Alpha = 10

4 cluster

{'accuracy': [(0, 0.10289999842643738), (1, 0.11349999904632568), (2, 0.12790000438690186), (3, 0.1420000046491623), (4, 0.1356000006198883), (5, 0.15860000252723694), (6, 0.16279999911785126), (7, 0.16259999573230743), (8, 0.15800000727176666), (9, 0.1606999933719635), (10, 0.1746000051498413), (11, 0.16599999368190765), (12, 0.16940000653266907), (13, 0.181099995970726), (14, 0.17020000517368317), (15, 0.17870000004768372), (16, 0.16660000383853912), (17, 0.1931000053882599), (18, 0.16449999809265137), (19, 0.19200000166893005), (20, 0.19030000269412994), (21, 0.19900000095367432), (22, 0.18060000240802765), (23, 0.2078000009059906), (24, 0.19869999587535858), (25, 0.21250000596046448), (26, 0.20520000159740448), (27, 0.20990000665187836), (28, 0.2101999968290329), (29, 0.210999995470047), (30, 0.2085999995470047), (31, 0.2232999950647354), (32, 0.22709999978542328), (33, 0.225600004196167), (34, 0.22579999268054962), (35, 0.21969999372959137), (36, 0.2328999936580658), (37, 0.2468000054359436), (38, 0.2402999997138977), (39, 0.2076999992132187), (40, 0.2393999993801117), (41, 0.23919999599456787), (42, 0.2587999999523163), (43, 0.2442999929189682), (44, 0.2630999982357025), (45, 0.2508000135421753), (46, 0.28110000491142273), (47, 0.27149999141693115), (48, 0.2685999870300293), (49, 0.2761000096797943), (50, 0.29030001163482666), (51, 0.2808000147342682), (52, 0.2824999988079071), (53, 0.2766000032424927), (54, 0.2816999852657318), (55, 0.2863999903202057), (56, 0.28619998693466187), (57, 0.29109999537467957), (58, 0.2621999979019165), (59, 0.24369999766349792), (60, 0.29989999532699585), (61, 0.2897000014781952), (62, 0.28850001096725464), (63, 0.304500013589859), (64, 0.29910001158714294), (65, 0.30799999833106995), (66, 0.3077000081539154), (67, 0.3084000051021576), (68, 0.29490000009536743), (69, 0.31380000710487366), (70, 0.3181999921798706), (71, 0.3156999945640564), (72, 0.30630001425743103), (73, 0.3172000050544739), (74, 0.30090001225471497), (75, 0.3142000138759613), (76, 0.3206000030040741), (77, 0.30489999055862427), (78, 0.32170000672340393), (79, 0.32170000672340393), (80, 0.3107999861240387), (81, 0.32850000262260437), (82, 0.321399986743927), (83, 0.31850001215934753), (84, 0.31929999589920044), (85, 0.33649998903274536), (86, 0.3352999985218048), (87, 0.32829999923706055), (88, 0.33489999175071716), (89, 0.3172000050544739), (90, 0.3179999887943268), (91, 0.3431999981403351), (92, 0.33250001072883606), (93, 0.32670000195503235), (94, 0.3440000116825104), (95, 0.3472999930381775), (96, 0.3490999937057495), (97, 0.3441999852657318), (98, 0.34549999237060547), (99, 0.3483999967575073), (100, 0.3490000069141388), (101, 0.3246000111103058), (102, 0.35280001163482666), (103, 0.35580000281333923), (104, 0.34139999747276306), (105, 0.35659998655319214), (106, 0.35440000891685486), (107, 0.35830000042915344), (108, 0.35409998893737793), (109, 0.3571000099182129), (110, 0.35409998893737793), (111, 0.3659000098705292), (112, 0.36469998955726624), (113, 0.36250001192092896), (114, 0.3617999851703644), (115, 0.3569999933242798), (116, 0.3666999936103821), (117, 0.36899998784065247), (118, 0.3666999936103821), (119, 0.36550000309944153), (120, 0.3716000020503998), (121, 0.373199999332428), (122, 0.3743000030517578), (123, 0.37770000100135803), (124, 0.367000013589859), (125, 0.3783000111579895), (126, 0.36079999804496765), (127, 0.3450999855995178), (128, 0.3781000077724457), (129, 0.3808000087738037), (130, 0.3806999921798706), (131, 0.3855000138282776), (132, 0.3831000030040741), (133, 0.37529999017715454), (134, 0.3813000023365021), (135, 0.37450000643730164), (136, 0.38420000672340393), (137, 0.3603000044822693), (138, 0.3910999894142151), (139, 0.38499999046325684), (140, 0.3864000141620636), (141, 0.3896999955177307), (142, 0.38929998874664307), (143, 0.38929998874664307), (144, 0.38609999418258667), (145, 0.38929998874664307), (146, 0.3950999975204468), (147, 0.39489999413490295), (148, 0.3871999979019165), (149, 0.39169999957084656), (150, 0.39399999380111694), (151, 0.3862000107765198), (152, 0.4000999927520752), (153, 0.39430001378059387), (154, 0.39649999141693115), (155, 0.3797999918460846), (156, 0.4002000093460083), (157, 0.39980000257492065), (158, 0.4018000066280365), (159, 0.3903000056743622), (160, 0.39969998598098755), (161, 0.40400001406669617), (162, 0.4009999930858612), (163, 0.37619999051094055), (164, 0.4074999988079071), (165, 0.40709999203681946), (166, 0.4088999927043915), (167, 0.4081999957561493), (168, 0.4049000144004822), (169, 0.40939998626708984), (170, 0.4034000039100647), (171, 0.40709999203681946), (172, 0.40860000252723694), (173, 0.4049000144004822), (174, 0.4140999913215637), (175, 0.4101000130176544), (176, 0.4097000062465668), (177, 0.4113999903202057), (178, 0.4138999879360199), (179, 0.40799999237060547), (180, 0.4124000072479248), (181, 0.38830000162124634), (182, 0.41110000014305115), (183, 0.41850000619888306), (184, 0.36970001459121704), (185, 0.41600000858306885), (186, 0.41179999709129333), (187, 0.41530001163482666), (188, 0.41359999775886536), (189, 0.42089998722076416), (190, 0.4106000065803528), (191, 0.4154999852180481), (192, 0.4108000099658966), (193, 0.4138999879360199), (194, 0.41929998993873596), (195, 0.399399995803833), (196, 0.41510000824928284), (197, 0.41839998960494995), (198, 0.4239000082015991), (199, 0.4230000078678131), (200, 0.4205000102519989), (201, 0.42309999465942383), (202, 0.4244000017642975), (203, 0.42160001397132874), (204, 0.4251999855041504), (205, 0.42719998955726624), (206, 0.428600013256073), (207, 0.42730000615119934), (208, 0.4300000071525574), (209, 0.4293000102043152), (210, 0.42289999127388), (211, 0.4302000105381012), (212, 0.4307999908924103), (213, 0.42989999055862427), (214, 0.4345000088214874), (215, 0.42719998955726624), (216, 0.43389999866485596), (217, 0.42739999294281006), (218, 0.4332999885082245), (219, 0.4293000102043152), (220, 0.42579999566078186), (221, 0.42179998755455017), (222, 0.4372999966144562), (223, 0.43639999628067017), (224, 0.4320000112056732), (225, 0.4092000126838684), (226, 0.43479999899864197), (227, 0.4368000030517578), (228, 0.4375999867916107), (229, 0.43140000104904175), (230, 0.4374000132083893), (231, 0.4415000081062317), (232, 0.4372999966144562), (233, 0.4456999897956848), (234, 0.4374000132083893), (235, 0.4424999952316284), (236, 0.4372999966144562), (237, 0.4424000084400177), (238, 0.4408000111579895), (239, 0.4375), (240, 0.44190001487731934), (241, 0.43650001287460327), (242, 0.4413999915122986), (243, 0.4415999948978424), (244, 0.45080000162124634), (245, 0.4456000030040741), (246, 0.4471000134944916), (247, 0.4438999891281128), (248, 0.4438999891281128), (249, 0.4325999915599823), (250, 0.44609999656677246), (251, 0.4415000081062317), (252, 0.43369999527931213), (253, 0.44179999828338623), (254, 0.38679999113082886), (255, 0.448199987411499), (256, 0.445499986410141), (257, 0.44510000944137573), (258, 0.4438999891281128), (259, 0.4487999975681305), (260, 0.4417000114917755), (261, 0.4449000060558319), (262, 0.45100000500679016), (263, 0.45399999618530273), (264, 0.4551999866962433), (265, 0.4521999955177307), (266, 0.4339999854564667), (267, 0.4458000063896179), (268, 0.4546999931335449), (269, 0.43209999799728394), (270, 0.45559999346733093), (271, 0.4471000134944916), (272, 0.4544000029563904), (273, 0.454800009727478), (274, 0.447299987077713), (275, 0.4507000148296356), (276, 0.45339998602867126), (277, 0.46059998869895935), (278, 0.4618000090122223), (279, 0.460099995136261), (280, 0.45170000195503235), (281, 0.45320001244544983), (282, 0.4293000102043152), (283, 0.45239999890327454), (284, 0.454800009727478), (285, 0.4562999904155731), (286, 0.453900009393692), (287, 0.4560999870300293), (288, 0.4652999937534332), (289, 0.4580000042915344), (290, 0.4627000093460083), (291, 0.4586000144481659), (292, 0.4650999903678894), (293, 0.45660001039505005), (294, 0.46230000257492065), (295, 0.45899999141693115), (296, 0.46540001034736633), (297, 0.45329999923706055), (298, 0.4603999853134155), (299, 0.46399998664855957), (300, 0.46000000834465027), (301, 0.47040000557899475), (302, 0.46959999203681946), (303, 0.4699000120162964), (304, 0.46480000019073486), (305, 0.46650001406669617), (306, 0.4611999988555908), (307, 0.46389999985694885), (308, 0.46700000762939453), (309, 0.46470001339912415), (310, 0.46939998865127563), (311, 0.4564000070095062), (312, 0.46399998664855957), (313, 0.4609000086784363), (314, 0.4699000120162964), (315, 0.4632999897003174), (316, 0.46889999508857727), (317, 0.4578000009059906), (318, 0.4643999934196472), (319, 0.46869999170303345), (320, 0.47380000352859497), (321, 0.4659999907016754), (322, 0.4683000147342682), (323, 0.46790000796318054), (324, 0.46309998631477356), (325, 0.4747999906539917), (326, 0.4643000066280365), (327, 0.46299999952316284), (328, 0.4668999910354614), (329, 0.4625999927520752), (330, 0.4683000147342682), (331, 0.4747999906539917), (332, 0.4702000021934509), (333, 0.4733999967575073), (334, 0.4794999957084656), (335, 0.47450000047683716), (336, 0.4754999876022339), (337, 0.4659999907016754), (338, 0.47360000014305115), (339, 0.4788999855518341), (340, 0.4607999920845032), (341, 0.4690000116825104), (342, 0.4643000066280365), (343, 0.4684999883174896), (344, 0.47749999165534973), (345, 0.47099998593330383), (346, 0.4643000066280365), (347, 0.46939998865127563), (348, 0.4812000095844269), (349, 0.477400004863739), (350, 0.4810999929904938), (351, 0.47269999980926514), (352, 0.47279998660087585), (353, 0.47850000858306885), (354, 0.48159998655319214), (355, 0.4681999981403351), (356, 0.459199994802475), (357, 0.4803999960422516), (358, 0.45210000872612), (359, 0.47940000891685486), (360, 0.4729999899864197), (361, 0.4740999937057495), (362, 0.478300005197525), (363, 0.48350000381469727), (364, 0.48190000653266907), (365, 0.43380001187324524), (366, 0.4797999858856201), (367, 0.48330000042915344), (368, 0.48339998722076416), (369, 0.4837999939918518), (370, 0.48249998688697815), (371, 0.4837000072002411), (372, 0.48330000042915344), (373, 0.48669999837875366), (374, 0.4821999967098236), (375, 0.4875999987125397), (376, 0.48489999771118164), (377, 0.4772999882698059), (378, 0.48339998722076416), (379, 0.4754999876022339), (380, 0.4848000109195709), (381, 0.4697999954223633), (382, 0.48890000581741333), (383, 0.48500001430511475), (384, 0.48890000581741333), (385, 0.47920000553131104), (386, 0.486299991607666), (387, 0.48840001225471497), (388, 0.4799000024795532), (389, 0.4878000020980835), (390, 0.4837000072002411), (391, 0.48330000042915344), (392, 0.491100013256073), (393, 0.47450000047683716), (394, 0.47029998898506165), (395, 0.4909999966621399), (396, 0.48730000853538513), (397, 0.4867999851703644), (398, 0.491100013256073), (399, 0.48739999532699585), (400, 0.48030000925064087), (401, 0.48910000920295715), (402, 0.4846000075340271), (403, 0.4851999878883362), (404, 0.49129998683929443), (405, 0.490200012922287), (406, 0.49070000648498535), (407, 0.4903999865055084), (408, 0.4878999888896942), (409, 0.48989999294281006), (410, 0.4921000003814697), (411, 0.4650000035762787), (412, 0.4862000048160553), (413, 0.490200012922287), (414, 0.48890000581741333), (415, 0.49140000343322754), (416, 0.49480000138282776), (417, 0.4912000000476837), (418, 0.49300000071525574), (419, 0.48510000109672546), (420, 0.4916999936103821), (421, 0.4918999969959259), (422, 0.487199991941452), (423, 0.49160000681877136), (424, 0.4921000003814697), (425, 0.48980000615119934), (426, 0.49410000443458557), (427, 0.4973999857902527), (428, 0.4959999918937683), (429, 0.4984999895095825), (430, 0.48969998955726624), (431, 0.49720001220703125), (432, 0.4925999939441681), (433, 0.49399998784065247), (434, 0.4950999915599823), (435, 0.49380001425743103), (436, 0.48829999566078186), (437, 0.4948999881744385), (438, 0.4925999939441681), (439, 0.4968000054359436), (440, 0.49059998989105225), (441, 0.49070000648498535), (442, 0.4927000105381012), (443, 0.492000013589859), (444, 0.49790000915527344), (445, 0.4950000047683716), (446, 0.49810001254081726), (447, 0.4970000088214874), (448, 0.4884999990463257), (449, 0.49540001153945923), (450, 0.4943000078201294), (451, 0.49889999628067017), (452, 0.49639999866485596), (453, 0.4991999864578247), (454, 0.4943999946117401), (455, 0.4957999885082245), (456, 0.49570000171661377), (457, 0.4968999922275543), (458, 0.4991999864578247), (459, 0.49720001220703125), (460, 0.4973999857902527), (461, 0.49619999527931213), (462, 0.48910000920295715), (463, 0.47269999980926514), (464, 0.5008000135421753), (465, 0.49959999322891235), (466, 0.4986000061035156), (467, 0.49570000171661377), (468, 0.49799999594688416), (469, 0.5034000277519226), (470, 0.5), (471, 0.4993000030517578), (472, 0.4968999922275543), (473, 0.5037999749183655), (474, 0.5045999884605408), (475, 0.47870001196861267), (476, 0.5037999749183655), (477, 0.5015000104904175), (478, 0.4941999912261963), (479, 0.5034000277519226), (480, 0.4968000054359436), (481, 0.48899999260902405), (482, 0.5070000290870667), (483, 0.5008000135421753), (484, 0.5012999773025513), (485, 0.5073000192642212), (486, 0.5048999786376953), (487, 0.5034999847412109), (488, 0.504800021648407), (489, 0.49880000948905945), (490, 0.5037999749183655), (491, 0.5008999705314636), (492, 0.49790000915527344), (493, 0.5052000284194946), (494, 0.504800021648407), (495, 0.5023000240325928), (496, 0.5041000247001648), (497, 0.5041000247001648), (498, 0.4982999861240387), (499, 0.5085999965667725), (500, 0.5033000111579895)]}

6 cluster

8 cluster