

Signed rank sum (T^+) : $P_0(T^+ \geq x)$

x	n						
	3	4	5	6	7	8	9
3	.625						
4	.375						
5	.250	.562					
6	.125	.438					
7		.312					
8		.188	.500				
9		.125	.406				
10		.062	.312				
11			.219	.500			
12			.156	.422			
13			.094	.344			
14			.062	.281	.531		
15			.031	.219	.469		
16				.156	.406		
17				.109	.344		
18				.078	.289	.527	
19				.047	.234	.473	
20				.031	.188	.422	
21				.016	.148	.371	
22					.109	.320	
23					.078	.273	.500
24					.055	.230	.455
25					.039	.191	.410
26					.023	.156	.367
27					.016	.125	.326
28					.008	.098	.285
29						.074	.248
30						.055	.213
31						.039	.180
32						.027	.150
33						.020	.125
34						.012	.102
35						.008	.082
36						.004	.064
37							.049
38							.037
39							.027
40							.020
41							.014
42							.010
43							.006
44							.004
45							.002

(continued)

x	n					
	10	11	12	13	14	15
28	.500					
29	.461					
30	.423					
31	.385					
32	.348					
33	.312	.517				
34	.278	.483				
35	.246	.449				
36	.216	.416				
37	.188	.382				
38	.161	.350				
39	.138	.319	.515			
40	.116	.289	.485			
41	.097	.260	.455			
42	.080	.232	.425			
43	.065	.207	.396			
44	.053	.183	.367			
45	.042	.160	.339			
46	.032	.139	.311	.500		
47	.024	.120	.285	.473		
48	.019	.103	.259	.446		
49	.014	.087	.235	.420		
50	.010	.074	.212	.393		
51	.007	.062	.190	.368		
52	.005	.051	.170	.342		
53	.003	.042	.151	.318	.500	
54	.002	.034	.133	.294	.476	
55	.001	.027	.117	.271	.452	
56		.021	.102	.249	.428	
57		.016	.088	.227	.404	
58		.012	.076	.207	.380	
59		.009	.065	.188	.357	
60		.007	.055	.170	.335	.511
61		.005	.046	.153	.313	.489
62		.003	.039	.137	.292	.467
63		.002	.032	.122	.271	.445
64		.001	.026	.108	.251	.423
65		.001	.021	.095	.232	.402
66		.000	.017	.084	.213	.381
67			.013	.073	.196	.360
68			.010	.064	.179	.339
69			.008	.055	.163	.319
70			.006	.047	.148	.300
71			.005	.040	.134	.281
72			.003	.034	.121	.262
73			.002	.029	.108	.244
74			.002	.024	.097	.227
75			.001	.020	.086	.211
76			.001	.016	.077	.195

(continued)

x	n					
	10	11	12	13	14	15
77			.000	.013	.068	.180
78			.000	.011	.059	.165
79				.009	.052	.151
80				.007	.045	.108
81				.005	.039	.126
82				.004	.034	.115
83				.003	.029	.104
84				.002	.025	.094
85				.002	.021	.084
86				.001	.018	.076
87				.001	.015	.068
88				.001	.012	.060
89				.000	.010	.053
90				.000	.008	.047
91				.000	.007	.042
92					.005	.036
93					.004	.032
94					.003	.028
95					.003	.024
96					.002	.021
97					.002	.018
98					.001	.015
99					.001	.013
100					.001	.011
101					.000	.009
102					.000	.008
103					.000	.006
104					.000	.005
105					.000	.004
106						.003
107						.003
108						.002
109						.002
110						.001
111						.001
112						.001
113						.001
114						.000
115						.000
116						.000
117						.000
118						.000
119						.000
120						.000