TrainingData Class

```
package skelton_ai;
public class TrainingData {
    static double TRAINING_DATA[][][] = new double[][][] {
         {{0.1,0.1630303030303030303,0.1650814814814815,0.1458814814814815},,{0.16525}},
         {{0.1005,0.1603030303030303,0.1628,0.142577777777778},{0.1621500000000002}},
    03}},
    {{0.10250000000000001,0.294545454545455,0.25165925925925,0.26995555555555556},{0.
345025}},
    42475}},
    {{0.10400000000000001,0.3151515151515152,0.2207851851852,0.3975456790123457},{0.295
25}},
     975}},
    {{0.106000000000000001,0.489696969696974,0.641333333333333,0.6271753086419753},{0.50
375}},
    {{0.1065000000000001,0.51878787878788,0.5215851851853,0.3979012345679013},{0.61}
},
    {{0.10850000000000001,0.306666666666667,0.3250518518518519,0.31084938271604945},{0.36
0250000000000007}},
    {{0.109,0.4624242424242424,0.34379259259259265,0.49026172839506177},{0.441000000000000
06}},
         \{\{0.1095, 0.39090909090901, 0.375362962962963, 0.4466172839506173\}, \{0.44275\}\},
    {{0.1105,0.5036363636363637,0.4926074074075,0.4672345679012345},{0.5397500000000001
}},
         {{0.111,0.35090909090909095,0.442577777777785,0.5999061728395062},{0.42025}},
         {{0.112,0.52424242424243,0.6173481481481,0.40781234567901237},{0.61625}},
         {{0.1135,0.3199999999999995,0.36754074074083,0.4046567901234568},{0.36075}},
         {{0.114,0.3054545454545455,0.37091851851854,0.3156740740740741},{0.365}},
    {{0.115,0.23393939393939397,0.27512592592594,0.2302222222222222},{0.26034999999999
997}},
    {{0.116,0.21151515151515152,0.24232592592594,0.19405432098765432},{0.225725}},
    {{0.117,0.19575757575757577,0.20536296296296297,0.17659753086419755},{0.201175}},
    9340000000000002}},
    9055}},
    {{0.11950000000000001,0.188484848484848,0.19552592592594,0.1659358024691358},{0.1
8980000000000002}},
    91525}},
     82925}}
```

```
{{0.122,0.17212121212121212,0.17814814814814817,0.15154074074074075},{0.1731}},
           {{0.1225,0.1690909090909091,0.1756,0.1489530864197531},{0.16870000000000002}},
     {{0.124,0.162424242424244,0.1676888888888889,0.14368395061728395},{0.160600000000000
02}},
     {{0.1245,0.15963636363636363,0.16485925925925926,0.1422320987654321},{0.158975}},
     0002}},
     \{\{0.1265, 0.1527878787878788, 0.15358518518518519, 0.137022222222224\}, \{0.150875\}\},
           {{0.1275,0.15139393939393941,0.1466074074074,0.1349530864197531},{0.148675}},
     002}},
           {{0.1295,0.1541818181818182,0.149777777777778,0.13755061728395063},{0.1519}},
     {{0.13,0.1696969696969697,0.15037037037037038,0.13722962962962965},{0.1590500000000000
2}},
     {{0.1305,0.17575757575757578,0.1560444444444446,0.13752592592592594},{0.165225}},
     {{0.1315,0.16787878787878788,0.1547851851851852,0.14927901234567903},{0.157675}},
           {{0.132,0.23212121212121214,0.15936296296296298,0.19371851851851854},{0.2046}},
     \{\{0.1325, 0.19454545454545455, 0.14881481481481482, 0.16498271604938272\}, \{0.190125\}\},
     003}},
     002}},
           {{0.1355,0.15424242424242424,0.1406814814814815,0.13822716049382716},{0.1514}},
     \{\{0.1375, 0.15563636363636366, 0.13791111111111112, 0.14866172839506173\}, \{0.15015\}\},
     {{0.1385,0.16484848484848486,0.1354962962963,0.15726913580246915},{0.16317500000000
001}},
           \{\{0.139, 0.1498787878787879, 0.13614814814814816, 0.14249876543209877\}, \{0.1502\}\},
     {{0.1405,0.14769696969696972,0.13543703703703705,0.14150617283950617},{0.14650000000000
0002}},
     {{0.141000000000000001,0.148969696969697,0.13447407407407408,0.1432246913580247},{0.1
4377500000000001}},
     {{0.14150000000000001,0.147696969696972,0.1334962962963,0.14133333333333333},{0.1
442}},
     {{0.14250000000000002,0.140909090909093,0.1332444444444444,0.1338962962962963},{0.1
3795000000000002}},
     {{0.143000000000000000,0.13945454545454547,0.1333037037037,0.13224197530864198},{0.1
358}},
     {{0.1435000000000002,0.1386060606060602,0.13306666666666667,0.1313530864197531},{0.1
34825}},
     14365}},
     {{0.1455000000000002,0.14418181818182,0.1381925925926,0.13590123456790124},{0.14
1525}}
```

```
{{0.1465000000000002,0.154848484848487,0.160755555555557,0.14645925925925926},{0.
15082500000000001}},
    4975}},
    {{0.1495000000000002,0.484848484848486,0.3856888888888886,0.3290370370370371},{0.4
71250000000000006}},
    {{0.1500000000000000000,0.2545454545454545,0.22434074074076,0.22654814814814817},{0.2
9410000000000003}},
    {{0.1515,0.21878787878788,0.2092888888888889,0.18628641975308644},{0.231825}},
         {{0.152,0.1909090909090909092,0.1853777777777778,0.1690567901234568},{0.196525}},
    {{0.1525,0.1812121212121212,0.1757333333333335,0.15854814814816},{0.181025}},
         {{0.1535,0.17212121212121212,0.17136296296297,0.239520987654321},{0.185025}},
    05}},
    {{0.1545,0.21272727272727276,0.1758814814814815,0.19748148148148148},{0.232275}},
    {{0.156,0.17696969696969697,0.1601333333333335,0.17088395061728395},{0.176175}},
     {{0.1565,0.19454545454545455,0.16503703703704,0.1854814814814815},{0.192225}},
         {{0.1575,0.4351515151515152,0.37965925925925925,0.2835061728395062},{0.43725}},
    {{0.1585,0.20484848484848486,0.21780740740742,0.18024691358024691},{0.220525}},
    {{0.1595,0.17515151515151517,0.17834074074074,0.154177777777778},{0.178325}},
         {{0.16,0.16787878787878788,0.16968888888889,0.16255802469135802},{0.17355}},
    0002}},
         \{\{0.162, 0.15042424242424243, 0.1494814814814815, 0.13888395061728395\}, \{0.149825\}\},
         {{0.1625,0.14872727272727274,0.14825185185185186,0.1364493827160494},{0.14765}},
    {{0.1635,0.144727272727273,0.14407407407408,0.1332888888888889},{0.142875}},
    {{0.164,0.14345454545454547,0.14355555555555555,0.13146172839506173},{0.140525}},
    0001}},
    02}},
         {{0.1675,0.5424242424242424,0.3781629629629629,0.438720987654321},{0.52975}},
    4}},
    {{0.17,0.3551515151515152,0.2932444444444444,0.31731851851851856},{0.33082500000000004
}},
    {{0.170999999999999,0.21878787878788,0.19816296296299,0.1975111111111111},{0.22
8825000000000003}},
    {{0.171499999999999,0.19818181818181818,0.18016296296297,0.17857283950617286},{0.
2026}},
    02}}
```

```
{{0.1735,0.17393939393939395,0.15703703703706,0.16082962962962963},{0.1730499999999
9998}},
           {{0.174,0.1696969696969697,0.156177777777778,0.15887407407408},{0.169}},
     06}},
     2}},
           {{0.1785,0.15284848484848487,0.1468,0.1466172839506173},{0.153675}},
           {{0.18,0.1466666666666667,0.14500740740742,0.1385135802469136},{0.146375}},
     {{0.1805,0.1501818181818182,0.14594074074074076,0.1418814814814815},{0.1480500000000000
01}},
     {{0.1815,0.1486060606060606,0.14682962962964,0.1441135802469136},{0.150525000000000
02}},
     {{0.1825,0.15521212121212122,0.15637037037037038,0.147120987654321},{0.156325000000000
02}},
     {{0.1835,0.14575757575757575,0.14383703703704,0.138879012345679},{0.145450000000000
02}},
           {{0.184,0.1456969696969697,0.15016296296296297,0.15637530864197532},{0.1462}},
     {{0.186,0.14036363636363636,0.137688888888889,0.13797037037037038},{0.141475000000000
02}},
     0003}},
           {{0.187,0.138666666666666666,0.140311111111111,0.1335753086419753},{0.1395}},
           {{0.188,0.1387878787878788,0.1382222222222225,0.12942716049382716},{0.135775}},
     {{0.1885,0.13575757575757577,0.135644444444444446,0.12711604938271606},{0.133825}},
           {{0.189,0.13393939393939394,0.13445925925925928,0.1255851851851852},{0.132075}},
           \{\{0.1905, 0.1303636363636363638, 0.13262222222222, 0.12361975308641976\}, \{0.1279\}\},
           {{0.191,0.1311515151515151516,0.1323555555555556,0.12532345679012347},{0.129}},
     {{0.192,0.12903030303030305,0.1323111111111113,0.12223703703703705},{0.12737500000000
002}},
           {{0.193,0.1276969696969697,0.131022222222223,0.12207901234567903},{0.1255}},
           {{0.194,0.12484848484848485,0.1315555555555556,0.12079506172839508},{0.12414}},
           {{0.1945,0.1276969696969697,0.13605925925925927,0.14488395061728396},{0.1326}},
           {{0.196,0.1258787878787879,0.12976296296297,0.12389135802469137},{0.12675}},
     {{0.1965,0.12490909090909091,0.1295851851851852,0.12293333333333334},{0.125675}},
           {{0.197,0.1266060606060606,0.13285925925926,0.12325432098765432},{0.12645}},
           {{0.198,0.14127272727272727,0.14841481481483,0.15969876543209877},{0.14405}},
           {{0.1985,0.15563636363636366,0.13645925925925928,0.15515061728395063},{0.1595}},
           {{0.199,0.138727272727273,0.13288888888889,0.1412444444444445},{0.144375}},
     {{0.2015,0.13375757575757577,0.14257777777778,0.18991604938271606},{0.146825}},
     {{0.2025,0.14806060606060606,0.1393925925925926,0.16074567901234568},{0.163825}},
     {{0.2035000000000001,0.140545454545456,0.1413333333333334,0.16483456790123457},{0.
15525}},
     {{0.20450000000000002,0.13612121212121214,0.13805925925927,0.14869135802469136},{0.
148825}},
      {{0.20550000000000002,0.12909090909091,0.13376296296296297,0.13283950617283952},{0.1
338}}
```

```
{{0.20600000000000002,0.126909090909092,0.1342962962963,0.13045432098765433},{0.1
31225}},
    58}},
    50825000000000001}},
         {{0.21500000000000002,0.1426666666666666,0.14263703703703706,0.134},{0.14475}},
    {{0.21600000000000003,0.1355151515151515153,0.1403851851852,0.12939753086419753},{0.1
363}},
    {{0.21650000000000003,0.13339393939394,0.1453333333333334,0.12772345679012348},{0.1
34975}},
    13445000000000001}},
         {{0.2185,0.1303030303030303,0.136888888888889,0.12442962962964},{0.130975}},
         {{0.219,0.1292121212121222,0.1361925925925926,0.1236},{0.130175}},
    {{0.22,0.12745454545454546,0.13484444444444446,0.12280987654320988},{0.128300000000000
03}},
         {{0.221,0.12593939393939396,0.134088888888889,0.12129876543209878},{0.12645}},
    {{0.222,0.12496969696969698,0.13345185185185,0.12073086419753087},{0.12585000000000
002}},
    0001}},
         {{0.224,0.124,0.13324444444444444,0.11944197530864198},{0.12488500000000001}},
    {{0.2245,0.123878787878787888,0.13285925925925926,0.11849382716049384},{0.125025}},
         \{\{0.225, 0.12933333333333336, 0.16721481481481482, 0.1629679012345679\}, \{0.129925\}\},
    002}},
         {{0.2265,0.21939393939394,0.16722962962962,0.23386666666666667},{0.2545}},
         \{\{0.227, 0.173939393939395, 0.149377777777778, 0.1760246913580247\}, \{0.187275\}\},
    02}},
         {{0.2315,0.2,0.2320148148148148,0.1868098765432099},{0.218525}},
         {{0.2325,0.173939393939395,0.17287407407407,0.1668},{0.1800000000000002}},
    {{0.2335,0.16024242424242424,0.16241481481481482,0.15090864197530865},{0.172775}},
    5845}},
    5355000000000002}},
    16575}},
    {{0.23700000000000002,0.31575757575758,0.3720444444444445,0.37653827160493825},{0.30
552500000000005}},
    {{0.23750000000000002,0.369090909090914,0.34143703703704,0.257777777777778},{0.3
610000000000001}},
    {{0.2385000000000002,0.25575757575757574,0.33912592592594,0.2679604938271605},{0.2
743}}
```

```
{{0.24050000000000002,0.32848484848485,0.2984740740741,0.2500592592592593},{0.325
77500000000004}},
     {{0.241,0.2830303030303031,0.27102222222223,0.22008395061728395},{0.2778500000000000
4}},
           {{0.243,0.2903030303030303,0.2778518518518519,0.21014814814814817},{0.28645}},
     0003}},
     {{0.2445,0.193939393939397,0.17851851851851852,0.16384197530864197},{0.190975}},
     {{0.2455,0.1787878787878788,0.16894814814814815,0.15455802469135804},{0.175700000000000
002}},
           {{0.2465,0.18,0.16472592592592594,0.15101234567901237},{0.1704}},
           {{0.247,0.1763636363636364,0.16063703703705,0.14968395061728396},{0.169475}},
           \{\{0.2485, 0.16363636363636364, 0.1549037037037, 0.14261234567901235\}, \{0.1583\}\},
     003}},
     {{0.2495,0.15733333333333335,0.15251851851851853,0.1383851851851852},{0.152625}},
     {{0.2505,0.1530909090909091,0.1506962962963,0.13638024691358025},{0.149275000000000
02}},
           {{0.251,0.15169696969696972,0.1494814814814815,0.13533827160493828},{0.148075}},
           {{0.2515,0.1510909090909091,0.14823703703706,0.13496790123456792},{0.1469}},
           {{0.253,0.1493939393939394,0.148533333333335,0.1336},{0.14500000000000002}},
     02}},
     {{0.2545,0.14654545454545456,0.1469037037037,0.13245432098765433},{0.14375000000000
002}},
     0002}},
           {{0.2565,0.16303030303030303,0.15994074074077,0.16656296296296297},{0.1622}},
           {{0.257,0.16121212121212122,0.15324444444444446,0.1508493827160494},{0.166725}},
           {{0.259,0.38,0.2407703703703704,0.20193086419753087},{0.34297500000000003}}},
           {{0.2595,0.242424242424243,0.19525925925927,0.1690716049382716},{0.23225}},
           {{0.26,0.2012121212121212,0.18005925925925928,0.15561975308641976},{0.198475}},
     {{0.261,0.17212121212121212,0.1674222222222225,0.14397530864197533},{0.177625}},
           {{0.2615,0.16484848484848486,0.16287407407407406,0.1395950617283951},{0.165}},
     \{\{0.262, 0.16363636363636364, 0.16401481481481484, 0.13820246913580247\}, \{0.161725\}\},
     {{0.2635,0.1558787878787879,0.1561777777777778,0.1321333333333333},{0.15580000000000
002}},
     {{0.264,0.16121212121212122,0.1546222222222222,0.13298765432098766},{0.153725}},
     {{0.265,0.183030303030304,0.160133333333335,0.14508641975308645},{0.176175}},
     {{0.266,0.18606060606060607,0.15954074074074076,0.14261234567901235},{0.18375000000000
002}},
           {{0.267,0.2709090909090909,0.2076,0.22347160493827162},{0.2457000000000003}}},
           {{0.2675,0.37878787878788,0.2652148148148148,0.4028493827160494},{0.348125}},
     {{0.269,0.281212121212125,0.19761481481481483,0.26767407407407406},{0.33787500000000
004}},
           {{0.2695,0.21272727272727276,0.1936,0.21879506172839508},{0.232075}},
```

```
{{0.27,0.33939393939394,0.19597037037037038,0.3370567901234568},{0.30047500000000005
}},
           {{0.271,0.7484848484848484,0.725688888888889,0.575046913580247},{0.6975}},
           {{0.2715,0.42606060606060603,0.532962962963,0.5047703703703704},{0.5295}},
           {{0.272,0.34727272727273,0.4277185185185,0.3652296296296297},{0.473}},
     {{0.273499999999997,0.5121212121212121,0.5854370370371,0.3514074074074074},{0.561
25}},
           \{\{0.274, 0.4921212121212122, 0.7422518518518518, 0.5607012345679013\}, \{0.54625\}\},
     {{0.275,0.390909090909091,0.47517037037037035,0.34118518518518526},{0.47550000000000000
3}},
     {{0.276499999999997,0.593939393939394,0.732488888888889,0.41458765432098765},{0.762
75}},
     {{0.277499999999997,0.2678787878787879,0.4090962962963,0.35936790123456797},{0.35
275}},
     {{0.278,0.310909090909090909,0.43922962962964,0.3326469135802469},{0.3785000000000000
6}},
     {{0.279499999999997,0.234545454545456,0.3264296296296,0.21555555555555556},{0.2
7137500000000003}},
           {{0.28,0.2181818181818182,0.26155555555555554,0.20018765432098767},{0.243125}},
     {{0.2804999999999997,0.22242424242424,0.22162962962965,0.1940740740740741},{0.23
235}},
           {{0.2815,0.6072727272727273,0.5969037037037,0.43869629629629625},{0.57675}},
     825000000000005}},
           {{0.2825,0.2781818181818182,0.3149185185185,0.2507061728395062},{0.32985}},
     {{0.28400000000000003,0.766666666666667,0.7135407407407,0.42184691358024695},{0.69
35}},
           {{0.2845,0.55272727272727,0.562222222222222,0.31918024691358027},{0.56625}},
           {{0.2855,0.43393939393939396,0.392888888888895,0.266844444444444},{0.4185}},
           {{0.2865,0.32666666666666666666,0.27063703703706,0.29323950617283956},{0.3165}},
           {{0.2875,0.38848484848484854,0.3065185185185,0.28643950617283953},{0.384}},
     {{0.28800000000000003,0.44787878787879,0.40490370370365,0.41558518518518517},{0.4
075000000000001}},
           {{0.2895,0.44848484848485,0.4568592592593,0.35080493827160497},{0.49275}},
     {{0.2900000000000004,0.31696969696969696,0.3581185185185,0.2697481481481482},{0.35
7}},
           {{0.2905,0.2581818181818182,0.325200000000004,0.22858765432098768},{0.3002}},
     05}},
     {{0.29200000000000004,0.26848484848485,0.28287407407406,0.25588641975308646},{0.3
048}},
     {{0.2925,0.25030303030303036,0.2763259259259259,0.256562962963},{0.2794250000000000
3}},
     {{0.2940000000000004,0.27939393939394,0.29745185185185186,0.27378271604938276},{0.3
5075}},
           {{0.2945,0.3593939393939394,0.45641481481481483,0.5254024691358026},{0.379}},
     25}},
```

```
{{0.2970000000000004,0.48848484848484,0.40303703703697,0.428158024691358},{0.493
75}},
     {{0.2980000000000004,0.357575757575755,0.3390962962963,0.44571358024691365},{0.3
58}},
     {{0.2985,0.4175757575757576,0.3502518518518519,0.34517037037037035},{0.44899999999999
95}},
     {{0.3000000000000004,0.44121212121213,0.369511111111111,0.3440543209876543},{0.453
250000000000004}},
           \{\{0.3005, 0.3363636363636364, 0.31868148148145, 0.2984592592592593\}, \{0.348475\}\},
     {{0.30100000000000005,0.30484848484848,0.3096592592593,0.27019753086419757},{0.32
29}},
     {{0.30200000000000005,0.30484848484848,0.254044444444446,0.32876543209876546},{0.3
11925}},
     {{0.3025,0.2412121212121212,0.22731851851851853,0.23742222222223}},{0.27070000000000
005}},
     {{0.30300000000000005,0.221212121212122,0.21788148148148,0.21120987654320988},{0.
241475000000000002}},
     {{0.3045,0.19090909090909092,0.1971555555555556,0.17161975308641975},{0.20475}},
     {{0.306,0.18060606060606063,0.18045925925925926,0.16029629629629633},{0.191825}},
     {{0.307,0.1781818181818182,0.1832592592592593,0.15830617283950618},{0.1792500000000000
2}},
           {{0.308,0.17212121212121212,0.17305185185185,0.15228641975308643},{0.17195}},
     02}},
           {{0.31,0.17454545454545456,0.1817037037037,0.1534172839506173},{0.180425}},
     {{0.3105,0.35818181818181827,0.3898962962963,0.222483950617284},{0.317049999999999
4}},
           {{0.311,0.6939393939394,0.76897777777778,0.6947456790123457},{0.58475}},
           {{0.3125,0.4163636363636364,0.39943703703703,0.29434567901234565},{0.45975}},
     {{0.313,0.54484848484849,0.401066666666667,0.529832098765432},{0.477000000000001}}
     {{0.3135,0.44424242424242,0.376177777777783,0.33256296296295}},{0.47200000000000
01}},
     {{0.315,0.3484848484848485,0.2883851851851852,0.45622222222223}},{0.3922500000000001}
},
           {{0.3155,0.3381818181818182,0.2831703703703704,0.5051753086419754},{0.372}},
           \{\{0.3165, 0.24303030303030304, 0.2652740740740741, 0.2559851851852\}, \{0.294775\}\},
     004}},
           \{\{0.32, 0.2090909090909091, 0.273111111111111114, 0.23543703703703703\}, \{0.2489\}\},
     {{0.3205,0.2060606060606060606,0.26294814814814815,0.23048395061728397},{0.2352500000000
0001}},
      {{0.322,0.188484848484848,0.18354074074074075,0.18323950617283952},{0.19892500000000
002}}
```

```
{{0.3225,0.2175757575757576,0.1850666666666668,0.2657037037037037},{0.215300000000000
02}},
           {{0.323,0.4933333333333334,0.2560444444444444,0.7648938271604938},{0.375}},
     0004}},
           {{0.325,0.2054545454545454545,0.23103703703704,0.22299753086419755},{0.24055}},
           \{\{0.3255, 0.2090909090909091, 0.244577777777778, 0.29794074074074073\}, \{0.26085\}\},
           {{0.327,0.2212121212121222,0.2272,0.26669135802469135},{0.23105}},
           {{0.3275,0.4781818181818181815,0.3195111111111113,0.5368296296296297},{0.44775}},
     4}},
     {{0.3295,0.23515151515151517,0.2674962962962963,0.29659259259259263},{0.2835999999999
996}},
     {{0.3305,0.26363636363636367,0.2526074074074074,0.28798518518518523},{0.28195000000000
003}},
           {{0.331,0.28424242424242424,0.3301925925925926,0.4222666666666667},{0.32945}},
     {{0.3325,0.2224242424242424,0.23635555555555557,0.24044444444444446},{0.253375}},
     {{0.333,0.2151515151515151518,0.2658074074074,0.2416395061728395},{0.2377250000000000
2}},
           {{0.3335,0.2381818181818182,0.2615851851851852,0.22863703703703706},{0.257675}},
     {{0.3345,0.182424242424243,0.22211851851851852,0.175955555555556},{0.199825}},
     8835000000000002}},
           {{0.3355,0.1690909090909091,0.21032592592592592,0.1622172839506173},{0.180425}},
     64425}},
           \{\{0.3375, 0.18, 0.1590962962962963, 0.17132839506172842\}, \{0.17322500000000002\}\},
           {{0.3385,0.3018181818181818,0.2036740740741,0.3322172839506173},{0.283525}},
     {{0.3395,0.20727272727272728,0.18911111111111112,0.20484938271604938},{0.2208750000000
0002}},
     {{0.3405,0.18606060606060607,0.16465185185185,0.18415802469135806},{0.199225}},
     {{0.340999999999997,0.20606060606060606,0.15888888888889,0.23127901234567902},{0.1
94125}},
           {{0.3425,0.1672727272727273,0.14936296296296298,0.15800493827160494},{0.16805}},
     {{0.34299999999997,0.1612121212121222,0.1469333333333336,0.15150617283950618},{0.
160175}},
           {{0.3435,0.15903030303030305,0.14634074074074,0.1472888888888889},{0.15615}},
     {{0.3445000000000003,0.16969696969697,0.1494074074074,0.1639358024691358},{0.160
675}},
     {{0.345,0.20484848484848486,0.14970370370370373,0.21214320987654323},{0.194225}},
     {{0.3455000000000003,0.1733333333333334,0.14851851851852,0.16326419753086419},{0.
17855000000000001}},
           {{0.347,0.1501818181818182,0.1411703703704,0.1403061728395062},{0.147375}},
     {{0.3475000000000003,0.147939393939395,0.14063703703703,0.1386567901234568},{0.1
448}}
```

```
{{0.3485000000000003,0.144000000000002,0.1389037037037,0.1342962962962963},{0.14
0225000000000002}},
      {{0.34950000000000003,0.14939393939394,0.18402962962963,0.14119012345679013},{0.1
4945000000000003}},
      55050000000000002}},
      {{0.351,0.14545454545454545,0.14237037037037037,0.1377283950617284},{0.1467250000000000
02}},
      {{0.3525000000000004,0.142121212121212,0.1458074074074,0.13317530864197533},{0.1
391}},
      {{0.353,0.1878787878787879,0.19525925925925927,0.19788641975308643},{0.1666250000000000
02}},
      20805}},
      5115}},
      {{0.355,0.14581818181818182,0.14405925925925925,0.134488888888888}},{0.144000000000000
02}},
            {{0.3555000000000004,0.14236363636363636,0.14078518518518518,0.132},{0.1396}},
            {{0.357,0.13684848484848486,0.1371851851852,0.128222222222224},{0.134275}},
      1335}},
      \{\{0.35850000000000004,0.13606060606060608,0.14041481481481483,0.1270024691358025\},\{0.14041481481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481483,0.1270024691358025\},\{0.14041481481481483,0.1270024691358025\},\{0.14041481481481483,0.1270024691358025\}
337}},
      37275}},
      {{0.3605000000000004,0.140969696969697,0.13531851851853,0.13030617283950618},{0.
138925000000000002}},
      {{0.361,0.13781818181818184,0.1350962962963,0.1312740740740741},{0.1336750000000000
2}},
      {{0.3625000000000004,0.1323030303030303,0.133733333333334,0.1263456790123457},{0.12
97}},
      {{0.363,0.13133333333333336,0.1333925925926,0.1255604938271605},{0.1291000000000000
2}},
      2805}},
      {{0.36450000000000005,0.128060606060607,0.13097777777778,0.121422222222224},{0.1
26775000000000003}},
      01}},
      125075}},
            {{0.367,0.1270909090909091,0.130400000000002,0.12249876543209877},{0.125925}}
```

```
4075}},
        67225}},
         4375000000000002}},
         {{0.37050000000000005,0.1333333333333333,0.1307555555555557,0.12969382716049382},{0.
131900000000000002}},
                  {{0.371,0.12927272727273,0.12928888888889,0.13491851851852},{0.130675}},
         {{0.37250000000000005,0.124969696969698,0.12660740740742,0.12355555555555555},{0.
126625000000000002}},
        01}},
         {{0.3735000000000005,0.123212121212122,0.127066666666666,0.1200246913580247},{0.1
2374500000000001}},
        218}},
         001}},
         {{0.37550000000000006,0.122242424242425,0.1289925925926,0.1189037037037037},{0.12
309750000000001}},
                  \{\{0.377, 0.12230303030303032, 0.127022222222223, 0.118320987654321\}, \{0.122465\}\},
         1210475}},
         120405000000000001}},
         {{0.37950000000000006,0.12006060606060606,0.124622222222223,0.11659753086419754},{0.
11933750000000001}},
         {{0.38050000000000006,0.119030303030304,0.12425185185185186,0.11549135802469136},{0.
11858500000000001}},
         {{0.381,0.1186060606060606,0.1239111111111112,0.11556543209876544},{0.1187475}},
         \{\{0.3824999999999995, 0.11793939393939394, 0.1242962962963, 0.115022222222222222\}, \{0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 0.1864, 
1574500000000001}},
         01}},
         {{0.383499999999995,0.1181818181818182,0.124622222222223,0.11459259259259261},{0.1
1537750000000001}},
         1190075}},
                  {{0.385,0.1270909090909091,0.14835555555555557,0.11755061728395062},{0.1279}},
         12163500000000001}},
         001}}
```

```
{{0.387499999999996,0.11915151515151516,0.1254962962963,0.11618271604938273},{0.1
195225}},
           {{0.38849999999996,0.1256969696969697,0.13361481481483,0.12067160493827161},{0.1
26425}},
           {{0.389499999999996,0.11975757575757576,0.12837037037038,0.1173283950617284},{0.1
2044750000000001}},
           {{0.390499999999996,0.13527272727272727,0.1303851851852,0.136320987654321},{0.135
25}},
                      {{0.391,0.1253939393939394,0.125822222222222,0.12400987654320988},{0.12905}},
           {{0.3924999999999996,0.11945454545454547,0.1251111111111112,0.11798024691358025},{0.
12119500000000001}},
           {{0.393,0.119272727272728,0.1247851851851852,0.1173283950617284},{0.12039250000000000
1}},
           {{0.393499999999996,0.119757575757576,0.12522962962964,0.11700246913580248},{0.
11936500000000001}},
           1837}},
           {{0.395,0.1180000000000001,0.12296296296297,0.11585185185185186},{0.1172725}},
           {{0.39549999999996,0.1175151515151515152,0.12285925925927,0.11547654320987655},{0.
116895}},
           {{0.397,0.133333333333333333,0.12752592592593,0.13037530864197533},{0.1247975}},
           316}},
           \{\{0.39849999999997, 0.12139393939394, 0.12114074074074, 0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.11963456790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.1196346790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.119636790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.1196790123457\}, \{0.11967901257\}, \{0.11967901257\}, \{0.11967901257\}, \{0.11967901257\}, \{0.119679012575\}, \{0.11967901257\}, \{0.11967901257\}, \{0.11967901257\}, \{0.11967
2092750000000001}},
           {{0.39949999999997,0.11957575757575759,0.12450370370370371,0.11762962962964},{0.
1178975}},
           {{0.40149999999997,0.13539393939394,0.12297777777778,0.15685432098765434},{0.1
46875}},
                      {{0.402,0.1343030303030303,0.12228148148149,0.16074074074074074},{0.1447}},
           {{0.403499999999997,0.124727272727274,0.12748148148148147,0.13609876543209876},{0.
1298}},
                      {{0.404,0.16363636363636364,0.17700740740742,0.2106814814814815},{0.169075}},
           25000000000002}},
          1297}},
                      \{\{0.406, 0.1283030303030303, 0.12428148148148149, 0.13587654320987655\}, \{0.129025\}\},
                      {{0.4065,0.132,0.124177777777778,0.13390123456790123},{0.13242500000000001}},
           {{0.40800000000000003,0.13787878787878788,0.1266222222222222,0.15160493827160496},{0.
143625}},
                      {{0.4085,0.17575757575757578,0.1338814814814815,0.19638024691358025},{0.16055}},
                      {{0.4095,0.2224242424242424,0.1789037037037,0.31309135802469135},{0.245725}},
                      {{0.4105,0.2115151515151515152,0.14254814814814815,0.22280987654320988},{0.2184}},
```

```
996}},
    {{0.4120000000000003,0.175757575757578,0.14050370370370371,0.1720493827160494},{0.1
8720000000000003}},
    \{\{0.4135, 0.14503030303030304, 0.1436148148148148, 0.14338765432098766\}, \{0.147175\}\},
    {{0.4140000000000003,0.1666666666666669,0.1555111111111113,0.16532345679012345},{0.
16005000000000003}},
         {{0.4145,0.16363636363636364,0.1413925925925926,0.15080987654320988},{0.16525}},
         {{0.4155,0.139333333333333334,0.13394074074075,0.13464197530864197},{0.138}},
    059}},
    {{0.4165,0.23393939393939397,0.16405925925927,0.21348641975308644},{0.2486000000000
0002}},
    {{0.4180000000000004,0.144242424242426,0.13477037037037037,0.14283950617283953},{0.
144425}},
         {{0.4185,0.13903030303030303,0.1333925925925926,0.13753580246913583},{0.1385}},
         {{0.4195,0.15133333333333335,0.14752592592595,0.20759506172839506},{0.1512}},
    0002}},
    {{0.4215,0.157575757575757576,0.13740740740742,0.1476246913580247},{0.158600000000000
02}},
    {{0.42200000000000004,0.148242424242426,0.13616296296296296,0.14079012345679012},{0.
149275000000000002}},
    002}},
    {{0.42400000000000004,0.1356969696969697,0.13785185185185186,0.13311111111111112},{0.1
3575}},
    {{0.4245,0.13363636363636364,0.13881481481484,0.1301679012345679},{0.13337500000000
002}},
    {{0.4255,0.13090909090909092,0.13837037037037,0.1273925925925926},{0.13032500000000
002}},
    129525}},
         {{0.4265,0.12975757575757577,0.13757037037037,0.1265135802469136},{0.1286}},
    30925}},
         {{0.4285,0.16036363636363637,0.15968888888889,0.15294814814814817},{0.15085}},
    {{0.4295,0.2060606060606060606,0.1693037037037,0.238720987654321},{0.2036750000000000
2}},
    {{0.431000000000000005,0.21939393939394,0.2593925925926,0.23776790123456792},{0.24
2575}},
    575}},
         {{0.4325,0.1781818181818182,0.17794074074074076,0.20510617283950616},{0.202}},
```

```
{{0.4340000000000005,0.243030303030304,0.2532592592593,0.3147061728395062},{0.23
812500000000003}},
          {{0.4345,0.2496969696969697,0.31154074074074073,0.2906716049382716},{0.30585}},
     {{0.43500000000000005,0.18545454545454546,0.28357037037036,0.19602962962962966},{0.
23050000000000004}},
     {{0.436000000000005,0.242424242424243,0.27512592592594,0.24734320987654324},{0.
257825}},
     003}},
     {{0.4380000000000006,0.1975757575757576,0.2322962962963,0.18451851851851853},{0.21
49}},
          {{0.4395,0.22303030303030305,0.3110814814814815,0.227920987654321},{0.262725}},
     {{0.44000000000000006,0.25575757575757574,0.3817333333333337,0.31693827160493826},{0.
265525}},
     {{0.44300000000000006,0.282424242424247,0.36109629629639636,0.3117975308641976},{0.3
1932499999999997}},
     {{0.44499999999995,0.24969696969697,0.343244444444446,0.23394567901234567},{0.2
9847500000000005}},
     {{0.44599999999995,0.20606060606060606,0.2353925925925926,0.19627160493827162},{0.2
24625000000000002}},
     002}},
     {{0.447999999999995,0.172727272727273,0.17684444444444447,0.1624000000000000}},{0.
180550000000000002}},
     0002}},
     {{0.448999999999995,0.164242424242425,0.16989629629629632,0.15265185185185187},{0.
16885}},
     {{0.44999999999996,0.158848484848485,0.16628148148147,0.1473333333333333}},,{0.
16095}},
     002}},
     {{0.450999999999996,0.396969696969697,0.4027555555555553,0.4151061728395061},{0.326
35000000000003}},
     {{0.4525,0.48363636363636364,0.3746370370370371,0.4854518518518519},{0.451000000000000
07}},
     {{0.452999999999996,0.6212121212121212,0.441422222222227,0.5995407407407408},{0.54
45000000000001}},
     {{0.453999999999996,0.37575757575757585,0.4854518518519,0.5390518518518519},{0.42
77499999999996}},
     {{0.4549999999999996,0.66969696969697,0.44398518518526,0.6021185185185185},{0.59
07500000000001}},
     {{0.455999999999996,0.5018181818181818,0.47309629629635,0.33899753086419754},{0.4
802499999999995}}
```

```
{{0.4565,0.3163636363636364,0.35961481481483,0.2631703703703704},{0.346375}},
     {{0.457999999999996,0.44909090909091,0.3857925925926,0.4641925925925926},{0.440
00000000000006}},
          \{\{0.4585, 0.38303030303030305, 0.3987111111111111, 0.35406419753086416\}, \{0.405\}\},
     7825}},
     {{0.45999999999996,0.20848484848485,0.23992592592593,0.19748148148148148},{0.2
29275}},
     02}},
     {{0.460999999999997,0.1933333333333336,0.22317037037037038,0.17930864197530866},{0.
203425}},
     {{0.4625,0.50424242424243,0.4612000000000005,0.4335703703703704},{0.48600000000000
1}},
     {{0.46499999999997,0.4733333333333334,0.5127851851852,0.31810370370370367},{0.55
2999999999999}},
     {{0.46599999999997,0.244848484848487,0.3236740740741,0.22197037037037037},{0.2
88125}},
     {{0.46699999999997,0.36848484848485,0.403022222222223,0.5035703703703704},{0.372
75}},
     {{0.467999999999997,0.29818181818182,0.34671111111111,0.27255802469135804},{0.34
49}},
     {{0.4685,0.30727272727272725,0.3369185185185185,0.31362469135802473},{0.326975}},
     \{\{0.47, 0.4812121212121212, 0.356888888888889, 0.3621185185185185\}, \{0.44600000000000000000\}\}
},
     {{0.47050000000000003,0.27878787878788,0.2667703703704,0.24270123456790124},{0.30
975}},
     06}},
     {{0.472,0.250909090909090909,0.2698074074074,0.264079012345679},{0.2755999999999996}
},
     7975}},
     {{0.473,0.3000000000000004,0.28400000000003,0.30234567901234566},{0.278075}},
     {{0.47450000000000003,0.3969696969697,0.343466666666667,0.3296641975308642},{0.3707
5}},
     {{0.475,0.456969696969697,0.3898074074075,0.5033975308641976},{0.41300000000000003}
},
     {{0.476,0.4909090909090909090,0.468444444444444444,0.44699753086419747},{0.49924999999999
997}},
          {{0.477,0.3533333333333334,0.3746814814814815,0.30960987654320987},{0.38}},
     {{0.478,0.406666666666666673,0.37825185185185184,0.24525432098765432},{0.38575000000000
004}}
```

```
{{0.4815000000000004,0.72424242424242,0.672874074074,0.43049876543209875},{0.765
}},
     {{0.483,0.3212121212121217,0.3501481481481482,0.2715061728395062},{0.3682500000000001
}},
     {{0.4835000000000004,0.28060606060606064,0.330355555555557,0.2532395061728395},{0.3
13050000000000005}},
          {{0.484,0.2884848484848485,0.3489925925925926,0.2730962962962963},{0.323925}},
          {{0.485,0.289090909090907,0.323377777777776,0.24534320987654323},{0.2994}},
     {{0.4855000000000004,0.493939393939394,0.5666074074074,0.6361728395061729},{0.4417
5}},
     {{0.4865000000000004,0.653333333333333,0.588044444444444,0.5739654320987654},{0.655
75}},
          {{0.488,0.72424242424242,0.5935703703704,0.58026666666666667},{0.60925}},
     {{0.4885000000000005,0.5769696969697,0.76591111111111,0.47796049382716055},{0.625
75}},
     {{0.48950000000000005,0.6060606060606061,0.533437037037,0.6062913580246914},{0.578}
},
     75}},
     {{0.4925000000000005,0.3745454545454545,0.3892740740741,0.32248395061728397},{0.44
7999999999995}},
          {{0.493,0.2957575757575758,0.3188296296297,0.2721283950617284},{0.332975}},
          {{0.495,0.33575757575757575,0.3500296296296296,0.3268592592592593},{0.40425}},
    455}},
     003}},
     {{0.497,0.3048484848484848,0.32925925925925925,0.3113975308641975},{0.3494000000000000
4}},
     745}},
          {{0.498,0.23333333333333334,0.2798074074074,0.24138271604938272},{0.2647}},
     9025}},
          {{0.5,0.35696969696969705,0.2627259259259259,0.3150123456790124},{0.37825}},
     {{0.501,0.244242424242426,0.2145925925925926,0.2516888888888888}},{0.255225000000000
04}},
     {{0.502,0.20787878787878789,0.2121185185185185,0.2045333333333333}},{0.223825000000000
02}},
     {{0.503,0.31696969696969696,0.31721481481481484,0.3276592592593}},{0.33304999999999
96}},
     {{0.503500000000001,0.29636363636364,0.24980740740742,0.2671802469135802},{0.301
5}},
          {{0.505,0.19636363636363638,0.1832,0.1861925925926},{0.2021500000000002}},
     02150000000000002}}
```

```
{{0.506,0.20363636363636364,0.1733333333333334,0.1849925925925926},{0.201075}},
            \{\{0.507, 0.23757575757575758, 0.18856296296296, 0.3158814814814815\}, \{0.2571\}\},
            {{0.5075,0.3539393939393939,0.23234074074074,0.37658765432098773},{0.356}},
      {{0.508,0.230909090909090909,0.20682962962964,0.23369876543209878},{0.262375}},
            {{0.5095,0.3303030303030303,0.23020740740742,0.2630567901234568},{0.29185}},
      3}},
            {{0.511,0.19636363636363638,0.1805925925925926,0.18218765432098766},{0.201175}},
            {{0.512,0.18,0.1644740740740741,0.16394074074074075},{0.1792500000000002}},
            {{0.513,0.1703030303030303,0.1584740740740741,0.15645925925925927},{0.169425}},
      002}},
            {{0.515,0.15878787878787888,0.15177777777778,0.14449382716049383},{0.15665}},
      {{0.5155,0.155575757575757576,0.14995555555555556,0.14171358024691358},{0.15380000000000
002}},
            {{0.516,0.15303030303030304,0.14697777777778,0.13997530864197533},{0.149625}},
            {{0.517,0.15121212121212121,0.15154074074075,0.13738765432098765},{0.14845}},
            {{0.5175,0.1504848484848485,0.15091851851851854,0.13654320987654323},{0.1472}},
      {{0.518,0.150424242424243,0.151377777777778,0.1362320987654321},{0.1467750000000000
02}},
            {{0.5195,0.1524848484848485,0.1515851851851852,0.136622222222223},{0.1486}},
      {{0.52,0.15133333333333335,0.14914074074074074,0.1360641975308642},{0.1479750000000000
2}},
      {{0.521,0.207272727272728,0.1691555555555556,0.17851851851851852},{0.181125}},
      {{0.522,0.1781818181818182,0.149111111111111,0.14714567901234568},{0.1677000000000000
2}},
            {{0.523,0.1541818181818182,0.1438814814814815,0.13520493827160496},{0.14845}},
            \{\{0.5235, 0.15006060606060606, 0.143066666666666, 0.13285925925925926\}, \{0.1448\}\},
            \{\{0.525, 0.14466666666666667, 0.14127407407407408, 0.12890864197530866\}, \{0.1393\}\},
      {{0.5255,0.1433333333333334,0.13826666666666668,0.12820246913580247},{0.137225}},
      {{0.526,0.14200000000000000,0.13604444444444444,0.1271358024691358},{0.133900000000000
02}},
      {{0.527,0.13975757575757575,0.13531851851851853,0.12470617283950618},{0.129775}},
      {{0.5275,0.14054545454545456,0.1349777777777778,0.12363950617283952},,{0.1288500000000
0002}},
            \{\{0.528, 0.14, 0.1345037037037037, 0.12337283950617284\}, \{0.12932500000000002\}\},
            \{\{0.5295, 0.13921212121212123, 0.13371851851851851, 0.12245432098765432\}, \{0.1303\}\},
            {{0.53,0.13872727272727273,0.13374814814814817,0.12184691358024692},{0.130025}},
            \{\{0.531, 0.13721212121212123, 0.1328, 0.1216\}, \{0.12875\}\},\
            {{0.532,0.1364848484848485,0.13331851851853,0.12165432098765433},{0.128675}},
            {{0.533,0.14600000000000002,0.154933333333334,0.12710123456790123},{0.13605}},
            {{0.5335,0.14636363636363636,0.1402962962962963,0.1270172839506173},{0.136525}},
            {{0.535,0.138545454545455,0.13371851851851851,0.12463703703703705},{0.1316}},
      {{0.5355,0.1363636363636363638,0.1328740740740741,0.12317037037037037},{{0.130675}},
            {{0.536,0.1350909090909091,0.13225185185185187,0.12288395061728397},{0.129525}},
      02}},
      {{0.5375,0.153393939393942,0.13696296296296298,0.1294814814814814},{0.143125}},
            {{0.538,0.14345454545454547,0.13752592592592594,0.1274172839506173},{0.1371}},
```

```
{{0.5395,0.146727272727273,0.13576296296296297,0.14464691358024692},{0.146925}},
         {{0.54,0.14333333333333334,0.1330074074074,0.1373037037037037},{0.14265}},
    {{0.541,0.13612121212121214,0.13010370370370372,0.12759012345679013},{0.133325}},
    002}},
    {{0.543,0.134424242424245,0.12955555555555556,0.13026172839506173},{0.133975}},
    {{0.5435,0.13303030303030305,0.1289777777777777,0.12646913580246916},{0.1304000000000
0002}},
         {{0.545,0.12993939393939397,0.12762962962965,0.12173827160493828},{0.1254}},
         {{0.5455,0.13084848484848485,0.1302962962962963,0.121822222222222},{0.1262}},
    {{0.546,0.130787878787878788,0.12835555555555556,0.12105185185185},{0.125775000000000
03}},
    001}},
    0001}},
    {{0.548,0.12636363636363637,0.12637037037037038,0.1191604938271605},{0.1223825}},
    {{0.5495,0.12696969696969698,0.12610370370372,0.11989135802469136},{0.1223450000000
0001}},
    {{0.55,0.125757575757576,0.1253333333333335,0.12389629629631},{0.121485000000000
01}},
    {{0.551,0.1296363636363636363,0.12365925925925926,0.12703209876543212},{0.128575}},
    \{\{0.552, 0.12418181818181818, 0.123955555555555557, 0.11949135802469137\}, \{0.121135\}\}, \{0.121135\}\}
         {{0.553,0.12484848484848485,0.12434074074075,0.11832592592593}},{0.12059}},
    {{0.5535,0.1233939393939394,0.12324444444444445,0.117520987654321},{0.1197375000000000
1}},
    001}},
    {{0.5555,0.12012121212121213,0.1193333333333335,0.11497283950617285},{0.1162925000000
0001}},
         {{0.556,0.12048484848484849,0.1194814814814815,0.11508641975308642},{0.116555}},
    001}},
    0001}},
    001}},
    001}},
         {{0.56,0.12193939393939394,0.11847407407407408,0.11760493827160495},{0.118215}},
    01}}
```

```
001}},
          {{0.563000000000001,0.122484848484849,0.12022222222223,0.11595555555555556},{0.1
175525}},
          \{\{0.5635, 0.12236363636363637, 0.12170370370370372, 0.11569382716049384\}, \{0.1167175\}\},
          {{0.565000000000001,0.123212121212122,0.11874074074074,0.12538765432098767},{0.1
2258250000000001}},
          0001}},
          {{0.566000000000001,0.1206060606060606,0.11896296296296,0.1176246913580247},{0.117
72}},
          \{\{0.567000000000001, 0.1200000000000001, 0.11798518518519, 0.1166172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.1160172839506173\}, \{0.11601728506172850617285061728506172850617285061728506172850617285061728506172850617285061728506172850617285061728
59425}},
         001}},
          {{0.568000000000001,0.1191515151515151516,0.11783703703705,0.115244444444444445},{0.1
1404750000000001}},
          {{0.5695,0.11684848484848485,0.1169333333333333,0.11344197530864199},{0.1132175}},
          {{0.57,0.11612121212121213,0.11654814814814815,0.11278024691358025},{0.1130025}},
         001}},
          01}},
          {{0.573,0.114727272727273,0.11592592592593,0.11178271604938272},{0.111445}},
          {{0.5735,0.11484848484848485,0.11625185185185186,0.11162962962962963},{0.1115125000000
0001}},
          01}},
          0001}},
          {{0.576,0.11436363636363638,0.11610370370370371,0.11079012345679012},{0.1103625}},
          01}},
         0001}},
                    {{0.578,0.1147878787878788,0.11562962962964,0.11068641975308643},{0.110505}},
          001}},
          01}},
          {{0.581,0.11375757575757577,0.11505185185185186,0.11033086419753087},{0.10991250000000
001}}
```

```
{{0.582,0.1126060606060606061,0.115377777777779,0.10998024691358026},{0.109235}},
     {{0.583,0.112787878787878788,0.11503703703703705,0.10964938271604939},{0.109370000000000
01}},
     {{0.5835,0.11315151515151516,0.11570370370370371,0.1103604938271605},{0.1106125}},
     {{0.585,0.113272727272727,0.11536296296296297,0.11084938271604938},{0.1110725}},
     {{0.5855,0.1135757575757575758,0.115422222222223,0.1111358024691358},{0.111552500000000
001}},
     {{0.586,0.1136969696969697,0.11628148148149,0.11129382716049384},{0.1115825}},
          {{0.587,0.11454545454545455,0.117422222222223,0.11135802469135803},{0.11193}},
     0001}},
     {{0.588,0.11745454545454546,0.11725925925925927,0.11208395061728396},{0.113045}},
     {{0.5895,0.13084848484848485,0.15237037037037038,0.1180000000000001},{0.122295}},
          {{0.59,0.15612121212121213,0.24205925925925928,0.12916543209876544},{0.156975}},
          {{0.591,0.1333939393939394,0.1282962962963,0.11915555555555557},{0.128275}},
          \{\{0.592, 0.1511515151515151515, 0.13457777777778, 0.13376790123456792\}, \{0.1468\}\},
          {{0.593,0.12921212121212122,0.12435555555555557,0.1204888888888888}},{0.12745}},
     {{0.5935,0.12533333333333335,0.12197037037037038,0.11859753086419754},{0.1233275}},
     {{0.595,0.122242424242425,0.1199111111111112,0.11571358024691358},{0.1187975}},
    0001}},
     01}},
     {{0.597,0.11842424242424243,0.119155555555555556,0.11366913580246914},{0.11570000000000
001}},
     0001}},
     01}},
          {{0.5995,0.13375757575757577,0.132888888888889,0.14273086419753087},{0.1447}},
     },
     001}},
     {{0.602,0.1221818181818182,0.12247407407407408,0.13176296296296297},{0.1240875}},
          {{0.603,0.1566060606060606,0.1212444444444445,0.2251358024691358},{0.161175}},
     {{0.603499999999999,0.17454545454545456,0.1227111111111112,0.17691851851851853},{0.1
7905000000000001}},
          {{0.605,0.162424242424244,0.12656296296296,0.17720987654320988},{0.17175}},
     {{0.605499999999999,0.1484848484848485,0.12401481481483,0.15031604938271606},{0.15
0375}},
          {{0.606,0.135272727272727,0.12222222222223,0.13603456790123458},{0.13205}},
     \{\{0.607, 0.12727272727273, 0.12174814814814816, \underline{0.12556543209876544}\}, \{0.1243675\}\},
```

```
2263}},
     {{0.608,0.12369696969696971,0.1214666666666667,0.12058271604938273},{0.1219375}},
     {{0.60949999999999,0.12266666666666667,0.12567407407408,0.12762962962962965},{0.1
2165250000000001}},
     2}},
          {{0.611,0.1263030303030303,0.12155555555555556,0.13549135802469137},{0.1286}},
          {{0.612,0.1243030303030303,0.121022222222223,0.1267851851851852},{0.126175}},
     {{0.613,0.12333333333333334,0.1209925925926,0.12492345679012345},{0.122967500000000
01}},
     {{0.613499999999999,0.13187878787878787,0.12921481481481484,0.16102716049382718},{0.1
33375000000000002}},
          {{0.615,0.13145454545454546,0.121022222222223,0.1376246913580247},{0.133525}},
     {{0.61549999999999,0.1275757575757576,0.12081481481482,0.13081975308641974},{0.12
9375000000000002}},
          {{0.616,0.12496969696969698,0.12072592592593,0.12644444444444447},{0.12565}},
     01}},
     2023500000000001}},
          {{0.618,0.1210909090909091,0.12005925925927,0.11947160493827161},{0.119355}},
     169025}},
          \{\{0.62, 0.1187878787878788, 0.11983703703705, 0.11741728395061729\}, \{0.116195\}\},
     {{0.621,0.12006060606060606,0.12235555555555556,0.1173679012345679},{0.1169575}},
     {{0.622,0.13333333333333333,0.1416740740740741,0.17028148148148148},{0.126600000000000
02}},
     {{0.623,0.17212121212121212,0.13614814814814816,0.16740246913580248},{0.188475}},
     {{0.623499999999999,0.1470909090909091,0.12804444444444446,0.14564444444444447},{0.15
000000000000002}},
          {{0.625,0.26606060606060605,0.144488888888889,0.20676543209876544},{0.26665}},
          {{0.6255,0.18,0.13031111111111113,0.1621530864197531},{0.17895}},
          {{0.626,0.15854545454545454,0.126266666666667,0.146222222222223}},{0.1542}},
     02}},
     {{0.6275,0.16484848484848486,0.12565925925925928,0.16119012345679012},{0.151675}},
          {{0.628,0.15793939393939396,0.1254074074074,0.15631604938271607},{0.1563}},
     {{0.6295,0.19575757575757577,0.133822222222223,0.20862716049382718},{0.21295}},
          {{0.63,0.18060606060606063,0.1329777777777778,0.1764},{0.18305000000000002}}},
     {{0.631,0.16181818181818183,0.12816296296296298,0.15279012345679013},{0.157425}},
          \{\{0.632, 0.15036363636363637, 0.12951111111111113, 0.1411851851851852\}, \{0.147175\}\},
          {{0.633,0.1566060606060606,0.14881481481482,0.1444},{0.148375}},
     002}}
```

```
{{0.635,0.18181818181818182,0.15691851851851854,0.14936790123456792},{0.172575}},
           {{0.6355,0.1703030303030303,0.14908148148148,0.14513580246913582},{0.16655}},
           {{0.636,0.15927272727273,0.14170370370370372,0.14074074074074075},{0.15595}},
           {{0.637,0.18848484848484848,0.14522962962965,0.1801827160493827},{0.190475}},
     9998}},
           {{0.638,0.15636363636363637,0.1316,0.14849382716049384},{0.15352500000000002}},
     002}},
           {{0.64,0.1567878787878788,0.13118518518518518,0.13792592592592592},{0.14635}},
     {{0.641,0.14642424242424243,0.13180740740740743,0.13268148148148148},{0.13997500000000
002}},
           {{0.642,0.1427878787878788,0.1316,0.12999506172839506},{0.137025}},
     {{0.643,0.4503030303030303,0.2560592592592593,0.27455802469135804},{0.3480250000000000
3}},
           {{0.6435,0.271515151515151555,0.18179259259259262,0.19501234567901235},{0.2586}},
           {{0.645,0.16787878787878788,0.1371851851851852,0.1451851851851852},{0.14995}},
     {{0.6455,0.15090909090909094,0.13724444444444445,0.1452493827160494},{0.14142500000000
002}},
           {{0.646,0.1544848484848485,0.13722962962965,0.1453135802469136},{0.141575}},
           {{0.647,0.15054545454545457,0.1445925925925926,0.13733827160493828},{0.14475}},
           {{0.6475,0.15296969696969698,0.14654814814814815,0.13704197530864198},{0.1472}},
           {{0.648,0.161818181818183,0.1506814814814815,0.1451703703703704},{0.15295}},
           \{\{0.6495, 0.24484848484848487, 0.1761925925925926, 0.23220740740740742\}, \{0.2207\}\},
     {{0.65,0.3090909090909091,0.21814814814814815,0.2610123456790123},{0.2745499999999999
}},
           {{0.651,0.42545454545454553,0.3115703703703704,0.3822617283950618},{0.37925}},
           {{0.652,0.29636363636364,0.2562666666666664,0.24857283950617284},{0.310825}},
     {{0.653,0.284848484848485,0.268666666666666666,0.24867654320987653},{0.26637500000000
003}},
     {{0.6535,0.39454545454545453,0.2816740740740741,0.44118024691358027},{0.35350000000000
004}},
           {{0.655,0.204242424242425,0.21259259259259258,0.1945679012345679},{0.21675}},
     {{0.6555,0.19151515151515153,0.19755555555555557,0.1777530864197531},{0.19865000000000
002}},
           \{\{0.656, 0.183030303030304, 0.15988148148149, 0.16712592592592593\}, \{0.18195\}\},
     002}},
           {{0.6575,0.17333333333333334,0.15722962962964,0.15596543209876546},{0.1679}},
     03}},
           {{0.6595,0.1547878787878788,0.1453185185185,0.14081481481481484},{0.1507}},
           {{0.66,0.15078787878788,0.14402962962965,0.1370962962962963},{0.14645}},
     {{0.661,0.15012121212121213,0.1467111111111113,0.13514074074074076},{0.145125}},
           \{\{0.662, 0.1520606060606060606, 0.14525925925925, 0.1345925925925926\}, \{0.145325\}\},
     {{0.66299999999999,0.162424242424244,0.14964444444444447,0.1337530864197531},{0.15
3300000000000002}},
     002}}
```

```
\{\{0.66499999999999,0.17212121212121212,0.15400000000003,0.13458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.18458765432098765\},\{0.1845876542098765\},\{0.1845876542098765\},\{0.1845876542098765\},\{0.1845876542098765,[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.18458765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.1845765],[0.184576],[0.1845765],[0.184576],[0.184576],[0.184576],[0.184576],[0.184576],[0.1847
6095}},
                    {{0.6655,0.16181818181818183,0.1483851851852,0.13313086419753087},{0.1544}},
          {{0.66599999999999,0.1547878787878788,0.14456296296298,0.13248395061728396},{0.14
7525000000000002}},
                    {{0.6675,0.28,0.25767407407407406,0.341920987654321},{0.25155}},
          {{0.66799999999999,0.59818181818183,0.3815555555555554,0.5871160493827161},{0.502
25}},
                    {{0.6695,0.6048484848484847,0.4521185185185186,0.30221234567901234},{0.54725}},
          {{0.67099999999999,0.4624242424242424,0.28914074074075,0.3202370370370371},{0.416
75000000000006}},
                    {{0.6715,0.466666666666667,0.40032592592592586,0.5154518518519},{0.44875}},
                    {{0.6725,0.2406060606060606,0.2877037037037,0.226977777777778},{0.273875}},
          002}},
                    {{0.6745,0.38,0.27367407407407,0.37372345679012353},{0.32855}},
          {{0.67499999999999,0.3987878787878788,0.27512592592594,0.3000641975308642},{0.361
75}},
                    {{0.6765,0.21696969696969698,0.23497777777778,0.1938567901234568},{0.22605}},
          1140000000000003}},
                    {{0.6775,0.20606060606060606,0.2150962962963,0.1848246913580247},{0.206275}},
                    {{0.6785,0.25696969696969696,0.17752592592592,0.19711111111111113},{0.224}},
          7500000000002}},
                    {{0.6795,0.2193939393939394,0.1708,0.1766567901234568},{0.213325}},
          {{0.68099999999999,0.188484848484848,0.1506814814815,0.15580740740740742},{0.17
8475000000000002}},
          {{0.6815,0.1812121212121212,0.1569925925925926,0.15223209876543212},{0.172125000000000
03}},
                    {{0.6825,0.173939393939395,0.1527851851851852,0.1498814814814815},{0.164725}},
          {{0.6835,0.1763636363636364,0.1625185185185185,0.15381728395061728},{0.1752000000000000
02}},
          {{0.6845,0.17393939393939395,0.16361481481481482,0.14739753086419755},{0.1662000000000
0001}},
          739}},
                    {{0.6865,0.2012121212121212,0.195822222222223,0.181920987654321},{0.19855}},
          02125}},
                    \{\{0.6875, 0.196969696969697, 0.1807703703703704, 0.1771753086419753\}, \{0.195025\}\},
          {{0.6885,0.22303030303030305,0.19752592592594,0.19336296296296296},{0.21595}},
                    {{0.689,0.23575757575757575,0.19074074074074077,0.2115604938271605},{0.224525}},
          {{0.6895,0.2206060606060606,0.17957037037037038,0.1925333333333333}},{0.215125}},
          2}},
```

```
{{0.6915,0.17878787878788,0.1581925925925926,0.1545333333333333}},{0.169625000000000
03}},
     {{0.6925,0.16666666666666669,0.161644444444444445,0.14619753086419754},{0.158275}},
     0002}},
     {{0.6945,0.15393939393939396,0.1445777777777778,0.13622716049382716},{0.1460000000000
0002}},
     {{0.695,0.15303030303030304,0.1410666666666667,0.135422222222222}},{0.144425}},
           {{0.6965,0.15000000000000002,0.1388,0.13420740740740741},{0.1413}},
     {{0.697,0.15151515151515152,0.13834074074076,0.13469629629629631},{0.140825}},
     {{0.6975,0.155393939393942,0.13971851851851852,0.13786172839506172},{0.144675}},
           \{\{0.6985, 0.1493939393939394, 0.1404, 0.13623703703703705\}, \{0.142275\}\},
     {{0.699,0.14781818181818182,0.13878518518518518,0.13477530864197532},{0.141025}},
     {{0.6995,0.144727272727273,0.1370074074074,0.13311604938271607},{0.13847500000000
001}},
     02}},
     {{0.702,0.17515151515151517,0.14985185185185185,0.20325432098765434},{0.185625}},
     {{0.703,0.14690909090909093,0.14020740740740742,0.1465283950617284},{0.1465250000000000
02}},
           {{0.704,0.1812121212121212,0.18291851851851854,0.2234567901234568},{0.173875}},
     {{0.705,0.2012121212121212,0.154088888888889,0.2319506172839506},{0.22192500000000004
}},
           \{\{0.7055, 0.1812121212121212, 0.14654814814814815, 0.18\}, \{0.18930000000000002\}\},
           {{0.707,0.15206060606060606,0.1408,0.14794567901234568},{0.14945000000000003}}},
           {{0.7075,0.15200000000000002,0.159288888888889,0.156},{0.15002500000000002}},
     {{0.708,0.18606060606060607,0.243422222222222,0.27485432098765433},{0.192300000000000
03}},
           {{0.7095,0.1896969696969697,0.22377777777778,0.17879012345679013},{0.206575}},
     {{0.71,0.1709090909090909,0.19143703703704,0.16258271604938274},{0.1769500000000000
2}},
     003}},
           {{0.712,0.1473939393939394,0.1525777777777778,0.13784197530864198},{0.14365}},
           {{0.7125,0.14503030303030304,0.15041481481483,0.1360148148148148},{0.14135}},
     {{0.7135,0.1535757575757576,0.15081481481481482,0.14230123456790125},{0.145225}},
     0002}},
           {{0.7155,0.1421818181818182,0.13912592592593,0.1311506172839506},{0.135025}},
           {{0.716,0.140727272727273,0.13885925925927,0.1302172839506173},{0.1332}},
           {{0.7175,0.14115151515151517,0.13869629629629632,0.13361481481481483},{0.1335}},
           {{0.718,0.1507878787878788,0.137644444444444446,0.14943703703703703}},{0.143575}},
     {{0.7185,0.1460606060606060606,0.14216296296296296,0.1442222222222222}},{0.142075}},
     \{\{0.7195, 0.16363636363636364, 0.167822222222223, 0.16700740740740744\}, \{0.17175\}\},
           \{\{0.72, 0.15206060606060606, 0.1547703703703704, 0.1524246913580247\}, \{0.15675\}\}
```

```
{{0.7205,0.1441818181818182,0.1473333333333334,0.14258271604938272},{0.144575}},
          {{0.722,0.15812121212121213,0.150622222222224,0.22146666666666667},{0.173375}},
     {{0.7225,0.16484848484848486,0.16253333333333334,0.2094024691358025},{0.18632500000000
002}},
     {{0.7235,0.15169696969696972,0.14487407407407,0.1523604938271605},{0.155925}},
     {{0.7245,0.14145454545454547,0.13651851851851854,0.1364395061728395},{0.138375}},
     31625000000000002}},
     \{\{0.726, 0.13454545454545455, 0.13195555555555555, 0.12799012345679012\}, \{0.126925\}\},
     3095}},
     {{0.728,0.130909090909090909,0.13525925925925927,0.12291358024691358},{0.126175}},
    {{0.72849999999999,0.130424242424244,0.14211851851851853,0.12290370370370371},{0.1
26025}},
    {{0.7294999999999,0.128848484848485,0.13425185185185184,0.13263703703703705},{0.1
3105}},
     {{0.73,0.127212121212122,0.13118518518518518,0.12567407407408},{0.1257750000000000
03}},
    222075}},
     {{0.732,0.12369696969696971,0.12697777777778,0.11898271604938272},{0.12049000000000
01}},
     2067750000000001}},
     {{0.73349999999999,0.1233939393939394,0.126488888888889,0.11760493827160495},{0.118
27000000000001}},
    {{0.7344999999999,0.122545454545455,0.125733333333334,0.11699753086419754},{0.1
20075}},
     {{0.735499999999999,0.1206060606060606,0.12514074074075,0.11639012345679013},{0.11
80000000000001}},
     01}},
     274}},
     {{0.738,0.12175757575757576,0.12654814814814816,0.1174666666666668},{0.1200225}},
     {{0.73849999999999,0.12569696969697,0.12681481481482,0.1178666666666668},{0.12
028000000000001}},
     {{0.73949999999999,0.12654545454545454,0.13768888888889,0.14310617283950616},{0.12
435750000000001}},
          {{0.74,0.1473333333333334,0.154088888888889,0.2154716049382716},{0.164}},
          {{0.741,0.1404848484848485,0.13145185185185188,0.13999012345679013},{0.14765}},
          {{0.74249999999999,0.1276969696969697,0.1272,0.12188641975308642},{0.12495}},
```

```
001}},
          {{0.744,0.12212121212121213,0.12571851851851853,0.11821728395061729},{0.119145}},
          001}},
          {{0.746,0.11842424242424243,0.12232592592592594,0.11691358024691359},{0.11735000000000
001}},
          6195}},
                     \{\{0.748, 0.11624242424242426, 0.12189629629629631, 0.11407407407407407408\}, \{0.11418\}\}, \{0.748, 0.1162424242424242426, 0.12189629629631, 0.11407407407407407408\}, \{0.11418\}\}, \{0.748, 0.1162424242424242426, 0.12189629629629631, 0.11407407407407407408\}, \{0.11418\}\}, \{0.748, 0.1162424242424242426, 0.12189629629629631, 0.11407407407407407408\}, \{0.11418\}\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}, \{0.11418\}
           {{0.74849999999999,0.11563636363636365,0.12118518518519,0.11345185185185186},{0.1
13392500000000001}},
                     {{0.749,0.1151515151515151516,0.12112592592592593,0.1133925925925926},{0.113305}},
          \{\{0.75, 0.123939393939395, 0.12340740740741, 0.11560493827160495\}, \{0.1165375\}\},
          0001}},
          01}},
                     {{0.7525,0.118424242424243,0.1336888888889,0.11474567901234568},{0.11662}},
                     {{0.753,0.118969696969698,0.14448888888889,0.13639506172839508},{0.127525}},
          {{0.754,0.119272727272728,0.12465185185185186,0.1246962962962963},{0.1228075}},
                     \{\{0.755, 0.11696969696969697, 0.12161481481481483, 0.11756543209876544\}, \{0.11718\}\},
          001}},
          {{0.7565,0.11824242424242425,0.12435555555555557,0.11658765432098767},{0.116845}},
          {{0.758,0.11945454545454547,0.12411851851851852,0.11624691358024691},{0.1184275}},
          {{0.7585,0.12096969696969698,0.1273333333333335,0.11774320987654321},{0.1192800000000
0001}},
                     {{0.759,0.13072727272727275,0.1322074074074,0.1458320987654321},{0.133475}},
                     {{0.76,0.12363636363636364,0.12308148148149,0.120622222222223},{0.123965}},
          \{\{0.7605, 0.12054545454545455, 0.1222666666666668, 0.1179604938271605\}, \{0.1198725\}\}, \{0.7605, 0.120545454545454545455, 0.122266666666668, 0.1179604938271605\}, \{0.1198725\}\}, \{0.1198725\}\}
          {{0.761,0.11878787878787888,0.12174814814816,0.1169333333333333}},{0.1177725}},
          {{0.7625,0.11624242424242426,0.12074074074075,0.11376790123456791},{0.1138275}},
          001}},
                     {{0.764,0.11551515151515152,0.1254814814814815,0.11259753086419753},{0.113165}},
          {{0.765,0.120424242424243,0.152488888888889,0.115733333333333}},{0.121302500000000
01}},
          002}},
                     {{0.7665,0.12745454545454546,0.1332148148148,0.15819753086419755},{0.13935}},
           {{0.7695,0.12963636363636363,0.12774814814814817,0.12499753086419754},{0.127925}},
```

```
2}},
          {{0.7705,0.12806060606060607,0.129377777777779,0.12024691358024692},{0.125}},
          {{0.7715,0.12472727272727274,0.128,0.11941728395061729},{0.12135}},
          {{0.772,0.12248484848484849,0.1259851851852,0.1180000000000001},{0.120175}},
     {{0.7725,0.12127272727272728,0.125377777777778,0.11767901234567901},{0.119385}},
     {{0.774,0.1191515151515151516,0.12447407407407408,0.11560493827160495},{0.117765000000000
001}},
     {{0.7745,0.11878787878788,0.1241925925925926,0.11599012345679013},{0.1176625}},
     001}},
     {{0.7765,0.11666666666666667,0.12282962962964,0.11388641975308643},{0.115635}},
     001}},
     {{0.778,0.11581818181818182,0.12207407407407408,0.11304197530864199},{0.1153275}},
     {{0.7795,0.11618181818181819,0.12327407407407408,0.1129925925925926},{0.1149025}},
     {{0.78,0.11593939393939395,0.12268148148148149,0.11325925925925927},{0.114795000000000
01}},
          {{0.7805,0.11575757575757577,0.1228,0.11331358024691358},{0.11457}},
     {{0.7815,0.11606060606060607,0.12285925925927,0.11298765432098766},{0.1148625}},
     {{0.782,0.1166060606060606062,0.12272592592593,0.1132444444444445},{0.1149575}},
     \{\{0.7825, 0.11684848484848485, 0.12442962962962964, 0.11318024691358025\}, \{0.11489\}\},
          \{\{0.784, 0.2278787878787879, 0.1419555555555556, 0.2752148148148148\}, \{0.2786\}\},
     {{0.7845,0.15503030303030305,0.1299111111111112,0.17333333333333334},{0.1800000000000
0002}},
     {{0.7855,0.12921212121212122,0.12509629629629632,0.16201975308641975},{0.134625}},
     {{0.7865,0.1715151515151515,0.14417777777778,0.19699753086419752},{0.191300000000000
03}},
          {{0.7875,0.1347878787878788,0.1289777777777777,0.1413283950617284},{0.14055}},
     {{0.78799999999999,0.1307878787878788,0.12863703703705,0.13565925925925926},{0.13
4}},
     {{0.7895,0.12375757575757576,0.1253777777777778,0.12499753086419754},{0.1240150000000
0001}},
     {{0.7899999999999,0.122424242424244,0.124711111111112,0.12281481481481482},{0.1
218525}},
     {{0.7905,0.12121212121212122,0.12460740740742,0.12155061728395063},{0.12041}},
     {{0.7915,0.12115151515151516,0.12684444444444445,0.12178765432098766},{0.1192875}},
     8025}},
     001}}
```

```
{{0.793999999999999,0.1473939393939394,0.141777777777778,0.17569876543209878},{0.15
545}},
     002}},
     {{0.7955,0.13515151515151516,0.1335111111111114,0.14600987654320988},{0.141625}},
           \{\{0.7965, 0.132, 0.14256296296296297, 0.14010370370370373\}, \{0.13137500000000002\}\},
     {{0.7975,0.343030303030303,0.16961481481481483,0.3809827160493827},{0.3003750000000000
6}},
     {{0.79799999999999,0.2987878787878788,0.16694814814815,0.30505679012345677},{0.29
352500000000004}},
           {{0.7995,0.15472727272727274,0.149866666666668,0.18950123456790124},{0.1617}},
     {{0.79999999999999,0.18606060606060607,0.16025185185187,0.223841975308642},{0.198
175000000000002}},
           {{0.8005,0.21696969696969698,0.151466666666667,0.23073086419753086},{0.19345}},
           {{0.8015,0.242424242424243,0.17260740740743,0.28254320987654324},{0.223}},
     {{0.80299999999999,0.37696969696969707,0.37034074074075,0.3171604938271605},{0.39
4}},
     {{0.8035,0.2060606060606060606,0.23500740740741,0.22454320987654322},{0.249625}},
     {{0.80499999999999,0.166666666666666669,0.18976296296297,0.17243456790123457},{0.1
7835}},
           {{0.8055,0.463030303030303,0.254133333333333,0.3620938271604939},{0.29745}},
     02}},
     {{0.8075,0.163636363636364,0.1984444444444445,0.1595555555555556},{0.169775}},
     {{0.8085,0.1781818181818182,0.1661333333333336,0.17922962962962963},{0.179075}},
     {{0.80899999999999,0.1606060606060606,0.1555703703704,0.1572888888888888}},{0.1624
5}},
           {{0.8105,0.16484848484848486,0.19537777777778,0.1642320987654321},{0.1653}},
     {{0.81099999999999,0.16606060606060608,0.1982962962963,0.17033086419753088},{0.17
5975000000000002}},
           {{0.8115,0.158666666666666668,0.17687407407407,0.15862716049382716},{0.165}},
     {{0.813,0.22545454545454546,0.3202370370371,0.21670123456790125},{0.267875000000000
03}},
     0002}},
           {{0.814,0.18484848484848487,0.323644444444446,0.28893333333333334},{0.22195}},
     {{0.8155,0.45757575757575764,0.2920000000000004,0.32456296296296294},{0.36375}},
           {{0.816,0.2690909090909091,0.445022222222223,0.39919506172839514},{0.321975}},
           {{0.817,0.31212121212121213,0.368355555555555555,0.2999802469135803},{0.3487}},
     {{0.818,0.1903030303030303,0.23374814814814815,0.1931456790123457},{0.2114750000000000
2}},
     {{0.819,0.24666666666666667,0.20765925925925927,0.20056296296297},{0.22007500000000
002}},
     0002}}
```

```
package skelton_ai;
public class data_sets {
     // {date, river flow}, {expected outcome}
      static double VALIDATION_DATA[][][] = new double[][][] {
     {{0.1015,0.15703030303030305,0.16463703703705,0.13913580246913582},{0.158675}},
     24165}},
     {{0.1055000000000001,0.29393939393939394,0.40688888888888897,0.3000691358024692},{0.4
135000000000001}},
     {{0.10800000000000001,0.452727272727276,0.41143703703705,0.3819901234567902},{0.5
0025}},
     {{0.11,0.35818181818181827,0.37684444444444444,0.5369827160493827},{0.4107500000000000
}},
           {{0.1125,0.3145454545454546,0.37434074074075,0.3140395061728395},{0.391}},
     {{0.1145,0.25636363636363635,0.32514074074074073,0.2564543209876543},{0.30017499999999
997}},
     {{0.1165,0.20242424242424242,0.19472592592592594,0.1848444444444445},,{0.2084500000000
0002}},
     {{0.1185000000000001,0.19575757575757577,0.193866666666667,0.16962962962962963},{0.1
9577500000000003}},
     189}},
     {{0.123,0.165454545454547,0.1720888888888889,0.14680493827160496},{0.165449999999999
99}},
           {{0.125,0.1573333333333335,0.16057777777778,0.1430567901234568},{0.15675}},
     {{0.127,0.15151515151515152,0.1526074074074,0.13589135802469138},{0.150300000000000
02}},
           {{0.129,0.15206060606060606,0.14394074074074076,0.13872592592592592},{0.15065}},
     {{0.131,0.16606060606060608,0.15352592592593,0.13738765432098765},{0.160425}},
           {{0.133,0.171515151515151515,0.14521481481482,0.15125432098765434},{0.170025}},
     {{0.135,0.15472727272727274,0.14157037037037037,0.13843456790123457},{0.150050000000000
002}},
           {{0.138,0.1563030303030303,0.13731851851853,0.16240000000000002},{0.1559}},
     3}},
     {{0.142000000000000000,0.143818181818184,0.13306666666666667,0.1372493827160494},{0.1
413}},
     {{0.144000000000000,0.139272727272727,0.13465185185185186,0.13118518518518518},{0.
134975}},
     {{0.14600000000000000,0.14309090909091,0.13745185185185,0.1335851851851852},{0.13
8075}},
      {{0.1490000000000002,0.3745454545454545,0.4402666666666667,0.44588148148148143},{0.33
182500000000004}},
           {{0.151,0.30060606060606065,0.2776,0.21753086419753087},{0.28}},
```

```
003}},
                  {{0.155,0.1993939393939394,0.17145185185185186,0.19114074074074075},{0.2}},
                  {{0.157,0.3606060606060606,0.47245925925925,0.3992},{0.327175}},
         {{0.159,0.186666666666666668,0.1945037037037037,0.1637925925925926},{0.1928250000000000
2}},
         {{0.161,0.1571515151515151515,0.15654814814814816,0.145022222222222},{0.15705000000000
002}},
                  {{0.163,0.14690909090909093,0.14608888888889,0.13461728395061728},{0.14535}},
                  {{0.165,0.1524848484848485,0.17376296296295,0.15494320987654323},{0.162275}},
                  {{0.1685,0.5921212121212122,0.453037037037,0.41757530864197534},{0.55725}},
         5075}},
         03}},
                  {{0.1745,0.1690909090909091,0.1599851851852,0.18163950617283953},{0.170075}},
         002}},
         003}},
                  {{0.183,0.15006060606060606,0.147288888888889,0.1409432098765432},{0.150175}},
         002}},
         002}},
         0002}},
         0002}},
         001}},
         002}},
                  {{0.1975,0.13072727272727275,0.14641481481481483,0.1261382716049383},{0.1307}},
         02}},
                  {{0.203,0.14,0.14091851851851853,0.1725679012345679},{0.1559}},
         \{\{0.2050000000000002, 0.13103030303030305, 0.1353925925925926, 0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.1384493827160494\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.1384494\}, \{0.13844944\}, \{0.13844944\}, \{0.13844944\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.138444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.1884444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.188444\}, \{0.1884444\}, \{
8825}},
         {{0.20700000000000002,0.126,0.1357333333333334,0.1403753086419753},{0.131400000000000
02}},
         575}},
         {{0.2175,0.13224242424242424,0.1384888888888888,0.12601481481481483},{0.133225}},
                  {{0.2195,0.1281818181818182,0.135866666666666666,0.12313086419753087},{0.12895}},
                  {{0.2215,0.12581818181818183,0.13392592592595,0.12082962962962963},{0.1262}},
```

```
{{0.2235,0.12412121212121213,0.13303703703704,0.11972345679012347},{0.1249000000000
0001}},
           {{0.2255,0.3048484848484848,0.21616296296297,0.2614864197530864},{0.24565}},
     {{0.23,0.2703030303030303,0.3628740740740741,0.2203555555555555}},{0.3326749999999994
}},
           {{0.232,0.18363636363636365,0.18192592592594,0.1749037037037037},{0.19565}},
     {{0.234,0.1556969696969697,0.1572740740740741,0.14582716049382716},{0.1649749999999999
8}},
     511}}.
     {{0.23800000000000002,0.23939393939394,0.3095407407407408,0.22361481481481482},{0.27
015}},
     {{0.2415,0.23575757575757575,0.25020740740743,0.19731851851851853},{0.2476249999999
9998}},
           {{0.244,0.20969696969696972,0.18554074074076,0.1728641975308642},{0.2073}},
      {{0.246,0.17757575757575758,0.16912592592592596,0.1523111111111112},{0.17325000000000
002}},
     {{0.248,0.1666666666666669,0.15625185185185186,0.14480987654320987},{0.161675}},
     {{0.25,0.1550909090909091,0.151762962963,0.13727407407407408},{0.15080000000000002}
},
           {{0.252,0.1506060606060606,0.14908148148148,0.13441975308641976},{0.146325}},
     {{0.254,0.1484848484848485,0.14734814814814817,0.13301234567901235},{0.144500000000000
02}},
     002}},
           \{\{0.258, 0.16121212121212122, 0.174666666666667, 0.17385679012345678\}, \{0.16585\}\},
           {{0.2605,0.18303030303030304,0.17225185185185,0.14878024691358027},{0.19}},
     {{0.2625,0.16303030303030303,0.16054814814814816,0.13741234567901234},{0.16125}},
     002}},
     {{0.2665,0.23939393939394,0.21660740740742,0.15098765432098765},{0.213475}},
     {{0.2685,0.45333333333333337,0.2098222222222224,0.4868790123456791},{0.38375000000000
004}},
     {{0.2705,0.33272727272727276,0.423762962962963,0.531595061728395},{0.3433500000000004
}},
     {{0.272499999999996,0.3000000000000004,0.381600000000005,0.2851259259259259}},{0.3
5250000000000004}},
     {{0.274499999999997,0.6048484848484847,0.7724592592593,0.5469432098765432},{0.649
5}},
           {{0.277,0.28242424242424247,0.4248444444444447,0.2868},{0.4435}},
           {{0.279,0.2830303030303031,0.3701037037037,0.24382716049382716},{0.3216}},
           {{0.281,0.5127272727272727,0.4524296296296,0.4960888888888888}},{0.41525}},
     {{0.2830000000000003,0.40484848484849,0.54137777777778,0.39431111111111111},{0.40
4}},
```

```
{{0.28500000000000003,0.52969696969697,0.508133333333333,0.3178469135802469},{0.507
75}},
     {{0.2870000000000003,0.58121212121213,0.3048592592593,0.40179753086419756},{0.46
325000000000005}},
          {{0.2890000000000003,0.6,0.5536148148148,0.5128197530864198},{0.5715}},
     87575}},
     {{0.293000000000004,0.241818181818182,0.2709037037037,0.24897283950617285},{0.2
70875}},
     {{0.2950000000000004,0.44363636363637,0.659437037037,0.47997530864197524},{0.593
75}},
          {{0.2975,0.30363636363637,0.3461037037037,0.288533333333333},{0.364}},
          {{0.2995,0.4806060606060606,0.5624,0.42663703703704},{0.46225000000000005}},
     {{0.3015,0.25757575757575757,0.27370370370370367,0.2538024691358025},{0.27690000000000
003}},
     {{0.3035,0.2084848484848485,0.20931851851851851,0.19491851851851855},{0.226325}},
     {{0.3055,0.182424242424243,0.190844444444444446,0.16276543209876543},{0.1877250000000
0003}},
     0001}},
     {{0.3095,0.167878787878787888,0.172888888888889,0.1482666666666666},{0.175875}},
          {{0.312,0.686060606060606,0.55826666666667,0.3722913580246914},{0.65625}},
     {{0.314,0.4096969696969698,0.32817777777778,0.36803456790123457},{0.3795000000000000
6}},
     04}},
     {{0.3195,0.2224242424242424,0.28325925925925927,0.25778271604938274},{0.275475}},
          {{0.3215,0.19878787878788,0.18965925925925925,0.2018814814814815},{0.21535}},
     }},
          {{0.326,0.2090909090909091,0.22962962962963,0.25593086419753086},{0.248125}},
          {{0.328,0.282424242424247,0.28968888888889,0.29773333333333},{0.356}},
          {{0.33,0.27272727272727,0.2531407407407408,0.2914864197530864},{0.2986}},
          {{0.332,0.2284848484848485,0.283911111111111,0.2776},{0.2938}},
     {{0.334,0.1975757575757576,0.2306814814814815,0.19103209876543212},{0.2190750000000000
2}},
     {{0.33599999999997,0.166060606060608,0.1657333333333334,0.15805432098765432},{0.
170650000000000002}},
     98450000000000002}},
     375}},
     {{0.341999999999997,0.181818181818182,0.15297777777778,0.16974320987654323},{0.1
8580000000000002}},
          {{0.344,0.1564848484848485,0.14674074074075,0.14508148148148},{0.153175}}
```

```
{{0.346,0.1595757575757576,0.14934814814814815,0.15202962962962963},{0.160125000000000
02}},
            {{0.348,0.14636363636363636,0.13994074074075,0.136241975308642},{0.1422}},
            {{0.35,0.16363636363636364,0.16232592592592593,0.157022222222223}},{0.163925}},
      {{0.352,0.14333333333333334,0.1395851851851852,0.13356543209876542},{0.13940000000000
02}},
            {{0.354,0.164848484848486,0.16014814814815,0.1473382716049383},{0.16585}},
      {{0.356,0.140242424242425,0.139288888888889,0.13024691358024693},{0.138400000000000
02}},
      {{0.358,0.13472727272727275,0.13705185185185187,0.12661234567901236},{0.132975}},
            {{0.36,0.153212121212122,0.13616296296296,0.1357925925925926},{0.146575}},
      {{0.362,0.13381818181818184,0.13371851851851851,0.12801481481481483},{0.13215000000000
002}},
            {{0.364,0.1293939393939394,0.13291851851851852,0.12282962962962964},{0.12795}},
            {{0.366,0.12793939393939396,0.13056296296296296,0.12023209876543212},{0.12575}},
      {{0.368,0.1316363636363636363,0.13242962962965,0.15308148148148149},{0.135475}},
            {{0.37,0.13024242424242424,0.1350814814814815,0.12738271604938273},{0.13125}},
      {{0.372,0.128424242424244,0.12785185185185186,0.1280641975308642},{0.131425000000000
01}},
      {{0.374,0.1223030303030303032,0.1272740740740741,0.11980740740740742},{0.1230725}},
      001}},
      {{0.378,0.12103030303030304,0.12588148148148148,0.117777777777779},{0.12079000000000
001}},
      01}},
      {{0.382,0.118242424242425,0.12428148148149,0.11519012345679014},{0.11655750000000
001}},
      {{0.384,0.11763636363636365,0.1235555555555556,0.11428148148148148},{0.1147175}},
      {{0.386,0.12363636363636364,0.14131851851851854,0.11763950617283951},{0.12374750000000
001}},
            {{0.388,0.12606060606060607,0.1404,0.12216296296296297},{0.1235700000000001}},
            {{0.39,0.12169696969697,0.13248888888889,0.12443950617283951},{0.121825}},
      {{0.392,0.120606060606060606,0.1259851851851852,0.11847407407407408},{0.1223850000000000
1}},
            {{0.394,0.1196969696969697,0.12482962962964,0.11660740740740741},{0.119115}},
      {{0.396,0.117272727272728,0.1229925925925926,0.1152641975308642},{0.11647500000000000
1}},
      {{0.398,0.12436363636363637,0.12165925925925927,0.12087901234567902},{0.12380000000000
001}},
            {{0.4,0.12745454545454546,0.1269925925925926,0.1377777777777778},{0.1257}},
            {{0.403,0.1253333333333335,0.12185185185185186,0.13696296296296298},{0.13255}},
            {{0.405,0.13387878787878787,0.1274962962963,0.13647407407407408},{0.140525}},
      {{0.40700000000000003,0.13145454545454546,0.12401481481483,0.15906172839506175},{0.
136025}}
```

```
{{0.4090000000000003,0.207272727272728,0.14512592592594,0.2470320987654321},{0.2
04025}},
    {{0.4110000000000003,0.30363636363637,0.24414814814817,0.32356049382716046},{0.2
7327500000000005}},
    47175}},
    {{0.4150000000000004,0.144848484848487,0.13514074074076,0.1386172839506173},{0.1
45675}},
    {{0.4170000000000004,0.16969696969697,0.1436,0.1685432098765432},{0.181050000000000
02}},
     {{0.4190000000000004,0.13684848484848486,0.1348740740741,0.1348246913580247},{0.13
872500000000001}},
    17795}},
    001}},
    13195}},
    {{0.42700000000000005,0.130848484848485,0.13731851851853,0.12790617283950617},{0.
129350000000000002}},
    9710000000000003}},
         {{0.4315,0.2272727272727273,0.262,0.2704888888888889},{0.25905}},
    \{\{0.4335, 0.16484848484848486, 0.19109629629632, 0.17285432098765433\}, \{0.176125\}\},
         \{\{0.4355, 0.1812121212121212, 0.2939407407407, 0.21971851851851854\}, \{0.2094\}\},
         {{0.4385,0.20787878787878789,0.332666666666666667,0.2745135802469136},{0.2412}},
    95}},
         {{0.4455,0.22,0.2632148148148148,0.21007407407407408},{0.246}},
    {{0.4475,0.1793939393939394,0.20423703703705,0.16887407407407407},{0.192025}},
    0002}},
     {{0.4515,0.5266666666666667,0.39008888888888893,0.403688888888889},{0.47924999999999
95}},
         {{0.4535,0.4812121212121212,0.38429629629636,0.34430617283950615},{0.49075}},
    {{0.4555,0.463030303030303,0.4833037037037,0.4340000000000005},{0.490249999999999
6}},
         {{0.4575,0.2484848484848485,0.3178814814814815,0.2936444444444445},{0.28415}},
    {{0.4595,0.23090909090909092,0.26170370370370366,0.22139753086419756},{0.258025}},
    {{0.4615,0.2151515151515151518,0.2316444444444443,0.22013827160493826},{0.222925}},
    {{0.4655,0.3109090909090909,0.363600000000003,0.2489679012345679},{0.377500000000000
06}},
         {{0.4675,0.4793939393939394,0.3973185185185185,0.38578271604938275},{0.48475}},
```

```
{{0.4695000000000003,0.30606060606060603,0.33712592592594,0.42364938271604935},{0.
365}},
     {{0.4715000000000003,0.22787878787879,0.26685925925924,0.23824691358024694},{0.2
48325000000000002}},
     {{0.47350000000000003,0.493333333333334,0.33854814814814815,0.3283703703703704},{0.41
875000000000007}},
     {{0.4755000000000003,0.72424242424242,0.5727851851852,0.46887901234567897},{0.60
9}},
     {{0.4775000000000004,0.464242424242423,0.4304740740740741,0.2727456790123457},{0.39
85000000000001}},
     {{0.4825000000000004,0.3806060606060606,0.41285925925926,0.2888493827160494},{0.50
15}},
          {{0.4845000000000004,0.26,0.27715555555555556,0.23755555555555558},{0.292275}},
          {{0.487,0.5321212121212121,0.481925925925926,0.4340987654320988},{0.5565}},
     {{0.489,0.4060606060606061,0.5116740740740741,0.4045679012345679},{0.4920000000000001}
},
          {{0.492,0.5903030303030303,0.5925481481482,0.41234567901234576},{0.665}},
     04}},
     996}},
     {{0.49850000000000005,0.226666666666668,0.272266666666666,0.23212839506172842},{0.
253175000000000004}},
     {{0.5005000000000001,0.24969696969697,0.23434074074074,0.2558617283950617},{0.278
875}},
     {{0.5025000000000001,0.276969696969697,0.247288888888889,0.2925679012345679},{0.25445
}},
     {{0.504500000000001,0.20545454545454545,0.19014814814814815,0.19861728395061728},{0.2
15325000000000002}},
          {{0.5065,0.2490909090909091,0.18700740740740743,0.31345679012345684},{0.26145}},
     02}},
          {{0.5105,0.21212121212121213,0.1914962962963,0.20538271604938274},{0.22375}},
     {{0.5125,0.17454545454545456,0.15965925925925928,0.16024691358024692},{0.173925}},
     {{0.5145,0.16181818181818183,0.15330370370370372,0.14649382716049383},{0.159425}},
     {{0.5165,0.15200000000000002,0.1510666666666668,0.1384641975308642},{0.148925}},
          {{0.5185,0.15327272727272728,0.156,0.13847901234567903},{0.14927500000000002}}},
     001}},
     {{0.5225,0.16181818181818183,0.145377777777777,0.13969382716049383},{0.155825}},
     \{\{0.5245, 0.14587878787878789, 0.14165925925925926, 0.12980740740740743\}, \{0.14065\}\},
     02}}
```

```
{{0.5285,0.13915151515151516,0.13419259259259,0.12318024691358026},{0.13075}},
     {{0.5305,0.13806060606060608,0.133777777777777,0.12169876543209877},{0.12955}},
         {{0.5325,0.13727272727272727,0.13457777777778,0.12334320987654322},{0.1301}},
         {{0.5345,0.144727272727273,0.13437037037037036,0.12668148148148148},{0.1342}},
    2}},
    {{0.5385,0.14739393939394,0.14485925925927,0.1427111111111112},{0.141225}},
    {{0.5405,0.13872727272727273,0.131244444444444444,0.13081481481481},{0.136725}},
    {{0.5425,0.13703030303030303,0.1302814814814815,0.13667160493827163},{0.136825}},
         {{0.5445,0.13072727272727275,0.12776296296296297,0.12245925925925927},{0.1267}},
         {{0.5465,0.1296969696969697,0.127288888888889,0.12097283950617285},{0.125225}},
    0001}},
         {{0.5505,0.13145454545454546,0.12474074074074075,0.1398074074074074},{0.132}},
    {{0.5525,0.12406060606060607,0.12423703703703,0.1191555555555557},{0.1205525}},
    {{0.5545,0.1210909090909091,0.12296296296297,0.11619753086419754},{0.11649000000000
001}},
         {{0.5565,0.1206060606060606,0.119822222222223,0.11502716049382716},{0.11629}},
    {{0.5585,0.120909090909091,0.11980740740742,0.1151604938271605},{0.1156325}},
    {{0.5605,0.1210909090909091,0.1191111111111111,0.11666666666666667},{0.116095}},
    {{0.5625,0.12436363636363637,0.12296296296297,0.11690864197530865},{0.1202275}},
    {{0.5645,0.12296969696969698,0.12050370370370371,0.13647407407407408},{0.1249775}},
    001}},
    {{0.5685,0.11896969696969698,0.11755555555555557,0.11477530864197531},,{0.1138525000000
0001}},
    {{0.5705,0.11545454545454546,0.11654814814814815,0.1146172839506173},{0.112615}},
    {{0.5725,0.114727272727273,0.11567407407407408,0.11186172839506174},{0.1110825}},
    {{0.5745,0.11454545454545455,0.1159555555555556,0.11132345679012347},{0.11174}},
    {{0.5765,0.11515151515151516,0.11632592592593,0.11120987654320988},{0.1103775}},
    0001}},
    {{0.5805,0.1144848484848485,0.11508148148149,0.11070123456790124},{0.1100275}},
    {{0.5825,0.1124848484848485,0.1148444444444444,0.1098567901234568},{0.1093925}},
    0001}},
    0001}},
    01}}
```

```
{{0.5905,0.1461818181818182,0.1567851851851852,0.1275851851851852},{0.1500250000000000
2}},
     002}},
     001}},
          {{0.5965,0.1187878787878788,0.11874074074074074,0.11419753086419754},{0.11647}},
          {{0.5985,0.1350909090909091,0.1213925925925926,0.138607407407474},{0.133}},
     {{0.60049999999999,0.12521212121212122,0.12180740740742,0.1273037037037037},{0.12
6825000000000002}},
     {{0.60249999999999,0.130363636363638,0.12114074074074,0.13172345679012348},{0.1
28}},
     {{0.60449999999999,0.238787878787877,0.13496296296298,0.22284938271604937},{0.2
41575}},
     {{0.60649999999999,0.13018181818181818,0.121644444444446,0.12980740740740743},{0.1
29225}},
     {{0.60849999999999,0.122363636363637,0.12134814814814815,0.11927407407407409},{0.1
2023}},
     {{0.61049999999999,0.13145454545454546,0.1215111111111113,0.13474074074074074},{0.1
3620000000000002}},
     {{0.61249999999999,0.122424242424244,0.12054814814815,0.1238567901234568},{0.12
312250000000001}},
     {{0.61449999999999,0.13672727272727273,0.121777777777779,0.13954074074074074},{0.1
39450000000000002}},
     2335750000000001}},
     {{0.61849999999999,0.11981818181818182,0.119244444444446,0.1194222222222224},{0.1
1785000000000001}},
     {{0.62049999999999,0.119333333333335,0.1202962962963,0.11726913580246914},{0.11
5987500000000001}},
     {{0.62249999999999,0.28848484848485,0.1731851851852,0.2637283950617284},{0.2488
75}},
     {{0.62449999999999,0.4200000000000004,0.1562962962963,0.3892938271604939},{0.292
47500000000004}},
     {{0.6265,0.15424242424242424,0.12491851851851853,0.1391753086419753},{0.145425000000000
003}},
     002}},
     {{0.6305,0.16787878787878788,0.1292444444444444,0.16056296296296296},{0.164925}},
     {{0.6325,0.14575757575757575,0.12961481481481482,0.13760493827160494},{0.1420000000000
0002}},
          {{0.6345,0.17575757575757578,0.1477925925925926,0.14947654320987655},{0.16905}},
          {{0.6365,0.17393939393939395,0.14254814814814815,0.18633086419753087},{0.1633}},
```

```
0002}},
     {{0.6405,0.15054545454545457,0.13014814814814815,0.13527901234567902},{0.143225}},
     {{0.6425,0.23575757575757575,0.2618814814814815,0.24111111111111},{0.189100000000000
02}},
     {{0.6445,0.1709090909090909,0.1466666666666667,0.14422716049382717},{0.164875}},
          \{\{0.6465, 0.14612121212121212, 0.13574814814814815, 0.1450172839506173\}, \{0.13955\}\},
     001}},
          {{0.6505,0.3666666666666667,0.303155555555555,0.3359358024691358},{0.31875}},
     {{0.6525,0.232727272727273,0.23757037037038,0.21971851851851854},{0.24665}},
     0004}},
     {{0.6565,0.17575757575757578,0.155911111111111,0.16009382716049383},{0.172825}},
     {{0.6585,0.16363636363636364,0.1522814814814815,0.149066666666668},{0.159875000000000
002}},
     {{0.6605,0.1498787878787879,0.145111111111111,0.1363555555555556}},{0.145275000000000
02}},
          {{0.6625,0.1606060606060606,0.14770370370370373,0.1342962962962963},{0.1497}},
     {{0.6645,0.18060606060606063,0.1616888888888888,0.13511604938271604},{0.162875}},
     {{0.6665,0.14969696969696972,0.1411555555555556,0.13131358024691359},{0.143125}},
     8625}},
     {{0.67199999999999,0.3412121212121212,0.33789629629625,0.29614814814814816},{0.37
850000000000006}},
     {{0.6739999999999,0.30606060606060603,0.25305185185186,0.21066666666666667},{0.2
65}},
     {{0.67599999999999,0.23515151515151517,0.25149629629633,0.20689382716049384},{0.2
47475}},
     {{0.67799999999999,0.2187878787878788,0.180133333333334,0.1941925925925926},{0.207
1000000000003}},
     2075}},
     {{0.68199999999999,0.17454545454545456,0.15343703703704,0.15100246913580248},{0.1
669}},
     {{0.6839999999999,0.17272727272727273,0.1595555555555556,0.1487111111111113},{0.1
68325}},
     {{0.68599999999999,0.204242424242425,0.2066666666666667,0.17000987654320987},{0.1
99375000000000002}},
     {{0.688,0.229090909090912,0.1922962962963,0.197111111111113},{0.207675000000000
03}},
          {{0.69,0.202424242424242,0.17454814814814817,0.1779555555555556},{0.197325}},
          {{0.692,0.1715151515151515,0.153866666666668,0.1496148148148148},{0.1627}},
```

```
{{0.694,0.1557575757575757576,0.14617777777778,0.13817777777778},{0.1485500000000000
2}},
          {{0.696,0.15139393939393941,0.13954074074074074,0.1343061728395062},{0.14235}},
     {{0.698,0.15096969696969698,0.13903703703704,0.13652345679012345},{0.143525}},
          {{0.7,0.14381818181818184,0.1372444444444445,0.13270123456790123},{0.13705}},
     02}},
          {{0.7045,0.21454545454545454,0.16103703703703,0.2512395061728395},{0.2272}},
     {{0.7065,0.15945454545454546,0.13897777777778,0.15871604938271605},{0.15945}},
          {{0.709,0.25818181818182,0.3392,0.219120987654321},{0.2988}},
          {{0.711,0.154909090909090909,0.16434074074073,0.14649382716049383},{0.155275}},
     {{0.713,0.147939393939395,0.15195555555555557,0.138666666666666},{0.141950000000000
002}},
          \{\{0.715, 0.14533333333333334, 0.1418814814814815, 0.13285432098765432\}, \{0.138025\}\},
     {{0.717,0.14133333333333334,0.14114074074074076,0.12955061728395062},{0.13335000000000
002}},
     {{0.719,0.167878787878788,0.16531851851851853,0.19104691358024695},{0.169575}},
     {{0.721,0.16545454545454547,0.15814814814815,0.18033086419753086},{0.156975}},
          {{0.723,0.1763636363636364,0.15951111111111113,0.18606913580246914},{0.184875}},
     {{0.725,0.137636363636364,0.1347111111111111,0.1333333333333333}},{{0.133725}}},
     02}},
     {{0.729,0.12975757575757577,0.1431851851851852,0.132222222222224},{0.128650000000000
01}},
     {{0.731,0.12496969696969698,0.12874074074074,0.12013827160493828},{0.1211725}},
     {{0.733,0.12357575757575759,0.126711111111111,0.1179111111111112},{0.1194925}},
          {{0.735,0.12157575757575759,0.12574814814814816,0.11677037037037037},{0.11898}},
     {{0.737,0.12436363636363637,0.13914074074074073,0.11886913580246915},{0.1222275}},
     01}},
     195}},
     {{0.74349999999999,0.122848484848486,0.125333333333335,0.1192641975308642},{0.11
977750000000001}},
     {{0.74549999999999,0.119272727272728,0.12294814814815,0.11769876543209877},{0.1
1761750000000001}}.
     {{0.74749999999999,0.11721212121212121,0.12168888888889,0.1148000000000001},{0.11
4955}},
     3325}},
     {{0.7515,0.11709090909090909,0.1209333333333334,0.11263703703703705},{0.1143300000000
0001}}
```

```
0001}},
         {{0.7555,0.11636363636363636,0.121466666666667,0.11637530864197532},{0.116055}},
         001}},
                  {{0.7595,0.1296969696969697,0.12565925925925928,0.128177777777778},{0.13225}},
         \{\{0.7615, 0.1176969696969697, 0.12158518518518519, 0.115422222222223\}, \{0.1161325\}\},
         0001}},
         {{0.7655,0.12460606060606061,0.1517333333333333,0.12174814814814816},{0.12665}},
                  {{0.769,0.1353939393939394,0.1303555555555556,0.13048888888888889},{0.135325}},
         001}},
         001}},
         001}},
         {{0.777,0.11630303030303031,0.12254814814814816,0.11350617283950618},{0.1153175}},
         001}},
                  {{0.781,0.115575757575758,0.1222962962963,0.11329382716049384},{0.11457}},
         01}},
         002}},
         002}}.
        7575}},
         922500000000001}},
        {{0.792999999999999,0.13860606060606062,0.1399555555555556,0.14889382716049382},{0.1
42125}},
        \{\{0.79499999999999, 0.14703030303030304, 0.14042962962962963, 0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.16408395061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.164085061728395\}, \{0.1640850617285\}, \{0.16408506172855\}, \{0.16408506172855\}, \{0.16408506172855\}, \{0.1640850617285\}, \{0.1640850617285\}, \{0.16408506172855\}
62725}},
        6725}},
        95125}},
         {{0.80099999999999,0.20787878787878789,0.14792592592593,0.21506172839506174},{0.2
05825}},
         5425}}
```

```
{{0.80599999999999,0.28787878787879,0.3059111111111113,0.22511604938271604},{0.30
32250000000001}},
     {{0.80799999999999,0.16181818181818183,0.195955555555555,0.17275061728395064},{0.1
66175000000000002}},
     {{0.80999999999999,0.17272727272727273,0.19706666666666667,0.16442469135802468},{0.1
80425}},
     {{0.81199999999999,0.17272727272727273,0.298933333333334,0.28334320987654327},{0.19
3150000000000002}},
     004}},
     {{0.8165,0.43939393939393945,0.47921481481481487,0.4270814814814815},{0.43700000000000
006}},
     {{0.8185,0.18727272727272729,0.222133333333335,0.18263703703704},{0.19305}},
     002}},
          {{0.8225,0.17696969696969697,0.1602222222222224,0.161120987654321},{0.16785}},
     {{0.8255,0.23151515151515153,0.40008888888888894,0.2212444444444447},{0.30175}},
          {{0.8275,0.17090909090909,0.19,0.16257283950617285},{0.18265}},
          {{0.8295,0.19575757575757577,0.191511111111111113,0.17039506172839508},{0.1857}}
     };
     static double TEST_DATA[][][] = new double[][][] {
     {{0.10200000000000001,0.25939393939394,0.2772148148148,0.3898962962962963},{0.251
75000000000003}},
     425}},
     {{0.10750000000000001,0.7000000000000001,0.670133333333334,0.48241481481481474},{0.68
6}},
          {{0.113,0.30121212121212126,0.3386962962962963,0.2958716049382716},{0.3313}},
          {{0.1155,0.2224242424242424,0.2573925925926,0.20806913580246914},{0.240325}},
     {{0.11800000000000001,0.193939393939397,0.1983851851852,0.17366913580246912},{0.1
9435000000000002}},
     {{0.1235,0.16303030303030303,0.16927407407407408,0.14429135802469137},{0.16285}},
     001}},
     001}},
          {{0.1335,0.16363636363636364,0.14305185185185187,0.14536790123456791},{0.1605}},
          {{0.136,0.154606060606060606,0.1391555555555556,0.14000493827160496},{0.144925}},
          {{0.1395,0.14696969696969697,0.13674074074075,0.14205432098765433},{0.1452}},
     383}},
     {{0.1470000000000002,0.20848484848485,0.2030666666666667,0.3264888888888888}},{0.21
045000000000003}},
     {{0.15050000000000002,0.2369696969697,0.30143703703706,0.22533827160493827},{0.25
675000000000003}}
```

```
{{0.1555,0.18666666666666668,0.16441481481481482,0.17213827160493828},{0.193675}},
           {{0.158,0.24787878787879,0.2730962962963,0.20953580246913583},{0.2849}},
     {{0.1605,0.16181818181818183,0.16625185185185187,0.14758518518518518}},{0.164575}},
           {{0.1655,0.15090909090909094,0.156133333333335,0.1434716049382716},{0.15495}},
           {{0.1695,0.2545454545454545,0.23451851851851854,0.24582716049382716},{0.26795}},
     02}},
     {{0.1795,0.14757575757575758,0.143733333333335,0.1396444444444444},{0.14725}},
           {{0.182,0.15363636363636365,0.16331851851853,0.1453185185185185},{0.152875}},
     {{0.185,0.152242424242423,0.14216296296296296,0.16158024691358025},{0.16165000000000
002}},
           {{0.19,0.1313939393939394,0.1330074074074,0.12320493827160495},{0.12925}},
           {{0.1925,0.12812121212121214,0.1315555555555556,0.1217679012345679},{0.12625}},
           {{0.195,0.1323030303030303,0.13232592592593,0.13404938271604938},{0.1365}},
           {{0.201,0.1416969696969697,0.148488888888889,0.1551111111111112},{0.160725}},
     {{0.20400000000000001,0.1395757575757575758,0.14007407407407,0.17450370370370372},,{0.
159725}},
     {{0.20650000000000002,0.127030303030305,0.13945185185185185,0.12846419753086422},{0.
131125}},
           {{0.218,0.13151515151515153,0.1373037037037,0.1251111111111112},{0.1321}},
           {{0.2205,0.12654545454545454,0.13462222222223,0.12186666666666668},{0.1272}},
     002}},
     {{0.2305,0.21696969696969698,0.3003851851851852,0.1940740740740741},{0.255650000000000
04}},
     2}},
     {{0.2355000000000001,0.14860606060606,0.1693037037037,0.1378074074074074},{0.150
82500000000001}},
     {{0.242,0.3054545454545455,0.36831111111111114,0.2356641975308642},{0.271800000000000
4}},
     {{0.245,0.184242424242426,0.1717037037037037,0.1580493827160494},{0.1812250000000000
2}},
           {{0.2475,0.1709090909090909,0.15844444444444444,0.14688395061728396},{0.1652}},
           {{0.2525,0.1492121212121212,0.14936296296296298,0.1338814814814815},{0.1459}},
     {{0.255,0.145939393939395,0.14691851851851853,0.13236543209876545},{0.142875}},
     {{0.2575,0.15175757575757576,0.14968888888888889,0.14190617283950618},{0.155050000000000
002}},
           {{0.263,0.16121212121212122,0.1594814814814815,0.13547654320987657},{0.161025}},
     002}},
           {{0.268,0.3103030303030303,0.22976296296297,0.31966419753086417},{0.347775}},
           {{0.273,0.4927272727272728,0.7616444444444445,0.40934320987654327},{0.48575}},
     99999999999}},
     {{0.278499999999997,0.319999999999995,0.4574074074074,0.30343703703703706},{0.3
5975}}
```

```
{{0.2835,0.6909090909090909,0.7143407407408,0.5943358024691358},{0.608}},
     {{0.28600000000000003,0.346060606060607,0.3210814814814815,0.23430617283950617},{0.3
4552499999999997}},
     {{0.2885,0.71212121212122,0.46770370370370373,0.5194074074074},{0.565750000000000
1}},
     {{0.2935,0.35575757575757583,0.422755555555555566,0.4767851851851852},{0.38175000000000
003}},
     {{0.2965,0.40424242424243,0.431762962963,0.407644444444445},.{0.48250000000000000
}},
     {{0.2990000000000004,0.34121212121212,0.4183851851852,0.2875950617283951},{0.355
2499999999995}},
     03}},
          {{0.3065,0.18,0.18405925925925928,0.15982716049382717},{0.184125}},
     {{0.309,0.167878787878788,0.1726666666666667,0.14906172839506174},{0.178725000000000
02}},
          \{\{0.3145, 0.33090909090909093, 0.3012148148148148, 0.285066666666667\}, \{0.35875\}\},
          {{0.317,0.24545454545454545,0.25484444444444443,0.2516493827160494},{0.249675}},
          {{0.321,0.2181818181818182,0.2413925925926,0.23857283950617283},{0.24615}},
          {{0.3265,0.19575757575757577,0.2217037037037037,0.21245925925925926},{0.2269}},
     {{0.329,0.2703030303030303,0.3165925925925926,0.4002469135802469},{0.34552499999999997
}},
          {{0.3315,0.3284848484848485,0.4242518518518519,0.34311111111111114},{0.40825}},
     0001}},
     {{0.338999999999997,0.30727272727272725,0.18816296296298,0.2557530864197531},{0.3
01975}},
          \{\{0.3415, 0.233939393939397, 0.1548, 0.20929876543209877\}, \{0.23217500000000002\}\},
     {{0.3465000000000003,0.15345454545454545,0.1428,0.14472592592592}},{0.1520250000000
0002}},
     001}},
     1414}},
     {{0.3565000000000004,0.138242424242425,0.13811851851853,0.12905185185185186},{0.
13590000000000002}},
     2}},
     {{0.3615000000000004,0.13793939393939394,0.13442962962962,0.13230123456790124},{0.
13640000000000002}},
     2545}},
     {{0.369,0.13915151515151516,0.1308000000000003,0.139520987654321},{0.1469500000000000
3}},
     {{0.3715000000000005,0.135272727272727,0.12845925925925927,0.14190617283950618},{0.
139475000000000002}},
```

```
123325}},
          1}},
          1781}},
          {{0.386499999999995,0.12236363636363637,0.13063703703705,0.1164246913580247},{0.1
2168000000000001}},
                     \{\{0.389, 0.1221818181818182, 0.13419259259259, 0.1192888888888889\}, \{0.124215\}\},
          {{0.391499999999996,0.12236363636363637,0.124800000000001,0.12039012345679012},{0.
12449}},
          117895}},
          {{0.399,0.1196969696969697,0.12096296296296297,0.11799506172839506},{0.118380000000000
01}},
          {{0.402499999999997,0.127636363636366,0.1226666666666667,0.14837530864197532},{0.
1403}},
          {{0.4075,0.13781818181818184,0.12906666666666666,0.15600493827160494},{0.148725}},
          295625}},
          003}},
                     {{0.4175,0.1527878787878788,0.137200000000002,0.1513135802469136},{0.15445}},
          \{\{0.420000000000004, 0.2951515151515151516, 0.19665185185185186, 0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.2891753086419753\}, \{0.28917530864197538\}, \{0.28917530864197538\}, \{0.28917530864197538\}, \{0.28917530864197538\}, \{0.28917530864197538\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.2891753888\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.2891753888\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175388\}, \{0.289175888\}, \{0.289175888\}, \{0.289175888\}, \{0.289175888\}, \{0.28917588888\}, \{0.289175888\}, \{0.2891758888\}, \{0.2891758888\}, \{0.2891758888\}, \{0.2891758888\}, \{0.2891758
6305}},
          0002}},
          {{0.4275,0.1296969696969697,0.13675555555555557,0.12724938271604938},{0.129175}},
          {{0.4305,0.3315151515151515154,0.19506666666666667,0.2447604938271605},{0.306175}},
          18330000000000002}},
          {{0.43900000000000006,0.24969696969697,0.39995555555556,0.2740592592592593},{0.299
725}},
          04}},
          {{0.44699999999995,0.186060606060607,0.2169777777778,0.17491358024691359},{0.1
99525}},
          {{0.451999999999996,0.4648484848484848484,0.33771851851853,0.3726370370370371},{0.4
4325000000000003}},
          {{0.4545,0.5399999999999999,0.530933333333334,0.5248246913580247},{0.5337500000000001
}},
          {{0.4569999999999996,0.28727272727272724,0.3320296296297,0.2753777777777783},{0.3
06950000000000006}}
```

```
{{0.461999999999997,0.263636363636367,0.2719555555555556,0.391516049382716},{0.27
8125}},
     {{0.4665,0.22545454545454546,0.30925925925923,0.20971851851851853},{0.259525}},
     {{0.469,0.27575757575757576,0.3228592592593,0.3354518518518519},{0.3171000000000000
5}},
          {{0.474,0.336969696969697,0.298533333333333,0.2718666666666667},{0.328525}},
     {{0.47650000000000003,0.4636363636363636,0.4305629629629,0.4008543209876544},{0.479
75}},
          \{\{0.482, 0.55757575757576, 0.5384592592593, 0.3409185185185185\}, \{0.65175\}\},
     {{0.4875000000000004,0.58121212121213,0.43405925925925926,0.49520493827160494},{0.5
205000000000001}},
          \{\{0.49, 0.4424242424242425, 0.46517037037037035, 0.4402617283950617\}, \{0.48675\}\},
     58}},
          \{\{0.499, 0.25090909090909090, 0.25322962962964, 0.33641975308641975\}, \{0.277925\}\},
     4595}},
     {{0.504,0.2296969696969697,0.210666666666666667,0.22219753086419755},{0.244750000000000
02}},
          {{0.509,0.2503030303030303036,0.211066666666668,0.2292345679012346},{0.230975}},
     02}},
     002}},
     002}},
          {{0.5215,0.19272727272727275,0.15291851851851854,0.15528395061728395},{0.1836}},
     {{0.524,0.14745454545454545,0.14232592592594,0.13068148148148},{0.142450000000000
002}},
     {{0.529,0.1387878787878788,0.134088888888889,0.12270123456790125},{0.1303500000000000
2}},
          {{0.5315,0.1364848484848485,0.13256296296296297,0.12162962962962964},{0.128}},
          {{0.534,0.14551515151515151,0.13562962962963963,0.12682962962963},{0.1343}},
          {{0.539,0.15800000000000003,0.1361925925925926,0.14937283950617286},{0.153225}},
          \{\{0.5415, 0.1358787878787878788, 0.1332, 0.12753580246913582\}, \{0.1303\}\},\
     {{0.544,0.1326060606060606062,0.12931851851851853,0.12490370370370371},{0.12885000000000
002}},
     001}},
     {{0.5515,0.1258787878787879,0.12362962962962963,0.12174320987654322},{0.12380500000000
001}},
     {{0.554,0.121939393939394,0.12303703703704,0.11705185185185185},{0.1182425}},
     {{0.559,0.1216969696969697,0.11928888888888889,0.11803950617283951},{0.1153875}},
     {{0.5615,0.12321212121212122,0.12074074074075,0.1188641975308642},{0.116955}}},
```

```
355}},
     {{0.569,0.118545454545455,0.11712592592592594,0.11414320987654322},{0.113515}},
     {{0.5715,0.11587878787878789,0.11623703703704,0.11386666666666667},{0.113085}},
          {{0.574,0.11521212121212121,0.1158962962963,0.11140246913580248},{0.11149}},
     {{0.579,0.11436363636363638,0.11545185185185186,0.11047407407407409},{0.109645}},
     {{0.5815,0.11290909090909092,0.11487407407407407,0.11009382716049383},{0.110345}},
     {{0.584,0.114424242424243,0.11632592592593,0.11041481481481483},{0.111375}},
     {{0.589,0.11612121212121213,0.11691851851851852,0.11173827160493828},{0.11313250000000
001}},
          {{0.5915,0.14993939393939396,0.15730370370370372,0.12262716049382716},{0.1378}},
     {{0.594,0.1226060606060606061,0.12042962962964,0.11683456790123457},{0.120825}},
          {{0.599,0.13406060606060607,0.1404,0.1753037037037037},{0.146675}},
     {{0.60149999999999,0.1213939393939394,0.1244444444444445,0.1206222222222223},{0.12
146000000000001}},
     02}},
     001}},
          {{0.61149999999999,0.128,0.12171851851853,0.13369382716049383},{0.13005}},
          {{0.614,0.1561818181818182,0.12348148148148,0.16008395061728398},{0.157175}},
     001}},
     {{0.62149999999999,0.12054545454545455,0.12374814814816,0.11787160493827162},{0.1
18075000000000001}},
     {{0.624,0.1441818181818182,0.13074074074074074,0.15282962962962965},{0.143250000000000
02}},
          {{0.629,0.3181818181818182,0.134577777777778,0.3119753086419753},{0.32135}},
     {{0.6315,0.1575757575757576,0.12995555555555555,0.14863703703703704},{0.153125}},
     {{0.634,0.1909090909090909090,0.15736296296298,0.16090370370370372},{0.190175}},
     002}},
          {{0.6415,0.14624242424242426,0.132,0.13177283950617286},{0.138325}},
          {{0.644,0.202424242424242,0.1588,0.16531851851853},{0.1959000000000002}},
          \{\{0.649, 0.19272727272727275, 0.15776296296297, 0.18479012345679013\}, \{0.17715\}\},
          {{0.6515,0.4696969696969697,0.32456296296294,0.3672592592592593},{0.42225}},
     {{0.654,0.343030303030303,0.2459703703704,0.293762962962963},{0.3522500000000006}}
     02}},
          {{0.6615,0.1507878787878788,0.14411851851851853,0.13580740740740743},{0.14565}},
     {{0.66399999999999,0.16727272727273,0.15614814814815,0.13457283950617285},{0.15
4275000000000002}},
          {{0.6705,0.5703030303030303,0.30875555555555556,0.40518024691358023},{0.4185}},
```

```
36975000000000002}},
        {{0.6755,0.2830303030303031,0.2487703703704,0.23475555555555558},{0.287025}},
        {{0.6805,0.19212121212121214,0.154222222222223,0.1576246913580247},{0.1831}},
    0499999999998}},
        {{0.6855,0.20727272727272728,0.2244444444444445,0.163520987654321},{0.197225}},
   0002}},
        \{\{0.693, 0.1630303030303030303, 0.162088888888889, 0.14297283950617284\}, \{0.15815\}\},
    {{0.6955,0.1520000000000002,0.14014814814816,0.1349530864197531},{0.143225}},
    {{0.7005,0.14460606060606063,0.13702222222224,0.13269135802469137},{0.137175}},
    {{0.7035,0.14400000000000002,0.1424740740740741,0.14105185185185187},{0.144625}},
    02}},
    {{0.7115,0.15054545454545457,0.1569925925925926,0.1413135802469136},{0.1485500000000000
02}},
    002}},
    {{0.7165,0.14030303030303032,0.1378962962963,0.12955061728395062},{0.132575}},
    {{0.7215,0.1672727272727273,0.152577777777778,0.16210864197530866},{0.172325}},
   1}},
    8975}},
    {{0.73149999999999,0.124424242424244,0.12847407407407,0.11920493827160494},{0.1
1923}},
        \{\{0.734, 0.12296969696969698, 0.1264148148148148, 0.1173679012345679\}, \{0.119645\}\},
    {{0.73649999999999,0.121636363636364,0.12718518518518,0.11671604938271606},{0.1
191000000000001}},
    {{0.742,0.13151515151515153,0.12964444444444445,0.12485925925925927},{0.128075}},
   1793000000000001}},
    {{0.747,0.11763636363636365,0.1219851851852,0.11540740740740742},{0.1150225}},
    001}},
   001}},
   001}},
    {{0.762,0.11684848484848485,0.12108148148148148,0.11455308641975309},{0.1152625}},
    {{0.7645,0.11896969696969698,0.12303703703704,0.11379753086419754},{0.11412}},
```

```
{{0.7685,0.1478787878787879,0.13571851851851852,0.1417777777777778},,{0.15225}},
     {{0.7735,0.119636363636365,0.1245925925926,0.11594074074074075},{0.1182025}},
     {{0.776,0.116969696969697,0.1227555555555556,0.11414320987654322},{0.1158475}},
     {{0.7785,0.11575757575757577,0.1220444444444446,0.11312592592592594},{0.11486}},
     {{0.7835,0.22424242424242424,0.1396444444444446,0.42210864197530873},{0.229675}},
           {{0.786,0.1793939393939394,0.13082962962963,0.25332839506172844},{0.1945}},
     {{0.7885,0.128666666666666668,0.12872592592592594,0.13216296296298},{0.130175}},
     002}},
     {{0.79599999999999,0.1311515151515151516,0.13091851851851855,0.137333333333333333},{{0.1
32325}},
           {{0.7985,0.2769696969697,0.16985185185185186,0.2695802469135803},{0.269475}},
     {{0.8045,0.18060606060606063,0.20402962962964,0.19225185185185187},{0.199475}},
     {{0.80699999999999,0.17454545454545456,0.25145185185185187,0.16972839506172838},{0.1
9022500000000003}},
           {{0.8095,0.17818181818182,0.25047407407407,0.1703901234567901},{0.1739}},
           {{0.815,0.3703030303030303036,0.2758074074074,0.32731851851851856},{0.305075}},
           {{0.8175,0.2187878787878788,0.29949629629626,0.22536790123456793},{0.2586}},
           {{0.82,0.1812121212121212,0.17220740740742,0.16463703703703703}},{0.178075}},
     01}},
     {{0.8285,0.1672727272727273,0.1812740740741,0.1563506172839506},{0.1716750000000000
2}}
     };
```