

```

# CSD PDF/CDF
# simtype null-z
# anatype surface fsaverage lh
# FixGroupSubjectArea 1
# merged 0
# contrast NA
# seed 1271277527
# thresh 1.300000
# threshsign 0.000000
# searchspace 74612.965197
# nullfwhm 15.000000
# varfwhm -1.000000
# nrepetitions 10000
# NOTE: nreps and nrepetitions are both valid for volume data.
# NOTE: nreps is invalid (-1) for surface data to assure.
# NOTE: backwards INcompatibility.
# $Id: volcluster.c,v 1.50.2.1 2011/03/28 15:32:36 greve Exp $
# nreps -1
# FixSurfClusterArea 1
# $Id: surfcluster.c,v 1.26.2.2 2011/11/10 16:01:11 greve Exp $
# nbins 100

```

#	BinNo	MaxClustBin	MaxClustPDF	MaxClustCDF	GRFCDF	MaxSigBin	MaxSigPDF	MaxSigCDF
0	204.826004	0.000500	0.999500	0.998289	2.456050	0.000500	0.999500	
1	220.348267	0.001800	0.997700	0.996805	2.811329	0.008100	0.991400	
2	235.870529	0.004300	0.993400	0.994388	3.166609	0.022200	0.969200	
3	251.392792	0.007100	0.986300	0.990673	3.521888	0.030300	0.938900	
4	266.915039	0.015600	0.970700	0.985251	3.877167	0.028900	0.910000	
5	282.437317	0.017500	0.953200	0.977702	4.232447	0.022600	0.887400	
6	297.959595	0.021400	0.931800	0.967628	4.587726	0.015200	0.872200	
7	313.481842	0.033600	0.898200	0.954689	4.943005	0.012300	0.859900	
8	329.004089	0.036100	0.862100	0.938634	5.298285	0.009800	0.850100	
9	344.526367	0.038000	0.824100	0.919325	5.653563	0.007300	0.842800	
10	360.048645	0.042500	0.781600	0.896747	6.008843	0.009200	0.833600	
11	375.570892	0.050000	0.731600	0.871009	6.364122	0.006900	0.826700	
12	391.093140	0.043400	0.688200	0.842332	6.719401	0.007100	0.819600	
13	406.615417	0.047300	0.640900	0.811034	7.074681	0.005500	0.814100	
14	422.137695	0.050700	0.590200	0.777508	7.429960	0.005500	0.808600	
15	437.659943	0.047400	0.542800	0.742195	7.785239	0.005200	0.803400	
16	453.182190	0.044100	0.498700	0.705560	8.140518	0.004900	0.798500	
17	468.704468	0.042700	0.456000	0.668070	8.495798	0.005100	0.793400	
18	484.226746	0.040600	0.415400	0.630176	8.851077	0.006100	0.787300	
19	499.748962	0.034900	0.380500	0.592300	9.206356	0.004800	0.782500	
20	515.271240	0.032200	0.348300	0.554820	9.561636	0.003600	0.778900	
21	530.793518	0.031400	0.316900	0.518067	9.916915	0.003400	0.775500	
22	546.315796	0.032400	0.284500	0.482320	10.272194	0.004000	0.771500	
23	561.838013	0.023800	0.260700	0.447809	10.627474	0.004800	0.766700	
24	577.360291	0.026100	0.234600	0.414711	10.982753	0.004500	0.762200	
25	592.882568	0.022700	0.211900	0.383160	11.338033	0.003300	0.758900	
26	608.404846	0.017500	0.194400	0.353244	11.693312	0.003100	0.755800	
27	623.927063	0.018200	0.176200	0.325018	12.048591	0.003700	0.752100	
28	639.449341	0.017400	0.158800	0.298504	12.403871	0.003800	0.748300	
29	654.971619	0.014900	0.143900	0.273697	12.759150	0.004400	0.743900	
30	670.493896	0.014200	0.129700	0.250569	13.114429	0.003700	0.740200	
31	686.016113	0.014300	0.115400	0.229078	13.469708	0.002800	0.737400	
32	701.538391	0.013100	0.102300	0.209165	13.824987	0.003800	0.733600	
33	717.060669	0.011700	0.090600	0.190763	14.180266	0.003700	0.729900	
34	732.582947	0.008500	0.082100	0.173798	14.535546	0.002900	0.727000	
35	748.105164	0.008400	0.073700	0.158191	14.890825	0.003200	0.723800	
36	763.627441	0.006800	0.066900	0.143861	15.246104	0.003300	0.720500	
37	779.149719	0.007100	0.059800	0.130727	15.601384	0.004600	0.715900	
38	794.671936	0.007200	0.052600	0.118707	15.956663	0.000000	0.715900	
39	810.194214	0.005400	0.047200	0.107723	16.311943	0.000000	0.715900	
40	825.716492	0.005400	0.041800	0.097698	16.667221	0.000000	0.715900	
41	841.238770	0.004800	0.037000	0.088559	17.022501	0.000000	0.715900	
42	856.761047	0.004600	0.032400	0.080237	17.377781	0.000000	0.715900	
43	872.283264	0.003200	0.029200	0.072665	17.733059	0.000000	0.715900	
44	887.805542	0.003400	0.025800	0.065783	18.088339	0.000000	0.715900	
45	903.327820	0.002200	0.023600	0.059531	18.443619	0.000000	0.715900	

46	918.850037	0.002600	0.021000	0.053855	18.798897	0.000000	0.715900
47	934.372314	0.002200	0.018800	0.048707	19.154179	0.000000	0.715900
48	949.894592	0.001900	0.016900	0.044040	19.509457	0.000000	0.715900
49	965.416870	0.002200	0.014700	0.039810	19.864735	0.000000	0.715900
50	980.939148	0.000700	0.014000	0.035979	20.220016	0.000000	0.715900
51	996.461365	0.002100	0.011900	0.032510	20.575294	0.000000	0.715900
52	1011.983643	0.000800	0.011100	0.029371	20.930573	0.000000	0.715900
53	1027.505981	0.000800	0.010300	0.026530	21.285854	0.000000	0.715900
54	1043.028198	0.001000	0.009300	0.023961	21.641132	0.000000	0.715900
55	1058.550415	0.001000	0.008300	0.021638	21.996410	0.000000	0.715900
56	1074.072754	0.000900	0.007400	0.019538	22.351692	0.000000	0.715900
57	1089.594971	0.000900	0.006500	0.017640	22.706970	0.000000	0.715900
58	1105.117310	0.000800	0.005700	0.015925	23.062248	0.000000	0.715900
59	1120.639526	0.000100	0.005600	0.014375	23.417530	0.000000	0.715900
60	1136.161743	0.000300	0.005300	0.012975	23.772808	0.000000	0.715900
61	1151.684082	0.000800	0.004500	0.011711	24.128086	0.000000	0.715900
62	1167.206299	0.000400	0.004100	0.010569	24.483368	0.000000	0.715900
63	1182.728516	0.000200	0.003900	0.009538	24.838646	0.000000	0.715900
64	1198.250854	0.000200	0.003700	0.008607	25.193924	0.000000	0.715900
65	1213.773071	0.000300	0.003400	0.007767	25.549206	0.000000	0.715900
66	1229.295410	0.000400	0.003000	0.007008	25.904484	0.000000	0.715900
67	1244.817627	0.000400	0.002600	0.006323	26.259762	0.000000	0.715900
68	1260.339966	0.000300	0.002300	0.005705	26.615044	0.000000	0.715900
69	1275.862183	0.000400	0.001900	0.005147	26.970322	0.000000	0.715900
70	1291.384399	0.000100	0.001800	0.004644	27.325600	0.000000	0.715900
71	1306.906738	0.000000	0.001800	0.004190	27.680882	0.000000	0.715900
72	1322.428955	0.000400	0.001400	0.003780	28.036160	0.000000	0.715900
73	1337.951172	0.000100	0.001300	0.003410	28.391438	0.000000	0.715900
74	1353.473511	0.000100	0.001200	0.003076	28.746719	0.000000	0.715900
75	1368.995728	0.000100	0.001100	0.002775	29.101997	0.000000	0.715900
76	1384.517944	0.000100	0.001000	0.002503	29.457275	0.000000	0.715900
77	1400.040283	0.000300	0.000700	0.002258	29.812557	0.000000	0.715900
78	1415.562500	0.000100	0.000600	0.002037	30.167835	0.000000	0.715900
79	1431.084839	0.000000	0.000600	0.001838	30.523113	0.000000	0.715900
80	1446.607056	0.000100	0.000500	0.001658	30.878395	0.000000	0.715900
81	1462.129272	0.000200	0.000300	0.001495	31.233673	0.000000	0.715900
82	1477.651611	0.000000	0.000300	0.001349	31.588951	0.000000	0.715900
83	1493.173828	0.000200	0.000100	0.001217	31.944233	0.000000	0.715900
84	1508.696167	0.000000	0.000100	0.001098	32.299511	0.000000	0.715900
85	1524.218384	0.000000	0.000100	0.000990	32.654789	0.000000	0.715900
86	1539.740601	0.000000	0.000100	0.000893	33.010071	0.000000	0.715900
87	1555.262939	0.000000	0.000100	0.000805	33.365349	0.000000	0.715900
88	1570.785156	0.000000	0.000100	0.000727	33.720627	0.000000	0.715900
89	1586.307373	0.000000	0.000100	0.000655	34.075909	0.000000	0.715900
90	1601.829712	0.000000	0.000100	0.000591	34.431187	0.000000	0.715900
91	1617.351929	0.000000	0.000100	0.000533	34.786469	0.000000	0.715900
92	1632.874146	0.000000	0.000100	0.000481	35.141747	0.000000	0.715900
93	1648.396484	0.000000	0.000100	0.000434	35.497025	0.000000	0.715900
94	1663.918701	0.000000	0.000100	0.000391	35.852306	0.000000	0.715900
95	1679.441040	0.000000	0.000100	0.000353	36.207584	0.000000	0.715900
96	1694.963257	0.000000	0.000100	0.000318	36.562862	0.000000	0.715900
97	1710.485474	0.000000	0.000100	0.000287	36.918144	0.000000	0.715900
98	1726.007812	0.000000	0.000100	0.000259	37.273422	0.000000	0.715900
99	1741.530029	0.000100	-0.000000	0.000234	37.628700	0.715900	0.000000