**基于三个新特征的差分数据的实验结果**

**【100,145】×【3,10】**

[(100, 3), (100, 4), (100, 5), (100, 6), (100, 7), (100, 8), (100, 9), (100, 10), (105, 3), (105, 4), (105, 5), (105, 6), (105, 7), (105, 8), (105, 9), (105, 10), (110, 3), (110, 4), (110, 5), (110, 6), (110, 7), (110, 8), (110, 9), (110, 10), (115, 3), (115, 4), (115, 5), (115, 6), (115, 7), (115, 8), (115, 9), (115, 10), (120, 3), (120, 4), (120, 5), (120, 6), (120, 7), (120, 8), (120, 9), (120, 10), (125, 3), (125, 4), (125, 5), (125, 6), (125, 7), (125, 8), (125, 9), (125, 10), (130, 3), (130, 4), (130, 5), (130, 6), (130, 7), (130, 8), (130, 9), (130, 10), (135, 3), (135, 4), (135, 5), (135, 6), (135, 7), (135, 8), (135, 9), (135, 10), (140, 3), (140, 4), (140, 5), (140, 6), (140, 7), (140, 8), (140, 9), (140, 10), (145, 3), (145, 4), (145, 5), (145, 6), (145, 7), (145, 8), (145, 9), (145, 10)]

[(3.7258856169614485, 31.060818994036641, 1.1874429134120119, 0.2229379900285895, 0.42397850839981366), (3.7090839022540947, 30.935116880684838, 1.180209627447864, 0.22161921613073077, 0.42403935938861503), (3.6664535420800366, 30.514422178537266, 1.1588095053987728, 0.21795679962116246, 0.43661298617826649), (3.615038006651824, 30.151280728908841, 1.1307526758288446, 0.21195819588188694, 0.43005355000168133), (3.5462630485310758, 29.613583596775175, 1.0867136452514843, 0.20265078723774033, 0.43041140829618318), (3.4836026182207576, 29.076651752971575, 1.0395081533824355, 0.1927393721164632, 0.43042403496187498), (3.408494432209321, 28.417236085641242, 0.9757695873415132, 0.17851733607387024, 0.41731600982190453), (3.4026149176496507, 28.235427721566662, 0.94339471808905984, 0.1716434962950431, 0.42305097297780636), (3.7795679500525825, 31.499947218450778, 1.2119194566468117, 0.22761017121946822, 0.42263408288859938), (3.74194445843767, 31.186231052290449, 1.1964092727176776, 0.22495756168043776, 0.42478851979351906), (3.7050112354870777, 30.821302979751078, 1.1785734418573108, 0.22182295245700437, 0.43656155485825876), (3.654874368428819, 30.499466807626362, 1.1524949690254962, 0.21605520451635926, 0.42749408627510166), (3.568942550126262, 29.793381721489542, 1.1016845160582507, 0.2056103388357028, 0.42833378062975669), (3.4969339572753686, 29.212985645661011, 1.0512645428130514, 0.1951733579861329, 0.42990003082818951), (3.418577823073832, 28.540486758373387, 0.98845560976878544, 0.18124838083821235, 0.41761621192149467), (3.4009978771207883, 28.252379607008219, 0.9523428830997418, 0.17359017275042896, 0.4209287080328189), (3.8259929188802992, 31.882641292169193, 1.2314453422043803, 0.23121844038302466, 0.42146944602195224), (3.7755729831257416, 31.467928680494389, 1.211582445012654, 0.22784762667693476, 0.42534158291659896), (3.72291394472933, 30.96376168124856, 1.1870404386085203, 0.22334886633697015, 0.43347423530928941), (3.6898814300132416, 30.783625329345522, 1.170342811739401, 0.21948622614908403, 0.42652015576970248), (3.6023693557700485, 30.079940713852519, 1.1212446961223153, 0.20956473366157735, 0.4283480492493571), (3.5117605333305333, 29.321818527993532, 1.06349887870384, 0.19763626619744318, 0.42799674727880643), (3.4242436363667834, 28.61295049385248, 0.993644693023786, 0.18222799215060262, 0.41808983070391526), (3.4015980943537603, 28.278251314440599, 0.96236388088698899, 0.1759075634441029, 0.41923117429843226), (3.8620554909270055, 32.190087000740192, 1.2464068901693666, 0.23396382142364508, 0.4210266220929354), (3.8118535909924174, 31.750557621250746, 1.2267279979412242, 0.23059742448306977, 0.42319581458630096), (3.7503152273292644, 31.188049301428528, 1.199847354589721, 0.22570936417153484, 0.43108857063201933), (3.7225142001703664, 31.015645598089737, 1.1871489698464825, 0.22289845503108002, 0.42554071390030646), (3.6121515923975966, 30.1576952956509, 1.1270805096589627, 0.2106358019997687, 0.42688704442426861), (3.5309808931703786, 29.48191739739999, 1.0767597545120002, 0.20025228020355137, 0.42756120186568691), (3.4320636983021267, 28.7046346306152, 1.0030038555153755, 0.1841423386106998, 0.41746372875468785), (3.410346621512937, 28.368820215827792, 0.96973020077414074, 0.1774974955504286, 0.42129476475237315), (3.9077363947113923, 32.571301102236937, 1.2639113229327805, 0.23711359011109048, 0.41939994862735674), (3.847741191252266, 32.05828739861429, 1.2418061004971941, 0.2333864006310896, 0.42256678868607644), (3.779142802673334, 31.422809172184721, 1.2134376203576189, 0.22834279602077293, 0.43134781042776105), (3.759567565041004, 31.310691916235754, 1.2027843944183623, 0.22573528491772443, 0.42256295020370094), (3.6437475917722977, 30.414814717560439, 1.14424030275674, 0.21393127366085288, 0.42632899262276547), (3.5485697354372565, 29.63473948598671, 1.0888292987202299, 0.20263760738189196, 0.42615493227805212), (3.4370130617204433, 28.74801278899437, 1.0097867445628916, 0.18548702969583114, 0.41589846505273609), (3.41471603443134, 28.453483775457631, 0.97552112512225564, 0.17856199986004284, 0.42118536610489166), (3.9438602663167783, 32.846277165988241, 1.278604308783597, 0.23996146578621846, 0.41900840047721088), (3.8756039300776153, 32.296320877035534, 1.2533763683963666, 0.2354961957847673, 0.42165339989008288), (3.8025474348909034, 31.599217000522568, 1.224062414375539, 0.23044583466334947, 0.43082762304546951), (3.79084505625308, 31.552480958920029, 1.2163247568499289, 0.22826774021456234, 0.42169359767647074), (3.6669860643703385, 30.599545885763213, 1.1567126594156911, 0.21644253479156444, 0.42616409317082027), (3.556529409806547, 29.710074742205226, 1.0940262687413627, 0.20364979091402685, 0.42508701389805481), (3.4473569676403666, 28.848604436519899, 1.0179711476957862, 0.18719538326097482, 0.4169758487432722), (3.4159002388975703, 28.490914024433014, 0.98098127356212927, 0.17963913919893307, 0.41956209953390144), (3.9778125300820273, 33.111779626917809, 1.2912121051146928, 0.24230939611708802, 0.41883370513824325), (3.914426512830888, 32.616726936161008, 1.2679270457499823, 0.2380430360365321, 0.42050256213031389), (3.8234476387526604, 31.771347568127727, 1.2327420915381659, 0.23201114885941126, 0.42937317636941452), (3.805240571025546, 31.665344958983823, 1.2225286384886476, 0.22950008973977198, 0.4217056994594256), (3.688777407450698, 30.779237614003531, 1.1675002572591604, 0.2185053157404356, 0.42509927805439074), (3.5739626197208803, 29.853107198217625, 1.1051904362015028, 0.20593455065436866, 0.42512171059260051), (3.4560895465156487, 28.911882312068968, 1.0258607715430752, 0.18885247741673086, 0.4162740635769876), (3.4173834989037495, 28.513090473592865, 0.986880871663812, 0.180922133878612, 0.41824923875584508), (3.9924789669640943, 33.221392117298201, 1.2972331878638548, 0.24347717800763757, 0.41947805146938877), (3.9420168585384996, 32.832562890664768, 1.278763520846133, 0.24005322880265467, 0.42076451100531065), (3.8555106616250914, 32.039080011911835, 1.2462062977082042, 0.23445094175535147, 0.42726996734812528), (3.820054410434095, 31.796349829250349, 1.2287025857479121, 0.23057529110259903, 0.42043527592266949), (3.7121894775513153, 30.963401875548872, 1.1778683524634828, 0.22039593838347482, 0.4229854688470035), (3.591449828125687, 30.029454042248528, 1.1159220898870337, 0.20794023806847808, 0.42242532683240641), (3.46207537532319, 28.952981217683636, 1.0316678658302494, 0.19016858649842272, 0.41605724123663435), (3.421863197128774, 28.560644064943389, 0.99063323527036329, 0.18169324228575806, 0.41895082679611573), (4.0174065253124045, 33.40421170211286, 1.3067359428996717, 0.24530822001694305, 0.41958673981367212), (3.970730793478305, 33.047915763332469, 1.2899077591350043, 0.24216795301079685, 0.42066510463678075), (3.8819155105985406, 32.254163091046429, 1.2570973531675167, 0.2364753293132052, 0.4268564205051304), (3.842975774816656, 31.998632659360059, 1.2379206055567269, 0.2321631949626667, 0.42004238481344791), (3.7426052236250995, 31.212470691281464, 1.1919465038158055, 0.2230635488695081, 0.42177885047240915), (3.6005277003378477, 30.092645234785355, 1.1207729220845666, 0.20886965492526546, 0.42168003848693258), (3.4731990684400746, 29.045687441552538, 1.0411682148465033, 0.19207500997760743, 0.41454597839598484), (3.430486442084822, 28.645609590176026, 1.0006213752171582, 0.183799505478975, 0.41891373813378818), (4.041405365360008, 33.598264792376511, 1.3153042189364317, 0.24686922563574015, 0.41887124599713921), (3.9929112140247933, 33.224917129142447, 1.2978963624484916, 0.2435615828509734, 0.4202198327733162), (3.8926529037077895, 32.341172871798705, 1.2613323570019019, 0.23722846335581543, 0.4266830690773401), (3.8691543968394075, 32.23165640870063, 1.2484549158072473, 0.2340457811322119, 0.41899789634301354), (3.7561520009268774, 31.332579270305597, 1.1979929287879352, 0.224179678370673, 0.42029251270934542), (3.622297932072666, 30.256057096701785, 1.1320635838886908, 0.2111091101824635, 0.42100744725463224), (3.4888020182749866, 29.181318546020258, 1.0525954556102446, 0.19449142790608445, 0.41478255254914331), (3.4306510887193418, 28.656717310770535, 1.0009811614674264, 0.18383307839490035, 0.41876627191927362)]

[(16563.673855967372, 165.63673855967372), (15904.139509156304, 159.04139509156303), (14184.292402366496, 141.84292402366498), (12424.126909928105, 124.24126909928106), (10256.280707926986, 102.56280707926986), (8406.38749231446, 84.0638749231446), (6743.660197992802, 67.43660197992801), (6166.674450551076, 61.66674450551076), (18592.119843275534, 185.92119843275535), (17148.589725160644, 171.48589725160645), (15560.180442246432, 155.6018044224643), (13772.55855918082, 137.7255855918082), (11006.930962174374, 110.06930962174374), (8814.552494529527, 88.14552494529528), (7005.474880634724, 70.05474880634725), (6301.156346538844, 63.01156346538844), (20434.148180328248, 204.34148180328248), (18437.881467468706, 184.37881467468705), (16305.331418367507, 163.05331418367507), (14994.859833150897, 149.94859833150898), (12079.04789003752, 120.7904789003752), (9365.897509440365, 93.65897509440364), (7141.428634135698, 71.41428634135698), (6476.251188132663, 64.76251188132663), (21870.849912661706, 218.70849912661706), (19908.581635546165, 199.08581635546165), (17326.057079061164, 173.26057079061164), (16315.98430635723, 163.1598430635723), (12416.312812297805, 124.16312812297805), (9946.265477372042, 99.46265477372043), (7383.067819045681, 73.83067819045681), (6626.5121686416305, 66.26512168641631), (23885.06545817818, 238.85065458178178), (21460.694232005593, 214.60694232005594), (18503.79030662668, 185.0379030662668), (17652.61959953329, 176.5261959953329), (13497.34983931411, 134.9734983931411), (10497.444431795422, 104.97444431795422), (7587.168354858237, 75.87168354858237), (6739.62203494831, 67.3962203494831), (25663.630646708367, 256.63630646708367), (22685.33682042098, 226.8533682042098), (19508.263341429232, 195.08263341429233), (18903.06452302455, 189.0306452302455), (14321.32306213423, 143.2132306213423), (10741.022780985888, 107.41022780985888), (7821.004207071871, 78.21004207071871), (6847.097076847398, 68.47097076847398), (27292.206945799884, 272.9220694579988), (24487.820052327508, 244.87820052327507), (20373.58755069786, 203.7358755069786), (19445.356337550715, 194.45356337550714), (15103.579847860776, 151.03579847860775), (11303.437086247768, 113.03437086247769), (8087.051635255305, 80.87051635255305), (6950.86011041122, 69.5086011041122), (28051.3100037967, 280.51310003796704), (25802.899089857925, 258.02899089857925), (21803.05890752283, 218.0305890752283), (20040.287355408545, 200.40287355408546), (15927.289557434691, 159.2728955743469), (11830.787475604524, 118.30787475604524), (8243.041298293501, 82.43041298293501), (7062.852402348344, 70.62852402348344), (29449.646871543446, 294.49646871543445), (27321.449281939473, 273.2144928193947), (23003.523947825528, 230.03523947825528), (20981.552942645, 209.81552942645), (17102.004923651082, 171.02004923651083), (12165.601643496775, 121.65601643496775), (8607.115755104474, 86.07115755104475), (7323.757903213005, 73.23757903213006), (30630.22035390469, 306.3022035390469), (28343.218426522235, 283.43218426522236), (23466.98483369172, 234.6698483369172), (22109.241085223894, 221.09241085223894), (17561.45679990026, 175.61456799900262), (12888.062693249627, 128.88062693249628), (9014.707868761809, 90.14707868761809), (7331.134013316909, 73.31134013316908)]

**2. [50,100]\*[8,15]**

[(50, 8), (50, 9), (50, 10), (50, 11), (50, 12), (50, 13), (50, 14), (50, 15), (55, 8), (55, 9), (55, 10), (55, 11), (55, 12), (55, 13), (55, 14), (55, 15), (60, 8), (60, 9), (60, 10), (60, 11), (60, 12), (60, 13), (60, 14), (60, 15), (65, 8), (65, 9), (65, 10), (65, 11), (65, 12), (65, 13), (65, 14), (65, 15), (70, 8), (70, 9), (70, 10), (70, 11), (70, 12), (70, 13), (70, 14), (70, 15), (75, 8), (75, 9), (75, 10), (75, 11), (75, 12), (75, 13), (75, 14), (75, 15), (80, 8), (80, 9), (80, 10), (80, 11), (80, 12), (80, 13), (80, 14), (80, 15), (85, 8), (85, 9), (85, 10), (85, 11), (85, 12), (85, 13), (85, 14), (85, 15), (90, 8), (90, 9), (90, 10), (90, 11), (90, 12), (90, 13), (90, 14), (90, 15), (95, 8), (95, 9), (95, 10), (95, 11), (95, 12), (95, 13), (95, 14), (95, 15)]

[(3.447221163639378, 28.566928175586089, 0.87323275531830602, 0.15511102869592358, 0.43227467928576657), (3.419956553099794, 28.195252446880335, 0.83333947054245894, 0.14607534389895618, 0.41824297972583102), (3.5240685284936153, 28.85454136001902, 0.80722350965110179, 0.13928458491019105, 0.43147251733907277), (3.5318754135925325, 28.958612955726799, 0.79473734260454587, 0.13611393412469158, 0.42944955022124076), (3.64039144504539, 29.580333867801109, 0.73962420991211086, 0.12227127898154219, 0.42642502073002098), (3.6839211771807845, 30.025187151878839, 0.73333498658073115, 0.11992352354270569, 0.42836818621171857), (3.8497721581797406, 31.089297870757299, 0.69785621012752097, 0.11073590050098135, 0.43517256775814939), (3.937019206815703, 31.62925296247213, 0.68256539535488836, 0.10668066027455715, 0.44022079604029207), (3.436625591141766, 28.514311154660835, 0.89278088714733517, 0.15993024813578188, 0.43275977874051808), (3.4109006595636733, 28.19852646079714, 0.85494109511347849, 0.15120756661010795, 0.42042883640869977), (3.463663595932927, 28.433774021012095, 0.82794172245622777, 0.1448143046812811, 0.42576470064289051), (3.491999074950038, 28.701364861850667, 0.80407152190228848, 0.13856065503923568, 0.42495976241714484), (3.6115152020005614, 29.311173613174414, 0.73848984466940559, 0.12244552248716341, 0.4221443291122976), (3.6101433530936022, 29.437124667406398, 0.75247070093260771, 0.1251912530973379, 0.42587429093834206), (3.814927109253714, 30.885421433964694, 0.70946637389727263, 0.1136179069774149, 0.43586992051899054), (3.8872654564661713, 31.211250876243216, 0.68507024625724444, 0.10772262991286186, 0.43611359359207214), (3.4319058986549056, 28.484690083473751, 0.91313559916250708, 0.16478332835364476, 0.43382286237534673), (3.402611800754517, 28.143161924649188, 0.87504285150094208, 0.1558489528818167, 0.42144768976254754), (3.451051155474164, 28.40874396450015, 0.849915397478059, 0.14996433182265642, 0.4285675195175529), (3.490834012458092, 28.73491240753231, 0.81642680591503913, 0.14144146169374708, 0.42835991168221532), (3.578027937894047, 29.091675780773443, 0.75363873663971603, 0.12635361907740134, 0.42313459677465748), (3.595190348260834, 29.311144354261451, 0.75963627700376979, 0.1273028864715995, 0.42638512276228679), (3.775864538689986, 30.601927399608147, 0.71966614155420405, 0.11621995416496919, 0.43580137402611252), (3.8553033648812054, 31.006373856536587, 0.69185525690092442, 0.1096631290774307, 0.43544693019455571), (3.4391496296071513, 28.58514202009728, 0.93599783932791569, 0.16997520271553124, 0.43735496778812732), (3.3989021703066826, 28.15834202121513, 0.89608863675426587, 0.16077769334340605, 0.42244597614404167), (3.436600351526275, 28.387181451085002, 0.86799181976330797, 0.15416049730950443, 0.42878412630138285), (3.48132290008156, 28.676114966848914, 0.8188783706730558, 0.14204266477287006, 0.42726400390679653), (3.5516869057979763, 28.941407765988856, 0.76953926055199962, 0.13018553676071057, 0.42452414548361195), (3.569963863932525, 29.126077287367071, 0.76846791781353441, 0.1296465147833074, 0.42601235501527035), (3.7486347861157814, 30.370434892053154, 0.72134232974414347, 0.11688324479352469, 0.43387357986776143), (3.8323270743411997, 30.877907816817988, 0.69638134128460782, 0.11078815275757412, 0.43398546721627795), (3.4363777620000375, 28.547037379765133, 0.9509001443309657, 0.1734527701976524, 0.43614291841111863), (3.3944679505342834, 28.161666028379742, 0.91845167731569755, 0.16588977322706316, 0.42155386974684184), (3.4177663871065653, 28.276575489628549, 0.88393033702342361, 0.15792346156221185, 0.42642536675592113), (3.4609228293317615, 28.551254148025215, 0.82965066283926892, 0.14460245078870335, 0.42576452185390301), (3.521731450383166, 28.732320080538422, 0.78015086680325008, 0.13304168020351062, 0.42316246465713836), (3.5631805144728204, 29.110811445716717, 0.77707767831861918, 0.13157738586120657, 0.42818840743487607), (3.745683558616919, 30.303244867755829, 0.71854627749061029, 0.11641720342214057, 0.43255824895392014), (3.8441670087955107, 30.99729005035018, 0.70011675667055218, 0.11144649295646979, 0.43791962830060005), (3.4419813794658585, 28.616380965277308, 0.9640896337146373, 0.17644041727042997, 0.43716286780478741), (3.399424906706549, 28.241808106416457, 0.92549253071565085, 0.16738564665225225, 0.42306309122086139), (3.415938658582973, 28.312089374471203, 0.8934065707214579, 0.16011599496237003, 0.42710108994821561), (3.4522146669142817, 28.478339629454975, 0.83771052010756297, 0.1465473196653938, 0.42625053259704493), (3.4988576535883116, 28.596720091220867, 0.78650671157690577, 0.1345945930605255, 0.42121691449578569), (3.5418359735573652, 28.956485142723519, 0.78478560375160666, 0.13361858160303844, 0.42775206314169523), (3.7112089532919645, 30.118467783680835, 0.72996266415135924, 0.11919279518081576, 0.43257293124804086), (3.817500008388072, 30.801590241691766, 0.70149486597582766, 0.11198719811636094, 0.43528282570481991), (3.444369642696499, 28.663692740985642, 0.98292004532919985, 0.18062870888445004, 0.43489121085947913), (3.4046546184542903, 28.292894100806251, 0.93451331837383877, 0.16946420175073634, 0.42435060363072064), (3.405665261204748, 28.25763015152128, 0.91089190396521003, 0.1642256552129645, 0.42534808242613165), (3.4451746836684163, 28.463604730892694, 0.85285701070111286, 0.15006363541677545, 0.42835358217351405), (3.4730717358314935, 28.466891286751114, 0.79989109473452302, 0.13778752186222554, 0.42034762681427473), (3.521769734254156, 28.810163997433374, 0.78866655892863935, 0.134787692868071, 0.42524913733580316), (3.673752966502409, 29.846267417349313, 0.7368991318382162, 0.121199368563981, 0.43015769061577769), (3.804759547292231, 30.746345452696751, 0.70738856272389983, 0.11329021307797194, 0.43637300170200222), (3.449476003798746, 28.70633244268473, 0.99507394297921836, 0.18328788878886818, 0.43355336407787148), (3.4055662405298803, 28.336098600220076, 0.95407248758930152, 0.17391775878233975, 0.42218195235264699), (3.4045665620860537, 28.241962843825306, 0.91627882859187737, 0.16545907028301562, 0.42519009813579212), (3.437968112596658, 28.383616188642808, 0.85306220068107219, 0.1502310138896207, 0.42682091702938951), (3.4565038364067147, 28.395231937158027, 0.81542718882453813, 0.14150901112000028, 0.42129456581364477), (3.494236837027783, 28.6359041754583, 0.80162419717777578, 0.13803885360591395, 0.42432077529631274), (3.6366064606105675, 29.619811157653107, 0.7487545481224589, 0.12418262163631809, 0.42906898442905084), (3.7941674588869096, 30.672500657567483, 0.70745993167448551, 0.11330629860450417, 0.43446590737527102), (3.454216817169356, 28.771446369312507, 1.0050514021758707, 0.18536725798005055, 0.4318361558978373), (3.4058016999690306, 28.328005516771622, 0.96315438084505001, 0.17597240895540878, 0.42026441366521083), (3.4110541180660214, 28.314061701477698, 0.92897945207584898, 0.16828279601506718, 0.4274749263632629), (3.438310278067549, 28.433794914326072, 0.85910104792566511, 0.15147103096726258, 0.4281795120198626), (3.4291106484462954, 28.197670085548449, 0.82633989038758471, 0.14428988151066707, 0.41869610713652483), (3.4650696217594708, 28.401376966149893, 0.80638901235280325, 0.13935241437570847, 0.42052186686184412), (3.612160316811902, 29.386406799435395, 0.75186234971296939, 0.12523722287562059, 0.42715237951687401), (3.78011721641819, 30.564031743581953, 0.71017641338352688, 0.11414043819520459, 0.43368669628355228), (3.472404412506188, 28.938590219429361, 1.02214937556632, 0.18911559104108583, 0.43430879537927847), (3.40361397322866, 28.347355853378041, 0.96498004163883366, 0.17622079402775198, 0.41862071408187784), (3.4040561934018467, 28.242408335549168, 0.93489262546188923, 0.1697384252220283, 0.42458054375280585), (3.428764932957853, 28.383269692290352, 0.87096106218969194, 0.15439182590400075, 0.4279094843778628), (3.4183250364432114, 28.143263714283798, 0.83289418427538697, 0.14580750204223575, 0.4177687722140383), (3.4601826837227736, 28.408172302781022, 0.81569300078652618, 0.1416044157741814, 0.42225818899335221), (3.5975034432096584, 29.274021502755939, 0.75732407431724458, 0.12672733253520532, 0.42748316926293961), (3.762175717937012, 30.461936059549419, 0.71523668094624837, 0.11532306790463609, 0.43353156063412979)]

[(5776.148686067655, 57.76148686067655), (5659.541075209439, 56.595410752094395), (6169.925100642486, 61.69925100642486), (6255.298755131924, 62.55298755131924), (7382.71378890925, 73.8271378890925), (7652.599624931798, 76.52599624931798), (9409.075368105452, 94.09075368105452), (10974.68667466297, 109.74686674662969), (5846.626743657887, 58.466267436578875), (5589.068430879693, 55.89068430879693), (5761.920582165971, 57.619205821659705), (5950.059867534164, 59.50059867534164), (7182.358688701988, 71.82358688701989), (6905.68008754843, 69.0568008754843), (9089.800936650814, 90.89800936650813), (10509.67229050431, 105.0967229050431), (5935.1551896392175, 59.35155189639217), (5622.733839487218, 56.22733839487218), (5692.475561746094, 56.92475561746094), (5954.649953252436, 59.54649953252436), (6854.321486219588, 68.54321486219588), (6727.602406356882, 67.27602406356883), (8475.19040584072, 84.7519040584072), (10032.143890015097, 100.32143890015097), (6186.919339204298, 61.86919339204298), (5733.883877446793, 57.33883877446793), (5618.245679895063, 56.18245679895063), (5844.287283716521, 58.44287283716521), (6509.78901445108, 65.0978901445108), (6490.373776846889, 64.90373776846889), (8306.22771536802, 83.06227715368021), (9632.195686470966, 96.32195686470966), (6360.520570894527, 63.60520570894527), (5915.633982461811, 59.15633982461811), (5595.130035511752, 55.95130035511752), (5704.184500782177, 57.04184500782176), (6241.348391688925, 62.413483916889255), (6394.384761472831, 63.94384761472831), (8360.989278038684, 83.60989278038683), (9656.978907860228, 96.56978907860228), (6571.391916644758, 65.71391916644758), (5975.6460283842025, 59.756460283842024), (5641.491372217947, 56.41491372217947), (5697.7420438874515, 56.97742043887452), (6081.42700135305, 60.8142700135305), (6235.579436469139, 62.35579436469139), (7921.598138314386, 79.21598138314386), (9415.471472061956, 94.15471472061955), (6904.281082363409, 69.04281082363408), (6092.989413248008, 60.92989413248008), (5758.645618935758, 57.58645618935758), (5656.199584562413, 56.56199584562413), (5874.466136001679, 58.74466136001679), (6074.3558756101365, 60.743558756101365), (7568.613183429606, 75.68613183429606), (9187.349641945339, 91.87349641945339), (7189.888197831821, 71.89888197831822), (6344.755603956825, 63.447556039568255), (5804.942409800848, 58.04942409800847), (5638.665926773385, 56.38665926773385), (5741.816233998796, 57.41816233998796), (5872.246031540508, 58.72246031540508), (7182.726203945725, 71.82726203945725), (9070.68234911356, 90.7068234911356), (7405.829377689117, 74.05829377689116), (6513.6094266768, 65.136094266768), (5935.182143573225, 59.351821435732255), (5586.541608362525, 55.86541608362525), (5600.622940103534, 56.00622940103534), (5707.284276838658, 57.07284276838658), (6997.569489185799, 69.975694891858), (8915.928816105463, 89.15928816105463), (7877.955968448715, 78.77955968448715), (6524.1921068431575, 65.24192106843158), (6014.626943381263, 60.146269433812634), (5603.401032215639, 56.03401032215639), (5564.613144425748, 55.64613144425748), (5642.199642346542, 56.421996423465416), (6818.114781047726, 68.18114781047726), (8698.6337893047, 86.98633789304701)]

real 5m34.184s

user 5m33.148s

sys 0m0.716s

**接着将树的个数减少，进行测试**