

Wartości krytyczne dla testu Durbina-Watsona

$\alpha = 0,05$

N	k=1		k=2		k=3		k=4		k=5	
	d _L	d _U	d _L	d _U	d _L	d _U	d _L	d _U	d _L	d _U
6	0,61018	1,40015								
7	0,69955	1,35635	0,46723	1,89636						
8	0,76290	1,33238	0,55907	1,77711	0,36744	2,28664				
9	0,82428	1,31988	0,62910	1,69926	0,45476	2,12816	0,29571	2,58810		
10	0,87913	1,31971	0,69715	1,64134	0,52534	2,01632	0,37602	2,41365	0,24269	2,82165
11	0,92733	1,32409	0,75798	1,60439	0,59477	1,92802	0,44406	2,28327	0,31549	2,64456
12	0,97076	1,33137	0,81221	1,57935	0,65765	1,86397	0,51198	2,17662	0,37956	2,50609
13	1,00973	1,34040	0,86124	1,56212	0,71465	1,81593	0,57446	2,09428	0,44448	2,38967
14	1,04495	1,35027	0,90544	1,55066	0,76666	1,77882	0,63206	2,02955	0,50516	2,29593
15	1,07697	1,36054	0,94554	1,54318	0,81396	1,75014	0,68519	1,97735	0,56197	2,21981
16	1,10617	1,37092	0,98204	1,53860	0,85718	1,72773	0,73400	1,93506	0,61495	2,15672
17	1,13295	1,38122	1,01543	1,53614	0,89675	1,71009	0,77898	1,90047	0,66414	2,10414
18	1,15759	1,39133	1,04607	1,53525	0,93310	1,69614	0,82044	1,87189	0,70984	2,06000
19	1,18037	1,40118	1,07430	1,53553	0,96659	1,68509	0,85876	1,84815	0,75231	2,02262
20	1,20149	1,41073	1,10040	1,53668	0,99755	1,67634	0,89425	1,82828	0,79179	1,99079
21	1,22115	1,41997	1,12461	1,53849	1,02624	1,66942	0,92719	1,81157	0,82856	1,96350
22	1,23949	1,42888	1,14713	1,54079	1,05292	1,66398	0,95783	1,79744	0,86285	1,93996
23	1,25665	1,43747	1,16815	1,54346	1,07778	1,65974	0,98639	1,78546	0,89488	1,91958
24	1,27276	1,44575	1,18781	1,54639	1,10100	1,65649	1,01309	1,77526	0,92486	1,90184
25	1,28791	1,45371	1,20625	1,54954	1,12276	1,65403	1,03811	1,76655	0,95297	1,88634
26	1,30219	1,46139	1,22358	1,55281	1,14319	1,65225	1,06158	1,75911	0,97937	1,87274
27	1,31568	1,46878	1,23991	1,55620	1,16239	1,65101	1,08364	1,75274	1,00421	1,86079
28	1,32844	1,47589	1,25534	1,55964	1,18051	1,65025	1,10444	1,74728	1,02762	1,85022
29	1,34054	1,48275	1,26992	1,56312	1,19762	1,64987	1,12407	1,74260	1,04971	1,84088
30	1,35204	1,48936	1,28373	1,56661	1,21380	1,64981	1,14262	1,73860	1,07060	1,83259
31	1,36298	1,49574	1,29685	1,57011	1,22915	1,65002	1,16021	1,73518	1,09040	1,82522
32	1,37340	1,50190	1,30932	1,57358	1,24371	1,65046	1,17688	1,73226	1,10916	1,81867
33	1,38335	1,50784	1,32119	1,57703	1,25756	1,65110	1,19272	1,72978	1,12698	1,81282
34	1,39285	1,51358	1,33251	1,58045	1,27074	1,65189	1,20779	1,72770	1,14393	1,80758
35	1,40194	1,51914	1,34332	1,58382	1,28330	1,65282	1,22214	1,72593	1,16007	1,80292
36	1,41065	1,52451	1,35365	1,58716	1,29530	1,65387	1,23583	1,72447	1,17545	1,79873
37	1,41900	1,52971	1,36354	1,59044	1,30678	1,65501	1,24891	1,72327	1,19014	1,79499
38	1,42702	1,53475	1,37301	1,59368	1,31774	1,65625	1,26140	1,72229	1,20418	1,79164
39	1,43473	1,53963	1,38210	1,59686	1,32827	1,65754	1,27338	1,72152	1,21761	1,78863
40	1,44214	1,54436	1,39083	1,59999	1,33835	1,65889	1,28484	1,72092	1,23047	1,78594
41	1,44927	1,54895	1,39922	1,60307	1,34803	1,66028	1,29584	1,72048	1,24280	1,78353
42	1,45615	1,55340	1,40730	1,60608	1,35733	1,66172	1,30640	1,72019	1,25463	1,78137
43	1,46278	1,55773	1,41507	1,60905	1,36629	1,66319	1,31655	1,72002	1,26600	1,77944
44	1,46920	1,56193	1,42257	1,61196	1,37490	1,66467	1,32631	1,71996	1,27692	1,77772
45	1,47538	1,56602	1,42980	1,61482	1,38320	1,66618	1,33571	1,71999	1,28744	1,77618
46	1,48136	1,56999	1,43677	1,61763	1,39121	1,66769	1,34477	1,72012	1,29756	1,77482
47	1,48715	1,57386	1,44352	1,62038	1,39894	1,66923	1,35350	1,72033	1,30731	1,77361
48	1,49275	1,57762	1,45004	1,62308	1,40640	1,67076	1,36192	1,72061	1,31672	1,77253
49	1,49819	1,58129	1,45635	1,62573	1,41362	1,67230	1,37007	1,72095	1,32580	1,77159
50	1,50345	1,58486	1,46246	1,62833	1,42059	1,67385	1,37793	1,72135	1,33457	1,77077
60	1,54853	1,61617	1,51442	1,65184	1,47965	1,68891	1,44427	1,72735	1,40832	1,76711
70	1,58341	1,64127	1,55422	1,67152	1,52452	1,70278	1,49434	1,73505	1,46369	1,76827
80	1,61143	1,66197	1,58592	1,68823	1,56001	1,71526	1,53370	1,74304	1,50703	1,77156
90	1,63454	1,67942	1,61190	1,70262	1,58893	1,72642	1,56564	1,75082	1,54202	1,77580
100	1,65404	1,69439	1,63369	1,71517	1,61306	1,73643	1,59216	1,75818	1,57100	1,78039