i	delta_i	n_i	p_i	np_i	n_i - np_i	(n_i-np_i)^2/np_i
1	(-inf, 1,01]	22	0.15624764502125466	15.624764502125466	6.3752354978745345	2.6012313752204546
2	(-1,01, -0,58]	13	0.1241479690939305	12.41479690939305	0.5852030906069494	0.02758503902684206
3	(-0,58, -0,15]	13	0.15867209352368045	15.867209352368045	-2.867209352368045	0.518105565241054
4	(-0,15, 0,28]	11	0.16927417320752924	16.927417320752923	-5.927417320752923	2.0755839729482726
5	(0,28, 0,7]	19	0.15073409807403693	15.073409807403692	3.926590192596308	1.0228681325323292
6	(0,7, 1,13]	9	0.11203672081165483	11.203672081165482	-2.2036720811654824	0.4334445533685271
7	(1,13, 1,56]	6	0.06950735967312038	6.950735967312038	-0.9507359673120384	0.13004362182531723
8	(1,56,+inf)	7	0.05937994059479301	5.937994059479301	1.0620059405206987	0.18993899394371488
sum	-	100	1.0	100.0	1.7763568394002505e-15	6.998801254106511