```
predicted=23026.886820, expected=22834.000000
predicted=22714.022066, expected=22937.000000
predicted=22985.434347, expected=23050.000000
predicted=23103.139476, expected=22930.000000
predicted=22873.531442, expected=23061.000000
predicted=23122.606289, expected=22834.000000
predicted=22727.198285, expected=22716.000000
predicted=22660.471659, expected=23152.000000
predicted=23357.076656, expected=22898.000000
predicted=22778.507359, expected=22988.000000
predicted=23030.314243, expected=23301.000000
predicted=23448.208284, expected=23121.000000
predicted=23036.319828, expected=23486.000000
predicted=23657.658789, expected=23533.000000
predicted=23555.091436, expected=23806.000000
predicted=23934.388776, expected=23724.000000
predicted=23685.420731, expected=24120.000000
predicted=24306.236682, expected=24460.000000
predicted=24619.904422, expected=24297.000000
predicted=24220.330833, expected=24547.000000
predicted=24664.569583, expected=24431.000000
predicted=24376.438434, expected=24582.000000
predicted=24653.007925, expected=24782.000000
predicted=24876.054324, expected=25020.000000
predicted=25131.928356, expected=25618.000000
predicted=25899.250708, expected=26037.000000
predicted=26234.072425, expected=26538.000000
predicted=26773.652466, expected=27129.000000
predicted=27407.003617, expected=28047.000000
predicted=28478.873919, expected=28599.000000
predicted=28858.709982, expected=29063.000000
predicted=29281.322075, expected=29276.000000
predicted=29376.237749, expected=29745.000000
predicted=29965.684761, expected=30320.000000
predicted=30590.573356, expected=30913.000000
predicted=31192.063003, expected=31396.000000
predicted=31623.317493, expected=31453.000000
predicted=31479.866223, expected=31701.000000
predicted=31817.739843, expected=31451.000000
predicted=31333.416313, expected=31701.000000
predicted=31818.674126, expected=31734.000000
predicted=31749.574707, expected=31925.000000
predicted=32014.915654, expected=32059.000000
predicted=32122.098166, expected=32121.000000
predicted=32150.222315, expected=31935.000000
predicted=31847.536253, expected=31751.000000
predicted=31664.475370, expected=31632.000000
predicted=31576.057178, expected=31586.000000
predicted=31564.403749, expected=31387.000000
predicted=31293.414626, expected=31404.000000
predicted=31412.044185, expected=31477.000000
predicted=31511.392938, expected=31630.000000
predicted=31702.034574, expected=31632.000000
predicted=31632.988361, expected=31691.000000
predicted=31718.807499, expected=31828.000000
```

```
predicted=31892.507940, expected=31960.000000
predicted=32022.156601, expected=31763.000000
predicted=31670.359657, expected=31672.000000
predicted=31629.232111, expected=31493.000000
predicted=31408.826393, expected=31170.000000
predicted=31018.069542, expected=30877.000000
predicted=30739.180605, expected=30582.000000
predicted=30443.235347, expected=30590.000000
predicted=30593.803566, expected=29994.000000
predicted=29713.607929, expected=29712.000000
predicted=29579.347491, expected=29325.000000
predicted=29142.936316, expected=29197.000000
predicted=29136.801941, expected=29279.000000
predicted=29317.612130, expected=29144.000000
predicted=29080.508507, expected=28768.000000
predicted=28591.108506, expected=28804.000000
predicted=28820.964330, expected=28322.000000
predicted=28095.236512, expected=28182.000000
predicted=28116.150667, expected=28280.000000
predicted=28326.130934, expected=28447.000000
predicted=28525.596970, expected=28437.000000
predicted=28432.318102, expected=28501.000000
predicted=28531.135570, expected=28383.000000
predicted=28327.503894, expected=28140.000000
predicted=28025.688943, expected=28225.000000
predicted=28265.013517, expected=28357.000000
predicted=28419.127920, expected=28684.000000
predicted=28837.878705, expected=28924.000000
predicted=29036.947930, expected=28896.000000
predicted=28882.852581, expected=29133.000000
predicted=29244.536606, expected=28946.000000
predicted=28858.045627, expected=29499.000000
predicted=29759.201513, expected=29786.000000
predicted=29921.059055, expected=30668.000000
predicted=31083.024887, expected=31188.000000
predicted=31432.713276, expected=31155.000000
predicted=31139.517312, expected=31628.000000
predicted=31850.591205, expected=31720.000000
predicted=31763.332656, expected=31848.000000
predicted=31908.271250, expected=32181.000000
predicted=32337.725233, expected=31925.000000
predicted=31804.608833, expected=32107.000000
predicted=32192.674677, expected=31962.000000
predicted=31893.834013, expected=32266.000000
predicted=32409.067717, expected=32058.000000
predicted=31960.201053, expected=32096.000000
predicted=32113.927042, expected=32029.000000
predicted=31997.531821, expected=31795.000000
predicted=31684.968492, expected=31673.000000
predicted=31615.655407, expected=31293.000000
predicted=31114.279867, expected=30836.000000
predicted=30621.045852, expected=30943.000000
predicted=30993.377875, expected=30640.000000
predicted=30497.501838, expected=30408.000000
predicted=30298.899131, expected=29744.000000
```

```
predicted=29431.657402, expected=29745.000000
predicted=29745.503426, expected=29244.000000
predicted=29008.351593, expected=28940.000000
predicted=28797.019395, expected=28572.000000
predicted=28398.906012, expected=28372.000000
predicted=28277.936368, expected=27915.000000
predicted=27700.027270, expected=27684.000000
predicted=27575.345099, expected=27124.000000
predicted=26860.556506, expected=26604.000000
predicted=26359.359947, expected=26287.000000
predicted=26137.863088, expected=25721.000000
predicted=25454.697025, expected=25625.000000
predicted=25579.834707, expected=25305.000000
predicted=25154.441339, expected=24648.000000
predicted=24338.864212, expected=24244.000000
predicted=24053.898373, expected=23722.000000
predicted=23476.361920, expected=23429.000000
predicted=23291.113913, expected=23333.000000
predicted=23287.811728, expected=23218.000000
predicted=23163.870334, expected=22647.000000
predicted=22378.290599, expected=22505.000000
predicted=22438.160387, expected=22365.000000
predicted=22299.100167, expected=22321.000000
predicted=22300.272588, expected=21978.000000
predicted=21816.575396, expected=21901.000000
predicted=21864.741470, expected=21757.000000
predicted=21689.213593, expected=21767.000000
predicted=21771.677987, expected=21354.000000
predicted=21159.634156, expected=21184.000000
predicted=21103.975679, expected=21101.000000
predicted=21061.912329, expected=20996.000000
predicted=20946.559482, expected=21007.000000
predicted=21012.142751, expected=21040.000000
predicted=21055.494967, expected=20822.000000
predicted=20719.387036, expected=20707.000000
predicted=20652.852029, expected=20690.000000
predicted=20681.965146, expected=20809.000000
predicted=20864.959792, expected=21017.000000
predicted=21114.840159, expected=20953.000000
predicted=20922.851804, expected=20828.000000
predicted=20769.147819, expected=20788.000000
predicted=20769.143501, expected=20905.000000
predicted=20960.019143, expected=20987.000000
predicted=21025.550924, expected=20815.000000
predicted=20734.032861, expected=21124.000000
predicted=21269.360690, expected=21072.000000
predicted=21047.500291, expected=20939.000000
predicted=20876.387136, expected=21461.000000
predicted=21706.575496, expected=21250.000000
predicted=21150.698775, expected=21453.000000
predicted=21548.474294, expected=21698.000000
predicted=21813.236800, expected=21591.000000
predicted=21540.631947, expected=21462.000000
predicted=21401.280689, expected=21310.000000
predicted=21238.458662, expected=21421.000000
```

```
predicted=21473.190900, expected=21027.000000
predicted=20841.608858, expected=21436.000000
predicted=21628.370740, expected=21581.000000
predicted=21649.181260, expected=21578.000000
predicted=21576.559860, expected=21928.000000
predicted=22092.618323, expected=22417.000000
predicted=22647.017523, expected=22299.000000
predicted=22243.468822, expected=23051.000000
predicted=23404.716132, expected=23356.000000
predicted=23499.452095, expected=23745.000000
predicted=23927.971766, expected=24181.000000
predicted=24386.089845, expected=24231.000000
predicted=24254.511244, expected=24707.000000
predicted=24930.907198, expected=25193.000000
predicted=25421.623890, expected=25760.000000
predicted=26026.745998, expected=25753.000000
predicted=25749.709768, expected=25862.000000
predicted=25913.279756, expected=26000.000000
predicted=26064.923275, expected=26206.000000
predicted=26302.914323, expected=26263.000000
predicted=26289.820921, expected=26345.000000
predicted=26383.582239, expected=26308.000000
predicted=26290.601159, expected=26253.000000
predicted=26227.133072, expected=26291.000000
predicted=26308.883004, expected=26632.000000
predicted=26792.425273, expected=26866.000000
predicted=26976.092154, expected=26782.000000
predicted=26742.494850, expected=26502.000000
predicted=26370.288675, expected=26505.000000
predicted=26506.419697, expected=26582.000000
predicted=26618.231533, expected=26576.000000
predicted=26573.186437, expected=26591.000000
predicted=26598.065407, expected=26901.000000
predicted=27046.842418, expected=26782.000000
predicted=26726.031698, expected=27010.000000
predicted=27117.264690, expected=27142.000000
predicted=27204.106865, expected=26947.000000
predicted=26855.283536, expected=27134.000000
predicted=27221.976715, expected=26910.000000
predicted=26804.645332, expected=26761.000000
predicted=26690.922833, expected=26474.000000
predicted=26339.005988, expected=26135.000000
predicted=25975.540216, expected=25967.000000
predicted=25887.977157, expected=25631.000000
predicted=25472.945299, expected=25508.000000
predicted=25450.141126, expected=25657.000000
predicted=25727.091727, expected=25330.000000
predicted=25176.181346, expected=25305.000000
predicted=25293.239693, expected=25147.000000
predicted=25072.677039, expected=24922.000000
predicted=24816.158708, expected=25116.000000
predicted=25207.251612, expected=24741.000000
predicted=24564.607484, expected=24645.000000
predicted=24599.839562, expected=24807.000000
predicted=24883.193806, expected=24945.000000
```

```
predicted=25009.906421, expected=24812.000000
predicted=24749.438139, expected=24574.000000
predicted=24462.048066, expected=24777.000000
predicted=24872.476243, expected=24371.000000
predicted=24180.036502, expected=24874.000000
predicted=25110.553436, expected=24760.000000
predicted=24706.384766, expected=25300.000000
predicted=25553.938132, expected=25720.000000
predicted=25917.516009, expected=25587.000000
predicted=25524.458241, expected=25806.000000
predicted=25908.986697, expected=26199.000000
predicted=26383.815881, expected=26505.000000
predicted=26648.911477, expected=27830.000000
predicted=28453.184444, expected=28541.000000
predicted=28875.429029, expected=29121.000000
predicted=29393.835015, expected=29451.000000
predicted=29606.249989, expected=29949.000000
predicted=30183.282694, expected=30375.000000
predicted=30575.424712, expected=30280.000000
predicted=30235.351523, expected=30582.000000
predicted=30724.090577, expected=30503.000000
predicted=30465.880342, expected=30657.000000
predicted=30729.474779, expected=31142.000000
predicted=31370.171011, expected=31186.000000
predicted=31206.739382, expected=31535.000000
predicted=31699.200344, expected=31344.000000
predicted=31254.210747, expected=30892.000000
predicted=30679.444853, expected=30680.000000
predicted=30580.326489, expected=30617.000000
predicted=30587.407766, expected=30575.000000
predicted=30555.284699, expected=30550.000000
predicted=30538.280395, expected=30256.000000
predicted=30117.754836, expected=29821.000000
predicted=29616.427018, expected=29525.000000
predicted=29385.803062, expected=29252.000000
predicted=29123.617844, expected=28978.000000
predicted=28849.143760, expected=28730.000000
predicted=28613.370517, expected=27875.000000
predicted=27472.819319, expected=27327.000000
predicted=27069.220518, expected=26900.000000
predicted=26699.133141, expected=26406.000000
predicted=26173.600812, expected=26249.000000
predicted=26175.145254, expected=25645.000000
predicted=25360.840504, expected=25236.000000
predicted=25043.573746, expected=24383.000000
predicted=23981.641764, expected=24353.000000
predicted=24338.878033, expected=23672.000000
predicted=23351.594879, expected=23692.000000
predicted=23701.395917, expected=23282.000000
predicted=23089.104557, expected=22877.000000
predicted=22686.448437, expected=22360.000000
predicted=22116.743894, expected=22130.000000
predicted=22021.767442, expected=22082.000000
predicted=22059.392541, expected=21998.000000
predicted=21958.455074, expected=21454.000000
```

```
predicted=21198.032561, expected=21456.000000
predicted=21456.911129, expected=20849.000000
predicted=20563.400845, expected=20954.000000
predicted=21003.360297, expected=20961.000000
predicted=20964.259399, expected=20686.000000
predicted=20556.599693, expected=20840.000000
predicted=20912.408035, expected=20649.000000
predicted=20559.117780, expected=20560.000000
predicted=20518.097858, expected=20467.000000
predicted=20423.215489, expected=20598.000000
predicted=20659.585887, expected=20498.000000
predicted=20450.923482, expected=20453.000000
predicted=20431.794869, expected=20557.000000
predicted=20605.884417, expected=20477.000000
predicted=20439.331454, expected=20324.000000
predicted=20251.991453, expected=20657.000000
predicted=20813.602204, expected=20800.000000
predicted=20867.230120, expected=21274.000000
predicted=21496.934765, expected=21292.000000
predicted=21300.435786, expected=21403.000000
predicted=21455.181793, expected=21472.000000
predicted=21504.426465, expected=21974.000000
predicted=22210.106517, expected=22135.000000
predicted=22210.706159, expected=23363.000000
predicted=23940.641767, expected=24101.000000
predicted=24448.170335, expected=24647.000000
predicted=24903.862965, expected=25002.000000
predicted=25169.011479, expected=25646.000000
predicted=25948.996254, expected=26426.000000
predicted=26793.023602, expected=27822.000000
predicted=28479.046495, expected=28439.000000
predicted=28729.409385, expected=28664.000000
predicted=28769.917935, expected=29104.000000
predicted=29311.112987, expected=29506.000000
predicted=29695.236382, expected=29450.000000
predicted=29423.674522, expected=31237.000000
predicted=32078.061363, expected=31900.000000
predicted=32212.046334, expected=31984.000000
predicted=32023.577048, expected=32342.000000
predicted=32510.515105, expected=32405.000000
predicted=32434.698319, expected=32578.000000
predicted=32659.461506, expected=33131.000000
predicted=33391.285710, expected=33856.000000
predicted=34197.257067, expected=34109.000000
predicted=34228.128158, expected=34288.000000
predicted=34372.305396, expected=34476.000000
predicted=34564.542753, expected=34458.000000
predicted=34449.597651, expected=34693.000000
predicted=34803.662080, expected=34736.000000
predicted=34756.306462, expected=34845.000000
predicted=34896.367005, expected=34991.000000
predicted=35059.780601, expected=34988.000000
predicted=34986.660719, expected=35097.000000
predicted=35148.368897, expected=34867.000000
predicted=34758.834324, expected=34893.000000
```

```
predicted=34905.307209, expected=34962.000000
predicted=34994.543202, expected=34930.000000
predicted=34915.013140, expected=35182.000000
predicted=35300.662787, expected=35028.000000
predicted=34955.603389, expected=35122.000000
predicted=35166.307756, expected=34943.000000
predicted=34858.839431, expected=34993.000000
predicted=35016.601075, expected=35184.000000
predicted=35273.953155, expected=35374.000000
predicted=35463.484545, expected=35082.000000
predicted=34944.668601, expected=35049.000000
predicted=35033.544522, expected=35200.000000
predicted=35271.128442, expected=35064.000000
predicted=35000.077764, expected=34602.000000
predicted=34384.670085, expected=34456.000000
predicted=34387.367172, expected=33953.000000
predicted=33716.369822, expected=33651.000000
predicted=33508.949903, expected=33624.000000
predicted=33611.356917, expected=33430.000000
predicted=33338.770785, expected=33048.000000
predicted=32868.298163, expected=32917.000000
predicted=32855.411880, expected=32846.000000
predicted=32812.645668, expected=32727.000000
predicted=32671.057191, expected=32575.000000
predicted=32503.526882, expected=32425.000000
predicted=32354.466623, expected=32355.000000
predicted=32322.112232, expected=32269.000000
predicted=32228.582285, expected=32257.000000
predicted=32251.404940, expected=32205.000000
predicted=32180.581472, expected=32048.000000
predicted=31974.169558, expected=31982.000000
predicted=31950.991640, expected=32140.000000
predicted=32214.401983, expected=31919.000000
predicted=31815.053523, expected=32101.000000
predicted=32186.692555, expected=32590.000000
predicted=32820.163469, expected=32158.000000
predicted=31954.785030, expected=32479.000000
predicted=32630.080899, expected=32483.000000
predicted=32484.935505, expected=32292.000000
predicted=32202.189814, expected=32439.000000
predicted=32508.213285, expected=32653.000000
predicted=32753.737502, expected=32807.000000
predicted=32879.510151, expected=32604.000000
predicted=32508.548036, expected=33103.000000
predicted=33337.816544, expected=33104.000000
predicted=33104.528703, expected=33455.000000
predicted=33620.185403, expected=34503.000000
predicted=34996.137931, expected=35027.000000
predicted=35273.609801, expected=35436.000000
predicted=35628.511615, expected=36108.000000
predicted=36424.278182, expected=36157.000000
predicted=36180.136071, expected=36257.000000
predicted=36304.132643, expected=36631.000000
predicted=36807.055866, expected=36429.000000
predicted=36334.044409, expected=36633.000000
```

```
predicted=36729.063061, expected=36581.000000
predicted=36556.619735, expected=36452.000000
predicted=36391.391970, expected=35987.000000
predicted=35768.304430, expected=36295.000000
predicted=36439.980696, expected=36225.000000
predicted=36192.151037, expected=35662.000000
predicted=35397.216947, expected=35551.000000
predicted=35498.858732, expected=34674.000000
predicted=34261.488871, expected=33765.000000
predicted=33337.370063, expected=33981.000000
predicted=34082.676450, expected=33722.000000
predicted=33600.226033, expected=32987.000000
predicted=32641.286979, expected=32683.000000
predicted=32540.043906, expected=32002.000000
predicted=31681.669873, expected=31071.000000
predicted=30632.992484, expected=30796.000000
predicted=30666.654930, expected=30251.000000
predicted=29994.608444, expected=29683.000000
predicted=29415.768319, expected=28933.000000
predicted=28580.095111, expected=28754.000000
predicted=28669.795785, expected=28220.000000
predicted=27968.737961, expected=28056.000000
predicted=27978.848044, expected=27666.000000
predicted=27482.495361, expected=27166.000000
predicted=26930.720011, expected=26755.000000
predicted=26561.593779, expected=26382.000000
predicted=26206.469751, expected=25915.000000
predicted=25695.221357, expected=25538.000000
predicted=25360.570917, expected=25454.000000
predicted=25414.467372, expected=24765.000000
predicted=24440.724260, expected=24888.000000
predicted=24945.879390, expected=24877.000000
predicted=24871.819581, expected=24314.000000
predicted=24049.047199, expected=24196.000000
predicted=24140.462238, expected=24132.000000
predicted=24101.873194, expected=23647.000000
predicted=23418.752157, expected=23784.000000
predicted=23848.454703, expected=23593.000000
predicted=23503.110254, expected=23684.000000
predicted=23726.807235, expected=23310.000000
predicted=23134.000321, expected=23170.000000
predicted=23104.107155, expected=23320.000000
predicted=23390.565203, expected=23040.000000
predicted=22908.233565, expected=23288.000000
predicted=23404.672016, expected=23055.000000
predicted=22945.355150, expected=23257.000000
predicted=23352.023373, expected=23400.000000
predicted=23467.265584, expected=23102.000000
predicted=22961.777814, expected=23147.000000
predicted=23168.154574, expected=23323.000000
predicted=23405.788705, expected=23447.000000
predicted=23505.324874, expected=23550.000000
predicted=23598.445650, expected=23759.000000
predicted=23857.318733, expected=23836.000000
predicted=23872.215421, expected=23584.000000
```

```
predicted=23465.425494, expected=24413.000000
predicted=24802.991173, expected=24283.000000
predicted=24221.842017, expected=25518.000000
predicted=26098.892146, expected=26179.000000
predicted=26489.921536, expected=26276.000000
predicted=26321.630710, expected=26938.000000
predicted=27249.389781, expected=27725.000000
predicted=28095.226919, expected=27915.000000
predicted=28004.392124, expected=29405.000000
predicted=30105.961623, expected=29985.000000
predicted=30257.865267, expected=30438.000000
predicted=30651.135073, expected=31052.000000
predicted=31340.892419, expected=30963.000000
predicted=30921.175968, expected=31072.000000
predicted=31123.316821, expected=32323.000000
predicted=32911.550801, expected=32888.000000
predicted=33153.842775, expected=33021.000000
predicted=33083.621738, expected=33631.000000
predicted=33918.017024, expected=33507.000000
predicted=33448.733967, expected=33730.000000
predicted=33834.956807, expected=34295.000000
predicted=34560.838220, expected=34516.000000
predicted=34620.024492, expected=34635.000000
predicted=34691.045906, expected=34966.000000
predicted=35121.772225, expected=34978.000000
predicted=34983.716965, expected=35629.000000
predicted=35935.299104, expected=35574.000000
predicted=35548.207453, expected=35209.000000
predicted=35037.394393, expected=35346.000000
predicted=35410.511533, expected=35445.000000
predicted=35491.639454, expected=35621.000000
predicted=35703.857308, expected=35410.000000
predicted=35310.835196, expected=35376.000000
predicted=35360.084052, expected=35391.000000
predicted=35398.130422, expected=35228.000000
predicted=35151.410196, expected=35421.000000
predicted=35511.848388, expected=35352.000000
predicted=35319.623042, expected=35141.000000
predicted=35041.835579, expected=35251.000000
predicted=35302.809119, expected=35094.000000
predicted=35020.234165, expected=34895.000000
predicted=34801.478950, expected=35130.000000
predicted=35240.595330, expected=35120.000000
predicted=35115.370382, expected=34924.000000
predicted=34831.892751, expected=34992.000000
predicted=35024.052652, expected=34904.000000
predicted=34862.685698, expected=34744.000000
predicted=34668.822969, expected=34332.000000
predicted=34138.301583, expected=34282.000000
predicted=34258.552222, expected=33957.000000
predicted=33804.217368, expected=33783.000000
predicted=33701.231112, expected=33643.000000
predicted=33577.220035, expected=33740.000000
predicted=33785.681910, expected=33559.000000
predicted=33473.938182, expected=33402.000000
```

predicted=33328.223864, expected=32904.000000
predicted=32669.843913, expected=32936.000000
predicted=32951.106107, expected=33063.000000
predicted=33122.784416, expected=32841.000000