

PROBABILIDADES ASOCIADAS A LOS VALORES DE LA PRUEBA U DE *MANN-WHITNEY* PARA LOS VALORES DE n QUE SE INDICAN

$n_2=3$			
U	n_1	1	2
0		.250	.100
1		.500	.200
2		.750	.400
3			.600
4			.500
5			.250

$n_2=4$				
U	n_1	1	2	3
0		.200	.067	.028
1		.400	.133	.057
2		.600	.267	.114
3			.400	.200
4			.600	.314
5				.429
6				.571
7				.443
8				.250

$n_2=6$						
U	n_1	1	2	3	4	5
0		.143	.036	.012	.005	.002
1		.286	.071	.024	.010	.004
2		.428	.143	.048	.019	.009
3		.571	.214	.083	.033	.015
4			.321	.131	.057	.026
5			.429	.190	.086	.041
6			.571	.274	.129	.063
7				.357	.176	.089
8				.452	.238	.123
9				.548	.305	.165
10					.381	.214
11					.457	.268
12					.545	.331
13						.396
14						.465
15						.535
16						.409
17						.469
18						.531

$n_2=5$					
U	n_1	1	2	3	4
0		.167	.047	.018	.008
1		.333	.095	.036	.016
2		.500	.190	.071	.032
3		.667	.286	.125	.056
4			.429	.196	.095
5			.571	.286	.143
6				.393	.206
7				.500	.278
8				.607	.365
9					.452
10					.548
11					.421
12					.500
13					.579

$n_2=7$							
U	n_1	1	2	3	4	5	6
0		.125	.028	.008	.003	.001	.001
1		.250	.056	.017	.006	.003	.001
2		.375	.111	.033	.012	.005	.002
3		.500	.167	.058	.021	.009	.004
4		.625	.250	.092	.036	.015	.007
5			.333	.133	.055	.024	.011
6			.444	.192	.082	.037	.017
7			.556	.258	.115	.053	.026
8				.333	.158	.074	.037
9				.417	.206	.101	.051
10				.500	.264	.134	.069
11				.583	.324	.172	.090
12					.394	.216	.117
13					.464	.265	.147
14					.538	.319	.183
15						.378	.223
16						.438	.267
17						.500	.314
18						.562	.365
19							.418
20							.473
21							.527
22							.402
23							.451
24							.500
25							.549

PROBABILIDADES ASOCIADAS A LA *U* DE *MANN-WHITNEY* (CONTINUACION)

		$n_2=8$								
U	n_1	1	2	3	4	5	6	7	8	t normal
0		.111	.022	.006	.002	.001	.000	.000	.000	3.308 .001
1		.222	.044	.012	.004	.002	.001	.000	.000	3.203 .001
2		.333	.089	.024	.008	.003	.001	.001	.000	3.098 .001
3		.444	.133	.042	.014	.005	.002	.001	.001	2.993 .001
4		.556	.200	.067	.024	.009	.004	.002	.001	2.888 .002
5			.267	.097	.036	.015	.006	.003	.001	2.783 .003
6			.356	.139	.055	.023	.010	.005	.002	2.678 .004
7			.444	.188	.077	.033	.015	.007	.003	2.573 .005
8			.556	.248	.107	.047	.021	.010	.005	2.468 .007
9				.315	.141	.064	.030	.014	.007	2.363 .009
10				.387	.184	.085	.041	.020	.010	2.258 .012
11				.461	.230	.111	.054	.027	.014	2.153 .016
12				.539	.285	.142	.071	.036	.019	2.048 .020
13					.341	.177	.091	.047	.025	1.943 .026
14					.404	.217	.114	.060	.032	1.838 .033
15					.467	.262	.141	.076	.041	1.733 .041
16					.533	.311	.172	.095	.052	1.628 .052
17						.362	.207	.116	.065	1.523 .064
18						.416	.245	.140	.080	1.418 .078
19						.472	.286	.168	.097	1.313 .094
20						.528	.331	.198	.117	1.208 .113
21							.377	.232	.139	1.102 .135
22							.426	.268	.164	.998 .159
23							.475	.306	.191	.893 .185
24							.525	.347	.221	.788 .215
25								.389	.253	.683 .247
26								.433	.287	.578 .282
27								.478	.323	.473 .318
28								.522	.360	.368 .356
29									.399	.263 .396
30									.439	.158 .437
31									.480	.052 .481
32									.520	