C:\Users\ns\.conda\envs\yolo\python.exe E:\Sigfox\_Regression\Rebuild\_final\_code\new\_way.py

42 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

42 2 176.92302372849312 194.54839459255058

43 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

43 2 183.67866014369446 192.27936027604466

44 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.901036007]], 'final\_section': [[3.901036007], [4.332958221]]}

44 2 211.93812128946868 225.95304688977126

45 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.901043795666667]], 'final\_section': [[3.901043795666667], [4.332981587]]}

45 2 193.57839619965966 200.74030317640384

46 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

46 2 206.98103989411987 216.79125449045185

47 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9009958953333332]], 'final\_section': [[3.9009958953333332], [4.332858086]]}

47 2 224.65222225373418 208.0893494044243

48 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.901043795666667]], 'final\_section': [[3.901043795666667], [4.332981587]]}

48 2 201.2933875968992 209.6529698430705

49 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

49 2 201.94177254679525 212.1702103422197

50 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

50 2 187.60327670637173 207.57762299111363

51 2 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.9010370623333332]], 'final\_section': [[3.9010370623333332], [4.332981587]]}

51 2 190.97404017772735 209.8720117224428

42 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.84705157175, 4.0090282434999995]], 'final\_section': [[3.84705157175], [4.0090282434999995, 4.332981587]]}

42 3 183.27644902591265 188.59588112351054

43 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.84704399675, 4.0090231935]], 'final\_section': [[3.84704399675], [4.0090231935, 4.332981587]]}

43 3 182.24274834499718 184.3478193682618

44 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.84705157175, 4.0090282434999995]], 'final\_section': [[3.84705157175], [4.0090282434999995, 4.332981587]]}

44 3 207.57989199924344 205.0606747682996

45 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.84704573025, 4.0090165605]], 'final\_section': [[3.84704573025], [4.0090165605, 4.332958221]]}

45 3 214.8129623605069 211.5432329298279

46 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.84704399675, 4.0090231935]], 'final\_section': [[3.84704399675], [4.0090231935, 4.332981587]]}

46 3 202.64623283525628 204.40403792320785

47 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.84703815525, 4.009011510500001]], 'final\_section': [[3.84703815525], [4.009011510500001, 4.332958221]]}

47 3 188.50013466994514 192.61867476829963

48 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850866], [3.84706034675, 4.0090340935]], 'final\_section': [[3.84706034675], [4.0090340935, 4.332981587]]}

48 3 189.41134613202192 194.2281333459429

49 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.84704399675, 4.0090231935]], 'final\_section': [[3.84704399675], [4.0090231935, 4.332981587]]}

49 3 200.86049044826933 201.89222224323817

50 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.84704399675, 4.0090231935]], 'final\_section': [[3.84704399675], [4.0090231935, 4.332981587]]}

50 3 209.92507234726688 210.0891565159826

51 3 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.84705157175, 4.0090282434999995]], 'final\_section': [[3.84705157175], [4.0090282434999995, 4.332981587]]}

51 3 205.82901702288638 208.7468000756573

42 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

42 4 214.80220124834503 217.9713894458105

43 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

43 4 194.6549372044638 200.8660881407225

44 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.8146562374, 4.0738189122, 3.9442375748]], 'final\_section': [[3.8146562374], [3.9442375748, 4.332981587, 4.0738189122]]}

44 4 193.56229345564591 199.4480009457159

45 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850866], [3.8146655974, 4.0738235922, 3.9442445948]], 'final\_section': [[3.8146655974], [3.9442445948, 4.332981587, 4.0738235922]]}

45 4 199.35132277283907 201.4884815585398

46 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

46 4 181.68960119160204 183.28376461131077

47 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

47 4 197.56776442216758 204.0236290902213

48 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

48 4 190.65356856440326 200.13690495555133

49 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146481574, 4.0738148722, 3.9442315148000002]], 'final\_section': [[3.8146481574], [3.9442315148000002, 4.332981587, 4.0738148722]]}

49 4 214.25635123888782 216.76150236428975

50 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.8146434842000003, 4.0738008526, 3.9442221684]], 'final\_section': [[3.8146434842000003], [3.9442221684, 4.332958221, 4.0738008526]]}

50 4 175.7599347456024 179.11607348212598

51 4 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850749], [3.8146562374, 4.0738189122, 3.9442375748]], 'final\_section': [[3.8146562374], [3.9442375748, 4.332981587, 4.0738189122]]}

51 4 201.77677851333456 206.54899517684885

42 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.793050931166667, 4.117009324666666, 3.9010370623333332], [4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.332981587, 4.0090231935], [4.117009324666666]]}

42 5 208.96255244490683 206.25037756549702

43 5 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.793050931166667, 3.9010370623333332, 4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.0090231935, 4.117009324666666]]}

43 5 194.7392354109524 193.04131154828335

44 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850749], [3.793059347833333, 4.117012691333334, 3.901043795666667], [4.0090282434999995]], 'final\_section': [[3.793059347833333], [3.901043795666667, 4.332981587, 4.0090282434999995], [4.117012691333334]]}

44 5 195.99367833159934 196.18185576468366

45 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850866], [3.7930652035, 4.117001014, 3.901043807], [4.0090224105]], 'final\_section': [[3.7930652035], [3.901043807, 4.332958221, 4.0090224105], [4.117001014]]}

45 5 202.85556984772535 197.12226416343515

46 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.793050931166667, 4.117009324666666, 3.9010370623333332], [4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.332981587, 4.0090231935], [4.117009324666666]]}

46 5 202.891783032252 198.36157003688646

47 5 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.793050931166667, 3.9010370623333332, 4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.0090231935, 4.117009324666666]]}

47 5 193.50045871559632 191.62558762886601

48 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.793050931166667, 4.117009324666666, 3.9010370623333332], [4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.332981587, 4.0090231935], [4.117009324666666]]}

48 5 189.1242161165232 186.53337094485954

49 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.793050931166667, 4.117009324666666, 3.9010370623333332], [4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.332981587, 4.0090231935], [4.117009324666666]]}

49 5 211.73786162867682 206.77327645890475

50 5 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.793050931166667, 4.117009324666666, 3.9010370623333332], [4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.332981587, 4.0090231935], [4.117009324666666]]}

50 5 195.10775853589325 191.30728620069988

51 5 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.793050931166667, 3.9010370623333332, 4.0090231935]], 'final\_section': [[3.793050931166667], [3.9010370623333332, 4.0090231935, 4.117009324666666]]}

51 5 205.55936668873545 202.75179561146317

42 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777621003, 3.962733409, 3.870177206]], 'final\_section': [[3.777621003], [3.870177206, 4.055289612, 3.962733409]]}

42 6 193.75134355479838 193.9179566534166

43 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

43 6 212.47014130229033 212.20203492333903

44 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

44 6 207.77868237743704 209.64630162786293

45 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777621003, 3.962733409, 3.870177206]], 'final\_section': [[3.777621003], [3.870177206, 4.055289612, 3.962733409]]}

45 6 213.2532291311755 213.98614073443116

46 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

46 6 214.83155006625023 214.28478847245884

47 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850866], [3.777639688714286, 3.962745866142857, 3.8701927774285716]], 'final\_section': [[3.777639688714286], [3.8701927774285716, 4.055298954857143, 3.962745866142857]]}

47 6 189.50750662502364 189.34592684081014

48 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

48 6 189.25665947378383 188.52713884156728

49 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850866], [3.777639688714286, 3.962745866142857, 3.8701927774285716]], 'final\_section': [[3.777639688714286], [3.8701927774285716, 4.055298954857143, 3.962745866142857]]}

49 6 195.9016816202915 198.09538491387468

50 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

50 6 212.39308612530758 211.6757714366837

51 6 is number section and number section after mearg is ===> 2

{'section\_number': [[0], [1]], 'start\_section': [[3.6850648], [3.777624341, 3.962743423, 3.870183882]], 'final\_section': [[3.777624341], [3.870183882, 4.055302964, 3.962743423]]}

51 6 195.65154287336742 195.38246043914438

42 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850749], [3.766063235875, 3.928039907625, 4.0090282434999995], [3.84705157175]], 'final\_section': [[3.766063235875], [3.84705157175, 4.0090282434999995, 4.090016579375], [3.928039907625]]}

42 7 191.054450198826 191.80526907782615

43 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766054398375, 3.928033595125, 4.0090231935], [3.84704399675]], 'final\_section': [[3.766054398375], [3.84704399675, 4.0090231935, 4.090012791875], [3.928033595125]]}

43 7 204.17598040143915 203.92568907403904

44 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766054398375, 3.928033595125, 4.0090231935], [3.84704399675]], 'final\_section': [[3.766054398375], [3.84704399675, 4.0090231935, 4.090012791875], [3.928033595125]]}

44 7 188.01910859685665 188.31990872940733

45 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766054398375, 3.928033595125, 4.0090231935], [3.84704399675]], 'final\_section': [[3.766054398375], [3.84704399675, 4.0090231935, 4.090012791875], [3.928033595125]]}

45 7 193.4904514296535 193.25768017420944

46 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [3]], 'start\_section': [[3.6850648], [3.766054398375, 3.84704399675, 4.0090231935], [3.928033595125]], 'final\_section': [[3.766054398375], [3.84704399675, 3.928033595125, 4.090012791875], [4.0090231935]]}

46 7 205.4757514675251 205.10945464874075

47 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766051477625, 3.9280248328750003, 4.009011510500001], [3.84703815525]], 'final\_section': [[3.766051477625], [3.84703815525, 4.009011510500001, 4.0899981881250005], [3.9280248328750003]]}

47 7 189.342619390267 188.5977109448968

48 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850932], [3.766079248375, 3.9280513451249996, 4.0090373935], [3.84706529675]], 'final\_section': [[3.766079248375], [3.84706529675, 4.0090373935, 4.090023441875], [3.9280513451249996]]}

48 7 196.54222306381365 196.33054430978981

49 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766054398375, 3.928033595125], [3.84704399675, 4.0090231935]], 'final\_section': [[3.766054398375], [3.84704399675, 4.0090231935], [3.928033595125, 4.090012791875]]}

49 7 187.3436390835069 187.23676481726946

50 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850749], [3.766063235875, 3.928039907625, 4.0090282434999995], [3.84705157175]], 'final\_section': [[3.766063235875], [3.84705157175, 4.0090282434999995, 4.090016579375], [3.928039907625]]}

50 7 203.61608369626967 204.29947935996967

51 7 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [2]], 'start\_section': [[3.6850648], [3.766054398375, 3.928033595125, 4.0090231935], [3.84704399675]], 'final\_section': [[3.766054398375], [3.84704399675, 4.0090231935, 4.090012791875], [3.928033595125]]}

51 7 190.7648859117591 190.4229050369248

42 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850749], [3.7570619356666666, 3.901036007, 3.8290489713333336], [4.045010078333333, 4.116997114]], 'final\_section': [[3.7570619356666666], [3.8290489713333336, 3.9730230426666666, 3.901036007], [4.116997114, 4.188984149666667]]}

42 8 173.82492329545454 175.23251600378788

43 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [4]], 'start\_section': [[3.6850648], [3.757055554111111, 3.9010370623333332, 4.0450185705555555, 3.8290463082222224], [3.9730278164444446]], 'final\_section': [[3.757055554111111], [3.8290463082222224, 3.9730278164444446, 4.117009324666666, 3.9010370623333332], [4.0450185705555555]]}

43 8 177.085349905303 177.27086950757575

44 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850749], [3.7570619356666666, 3.901036007, 3.8290489713333336], [4.045010078333333, 4.116997114]], 'final\_section': [[3.7570619356666666], [3.8290489713333336, 3.9730230426666666, 3.901036007], [4.116997114, 4.188984149666667]]}

44 8 199.40434412878784 199.23470861742425

45 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850935], [3.757081065222222, 3.9010561956666665, 3.829068630444444], [4.045031326111111, 4.117018891333333]], 'final\_section': [[3.757081065222222], [3.829068630444444, 3.973043760888889, 3.9010561956666665], [4.117018891333333, 4.189006456555555]]}

45 8 214.06875473484848 214.27809526515153

46 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [4]], 'start\_section': [[3.6850648], [3.757055554111111, 3.8290463082222224, 4.0450185705555555, 3.9010370623333332], [3.9730278164444446]], 'final\_section': [[3.757055554111111], [3.8290463082222224, 3.9010370623333332, 4.117009324666666, 3.9730278164444446], [4.0450185705555555]]}

46 8 205.50008380681822 201.43516732954544

47 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [4]], 'start\_section': [[3.6850648], [3.757055554111111, 3.9010370623333332, 4.0450185705555555, 3.8290463082222224], [3.9730278164444446]], 'final\_section': [[3.757055554111111], [3.8290463082222224, 3.9730278164444446, 4.117009324666666, 3.9010370623333332], [4.0450185705555555]]}

47 8 195.46965852272723 194.91694185606065

48 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [4]], 'start\_section': [[3.6850749], [3.757064531888889, 3.901043795666667, 4.0450230594444445, 3.8290541637777777], [3.9730334275555554]], 'final\_section': [[3.757064531888889], [3.8290541637777777, 3.9730334275555554, 4.117012691333334, 3.901043795666667], [4.0450230594444445]]}

48 8 187.53106306818182 187.1637178030303

49 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850648], [3.757055554111111, 3.9010370623333332, 3.8290463082222224], [4.0450185705555555, 4.117009324666666]], 'final\_section': [[3.757055554111111], [3.8290463082222224, 3.9730278164444446, 3.9010370623333332], [4.117009324666666, 4.189000078777777]]}

49 8 187.50328446969698 187.1966918560606

50 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850749], [3.757064531888889, 3.901043795666667, 3.8290541637777777], [4.0450230594444445, 4.117012691333334]], 'final\_section': [[3.757064531888889], [3.8290541637777777, 3.9730334275555554, 3.901043795666667], [4.117012691333334, 4.189002323222223]]}

50 8 194.1803552083333 194.48817481060607

51 8 is number section and number section after mearg is ===> 3

{'section\_number': [[0], [1], [5]], 'start\_section': [[3.6850648], [3.757055554111111, 3.9010370623333332, 3.8290463082222224], [4.0450185705555555, 4.117009324666666]], 'final\_section': [[3.757055554111111], [3.8290463082222224, 3.9730278164444446, 3.9010370623333332], [4.117009324666666, 4.189000078777777]]}

51 8 192.60535795454547 192.98776553030302

42 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [5]], 'start\_section': [[3.6850749], [3.7498655687, 3.9442375748, 4.0738189122], [3.8146562374, 3.8794469061], [4.0090282434999995]], 'final\_section': [[3.7498655687], [3.8146562374, 4.0090282434999995, 4.1386095809], [3.8794469061, 3.9442375748], [4.0738189122]]}

42 9 188.10567992424245 187.8293673295455

43 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498564787, 3.9442315148000002, 3.8794398361], [3.8146481574], [4.0738148722, 4.1386065509]], 'final\_section': [[3.7498564787], [3.8146481574, 4.0090231935, 3.9442315148000002], [3.8794398361], [4.1386065509, 4.2033982296]]}

43 9 190.872578125 190.68547859848485

44 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498564787, 3.9442315148000002, 3.8794398361], [3.8146481574], [4.0738148722, 4.1386065509]], 'final\_section': [[3.7498564787], [3.8146481574, 4.0090231935, 3.9442315148000002], [3.8794398361], [4.1386065509, 4.2033982296]]}

44 9 194.0326361742424 193.1465087121212

45 9 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6851181], [3.7499044486999997, 3.9442634948], [3.8146907974], [3.8794771461], [4.0090498435, 4.0738361922, 4.1386225409]], 'final\_section': [[3.7499044486999997], [3.8146907974, 4.0090498435], [3.8794771461], [3.9442634948], [4.0738361922, 4.1386225409, 4.2034088896]]}

45 9 193.42269734848486 192.91804356060604

46 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498564787, 3.9442315148000002, 3.8794398361], [3.8146481574], [4.0738148722, 4.1386065509]], 'final\_section': [[3.7498564787], [3.8146481574, 4.0090231935, 3.9442315148000002], [3.8794398361], [4.1386065509, 4.2033982296]]}

46 9 177.38572215909093 177.9729274621212

47 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498564787, 3.9442315148000002, 3.8794398361], [3.8146481574], [4.0738148722, 4.1386065509]], 'final\_section': [[3.7498564787], [3.8146481574, 4.0090231935, 3.9442315148000002], [3.8794398361], [4.1386065509, 4.2033982296]]}

47 9 203.90095236742425 204.92619441287886

48 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850749], [3.7498632321, 3.9442282284, 3.8794398963], [3.8146515642], [4.0738048926, 4.1385932247]], 'final\_section': [[3.7498632321], [3.8146515642, 4.0090165605, 3.9442282284], [3.8794398963], [4.1385932247, 4.2033815568]]}

48 9 184.97807727272726 184.39380662878787

49 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498441286, 3.9441821144, 3.8794027858], [3.8146234572], [4.0737407716, 4.1385201002]], 'final\_section': [[3.7498441286], [3.8146234572, 4.0089614430000005, 3.9441821144], [3.8794027858], [4.1385201002, 4.2032994288]]}

49 9 179.56175388257574 178.98433825757576

50 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850866], [3.7498760987, 3.9442445948, 3.8794550961], [3.8146655974], [4.0738235922, 4.1386130909]], 'final\_section': [[3.7498760987], [3.8146655974, 4.0090340935, 3.9442445948], [3.8794550961], [4.1386130909, 4.2034025896]]}

50 9 177.50973475378788 178.24600037878784

51 9 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7498564787, 3.9442315148000002, 3.8794398361], [3.8146481574], [4.0738148722, 4.1386065509]], 'final\_section': [[3.7498564787], [3.8146481574, 4.0090231935, 3.9442315148000002], [3.8794398361], [4.1386065509, 4.2033982296]]}

51 9 185.0342731060606 184.7803236742424

42 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6850749], [3.743975507909091, 3.9206773316363637, 4.097379155363637], [3.8028761158181816, 3.9795779395454547], [3.8617767237272727]], 'final\_section': [[3.743975507909091], [3.8028761158181816, 3.9795779395454547, 4.156279763272727], [3.8617767237272727, 4.038478547454545], [3.9206773316363637]]}

42 10 192.19745734305462 185.94183742069882

43 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6850648], [3.7439663260909093, 3.9206709043636363, 3.9795724304545455], [3.8028678521818184], [3.861769378272727, 4.038473956545454]], 'final\_section': [[3.7439663260909093], [3.8028678521818184, 3.9795724304545455, 4.038473956545454], [3.861769378272727], [3.9206709043636363, 4.097375482636363]]}

43 10 209.34918000189376 206.06454843291354

44 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6850648], [3.7439663260909093, 3.9206709043636363, 4.097375482636363], [3.8028678521818184, 3.9795724304545455], [3.861769378272727]], 'final\_section': [[3.7439663260909093], [3.8028678521818184, 3.9795724304545455, 4.1562770087272725], [3.861769378272727, 4.038473956545454], [3.9206709043636363]]}

44 10 180.57324107565572 178.09290815263705

45 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6851181], [3.7440147806363635, 3.9207048225454546, 4.097394864454546], [3.802911461272727, 3.979601503181818], [3.861808141909091]], 'final\_section': [[3.7440147806363635], [3.802911461272727, 3.979601503181818, 4.156291545090909], [3.861808141909091, 4.038498183818182], [3.9207048225454546]]}

45 10 191.78424827194397 186.67957513493042

46 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6850648], [3.7439663260909093, 3.9206709043636363, 4.097375482636363], [3.8028678521818184, 3.9795724304545455], [3.861769378272727]], 'final\_section': [[3.7439663260909093], [3.8028678521818184, 3.9795724304545455, 4.1562770087272725], [3.861769378272727, 4.038473956545454], [3.9206709043636363]]}

46 10 196.6641418426286 193.04603560268916

47 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850648], [3.7439663260909093, 3.9206709043636363, 4.097375482636363], [3.8028678521818184, 3.861769378272727, 3.9795724304545455], [4.038473956545454]], 'final\_section': [[3.7439663260909093], [3.8028678521818184, 3.9795724304545455, 4.1562770087272725], [3.861769378272727, 3.9206709043636363, 4.038473956545454], [4.097375482636363]]}

47 10 196.4319657229429 195.31171110690275

48 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [5]], 'start\_section': [[3.6850749], [3.7439733837272726, 3.920668834909091, 4.038465802363636], [3.8028718674545456, 3.861770351181818], [3.979567318636364]], 'final\_section': [[3.7439733837272726], [3.8028718674545456, 3.979567318636364, 4.097364286090909], [3.861770351181818, 3.920668834909091], [4.038465802363636]]}

48 10 193.5982274405833 189.6572780986649

49 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [5]], 'start\_section': [[3.6850648], [3.743964201909091, 3.920662407636364, 4.097360613363636], [3.802863603818182, 3.8617630057272727], [3.9795618095454546, 4.038461211454545]], 'final\_section': [[3.743964201909091], [3.802863603818182, 3.9795618095454546, 4.156260015272728], [3.8617630057272727, 3.920662407636364], [4.038461211454545, 4.097360613363636]]}

49 10 192.0561024524193 189.20121693021494

50 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [6]], 'start\_section': [[3.6850866], [3.743986144272727, 3.920684777090909, 4.0973834099090904], [3.8028856885454547, 3.861785232818182, 3.979584321363636], [4.038483865636364]], 'final\_section': [[3.743986144272727], [3.8028856885454547, 3.979584321363636, 4.156282954181818], [3.861785232818182, 3.920684777090909, 4.038483865636364], [4.0973834099090904]]}

50 10 191.13463658744436 191.68757267304235

51 10 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [2], [3]], 'start\_section': [[3.6850648], [3.7439663260909093, 3.9206709043636363, 3.9795724304545455], [3.8028678521818184], [3.861769378272727, 4.038473956545454]], 'final\_section': [[3.7439663260909093], [3.8028678521818184, 3.9795724304545455, 4.038473956545454], [3.861769378272727], [3.9206709043636363, 4.097375482636363]]}

51 10 190.11682482719442 188.07974509989586

42 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6850648], [3.7390559184166667, 3.901029273666667, 4.009011510500001], [3.7930470368333333], [3.84703815525], [3.9550203920833336, 4.063002628916667]], 'final\_section': [[3.7390559184166667], [3.7930470368333333, 3.9550203920833336, 4.063002628916667], [3.84703815525], [3.901029273666667], [4.009011510500001, 4.116993747333334]]}

42 11 188.71626603505445 188.65973074372334

43 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.9010370623333332, 4.0090231935], [3.793050931166667], [3.84704399675], [3.955030127916667, 4.063016259083334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.955030127916667, 4.063016259083334], [3.84704399675], [3.9010370623333332], [4.0090231935, 4.117009324666666]]}

43 11 183.88588706774038 184.17516238749405

44 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [7]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.9010370623333332, 3.955030127916667], [3.793050931166667], [3.84704399675], [4.063016259083334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.955030127916667, 4.0090231935], [3.84704399675], [3.9010370623333332], [4.117009324666666]]}

44 11 182.36822614874467 180.64685239223115

45 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.9010370623333332, 4.0090231935], [3.793050931166667], [3.84704399675], [3.955030127916667, 4.063016259083334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.955030127916667, 4.063016259083334], [3.84704399675], [3.9010370623333332], [4.0090231935, 4.117009324666666]]}

45 11 202.15542738038843 201.43986281383235

46 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6850749], [3.7390671239166666, 3.901043795666667, 4.0090282434999995], [3.793059347833333], [3.84705157175], [3.9550360195833334, 4.063020467416667]], 'final\_section': [[3.7390671239166666], [3.793059347833333, 3.9550360195833334, 4.063020467416667], [3.84705157175], [3.901043795666667], [4.0090282434999995, 4.117012691333334]]}

46 11 195.05425580293698 194.5356234959735

47 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [8]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.9010370623333332, 4.063016259083334], [3.793050931166667], [3.84704399675, 3.955030127916667], [4.117009324666666, 4.17100239025, 4.224995455833334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.955030127916667, 4.117009324666666], [3.84704399675], [3.9010370623333332, 4.0090231935], [4.17100239025, 4.224995455833334, 4.332981587]]}

47 11 199.09741117953578 199.37738512553292

48 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [5]], 'start\_section': [[3.6850866], [3.73907590175, 3.901043807, 4.0090224105], [3.7930652035], [3.84705450525], [3.95503310875, 4.06301171225]], 'final\_section': [[3.73907590175], [3.7930652035, 3.95503310875, 4.06301171225], [3.84705450525], [3.901043807], [4.0090224105, 4.117001014]]}

48 11 187.40846764566555 187.8456438654666

49 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [8]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.9010370623333332, 4.063016259083334], [3.793050931166667], [3.84704399675, 3.955030127916667], [4.117009324666666, 4.17100239025, 4.224995455833334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.955030127916667, 4.117009324666666], [3.84704399675], [3.9010370623333332, 4.0090231935], [4.17100239025, 4.224995455833334, 4.332981587]]}

49 11 187.03516636665086 186.86750772145902

50 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [2], [3], [7]], 'start\_section': [[3.6850749], [3.7390671239166666, 3.901043795666667, 4.117012691333334], [3.793059347833333], [3.84705157175, 3.9550360195833334, 4.0090282434999995], [4.063020467416667]], 'final\_section': [[3.7390671239166666], [3.793059347833333, 3.9550360195833334, 4.17100491525], [3.84705157175], [3.901043795666667, 4.0090282434999995, 4.063020467416667], [4.117012691333334]]}

50 11 193.80494827096163 194.61315149218382

51 11 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [8]], 'start\_section': [[3.6850648], [3.7390578655833333, 3.793050931166667], [3.84704399675, 4.0090231935], [3.9010370623333332, 3.955030127916667], [4.117009324666666, 4.17100239025, 4.224995455833334]], 'final\_section': [[3.7390578655833333], [3.793050931166667, 3.84704399675], [3.9010370623333332, 4.063016259083334], [3.955030127916667, 4.0090231935], [4.17100239025, 4.224995455833334, 4.332981587]]}

51 11 186.77920180009474 187.26277489341544

42 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850648], [3.7349027554615386, 3.784740710923077], [3.8345786663846155], [3.884416621846154, 4.083768443692308, 3.984092532769231, 4.033930488230769], [3.9342545773076925]], 'final\_section': [[3.7349027554615386], [3.784740710923077, 3.8345786663846155], [3.884416621846154], [3.9342545773076925, 4.133606399153846, 4.033930488230769, 4.083768443692308], [3.984092532769231]]}

42 12 183.43681229865456 182.98325203714234

43 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850866], [3.734924675923077, 3.784762751846154], [3.834600827769231], [3.8844389036923075, 4.083791207384615, 3.9841150555384615, 4.033953131461538], [3.9342769796153845]], 'final\_section': [[3.734924675923077], [3.784762751846154, 3.834600827769231], [3.8844389036923075], [3.9342769796153845, 4.133629283307692, 4.033953131461538, 4.083791207384615], [3.9841150555384615]]}

43 12 179.16233352283496 175.92257703240477

44 12 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850648], [3.734904552846154, 3.784744305692308], [3.8345840585384616], [3.8844238113846155, 4.083782822769231], [3.9342635642307693, 3.984103317076923], [4.033943069923077]], 'final\_section': [[3.734904552846154], [3.784744305692308, 3.8345840585384616], [3.8844238113846155], [3.9342635642307693, 4.133622575615385], [3.984103317076923, 4.033943069923077], [4.083782822769231]]}

44 12 181.4612216221338 181.1924199355695

45 12 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [3], [4]], 'start\_section': [[3.6850749], [3.734913875923077, 3.7847528518461537], [3.8345918277692306, 3.9342697796153847], [3.884430803692308, 3.9841087555384616, 4.083786707384616]], 'final\_section': [[3.734913875923077], [3.7847528518461537, 3.8345918277692306], [3.884430803692308, 3.9841087555384616], [3.9342697796153847, 4.033947731461539, 4.1336256833076925]]}

45 12 199.8148452719348 196.34618883835515

46 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850749], [3.734913875923077, 3.7847528518461537], [3.8345918277692306], [3.884430803692308, 3.9841087555384616, 4.083786707384616], [3.9342697796153847, 4.033947731461539]], 'final\_section': [[3.734913875923077], [3.7847528518461537, 3.8345918277692306], [3.884430803692308], [3.9342697796153847, 4.033947731461539, 4.1336256833076925], [3.9841087555384616, 4.083786707384616]]}

46 12 192.12213255637673 189.64571650559031

47 12 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [3], [5]], 'start\_section': [[3.6850749], [3.734913875923077, 3.7847528518461537], [3.8345918277692306, 3.884430803692308], [3.9342697796153847, 3.9841087555384616, 4.033947731461539]], 'final\_section': [[3.734913875923077], [3.7847528518461537, 3.8345918277692306], [3.884430803692308, 3.9342697796153847], [3.9841087555384616, 4.033947731461539, 4.083786707384616]]}

47 12 190.4049296001516 188.14581845745687

48 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850749], [3.7349120785384615, 3.784749257076923], [3.8345864356153845], [3.8844236141538464, 3.9840979712307694, 4.083772328307693], [3.934260792692308]], 'final\_section': [[3.7349120785384615], [3.784749257076923, 3.8345864356153845], [3.8844236141538464], [3.934260792692308, 4.033935149769231, 4.133609506846154], [3.9840979712307694]]}

48 12 187.9267256016676 187.32631608868675

49 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850648], [3.734904552846154, 3.784744305692308], [3.8345840585384616], [3.8844238113846155, 3.984103317076923, 4.083782822769231], [3.9342635642307693]], 'final\_section': [[3.734904552846154], [3.784744305692308, 3.8345840585384616], [3.8844238113846155], [3.9342635642307693, 4.033943069923077, 4.133622575615385], [3.984103317076923]]}

49 12 183.04052776198597 183.09768173204472

50 12 is number section and number section after mearg is ===> 4

{'section\_number': [[0], [1], [3], [5]], 'start\_section': [[3.6850749], [3.734913875923077, 3.7847528518461537], [3.8345918277692306, 3.884430803692308], [3.9342697796153847, 3.9841087555384616, 4.033947731461539]], 'final\_section': [[3.734913875923077], [3.7847528518461537, 3.8345918277692306], [3.884430803692308, 3.9342697796153847], [3.9841087555384616, 4.033947731461539, 4.083786707384616]]}

50 12 202.72770693575893 199.1275108963426

51 12 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850648], [3.734904552846154, 3.784744305692308], [3.8345840585384616], [3.8844238113846155, 3.984103317076923, 4.083782822769231], [3.9342635642307693]], 'final\_section': [[3.734904552846154], [3.784744305692308, 3.8345840585384616], [3.8844238113846155], [3.9342635642307693, 4.033943069923077, 4.133622575615385], [3.984103317076923]]}

51 12 191.01218305855602 190.78162023877204

42 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850648], [3.7313445705, 3.777624341], [3.8239041115], [3.870183882, 4.1941422755], [3.9164636525, 4.055302964, 3.962743423], [4.0090231935]], 'final\_section': [[3.7313445705], [3.777624341, 3.8239041115], [3.870183882], [3.9164636525, 4.240422046], [3.962743423, 4.1015827345, 4.0090231935], [4.055302964]]}

42 13 188.07933191166714 186.3453336176666

43 13 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850749], [3.7313451275714287, 3.7776153551428573], [3.823885582714286, 4.1940474032857145], [3.870155810285714, 4.008966493], [3.9164260378571427, 3.9626962654285713]], 'final\_section': [[3.7313451275714287], [3.7776153551428573, 3.823885582714286], [3.870155810285714, 4.240317630857143], [3.9164260378571427, 4.055236720571428], [3.9626962654285713, 4.008966493]]}

43 13 189.3650141218842 188.65379556440152

44 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [6]], 'start\_section': [[3.6850648], [3.7313445705, 3.777624341], [3.8239041115], [3.870183882, 4.1015827345], [3.9164636525, 4.055302964], [3.962743423, 4.0090231935]], 'final\_section': [[3.7313445705], [3.777624341, 3.8239041115], [3.870183882], [3.9164636525, 4.147862505], [3.962743423, 4.1015827345], [4.0090231935, 4.055302964]]}

44 13 202.45793251824472 202.14184655482896

45 13 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6851181], [3.731394063357143, 3.7776700267142855], [3.8239459900714285, 4.055325806857143], [3.8702219534285716, 4.101601770214286, 3.962773880142857], [3.916497916785714]], 'final\_section': [[3.731394063357143], [3.7776700267142855, 3.8239459900714285], [3.8702219534285716, 4.101601770214286], [3.916497916785714, 4.147877733571429, 4.0090498435], [3.962773880142857]]}

45 13 191.17228205857265 190.34689337503553

46 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [8]], 'start\_section': [[3.6850749], [3.7313539490714285, 3.7776329981428574], [3.823912047214286], [3.8701910962857142, 4.101586341642857], [3.9164701453571427, 3.9627491944285715, 4.0090282434999995], [4.055307292571428]], 'final\_section': [[3.7313539490714285], [3.7776329981428574, 3.823912047214286], [3.8701910962857142], [3.9164701453571427, 4.147865390714285], [3.9627491944285715, 4.0090282434999995, 4.055307292571428], [4.101586341642857]]}

46 13 178.0101038764098 177.84512216851482

47 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [6]], 'start\_section': [[3.6850935], [3.7313712205, 3.777648941], [3.8239266615, 4.0090375435], [3.870204382, 4.1941484255], [3.9164821025, 4.055315264], [3.962759823, 4.1015929845]], 'final\_section': [[3.7313712205], [3.777648941, 3.8239266615], [3.870204382, 4.055315264], [3.9164821025, 4.240426146], [3.962759823, 4.1015929845], [4.0090375435, 4.147870705]]}

47 13 191.4957926262913 191.69628509146054

48 13 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [7]], 'start\_section': [[3.6850648], [3.7313445705, 3.777624341], [3.8239041115, 4.055302964], [3.870183882, 4.1015827345, 3.9164636525], [4.0090231935]], 'final\_section': [[3.7313445705], [3.777624341, 3.8239041115], [3.870183882, 4.1015827345], [3.9164636525, 4.147862505, 3.962743423], [4.055302964]]}

48 13 193.6643816699839 192.05738555587152

49 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [6], [8]], 'start\_section': [[3.6850648], [3.7313445705, 3.777624341], [3.8239041115], [3.870183882, 4.1015827345, 3.9164636525], [3.962743423, 4.0090231935], [4.055302964, 4.1941422755]], 'final\_section': [[3.7313445705], [3.777624341, 3.8239041115], [3.870183882], [3.9164636525, 4.147862505, 3.962743423], [4.0090231935, 4.055302964], [4.1015827345, 4.240422046]]}

49 13 182.7507861814046 181.7517726281869

50 13 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850749], [3.7313539490714285, 3.7776329981428574], [3.823912047214286, 4.055307292571428], [3.8701910962857142, 4.101586341642857], [3.9164701453571427, 3.9627491944285715], [4.0090282434999995]], 'final\_section': [[3.7313539490714285], [3.7776329981428574, 3.823912047214286], [3.8701910962857142, 4.101586341642857], [3.9164701453571427, 4.147865390714285], [3.9627491944285715, 4.0090282434999995], [4.055307292571428]]}

50 13 172.9016544403374 172.50264164534164

51 13 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850648], [3.7313429015, 3.777621003], [3.8238991045, 4.055289612], [3.870177206, 4.1015677135, 3.962733409], [3.9164553075, 4.009011510500001]], 'final\_section': [[3.7313429015], [3.777621003, 3.8238991045], [3.870177206, 4.1015677135], [3.9164553075, 4.147845815, 4.009011510500001], [3.962733409, 4.055289612]]}

51 13 193.16036811676616 193.02136934887687

42 14 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 3.8578426098666667], [3.8146481574], [3.9010370623333332, 4.0738148722], [3.9442315148000002, 4.117009324666666], [3.9874259672666668, 4.030620419733333]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 3.9010370623333332], [3.8578426098666667], [3.9442315148000002, 4.117009324666666], [3.9874259672666668, 4.160203777133333], [4.030620419733333, 4.0738148722]]}

42 14 194.7017068360671 192.50460396321225

43 14 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850648], [3.7282510190666667, 3.7714372381333336, 4.030554552533333], [3.8146234572], [3.8578096762666667, 4.116926990666666, 3.9441821144], [3.9009958953333332], [3.9873683334666667]], 'final\_section': [[3.7282510190666667], [3.7714372381333336, 3.8146234572, 4.0737407716], [3.8578096762666667], [3.9009958953333332, 4.160113209733333, 3.9873683334666667], [3.9441821144], [4.030554552533333]]}

43 14 182.17314411681048 181.17345510571727

44 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [8]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 4.0738148722], [3.8146481574], [3.8578426098666667, 4.117009324666666, 3.9010370623333332], [4.030620419733333]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 4.117009324666666], [3.8578426098666667], [3.9010370623333332, 4.160203777133333, 3.9442315148000002], [4.0738148722]]}

44 14 172.012169432066 171.89030122309666

45 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850749], [3.7282686791333335, 3.7714624582666665, 4.2034002496], [3.8146562374], [3.8578500165333334, 4.030625133066667, 3.9442375748], [3.901043795666667, 3.9874313539333333]], 'final\_section': [[3.7282686791333335], [3.7714624582666665, 3.8146562374, 4.246594028733333], [3.8578500165333334], [3.901043795666667, 4.0738189122, 3.9874313539333333], [3.9442375748, 4.030625133066667]]}

45 14 196.2227338579691 194.5200950033185

46 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [6]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 4.0738148722], [3.8146481574], [3.8578426098666667, 4.117009324666666, 4.030620419733333, 3.9010370623333332], [3.9442315148000002]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 4.117009324666666], [3.8578426098666667], [3.9010370623333332, 4.160203777133333, 4.0738148722, 3.9442315148000002], [3.9874259672666668]]}

46 14 202.7661071394709 200.7243792547644

47 14 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [6]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 4.030620419733333], [3.8146481574], [3.8578426098666667, 4.2033982296, 3.9874259672666668], [3.9010370623333332, 4.0738148722], [3.9442315148000002]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 4.0738148722], [3.8578426098666667], [3.9010370623333332, 4.246592682066667, 4.030620419733333], [3.9442315148000002, 4.117009324666666], [3.9874259672666668]]}

47 14 185.35078884990992 185.45266606617994

48 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [6]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 4.0738148722], [3.8146481574], [3.8578426098666667, 4.117009324666666, 4.030620419733333, 3.9010370623333332], [3.9442315148000002]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 4.117009324666666], [3.8578426098666667], [3.9010370623333332, 4.160203777133333, 4.0738148722, 3.9442315148000002], [3.9874259672666668]]}

48 14 209.36239651085617 208.46280079643498

49 14 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850648], [3.7282592524666667, 3.7714537049333337, 4.030620419733333], [3.8146481574], [3.8578426098666667, 4.117009324666666, 3.9442315148000002], [3.9010370623333332], [3.9874259672666668]], 'final\_section': [[3.7282592524666667], [3.7714537049333337, 3.8146481574, 4.0738148722], [3.8578426098666667], [3.9010370623333332, 4.160203777133333, 3.9874259672666668], [3.9442315148000002], [4.030620419733333]]}

49 14 186.7819954489428 184.49941462027115

50 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [6]], 'start\_section': [[3.6850749], [3.7282686791333335, 3.7714624582666665, 4.117012691333334], [3.8146562374, 4.0738189122], [3.8578500165333334, 4.030625133066667, 3.901043795666667], [3.9442375748]], 'final\_section': [[3.7282686791333335], [3.7714624582666665, 3.8146562374, 4.160206470466667], [3.8578500165333334, 4.117012691333334], [3.901043795666667, 4.0738189122, 3.9442375748], [3.9874313539333333]]}

50 14 181.09220413387692 179.5836788660282

51 14 is number section and number section after mearg is ===> 5

{'section\_number': [[0], [1], [3], [4], [5]], 'start\_section': [[3.6850648], [3.7282576947333337, 3.771450589466667, 3.9442221684], [3.8146434842000003], [3.8578363789333334, 4.2033795368, 4.0738008526], [3.901029273666667, 3.9874150631333336]], 'final\_section': [[3.7282576947333337], [3.771450589466667, 3.8146434842000003, 3.9874150631333336], [3.8578363789333334], [3.901029273666667, 4.246572431533334, 4.116993747333334], [3.9442221684, 4.030607957866667]]}

51 14 190.77947027590784 190.2192248032616

42 15 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [6]], 'start\_section': [[3.6850648], [3.7254948089375, 3.765924817875, 4.1297948983125], [3.8063548268125], [3.8467848357500003, 4.0489348804375], [3.8872148446875, 4.2106549161875, 4.089364889375], [3.927644853625, 4.0085048715, 3.9680748625625]], 'final\_section': [[3.7254948089375], [3.765924817875, 3.8063548268125, 4.17022490725], [3.8467848357500003], [3.8872148446875, 4.089364889375], [3.927644853625, 4.251084925125, 4.1297948983125], [3.9680748625625, 4.0489348804375, 4.0085048715]]}

42 15 170.07061590973737 169.8662941120698

43 15 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [6]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 4.1305075910625], [3.8065491975625], [3.84704399675, 3.9685283943125], [3.8875387959375, 4.090012791875], [3.928033595125, 4.0090231935]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.17100239025], [3.84704399675], [3.8875387959375, 4.0090231935], [3.928033595125, 4.1305075910625], [3.9685283943125, 4.0495179926875]]}

43 15 187.58325201479093 188.3892436711861

44 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 4.0495179926875], [3.8065491975625], [3.84704399675], [3.8875387959375, 4.2114971894375, 4.090012791875], [3.928033595125], [3.9685283943125, 4.0090231935]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.090012791875], [3.84704399675], [3.8875387959375], [3.928033595125, 4.251991988625, 4.1305075910625], [3.9685283943125], [4.0090231935, 4.0495179926875]]}

44 15 181.3313308997819 180.92054792832081

45 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850749], [3.7255690679375, 3.766063235875, 4.0495224114375], [3.8065574038125], [3.84705157175, 4.090016579375], [3.8875457396875, 4.211499083187499], [3.928039907625, 4.0090282434999995], [3.9685340755625]], 'final\_section': [[3.7255690679375], [3.766063235875, 3.8065574038125, 4.090016579375], [3.84705157175], [3.8875457396875, 4.1305107473125], [3.928039907625, 4.251993251125], [3.9685340755625, 4.0495224114375], [4.0090282434999995]]}

45 15 202.00736778230777 201.88348478240255

46 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 4.0495179926875], [3.8065491975625], [3.84704399675], [3.8875387959375, 4.2114971894375, 4.090012791875], [3.928033595125, 4.0090231935], [3.9685283943125]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.090012791875], [3.84704399675], [3.8875387959375], [3.928033595125, 4.251991988625, 4.1305075910625], [3.9685283943125, 4.0495179926875], [4.0090231935]]}

46 15 188.26105812079265 187.1301266710913

47 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [10]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 4.1305075910625], [3.8065491975625], [3.84704399675], [3.8875387959375, 4.2114971894375, 3.9685283943125], [3.928033595125, 4.0495179926875], [4.090012791875]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.17100239025], [3.84704399675], [3.8875387959375], [3.928033595125, 4.251991988625, 4.0090231935], [3.9685283943125, 4.090012791875], [4.1305075910625]]}

47 15 186.45877187825923 186.9439149521191

48 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [9]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 3.9685283943125], [3.8065491975625], [3.84704399675], [3.8875387959375, 4.2114971894375], [3.928033595125, 4.0090231935, 4.1305075910625], [4.0495179926875]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.0090231935], [3.84704399675], [3.8875387959375], [3.928033595125, 4.251991988625], [3.9685283943125, 4.0495179926875, 4.17100239025], [4.090012791875]]}

48 15 190.00536797193516 190.34281520811606

49 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7255595991875, 3.766054398375, 4.0495179926875], [3.8065491975625], [3.84704399675], [3.8875387959375, 4.2114971894375, 4.090012791875], [3.928033595125, 4.0090231935], [3.9685283943125]], 'final\_section': [[3.7255595991875], [3.766054398375, 3.8065491975625, 4.090012791875], [3.84704399675], [3.8875387959375], [3.928033595125, 4.251991988625, 4.1305075910625], [3.9685283943125, 4.0495179926875], [4.0090231935]]}

49 15 183.7577915046933 181.70553550772732

50 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [9]], 'start\_section': [[3.6850749], [3.7255676075625, 3.7660603151250003, 3.9685238529375], [3.8065530226875], [3.84704573025], [3.8875384378125, 4.2114800983125], [3.928031145375, 4.1304946831875], [4.0495092680625]], 'final\_section': [[3.7255676075625], [3.7660603151250003, 3.8065530226875, 4.0090165605], [3.84704573025], [3.8875384378125], [3.928031145375, 4.251972805875], [3.9685238529375, 4.17098739075], [4.090001975625]]}

50 15 180.62981008817673 179.6922172181663

51 15 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7255518803750003, 3.76603896075, 4.049448523375], [3.806526041125], [3.8470131215], [3.887500201875, 4.211396844875, 4.08993560375], [3.92798728225, 4.0089614430000005], [3.968474362625]], 'final\_section': [[3.7255518803750003], [3.76603896075, 3.806526041125, 4.08993560375], [3.8470131215], [3.887500201875], [3.92798728225, 4.25188392525, 4.130422684125], [3.968474362625, 4.049448523375], [4.0089614430000005]]}

51 15 196.2763418033564 195.20004522613064

42 16 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7231761777058825, 3.761287555411765, 3.989955821647059], [3.799398933117647], [3.8375103108235296], [3.875621688529412, 4.218624087882353, 4.066178577058824], [3.9137330662352943, 4.142401332470588], [3.9518444439411766]], 'final\_section': [[3.7231761777058825], [3.761287555411765, 3.799398933117647, 4.028067199352941], [3.8375103108235296], [3.875621688529412], [3.9137330662352943, 4.2567354655882355, 4.104289954764706], [3.9518444439411766, 4.180512710176471], [3.989955821647059]]}

42 16 204.53217526066356 201.5988125118484

43 16 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [9], [10]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.104305073941177], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.218643330470588, 3.951854065235294], [3.9137413130588237], [3.989966817411765], [4.028079569588235, 4.142417826117647], [4.066192321764706]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.142417826117647], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.256756082647058, 3.989966817411765], [3.951854065235294], [4.028079569588235], [4.066192321764706, 4.180530578294118], [4.104305073941177]]}

43 16 188.38035184834123 186.58419658767775

44 16 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [7]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.028079569588235], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.066192321764706, 3.989966817411765], [3.9137413130588237, 4.180530578294118], [3.951854065235294]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.066192321764706], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.104305073941177, 4.028079569588235], [3.951854065235294, 4.218643330470588], [3.989966817411765]]}

44 16 177.24717725118484 177.40518331753555

45 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [10]], 'start\_section': [[3.6850749], [3.7231870580588238, 3.761299216117647, 4.104308638647058], [3.799411374176471], [3.837523532235294], [3.875635690294118, 4.21864511282353, 3.951860006411765], [3.913747848352941], [3.989972164470588, 4.028084322529412], [4.066196480588236]], 'final\_section': [[3.7231870580588238], [3.761299216117647, 3.799411374176471, 4.142420796705882], [3.837523532235294], [3.875635690294118], [3.913747848352941, 4.256757270882353, 3.989972164470588], [3.951860006411765], [4.028084322529412, 4.066196480588236], [4.104308638647058]]}

45 16 186.74135327014218 185.57002976303318

46 16 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [6], [8]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.104305073941177], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.066192321764706], [3.9137413130588237, 3.951854065235294], [3.989966817411765, 4.028079569588235]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.142417826117647], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.104305073941177], [3.951854065235294, 3.989966817411765], [4.028079569588235, 4.066192321764706]]}

46 16 190.34068815165875 189.80812616113744

47 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [10]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.104305073941177], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.218643330470588], [3.9137413130588237, 3.951854065235294], [3.989966817411765, 4.028079569588235], [4.066192321764706]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.142417826117647], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.256756082647058], [3.951854065235294, 3.989966817411765], [4.028079569588235, 4.066192321764706], [4.104305073941177]]}

47 16 195.63488123222746 195.45533298578198

48 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.142417826117647], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.104305073941177], [3.9137413130588237, 4.028079569588235], [3.951854065235294], [3.989966817411765]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.180530578294118], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.142417826117647], [3.951854065235294, 4.066192321764706], [3.989966817411765], [4.028079569588235]]}

48 16 184.06656454976303 183.6343113744076

49 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [7], [8], [9]], 'start\_section': [[3.6850648], [3.7231775521764705, 3.7612903043529413, 4.218643330470588], [3.7994030565294117], [3.8375158087058825], [3.875628560882353, 4.104305073941177, 3.9137413130588237], [3.951854065235294], [3.989966817411765, 4.066192321764706], [4.028079569588235]], 'final\_section': [[3.7231775521764705], [3.7612903043529413, 3.7994030565294117, 4.256756082647058], [3.8375158087058825], [3.875628560882353], [3.9137413130588237, 4.142417826117647, 3.951854065235294], [3.989966817411765], [4.028079569588235, 4.104305073941177], [4.066192321764706]]}

49 16 188.22204492890995 187.32536834123223

50 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8]], 'start\_section': [[3.6850749], [3.7231870580588238, 3.761299216117647], [3.799411374176471], [3.837523532235294], [3.875635690294118, 4.104308638647058], [3.913747848352941, 4.028084322529412, 4.142420796705882], [3.951860006411765], [3.989972164470588]], 'final\_section': [[3.7231870580588238], [3.761299216117647, 3.799411374176471], [3.837523532235294], [3.875635690294118], [3.913747848352941, 4.142420796705882], [3.951860006411765, 4.066196480588236, 4.180532954764706], [3.989972164470588], [4.028084322529412]]}

50 16 189.2839021800948 189.26140426540286

51 16 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [9]], 'start\_section': [[3.6850648], [3.7231761777058825, 3.761287555411765, 4.104289954764706], [3.799398933117647], [3.8375103108235296], [3.875621688529412, 4.218624087882353], [3.9137330662352943, 3.9518444439411766], [3.989955821647059], [4.028067199352941, 4.142401332470588, 4.066178577058824]], 'final\_section': [[3.7231761777058825], [3.761287555411765, 3.799398933117647, 4.142401332470588], [3.8375103108235296], [3.875621688529412], [3.9137330662352943, 4.2567354655882355], [3.9518444439411766, 3.989955821647059], [4.028067199352941], [4.066178577058824, 4.180512710176471, 4.104289954764706]]}

51 16 197.36426691943126 194.86601127962086

42 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [8], [9]], 'start\_section': [[3.6850648], [3.7210588789444445, 3.757052957888889, 4.045005589444445], [3.7930470368333333], [3.8290411157777777], [3.8650351947222226, 3.901029273666667, 3.9370233526111114], [3.9730174315555558, 4.116993747333334], [4.009011510500001, 4.080999668388889, 4.224975984166667]], 'final\_section': [[3.7210588789444445], [3.757052957888889, 3.7930470368333333, 4.080999668388889], [3.8290411157777777], [3.8650351947222226], [3.901029273666667, 3.9370233526111114, 3.9730174315555558], [4.009011510500001, 4.152987826277778], [4.045005589444445, 4.116993747333334, 4.260970063111111]]}

42 17 182.8090172495498 182.23241342052887

43 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [6], [7], [10]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.224995455833334], [3.793050931166667], [3.8290463082222224, 3.865041685277778], [3.9010370623333332, 4.081013947611111, 3.9730278164444446], [3.937032439388889, 4.117009324666666, 4.0090231935], [4.0450185705555555, 4.189000078777777]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.260990832888889], [3.8290463082222224], [3.865041685277778, 3.9010370623333332], [3.937032439388889, 4.117009324666666, 4.0090231935], [3.9730278164444446, 4.153004701722222, 4.0450185705555555], [4.081013947611111, 4.224995455833334]]}

43 17 192.86996227845702 192.25429381101318

44 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [7], [8]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.0450185705555555], [3.793050931166667], [3.8290463082222224], [3.865041685277778, 3.9010370623333332, 4.0090231935, 4.117009324666666], [3.937032439388889], [3.9730278164444446, 4.224995455833334]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.081013947611111], [3.8290463082222224], [3.865041685277778], [3.9010370623333332, 3.937032439388889, 4.0450185705555555, 4.153004701722222], [3.9730278164444446], [4.0090231935, 4.260990832888889]]}

44 17 195.12236641076677 193.85035731210309

45 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [7], [10]], 'start\_section': [[3.6850749], [3.7210697159444446, 3.757064531888889, 4.117012691333334], [3.793059347833333], [3.8290541637777777], [3.8650489797222223, 3.901043795666667, 4.081017875388889, 4.224997139166667], [3.9370386116111113, 4.0090282434999995, 3.9730334275555554], [4.0450230594444445, 4.189002323222223]], 'final\_section': [[3.7210697159444446], [3.757064531888889, 3.793059347833333, 4.153007507277778], [3.8290541637777777], [3.8650489797222223], [3.901043795666667, 3.9370386116111113, 4.117012691333334, 4.260991955111111], [3.9730334275555554, 4.0450230594444445, 4.0090282434999995], [4.081017875388889, 4.224997139166667]]}

45 17 192.06778362240544 189.38284664960668

46 17 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [6], [7]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.224995455833334], [3.793050931166667], [3.8290463082222224, 3.865041685277778, 4.0090231935], [3.9010370623333332, 4.081013947611111, 4.0450185705555555], [3.937032439388889, 3.9730278164444446]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.260990832888889], [3.8290463082222224], [3.865041685277778, 3.9010370623333332, 4.0450185705555555], [3.937032439388889, 4.117009324666666, 4.081013947611111], [3.9730278164444446, 4.0090231935]]}

46 17 195.7255859160269 194.753217325372

47 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [7], [8]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.0090231935], [3.793050931166667], [3.8290463082222224], [3.865041685277778, 3.9010370623333332, 4.0450185705555555], [3.937032439388889], [3.9730278164444446, 4.224995455833334, 4.081013947611111]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.0450185705555555], [3.8290463082222224], [3.865041685277778], [3.9010370623333332, 3.937032439388889, 4.081013947611111], [3.9730278164444446], [4.0090231935, 4.260990832888889, 4.117009324666666]]}

47 17 183.3876109373519 184.13211894607147

48 17 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [6], [7], [8], [12]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.224995455833334], [3.793050931166667], [3.8290463082222224, 3.865041685277778], [3.9010370623333332, 4.0090231935, 4.081013947611111], [3.937032439388889], [3.9730278164444446, 4.0450185705555555], [4.117009324666666, 4.153004701722222, 4.260990832888889]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.260990832888889], [3.8290463082222224], [3.865041685277778, 3.9010370623333332], [3.937032439388889, 4.0450185705555555, 4.117009324666666], [3.9730278164444446], [4.0090231935, 4.081013947611111], [4.153004701722222, 4.189000078777777, 4.332981587]]}

48 17 196.46088294948348 195.8458185953938

49 17 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850648], [3.7210601770555556, 3.757055554111111, 4.0090231935], [3.793050931166667], [3.8290463082222224, 3.9730278164444446], [3.865041685277778, 4.224995455833334, 4.081013947611111, 4.0450185705555555, 3.9010370623333332], [3.937032439388889, 4.117009324666666]], 'final\_section': [[3.7210601770555556], [3.757055554111111, 3.793050931166667, 4.0450185705555555], [3.8290463082222224], [3.865041685277778, 4.0090231935], [3.9010370623333332, 4.260990832888889, 4.117009324666666, 4.081013947611111, 3.937032439388889], [3.9730278164444446, 4.153004701722222]]}

49 17 189.7428208700597 186.2863187375604

50 17 is number section and number section after mearg is ===> 6

{'section\_number': [[0], [1], [3], [4], [5], [7]], 'start\_section': [[3.6850749], [3.7210697159444446, 3.757064531888889, 4.081017875388889], [3.793059347833333], [3.8290541637777777, 4.117012691333334], [3.8650489797222223, 3.901043795666667, 4.0450230594444445], [3.9370386116111113, 4.224997139166667, 4.0090282434999995, 3.9730334275555554]], 'final\_section': [[3.7210697159444446], [3.757064531888889, 3.793059347833333, 4.117012691333334], [3.8290541637777777], [3.8650489797222223, 4.153007507277778], [3.901043795666667, 3.9370386116111113, 4.081017875388889], [3.9730334275555554, 4.260991955111111, 4.0450230594444445, 4.0090282434999995]]}

50 17 181.06454554070706 180.8581832053834

51 17 is number section and number section after mearg is ===> 7

{'section\_number': [[0], [1], [3], [4], [5], [7], [8]], 'start\_section': [[3.6850648], [3.7210588789444445, 3.757052957888889, 4.009011510500001], [3.7930470368333333], [3.8290411157777777], [3.8650351947222226, 3.901029273666667, 4.224975984166667], [3.9370233526111114, 4.116993747333334, 4.045005589444445], [3.9730174315555558]], 'final\_section': [[3.7210588789444445], [3.757052957888889, 3.7930470368333333, 4.045005589444445], [3.8290411157777777], [3.8650351947222226], [3.901029273666667, 3.9370233526111114, 4.260970063111111], [3.9730174315555558, 4.152987826277778, 4.080999668388889], [4.009011510500001]]}

51 17 208.35374950241683 207.83350573405363

42 18 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10]], 'start\_section': [[3.6850648], [3.7191644537368425, 3.7532641074736843, 4.094260644842105], [3.7873637612105266], [3.8214634149473685], [3.855563068684211], [3.8896627224210527, 4.230659259789474], [3.923762376157895, 4.060160991105263], [3.957862029894737, 4.128360298578947], [3.991961683631579], [4.0260613373684215]], 'final\_section': [[3.7191644537368425], [3.7532641074736843, 3.7873637612105266, 4.128360298578947], [3.8214634149473685], [3.855563068684211], [3.8896627224210527], [3.923762376157895, 4.264758913526316], [3.957862029894737, 4.094260644842105], [3.991961683631579, 4.16245995231579], [4.0260613373684215], [4.060160991105263]]}

42 18 184.8814510380131 184.06297355199544

43 18 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [10], [11]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 4.094275402315789], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.8896701011578947, 4.196578052894736, 3.991972751736842, 3.9237709846842104], [3.9578718682105265], [4.026073635263158], [4.0601745187894736, 4.128376285842105]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 4.128376285842105], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9237709846842104, 4.230678936421053, 4.026073635263158, 3.9578718682105265], [3.991972751736842], [4.0601745187894736], [4.094275402315789, 4.162477169368421]]}

43 18 188.53806872689356 187.5676221442791

44 18 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [7], [9], [12]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 3.8896701011578947], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.9237709846842104, 4.026073635263158, 3.9578718682105265, 4.0601745187894736], [3.991972751736842, 4.128376285842105], [4.094275402315789, 4.196578052894736]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 3.9237709846842104], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9578718682105265, 4.0601745187894736, 3.991972751736842, 4.094275402315789], [4.026073635263158, 4.162477169368421], [4.128376285842105, 4.230678936421053]]}

44 18 170.68049265333207 169.8447598824533

45 18 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [11]], 'start\_section': [[3.6850749], [3.7191752519473686, 3.753275603894737, 3.9919780675263157], [3.7873759558421054], [3.8214763077894736], [3.855576659736842], [3.8896770116842108, 4.196580179210526], [3.923777363631579, 4.026078419473684, 3.9578777155789475], [4.060178771421053, 4.128379475315789, 4.0942791233684215]], 'final\_section': [[3.7191752519473686], [3.753275603894737, 3.7873759558421054, 4.026078419473684], [3.8214763077894736], [3.855576659736842], [3.8896770116842108], [3.923777363631579, 4.230680531157895], [3.9578777155789475, 4.060178771421053, 3.9919780675263157], [4.0942791233684215, 4.162479827263158, 4.128379475315789]]}

45 18 200.66066565551242 199.0248986633804

46 18 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [9], [12]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 4.0601745187894736], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.8896701011578947, 4.196578052894736, 3.9237709846842104], [3.9578718682105265], [3.991972751736842], [4.094275402315789]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 4.094275402315789], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9237709846842104, 4.230678936421053, 3.9578718682105265], [3.991972751736842], [4.026073635263158], [4.128376285842105]]}

46 18 192.49395658356244 192.09484045881126

47 18 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [7], [9], [11], [12], [13]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 3.8896701011578947], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.9237709846842104, 4.026073635263158, 3.9578718682105265], [3.991972751736842], [4.0601745187894736], [4.094275402315789, 4.196578052894736], [4.128376285842105, 4.162477169368421, 4.2647798199473685]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 3.9237709846842104], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9578718682105265, 4.0601745187894736, 3.991972751736842], [4.026073635263158], [4.094275402315789], [4.128376285842105, 4.230678936421053], [4.162477169368421, 4.196578052894736, 4.332981587]]}

47 18 189.6459645464025 189.5891169779126

48 18 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [7], [8], [9], [11], [12]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 3.8896701011578947], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.9237709846842104, 4.128376285842105], [3.9578718682105265], [3.991972751736842, 4.026073635263158], [4.0601745187894736], [4.094275402315789, 4.196578052894736]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 3.9237709846842104], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9578718682105265, 4.162477169368421], [3.991972751736842], [4.026073635263158, 4.0601745187894736], [4.094275402315789], [4.128376285842105, 4.230678936421053]]}

48 18 185.35822134799508 185.30430145037445

49 18 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9]], 'start\_section': [[3.6850648], [3.719165683526316, 3.7532665670526315, 4.0601745187894736], [3.7873674505789476], [3.8214683341052633], [3.855569217631579], [3.8896701011578947, 4.196578052894736], [3.9237709846842104, 4.094275402315789], [3.9578718682105265], [3.991972751736842, 4.026073635263158]], 'final\_section': [[3.719165683526316], [3.7532665670526315, 3.7873674505789476, 4.094275402315789], [3.8214683341052633], [3.855569217631579], [3.8896701011578947], [3.9237709846842104, 4.230678936421053], [3.9578718682105265, 4.128376285842105], [3.991972751736842], [4.026073635263158, 4.0601745187894736]]}

49 18 212.39535045975921 205.89967314437388

50 18 is number section and number section after mearg is ===> 8

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8]], 'start\_section': [[3.6850749], [3.7191752519473686, 3.753275603894737, 4.128379475315789], [3.7873759558421054], [3.8214763077894736], [3.855576659736842], [3.8896770116842108, 4.196580179210526, 4.060178771421053], [3.923777363631579, 4.026078419473684, 4.0942791233684215, 3.9919780675263157], [3.9578777155789475]], 'final\_section': [[3.7191752519473686], [3.753275603894737, 3.7873759558421054, 4.162479827263158], [3.8214763077894736], [3.855576659736842], [3.8896770116842108], [3.923777363631579, 4.230680531157895, 4.0942791233684215], [3.9578777155789475, 4.060178771421053, 4.128379475315789, 4.026078419473684], [3.9919780675263157]]}

50 18 176.47662972793628 176.24290947009192

51 18 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [3], [4], [5], [6], [8], [9], [12]], 'start\_section': [[3.6850648], [3.7191644537368425, 3.7532641074736843, 4.060160991105263], [3.7873637612105266], [3.8214634149473685], [3.855563068684211], [3.8896627224210527, 4.196559606052632, 3.923762376157895], [3.957862029894737], [3.991961683631579], [4.094260644842105]], 'final\_section': [[3.7191644537368425], [3.7532641074736843, 3.7873637612105266, 4.094260644842105], [3.8214634149473685], [3.855563068684211], [3.8896627224210527], [3.923762376157895, 4.230659259789474, 3.957862029894737], [3.991961683631579], [4.0260613373684215], [4.128360298578947]]}

51 18 212.36830325149305 210.47588321167885

42 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [11]], 'start\_section': [[3.6850648], [3.71745947105, 3.7498541421000002, 4.10619552365], [3.7822488131500003], [3.8146434842000003], [3.84703815525], [3.8794328263, 4.1385901947], [3.91182749735], [3.9442221684, 4.2033795368, 4.009011510500001], [3.97661683945], [4.04140618155]], 'final\_section': [[3.71745947105], [3.7498541421000002, 3.7822488131500003, 4.1385901947], [3.8146434842000003], [3.84703815525], [3.8794328263], [3.91182749735, 4.17098486575], [3.9442221684], [3.97661683945, 4.2357742078500005, 4.04140618155], [4.009011510500001], [4.0738008526]]}

42 19 191.2125318483412 190.30151203791468

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\fromnumeric.py:3504: RuntimeWarning: Mean of empty slice.

return \_methods.\_mean(a, axis=axis, dtype=dtype,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:121: RuntimeWarning: invalid value encountered in divide

ret = um.true\_divide(

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:206: RuntimeWarning: Degrees of freedom <= 0 for slice

ret = \_var(a, axis=axis, dtype=dtype, out=out, ddof=ddof,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:163: RuntimeWarning: invalid value encountered in divide

arrmean = um.true\_divide(arrmean, div, out=arrmean,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:195: RuntimeWarning: invalid value encountered in divide

ret = um.true\_divide(

43 19 is number section and number section after mearg is ===> 9

{'section\_number': [[0], [1], [2], [3], [5], [6], [7], [8], [9]], 'start\_section': [[3.6850648], [3.71746063935, 3.8146481574, 4.2033982296, 4.10621071155], [3.7498564787], [3.7822523180500003], [3.84704399675, 4.0738148722], [3.8794398361], [3.91183567545, 4.0090231935], [3.9442315148000002], [3.97662735415, 4.04141903285]], 'final\_section': [[3.71746063935], [3.7498564787, 3.84704399675, 4.23579406895, 4.1386065509], [3.7822523180500003], [3.8146481574], [3.8794398361, 4.10621071155], [3.91183567545], [3.9442315148000002, 4.04141903285], [3.97662735415], [4.0090231935, 4.0738148722]]}

43 19 166.65806606635073 165.54985639810425

44 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10]], 'start\_section': [[3.6850648], [3.71746063935, 3.7498564787, 4.0738148722], [3.7822523180500003], [3.8146481574], [3.84704399675], [3.8794398361, 4.2033982296], [3.91183567545, 4.10621071155], [3.9442315148000002], [3.97662735415, 4.04141903285], [4.0090231935]], 'final\_section': [[3.71746063935], [3.7498564787, 3.7822523180500003, 4.10621071155], [3.8146481574], [3.84704399675], [3.8794398361], [3.91183567545, 4.23579406895], [3.9442315148000002, 4.1386065509], [3.97662735415], [4.0090231935, 4.0738148722], [4.04141903285]]}

44 19 187.59092976303316 186.50184312796208

45 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10]], 'start\_section': [[3.6850749], [3.71747023435, 3.7498655687, 4.2034002496], [3.78226090305], [3.8146562374], [3.84705157175], [3.8794469061, 4.10621424655], [3.91184224045], [3.9442375748, 4.04142357785], [3.97663290915], [4.0090282434999995, 4.0738189122]], 'final\_section': [[3.71747023435], [3.7498655687, 3.78226090305, 4.23579558395], [3.8146562374], [3.84705157175], [3.8794469061], [3.91184224045, 4.1386095809], [3.9442375748], [3.97663290915, 4.0738189122], [4.0090282434999995], [4.04142357785, 4.10621424655]]}

45 19 194.81189478672982 190.91482625592417

46 19 is number section and number section after mearg is ===> 11

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10], [16]], 'start\_section': [[3.6850648], [3.71746063935, 3.7498564787, 4.10621071155], [3.7822523180500003], [3.8146481574], [3.84704399675, 4.04141903285], [3.8794398361], [3.91183567545], [3.9442315148000002], [3.97662735415], [4.0090231935, 4.0738148722], [4.2033982296, 4.23579406895]], 'final\_section': [[3.71746063935], [3.7498564787, 3.7822523180500003, 4.1386065509], [3.8146481574], [3.84704399675], [3.8794398361, 4.0738148722], [3.91183567545], [3.9442315148000002], [3.97662735415], [4.0090231935], [4.04141903285, 4.10621071155], [4.23579406895, 4.2681899083]]}

46 19 189.7847651184834 189.8128563981043

47 19 is number section and number section after mearg is ===> 11

{'section\_number': [[0], [1], [3], [4], [5], [7], [8], [9], [10], [11], [13]], 'start\_section': [[3.6850648], [3.71746063935, 3.7498564787, 3.8794398361], [3.7822523180500003], [3.8146481574], [3.84704399675], [3.91183567545], [3.9442315148000002, 4.2033982296], [3.97662735415, 4.0738148722], [4.0090231935], [4.04141903285, 4.1386065509], [4.10621071155]], 'final\_section': [[3.71746063935], [3.7498564787, 3.7822523180500003, 3.91183567545], [3.8146481574], [3.84704399675], [3.8794398361], [3.9442315148000002], [3.97662735415, 4.23579406895], [4.0090231935, 4.10621071155], [4.04141903285], [4.0738148722, 4.17100239025], [4.1386065509]]}

47 19 186.34520729857817 185.9167432227488

48 19 is number section and number section after mearg is ===> 11

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10], [11]], 'start\_section': [[3.6850648], [3.7174544643000003, 3.7498441286, 4.1061304359], [3.7822337929], [3.8146234572], [3.8470131215], [3.8794027858, 4.1385201002], [3.9117924501], [3.9441821144, 4.2032994288], [3.9765717787], [4.0089614430000005, 4.0737407716], [4.0413511073]], 'final\_section': [[3.7174544643000003], [3.7498441286, 3.7822337929, 4.1385201002], [3.8146234572], [3.8470131215], [3.8794027858], [3.9117924501, 4.1709097645], [3.9441821144], [3.9765717787, 4.2356890930999995], [4.0089614430000005], [4.0413511073, 4.1061304359], [4.0737407716]]}

48 19 199.56503725118483 200.2596072985782

49 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10]], 'start\_section': [[3.6850648], [3.7174544643000003, 3.7498441286, 4.0737407716], [3.7822337929], [3.8146234572], [3.8470131215], [3.8794027858, 4.2032994288], [3.9117924501, 4.1061304359], [3.9441821144], [3.9765717787, 4.0413511073], [4.0089614430000005]], 'final\_section': [[3.7174544643000003], [3.7498441286, 3.7822337929, 4.1061304359], [3.8146234572], [3.8470131215], [3.8794027858], [3.9117924501, 4.2356890930999995], [3.9441821144, 4.1385201002], [3.9765717787], [4.0089614430000005, 4.0737407716], [4.0413511073]]}

49 19 188.67663573459714 184.12138170616112

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\fromnumeric.py:3504: RuntimeWarning: Mean of empty slice.

return \_methods.\_mean(a, axis=axis, dtype=dtype,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:121: RuntimeWarning: invalid value encountered in divide

ret = um.true\_divide(

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:206: RuntimeWarning: Degrees of freedom <= 0 for slice

ret = \_var(a, axis=axis, dtype=dtype, out=out, ddof=ddof,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:163: RuntimeWarning: invalid value encountered in divide

arrmean = um.true\_divide(arrmean, div, out=arrmean,

C:\Users\ns\.conda\envs\yolo\lib\site-packages\numpy\core\\_methods.py:195: RuntimeWarning: invalid value encountered in divide

ret = um.true\_divide(

50 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [2], [3], [5], [6], [7], [8], [9], [11]], 'start\_section': [[3.6850749], [3.71747023435, 3.8146562374, 4.2034002496, 4.10621424655], [3.7498655687], [3.78226090305], [3.84705157175, 4.17100491525], [3.8794469061, 4.0738189122], [3.91184224045, 4.0090282434999995], [3.9442375748], [3.97663290915], [4.04142357785]], 'final\_section': [[3.71747023435], [3.7498655687, 3.84705157175, 4.23579558395, 4.1386095809], [3.78226090305], [3.8146562374], [3.8794469061, 4.2034002496], [3.91184224045, 4.10621424655], [3.9442375748, 4.04142357785], [3.97663290915], [4.0090282434999995], [4.0738189122]]}

50 19 181.56600805687202 179.01672199052132

51 19 is number section and number section after mearg is ===> 10

{'section\_number': [[0], [1], [3], [4], [5], [6], [7], [8], [9], [10]], 'start\_section': [[3.6850648], [3.7174544643000003, 3.7498441286, 4.1385201002], [3.7822337929], [3.8146234572], [3.8470131215], [3.8794027858, 4.1061304359], [3.9117924501], [3.9441821144, 4.0413511073], [3.9765717787], [4.0089614430000005, 4.0737407716]], 'final\_section': [[3.7174544643000003], [3.7498441286, 3.7822337929, 4.1709097645], [3.8146234572], [3.8470131215], [3.8794027858], [3.9117924501, 4.1385201002], [3.9441821144], [3.9765717787, 4.0737407716], [4.0089614430000005], [4.0413511073, 4.1061304359]]}

51 19 193.1886672985782 192.27700436018955

Process finished with exit code 0