.896, 76)	=	1.26989
897	tnv(0.897, 76)	=	1.27555
898	tnv(0.898, 76)	=	1.28125
899	tnv(0.899, 76)	=	1.28700
900	tnv(0.900, 76)	=	1.29279
901	tnv(0.901, 76)	=	1.29862
902	tnv(0.902, 76)	=	1.30450
903	tnv(0.903, 76)	=	1.31042
904	tnv(0.904, 76)	=	1.31639
905	tnv(0.905, 76)	=	1.32240
906	tnv(0.906, 76)	=	1.32846
907	tnv(0.907, 76)	=	1.33458
908	tnv(0.908, 76)	=	1.34074
909	tnv(0.909, 76)	=	1.34695
910	tnv(0.910, 76)	=	1.35321
911	tnv(0.911, 76)	=	1.35953
912	tnv(0.912, 76)	=	1.36590
913	tnv(0.913, 76)	=	1.37232
914	tnv(0.914, 76)	=	1.37880
915	tnv(0.915, 76)	=	1.38534
916	tnv(0.916, 76)	=	1.39194
917	tnv(0.917, 76)	=	1.39860
918	tnv(0.918, 76)	=	1.40532
919	tnv(0.919, 76)	=	1.41211
920	tnv(0.920, 76)	=	1.41896
921	tnv(0.921, 76)	=	1.42587
922	tnv(0.922, 76)	=	1.43286
923	tnv(0.923, 76)	=	1.43991
924	tnv(0.924, 76)	=	1.44703
925	tnv(0.925, 76)	=	1.45423
926	tnv(0.926, 76)	=	1.46150
927	tnv(0.927, 76)	=	1.46885
928	tnv(0.928, 76)	=	1.47628
929	tnv(0.929, 76)	=	1.48379
930	tnv(0.930, 76)	=	1.49138
931	tnv(0.931, 76)	=	1.49906
932	tnv(0.932, 76)	=	1.50683
933	tnv(0.933, 76)	=	1.51469
934	tnv(0.934, 76)	=	1.52264
935	tnv(0.935, 76)	=	1.53068
936	tnv(0.936, 76)	=	1.53883
937	tnv(0.937, 76)	=	1.54707
938	tnv(0.938, 76)	=	1.55542
939	tnv(0.939, 76)	=	1.56388

940	tinvs(0.940, 76)	=	1.57245
941	tinvs(0.941, 76)	=	1.58114
942	tinvs(0.942, 76)	=	1.58994
943	tinvs(0.943, 76)	=	1.59887
944	tinvs(0.944, 76)	=	1.60792
945	tinvs(0.945, 76)	=	1.61710
946	tinvs(0.946, 76)	=	1.62642
947	tinvs(0.947, 76)	=	1.63588
948	tinvs(0.948, 76)	=	1.64548
949	tinvs(0.949, 76)	=	1.65524
950	tinvs(0.950, 76)	=	1.66515
951	tinvs(0.951, 76)	=	1.67523
952	tinvs(0.952, 76)	=	1.68547
953	tinvs(0.953, 76)	=	1.69589
954	tinvs(0.954, 76)	=	1.70649
955	tinvs(0.955, 76)	=	1.71728
956	tinvs(0.956, 76)	=	1.72828
957	tinvs(0.957, 76)	=	1.73947
958	tinvs(0.958, 76)	=	1.75089
959	tinvs(0.959, 76)	=	1.76253
960	tinvs(0.960, 76)	=	1.77441
961	tinvs(0.961, 76)	=	1.78654
962	tinvs(0.962, 76)	=	1.79893
963	tinvs(0.963, 76)	=	1.81159
964	tinvs(0.964, 76)	=	1.82454
965	tinvs(0.965, 76)	=	1.83780
966	tinvs(0.966, 76)	=	1.85138
967	tinvs(0.967, 76)	=	1.86529
968	tinvs(0.968, 76)	=	1.87957
969	tinvs(0.969, 76)	=	1.89422
970	tinvs(0.970, 76)	=	1.90928
971	tinvs(0.971, 76)	=	1.92478
972	tinvs(0.972, 76)	=	1.94073
973	tinvs(0.973, 76)	=	1.95717
974	tinvs(0.974, 76)	=	1.97414
975	tinvs(0.975, 76)	=	1.99167
976	tinvs(0.976, 76)	=	2.00982
977	tinvs(0.977, 76)	=	2.02862
978	tinvs(0.978, 76)	=	2.04814
979	tinvs(0.979, 76)	=	2.06845
980	tinvs(0.980, 76)	=	2.08960
981	tinvs(0.981, 76)	=	2.11169
982	tinvs(0.982, 76)	=	2.13481
983	tinvs(0.983, 76)	=	2.15907
984	tinvs(0.984, 76)	=	2.18462
985	tinvs(0.985, 76)	=	2.21160
986	tinvs(0.986, 76)	=	2.24020
987	tinvs(0.987, 76)	=	2.27066
988	tinvs(0.988, 76)	=	2.30327
989	tinvs(0.989, 76)	=	2.33837
990	tinvs(0.990, 76)	=	2.37642
991	tinvs(0.991, 76)	=	2.41803
992	tinvs(0.992, 76)	=	2.46399
993	tinvs(0.993, 76)	=	2.51542
994	tinvs(0.994, 76)	=	2.57396
995	tinvs(0.995, 76)	=	2.64208
996	tinvs(0.996, 76)	=	2.72392
997	tinvs(0.997, 76)	=	2.82713

998	tnv(0.998, 76)	=	2.96860
999	tnv(0.999, 76)	=	3.20096

8.8 Graus de liberdade: 77

1	tnv(0.001, 77)	=	-3.19948
2	tnv(0.002, 77)	=	-2.96739
3	tnv(0.003, 77)	=	-2.82608
4	tnv(0.004, 77)	=	-2.72297
5	tnv(0.005, 77)	=	-2.64120
6	tnv(0.006, 77)	=	-2.57314
7	tnv(0.007, 77)	=	-2.51465
8	tnv(0.008, 77)	=	-2.46326
9	tnv(0.009, 77)	=	-2.41733
10	tnv(0.010, 77)	=	-2.37576
11	tnv(0.011, 77)	=	-2.33773
12	tnv(0.012, 77)	=	-2.30266
13	tnv(0.013, 77)	=	-2.27008
14	tnv(0.014, 77)	=	-2.23963
15	tnv(0.015, 77)	=	-2.21105
16	tnv(0.016, 77)	=	-2.18409
17	tnv(0.017, 77)	=	-2.15856
18	tnv(0.018, 77)	=	-2.13431
19	tnv(0.019, 77)	=	-2.11120
20	tnv(0.020, 77)	=	-2.08912
21	tnv(0.021, 77)	=	-2.06798
22	tnv(0.022, 77)	=	-2.04769
23	tnv(0.023, 77)	=	-2.02818
24	tnv(0.024, 77)	=	-2.00939
25	tnv(0.025, 77)	=	-1.99125
26	tnv(0.026, 77)	=	-1.97373
27	tnv(0.027, 77)	=	-1.95677
28	tnv(0.028, 77)	=	-1.94034
29	tnv(0.029, 77)	=	-1.92439
30	tnv(0.030, 77)	=	-1.90891
31	tnv(0.031, 77)	=	-1.89386
32	tnv(0.032, 77)	=	-1.87921
33	tnv(0.033, 77)	=	-1.86494
34	tnv(0.034, 77)	=	-1.85103
35	tnv(0.035, 77)	=	-1.83746
36	tnv(0.036, 77)	=	-1.82421
37	tnv(0.037, 77)	=	-1.81126
38	tnv(0.038, 77)	=	-1.79861
39	tnv(0.039, 77)	=	-1.78622
40	tnv(0.040, 77)	=	-1.77410
41	tnv(0.041, 77)	=	-1.76222
42	tnv(0.042, 77)	=	-1.75059
43	tnv(0.043, 77)	=	-1.73918
44	tnv(0.044, 77)	=	-1.72798
45	tnv(0.045, 77)	=	-1.71700
46	tnv(0.046, 77)	=	-1.70621
47	tnv(0.047, 77)	=	-1.69561
48	tnv(0.048, 77)	=	-1.68519
49	tnv(0.049, 77)	=	-1.67496
50	tnv(0.050, 77)	=	-1.66488
51	tnv(0.051, 77)	=	-1.65498
52	tnv(0.052, 77)	=	-1.64522

53	tnv(0.053, 77)	=	-1.63562
54	tnv(0.054, 77)	=	-1.62617
55	tnv(0.055, 77)	=	-1.61685
56	tnv(0.056, 77)	=	-1.60767
57	tnv(0.057, 77)	=	-1.59862
58	tnv(0.058, 77)	=	-1.58970
59	tnv(0.059, 77)	=	-1.58090
60	tnv(0.060, 77)	=	-1.57222
61	tnv(0.061, 77)	=	-1.56365
62	tnv(0.062, 77)	=	-1.55520
63	tnv(0.063, 77)	=	-1.54685
64	tnv(0.064, 77)	=	-1.53861
65	tnv(0.065, 77)	=	-1.53046
66	tnv(0.066, 77)	=	-1.52242
67	tnv(0.067, 77)	=	-1.51447
68	tnv(0.068, 77)	=	-1.50662
69	tnv(0.069, 77)	=	-1.49886
70	tnv(0.070, 77)	=	-1.49118
71	tnv(0.071, 77)	=	-1.48359
72	tnv(0.072, 77)	=	-1.47608
73	tnv(0.073, 77)	=	-1.46866
74	tnv(0.074, 77)	=	-1.46131
75	tnv(0.075, 77)	=	-1.45404
76	tnv(0.076, 77)	=	-1.44684
77	tnv(0.077, 77)	=	-1.43972
78	tnv(0.078, 77)	=	-1.43267
79	tnv(0.079, 77)	=	-1.42569
80	tnv(0.080, 77)	=	-1.41877
81	tnv(0.081, 77)	=	-1.41193
82	tnv(0.082, 77)	=	-1.40514
83	tnv(0.083, 77)	=	-1.39843
84	tnv(0.084, 77)	=	-1.39177
85	tnv(0.085, 77)	=	-1.38517
86	tnv(0.086, 77)	=	-1.37863
87	tnv(0.087, 77)	=	-1.37215
88	tnv(0.088, 77)	=	-1.36573
89	tnv(0.089, 77)	=	-1.35936
90	tnv(0.090, 77)	=	-1.35305
91	tnv(0.091, 77)	=	-1.34679
92	tnv(0.092, 77)	=	-1.34058
93	tnv(0.093, 77)	=	-1.33442
94	tnv(0.094, 77)	=	-1.32831
95	tnv(0.095, 77)	=	-1.32225
96	tnv(0.096, 77)	=	-1.31624
97	tnv(0.097, 77)	=	-1.31027
98	tnv(0.098, 77)	=	-1.30435
99	tnv(0.099, 77)	=	-1.29847
100	tnv(0.100, 77)	=	-1.29264
101	tnv(0.101, 77)	=	-1.28686
102	tnv(0.102, 77)	=	-1.28111
103	tnv(0.103, 77)	=	-1.27541
104	tnv(0.104, 77)	=	-1.26974
105	tnv(0.105, 77)	=	-1.26412
106	tnv(0.106, 77)	=	-1.25854
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488	tnv(0.488, 77)	=	-0.03018
489	tnv(0.489, 77)	=	-0.02767
490	tnv(0.490, 77)	=	-0.02515
491	tnv(0.491, 77)	=	-0.02263
492	tnv(0.492, 77)	=	-0.02012
493	tnv(0.493, 77)	=	-0.01760
494	tnv(0.494, 77)	=	-0.01509
495	tnv(0.495, 77)	=	-0.01257
496	tnv(0.496, 77)	=	-0.01006
497	tnv(0.497, 77)	=	-0.00754
498	tnv(0.498, 77)	=	-0.00503
499	tnv(0.499, 77)	=	-0.00251
500	tnv(0.500, 77)	=	0.00000
501	tnv(0.501, 77)	=	0.00251
502	tnv(0.502, 77)	=	0.00503
503	tnv(0.503, 77)	=	0.00754
504	tnv(0.504, 77)	=	0.01006
505	tnv(0.505, 77)	=	0.01257
506	tnv(0.506, 77)	=	0.01509
507	tnv(0.507, 77)	=	0.01760
508	tnv(0.508, 77)	=	0.02012
509	tnv(0.509, 77)	=	0.02263
510	tnv(0.510, 77)	=	0.02515
511	tnv(0.511, 77)	=	0.02767
512	tnv(0.512, 77)	=	0.03018
513	tnv(0.513, 77)	=	0.03270
514	tnv(0.514, 77)	=	0.03521
515	tnv(0.515, 77)	=	0.03773
516	tnv(0.516, 77)	=	0.04025

517	tnv(0.517, 77)	=	0.04276
518	tnv(0.518, 77)	=	0.04528
519	tnv(0.519, 77)	=	0.04780
520	tnv(0.520, 77)	=	0.05032
521	tnv(0.521, 77)	=	0.05284
522	tnv(0.522, 77)	=	0.05535
523	tnv(0.523, 77)	=	0.05787
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527	tnv(0.527, 77)	=	0.06795
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530	tnv(0.530, 77)	=	0.07552
531	tnv(0.531, 77)	=	0.07804
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569	tnv(0.569, 77)	=	0.17441
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572	tnv(0.572, 77)	=	0.18208
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575	tnv(0.575, 77)	=	0.18976
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580	tnv(0.580, 77)	=	0.20258
581	tnv(0.581, 77)	=	0.20515
582	tnv(0.582, 77)	=	0.20771
583	tnv(0.583, 77)	=	0.21029
584	tnv(0.584, 77)	=	0.21286
585	tnv(0.585, 77)	=	0.21543
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590	tnv(0.590, 77)	=	0.22832
591	tnv(0.591, 77)	=	0.23091
592	tnv(0.592, 77)	=	0.23349
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623	tnv(0.623, 77)	=	0.31449
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626	tnv(0.626, 77)	=	0.32243
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632	tnv(0.632, 77)	=	0.33838

633	tinvs(0.633, 77)	=	0.34104
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694	tnv(0.694, 77)	=	0.50930
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718	tnv(0.718, 77)	=	0.57942
719	tnv(0.719, 77)	=	0.58240
720	tnv(0.720, 77)	=	0.58539
721	tnv(0.721, 77)	=	0.58838
722	tnv(0.722, 77)	=	0.59138
723	tnv(0.723, 77)	=	0.59438
724	tnv(0.724, 77)	=	0.59739
725	tnv(0.725, 77)	=	0.60040
726	tnv(0.726, 77)	=	0.60342
727	tnv(0.727, 77)	=	0.60645
728	tnv(0.728, 77)	=	0.60948
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730	tnv(0.730, 77)	=	0.61556
731	tnv(0.731, 77)	=	0.61861
732	tnv(0.732, 77)	=	0.62166
733	tnv(0.733, 77)	=	0.62472
734	tnv(0.734, 77)	=	0.62779
735	tnv(0.735, 77)	=	0.63086
736	tnv(0.736, 77)	=	0.63394
737	tnv(0.737, 77)	=	0.63702
738	tnv(0.738, 77)	=	0.64011
739	tnv(0.739, 77)	=	0.64321
740	tnv(0.740, 77)	=	0.64631
741	tnv(0.741, 77)	=	0.64942
742	tnv(0.742, 77)	=	0.65253
743	tnv(0.743, 77)	=	0.65566
744	tnv(0.744, 77)	=	0.65878
745	tnv(0.745, 77)	=	0.66192
746	tnv(0.746, 77)	=	0.66506
747	tnv(0.747, 77)	=	0.66821
748	tnv(0.748, 77)	=	0.67136

749	tnv(0.749, 77)	=	0.67452
750	tnv(0.750, 77)	=	0.67769
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754	tnv(0.754, 77)	=	0.69043
755	tnv(0.755, 77)	=	0.69363
756	tnv(0.756, 77)	=	0.69684
757	tnv(0.757, 77)	=	0.70006
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760	tnv(0.760, 77)	=	0.70975
761	tnv(0.761, 77)	=	0.71300
762	tnv(0.762, 77)	=	0.71626
763	tnv(0.763, 77)	=	0.71952
764	tnv(0.764, 77)	=	0.72279
765	tnv(0.765, 77)	=	0.72607
766	tnv(0.766, 77)	=	0.72935
767	tnv(0.767, 77)	=	0.73264
768	tnv(0.768, 77)	=	0.73595
769	tnv(0.769, 77)	=	0.73925
770	tnv(0.770, 77)	=	0.74257
771	tnv(0.771, 77)	=	0.74590
772	tnv(0.772, 77)	=	0.74923
773	tnv(0.773, 77)	=	0.75257
774	tnv(0.774, 77)	=	0.75593
775	tnv(0.775, 77)	=	0.75929
776	tnv(0.776, 77)	=	0.76265
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778	tnv(0.778, 77)	=	0.76942
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781	tnv(0.781, 77)	=	0.77963
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784	tnv(0.784, 77)	=	0.78992
785	tnv(0.785, 77)	=	0.79337
786	tnv(0.786, 77)	=	0.79683
787	tnv(0.787, 77)	=	0.80030
788	tnv(0.788, 77)	=	0.80378
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791	tnv(0.791, 77)	=	0.81427
792	tnv(0.792, 77)	=	0.81779
793	tnv(0.793, 77)	=	0.82132
794	tnv(0.794, 77)	=	0.82486
795	tnv(0.795, 77)	=	0.82841
796	tnv(0.796, 77)	=	0.83197
797	tnv(0.797, 77)	=	0.83554
798	tnv(0.798, 77)	=	0.83912
799	tnv(0.799, 77)	=	0.84271
800	tnv(0.800, 77)	=	0.84631
801	tnv(0.801, 77)	=	0.84993
802	tnv(0.802, 77)	=	0.85355
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806	tnv(0.806, 77)	=	0.86817

807	tnv(0.807, 77)	=	0.87185
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811	tnv(0.811, 77)	=	0.88670
812	tnv(0.812, 77)	=	0.89045
813	tnv(0.813, 77)	=	0.89420
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815	tnv(0.815, 77)	=	0.90175
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818	tnv(0.818, 77)	=	0.91318
819	tnv(0.819, 77)	=	0.91701
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823	tnv(0.823, 77)	=	0.93249
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825	tnv(0.825, 77)	=	0.94031
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827	tnv(0.827, 77)	=	0.94819
828	tnv(0.828, 77)	=	0.95215
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834	tnv(0.834, 77)	=	0.97625
835	tnv(0.835, 77)	=	0.98032
836	tnv(0.836, 77)	=	0.98440
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838	tnv(0.838, 77)	=	0.99263
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842	tnv(0.842, 77)	=	1.00928
843	tnv(0.843, 77)	=	1.01349
844	tnv(0.844, 77)	=	1.01772
845	tnv(0.845, 77)	=	1.02196
846	tnv(0.846, 77)	=	1.02622
847	tnv(0.847, 77)	=	1.03050
848	tnv(0.848, 77)	=	1.03480
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850	tnv(0.850, 77)	=	1.04346
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852	tnv(0.852, 77)	=	1.05220
853	tnv(0.853, 77)	=	1.05660
854	tnv(0.854, 77)	=	1.06101
855	tnv(0.855, 77)	=	1.06545
856	tnv(0.856, 77)	=	1.06992
857	tnv(0.857, 77)	=	1.07440
858	tnv(0.858, 77)	=	1.07890
859	tnv(0.859, 77)	=	1.08343
860	tnv(0.860, 77)	=	1.08797
861	tnv(0.861, 77)	=	1.09255
862	tnv(0.862, 77)	=	1.09714
863	tnv(0.863, 77)	=	1.10176
864	tnv(0.864, 77)	=	1.10640

865	tnv(0.865, 77)	=	1.11106
866	tnv(0.866, 77)	=	1.11575
867	tnv(0.867, 77)	=	1.12046
868	tnv(0.868, 77)	=	1.12520
869	tnv(0.869, 77)	=	1.12996
870	tnv(0.870, 77)	=	1.13475
871	tnv(0.871, 77)	=	1.13957
872	tnv(0.872, 77)	=	1.14441
873	tnv(0.873, 77)	=	1.14927
874	tnv(0.874, 77)	=	1.15417
875	tnv(0.875, 77)	=	1.15909
876	tnv(0.876, 77)	=	1.16404
877	tnv(0.877, 77)	=	1.16902
878	tnv(0.878, 77)	=	1.17403
879	tnv(0.879, 77)	=	1.17907
880	tnv(0.880, 77)	=	1.18414
881	tnv(0.881, 77)	=	1.18924
882	tnv(0.882, 77)	=	1.19437
883	tnv(0.883, 77)	=	1.19953
884	tnv(0.884, 77)	=	1.20472
885	tnv(0.885, 77)	=	1.20995
886	tnv(0.886, 77)	=	1.21521
887	tnv(0.887, 77)	=	1.22050
888	tnv(0.888, 77)	=	1.22583
889	tnv(0.889, 77)	=	1.23119
890	tnv(0.890, 77)	=	1.23658
891	tnv(0.891, 77)	=	1.24202
892	tnv(0.892, 77)	=	1.24749
893	tnv(0.893, 77)	=	1.25299
894	tnv(0.894, 77)	=	1.25854
895	tnv(0.895, 77)	=	1.26412
896	tnv(0.896, 77)	=	1.26974
897	tnv(0.897, 77)	=	1.27541
898	tnv(0.898, 77)	=	1.28111
899	tnv(0.899, 77)	=	1.28686
900	tnv(0.900, 77)	=	1.29264
901	tnv(0.901, 77)	=	1.29847
902	tnv(0.902, 77)	=	1.30435
903	tnv(0.903, 77)	=	1.31027
904	tnv(0.904, 77)	=	1.31624
905	tnv(0.905, 77)	=	1.32225
906	tnv(0.906, 77)	=	1.32831
907	tnv(0.907, 77)	=	1.33442
908	tnv(0.908, 77)	=	1.34058
909	tnv(0.909, 77)	=	1.34679
910	tnv(0.910, 77)	=	1.35305
911	tnv(0.911, 77)	=	1.35936
912	tnv(0.912, 77)	=	1.36573
913	tnv(0.913, 77)	=	1.37215
914	tnv(0.914, 77)	=	1.37863
915	tnv(0.915, 77)	=	1.38517
916	tnv(0.916, 77)	=	1.39177
917	tnv(0.917, 77)	=	1.39843
918	tnv(0.918, 77)	=	1.40514
919	tnv(0.919, 77)	=	1.41193
920	tnv(0.920, 77)	=	1.41877
921	tnv(0.921, 77)	=	1.42569
922	tnv(0.922, 77)	=	1.43267

923	tnv(0.923, 77)	=	1.43972
924	tnv(0.924, 77)	=	1.44684
925	tnv(0.925, 77)	=	1.45404
926	tnv(0.926, 77)	=	1.46131
927	tnv(0.927, 77)	=	1.46866
928	tnv(0.928, 77)	=	1.47608
929	tnv(0.929, 77)	=	1.48359
930	tnv(0.930, 77)	=	1.49118
931	tnv(0.931, 77)	=	1.49886
932	tnv(0.932, 77)	=	1.50662
933	tnv(0.933, 77)	=	1.51447
934	tnv(0.934, 77)	=	1.52242
935	tnv(0.935, 77)	=	1.53046
936	tnv(0.936, 77)	=	1.53861
937	tnv(0.937, 77)	=	1.54685
938	tnv(0.938, 77)	=	1.55520
939	tnv(0.939, 77)	=	1.56365
940	tnv(0.940, 77)	=	1.57222
941	tnv(0.941, 77)	=	1.58090
942	tnv(0.942, 77)	=	1.58970
943	tnv(0.943, 77)	=	1.59862
944	tnv(0.944, 77)	=	1.60767
945	tnv(0.945, 77)	=	1.61685
946	tnv(0.946, 77)	=	1.62617
947	tnv(0.947, 77)	=	1.63562
948	tnv(0.948, 77)	=	1.64522
949	tnv(0.949, 77)	=	1.65498
950	tnv(0.950, 77)	=	1.66488
951	tnv(0.951, 77)	=	1.67496
952	tnv(0.952, 77)	=	1.68519
953	tnv(0.953, 77)	=	1.69561
954	tnv(0.954, 77)	=	1.70621
955	tnv(0.955, 77)	=	1.71700
956	tnv(0.956, 77)	=	1.72798
957	tnv(0.957, 77)	=	1.73918
958	tnv(0.958, 77)	=	1.75059
959	tnv(0.959, 77)	=	1.76222
960	tnv(0.960, 77)	=	1.77410
961	tnv(0.961, 77)	=	1.78622
962	tnv(0.962, 77)	=	1.79861
963	tnv(0.963, 77)	=	1.81126
964	tnv(0.964, 77)	=	1.82421
965	tnv(0.965, 77)	=	1.83746
966	tnv(0.966, 77)	=	1.85103
967	tnv(0.967, 77)	=	1.86494
968	tnv(0.968, 77)	=	1.87921
969	tnv(0.969, 77)	=	1.89386
970	tnv(0.970, 77)	=	1.90891
971	tnv(0.971, 77)	=	1.92439
972	tnv(0.972, 77)	=	1.94034
973	tnv(0.973, 77)	=	1.95677
974	tnv(0.974, 77)	=	1.97373
975	tnv(0.975, 77)	=	1.99125
976	tnv(0.976, 77)	=	2.00939
977	tnv(0.977, 77)	=	2.02818
978	tnv(0.978, 77)	=	2.04769
979	tnv(0.979, 77)	=	2.06798
980	tnv(0.980, 77)	=	2.08912

981	tnv(0.981, 77)	=	2.11120
982	tnv(0.982, 77)	=	2.13431
983	tnv(0.983, 77)	=	2.15856
984	tnv(0.984, 77)	=	2.18409
985	tnv(0.985, 77)	=	2.21105
986	tnv(0.986, 77)	=	2.23963
987	tnv(0.987, 77)	=	2.27008
988	tnv(0.988, 77)	=	2.30266
989	tnv(0.989, 77)	=	2.33773
990	tnv(0.990, 77)	=	2.37576
991	tnv(0.991, 77)	=	2.41733
992	tnv(0.992, 77)	=	2.46326
993	tnv(0.993, 77)	=	2.51465
994	tnv(0.994, 77)	=	2.57314
995	tnv(0.995, 77)	=	2.64120
996	tnv(0.996, 77)	=	2.72297
997	tnv(0.997, 77)	=	2.82608
998	tnv(0.998, 77)	=	2.96739
999	tnv(0.999, 77)	=	3.19948

8.9 Graus de liberdade: 78

1	tnv(0.001, 78)	=	-3.19804
2	tnv(0.002, 78)	=	-2.96621
3	tnv(0.003, 78)	=	-2.82505
4	tnv(0.004, 78)	=	-2.72203
5	tnv(0.005, 78)	=	-2.64034
6	tnv(0.006, 78)	=	-2.57234
7	tnv(0.007, 78)	=	-2.51390
8	tnv(0.008, 78)	=	-2.46255
9	tnv(0.009, 78)	=	-2.41666
10	tnv(0.010, 78)	=	-2.37511
11	tnv(0.011, 78)	=	-2.33711
12	tnv(0.012, 78)	=	-2.30206
13	tnv(0.013, 78)	=	-2.26950
14	tnv(0.014, 78)	=	-2.23908
15	tnv(0.015, 78)	=	-2.21051
16	tnv(0.016, 78)	=	-2.18357
17	tnv(0.017, 78)	=	-2.15806
18	tnv(0.018, 78)	=	-2.13382
19	tnv(0.019, 78)	=	-2.11073
20	tnv(0.020, 78)	=	-2.08866
21	tnv(0.021, 78)	=	-2.06753
22	tnv(0.022, 78)	=	-2.04726
23	tnv(0.023, 78)	=	-2.02776
24	tnv(0.024, 78)	=	-2.00897
25	tnv(0.025, 78)	=	-1.99085
26	tnv(0.026, 78)	=	-1.97333
27	tnv(0.027, 78)	=	-1.95638
28	tnv(0.028, 78)	=	-1.93995
29	tnv(0.029, 78)	=	-1.92402
30	tnv(0.030, 78)	=	-1.90854
31	tnv(0.031, 78)	=	-1.89350
32	tnv(0.032, 78)	=	-1.87886
33	tnv(0.033, 78)	=	-1.86459
34	tnv(0.034, 78)	=	-1.85069
35	tnv(0.035, 78)	=	-1.83713

36	tnv(0.036, 78)	=	-1.82388
37	tnv(0.037, 78)	=	-1.81094
38	tnv(0.038, 78)	=	-1.79829
39	tnv(0.039, 78)	=	-1.78591
40	tnv(0.040, 78)	=	-1.77379
41	tnv(0.041, 78)	=	-1.76193
42	tnv(0.042, 78)	=	-1.75029
43	tnv(0.043, 78)	=	-1.73889
44	tnv(0.044, 78)	=	-1.72770
45	tnv(0.045, 78)	=	-1.71672
46	tnv(0.046, 78)	=	-1.70593
47	tnv(0.047, 78)	=	-1.69534
48	tnv(0.048, 78)	=	-1.68493
49	tnv(0.049, 78)	=	-1.67469
50	tnv(0.050, 78)	=	-1.66462
51	tnv(0.051, 78)	=	-1.65472
52	tnv(0.052, 78)	=	-1.64497
53	tnv(0.053, 78)	=	-1.63537
54	tnv(0.054, 78)	=	-1.62592
55	tnv(0.055, 78)	=	-1.61661
56	tnv(0.056, 78)	=	-1.60743
57	tnv(0.057, 78)	=	-1.59839
58	tnv(0.058, 78)	=	-1.58947
59	tnv(0.059, 78)	=	-1.58067
60	tnv(0.060, 78)	=	-1.57199
61	tnv(0.061, 78)	=	-1.56343
62	tnv(0.062, 78)	=	-1.55498
63	tnv(0.063, 78)	=	-1.54663
64	tnv(0.064, 78)	=	-1.53839
65	tnv(0.065, 78)	=	-1.53025
66	tnv(0.066, 78)	=	-1.52221
67	tnv(0.067, 78)	=	-1.51427
68	tnv(0.068, 78)	=	-1.50642
69	tnv(0.069, 78)	=	-1.49865
70	tnv(0.070, 78)	=	-1.49098
71	tnv(0.071, 78)	=	-1.48339
72	tnv(0.072, 78)	=	-1.47589
73	tnv(0.073, 78)	=	-1.46846
74	tnv(0.074, 78)	=	-1.46112
75	tnv(0.075, 78)	=	-1.45385
76	tnv(0.076, 78)	=	-1.44666
77	tnv(0.077, 78)	=	-1.43954
78	tnv(0.078, 78)	=	-1.43249
79	tnv(0.079, 78)	=	-1.42551
80	tnv(0.080, 78)	=	-1.41860
81	tnv(0.081, 78)	=	-1.41175
82	tnv(0.082, 78)	=	-1.40497
83	tnv(0.083, 78)	=	-1.39825
84	tnv(0.084, 78)	=	-1.39160
85	tnv(0.085, 78)	=	-1.38500
86	tnv(0.086, 78)	=	-1.37847
87	tnv(0.087, 78)	=	-1.37199
88	tnv(0.088, 78)	=	-1.36557
89	tnv(0.089, 78)	=	-1.35920
90	tnv(0.090, 78)	=	-1.35289
91	tnv(0.091, 78)	=	-1.34663
92	tnv(0.092, 78)	=	-1.34042
93	tnv(0.093, 78)	=	-1.33426

94	tnv(0.094, 78)	=	-1.32816
95	tnv(0.095, 78)	=	-1.32210
96	tnv(0.096, 78)	=	-1.31609
97	tnv(0.097, 78)	=	-1.31012
98	tnv(0.098, 78)	=	-1.30420
99	tnv(0.099, 78)	=	-1.29833
100	tnv(0.100, 78)	=	-1.29250
101	tnv(0.101, 78)	=	-1.28671
102	tnv(0.102, 78)	=	-1.28097
103	tnv(0.103, 78)	=	-1.27527
104	tnv(0.104, 78)	=	-1.26961
105	tnv(0.105, 78)	=	-1.26398
106	tnv(0.106, 78)	=	-1.25840
107	tnv(0.107, 78)	=	-1.25286
108	tnv(0.108, 78)	=	-1.24735
109	tnv(0.109, 78)	=	-1.24189
110	tnv(0.110, 78)	=	-1.23645
111	tnv(0.111, 78)	=	-1.23106
112	tnv(0.112, 78)	=	-1.22570
113	tnv(0.113, 78)	=	-1.22037
114	tnv(0.114, 78)	=	-1.21508
115	tnv(0.115, 78)	=	-1.20982
116	tnv(0.116, 78)	=	-1.20460
117	tnv(0.117, 78)	=	-1.19941
118	tnv(0.118, 78)	=	-1.19425
119	tnv(0.119, 78)	=	-1.18912
120	tnv(0.120, 78)	=	-1.18402
121	tnv(0.121, 78)	=	-1.17895
122	tnv(0.122, 78)	=	-1.17392
123	tnv(0.123, 78)	=	-1.16891
124	tnv(0.124, 78)	=	-1.16393
125	tnv(0.125, 78)	=	-1.15898
126	tnv(0.126, 78)	=	-1.15406
127	tnv(0.127, 78)	=	-1.14916
128	tnv(0.128, 78)	=	-1.14430
129	tnv(0.129, 78)	=	-1.13946
130	tnv(0.130, 78)	=	-1.13464
131	tnv(0.131, 78)	=	-1.12985
132	tnv(0.132, 78)	=	-1.12509
133	tnv(0.133, 78)	=	-1.12036
134	tnv(0.134, 78)	=	-1.11564
135	tnv(0.135, 78)	=	-1.11096
136	tnv(0.136, 78)	=	-1.10629
137	tnv(0.137, 78)	=	-1.10165
138	tnv(0.138, 78)	=	-1.09704
139	tnv(0.139, 78)	=	-1.09245
140	tnv(0.140, 78)	=	-1.08788
141	tnv(0.141, 78)	=	-1.08333
142	tnv(0.142, 78)	=	-1.07880
143	tnv(0.143, 78)	=	-1.07430
144	tnv(0.144, 78)	=	-1.06982
145	tnv(0.145, 78)	=	-1.06536
146	tnv(0.146, 78)	=	-1.06092
147	tnv(0.147, 78)	=	-1.05650
148	tnv(0.148, 78)	=	-1.05210
149	tnv(0.149, 78)	=	-1.04773
150	tnv(0.150, 78)	=	-1.04337
151	tnv(0.151, 78)	=	-1.03903

152	tnv(0.152, 78)	=	-1.03471
153	tnv(0.153, 78)	=	-1.03041
154	tnv(0.154, 78)	=	-1.02613
155	tnv(0.155, 78)	=	-1.02187
156	tnv(0.156, 78)	=	-1.01763
157	tnv(0.157, 78)	=	-1.01341
158	tnv(0.158, 78)	=	-1.00920
159	tnv(0.159, 78)	=	-1.00501
160	tnv(0.160, 78)	=	-1.00084
161	tnv(0.161, 78)	=	-0.99668
162	tnv(0.162, 78)	=	-0.99255
163	tnv(0.163, 78)	=	-0.98843
164	tnv(0.164, 78)	=	-0.98432
165	tnv(0.165, 78)	=	-0.98024
166	tnv(0.166, 78)	=	-0.97617
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168	tnv(0.168, 78)	=	-0.96807
169	tnv(0.169, 78)	=	-0.96405
170	tnv(0.170, 78)	=	-0.96004
171	tnv(0.171, 78)	=	-0.95605
172	tnv(0.172, 78)	=	-0.95207
173	tnv(0.173, 78)	=	-0.94811
174	tnv(0.174, 78)	=	-0.94417
175	tnv(0.175, 78)	=	-0.94023
176	tnv(0.176, 78)	=	-0.93632
177	tnv(0.177, 78)	=	-0.93241
178	tnv(0.178, 78)	=	-0.92852
179	tnv(0.179, 78)	=	-0.92465
180	tnv(0.180, 78)	=	-0.92079
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182	tnv(0.182, 78)	=	-0.91311
183	tnv(0.183, 78)	=	-0.90929
184	tnv(0.184, 78)	=	-0.90548
185	tnv(0.185, 78)	=	-0.90169
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189	tnv(0.189, 78)	=	-0.88664
190	tnv(0.190, 78)	=	-0.88291
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192	tnv(0.192, 78)	=	-0.87548
193	tnv(0.193, 78)	=	-0.87179
194	tnv(0.194, 78)	=	-0.86810
195	tnv(0.195, 78)	=	-0.86443
196	tnv(0.196, 78)	=	-0.86078
197	tnv(0.197, 78)	=	-0.85713
198	tnv(0.198, 78)	=	-0.85349
199	tnv(0.199, 78)	=	-0.84987
200	tnv(0.200, 78)	=	-0.84625
201	tnv(0.201, 78)	=	-0.84265
202	tnv(0.202, 78)	=	-0.83906
203	tnv(0.203, 78)	=	-0.83548
204	tnv(0.204, 78)	=	-0.83191
205	tnv(0.205, 78)	=	-0.82835
206	tnv(0.206, 78)	=	-0.82480
207	tnv(0.207, 78)	=	-0.82126
208	tnv(0.208, 78)	=	-0.81773
209	tnv(0.209, 78)	=	-0.81422

210	tnv(0.210, 78)	=	-0.81071
211	tnv(0.211, 78)	=	-0.80721
212	tnv(0.212, 78)	=	-0.80372
213	tnv(0.213, 78)	=	-0.80024
214	tnv(0.214, 78)	=	-0.79678
215	tnv(0.215, 78)	=	-0.79332
216	tnv(0.216, 78)	=	-0.78987
217	tnv(0.217, 78)	=	-0.78643
218	tnv(0.218, 78)	=	-0.78300
219	tnv(0.219, 78)	=	-0.77958
220	tnv(0.220, 78)	=	-0.77616
221	tnv(0.221, 78)	=	-0.77276
222	tnv(0.222, 78)	=	-0.76937
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226	tnv(0.226, 78)	=	-0.75588
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255	tnv(0.255, 78)	=	-0.66188
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263	tnv(0.263, 78)	=	-0.63698
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265	tnv(0.265, 78)	=	-0.63082
266	tnv(0.266, 78)	=	-0.62775
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664	tnv(0.664, 78)	=	0.42501
665	tnv(0.665, 78)	=	0.42777
666	tnv(0.666, 78)	=	0.43053
667	tnv(0.667, 78)	=	0.43329
668	tnv(0.668, 78)	=	0.43606
669	tnv(0.669, 78)	=	0.43883
670	tnv(0.670, 78)	=	0.44160
671	tnv(0.671, 78)	=	0.44438
672	tnv(0.672, 78)	=	0.44716
673	tnv(0.673, 78)	=	0.44994

674	tnv(0.674, 78)	=	0.45273
675	tnv(0.675, 78)	=	0.45552
676	tnv(0.676, 78)	=	0.45832
677	tnv(0.677, 78)	=	0.46111
678	tnv(0.678, 78)	=	0.46392
679	tnv(0.679, 78)	=	0.46672
680	tnv(0.680, 78)	=	0.46953
681	tnv(0.681, 78)	=	0.47234
682	tnv(0.682, 78)	=	0.47516
683	tnv(0.683, 78)	=	0.47798
684	tnv(0.684, 78)	=	0.48081
685	tnv(0.685, 78)	=	0.48363
686	tnv(0.686, 78)	=	0.48647
687	tnv(0.687, 78)	=	0.48930
688	tnv(0.688, 78)	=	0.49214
689	tnv(0.689, 78)	=	0.49499
690	tnv(0.690, 78)	=	0.49784
691	tnv(0.691, 78)	=	0.50069
692	tnv(0.692, 78)	=	0.50355
693	tnv(0.693, 78)	=	0.50641
694	tnv(0.694, 78)	=	0.50927
695	tnv(0.695, 78)	=	0.51214
696	tnv(0.696, 78)	=	0.51501
697	tnv(0.697, 78)	=	0.51789
698	tnv(0.698, 78)	=	0.52077
699	tnv(0.699, 78)	=	0.52366
700	tnv(0.700, 78)	=	0.52655
701	tnv(0.701, 78)	=	0.52945
702	tnv(0.702, 78)	=	0.53235
703	tnv(0.703, 78)	=	0.53525
704	tnv(0.704, 78)	=	0.53816
705	tnv(0.705, 78)	=	0.54107
706	tnv(0.706, 78)	=	0.54399
707	tnv(0.707, 78)	=	0.54691
708	tnv(0.708, 78)	=	0.54984
709	tnv(0.709, 78)	=	0.55277
710	tnv(0.710, 78)	=	0.55571
711	tnv(0.711, 78)	=	0.55865
712	tnv(0.712, 78)	=	0.56160
713	tnv(0.713, 78)	=	0.56455
714	tnv(0.714, 78)	=	0.56751
715	tnv(0.715, 78)	=	0.57047
716	tnv(0.716, 78)	=	0.57343
717	tnv(0.717, 78)	=	0.57641
718	tnv(0.718, 78)	=	0.57938
719	tnv(0.719, 78)	=	0.58237
720	tnv(0.720, 78)	=	0.58535
721	tnv(0.721, 78)	=	0.58835
722	tnv(0.722, 78)	=	0.59134
723	tnv(0.723, 78)	=	0.59435
724	tnv(0.724, 78)	=	0.59736
725	tnv(0.725, 78)	=	0.60037
726	tnv(0.726, 78)	=	0.60339
727	tnv(0.727, 78)	=	0.60642
728	tnv(0.728, 78)	=	0.60945
729	tnv(0.729, 78)	=	0.61248
730	tnv(0.730, 78)	=	0.61552
731	tnv(0.731, 78)	=	0.61857

732	tnv(0.732, 78)	=	0.62163
733	tnv(0.733, 78)	=	0.62469
734	tnv(0.734, 78)	=	0.62775
735	tnv(0.735, 78)	=	0.63082
736	tnv(0.736, 78)	=	0.63390
737	tnv(0.737, 78)	=	0.63698
738	tnv(0.738, 78)	=	0.64007
739	tnv(0.739, 78)	=	0.64317
740	tnv(0.740, 78)	=	0.64627
741	tnv(0.741, 78)	=	0.64938
742	tnv(0.742, 78)	=	0.65250
743	tnv(0.743, 78)	=	0.65562
744	tnv(0.744, 78)	=	0.65874
745	tnv(0.745, 78)	=	0.66188
746	tnv(0.746, 78)	=	0.66502
747	tnv(0.747, 78)	=	0.66817
748	tnv(0.748, 78)	=	0.67132
749	tnv(0.749, 78)	=	0.67448
750	tnv(0.750, 78)	=	0.67765
751	tnv(0.751, 78)	=	0.68082
752	tnv(0.752, 78)	=	0.68400
753	tnv(0.753, 78)	=	0.68719
754	tnv(0.754, 78)	=	0.69039
755	tnv(0.755, 78)	=	0.69359
756	tnv(0.756, 78)	=	0.69680
757	tnv(0.757, 78)	=	0.70002
758	tnv(0.758, 78)	=	0.70324
759	tnv(0.759, 78)	=	0.70647
760	tnv(0.760, 78)	=	0.70971
761	tnv(0.761, 78)	=	0.71296
762	tnv(0.762, 78)	=	0.71621
763	tnv(0.763, 78)	=	0.71947
764	tnv(0.764, 78)	=	0.72274
765	tnv(0.765, 78)	=	0.72602
766	tnv(0.766, 78)	=	0.72930
767	tnv(0.767, 78)	=	0.73260
768	tnv(0.768, 78)	=	0.73590
769	tnv(0.769, 78)	=	0.73921
770	tnv(0.770, 78)	=	0.74252
771	tnv(0.771, 78)	=	0.74585
772	tnv(0.772, 78)	=	0.74918
773	tnv(0.773, 78)	=	0.75253
774	tnv(0.774, 78)	=	0.75588
775	tnv(0.775, 78)	=	0.75924
776	tnv(0.776, 78)	=	0.76260
777	tnv(0.777, 78)	=	0.76598
778	tnv(0.778, 78)	=	0.76937
779	tnv(0.779, 78)	=	0.77276
780	tnv(0.780, 78)	=	0.77616
781	tnv(0.781, 78)	=	0.77958
782	tnv(0.782, 78)	=	0.78300
783	tnv(0.783, 78)	=	0.78643
784	tnv(0.784, 78)	=	0.78987
785	tnv(0.785, 78)	=	0.79332
786	tnv(0.786, 78)	=	0.79678
787	tnv(0.787, 78)	=	0.80024
788	tnv(0.788, 78)	=	0.80372
789	tnv(0.789, 78)	=	0.80721

790	tnv(0.790, 78)	=	0.81071
791	tnv(0.791, 78)	=	0.81422
792	tnv(0.792, 78)	=	0.81773
793	tnv(0.793, 78)	=	0.82126
794	tnv(0.794, 78)	=	0.82480
795	tnv(0.795, 78)	=	0.82835
796	tnv(0.796, 78)	=	0.83191
797	tnv(0.797, 78)	=	0.83548
798	tnv(0.798, 78)	=	0.83906
799	tnv(0.799, 78)	=	0.84265
800	tnv(0.800, 78)	=	0.84625
801	tnv(0.801, 78)	=	0.84987
802	tnv(0.802, 78)	=	0.85349
803	tnv(0.803, 78)	=	0.85713
804	tnv(0.804, 78)	=	0.86078
805	tnv(0.805, 78)	=	0.86443
806	tnv(0.806, 78)	=	0.86810
807	tnv(0.807, 78)	=	0.87179
808	tnv(0.808, 78)	=	0.87548
809	tnv(0.809, 78)	=	0.87919
810	tnv(0.810, 78)	=	0.88291
811	tnv(0.811, 78)	=	0.88664
812	tnv(0.812, 78)	=	0.89038
813	tnv(0.813, 78)	=	0.89414
814	tnv(0.814, 78)	=	0.89790
815	tnv(0.815, 78)	=	0.90169
816	tnv(0.816, 78)	=	0.90548
817	tnv(0.817, 78)	=	0.90929
818	tnv(0.818, 78)	=	0.91311
819	tnv(0.819, 78)	=	0.91694
820	tnv(0.820, 78)	=	0.92079
821	tnv(0.821, 78)	=	0.92465
822	tnv(0.822, 78)	=	0.92852
823	tnv(0.823, 78)	=	0.93241
824	tnv(0.824, 78)	=	0.93632
825	tnv(0.825, 78)	=	0.94023
826	tnv(0.826, 78)	=	0.94417
827	tnv(0.827, 78)	=	0.94811
828	tnv(0.828, 78)	=	0.95207
829	tnv(0.829, 78)	=	0.95605
830	tnv(0.830, 78)	=	0.96004
831	tnv(0.831, 78)	=	0.96405
832	tnv(0.832, 78)	=	0.96807
833	tnv(0.833, 78)	=	0.97211
834	tnv(0.834, 78)	=	0.97617
835	tnv(0.835, 78)	=	0.98024
836	tnv(0.836, 78)	=	0.98432
837	tnv(0.837, 78)	=	0.98843
838	tnv(0.838, 78)	=	0.99255
839	tnv(0.839, 78)	=	0.99668
840	tnv(0.840, 78)	=	1.00084
841	tnv(0.841, 78)	=	1.00501
842	tnv(0.842, 78)	=	1.00920
843	tnv(0.843, 78)	=	1.01341
844	tnv(0.844, 78)	=	1.01763
845	tnv(0.845, 78)	=	1.02187
846	tnv(0.846, 78)	=	1.02613
847	tnv(0.847, 78)	=	1.03041

848	tnv(0.848, 78)	=	1.03471
849	tnv(0.849, 78)	=	1.03903
850	tnv(0.850, 78)	=	1.04337
851	tnv(0.851, 78)	=	1.04773
852	tnv(0.852, 78)	=	1.05210
853	tnv(0.853, 78)	=	1.05650
854	tnv(0.854, 78)	=	1.06092
855	tnv(0.855, 78)	=	1.06536
856	tnv(0.856, 78)	=	1.06982
857	tnv(0.857, 78)	=	1.07430
858	tnv(0.858, 78)	=	1.07880
859	tnv(0.859, 78)	=	1.08333
860	tnv(0.860, 78)	=	1.08788
861	tnv(0.861, 78)	=	1.09245
862	tnv(0.862, 78)	=	1.09704
863	tnv(0.863, 78)	=	1.10165
864	tnv(0.864, 78)	=	1.10629
865	tnv(0.865, 78)	=	1.11096
866	tnv(0.866, 78)	=	1.11564
867	tnv(0.867, 78)	=	1.12036
868	tnv(0.868, 78)	=	1.12509
869	tnv(0.869, 78)	=	1.12985
870	tnv(0.870, 78)	=	1.13464
871	tnv(0.871, 78)	=	1.13946
872	tnv(0.872, 78)	=	1.14430
873	tnv(0.873, 78)	=	1.14916
874	tnv(0.874, 78)	=	1.15406
875	tnv(0.875, 78)	=	1.15898
876	tnv(0.876, 78)	=	1.16393
877	tnv(0.877, 78)	=	1.16891
878	tnv(0.878, 78)	=	1.17392
879	tnv(0.879, 78)	=	1.17895
880	tnv(0.880, 78)	=	1.18402
881	tnv(0.881, 78)	=	1.18912
882	tnv(0.882, 78)	=	1.19425
883	tnv(0.883, 78)	=	1.19941
884	tnv(0.884, 78)	=	1.20460
885	tnv(0.885, 78)	=	1.20982
886	tnv(0.886, 78)	=	1.21508
887	tnv(0.887, 78)	=	1.22037
888	tnv(0.888, 78)	=	1.22570
889	tnv(0.889, 78)	=	1.23106
890	tnv(0.890, 78)	=	1.23645
891	tnv(0.891, 78)	=	1.24189
892	tnv(0.892, 78)	=	1.24735
893	tnv(0.893, 78)	=	1.25286
894	tnv(0.894, 78)	=	1.25840
895	tnv(0.895, 78)	=	1.26398
896	tnv(0.896, 78)	=	1.26961
897	tnv(0.897, 78)	=	1.27527
898	tnv(0.898, 78)	=	1.28097
899	tnv(0.899, 78)	=	1.28671
900	tnv(0.900, 78)	=	1.29250
901	tnv(0.901, 78)	=	1.29833
902	tnv(0.902, 78)	=	1.30420
903	tnv(0.903, 78)	=	1.31012
904	tnv(0.904, 78)	=	1.31609
905	tnv(0.905, 78)	=	1.32210

906	tinvs(0.906, 78)	=	1.32816
907	tinvs(0.907, 78)	=	1.33426
908	tinvs(0.908, 78)	=	1.34042
909	tinvs(0.909, 78)	=	1.34663
910	tinvs(0.910, 78)	=	1.35289
911	tinvs(0.911, 78)	=	1.35920
912	tinvs(0.912, 78)	=	1.36557
913	tinvs(0.913, 78)	=	1.37199
914	tinvs(0.914, 78)	=	1.37847
915	tinvs(0.915, 78)	=	1.38500
916	tinvs(0.916, 78)	=	1.39160
917	tinvs(0.917, 78)	=	1.39825
918	tinvs(0.918, 78)	=	1.40497
919	tinvs(0.919, 78)	=	1.41175
920	tinvs(0.920, 78)	=	1.41860
921	tinvs(0.921, 78)	=	1.42551
922	tinvs(0.922, 78)	=	1.43249
923	tinvs(0.923, 78)	=	1.43954
924	tinvs(0.924, 78)	=	1.44666
925	tinvs(0.925, 78)	=	1.45385
926	tinvs(0.926, 78)	=	1.46112
927	tinvs(0.927, 78)	=	1.46846
928	tinvs(0.928, 78)	=	1.47589
929	tinvs(0.929, 78)	=	1.48339
930	tinvs(0.930, 78)	=	1.49098
931	tinvs(0.931, 78)	=	1.49865
932	tinvs(0.932, 78)	=	1.50642
933	tinvs(0.933, 78)	=	1.51427
934	tinvs(0.934, 78)	=	1.52221
935	tinvs(0.935, 78)	=	1.53025
936	tinvs(0.936, 78)	=	1.53839
937	tinvs(0.937, 78)	=	1.54663
938	tinvs(0.938, 78)	=	1.55498
939	tinvs(0.939, 78)	=	1.56343
940	tinvs(0.940, 78)	=	1.57199
941	tinvs(0.941, 78)	=	1.58067
942	tinvs(0.942, 78)	=	1.58947
943	tinvs(0.943, 78)	=	1.59839
944	tinvs(0.944, 78)	=	1.60743
945	tinvs(0.945, 78)	=	1.61661
946	tinvs(0.946, 78)	=	1.62592
947	tinvs(0.947, 78)	=	1.63537
948	tinvs(0.948, 78)	=	1.64497
949	tinvs(0.949, 78)	=	1.65472
950	tinvs(0.950, 78)	=	1.66462
951	tinvs(0.951, 78)	=	1.67469
952	tinvs(0.952, 78)	=	1.68493
953	tinvs(0.953, 78)	=	1.69534
954	tinvs(0.954, 78)	=	1.70593
955	tinvs(0.955, 78)	=	1.71672
956	tinvs(0.956, 78)	=	1.72770
957	tinvs(0.957, 78)	=	1.73889
958	tinvs(0.958, 78)	=	1.75029
959	tinvs(0.959, 78)	=	1.76193
960	tinvs(0.960, 78)	=	1.77379
961	tinvs(0.961, 78)	=	1.78591
962	tinvs(0.962, 78)	=	1.79829
963	tinvs(0.963, 78)	=	1.81094

964	tnv(0.964, 78)	=	1.82388
965	tnv(0.965, 78)	=	1.83713
966	tnv(0.966, 78)	=	1.85069
967	tnv(0.967, 78)	=	1.86459
968	tnv(0.968, 78)	=	1.87886
969	tnv(0.969, 78)	=	1.89350
970	tnv(0.970, 78)	=	1.90854
971	tnv(0.971, 78)	=	1.92402
972	tnv(0.972, 78)	=	1.93995
973	tnv(0.973, 78)	=	1.95638
974	tnv(0.974, 78)	=	1.97333
975	tnv(0.975, 78)	=	1.99085
976	tnv(0.976, 78)	=	2.00897
977	tnv(0.977, 78)	=	2.02776
978	tnv(0.978, 78)	=	2.04726
979	tnv(0.979, 78)	=	2.06753
980	tnv(0.980, 78)	=	2.08866
981	tnv(0.981, 78)	=	2.11073
982	tnv(0.982, 78)	=	2.13382
983	tnv(0.983, 78)	=	2.15806
984	tnv(0.984, 78)	=	2.18357
985	tnv(0.985, 78)	=	2.21051
986	tnv(0.986, 78)	=	2.23908
987	tnv(0.987, 78)	=	2.26950
988	tnv(0.988, 78)	=	2.30206
989	tnv(0.989, 78)	=	2.33711
990	tnv(0.990, 78)	=	2.37511
991	tnv(0.991, 78)	=	2.41666
992	tnv(0.992, 78)	=	2.46255
993	tnv(0.993, 78)	=	2.51390
994	tnv(0.994, 78)	=	2.57234
995	tnv(0.995, 78)	=	2.64034
996	tnv(0.996, 78)	=	2.72203
997	tnv(0.997, 78)	=	2.82505
998	tnv(0.998, 78)	=	2.96621
999	tnv(0.999, 78)	=	3.19804

8.10 Graus de liberdade: 79

1	tnv(0.001, 79)	=	-3.19663
2	tnv(0.002, 79)	=	-2.96507
3	tnv(0.003, 79)	=	-2.82404
4	tnv(0.004, 79)	=	-2.72113
5	tnv(0.005, 79)	=	-2.63950
6	tnv(0.006, 79)	=	-2.57156
7	tnv(0.007, 79)	=	-2.51317
8	tnv(0.008, 79)	=	-2.46185
9	tnv(0.009, 79)	=	-2.41600
10	tnv(0.010, 79)	=	-2.37448
11	tnv(0.011, 79)	=	-2.33651
12	tnv(0.012, 79)	=	-2.30148
13	tnv(0.013, 79)	=	-2.26894
14	tnv(0.014, 79)	=	-2.23854
15	tnv(0.015, 79)	=	-2.20999
16	tnv(0.016, 79)	=	-2.18306
17	tnv(0.017, 79)	=	-2.15757
18	tnv(0.018, 79)	=	-2.13334

19	tnv(0.019, 79)	=	-2.11026
20	tnv(0.020, 79)	=	-2.08821
21	tnv(0.021, 79)	=	-2.06710
22	tnv(0.022, 79)	=	-2.04683
23	tnv(0.023, 79)	=	-2.02734
24	tnv(0.024, 79)	=	-2.00857
25	tnv(0.025, 79)	=	-1.99045
26	tnv(0.026, 79)	=	-1.97294
27	tnv(0.027, 79)	=	-1.95600
28	tnv(0.028, 79)	=	-1.93958
29	tnv(0.029, 79)	=	-1.92366
30	tnv(0.030, 79)	=	-1.90819
31	tnv(0.031, 79)	=	-1.89315
32	tnv(0.032, 79)	=	-1.87851
33	tnv(0.033, 79)	=	-1.86426
34	tnv(0.034, 79)	=	-1.85036
35	tnv(0.035, 79)	=	-1.83680
36	tnv(0.036, 79)	=	-1.82357
37	tnv(0.037, 79)	=	-1.81063
38	tnv(0.038, 79)	=	-1.79798
39	tnv(0.039, 79)	=	-1.78561
40	tnv(0.040, 79)	=	-1.77350
41	tnv(0.041, 79)	=	-1.76163
42	tnv(0.042, 79)	=	-1.75001
43	tnv(0.043, 79)	=	-1.73861
44	tnv(0.044, 79)	=	-1.72742
45	tnv(0.045, 79)	=	-1.71644
46	tnv(0.046, 79)	=	-1.70566
47	tnv(0.047, 79)	=	-1.69507
48	tnv(0.048, 79)	=	-1.68467
49	tnv(0.049, 79)	=	-1.67443
50	tnv(0.050, 79)	=	-1.66437
51	tnv(0.051, 79)	=	-1.65447
52	tnv(0.052, 79)	=	-1.64473
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62	tnv(0.062, 79)	=	-1.55476
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789	tnv(0.789, 79)	=	0.80716
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813	tnv(0.813, 79)	=	0.89407
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815	tnv(0.815, 79)	=	0.90162
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819	tnv(0.819, 79)	=	0.91687
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824	tnv(0.824, 79)	=	0.93625
825	tnv(0.825, 79)	=	0.94016
826	tnv(0.826, 79)	=	0.94409
827	tnv(0.827, 79)	=	0.94804
828	tnv(0.828, 79)	=	0.95200
829	tnv(0.829, 79)	=	0.95598
830	tnv(0.830, 79)	=	0.95997

831	tinvs(0.831, 79)	=	0.96398
832	tinvs(0.832, 79)	=	0.96800
833	tinvs(0.833, 79)	=	0.97203
834	tinvs(0.834, 79)	=	0.97609
835	tinvs(0.835, 79)	=	0.98016
836	tinvs(0.836, 79)	=	0.98424
837	tinvs(0.837, 79)	=	0.98835
838	tinvs(0.838, 79)	=	0.99247
839	tinvs(0.839, 79)	=	0.99660
840	tinvs(0.840, 79)	=	1.00076
841	tinvs(0.841, 79)	=	1.00493
842	tinvs(0.842, 79)	=	1.00912
843	tinvs(0.843, 79)	=	1.01332
844	tinvs(0.844, 79)	=	1.01755
845	tinvs(0.845, 79)	=	1.02179
846	tinvs(0.846, 79)	=	1.02605
847	tinvs(0.847, 79)	=	1.03033
848	tinvs(0.848, 79)	=	1.03463
849	tinvs(0.849, 79)	=	1.03894
850	tinvs(0.850, 79)	=	1.04328
851	tinvs(0.851, 79)	=	1.04764
852	tinvs(0.852, 79)	=	1.05201
853	tinvs(0.853, 79)	=	1.05641
854	tinvs(0.854, 79)	=	1.06083
855	tinvs(0.855, 79)	=	1.06527
856	tinvs(0.856, 79)	=	1.06973
857	tinvs(0.857, 79)	=	1.07421
858	tinvs(0.858, 79)	=	1.07871
859	tinvs(0.859, 79)	=	1.08323
860	tinvs(0.860, 79)	=	1.08778
861	tinvs(0.861, 79)	=	1.09235
862	tinvs(0.862, 79)	=	1.09694
863	tinvs(0.863, 79)	=	1.10156
864	tinvs(0.864, 79)	=	1.10619
865	tinvs(0.865, 79)	=	1.11086
866	tinvs(0.866, 79)	=	1.11554
867	tinvs(0.867, 79)	=	1.12025
868	tinvs(0.868, 79)	=	1.12499
869	tinvs(0.869, 79)	=	1.12975
870	tinvs(0.870, 79)	=	1.13454
871	tinvs(0.871, 79)	=	1.13935
872	tinvs(0.872, 79)	=	1.14419
873	tinvs(0.873, 79)	=	1.14906
874	tinvs(0.874, 79)	=	1.15395
875	tinvs(0.875, 79)	=	1.15887
876	tinvs(0.876, 79)	=	1.16382
877	tinvs(0.877, 79)	=	1.16880
878	tinvs(0.878, 79)	=	1.17380
879	tinvs(0.879, 79)	=	1.17884
880	tinvs(0.880, 79)	=	1.18391
881	tinvs(0.881, 79)	=	1.18900
882	tinvs(0.882, 79)	=	1.19413
883	tinvs(0.883, 79)	=	1.19929
884	tinvs(0.884, 79)	=	1.20448
885	tinvs(0.885, 79)	=	1.20970
886	tinvs(0.886, 79)	=	1.21496
887	tinvs(0.887, 79)	=	1.22025
888	tinvs(0.888, 79)	=	1.22557

889	tinvs(0.889, 79)	=	1.23093
890	tinvs(0.890, 79)	=	1.23633
891	tinvs(0.891, 79)	=	1.24176
892	tinvs(0.892, 79)	=	1.24722
893	tinvs(0.893, 79)	=	1.25273
894	tinvs(0.894, 79)	=	1.25827
895	tinvs(0.895, 79)	=	1.26385
896	tinvs(0.896, 79)	=	1.26947
897	tinvs(0.897, 79)	=	1.27513
898	tinvs(0.898, 79)	=	1.28083
899	tinvs(0.899, 79)	=	1.28657
900	tinvs(0.900, 79)	=	1.29236
901	tinvs(0.901, 79)	=	1.29819
902	tinvs(0.902, 79)	=	1.30406
903	tinvs(0.903, 79)	=	1.30998
904	tinvs(0.904, 79)	=	1.31594
905	tinvs(0.905, 79)	=	1.32195
906	tinvs(0.906, 79)	=	1.32801
907	tinvs(0.907, 79)	=	1.33411
908	tinvs(0.908, 79)	=	1.34027
909	tinvs(0.909, 79)	=	1.34647
910	tinvs(0.910, 79)	=	1.35273
911	tinvs(0.911, 79)	=	1.35904
912	tinvs(0.912, 79)	=	1.36541
913	tinvs(0.913, 79)	=	1.37183
914	tinvs(0.914, 79)	=	1.37831
915	tinvs(0.915, 79)	=	1.38484
916	tinvs(0.916, 79)	=	1.39143
917	tinvs(0.917, 79)	=	1.39809
918	tinvs(0.918, 79)	=	1.40480
919	tinvs(0.919, 79)	=	1.41158
920	tinvs(0.920, 79)	=	1.41842
921	tinvs(0.921, 79)	=	1.42533
922	tinvs(0.922, 79)	=	1.43231
923	tinvs(0.923, 79)	=	1.43936
924	tinvs(0.924, 79)	=	1.44648
925	tinvs(0.925, 79)	=	1.45367
926	tinvs(0.926, 79)	=	1.46093
927	tinvs(0.927, 79)	=	1.46828
928	tinvs(0.928, 79)	=	1.47570
929	tinvs(0.929, 79)	=	1.48320
930	tinvs(0.930, 79)	=	1.49079
931	tinvs(0.931, 79)	=	1.49846
932	tinvs(0.932, 79)	=	1.50622
933	tinvs(0.933, 79)	=	1.51407
934	tinvs(0.934, 79)	=	1.52201
935	tinvs(0.935, 79)	=	1.53005
936	tinvs(0.936, 79)	=	1.53818
937	tinvs(0.937, 79)	=	1.54642
938	tinvs(0.938, 79)	=	1.55476
939	tinvs(0.939, 79)	=	1.56321
940	tinvs(0.940, 79)	=	1.57177
941	tinvs(0.941, 79)	=	1.58045
942	tinvs(0.942, 79)	=	1.58924
943	tinvs(0.943, 79)	=	1.59816
944	tinvs(0.944, 79)	=	1.60720
945	tinvs(0.945, 79)	=	1.61637
946	tinvs(0.946, 79)	=	1.62568

947	tnv(0.947, 79)	=	1.63513
948	tnv(0.948, 79)	=	1.64473
949	tnv(0.949, 79)	=	1.65447
950	tnv(0.950, 79)	=	1.66437
951	tnv(0.951, 79)	=	1.67443
952	tnv(0.952, 79)	=	1.68467
953	tnv(0.953, 79)	=	1.69507
954	tnv(0.954, 79)	=	1.70566
955	tnv(0.955, 79)	=	1.71644
956	tnv(0.956, 79)	=	1.72742
957	tnv(0.957, 79)	=	1.73861
958	tnv(0.958, 79)	=	1.75001
959	tnv(0.959, 79)	=	1.76163
960	tnv(0.960, 79)	=	1.77350
961	tnv(0.961, 79)	=	1.78561
962	tnv(0.962, 79)	=	1.79798
963	tnv(0.963, 79)	=	1.81063
964	tnv(0.964, 79)	=	1.82357
965	tnv(0.965, 79)	=	1.83680
966	tnv(0.966, 79)	=	1.85036
967	tnv(0.967, 79)	=	1.86426
968	tnv(0.968, 79)	=	1.87851
969	tnv(0.969, 79)	=	1.89315
970	tnv(0.970, 79)	=	1.90819
971	tnv(0.971, 79)	=	1.92366
972	tnv(0.972, 79)	=	1.93958
973	tnv(0.973, 79)	=	1.95600
974	tnv(0.974, 79)	=	1.97294
975	tnv(0.975, 79)	=	1.99045
976	tnv(0.976, 79)	=	2.00857
977	tnv(0.977, 79)	=	2.02734
978	tnv(0.978, 79)	=	2.04683
979	tnv(0.979, 79)	=	2.06710
980	tnv(0.980, 79)	=	2.08821
981	tnv(0.981, 79)	=	2.11026
982	tnv(0.982, 79)	=	2.13334
983	tnv(0.983, 79)	=	2.15757
984	tnv(0.984, 79)	=	2.18306
985	tnv(0.985, 79)	=	2.20999
986	tnv(0.986, 79)	=	2.23854
987	tnv(0.987, 79)	=	2.26894
988	tnv(0.988, 79)	=	2.30148
989	tnv(0.989, 79)	=	2.33651
990	tnv(0.990, 79)	=	2.37448
991	tnv(0.991, 79)	=	2.41600
992	tnv(0.992, 79)	=	2.46185
993	tnv(0.993, 79)	=	2.51317
994	tnv(0.994, 79)	=	2.57156
995	tnv(0.995, 79)	=	2.63950
996	tnv(0.996, 79)	=	2.72113
997	tnv(0.997, 79)	=	2.82404
998	tnv(0.998, 79)	=	2.96507
999	tnv(0.999, 79)	=	3.19663

9 Graus de liberdade: 80—89

9.1 Graus de liberdade: 80

1	tnv(0.001, 80)	=	-3.19526
2	tnv(0.002, 80)	=	-2.96395
3	tnv(0.003, 80)	=	-2.82306
4	tnv(0.004, 80)	=	-2.72024
5	tnv(0.005, 80)	=	-2.63869
6	tnv(0.006, 80)	=	-2.57080
7	tnv(0.007, 80)	=	-2.51245
8	tnv(0.008, 80)	=	-2.46118
9	tnv(0.009, 80)	=	-2.41535
10	tnv(0.010, 80)	=	-2.37387
11	tnv(0.011, 80)	=	-2.33592
12	tnv(0.012, 80)	=	-2.30092
13	tnv(0.013, 80)	=	-2.26840
14	tnv(0.014, 80)	=	-2.23802
15	tnv(0.015, 80)	=	-2.20949
16	tnv(0.016, 80)	=	-2.18257
17	tnv(0.017, 80)	=	-2.15709
18	tnv(0.018, 80)	=	-2.13288
19	tnv(0.019, 80)	=	-2.10981
20	tnv(0.020, 80)	=	-2.08778
21	tnv(0.021, 80)	=	-2.06667
22	tnv(0.022, 80)	=	-2.04642
23	tnv(0.023, 80)	=	-2.02694
24	tnv(0.024, 80)	=	-2.00817
25	tnv(0.025, 80)	=	-1.99006
26	tnv(0.026, 80)	=	-1.97256
27	tnv(0.027, 80)	=	-1.95563
28	tnv(0.028, 80)	=	-1.93922
29	tnv(0.029, 80)	=	-1.92330
30	tnv(0.030, 80)	=	-1.90784
31	tnv(0.031, 80)	=	-1.89281
32	tnv(0.032, 80)	=	-1.87818
33	tnv(0.033, 80)	=	-1.86393
34	tnv(0.034, 80)	=	-1.85004
35	tnv(0.035, 80)	=	-1.83649
36	tnv(0.036, 80)	=	-1.82326
37	tnv(0.037, 80)	=	-1.81033
38	tnv(0.038, 80)	=	-1.79768
39	tnv(0.039, 80)	=	-1.78532
40	tnv(0.040, 80)	=	-1.77321
41	tnv(0.041, 80)	=	-1.76135
42	tnv(0.042, 80)	=	-1.74973
43	tnv(0.043, 80)	=	-1.73833
44	tnv(0.044, 80)	=	-1.72715
45	tnv(0.045, 80)	=	-1.71618
46	tnv(0.046, 80)	=	-1.70540
47	tnv(0.047, 80)	=	-1.69481
48	tnv(0.048, 80)	=	-1.68441
49	tnv(0.049, 80)	=	-1.67418
50	tnv(0.050, 80)	=	-1.66412
51	tnv(0.051, 80)	=	-1.65423
52	tnv(0.052, 80)	=	-1.64449
53	tnv(0.053, 80)	=	-1.63490
54	tnv(0.054, 80)	=	-1.62545
55	tnv(0.055, 80)	=	-1.61614

56	tnv(0.056, 80)	=	-1.60697
57	tnv(0.057, 80)	=	-1.59794
58	tnv(0.058, 80)	=	-1.58902
59	tnv(0.059, 80)	=	-1.58023
60	tnv(0.060, 80)	=	-1.57156
61	tnv(0.061, 80)	=	-1.56300
62	tnv(0.062, 80)	=	-1.55455
63	tnv(0.063, 80)	=	-1.54621
64	tnv(0.064, 80)	=	-1.53798
65	tnv(0.065, 80)	=	-1.52984
66	tnv(0.066, 80)	=	-1.52181
67	tnv(0.067, 80)	=	-1.51387
68	tnv(0.068, 80)	=	-1.50602
69	tnv(0.069, 80)	=	-1.49827
70	tnv(0.070, 80)	=	-1.49060
71	tnv(0.071, 80)	=	-1.48301
72	tnv(0.072, 80)	=	-1.47551
73	tnv(0.073, 80)	=	-1.46809
74	tnv(0.074, 80)	=	-1.46075
75	tnv(0.075, 80)	=	-1.45349
76	tnv(0.076, 80)	=	-1.44630
77	tnv(0.077, 80)	=	-1.43918
78	tnv(0.078, 80)	=	-1.43214
79	tnv(0.079, 80)	=	-1.42516
80	tnv(0.080, 80)	=	-1.41826
81	tnv(0.081, 80)	=	-1.41141
82	tnv(0.082, 80)	=	-1.40464
83	tnv(0.083, 80)	=	-1.39792
84	tnv(0.084, 80)	=	-1.39127
85	tnv(0.085, 80)	=	-1.38468
86	tnv(0.086, 80)	=	-1.37815
87	tnv(0.087, 80)	=	-1.37167
88	tnv(0.088, 80)	=	-1.36525
89	tnv(0.089, 80)	=	-1.35889
90	tnv(0.090, 80)	=	-1.35258
91	tnv(0.091, 80)	=	-1.34633
92	tnv(0.092, 80)	=	-1.34012
93	tnv(0.093, 80)	=	-1.33397
94	tnv(0.094, 80)	=	-1.32786
95	tnv(0.095, 80)	=	-1.32181
96	tnv(0.096, 80)	=	-1.31580
97	tnv(0.097, 80)	=	-1.30984
98	tnv(0.098, 80)	=	-1.30392
99	tnv(0.099, 80)	=	-1.29805
100	tnv(0.100, 80)	=	-1.29222
101	tnv(0.101, 80)	=	-1.28644
102	tnv(0.102, 80)	=	-1.28070
103	tnv(0.103, 80)	=	-1.27500
104	tnv(0.104, 80)	=	-1.26934
105	tnv(0.105, 80)	=	-1.26372
106	tnv(0.106, 80)	=	-1.25814
107	tnv(0.107, 80)	=	-1.25260
108	tnv(0.108, 80)	=	-1.24710
109	tnv(0.109, 80)	=	-1.24163
110	tnv(0.110, 80)	=	-1.23620
111	tnv(0.111, 80)	=	-1.23081
112	tnv(0.112, 80)	=	-1.22545
113	tnv(0.113, 80)	=	-1.22013

114	tinvs(0.114, 80)	=	-1.21484
115	tinvs(0.115, 80)	=	-1.20959
116	tinvs(0.116, 80)	=	-1.20436
117	tinvs(0.117, 80)	=	-1.19917
118	tinvs(0.118, 80)	=	-1.19402
119	tinvs(0.119, 80)	=	-1.18889
120	tinvs(0.120, 80)	=	-1.18379
121	tinvs(0.121, 80)	=	-1.17873
122	tinvs(0.122, 80)	=	-1.17369
123	tinvs(0.123, 80)	=	-1.16869
124	tinvs(0.124, 80)	=	-1.16371
125	tinvs(0.125, 80)	=	-1.15876
126	tinvs(0.126, 80)	=	-1.15384
127	tinvs(0.127, 80)	=	-1.14895
128	tinvs(0.128, 80)	=	-1.14409
129	tinvs(0.129, 80)	=	-1.13925
130	tinvs(0.130, 80)	=	-1.13443
131	tinvs(0.131, 80)	=	-1.12965
132	tinvs(0.132, 80)	=	-1.12489
133	tinvs(0.133, 80)	=	-1.12015
134	tinvs(0.134, 80)	=	-1.11544
135	tinvs(0.135, 80)	=	-1.11076
136	tinvs(0.136, 80)	=	-1.10610
137	tinvs(0.137, 80)	=	-1.10146
138	tinvs(0.138, 80)	=	-1.09684
139	tinvs(0.139, 80)	=	-1.09225
140	tinvs(0.140, 80)	=	-1.08769
141	tinvs(0.141, 80)	=	-1.08314
142	tinvs(0.142, 80)	=	-1.07862
143	tinvs(0.143, 80)	=	-1.07412
144	tinvs(0.144, 80)	=	-1.06964
145	tinvs(0.145, 80)	=	-1.06518
146	tinvs(0.146, 80)	=	-1.06074
147	tinvs(0.147, 80)	=	-1.05632
148	tinvs(0.148, 80)	=	-1.05193
149	tinvs(0.149, 80)	=	-1.04755
150	tinvs(0.150, 80)	=	-1.04320
151	tinvs(0.151, 80)	=	-1.03886
152	tinvs(0.152, 80)	=	-1.03454
153	tinvs(0.153, 80)	=	-1.03024
154	tinvs(0.154, 80)	=	-1.02597
155	tinvs(0.155, 80)	=	-1.02171
156	tinvs(0.156, 80)	=	-1.01746
157	tinvs(0.157, 80)	=	-1.01324
158	tinvs(0.158, 80)	=	-1.00904
159	tinvs(0.159, 80)	=	-1.00485
160	tinvs(0.160, 80)	=	-1.00068
161	tinvs(0.161, 80)	=	-0.99652
162	tinvs(0.162, 80)	=	-0.99239
163	tinvs(0.163, 80)	=	-0.98827
164	tinvs(0.164, 80)	=	-0.98417
165	tinvs(0.165, 80)	=	-0.98008
166	tinvs(0.166, 80)	=	-0.97601
167	tinvs(0.167, 80)	=	-0.97196
168	tinvs(0.168, 80)	=	-0.96792
169	tinvs(0.169, 80)	=	-0.96390
170	tinvs(0.170, 80)	=	-0.95990
171	tinvs(0.171, 80)	=	-0.95590

172	tnv(0.172, 80)	=	-0.95193
173	tnv(0.173, 80)	=	-0.94797
174	tnv(0.174, 80)	=	-0.94402
175	tnv(0.175, 80)	=	-0.94009
176	tnv(0.176, 80)	=	-0.93618
177	tnv(0.177, 80)	=	-0.93227
178	tnv(0.178, 80)	=	-0.92839
179	tnv(0.179, 80)	=	-0.92451
180	tnv(0.180, 80)	=	-0.92065
181	tnv(0.181, 80)	=	-0.91681
182	tnv(0.182, 80)	=	-0.91297
183	tnv(0.183, 80)	=	-0.90915
184	tnv(0.184, 80)	=	-0.90535
185	tnv(0.185, 80)	=	-0.90155
186	tnv(0.186, 80)	=	-0.89777
187	tnv(0.187, 80)	=	-0.89401
188	tnv(0.188, 80)	=	-0.89025
189	tnv(0.189, 80)	=	-0.88651
190	tnv(0.190, 80)	=	-0.88278
191	tnv(0.191, 80)	=	-0.87906
192	tnv(0.192, 80)	=	-0.87536
193	tnv(0.193, 80)	=	-0.87166
194	tnv(0.194, 80)	=	-0.86798
195	tnv(0.195, 80)	=	-0.86431
196	tnv(0.196, 80)	=	-0.86066
197	tnv(0.197, 80)	=	-0.85701
198	tnv(0.198, 80)	=	-0.85337
199	tnv(0.199, 80)	=	-0.84975
200	tnv(0.200, 80)	=	-0.84614
201	tnv(0.201, 80)	=	-0.84254
202	tnv(0.202, 80)	=	-0.83895
203	tnv(0.203, 80)	=	-0.83537
204	tnv(0.204, 80)	=	-0.83180
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594	tnv(0.594, 80)	=	0.23863
595	tnv(0.595, 80)	=	0.24122
596	tnv(0.596, 80)	=	0.24381
597	tnv(0.597, 80)	=	0.24640
598	tnv(0.598, 80)	=	0.24900
599	tnv(0.599, 80)	=	0.25159
600	tnv(0.600, 80)	=	0.25419
601	tnv(0.601, 80)	=	0.25679
602	tnv(0.602, 80)	=	0.25939
603	tnv(0.603, 80)	=	0.26199
604	tnv(0.604, 80)	=	0.26460
605	tnv(0.605, 80)	=	0.26720
606	tnv(0.606, 80)	=	0.26981
607	tnv(0.607, 80)	=	0.27242
608	tnv(0.608, 80)	=	0.27503
609	tnv(0.609, 80)	=	0.27765
610	tnv(0.610, 80)	=	0.28026
611	tnv(0.611, 80)	=	0.28288
612	tnv(0.612, 80)	=	0.28550
613	tnv(0.613, 80)	=	0.28812
614	tnv(0.614, 80)	=	0.29074
615	tnv(0.615, 80)	=	0.29337
616	tnv(0.616, 80)	=	0.29600
617	tnv(0.617, 80)	=	0.29863
618	tnv(0.618, 80)	=	0.30126
619	tnv(0.619, 80)	=	0.30389
620	tnv(0.620, 80)	=	0.30653
621	tnv(0.621, 80)	=	0.30916
622	tnv(0.622, 80)	=	0.31180
623	tnv(0.623, 80)	=	0.31445
624	tnv(0.624, 80)	=	0.31709
625	tnv(0.625, 80)	=	0.31974
626	tnv(0.626, 80)	=	0.32239
627	tnv(0.627, 80)	=	0.32504
628	tnv(0.628, 80)	=	0.32769
629	tnv(0.629, 80)	=	0.33035
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631	tnv(0.631, 80)	=	0.33567
632	tnv(0.632, 80)	=	0.33833
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635	tnv(0.635, 80)	=	0.34634

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637	tnv(0.637, 80)	=	0.35168
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746	tnv(0.746, 80)	=	0.66494
747	tnv(0.747, 80)	=	0.66809
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827	tnv(0.827, 80)	=	0.94797
828	tnv(0.828, 80)	=	0.95193
829	tnv(0.829, 80)	=	0.95590
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835	tnv(0.835, 80)	=	0.98008
836	tnv(0.836, 80)	=	0.98417
837	tnv(0.837, 80)	=	0.98827
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839	tnv(0.839, 80)	=	0.99652
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844	tnv(0.844, 80)	=	1.01746
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847	tnv(0.847, 80)	=	1.03024
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864	tnv(0.864, 80)	=	1.10610
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867	tnv(0.867, 80)	=	1.12015

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869	tnv(0.869, 80)	=	1.12965
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876	tnv(0.876, 80)	=	1.16371
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881	tnv(0.881, 80)	=	1.18889
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904	tnv(0.904, 80)	=	1.31580
905	tnv(0.905, 80)	=	1.32181
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907	tnv(0.907, 80)	=	1.33397
908	tnv(0.908, 80)	=	1.34012
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910	tnv(0.910, 80)	=	1.35258
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912	tnv(0.912, 80)	=	1.36525
913	tnv(0.913, 80)	=	1.37167
914	tnv(0.914, 80)	=	1.37815
915	tnv(0.915, 80)	=	1.38468
916	tnv(0.916, 80)	=	1.39127
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918	tnv(0.918, 80)	=	1.40464
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925	tnv(0.925, 80)	=	1.45349

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934	tnv(0.934, 80)	=	1.52181
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937	tnv(0.937, 80)	=	1.54621
938	tnv(0.938, 80)	=	1.55455
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954	tnv(0.954, 80)	=	1.70540
955	tnv(0.955, 80)	=	1.71618
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957	tnv(0.957, 80)	=	1.73833
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961	tnv(0.961, 80)	=	1.78532
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963	tnv(0.963, 80)	=	1.81033
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971	tnv(0.971, 80)	=	1.92330
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973	tnv(0.973, 80)	=	1.95563
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975	tnv(0.975, 80)	=	1.99006
976	tnv(0.976, 80)	=	2.00817
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980	tnv(0.980, 80)	=	2.08778
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982	tnv(0.982, 80)	=	2.13288
983	tnv(0.983, 80)	=	2.15709

984	tnv(0.984, 80)	=	2.18257
985	tnv(0.985, 80)	=	2.20949
986	tnv(0.986, 80)	=	2.23802
987	tnv(0.987, 80)	=	2.26840
988	tnv(0.988, 80)	=	2.30092
989	tnv(0.989, 80)	=	2.33592
990	tnv(0.990, 80)	=	2.37387
991	tnv(0.991, 80)	=	2.41535
992	tnv(0.992, 80)	=	2.46118
993	tnv(0.993, 80)	=	2.51245
994	tnv(0.994, 80)	=	2.57080
995	tnv(0.995, 80)	=	2.63869
996	tnv(0.996, 80)	=	2.72024
997	tnv(0.997, 80)	=	2.82306
998	tnv(0.998, 80)	=	2.96395
999	tnv(0.999, 80)	=	3.19526

9.2 Graus de liberdade: 81

1	tnv(0.001, 81)	=	-3.19392
2	tnv(0.002, 81)	=	-2.96286
3	tnv(0.003, 81)	=	-2.82211
4	tnv(0.004, 81)	=	-2.71938
5	tnv(0.005, 81)	=	-2.63790
6	tnv(0.006, 81)	=	-2.57006
7	tnv(0.007, 81)	=	-2.51176
8	tnv(0.008, 81)	=	-2.46052
9	tnv(0.009, 81)	=	-2.41473
10	tnv(0.010, 81)	=	-2.37327
11	tnv(0.011, 81)	=	-2.33535
12	tnv(0.012, 81)	=	-2.30037
13	tnv(0.013, 81)	=	-2.26787
14	tnv(0.014, 81)	=	-2.23751
15	tnv(0.015, 81)	=	-2.20899
16	tnv(0.016, 81)	=	-2.18209
17	tnv(0.017, 81)	=	-2.15663
18	tnv(0.018, 81)	=	-2.13243
19	tnv(0.019, 81)	=	-2.10938
20	tnv(0.020, 81)	=	-2.08735
21	tnv(0.021, 81)	=	-2.06626
22	tnv(0.022, 81)	=	-2.04601
23	tnv(0.023, 81)	=	-2.02654
24	tnv(0.024, 81)	=	-2.00778
25	tnv(0.025, 81)	=	-1.98969
26	tnv(0.026, 81)	=	-1.97220
27	tnv(0.027, 81)	=	-1.95527
28	tnv(0.028, 81)	=	-1.93887
29	tnv(0.029, 81)	=	-1.92296
30	tnv(0.030, 81)	=	-1.90750
31	tnv(0.031, 81)	=	-1.89248
32	tnv(0.032, 81)	=	-1.87785
33	tnv(0.033, 81)	=	-1.86361
34	tnv(0.034, 81)	=	-1.84973
35	tnv(0.035, 81)	=	-1.83618
36	tnv(0.036, 81)	=	-1.82295
37	tnv(0.037, 81)	=	-1.81003
38	tnv(0.038, 81)	=	-1.79739

39	tnv(0.039, 81)	=	-1.78503
40	tnv(0.040, 81)	=	-1.77293
41	tnv(0.041, 81)	=	-1.76107
42	tnv(0.042, 81)	=	-1.74945
43	tnv(0.043, 81)	=	-1.73806
44	tnv(0.044, 81)	=	-1.72689
45	tnv(0.045, 81)	=	-1.71592
46	tnv(0.046, 81)	=	-1.70514
47	tnv(0.047, 81)	=	-1.69456
48	tnv(0.048, 81)	=	-1.68416
49	tnv(0.049, 81)	=	-1.67394
50	tnv(0.050, 81)	=	-1.66388
51	tnv(0.051, 81)	=	-1.65399
52	tnv(0.052, 81)	=	-1.64425
53	tnv(0.053, 81)	=	-1.63467
54	tnv(0.054, 81)	=	-1.62522
55	tnv(0.055, 81)	=	-1.61592
56	tnv(0.056, 81)	=	-1.60675
57	tnv(0.057, 81)	=	-1.59772
58	tnv(0.058, 81)	=	-1.58881
59	tnv(0.059, 81)	=	-1.58002
60	tnv(0.060, 81)	=	-1.57135
61	tnv(0.061, 81)	=	-1.56279
62	tnv(0.062, 81)	=	-1.55435
63	tnv(0.063, 81)	=	-1.54601
64	tnv(0.064, 81)	=	-1.53778
65	tnv(0.065, 81)	=	-1.52965
66	tnv(0.066, 81)	=	-1.52162
67	tnv(0.067, 81)	=	-1.51368
68	tnv(0.068, 81)	=	-1.50583
69	tnv(0.069, 81)	=	-1.49808
70	tnv(0.070, 81)	=	-1.49041
71	tnv(0.071, 81)	=	-1.48283
72	tnv(0.072, 81)	=	-1.47533
73	tnv(0.073, 81)	=	-1.46791
74	tnv(0.074, 81)	=	-1.46058
75	tnv(0.075, 81)	=	-1.45331
76	tnv(0.076, 81)	=	-1.44613
77	tnv(0.077, 81)	=	-1.43901
78	tnv(0.078, 81)	=	-1.43197
79	tnv(0.079, 81)	=	-1.42500
80	tnv(0.080, 81)	=	-1.41809
81	tnv(0.081, 81)	=	-1.41125
82	tnv(0.082, 81)	=	-1.40448
83	tnv(0.083, 81)	=	-1.39777
84	tnv(0.084, 81)	=	-1.39111
85	tnv(0.085, 81)	=	-1.38453
86	tnv(0.086, 81)	=	-1.37799
87	tnv(0.087, 81)	=	-1.37152
88	tnv(0.088, 81)	=	-1.36510
89	tnv(0.089, 81)	=	-1.35874
90	tnv(0.090, 81)	=	-1.35243
91	tnv(0.091, 81)	=	-1.34618
92	tnv(0.092, 81)	=	-1.33998
93	tnv(0.093, 81)	=	-1.33382
94	tnv(0.094, 81)	=	-1.32772
95	tnv(0.095, 81)	=	-1.32167
96	tnv(0.096, 81)	=	-1.31566

97	tinvs(0.097, 81)	=	-1.30970
98	tinvs(0.098, 81)	=	-1.30379
99	tinvs(0.099, 81)	=	-1.29792
100	tinvs(0.100, 81)	=	-1.29209
101	tinvs(0.101, 81)	=	-1.28631
102	tinvs(0.102, 81)	=	-1.28057
103	tinvs(0.103, 81)	=	-1.27487
104	tinvs(0.104, 81)	=	-1.26921
105	tinvs(0.105, 81)	=	-1.26360
106	tinvs(0.106, 81)	=	-1.25802
107	tinvs(0.107, 81)	=	-1.25248
108	tinvs(0.108, 81)	=	-1.24698
109	tinvs(0.109, 81)	=	-1.24151
110	tinvs(0.110, 81)	=	-1.23608
111	tinvs(0.111, 81)	=	-1.23069
112	tinvs(0.112, 81)	=	-1.22534
113	tinvs(0.113, 81)	=	-1.22001
114	tinvs(0.114, 81)	=	-1.21473
115	tinvs(0.115, 81)	=	-1.20947
116	tinvs(0.116, 81)	=	-1.20425
117	tinvs(0.117, 81)	=	-1.19906
118	tinvs(0.118, 81)	=	-1.19390
119	tinvs(0.119, 81)	=	-1.18878
120	tinvs(0.120, 81)	=	-1.18368
121	tinvs(0.121, 81)	=	-1.17862
122	tinvs(0.122, 81)	=	-1.17359
123	tinvs(0.123, 81)	=	-1.16858
124	tinvs(0.124, 81)	=	-1.16361
125	tinvs(0.125, 81)	=	-1.15866
126	tinvs(0.126, 81)	=	-1.15374
127	tinvs(0.127, 81)	=	-1.14885
128	tinvs(0.128, 81)	=	-1.14398
129	tinvs(0.129, 81)	=	-1.13915
130	tinvs(0.130, 81)	=	-1.13433
131	tinvs(0.131, 81)	=	-1.12955
132	tinvs(0.132, 81)	=	-1.12479
133	tinvs(0.133, 81)	=	-1.12006
134	tinvs(0.134, 81)	=	-1.11535
135	tinvs(0.135, 81)	=	-1.11066
136	tinvs(0.136, 81)	=	-1.10600
137	tinvs(0.137, 81)	=	-1.10136
138	tinvs(0.138, 81)	=	-1.09675
139	tinvs(0.139, 81)	=	-1.09216
140	tinvs(0.140, 81)	=	-1.08759
141	tinvs(0.141, 81)	=	-1.08305
142	tinvs(0.142, 81)	=	-1.07853
143	tinvs(0.143, 81)	=	-1.07403
144	tinvs(0.144, 81)	=	-1.06955
145	tinvs(0.145, 81)	=	-1.06509
146	tinvs(0.146, 81)	=	-1.06065
147	tinvs(0.147, 81)	=	-1.05624
148	tinvs(0.148, 81)	=	-1.05184
149	tinvs(0.149, 81)	=	-1.04747
150	tinvs(0.150, 81)	=	-1.04311
151	tinvs(0.151, 81)	=	-1.03878
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153	tinvs(0.153, 81)	=	-1.03016
154	tinvs(0.154, 81)	=	-1.02588

155	tinvs(0.155, 81)	=	-1.02163
156	tinvs(0.156, 81)	=	-1.01738
157	tinvs(0.157, 81)	=	-1.01316
158	tinvs(0.158, 81)	=	-1.00896
159	tinvs(0.159, 81)	=	-1.00477
160	tinvs(0.160, 81)	=	-1.00060
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162	tinvs(0.162, 81)	=	-0.99231
163	tinvs(0.163, 81)	=	-0.98819
164	tinvs(0.164, 81)	=	-0.98409
165	tinvs(0.165, 81)	=	-0.98001
166	tinvs(0.166, 81)	=	-0.97594
167	tinvs(0.167, 81)	=	-0.97189
168	tinvs(0.168, 81)	=	-0.96785
169	tinvs(0.169, 81)	=	-0.96383
170	tinvs(0.170, 81)	=	-0.95982
171	tinvs(0.171, 81)	=	-0.95583
172	tinvs(0.172, 81)	=	-0.95186
173	tinvs(0.173, 81)	=	-0.94790
174	tinvs(0.174, 81)	=	-0.94395
175	tinvs(0.175, 81)	=	-0.94002
176	tinvs(0.176, 81)	=	-0.93611
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178	tinvs(0.178, 81)	=	-0.92832
179	tinvs(0.179, 81)	=	-0.92445
180	tinvs(0.180, 81)	=	-0.92059
181	tinvs(0.181, 81)	=	-0.91674
182	tinvs(0.182, 81)	=	-0.91291
183	tinvs(0.183, 81)	=	-0.90909
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186	tinvs(0.186, 81)	=	-0.89771
187	tinvs(0.187, 81)	=	-0.89394
188	tinvs(0.188, 81)	=	-0.89019
189	tinvs(0.189, 81)	=	-0.88645
190	tinvs(0.190, 81)	=	-0.88272
191	tinvs(0.191, 81)	=	-0.87900
192	tinvs(0.192, 81)	=	-0.87530
193	tinvs(0.193, 81)	=	-0.87161
194	tinvs(0.194, 81)	=	-0.86792
195	tinvs(0.195, 81)	=	-0.86426
196	tinvs(0.196, 81)	=	-0.86060
197	tinvs(0.197, 81)	=	-0.85695
198	tinvs(0.198, 81)	=	-0.85332
199	tinvs(0.199, 81)	=	-0.84969
200	tinvs(0.200, 81)	=	-0.84608
201	tinvs(0.201, 81)	=	-0.84248
202	tinvs(0.202, 81)	=	-0.83889
203	tinvs(0.203, 81)	=	-0.83531
204	tinvs(0.204, 81)	=	-0.83174
205	tinvs(0.205, 81)	=	-0.82818
206	tinvs(0.206, 81)	=	-0.82464
207	tinvs(0.207, 81)	=	-0.82110
208	tinvs(0.208, 81)	=	-0.81757
209	tinvs(0.209, 81)	=	-0.81406
210	tinvs(0.210, 81)	=	-0.81055
211	tinvs(0.211, 81)	=	-0.80705
212	tinvs(0.212, 81)	=	-0.80357

213	tinvs(0.213, 81)	=	-0.80009
214	tinvs(0.214, 81)	=	-0.79662
215	tinvs(0.215, 81)	=	-0.79316
216	tinvs(0.216, 81)	=	-0.78971
217	tinvs(0.217, 81)	=	-0.78628
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222	tinvs(0.222, 81)	=	-0.76922
223	tinvs(0.223, 81)	=	-0.76584
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226	tinvs(0.226, 81)	=	-0.75574
227	tinvs(0.227, 81)	=	-0.75239
228	tinvs(0.228, 81)	=	-0.74904
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284	tnv(0.284, 81)	=	-0.57334
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288	tnv(0.288, 81)	=	-0.56151
289	tnv(0.289, 81)	=	-0.55856
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291	tnv(0.291, 81)	=	-0.55269
292	tnv(0.292, 81)	=	-0.54976
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299	tnv(0.299, 81)	=	-0.52937
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313	tnv(0.313, 81)	=	-0.48923
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315	tnv(0.315, 81)	=	-0.48356
316	tnv(0.316, 81)	=	-0.48074
317	tnv(0.317, 81)	=	-0.47791
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324	tnv(0.324, 81)	=	-0.45825
325	tnv(0.325, 81)	=	-0.45546
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327	tnv(0.327, 81)	=	-0.44988
328	tnv(0.328, 81)	=	-0.44709

329	tinvs(0.329, 81)	=	-0.44431
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333	tinvs(0.333, 81)	=	-0.43323
334	tinvs(0.334, 81)	=	-0.43047
335	tinvs(0.335, 81)	=	-0.42771
336	tinvs(0.336, 81)	=	-0.42495
337	tinvs(0.337, 81)	=	-0.42220
338	tinvs(0.338, 81)	=	-0.41945
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343	tinvs(0.343, 81)	=	-0.40574
344	tinvs(0.344, 81)	=	-0.40301
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347	tinvs(0.347, 81)	=	-0.39484
348	tinvs(0.348, 81)	=	-0.39212
349	tinvs(0.349, 81)	=	-0.38940
350	tinvs(0.350, 81)	=	-0.38669
351	tinvs(0.351, 81)	=	-0.38398
352	tinvs(0.352, 81)	=	-0.38127
353	tinvs(0.353, 81)	=	-0.37857
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355	tinvs(0.355, 81)	=	-0.37317
356	tinvs(0.356, 81)	=	-0.37047
357	tinvs(0.357, 81)	=	-0.36778
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359	tinvs(0.359, 81)	=	-0.36240
360	tinvs(0.360, 81)	=	-0.35971
361	tinvs(0.361, 81)	=	-0.35703
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363	tinvs(0.363, 81)	=	-0.35167
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752	tnv(0.752, 81)	=	0.68388
753	tnv(0.753, 81)	=	0.68707
754	tnv(0.754, 81)	=	0.69027
755	tnv(0.755, 81)	=	0.69347
756	tnv(0.756, 81)	=	0.69668
757	tnv(0.757, 81)	=	0.69989
758	tnv(0.758, 81)	=	0.70312
759	tnv(0.759, 81)	=	0.70635
760	tnv(0.760, 81)	=	0.70958
761	tnv(0.761, 81)	=	0.71283
762	tnv(0.762, 81)	=	0.71608
763	tnv(0.763, 81)	=	0.71934
764	tnv(0.764, 81)	=	0.72261
765	tnv(0.765, 81)	=	0.72589
766	tnv(0.766, 81)	=	0.72917
767	tnv(0.767, 81)	=	0.73246
768	tnv(0.768, 81)	=	0.73576
769	tnv(0.769, 81)	=	0.73907
770	tnv(0.770, 81)	=	0.74239
771	tnv(0.771, 81)	=	0.74571
772	tnv(0.772, 81)	=	0.74904
773	tnv(0.773, 81)	=	0.75239
774	tnv(0.774, 81)	=	0.75574
775	tnv(0.775, 81)	=	0.75909
776	tnv(0.776, 81)	=	0.76246
777	tnv(0.777, 81)	=	0.76584
778	tnv(0.778, 81)	=	0.76922
779	tnv(0.779, 81)	=	0.77261
780	tnv(0.780, 81)	=	0.77602
781	tnv(0.781, 81)	=	0.77943
782	tnv(0.782, 81)	=	0.78285
783	tnv(0.783, 81)	=	0.78628
784	tnv(0.784, 81)	=	0.78971
785	tnv(0.785, 81)	=	0.79316
786	tnv(0.786, 81)	=	0.79662
787	tnv(0.787, 81)	=	0.80009
788	tnv(0.788, 81)	=	0.80357
789	tnv(0.789, 81)	=	0.80705
790	tnv(0.790, 81)	=	0.81055
791	tnv(0.791, 81)	=	0.81406
792	tnv(0.792, 81)	=	0.81757

793	tinvs(0.793, 81)	=	0.82110
794	tinvs(0.794, 81)	=	0.82464
795	tinvs(0.795, 81)	=	0.82818
796	tinvs(0.796, 81)	=	0.83174
797	tinvs(0.797, 81)	=	0.83531
798	tinvs(0.798, 81)	=	0.83889
799	tinvs(0.799, 81)	=	0.84248
800	tinvs(0.800, 81)	=	0.84608
801	tinvs(0.801, 81)	=	0.84969
802	tinvs(0.802, 81)	=	0.85332
803	tinvs(0.803, 81)	=	0.85695
804	tinvs(0.804, 81)	=	0.86060
805	tinvs(0.805, 81)	=	0.86426
806	tinvs(0.806, 81)	=	0.86792
807	tinvs(0.807, 81)	=	0.87161
808	tinvs(0.808, 81)	=	0.87530
809	tinvs(0.809, 81)	=	0.87900
810	tinvs(0.810, 81)	=	0.88272
811	tinvs(0.811, 81)	=	0.88645
812	tinvs(0.812, 81)	=	0.89019
813	tinvs(0.813, 81)	=	0.89394
814	tinvs(0.814, 81)	=	0.89771
815	tinvs(0.815, 81)	=	0.90149
816	tinvs(0.816, 81)	=	0.90528
817	tinvs(0.817, 81)	=	0.90909
818	tinvs(0.818, 81)	=	0.91291
819	tinvs(0.819, 81)	=	0.91674
820	tinvs(0.820, 81)	=	0.92059
821	tinvs(0.821, 81)	=	0.92445
822	tinvs(0.822, 81)	=	0.92832
823	tinvs(0.823, 81)	=	0.93221
824	tinvs(0.824, 81)	=	0.93611
825	tinvs(0.825, 81)	=	0.94002
826	tinvs(0.826, 81)	=	0.94395
827	tinvs(0.827, 81)	=	0.94790
828	tinvs(0.828, 81)	=	0.95186
829	tinvs(0.829, 81)	=	0.95583
830	tinvs(0.830, 81)	=	0.95982
831	tinvs(0.831, 81)	=	0.96383
832	tinvs(0.832, 81)	=	0.96785
833	tinvs(0.833, 81)	=	0.97189
834	tinvs(0.834, 81)	=	0.97594
835	tinvs(0.835, 81)	=	0.98001
836	tinvs(0.836, 81)	=	0.98409
837	tinvs(0.837, 81)	=	0.98819
838	tinvs(0.838, 81)	=	0.99231
839	tinvs(0.839, 81)	=	0.99645
840	tinvs(0.840, 81)	=	1.00060
841	tinvs(0.841, 81)	=	1.00477
842	tinvs(0.842, 81)	=	1.00896
843	tinvs(0.843, 81)	=	1.01316
844	tinvs(0.844, 81)	=	1.01738
845	tinvs(0.845, 81)	=	1.02163
846	tinvs(0.846, 81)	=	1.02588
847	tinvs(0.847, 81)	=	1.03016
848	tinvs(0.848, 81)	=	1.03446
849	tinvs(0.849, 81)	=	1.03878
850	tinvs(0.850, 81)	=	1.04311

851	tnv(0.851, 81)	=	1.04747
852	tnv(0.852, 81)	=	1.05184
853	tnv(0.853, 81)	=	1.05624
854	tnv(0.854, 81)	=	1.06065
855	tnv(0.855, 81)	=	1.06509
856	tnv(0.856, 81)	=	1.06955
857	tnv(0.857, 81)	=	1.07403
858	tnv(0.858, 81)	=	1.07853
859	tnv(0.859, 81)	=	1.08305
860	tnv(0.860, 81)	=	1.08759
861	tnv(0.861, 81)	=	1.09216
862	tnv(0.862, 81)	=	1.09675
863	tnv(0.863, 81)	=	1.10136
864	tnv(0.864, 81)	=	1.10600
865	tnv(0.865, 81)	=	1.11066
866	tnv(0.866, 81)	=	1.11535
867	tnv(0.867, 81)	=	1.12006
868	tnv(0.868, 81)	=	1.12479
869	tnv(0.869, 81)	=	1.12955
870	tnv(0.870, 81)	=	1.13433
871	tnv(0.871, 81)	=	1.13915
872	tnv(0.872, 81)	=	1.14398
873	tnv(0.873, 81)	=	1.14885
874	tnv(0.874, 81)	=	1.15374
875	tnv(0.875, 81)	=	1.15866
876	tnv(0.876, 81)	=	1.16361
877	tnv(0.877, 81)	=	1.16858
878	tnv(0.878, 81)	=	1.17359
879	tnv(0.879, 81)	=	1.17862
880	tnv(0.880, 81)	=	1.18368
881	tnv(0.881, 81)	=	1.18878
882	tnv(0.882, 81)	=	1.19390
883	tnv(0.883, 81)	=	1.19906
884	tnv(0.884, 81)	=	1.20425
885	tnv(0.885, 81)	=	1.20947
886	tnv(0.886, 81)	=	1.21473
887	tnv(0.887, 81)	=	1.22001
888	tnv(0.888, 81)	=	1.22534
889	tnv(0.889, 81)	=	1.23069
890	tnv(0.890, 81)	=	1.23608
891	tnv(0.891, 81)	=	1.24151
892	tnv(0.892, 81)	=	1.24698
893	tnv(0.893, 81)	=	1.25248
894	tnv(0.894, 81)	=	1.25802
895	tnv(0.895, 81)	=	1.26360
896	tnv(0.896, 81)	=	1.26921
897	tnv(0.897, 81)	=	1.27487
898	tnv(0.898, 81)	=	1.28057
899	tnv(0.899, 81)	=	1.28631
900	tnv(0.900, 81)	=	1.29209
901	tnv(0.901, 81)	=	1.29792
902	tnv(0.902, 81)	=	1.30379
903	tnv(0.903, 81)	=	1.30970
904	tnv(0.904, 81)	=	1.31566
905	tnv(0.905, 81)	=	1.32167
906	tnv(0.906, 81)	=	1.32772
907	tnv(0.907, 81)	=	1.33382
908	tnv(0.908, 81)	=	1.33998

909	tnv(0.909, 81)	=	1.34618
910	tnv(0.910, 81)	=	1.35243
911	tnv(0.911, 81)	=	1.35874
912	tnv(0.912, 81)	=	1.36510
913	tnv(0.913, 81)	=	1.37152
914	tnv(0.914, 81)	=	1.37799
915	tnv(0.915, 81)	=	1.38453
916	tnv(0.916, 81)	=	1.39111
917	tnv(0.917, 81)	=	1.39777
918	tnv(0.918, 81)	=	1.40448
919	tnv(0.919, 81)	=	1.41125
920	tnv(0.920, 81)	=	1.41809
921	tnv(0.921, 81)	=	1.42500
922	tnv(0.922, 81)	=	1.43197
923	tnv(0.923, 81)	=	1.43901
924	tnv(0.924, 81)	=	1.44613
925	tnv(0.925, 81)	=	1.45331
926	tnv(0.926, 81)	=	1.46058
927	tnv(0.927, 81)	=	1.46791
928	tnv(0.928, 81)	=	1.47533
929	tnv(0.929, 81)	=	1.48283
930	tnv(0.930, 81)	=	1.49041
931	tnv(0.931, 81)	=	1.49808
932	tnv(0.932, 81)	=	1.50583
933	tnv(0.933, 81)	=	1.51368
934	tnv(0.934, 81)	=	1.52162
935	tnv(0.935, 81)	=	1.52965
936	tnv(0.936, 81)	=	1.53778
937	tnv(0.937, 81)	=	1.54601
938	tnv(0.938, 81)	=	1.55435
939	tnv(0.939, 81)	=	1.56279
940	tnv(0.940, 81)	=	1.57135
941	tnv(0.941, 81)	=	1.58002
942	tnv(0.942, 81)	=	1.58881
943	tnv(0.943, 81)	=	1.59772
944	tnv(0.944, 81)	=	1.60675
945	tnv(0.945, 81)	=	1.61592
946	tnv(0.946, 81)	=	1.62522
947	tnv(0.947, 81)	=	1.63467
948	tnv(0.948, 81)	=	1.64425
949	tnv(0.949, 81)	=	1.65399
950	tnv(0.950, 81)	=	1.66388
951	tnv(0.951, 81)	=	1.67394
952	tnv(0.952, 81)	=	1.68416
953	tnv(0.953, 81)	=	1.69456
954	tnv(0.954, 81)	=	1.70514
955	tnv(0.955, 81)	=	1.71592
956	tnv(0.956, 81)	=	1.72689
957	tnv(0.957, 81)	=	1.73806
958	tnv(0.958, 81)	=	1.74945
959	tnv(0.959, 81)	=	1.76107
960	tnv(0.960, 81)	=	1.77293
961	tnv(0.961, 81)	=	1.78503
962	tnv(0.962, 81)	=	1.79739
963	tnv(0.963, 81)	=	1.81003
964	tnv(0.964, 81)	=	1.82295
965	tnv(0.965, 81)	=	1.83618
966	tnv(0.966, 81)	=	1.84973

967	tnv(0.967, 81)	=	1.86361
968	tnv(0.968, 81)	=	1.87785
969	tnv(0.969, 81)	=	1.89248
970	tnv(0.970, 81)	=	1.90750
971	tnv(0.971, 81)	=	1.92296
972	tnv(0.972, 81)	=	1.93887
973	tnv(0.973, 81)	=	1.95527
974	tnv(0.974, 81)	=	1.97220
975	tnv(0.975, 81)	=	1.98969
976	tnv(0.976, 81)	=	2.00778
977	tnv(0.977, 81)	=	2.02654
978	tnv(0.978, 81)	=	2.04601
979	tnv(0.979, 81)	=	2.06626
980	tnv(0.980, 81)	=	2.08735
981	tnv(0.981, 81)	=	2.10938
982	tnv(0.982, 81)	=	2.13243
983	tnv(0.983, 81)	=	2.15663
984	tnv(0.984, 81)	=	2.18209
985	tnv(0.985, 81)	=	2.20899
986	tnv(0.986, 81)	=	2.23751
987	tnv(0.987, 81)	=	2.26787
988	tnv(0.988, 81)	=	2.30037
989	tnv(0.989, 81)	=	2.33535
990	tnv(0.990, 81)	=	2.37327
991	tnv(0.991, 81)	=	2.41473
992	tnv(0.992, 81)	=	2.46052
993	tnv(0.993, 81)	=	2.51176
994	tnv(0.994, 81)	=	2.57006
995	tnv(0.995, 81)	=	2.63790
996	tnv(0.996, 81)	=	2.71938
997	tnv(0.997, 81)	=	2.82211
998	tnv(0.998, 81)	=	2.96286
999	tnv(0.999, 81)	=	3.19392

9.3 Graus de liberdade: 82

1	tnv(0.001, 82)	=	-3.19262
2	tnv(0.002, 82)	=	-2.96180
3	tnv(0.003, 82)	=	-2.82118
4	tnv(0.004, 82)	=	-2.71854
5	tnv(0.005, 82)	=	-2.63712
6	tnv(0.006, 82)	=	-2.56934
7	tnv(0.007, 82)	=	-2.51108
8	tnv(0.008, 82)	=	-2.45988
9	tnv(0.009, 82)	=	-2.41412
10	tnv(0.010, 82)	=	-2.37269
11	tnv(0.011, 82)	=	-2.33479
12	tnv(0.012, 82)	=	-2.29983
13	tnv(0.013, 82)	=	-2.26735
14	tnv(0.014, 82)	=	-2.23701
15	tnv(0.015, 82)	=	-2.20851
16	tnv(0.016, 82)	=	-2.18163
17	tnv(0.017, 82)	=	-2.15617
18	tnv(0.018, 82)	=	-2.13199
19	tnv(0.019, 82)	=	-2.10895
20	tnv(0.020, 82)	=	-2.08693
21	tnv(0.021, 82)	=	-2.06585

22	tnv(0.022, 82)	=	-2.04561
23	tnv(0.023, 82)	=	-2.02616
24	tnv(0.024, 82)	=	-2.00741
25	tnv(0.025, 82)	=	-1.98932
26	tnv(0.026, 82)	=	-1.97184
27	tnv(0.027, 82)	=	-1.95492
28	tnv(0.028, 82)	=	-1.93852
29	tnv(0.029, 82)	=	-1.92262
30	tnv(0.030, 82)	=	-1.90717
31	tnv(0.031, 82)	=	-1.89215
32	tnv(0.032, 82)	=	-1.87754
33	tnv(0.033, 82)	=	-1.86330
34	tnv(0.034, 82)	=	-1.84942
35	tnv(0.035, 82)	=	-1.83588
36	tnv(0.036, 82)	=	-1.82266
37	tnv(0.037, 82)	=	-1.80974
38	tnv(0.038, 82)	=	-1.79711
39	tnv(0.039, 82)	=	-1.78475
40	tnv(0.040, 82)	=	-1.77265
41	tnv(0.041, 82)	=	-1.76080
42	tnv(0.042, 82)	=	-1.74919
43	tnv(0.043, 82)	=	-1.73780
44	tnv(0.044, 82)	=	-1.72663
45	tnv(0.045, 82)	=	-1.71566
46	tnv(0.046, 82)	=	-1.70490
47	tnv(0.047, 82)	=	-1.69432
48	tnv(0.048, 82)	=	-1.68392
49	tnv(0.049, 82)	=	-1.67370
50	tnv(0.050, 82)	=	-1.66365
51	tnv(0.051, 82)	=	-1.65376
52	tnv(0.052, 82)	=	-1.64402
53	tnv(0.053, 82)	=	-1.63444
54	tnv(0.054, 82)	=	-1.62500
55	tnv(0.055, 82)	=	-1.61570
56	tnv(0.056, 82)	=	-1.60654
57	tnv(0.057, 82)	=	-1.59750
58	tnv(0.058, 82)	=	-1.58860
59	tnv(0.059, 82)	=	-1.57981
60	tnv(0.060, 82)	=	-1.57114
61	tnv(0.061, 82)	=	-1.56259
62	tnv(0.062, 82)	=	-1.55415
63	tnv(0.063, 82)	=	-1.54582
64	tnv(0.064, 82)	=	-1.53759
65	tnv(0.065, 82)	=	-1.52946
66	tnv(0.066, 82)	=	-1.52143
67	tnv(0.067, 82)	=	-1.51349
68	tnv(0.068, 82)	=	-1.50565
69	tnv(0.069, 82)	=	-1.49790
70	tnv(0.070, 82)	=	-1.49023
71	tnv(0.071, 82)	=	-1.48265
72	tnv(0.072, 82)	=	-1.47516
73	tnv(0.073, 82)	=	-1.46774
74	tnv(0.074, 82)	=	-1.46040
75	tnv(0.075, 82)	=	-1.45314
76	tnv(0.076, 82)	=	-1.44596
77	tnv(0.077, 82)	=	-1.43885
78	tnv(0.078, 82)	=	-1.43181
79	tnv(0.079, 82)	=	-1.42483

80	tnv(0.080, 82)	=	-1.41793
81	tnv(0.081, 82)	=	-1.41109
82	tnv(0.082, 82)	=	-1.40432
83	tnv(0.083, 82)	=	-1.39761
84	tnv(0.084, 82)	=	-1.39096
85	tnv(0.085, 82)	=	-1.38437
86	tnv(0.086, 82)	=	-1.37784
87	tnv(0.087, 82)	=	-1.37137
88	tnv(0.088, 82)	=	-1.36496
89	tnv(0.089, 82)	=	-1.35860
90	tnv(0.090, 82)	=	-1.35229
91	tnv(0.091, 82)	=	-1.34604
92	tnv(0.092, 82)	=	-1.33984
93	tnv(0.093, 82)	=	-1.33368
94	tnv(0.094, 82)	=	-1.32758
95	tnv(0.095, 82)	=	-1.32153
96	tnv(0.096, 82)	=	-1.31552
97	tnv(0.097, 82)	=	-1.30957
98	tnv(0.098, 82)	=	-1.30365
99	tnv(0.099, 82)	=	-1.29779
100	tnv(0.100, 82)	=	-1.29196
101	tnv(0.101, 82)	=	-1.28618
102	tnv(0.102, 82)	=	-1.28044
103	tnv(0.103, 82)	=	-1.27474
104	tnv(0.104, 82)	=	-1.26909
105	tnv(0.105, 82)	=	-1.26347
106	tnv(0.106, 82)	=	-1.25790
107	tnv(0.107, 82)	=	-1.25236
108	tnv(0.108, 82)	=	-1.24686
109	tnv(0.109, 82)	=	-1.24139
110	tnv(0.110, 82)	=	-1.23597
111	tnv(0.111, 82)	=	-1.23058
112	tnv(0.112, 82)	=	-1.22522
113	tnv(0.113, 82)	=	-1.21990
114	tnv(0.114, 82)	=	-1.21461
115	tnv(0.115, 82)	=	-1.20936
116	tnv(0.116, 82)	=	-1.20414
117	tnv(0.117, 82)	=	-1.19895
118	tnv(0.118, 82)	=	-1.19380
119	tnv(0.119, 82)	=	-1.18867
120	tnv(0.120, 82)	=	-1.18358
121	tnv(0.121, 82)	=	-1.17851
122	tnv(0.122, 82)	=	-1.17348
123	tnv(0.123, 82)	=	-1.16848
124	tnv(0.124, 82)	=	-1.16350
125	tnv(0.125, 82)	=	-1.15856
126	tnv(0.126, 82)	=	-1.15364
127	tnv(0.127, 82)	=	-1.14875
128	tnv(0.128, 82)	=	-1.14388
129	tnv(0.129, 82)	=	-1.13905
130	tnv(0.130, 82)	=	-1.13424
131	tnv(0.131, 82)	=	-1.12945
132	tnv(0.132, 82)	=	-1.12469
133	tnv(0.133, 82)	=	-1.11996
134	tnv(0.134, 82)	=	-1.11525
135	tnv(0.135, 82)	=	-1.11057
136	tnv(0.136, 82)	=	-1.10591
137	tnv(0.137, 82)	=	-1.10127

138	tinvs(0.138, 82)	=	-1.09666
139	tinvs(0.139, 82)	=	-1.09207
140	tinvs(0.140, 82)	=	-1.08750
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531	tnv(0.531, 82)	=	0.07802
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919	tnv(0.919, 82)	=	1.41109
920	tnv(0.920, 82)	=	1.41793
921	tnv(0.921, 82)	=	1.42483
922	tnv(0.922, 82)	=	1.43181
923	tnv(0.923, 82)	=	1.43885
924	tnv(0.924, 82)	=	1.44596
925	tnv(0.925, 82)	=	1.45314
926	tnv(0.926, 82)	=	1.46040
927	tnv(0.927, 82)	=	1.46774
928	tnv(0.928, 82)	=	1.47516
929	tnv(0.929, 82)	=	1.48265
930	tnv(0.930, 82)	=	1.49023
931	tnv(0.931, 82)	=	1.49790
932	tnv(0.932, 82)	=	1.50565
933	tnv(0.933, 82)	=	1.51349
934	tnv(0.934, 82)	=	1.52143
935	tnv(0.935, 82)	=	1.52946
936	tnv(0.936, 82)	=	1.53759
937	tnv(0.937, 82)	=	1.54582
938	tnv(0.938, 82)	=	1.55415
939	tnv(0.939, 82)	=	1.56259
940	tnv(0.940, 82)	=	1.57114
941	tnv(0.941, 82)	=	1.57981
942	tnv(0.942, 82)	=	1.58860
943	tnv(0.943, 82)	=	1.59750
944	tnv(0.944, 82)	=	1.60654
945	tnv(0.945, 82)	=	1.61570
946	tnv(0.946, 82)	=	1.62500
947	tnv(0.947, 82)	=	1.63444
948	tnv(0.948, 82)	=	1.64402
949	tnv(0.949, 82)	=	1.65376

950	tnv(0.950, 82)	=	1.66365
951	tnv(0.951, 82)	=	1.67370
952	tnv(0.952, 82)	=	1.68392
953	tnv(0.953, 82)	=	1.69432
954	tnv(0.954, 82)	=	1.70490
955	tnv(0.955, 82)	=	1.71566
956	tnv(0.956, 82)	=	1.72663
957	tnv(0.957, 82)	=	1.73780
958	tnv(0.958, 82)	=	1.74919
959	tnv(0.959, 82)	=	1.76080
960	tnv(0.960, 82)	=	1.77265
961	tnv(0.961, 82)	=	1.78475
962	tnv(0.962, 82)	=	1.79711
963	tnv(0.963, 82)	=	1.80974
964	tnv(0.964, 82)	=	1.82266
965	tnv(0.965, 82)	=	1.83588
966	tnv(0.966, 82)	=	1.84942
967	tnv(0.967, 82)	=	1.86330
968	tnv(0.968, 82)	=	1.87754
969	tnv(0.969, 82)	=	1.89215
970	tnv(0.970, 82)	=	1.90717
971	tnv(0.971, 82)	=	1.92262
972	tnv(0.972, 82)	=	1.93852
973	tnv(0.973, 82)	=	1.95492
974	tnv(0.974, 82)	=	1.97184
975	tnv(0.975, 82)	=	1.98932
976	tnv(0.976, 82)	=	2.00741
977	tnv(0.977, 82)	=	2.02616
978	tnv(0.978, 82)	=	2.04561
979	tnv(0.979, 82)	=	2.06585
980	tnv(0.980, 82)	=	2.08693
981	tnv(0.981, 82)	=	2.10895
982	tnv(0.982, 82)	=	2.13199
983	tnv(0.983, 82)	=	2.15617
984	tnv(0.984, 82)	=	2.18163
985	tnv(0.985, 82)	=	2.20851
986	tnv(0.986, 82)	=	2.23701
987	tnv(0.987, 82)	=	2.26735
988	tnv(0.988, 82)	=	2.29983
989	tnv(0.989, 82)	=	2.33479
990	tnv(0.990, 82)	=	2.37269
991	tnv(0.991, 82)	=	2.41412
992	tnv(0.992, 82)	=	2.45988
993	tnv(0.993, 82)	=	2.51108
994	tnv(0.994, 82)	=	2.56934
995	tnv(0.995, 82)	=	2.63712
996	tnv(0.996, 82)	=	2.71854
997	tnv(0.997, 82)	=	2.82118
998	tnv(0.998, 82)	=	2.96180
999	tnv(0.999, 82)	=	3.19262

9.4 Graus de liberdade: 83

1	tnv(0.001, 83)	=	-3.19135
2	tnv(0.002, 83)	=	-2.96077
3	tnv(0.003, 83)	=	-2.82028
4	tnv(0.004, 83)	=	-2.71772

5	tnv(0.005, 83)	=	-2.63637
6	tnv(0.006, 83)	=	-2.56863
7	tnv(0.007, 83)	=	-2.51042
8	tnv(0.008, 83)	=	-2.45925
9	tnv(0.009, 83)	=	-2.41352
10	tnv(0.010, 83)	=	-2.37212
11	tnv(0.011, 83)	=	-2.33424
12	tnv(0.012, 83)	=	-2.29931
13	tnv(0.013, 83)	=	-2.26685
14	tnv(0.014, 83)	=	-2.23652
15	tnv(0.015, 83)	=	-2.20804
16	tnv(0.016, 83)	=	-2.18117
17	tnv(0.017, 83)	=	-2.15573
18	tnv(0.018, 83)	=	-2.13156
19	tnv(0.019, 83)	=	-2.10853
20	tnv(0.020, 83)	=	-2.08653
21	tnv(0.021, 83)	=	-2.06545
22	tnv(0.022, 83)	=	-2.04523
23	tnv(0.023, 83)	=	-2.02578
24	tnv(0.024, 83)	=	-2.00704
25	tnv(0.025, 83)	=	-1.98896
26	tnv(0.026, 83)	=	-1.97149
27	tnv(0.027, 83)	=	-1.95457
28	tnv(0.028, 83)	=	-1.93819
29	tnv(0.029, 83)	=	-1.92229
30	tnv(0.030, 83)	=	-1.90685
31	tnv(0.031, 83)	=	-1.89184
32	tnv(0.032, 83)	=	-1.87723
33	tnv(0.033, 83)	=	-1.86300
34	tnv(0.034, 83)	=	-1.84912
35	tnv(0.035, 83)	=	-1.83559
36	tnv(0.036, 83)	=	-1.82237
37	tnv(0.037, 83)	=	-1.80946
38	tnv(0.038, 83)	=	-1.79683
39	tnv(0.039, 83)	=	-1.78448
40	tnv(0.040, 83)	=	-1.77239
41	tnv(0.041, 83)	=	-1.76054
42	tnv(0.042, 83)	=	-1.74893
43	tnv(0.043, 83)	=	-1.73755
44	tnv(0.044, 83)	=	-1.72638
45	tnv(0.045, 83)	=	-1.71542
46	tnv(0.046, 83)	=	-1.70465
47	tnv(0.047, 83)	=	-1.69408
48	tnv(0.048, 83)	=	-1.68369
49	tnv(0.049, 83)	=	-1.67347
50	tnv(0.050, 83)	=	-1.66342
51	tnv(0.051, 83)	=	-1.65353
52	tnv(0.052, 83)	=	-1.64380
53	tnv(0.053, 83)	=	-1.63422
54	tnv(0.054, 83)	=	-1.62479
55	tnv(0.055, 83)	=	-1.61549
56	tnv(0.056, 83)	=	-1.60633
57	tnv(0.057, 83)	=	-1.59730
58	tnv(0.058, 83)	=	-1.58839
59	tnv(0.059, 83)	=	-1.57961
60	tnv(0.060, 83)	=	-1.57095
61	tnv(0.061, 83)	=	-1.56239
62	tnv(0.062, 83)	=	-1.55396

63	tnv(0.063, 83)	=	-1.54562
64	tnv(0.064, 83)	=	-1.53740
65	tnv(0.065, 83)	=	-1.52927
66	tnv(0.066, 83)	=	-1.52124
67	tnv(0.067, 83)	=	-1.51331
68	tnv(0.068, 83)	=	-1.50547
69	tnv(0.069, 83)	=	-1.49772
70	tnv(0.070, 83)	=	-1.49006
71	tnv(0.071, 83)	=	-1.48248
72	tnv(0.072, 83)	=	-1.47498
73	tnv(0.073, 83)	=	-1.46757
74	tnv(0.074, 83)	=	-1.46024
75	tnv(0.075, 83)	=	-1.45298
76	tnv(0.076, 83)	=	-1.44580
77	tnv(0.077, 83)	=	-1.43869
78	tnv(0.078, 83)	=	-1.43165
79	tnv(0.079, 83)	=	-1.42468
80	tnv(0.080, 83)	=	-1.41777
81	tnv(0.081, 83)	=	-1.41094
82	tnv(0.082, 83)	=	-1.40417
83	tnv(0.083, 83)	=	-1.39746
84	tnv(0.084, 83)	=	-1.39081
85	tnv(0.085, 83)	=	-1.38423
86	tnv(0.086, 83)	=	-1.37770
87	tnv(0.087, 83)	=	-1.37123
88	tnv(0.088, 83)	=	-1.36481
89	tnv(0.089, 83)	=	-1.35846
90	tnv(0.090, 83)	=	-1.35215
91	tnv(0.091, 83)	=	-1.34590
92	tnv(0.092, 83)	=	-1.33970
93	tnv(0.093, 83)	=	-1.33355
94	tnv(0.094, 83)	=	-1.32745
95	tnv(0.095, 83)	=	-1.32140
96	tnv(0.096, 83)	=	-1.31539
97	tnv(0.097, 83)	=	-1.30944
98	tnv(0.098, 83)	=	-1.30352
99	tnv(0.099, 83)	=	-1.29766
100	tnv(0.100, 83)	=	-1.29183
101	tnv(0.101, 83)	=	-1.28606
102	tnv(0.102, 83)	=	-1.28032
103	tnv(0.103, 83)	=	-1.27462
104	tnv(0.104, 83)	=	-1.26897
105	tnv(0.105, 83)	=	-1.26335
106	tnv(0.106, 83)	=	-1.25778
107	tnv(0.107, 83)	=	-1.25224
108	tnv(0.108, 83)	=	-1.24674
109	tnv(0.109, 83)	=	-1.24128
110	tnv(0.110, 83)	=	-1.23585
111	tnv(0.111, 83)	=	-1.23046
112	tnv(0.112, 83)	=	-1.22511
113	tnv(0.113, 83)	=	-1.21979
114	tnv(0.114, 83)	=	-1.21450
115	tnv(0.115, 83)	=	-1.20925
116	tnv(0.116, 83)	=	-1.20403
117	tnv(0.117, 83)	=	-1.19884
118	tnv(0.118, 83)	=	-1.19369
119	tnv(0.119, 83)	=	-1.18857
120	tnv(0.120, 83)	=	-1.18347

121	tinvs(0.121, 83)	=	-1.17841
122	tinvs(0.122, 83)	=	-1.17338
123	tinvs(0.123, 83)	=	-1.16838
124	tinvs(0.124, 83)	=	-1.16340
125	tinvs(0.125, 83)	=	-1.15846
126	tinvs(0.126, 83)	=	-1.15354
127	tinvs(0.127, 83)	=	-1.14865
128	tinvs(0.128, 83)	=	-1.14379
129	tinvs(0.129, 83)	=	-1.13895
130	tinvs(0.130, 83)	=	-1.13414
131	tinvs(0.131, 83)	=	-1.12936
132	tinvs(0.132, 83)	=	-1.12460
133	tinvs(0.133, 83)	=	-1.11987
134	tinvs(0.134, 83)	=	-1.11516
135	tinvs(0.135, 83)	=	-1.11048
136	tinvs(0.136, 83)	=	-1.10582
137	tinvs(0.137, 83)	=	-1.10118
138	tinvs(0.138, 83)	=	-1.09657
139	tinvs(0.139, 83)	=	-1.09198
140	tinvs(0.140, 83)	=	-1.08742
141	tinvs(0.141, 83)	=	-1.08287
142	tinvs(0.142, 83)	=	-1.07835
143	tinvs(0.143, 83)	=	-1.07385
144	tinvs(0.144, 83)	=	-1.06938
145	tinvs(0.145, 83)	=	-1.06492
146	tinvs(0.146, 83)	=	-1.06049
147	tinvs(0.147, 83)	=	-1.05607
148	tinvs(0.148, 83)	=	-1.05168
149	tinvs(0.149, 83)	=	-1.04730
150	tinvs(0.150, 83)	=	-1.04295
151	tinvs(0.151, 83)	=	-1.03862
152	tinvs(0.152, 83)	=	-1.03430
153	tinvs(0.153, 83)	=	-1.03000
154	tinvs(0.154, 83)	=	-1.02573
155	tinvs(0.155, 83)	=	-1.02147
156	tinvs(0.156, 83)	=	-1.01723
157	tinvs(0.157, 83)	=	-1.01301
158	tinvs(0.158, 83)	=	-1.00881
159	tinvs(0.159, 83)	=	-1.00462
160	tinvs(0.160, 83)	=	-1.00045
161	tinvs(0.161, 83)	=	-0.99630
162	tinvs(0.162, 83)	=	-0.99217
163	tinvs(0.163, 83)	=	-0.98805
164	tinvs(0.164, 83)	=	-0.98395
165	tinvs(0.165, 83)	=	-0.97987
166	tinvs(0.166, 83)	=	-0.97580
167	tinvs(0.167, 83)	=	-0.97175
168	tinvs(0.168, 83)	=	-0.96771
169	tinvs(0.169, 83)	=	-0.96369
170	tinvs(0.170, 83)	=	-0.95969
171	tinvs(0.171, 83)	=	-0.95570
172	tinvs(0.172, 83)	=	-0.95172
173	tinvs(0.173, 83)	=	-0.94777
174	tinvs(0.174, 83)	=	-0.94382
175	tinvs(0.175, 83)	=	-0.93989
176	tinvs(0.176, 83)	=	-0.93598
177	tinvs(0.177, 83)	=	-0.93208
178	tinvs(0.178, 83)	=	-0.92819

179	tinvs(0.179, 83)	=	-0.92432
180	tinvs(0.180, 83)	=	-0.92046
181	tinvs(0.181, 83)	=	-0.91662
182	tinvs(0.182, 83)	=	-0.91278
183	tinvs(0.183, 83)	=	-0.90897
184	tinvs(0.184, 83)	=	-0.90516
185	tinvs(0.185, 83)	=	-0.90137
186	tinvs(0.186, 83)	=	-0.89759
187	tinvs(0.187, 83)	=	-0.89383
188	tinvs(0.188, 83)	=	-0.89007
189	tinvs(0.189, 83)	=	-0.88633
190	tinvs(0.190, 83)	=	-0.88260
191	tinvs(0.191, 83)	=	-0.87889
192	tinvs(0.192, 83)	=	-0.87518
193	tinvs(0.193, 83)	=	-0.87149
194	tinvs(0.194, 83)	=	-0.86781
195	tinvs(0.195, 83)	=	-0.86414
196	tinvs(0.196, 83)	=	-0.86049
197	tinvs(0.197, 83)	=	-0.85684
198	tinvs(0.198, 83)	=	-0.85321
199	tinvs(0.199, 83)	=	-0.84958
200	tinvs(0.200, 83)	=	-0.84597
201	tinvs(0.201, 83)	=	-0.84237
202	tinvs(0.202, 83)	=	-0.83878
203	tinvs(0.203, 83)	=	-0.83521
204	tinvs(0.204, 83)	=	-0.83164
205	tinvs(0.205, 83)	=	-0.82808
206	tinvs(0.206, 83)	=	-0.82453
207	tinvs(0.207, 83)	=	-0.82100
208	tinvs(0.208, 83)	=	-0.81747
209	tinvs(0.209, 83)	=	-0.81395
210	tinvs(0.210, 83)	=	-0.81045
211	tinvs(0.211, 83)	=	-0.80695
212	tinvs(0.212, 83)	=	-0.80347
213	tinvs(0.213, 83)	=	-0.79999
214	tinvs(0.214, 83)	=	-0.79652
215	tinvs(0.215, 83)	=	-0.79307
216	tinvs(0.216, 83)	=	-0.78962
217	tinvs(0.217, 83)	=	-0.78618
218	tinvs(0.218, 83)	=	-0.78275
219	tinvs(0.219, 83)	=	-0.77933
220	tinvs(0.220, 83)	=	-0.77592
221	tinvs(0.221, 83)	=	-0.77252
222	tinvs(0.222, 83)	=	-0.76913
223	tinvs(0.223, 83)	=	-0.76575
224	tinvs(0.224, 83)	=	-0.76237
225	tinvs(0.225, 83)	=	-0.75900
226	tinvs(0.226, 83)	=	-0.75565
227	tinvs(0.227, 83)	=	-0.75230
228	tinvs(0.228, 83)	=	-0.74896
229	tinvs(0.229, 83)	=	-0.74563
230	tinvs(0.230, 83)	=	-0.74230
231	tinvs(0.231, 83)	=	-0.73899
232	tinvs(0.232, 83)	=	-0.73568
233	tinvs(0.233, 83)	=	-0.73238
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235	tinvs(0.235, 83)	=	-0.72580
236	tinvs(0.236, 83)	=	-0.72253

237	tnv(0.237, 83)	=	-0.71926
238	tnv(0.238, 83)	=	-0.71600
239	tnv(0.239, 83)	=	-0.71275
240	tnv(0.240, 83)	=	-0.70950
241	tnv(0.241, 83)	=	-0.70627
242	tnv(0.242, 83)	=	-0.70304
243	tnv(0.243, 83)	=	-0.69981
244	tnv(0.244, 83)	=	-0.69660
245	tnv(0.245, 83)	=	-0.69339
246	tnv(0.246, 83)	=	-0.69019
247	tnv(0.247, 83)	=	-0.68700
248	tnv(0.248, 83)	=	-0.68381
249	tnv(0.249, 83)	=	-0.68063
250	tnv(0.250, 83)	=	-0.67746
251	tnv(0.251, 83)	=	-0.67429
252	tnv(0.252, 83)	=	-0.67113
253	tnv(0.253, 83)	=	-0.66798
254	tnv(0.254, 83)	=	-0.66483
255	tnv(0.255, 83)	=	-0.66169
256	tnv(0.256, 83)	=	-0.65856
257	tnv(0.257, 83)	=	-0.65544
258	tnv(0.258, 83)	=	-0.65232
259	tnv(0.259, 83)	=	-0.64920
260	tnv(0.260, 83)	=	-0.64610
261	tnv(0.261, 83)	=	-0.64299
262	tnv(0.262, 83)	=	-0.63990
263	tnv(0.263, 83)	=	-0.63681
264	tnv(0.264, 83)	=	-0.63373
265	tnv(0.265, 83)	=	-0.63065
266	tnv(0.266, 83)	=	-0.62758
267	tnv(0.267, 83)	=	-0.62452
268	tnv(0.268, 83)	=	-0.62146
269	tnv(0.269, 83)	=	-0.61841
270	tnv(0.270, 83)	=	-0.61536
271	tnv(0.271, 83)	=	-0.61232
272	tnv(0.272, 83)	=	-0.60928
273	tnv(0.273, 83)	=	-0.60625
274	tnv(0.274, 83)	=	-0.60323
275	tnv(0.275, 83)	=	-0.60021
276	tnv(0.276, 83)	=	-0.59720
277	tnv(0.277, 83)	=	-0.59419
278	tnv(0.278, 83)	=	-0.59119
279	tnv(0.279, 83)	=	-0.58819
280	tnv(0.280, 83)	=	-0.58520
281	tnv(0.281, 83)	=	-0.58222
282	tnv(0.282, 83)	=	-0.57923
283	tnv(0.283, 83)	=	-0.57626
284	tnv(0.284, 83)	=	-0.57329
285	tnv(0.285, 83)	=	-0.57032
286	tnv(0.286, 83)	=	-0.56736
287	tnv(0.287, 83)	=	-0.56441
288	tnv(0.288, 83)	=	-0.56146
289	tnv(0.289, 83)	=	-0.55851
290	tnv(0.290, 83)	=	-0.55557
291	tnv(0.291, 83)	=	-0.55263
292	tnv(0.292, 83)	=	-0.54970
293	tnv(0.293, 83)	=	-0.54678
294	tnv(0.294, 83)	=	-0.54385

295	tnv(0.295, 83)	=	-0.54094
296	tnv(0.296, 83)	=	-0.53802
297	tnv(0.297, 83)	=	-0.53512
298	tnv(0.298, 83)	=	-0.53221
299	tnv(0.299, 83)	=	-0.52931
300	tnv(0.300, 83)	=	-0.52642
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305	tnv(0.305, 83)	=	-0.51202
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309	tnv(0.309, 83)	=	-0.50057
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692	tnv(0.692, 83)	=	0.50342
693	tnv(0.693, 83)	=	0.50628
694	tnv(0.694, 83)	=	0.50915
695	tnv(0.695, 83)	=	0.51202
696	tnv(0.696, 83)	=	0.51489
697	tnv(0.697, 83)	=	0.51776
698	tnv(0.698, 83)	=	0.52065
699	tnv(0.699, 83)	=	0.52353
700	tnv(0.700, 83)	=	0.52642

701	tnv(0.701, 83)	=	0.52931
702	tnv(0.702, 83)	=	0.53221
703	tnv(0.703, 83)	=	0.53512
704	tnv(0.704, 83)	=	0.53802
705	tnv(0.705, 83)	=	0.54094
706	tnv(0.706, 83)	=	0.54385
707	tnv(0.707, 83)	=	0.54678
708	tnv(0.708, 83)	=	0.54970
709	tnv(0.709, 83)	=	0.55263
710	tnv(0.710, 83)	=	0.55557
711	tnv(0.711, 83)	=	0.55851
712	tnv(0.712, 83)	=	0.56146
713	tnv(0.713, 83)	=	0.56441
714	tnv(0.714, 83)	=	0.56736
715	tnv(0.715, 83)	=	0.57032
716	tnv(0.716, 83)	=	0.57329
717	tnv(0.717, 83)	=	0.57626
718	tnv(0.718, 83)	=	0.57923
719	tnv(0.719, 83)	=	0.58222
720	tnv(0.720, 83)	=	0.58520
721	tnv(0.721, 83)	=	0.58819
722	tnv(0.722, 83)	=	0.59119
723	tnv(0.723, 83)	=	0.59419
724	tnv(0.724, 83)	=	0.59720
725	tnv(0.725, 83)	=	0.60021
726	tnv(0.726, 83)	=	0.60323
727	tnv(0.727, 83)	=	0.60625
728	tnv(0.728, 83)	=	0.60928
729	tnv(0.729, 83)	=	0.61232
730	tnv(0.730, 83)	=	0.61536
731	tnv(0.731, 83)	=	0.61841
732	tnv(0.732, 83)	=	0.62146
733	tnv(0.733, 83)	=	0.62452
734	tnv(0.734, 83)	=	0.62758
735	tnv(0.735, 83)	=	0.63065
736	tnv(0.736, 83)	=	0.63373
737	tnv(0.737, 83)	=	0.63681
738	tnv(0.738, 83)	=	0.63990
739	tnv(0.739, 83)	=	0.64299
740	tnv(0.740, 83)	=	0.64610
741	tnv(0.741, 83)	=	0.64920
742	tnv(0.742, 83)	=	0.65232
743	tnv(0.743, 83)	=	0.65544
744	tnv(0.744, 83)	=	0.65856
745	tnv(0.745, 83)	=	0.66169
746	tnv(0.746, 83)	=	0.66483
747	tnv(0.747, 83)	=	0.66798
748	tnv(0.748, 83)	=	0.67113
749	tnv(0.749, 83)	=	0.67429
750	tnv(0.750, 83)	=	0.67746
751	tnv(0.751, 83)	=	0.68063
752	tnv(0.752, 83)	=	0.68381
753	tnv(0.753, 83)	=	0.68700
754	tnv(0.754, 83)	=	0.69019
755	tnv(0.755, 83)	=	0.69339
756	tnv(0.756, 83)	=	0.69660
757	tnv(0.757, 83)	=	0.69981
758	tnv(0.758, 83)	=	0.70304

759	tnv(0.759, 83)	=	0.70627
760	tnv(0.760, 83)	=	0.70950
761	tnv(0.761, 83)	=	0.71275
762	tnv(0.762, 83)	=	0.71600
763	tnv(0.763, 83)	=	0.71926
764	tnv(0.764, 83)	=	0.72253
765	tnv(0.765, 83)	=	0.72580
766	tnv(0.766, 83)	=	0.72909
767	tnv(0.767, 83)	=	0.73238
768	tnv(0.768, 83)	=	0.73568
769	tnv(0.769, 83)	=	0.73899
770	tnv(0.770, 83)	=	0.74230
771	tnv(0.771, 83)	=	0.74563
772	tnv(0.772, 83)	=	0.74896
773	tnv(0.773, 83)	=	0.75230
774	tnv(0.774, 83)	=	0.75565
775	tnv(0.775, 83)	=	0.75900
776	tnv(0.776, 83)	=	0.76237
777	tnv(0.777, 83)	=	0.76575
778	tnv(0.778, 83)	=	0.76913
779	tnv(0.779, 83)	=	0.77252
780	tnv(0.780, 83)	=	0.77592
781	tnv(0.781, 83)	=	0.77933
782	tnv(0.782, 83)	=	0.78275
783	tnv(0.783, 83)	=	0.78618
784	tnv(0.784, 83)	=	0.78962
785	tnv(0.785, 83)	=	0.79307
786	tnv(0.786, 83)	=	0.79652
787	tnv(0.787, 83)	=	0.79999
788	tnv(0.788, 83)	=	0.80347
789	tnv(0.789, 83)	=	0.80695
790	tnv(0.790, 83)	=	0.81045
791	tnv(0.791, 83)	=	0.81395
792	tnv(0.792, 83)	=	0.81747
793	tnv(0.793, 83)	=	0.82100
794	tnv(0.794, 83)	=	0.82453
795	tnv(0.795, 83)	=	0.82808
796	tnv(0.796, 83)	=	0.83164
797	tnv(0.797, 83)	=	0.83521
798	tnv(0.798, 83)	=	0.83878
799	tnv(0.799, 83)	=	0.84237
800	tnv(0.800, 83)	=	0.84597
801	tnv(0.801, 83)	=	0.84958
802	tnv(0.802, 83)	=	0.85321
803	tnv(0.803, 83)	=	0.85684
804	tnv(0.804, 83)	=	0.86049
805	tnv(0.805, 83)	=	0.86414
806	tnv(0.806, 83)	=	0.86781
807	tnv(0.807, 83)	=	0.87149
808	tnv(0.808, 83)	=	0.87518
809	tnv(0.809, 83)	=	0.87889
810	tnv(0.810, 83)	=	0.88260
811	tnv(0.811, 83)	=	0.88633
812	tnv(0.812, 83)	=	0.89007
813	tnv(0.813, 83)	=	0.89383
814	tnv(0.814, 83)	=	0.89759
815	tnv(0.815, 83)	=	0.90137
816	tnv(0.816, 83)	=	0.90516

817	tnv(0.817, 83)	=	0.90897
818	tnv(0.818, 83)	=	0.91278
819	tnv(0.819, 83)	=	0.91662
820	tnv(0.820, 83)	=	0.92046
821	tnv(0.821, 83)	=	0.92432
822	tnv(0.822, 83)	=	0.92819
823	tnv(0.823, 83)	=	0.93208
824	tnv(0.824, 83)	=	0.93598
825	tnv(0.825, 83)	=	0.93989
826	tnv(0.826, 83)	=	0.94382
827	tnv(0.827, 83)	=	0.94777
828	tnv(0.828, 83)	=	0.95172
829	tnv(0.829, 83)	=	0.95570
830	tnv(0.830, 83)	=	0.95969
831	tnv(0.831, 83)	=	0.96369
832	tnv(0.832, 83)	=	0.96771
833	tnv(0.833, 83)	=	0.97175
834	tnv(0.834, 83)	=	0.97580
835	tnv(0.835, 83)	=	0.97987
836	tnv(0.836, 83)	=	0.98395
837	tnv(0.837, 83)	=	0.98805
838	tnv(0.838, 83)	=	0.99217
839	tnv(0.839, 83)	=	0.99630
840	tnv(0.840, 83)	=	1.00045
841	tnv(0.841, 83)	=	1.00462
842	tnv(0.842, 83)	=	1.00881
843	tnv(0.843, 83)	=	1.01301
844	tnv(0.844, 83)	=	1.01723
845	tnv(0.845, 83)	=	1.02147
846	tnv(0.846, 83)	=	1.02573
847	tnv(0.847, 83)	=	1.03000
848	tnv(0.848, 83)	=	1.03430
849	tnv(0.849, 83)	=	1.03862
850	tnv(0.850, 83)	=	1.04295
851	tnv(0.851, 83)	=	1.04730
852	tnv(0.852, 83)	=	1.05168
853	tnv(0.853, 83)	=	1.05607
854	tnv(0.854, 83)	=	1.06049
855	tnv(0.855, 83)	=	1.06492
856	tnv(0.856, 83)	=	1.06938
857	tnv(0.857, 83)	=	1.07385
858	tnv(0.858, 83)	=	1.07835
859	tnv(0.859, 83)	=	1.08287
860	tnv(0.860, 83)	=	1.08742
861	tnv(0.861, 83)	=	1.09198
862	tnv(0.862, 83)	=	1.09657
863	tnv(0.863, 83)	=	1.10118
864	tnv(0.864, 83)	=	1.10582
865	tnv(0.865, 83)	=	1.11048
866	tnv(0.866, 83)	=	1.11516
867	tnv(0.867, 83)	=	1.11987
868	tnv(0.868, 83)	=	1.12460
869	tnv(0.869, 83)	=	1.12936
870	tnv(0.870, 83)	=	1.13414
871	tnv(0.871, 83)	=	1.13895
872	tnv(0.872, 83)	=	1.14379
873	tnv(0.873, 83)	=	1.14865
874	tnv(0.874, 83)	=	1.15354

875	tnv(0.875, 83)	=	1.15846
876	tnv(0.876, 83)	=	1.16340
877	tnv(0.877, 83)	=	1.16838
878	tnv(0.878, 83)	=	1.17338
879	tnv(0.879, 83)	=	1.17841
880	tnv(0.880, 83)	=	1.18347
881	tnv(0.881, 83)	=	1.18857
882	tnv(0.882, 83)	=	1.19369
883	tnv(0.883, 83)	=	1.19884
884	tnv(0.884, 83)	=	1.20403
885	tnv(0.885, 83)	=	1.20925
886	tnv(0.886, 83)	=	1.21450
887	tnv(0.887, 83)	=	1.21979
888	tnv(0.888, 83)	=	1.22511
889	tnv(0.889, 83)	=	1.23046
890	tnv(0.890, 83)	=	1.23585
891	tnv(0.891, 83)	=	1.24128
892	tnv(0.892, 83)	=	1.24674
893	tnv(0.893, 83)	=	1.25224
894	tnv(0.894, 83)	=	1.25778
895	tnv(0.895, 83)	=	1.26335
896	tnv(0.896, 83)	=	1.26897
897	tnv(0.897, 83)	=	1.27462
898	tnv(0.898, 83)	=	1.28032
899	tnv(0.899, 83)	=	1.28606
900	tnv(0.900, 83)	=	1.29183
901	tnv(0.901, 83)	=	1.29766
902	tnv(0.902, 83)	=	1.30352
903	tnv(0.903, 83)	=	1.30944
904	tnv(0.904, 83)	=	1.31539
905	tnv(0.905, 83)	=	1.32140
906	tnv(0.906, 83)	=	1.32745
907	tnv(0.907, 83)	=	1.33355
908	tnv(0.908, 83)	=	1.33970
909	tnv(0.909, 83)	=	1.34590
910	tnv(0.910, 83)	=	1.35215
911	tnv(0.911, 83)	=	1.35846
912	tnv(0.912, 83)	=	1.36481
913	tnv(0.913, 83)	=	1.37123
914	tnv(0.914, 83)	=	1.37770
915	tnv(0.915, 83)	=	1.38423
916	tnv(0.916, 83)	=	1.39081
917	tnv(0.917, 83)	=	1.39746
918	tnv(0.918, 83)	=	1.40417
919	tnv(0.919, 83)	=	1.41094
920	tnv(0.920, 83)	=	1.41777
921	tnv(0.921, 83)	=	1.42468
922	tnv(0.922, 83)	=	1.43165
923	tnv(0.923, 83)	=	1.43869
924	tnv(0.924, 83)	=	1.44580
925	tnv(0.925, 83)	=	1.45298
926	tnv(0.926, 83)	=	1.46024
927	tnv(0.927, 83)	=	1.46757
928	tnv(0.928, 83)	=	1.47498
929	tnv(0.929, 83)	=	1.48248
930	tnv(0.930, 83)	=	1.49006
931	tnv(0.931, 83)	=	1.49772
932	tnv(0.932, 83)	=	1.50547

933	tnv(0.933, 83)	=	1.51331
934	tnv(0.934, 83)	=	1.52124
935	tnv(0.935, 83)	=	1.52927
936	tnv(0.936, 83)	=	1.53740
937	tnv(0.937, 83)	=	1.54562
938	tnv(0.938, 83)	=	1.55396
939	tnv(0.939, 83)	=	1.56239
940	tnv(0.940, 83)	=	1.57095
941	tnv(0.941, 83)	=	1.57961
942	tnv(0.942, 83)	=	1.58839
943	tnv(0.943, 83)	=	1.59730
944	tnv(0.944, 83)	=	1.60633
945	tnv(0.945, 83)	=	1.61549
946	tnv(0.946, 83)	=	1.62479
947	tnv(0.947, 83)	=	1.63422
948	tnv(0.948, 83)	=	1.64380
949	tnv(0.949, 83)	=	1.65353
950	tnv(0.950, 83)	=	1.66342
951	tnv(0.951, 83)	=	1.67347
952	tnv(0.952, 83)	=	1.68369
953	tnv(0.953, 83)	=	1.69408
954	tnv(0.954, 83)	=	1.70465
955	tnv(0.955, 83)	=	1.71542
956	tnv(0.956, 83)	=	1.72638
957	tnv(0.957, 83)	=	1.73755
958	tnv(0.958, 83)	=	1.74893
959	tnv(0.959, 83)	=	1.76054
960	tnv(0.960, 83)	=	1.77239
961	tnv(0.961, 83)	=	1.78448
962	tnv(0.962, 83)	=	1.79683
963	tnv(0.963, 83)	=	1.80946
964	tnv(0.964, 83)	=	1.82237
965	tnv(0.965, 83)	=	1.83559
966	tnv(0.966, 83)	=	1.84912
967	tnv(0.967, 83)	=	1.86300
968	tnv(0.968, 83)	=	1.87723
969	tnv(0.969, 83)	=	1.89184
970	tnv(0.970, 83)	=	1.90685
971	tnv(0.971, 83)	=	1.92229
972	tnv(0.972, 83)	=	1.93819
973	tnv(0.973, 83)	=	1.95457
974	tnv(0.974, 83)	=	1.97149
975	tnv(0.975, 83)	=	1.98896
976	tnv(0.976, 83)	=	2.00704
977	tnv(0.977, 83)	=	2.02578
978	tnv(0.978, 83)	=	2.04523
979	tnv(0.979, 83)	=	2.06545
980	tnv(0.980, 83)	=	2.08653
981	tnv(0.981, 83)	=	2.10853
982	tnv(0.982, 83)	=	2.13156
983	tnv(0.983, 83)	=	2.15573
984	tnv(0.984, 83)	=	2.18117
985	tnv(0.985, 83)	=	2.20804
986	tnv(0.986, 83)	=	2.23652
987	tnv(0.987, 83)	=	2.26685
988	tnv(0.988, 83)	=	2.29931
989	tnv(0.989, 83)	=	2.33424
990	tnv(0.990, 83)	=	2.37212

991	tnv(0.991, 83)	=	2.41352
992	tnv(0.992, 83)	=	2.45925
993	tnv(0.993, 83)	=	2.51042
994	tnv(0.994, 83)	=	2.56863
995	tnv(0.995, 83)	=	2.63637
996	tnv(0.996, 83)	=	2.71772
997	tnv(0.997, 83)	=	2.82028
998	tnv(0.998, 83)	=	2.96077
999	tnv(0.999, 83)	=	3.19135

9.5 Graus de liberdade: 84

1	tnv(0.001, 84)	=	-3.19011
2	tnv(0.002, 84)	=	-2.95976
3	tnv(0.003, 84)	=	-2.81939
4	tnv(0.004, 84)	=	-2.71692
5	tnv(0.005, 84)	=	-2.63563
6	tnv(0.006, 84)	=	-2.56795
7	tnv(0.007, 84)	=	-2.50977
8	tnv(0.008, 84)	=	-2.45864
9	tnv(0.009, 84)	=	-2.41294
10	tnv(0.010, 84)	=	-2.37156
11	tnv(0.011, 84)	=	-2.33371
12	tnv(0.012, 84)	=	-2.29879
13	tnv(0.013, 84)	=	-2.26636
14	tnv(0.014, 84)	=	-2.23605
15	tnv(0.015, 84)	=	-2.20758
16	tnv(0.016, 84)	=	-2.18073
17	tnv(0.017, 84)	=	-2.15530
18	tnv(0.018, 84)	=	-2.13114
19	tnv(0.019, 84)	=	-2.10812
20	tnv(0.020, 84)	=	-2.08613
21	tnv(0.021, 84)	=	-2.06507
22	tnv(0.022, 84)	=	-2.04485
23	tnv(0.023, 84)	=	-2.02541
24	tnv(0.024, 84)	=	-2.00668
25	tnv(0.025, 84)	=	-1.98861
26	tnv(0.026, 84)	=	-1.97114
27	tnv(0.027, 84)	=	-1.95424
28	tnv(0.028, 84)	=	-1.93786
29	tnv(0.029, 84)	=	-1.92197
30	tnv(0.030, 84)	=	-1.90653
31	tnv(0.031, 84)	=	-1.89153
32	tnv(0.032, 84)	=	-1.87693
33	tnv(0.033, 84)	=	-1.86270
34	tnv(0.034, 84)	=	-1.84883
35	tnv(0.035, 84)	=	-1.83530
36	tnv(0.036, 84)	=	-1.82209
37	tnv(0.037, 84)	=	-1.80918
38	tnv(0.038, 84)	=	-1.79656
39	tnv(0.039, 84)	=	-1.78421
40	tnv(0.040, 84)	=	-1.77212
41	tnv(0.041, 84)	=	-1.76028
42	tnv(0.042, 84)	=	-1.74868
43	tnv(0.043, 84)	=	-1.73730
44	tnv(0.044, 84)	=	-1.72613
45	tnv(0.045, 84)	=	-1.71518

46	tnv(0.046, 84)	=	-1.70441
47	tnv(0.047, 84)	=	-1.69384
48	tnv(0.048, 84)	=	-1.68346
49	tnv(0.049, 84)	=	-1.67324
50	tnv(0.050, 84)	=	-1.66320
51	tnv(0.051, 84)	=	-1.65331
52	tnv(0.052, 84)	=	-1.64358
53	tnv(0.053, 84)	=	-1.63401
54	tnv(0.054, 84)	=	-1.62457
55	tnv(0.055, 84)	=	-1.61528
56	tnv(0.056, 84)	=	-1.60612
57	tnv(0.057, 84)	=	-1.59709
58	tnv(0.058, 84)	=	-1.58819
59	tnv(0.059, 84)	=	-1.57941
60	tnv(0.060, 84)	=	-1.57075
61	tnv(0.061, 84)	=	-1.56220
62	tnv(0.062, 84)	=	-1.55377
63	tnv(0.063, 84)	=	-1.54544
64	tnv(0.064, 84)	=	-1.53721
65	tnv(0.065, 84)	=	-1.52909
66	tnv(0.066, 84)	=	-1.52106
67	tnv(0.067, 84)	=	-1.51313
68	tnv(0.068, 84)	=	-1.50529
69	tnv(0.069, 84)	=	-1.49754
70	tnv(0.070, 84)	=	-1.48988
71	tnv(0.071, 84)	=	-1.48231
72	tnv(0.072, 84)	=	-1.47482
73	tnv(0.073, 84)	=	-1.46741
74	tnv(0.074, 84)	=	-1.46007
75	tnv(0.075, 84)	=	-1.45282
76	tnv(0.076, 84)	=	-1.44564
77	tnv(0.077, 84)	=	-1.43853
78	tnv(0.078, 84)	=	-1.43149
79	tnv(0.079, 84)	=	-1.42452
80	tnv(0.080, 84)	=	-1.41762
81	tnv(0.081, 84)	=	-1.41079
82	tnv(0.082, 84)	=	-1.40402
83	tnv(0.083, 84)	=	-1.39731
84	tnv(0.084, 84)	=	-1.39067
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474	tnv(0.474, 84)	=	-0.06541
475	tnv(0.475, 84)	=	-0.06289
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477	tnv(0.477, 84)	=	-0.05786
478	tnv(0.478, 84)	=	-0.05534
479	tnv(0.479, 84)	=	-0.05282
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488	tnv(0.488, 84)	=	-0.03017
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491	tnv(0.491, 84)	=	-0.02263
492	tnv(0.492, 84)	=	-0.02011
493	tnv(0.493, 84)	=	-0.01760
494	tnv(0.494, 84)	=	-0.01509
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497	tnv(0.497, 84)	=	-0.00754
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737	tnv(0.737, 84)	=	0.63678
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739	tnv(0.739, 84)	=	0.64296
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741	tnv(0.741, 84)	=	0.64917

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747	tnv(0.747, 84)	=	0.66794
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856	tnv(0.856, 84)	=	1.06929
857	tnv(0.857, 84)	=	1.07377

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863	tnv(0.863, 84)	=	1.10110
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865	tnv(0.865, 84)	=	1.11039
866	tnv(0.866, 84)	=	1.11507
867	tnv(0.867, 84)	=	1.11978
868	tnv(0.868, 84)	=	1.12451
869	tnv(0.869, 84)	=	1.12927
870	tnv(0.870, 84)	=	1.13405
871	tnv(0.871, 84)	=	1.13886
872	tnv(0.872, 84)	=	1.14369
873	tnv(0.873, 84)	=	1.14855
874	tnv(0.874, 84)	=	1.15344
875	tnv(0.875, 84)	=	1.15836
876	tnv(0.876, 84)	=	1.16330
877	tnv(0.877, 84)	=	1.16828
878	tnv(0.878, 84)	=	1.17328
879	tnv(0.879, 84)	=	1.17831
880	tnv(0.880, 84)	=	1.18337
881	tnv(0.881, 84)	=	1.18846
882	tnv(0.882, 84)	=	1.19359
883	tnv(0.883, 84)	=	1.19874
884	tnv(0.884, 84)	=	1.20393
885	tnv(0.885, 84)	=	1.20914
886	tnv(0.886, 84)	=	1.21439
887	tnv(0.887, 84)	=	1.21968
888	tnv(0.888, 84)	=	1.22500
889	tnv(0.889, 84)	=	1.23035
890	tnv(0.890, 84)	=	1.23574
891	tnv(0.891, 84)	=	1.24116
892	tnv(0.892, 84)	=	1.24663
893	tnv(0.893, 84)	=	1.25212
894	tnv(0.894, 84)	=	1.25766
895	tnv(0.895, 84)	=	1.26323
896	tnv(0.896, 84)	=	1.26885
897	tnv(0.897, 84)	=	1.27450
898	tnv(0.898, 84)	=	1.28020
899	tnv(0.899, 84)	=	1.28593
900	tnv(0.900, 84)	=	1.29171
901	tnv(0.901, 84)	=	1.29753
902	tnv(0.902, 84)	=	1.30340
903	tnv(0.903, 84)	=	1.30931
904	tnv(0.904, 84)	=	1.31526
905	tnv(0.905, 84)	=	1.32127
906	tnv(0.906, 84)	=	1.32732
907	tnv(0.907, 84)	=	1.33342
908	tnv(0.908, 84)	=	1.33956
909	tnv(0.909, 84)	=	1.34576
910	tnv(0.910, 84)	=	1.35201
911	tnv(0.911, 84)	=	1.35832
912	tnv(0.912, 84)	=	1.36467
913	tnv(0.913, 84)	=	1.37109
914	tnv(0.914, 84)	=	1.37756
915	tnv(0.915, 84)	=	1.38408

916	tnv(0.916, 84)	=	1.39067
917	tnv(0.917, 84)	=	1.39731
918	tnv(0.918, 84)	=	1.40402
919	tnv(0.919, 84)	=	1.41079
920	tnv(0.920, 84)	=	1.41762
921	tnv(0.921, 84)	=	1.42452
922	tnv(0.922, 84)	=	1.43149
923	tnv(0.923, 84)	=	1.43853
924	tnv(0.924, 84)	=	1.44564
925	tnv(0.925, 84)	=	1.45282
926	tnv(0.926, 84)	=	1.46007
927	tnv(0.927, 84)	=	1.46741
928	tnv(0.928, 84)	=	1.47482
929	tnv(0.929, 84)	=	1.48231
930	tnv(0.930, 84)	=	1.48988
931	tnv(0.931, 84)	=	1.49754
932	tnv(0.932, 84)	=	1.50529
933	tnv(0.933, 84)	=	1.51313
934	tnv(0.934, 84)	=	1.52106
935	tnv(0.935, 84)	=	1.52909
936	tnv(0.936, 84)	=	1.53721
937	tnv(0.937, 84)	=	1.54544
938	tnv(0.938, 84)	=	1.55377
939	tnv(0.939, 84)	=	1.56220
940	tnv(0.940, 84)	=	1.57075
941	tnv(0.941, 84)	=	1.57941
942	tnv(0.942, 84)	=	1.58819
943	tnv(0.943, 84)	=	1.59709
944	tnv(0.944, 84)	=	1.60612
945	tnv(0.945, 84)	=	1.61528
946	tnv(0.946, 84)	=	1.62457
947	tnv(0.947, 84)	=	1.63401
948	tnv(0.948, 84)	=	1.64358
949	tnv(0.949, 84)	=	1.65331
950	tnv(0.950, 84)	=	1.66320
951	tnv(0.951, 84)	=	1.67324
952	tnv(0.952, 84)	=	1.68346
953	tnv(0.953, 84)	=	1.69384
954	tnv(0.954, 84)	=	1.70441
955	tnv(0.955, 84)	=	1.71518
956	tnv(0.956, 84)	=	1.72613
957	tnv(0.957, 84)	=	1.73730
958	tnv(0.958, 84)	=	1.74868
959	tnv(0.959, 84)	=	1.76028
960	tnv(0.960, 84)	=	1.77212
961	tnv(0.961, 84)	=	1.78421
962	tnv(0.962, 84)	=	1.79656
963	tnv(0.963, 84)	=	1.80918
964	tnv(0.964, 84)	=	1.82209
965	tnv(0.965, 84)	=	1.83530
966	tnv(0.966, 84)	=	1.84883
967	tnv(0.967, 84)	=	1.86270
968	tnv(0.968, 84)	=	1.87693
969	tnv(0.969, 84)	=	1.89153
970	tnv(0.970, 84)	=	1.90653
971	tnv(0.971, 84)	=	1.92197
972	tnv(0.972, 84)	=	1.93786
973	tnv(0.973, 84)	=	1.95424

974	tnv(0.974, 84)	=	1.97114
975	tnv(0.975, 84)	=	1.98861
976	tnv(0.976, 84)	=	2.00668
977	tnv(0.977, 84)	=	2.02541
978	tnv(0.978, 84)	=	2.04485
979	tnv(0.979, 84)	=	2.06507
980	tnv(0.980, 84)	=	2.08613
981	tnv(0.981, 84)	=	2.10812
982	tnv(0.982, 84)	=	2.13114
983	tnv(0.983, 84)	=	2.15530
984	tnv(0.984, 84)	=	2.18073
985	tnv(0.985, 84)	=	2.20758
986	tnv(0.986, 84)	=	2.23605
987	tnv(0.987, 84)	=	2.26636
988	tnv(0.988, 84)	=	2.29879
989	tnv(0.989, 84)	=	2.33371
990	tnv(0.990, 84)	=	2.37156
991	tnv(0.991, 84)	=	2.41294
992	tnv(0.992, 84)	=	2.45864
993	tnv(0.993, 84)	=	2.50977
994	tnv(0.994, 84)	=	2.56795
995	tnv(0.995, 84)	=	2.63563
996	tnv(0.996, 84)	=	2.71692
997	tnv(0.997, 84)	=	2.81939
998	tnv(0.998, 84)	=	2.95976
999	tnv(0.999, 84)	=	3.19011

9.6 Graus de liberdade: 85

1	tnv(0.001, 85)	=	-3.18890
2	tnv(0.002, 85)	=	-2.95878
3	tnv(0.003, 85)	=	-2.81853
4	tnv(0.004, 85)	=	-2.71614
5	tnv(0.005, 85)	=	-2.63491
6	tnv(0.006, 85)	=	-2.56728
7	tnv(0.007, 85)	=	-2.50914
8	tnv(0.008, 85)	=	-2.45805
9	tnv(0.009, 85)	=	-2.41237
10	tnv(0.010, 85)	=	-2.37102
11	tnv(0.011, 85)	=	-2.33319
12	tnv(0.012, 85)	=	-2.29830
13	tnv(0.013, 85)	=	-2.26588
14	tnv(0.014, 85)	=	-2.23558
15	tnv(0.015, 85)	=	-2.20713
16	tnv(0.016, 85)	=	-2.18029
17	tnv(0.017, 85)	=	-2.15488
18	tnv(0.018, 85)	=	-2.13073
19	tnv(0.019, 85)	=	-2.10773
20	tnv(0.020, 85)	=	-2.08574
21	tnv(0.021, 85)	=	-2.06469
22	tnv(0.022, 85)	=	-2.04449
23	tnv(0.023, 85)	=	-2.02505
24	tnv(0.024, 85)	=	-2.00633
25	tnv(0.025, 85)	=	-1.98827
26	tnv(0.026, 85)	=	-1.97081
27	tnv(0.027, 85)	=	-1.95391
28	tnv(0.028, 85)	=	-1.93754

29	tnv(0.029, 85)	=	-1.92166
30	tnv(0.030, 85)	=	-1.90623
31	tnv(0.031, 85)	=	-1.89123
32	tnv(0.032, 85)	=	-1.87663
33	tnv(0.033, 85)	=	-1.86241
34	tnv(0.034, 85)	=	-1.84855
35	tnv(0.035, 85)	=	-1.83502
36	tnv(0.036, 85)	=	-1.82182
37	tnv(0.037, 85)	=	-1.80891
38	tnv(0.038, 85)	=	-1.79630
39	tnv(0.039, 85)	=	-1.78395
40	tnv(0.040, 85)	=	-1.77187
41	tnv(0.041, 85)	=	-1.76003
42	tnv(0.042, 85)	=	-1.74843
43	tnv(0.043, 85)	=	-1.73705
44	tnv(0.044, 85)	=	-1.72589
45	tnv(0.045, 85)	=	-1.71494
46	tnv(0.046, 85)	=	-1.70418
47	tnv(0.047, 85)	=	-1.69362
48	tnv(0.048, 85)	=	-1.68323
49	tnv(0.049, 85)	=	-1.67302
50	tnv(0.050, 85)	=	-1.66298
51	tnv(0.051, 85)	=	-1.65310
52	tnv(0.052, 85)	=	-1.64337
53	tnv(0.053, 85)	=	-1.63380
54	tnv(0.054, 85)	=	-1.62437
55	tnv(0.055, 85)	=	-1.61508
56	tnv(0.056, 85)	=	-1.60592
57	tnv(0.057, 85)	=	-1.59690
58	tnv(0.058, 85)	=	-1.58800
59	tnv(0.059, 85)	=	-1.57922
60	tnv(0.060, 85)	=	-1.57056
61	tnv(0.061, 85)	=	-1.56202
62	tnv(0.062, 85)	=	-1.55358
63	tnv(0.063, 85)	=	-1.54525
64	tnv(0.064, 85)	=	-1.53703
65	tnv(0.065, 85)	=	-1.52891
66	tnv(0.066, 85)	=	-1.52089
67	tnv(0.067, 85)	=	-1.51296
68	tnv(0.068, 85)	=	-1.50512
69	tnv(0.069, 85)	=	-1.49738
70	tnv(0.070, 85)	=	-1.48972
71	tnv(0.071, 85)	=	-1.48214
72	tnv(0.072, 85)	=	-1.47465
73	tnv(0.073, 85)	=	-1.46724
74	tnv(0.074, 85)	=	-1.45991
75	tnv(0.075, 85)	=	-1.45266
76	tnv(0.076, 85)	=	-1.44548
77	tnv(0.077, 85)	=	-1.43837
78	tnv(0.078, 85)	=	-1.43134
79	tnv(0.079, 85)	=	-1.42437
80	tnv(0.080, 85)	=	-1.41747
81	tnv(0.081, 85)	=	-1.41064
82	tnv(0.082, 85)	=	-1.40387
83	tnv(0.083, 85)	=	-1.39717
84	tnv(0.084, 85)	=	-1.39052
85	tnv(0.085, 85)	=	-1.38394
86	tnv(0.086, 85)	=	-1.37742

87	tnv(0.087, 85)	=	-1.37095
88	tnv(0.088, 85)	=	-1.36454
89	tnv(0.089, 85)	=	-1.35818
90	tnv(0.090, 85)	=	-1.35188
91	tnv(0.091, 85)	=	-1.34563
92	tnv(0.092, 85)	=	-1.33943
93	tnv(0.093, 85)	=	-1.33329
94	tnv(0.094, 85)	=	-1.32719
95	tnv(0.095, 85)	=	-1.32114
96	tnv(0.096, 85)	=	-1.31514
97	tnv(0.097, 85)	=	-1.30918
98	tnv(0.098, 85)	=	-1.30328
99	tnv(0.099, 85)	=	-1.29741
100	tnv(0.100, 85)	=	-1.29159
101	tnv(0.101, 85)	=	-1.28581
102	tnv(0.102, 85)	=	-1.28008
103	tnv(0.103, 85)	=	-1.27439
104	tnv(0.104, 85)	=	-1.26873
105	tnv(0.105, 85)	=	-1.26312
106	tnv(0.106, 85)	=	-1.25755
107	tnv(0.107, 85)	=	-1.25201
108	tnv(0.108, 85)	=	-1.24651
109	tnv(0.109, 85)	=	-1.24105
110	tnv(0.110, 85)	=	-1.23563
111	tnv(0.111, 85)	=	-1.23024
112	tnv(0.112, 85)	=	-1.22489
113	tnv(0.113, 85)	=	-1.21957
114	tnv(0.114, 85)	=	-1.21429
115	tnv(0.115, 85)	=	-1.20904
116	tnv(0.116, 85)	=	-1.20382
117	tnv(0.117, 85)	=	-1.19864
118	tnv(0.118, 85)	=	-1.19348
119	tnv(0.119, 85)	=	-1.18836
120	tnv(0.120, 85)	=	-1.18327
121	tnv(0.121, 85)	=	-1.17821
122	tnv(0.122, 85)	=	-1.17318
123	tnv(0.123, 85)	=	-1.16818
124	tnv(0.124, 85)	=	-1.16321
125	tnv(0.125, 85)	=	-1.15826
126	tnv(0.126, 85)	=	-1.15335
127	tnv(0.127, 85)	=	-1.14846
128	tnv(0.128, 85)	=	-1.14360
129	tnv(0.129, 85)	=	-1.13877
130	tnv(0.130, 85)	=	-1.13396
131	tnv(0.131, 85)	=	-1.12918
132	tnv(0.132, 85)	=	-1.12442
133	tnv(0.133, 85)	=	-1.11969
134	tnv(0.134, 85)	=	-1.11498
135	tnv(0.135, 85)	=	-1.11030
136	tnv(0.136, 85)	=	-1.10564
137	tnv(0.137, 85)	=	-1.10101
138	tnv(0.138, 85)	=	-1.09640
139	tnv(0.139, 85)	=	-1.09181
140	tnv(0.140, 85)	=	-1.08725
141	tnv(0.141, 85)	=	-1.08271
142	tnv(0.142, 85)	=	-1.07819
143	tnv(0.143, 85)	=	-1.07369
144	tnv(0.144, 85)	=	-1.06921

145	tnv(0.145, 85)	=	-1.06476
146	tnv(0.146, 85)	=	-1.06033
147	tnv(0.147, 85)	=	-1.05591
148	tnv(0.148, 85)	=	-1.05152
149	tnv(0.149, 85)	=	-1.04715
150	tnv(0.150, 85)	=	-1.04280
151	tnv(0.151, 85)	=	-1.03846
152	tnv(0.152, 85)	=	-1.03415
153	tnv(0.153, 85)	=	-1.02985
154	tnv(0.154, 85)	=	-1.02558
155	tnv(0.155, 85)	=	-1.02132
156	tnv(0.156, 85)	=	-1.01708
157	tnv(0.157, 85)	=	-1.01286
158	tnv(0.158, 85)	=	-1.00866
159	tnv(0.159, 85)	=	-1.00448
160	tnv(0.160, 85)	=	-1.00031
161	tnv(0.161, 85)	=	-0.99616
162	tnv(0.162, 85)	=	-0.99203
163	tnv(0.163, 85)	=	-0.98791
164	tnv(0.164, 85)	=	-0.98381
165	tnv(0.165, 85)	=	-0.97973
166	tnv(0.166, 85)	=	-0.97566
167	tnv(0.167, 85)	=	-0.97161
168	tnv(0.168, 85)	=	-0.96758
169	tnv(0.169, 85)	=	-0.96356
170	tnv(0.170, 85)	=	-0.95956
171	tnv(0.171, 85)	=	-0.95557
172	tnv(0.172, 85)	=	-0.95160
173	tnv(0.173, 85)	=	-0.94764
174	tnv(0.174, 85)	=	-0.94370
175	tnv(0.175, 85)	=	-0.93977
176	tnv(0.176, 85)	=	-0.93585
177	tnv(0.177, 85)	=	-0.93195
178	tnv(0.178, 85)	=	-0.92807
179	tnv(0.179, 85)	=	-0.92420
180	tnv(0.180, 85)	=	-0.92034
181	tnv(0.181, 85)	=	-0.91650
182	tnv(0.182, 85)	=	-0.91267
183	tnv(0.183, 85)	=	-0.90885
184	tnv(0.184, 85)	=	-0.90504
185	tnv(0.185, 85)	=	-0.90125
186	tnv(0.186, 85)	=	-0.89748
187	tnv(0.187, 85)	=	-0.89371
188	tnv(0.188, 85)	=	-0.88996
189	tnv(0.189, 85)	=	-0.88622
190	tnv(0.190, 85)	=	-0.88249
191	tnv(0.191, 85)	=	-0.87878
192	tnv(0.192, 85)	=	-0.87507
193	tnv(0.193, 85)	=	-0.87138
194	tnv(0.194, 85)	=	-0.86770
195	tnv(0.195, 85)	=	-0.86404
196	tnv(0.196, 85)	=	-0.86038
197	tnv(0.197, 85)	=	-0.85674
198	tnv(0.198, 85)	=	-0.85310
199	tnv(0.199, 85)	=	-0.84948
200	tnv(0.200, 85)	=	-0.84587
201	tnv(0.201, 85)	=	-0.84227
202	tnv(0.202, 85)	=	-0.83868

203	tnv(0.203, 85)	=	-0.83510
204	tnv(0.204, 85)	=	-0.83154
205	tnv(0.205, 85)	=	-0.82798
206	tnv(0.206, 85)	=	-0.82443
207	tnv(0.207, 85)	=	-0.82090
208	tnv(0.208, 85)	=	-0.81737
209	tnv(0.209, 85)	=	-0.81386
210	tnv(0.210, 85)	=	-0.81035
211	tnv(0.211, 85)	=	-0.80686
212	tnv(0.212, 85)	=	-0.80337
213	tnv(0.213, 85)	=	-0.79990
214	tnv(0.214, 85)	=	-0.79643
215	tnv(0.215, 85)	=	-0.79298
216	tnv(0.216, 85)	=	-0.78953
217	tnv(0.217, 85)	=	-0.78609
218	tnv(0.218, 85)	=	-0.78266
219	tnv(0.219, 85)	=	-0.77924
220	tnv(0.220, 85)	=	-0.77583
221	tnv(0.221, 85)	=	-0.77243
222	tnv(0.222, 85)	=	-0.76904
223	tnv(0.223, 85)	=	-0.76566
224	tnv(0.224, 85)	=	-0.76229
225	tnv(0.225, 85)	=	-0.75892
226	tnv(0.226, 85)	=	-0.75556
227	tnv(0.227, 85)	=	-0.75221
228	tnv(0.228, 85)	=	-0.74887
229	tnv(0.229, 85)	=	-0.74554
230	tnv(0.230, 85)	=	-0.74222
231	tnv(0.231, 85)	=	-0.73891
232	tnv(0.232, 85)	=	-0.73560
233	tnv(0.233, 85)	=	-0.73230
234	tnv(0.234, 85)	=	-0.72901
235	tnv(0.235, 85)	=	-0.72573
236	tnv(0.236, 85)	=	-0.72245
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238	tnv(0.238, 85)	=	-0.71592
239	tnv(0.239, 85)	=	-0.71267
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242	tnv(0.242, 85)	=	-0.70296
243	tnv(0.243, 85)	=	-0.69974
244	tnv(0.244, 85)	=	-0.69653
245	tnv(0.245, 85)	=	-0.69332
246	tnv(0.246, 85)	=	-0.69012
247	tnv(0.247, 85)	=	-0.68692
248	tnv(0.248, 85)	=	-0.68374
249	tnv(0.249, 85)	=	-0.68056
250	tnv(0.250, 85)	=	-0.67739
251	tnv(0.251, 85)	=	-0.67422
252	tnv(0.252, 85)	=	-0.67106
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646	tnv(0.646, 85)	=	0.37580
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648	tnv(0.648, 85)	=	0.38121
649	tnv(0.649, 85)	=	0.38392
650	tnv(0.650, 85)	=	0.38663
651	tnv(0.651, 85)	=	0.38934
652	tnv(0.652, 85)	=	0.39205
653	tnv(0.653, 85)	=	0.39477
654	tnv(0.654, 85)	=	0.39749
655	tnv(0.655, 85)	=	0.40022
656	tnv(0.656, 85)	=	0.40295
657	tnv(0.657, 85)	=	0.40568
658	tnv(0.658, 85)	=	0.40841
659	tnv(0.659, 85)	=	0.41115
660	tnv(0.660, 85)	=	0.41389
661	tnv(0.661, 85)	=	0.41663
662	tnv(0.662, 85)	=	0.41938
663	tnv(0.663, 85)	=	0.42212
664	tnv(0.664, 85)	=	0.42488
665	tnv(0.665, 85)	=	0.42763
666	tnv(0.666, 85)	=	0.43039

667	tnv(0.667, 85)	=	0.43315
668	tnv(0.668, 85)	=	0.43592
669	tnv(0.669, 85)	=	0.43869
670	tnv(0.670, 85)	=	0.44146
671	tnv(0.671, 85)	=	0.44424
672	tnv(0.672, 85)	=	0.44702
673	tnv(0.673, 85)	=	0.44980
674	tnv(0.674, 85)	=	0.45259
675	tnv(0.675, 85)	=	0.45538
676	tnv(0.676, 85)	=	0.45817
677	tnv(0.677, 85)	=	0.46097
678	tnv(0.678, 85)	=	0.46377
679	tnv(0.679, 85)	=	0.46657
680	tnv(0.680, 85)	=	0.46938
681	tnv(0.681, 85)	=	0.47219
682	tnv(0.682, 85)	=	0.47501
683	tnv(0.683, 85)	=	0.47783
684	tnv(0.684, 85)	=	0.48065
685	tnv(0.685, 85)	=	0.48348
686	tnv(0.686, 85)	=	0.48631
687	tnv(0.687, 85)	=	0.48914
688	tnv(0.688, 85)	=	0.49198
689	tnv(0.689, 85)	=	0.49483
690	tnv(0.690, 85)	=	0.49767
691	tnv(0.691, 85)	=	0.50052
692	tnv(0.692, 85)	=	0.50338
693	tnv(0.693, 85)	=	0.50624
694	tnv(0.694, 85)	=	0.50910
695	tnv(0.695, 85)	=	0.51197
696	tnv(0.696, 85)	=	0.51484
697	tnv(0.697, 85)	=	0.51772
698	tnv(0.698, 85)	=	0.52060
699	tnv(0.699, 85)	=	0.52348
700	tnv(0.700, 85)	=	0.52637
701	tnv(0.701, 85)	=	0.52927
702	tnv(0.702, 85)	=	0.53217
703	tnv(0.703, 85)	=	0.53507
704	tnv(0.704, 85)	=	0.53798
705	tnv(0.705, 85)	=	0.54089
706	tnv(0.706, 85)	=	0.54380
707	tnv(0.707, 85)	=	0.54673
708	tnv(0.708, 85)	=	0.54965
709	tnv(0.709, 85)	=	0.55258
710	tnv(0.710, 85)	=	0.55552
711	tnv(0.711, 85)	=	0.55846
712	tnv(0.712, 85)	=	0.56140
713	tnv(0.713, 85)	=	0.56435
714	tnv(0.714, 85)	=	0.56731
715	tnv(0.715, 85)	=	0.57027
716	tnv(0.716, 85)	=	0.57323
717	tnv(0.717, 85)	=	0.57620
718	tnv(0.718, 85)	=	0.57918
719	tnv(0.719, 85)	=	0.58216
720	tnv(0.720, 85)	=	0.58515
721	tnv(0.721, 85)	=	0.58814
722	tnv(0.722, 85)	=	0.59113
723	tnv(0.723, 85)	=	0.59413
724	tnv(0.724, 85)	=	0.59714

725	tnv(0.725, 85)	=	0.60015
726	tnv(0.726, 85)	=	0.60317
727	tnv(0.727, 85)	=	0.60620
728	tnv(0.728, 85)	=	0.60923
729	tnv(0.729, 85)	=	0.61226
730	tnv(0.730, 85)	=	0.61530
731	tnv(0.731, 85)	=	0.61835
732	tnv(0.732, 85)	=	0.62140
733	tnv(0.733, 85)	=	0.62446
734	tnv(0.734, 85)	=	0.62752
735	tnv(0.735, 85)	=	0.63059
736	tnv(0.736, 85)	=	0.63367
737	tnv(0.737, 85)	=	0.63675
738	tnv(0.738, 85)	=	0.63984
739	tnv(0.739, 85)	=	0.64293
740	tnv(0.740, 85)	=	0.64603
741	tnv(0.741, 85)	=	0.64914
742	tnv(0.742, 85)	=	0.65225
743	tnv(0.743, 85)	=	0.65537
744	tnv(0.744, 85)	=	0.65849
745	tnv(0.745, 85)	=	0.66163
746	tnv(0.746, 85)	=	0.66477
747	tnv(0.747, 85)	=	0.66791
748	tnv(0.748, 85)	=	0.67106
749	tnv(0.749, 85)	=	0.67422
750	tnv(0.750, 85)	=	0.67739
751	tnv(0.751, 85)	=	0.68056
752	tnv(0.752, 85)	=	0.68374
753	tnv(0.753, 85)	=	0.68692
754	tnv(0.754, 85)	=	0.69012
755	tnv(0.755, 85)	=	0.69332
756	tnv(0.756, 85)	=	0.69653
757	tnv(0.757, 85)	=	0.69974
758	tnv(0.758, 85)	=	0.70296
759	tnv(0.759, 85)	=	0.70619
760	tnv(0.760, 85)	=	0.70943
761	tnv(0.761, 85)	=	0.71267
762	tnv(0.762, 85)	=	0.71592
763	tnv(0.763, 85)	=	0.71918
764	tnv(0.764, 85)	=	0.72245
765	tnv(0.765, 85)	=	0.72573
766	tnv(0.766, 85)	=	0.72901
767	tnv(0.767, 85)	=	0.73230
768	tnv(0.768, 85)	=	0.73560
769	tnv(0.769, 85)	=	0.73891
770	tnv(0.770, 85)	=	0.74222
771	tnv(0.771, 85)	=	0.74554
772	tnv(0.772, 85)	=	0.74887
773	tnv(0.773, 85)	=	0.75221
774	tnv(0.774, 85)	=	0.75556
775	tnv(0.775, 85)	=	0.75892
776	tnv(0.776, 85)	=	0.76229
777	tnv(0.777, 85)	=	0.76566
778	tnv(0.778, 85)	=	0.76904
779	tnv(0.779, 85)	=	0.77243
780	tnv(0.780, 85)	=	0.77583
781	tnv(0.781, 85)	=	0.77924
782	tnv(0.782, 85)	=	0.78266

783	tnv(0.783, 85)	=	0.78609
784	tnv(0.784, 85)	=	0.78953
785	tnv(0.785, 85)	=	0.79298
786	tnv(0.786, 85)	=	0.79643
787	tnv(0.787, 85)	=	0.79990
788	tnv(0.788, 85)	=	0.80337
789	tnv(0.789, 85)	=	0.80686
790	tnv(0.790, 85)	=	0.81035
791	tnv(0.791, 85)	=	0.81386
792	tnv(0.792, 85)	=	0.81737
793	tnv(0.793, 85)	=	0.82090
794	tnv(0.794, 85)	=	0.82443
795	tnv(0.795, 85)	=	0.82798
796	tnv(0.796, 85)	=	0.83154
797	tnv(0.797, 85)	=	0.83510
798	tnv(0.798, 85)	=	0.83868
799	tnv(0.799, 85)	=	0.84227
800	tnv(0.800, 85)	=	0.84587
801	tnv(0.801, 85)	=	0.84948
802	tnv(0.802, 85)	=	0.85310
803	tnv(0.803, 85)	=	0.85674
804	tnv(0.804, 85)	=	0.86038
805	tnv(0.805, 85)	=	0.86404
806	tnv(0.806, 85)	=	0.86770
807	tnv(0.807, 85)	=	0.87138
808	tnv(0.808, 85)	=	0.87507
809	tnv(0.809, 85)	=	0.87878
810	tnv(0.810, 85)	=	0.88249
811	tnv(0.811, 85)	=	0.88622
812	tnv(0.812, 85)	=	0.88996
813	tnv(0.813, 85)	=	0.89371
814	tnv(0.814, 85)	=	0.89748
815	tnv(0.815, 85)	=	0.90125
816	tnv(0.816, 85)	=	0.90504
817	tnv(0.817, 85)	=	0.90885
818	tnv(0.818, 85)	=	0.91267
819	tnv(0.819, 85)	=	0.91650
820	tnv(0.820, 85)	=	0.92034
821	tnv(0.821, 85)	=	0.92420
822	tnv(0.822, 85)	=	0.92807
823	tnv(0.823, 85)	=	0.93195
824	tnv(0.824, 85)	=	0.93585
825	tnv(0.825, 85)	=	0.93977
826	tnv(0.826, 85)	=	0.94370
827	tnv(0.827, 85)	=	0.94764
828	tnv(0.828, 85)	=	0.95160
829	tnv(0.829, 85)	=	0.95557
830	tnv(0.830, 85)	=	0.95956
831	tnv(0.831, 85)	=	0.96356
832	tnv(0.832, 85)	=	0.96758
833	tnv(0.833, 85)	=	0.97161
834	tnv(0.834, 85)	=	0.97566
835	tnv(0.835, 85)	=	0.97973
836	tnv(0.836, 85)	=	0.98381
837	tnv(0.837, 85)	=	0.98791
838	tnv(0.838, 85)	=	0.99203
839	tnv(0.839, 85)	=	0.99616
840	tnv(0.840, 85)	=	1.00031

841	tnv(0.841, 85)	=	1.00448
842	tnv(0.842, 85)	=	1.00866
843	tnv(0.843, 85)	=	1.01286
844	tnv(0.844, 85)	=	1.01708
845	tnv(0.845, 85)	=	1.02132
846	tnv(0.846, 85)	=	1.02558
847	tnv(0.847, 85)	=	1.02985
848	tnv(0.848, 85)	=	1.03415
849	tnv(0.849, 85)	=	1.03846
850	tnv(0.850, 85)	=	1.04280
851	tnv(0.851, 85)	=	1.04715
852	tnv(0.852, 85)	=	1.05152
853	tnv(0.853, 85)	=	1.05591
854	tnv(0.854, 85)	=	1.06033
855	tnv(0.855, 85)	=	1.06476
856	tnv(0.856, 85)	=	1.06921
857	tnv(0.857, 85)	=	1.07369
858	tnv(0.858, 85)	=	1.07819
859	tnv(0.859, 85)	=	1.08271
860	tnv(0.860, 85)	=	1.08725
861	tnv(0.861, 85)	=	1.09181
862	tnv(0.862, 85)	=	1.09640
863	tnv(0.863, 85)	=	1.10101
864	tnv(0.864, 85)	=	1.10564
865	tnv(0.865, 85)	=	1.11030
866	tnv(0.866, 85)	=	1.11498
867	tnv(0.867, 85)	=	1.11969
868	tnv(0.868, 85)	=	1.12442
869	tnv(0.869, 85)	=	1.12918
870	tnv(0.870, 85)	=	1.13396
871	tnv(0.871, 85)	=	1.13877
872	tnv(0.872, 85)	=	1.14360
873	tnv(0.873, 85)	=	1.14846
874	tnv(0.874, 85)	=	1.15335
875	tnv(0.875, 85)	=	1.15826
876	tnv(0.876, 85)	=	1.16321
877	tnv(0.877, 85)	=	1.16818
878	tnv(0.878, 85)	=	1.17318
879	tnv(0.879, 85)	=	1.17821
880	tnv(0.880, 85)	=	1.18327
881	tnv(0.881, 85)	=	1.18836
882	tnv(0.882, 85)	=	1.19348
883	tnv(0.883, 85)	=	1.19864
884	tnv(0.884, 85)	=	1.20382
885	tnv(0.885, 85)	=	1.20904
886	tnv(0.886, 85)	=	1.21429
887	tnv(0.887, 85)	=	1.21957
888	tnv(0.888, 85)	=	1.22489
889	tnv(0.889, 85)	=	1.23024
890	tnv(0.890, 85)	=	1.23563
891	tnv(0.891, 85)	=	1.24105
892	tnv(0.892, 85)	=	1.24651
893	tnv(0.893, 85)	=	1.25201
894	tnv(0.894, 85)	=	1.25755
895	tnv(0.895, 85)	=	1.26312
896	tnv(0.896, 85)	=	1.26873
897	tnv(0.897, 85)	=	1.27439
898	tnv(0.898, 85)	=	1.28008

899	tnv(0.899, 85)	=	1.28581
900	tnv(0.900, 85)	=	1.29159
901	tnv(0.901, 85)	=	1.29741
902	tnv(0.902, 85)	=	1.30328
903	tnv(0.903, 85)	=	1.30918
904	tnv(0.904, 85)	=	1.31514
905	tnv(0.905, 85)	=	1.32114
906	tnv(0.906, 85)	=	1.32719
907	tnv(0.907, 85)	=	1.33329
908	tnv(0.908, 85)	=	1.33943
909	tnv(0.909, 85)	=	1.34563
910	tnv(0.910, 85)	=	1.35188
911	tnv(0.911, 85)	=	1.35818
912	tnv(0.912, 85)	=	1.36454
913	tnv(0.913, 85)	=	1.37095
914	tnv(0.914, 85)	=	1.37742
915	tnv(0.915, 85)	=	1.38394
916	tnv(0.916, 85)	=	1.39052
917	tnv(0.917, 85)	=	1.39717
918	tnv(0.918, 85)	=	1.40387
919	tnv(0.919, 85)	=	1.41064
920	tnv(0.920, 85)	=	1.41747
921	tnv(0.921, 85)	=	1.42437
922	tnv(0.922, 85)	=	1.43134
923	tnv(0.923, 85)	=	1.43837
924	tnv(0.924, 85)	=	1.44548
925	tnv(0.925, 85)	=	1.45266
926	tnv(0.926, 85)	=	1.45991
927	tnv(0.927, 85)	=	1.46724
928	tnv(0.928, 85)	=	1.47465
929	tnv(0.929, 85)	=	1.48214
930	tnv(0.930, 85)	=	1.48972
931	tnv(0.931, 85)	=	1.49738
932	tnv(0.932, 85)	=	1.50512
933	tnv(0.933, 85)	=	1.51296
934	tnv(0.934, 85)	=	1.52089
935	tnv(0.935, 85)	=	1.52891
936	tnv(0.936, 85)	=	1.53703
937	tnv(0.937, 85)	=	1.54525
938	tnv(0.938, 85)	=	1.55358
939	tnv(0.939, 85)	=	1.56202
940	tnv(0.940, 85)	=	1.57056
941	tnv(0.941, 85)	=	1.57922
942	tnv(0.942, 85)	=	1.58800
943	tnv(0.943, 85)	=	1.59690
944	tnv(0.944, 85)	=	1.60592
945	tnv(0.945, 85)	=	1.61508
946	tnv(0.946, 85)	=	1.62437
947	tnv(0.947, 85)	=	1.63380
948	tnv(0.948, 85)	=	1.64337
949	tnv(0.949, 85)	=	1.65310
950	tnv(0.950, 85)	=	1.66298
951	tnv(0.951, 85)	=	1.67302
952	tnv(0.952, 85)	=	1.68323
953	tnv(0.953, 85)	=	1.69362
954	tnv(0.954, 85)	=	1.70418
955	tnv(0.955, 85)	=	1.71494
956	tnv(0.956, 85)	=	1.72589

957	tnv(0.957, 85)	=	1.73705
958	tnv(0.958, 85)	=	1.74843
959	tnv(0.959, 85)	=	1.76003
960	tnv(0.960, 85)	=	1.77187
961	tnv(0.961, 85)	=	1.78395
962	tnv(0.962, 85)	=	1.79630
963	tnv(0.963, 85)	=	1.80891
964	tnv(0.964, 85)	=	1.82182
965	tnv(0.965, 85)	=	1.83502
966	tnv(0.966, 85)	=	1.84855
967	tnv(0.967, 85)	=	1.86241
968	tnv(0.968, 85)	=	1.87663
969	tnv(0.969, 85)	=	1.89123
970	tnv(0.970, 85)	=	1.90623
971	tnv(0.971, 85)	=	1.92166
972	tnv(0.972, 85)	=	1.93754
973	tnv(0.973, 85)	=	1.95391
974	tnv(0.974, 85)	=	1.97081
975	tnv(0.975, 85)	=	1.98827
976	tnv(0.976, 85)	=	2.00633
977	tnv(0.977, 85)	=	2.02505
978	tnv(0.978, 85)	=	2.04449
979	tnv(0.979, 85)	=	2.06469
980	tnv(0.980, 85)	=	2.08574
981	tnv(0.981, 85)	=	2.10773
982	tnv(0.982, 85)	=	2.13073
983	tnv(0.983, 85)	=	2.15488
984	tnv(0.984, 85)	=	2.18029
985	tnv(0.985, 85)	=	2.20713
986	tnv(0.986, 85)	=	2.23558
987	tnv(0.987, 85)	=	2.26588
988	tnv(0.988, 85)	=	2.29830
989	tnv(0.989, 85)	=	2.33319
990	tnv(0.990, 85)	=	2.37102
991	tnv(0.991, 85)	=	2.41237
992	tnv(0.992, 85)	=	2.45805
993	tnv(0.993, 85)	=	2.50914
994	tnv(0.994, 85)	=	2.56728
995	tnv(0.995, 85)	=	2.63491
996	tnv(0.996, 85)	=	2.71614
997	tnv(0.997, 85)	=	2.81853
998	tnv(0.998, 85)	=	2.95878
999	tnv(0.999, 85)	=	3.18890

9.7 Graus de liberdade: 86

1	tnv(0.001, 86)	=	-3.18772
2	tnv(0.002, 86)	=	-2.95781
3	tnv(0.003, 86)	=	-2.81769
4	tnv(0.004, 86)	=	-2.71538
5	tnv(0.005, 86)	=	-2.63421
6	tnv(0.006, 86)	=	-2.56662
7	tnv(0.007, 86)	=	-2.50853
8	tnv(0.008, 86)	=	-2.45746
9	tnv(0.009, 86)	=	-2.41182
10	tnv(0.010, 86)	=	-2.37049
11	tnv(0.011, 86)	=	-2.33269

12	tnv(0.012, 86)	=	-2.29781
13	tnv(0.013, 86)	=	-2.26541
14	tnv(0.014, 86)	=	-2.23513
15	tnv(0.015, 86)	=	-2.20669
16	tnv(0.016, 86)	=	-2.17987
17	tnv(0.017, 86)	=	-2.15447
18	tnv(0.018, 86)	=	-2.13033
19	tnv(0.019, 86)	=	-2.10734
20	tnv(0.020, 86)	=	-2.08537
21	tnv(0.021, 86)	=	-2.06432
22	tnv(0.022, 86)	=	-2.04413
23	tnv(0.023, 86)	=	-2.02470
24	tnv(0.024, 86)	=	-2.00599
25	tnv(0.025, 86)	=	-1.98793
26	tnv(0.026, 86)	=	-1.97048
27	tnv(0.027, 86)	=	-1.95359
28	tnv(0.028, 86)	=	-1.93723
29	tnv(0.029, 86)	=	-1.92135
30	tnv(0.030, 86)	=	-1.90593
31	tnv(0.031, 86)	=	-1.89093
32	tnv(0.032, 86)	=	-1.87634
33	tnv(0.033, 86)	=	-1.86213
34	tnv(0.034, 86)	=	-1.84827
35	tnv(0.035, 86)	=	-1.83475
36	tnv(0.036, 86)	=	-1.82155
37	tnv(0.037, 86)	=	-1.80865
38	tnv(0.038, 86)	=	-1.79604
39	tnv(0.039, 86)	=	-1.78370
40	tnv(0.040, 86)	=	-1.77162
41	tnv(0.041, 86)	=	-1.75979
42	tnv(0.042, 86)	=	-1.74819
43	tnv(0.043, 86)	=	-1.73682
44	tnv(0.044, 86)	=	-1.72566
45	tnv(0.045, 86)	=	-1.71471
46	tnv(0.046, 86)	=	-1.70396
47	tnv(0.047, 86)	=	-1.69339
48	tnv(0.048, 86)	=	-1.68301
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56	tnv(0.056, 86)	=	-1.60573
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818	tnv(0.818, 86)	=	0.91261
819	tnv(0.819, 86)	=	0.91644
820	tnv(0.820, 86)	=	0.92028
821	tnv(0.821, 86)	=	0.92414
822	tnv(0.822, 86)	=	0.92801
823	tnv(0.823, 86)	=	0.93189

824	tnv(0.824, 86)	=	0.93579
825	tnv(0.825, 86)	=	0.93971
826	tnv(0.826, 86)	=	0.94363
827	tnv(0.827, 86)	=	0.94758
828	tnv(0.828, 86)	=	0.95153
829	tnv(0.829, 86)	=	0.95551
830	tnv(0.830, 86)	=	0.95949
831	tnv(0.831, 86)	=	0.96350
832	tnv(0.832, 86)	=	0.96751
833	tnv(0.833, 86)	=	0.97155
834	tnv(0.834, 86)	=	0.97560
835	tnv(0.835, 86)	=	0.97966
836	tnv(0.836, 86)	=	0.98375
837	tnv(0.837, 86)	=	0.98784
838	tnv(0.838, 86)	=	0.99196
839	tnv(0.839, 86)	=	0.99609
840	tnv(0.840, 86)	=	1.00024
841	tnv(0.841, 86)	=	1.00441
842	tnv(0.842, 86)	=	1.00859
843	tnv(0.843, 86)	=	1.01279
844	tnv(0.844, 86)	=	1.01701
845	tnv(0.845, 86)	=	1.02125
846	tnv(0.846, 86)	=	1.02551
847	tnv(0.847, 86)	=	1.02978
848	tnv(0.848, 86)	=	1.03408
849	tnv(0.849, 86)	=	1.03839
850	tnv(0.850, 86)	=	1.04272
851	tnv(0.851, 86)	=	1.04707
852	tnv(0.852, 86)	=	1.05144
853	tnv(0.853, 86)	=	1.05584
854	tnv(0.854, 86)	=	1.06025
855	tnv(0.855, 86)	=	1.06468
856	tnv(0.856, 86)	=	1.06914
857	tnv(0.857, 86)	=	1.07361
858	tnv(0.858, 86)	=	1.07811
859	tnv(0.859, 86)	=	1.08263
860	tnv(0.860, 86)	=	1.08717
861	tnv(0.861, 86)	=	1.09173
862	tnv(0.862, 86)	=	1.09632
863	tnv(0.863, 86)	=	1.10093
864	tnv(0.864, 86)	=	1.10556
865	tnv(0.865, 86)	=	1.11022
866	tnv(0.866, 86)	=	1.11490
867	tnv(0.867, 86)	=	1.11960
868	tnv(0.868, 86)	=	1.12433
869	tnv(0.869, 86)	=	1.12909
870	tnv(0.870, 86)	=	1.13387
871	tnv(0.871, 86)	=	1.13868
872	tnv(0.872, 86)	=	1.14351
873	tnv(0.873, 86)	=	1.14837
874	tnv(0.874, 86)	=	1.15326
875	tnv(0.875, 86)	=	1.15817
876	tnv(0.876, 86)	=	1.16312
877	tnv(0.877, 86)	=	1.16809
878	tnv(0.878, 86)	=	1.17309
879	tnv(0.879, 86)	=	1.17812
880	tnv(0.880, 86)	=	1.18318
881	tnv(0.881, 86)	=	1.18827

882	tinvs(0.882, 86)	=	1.19339
883	tinvs(0.883, 86)	=	1.19854
884	tinvs(0.884, 86)	=	1.20372
885	tinvs(0.885, 86)	=	1.20894
886	tinvs(0.886, 86)	=	1.21419
887	tinvs(0.887, 86)	=	1.21947
888	tinvs(0.888, 86)	=	1.22479
889	tinvs(0.889, 86)	=	1.23014
890	tinvs(0.890, 86)	=	1.23552
891	tinvs(0.891, 86)	=	1.24095
892	tinvs(0.892, 86)	=	1.24641
893	tinvs(0.893, 86)	=	1.25190
894	tinvs(0.894, 86)	=	1.25744
895	tinvs(0.895, 86)	=	1.26301
896	tinvs(0.896, 86)	=	1.26862
897	tinvs(0.897, 86)	=	1.27427
898	tinvs(0.898, 86)	=	1.27996
899	tinvs(0.899, 86)	=	1.28570
900	tinvs(0.900, 86)	=	1.29147
901	tinvs(0.901, 86)	=	1.29729
902	tinvs(0.902, 86)	=	1.30316
903	tinvs(0.903, 86)	=	1.30906
904	tinvs(0.904, 86)	=	1.31502
905	tinvs(0.905, 86)	=	1.32102
906	tinvs(0.906, 86)	=	1.32706
907	tinvs(0.907, 86)	=	1.33316
908	tinvs(0.908, 86)	=	1.33931
909	tinvs(0.909, 86)	=	1.34550
910	tinvs(0.910, 86)	=	1.35175
911	tinvs(0.911, 86)	=	1.35805
912	tinvs(0.912, 86)	=	1.36440
913	tinvs(0.913, 86)	=	1.37081
914	tinvs(0.914, 86)	=	1.37728
915	tinvs(0.915, 86)	=	1.38380
916	tinvs(0.916, 86)	=	1.39038
917	tinvs(0.917, 86)	=	1.39703
918	tinvs(0.918, 86)	=	1.40373
919	tinvs(0.919, 86)	=	1.41050
920	tinvs(0.920, 86)	=	1.41733
921	tinvs(0.921, 86)	=	1.42422
922	tinvs(0.922, 86)	=	1.43119
923	tinvs(0.923, 86)	=	1.43822
924	tinvs(0.924, 86)	=	1.44533
925	tinvs(0.925, 86)	=	1.45251
926	tinvs(0.926, 86)	=	1.45976
927	tinvs(0.927, 86)	=	1.46709
928	tinvs(0.928, 86)	=	1.47449
929	tinvs(0.929, 86)	=	1.48198
930	tinvs(0.930, 86)	=	1.48955
931	tinvs(0.931, 86)	=	1.49721
932	tinvs(0.932, 86)	=	1.50495
933	tinvs(0.933, 86)	=	1.51279
934	tinvs(0.934, 86)	=	1.52071
935	tinvs(0.935, 86)	=	1.52874
936	tinvs(0.936, 86)	=	1.53686
937	tinvs(0.937, 86)	=	1.54508
938	tinvs(0.938, 86)	=	1.55340
939	tinvs(0.939, 86)	=	1.56183

940	tnv(0.940, 86)	=	1.57038
941	tnv(0.941, 86)	=	1.57903
942	tnv(0.942, 86)	=	1.58781
943	tnv(0.943, 86)	=	1.59670
944	tnv(0.944, 86)	=	1.60573
945	tnv(0.945, 86)	=	1.61488
946	tnv(0.946, 86)	=	1.62417
947	tnv(0.947, 86)	=	1.63359
948	tnv(0.948, 86)	=	1.64317
949	tnv(0.949, 86)	=	1.65289
950	tnv(0.950, 86)	=	1.66277
951	tnv(0.951, 86)	=	1.67280
952	tnv(0.952, 86)	=	1.68301
953	tnv(0.953, 86)	=	1.69339
954	tnv(0.954, 86)	=	1.70396
955	tnv(0.955, 86)	=	1.71471
956	tnv(0.956, 86)	=	1.72566
957	tnv(0.957, 86)	=	1.73682
958	tnv(0.958, 86)	=	1.74819
959	tnv(0.959, 86)	=	1.75979
960	tnv(0.960, 86)	=	1.77162
961	tnv(0.961, 86)	=	1.78370
962	tnv(0.962, 86)	=	1.79604
963	tnv(0.963, 86)	=	1.80865
964	tnv(0.964, 86)	=	1.82155
965	tnv(0.965, 86)	=	1.83475
966	tnv(0.966, 86)	=	1.84827
967	tnv(0.967, 86)	=	1.86213
968	tnv(0.968, 86)	=	1.87634
969	tnv(0.969, 86)	=	1.89093
970	tnv(0.970, 86)	=	1.90593
971	tnv(0.971, 86)	=	1.92135
972	tnv(0.972, 86)	=	1.93723
973	tnv(0.973, 86)	=	1.95359
974	tnv(0.974, 86)	=	1.97048
975	tnv(0.975, 86)	=	1.98793
976	tnv(0.976, 86)	=	2.00599
977	tnv(0.977, 86)	=	2.02470
978	tnv(0.978, 86)	=	2.04413
979	tnv(0.979, 86)	=	2.06432
980	tnv(0.980, 86)	=	2.08537
981	tnv(0.981, 86)	=	2.10734
982	tnv(0.982, 86)	=	2.13033
983	tnv(0.983, 86)	=	2.15447
984	tnv(0.984, 86)	=	2.17987
985	tnv(0.985, 86)	=	2.20669
986	tnv(0.986, 86)	=	2.23513
987	tnv(0.987, 86)	=	2.26541
988	tnv(0.988, 86)	=	2.29781
989	tnv(0.989, 86)	=	2.33269
990	tnv(0.990, 86)	=	2.37049
991	tnv(0.991, 86)	=	2.41182
992	tnv(0.992, 86)	=	2.45746
993	tnv(0.993, 86)	=	2.50853
994	tnv(0.994, 86)	=	2.56662
995	tnv(0.995, 86)	=	2.63421
996	tnv(0.996, 86)	=	2.71538
997	tnv(0.997, 86)	=	2.81769

998	tnv(0.998, 86)	=	2.95781
999	tnv(0.999, 86)	=	3.18772

9.8 Graus de liberdade: 87

1	tnv(0.001, 87)	=	-3.18657
2	tnv(0.002, 87)	=	-2.95688
3	tnv(0.003, 87)	=	-2.81687
4	tnv(0.004, 87)	=	-2.71464
5	tnv(0.005, 87)	=	-2.63353
6	tnv(0.006, 87)	=	-2.56598
7	tnv(0.007, 87)	=	-2.50793
8	tnv(0.008, 87)	=	-2.45689
9	tnv(0.009, 87)	=	-2.41128
10	tnv(0.010, 87)	=	-2.36998
11	tnv(0.011, 87)	=	-2.33219
12	tnv(0.012, 87)	=	-2.29733
13	tnv(0.013, 87)	=	-2.26495
14	tnv(0.014, 87)	=	-2.23469
15	tnv(0.015, 87)	=	-2.20626
16	tnv(0.016, 87)	=	-2.17945
17	tnv(0.017, 87)	=	-2.15407
18	tnv(0.018, 87)	=	-2.12994
19	tnv(0.019, 87)	=	-2.10696
20	tnv(0.020, 87)	=	-2.08500
21	tnv(0.021, 87)	=	-2.06397
22	tnv(0.022, 87)	=	-2.04378
23	tnv(0.023, 87)	=	-2.02436
24	tnv(0.024, 87)	=	-2.00566
25	tnv(0.025, 87)	=	-1.98761
26	tnv(0.026, 87)	=	-1.97016
27	tnv(0.027, 87)	=	-1.95328
28	tnv(0.028, 87)	=	-1.93692
29	tnv(0.029, 87)	=	-1.92105
30	tnv(0.030, 87)	=	-1.90564
31	tnv(0.031, 87)	=	-1.89065
32	tnv(0.032, 87)	=	-1.87606
33	tnv(0.033, 87)	=	-1.86185
34	tnv(0.034, 87)	=	-1.84800
35	tnv(0.035, 87)	=	-1.83449
36	tnv(0.036, 87)	=	-1.82129
37	tnv(0.037, 87)	=	-1.80840
38	tnv(0.038, 87)	=	-1.79579
39	tnv(0.039, 87)	=	-1.78345
40	tnv(0.040, 87)	=	-1.77138
41	tnv(0.041, 87)	=	-1.75955
42	tnv(0.042, 87)	=	-1.74795
43	tnv(0.043, 87)	=	-1.73659
44	tnv(0.044, 87)	=	-1.72543
45	tnv(0.045, 87)	=	-1.71449
46	tnv(0.046, 87)	=	-1.70374
47	tnv(0.047, 87)	=	-1.69318
48	tnv(0.048, 87)	=	-1.68280
49	tnv(0.049, 87)	=	-1.67259
50	tnv(0.050, 87)	=	-1.66256
51	tnv(0.051, 87)	=	-1.65268
52	tnv(0.052, 87)	=	-1.64296

53	tnv(0.053, 87)	=	-1.63339
54	tnv(0.054, 87)	=	-1.62397
55	tnv(0.055, 87)	=	-1.61469
56	tnv(0.056, 87)	=	-1.60554
57	tnv(0.057, 87)	=	-1.59652
58	tnv(0.058, 87)	=	-1.58762
59	tnv(0.059, 87)	=	-1.57885
60	tnv(0.060, 87)	=	-1.57019
61	tnv(0.061, 87)	=	-1.56165
62	tnv(0.062, 87)	=	-1.55322
63	tnv(0.063, 87)	=	-1.54490
64	tnv(0.064, 87)	=	-1.53668
65	tnv(0.065, 87)	=	-1.52857
66	tnv(0.066, 87)	=	-1.52055
67	tnv(0.067, 87)	=	-1.51262
68	tnv(0.068, 87)	=	-1.50479
69	tnv(0.069, 87)	=	-1.49705
70	tnv(0.070, 87)	=	-1.48939
71	tnv(0.071, 87)	=	-1.48182
72	tnv(0.072, 87)	=	-1.47434
73	tnv(0.073, 87)	=	-1.46693
74	tnv(0.074, 87)	=	-1.45961
75	tnv(0.075, 87)	=	-1.45235
76	tnv(0.076, 87)	=	-1.44518
77	tnv(0.077, 87)	=	-1.43808
78	tnv(0.078, 87)	=	-1.43104
79	tnv(0.079, 87)	=	-1.42408
80	tnv(0.080, 87)	=	-1.41719
81	tnv(0.081, 87)	=	-1.41036
82	tnv(0.082, 87)	=	-1.40359
83	tnv(0.083, 87)	=	-1.39689
84	tnv(0.084, 87)	=	-1.39025
85	tnv(0.085, 87)	=	-1.38367
86	tnv(0.086, 87)	=	-1.37715
87	tnv(0.087, 87)	=	-1.37068
88	tnv(0.088, 87)	=	-1.36427
89	tnv(0.089, 87)	=	-1.35792
90	tnv(0.090, 87)	=	-1.35162
91	tnv(0.091, 87)	=	-1.34538
92	tnv(0.092, 87)	=	-1.33918
93	tnv(0.093, 87)	=	-1.33304
94	tnv(0.094, 87)	=	-1.32694
95	tnv(0.095, 87)	=	-1.32090
96	tnv(0.096, 87)	=	-1.31490
97	tnv(0.097, 87)	=	-1.30894
98	tnv(0.098, 87)	=	-1.30304
99	tnv(0.099, 87)	=	-1.29718
100	tnv(0.100, 87)	=	-1.29136
101	tnv(0.101, 87)	=	-1.28558
102	tnv(0.102, 87)	=	-1.27985
103	tnv(0.103, 87)	=	-1.27416
104	tnv(0.104, 87)	=	-1.26851
105	tnv(0.105, 87)	=	-1.26290
106	tnv(0.106, 87)	=	-1.25733
107	tnv(0.107, 87)	=	-1.25179
108	tnv(0.108, 87)	=	-1.24630
109	tnv(0.109, 87)	=	-1.24084
110	tnv(0.110, 87)	=	-1.23542

111	tnv(0.111, 87)	=	-1.23003
112	tnv(0.112, 87)	=	-1.22468
113	tnv(0.113, 87)	=	-1.21937
114	tnv(0.114, 87)	=	-1.21409
115	tnv(0.115, 87)	=	-1.20884
116	tnv(0.116, 87)	=	-1.20362
117	tnv(0.117, 87)	=	-1.19844
118	tnv(0.118, 87)	=	-1.19329
119	tnv(0.119, 87)	=	-1.18817
120	tnv(0.120, 87)	=	-1.18308
121	tnv(0.121, 87)	=	-1.17802
122	tnv(0.122, 87)	=	-1.17299
123	tnv(0.123, 87)	=	-1.16799
124	tnv(0.124, 87)	=	-1.16302
125	tnv(0.125, 87)	=	-1.15808
126	tnv(0.126, 87)	=	-1.15317
127	tnv(0.127, 87)	=	-1.14828
128	tnv(0.128, 87)	=	-1.14342
129	tnv(0.129, 87)	=	-1.13859
130	tnv(0.130, 87)	=	-1.13378
131	tnv(0.131, 87)	=	-1.12900
132	tnv(0.132, 87)	=	-1.12425
133	tnv(0.133, 87)	=	-1.11952
134	tnv(0.134, 87)	=	-1.11481
135	tnv(0.135, 87)	=	-1.11013
136	tnv(0.136, 87)	=	-1.10548
137	tnv(0.137, 87)	=	-1.10085
138	tnv(0.138, 87)	=	-1.09624
139	tnv(0.139, 87)	=	-1.09165
140	tnv(0.140, 87)	=	-1.08709
141	tnv(0.141, 87)	=	-1.08255
142	tnv(0.142, 87)	=	-1.07803
143	tnv(0.143, 87)	=	-1.07353
144	tnv(0.144, 87)	=	-1.06906
145	tnv(0.145, 87)	=	-1.06461
146	tnv(0.146, 87)	=	-1.06017
147	tnv(0.147, 87)	=	-1.05576
148	tnv(0.148, 87)	=	-1.05137
149	tnv(0.149, 87)	=	-1.04700
150	tnv(0.150, 87)	=	-1.04265
151	tnv(0.151, 87)	=	-1.03832
152	tnv(0.152, 87)	=	-1.03400
153	tnv(0.153, 87)	=	-1.02971
154	tnv(0.154, 87)	=	-1.02544
155	tnv(0.155, 87)	=	-1.02118
156	tnv(0.156, 87)	=	-1.01694
157	tnv(0.157, 87)	=	-1.01272
158	tnv(0.158, 87)	=	-1.00852
159	tnv(0.159, 87)	=	-1.00434
160	tnv(0.160, 87)	=	-1.00017
161	tnv(0.161, 87)	=	-0.99603
162	tnv(0.162, 87)	=	-0.99189
163	tnv(0.163, 87)	=	-0.98778
164	tnv(0.164, 87)	=	-0.98368
165	tnv(0.165, 87)	=	-0.97960
166	tnv(0.166, 87)	=	-0.97553
167	tnv(0.167, 87)	=	-0.97149
168	tnv(0.168, 87)	=	-0.96745

169	tinvs(0.169, 87)	=	-0.96343
170	tinvs(0.170, 87)	=	-0.95943
171	tinvs(0.171, 87)	=	-0.95545
172	tinvs(0.172, 87)	=	-0.95147
173	tinvs(0.173, 87)	=	-0.94752
174	tinvs(0.174, 87)	=	-0.94357
175	tinvs(0.175, 87)	=	-0.93965
176	tinvs(0.176, 87)	=	-0.93573
177	tinvs(0.177, 87)	=	-0.93184
178	tinvs(0.178, 87)	=	-0.92795
179	tinvs(0.179, 87)	=	-0.92408
180	tinvs(0.180, 87)	=	-0.92022
181	tinvs(0.181, 87)	=	-0.91638
182	tinvs(0.182, 87)	=	-0.91255
183	tinvs(0.183, 87)	=	-0.90874
184	tinvs(0.184, 87)	=	-0.90493
185	tinvs(0.185, 87)	=	-0.90114
186	tinvs(0.186, 87)	=	-0.89737
187	tinvs(0.187, 87)	=	-0.89360
188	tinvs(0.188, 87)	=	-0.88985
189	tinvs(0.189, 87)	=	-0.88611
190	tinvs(0.190, 87)	=	-0.88239
191	tinvs(0.191, 87)	=	-0.87867
192	tinvs(0.192, 87)	=	-0.87497
193	tinvs(0.193, 87)	=	-0.87128
194	tinvs(0.194, 87)	=	-0.86760
195	tinvs(0.195, 87)	=	-0.86393
196	tinvs(0.196, 87)	=	-0.86028
197	tinvs(0.197, 87)	=	-0.85664
198	tinvs(0.198, 87)	=	-0.85300
199	tinvs(0.199, 87)	=	-0.84938
200	tinvs(0.200, 87)	=	-0.84577
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581	tnv(0.581, 87)	=	0.20507
582	tnv(0.582, 87)	=	0.20763
583	tnv(0.583, 87)	=	0.21020
584	tnv(0.584, 87)	=	0.21278
585	tnv(0.585, 87)	=	0.21535
586	tnv(0.586, 87)	=	0.21792
587	tnv(0.587, 87)	=	0.22050
588	tnv(0.588, 87)	=	0.22308
589	tnv(0.589, 87)	=	0.22565
590	tnv(0.590, 87)	=	0.22823
591	tnv(0.591, 87)	=	0.23082
592	tnv(0.592, 87)	=	0.23340
593	tnv(0.593, 87)	=	0.23598
594	tnv(0.594, 87)	=	0.23857
595	tnv(0.595, 87)	=	0.24116
596	tnv(0.596, 87)	=	0.24375
597	tnv(0.597, 87)	=	0.24634
598	tnv(0.598, 87)	=	0.24893
599	tnv(0.599, 87)	=	0.25153
600	tnv(0.600, 87)	=	0.25412
601	tnv(0.601, 87)	=	0.25672
602	tnv(0.602, 87)	=	0.25932
603	tnv(0.603, 87)	=	0.26192
604	tnv(0.604, 87)	=	0.26453
605	tnv(0.605, 87)	=	0.26713
606	tnv(0.606, 87)	=	0.26974
607	tnv(0.607, 87)	=	0.27235
608	tnv(0.608, 87)	=	0.27496
609	tnv(0.609, 87)	=	0.27757
610	tnv(0.610, 87)	=	0.28019
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612	tnv(0.612, 87)	=	0.28542
613	tnv(0.613, 87)	=	0.28804
614	tnv(0.614, 87)	=	0.29066
615	tnv(0.615, 87)	=	0.29329
616	tnv(0.616, 87)	=	0.29592
617	tnv(0.617, 87)	=	0.29854
618	tnv(0.618, 87)	=	0.30117
619	tnv(0.619, 87)	=	0.30381
620	tnv(0.620, 87)	=	0.30644
621	tnv(0.621, 87)	=	0.30908
622	tnv(0.622, 87)	=	0.31172
623	tnv(0.623, 87)	=	0.31436
624	tnv(0.624, 87)	=	0.31700
625	tnv(0.625, 87)	=	0.31965
626	tnv(0.626, 87)	=	0.32230
627	tnv(0.627, 87)	=	0.32495
628	tnv(0.628, 87)	=	0.32760
629	tnv(0.629, 87)	=	0.33026
630	tnv(0.630, 87)	=	0.33291
631	tnv(0.631, 87)	=	0.33557
632	tnv(0.632, 87)	=	0.33824

633	tinvs(0.633, 87)	=	0.34090
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636	tinvs(0.636, 87)	=	0.34891
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644	tinvs(0.644, 87)	=	0.37038
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648	tinvs(0.648, 87)	=	0.38118
649	tinvs(0.649, 87)	=	0.38389
650	tinvs(0.650, 87)	=	0.38659
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652	tinvs(0.652, 87)	=	0.39202
653	tinvs(0.653, 87)	=	0.39474
654	tinvs(0.654, 87)	=	0.39746
655	tinvs(0.655, 87)	=	0.40019
656	tinvs(0.656, 87)	=	0.40291
657	tinvs(0.657, 87)	=	0.40564
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659	tinvs(0.659, 87)	=	0.41111
660	tinvs(0.660, 87)	=	0.41385
661	tinvs(0.661, 87)	=	0.41660
662	tinvs(0.662, 87)	=	0.41934
663	tinvs(0.663, 87)	=	0.42209
664	tinvs(0.664, 87)	=	0.42484
665	tinvs(0.665, 87)	=	0.42760
666	tinvs(0.666, 87)	=	0.43036
667	tinvs(0.667, 87)	=	0.43312
668	tinvs(0.668, 87)	=	0.43588
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670	tinvs(0.670, 87)	=	0.44143
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678	tinvs(0.678, 87)	=	0.46373
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690	tinvs(0.690, 87)	=	0.49763

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695	tnv(0.695, 87)	=	0.51193
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719	tnv(0.719, 87)	=	0.58211
720	tnv(0.720, 87)	=	0.58509
721	tnv(0.721, 87)	=	0.58808
722	tnv(0.722, 87)	=	0.59108
723	tnv(0.723, 87)	=	0.59408
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725	tnv(0.725, 87)	=	0.60010
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728	tnv(0.728, 87)	=	0.60917
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731	tnv(0.731, 87)	=	0.61829
732	tnv(0.732, 87)	=	0.62134
733	tnv(0.733, 87)	=	0.62440
734	tnv(0.734, 87)	=	0.62746
735	tnv(0.735, 87)	=	0.63053
736	tnv(0.736, 87)	=	0.63361
737	tnv(0.737, 87)	=	0.63669
738	tnv(0.738, 87)	=	0.63978
739	tnv(0.739, 87)	=	0.64287
740	tnv(0.740, 87)	=	0.64597
741	tnv(0.741, 87)	=	0.64907
742	tnv(0.742, 87)	=	0.65219
743	tnv(0.743, 87)	=	0.65531
744	tnv(0.744, 87)	=	0.65843
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746	tnv(0.746, 87)	=	0.66470
747	tnv(0.747, 87)	=	0.66785
748	tnv(0.748, 87)	=	0.67100

749	tnv(0.749, 87)	=	0.67416
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769	tnv(0.769, 87)	=	0.73883
770	tnv(0.770, 87)	=	0.74214
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781	tnv(0.781, 87)	=	0.77916
782	tnv(0.782, 87)	=	0.78258
783	tnv(0.783, 87)	=	0.78601
784	tnv(0.784, 87)	=	0.78944
785	tnv(0.785, 87)	=	0.79289
786	tnv(0.786, 87)	=	0.79634
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788	tnv(0.788, 87)	=	0.80328
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792	tnv(0.792, 87)	=	0.81728
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799	tnv(0.799, 87)	=	0.84217
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802	tnv(0.802, 87)	=	0.85300
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806	tnv(0.806, 87)	=	0.86760

807	tnv(0.807, 87)	=	0.87128
808	tnv(0.808, 87)	=	0.87497
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810	tnv(0.810, 87)	=	0.88239
811	tnv(0.811, 87)	=	0.88611
812	tnv(0.812, 87)	=	0.88985
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814	tnv(0.814, 87)	=	0.89737
815	tnv(0.815, 87)	=	0.90114
816	tnv(0.816, 87)	=	0.90493
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818	tnv(0.818, 87)	=	0.91255
819	tnv(0.819, 87)	=	0.91638
820	tnv(0.820, 87)	=	0.92022
821	tnv(0.821, 87)	=	0.92408
822	tnv(0.822, 87)	=	0.92795
823	tnv(0.823, 87)	=	0.93184
824	tnv(0.824, 87)	=	0.93573
825	tnv(0.825, 87)	=	0.93965
826	tnv(0.826, 87)	=	0.94357
827	tnv(0.827, 87)	=	0.94752
828	tnv(0.828, 87)	=	0.95147
829	tnv(0.829, 87)	=	0.95545
830	tnv(0.830, 87)	=	0.95943
831	tnv(0.831, 87)	=	0.96343
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833	tnv(0.833, 87)	=	0.97149
834	tnv(0.834, 87)	=	0.97553
835	tnv(0.835, 87)	=	0.97960
836	tnv(0.836, 87)	=	0.98368
837	tnv(0.837, 87)	=	0.98778
838	tnv(0.838, 87)	=	0.99189
839	tnv(0.839, 87)	=	0.99603
840	tnv(0.840, 87)	=	1.00017
841	tnv(0.841, 87)	=	1.00434
842	tnv(0.842, 87)	=	1.00852
843	tnv(0.843, 87)	=	1.01272
844	tnv(0.844, 87)	=	1.01694
845	tnv(0.845, 87)	=	1.02118
846	tnv(0.846, 87)	=	1.02544
847	tnv(0.847, 87)	=	1.02971
848	tnv(0.848, 87)	=	1.03400
849	tnv(0.849, 87)	=	1.03832
850	tnv(0.850, 87)	=	1.04265
851	tnv(0.851, 87)	=	1.04700
852	tnv(0.852, 87)	=	1.05137
853	tnv(0.853, 87)	=	1.05576
854	tnv(0.854, 87)	=	1.06017
855	tnv(0.855, 87)	=	1.06461
856	tnv(0.856, 87)	=	1.06906
857	tnv(0.857, 87)	=	1.07353
858	tnv(0.858, 87)	=	1.07803
859	tnv(0.859, 87)	=	1.08255
860	tnv(0.860, 87)	=	1.08709
861	tnv(0.861, 87)	=	1.09165
862	tnv(0.862, 87)	=	1.09624
863	tnv(0.863, 87)	=	1.10085
864	tnv(0.864, 87)	=	1.10548

865	tinvs(0.865, 87)	=	1.11013
866	tinvs(0.866, 87)	=	1.11481
867	tinvs(0.867, 87)	=	1.11952
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869	tinvs(0.869, 87)	=	1.12900
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872	tinvs(0.872, 87)	=	1.14342
873	tinvs(0.873, 87)	=	1.14828
874	tinvs(0.874, 87)	=	1.15317
875	tinvs(0.875, 87)	=	1.15808
876	tinvs(0.876, 87)	=	1.16302
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879	tinvs(0.879, 87)	=	1.17802
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881	tinvs(0.881, 87)	=	1.18817
882	tinvs(0.882, 87)	=	1.19329
883	tinvs(0.883, 87)	=	1.19844
884	tinvs(0.884, 87)	=	1.20362
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886	tinvs(0.886, 87)	=	1.21409
887	tinvs(0.887, 87)	=	1.21937
888	tinvs(0.888, 87)	=	1.22468
889	tinvs(0.889, 87)	=	1.23003
890	tinvs(0.890, 87)	=	1.23542
891	tinvs(0.891, 87)	=	1.24084
892	tinvs(0.892, 87)	=	1.24630
893	tinvs(0.893, 87)	=	1.25179
894	tinvs(0.894, 87)	=	1.25733
895	tinvs(0.895, 87)	=	1.26290
896	tinvs(0.896, 87)	=	1.26851
897	tinvs(0.897, 87)	=	1.27416
898	tinvs(0.898, 87)	=	1.27985
899	tinvs(0.899, 87)	=	1.28558
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901	tinvs(0.901, 87)	=	1.29718
902	tinvs(0.902, 87)	=	1.30304
903	tinvs(0.903, 87)	=	1.30894
904	tinvs(0.904, 87)	=	1.31490
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906	tinvs(0.906, 87)	=	1.32694
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908	tinvs(0.908, 87)	=	1.33918
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910	tinvs(0.910, 87)	=	1.35162
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912	tinvs(0.912, 87)	=	1.36427
913	tinvs(0.913, 87)	=	1.37068
914	tinvs(0.914, 87)	=	1.37715
915	tinvs(0.915, 87)	=	1.38367
916	tinvs(0.916, 87)	=	1.39025
917	tinvs(0.917, 87)	=	1.39689
918	tinvs(0.918, 87)	=	1.40359
919	tinvs(0.919, 87)	=	1.41036
920	tinvs(0.920, 87)	=	1.41719
921	tinvs(0.921, 87)	=	1.42408
922	tinvs(0.922, 87)	=	1.43104

923	tnv(0.923, 87)	=	1.43808
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925	tnv(0.925, 87)	=	1.45235
926	tnv(0.926, 87)	=	1.45961
927	tnv(0.927, 87)	=	1.46693
928	tnv(0.928, 87)	=	1.47434
929	tnv(0.929, 87)	=	1.48182
930	tnv(0.930, 87)	=	1.48939
931	tnv(0.931, 87)	=	1.49705
932	tnv(0.932, 87)	=	1.50479
933	tnv(0.933, 87)	=	1.51262
934	tnv(0.934, 87)	=	1.52055
935	tnv(0.935, 87)	=	1.52857
936	tnv(0.936, 87)	=	1.53668
937	tnv(0.937, 87)	=	1.54490
938	tnv(0.938, 87)	=	1.55322
939	tnv(0.939, 87)	=	1.56165
940	tnv(0.940, 87)	=	1.57019
941	tnv(0.941, 87)	=	1.57885
942	tnv(0.942, 87)	=	1.58762
943	tnv(0.943, 87)	=	1.59652
944	tnv(0.944, 87)	=	1.60554
945	tnv(0.945, 87)	=	1.61469
946	tnv(0.946, 87)	=	1.62397
947	tnv(0.947, 87)	=	1.63339
948	tnv(0.948, 87)	=	1.64296
949	tnv(0.949, 87)	=	1.65268
950	tnv(0.950, 87)	=	1.66256
951	tnv(0.951, 87)	=	1.67259
952	tnv(0.952, 87)	=	1.68280
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955	tnv(0.955, 87)	=	1.71449
956	tnv(0.956, 87)	=	1.72543
957	tnv(0.957, 87)	=	1.73659
958	tnv(0.958, 87)	=	1.74795
959	tnv(0.959, 87)	=	1.75955
960	tnv(0.960, 87)	=	1.77138
961	tnv(0.961, 87)	=	1.78345
962	tnv(0.962, 87)	=	1.79579
963	tnv(0.963, 87)	=	1.80840
964	tnv(0.964, 87)	=	1.82129
965	tnv(0.965, 87)	=	1.83449
966	tnv(0.966, 87)	=	1.84800
967	tnv(0.967, 87)	=	1.86185
968	tnv(0.968, 87)	=	1.87606
969	tnv(0.969, 87)	=	1.89065
970	tnv(0.970, 87)	=	1.90564
971	tnv(0.971, 87)	=	1.92105
972	tnv(0.972, 87)	=	1.93692
973	tnv(0.973, 87)	=	1.95328
974	tnv(0.974, 87)	=	1.97016
975	tnv(0.975, 87)	=	1.98761
976	tnv(0.976, 87)	=	2.00566
977	tnv(0.977, 87)	=	2.02436
978	tnv(0.978, 87)	=	2.04378
979	tnv(0.979, 87)	=	2.06397
980	tnv(0.980, 87)	=	2.08500

981	tnv(0.981, 87)	=	2.10696
982	tnv(0.982, 87)	=	2.12994
983	tnv(0.983, 87)	=	2.15407
984	tnv(0.984, 87)	=	2.17945
985	tnv(0.985, 87)	=	2.20626
986	tnv(0.986, 87)	=	2.23469
987	tnv(0.987, 87)	=	2.26495
988	tnv(0.988, 87)	=	2.29733
989	tnv(0.989, 87)	=	2.33219
990	tnv(0.990, 87)	=	2.36998
991	tnv(0.991, 87)	=	2.41128
992	tnv(0.992, 87)	=	2.45689
993	tnv(0.993, 87)	=	2.50793
994	tnv(0.994, 87)	=	2.56598
995	tnv(0.995, 87)	=	2.63353
996	tnv(0.996, 87)	=	2.71464
997	tnv(0.997, 87)	=	2.81687
998	tnv(0.998, 87)	=	2.95688
999	tnv(0.999, 87)	=	3.18657

9.9 Graus de liberdade: 88

1	tnv(0.001, 88)	=	-3.18544
2	tnv(0.002, 88)	=	-2.95596
3	tnv(0.003, 88)	=	-2.81606
4	tnv(0.004, 88)	=	-2.71391
5	tnv(0.005, 88)	=	-2.63286
6	tnv(0.006, 88)	=	-2.56536
7	tnv(0.007, 88)	=	-2.50734
8	tnv(0.008, 88)	=	-2.45634
9	tnv(0.009, 88)	=	-2.41075
10	tnv(0.010, 88)	=	-2.36947
11	tnv(0.011, 88)	=	-2.33171
12	tnv(0.012, 88)	=	-2.29687
13	tnv(0.013, 88)	=	-2.26450
14	tnv(0.014, 88)	=	-2.23426
15	tnv(0.015, 88)	=	-2.20585
16	tnv(0.016, 88)	=	-2.17905
17	tnv(0.017, 88)	=	-2.15367
18	tnv(0.018, 88)	=	-2.12956
19	tnv(0.019, 88)	=	-2.10659
20	tnv(0.020, 88)	=	-2.08464
21	tnv(0.021, 88)	=	-2.06361
22	tnv(0.022, 88)	=	-2.04343
23	tnv(0.023, 88)	=	-2.02403
24	tnv(0.024, 88)	=	-2.00533
25	tnv(0.025, 88)	=	-1.98729
26	tnv(0.026, 88)	=	-1.96985
27	tnv(0.027, 88)	=	-1.95298
28	tnv(0.028, 88)	=	-1.93662
29	tnv(0.029, 88)	=	-1.92076
30	tnv(0.030, 88)	=	-1.90535
31	tnv(0.031, 88)	=	-1.89037
32	tnv(0.032, 88)	=	-1.87579
33	tnv(0.033, 88)	=	-1.86158
34	tnv(0.034, 88)	=	-1.84774
35	tnv(0.035, 88)	=	-1.83423

36	tnv(0.036, 88)	=	-1.82103
37	tnv(0.037, 88)	=	-1.80814
38	tnv(0.038, 88)	=	-1.79554
39	tnv(0.039, 88)	=	-1.78321
40	tnv(0.040, 88)	=	-1.77114
41	tnv(0.041, 88)	=	-1.75931
42	tnv(0.042, 88)	=	-1.74772
43	tnv(0.043, 88)	=	-1.73636
44	tnv(0.044, 88)	=	-1.72521
45	tnv(0.045, 88)	=	-1.71427
46	tnv(0.046, 88)	=	-1.70352
47	tnv(0.047, 88)	=	-1.69296
48	tnv(0.048, 88)	=	-1.68259
49	tnv(0.049, 88)	=	-1.67239
50	tnv(0.050, 88)	=	-1.66235
51	tnv(0.051, 88)	=	-1.65248
52	tnv(0.052, 88)	=	-1.64277
53	tnv(0.053, 88)	=	-1.63320
54	tnv(0.054, 88)	=	-1.62378
55	tnv(0.055, 88)	=	-1.61450
56	tnv(0.056, 88)	=	-1.60535
57	tnv(0.057, 88)	=	-1.59633
58	tnv(0.058, 88)	=	-1.58744
59	tnv(0.059, 88)	=	-1.57867
60	tnv(0.060, 88)	=	-1.57002
61	tnv(0.061, 88)	=	-1.56148
62	tnv(0.062, 88)	=	-1.55305
63	tnv(0.063, 88)	=	-1.54473
64	tnv(0.064, 88)	=	-1.53652
65	tnv(0.065, 88)	=	-1.52840
66	tnv(0.066, 88)	=	-1.52038
67	tnv(0.067, 88)	=	-1.51246
68	tnv(0.068, 88)	=	-1.50463
69	tnv(0.069, 88)	=	-1.49689
70	tnv(0.070, 88)	=	-1.48924
71	tnv(0.071, 88)	=	-1.48167
72	tnv(0.072, 88)	=	-1.47419
73	tnv(0.073, 88)	=	-1.46678
74	tnv(0.074, 88)	=	-1.45946
75	tnv(0.075, 88)	=	-1.45221
76	tnv(0.076, 88)	=	-1.44503
77	tnv(0.077, 88)	=	-1.43793
78	tnv(0.078, 88)	=	-1.43090
79	tnv(0.079, 88)	=	-1.42394
80	tnv(0.080, 88)	=	-1.41705
81	tnv(0.081, 88)	=	-1.41022
82	tnv(0.082, 88)	=	-1.40346
83	tnv(0.083, 88)	=	-1.39675
84	tnv(0.084, 88)	=	-1.39012
85	tnv(0.085, 88)	=	-1.38354
86	tnv(0.086, 88)	=	-1.37702
87	tnv(0.087, 88)	=	-1.37055
88	tnv(0.088, 88)	=	-1.36415
89	tnv(0.089, 88)	=	-1.35780
90	tnv(0.090, 88)	=	-1.35150
91	tnv(0.091, 88)	=	-1.34525
92	tnv(0.092, 88)	=	-1.33906
93	tnv(0.093, 88)	=	-1.33292

94	tnv(0.094, 88)	=	-1.32682
95	tnv(0.095, 88)	=	-1.32078
96	tnv(0.096, 88)	=	-1.31478
97	tnv(0.097, 88)	=	-1.30883
98	tnv(0.098, 88)	=	-1.30292
99	tnv(0.099, 88)	=	-1.29706
100	tnv(0.100, 88)	=	-1.29125
101	tnv(0.101, 88)	=	-1.28547
102	tnv(0.102, 88)	=	-1.27974
103	tnv(0.103, 88)	=	-1.27405
104	tnv(0.104, 88)	=	-1.26840
105	tnv(0.105, 88)	=	-1.26279
106	tnv(0.106, 88)	=	-1.25722
107	tnv(0.107, 88)	=	-1.25169
108	tnv(0.108, 88)	=	-1.24620
109	tnv(0.109, 88)	=	-1.24074
110	tnv(0.110, 88)	=	-1.23532
111	tnv(0.111, 88)	=	-1.22993
112	tnv(0.112, 88)	=	-1.22458
113	tnv(0.113, 88)	=	-1.21927
114	tnv(0.114, 88)	=	-1.21399
115	tnv(0.115, 88)	=	-1.20874
116	tnv(0.116, 88)	=	-1.20353
117	tnv(0.117, 88)	=	-1.19835
118	tnv(0.118, 88)	=	-1.19320
119	tnv(0.119, 88)	=	-1.18808
120	tnv(0.120, 88)	=	-1.18299
121	tnv(0.121, 88)	=	-1.17793
122	tnv(0.122, 88)	=	-1.17290
123	tnv(0.123, 88)	=	-1.16790
124	tnv(0.124, 88)	=	-1.16293
125	tnv(0.125, 88)	=	-1.15799
126	tnv(0.126, 88)	=	-1.15308
127	tnv(0.127, 88)	=	-1.14819
128	tnv(0.128, 88)	=	-1.14334
129	tnv(0.129, 88)	=	-1.13850
130	tnv(0.130, 88)	=	-1.13370
131	tnv(0.131, 88)	=	-1.12892
132	tnv(0.132, 88)	=	-1.12417
133	tnv(0.133, 88)	=	-1.11944
134	tnv(0.134, 88)	=	-1.11473
135	tnv(0.135, 88)	=	-1.11005
136	tnv(0.136, 88)	=	-1.10540
137	tnv(0.137, 88)	=	-1.10077
138	tnv(0.138, 88)	=	-1.09616
139	tnv(0.139, 88)	=	-1.09157
140	tnv(0.140, 88)	=	-1.08701
141	tnv(0.141, 88)	=	-1.08247
142	tnv(0.142, 88)	=	-1.07795
143	tnv(0.143, 88)	=	-1.07346
144	tnv(0.144, 88)	=	-1.06898
145	tnv(0.145, 88)	=	-1.06453
146	tnv(0.146, 88)	=	-1.06010
147	tnv(0.147, 88)	=	-1.05569
148	tnv(0.148, 88)	=	-1.05130
149	tnv(0.149, 88)	=	-1.04693
150	tnv(0.150, 88)	=	-1.04258
151	tnv(0.151, 88)	=	-1.03825

152	tnv(0.152, 88)	=	-1.03393
153	tnv(0.153, 88)	=	-1.02964
154	tnv(0.154, 88)	=	-1.02537
155	tnv(0.155, 88)	=	-1.02111
156	tnv(0.156, 88)	=	-1.01688
157	tnv(0.157, 88)	=	-1.01266
158	tnv(0.158, 88)	=	-1.00846
159	tnv(0.159, 88)	=	-1.00427
160	tnv(0.160, 88)	=	-1.00011
161	tnv(0.161, 88)	=	-0.99596
162	tnv(0.162, 88)	=	-0.99183
163	tnv(0.163, 88)	=	-0.98772
164	tnv(0.164, 88)	=	-0.98362
165	tnv(0.165, 88)	=	-0.97954
166	tnv(0.166, 88)	=	-0.97547
167	tnv(0.167, 88)	=	-0.97142
168	tnv(0.168, 88)	=	-0.96739
169	tnv(0.169, 88)	=	-0.96337
170	tnv(0.170, 88)	=	-0.95937
171	tnv(0.171, 88)	=	-0.95539
172	tnv(0.172, 88)	=	-0.95141
173	tnv(0.173, 88)	=	-0.94746
174	tnv(0.174, 88)	=	-0.94352
175	tnv(0.175, 88)	=	-0.93959
176	tnv(0.176, 88)	=	-0.93568
177	tnv(0.177, 88)	=	-0.93178
178	tnv(0.178, 88)	=	-0.92790
179	tnv(0.179, 88)	=	-0.92403
180	tnv(0.180, 88)	=	-0.92017
181	tnv(0.181, 88)	=	-0.91633
182	tnv(0.182, 88)	=	-0.91250
183	tnv(0.183, 88)	=	-0.90868
184	tnv(0.184, 88)	=	-0.90488
185	tnv(0.185, 88)	=	-0.90109
186	tnv(0.186, 88)	=	-0.89731
187	tnv(0.187, 88)	=	-0.89355
188	tnv(0.188, 88)	=	-0.88980
189	tnv(0.189, 88)	=	-0.88606
190	tnv(0.190, 88)	=	-0.88233
191	tnv(0.191, 88)	=	-0.87862
192	tnv(0.192, 88)	=	-0.87492
193	tnv(0.193, 88)	=	-0.87123
194	tnv(0.194, 88)	=	-0.86755
195	tnv(0.195, 88)	=	-0.86388
196	tnv(0.196, 88)	=	-0.86023
197	tnv(0.197, 88)	=	-0.85659
198	tnv(0.198, 88)	=	-0.85295
199	tnv(0.199, 88)	=	-0.84933
200	tnv(0.200, 88)	=	-0.84572
201	tnv(0.201, 88)	=	-0.84213
202	tnv(0.202, 88)	=	-0.83854
203	tnv(0.203, 88)	=	-0.83496
204	tnv(0.204, 88)	=	-0.83140
205	tnv(0.205, 88)	=	-0.82784
206	tnv(0.206, 88)	=	-0.82430
207	tnv(0.207, 88)	=	-0.82076
208	tnv(0.208, 88)	=	-0.81724
209	tnv(0.209, 88)	=	-0.81372

210	tnv(0.210, 88)	=	-0.81022
211	tnv(0.211, 88)	=	-0.80672
212	tnv(0.212, 88)	=	-0.80324
213	tnv(0.213, 88)	=	-0.79977
214	tnv(0.214, 88)	=	-0.79630
215	tnv(0.215, 88)	=	-0.79285
216	tnv(0.216, 88)	=	-0.78940
217	tnv(0.217, 88)	=	-0.78596
218	tnv(0.218, 88)	=	-0.78254
219	tnv(0.219, 88)	=	-0.77912
220	tnv(0.220, 88)	=	-0.77571
221	tnv(0.221, 88)	=	-0.77231
222	tnv(0.222, 88)	=	-0.76892
223	tnv(0.223, 88)	=	-0.76554
224	tnv(0.224, 88)	=	-0.76216
225	tnv(0.225, 88)	=	-0.75880
226	tnv(0.226, 88)	=	-0.75544
227	tnv(0.227, 88)	=	-0.75210
228	tnv(0.228, 88)	=	-0.74876
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230	tnv(0.230, 88)	=	-0.74210
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232	tnv(0.232, 88)	=	-0.73548
233	tnv(0.233, 88)	=	-0.73219
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235	tnv(0.235, 88)	=	-0.72562
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288	tnv(0.288, 88)	=	-0.56133
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290	tnv(0.290, 88)	=	-0.55544
291	tnv(0.291, 88)	=	-0.55251
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298	tnv(0.298, 88)	=	-0.53210
299	tnv(0.299, 88)	=	-0.52920
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304	tnv(0.304, 88)	=	-0.51478
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306	tnv(0.306, 88)	=	-0.50904
307	tnv(0.307, 88)	=	-0.50617
308	tnv(0.308, 88)	=	-0.50332
309	tnv(0.309, 88)	=	-0.50046
310	tnv(0.310, 88)	=	-0.49761
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313	tnv(0.313, 88)	=	-0.48908
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315	tnv(0.315, 88)	=	-0.48342
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319	tnv(0.319, 88)	=	-0.47213
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321	tnv(0.321, 88)	=	-0.46651
322	tnv(0.322, 88)	=	-0.46371
323	tnv(0.323, 88)	=	-0.46091
324	tnv(0.324, 88)	=	-0.45811
325	tnv(0.325, 88)	=	-0.45532

326	tnv(0.326, 88)	=	-0.45253
327	tnv(0.327, 88)	=	-0.44975
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329	tnv(0.329, 88)	=	-0.44418
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332	tnv(0.332, 88)	=	-0.43587
333	tnv(0.333, 88)	=	-0.43310
334	tnv(0.334, 88)	=	-0.43034
335	tnv(0.335, 88)	=	-0.42758
336	tnv(0.336, 88)	=	-0.42483
337	tnv(0.337, 88)	=	-0.42207
338	tnv(0.338, 88)	=	-0.41933
339	tnv(0.339, 88)	=	-0.41658
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341	tnv(0.341, 88)	=	-0.41110
342	tnv(0.342, 88)	=	-0.40836
343	tnv(0.343, 88)	=	-0.40563
344	tnv(0.344, 88)	=	-0.40290
345	tnv(0.345, 88)	=	-0.40017
346	tnv(0.346, 88)	=	-0.39745
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348	tnv(0.348, 88)	=	-0.39201
349	tnv(0.349, 88)	=	-0.38929
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351	tnv(0.351, 88)	=	-0.38387
352	tnv(0.352, 88)	=	-0.38116
353	tnv(0.353, 88)	=	-0.37846
354	tnv(0.354, 88)	=	-0.37576
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753	tnv(0.753, 88)	=	0.68682
754	tnv(0.754, 88)	=	0.69002
755	tnv(0.755, 88)	=	0.69322
756	tnv(0.756, 88)	=	0.69642
757	tnv(0.757, 88)	=	0.69964
758	tnv(0.758, 88)	=	0.70286
759	tnv(0.759, 88)	=	0.70609
760	tnv(0.760, 88)	=	0.70932
761	tnv(0.761, 88)	=	0.71257
762	tnv(0.762, 88)	=	0.71582
763	tnv(0.763, 88)	=	0.71907
764	tnv(0.764, 88)	=	0.72234
765	tnv(0.765, 88)	=	0.72562
766	tnv(0.766, 88)	=	0.72890
767	tnv(0.767, 88)	=	0.73219
768	tnv(0.768, 88)	=	0.73548
769	tnv(0.769, 88)	=	0.73879
770	tnv(0.770, 88)	=	0.74210
771	tnv(0.771, 88)	=	0.74543
772	tnv(0.772, 88)	=	0.74876
773	tnv(0.773, 88)	=	0.75210
774	tnv(0.774, 88)	=	0.75544
775	tnv(0.775, 88)	=	0.75880
776	tnv(0.776, 88)	=	0.76216
777	tnv(0.777, 88)	=	0.76554
778	tnv(0.778, 88)	=	0.76892
779	tnv(0.779, 88)	=	0.77231
780	tnv(0.780, 88)	=	0.77571
781	tnv(0.781, 88)	=	0.77912
782	tnv(0.782, 88)	=	0.78254
783	tnv(0.783, 88)	=	0.78596
784	tnv(0.784, 88)	=	0.78940
785	tnv(0.785, 88)	=	0.79285
786	tnv(0.786, 88)	=	0.79630
787	tnv(0.787, 88)	=	0.79977
788	tnv(0.788, 88)	=	0.80324
789	tnv(0.789, 88)	=	0.80672

790	tnv(0.790, 88)	=	0.81022
791	tnv(0.791, 88)	=	0.81372
792	tnv(0.792, 88)	=	0.81724
793	tnv(0.793, 88)	=	0.82076
794	tnv(0.794, 88)	=	0.82430
795	tnv(0.795, 88)	=	0.82784
796	tnv(0.796, 88)	=	0.83140
797	tnv(0.797, 88)	=	0.83496
798	tnv(0.798, 88)	=	0.83854
799	tnv(0.799, 88)	=	0.84213
800	tnv(0.800, 88)	=	0.84572
801	tnv(0.801, 88)	=	0.84933
802	tnv(0.802, 88)	=	0.85295
803	tnv(0.803, 88)	=	0.85659
804	tnv(0.804, 88)	=	0.86023
805	tnv(0.805, 88)	=	0.86388
806	tnv(0.806, 88)	=	0.86755
807	tnv(0.807, 88)	=	0.87123
808	tnv(0.808, 88)	=	0.87492
809	tnv(0.809, 88)	=	0.87862
810	tnv(0.810, 88)	=	0.88233
811	tnv(0.811, 88)	=	0.88606
812	tnv(0.812, 88)	=	0.88980
813	tnv(0.813, 88)	=	0.89355
814	tnv(0.814, 88)	=	0.89731
815	tnv(0.815, 88)	=	0.90109
816	tnv(0.816, 88)	=	0.90488
817	tnv(0.817, 88)	=	0.90868
818	tnv(0.818, 88)	=	0.91250
819	tnv(0.819, 88)	=	0.91633
820	tnv(0.820, 88)	=	0.92017
821	tnv(0.821, 88)	=	0.92403
822	tnv(0.822, 88)	=	0.92790
823	tnv(0.823, 88)	=	0.93178
824	tnv(0.824, 88)	=	0.93568
825	tnv(0.825, 88)	=	0.93959
826	tnv(0.826, 88)	=	0.94352
827	tnv(0.827, 88)	=	0.94746
828	tnv(0.828, 88)	=	0.95141
829	tnv(0.829, 88)	=	0.95539
830	tnv(0.830, 88)	=	0.95937
831	tnv(0.831, 88)	=	0.96337
832	tnv(0.832, 88)	=	0.96739
833	tnv(0.833, 88)	=	0.97142
834	tnv(0.834, 88)	=	0.97547
835	tnv(0.835, 88)	=	0.97954
836	tnv(0.836, 88)	=	0.98362
837	tnv(0.837, 88)	=	0.98772
838	tnv(0.838, 88)	=	0.99183
839	tnv(0.839, 88)	=	0.99596
840	tnv(0.840, 88)	=	1.00011
841	tnv(0.841, 88)	=	1.00427
842	tnv(0.842, 88)	=	1.00846
843	tnv(0.843, 88)	=	1.01266
844	tnv(0.844, 88)	=	1.01688
845	tnv(0.845, 88)	=	1.02111
846	tnv(0.846, 88)	=	1.02537
847	tnv(0.847, 88)	=	1.02964

848	tnv(0.848, 88)	=	1.03393
849	tnv(0.849, 88)	=	1.03825
850	tnv(0.850, 88)	=	1.04258
851	tnv(0.851, 88)	=	1.04693
852	tnv(0.852, 88)	=	1.05130
853	tnv(0.853, 88)	=	1.05569
854	tnv(0.854, 88)	=	1.06010
855	tnv(0.855, 88)	=	1.06453
856	tnv(0.856, 88)	=	1.06898
857	tnv(0.857, 88)	=	1.07346
858	tnv(0.858, 88)	=	1.07795
859	tnv(0.859, 88)	=	1.08247
860	tnv(0.860, 88)	=	1.08701
861	tnv(0.861, 88)	=	1.09157
862	tnv(0.862, 88)	=	1.09616
863	tnv(0.863, 88)	=	1.10077
864	tnv(0.864, 88)	=	1.10540
865	tnv(0.865, 88)	=	1.11005
866	tnv(0.866, 88)	=	1.11473
867	tnv(0.867, 88)	=	1.11944
868	tnv(0.868, 88)	=	1.12417
869	tnv(0.869, 88)	=	1.12892
870	tnv(0.870, 88)	=	1.13370
871	tnv(0.871, 88)	=	1.13850
872	tnv(0.872, 88)	=	1.14334
873	tnv(0.873, 88)	=	1.14819
874	tnv(0.874, 88)	=	1.15308
875	tnv(0.875, 88)	=	1.15799
876	tnv(0.876, 88)	=	1.16293
877	tnv(0.877, 88)	=	1.16790
878	tnv(0.878, 88)	=	1.17290
879	tnv(0.879, 88)	=	1.17793
880	tnv(0.880, 88)	=	1.18299
881	tnv(0.881, 88)	=	1.18808
882	tnv(0.882, 88)	=	1.19320
883	tnv(0.883, 88)	=	1.19835
884	tnv(0.884, 88)	=	1.20353
885	tnv(0.885, 88)	=	1.20874
886	tnv(0.886, 88)	=	1.21399
887	tnv(0.887, 88)	=	1.21927
888	tnv(0.888, 88)	=	1.22458
889	tnv(0.889, 88)	=	1.22993
890	tnv(0.890, 88)	=	1.23532
891	tnv(0.891, 88)	=	1.24074
892	tnv(0.892, 88)	=	1.24620
893	tnv(0.893, 88)	=	1.25169
894	tnv(0.894, 88)	=	1.25722
895	tnv(0.895, 88)	=	1.26279
896	tnv(0.896, 88)	=	1.26840
897	tnv(0.897, 88)	=	1.27405
898	tnv(0.898, 88)	=	1.27974
899	tnv(0.899, 88)	=	1.28547
900	tnv(0.900, 88)	=	1.29125
901	tnv(0.901, 88)	=	1.29706
902	tnv(0.902, 88)	=	1.30292
903	tnv(0.903, 88)	=	1.30883
904	tnv(0.904, 88)	=	1.31478
905	tnv(0.905, 88)	=	1.32078

906	tinvs(0.906, 88)	=	1.32682
907	tinvs(0.907, 88)	=	1.33292
908	tinvs(0.908, 88)	=	1.33906
909	tinvs(0.909, 88)	=	1.34525
910	tinvs(0.910, 88)	=	1.35150
911	tinvs(0.911, 88)	=	1.35780
912	tinvs(0.912, 88)	=	1.36415
913	tinvs(0.913, 88)	=	1.37055
914	tinvs(0.914, 88)	=	1.37702
915	tinvs(0.915, 88)	=	1.38354
916	tinvs(0.916, 88)	=	1.39012
917	tinvs(0.917, 88)	=	1.39675
918	tinvs(0.918, 88)	=	1.40346
919	tinvs(0.919, 88)	=	1.41022
920	tinvs(0.920, 88)	=	1.41705
921	tinvs(0.921, 88)	=	1.42394
922	tinvs(0.922, 88)	=	1.43090
923	tinvs(0.923, 88)	=	1.43793
924	tinvs(0.924, 88)	=	1.44503
925	tinvs(0.925, 88)	=	1.45221
926	tinvs(0.926, 88)	=	1.45946
927	tinvs(0.927, 88)	=	1.46678
928	tinvs(0.928, 88)	=	1.47419
929	tinvs(0.929, 88)	=	1.48167
930	tinvs(0.930, 88)	=	1.48924
931	tinvs(0.931, 88)	=	1.49689
932	tinvs(0.932, 88)	=	1.50463
933	tinvs(0.933, 88)	=	1.51246
934	tinvs(0.934, 88)	=	1.52038
935	tinvs(0.935, 88)	=	1.52840
936	tinvs(0.936, 88)	=	1.53652
937	tinvs(0.937, 88)	=	1.54473
938	tinvs(0.938, 88)	=	1.55305
939	tinvs(0.939, 88)	=	1.56148
940	tinvs(0.940, 88)	=	1.57002
941	tinvs(0.941, 88)	=	1.57867
942	tinvs(0.942, 88)	=	1.58744
943	tinvs(0.943, 88)	=	1.59633
944	tinvs(0.944, 88)	=	1.60535
945	tinvs(0.945, 88)	=	1.61450
946	tinvs(0.946, 88)	=	1.62378
947	tinvs(0.947, 88)	=	1.63320
948	tinvs(0.948, 88)	=	1.64277
949	tinvs(0.949, 88)	=	1.65248
950	tinvs(0.950, 88)	=	1.66235
951	tinvs(0.951, 88)	=	1.67239
952	tinvs(0.952, 88)	=	1.68259
953	tinvs(0.953, 88)	=	1.69296
954	tinvs(0.954, 88)	=	1.70352
955	tinvs(0.955, 88)	=	1.71427
956	tinvs(0.956, 88)	=	1.72521
957	tinvs(0.957, 88)	=	1.73636
958	tinvs(0.958, 88)	=	1.74772
959	tinvs(0.959, 88)	=	1.75931
960	tinvs(0.960, 88)	=	1.77114
961	tinvs(0.961, 88)	=	1.78321
962	tinvs(0.962, 88)	=	1.79554
963	tinvs(0.963, 88)	=	1.80814

964	tnv(0.964, 88)	=	1.82103
965	tnv(0.965, 88)	=	1.83423
966	tnv(0.966, 88)	=	1.84774
967	tnv(0.967, 88)	=	1.86158
968	tnv(0.968, 88)	=	1.87579
969	tnv(0.969, 88)	=	1.89037
970	tnv(0.970, 88)	=	1.90535
971	tnv(0.971, 88)	=	1.92076
972	tnv(0.972, 88)	=	1.93662
973	tnv(0.973, 88)	=	1.95298
974	tnv(0.974, 88)	=	1.96985
975	tnv(0.975, 88)	=	1.98729
976	tnv(0.976, 88)	=	2.00533
977	tnv(0.977, 88)	=	2.02403
978	tnv(0.978, 88)	=	2.04343
979	tnv(0.979, 88)	=	2.06361
980	tnv(0.980, 88)	=	2.08464
981	tnv(0.981, 88)	=	2.10659
982	tnv(0.982, 88)	=	2.12956
983	tnv(0.983, 88)	=	2.15367
984	tnv(0.984, 88)	=	2.17905
985	tnv(0.985, 88)	=	2.20585
986	tnv(0.986, 88)	=	2.23426
987	tnv(0.987, 88)	=	2.26450
988	tnv(0.988, 88)	=	2.29687
989	tnv(0.989, 88)	=	2.33171
990	tnv(0.990, 88)	=	2.36947
991	tnv(0.991, 88)	=	2.41075
992	tnv(0.992, 88)	=	2.45634
993	tnv(0.993, 88)	=	2.50734
994	tnv(0.994, 88)	=	2.56536
995	tnv(0.995, 88)	=	2.63286
996	tnv(0.996, 88)	=	2.71391
997	tnv(0.997, 88)	=	2.81606
998	tnv(0.998, 88)	=	2.95596
999	tnv(0.999, 88)	=	3.18544

9.10 Graus de liberdade: 89

1	tnv(0.001, 89)	=	-3.18434
2	tnv(0.002, 89)	=	-2.95506
3	tnv(0.003, 89)	=	-2.81528
4	tnv(0.004, 89)	=	-2.71320
5	tnv(0.005, 89)	=	-2.63220
6	tnv(0.006, 89)	=	-2.56475
7	tnv(0.007, 89)	=	-2.50677
8	tnv(0.008, 89)	=	-2.45580
9	tnv(0.009, 89)	=	-2.41024
10	tnv(0.010, 89)	=	-2.36898
11	tnv(0.011, 89)	=	-2.33124
12	tnv(0.012, 89)	=	-2.29641
13	tnv(0.013, 89)	=	-2.26407
14	tnv(0.014, 89)	=	-2.23383
15	tnv(0.015, 89)	=	-2.20544
16	tnv(0.016, 89)	=	-2.17865
17	tnv(0.017, 89)	=	-2.15329
18	tnv(0.018, 89)	=	-2.12919

19	tnv(0.019, 89)	=	-2.10623
20	tnv(0.020, 89)	=	-2.08429
21	tnv(0.021, 89)	=	-2.06327
22	tnv(0.022, 89)	=	-2.04310
23	tnv(0.023, 89)	=	-2.02370
24	tnv(0.024, 89)	=	-2.00501
25	tnv(0.025, 89)	=	-1.98698
26	tnv(0.026, 89)	=	-1.96955
27	tnv(0.027, 89)	=	-1.95268
28	tnv(0.028, 89)	=	-1.93633
29	tnv(0.029, 89)	=	-1.92047
30	tnv(0.030, 89)	=	-1.90507
31	tnv(0.031, 89)	=	-1.89009
32	tnv(0.032, 89)	=	-1.87552
33	tnv(0.033, 89)	=	-1.86132
34	tnv(0.034, 89)	=	-1.84748
35	tnv(0.035, 89)	=	-1.83397
36	tnv(0.036, 89)	=	-1.82079
37	tnv(0.037, 89)	=	-1.80790
38	tnv(0.038, 89)	=	-1.79530
39	tnv(0.039, 89)	=	-1.78297
40	tnv(0.040, 89)	=	-1.77091
41	tnv(0.041, 89)	=	-1.75908
42	tnv(0.042, 89)	=	-1.74750
43	tnv(0.043, 89)	=	-1.73614
44	tnv(0.044, 89)	=	-1.72499
45	tnv(0.045, 89)	=	-1.71405
46	tnv(0.046, 89)	=	-1.70331
47	tnv(0.047, 89)	=	-1.69276
48	tnv(0.048, 89)	=	-1.68238
49	tnv(0.049, 89)	=	-1.67219
50	tnv(0.050, 89)	=	-1.66216
51	tnv(0.051, 89)	=	-1.65229
52	tnv(0.052, 89)	=	-1.64257
53	tnv(0.053, 89)	=	-1.63301
54	tnv(0.054, 89)	=	-1.62359
55	tnv(0.055, 89)	=	-1.61431
56	tnv(0.056, 89)	=	-1.60517
57	tnv(0.057, 89)	=	-1.59615
58	tnv(0.058, 89)	=	-1.58726
59	tnv(0.059, 89)	=	-1.57849
60	tnv(0.060, 89)	=	-1.56984
61	tnv(0.061, 89)	=	-1.56131
62	tnv(0.062, 89)	=	-1.55288
63	tnv(0.063, 89)	=	-1.54456
64	tnv(0.064, 89)	=	-1.53635
65	tnv(0.065, 89)	=	-1.52824
66	tnv(0.066, 89)	=	-1.52022
67	tnv(0.067, 89)	=	-1.51230
68	tnv(0.068, 89)	=	-1.50447
69	tnv(0.069, 89)	=	-1.49674
70	tnv(0.070, 89)	=	-1.48909
71	tnv(0.071, 89)	=	-1.48152
72	tnv(0.072, 89)	=	-1.47404
73	tnv(0.073, 89)	=	-1.46664
74	tnv(0.074, 89)	=	-1.45931
75	tnv(0.075, 89)	=	-1.45206
76	tnv(0.076, 89)	=	-1.44489

77	tnv(0.077, 89)	=	-1.43779
78	tnv(0.078, 89)	=	-1.43076
79	tnv(0.079, 89)	=	-1.42380
80	tnv(0.080, 89)	=	-1.41691
81	tnv(0.081, 89)	=	-1.41008
82	tnv(0.082, 89)	=	-1.40332
83	tnv(0.083, 89)	=	-1.39662
84	tnv(0.084, 89)	=	-1.38999
85	tnv(0.085, 89)	=	-1.38341
86	tnv(0.086, 89)	=	-1.37689
87	tnv(0.087, 89)	=	-1.37043
88	tnv(0.088, 89)	=	-1.36402
89	tnv(0.089, 89)	=	-1.35767
90	tnv(0.090, 89)	=	-1.35138
91	tnv(0.091, 89)	=	-1.34513
92	tnv(0.092, 89)	=	-1.33894
93	tnv(0.093, 89)	=	-1.33280
94	tnv(0.094, 89)	=	-1.32671
95	tnv(0.095, 89)	=	-1.32066
96	tnv(0.096, 89)	=	-1.31467
97	tnv(0.097, 89)	=	-1.30872
98	tnv(0.098, 89)	=	-1.30281
99	tnv(0.099, 89)	=	-1.29695
100	tnv(0.100, 89)	=	-1.29114
101	tnv(0.101, 89)	=	-1.28536
102	tnv(0.102, 89)	=	-1.27963
103	tnv(0.103, 89)	=	-1.27394
104	tnv(0.104, 89)	=	-1.26830
105	tnv(0.105, 89)	=	-1.26269
106	tnv(0.106, 89)	=	-1.25712
107	tnv(0.107, 89)	=	-1.25159
108	tnv(0.108, 89)	=	-1.24609
109	tnv(0.109, 89)	=	-1.24064
110	tnv(0.110, 89)	=	-1.23522
111	tnv(0.111, 89)	=	-1.22984
112	tnv(0.112, 89)	=	-1.22449
113	tnv(0.113, 89)	=	-1.21917
114	tnv(0.114, 89)	=	-1.21389
115	tnv(0.115, 89)	=	-1.20865
116	tnv(0.116, 89)	=	-1.20343
117	tnv(0.117, 89)	=	-1.19825
118	tnv(0.118, 89)	=	-1.19310
119	tnv(0.119, 89)	=	-1.18798
120	tnv(0.120, 89)	=	-1.18290
121	tnv(0.121, 89)	=	-1.17784
122	tnv(0.122, 89)	=	-1.17281
123	tnv(0.123, 89)	=	-1.16782
124	tnv(0.124, 89)	=	-1.16285
125	tnv(0.125, 89)	=	-1.15791
126	tnv(0.126, 89)	=	-1.15299
127	tnv(0.127, 89)	=	-1.14811
128	tnv(0.128, 89)	=	-1.14325
129	tnv(0.129, 89)	=	-1.13842
130	tnv(0.130, 89)	=	-1.13362
131	tnv(0.131, 89)	=	-1.12884
132	tnv(0.132, 89)	=	-1.12408
133	tnv(0.133, 89)	=	-1.11936
134	tnv(0.134, 89)	=	-1.11465

135	tin v(0.135, 89)	=	-1.10997
136	tin v(0.136, 89)	=	-1.10532
137	tin v(0.137, 89)	=	-1.10069
138	tin v(0.138, 89)	=	-1.09608
139	tin v(0.139, 89)	=	-1.09150
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531	tnv(0.531, 89)	=	0.07800
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919	tnv(0.919, 89)	=	1.41008
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921	tnv(0.921, 89)	=	1.42380
922	tnv(0.922, 89)	=	1.43076
923	tnv(0.923, 89)	=	1.43779
924	tnv(0.924, 89)	=	1.44489
925	tnv(0.925, 89)	=	1.45206
926	tnv(0.926, 89)	=	1.45931
927	tnv(0.927, 89)	=	1.46664
928	tnv(0.928, 89)	=	1.47404
929	tnv(0.929, 89)	=	1.48152
930	tnv(0.930, 89)	=	1.48909
931	tnv(0.931, 89)	=	1.49674
932	tnv(0.932, 89)	=	1.50447
933	tnv(0.933, 89)	=	1.51230
934	tnv(0.934, 89)	=	1.52022
935	tnv(0.935, 89)	=	1.52824
936	tnv(0.936, 89)	=	1.53635
937	tnv(0.937, 89)	=	1.54456
938	tnv(0.938, 89)	=	1.55288
939	tnv(0.939, 89)	=	1.56131
940	tnv(0.940, 89)	=	1.56984
941	tnv(0.941, 89)	=	1.57849
942	tnv(0.942, 89)	=	1.58726
943	tnv(0.943, 89)	=	1.59615
944	tnv(0.944, 89)	=	1.60517
945	tnv(0.945, 89)	=	1.61431
946	tnv(0.946, 89)	=	1.62359

947	tnv(0.947, 89)	=	1.63301
948	tnv(0.948, 89)	=	1.64257
949	tnv(0.949, 89)	=	1.65229
950	tnv(0.950, 89)	=	1.66216
951	tnv(0.951, 89)	=	1.67219
952	tnv(0.952, 89)	=	1.68238
953	tnv(0.953, 89)	=	1.69276
954	tnv(0.954, 89)	=	1.70331
955	tnv(0.955, 89)	=	1.71405
956	tnv(0.956, 89)	=	1.72499
957	tnv(0.957, 89)	=	1.73614
958	tnv(0.958, 89)	=	1.74750
959	tnv(0.959, 89)	=	1.75908
960	tnv(0.960, 89)	=	1.77091
961	tnv(0.961, 89)	=	1.78297
962	tnv(0.962, 89)	=	1.79530
963	tnv(0.963, 89)	=	1.80790
964	tnv(0.964, 89)	=	1.82079
965	tnv(0.965, 89)	=	1.83397
966	tnv(0.966, 89)	=	1.84748
967	tnv(0.967, 89)	=	1.86132
968	tnv(0.968, 89)	=	1.87552
969	tnv(0.969, 89)	=	1.89009
970	tnv(0.970, 89)	=	1.90507
971	tnv(0.971, 89)	=	1.92047
972	tnv(0.972, 89)	=	1.93633
973	tnv(0.973, 89)	=	1.95268
974	tnv(0.974, 89)	=	1.96955
975	tnv(0.975, 89)	=	1.98698
976	tnv(0.976, 89)	=	2.00501
977	tnv(0.977, 89)	=	2.02370
978	tnv(0.978, 89)	=	2.04310
979	tnv(0.979, 89)	=	2.06327
980	tnv(0.980, 89)	=	2.08429
981	tnv(0.981, 89)	=	2.10623
982	tnv(0.982, 89)	=	2.12919
983	tnv(0.983, 89)	=	2.15329
984	tnv(0.984, 89)	=	2.17865
985	tnv(0.985, 89)	=	2.20544
986	tnv(0.986, 89)	=	2.23383
987	tnv(0.987, 89)	=	2.26407
988	tnv(0.988, 89)	=	2.29641
989	tnv(0.989, 89)	=	2.33124
990	tnv(0.990, 89)	=	2.36898
991	tnv(0.991, 89)	=	2.41024
992	tnv(0.992, 89)	=	2.45580
993	tnv(0.993, 89)	=	2.50677
994	tnv(0.994, 89)	=	2.56475
995	tnv(0.995, 89)	=	2.63220
996	tnv(0.996, 89)	=	2.71320
997	tnv(0.997, 89)	=	2.81528
998	tnv(0.998, 89)	=	2.95506
999	tnv(0.999, 89)	=	3.18434

10 Graus de liberdade: 90—100

10.1 Graus de liberdade: 90

1	tnv(0.001, 90)	=	-3.18327
2	tnv(0.002, 90)	=	-2.95419
3	tnv(0.003, 90)	=	-2.81451
4	tnv(0.004, 90)	=	-2.71251
5	tnv(0.005, 90)	=	-2.63157
6	tnv(0.006, 90)	=	-2.56415
7	tnv(0.007, 90)	=	-2.50621
8	tnv(0.008, 90)	=	-2.45527
9	tnv(0.009, 90)	=	-2.40973
10	tnv(0.010, 90)	=	-2.36850
11	tnv(0.011, 90)	=	-2.33077
12	tnv(0.012, 90)	=	-2.29597
13	tnv(0.013, 90)	=	-2.26364
14	tnv(0.014, 90)	=	-2.23342
15	tnv(0.015, 90)	=	-2.20504
16	tnv(0.016, 90)	=	-2.17827
17	tnv(0.017, 90)	=	-2.15292
18	tnv(0.018, 90)	=	-2.12883
19	tnv(0.019, 90)	=	-2.10587
20	tnv(0.020, 90)	=	-2.08394
21	tnv(0.021, 90)	=	-2.06294
22	tnv(0.022, 90)	=	-2.04277
23	tnv(0.023, 90)	=	-2.02338
24	tnv(0.024, 90)	=	-2.00470
25	tnv(0.025, 90)	=	-1.98667
26	tnv(0.026, 90)	=	-1.96925
27	tnv(0.027, 90)	=	-1.95239
28	tnv(0.028, 90)	=	-1.93605
29	tnv(0.029, 90)	=	-1.92020
30	tnv(0.030, 90)	=	-1.90480
31	tnv(0.031, 90)	=	-1.88983
32	tnv(0.032, 90)	=	-1.87526
33	tnv(0.033, 90)	=	-1.86106
34	tnv(0.034, 90)	=	-1.84723
35	tnv(0.035, 90)	=	-1.83372
36	tnv(0.036, 90)	=	-1.82054
37	tnv(0.037, 90)	=	-1.80766
38	tnv(0.038, 90)	=	-1.79507
39	tnv(0.039, 90)	=	-1.78274
40	tnv(0.040, 90)	=	-1.77068
41	tnv(0.041, 90)	=	-1.75886
42	tnv(0.042, 90)	=	-1.74728
43	tnv(0.043, 90)	=	-1.73592
44	tnv(0.044, 90)	=	-1.72478
45	tnv(0.045, 90)	=	-1.71384
46	tnv(0.046, 90)	=	-1.70310
47	tnv(0.047, 90)	=	-1.69255
48	tnv(0.048, 90)	=	-1.68218
49	tnv(0.049, 90)	=	-1.67199
50	tnv(0.050, 90)	=	-1.66196
51	tnv(0.051, 90)	=	-1.65210
52	tnv(0.052, 90)	=	-1.64238
53	tnv(0.053, 90)	=	-1.63282
54	tnv(0.054, 90)	=	-1.62341
55	tnv(0.055, 90)	=	-1.61413

56	tnv(0.056, 90)	=	-1.60499
57	tnv(0.057, 90)	=	-1.59597
58	tnv(0.058, 90)	=	-1.58709
59	tnv(0.059, 90)	=	-1.57832
60	tnv(0.060, 90)	=	-1.56968
61	tnv(0.061, 90)	=	-1.56114
62	tnv(0.062, 90)	=	-1.55272
63	tnv(0.063, 90)	=	-1.54440
64	tnv(0.064, 90)	=	-1.53619
65	tnv(0.065, 90)	=	-1.52808
66	tnv(0.066, 90)	=	-1.52007
67	tnv(0.067, 90)	=	-1.51215
68	tnv(0.068, 90)	=	-1.50432
69	tnv(0.069, 90)	=	-1.49659
70	tnv(0.070, 90)	=	-1.48894
71	tnv(0.071, 90)	=	-1.48137
72	tnv(0.072, 90)	=	-1.47389
73	tnv(0.073, 90)	=	-1.46649
74	tnv(0.074, 90)	=	-1.45917
75	tnv(0.075, 90)	=	-1.45192
76	tnv(0.076, 90)	=	-1.44475
77	tnv(0.077, 90)	=	-1.43765
78	tnv(0.078, 90)	=	-1.43063
79	tnv(0.079, 90)	=	-1.42367
80	tnv(0.080, 90)	=	-1.41678
81	tnv(0.081, 90)	=	-1.40995
82	tnv(0.082, 90)	=	-1.40319
83	tnv(0.083, 90)	=	-1.39650
84	tnv(0.084, 90)	=	-1.38986
85	tnv(0.085, 90)	=	-1.38328
86	tnv(0.086, 90)	=	-1.37677
87	tnv(0.087, 90)	=	-1.37031
88	tnv(0.088, 90)	=	-1.36390
89	tnv(0.089, 90)	=	-1.35755
90	tnv(0.090, 90)	=	-1.35126
91	tnv(0.091, 90)	=	-1.34501
92	tnv(0.092, 90)	=	-1.33882
93	tnv(0.093, 90)	=	-1.33268
94	tnv(0.094, 90)	=	-1.32659
95	tnv(0.095, 90)	=	-1.32055
96	tnv(0.096, 90)	=	-1.31455
97	tnv(0.097, 90)	=	-1.30861
98	tnv(0.098, 90)	=	-1.30270
99	tnv(0.099, 90)	=	-1.29684
100	tnv(0.100, 90)	=	-1.29103
101	tnv(0.101, 90)	=	-1.28526
102	tnv(0.102, 90)	=	-1.27953
103	tnv(0.103, 90)	=	-1.27384
104	tnv(0.104, 90)	=	-1.26819
105	tnv(0.105, 90)	=	-1.26259
106	tnv(0.106, 90)	=	-1.25702
107	tnv(0.107, 90)	=	-1.25149
108	tnv(0.108, 90)	=	-1.24599
109	tnv(0.109, 90)	=	-1.24054
110	tnv(0.110, 90)	=	-1.23512
111	tnv(0.111, 90)	=	-1.22974
112	tnv(0.112, 90)	=	-1.22439
113	tnv(0.113, 90)	=	-1.21908

114	tinvs(0.114, 90)	=	-1.21380
115	tinvs(0.115, 90)	=	-1.20855
116	tinvs(0.116, 90)	=	-1.20334
117	tinvs(0.117, 90)	=	-1.19816
118	tinvs(0.118, 90)	=	-1.19301
119	tinvs(0.119, 90)	=	-1.18790
120	tinvs(0.120, 90)	=	-1.18281
121	tinvs(0.121, 90)	=	-1.17775
122	tinvs(0.122, 90)	=	-1.17273
123	tinvs(0.123, 90)	=	-1.16773
124	tinvs(0.124, 90)	=	-1.16276
125	tinvs(0.125, 90)	=	-1.15782
126	tinvs(0.126, 90)	=	-1.15291
127	tinvs(0.127, 90)	=	-1.14803
128	tinvs(0.128, 90)	=	-1.14317
129	tinvs(0.129, 90)	=	-1.13834
130	tinvs(0.130, 90)	=	-1.13354
131	tinvs(0.131, 90)	=	-1.12876
132	tinvs(0.132, 90)	=	-1.12400
133	tinvs(0.133, 90)	=	-1.11928
134	tinvs(0.134, 90)	=	-1.11458
135	tinvs(0.135, 90)	=	-1.10990
136	tinvs(0.136, 90)	=	-1.10524
137	tinvs(0.137, 90)	=	-1.10061
138	tinvs(0.138, 90)	=	-1.09601
139	tinvs(0.139, 90)	=	-1.09142
140	tinvs(0.140, 90)	=	-1.08686
141	tinvs(0.141, 90)	=	-1.08232
142	tinvs(0.142, 90)	=	-1.07781
143	tinvs(0.143, 90)	=	-1.07331
144	tinvs(0.144, 90)	=	-1.06884
145	tinvs(0.145, 90)	=	-1.06439
146	tinvs(0.146, 90)	=	-1.05996
147	tinvs(0.147, 90)	=	-1.05555
148	tinvs(0.148, 90)	=	-1.05116
149	tinvs(0.149, 90)	=	-1.04679
150	tinvs(0.150, 90)	=	-1.04244
151	tinvs(0.151, 90)	=	-1.03811
152	tinvs(0.152, 90)	=	-1.03380
153	tinvs(0.153, 90)	=	-1.02951
154	tinvs(0.154, 90)	=	-1.02524
155	tinvs(0.155, 90)	=	-1.02098
156	tinvs(0.156, 90)	=	-1.01675
157	tinvs(0.157, 90)	=	-1.01253
158	tinvs(0.158, 90)	=	-1.00833
159	tinvs(0.159, 90)	=	-1.00415
160	tinvs(0.160, 90)	=	-0.99998
161	tinvs(0.161, 90)	=	-0.99584
162	tinvs(0.162, 90)	=	-0.99171
163	tinvs(0.163, 90)	=	-0.98759
164	tinvs(0.164, 90)	=	-0.98350
165	tinvs(0.165, 90)	=	-0.97942
166	tinvs(0.166, 90)	=	-0.97535
167	tinvs(0.167, 90)	=	-0.97130
168	tinvs(0.168, 90)	=	-0.96727
169	tinvs(0.169, 90)	=	-0.96326
170	tinvs(0.170, 90)	=	-0.95926
171	tinvs(0.171, 90)	=	-0.95527

172	tnv(0.172, 90)	=	-0.95130
173	tnv(0.173, 90)	=	-0.94734
174	tnv(0.174, 90)	=	-0.94340
175	tnv(0.175, 90)	=	-0.93948
176	tnv(0.176, 90)	=	-0.93557
177	tnv(0.177, 90)	=	-0.93167
178	tnv(0.178, 90)	=	-0.92779
179	tnv(0.179, 90)	=	-0.92392
180	tnv(0.180, 90)	=	-0.92006
181	tnv(0.181, 90)	=	-0.91622
182	tnv(0.182, 90)	=	-0.91239
183	tnv(0.183, 90)	=	-0.90858
184	tnv(0.184, 90)	=	-0.90478
185	tnv(0.185, 90)	=	-0.90099
186	tnv(0.186, 90)	=	-0.89721
187	tnv(0.187, 90)	=	-0.89345
188	tnv(0.188, 90)	=	-0.88970
189	tnv(0.189, 90)	=	-0.88596
190	tnv(0.190, 90)	=	-0.88224
191	tnv(0.191, 90)	=	-0.87852
192	tnv(0.192, 90)	=	-0.87482
193	tnv(0.193, 90)	=	-0.87113
194	tnv(0.194, 90)	=	-0.86745
195	tnv(0.195, 90)	=	-0.86379
196	tnv(0.196, 90)	=	-0.86014
197	tnv(0.197, 90)	=	-0.85649
198	tnv(0.198, 90)	=	-0.85286
199	tnv(0.199, 90)	=	-0.84924
200	tnv(0.200, 90)	=	-0.84563
201	tnv(0.201, 90)	=	-0.84204
202	tnv(0.202, 90)	=	-0.83845
203	tnv(0.203, 90)	=	-0.83487
204	tnv(0.204, 90)	=	-0.83131
205	tnv(0.205, 90)	=	-0.82775
206	tnv(0.206, 90)	=	-0.82421
207	tnv(0.207, 90)	=	-0.82067
208	tnv(0.208, 90)	=	-0.81715
209	tnv(0.209, 90)	=	-0.81364
210	tnv(0.210, 90)	=	-0.81013
211	tnv(0.211, 90)	=	-0.80664
212	tnv(0.212, 90)	=	-0.80316
213	tnv(0.213, 90)	=	-0.79968
214	tnv(0.214, 90)	=	-0.79622
215	tnv(0.215, 90)	=	-0.79276
216	tnv(0.216, 90)	=	-0.78932
217	tnv(0.217, 90)	=	-0.78588
218	tnv(0.218, 90)	=	-0.78246
219	tnv(0.219, 90)	=	-0.77904
220	tnv(0.220, 90)	=	-0.77563
221	tnv(0.221, 90)	=	-0.77223
222	tnv(0.222, 90)	=	-0.76884
223	tnv(0.223, 90)	=	-0.76546
224	tnv(0.224, 90)	=	-0.76209
225	tnv(0.225, 90)	=	-0.75872
226	tnv(0.226, 90)	=	-0.75537
227	tnv(0.227, 90)	=	-0.75202
228	tnv(0.228, 90)	=	-0.74868
229	tnv(0.229, 90)	=	-0.74535

230	tinvs(0.230, 90)	=	-0.74203
231	tinvs(0.231, 90)	=	-0.73872
232	tinvs(0.232, 90)	=	-0.73541
233	tinvs(0.233, 90)	=	-0.73212
234	tinvs(0.234, 90)	=	-0.72883
235	tinvs(0.235, 90)	=	-0.72555
236	tinvs(0.236, 90)	=	-0.72227
237	tinvs(0.237, 90)	=	-0.71901
238	tinvs(0.238, 90)	=	-0.71575
239	tinvs(0.239, 90)	=	-0.71250
240	tinvs(0.240, 90)	=	-0.70925
241	tinvs(0.241, 90)	=	-0.70602
242	tinvs(0.242, 90)	=	-0.70279
243	tinvs(0.243, 90)	=	-0.69957
244	tinvs(0.244, 90)	=	-0.69636
245	tinvs(0.245, 90)	=	-0.69315
246	tinvs(0.246, 90)	=	-0.68995
247	tinvs(0.247, 90)	=	-0.68676
248	tinvs(0.248, 90)	=	-0.68357
249	tinvs(0.249, 90)	=	-0.68040
250	tinvs(0.250, 90)	=	-0.67723
251	tinvs(0.251, 90)	=	-0.67406
252	tinvs(0.252, 90)	=	-0.67090
253	tinvs(0.253, 90)	=	-0.66775
254	tinvs(0.254, 90)	=	-0.66461
255	tinvs(0.255, 90)	=	-0.66147
256	tinvs(0.256, 90)	=	-0.65834
257	tinvs(0.257, 90)	=	-0.65522
258	tinvs(0.258, 90)	=	-0.65210
259	tinvs(0.259, 90)	=	-0.64899
260	tinvs(0.260, 90)	=	-0.64588
261	tinvs(0.261, 90)	=	-0.64278
262	tinvs(0.262, 90)	=	-0.63969
263	tinvs(0.263, 90)	=	-0.63660
264	tinvs(0.264, 90)	=	-0.63352
265	tinvs(0.265, 90)	=	-0.63045
266	tinvs(0.266, 90)	=	-0.62738
267	tinvs(0.267, 90)	=	-0.62432
268	tinvs(0.268, 90)	=	-0.62126
269	tinvs(0.269, 90)	=	-0.61821
270	tinvs(0.270, 90)	=	-0.61516
271	tinvs(0.271, 90)	=	-0.61212
272	tinvs(0.272, 90)	=	-0.60909
273	tinvs(0.273, 90)	=	-0.60606
274	tinvs(0.274, 90)	=	-0.60304
275	tinvs(0.275, 90)	=	-0.60002
276	tinvs(0.276, 90)	=	-0.59701
277	tinvs(0.277, 90)	=	-0.59400
278	tinvs(0.278, 90)	=	-0.59100
279	tinvs(0.279, 90)	=	-0.58801
280	tinvs(0.280, 90)	=	-0.58502
281	tinvs(0.281, 90)	=	-0.58203
282	tinvs(0.282, 90)	=	-0.57905
283	tinvs(0.283, 90)	=	-0.57608
284	tinvs(0.284, 90)	=	-0.57311
285	tinvs(0.285, 90)	=	-0.57014
286	tinvs(0.286, 90)	=	-0.56719
287	tinvs(0.287, 90)	=	-0.56423

288	tnv(0.288, 90)	=	-0.56128
289	tnv(0.289, 90)	=	-0.55834
290	tnv(0.290, 90)	=	-0.55540
291	tnv(0.291, 90)	=	-0.55246
292	tnv(0.292, 90)	=	-0.54953
293	tnv(0.293, 90)	=	-0.54661
294	tnv(0.294, 90)	=	-0.54369
295	tnv(0.295, 90)	=	-0.54077
296	tnv(0.296, 90)	=	-0.53786
297	tnv(0.297, 90)	=	-0.53496
298	tnv(0.298, 90)	=	-0.53205
299	tnv(0.299, 90)	=	-0.52916
300	tnv(0.300, 90)	=	-0.52626
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302	tnv(0.302, 90)	=	-0.52049
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699	tnv(0.699, 90)	=	0.52337
700	tnv(0.700, 90)	=	0.52626
701	tnv(0.701, 90)	=	0.52916
702	tnv(0.702, 90)	=	0.53205
703	tnv(0.703, 90)	=	0.53496
704	tnv(0.704, 90)	=	0.53786
705	tnv(0.705, 90)	=	0.54077
706	tnv(0.706, 90)	=	0.54369
707	tnv(0.707, 90)	=	0.54661
708	tnv(0.708, 90)	=	0.54953
709	tnv(0.709, 90)	=	0.55246
710	tnv(0.710, 90)	=	0.55540
711	tnv(0.711, 90)	=	0.55834
712	tnv(0.712, 90)	=	0.56128
713	tnv(0.713, 90)	=	0.56423
714	tnv(0.714, 90)	=	0.56719
715	tnv(0.715, 90)	=	0.57014
716	tnv(0.716, 90)	=	0.57311
717	tnv(0.717, 90)	=	0.57608
718	tnv(0.718, 90)	=	0.57905
719	tnv(0.719, 90)	=	0.58203
720	tnv(0.720, 90)	=	0.58502
721	tnv(0.721, 90)	=	0.58801
722	tnv(0.722, 90)	=	0.59100
723	tnv(0.723, 90)	=	0.59400
724	tnv(0.724, 90)	=	0.59701
725	tnv(0.725, 90)	=	0.60002
726	tnv(0.726, 90)	=	0.60304
727	tnv(0.727, 90)	=	0.60606
728	tnv(0.728, 90)	=	0.60909
729	tnv(0.729, 90)	=	0.61212
730	tnv(0.730, 90)	=	0.61516
731	tnv(0.731, 90)	=	0.61821
732	tnv(0.732, 90)	=	0.62126
733	tnv(0.733, 90)	=	0.62432
734	tnv(0.734, 90)	=	0.62738
735	tnv(0.735, 90)	=	0.63045
736	tnv(0.736, 90)	=	0.63352
737	tnv(0.737, 90)	=	0.63660
738	tnv(0.738, 90)	=	0.63969
739	tnv(0.739, 90)	=	0.64278
740	tnv(0.740, 90)	=	0.64588
741	tnv(0.741, 90)	=	0.64899
742	tnv(0.742, 90)	=	0.65210
743	tnv(0.743, 90)	=	0.65522
744	tnv(0.744, 90)	=	0.65834
745	tnv(0.745, 90)	=	0.66147
746	tnv(0.746, 90)	=	0.66461
747	tnv(0.747, 90)	=	0.66775
748	tnv(0.748, 90)	=	0.67090
749	tnv(0.749, 90)	=	0.67406
750	tnv(0.750, 90)	=	0.67723
751	tnv(0.751, 90)	=	0.68040

752	tnv(0.752, 90)	=	0.68357
753	tnv(0.753, 90)	=	0.68676
754	tnv(0.754, 90)	=	0.68995
755	tnv(0.755, 90)	=	0.69315
756	tnv(0.756, 90)	=	0.69636
757	tnv(0.757, 90)	=	0.69957
758	tnv(0.758, 90)	=	0.70279
759	tnv(0.759, 90)	=	0.70602
760	tnv(0.760, 90)	=	0.70925
761	tnv(0.761, 90)	=	0.71250
762	tnv(0.762, 90)	=	0.71575
763	tnv(0.763, 90)	=	0.71901
764	tnv(0.764, 90)	=	0.72227
765	tnv(0.765, 90)	=	0.72555
766	tnv(0.766, 90)	=	0.72883
767	tnv(0.767, 90)	=	0.73212
768	tnv(0.768, 90)	=	0.73541
769	tnv(0.769, 90)	=	0.73872
770	tnv(0.770, 90)	=	0.74203
771	tnv(0.771, 90)	=	0.74535
772	tnv(0.772, 90)	=	0.74868
773	tnv(0.773, 90)	=	0.75202
774	tnv(0.774, 90)	=	0.75537
775	tnv(0.775, 90)	=	0.75872
776	tnv(0.776, 90)	=	0.76209
777	tnv(0.777, 90)	=	0.76546
778	tnv(0.778, 90)	=	0.76884
779	tnv(0.779, 90)	=	0.77223
780	tnv(0.780, 90)	=	0.77563
781	tnv(0.781, 90)	=	0.77904
782	tnv(0.782, 90)	=	0.78246
783	tnv(0.783, 90)	=	0.78588
784	tnv(0.784, 90)	=	0.78932
785	tnv(0.785, 90)	=	0.79276
786	tnv(0.786, 90)	=	0.79622
787	tnv(0.787, 90)	=	0.79968
788	tnv(0.788, 90)	=	0.80316
789	tnv(0.789, 90)	=	0.80664
790	tnv(0.790, 90)	=	0.81013
791	tnv(0.791, 90)	=	0.81364
792	tnv(0.792, 90)	=	0.81715
793	tnv(0.793, 90)	=	0.82067
794	tnv(0.794, 90)	=	0.82421
795	tnv(0.795, 90)	=	0.82775
796	tnv(0.796, 90)	=	0.83131
797	tnv(0.797, 90)	=	0.83487
798	tnv(0.798, 90)	=	0.83845
799	tnv(0.799, 90)	=	0.84204
800	tnv(0.800, 90)	=	0.84563
801	tnv(0.801, 90)	=	0.84924
802	tnv(0.802, 90)	=	0.85286
803	tnv(0.803, 90)	=	0.85649
804	tnv(0.804, 90)	=	0.86014
805	tnv(0.805, 90)	=	0.86379
806	tnv(0.806, 90)	=	0.86745
807	tnv(0.807, 90)	=	0.87113
808	tnv(0.808, 90)	=	0.87482
809	tnv(0.809, 90)	=	0.87852

810	tnv(0.810, 90)	=	0.88224
811	tnv(0.811, 90)	=	0.88596
812	tnv(0.812, 90)	=	0.88970
813	tnv(0.813, 90)	=	0.89345
814	tnv(0.814, 90)	=	0.89721
815	tnv(0.815, 90)	=	0.90099
816	tnv(0.816, 90)	=	0.90478
817	tnv(0.817, 90)	=	0.90858
818	tnv(0.818, 90)	=	0.91239
819	tnv(0.819, 90)	=	0.91622
820	tnv(0.820, 90)	=	0.92006
821	tnv(0.821, 90)	=	0.92392
822	tnv(0.822, 90)	=	0.92779
823	tnv(0.823, 90)	=	0.93167
824	tnv(0.824, 90)	=	0.93557
825	tnv(0.825, 90)	=	0.93948
826	tnv(0.826, 90)	=	0.94340
827	tnv(0.827, 90)	=	0.94734
828	tnv(0.828, 90)	=	0.95130
829	tnv(0.829, 90)	=	0.95527
830	tnv(0.830, 90)	=	0.95926
831	tnv(0.831, 90)	=	0.96326
832	tnv(0.832, 90)	=	0.96727
833	tnv(0.833, 90)	=	0.97130
834	tnv(0.834, 90)	=	0.97535
835	tnv(0.835, 90)	=	0.97942
836	tnv(0.836, 90)	=	0.98350
837	tnv(0.837, 90)	=	0.98759
838	tnv(0.838, 90)	=	0.99171
839	tnv(0.839, 90)	=	0.99584
840	tnv(0.840, 90)	=	0.99998
841	tnv(0.841, 90)	=	1.00415
842	tnv(0.842, 90)	=	1.00833
843	tnv(0.843, 90)	=	1.01253
844	tnv(0.844, 90)	=	1.01675
845	tnv(0.845, 90)	=	1.02098
846	tnv(0.846, 90)	=	1.02524
847	tnv(0.847, 90)	=	1.02951
848	tnv(0.848, 90)	=	1.03380
849	tnv(0.849, 90)	=	1.03811
850	tnv(0.850, 90)	=	1.04244
851	tnv(0.851, 90)	=	1.04679
852	tnv(0.852, 90)	=	1.05116
853	tnv(0.853, 90)	=	1.05555
854	tnv(0.854, 90)	=	1.05996
855	tnv(0.855, 90)	=	1.06439
856	tnv(0.856, 90)	=	1.06884
857	tnv(0.857, 90)	=	1.07331
858	tnv(0.858, 90)	=	1.07781
859	tnv(0.859, 90)	=	1.08232
860	tnv(0.860, 90)	=	1.08686
861	tnv(0.861, 90)	=	1.09142
862	tnv(0.862, 90)	=	1.09601
863	tnv(0.863, 90)	=	1.10061
864	tnv(0.864, 90)	=	1.10524
865	tnv(0.865, 90)	=	1.10990
866	tnv(0.866, 90)	=	1.11458
867	tnv(0.867, 90)	=	1.11928

868	tnv(0.868, 90)	=	1.12400
869	tnv(0.869, 90)	=	1.12876
870	tnv(0.870, 90)	=	1.13354
871	tnv(0.871, 90)	=	1.13834
872	tnv(0.872, 90)	=	1.14317
873	tnv(0.873, 90)	=	1.14803
874	tnv(0.874, 90)	=	1.15291
875	tnv(0.875, 90)	=	1.15782
876	tnv(0.876, 90)	=	1.16276
877	tnv(0.877, 90)	=	1.16773
878	tnv(0.878, 90)	=	1.17273
879	tnv(0.879, 90)	=	1.17775
880	tnv(0.880, 90)	=	1.18281
881	tnv(0.881, 90)	=	1.18790
882	tnv(0.882, 90)	=	1.19301
883	tnv(0.883, 90)	=	1.19816
884	tnv(0.884, 90)	=	1.20334
885	tnv(0.885, 90)	=	1.20855
886	tnv(0.886, 90)	=	1.21380
887	tnv(0.887, 90)	=	1.21908
888	tnv(0.888, 90)	=	1.22439
889	tnv(0.889, 90)	=	1.22974
890	tnv(0.890, 90)	=	1.23512
891	tnv(0.891, 90)	=	1.24054
892	tnv(0.892, 90)	=	1.24599
893	tnv(0.893, 90)	=	1.25149
894	tnv(0.894, 90)	=	1.25702
895	tnv(0.895, 90)	=	1.26259
896	tnv(0.896, 90)	=	1.26819
897	tnv(0.897, 90)	=	1.27384
898	tnv(0.898, 90)	=	1.27953
899	tnv(0.899, 90)	=	1.28526
900	tnv(0.900, 90)	=	1.29103
901	tnv(0.901, 90)	=	1.29684
902	tnv(0.902, 90)	=	1.30270
903	tnv(0.903, 90)	=	1.30861
904	tnv(0.904, 90)	=	1.31455
905	tnv(0.905, 90)	=	1.32055
906	tnv(0.906, 90)	=	1.32659
907	tnv(0.907, 90)	=	1.33268
908	tnv(0.908, 90)	=	1.33882
909	tnv(0.909, 90)	=	1.34501
910	tnv(0.910, 90)	=	1.35126
911	tnv(0.911, 90)	=	1.35755
912	tnv(0.912, 90)	=	1.36390
913	tnv(0.913, 90)	=	1.37031
914	tnv(0.914, 90)	=	1.37677
915	tnv(0.915, 90)	=	1.38328
916	tnv(0.916, 90)	=	1.38986
917	tnv(0.917, 90)	=	1.39650
918	tnv(0.918, 90)	=	1.40319
919	tnv(0.919, 90)	=	1.40995
920	tnv(0.920, 90)	=	1.41678
921	tnv(0.921, 90)	=	1.42367
922	tnv(0.922, 90)	=	1.43063
923	tnv(0.923, 90)	=	1.43765
924	tnv(0.924, 90)	=	1.44475
925	tnv(0.925, 90)	=	1.45192

926	tnv(0.926, 90)	=	1.45917
927	tnv(0.927, 90)	=	1.46649
928	tnv(0.928, 90)	=	1.47389
929	tnv(0.929, 90)	=	1.48137
930	tnv(0.930, 90)	=	1.48894
931	tnv(0.931, 90)	=	1.49659
932	tnv(0.932, 90)	=	1.50432
933	tnv(0.933, 90)	=	1.51215
934	tnv(0.934, 90)	=	1.52007
935	tnv(0.935, 90)	=	1.52808
936	tnv(0.936, 90)	=	1.53619
937	tnv(0.937, 90)	=	1.54440
938	tnv(0.938, 90)	=	1.55272
939	tnv(0.939, 90)	=	1.56114
940	tnv(0.940, 90)	=	1.56968
941	tnv(0.941, 90)	=	1.57832
942	tnv(0.942, 90)	=	1.58709
943	tnv(0.943, 90)	=	1.59597
944	tnv(0.944, 90)	=	1.60499
945	tnv(0.945, 90)	=	1.61413
946	tnv(0.946, 90)	=	1.62341
947	tnv(0.947, 90)	=	1.63282
948	tnv(0.948, 90)	=	1.64238
949	tnv(0.949, 90)	=	1.65210
950	tnv(0.950, 90)	=	1.66196
951	tnv(0.951, 90)	=	1.67199
952	tnv(0.952, 90)	=	1.68218
953	tnv(0.953, 90)	=	1.69255
954	tnv(0.954, 90)	=	1.70310
955	tnv(0.955, 90)	=	1.71384
956	tnv(0.956, 90)	=	1.72478
957	tnv(0.957, 90)	=	1.73592
958	tnv(0.958, 90)	=	1.74728
959	tnv(0.959, 90)	=	1.75886
960	tnv(0.960, 90)	=	1.77068
961	tnv(0.961, 90)	=	1.78274
962	tnv(0.962, 90)	=	1.79507
963	tnv(0.963, 90)	=	1.80766
964	tnv(0.964, 90)	=	1.82054
965	tnv(0.965, 90)	=	1.83372
966	tnv(0.966, 90)	=	1.84723
967	tnv(0.967, 90)	=	1.86106
968	tnv(0.968, 90)	=	1.87526
969	tnv(0.969, 90)	=	1.88983
970	tnv(0.970, 90)	=	1.90480
971	tnv(0.971, 90)	=	1.92020
972	tnv(0.972, 90)	=	1.93605
973	tnv(0.973, 90)	=	1.95239
974	tnv(0.974, 90)	=	1.96925
975	tnv(0.975, 90)	=	1.98667
976	tnv(0.976, 90)	=	2.00470
977	tnv(0.977, 90)	=	2.02338
978	tnv(0.978, 90)	=	2.04277
979	tnv(0.979, 90)	=	2.06294
980	tnv(0.980, 90)	=	2.08394
981	tnv(0.981, 90)	=	2.10587
982	tnv(0.982, 90)	=	2.12883
983	tnv(0.983, 90)	=	2.15292

984	tnv(0.984, 90)	=	2.17827
985	tnv(0.985, 90)	=	2.20504
986	tnv(0.986, 90)	=	2.23342
987	tnv(0.987, 90)	=	2.26364
988	tnv(0.988, 90)	=	2.29597
989	tnv(0.989, 90)	=	2.33077
990	tnv(0.990, 90)	=	2.36850
991	tnv(0.991, 90)	=	2.40973
992	tnv(0.992, 90)	=	2.45527
993	tnv(0.993, 90)	=	2.50621
994	tnv(0.994, 90)	=	2.56415
995	tnv(0.995, 90)	=	2.63157
996	tnv(0.996, 90)	=	2.71251
997	tnv(0.997, 90)	=	2.81451
998	tnv(0.998, 90)	=	2.95419
999	tnv(0.999, 90)	=	3.18327

10.2 Graus de liberdade: 91

1	tnv(0.001, 91)	=	-3.18222
2	tnv(0.002, 91)	=	-2.95333
3	tnv(0.003, 91)	=	-2.81376
4	tnv(0.004, 91)	=	-2.71183
5	tnv(0.005, 91)	=	-2.63094
6	tnv(0.006, 91)	=	-2.56357
7	tnv(0.007, 91)	=	-2.50566
8	tnv(0.008, 91)	=	-2.45475
9	tnv(0.009, 91)	=	-2.40924
10	tnv(0.010, 91)	=	-2.36803
11	tnv(0.011, 91)	=	-2.33032
12	tnv(0.012, 91)	=	-2.29554
13	tnv(0.013, 91)	=	-2.26322
14	tnv(0.014, 91)	=	-2.23302
15	tnv(0.015, 91)	=	-2.20465
16	tnv(0.016, 91)	=	-2.17789
17	tnv(0.017, 91)	=	-2.15255
18	tnv(0.018, 91)	=	-2.12847
19	tnv(0.019, 91)	=	-2.10553
20	tnv(0.020, 91)	=	-2.08361
21	tnv(0.021, 91)	=	-2.06261
22	tnv(0.022, 91)	=	-2.04245
23	tnv(0.023, 91)	=	-2.02307
24	tnv(0.024, 91)	=	-2.00440
25	tnv(0.025, 91)	=	-1.98638
26	tnv(0.026, 91)	=	-1.96896
27	tnv(0.027, 91)	=	-1.95210
28	tnv(0.028, 91)	=	-1.93577
29	tnv(0.029, 91)	=	-1.91992
30	tnv(0.030, 91)	=	-1.90453
31	tnv(0.031, 91)	=	-1.88956
32	tnv(0.032, 91)	=	-1.87500
33	tnv(0.033, 91)	=	-1.86081
34	tnv(0.034, 91)	=	-1.84698
35	tnv(0.035, 91)	=	-1.83348
36	tnv(0.036, 91)	=	-1.82030
37	tnv(0.037, 91)	=	-1.80743
38	tnv(0.038, 91)	=	-1.79484

39	tnv(0.039, 91)	=	-1.78252
40	tnv(0.040, 91)	=	-1.77046
41	tnv(0.041, 91)	=	-1.75864
42	tnv(0.042, 91)	=	-1.74706
43	tnv(0.043, 91)	=	-1.73571
44	tnv(0.044, 91)	=	-1.72457
45	tnv(0.045, 91)	=	-1.71364
46	tnv(0.046, 91)	=	-1.70290
47	tnv(0.047, 91)	=	-1.69235
48	tnv(0.048, 91)	=	-1.68199
49	tnv(0.049, 91)	=	-1.67180
50	tnv(0.050, 91)	=	-1.66177
51	tnv(0.051, 91)	=	-1.65191
52	tnv(0.052, 91)	=	-1.64220
53	tnv(0.053, 91)	=	-1.63264
54	tnv(0.054, 91)	=	-1.62323
55	tnv(0.055, 91)	=	-1.61395
56	tnv(0.056, 91)	=	-1.60481
57	tnv(0.057, 91)	=	-1.59580
58	tnv(0.058, 91)	=	-1.58692
59	tnv(0.059, 91)	=	-1.57816
60	tnv(0.060, 91)	=	-1.56951
61	tnv(0.061, 91)	=	-1.56098
62	tnv(0.062, 91)	=	-1.55256
63	tnv(0.063, 91)	=	-1.54424
64	tnv(0.064, 91)	=	-1.53603
65	tnv(0.065, 91)	=	-1.52792
66	tnv(0.066, 91)	=	-1.51991
67	tnv(0.067, 91)	=	-1.51200
68	tnv(0.068, 91)	=	-1.50417
69	tnv(0.069, 91)	=	-1.49644
70	tnv(0.070, 91)	=	-1.48879
71	tnv(0.071, 91)	=	-1.48123
72	tnv(0.072, 91)	=	-1.47375
73	tnv(0.073, 91)	=	-1.46635
74	tnv(0.074, 91)	=	-1.45903
75	tnv(0.075, 91)	=	-1.45179
76	tnv(0.076, 91)	=	-1.44462
77	tnv(0.077, 91)	=	-1.43752
78	tnv(0.078, 91)	=	-1.43049
79	tnv(0.079, 91)	=	-1.42354
80	tnv(0.080, 91)	=	-1.41665
81	tnv(0.081, 91)	=	-1.40983
82	tnv(0.082, 91)	=	-1.40307
83	tnv(0.083, 91)	=	-1.39637
84	tnv(0.084, 91)	=	-1.38973
85	tnv(0.085, 91)	=	-1.38316
86	tnv(0.086, 91)	=	-1.37664
87	tnv(0.087, 91)	=	-1.37019
88	tnv(0.088, 91)	=	-1.36378
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472	tnv(0.472, 91)	=	-0.07044
473	tnv(0.473, 91)	=	-0.06792
474	tnv(0.474, 91)	=	-0.06540
475	tnv(0.475, 91)	=	-0.06288
476	tnv(0.476, 91)	=	-0.06036
477	tnv(0.477, 91)	=	-0.05784
478	tnv(0.478, 91)	=	-0.05533
479	tnv(0.479, 91)	=	-0.05281
480	tnv(0.480, 91)	=	-0.05029
481	tnv(0.481, 91)	=	-0.04778
482	tnv(0.482, 91)	=	-0.04526
483	tnv(0.483, 91)	=	-0.04274
484	tnv(0.484, 91)	=	-0.04023
485	tnv(0.485, 91)	=	-0.03771
486	tnv(0.486, 91)	=	-0.03520
487	tnv(0.487, 91)	=	-0.03268
488	tnv(0.488, 91)	=	-0.03017
489	tnv(0.489, 91)	=	-0.02765
490	tnv(0.490, 91)	=	-0.02514
491	tnv(0.491, 91)	=	-0.02262
492	tnv(0.492, 91)	=	-0.02011
493	tnv(0.493, 91)	=	-0.01760
494	tnv(0.494, 91)	=	-0.01508
495	tnv(0.495, 91)	=	-0.01257
496	tnv(0.496, 91)	=	-0.01005
497	tnv(0.497, 91)	=	-0.00754
498	tnv(0.498, 91)	=	-0.00503
499	tnv(0.499, 91)	=	-0.00251
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501	tnv(0.501, 91)	=	0.00251
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513	tnv(0.513, 91)	=	0.03268
514	tnv(0.514, 91)	=	0.03520
515	tnv(0.515, 91)	=	0.03771
516	tnv(0.516, 91)	=	0.04023
517	tnv(0.517, 91)	=	0.04274
518	tnv(0.518, 91)	=	0.04526
519	tnv(0.519, 91)	=	0.04778
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523	tnv(0.523, 91)	=	0.05784
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531	tnv(0.531, 91)	=	0.07800
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544	tnv(0.544, 91)	=	0.11082
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719	tnv(0.719, 91)	=	0.58201
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723	tnv(0.723, 91)	=	0.59398
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725	tnv(0.725, 91)	=	0.60000
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731	tnv(0.731, 91)	=	0.61818
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733	tnv(0.733, 91)	=	0.62429
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735	tinvs(0.735, 91)	=	0.63042
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742	tinvs(0.742, 91)	=	0.65207
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746	tinvs(0.746, 91)	=	0.66458
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762	tinvs(0.762, 91)	=	0.71571
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781	tinvs(0.781, 91)	=	0.77900
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793	tnv(0.793, 91)	=	0.82063
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814	tnv(0.814, 91)	=	0.89716
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818	tnv(0.818, 91)	=	0.91234
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821	tnv(0.821, 91)	=	0.92386
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826	tnv(0.826, 91)	=	0.94335
827	tnv(0.827, 91)	=	0.94729
828	tnv(0.828, 91)	=	0.95124
829	tnv(0.829, 91)	=	0.95521
830	tnv(0.830, 91)	=	0.95920
831	tnv(0.831, 91)	=	0.96320
832	tnv(0.832, 91)	=	0.96722
833	tnv(0.833, 91)	=	0.97125
834	tnv(0.834, 91)	=	0.97529
835	tnv(0.835, 91)	=	0.97936
836	tnv(0.836, 91)	=	0.98344
837	tnv(0.837, 91)	=	0.98753
838	tnv(0.838, 91)	=	0.99165
839	tnv(0.839, 91)	=	0.99577
840	tnv(0.840, 91)	=	0.99992
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843	tnv(0.843, 91)	=	1.01247
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847	tnv(0.847, 91)	=	1.02944
848	tnv(0.848, 91)	=	1.03373
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850	tnv(0.850, 91)	=	1.04237

851	tnv(0.851, 91)	=	1.04672
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856	tnv(0.856, 91)	=	1.06877
857	tnv(0.857, 91)	=	1.07324
858	tnv(0.858, 91)	=	1.07774
859	tnv(0.859, 91)	=	1.08225
860	tnv(0.860, 91)	=	1.08679
861	tnv(0.861, 91)	=	1.09135
862	tnv(0.862, 91)	=	1.09593
863	tnv(0.863, 91)	=	1.10054
864	tnv(0.864, 91)	=	1.10517
865	tnv(0.865, 91)	=	1.10982
866	tnv(0.866, 91)	=	1.11450
867	tnv(0.867, 91)	=	1.11920
868	tnv(0.868, 91)	=	1.12393
869	tnv(0.869, 91)	=	1.12868
870	tnv(0.870, 91)	=	1.13346
871	tnv(0.871, 91)	=	1.13826
872	tnv(0.872, 91)	=	1.14309
873	tnv(0.873, 91)	=	1.14795
874	tnv(0.874, 91)	=	1.15283
875	tnv(0.875, 91)	=	1.15774
876	tnv(0.876, 91)	=	1.16268
877	tnv(0.877, 91)	=	1.16765
878	tnv(0.878, 91)	=	1.17264
879	tnv(0.879, 91)	=	1.17767
880	tnv(0.880, 91)	=	1.18272
881	tnv(0.881, 91)	=	1.18781
882	tnv(0.882, 91)	=	1.19292
883	tnv(0.883, 91)	=	1.19807
884	tnv(0.884, 91)	=	1.20325
885	tnv(0.885, 91)	=	1.20846
886	tnv(0.886, 91)	=	1.21371
887	tnv(0.887, 91)	=	1.21899
888	tnv(0.888, 91)	=	1.22430
889	tnv(0.889, 91)	=	1.22964
890	tnv(0.890, 91)	=	1.23503
891	tnv(0.891, 91)	=	1.24044
892	tnv(0.892, 91)	=	1.24590
893	tnv(0.893, 91)	=	1.25139
894	tnv(0.894, 91)	=	1.25692
895	tnv(0.895, 91)	=	1.26249
896	tnv(0.896, 91)	=	1.26809
897	tnv(0.897, 91)	=	1.27374
898	tnv(0.898, 91)	=	1.27943
899	tnv(0.899, 91)	=	1.28515
900	tnv(0.900, 91)	=	1.29092
901	tnv(0.901, 91)	=	1.29674
902	tnv(0.902, 91)	=	1.30259
903	tnv(0.903, 91)	=	1.30850
904	tnv(0.904, 91)	=	1.31444
905	tnv(0.905, 91)	=	1.32044
906	tnv(0.906, 91)	=	1.32648
907	tnv(0.907, 91)	=	1.33257
908	tnv(0.908, 91)	=	1.33871

909	tinvs(0.909, 91)	=	1.34490
910	tinvs(0.910, 91)	=	1.35114
911	tinvs(0.911, 91)	=	1.35743
912	tinvs(0.912, 91)	=	1.36378
913	tinvs(0.913, 91)	=	1.37019
914	tinvs(0.914, 91)	=	1.37664
915	tinvs(0.915, 91)	=	1.38316
916	tinvs(0.916, 91)	=	1.38973
917	tinvs(0.917, 91)	=	1.39637
918	tinvs(0.918, 91)	=	1.40307
919	tinvs(0.919, 91)	=	1.40983
920	tinvs(0.920, 91)	=	1.41665
921	tinvs(0.921, 91)	=	1.42354
922	tinvs(0.922, 91)	=	1.43049
923	tinvs(0.923, 91)	=	1.43752
924	tinvs(0.924, 91)	=	1.44462
925	tinvs(0.925, 91)	=	1.45179
926	tinvs(0.926, 91)	=	1.45903
927	tinvs(0.927, 91)	=	1.46635
928	tinvs(0.928, 91)	=	1.47375
929	tinvs(0.929, 91)	=	1.48123
930	tinvs(0.930, 91)	=	1.48879
931	tinvs(0.931, 91)	=	1.49644
932	tinvs(0.932, 91)	=	1.50417
933	tinvs(0.933, 91)	=	1.51200
934	tinvs(0.934, 91)	=	1.51991
935	tinvs(0.935, 91)	=	1.52792
936	tinvs(0.936, 91)	=	1.53603
937	tinvs(0.937, 91)	=	1.54424
938	tinvs(0.938, 91)	=	1.55256
939	tinvs(0.939, 91)	=	1.56098
940	tinvs(0.940, 91)	=	1.56951
941	tinvs(0.941, 91)	=	1.57816
942	tinvs(0.942, 91)	=	1.58692
943	tinvs(0.943, 91)	=	1.59580
944	tinvs(0.944, 91)	=	1.60481
945	tinvs(0.945, 91)	=	1.61395
946	tinvs(0.946, 91)	=	1.62323
947	tinvs(0.947, 91)	=	1.63264
948	tinvs(0.948, 91)	=	1.64220
949	tinvs(0.949, 91)	=	1.65191
950	tinvs(0.950, 91)	=	1.66177
951	tinvs(0.951, 91)	=	1.67180
952	tinvs(0.952, 91)	=	1.68199
953	tinvs(0.953, 91)	=	1.69235
954	tinvs(0.954, 91)	=	1.70290
955	tinvs(0.955, 91)	=	1.71364
956	tinvs(0.956, 91)	=	1.72457
957	tinvs(0.957, 91)	=	1.73571
958	tinvs(0.958, 91)	=	1.74706
959	tinvs(0.959, 91)	=	1.75864
960	tinvs(0.960, 91)	=	1.77046
961	tinvs(0.961, 91)	=	1.78252
962	tinvs(0.962, 91)	=	1.79484
963	tinvs(0.963, 91)	=	1.80743
964	tinvs(0.964, 91)	=	1.82030
965	tinvs(0.965, 91)	=	1.83348
966	tinvs(0.966, 91)	=	1.84698

967	tnv(0.967, 91)	=	1.86081
968	tnv(0.968, 91)	=	1.87500
969	tnv(0.969, 91)	=	1.88956
970	tnv(0.970, 91)	=	1.90453
971	tnv(0.971, 91)	=	1.91992
972	tnv(0.972, 91)	=	1.93577
973	tnv(0.973, 91)	=	1.95210
974	tnv(0.974, 91)	=	1.96896
975	tnv(0.975, 91)	=	1.98638
976	tnv(0.976, 91)	=	2.00440
977	tnv(0.977, 91)	=	2.02307
978	tnv(0.978, 91)	=	2.04245
979	tnv(0.979, 91)	=	2.06261
980	tnv(0.980, 91)	=	2.08361
981	tnv(0.981, 91)	=	2.10553
982	tnv(0.982, 91)	=	2.12847
983	tnv(0.983, 91)	=	2.15255
984	tnv(0.984, 91)	=	2.17789
985	tnv(0.985, 91)	=	2.20465
986	tnv(0.986, 91)	=	2.23302
987	tnv(0.987, 91)	=	2.26322
988	tnv(0.988, 91)	=	2.29554
989	tnv(0.989, 91)	=	2.33032
990	tnv(0.990, 91)	=	2.36803
991	tnv(0.991, 91)	=	2.40924
992	tnv(0.992, 91)	=	2.45475
993	tnv(0.993, 91)	=	2.50566
994	tnv(0.994, 91)	=	2.56357
995	tnv(0.995, 91)	=	2.63094
996	tnv(0.996, 91)	=	2.71183
997	tnv(0.997, 91)	=	2.81376
998	tnv(0.998, 91)	=	2.95333
999	tnv(0.999, 91)	=	3.18222

10.3 Graus de liberdade: 92

1	tnv(0.001, 92)	=	-3.18119
2	tnv(0.002, 92)	=	-2.95250
3	tnv(0.003, 92)	=	-2.81303
4	tnv(0.004, 92)	=	-2.71117
5	tnv(0.005, 92)	=	-2.63033
6	tnv(0.006, 92)	=	-2.56300
7	tnv(0.007, 92)	=	-2.50512
8	tnv(0.008, 92)	=	-2.45424
9	tnv(0.009, 92)	=	-2.40876
10	tnv(0.010, 92)	=	-2.36757
11	tnv(0.011, 92)	=	-2.32988
12	tnv(0.012, 92)	=	-2.29511
13	tnv(0.013, 92)	=	-2.26281
14	tnv(0.014, 92)	=	-2.23262
15	tnv(0.015, 92)	=	-2.20427
16	tnv(0.016, 92)	=	-2.17752
17	tnv(0.017, 92)	=	-2.15219
18	tnv(0.018, 92)	=	-2.12812
19	tnv(0.019, 92)	=	-2.10519
20	tnv(0.020, 92)	=	-2.08328
21	tnv(0.021, 92)	=	-2.06229

22	tnv(0.022, 92)	=	-2.04214
23	tnv(0.023, 92)	=	-2.02277
24	tnv(0.024, 92)	=	-2.00410
25	tnv(0.025, 92)	=	-1.98609
26	tnv(0.026, 92)	=	-1.96868
27	tnv(0.027, 92)	=	-1.95183
28	tnv(0.028, 92)	=	-1.93550
29	tnv(0.029, 92)	=	-1.91966
30	tnv(0.030, 92)	=	-1.90427
31	tnv(0.031, 92)	=	-1.88931
32	tnv(0.032, 92)	=	-1.87475
33	tnv(0.033, 92)	=	-1.86056
34	tnv(0.034, 92)	=	-1.84674
35	tnv(0.035, 92)	=	-1.83324
36	tnv(0.036, 92)	=	-1.82007
37	tnv(0.037, 92)	=	-1.80720
38	tnv(0.038, 92)	=	-1.79461
39	tnv(0.039, 92)	=	-1.78230
40	tnv(0.040, 92)	=	-1.77024
41	tnv(0.041, 92)	=	-1.75843
42	tnv(0.042, 92)	=	-1.74685
43	tnv(0.043, 92)	=	-1.73550
44	tnv(0.044, 92)	=	-1.72437
45	tnv(0.045, 92)	=	-1.71344
46	tnv(0.046, 92)	=	-1.70270
47	tnv(0.047, 92)	=	-1.69216
48	tnv(0.048, 92)	=	-1.68180
49	tnv(0.049, 92)	=	-1.67161
50	tnv(0.050, 92)	=	-1.66159
51	tnv(0.051, 92)	=	-1.65172
52	tnv(0.052, 92)	=	-1.64202
53	tnv(0.053, 92)	=	-1.63246
54	tnv(0.054, 92)	=	-1.62305
55	tnv(0.055, 92)	=	-1.61378
56	tnv(0.056, 92)	=	-1.60464
57	tnv(0.057, 92)	=	-1.59563
58	tnv(0.058, 92)	=	-1.58675
59	tnv(0.059, 92)	=	-1.57799
60	tnv(0.060, 92)	=	-1.56935
61	tnv(0.061, 92)	=	-1.56082
62	tnv(0.062, 92)	=	-1.55240
63	tnv(0.063, 92)	=	-1.54409
64	tnv(0.064, 92)	=	-1.53588
65	tnv(0.065, 92)	=	-1.52777
66	tnv(0.066, 92)	=	-1.51976
67	tnv(0.067, 92)	=	-1.51185
68	tnv(0.068, 92)	=	-1.50403
69	tnv(0.069, 92)	=	-1.49629
70	tnv(0.070, 92)	=	-1.48865
71	tnv(0.071, 92)	=	-1.48109
72	tnv(0.072, 92)	=	-1.47361
73	tnv(0.073, 92)	=	-1.46621
74	tnv(0.074, 92)	=	-1.45889
75	tnv(0.075, 92)	=	-1.45165
76	tnv(0.076, 92)	=	-1.44448
77	tnv(0.077, 92)	=	-1.43739
78	tnv(0.078, 92)	=	-1.43036
79	tnv(0.079, 92)	=	-1.42341

80	tnv(0.080, 92)	=	-1.41652
81	tnv(0.081, 92)	=	-1.40970
82	tnv(0.082, 92)	=	-1.40294
83	tnv(0.083, 92)	=	-1.39625
84	tnv(0.084, 92)	=	-1.38961
85	tnv(0.085, 92)	=	-1.38304
86	tnv(0.086, 92)	=	-1.37653
87	tnv(0.087, 92)	=	-1.37007
88	tnv(0.088, 92)	=	-1.36367
89	tnv(0.089, 92)	=	-1.35732
90	tnv(0.090, 92)	=	-1.35103
91	tnv(0.091, 92)	=	-1.34479
92	tnv(0.092, 92)	=	-1.33860
93	tnv(0.093, 92)	=	-1.33246
94	tnv(0.094, 92)	=	-1.32637
95	tnv(0.095, 92)	=	-1.32033
96	tnv(0.096, 92)	=	-1.31434
97	tnv(0.097, 92)	=	-1.30839
98	tnv(0.098, 92)	=	-1.30249
99	tnv(0.099, 92)	=	-1.29663
100	tnv(0.100, 92)	=	-1.29082
101	tnv(0.101, 92)	=	-1.28505
102	tnv(0.102, 92)	=	-1.27932
103	tnv(0.103, 92)	=	-1.27364
104	tnv(0.104, 92)	=	-1.26799
105	tnv(0.105, 92)	=	-1.26239
106	tnv(0.106, 92)	=	-1.25682
107	tnv(0.107, 92)	=	-1.25129
108	tnv(0.108, 92)	=	-1.24580
109	tnv(0.109, 92)	=	-1.24035
110	tnv(0.110, 92)	=	-1.23493
111	tnv(0.111, 92)	=	-1.22955
112	tnv(0.112, 92)	=	-1.22421
113	tnv(0.113, 92)	=	-1.21890
114	tnv(0.114, 92)	=	-1.21362
115	tnv(0.115, 92)	=	-1.20837
116	tnv(0.116, 92)	=	-1.20316
117	tnv(0.117, 92)	=	-1.19799
118	tnv(0.118, 92)	=	-1.19284
119	tnv(0.119, 92)	=	-1.18772
120	tnv(0.120, 92)	=	-1.18264
121	tnv(0.121, 92)	=	-1.17758
122	tnv(0.122, 92)	=	-1.17256
123	tnv(0.123, 92)	=	-1.16756
124	tnv(0.124, 92)	=	-1.16260
125	tnv(0.125, 92)	=	-1.15766
126	tnv(0.126, 92)	=	-1.15275
127	tnv(0.127, 92)	=	-1.14787
128	tnv(0.128, 92)	=	-1.14301
129	tnv(0.129, 92)	=	-1.13818
130	tnv(0.130, 92)	=	-1.13338
131	tnv(0.131, 92)	=	-1.12860
132	tnv(0.132, 92)	=	-1.12385
133	tnv(0.133, 92)	=	-1.11913
134	tnv(0.134, 92)	=	-1.11442
135	tnv(0.135, 92)	=	-1.10975
136	tnv(0.136, 92)	=	-1.10510
137	tnv(0.137, 92)	=	-1.10047

138	tnv(0.138, 92)	=	-1.09586
139	tnv(0.139, 92)	=	-1.09128
140	tnv(0.140, 92)	=	-1.08672
141	tnv(0.141, 92)	=	-1.08218
142	tnv(0.142, 92)	=	-1.07767
143	tnv(0.143, 92)	=	-1.07317
144	tnv(0.144, 92)	=	-1.06870
145	tnv(0.145, 92)	=	-1.06425
146	tnv(0.146, 92)	=	-1.05982
147	tnv(0.147, 92)	=	-1.05541
148	tnv(0.148, 92)	=	-1.05103
149	tnv(0.149, 92)	=	-1.04666
150	tnv(0.150, 92)	=	-1.04231
151	tnv(0.151, 92)	=	-1.03798
152	tnv(0.152, 92)	=	-1.03367
153	tnv(0.153, 92)	=	-1.02938
154	tnv(0.154, 92)	=	-1.02511
155	tnv(0.155, 92)	=	-1.02086
156	tnv(0.156, 92)	=	-1.01662
157	tnv(0.157, 92)	=	-1.01240
158	tnv(0.158, 92)	=	-1.00821
159	tnv(0.159, 92)	=	-1.00403
160	tnv(0.160, 92)	=	-0.99986
161	tnv(0.161, 92)	=	-0.99572
162	tnv(0.162, 92)	=	-0.99159
163	tnv(0.163, 92)	=	-0.98747
164	tnv(0.164, 92)	=	-0.98338
165	tnv(0.165, 92)	=	-0.97930
166	tnv(0.166, 92)	=	-0.97524
167	tnv(0.167, 92)	=	-0.97119
168	tnv(0.168, 92)	=	-0.96716
169	tnv(0.169, 92)	=	-0.96314
170	tnv(0.170, 92)	=	-0.95914
171	tnv(0.171, 92)	=	-0.95516
172	tnv(0.172, 92)	=	-0.95119
173	tnv(0.173, 92)	=	-0.94724
174	tnv(0.174, 92)	=	-0.94330
175	tnv(0.175, 92)	=	-0.93937
176	tnv(0.176, 92)	=	-0.93546
177	tnv(0.177, 92)	=	-0.93156
178	tnv(0.178, 92)	=	-0.92768
179	tnv(0.179, 92)	=	-0.92381
180	tnv(0.180, 92)	=	-0.91996
181	tnv(0.181, 92)	=	-0.91612
182	tnv(0.182, 92)	=	-0.91229
183	tnv(0.183, 92)	=	-0.90848
184	tnv(0.184, 92)	=	-0.90468
185	tnv(0.185, 92)	=	-0.90089
186	tnv(0.186, 92)	=	-0.89711
187	tnv(0.187, 92)	=	-0.89335
188	tnv(0.188, 92)	=	-0.88960
189	tnv(0.189, 92)	=	-0.88586
190	tnv(0.190, 92)	=	-0.88214
191	tnv(0.191, 92)	=	-0.87843
192	tnv(0.192, 92)	=	-0.87473
193	tnv(0.193, 92)	=	-0.87104
194	tnv(0.194, 92)	=	-0.86736
195	tnv(0.195, 92)	=	-0.86370

196	tinvs(0.196, 92)	=	-0.86004
197	tinvs(0.197, 92)	=	-0.85640
198	tinvs(0.198, 92)	=	-0.85277
199	tinvs(0.199, 92)	=	-0.84915
200	tinvs(0.200, 92)	=	-0.84555
201	tinvs(0.201, 92)	=	-0.84195
202	tinvs(0.202, 92)	=	-0.83836
203	tinvs(0.203, 92)	=	-0.83479
204	tinvs(0.204, 92)	=	-0.83122
205	tinvs(0.205, 92)	=	-0.82767
206	tinvs(0.206, 92)	=	-0.82413
207	tinvs(0.207, 92)	=	-0.82059
208	tinvs(0.208, 92)	=	-0.81707
209	tinvs(0.209, 92)	=	-0.81356
210	tinvs(0.210, 92)	=	-0.81005
211	tinvs(0.211, 92)	=	-0.80656
212	tinvs(0.212, 92)	=	-0.80308
213	tinvs(0.213, 92)	=	-0.79960
214	tinvs(0.214, 92)	=	-0.79614
215	tinvs(0.215, 92)	=	-0.79269
216	tinvs(0.216, 92)	=	-0.78924
217	tinvs(0.217, 92)	=	-0.78581
218	tinvs(0.218, 92)	=	-0.78238
219	tinvs(0.219, 92)	=	-0.77896
220	tinvs(0.220, 92)	=	-0.77556
221	tinvs(0.221, 92)	=	-0.77216
222	tinvs(0.222, 92)	=	-0.76877
223	tinvs(0.223, 92)	=	-0.76539
224	tinvs(0.224, 92)	=	-0.76202
225	tinvs(0.225, 92)	=	-0.75865
226	tinvs(0.226, 92)	=	-0.75530
227	tinvs(0.227, 92)	=	-0.75195
228	tinvs(0.228, 92)	=	-0.74861
229	tinvs(0.229, 92)	=	-0.74528
230	tinvs(0.230, 92)	=	-0.74196
231	tinvs(0.231, 92)	=	-0.73865
232	tinvs(0.232, 92)	=	-0.73534
233	tinvs(0.233, 92)	=	-0.73205
234	tinvs(0.234, 92)	=	-0.72876
235	tinvs(0.235, 92)	=	-0.72548
236	tinvs(0.236, 92)	=	-0.72221
237	tinvs(0.237, 92)	=	-0.71894
238	tinvs(0.238, 92)	=	-0.71568
239	tinvs(0.239, 92)	=	-0.71243
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245	tinvs(0.245, 92)	=	-0.69309
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632	tnv(0.632, 92)	=	0.33818
633	tnv(0.633, 92)	=	0.34084
634	tnv(0.634, 92)	=	0.34351
635	tnv(0.635, 92)	=	0.34618
636	tnv(0.636, 92)	=	0.34885
637	tnv(0.637, 92)	=	0.35152
638	tnv(0.638, 92)	=	0.35420
639	tnv(0.639, 92)	=	0.35688
640	tnv(0.640, 92)	=	0.35956
641	tnv(0.641, 92)	=	0.36224
642	tnv(0.642, 92)	=	0.36493
643	tnv(0.643, 92)	=	0.36762
644	tnv(0.644, 92)	=	0.37031
645	tnv(0.645, 92)	=	0.37301
646	tnv(0.646, 92)	=	0.37571
647	tnv(0.647, 92)	=	0.37841
648	tnv(0.648, 92)	=	0.38111
649	tnv(0.649, 92)	=	0.38382
650	tnv(0.650, 92)	=	0.38653
651	tnv(0.651, 92)	=	0.38924
652	tnv(0.652, 92)	=	0.39195
653	tnv(0.653, 92)	=	0.39467
654	tnv(0.654, 92)	=	0.39739
655	tnv(0.655, 92)	=	0.40011
656	tnv(0.656, 92)	=	0.40284
657	tnv(0.657, 92)	=	0.40557
658	tnv(0.658, 92)	=	0.40830
659	tnv(0.659, 92)	=	0.41104

660	tnv(0.660, 92)	=	0.41378
661	tnv(0.661, 92)	=	0.41652
662	tnv(0.662, 92)	=	0.41926
663	tnv(0.663, 92)	=	0.42201
664	tnv(0.664, 92)	=	0.42476
665	tnv(0.665, 92)	=	0.42752
666	tnv(0.666, 92)	=	0.43028
667	tnv(0.667, 92)	=	0.43304
668	tnv(0.668, 92)	=	0.43580
669	tnv(0.669, 92)	=	0.43857
670	tnv(0.670, 92)	=	0.44134
671	tnv(0.671, 92)	=	0.44412
672	tnv(0.672, 92)	=	0.44690
673	tnv(0.673, 92)	=	0.44968
674	tnv(0.674, 92)	=	0.45246
675	tnv(0.675, 92)	=	0.45525
676	tnv(0.676, 92)	=	0.45805
677	tnv(0.677, 92)	=	0.46084
678	tnv(0.678, 92)	=	0.46364
679	tnv(0.679, 92)	=	0.46644
680	tnv(0.680, 92)	=	0.46925
681	tnv(0.681, 92)	=	0.47206
682	tnv(0.682, 92)	=	0.47488
683	tnv(0.683, 92)	=	0.47770
684	tnv(0.684, 92)	=	0.48052
685	tnv(0.685, 92)	=	0.48334
686	tnv(0.686, 92)	=	0.48617
687	tnv(0.687, 92)	=	0.48901
688	tnv(0.688, 92)	=	0.49185
689	tnv(0.689, 92)	=	0.49469
690	tnv(0.690, 92)	=	0.49753
691	tnv(0.691, 92)	=	0.50038
692	tnv(0.692, 92)	=	0.50324
693	tnv(0.693, 92)	=	0.50610
694	tnv(0.694, 92)	=	0.50896
695	tnv(0.695, 92)	=	0.51182
696	tnv(0.696, 92)	=	0.51470
697	tnv(0.697, 92)	=	0.51757
698	tnv(0.698, 92)	=	0.52045
699	tnv(0.699, 92)	=	0.52333
700	tnv(0.700, 92)	=	0.52622
701	tnv(0.701, 92)	=	0.52912
702	tnv(0.702, 92)	=	0.53201
703	tnv(0.703, 92)	=	0.53491
704	tnv(0.704, 92)	=	0.53782
705	tnv(0.705, 92)	=	0.54073
706	tnv(0.706, 92)	=	0.54365
707	tnv(0.707, 92)	=	0.54657
708	tnv(0.708, 92)	=	0.54949
709	tnv(0.709, 92)	=	0.55242
710	tnv(0.710, 92)	=	0.55535
711	tnv(0.711, 92)	=	0.55829
712	tnv(0.712, 92)	=	0.56124
713	tnv(0.713, 92)	=	0.56419
714	tnv(0.714, 92)	=	0.56714
715	tnv(0.715, 92)	=	0.57010
716	tnv(0.716, 92)	=	0.57306
717	tnv(0.717, 92)	=	0.57603

718	tnv(0.718, 92)	=	0.57901
719	tnv(0.719, 92)	=	0.58199
720	tnv(0.720, 92)	=	0.58497
721	tnv(0.721, 92)	=	0.58796
722	tnv(0.722, 92)	=	0.59095
723	tnv(0.723, 92)	=	0.59395
724	tnv(0.724, 92)	=	0.59696
725	tnv(0.725, 92)	=	0.59997
726	tnv(0.726, 92)	=	0.60299
727	tnv(0.727, 92)	=	0.60601
728	tnv(0.728, 92)	=	0.60904
729	tnv(0.729, 92)	=	0.61207
730	tnv(0.730, 92)	=	0.61511
731	tnv(0.731, 92)	=	0.61816
732	tnv(0.732, 92)	=	0.62121
733	tnv(0.733, 92)	=	0.62426
734	tnv(0.734, 92)	=	0.62733
735	tnv(0.735, 92)	=	0.63039
736	tnv(0.736, 92)	=	0.63347
737	tnv(0.737, 92)	=	0.63655
738	tnv(0.738, 92)	=	0.63963
739	tnv(0.739, 92)	=	0.64273
740	tnv(0.740, 92)	=	0.64583
741	tnv(0.741, 92)	=	0.64893
742	tnv(0.742, 92)	=	0.65204
743	tnv(0.743, 92)	=	0.65516
744	tnv(0.744, 92)	=	0.65828
745	tnv(0.745, 92)	=	0.66141
746	tnv(0.746, 92)	=	0.66455
747	tnv(0.747, 92)	=	0.66769
748	tnv(0.748, 92)	=	0.67084
749	tnv(0.749, 92)	=	0.67400
750	tnv(0.750, 92)	=	0.67717
751	tnv(0.751, 92)	=	0.68034
752	tnv(0.752, 92)	=	0.68351
753	tnv(0.753, 92)	=	0.68670
754	tnv(0.754, 92)	=	0.68989
755	tnv(0.755, 92)	=	0.69309
756	tnv(0.756, 92)	=	0.69629
757	tnv(0.757, 92)	=	0.69951
758	tnv(0.758, 92)	=	0.70273
759	tnv(0.759, 92)	=	0.70595
760	tnv(0.760, 92)	=	0.70919
761	tnv(0.761, 92)	=	0.71243
762	tnv(0.762, 92)	=	0.71568
763	tnv(0.763, 92)	=	0.71894
764	tnv(0.764, 92)	=	0.72221
765	tnv(0.765, 92)	=	0.72548
766	tnv(0.766, 92)	=	0.72876
767	tnv(0.767, 92)	=	0.73205
768	tnv(0.768, 92)	=	0.73534
769	tnv(0.769, 92)	=	0.73865
770	tnv(0.770, 92)	=	0.74196
771	tnv(0.771, 92)	=	0.74528
772	tnv(0.772, 92)	=	0.74861
773	tnv(0.773, 92)	=	0.75195
774	tnv(0.774, 92)	=	0.75530
775	tnv(0.775, 92)	=	0.75865

776	tnv(0.776, 92)	=	0.76202
777	tnv(0.777, 92)	=	0.76539
778	tnv(0.778, 92)	=	0.76877
779	tnv(0.779, 92)	=	0.77216
780	tnv(0.780, 92)	=	0.77556
781	tnv(0.781, 92)	=	0.77896
782	tnv(0.782, 92)	=	0.78238
783	tnv(0.783, 92)	=	0.78581
784	tnv(0.784, 92)	=	0.78924
785	tnv(0.785, 92)	=	0.79269
786	tnv(0.786, 92)	=	0.79614
787	tnv(0.787, 92)	=	0.79960
788	tnv(0.788, 92)	=	0.80308
789	tnv(0.789, 92)	=	0.80656
790	tnv(0.790, 92)	=	0.81005
791	tnv(0.791, 92)	=	0.81356
792	tnv(0.792, 92)	=	0.81707
793	tnv(0.793, 92)	=	0.82059
794	tnv(0.794, 92)	=	0.82413
795	tnv(0.795, 92)	=	0.82767
796	tnv(0.796, 92)	=	0.83122
797	tnv(0.797, 92)	=	0.83479
798	tnv(0.798, 92)	=	0.83836
799	tnv(0.799, 92)	=	0.84195
800	tnv(0.800, 92)	=	0.84555
801	tnv(0.801, 92)	=	0.84915
802	tnv(0.802, 92)	=	0.85277
803	tnv(0.803, 92)	=	0.85640
804	tnv(0.804, 92)	=	0.86004
805	tnv(0.805, 92)	=	0.86370
806	tnv(0.806, 92)	=	0.86736
807	tnv(0.807, 92)	=	0.87104
808	tnv(0.808, 92)	=	0.87473
809	tnv(0.809, 92)	=	0.87843
810	tnv(0.810, 92)	=	0.88214
811	tnv(0.811, 92)	=	0.88586
812	tnv(0.812, 92)	=	0.88960
813	tnv(0.813, 92)	=	0.89335
814	tnv(0.814, 92)	=	0.89711
815	tnv(0.815, 92)	=	0.90089
816	tnv(0.816, 92)	=	0.90468
817	tnv(0.817, 92)	=	0.90848
818	tnv(0.818, 92)	=	0.91229
819	tnv(0.819, 92)	=	0.91612
820	tnv(0.820, 92)	=	0.91996
821	tnv(0.821, 92)	=	0.92381
822	tnv(0.822, 92)	=	0.92768
823	tnv(0.823, 92)	=	0.93156
824	tnv(0.824, 92)	=	0.93546
825	tnv(0.825, 92)	=	0.93937
826	tnv(0.826, 92)	=	0.94330
827	tnv(0.827, 92)	=	0.94724
828	tnv(0.828, 92)	=	0.95119
829	tnv(0.829, 92)	=	0.95516
830	tnv(0.830, 92)	=	0.95914
831	tnv(0.831, 92)	=	0.96314
832	tnv(0.832, 92)	=	0.96716
833	tnv(0.833, 92)	=	0.97119

834	tnv(0.834, 92)	=	0.97524
835	tnv(0.835, 92)	=	0.97930
836	tnv(0.836, 92)	=	0.98338
837	tnv(0.837, 92)	=	0.98747
838	tnv(0.838, 92)	=	0.99159
839	tnv(0.839, 92)	=	0.99572
840	tnv(0.840, 92)	=	0.99986
841	tnv(0.841, 92)	=	1.00403
842	tnv(0.842, 92)	=	1.00821
843	tnv(0.843, 92)	=	1.01240
844	tnv(0.844, 92)	=	1.01662
845	tnv(0.845, 92)	=	1.02086
846	tnv(0.846, 92)	=	1.02511
847	tnv(0.847, 92)	=	1.02938
848	tnv(0.848, 92)	=	1.03367
849	tnv(0.849, 92)	=	1.03798
850	tnv(0.850, 92)	=	1.04231
851	tnv(0.851, 92)	=	1.04666
852	tnv(0.852, 92)	=	1.05103
853	tnv(0.853, 92)	=	1.05541
854	tnv(0.854, 92)	=	1.05982
855	tnv(0.855, 92)	=	1.06425
856	tnv(0.856, 92)	=	1.06870
857	tnv(0.857, 92)	=	1.07317
858	tnv(0.858, 92)	=	1.07767
859	tnv(0.859, 92)	=	1.08218
860	tnv(0.860, 92)	=	1.08672
861	tnv(0.861, 92)	=	1.09128
862	tnv(0.862, 92)	=	1.09586
863	tnv(0.863, 92)	=	1.10047
864	tnv(0.864, 92)	=	1.10510
865	tnv(0.865, 92)	=	1.10975
866	tnv(0.866, 92)	=	1.11442
867	tnv(0.867, 92)	=	1.11913
868	tnv(0.868, 92)	=	1.12385
869	tnv(0.869, 92)	=	1.12860
870	tnv(0.870, 92)	=	1.13338
871	tnv(0.871, 92)	=	1.13818
872	tnv(0.872, 92)	=	1.14301
873	tnv(0.873, 92)	=	1.14787
874	tnv(0.874, 92)	=	1.15275
875	tnv(0.875, 92)	=	1.15766
876	tnv(0.876, 92)	=	1.16260
877	tnv(0.877, 92)	=	1.16756
878	tnv(0.878, 92)	=	1.17256
879	tnv(0.879, 92)	=	1.17758
880	tnv(0.880, 92)	=	1.18264
881	tnv(0.881, 92)	=	1.18772
882	tnv(0.882, 92)	=	1.19284
883	tnv(0.883, 92)	=	1.19799
884	tnv(0.884, 92)	=	1.20316
885	tnv(0.885, 92)	=	1.20837
886	tnv(0.886, 92)	=	1.21362
887	tnv(0.887, 92)	=	1.21890
888	tnv(0.888, 92)	=	1.22421
889	tnv(0.889, 92)	=	1.22955
890	tnv(0.890, 92)	=	1.23493
891	tnv(0.891, 92)	=	1.24035

892	tnv(0.892, 92)	=	1.24580
893	tnv(0.893, 92)	=	1.25129
894	tnv(0.894, 92)	=	1.25682
895	tnv(0.895, 92)	=	1.26239
896	tnv(0.896, 92)	=	1.26799
897	tnv(0.897, 92)	=	1.27364
898	tnv(0.898, 92)	=	1.27932
899	tnv(0.899, 92)	=	1.28505
900	tnv(0.900, 92)	=	1.29082
901	tnv(0.901, 92)	=	1.29663
902	tnv(0.902, 92)	=	1.30249
903	tnv(0.903, 92)	=	1.30839
904	tnv(0.904, 92)	=	1.31434
905	tnv(0.905, 92)	=	1.32033
906	tnv(0.906, 92)	=	1.32637
907	tnv(0.907, 92)	=	1.33246
908	tnv(0.908, 92)	=	1.33860
909	tnv(0.909, 92)	=	1.34479
910	tnv(0.910, 92)	=	1.35103
911	tnv(0.911, 92)	=	1.35732
912	tnv(0.912, 92)	=	1.36367
913	tnv(0.913, 92)	=	1.37007
914	tnv(0.914, 92)	=	1.37653
915	tnv(0.915, 92)	=	1.38304
916	tnv(0.916, 92)	=	1.38961
917	tnv(0.917, 92)	=	1.39625
918	tnv(0.918, 92)	=	1.40294
919	tnv(0.919, 92)	=	1.40970
920	tnv(0.920, 92)	=	1.41652
921	tnv(0.921, 92)	=	1.42341
922	tnv(0.922, 92)	=	1.43036
923	tnv(0.923, 92)	=	1.43739
924	tnv(0.924, 92)	=	1.44448
925	tnv(0.925, 92)	=	1.45165
926	tnv(0.926, 92)	=	1.45889
927	tnv(0.927, 92)	=	1.46621
928	tnv(0.928, 92)	=	1.47361
929	tnv(0.929, 92)	=	1.48109
930	tnv(0.930, 92)	=	1.48865
931	tnv(0.931, 92)	=	1.49629
932	tnv(0.932, 92)	=	1.50403
933	tnv(0.933, 92)	=	1.51185
934	tnv(0.934, 92)	=	1.51976
935	tnv(0.935, 92)	=	1.52777
936	tnv(0.936, 92)	=	1.53588
937	tnv(0.937, 92)	=	1.54409
938	tnv(0.938, 92)	=	1.55240
939	tnv(0.939, 92)	=	1.56082
940	tnv(0.940, 92)	=	1.56935
941	tnv(0.941, 92)	=	1.57799
942	tnv(0.942, 92)	=	1.58675
943	tnv(0.943, 92)	=	1.59563
944	tnv(0.944, 92)	=	1.60464
945	tnv(0.945, 92)	=	1.61378
946	tnv(0.946, 92)	=	1.62305
947	tnv(0.947, 92)	=	1.63246
948	tnv(0.948, 92)	=	1.64202
949	tnv(0.949, 92)	=	1.65172

950	tnv(0.950, 92)	=	1.66159
951	tnv(0.951, 92)	=	1.67161
952	tnv(0.952, 92)	=	1.68180
953	tnv(0.953, 92)	=	1.69216
954	tnv(0.954, 92)	=	1.70270
955	tnv(0.955, 92)	=	1.71344
956	tnv(0.956, 92)	=	1.72437
957	tnv(0.957, 92)	=	1.73550
958	tnv(0.958, 92)	=	1.74685
959	tnv(0.959, 92)	=	1.75843
960	tnv(0.960, 92)	=	1.77024
961	tnv(0.961, 92)	=	1.78230
962	tnv(0.962, 92)	=	1.79461
963	tnv(0.963, 92)	=	1.80720
964	tnv(0.964, 92)	=	1.82007
965	tnv(0.965, 92)	=	1.83324
966	tnv(0.966, 92)	=	1.84674
967	tnv(0.967, 92)	=	1.86056
968	tnv(0.968, 92)	=	1.87475
969	tnv(0.969, 92)	=	1.88931
970	tnv(0.970, 92)	=	1.90427
971	tnv(0.971, 92)	=	1.91966
972	tnv(0.972, 92)	=	1.93550
973	tnv(0.973, 92)	=	1.95183
974	tnv(0.974, 92)	=	1.96868
975	tnv(0.975, 92)	=	1.98609
976	tnv(0.976, 92)	=	2.00410
977	tnv(0.977, 92)	=	2.02277
978	tnv(0.978, 92)	=	2.04214
979	tnv(0.979, 92)	=	2.06229
980	tnv(0.980, 92)	=	2.08328
981	tnv(0.981, 92)	=	2.10519
982	tnv(0.982, 92)	=	2.12812
983	tnv(0.983, 92)	=	2.15219
984	tnv(0.984, 92)	=	2.17752
985	tnv(0.985, 92)	=	2.20427
986	tnv(0.986, 92)	=	2.23262
987	tnv(0.987, 92)	=	2.26281
988	tnv(0.988, 92)	=	2.29511
989	tnv(0.989, 92)	=	2.32988
990	tnv(0.990, 92)	=	2.36757
991	tnv(0.991, 92)	=	2.40876
992	tnv(0.992, 92)	=	2.45424
993	tnv(0.993, 92)	=	2.50512
994	tnv(0.994, 92)	=	2.56300
995	tnv(0.995, 92)	=	2.63033
996	tnv(0.996, 92)	=	2.71117
997	tnv(0.997, 92)	=	2.81303
998	tnv(0.998, 92)	=	2.95250
999	tnv(0.999, 92)	=	3.18119

10.4 Graus de liberdade: 93

1	tnv(0.001, 93)	=	-3.18019
2	tnv(0.002, 93)	=	-2.95168
3	tnv(0.003, 93)	=	-2.81231
4	tnv(0.004, 93)	=	-2.71052

5	tnv(0.005, 93)	=	-2.62973
6	tnv(0.006, 93)	=	-2.56245
7	tnv(0.007, 93)	=	-2.50460
8	tnv(0.008, 93)	=	-2.45374
9	tnv(0.009, 93)	=	-2.40828
10	tnv(0.010, 93)	=	-2.36712
11	tnv(0.011, 93)	=	-2.32945
12	tnv(0.012, 93)	=	-2.29470
13	tnv(0.013, 93)	=	-2.26241
14	tnv(0.014, 93)	=	-2.23224
15	tnv(0.015, 93)	=	-2.20390
16	tnv(0.016, 93)	=	-2.17716
17	tnv(0.017, 93)	=	-2.15184
18	tnv(0.018, 93)	=	-2.12778
19	tnv(0.019, 93)	=	-2.10486
20	tnv(0.020, 93)	=	-2.08295
21	tnv(0.021, 93)	=	-2.06197
22	tnv(0.022, 93)	=	-2.04184
23	tnv(0.023, 93)	=	-2.02247
24	tnv(0.024, 93)	=	-2.00381
25	tnv(0.025, 93)	=	-1.98580
26	tnv(0.026, 93)	=	-1.96840
27	tnv(0.027, 93)	=	-1.95155
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30	tnv(0.030, 93)	=	-1.90401
31	tnv(0.031, 93)	=	-1.88906
32	tnv(0.032, 93)	=	-1.87450
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38	tnv(0.038, 93)	=	-1.79439
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40	tnv(0.040, 93)	=	-1.77003
41	tnv(0.041, 93)	=	-1.75822
42	tnv(0.042, 93)	=	-1.74665
43	tnv(0.043, 93)	=	-1.73530
44	tnv(0.044, 93)	=	-1.72417
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46	tnv(0.046, 93)	=	-1.70251
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409	tnv(0.409, 93)	=	-0.23077
410	tnv(0.410, 93)	=	-0.22819

411	tinvs(0.411, 93)	=	-0.22561
412	tinvs(0.412, 93)	=	-0.22303
413	tinvs(0.413, 93)	=	-0.22046
414	tinvs(0.414, 93)	=	-0.21788
415	tinvs(0.415, 93)	=	-0.21531
416	tinvs(0.416, 93)	=	-0.21273
417	tinvs(0.417, 93)	=	-0.21016
418	tinvs(0.418, 93)	=	-0.20759
419	tinvs(0.419, 93)	=	-0.20503
420	tinvs(0.420, 93)	=	-0.20246
421	tinvs(0.421, 93)	=	-0.19989
422	tinvs(0.422, 93)	=	-0.19733
423	tinvs(0.423, 93)	=	-0.19477
424	tinvs(0.424, 93)	=	-0.19221
425	tinvs(0.425, 93)	=	-0.18965
426	tinvs(0.426, 93)	=	-0.18709
427	tinvs(0.427, 93)	=	-0.18453
428	tinvs(0.428, 93)	=	-0.18197
429	tinvs(0.429, 93)	=	-0.17942
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431	tinvs(0.431, 93)	=	-0.17431
432	tinvs(0.432, 93)	=	-0.17176
433	tinvs(0.433, 93)	=	-0.16921
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435	tinvs(0.435, 93)	=	-0.16411
436	tinvs(0.436, 93)	=	-0.16156
437	tinvs(0.437, 93)	=	-0.15902
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439	tinvs(0.439, 93)	=	-0.15393
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442	tinvs(0.442, 93)	=	-0.14630
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444	tinvs(0.444, 93)	=	-0.14122
445	tinvs(0.445, 93)	=	-0.13868
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447	tinvs(0.447, 93)	=	-0.13361
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449	tinvs(0.449, 93)	=	-0.12854
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452	tinvs(0.452, 93)	=	-0.12094
453	tinvs(0.453, 93)	=	-0.11841
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456	tinvs(0.456, 93)	=	-0.11082
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491	tnv(0.491, 93)	=	-0.02262
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719	tnv(0.719, 93)	=	0.58196
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722	tnv(0.722, 93)	=	0.59093
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730	tnv(0.730, 93)	=	0.61509
731	tnv(0.731, 93)	=	0.61813
732	tnv(0.732, 93)	=	0.62118
733	tnv(0.733, 93)	=	0.62424
734	tnv(0.734, 93)	=	0.62730
735	tnv(0.735, 93)	=	0.63037
736	tnv(0.736, 93)	=	0.63344
737	tnv(0.737, 93)	=	0.63652
738	tnv(0.738, 93)	=	0.63961
739	tnv(0.739, 93)	=	0.64270
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741	tnv(0.741, 93)	=	0.64890
742	tnv(0.742, 93)	=	0.65201
743	tnv(0.743, 93)	=	0.65513
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746	tnv(0.746, 93)	=	0.66452
747	tnv(0.747, 93)	=	0.66767
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749	tnv(0.749, 93)	=	0.67397
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755	tnv(0.755, 93)	=	0.69306
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759	tnv(0.759, 93)	=	0.70592
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768	tnv(0.768, 93)	=	0.73531
769	tnv(0.769, 93)	=	0.73862
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782	tnv(0.782, 93)	=	0.78234
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785	tnv(0.785, 93)	=	0.79265
786	tnv(0.786, 93)	=	0.79610
787	tnv(0.787, 93)	=	0.79957
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793	tnv(0.793, 93)	=	0.82055
794	tnv(0.794, 93)	=	0.82408
795	tnv(0.795, 93)	=	0.82763
796	tnv(0.796, 93)	=	0.83118
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799	tnv(0.799, 93)	=	0.84191
800	tnv(0.800, 93)	=	0.84550
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802	tnv(0.802, 93)	=	0.85273
803	tnv(0.803, 93)	=	0.85636
804	tnv(0.804, 93)	=	0.86000
805	tnv(0.805, 93)	=	0.86365
806	tnv(0.806, 93)	=	0.86732
807	tnv(0.807, 93)	=	0.87099
808	tnv(0.808, 93)	=	0.87468
809	tnv(0.809, 93)	=	0.87838
810	tnv(0.810, 93)	=	0.88209
811	tnv(0.811, 93)	=	0.88582
812	tnv(0.812, 93)	=	0.88956
813	tnv(0.813, 93)	=	0.89330
814	tnv(0.814, 93)	=	0.89707
815	tnv(0.815, 93)	=	0.90084
816	tnv(0.816, 93)	=	0.90463

817	tnv(0.817, 93)	=	0.90843
818	tnv(0.818, 93)	=	0.91224
819	tnv(0.819, 93)	=	0.91607
820	tnv(0.820, 93)	=	0.91991
821	tnv(0.821, 93)	=	0.92376
822	tnv(0.822, 93)	=	0.92763
823	tnv(0.823, 93)	=	0.93151
824	tnv(0.824, 93)	=	0.93541
825	tnv(0.825, 93)	=	0.93932
826	tnv(0.826, 93)	=	0.94324
827	tnv(0.827, 93)	=	0.94718
828	tnv(0.828, 93)	=	0.95114
829	tnv(0.829, 93)	=	0.95511
830	tnv(0.830, 93)	=	0.95909
831	tnv(0.831, 93)	=	0.96309
832	tnv(0.832, 93)	=	0.96710
833	tnv(0.833, 93)	=	0.97114
834	tnv(0.834, 93)	=	0.97518
835	tnv(0.835, 93)	=	0.97924
836	tnv(0.836, 93)	=	0.98332
837	tnv(0.837, 93)	=	0.98742
838	tnv(0.838, 93)	=	0.99153
839	tnv(0.839, 93)	=	0.99566
840	tnv(0.840, 93)	=	0.99980
841	tnv(0.841, 93)	=	1.00397
842	tnv(0.842, 93)	=	1.00815
843	tnv(0.843, 93)	=	1.01234
844	tnv(0.844, 93)	=	1.01656
845	tnv(0.845, 93)	=	1.02079
846	tnv(0.846, 93)	=	1.02505
847	tnv(0.847, 93)	=	1.02932
848	tnv(0.848, 93)	=	1.03361
849	tnv(0.849, 93)	=	1.03792
850	tnv(0.850, 93)	=	1.04224
851	tnv(0.851, 93)	=	1.04659
852	tnv(0.852, 93)	=	1.05096
853	tnv(0.853, 93)	=	1.05535
854	tnv(0.854, 93)	=	1.05976
855	tnv(0.855, 93)	=	1.06419
856	tnv(0.856, 93)	=	1.06864
857	tnv(0.857, 93)	=	1.07311
858	tnv(0.858, 93)	=	1.07760
859	tnv(0.859, 93)	=	1.08211
860	tnv(0.860, 93)	=	1.08665
861	tnv(0.861, 93)	=	1.09121
862	tnv(0.862, 93)	=	1.09579
863	tnv(0.863, 93)	=	1.10040
864	tnv(0.864, 93)	=	1.10502
865	tnv(0.865, 93)	=	1.10968
866	tnv(0.866, 93)	=	1.11435
867	tnv(0.867, 93)	=	1.11905
868	tnv(0.868, 93)	=	1.12378
869	tnv(0.869, 93)	=	1.12853
870	tnv(0.870, 93)	=	1.13330
871	tnv(0.871, 93)	=	1.13811
872	tnv(0.872, 93)	=	1.14293
873	tnv(0.873, 93)	=	1.14779
874	tnv(0.874, 93)	=	1.15267

875	tnv(0.875, 93)	=	1.15758
876	tnv(0.876, 93)	=	1.16252
877	tnv(0.877, 93)	=	1.16748
878	tnv(0.878, 93)	=	1.17248
879	tnv(0.879, 93)	=	1.17750
880	tnv(0.880, 93)	=	1.18256
881	tnv(0.881, 93)	=	1.18764
882	tnv(0.882, 93)	=	1.19275
883	tnv(0.883, 93)	=	1.19790
884	tnv(0.884, 93)	=	1.20308
885	tnv(0.885, 93)	=	1.20829
886	tnv(0.886, 93)	=	1.21353
887	tnv(0.887, 93)	=	1.21881
888	tnv(0.888, 93)	=	1.22412
889	tnv(0.889, 93)	=	1.22946
890	tnv(0.890, 93)	=	1.23484
891	tnv(0.891, 93)	=	1.24026
892	tnv(0.892, 93)	=	1.24571
893	tnv(0.893, 93)	=	1.25120
894	tnv(0.894, 93)	=	1.25673
895	tnv(0.895, 93)	=	1.26229
896	tnv(0.896, 93)	=	1.26790
897	tnv(0.897, 93)	=	1.27354
898	tnv(0.898, 93)	=	1.27923
899	tnv(0.899, 93)	=	1.28495
900	tnv(0.900, 93)	=	1.29072
901	tnv(0.901, 93)	=	1.29653
902	tnv(0.902, 93)	=	1.30239
903	tnv(0.903, 93)	=	1.30829
904	tnv(0.904, 93)	=	1.31423
905	tnv(0.905, 93)	=	1.32023
906	tnv(0.906, 93)	=	1.32626
907	tnv(0.907, 93)	=	1.33235
908	tnv(0.908, 93)	=	1.33849
909	tnv(0.909, 93)	=	1.34468
910	tnv(0.910, 93)	=	1.35092
911	tnv(0.911, 93)	=	1.35721
912	tnv(0.912, 93)	=	1.36355
913	tnv(0.913, 93)	=	1.36995
914	tnv(0.914, 93)	=	1.37641
915	tnv(0.915, 93)	=	1.38292
916	tnv(0.916, 93)	=	1.38949
917	tnv(0.917, 93)	=	1.39613
918	tnv(0.918, 93)	=	1.40282
919	tnv(0.919, 93)	=	1.40958
920	tnv(0.920, 93)	=	1.41640
921	tnv(0.921, 93)	=	1.42328
922	tnv(0.922, 93)	=	1.43024
923	tnv(0.923, 93)	=	1.43726
924	tnv(0.924, 93)	=	1.44435
925	tnv(0.925, 93)	=	1.45152
926	tnv(0.926, 93)	=	1.45876
927	tnv(0.927, 93)	=	1.46608
928	tnv(0.928, 93)	=	1.47347
929	tnv(0.929, 93)	=	1.48095
930	tnv(0.930, 93)	=	1.48851
931	tnv(0.931, 93)	=	1.49615
932	tnv(0.932, 93)	=	1.50388

933	tnv(0.933, 93)	=	1.51170
934	tnv(0.934, 93)	=	1.51962
935	tnv(0.935, 93)	=	1.52762
936	tnv(0.936, 93)	=	1.53573
937	tnv(0.937, 93)	=	1.54394
938	tnv(0.938, 93)	=	1.55225
939	tnv(0.939, 93)	=	1.56066
940	tnv(0.940, 93)	=	1.56919
941	tnv(0.941, 93)	=	1.57783
942	tnv(0.942, 93)	=	1.58659
943	tnv(0.943, 93)	=	1.59547
944	tnv(0.944, 93)	=	1.60448
945	tnv(0.945, 93)	=	1.61361
946	tnv(0.946, 93)	=	1.62288
947	tnv(0.947, 93)	=	1.63229
948	tnv(0.948, 93)	=	1.64184
949	tnv(0.949, 93)	=	1.65155
950	tnv(0.950, 93)	=	1.66140
951	tnv(0.951, 93)	=	1.67142
952	tnv(0.952, 93)	=	1.68161
953	tnv(0.953, 93)	=	1.69197
954	tnv(0.954, 93)	=	1.70251
955	tnv(0.955, 93)	=	1.71324
956	tnv(0.956, 93)	=	1.72417
957	tnv(0.957, 93)	=	1.73530
958	tnv(0.958, 93)	=	1.74665
959	tnv(0.959, 93)	=	1.75822
960	tnv(0.960, 93)	=	1.77003
961	tnv(0.961, 93)	=	1.78208
962	tnv(0.962, 93)	=	1.79439
963	tnv(0.963, 93)	=	1.80697
964	tnv(0.964, 93)	=	1.81984
965	tnv(0.965, 93)	=	1.83301
966	tnv(0.966, 93)	=	1.84650
967	tnv(0.967, 93)	=	1.86032
968	tnv(0.968, 93)	=	1.87450
969	tnv(0.969, 93)	=	1.88906
970	tnv(0.970, 93)	=	1.90401
971	tnv(0.971, 93)	=	1.91940
972	tnv(0.972, 93)	=	1.93523
973	tnv(0.973, 93)	=	1.95155
974	tnv(0.974, 93)	=	1.96840
975	tnv(0.975, 93)	=	1.98580
976	tnv(0.976, 93)	=	2.00381
977	tnv(0.977, 93)	=	2.02247
978	tnv(0.978, 93)	=	2.04184
979	tnv(0.979, 93)	=	2.06197
980	tnv(0.980, 93)	=	2.08295
981	tnv(0.981, 93)	=	2.10486
982	tnv(0.982, 93)	=	2.12778
983	tnv(0.983, 93)	=	2.15184
984	tnv(0.984, 93)	=	2.17716
985	tnv(0.985, 93)	=	2.20390
986	tnv(0.986, 93)	=	2.23224
987	tnv(0.987, 93)	=	2.26241
988	tnv(0.988, 93)	=	2.29470
989	tnv(0.989, 93)	=	2.32945
990	tnv(0.990, 93)	=	2.36712

991	tnv(0.991, 93)	=	2.40828
992	tnv(0.992, 93)	=	2.45374
993	tnv(0.993, 93)	=	2.50460
994	tnv(0.994, 93)	=	2.56245
995	tnv(0.995, 93)	=	2.62973
996	tnv(0.996, 93)	=	2.71052
997	tnv(0.997, 93)	=	2.81231
998	tnv(0.998, 93)	=	2.95168
999	tnv(0.999, 93)	=	3.18019

10.5 Graus de liberdade: 94

1	tnv(0.001, 94)	=	-3.17921
2	tnv(0.002, 94)	=	-2.95088
3	tnv(0.003, 94)	=	-2.81161
4	tnv(0.004, 94)	=	-2.70989
5	tnv(0.005, 94)	=	-2.62915
6	tnv(0.006, 94)	=	-2.56190
7	tnv(0.007, 94)	=	-2.50409
8	tnv(0.008, 94)	=	-2.45326
9	tnv(0.009, 94)	=	-2.40782
10	tnv(0.010, 94)	=	-2.36667
11	tnv(0.011, 94)	=	-2.32903
12	tnv(0.012, 94)	=	-2.29429
13	tnv(0.013, 94)	=	-2.26202
14	tnv(0.014, 94)	=	-2.23186
15	tnv(0.015, 94)	=	-2.20353
16	tnv(0.016, 94)	=	-2.17681
17	tnv(0.017, 94)	=	-2.15150
18	tnv(0.018, 94)	=	-2.12745
19	tnv(0.019, 94)	=	-2.10454
20	tnv(0.020, 94)	=	-2.08264
21	tnv(0.021, 94)	=	-2.06167
22	tnv(0.022, 94)	=	-2.04154
23	tnv(0.023, 94)	=	-2.02218
24	tnv(0.024, 94)	=	-2.00352
25	tnv(0.025, 94)	=	-1.98552
26	tnv(0.026, 94)	=	-1.96813
27	tnv(0.027, 94)	=	-1.95129
28	tnv(0.028, 94)	=	-1.93497
29	tnv(0.029, 94)	=	-1.91914
30	tnv(0.030, 94)	=	-1.90376
31	tnv(0.031, 94)	=	-1.88881
32	tnv(0.032, 94)	=	-1.87426
33	tnv(0.033, 94)	=	-1.86009
34	tnv(0.034, 94)	=	-1.84627
35	tnv(0.035, 94)	=	-1.83279
36	tnv(0.036, 94)	=	-1.81962
37	tnv(0.037, 94)	=	-1.80676
38	tnv(0.038, 94)	=	-1.79418
39	tnv(0.039, 94)	=	-1.78187
40	tnv(0.040, 94)	=	-1.76982
41	tnv(0.041, 94)	=	-1.75802
42	tnv(0.042, 94)	=	-1.74645
43	tnv(0.043, 94)	=	-1.73510
44	tnv(0.044, 94)	=	-1.72397
45	tnv(0.045, 94)	=	-1.71305

46	tnv(0.046, 94)	=	-1.70232
47	tnv(0.047, 94)	=	-1.69178
48	tnv(0.048, 94)	=	-1.68143
49	tnv(0.049, 94)	=	-1.67124
50	tnv(0.050, 94)	=	-1.66123
51	tnv(0.051, 94)	=	-1.65137
52	tnv(0.052, 94)	=	-1.64167
53	tnv(0.053, 94)	=	-1.63212
54	tnv(0.054, 94)	=	-1.62271
55	tnv(0.055, 94)	=	-1.61345
56	tnv(0.056, 94)	=	-1.60431
57	tnv(0.057, 94)	=	-1.59531
58	tnv(0.058, 94)	=	-1.58643
59	tnv(0.059, 94)	=	-1.57767
60	tnv(0.060, 94)	=	-1.56904
61	tnv(0.061, 94)	=	-1.56051
62	tnv(0.062, 94)	=	-1.55209
63	tnv(0.063, 94)	=	-1.54379
64	tnv(0.064, 94)	=	-1.53558
65	tnv(0.065, 94)	=	-1.52748
66	tnv(0.066, 94)	=	-1.51947
67	tnv(0.067, 94)	=	-1.51156
68	tnv(0.068, 94)	=	-1.50374
69	tnv(0.069, 94)	=	-1.49601
70	tnv(0.070, 94)	=	-1.48837
71	tnv(0.071, 94)	=	-1.48082
72	tnv(0.072, 94)	=	-1.47334
73	tnv(0.073, 94)	=	-1.46595
74	tnv(0.074, 94)	=	-1.45863
75	tnv(0.075, 94)	=	-1.45139
76	tnv(0.076, 94)	=	-1.44423
77	tnv(0.077, 94)	=	-1.43713
78	tnv(0.078, 94)	=	-1.43011
79	tnv(0.079, 94)	=	-1.42316
80	tnv(0.080, 94)	=	-1.41628
81	tnv(0.081, 94)	=	-1.40946
82	tnv(0.082, 94)	=	-1.40270
83	tnv(0.083, 94)	=	-1.39601
84	tnv(0.084, 94)	=	-1.38938
85	tnv(0.085, 94)	=	-1.38281
86	tnv(0.086, 94)	=	-1.37630
87	tnv(0.087, 94)	=	-1.36984
88	tnv(0.088, 94)	=	-1.36344
89	tnv(0.089, 94)	=	-1.35710
90	tnv(0.090, 94)	=	-1.35081
91	tnv(0.091, 94)	=	-1.34457
92	tnv(0.092, 94)	=	-1.33838
93	tnv(0.093, 94)	=	-1.33225
94	tnv(0.094, 94)	=	-1.32616
95	tnv(0.095, 94)	=	-1.32012
96	tnv(0.096, 94)	=	-1.31413
97	tnv(0.097, 94)	=	-1.30819
98	tnv(0.098, 94)	=	-1.30229
99	tnv(0.099, 94)	=	-1.29643
100	tnv(0.100, 94)	=	-1.29062
101	tnv(0.101, 94)	=	-1.28486
102	tnv(0.102, 94)	=	-1.27913
103	tnv(0.103, 94)	=	-1.27345

104	tinvs(0.104, 94)	=	-1.26780
105	tinvs(0.105, 94)	=	-1.26220
106	tinvs(0.106, 94)	=	-1.25663
107	tinvs(0.107, 94)	=	-1.25111
108	tinvs(0.108, 94)	=	-1.24562
109	tinvs(0.109, 94)	=	-1.24017
110	tinvs(0.110, 94)	=	-1.23475
111	tinvs(0.111, 94)	=	-1.22937
112	tinvs(0.112, 94)	=	-1.22403
113	tinvs(0.113, 94)	=	-1.21872
114	tinvs(0.114, 94)	=	-1.21345
115	tinvs(0.115, 94)	=	-1.20820
116	tinvs(0.116, 94)	=	-1.20299
117	tinvs(0.117, 94)	=	-1.19782
118	tinvs(0.118, 94)	=	-1.19267
119	tinvs(0.119, 94)	=	-1.18756
120	tinvs(0.120, 94)	=	-1.18247
121	tinvs(0.121, 94)	=	-1.17742
122	tinvs(0.122, 94)	=	-1.17240
123	tinvs(0.123, 94)	=	-1.16740
124	tinvs(0.124, 94)	=	-1.16244
125	tinvs(0.125, 94)	=	-1.15750
126	tinvs(0.126, 94)	=	-1.15259
127	tinvs(0.127, 94)	=	-1.14771
128	tinvs(0.128, 94)	=	-1.14286
129	tinvs(0.129, 94)	=	-1.13803
130	tinvs(0.130, 94)	=	-1.13323
131	tinvs(0.131, 94)	=	-1.12845
132	tinvs(0.132, 94)	=	-1.12370
133	tinvs(0.133, 94)	=	-1.11898
134	tinvs(0.134, 94)	=	-1.11428
135	tinvs(0.135, 94)	=	-1.10960
136	tinvs(0.136, 94)	=	-1.10495
137	tinvs(0.137, 94)	=	-1.10033
138	tinvs(0.138, 94)	=	-1.09572
139	tinvs(0.139, 94)	=	-1.09114
140	tinvs(0.140, 94)	=	-1.08658
141	tinvs(0.141, 94)	=	-1.08205
142	tinvs(0.142, 94)	=	-1.07753
143	tinvs(0.143, 94)	=	-1.07304
144	tinvs(0.144, 94)	=	-1.06857
145	tinvs(0.145, 94)	=	-1.06412
146	tinvs(0.146, 94)	=	-1.05969
147	tinvs(0.147, 94)	=	-1.05528
148	tinvs(0.148, 94)	=	-1.05090
149	tinvs(0.149, 94)	=	-1.04653
150	tinvs(0.150, 94)	=	-1.04218
151	tinvs(0.151, 94)	=	-1.03785
152	tinvs(0.152, 94)	=	-1.03355
153	tinvs(0.153, 94)	=	-1.02926
154	tinvs(0.154, 94)	=	-1.02499
155	tinvs(0.155, 94)	=	-1.02073
156	tinvs(0.156, 94)	=	-1.01650
157	tinvs(0.157, 94)	=	-1.01229
158	tinvs(0.158, 94)	=	-1.00809
159	tinvs(0.159, 94)	=	-1.00391
160	tinvs(0.160, 94)	=	-0.99975
161	tinvs(0.161, 94)	=	-0.99560

162	tinvs(0.162, 94)	=	-0.99147
163	tinvs(0.163, 94)	=	-0.98736
164	tinvs(0.164, 94)	=	-0.98327
165	tinvs(0.165, 94)	=	-0.97919
166	tinvs(0.166, 94)	=	-0.97513
167	tinvs(0.167, 94)	=	-0.97108
168	tinvs(0.168, 94)	=	-0.96705
169	tinvs(0.169, 94)	=	-0.96304
170	tinvs(0.170, 94)	=	-0.95904
171	tinvs(0.171, 94)	=	-0.95505
172	tinvs(0.172, 94)	=	-0.95109
173	tinvs(0.173, 94)	=	-0.94713
174	tinvs(0.174, 94)	=	-0.94319
175	tinvs(0.175, 94)	=	-0.93927
176	tinvs(0.176, 94)	=	-0.93536
177	tinvs(0.177, 94)	=	-0.93146
178	tinvs(0.178, 94)	=	-0.92758
179	tinvs(0.179, 94)	=	-0.92371
180	tinvs(0.180, 94)	=	-0.91986
181	tinvs(0.181, 94)	=	-0.91602
182	tinvs(0.182, 94)	=	-0.91219
183	tinvs(0.183, 94)	=	-0.90838
184	tinvs(0.184, 94)	=	-0.90458
185	tinvs(0.185, 94)	=	-0.90079
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570	tnv(0.570, 94)	=	0.17686
571	tnv(0.571, 94)	=	0.17941
572	tnv(0.572, 94)	=	0.18197
573	tnv(0.573, 94)	=	0.18452
574	tnv(0.574, 94)	=	0.18708
575	tnv(0.575, 94)	=	0.18964
576	tnv(0.576, 94)	=	0.19220
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578	tnv(0.578, 94)	=	0.19732
579	tnv(0.579, 94)	=	0.19989
580	tnv(0.580, 94)	=	0.20245
581	tnv(0.581, 94)	=	0.20502
582	tnv(0.582, 94)	=	0.20759
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592	tnv(0.592, 94)	=	0.23335
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594	tnv(0.594, 94)	=	0.23852
595	tnv(0.595, 94)	=	0.24110
596	tnv(0.596, 94)	=	0.24369
597	tnv(0.597, 94)	=	0.24628
598	tnv(0.598, 94)	=	0.24888
599	tnv(0.599, 94)	=	0.25147
600	tnv(0.600, 94)	=	0.25407
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603	tnv(0.603, 94)	=	0.26186
604	tnv(0.604, 94)	=	0.26447
605	tnv(0.605, 94)	=	0.26707
606	tnv(0.606, 94)	=	0.26968
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608	tnv(0.608, 94)	=	0.27490
609	tnv(0.609, 94)	=	0.27751
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612	tnv(0.612, 94)	=	0.28535
613	tnv(0.613, 94)	=	0.28797
614	tnv(0.614, 94)	=	0.29060
615	tnv(0.615, 94)	=	0.29322
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622	tnv(0.622, 94)	=	0.31165
623	tnv(0.623, 94)	=	0.31429
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721	tnv(0.721, 94)	=	0.58791
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724	tnv(0.724, 94)	=	0.59691
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732	tnv(0.732, 94)	=	0.62116
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784	tnv(0.784, 94)	=	0.78917
785	tnv(0.785, 94)	=	0.79261
786	tnv(0.786, 94)	=	0.79607
787	tnv(0.787, 94)	=	0.79953
788	tnv(0.788, 94)	=	0.80300
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822	tnv(0.822, 94)	=	0.92758
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848	tnv(0.848, 94)	=	1.03355
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854	tnv(0.854, 94)	=	1.05969
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857	tnv(0.857, 94)	=	1.07304

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867	tnv(0.867, 94)	=	1.11898
868	tnv(0.868, 94)	=	1.12370
869	tnv(0.869, 94)	=	1.12845
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890	tnv(0.890, 94)	=	1.23475
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912	tnv(0.912, 94)	=	1.36344
913	tnv(0.913, 94)	=	1.36984
914	tnv(0.914, 94)	=	1.37630
915	tnv(0.915, 94)	=	1.38281

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920	tnv(0.920, 94)	=	1.41628
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925	tnv(0.925, 94)	=	1.45139
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929	tnv(0.929, 94)	=	1.48082
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931	tnv(0.931, 94)	=	1.49601
932	tnv(0.932, 94)	=	1.50374
933	tnv(0.933, 94)	=	1.51156
934	tnv(0.934, 94)	=	1.51947
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936	tnv(0.936, 94)	=	1.53558
937	tnv(0.937, 94)	=	1.54379
938	tnv(0.938, 94)	=	1.55209
939	tnv(0.939, 94)	=	1.56051
940	tnv(0.940, 94)	=	1.56904
941	tnv(0.941, 94)	=	1.57767
942	tnv(0.942, 94)	=	1.58643
943	tnv(0.943, 94)	=	1.59531
944	tnv(0.944, 94)	=	1.60431
945	tnv(0.945, 94)	=	1.61345
946	tnv(0.946, 94)	=	1.62271
947	tnv(0.947, 94)	=	1.63212
948	tnv(0.948, 94)	=	1.64167
949	tnv(0.949, 94)	=	1.65137
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951	tnv(0.951, 94)	=	1.67124
952	tnv(0.952, 94)	=	1.68143
953	tnv(0.953, 94)	=	1.69178
954	tnv(0.954, 94)	=	1.70232
955	tnv(0.955, 94)	=	1.71305
956	tnv(0.956, 94)	=	1.72397
957	tnv(0.957, 94)	=	1.73510
958	tnv(0.958, 94)	=	1.74645
959	tnv(0.959, 94)	=	1.75802
960	tnv(0.960, 94)	=	1.76982
961	tnv(0.961, 94)	=	1.78187
962	tnv(0.962, 94)	=	1.79418
963	tnv(0.963, 94)	=	1.80676
964	tnv(0.964, 94)	=	1.81962
965	tnv(0.965, 94)	=	1.83279
966	tnv(0.966, 94)	=	1.84627
967	tnv(0.967, 94)	=	1.86009
968	tnv(0.968, 94)	=	1.87426
969	tnv(0.969, 94)	=	1.88881
970	tnv(0.970, 94)	=	1.90376
971	tnv(0.971, 94)	=	1.91914
972	tnv(0.972, 94)	=	1.93497
973	tnv(0.973, 94)	=	1.95129

974	tnv(0.974, 94)	=	1.96813
975	tnv(0.975, 94)	=	1.98552
976	tnv(0.976, 94)	=	2.00352
977	tnv(0.977, 94)	=	2.02218
978	tnv(0.978, 94)	=	2.04154
979	tnv(0.979, 94)	=	2.06167
980	tnv(0.980, 94)	=	2.08264
981	tnv(0.981, 94)	=	2.10454
982	tnv(0.982, 94)	=	2.12745
983	tnv(0.983, 94)	=	2.15150
984	tnv(0.984, 94)	=	2.17681
985	tnv(0.985, 94)	=	2.20353
986	tnv(0.986, 94)	=	2.23186
987	tnv(0.987, 94)	=	2.26202
988	tnv(0.988, 94)	=	2.29429
989	tnv(0.989, 94)	=	2.32903
990	tnv(0.990, 94)	=	2.36667
991	tnv(0.991, 94)	=	2.40782
992	tnv(0.992, 94)	=	2.45326
993	tnv(0.993, 94)	=	2.50409
994	tnv(0.994, 94)	=	2.56190
995	tnv(0.995, 94)	=	2.62915
996	tnv(0.996, 94)	=	2.70989
997	tnv(0.997, 94)	=	2.81161
998	tnv(0.998, 94)	=	2.95088
999	tnv(0.999, 94)	=	3.17921

10.6 Graus de liberdade: 95

1	tnv(0.001, 95)	=	-3.17825
2	tnv(0.002, 95)	=	-2.95010
3	tnv(0.003, 95)	=	-2.81093
4	tnv(0.004, 95)	=	-2.70926
5	tnv(0.005, 95)	=	-2.62858
6	tnv(0.006, 95)	=	-2.56137
7	tnv(0.007, 95)	=	-2.50359
8	tnv(0.008, 95)	=	-2.45278
9	tnv(0.009, 95)	=	-2.40737
10	tnv(0.010, 95)	=	-2.36624
11	tnv(0.011, 95)	=	-2.32861
12	tnv(0.012, 95)	=	-2.29390
13	tnv(0.013, 95)	=	-2.26164
14	tnv(0.014, 95)	=	-2.23149
15	tnv(0.015, 95)	=	-2.20317
16	tnv(0.016, 95)	=	-2.17646
17	tnv(0.017, 95)	=	-2.15116
18	tnv(0.018, 95)	=	-2.12713
19	tnv(0.019, 95)	=	-2.10422
20	tnv(0.020, 95)	=	-2.08233
21	tnv(0.021, 95)	=	-2.06137
22	tnv(0.022, 95)	=	-2.04124
23	tnv(0.023, 95)	=	-2.02189
24	tnv(0.024, 95)	=	-2.00325
25	tnv(0.025, 95)	=	-1.98525
26	tnv(0.026, 95)	=	-1.96786
27	tnv(0.027, 95)	=	-1.95103
28	tnv(0.028, 95)	=	-1.93472

29	tnv(0.029, 95)	=	-1.91889
30	tnv(0.030, 95)	=	-1.90352
31	tnv(0.031, 95)	=	-1.88857
32	tnv(0.032, 95)	=	-1.87403
33	tnv(0.033, 95)	=	-1.85986
34	tnv(0.034, 95)	=	-1.84604
35	tnv(0.035, 95)	=	-1.83256
36	tnv(0.036, 95)	=	-1.81940
37	tnv(0.037, 95)	=	-1.80654
38	tnv(0.038, 95)	=	-1.79397
39	tnv(0.039, 95)	=	-1.78166
40	tnv(0.040, 95)	=	-1.76962
41	tnv(0.041, 95)	=	-1.75782
42	tnv(0.042, 95)	=	-1.74625
43	tnv(0.043, 95)	=	-1.73491
44	tnv(0.044, 95)	=	-1.72378
45	tnv(0.045, 95)	=	-1.71286
46	tnv(0.046, 95)	=	-1.70214
47	tnv(0.047, 95)	=	-1.69160
48	tnv(0.048, 95)	=	-1.68125
49	tnv(0.049, 95)	=	-1.67107
50	tnv(0.050, 95)	=	-1.66105
51	tnv(0.051, 95)	=	-1.65120
52	tnv(0.052, 95)	=	-1.64150
53	tnv(0.053, 95)	=	-1.63195
54	tnv(0.054, 95)	=	-1.62255
55	tnv(0.055, 95)	=	-1.61328
56	tnv(0.056, 95)	=	-1.60415
57	tnv(0.057, 95)	=	-1.59515
58	tnv(0.058, 95)	=	-1.58628
59	tnv(0.059, 95)	=	-1.57752
60	tnv(0.060, 95)	=	-1.56888
61	tnv(0.061, 95)	=	-1.56036
62	tnv(0.062, 95)	=	-1.55195
63	tnv(0.063, 95)	=	-1.54364
64	tnv(0.064, 95)	=	-1.53544
65	tnv(0.065, 95)	=	-1.52734
66	tnv(0.066, 95)	=	-1.51933
67	tnv(0.067, 95)	=	-1.51142
68	tnv(0.068, 95)	=	-1.50361
69	tnv(0.069, 95)	=	-1.49588
70	tnv(0.070, 95)	=	-1.48824
71	tnv(0.071, 95)	=	-1.48068
72	tnv(0.072, 95)	=	-1.47321
73	tnv(0.073, 95)	=	-1.46582
74	tnv(0.074, 95)	=	-1.45850
75	tnv(0.075, 95)	=	-1.45127
76	tnv(0.076, 95)	=	-1.44410
77	tnv(0.077, 95)	=	-1.43701
78	tnv(0.078, 95)	=	-1.42999
79	tnv(0.079, 95)	=	-1.42304
80	tnv(0.080, 95)	=	-1.41616
81	tnv(0.081, 95)	=	-1.40934
82	tnv(0.082, 95)	=	-1.40259
83	tnv(0.083, 95)	=	-1.39589
84	tnv(0.084, 95)	=	-1.38926
85	tnv(0.085, 95)	=	-1.38270
86	tnv(0.086, 95)	=	-1.37618

87	tnv(0.087, 95)	=	-1.36973
88	tnv(0.088, 95)	=	-1.36333
89	tnv(0.089, 95)	=	-1.35699
90	tnv(0.090, 95)	=	-1.35070
91	tnv(0.091, 95)	=	-1.34446
92	tnv(0.092, 95)	=	-1.33828
93	tnv(0.093, 95)	=	-1.33214
94	tnv(0.094, 95)	=	-1.32606
95	tnv(0.095, 95)	=	-1.32002
96	tnv(0.096, 95)	=	-1.31403
97	tnv(0.097, 95)	=	-1.30809
98	tnv(0.098, 95)	=	-1.30219
99	tnv(0.099, 95)	=	-1.29634
100	tnv(0.100, 95)	=	-1.29053
101	tnv(0.101, 95)	=	-1.28476
102	tnv(0.102, 95)	=	-1.27904
103	tnv(0.103, 95)	=	-1.27335
104	tnv(0.104, 95)	=	-1.26771
105	tnv(0.105, 95)	=	-1.26211
106	tnv(0.106, 95)	=	-1.25654
107	tnv(0.107, 95)	=	-1.25102
108	tnv(0.108, 95)	=	-1.24553
109	tnv(0.109, 95)	=	-1.24008
110	tnv(0.110, 95)	=	-1.23467
111	tnv(0.111, 95)	=	-1.22929
112	tnv(0.112, 95)	=	-1.22394
113	tnv(0.113, 95)	=	-1.21864
114	tnv(0.114, 95)	=	-1.21336
115	tnv(0.115, 95)	=	-1.20812
116	tnv(0.116, 95)	=	-1.20291
117	tnv(0.117, 95)	=	-1.19774
118	tnv(0.118, 95)	=	-1.19259
119	tnv(0.119, 95)	=	-1.18748
120	tnv(0.120, 95)	=	-1.18239
121	tnv(0.121, 95)	=	-1.17734
122	tnv(0.122, 95)	=	-1.17232
123	tnv(0.123, 95)	=	-1.16733
124	tnv(0.124, 95)	=	-1.16236
125	tnv(0.125, 95)	=	-1.15743
126	tnv(0.126, 95)	=	-1.15252
127	tnv(0.127, 95)	=	-1.14764
128	tnv(0.128, 95)	=	-1.14278
129	tnv(0.129, 95)	=	-1.13796
130	tnv(0.130, 95)	=	-1.13316
131	tnv(0.131, 95)	=	-1.12838
132	tnv(0.132, 95)	=	-1.12363
133	tnv(0.133, 95)	=	-1.11891
134	tnv(0.134, 95)	=	-1.11421
135	tnv(0.135, 95)	=	-1.10954
136	tnv(0.136, 95)	=	-1.10488
137	tnv(0.137, 95)	=	-1.10026
138	tnv(0.138, 95)	=	-1.09565
139	tnv(0.139, 95)	=	-1.09107
140	tnv(0.140, 95)	=	-1.08652
141	tnv(0.141, 95)	=	-1.08198
142	tnv(0.142, 95)	=	-1.07747
143	tnv(0.143, 95)	=	-1.07298
144	tnv(0.144, 95)	=	-1.06851

145	tnv(0.145, 95)	=	-1.06406
146	tnv(0.146, 95)	=	-1.05963
147	tnv(0.147, 95)	=	-1.05522
148	tnv(0.148, 95)	=	-1.05084
149	tnv(0.149, 95)	=	-1.04647
150	tnv(0.150, 95)	=	-1.04212
151	tnv(0.151, 95)	=	-1.03779
152	tnv(0.152, 95)	=	-1.03349
153	tnv(0.153, 95)	=	-1.02920
154	tnv(0.154, 95)	=	-1.02493
155	tnv(0.155, 95)	=	-1.02068
156	tnv(0.156, 95)	=	-1.01644
157	tnv(0.157, 95)	=	-1.01223
158	tnv(0.158, 95)	=	-1.00803
159	tnv(0.159, 95)	=	-1.00385
160	tnv(0.160, 95)	=	-0.99969
161	tnv(0.161, 95)	=	-0.99555
162	tnv(0.162, 95)	=	-0.99142
163	tnv(0.163, 95)	=	-0.98731
164	tnv(0.164, 95)	=	-0.98321
165	tnv(0.165, 95)	=	-0.97914
166	tnv(0.166, 95)	=	-0.97507
167	tnv(0.167, 95)	=	-0.97103
168	tnv(0.168, 95)	=	-0.96700
169	tnv(0.169, 95)	=	-0.96298
170	tnv(0.170, 95)	=	-0.95899
171	tnv(0.171, 95)	=	-0.95500
172	tnv(0.172, 95)	=	-0.95103
173	tnv(0.173, 95)	=	-0.94708
174	tnv(0.174, 95)	=	-0.94314
175	tnv(0.175, 95)	=	-0.93922
176	tnv(0.176, 95)	=	-0.93531
177	tnv(0.177, 95)	=	-0.93141
178	tnv(0.178, 95)	=	-0.92753
179	tnv(0.179, 95)	=	-0.92367
180	tnv(0.180, 95)	=	-0.91981
181	tnv(0.181, 95)	=	-0.91597
182	tnv(0.182, 95)	=	-0.91215
183	tnv(0.183, 95)	=	-0.90833
184	tnv(0.184, 95)	=	-0.90453
185	tnv(0.185, 95)	=	-0.90075
186	tnv(0.186, 95)	=	-0.89697
187	tnv(0.187, 95)	=	-0.89321
188	tnv(0.188, 95)	=	-0.88947
189	tnv(0.189, 95)	=	-0.88573
190	tnv(0.190, 95)	=	-0.88201
191	tnv(0.191, 95)	=	-0.87829
192	tnv(0.192, 95)	=	-0.87460
193	tnv(0.193, 95)	=	-0.87091
194	tnv(0.194, 95)	=	-0.86723
195	tnv(0.195, 95)	=	-0.86357
196	tnv(0.196, 95)	=	-0.85992
197	tnv(0.197, 95)	=	-0.85628
198	tnv(0.198, 95)	=	-0.85265
199	tnv(0.199, 95)	=	-0.84903
200	tnv(0.200, 95)	=	-0.84542
201	tnv(0.201, 95)	=	-0.84183
202	tnv(0.202, 95)	=	-0.83824

203	tnv(0.203, 95)	=	-0.83467
204	tnv(0.204, 95)	=	-0.83110
205	tnv(0.205, 95)	=	-0.82755
206	tnv(0.206, 95)	=	-0.82401
207	tnv(0.207, 95)	=	-0.82047
208	tnv(0.208, 95)	=	-0.81695
209	tnv(0.209, 95)	=	-0.81344
210	tnv(0.210, 95)	=	-0.80994
211	tnv(0.211, 95)	=	-0.80645
212	tnv(0.212, 95)	=	-0.80296
213	tnv(0.213, 95)	=	-0.79949
214	tnv(0.214, 95)	=	-0.79603
215	tnv(0.215, 95)	=	-0.79258
216	tnv(0.216, 95)	=	-0.78913
217	tnv(0.217, 95)	=	-0.78570
218	tnv(0.218, 95)	=	-0.78227
219	tnv(0.219, 95)	=	-0.77886
220	tnv(0.220, 95)	=	-0.77545
221	tnv(0.221, 95)	=	-0.77205
222	tnv(0.222, 95)	=	-0.76866
223	tnv(0.223, 95)	=	-0.76528
224	tnv(0.224, 95)	=	-0.76191
225	tnv(0.225, 95)	=	-0.75855
226	tnv(0.226, 95)	=	-0.75520
227	tnv(0.227, 95)	=	-0.75185
228	tnv(0.228, 95)	=	-0.74851
229	tnv(0.229, 95)	=	-0.74518
230	tnv(0.230, 95)	=	-0.74186
231	tnv(0.231, 95)	=	-0.73855
232	tnv(0.232, 95)	=	-0.73525
233	tnv(0.233, 95)	=	-0.73195
234	tnv(0.234, 95)	=	-0.72866
235	tnv(0.235, 95)	=	-0.72538
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243	tnv(0.243, 95)	=	-0.69942
244	tnv(0.244, 95)	=	-0.69621
245	tnv(0.245, 95)	=	-0.69300
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248	tnv(0.248, 95)	=	-0.68343
249	tnv(0.249, 95)	=	-0.68025
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252	tnv(0.252, 95)	=	-0.67076
253	tnv(0.253, 95)	=	-0.66761
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259	tnv(0.259, 95)	=	-0.64885
260	tnv(0.260, 95)	=	-0.64575

261	tnv(0.261, 95)	=	-0.64265
262	tnv(0.262, 95)	=	-0.63956
263	tnv(0.263, 95)	=	-0.63647
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284	tnv(0.284, 95)	=	-0.57300
285	tnv(0.285, 95)	=	-0.57003
286	tnv(0.286, 95)	=	-0.56708
287	tnv(0.287, 95)	=	-0.56412
288	tnv(0.288, 95)	=	-0.56117
289	tnv(0.289, 95)	=	-0.55823
290	tnv(0.290, 95)	=	-0.55529
291	tnv(0.291, 95)	=	-0.55236
292	tnv(0.292, 95)	=	-0.54943
293	tnv(0.293, 95)	=	-0.54651
294	tnv(0.294, 95)	=	-0.54359
295	tnv(0.295, 95)	=	-0.54067
296	tnv(0.296, 95)	=	-0.53776
297	tnv(0.297, 95)	=	-0.53485
298	tnv(0.298, 95)	=	-0.53195
299	tnv(0.299, 95)	=	-0.52906
300	tnv(0.300, 95)	=	-0.52616
301	tnv(0.301, 95)	=	-0.52328
302	tnv(0.302, 95)	=	-0.52039
303	tnv(0.303, 95)	=	-0.51751
304	tnv(0.304, 95)	=	-0.51464
305	tnv(0.305, 95)	=	-0.51177
306	tnv(0.306, 95)	=	-0.50890
307	tnv(0.307, 95)	=	-0.50604
308	tnv(0.308, 95)	=	-0.50318
309	tnv(0.309, 95)	=	-0.50033
310	tnv(0.310, 95)	=	-0.49748
311	tnv(0.311, 95)	=	-0.49463
312	tnv(0.312, 95)	=	-0.49179
313	tnv(0.313, 95)	=	-0.48896
314	tnv(0.314, 95)	=	-0.48612
315	tnv(0.315, 95)	=	-0.48329
316	tnv(0.316, 95)	=	-0.48047
317	tnv(0.317, 95)	=	-0.47765
318	tnv(0.318, 95)	=	-0.47483

319	tnv(0.319, 95)	=	-0.47201
320	tnv(0.320, 95)	=	-0.46920
321	tnv(0.321, 95)	=	-0.46640
322	tnv(0.322, 95)	=	-0.46359
323	tnv(0.323, 95)	=	-0.46079
324	tnv(0.324, 95)	=	-0.45800
325	tnv(0.325, 95)	=	-0.45521
326	tnv(0.326, 95)	=	-0.45242
327	tnv(0.327, 95)	=	-0.44963
328	tnv(0.328, 95)	=	-0.44685
329	tnv(0.329, 95)	=	-0.44407
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331	tnv(0.331, 95)	=	-0.43853
332	tnv(0.332, 95)	=	-0.43576
333	tnv(0.333, 95)	=	-0.43299
334	tnv(0.334, 95)	=	-0.43023
335	tnv(0.335, 95)	=	-0.42748
336	tnv(0.336, 95)	=	-0.42472
337	tnv(0.337, 95)	=	-0.42197
338	tnv(0.338, 95)	=	-0.41922
339	tnv(0.339, 95)	=	-0.41648
340	tnv(0.340, 95)	=	-0.41374
341	tnv(0.341, 95)	=	-0.41100
342	tnv(0.342, 95)	=	-0.40826
343	tnv(0.343, 95)	=	-0.40553
344	tnv(0.344, 95)	=	-0.40280
345	tnv(0.345, 95)	=	-0.40007
346	tnv(0.346, 95)	=	-0.39735
347	tnv(0.347, 95)	=	-0.39463
348	tnv(0.348, 95)	=	-0.39191
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350	tnv(0.350, 95)	=	-0.38649
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357	tnv(0.357, 95)	=	-0.36759
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368	tnv(0.368, 95)	=	-0.33815
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370	tnv(0.370, 95)	=	-0.33282
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745	tnv(0.745, 95)	=	0.66133
746	tnv(0.746, 95)	=	0.66447
747	tnv(0.747, 95)	=	0.66761
748	tnv(0.748, 95)	=	0.67076
749	tnv(0.749, 95)	=	0.67392
750	tnv(0.750, 95)	=	0.67708
751	tnv(0.751, 95)	=	0.68025
752	tnv(0.752, 95)	=	0.68343
753	tnv(0.753, 95)	=	0.68661
754	tnv(0.754, 95)	=	0.68980
755	tnv(0.755, 95)	=	0.69300
756	tnv(0.756, 95)	=	0.69621
757	tnv(0.757, 95)	=	0.69942
758	tnv(0.758, 95)	=	0.70264
759	tnv(0.759, 95)	=	0.70586
760	tnv(0.760, 95)	=	0.70910
761	tnv(0.761, 95)	=	0.71234
762	tnv(0.762, 95)	=	0.71559
763	tnv(0.763, 95)	=	0.71885
764	tnv(0.764, 95)	=	0.72211
765	tnv(0.765, 95)	=	0.72538
766	tnv(0.766, 95)	=	0.72866
767	tnv(0.767, 95)	=	0.73195
768	tnv(0.768, 95)	=	0.73525
769	tnv(0.769, 95)	=	0.73855
770	tnv(0.770, 95)	=	0.74186
771	tnv(0.771, 95)	=	0.74518
772	tnv(0.772, 95)	=	0.74851
773	tnv(0.773, 95)	=	0.75185
774	tnv(0.774, 95)	=	0.75520
775	tnv(0.775, 95)	=	0.75855
776	tnv(0.776, 95)	=	0.76191
777	tnv(0.777, 95)	=	0.76528
778	tnv(0.778, 95)	=	0.76866
779	tnv(0.779, 95)	=	0.77205
780	tnv(0.780, 95)	=	0.77545
781	tnv(0.781, 95)	=	0.77886
782	tnv(0.782, 95)	=	0.78227

783	tnv(0.783, 95)	=	0.78570
784	tnv(0.784, 95)	=	0.78913
785	tnv(0.785, 95)	=	0.79258
786	tnv(0.786, 95)	=	0.79603
787	tnv(0.787, 95)	=	0.79949
788	tnv(0.788, 95)	=	0.80296
789	tnv(0.789, 95)	=	0.80645
790	tnv(0.790, 95)	=	0.80994
791	tnv(0.791, 95)	=	0.81344
792	tnv(0.792, 95)	=	0.81695
793	tnv(0.793, 95)	=	0.82047
794	tnv(0.794, 95)	=	0.82401
795	tnv(0.795, 95)	=	0.82755
796	tnv(0.796, 95)	=	0.83110
797	tnv(0.797, 95)	=	0.83467
798	tnv(0.798, 95)	=	0.83824
799	tnv(0.799, 95)	=	0.84183
800	tnv(0.800, 95)	=	0.84542
801	tnv(0.801, 95)	=	0.84903
802	tnv(0.802, 95)	=	0.85265
803	tnv(0.803, 95)	=	0.85628
804	tnv(0.804, 95)	=	0.85992
805	tnv(0.805, 95)	=	0.86357
806	tnv(0.806, 95)	=	0.86723
807	tnv(0.807, 95)	=	0.87091
808	tnv(0.808, 95)	=	0.87460
809	tnv(0.809, 95)	=	0.87829
810	tnv(0.810, 95)	=	0.88201
811	tnv(0.811, 95)	=	0.88573
812	tnv(0.812, 95)	=	0.88947
813	tnv(0.813, 95)	=	0.89321
814	tnv(0.814, 95)	=	0.89697
815	tnv(0.815, 95)	=	0.90075
816	tnv(0.816, 95)	=	0.90453
817	tnv(0.817, 95)	=	0.90833
818	tnv(0.818, 95)	=	0.91215
819	tnv(0.819, 95)	=	0.91597
820	tnv(0.820, 95)	=	0.91981
821	tnv(0.821, 95)	=	0.92367
822	tnv(0.822, 95)	=	0.92753
823	tnv(0.823, 95)	=	0.93141
824	tnv(0.824, 95)	=	0.93531
825	tnv(0.825, 95)	=	0.93922
826	tnv(0.826, 95)	=	0.94314
827	tnv(0.827, 95)	=	0.94708
828	tnv(0.828, 95)	=	0.95103
829	tnv(0.829, 95)	=	0.95500
830	tnv(0.830, 95)	=	0.95899
831	tnv(0.831, 95)	=	0.96298
832	tnv(0.832, 95)	=	0.96700
833	tnv(0.833, 95)	=	0.97103
834	tnv(0.834, 95)	=	0.97507
835	tnv(0.835, 95)	=	0.97914
836	tnv(0.836, 95)	=	0.98321
837	tnv(0.837, 95)	=	0.98731
838	tnv(0.838, 95)	=	0.99142
839	tnv(0.839, 95)	=	0.99555
840	tnv(0.840, 95)	=	0.99969

841	tnv(0.841, 95)	=	1.00385
842	tnv(0.842, 95)	=	1.00803
843	tnv(0.843, 95)	=	1.01223
844	tnv(0.844, 95)	=	1.01644
845	tnv(0.845, 95)	=	1.02068
846	tnv(0.846, 95)	=	1.02493
847	tnv(0.847, 95)	=	1.02920
848	tnv(0.848, 95)	=	1.03349
849	tnv(0.849, 95)	=	1.03779
850	tnv(0.850, 95)	=	1.04212
851	tnv(0.851, 95)	=	1.04647
852	tnv(0.852, 95)	=	1.05084
853	tnv(0.853, 95)	=	1.05522
854	tnv(0.854, 95)	=	1.05963
855	tnv(0.855, 95)	=	1.06406
856	tnv(0.856, 95)	=	1.06851
857	tnv(0.857, 95)	=	1.07298
858	tnv(0.858, 95)	=	1.07747
859	tnv(0.859, 95)	=	1.08198
860	tnv(0.860, 95)	=	1.08652
861	tnv(0.861, 95)	=	1.09107
862	tnv(0.862, 95)	=	1.09565
863	tnv(0.863, 95)	=	1.10026
864	tnv(0.864, 95)	=	1.10488
865	tnv(0.865, 95)	=	1.10954
866	tnv(0.866, 95)	=	1.11421
867	tnv(0.867, 95)	=	1.11891
868	tnv(0.868, 95)	=	1.12363
869	tnv(0.869, 95)	=	1.12838
870	tnv(0.870, 95)	=	1.13316
871	tnv(0.871, 95)	=	1.13796
872	tnv(0.872, 95)	=	1.14278
873	tnv(0.873, 95)	=	1.14764
874	tnv(0.874, 95)	=	1.15252
875	tnv(0.875, 95)	=	1.15743
876	tnv(0.876, 95)	=	1.16236
877	tnv(0.877, 95)	=	1.16733
878	tnv(0.878, 95)	=	1.17232
879	tnv(0.879, 95)	=	1.17734
880	tnv(0.880, 95)	=	1.18239
881	tnv(0.881, 95)	=	1.18748
882	tnv(0.882, 95)	=	1.19259
883	tnv(0.883, 95)	=	1.19774
884	tnv(0.884, 95)	=	1.20291
885	tnv(0.885, 95)	=	1.20812
886	tnv(0.886, 95)	=	1.21336
887	tnv(0.887, 95)	=	1.21864
888	tnv(0.888, 95)	=	1.22394
889	tnv(0.889, 95)	=	1.22929
890	tnv(0.890, 95)	=	1.23467
891	tnv(0.891, 95)	=	1.24008
892	tnv(0.892, 95)	=	1.24553
893	tnv(0.893, 95)	=	1.25102
894	tnv(0.894, 95)	=	1.25654
895	tnv(0.895, 95)	=	1.26211
896	tnv(0.896, 95)	=	1.26771
897	tnv(0.897, 95)	=	1.27335
898	tnv(0.898, 95)	=	1.27904

899	tnv(0.899, 95)	=	1.28476
900	tnv(0.900, 95)	=	1.29053
901	tnv(0.901, 95)	=	1.29634
902	tnv(0.902, 95)	=	1.30219
903	tnv(0.903, 95)	=	1.30809
904	tnv(0.904, 95)	=	1.31403
905	tnv(0.905, 95)	=	1.32002
906	tnv(0.906, 95)	=	1.32606
907	tnv(0.907, 95)	=	1.33214
908	tnv(0.908, 95)	=	1.33828
909	tnv(0.909, 95)	=	1.34446
910	tnv(0.910, 95)	=	1.35070
911	tnv(0.911, 95)	=	1.35699
912	tnv(0.912, 95)	=	1.36333
913	tnv(0.913, 95)	=	1.36973
914	tnv(0.914, 95)	=	1.37618
915	tnv(0.915, 95)	=	1.38270
916	tnv(0.916, 95)	=	1.38926
917	tnv(0.917, 95)	=	1.39589
918	tnv(0.918, 95)	=	1.40259
919	tnv(0.919, 95)	=	1.40934
920	tnv(0.920, 95)	=	1.41616
921	tnv(0.921, 95)	=	1.42304
922	tnv(0.922, 95)	=	1.42999
923	tnv(0.923, 95)	=	1.43701
924	tnv(0.924, 95)	=	1.44410
925	tnv(0.925, 95)	=	1.45127
926	tnv(0.926, 95)	=	1.45850
927	tnv(0.927, 95)	=	1.46582
928	tnv(0.928, 95)	=	1.47321
929	tnv(0.929, 95)	=	1.48068
930	tnv(0.930, 95)	=	1.48824
931	tnv(0.931, 95)	=	1.49588
932	tnv(0.932, 95)	=	1.50361
933	tnv(0.933, 95)	=	1.51142
934	tnv(0.934, 95)	=	1.51933
935	tnv(0.935, 95)	=	1.52734
936	tnv(0.936, 95)	=	1.53544
937	tnv(0.937, 95)	=	1.54364
938	tnv(0.938, 95)	=	1.55195
939	tnv(0.939, 95)	=	1.56036
940	tnv(0.940, 95)	=	1.56888
941	tnv(0.941, 95)	=	1.57752
942	tnv(0.942, 95)	=	1.58628
943	tnv(0.943, 95)	=	1.59515
944	tnv(0.944, 95)	=	1.60415
945	tnv(0.945, 95)	=	1.61328
946	tnv(0.946, 95)	=	1.62255
947	tnv(0.947, 95)	=	1.63195
948	tnv(0.948, 95)	=	1.64150
949	tnv(0.949, 95)	=	1.65120
950	tnv(0.950, 95)	=	1.66105
951	tnv(0.951, 95)	=	1.67107
952	tnv(0.952, 95)	=	1.68125
953	tnv(0.953, 95)	=	1.69160
954	tnv(0.954, 95)	=	1.70214
955	tnv(0.955, 95)	=	1.71286
956	tnv(0.956, 95)	=	1.72378

957	tnv(0.957, 95)	=	1.73491
958	tnv(0.958, 95)	=	1.74625
959	tnv(0.959, 95)	=	1.75782
960	tnv(0.960, 95)	=	1.76962
961	tnv(0.961, 95)	=	1.78166
962	tnv(0.962, 95)	=	1.79397
963	tnv(0.963, 95)	=	1.80654
964	tnv(0.964, 95)	=	1.81940
965	tnv(0.965, 95)	=	1.83256
966	tnv(0.966, 95)	=	1.84604
967	tnv(0.967, 95)	=	1.85986
968	tnv(0.968, 95)	=	1.87403
969	tnv(0.969, 95)	=	1.88857
970	tnv(0.970, 95)	=	1.90352
971	tnv(0.971, 95)	=	1.91889
972	tnv(0.972, 95)	=	1.93472
973	tnv(0.973, 95)	=	1.95103
974	tnv(0.974, 95)	=	1.96786
975	tnv(0.975, 95)	=	1.98525
976	tnv(0.976, 95)	=	2.00325
977	tnv(0.977, 95)	=	2.02189
978	tnv(0.978, 95)	=	2.04124
979	tnv(0.979, 95)	=	2.06137
980	tnv(0.980, 95)	=	2.08233
981	tnv(0.981, 95)	=	2.10422
982	tnv(0.982, 95)	=	2.12713
983	tnv(0.983, 95)	=	2.15116
984	tnv(0.984, 95)	=	2.17646
985	tnv(0.985, 95)	=	2.20317
986	tnv(0.986, 95)	=	2.23149
987	tnv(0.987, 95)	=	2.26164
988	tnv(0.988, 95)	=	2.29390
989	tnv(0.989, 95)	=	2.32861
990	tnv(0.990, 95)	=	2.36624
991	tnv(0.991, 95)	=	2.40737
992	tnv(0.992, 95)	=	2.45278
993	tnv(0.993, 95)	=	2.50359
994	tnv(0.994, 95)	=	2.56137
995	tnv(0.995, 95)	=	2.62858
996	tnv(0.996, 95)	=	2.70926
997	tnv(0.997, 95)	=	2.81093
998	tnv(0.998, 95)	=	2.95010
999	tnv(0.999, 95)	=	3.17825

10.7 Graus de liberdade: 96

1	tnv(0.001, 96)	=	-3.17731
2	tnv(0.002, 96)	=	-2.94933
3	tnv(0.003, 96)	=	-2.81025
4	tnv(0.004, 96)	=	-2.70866
5	tnv(0.005, 96)	=	-2.62802
6	tnv(0.006, 96)	=	-2.56084
7	tnv(0.007, 96)	=	-2.50309
8	tnv(0.008, 96)	=	-2.45232
9	tnv(0.009, 96)	=	-2.40693
10	tnv(0.010, 96)	=	-2.36582
11	tnv(0.011, 96)	=	-2.32821

12	tnv(0.012, 96)	=	-2.29351
13	tnv(0.013, 96)	=	-2.26126
14	tnv(0.014, 96)	=	-2.23113
15	tnv(0.015, 96)	=	-2.20282
16	tnv(0.016, 96)	=	-2.17612
17	tnv(0.017, 96)	=	-2.15083
18	tnv(0.018, 96)	=	-2.12681
19	tnv(0.019, 96)	=	-2.10391
20	tnv(0.020, 96)	=	-2.08203
21	tnv(0.021, 96)	=	-2.06107
22	tnv(0.022, 96)	=	-2.04096
23	tnv(0.023, 96)	=	-2.02161
24	tnv(0.024, 96)	=	-2.00297
25	tnv(0.025, 96)	=	-1.98498
26	tnv(0.026, 96)	=	-1.96760
27	tnv(0.027, 96)	=	-1.95077
28	tnv(0.028, 96)	=	-1.93447
29	tnv(0.029, 96)	=	-1.91865
30	tnv(0.030, 96)	=	-1.90328
31	tnv(0.031, 96)	=	-1.88834
32	tnv(0.032, 96)	=	-1.87380
33	tnv(0.033, 96)	=	-1.85963
34	tnv(0.034, 96)	=	-1.84582
35	tnv(0.035, 96)	=	-1.83235
36	tnv(0.036, 96)	=	-1.81919
37	tnv(0.037, 96)	=	-1.80633
38	tnv(0.038, 96)	=	-1.79376
39	tnv(0.039, 96)	=	-1.78146
40	tnv(0.040, 96)	=	-1.76942
41	tnv(0.041, 96)	=	-1.75762
42	tnv(0.042, 96)	=	-1.74606
43	tnv(0.043, 96)	=	-1.73472
44	tnv(0.044, 96)	=	-1.72360
45	tnv(0.045, 96)	=	-1.71268
46	tnv(0.046, 96)	=	-1.70196
47	tnv(0.047, 96)	=	-1.69142
48	tnv(0.048, 96)	=	-1.68107
49	tnv(0.049, 96)	=	-1.67089
50	tnv(0.050, 96)	=	-1.66088
51	tnv(0.051, 96)	=	-1.65103
52	tnv(0.052, 96)	=	-1.64134
53	tnv(0.053, 96)	=	-1.63179
54	tnv(0.054, 96)	=	-1.62239
55	tnv(0.055, 96)	=	-1.61312
56	tnv(0.056, 96)	=	-1.60400
57	tnv(0.057, 96)	=	-1.59500
58	tnv(0.058, 96)	=	-1.58612
59	tnv(0.059, 96)	=	-1.57737
60	tnv(0.060, 96)	=	-1.56874
61	tnv(0.061, 96)	=	-1.56021
62	tnv(0.062, 96)	=	-1.55180
63	tnv(0.063, 96)	=	-1.54350
64	tnv(0.064, 96)	=	-1.53530
65	tnv(0.065, 96)	=	-1.52720
66	tnv(0.066, 96)	=	-1.51920
67	tnv(0.067, 96)	=	-1.51129
68	tnv(0.068, 96)	=	-1.50347
69	tnv(0.069, 96)	=	-1.49575

70	tnv(0.070, 96)	=	-1.48811
71	tnv(0.071, 96)	=	-1.48055
72	tnv(0.072, 96)	=	-1.47308
73	tnv(0.073, 96)	=	-1.46569
74	tnv(0.074, 96)	=	-1.45838
75	tnv(0.075, 96)	=	-1.45114
76	tnv(0.076, 96)	=	-1.44398
77	tnv(0.077, 96)	=	-1.43689
78	tnv(0.078, 96)	=	-1.42987
79	tnv(0.079, 96)	=	-1.42292
80	tnv(0.080, 96)	=	-1.41604
81	tnv(0.081, 96)	=	-1.40922
82	tnv(0.082, 96)	=	-1.40247
83	tnv(0.083, 96)	=	-1.39578
84	tnv(0.084, 96)	=	-1.38915
85	tnv(0.085, 96)	=	-1.38259
86	tnv(0.086, 96)	=	-1.37608
87	tnv(0.087, 96)	=	-1.36962
88	tnv(0.088, 96)	=	-1.36323
89	tnv(0.089, 96)	=	-1.35688
90	tnv(0.090, 96)	=	-1.35060
91	tnv(0.091, 96)	=	-1.34436
92	tnv(0.092, 96)	=	-1.33818
93	tnv(0.093, 96)	=	-1.33204
94	tnv(0.094, 96)	=	-1.32596
95	tnv(0.095, 96)	=	-1.31992
96	tnv(0.096, 96)	=	-1.31393
97	tnv(0.097, 96)	=	-1.30799
98	tnv(0.098, 96)	=	-1.30209
99	tnv(0.099, 96)	=	-1.29624
100	tnv(0.100, 96)	=	-1.29043
101	tnv(0.101, 96)	=	-1.28467
102	tnv(0.102, 96)	=	-1.27894
103	tnv(0.103, 96)	=	-1.27326
104	tnv(0.104, 96)	=	-1.26762
105	tnv(0.105, 96)	=	-1.26202
106	tnv(0.106, 96)	=	-1.25645
107	tnv(0.107, 96)	=	-1.25093
108	tnv(0.108, 96)	=	-1.24544
109	tnv(0.109, 96)	=	-1.23999
110	tnv(0.110, 96)	=	-1.23458
111	tnv(0.111, 96)	=	-1.22920
112	tnv(0.112, 96)	=	-1.22386
113	tnv(0.113, 96)	=	-1.21855
114	tnv(0.114, 96)	=	-1.21328
115	tnv(0.115, 96)	=	-1.20804
116	tnv(0.116, 96)	=	-1.20283
117	tnv(0.117, 96)	=	-1.19766
118	tnv(0.118, 96)	=	-1.19251
119	tnv(0.119, 96)	=	-1.18740
120	tnv(0.120, 96)	=	-1.18232
121	tnv(0.121, 96)	=	-1.17727
122	tnv(0.122, 96)	=	-1.17224
123	tnv(0.123, 96)	=	-1.16725
124	tnv(0.124, 96)	=	-1.16229
125	tnv(0.125, 96)	=	-1.15735
126	tnv(0.126, 96)	=	-1.15244
127	tnv(0.127, 96)	=	-1.14756

128	tnv(0.128, 96)	=	-1.14271
129	tnv(0.129, 96)	=	-1.13789
130	tnv(0.130, 96)	=	-1.13309
131	tnv(0.131, 96)	=	-1.12831
132	tnv(0.132, 96)	=	-1.12356
133	tnv(0.133, 96)	=	-1.11884
134	tnv(0.134, 96)	=	-1.11414
135	tnv(0.135, 96)	=	-1.10947
136	tnv(0.136, 96)	=	-1.10482
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524	tnv(0.524, 96)	=	0.06035
525	tnv(0.525, 96)	=	0.06287
526	tnv(0.526, 96)	=	0.06539
527	tnv(0.527, 96)	=	0.06791
528	tnv(0.528, 96)	=	0.07043
529	tnv(0.529, 96)	=	0.07295
530	tnv(0.530, 96)	=	0.07547
531	tnv(0.531, 96)	=	0.07799
532	tnv(0.532, 96)	=	0.08051
533	tnv(0.533, 96)	=	0.08303

534	tnv(0.534, 96)	=	0.08555
535	tnv(0.535, 96)	=	0.08808
536	tnv(0.536, 96)	=	0.09060
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538	tnv(0.538, 96)	=	0.09565
539	tnv(0.539, 96)	=	0.09817
540	tnv(0.540, 96)	=	0.10070
541	tnv(0.541, 96)	=	0.10322
542	tnv(0.542, 96)	=	0.10575
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544	tnv(0.544, 96)	=	0.11081
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546	tnv(0.546, 96)	=	0.11587
547	tnv(0.547, 96)	=	0.11840
548	tnv(0.548, 96)	=	0.12093
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550	tnv(0.550, 96)	=	0.12599
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675	tnv(0.675, 96)	=	0.45519
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731	tnv(0.731, 96)	=	0.61806
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733	tnv(0.733, 96)	=	0.62416
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737	tnv(0.737, 96)	=	0.63645
738	tnv(0.738, 96)	=	0.63953
739	tnv(0.739, 96)	=	0.64262
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742	tnv(0.742, 96)	=	0.65194
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746	tnv(0.746, 96)	=	0.66444
747	tnv(0.747, 96)	=	0.66759
748	tnv(0.748, 96)	=	0.67073
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762	tnv(0.762, 96)	=	0.71556
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764	tnv(0.764, 96)	=	0.72208
765	tnv(0.765, 96)	=	0.72535

766	tnv(0.766, 96)	=	0.72863
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768	tnv(0.768, 96)	=	0.73522
769	tnv(0.769, 96)	=	0.73852
770	tnv(0.770, 96)	=	0.74183
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774	tnv(0.774, 96)	=	0.75516
775	tnv(0.775, 96)	=	0.75852
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783	tnv(0.783, 96)	=	0.78566
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785	tnv(0.785, 96)	=	0.79254
786	tnv(0.786, 96)	=	0.79599
787	tnv(0.787, 96)	=	0.79946
788	tnv(0.788, 96)	=	0.80293
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792	tnv(0.792, 96)	=	0.81691
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795	tnv(0.795, 96)	=	0.82751
796	tnv(0.796, 96)	=	0.83106
797	tnv(0.797, 96)	=	0.83463
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799	tnv(0.799, 96)	=	0.84179
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822	tnv(0.822, 96)	=	0.92749
823	tnv(0.823, 96)	=	0.93137

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829	tnv(0.829, 96)	=	0.95495
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831	tnv(0.831, 96)	=	0.96293
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834	tnv(0.834, 96)	=	0.97502
835	tnv(0.835, 96)	=	0.97908
836	tnv(0.836, 96)	=	0.98316
837	tnv(0.837, 96)	=	0.98725
838	tnv(0.838, 96)	=	0.99136
839	tnv(0.839, 96)	=	0.99549
840	tnv(0.840, 96)	=	0.99964
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843	tnv(0.843, 96)	=	1.01217
844	tnv(0.844, 96)	=	1.01639
845	tnv(0.845, 96)	=	1.02062
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864	tnv(0.864, 96)	=	1.10482
865	tnv(0.865, 96)	=	1.10947
866	tnv(0.866, 96)	=	1.11414
867	tnv(0.867, 96)	=	1.11884
868	tnv(0.868, 96)	=	1.12356
869	tnv(0.869, 96)	=	1.12831
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882	tinvs(0.882, 96)	=	1.19251
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887	tinvs(0.887, 96)	=	1.21855
888	tinvs(0.888, 96)	=	1.22386
889	tinvs(0.889, 96)	=	1.22920
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891	tinvs(0.891, 96)	=	1.23999
892	tinvs(0.892, 96)	=	1.24544
893	tinvs(0.893, 96)	=	1.25093
894	tinvs(0.894, 96)	=	1.25645
895	tinvs(0.895, 96)	=	1.26202
896	tinvs(0.896, 96)	=	1.26762
897	tinvs(0.897, 96)	=	1.27326
898	tinvs(0.898, 96)	=	1.27894
899	tinvs(0.899, 96)	=	1.28467
900	tinvs(0.900, 96)	=	1.29043
901	tinvs(0.901, 96)	=	1.29624
902	tinvs(0.902, 96)	=	1.30209
903	tinvs(0.903, 96)	=	1.30799
904	tinvs(0.904, 96)	=	1.31393
905	tinvs(0.905, 96)	=	1.31992
906	tinvs(0.906, 96)	=	1.32596
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908	tinvs(0.908, 96)	=	1.33818
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911	tinvs(0.911, 96)	=	1.35688
912	tinvs(0.912, 96)	=	1.36323
913	tinvs(0.913, 96)	=	1.36962
914	tinvs(0.914, 96)	=	1.37608
915	tinvs(0.915, 96)	=	1.38259
916	tinvs(0.916, 96)	=	1.38915
917	tinvs(0.917, 96)	=	1.39578
918	tinvs(0.918, 96)	=	1.40247
919	tinvs(0.919, 96)	=	1.40922
920	tinvs(0.920, 96)	=	1.41604
921	tinvs(0.921, 96)	=	1.42292
922	tinvs(0.922, 96)	=	1.42987
923	tinvs(0.923, 96)	=	1.43689
924	tinvs(0.924, 96)	=	1.44398
925	tinvs(0.925, 96)	=	1.45114
926	tinvs(0.926, 96)	=	1.45838
927	tinvs(0.927, 96)	=	1.46569
928	tinvs(0.928, 96)	=	1.47308
929	tinvs(0.929, 96)	=	1.48055
930	tinvs(0.930, 96)	=	1.48811
931	tinvs(0.931, 96)	=	1.49575
932	tinvs(0.932, 96)	=	1.50347
933	tinvs(0.933, 96)	=	1.51129
934	tinvs(0.934, 96)	=	1.51920
935	tinvs(0.935, 96)	=	1.52720
936	tinvs(0.936, 96)	=	1.53530
937	tinvs(0.937, 96)	=	1.54350
938	tinvs(0.938, 96)	=	1.55180
939	tinvs(0.939, 96)	=	1.56021

940	tnv(0.940, 96)	=	1.56874
941	tnv(0.941, 96)	=	1.57737
942	tnv(0.942, 96)	=	1.58612
943	tnv(0.943, 96)	=	1.59500
944	tnv(0.944, 96)	=	1.60400
945	tnv(0.945, 96)	=	1.61312
946	tnv(0.946, 96)	=	1.62239
947	tnv(0.947, 96)	=	1.63179
948	tnv(0.948, 96)	=	1.64134
949	tnv(0.949, 96)	=	1.65103
950	tnv(0.950, 96)	=	1.66088
951	tnv(0.951, 96)	=	1.67089
952	tnv(0.952, 96)	=	1.68107
953	tnv(0.953, 96)	=	1.69142
954	tnv(0.954, 96)	=	1.70196
955	tnv(0.955, 96)	=	1.71268
956	tnv(0.956, 96)	=	1.72360
957	tnv(0.957, 96)	=	1.73472
958	tnv(0.958, 96)	=	1.74606
959	tnv(0.959, 96)	=	1.75762
960	tnv(0.960, 96)	=	1.76942
961	tnv(0.961, 96)	=	1.78146
962	tnv(0.962, 96)	=	1.79376
963	tnv(0.963, 96)	=	1.80633
964	tnv(0.964, 96)	=	1.81919
965	tnv(0.965, 96)	=	1.83235
966	tnv(0.966, 96)	=	1.84582
967	tnv(0.967, 96)	=	1.85963
968	tnv(0.968, 96)	=	1.87380
969	tnv(0.969, 96)	=	1.88834
970	tnv(0.970, 96)	=	1.90328
971	tnv(0.971, 96)	=	1.91865
972	tnv(0.972, 96)	=	1.93447
973	tnv(0.973, 96)	=	1.95077
974	tnv(0.974, 96)	=	1.96760
975	tnv(0.975, 96)	=	1.98498
976	tnv(0.976, 96)	=	2.00297
977	tnv(0.977, 96)	=	2.02161
978	tnv(0.978, 96)	=	2.04096
979	tnv(0.979, 96)	=	2.06107
980	tnv(0.980, 96)	=	2.08203
981	tnv(0.981, 96)	=	2.10391
982	tnv(0.982, 96)	=	2.12681
983	tnv(0.983, 96)	=	2.15083
984	tnv(0.984, 96)	=	2.17612
985	tnv(0.985, 96)	=	2.20282
986	tnv(0.986, 96)	=	2.23113
987	tnv(0.987, 96)	=	2.26126
988	tnv(0.988, 96)	=	2.29351
989	tnv(0.989, 96)	=	2.32821
990	tnv(0.990, 96)	=	2.36582
991	tnv(0.991, 96)	=	2.40693
992	tnv(0.992, 96)	=	2.45232
993	tnv(0.993, 96)	=	2.50309
994	tnv(0.994, 96)	=	2.56084
995	tnv(0.995, 96)	=	2.62802
996	tnv(0.996, 96)	=	2.70866
997	tnv(0.997, 96)	=	2.81025

998	tnv(0.998, 96)	=	2.94933
999	tnv(0.999, 96)	=	3.17731

10.8 Graus de liberdade: 97

1	tnv(0.001, 97)	=	-3.17639
2	tnv(0.002, 97)	=	-2.94858
3	tnv(0.003, 97)	=	-2.80960
4	tnv(0.004, 97)	=	-2.70806
5	tnv(0.005, 97)	=	-2.62747
6	tnv(0.006, 97)	=	-2.56033
7	tnv(0.007, 97)	=	-2.50261
8	tnv(0.008, 97)	=	-2.45187
9	tnv(0.009, 97)	=	-2.40650
10	tnv(0.010, 97)	=	-2.36541
11	tnv(0.011, 97)	=	-2.32781
12	tnv(0.012, 97)	=	-2.29313
13	tnv(0.013, 97)	=	-2.26090
14	tnv(0.014, 97)	=	-2.23078
15	tnv(0.015, 97)	=	-2.20248
16	tnv(0.016, 97)	=	-2.17579
17	tnv(0.017, 97)	=	-2.15051
18	tnv(0.018, 97)	=	-2.12649
19	tnv(0.019, 97)	=	-2.10361
20	tnv(0.020, 97)	=	-2.08173
21	tnv(0.021, 97)	=	-2.06079
22	tnv(0.022, 97)	=	-2.04068
23	tnv(0.023, 97)	=	-2.02134
24	tnv(0.024, 97)	=	-2.00271
25	tnv(0.025, 97)	=	-1.98472
26	tnv(0.026, 97)	=	-1.96734
27	tnv(0.027, 97)	=	-1.95052
28	tnv(0.028, 97)	=	-1.93422
29	tnv(0.029, 97)	=	-1.91841
30	tnv(0.030, 97)	=	-1.90304
31	tnv(0.031, 97)	=	-1.88811
32	tnv(0.032, 97)	=	-1.87357
33	tnv(0.033, 97)	=	-1.85941
34	tnv(0.034, 97)	=	-1.84560
35	tnv(0.035, 97)	=	-1.83213
36	tnv(0.036, 97)	=	-1.81898
37	tnv(0.037, 97)	=	-1.80613
38	tnv(0.038, 97)	=	-1.79356
39	tnv(0.039, 97)	=	-1.78126
40	tnv(0.040, 97)	=	-1.76922
41	tnv(0.041, 97)	=	-1.75743
42	tnv(0.042, 97)	=	-1.74587
43	tnv(0.043, 97)	=	-1.73453
44	tnv(0.044, 97)	=	-1.72341
45	tnv(0.045, 97)	=	-1.71250
46	tnv(0.046, 97)	=	-1.70178
47	tnv(0.047, 97)	=	-1.69125
48	tnv(0.048, 97)	=	-1.68090
49	tnv(0.049, 97)	=	-1.67072
50	tnv(0.050, 97)	=	-1.66071
51	tnv(0.051, 97)	=	-1.65087
52	tnv(0.052, 97)	=	-1.64117

53	tnv(0.053, 97)	=	-1.63163
54	tnv(0.054, 97)	=	-1.62223
55	tnv(0.055, 97)	=	-1.61297
56	tnv(0.056, 97)	=	-1.60384
57	tnv(0.057, 97)	=	-1.59485
58	tnv(0.058, 97)	=	-1.58597
59	tnv(0.059, 97)	=	-1.57722
60	tnv(0.060, 97)	=	-1.56859
61	tnv(0.061, 97)	=	-1.56007
62	tnv(0.062, 97)	=	-1.55166
63	tnv(0.063, 97)	=	-1.54336
64	tnv(0.064, 97)	=	-1.53516
65	tnv(0.065, 97)	=	-1.52706
66	tnv(0.066, 97)	=	-1.51906
67	tnv(0.067, 97)	=	-1.51115
68	tnv(0.068, 97)	=	-1.50334
69	tnv(0.069, 97)	=	-1.49562
70	tnv(0.070, 97)	=	-1.48798
71	tnv(0.071, 97)	=	-1.48043
72	tnv(0.072, 97)	=	-1.47296
73	tnv(0.073, 97)	=	-1.46557
74	tnv(0.074, 97)	=	-1.45826
75	tnv(0.075, 97)	=	-1.45102
76	tnv(0.076, 97)	=	-1.44386
77	tnv(0.077, 97)	=	-1.43677
78	tnv(0.078, 97)	=	-1.42976
79	tnv(0.079, 97)	=	-1.42281
80	tnv(0.080, 97)	=	-1.41593
81	tnv(0.081, 97)	=	-1.40911
82	tnv(0.082, 97)	=	-1.40236
83	tnv(0.083, 97)	=	-1.39567
84	tnv(0.084, 97)	=	-1.38904
85	tnv(0.085, 97)	=	-1.38248
86	tnv(0.086, 97)	=	-1.37597
87	tnv(0.087, 97)	=	-1.36952
88	tnv(0.088, 97)	=	-1.36312
89	tnv(0.089, 97)	=	-1.35678
90	tnv(0.090, 97)	=	-1.35049
91	tnv(0.091, 97)	=	-1.34426
92	tnv(0.092, 97)	=	-1.33808
93	tnv(0.093, 97)	=	-1.33194
94	tnv(0.094, 97)	=	-1.32586
95	tnv(0.095, 97)	=	-1.31982
96	tnv(0.096, 97)	=	-1.31384
97	tnv(0.097, 97)	=	-1.30790
98	tnv(0.098, 97)	=	-1.30200
99	tnv(0.099, 97)	=	-1.29615
100	tnv(0.100, 97)	=	-1.29034
101	tnv(0.101, 97)	=	-1.28458
102	tnv(0.102, 97)	=	-1.27885
103	tnv(0.103, 97)	=	-1.27317
104	tnv(0.104, 97)	=	-1.26753
105	tnv(0.105, 97)	=	-1.26193
106	tnv(0.106, 97)	=	-1.25637
107	tnv(0.107, 97)	=	-1.25084
108	tnv(0.108, 97)	=	-1.24536
109	tnv(0.109, 97)	=	-1.23991
110	tnv(0.110, 97)	=	-1.23450

111	tinvs(0.111, 97)	=	-1.22912
112	tinvs(0.112, 97)	=	-1.22378
113	tinvs(0.113, 97)	=	-1.21847
114	tinvs(0.114, 97)	=	-1.21320
115	tinvs(0.115, 97)	=	-1.20796
116	tinvs(0.116, 97)	=	-1.20275
117	tinvs(0.117, 97)	=	-1.19758
118	tinvs(0.118, 97)	=	-1.19243
119	tinvs(0.119, 97)	=	-1.18732
120	tinvs(0.120, 97)	=	-1.18224
121	tinvs(0.121, 97)	=	-1.17719
122	tinvs(0.122, 97)	=	-1.17217
123	tinvs(0.123, 97)	=	-1.16718
124	tinvs(0.124, 97)	=	-1.16221
125	tinvs(0.125, 97)	=	-1.15728
126	tinvs(0.126, 97)	=	-1.15237
127	tinvs(0.127, 97)	=	-1.14749
128	tinvs(0.128, 97)	=	-1.14264
129	tinvs(0.129, 97)	=	-1.13782
130	tinvs(0.130, 97)	=	-1.13302
131	tinvs(0.131, 97)	=	-1.12824
132	tinvs(0.132, 97)	=	-1.12350
133	tinvs(0.133, 97)	=	-1.11877
134	tinvs(0.134, 97)	=	-1.11407
135	tinvs(0.135, 97)	=	-1.10940
136	tinvs(0.136, 97)	=	-1.10475
137	tinvs(0.137, 97)	=	-1.10013
138	tinvs(0.138, 97)	=	-1.09552
139	tinvs(0.139, 97)	=	-1.09094
140	tinvs(0.140, 97)	=	-1.08639
141	tinvs(0.141, 97)	=	-1.08185
142	tinvs(0.142, 97)	=	-1.07734
143	tinvs(0.143, 97)	=	-1.07285
144	tinvs(0.144, 97)	=	-1.06838
145	tinvs(0.145, 97)	=	-1.06393
146	tinvs(0.146, 97)	=	-1.05951
147	tinvs(0.147, 97)	=	-1.05510
148	tinvs(0.148, 97)	=	-1.05072
149	tinvs(0.149, 97)	=	-1.04635
150	tinvs(0.150, 97)	=	-1.04200
151	tinvs(0.151, 97)	=	-1.03768
152	tinvs(0.152, 97)	=	-1.03337
153	tinvs(0.153, 97)	=	-1.02908
154	tinvs(0.154, 97)	=	-1.02481
155	tinvs(0.155, 97)	=	-1.02056
156	tinvs(0.156, 97)	=	-1.01633
157	tinvs(0.157, 97)	=	-1.01212
158	tinvs(0.158, 97)	=	-1.00792
159	tinvs(0.159, 97)	=	-1.00374
160	tinvs(0.160, 97)	=	-0.99958
161	tinvs(0.161, 97)	=	-0.99544
162	tinvs(0.162, 97)	=	-0.99131
163	tinvs(0.163, 97)	=	-0.98720
164	tinvs(0.164, 97)	=	-0.98311
165	tinvs(0.165, 97)	=	-0.97903
166	tinvs(0.166, 97)	=	-0.97497
167	tinvs(0.167, 97)	=	-0.97093
168	tinvs(0.168, 97)	=	-0.96690

169	tinvs(0.169, 97)	=	-0.96288
170	tinvs(0.170, 97)	=	-0.95889
171	tinvs(0.171, 97)	=	-0.95490
172	tinvs(0.172, 97)	=	-0.95094
173	tinvs(0.173, 97)	=	-0.94698
174	tinvs(0.174, 97)	=	-0.94305
175	tinvs(0.175, 97)	=	-0.93912
176	tinvs(0.176, 97)	=	-0.93521
177	tinvs(0.177, 97)	=	-0.93132
178	tinvs(0.178, 97)	=	-0.92744
179	tinvs(0.179, 97)	=	-0.92357
180	tinvs(0.180, 97)	=	-0.91972
181	tinvs(0.181, 97)	=	-0.91588
182	tinvs(0.182, 97)	=	-0.91206
183	tinvs(0.183, 97)	=	-0.90824
184	tinvs(0.184, 97)	=	-0.90445
185	tinvs(0.185, 97)	=	-0.90066
186	tinvs(0.186, 97)	=	-0.89689
187	tinvs(0.187, 97)	=	-0.89313
188	tinvs(0.188, 97)	=	-0.88938
189	tinvs(0.189, 97)	=	-0.88564
190	tinvs(0.190, 97)	=	-0.88192
191	tinvs(0.191, 97)	=	-0.87821
192	tinvs(0.192, 97)	=	-0.87451
193	tinvs(0.193, 97)	=	-0.87082
194	tinvs(0.194, 97)	=	-0.86715
195	tinvs(0.195, 97)	=	-0.86349
196	tinvs(0.196, 97)	=	-0.85984
197	tinvs(0.197, 97)	=	-0.85620
198	tinvs(0.198, 97)	=	-0.85257
199	tinvs(0.199, 97)	=	-0.84895
200	tinvs(0.200, 97)	=	-0.84534
201	tinvs(0.201, 97)	=	-0.84175
202	tinvs(0.202, 97)	=	-0.83816
203	tinvs(0.203, 97)	=	-0.83459
204	tinvs(0.204, 97)	=	-0.83103
205	tinvs(0.205, 97)	=	-0.82747
206	tinvs(0.206, 97)	=	-0.82393
207	tinvs(0.207, 97)	=	-0.82040
208	tinvs(0.208, 97)	=	-0.81688
209	tinvs(0.209, 97)	=	-0.81337
210	tinvs(0.210, 97)	=	-0.80987
211	tinvs(0.211, 97)	=	-0.80637
212	tinvs(0.212, 97)	=	-0.80289
213	tinvs(0.213, 97)	=	-0.79942
214	tinvs(0.214, 97)	=	-0.79596
215	tinvs(0.215, 97)	=	-0.79251
216	tinvs(0.216, 97)	=	-0.78906
217	tinvs(0.217, 97)	=	-0.78563
218	tinvs(0.218, 97)	=	-0.78220
219	tinvs(0.219, 97)	=	-0.77879
220	tinvs(0.220, 97)	=	-0.77538
221	tinvs(0.221, 97)	=	-0.77199
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223	tinvs(0.223, 97)	=	-0.76522
224	tinvs(0.224, 97)	=	-0.76185
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256	tinvs(0.256, 97)	=	-0.65815
257	tinvs(0.257, 97)	=	-0.65503
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262	tinvs(0.262, 97)	=	-0.63951
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265	tinvs(0.265, 97)	=	-0.63027
266	tinvs(0.266, 97)	=	-0.62720
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278	tinvs(0.278, 97)	=	-0.59084
279	tinvs(0.279, 97)	=	-0.58785
280	tinvs(0.280, 97)	=	-0.58486
281	tinvs(0.281, 97)	=	-0.58188
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284	tinvs(0.284, 97)	=	-0.57296

285	tinvs(0.285, 97)	=	-0.56999
286	tinvs(0.286, 97)	=	-0.56704
287	tinvs(0.287, 97)	=	-0.56408
288	tinvs(0.288, 97)	=	-0.56113
289	tinvs(0.289, 97)	=	-0.55819
290	tinvs(0.290, 97)	=	-0.55525
291	tinvs(0.291, 97)	=	-0.55232
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679	tnv(0.679, 97)	=	0.46636
680	tnv(0.680, 97)	=	0.46917
681	tnv(0.681, 97)	=	0.47198
682	tnv(0.682, 97)	=	0.47480
683	tnv(0.683, 97)	=	0.47761
684	tnv(0.684, 97)	=	0.48043
685	tnv(0.685, 97)	=	0.48326
686	tnv(0.686, 97)	=	0.48609
687	tnv(0.687, 97)	=	0.48892
688	tnv(0.688, 97)	=	0.49176
689	tnv(0.689, 97)	=	0.49460
690	tnv(0.690, 97)	=	0.49745

691	tinvs(0.691, 97)	=	0.50030
692	tinvs(0.692, 97)	=	0.50315
693	tinvs(0.693, 97)	=	0.50601
694	tinvs(0.694, 97)	=	0.50887
695	tinvs(0.695, 97)	=	0.51173
696	tinvs(0.696, 97)	=	0.51460
697	tinvs(0.697, 97)	=	0.51748
698	tinvs(0.698, 97)	=	0.52036
699	tinvs(0.699, 97)	=	0.52324
700	tinvs(0.700, 97)	=	0.52613
701	tinvs(0.701, 97)	=	0.52902
702	tinvs(0.702, 97)	=	0.53192
703	tinvs(0.703, 97)	=	0.53482
704	tinvs(0.704, 97)	=	0.53772
705	tinvs(0.705, 97)	=	0.54063
706	tinvs(0.706, 97)	=	0.54355
707	tinvs(0.707, 97)	=	0.54647
708	tinvs(0.708, 97)	=	0.54939
709	tinvs(0.709, 97)	=	0.55232
710	tinvs(0.710, 97)	=	0.55525
711	tinvs(0.711, 97)	=	0.55819
712	tinvs(0.712, 97)	=	0.56113
713	tinvs(0.713, 97)	=	0.56408
714	tinvs(0.714, 97)	=	0.56704
715	tinvs(0.715, 97)	=	0.56999
716	tinvs(0.716, 97)	=	0.57296
717	tinvs(0.717, 97)	=	0.57592
718	tinvs(0.718, 97)	=	0.57890
719	tinvs(0.719, 97)	=	0.58188
720	tinvs(0.720, 97)	=	0.58486
721	tinvs(0.721, 97)	=	0.58785
722	tinvs(0.722, 97)	=	0.59084
723	tinvs(0.723, 97)	=	0.59384
724	tinvs(0.724, 97)	=	0.59685
725	tinvs(0.725, 97)	=	0.59986
726	tinvs(0.726, 97)	=	0.60287
727	tinvs(0.727, 97)	=	0.60589
728	tinvs(0.728, 97)	=	0.60892
729	tinvs(0.729, 97)	=	0.61195
730	tinvs(0.730, 97)	=	0.61499
731	tinvs(0.731, 97)	=	0.61804
732	tinvs(0.732, 97)	=	0.62109
733	tinvs(0.733, 97)	=	0.62414
734	tinvs(0.734, 97)	=	0.62720
735	tinvs(0.735, 97)	=	0.63027
736	tinvs(0.736, 97)	=	0.63334
737	tinvs(0.737, 97)	=	0.63642
738	tinvs(0.738, 97)	=	0.63951
739	tinvs(0.739, 97)	=	0.64260
740	tinvs(0.740, 97)	=	0.64570
741	tinvs(0.741, 97)	=	0.64880
742	tinvs(0.742, 97)	=	0.65191
743	tinvs(0.743, 97)	=	0.65503
744	tinvs(0.744, 97)	=	0.65815
745	tinvs(0.745, 97)	=	0.66128
746	tinvs(0.746, 97)	=	0.66442
747	tinvs(0.747, 97)	=	0.66756
748	tinvs(0.748, 97)	=	0.67071

749	tnv(0.749, 97)	=	0.67386
750	tnv(0.750, 97)	=	0.67703
751	tnv(0.751, 97)	=	0.68020
752	tnv(0.752, 97)	=	0.68337
753	tnv(0.753, 97)	=	0.68656
754	tnv(0.754, 97)	=	0.68975
755	tnv(0.755, 97)	=	0.69294
756	tnv(0.756, 97)	=	0.69615
757	tnv(0.757, 97)	=	0.69936
758	tnv(0.758, 97)	=	0.70258
759	tnv(0.759, 97)	=	0.70581
760	tnv(0.760, 97)	=	0.70904
761	tnv(0.761, 97)	=	0.71228
762	tnv(0.762, 97)	=	0.71553
763	tnv(0.763, 97)	=	0.71879
764	tnv(0.764, 97)	=	0.72205
765	tnv(0.765, 97)	=	0.72532
766	tnv(0.766, 97)	=	0.72860
767	tnv(0.767, 97)	=	0.73189
768	tnv(0.768, 97)	=	0.73519
769	tnv(0.769, 97)	=	0.73849
770	tnv(0.770, 97)	=	0.74180
771	tnv(0.771, 97)	=	0.74512
772	tnv(0.772, 97)	=	0.74845
773	tnv(0.773, 97)	=	0.75179
774	tnv(0.774, 97)	=	0.75513
775	tnv(0.775, 97)	=	0.75848
776	tnv(0.776, 97)	=	0.76185
777	tnv(0.777, 97)	=	0.76522
778	tnv(0.778, 97)	=	0.76860
779	tnv(0.779, 97)	=	0.77199
780	tnv(0.780, 97)	=	0.77538
781	tnv(0.781, 97)	=	0.77879
782	tnv(0.782, 97)	=	0.78220
783	tnv(0.783, 97)	=	0.78563
784	tnv(0.784, 97)	=	0.78906
785	tnv(0.785, 97)	=	0.79251
786	tnv(0.786, 97)	=	0.79596
787	tnv(0.787, 97)	=	0.79942
788	tnv(0.788, 97)	=	0.80289
789	tnv(0.789, 97)	=	0.80637
790	tnv(0.790, 97)	=	0.80987
791	tnv(0.791, 97)	=	0.81337
792	tnv(0.792, 97)	=	0.81688
793	tnv(0.793, 97)	=	0.82040
794	tnv(0.794, 97)	=	0.82393
795	tnv(0.795, 97)	=	0.82747
796	tnv(0.796, 97)	=	0.83103
797	tnv(0.797, 97)	=	0.83459
798	tnv(0.798, 97)	=	0.83816
799	tnv(0.799, 97)	=	0.84175
800	tnv(0.800, 97)	=	0.84534
801	tnv(0.801, 97)	=	0.84895
802	tnv(0.802, 97)	=	0.85257
803	tnv(0.803, 97)	=	0.85620
804	tnv(0.804, 97)	=	0.85984
805	tnv(0.805, 97)	=	0.86349
806	tnv(0.806, 97)	=	0.86715

807	tnv(0.807, 97)	=	0.87082
808	tnv(0.808, 97)	=	0.87451
809	tnv(0.809, 97)	=	0.87821
810	tnv(0.810, 97)	=	0.88192
811	tnv(0.811, 97)	=	0.88564
812	tnv(0.812, 97)	=	0.88938
813	tnv(0.813, 97)	=	0.89313
814	tnv(0.814, 97)	=	0.89689
815	tnv(0.815, 97)	=	0.90066
816	tnv(0.816, 97)	=	0.90445
817	tnv(0.817, 97)	=	0.90824
818	tnv(0.818, 97)	=	0.91206
819	tnv(0.819, 97)	=	0.91588
820	tnv(0.820, 97)	=	0.91972
821	tnv(0.821, 97)	=	0.92357
822	tnv(0.822, 97)	=	0.92744
823	tnv(0.823, 97)	=	0.93132
824	tnv(0.824, 97)	=	0.93521
825	tnv(0.825, 97)	=	0.93912
826	tnv(0.826, 97)	=	0.94305
827	tnv(0.827, 97)	=	0.94698
828	tnv(0.828, 97)	=	0.95094
829	tnv(0.829, 97)	=	0.95490
830	tnv(0.830, 97)	=	0.95889
831	tnv(0.831, 97)	=	0.96288
832	tnv(0.832, 97)	=	0.96690
833	tnv(0.833, 97)	=	0.97093
834	tnv(0.834, 97)	=	0.97497
835	tnv(0.835, 97)	=	0.97903
836	tnv(0.836, 97)	=	0.98311
837	tnv(0.837, 97)	=	0.98720
838	tnv(0.838, 97)	=	0.99131
839	tnv(0.839, 97)	=	0.99544
840	tnv(0.840, 97)	=	0.99958
841	tnv(0.841, 97)	=	1.00374
842	tnv(0.842, 97)	=	1.00792
843	tnv(0.843, 97)	=	1.01212
844	tnv(0.844, 97)	=	1.01633
845	tnv(0.845, 97)	=	1.02056
846	tnv(0.846, 97)	=	1.02481
847	tnv(0.847, 97)	=	1.02908
848	tnv(0.848, 97)	=	1.03337
849	tnv(0.849, 97)	=	1.03768
850	tnv(0.850, 97)	=	1.04200
851	tnv(0.851, 97)	=	1.04635
852	tnv(0.852, 97)	=	1.05072
853	tnv(0.853, 97)	=	1.05510
854	tnv(0.854, 97)	=	1.05951
855	tnv(0.855, 97)	=	1.06393
856	tnv(0.856, 97)	=	1.06838
857	tnv(0.857, 97)	=	1.07285
858	tnv(0.858, 97)	=	1.07734
859	tnv(0.859, 97)	=	1.08185
860	tnv(0.860, 97)	=	1.08639
861	tnv(0.861, 97)	=	1.09094
862	tnv(0.862, 97)	=	1.09552
863	tnv(0.863, 97)	=	1.10013
864	tnv(0.864, 97)	=	1.10475

865	tinvs(0.865, 97)	=	1.10940
866	tinvs(0.866, 97)	=	1.11407
867	tinvs(0.867, 97)	=	1.11877
868	tinvs(0.868, 97)	=	1.12350
869	tinvs(0.869, 97)	=	1.12824
870	tinvs(0.870, 97)	=	1.13302
871	tinvs(0.871, 97)	=	1.13782
872	tinvs(0.872, 97)	=	1.14264
873	tinvs(0.873, 97)	=	1.14749
874	tinvs(0.874, 97)	=	1.15237
875	tinvs(0.875, 97)	=	1.15728
876	tinvs(0.876, 97)	=	1.16221
877	tinvs(0.877, 97)	=	1.16718
878	tinvs(0.878, 97)	=	1.17217
879	tinvs(0.879, 97)	=	1.17719
880	tinvs(0.880, 97)	=	1.18224
881	tinvs(0.881, 97)	=	1.18732
882	tinvs(0.882, 97)	=	1.19243
883	tinvs(0.883, 97)	=	1.19758
884	tinvs(0.884, 97)	=	1.20275
885	tinvs(0.885, 97)	=	1.20796
886	tinvs(0.886, 97)	=	1.21320
887	tinvs(0.887, 97)	=	1.21847
888	tinvs(0.888, 97)	=	1.22378
889	tinvs(0.889, 97)	=	1.22912
890	tinvs(0.890, 97)	=	1.23450
891	tinvs(0.891, 97)	=	1.23991
892	tinvs(0.892, 97)	=	1.24536
893	tinvs(0.893, 97)	=	1.25084
894	tinvs(0.894, 97)	=	1.25637
895	tinvs(0.895, 97)	=	1.26193
896	tinvs(0.896, 97)	=	1.26753
897	tinvs(0.897, 97)	=	1.27317
898	tinvs(0.898, 97)	=	1.27885
899	tinvs(0.899, 97)	=	1.28458
900	tinvs(0.900, 97)	=	1.29034
901	tinvs(0.901, 97)	=	1.29615
902	tinvs(0.902, 97)	=	1.30200
903	tinvs(0.903, 97)	=	1.30790
904	tinvs(0.904, 97)	=	1.31384
905	tinvs(0.905, 97)	=	1.31982
906	tinvs(0.906, 97)	=	1.32586
907	tinvs(0.907, 97)	=	1.33194
908	tinvs(0.908, 97)	=	1.33808
909	tinvs(0.909, 97)	=	1.34426
910	tinvs(0.910, 97)	=	1.35049
911	tinvs(0.911, 97)	=	1.35678
912	tinvs(0.912, 97)	=	1.36312
913	tinvs(0.913, 97)	=	1.36952
914	tinvs(0.914, 97)	=	1.37597
915	tinvs(0.915, 97)	=	1.38248
916	tinvs(0.916, 97)	=	1.38904
917	tinvs(0.917, 97)	=	1.39567
918	tinvs(0.918, 97)	=	1.40236
919	tinvs(0.919, 97)	=	1.40911
920	tinvs(0.920, 97)	=	1.41593
921	tinvs(0.921, 97)	=	1.42281
922	tinvs(0.922, 97)	=	1.42976

923	tnv(0.923, 97)	=	1.43677
924	tnv(0.924, 97)	=	1.44386
925	tnv(0.925, 97)	=	1.45102
926	tnv(0.926, 97)	=	1.45826
927	tnv(0.927, 97)	=	1.46557
928	tnv(0.928, 97)	=	1.47296
929	tnv(0.929, 97)	=	1.48043
930	tnv(0.930, 97)	=	1.48798
931	tnv(0.931, 97)	=	1.49562
932	tnv(0.932, 97)	=	1.50334
933	tnv(0.933, 97)	=	1.51115
934	tnv(0.934, 97)	=	1.51906
935	tnv(0.935, 97)	=	1.52706
936	tnv(0.936, 97)	=	1.53516
937	tnv(0.937, 97)	=	1.54336
938	tnv(0.938, 97)	=	1.55166
939	tnv(0.939, 97)	=	1.56007
940	tnv(0.940, 97)	=	1.56859
941	tnv(0.941, 97)	=	1.57722
942	tnv(0.942, 97)	=	1.58597
943	tnv(0.943, 97)	=	1.59485
944	tnv(0.944, 97)	=	1.60384
945	tnv(0.945, 97)	=	1.61297
946	tnv(0.946, 97)	=	1.62223
947	tnv(0.947, 97)	=	1.63163
948	tnv(0.948, 97)	=	1.64117
949	tnv(0.949, 97)	=	1.65087
950	tnv(0.950, 97)	=	1.66071
951	tnv(0.951, 97)	=	1.67072
952	tnv(0.952, 97)	=	1.68090
953	tnv(0.953, 97)	=	1.69125
954	tnv(0.954, 97)	=	1.70178
955	tnv(0.955, 97)	=	1.71250
956	tnv(0.956, 97)	=	1.72341
957	tnv(0.957, 97)	=	1.73453
958	tnv(0.958, 97)	=	1.74587
959	tnv(0.959, 97)	=	1.75743
960	tnv(0.960, 97)	=	1.76922
961	tnv(0.961, 97)	=	1.78126
962	tnv(0.962, 97)	=	1.79356
963	tnv(0.963, 97)	=	1.80613
964	tnv(0.964, 97)	=	1.81898
965	tnv(0.965, 97)	=	1.83213
966	tnv(0.966, 97)	=	1.84560
967	tnv(0.967, 97)	=	1.85941
968	tnv(0.968, 97)	=	1.87357
969	tnv(0.969, 97)	=	1.88811
970	tnv(0.970, 97)	=	1.90304
971	tnv(0.971, 97)	=	1.91841
972	tnv(0.972, 97)	=	1.93422
973	tnv(0.973, 97)	=	1.95052
974	tnv(0.974, 97)	=	1.96734
975	tnv(0.975, 97)	=	1.98472
976	tnv(0.976, 97)	=	2.00271
977	tnv(0.977, 97)	=	2.02134
978	tnv(0.978, 97)	=	2.04068
979	tnv(0.979, 97)	=	2.06079
980	tnv(0.980, 97)	=	2.08173

981	tnv(0.981, 97)	=	2.10361
982	tnv(0.982, 97)	=	2.12649
983	tnv(0.983, 97)	=	2.15051
984	tnv(0.984, 97)	=	2.17579
985	tnv(0.985, 97)	=	2.20248
986	tnv(0.986, 97)	=	2.23078
987	tnv(0.987, 97)	=	2.26090
988	tnv(0.988, 97)	=	2.29313
989	tnv(0.989, 97)	=	2.32781
990	tnv(0.990, 97)	=	2.36541
991	tnv(0.991, 97)	=	2.40650
992	tnv(0.992, 97)	=	2.45187
993	tnv(0.993, 97)	=	2.50261
994	tnv(0.994, 97)	=	2.56033
995	tnv(0.995, 97)	=	2.62747
996	tnv(0.996, 97)	=	2.70806
997	tnv(0.997, 97)	=	2.80960
998	tnv(0.998, 97)	=	2.94858
999	tnv(0.999, 97)	=	3.17639

10.9 Graus de liberdade: 98

1	tnv(0.001, 98)	=	-3.17549
2	tnv(0.002, 98)	=	-2.94785
3	tnv(0.003, 98)	=	-2.80895
4	tnv(0.004, 98)	=	-2.70748
5	tnv(0.005, 98)	=	-2.62693
6	tnv(0.006, 98)	=	-2.55983
7	tnv(0.007, 98)	=	-2.50214
8	tnv(0.008, 98)	=	-2.45142
9	tnv(0.009, 98)	=	-2.40607
10	tnv(0.010, 98)	=	-2.36500
11	tnv(0.011, 98)	=	-2.32742
12	tnv(0.012, 98)	=	-2.29275
13	tnv(0.013, 98)	=	-2.26054
14	tnv(0.014, 98)	=	-2.23043
15	tnv(0.015, 98)	=	-2.20215
16	tnv(0.016, 98)	=	-2.17547
17	tnv(0.017, 98)	=	-2.15020
18	tnv(0.018, 98)	=	-2.12619
19	tnv(0.019, 98)	=	-2.10331
20	tnv(0.020, 98)	=	-2.08144
21	tnv(0.021, 98)	=	-2.06050
22	tnv(0.022, 98)	=	-2.04040
23	tnv(0.023, 98)	=	-2.02107
24	tnv(0.024, 98)	=	-2.00244
25	tnv(0.025, 98)	=	-1.98447
26	tnv(0.026, 98)	=	-1.96709
27	tnv(0.027, 98)	=	-1.95028
28	tnv(0.028, 98)	=	-1.93398
29	tnv(0.029, 98)	=	-1.91817
30	tnv(0.030, 98)	=	-1.90282
31	tnv(0.031, 98)	=	-1.88788
32	tnv(0.032, 98)	=	-1.87335
33	tnv(0.033, 98)	=	-1.85919
34	tnv(0.034, 98)	=	-1.84539
35	tnv(0.035, 98)	=	-1.83192

36	tnv(0.036, 98)	=	-1.81877
37	tnv(0.037, 98)	=	-1.80592
38	tnv(0.038, 98)	=	-1.79336
39	tnv(0.039, 98)	=	-1.78107
40	tnv(0.040, 98)	=	-1.76903
41	tnv(0.041, 98)	=	-1.75724
42	tnv(0.042, 98)	=	-1.74568
43	tnv(0.043, 98)	=	-1.73435
44	tnv(0.044, 98)	=	-1.72323
45	tnv(0.045, 98)	=	-1.71232
46	tnv(0.046, 98)	=	-1.70161
47	tnv(0.047, 98)	=	-1.69108
48	tnv(0.048, 98)	=	-1.68073
49	tnv(0.049, 98)	=	-1.67056
50	tnv(0.050, 98)	=	-1.66055
51	tnv(0.051, 98)	=	-1.65071
52	tnv(0.052, 98)	=	-1.64102
53	tnv(0.053, 98)	=	-1.63147
54	tnv(0.054, 98)	=	-1.62208
55	tnv(0.055, 98)	=	-1.61282
56	tnv(0.056, 98)	=	-1.60369
57	tnv(0.057, 98)	=	-1.59470
58	tnv(0.058, 98)	=	-1.58583
59	tnv(0.059, 98)	=	-1.57708
60	tnv(0.060, 98)	=	-1.56845
61	tnv(0.061, 98)	=	-1.55993
62	tnv(0.062, 98)	=	-1.55152
63	tnv(0.063, 98)	=	-1.54322
64	tnv(0.064, 98)	=	-1.53502
65	tnv(0.065, 98)	=	-1.52693
66	tnv(0.066, 98)	=	-1.51893
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471	tnv(0.471, 98)	=	-0.07294
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833	tnv(0.833, 98)	=	0.97088
834	tnv(0.834, 98)	=	0.97492
835	tnv(0.835, 98)	=	0.97898
836	tnv(0.836, 98)	=	0.98306
837	tnv(0.837, 98)	=	0.98715
838	tnv(0.838, 98)	=	0.99126
839	tnv(0.839, 98)	=	0.99539
840	tnv(0.840, 98)	=	0.99953
841	tnv(0.841, 98)	=	1.00369
842	tnv(0.842, 98)	=	1.00787
843	tnv(0.843, 98)	=	1.01206
844	tnv(0.844, 98)	=	1.01628
845	tnv(0.845, 98)	=	1.02051
846	tnv(0.846, 98)	=	1.02476
847	tnv(0.847, 98)	=	1.02903

848	tnv(0.848, 98)	=	1.03331
849	tnv(0.849, 98)	=	1.03762
850	tnv(0.850, 98)	=	1.04195
851	tnv(0.851, 98)	=	1.04629
852	tnv(0.852, 98)	=	1.05066
853	tnv(0.853, 98)	=	1.05504
854	tnv(0.854, 98)	=	1.05945
855	tnv(0.855, 98)	=	1.06387
856	tnv(0.856, 98)	=	1.06832
857	tnv(0.857, 98)	=	1.07279
858	tnv(0.858, 98)	=	1.07728
859	tnv(0.859, 98)	=	1.08179
860	tnv(0.860, 98)	=	1.08633
861	tnv(0.861, 98)	=	1.09088
862	tnv(0.862, 98)	=	1.09546
863	tnv(0.863, 98)	=	1.10006
864	tnv(0.864, 98)	=	1.10469
865	tnv(0.865, 98)	=	1.10934
866	tnv(0.866, 98)	=	1.11401
867	tnv(0.867, 98)	=	1.11871
868	tnv(0.868, 98)	=	1.12343
869	tnv(0.869, 98)	=	1.12818
870	tnv(0.870, 98)	=	1.13295
871	tnv(0.871, 98)	=	1.13775
872	tnv(0.872, 98)	=	1.14257
873	tnv(0.873, 98)	=	1.14742
874	tnv(0.874, 98)	=	1.15230
875	tnv(0.875, 98)	=	1.15721
876	tnv(0.876, 98)	=	1.16214
877	tnv(0.877, 98)	=	1.16710
878	tnv(0.878, 98)	=	1.17210
879	tnv(0.879, 98)	=	1.17712
880	tnv(0.880, 98)	=	1.18217
881	tnv(0.881, 98)	=	1.18725
882	tnv(0.882, 98)	=	1.19236
883	tnv(0.883, 98)	=	1.19750
884	tnv(0.884, 98)	=	1.20267
885	tnv(0.885, 98)	=	1.20788
886	tnv(0.886, 98)	=	1.21312
887	tnv(0.887, 98)	=	1.21839
888	tnv(0.888, 98)	=	1.22370
889	tnv(0.889, 98)	=	1.22904
890	tnv(0.890, 98)	=	1.23442
891	tnv(0.891, 98)	=	1.23983
892	tnv(0.892, 98)	=	1.24528
893	tnv(0.893, 98)	=	1.25076
894	tnv(0.894, 98)	=	1.25628
895	tnv(0.895, 98)	=	1.26184
896	tnv(0.896, 98)	=	1.26744
897	tnv(0.897, 98)	=	1.27308
898	tnv(0.898, 98)	=	1.27876
899	tnv(0.899, 98)	=	1.28449
900	tnv(0.900, 98)	=	1.29025
901	tnv(0.901, 98)	=	1.29606
902	tnv(0.902, 98)	=	1.30191
903	tnv(0.903, 98)	=	1.30780
904	tnv(0.904, 98)	=	1.31374
905	tnv(0.905, 98)	=	1.31973

906	tinvs(0.906, 98)	=	1.32576
907	tinvs(0.907, 98)	=	1.33185
908	tinvs(0.908, 98)	=	1.33798
909	tinvs(0.909, 98)	=	1.34416
910	tinvs(0.910, 98)	=	1.35039
911	tinvs(0.911, 98)	=	1.35668
912	tinvs(0.912, 98)	=	1.36302
913	tinvs(0.913, 98)	=	1.36941
914	tinvs(0.914, 98)	=	1.37586
915	tinvs(0.915, 98)	=	1.38237
916	tinvs(0.916, 98)	=	1.38894
917	tinvs(0.917, 98)	=	1.39556
918	tinvs(0.918, 98)	=	1.40225
919	tinvs(0.919, 98)	=	1.40900
920	tinvs(0.920, 98)	=	1.41582
921	tinvs(0.921, 98)	=	1.42269
922	tinvs(0.922, 98)	=	1.42964
923	tinvs(0.923, 98)	=	1.43666
924	tinvs(0.924, 98)	=	1.44374
925	tinvs(0.925, 98)	=	1.45090
926	tinvs(0.926, 98)	=	1.45814
927	tinvs(0.927, 98)	=	1.46545
928	tinvs(0.928, 98)	=	1.47284
929	tinvs(0.929, 98)	=	1.48030
930	tinvs(0.930, 98)	=	1.48785
931	tinvs(0.931, 98)	=	1.49549
932	tinvs(0.932, 98)	=	1.50321
933	tinvs(0.933, 98)	=	1.51102
934	tinvs(0.934, 98)	=	1.51893
935	tinvs(0.935, 98)	=	1.52693
936	tinvs(0.936, 98)	=	1.53502
937	tinvs(0.937, 98)	=	1.54322
938	tinvs(0.938, 98)	=	1.55152
939	tinvs(0.939, 98)	=	1.55993
940	tinvs(0.940, 98)	=	1.56845
941	tinvs(0.941, 98)	=	1.57708
942	tinvs(0.942, 98)	=	1.58583
943	tinvs(0.943, 98)	=	1.59470
944	tinvs(0.944, 98)	=	1.60369
945	tinvs(0.945, 98)	=	1.61282
946	tinvs(0.946, 98)	=	1.62208
947	tinvs(0.947, 98)	=	1.63147
948	tinvs(0.948, 98)	=	1.64102
949	tinvs(0.949, 98)	=	1.65071
950	tinvs(0.950, 98)	=	1.66055
951	tinvs(0.951, 98)	=	1.67056
952	tinvs(0.952, 98)	=	1.68073
953	tinvs(0.953, 98)	=	1.69108
954	tinvs(0.954, 98)	=	1.70161
955	tinvs(0.955, 98)	=	1.71232
956	tinvs(0.956, 98)	=	1.72323
957	tinvs(0.957, 98)	=	1.73435
958	tinvs(0.958, 98)	=	1.74568
959	tinvs(0.959, 98)	=	1.75724
960	tinvs(0.960, 98)	=	1.76903
961	tinvs(0.961, 98)	=	1.78107
962	tinvs(0.962, 98)	=	1.79336
963	tinvs(0.963, 98)	=	1.80592

964	tnv(0.964, 98)	=	1.81877
965	tnv(0.965, 98)	=	1.83192
966	tnv(0.966, 98)	=	1.84539
967	tnv(0.967, 98)	=	1.85919
968	tnv(0.968, 98)	=	1.87335
969	tnv(0.969, 98)	=	1.88788
970	tnv(0.970, 98)	=	1.90282
971	tnv(0.971, 98)	=	1.91817
972	tnv(0.972, 98)	=	1.93398
973	tnv(0.973, 98)	=	1.95028
974	tnv(0.974, 98)	=	1.96709
975	tnv(0.975, 98)	=	1.98447
976	tnv(0.976, 98)	=	2.00244
977	tnv(0.977, 98)	=	2.02107
978	tnv(0.978, 98)	=	2.04040
979	tnv(0.979, 98)	=	2.06050
980	tnv(0.980, 98)	=	2.08144
981	tnv(0.981, 98)	=	2.10331
982	tnv(0.982, 98)	=	2.12619
983	tnv(0.983, 98)	=	2.15020
984	tnv(0.984, 98)	=	2.17547
985	tnv(0.985, 98)	=	2.20215
986	tnv(0.986, 98)	=	2.23043
987	tnv(0.987, 98)	=	2.26054
988	tnv(0.988, 98)	=	2.29275
989	tnv(0.989, 98)	=	2.32742
990	tnv(0.990, 98)	=	2.36500
991	tnv(0.991, 98)	=	2.40607
992	tnv(0.992, 98)	=	2.45142
993	tnv(0.993, 98)	=	2.50214
994	tnv(0.994, 98)	=	2.55983
995	tnv(0.995, 98)	=	2.62693
996	tnv(0.996, 98)	=	2.70748
997	tnv(0.997, 98)	=	2.80895
998	tnv(0.998, 98)	=	2.94785
999	tnv(0.999, 98)	=	3.17549

10.10 Graus de liberdade: 99

1	tnv(0.001, 99)	=	-3.17460
2	tnv(0.002, 99)	=	-2.94713
3	tnv(0.003, 99)	=	-2.80832
4	tnv(0.004, 99)	=	-2.70691
5	tnv(0.005, 99)	=	-2.62641
6	tnv(0.006, 99)	=	-2.55934
7	tnv(0.007, 99)	=	-2.50168
8	tnv(0.008, 99)	=	-2.45098
9	tnv(0.009, 99)	=	-2.40566
10	tnv(0.010, 99)	=	-2.36461
11	tnv(0.011, 99)	=	-2.32704
12	tnv(0.012, 99)	=	-2.29239
13	tnv(0.013, 99)	=	-2.26019
14	tnv(0.014, 99)	=	-2.23009
15	tnv(0.015, 99)	=	-2.20182
16	tnv(0.016, 99)	=	-2.17515
17	tnv(0.017, 99)	=	-2.14989
18	tnv(0.018, 99)	=	-2.12589

19	tnv(0.019, 99)	=	-2.10302
20	tnv(0.020, 99)	=	-2.08116
21	tnv(0.021, 99)	=	-2.06023
22	tnv(0.022, 99)	=	-2.04013
23	tnv(0.023, 99)	=	-2.02081
24	tnv(0.024, 99)	=	-2.00219
25	tnv(0.025, 99)	=	-1.98422
26	tnv(0.026, 99)	=	-1.96685
27	tnv(0.027, 99)	=	-1.95004
28	tnv(0.028, 99)	=	-1.93375
29	tnv(0.029, 99)	=	-1.91794
30	tnv(0.030, 99)	=	-1.90259
31	tnv(0.031, 99)	=	-1.88766
32	tnv(0.032, 99)	=	-1.87313
33	tnv(0.033, 99)	=	-1.85898
34	tnv(0.034, 99)	=	-1.84518
35	tnv(0.035, 99)	=	-1.83172
36	tnv(0.036, 99)	=	-1.81857
37	tnv(0.037, 99)	=	-1.80573
38	tnv(0.038, 99)	=	-1.79317
39	tnv(0.039, 99)	=	-1.78088
40	tnv(0.040, 99)	=	-1.76884
41	tnv(0.041, 99)	=	-1.75706
42	tnv(0.042, 99)	=	-1.74550
43	tnv(0.043, 99)	=	-1.73417
44	tnv(0.044, 99)	=	-1.72306
45	tnv(0.045, 99)	=	-1.71215
46	tnv(0.046, 99)	=	-1.70144
47	tnv(0.047, 99)	=	-1.69091
48	tnv(0.048, 99)	=	-1.68057
49	tnv(0.049, 99)	=	-1.67039
50	tnv(0.050, 99)	=	-1.66039
51	tnv(0.051, 99)	=	-1.65055
52	tnv(0.052, 99)	=	-1.64086
53	tnv(0.053, 99)	=	-1.63132
54	tnv(0.054, 99)	=	-1.62192
55	tnv(0.055, 99)	=	-1.61267
56	tnv(0.056, 99)	=	-1.60355
57	tnv(0.057, 99)	=	-1.59455
58	tnv(0.058, 99)	=	-1.58568
59	tnv(0.059, 99)	=	-1.57694
60	tnv(0.060, 99)	=	-1.56831
61	tnv(0.061, 99)	=	-1.55979
62	tnv(0.062, 99)	=	-1.55139
63	tnv(0.063, 99)	=	-1.54309
64	tnv(0.064, 99)	=	-1.53489
65	tnv(0.065, 99)	=	-1.52680
66	tnv(0.066, 99)	=	-1.51880
67	tnv(0.067, 99)	=	-1.51090
68	tnv(0.068, 99)	=	-1.50309
69	tnv(0.069, 99)	=	-1.49537
70	tnv(0.070, 99)	=	-1.48773
71	tnv(0.071, 99)	=	-1.48018
72	tnv(0.072, 99)	=	-1.47272
73	tnv(0.073, 99)	=	-1.46533
74	tnv(0.074, 99)	=	-1.45802
75	tnv(0.075, 99)	=	-1.45079
76	tnv(0.076, 99)	=	-1.44363

77	tnv(0.077, 99)	=	-1.43655
78	tnv(0.078, 99)	=	-1.42953
79	tnv(0.079, 99)	=	-1.42258
80	tnv(0.080, 99)	=	-1.41571
81	tnv(0.081, 99)	=	-1.40889
82	tnv(0.082, 99)	=	-1.40214
83	tnv(0.083, 99)	=	-1.39546
84	tnv(0.084, 99)	=	-1.38883
85	tnv(0.085, 99)	=	-1.38227
86	tnv(0.086, 99)	=	-1.37576
87	tnv(0.087, 99)	=	-1.36931
88	tnv(0.088, 99)	=	-1.36292
89	tnv(0.089, 99)	=	-1.35658
90	tnv(0.090, 99)	=	-1.35030
91	tnv(0.091, 99)	=	-1.34406
92	tnv(0.092, 99)	=	-1.33788
93	tnv(0.093, 99)	=	-1.33175
94	tnv(0.094, 99)	=	-1.32567
95	tnv(0.095, 99)	=	-1.31964
96	tnv(0.096, 99)	=	-1.31365
97	tnv(0.097, 99)	=	-1.30771
98	tnv(0.098, 99)	=	-1.30182
99	tnv(0.099, 99)	=	-1.29597
100	tnv(0.100, 99)	=	-1.29016
101	tnv(0.101, 99)	=	-1.28440
102	tnv(0.102, 99)	=	-1.27868
103	tnv(0.103, 99)	=	-1.27300
104	tnv(0.104, 99)	=	-1.26736
105	tnv(0.105, 99)	=	-1.26176
106	tnv(0.106, 99)	=	-1.25620
107	tnv(0.107, 99)	=	-1.25068
108	tnv(0.108, 99)	=	-1.24519
109	tnv(0.109, 99)	=	-1.23975
110	tnv(0.110, 99)	=	-1.23434
111	tnv(0.111, 99)	=	-1.22896
112	tnv(0.112, 99)	=	-1.22362
113	tnv(0.113, 99)	=	-1.21831
114	tnv(0.114, 99)	=	-1.21304
115	tnv(0.115, 99)	=	-1.20780
116	tnv(0.116, 99)	=	-1.20260
117	tnv(0.117, 99)	=	-1.19743
118	tnv(0.118, 99)	=	-1.19228
119	tnv(0.119, 99)	=	-1.18717
120	tnv(0.120, 99)	=	-1.18209
121	tnv(0.121, 99)	=	-1.17704
122	tnv(0.122, 99)	=	-1.17202
123	tnv(0.123, 99)	=	-1.16703
124	tnv(0.124, 99)	=	-1.16207
125	tnv(0.125, 99)	=	-1.15714
126	tnv(0.126, 99)	=	-1.15223
127	tnv(0.127, 99)	=	-1.14736
128	tnv(0.128, 99)	=	-1.14250
129	tnv(0.129, 99)	=	-1.13768
130	tnv(0.130, 99)	=	-1.13288
131	tnv(0.131, 99)	=	-1.12811
132	tnv(0.132, 99)	=	-1.12336
133	tnv(0.133, 99)	=	-1.11864
134	tnv(0.134, 99)	=	-1.11394

135	tinvs(0.135, 99)	=	-1.10927
136	tinvs(0.136, 99)	=	-1.10462
137	tinvs(0.137, 99)	=	-1.10000
138	tinvs(0.138, 99)	=	-1.09540
139	tinvs(0.139, 99)	=	-1.09082
140	tinvs(0.140, 99)	=	-1.08626
141	tinvs(0.141, 99)	=	-1.08173
142	tinvs(0.142, 99)	=	-1.07722
143	tinvs(0.143, 99)	=	-1.07273
144	tinvs(0.144, 99)	=	-1.06826
145	tinvs(0.145, 99)	=	-1.06382
146	tinvs(0.146, 99)	=	-1.05939
147	tinvs(0.147, 99)	=	-1.05499
148	tinvs(0.148, 99)	=	-1.05060
149	tinvs(0.149, 99)	=	-1.04624
150	tinvs(0.150, 99)	=	-1.04189
151	tinvs(0.151, 99)	=	-1.03757
152	tinvs(0.152, 99)	=	-1.03326
153	tinvs(0.153, 99)	=	-1.02897
154	tinvs(0.154, 99)	=	-1.02470
155	tinvs(0.155, 99)	=	-1.02045
156	tinvs(0.156, 99)	=	-1.01622
157	tinvs(0.157, 99)	=	-1.01201
158	tinvs(0.158, 99)	=	-1.00782
159	tinvs(0.159, 99)	=	-1.00364
160	tinvs(0.160, 99)	=	-0.99948
161	tinvs(0.161, 99)	=	-0.99533
162	tinvs(0.162, 99)	=	-0.99121
163	tinvs(0.163, 99)	=	-0.98710
164	tinvs(0.164, 99)	=	-0.98301
165	tinvs(0.165, 99)	=	-0.97893
166	tinvs(0.166, 99)	=	-0.97487
167	tinvs(0.167, 99)	=	-0.97083
168	tinvs(0.168, 99)	=	-0.96680
169	tinvs(0.169, 99)	=	-0.96279
170	tinvs(0.170, 99)	=	-0.95879
171	tinvs(0.171, 99)	=	-0.95481
172	tinvs(0.172, 99)	=	-0.95084
173	tinvs(0.173, 99)	=	-0.94689
174	tinvs(0.174, 99)	=	-0.94295
175	tinvs(0.175, 99)	=	-0.93903
176	tinvs(0.176, 99)	=	-0.93512
177	tinvs(0.177, 99)	=	-0.93123
178	tinvs(0.178, 99)	=	-0.92735
179	tinvs(0.179, 99)	=	-0.92348
180	tinvs(0.180, 99)	=	-0.91963
181	tinvs(0.181, 99)	=	-0.91579
182	tinvs(0.182, 99)	=	-0.91197
183	tinvs(0.183, 99)	=	-0.90816
184	tinvs(0.184, 99)	=	-0.90436
185	tinvs(0.185, 99)	=	-0.90057
186	tinvs(0.186, 99)	=	-0.89680
187	tinvs(0.187, 99)	=	-0.89304
188	tinvs(0.188, 99)	=	-0.88930
189	tinvs(0.189, 99)	=	-0.88556
190	tinvs(0.190, 99)	=	-0.88184
191	tinvs(0.191, 99)	=	-0.87813
192	tinvs(0.192, 99)	=	-0.87443

193	tnv(0.193, 99)	=	-0.87074
194	tnv(0.194, 99)	=	-0.86707
195	tnv(0.195, 99)	=	-0.86341
196	tnv(0.196, 99)	=	-0.85976
197	tnv(0.197, 99)	=	-0.85612
198	tnv(0.198, 99)	=	-0.85249
199	tnv(0.199, 99)	=	-0.84887
200	tnv(0.200, 99)	=	-0.84527
201	tnv(0.201, 99)	=	-0.84167
202	tnv(0.202, 99)	=	-0.83809
203	tnv(0.203, 99)	=	-0.83452
204	tnv(0.204, 99)	=	-0.83095
205	tnv(0.205, 99)	=	-0.82740
206	tnv(0.206, 99)	=	-0.82386
207	tnv(0.207, 99)	=	-0.82033
208	tnv(0.208, 99)	=	-0.81681
209	tnv(0.209, 99)	=	-0.81330
210	tnv(0.210, 99)	=	-0.80980
211	tnv(0.211, 99)	=	-0.80630
212	tnv(0.212, 99)	=	-0.80282
213	tnv(0.213, 99)	=	-0.79935
214	tnv(0.214, 99)	=	-0.79589
215	tnv(0.215, 99)	=	-0.79244
216	tnv(0.216, 99)	=	-0.78900
217	tnv(0.217, 99)	=	-0.78556
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219	tnv(0.219, 99)	=	-0.77872
220	tnv(0.220, 99)	=	-0.77532
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223	tnv(0.223, 99)	=	-0.76515
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225	tnv(0.225, 99)	=	-0.75842
226	tnv(0.226, 99)	=	-0.75507
227	tnv(0.227, 99)	=	-0.75172
228	tnv(0.228, 99)	=	-0.74839
229	tnv(0.229, 99)	=	-0.74506
230	tnv(0.230, 99)	=	-0.74174
231	tnv(0.231, 99)	=	-0.73843
232	tnv(0.232, 99)	=	-0.73513
233	tnv(0.233, 99)	=	-0.73183
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236	tnv(0.236, 99)	=	-0.72199
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239	tnv(0.239, 99)	=	-0.71223
240	tnv(0.240, 99)	=	-0.70899
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242	tnv(0.242, 99)	=	-0.70253
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245	tnv(0.245, 99)	=	-0.69289
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604	tnv(0.604, 99)	=	0.26443
605	tnv(0.605, 99)	=	0.26703
606	tnv(0.606, 99)	=	0.26964
607	tnv(0.607, 99)	=	0.27225
608	tnv(0.608, 99)	=	0.27486
609	tnv(0.609, 99)	=	0.27747
610	tnv(0.610, 99)	=	0.28008
611	tnv(0.611, 99)	=	0.28270
612	tnv(0.612, 99)	=	0.28531
613	tnv(0.613, 99)	=	0.28793
614	tnv(0.614, 99)	=	0.29055
615	tnv(0.615, 99)	=	0.29318
616	tnv(0.616, 99)	=	0.29580
617	tnv(0.617, 99)	=	0.29843
618	tnv(0.618, 99)	=	0.30106
619	tnv(0.619, 99)	=	0.30369
620	tnv(0.620, 99)	=	0.30633
621	tnv(0.621, 99)	=	0.30896
622	tnv(0.622, 99)	=	0.31160
623	tnv(0.623, 99)	=	0.31424
624	tnv(0.624, 99)	=	0.31688
625	tnv(0.625, 99)	=	0.31953
626	tnv(0.626, 99)	=	0.32217
627	tnv(0.627, 99)	=	0.32482
628	tnv(0.628, 99)	=	0.32748
629	tnv(0.629, 99)	=	0.33013
630	tnv(0.630, 99)	=	0.33279
631	tnv(0.631, 99)	=	0.33544
632	tnv(0.632, 99)	=	0.33810
633	tnv(0.633, 99)	=	0.34077
634	tnv(0.634, 99)	=	0.34343
635	tnv(0.635, 99)	=	0.34610
636	tnv(0.636, 99)	=	0.34877
637	tnv(0.637, 99)	=	0.35145
638	tnv(0.638, 99)	=	0.35412
639	tnv(0.639, 99)	=	0.35680
640	tnv(0.640, 99)	=	0.35948
641	tnv(0.641, 99)	=	0.36217
642	tnv(0.642, 99)	=	0.36485
643	tnv(0.643, 99)	=	0.36754
644	tnv(0.644, 99)	=	0.37023
645	tnv(0.645, 99)	=	0.37293
646	tnv(0.646, 99)	=	0.37562
647	tnv(0.647, 99)	=	0.37832
648	tnv(0.648, 99)	=	0.38103
649	tnv(0.649, 99)	=	0.38373
650	tnv(0.650, 99)	=	0.38644
651	tnv(0.651, 99)	=	0.38915
652	tnv(0.652, 99)	=	0.39187
653	tnv(0.653, 99)	=	0.39458
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656	tnv(0.656, 99)	=	0.40275

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661	tnv(0.661, 99)	=	0.41643
662	tnv(0.662, 99)	=	0.41917
663	tnv(0.663, 99)	=	0.42192
664	tnv(0.664, 99)	=	0.42467
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666	tnv(0.666, 99)	=	0.43018
667	tnv(0.667, 99)	=	0.43294
668	tnv(0.668, 99)	=	0.43570
669	tnv(0.669, 99)	=	0.43847
670	tnv(0.670, 99)	=	0.44124
671	tnv(0.671, 99)	=	0.44402
672	tnv(0.672, 99)	=	0.44679
673	tnv(0.673, 99)	=	0.44957
674	tnv(0.674, 99)	=	0.45236
675	tnv(0.675, 99)	=	0.45515
676	tnv(0.676, 99)	=	0.45794
677	tnv(0.677, 99)	=	0.46073
678	tnv(0.678, 99)	=	0.46353
679	tnv(0.679, 99)	=	0.46634
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686	tnv(0.686, 99)	=	0.48606
687	tnv(0.687, 99)	=	0.48889
688	tnv(0.688, 99)	=	0.49173
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691	tnv(0.691, 99)	=	0.50026
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693	tnv(0.693, 99)	=	0.50597
694	tnv(0.694, 99)	=	0.50884
695	tnv(0.695, 99)	=	0.51170
696	tnv(0.696, 99)	=	0.51457
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714	tnv(0.714, 99)	=	0.56700

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719	tnv(0.719, 99)	=	0.58184
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725	tnv(0.725, 99)	=	0.59981
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730	tnv(0.730, 99)	=	0.61495
731	tnv(0.731, 99)	=	0.61799
732	tnv(0.732, 99)	=	0.62104
733	tnv(0.733, 99)	=	0.62410
734	tnv(0.734, 99)	=	0.62716
735	tnv(0.735, 99)	=	0.63022
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737	tnv(0.737, 99)	=	0.63638
738	tnv(0.738, 99)	=	0.63946
739	tnv(0.739, 99)	=	0.64255
740	tnv(0.740, 99)	=	0.64565
741	tnv(0.741, 99)	=	0.64875
742	tnv(0.742, 99)	=	0.65186
743	tnv(0.743, 99)	=	0.65498
744	tnv(0.744, 99)	=	0.65810
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746	tnv(0.746, 99)	=	0.66437
747	tnv(0.747, 99)	=	0.66751
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756	tnv(0.756, 99)	=	0.69610
757	tnv(0.757, 99)	=	0.69931
758	tnv(0.758, 99)	=	0.70253
759	tnv(0.759, 99)	=	0.70575
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761	tnv(0.761, 99)	=	0.71223
762	tnv(0.762, 99)	=	0.71547
763	tnv(0.763, 99)	=	0.71873
764	tnv(0.764, 99)	=	0.72199
765	tnv(0.765, 99)	=	0.72527
766	tnv(0.766, 99)	=	0.72854
767	tnv(0.767, 99)	=	0.73183
768	tnv(0.768, 99)	=	0.73513
769	tnv(0.769, 99)	=	0.73843
770	tnv(0.770, 99)	=	0.74174
771	tnv(0.771, 99)	=	0.74506
772	tnv(0.772, 99)	=	0.74839

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775	tnv(0.775, 99)	=	0.75842
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783	tnv(0.783, 99)	=	0.78556
784	tnv(0.784, 99)	=	0.78900
785	tnv(0.785, 99)	=	0.79244
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792	tnv(0.792, 99)	=	0.81681
793	tnv(0.793, 99)	=	0.82033
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799	tnv(0.799, 99)	=	0.84167
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810	tnv(0.810, 99)	=	0.88184
811	tnv(0.811, 99)	=	0.88556
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814	tnv(0.814, 99)	=	0.89680
815	tnv(0.815, 99)	=	0.90057
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818	tnv(0.818, 99)	=	0.91197
819	tnv(0.819, 99)	=	0.91579
820	tnv(0.820, 99)	=	0.91963
821	tnv(0.821, 99)	=	0.92348
822	tnv(0.822, 99)	=	0.92735
823	tnv(0.823, 99)	=	0.93123
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825	tnv(0.825, 99)	=	0.93903
826	tnv(0.826, 99)	=	0.94295
827	tnv(0.827, 99)	=	0.94689
828	tnv(0.828, 99)	=	0.95084
829	tnv(0.829, 99)	=	0.95481
830	tnv(0.830, 99)	=	0.95879

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833	tnv(0.833, 99)	=	0.97083
834	tnv(0.834, 99)	=	0.97487
835	tnv(0.835, 99)	=	0.97893
836	tnv(0.836, 99)	=	0.98301
837	tnv(0.837, 99)	=	0.98710
838	tnv(0.838, 99)	=	0.99121
839	tnv(0.839, 99)	=	0.99533
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842	tnv(0.842, 99)	=	1.00782
843	tnv(0.843, 99)	=	1.01201
844	tnv(0.844, 99)	=	1.01622
845	tnv(0.845, 99)	=	1.02045
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847	tnv(0.847, 99)	=	1.02897
848	tnv(0.848, 99)	=	1.03326
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850	tnv(0.850, 99)	=	1.04189
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854	tnv(0.854, 99)	=	1.05939
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856	tnv(0.856, 99)	=	1.06826
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858	tnv(0.858, 99)	=	1.07722
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860	tnv(0.860, 99)	=	1.08626
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862	tnv(0.862, 99)	=	1.09540
863	tnv(0.863, 99)	=	1.10000
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866	tnv(0.866, 99)	=	1.11394
867	tnv(0.867, 99)	=	1.11864
868	tnv(0.868, 99)	=	1.12336
869	tnv(0.869, 99)	=	1.12811
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874	tnv(0.874, 99)	=	1.15223
875	tnv(0.875, 99)	=	1.15714
876	tnv(0.876, 99)	=	1.16207
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887	tnv(0.887, 99)	=	1.21831
888	tnv(0.888, 99)	=	1.22362

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892	tnv(0.892, 99)	=	1.24519
893	tnv(0.893, 99)	=	1.25068
894	tnv(0.894, 99)	=	1.25620
895	tnv(0.895, 99)	=	1.26176
896	tnv(0.896, 99)	=	1.26736
897	tnv(0.897, 99)	=	1.27300
898	tnv(0.898, 99)	=	1.27868
899	tnv(0.899, 99)	=	1.28440
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912	tnv(0.912, 99)	=	1.36292
913	tnv(0.913, 99)	=	1.36931
914	tnv(0.914, 99)	=	1.37576
915	tnv(0.915, 99)	=	1.38227
916	tnv(0.916, 99)	=	1.38883
917	tnv(0.917, 99)	=	1.39546
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925	tnv(0.925, 99)	=	1.45079
926	tnv(0.926, 99)	=	1.45802
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928	tnv(0.928, 99)	=	1.47272
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932	tnv(0.932, 99)	=	1.50309
933	tnv(0.933, 99)	=	1.51090
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936	tnv(0.936, 99)	=	1.53489
937	tnv(0.937, 99)	=	1.54309
938	tnv(0.938, 99)	=	1.55139
939	tnv(0.939, 99)	=	1.55979
940	tnv(0.940, 99)	=	1.56831
941	tnv(0.941, 99)	=	1.57694
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943	tnv(0.943, 99)	=	1.59455
944	tnv(0.944, 99)	=	1.60355
945	tnv(0.945, 99)	=	1.61267
946	tnv(0.946, 99)	=	1.62192

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948	tnv(0.948, 99)	=	1.64086
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959	tnv(0.959, 99)	=	1.75706
960	tnv(0.960, 99)	=	1.76884
961	tnv(0.961, 99)	=	1.78088
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963	tnv(0.963, 99)	=	1.80573
964	tnv(0.964, 99)	=	1.81857
965	tnv(0.965, 99)	=	1.83172
966	tnv(0.966, 99)	=	1.84518
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972	tnv(0.972, 99)	=	1.93375
973	tnv(0.973, 99)	=	1.95004
974	tnv(0.974, 99)	=	1.96685
975	tnv(0.975, 99)	=	1.98422
976	tnv(0.976, 99)	=	2.00219
977	tnv(0.977, 99)	=	2.02081
978	tnv(0.978, 99)	=	2.04013
979	tnv(0.979, 99)	=	2.06023
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981	tnv(0.981, 99)	=	2.10302
982	tnv(0.982, 99)	=	2.12589
983	tnv(0.983, 99)	=	2.14989
984	tnv(0.984, 99)	=	2.17515
985	tnv(0.985, 99)	=	2.20182
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989	tnv(0.989, 99)	=	2.32704
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993	tnv(0.993, 99)	=	2.50168
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996	tnv(0.996, 99)	=	2.70691
997	tnv(0.997, 99)	=	2.80832
998	tnv(0.998, 99)	=	2.94713
999	tnv(0.999, 99)	=	3.17460

10.11 Graus de liberdade: 100

1	tnv(0.001, 100)	=	-3.17374
2	tnv(0.002, 100)	=	-2.94642
3	tnv(0.003, 100)	=	-2.80771
4	tnv(0.004, 100)	=	-2.70635
5	tnv(0.005, 100)	=	-2.62589
6	tnv(0.006, 100)	=	-2.55886
7	tnv(0.007, 100)	=	-2.50123
8	tnv(0.008, 100)	=	-2.45056
9	tnv(0.009, 100)	=	-2.40525
10	tnv(0.010, 100)	=	-2.36422
11	tnv(0.011, 100)	=	-2.32667
12	tnv(0.012, 100)	=	-2.29203
13	tnv(0.013, 100)	=	-2.25984
14	tnv(0.014, 100)	=	-2.22976
15	tnv(0.015, 100)	=	-2.20150
16	tnv(0.016, 100)	=	-2.17484
17	tnv(0.017, 100)	=	-2.14959
18	tnv(0.018, 100)	=	-2.12560
19	tnv(0.019, 100)	=	-2.10273
20	tnv(0.020, 100)	=	-2.08088
21	tnv(0.021, 100)	=	-2.05996
22	tnv(0.022, 100)	=	-2.03987
23	tnv(0.023, 100)	=	-2.02055
24	tnv(0.024, 100)	=	-2.00194
25	tnv(0.025, 100)	=	-1.98397
26	tnv(0.026, 100)	=	-1.96661
27	tnv(0.027, 100)	=	-1.94980
28	tnv(0.028, 100)	=	-1.93352
29	tnv(0.029, 100)	=	-1.91772
30	tnv(0.030, 100)	=	-1.90237
31	tnv(0.031, 100)	=	-1.88745
32	tnv(0.032, 100)	=	-1.87292
33	tnv(0.033, 100)	=	-1.85877
34	tnv(0.034, 100)	=	-1.84498
35	tnv(0.035, 100)	=	-1.83152
36	tnv(0.036, 100)	=	-1.81838
37	tnv(0.037, 100)	=	-1.80553
38	tnv(0.038, 100)	=	-1.79298
39	tnv(0.039, 100)	=	-1.78069
40	tnv(0.040, 100)	=	-1.76866
41	tnv(0.041, 100)	=	-1.75687
42	tnv(0.042, 100)	=	-1.74533
43	tnv(0.043, 100)	=	-1.73400
44	tnv(0.044, 100)	=	-1.72289
45	tnv(0.045, 100)	=	-1.71198
46	tnv(0.046, 100)	=	-1.70127
47	tnv(0.047, 100)	=	-1.69075
48	tnv(0.048, 100)	=	-1.68040
49	tnv(0.049, 100)	=	-1.67024
50	tnv(0.050, 100)	=	-1.66023
51	tnv(0.051, 100)	=	-1.65039
52	tnv(0.052, 100)	=	-1.64071
53	tnv(0.053, 100)	=	-1.63117
54	tnv(0.054, 100)	=	-1.62178
55	tnv(0.055, 100)	=	-1.61252
56	tnv(0.056, 100)	=	-1.60340
57	tnv(0.057, 100)	=	-1.59441

58	tnv(0.058, 100)	=	-1.58554
59	tnv(0.059, 100)	=	-1.57680
60	tnv(0.060, 100)	=	-1.56817
61	tnv(0.061, 100)	=	-1.55966
62	tnv(0.062, 100)	=	-1.55125
63	tnv(0.063, 100)	=	-1.54296
64	tnv(0.064, 100)	=	-1.53476
65	tnv(0.065, 100)	=	-1.52667
66	tnv(0.066, 100)	=	-1.51867
67	tnv(0.067, 100)	=	-1.51077
68	tnv(0.068, 100)	=	-1.50296
69	tnv(0.069, 100)	=	-1.49524
70	tnv(0.070, 100)	=	-1.48761
71	tnv(0.071, 100)	=	-1.48006
72	tnv(0.072, 100)	=	-1.47260
73	tnv(0.073, 100)	=	-1.46521
74	tnv(0.074, 100)	=	-1.45791
75	tnv(0.075, 100)	=	-1.45067
76	tnv(0.076, 100)	=	-1.44352
77	tnv(0.077, 100)	=	-1.43643
78	tnv(0.078, 100)	=	-1.42942
79	tnv(0.079, 100)	=	-1.42248
80	tnv(0.080, 100)	=	-1.41560
81	tnv(0.081, 100)	=	-1.40879
82	tnv(0.082, 100)	=	-1.40204
83	tnv(0.083, 100)	=	-1.39535
84	tnv(0.084, 100)	=	-1.38873
85	tnv(0.085, 100)	=	-1.38217
86	tnv(0.086, 100)	=	-1.37566
87	tnv(0.087, 100)	=	-1.36921
88	tnv(0.088, 100)	=	-1.36282
89	tnv(0.089, 100)	=	-1.35648
90	tnv(0.090, 100)	=	-1.35020
91	tnv(0.091, 100)	=	-1.34397
92	tnv(0.092, 100)	=	-1.33779
93	tnv(0.093, 100)	=	-1.33166
94	tnv(0.094, 100)	=	-1.32558
95	tnv(0.095, 100)	=	-1.31955
96	tnv(0.096, 100)	=	-1.31356
97	tnv(0.097, 100)	=	-1.30762
98	tnv(0.098, 100)	=	-1.30173
99	tnv(0.099, 100)	=	-1.29588
100	tnv(0.100, 100)	=	-1.29007
101	tnv(0.101, 100)	=	-1.28431
102	tnv(0.102, 100)	=	-1.27859
103	tnv(0.103, 100)	=	-1.27291
104	tnv(0.104, 100)	=	-1.26728
105	tnv(0.105, 100)	=	-1.26168
106	tnv(0.106, 100)	=	-1.25612
107	tnv(0.107, 100)	=	-1.25060
108	tnv(0.108, 100)	=	-1.24511
109	tnv(0.109, 100)	=	-1.23967
110	tnv(0.110, 100)	=	-1.23426
111	tnv(0.111, 100)	=	-1.22888
112	tnv(0.112, 100)	=	-1.22354
113	tnv(0.113, 100)	=	-1.21824
114	tnv(0.114, 100)	=	-1.21297
115	tnv(0.115, 100)	=	-1.20773

116	tnv(0.116, 100)	=	-1.20252
117	tnv(0.117, 100)	=	-1.19735
118	tnv(0.118, 100)	=	-1.19221
119	tnv(0.119, 100)	=	-1.18710
120	tnv(0.120, 100)	=	-1.18202
121	tnv(0.121, 100)	=	-1.17697
122	tnv(0.122, 100)	=	-1.17195
123	tnv(0.123, 100)	=	-1.16696
124	tnv(0.124, 100)	=	-1.16200
125	tnv(0.125, 100)	=	-1.15707
126	tnv(0.126, 100)	=	-1.15217
127	tnv(0.127, 100)	=	-1.14729
128	tnv(0.128, 100)	=	-1.14244
129	tnv(0.129, 100)	=	-1.13761
130	tnv(0.130, 100)	=	-1.13282
131	tnv(0.131, 100)	=	-1.12805
132	tnv(0.132, 100)	=	-1.12330
133	tnv(0.133, 100)	=	-1.11858
134	tnv(0.134, 100)	=	-1.11388
135	tnv(0.135, 100)	=	-1.10921
136	tnv(0.136, 100)	=	-1.10456
137	tnv(0.137, 100)	=	-1.09994
138	tnv(0.138, 100)	=	-1.09534
139	tnv(0.139, 100)	=	-1.09076
140	tnv(0.140, 100)	=	-1.08620
141	tnv(0.141, 100)	=	-1.08167
142	tnv(0.142, 100)	=	-1.07716
143	tnv(0.143, 100)	=	-1.07267
144	tnv(0.144, 100)	=	-1.06820
145	tnv(0.145, 100)	=	-1.06376
146	tnv(0.146, 100)	=	-1.05933
147	tnv(0.147, 100)	=	-1.05493
148	tnv(0.148, 100)	=	-1.05054
149	tnv(0.149, 100)	=	-1.04618
150	tnv(0.150, 100)	=	-1.04184
151	tnv(0.151, 100)	=	-1.03751
152	tnv(0.152, 100)	=	-1.03321
153	tnv(0.153, 100)	=	-1.02892
154	tnv(0.154, 100)	=	-1.02465
155	tnv(0.155, 100)	=	-1.02040
156	tnv(0.156, 100)	=	-1.01617
157	tnv(0.157, 100)	=	-1.01196
158	tnv(0.158, 100)	=	-1.00776
159	tnv(0.159, 100)	=	-1.00359
160	tnv(0.160, 100)	=	-0.99943
161	tnv(0.161, 100)	=	-0.99528
162	tnv(0.162, 100)	=	-0.99116
163	tnv(0.163, 100)	=	-0.98705
164	tnv(0.164, 100)	=	-0.98296
165	tnv(0.165, 100)	=	-0.97888
166	tnv(0.166, 100)	=	-0.97482
167	tnv(0.167, 100)	=	-0.97078
168	tnv(0.168, 100)	=	-0.96675
169	tnv(0.169, 100)	=	-0.96274
170	tnv(0.170, 100)	=	-0.95874
171	tnv(0.171, 100)	=	-0.95476
172	tnv(0.172, 100)	=	-0.95080
173	tnv(0.173, 100)	=	-0.94685

174	tnv(0.174, 100)	=	-0.94291
175	tnv(0.175, 100)	=	-0.93899
176	tnv(0.176, 100)	=	-0.93508
177	tnv(0.177, 100)	=	-0.93119
178	tnv(0.178, 100)	=	-0.92731
179	tnv(0.179, 100)	=	-0.92344
180	tnv(0.180, 100)	=	-0.91959
181	tnv(0.181, 100)	=	-0.91575
182	tnv(0.182, 100)	=	-0.91193
183	tnv(0.183, 100)	=	-0.90812
184	tnv(0.184, 100)	=	-0.90432
185	tnv(0.185, 100)	=	-0.90053
186	tnv(0.186, 100)	=	-0.89676
187	tnv(0.187, 100)	=	-0.89300
188	tnv(0.188, 100)	=	-0.88926
189	tnv(0.189, 100)	=	-0.88552
190	tnv(0.190, 100)	=	-0.88180
191	tnv(0.191, 100)	=	-0.87809
192	tnv(0.192, 100)	=	-0.87439
193	tnv(0.193, 100)	=	-0.87071
194	tnv(0.194, 100)	=	-0.86703
195	tnv(0.195, 100)	=	-0.86337
196	tnv(0.196, 100)	=	-0.85972
197	tnv(0.197, 100)	=	-0.85608
198	tnv(0.198, 100)	=	-0.85245
199	tnv(0.199, 100)	=	-0.84884
200	tnv(0.200, 100)	=	-0.84523
201	tnv(0.201, 100)	=	-0.84164
202	tnv(0.202, 100)	=	-0.83805
203	tnv(0.203, 100)	=	-0.83448
204	tnv(0.204, 100)	=	-0.83092
205	tnv(0.205, 100)	=	-0.82737
206	tnv(0.206, 100)	=	-0.82382
207	tnv(0.207, 100)	=	-0.82029
208	tnv(0.208, 100)	=	-0.81677
209	tnv(0.209, 100)	=	-0.81326
210	tnv(0.210, 100)	=	-0.80976
211	tnv(0.211, 100)	=	-0.80627
212	tnv(0.212, 100)	=	-0.80279
213	tnv(0.213, 100)	=	-0.79932
214	tnv(0.214, 100)	=	-0.79586
215	tnv(0.215, 100)	=	-0.79241
216	tnv(0.216, 100)	=	-0.78896
217	tnv(0.217, 100)	=	-0.78553
218	tnv(0.218, 100)	=	-0.78211
219	tnv(0.219, 100)	=	-0.77869
220	tnv(0.220, 100)	=	-0.77529
221	tnv(0.221, 100)	=	-0.77189
222	tnv(0.222, 100)	=	-0.76850
223	tnv(0.223, 100)	=	-0.76512
224	tnv(0.224, 100)	=	-0.76175
225	tnv(0.225, 100)	=	-0.75839
226	tnv(0.226, 100)	=	-0.75504
227	tnv(0.227, 100)	=	-0.75170
228	tnv(0.228, 100)	=	-0.74836
229	tnv(0.229, 100)	=	-0.74503
230	tnv(0.230, 100)	=	-0.74171
231	tnv(0.231, 100)	=	-0.73840

232	tnv(0.232, 100)	=	-0.73510
233	tnv(0.233, 100)	=	-0.73180
234	tnv(0.234, 100)	=	-0.72852
235	tnv(0.235, 100)	=	-0.72524
236	tnv(0.236, 100)	=	-0.72197
237	tnv(0.237, 100)	=	-0.71870
238	tnv(0.238, 100)	=	-0.71545
239	tnv(0.239, 100)	=	-0.71220
240	tnv(0.240, 100)	=	-0.70896
241	tnv(0.241, 100)	=	-0.70572
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243	tnv(0.243, 100)	=	-0.69928
244	tnv(0.244, 100)	=	-0.69607
245	tnv(0.245, 100)	=	-0.69287
246	tnv(0.246, 100)	=	-0.68967
247	tnv(0.247, 100)	=	-0.68648
248	tnv(0.248, 100)	=	-0.68330
249	tnv(0.249, 100)	=	-0.68012
250	tnv(0.250, 100)	=	-0.67695
251	tnv(0.251, 100)	=	-0.67379
252	tnv(0.252, 100)	=	-0.67063
253	tnv(0.253, 100)	=	-0.66748
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258	tnv(0.258, 100)	=	-0.65184
259	tnv(0.259, 100)	=	-0.64873
260	tnv(0.260, 100)	=	-0.64563
261	tnv(0.261, 100)	=	-0.64253
262	tnv(0.262, 100)	=	-0.63944
263	tnv(0.263, 100)	=	-0.63635
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267	tnv(0.267, 100)	=	-0.62407
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276	tnv(0.276, 100)	=	-0.59678
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285	tnv(0.285, 100)	=	-0.56994
286	tnv(0.286, 100)	=	-0.56698
287	tnv(0.287, 100)	=	-0.56402
288	tnv(0.288, 100)	=	-0.56108
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290	tnv(0.290, 100)	=	-0.55520
291	tnv(0.291, 100)	=	-0.55226
292	tnv(0.292, 100)	=	-0.54934
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298	tnv(0.298, 100)	=	-0.53186
299	tnv(0.299, 100)	=	-0.52897
300	tnv(0.300, 100)	=	-0.52608
301	tnv(0.301, 100)	=	-0.52319
302	tnv(0.302, 100)	=	-0.52031
303	tnv(0.303, 100)	=	-0.51743
304	tnv(0.304, 100)	=	-0.51455
305	tnv(0.305, 100)	=	-0.51168
306	tnv(0.306, 100)	=	-0.50882
307	tnv(0.307, 100)	=	-0.50596
308	tnv(0.308, 100)	=	-0.50310
309	tnv(0.309, 100)	=	-0.50025
310	tnv(0.310, 100)	=	-0.49740
311	tnv(0.311, 100)	=	-0.49455
312	tnv(0.312, 100)	=	-0.49171
313	tnv(0.313, 100)	=	-0.48888
314	tnv(0.314, 100)	=	-0.48604
315	tnv(0.315, 100)	=	-0.48321
316	tnv(0.316, 100)	=	-0.48039
317	tnv(0.317, 100)	=	-0.47757
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319	tnv(0.319, 100)	=	-0.47194
320	tnv(0.320, 100)	=	-0.46913
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322	tnv(0.322, 100)	=	-0.46352
323	tnv(0.323, 100)	=	-0.46072
324	tnv(0.324, 100)	=	-0.45792
325	tnv(0.325, 100)	=	-0.45513
326	tnv(0.326, 100)	=	-0.45235
327	tnv(0.327, 100)	=	-0.44956
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329	tnv(0.329, 100)	=	-0.44400
330	tnv(0.330, 100)	=	-0.44123
331	tnv(0.331, 100)	=	-0.43846
332	tnv(0.332, 100)	=	-0.43569
333	tnv(0.333, 100)	=	-0.43293
334	tnv(0.334, 100)	=	-0.43017
335	tnv(0.335, 100)	=	-0.42741
336	tnv(0.336, 100)	=	-0.42466
337	tnv(0.337, 100)	=	-0.42190
338	tnv(0.338, 100)	=	-0.41916
339	tnv(0.339, 100)	=	-0.41641
340	tnv(0.340, 100)	=	-0.41367
341	tnv(0.341, 100)	=	-0.41093
342	tnv(0.342, 100)	=	-0.40820
343	tnv(0.343, 100)	=	-0.40547
344	tnv(0.344, 100)	=	-0.40274
345	tnv(0.345, 100)	=	-0.40001
346	tnv(0.346, 100)	=	-0.39729
347	tnv(0.347, 100)	=	-0.39457

348	tnv(0.348, 100)	=	-0.39185
349	tnv(0.349, 100)	=	-0.38914
350	tnv(0.350, 100)	=	-0.38643
351	tnv(0.351, 100)	=	-0.38372
352	tnv(0.352, 100)	=	-0.38102
353	tnv(0.353, 100)	=	-0.37831
354	tnv(0.354, 100)	=	-0.37561
355	tnv(0.355, 100)	=	-0.37292
356	tnv(0.356, 100)	=	-0.37022
357	tnv(0.357, 100)	=	-0.36753
358	tnv(0.358, 100)	=	-0.36484
359	tnv(0.359, 100)	=	-0.36216
360	tnv(0.360, 100)	=	-0.35947
361	tnv(0.361, 100)	=	-0.35679
362	tnv(0.362, 100)	=	-0.35411
363	tnv(0.363, 100)	=	-0.35144
364	tnv(0.364, 100)	=	-0.34876
365	tnv(0.365, 100)	=	-0.34609
366	tnv(0.366, 100)	=	-0.34342
367	tnv(0.367, 100)	=	-0.34076
368	tnv(0.368, 100)	=	-0.33810
369	tnv(0.369, 100)	=	-0.33543
370	tnv(0.370, 100)	=	-0.33278
371	tnv(0.371, 100)	=	-0.33012
372	tnv(0.372, 100)	=	-0.32747
373	tnv(0.373, 100)	=	-0.32481
374	tnv(0.374, 100)	=	-0.32217
375	tnv(0.375, 100)	=	-0.31952
376	tnv(0.376, 100)	=	-0.31687
377	tnv(0.377, 100)	=	-0.31423
378	tnv(0.378, 100)	=	-0.31159
379	tnv(0.379, 100)	=	-0.30895
380	tnv(0.380, 100)	=	-0.30632
381	tnv(0.381, 100)	=	-0.30368
382	tnv(0.382, 100)	=	-0.30105
383	tnv(0.383, 100)	=	-0.29842
384	tnv(0.384, 100)	=	-0.29579
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392	tnv(0.392, 100)	=	-0.27485
393	tnv(0.393, 100)	=	-0.27224
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769	tnv(0.769, 100)	=	0.73840
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781	tnv(0.781, 100)	=	0.77869
782	tnv(0.782, 100)	=	0.78211
783	tnv(0.783, 100)	=	0.78553
784	tnv(0.784, 100)	=	0.78896
785	tnv(0.785, 100)	=	0.79241
786	tnv(0.786, 100)	=	0.79586
787	tnv(0.787, 100)	=	0.79932
788	tnv(0.788, 100)	=	0.80279
789	tnv(0.789, 100)	=	0.80627
790	tnv(0.790, 100)	=	0.80976
791	tnv(0.791, 100)	=	0.81326
792	tnv(0.792, 100)	=	0.81677
793	tnv(0.793, 100)	=	0.82029
794	tnv(0.794, 100)	=	0.82382
795	tnv(0.795, 100)	=	0.82737
796	tnv(0.796, 100)	=	0.83092
797	tnv(0.797, 100)	=	0.83448
798	tnv(0.798, 100)	=	0.83805
799	tnv(0.799, 100)	=	0.84164
800	tnv(0.800, 100)	=	0.84523
801	tnv(0.801, 100)	=	0.84884
802	tnv(0.802, 100)	=	0.85245
803	tnv(0.803, 100)	=	0.85608
804	tnv(0.804, 100)	=	0.85972
805	tnv(0.805, 100)	=	0.86337
806	tnv(0.806, 100)	=	0.86703
807	tnv(0.807, 100)	=	0.87071
808	tnv(0.808, 100)	=	0.87439
809	tnv(0.809, 100)	=	0.87809
810	tnv(0.810, 100)	=	0.88180
811	tnv(0.811, 100)	=	0.88552

812	tnv(0.812, 100)	=	0.88926
813	tnv(0.813, 100)	=	0.89300
814	tnv(0.814, 100)	=	0.89676
815	tnv(0.815, 100)	=	0.90053
816	tnv(0.816, 100)	=	0.90432
817	tnv(0.817, 100)	=	0.90812
818	tnv(0.818, 100)	=	0.91193
819	tnv(0.819, 100)	=	0.91575
820	tnv(0.820, 100)	=	0.91959
821	tnv(0.821, 100)	=	0.92344
822	tnv(0.822, 100)	=	0.92731
823	tnv(0.823, 100)	=	0.93119
824	tnv(0.824, 100)	=	0.93508
825	tnv(0.825, 100)	=	0.93899
826	tnv(0.826, 100)	=	0.94291
827	tnv(0.827, 100)	=	0.94685
828	tnv(0.828, 100)	=	0.95080
829	tnv(0.829, 100)	=	0.95476
830	tnv(0.830, 100)	=	0.95874
831	tnv(0.831, 100)	=	0.96274
832	tnv(0.832, 100)	=	0.96675
833	tnv(0.833, 100)	=	0.97078
834	tnv(0.834, 100)	=	0.97482
835	tnv(0.835, 100)	=	0.97888
836	tnv(0.836, 100)	=	0.98296
837	tnv(0.837, 100)	=	0.98705
838	tnv(0.838, 100)	=	0.99116
839	tnv(0.839, 100)	=	0.99528
840	tnv(0.840, 100)	=	0.99943
841	tnv(0.841, 100)	=	1.00359
842	tnv(0.842, 100)	=	1.00776
843	tnv(0.843, 100)	=	1.01196
844	tnv(0.844, 100)	=	1.01617
845	tnv(0.845, 100)	=	1.02040
846	tnv(0.846, 100)	=	1.02465
847	tnv(0.847, 100)	=	1.02892
848	tnv(0.848, 100)	=	1.03321
849	tnv(0.849, 100)	=	1.03751
850	tnv(0.850, 100)	=	1.04184
851	tnv(0.851, 100)	=	1.04618
852	tnv(0.852, 100)	=	1.05054
853	tnv(0.853, 100)	=	1.05493
854	tnv(0.854, 100)	=	1.05933
855	tnv(0.855, 100)	=	1.06376
856	tnv(0.856, 100)	=	1.06820
857	tnv(0.857, 100)	=	1.07267
858	tnv(0.858, 100)	=	1.07716
859	tnv(0.859, 100)	=	1.08167
860	tnv(0.860, 100)	=	1.08620
861	tnv(0.861, 100)	=	1.09076
862	tnv(0.862, 100)	=	1.09534
863	tnv(0.863, 100)	=	1.09994
864	tnv(0.864, 100)	=	1.10456
865	tnv(0.865, 100)	=	1.10921
866	tnv(0.866, 100)	=	1.11388
867	tnv(0.867, 100)	=	1.11858
868	tnv(0.868, 100)	=	1.12330
869	tnv(0.869, 100)	=	1.12805

870	tnv(0.870, 100)	=	1.13282
871	tnv(0.871, 100)	=	1.13761
872	tnv(0.872, 100)	=	1.14244
873	tnv(0.873, 100)	=	1.14729
874	tnv(0.874, 100)	=	1.15217
875	tnv(0.875, 100)	=	1.15707
876	tnv(0.876, 100)	=	1.16200
877	tnv(0.877, 100)	=	1.16696
878	tnv(0.878, 100)	=	1.17195
879	tnv(0.879, 100)	=	1.17697
880	tnv(0.880, 100)	=	1.18202
881	tnv(0.881, 100)	=	1.18710
882	tnv(0.882, 100)	=	1.19221
883	tnv(0.883, 100)	=	1.19735
884	tnv(0.884, 100)	=	1.20252
885	tnv(0.885, 100)	=	1.20773
886	tnv(0.886, 100)	=	1.21297
887	tnv(0.887, 100)	=	1.21824
888	tnv(0.888, 100)	=	1.22354
889	tnv(0.889, 100)	=	1.22888
890	tnv(0.890, 100)	=	1.23426
891	tnv(0.891, 100)	=	1.23967
892	tnv(0.892, 100)	=	1.24511
893	tnv(0.893, 100)	=	1.25060
894	tnv(0.894, 100)	=	1.25612
895	tnv(0.895, 100)	=	1.26168
896	tnv(0.896, 100)	=	1.26728
897	tnv(0.897, 100)	=	1.27291
898	tnv(0.898, 100)	=	1.27859
899	tnv(0.899, 100)	=	1.28431
900	tnv(0.900, 100)	=	1.29007
901	tnv(0.901, 100)	=	1.29588
902	tnv(0.902, 100)	=	1.30173
903	tnv(0.903, 100)	=	1.30762
904	tnv(0.904, 100)	=	1.31356
905	tnv(0.905, 100)	=	1.31955
906	tnv(0.906, 100)	=	1.32558
907	tnv(0.907, 100)	=	1.33166
908	tnv(0.908, 100)	=	1.33779
909	tnv(0.909, 100)	=	1.34397
910	tnv(0.910, 100)	=	1.35020
911	tnv(0.911, 100)	=	1.35648
912	tnv(0.912, 100)	=	1.36282
913	tnv(0.913, 100)	=	1.36921
914	tnv(0.914, 100)	=	1.37566
915	tnv(0.915, 100)	=	1.38217
916	tnv(0.916, 100)	=	1.38873
917	tnv(0.917, 100)	=	1.39535
918	tnv(0.918, 100)	=	1.40204
919	tnv(0.919, 100)	=	1.40879
920	tnv(0.920, 100)	=	1.41560
921	tnv(0.921, 100)	=	1.42248
922	tnv(0.922, 100)	=	1.42942
923	tnv(0.923, 100)	=	1.43643
924	tnv(0.924, 100)	=	1.44352
925	tnv(0.925, 100)	=	1.45067
926	tnv(0.926, 100)	=	1.45791
927	tnv(0.927, 100)	=	1.46521

928	tnv(0.928, 100)	=	1.47260
929	tnv(0.929, 100)	=	1.48006
930	tnv(0.930, 100)	=	1.48761
931	tnv(0.931, 100)	=	1.49524
932	tnv(0.932, 100)	=	1.50296
933	tnv(0.933, 100)	=	1.51077
934	tnv(0.934, 100)	=	1.51867
935	tnv(0.935, 100)	=	1.52667
936	tnv(0.936, 100)	=	1.53476
937	tnv(0.937, 100)	=	1.54296
938	tnv(0.938, 100)	=	1.55125
939	tnv(0.939, 100)	=	1.55966
940	tnv(0.940, 100)	=	1.56817
941	tnv(0.941, 100)	=	1.57680
942	tnv(0.942, 100)	=	1.58554
943	tnv(0.943, 100)	=	1.59441
944	tnv(0.944, 100)	=	1.60340
945	tnv(0.945, 100)	=	1.61252
946	tnv(0.946, 100)	=	1.62178
947	tnv(0.947, 100)	=	1.63117
948	tnv(0.948, 100)	=	1.64071
949	tnv(0.949, 100)	=	1.65039
950	tnv(0.950, 100)	=	1.66023
951	tnv(0.951, 100)	=	1.67024
952	tnv(0.952, 100)	=	1.68040
953	tnv(0.953, 100)	=	1.69075
954	tnv(0.954, 100)	=	1.70127
955	tnv(0.955, 100)	=	1.71198
956	tnv(0.956, 100)	=	1.72289
957	tnv(0.957, 100)	=	1.73400
958	tnv(0.958, 100)	=	1.74533
959	tnv(0.959, 100)	=	1.75687
960	tnv(0.960, 100)	=	1.76866
961	tnv(0.961, 100)	=	1.78069
962	tnv(0.962, 100)	=	1.79298
963	tnv(0.963, 100)	=	1.80553
964	tnv(0.964, 100)	=	1.81838
965	tnv(0.965, 100)	=	1.83152
966	tnv(0.966, 100)	=	1.84498
967	tnv(0.967, 100)	=	1.85877
968	tnv(0.968, 100)	=	1.87292
969	tnv(0.969, 100)	=	1.88745
970	tnv(0.970, 100)	=	1.90237
971	tnv(0.971, 100)	=	1.91772
972	tnv(0.972, 100)	=	1.93352
973	tnv(0.973, 100)	=	1.94980
974	tnv(0.974, 100)	=	1.96661
975	tnv(0.975, 100)	=	1.98397
976	tnv(0.976, 100)	=	2.00194
977	tnv(0.977, 100)	=	2.02055
978	tnv(0.978, 100)	=	2.03987
979	tnv(0.979, 100)	=	2.05996
980	tnv(0.980, 100)	=	2.08088
981	tnv(0.981, 100)	=	2.10273
982	tnv(0.982, 100)	=	2.12560
983	tnv(0.983, 100)	=	2.14959
984	tnv(0.984, 100)	=	2.17484
985	tnv(0.985, 100)	=	2.20150

986	tnv(0.986, 100)	=	2.22976
987	tnv(0.987, 100)	=	2.25984
988	tnv(0.988, 100)	=	2.29203
989	tnv(0.989, 100)	=	2.32667
990	tnv(0.990, 100)	=	2.36422
991	tnv(0.991, 100)	=	2.40525
992	tnv(0.992, 100)	=	2.45056
993	tnv(0.993, 100)	=	2.50123
994	tnv(0.994, 100)	=	2.55886
995	tnv(0.995, 100)	=	2.62589
996	tnv(0.996, 100)	=	2.70635
997	tnv(0.997, 100)	=	2.80771
998	tnv(0.998, 100)	=	2.94642
999	tnv(0.999, 100)	=	3.17374