

c1	c2	c3
row 0	0.896113222464919	0.44805661123246
row 1	0.958092217333615	0.479046108666807
row 2	0.443668097257614	0.221834048628807
row 3	0.303387019317597	0.151693509658799
row 4	0.1317920666188	0.0658960333094001
row 5	0.903574367519468	0.451787183759734
row 6	0.366384592838585	0.183192296419293
row 7	0.289988519158214	0.144994259579107
row 8	0.0564662753604352	0.0282331376802176
row 9	0.739207816775888	0.369603908387944
row 10	0.557892785407603	0.278946392703801
row 11	0.112234597560018	0.0561172987800092
row 12	0.336386460345238	0.168193230172619
row 13	0.234791851602495	0.117395925801247
row 14	0.649605590384454	0.324802795192227
row 15	0.413085350766778	0.206542675383389
row 16	0.914234386291355	0.457117193145677
row 17	0.535166622605175	0.267583311302587
row 18	0.618193106725812	0.309096553362906
row 19	0.676862949039787	0.338431474519894
row 20	0.236486470326781	0.118243235163391
row 21	0.69509206013754	0.34754603006877
row 22	0.700672701001167	0.350336350500584
row 23	0.0423893090337515	0.0211946545168757
row 24	0.708054262213409	0.354027131106704
row 25	0.711763924453408	0.355881962226704
row 26	0.482928471639752	0.241464235819876
row 27	0.837360296398401	0.418680148199201
row 28	0.507658098358661	0.25382904917933
row 29	0.137613459955901	0.0688067299779505
row 30	0.924112197477371	0.462056098738685
row 31	0.866206595674157	0.433103297837079
row 32	0.366139850113541	0.18306992505677
row 33	0.551272534765303	0.275636267382652
row 34	0.987122888676822	0.493561444338411
row 35	0.709774813149124	0.354887406574562
row 36	0.326002639252692	0.163001319626346
row 37	0.0366725567728281	0.0183362783864141
row 38	0.786174952518195	0.393087476259097
row 39	0.0867755184881389	0.0433877592440695
row 40	0.6177998194471	0.30889990972355

c1	c2	c3
row 41	0.300120728090405	0.150060364045203
row 42	0.547484112437814	0.273742056218907
row 43	0.316253457218409	0.158126728609204
row 44	0.727775652427226	0.363887826213613
row 45	0.0819571842439473	0.0409785921219736
row 46	0.617326820734888	0.308663410367444
row 47	0.486159623134881	0.243079811567441
row 48	0.874131963122636	0.437065981561318
row 49	0.341648964211345	0.170824482105672
row 50	0.248531118500978	0.124265559250489
row 51	0.11545896390453	0.0577294819522649
row 52	0.166583145037293	0.0832915725186467
row 53	0.989391179289669	0.494695589644834
row 54	0.650953533127904	0.325476766563952
row 55	0.555858874693513	0.277929437346756
row 56	0.265034983865917	0.132517491932958
row 57	0.701772012282163	0.350886006141081
row 58	0.901615204755217	0.450807602377608
row 59	0.22051797574386	0.11025898787193
row 60	0.149393759202212	0.074696879601106
row 61	0.699126439169049	0.349563219584525
row 62	0.511828548740596	0.255914274370298
row 63	0.0673295599408448	0.0336647799704224
row 64	0.312670779414475	0.156335389707237
row 65	0.311975249554962	0.155987624777481
row 66	0.574810359627008	0.287405179813504
row 67	0.532674061134458	0.266337030567229
row 68	0.0197015050798655	0.00985075253993273
row 69	0.630951720755547	0.315475860377774
row 70	0.324444184079766	0.162222092039883
row 71	0.0295564229600132	0.0147782114800066
row 72	0.907719160895795	0.453859580447897
row 73	0.856061095837504	0.428030547918752
row 74	0.910419984254986	0.455209992127493
row 75	0.107243259903044	0.0536216299515218
row 76	0.954149008262902	0.477074504131451
row 77	0.107385466806591	0.0536927334032953
row 78	0.491888709366322	0.245944354683161
row 79	0.155481969472021	0.0777409847360104
row 80	0.529979988001287	0.264989994000643
row 81	0.241579315625131	0.120789657812566

<b>c1</b>	<b>c2</b>	<b>c3</b>
row 82	0.834131463430822	0.417065731715411
row 83	0.344083682168275	0.172041841084138
row 84	0.0876803630962968	0.0438401815481484
row 85	0.943217813502997	0.471608906751499
row 86	0.112810554914176	0.0564052774570882
row 87	0.0995649178512394	0.0497824589256197
row 88	0.925478611607105	0.462739305803552
row 89	0.580722974613309	0.290361487306654
row 90	0.0870714243501425	0.0435357121750712
row 91	0.897496823221445	0.448748411610723
row 92	0.661480178590864	0.330740089295432
row 93	0.979573084972799	0.489786542486399
row 94	0.792398873716593	0.396199436858296
row 95	0.279154517687857	0.139577258843929
row 96	0.146190146449953	0.0730950732249767
row 97	0.0167765161022544	0.0083882580511272
row 98	0.705967688933015	0.352983844466507
row 99	0.190932667348534	0.0954663336742669