$Tabelle\ W(P)\text{-}Werte\ zum\ Trendtest\ nach\ Neumann$

	P(95%)	P(99%)	P(99,9%)
n			
4	0,7805	0,6256	0,5898
5	0,8204	0,5379	0,4161
6	0,8902	0,5615	0,3634
7	0,9359	0,6140	0,3695
8	0,9825	0,6628	0,4036
9	1,0244	0,7088	0,4420
10	1,0623	0,7518	0,4816
11	1,0965	0,7915	0,5197
12	1,1276	0,8280	0,5557
13	1,1558	0,8618	0,5898
14	1,1816	0,8931	0,6223
15	1,2053	0,9221	0,6532
16	1,2272	0,9491	0,6826
17	1,2473	0,9743	0,7104
18	1,2660	0,9979	0,7368
19	1,2834	1,0199	0,7617
20	1,2996	1,0406	0,7852
21	1,3148	1,0601	0,8073
22	1,3290	1,0785	0,8283
23	1,3425	1,0958	0,8481
24	1,3552	1,1122	0,8668
25	0,3671	1,1278	0,8846
26	1,3785	1,1426	0,9017
27	1,3892	1,1567	0,9182
28	1,3994	1,1702	0,9341
29	1,4091	1,1830	0,9496
30	1,4183	1,1951	0,9645
31	1,4270	1,2067	0,9789
32	1,4354	1,2177	0,9925
33	1,4434	1,2283	1,0055
34	1,4511	1,2386	1,0180
35	1,4585	1,2485	1,0300
36	1,4656	1,2581	1,0416
37	1,4726	1,2673	1,0529
38	1,4793	1,2763	1,0639
39	1,4858	1,2850	1,0746
40	1,4921	1,2934	1,0850
41	1,4982	1,3017	1,0950
42	1,5041	1,3096	1,1048
43	1,5098	1,3172	1,1142
44	1,5154	1,3246	1,1233
45 46	1,5206	1,3317 1,3387	1,1320
46 47	1,5257	1,3453	1,1404
47 48	1,5305		1,1484
40 49	1,5351 1,5395	1,3515 1,3573	1,1561 1,1635
50	1,5437	1,3629	1,1705
51	1,5477	1,3683	1,1774
52	1,5518	1,3738	1,1843
53	1,5557	1,3792	1,1910
54	1,5596	1,3846	1,1976
55	1,5634	1,3899	1,2041
56	1,5670	1,3949	1,2104
57	1,5707	1,3999	1,2166
58	1,5743	1,4048	1,2227
59	1,5779	1,4096	1,2288
60	1,5814	1,4144	1,2349
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