Inverse Z table

Calculates the inverse cumulative distribution (example).

$$Z_{1-\alpha} = -Z_{\alpha}$$

α	Z_{α}	$Z_{1-\alpha}$	$Z_{\alpha/2}$	$Z_{1-\alpha/2}$
0.001	-3.090232	3.090232	-3.290527	3.290527
0.0025	-2.807034	2.807034	-3.023341	3.023341
0.005	-2.575829	2.575829	-2.807034	2.807034
0.01	-2.326348	2.326348	-2.575829	2.575829
0.025	-1.959964	1.959964	-2.241403	2.241403
0.05	-1.644854	1.644854	-1.959964	1.959964
0.1	-1.281552	1.281552	-1.644854	1.644854
0.15	-1.036433	1.036433	-1.439531	1.439531
0.2	-0.841621	0.841621	-1.281552	1.281552
0.25	-0.67449	0.67449	-1.150349	1.150349
0.3	-0.524401	0.524401	-1.036433	1.036433
0.35	-0.38532	0.38532	-0.934589	0.934589
0.4	-0.253347	0.253347	-0.841621	0.841621