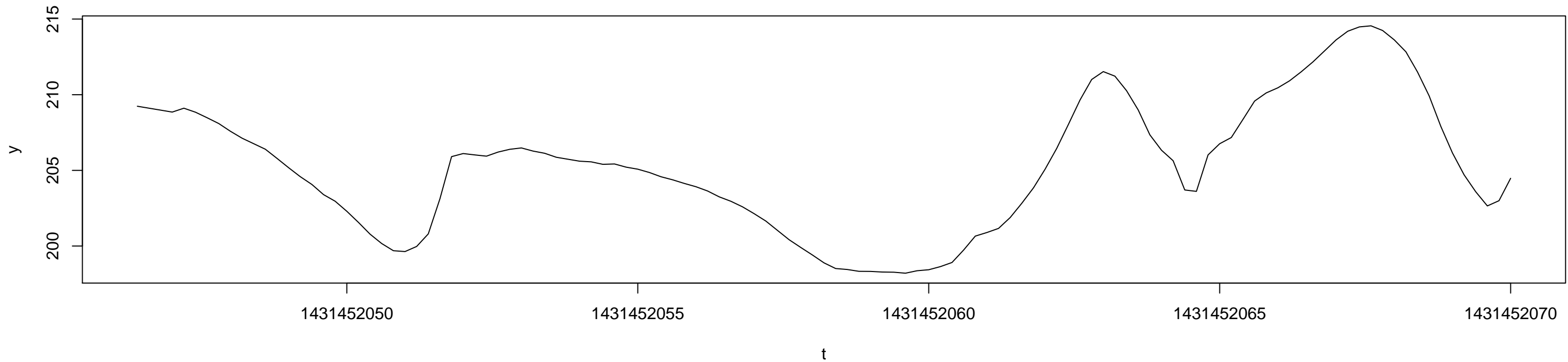
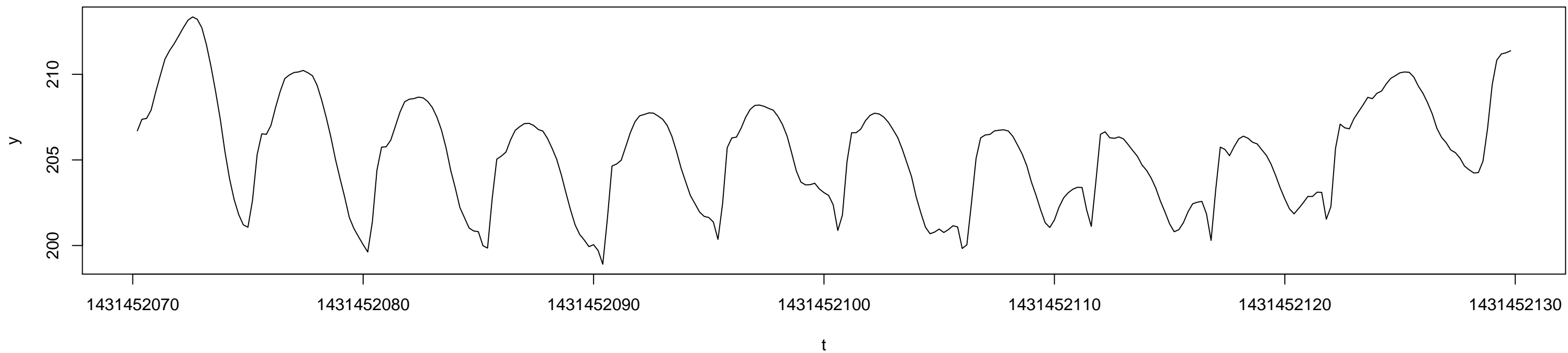


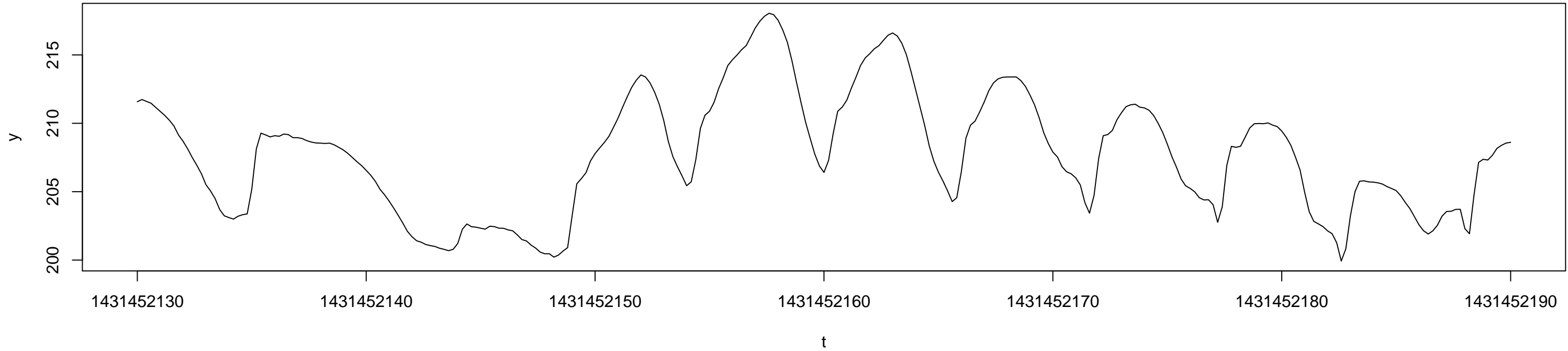
Starts at h = 397625.568, Temperature = 9.68961850778133



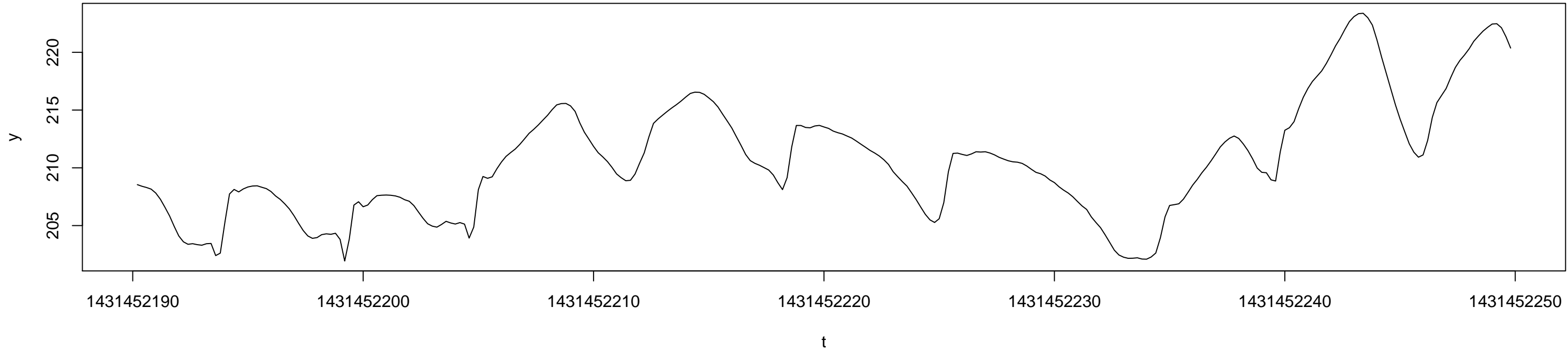
Starts at h = 397625.575, Temperature = 9.13171021278422



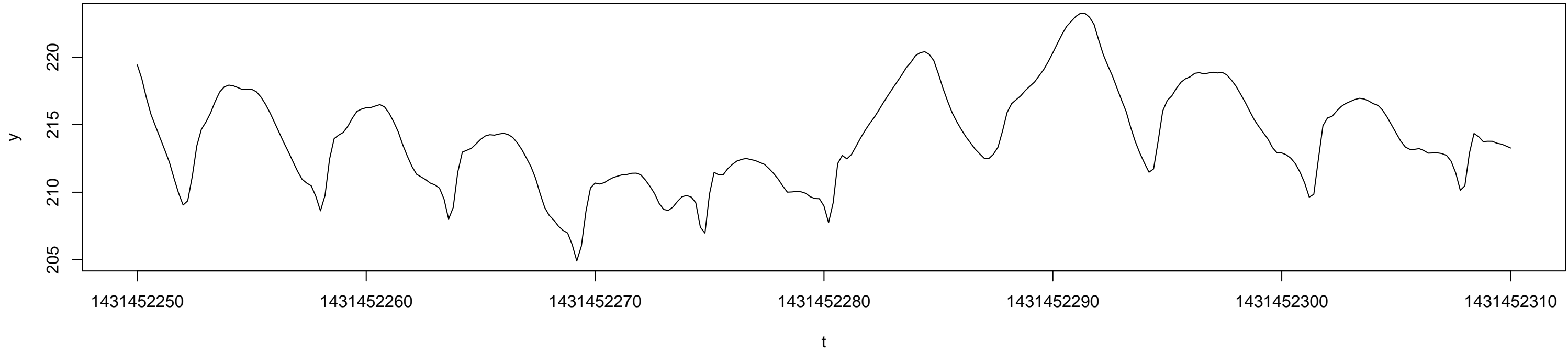
Starts at  $h = 397625.592$ , Temperature = 8.85209880836587



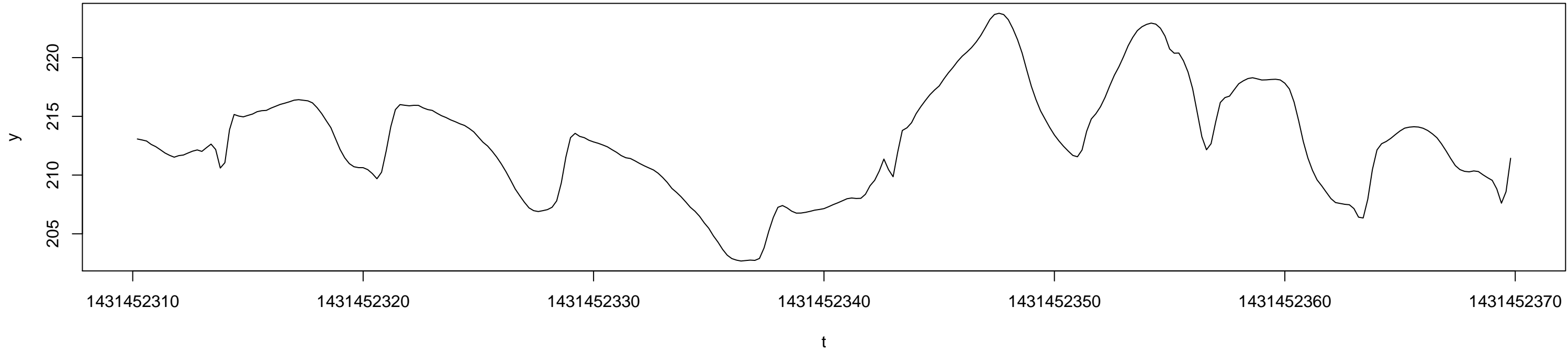
Starts at  $h = 397625.608$ , Temperature = 8.72483052092694



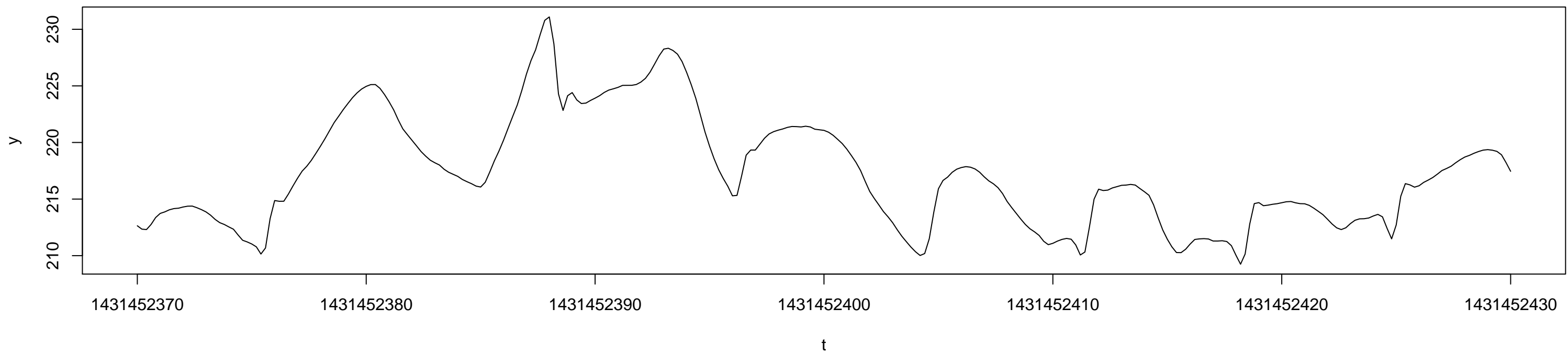
Starts at h = 397625.625, Temperature = 8.93699805436258



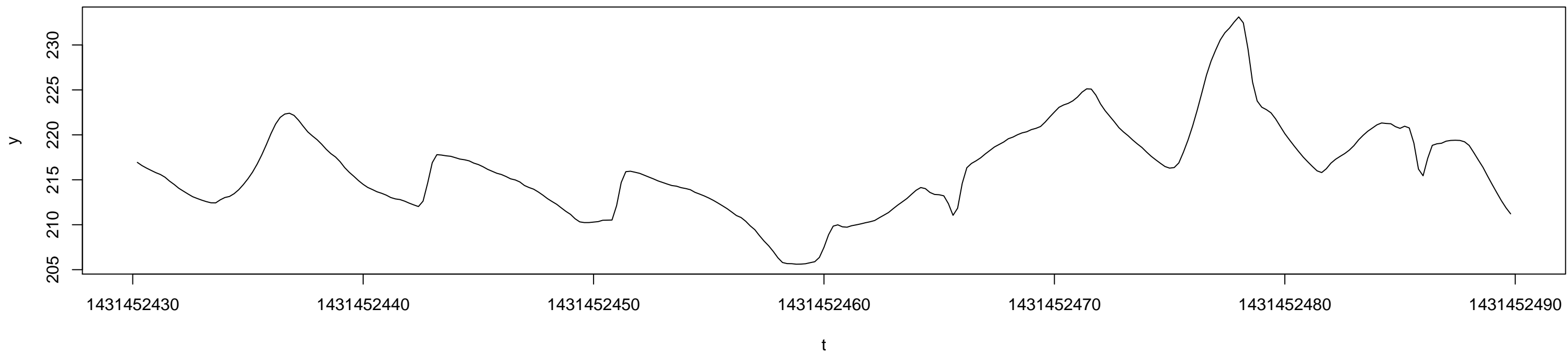
Starts at h = 397625.642, Temperature = 9.17754533991504



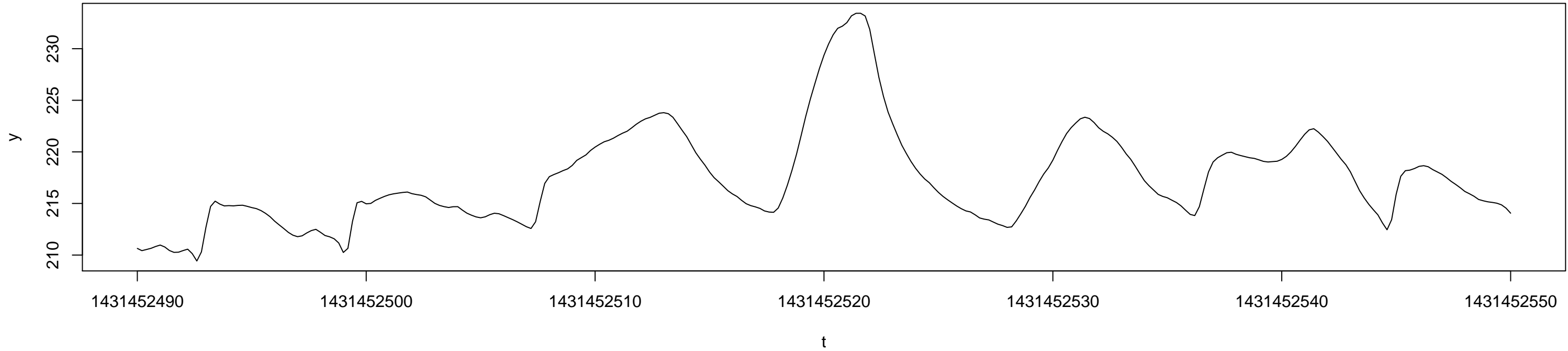
**Starts at h = 397625.658, Temperature = 9.34276325671728**



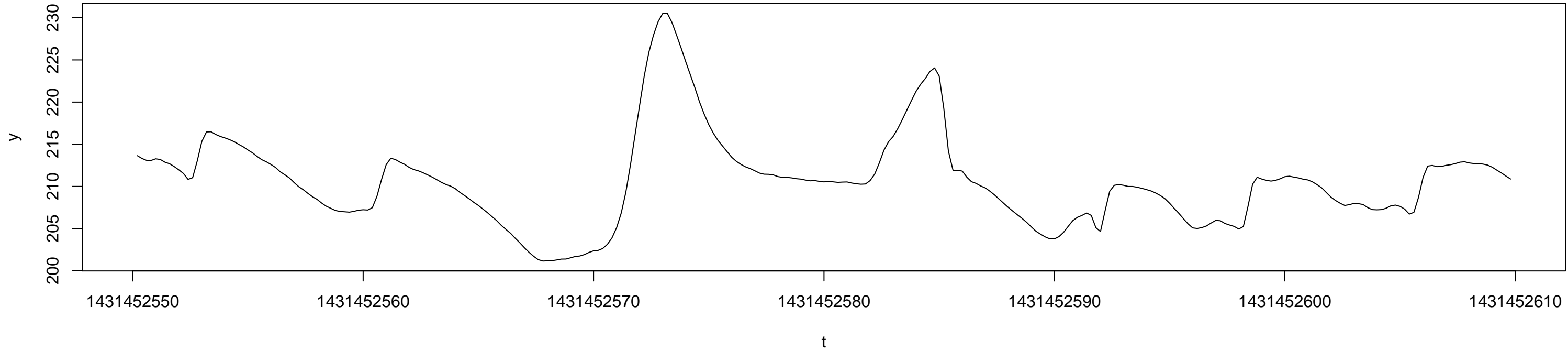
**Starts at h = 397625.675, Temperature = 9.52954094696497**



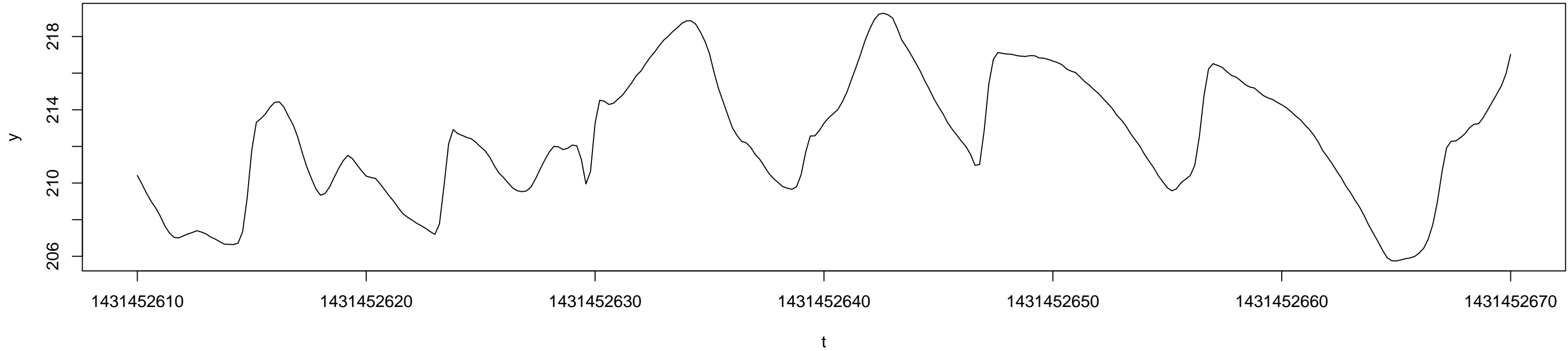
Starts at h = 397625.692, Temperature = 9.74648151708973



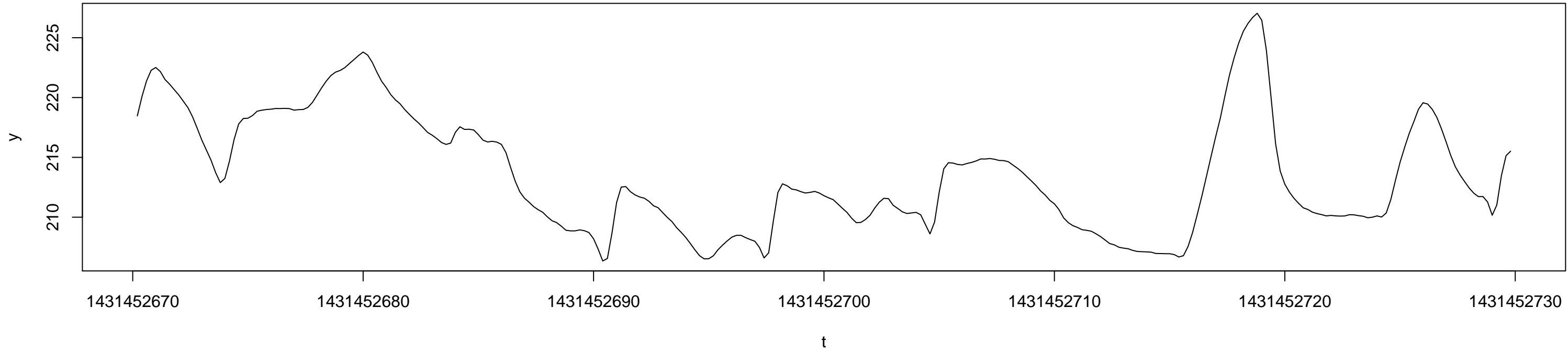
Starts at h = 397625.708, Temperature = 9.86551857478077



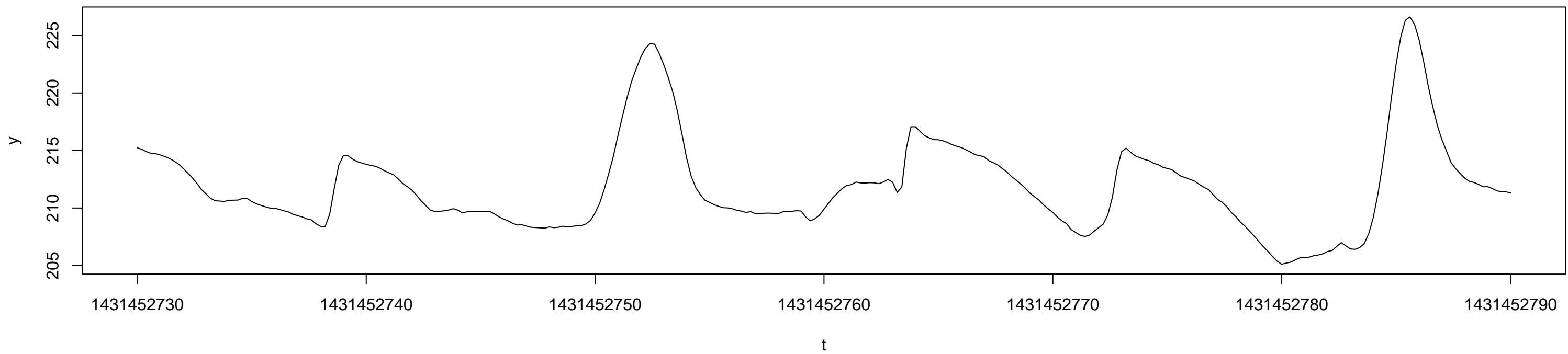
Starts at  $h = 397625.725$ , Temperature = 10.0836283951245



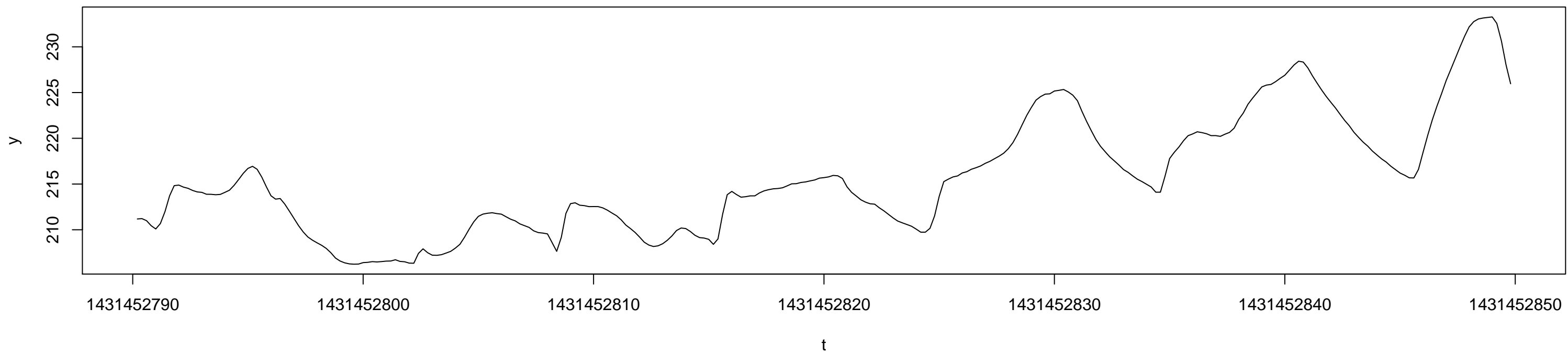
Starts at  $h = 397625.742$ , Temperature = 10.7068348977214



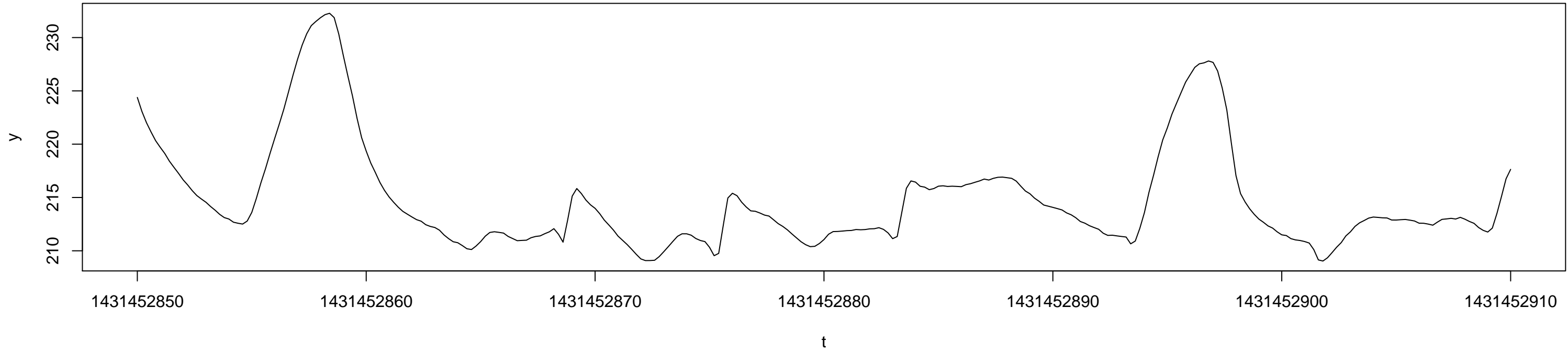
Starts at h = 397625.758, Temperature = 11.2017744010357



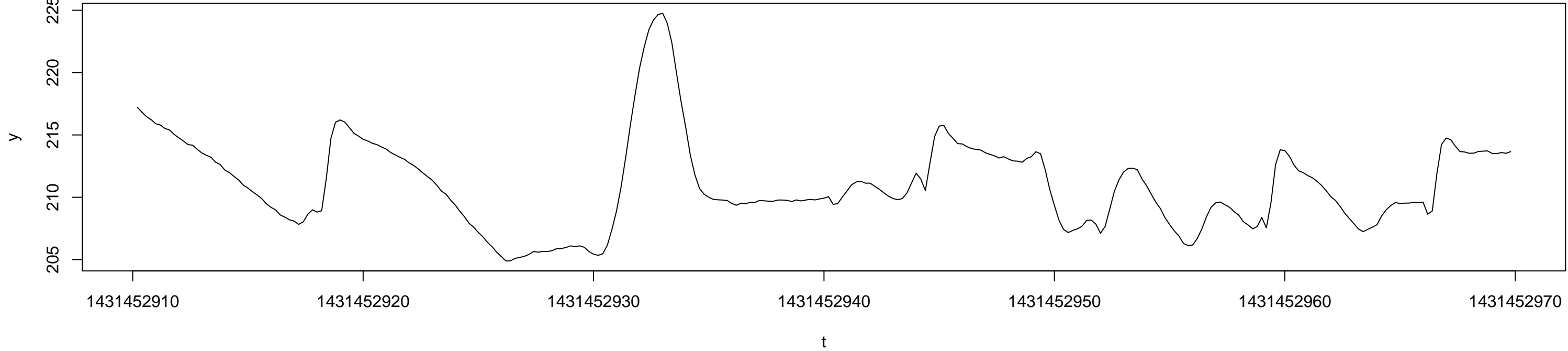
Starts at h = 397625.775, Temperature = 11.0227988909808



Starts at h = 397625.792, Temperature = 11.0609643867936

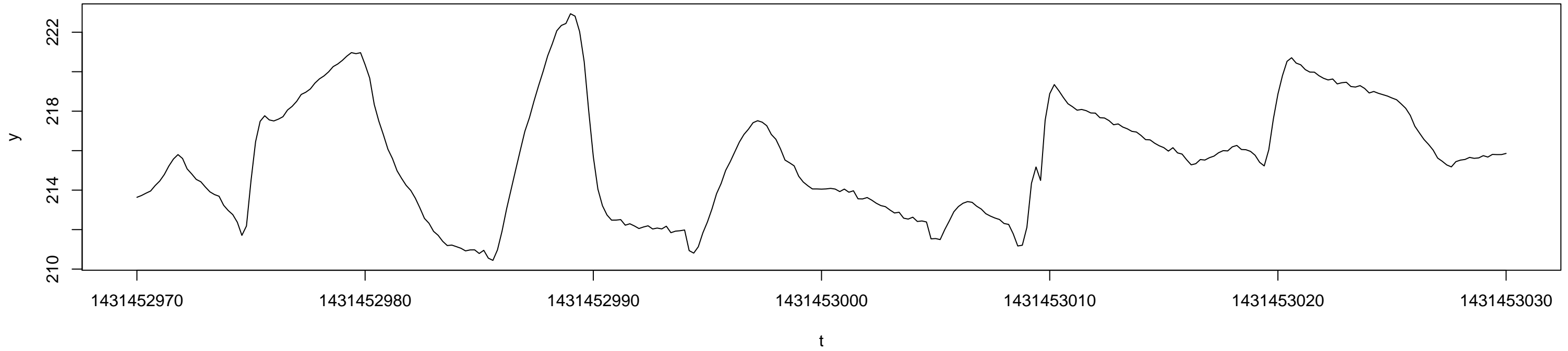


Starts at h = 397625.808, Temperature = 11.2478319856685

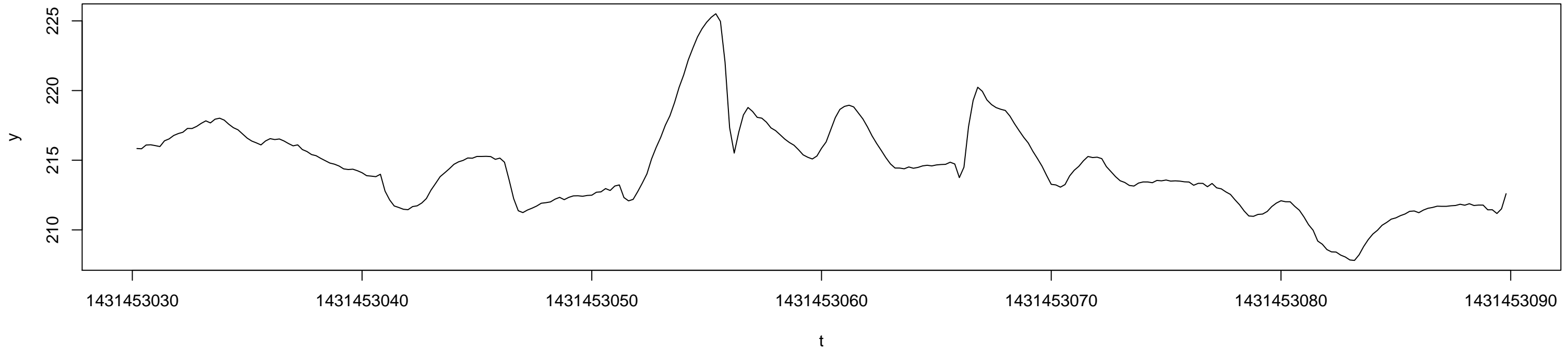




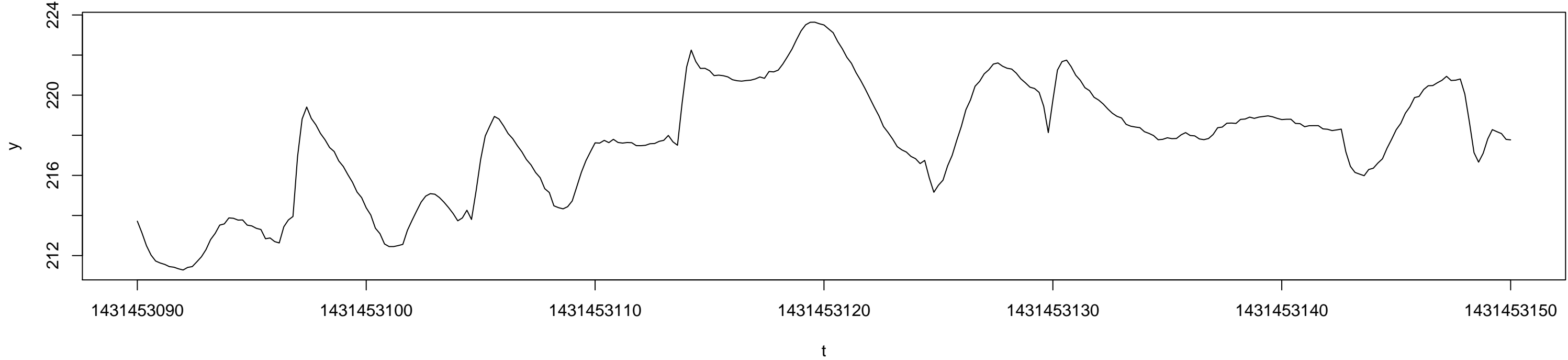
**Starts at h = 397625.825, Temperature = 11.400932726576**



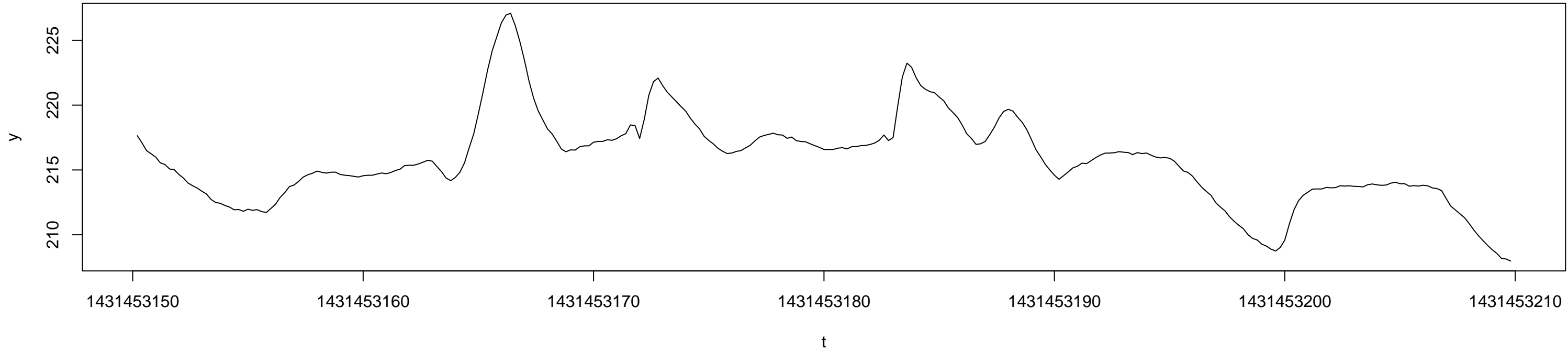
**Starts at h = 397625.842, Temperature = 11.6813854709362**



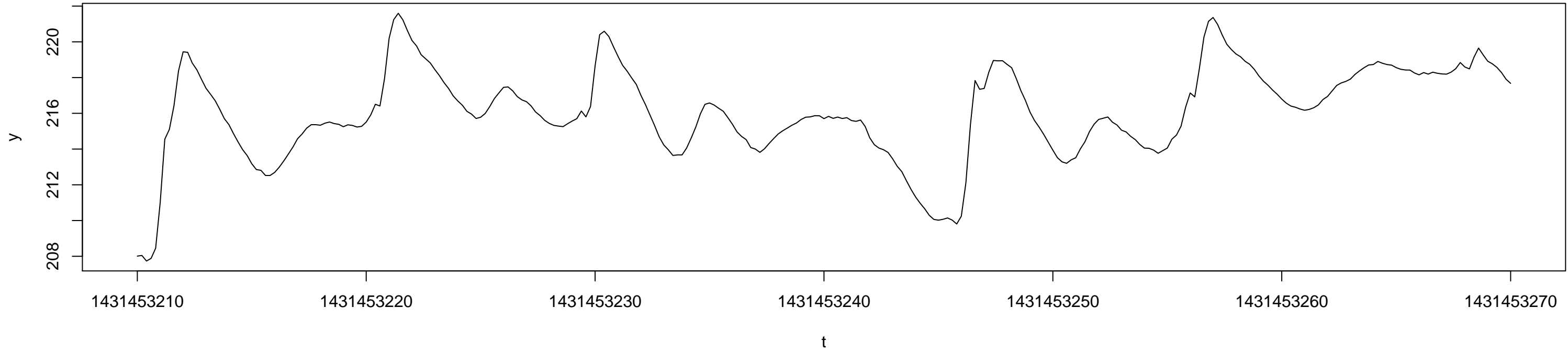
Starts at  $h = 397625.858$ , Temperature = 11.9158057311823



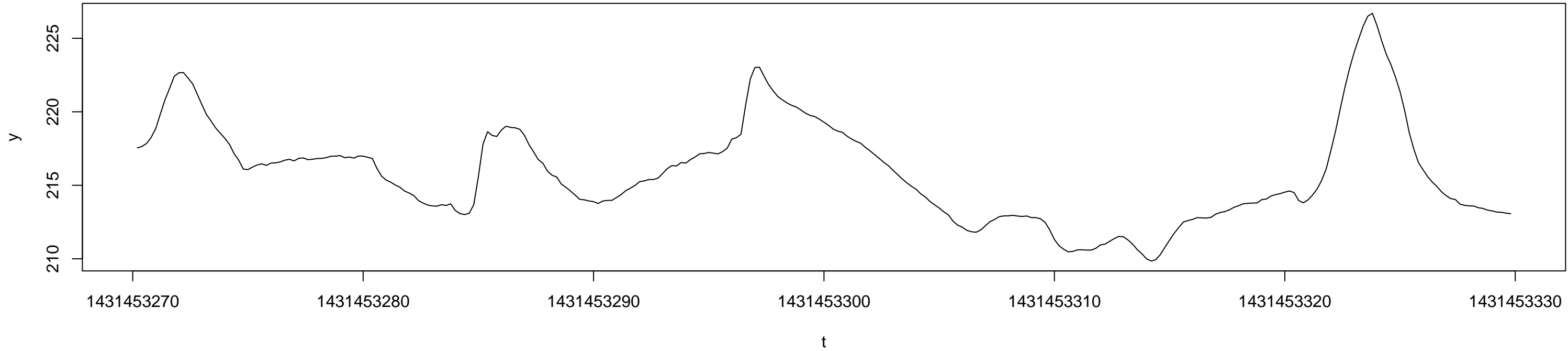
Starts at  $h = 397625.875$ , Temperature = 12.5569111957882



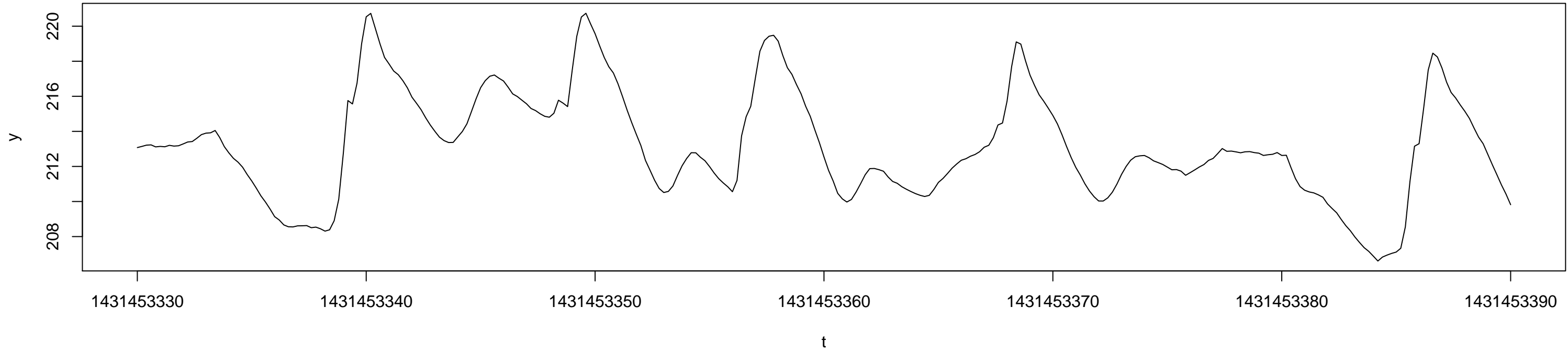
**Starts at h = 397625.892, Temperature = 12.5513247713871**



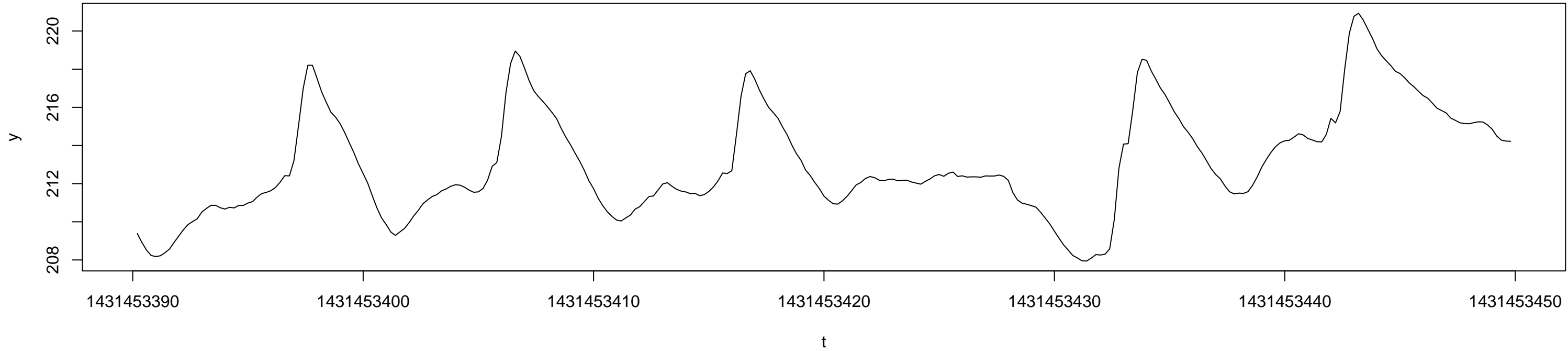
**Starts at h = 397625.908, Temperature = 12.550877181983**



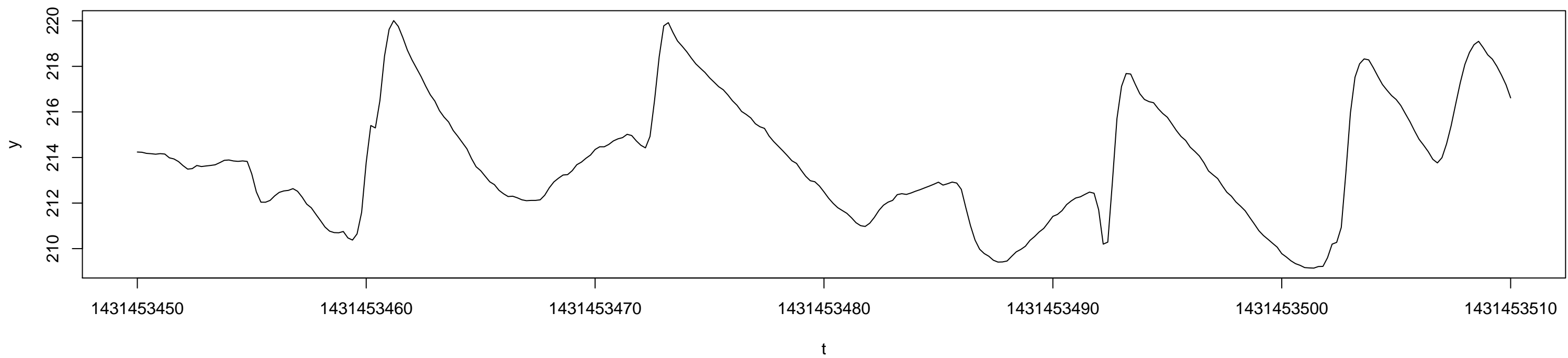
**Starts at h = 397625.925, Temperature = 12.7834249349973**



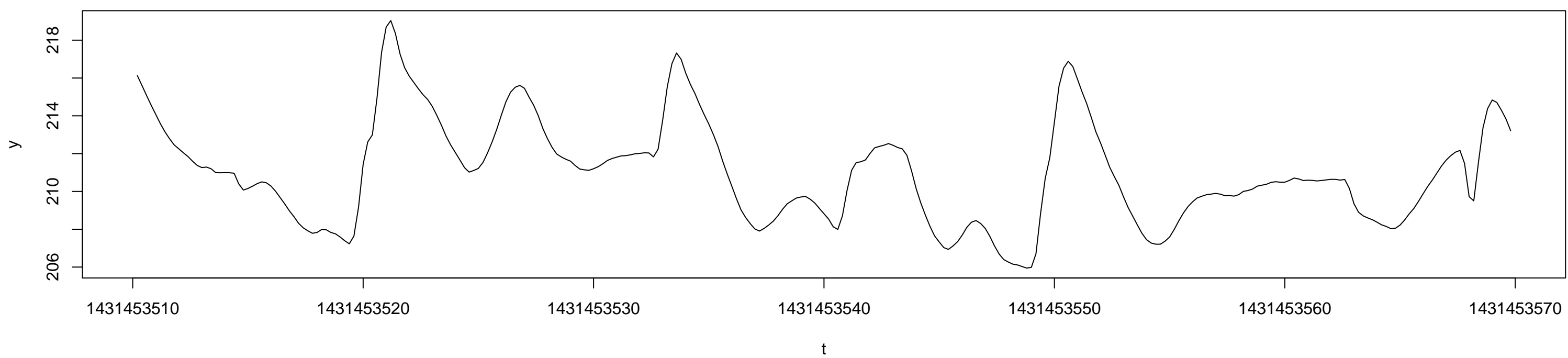
**Starts at h = 397625.942, Temperature = 12.9516604173163**



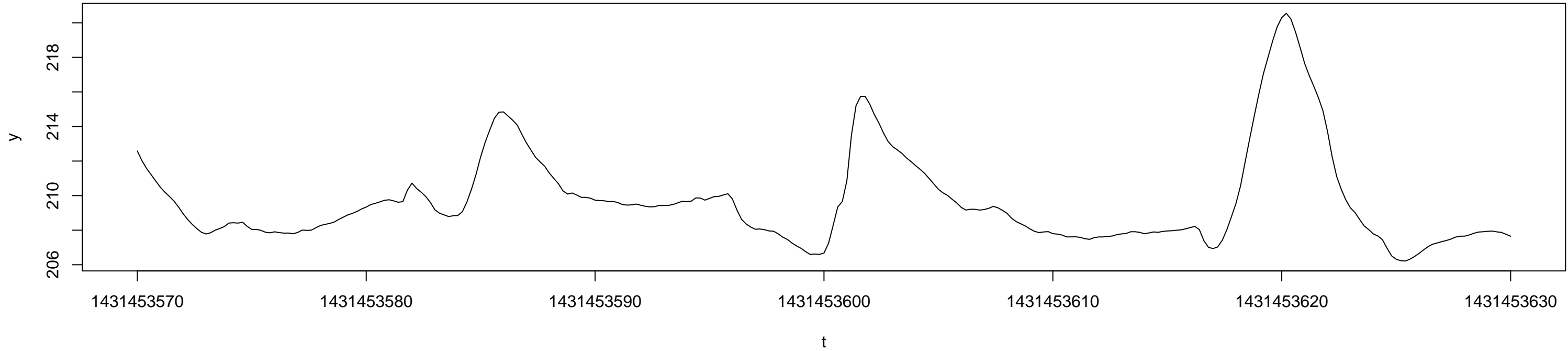
Starts at h = 397625.958, Temperature = 13.1275076341522



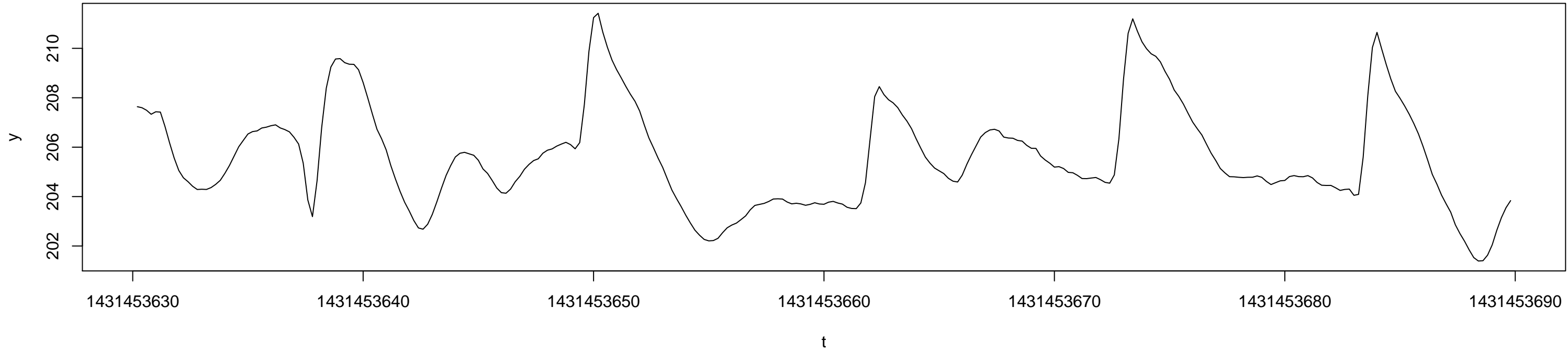
Starts at h = 397625.975, Temperature = 13.3569284521768



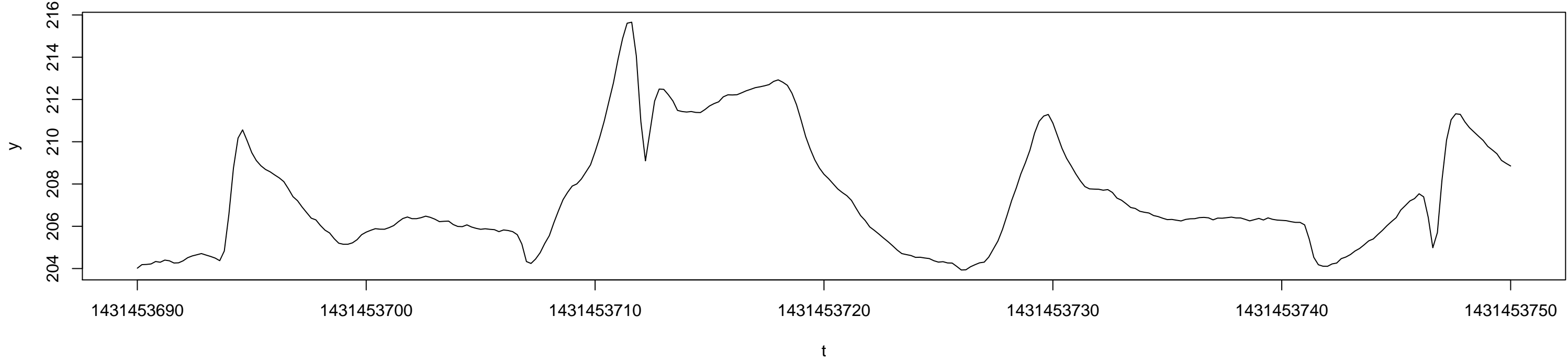
Starts at h = 397625.992, Temperature = 13.5446863579833



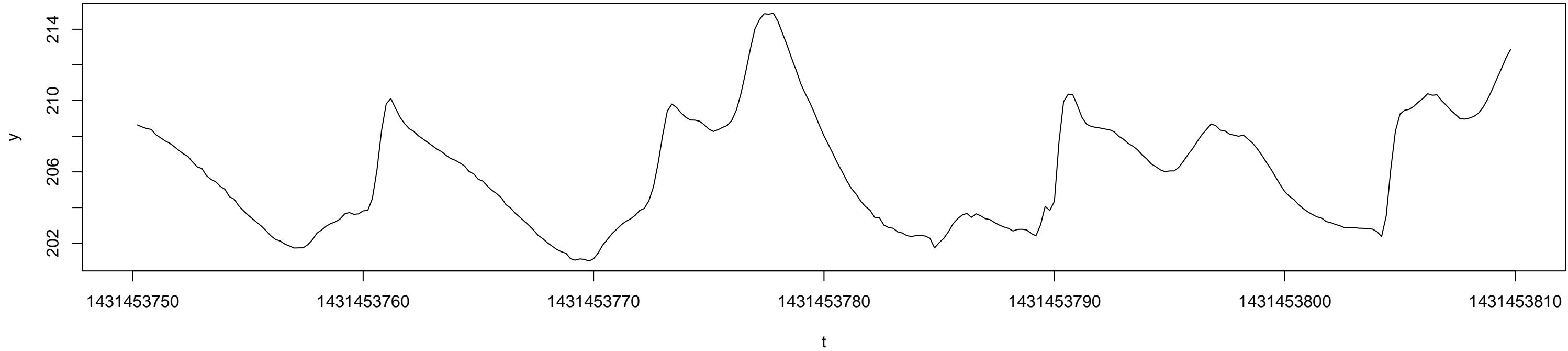
Starts at h = 397626.008, Temperature = 13.7548948040572



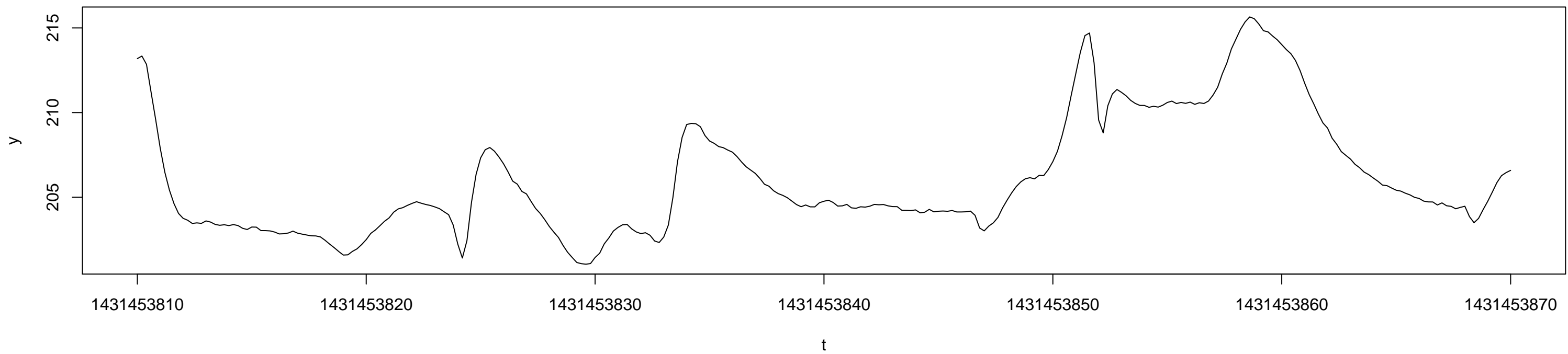
Starts at h = 397626.025, Temperature = 14.4119741394767



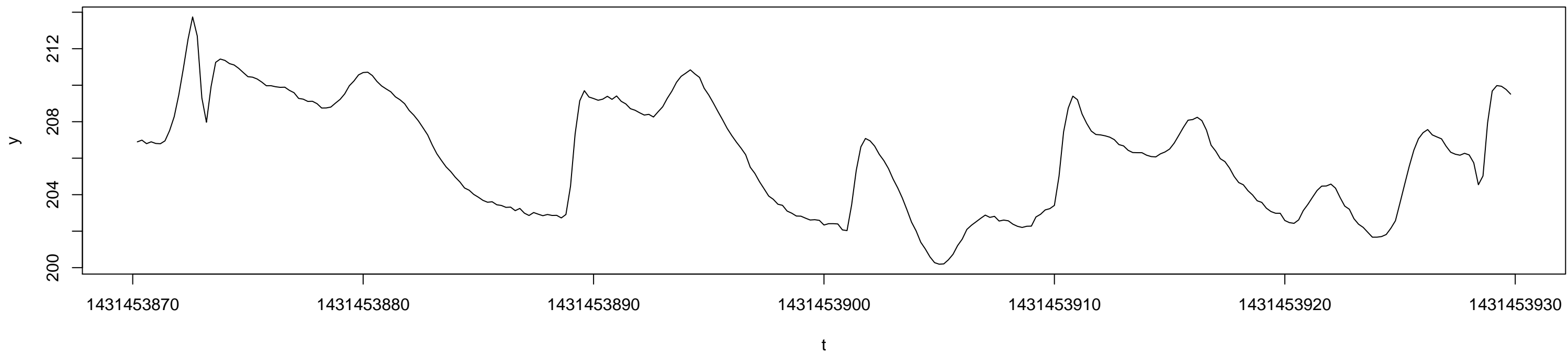
Starts at h = 397626.042, Temperature = 14.6297194754865



Starts at h = 397626.058, Temperature = 14.5164624648407

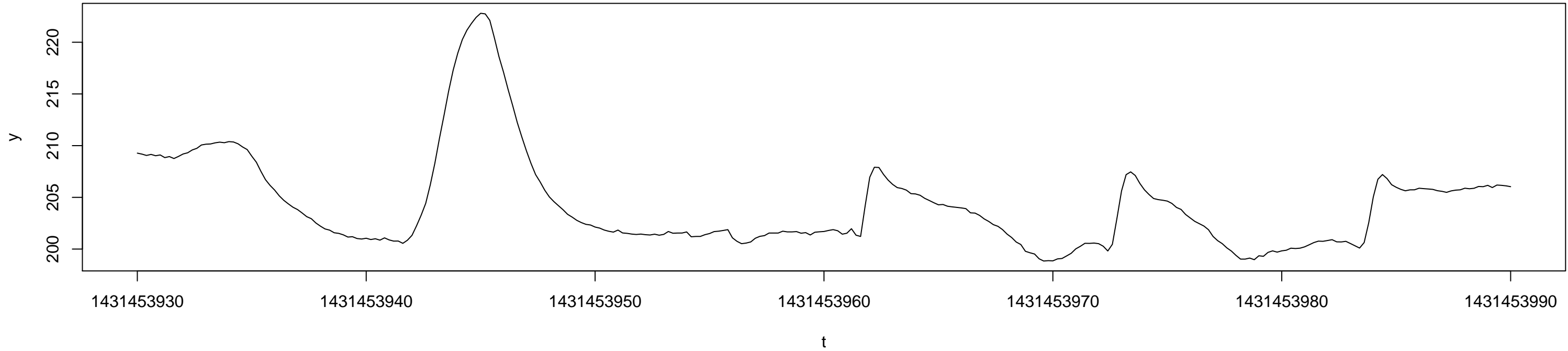


Starts at h = 397626.075, Temperature = 14.5271994271378

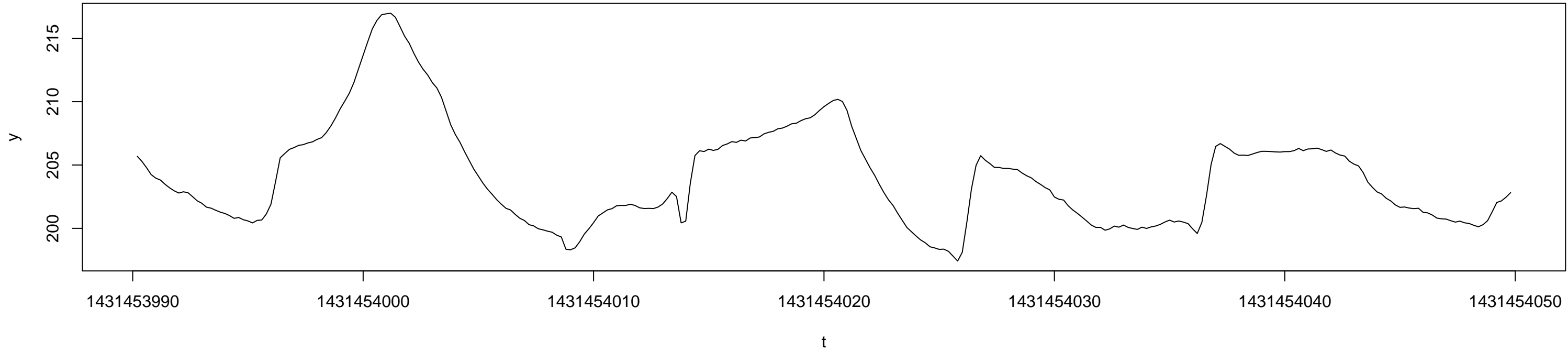




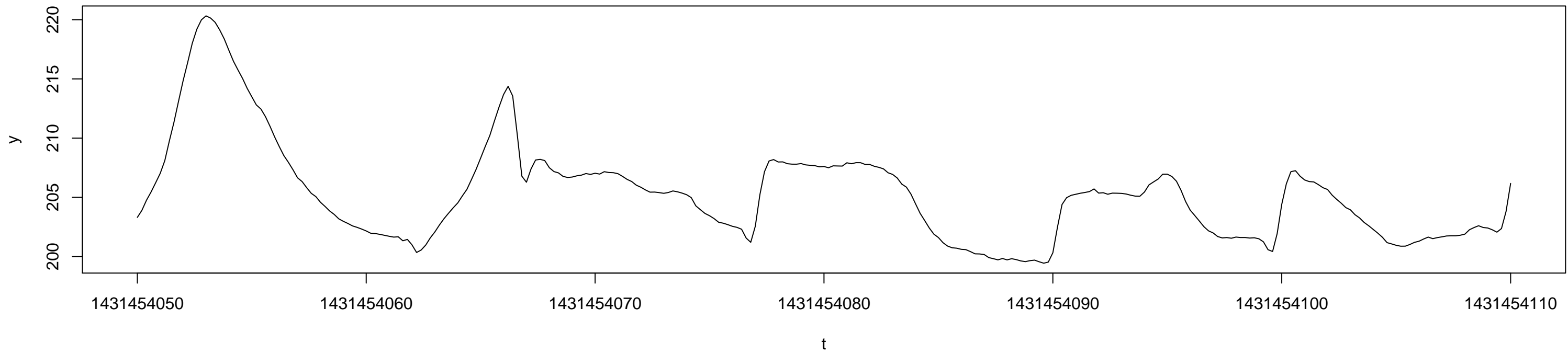
Starts at h = 397626.092, Temperature = 14.6533650238885



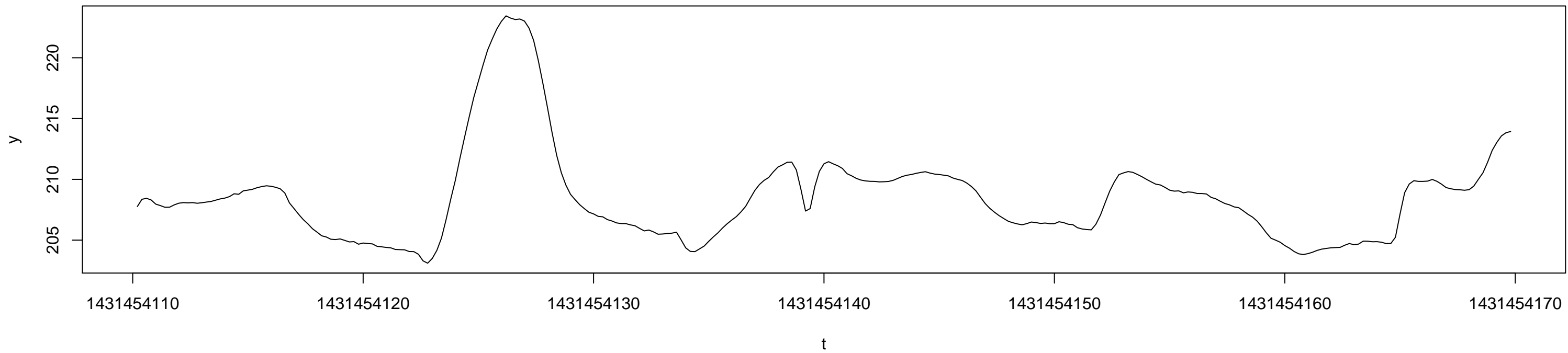
Starts at h = 397626.108, Temperature = 14.8756644338209



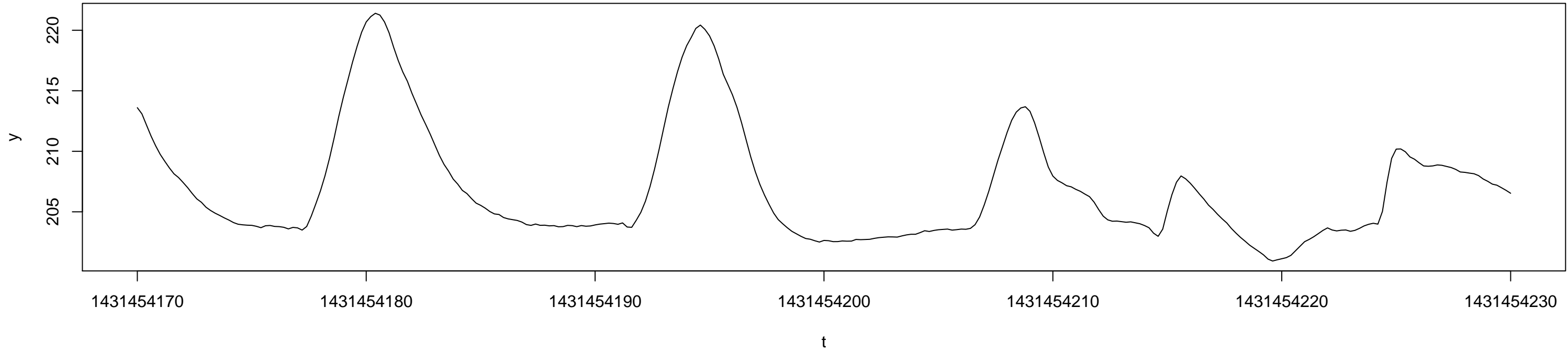
Starts at h = 397626.125, Temperature = 15.0011646783403



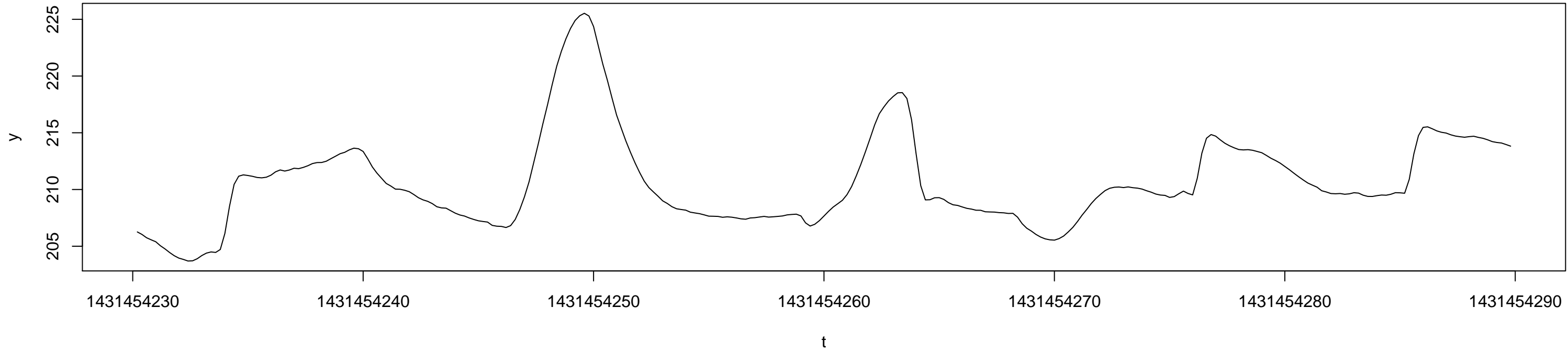
Starts at h = 397626.142, Temperature = 15.2365503873669



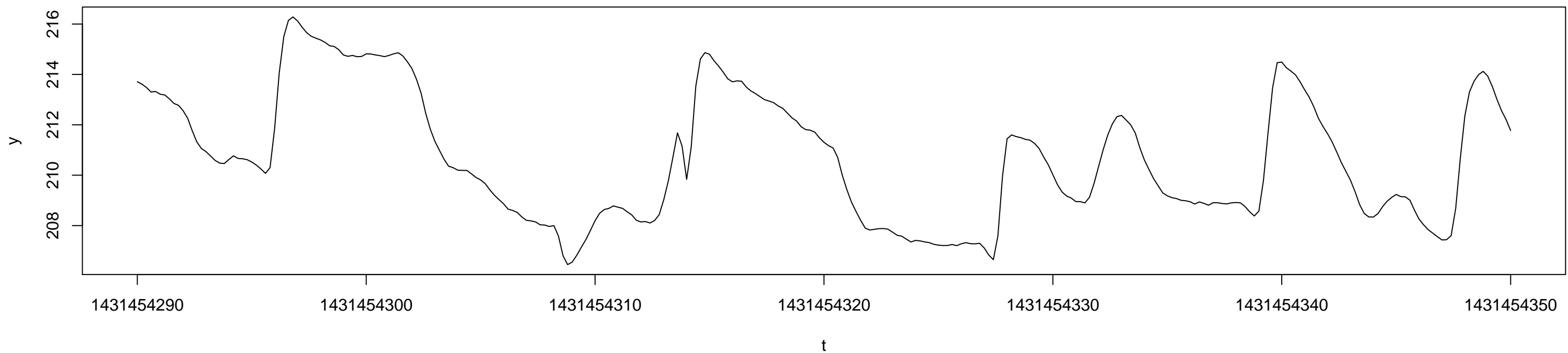
Starts at h = 397626.158, Temperature = 15.8422788833533



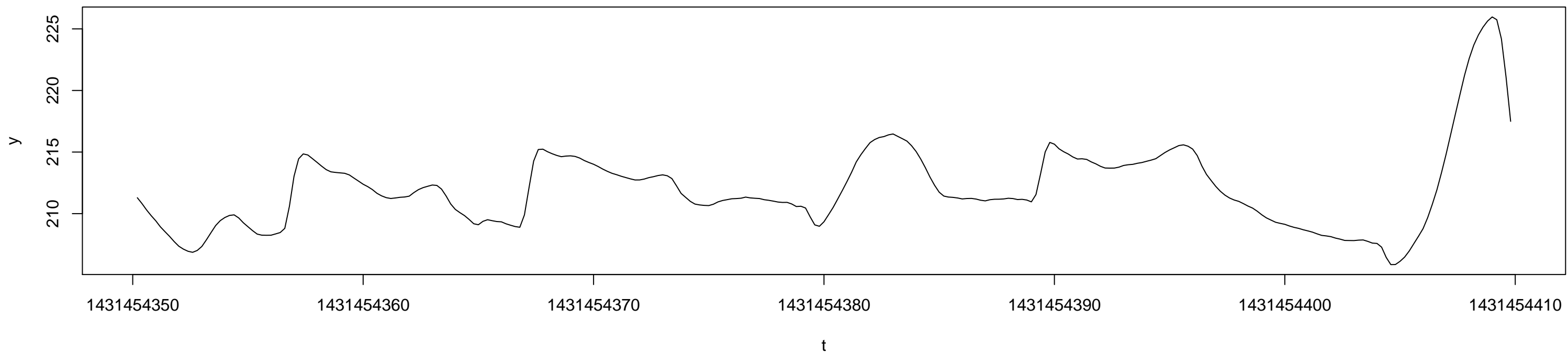
Starts at h = 397626.175, Temperature = 15.7317734706189



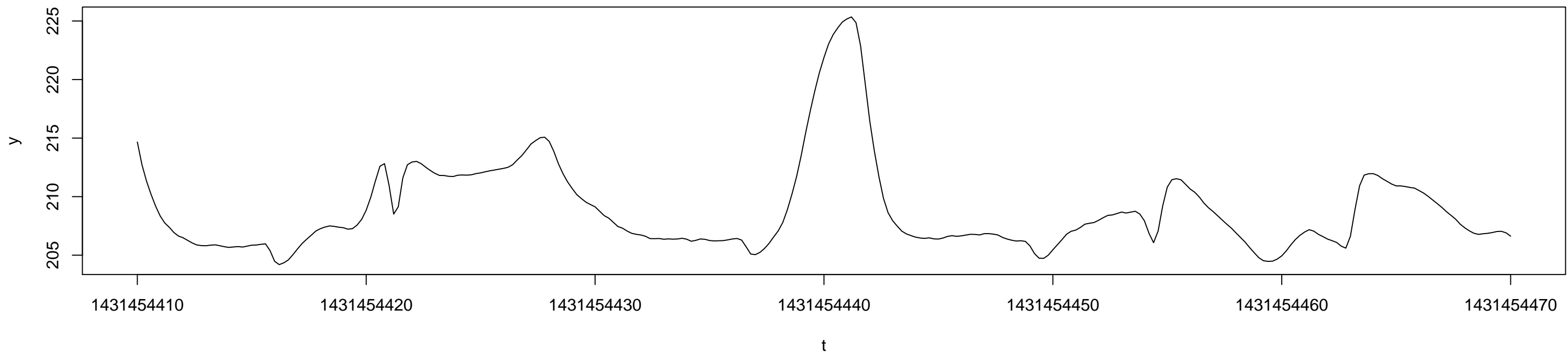
Starts at h = 397626.192, Temperature = 15.6669193749888



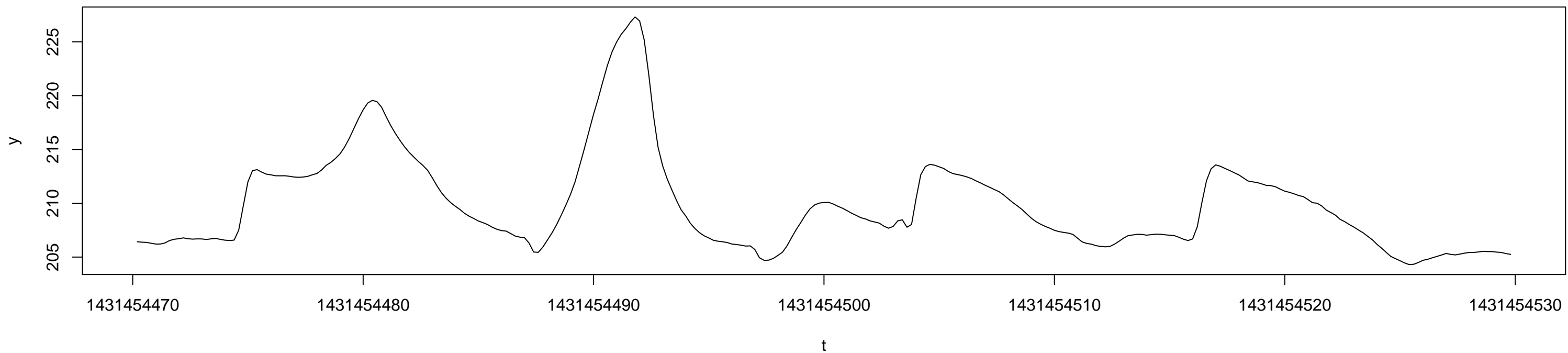
Starts at h = 397626.208, Temperature = 15.8072046961959



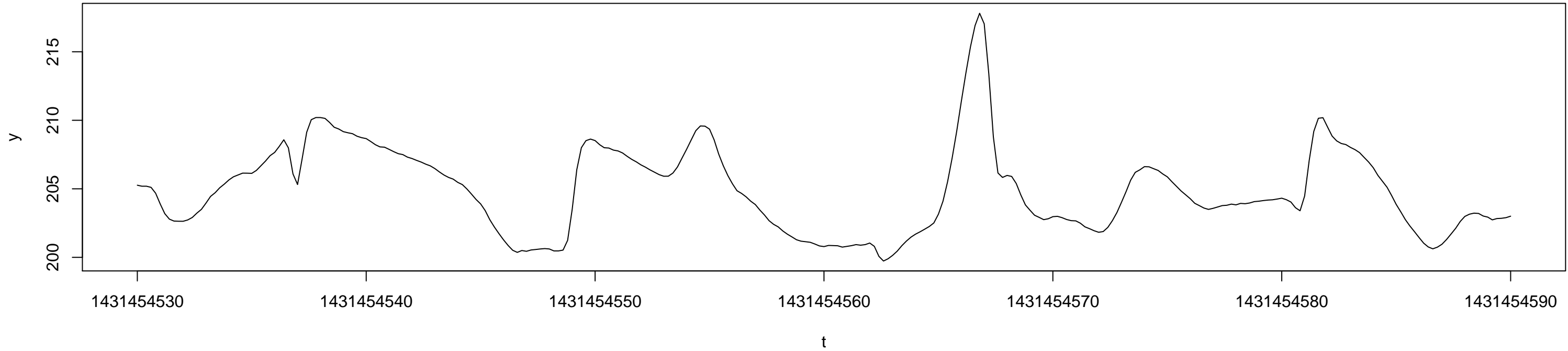
Starts at h = 397626.225, Temperature = 15.9570915868615



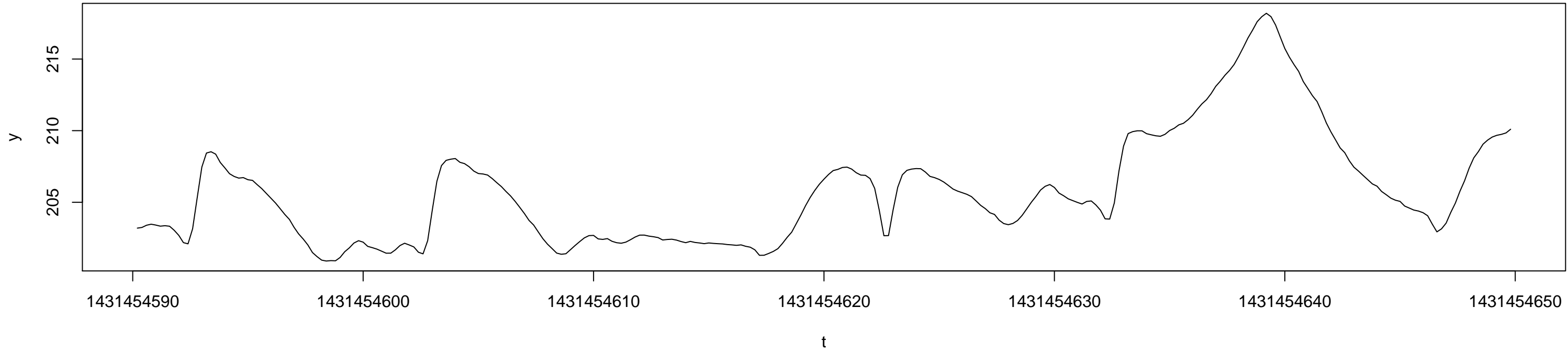
Starts at h = 397626.242, Temperature = 16.1274531203319



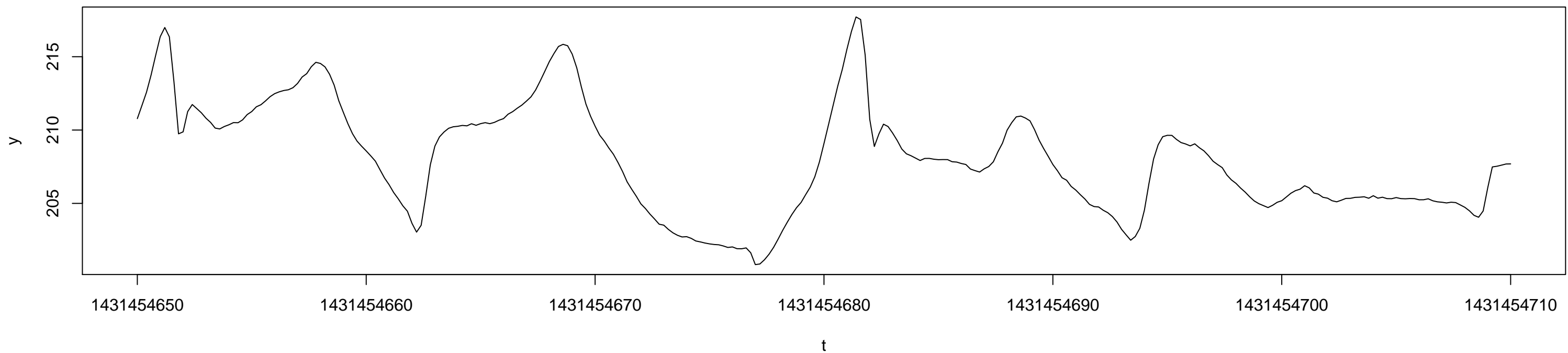
Starts at h = 397626.258, Temperature = 16.2196954947695



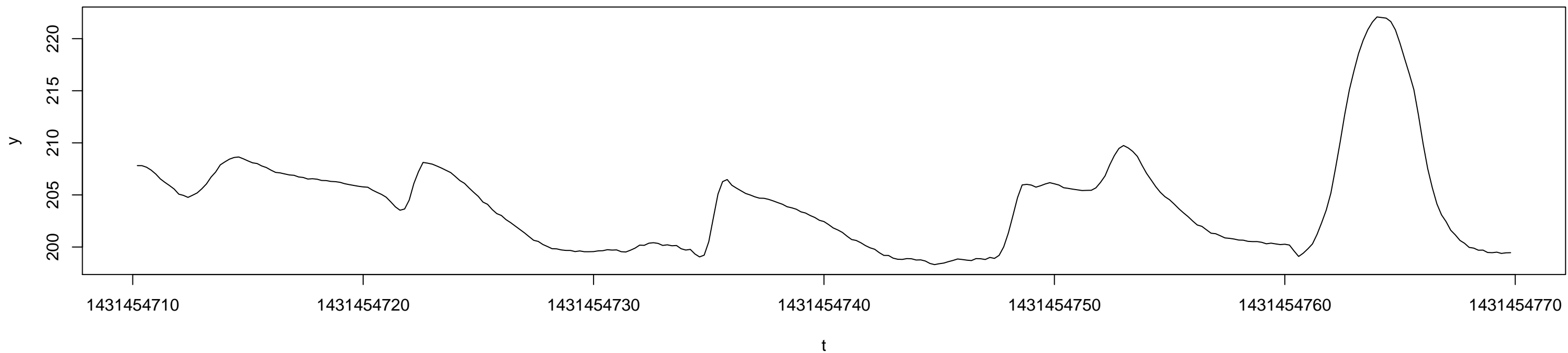
Starts at h = 397626.275, Temperature = 16.2674855673814



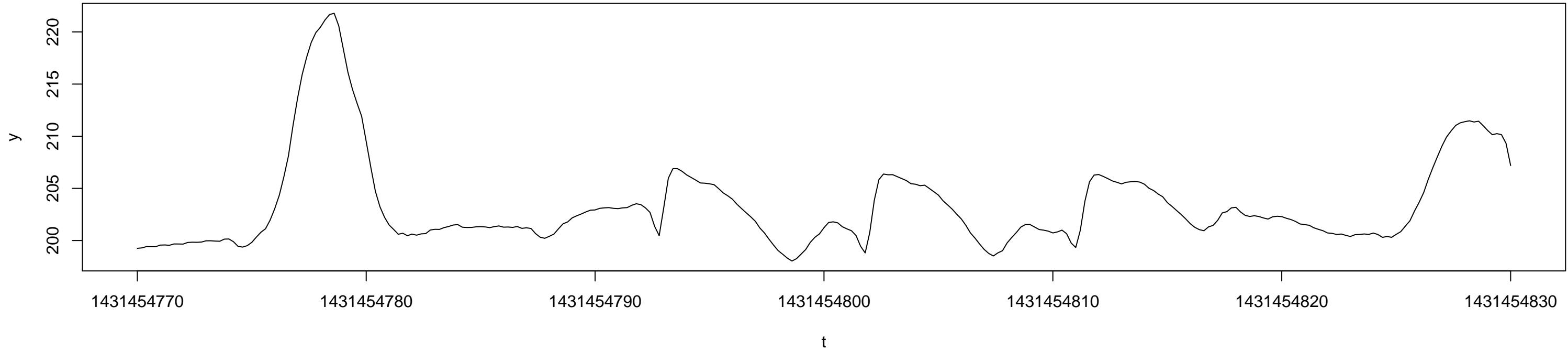
**Starts at h = 397626.292, Temperature = 16.4891775712014**



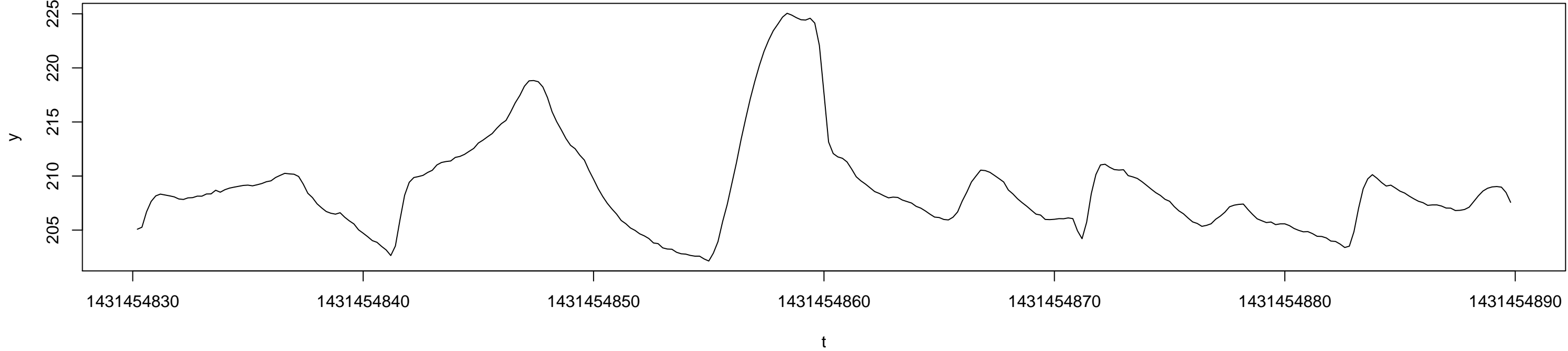
**Starts at h = 397626.308, Temperature = 16.9706798477085**



Starts at h = 397626.325, Temperature = 17.2853317187736

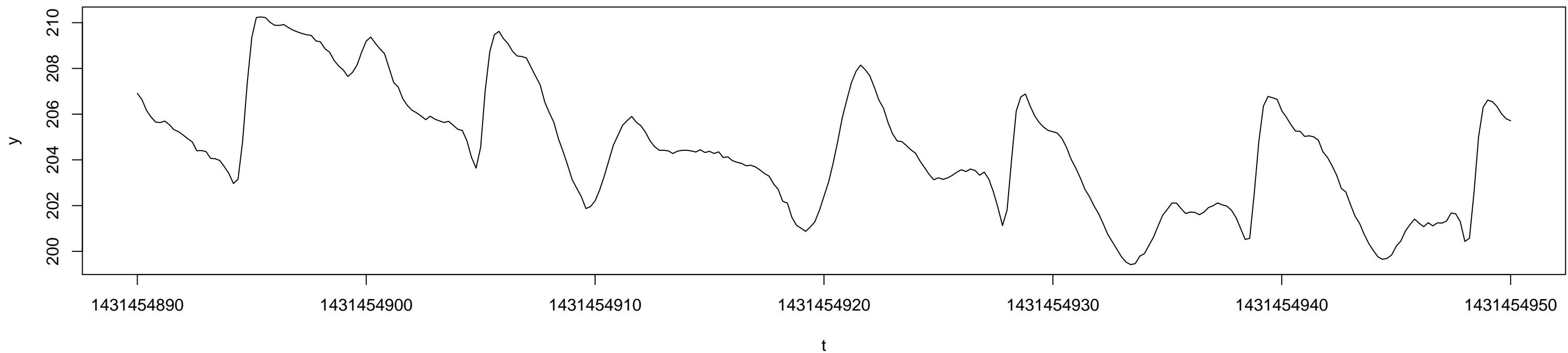


Starts at h = 397626.342, Temperature = 16.907018342919

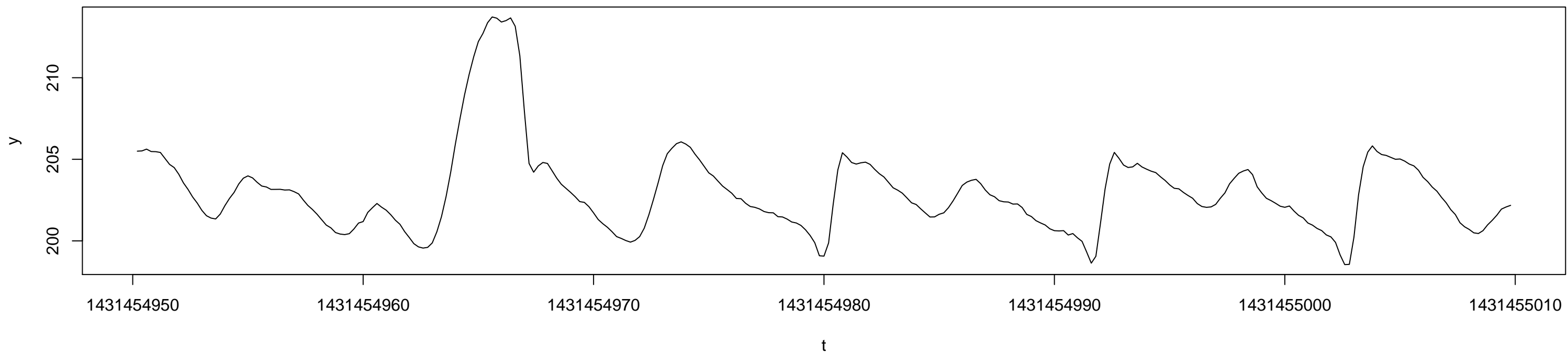




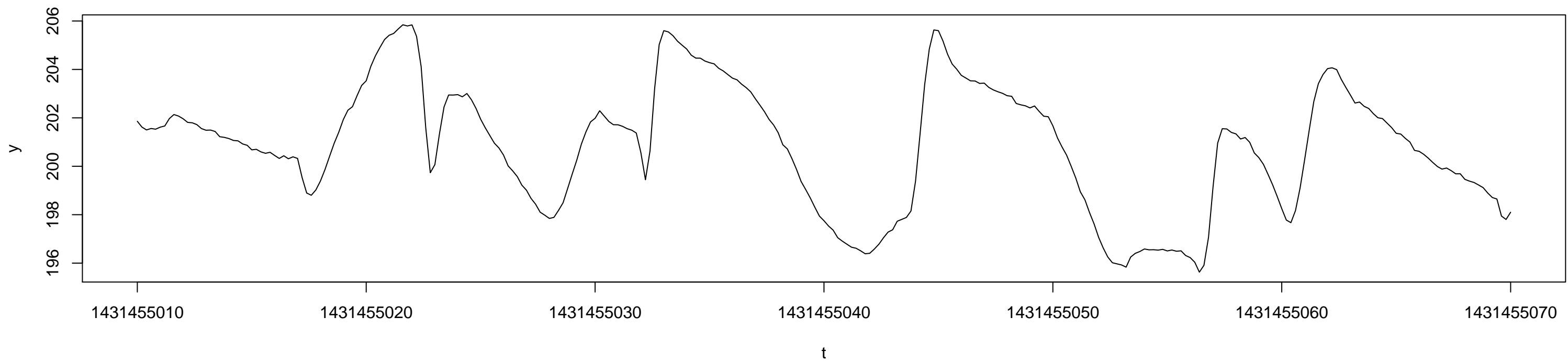
Starts at h = 397626.358, Temperature = 16.9971046317595



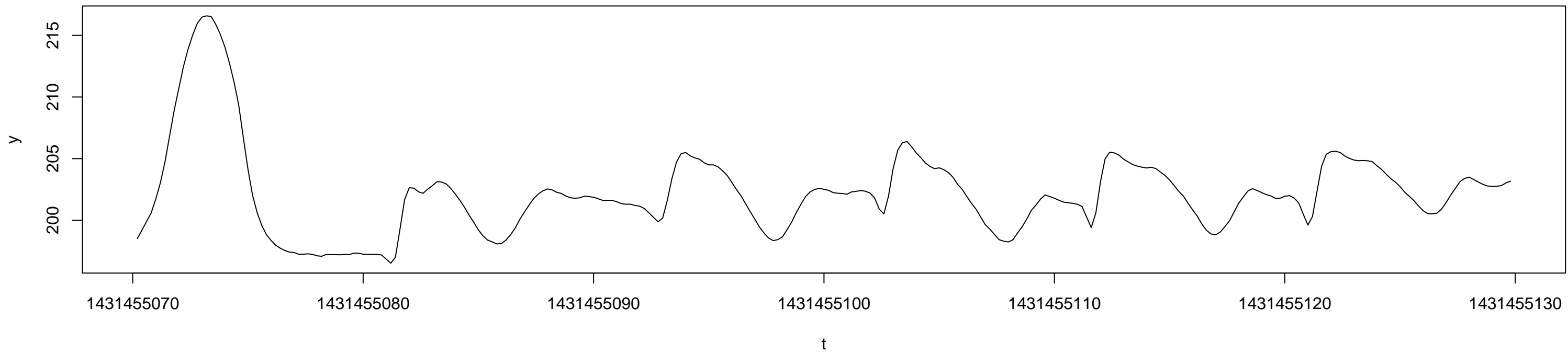
Starts at h = 397626.375, Temperature = 17.0967173231869



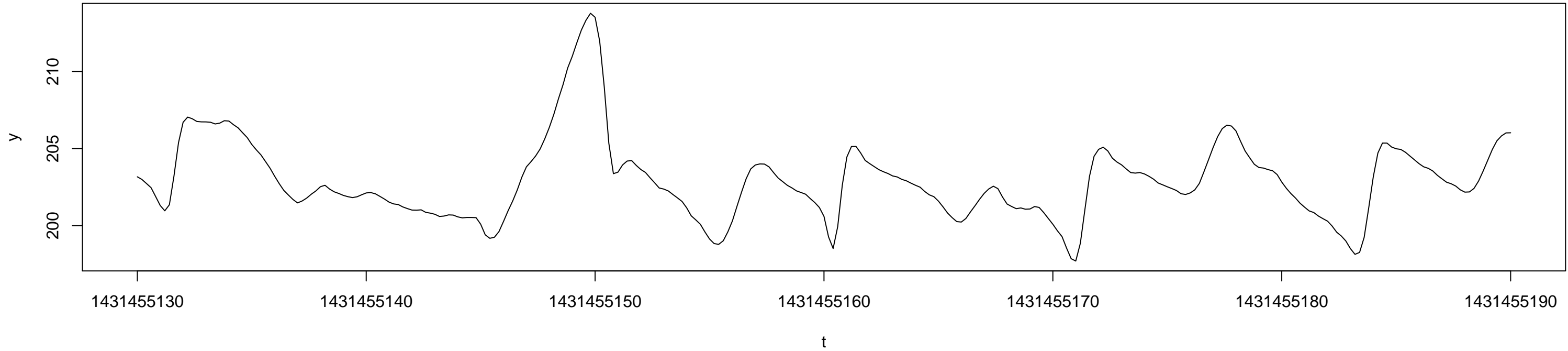
Starts at h = 397626.392, Temperature = 17.1914504674356



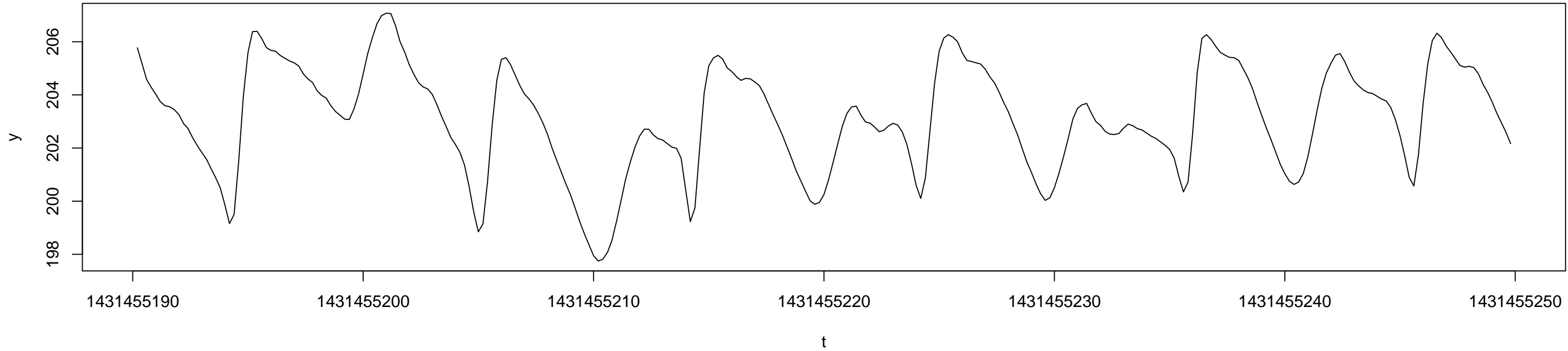
Starts at h = 397626.408, Temperature = 17.3241479579215



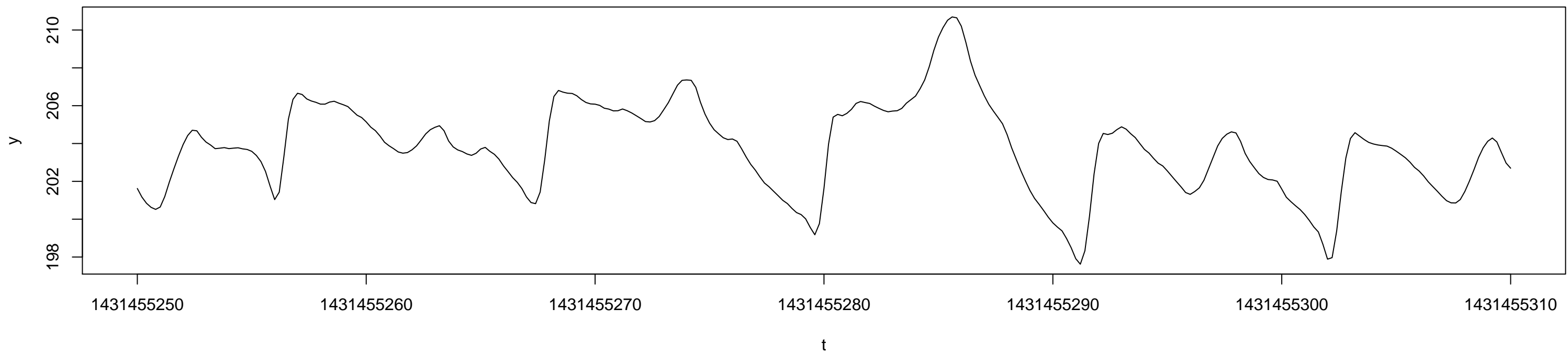
**Starts at h = 397626.425, Temperature = 17.4132994521114**



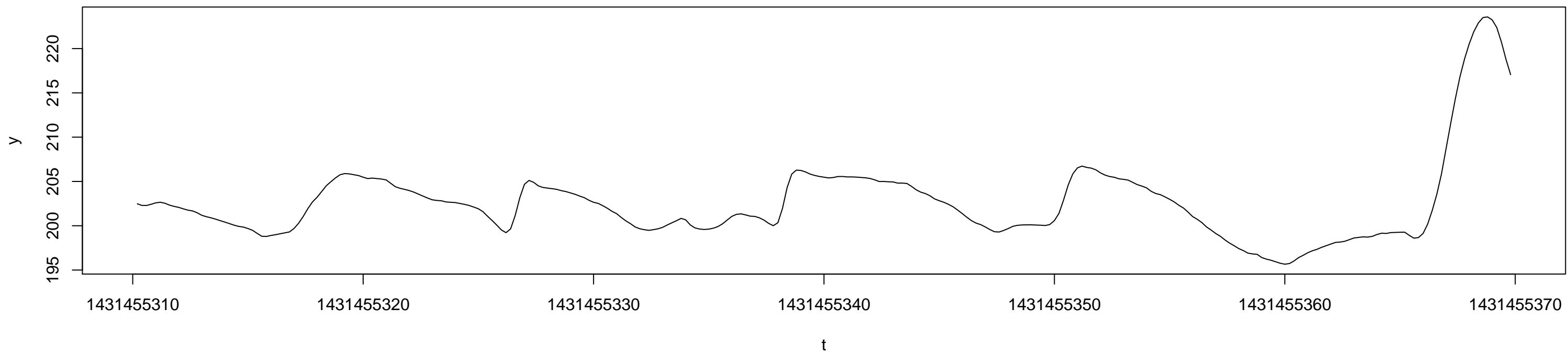
**Starts at h = 397626.442, Temperature = 17.4797832436533**



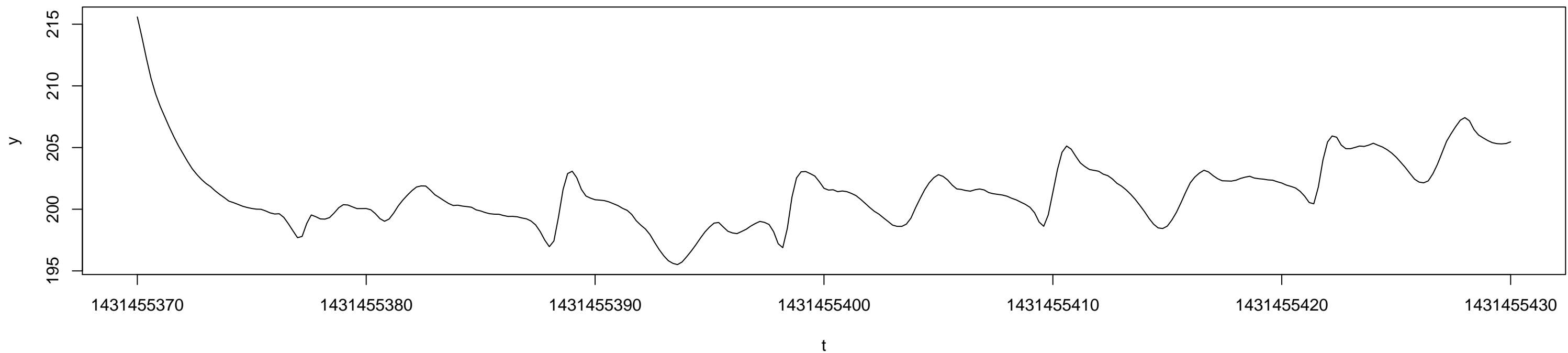
Starts at h = 397626.458, Temperature = 17.6666507969786



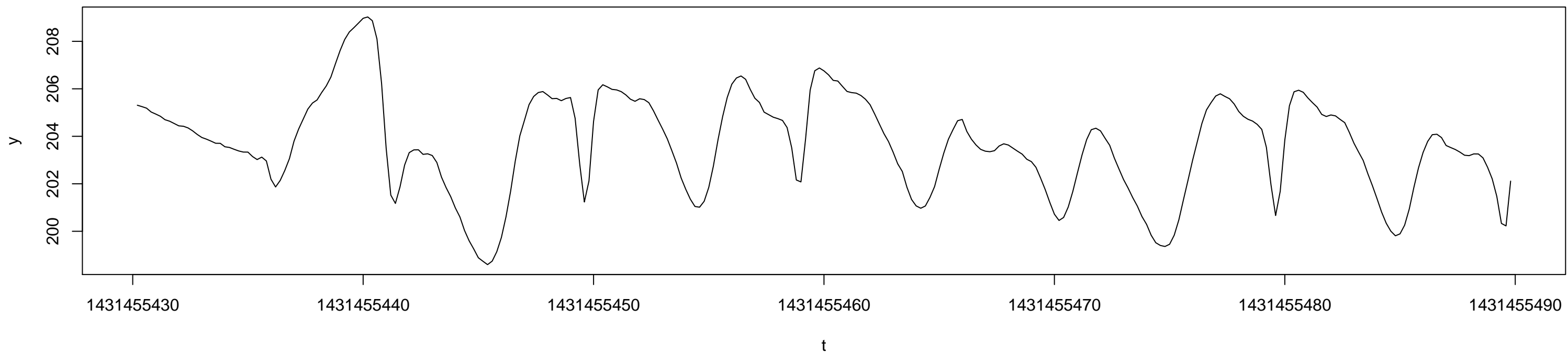
Starts at h = 397626.475, Temperature = 17.7622261893561



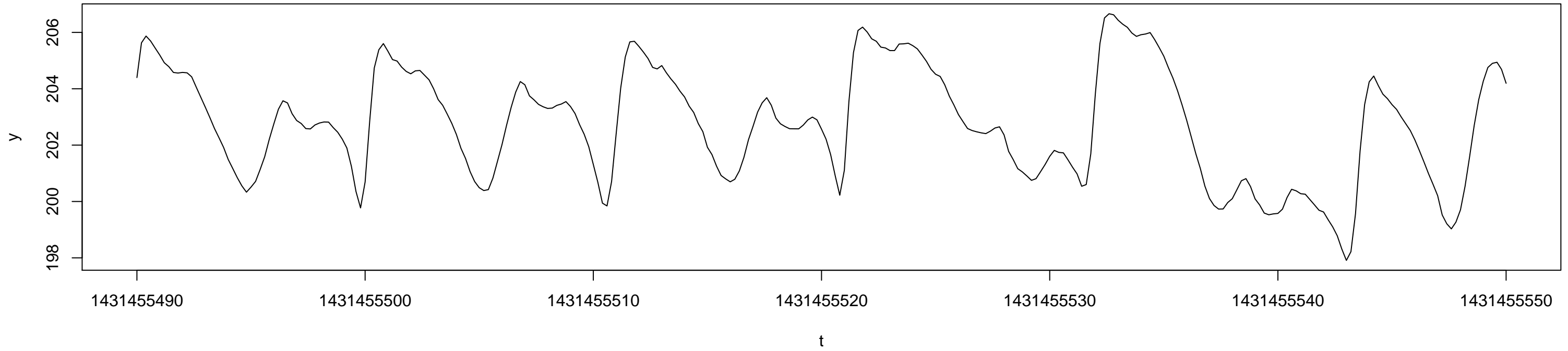
Starts at h = 397626.492, Temperature = 17.9802613229208



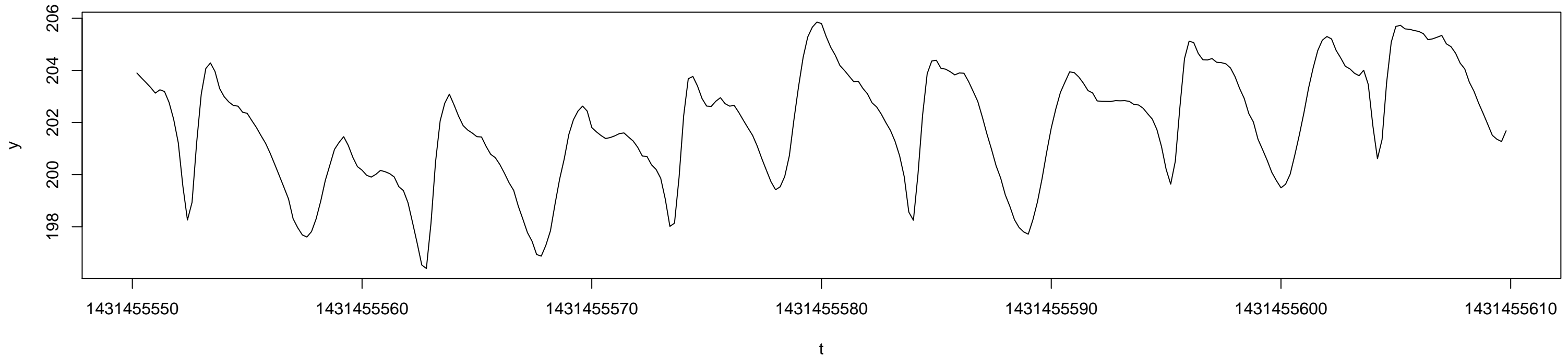
Starts at h = 397626.508, Temperature = 18.5874590051358



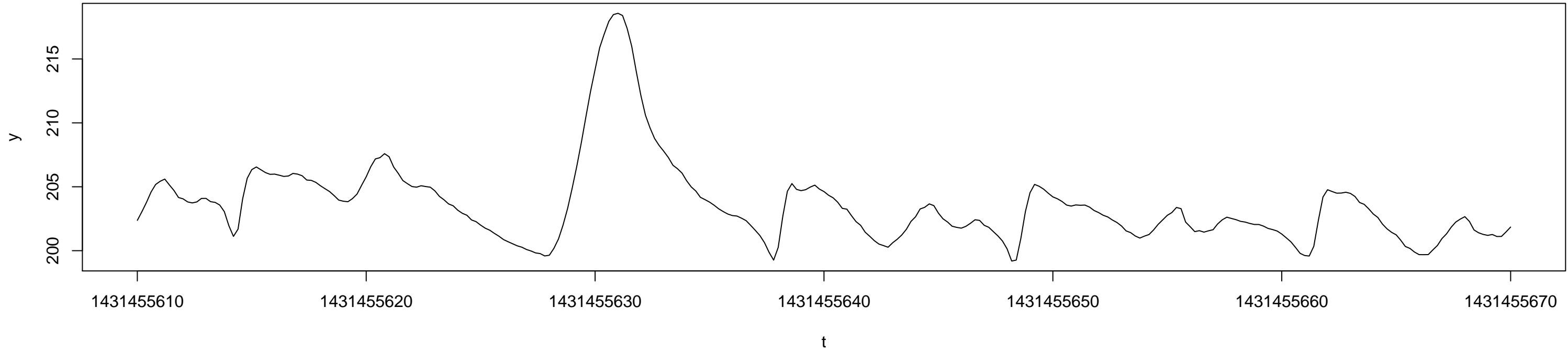
**Starts at h = 397626.525, Temperature = 18.173853172157**



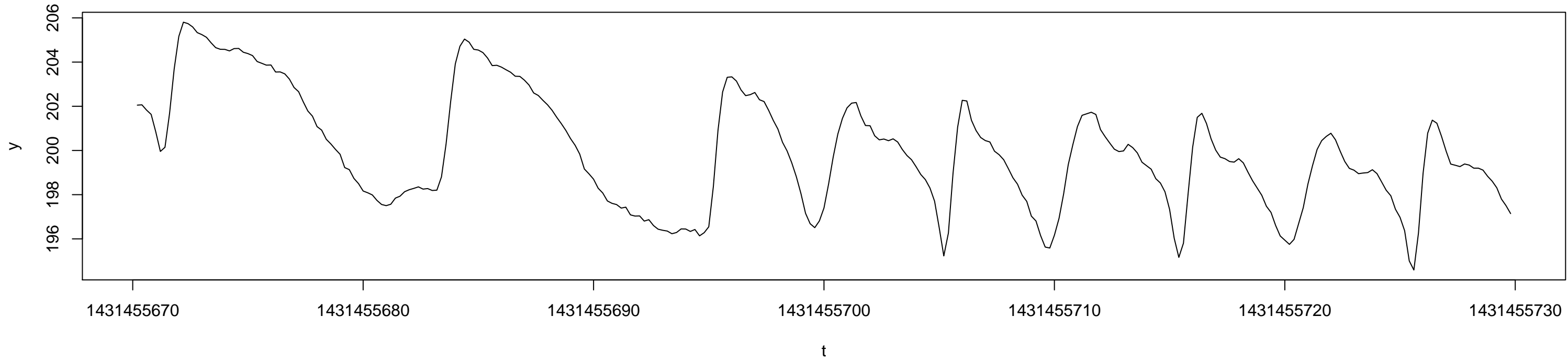
**Starts at h = 397626.542, Temperature = 18.3135097066468**



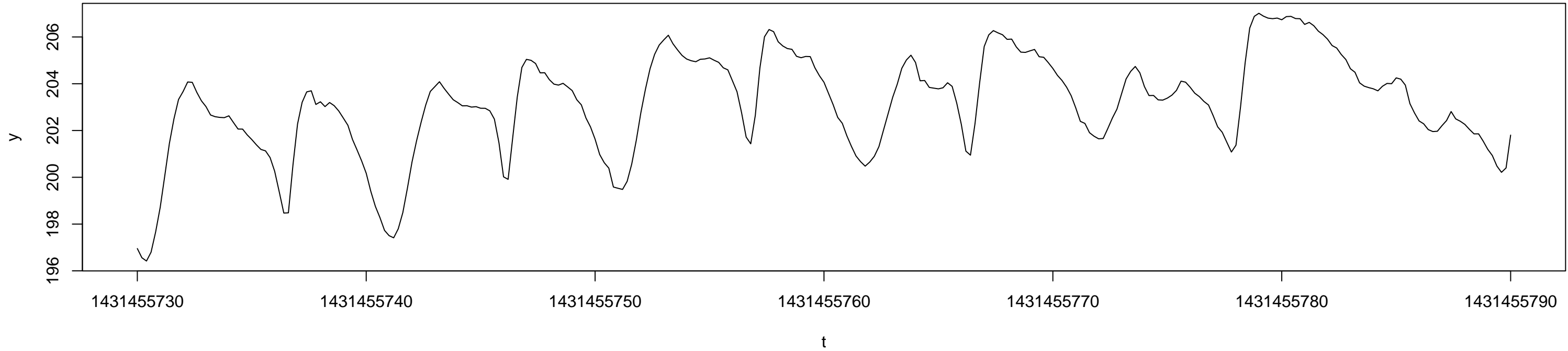
Starts at h = 397626.558, Temperature = 18.3880150145689



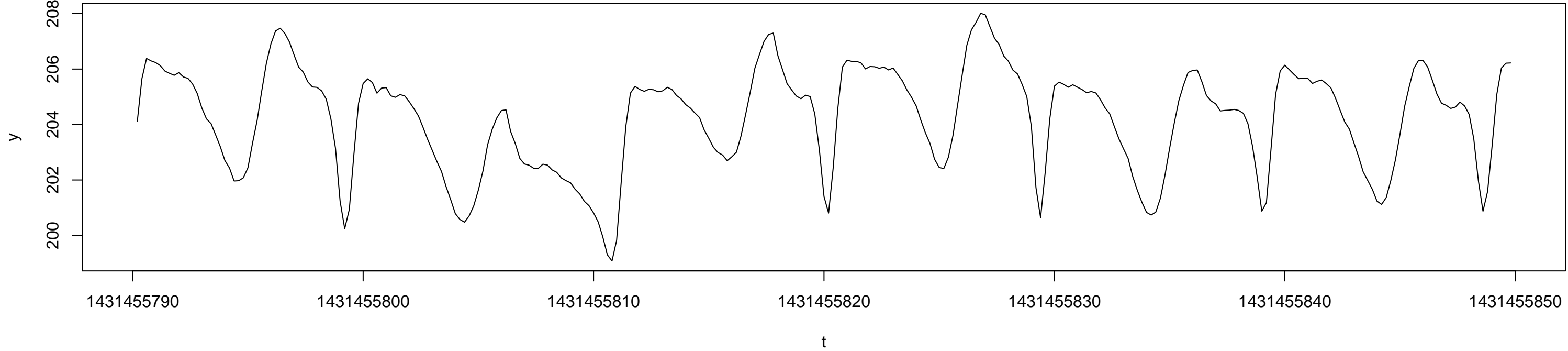
Starts at h = 397626.575, Temperature = 18.4327192592332



**Starts at h = 397626.592, Temperature = 18.6551470092742**

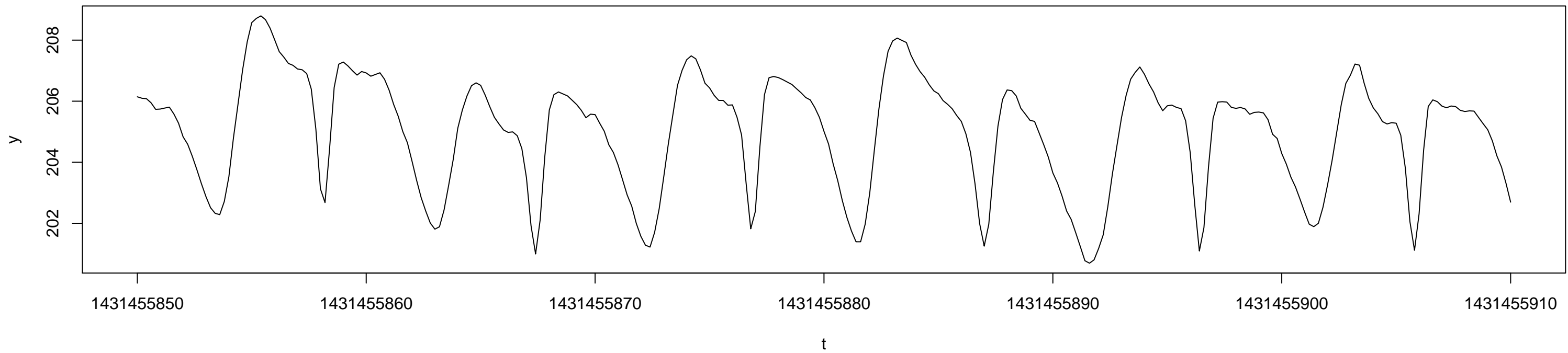


**Starts at h = 397626.608, Temperature = 18.6841291475938**

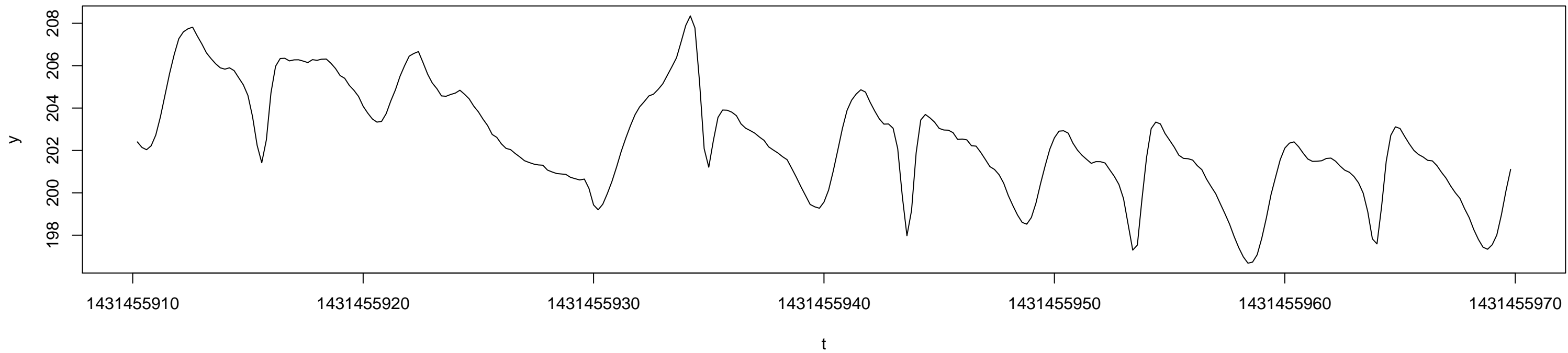




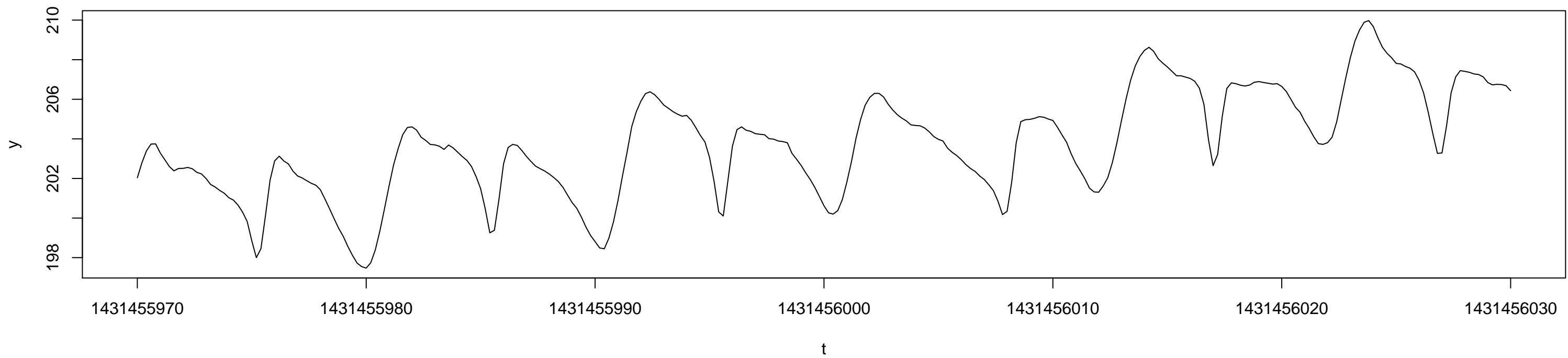
Starts at  $h = 397626.625$ , Temperature = 18.8278831262139



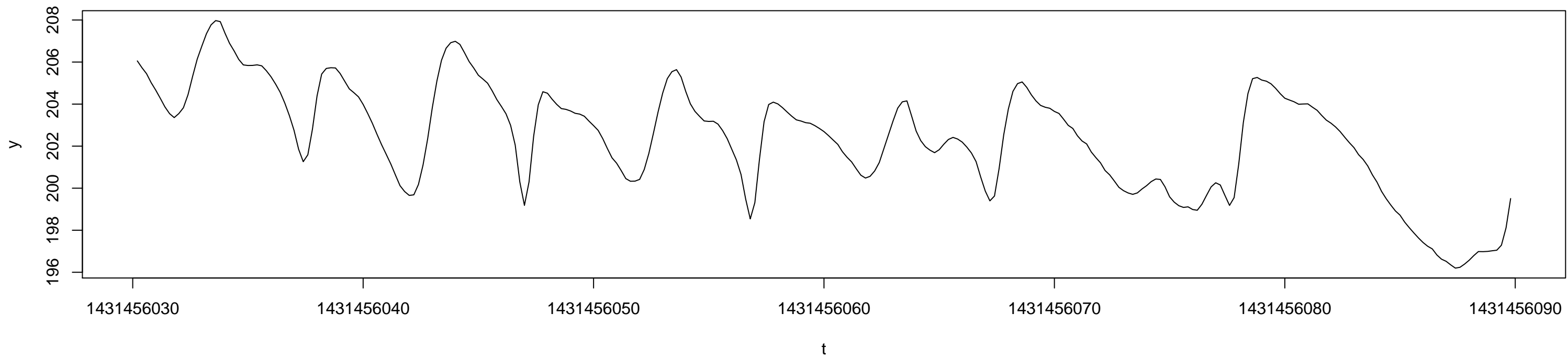
Starts at  $h = 397626.642$ , Temperature = 18.9326791521545



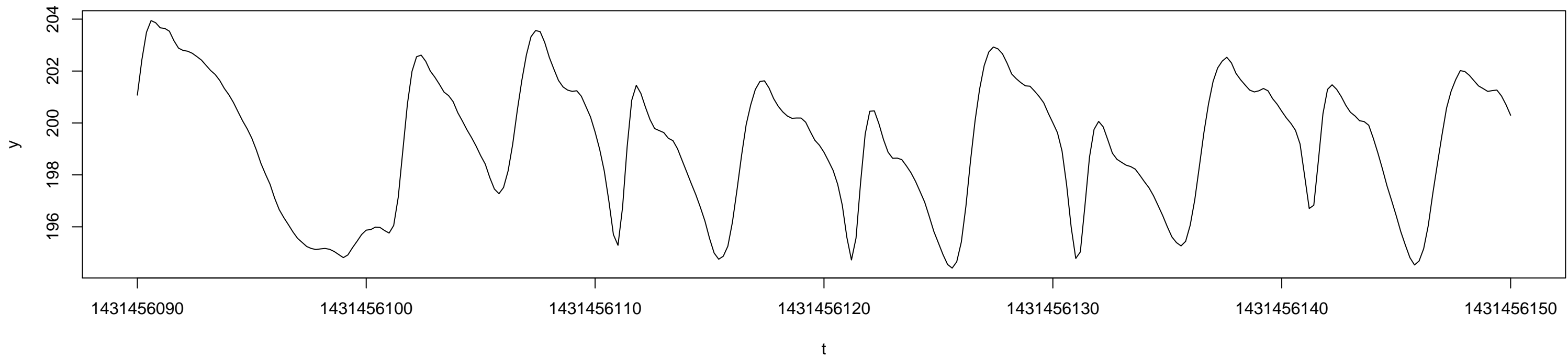
**Starts at h = 397626.658, Temperature = 19.1231310633114**



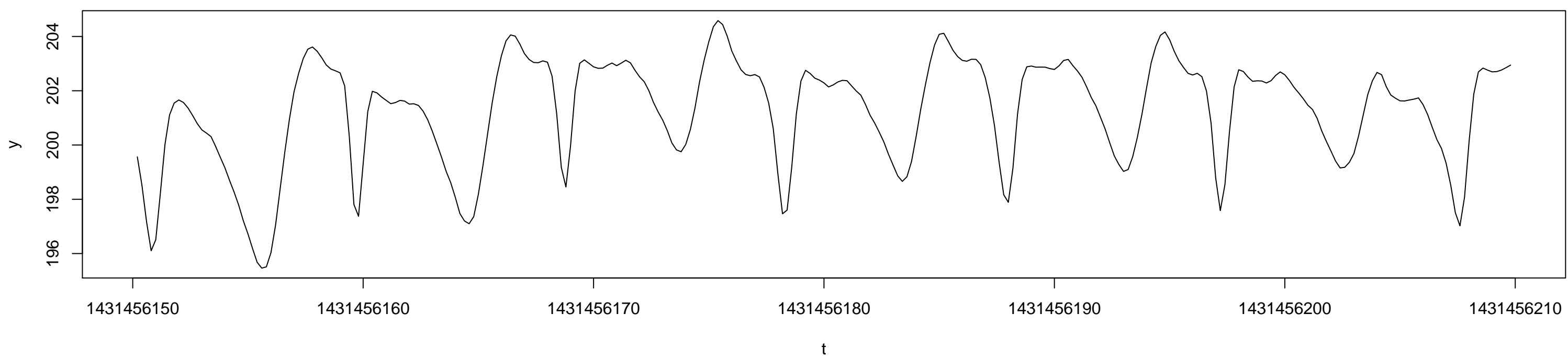
**Starts at h = 397626.675, Temperature = 19.2100879399139**



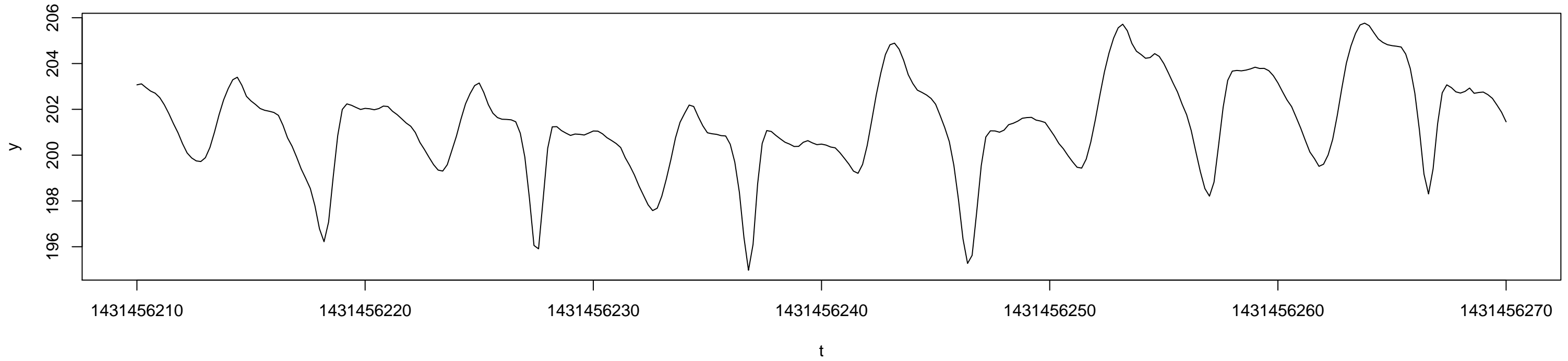
**Starts at h = 397626.692, Temperature = 19.3407914274827**



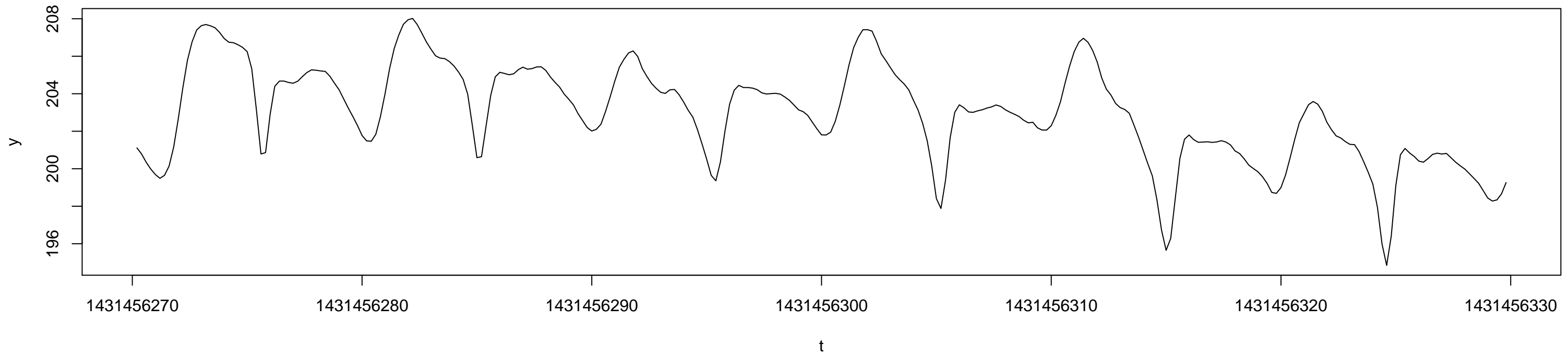
**Starts at h = 397626.708, Temperature = 19.417465510141**



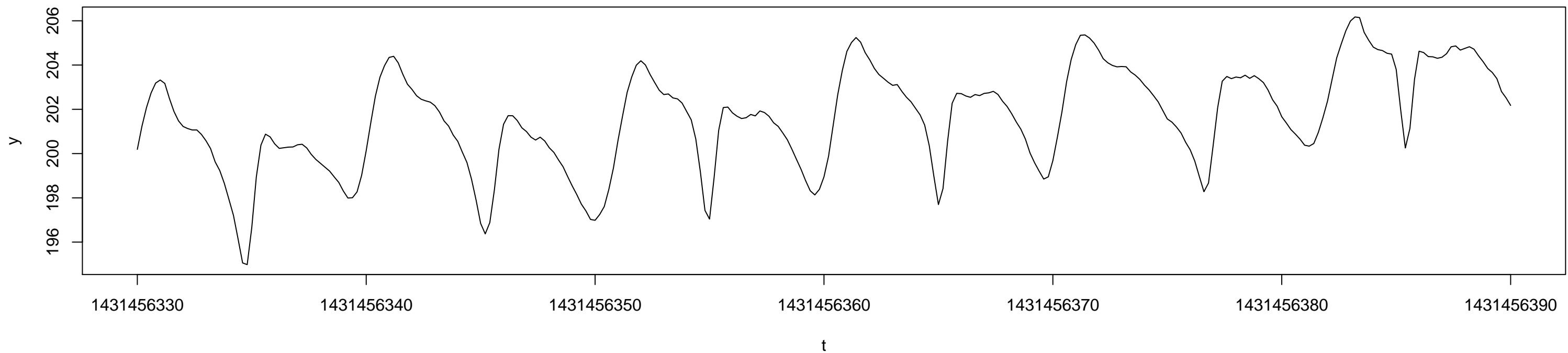
**Starts at h = 397626.725, Temperature = 19.732201818483**



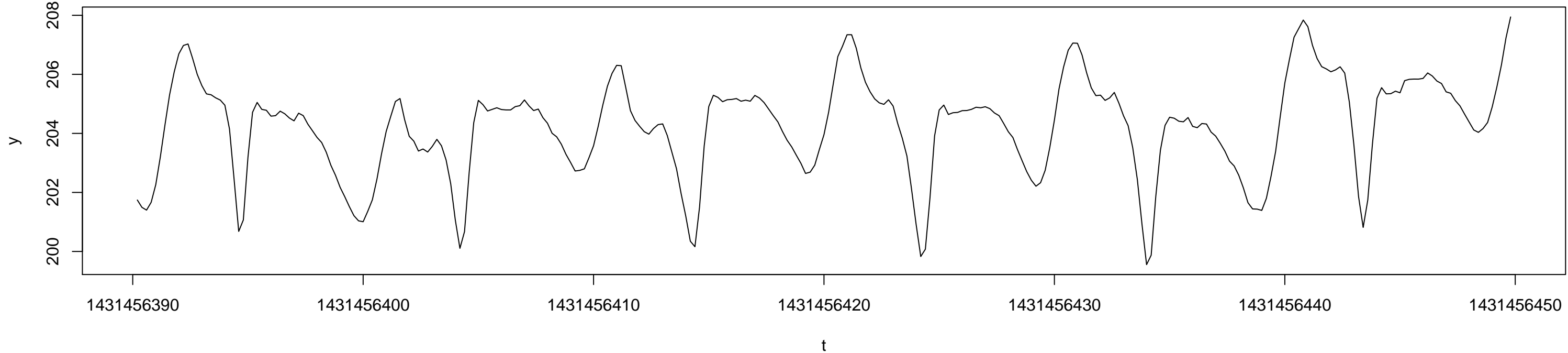
**Starts at h = 397626.742, Temperature = 20.1329845192137**



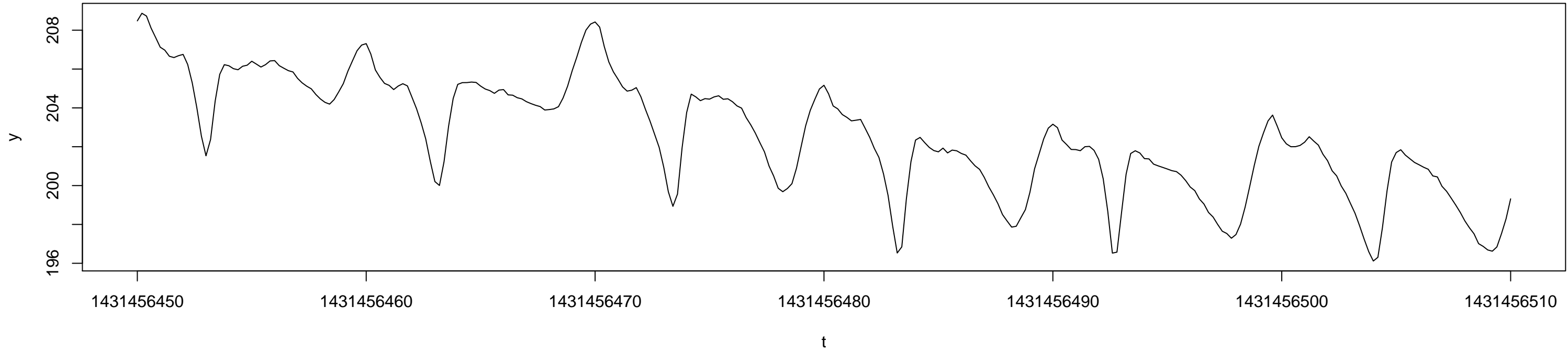
**Starts at h = 397626.758, Temperature = 19.9148282806575**



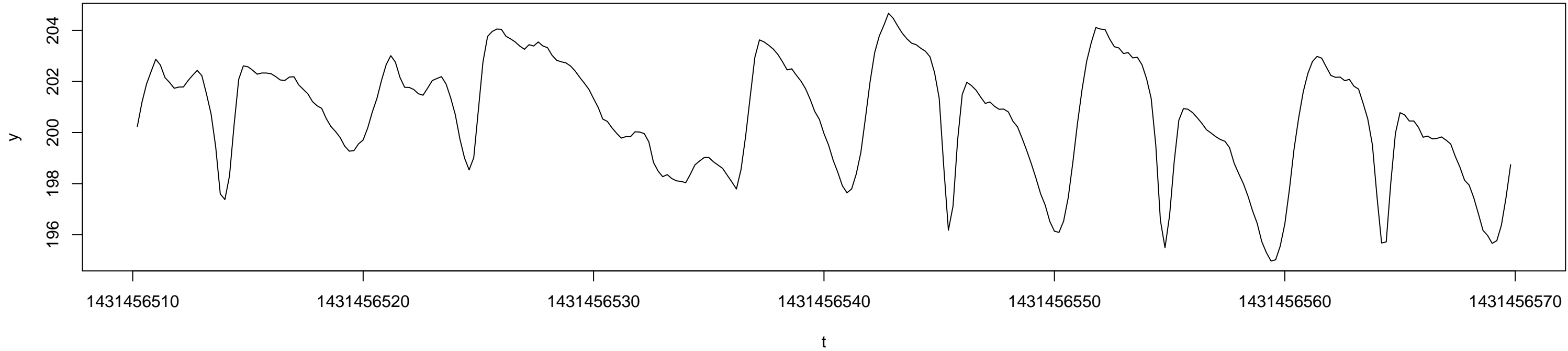
**Starts at h = 397626.775, Temperature = 20.2796425303712**



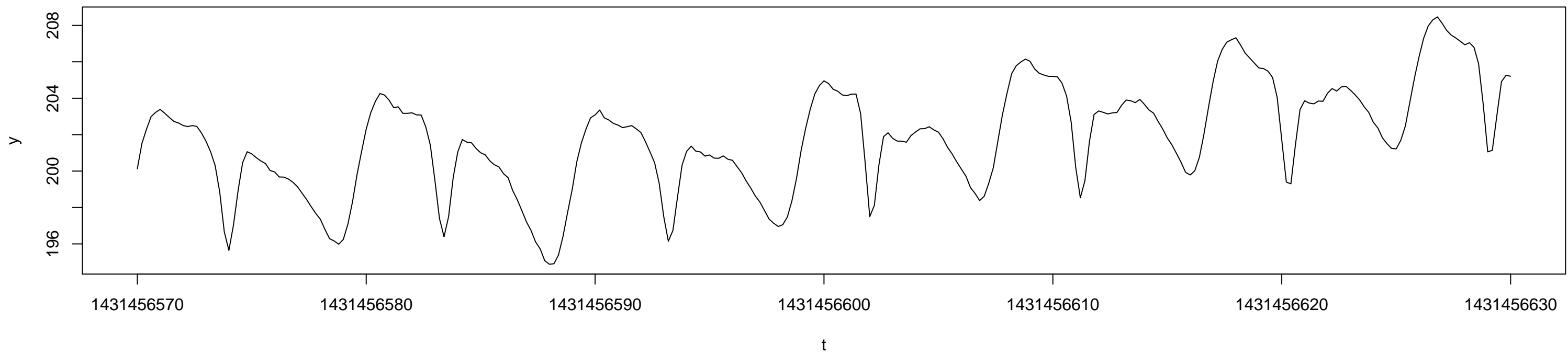
**Starts at h = 397626.792, Temperature = 20.0354536869193**



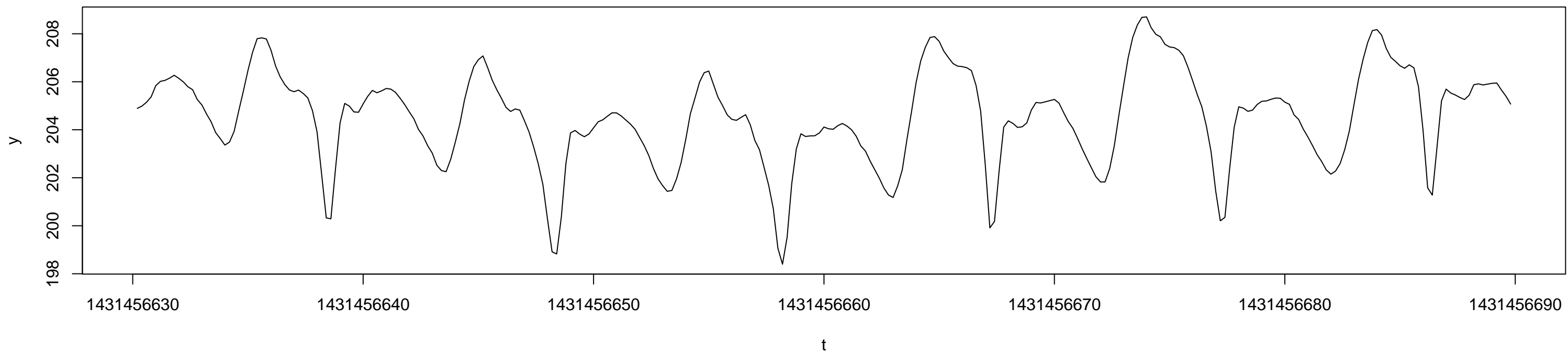
**Starts at h = 397626.808, Temperature = 20.5158549089784**



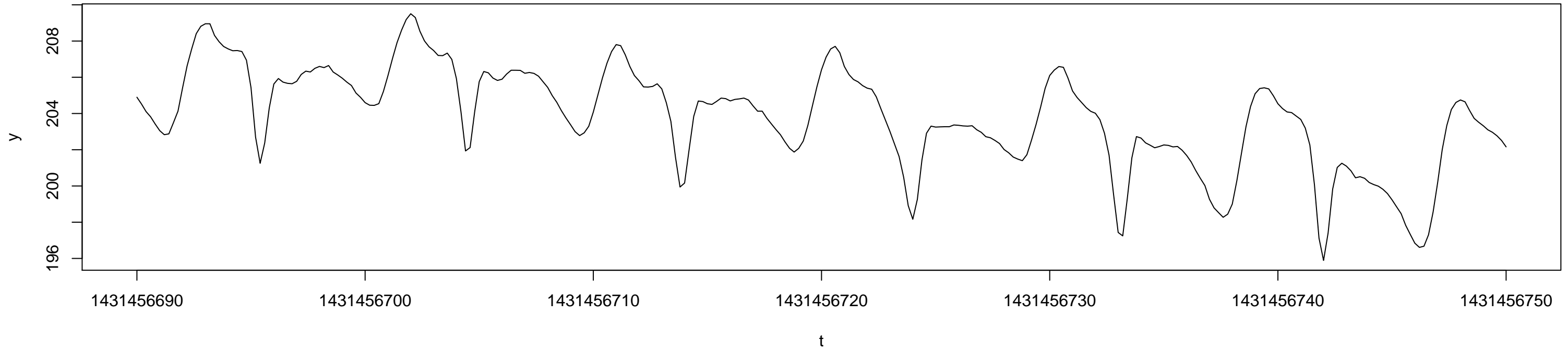
Starts at h = 397626.825, Temperature = 20.1585508482721



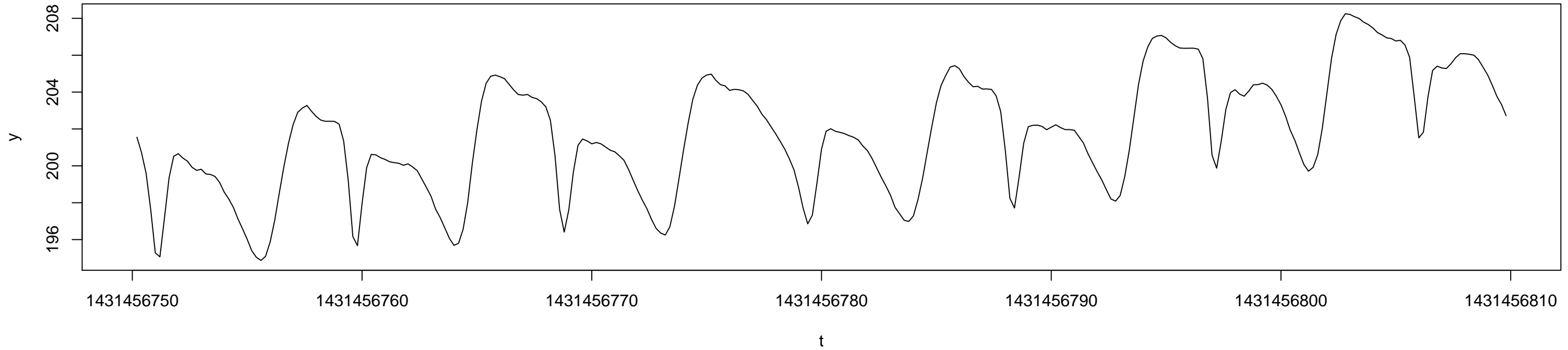
Starts at h = 397626.842, Temperature = 20.0920383235188



**Starts at h = 397626.858, Temperature = 20.219211310812**

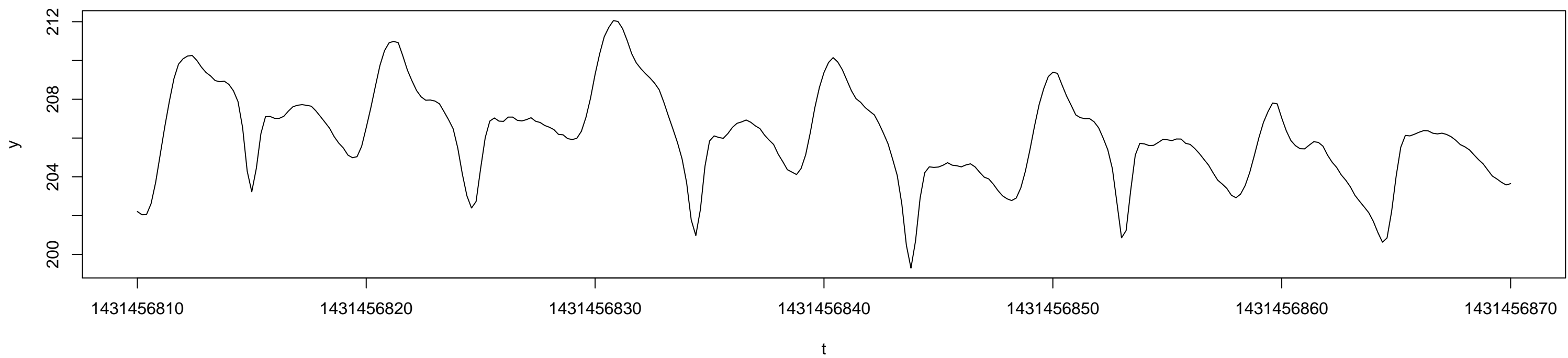


**Starts at h = 397626.875, Temperature = 20.3141461265285**

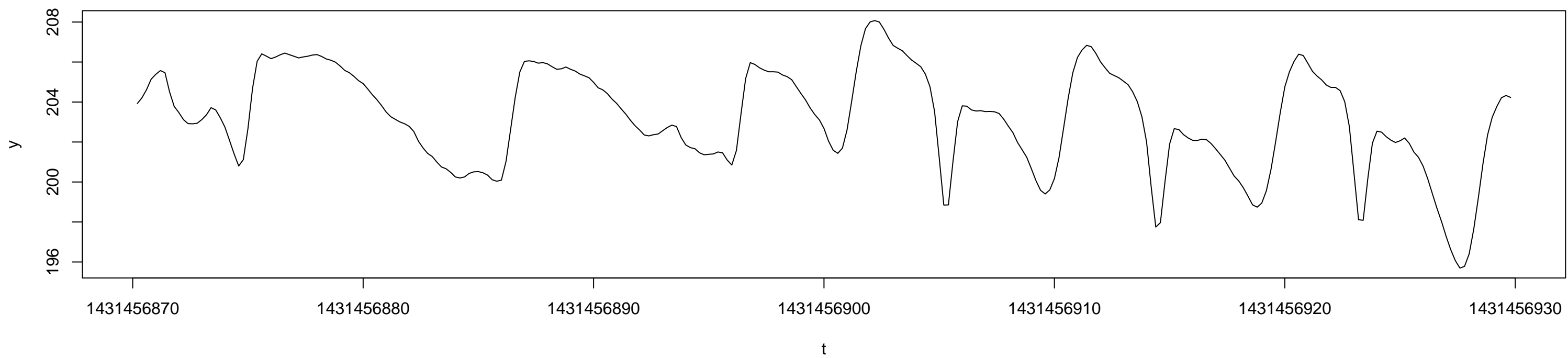




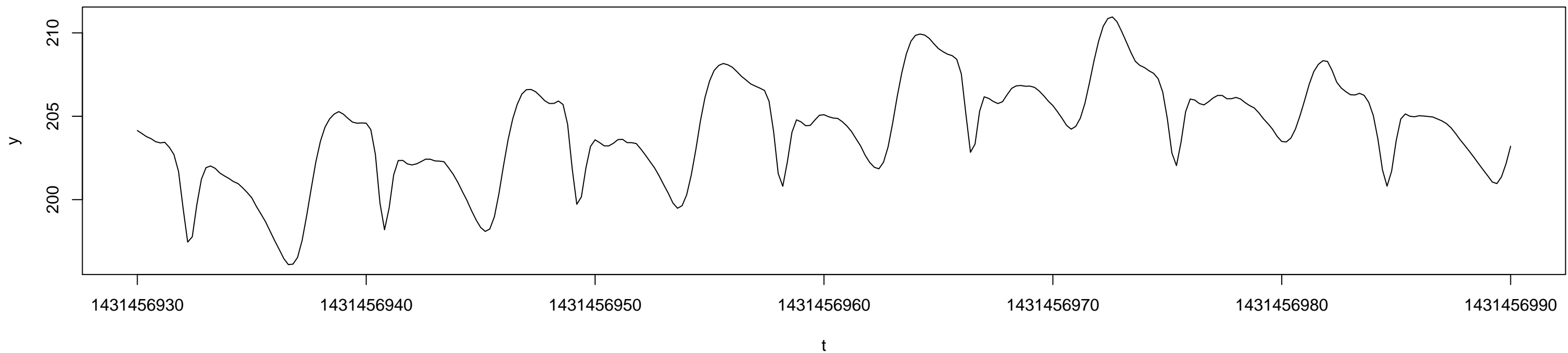
Starts at h = 397626.892, Temperature = 20.3297609080241



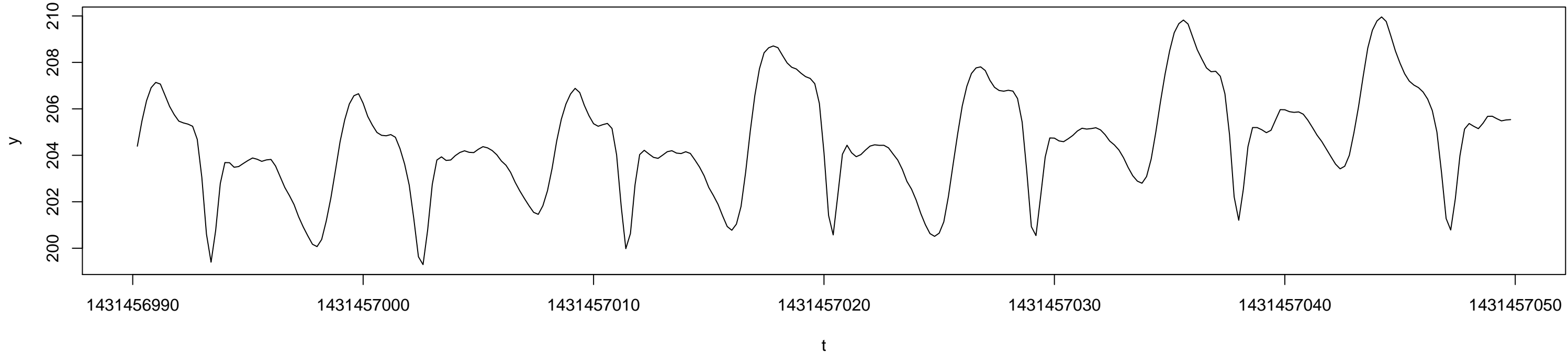
Starts at h = 397626.908, Temperature = 20.4046169781517



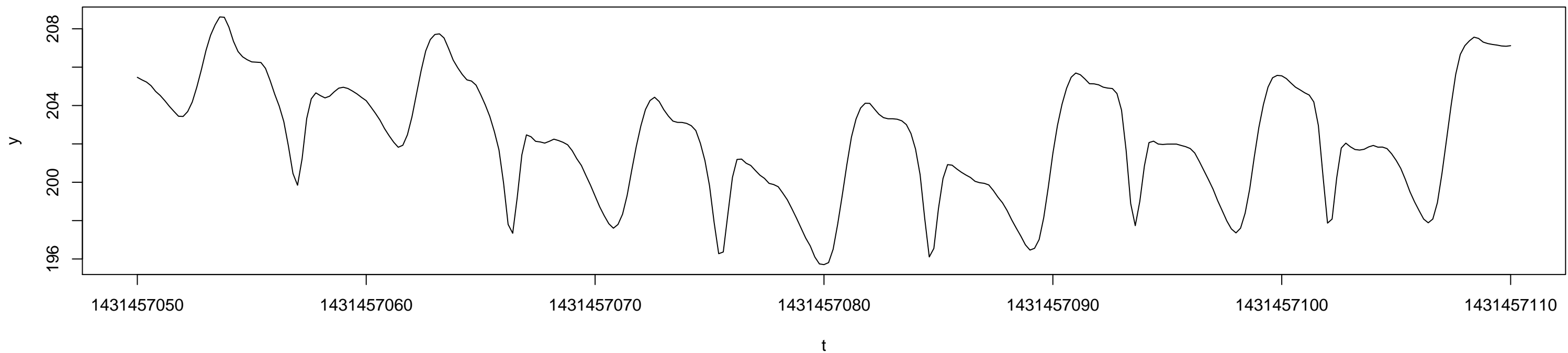
**Starts at h = 397626.925, Temperature = 20.5515348687323**



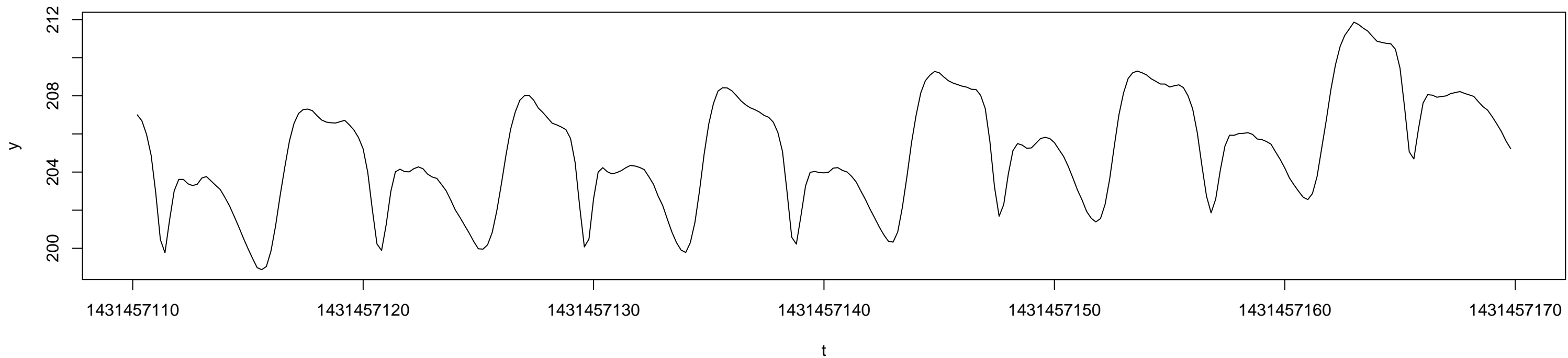
**Starts at h = 397626.942, Temperature = 20.6166161658026**



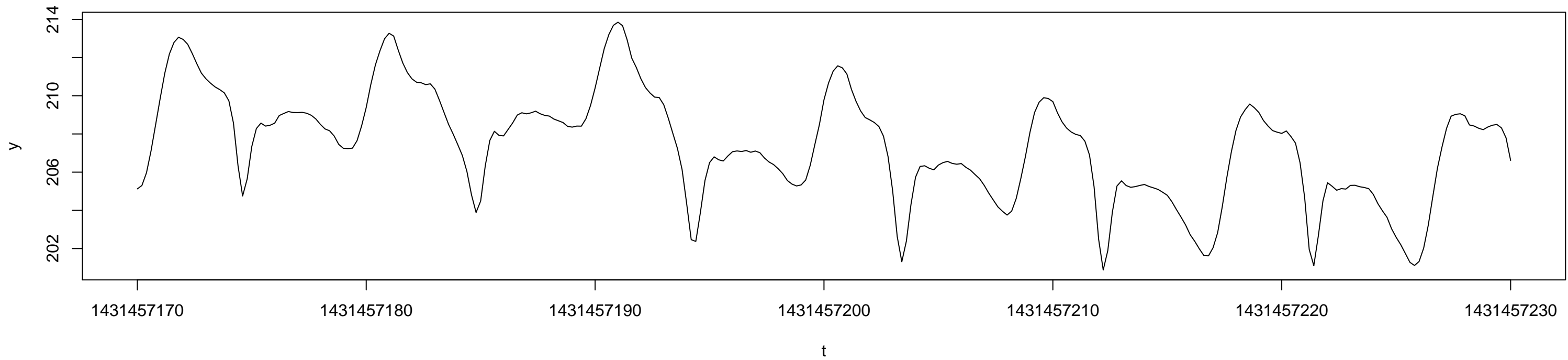
**Starts at h = 397626.958, Temperature = 20.7023634254179**



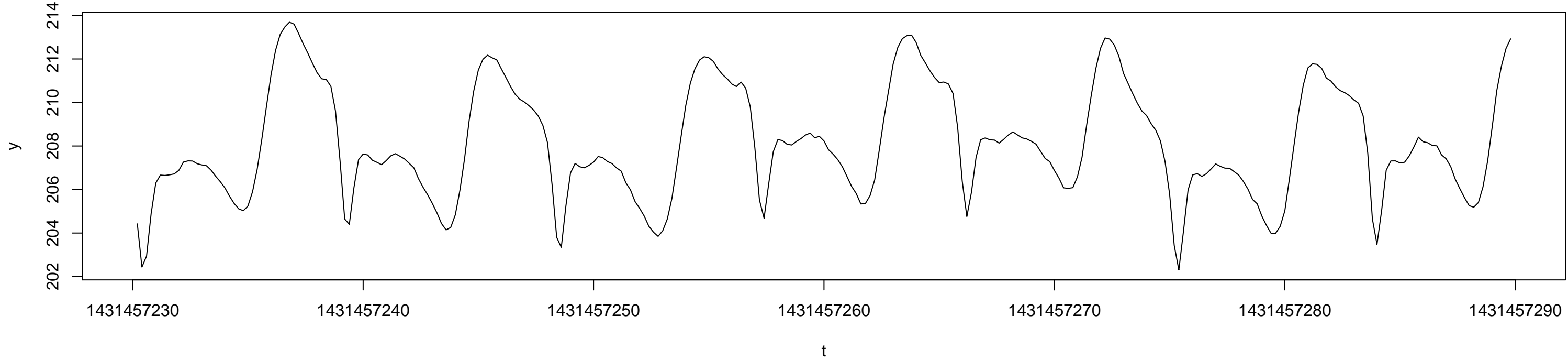
**Starts at h = 397626.975, Temperature = 20.7626220548864**



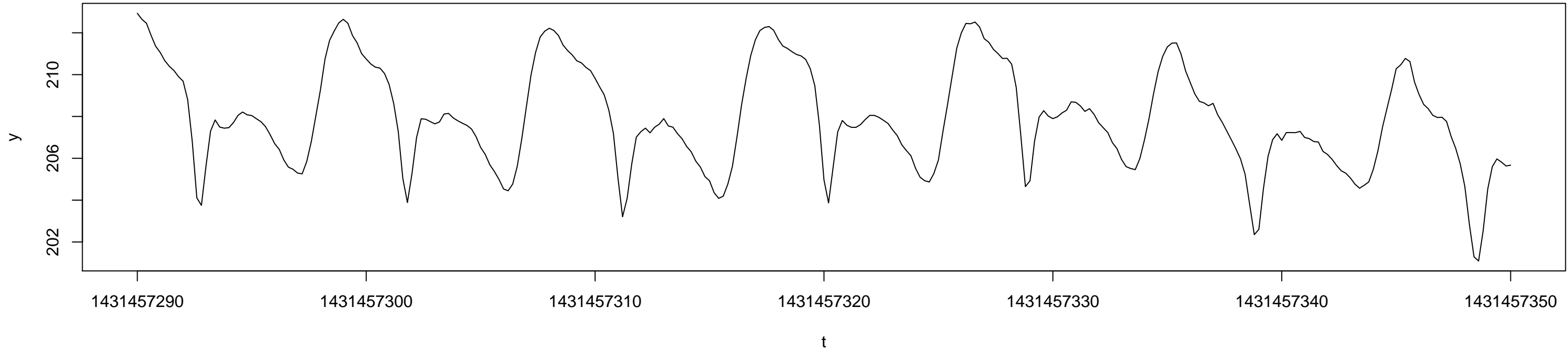
Starts at h = 397626.992, Temperature = 20.8395999783349



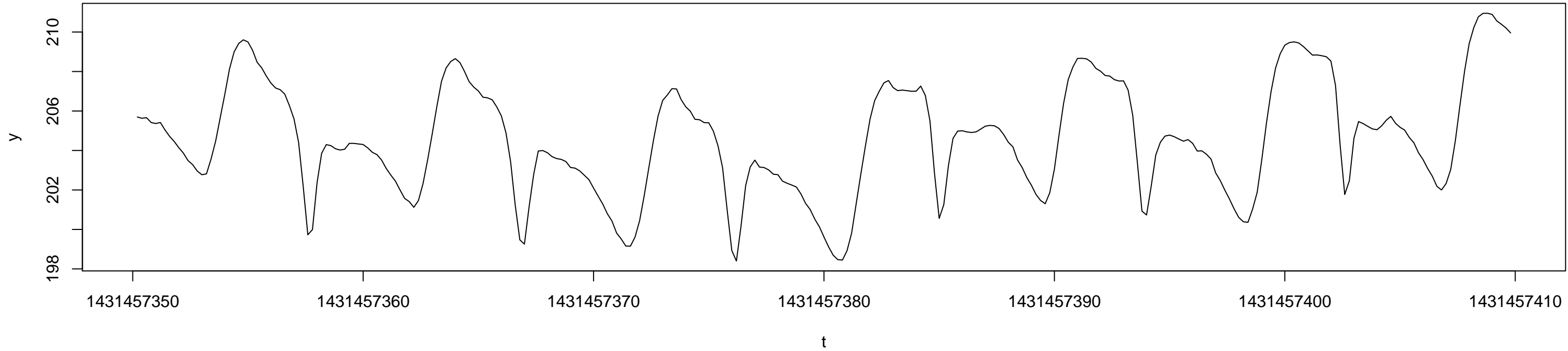
Starts at h = 397627.008, Temperature = 21.0081889601109



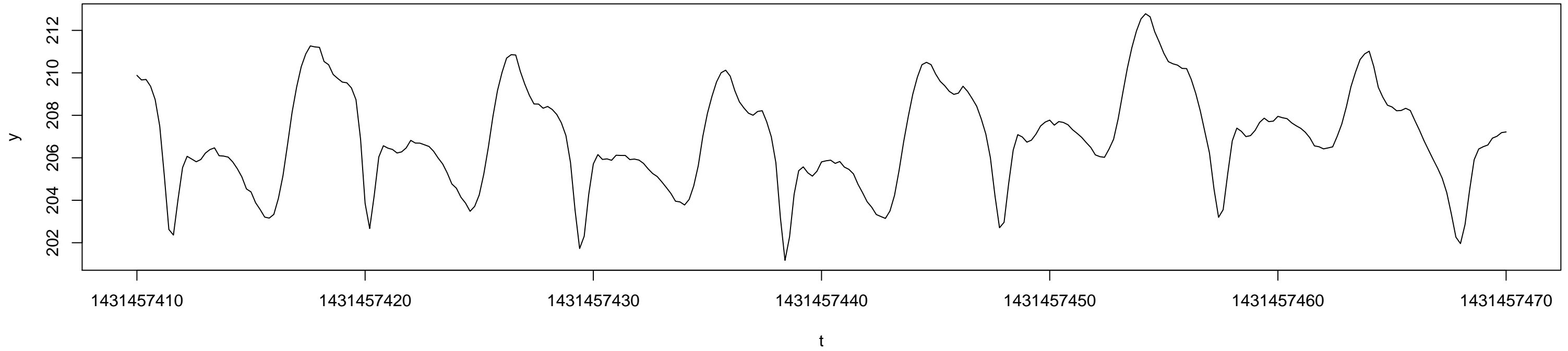
Starts at h = 397627.025, Temperature = 21.0022714034682



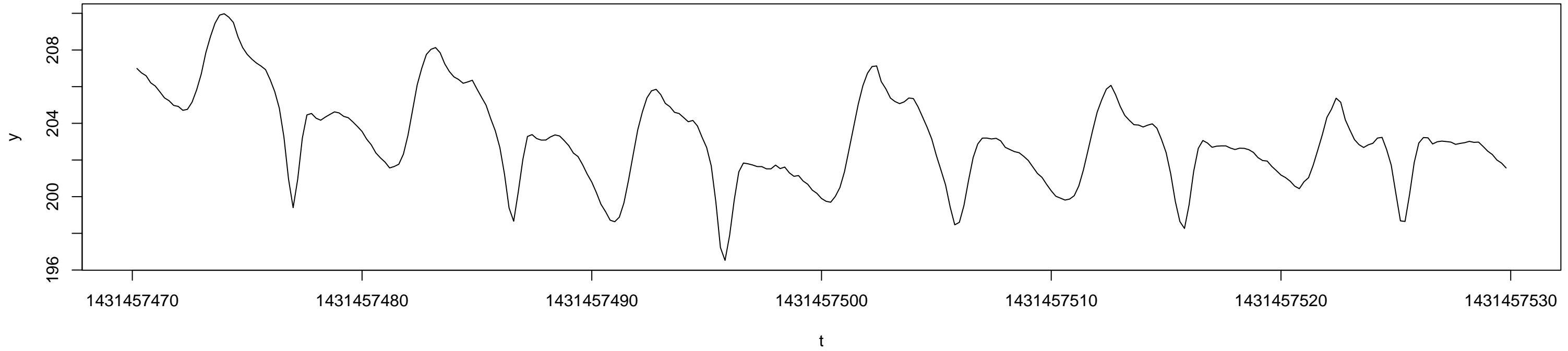
Starts at h = 397627.042, Temperature = 21.1076228101687



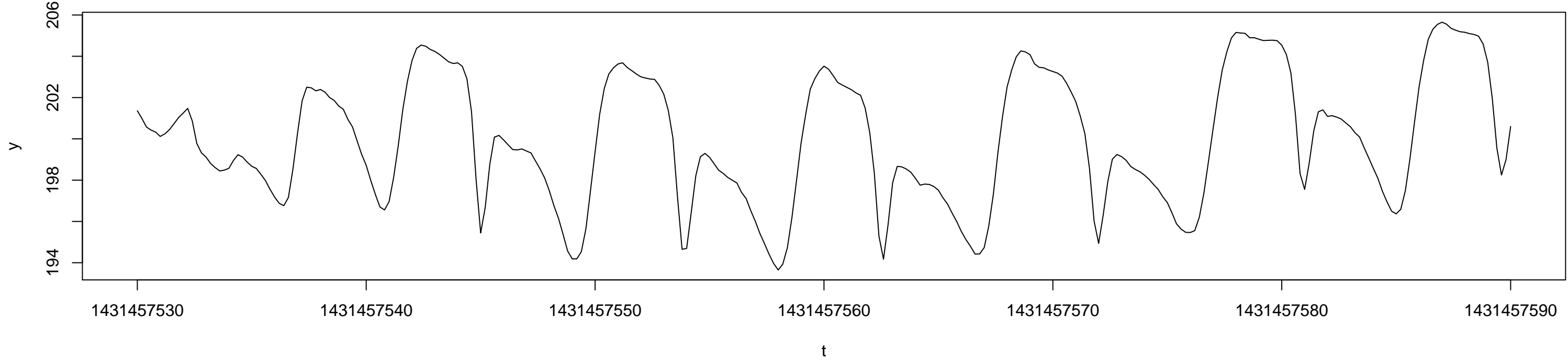
**Starts at h = 397627.058, Temperature = 21.708395706085**



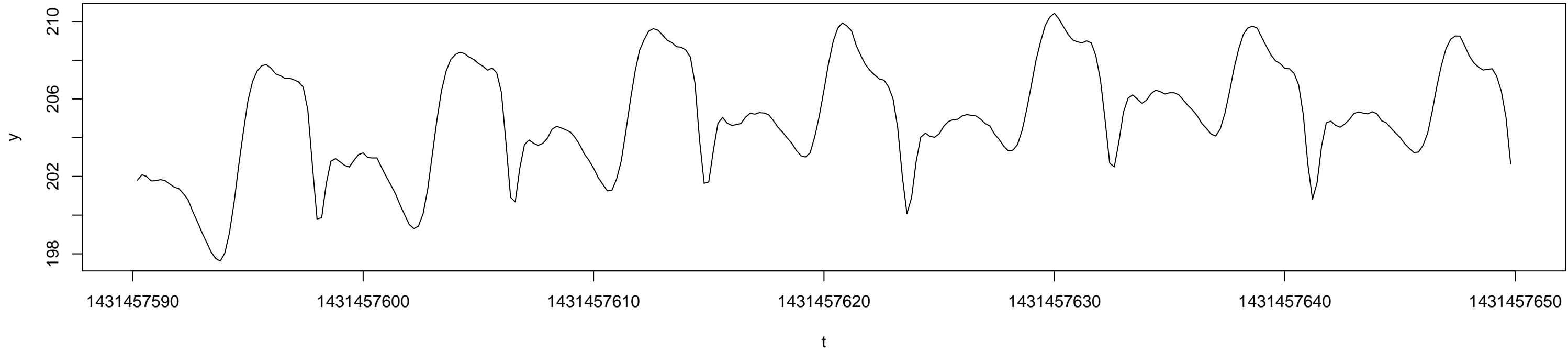
**Starts at h = 397627.075, Temperature = 21.3878316624697**



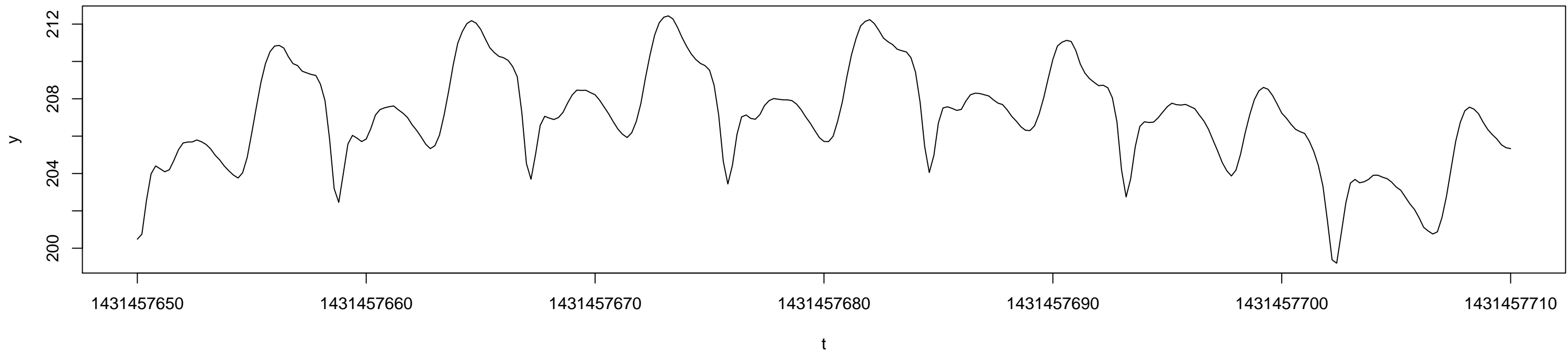
Starts at h = 397627.092, Temperature = 21.3365628224734



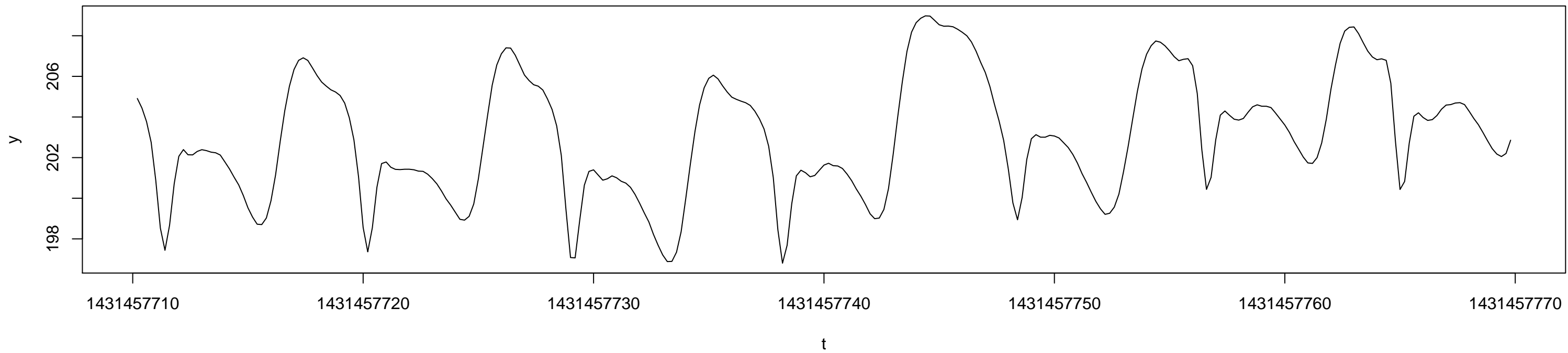
Starts at h = 397627.108, Temperature = 21.6197571057504



Starts at h = 397627.125, Temperature = 21.4907434579027

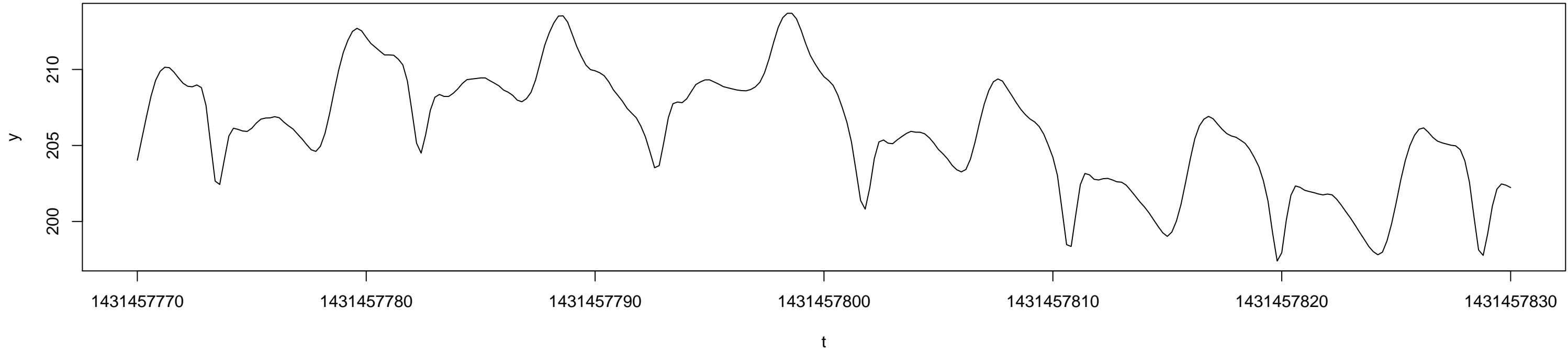


Starts at h = 397627.142, Temperature = 21.5809049287151

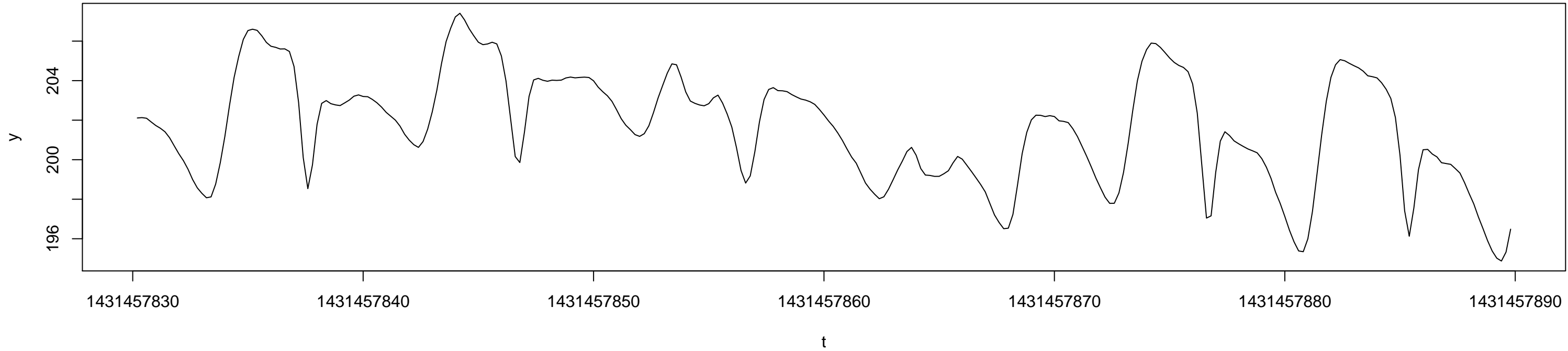




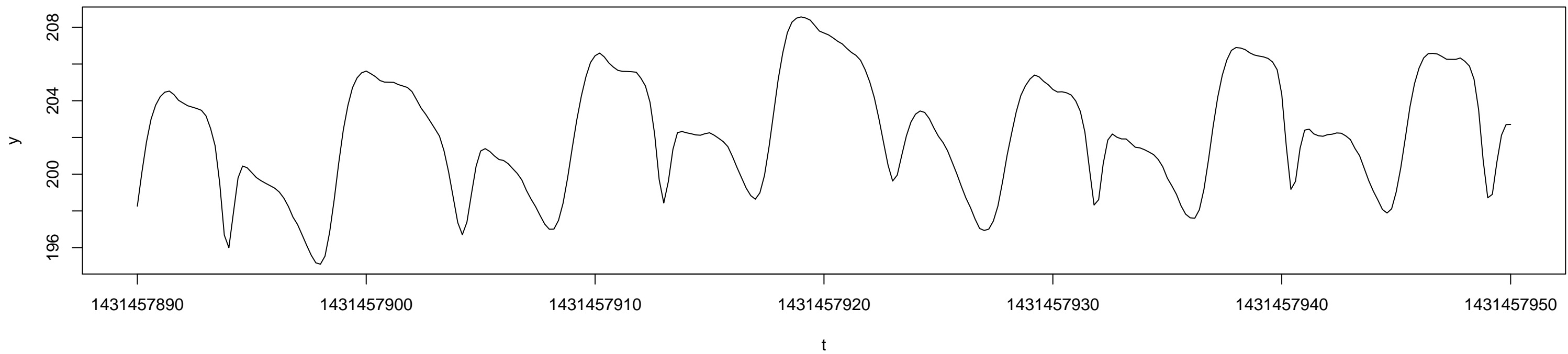
Starts at h = 397627.158, Temperature = 21.6227875311651



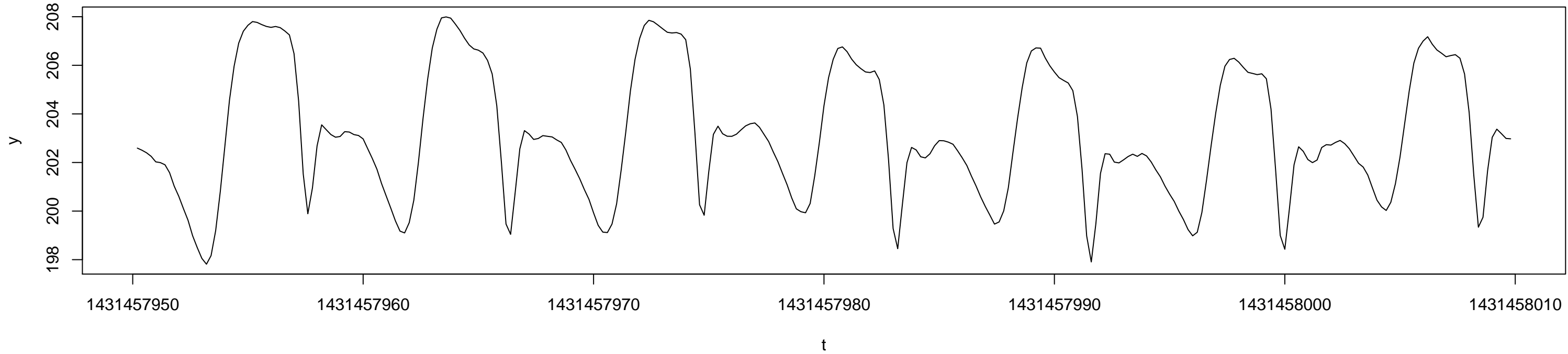
Starts at h = 397627.175, Temperature = 21.7492157122476



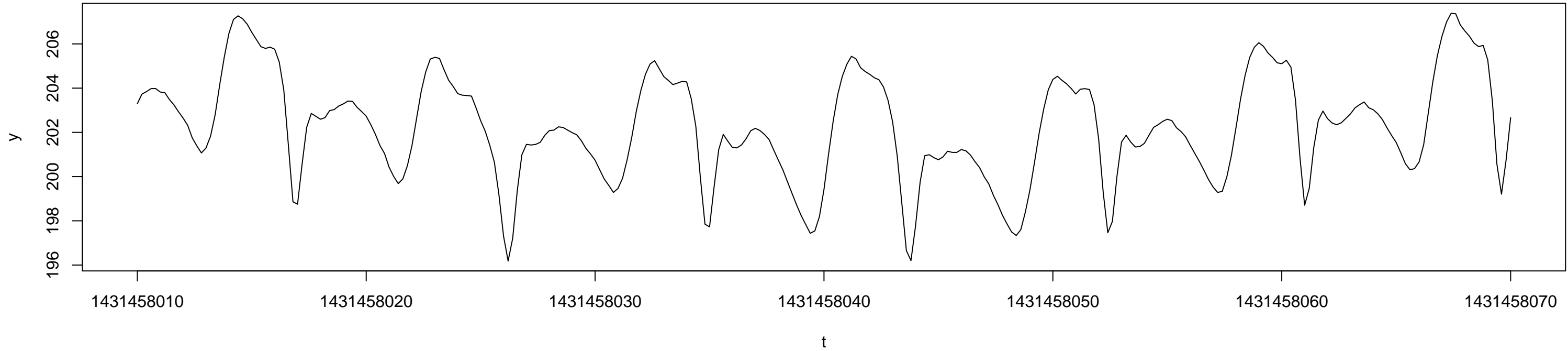
**Starts at h = 397627.192, Temperature = 21.7816970761657**



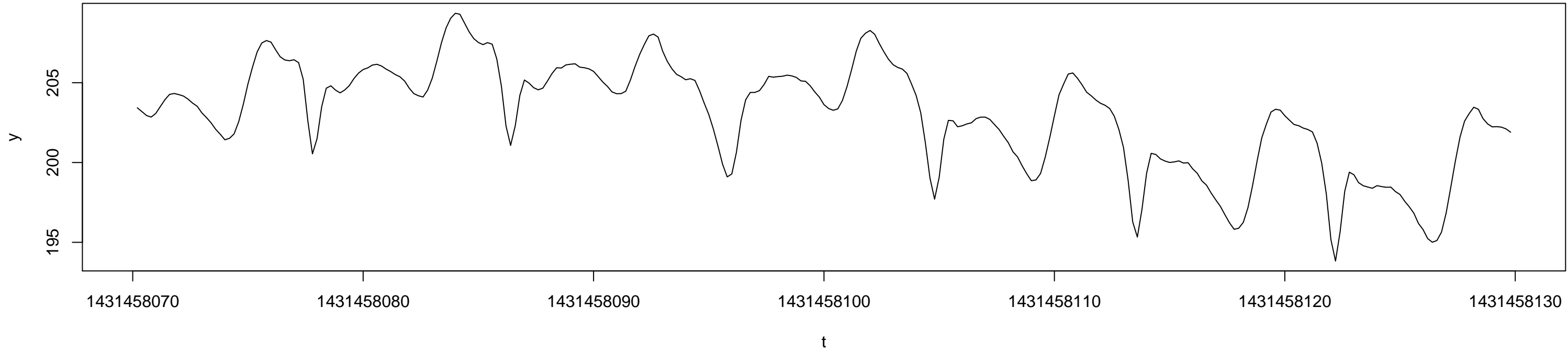
**Starts at h = 397627.208, Temperature = 21.915785019897**



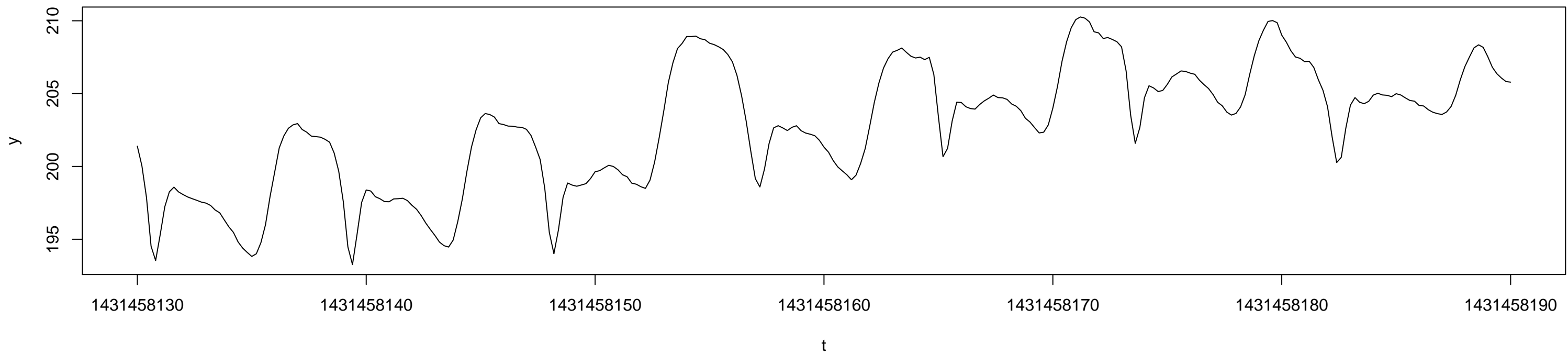
**Starts at h = 397627.225, Temperature = 22.0404796556147**



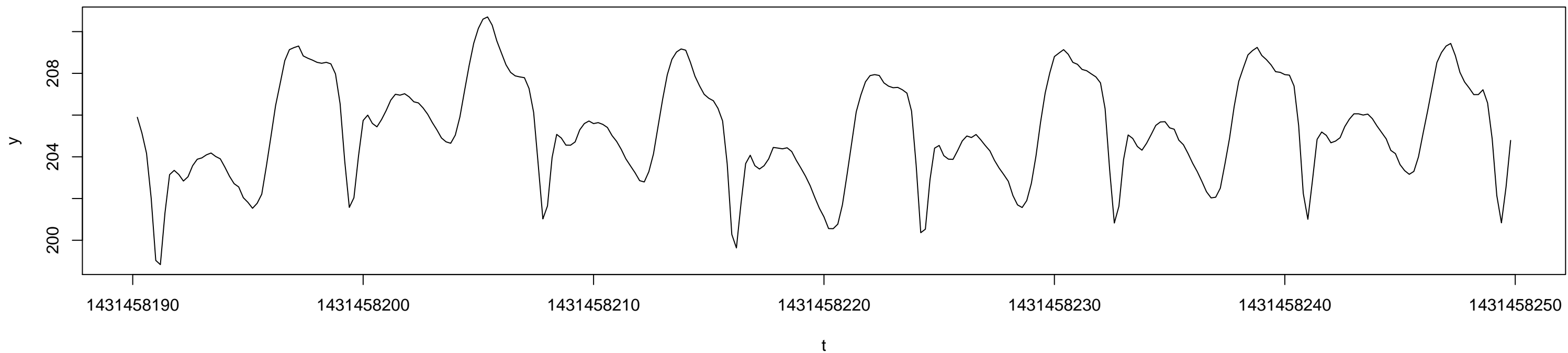
**Starts at h = 397627.242, Temperature = 22.1379607641433**



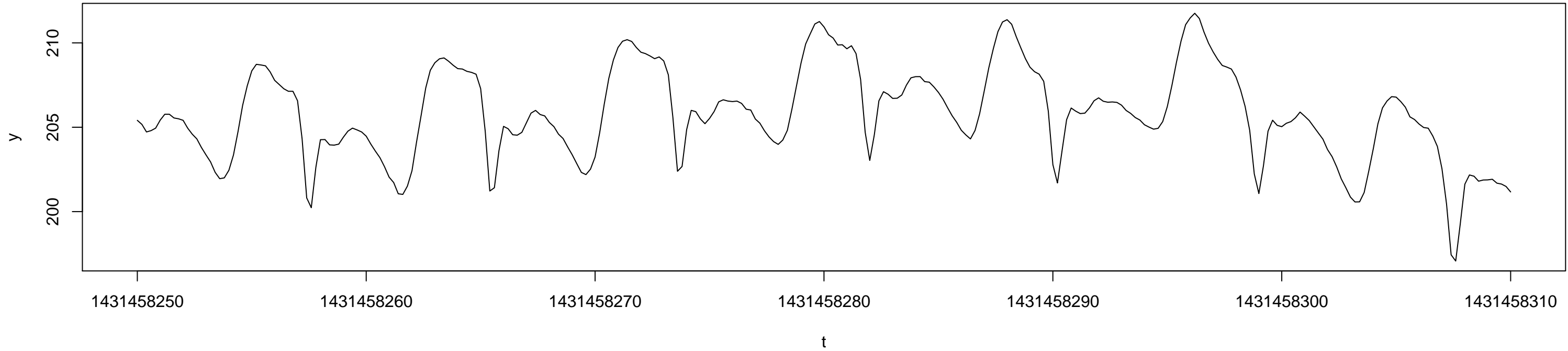
**Starts at h = 397627.258, Temperature = 22.1833347637861**



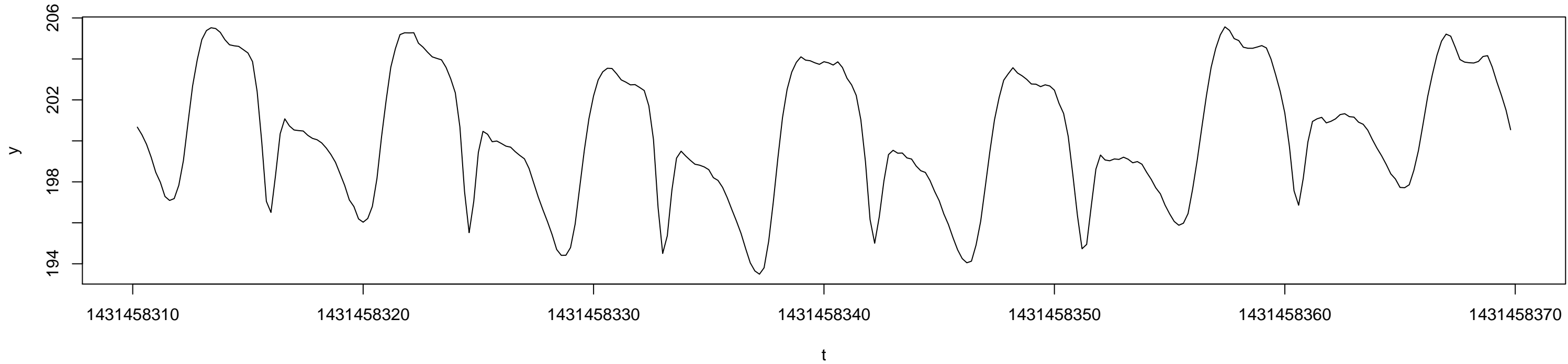
**Starts at h = 397627.275, Temperature = 22.5663372174413**



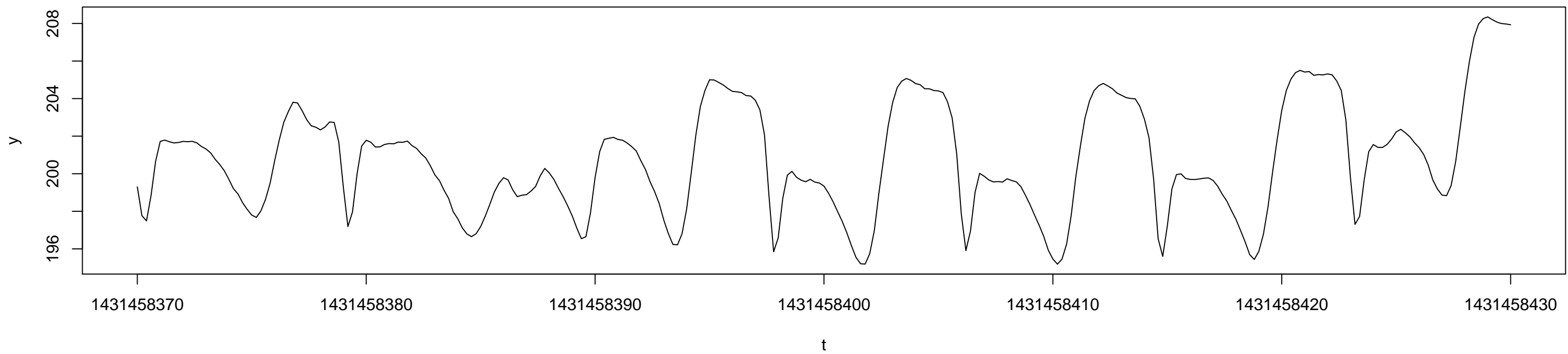
Starts at h = 397627.292, Temperature = 22.7936865158874



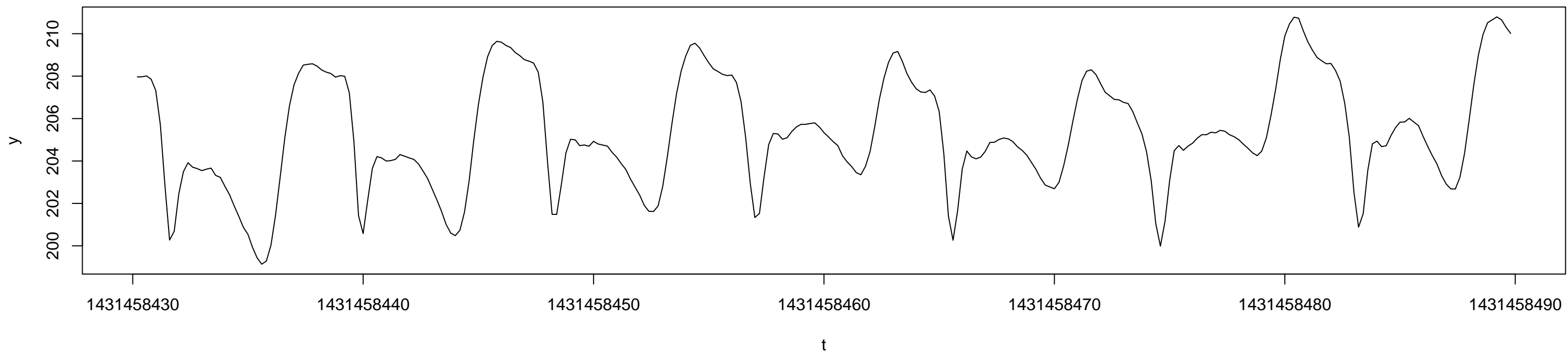
Starts at h = 397627.308, Temperature = 22.6651804775717



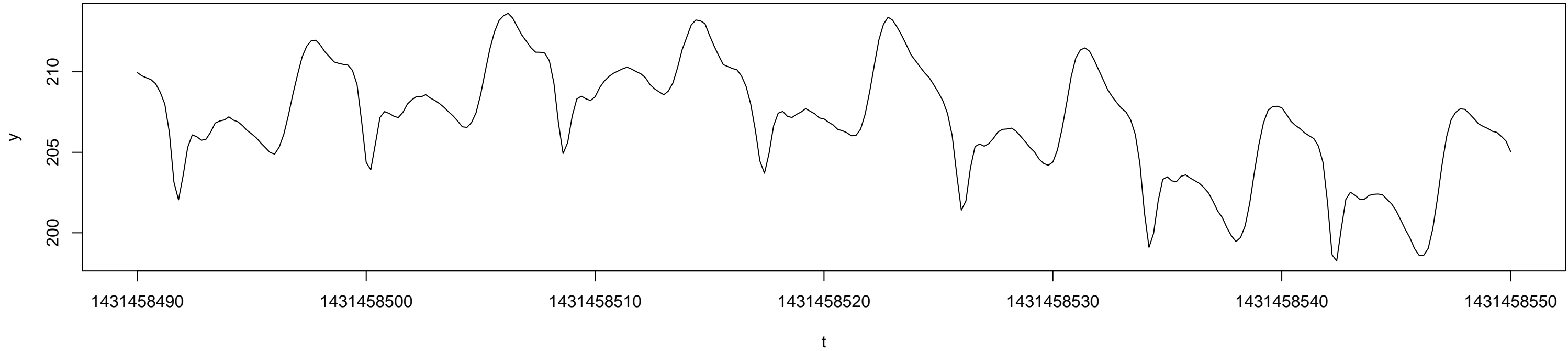
Starts at h = 397627.325, Temperature = 22.3684518007358



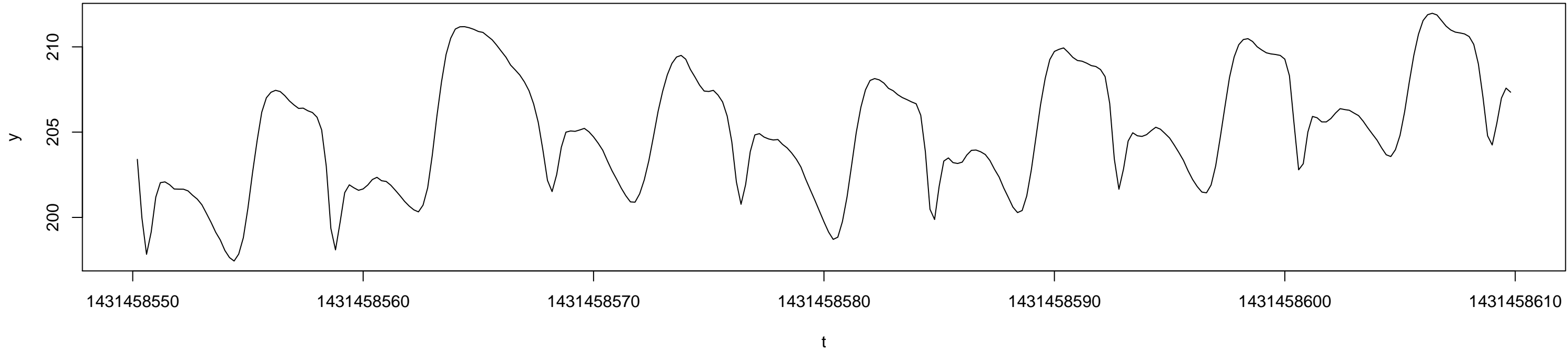
Starts at h = 397627.342, Temperature = 22.3594621156269



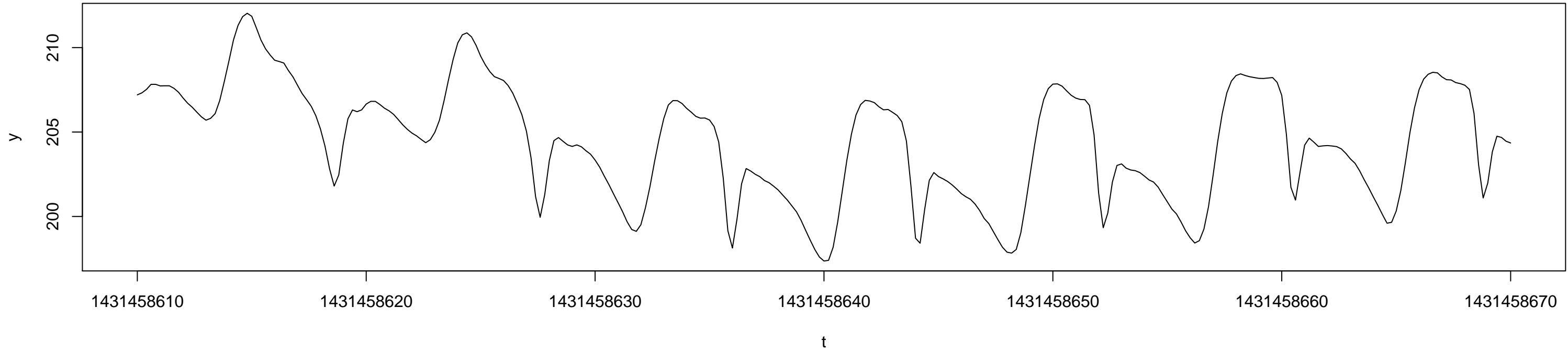
**Starts at h = 397627.358, Temperature = 22.4121576452892**



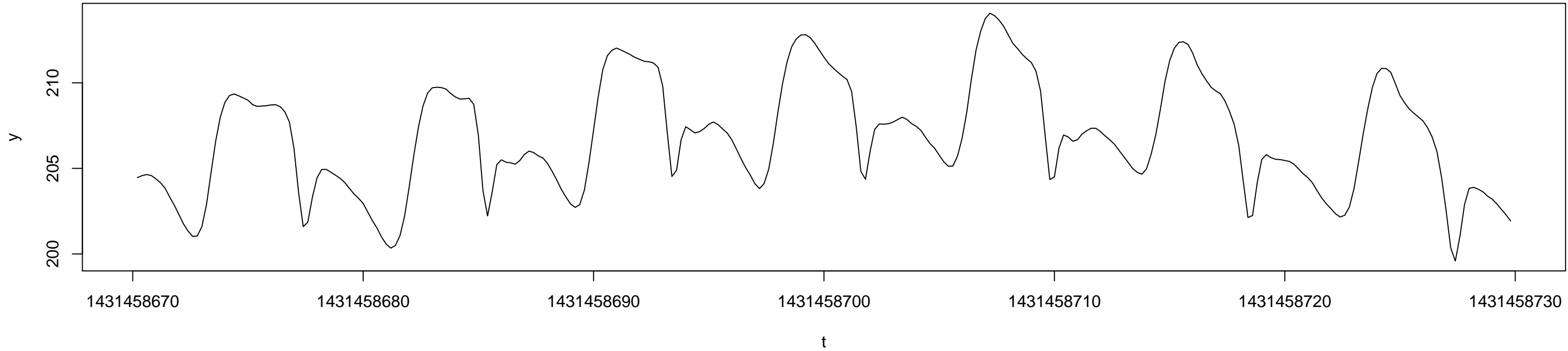
**Starts at h = 397627.375, Temperature = 22.5699858068753**



**Starts at h = 397627.392, Temperature = 22.5988436444641**

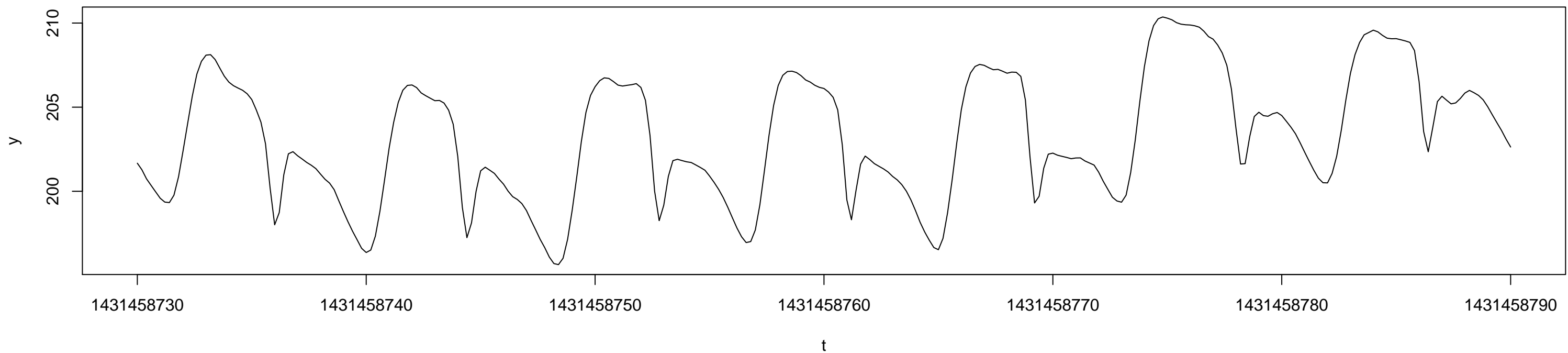


**Starts at h = 397627.408, Temperature = 22.6694102002853**

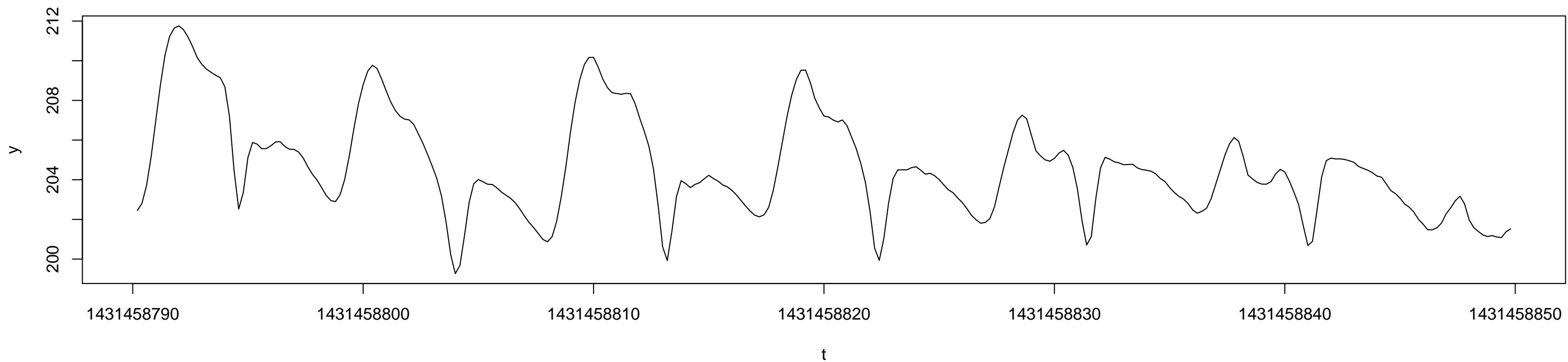




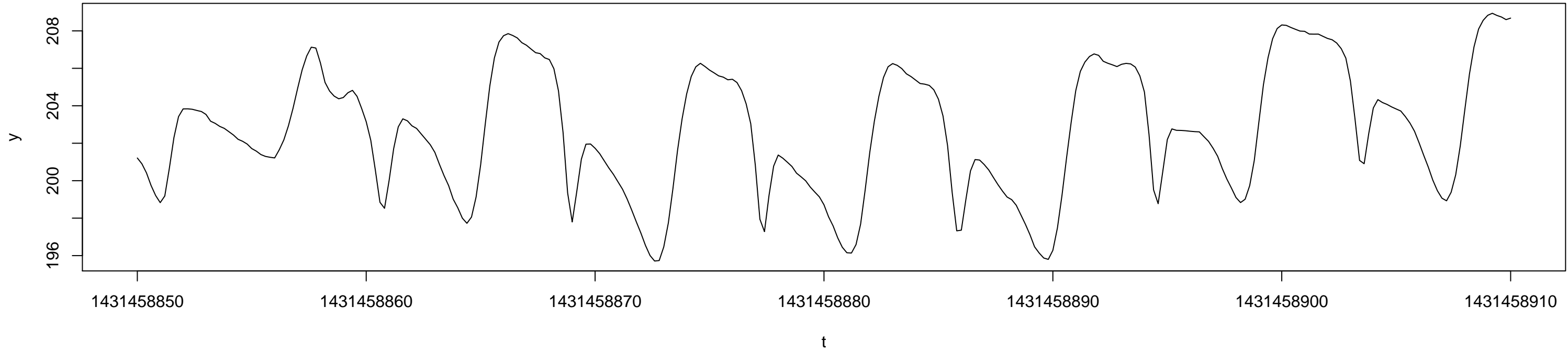
**Starts at h = 397627.425, Temperature = 22.6402621319013**



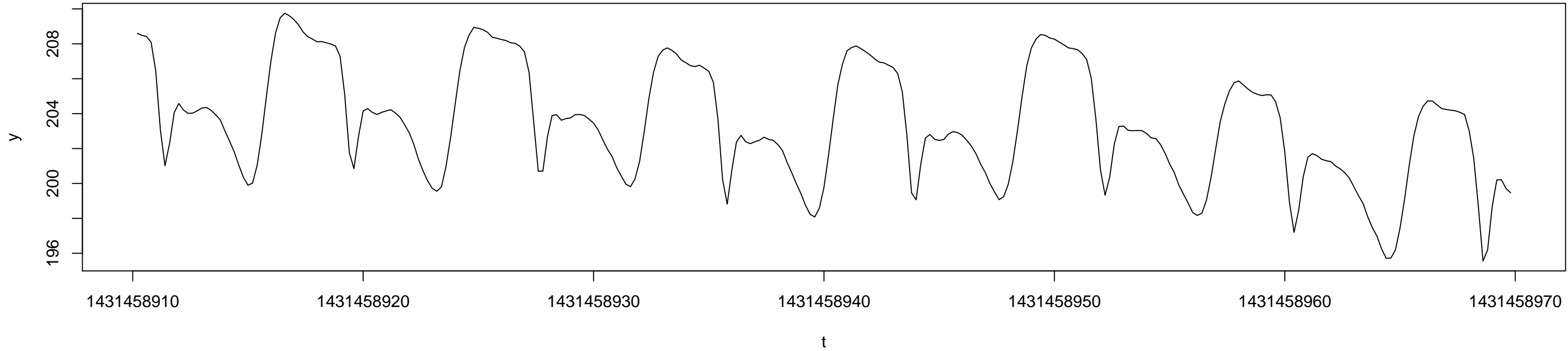
**Starts at h = 397627.442, Temperature = 22.747165293535**



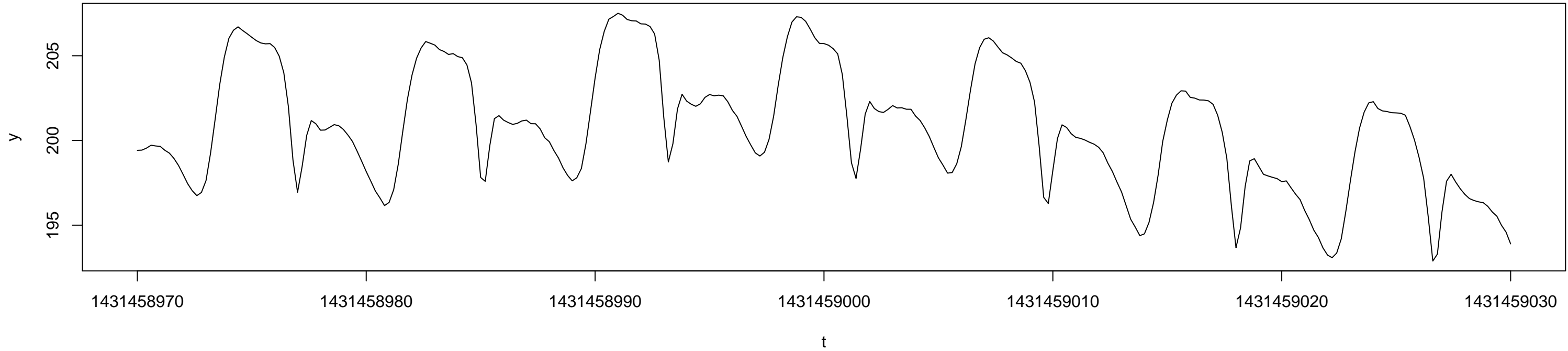
**Starts at h = 397627.458, Temperature = 22.7884452314118**



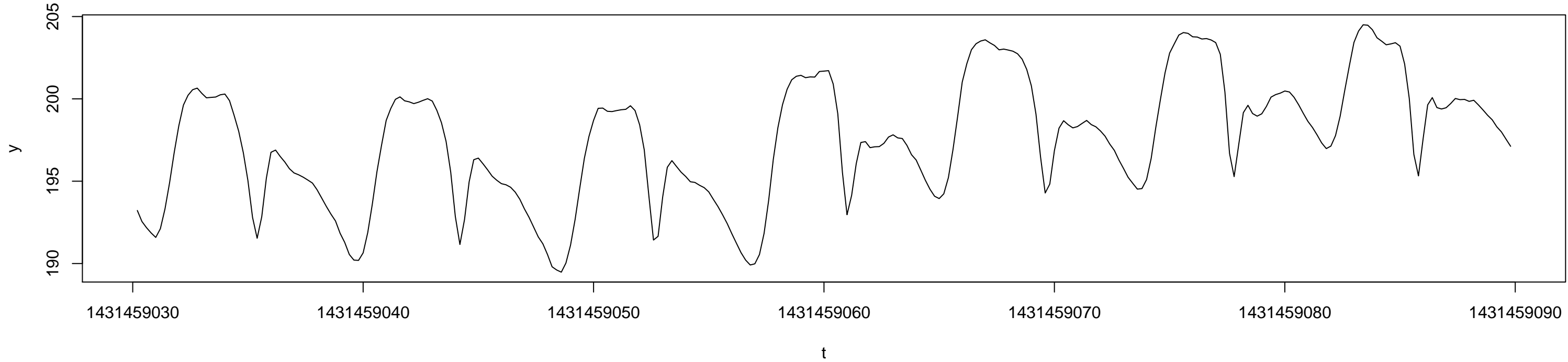
**Starts at h = 397627.475, Temperature = 22.8853791473645**



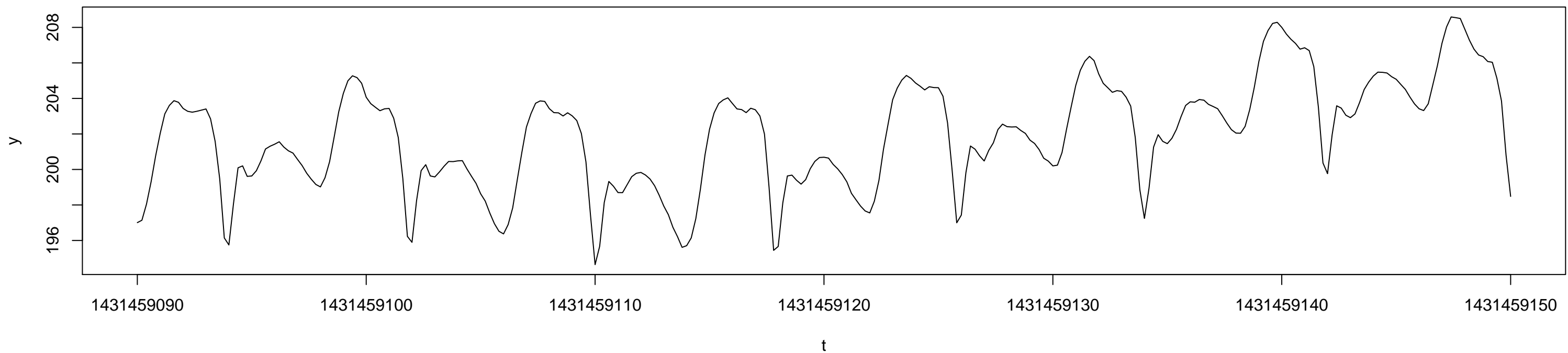
**Starts at h = 397627.492, Temperature = 23.4916507132721**



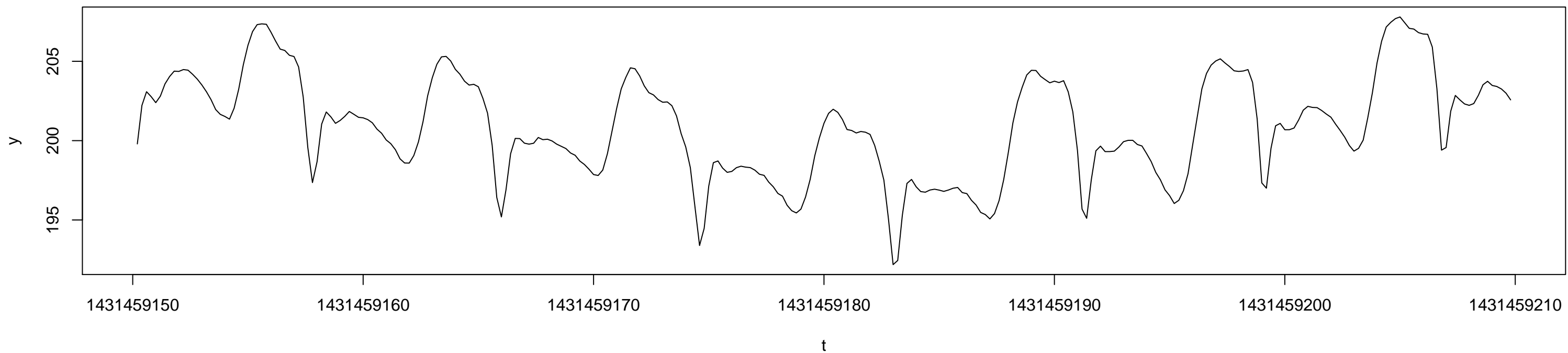
**Starts at h = 397627.508, Temperature = 23.3715021249292**



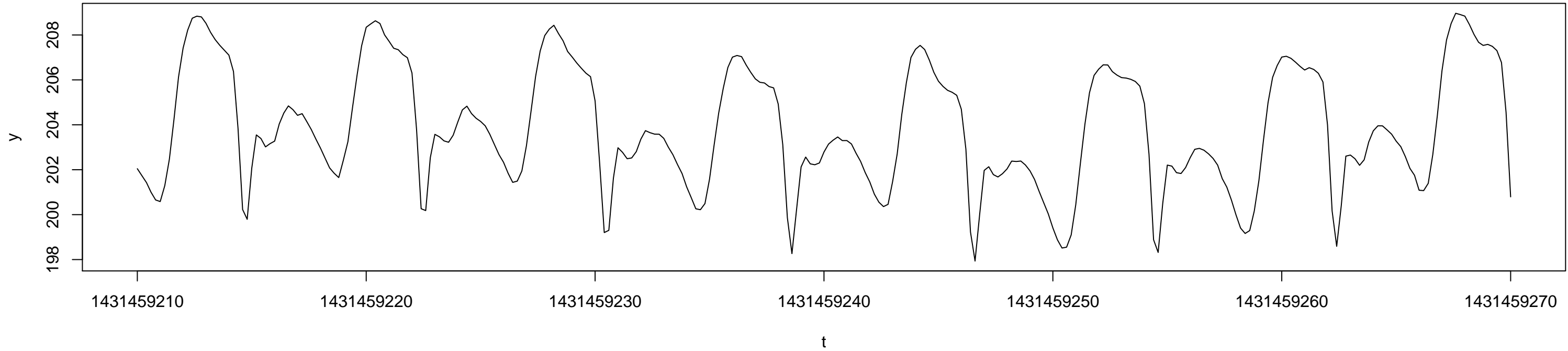
**Starts at h = 397627.525, Temperature = 23.1317264010044**



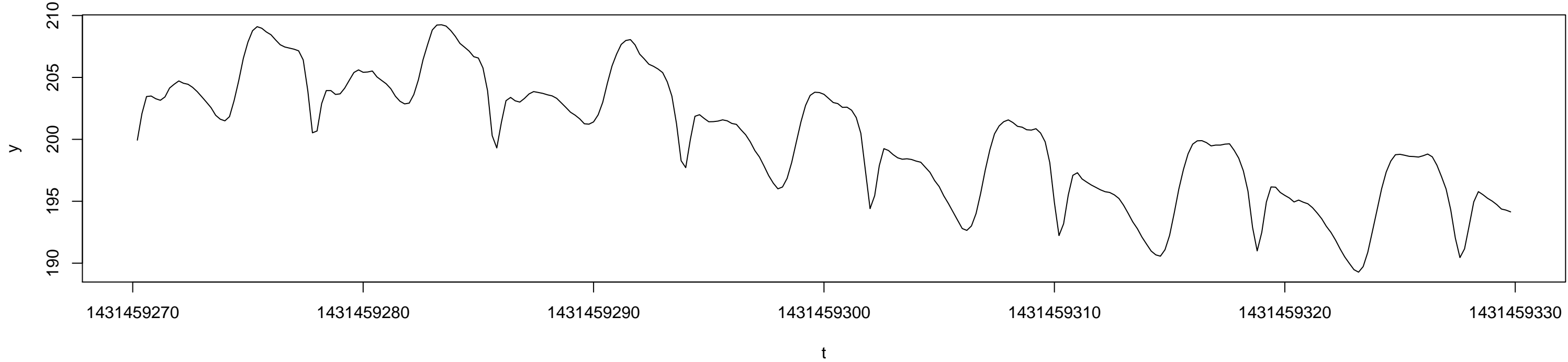
**Starts at h = 397627.542, Temperature = 23.2038226832053**



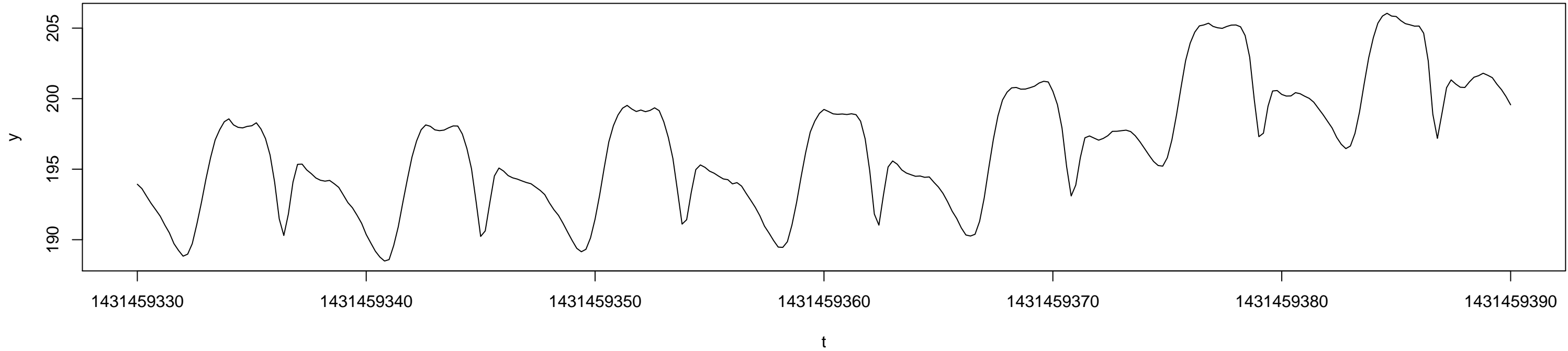
**Starts at h = 397627.558, Temperature = 23.3514089305696**



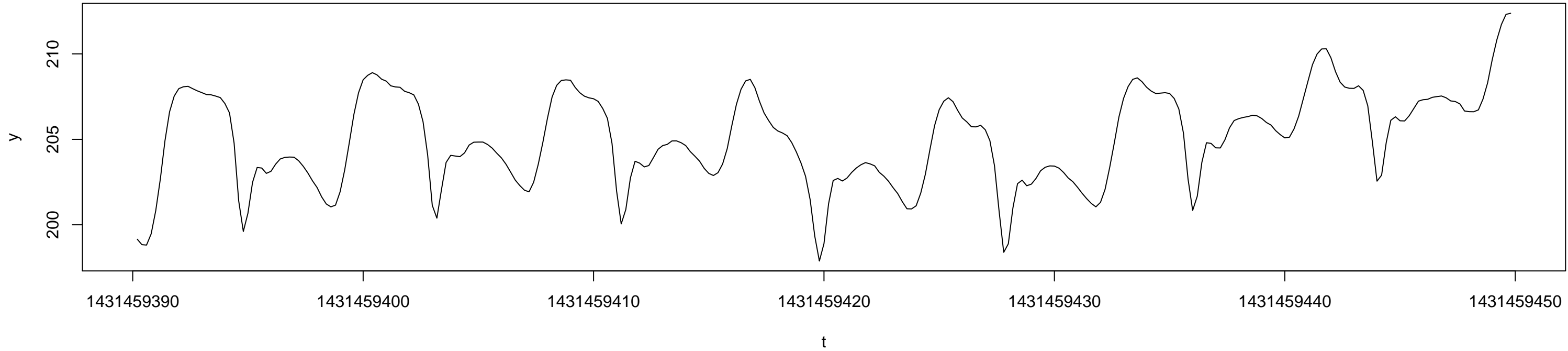
**Starts at h = 397627.575, Temperature = 23.3891279225249**



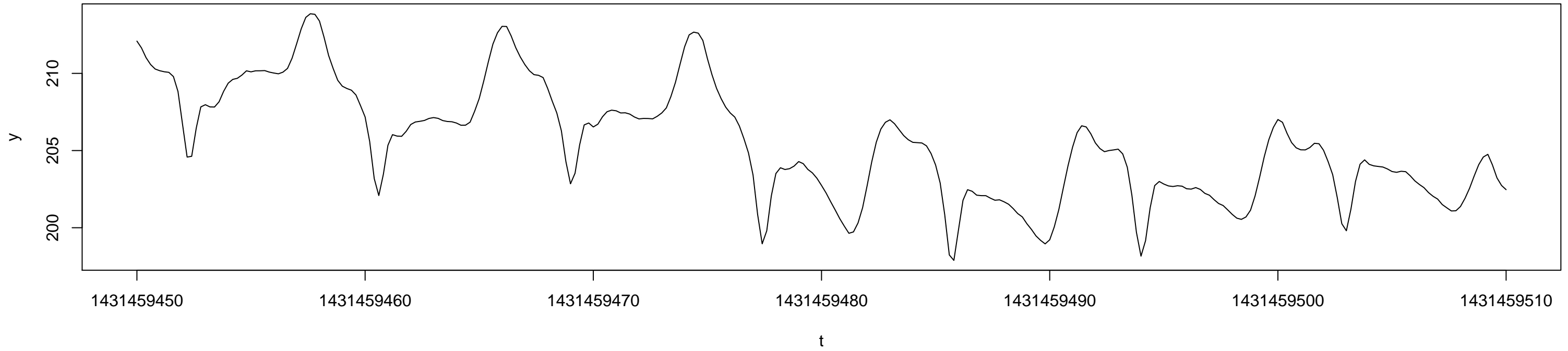
**Starts at h = 397627.592, Temperature = 23.4496008824486**



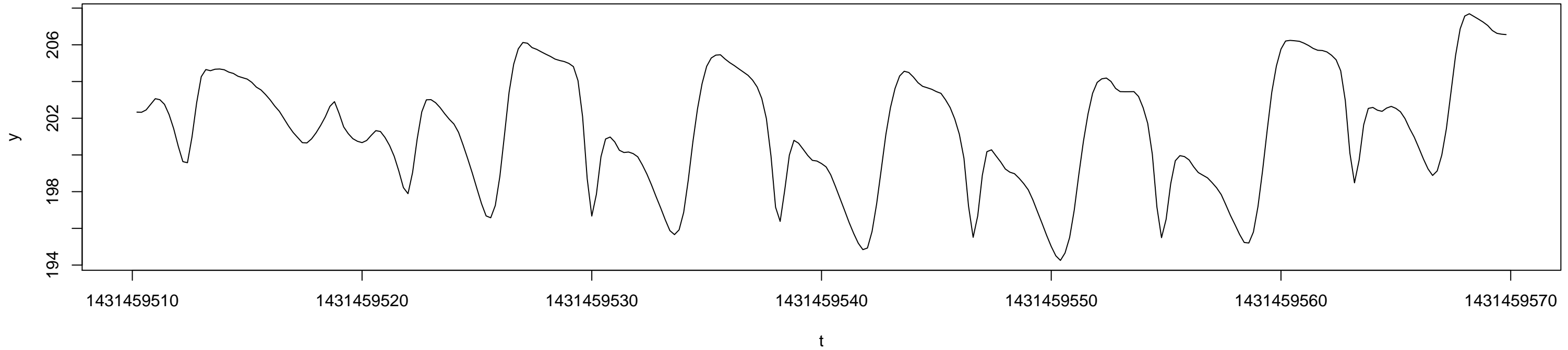
**Starts at h = 397627.608, Temperature = 23.4733486519644**



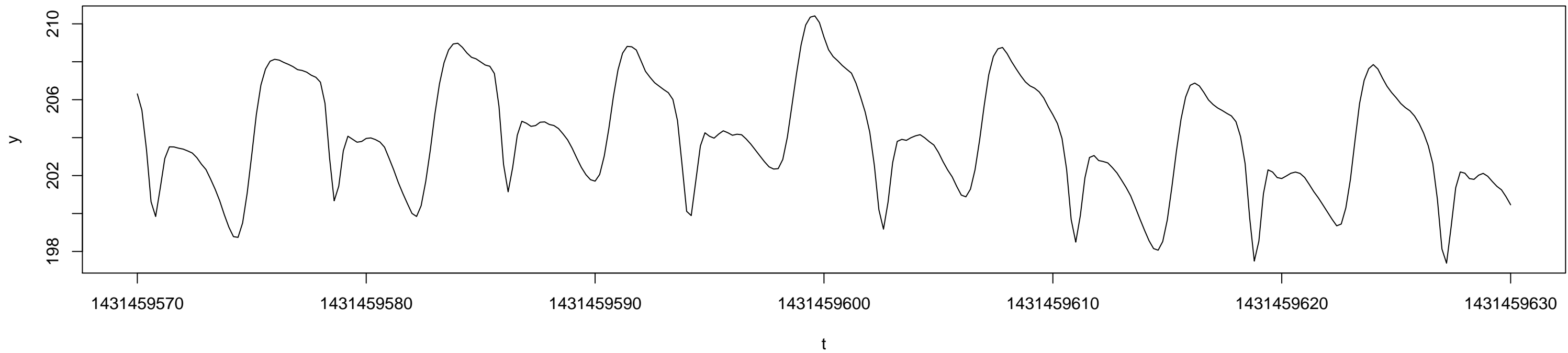
**Starts at h = 397627.625, Temperature = 23.616337197035**



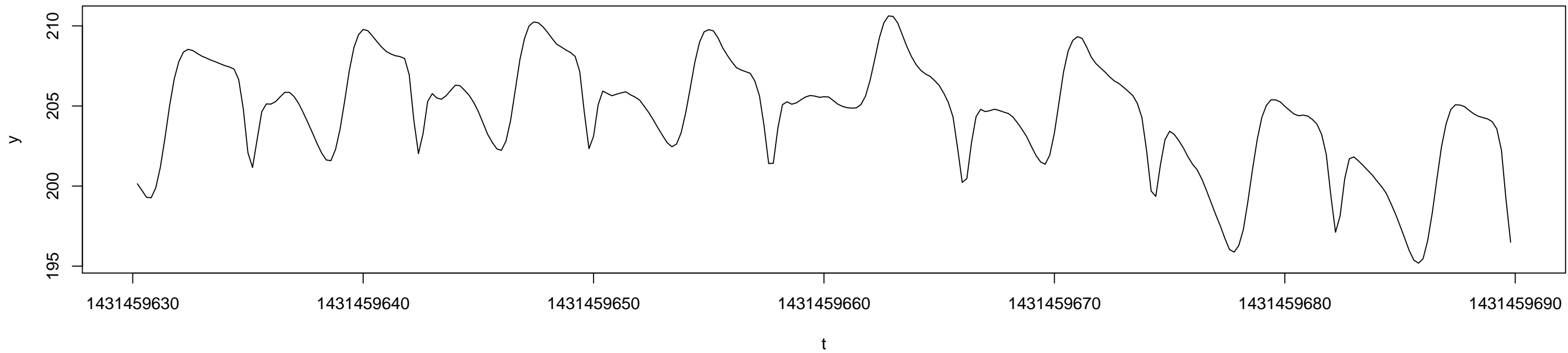
**Starts at h = 397627.642, Temperature = 24.0560593210202**



Starts at h = 397627.658, Temperature = 23.2083619318925

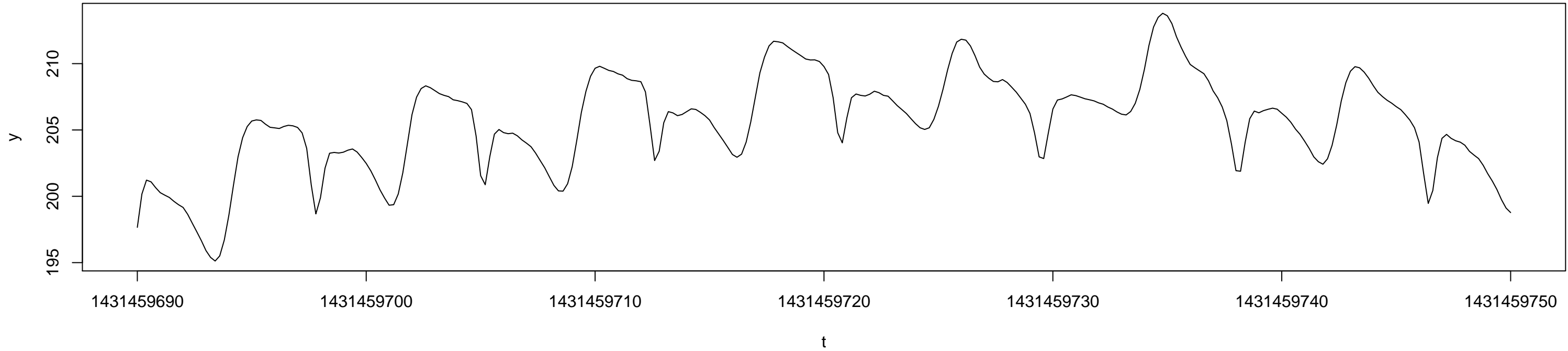


Starts at h = 397627.675, Temperature = 23.0823376399929

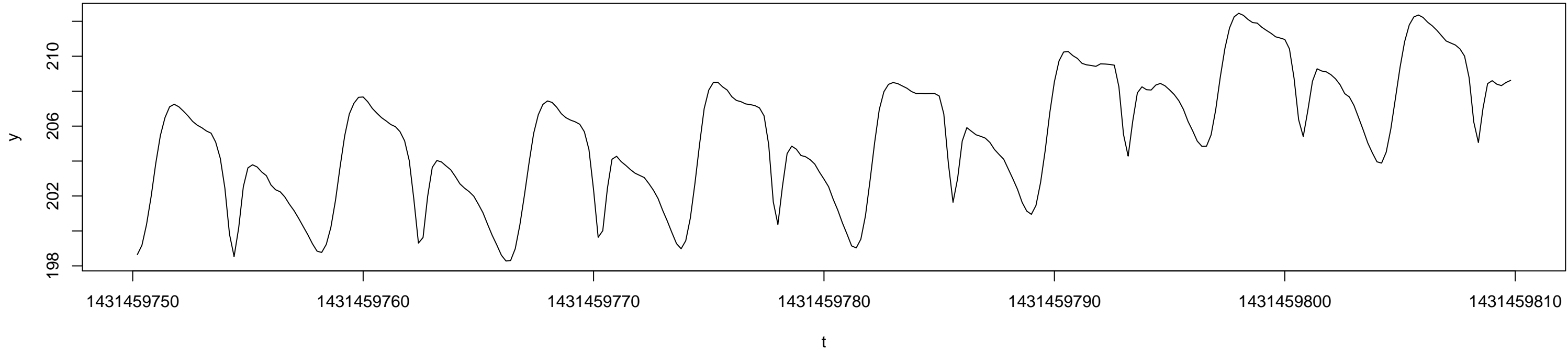




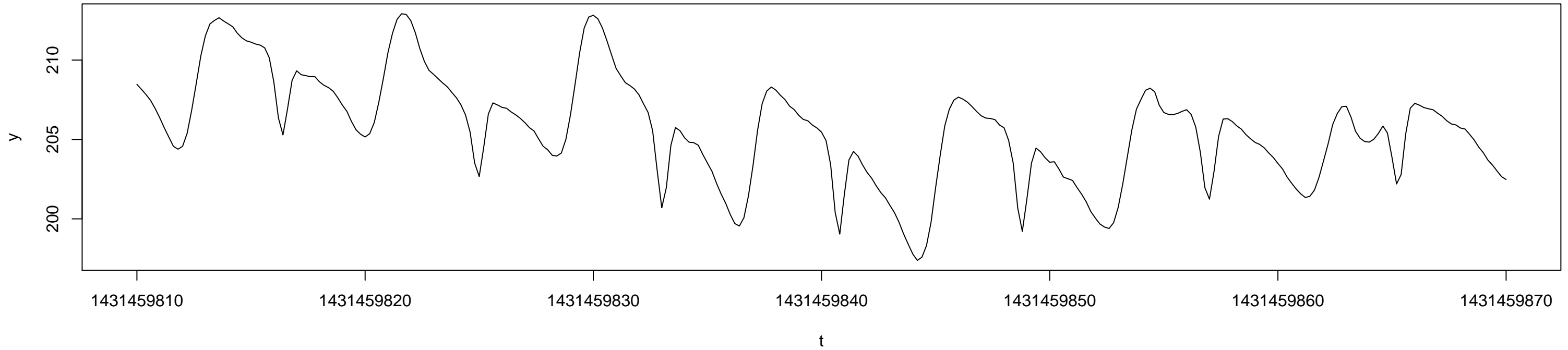
**Starts at h = 397627.692, Temperature = 23.6192434339712**



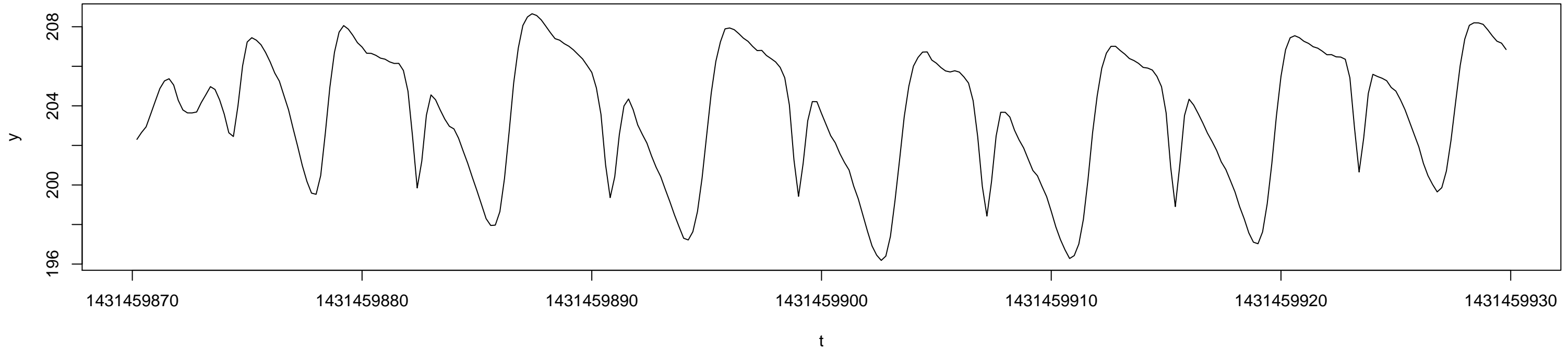
**Starts at h = 397627.708, Temperature = 23.2749931465358**



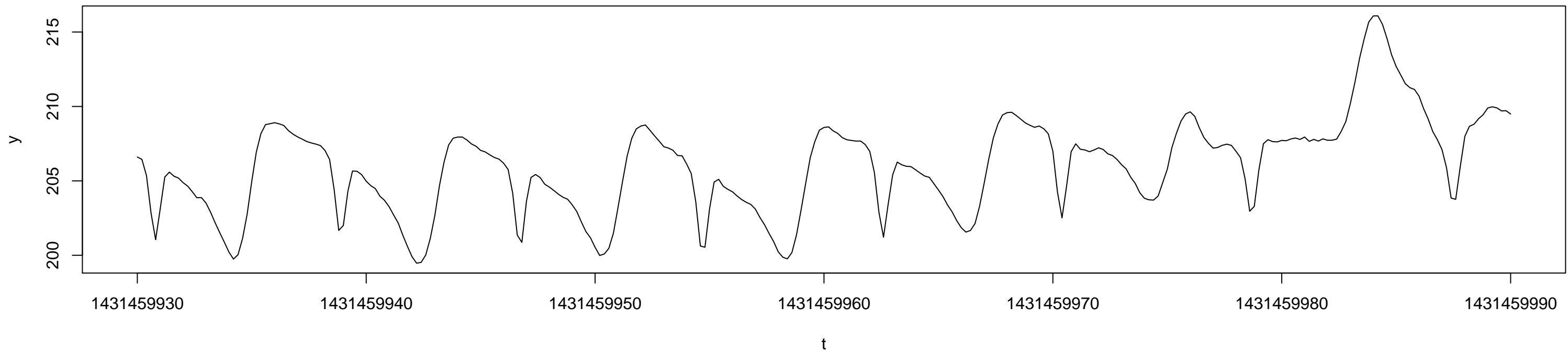
**Starts at h = 397627.725, Temperature = 23.923005953676**



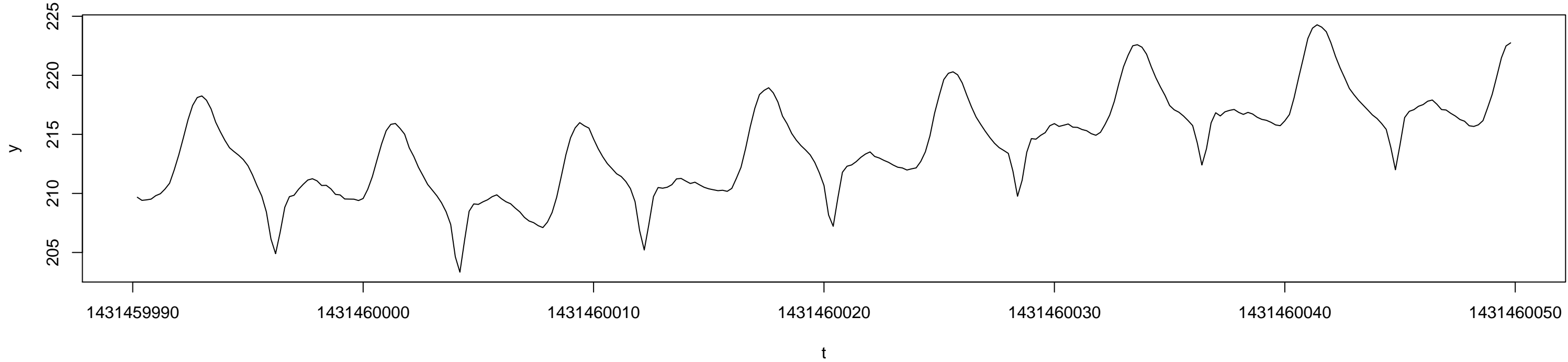
**Starts at h = 397627.742, Temperature = 23.7993952422201**



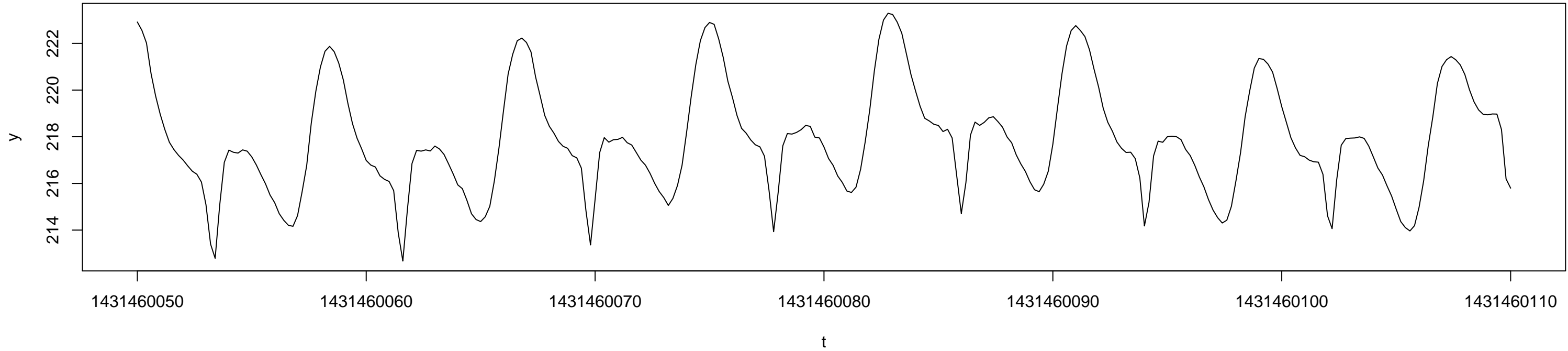
Starts at h = 397627.758, Temperature = 23.9497286963511



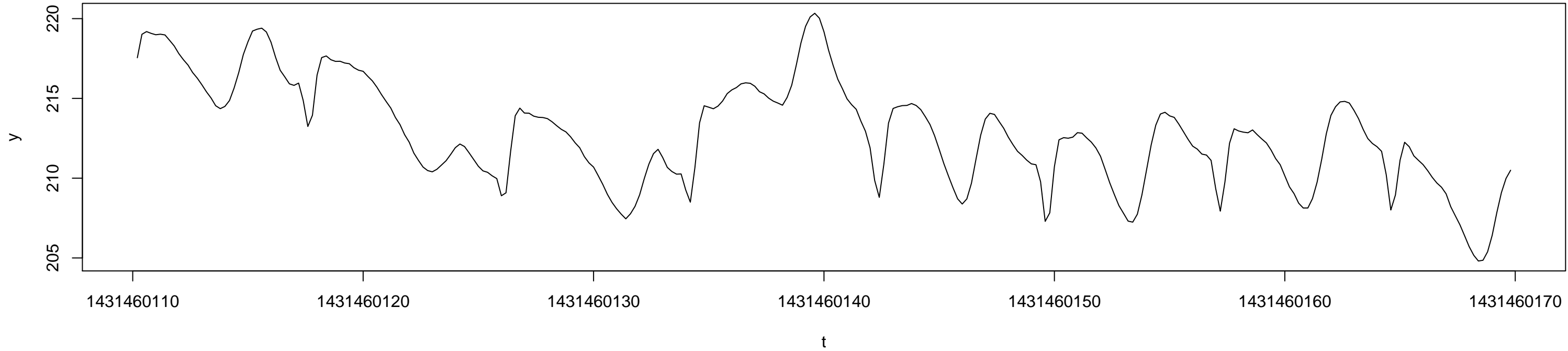
Starts at h = 397627.775, Temperature = 24.1103962381074



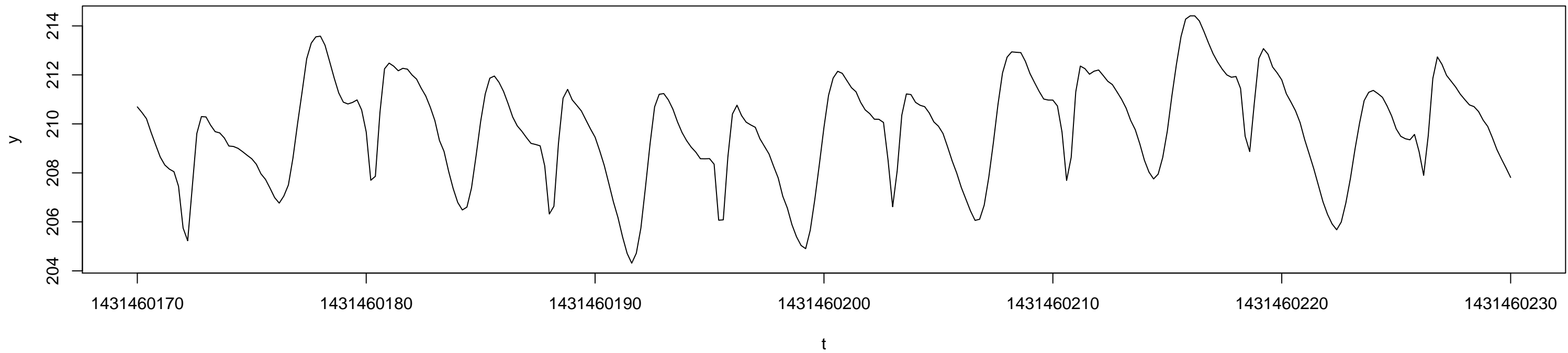
**Starts at h = 397627.792, Temperature = 24.1254064297336**



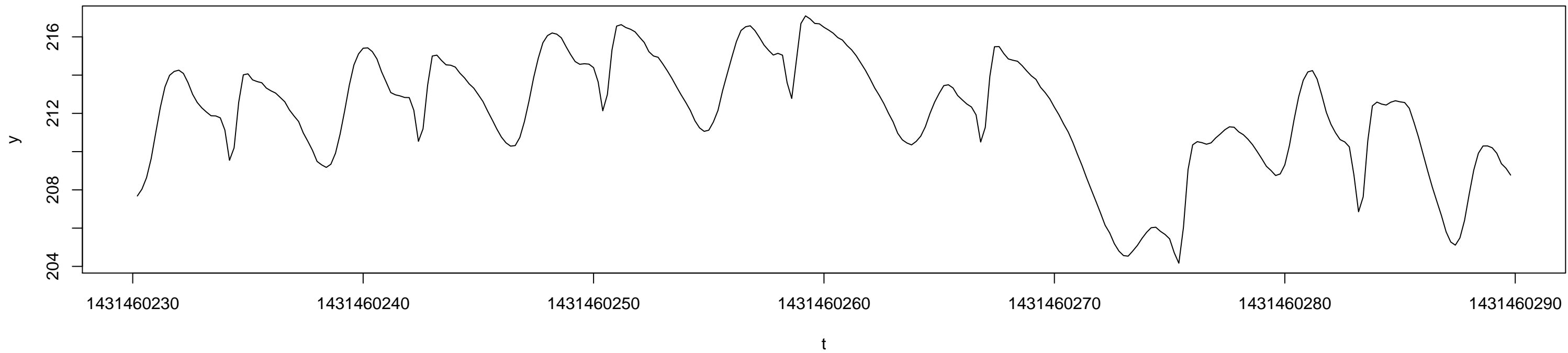
**Starts at h = 397627.808, Temperature = 24.2378351512381**



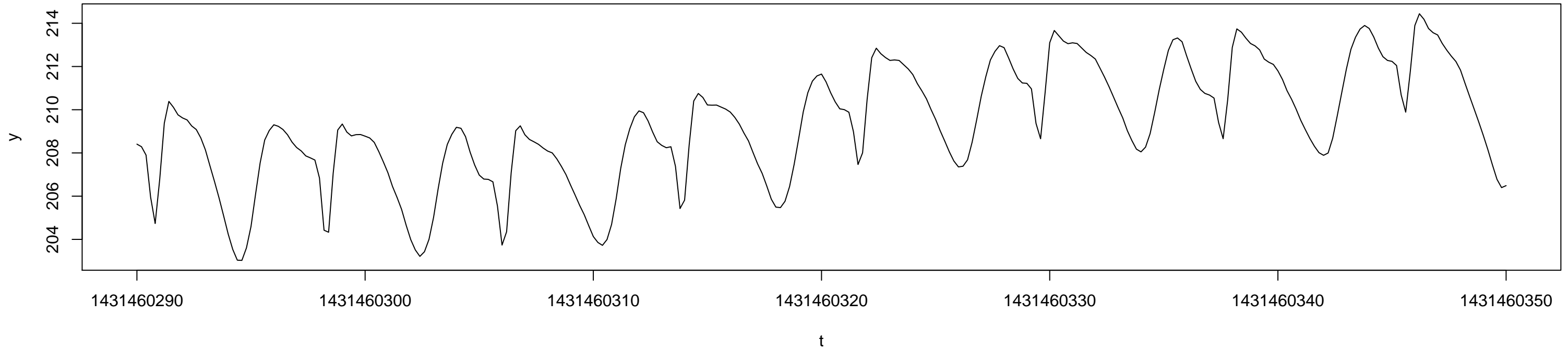
Starts at h = 397627.825, Temperature = 24.6425130588581



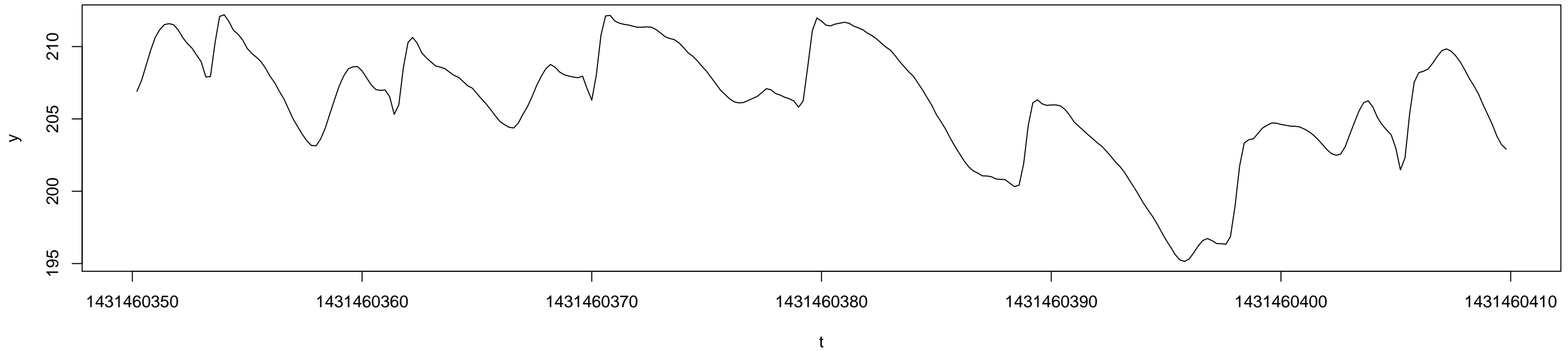
Starts at h = 397627.842, Temperature = 24.8855584558714



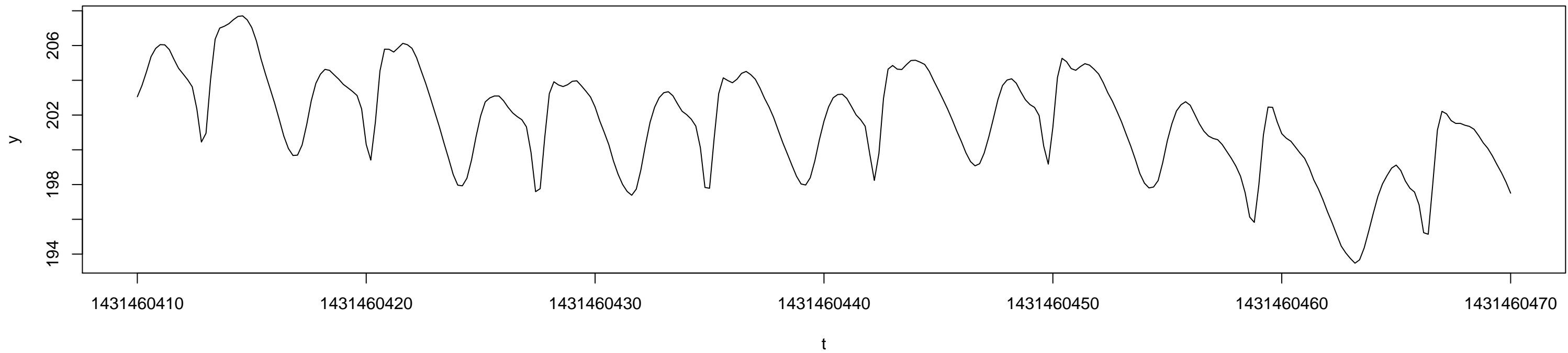
**Starts at h = 397627.858, Temperature = 24.724218161022**



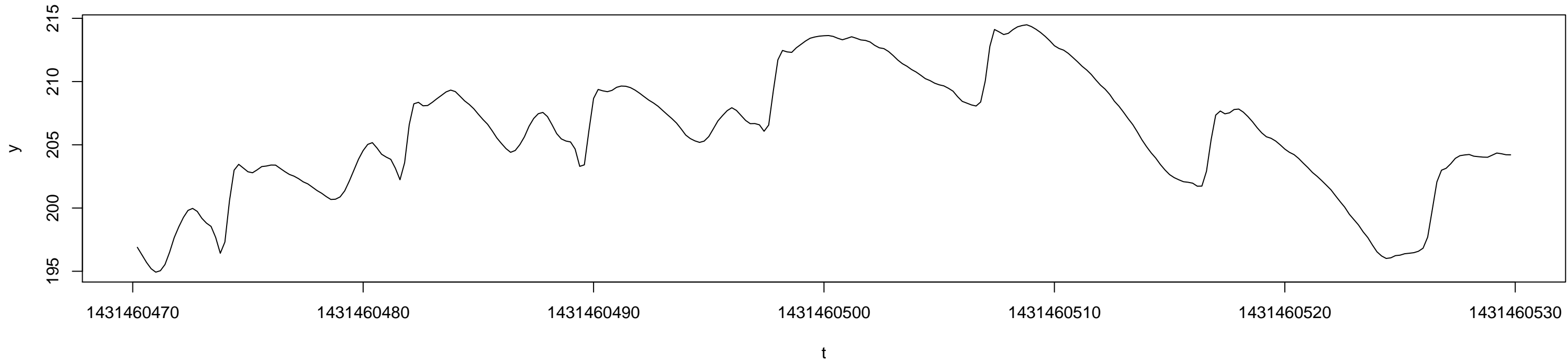
**Starts at h = 397627.875, Temperature = 24.4626948696446**



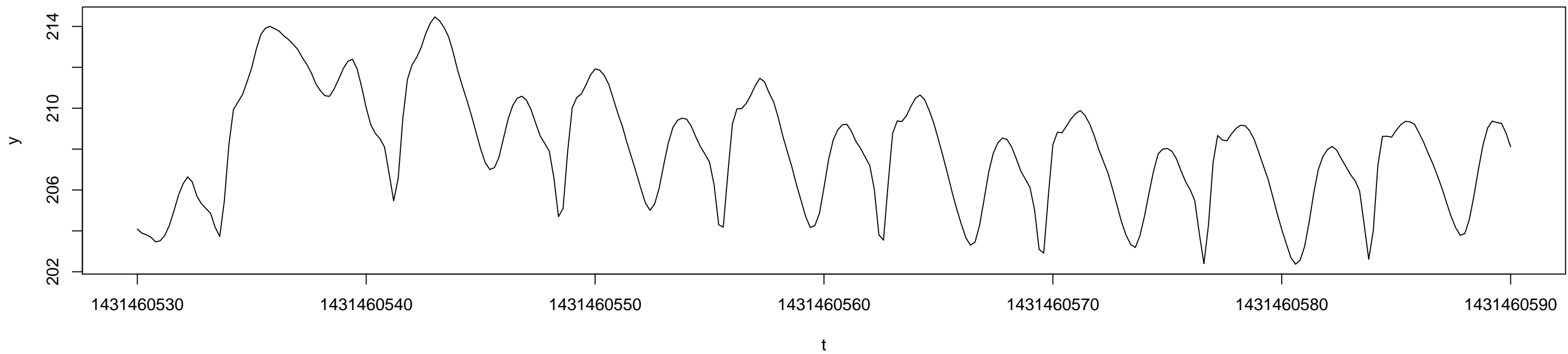
**Starts at h = 397627.892, Temperature = 24.5246133871149**



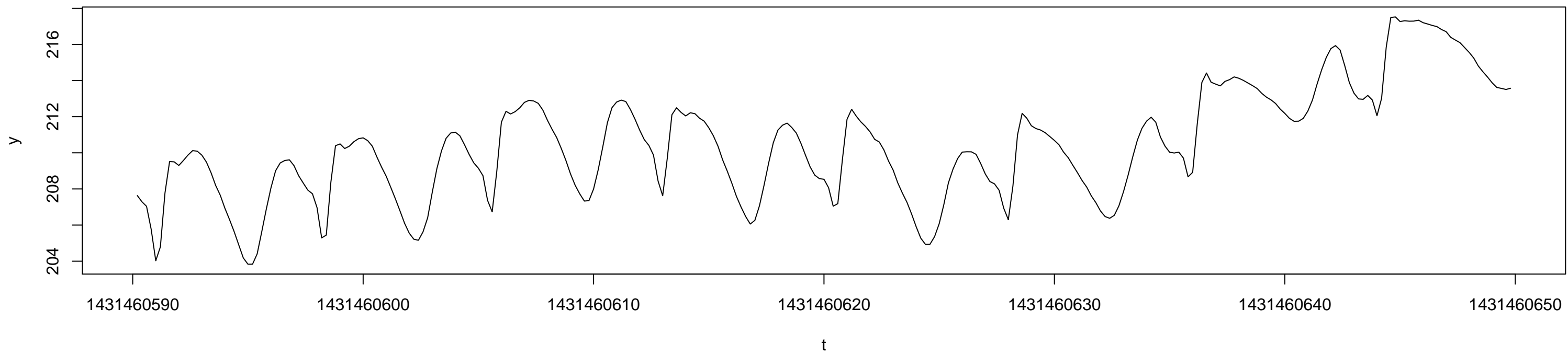
**Starts at h = 397627.908, Temperature = 24.5462839847709**



**Starts at h = 397627.925, Temperature = 24.5753499281873**

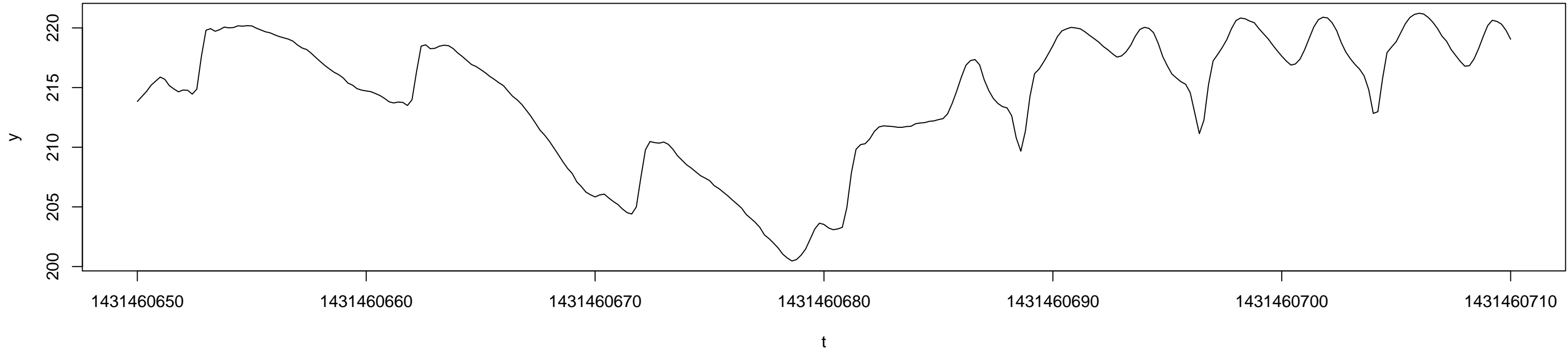


**Starts at h = 397627.942, Temperature = 24.6934530807117**

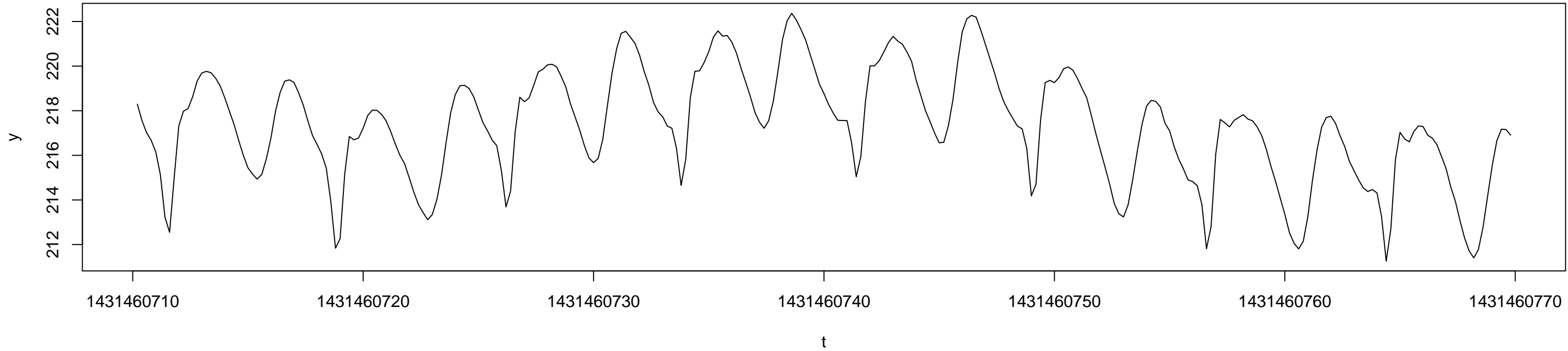




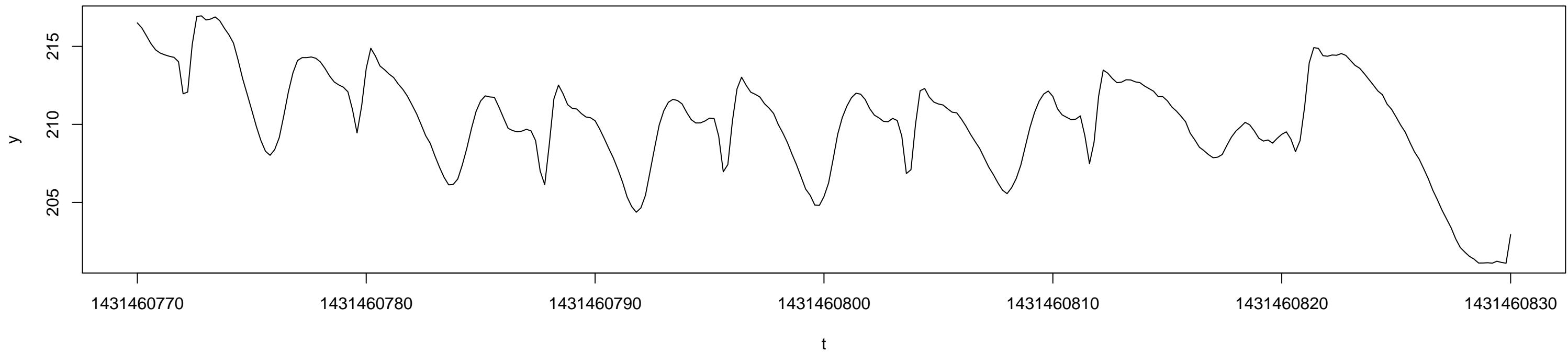
**Starts at h = 397627.958, Temperature = 24.6771500991589**



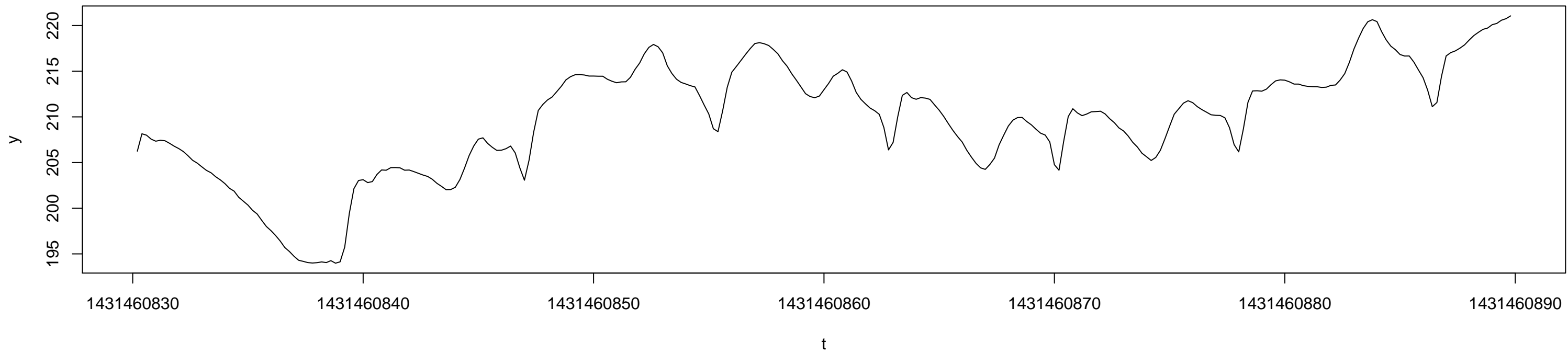
**Starts at h = 397627.975, Temperature = 25.0066131290668**



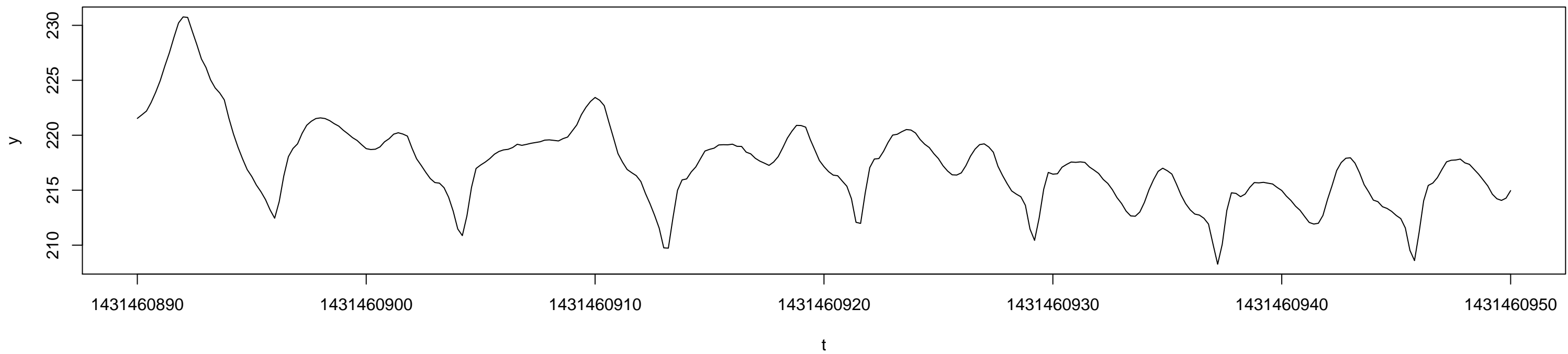
**Starts at h = 397627.992, Temperature = 25.4499602562347**



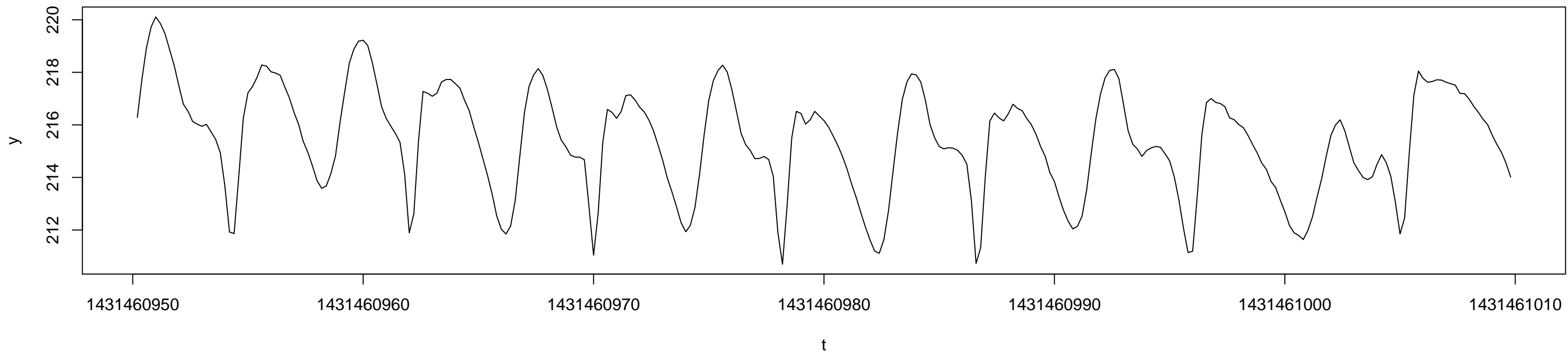
**Starts at h = 397628.008, Temperature = 24.8474232588879**



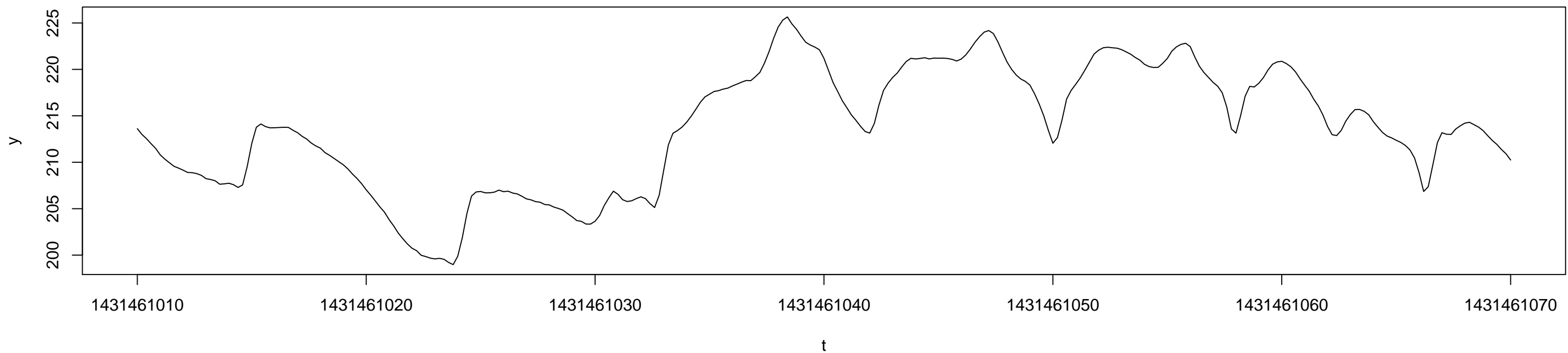
**Starts at h = 397628.025, Temperature = 24.7879520184138**



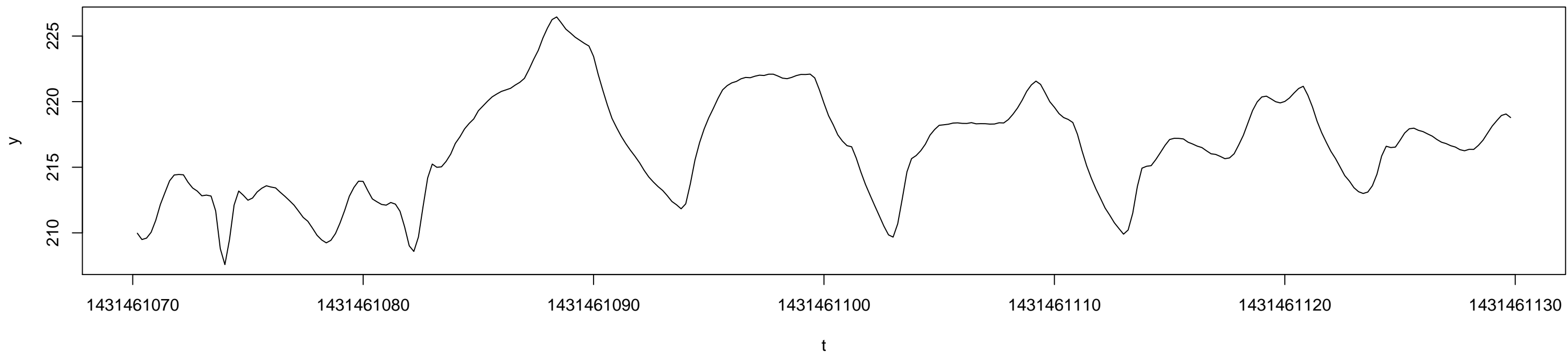
**Starts at h = 397628.042, Temperature = 24.870518284592**



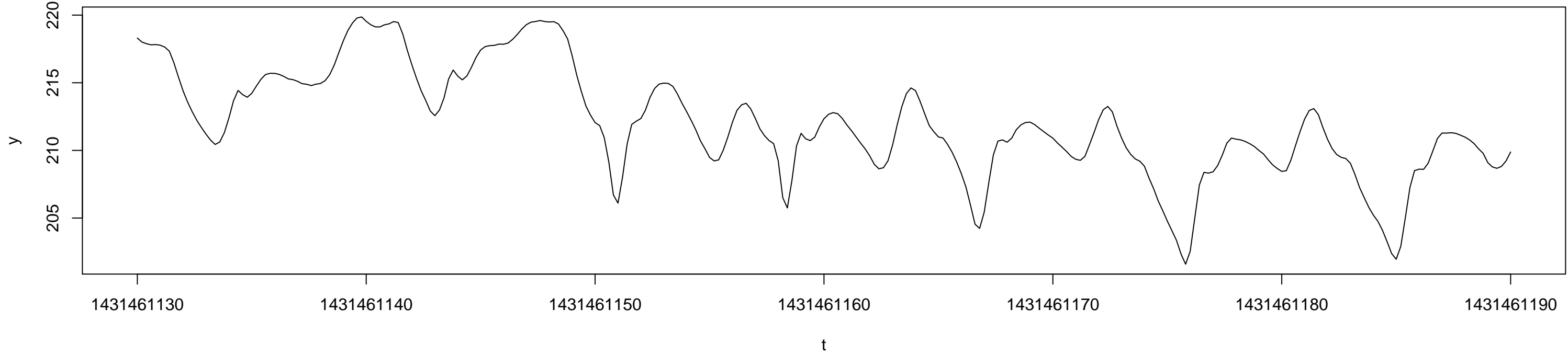
Starts at h = 397628.058, Temperature = 25.1210121670546



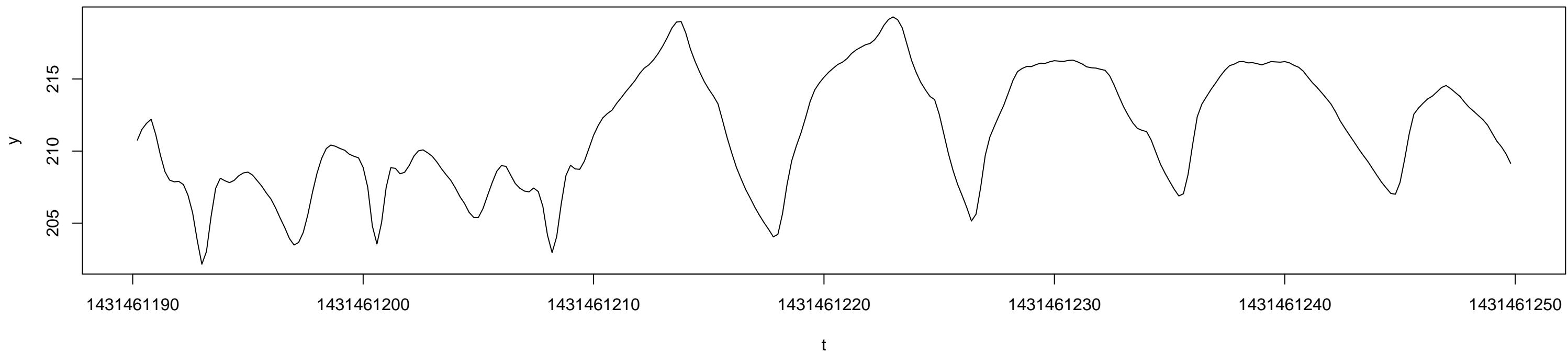
Starts at h = 397628.075, Temperature = 25.0540868987796



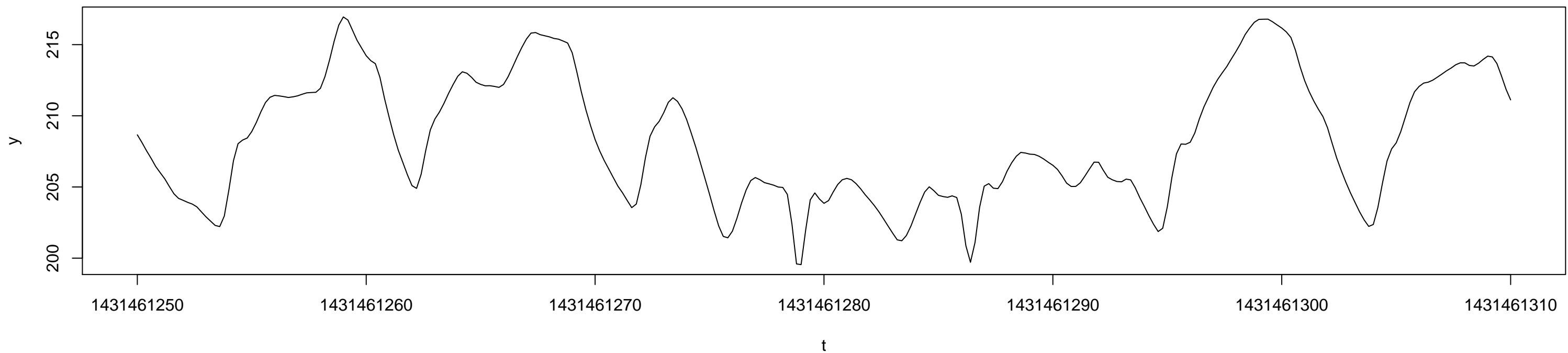
**Starts at h = 397628.092, Temperature = 25.0933604489909**



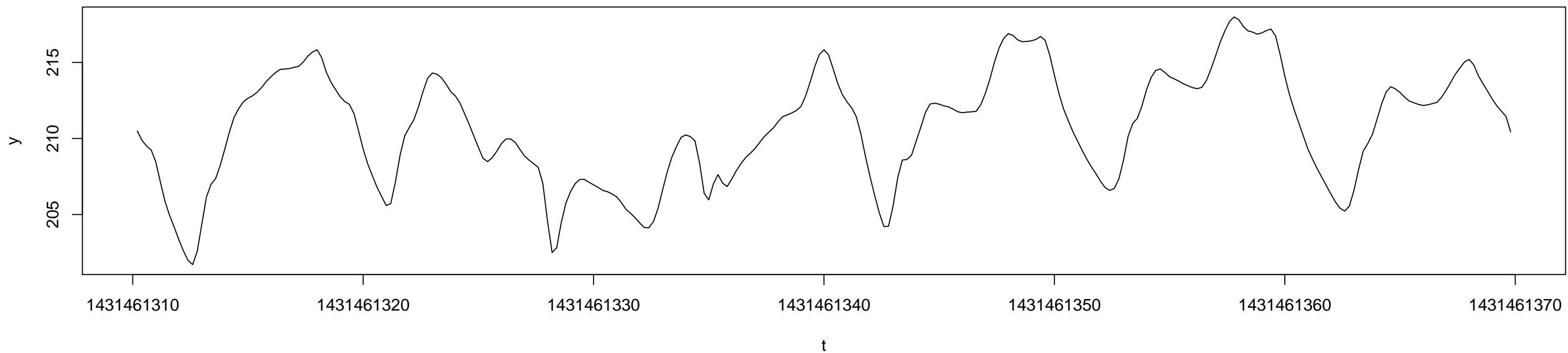
**Starts at h = 397628.108, Temperature = 25.1482282793082**



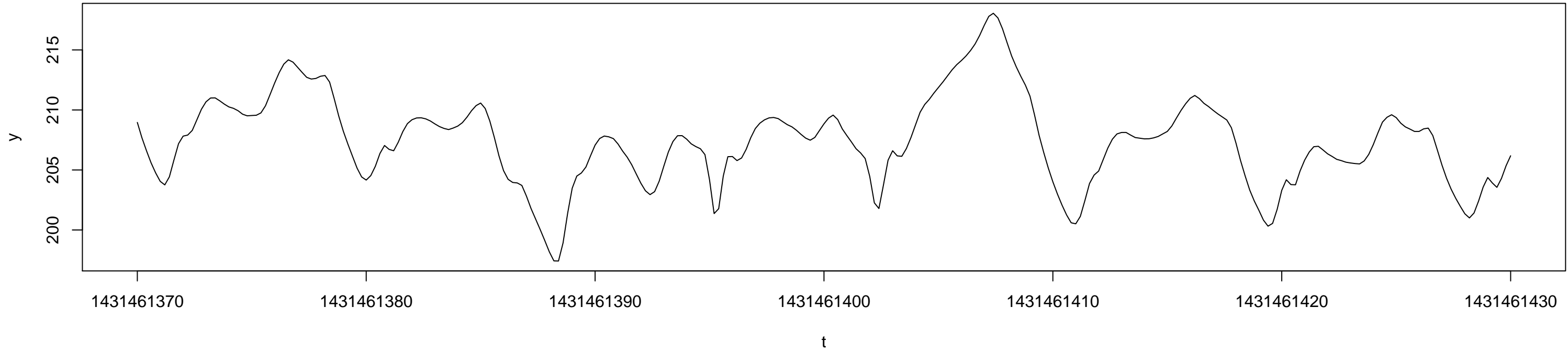
**Starts at h = 397628.125, Temperature = 25.6036051717306**



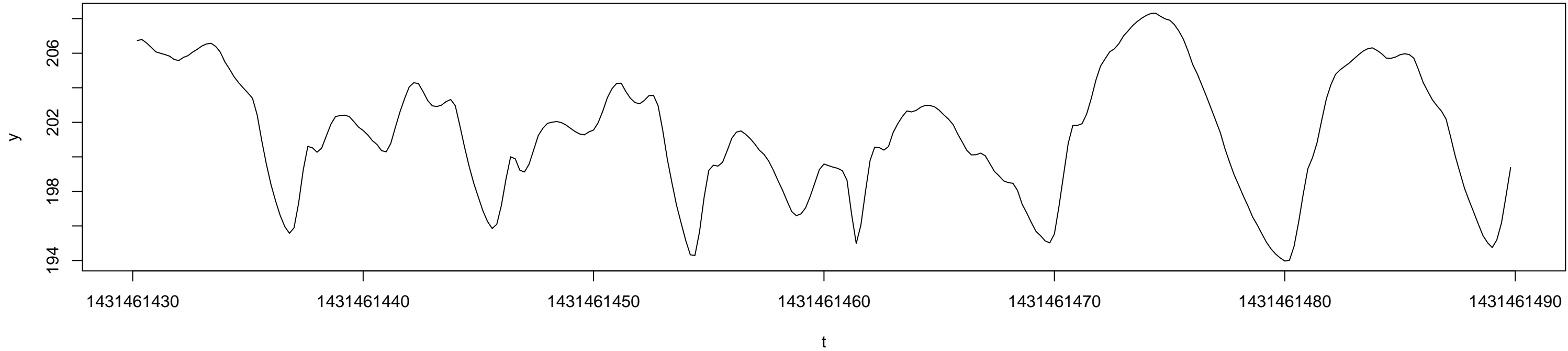
**Starts at h = 397628.142, Temperature = 25.6275142514382**



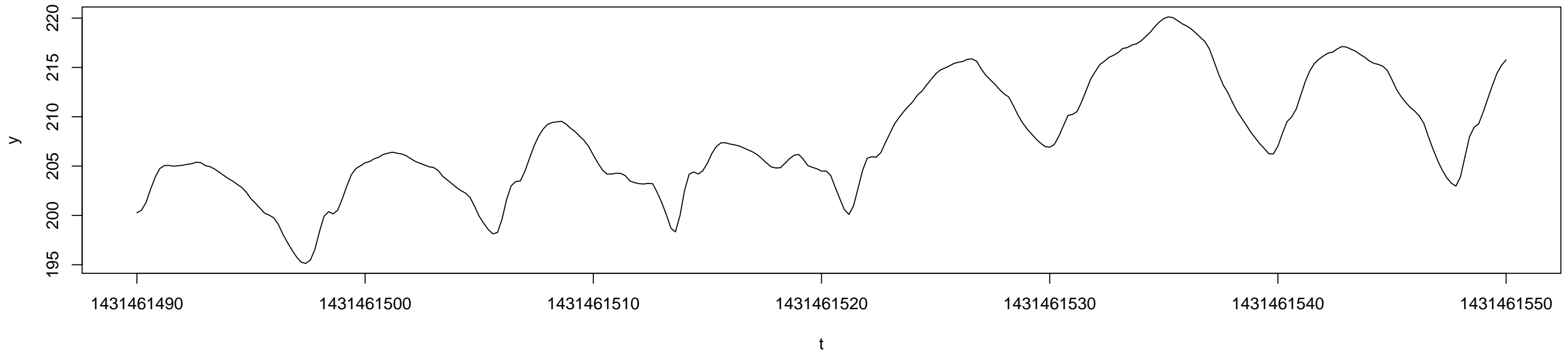
**Starts at h = 397628.158, Temperature = 25.3680497148171**



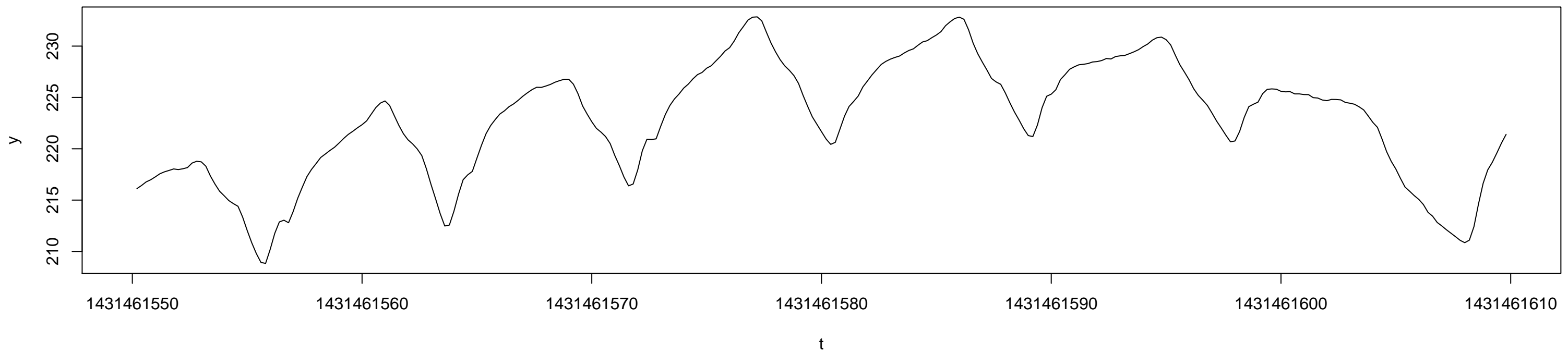
**Starts at h = 397628.175, Temperature = 25.4959004943177**



**Starts at h = 397628.192, Temperature = 25.5567081545979**

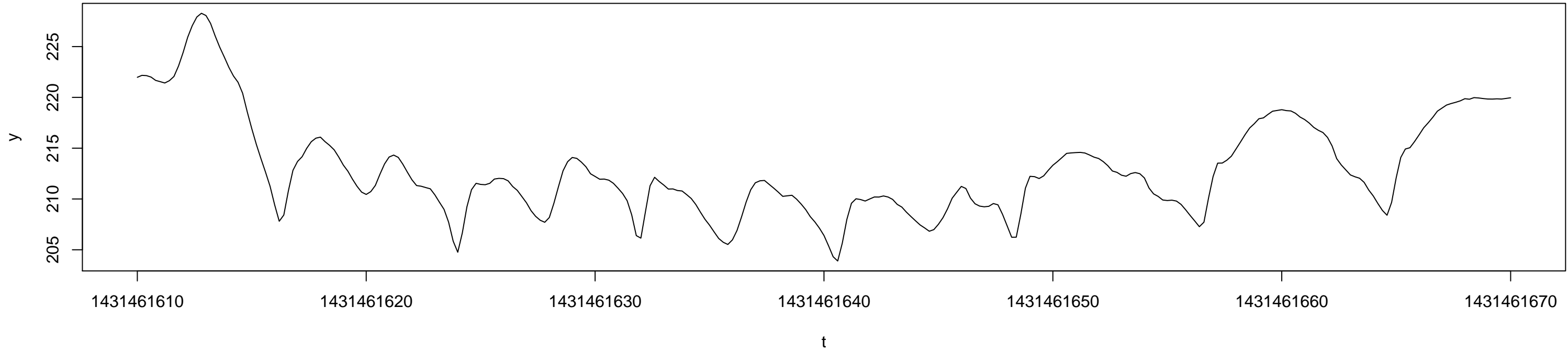


**Starts at h = 397628.208, Temperature = 25.5799813680265**

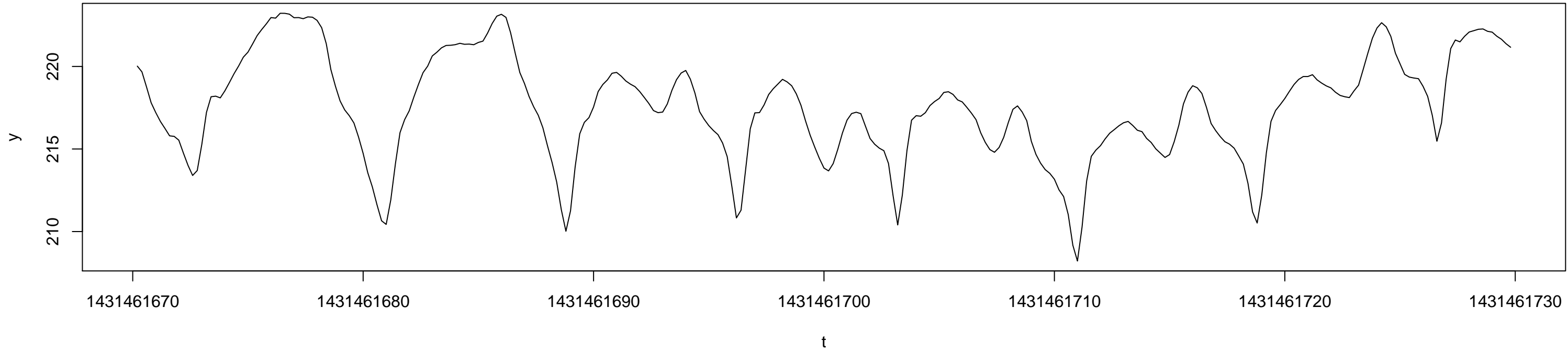




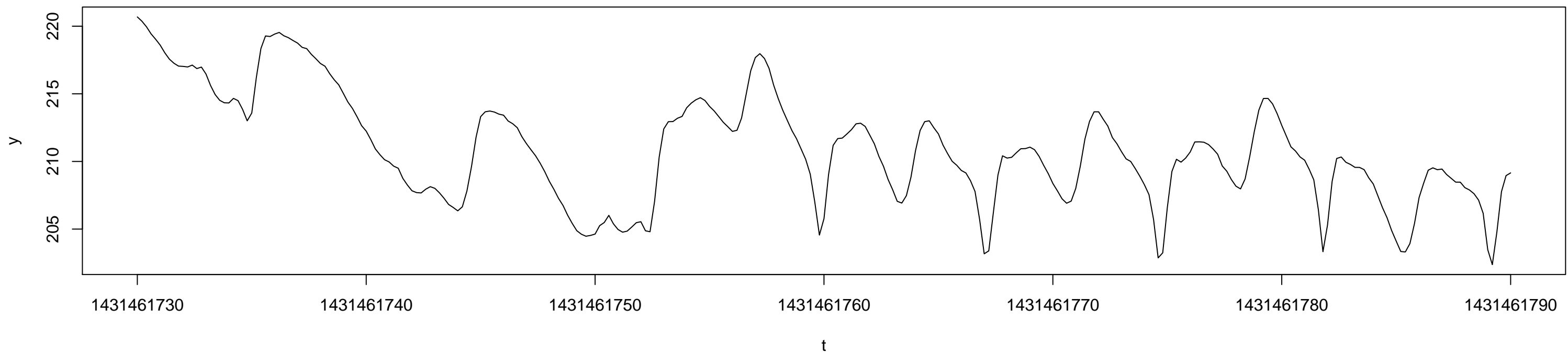
**Starts at h = 397628.225, Temperature = 25.7387316054277**



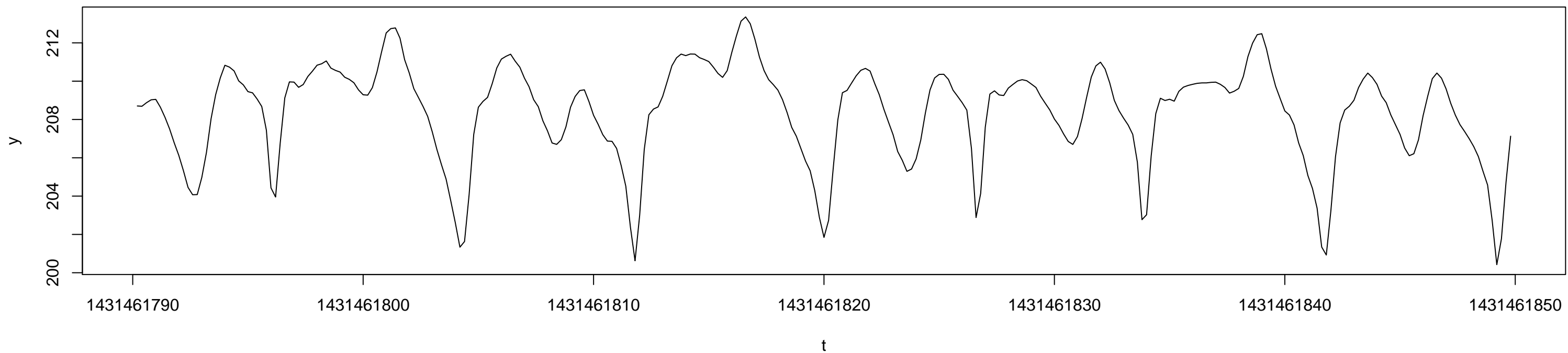
**Starts at h = 397628.242, Temperature = 25.8531546038805**



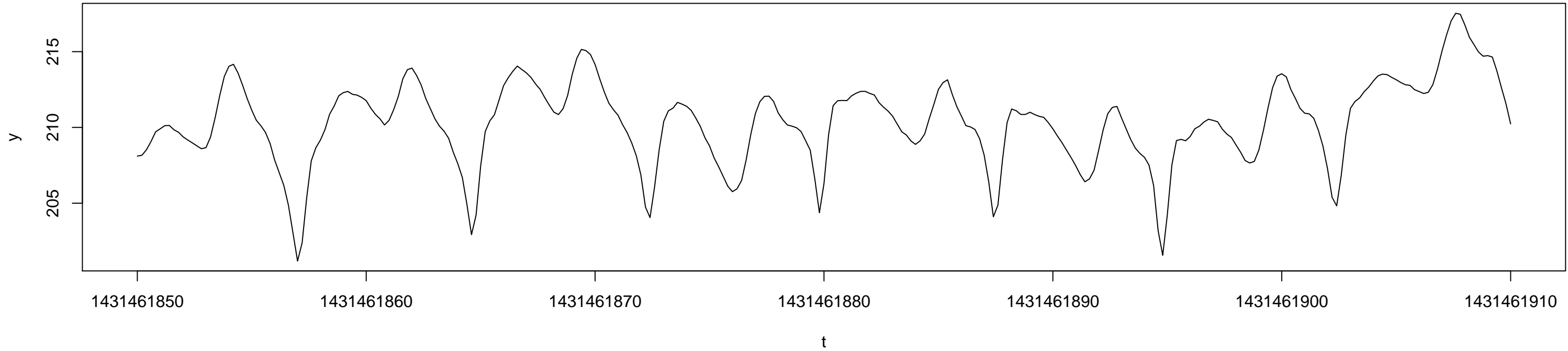
**Starts at h = 397628.258, Temperature = 26.4415531897754**



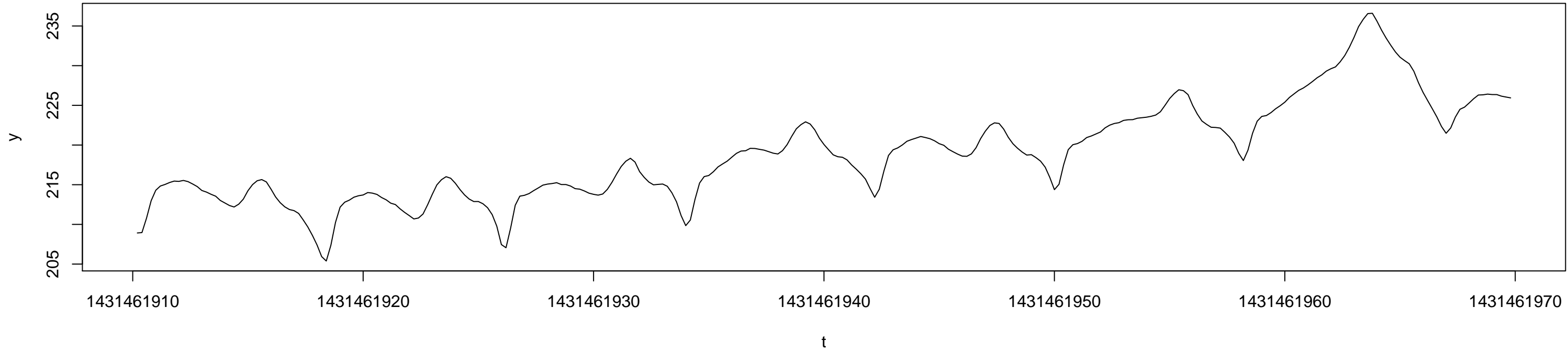
**Starts at h = 397628.275, Temperature = 26.0566551946943**



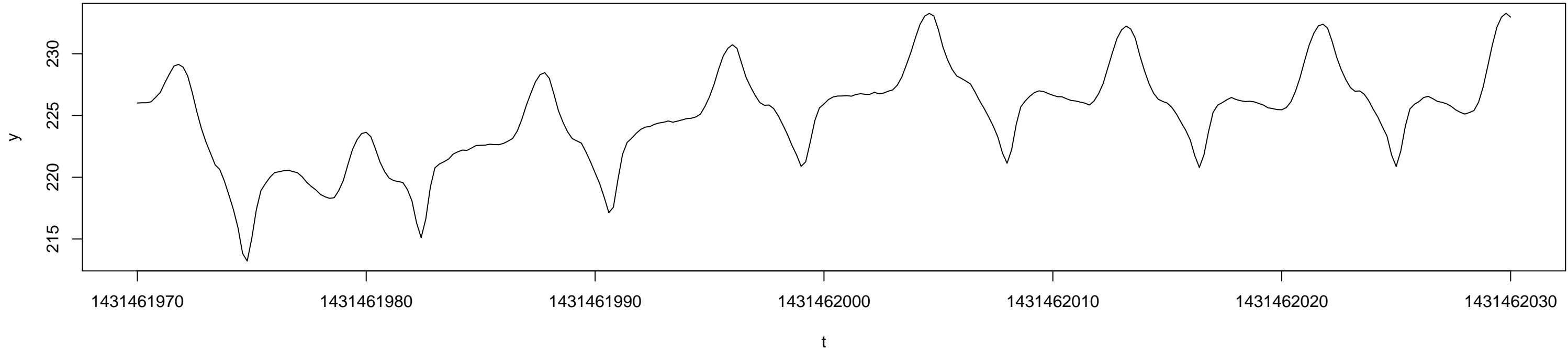
Starts at h = 397628.292, Temperature = 26.0452609741689



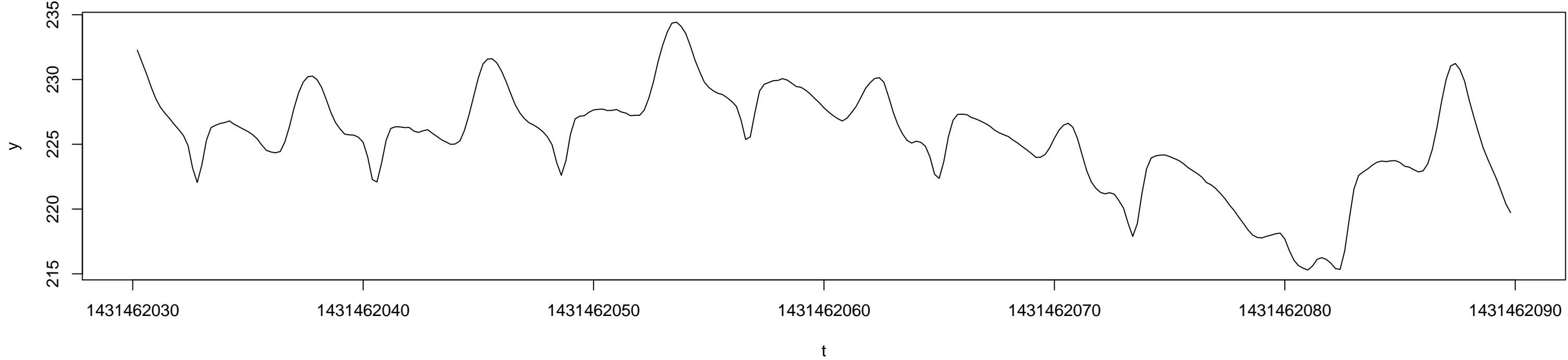
Starts at h = 397628.308, Temperature = 25.9789577062464



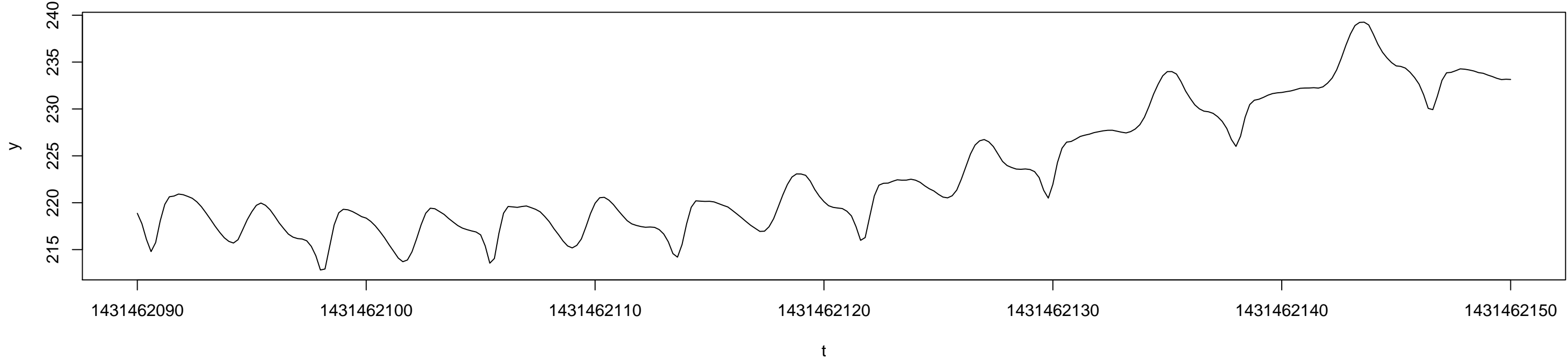
**Starts at h = 397628.325, Temperature = 26.1938687608888**



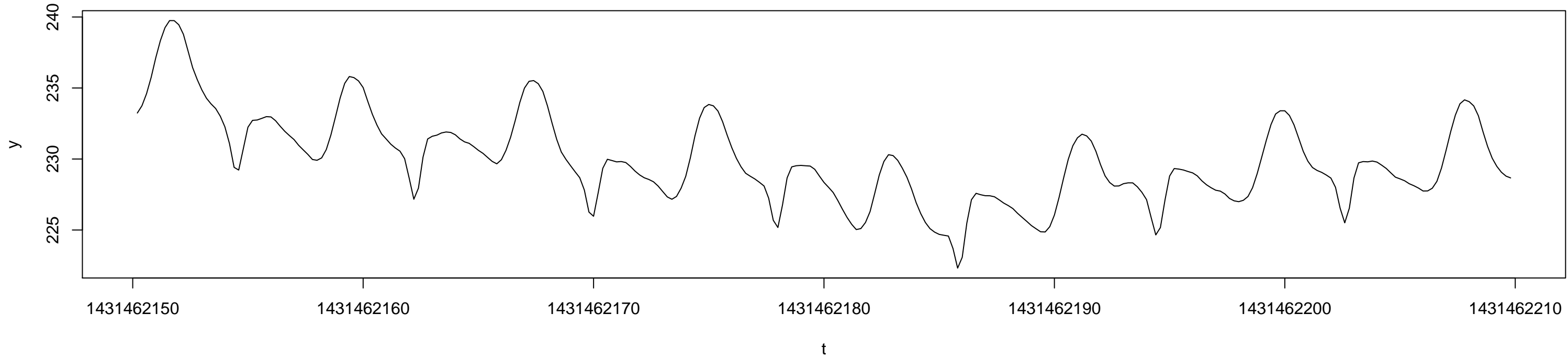
**Starts at h = 397628.342, Temperature = 26.3066574252307**



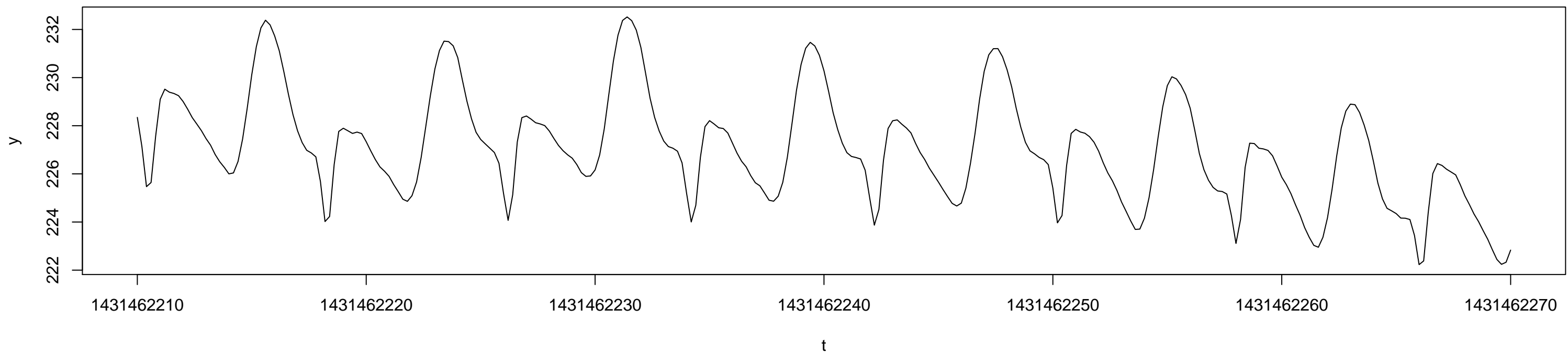
**Starts at h = 397628.358, Temperature = 26.3445406914005**



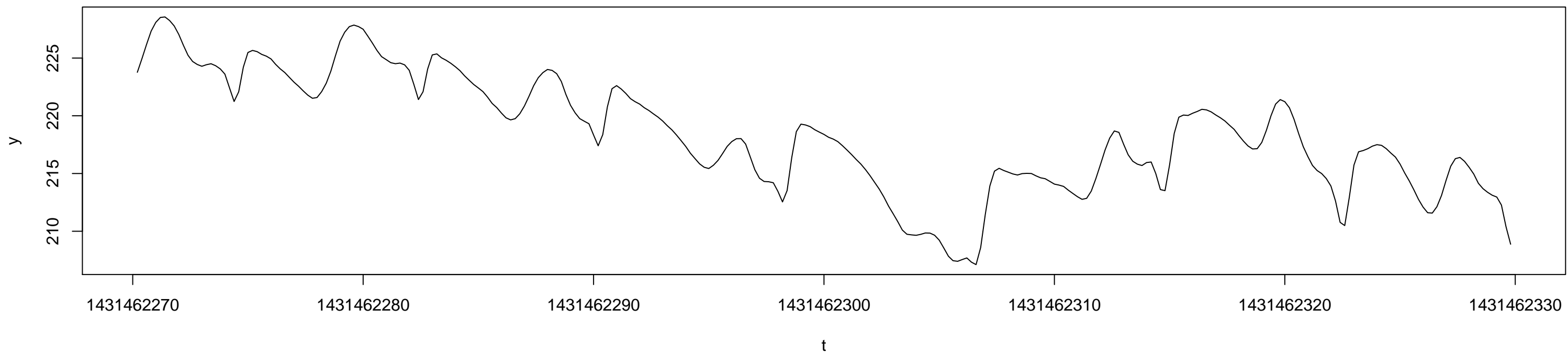
**Starts at h = 397628.375, Temperature = 26.416432901522**



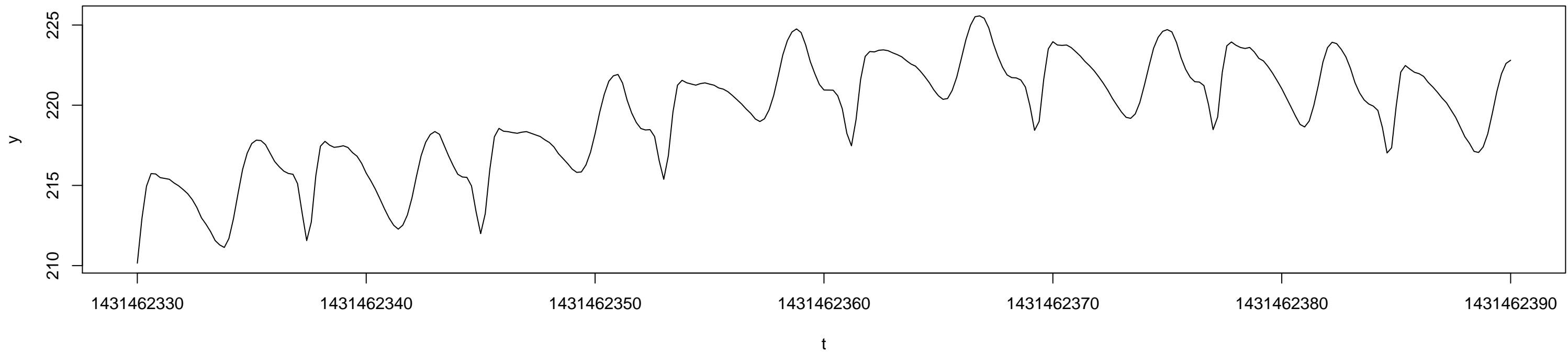
Starts at h = 397628.392, Temperature = 27.0531461975898



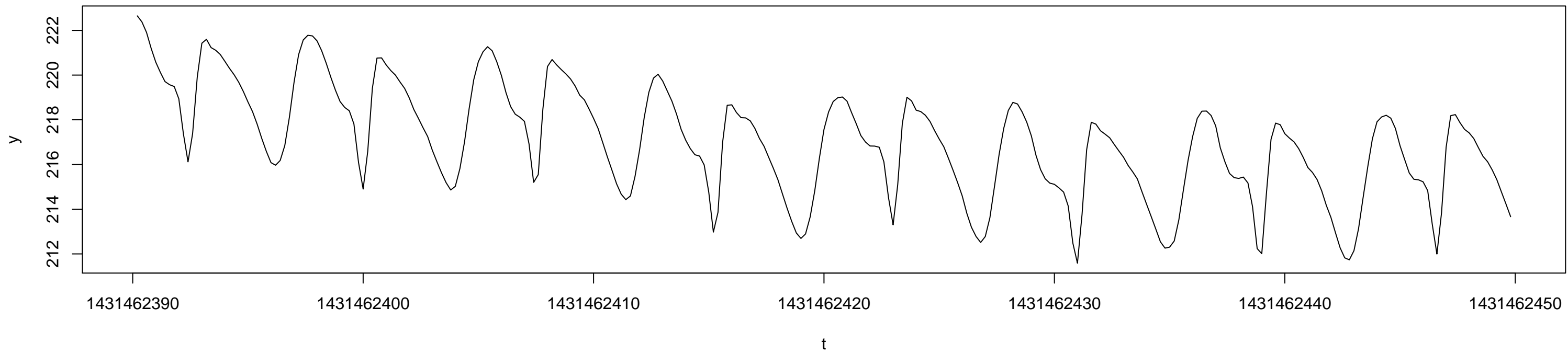
Starts at h = 397628.408, Temperature = 26.6737230418369



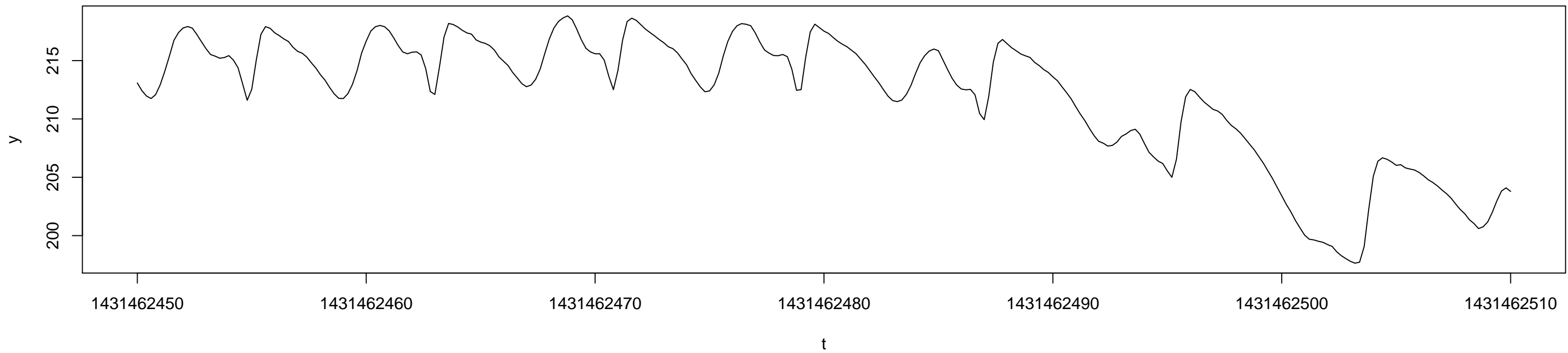
Starts at h = 397628.425, Temperature = 26.5898678020776



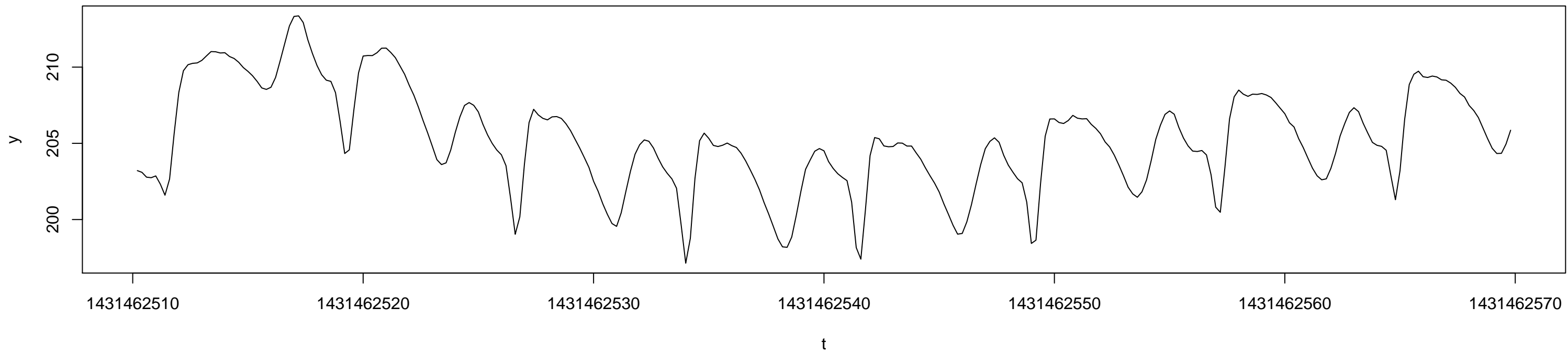
Starts at h = 397628.442, Temperature = 26.5695088523664



**Starts at h = 397628.458, Temperature = 26.7192677286386**

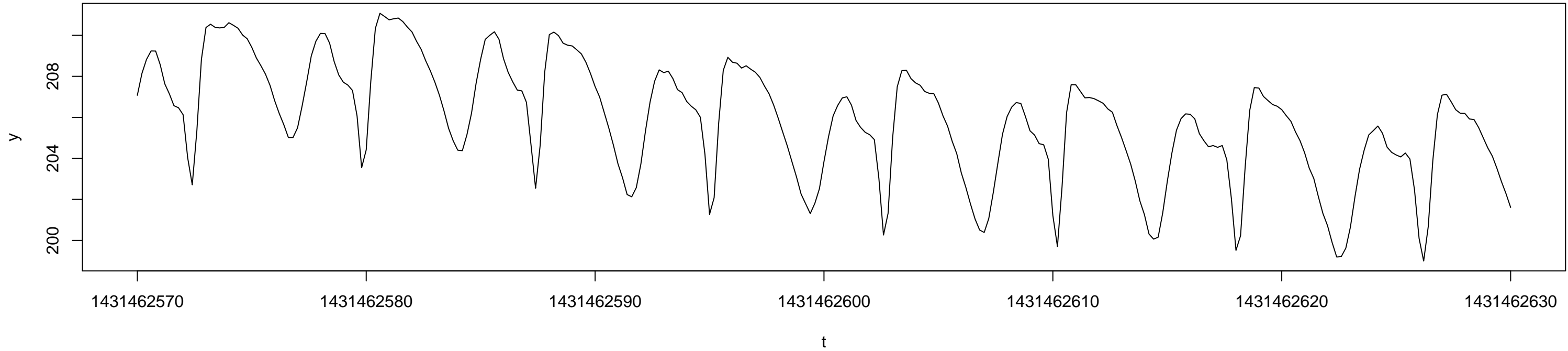


**Starts at h = 397628.475, Temperature = 26.8197188505357**

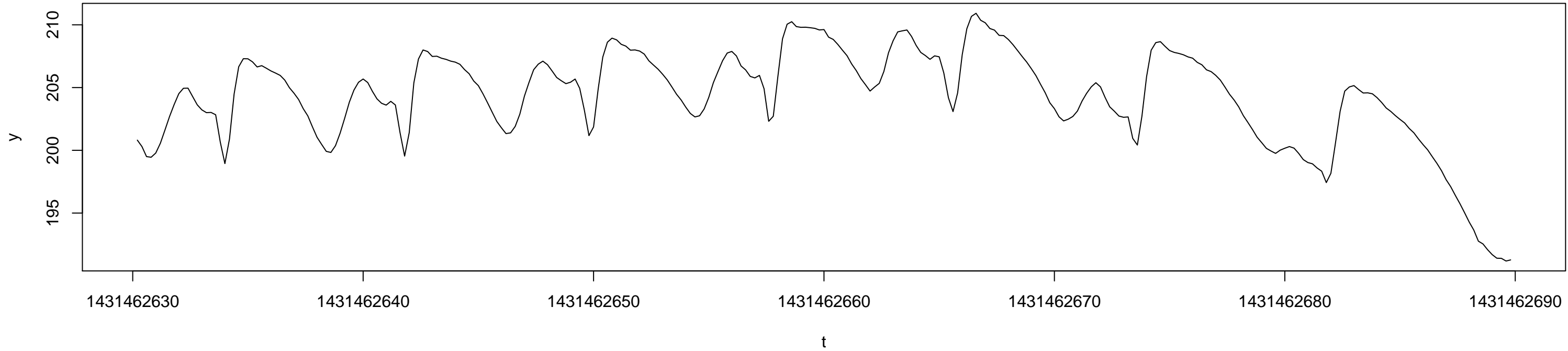




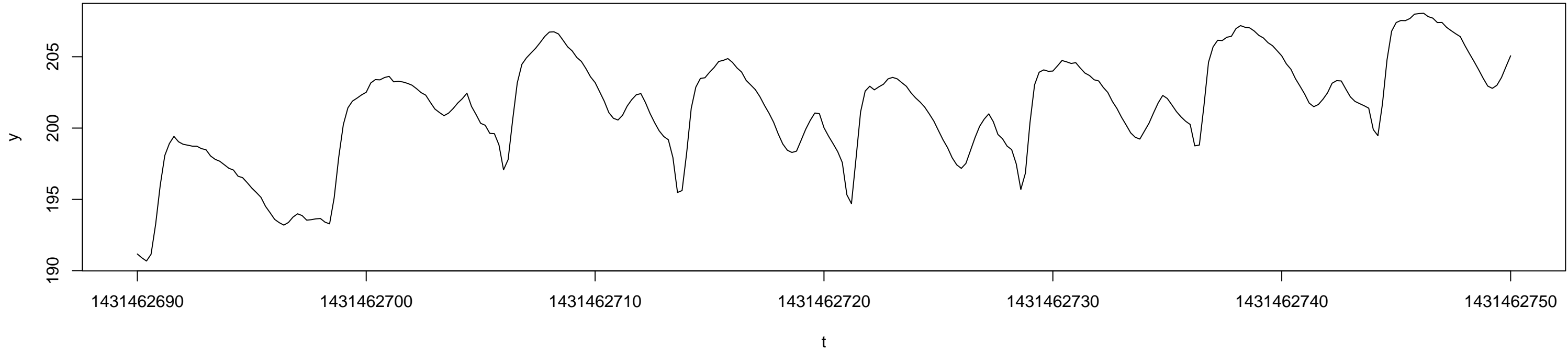
**Starts at h = 397628.492, Temperature = 27.0155222631706**



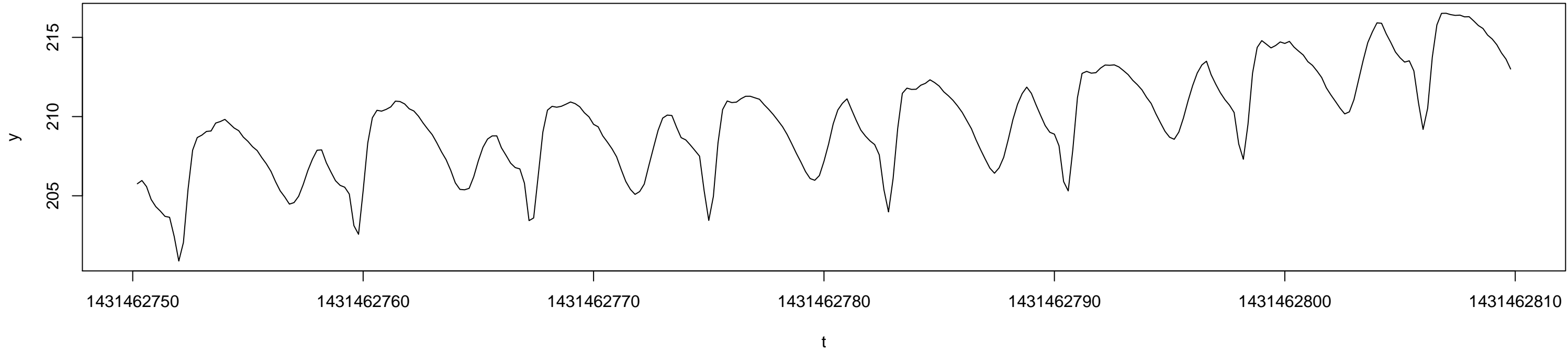
**Starts at h = 397628.508, Temperature = 27.5692422625202**



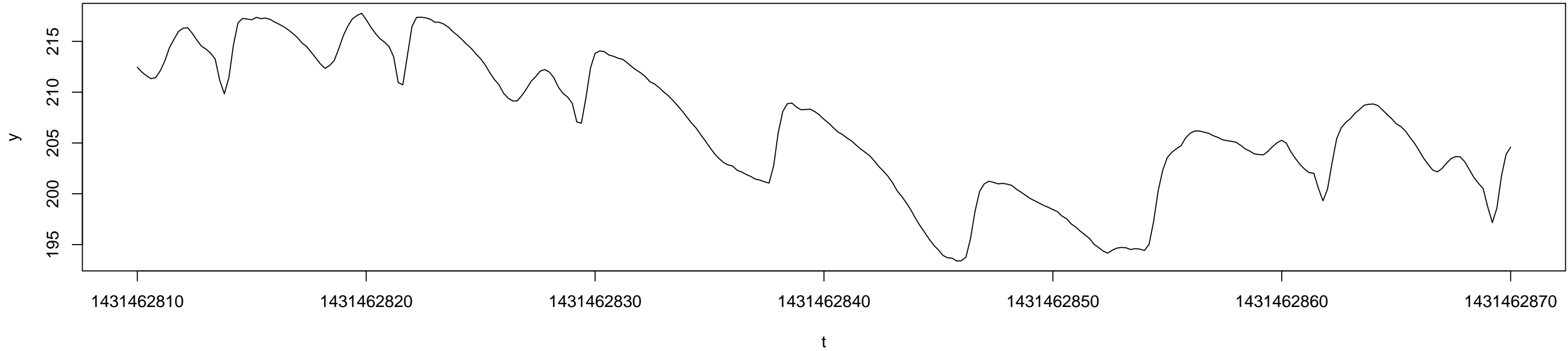
**Starts at h = 397628.525, Temperature = 27.1522361226866**



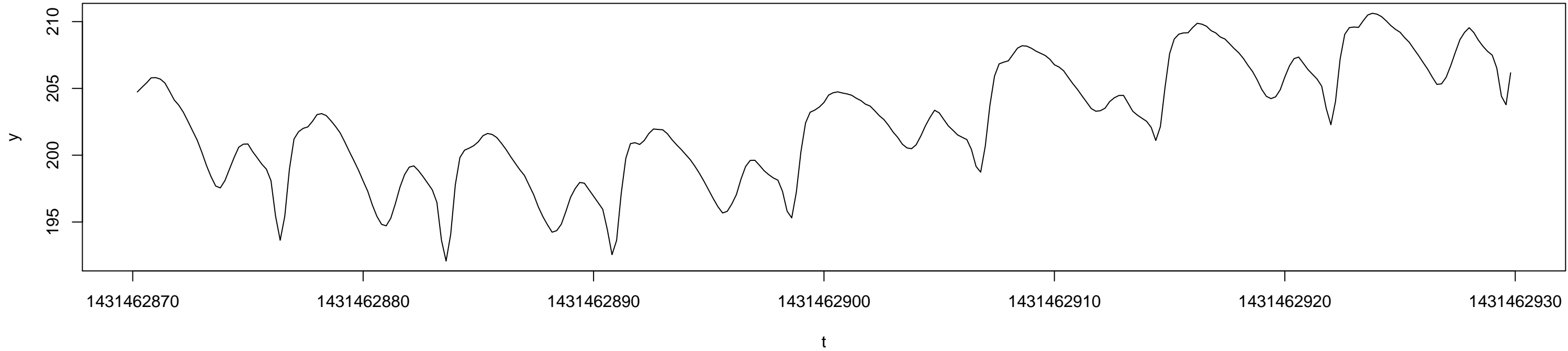
**Starts at h = 397628.542, Temperature = 27.1531198247858**



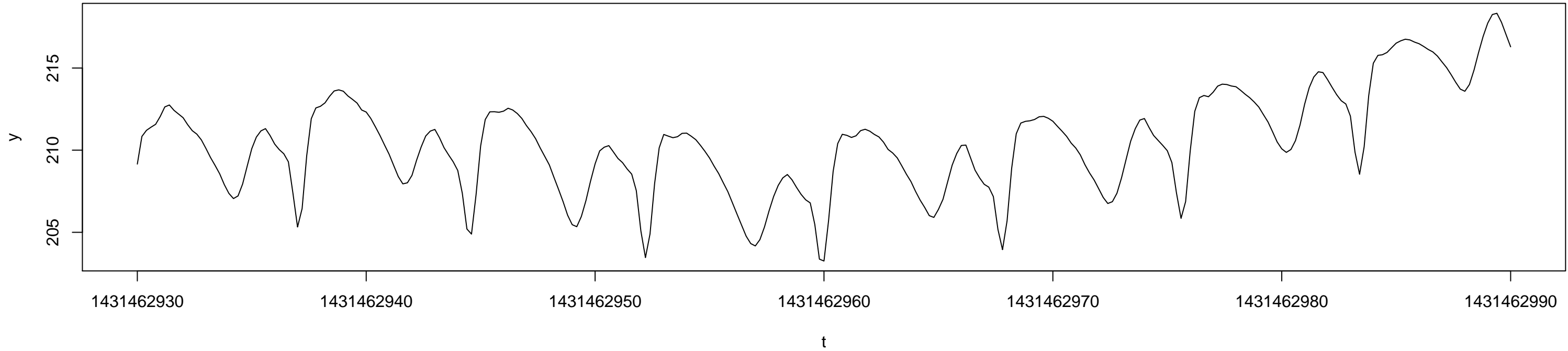
**Starts at h = 397628.558, Temperature = 27.1807994583194**



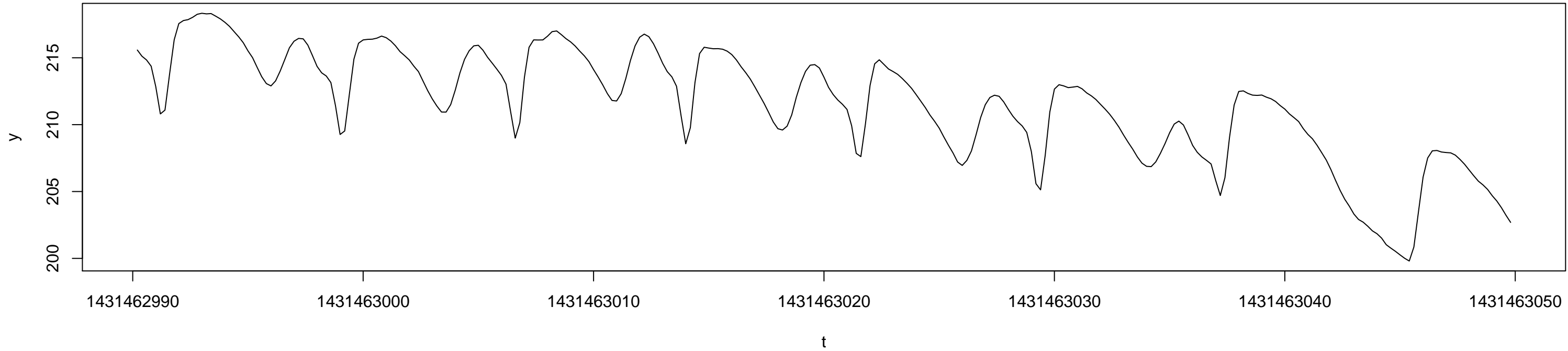
**Starts at h = 397628.575, Temperature = 27.2572394113556**



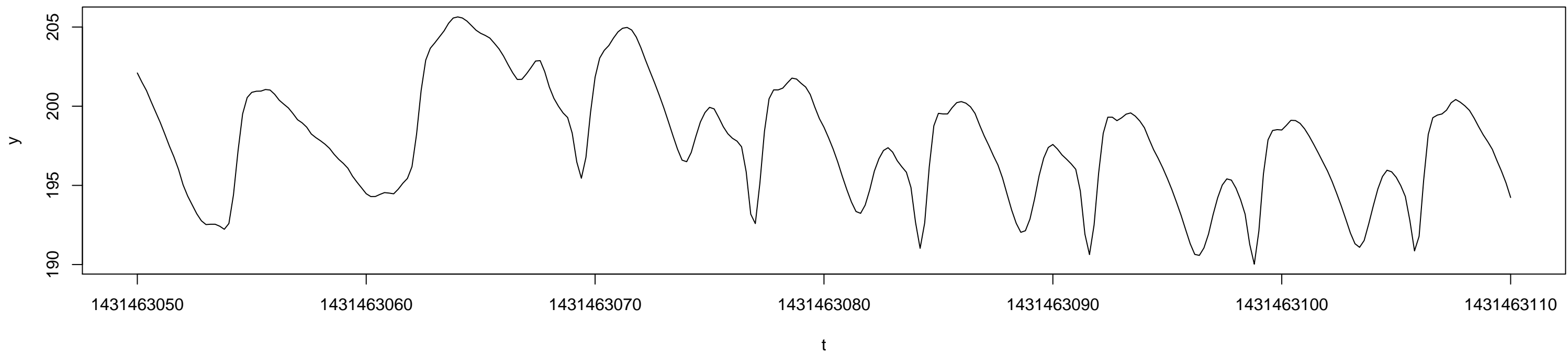
**Starts at h = 397628.592, Temperature = 27.2871026618468**



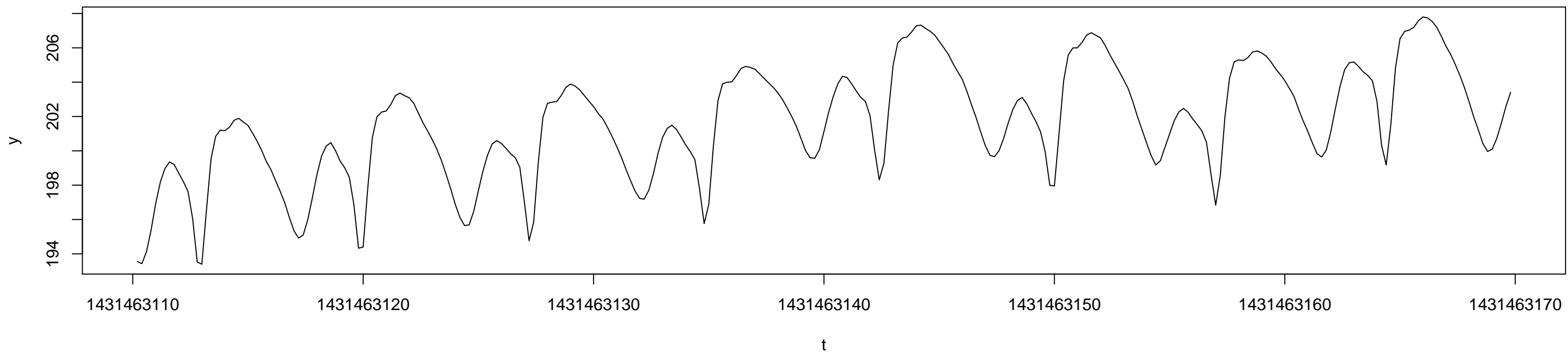
**Starts at h = 397628.608, Temperature = 27.3862180918275**



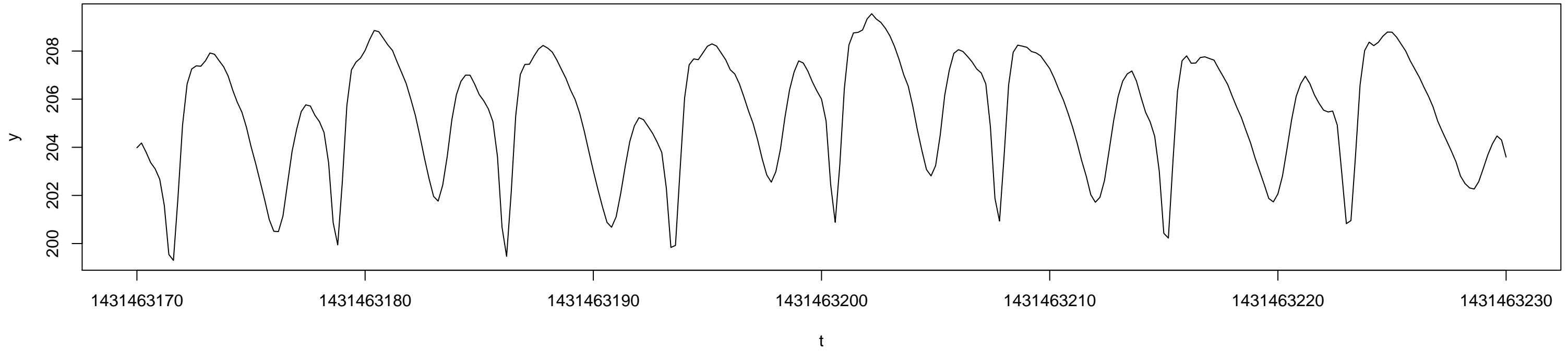
Starts at h = 397628.625, Temperature = 27.4367989684585



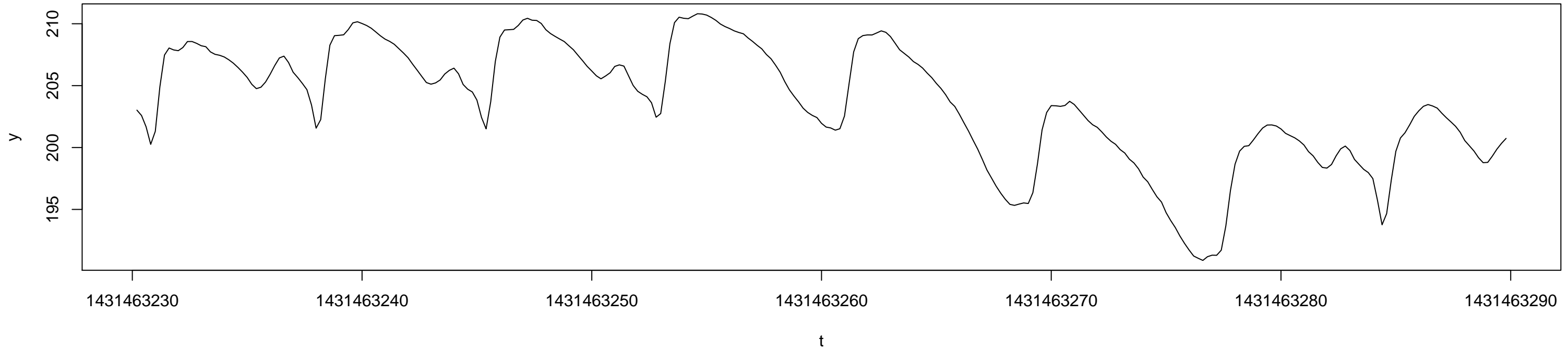
Starts at h = 397628.642, Temperature = 27.5091389331208



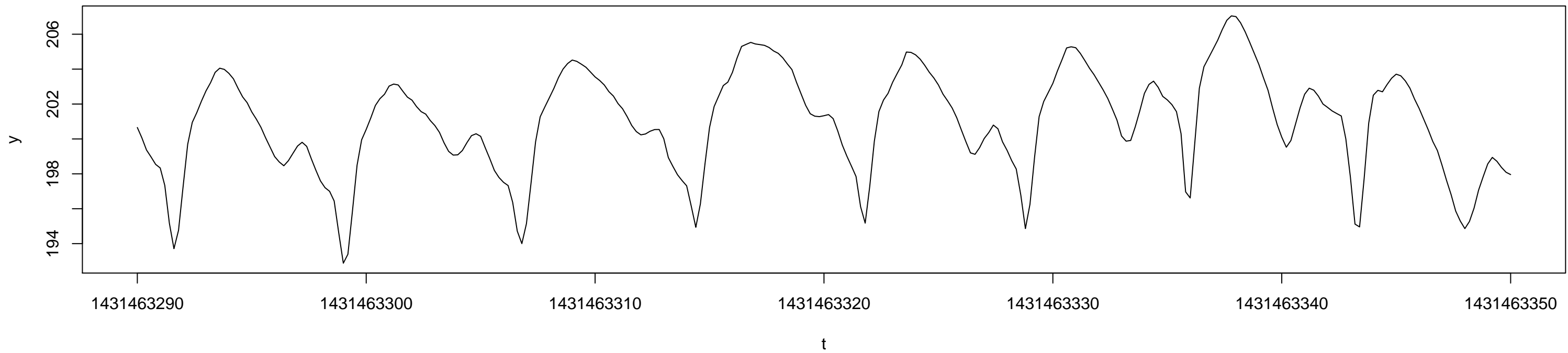
**Starts at h = 397628.658, Temperature = 28.133911003548**



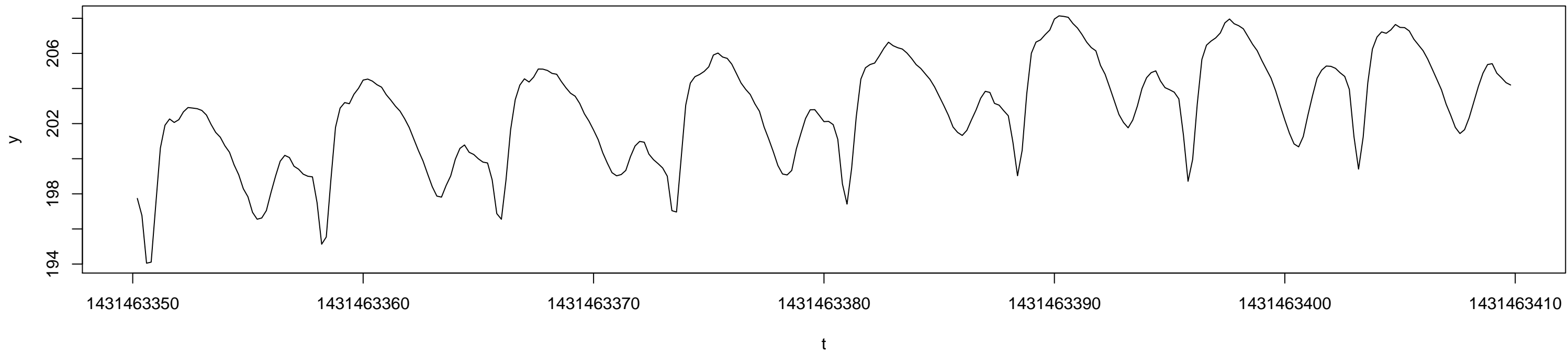
**Starts at h = 397628.675, Temperature = 27.9958153901576**



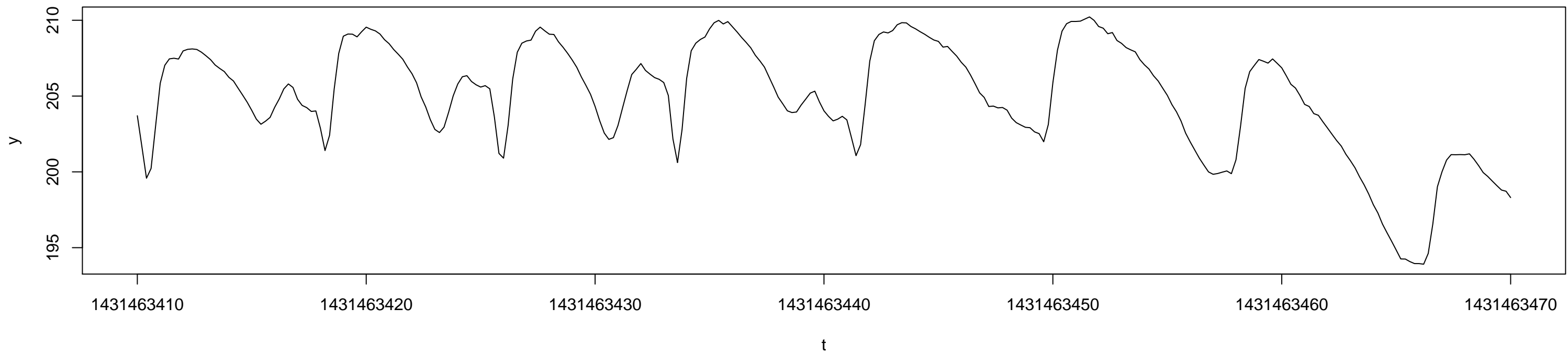
**Starts at h = 397628.692, Temperature = 27.7234652162809**



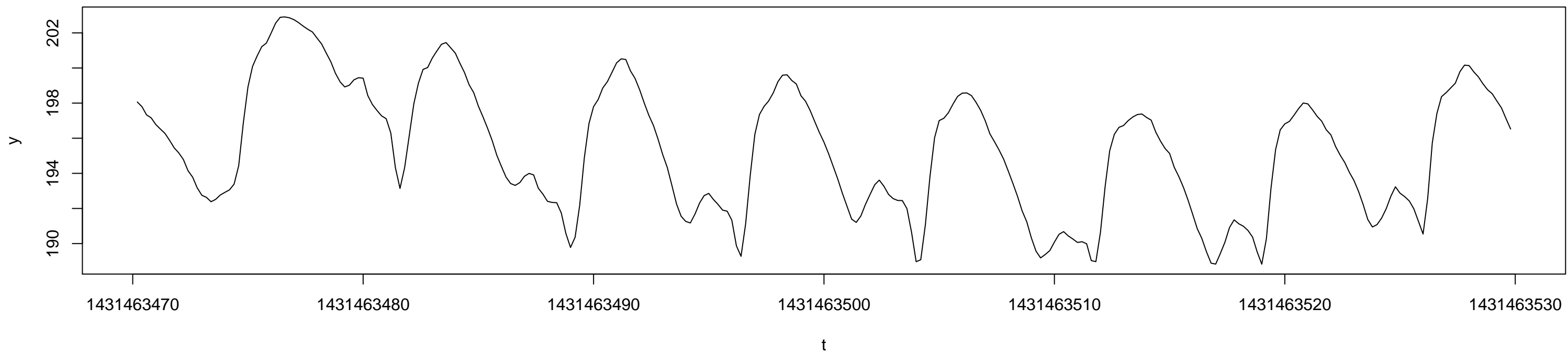
**Starts at h = 397628.708, Temperature = 27.8181379125442**



**Starts at h = 397628.725, Temperature = 27.8886198533167**

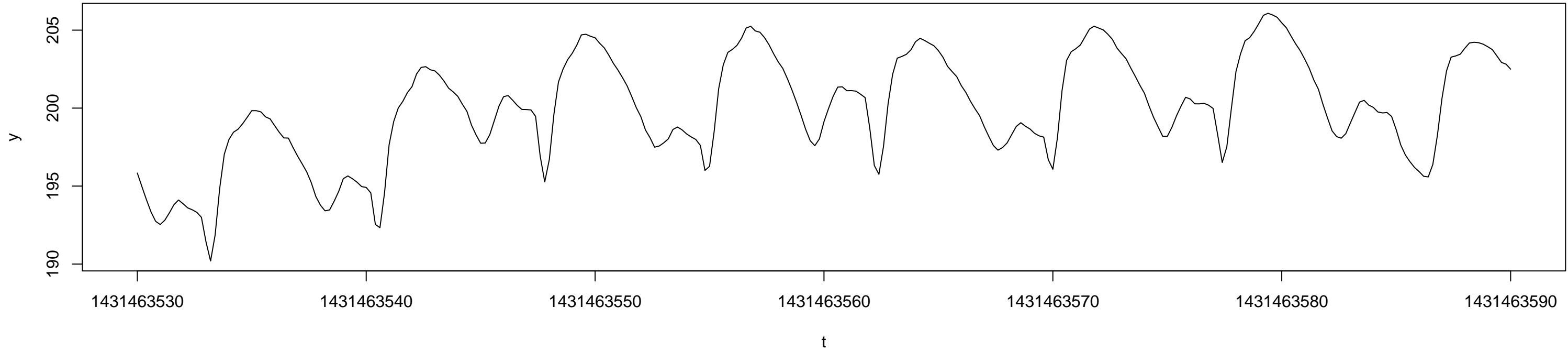


**Starts at h = 397628.742, Temperature = 27.9195881280868**

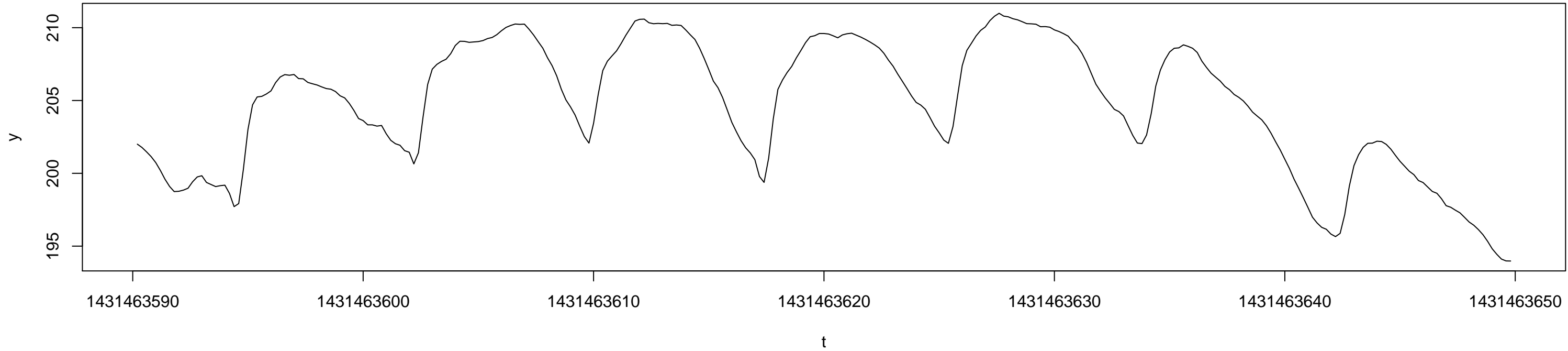




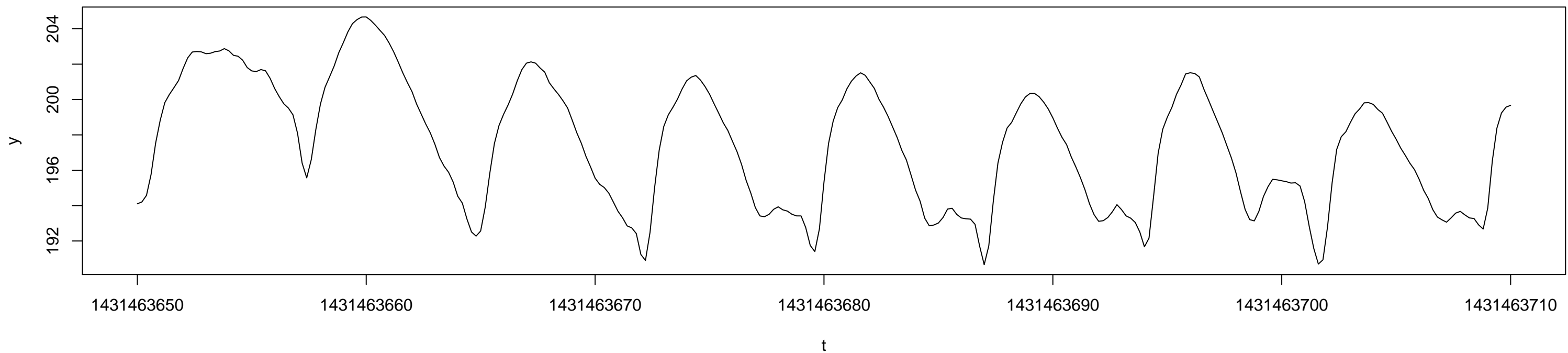
**Starts at h = 397628.758, Temperature = 27.9404780579165**



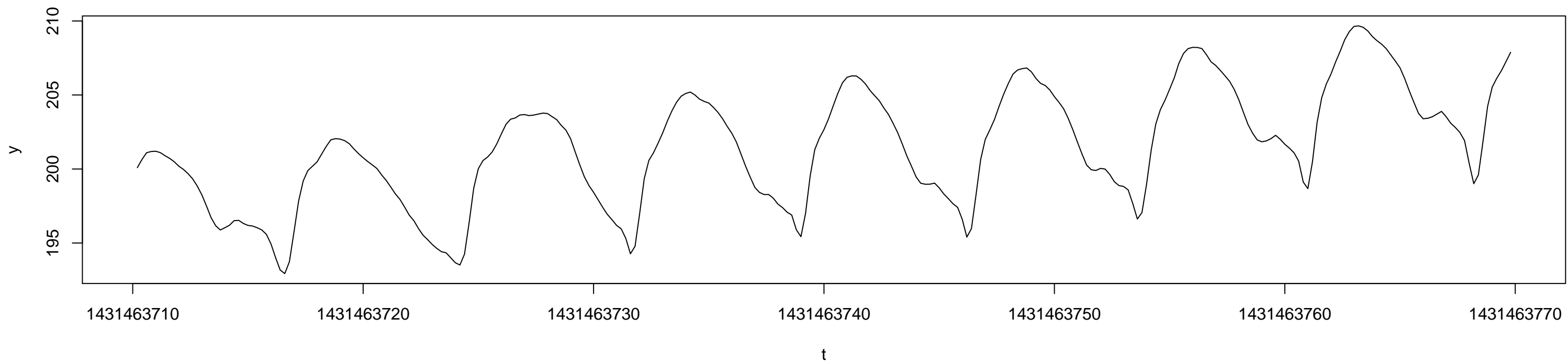
**Starts at h = 397628.775, Temperature = 28.148296226051**



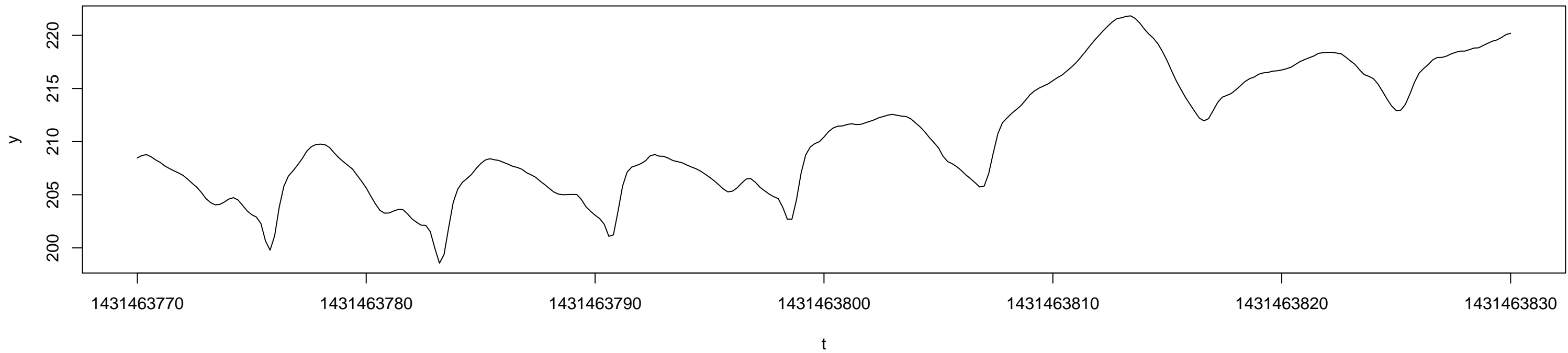
**Starts at h = 397628.792, Temperature = 28.6014425247016**



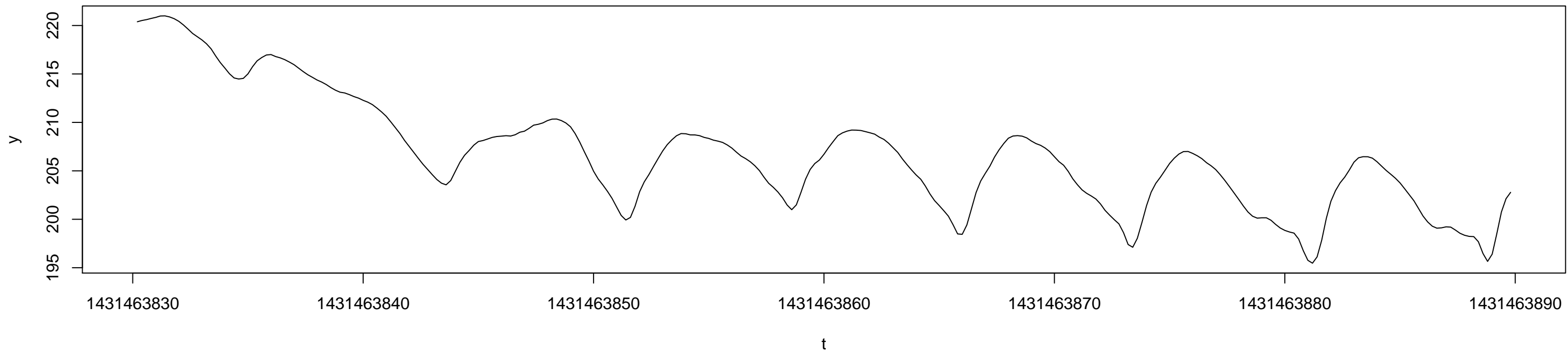
**Starts at h = 397628.808, Temperature = 28.1718560085943**



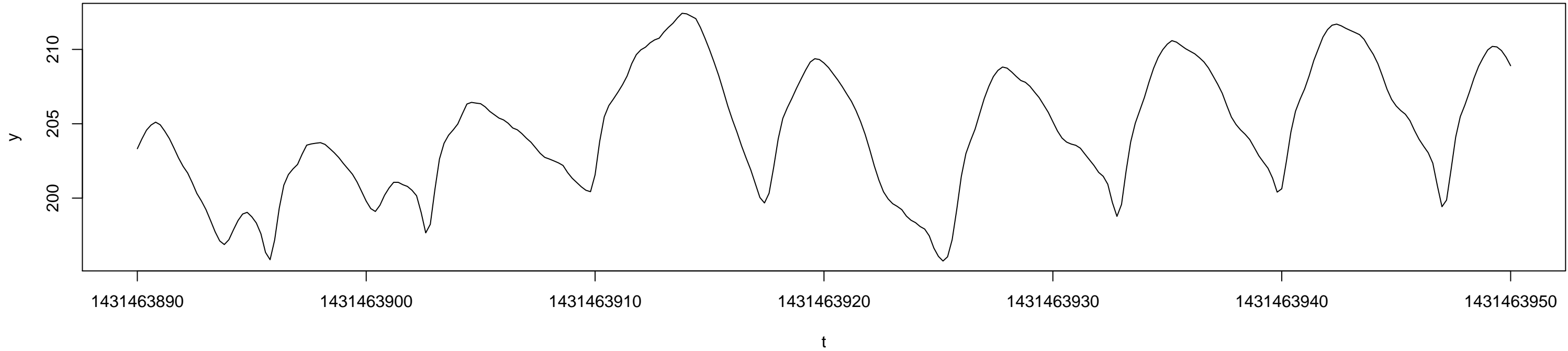
Starts at h = 397628.825, Temperature = 28.2475984394016



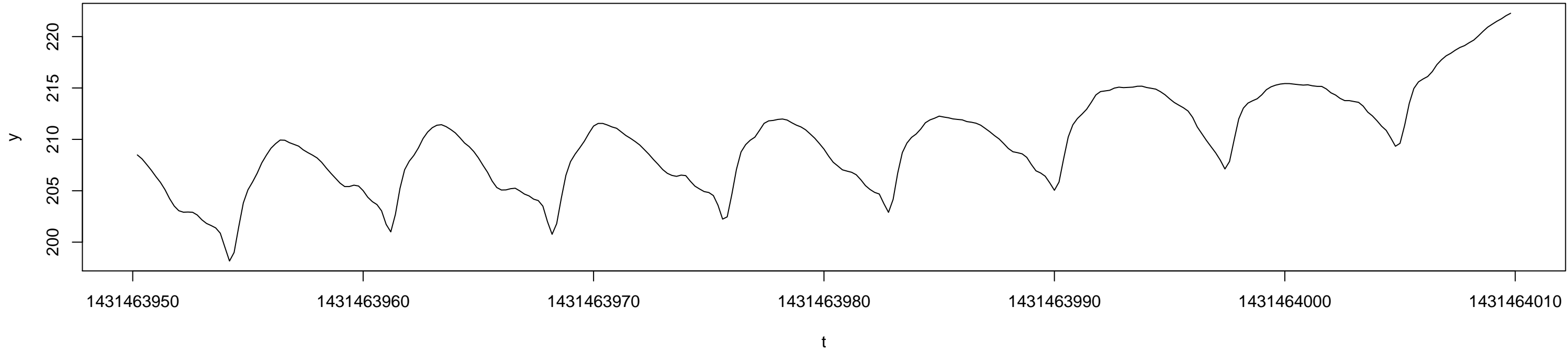
Starts at h = 397628.842, Temperature = 28.244761246903



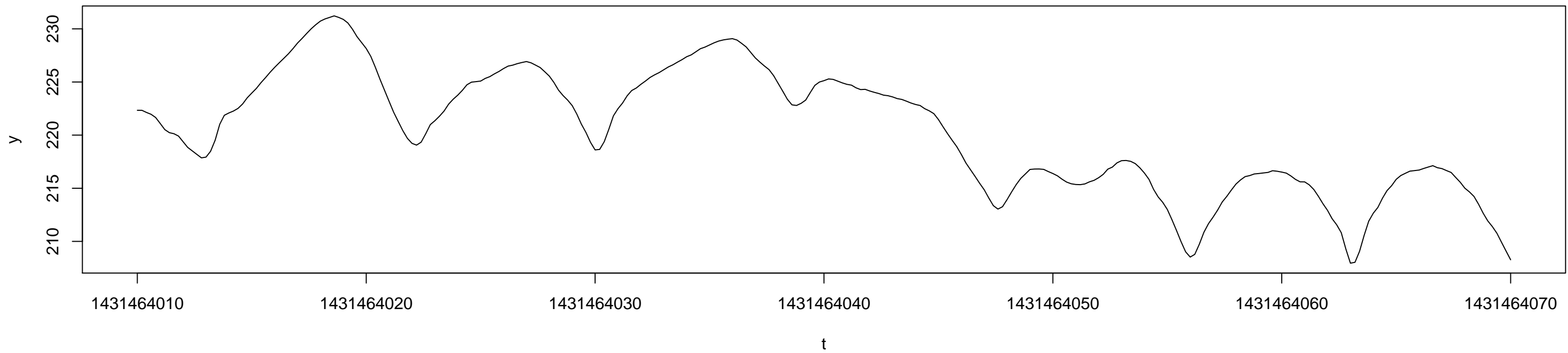
**Starts at h = 397628.858, Temperature = 28.3714939391153**



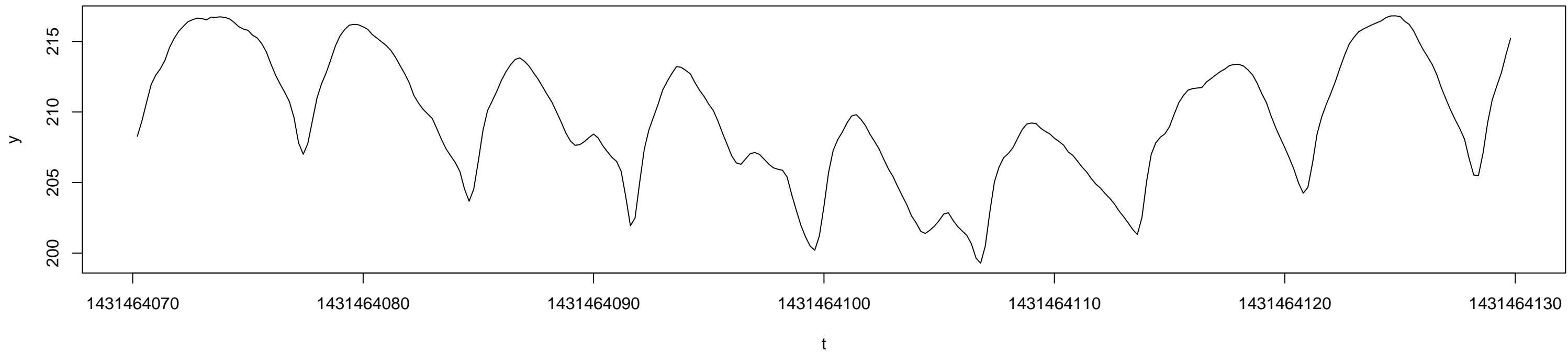
**Starts at h = 397628.875, Temperature = 28.4237992674168**



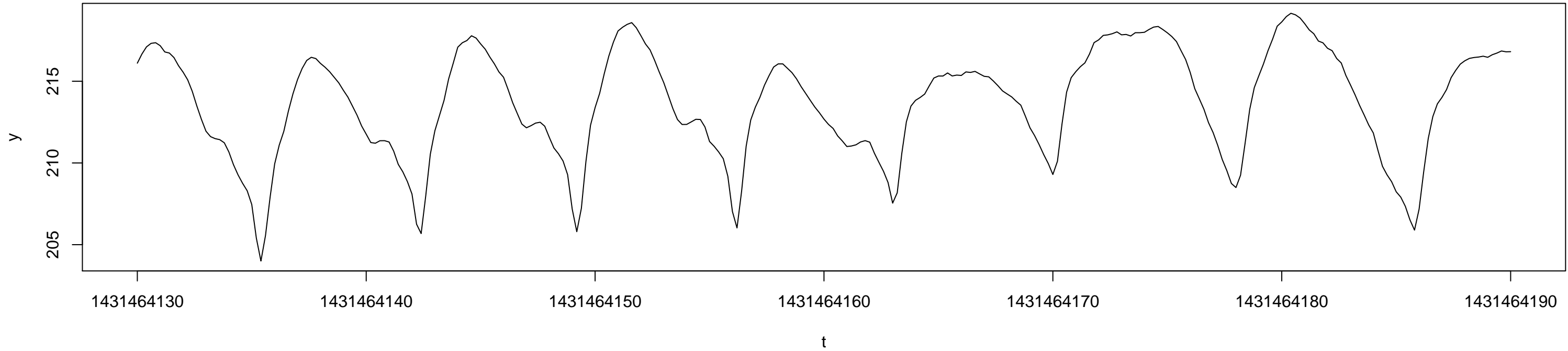
**Starts at h = 397628.892, Temperature = 28.5041212928272**



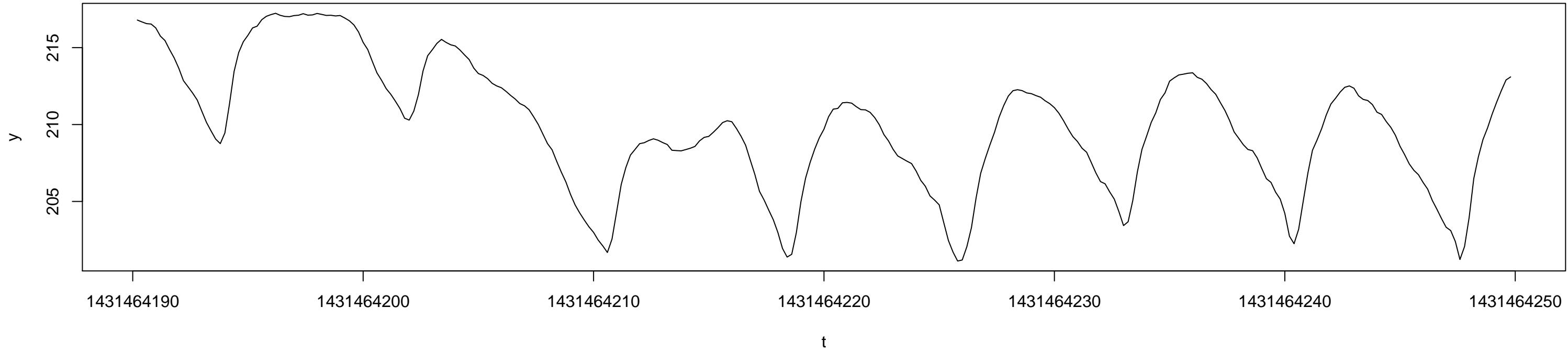
**Starts at h = 397628.908, Temperature = 28.6362808276316**



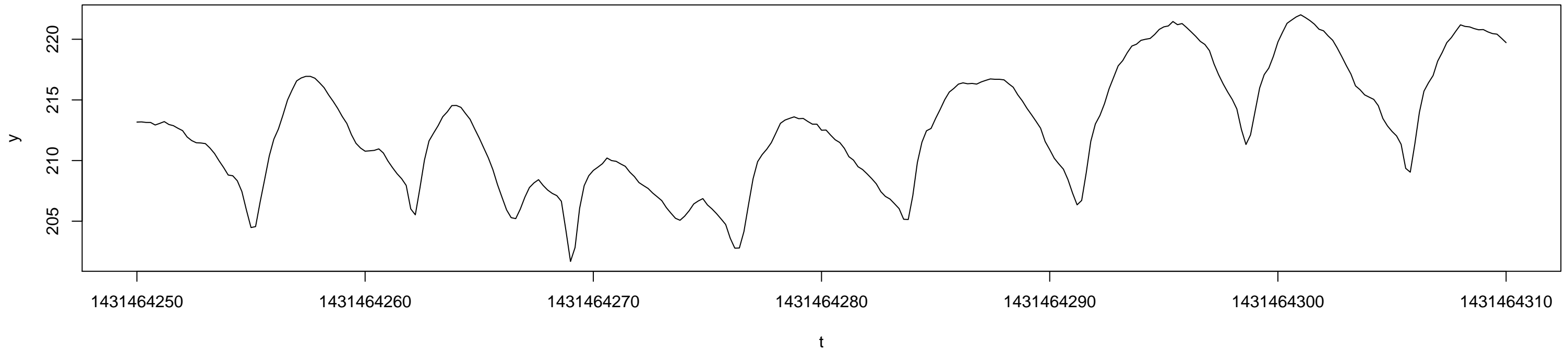
**Starts at h = 397628.925, Temperature = 29.2395567319997**



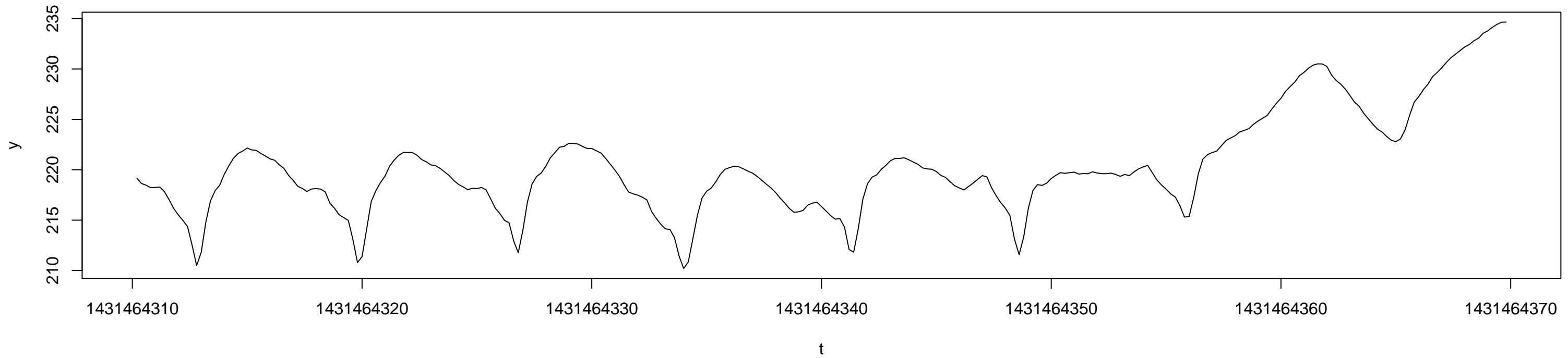
**Starts at h = 397628.942, Temperature = 28.754654951375**



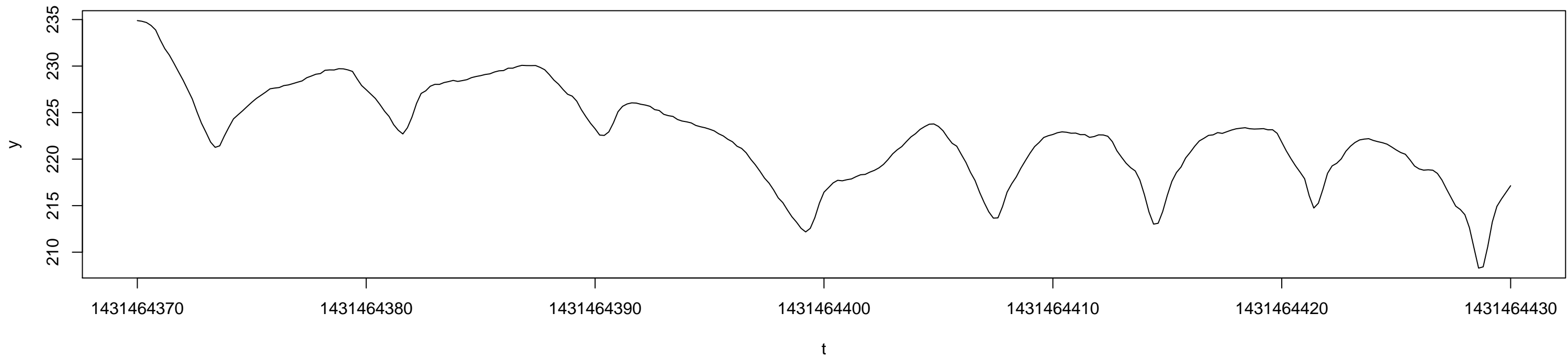
**Starts at h = 397628.958, Temperature = 28.7812277449362**



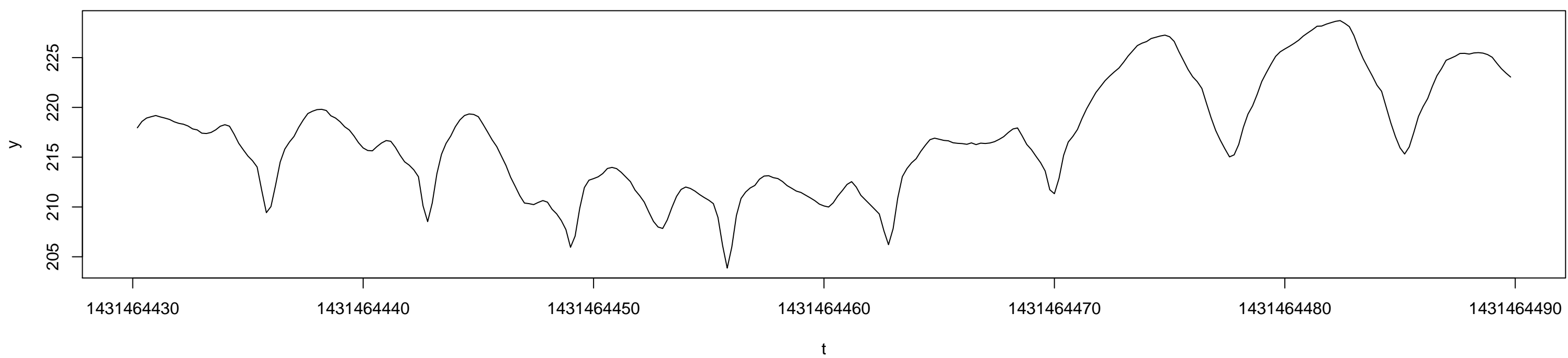
**Starts at h = 397628.975, Temperature = 28.7490898185449**



**Starts at h = 397628.992, Temperature = 28.7861370120323**

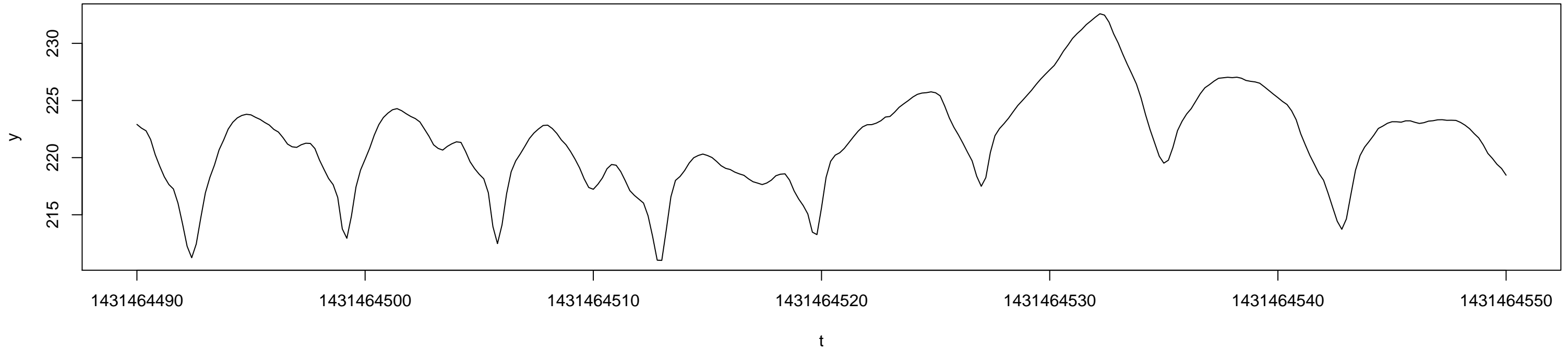


**Starts at h = 397629.008, Temperature = 28.8344623275997**

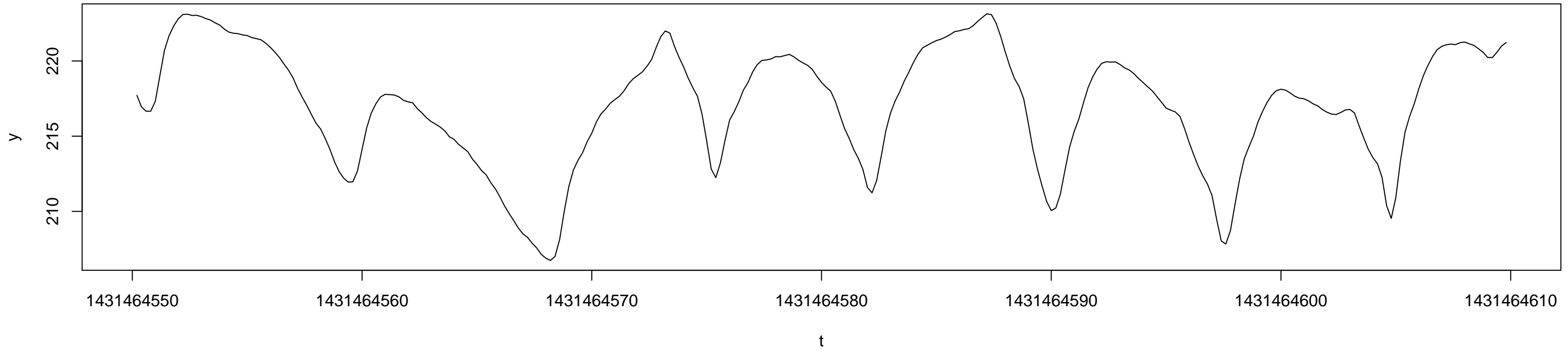




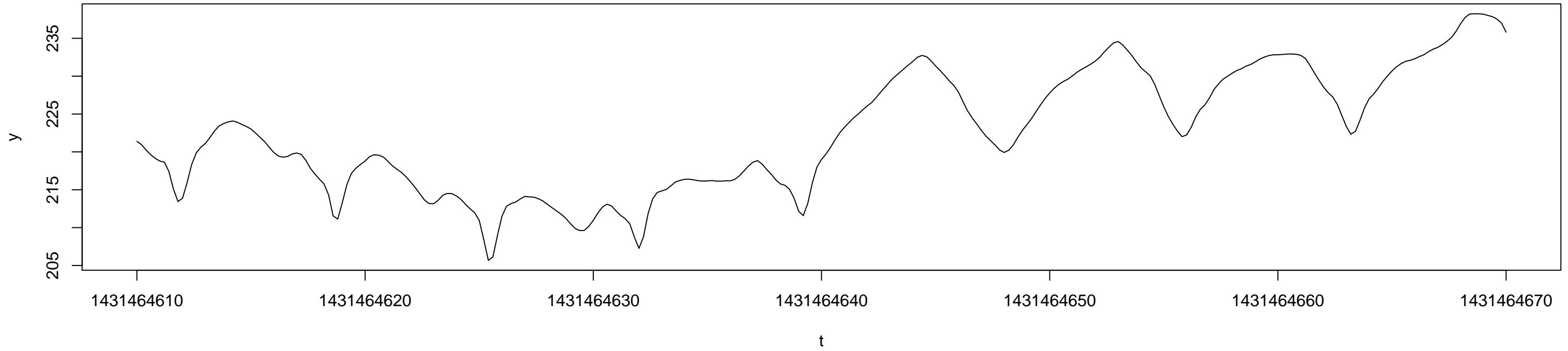
**Starts at h = 397629.025, Temperature = 29.210237360836**



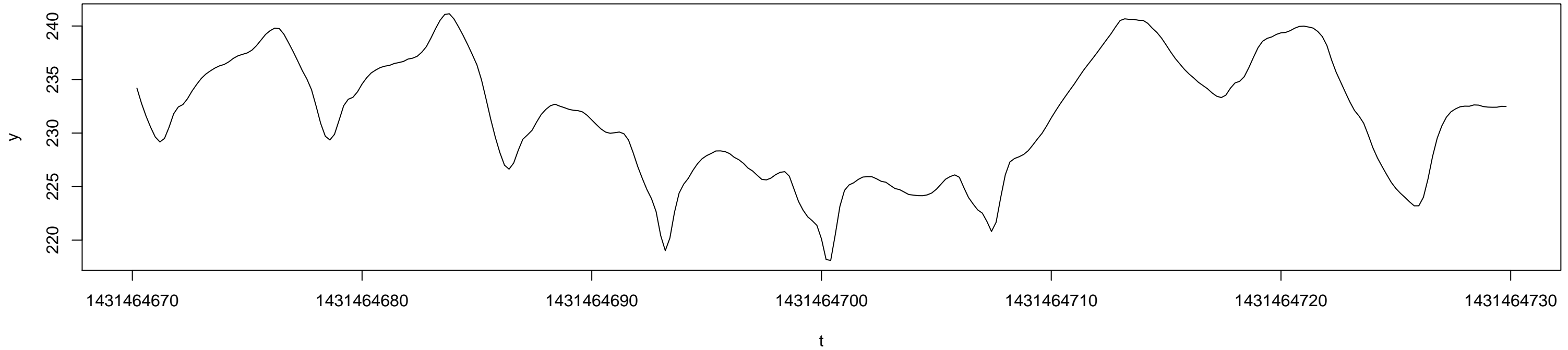
**Starts at h = 397629.042, Temperature = 29.3942682798072**



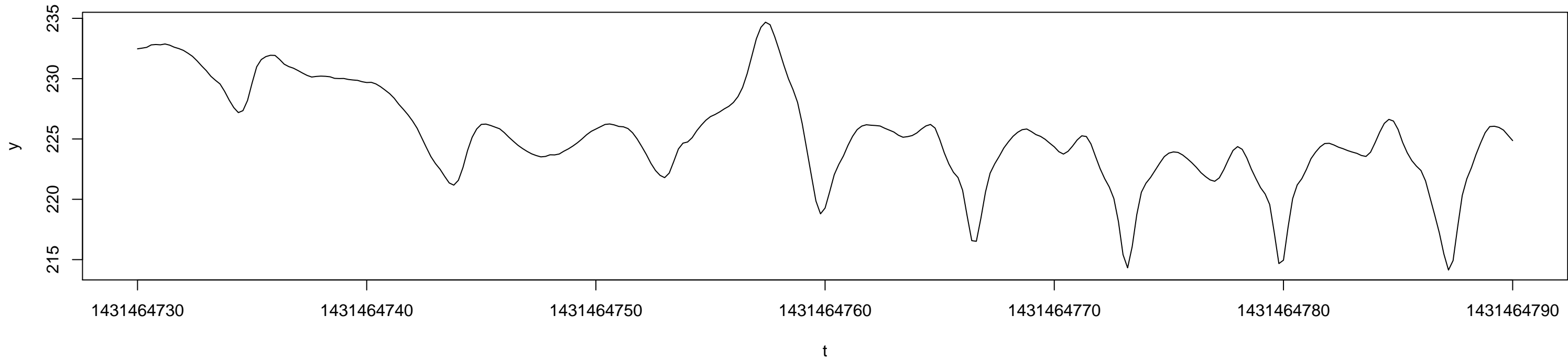
**Starts at h = 397629.058, Temperature = 29.576390541622**



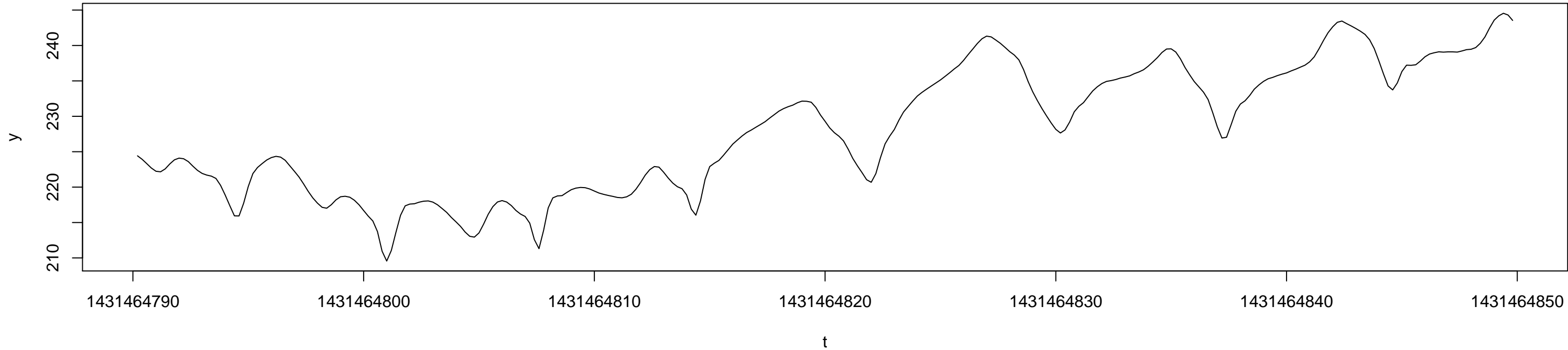
**Starts at h = 397629.075, Temperature = 29.6692015660117**



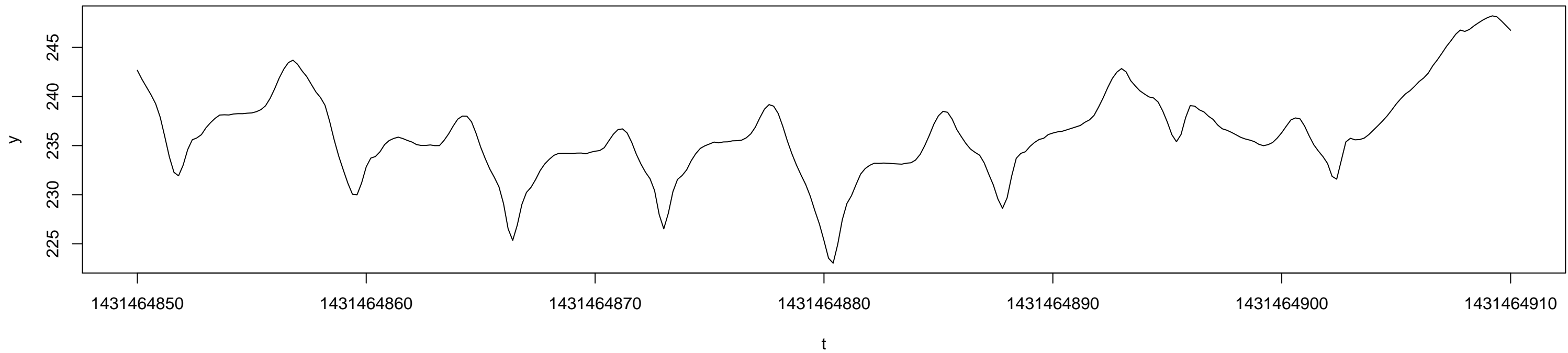
Starts at h = 397629.092, Temperature = 30.0517253313384



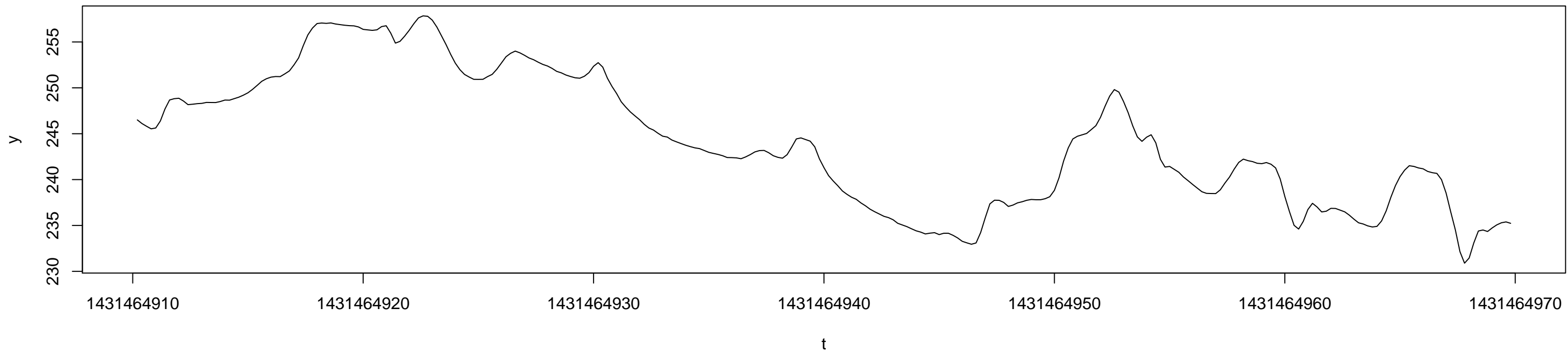
Starts at h = 397629.108, Temperature = 30.4023807955936



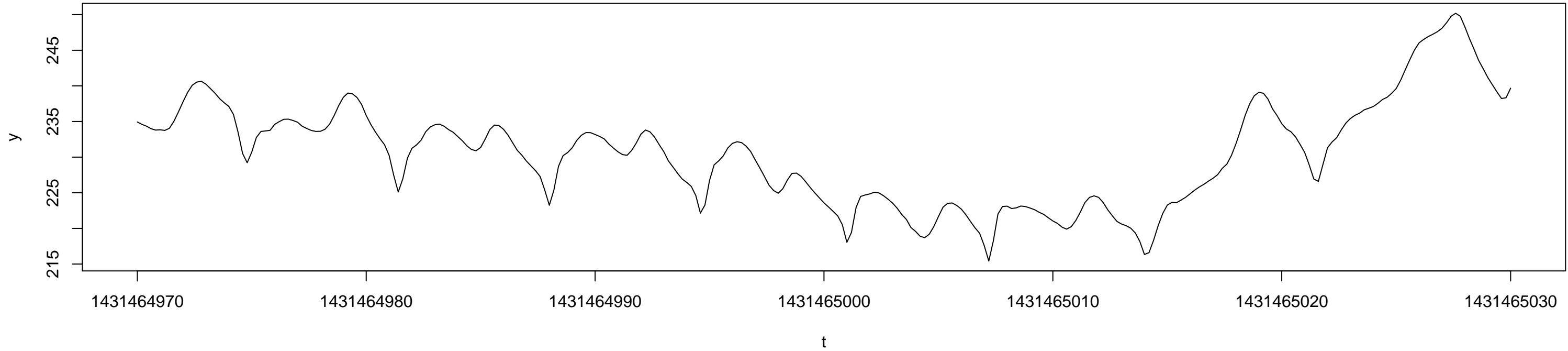
Starts at h = 397629.125, Temperature = 29.2169559624421



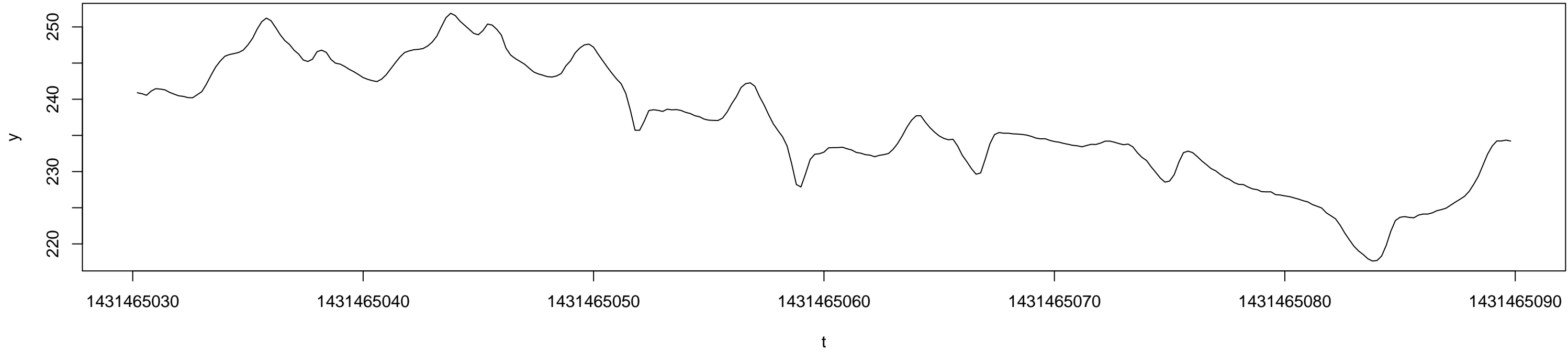
Starts at h = 397629.142, Temperature = 28.6642380579179



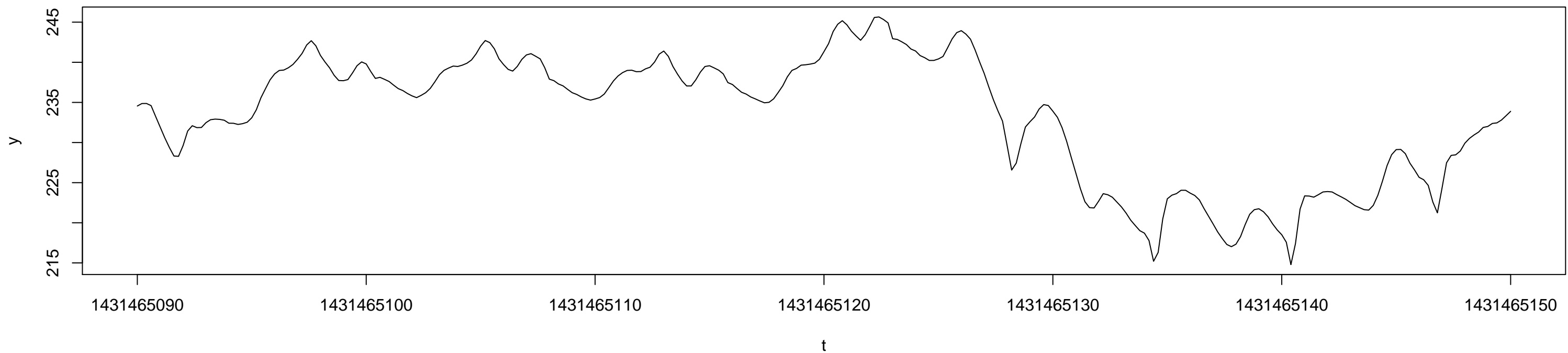
**Starts at h = 397629.158, Temperature = 28.3012643105333**



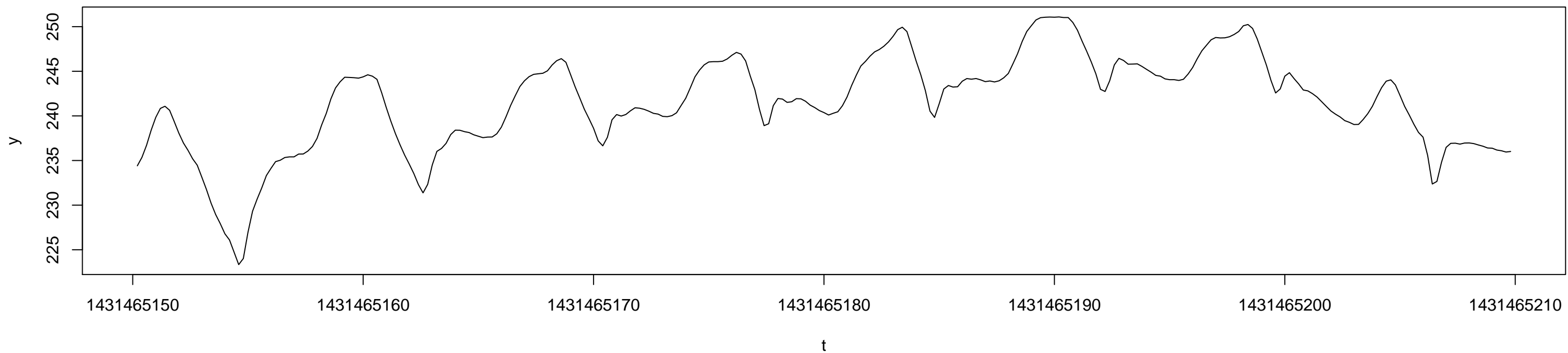
**Starts at h = 397629.175, Temperature = 28.1141937851175**



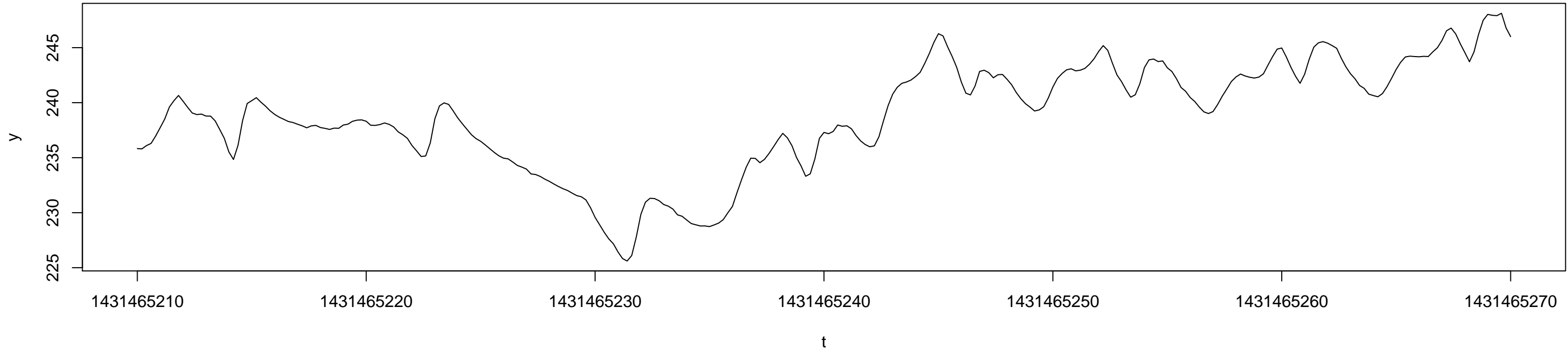
**Starts at h = 397629.192, Temperature = 27.8884247905916**



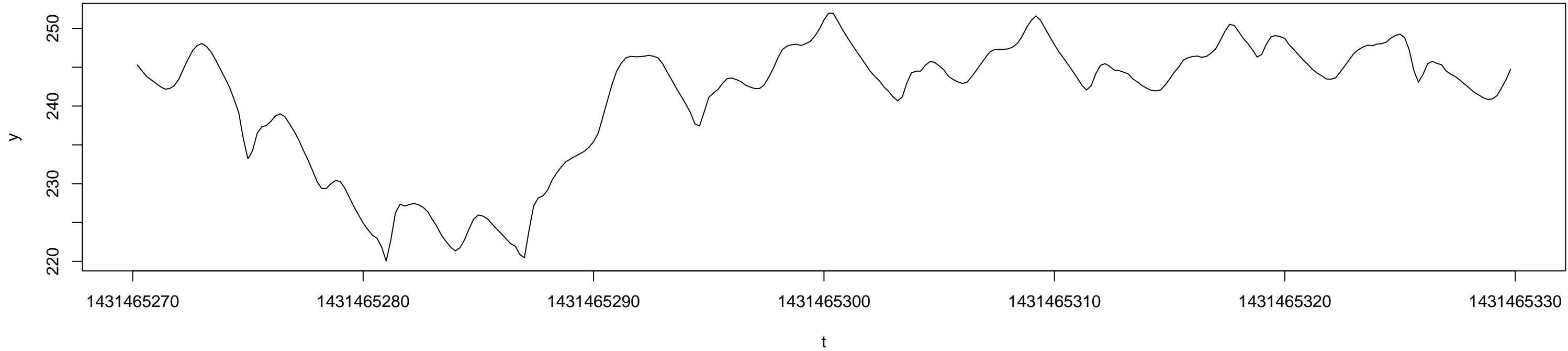
**Starts at h = 397629.208, Temperature = 27.6751440699596**



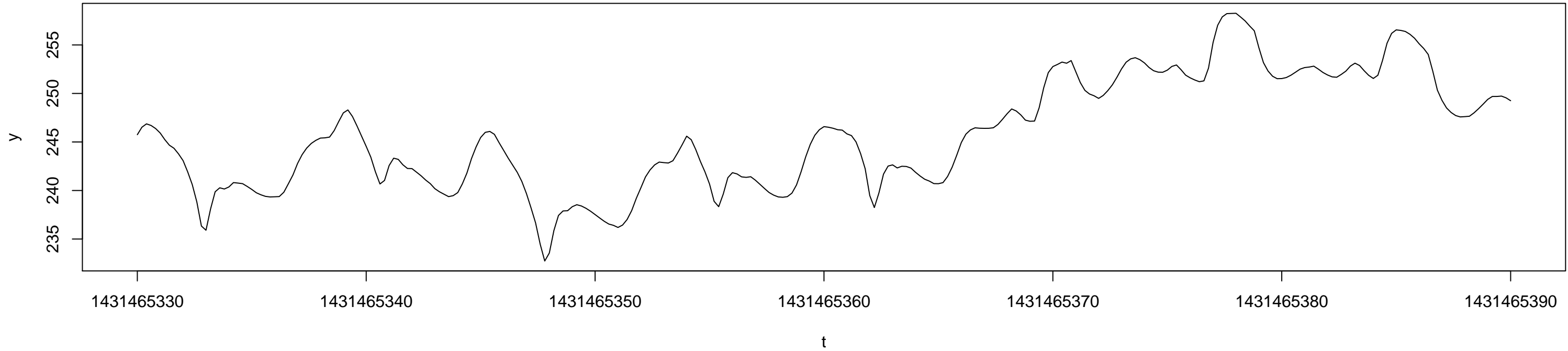
Starts at h = 397629.225, Temperature = 27.5312311743468



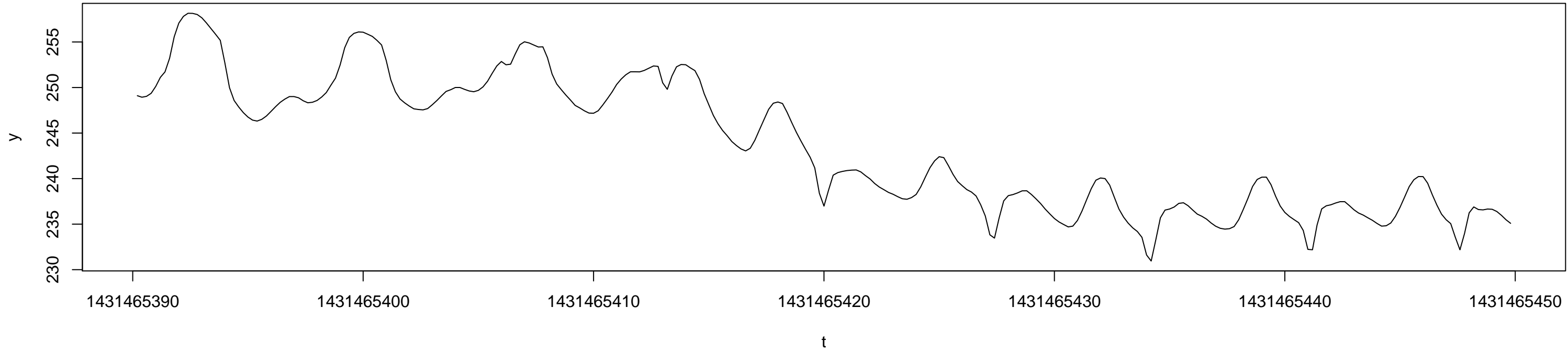
Starts at h = 397629.242, Temperature = 27.4216222640242



Starts at h = 397629.258, Temperature = 28.1370301543333

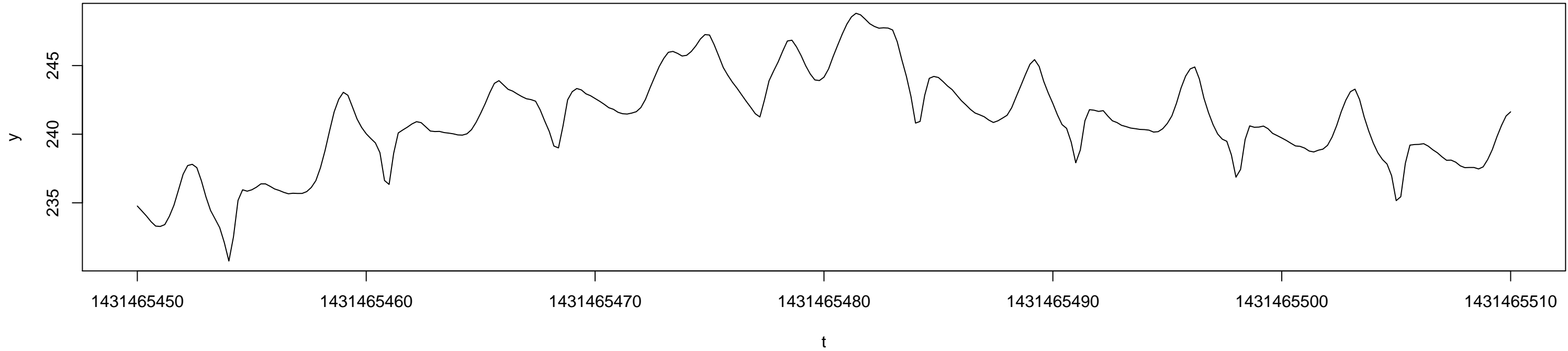


Starts at h = 397629.275, Temperature = 29.1756741288802

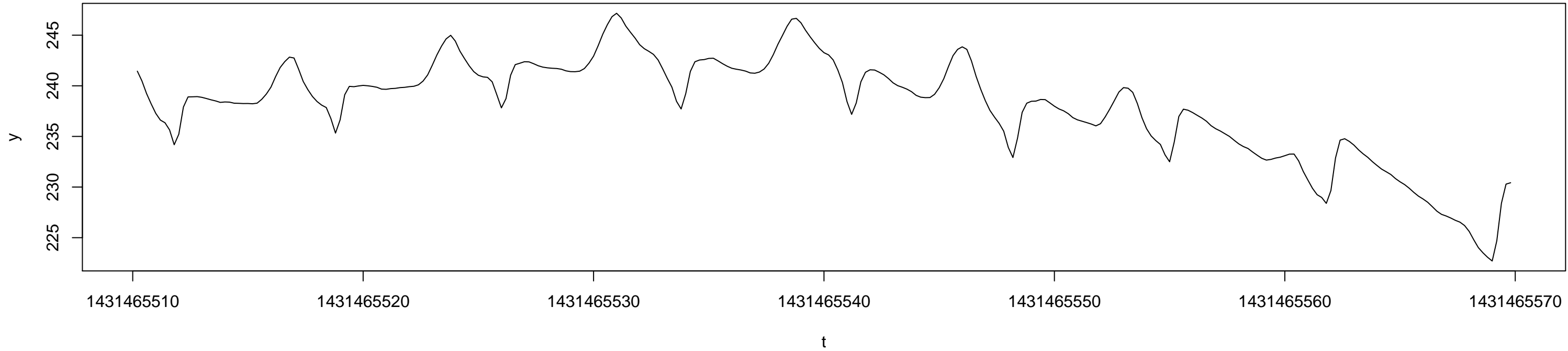




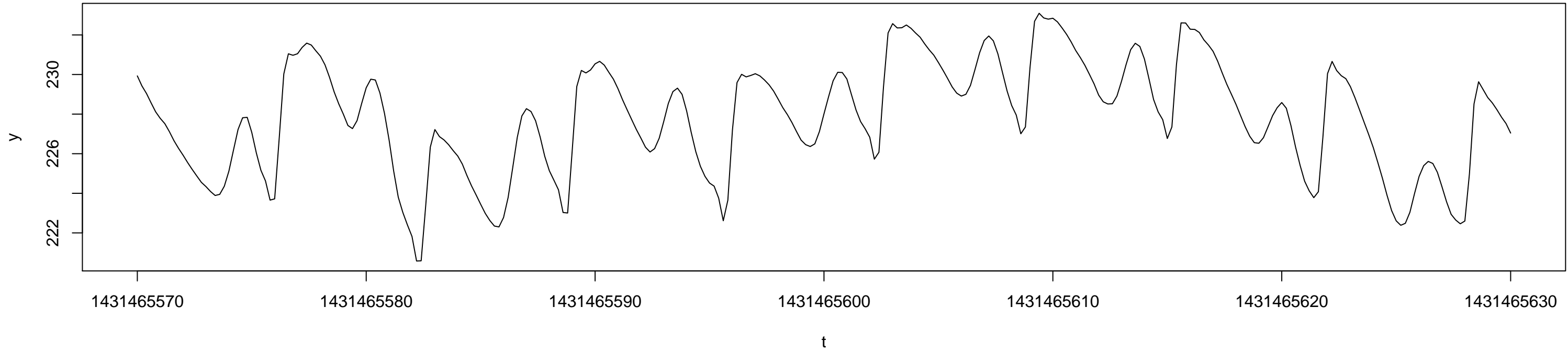
Starts at h = 397629.292, Temperature = 29.1271343661952



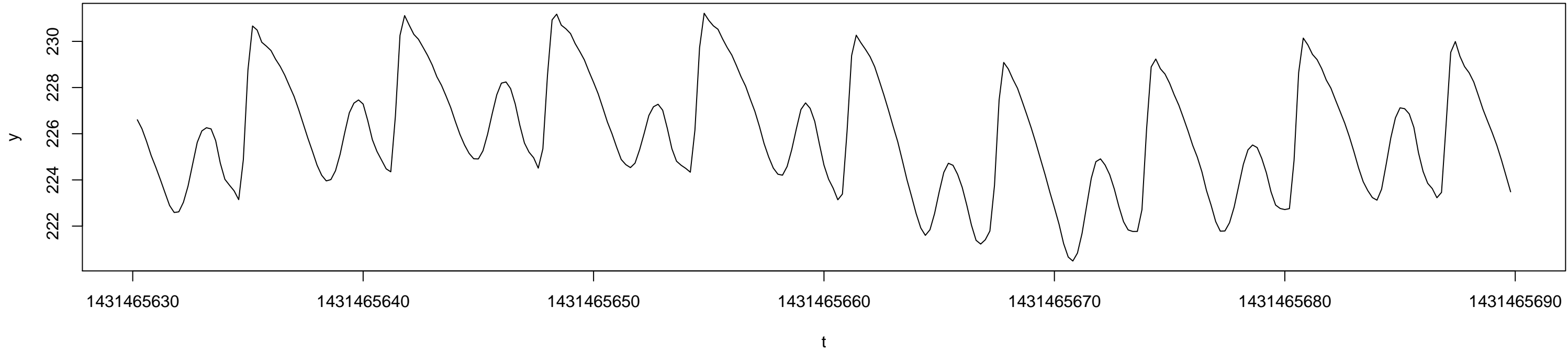
Starts at h = 397629.308, Temperature = 29.7751981994041



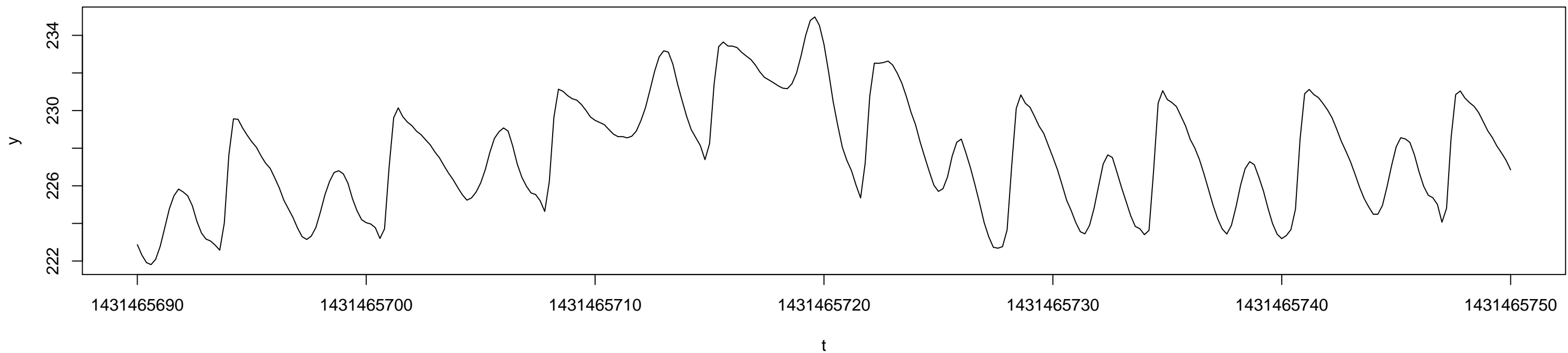
**Starts at h = 397629.325, Temperature = 30.1872043045154**



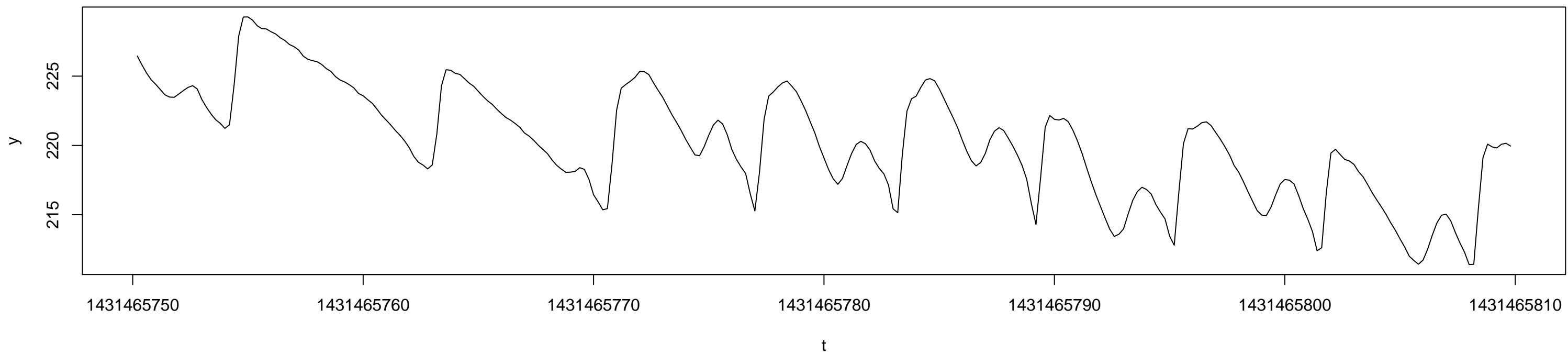
**Starts at h = 397629.342, Temperature = 31.0633301995616**



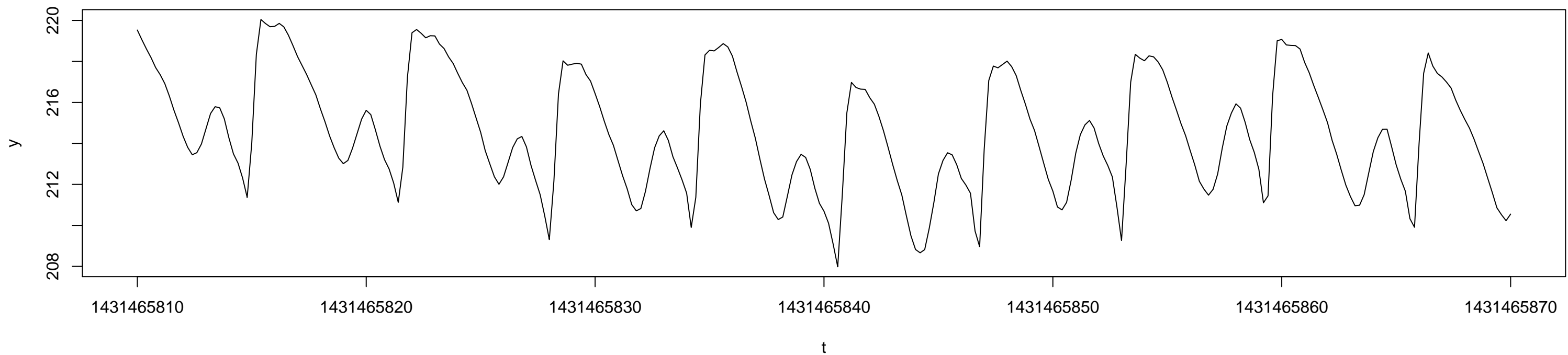
**Starts at h = 397629.358, Temperature = 31.9688291477773**



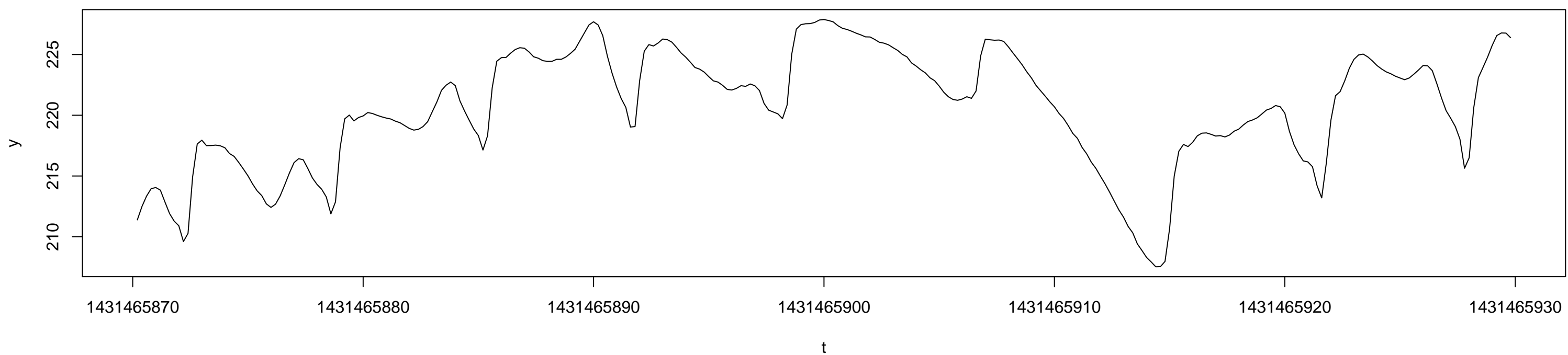
**Starts at h = 397629.375, Temperature = 32.2729840301725**



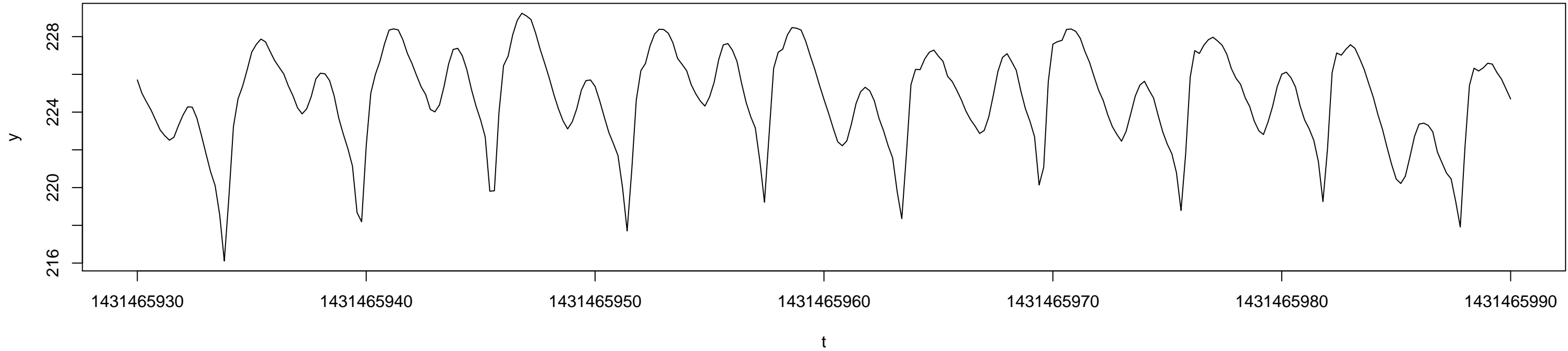
**Starts at h = 397629.392, Temperature = 32.8394545878873**



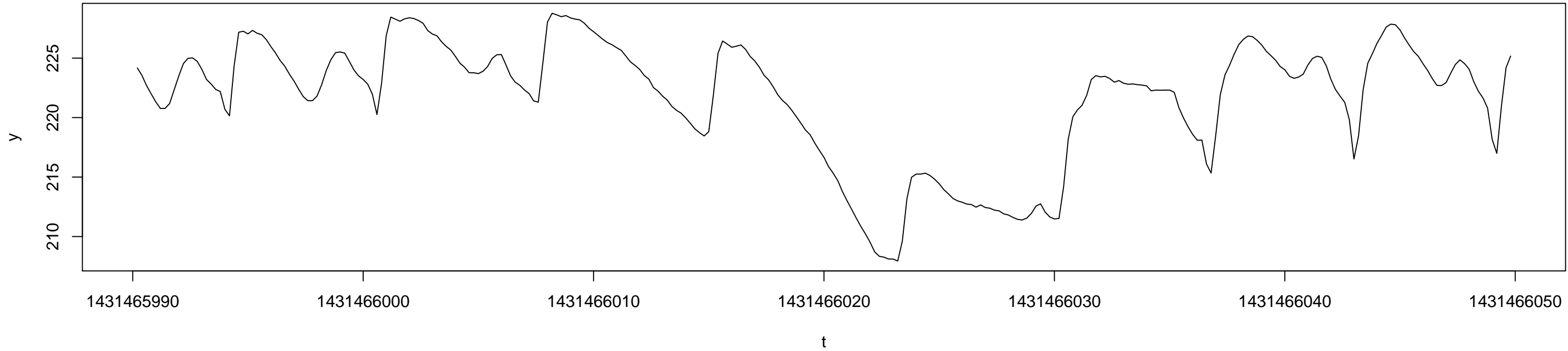
**Starts at h = 397629.408, Temperature = 33.2431773132535**



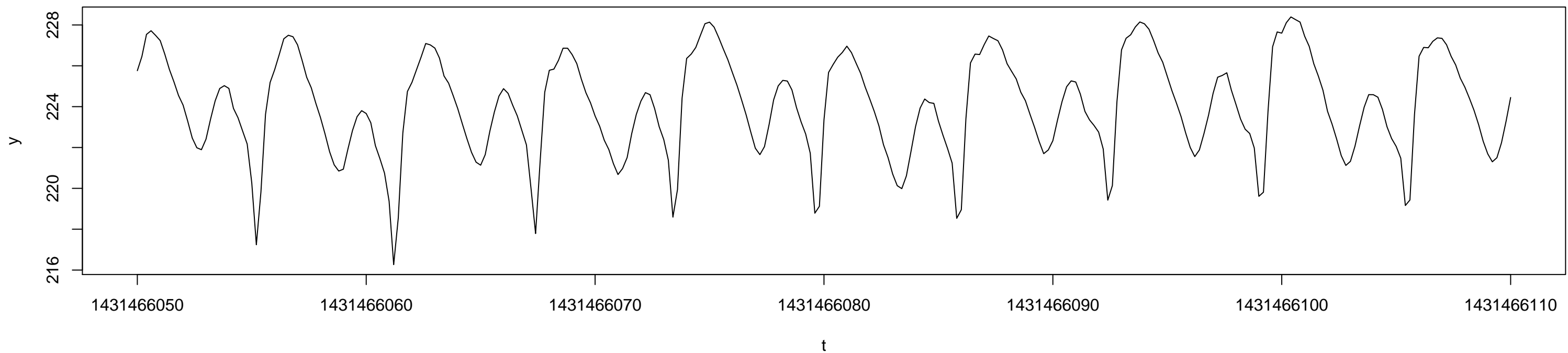
**Starts at h = 397629.425, Temperature = 33.0468237356197**



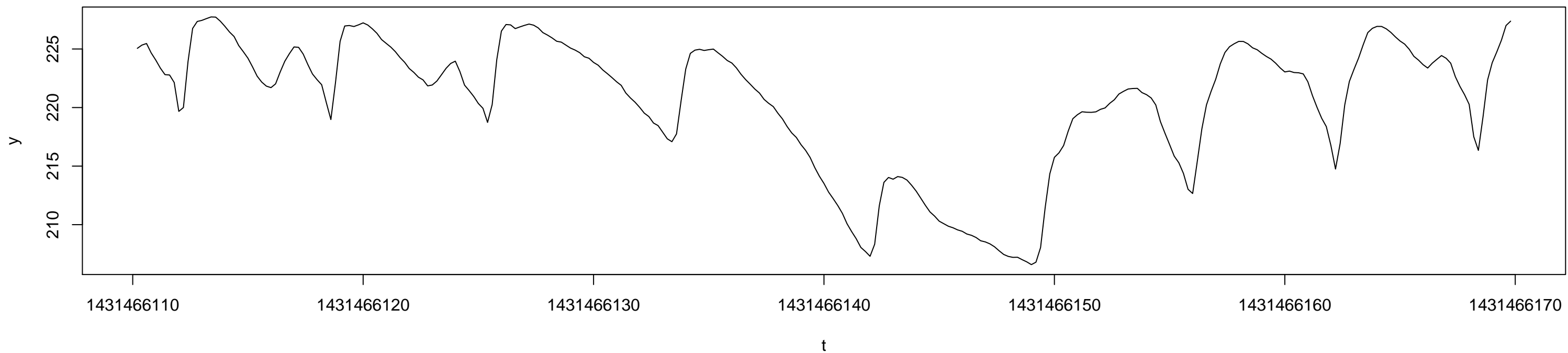
**Starts at h = 397629.442, Temperature = 33.0890989697886**



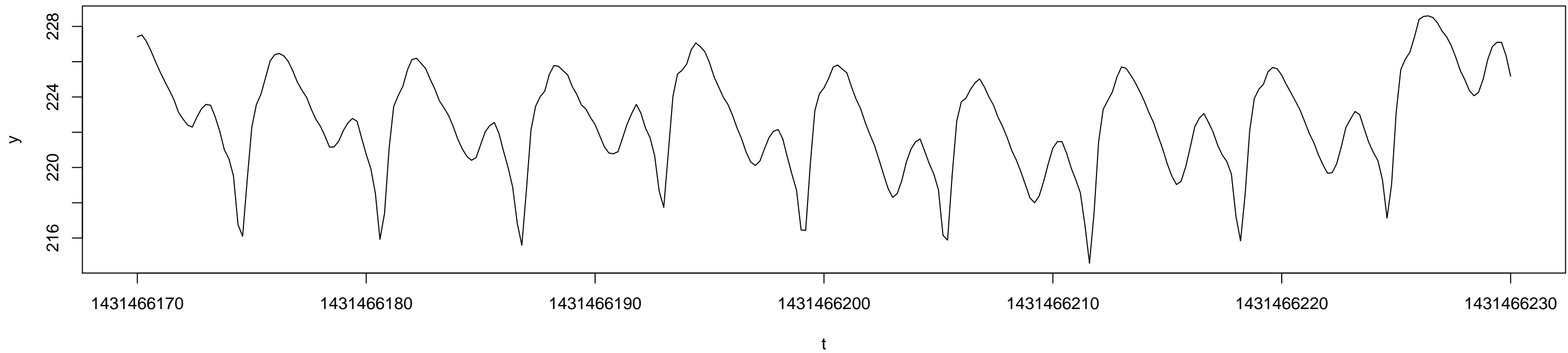
**Starts at h = 397629.458, Temperature = 33.3766119916366**



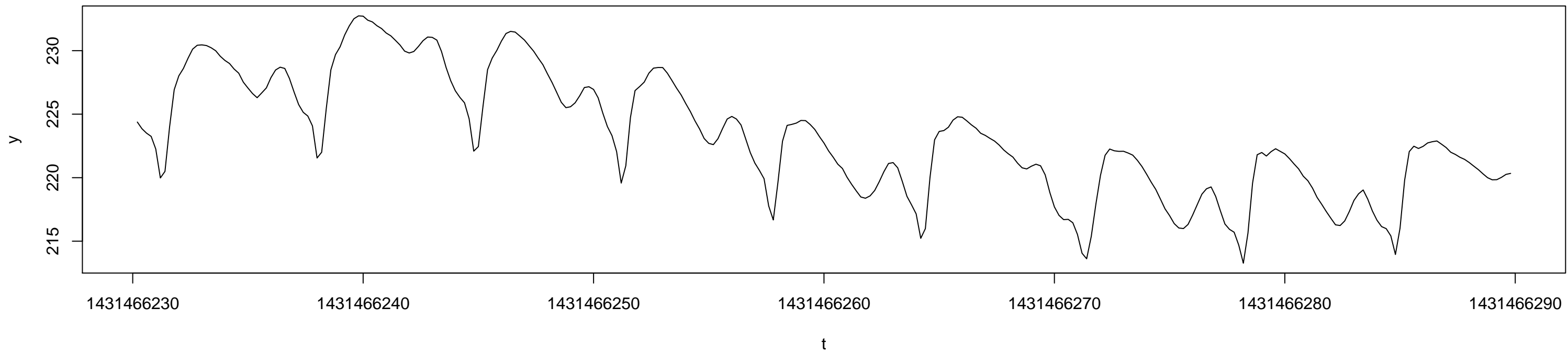
**Starts at h = 397629.475, Temperature = 33.5788118144149**



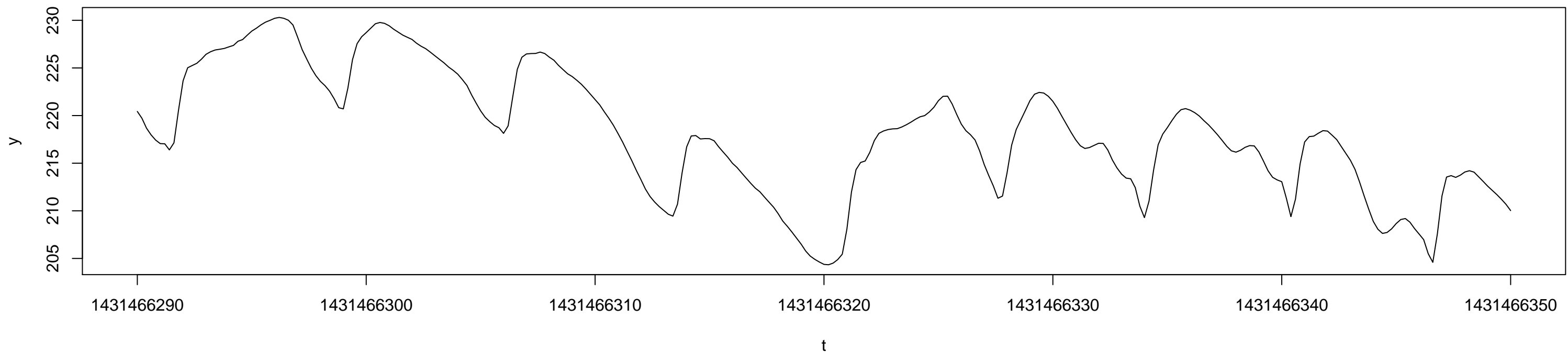
**Starts at h = 397629.492, Temperature = 33.7279980329127**



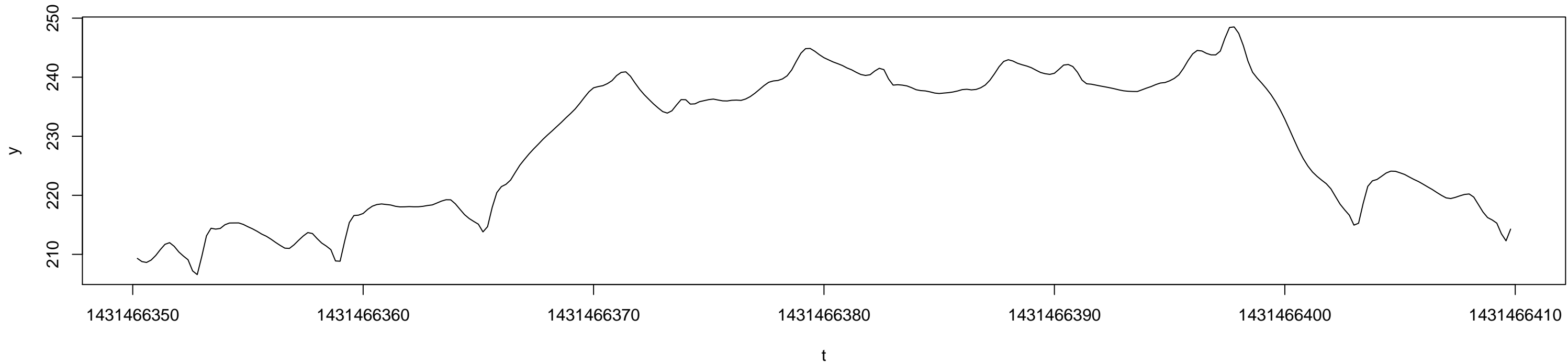
**Starts at h = 397629.508, Temperature = 33.908932082481**



Starts at h = 397629.525, Temperature = 34.0770413571047

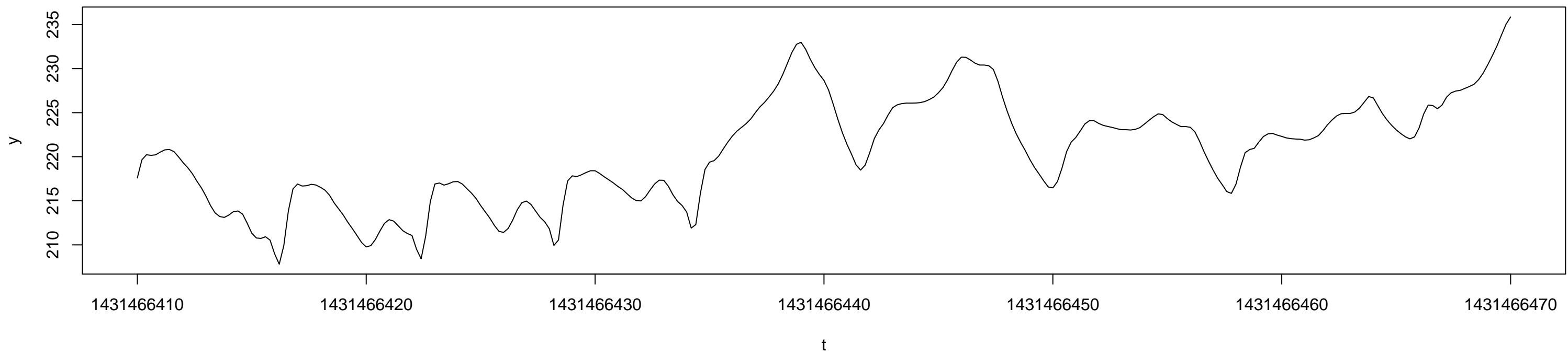


Starts at h = 397629.542, Temperature = 34.1550452489208

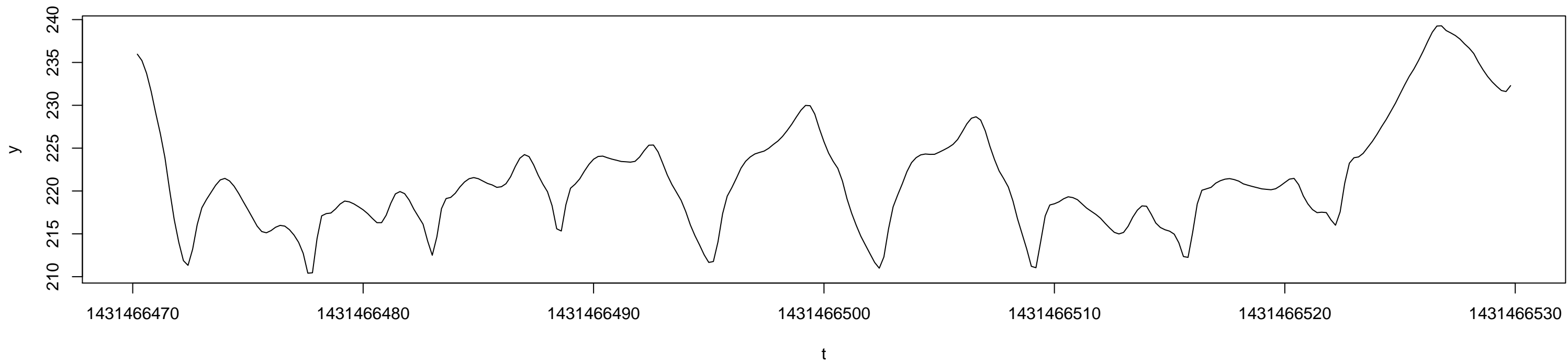




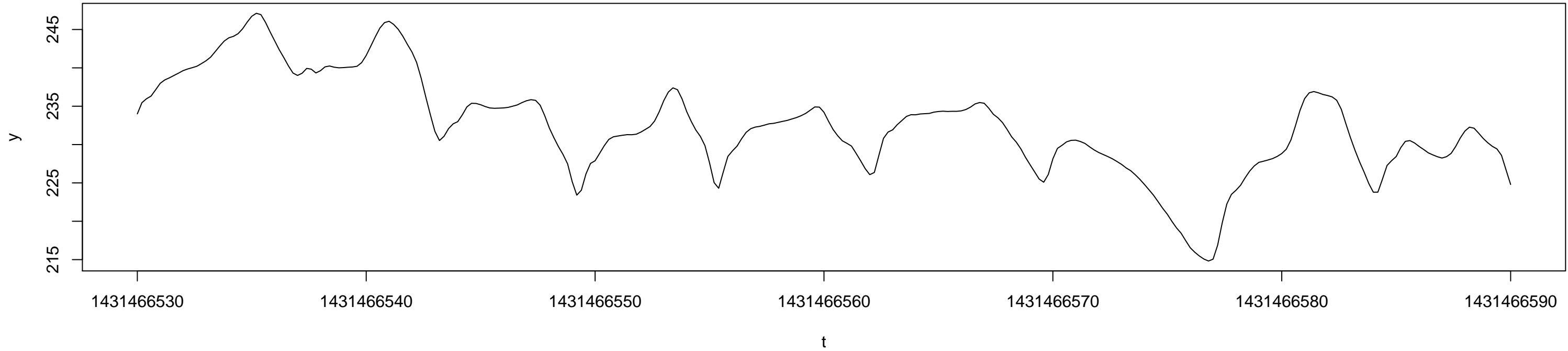
**Starts at h = 397629.558, Temperature = 34.5035008325288**



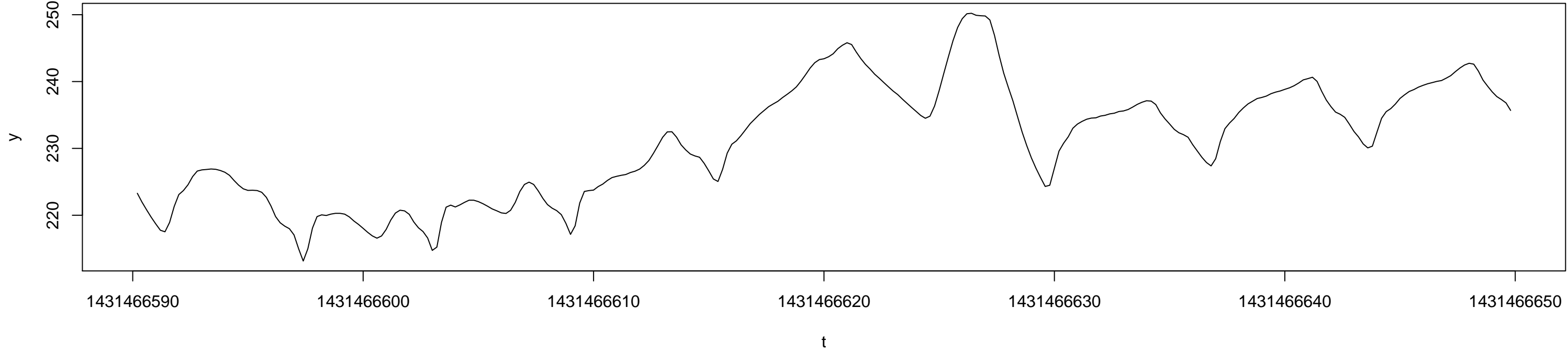
**Starts at h = 397629.575, Temperature = 34.5341822244501**



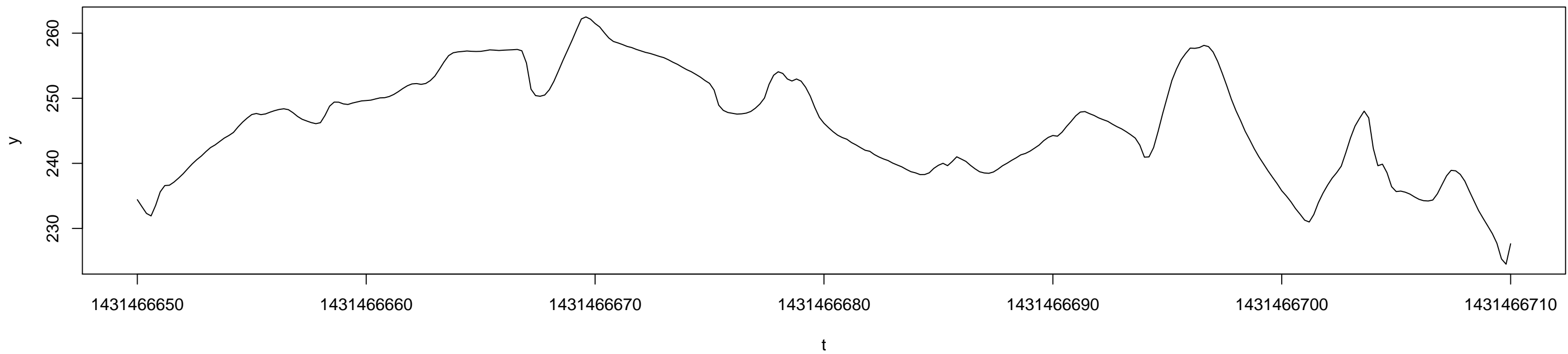
**Starts at h = 397629.592, Temperature = 34.4733200850966**



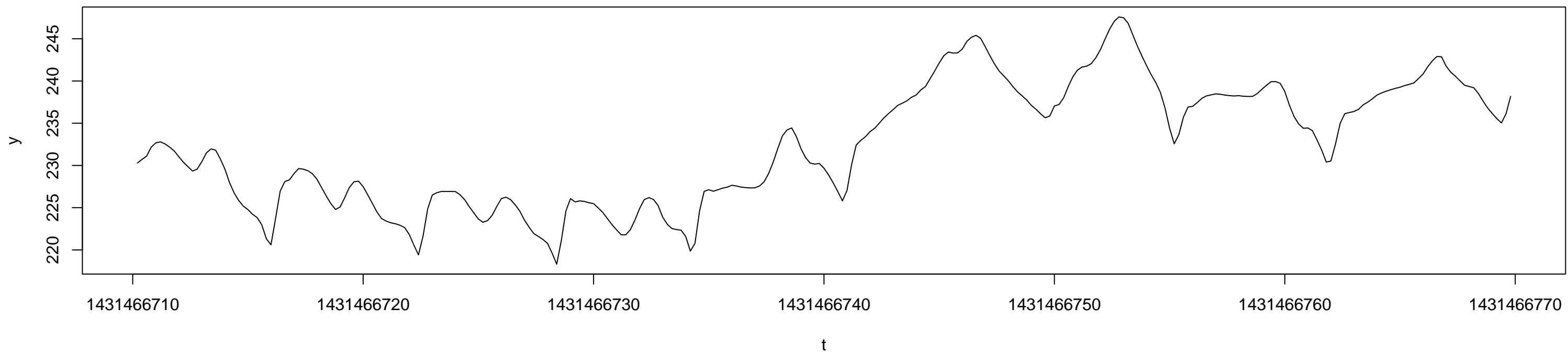
**Starts at h = 397629.608, Temperature = 34.4919020786091**



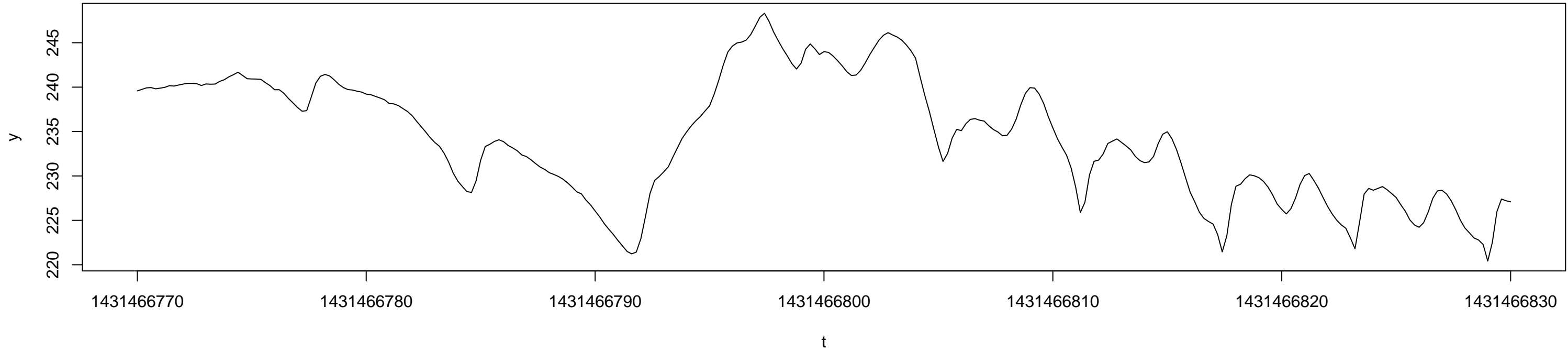
**Starts at h = 397629.625, Temperature = 34.5588876717264**



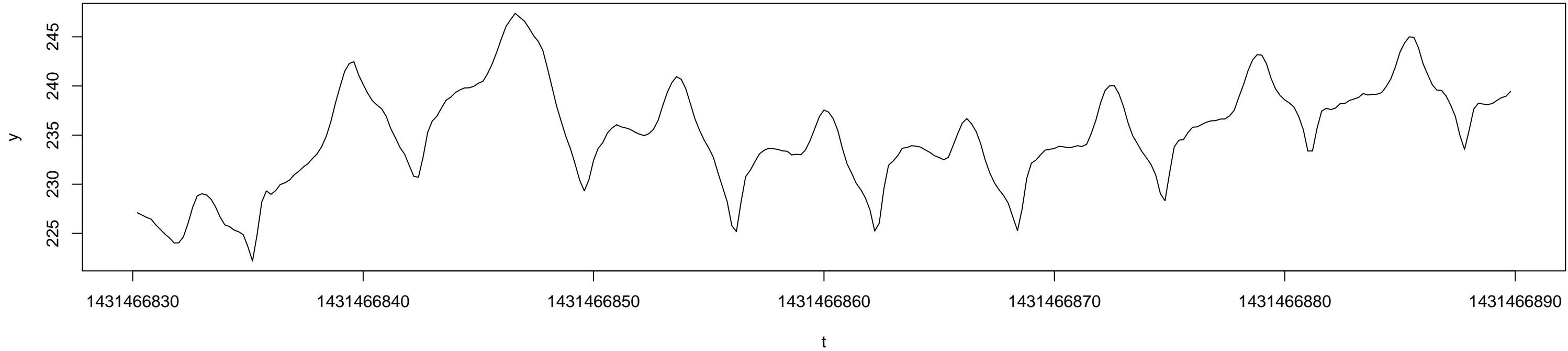
**Starts at h = 397629.642, Temperature = 34.5923401762601**



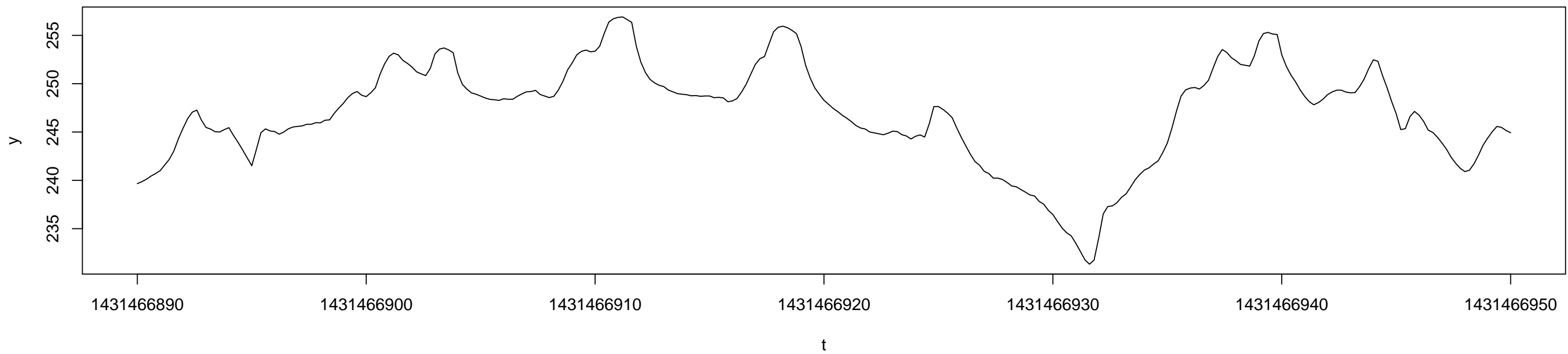
**Starts at h = 397629.658, Temperature = 34.8849154485849**



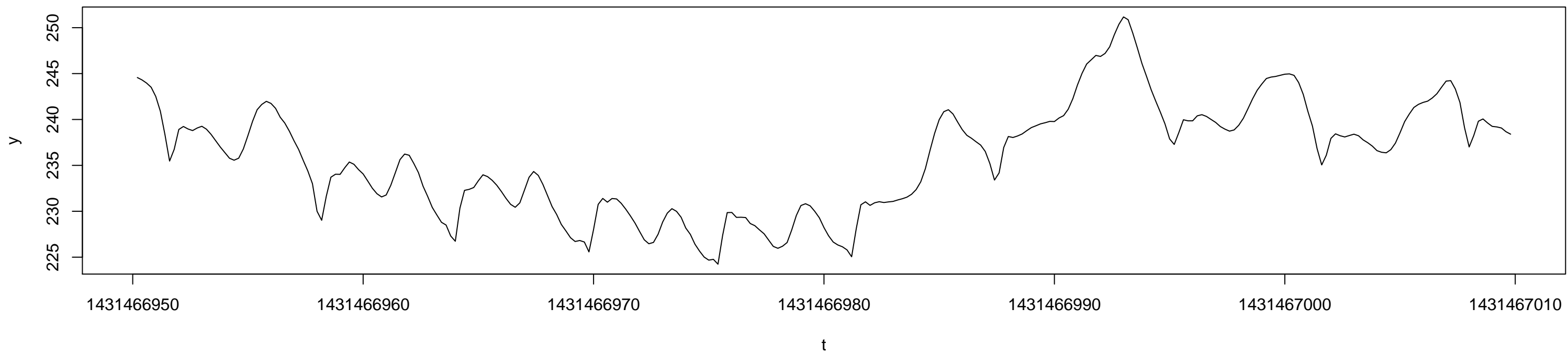
**Starts at h = 397629.675, Temperature = 35.9238928693107**



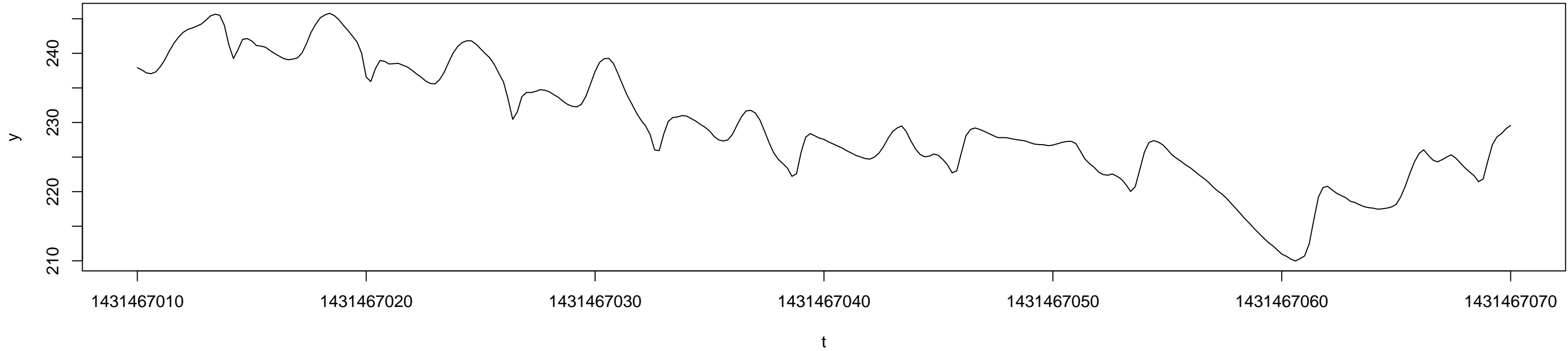
**Starts at h = 397629.692, Temperature = 36.1011977085041**



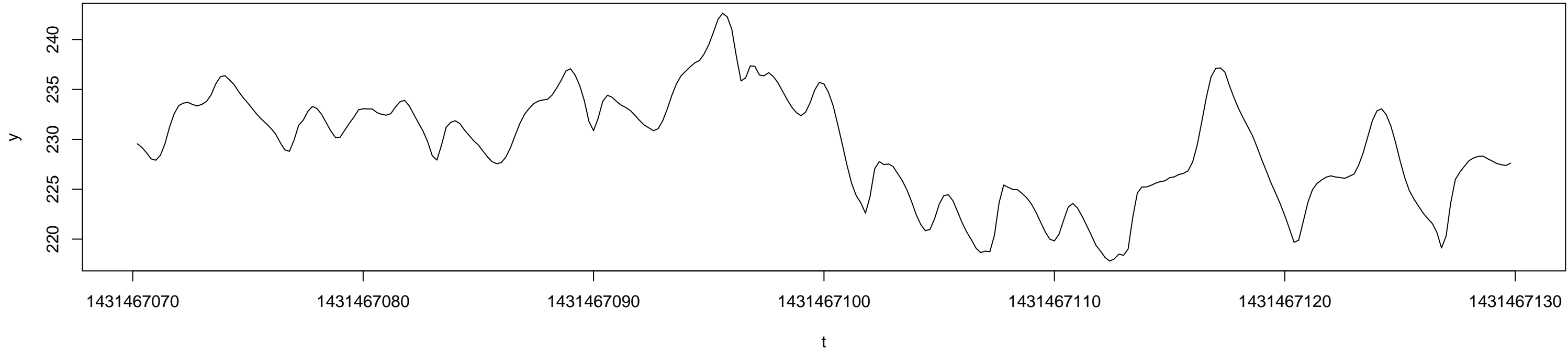
**Starts at h = 397629.708, Temperature = 36.226810553849**



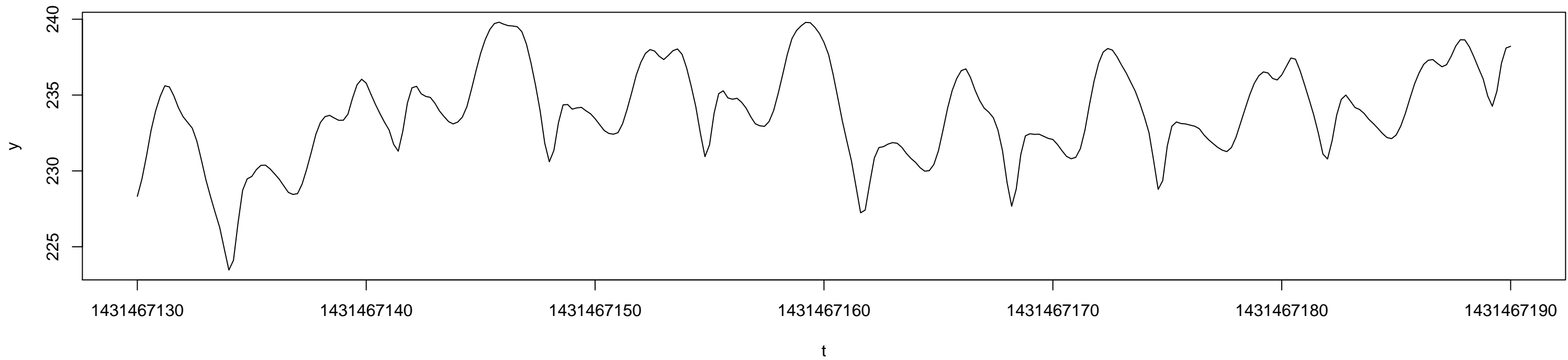
**Starts at h = 397629.725, Temperature = 36.2098570880049**



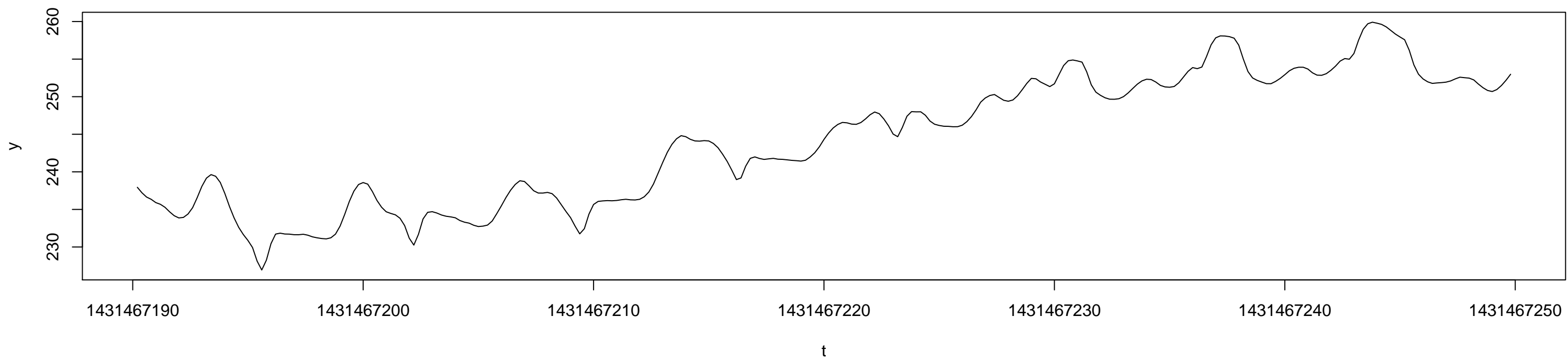
**Starts at h = 397629.742, Temperature = 35.9873228191466**



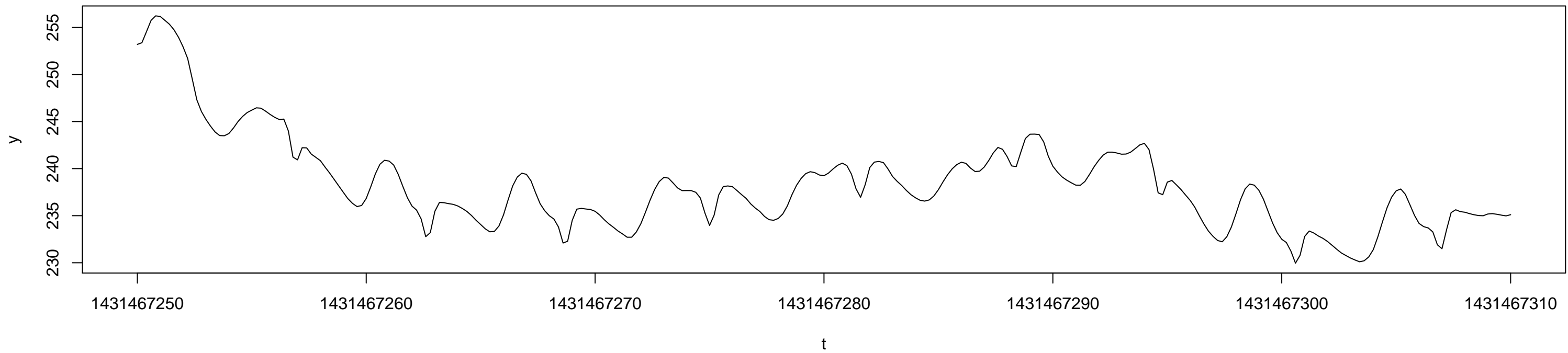
**Starts at h = 397629.758, Temperature = 35.9118025771462**



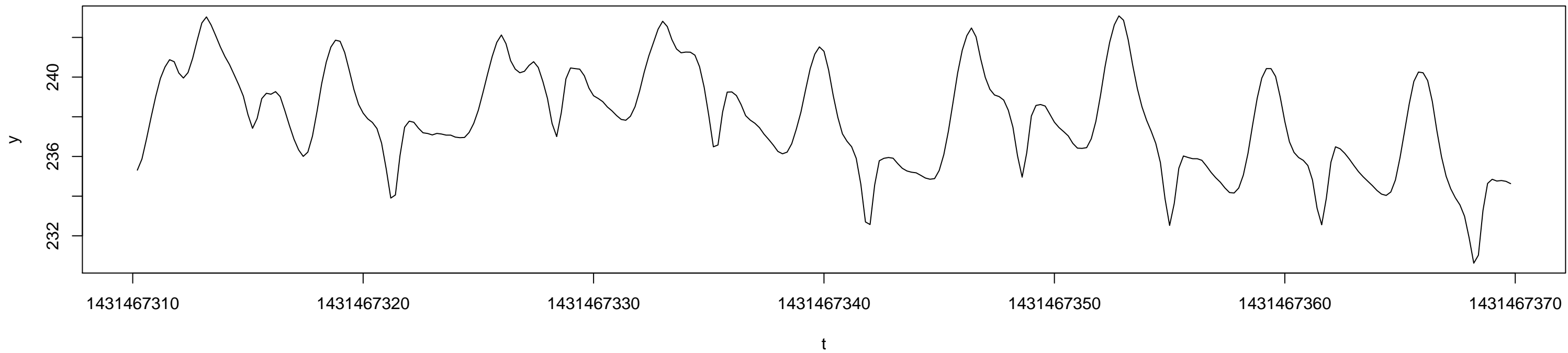
**Starts at h = 397629.775, Temperature = 35.9550597269464**



Starts at h = 397629.792, Temperature = 35.8449643651378

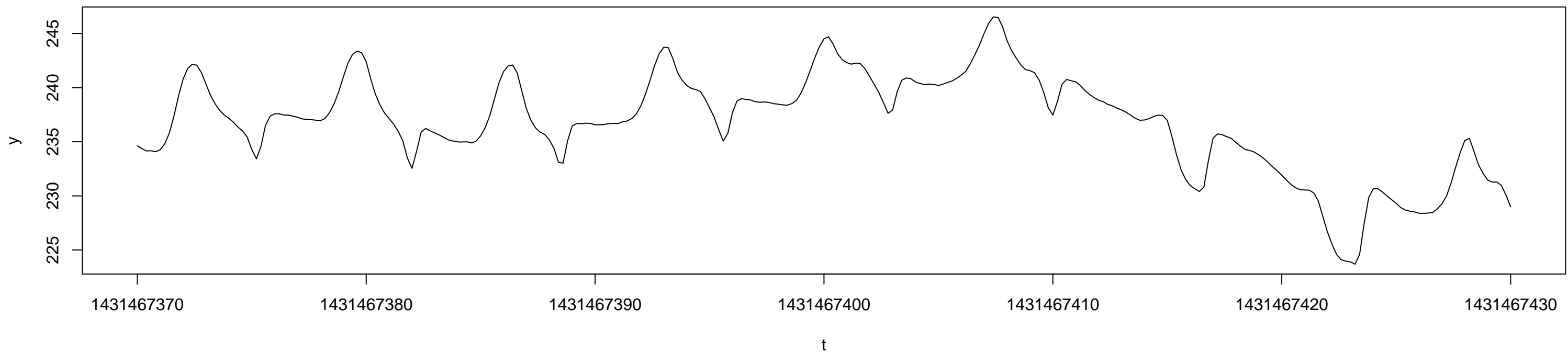


Starts at h = 397629.808, Temperature = 35.9696996248375

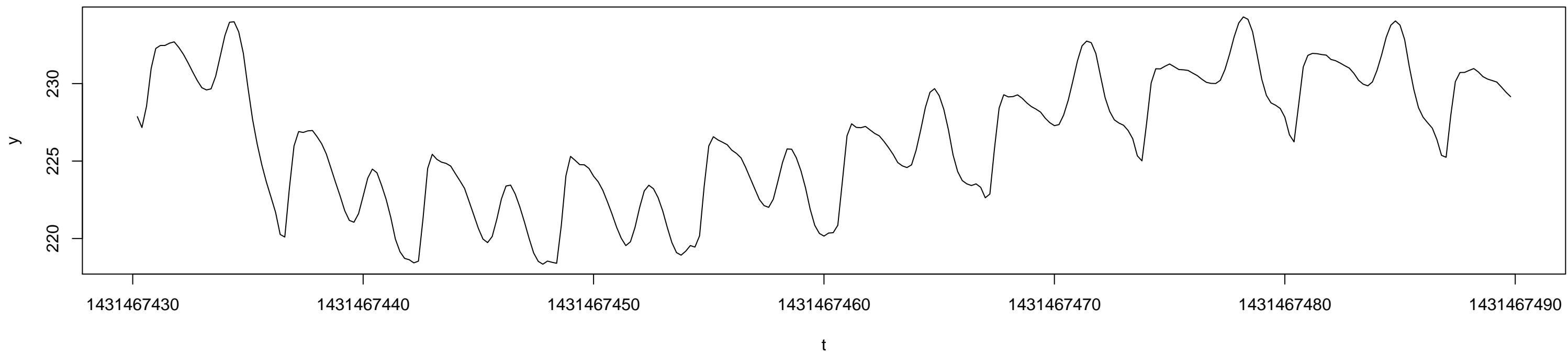




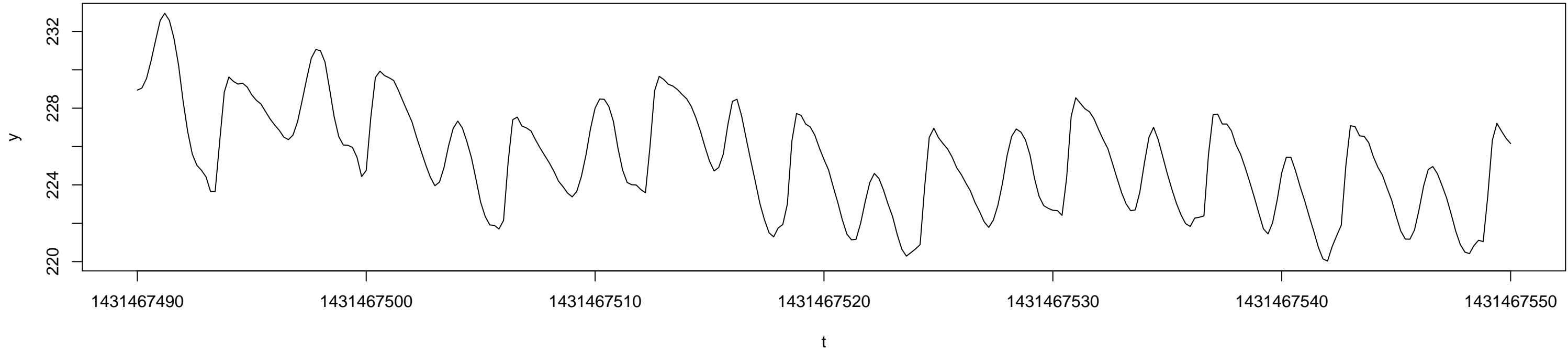
**Starts at h = 397629.825, Temperature = 35.9866078375602**



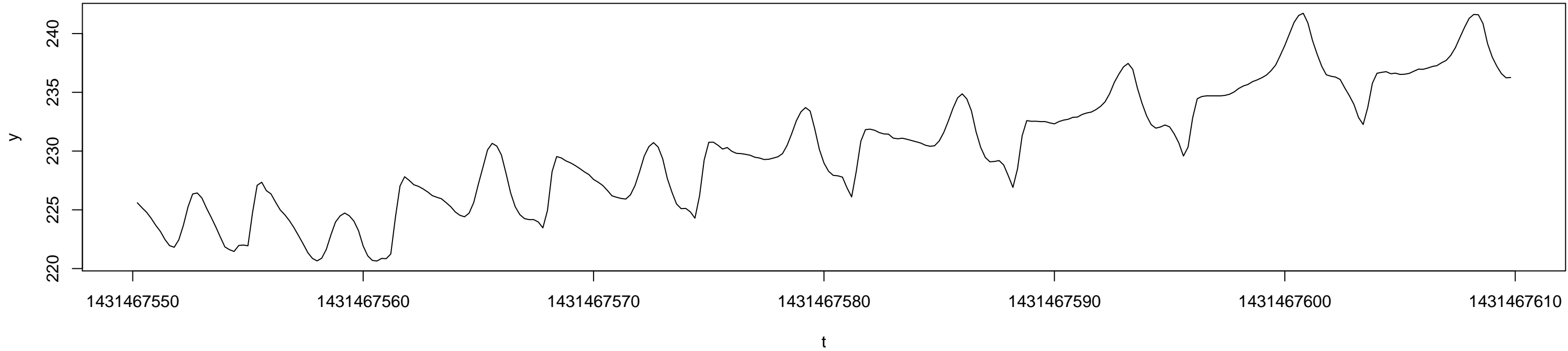
**Starts at h = 397629.842, Temperature = 36.0156479263702**



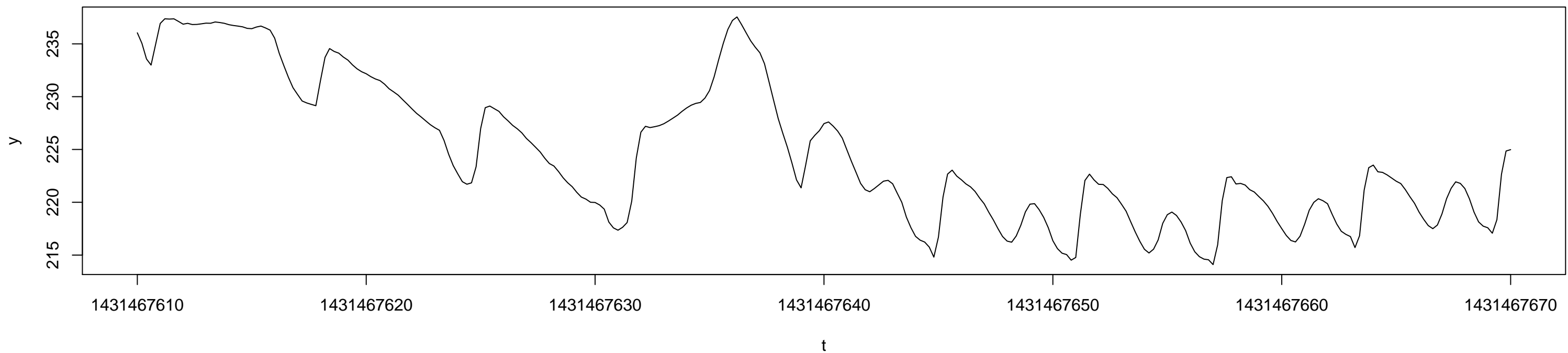
Starts at h = 397629.858, Temperature = 36.0926255317462



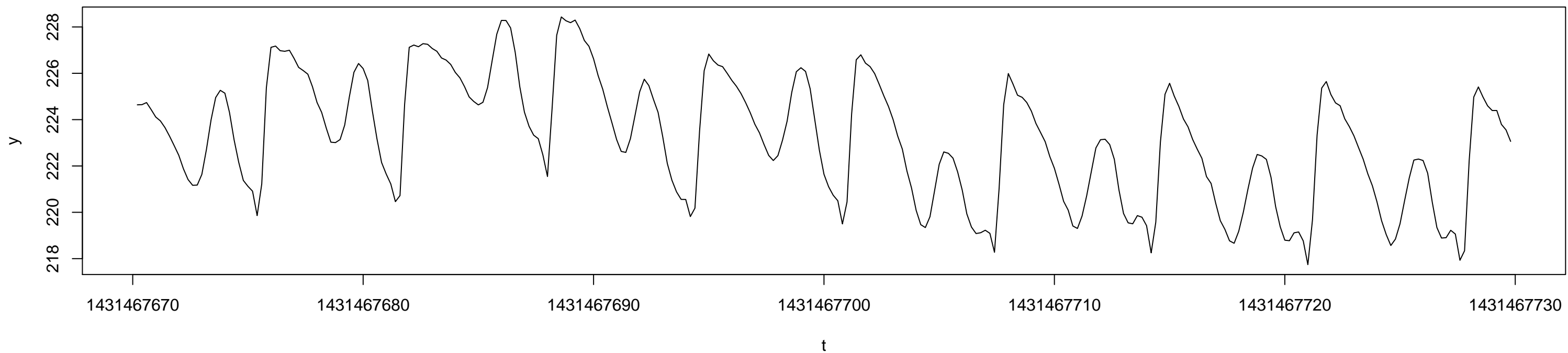
Starts at h = 397629.875, Temperature = 36.0129427587062



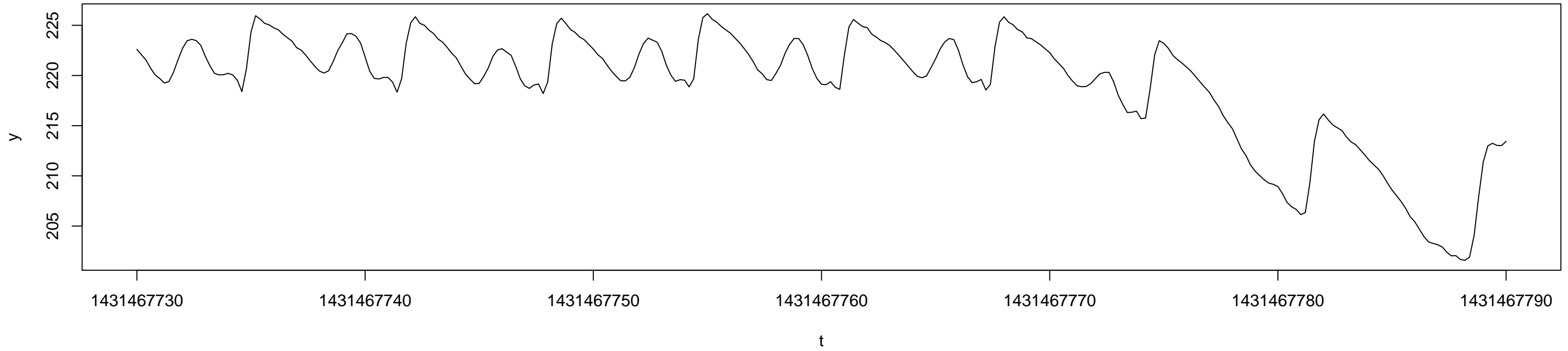
**Starts at h = 397629.892, Temperature = 35.9817841512899**



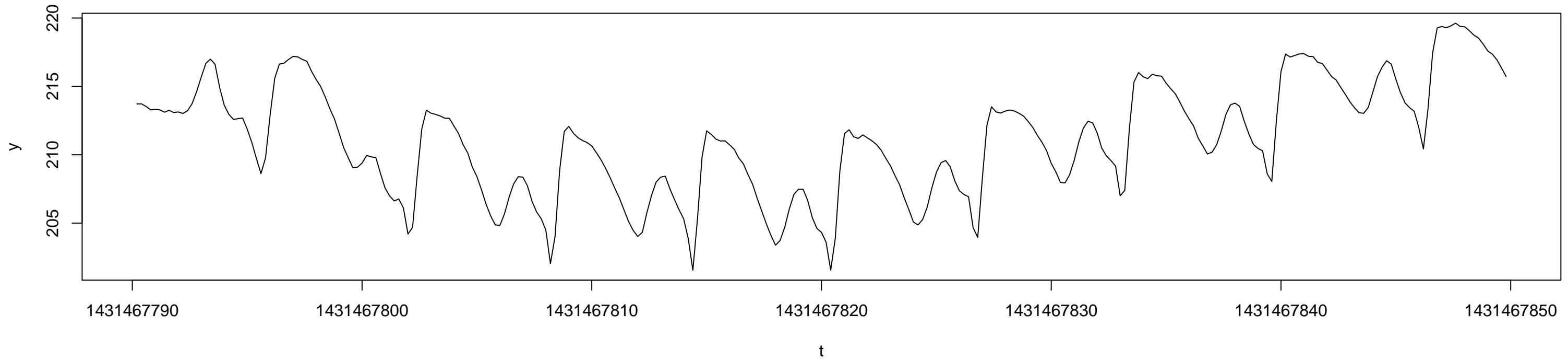
**Starts at h = 397629.908, Temperature = 36.0447895618565**



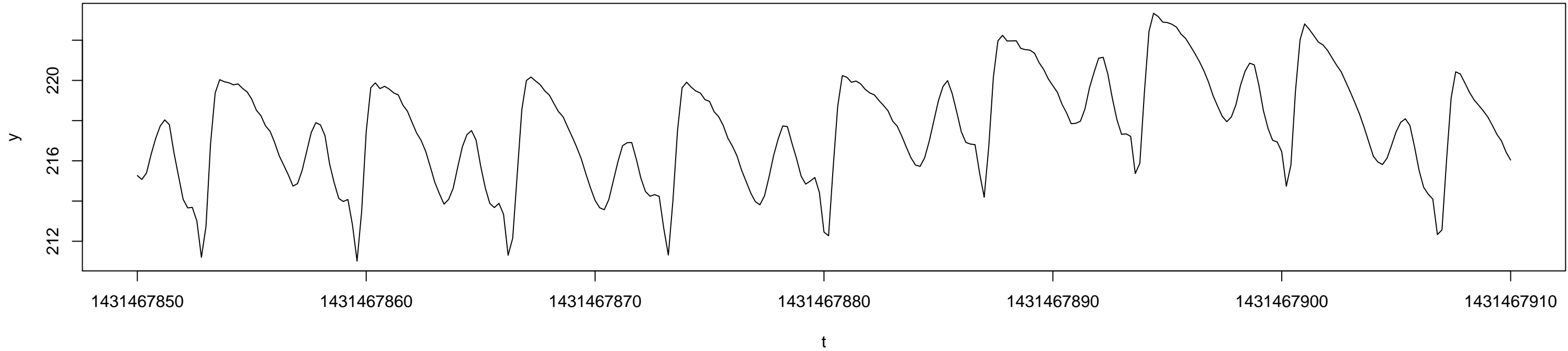
**Starts at h = 397629.925, Temperature = 35.980374428067**



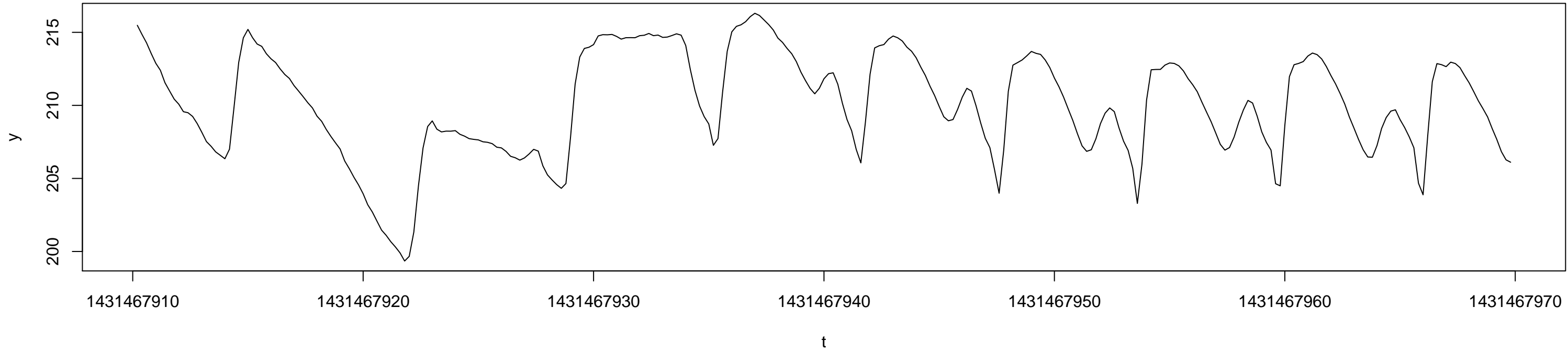
**Starts at h = 397629.942, Temperature = 36.151923846874**



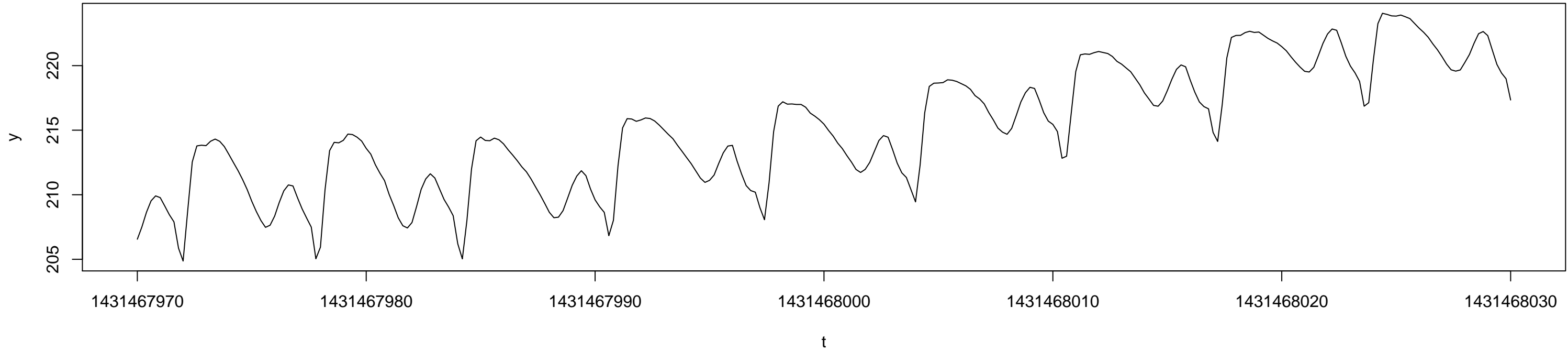
**Starts at h = 397629.958, Temperature = 36.1582958039999**



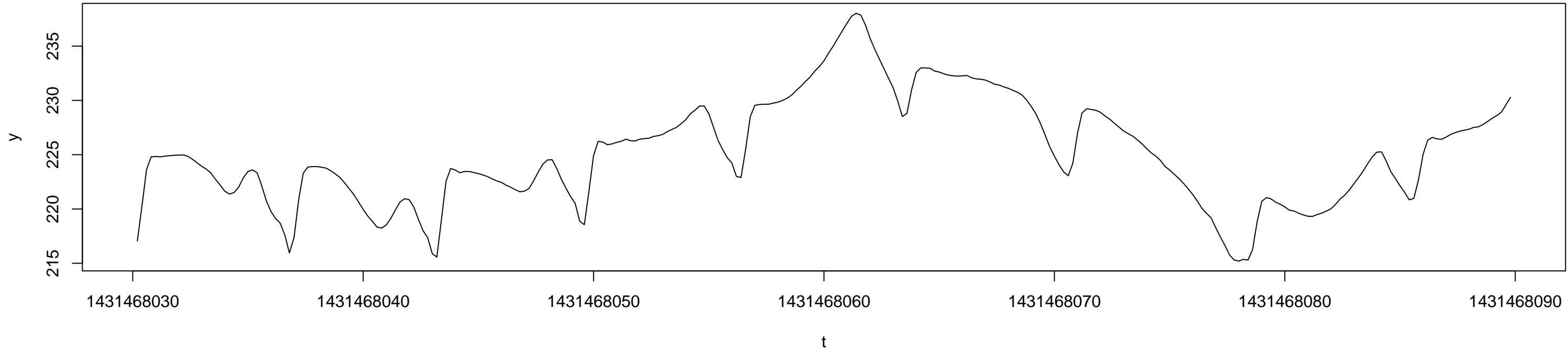
**Starts at h = 397629.975, Temperature = 36.1797124786088**



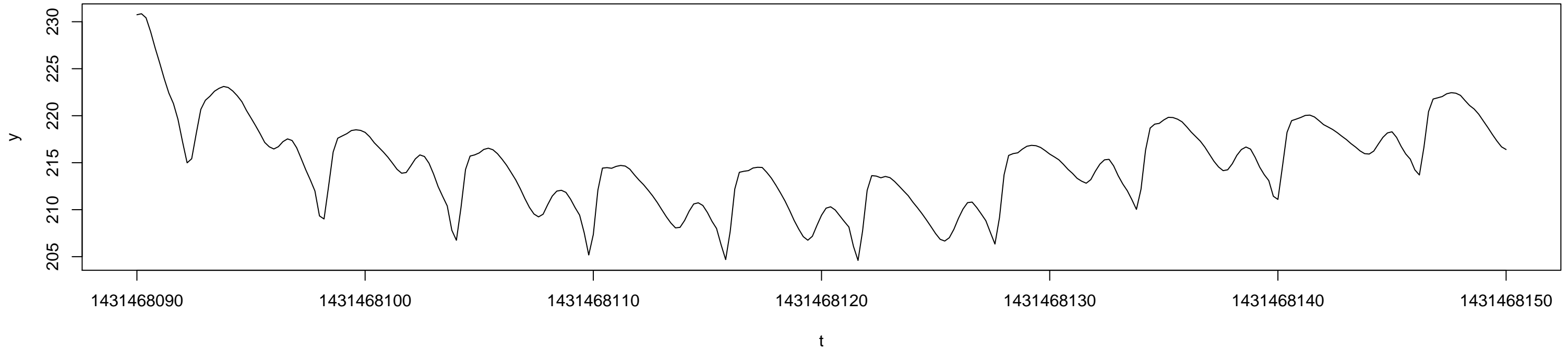
**Starts at h = 397629.992, Temperature = 36.2138797325409**



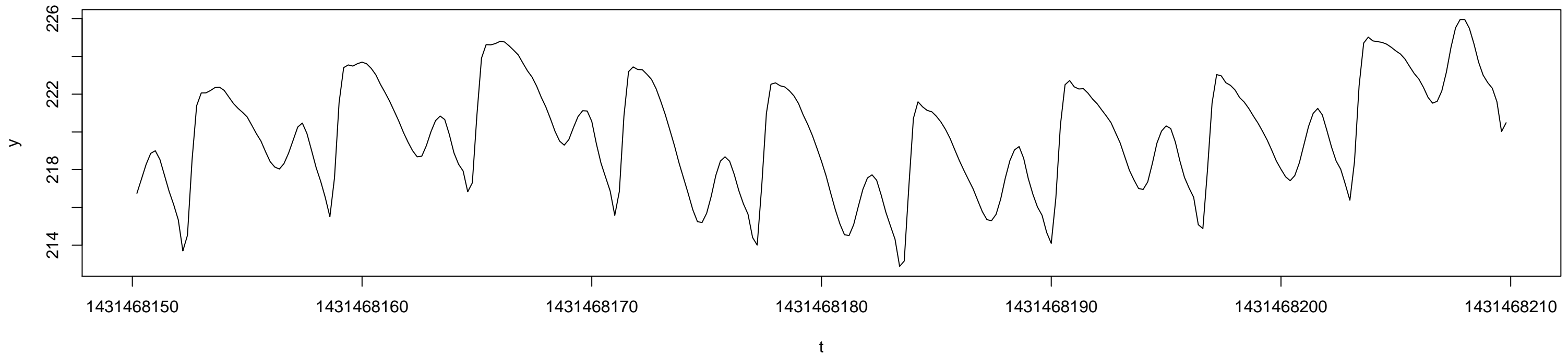
**Starts at h = 397630.008, Temperature = 36.3778218360717**



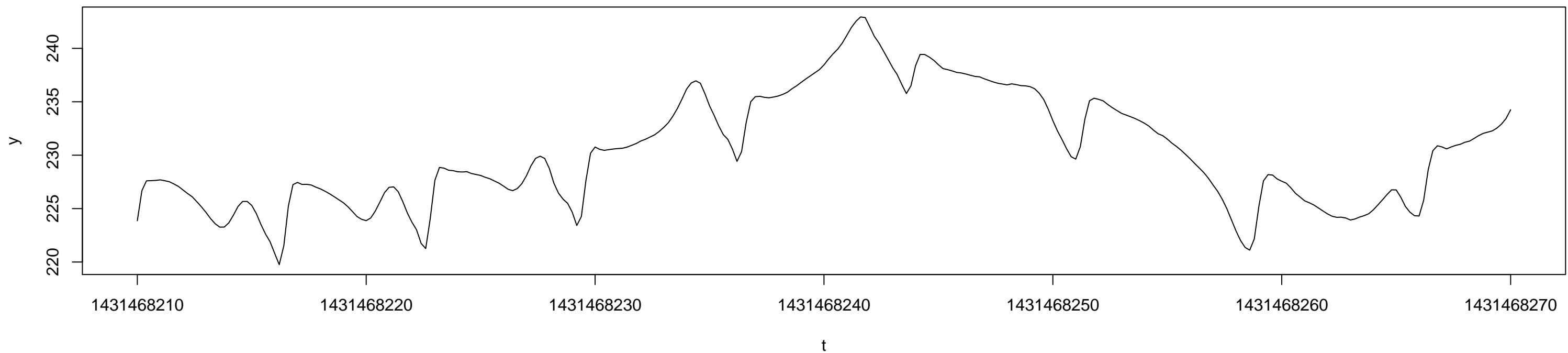
**Starts at h = 397630.025, Temperature = 36.278125270113**



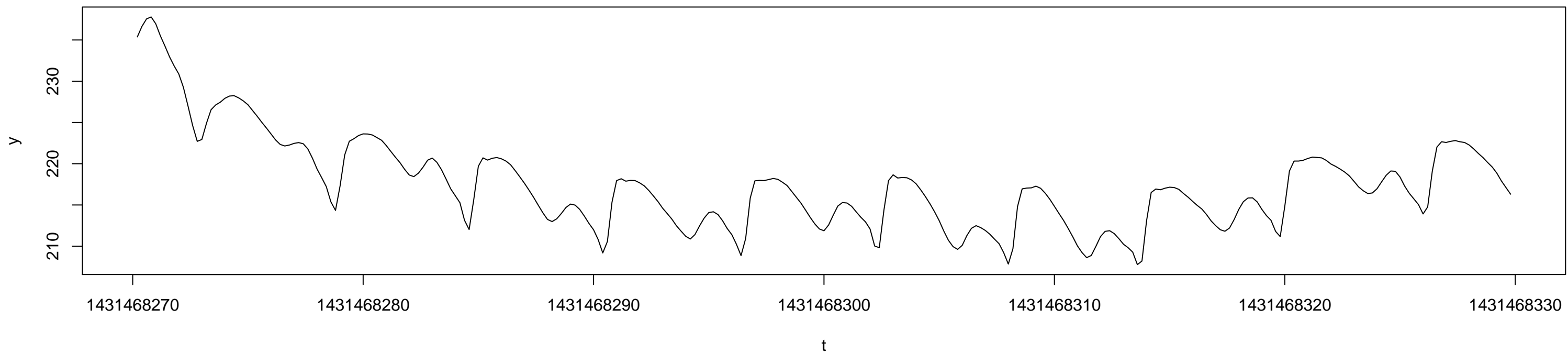
**Starts at h = 397630.042, Temperature = 36.1027870317755**



**Starts at h = 397630.058, Temperature = 36.2490406316001**

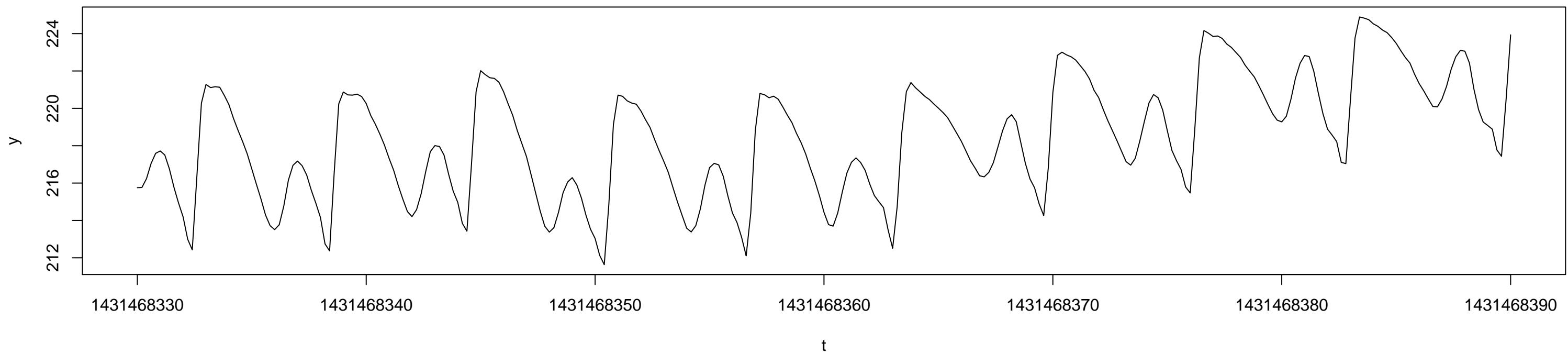


**Starts at h = 397630.075, Temperature = 36.2155460478484**

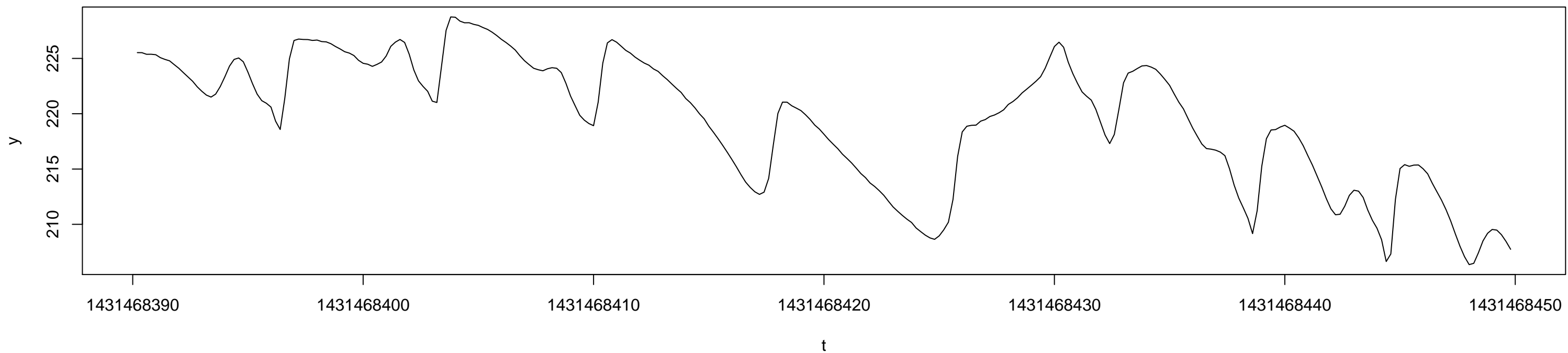




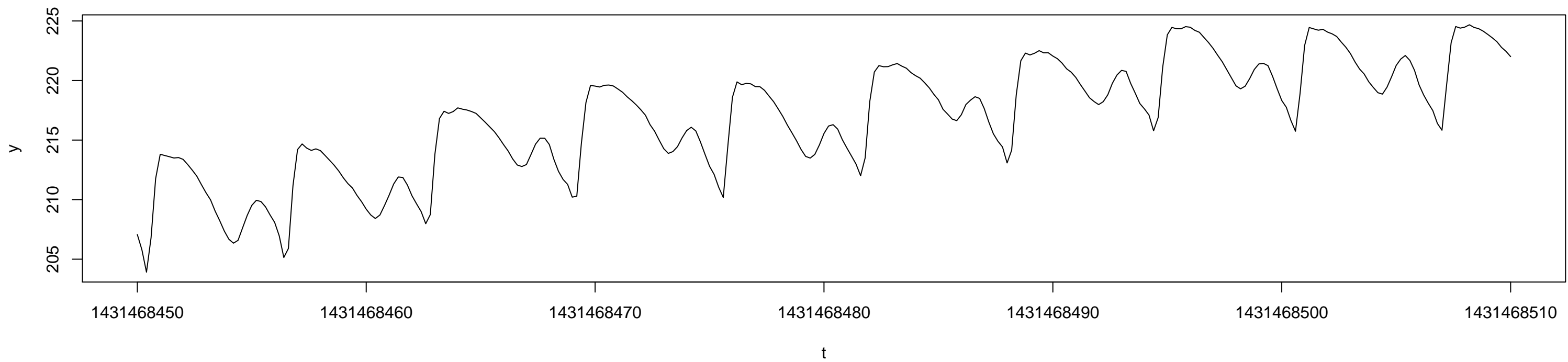
**Starts at h = 397630.092, Temperature = 36.1952547590281**



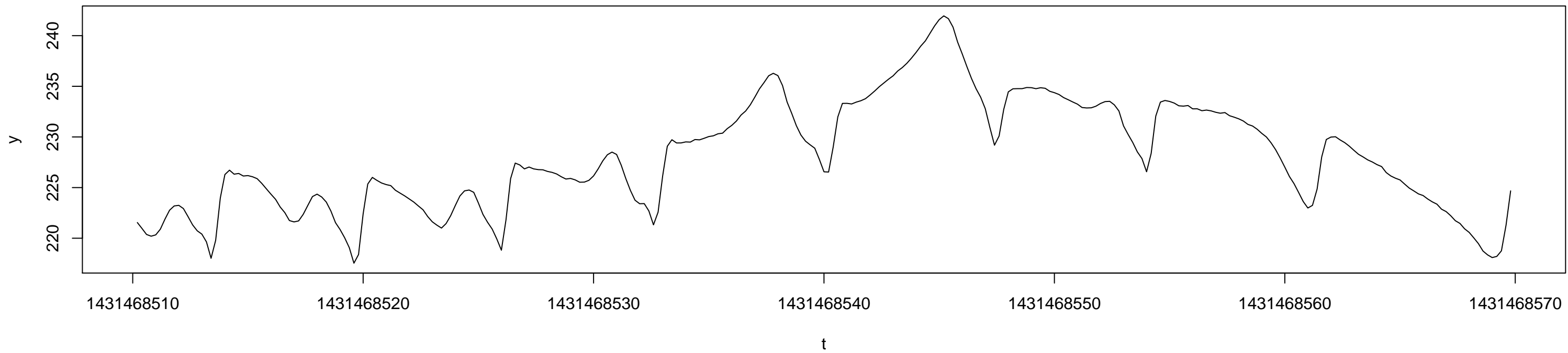
**Starts at h = 397630.108, Temperature = 36.2883167510053**



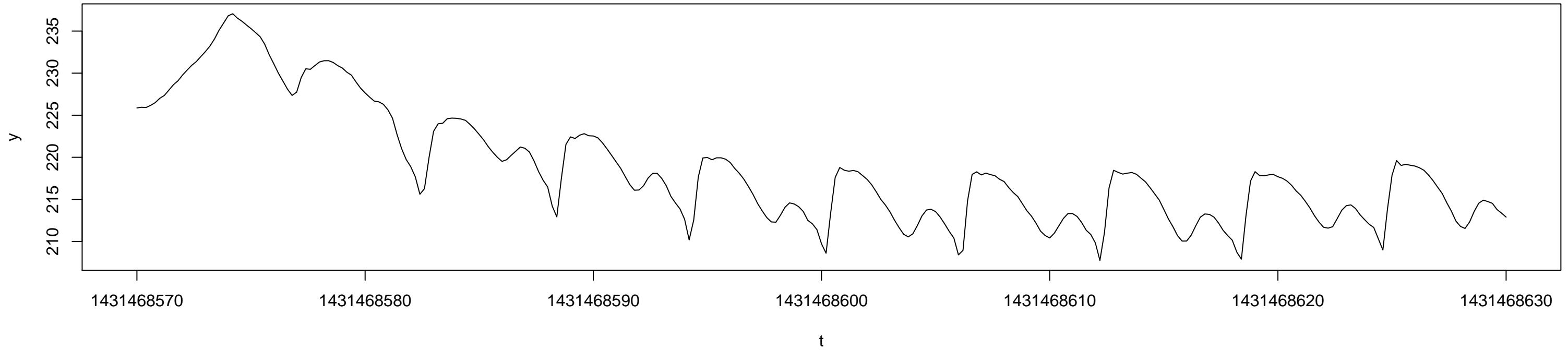
**Starts at h = 397630.125, Temperature = 36.2207675657265**



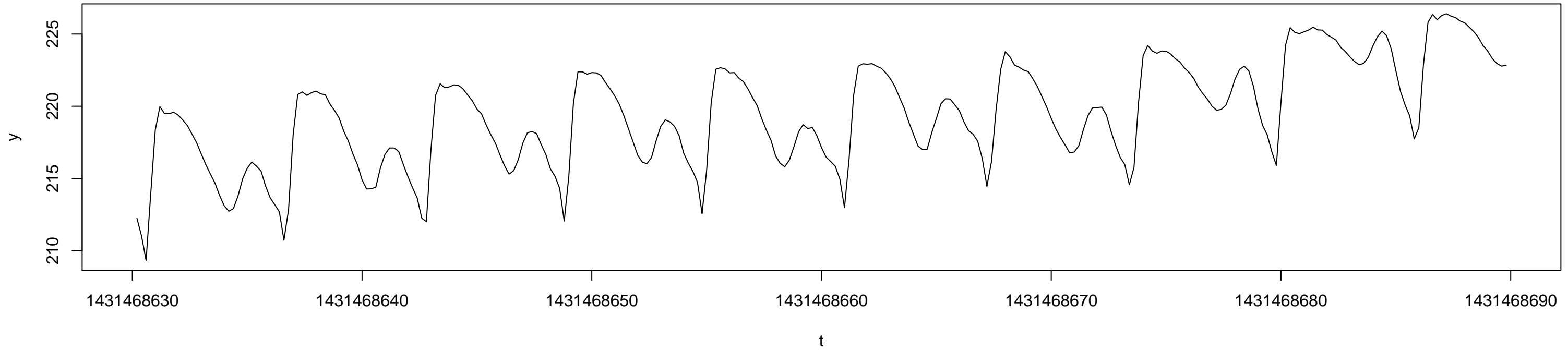
**Starts at h = 397630.142, Temperature = 36.3021151257874**



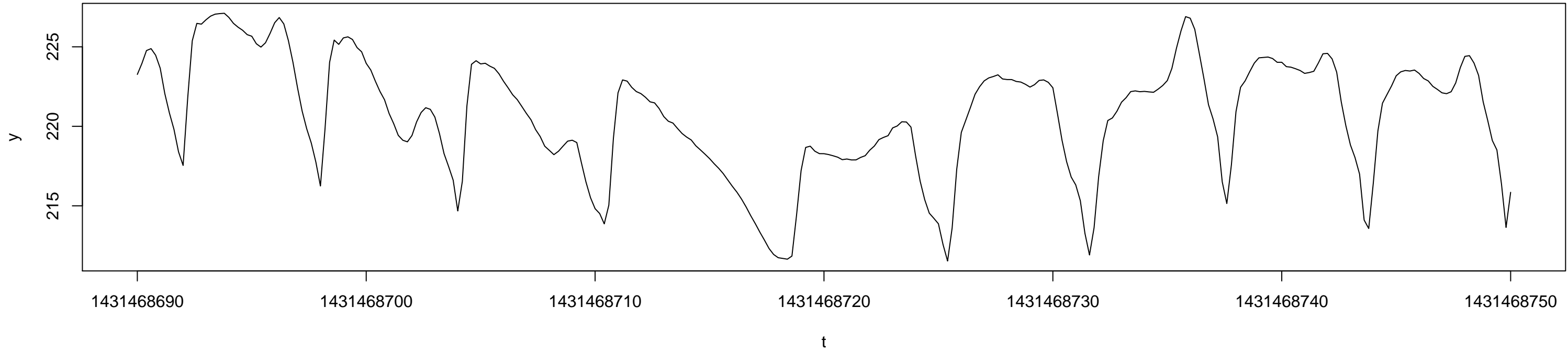
**Starts at h = 397630.158, Temperature = 36.454446388761**



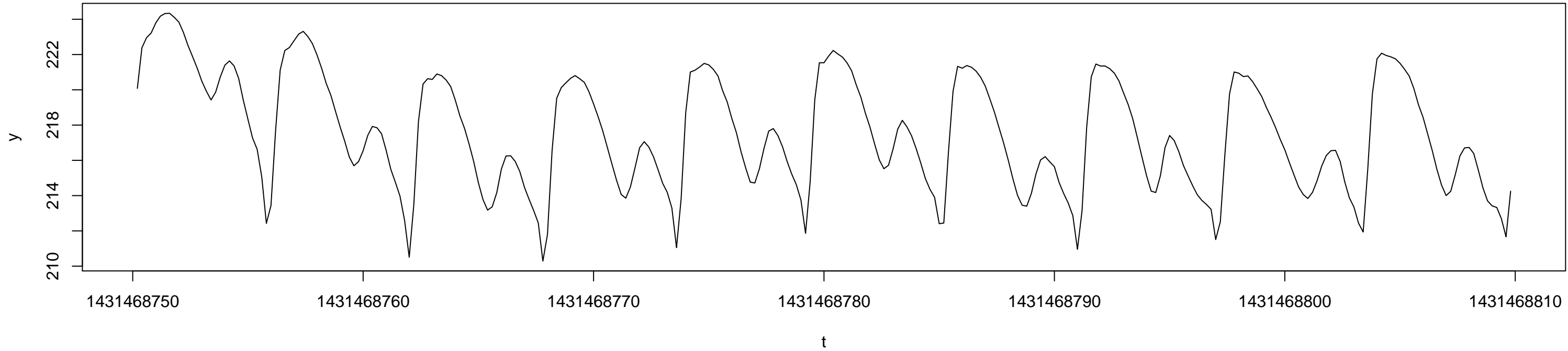
**Starts at h = 397630.175, Temperature = 36.2805102868221**



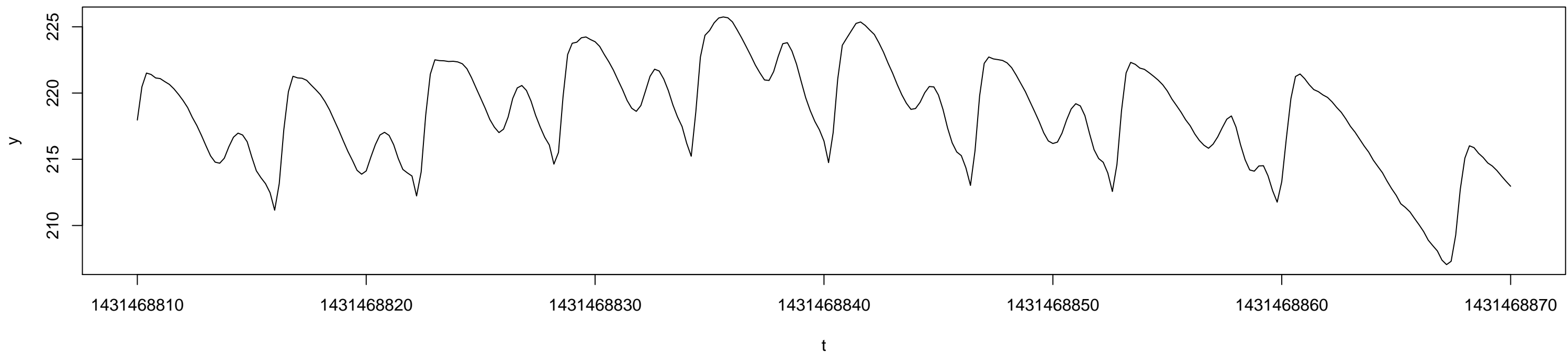
**Starts at h = 397630.192, Temperature = 36.2894536116286**



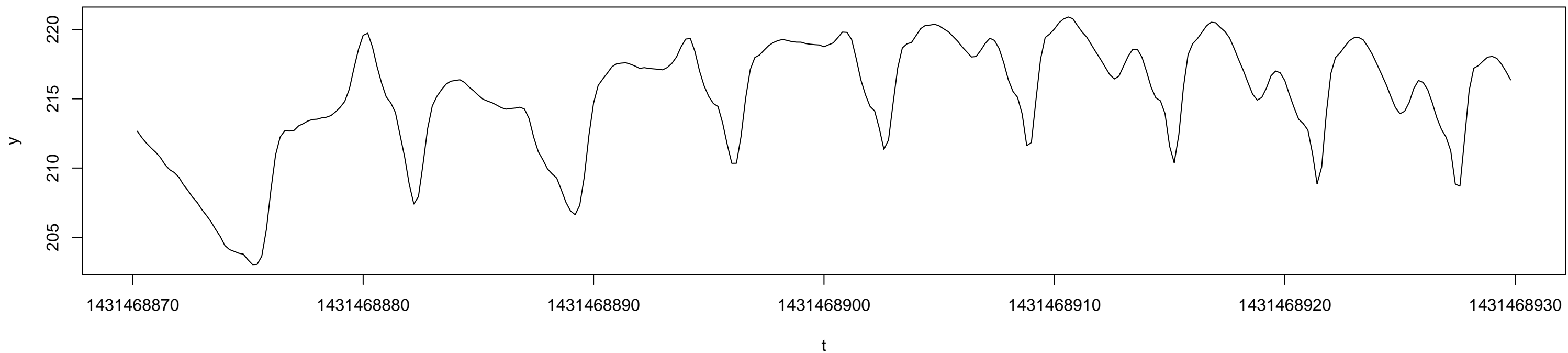
**Starts at h = 397630.208, Temperature = 36.3137428520634**



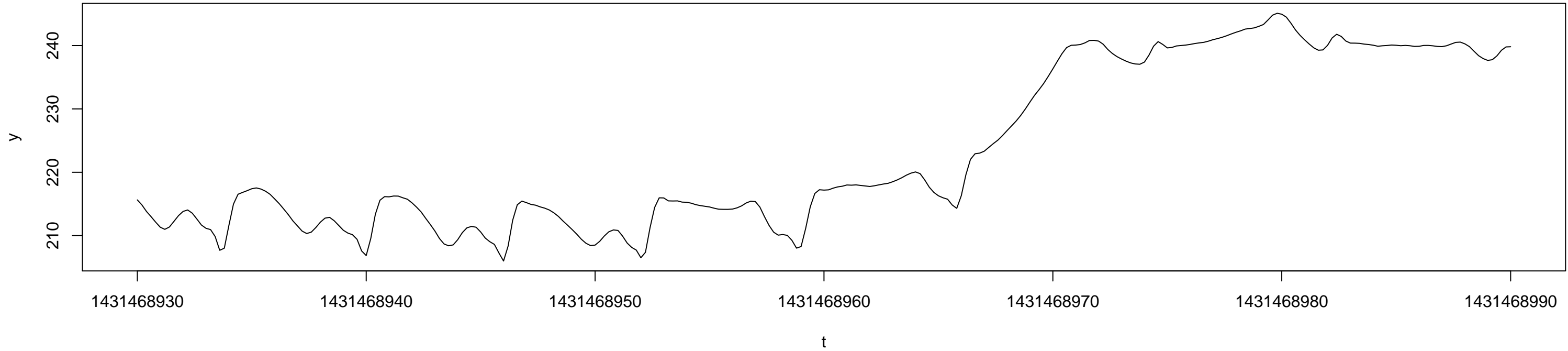
**Starts at h = 397630.225, Temperature = 36.3243665852343**



**Starts at h = 397630.242, Temperature = 36.3524002525401**



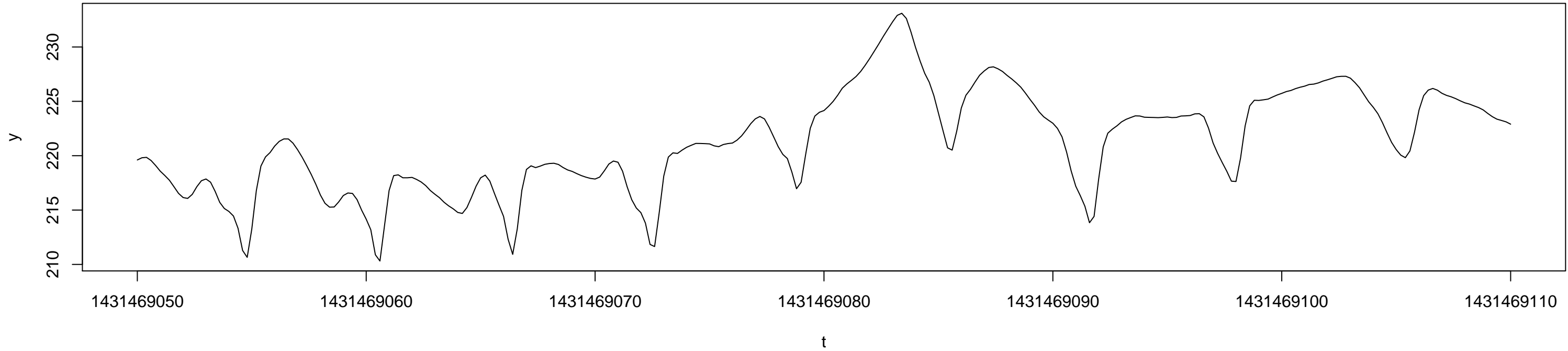
Starts at h = 397630.258, Temperature = 36.4186665910866



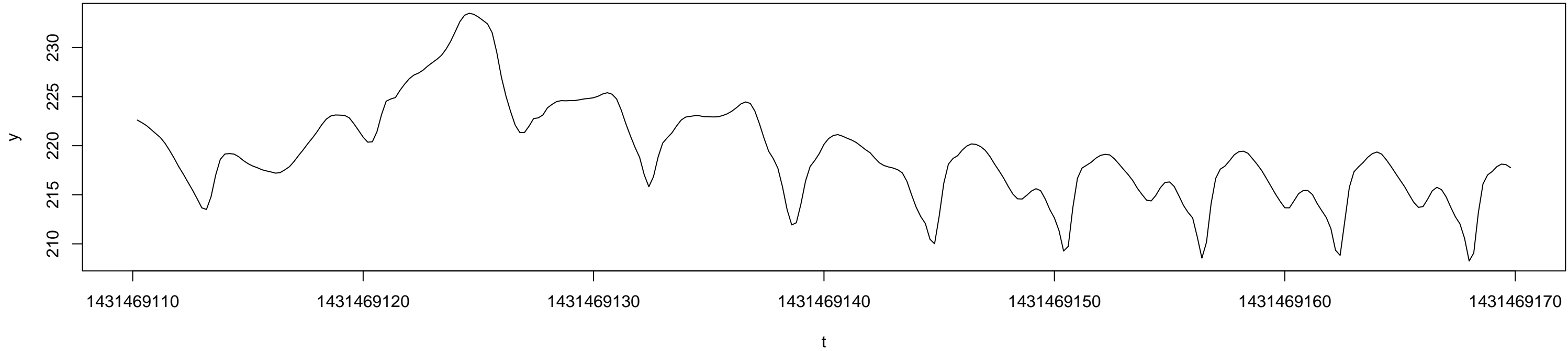
Starts at h = 397630.275, Temperature = 36.3839281391784



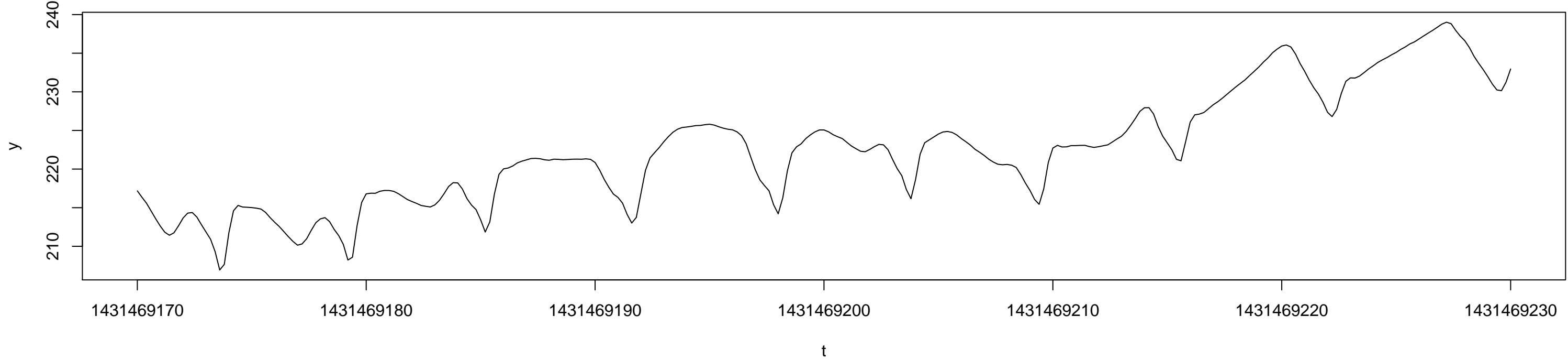
**Starts at h = 397630.292, Temperature = 36.4357523337639**



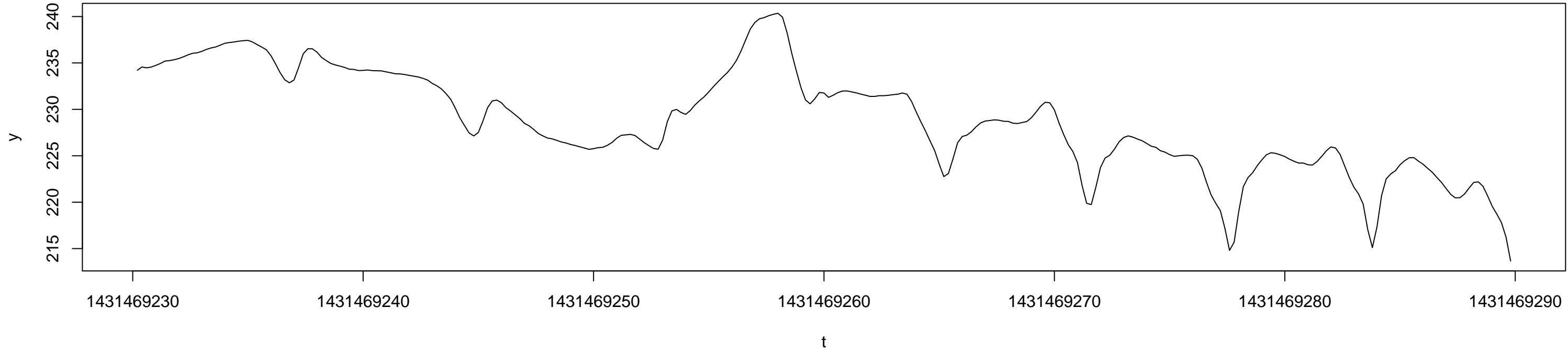
**Starts at h = 397630.308, Temperature = 36.5668431952863**



Starts at h = 397630.325, Temperature = 36.5733427302514

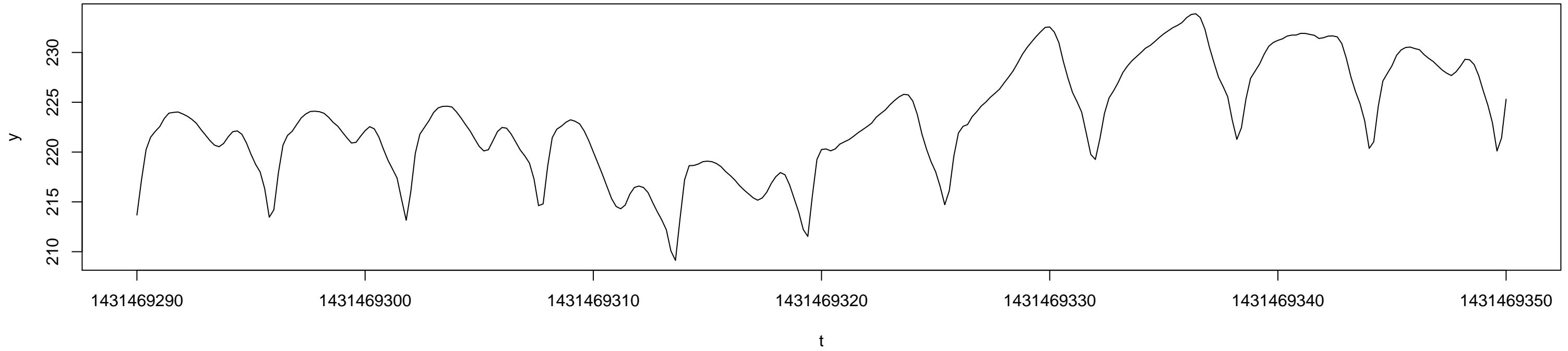


Starts at h = 397630.342, Temperature = 36.5044671454623

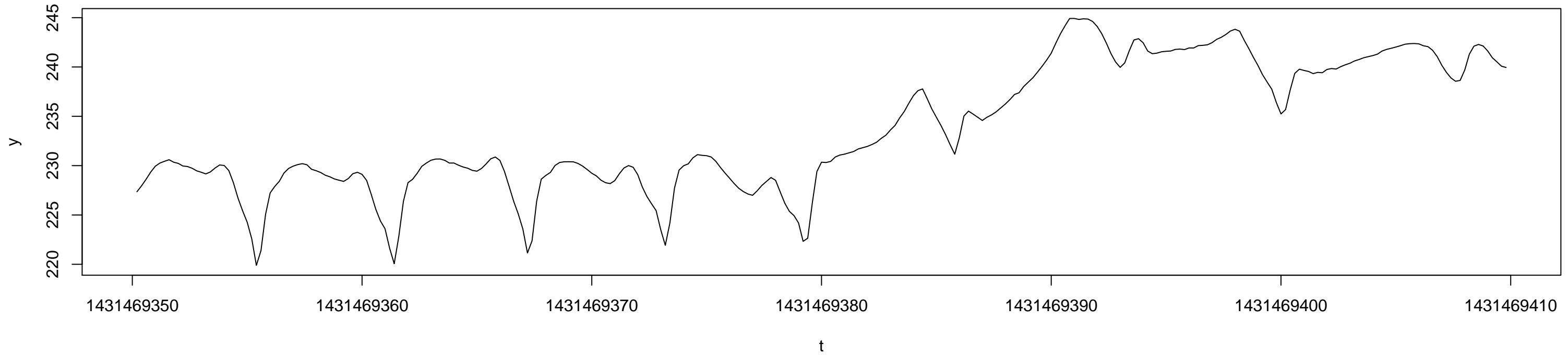




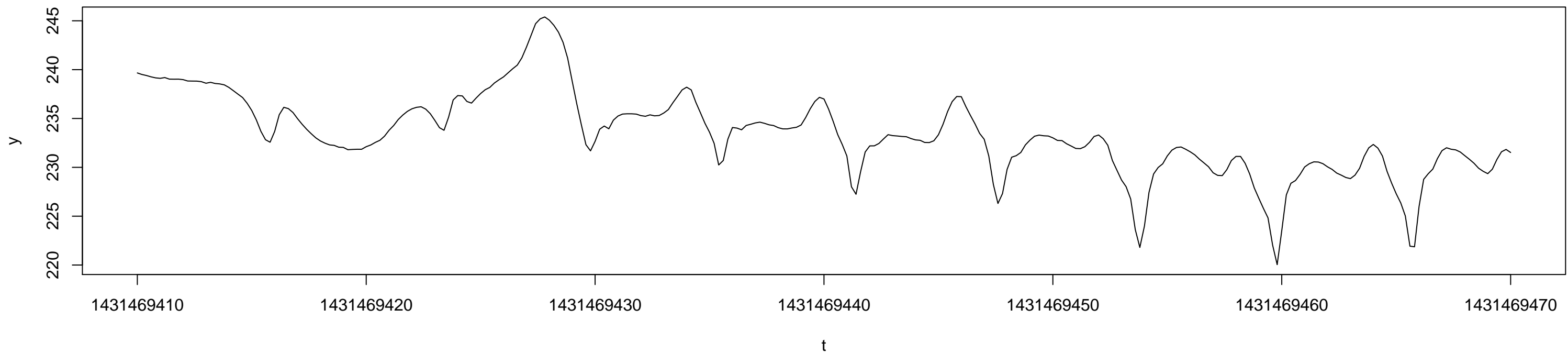
**Starts at h = 397630.358, Temperature = 36.502235427333**



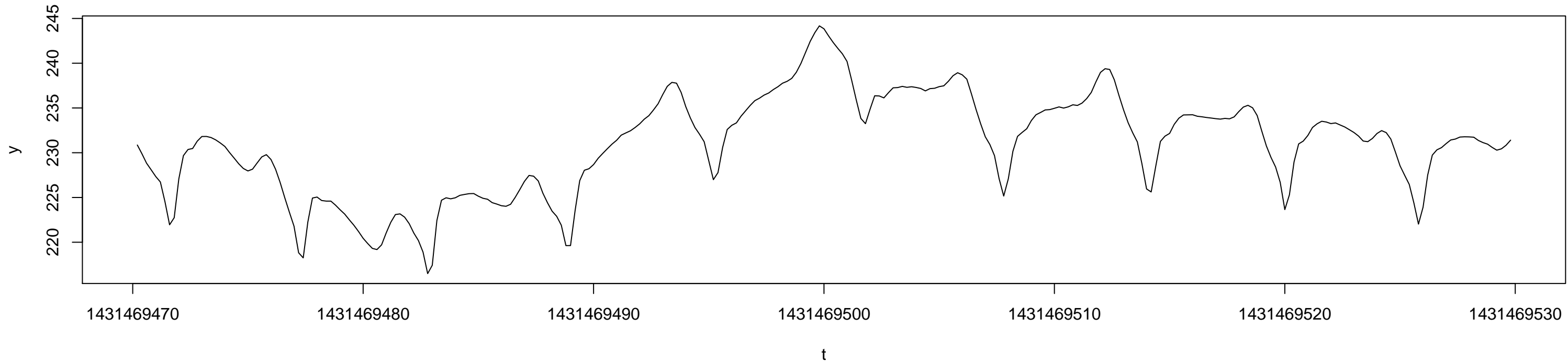
**Starts at h = 397630.375, Temperature = 36.4681368712797**



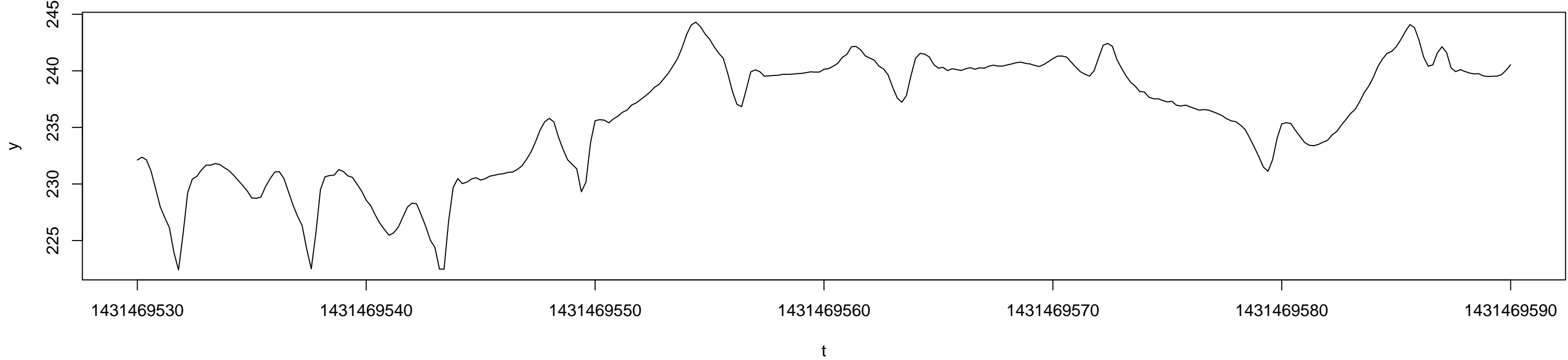
Starts at h = 397630.392, Temperature = 36.5722264908545



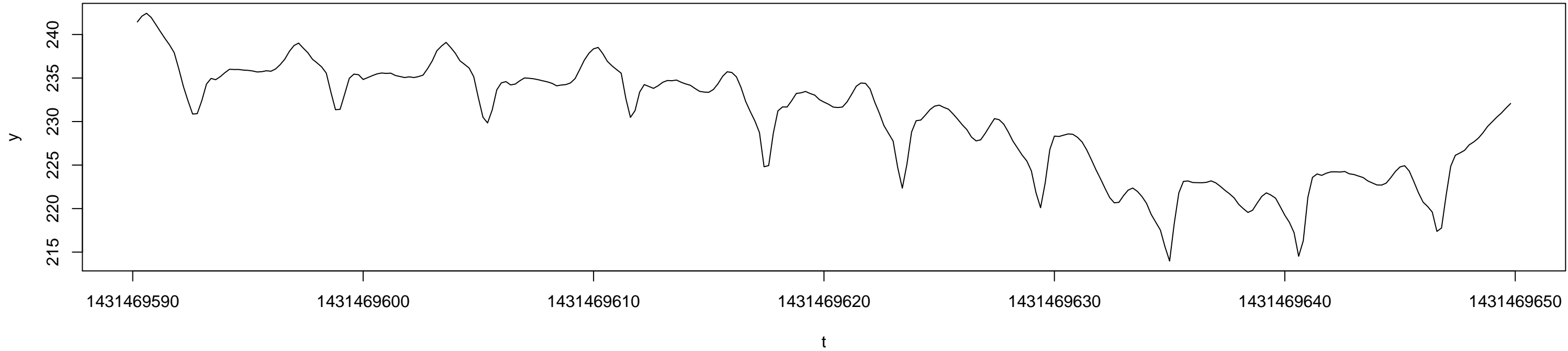
Starts at h = 397630.408, Temperature = 36.5329796253305



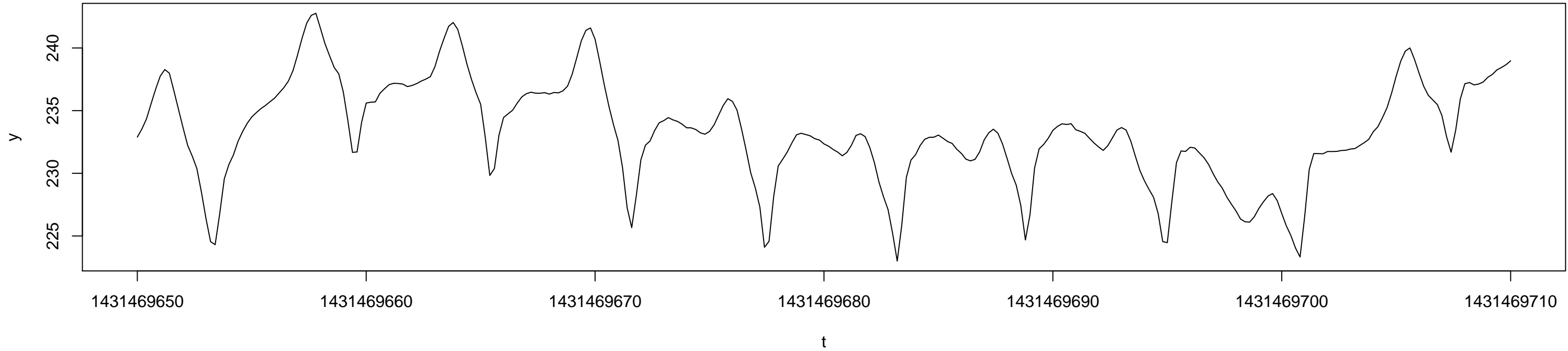
**Starts at h = 397630.425, Temperature = 36.5038176498911**



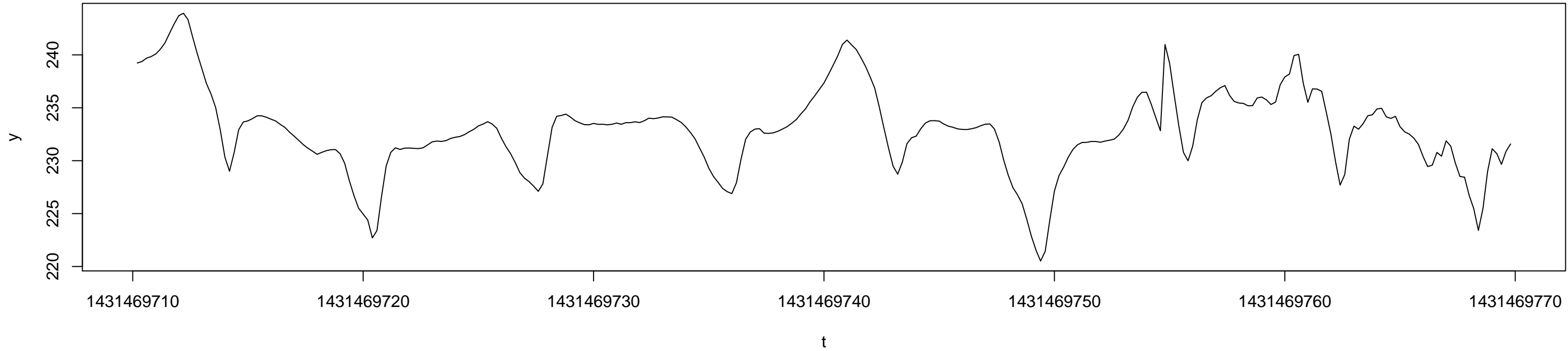
**Starts at h = 397630.442, Temperature = 36.6464363668395**



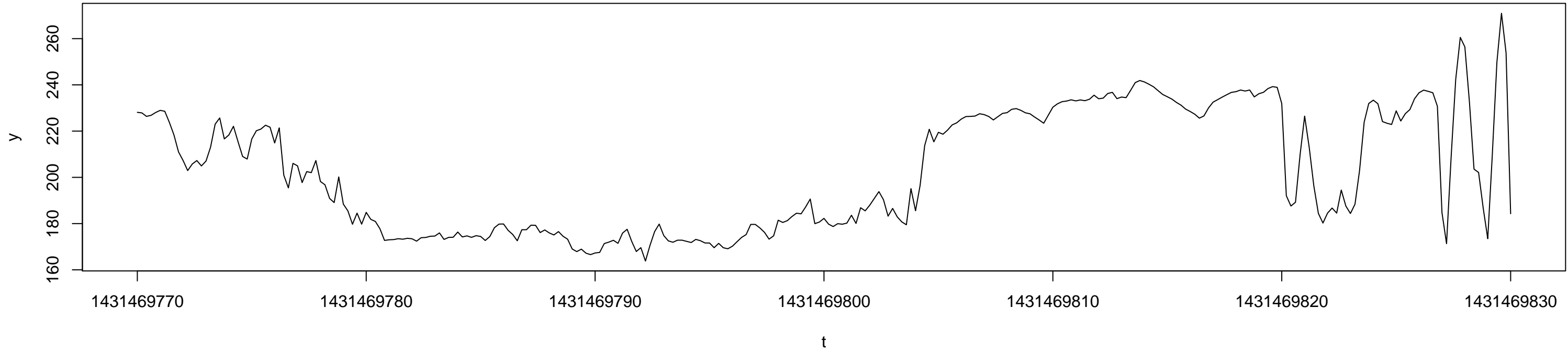
**Starts at h = 397630.458, Temperature = 36.6975165163487**



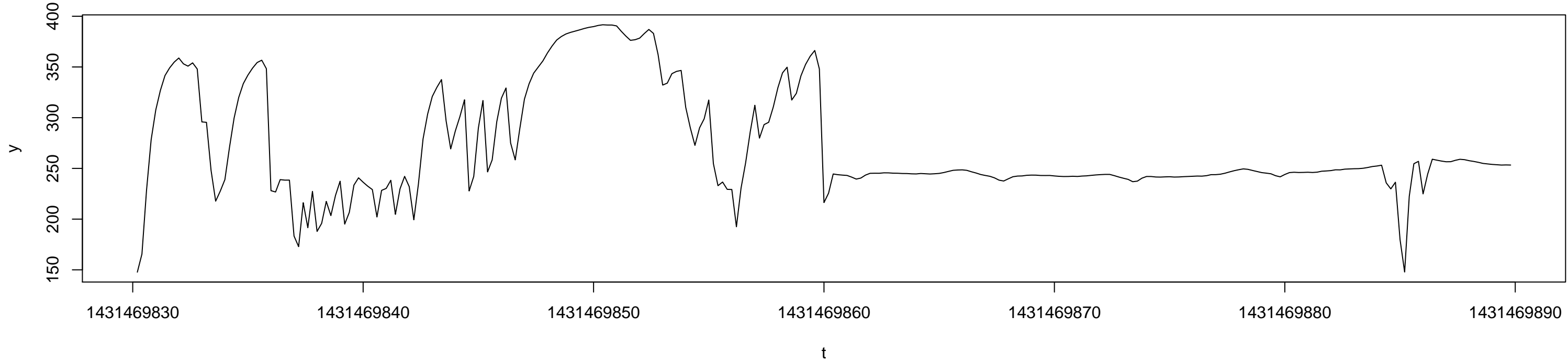
**Starts at h = 397630.475, Temperature = 36.591451197394**



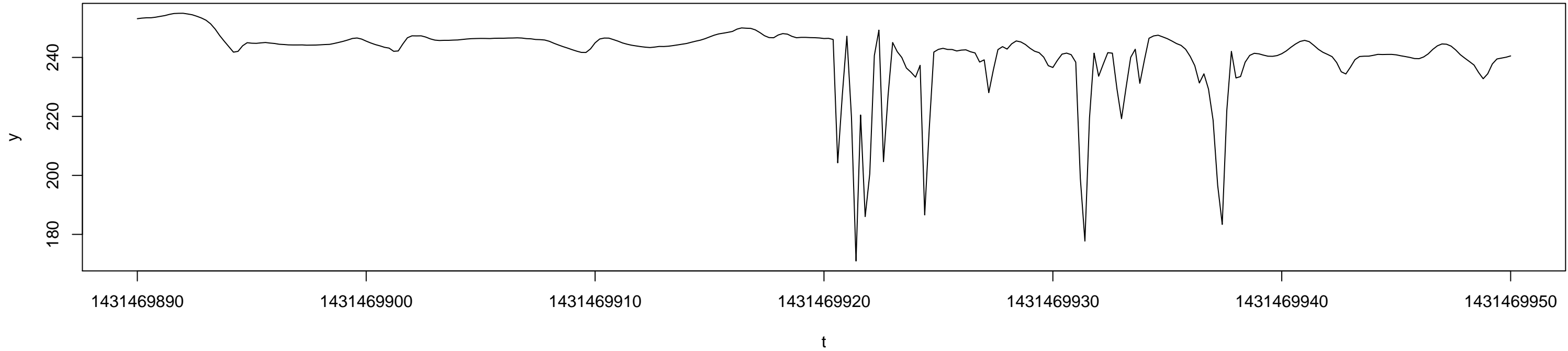
**Starts at h = 397630.492, Temperature = 36.5196325950011**



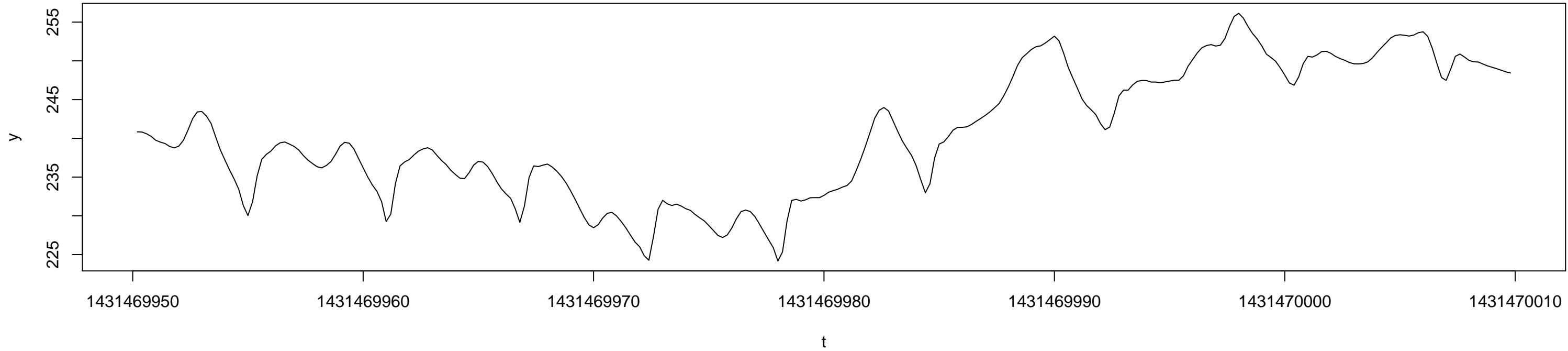
**Starts at h = 397630.508, Temperature = 36.5604764495859**



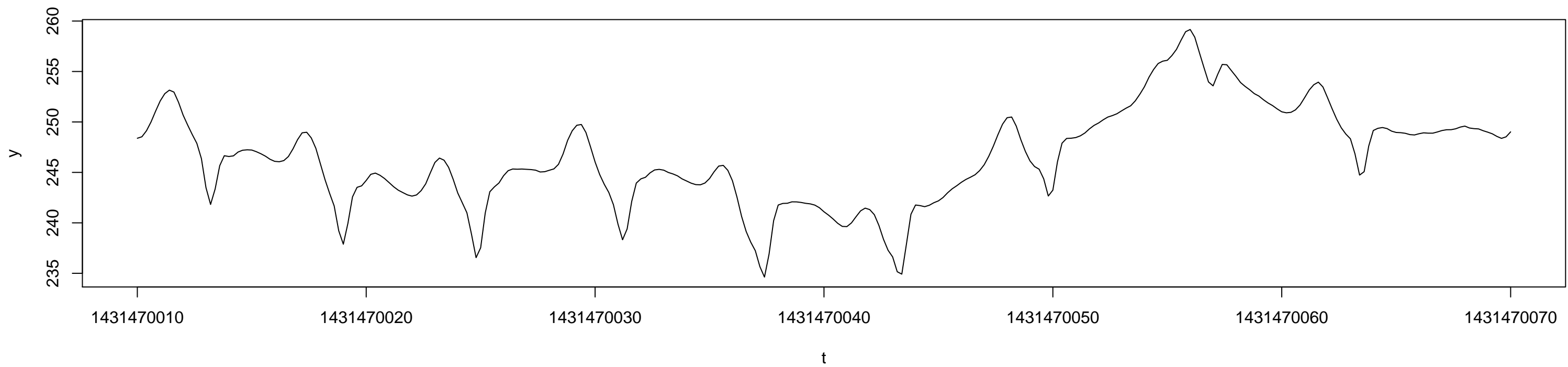
**Starts at h = 397630.525, Temperature = 36.6371293694184**



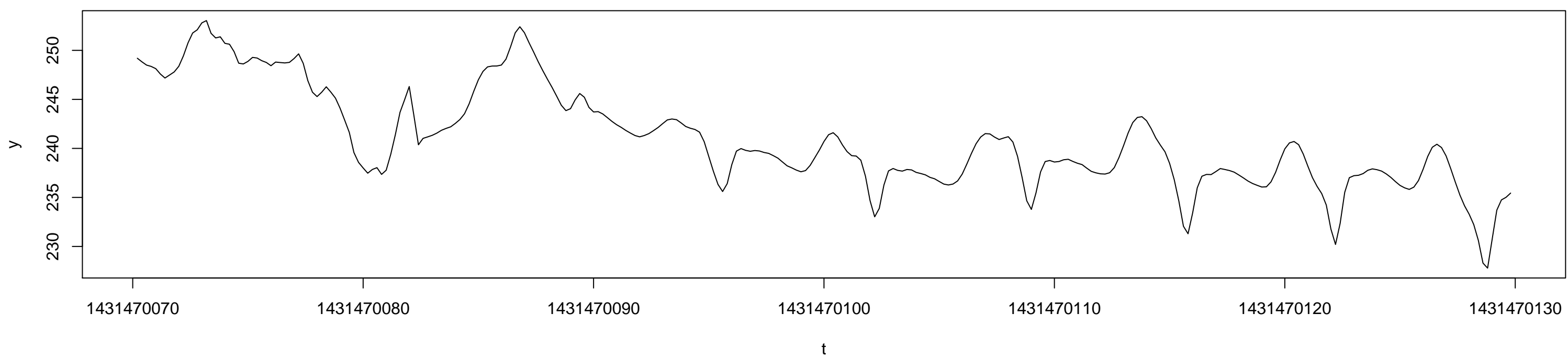
**Starts at h = 397630.542, Temperature = 36.5663169748679**



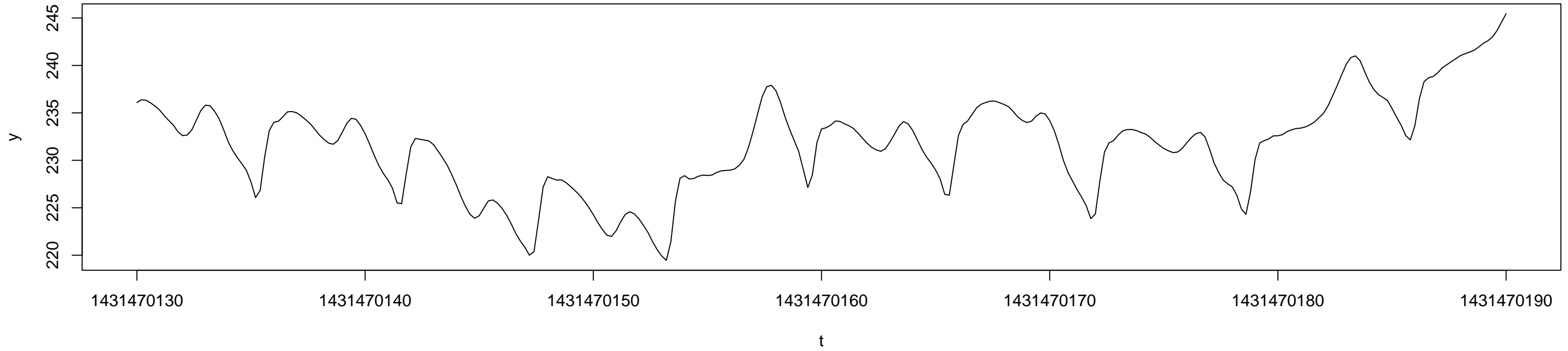
Starts at h = 397630.558, Temperature = 36.5854274701924



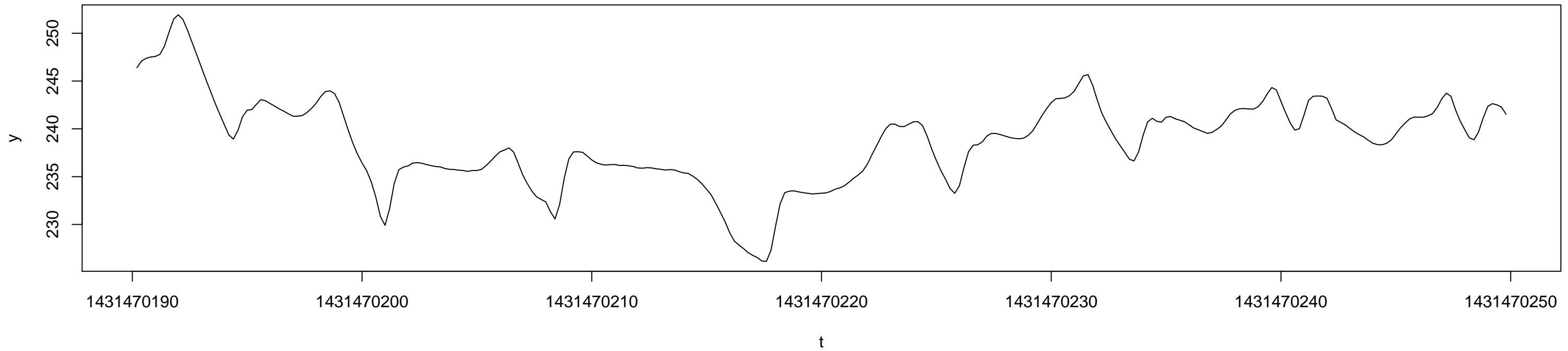
Starts at h = 397630.575, Temperature = 36.6142291634303



**Starts at h = 397630.592, Temperature = 36.581815761286**

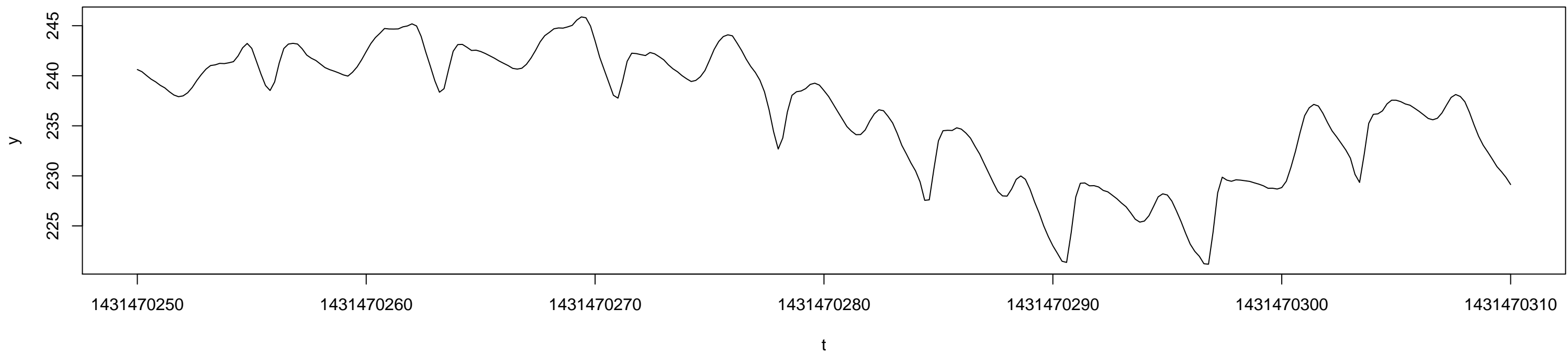


**Starts at h = 397630.608, Temperature = 36.7065651043084**

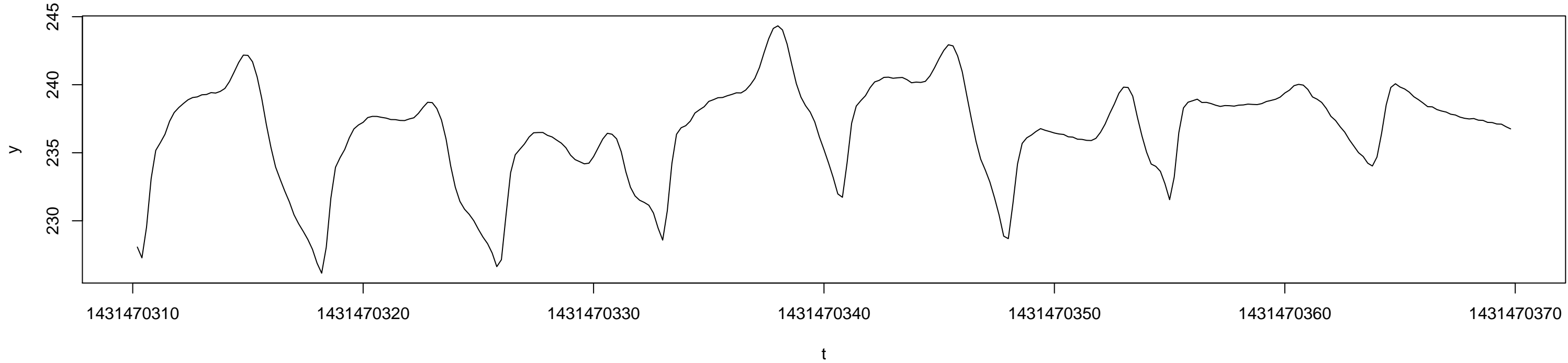




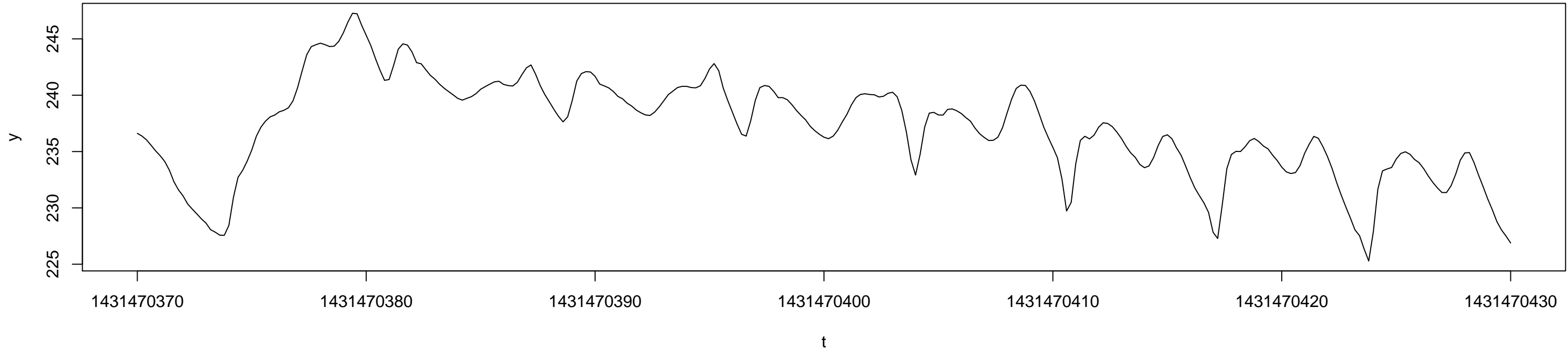
**Starts at h = 397630.625, Temperature = 36.7809096633009**



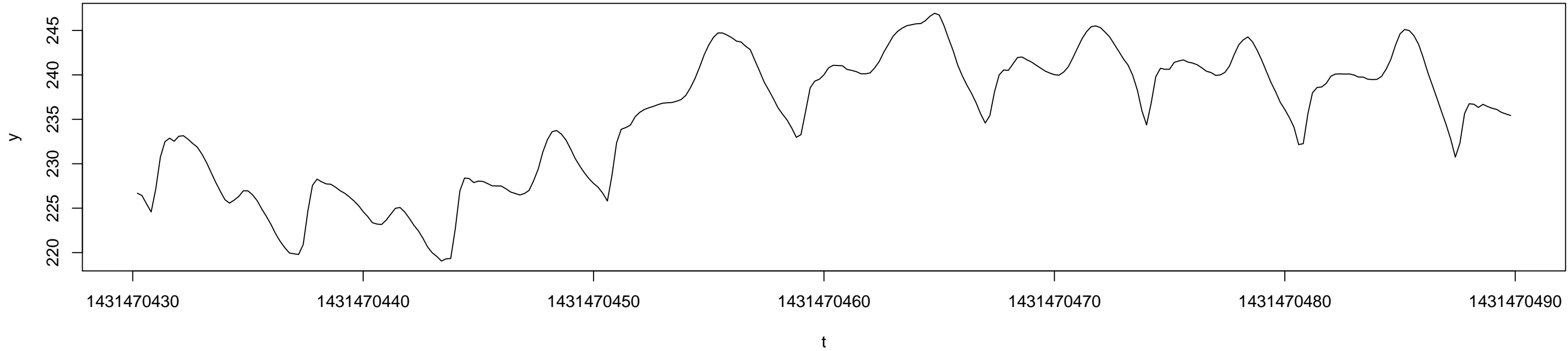
**Starts at h = 397630.642, Temperature = 36.5512091441917**



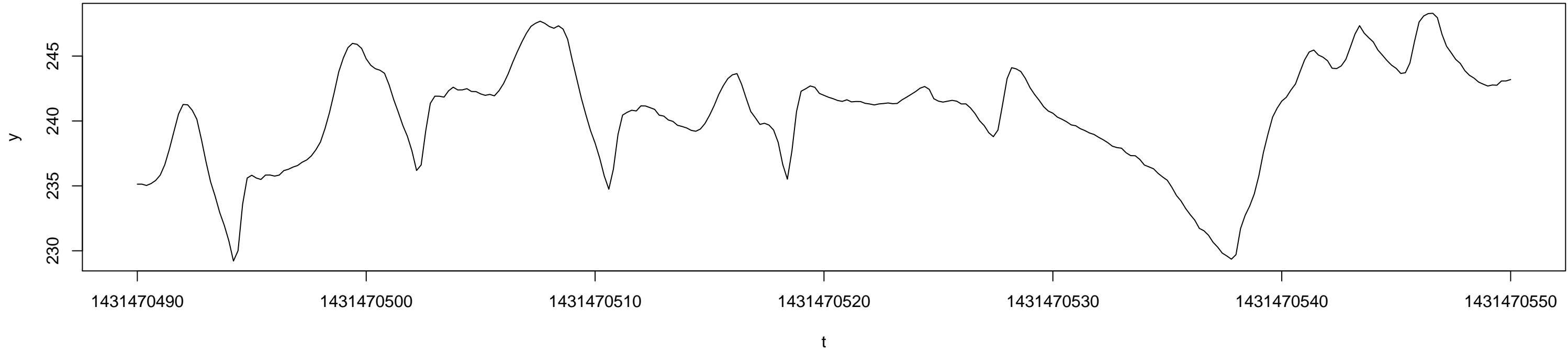
**Starts at h = 397630.658, Temperature = 36.6313663402835**



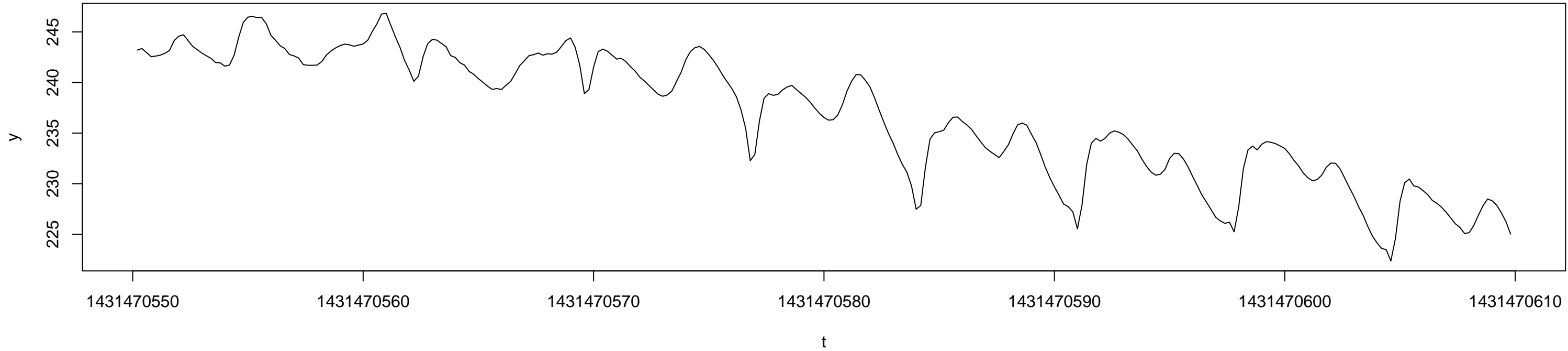
**Starts at h = 397630.675, Temperature = 36.6176077882217**



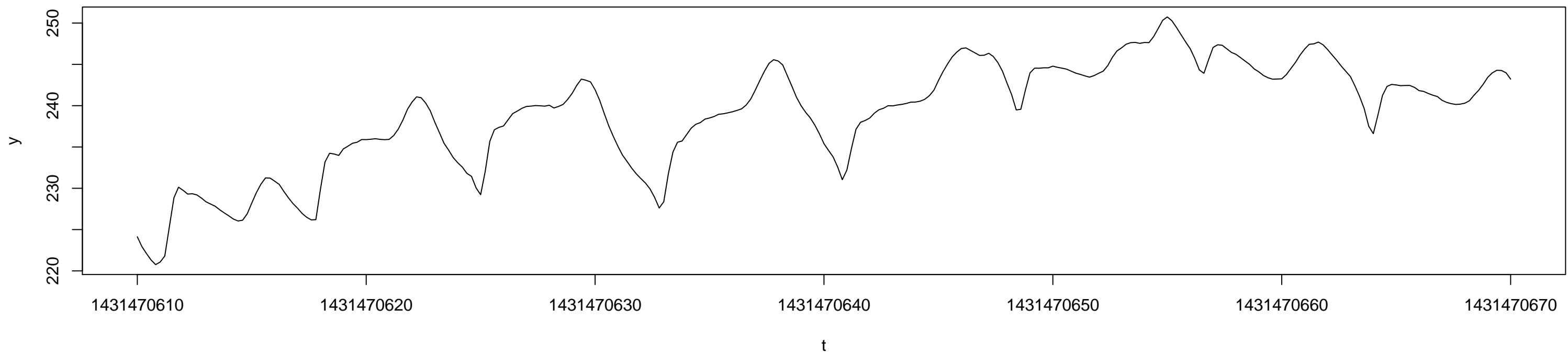
**Starts at h = 397630.692, Temperature = 36.5940837223965**



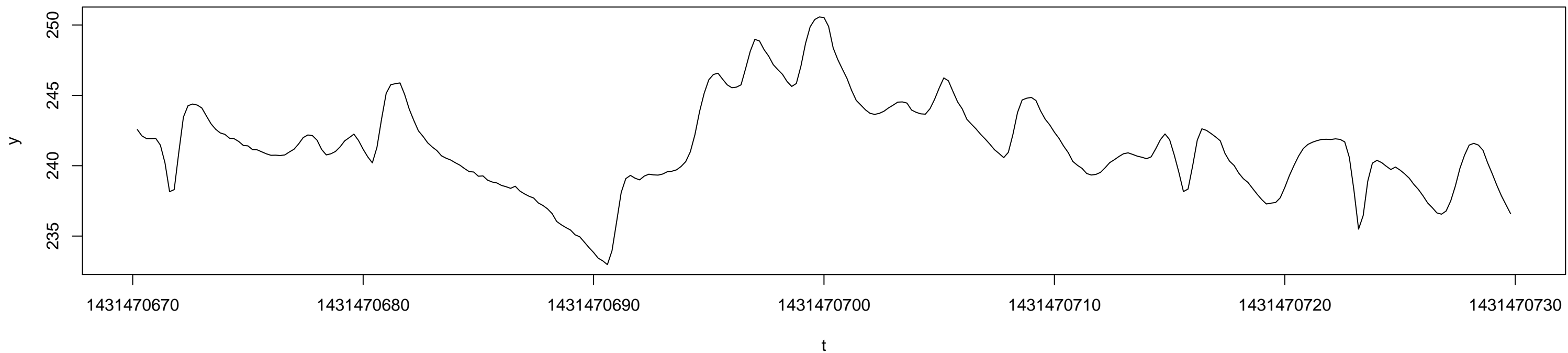
**Starts at h = 397630.708, Temperature = 36.6573264411672**



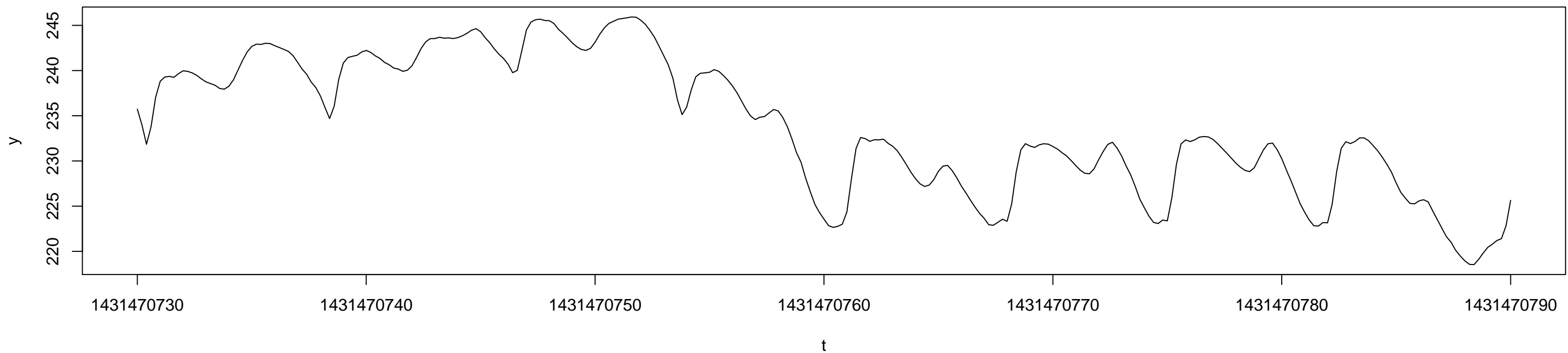
**Starts at h = 397630.725, Temperature = 36.6346922268726**



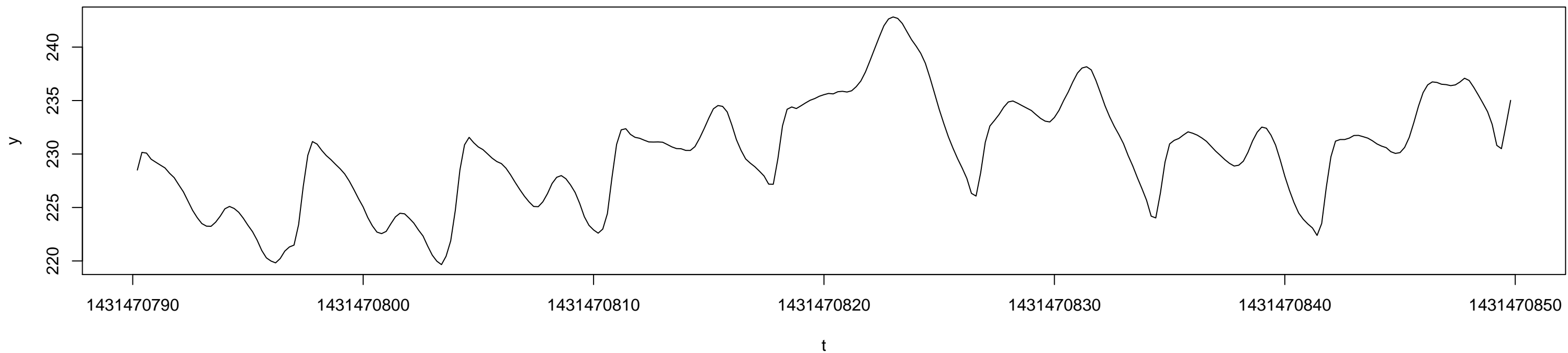
**Starts at h = 397630.742, Temperature = 36.6852902538434**



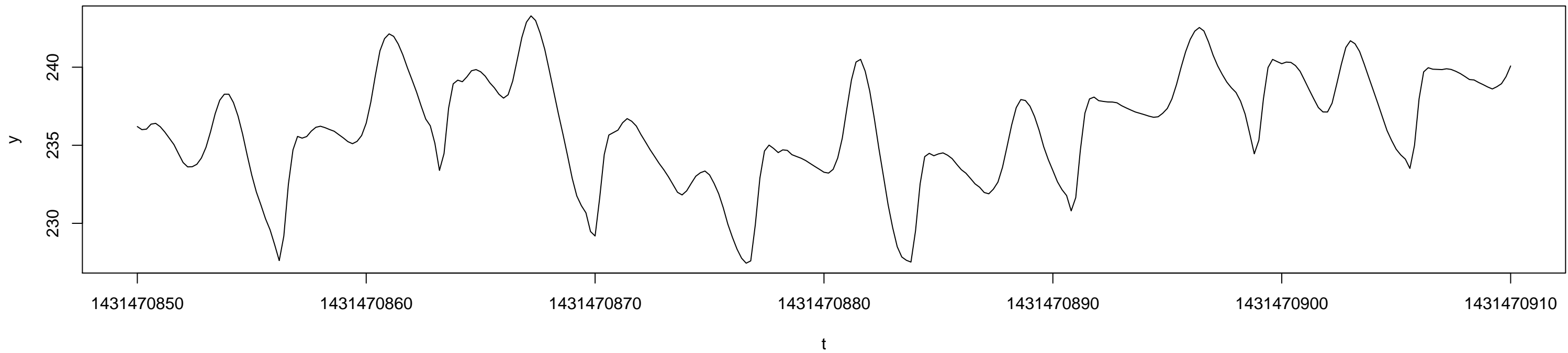
Starts at h = 397630.758, Temperature = 36.8283835895423



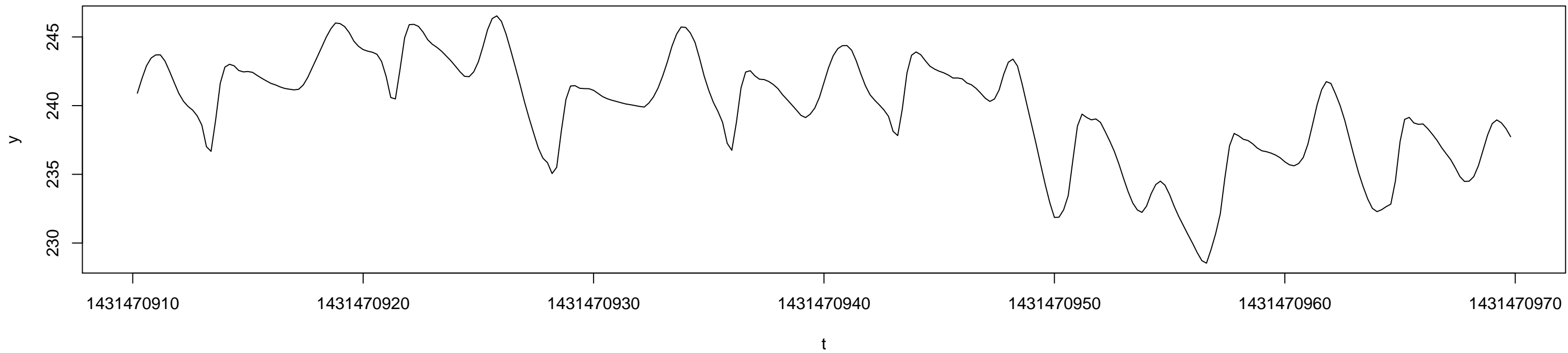
Starts at h = 397630.775, Temperature = 36.8349895982541



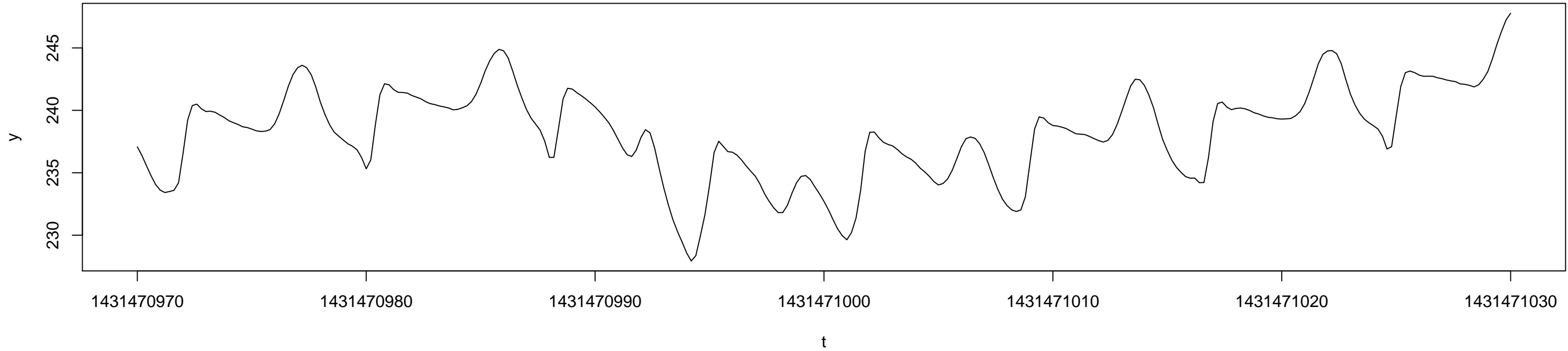
**Starts at h = 397630.792, Temperature = 36.6970307706987**



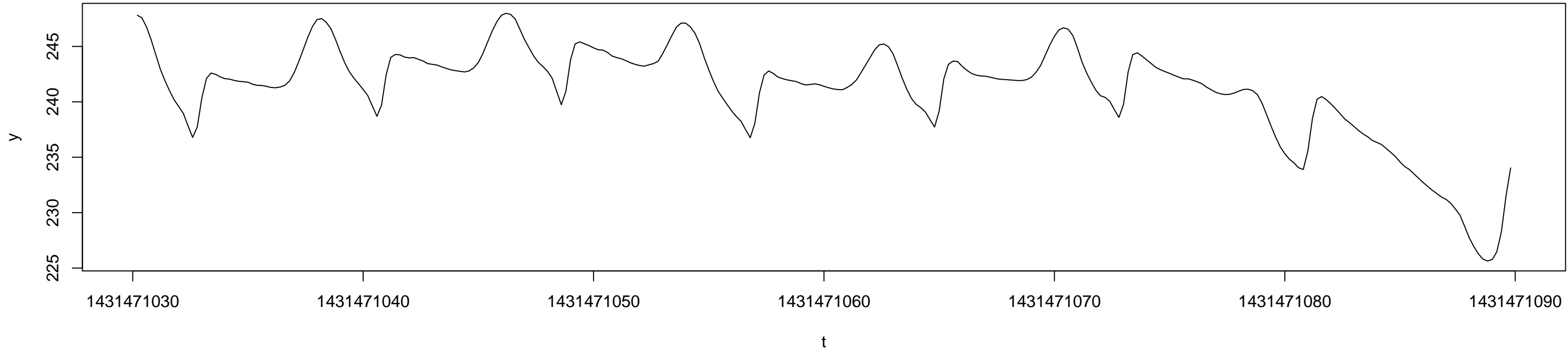
**Starts at h = 397630.808, Temperature = 36.7167095995653**



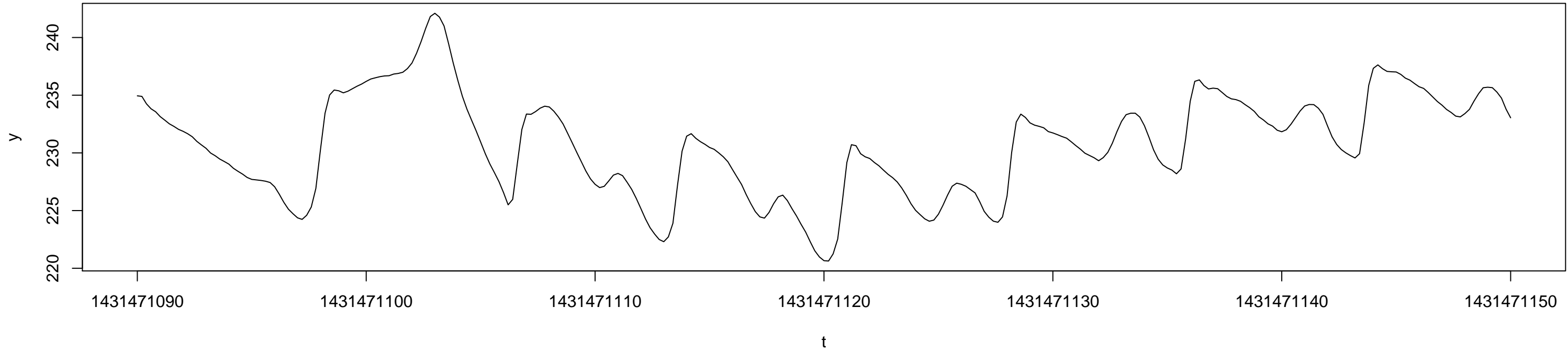
**Starts at h = 397630.825, Temperature = 36.6617930317396**



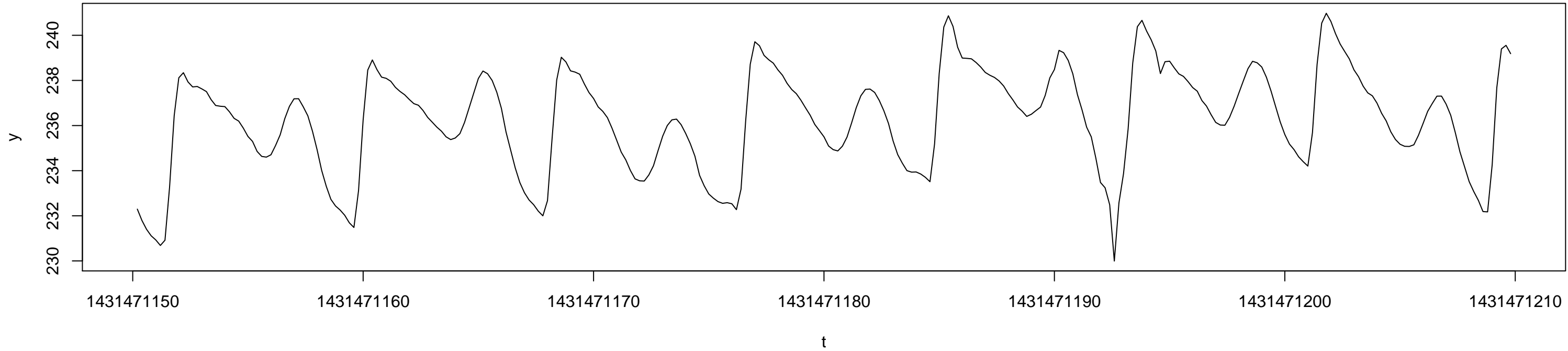
**Starts at h = 397630.842, Temperature = 36.6414526501887**



Starts at h = 397630.858, Temperature = 36.6735912801886

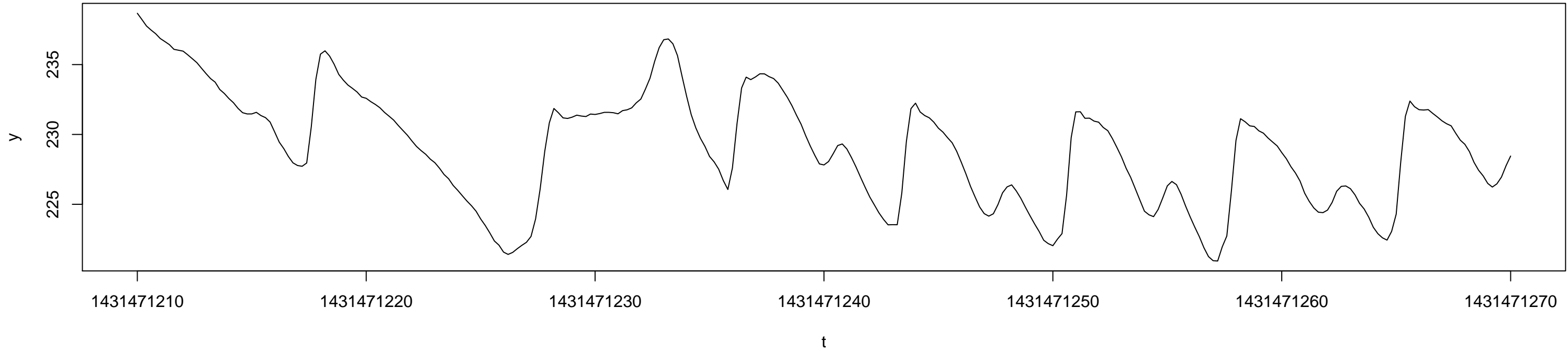


Starts at h = 397630.875, Temperature = 36.7281929750915

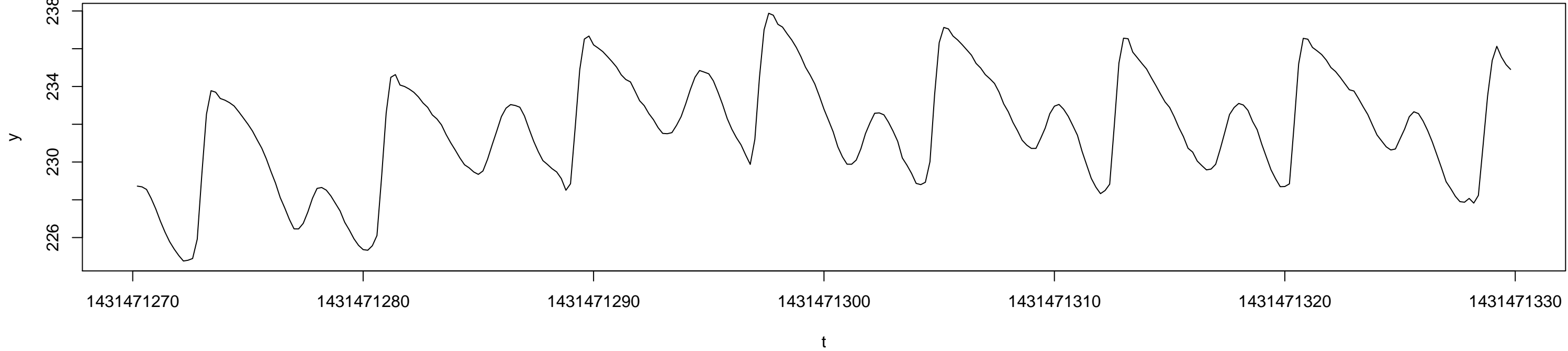




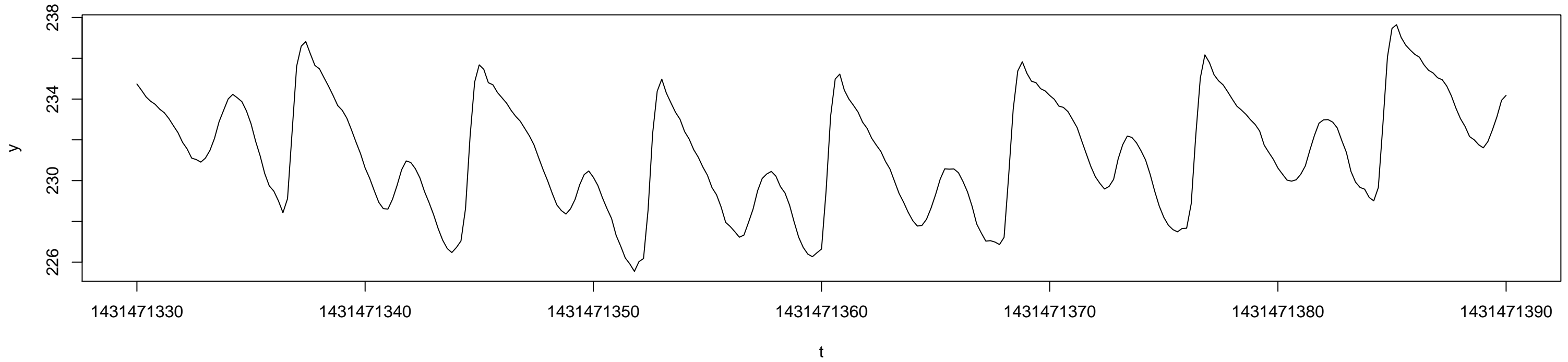
Starts at h = 397630.892, Temperature = 36.7241168477774



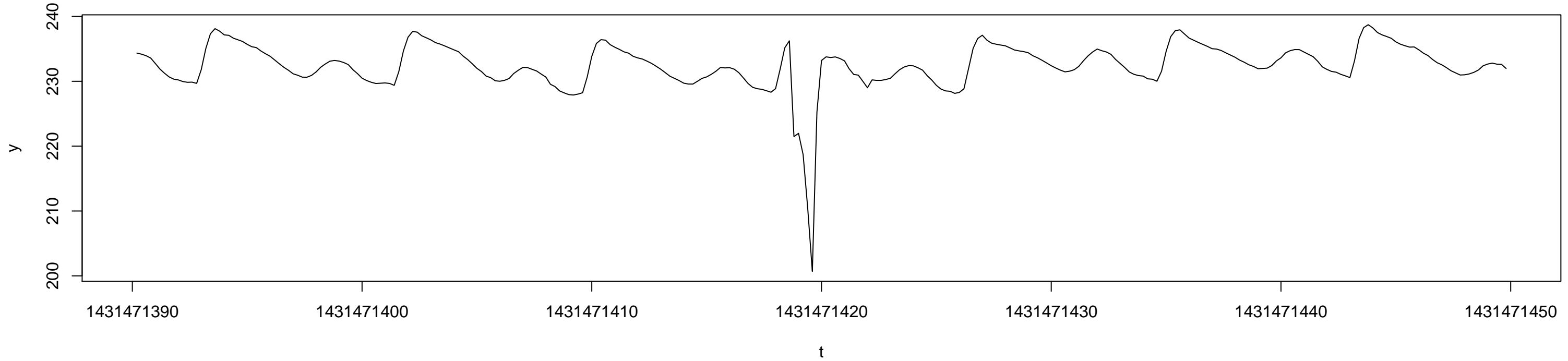
Starts at h = 397630.908, Temperature = 36.8725036300926



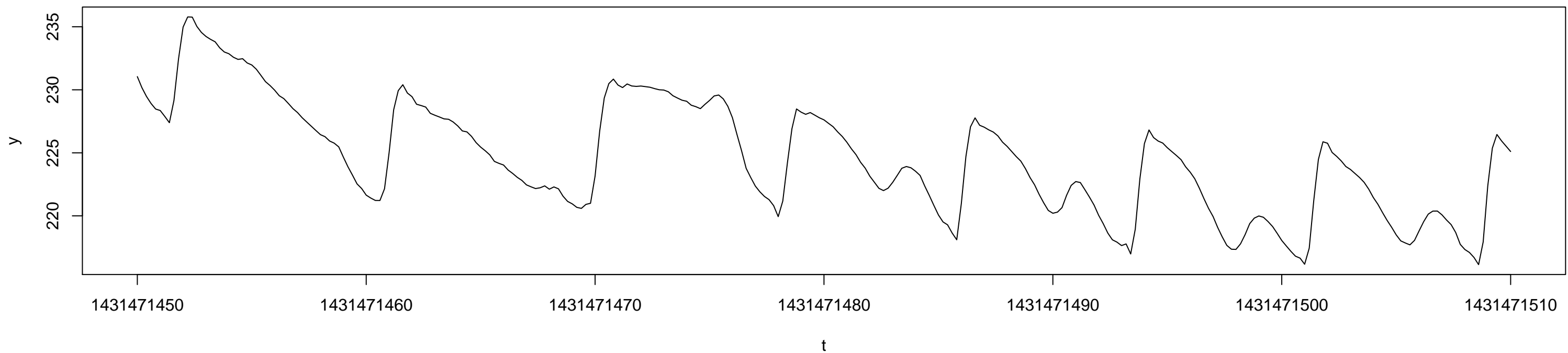
**Starts at h = 397630.925, Temperature = 36.843719450586**



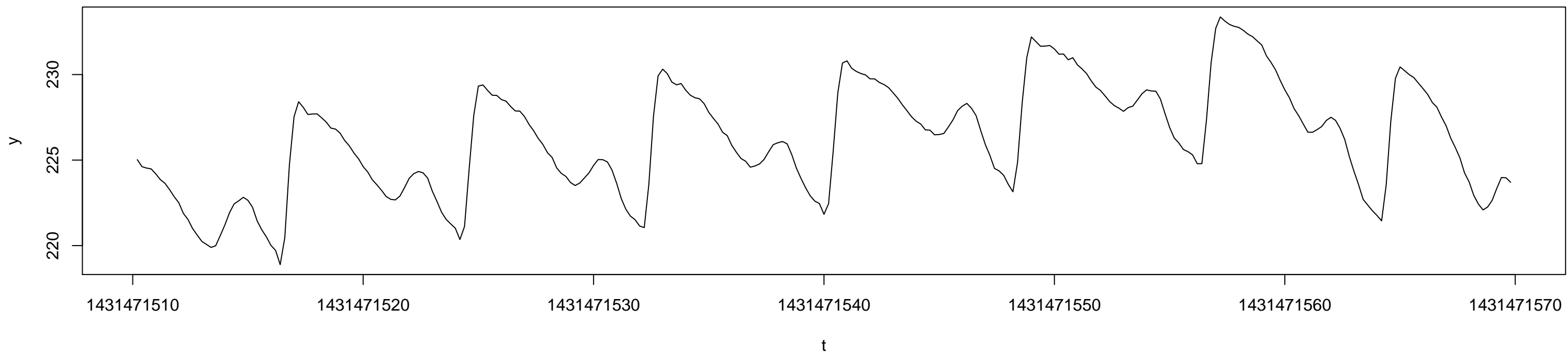
**Starts at h = 397630.942, Temperature = 36.6926606887651**



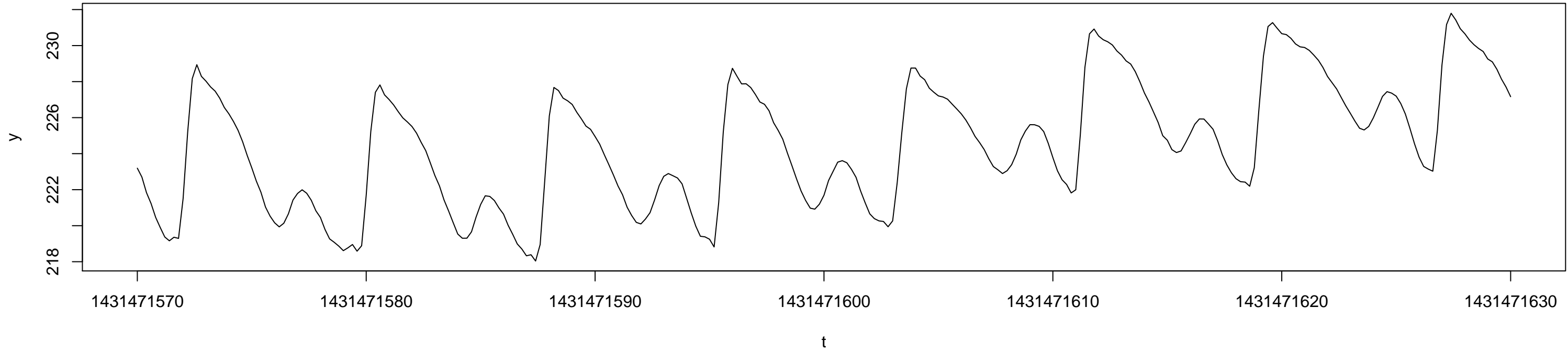
**Starts at h = 397630.958, Temperature = 36.7187055774235**



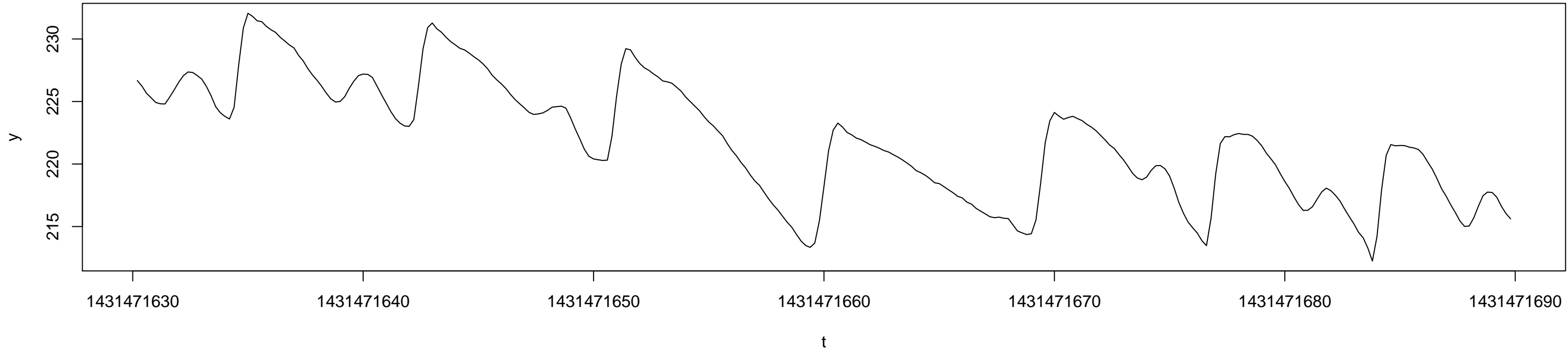
**Starts at h = 397630.975, Temperature = 36.7004803579391**



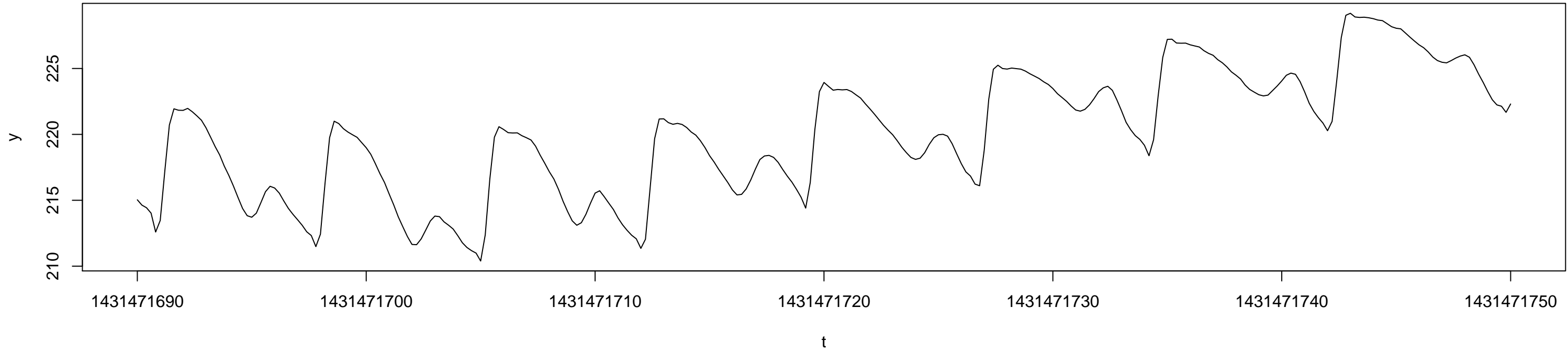
**Starts at h = 397630.992, Temperature = 36.7634933599556**



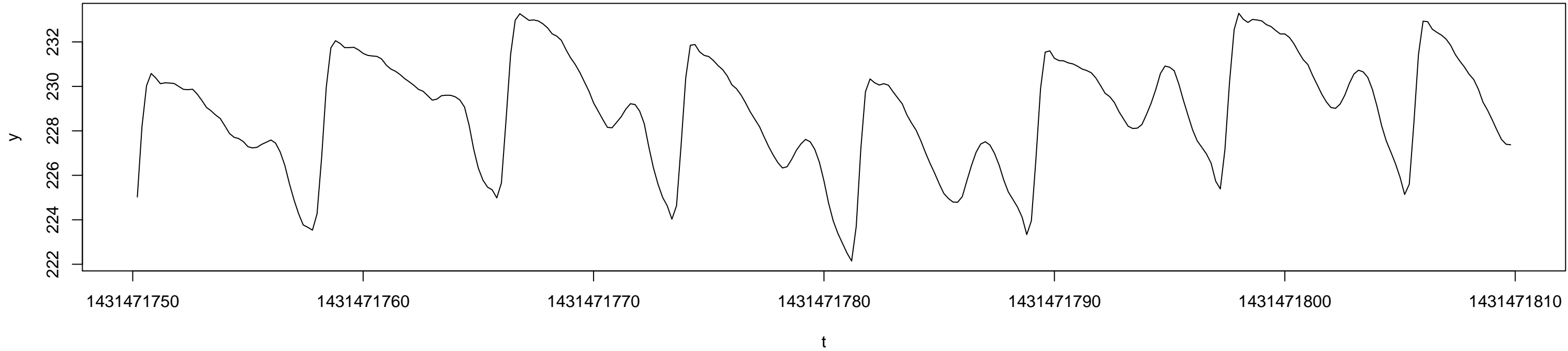
**Starts at h = 397631.008, Temperature = 36.8374065210812**



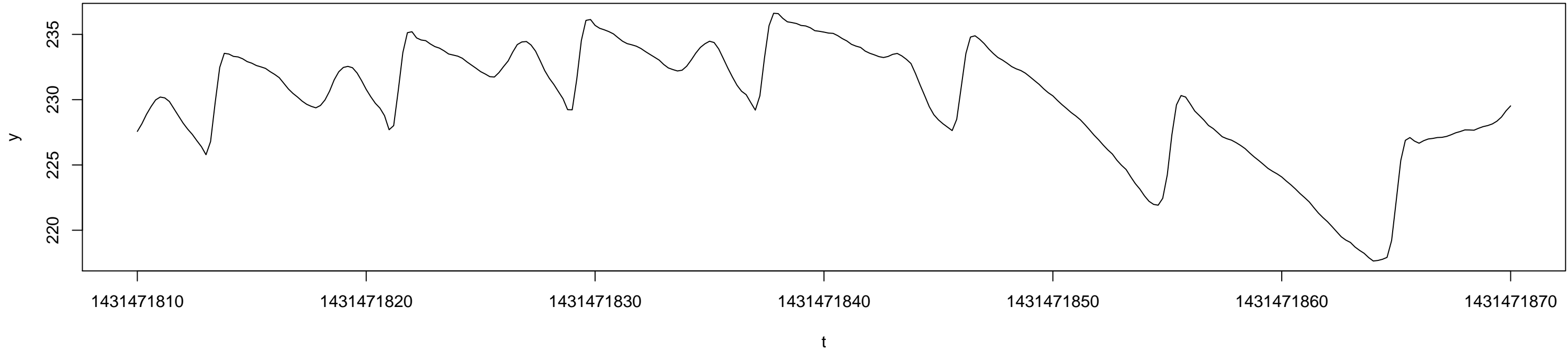
**Starts at h = 397631.025, Temperature = 36.7225177522053**



**Starts at h = 397631.042, Temperature = 36.8954179600768**



**Starts at h = 397631.058, Temperature = 37.0429666152956**



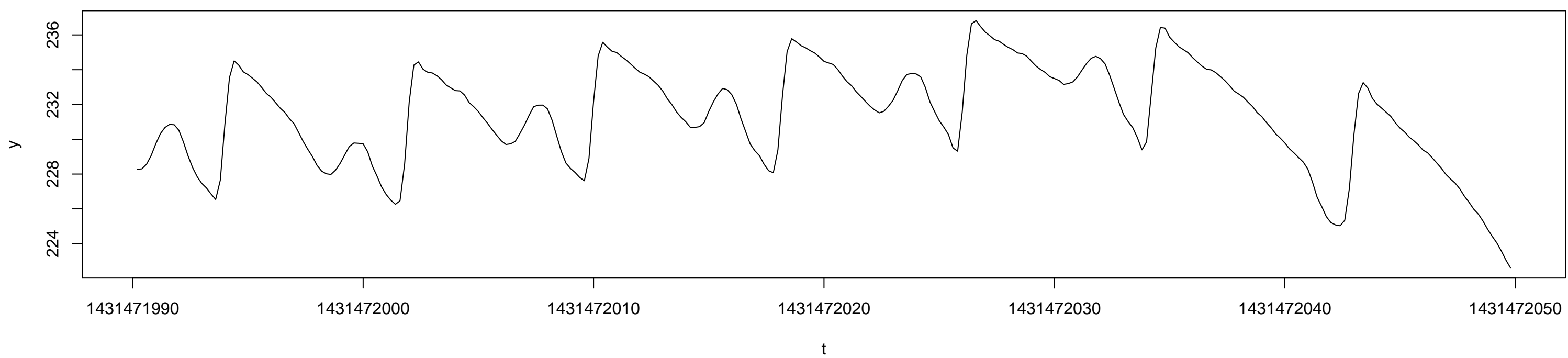
**Starts at h = 397631.075, Temperature = 36.9258108859278**



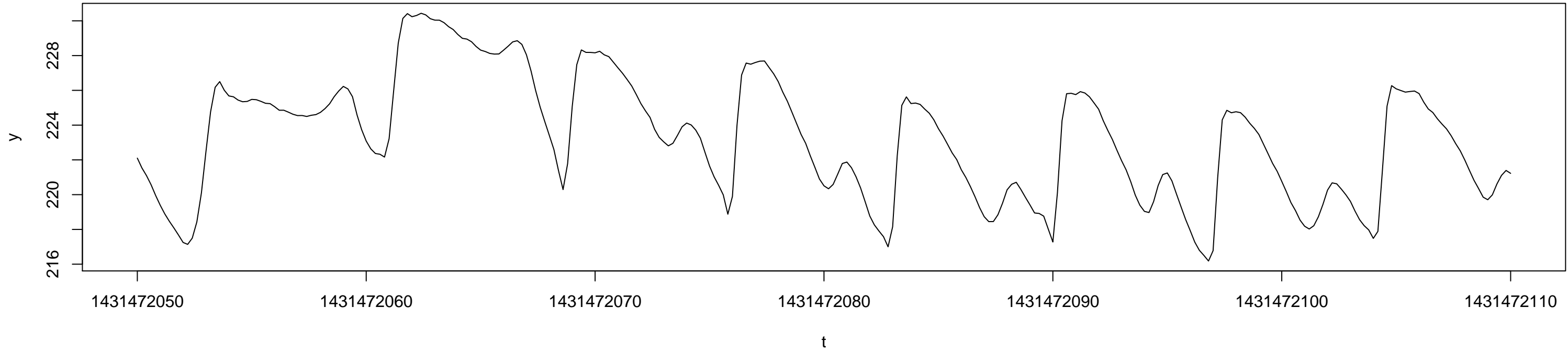
Starts at h = 397631.092, Temperature = 36.8829289034303



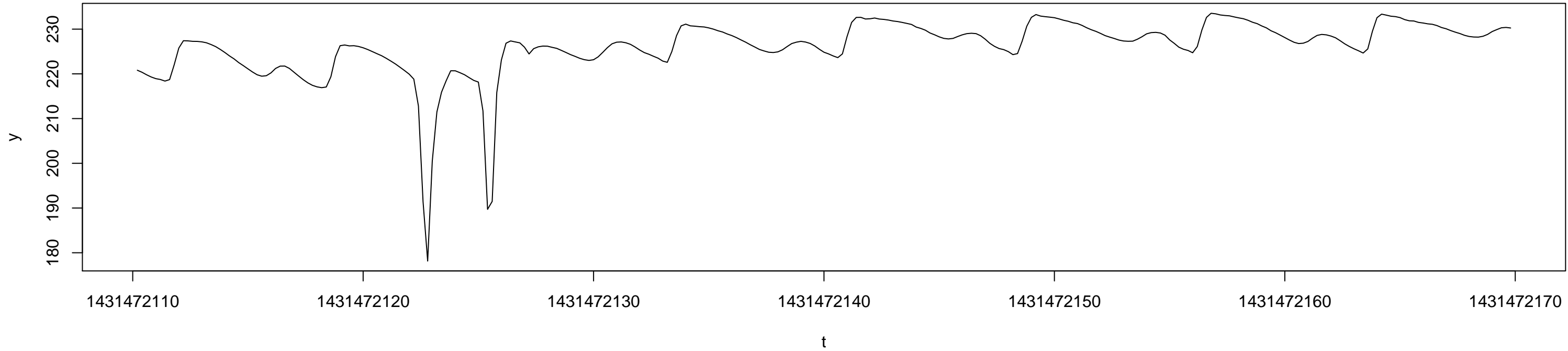
Starts at h = 397631.108, Temperature = 36.8603870501508



Starts at  $h = 397631.125$ , Temperature = 36.9402652536993

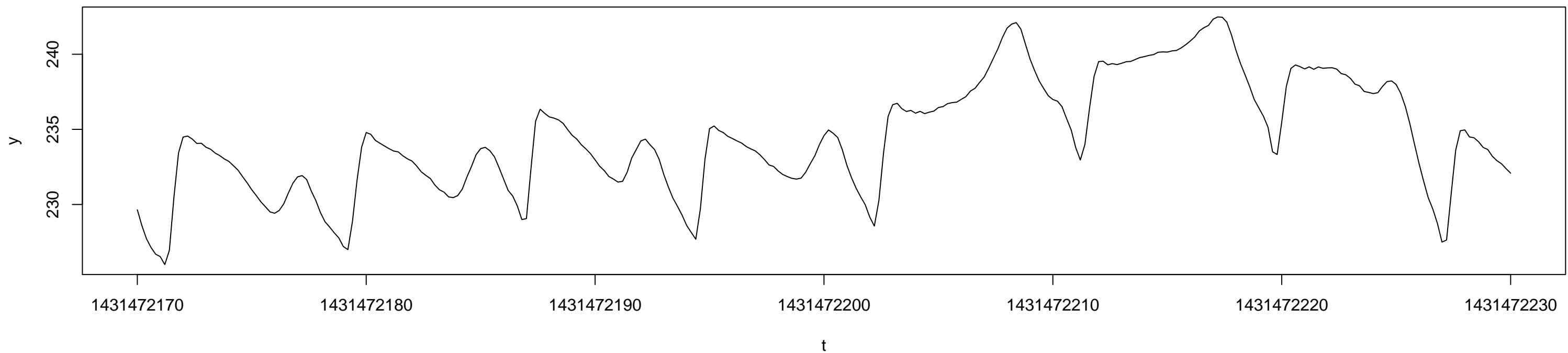


Starts at  $h = 397631.142$ , Temperature = 36.988996022502

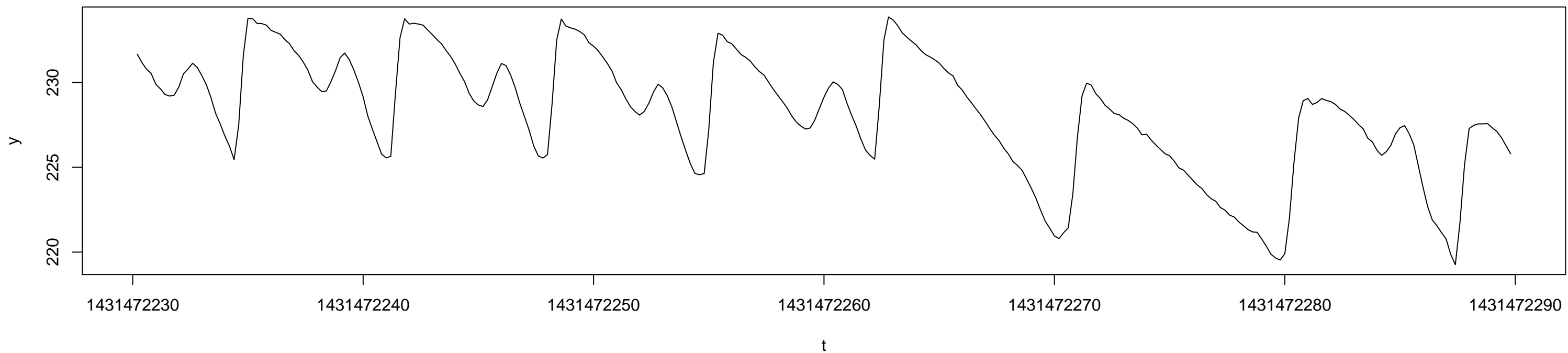




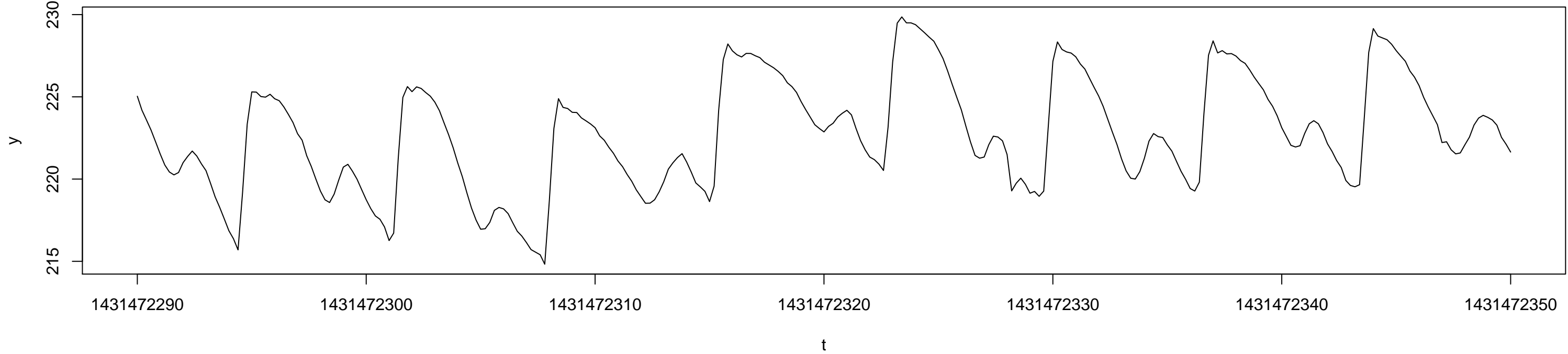
**Starts at h = 397631.158, Temperature = 37.1165370120065**



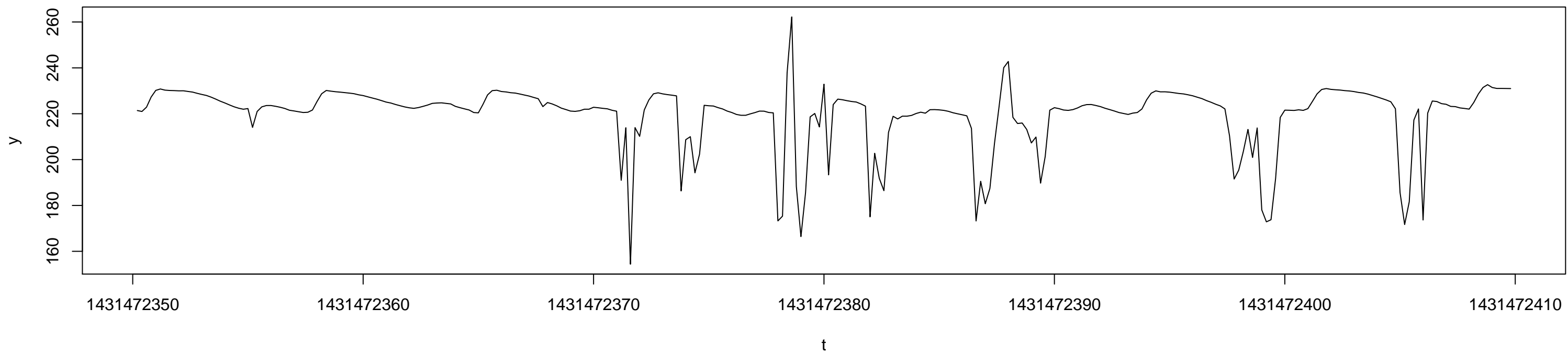
**Starts at h = 397631.175, Temperature = 37.2226575760854**



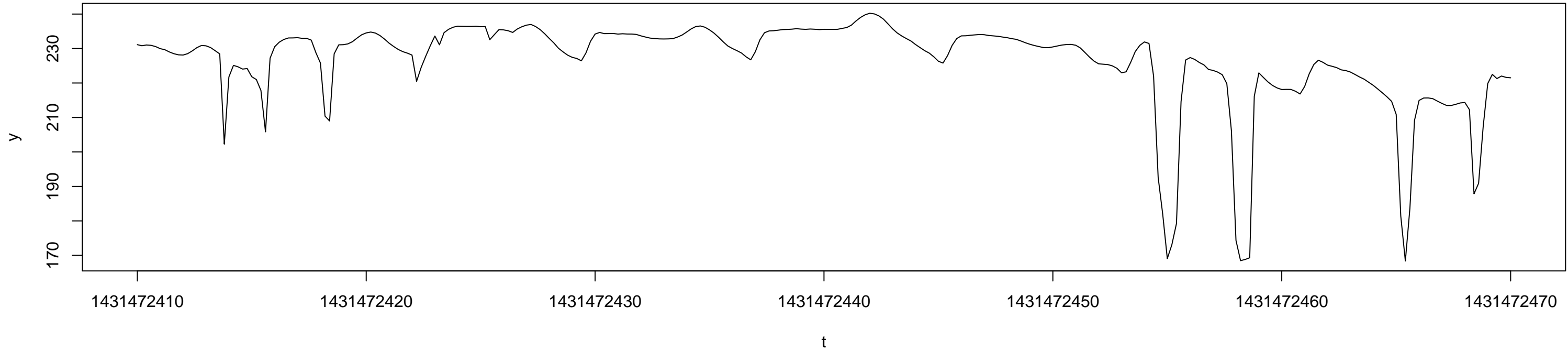
Starts at h = 397631.192, Temperature = 37.3322300248328



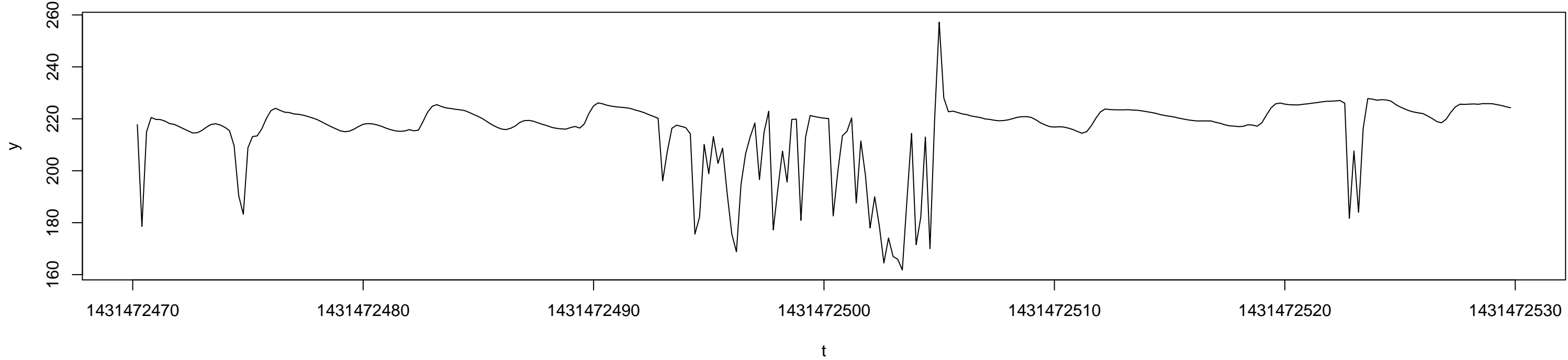
Starts at h = 397631.208, Temperature = 37.388141284807



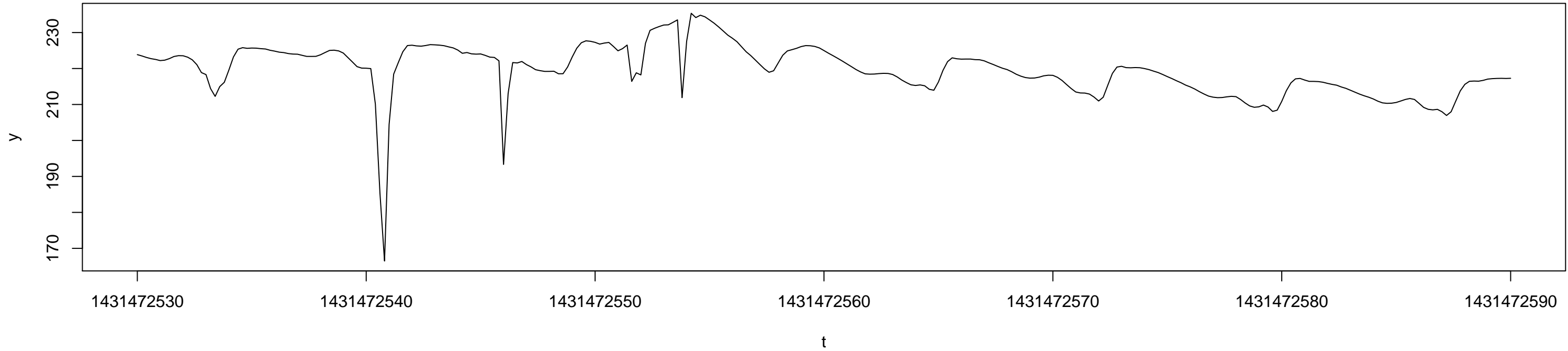
**Starts at h = 397631.225, Temperature = 37.2376522614758**



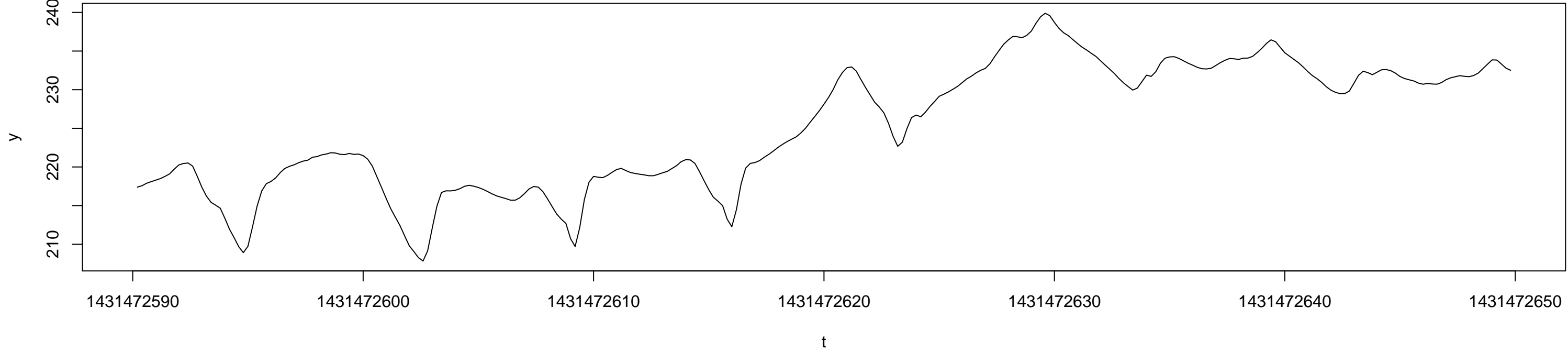
**Starts at h = 397631.242, Temperature = 37.2339664024526**



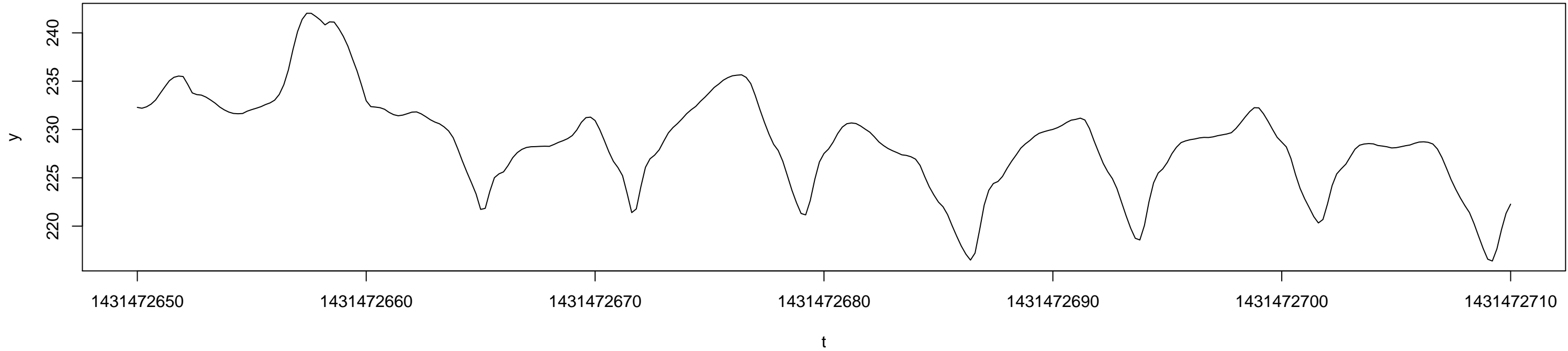
Starts at h = 397631.258, Temperature = 37.2518820342999



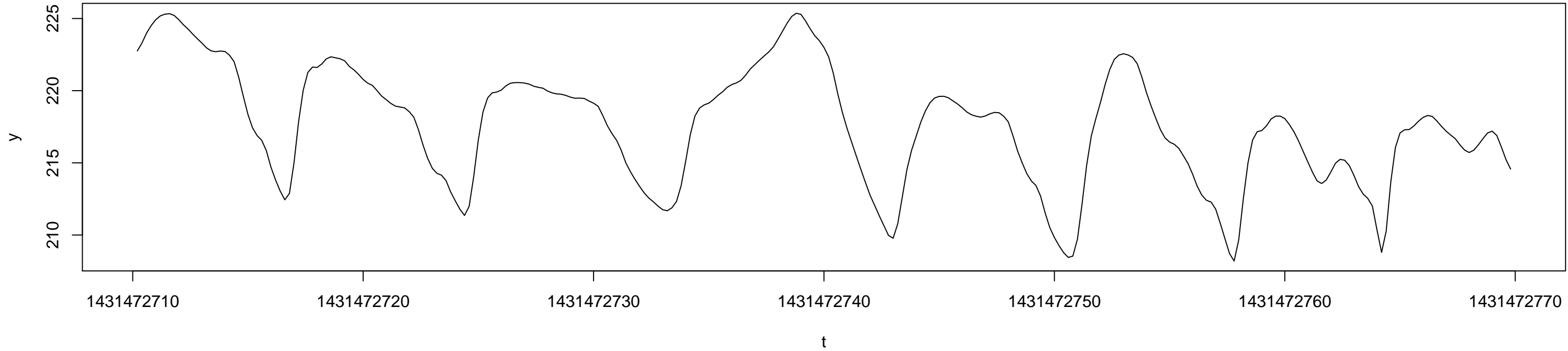
Starts at h = 397631.275, Temperature = 37.2084621396705



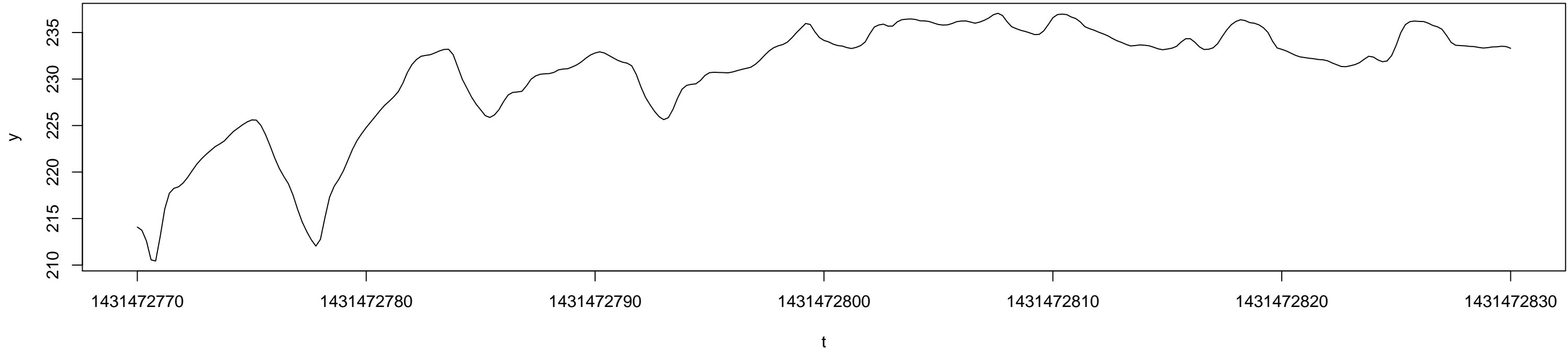
**Starts at h = 397631.292, Temperature = 37.2452183153061**



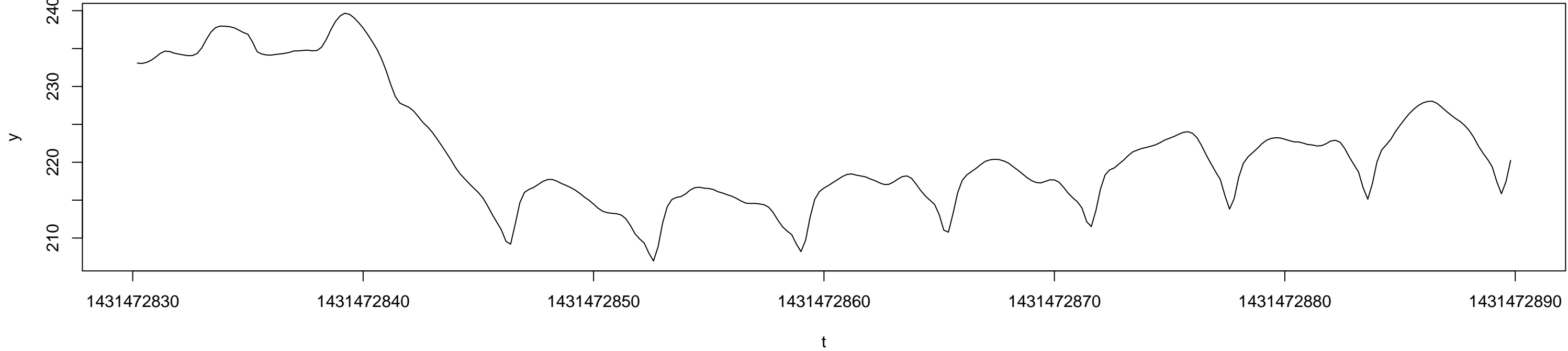
**Starts at h = 397631.308, Temperature = 37.2730945164696**



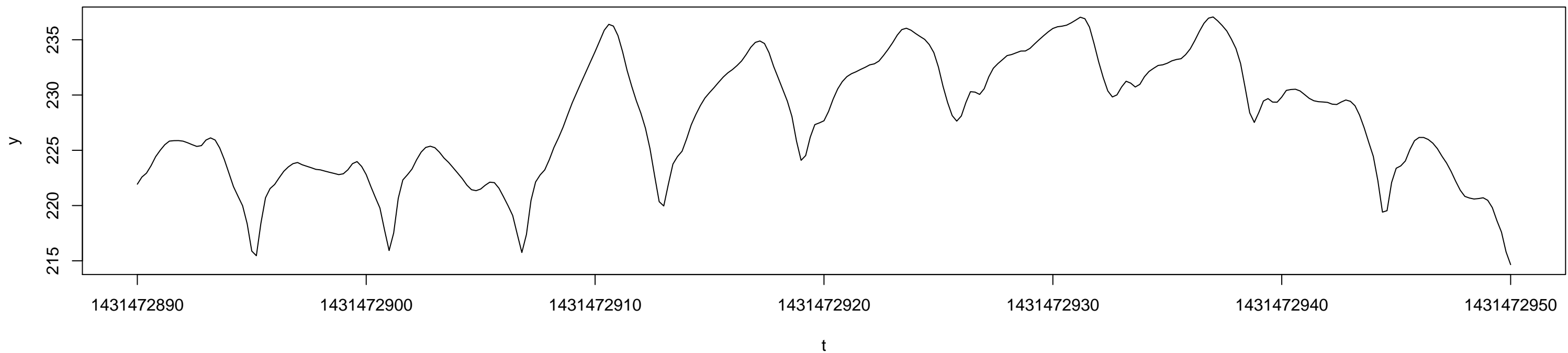
Starts at h = 397631.325, Temperature = 37.2657487126242



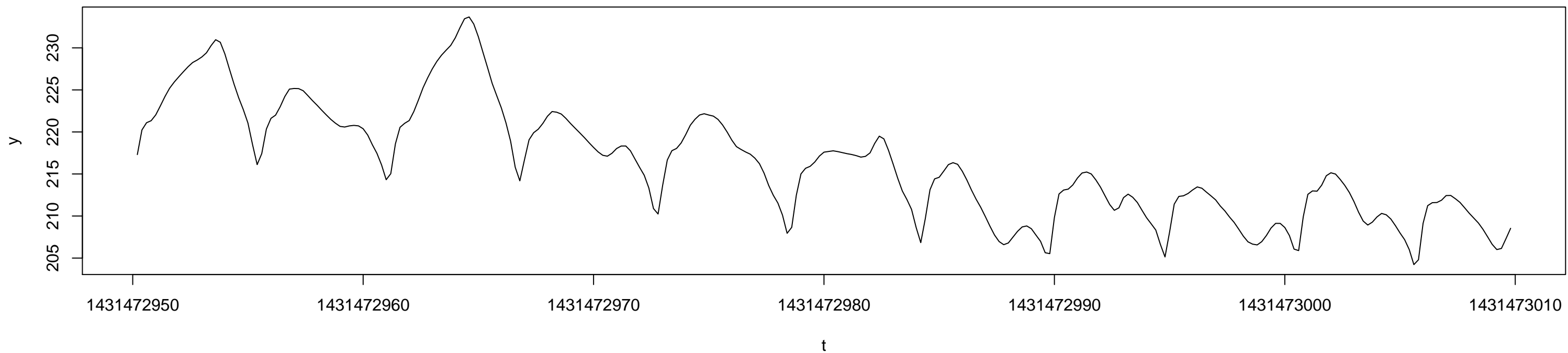
Starts at h = 397631.342, Temperature = 37.4411028500184



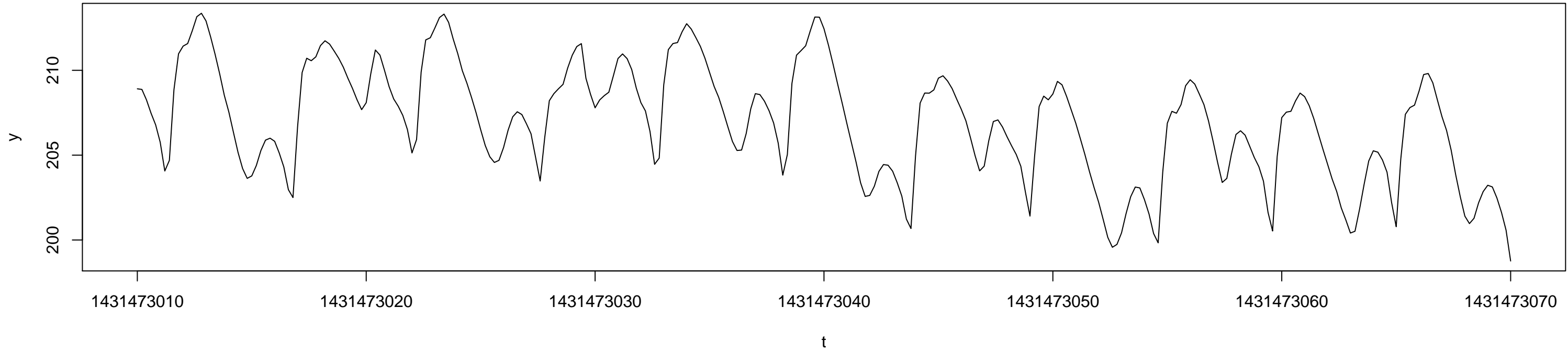
**Starts at h = 397631.358, Temperature = 37.3975406841559**



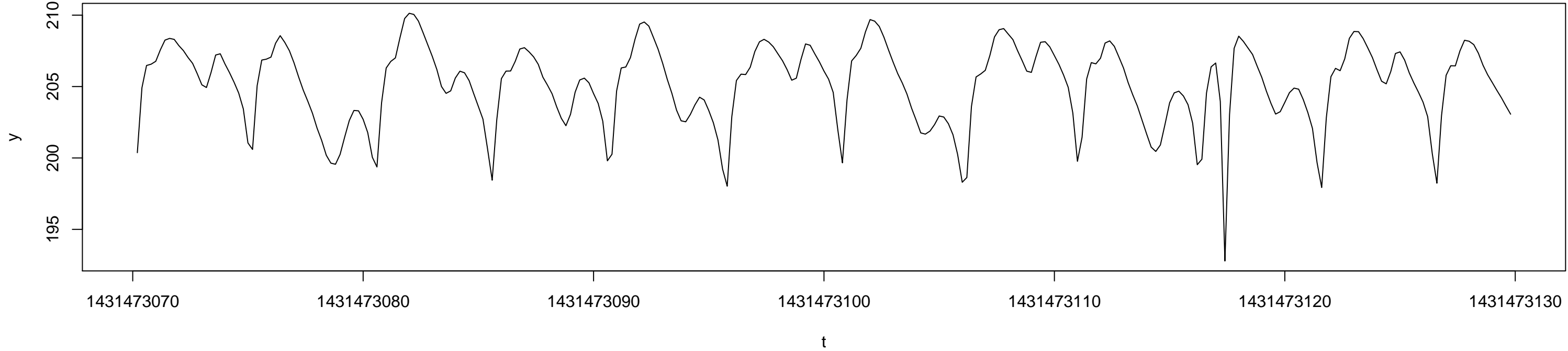
**Starts at h = 397631.375, Temperature = 37.2694836211161**



**Starts at h = 397631.392, Temperature = 37.2637277526609**

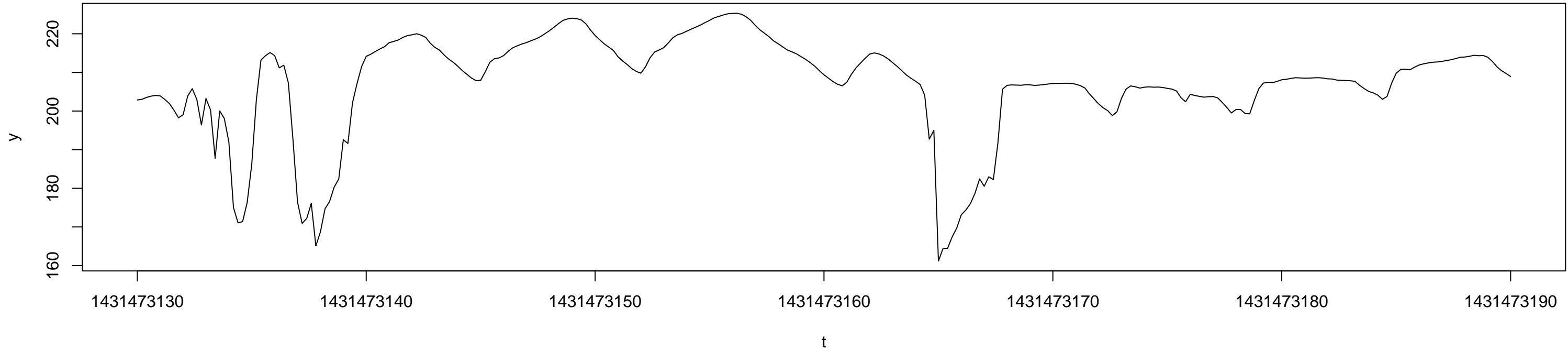


**Starts at h = 397631.408, Temperature = 37.2606920323004**

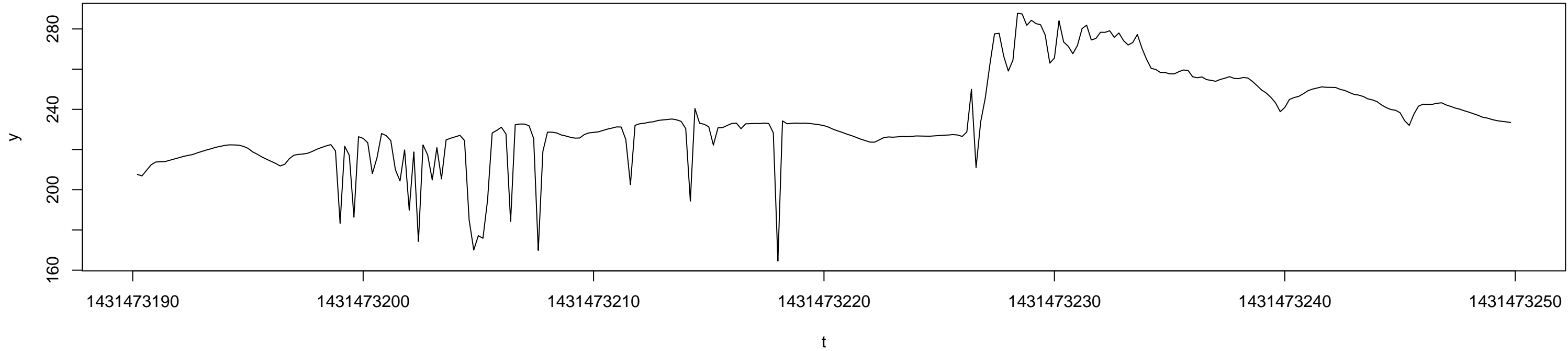




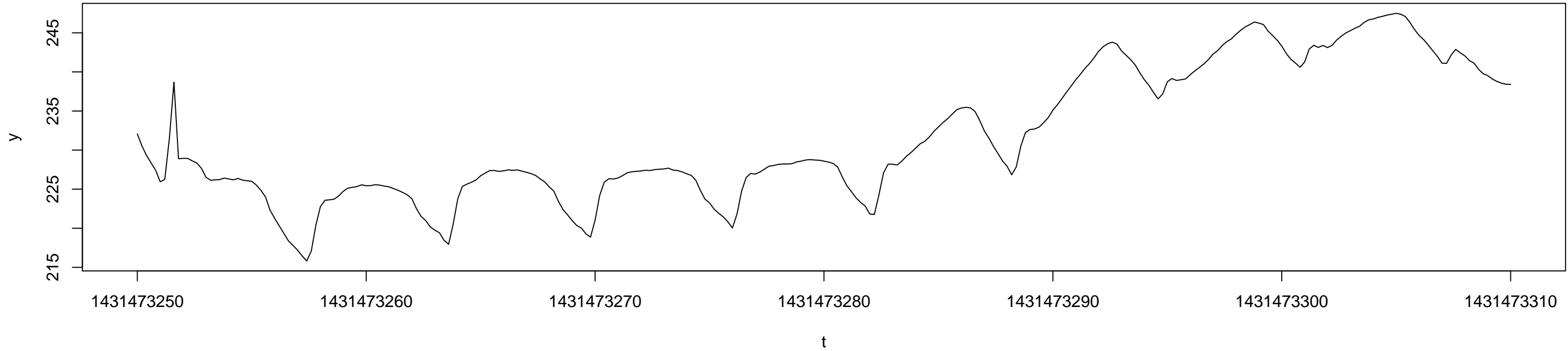
**Starts at h = 397631.425, Temperature = 37.2749087713213**



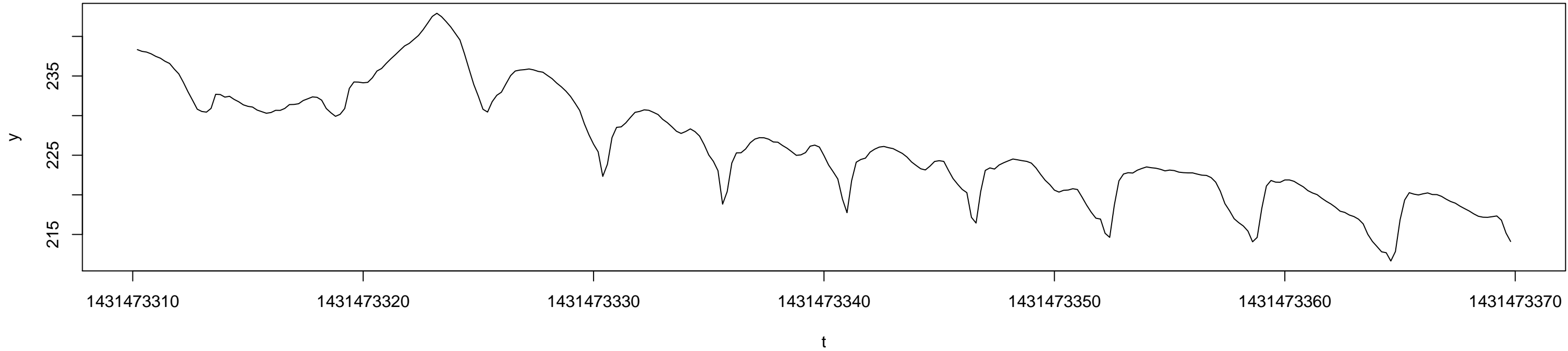
**Starts at h = 397631.442, Temperature = 37.3461579627881**



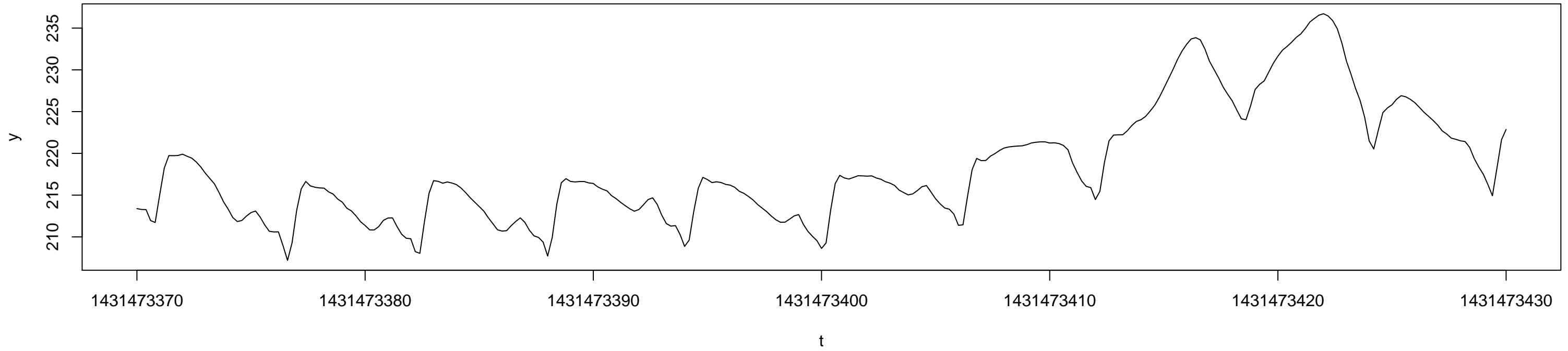
**Starts at h = 397631.458, Temperature = 37.3569490606079**



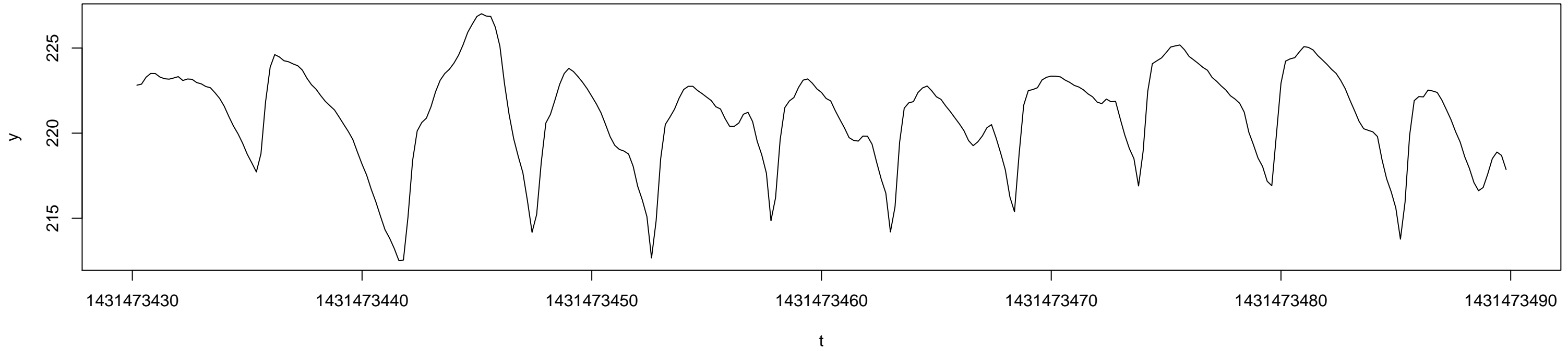
**Starts at h = 397631.475, Temperature = 37.3269947263428**



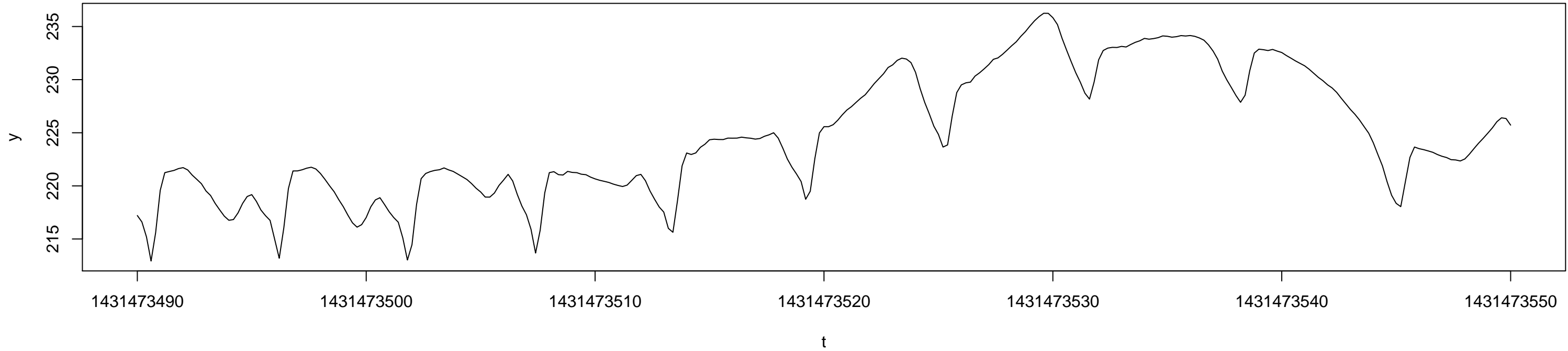
**Starts at h = 397631.492, Temperature = 37.410239587022**



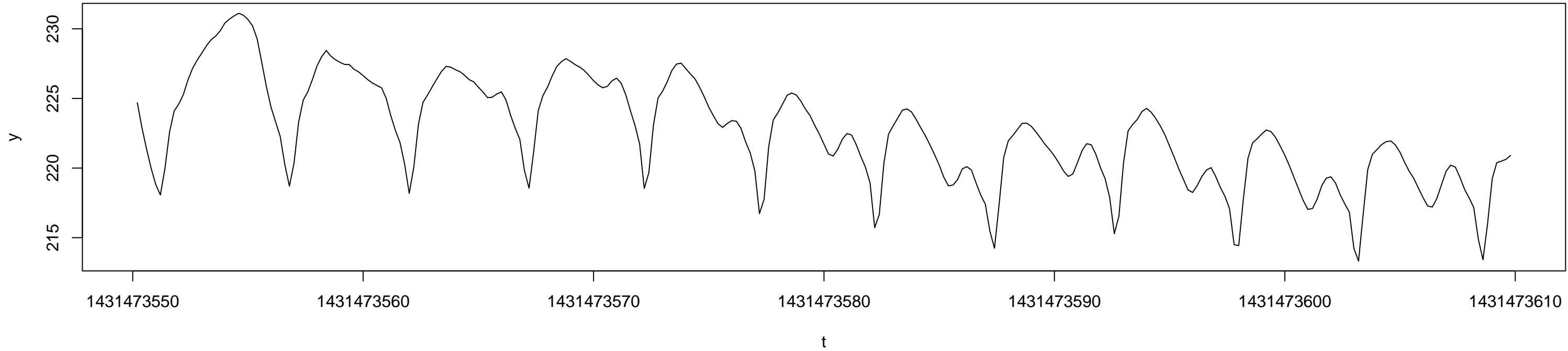
**Starts at h = 397631.508, Temperature = 37.4808661888717**



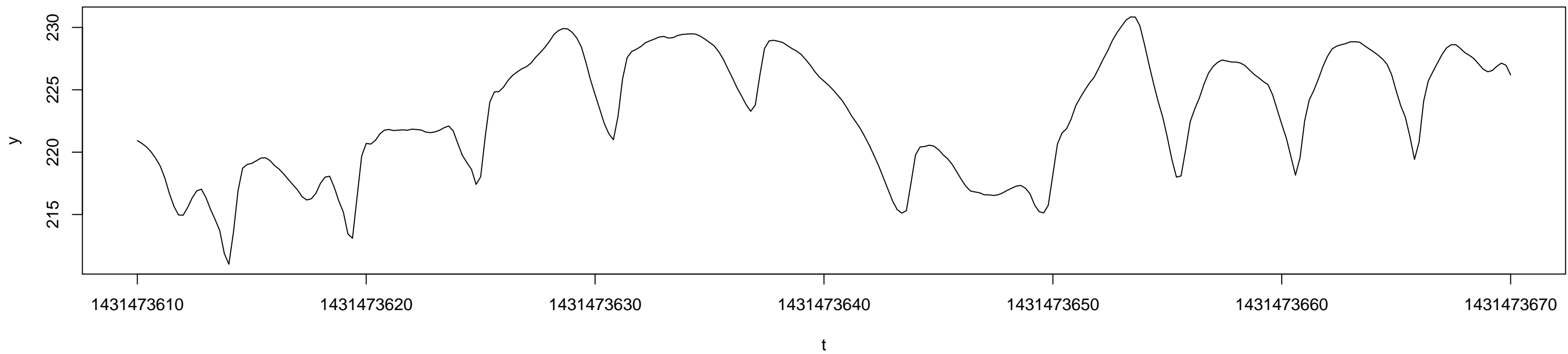
**Starts at h = 397631.525, Temperature = 37.3416535605342**



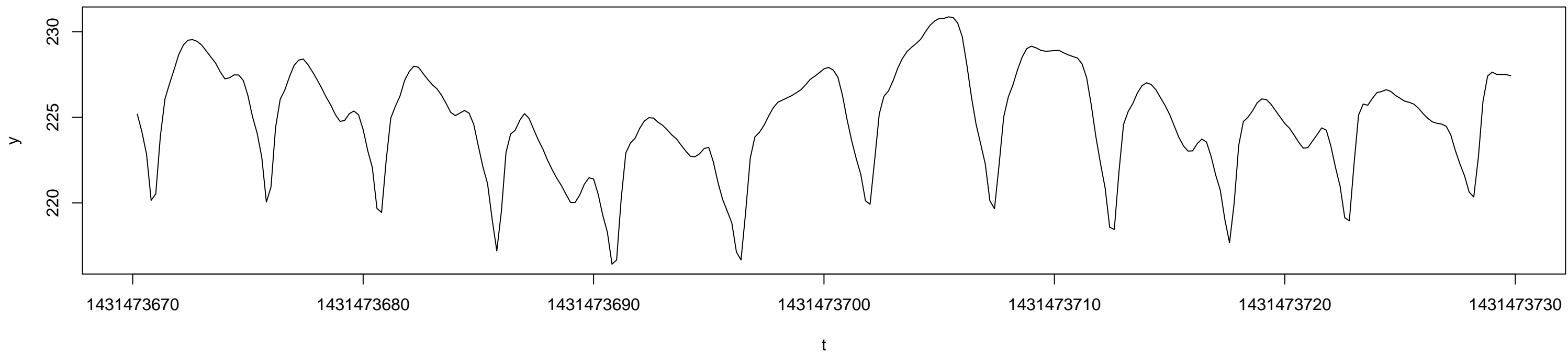
**Starts at h = 397631.542, Temperature = 37.4199012840918**



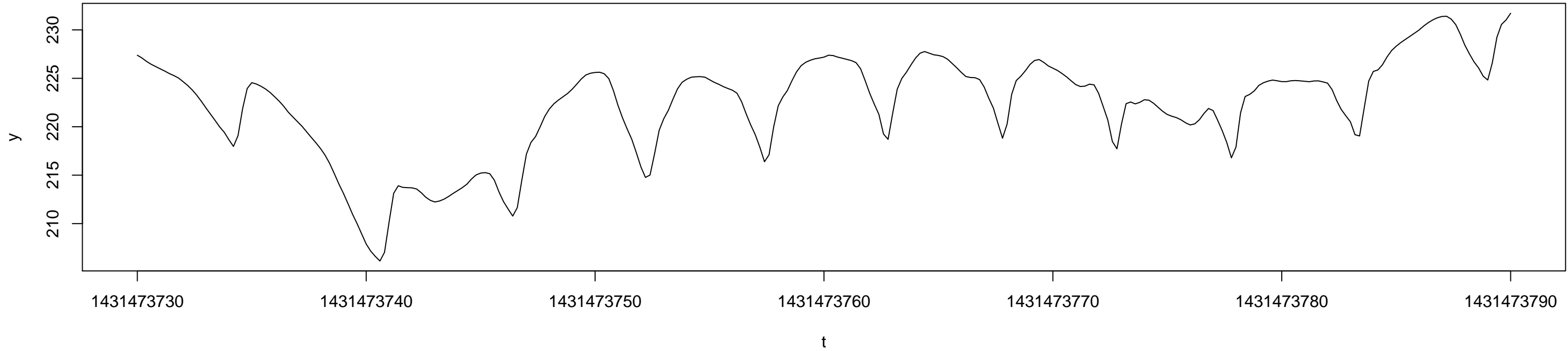
**Starts at h = 397631.558, Temperature = 37.4497627495611**



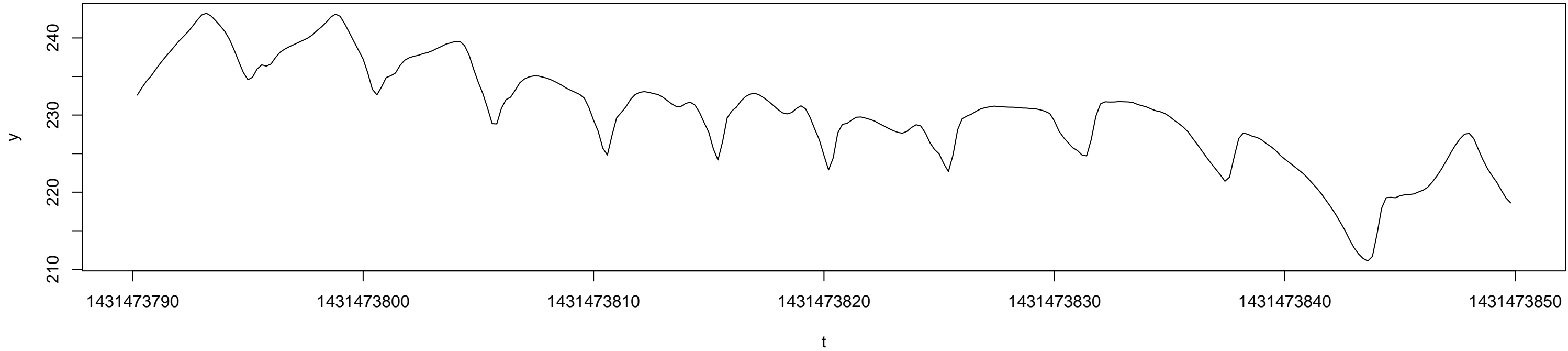
**Starts at h = 397631.575, Temperature = 37.4608178566766**



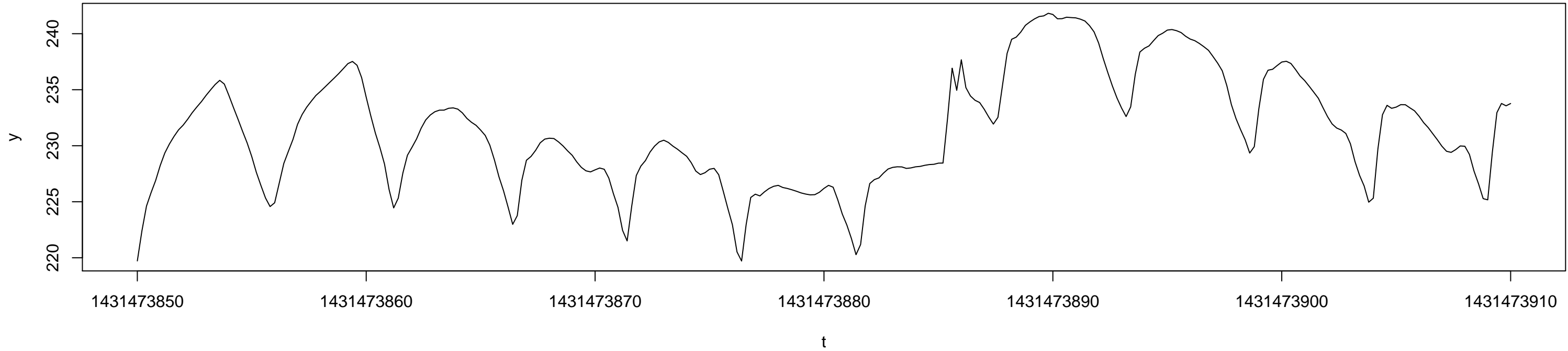
**Starts at h = 397631.592, Temperature = 37.4159073616567**



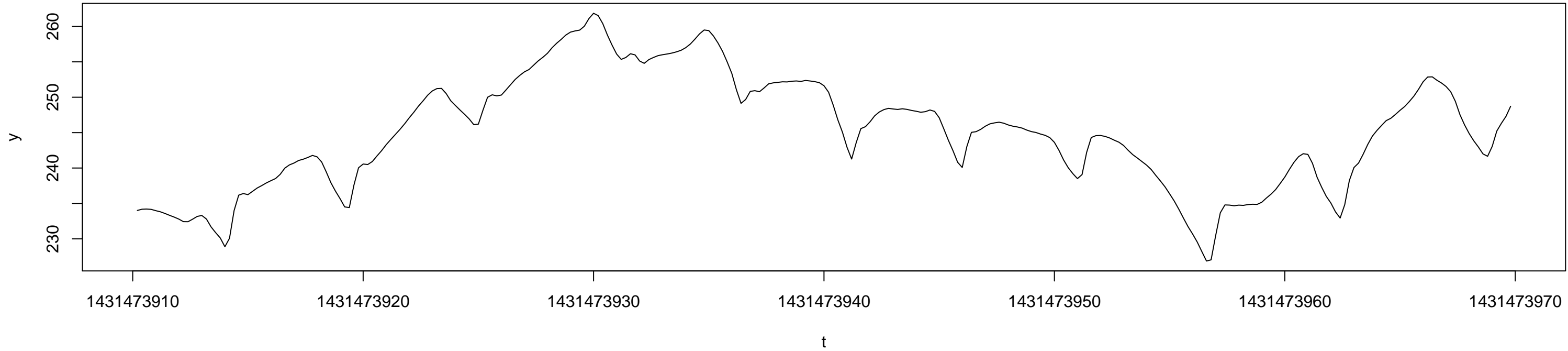
**Starts at h = 397631.608, Temperature = 37.4542652843743**



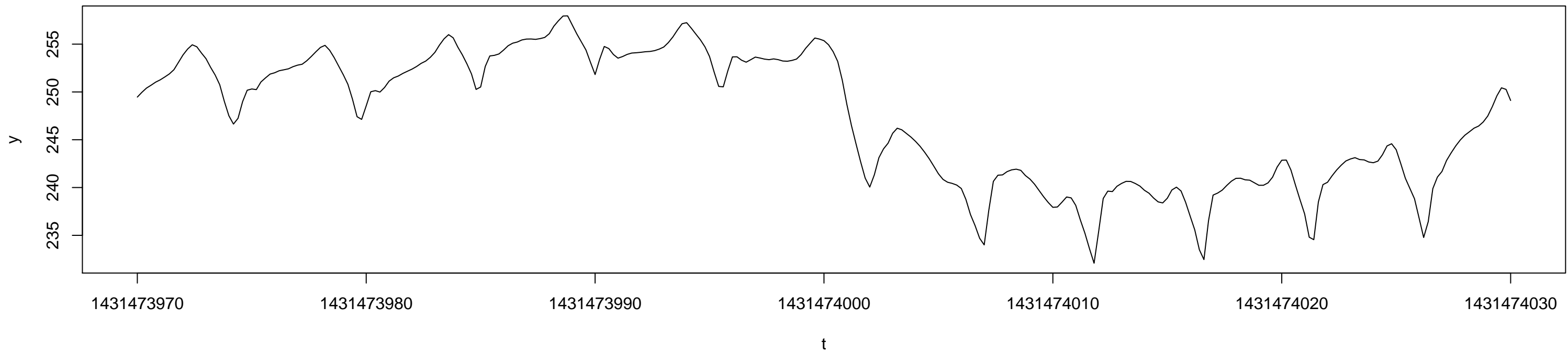
Starts at h = 397631.625, Temperature = 37.5126581807396



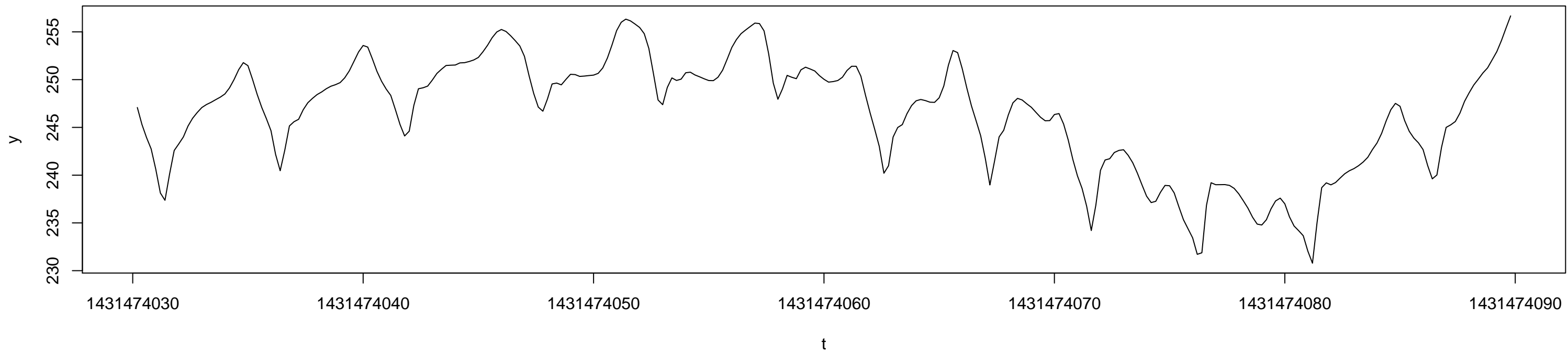
Starts at h = 397631.642, Temperature = 37.5512088872487



**Starts at h = 397631.658, Temperature = 37.6114747597479**

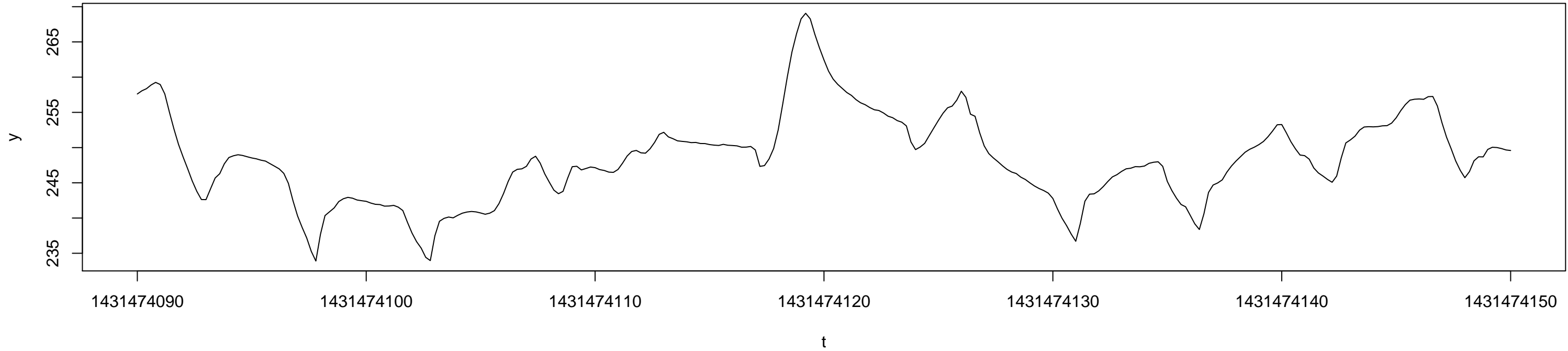


**Starts at h = 397631.675, Temperature = 37.5228380317579**

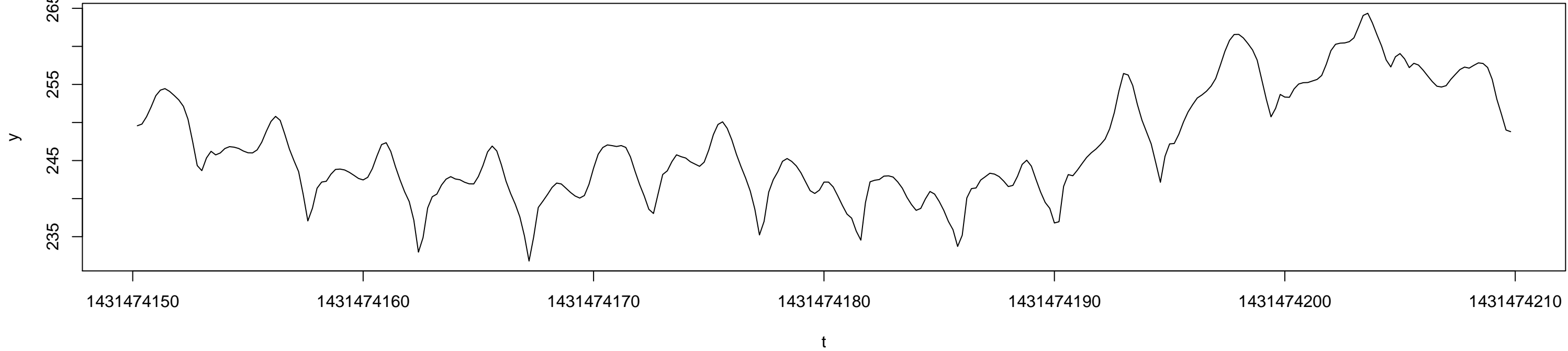




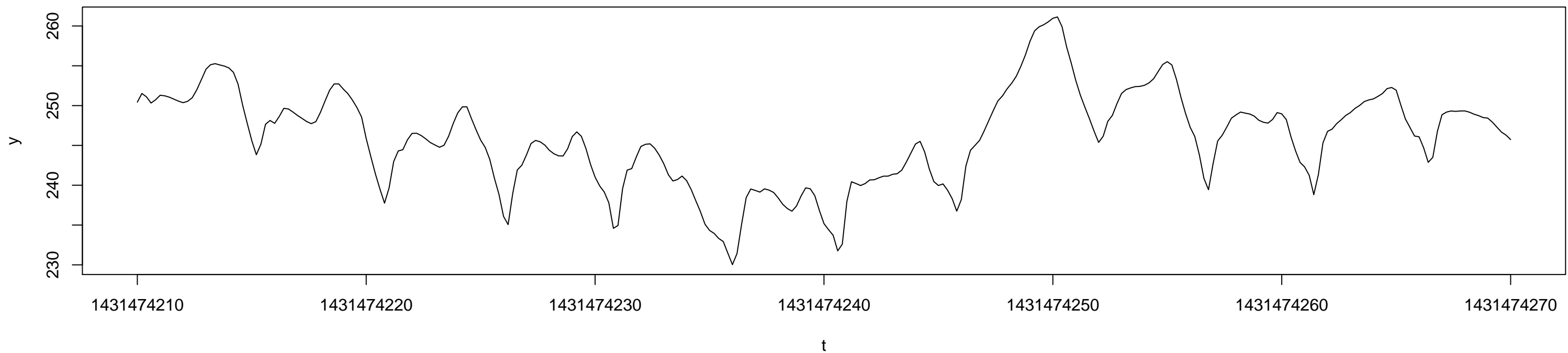
Starts at h = 397631.692, Temperature = 37.4818296013794



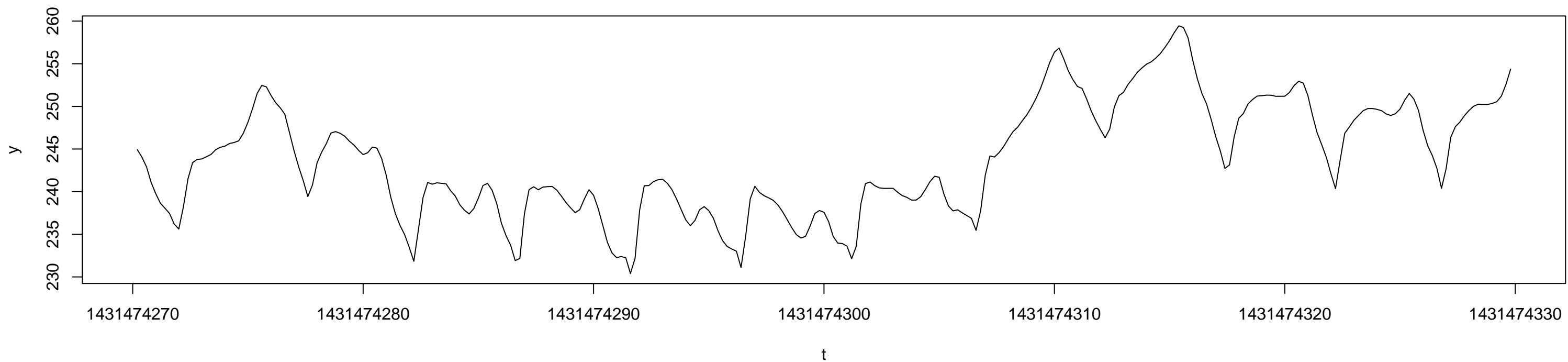
Starts at h = 397631.708, Temperature = 37.4341925854972



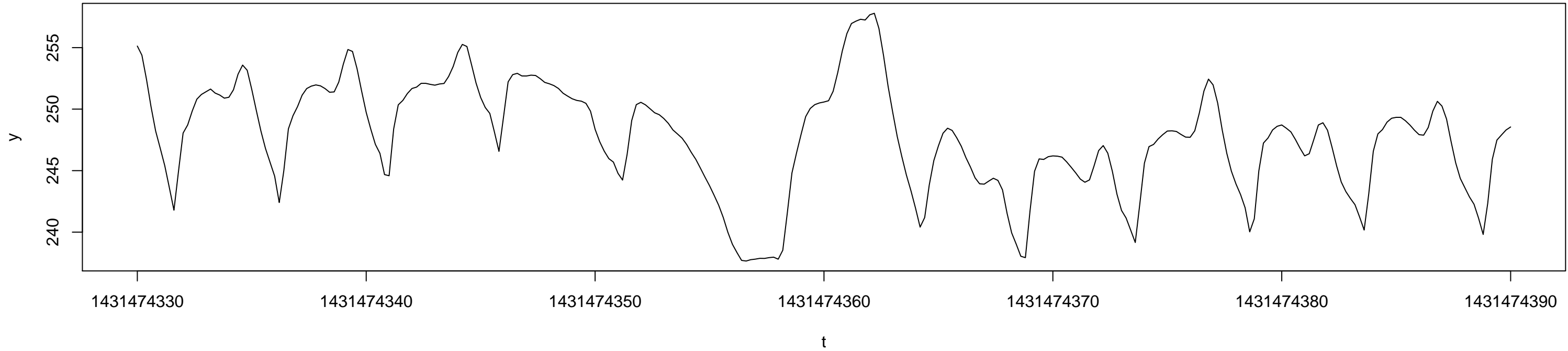
**Starts at h = 397631.725, Temperature = 37.4628583206955**



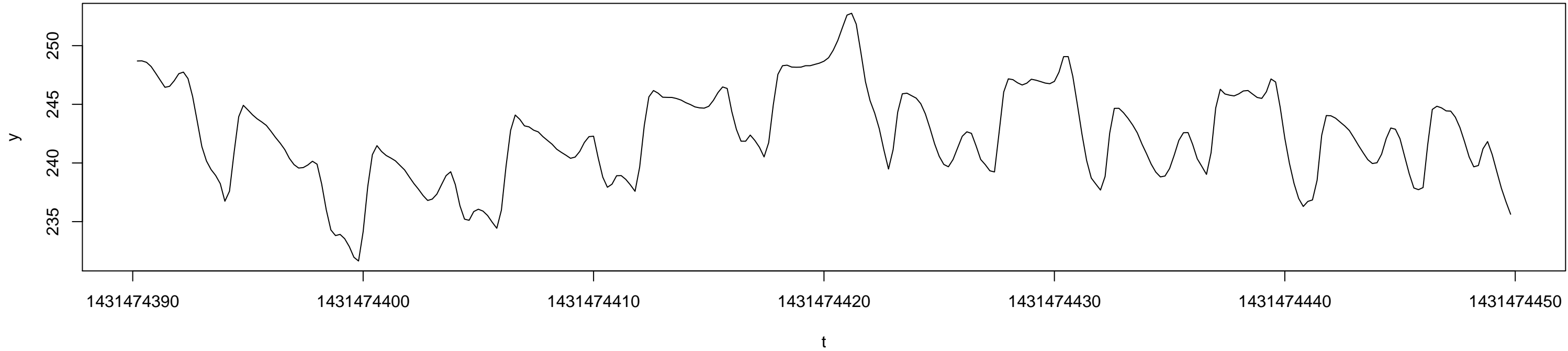
**Starts at h = 397631.742, Temperature = 37.5326486456149**



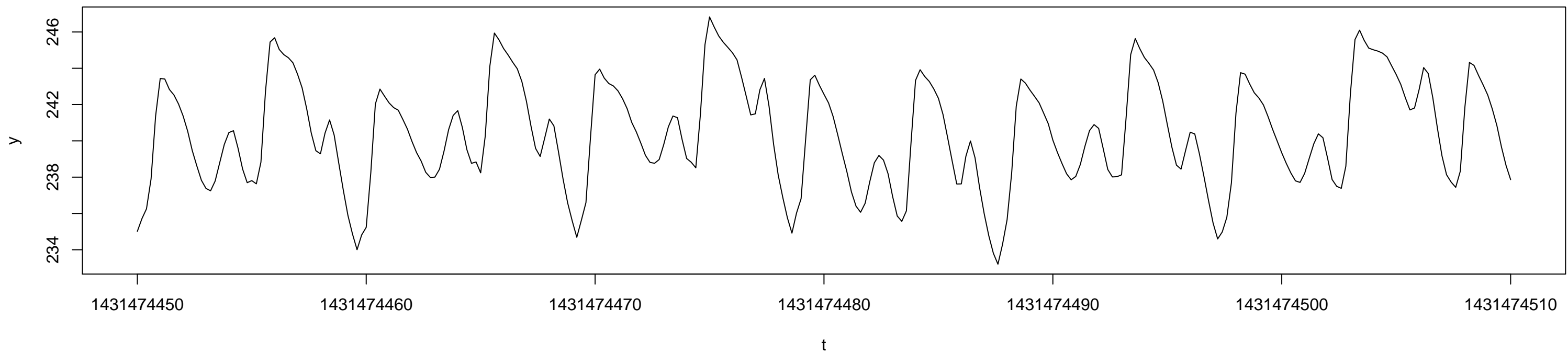
**Starts at h = 397631.758, Temperature = 37.5933398932673**



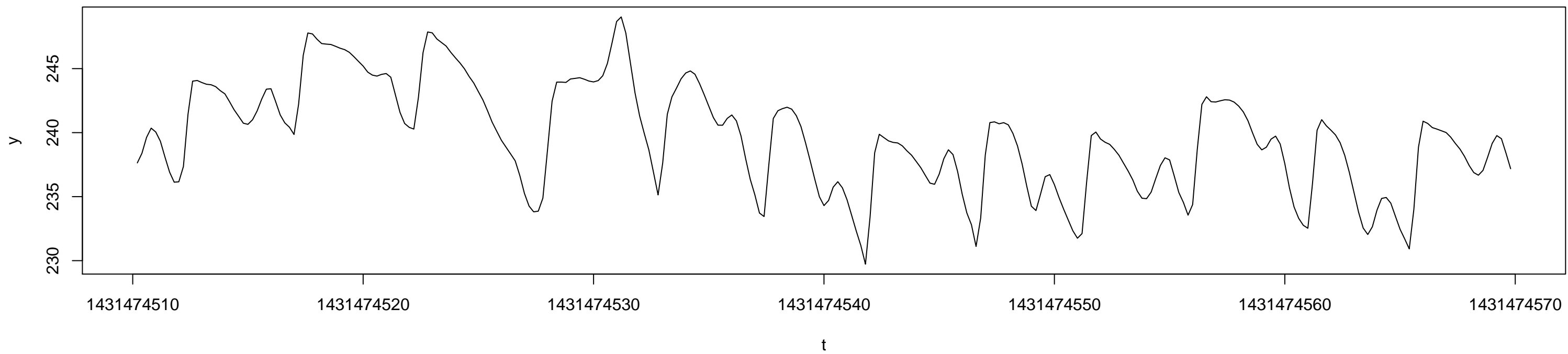
**Starts at h = 397631.775, Temperature = 37.5378446174089**



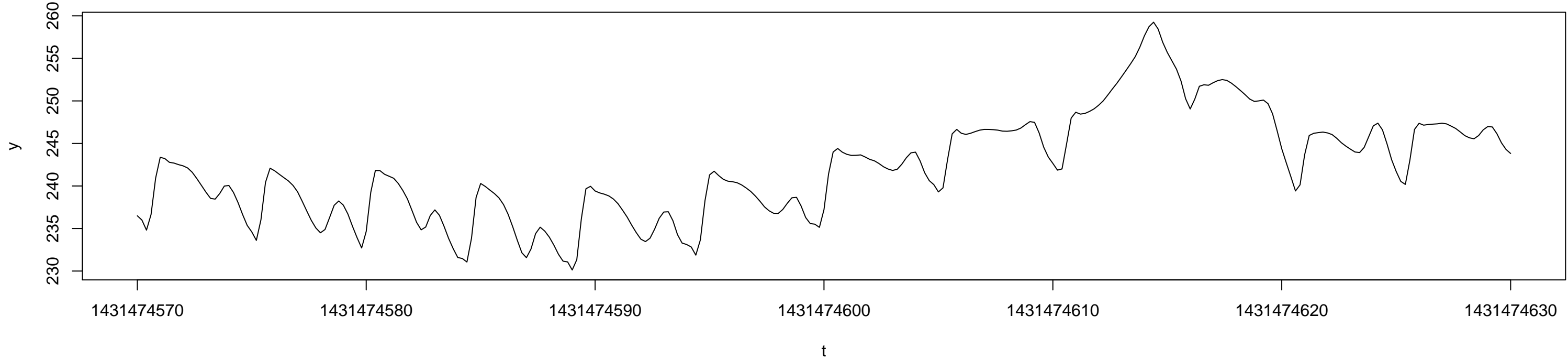
**Starts at h = 397631.792, Temperature = 37.5936160818297**



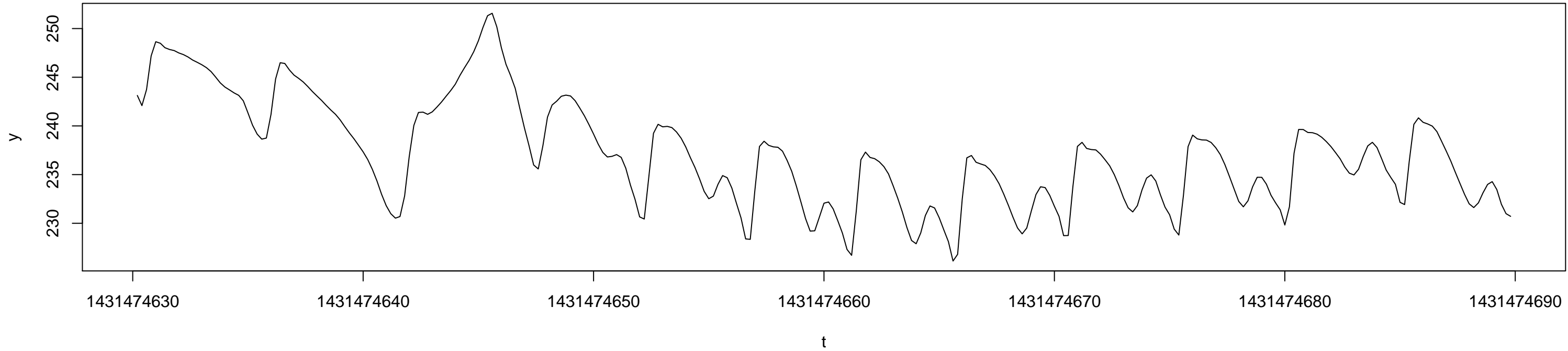
**Starts at h = 397631.808, Temperature = 37.6585566653748**



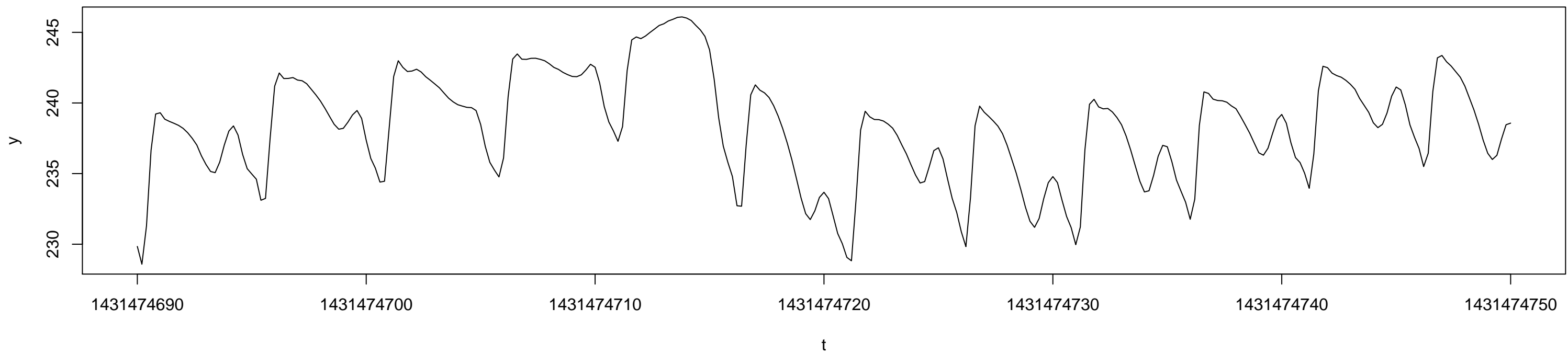
Starts at h = 397631.825, Temperature = 37.6510617131918



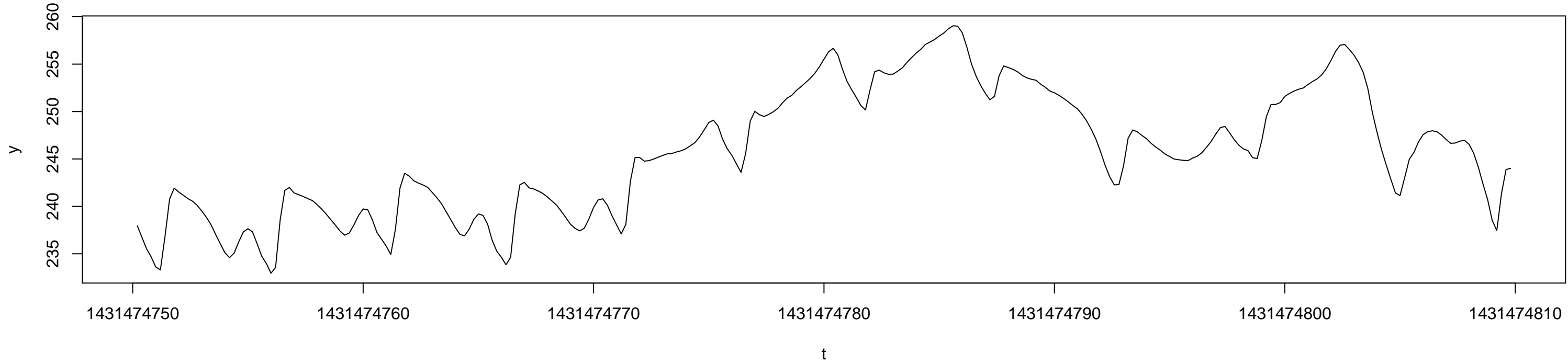
Starts at h = 397631.842, Temperature = 37.5684300813703



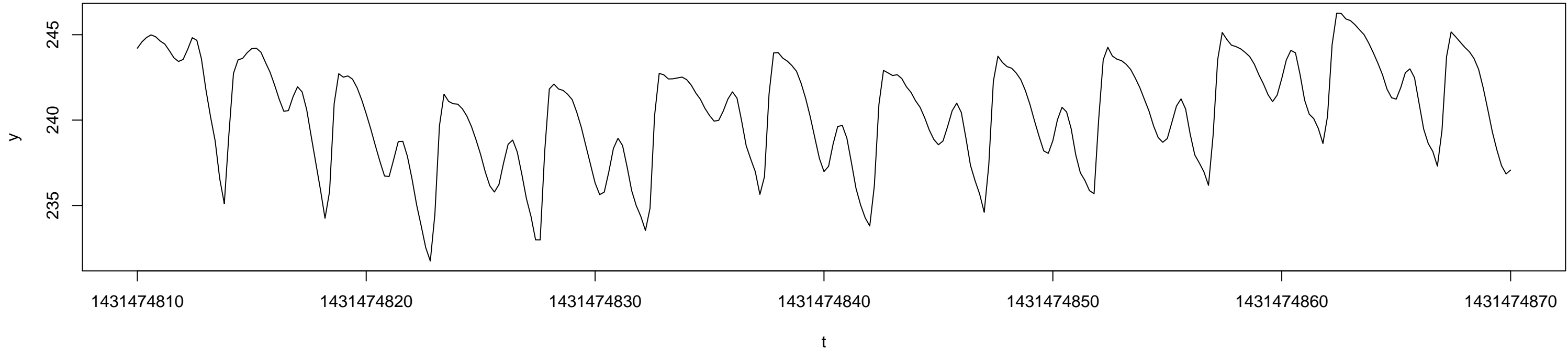
**Starts at h = 397631.858, Temperature = 37.5431955825321**



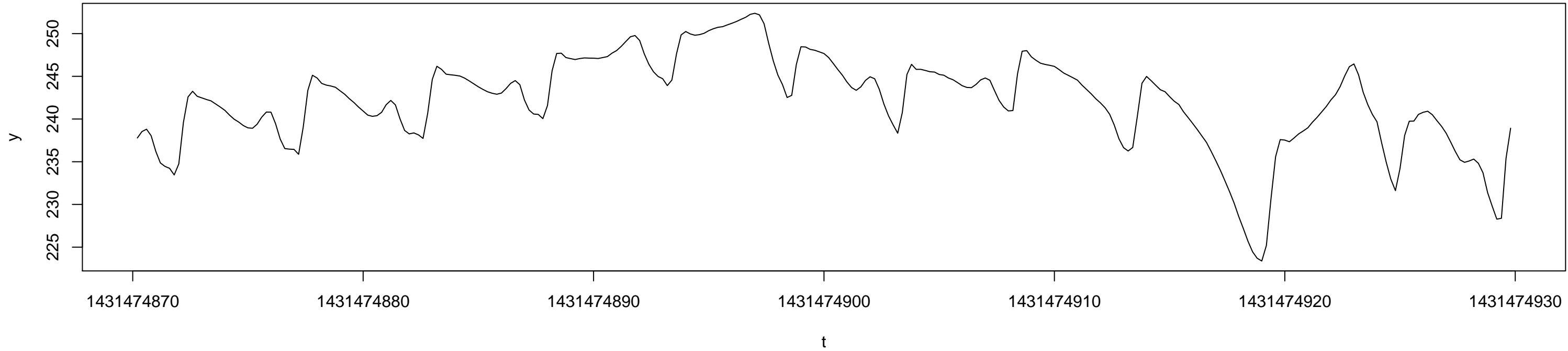
**Starts at h = 397631.875, Temperature = 37.5819697713133**



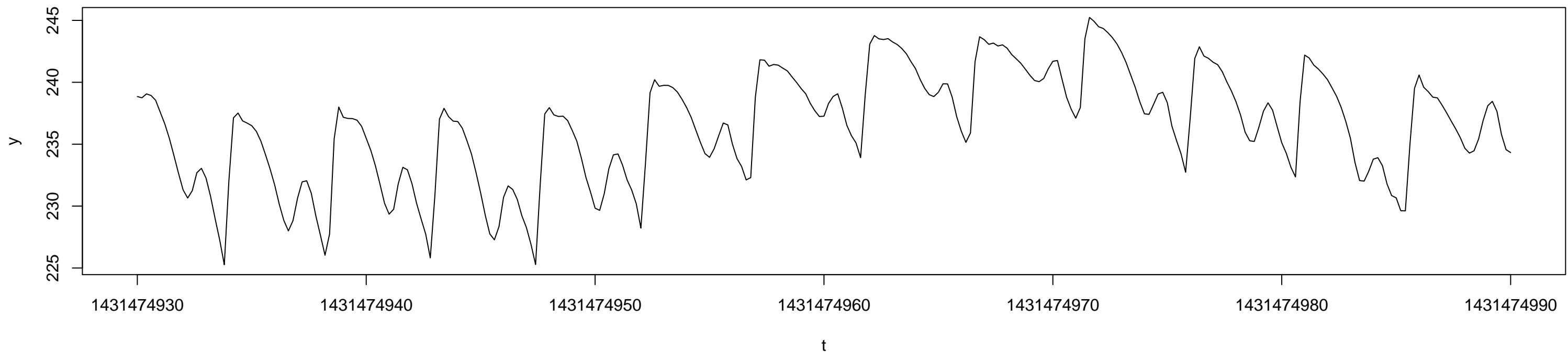
Starts at h = 397631.892, Temperature = 37.5633861905507



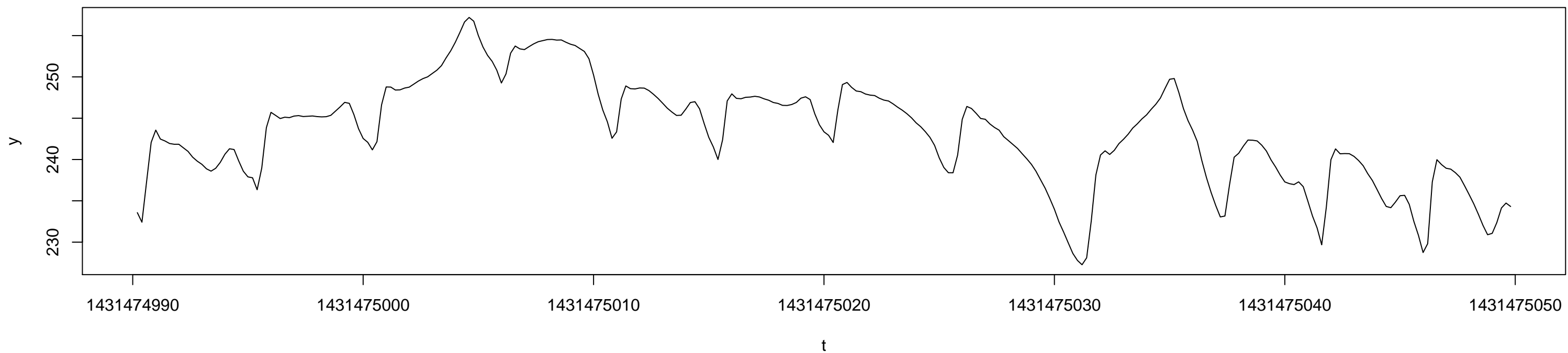
Starts at h = 397631.908, Temperature = 37.6202185064538



**Starts at h = 397631.925, Temperature = 37.6438710549853**

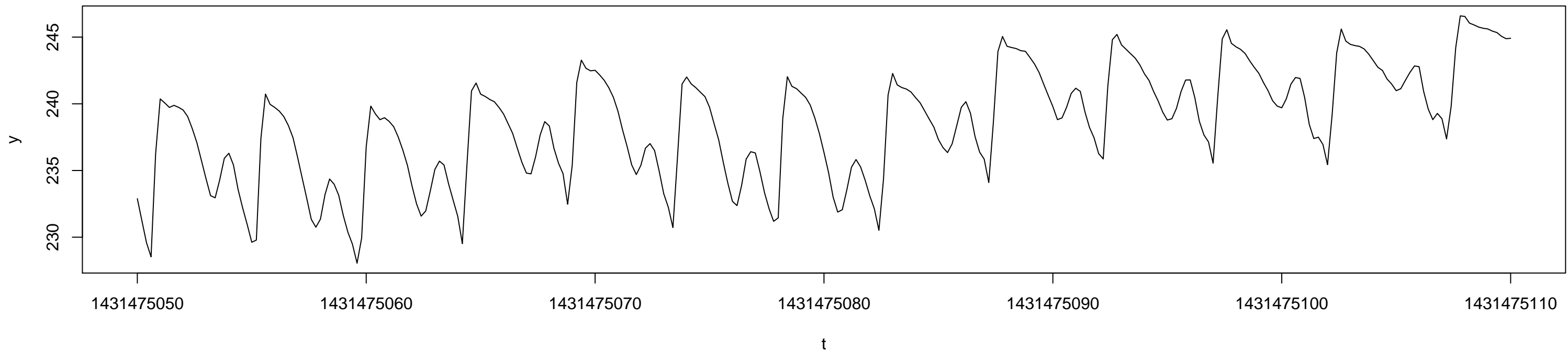


**Starts at h = 397631.942, Temperature = 37.7527441216766**

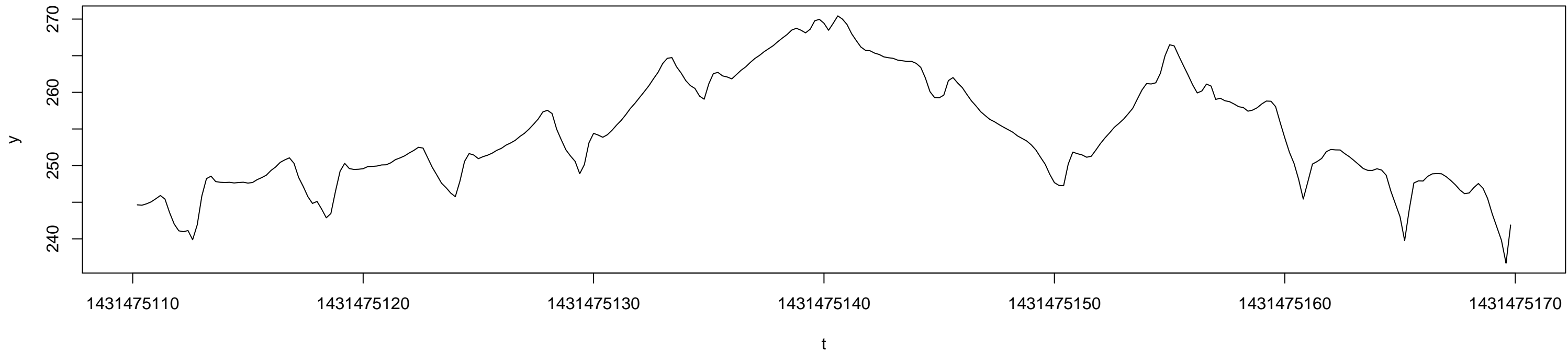




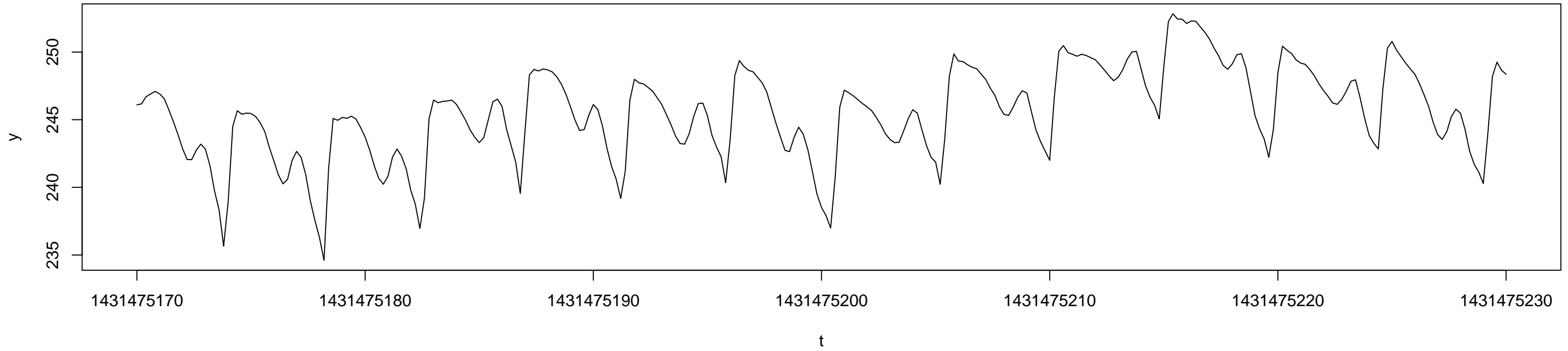
**Starts at h = 397631.958, Temperature = 37.7259200043908**



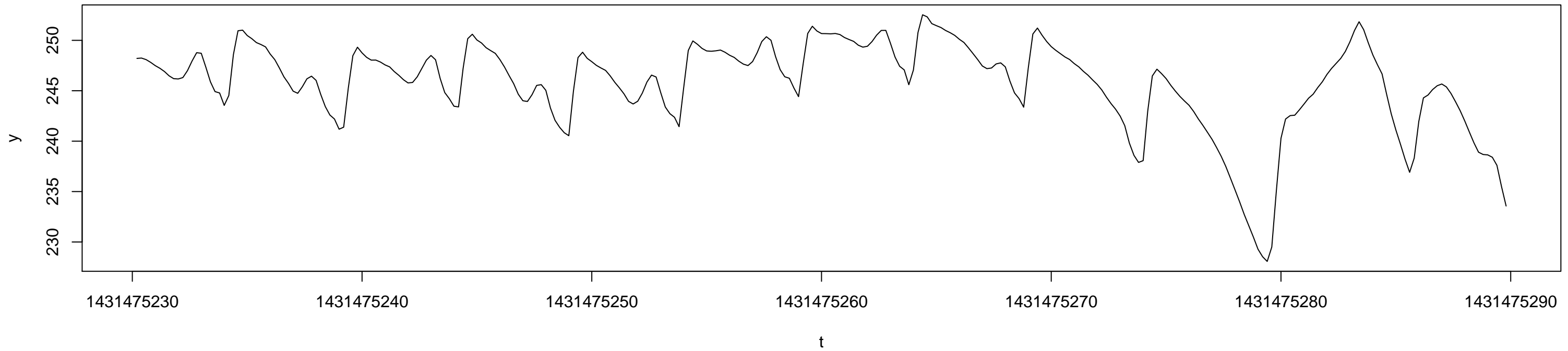
**Starts at h = 397631.975, Temperature = 37.5689689373122**



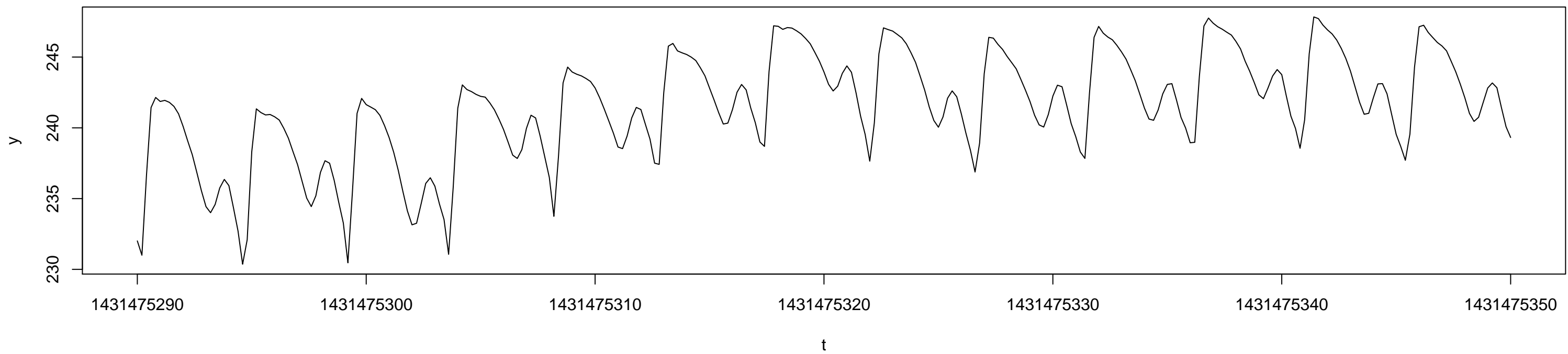
**Starts at h = 397631.992, Temperature = 37.606879782839**



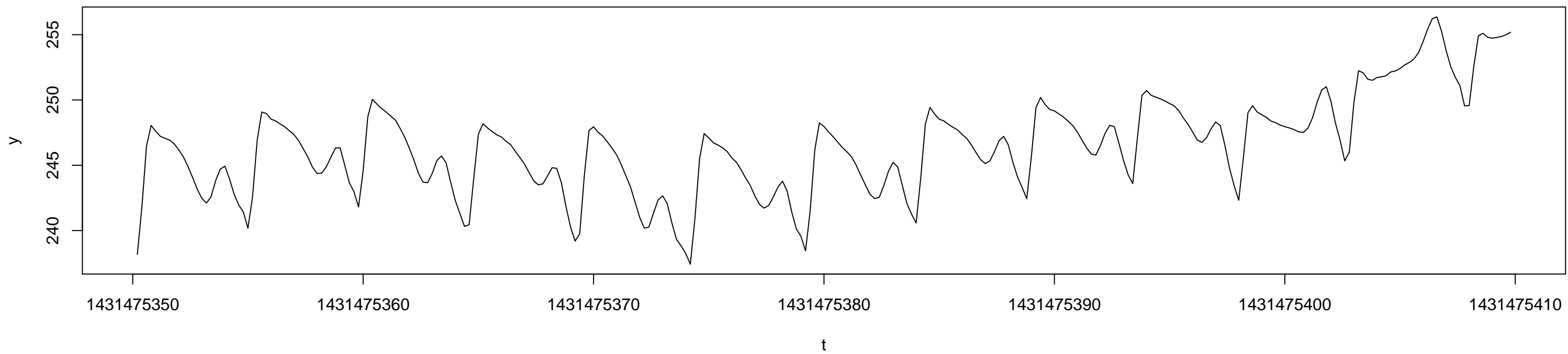
**Starts at h = 397632.008, Temperature = 37.6242532476033**



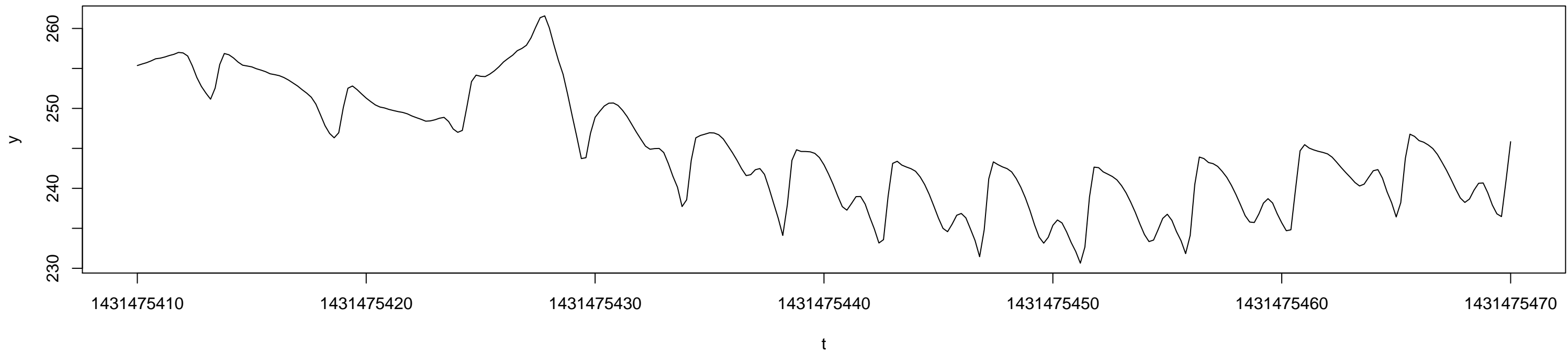
**Starts at h = 397632.025, Temperature = 37.6532159608401**



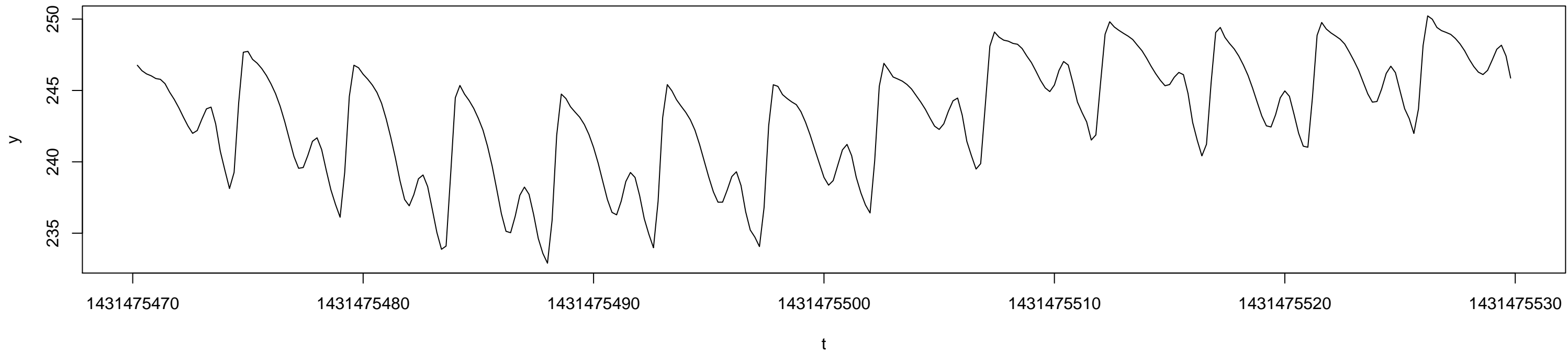
**Starts at h = 397632.042, Temperature = 37.6291539667732**



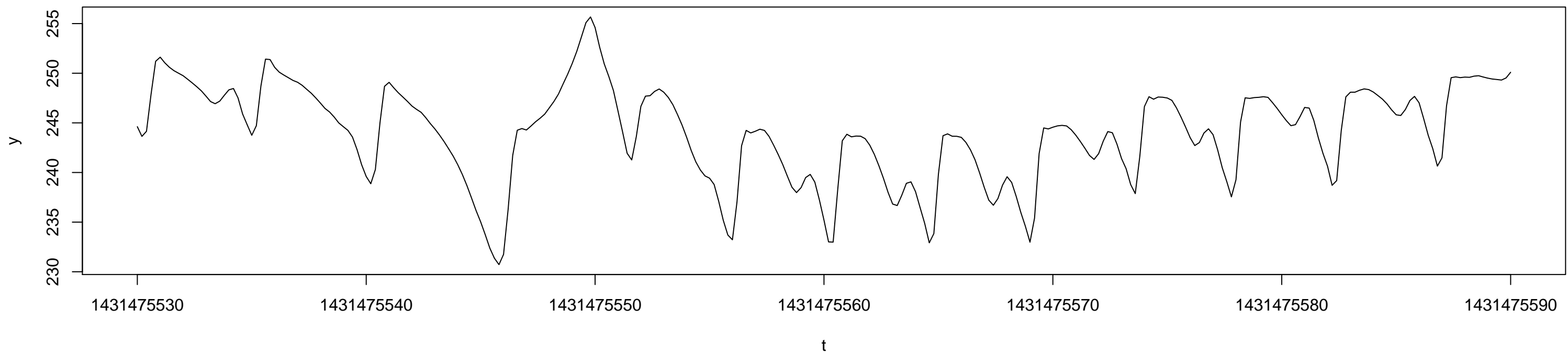
**Starts at h = 397632.058, Temperature = 37.6508929930281**



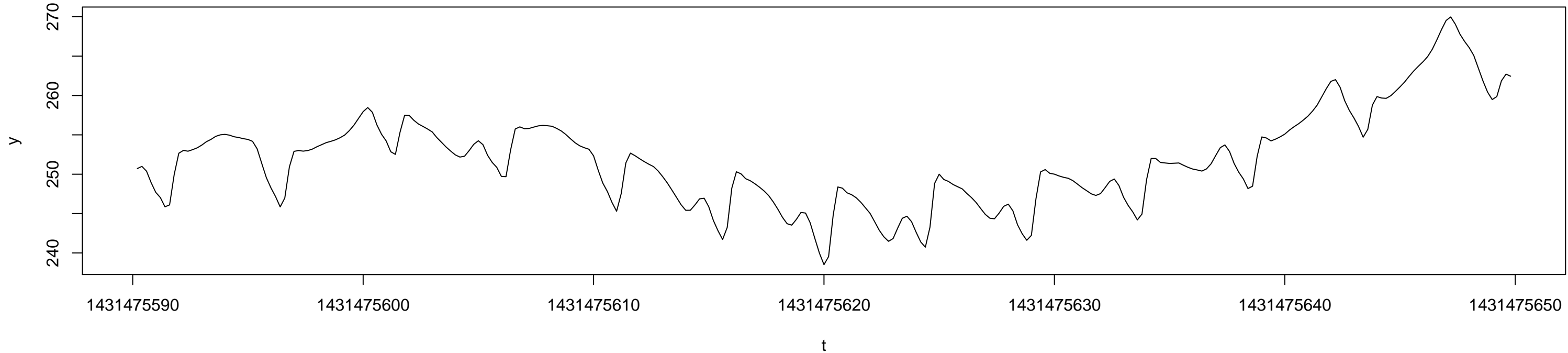
**Starts at h = 397632.075, Temperature = 37.619413539931**



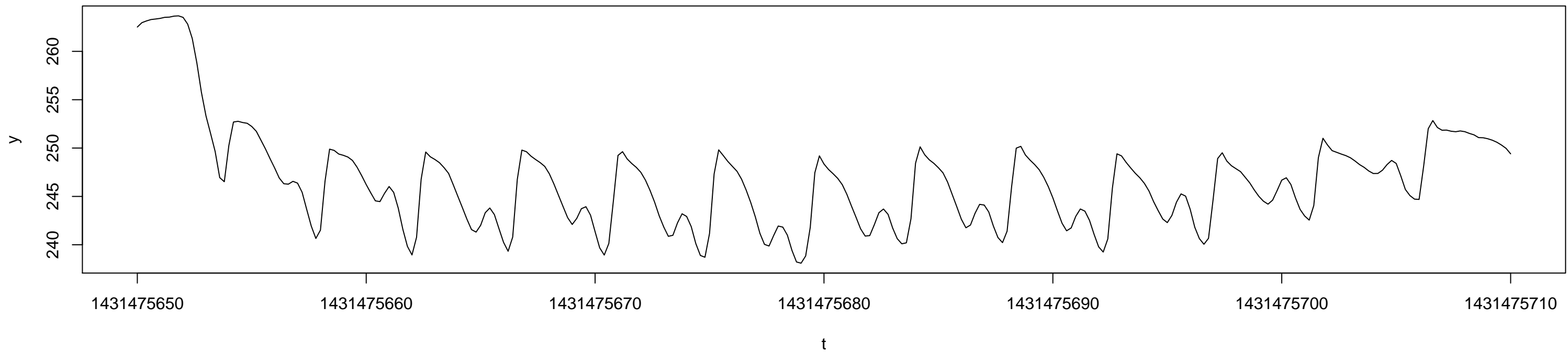
**Starts at h = 397632.092, Temperature = 37.7508890368862**



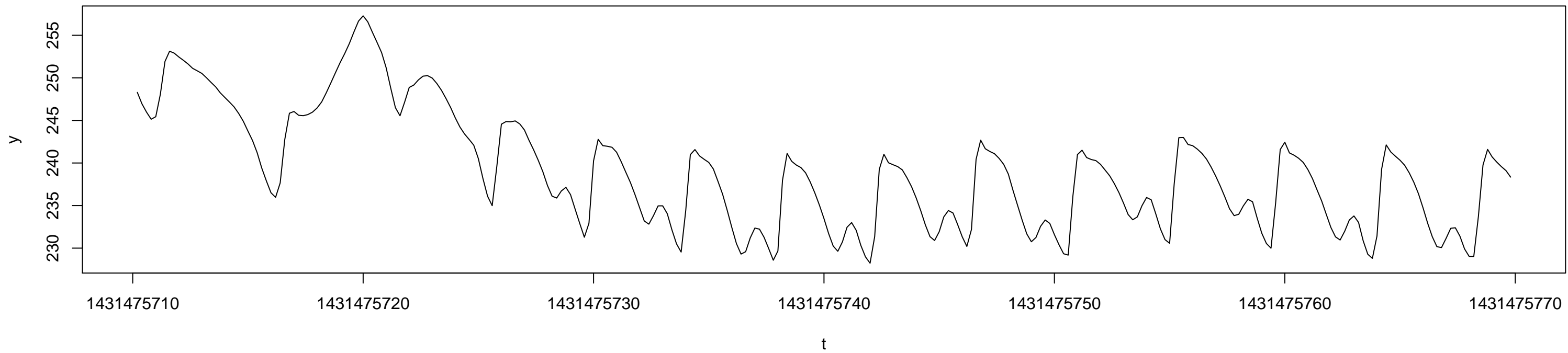
**Starts at h = 397632.108, Temperature = 37.7211967716282**



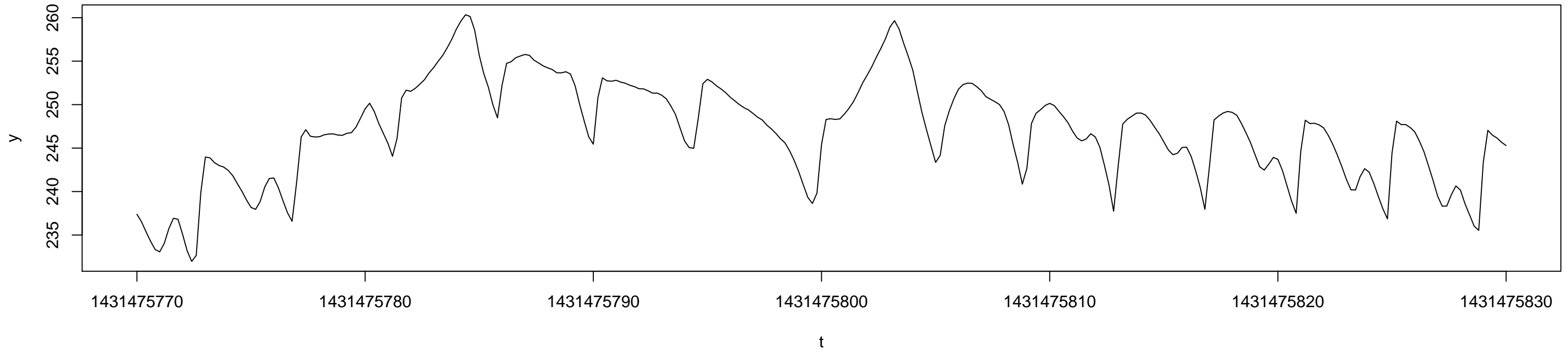
Starts at h = 397632.125, Temperature = 37.6222270793137



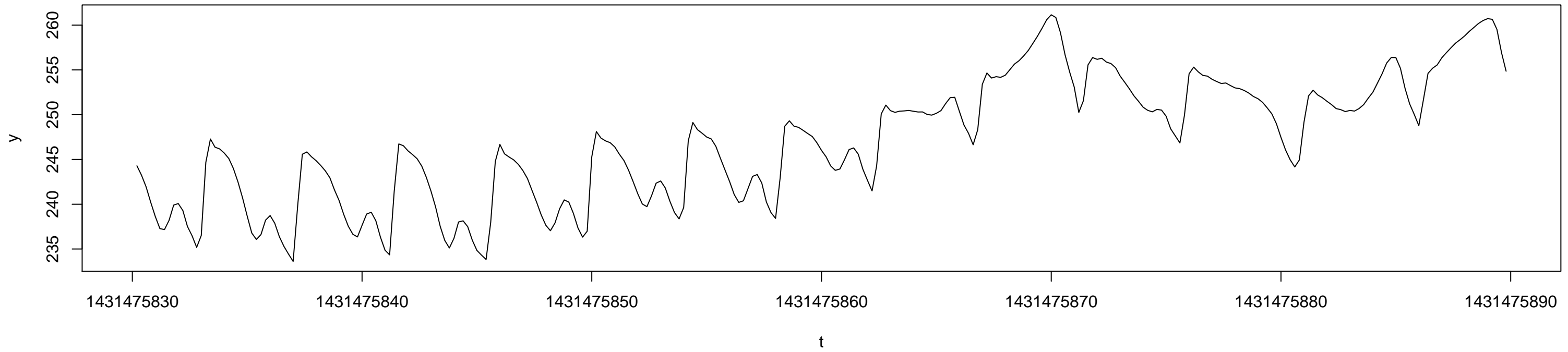
Starts at h = 397632.142, Temperature = 37.6739703071078



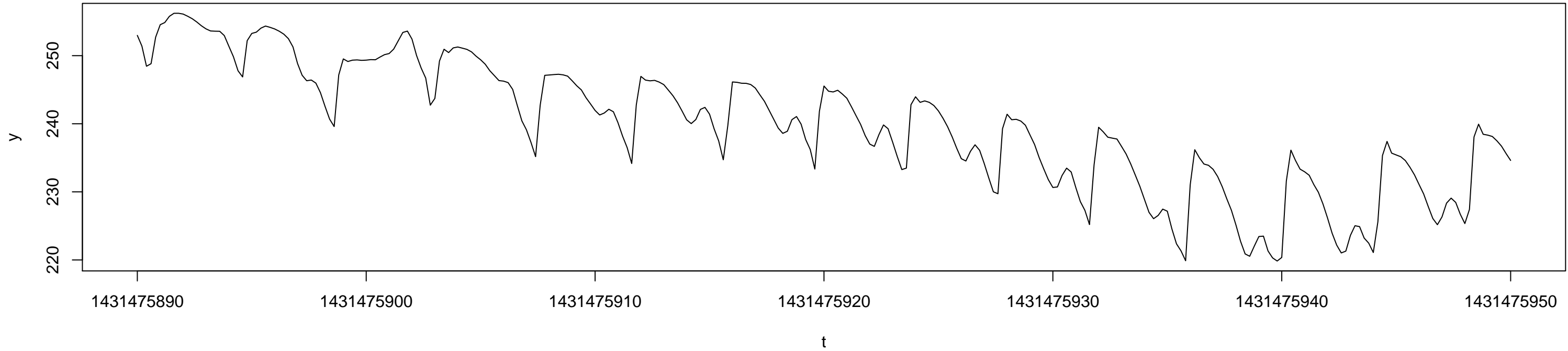
**Starts at h = 397632.158, Temperature = 37.636758516503**



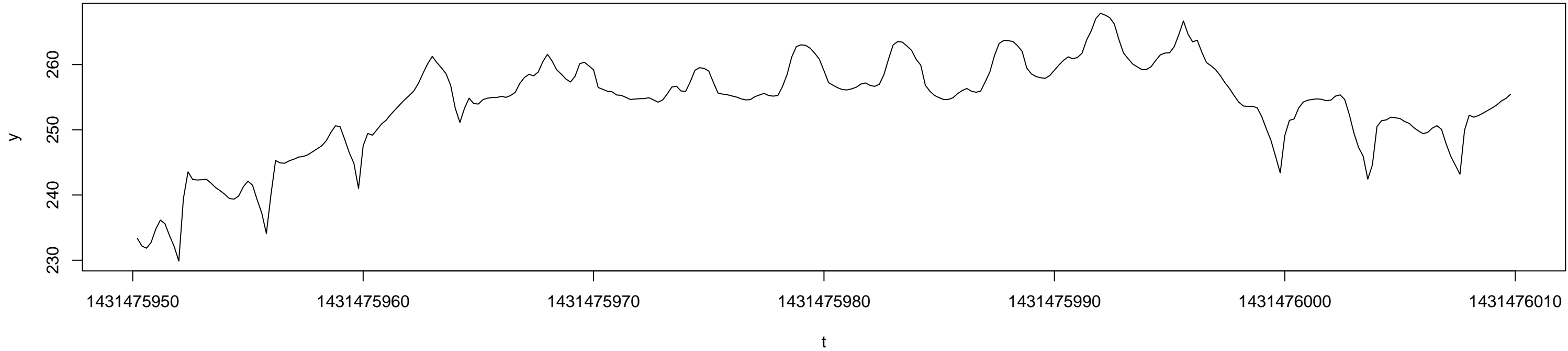
**Starts at h = 397632.175, Temperature = 37.7074251303652**



**Starts at h = 397632.192, Temperature = 37.6818029929801**

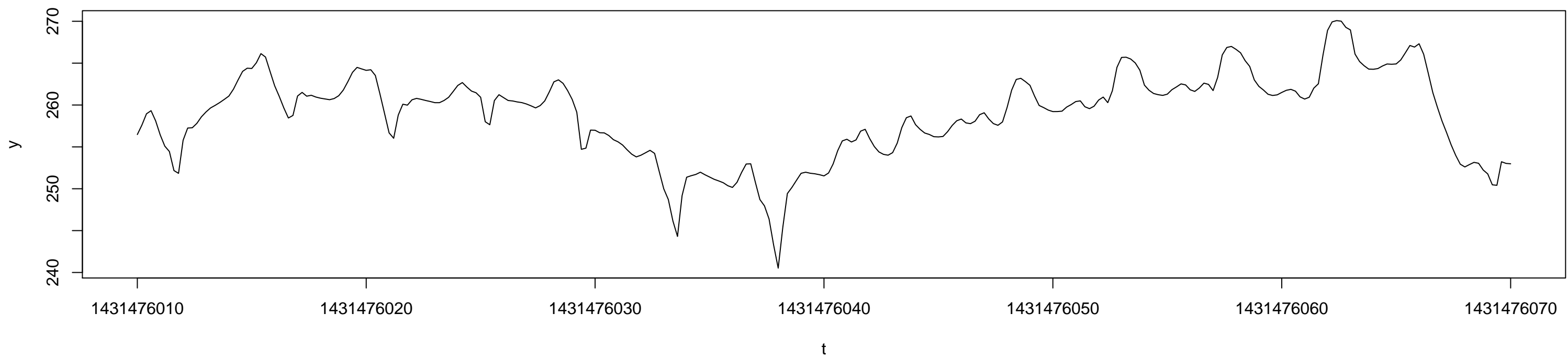


**Starts at h = 397632.208, Temperature = 37.6492105426928**

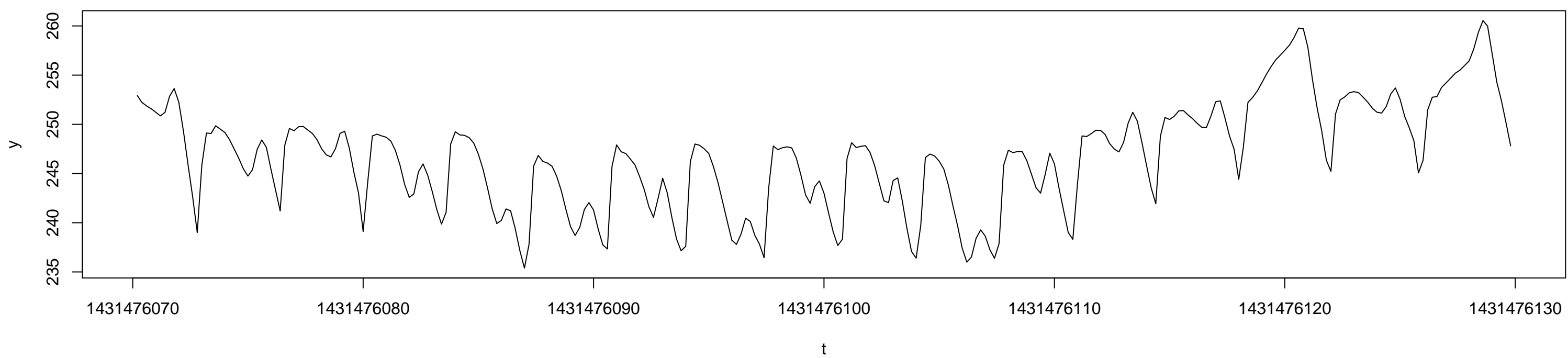




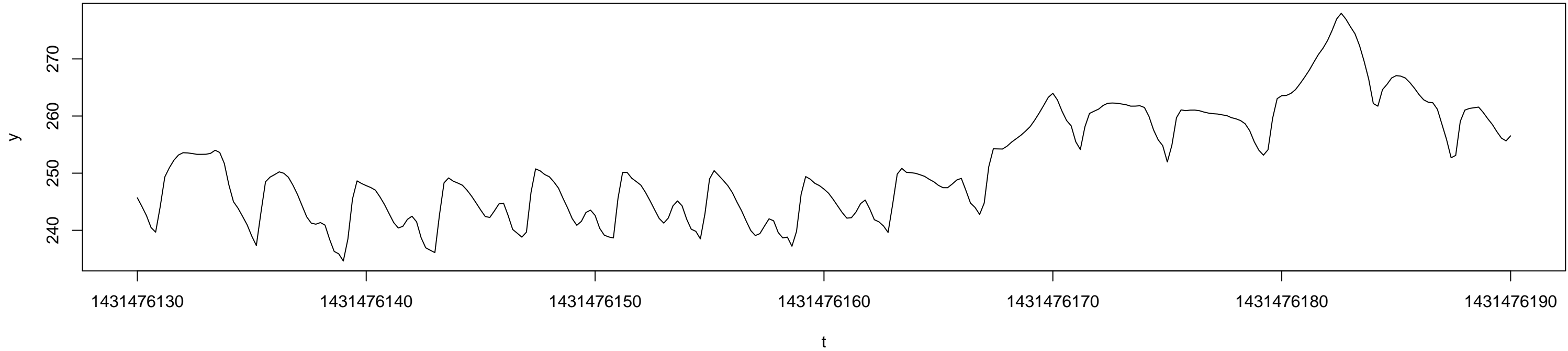
**Starts at h = 397632.225, Temperature = 37.6861734132163**



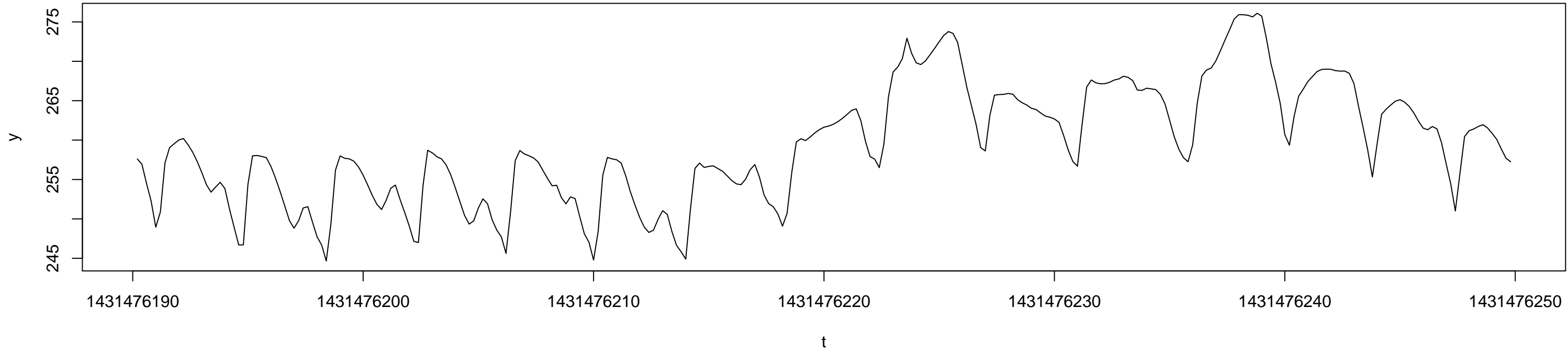
**Starts at h = 397632.242, Temperature = 37.7968732048867**



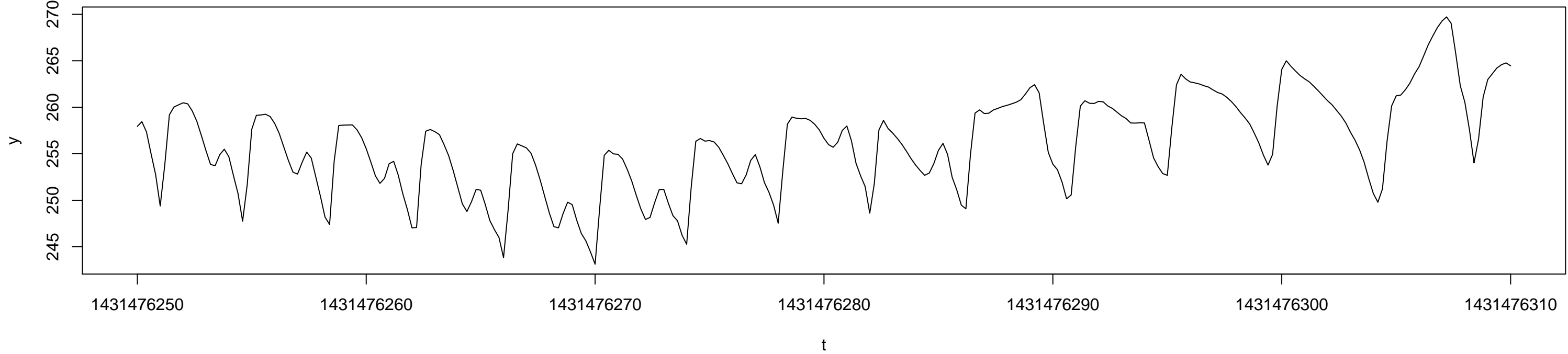
**Starts at h = 397632.258, Temperature = 37.8009954871631**



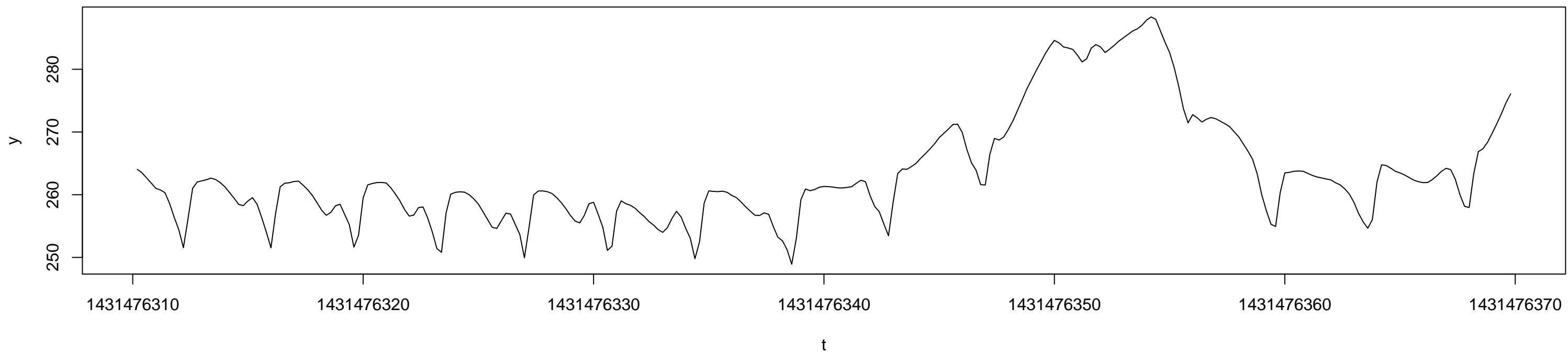
**Starts at h = 397632.275, Temperature = 37.759392424839**



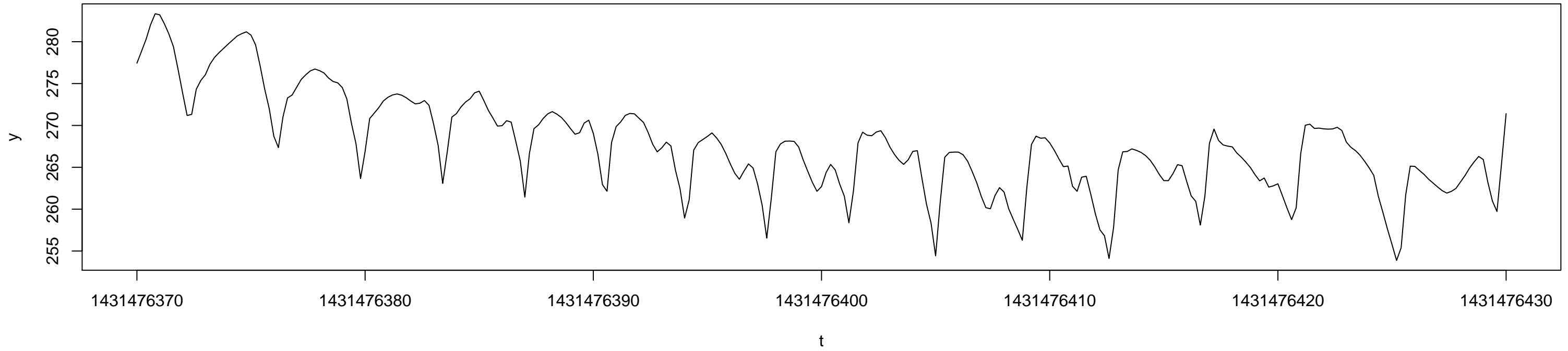
**Starts at h = 397632.292, Temperature = 37.6969941483523**



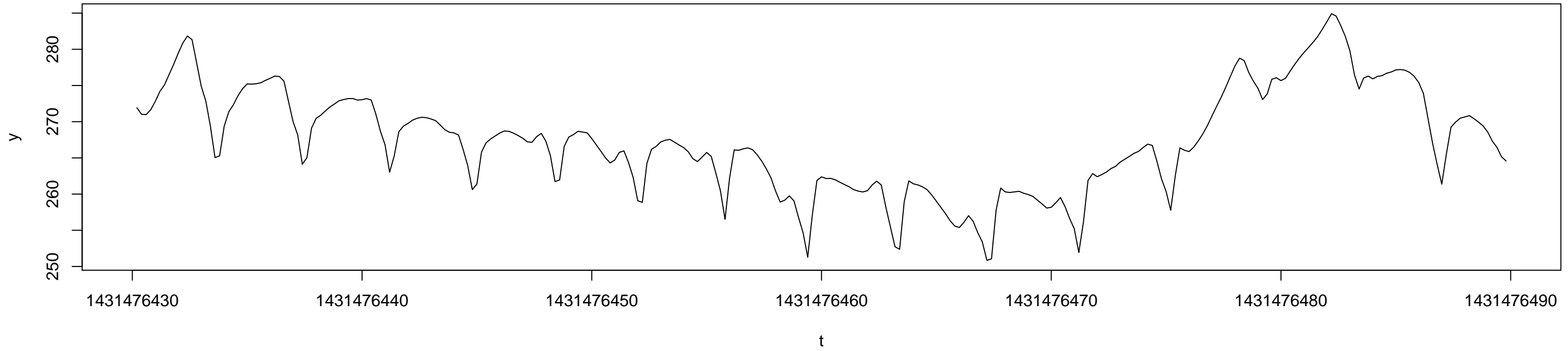
**Starts at h = 397632.308, Temperature = 37.776668283968**



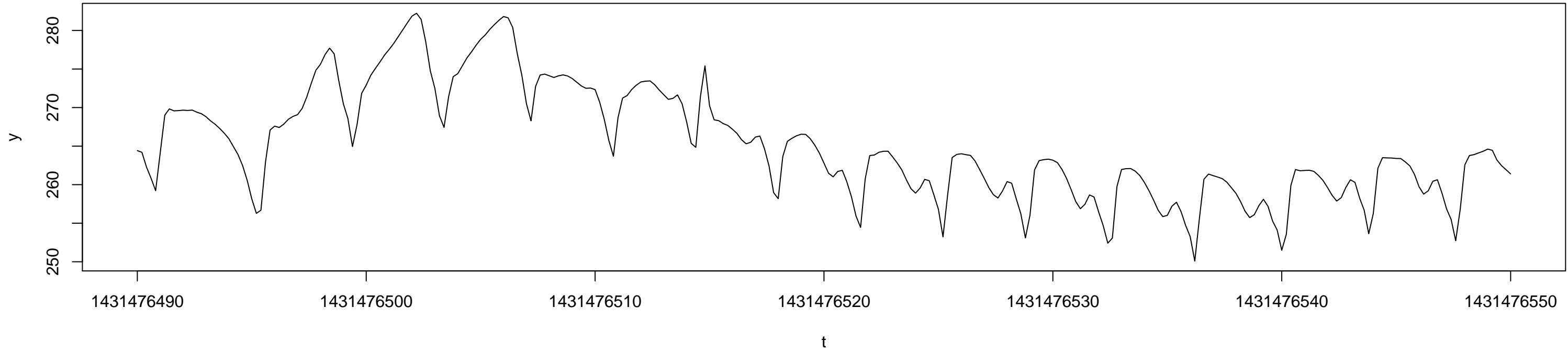
**Starts at h = 397632.325, Temperature = 37.792441646442**



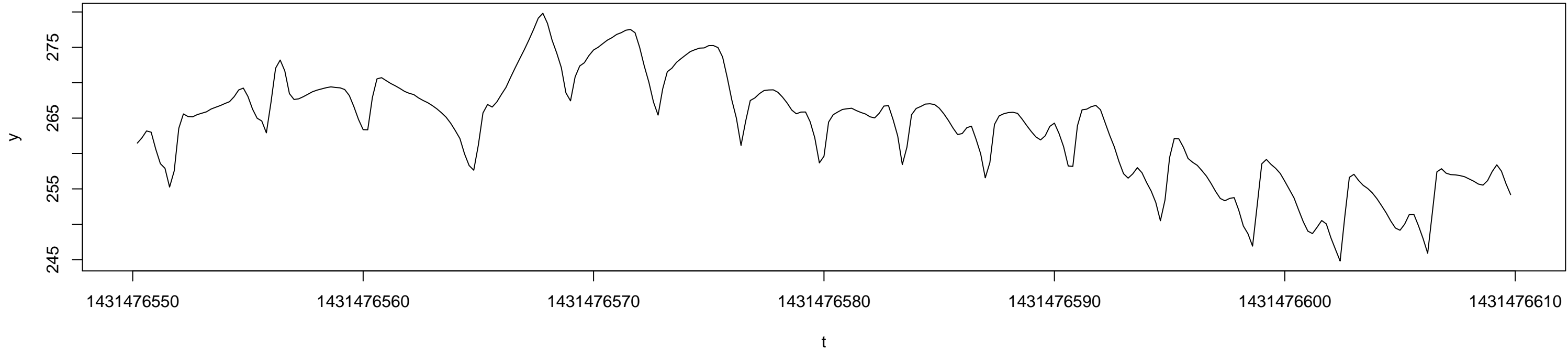
**Starts at h = 397632.342, Temperature = 37.7946077862248**



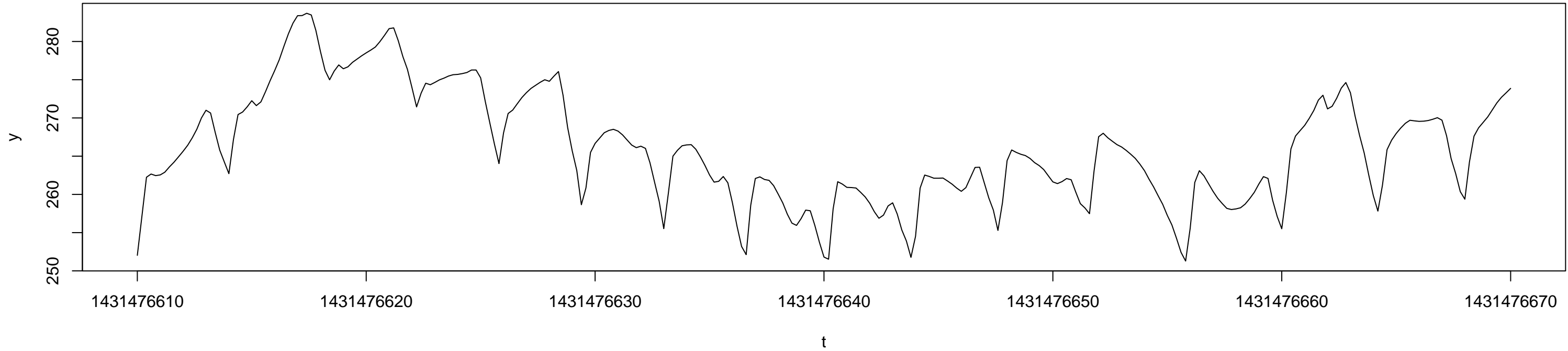
**Starts at h = 397632.358, Temperature = 37.7422184752598**



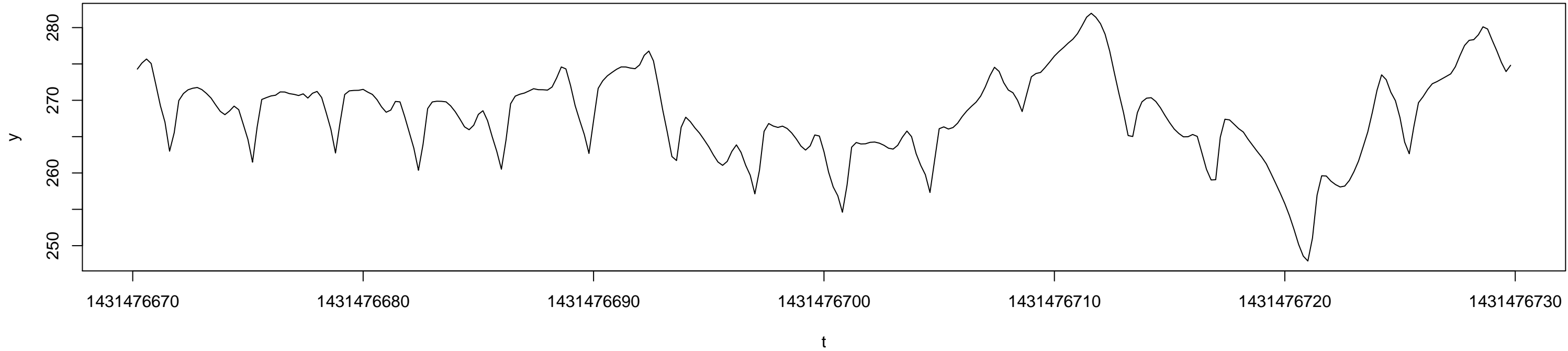
**Starts at h = 397632.375, Temperature = 37.8242588885968**



**Starts at h = 397632.392, Temperature = 37.8962151818164**



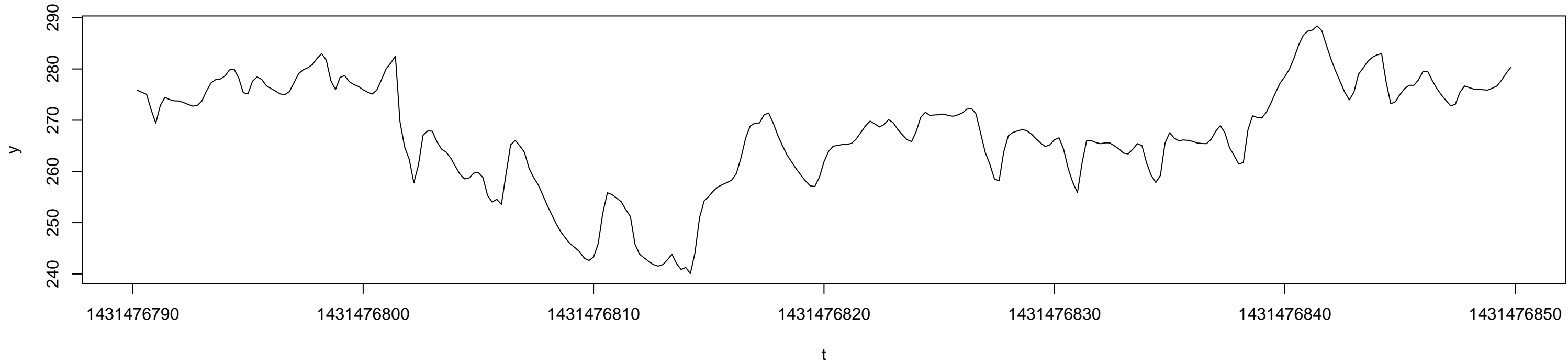
**Starts at h = 397632.408, Temperature = 37.8058939973882**



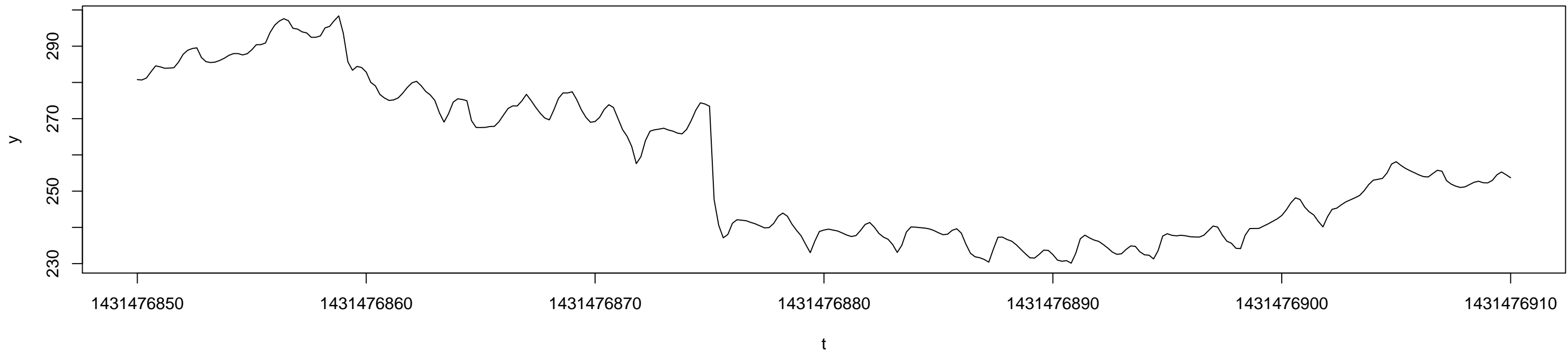
**Starts at h = 397632.425, Temperature = 37.7517004713536**



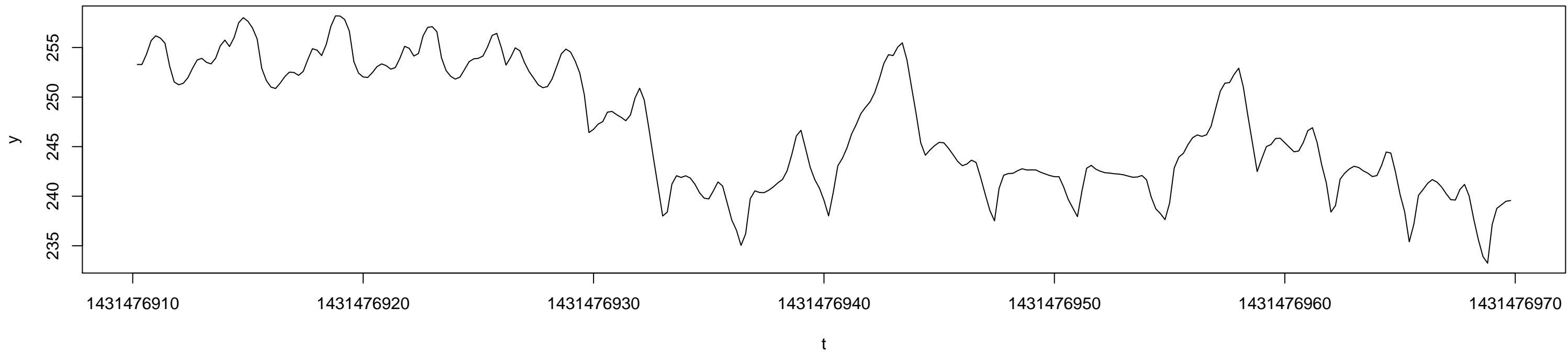
**Starts at h = 397632.442, Temperature = 37.780132414221**



Starts at h = 397632.458, Temperature = 37.8031085870028

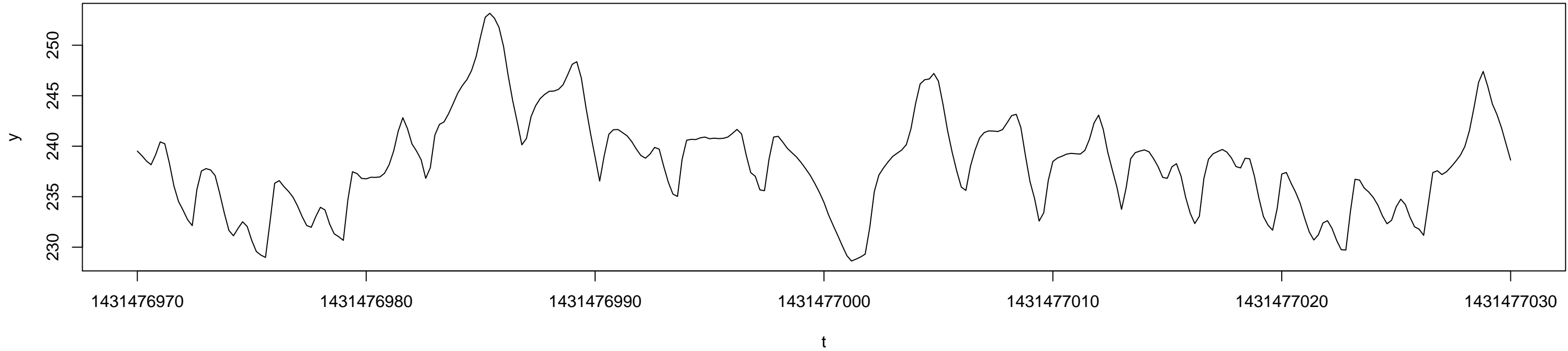


Starts at h = 397632.475, Temperature = 37.7932487348186

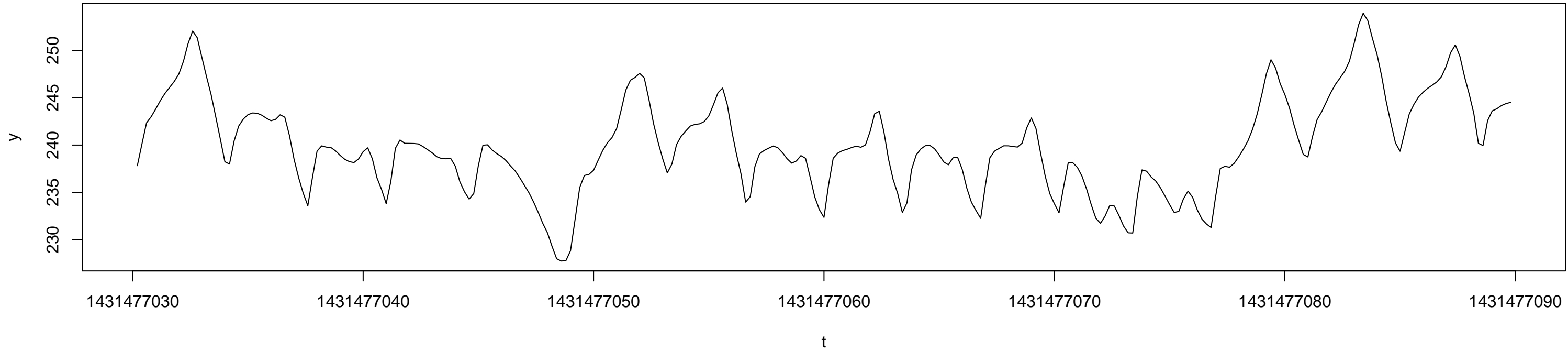




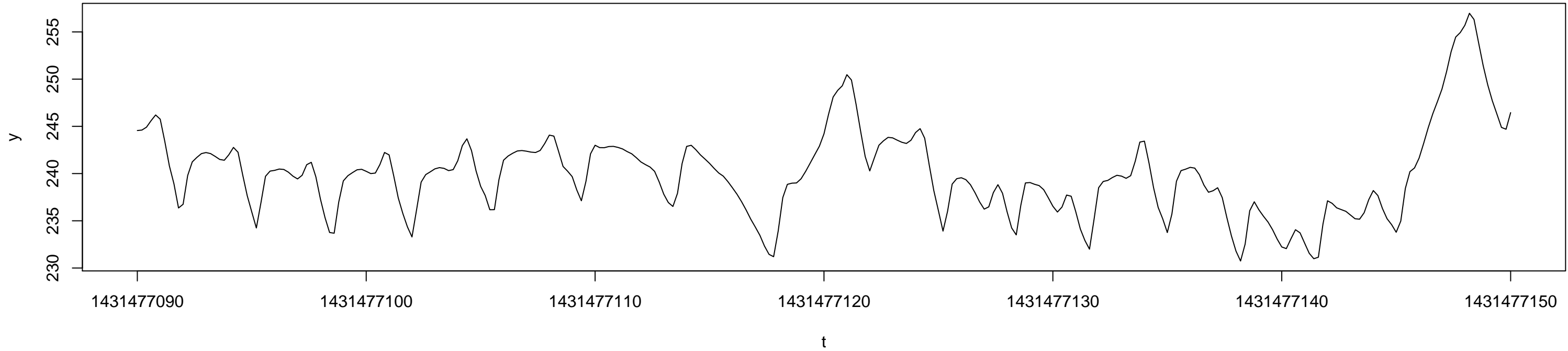
**Starts at h = 397632.492, Temperature = 37.8118161561699**



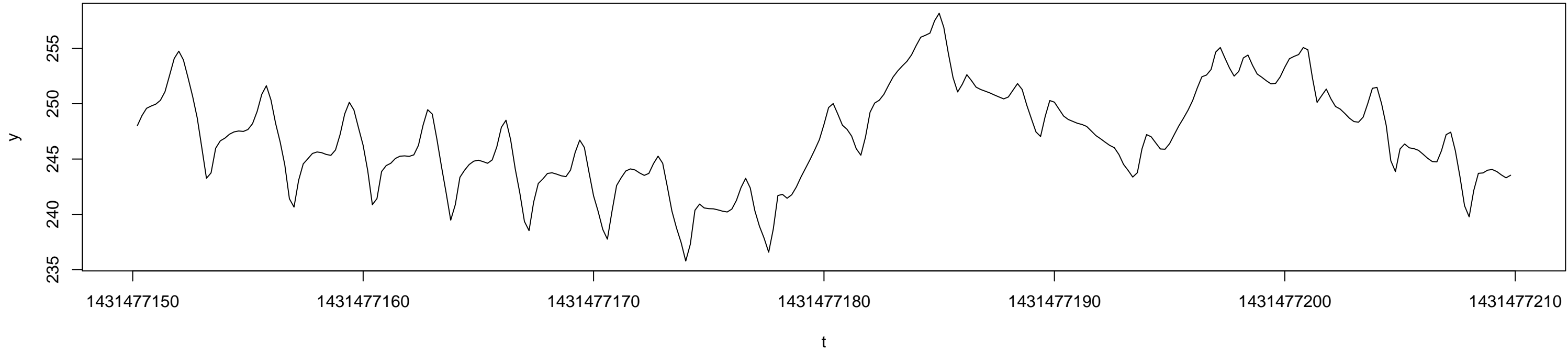
**Starts at h = 397632.508, Temperature = 37.833764424062**



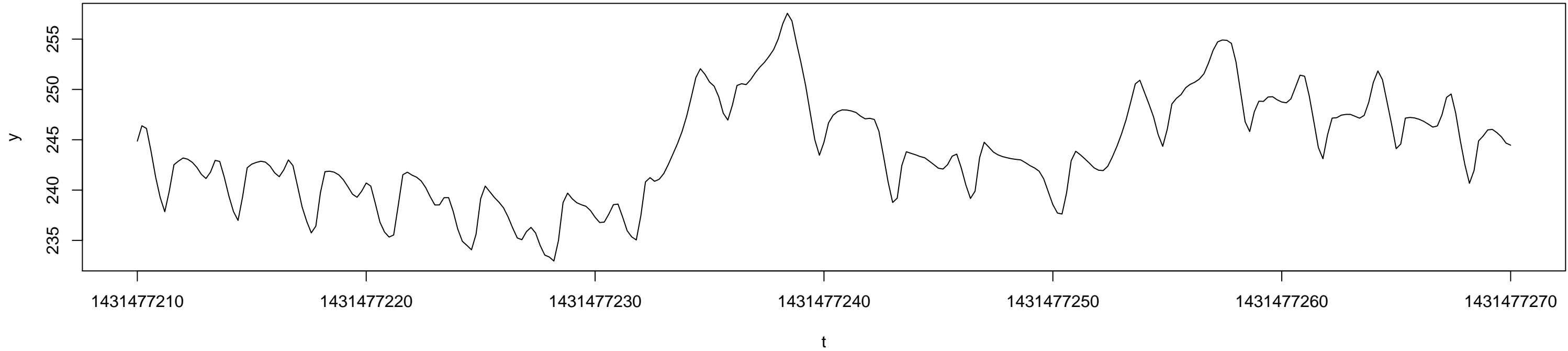
Starts at h = 397632.525, Temperature = 37.8142608878118



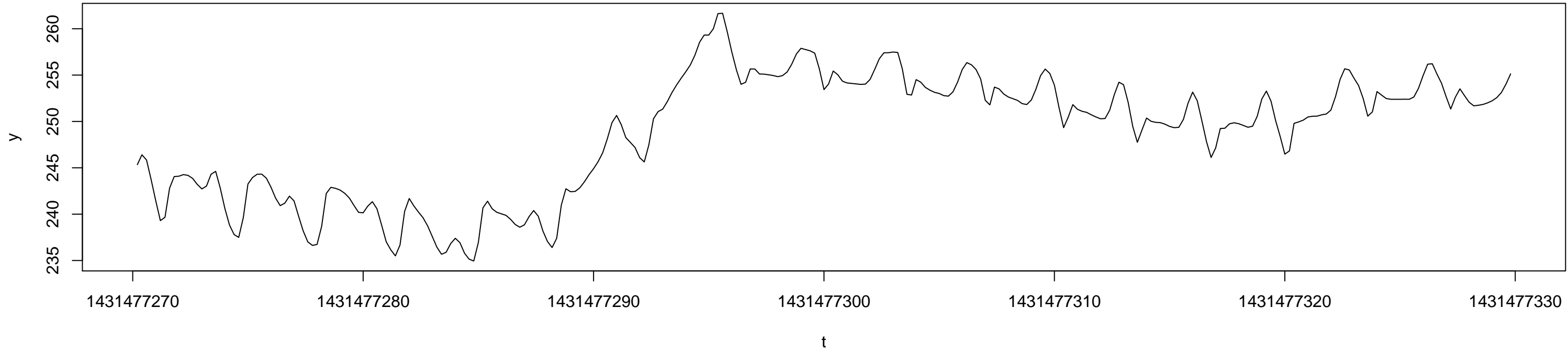
Starts at h = 397632.542, Temperature = 37.9714004577988



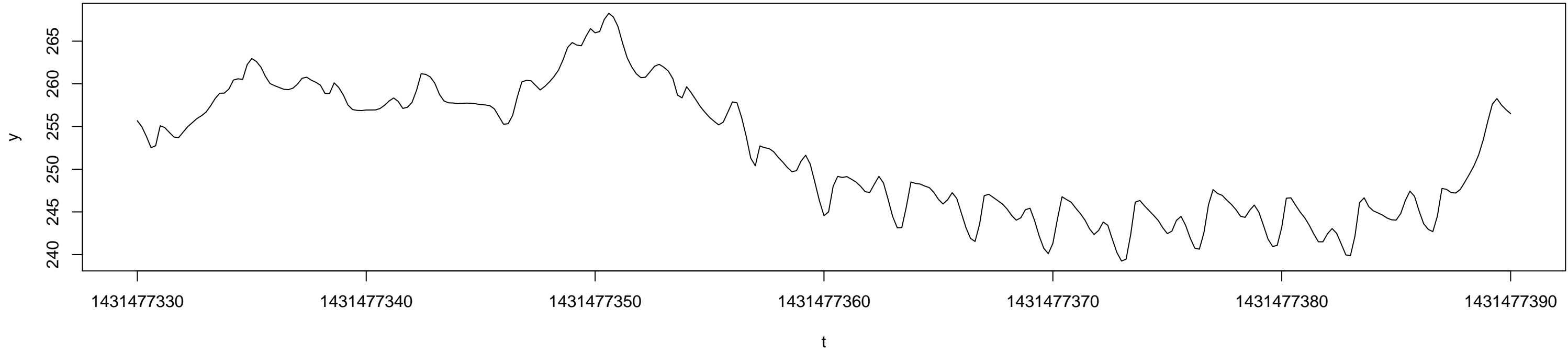
**Starts at h = 397632.558, Temperature = 37.8540109734248**



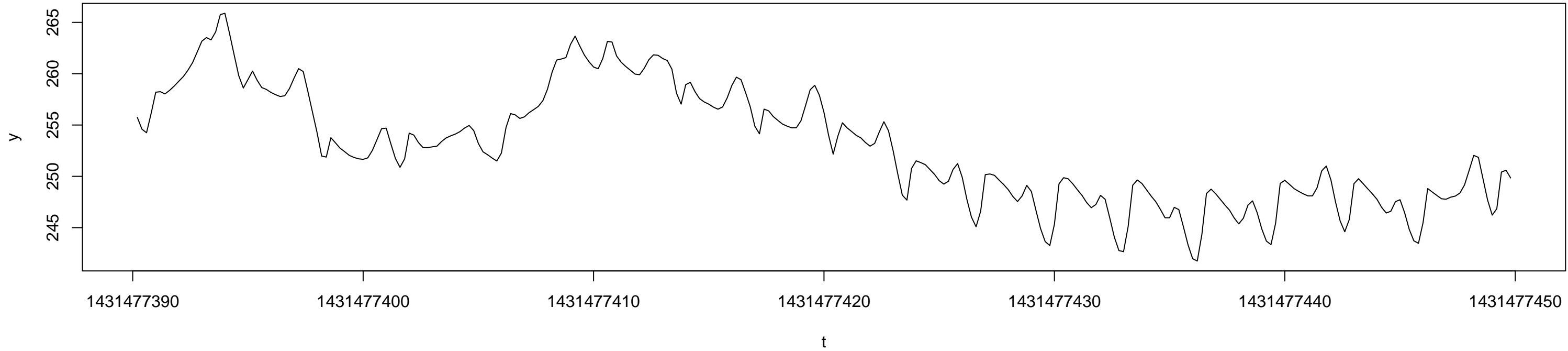
**Starts at h = 397632.575, Temperature = 37.8353131776265**



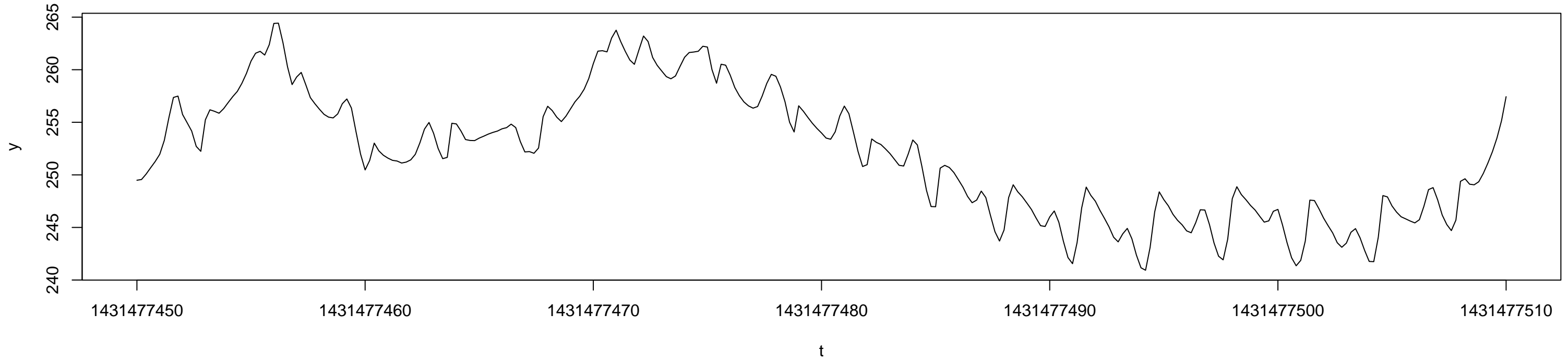
Starts at h = 397632.592, Temperature = 37.8726289145615



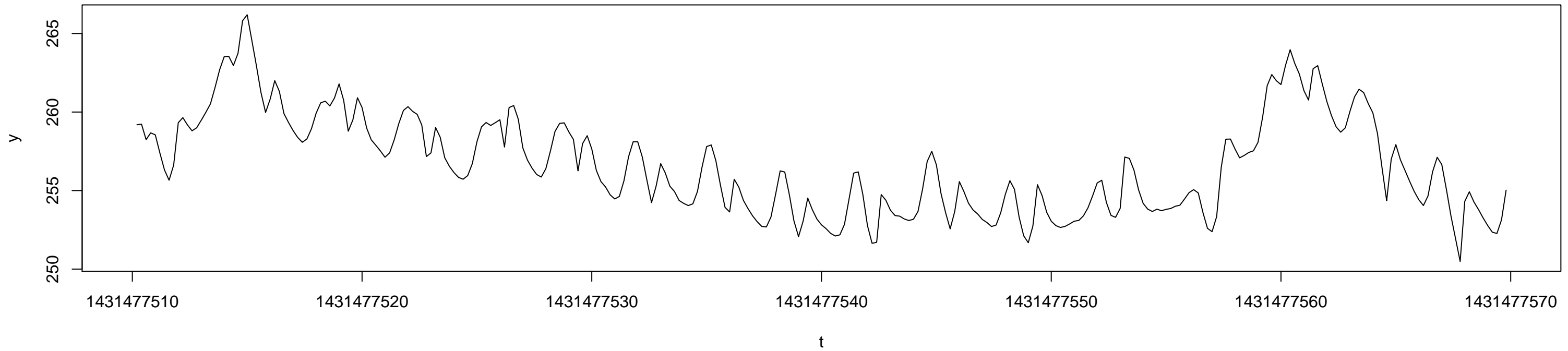
Starts at h = 397632.608, Temperature = 37.904276111671



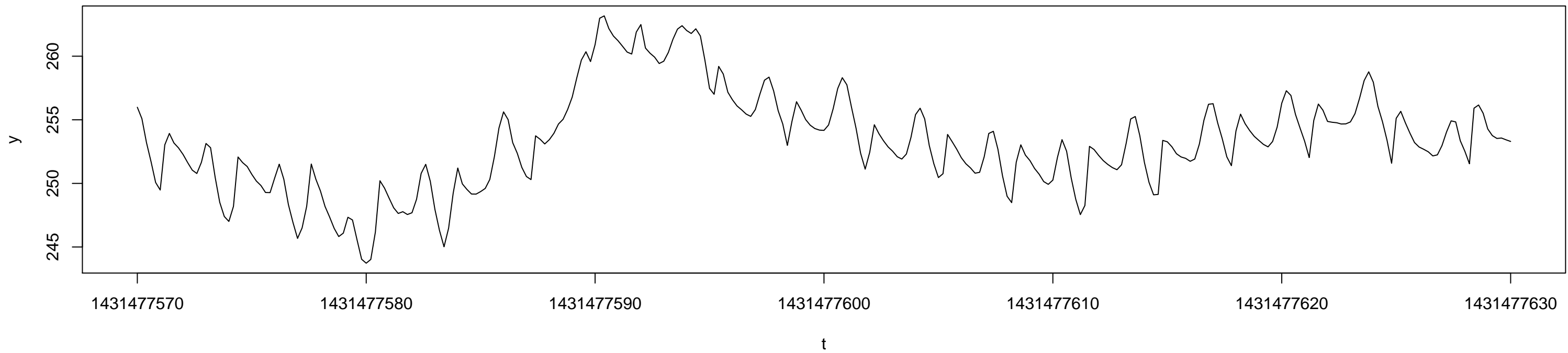
**Starts at h = 397632.625, Temperature = 37.868836496739**



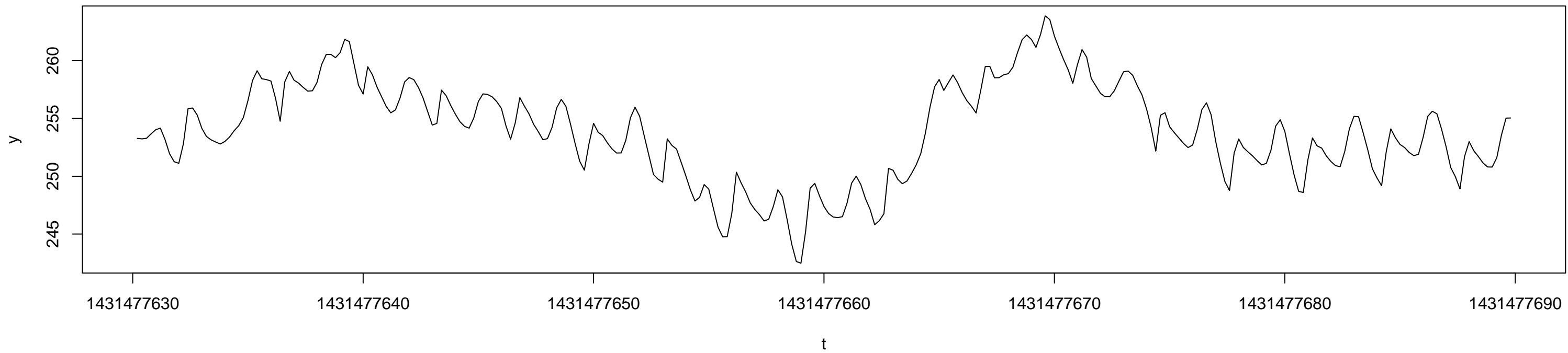
**Starts at h = 397632.642, Temperature = 37.9130966141779**



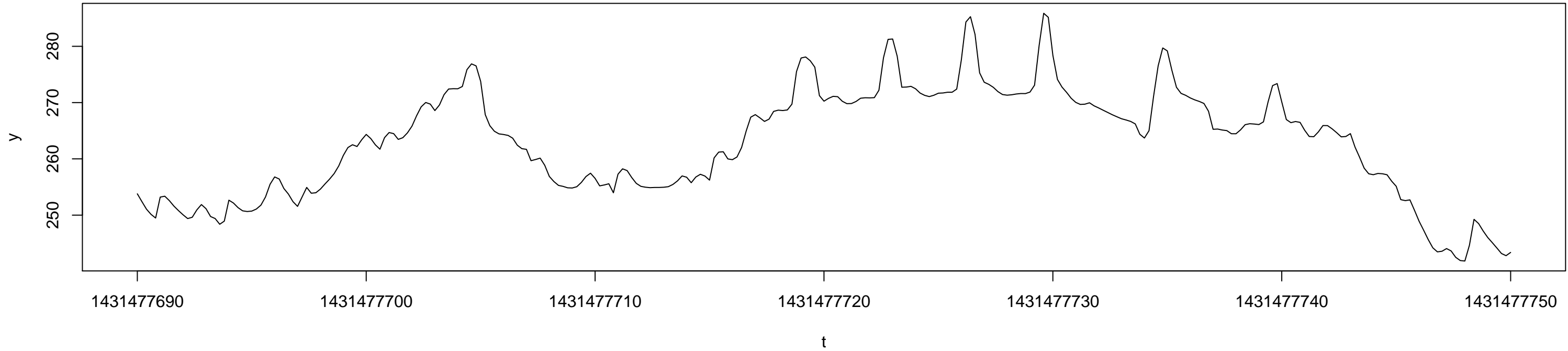
**Starts at h = 397632.658, Temperature = 37.8487315701962**



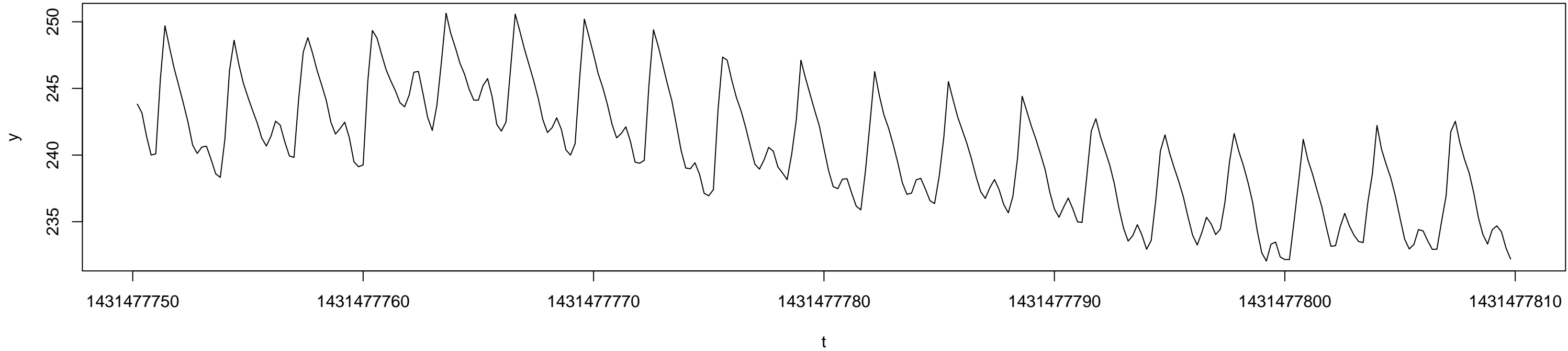
**Starts at h = 397632.675, Temperature = 37.8594445788746**



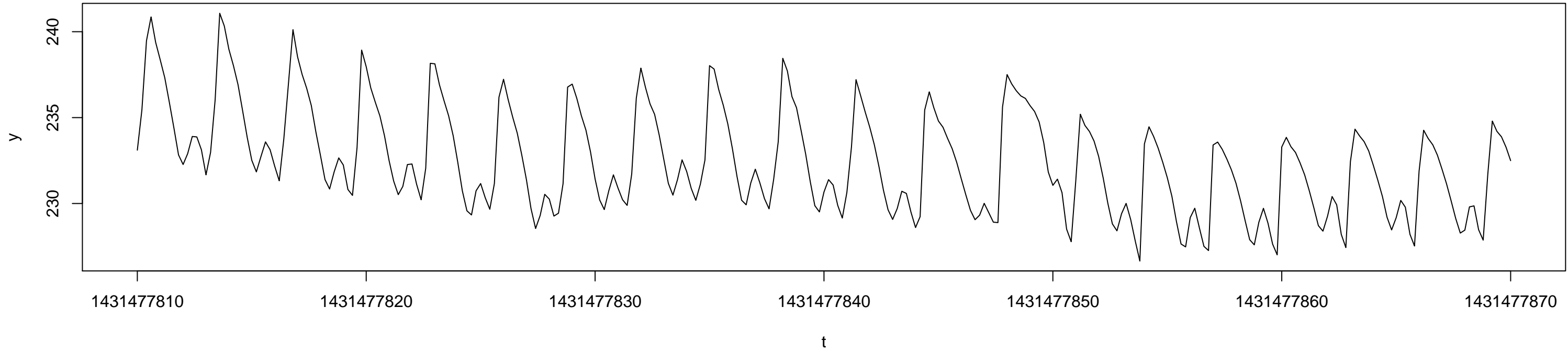
**Starts at h = 397632.692, Temperature = 37.9503925596917**



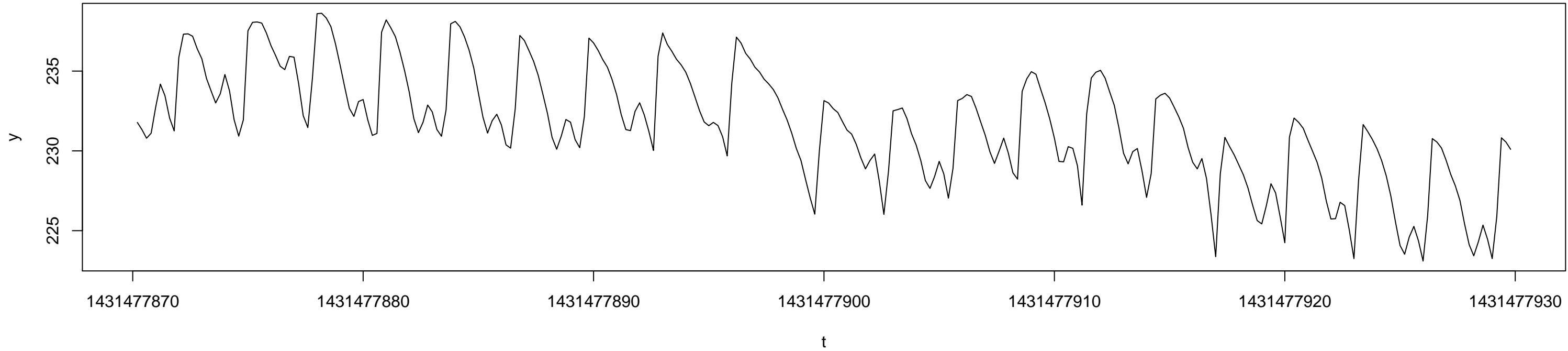
**Starts at h = 397632.708, Temperature = 37.894057346206**



**Starts at h = 397632.725, Temperature = 37.7570208706519**

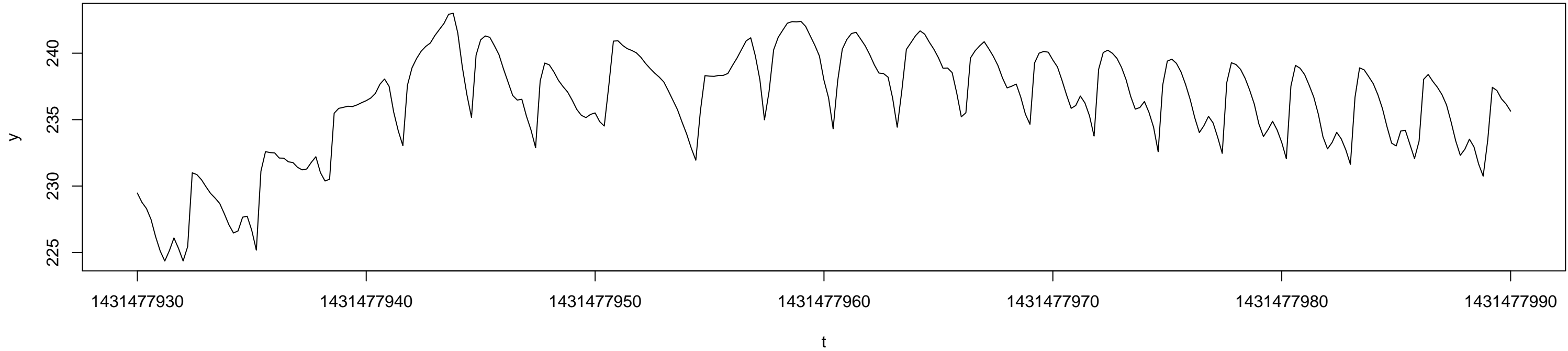


**Starts at h = 397632.742, Temperature = 37.829621725627**

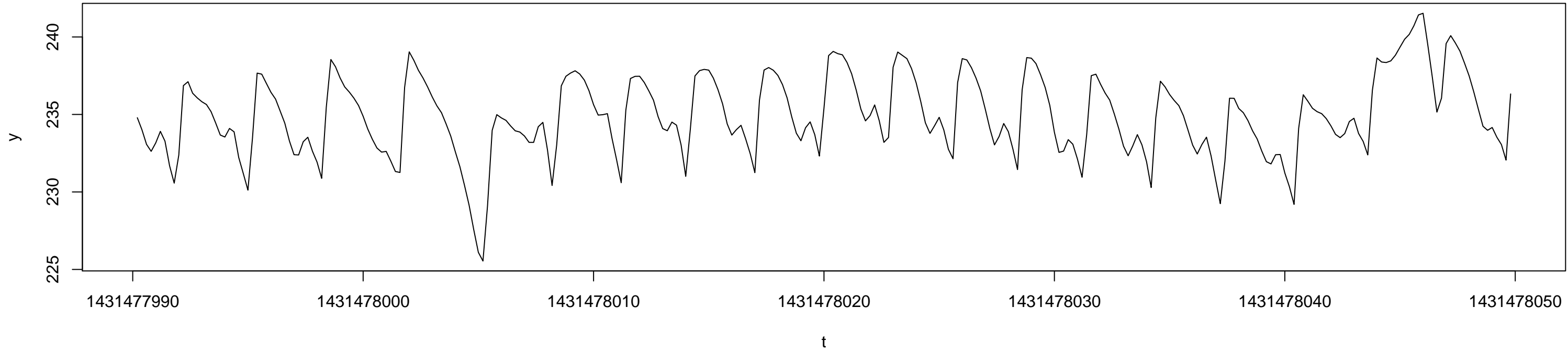




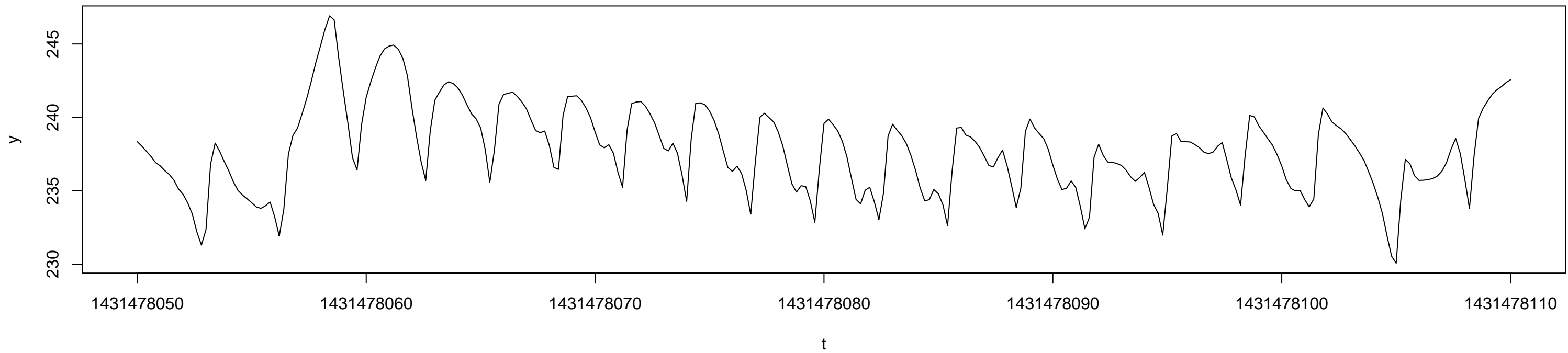
**Starts at h = 397632.758, Temperature = 37.9018461960547**



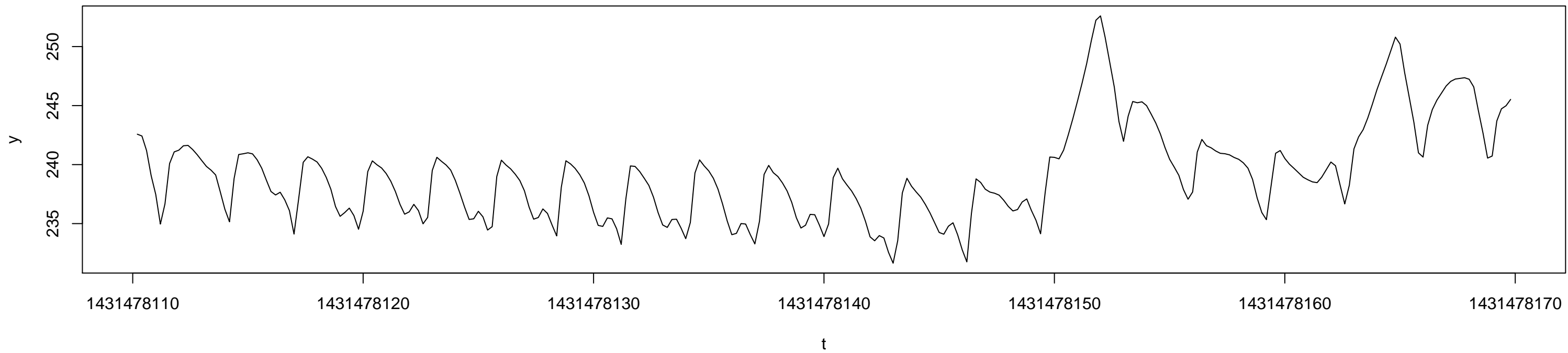
**Starts at h = 397632.775, Temperature = 37.8379132622668**



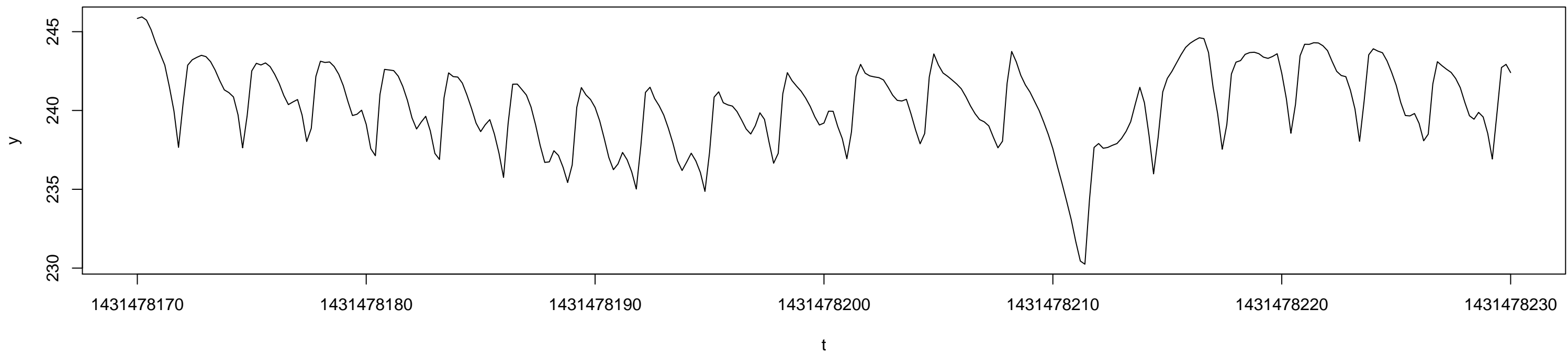
**Starts at h = 397632.792, Temperature = 37.8144651365508**



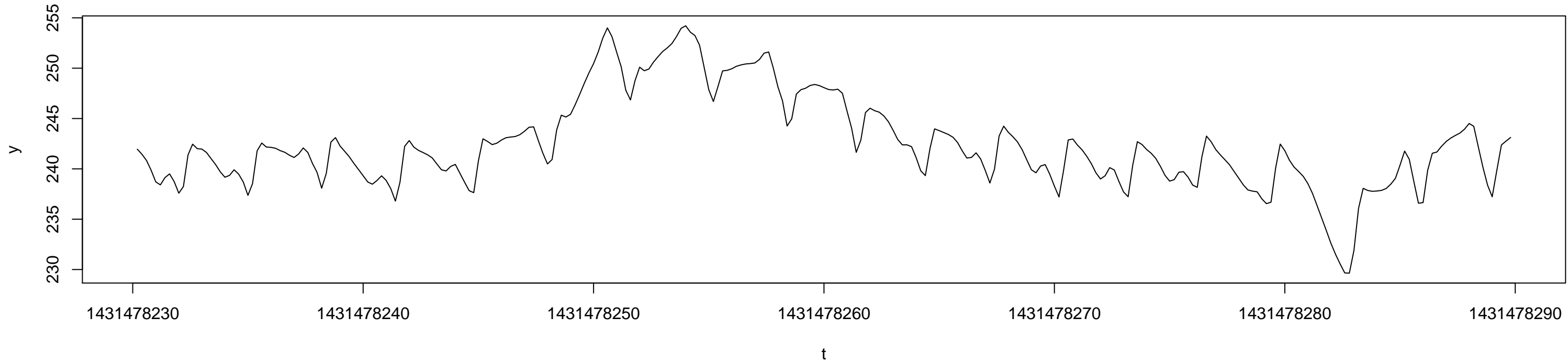
**Starts at h = 397632.808, Temperature = 37.8830991385785**



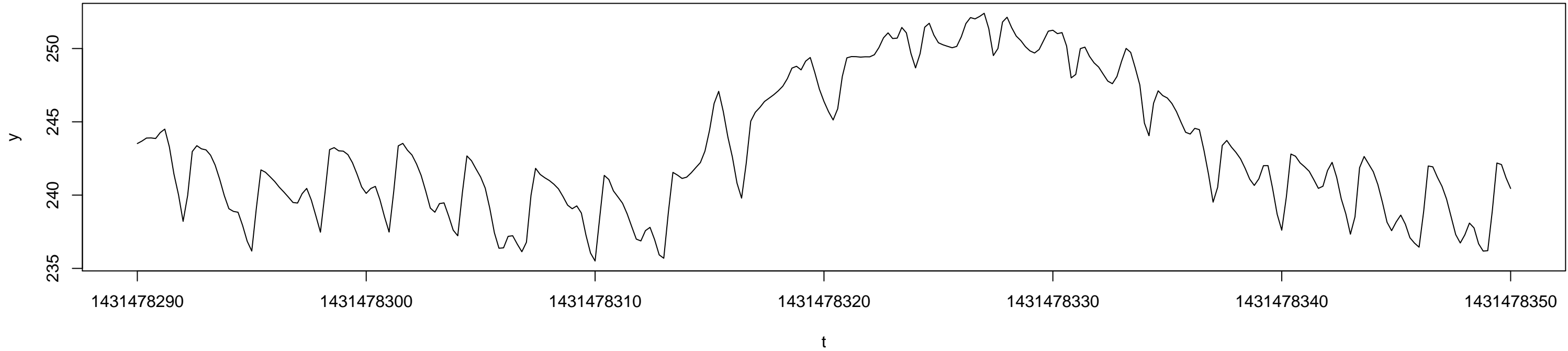
**Starts at h = 397632.825, Temperature = 37.8518884278861**



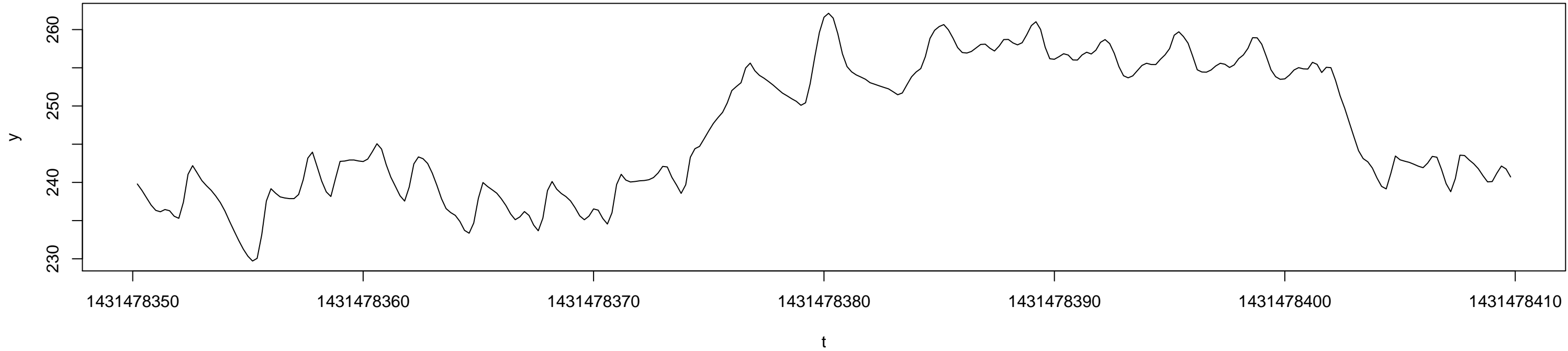
**Starts at h = 397632.842, Temperature = 37.9736447544068**



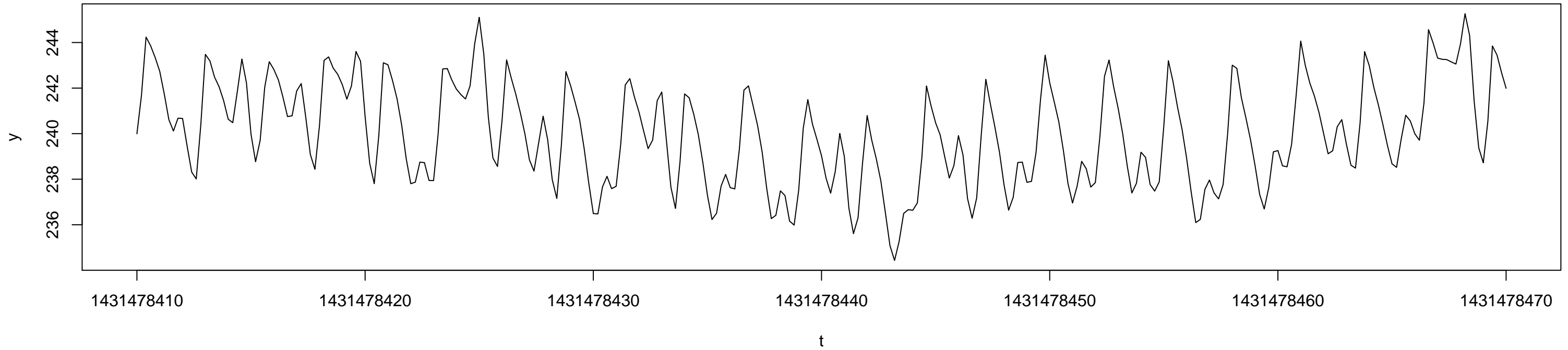
Starts at h = 397632.858, Temperature = 37.9694396228572



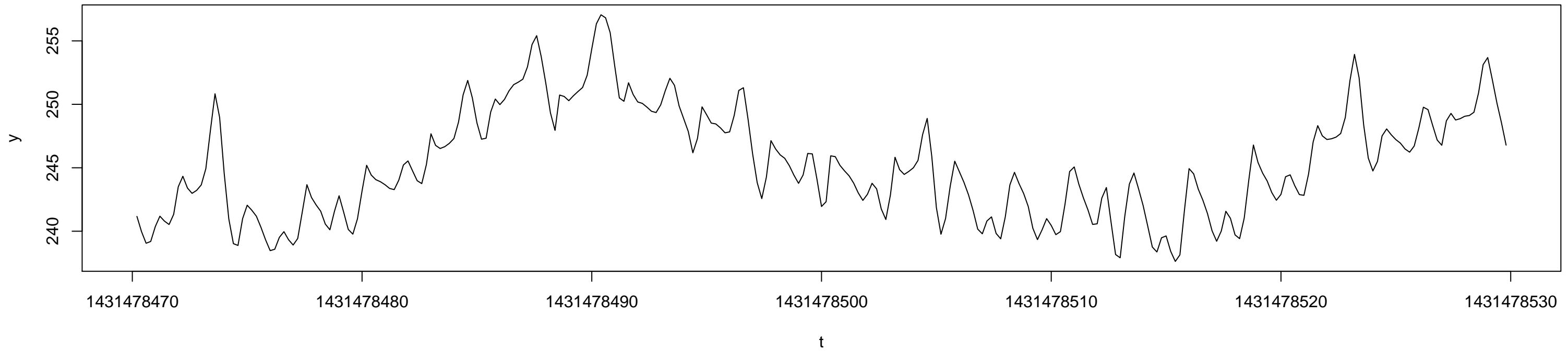
Starts at h = 397632.875, Temperature = 37.8544672748085



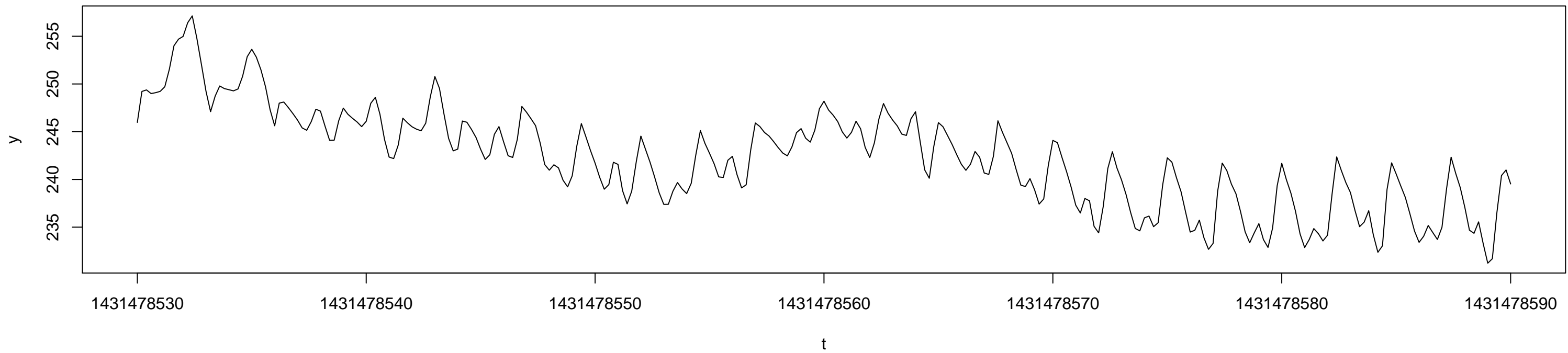
**Starts at h = 397632.892, Temperature = 37.808710693134**



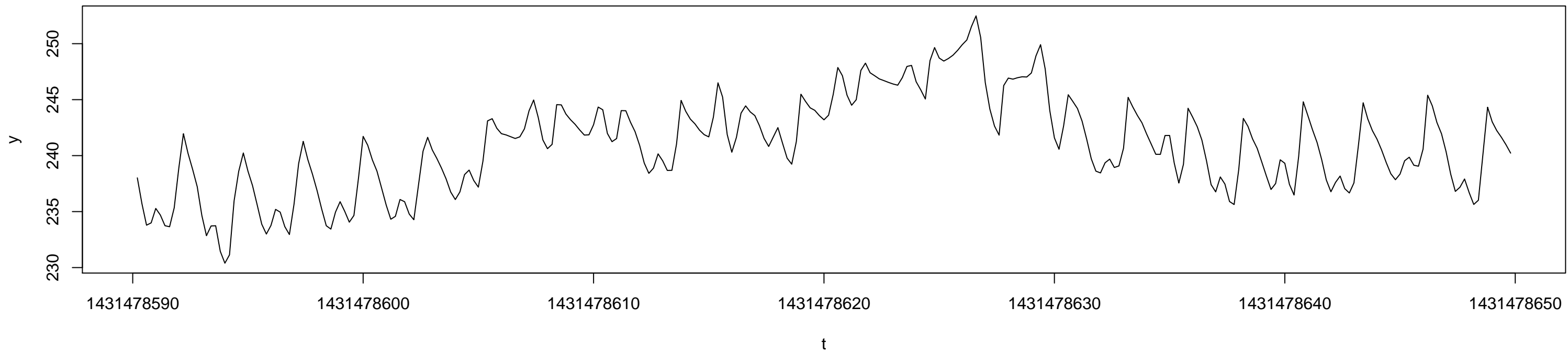
**Starts at h = 397632.908, Temperature = 37.8295597488337**



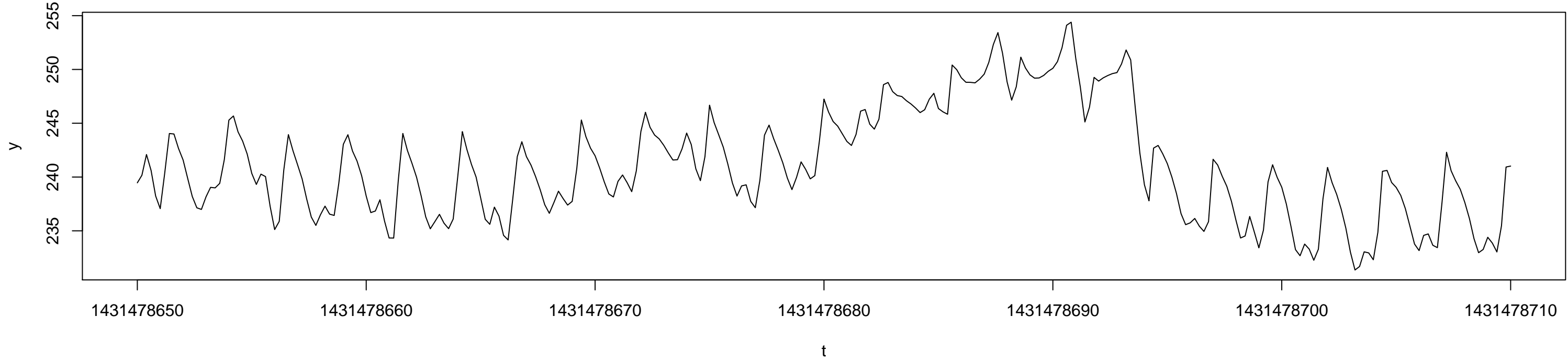
**Starts at h = 397632.925, Temperature = 37.8789834880362**



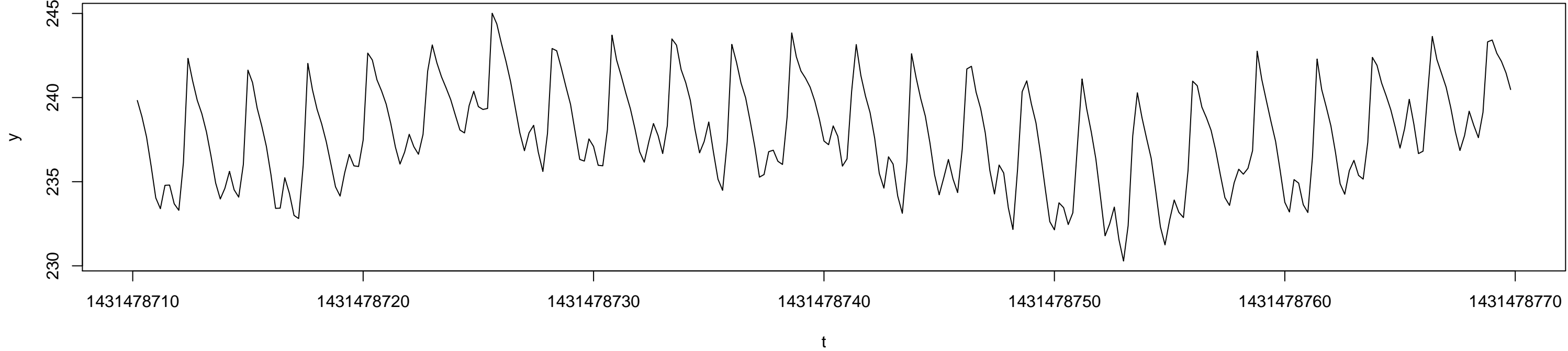
**Starts at h = 397632.942, Temperature = 37.8731424614527**



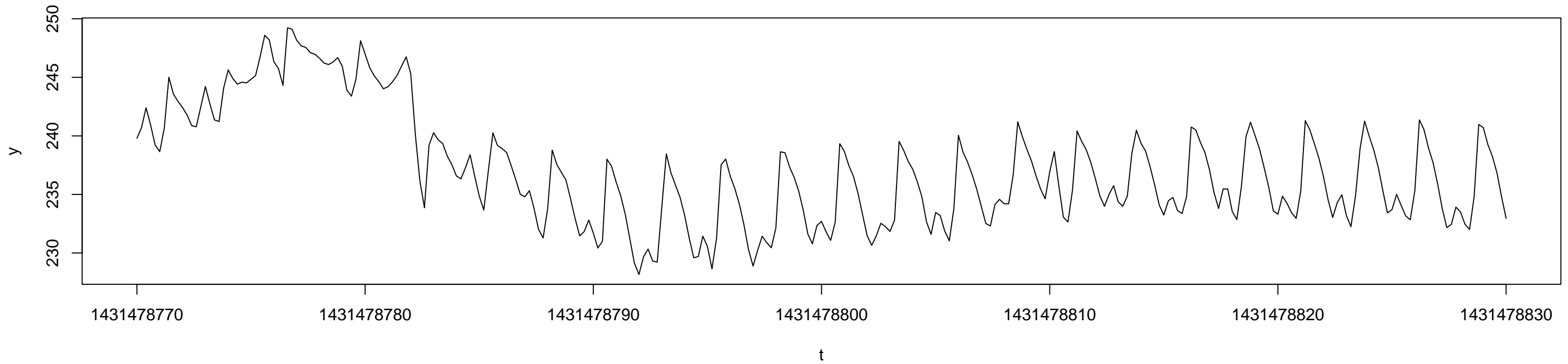
**Starts at h = 397632.958, Temperature = 37.8898455551693**



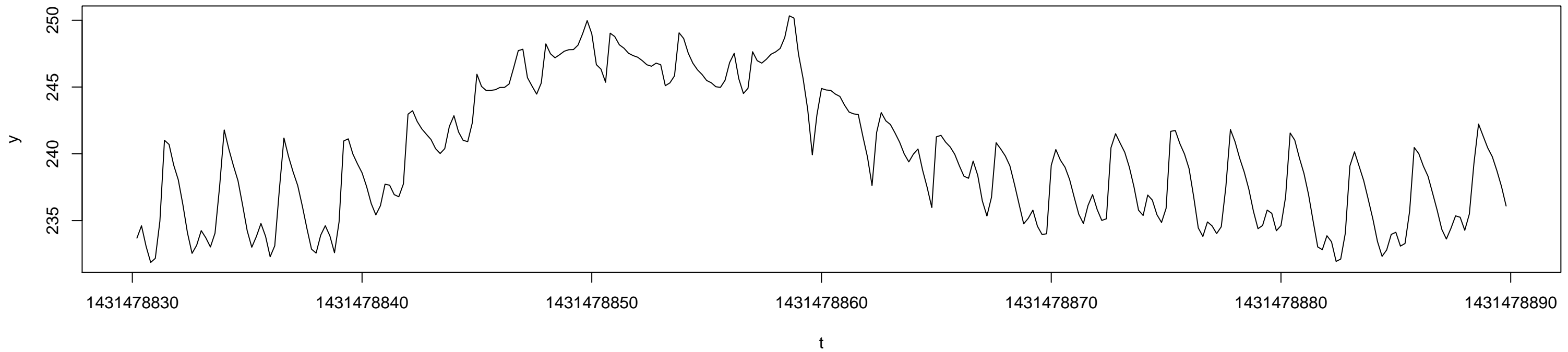
**Starts at h = 397632.975, Temperature = 37.8117492437585**



**Starts at h = 397632.992, Temperature = 37.978902887375**

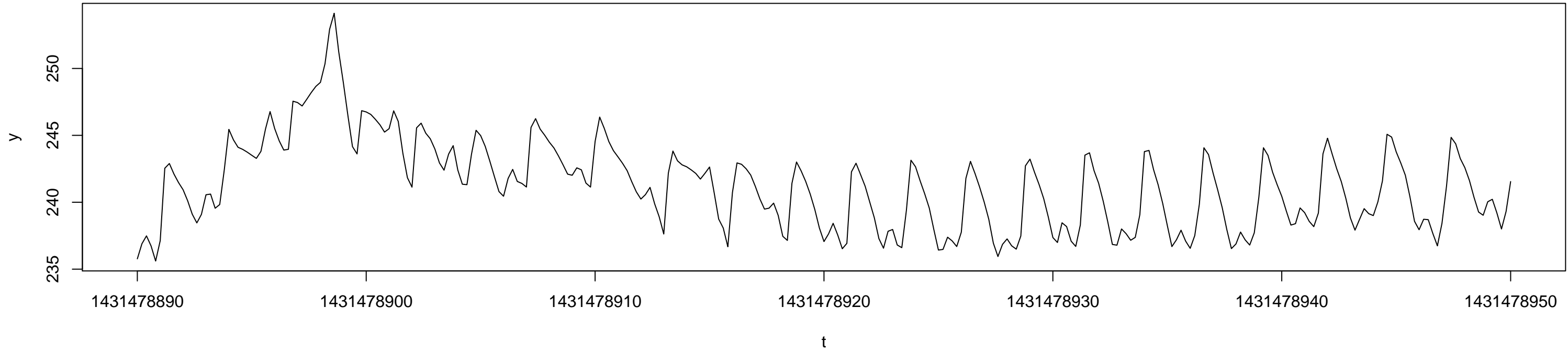


**Starts at h = 397633.008, Temperature = 37.9774131070594**

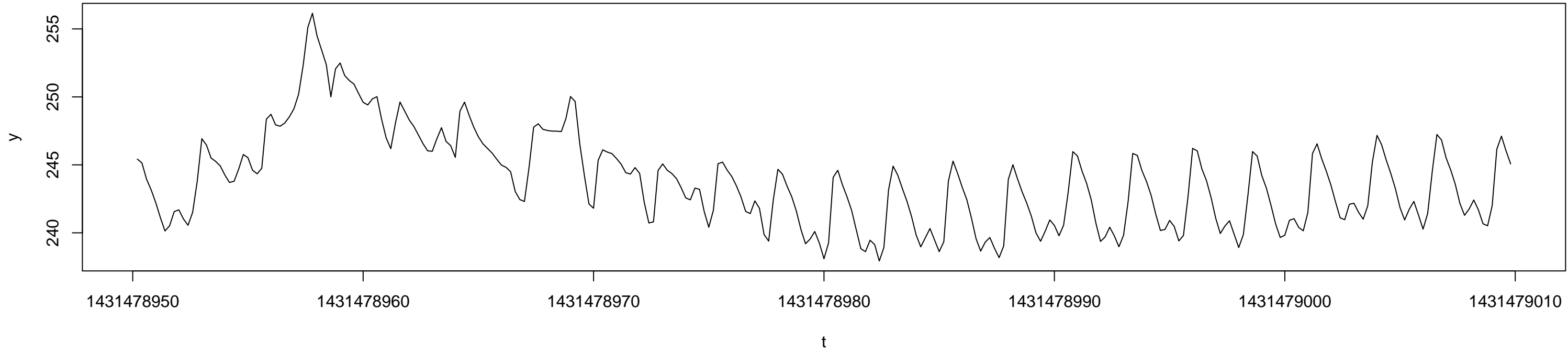




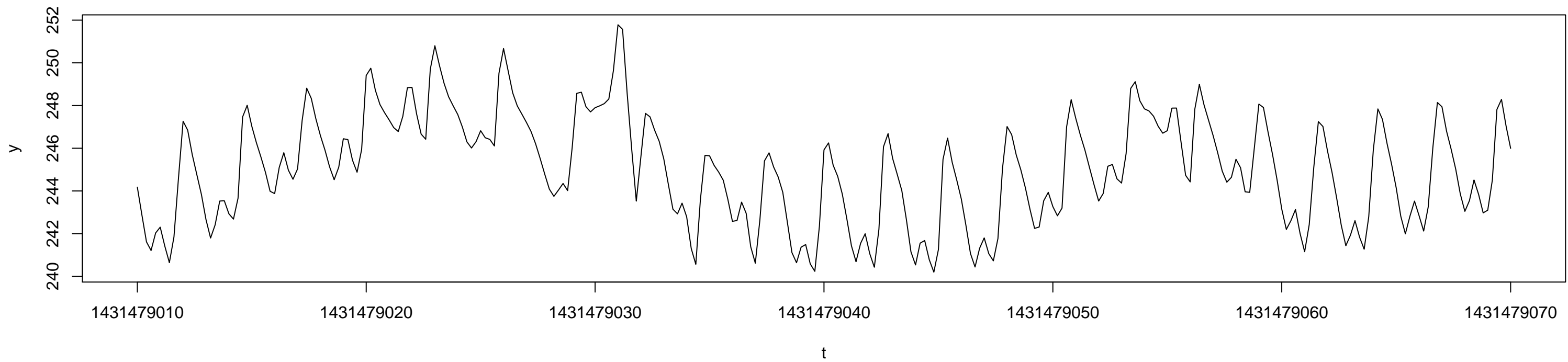
**Starts at h = 397633.025, Temperature = 37.9267222064333**



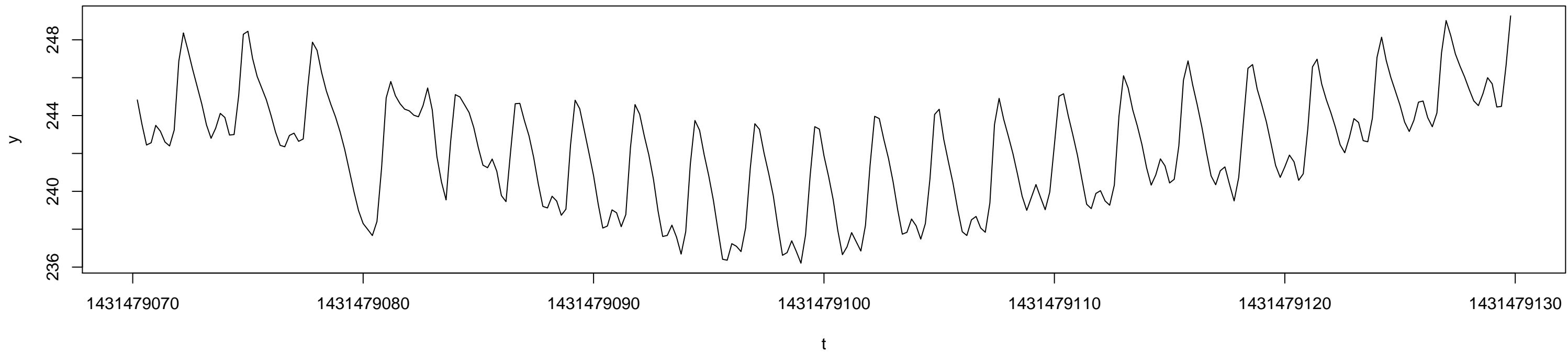
**Starts at h = 397633.042, Temperature = 37.9177266499254**



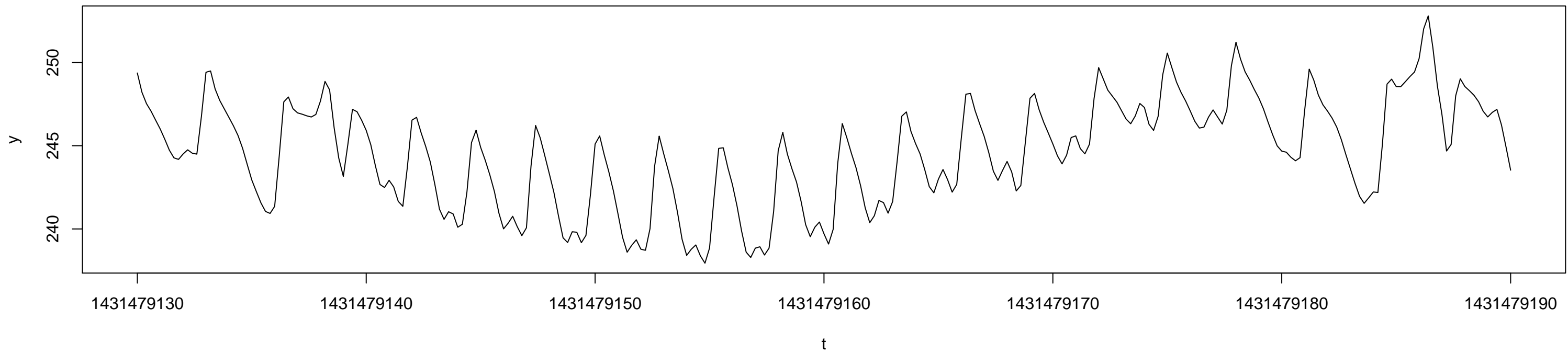
Starts at h = 397633.058, Temperature = 37.96044225689



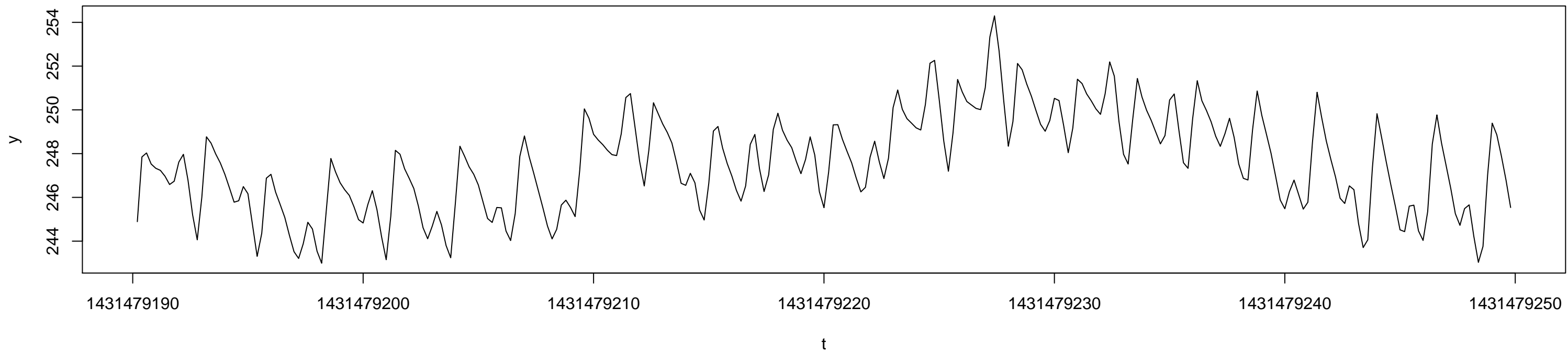
Starts at h = 397633.075, Temperature = 37.9690420354726



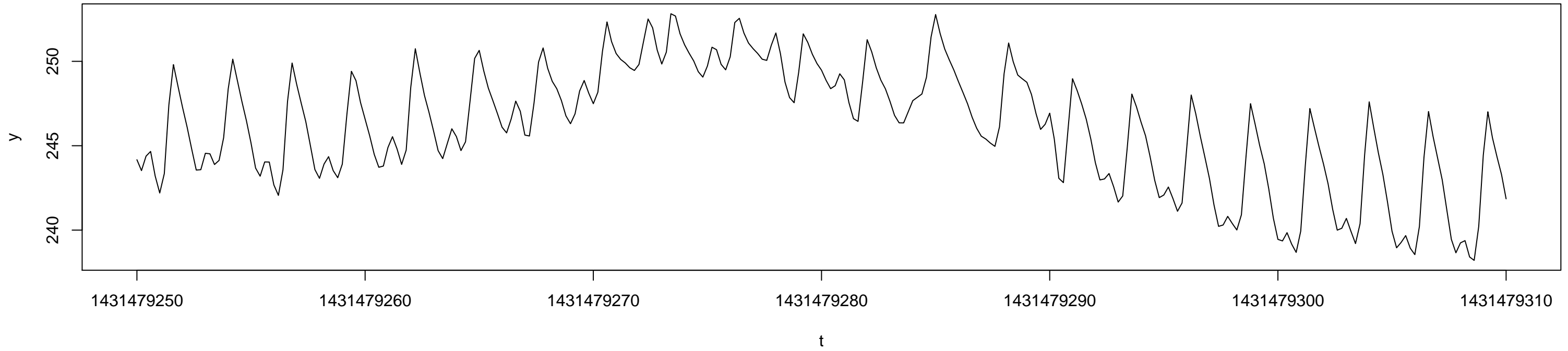
**Starts at h = 397633.092, Temperature = 37.9058443427824**



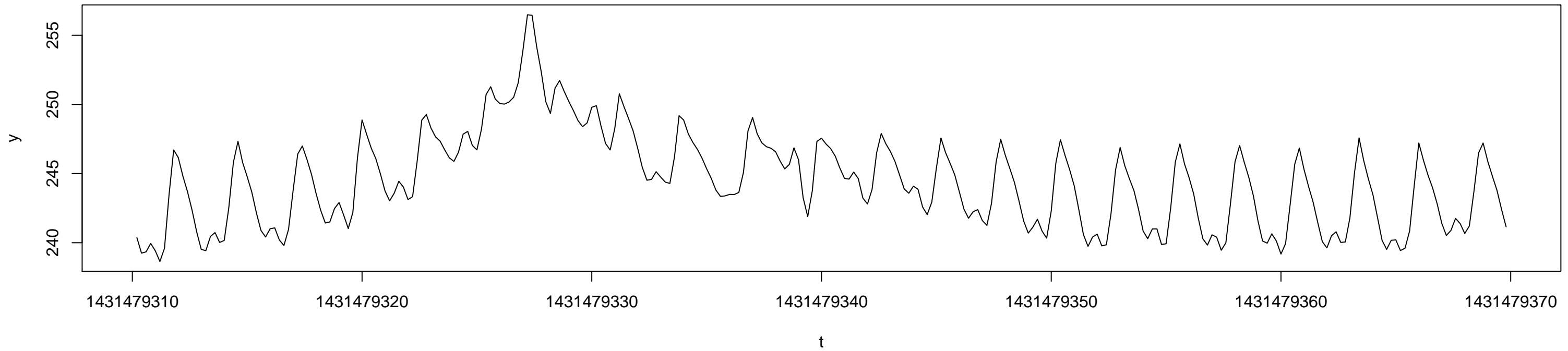
**Starts at h = 397633.108, Temperature = 37.786801451602**



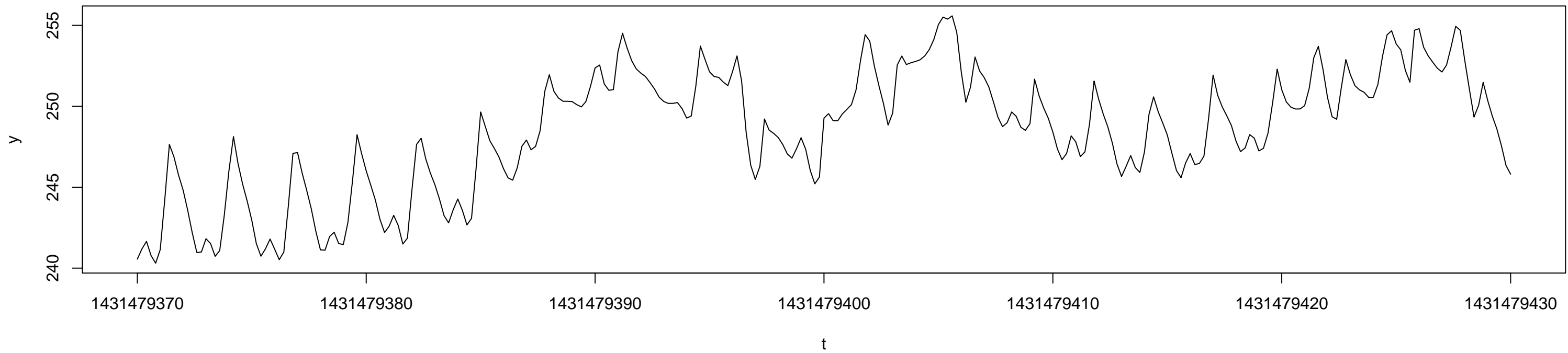
**Starts at h = 397633.125, Temperature = 37.894201568745**



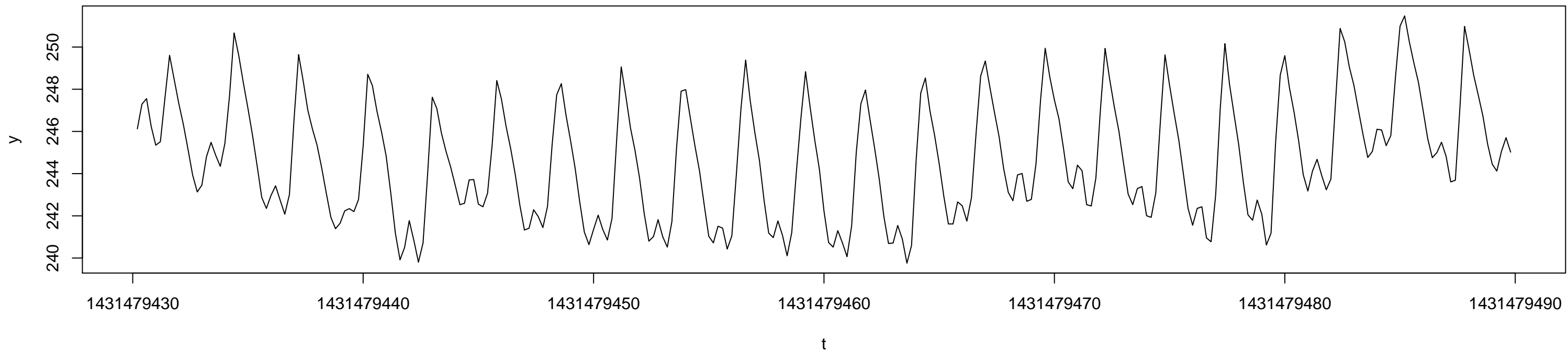
**Starts at h = 397633.142, Temperature = 37.9772822512982**



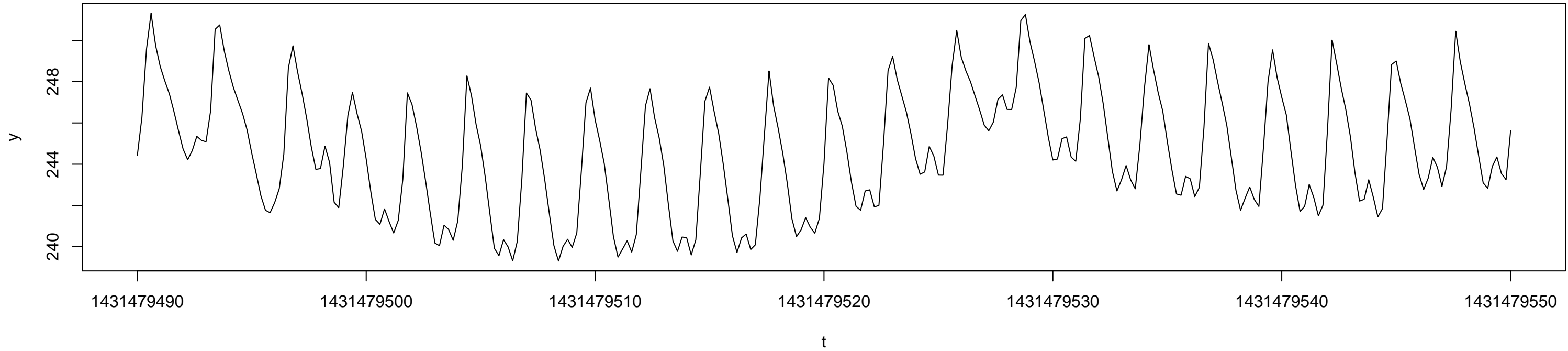
**Starts at h = 397633.158, Temperature = 38.0351827952748**



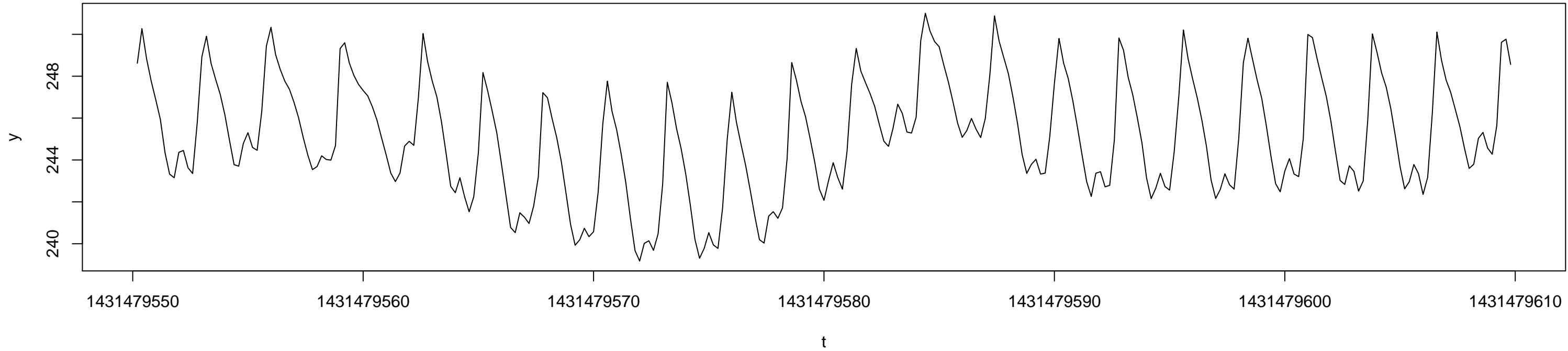
**Starts at h = 397633.175, Temperature = 37.8853677143035**



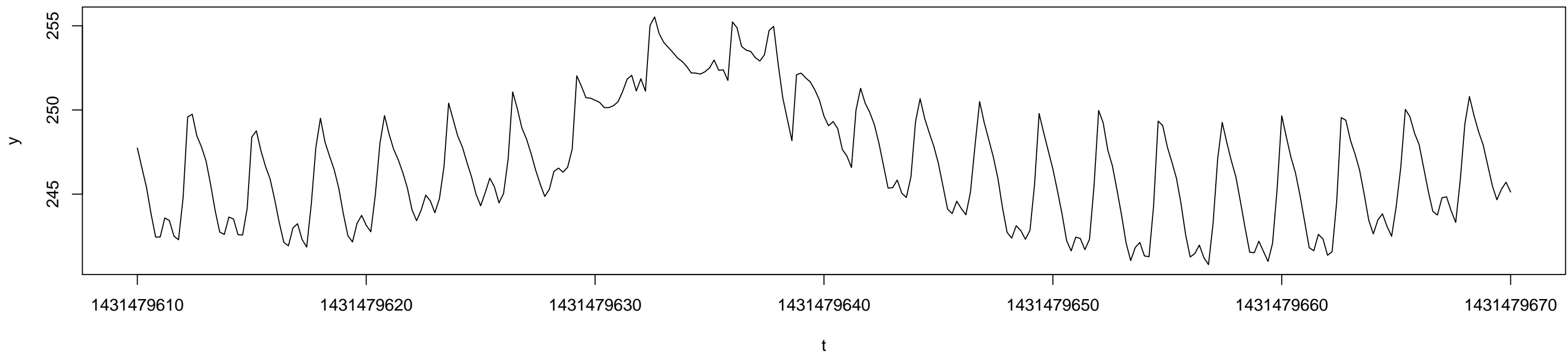
**Starts at h = 397633.192, Temperature = 37.8934713955173**



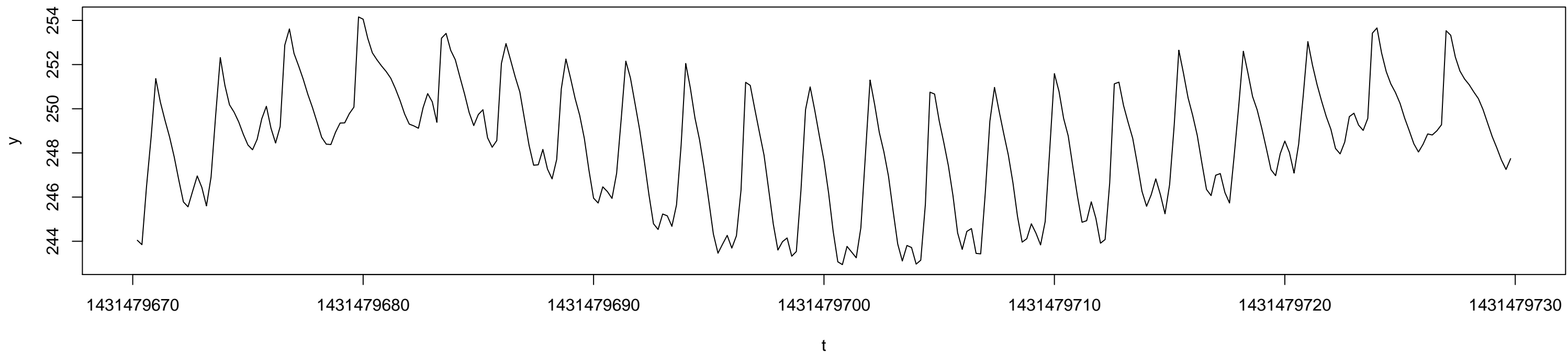
**Starts at h = 397633.208, Temperature = 37.9162995858123**



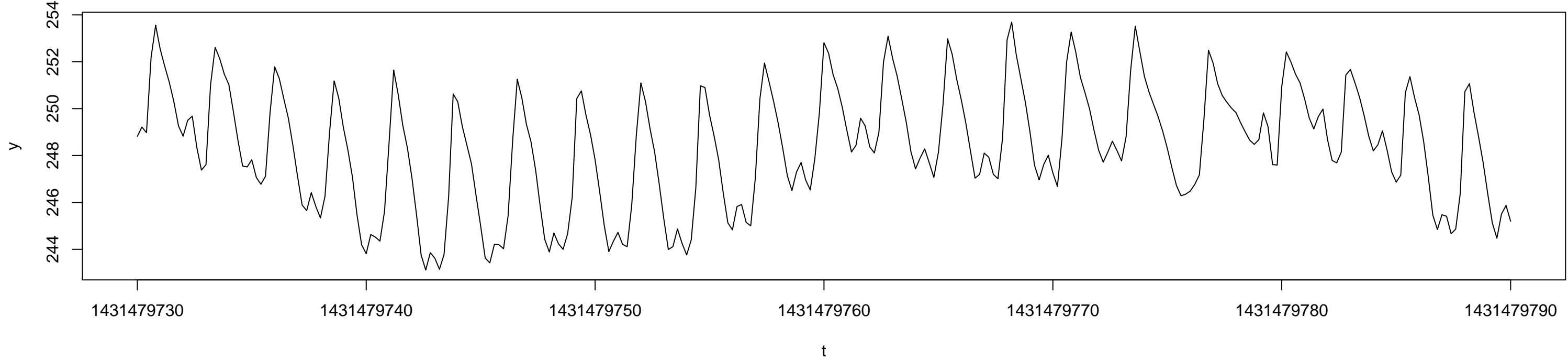
Starts at h = 397633.225, Temperature = 37.8362690754486



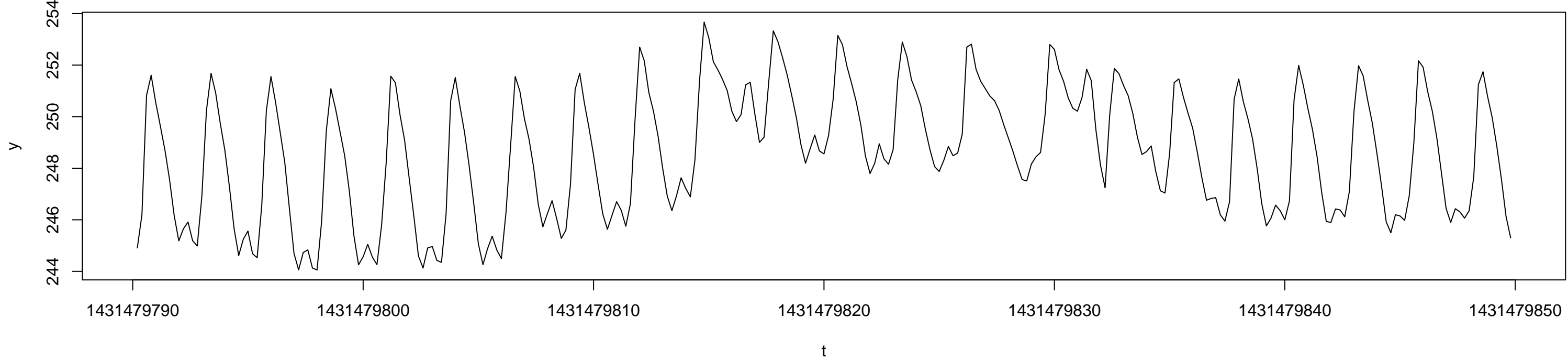
Starts at h = 397633.242, Temperature = 37.9560438194505



**Starts at h = 397633.258, Temperature = 37.8951421770478**

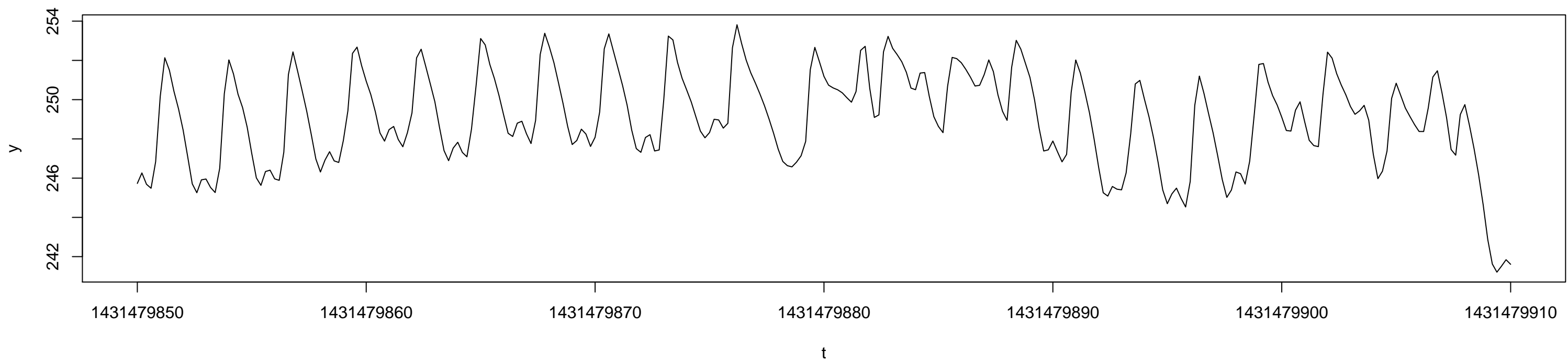


**Starts at h = 397633.275, Temperature = 37.9123411643478**

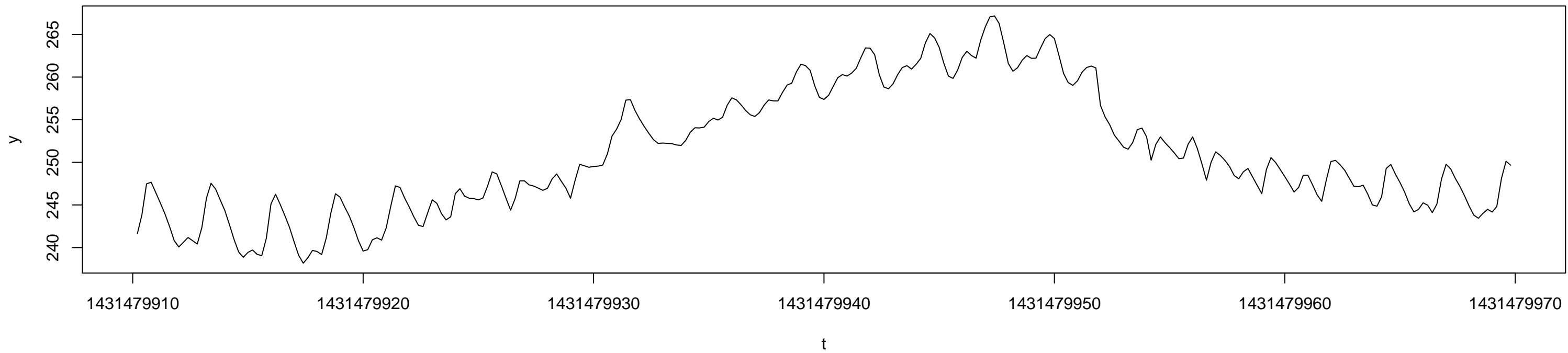




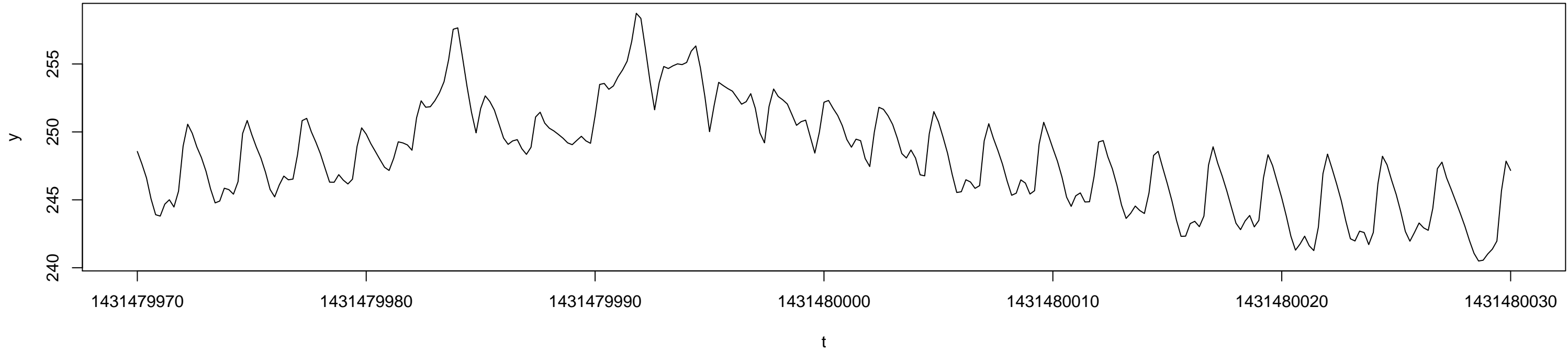
Starts at h = 397633.292, Temperature = 38.0478699989903



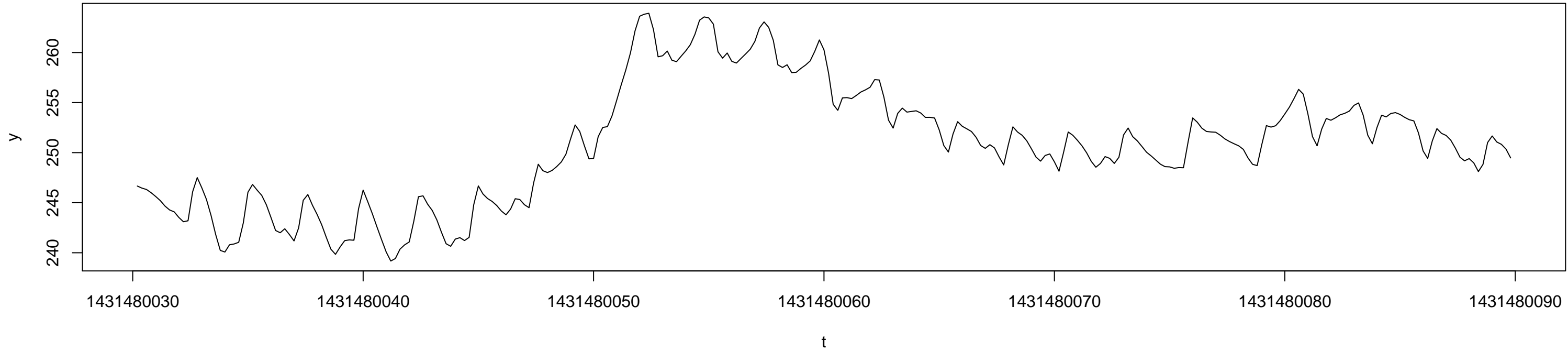
Starts at h = 397633.308, Temperature = 38.0005483199945



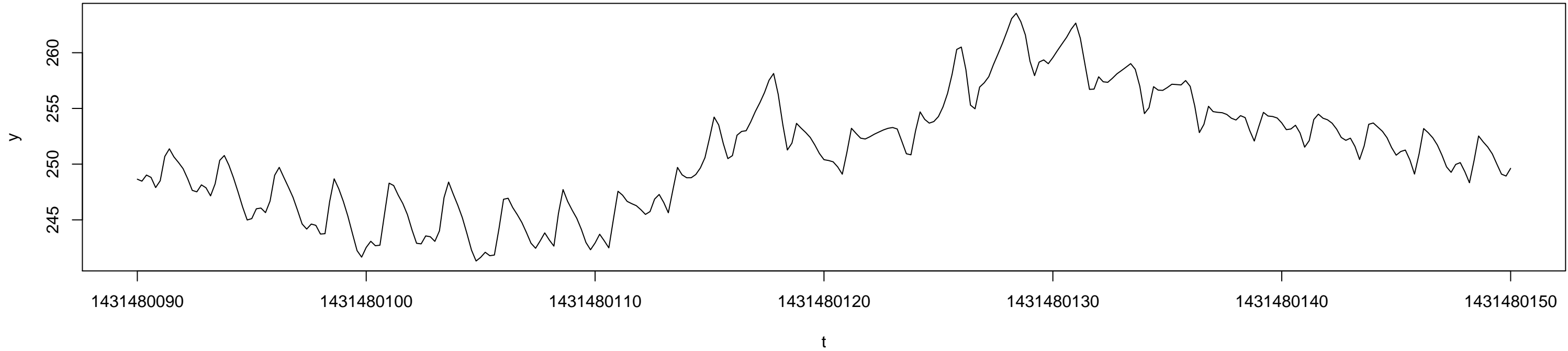
**Starts at h = 397633.325, Temperature = 37.8998896355567**



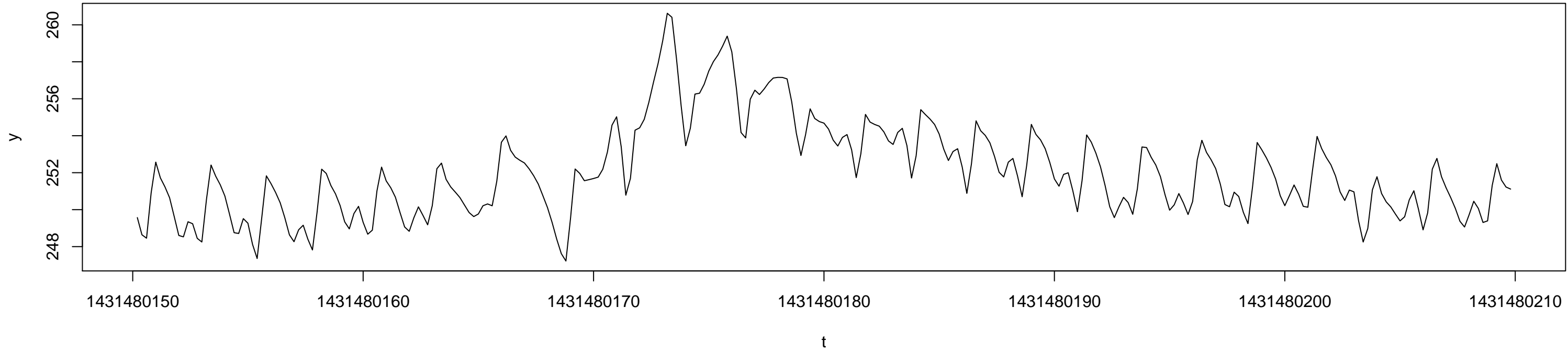
**Starts at h = 397633.342, Temperature = 37.9135938265487**



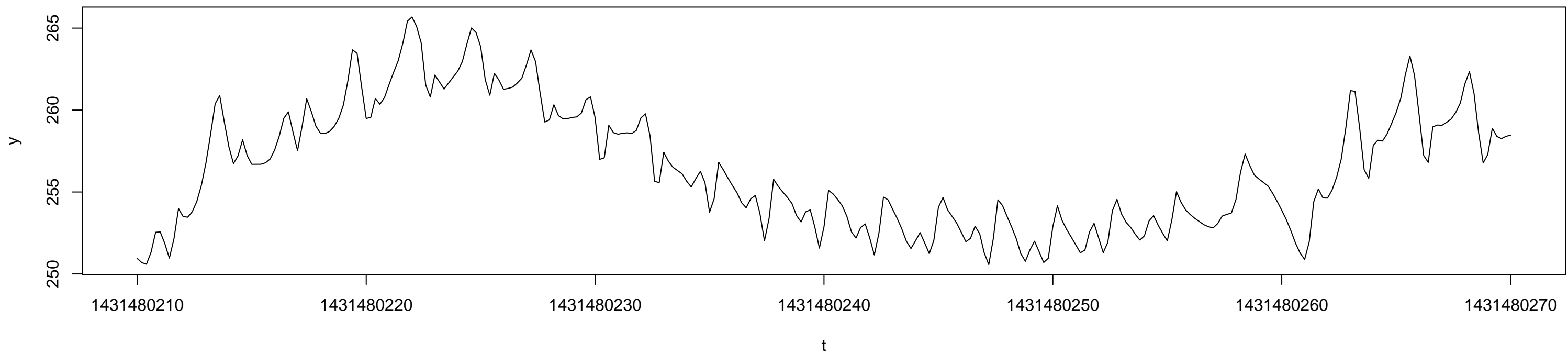
**Starts at h = 397633.358, Temperature = 37.8379934985589**



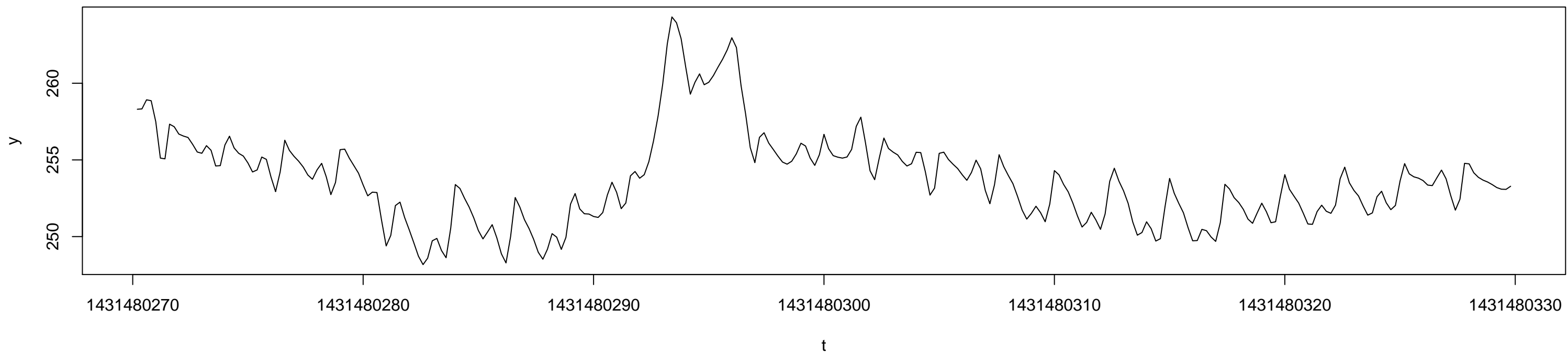
**Starts at h = 397633.375, Temperature = 37.9344038828415**



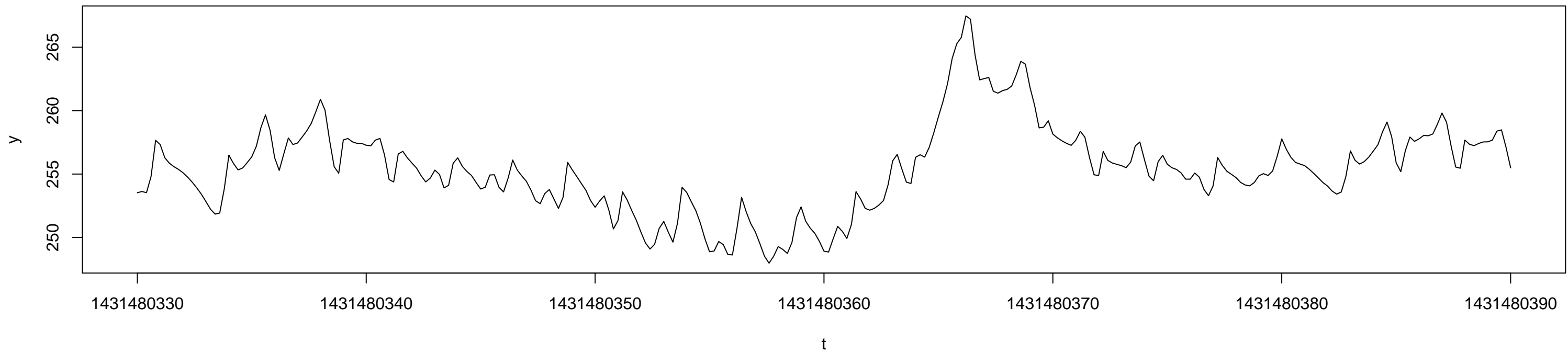
**Starts at h = 397633.392, Temperature = 37.9138854408112**



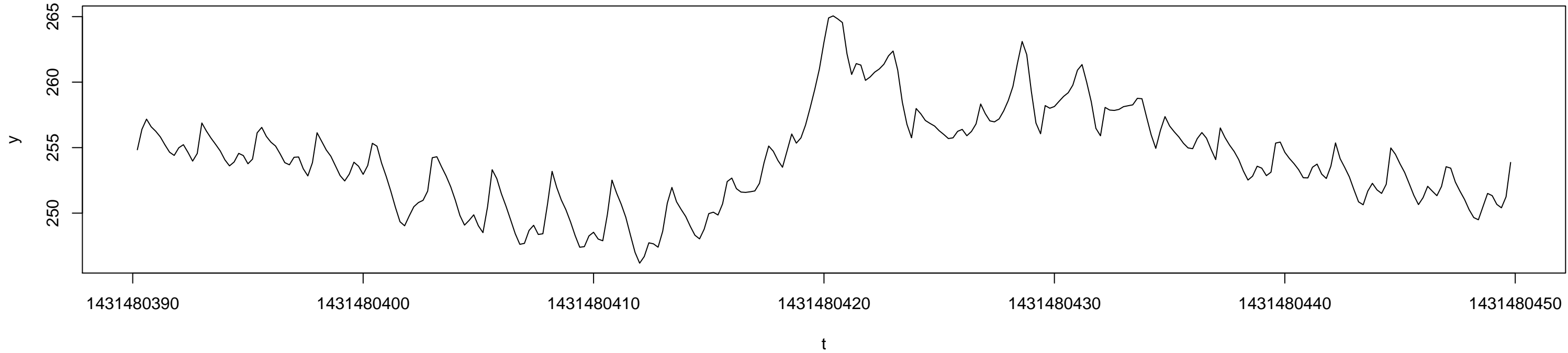
**Starts at h = 397633.408, Temperature = 37.9884918596999**



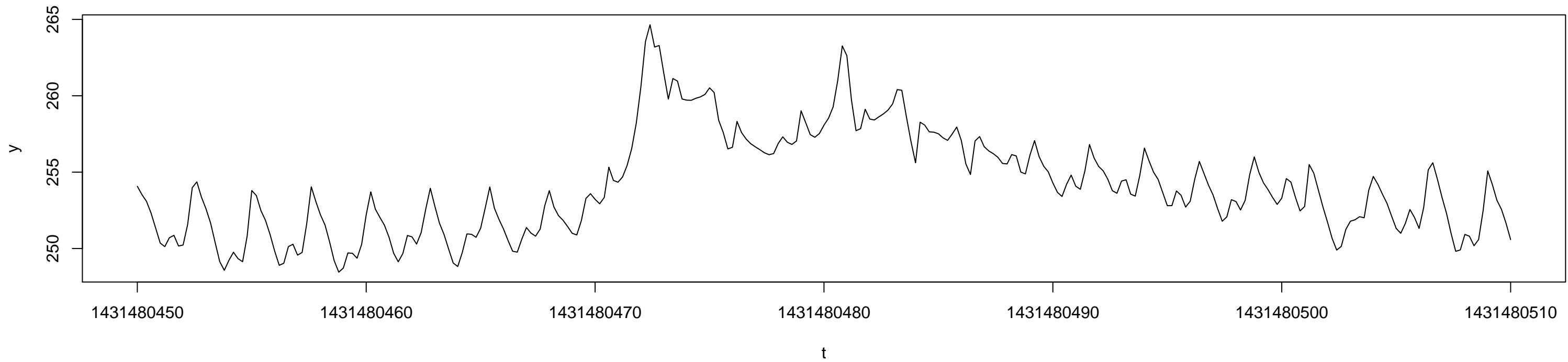
**Starts at h = 397633.425, Temperature = 37.9077677567717**



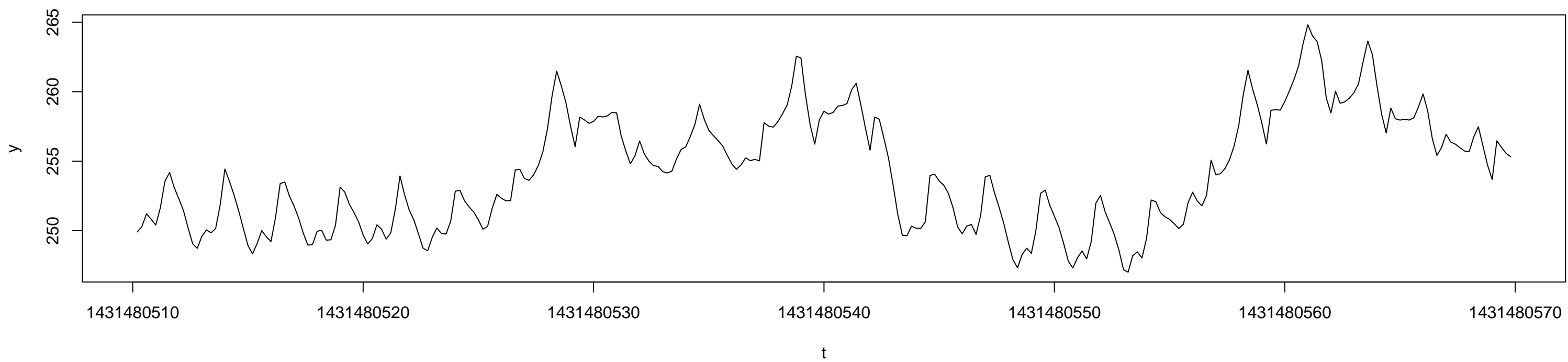
**Starts at h = 397633.442, Temperature = 38.0413813725681**



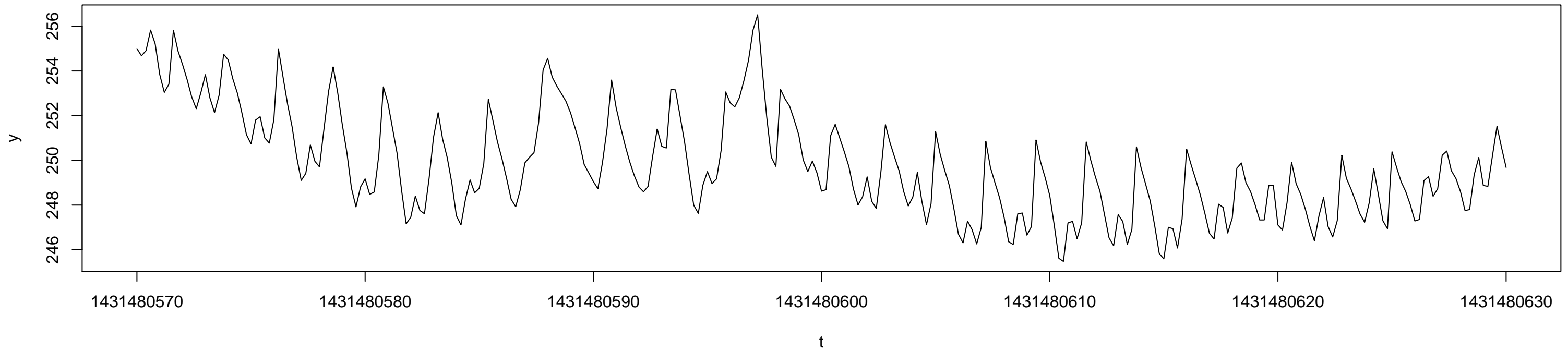
**Starts at h = 397633.458, Temperature = 38.0506940638694**



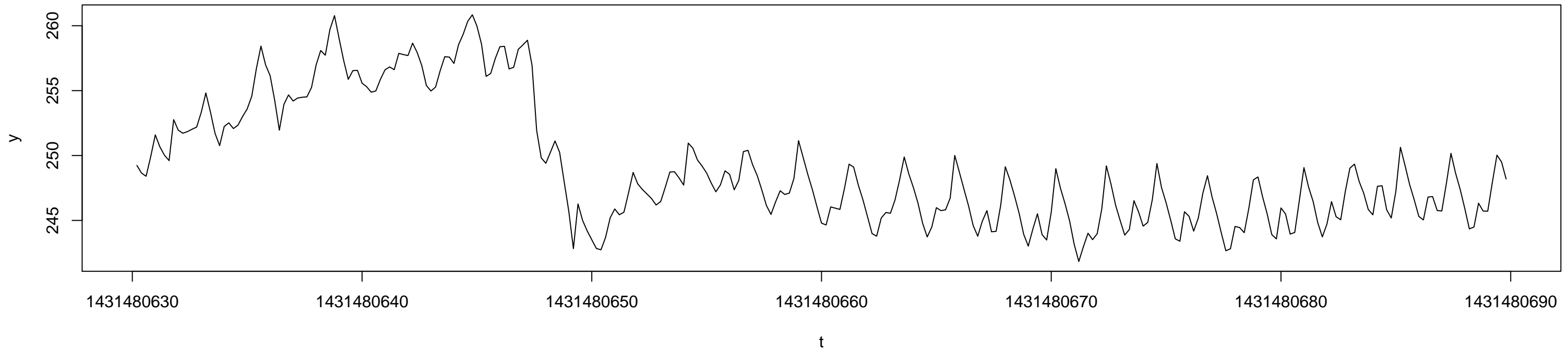
**Starts at h = 397633.475, Temperature = 37.935580588009**



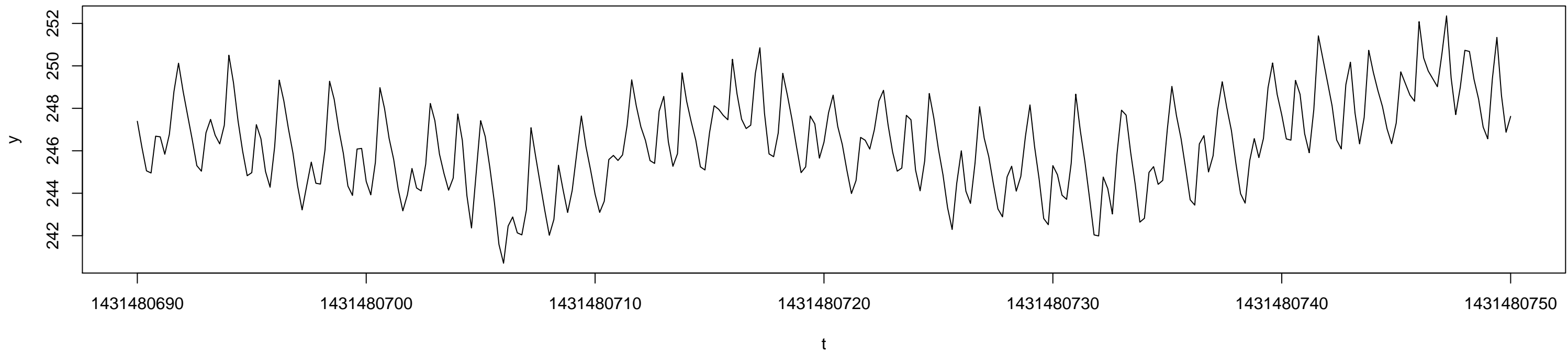
**Starts at h = 397633.492, Temperature = 37.999512892029**



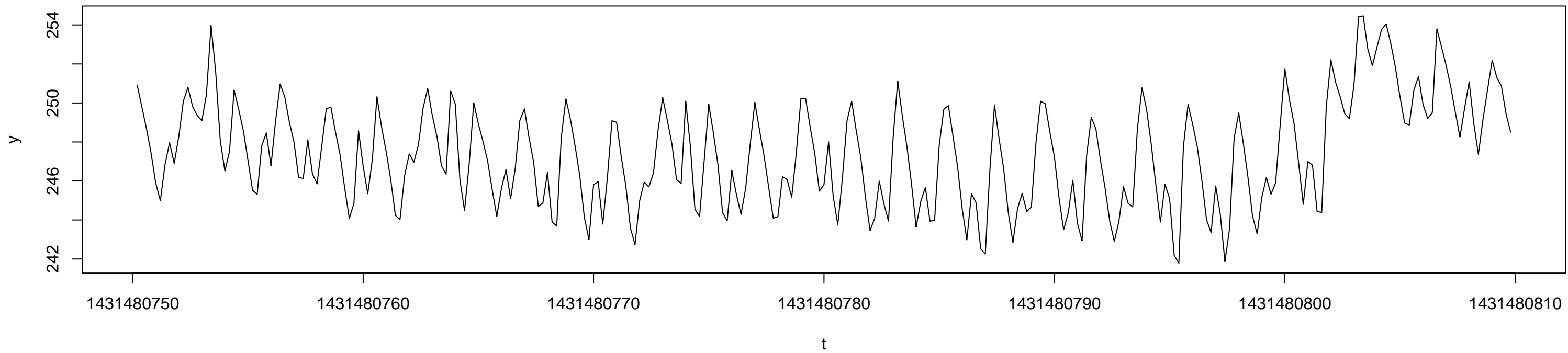
**Starts at h = 397633.508, Temperature = 38.0178364964223**



**Starts at h = 397633.525, Temperature = 38.0293749149571**

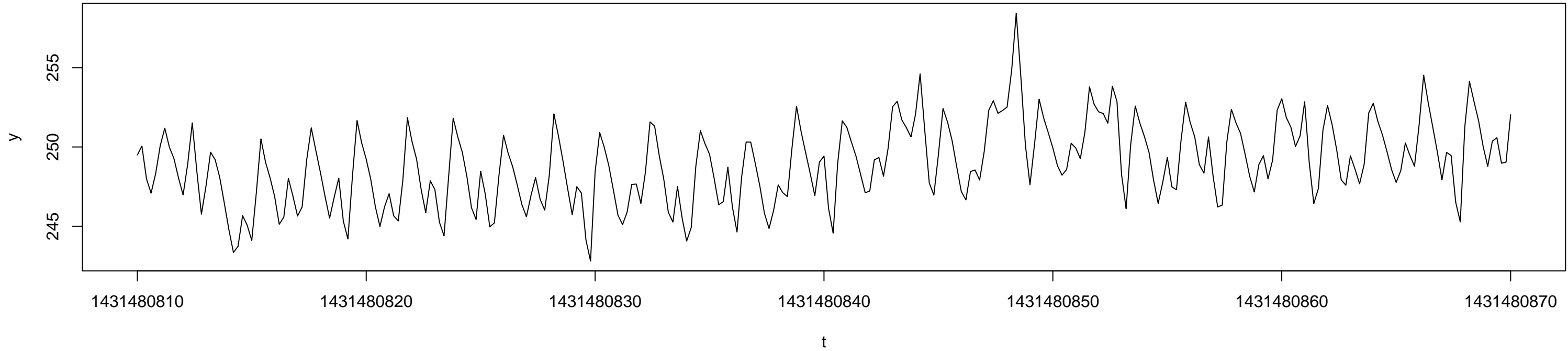


**Starts at h = 397633.542, Temperature = 38.0311241297247**

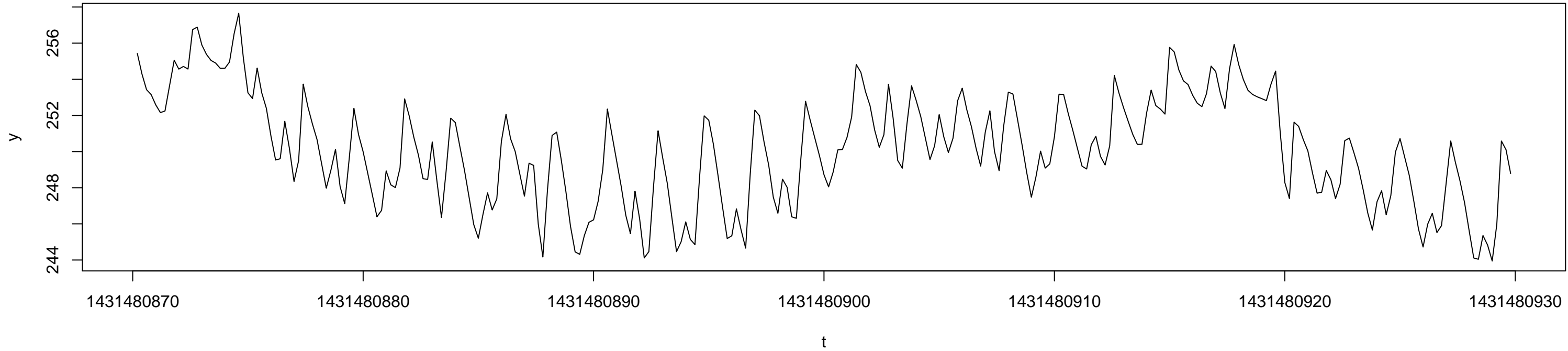




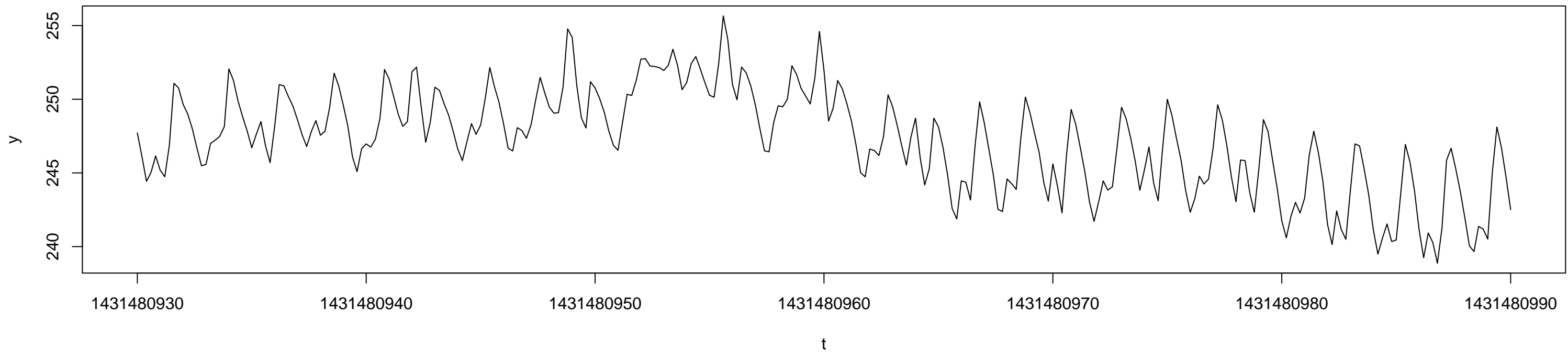
**Starts at h = 397633.558, Temperature = 38.0566921862233**



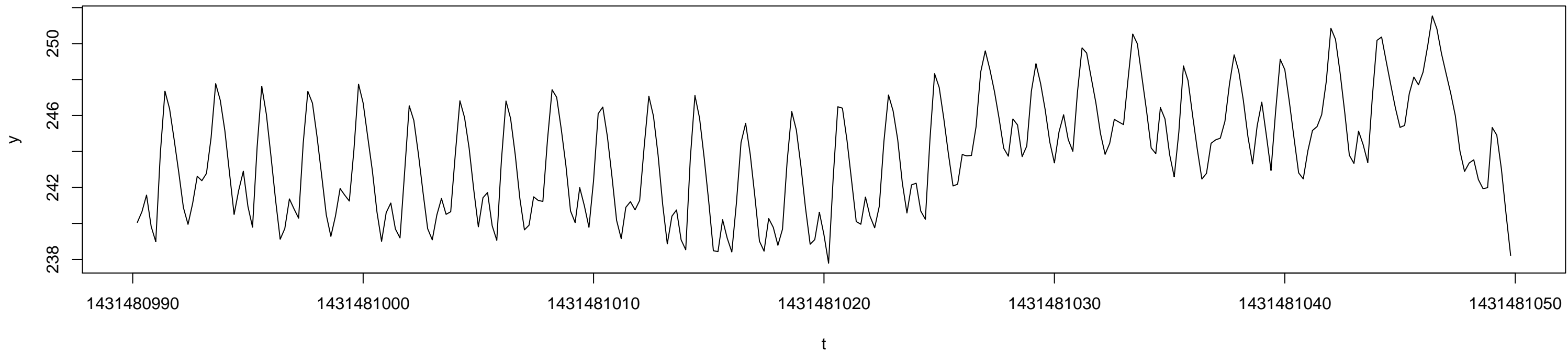
**Starts at h = 397633.575, Temperature = 38.0494770777599**



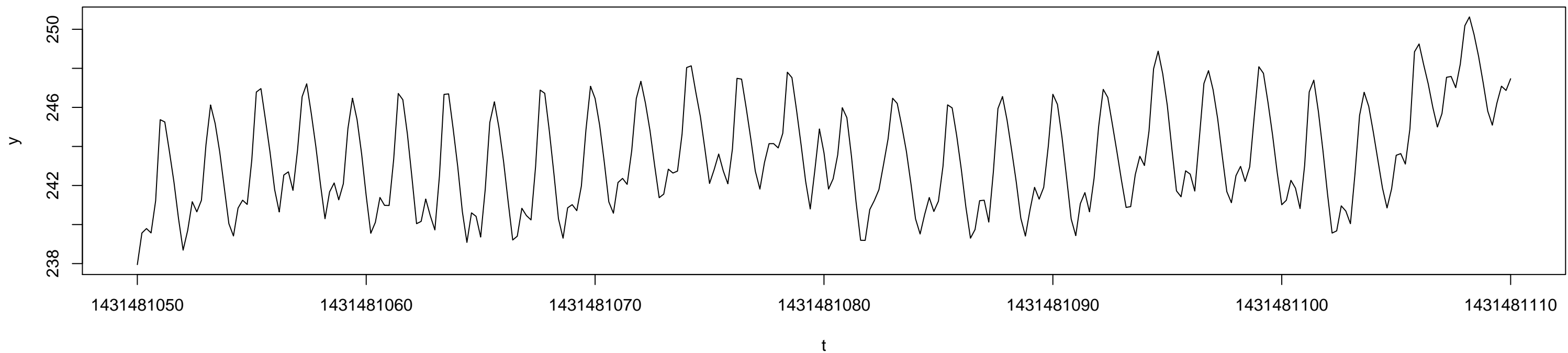
**Starts at h = 397633.592, Temperature = 38.0961983411039**



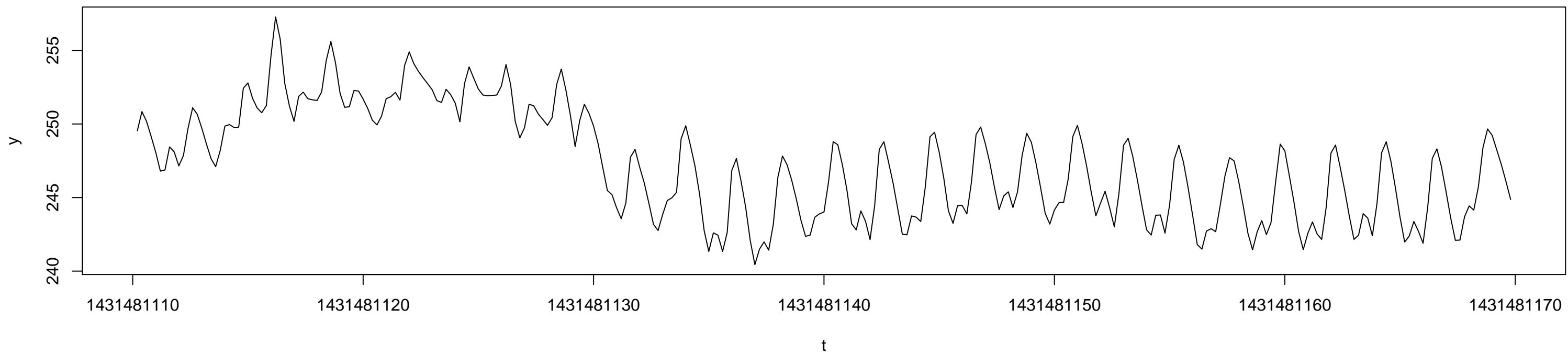
**Starts at h = 397633.608, Temperature = 38.0121355593842**



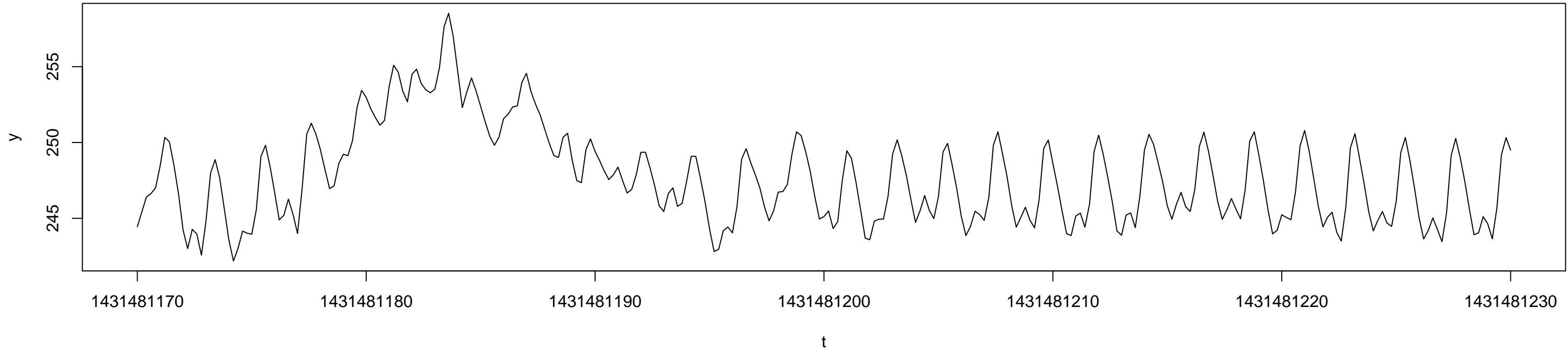
**Starts at h = 397633.625, Temperature = 37.9692558740107**



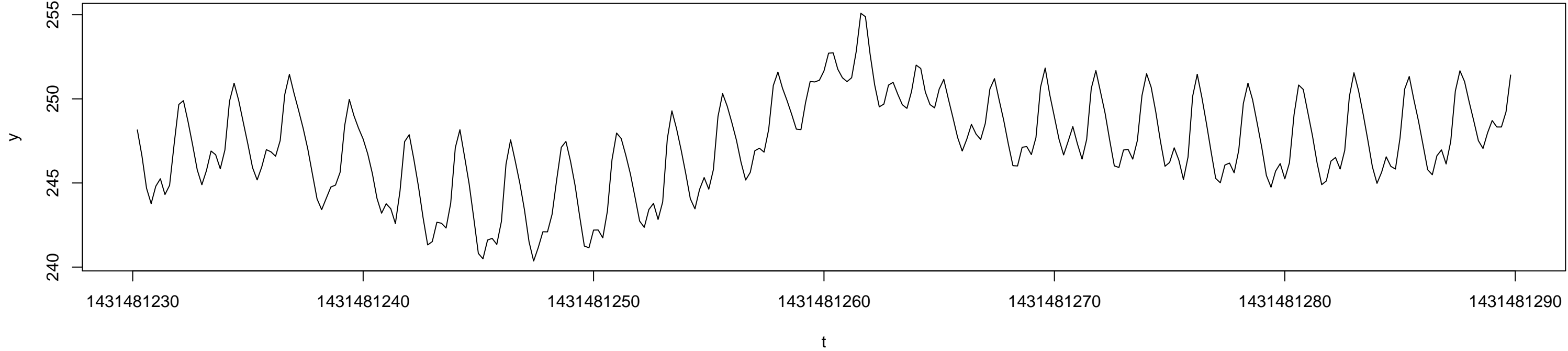
**Starts at h = 397633.642, Temperature = 38.0102758585533**



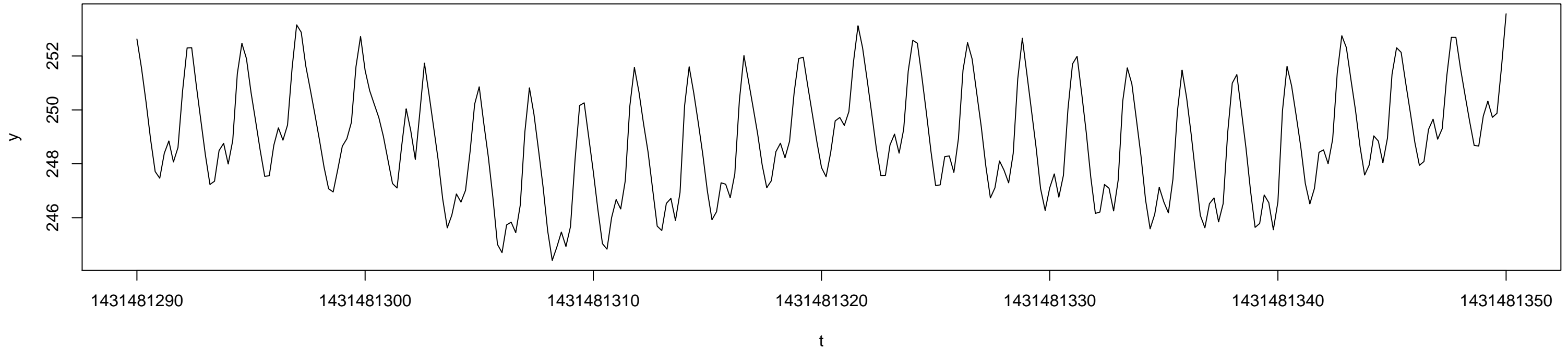
**Starts at h = 397633.658, Temperature = 38.0387527215258**



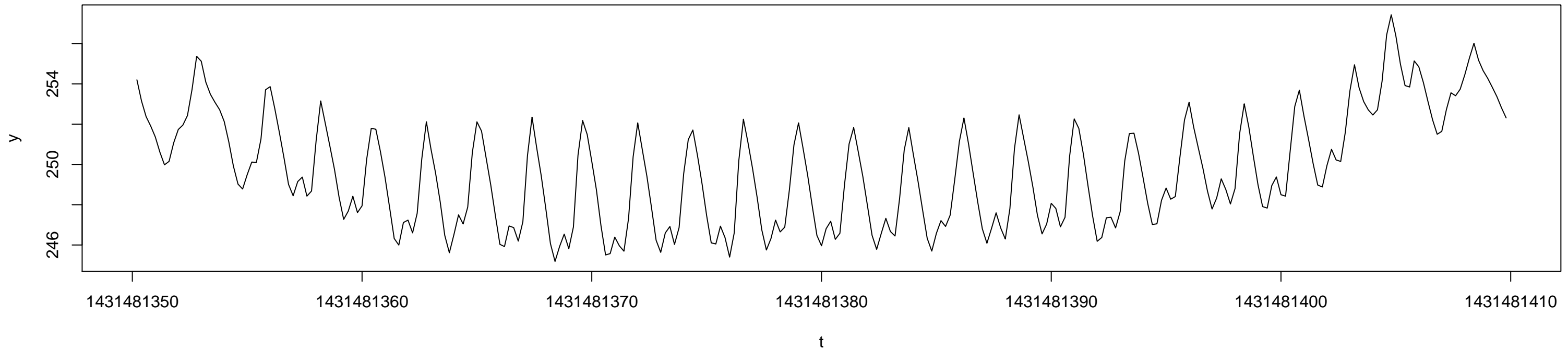
**Starts at h = 397633.675, Temperature = 37.9899537077625**



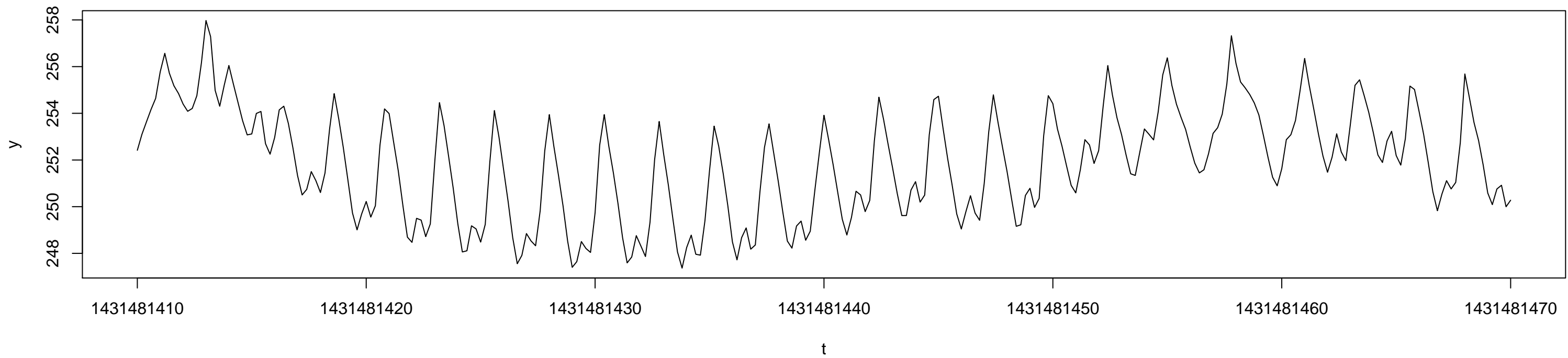
**Starts at h = 397633.692, Temperature = 38.027964254975**



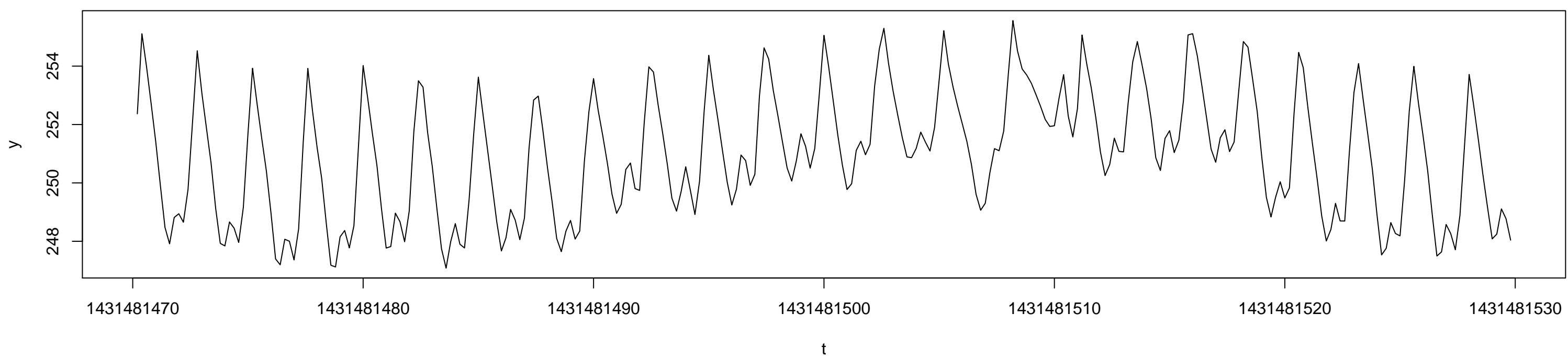
**Starts at h = 397633.708, Temperature = 38.03467839433**



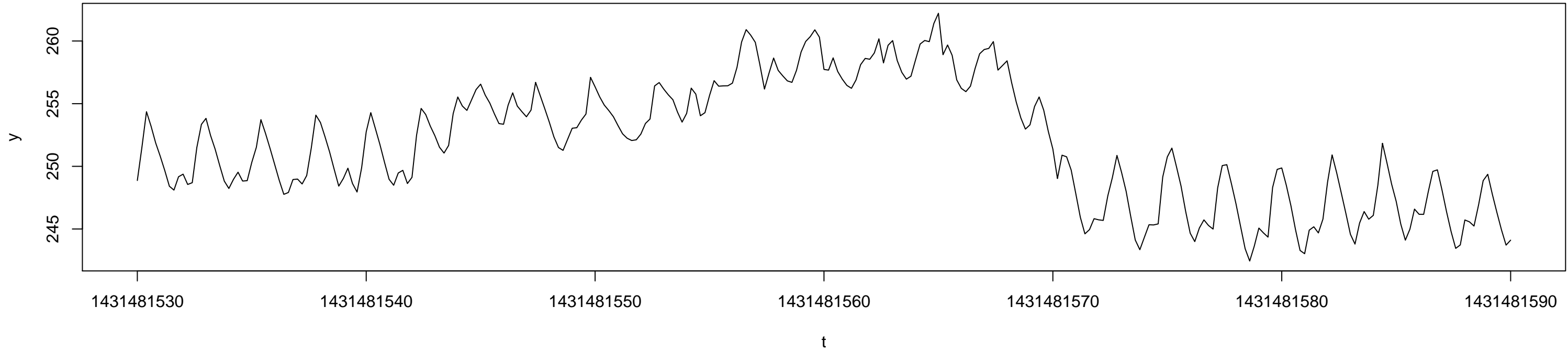
**Starts at h = 397633.725, Temperature = 38.0368577387799**



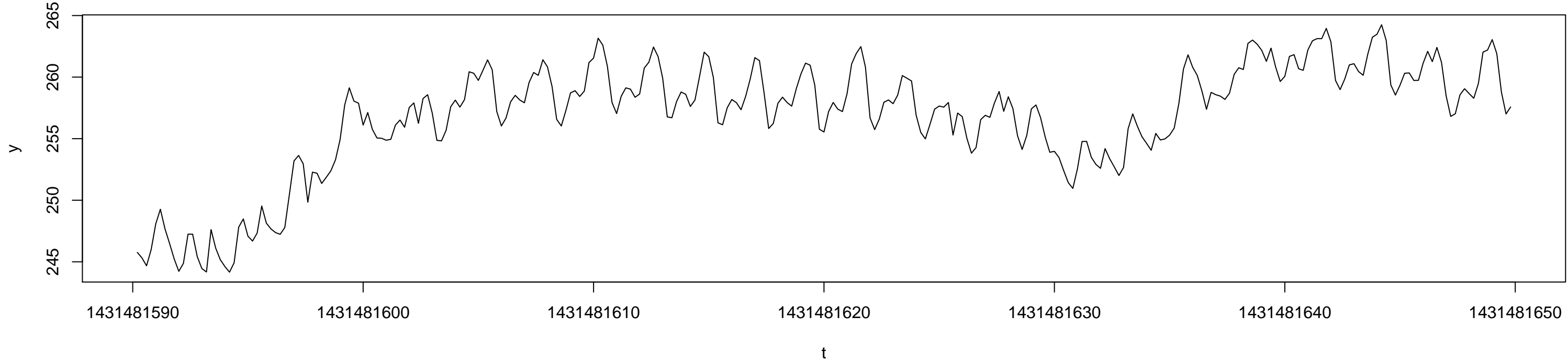
**Starts at h = 397633.742, Temperature = 38.12886237579**



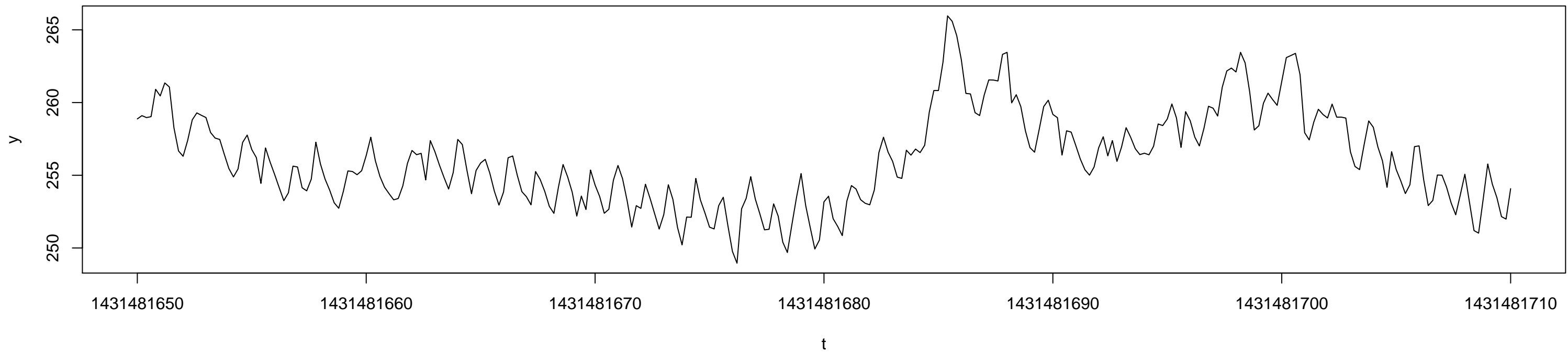
**Starts at h = 397633.758, Temperature = 38.0621775650386**



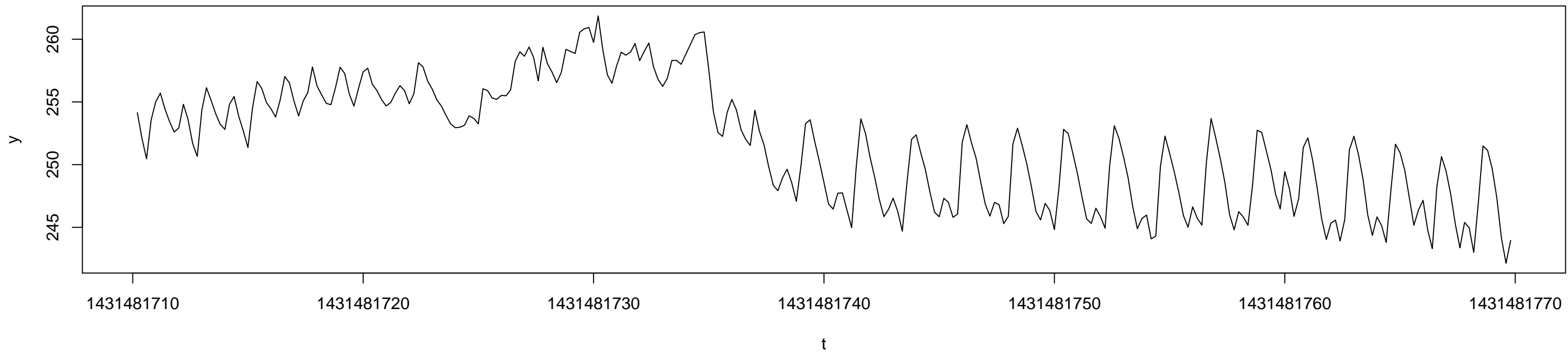
**Starts at h = 397633.775, Temperature = 38.0148077576729**



**Starts at h = 397633.792, Temperature = 37.9473101491781**

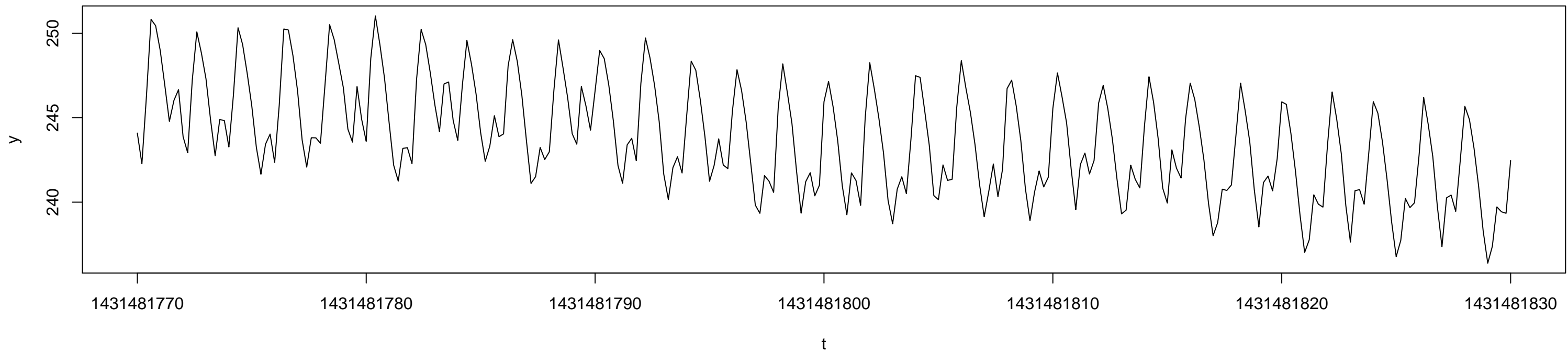


**Starts at h = 397633.808, Temperature = 37.9822722318068**

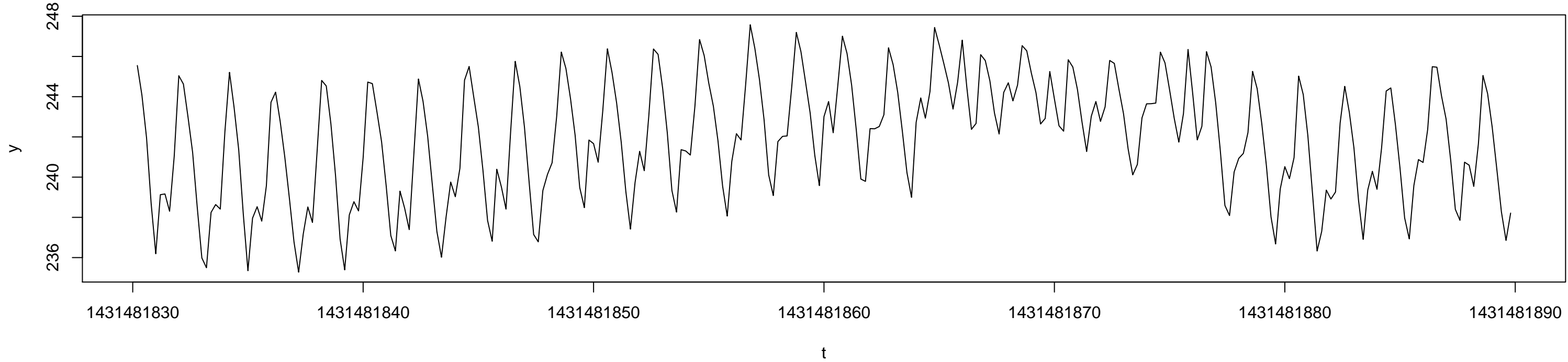




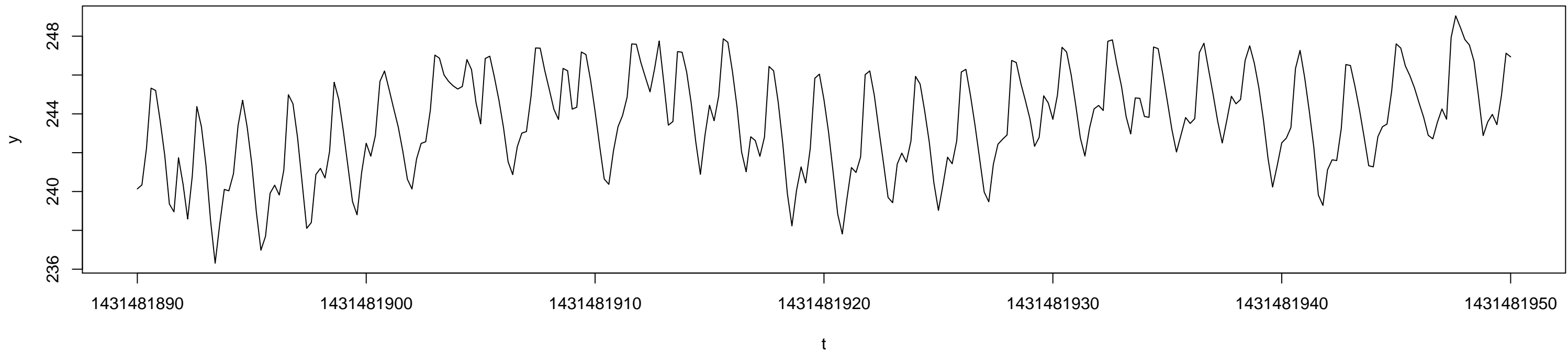
**Starts at h = 397633.825, Temperature = 38.0190836696809**



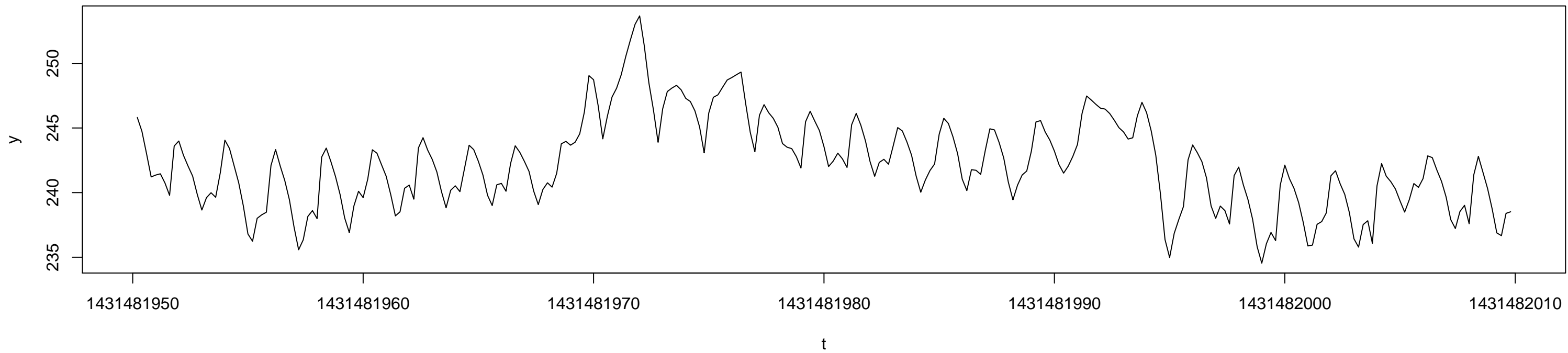
**Starts at h = 397633.842, Temperature = 38.0305236031847**



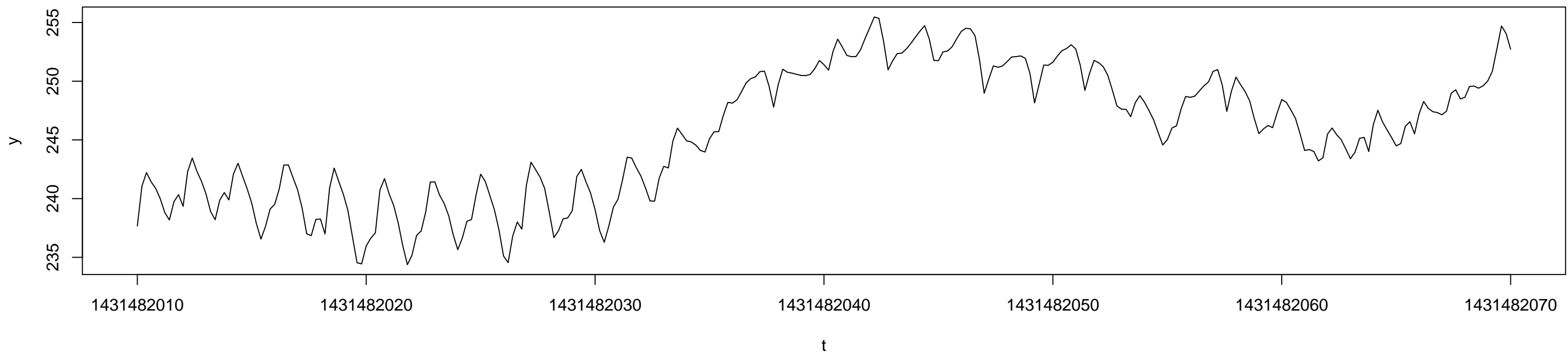
Starts at h = 397633.858, Temperature = 38.0152620847011



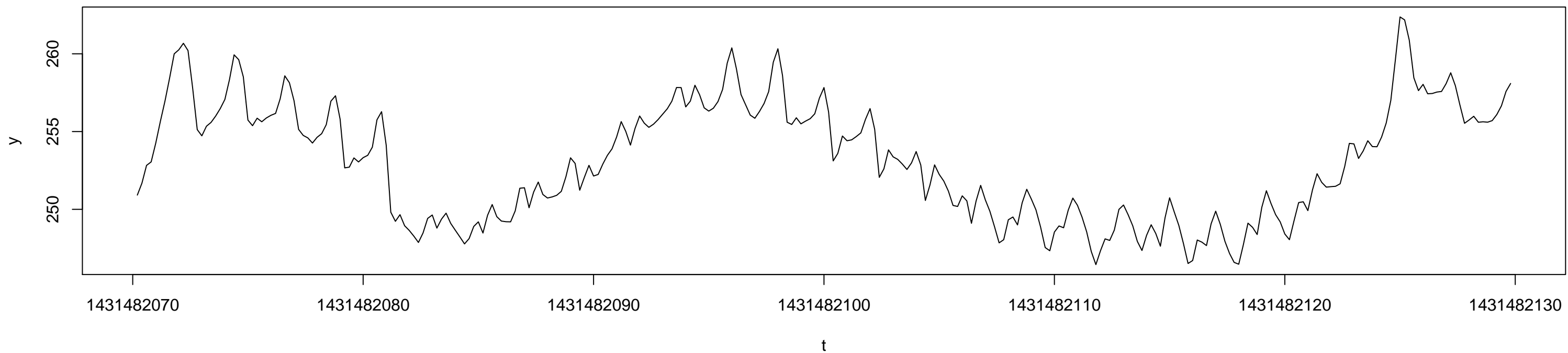
Starts at h = 397633.875, Temperature = 38.0678952457214



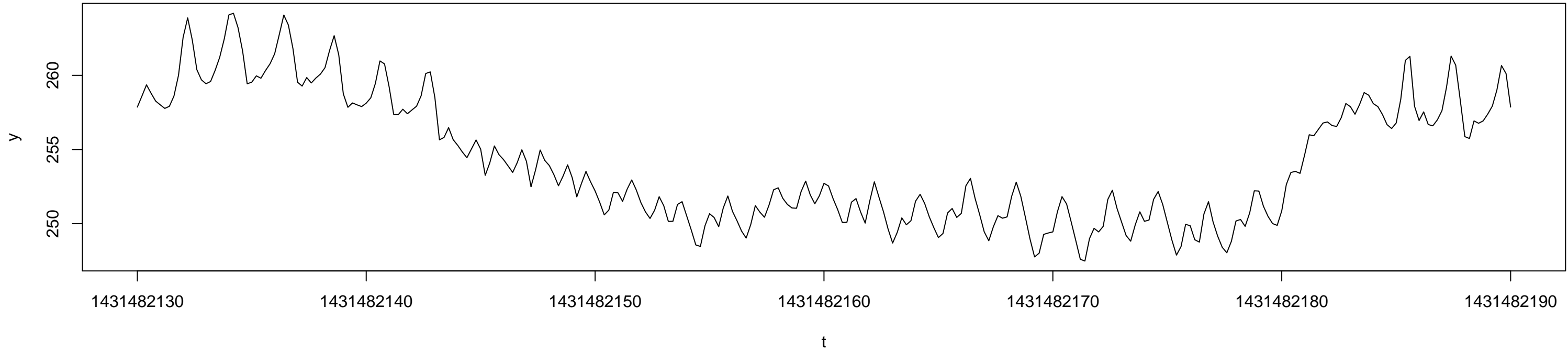
Starts at h = 397633.892, Temperature = 38.1670881413473



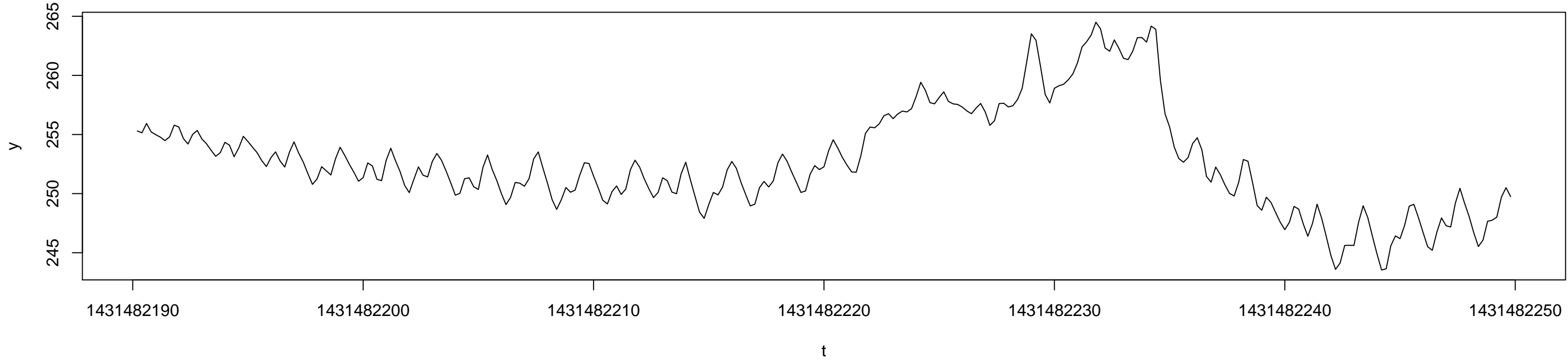
Starts at h = 397633.908, Temperature = 38.1617358810729



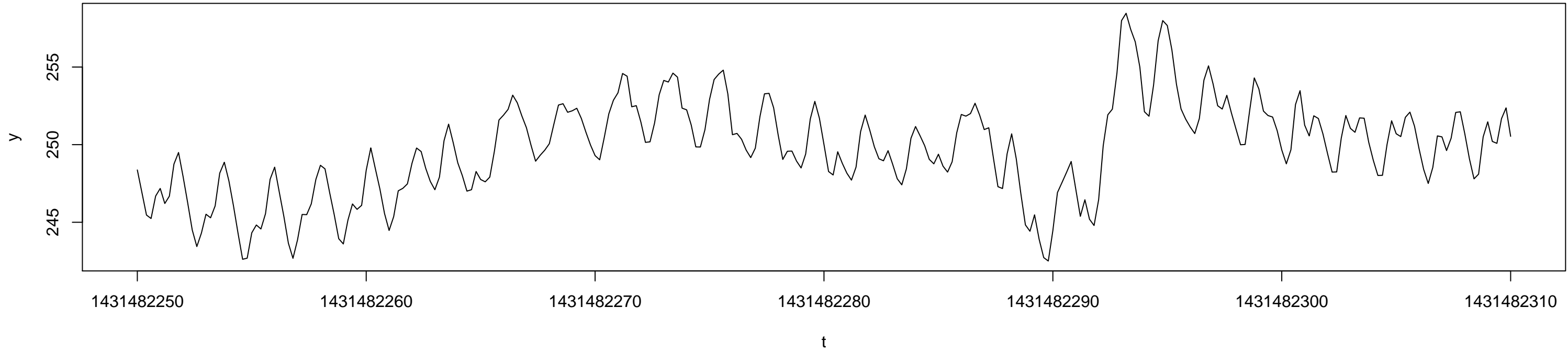
**Starts at h = 397633.925, Temperature = 38.1634790517748**



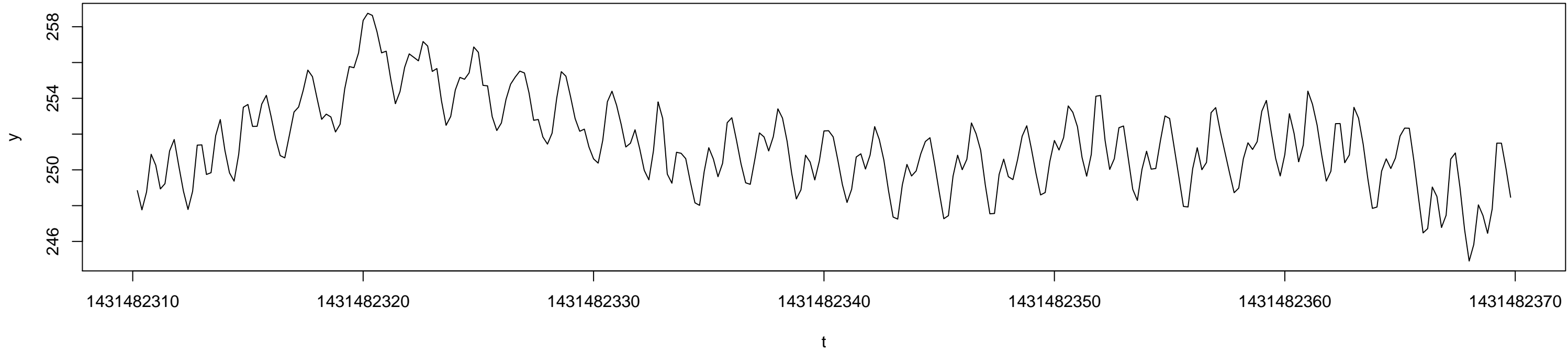
**Starts at h = 397633.942, Temperature = 38.0636820186595**



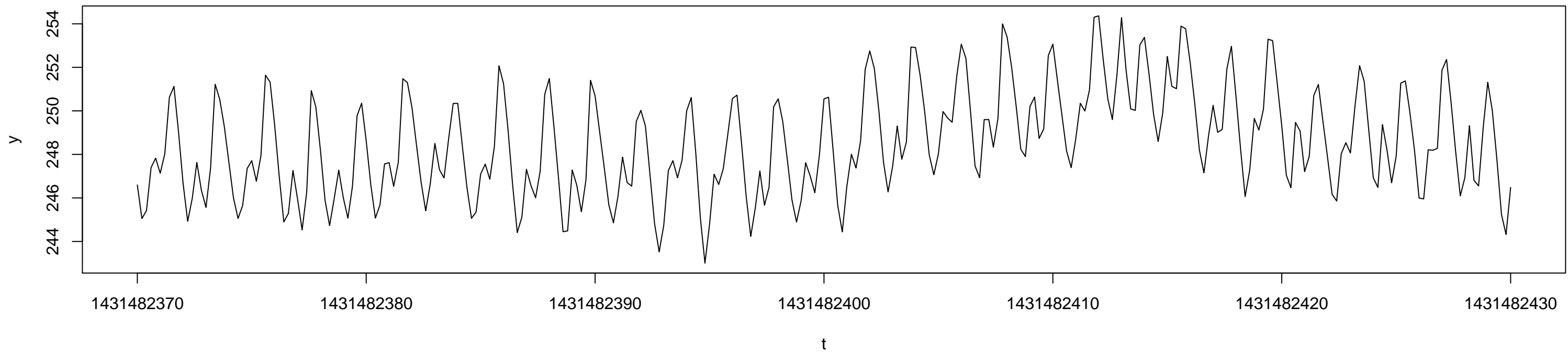
**Starts at h = 397633.958, Temperature = 38.1071123530249**



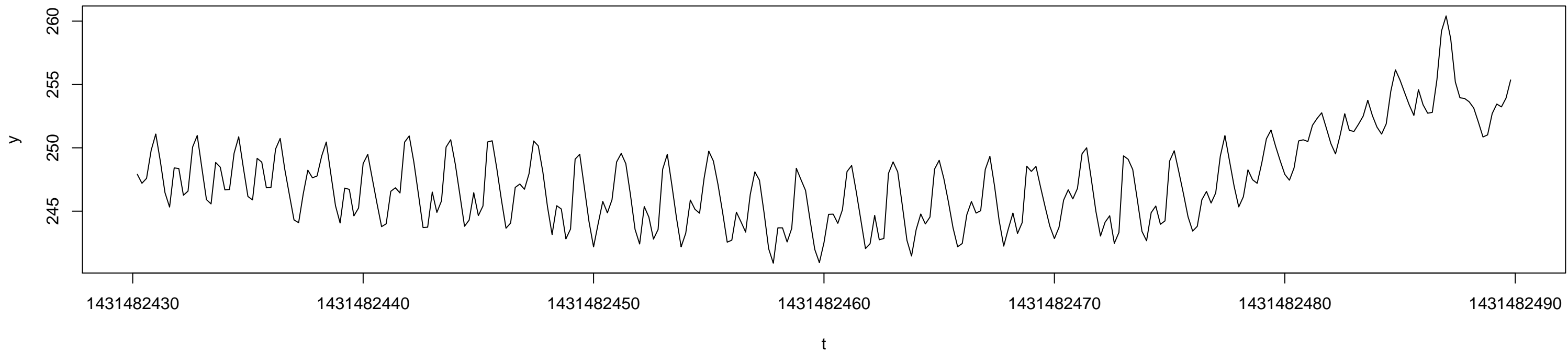
**Starts at h = 397633.975, Temperature = 38.0699405540419**



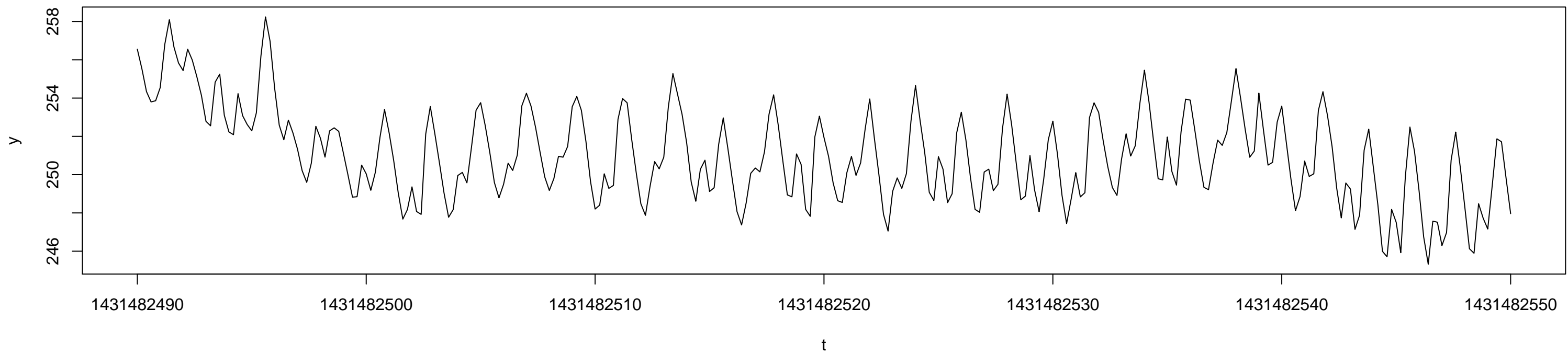
**Starts at h = 397633.992, Temperature = 38.0168079569576**



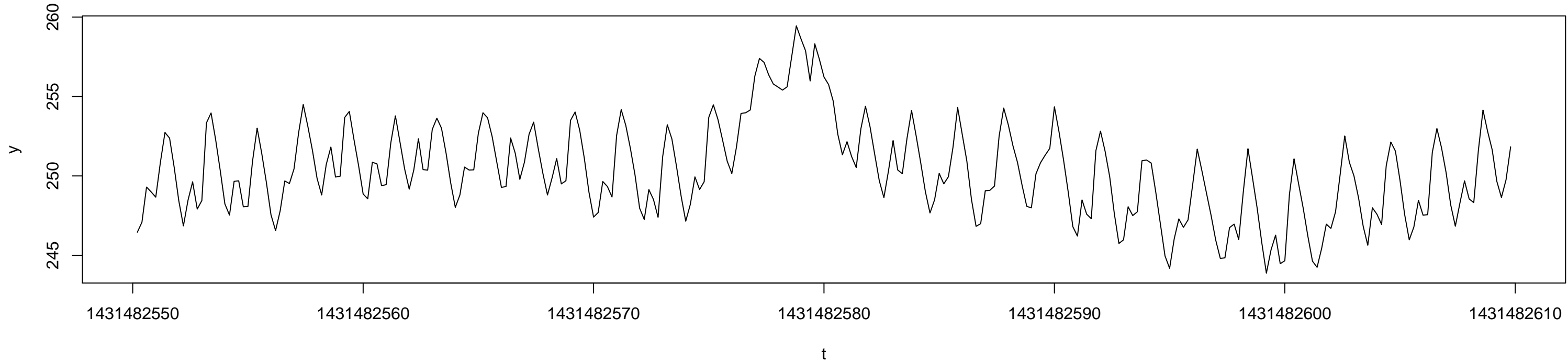
**Starts at h = 397634.008, Temperature = 38.0503515890914**



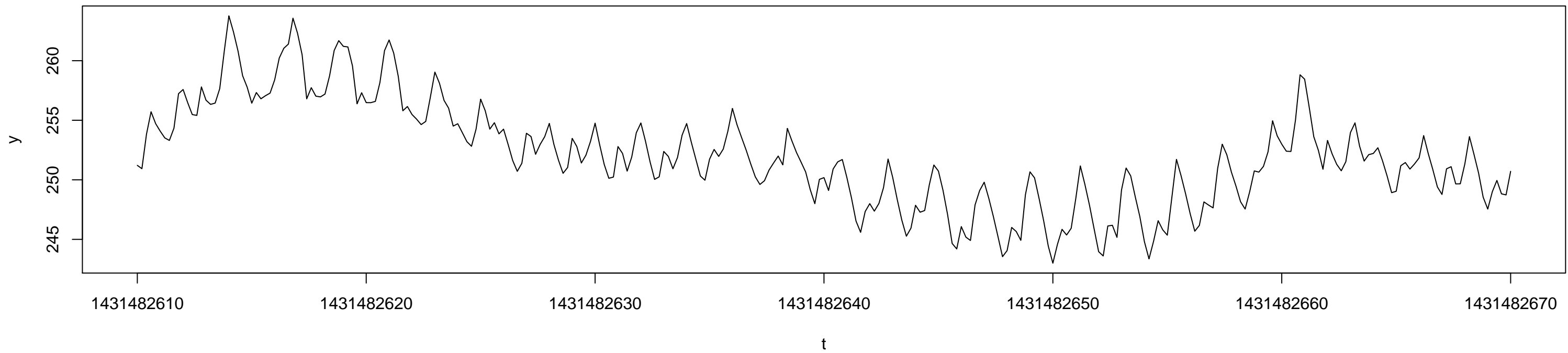
**Starts at h = 397634.025, Temperature = 38.0483817398998**



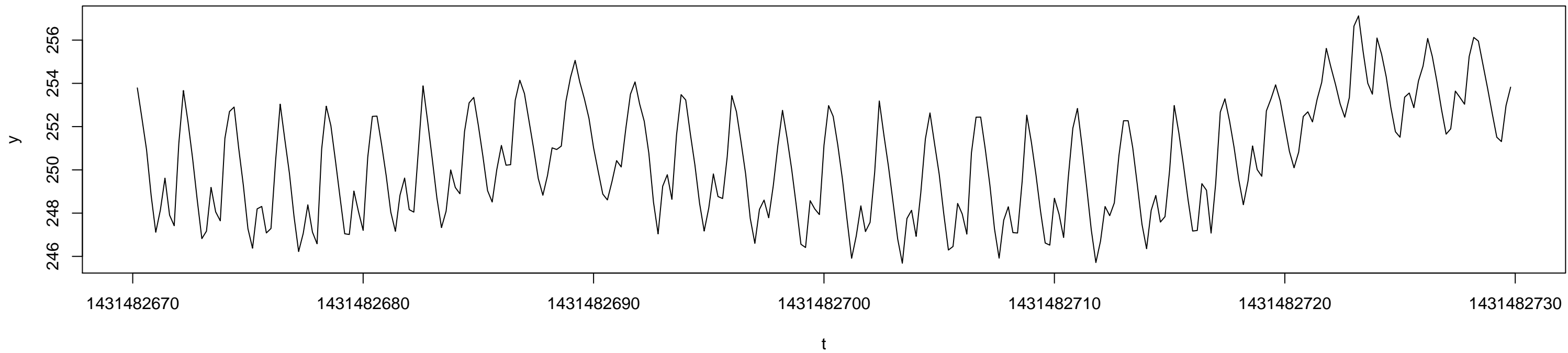
**Starts at h = 397634.042, Temperature = 38.1780057128435**



**Starts at h = 397634.058, Temperature = 38.1795093050316**

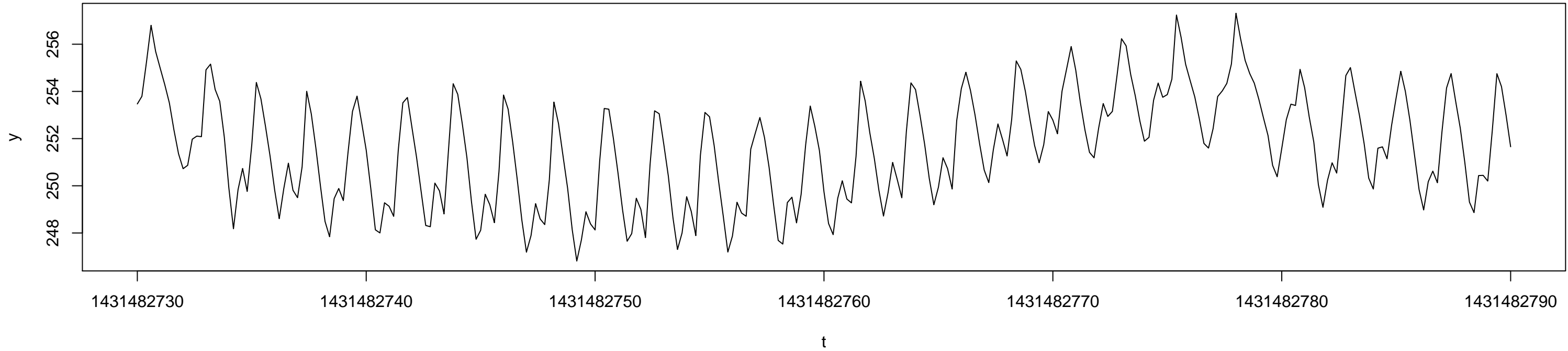


**Starts at h = 397634.075, Temperature = 38.048533741213**

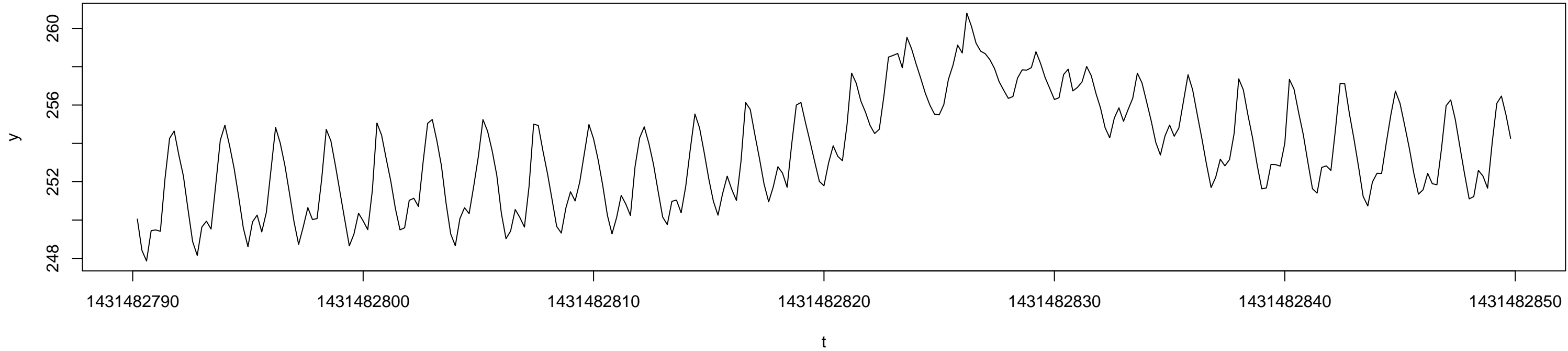




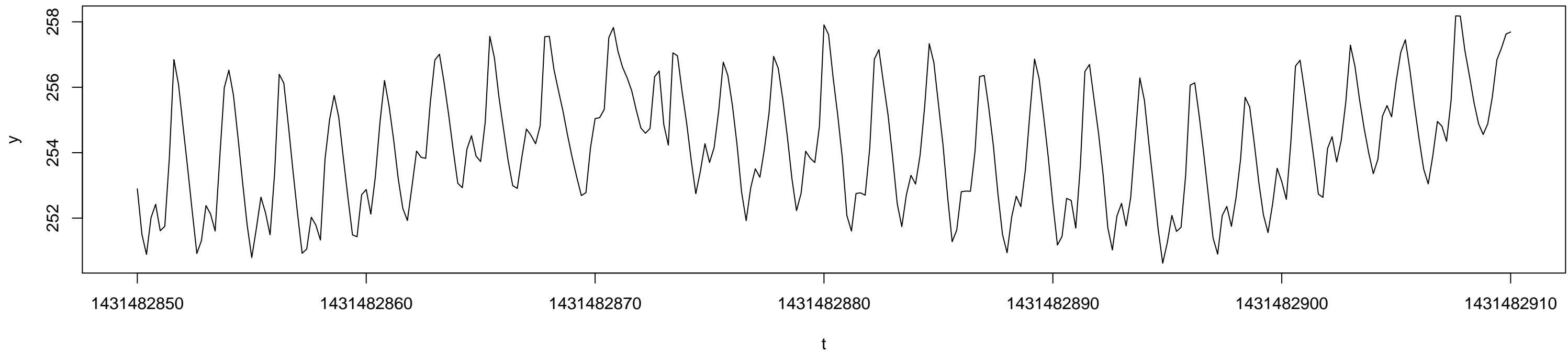
**Starts at h = 397634.092, Temperature = 38.0476312453158**



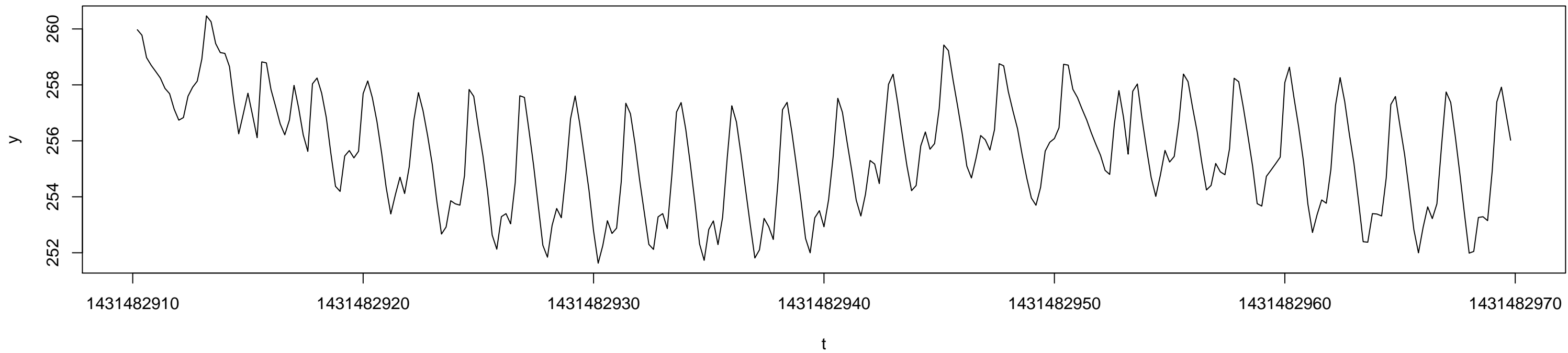
**Starts at h = 397634.108, Temperature = 38.0252097570265**



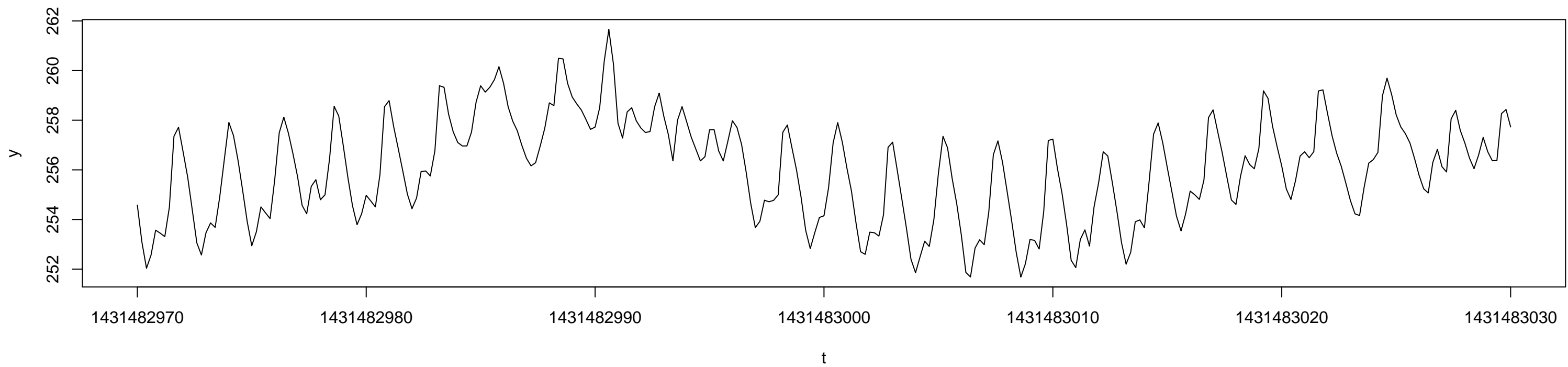
**Starts at h = 397634.125, Temperature = 38.0619810565051**



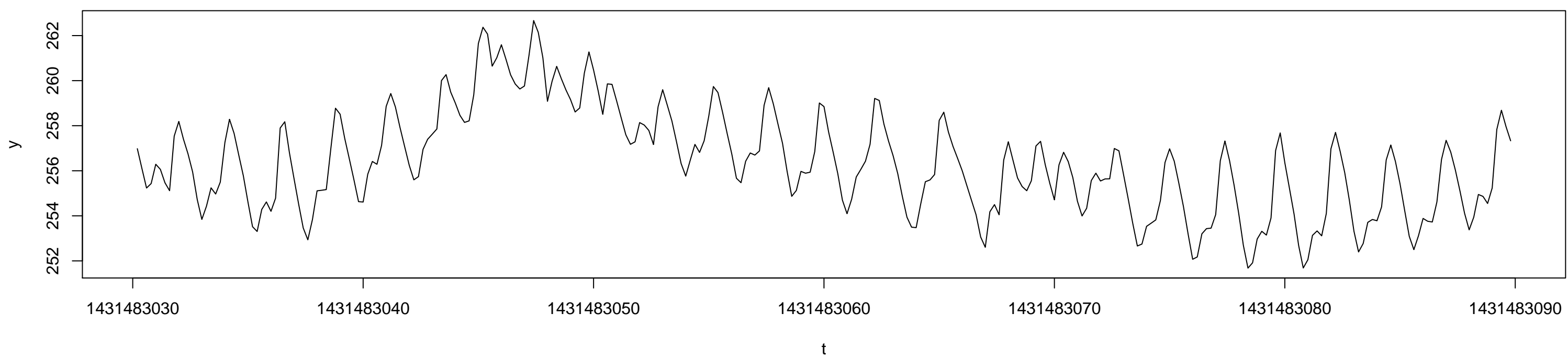
**Starts at h = 397634.142, Temperature = 38.0439894036274**



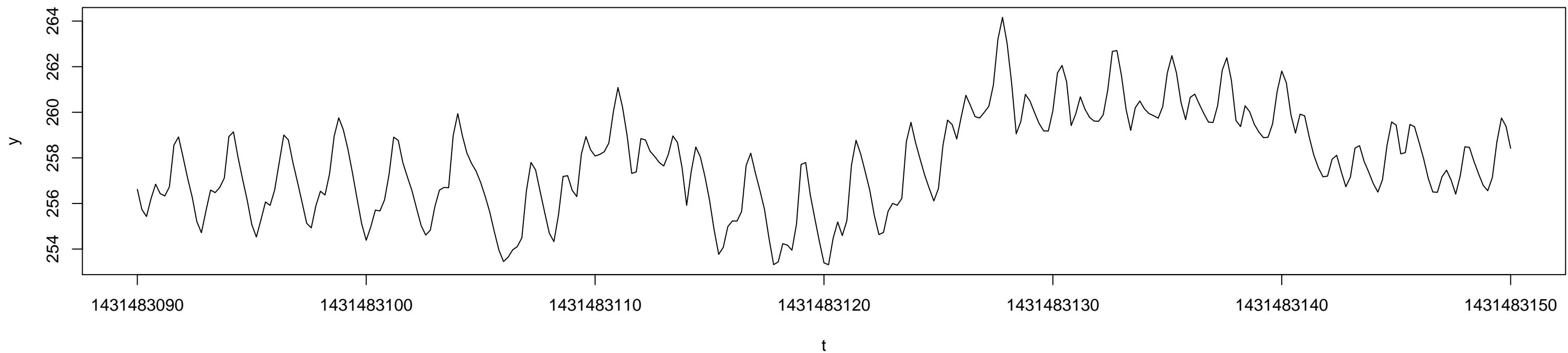
**Starts at h = 397634.158, Temperature = 38.1166800693524**



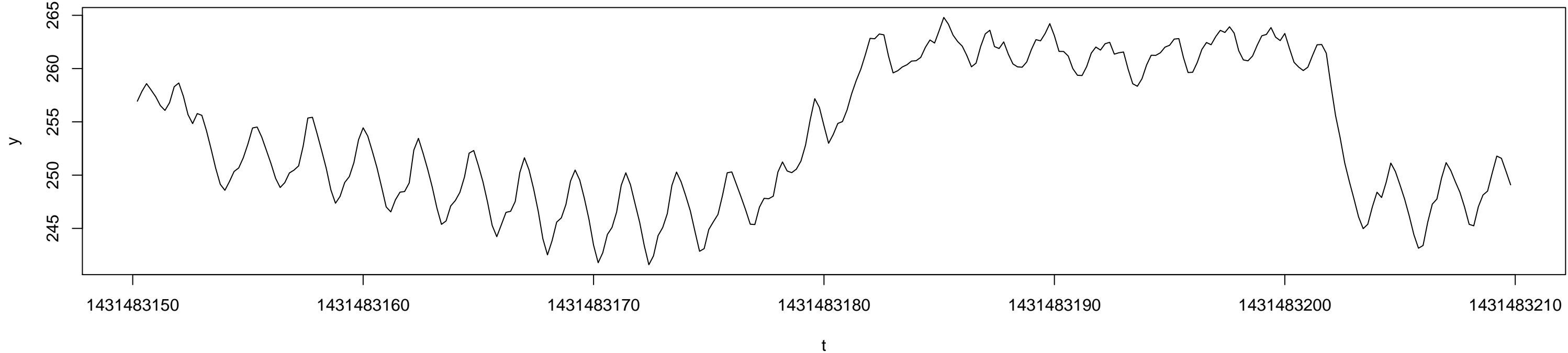
**Starts at h = 397634.175, Temperature = 38.1001171066663**



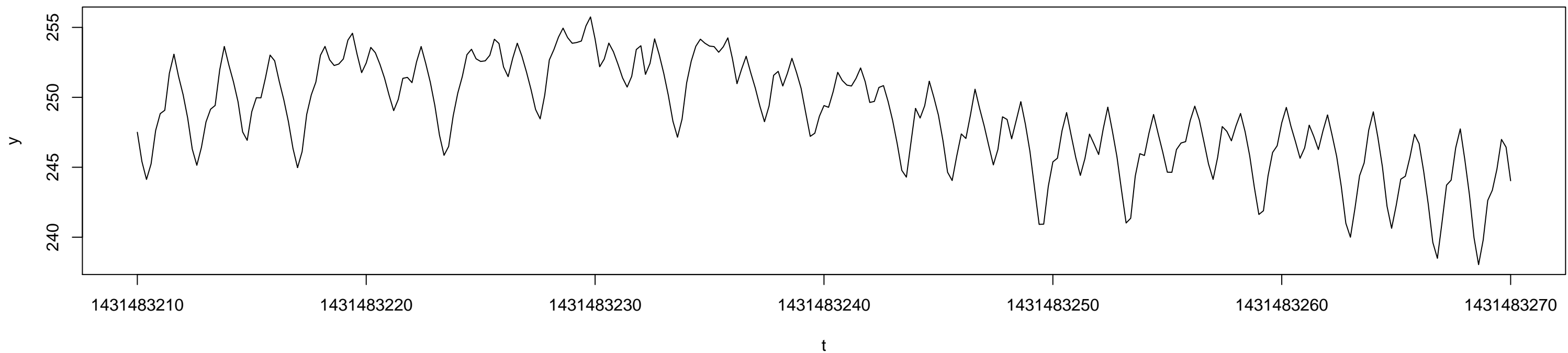
Starts at h = 397634.192, Temperature = 38.1649457669719



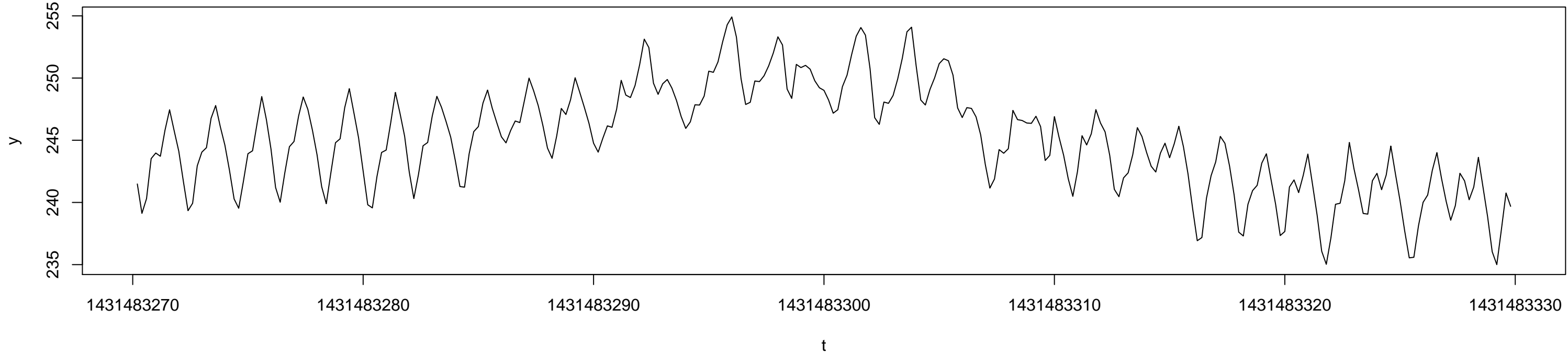
Starts at h = 397634.208, Temperature = 38.1501210818537



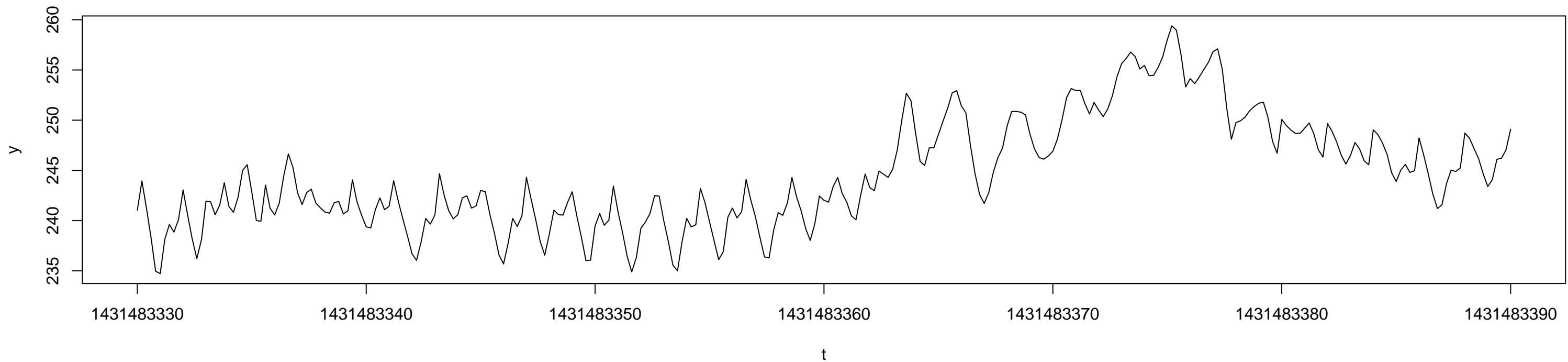
**Starts at h = 397634.225, Temperature = 38.0523738116613**



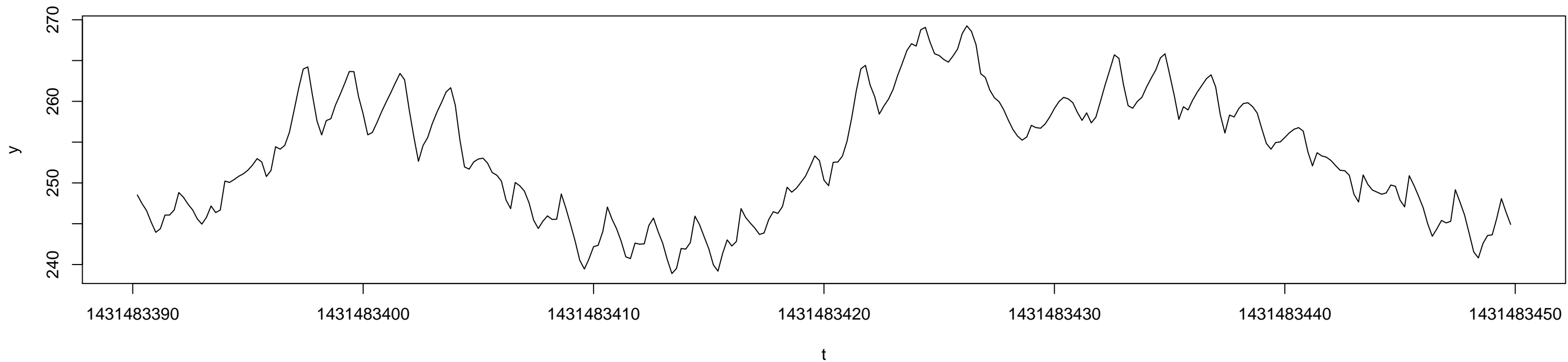
**Starts at h = 397634.242, Temperature = 38.095091143137**



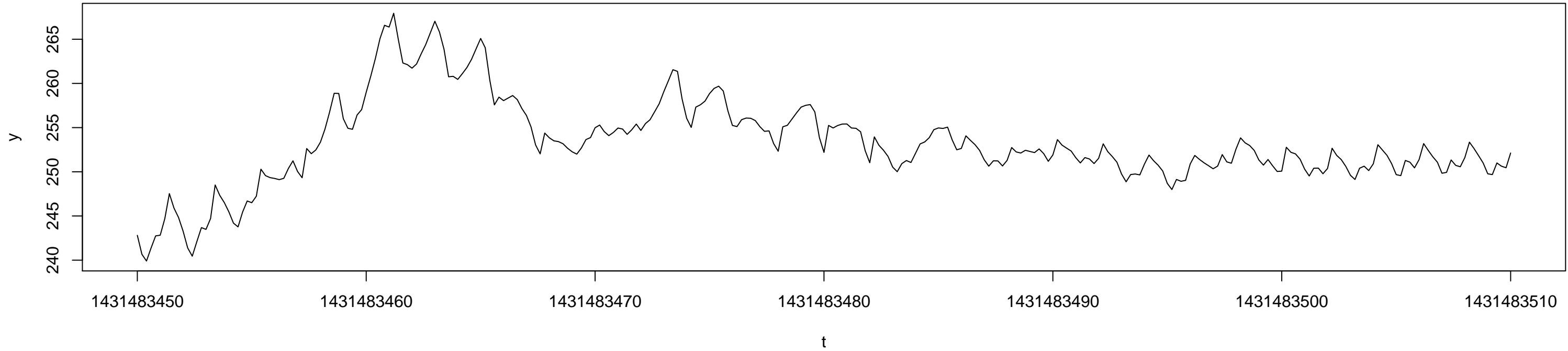
**Starts at h = 397634.258, Temperature = 38.0577445103091**



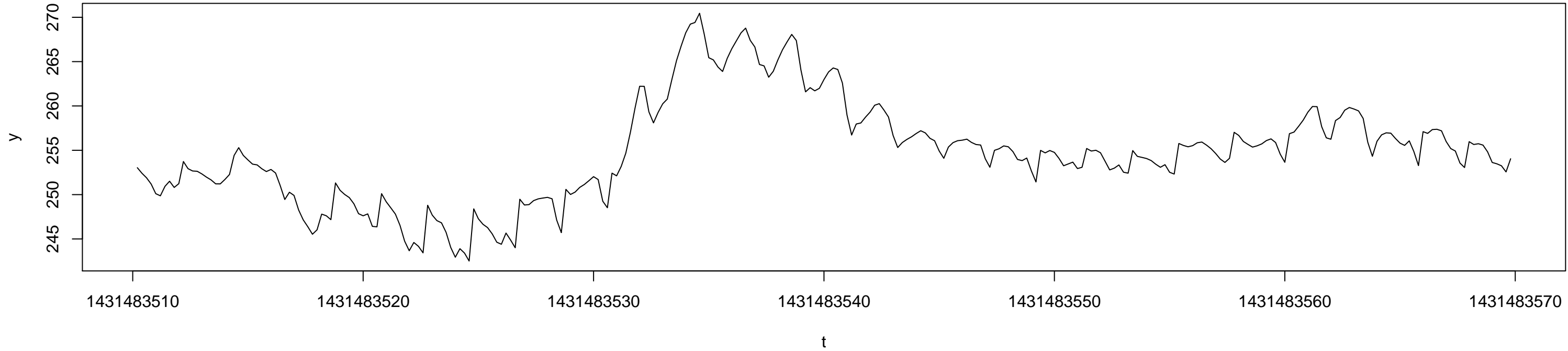
**Starts at h = 397634.275, Temperature = 38.0995272914664**



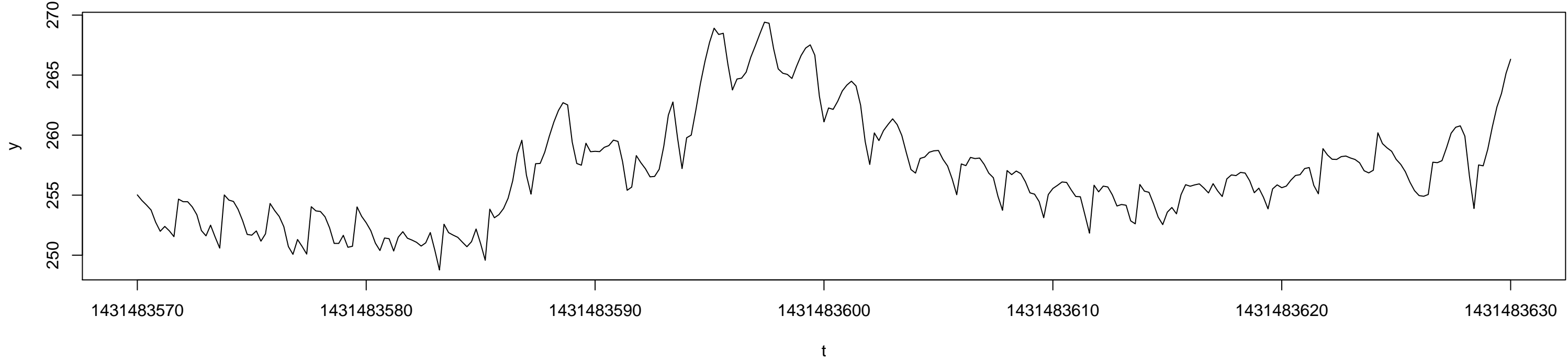
**Starts at h = 397634.292, Temperature = 38.0788848042918**



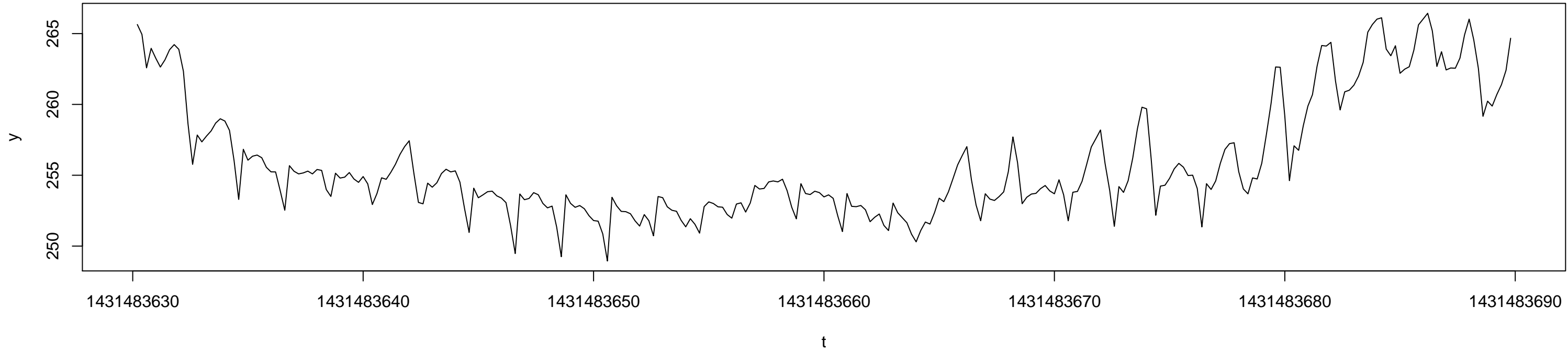
**Starts at h = 397634.308, Temperature = 38.1107533047088**



**Starts at h = 397634.325, Temperature = 38.0803054094199**

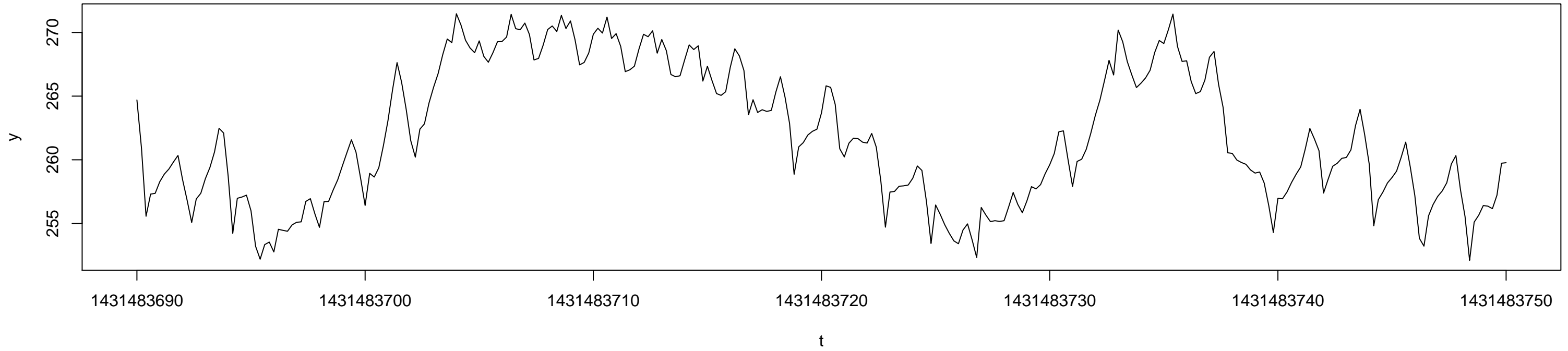


**Starts at h = 397634.342, Temperature = 38.2130548793821**

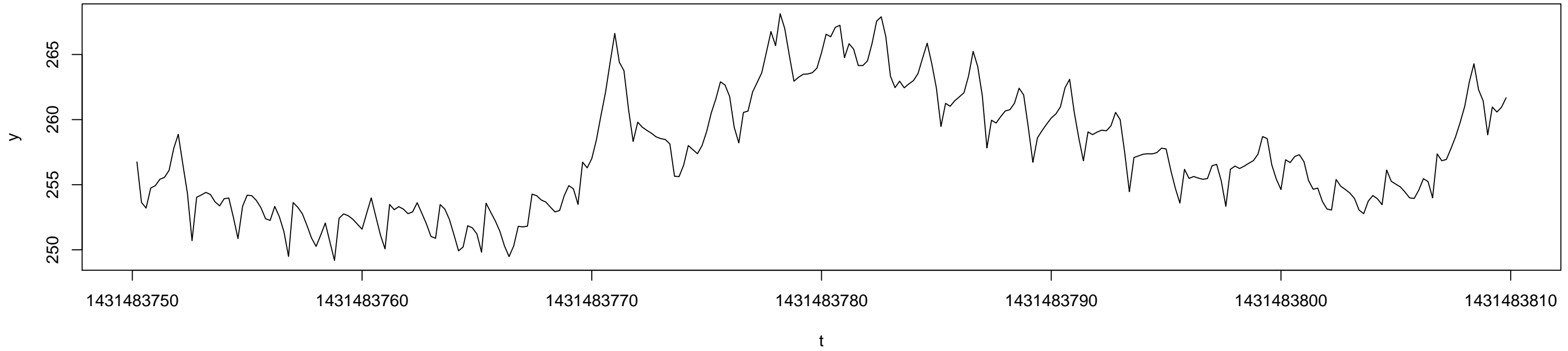




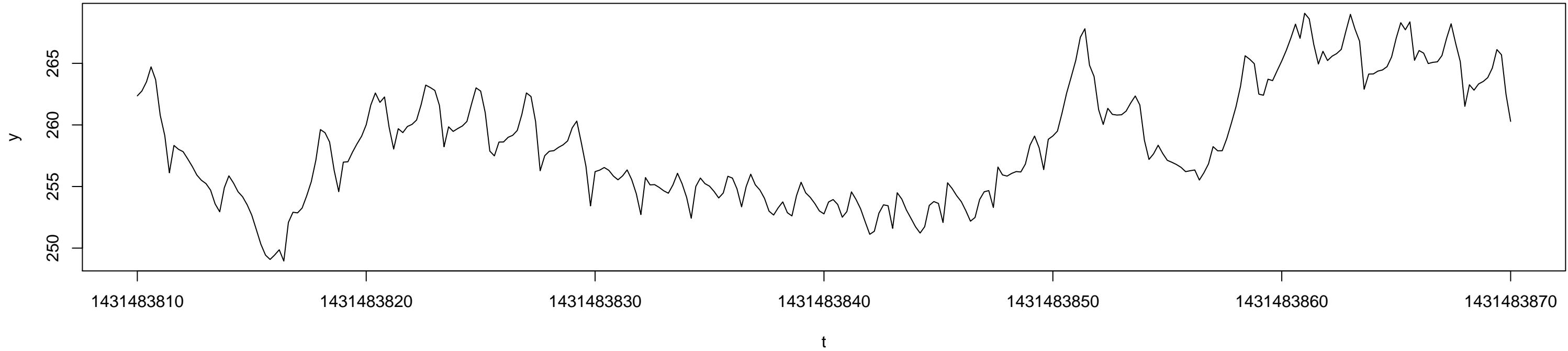
**Starts at h = 397634.358, Temperature = 38.13784705801**



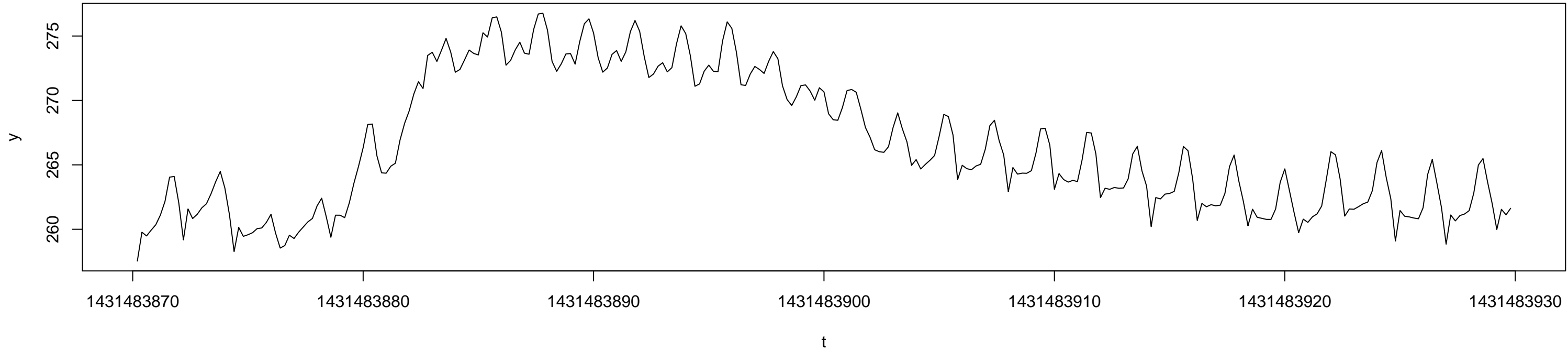
**Starts at h = 397634.375, Temperature = 38.1139407480919**



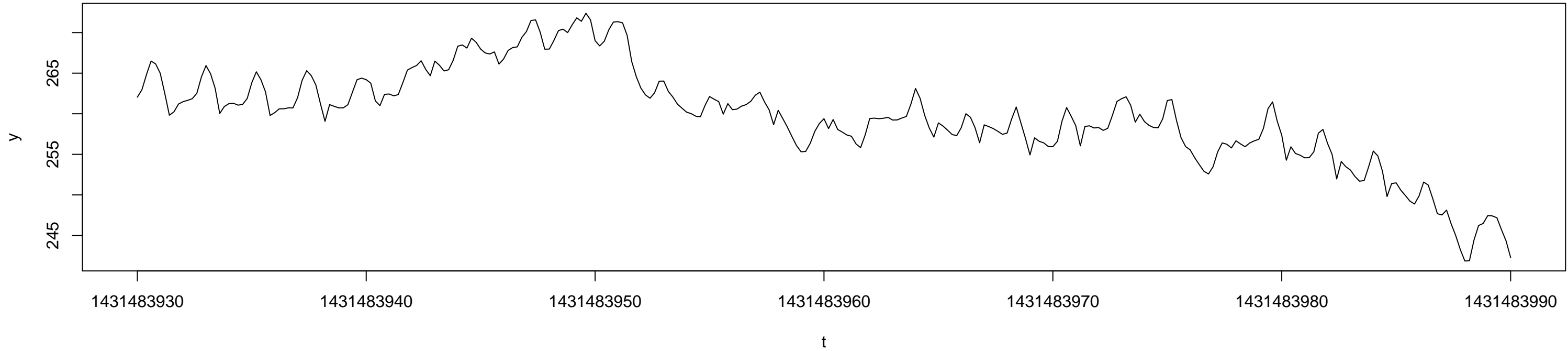
**Starts at h = 397634.392, Temperature = 38.0590254835472**



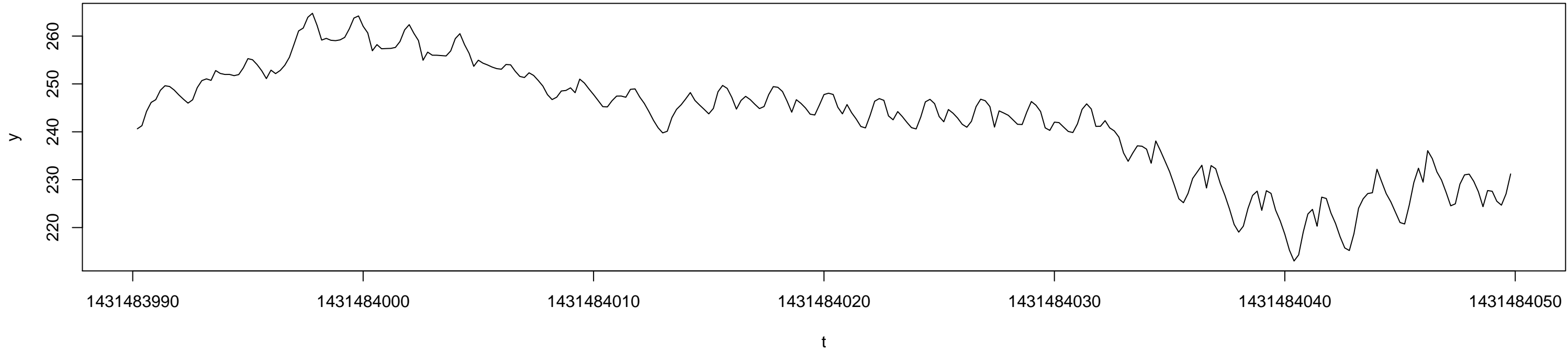
**Starts at h = 397634.408, Temperature = 38.1034796418228**



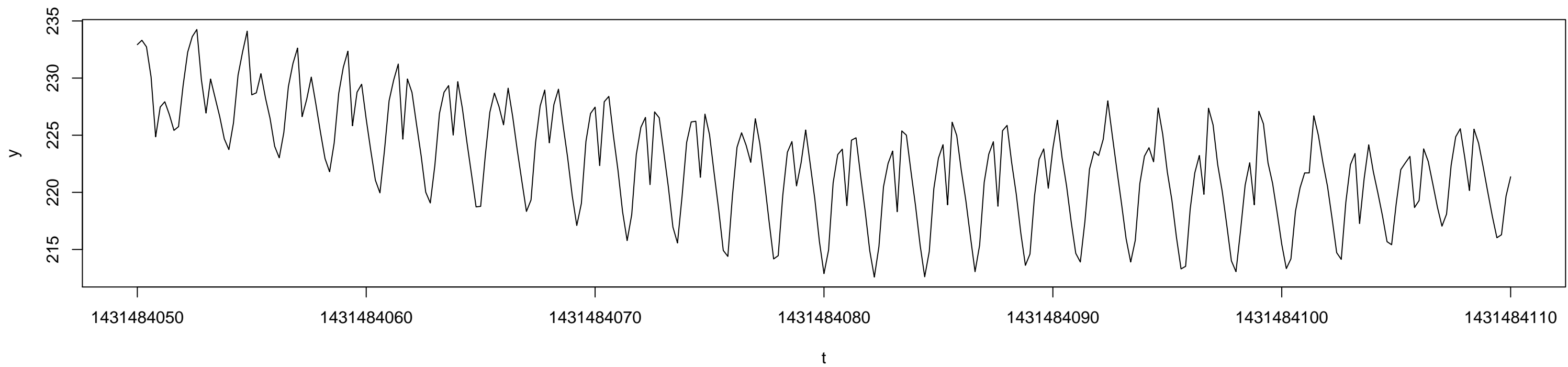
**Starts at h = 397634.425, Temperature = 38.0646256857031**



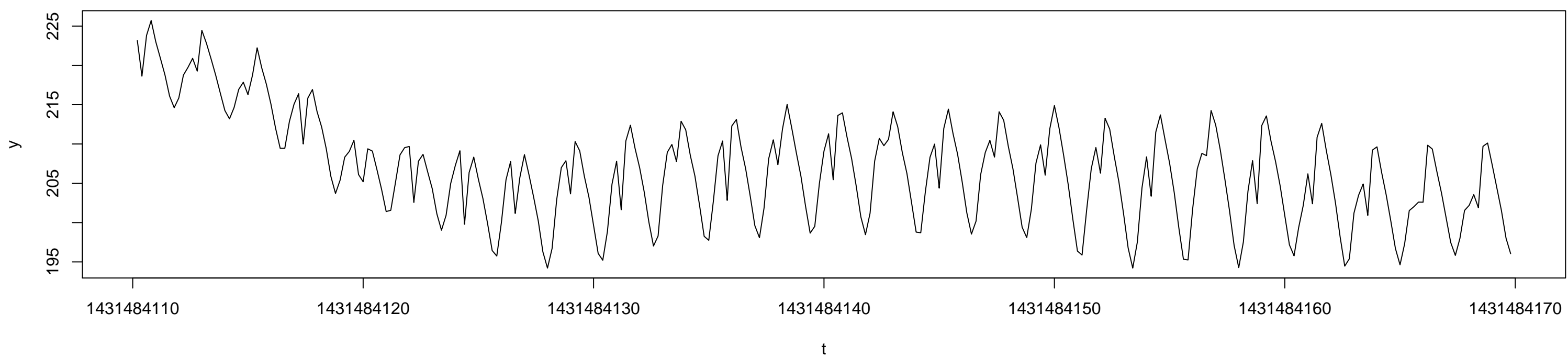
**Starts at h = 397634.442, Temperature = 38.1036988715534**



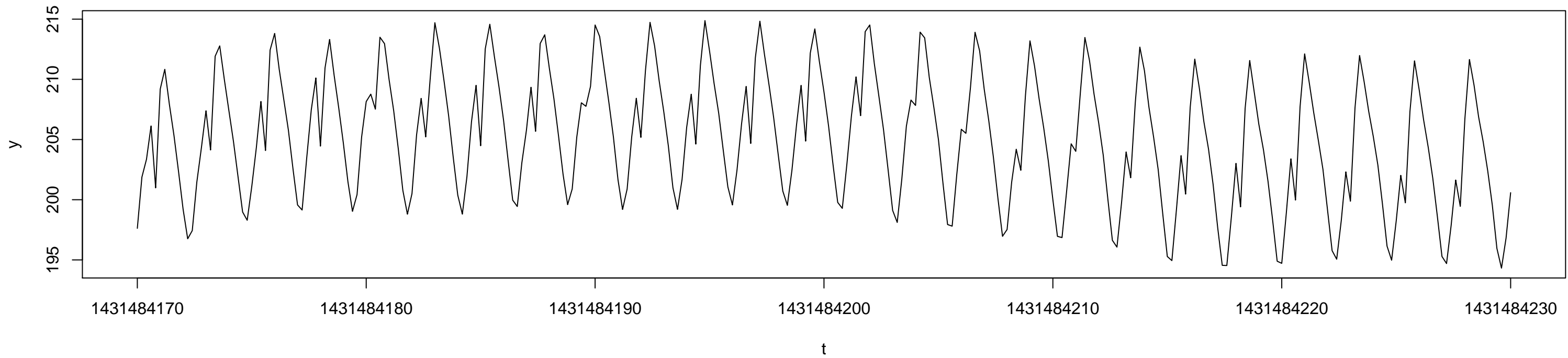
**Starts at h = 397634.458, Temperature = 38.1382855661018**



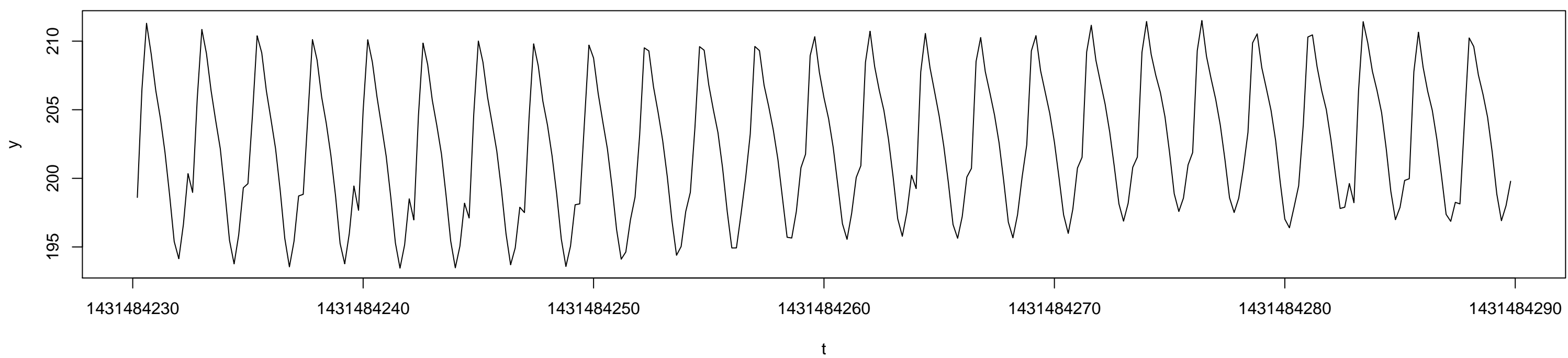
**Starts at h = 397634.475, Temperature = 38.1305342006765**



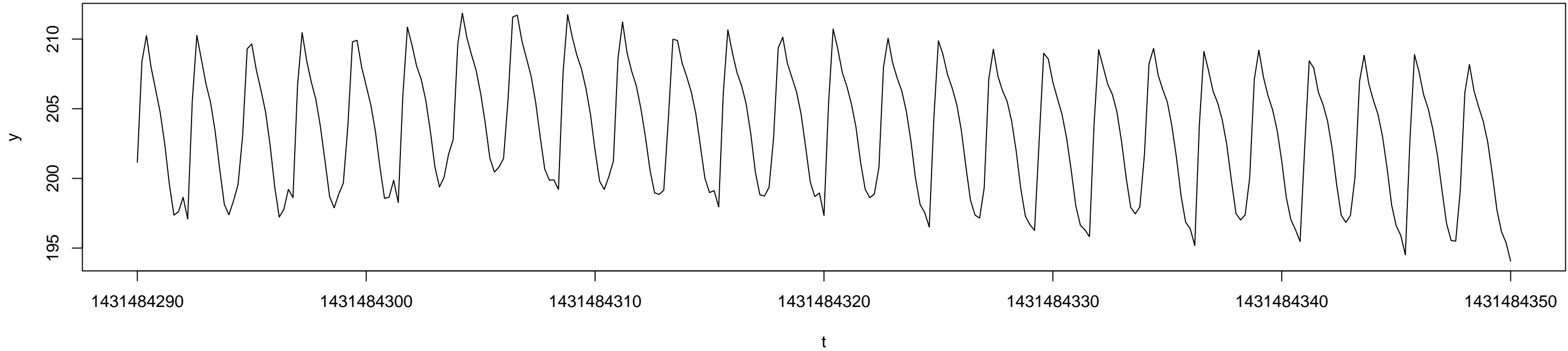
**Starts at h = 397634.492, Temperature = 38.1832409250643**



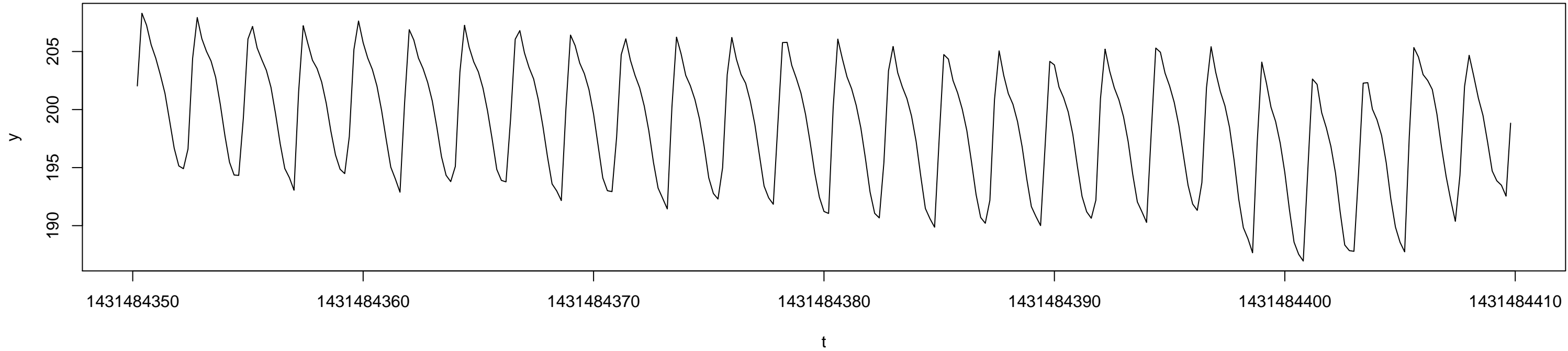
**Starts at h = 397634.508, Temperature = 38.1226073687667**



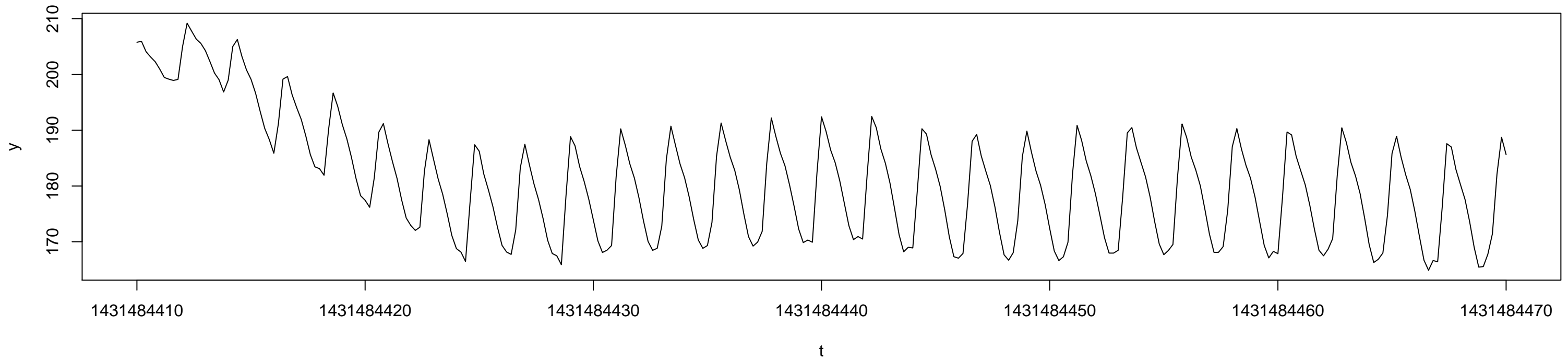
**Starts at h = 397634.525, Temperature = 38.1418501138865**



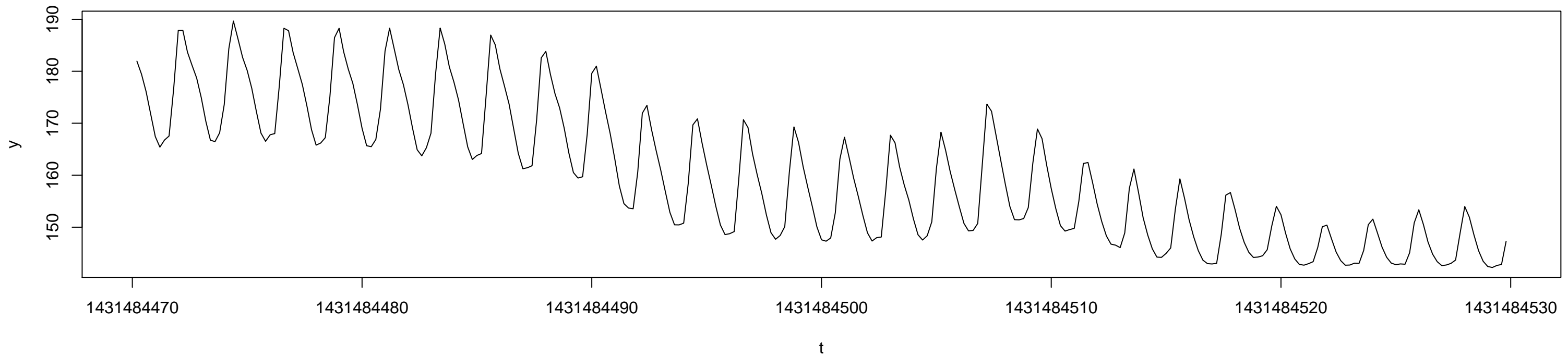
**Starts at h = 397634.542, Temperature = 38.1987230709944**



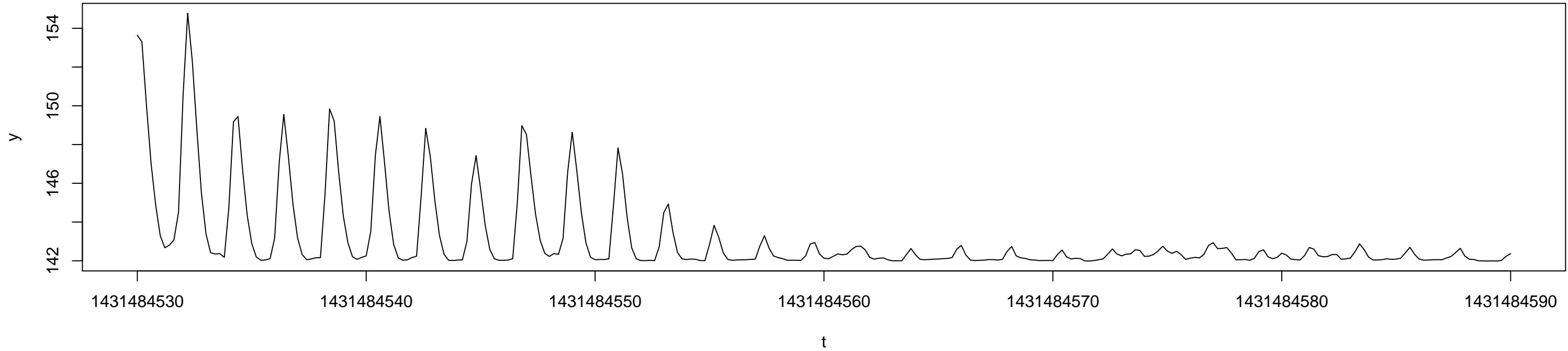
**Starts at h = 397634.558, Temperature = 38.115063147065**



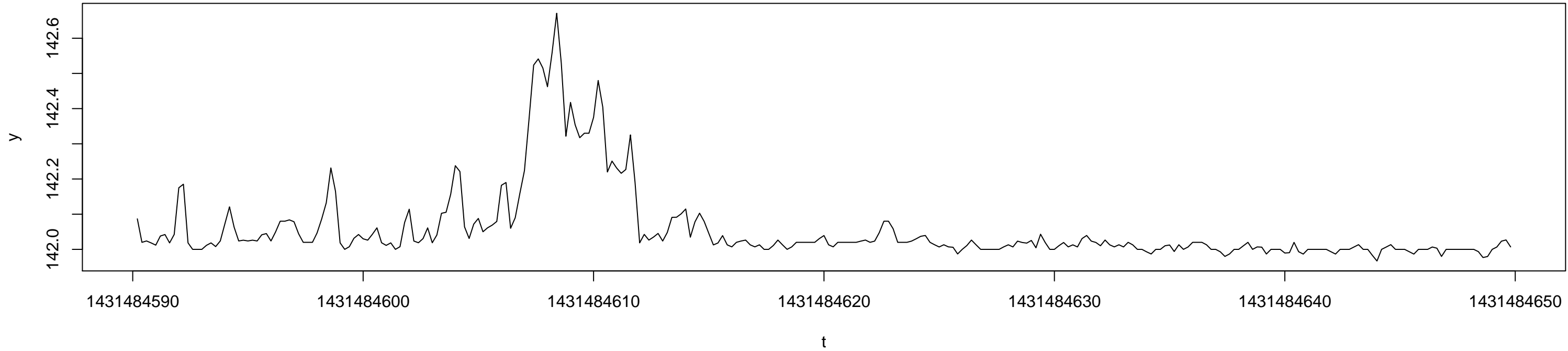
**Starts at h = 397634.575, Temperature = 38.0817844435514**



**Starts at h = 397634.592, Temperature = 38.1337111438113**

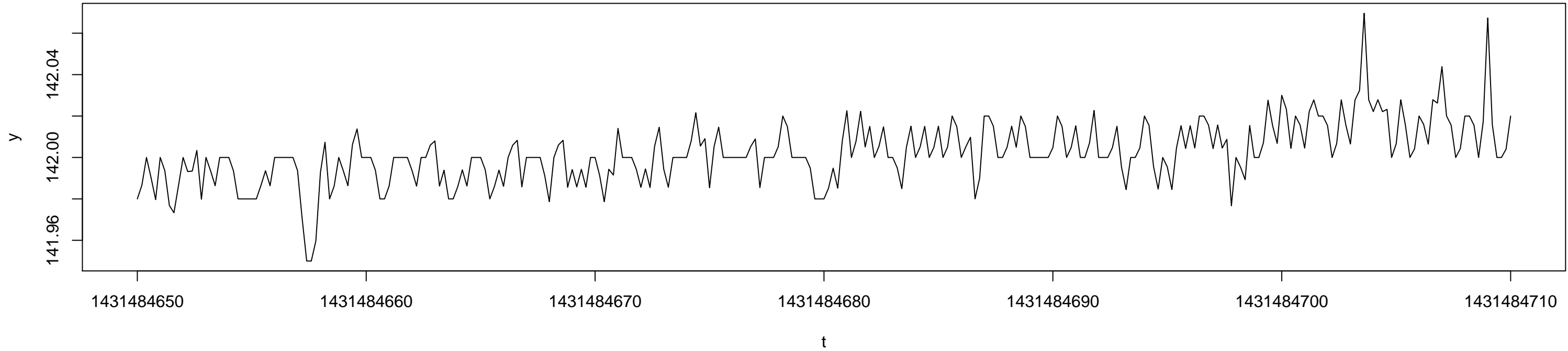


**Starts at h = 397634.608, Temperature = 38.065396675537**

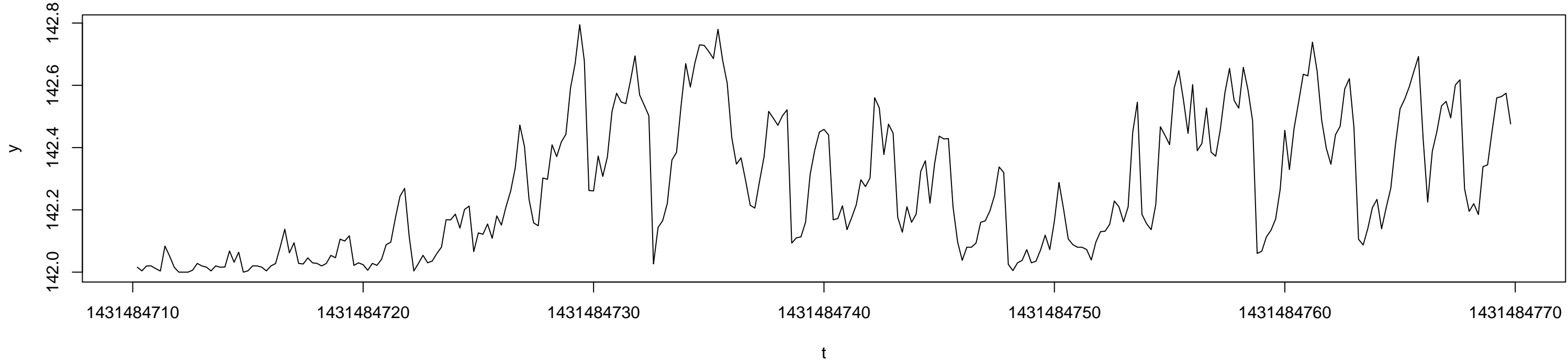




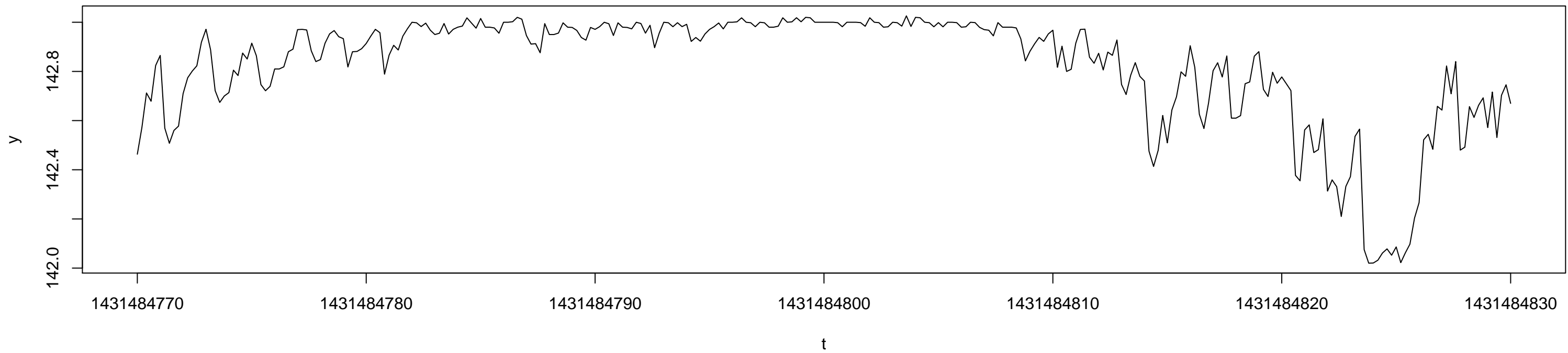
**Starts at h = 397634.625, Temperature = 38.1516122524179**



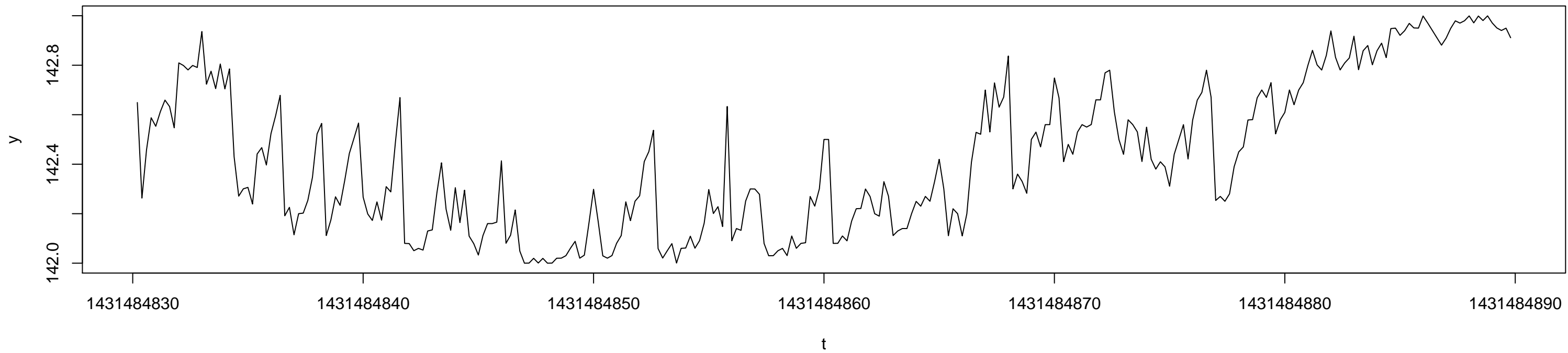
**Starts at h = 397634.642, Temperature = 38.2497783801439**



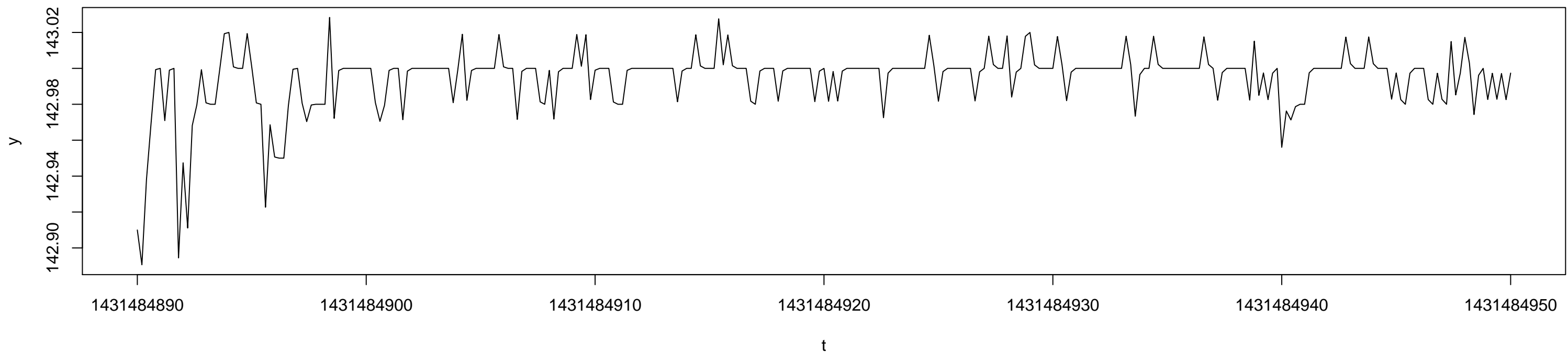
**Starts at h = 397634.658, Temperature = 38.1902124808821**



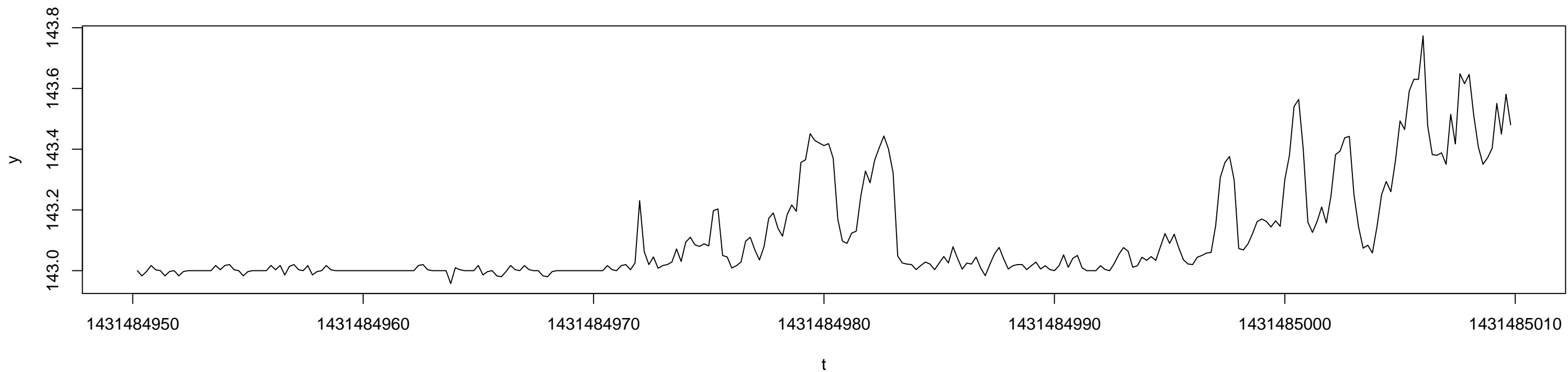
**Starts at h = 397634.675, Temperature = 38.1041893876401**



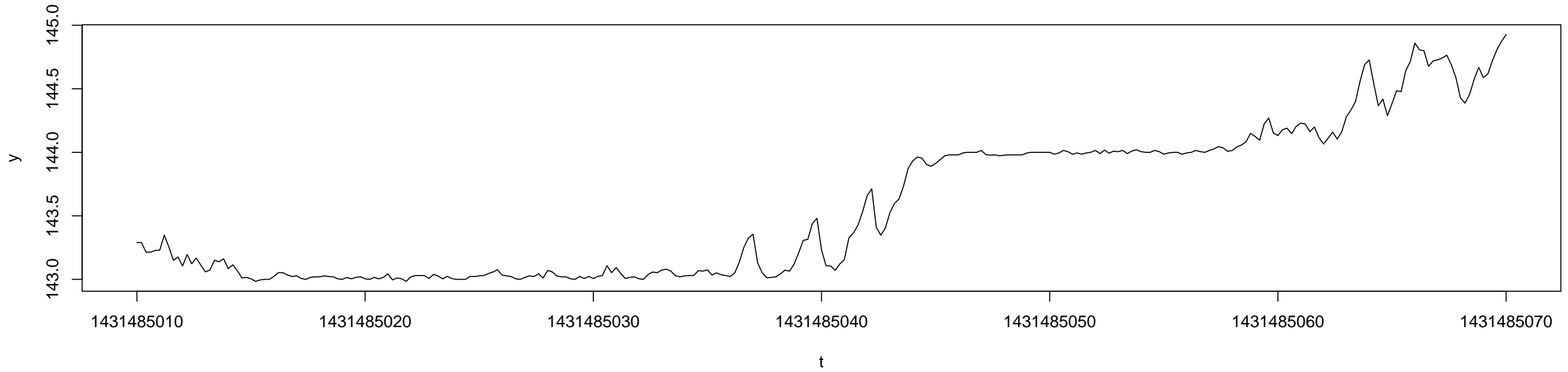
**Starts at h = 397634.692, Temperature = 38.1176532891389**



**Starts at h = 397634.708, Temperature = 38.072228543998**



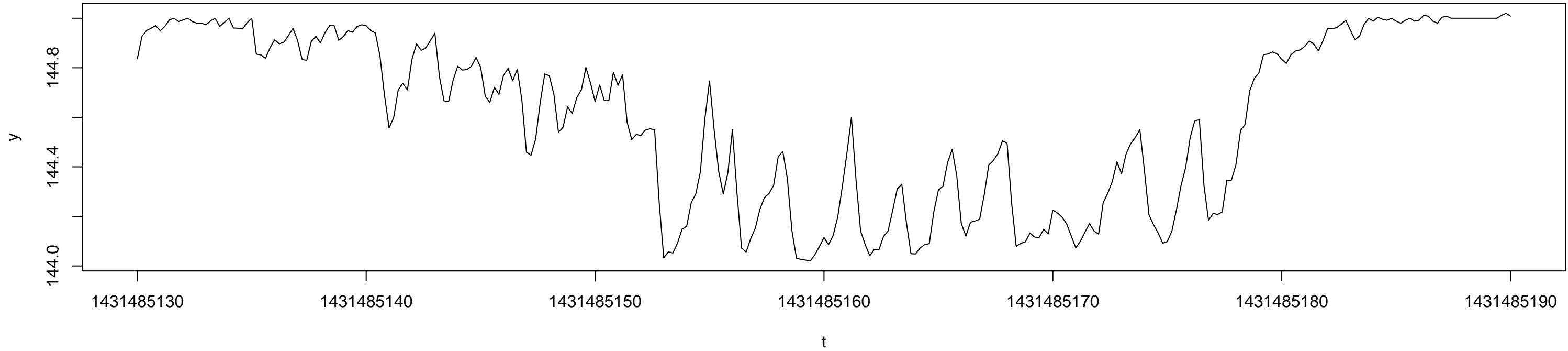
**Starts at h = 397634.725, Temperature = 38.076232507386**



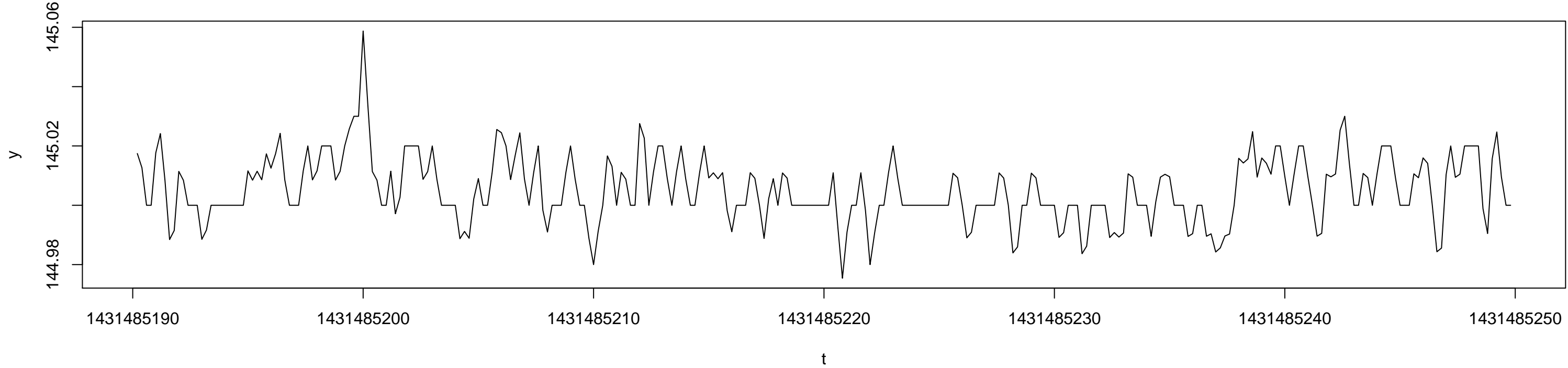
**Starts at h = 397634.742, Temperature = 38.0702364088059**



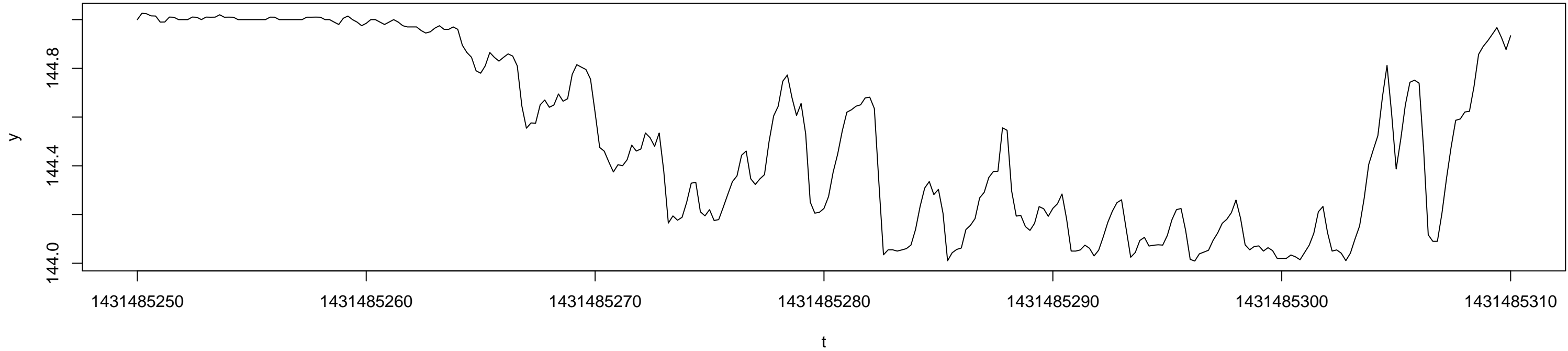
**Starts at h = 397634.758, Temperature = 38.0799701237709**



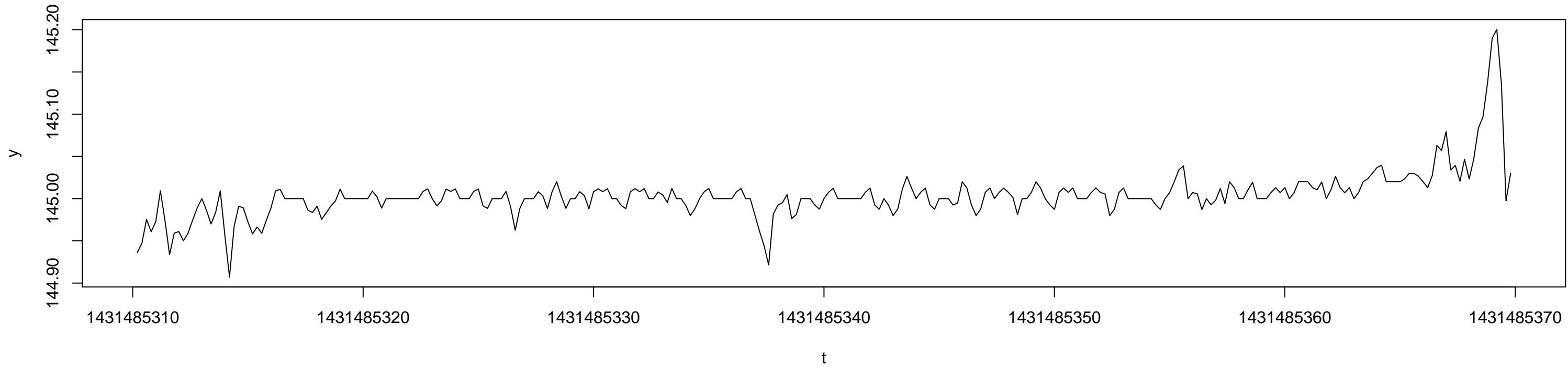
**Starts at h = 397634.775, Temperature = 38.1757490844859**



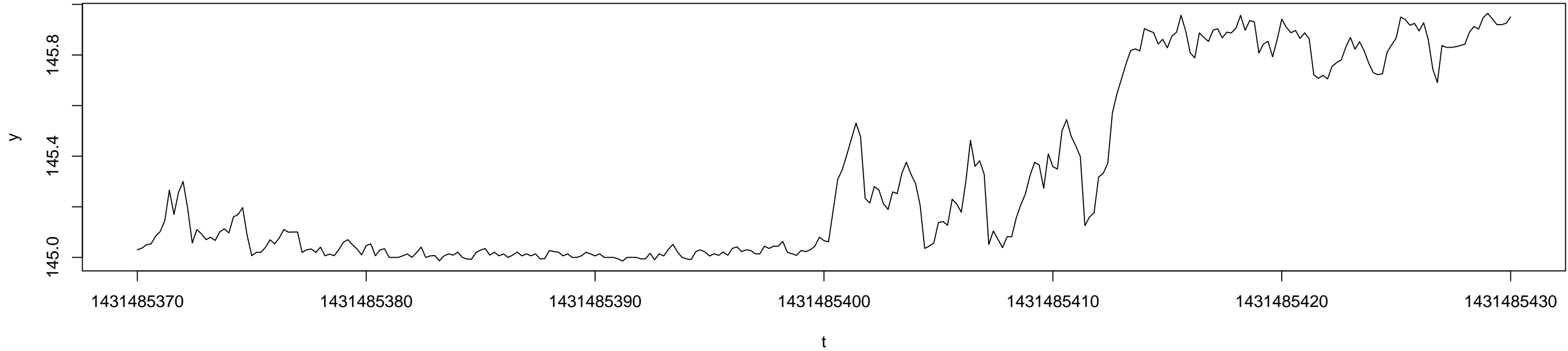
Starts at h = 397634.792, Temperature = 38.1635177868269



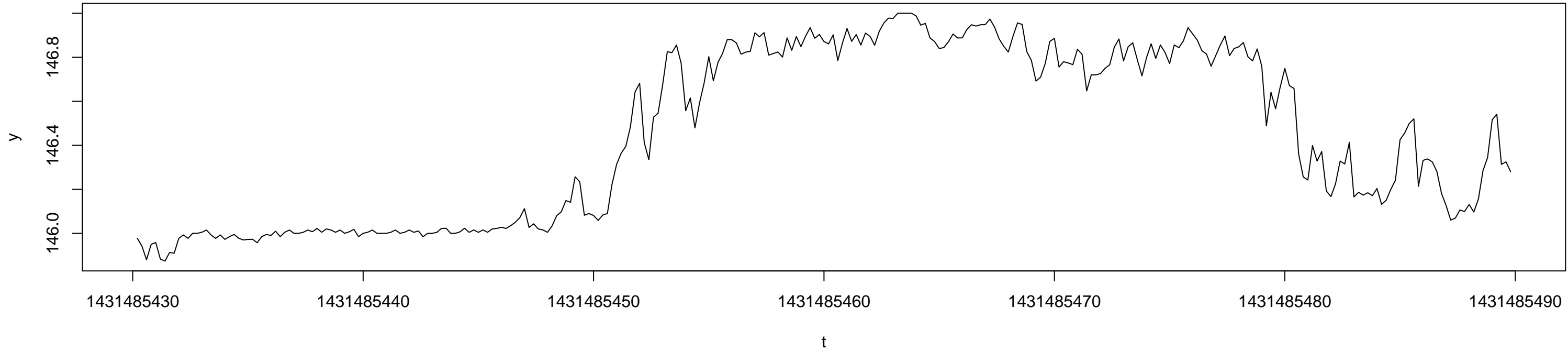
Starts at h = 397634.808, Temperature = 38.1237755372136



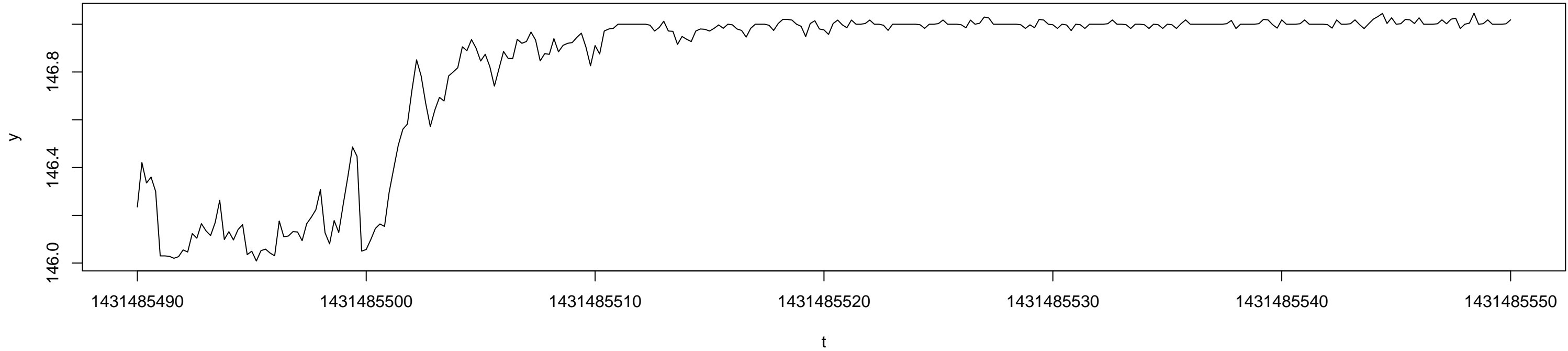
**Starts at h = 397634.825, Temperature = 38.1990489823359**



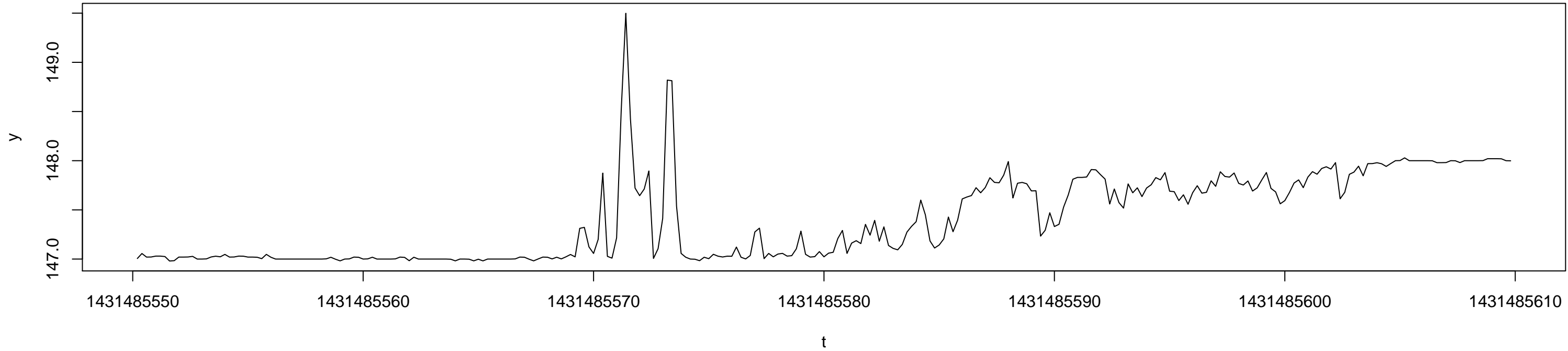
**Starts at h = 397634.842, Temperature = 38.1499410937322**



**Starts at h = 397634.858, Temperature = 38.1049252320341**

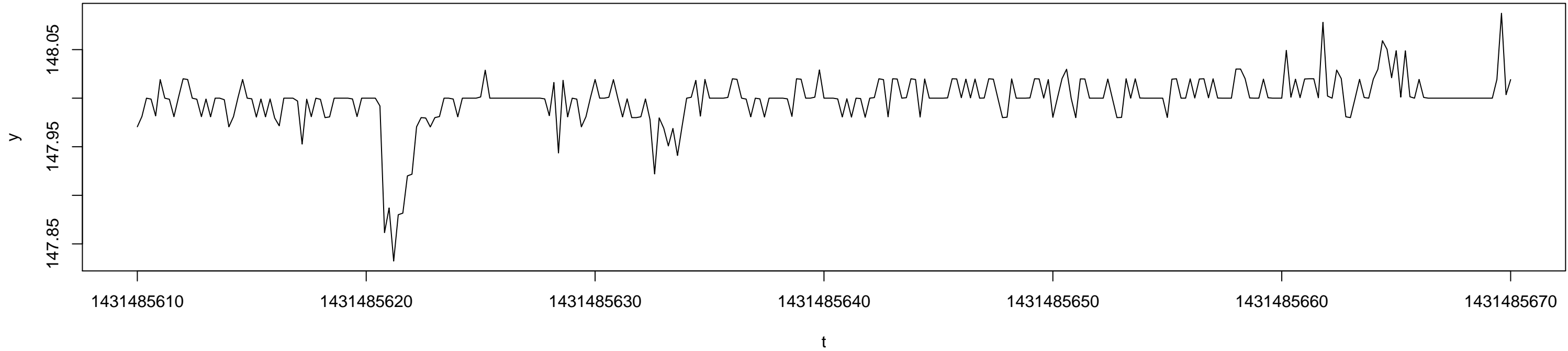


**Starts at h = 397634.875, Temperature = 38.113850020228**

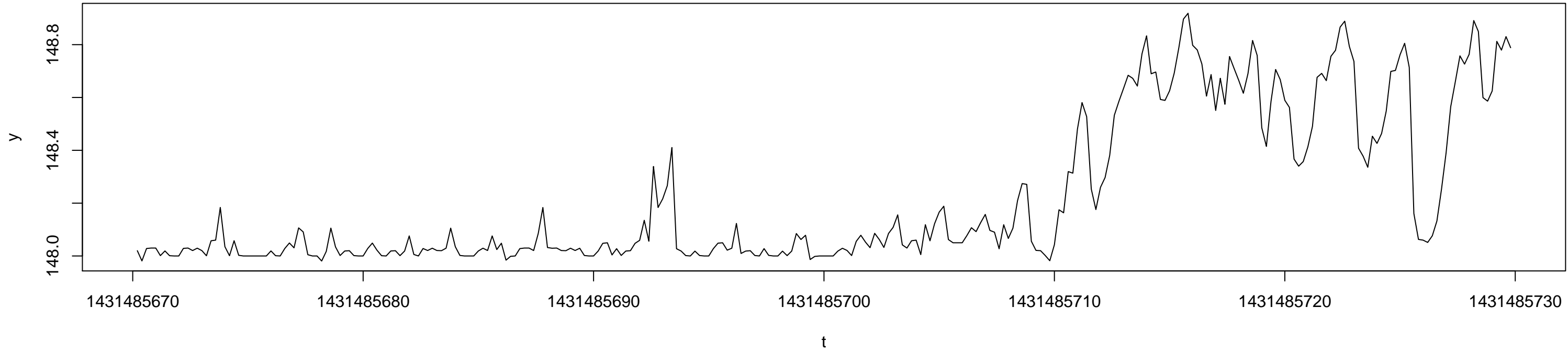




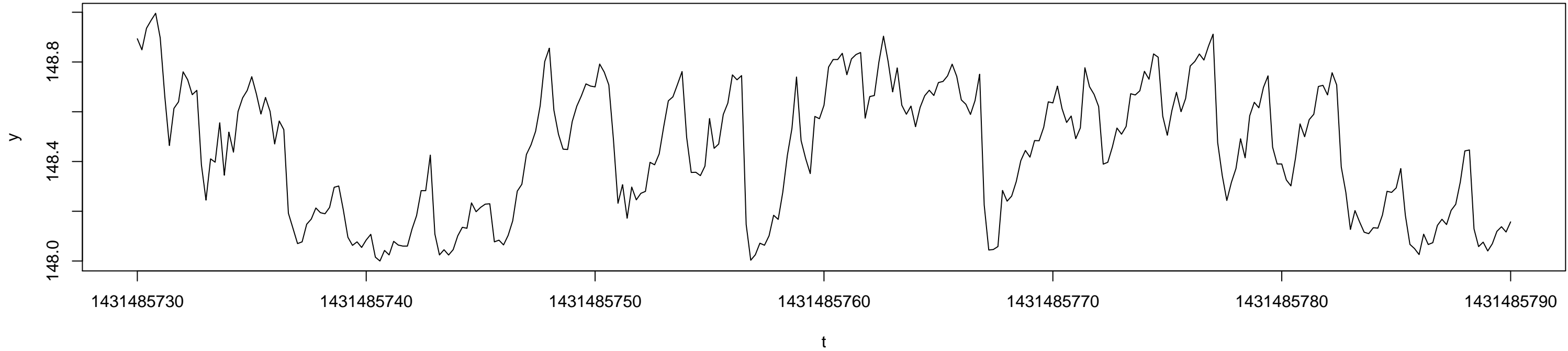
Starts at h = 397634.892, Temperature = 38.1866585154211



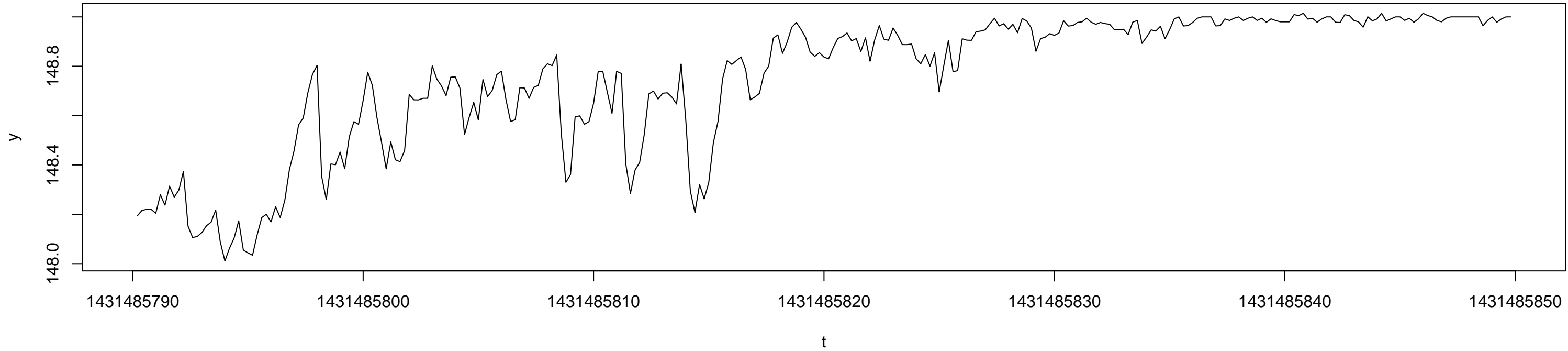
Starts at h = 397634.908, Temperature = 38.0683843024346



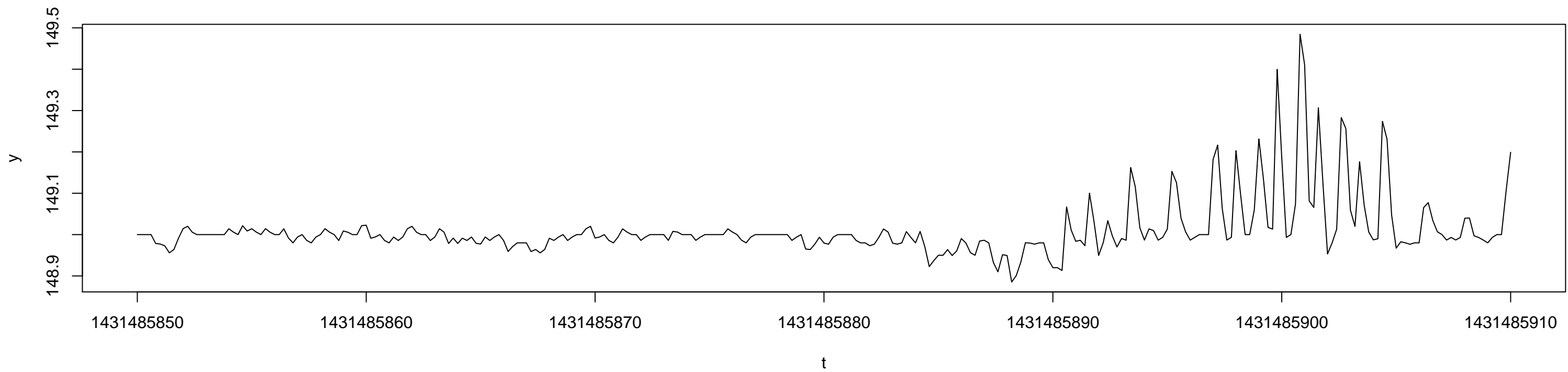
**Starts at h = 397634.925, Temperature = 38.1454561552405**



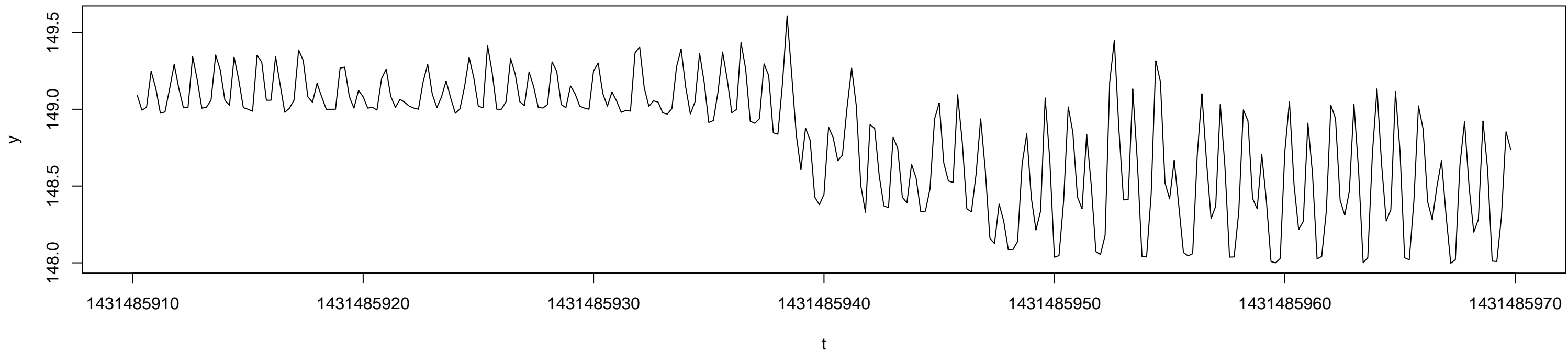
**Starts at h = 397634.942, Temperature = 38.2365586733925**



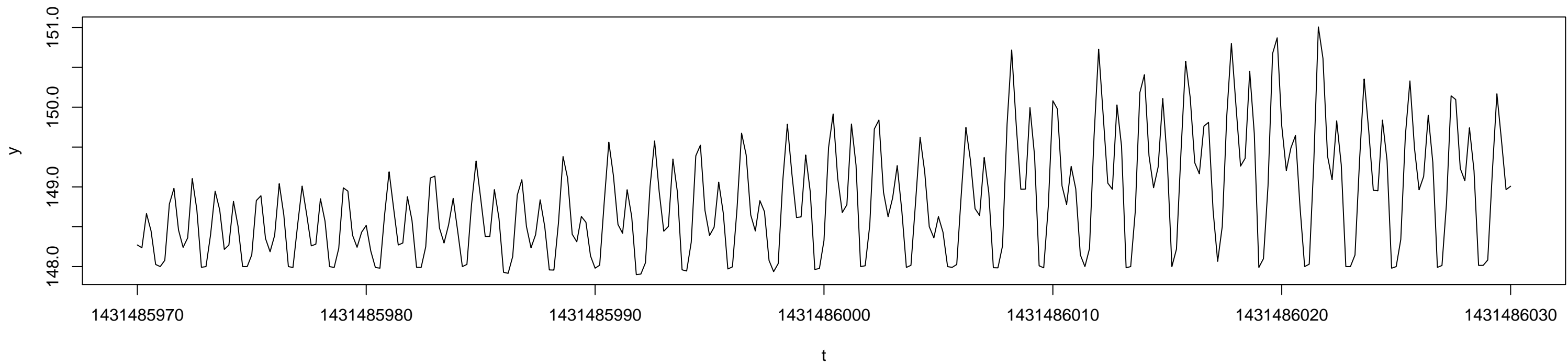
**Starts at h = 397634.958, Temperature = 38.1193433006575**



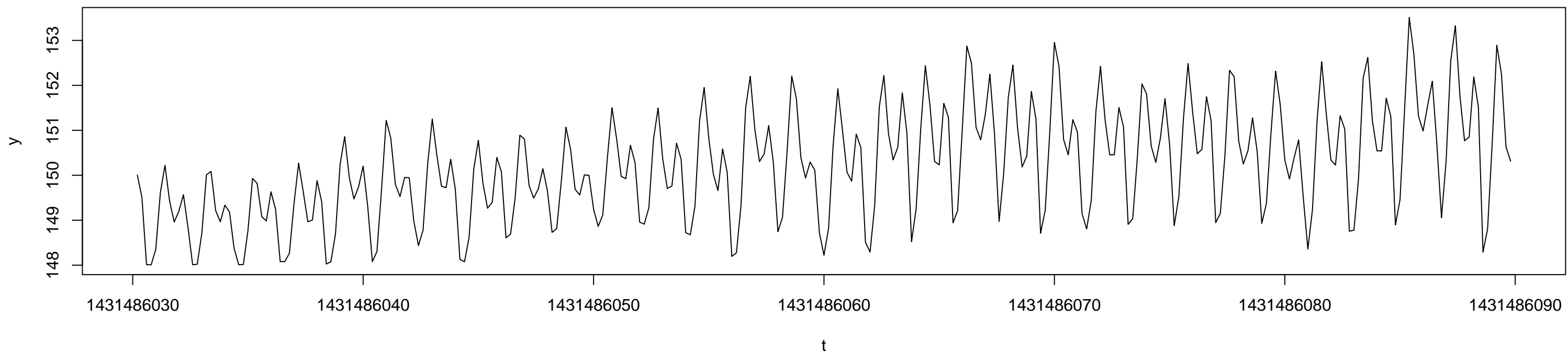
**Starts at h = 397634.975, Temperature = 38.1274940559148**



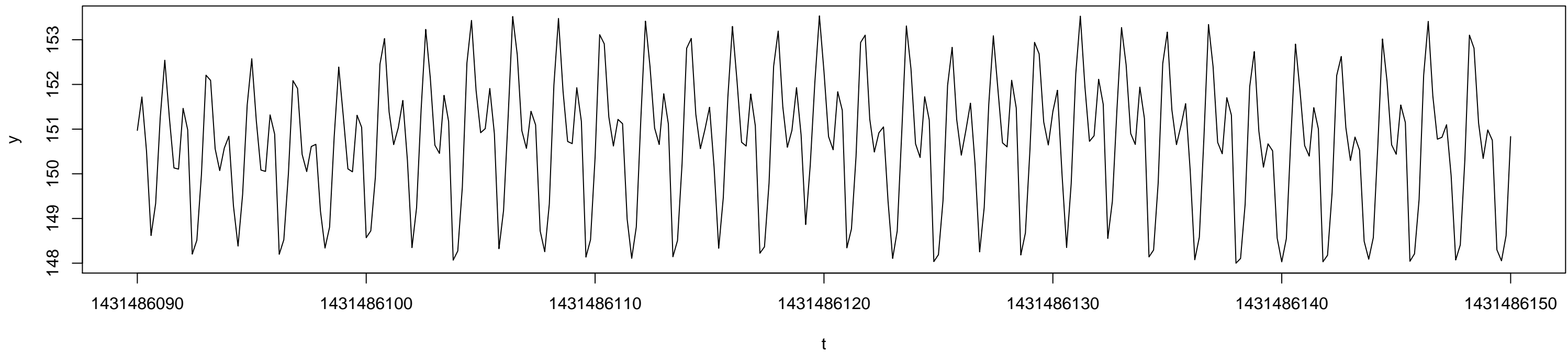
**Starts at h = 397634.992, Temperature = 38.1234902511047**



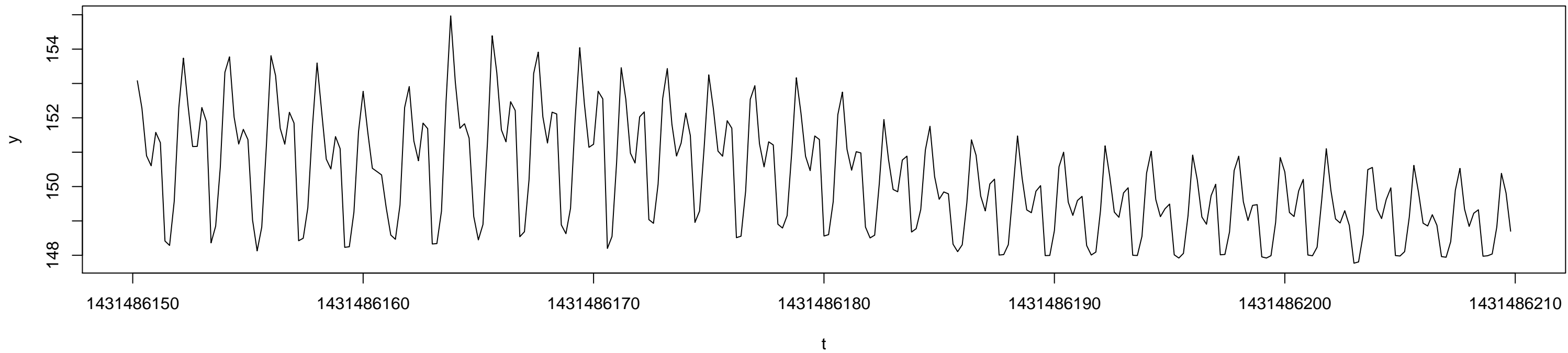
**Starts at h = 397635.008, Temperature = 38.1399742442918**



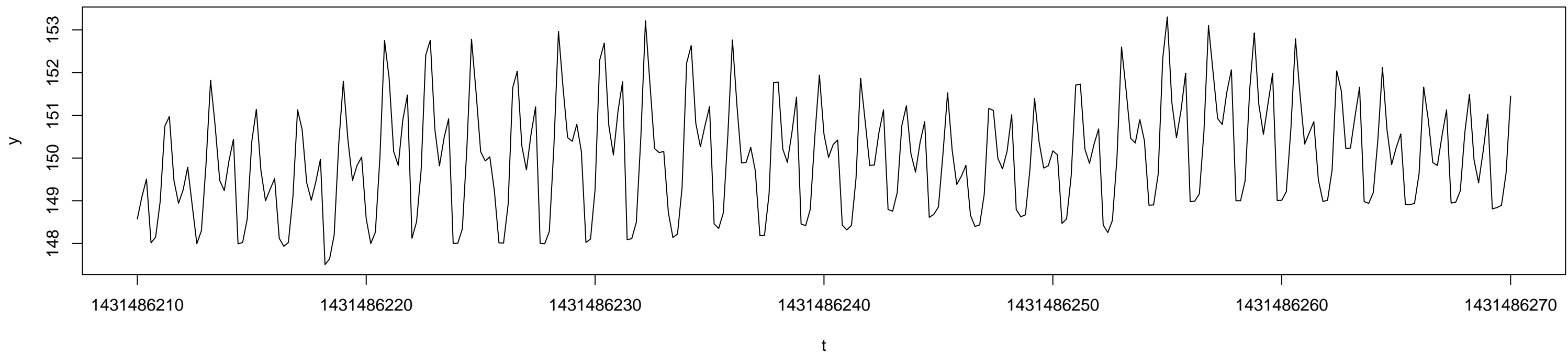
**Starts at h = 397635.025, Temperature = 38.1223702555383**



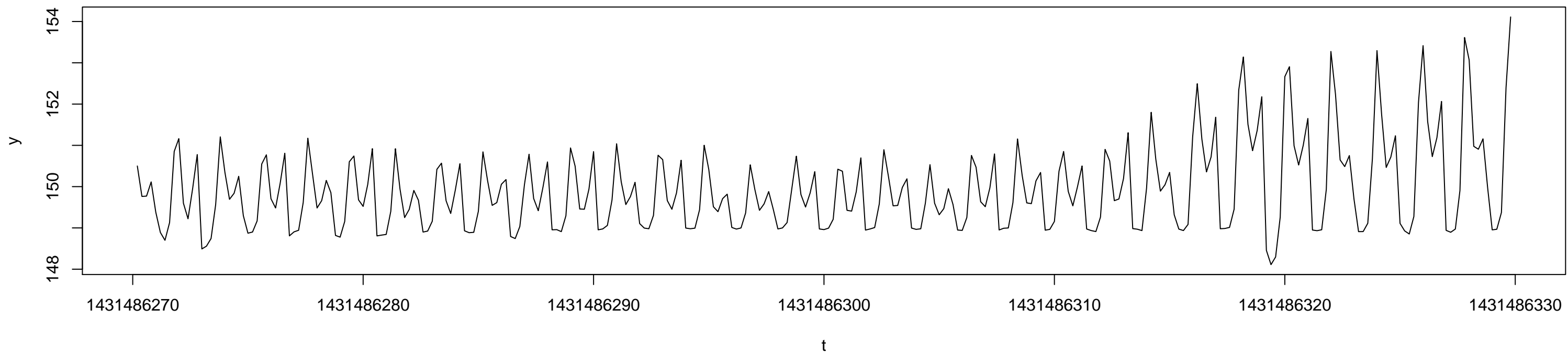
**Starts at h = 397635.042, Temperature = 38.0692980034857**



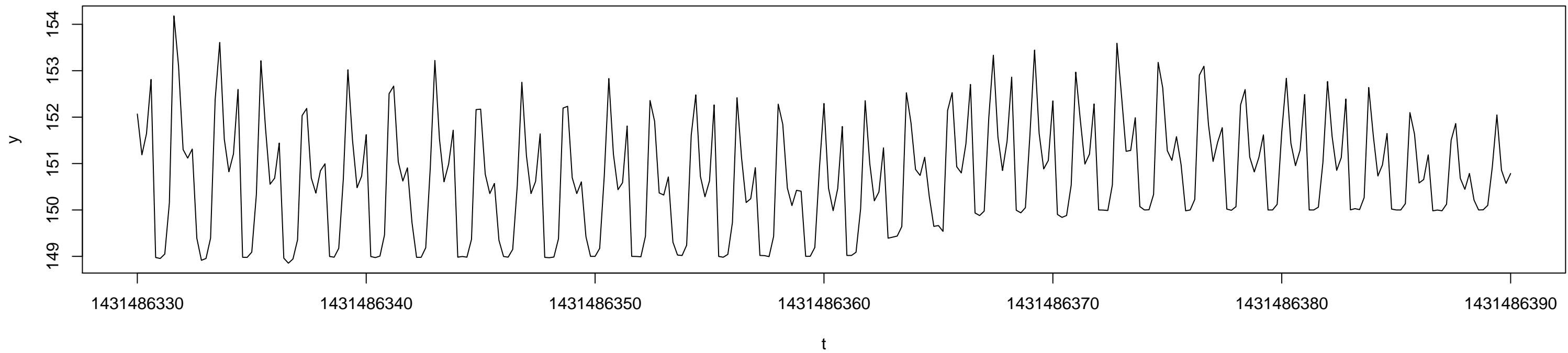
**Starts at h = 397635.058, Temperature = 38.1689495135813**



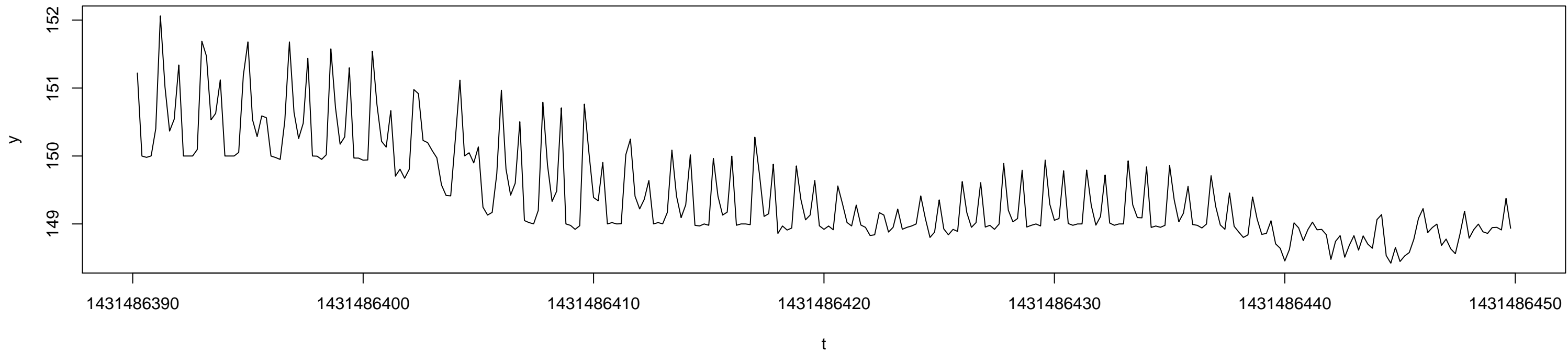
**Starts at h = 397635.075, Temperature = 38.1182401629795**



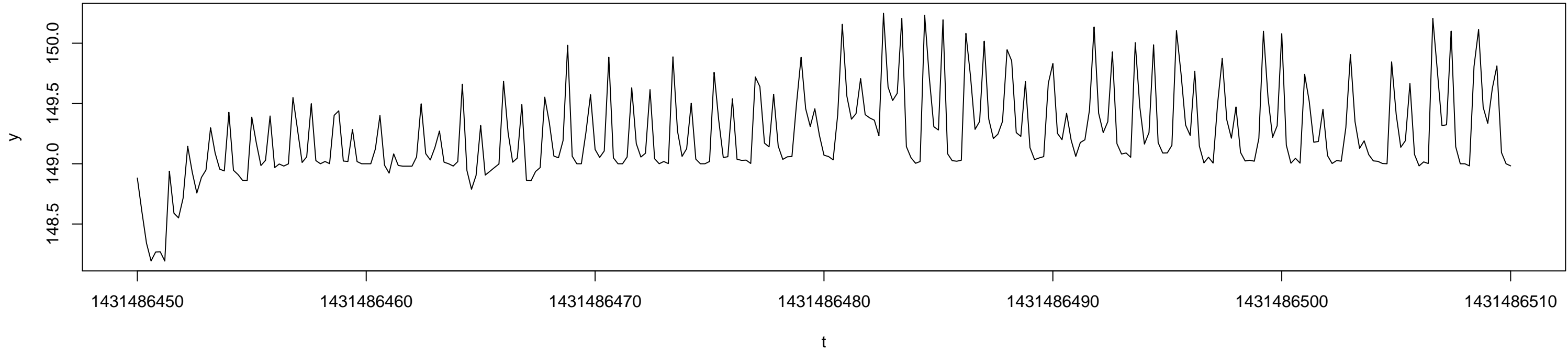
Starts at h = 397635.092, Temperature = 38.2121294834289



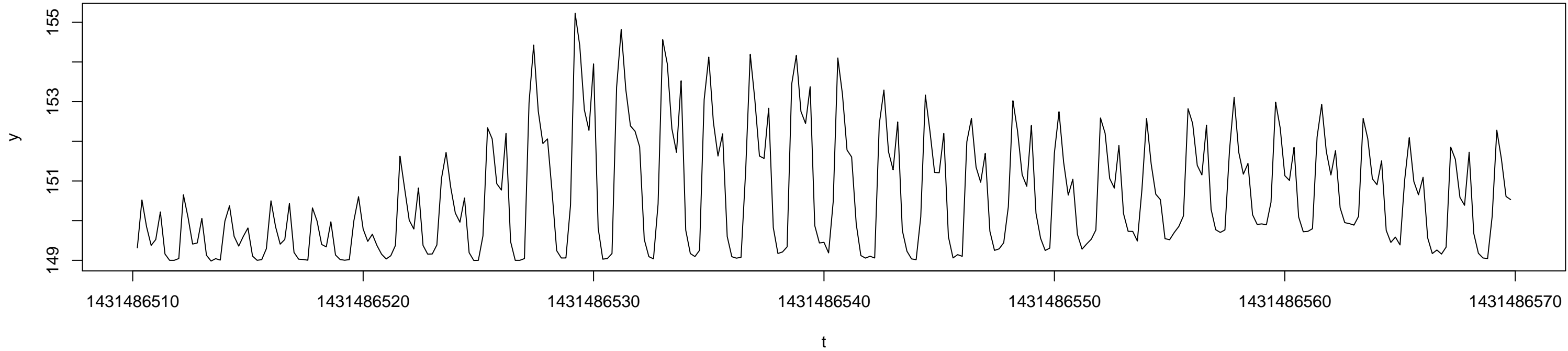
Starts at h = 397635.108, Temperature = 38.1243965135261



**Starts at h = 397635.125, Temperature = 38.1435926746605**

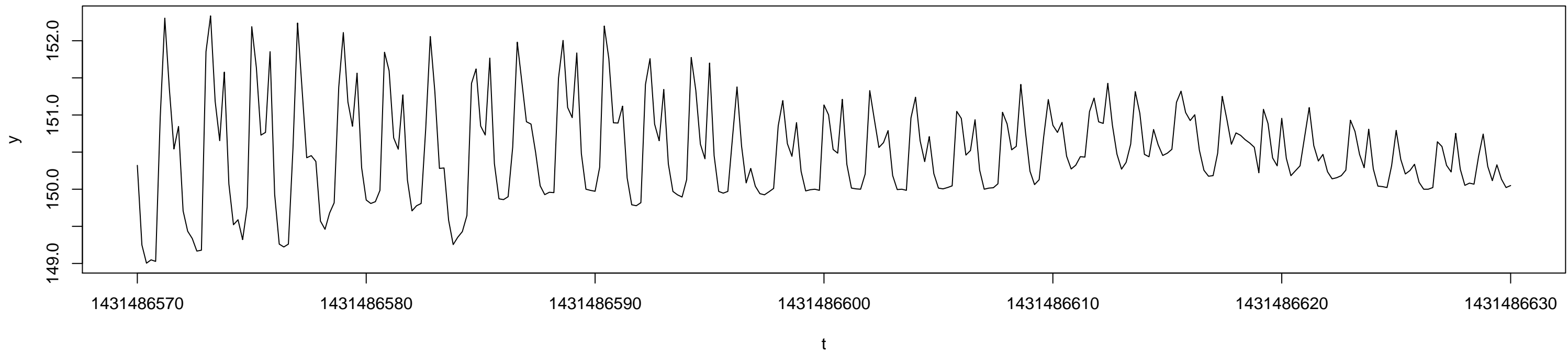


**Starts at h = 397635.142, Temperature = 38.1761918351514**

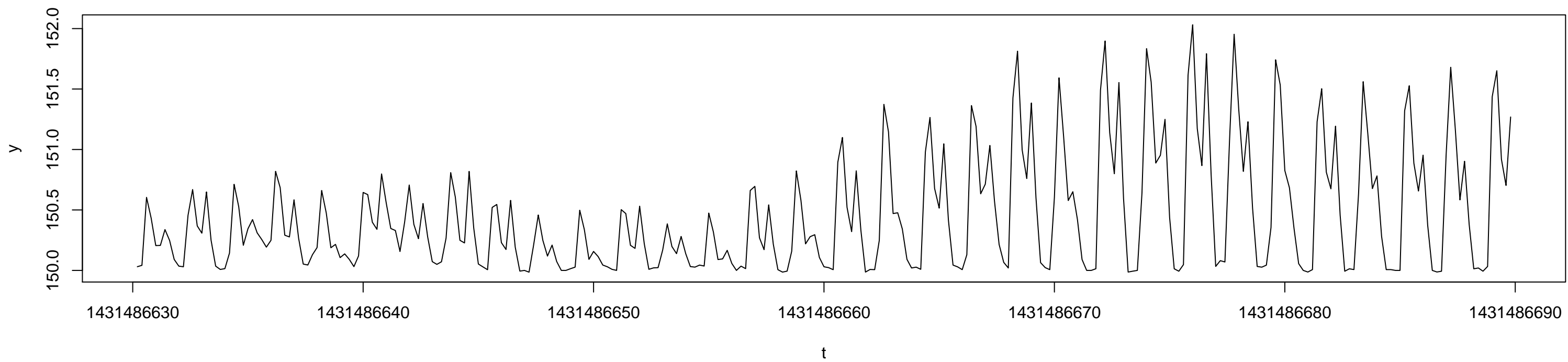




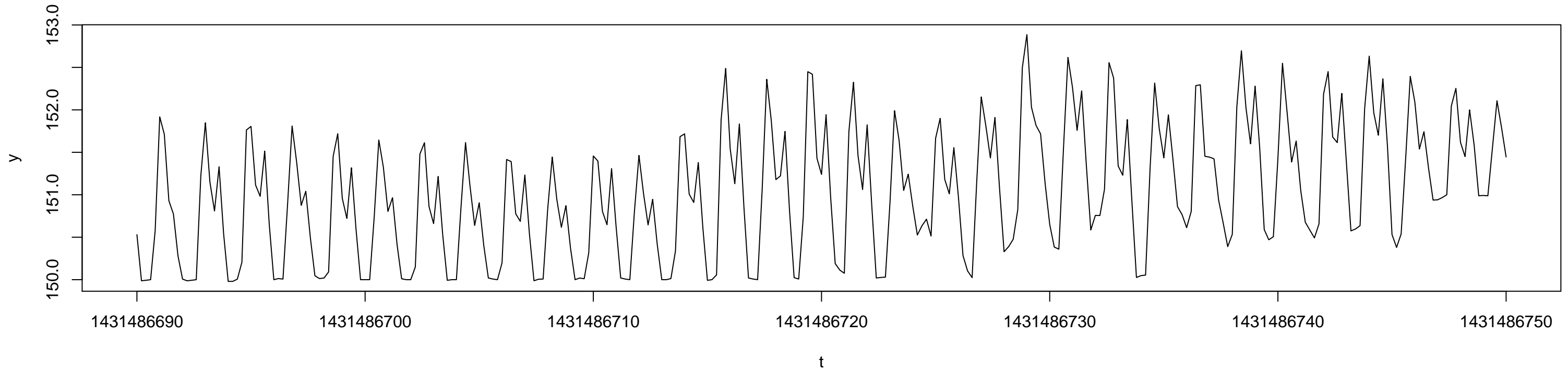
**Starts at h = 397635.158, Temperature = 38.2374254204505**



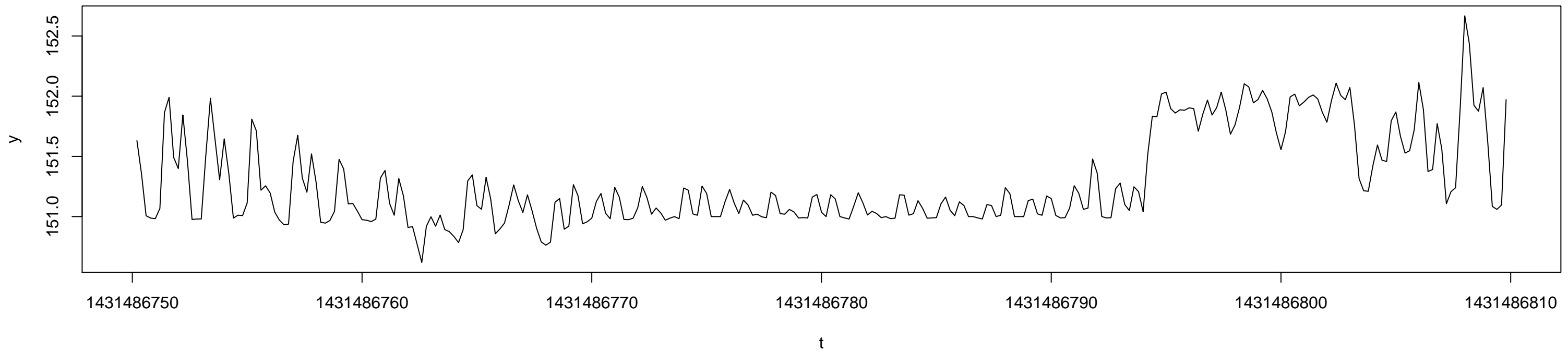
**Starts at h = 397635.175, Temperature = 38.1847290372344**



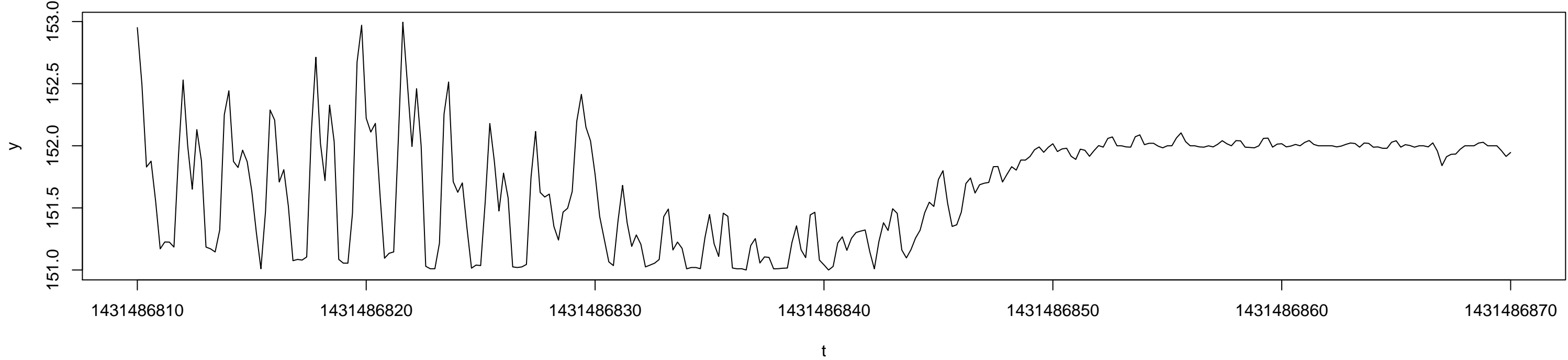
**Starts at h = 397635.192, Temperature = 38.178972535049**



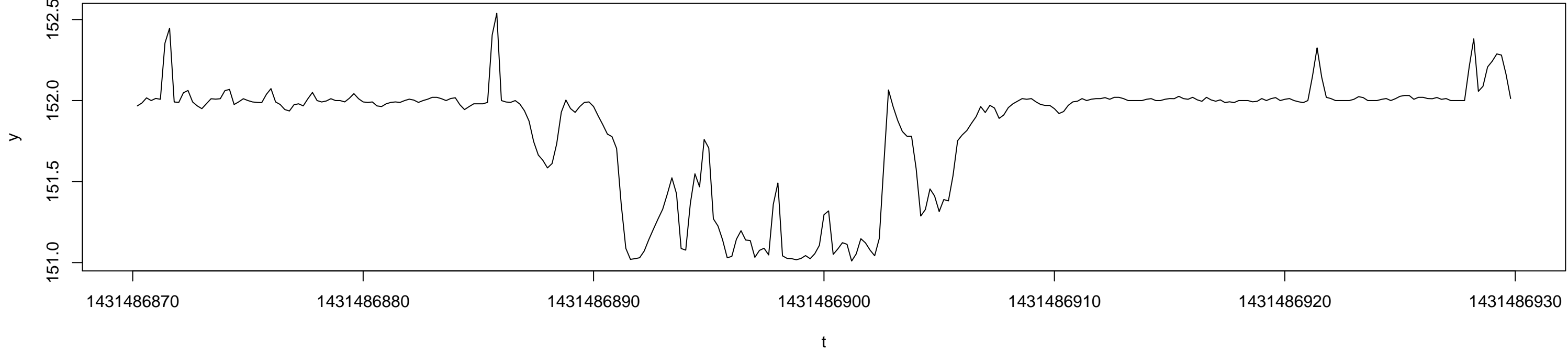
**Starts at h = 397635.208, Temperature = 38.1701989493948**



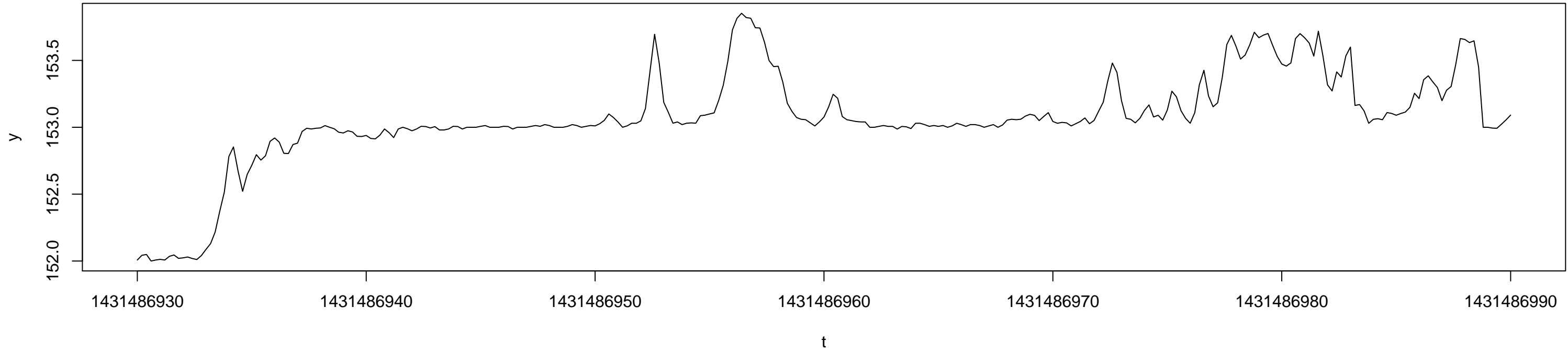
**Starts at h = 397635.225, Temperature = 38.1132468244654**



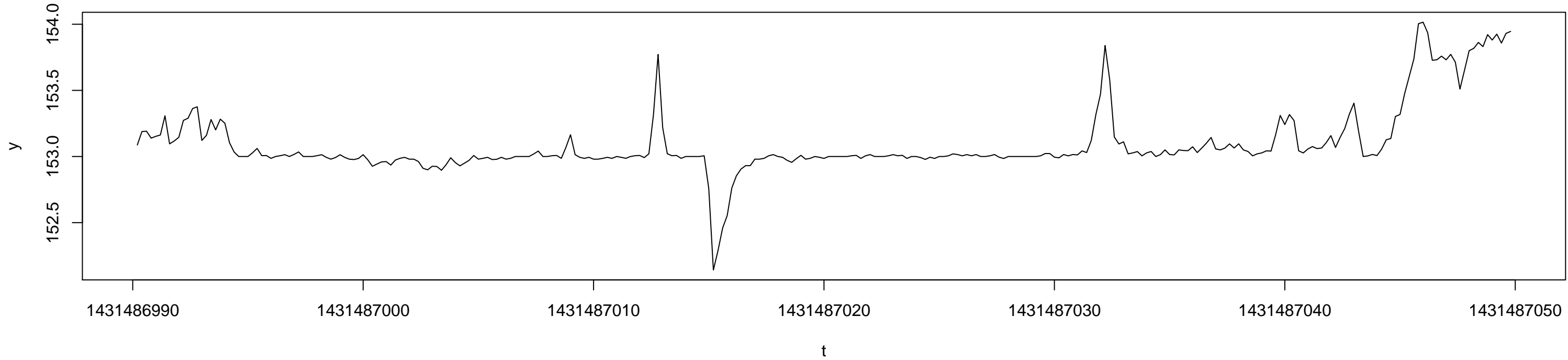
**Starts at h = 397635.242, Temperature = 38.2723963431475**



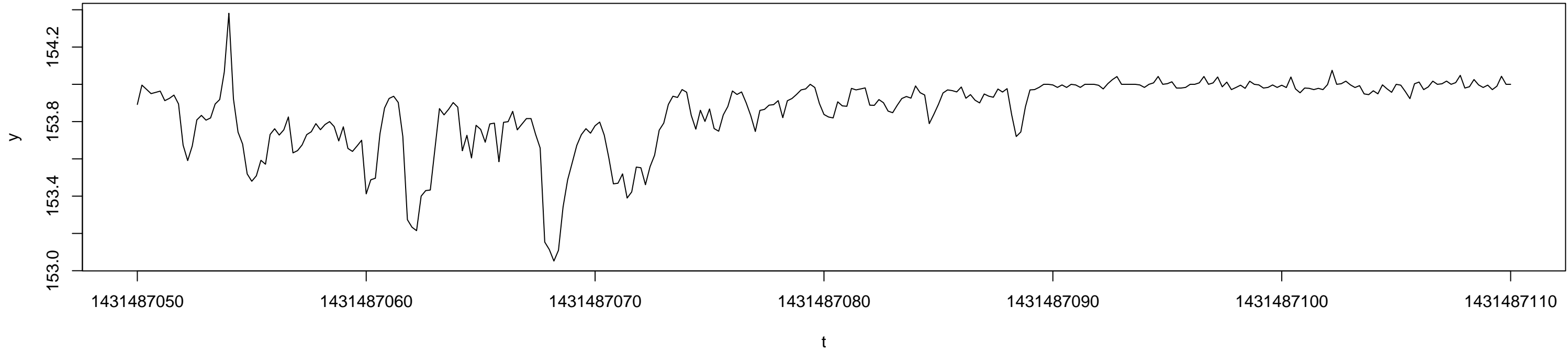
Starts at h = 397635.258, Temperature = 38.1699885912547



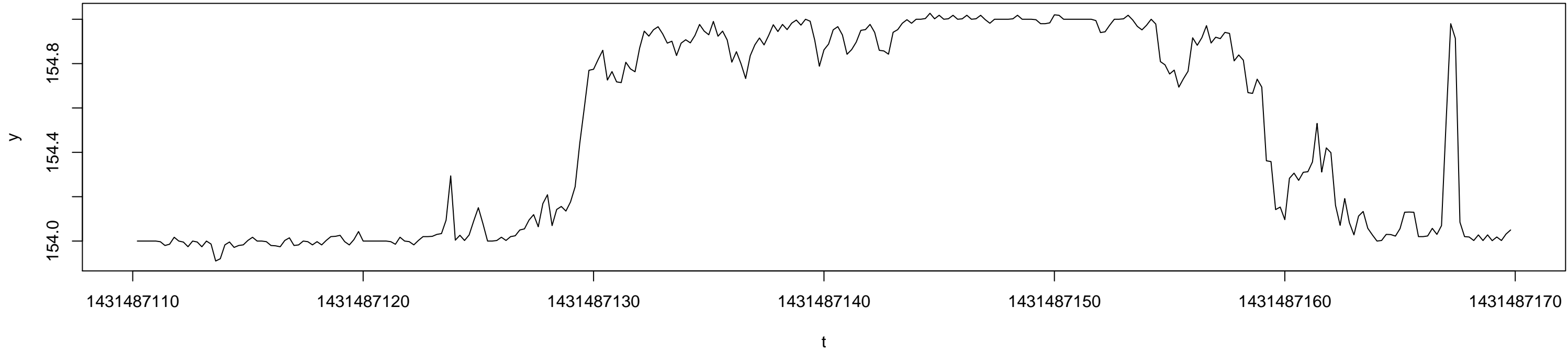
Starts at h = 397635.275, Temperature = 38.1269580382811



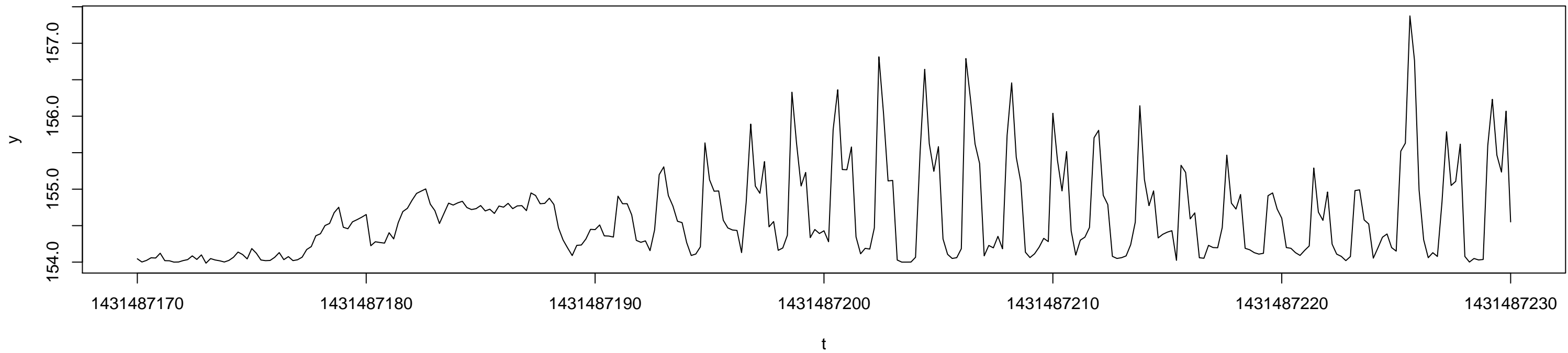
**Starts at h = 397635.292, Temperature = 38.1033418399716**



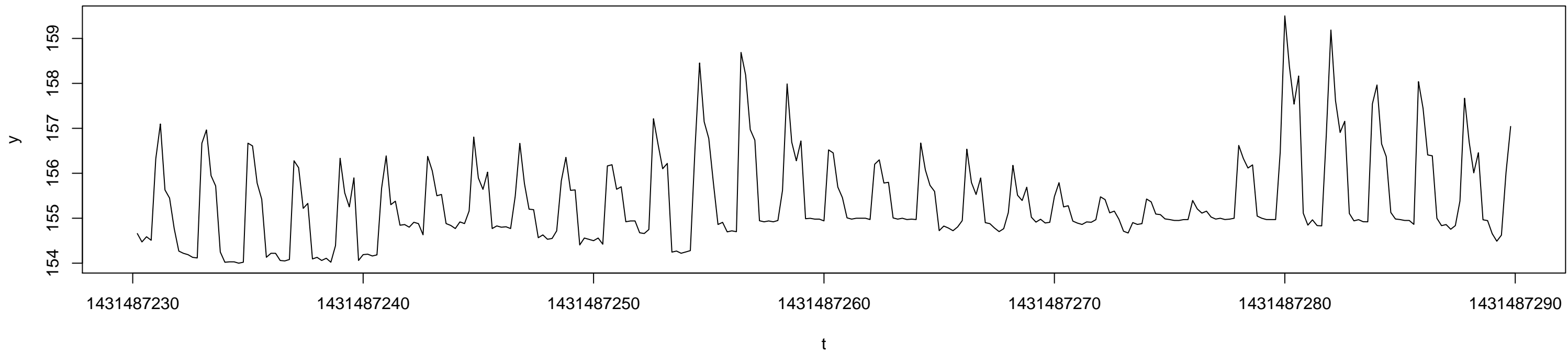
**Starts at h = 397635.308, Temperature = 38.1002110025174**



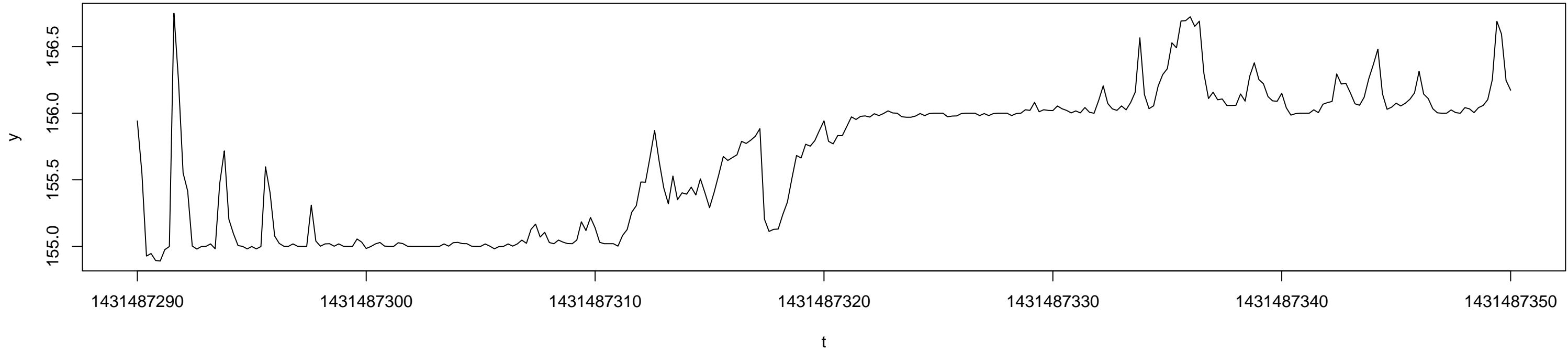
**Starts at h = 397635.325, Temperature = 38.1528277638429**



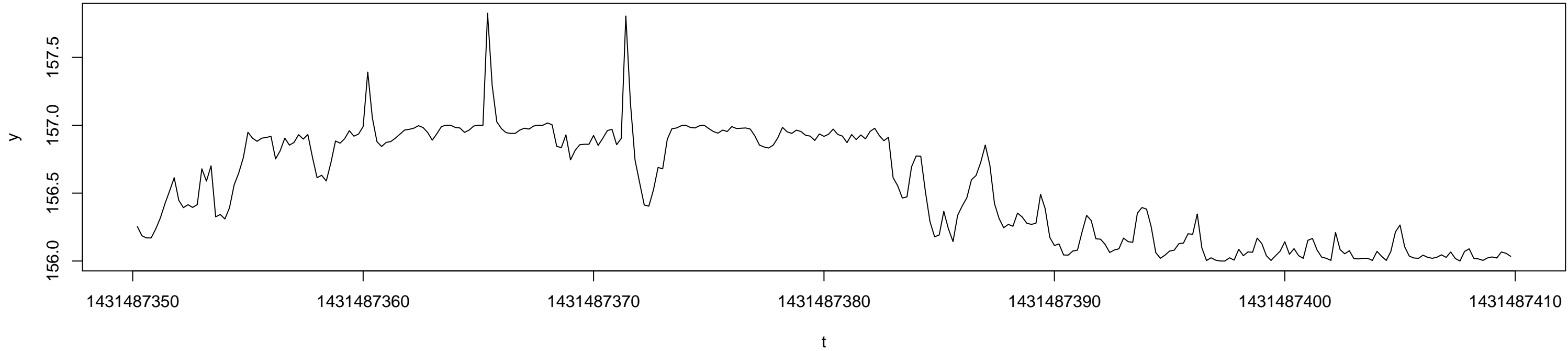
**Starts at h = 397635.342, Temperature = 38.1456725478647**



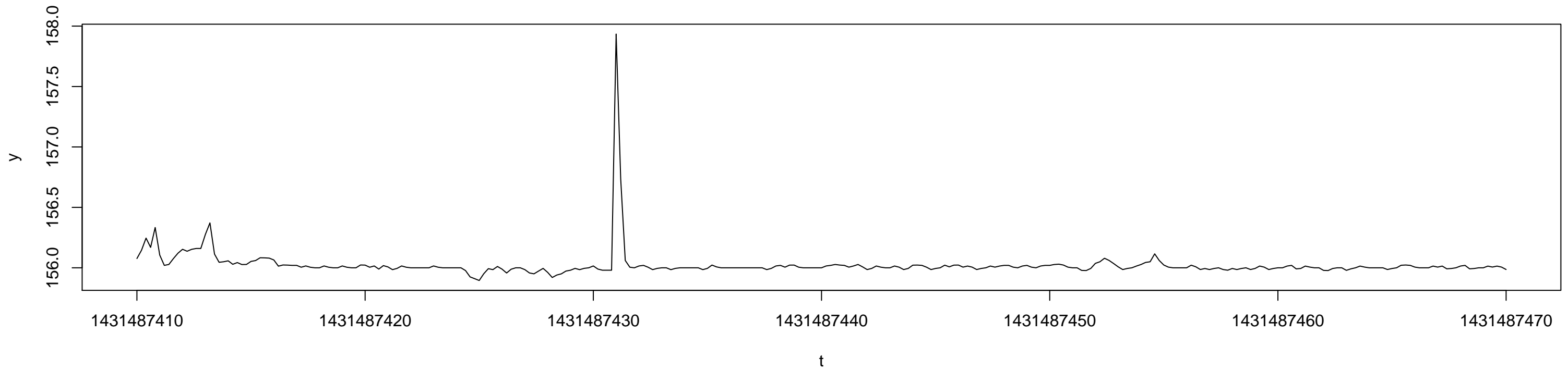
Starts at h = 397635.358, Temperature = 38.1435513063208



Starts at h = 397635.375, Temperature = 38.1395938456495



**Starts at h = 397635.392, Temperature = 38.1957846854**

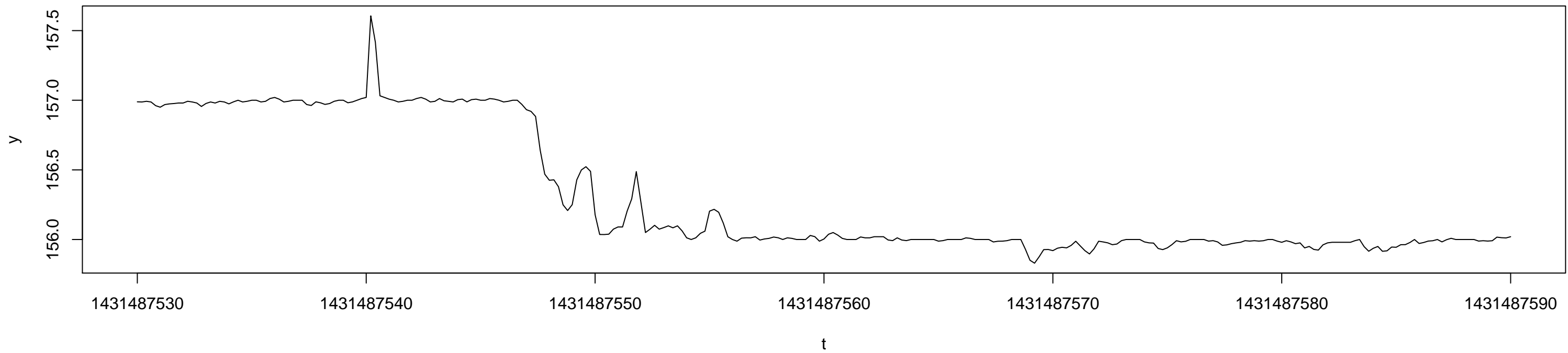


**Starts at h = 397635.408, Temperature = 38.215352637008**

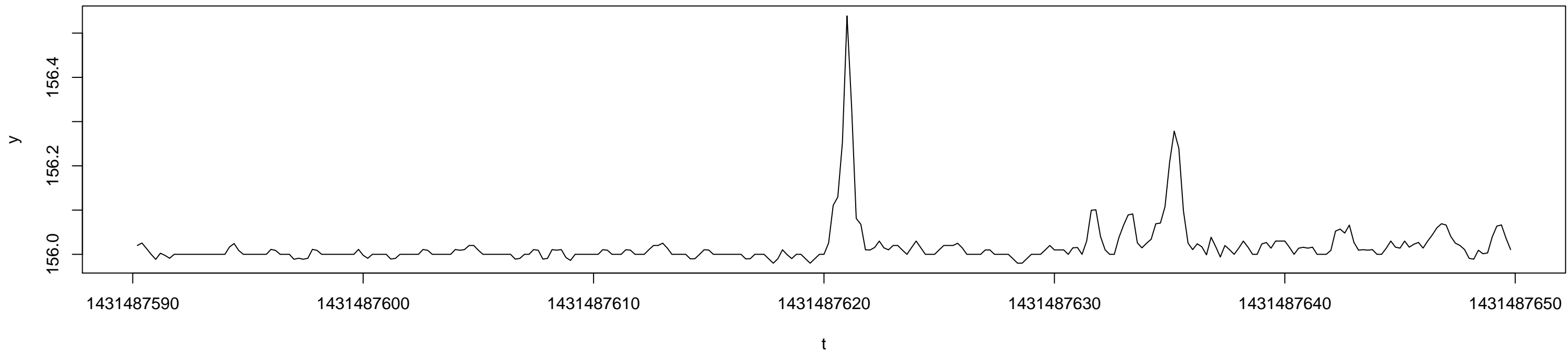




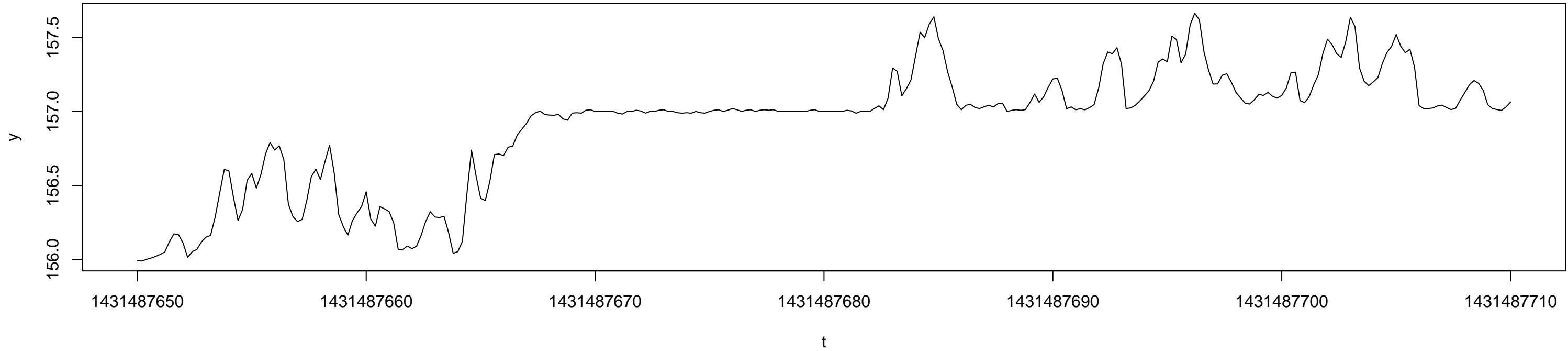
Starts at h = 397635.425, Temperature = 38.0752922462397



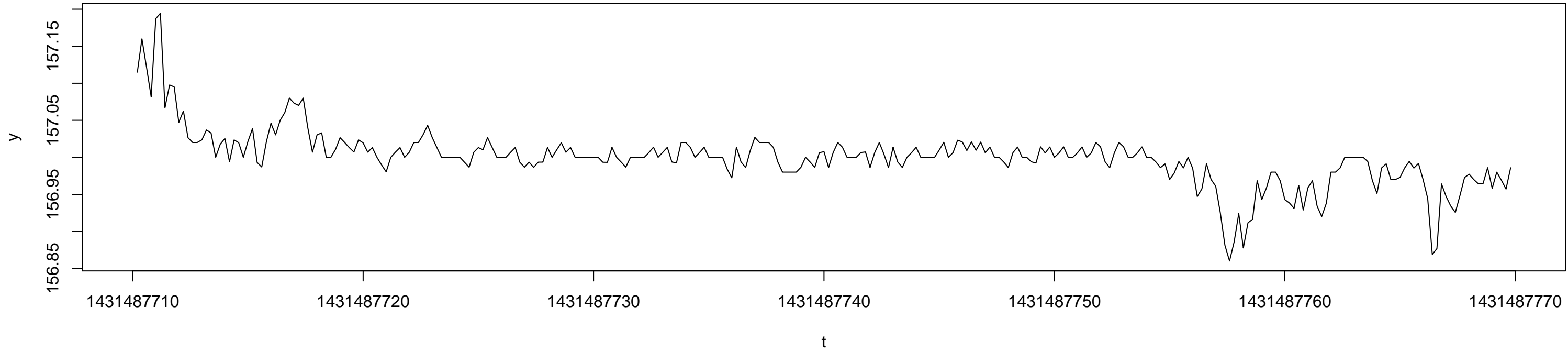
Starts at h = 397635.442, Temperature = 38.1621165932158



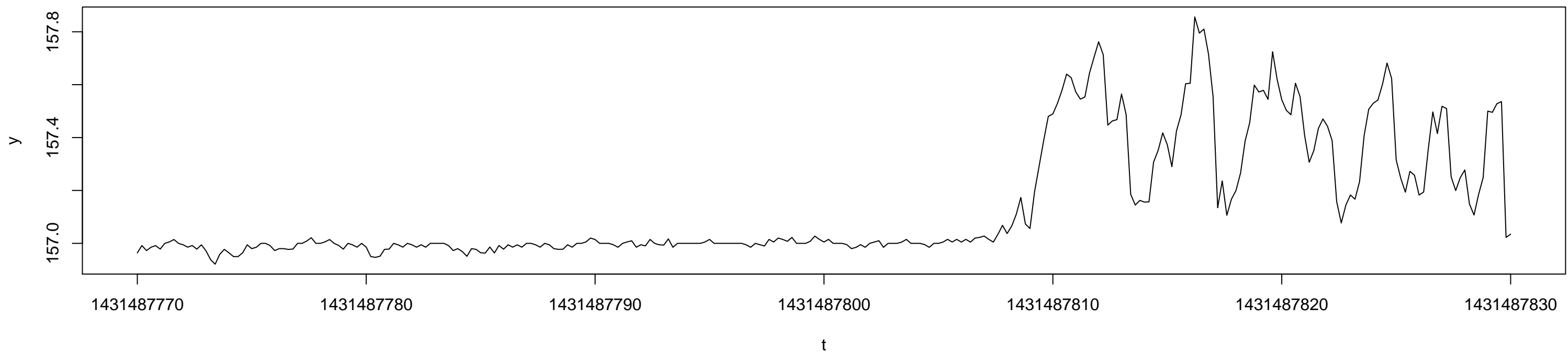
Starts at h = 397635.458, Temperature = 38.1619969366103



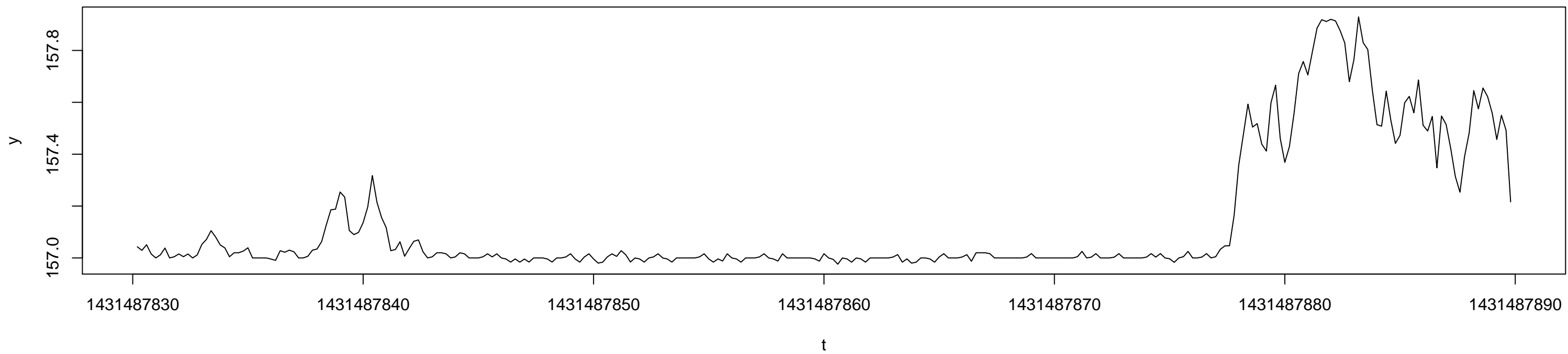
Starts at h = 397635.475, Temperature = 38.2440517735035



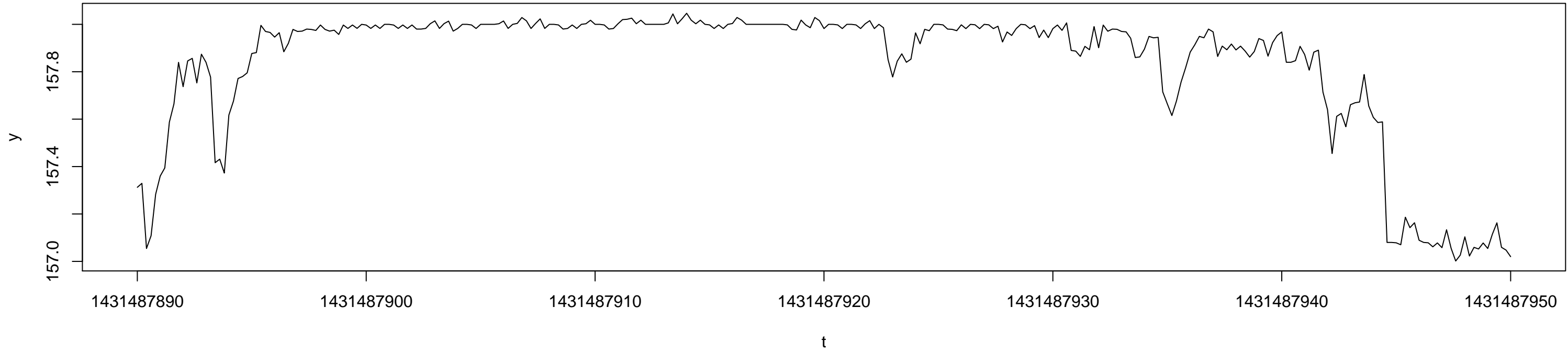
Starts at h = 397635.492, Temperature = 38.2458381751164



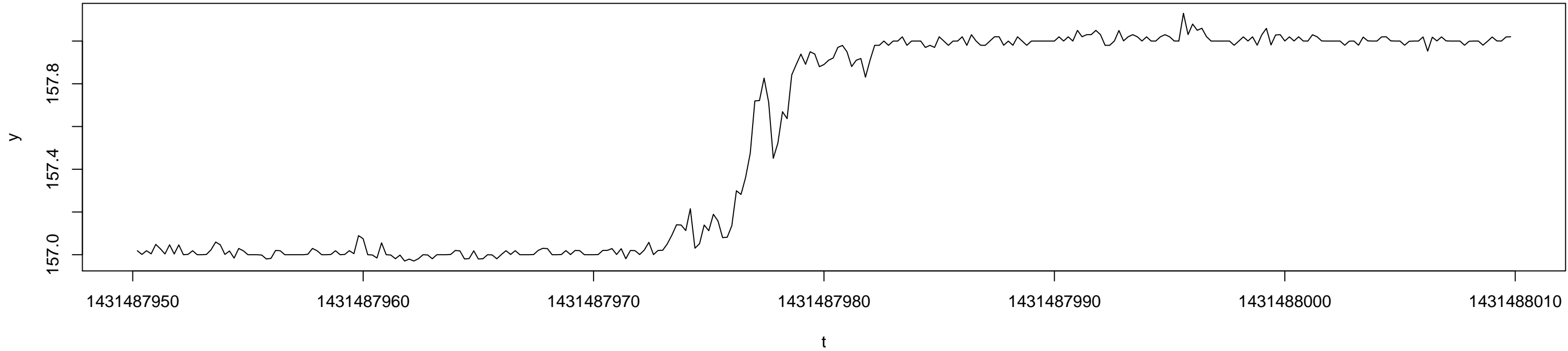
Starts at h = 397635.508, Temperature = 38.1616871001423



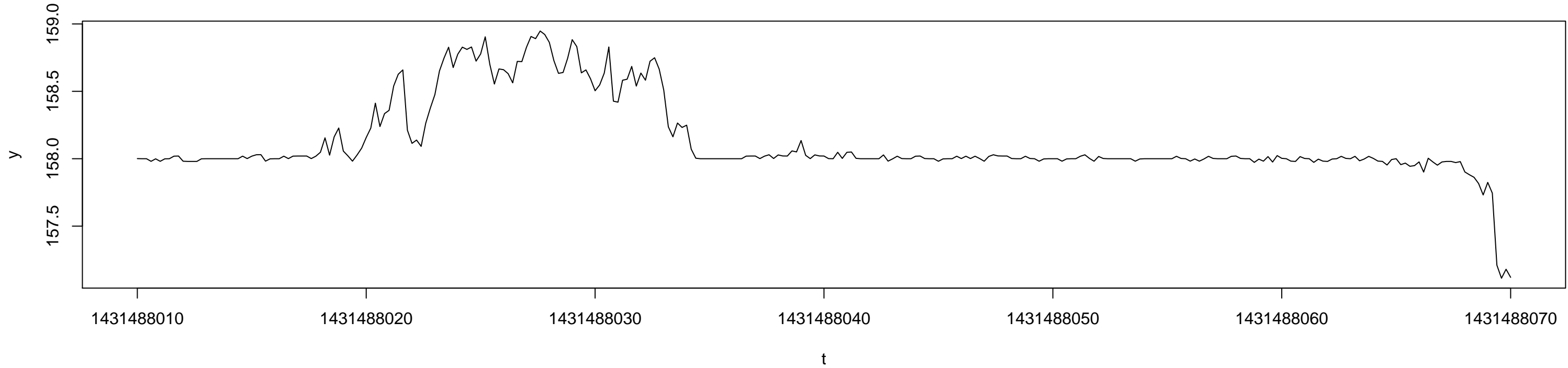
**Starts at h = 397635.525, Temperature = 38.0930977700858**



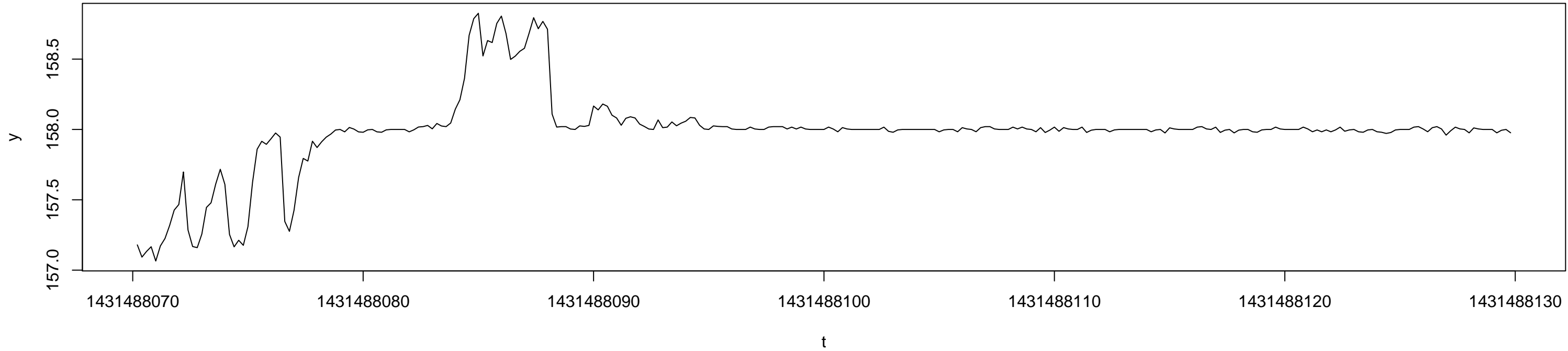
**Starts at h = 397635.542, Temperature = 38.211717998892**



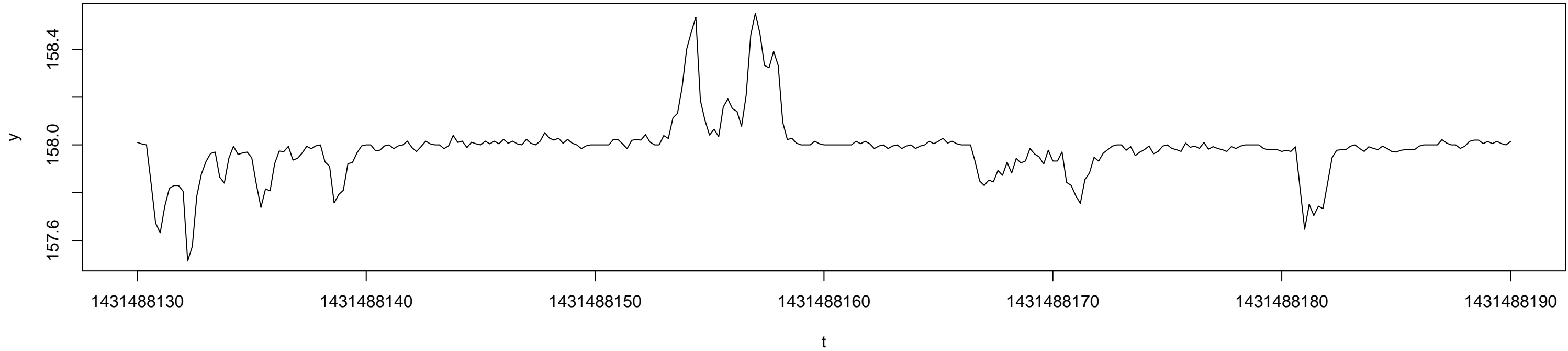
**Starts at h = 397635.558, Temperature = 38.1911085761579**



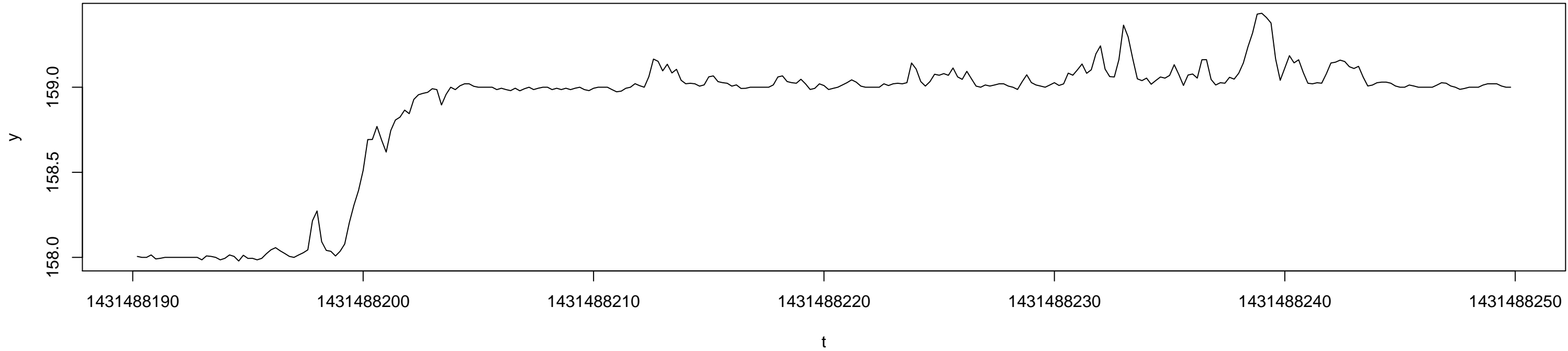
**Starts at h = 397635.575, Temperature = 38.1978858568815**



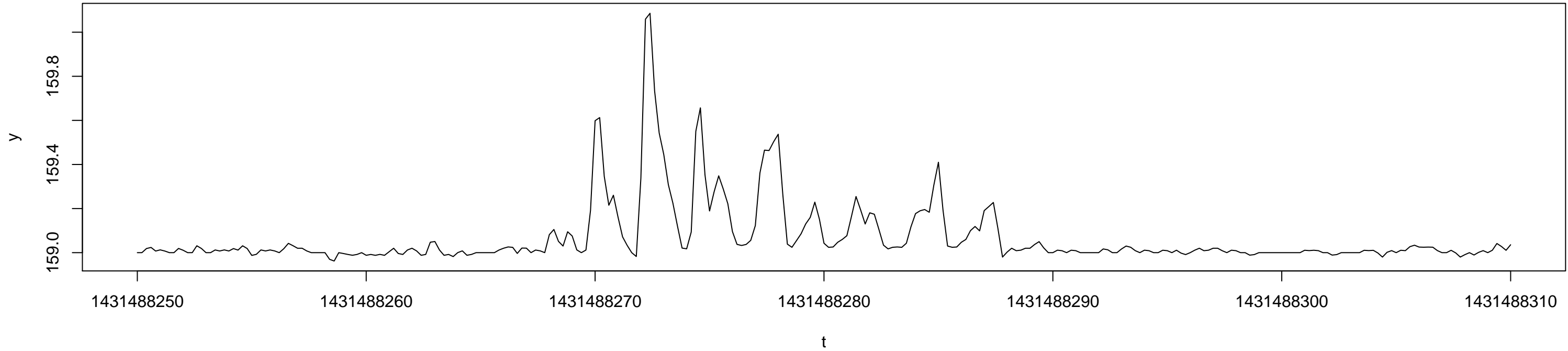
Starts at h = 397635.592, Temperature = 38.1643871507225



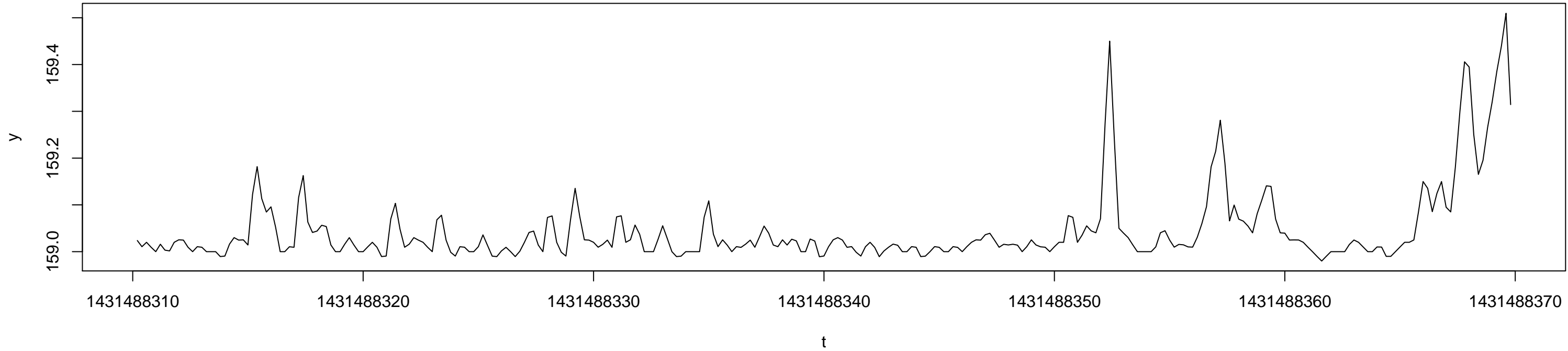
Starts at h = 397635.608, Temperature = 38.1537731516628



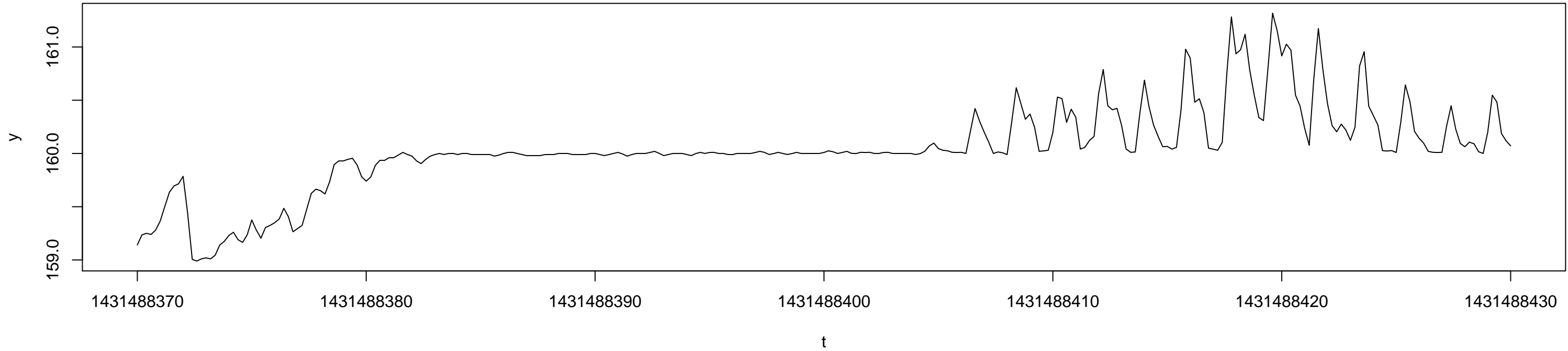
Starts at h = 397635.625, Temperature = 38.2178766992833



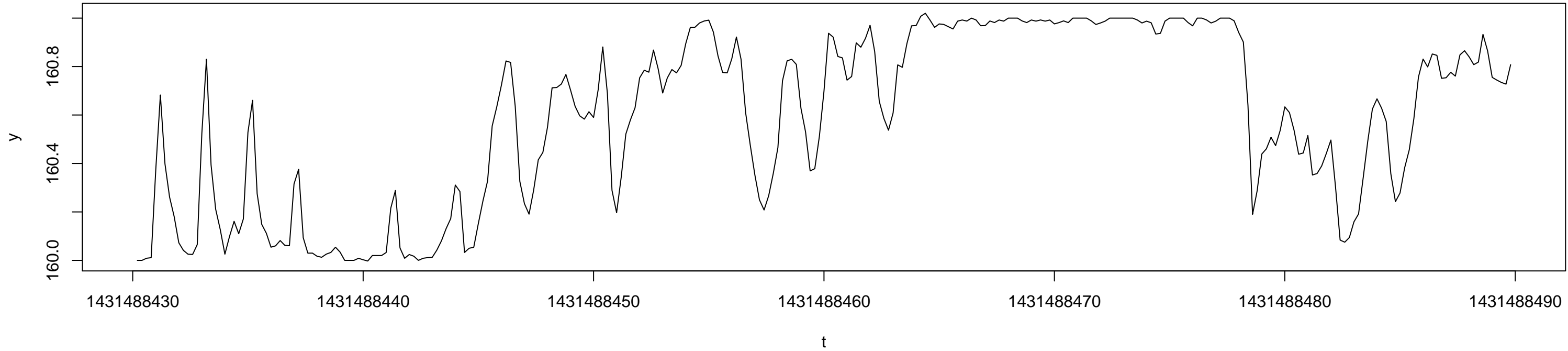
Starts at h = 397635.642, Temperature = 38.1258143158503



**Starts at h = 397635.658, Temperature = 38.0973596946778**

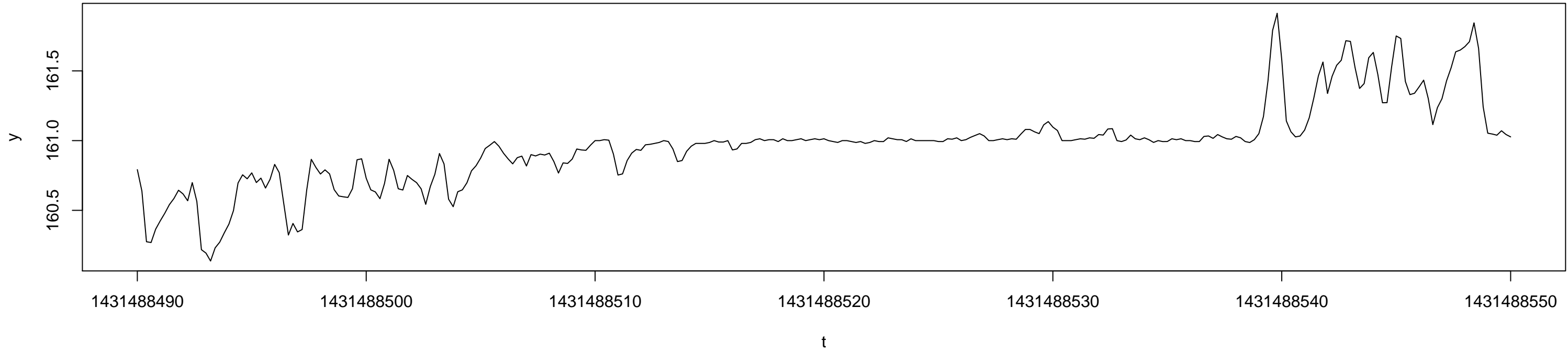


**Starts at h = 397635.675, Temperature = 38.1279032655529**

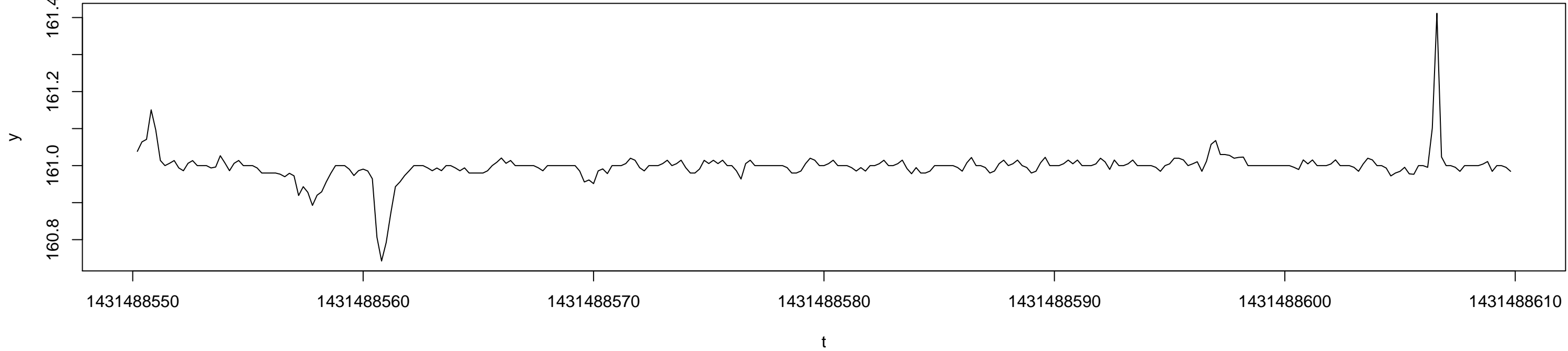




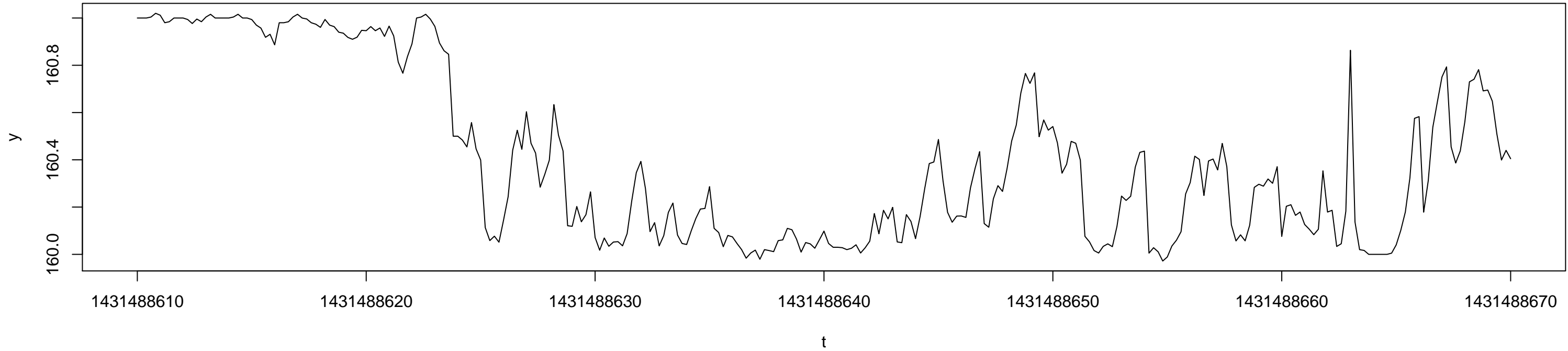
**Starts at h = 397635.692, Temperature = 38.2261063864623**



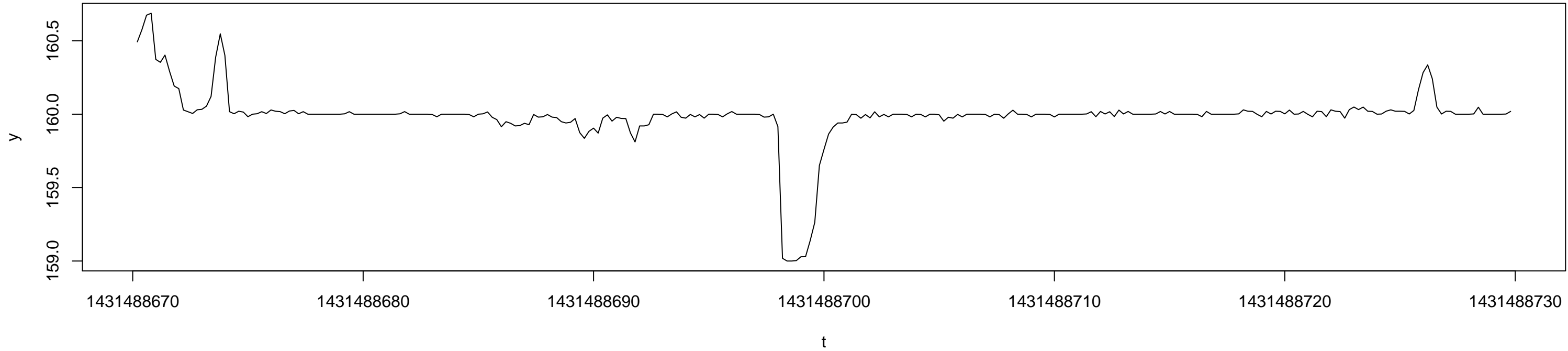
**Starts at h = 397635.708, Temperature = 38.2556543811409**



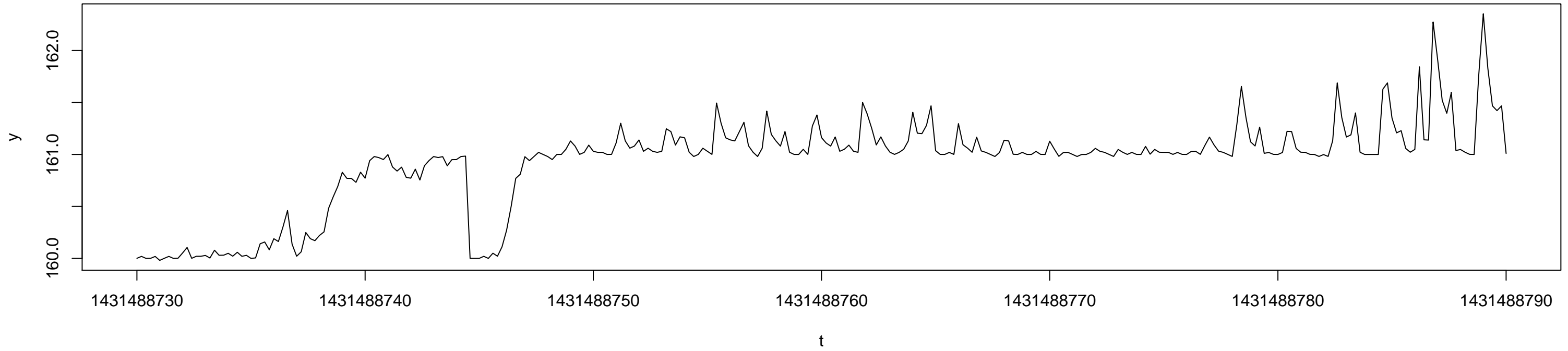
**Starts at h = 397635.725, Temperature = 38.1042064932325**



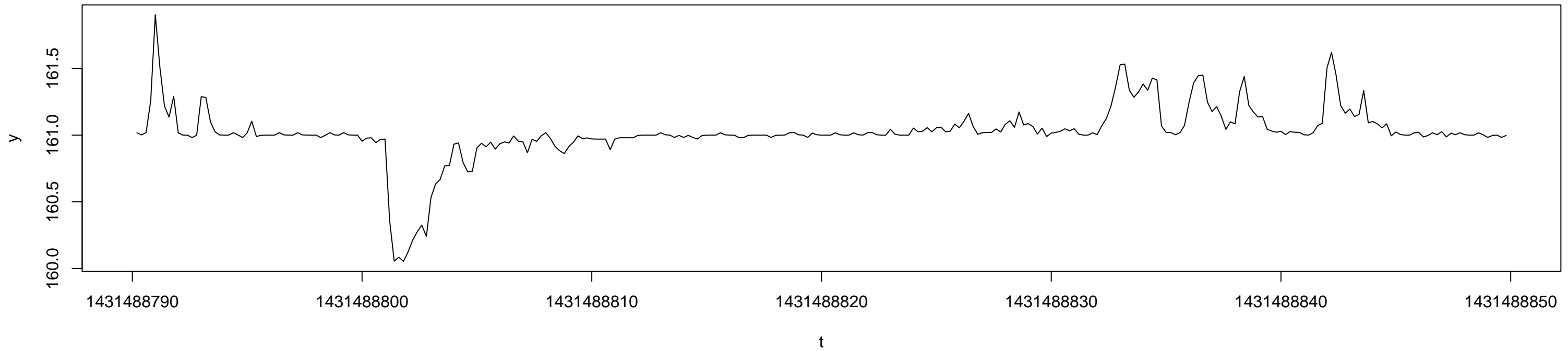
**Starts at h = 397635.742, Temperature = 38.19863529776**



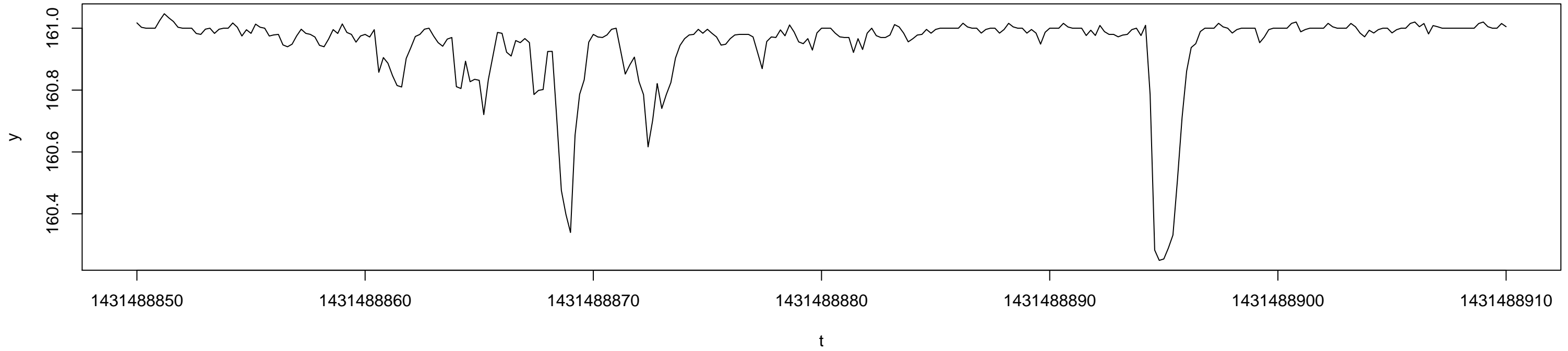
**Starts at h = 397635.758, Temperature = 38.234942607984**



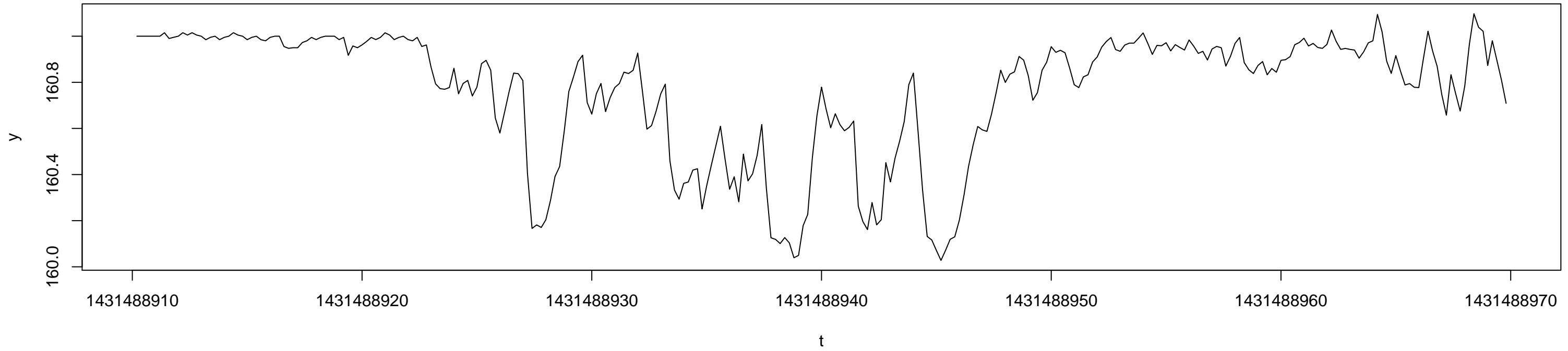
**Starts at h = 397635.775, Temperature = 38.2555509290184**



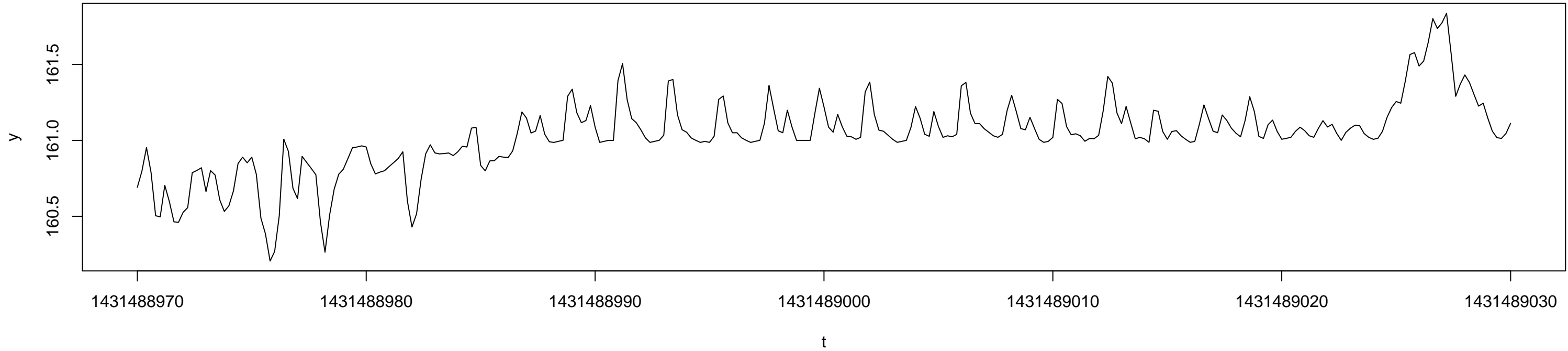
**Starts at h = 397635.792, Temperature = 38.150987911772**



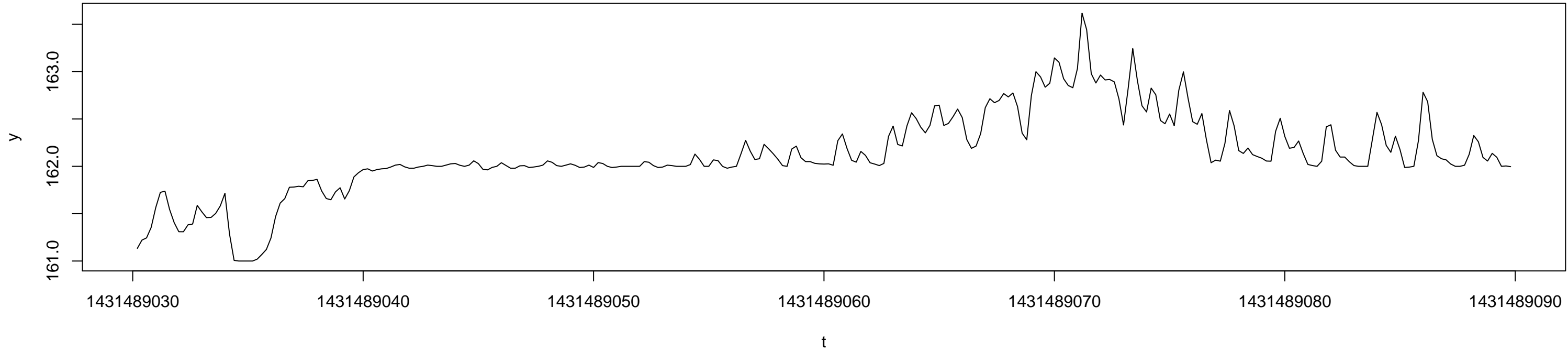
**Starts at h = 397635.808, Temperature = 38.181539949191**



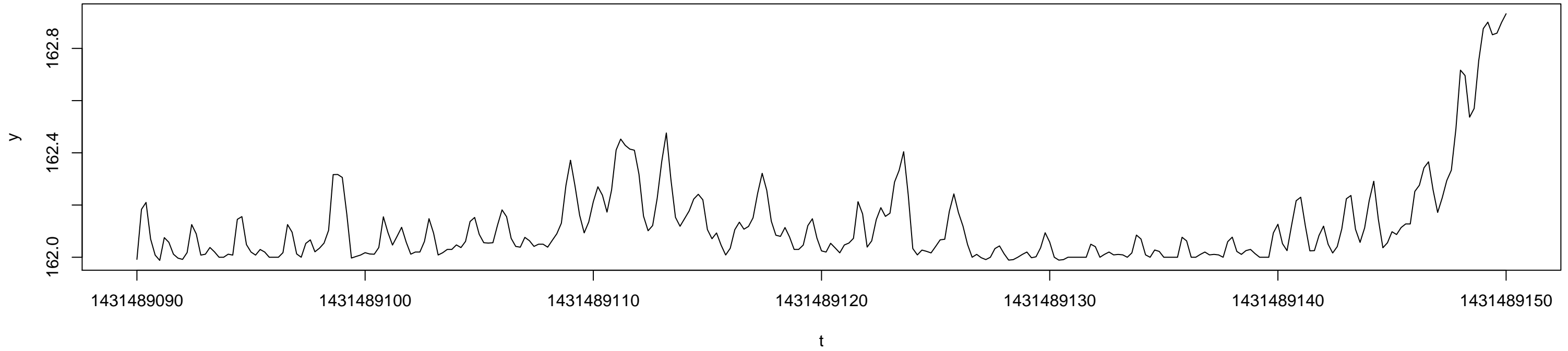
**Starts at h = 397635.825, Temperature = 38.2080019532682**



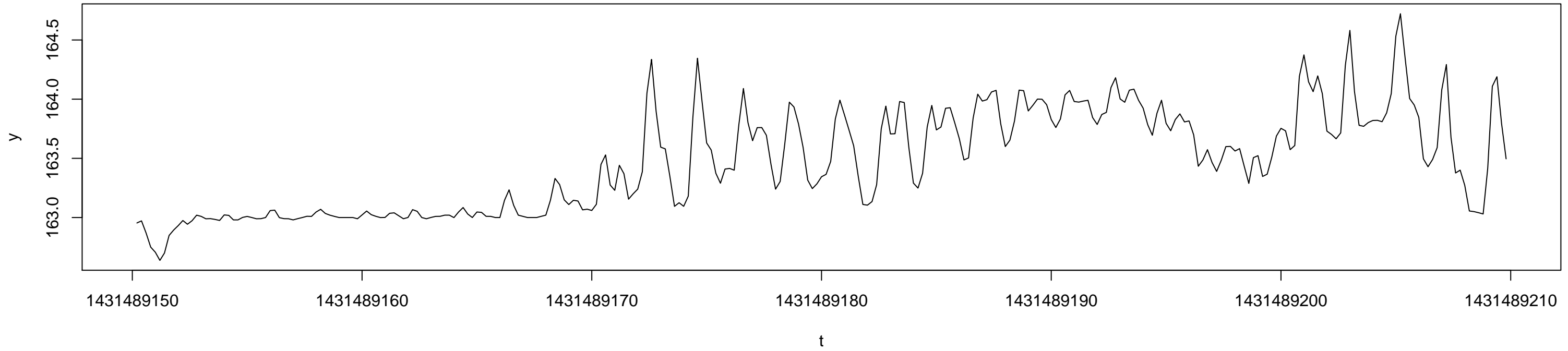
**Starts at h = 397635.842, Temperature = 38.2385914792068**



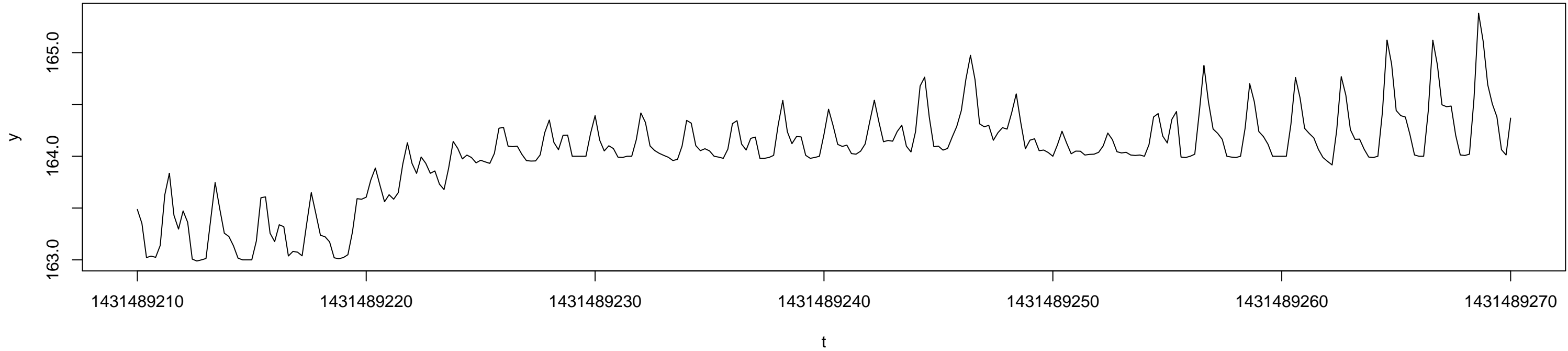
**Starts at h = 397635.858, Temperature = 38.276338754146**



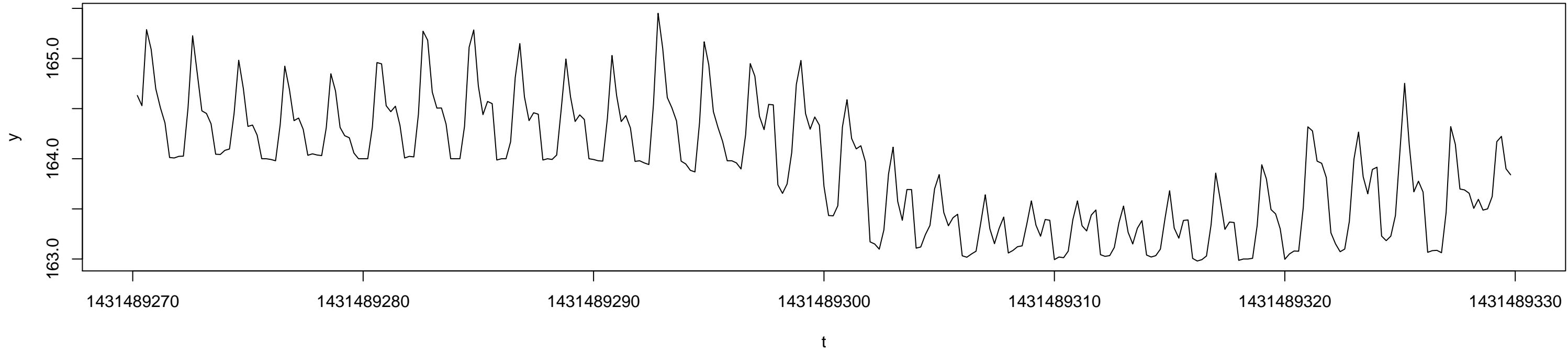
**Starts at h = 397635.875, Temperature = 38.173187817368**



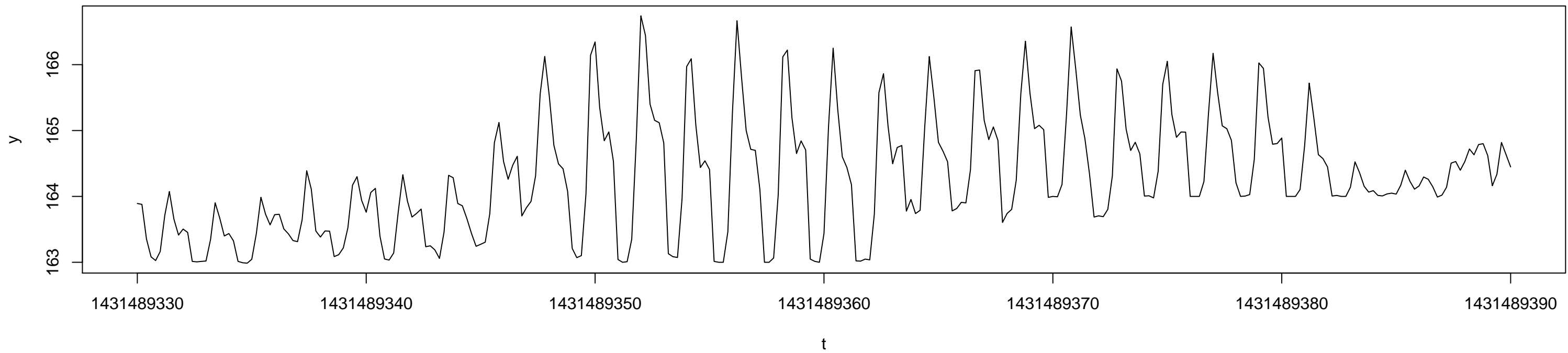
**Starts at h = 397635.892, Temperature = 38.1529046966991**



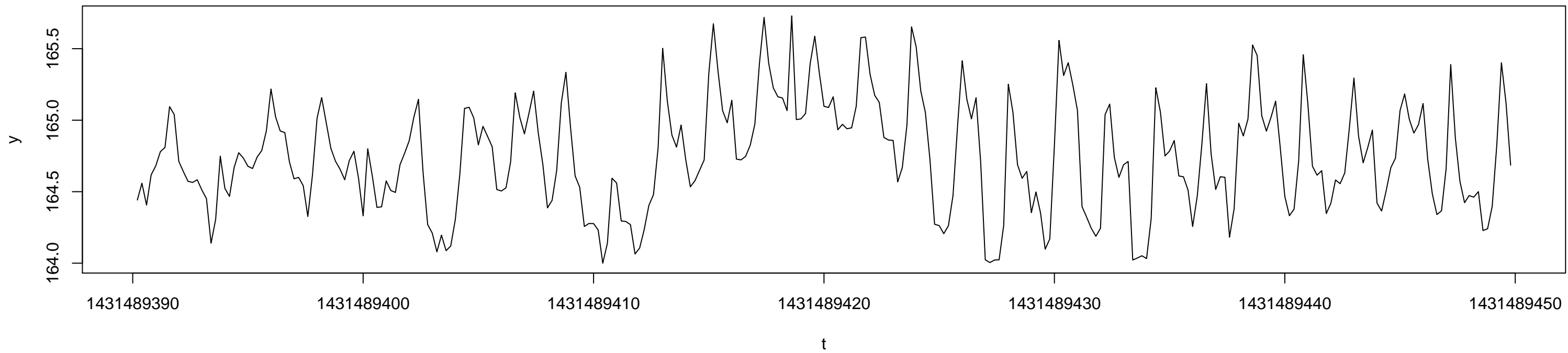
**Starts at h = 397635.908, Temperature = 38.0995553388728**



Starts at h = 397635.925, Temperature = 38.0900434843315

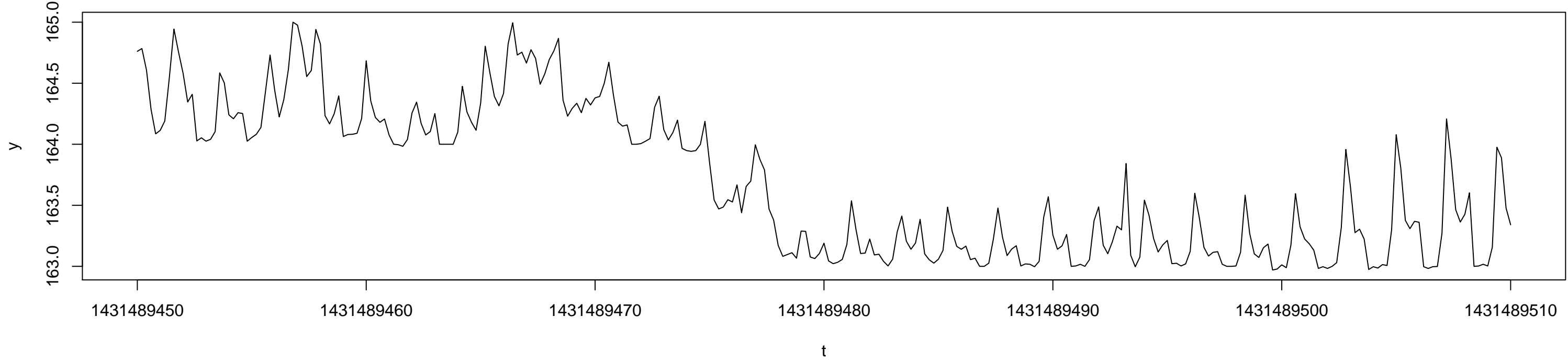


Starts at h = 397635.942, Temperature = 38.1487032615193

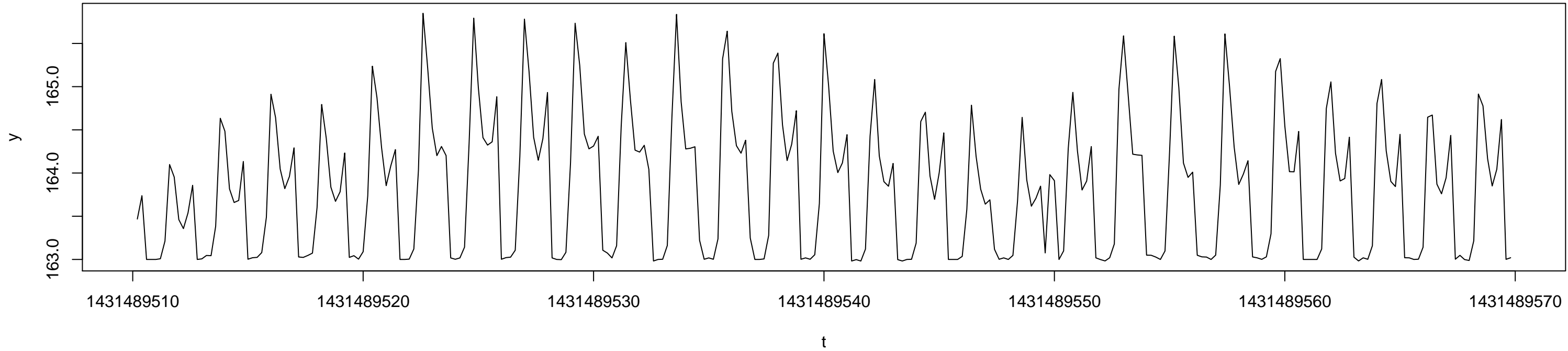




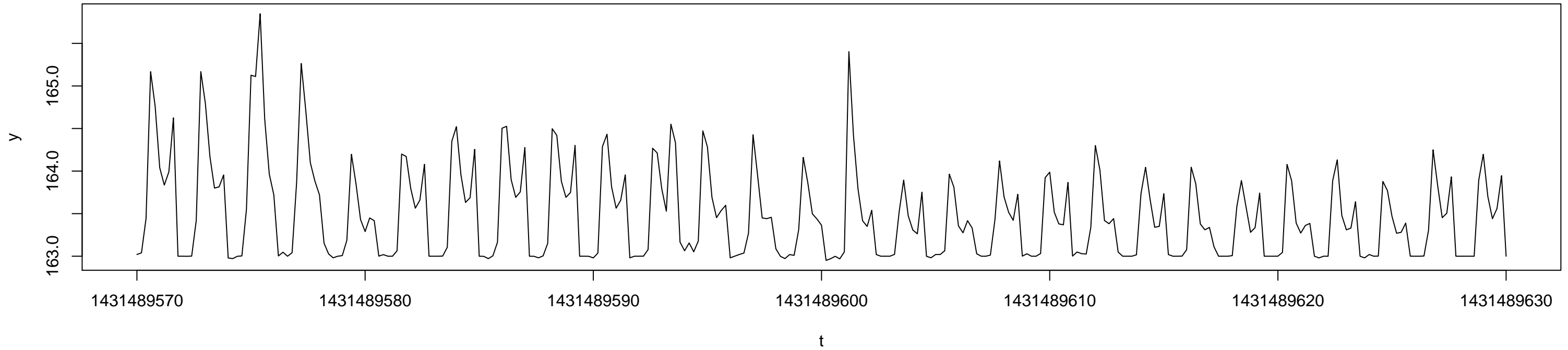
Starts at h = 397635.958, Temperature = 38.1740622996191



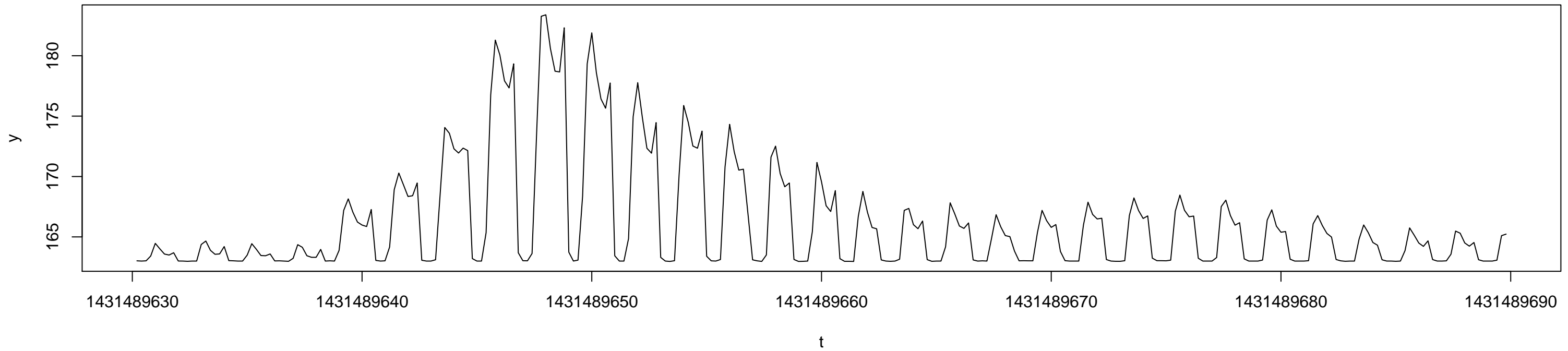
Starts at h = 397635.975, Temperature = 38.1498281649373



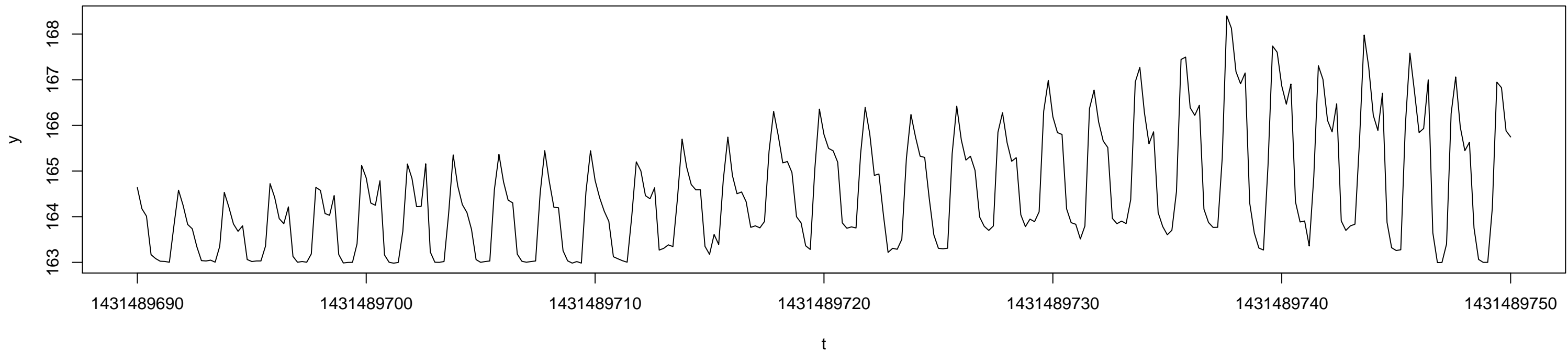
**Starts at h = 397635.992, Temperature = 38.261087363829**



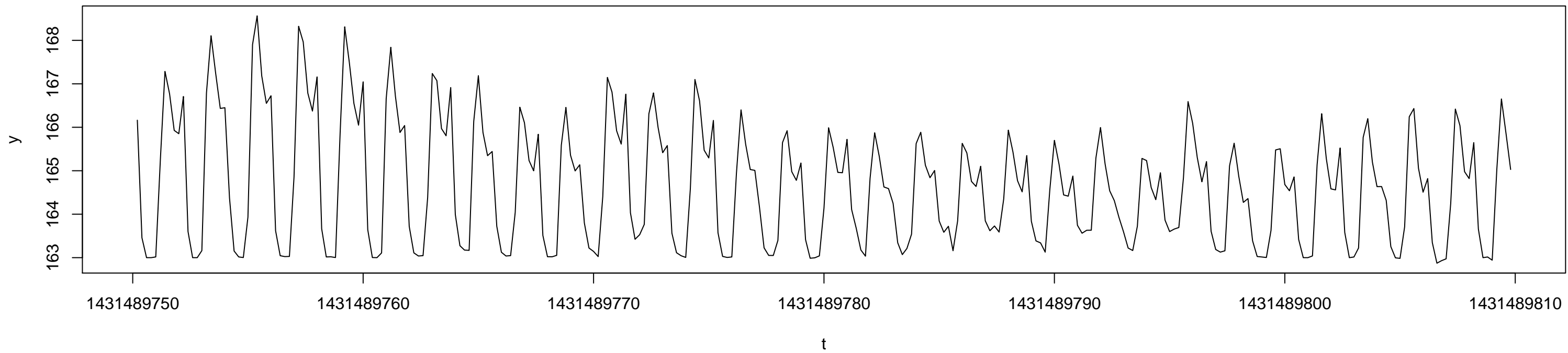
**Starts at h = 397636.008, Temperature = 38.2670614366323**



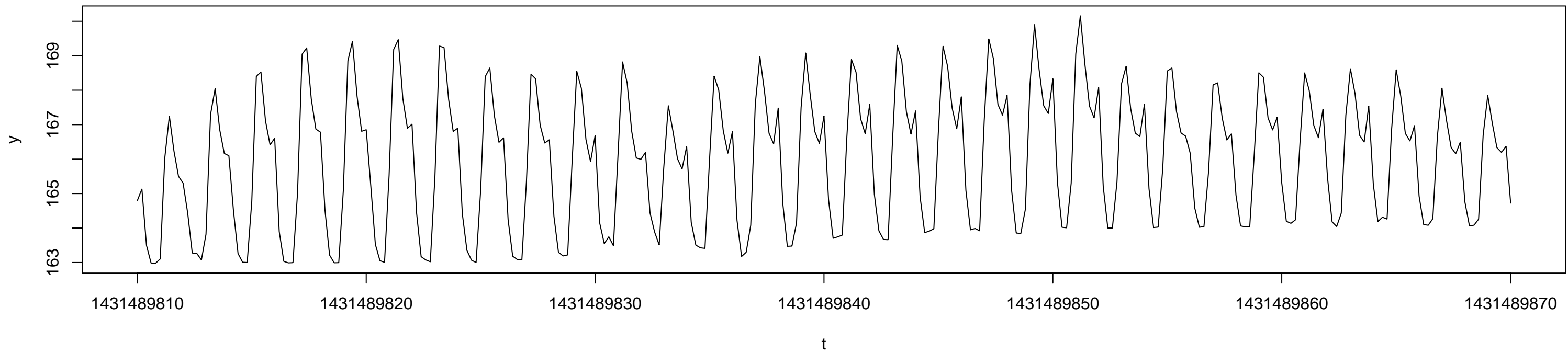
**Starts at h = 397636.025, Temperature = 38.1459638333317**



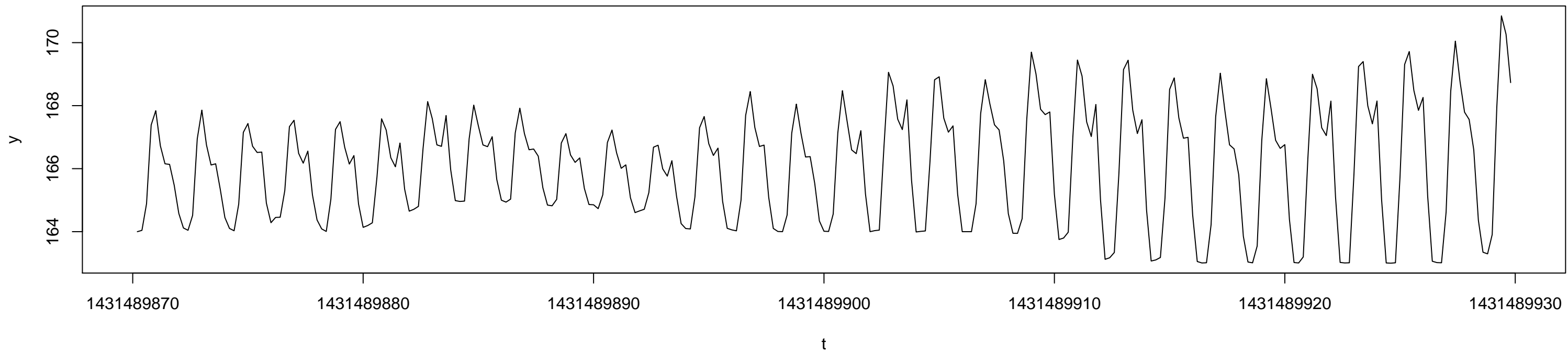
**Starts at h = 397636.042, Temperature = 38.0751122247119**



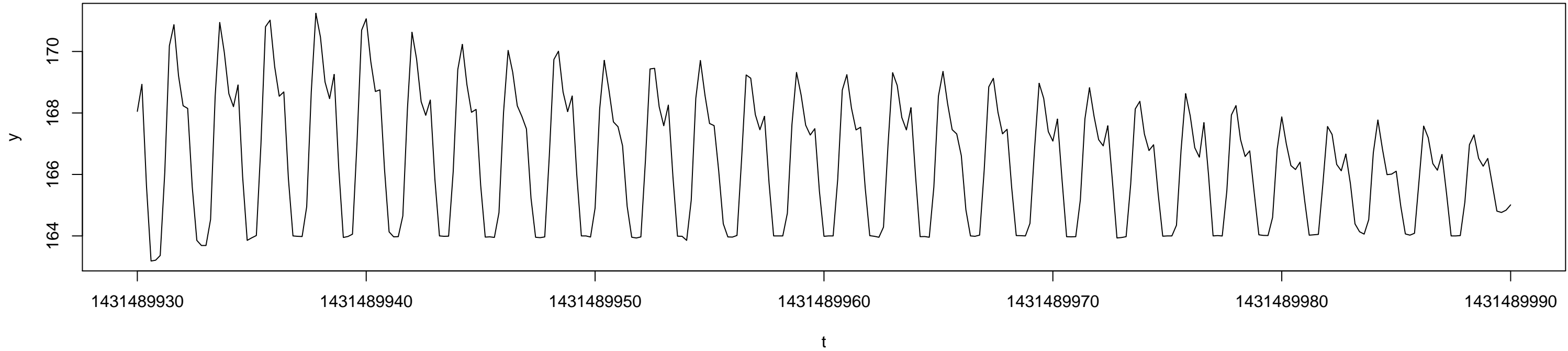
**Starts at h = 397636.058, Temperature = 38.1049410655739**



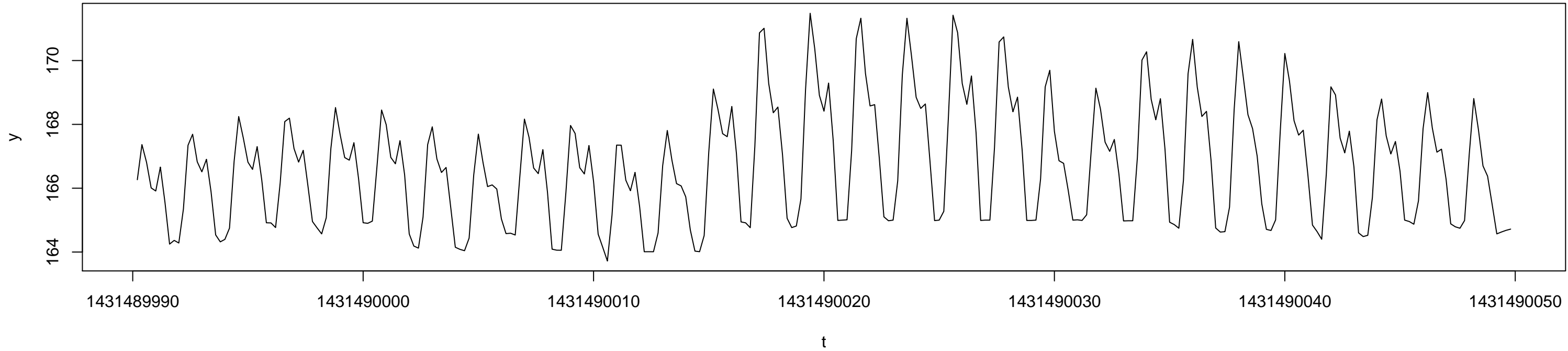
**Starts at h = 397636.075, Temperature = 38.2173739157784**



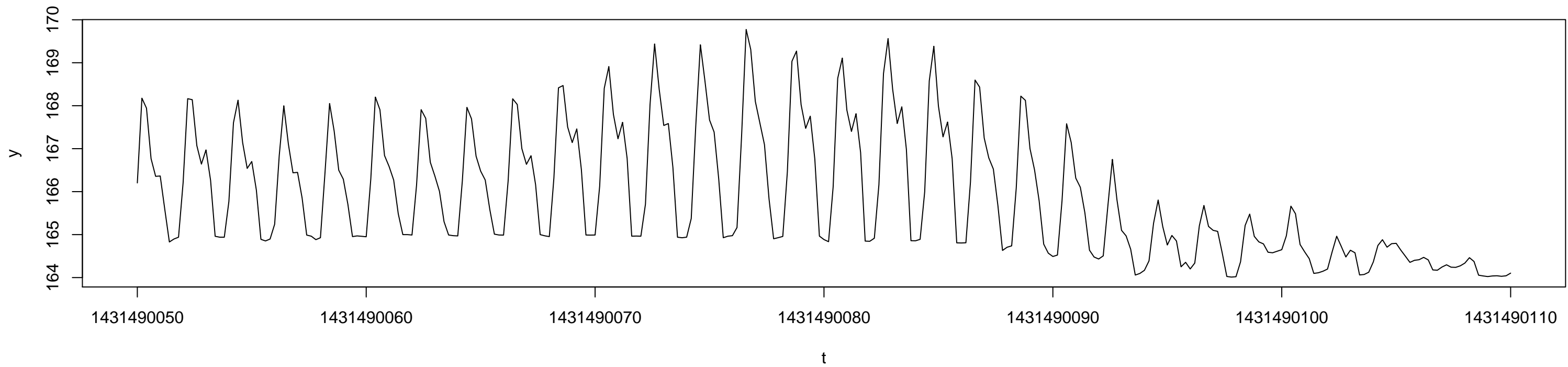
**Starts at h = 397636.092, Temperature = 38.1912002339633**



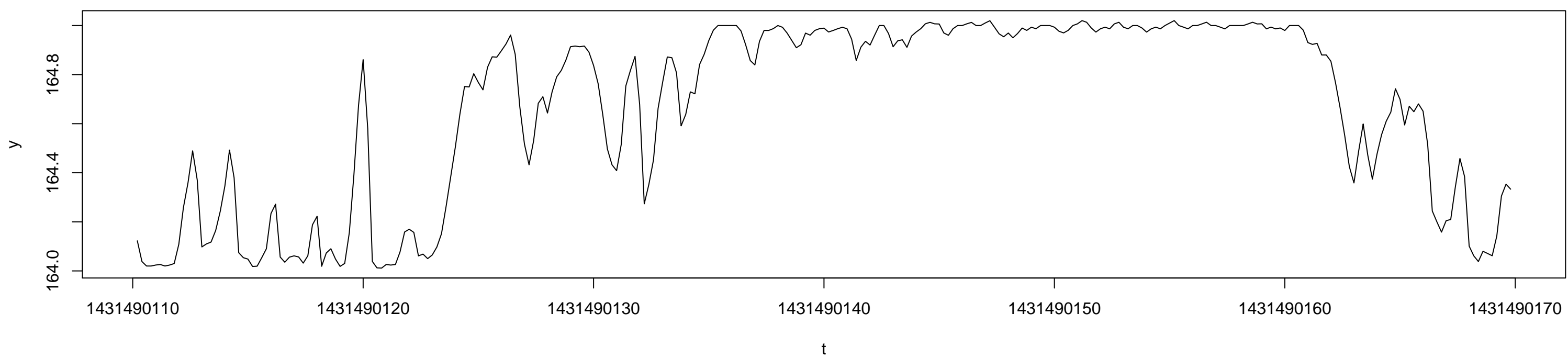
**Starts at h = 397636.108, Temperature = 38.2104733608831**



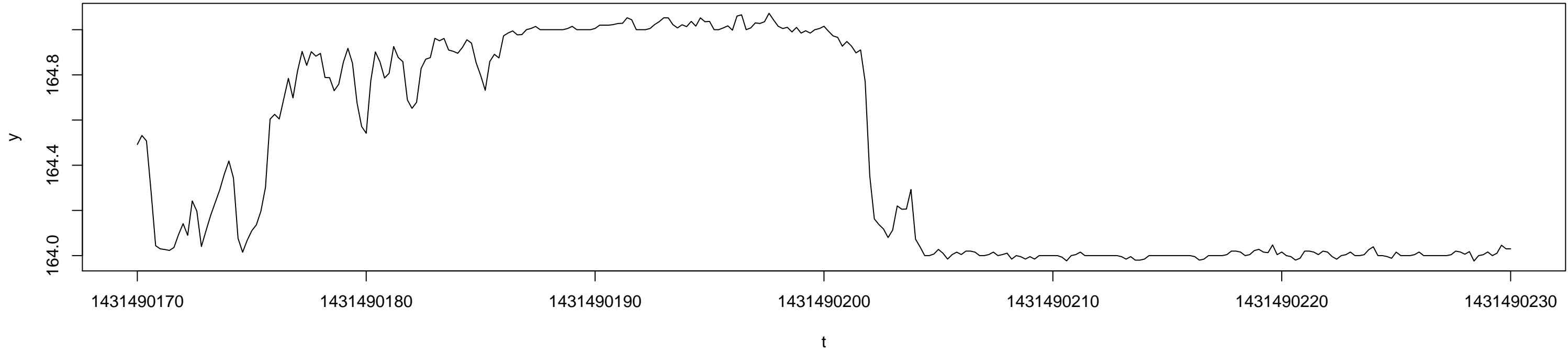
**Starts at h = 397636.125, Temperature = 38.1725875971837**



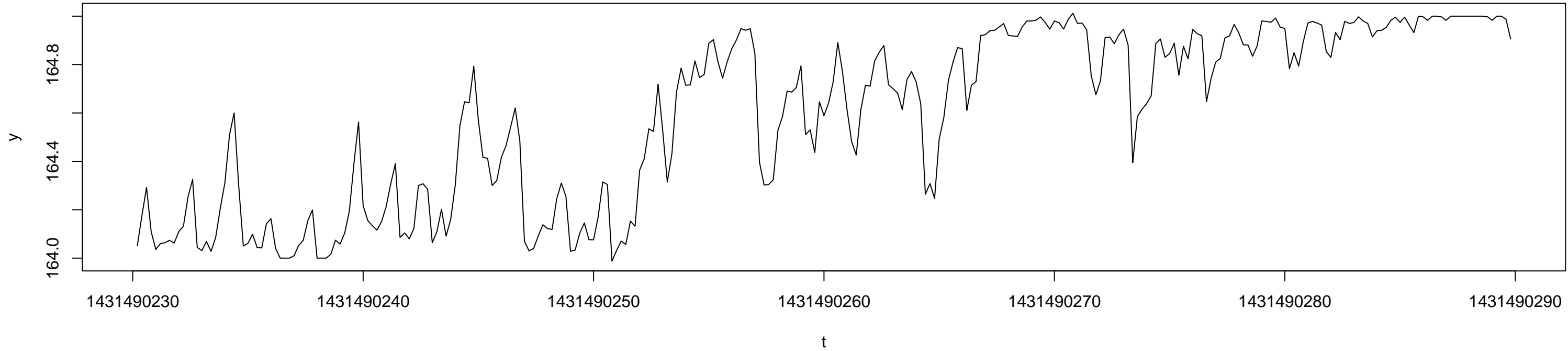
**Starts at h = 397636.142, Temperature = 38.1815329884296**



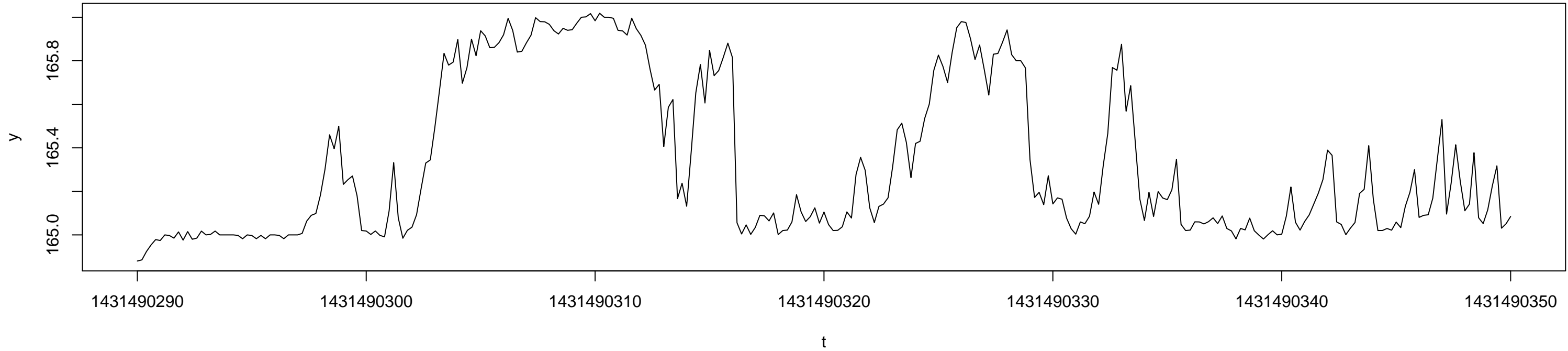
**Starts at h = 397636.158, Temperature = 38.2856770871073**



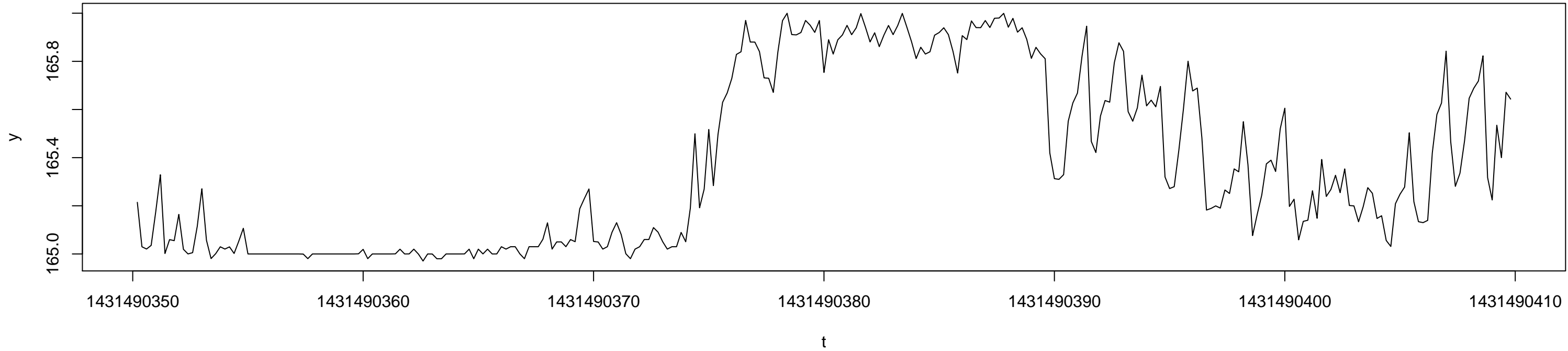
**Starts at h = 397636.175, Temperature = 38.2588079441227**



**Starts at h = 397636.192, Temperature = 38.1809928080977**

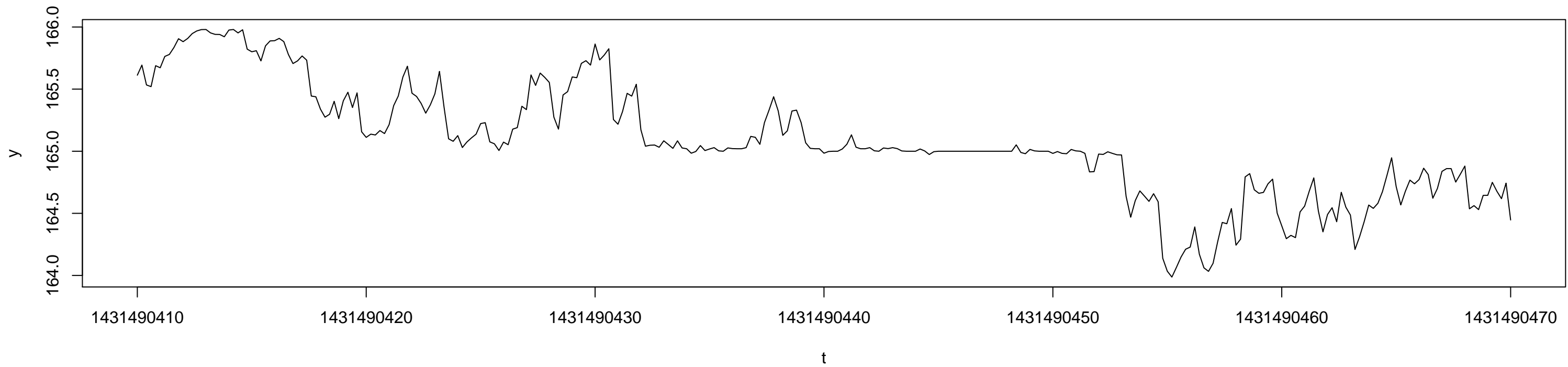


**Starts at h = 397636.208, Temperature = 38.1968239394768**

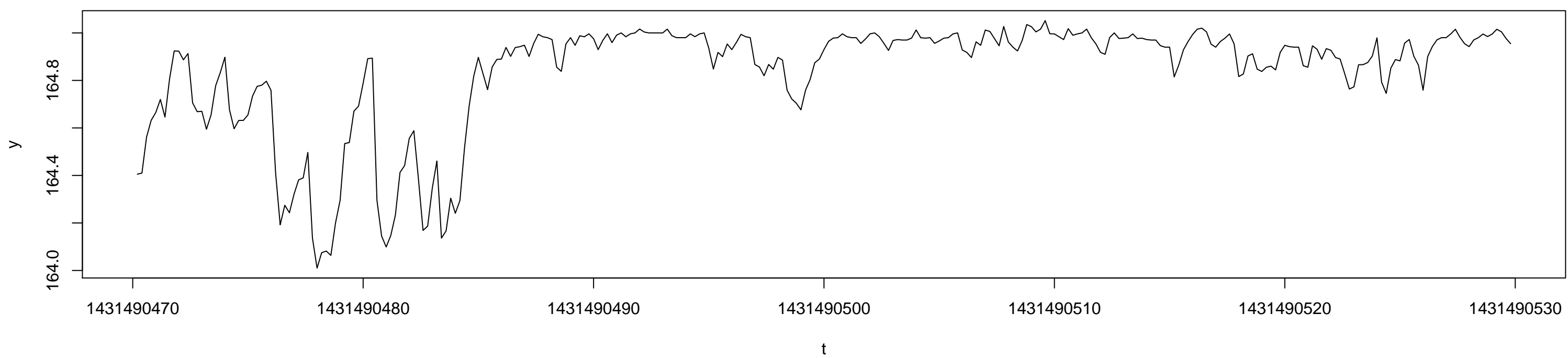




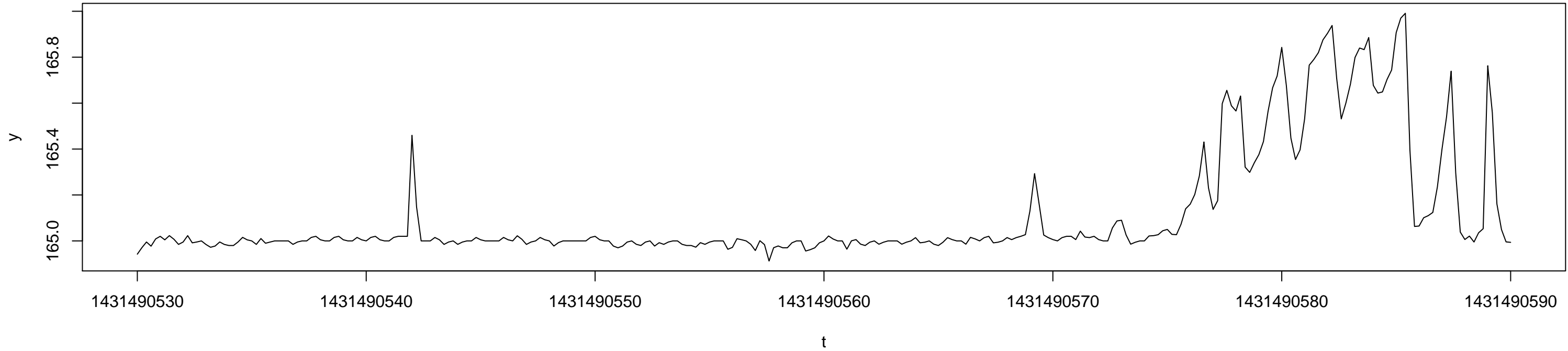
**Starts at h = 397636.225, Temperature = 38.2146174888293**



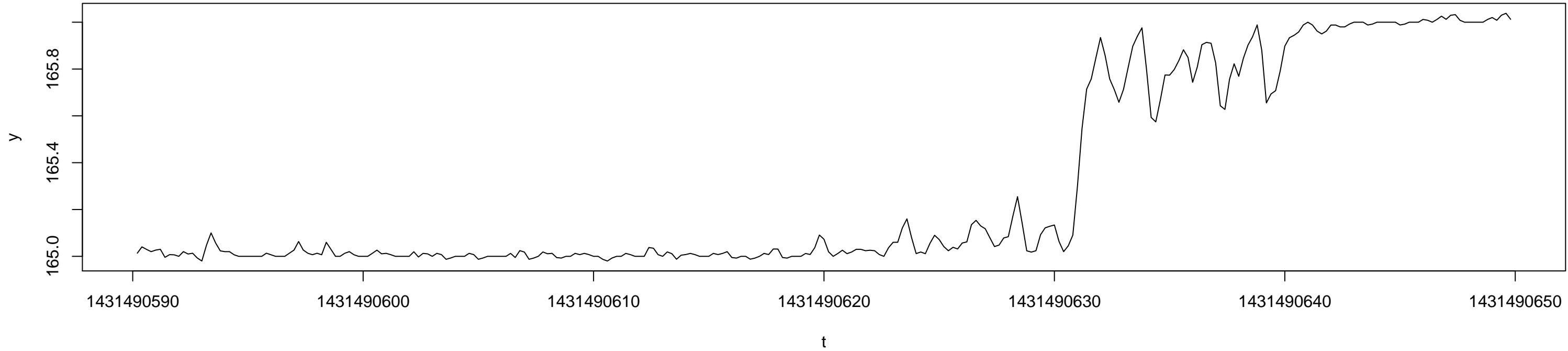
**Starts at h = 397636.242, Temperature = 38.1610098133803**



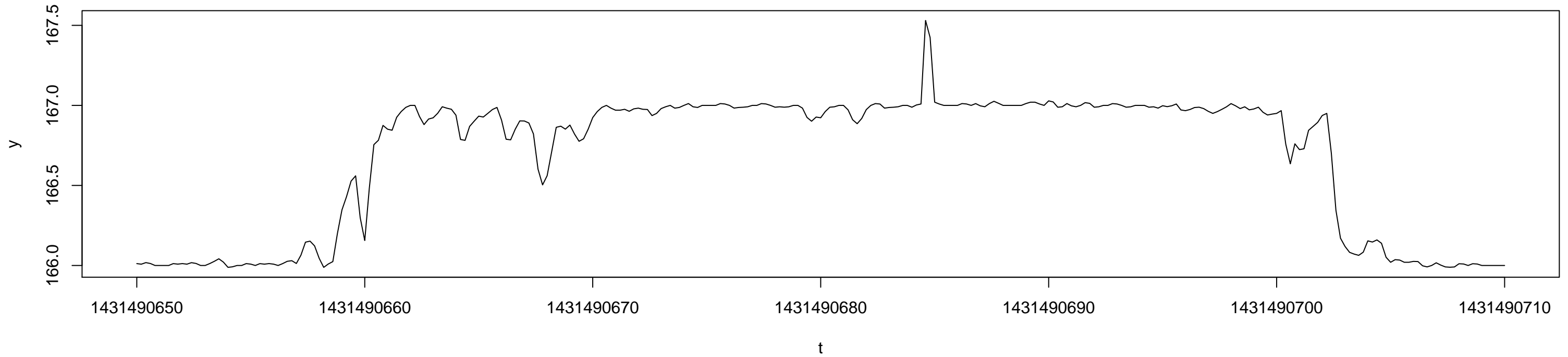
Starts at h = 397636.258, Temperature = 38.1442914780868



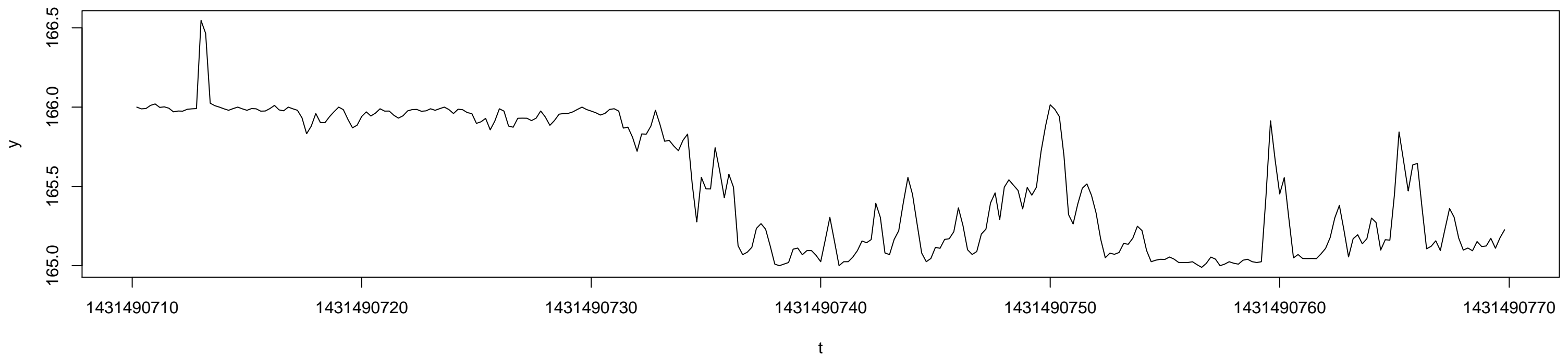
Starts at h = 397636.275, Temperature = 38.1791586918363



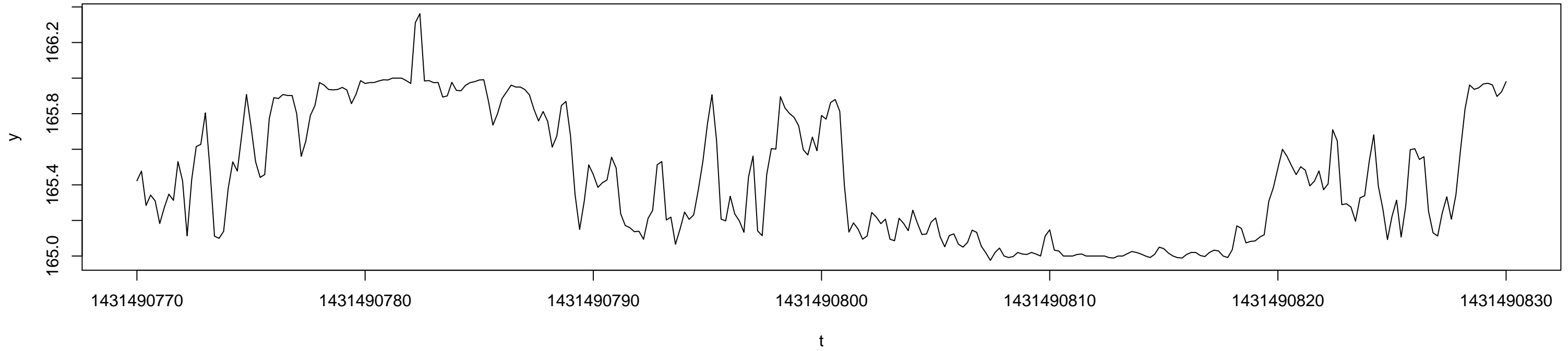
**Starts at h = 397636.292, Temperature = 38.23489274777**



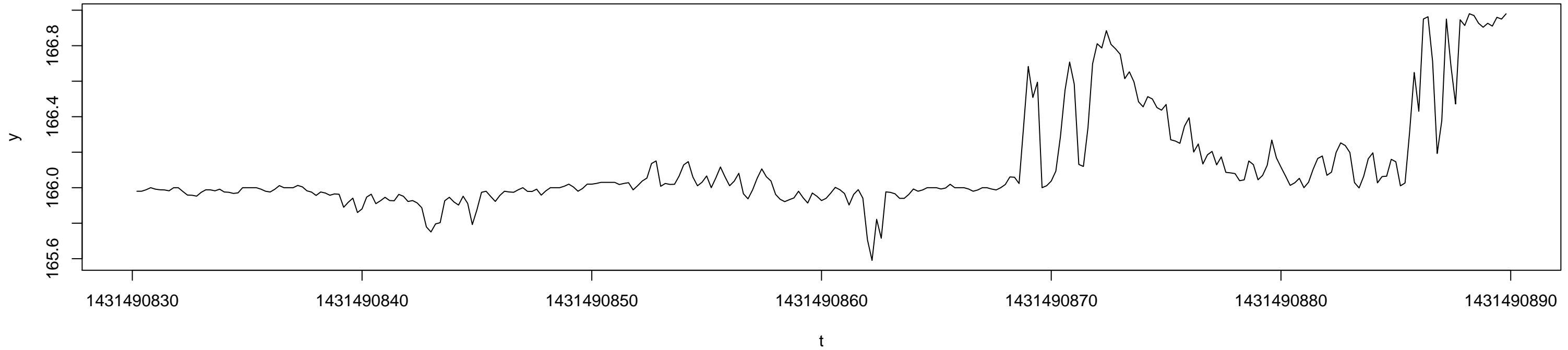
**Starts at h = 397636.308, Temperature = 38.2785482394249**



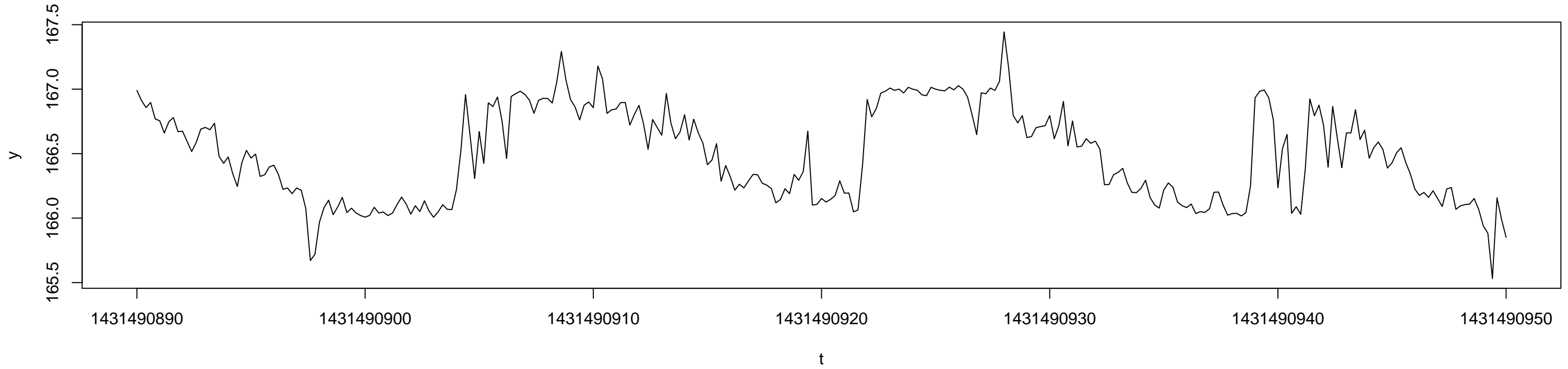
**Starts at h = 397636.325, Temperature = 38.174919432441**



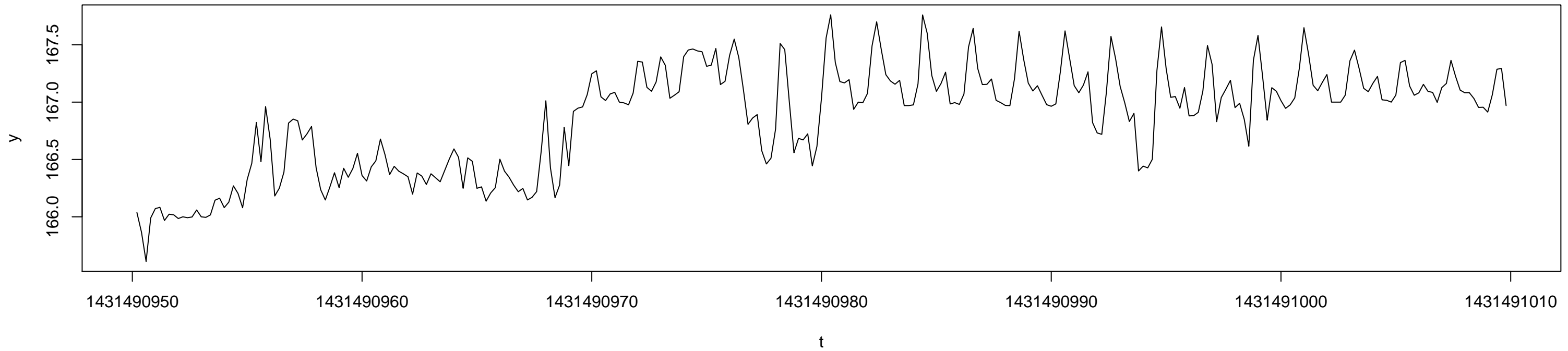
**Starts at h = 397636.342, Temperature = 38.1731662072658**



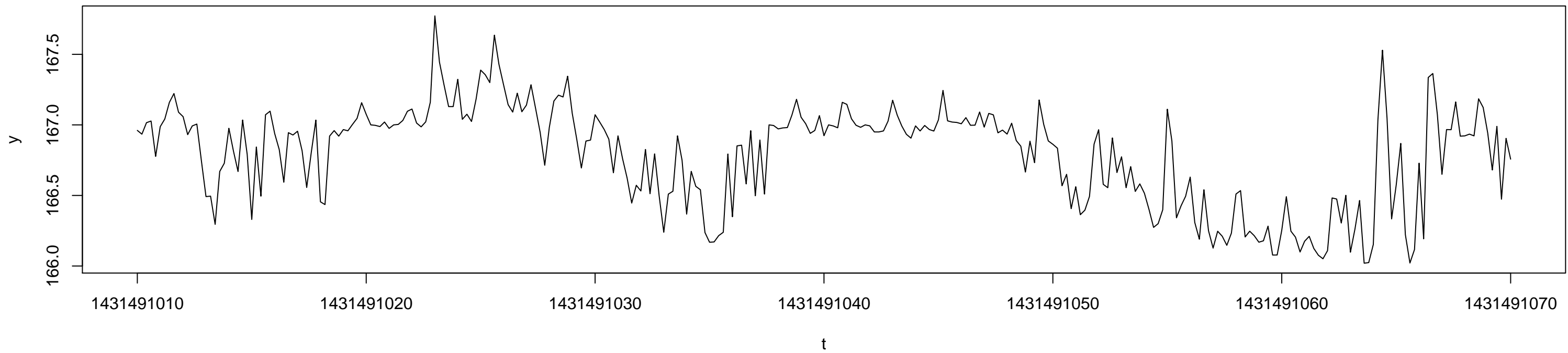
**Starts at h = 397636.358, Temperature = 38.167848726944**



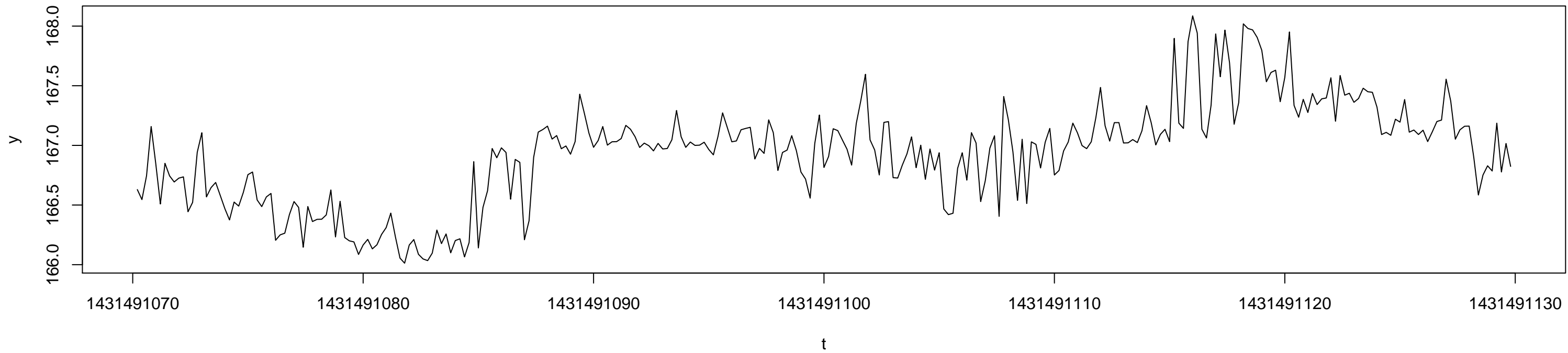
**Starts at h = 397636.375, Temperature = 38.2074761160684**



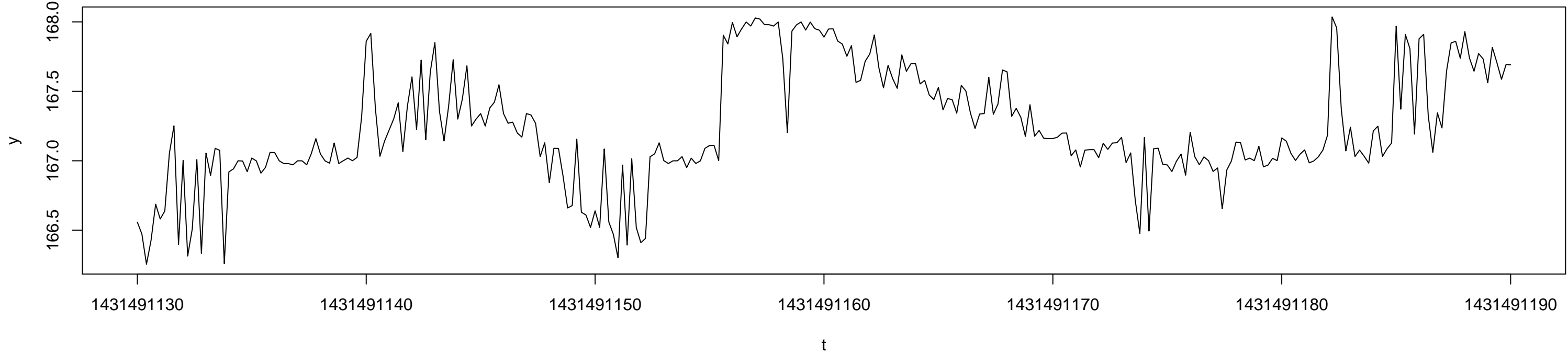
**Starts at h = 397636.392, Temperature = 38.2782394809642**



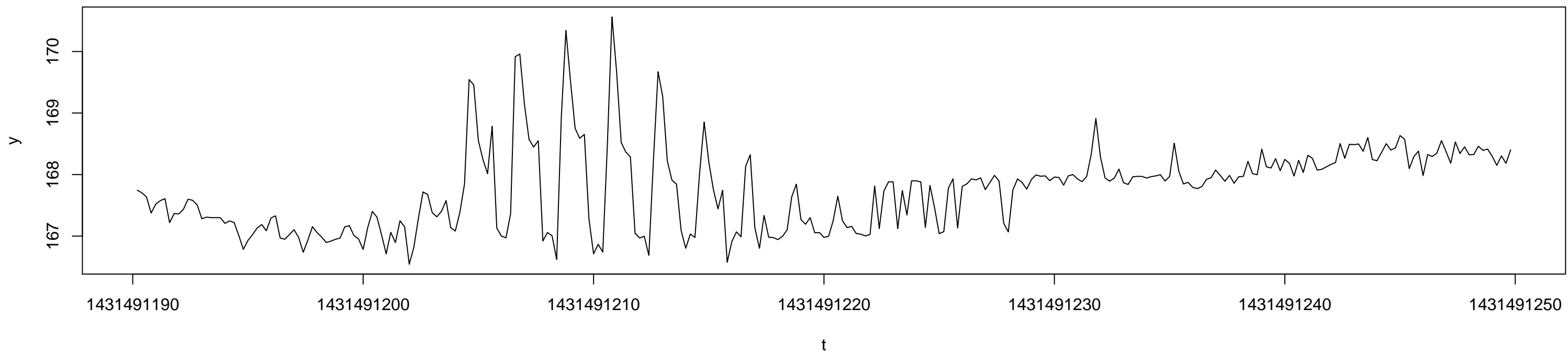
**Starts at h = 397636.408, Temperature = 38.1410728695845**



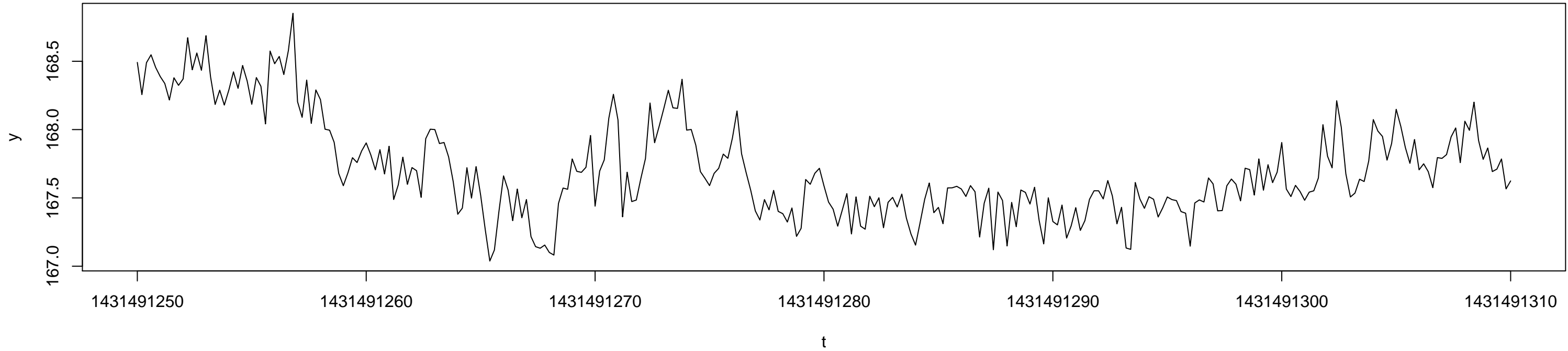
**Starts at h = 397636.425, Temperature = 38.2246038465122**



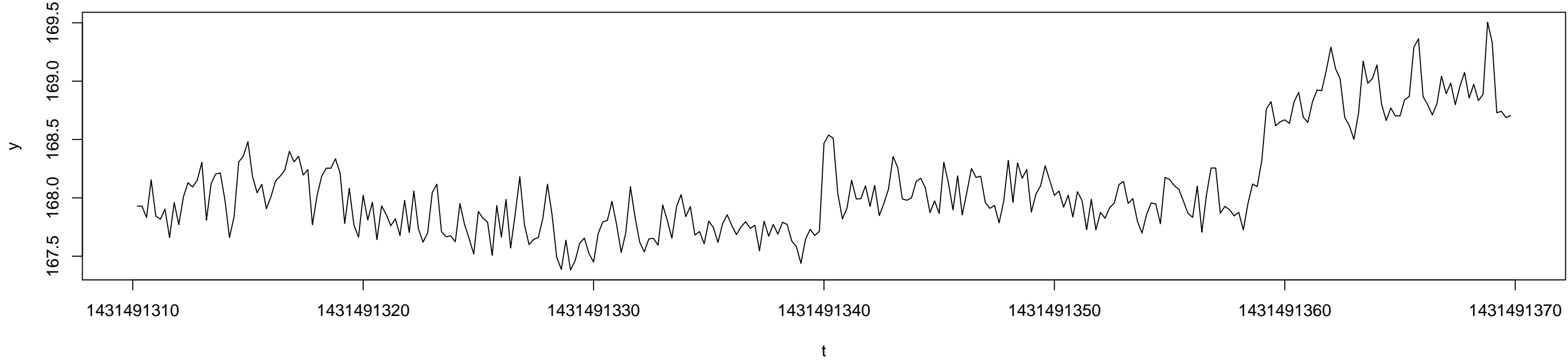
**Starts at h = 397636.442, Temperature = 38.2656804740867**



**Starts at h = 397636.458, Temperature = 38.1564697200922**

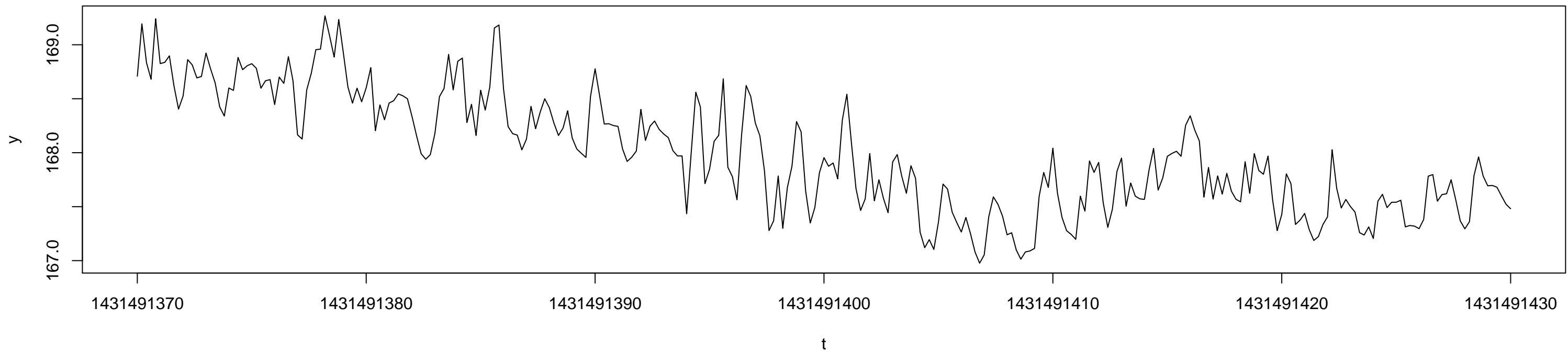


**Starts at h = 397636.475, Temperature = 38.1105544881253**

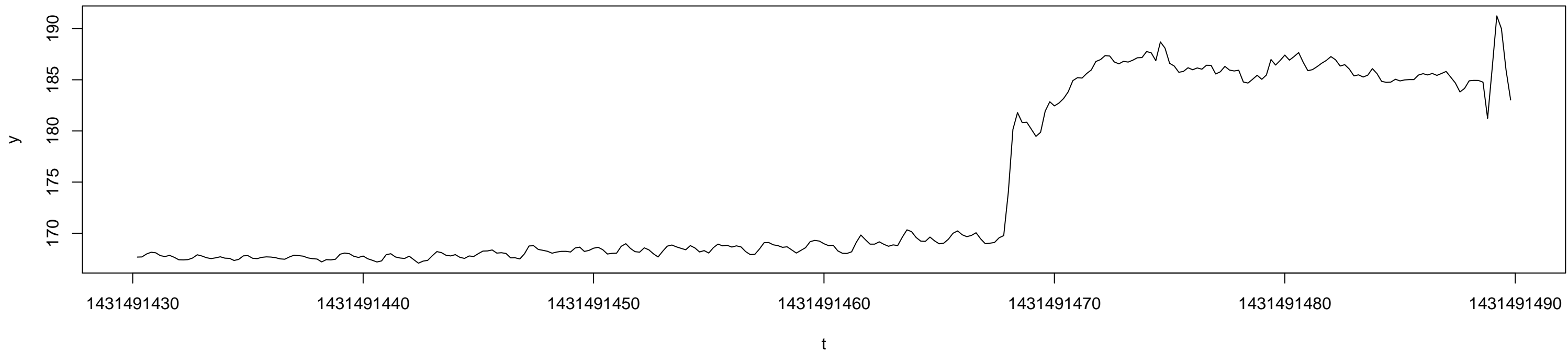




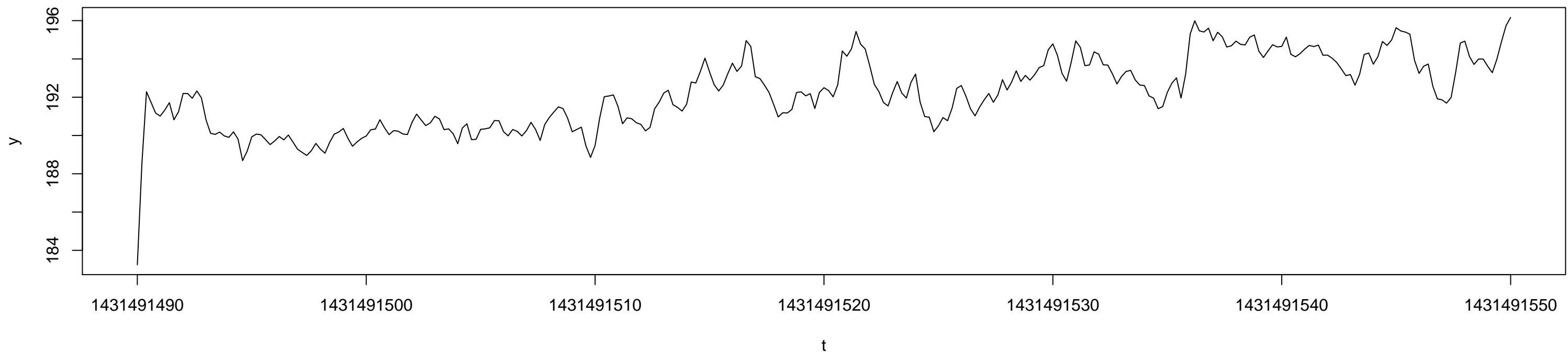
**Starts at h = 397636.492, Temperature = 38.1740242335511**



**Starts at h = 397636.508, Temperature = 38.1709578147417**



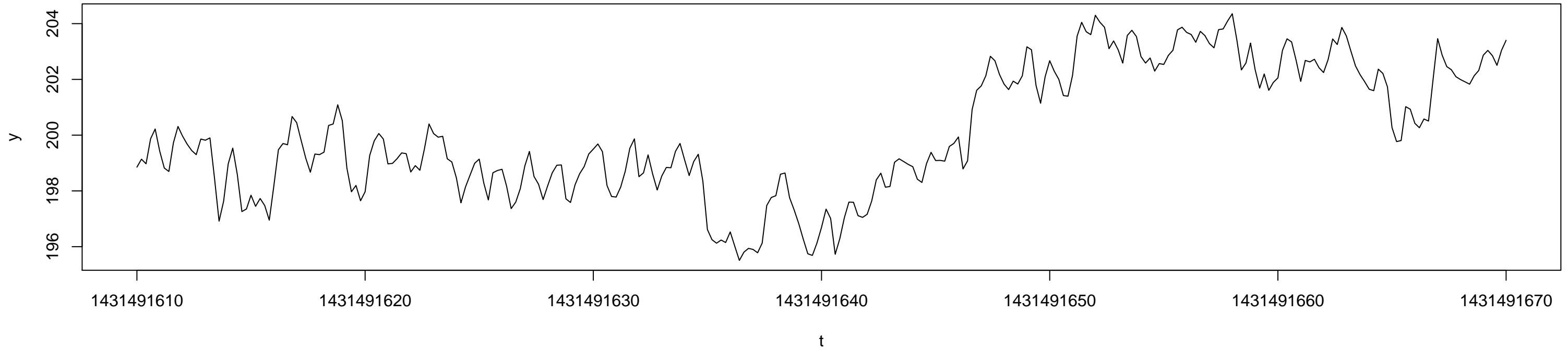
**Starts at h = 397636.525, Temperature = 38.2107499142403**



**Starts at h = 397636.542, Temperature = 38.100395819337**



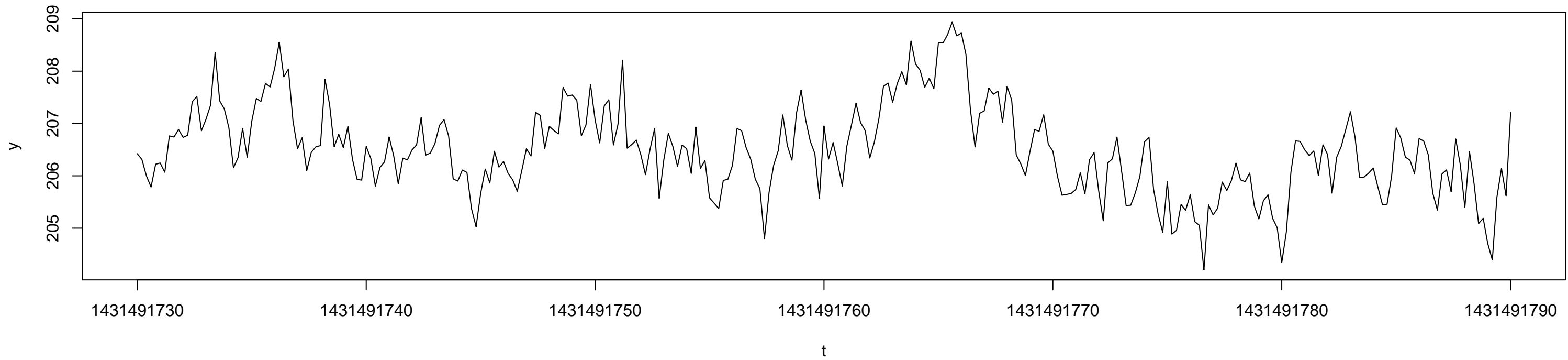
**Starts at h = 397636.558, Temperature = 38.161823889827**



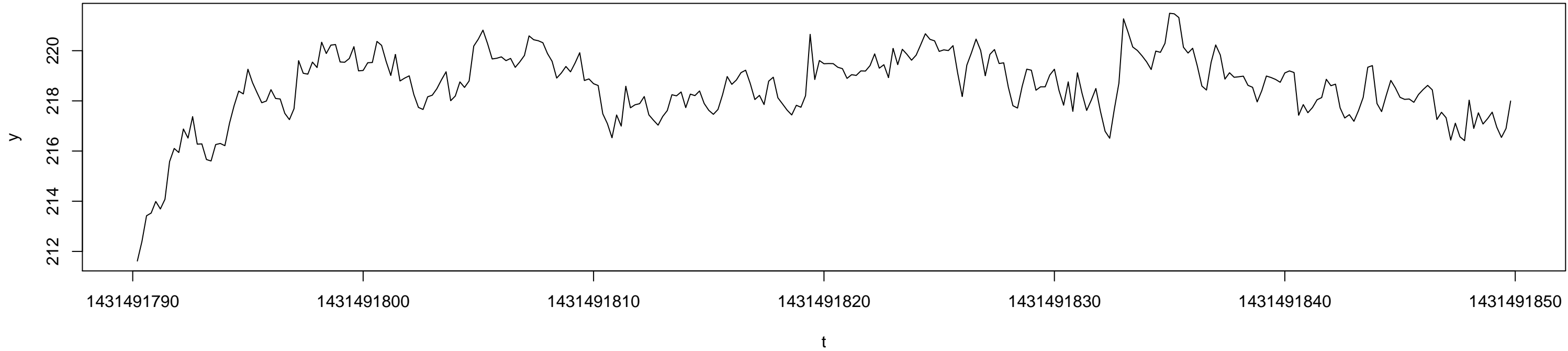
**Starts at h = 397636.575, Temperature = 38.2576535790509**



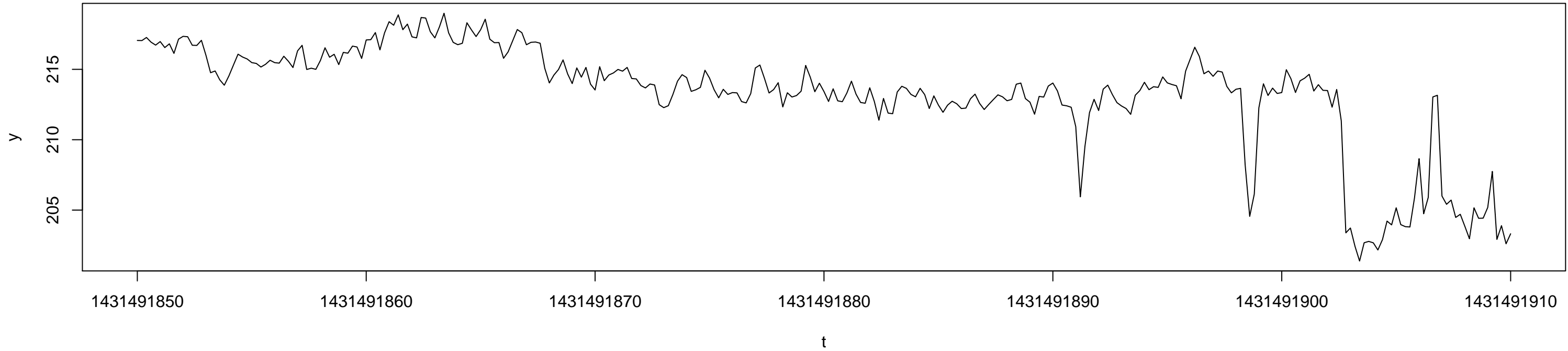
**Starts at h = 397636.592, Temperature = 38.2231770704298**



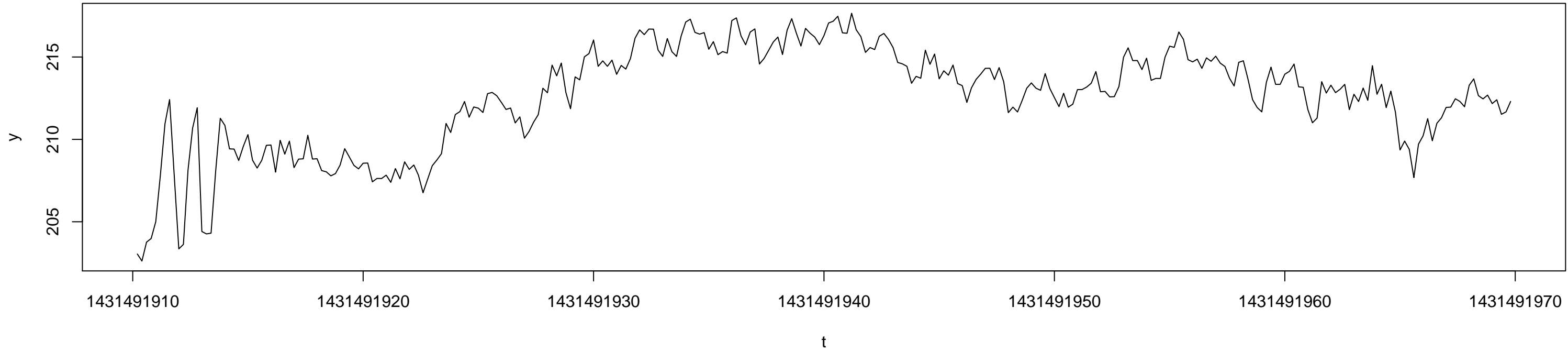
**Starts at h = 397636.608, Temperature = 38.1512877082787**



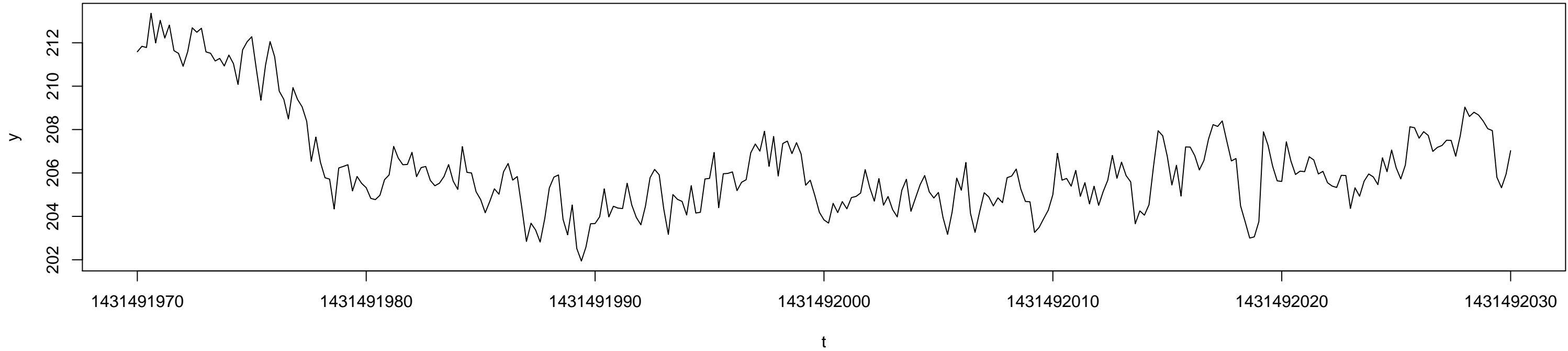
**Starts at h = 397636.625, Temperature = 38.2020012189286**



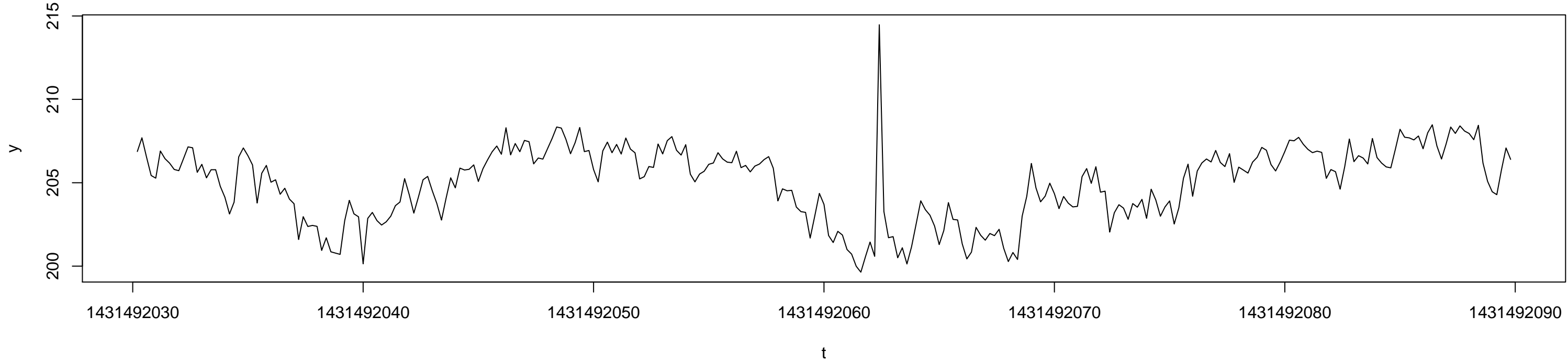
**Starts at h = 397636.642, Temperature = 38.1783074204628**



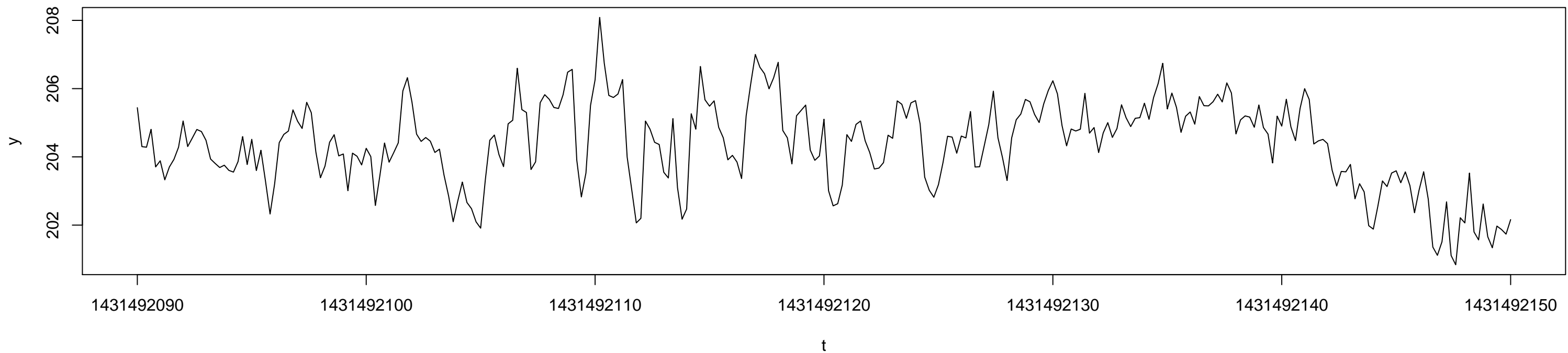
**Starts at h = 397636.658, Temperature = 38.1691736676861**



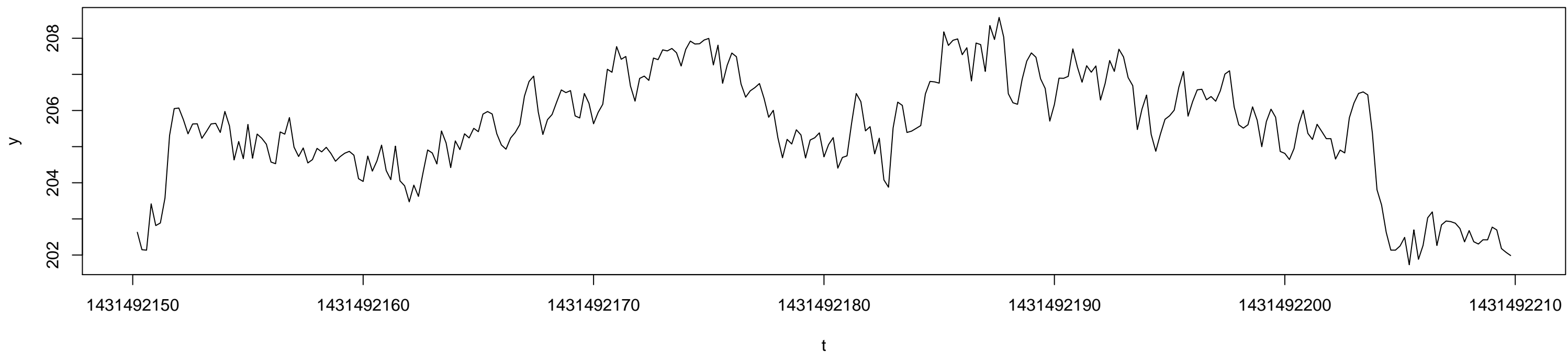
**Starts at h = 397636.675, Temperature = 38.2203583725009**



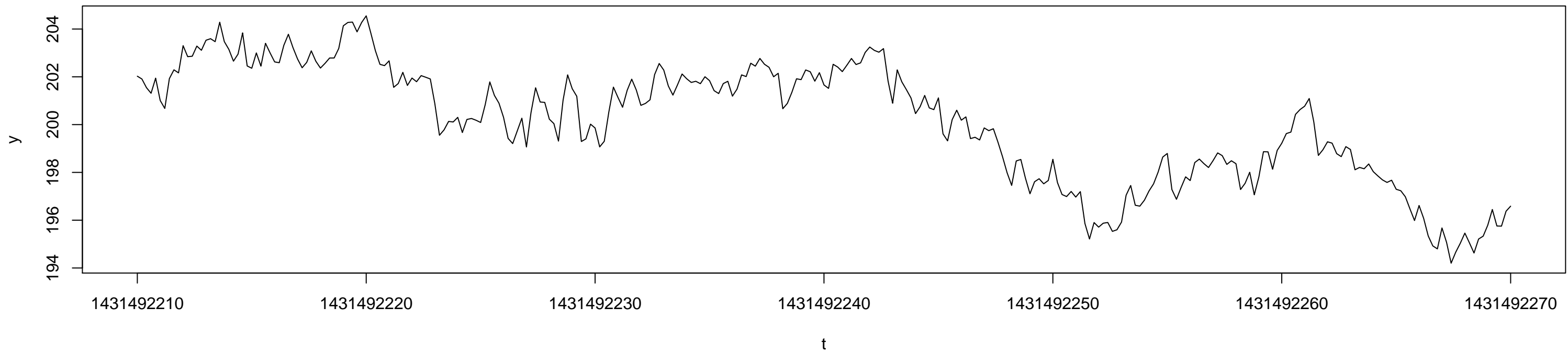
**Starts at h = 397636.692, Temperature = 38.1327724382835**



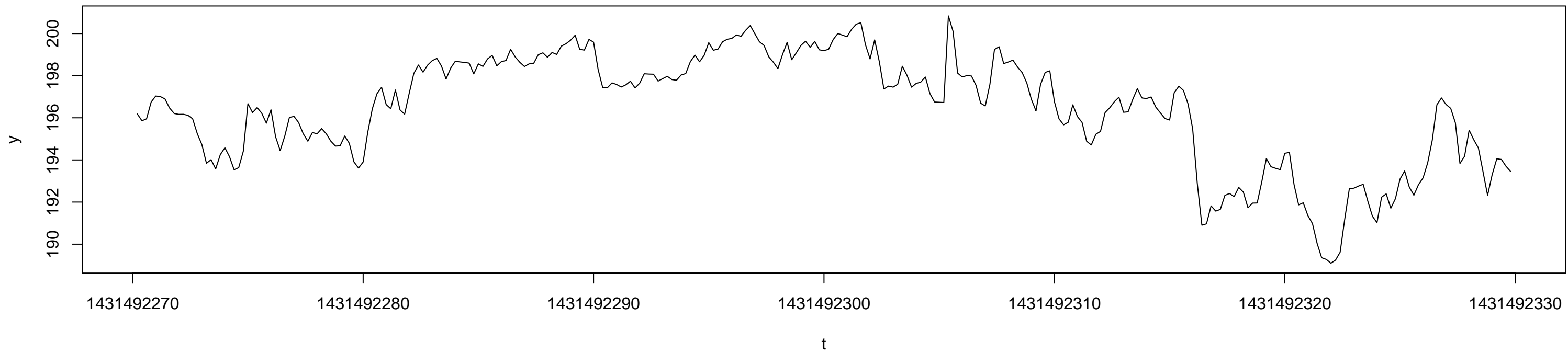
**Starts at h = 397636.708, Temperature = 38.2977636779922**



**Starts at h = 397636.725, Temperature = 38.3004573469677**

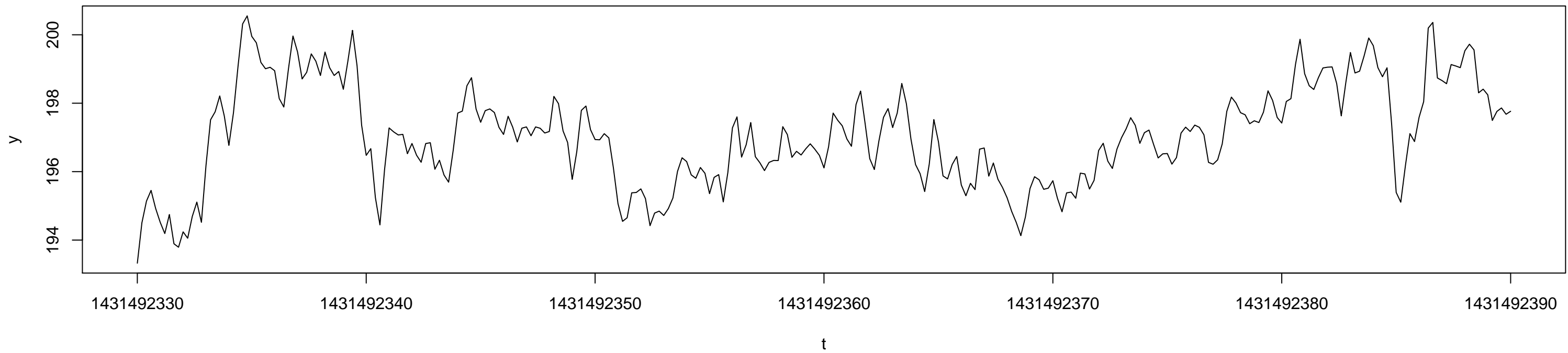


**Starts at h = 397636.742, Temperature = 38.197901116734**

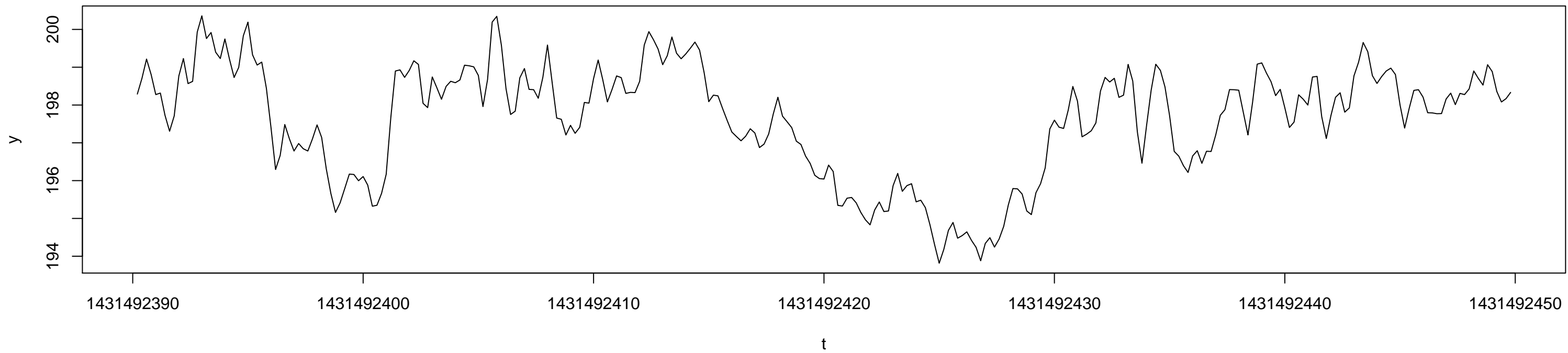




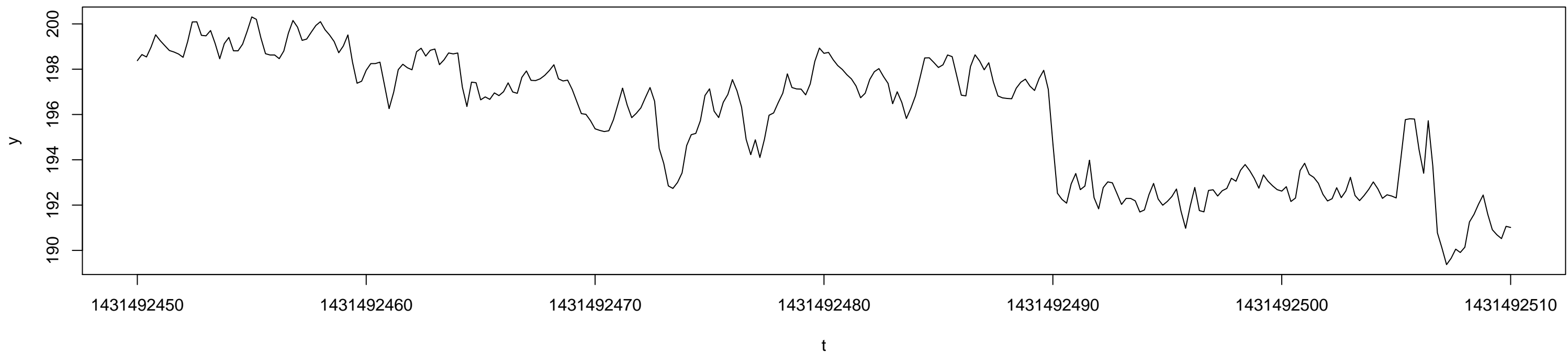
**Starts at h = 397636.758, Temperature = 38.2468907274186**



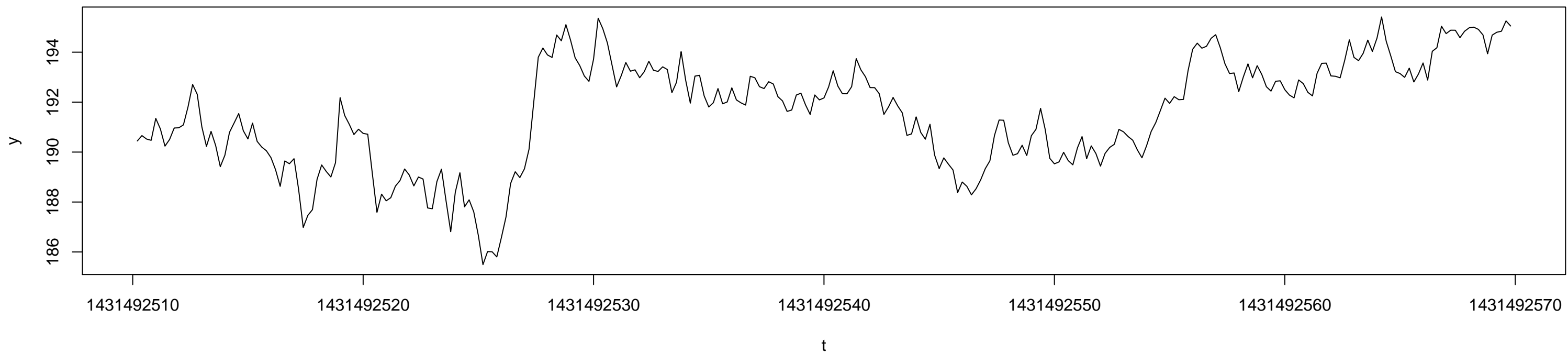
**Starts at h = 397636.775, Temperature = 38.1884997447594**



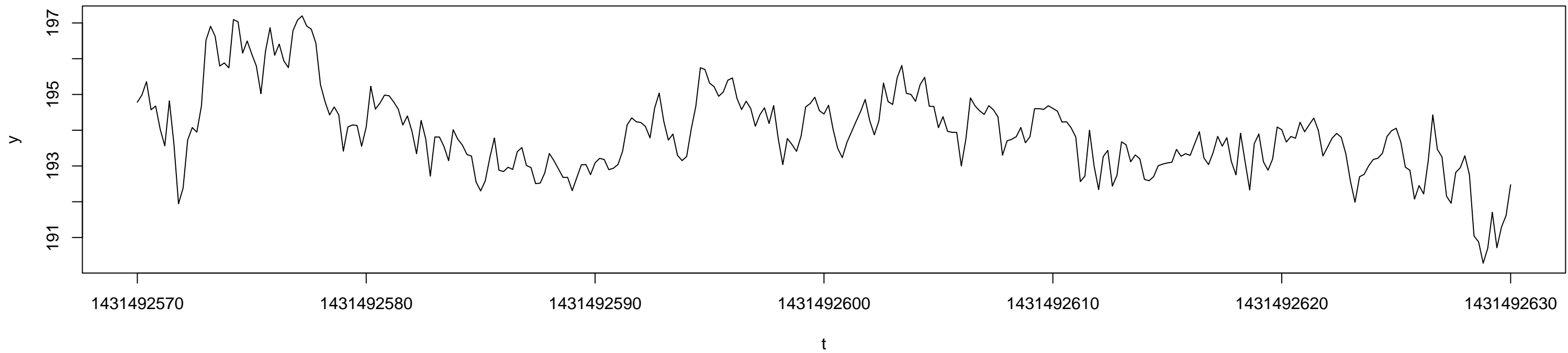
**Starts at h = 397636.792, Temperature = 38.1860203952962**



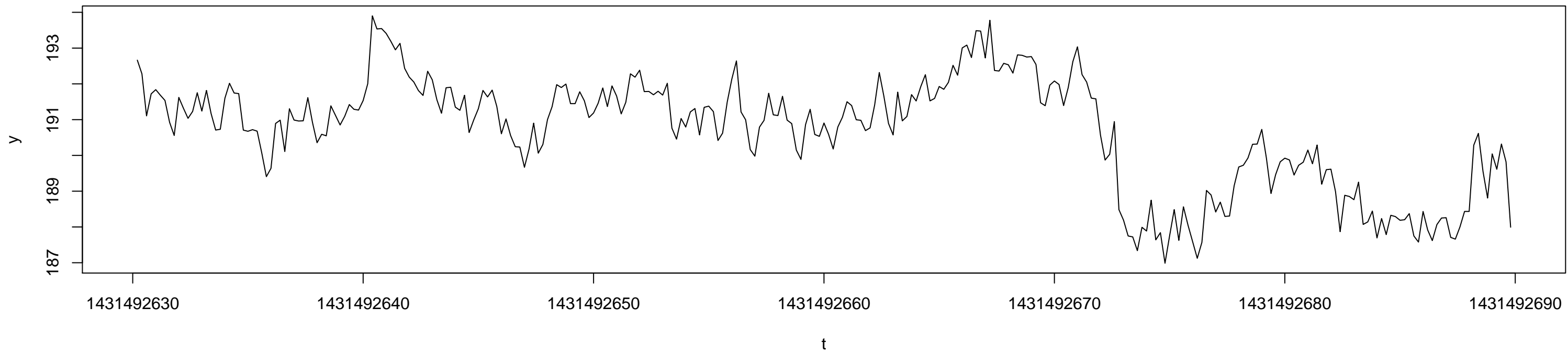
**Starts at h = 397636.808, Temperature = 38.1839147381637**



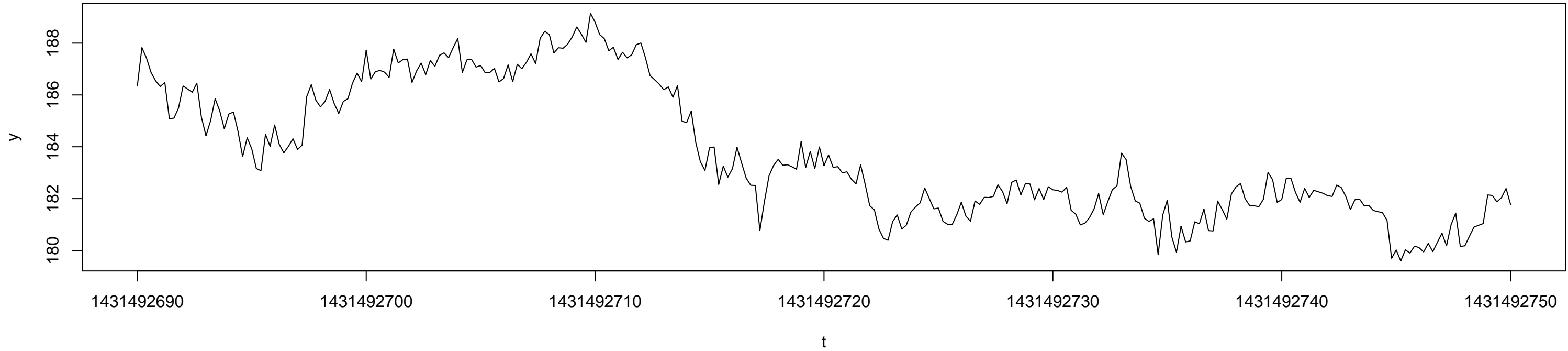
**Starts at h = 397636.825, Temperature = 38.1358330884559**



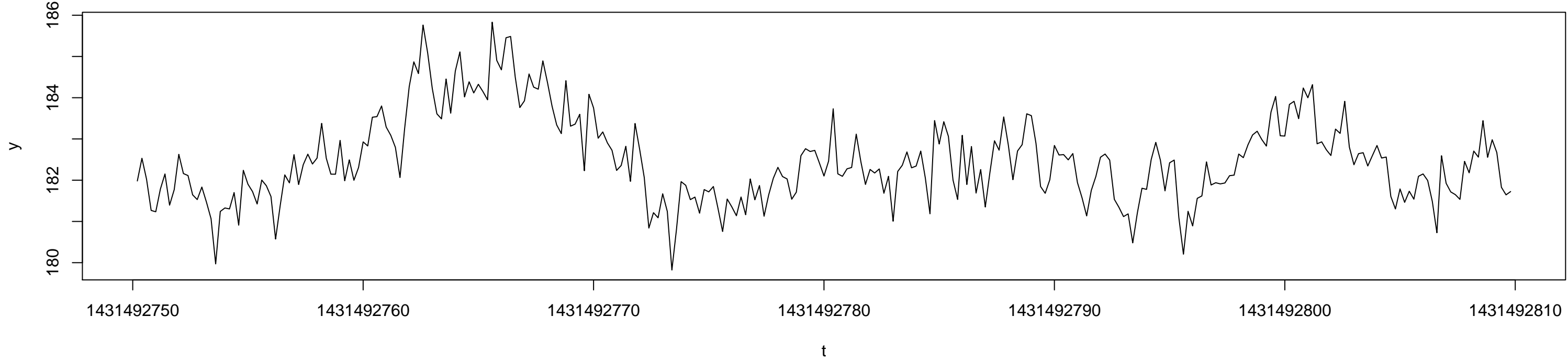
**Starts at h = 397636.842, Temperature = 38.1777144535537**



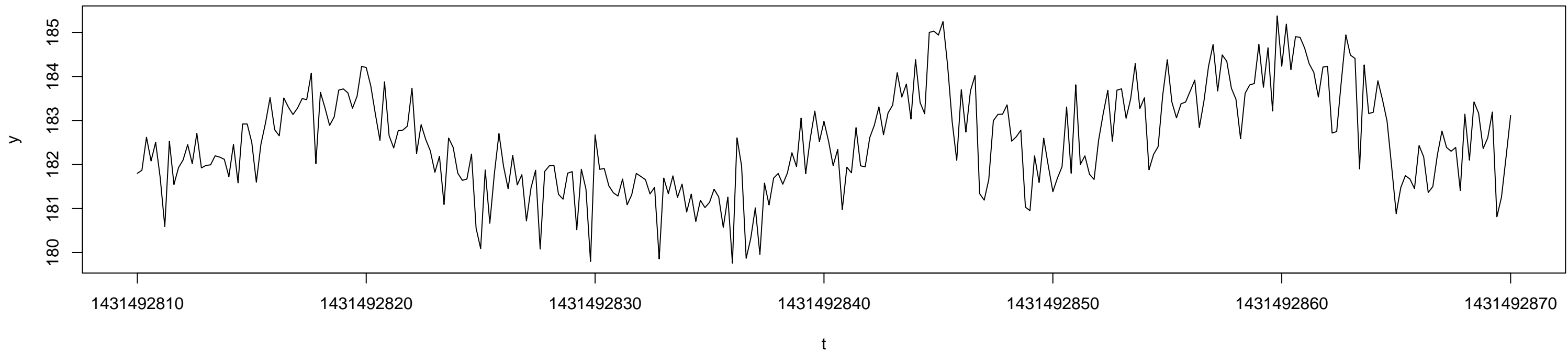
**Starts at h = 397636.858, Temperature = 38.2242349974012**



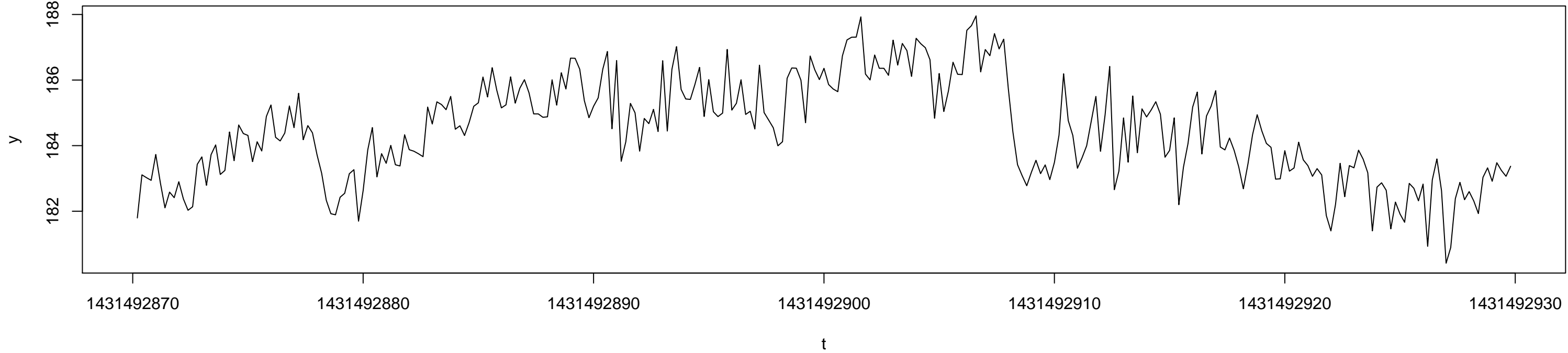
**Starts at h = 397636.875, Temperature = 38.222453649347**



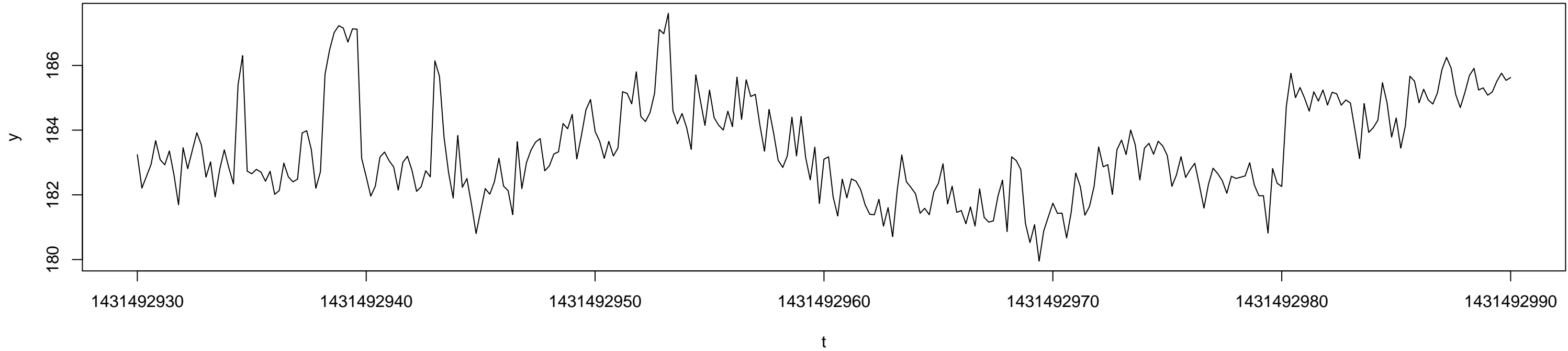
**Starts at h = 397636.892, Temperature = 38.0965222732009**



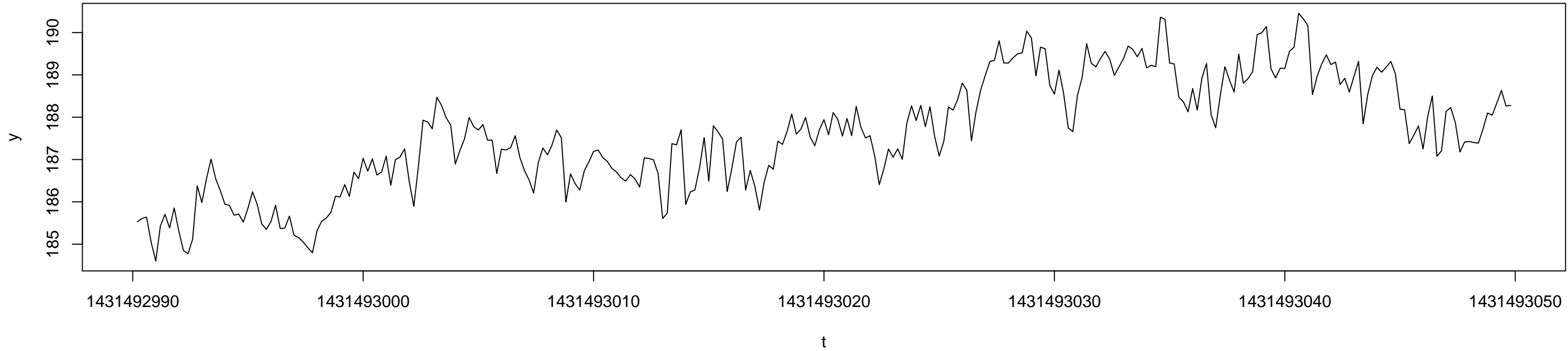
**Starts at h = 397636.908, Temperature = 38.1699423234085**



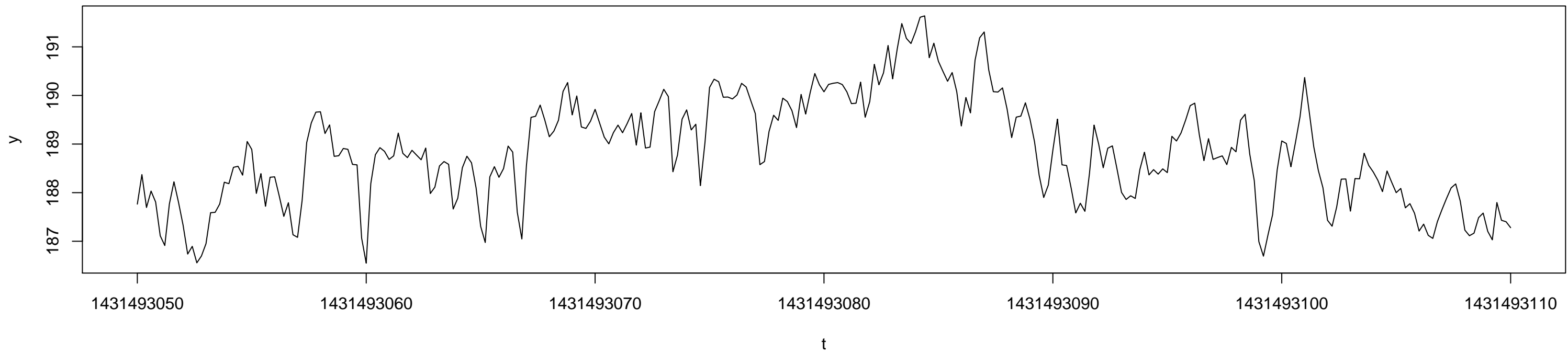
**Starts at h = 397636.925, Temperature = 38.1592072692253**



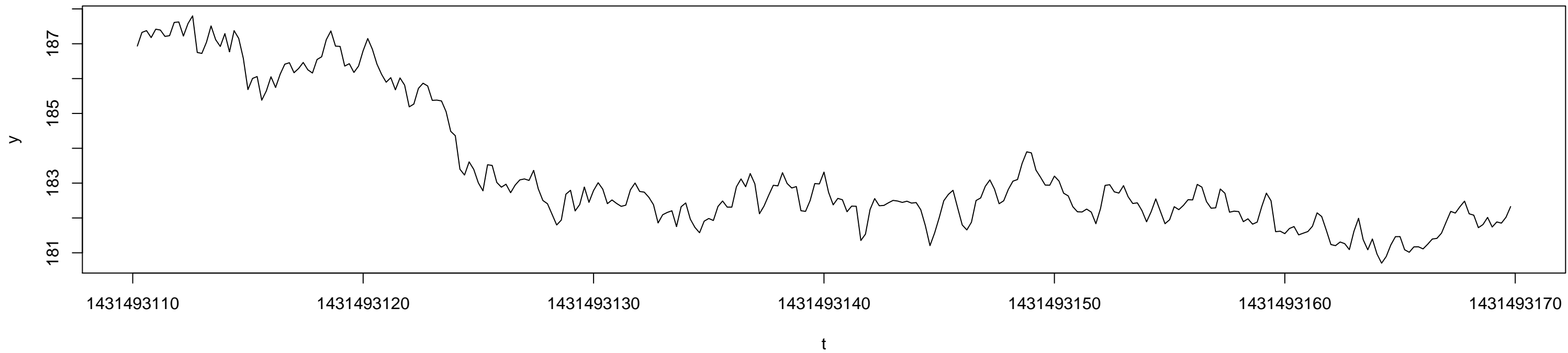
**Starts at h = 397636.942, Temperature = 38.2293852559223**



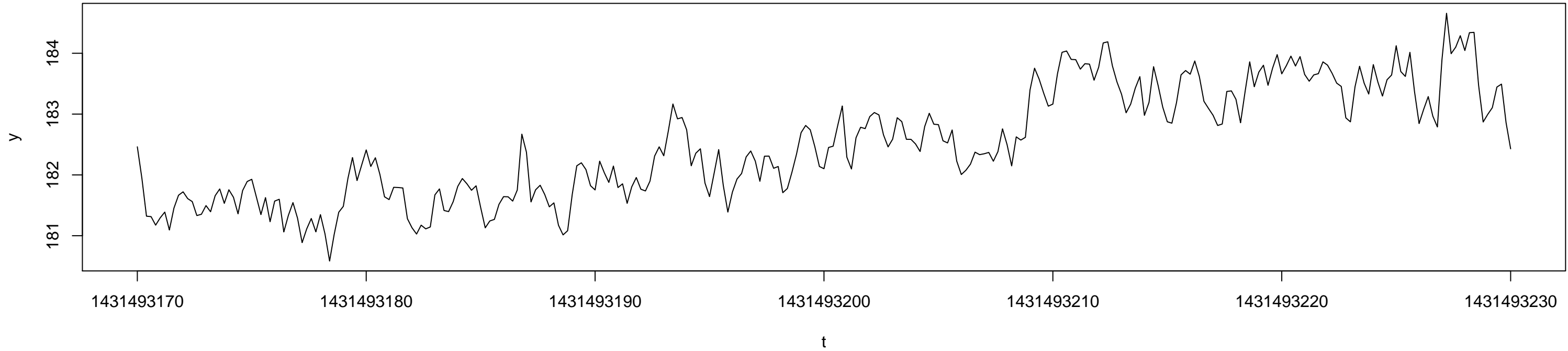
Starts at h = 397636.958, Temperature = 38.1719326310488



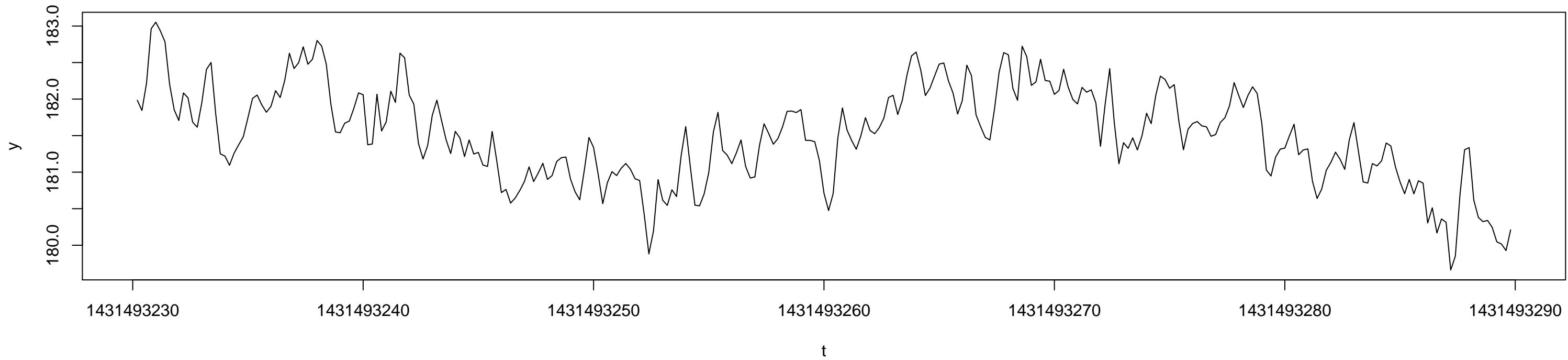
Starts at h = 397636.975, Temperature = 38.135700243954



**Starts at h = 397636.992, Temperature = 38.2329266330284**

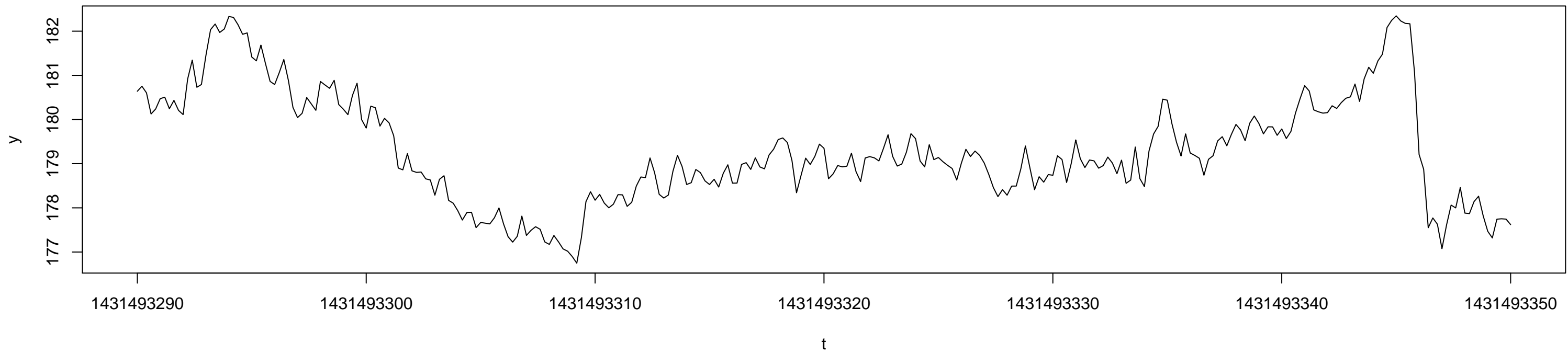


**Starts at h = 397637.008, Temperature = 38.2354941742013**

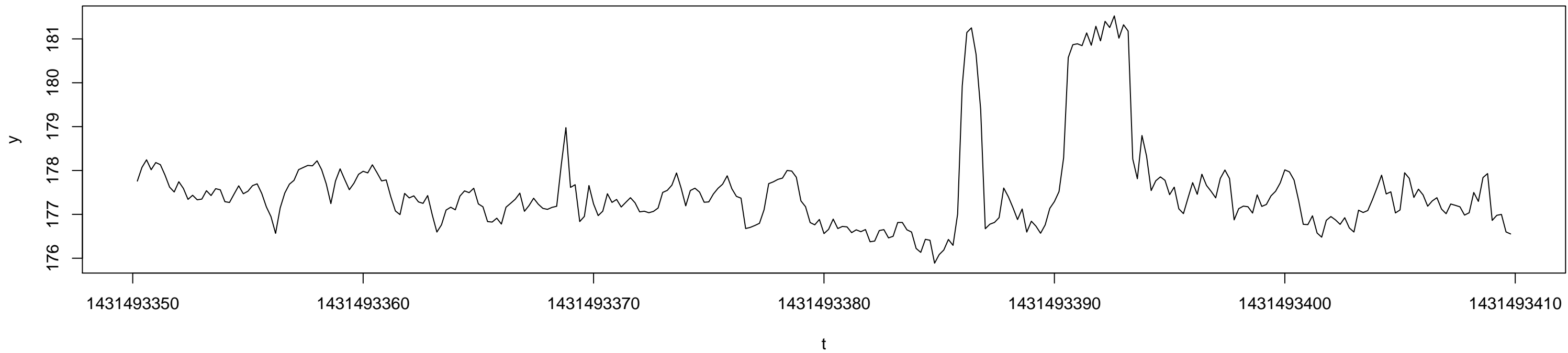




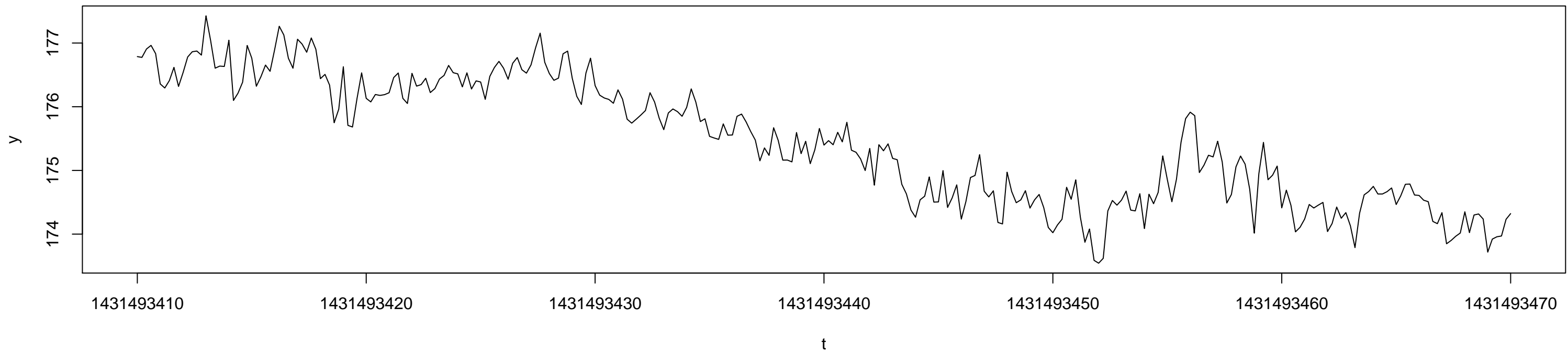
Starts at h = 397637.025, Temperature = 38.1702400137601



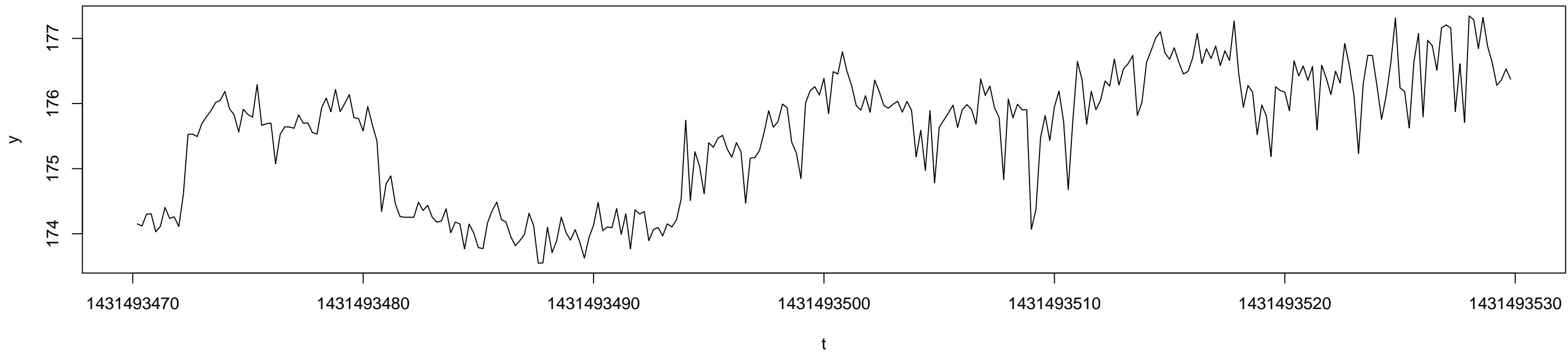
Starts at h = 397637.042, Temperature = 38.1555536418385



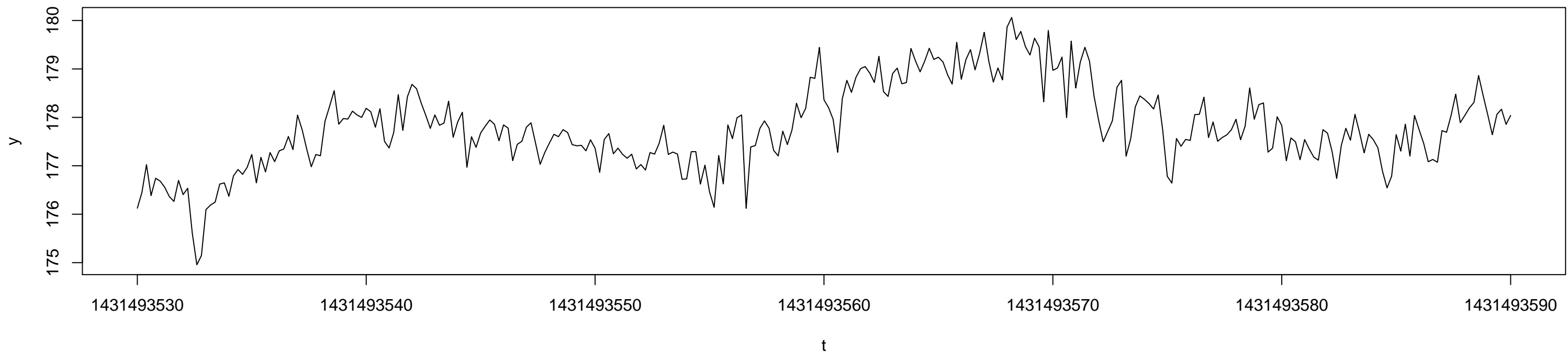
**Starts at h = 397637.058, Temperature = 38.2282649028181**



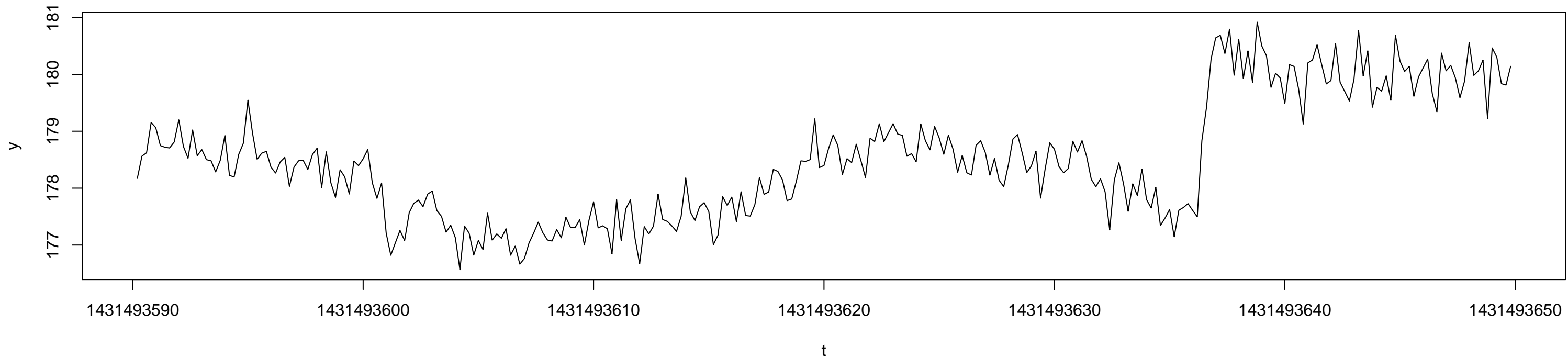
**Starts at h = 397637.075, Temperature = 38.2415158789661**



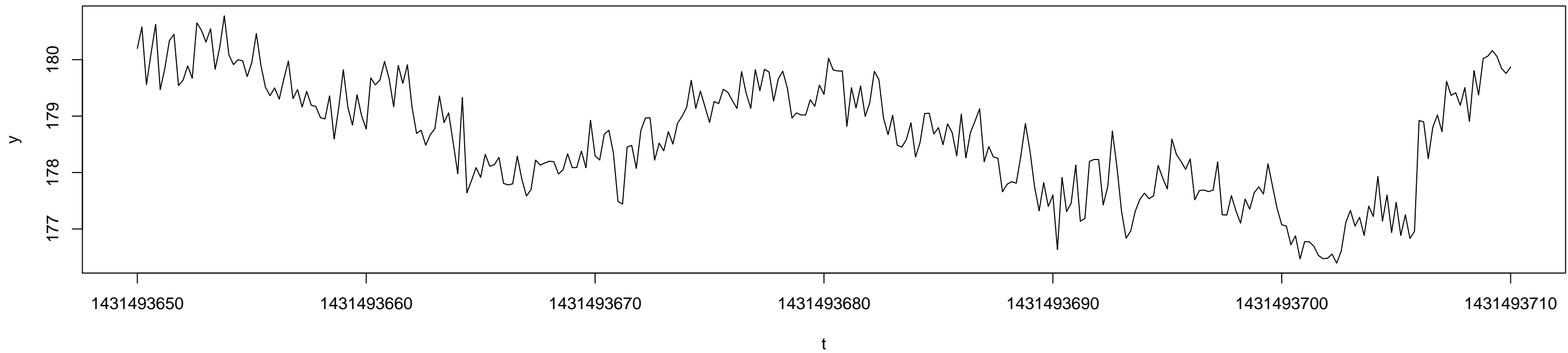
**Starts at h = 397637.092, Temperature = 38.2222387269195**



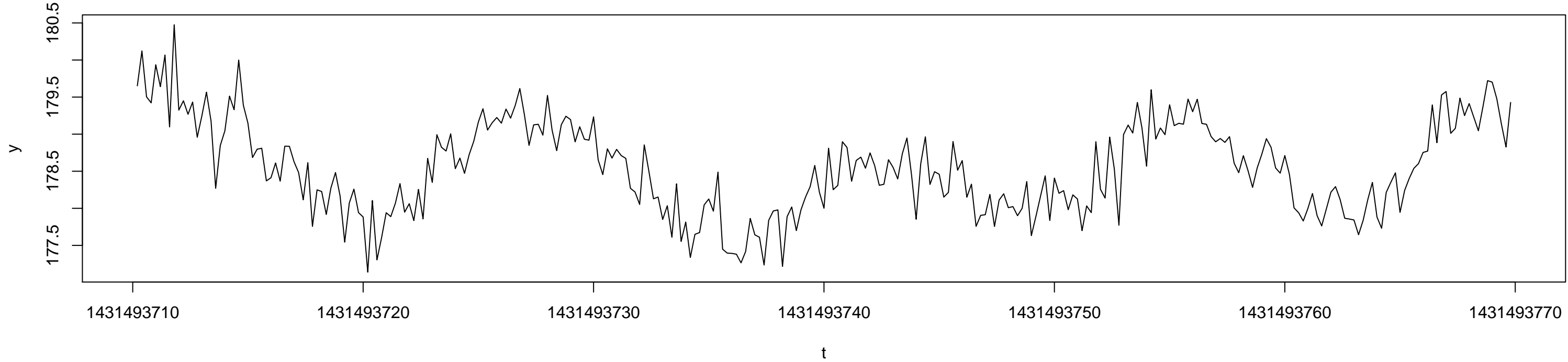
**Starts at h = 397637.108, Temperature = 38.1759282820693**



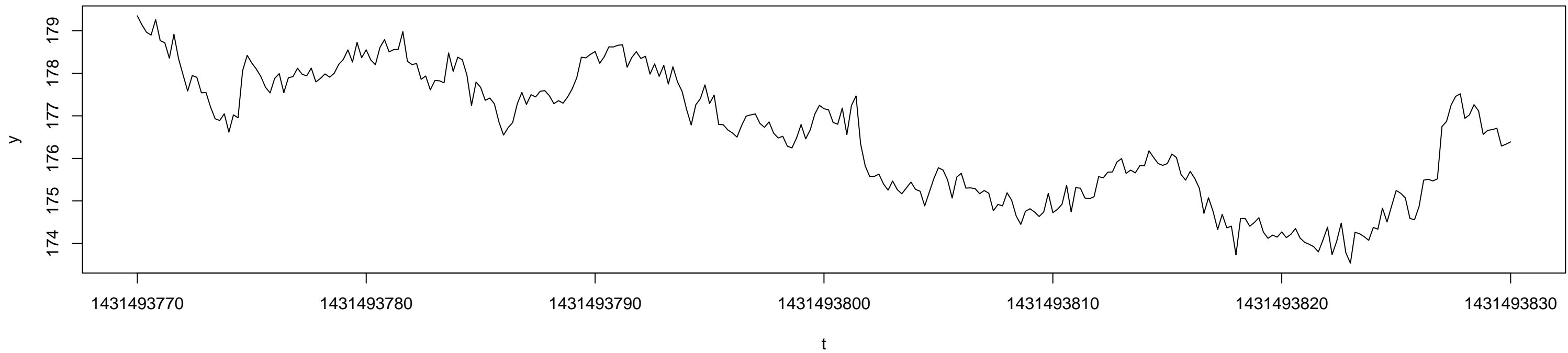
**Starts at h = 397637.125, Temperature = 38.1529913935769**



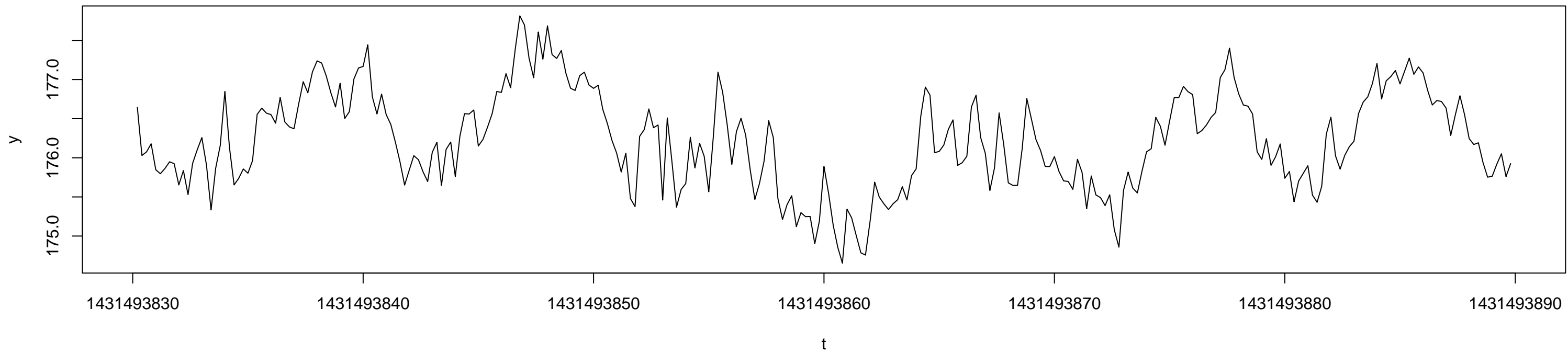
**Starts at h = 397637.142, Temperature = 38.2371438500612**



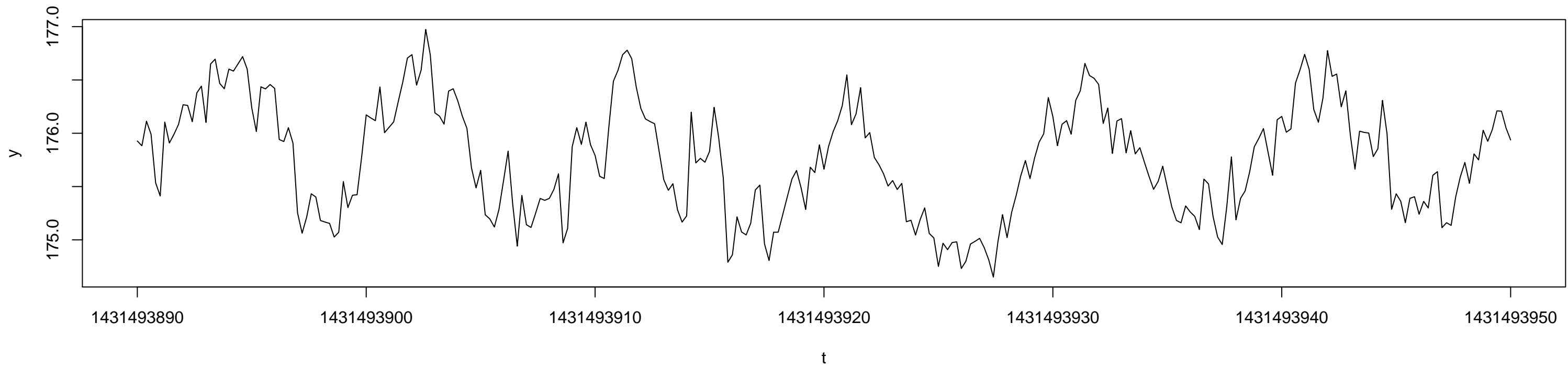
**Starts at h = 397637.158, Temperature = 38.2600051094484**



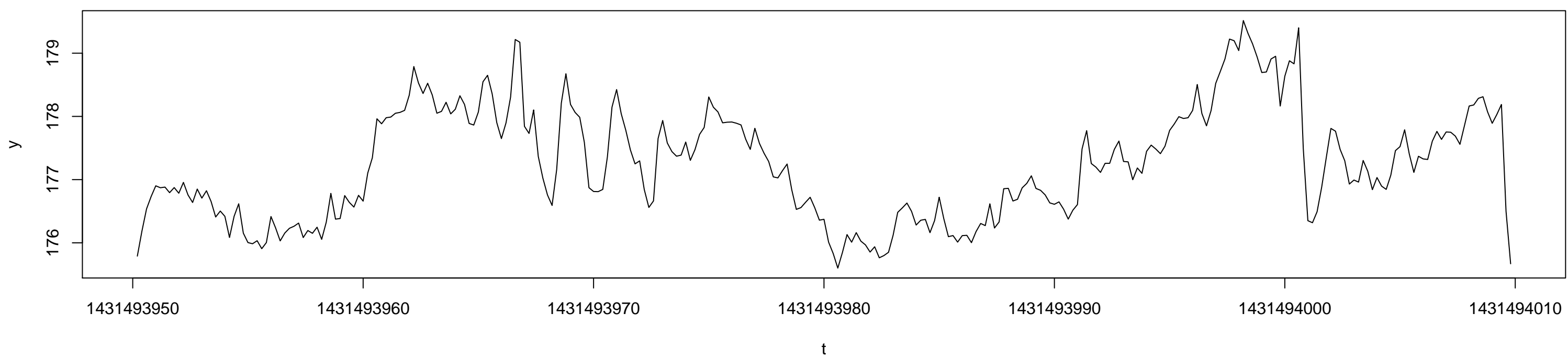
**Starts at h = 397637.175, Temperature = 38.1572998369971**



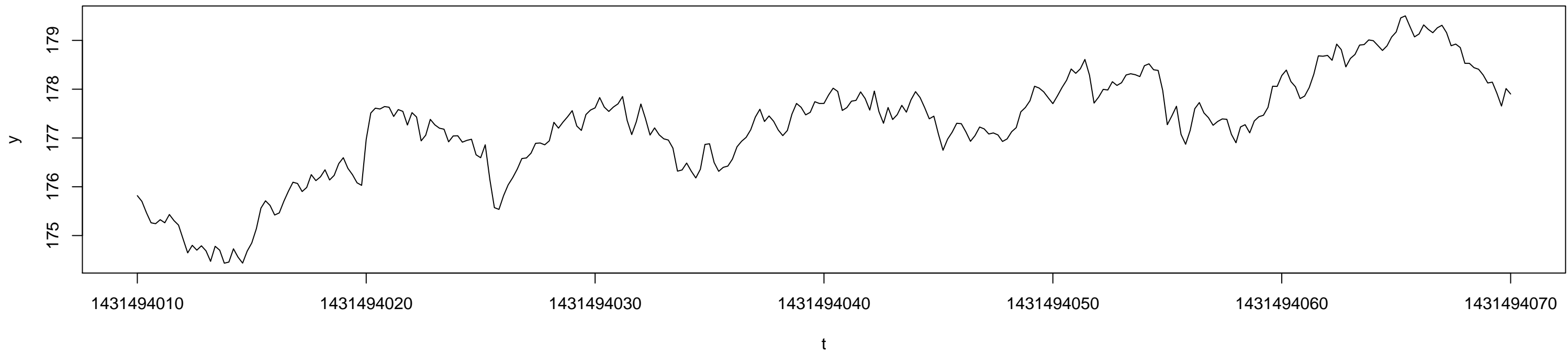
**Starts at h = 397637.192, Temperature = 38.2062465743571**



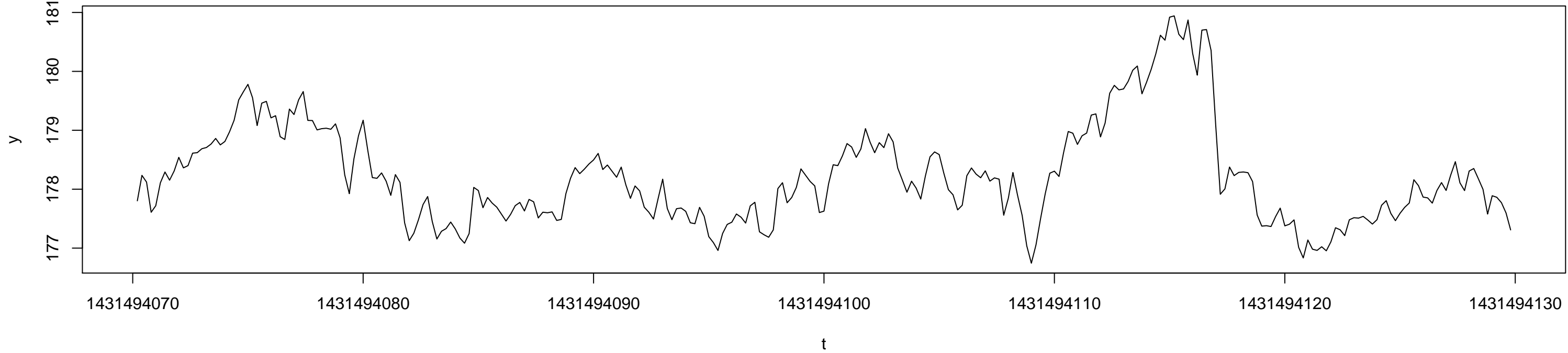
**Starts at h = 397637.208, Temperature = 38.0775865964463**



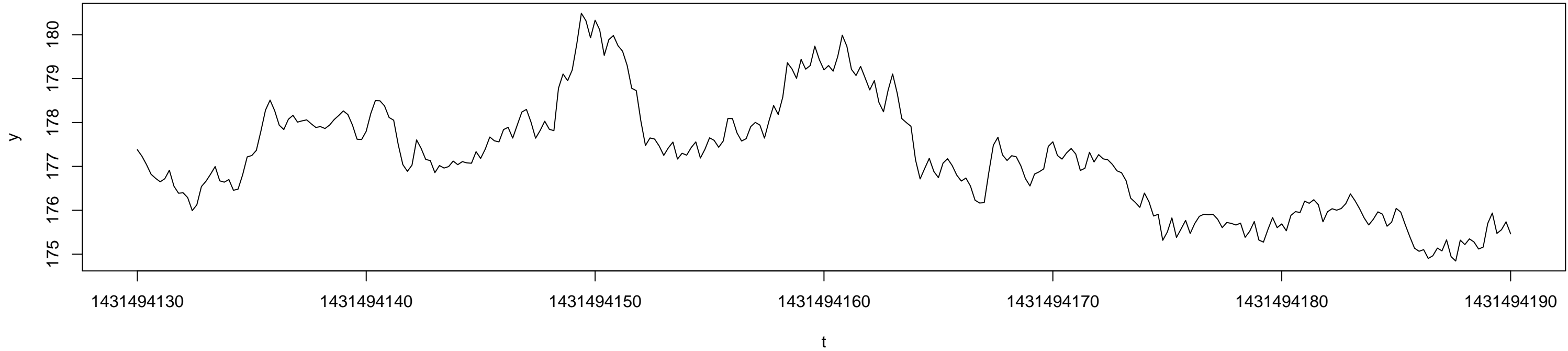
**Starts at h = 397637.225, Temperature = 38.1653084554823**



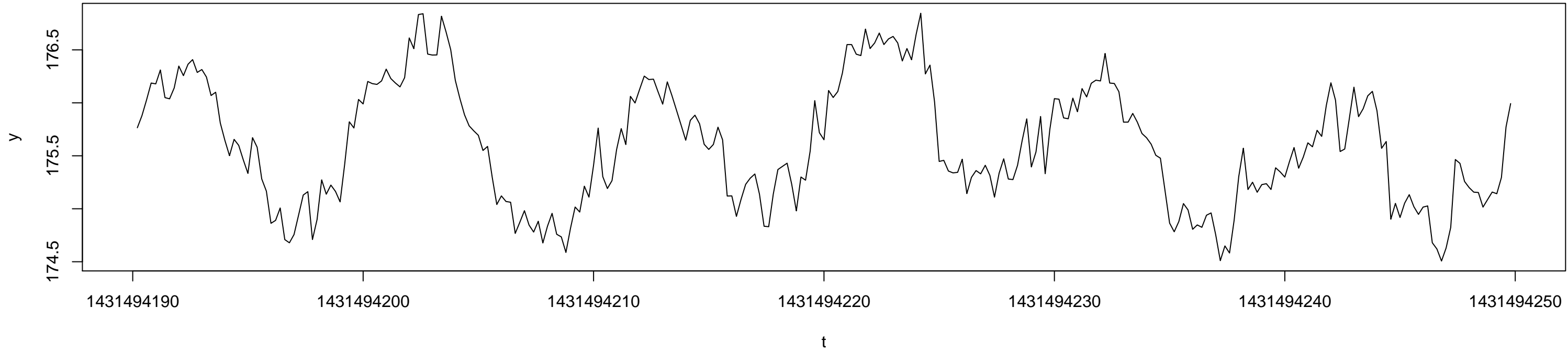
**Starts at h = 397637.242, Temperature = 38.1413698713836**



**Starts at h = 397637.258, Temperature = 38.1585747063079**

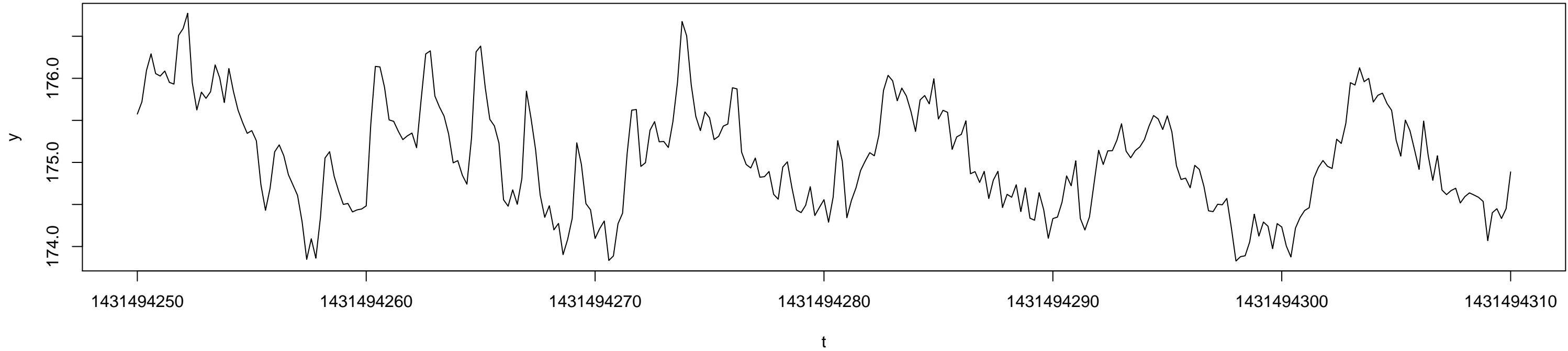


**Starts at h = 397637.275, Temperature = 38.0862694726114**

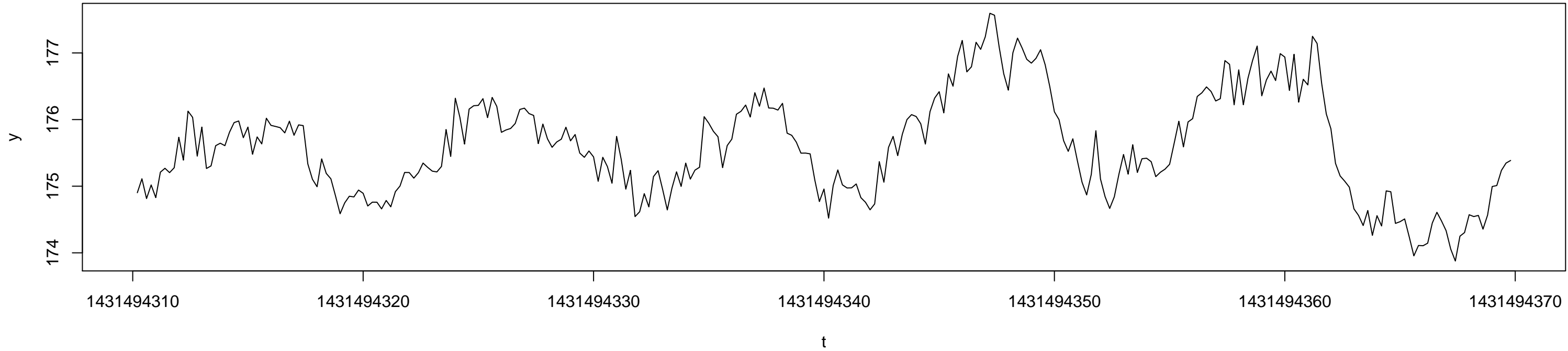




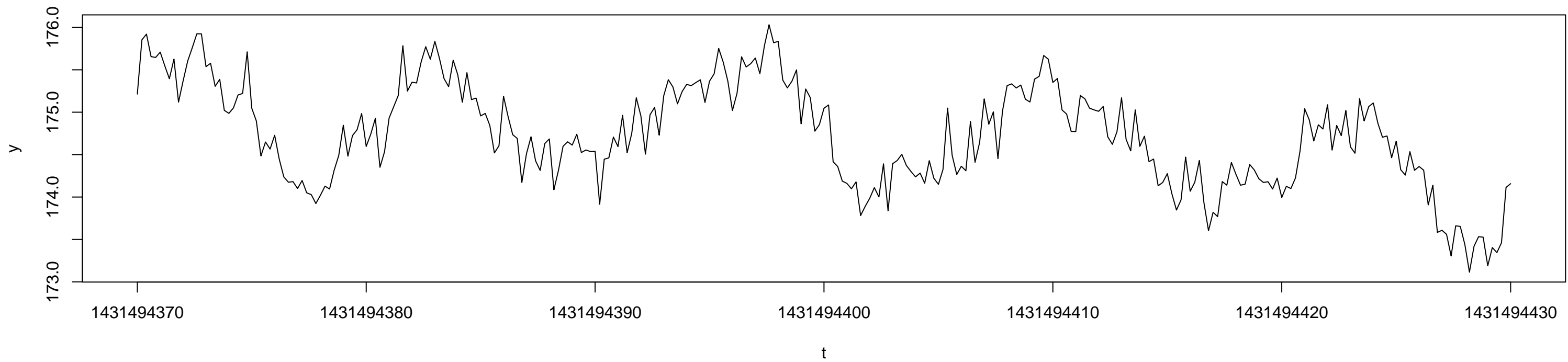
Starts at h = 397637.292, Temperature = 38.1572738463049



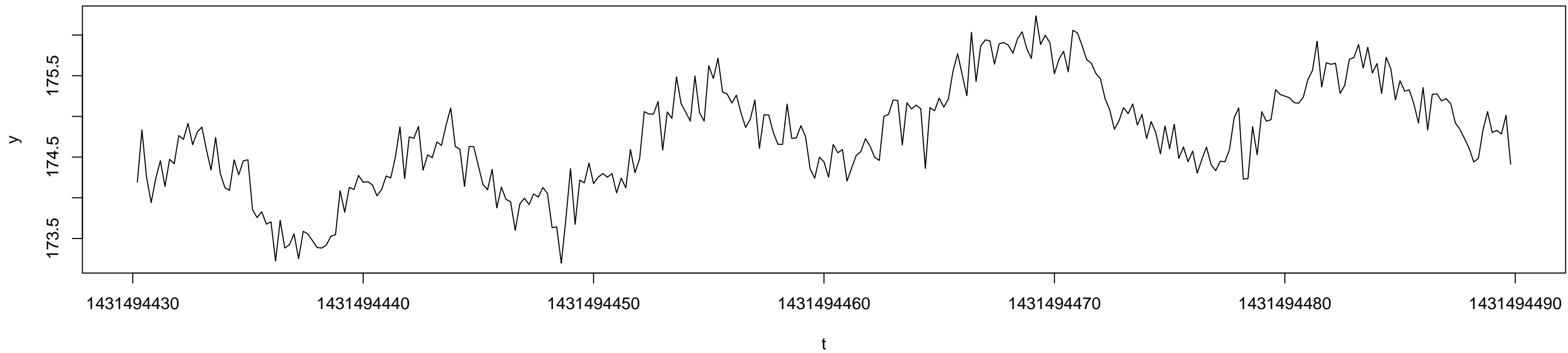
Starts at h = 397637.308, Temperature = 38.1970172636691



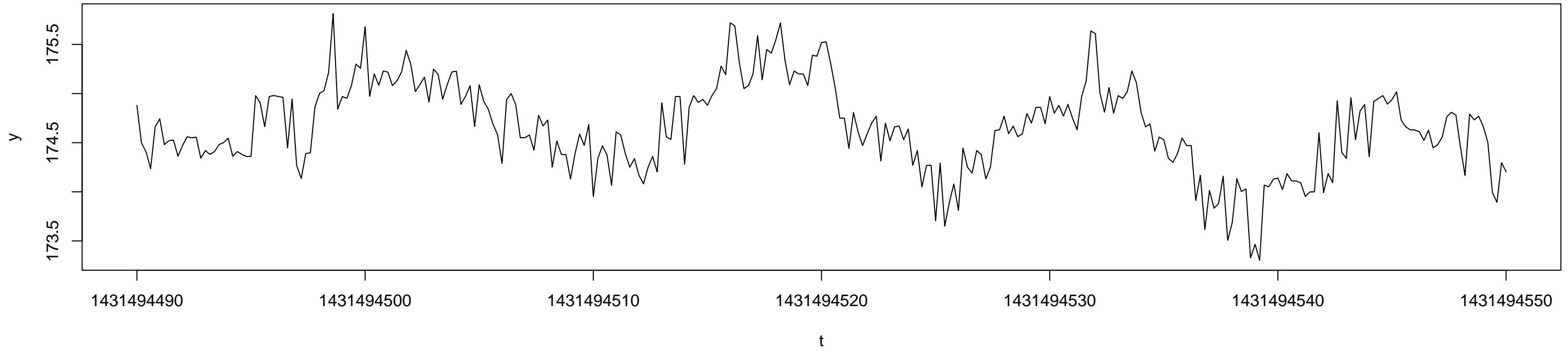
**Starts at h = 397637.325, Temperature = 38.2798129810181**



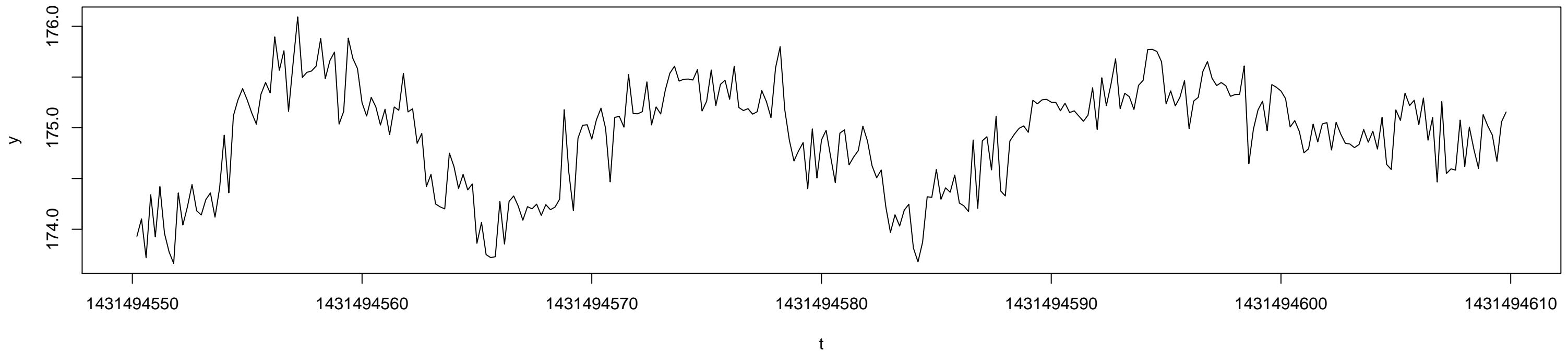
**Starts at h = 397637.342, Temperature = 38.1546584446381**



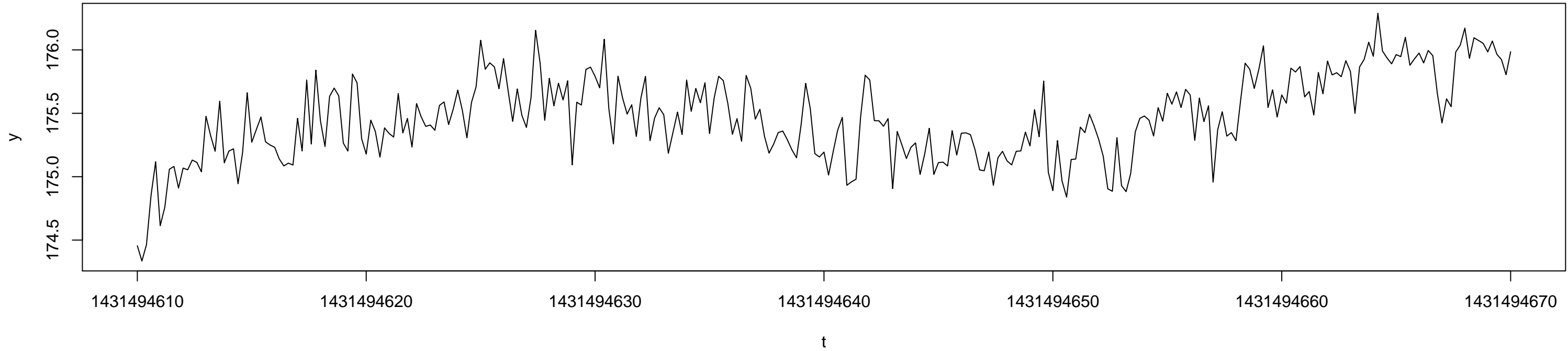
**Starts at h = 397637.358, Temperature = 38.134285229731**



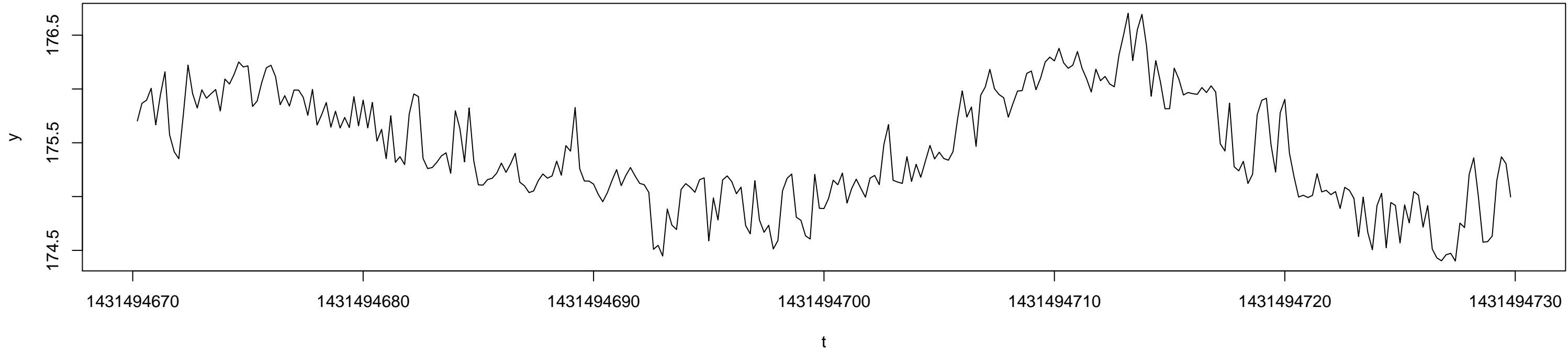
**Starts at h = 397637.375, Temperature = 38.2017513587804**



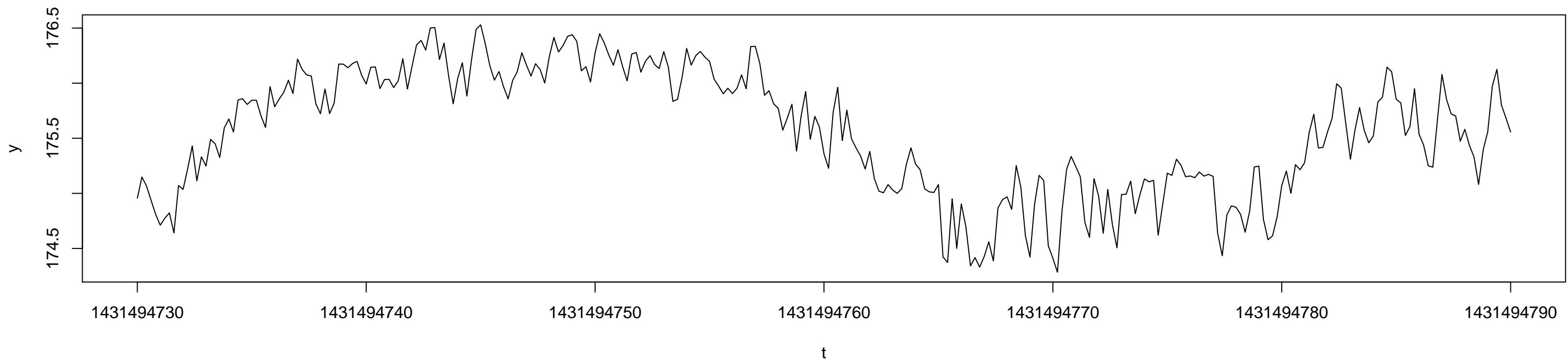
**Starts at h = 397637.392, Temperature = 38.1755665537772**



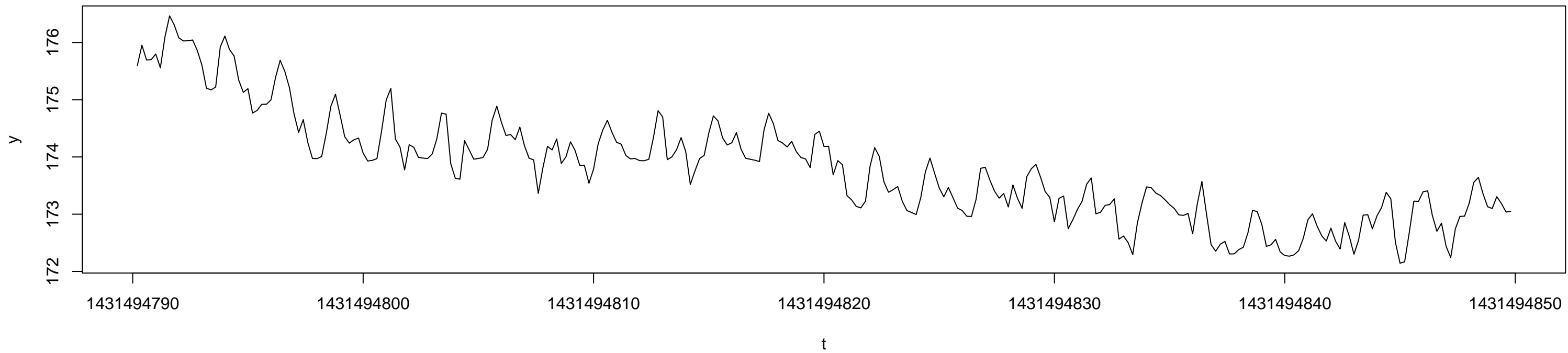
**Starts at h = 397637.408, Temperature = 38.2305797475906**



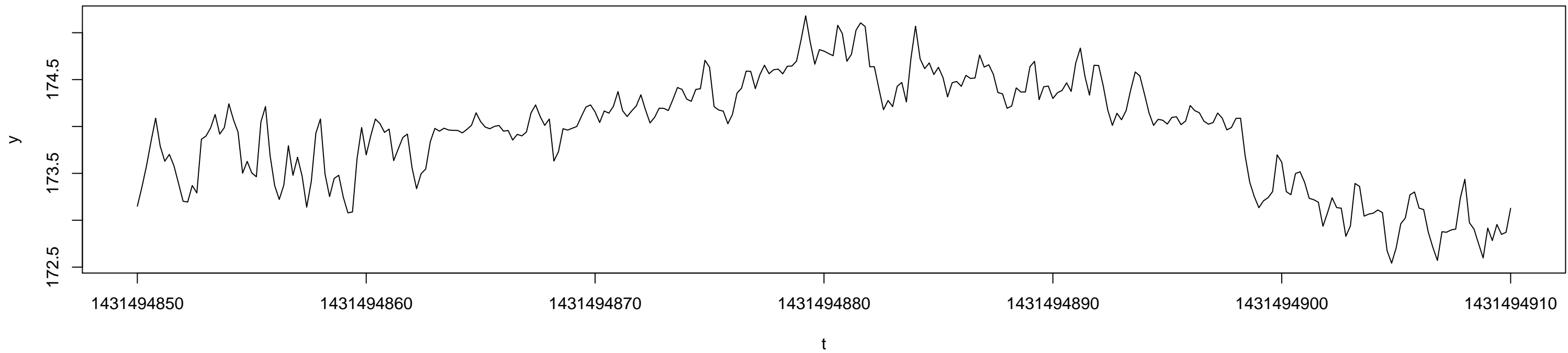
**Starts at h = 397637.425, Temperature = 38.2832076558965**



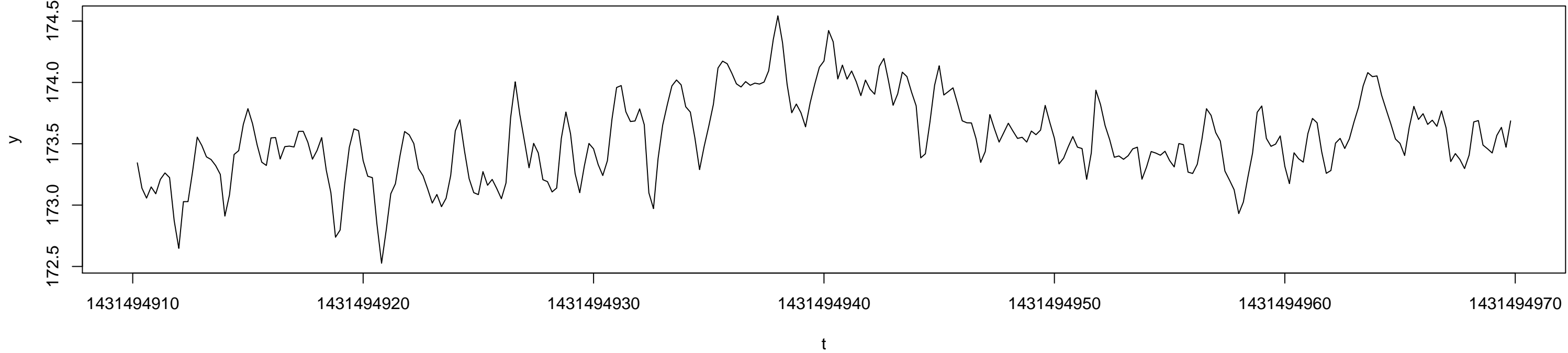
**Starts at h = 397637.442, Temperature = 38.2104854226368**



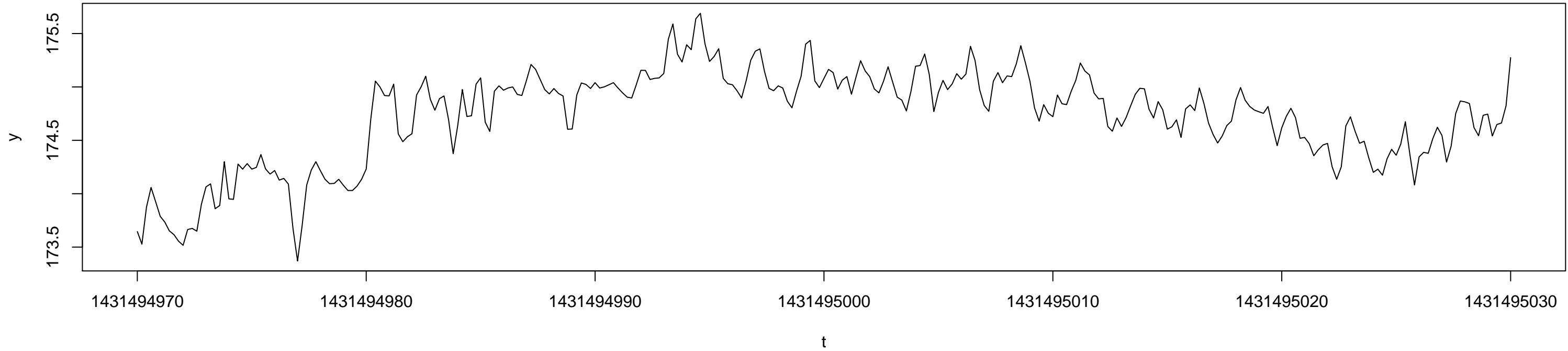
Starts at h = 397637.458, Temperature = 38.2403906456791



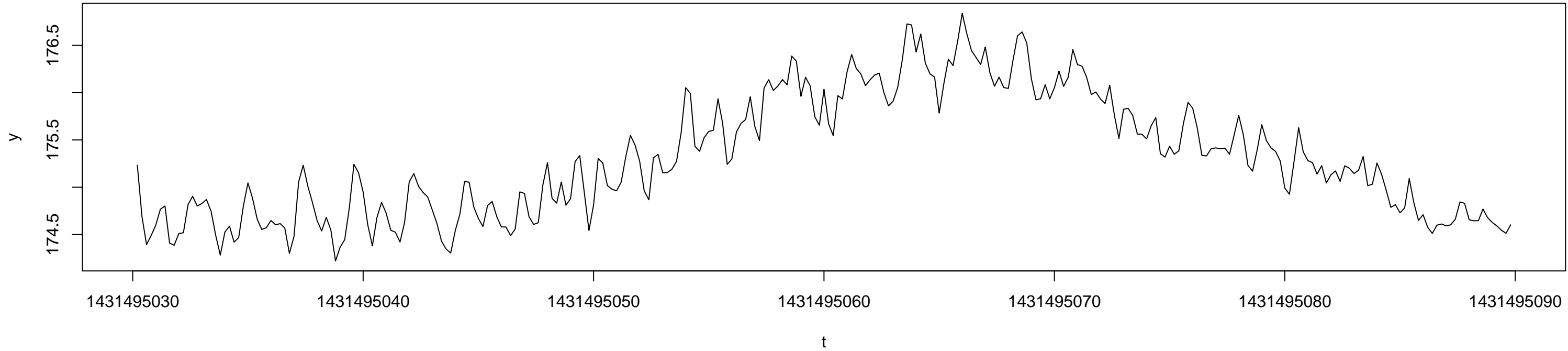
Starts at h = 397637.475, Temperature = 38.2204006872397



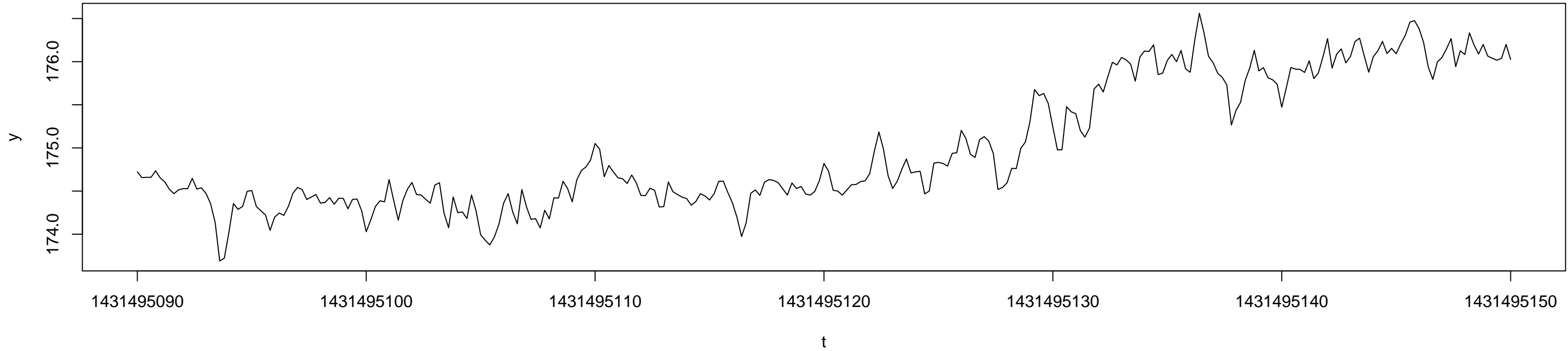
**Starts at h = 397637.492, Temperature = 38.2792585762975**



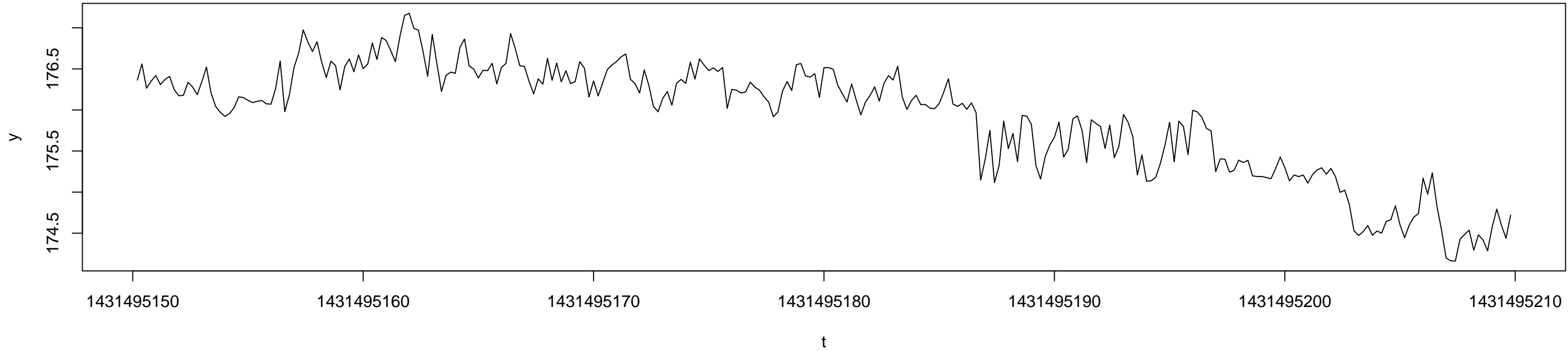
**Starts at h = 397637.508, Temperature = 38.3249882714297**



**Starts at h = 397637.525, Temperature = 38.1703260255822**

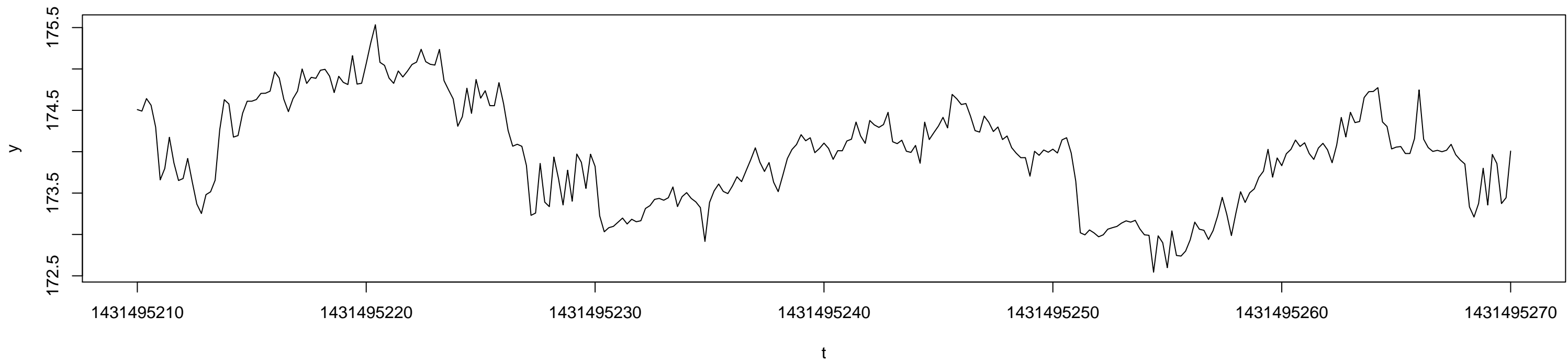


**Starts at h = 397637.542, Temperature = 38.1808728858918**

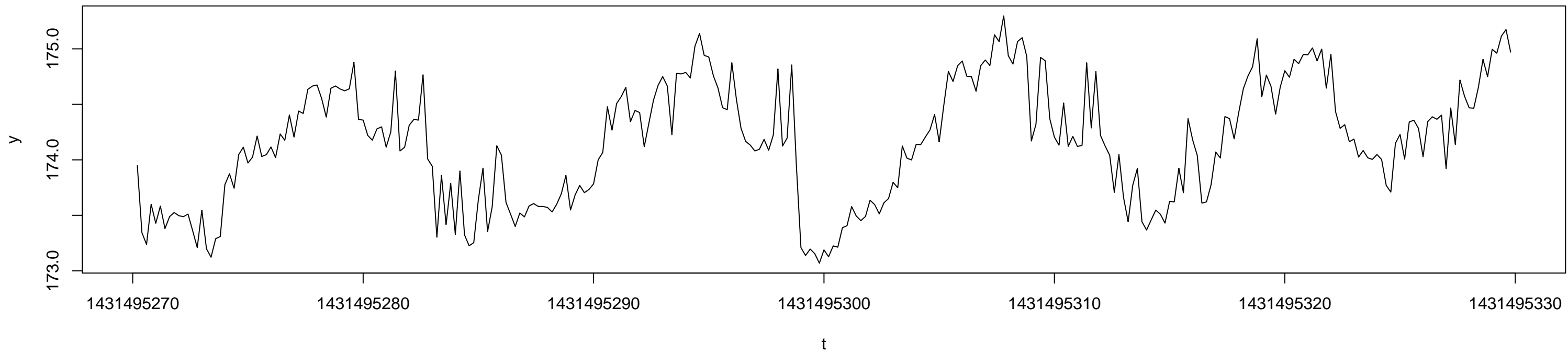




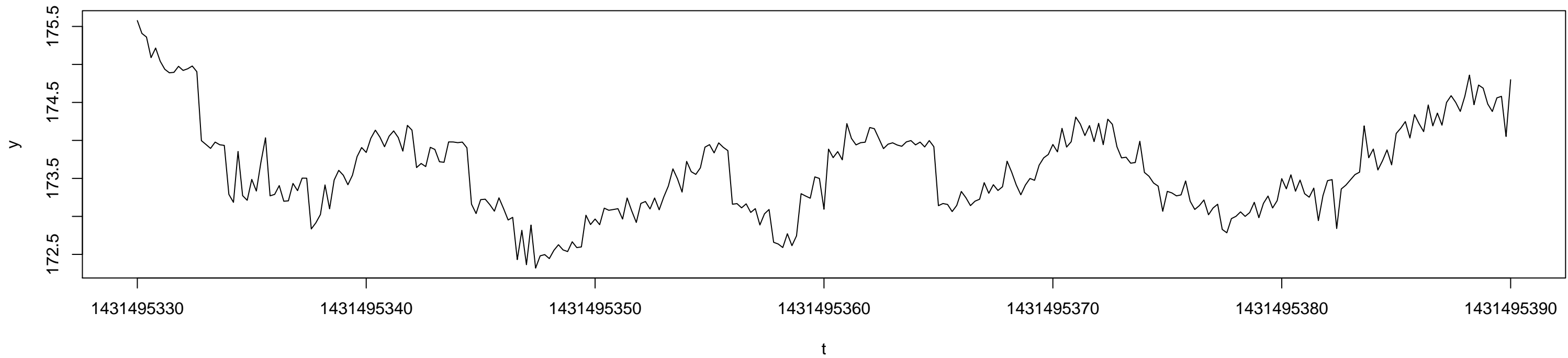
**Starts at h = 397637.558, Temperature = 38.1961134288193**



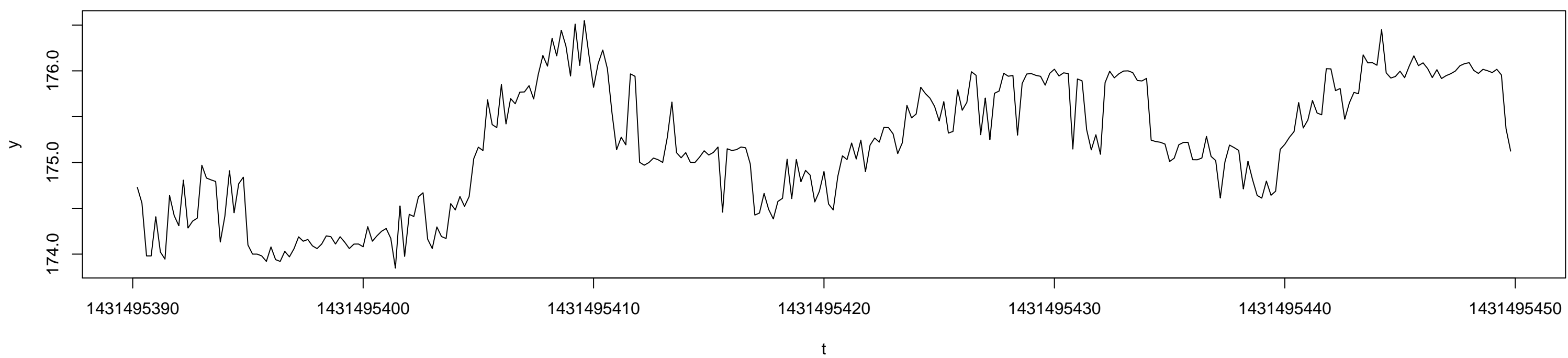
**Starts at h = 397637.575, Temperature = 38.1736326490598**



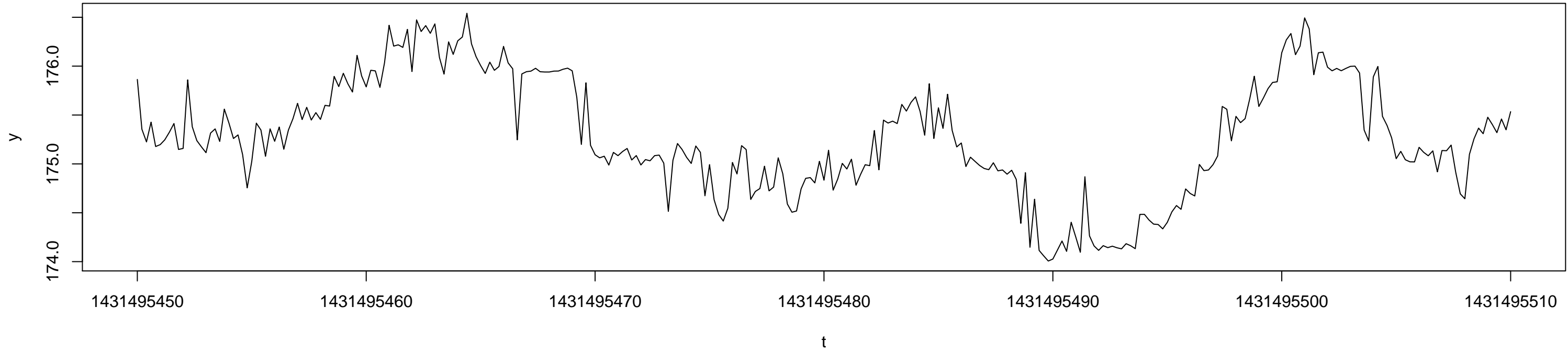
**Starts at h = 397637.592, Temperature = 38.2090720191621**



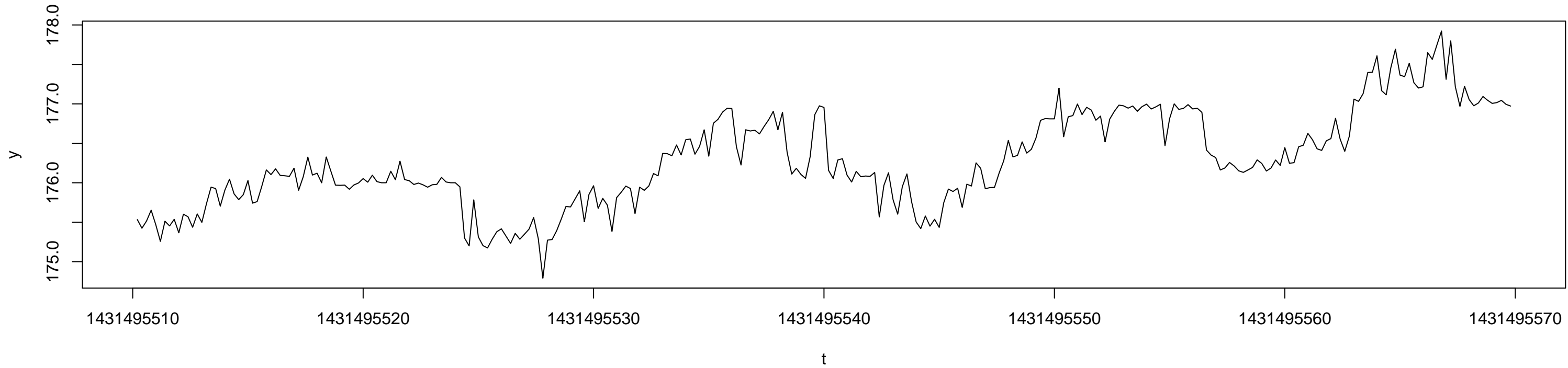
**Starts at h = 397637.608, Temperature = 38.1705820496739**



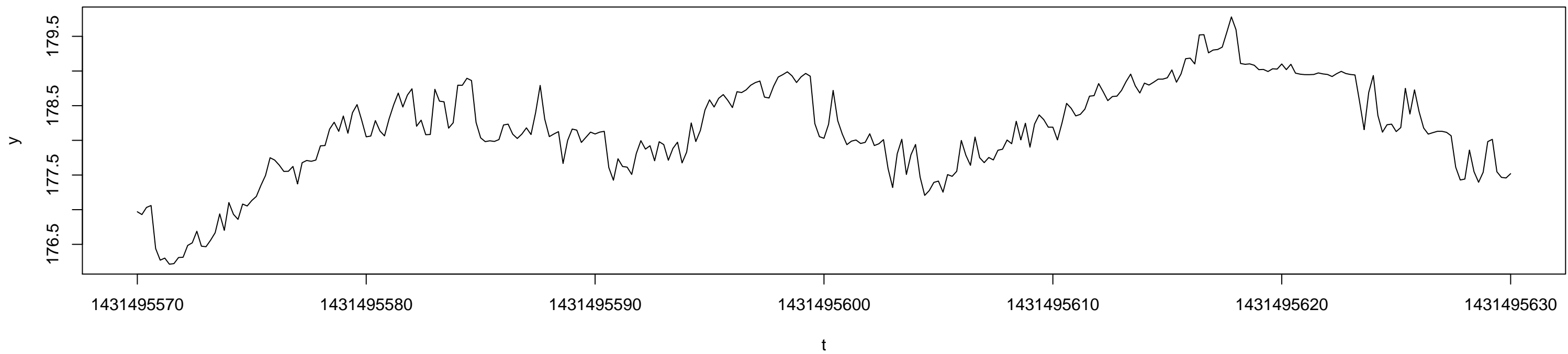
**Starts at h = 397637.625, Temperature = 38.1411315856683**



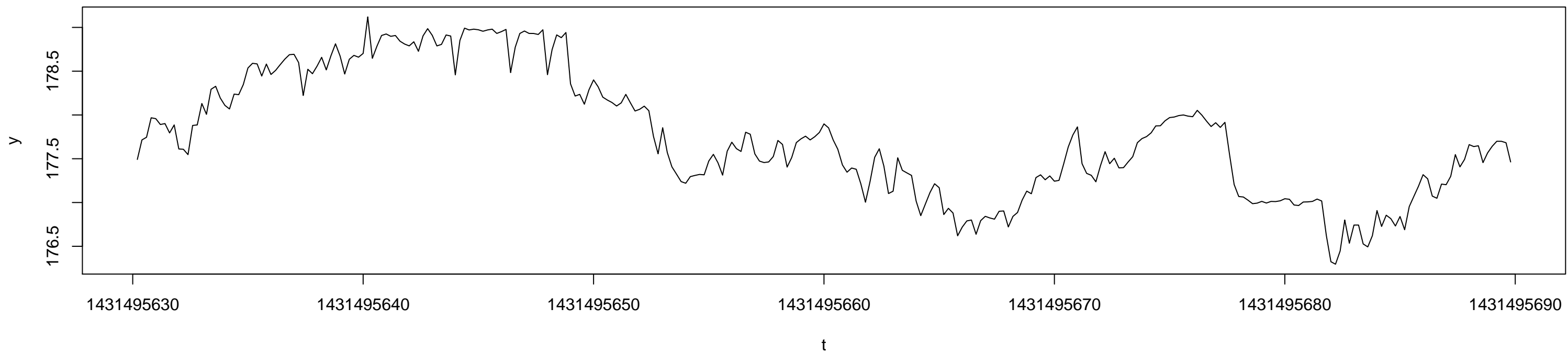
**Starts at h = 397637.642, Temperature = 38.2209927350423**



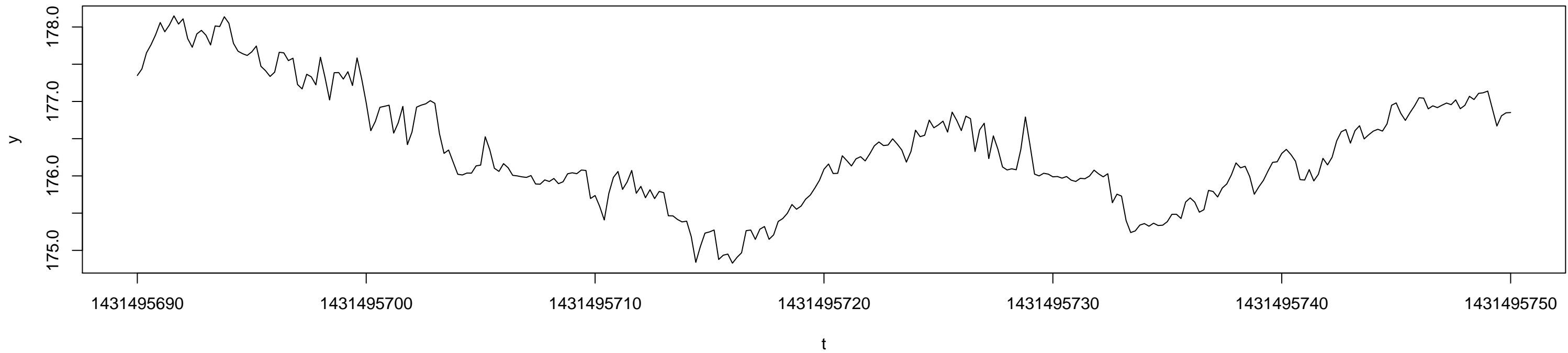
**Starts at h = 397637.658, Temperature = 38.3088532717774**



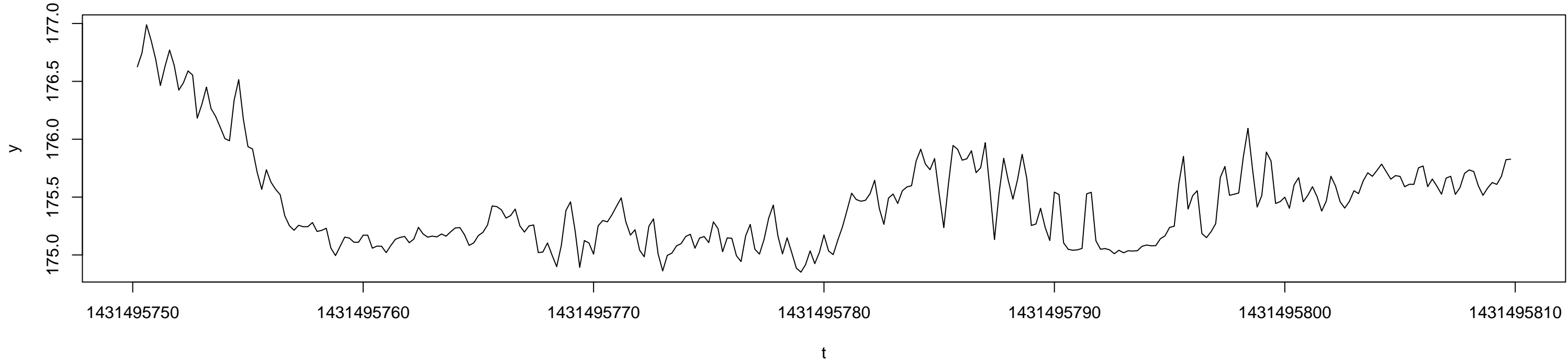
**Starts at h = 397637.675, Temperature = 38.2083020062235**



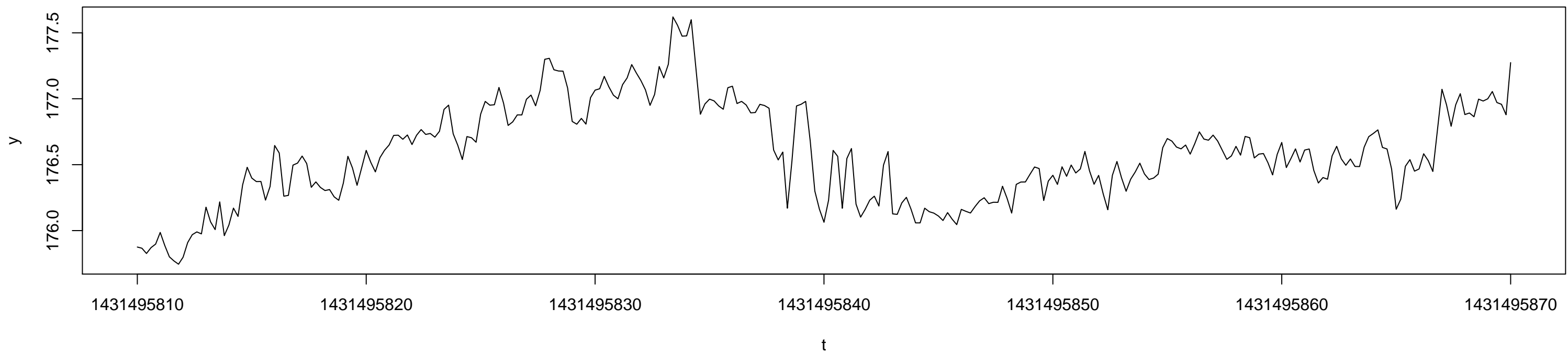
**Starts at h = 397637.692, Temperature = 38.1525097841789**



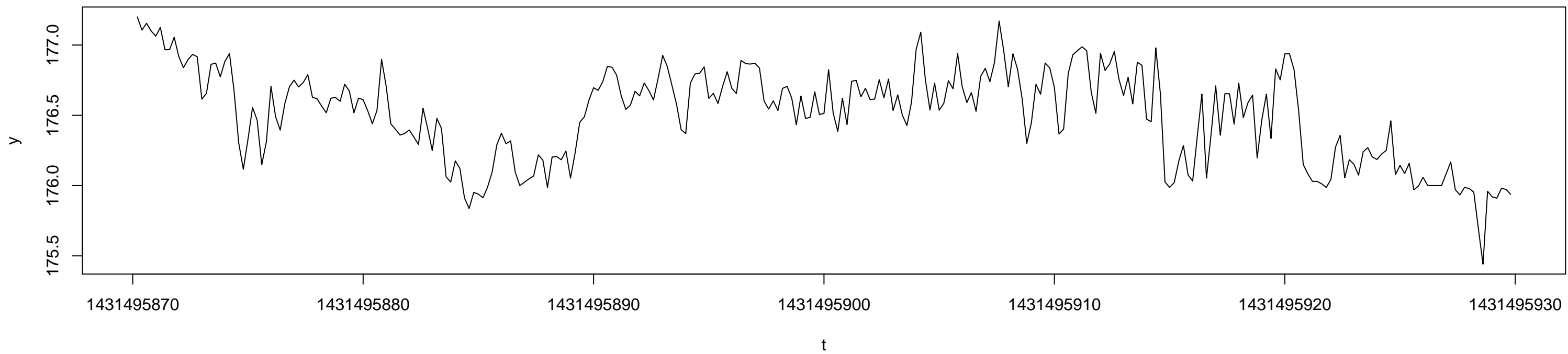
**Starts at h = 397637.708, Temperature = 38.2044478743113**



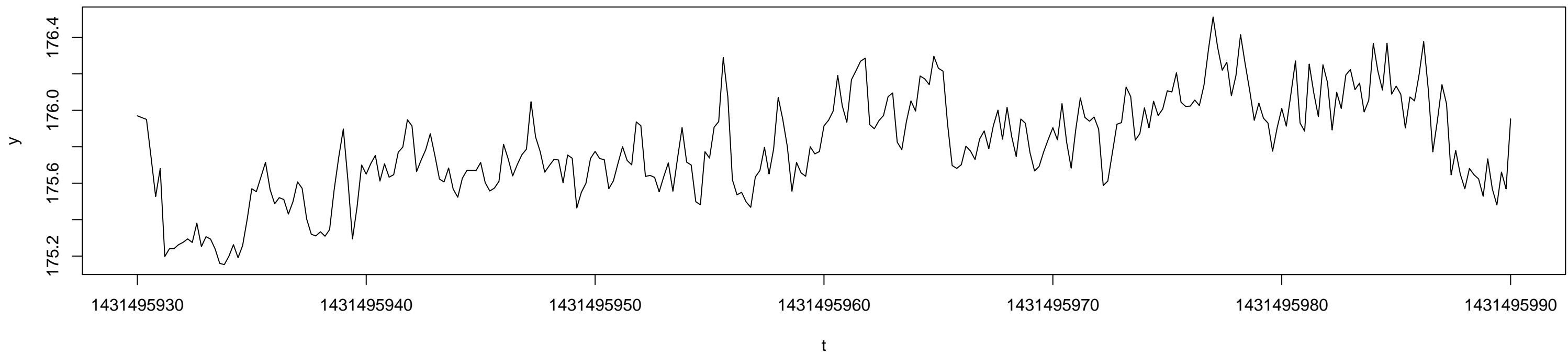
**Starts at h = 397637.725, Temperature = 38.1579135253747**



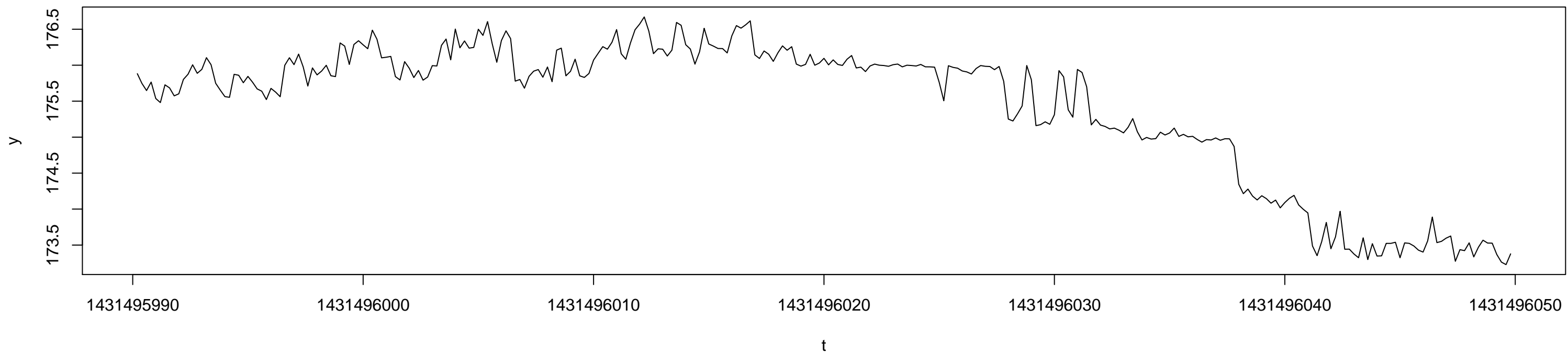
**Starts at h = 397637.742, Temperature = 38.1613667972134**



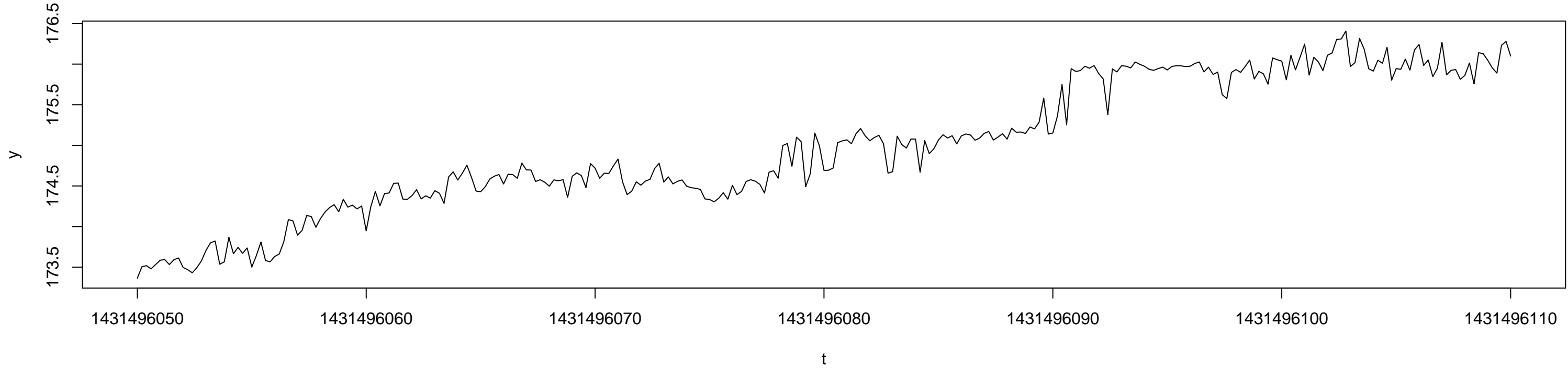
**Starts at h = 397637.758, Temperature = 38.2207322508764**



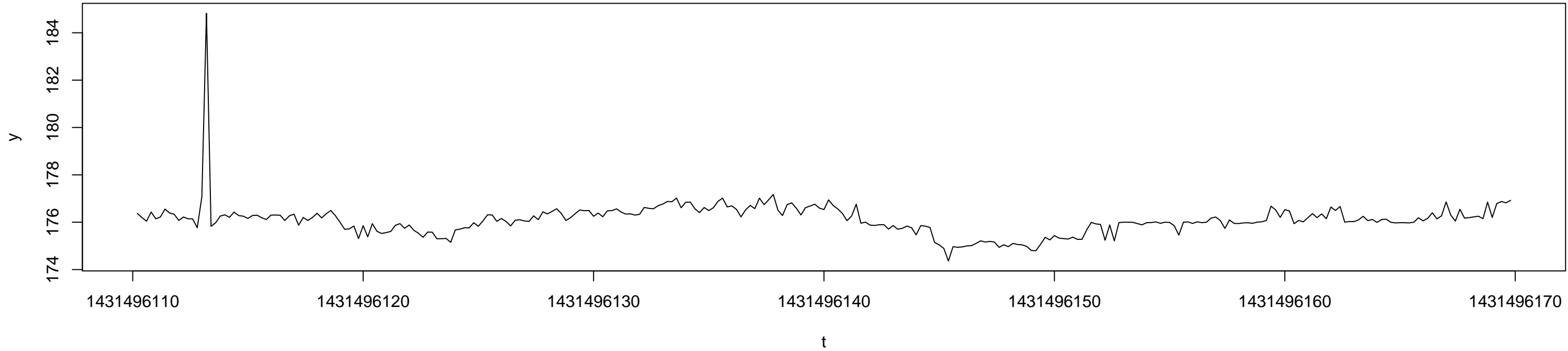
**Starts at h = 397637.775, Temperature = 38.2596331145335**



**Starts at h = 397637.792, Temperature = 38.2178011647064**

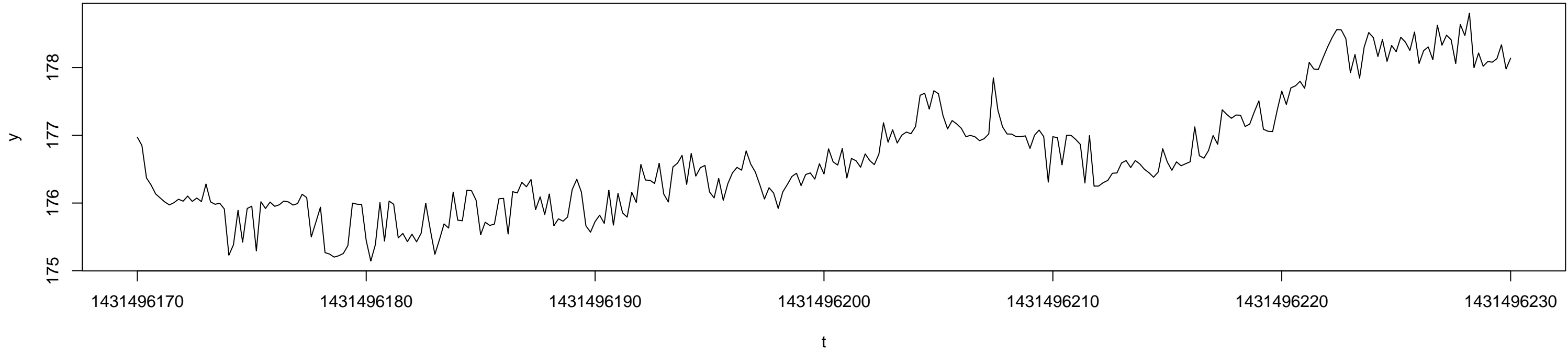


**Starts at h = 397637.808, Temperature = 38.3079532836664**

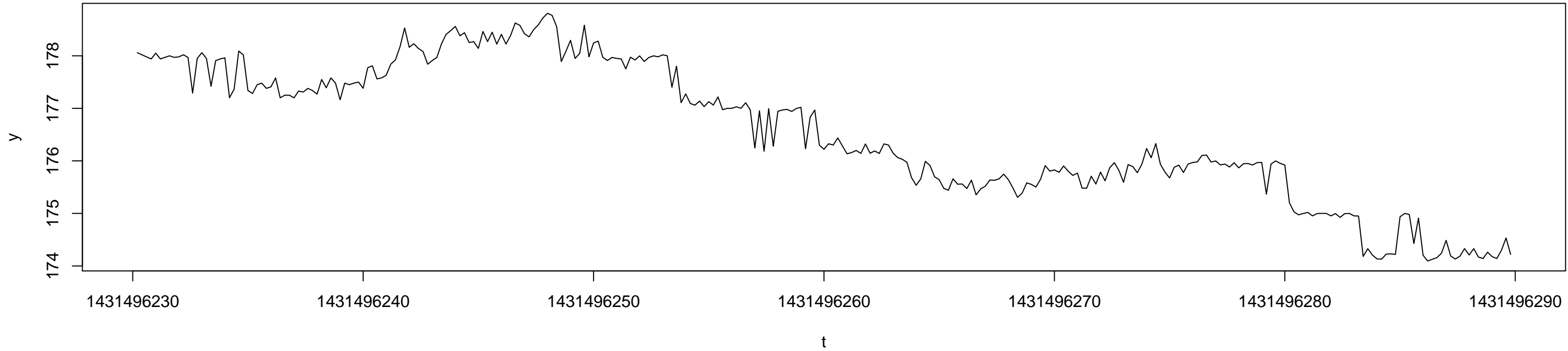




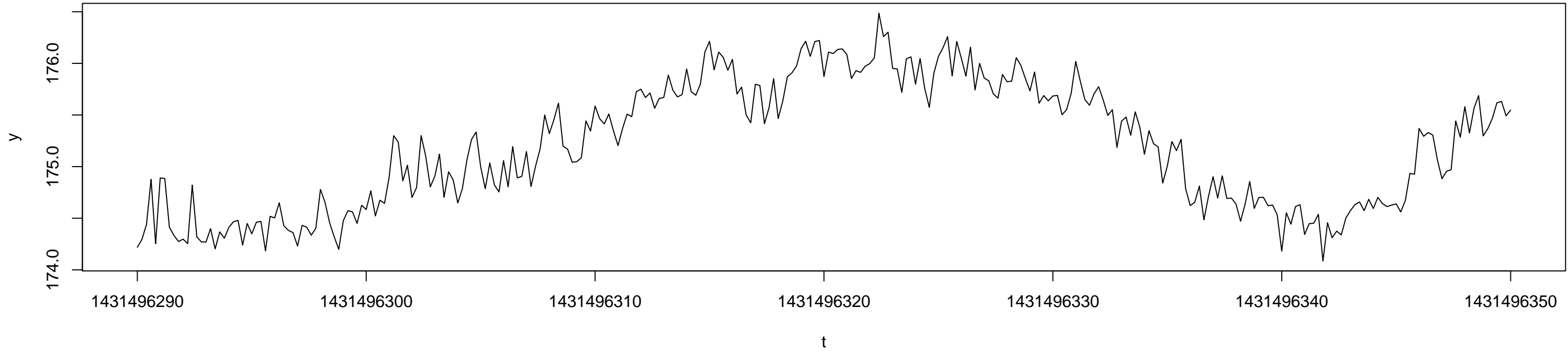
Starts at h = 397637.825, Temperature = 38.2370676817176



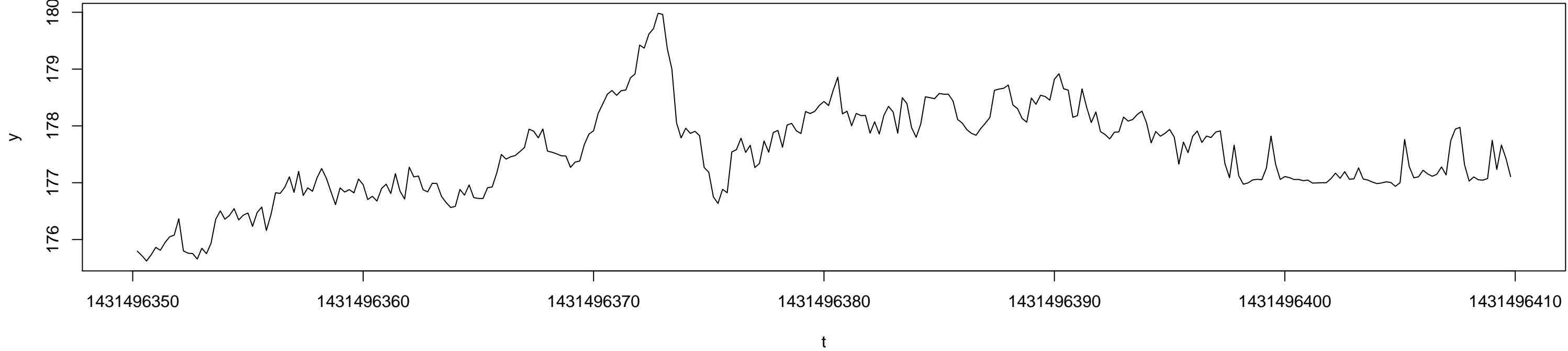
Starts at h = 397637.842, Temperature = 38.1965326182231



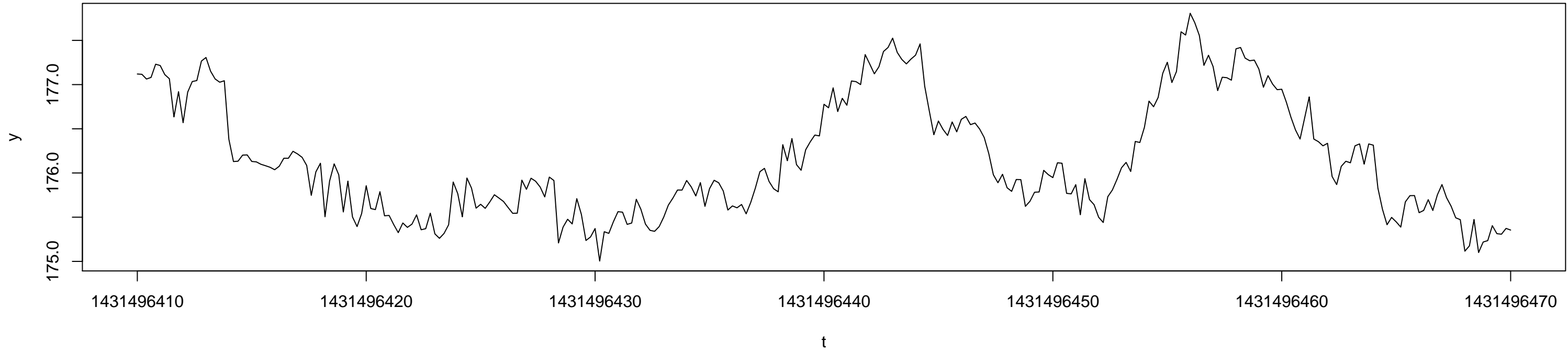
**Starts at h = 397637.858, Temperature = 38.1986035129324**



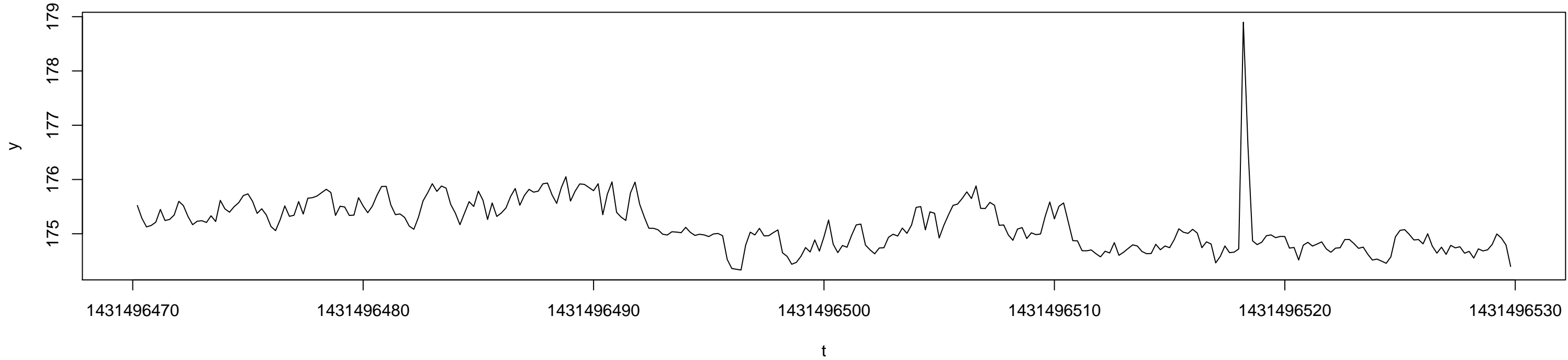
**Starts at h = 397637.875, Temperature = 38.144614033274**



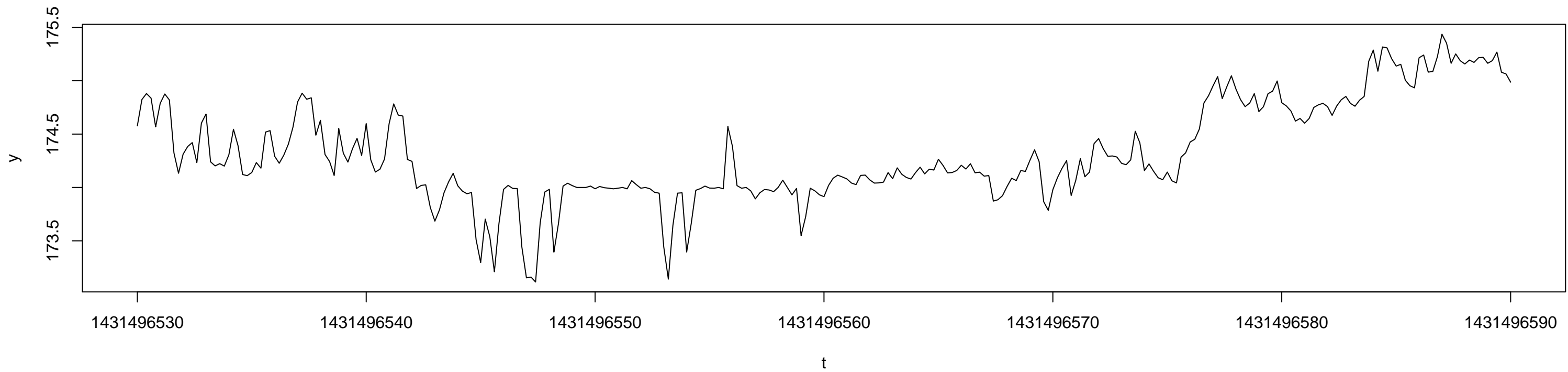
Starts at h = 397637.892, Temperature = 38.1884348296469



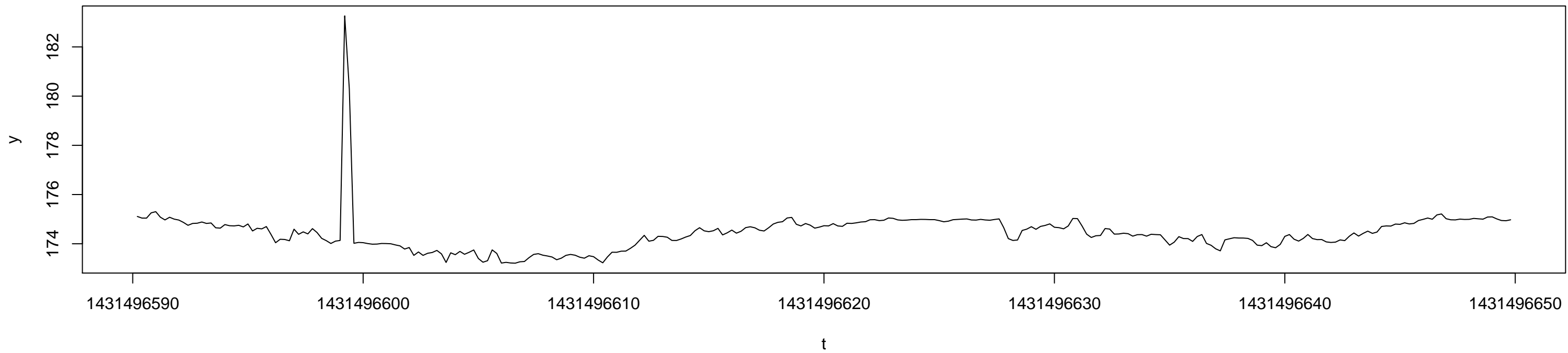
Starts at h = 397637.908, Temperature = 38.1802605304158



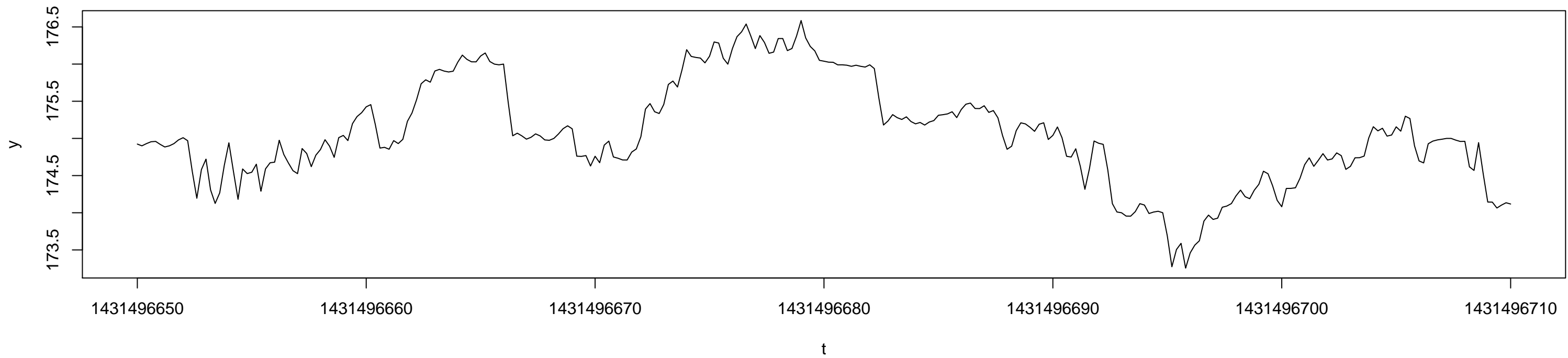
Starts at h = 397637.925, Temperature = 38.1940766822851



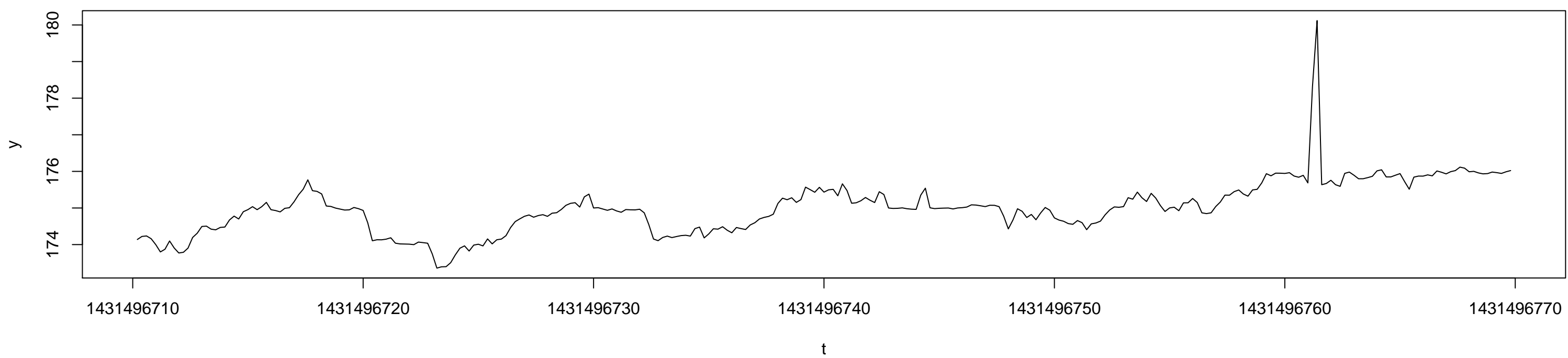
Starts at h = 397637.942, Temperature = 38.1781526715307



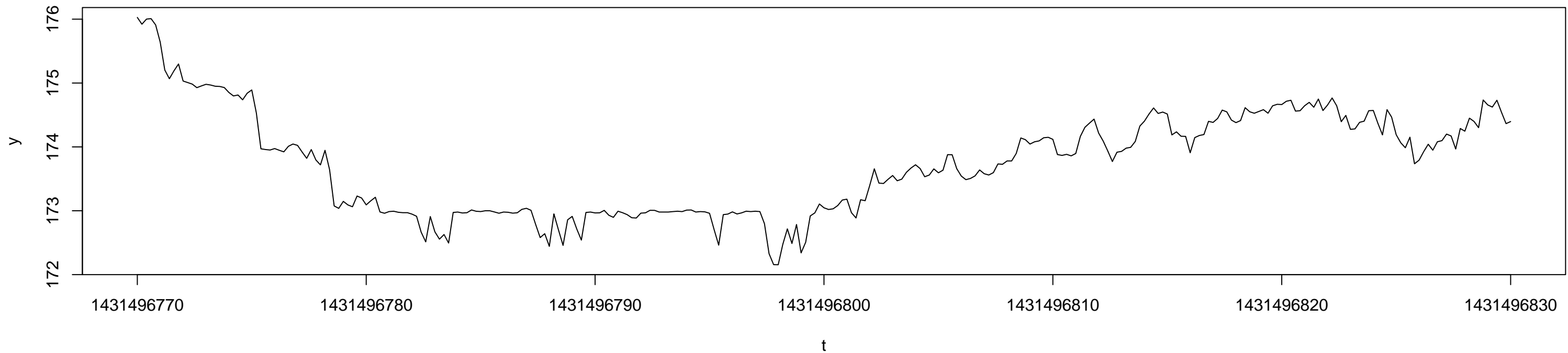
Starts at h = 397637.958, Temperature = 38.2704229167716



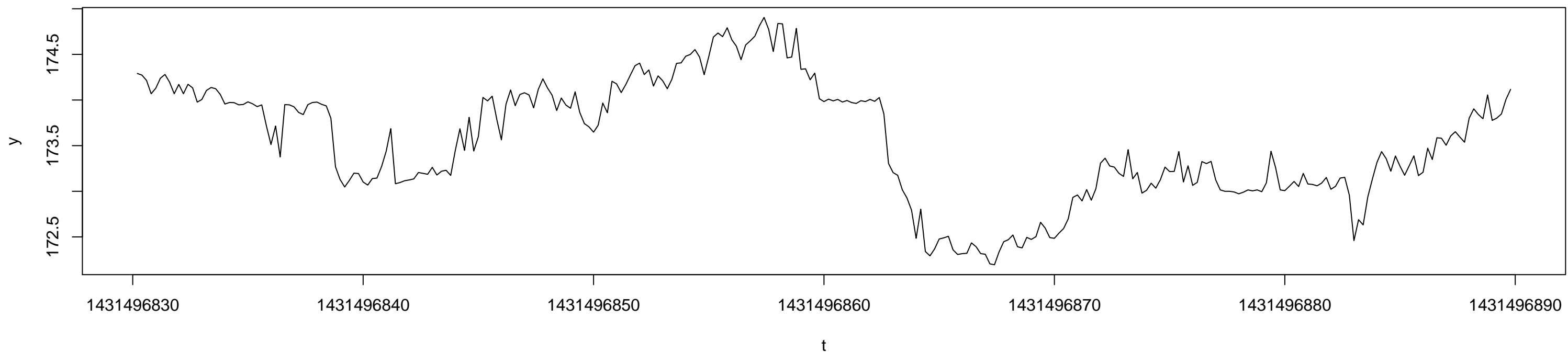
Starts at h = 397637.975, Temperature = 38.2313368399892



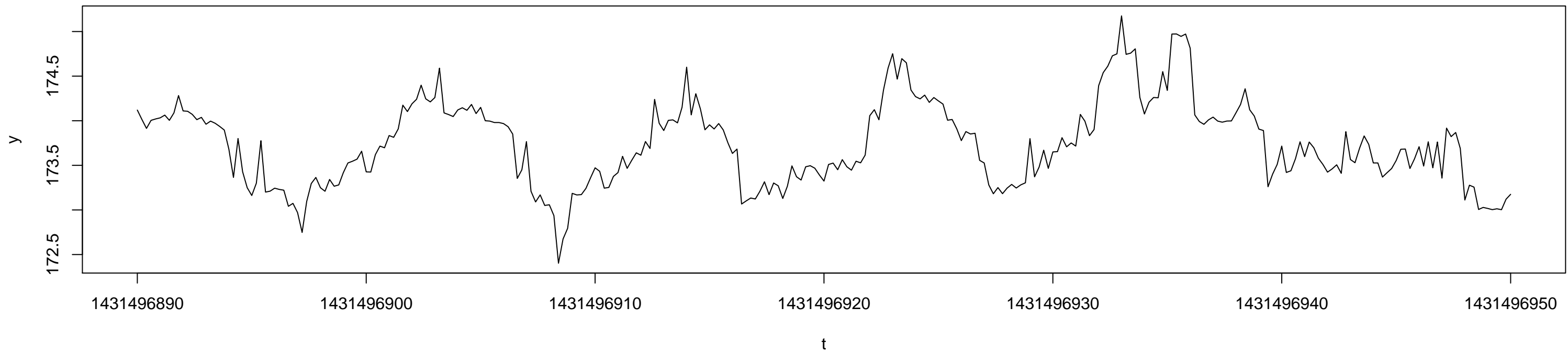
**Starts at h = 397637.992, Temperature = 38.1414315037617**



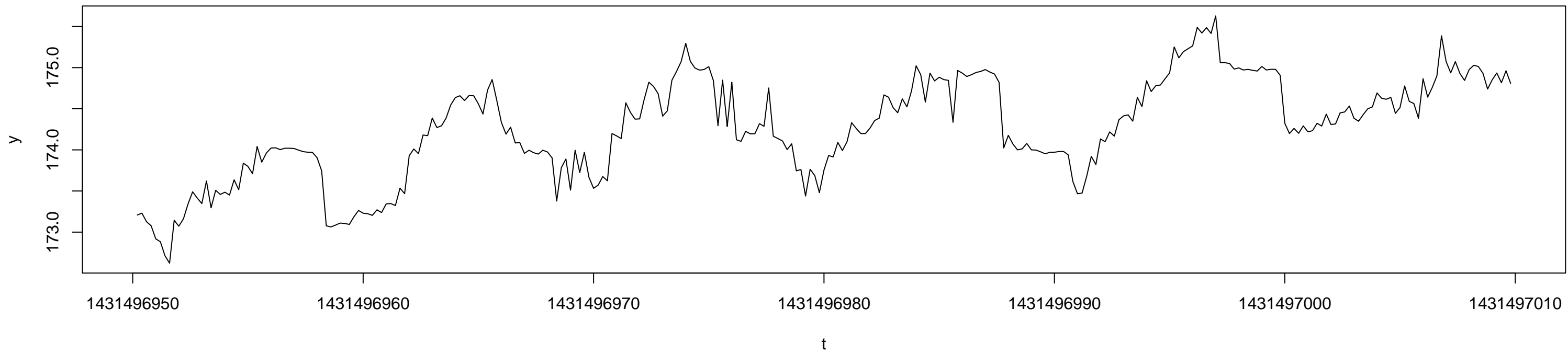
**Starts at h = 397638.008, Temperature = 38.1761883479937**



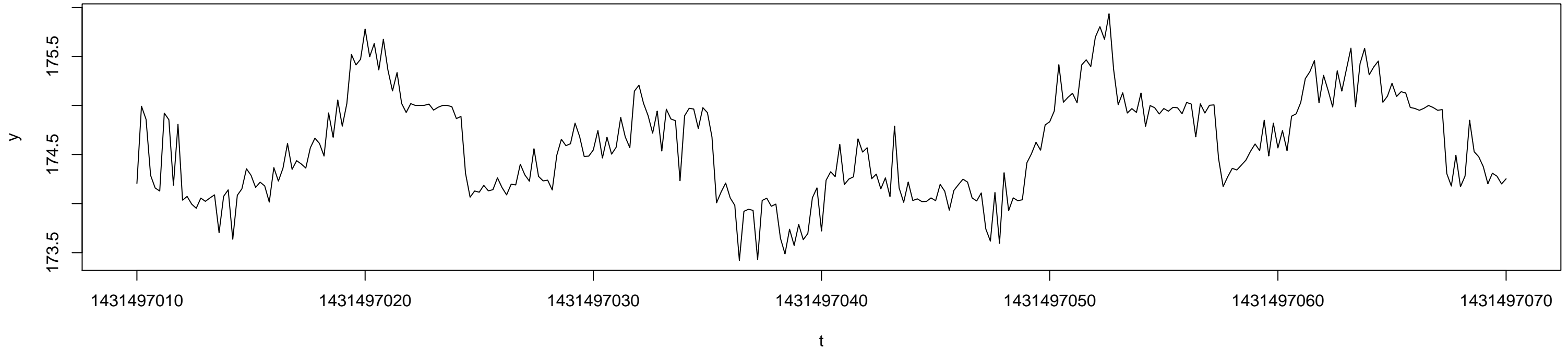
Starts at h = 397638.025, Temperature = 38.1743095005165



Starts at h = 397638.042, Temperature = 38.1844782739423



**Starts at h = 397638.058, Temperature = 38.160137448246**

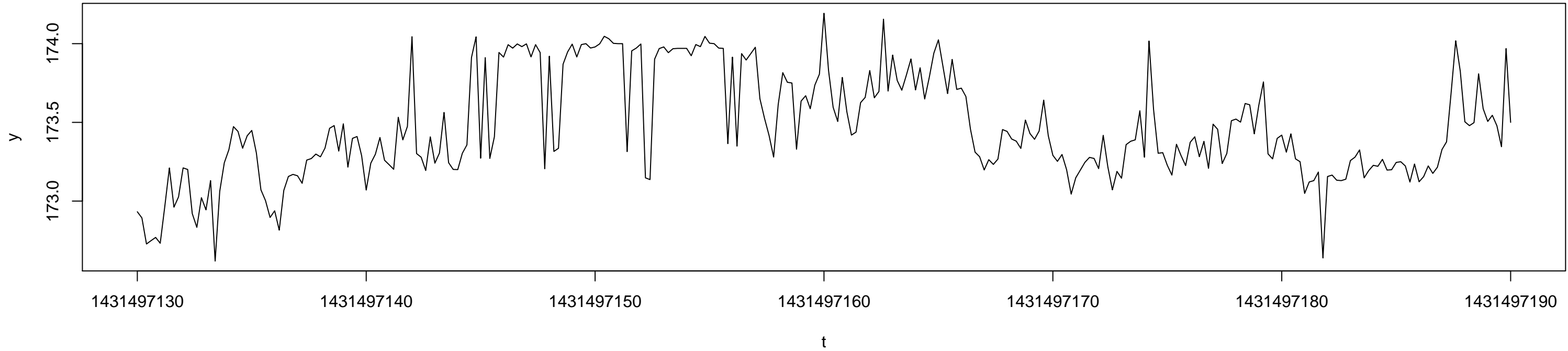


**Starts at h = 397638.075, Temperature = 38.1247368421302**

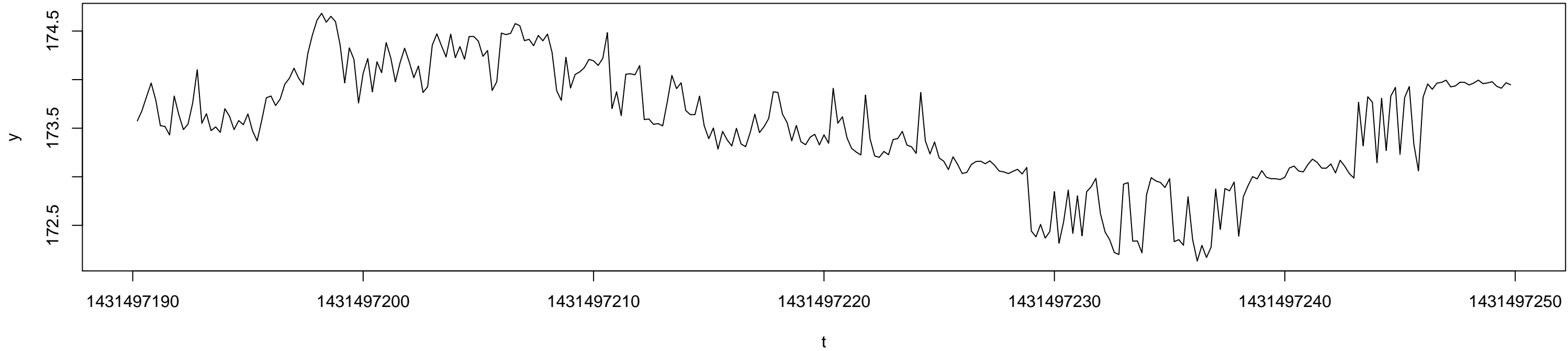




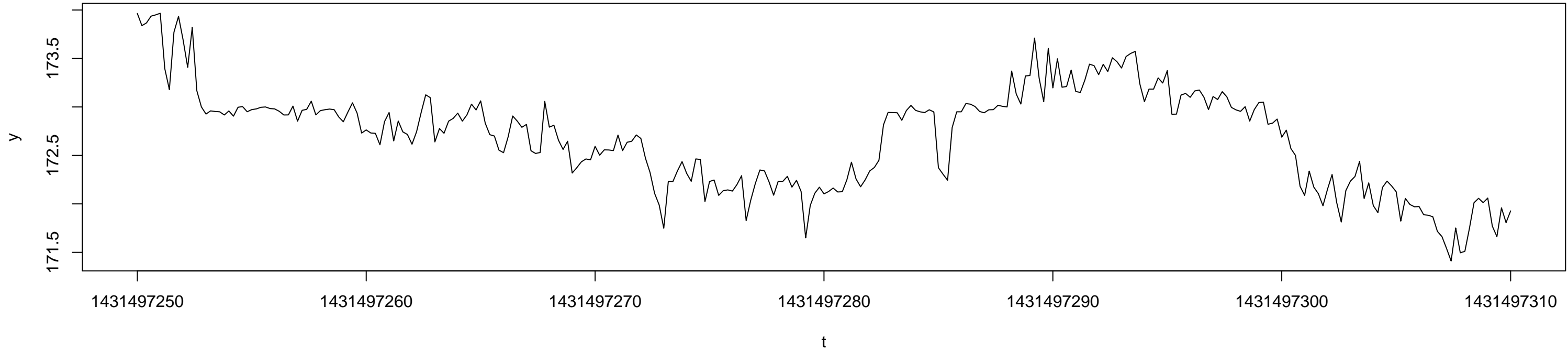
**Starts at h = 397638.092, Temperature = 38.2162393753728**



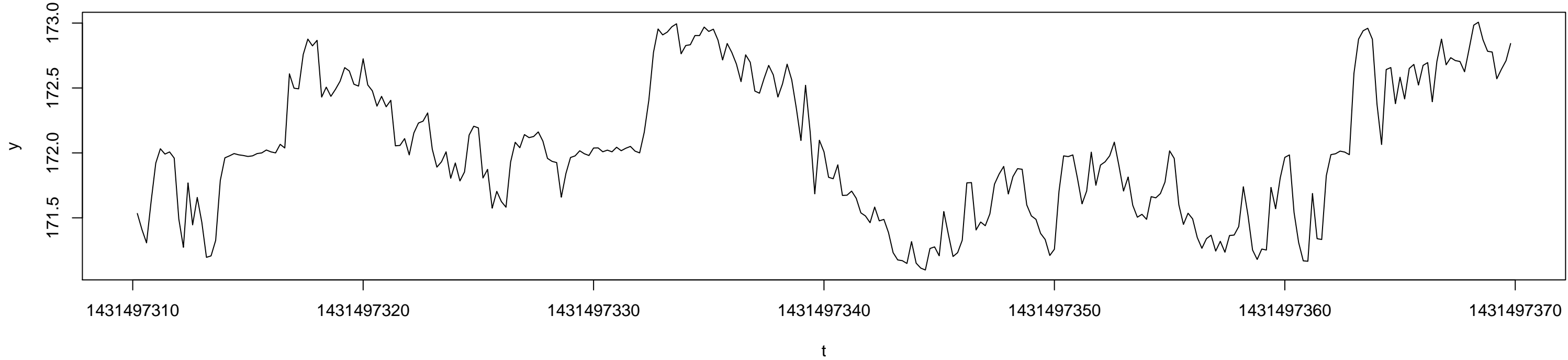
**Starts at h = 397638.108, Temperature = 38.2141110446241**



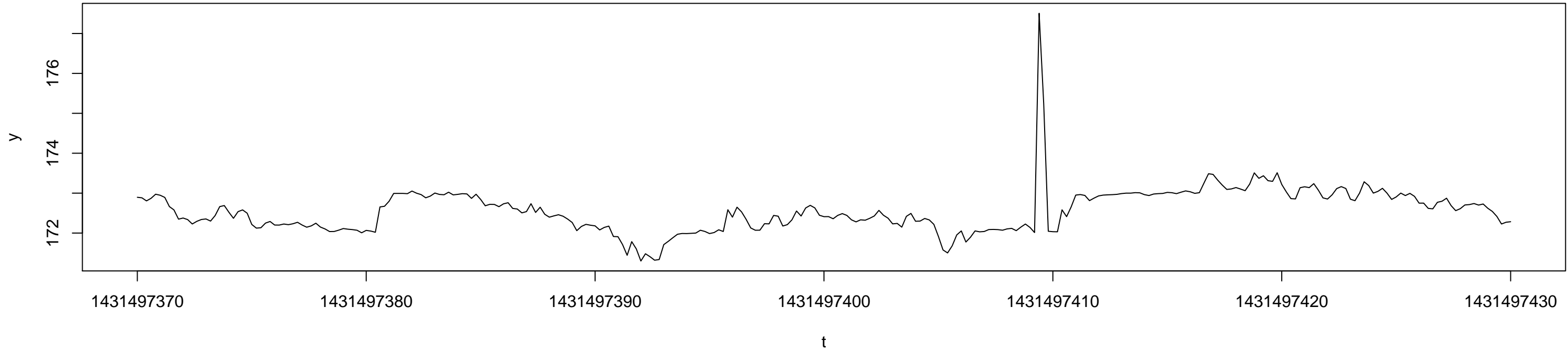
**Starts at h = 397638.125, Temperature = 38.2882037282382**



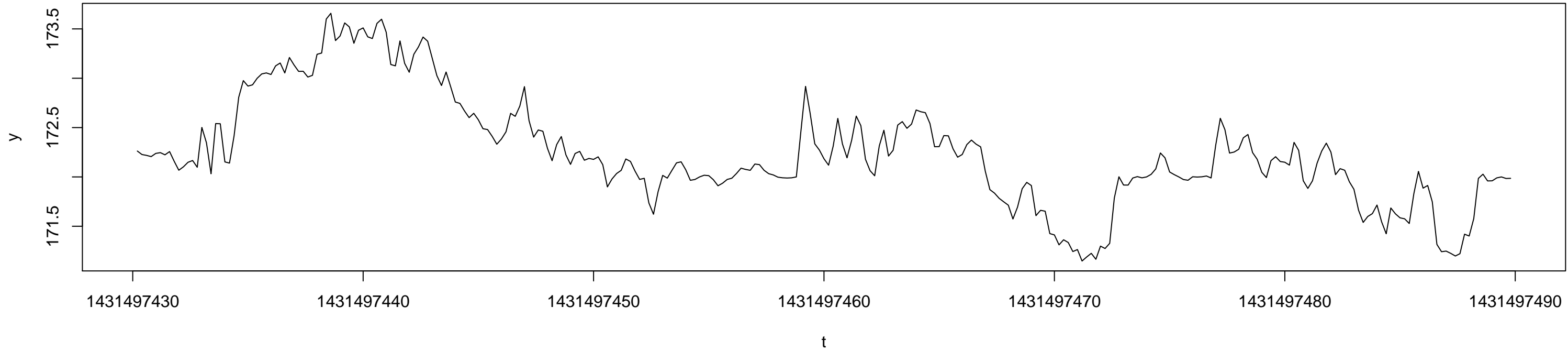
**Starts at h = 397638.142, Temperature = 38.3525419338974**



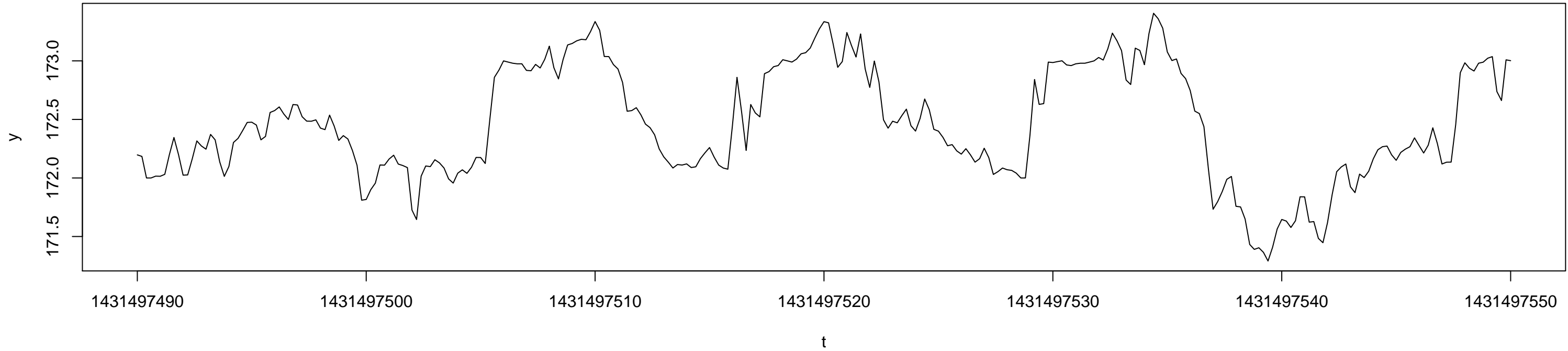
Starts at h = 397638.158, Temperature = 38.3036720794435



Starts at h = 397638.175, Temperature = 38.2258796756211



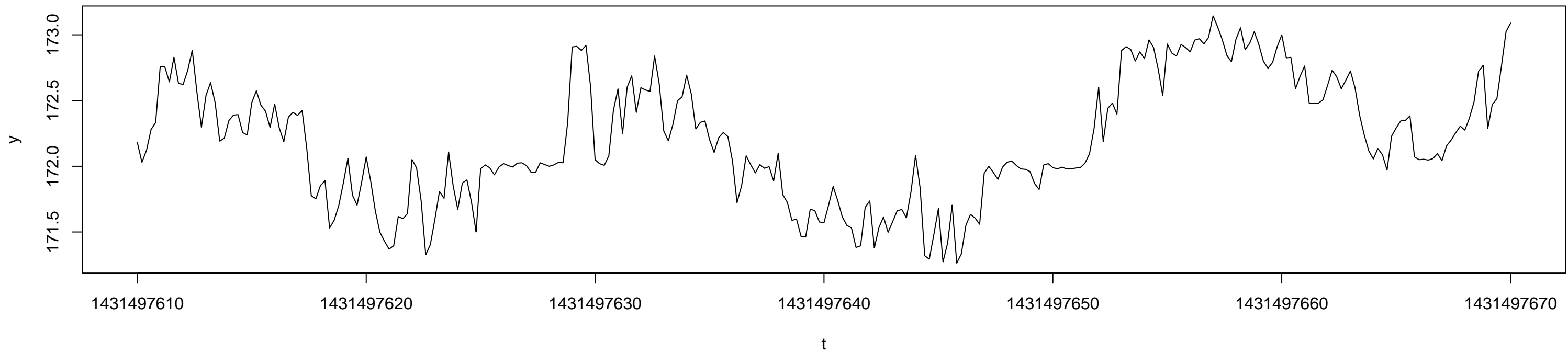
Starts at h = 397638.192, Temperature = 38.1361794824976



Starts at h = 397638.208, Temperature = 38.1327887369343



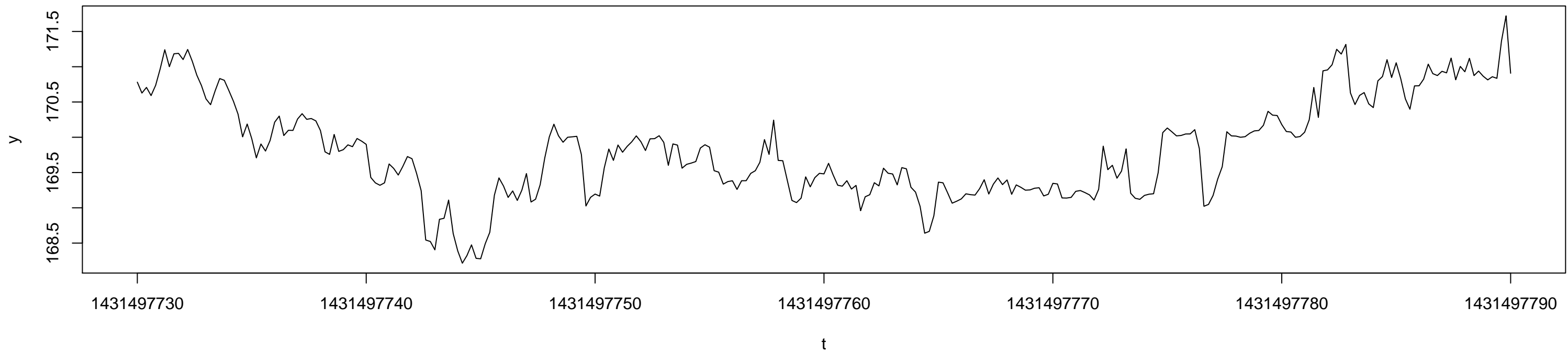
**Starts at h = 397638.225, Temperature = 38.1446177948162**



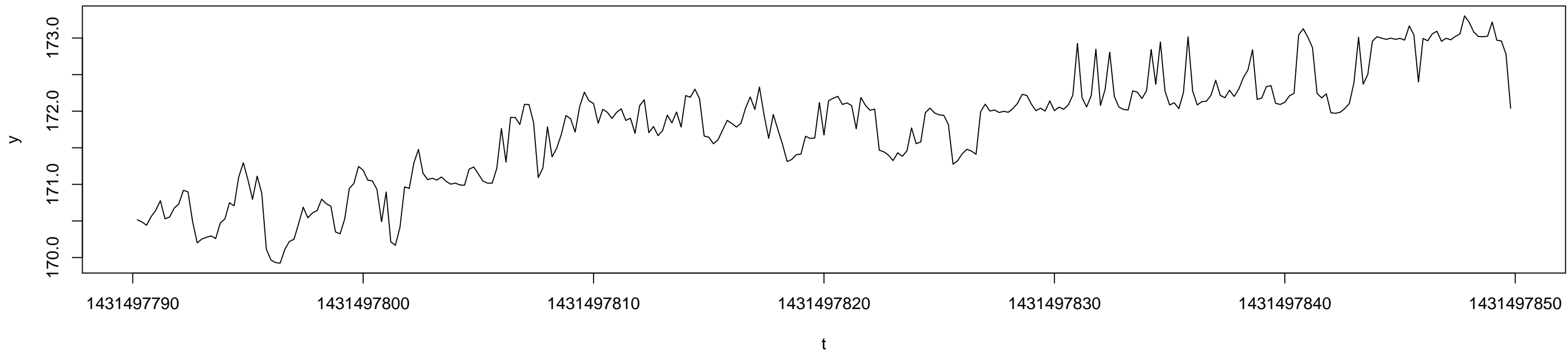
**Starts at h = 397638.242, Temperature = 38.1834474505628**



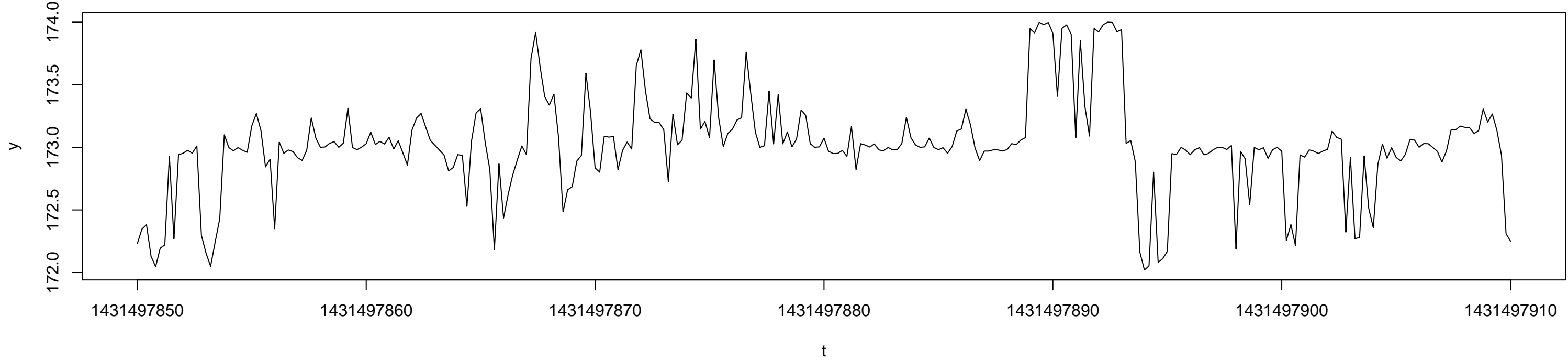
**Starts at h = 397638.258, Temperature = 38.1098192002738**



**Starts at h = 397638.275, Temperature = 38.250197480173**



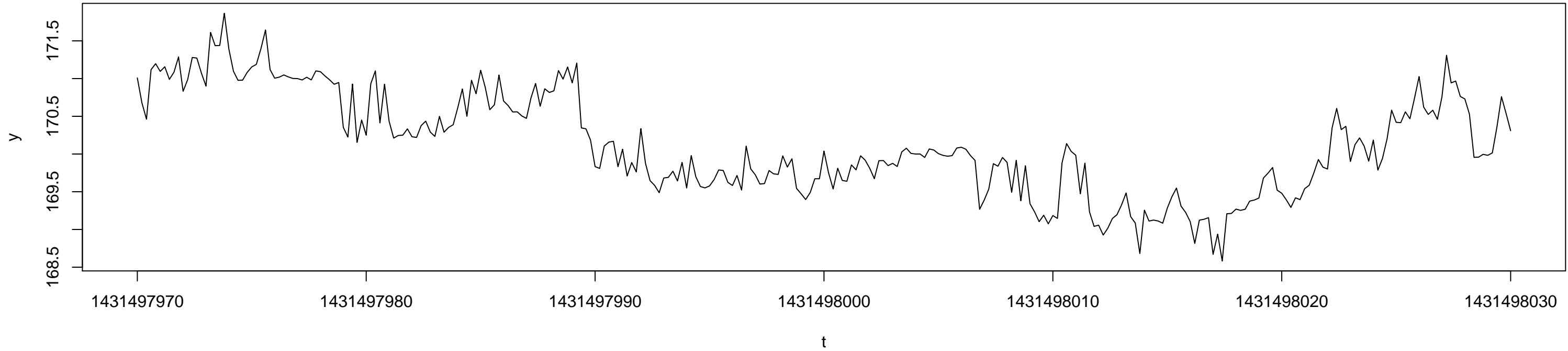
**Starts at h = 397638.292, Temperature = 38.1853803778243**



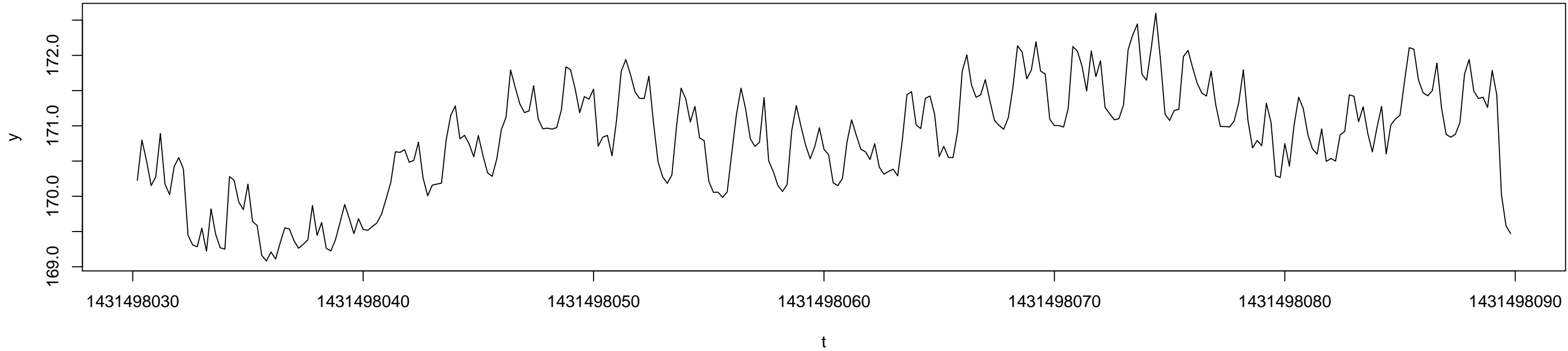
**Starts at h = 397638.308, Temperature = 38.077347361252**



**Starts at h = 397638.325, Temperature = 38.1637341275225**

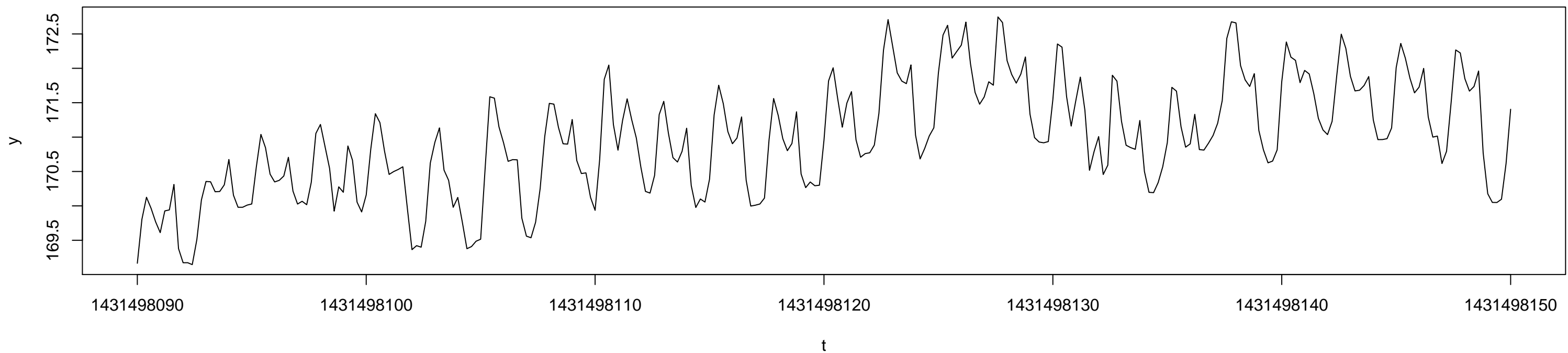


**Starts at h = 397638.342, Temperature = 38.100833986932**

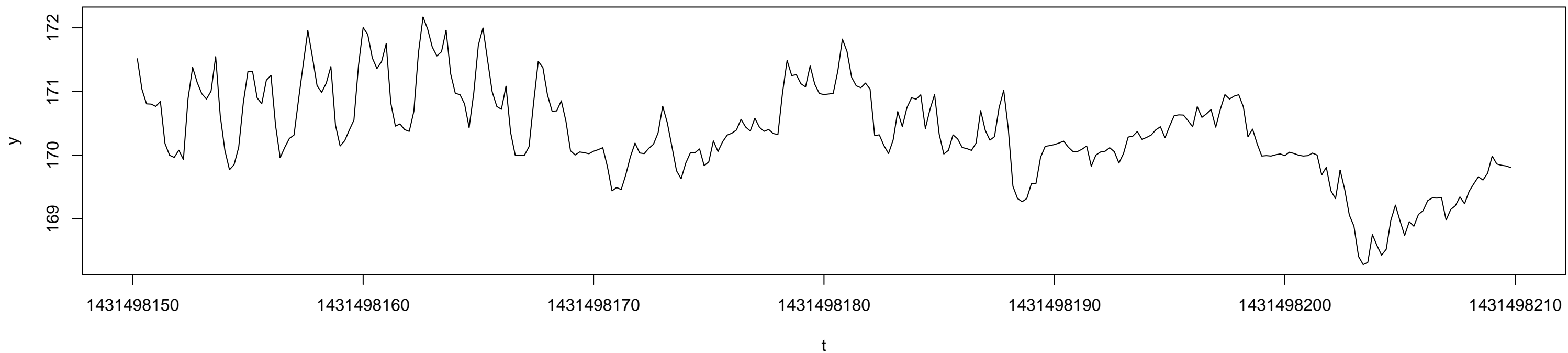




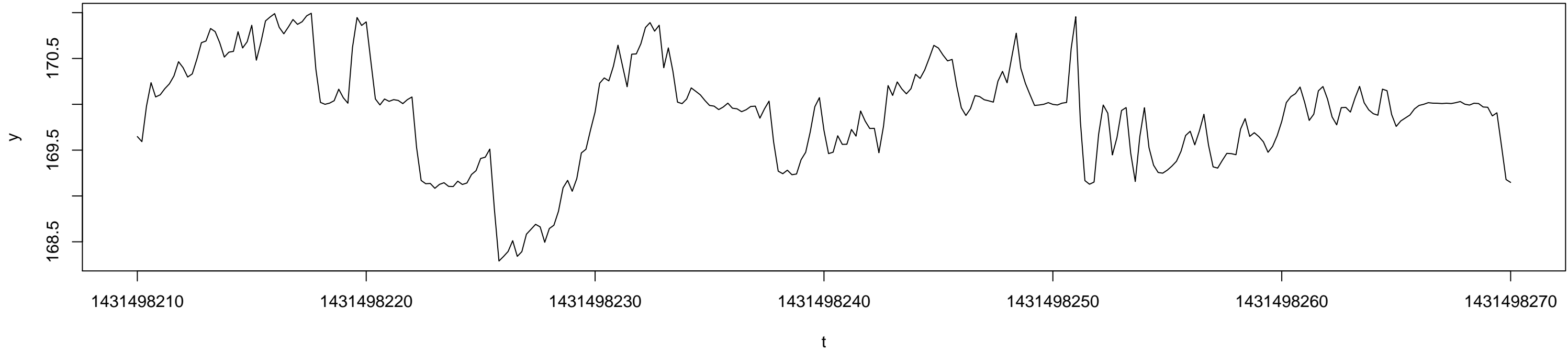
**Starts at h = 397638.358, Temperature = 38.1828902925466**



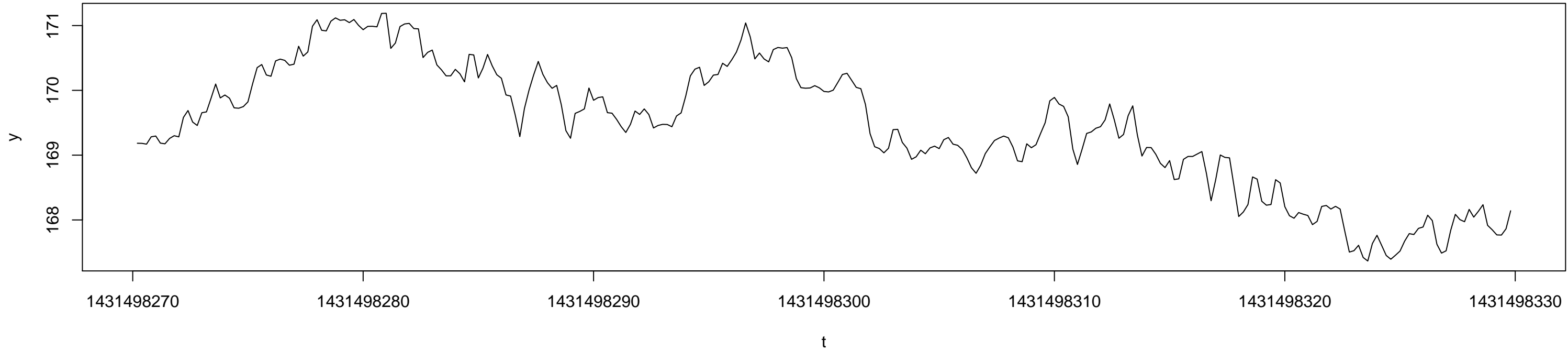
**Starts at h = 397638.375, Temperature = 38.1860634930647**



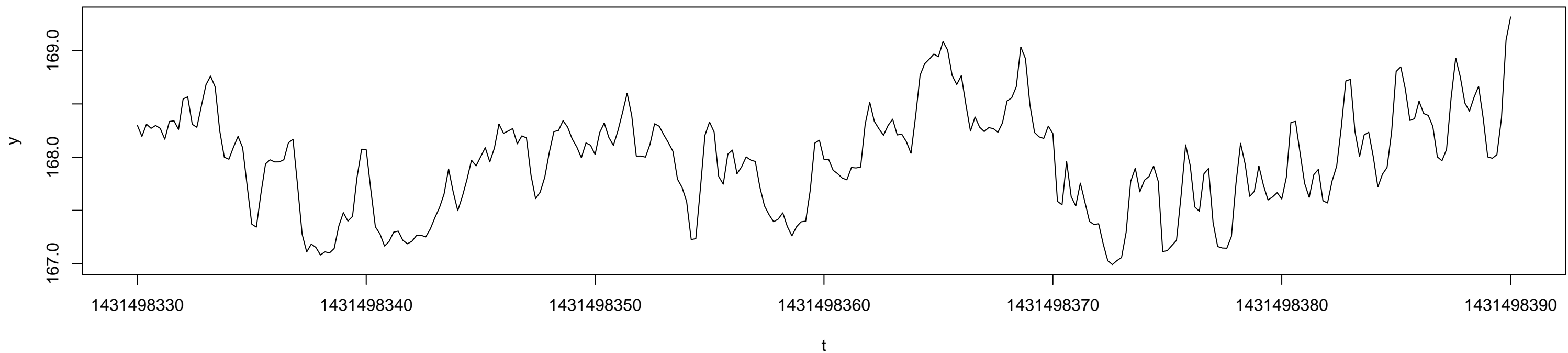
**Starts at h = 397638.392, Temperature = 38.1346125245667**



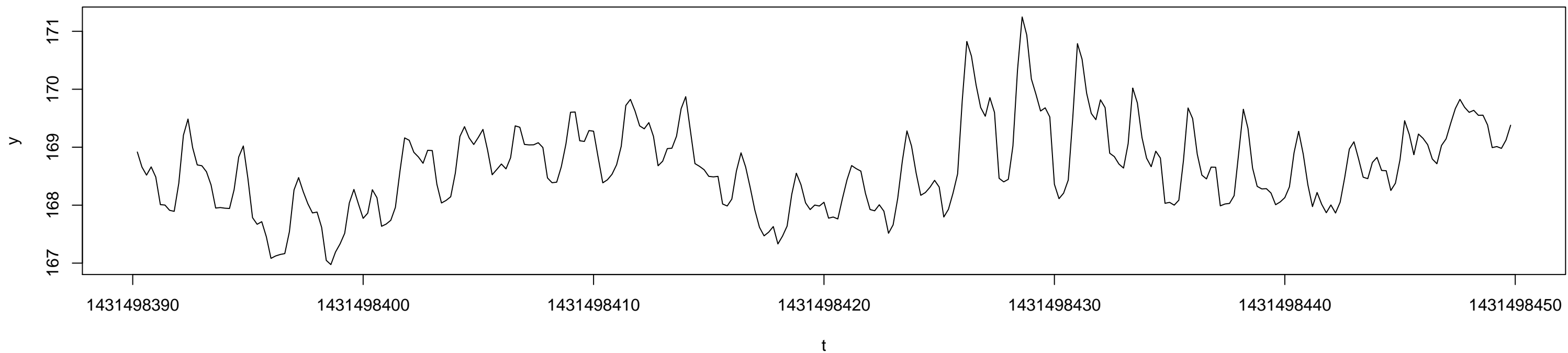
**Starts at h = 397638.408, Temperature = 38.1809913414457**



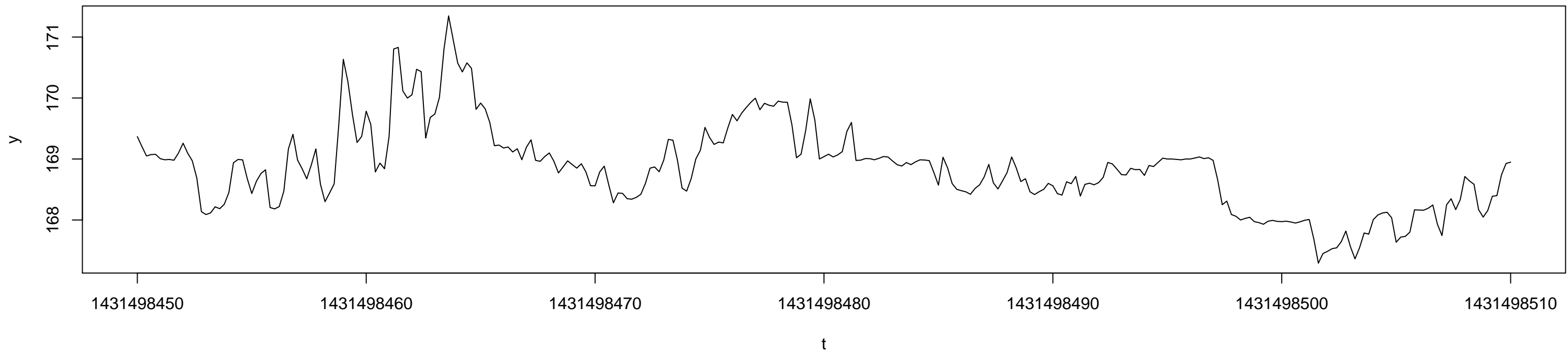
**Starts at h = 397638.425, Temperature = 38.2526186070241**



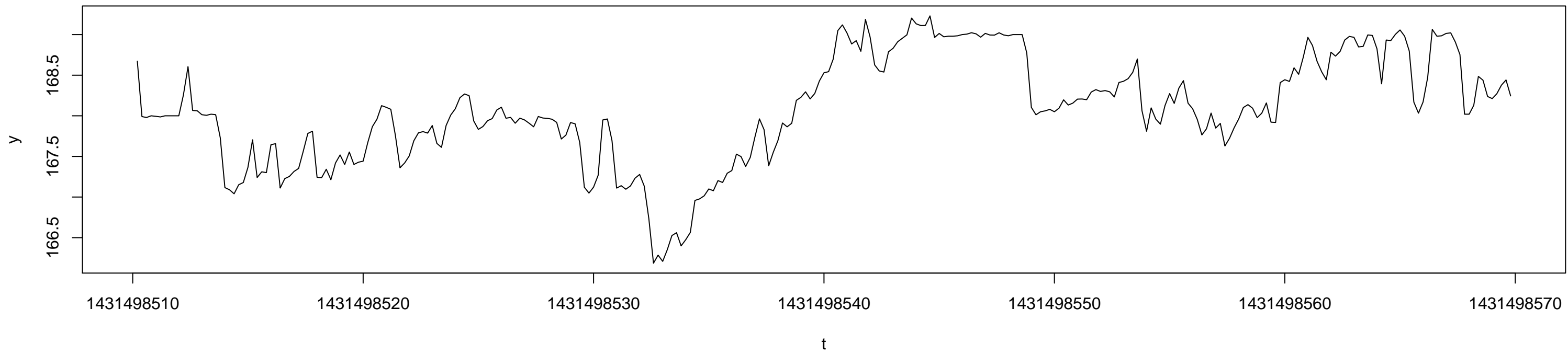
**Starts at h = 397638.442, Temperature = 38.2353150742975**



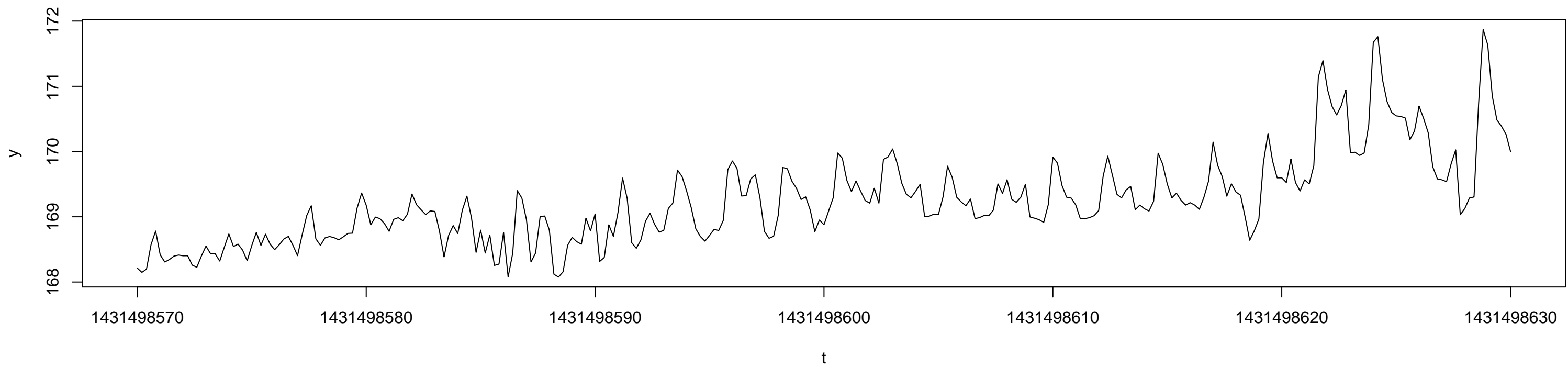
**Starts at h = 397638.458, Temperature = 38.1114474828072**



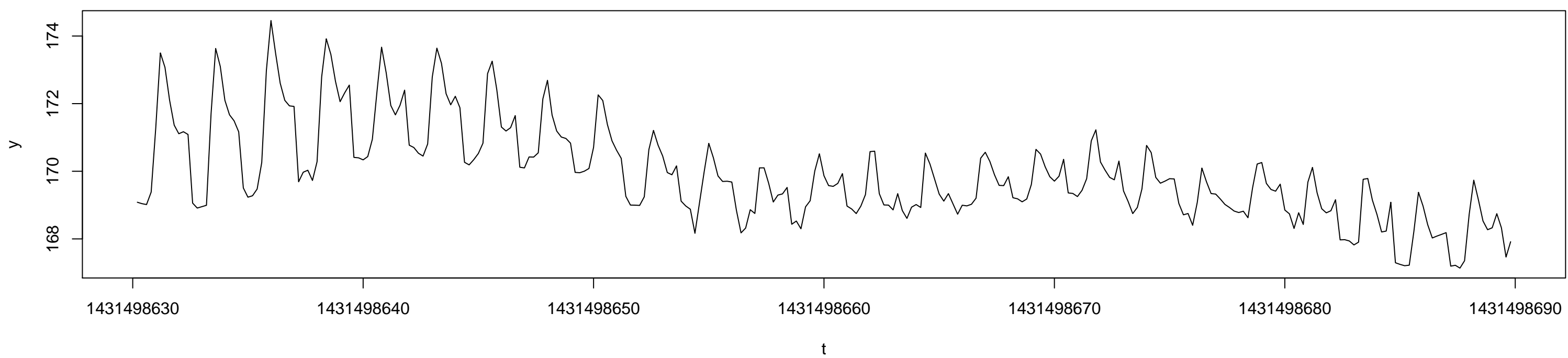
**Starts at h = 397638.475, Temperature = 38.1267338205516**



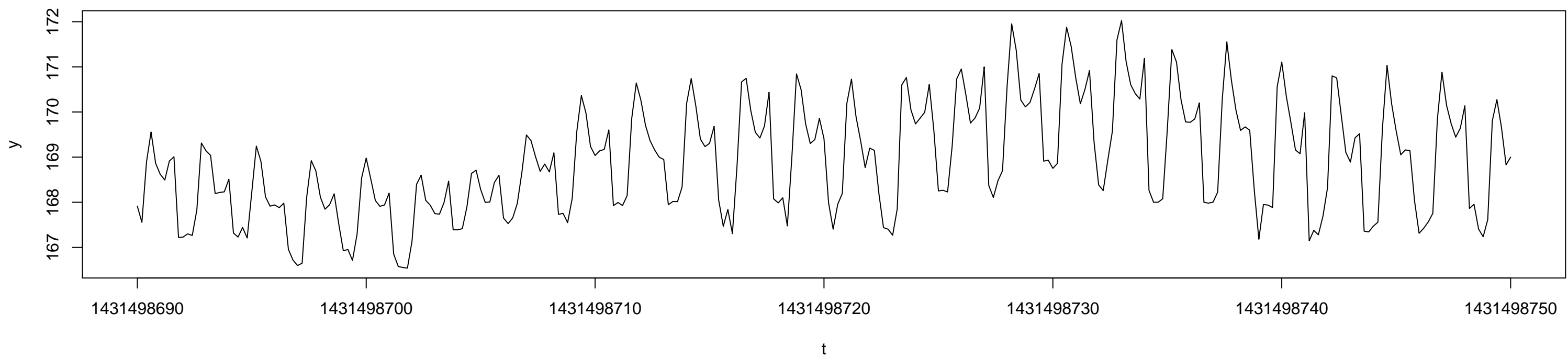
**Starts at h = 397638.492, Temperature = 38.1679363306344**



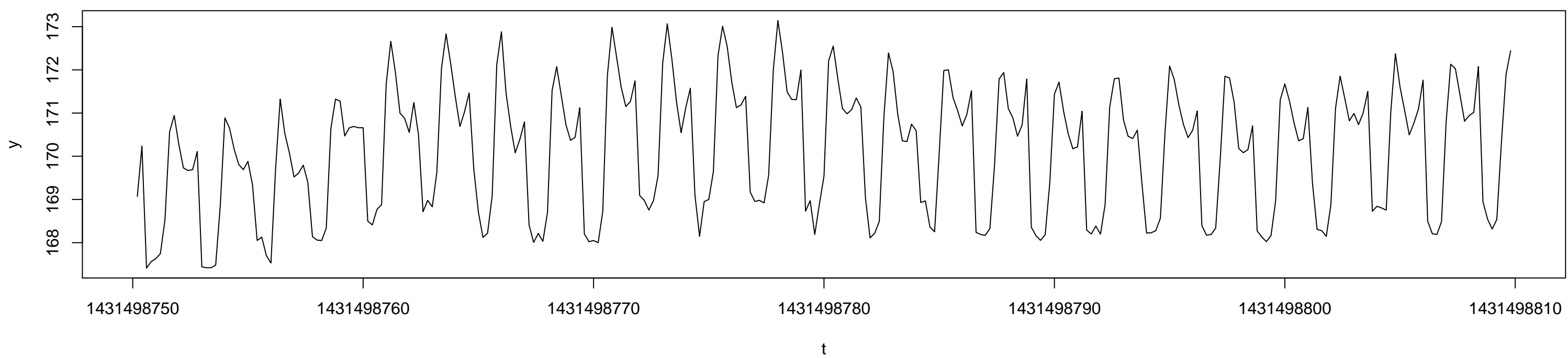
**Starts at h = 397638.508, Temperature = 38.2368224426635**



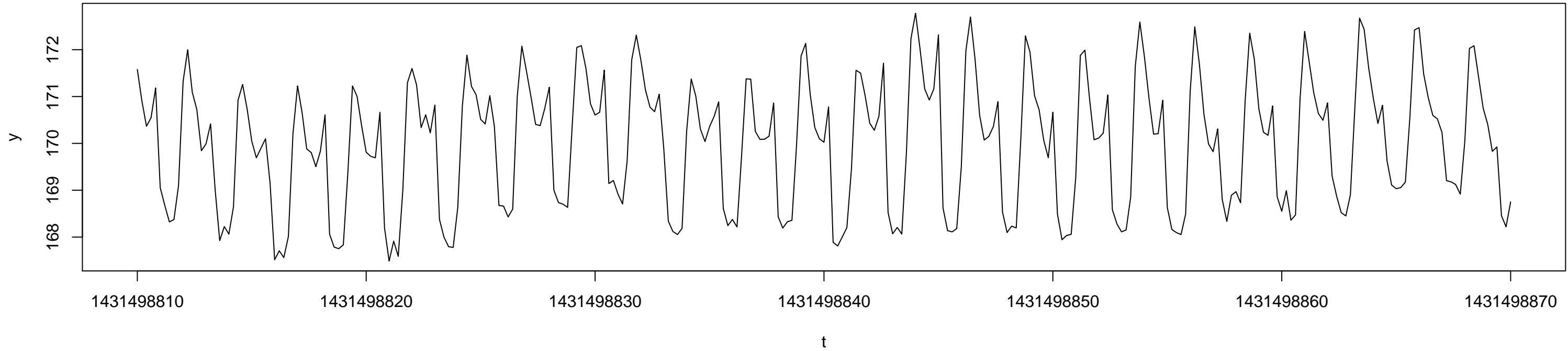
**Starts at h = 397638.525, Temperature = 38.1744733947031**



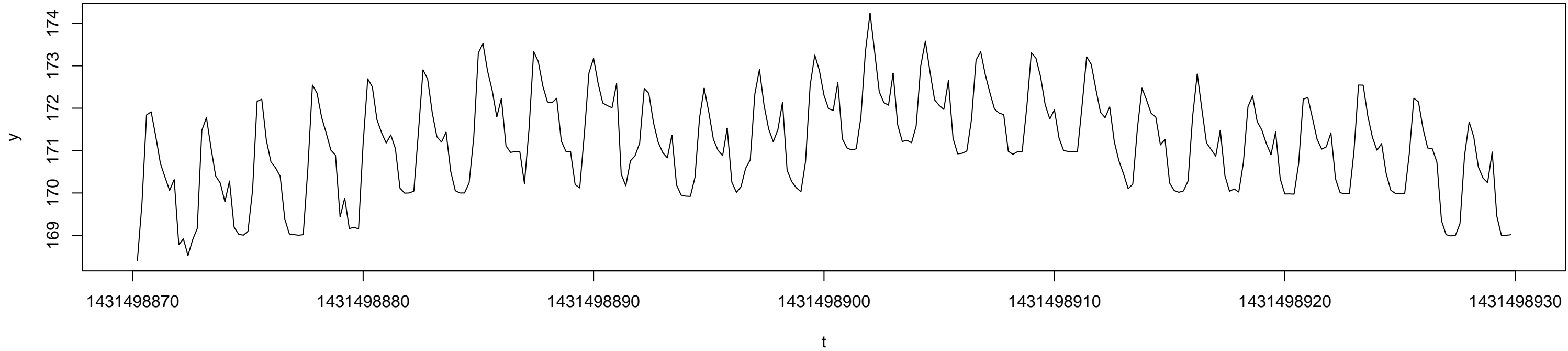
**Starts at h = 397638.542, Temperature = 38.1649633027154**



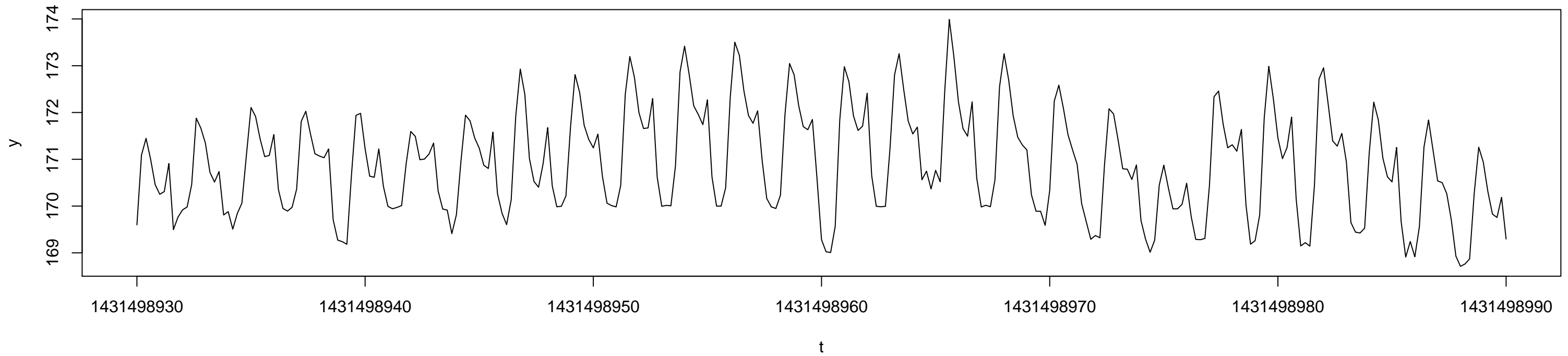
**Starts at h = 397638.558, Temperature = 38.1771657763363**



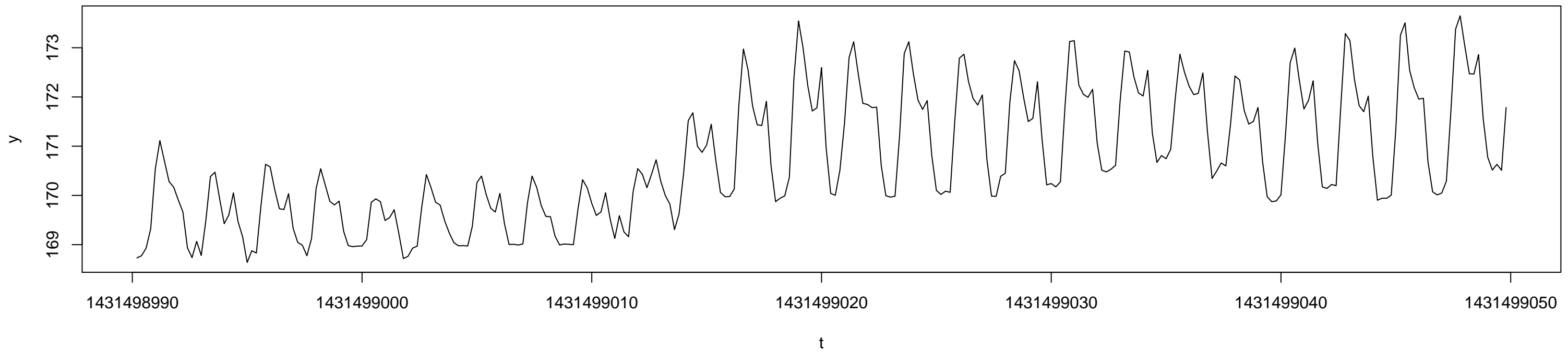
**Starts at h = 397638.575, Temperature = 38.301177723146**



**Starts at h = 397638.592, Temperature = 38.320383020818**

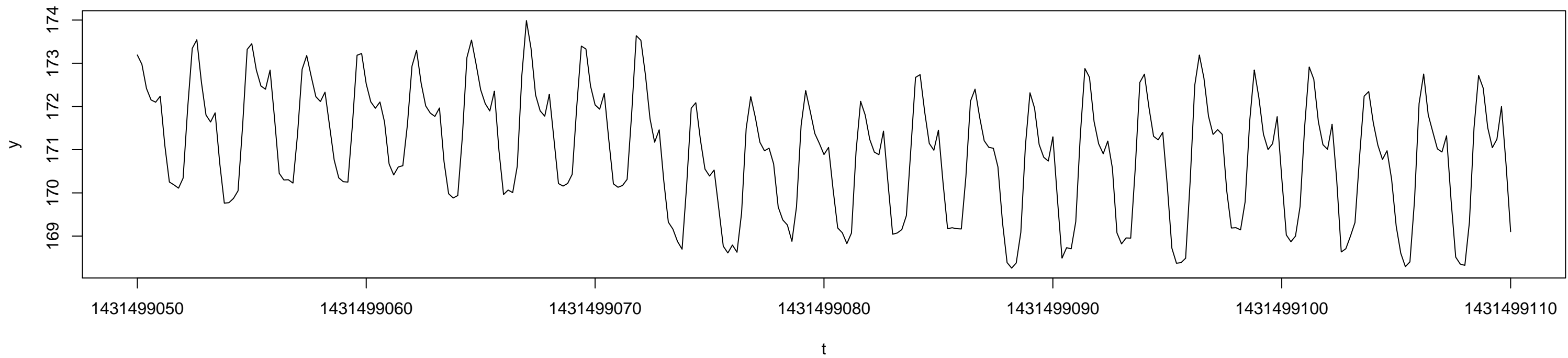


**Starts at h = 397638.608, Temperature = 38.2070094953001**

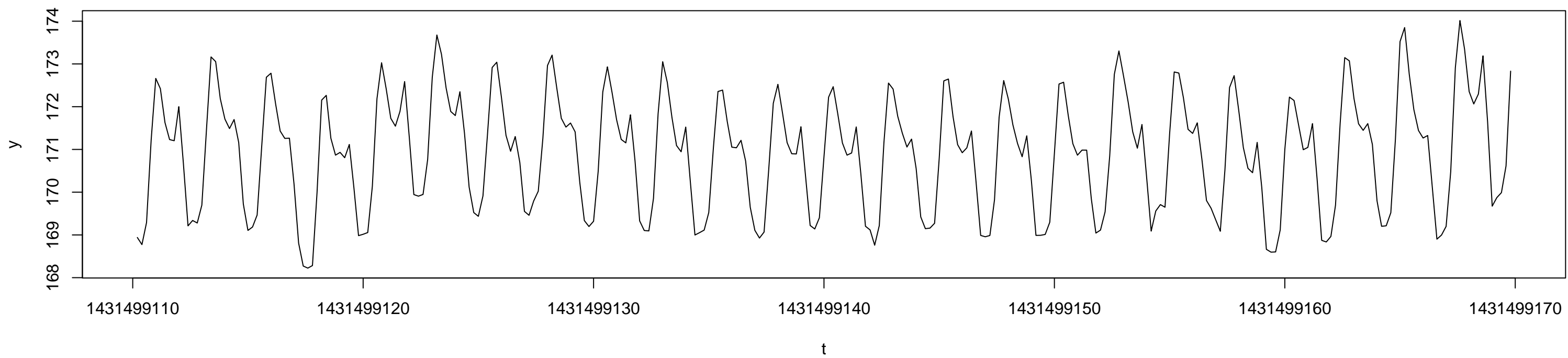




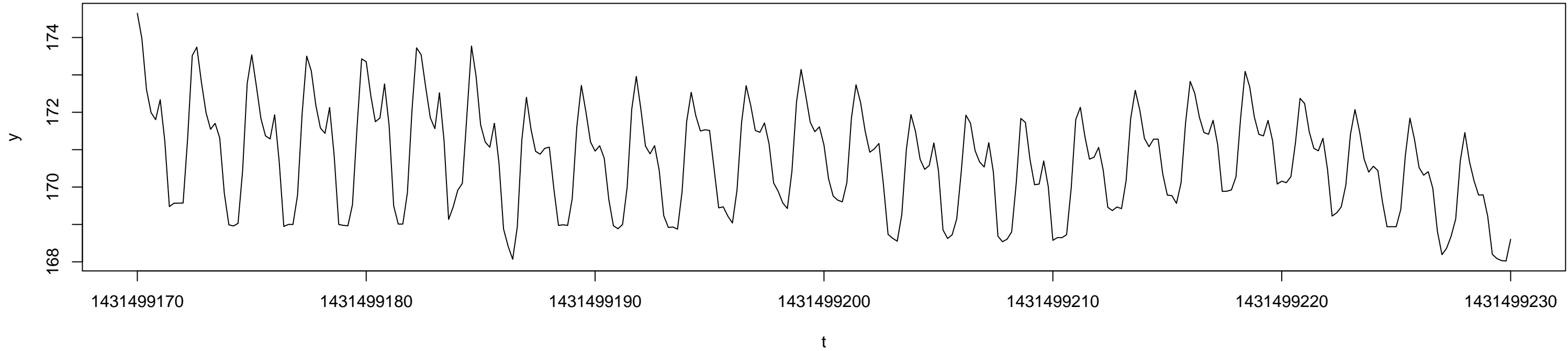
**Starts at h = 397638.625, Temperature = 38.1874893135476**



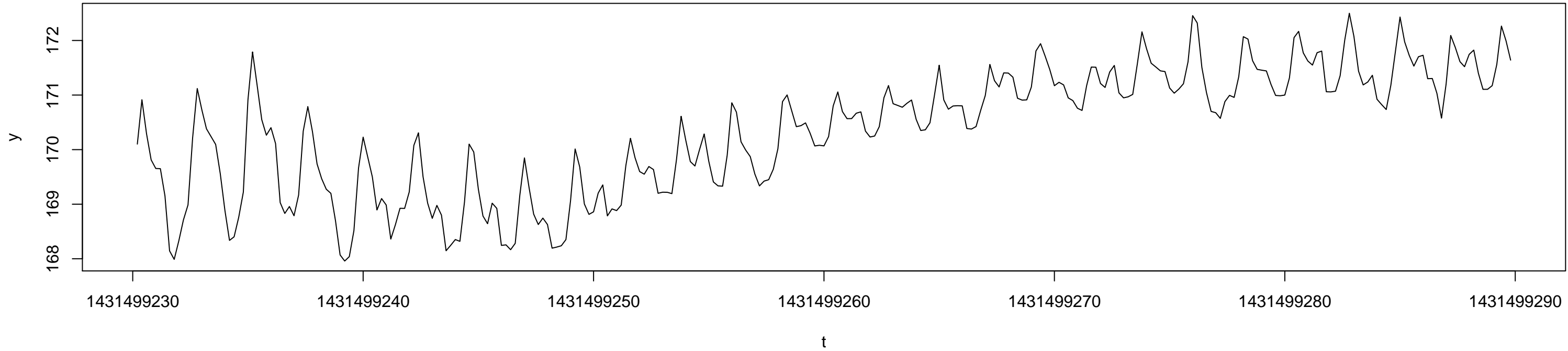
**Starts at h = 397638.642, Temperature = 38.2083933449188**



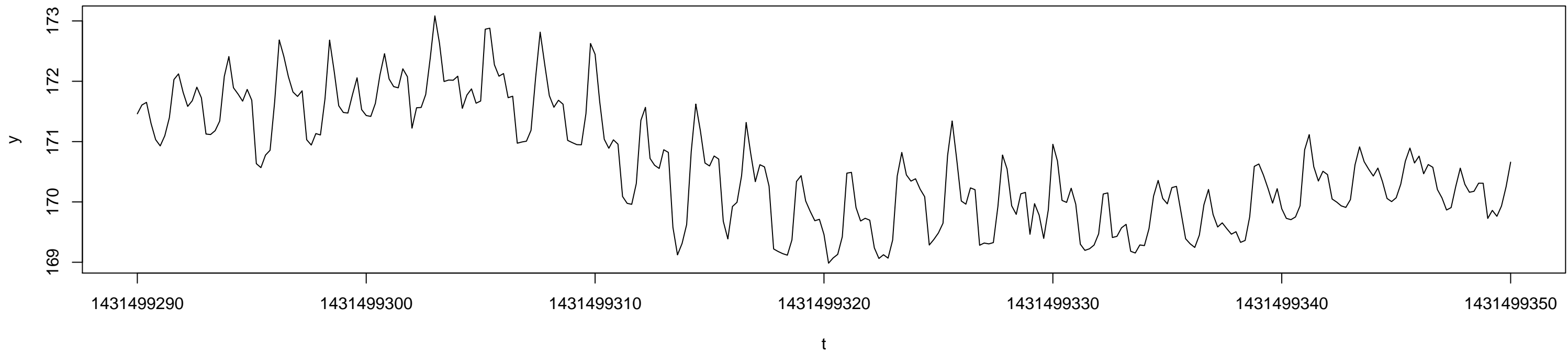
**Starts at h = 397638.658, Temperature = 38.1963435723787**



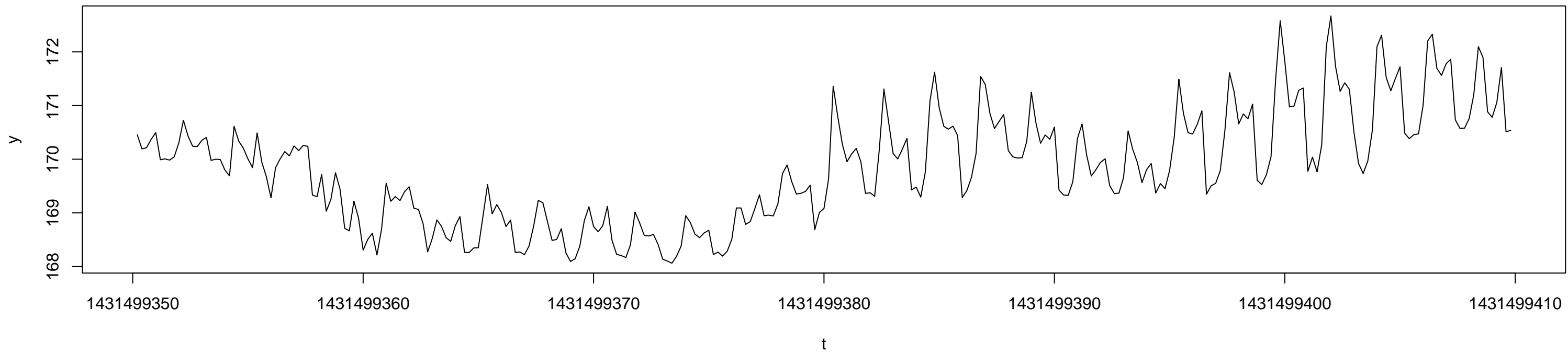
**Starts at h = 397638.675, Temperature = 38.1523392714997**



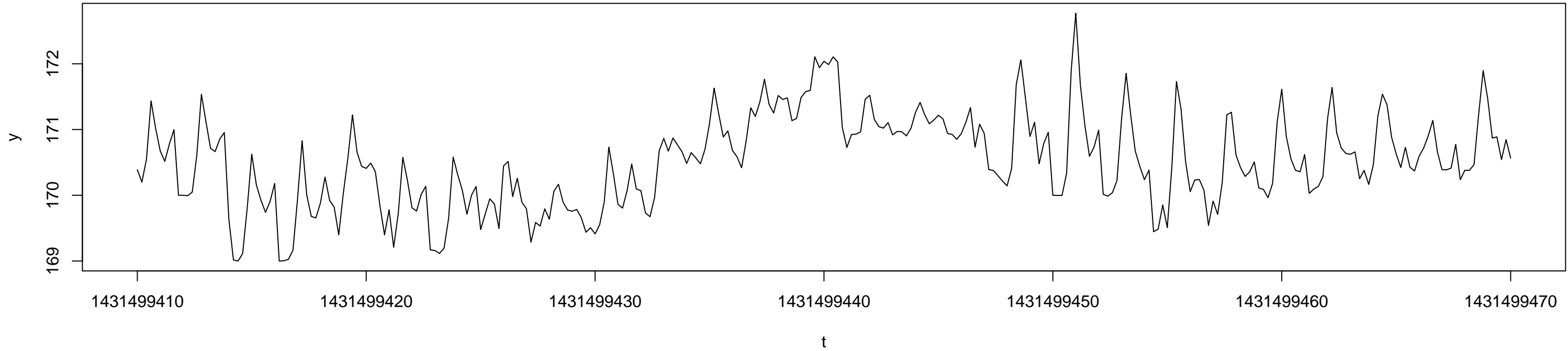
**Starts at h = 397638.692, Temperature = 38.1524151653527**



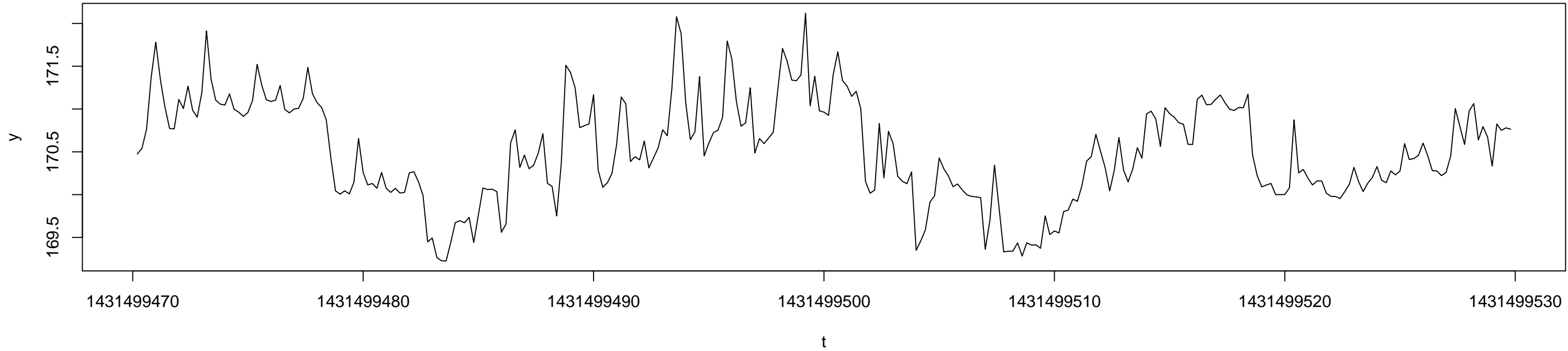
**Starts at h = 397638.708, Temperature = 38.2334261730149**



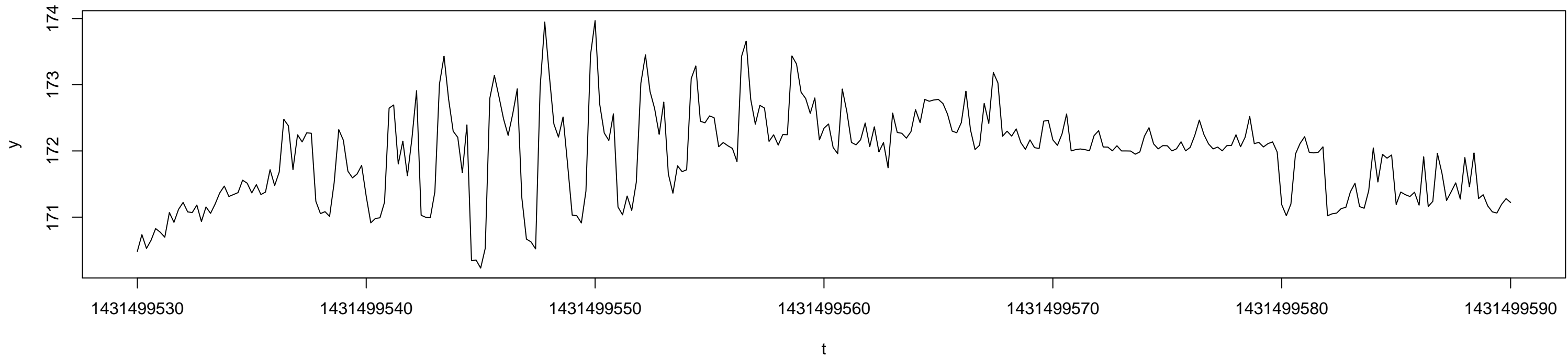
**Starts at h = 397638.725, Temperature = 38.2608344723815**



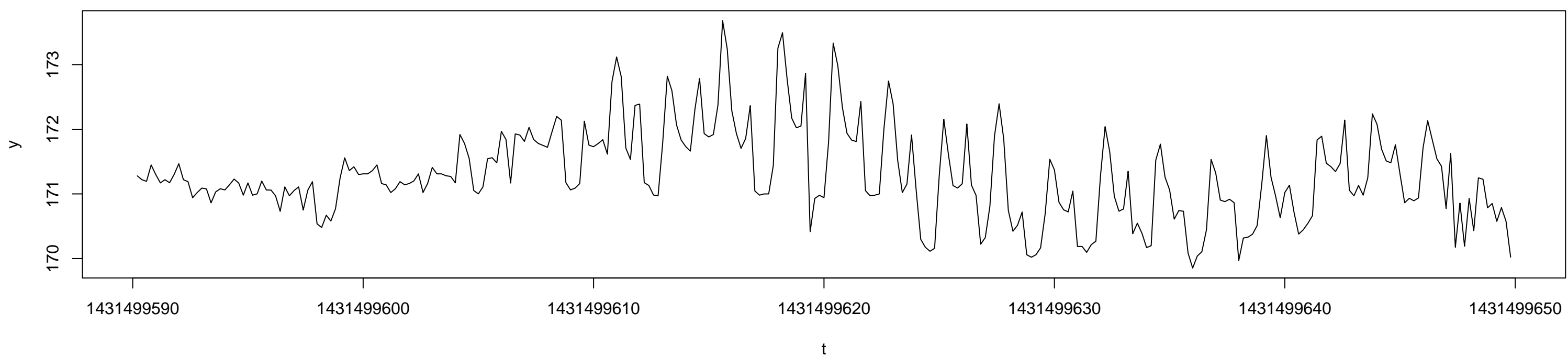
**Starts at h = 397638.742, Temperature = 38.2635583164906**



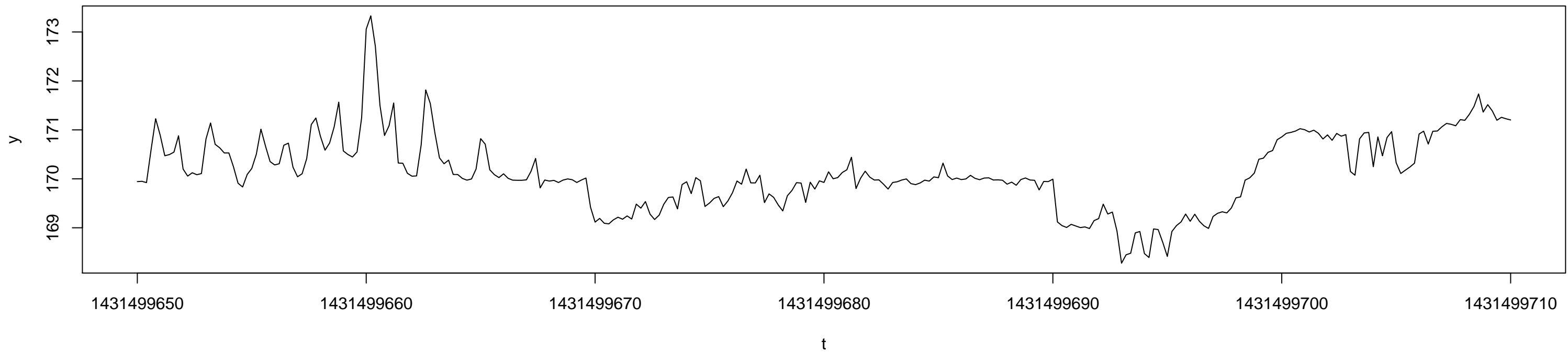
**Starts at h = 397638.758, Temperature = 38.1127961706815**



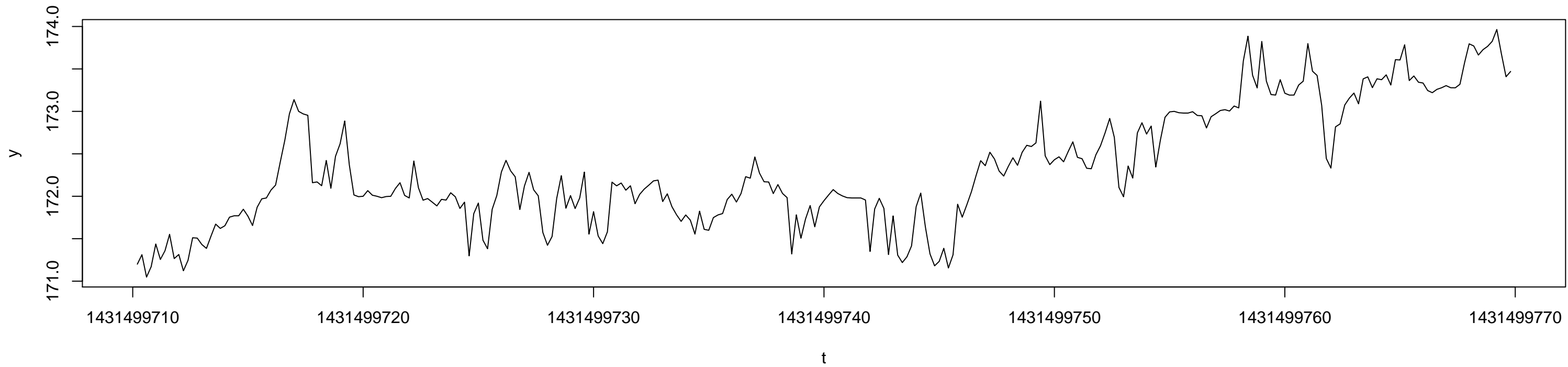
**Starts at h = 397638.775, Temperature = 38.189108328903**



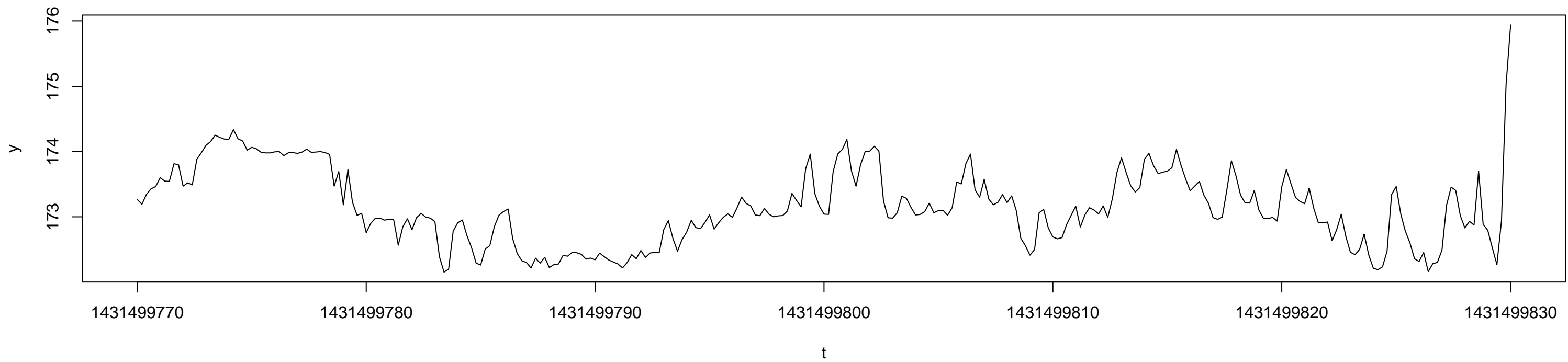
**Starts at h = 397638.792, Temperature = 38.1553478793554**



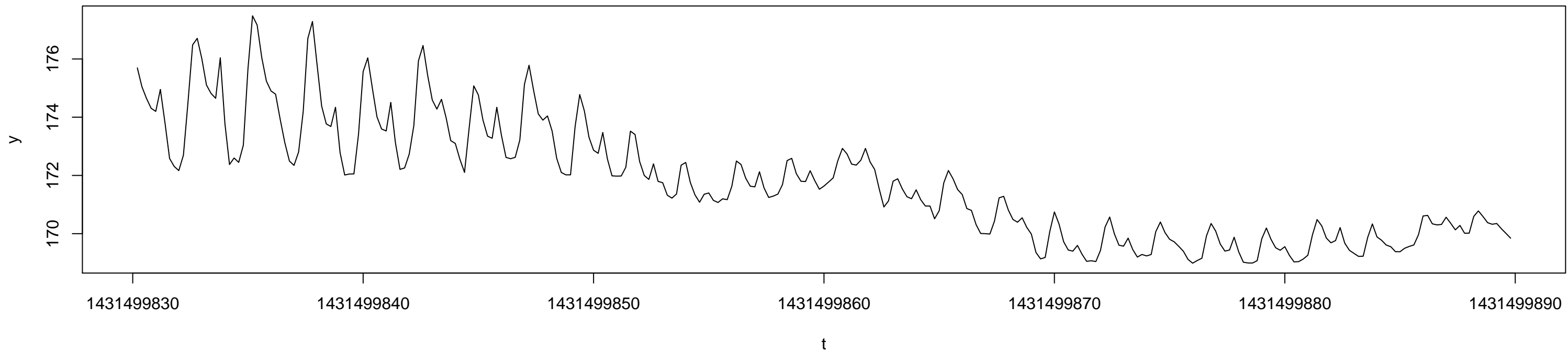
**Starts at h = 397638.808, Temperature = 38.178525829699**



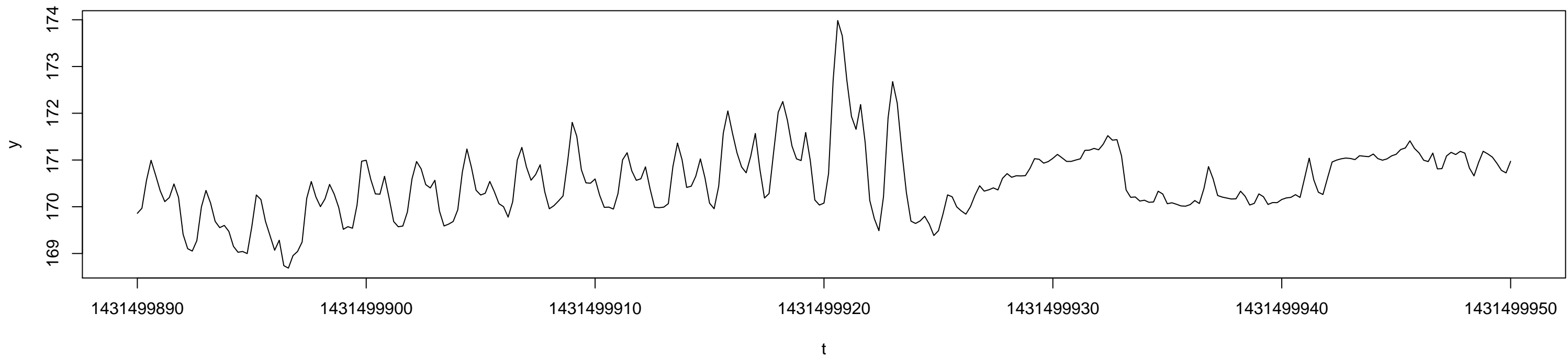
**Starts at h = 397638.825, Temperature = 38.2819247063078**



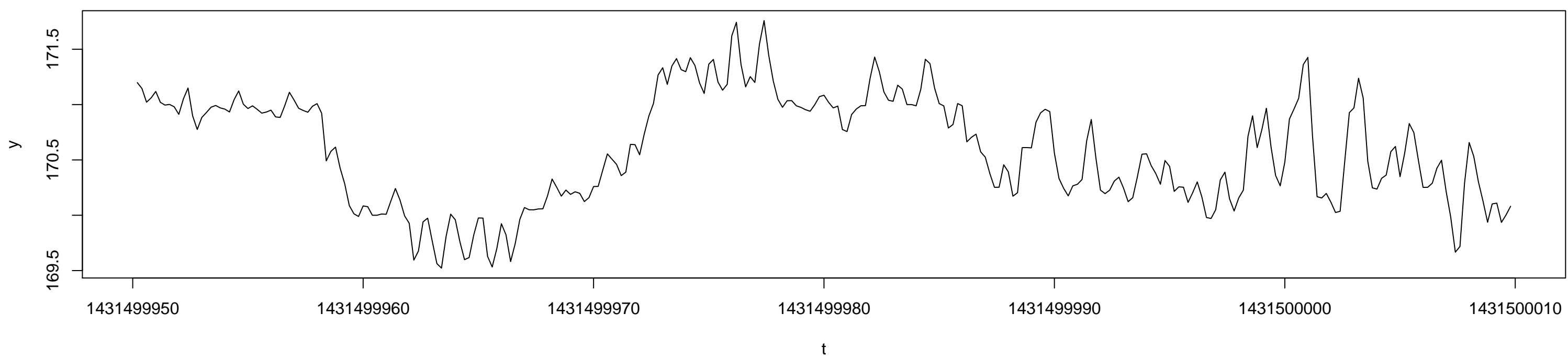
**Starts at h = 397638.842, Temperature = 38.2392359389558**



Starts at h = 397638.858, Temperature = 38.3441330067056

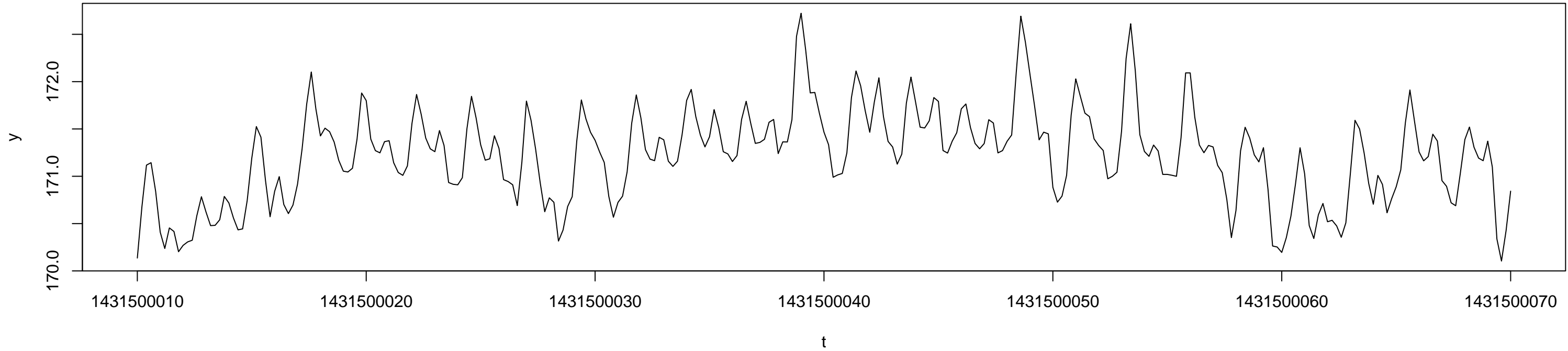


Starts at h = 397638.875, Temperature = 38.3404234410386

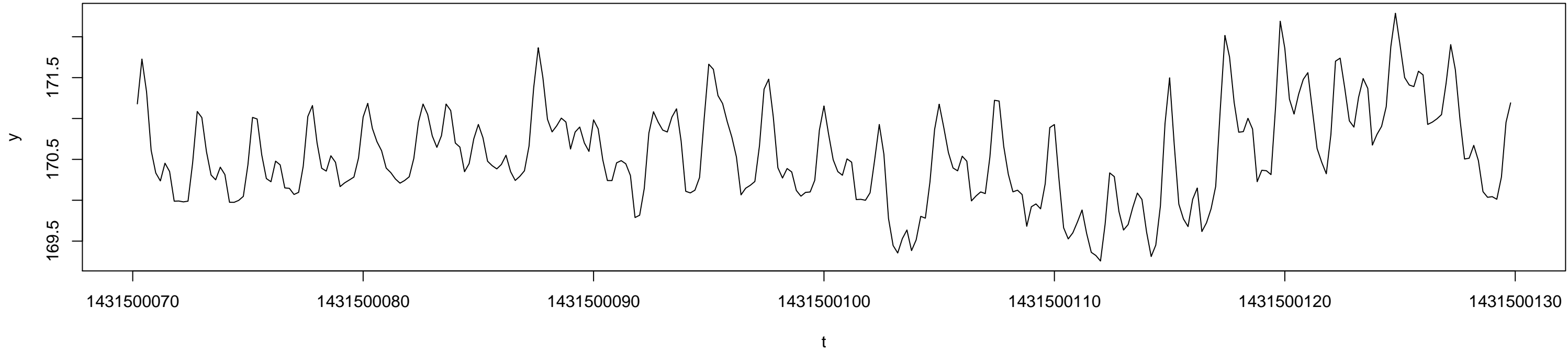




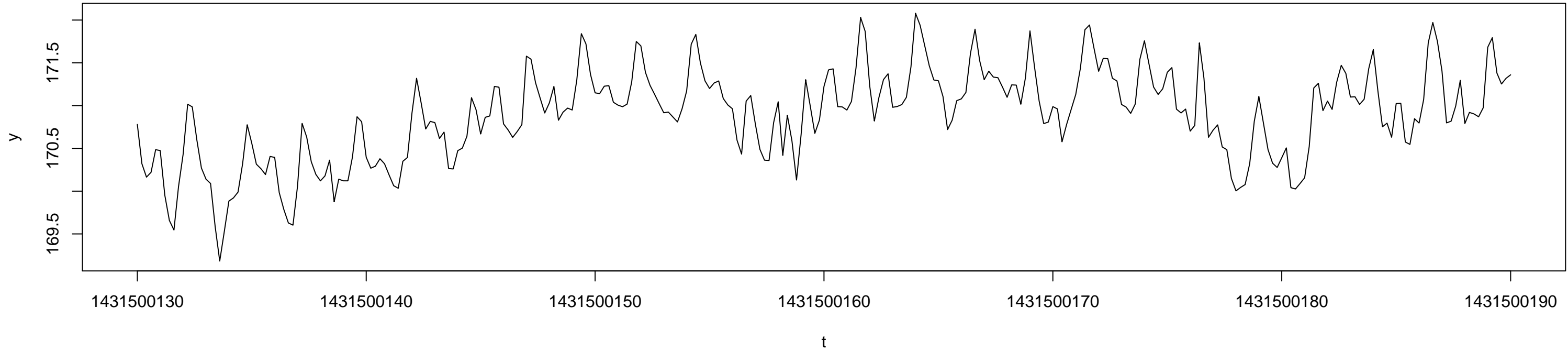
Starts at h = 397638.892, Temperature = 38.1741516174393



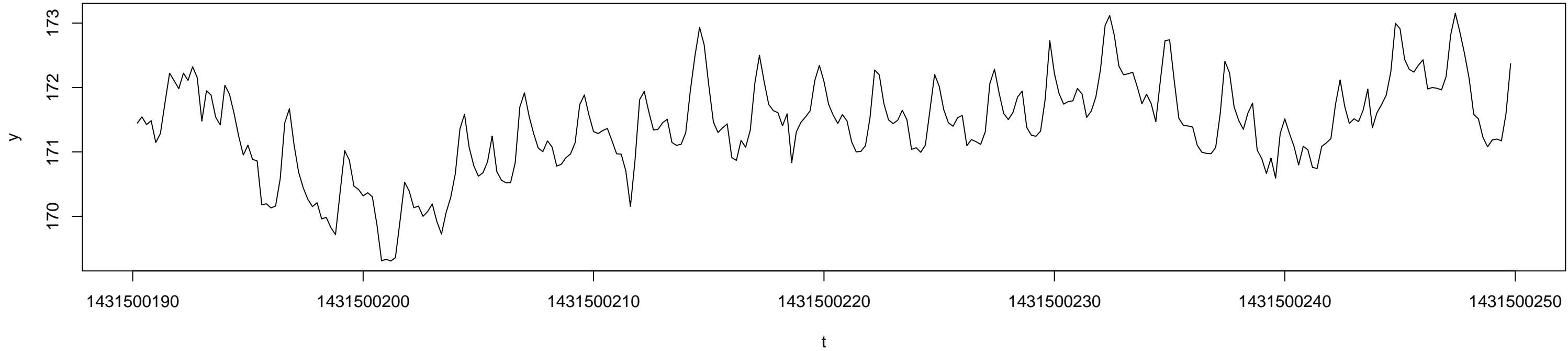
Starts at h = 397638.908, Temperature = 38.1470077613119



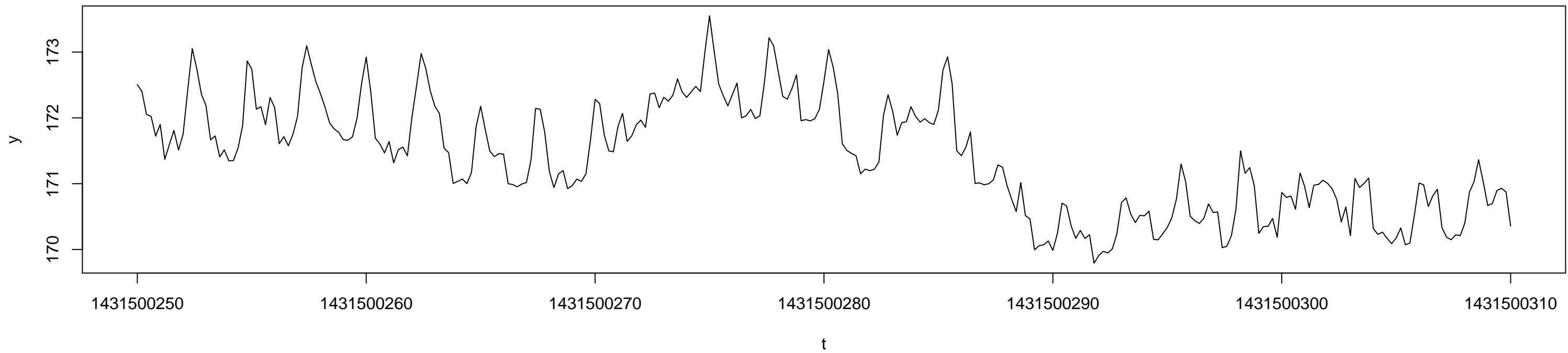
**Starts at h = 397638.925, Temperature = 38.1639572755381**



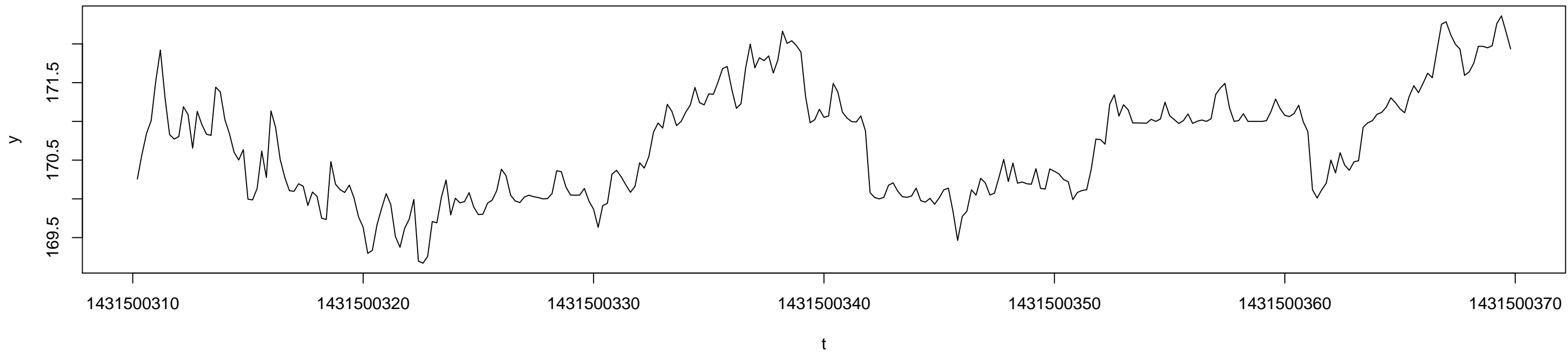
**Starts at h = 397638.942, Temperature = 38.1873261034012**



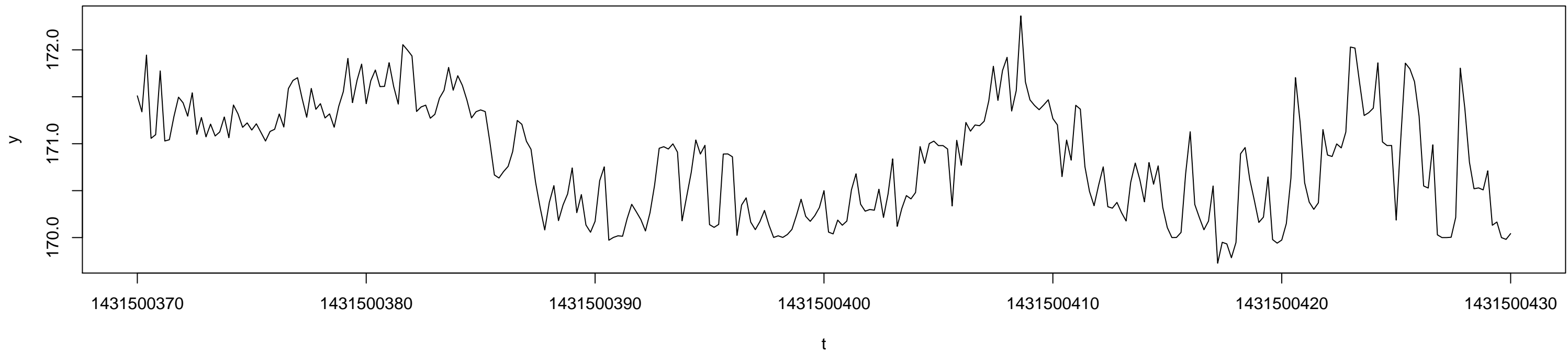
**Starts at h = 397638.958, Temperature = 38.1900780774938**



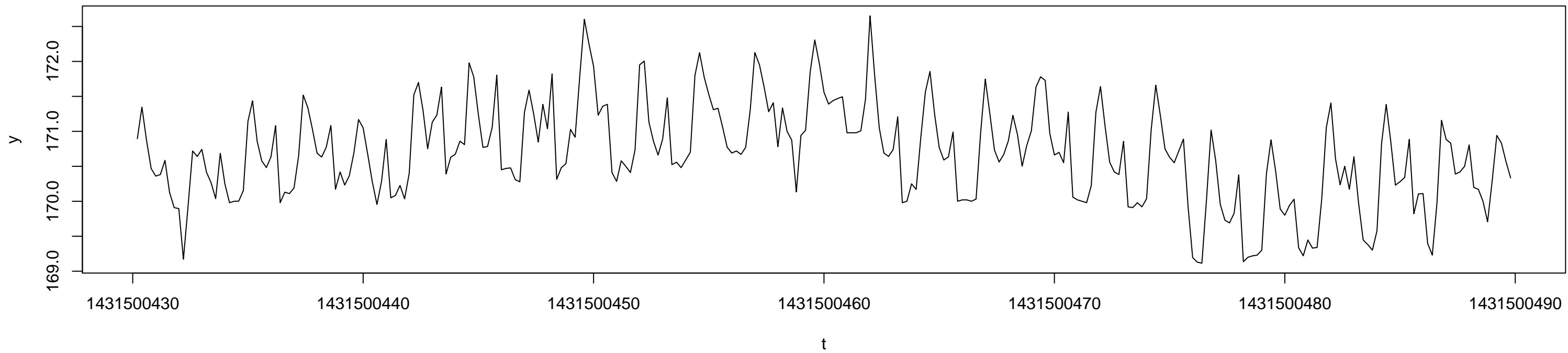
**Starts at h = 397638.975, Temperature = 38.2450098745177**



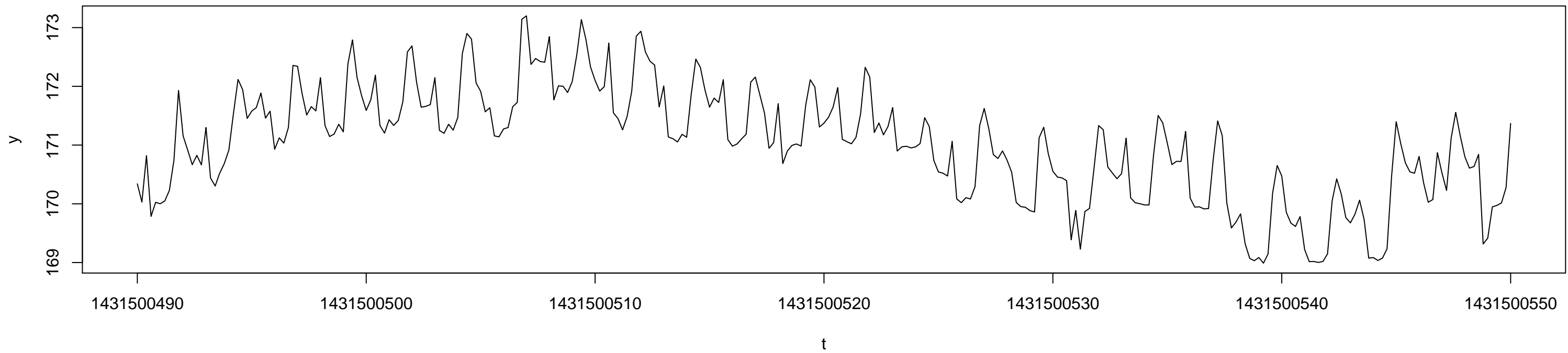
**Starts at h = 397638.992, Temperature = 38.2329628140149**



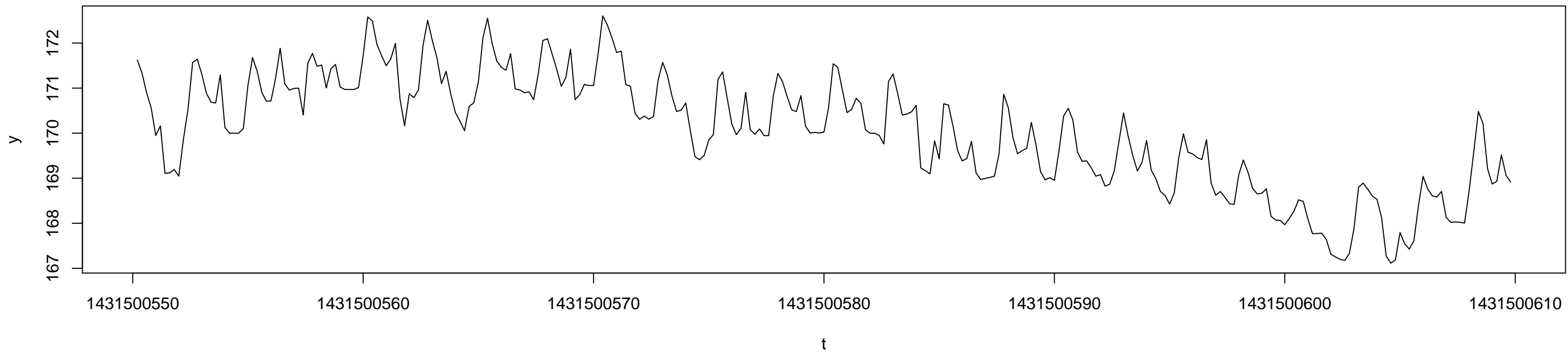
**Starts at h = 397639.008, Temperature = 38.2185082284962**



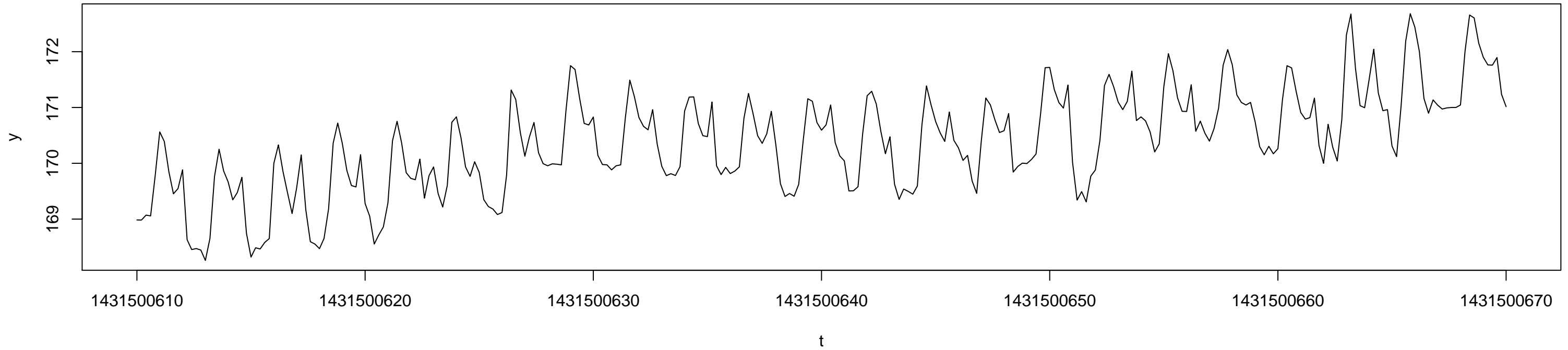
**Starts at h = 397639.025, Temperature = 38.3165419532726**



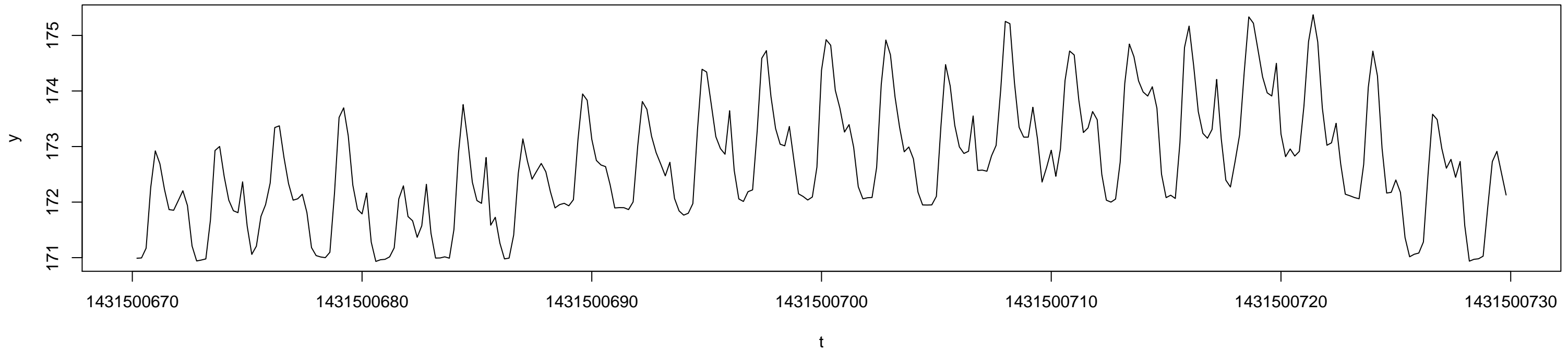
**Starts at h = 397639.042, Temperature = 38.1939202114916**



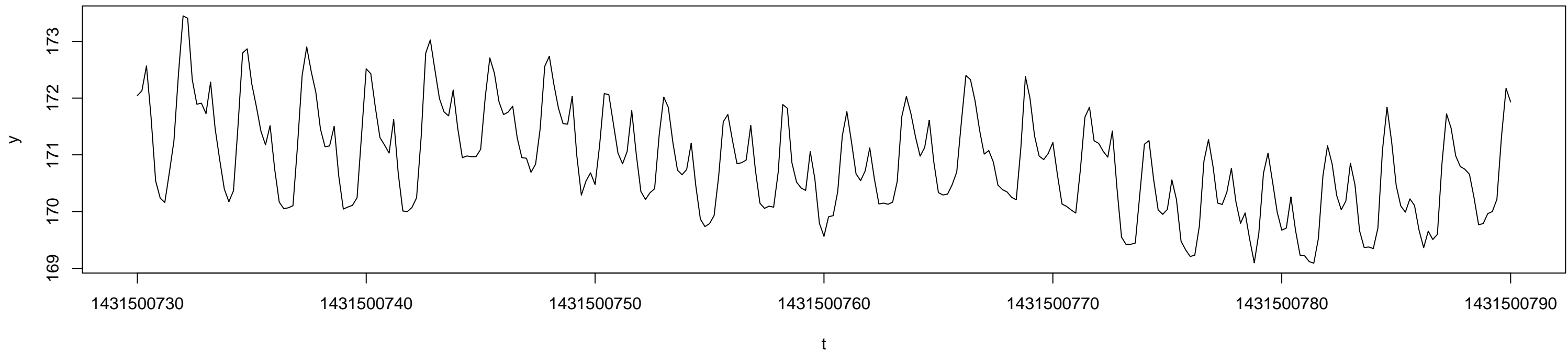
**Starts at h = 397639.058, Temperature = 38.232028189218**



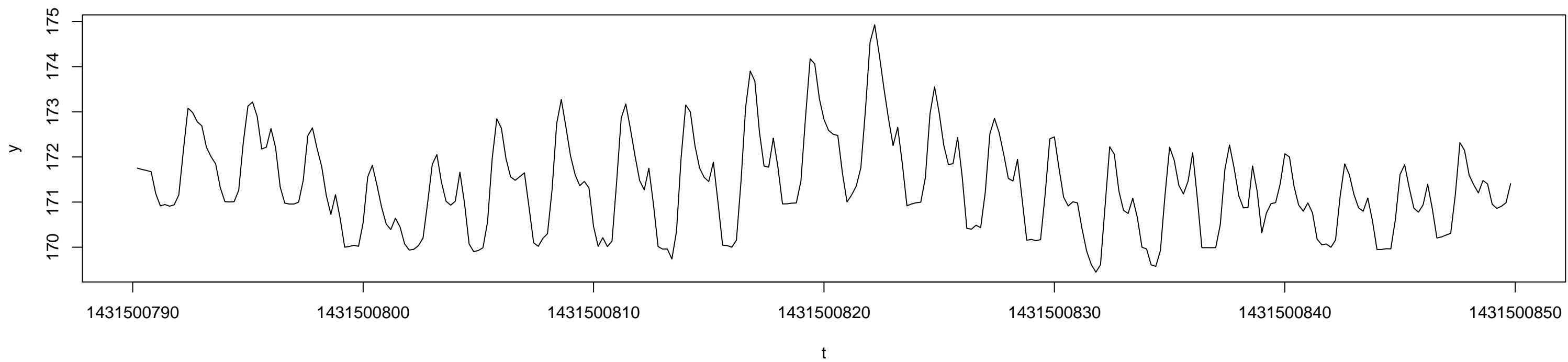
**Starts at h = 397639.075, Temperature = 38.1704842364772**



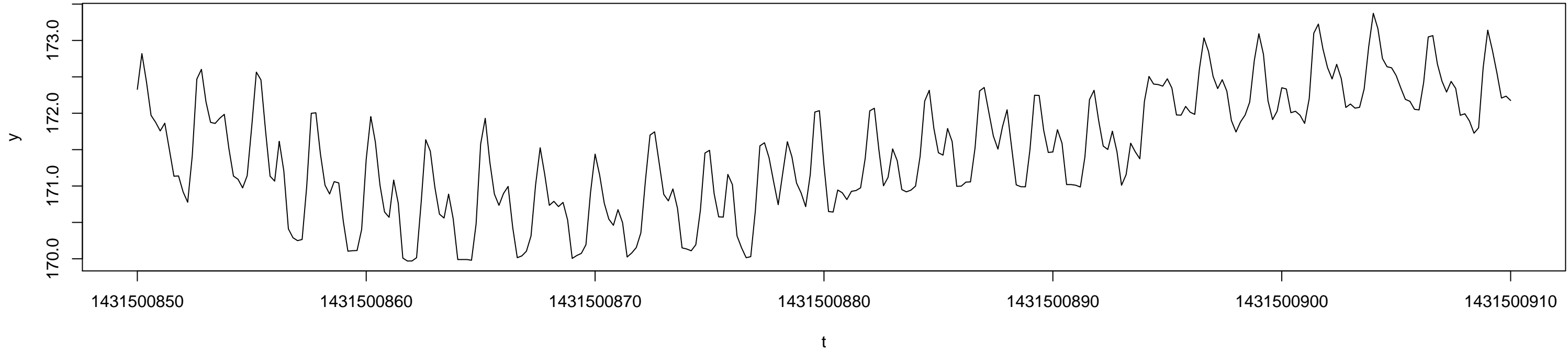
**Starts at h = 397639.092, Temperature = 38.1896747755482**



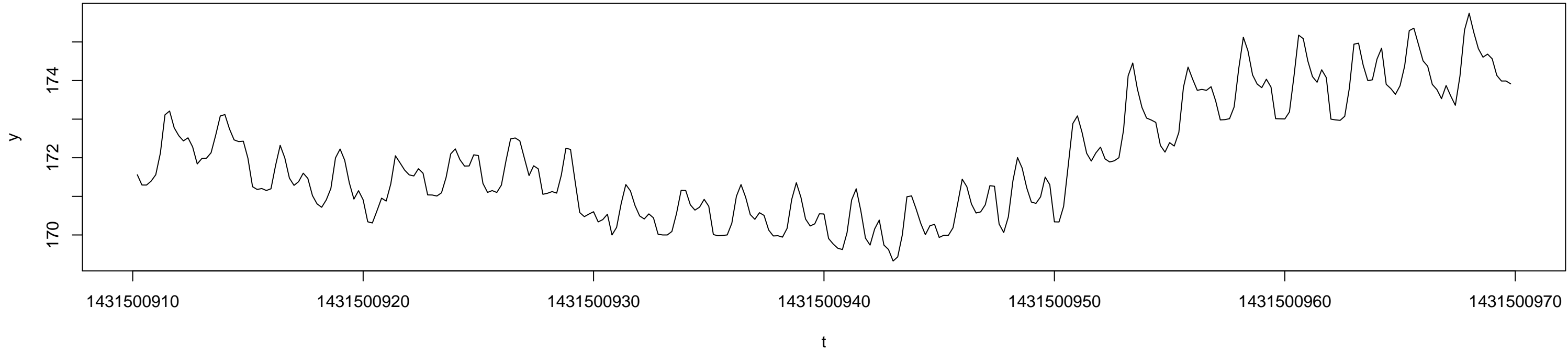
**Starts at h = 397639.108, Temperature = 38.1504711599448**



**Starts at h = 397639.125, Temperature = 38.2178596705667**

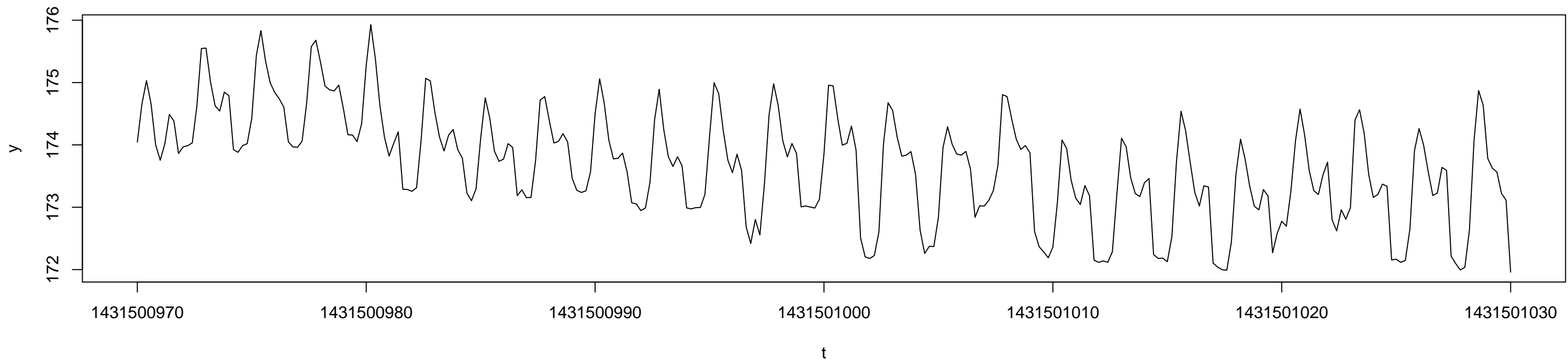


**Starts at h = 397639.142, Temperature = 38.2105926925128**

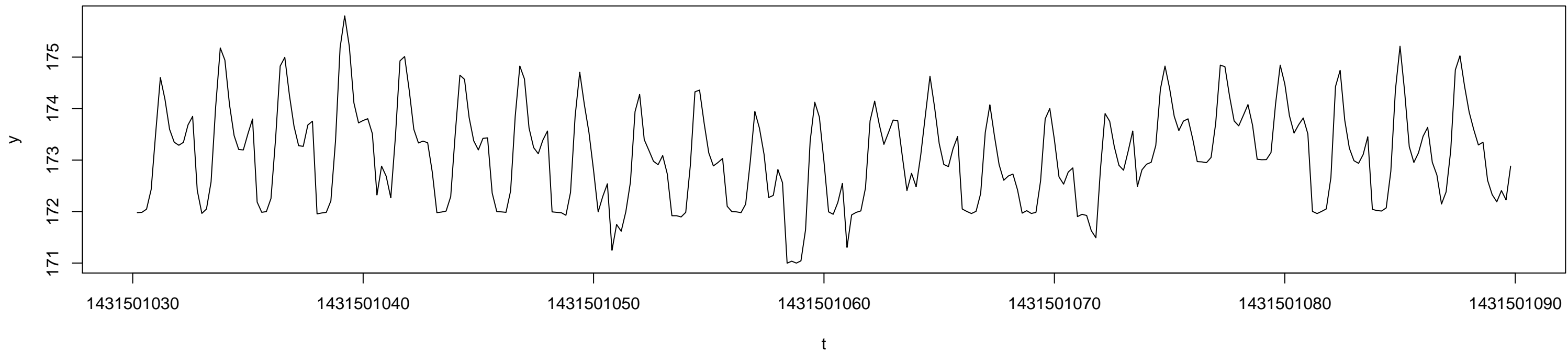




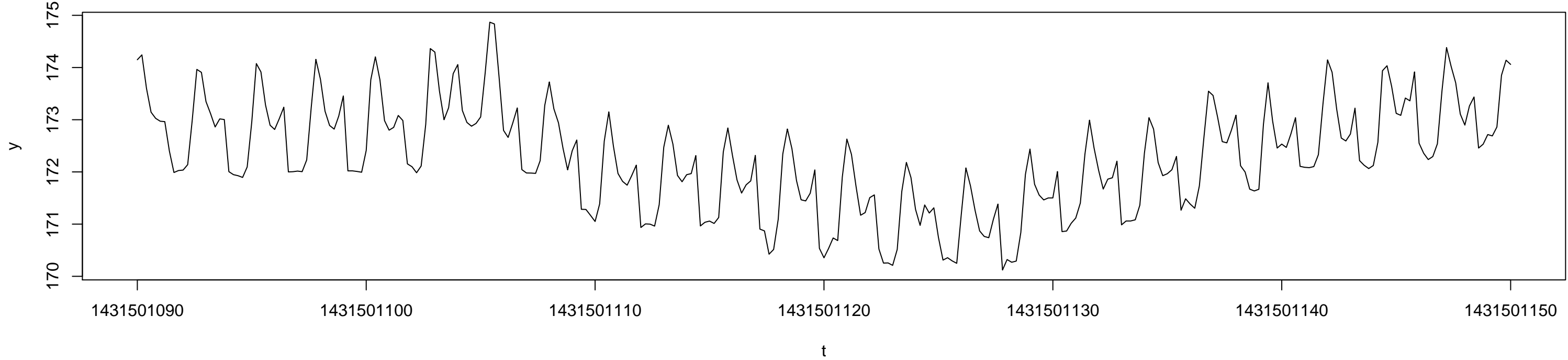
**Starts at h = 397639.158, Temperature = 38.3275220356992**



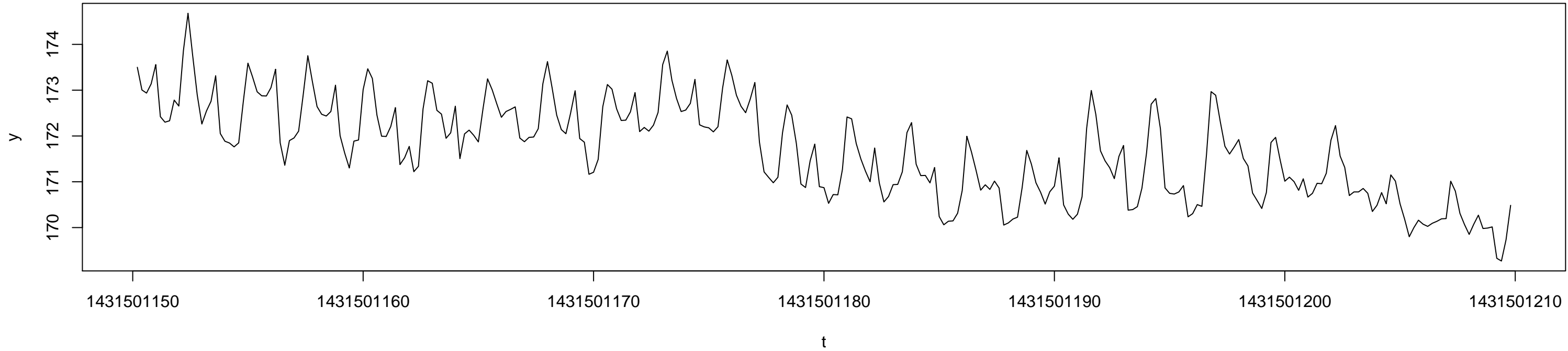
**Starts at h = 397639.175, Temperature = 38.4018727372654**



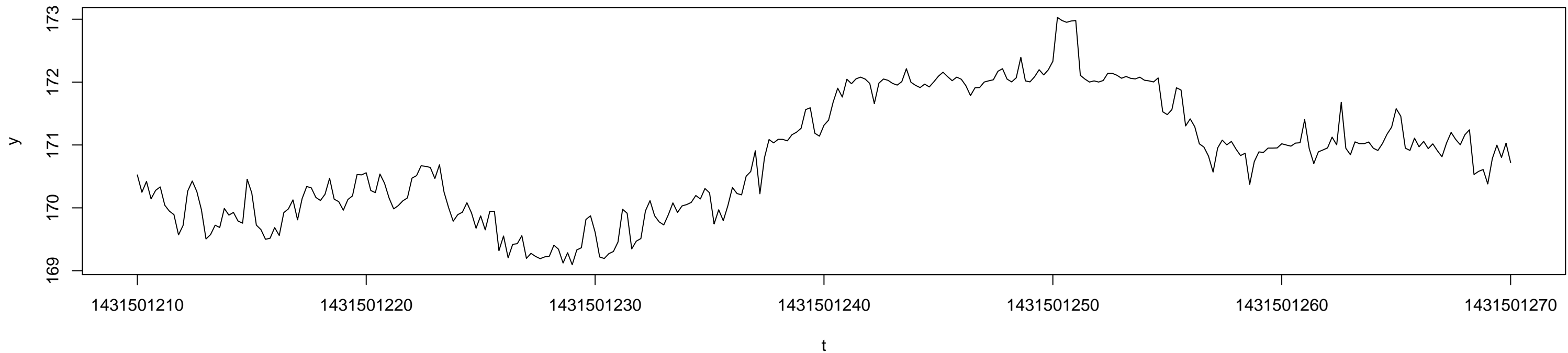
**Starts at h = 397639.192, Temperature = 38.2419041413645**



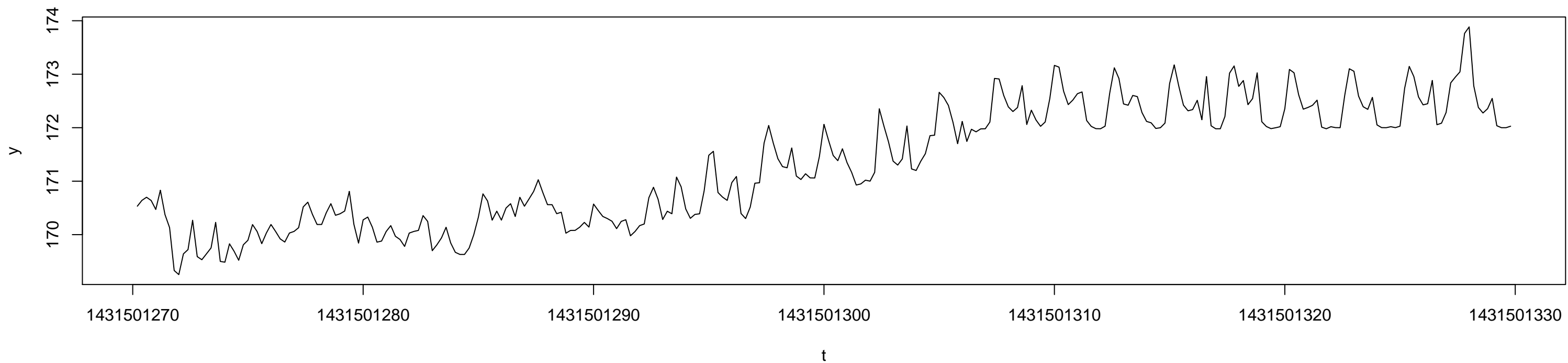
**Starts at h = 397639.208, Temperature = 38.2197072504183**



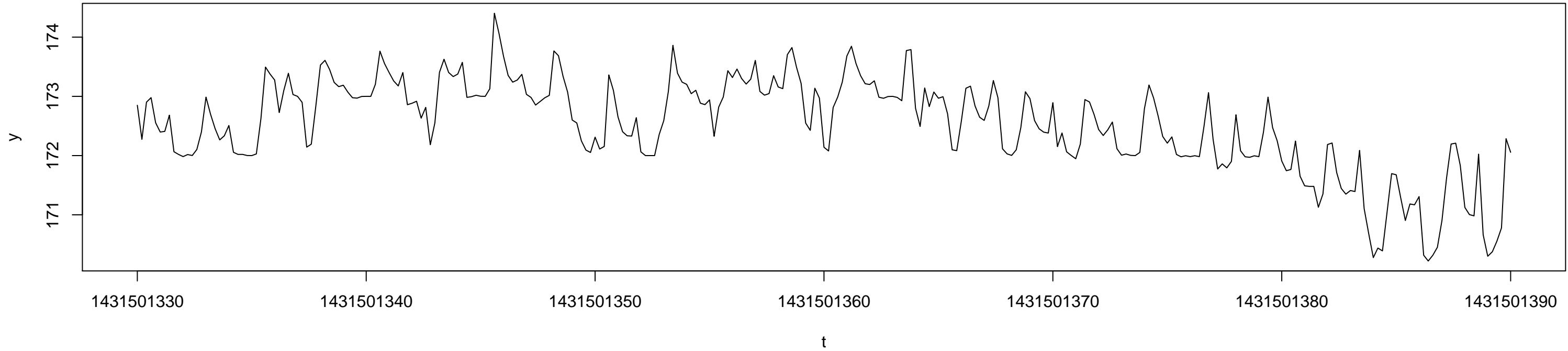
**Starts at h = 397639.225, Temperature = 38.2301439861022**



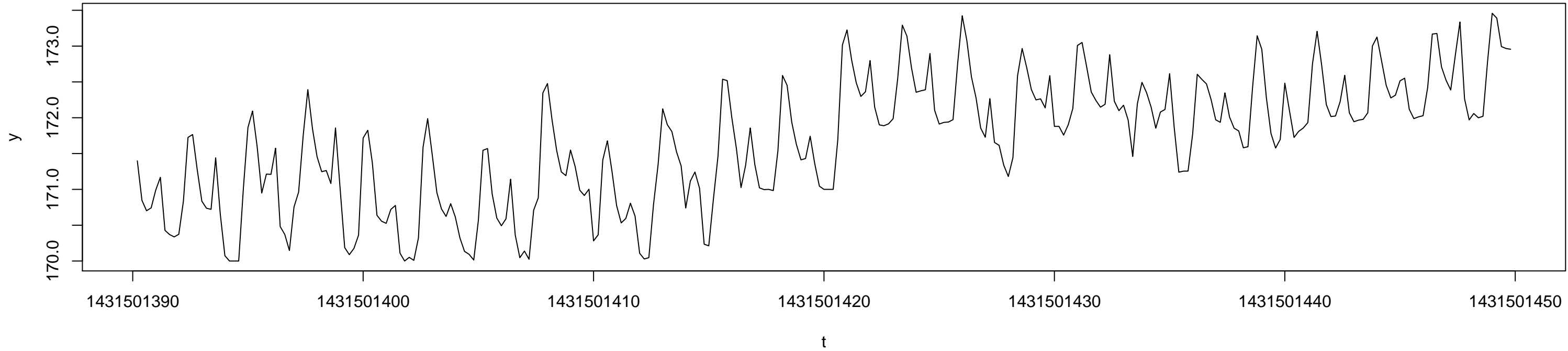
**Starts at h = 397639.242, Temperature = 38.124100450051**



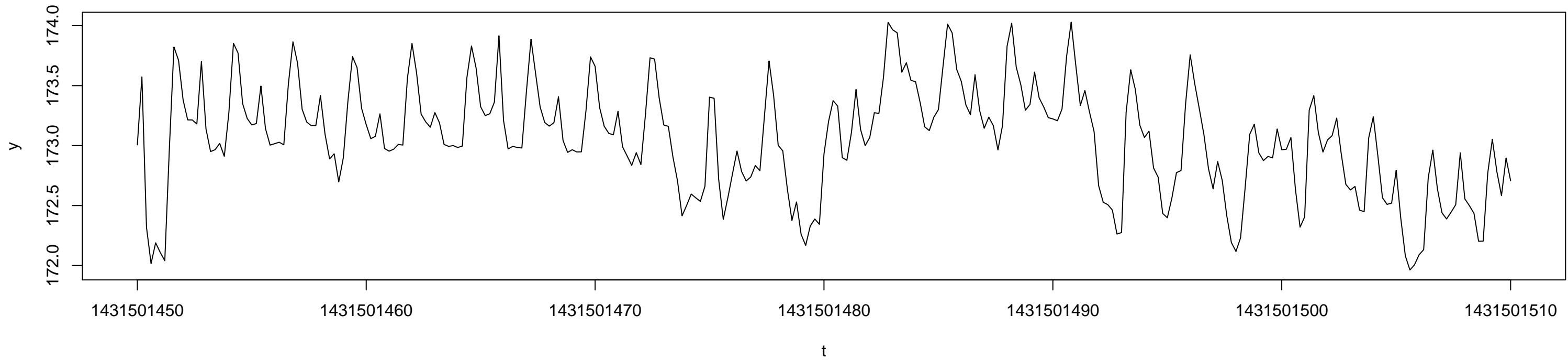
**Starts at h = 397639.258, Temperature = 38.1186523849687**



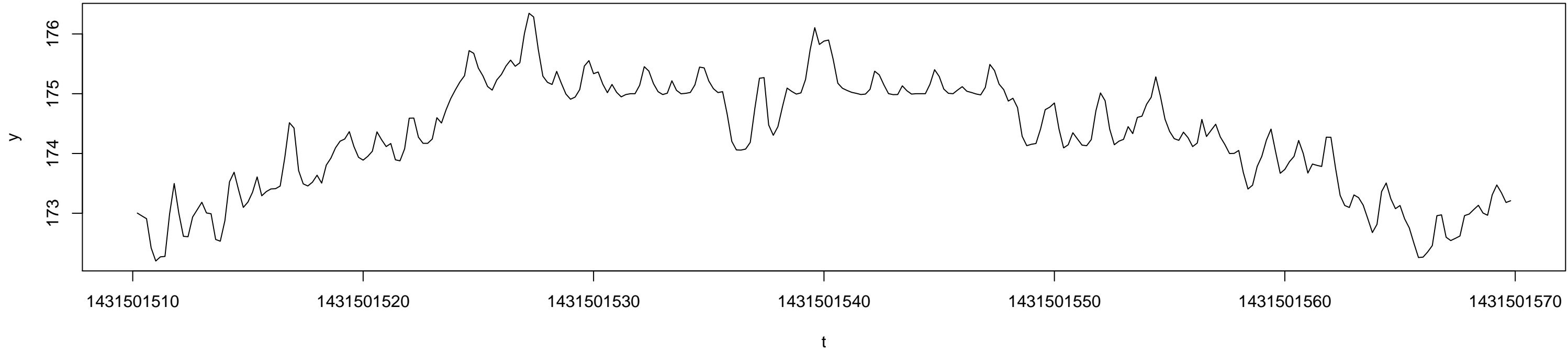
**Starts at h = 397639.275, Temperature = 38.1586179656368**



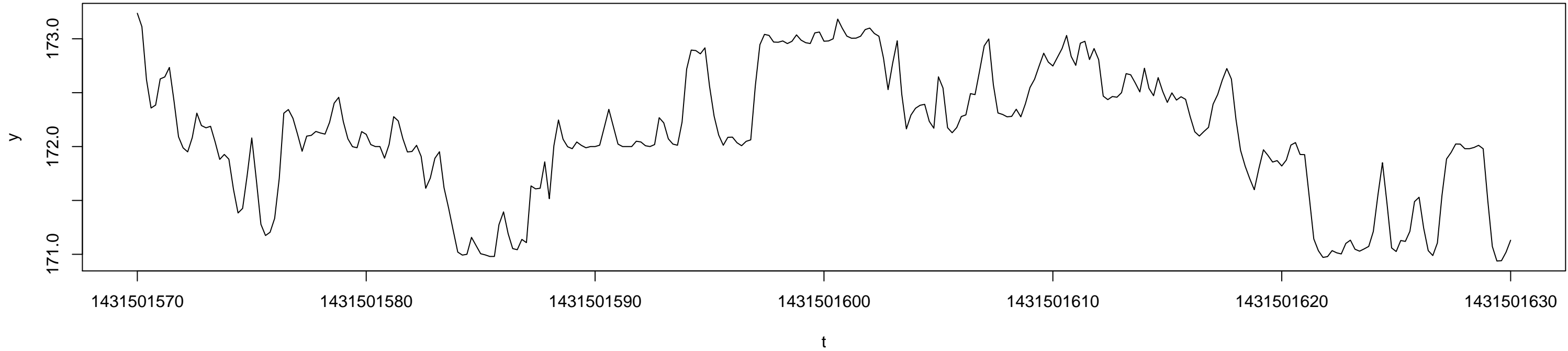
**Starts at h = 397639.292, Temperature = 38.2624762198736**



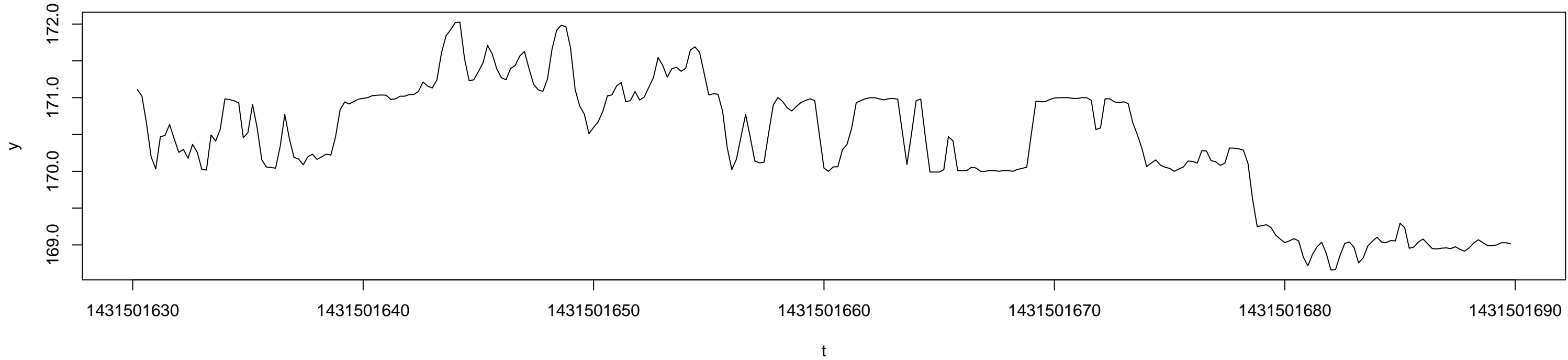
**Starts at h = 397639.308, Temperature = 38.2325257808688**



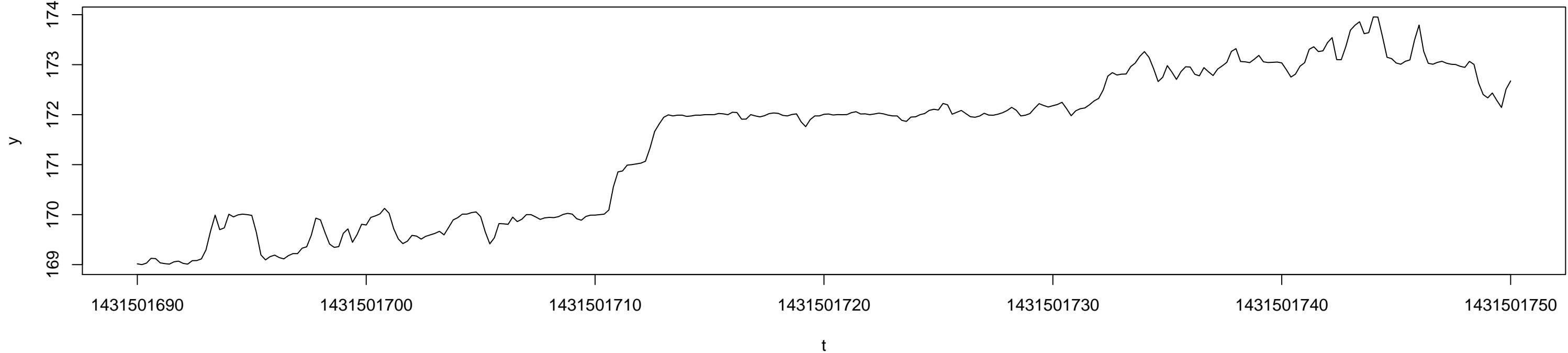
**Starts at h = 397639.325, Temperature = 38.3365946131966**



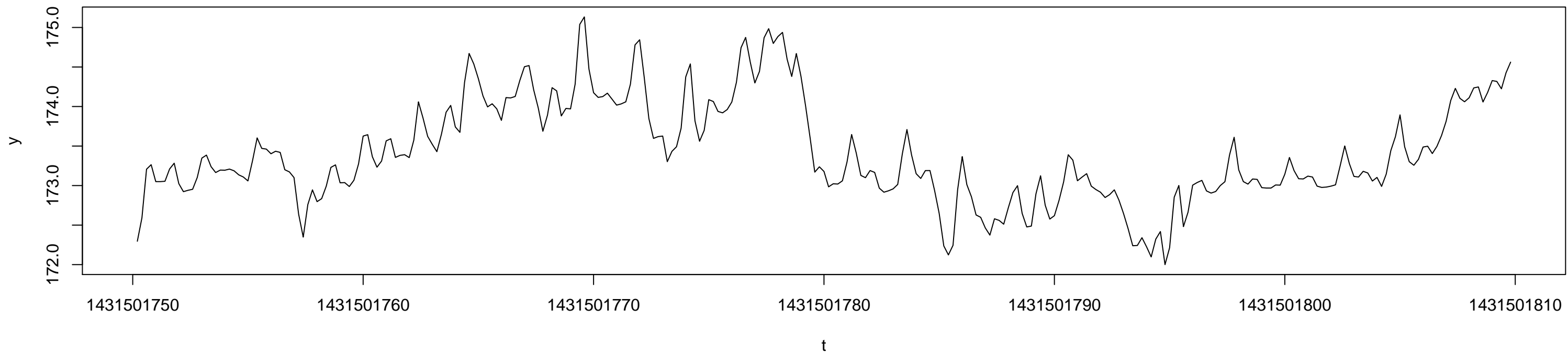
**Starts at h = 397639.342, Temperature = 38.2074241852443**



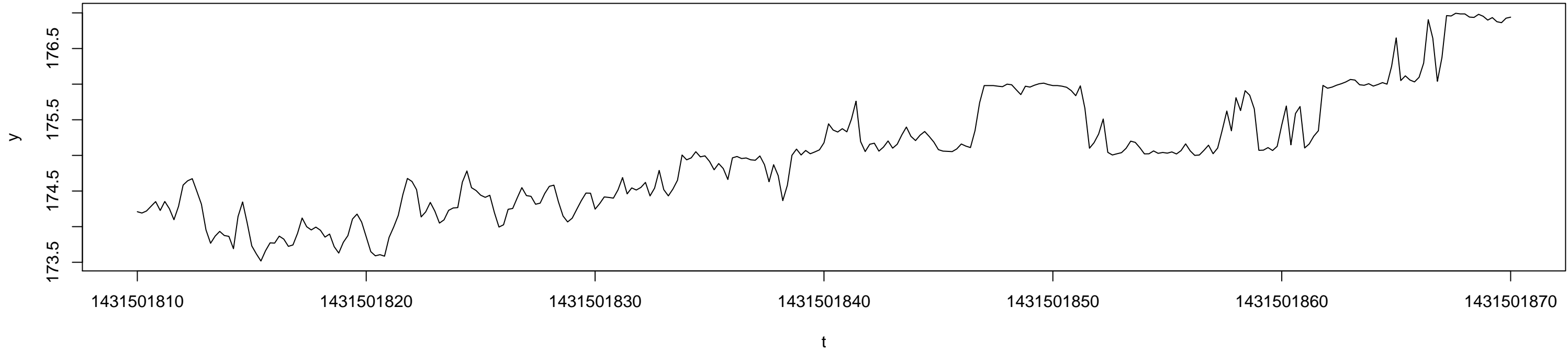
**Starts at h = 397639.358, Temperature = 38.1651819186179**



**Starts at h = 397639.375, Temperature = 38.2190614910166**



Starts at h = 397639.392, Temperature = 38.1962793894674



Starts at h = 397639.408, Temperature = 38.2156748463941

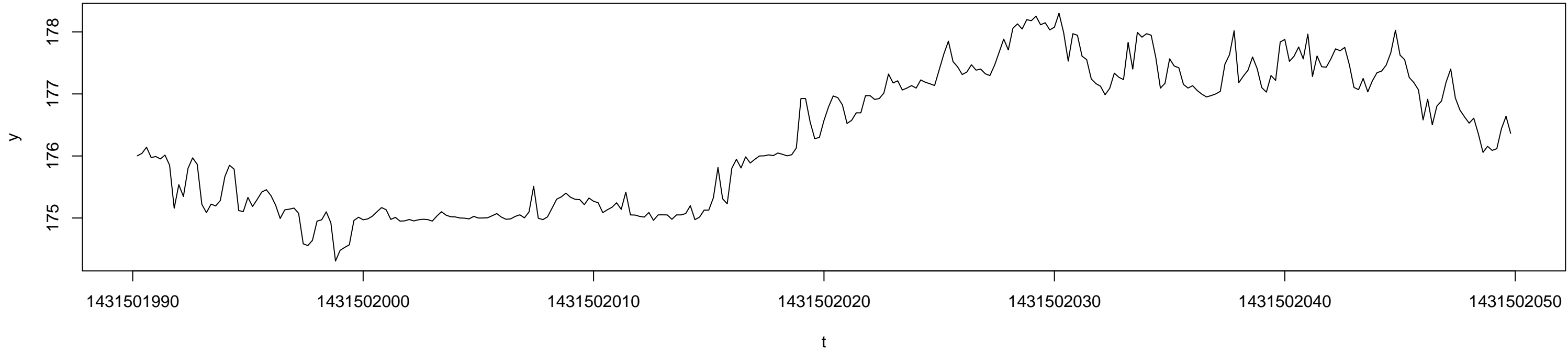




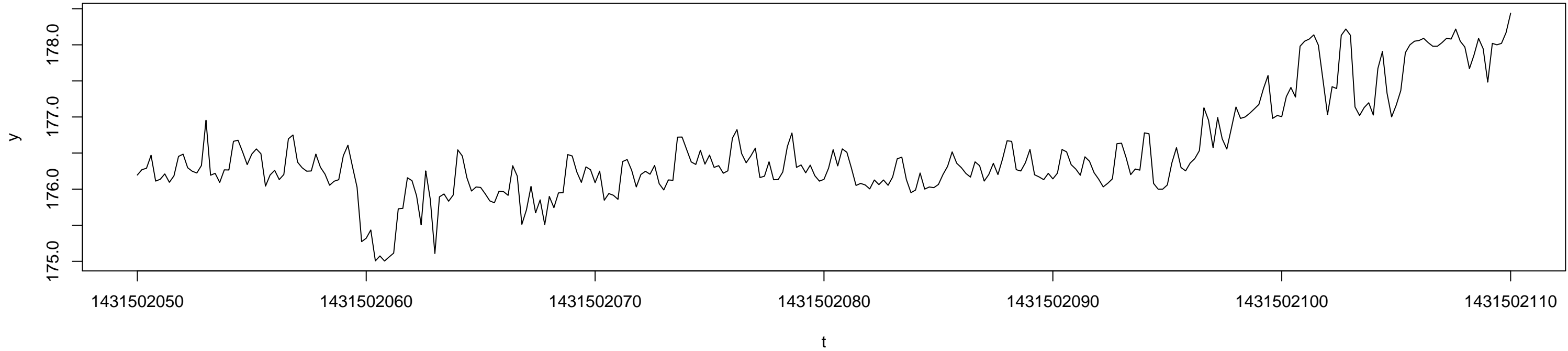
Starts at h = 397639.425, Temperature = 38.2040948661304



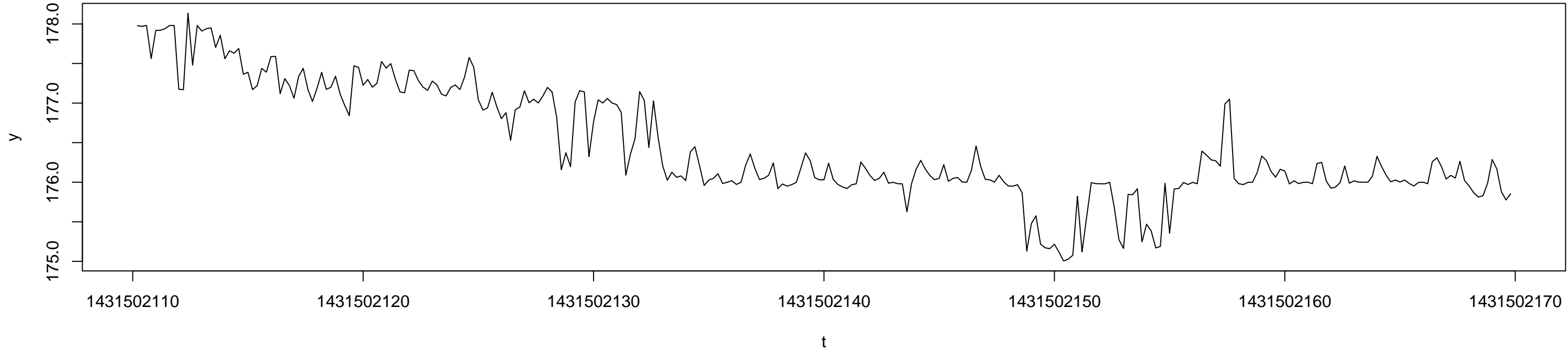
Starts at h = 397639.442, Temperature = 38.2526535095042



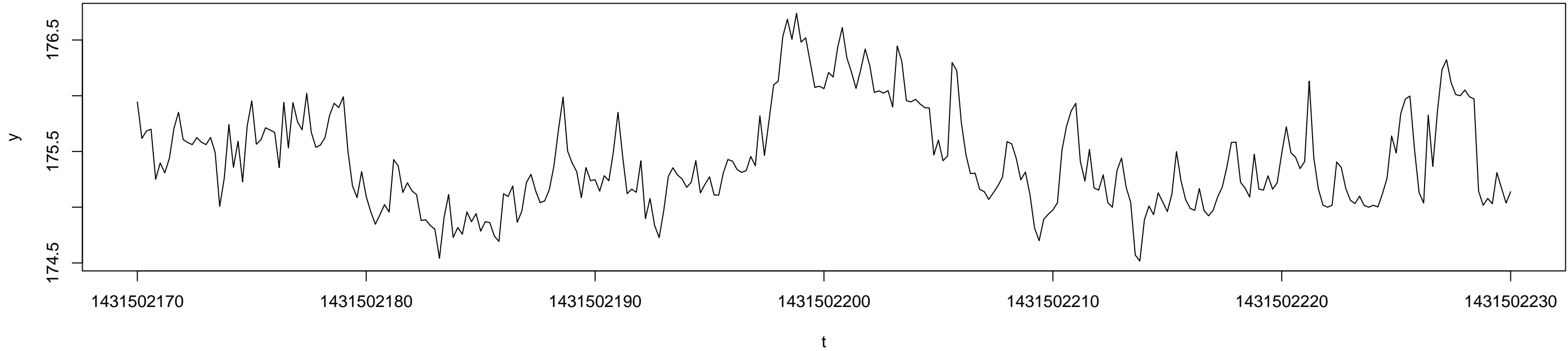
**Starts at h = 397639.458, Temperature = 38.3191617233964**



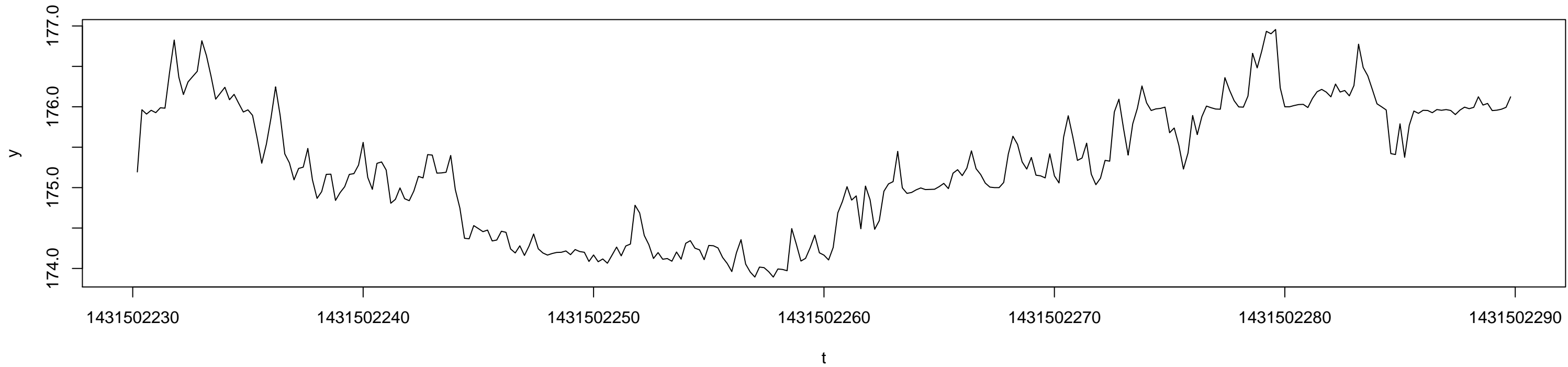
**Starts at h = 397639.475, Temperature = 38.2302239152804**



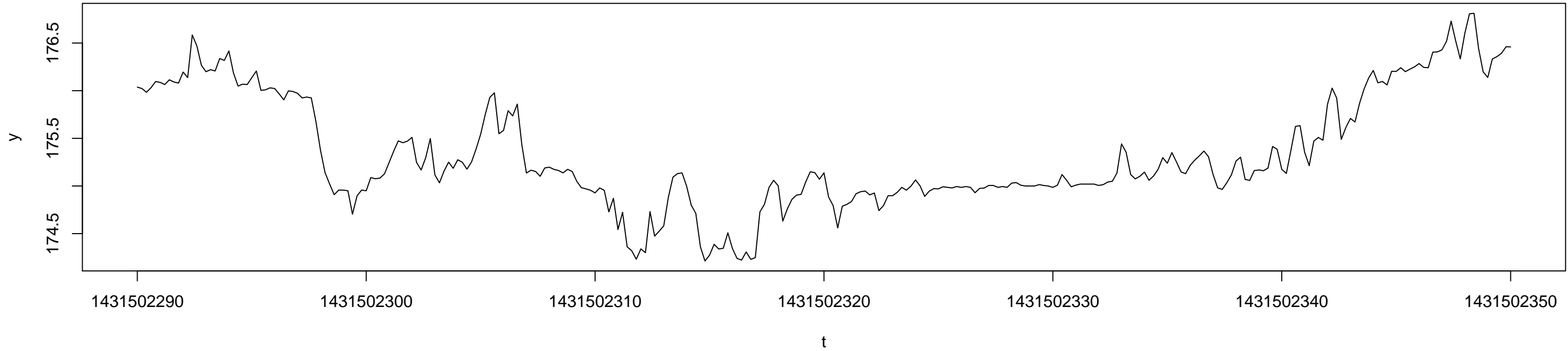
**Starts at h = 397639.492, Temperature = 38.1909366109944**



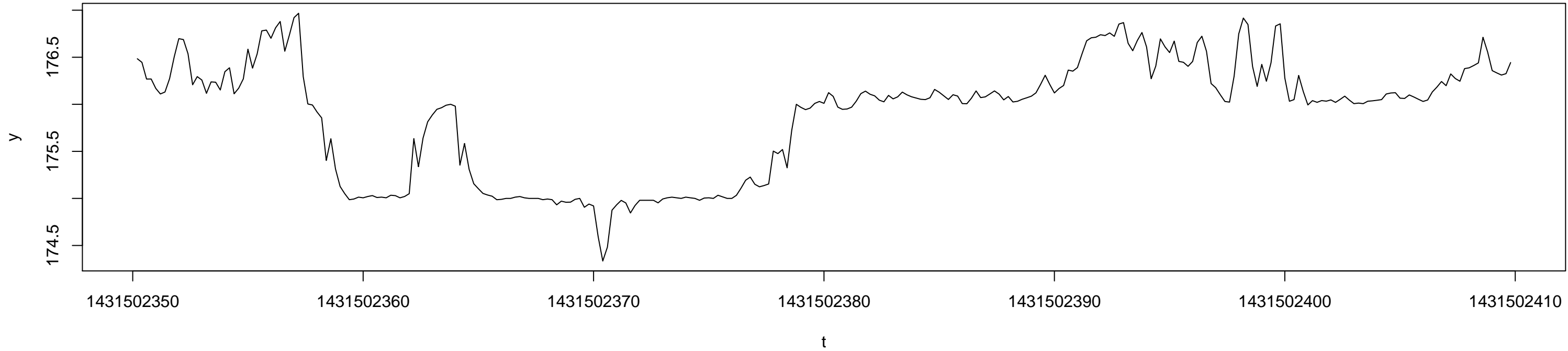
**Starts at h = 397639.508, Temperature = 38.3056559882968**



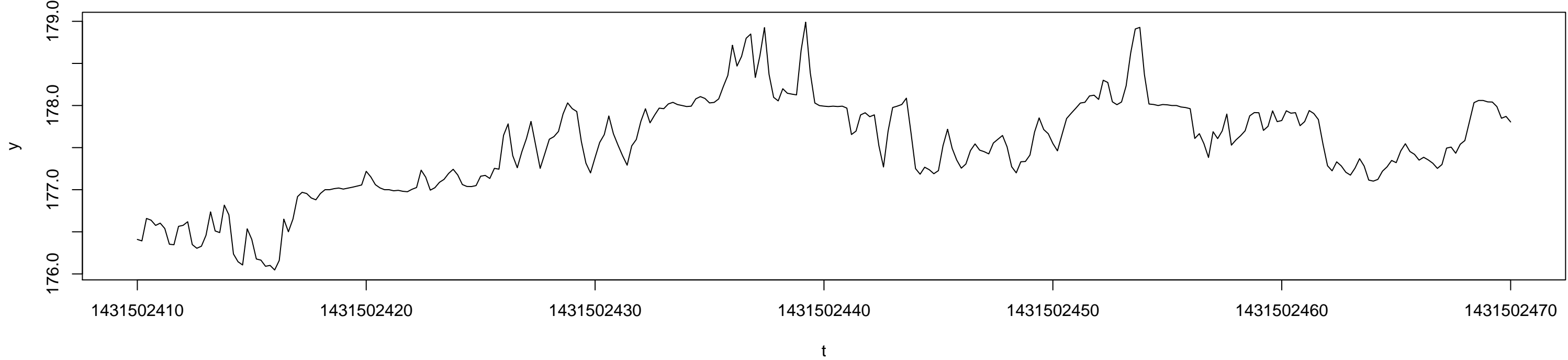
**Starts at h = 397639.525, Temperature = 38.3215039956517**



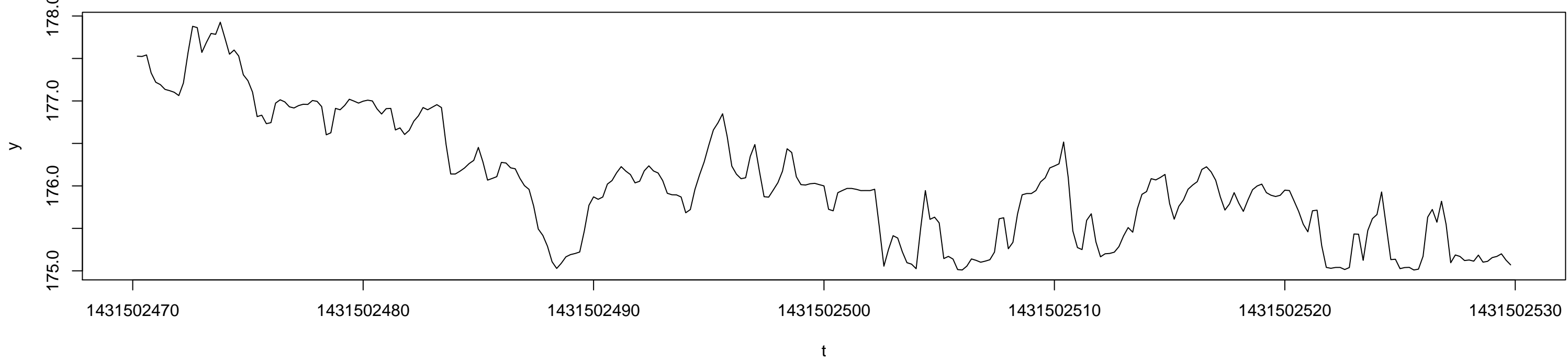
**Starts at h = 397639.542, Temperature = 38.3071668285658**



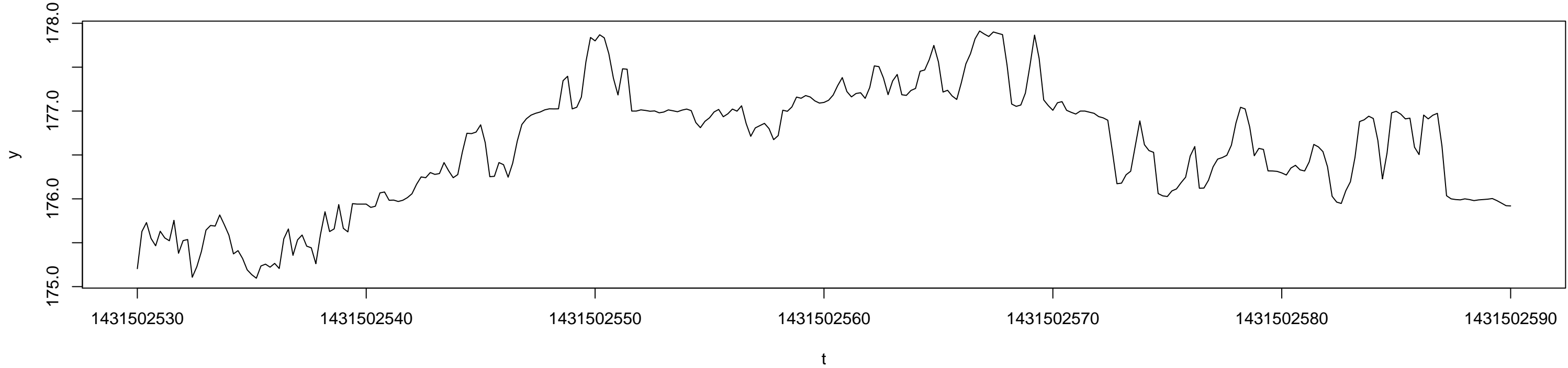
**Starts at h = 397639.558, Temperature = 38.2216513062384**



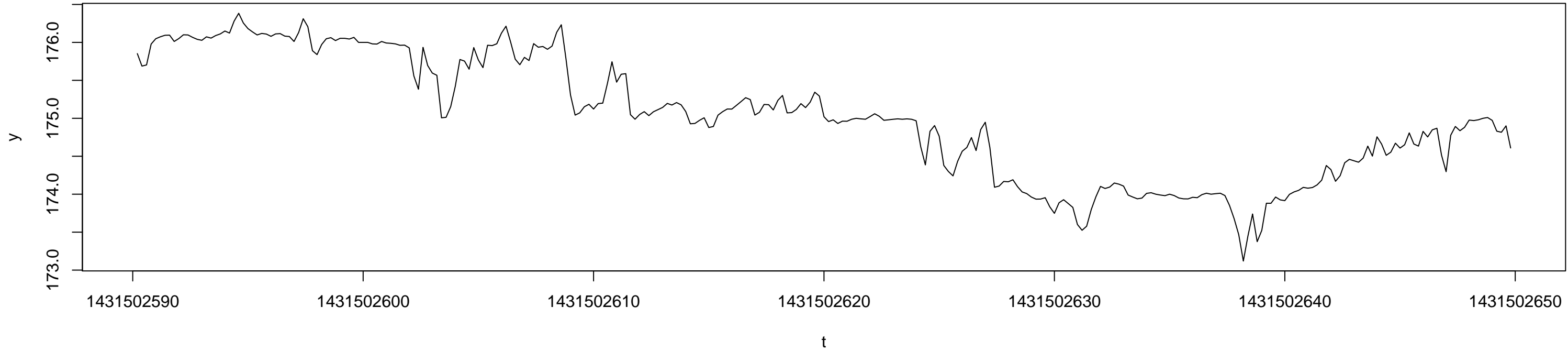
**Starts at h = 397639.575, Temperature = 38.2599120623235**



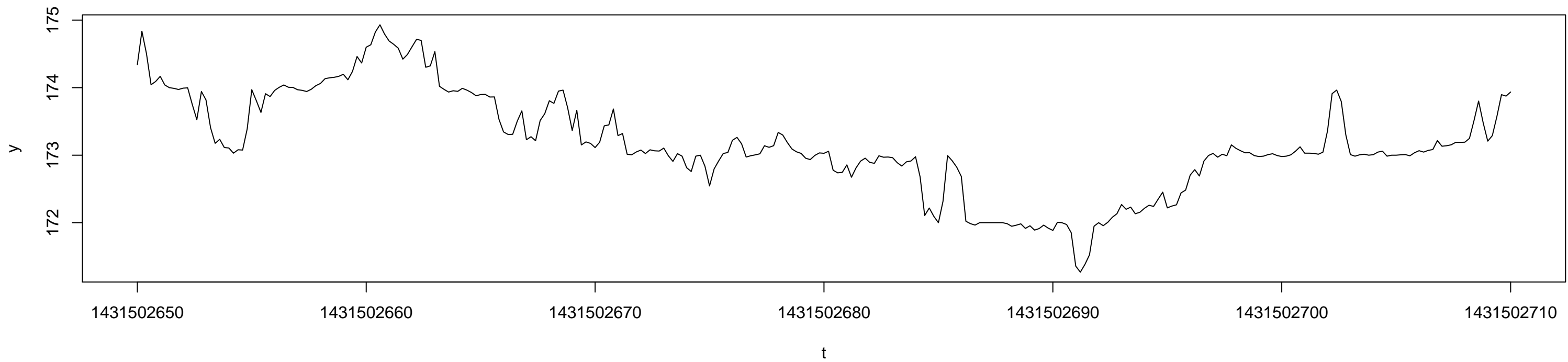
Starts at h = 397639.592, Temperature = 38.1862837542853



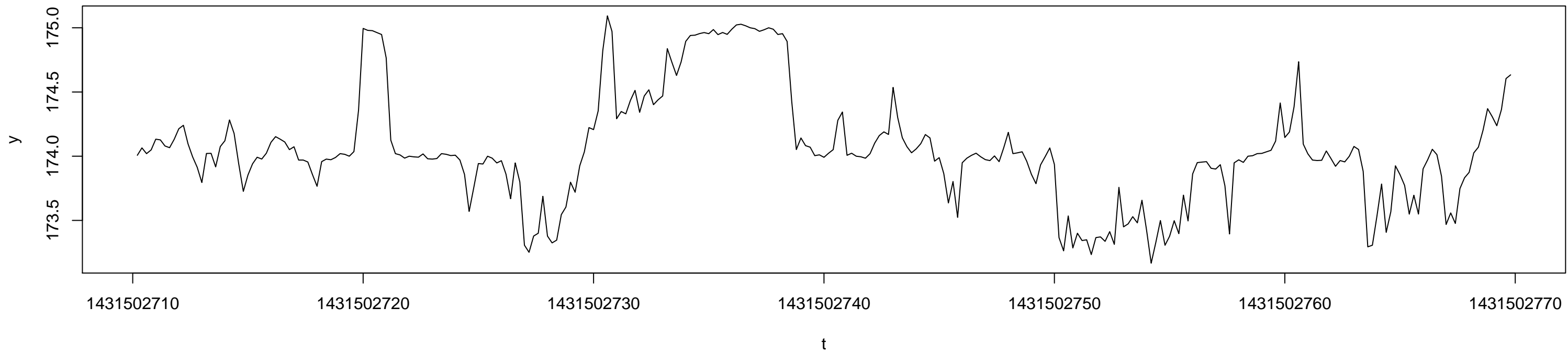
Starts at h = 397639.608, Temperature = 38.3360796163327



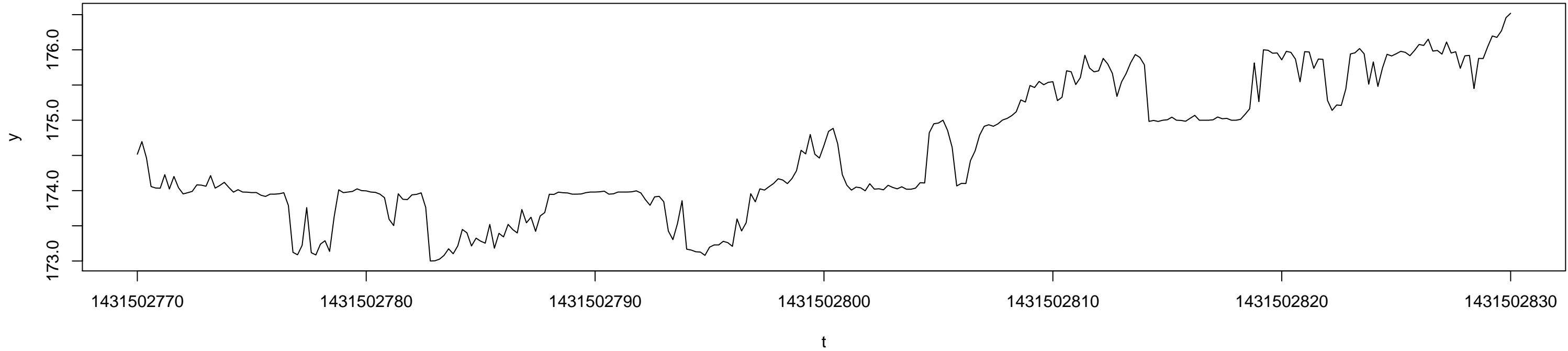
**Starts at h = 397639.625, Temperature = 38.2210861782567**



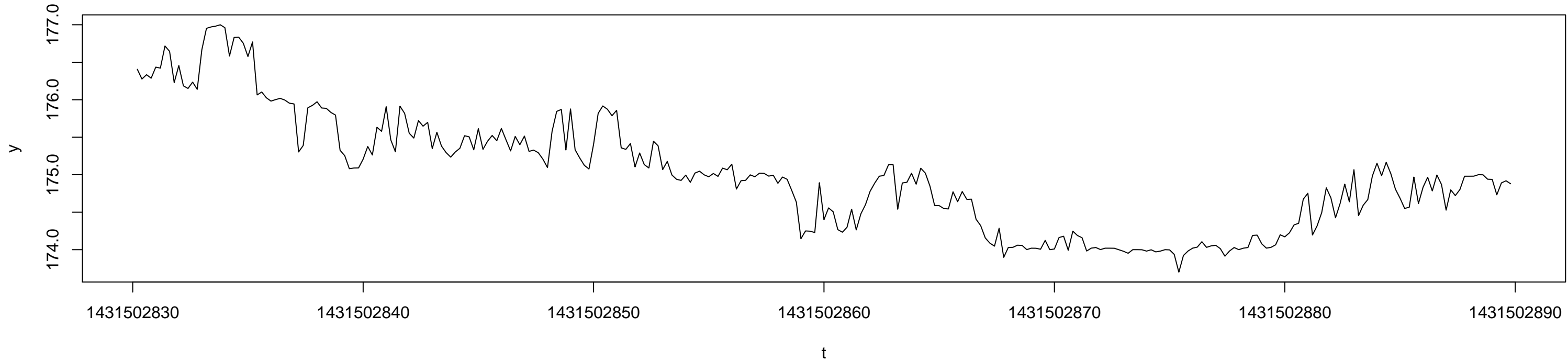
**Starts at h = 397639.642, Temperature = 38.2155379384097**



**Starts at h = 397639.658, Temperature = 38.2425717679473**

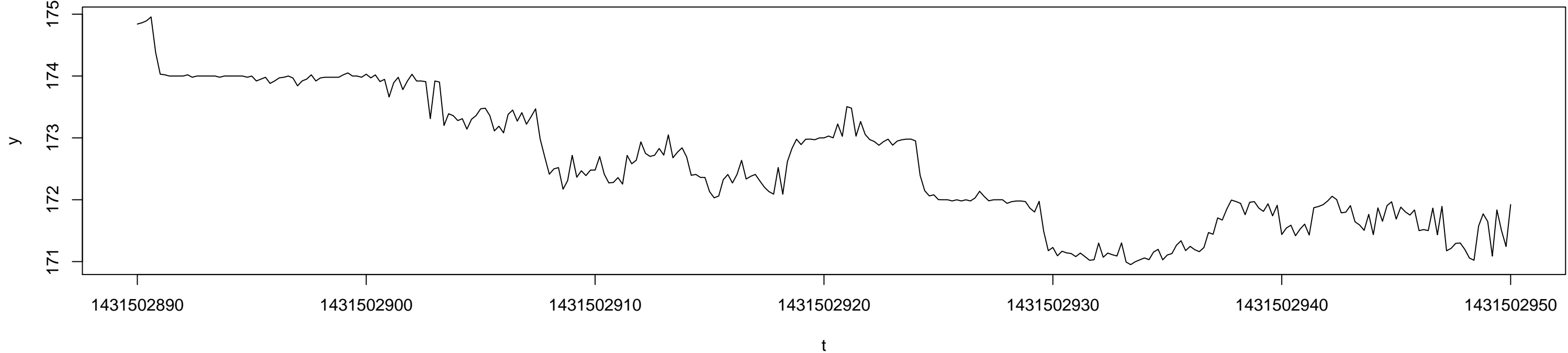


**Starts at h = 397639.675, Temperature = 38.2211674129876**

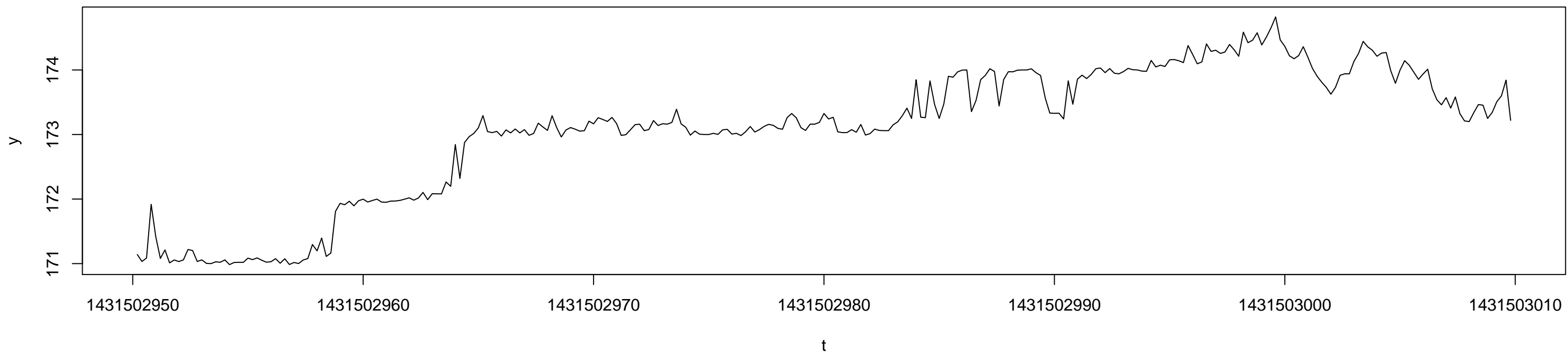




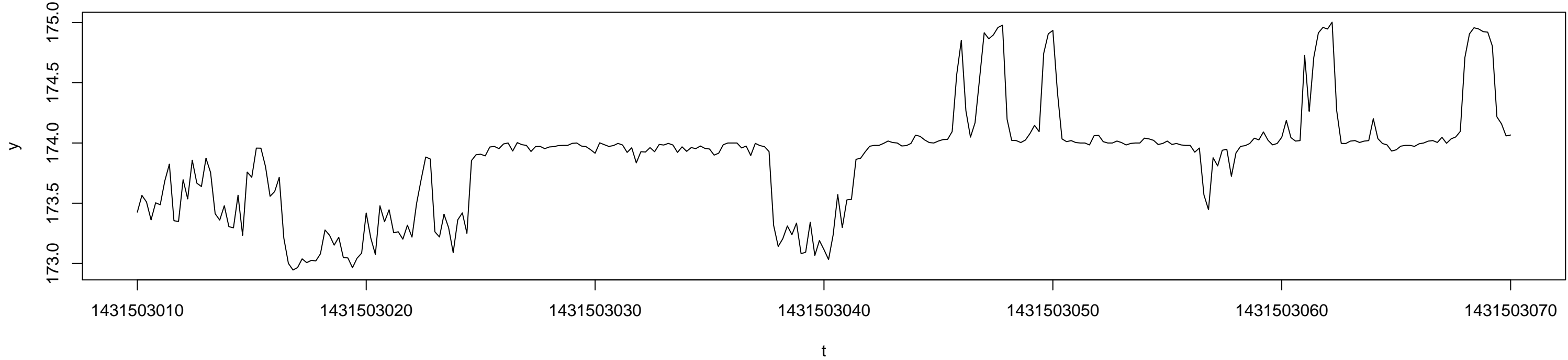
**Starts at h = 397639.692, Temperature = 38.2333436052683**



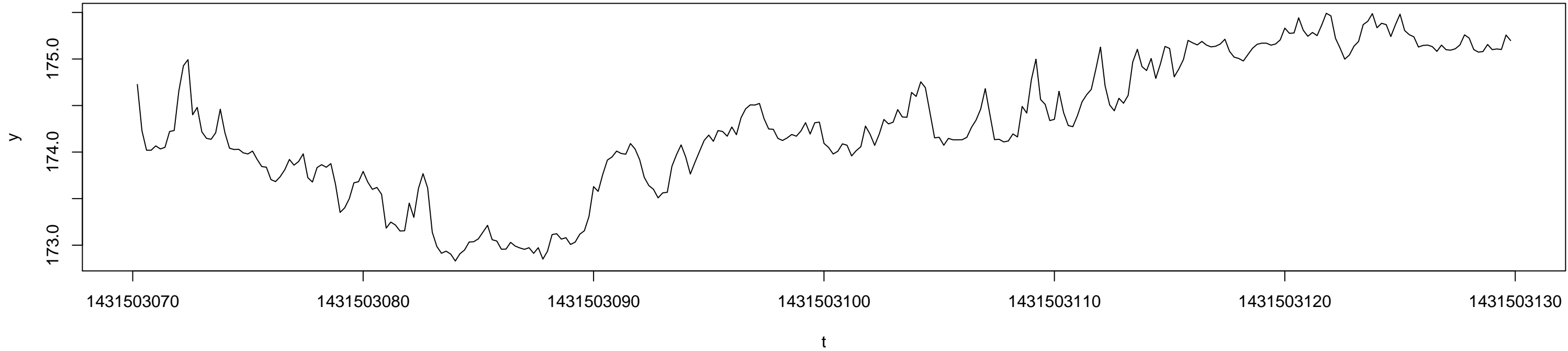
**Starts at h = 397639.708, Temperature = 38.1865838663062**



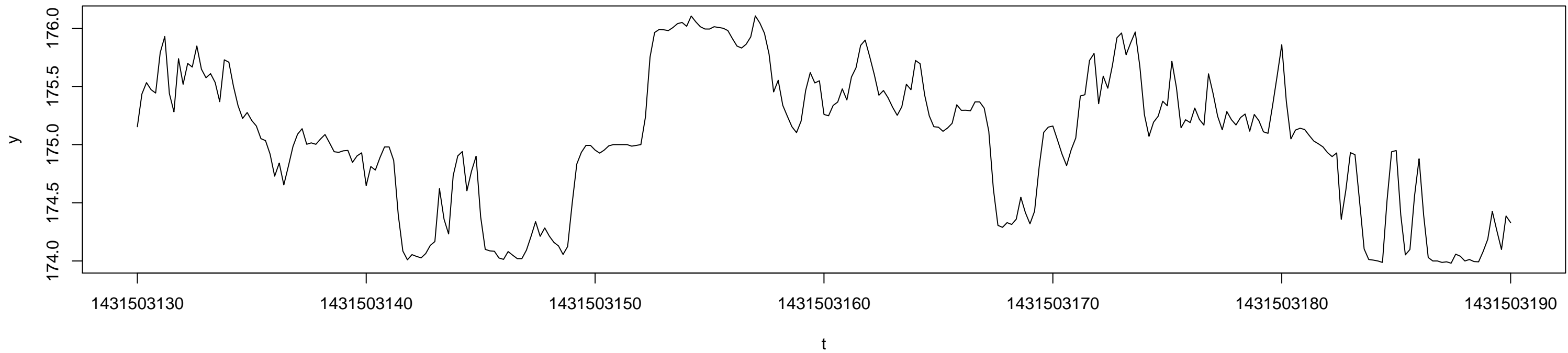
**Starts at h = 397639.725, Temperature = 38.2006763142556**



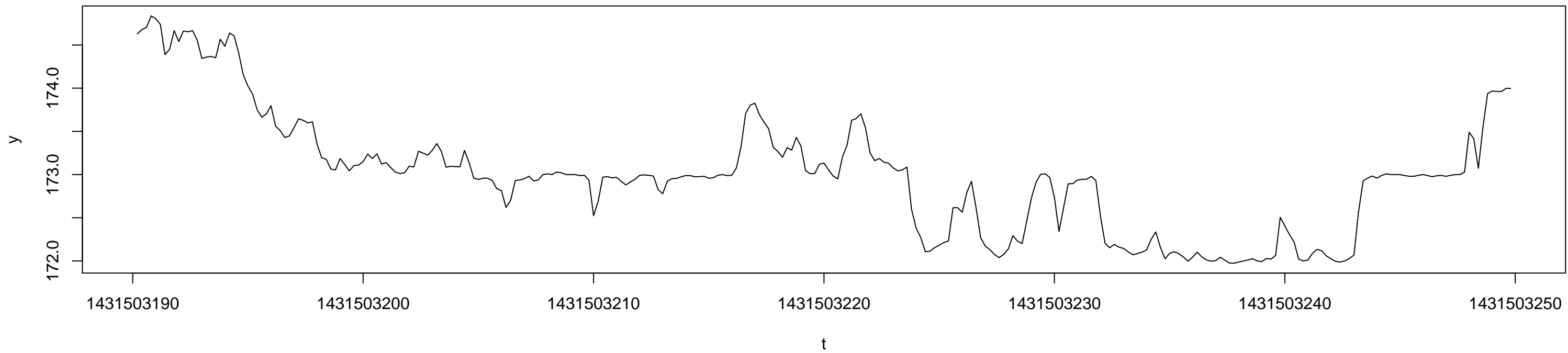
**Starts at h = 397639.742, Temperature = 38.2334857300249**



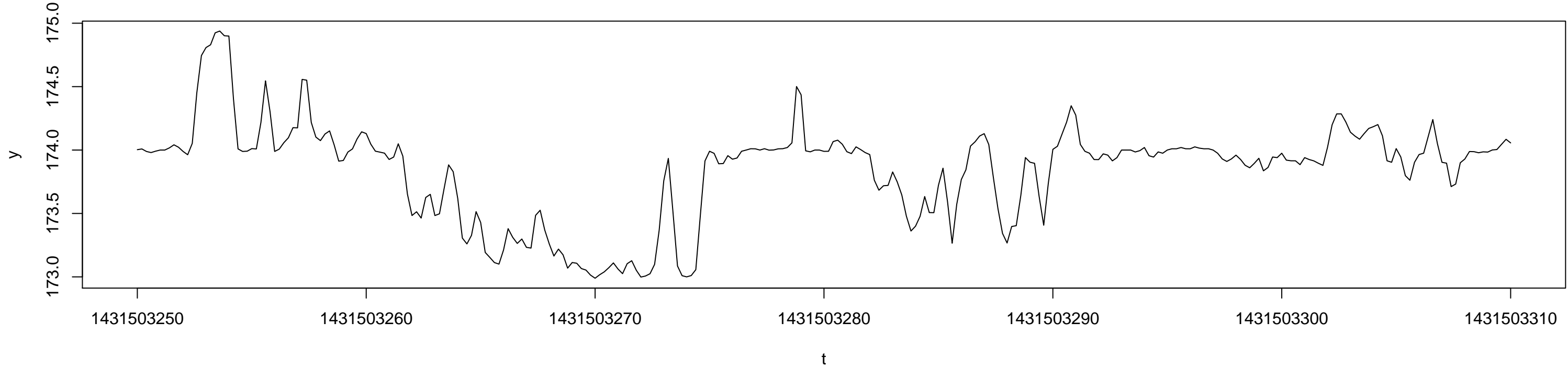
Starts at h = 397639.758, Temperature = 38.3276043765619



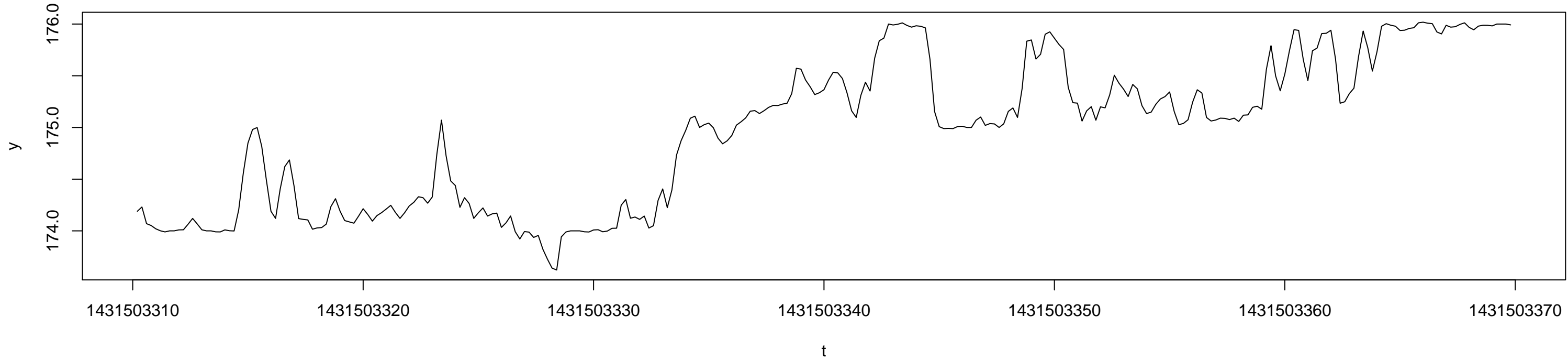
Starts at h = 397639.775, Temperature = 38.1736266680444



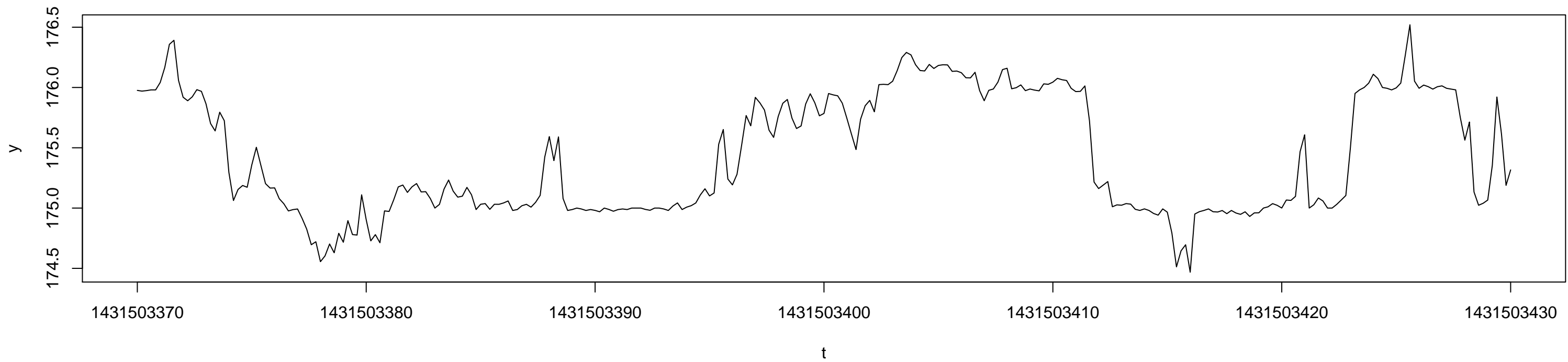
**Starts at h = 397639.792, Temperature = 38.1986780601152**



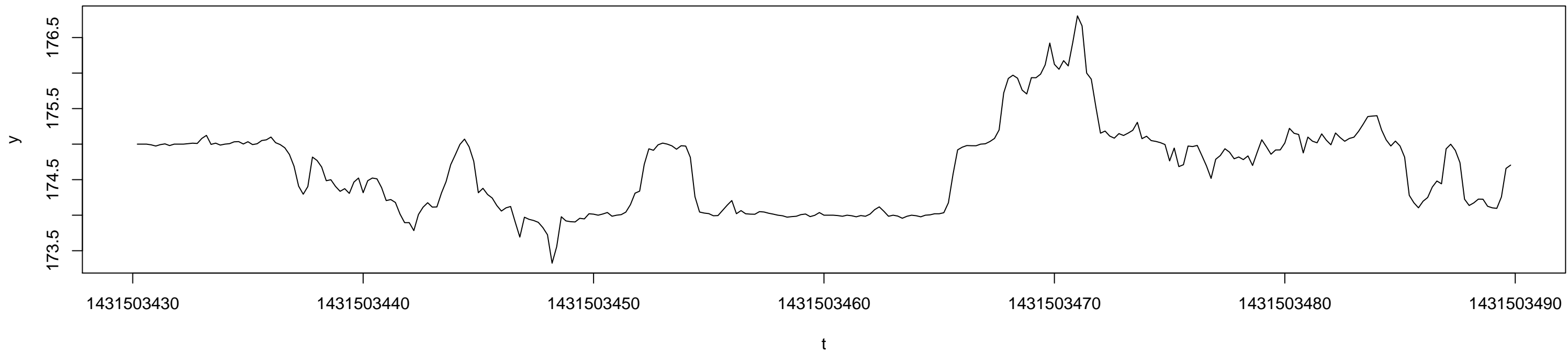
**Starts at h = 397639.808, Temperature = 38.1931753970308**



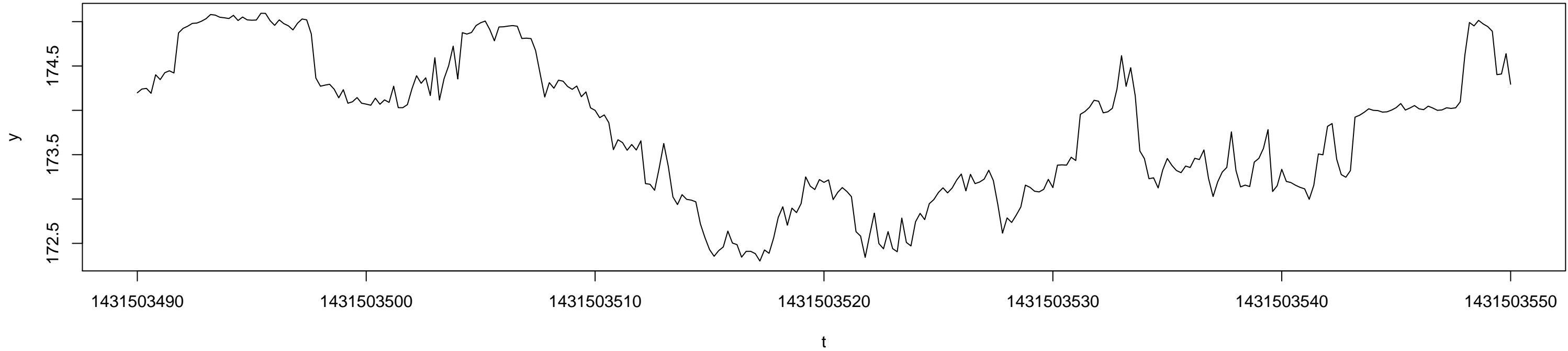
**Starts at h = 397639.825, Temperature = 38.2808725285865**



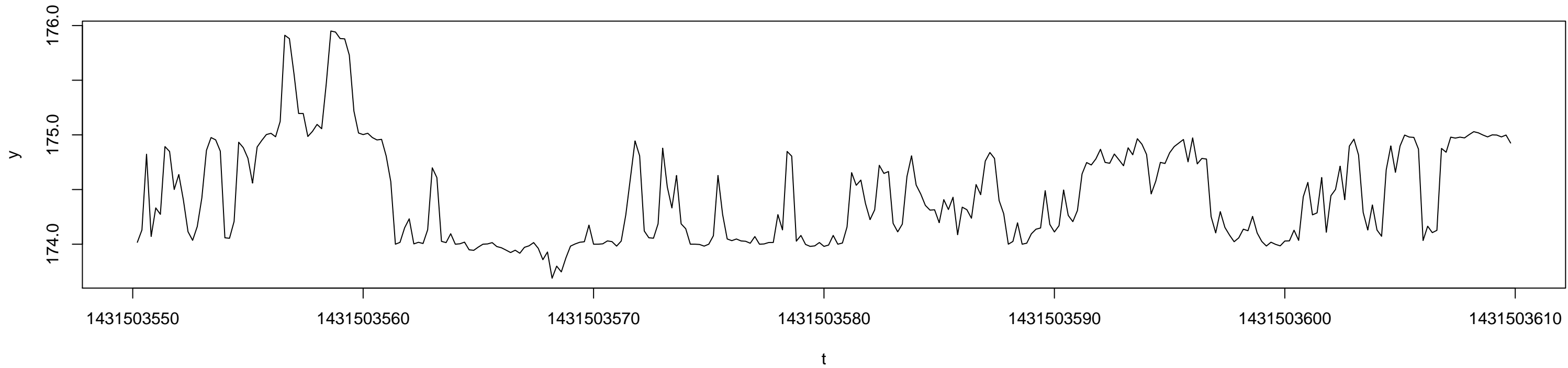
**Starts at h = 397639.842, Temperature = 38.3072209370701**



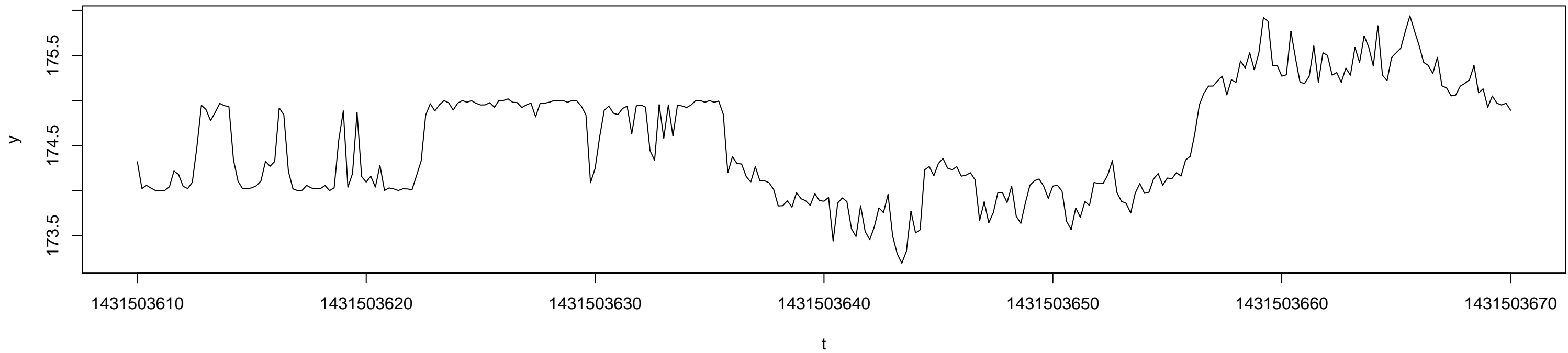
**Starts at h = 397639.858, Temperature = 38.2588708139902**



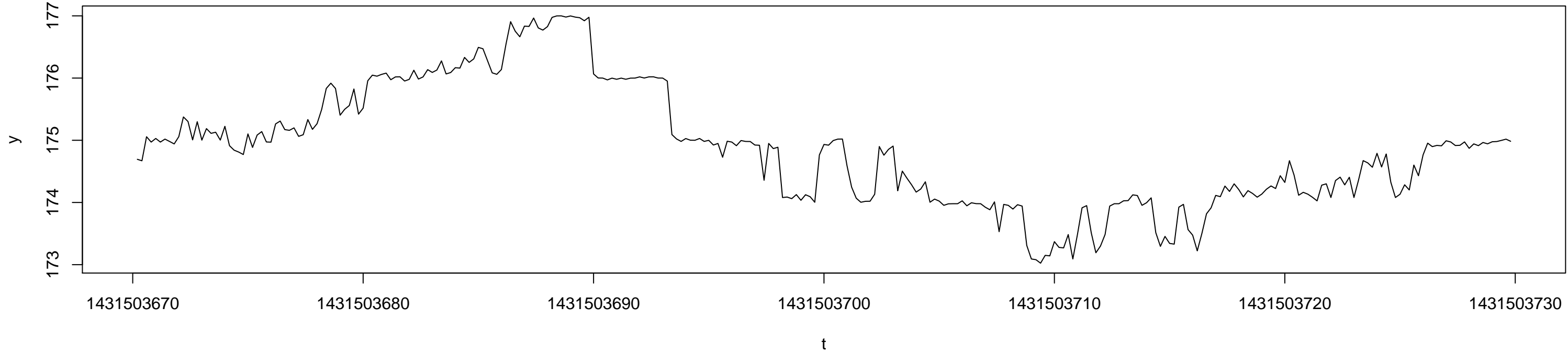
**Starts at h = 397639.875, Temperature = 38.313815296668**



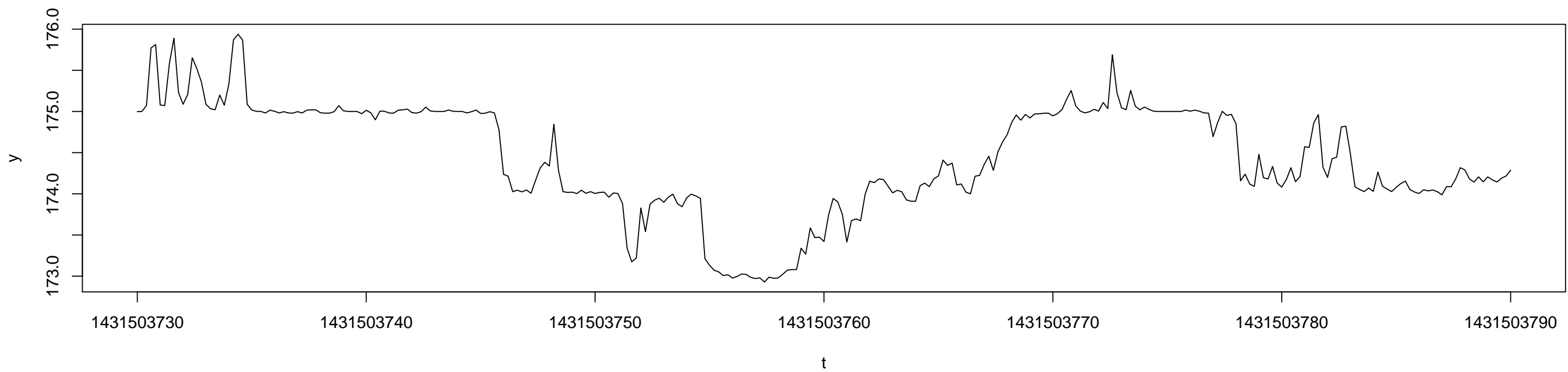
Starts at h = 397639.892, Temperature = 38.2839909385719



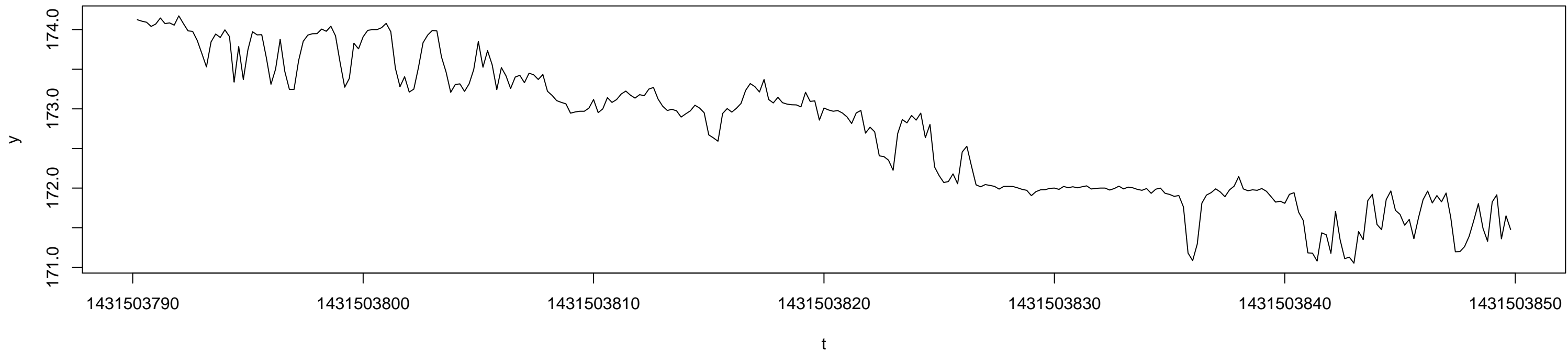
Starts at h = 397639.908, Temperature = 38.2311772038894



**Starts at h = 397639.925, Temperature = 38.2151228743743**

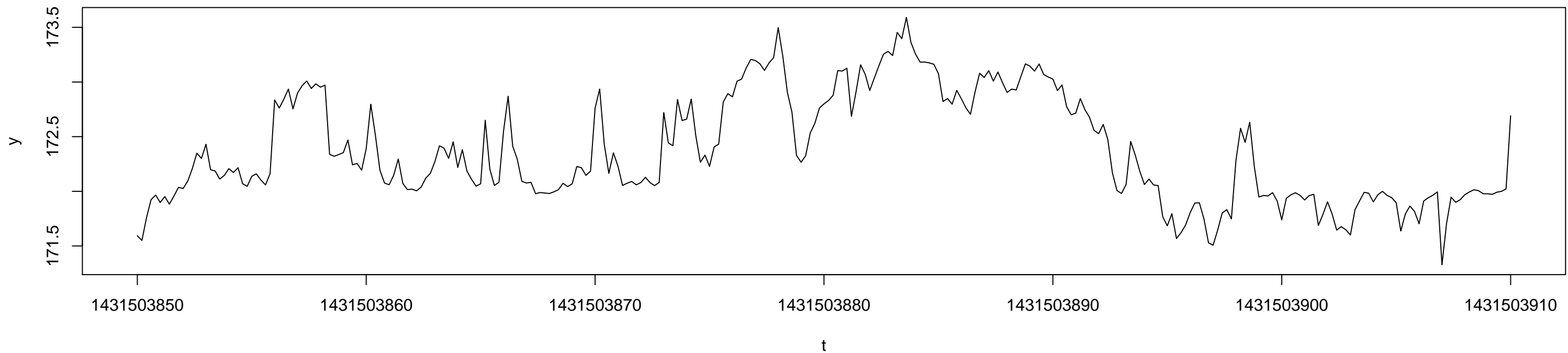


**Starts at h = 397639.942, Temperature = 38.2152180150346**

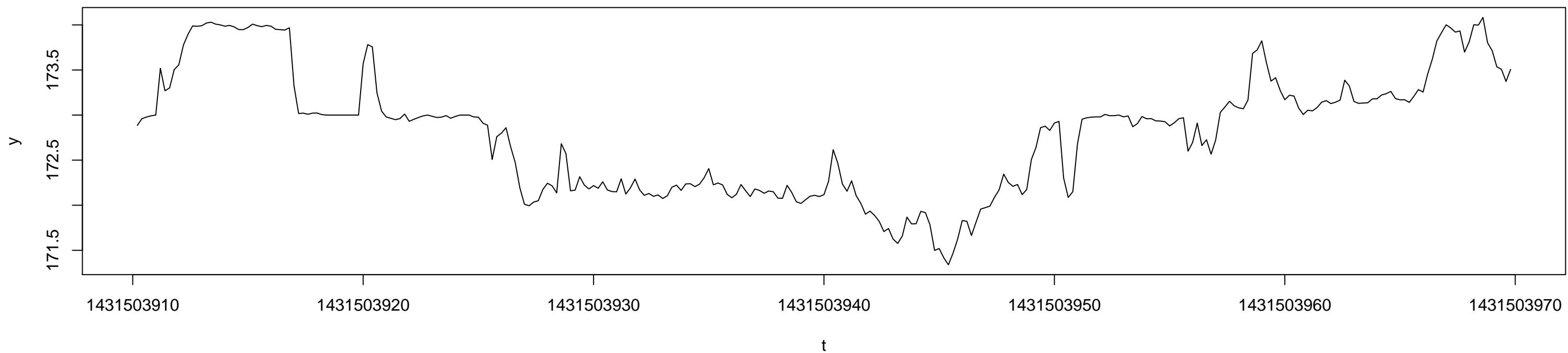




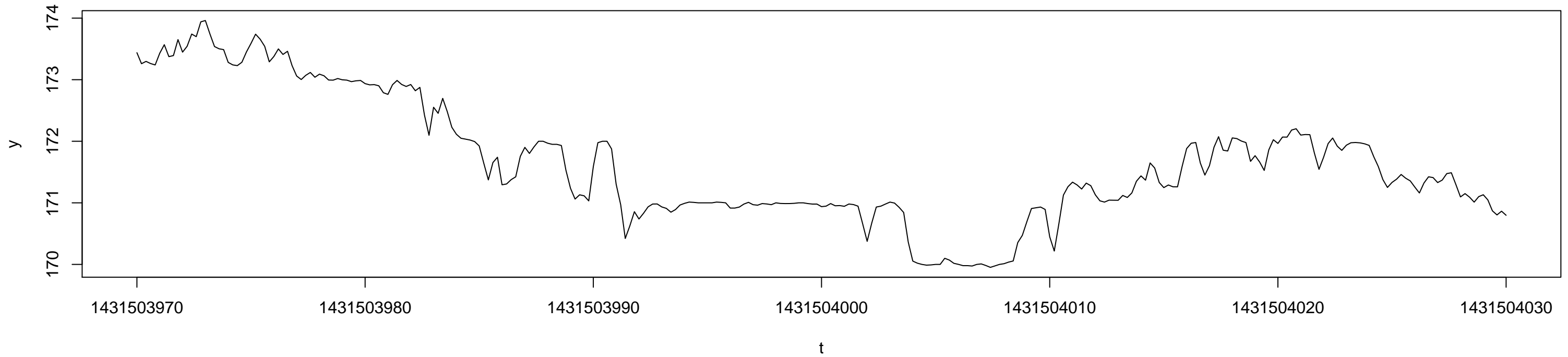
**Starts at h = 397639.958, Temperature = 38.1720911345303**



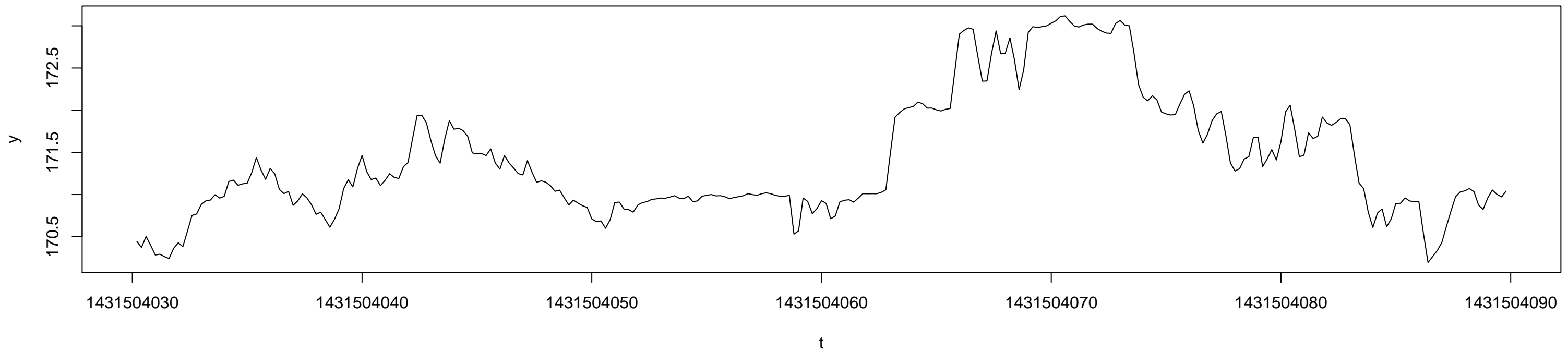
**Starts at h = 397639.975, Temperature = 38.1960929330873**



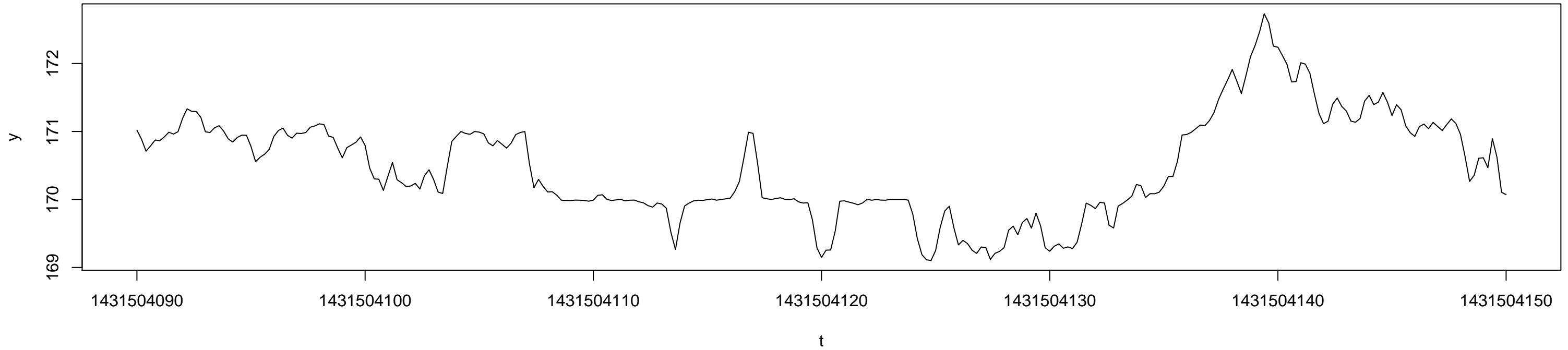
**Starts at h = 397639.992, Temperature = 38.270774244663**



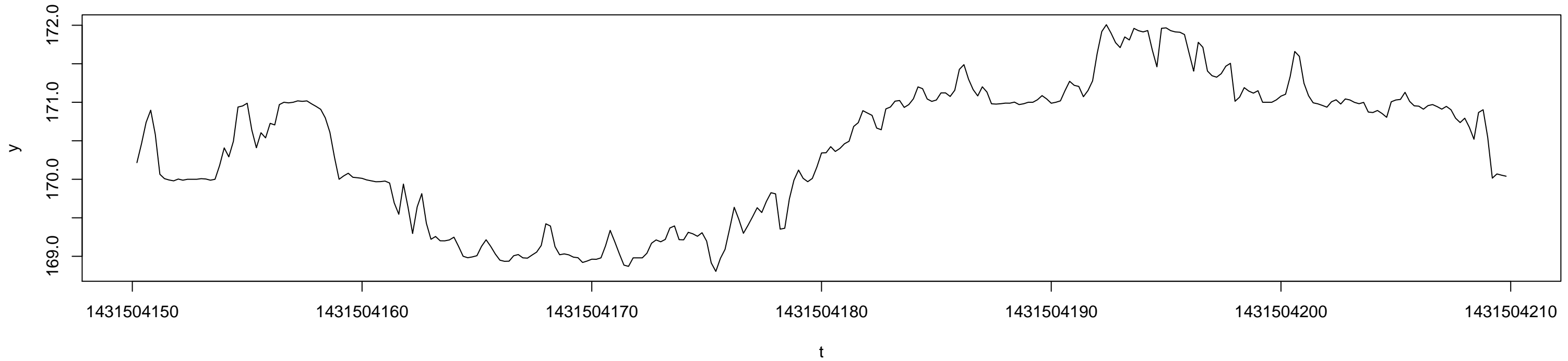
**Starts at h = 397640.008, Temperature = 38.3010203800733**



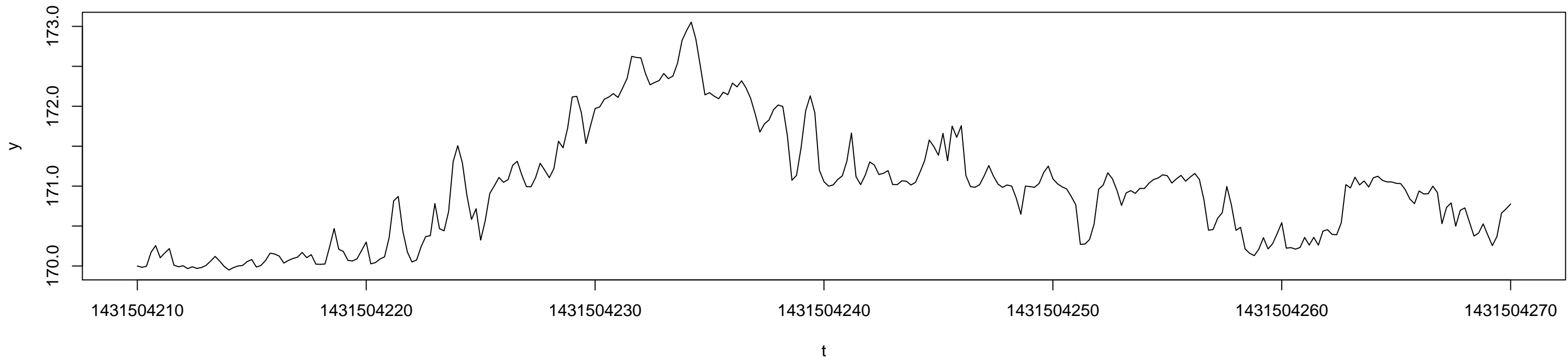
**Starts at h = 397640.025, Temperature = 38.196273386468**



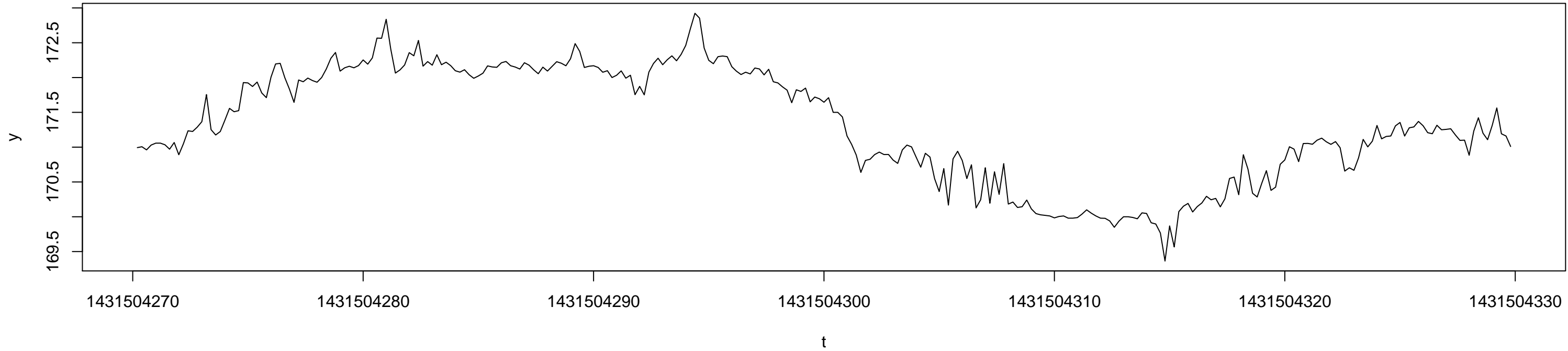
**Starts at h = 397640.042, Temperature = 38.2332550573278**



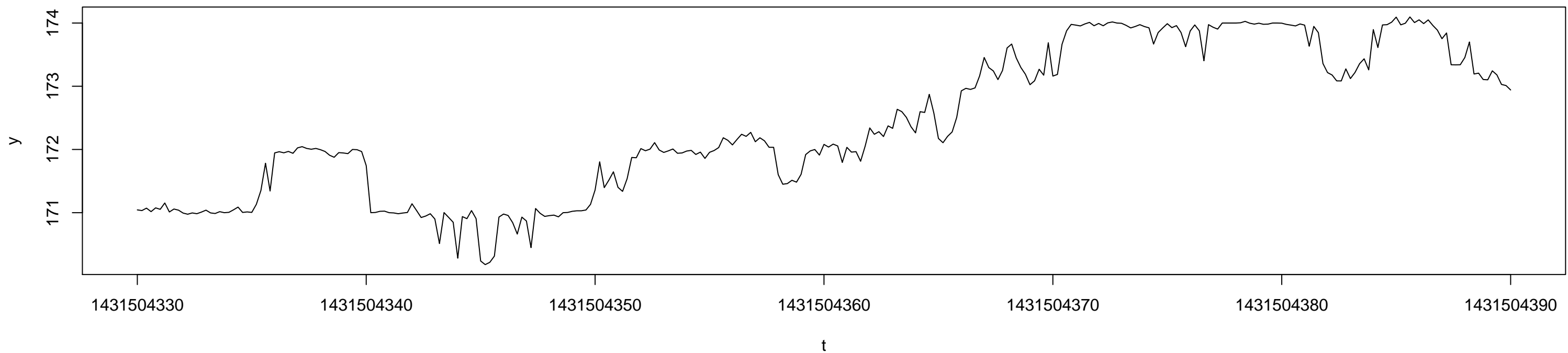
Starts at h = 397640.058, Temperature = 38.1813849568831



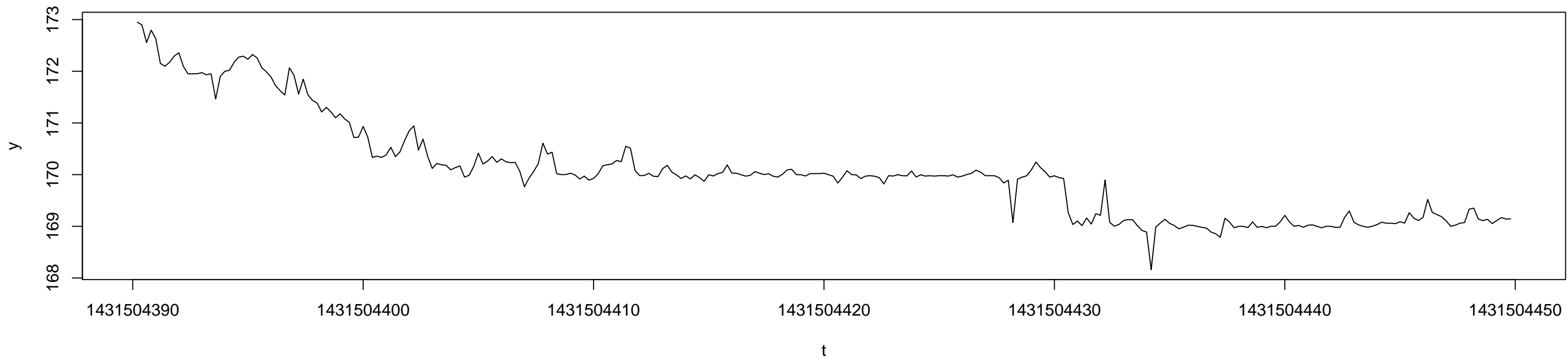
Starts at h = 397640.075, Temperature = 38.2490543914744



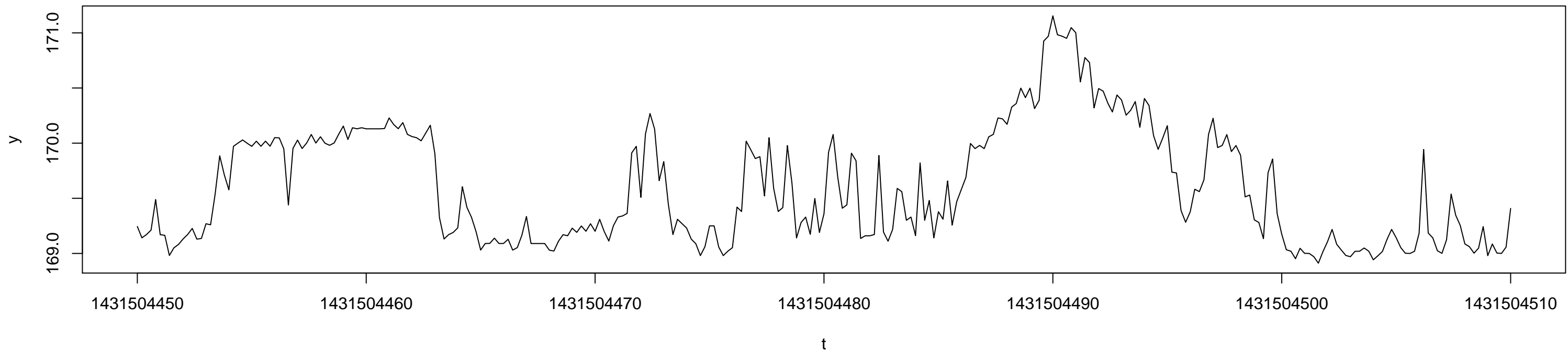
**Starts at h = 397640.092, Temperature = 38.2366027953039**



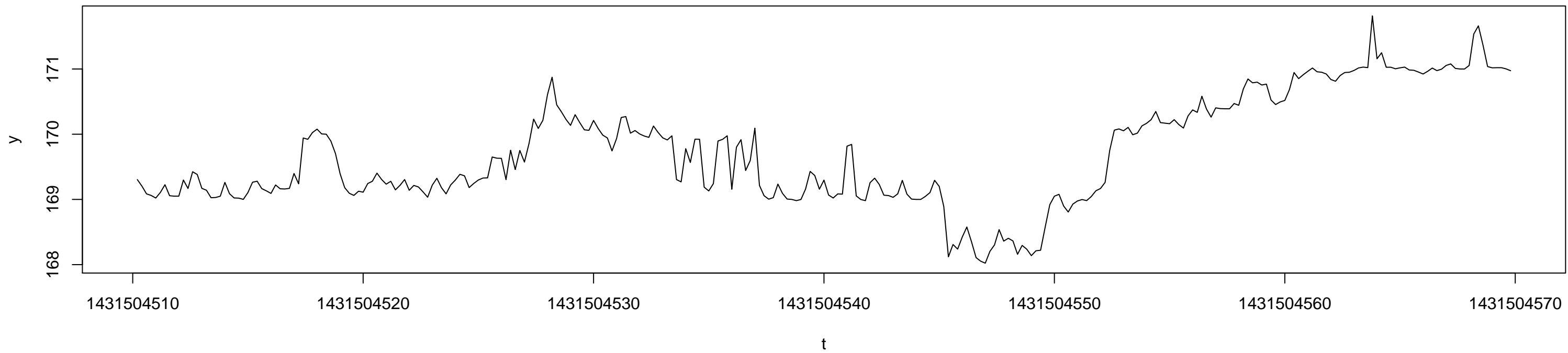
**Starts at h = 397640.108, Temperature = 38.237764733395**



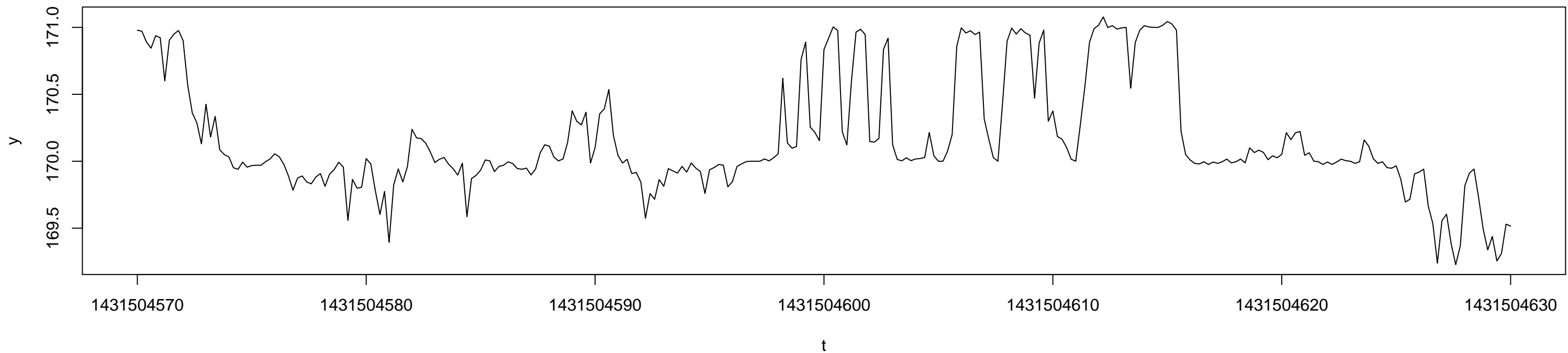
Starts at h = 397640.125, Temperature = 38.2564263619851



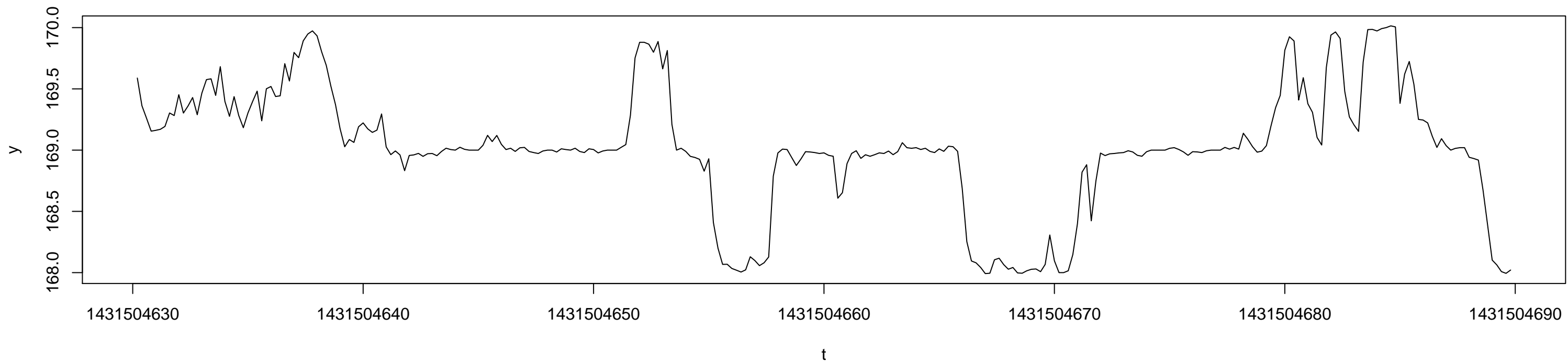
Starts at h = 397640.142, Temperature = 38.3831579411455



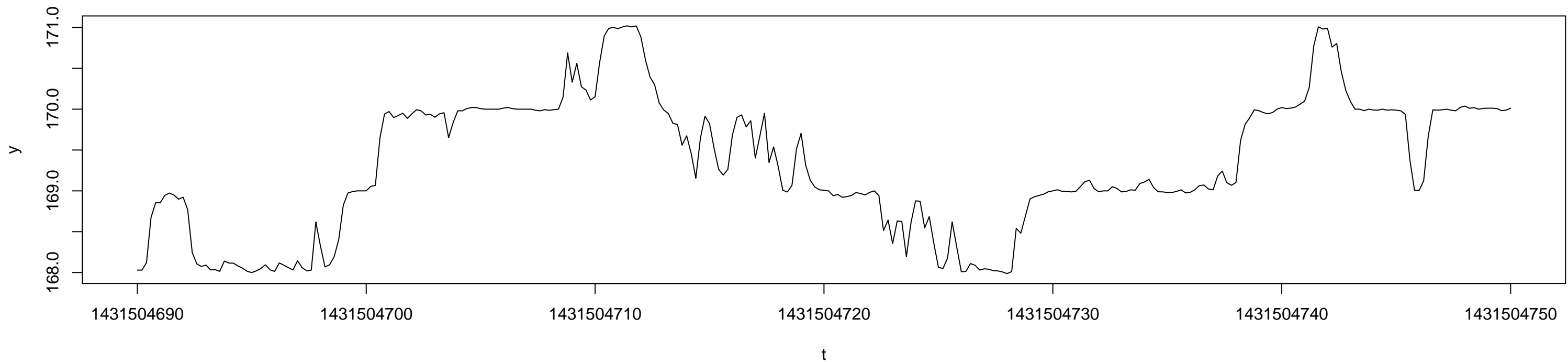
**Starts at h = 397640.158, Temperature = 38.3345154054082**



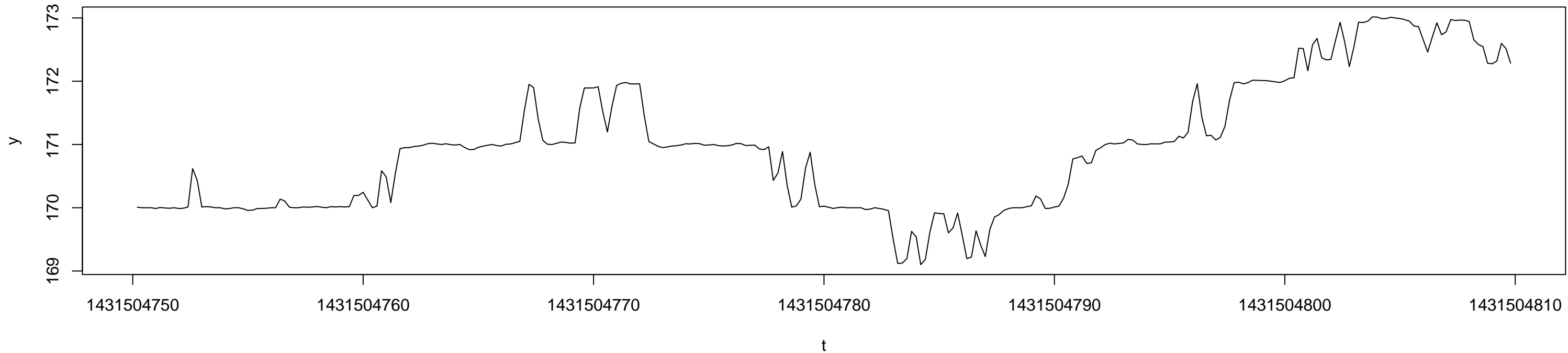
**Starts at h = 397640.175, Temperature = 38.2124361830894**



Starts at h = 397640.192, Temperature = 38.1529700143605

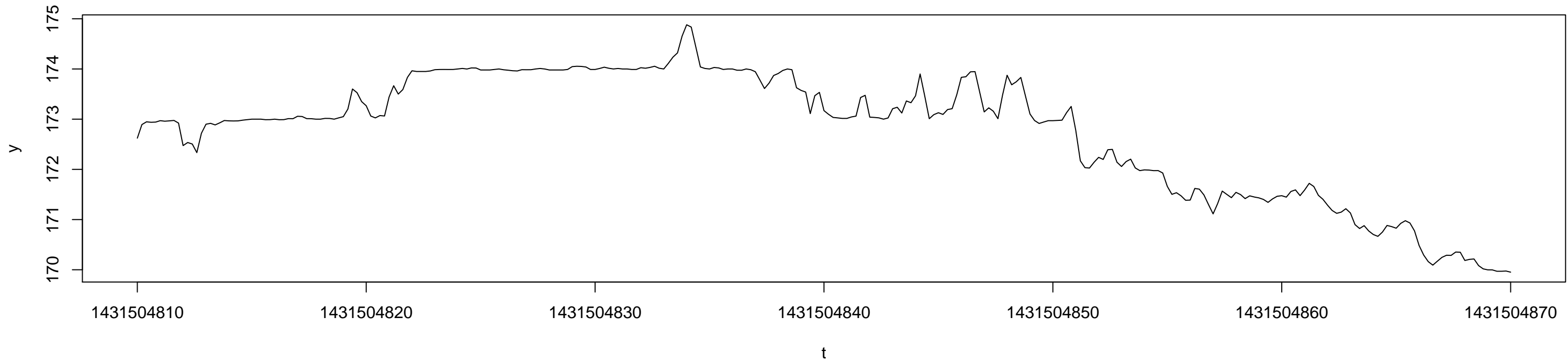


Starts at h = 397640.208, Temperature = 38.2061471962696

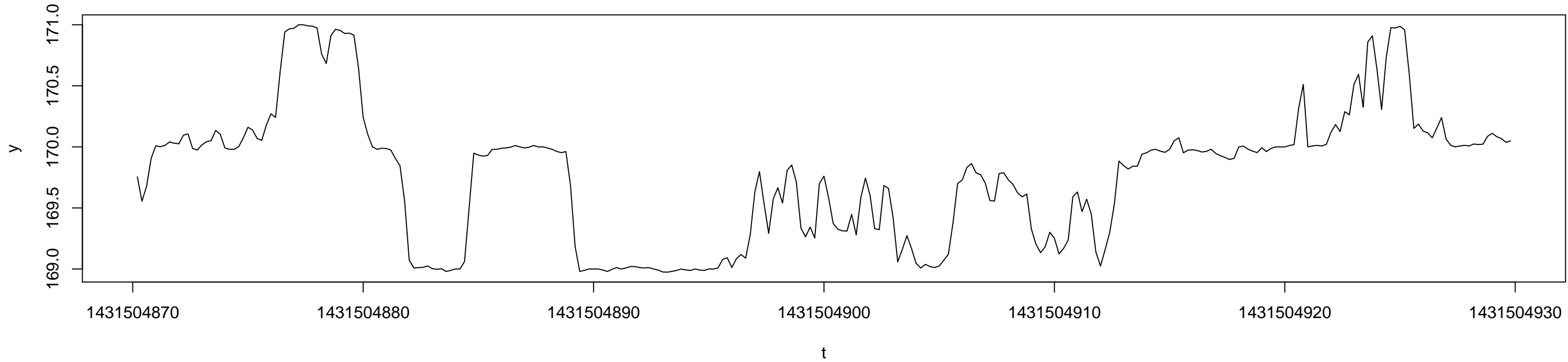




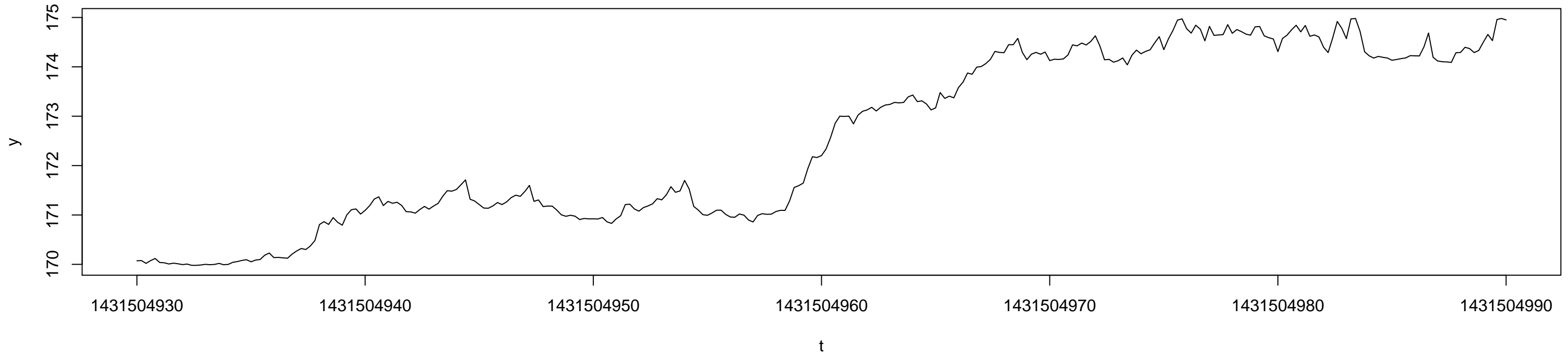
**Starts at h = 397640.225, Temperature = 38.1560839906114**



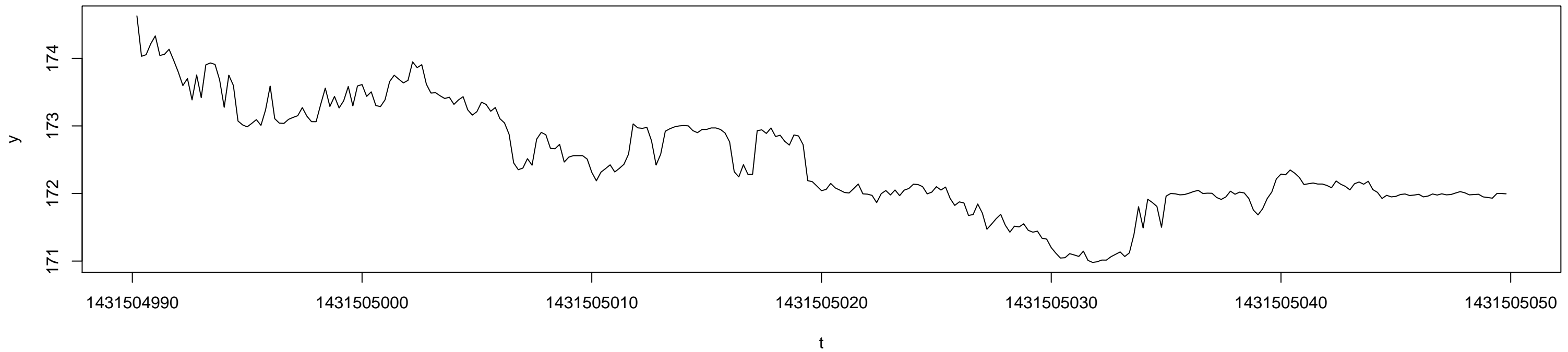
**Starts at h = 397640.242, Temperature = 38.1925469306925**



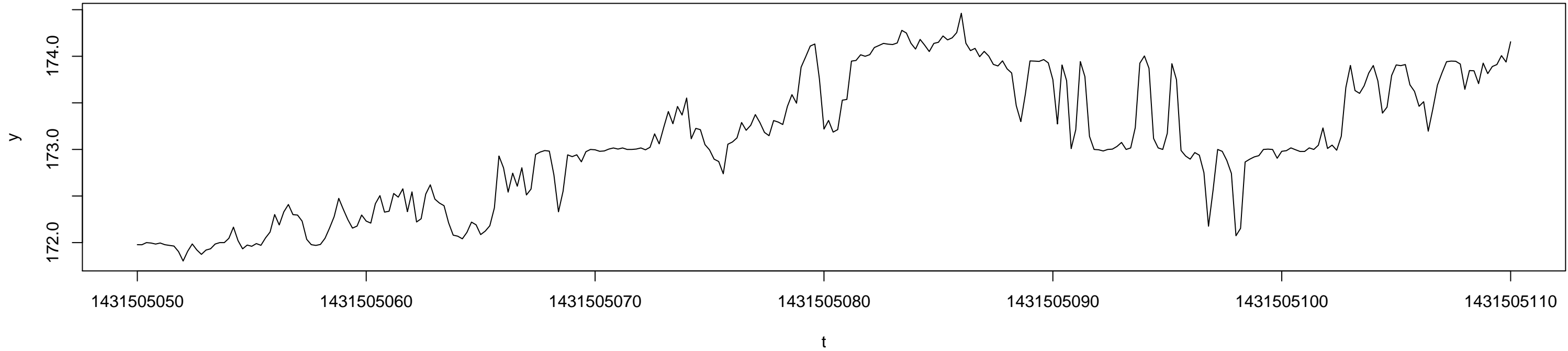
**Starts at h = 397640.258, Temperature = 38.174271564257**



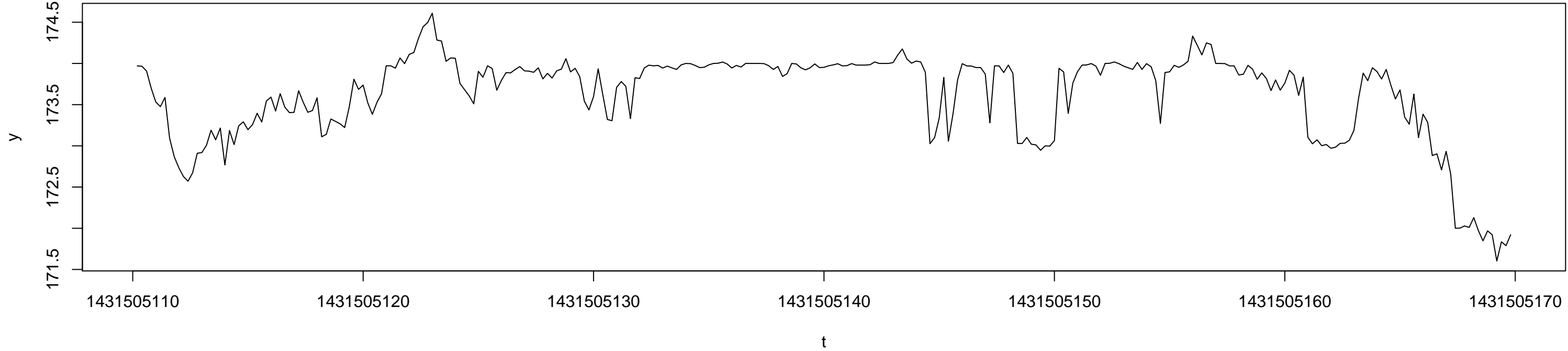
**Starts at h = 397640.275, Temperature = 38.2977018142781**



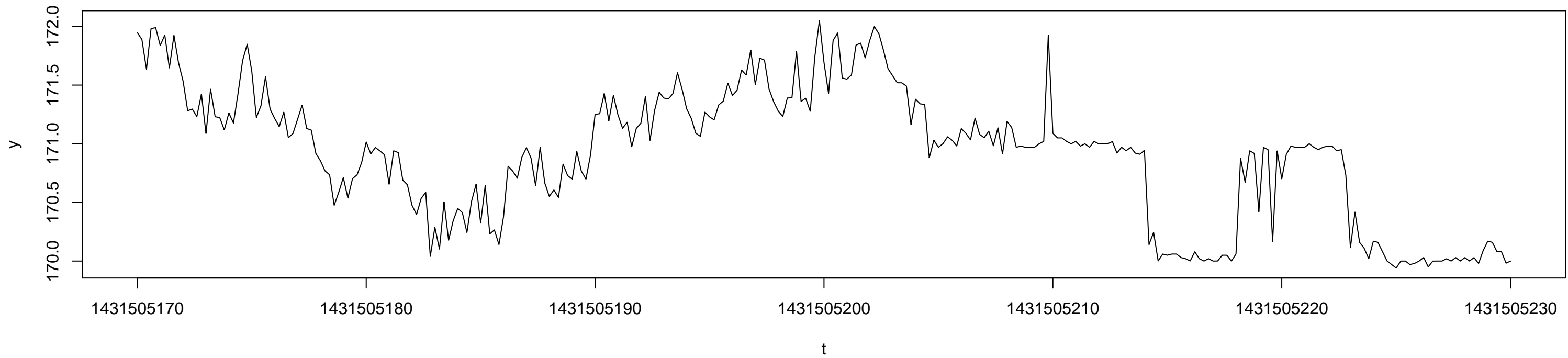
Starts at h = 397640.292, Temperature = 38.2846225347973



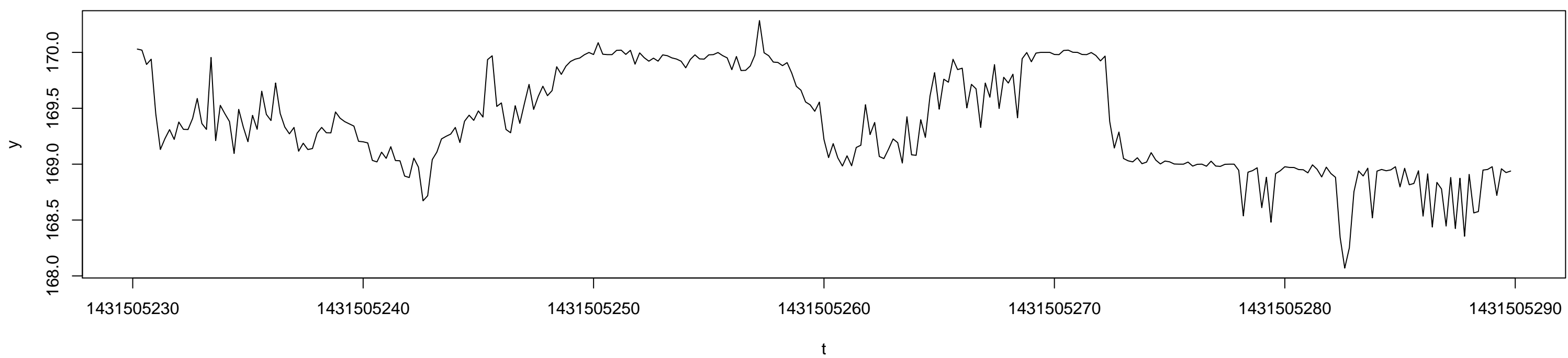
Starts at h = 397640.308, Temperature = 38.18934632671



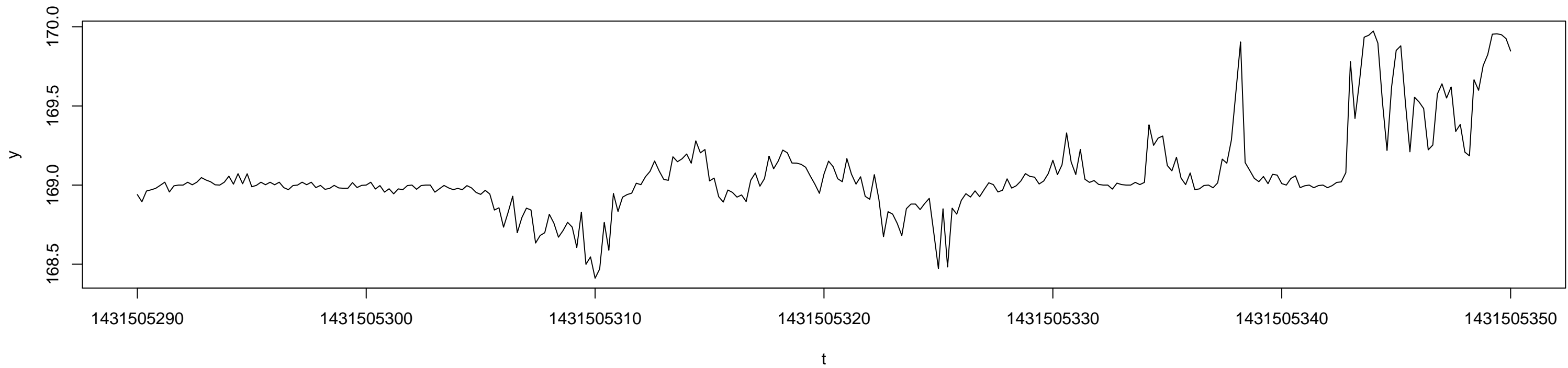
**Starts at h = 397640.325, Temperature = 38.2303835405149**



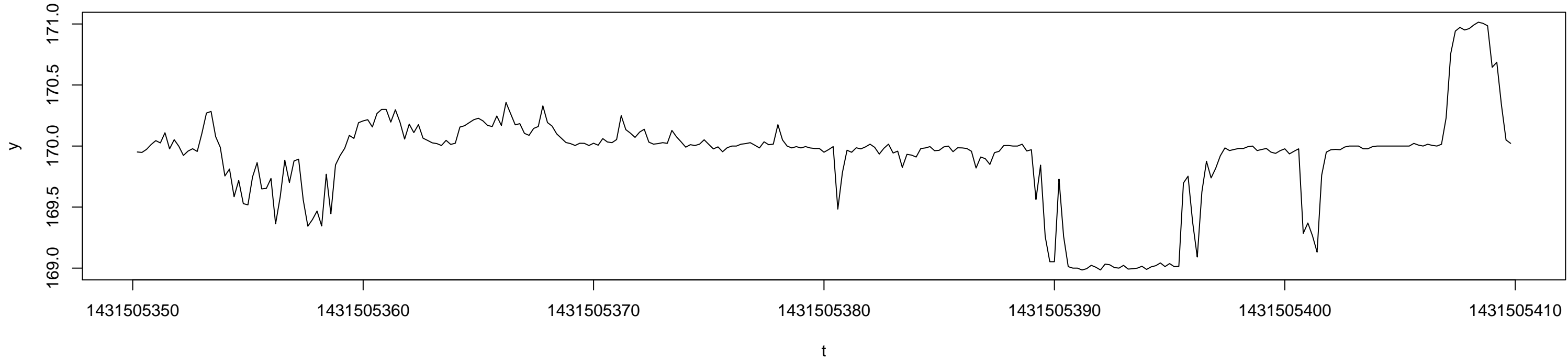
**Starts at h = 397640.342, Temperature = 38.1844138306502**



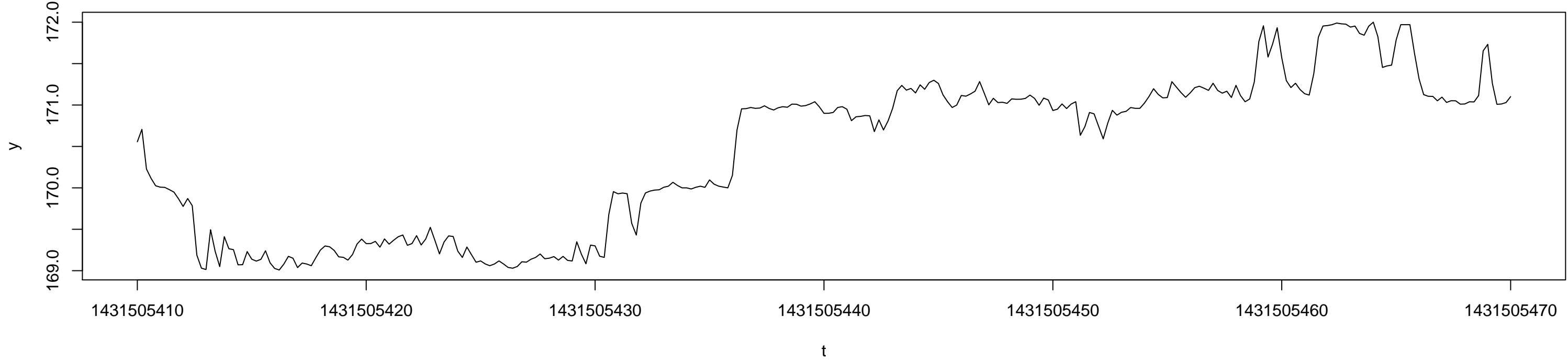
**Starts at h = 397640.358, Temperature = 38.1800852635668**



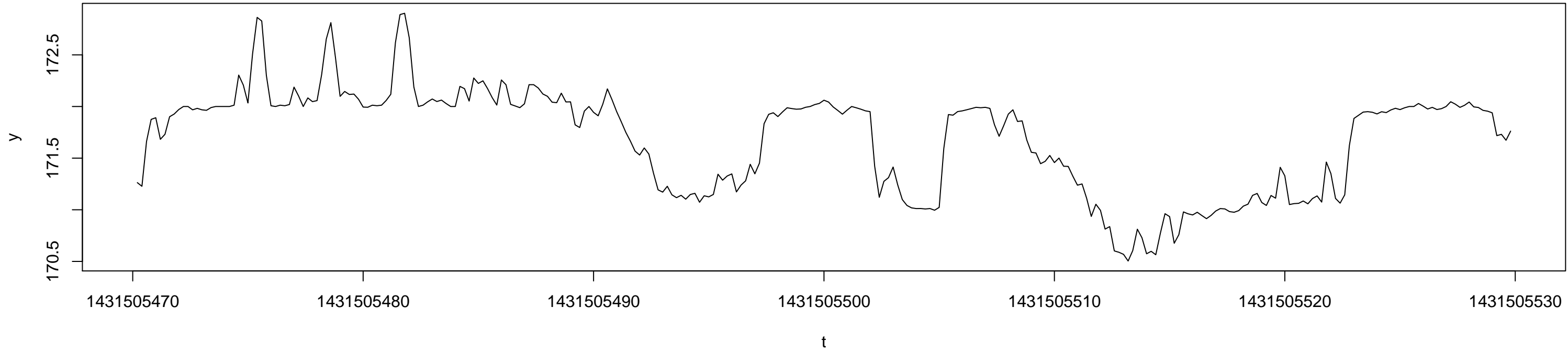
**Starts at h = 397640.375, Temperature = 38.1607643137621**



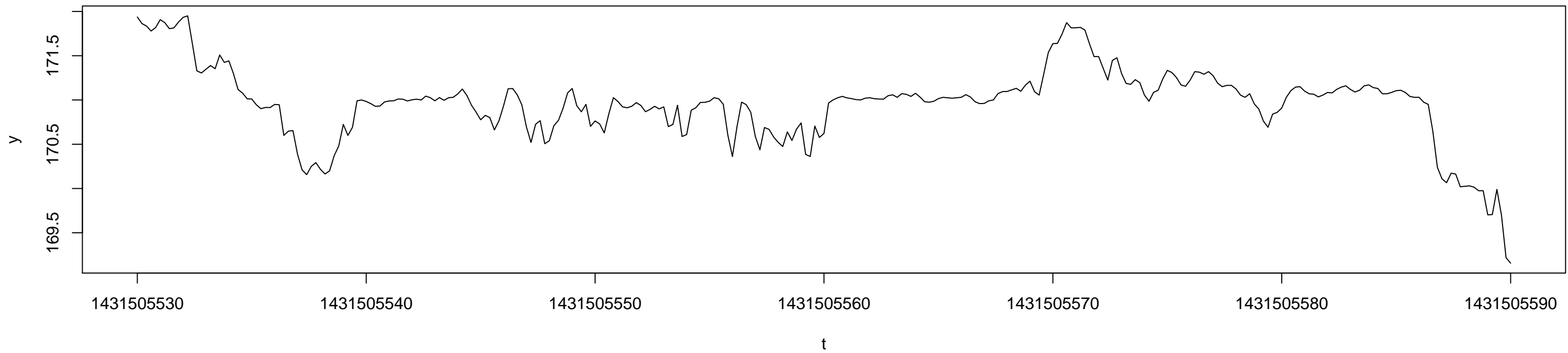
Starts at h = 397640.392, Temperature = 38.2154814344401



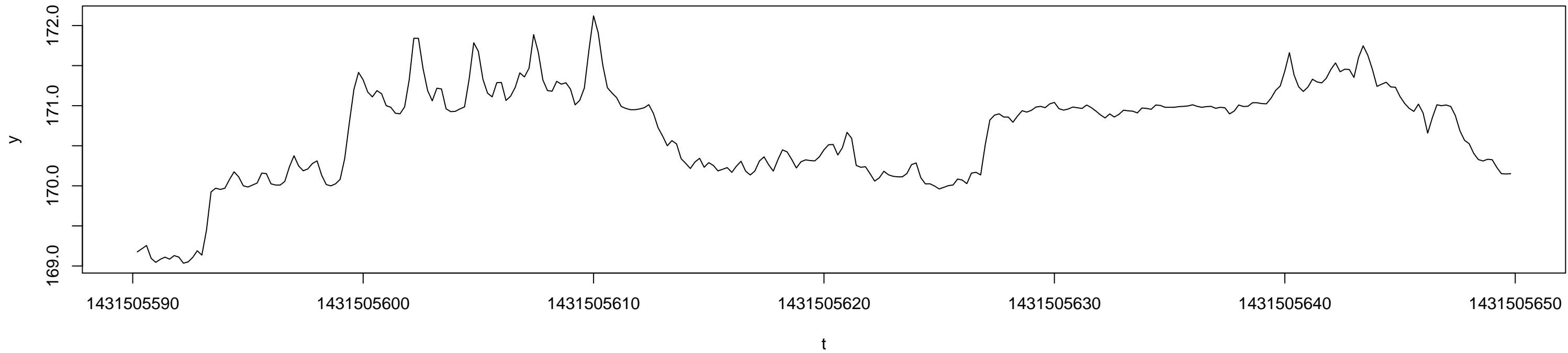
Starts at h = 397640.408, Temperature = 38.2147516853342



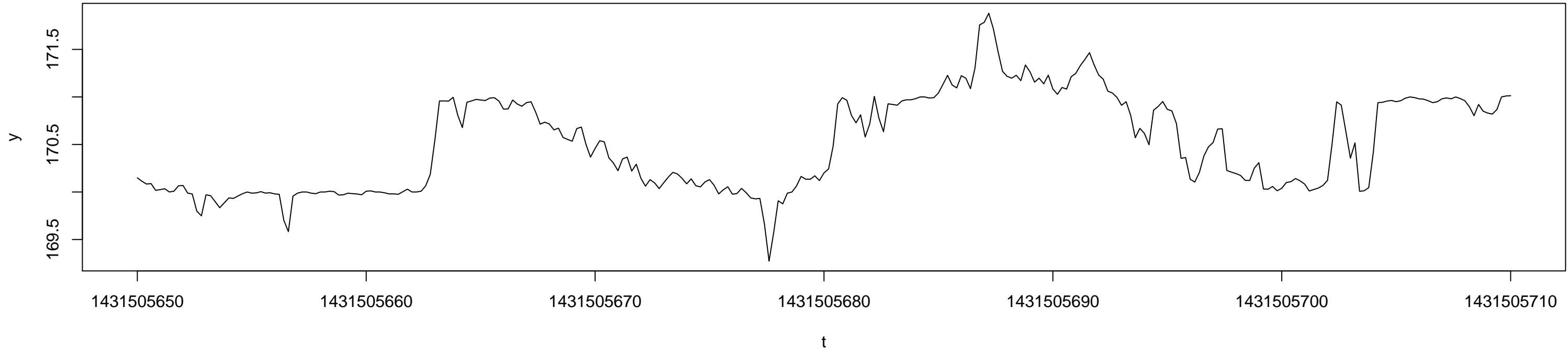
**Starts at h = 397640.425, Temperature = 38.2719595380957**



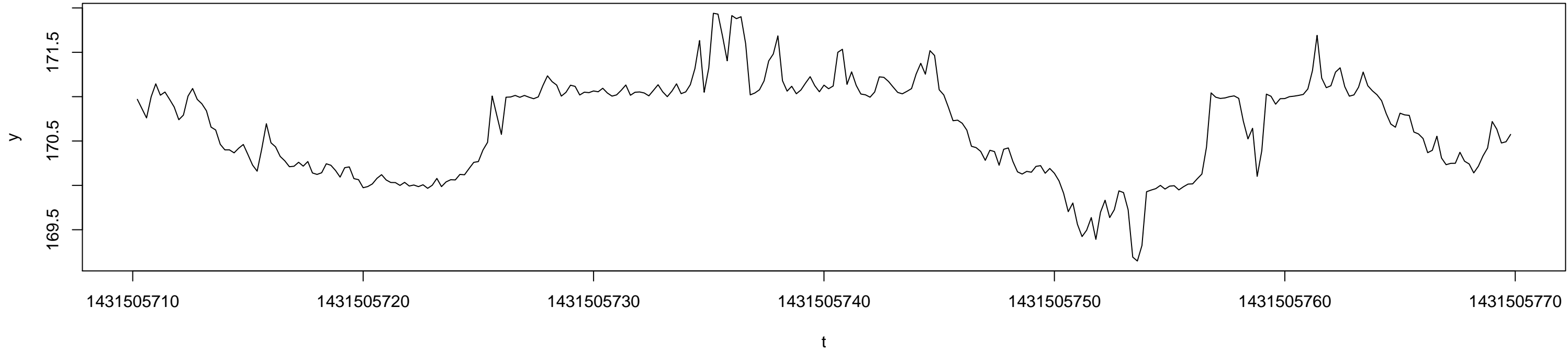
**Starts at h = 397640.442, Temperature = 38.3891948799803**



Starts at h = 397640.458, Temperature = 38.4625546861004

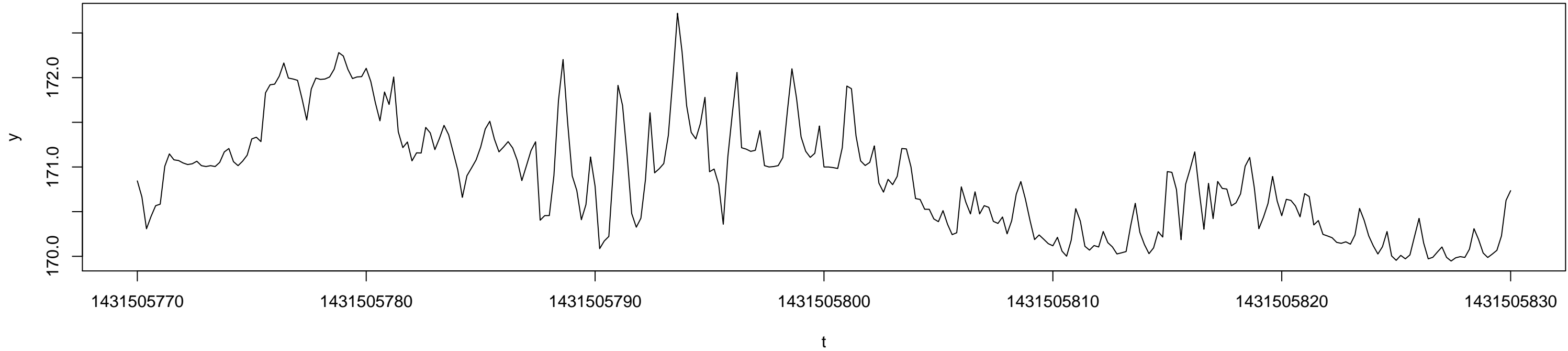


Starts at h = 397640.475, Temperature = 38.3542026016891

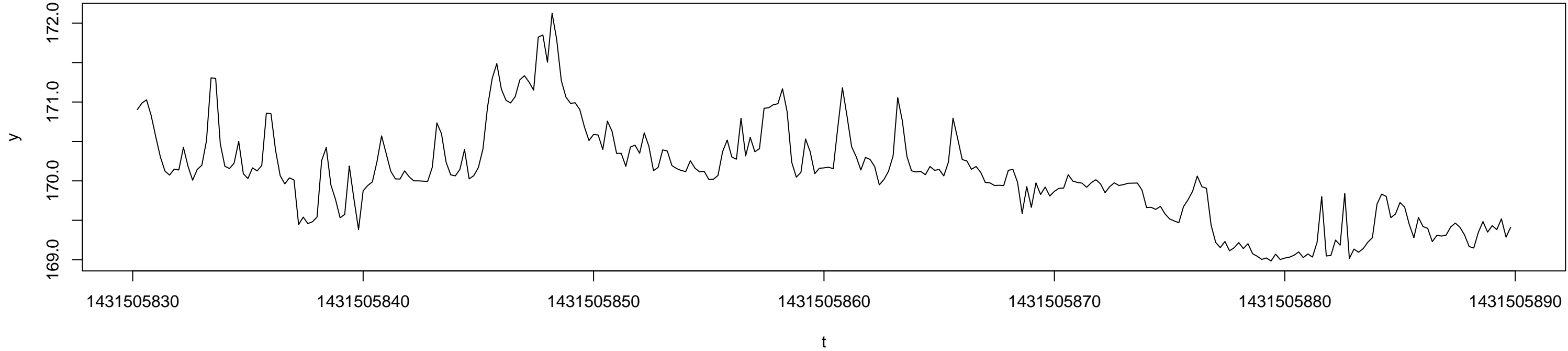




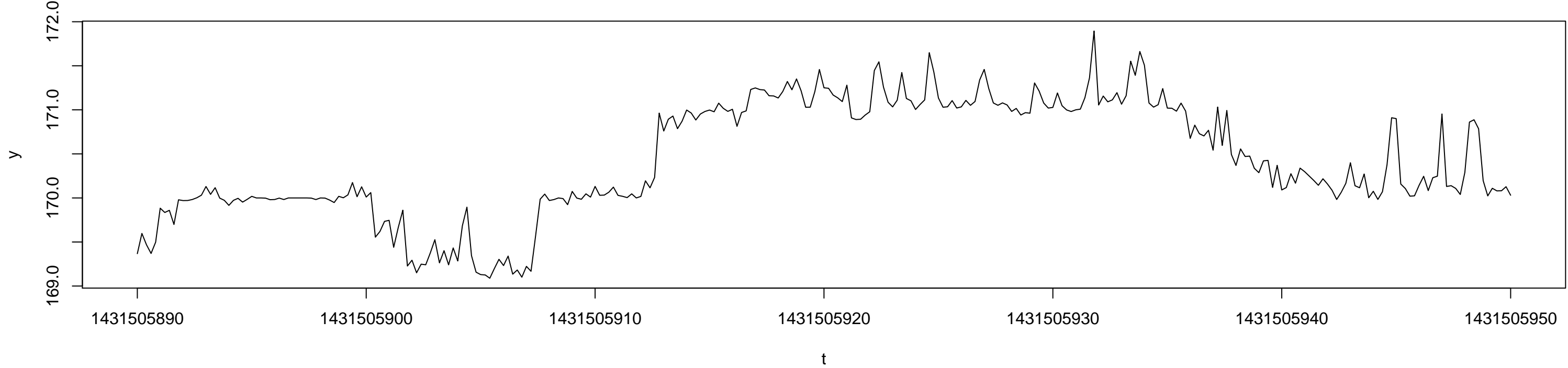
**Starts at h = 397640.492, Temperature = 38.3209182472244**



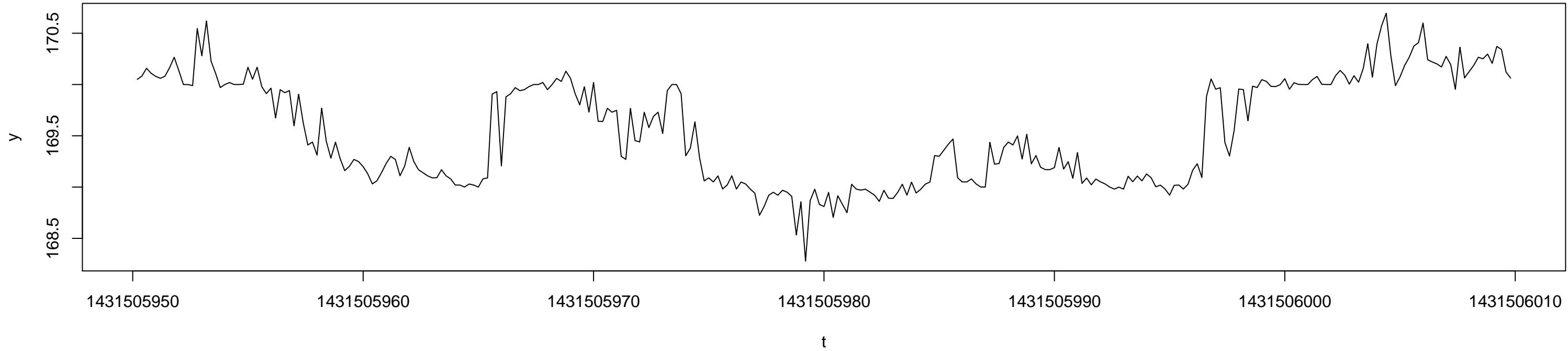
**Starts at h = 397640.508, Temperature = 38.3620217626473**



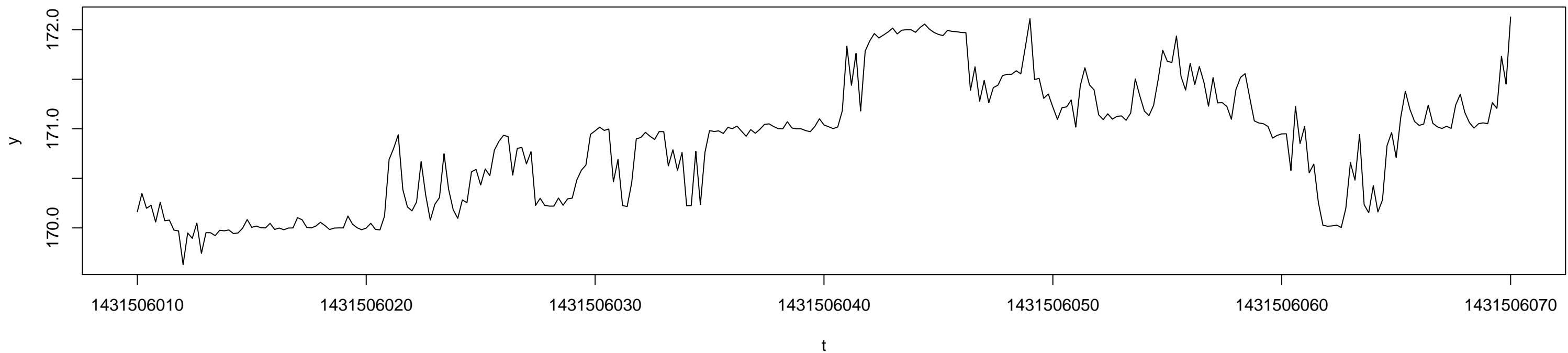
**Starts at h = 397640.525, Temperature = 38.3127145826939**



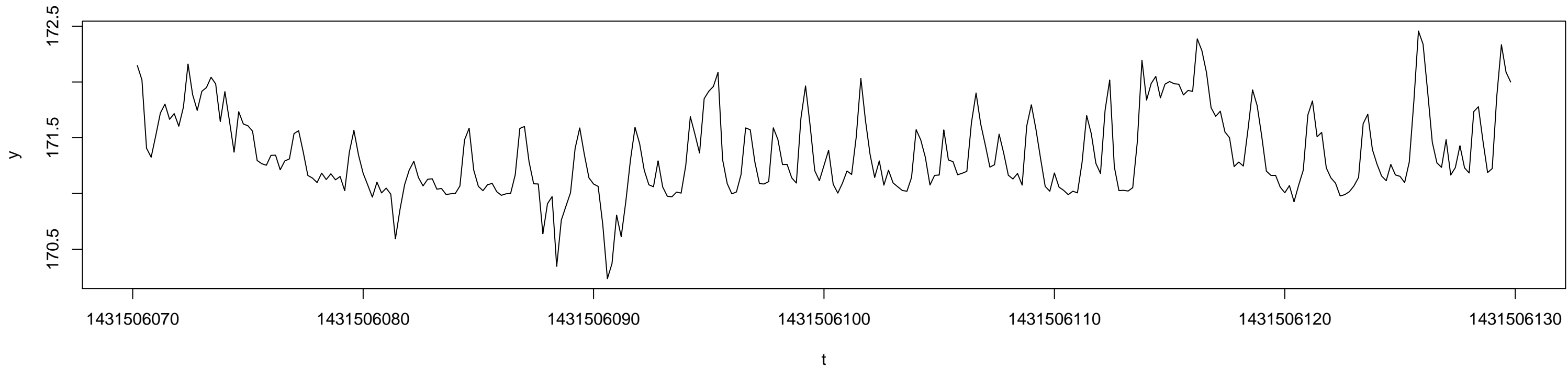
**Starts at h = 397640.542, Temperature = 38.3910650381052**



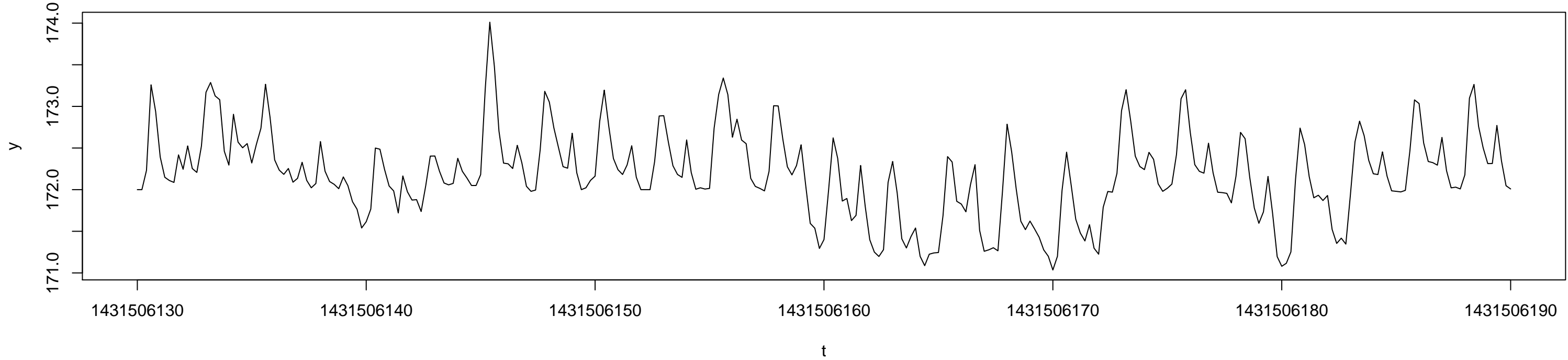
**Starts at h = 397640.558, Temperature = 38.2876842378219**



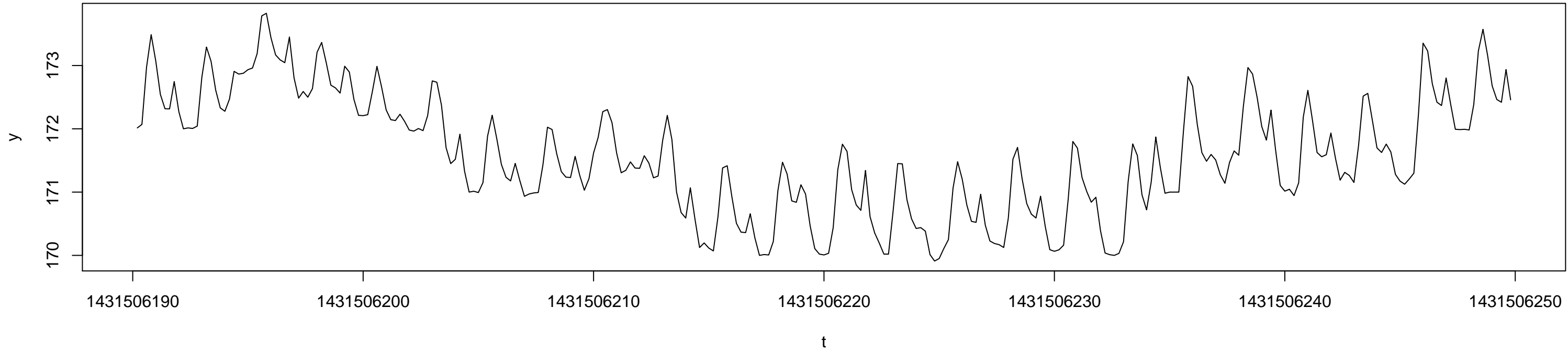
**Starts at h = 397640.575, Temperature = 38.3456546816718**



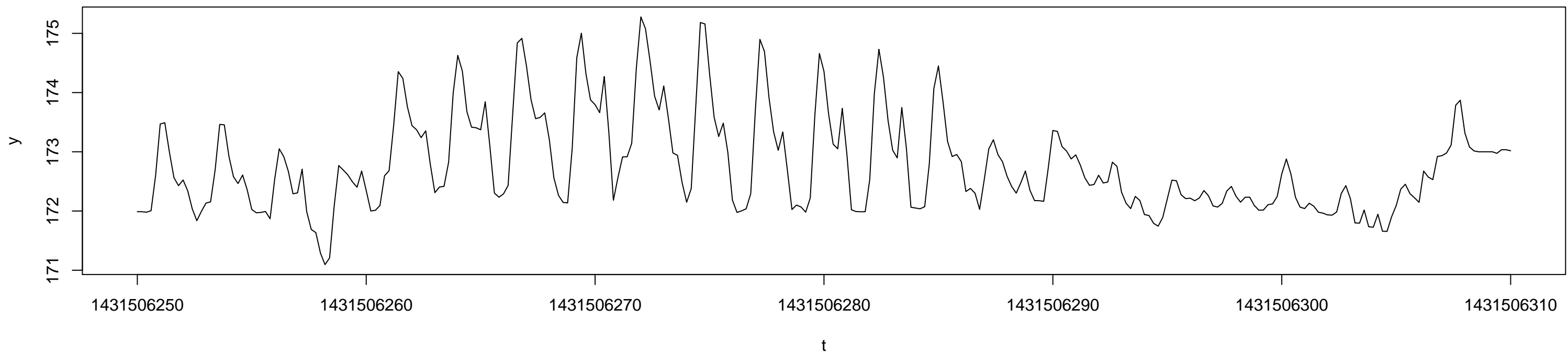
**Starts at h = 397640.592, Temperature = 38.3805104085296**



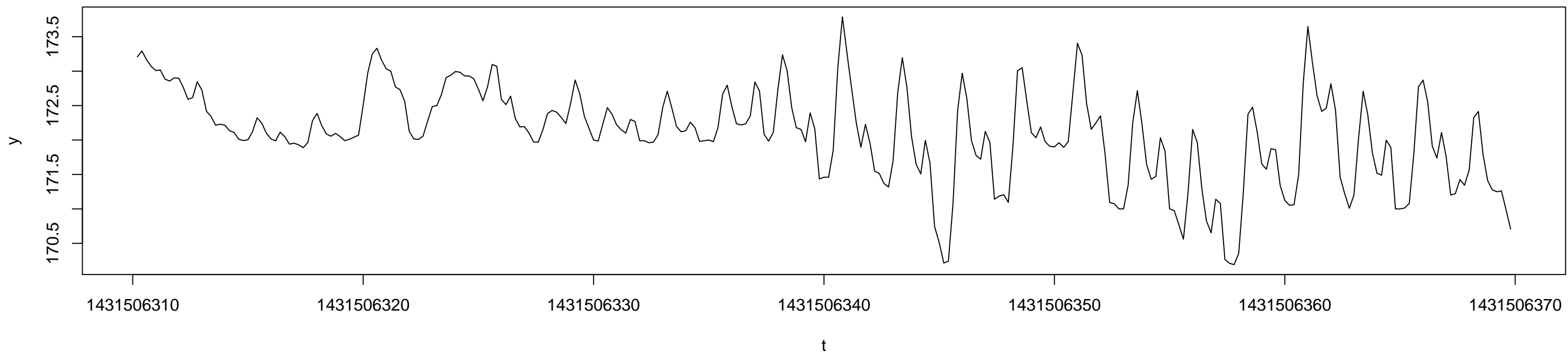
**Starts at h = 397640.608, Temperature = 38.368435235068**



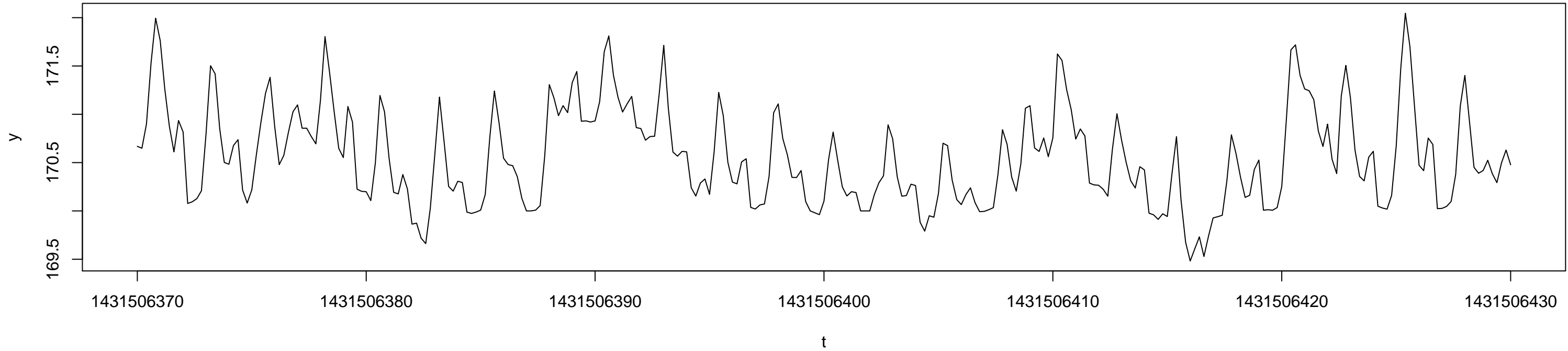
**Starts at h = 397640.625, Temperature = 38.3381159438029**



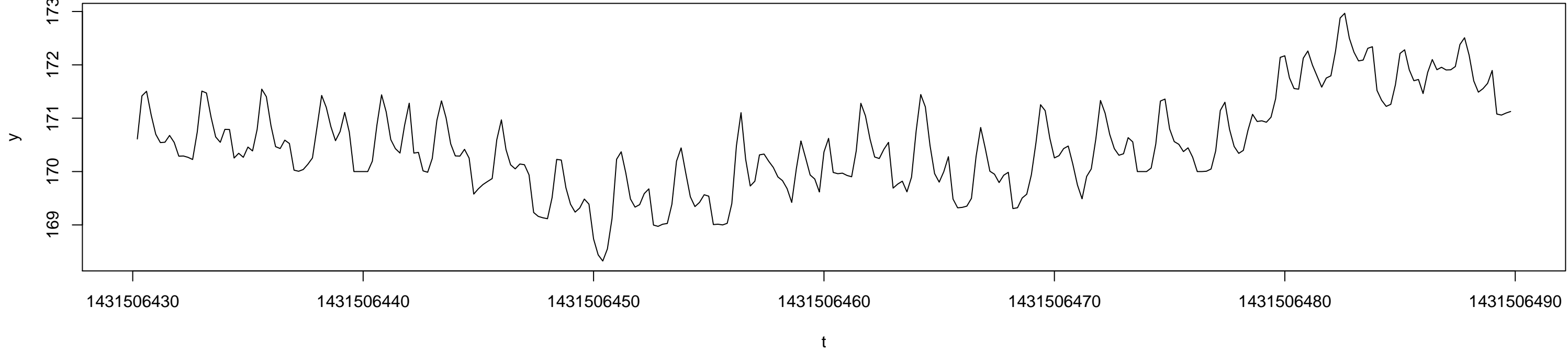
**Starts at h = 397640.642, Temperature = 38.3302123822502**



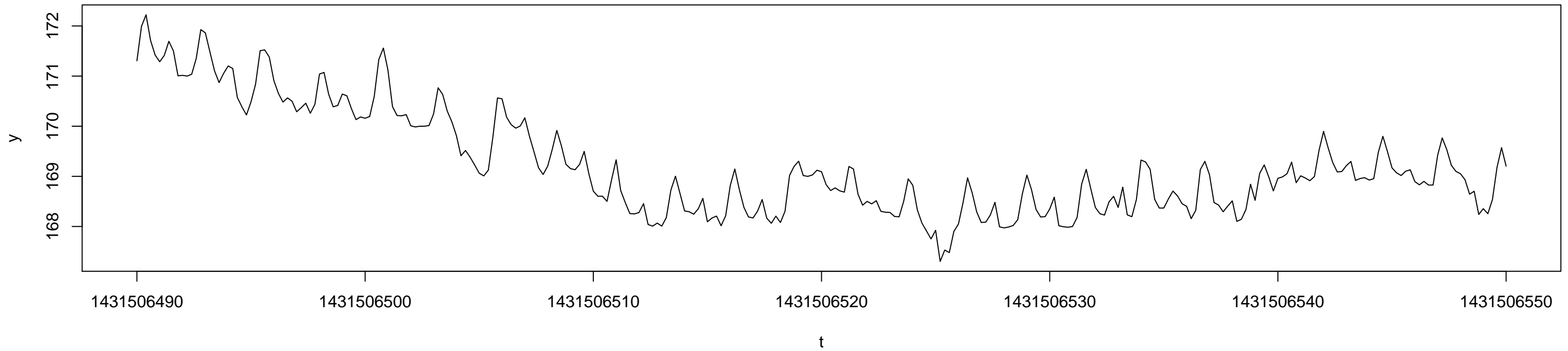
**Starts at h = 397640.658, Temperature = 38.3284042238789**



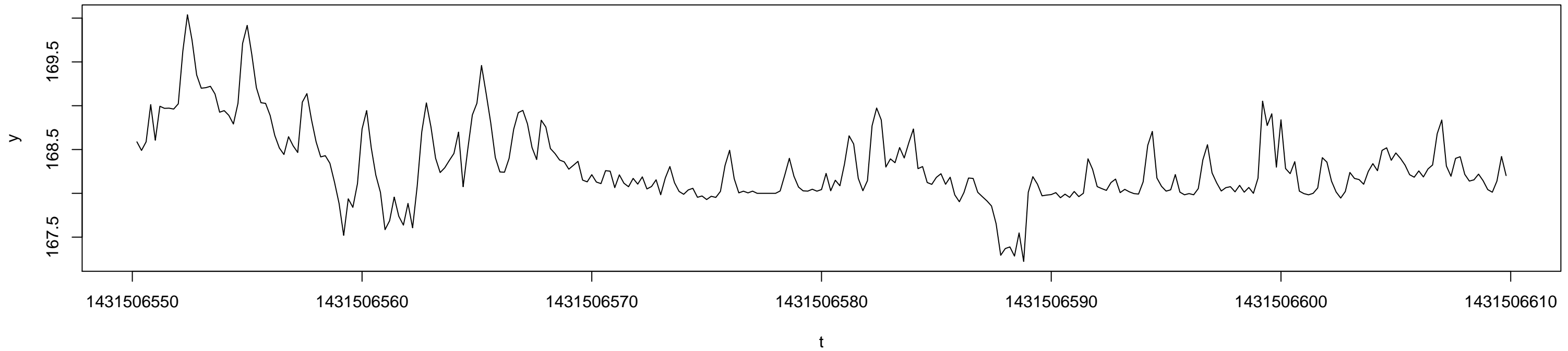
**Starts at h = 397640.675, Temperature = 38.3110735095276**



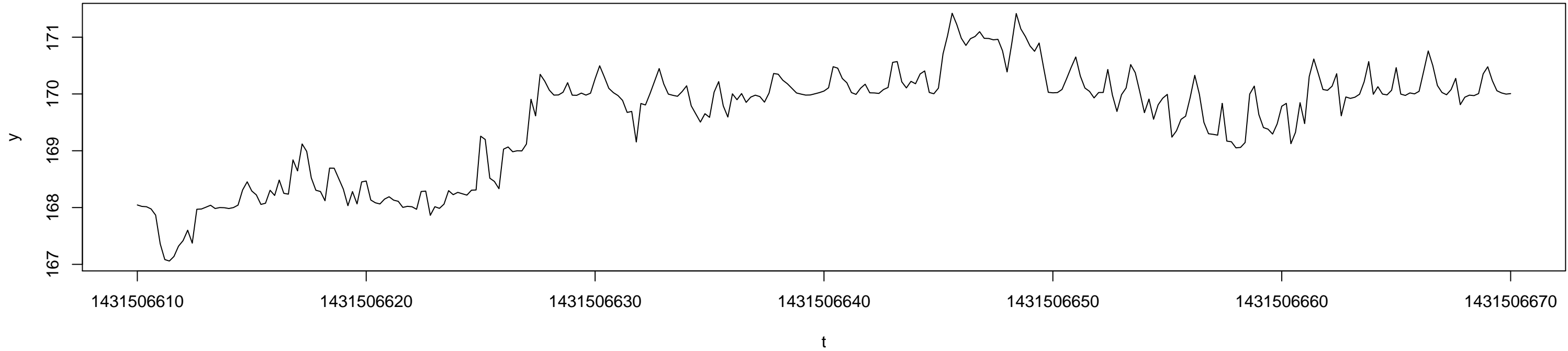
**Starts at h = 397640.692, Temperature = 38.362637581563**



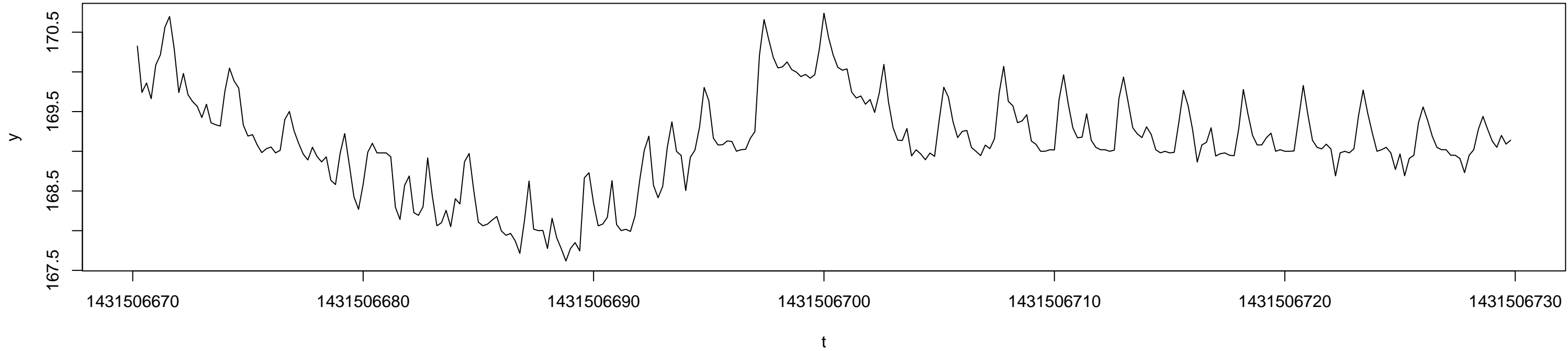
**Starts at h = 397640.708, Temperature = 38.3880341984784**



**Starts at h = 397640.725, Temperature = 38.4697397533276**

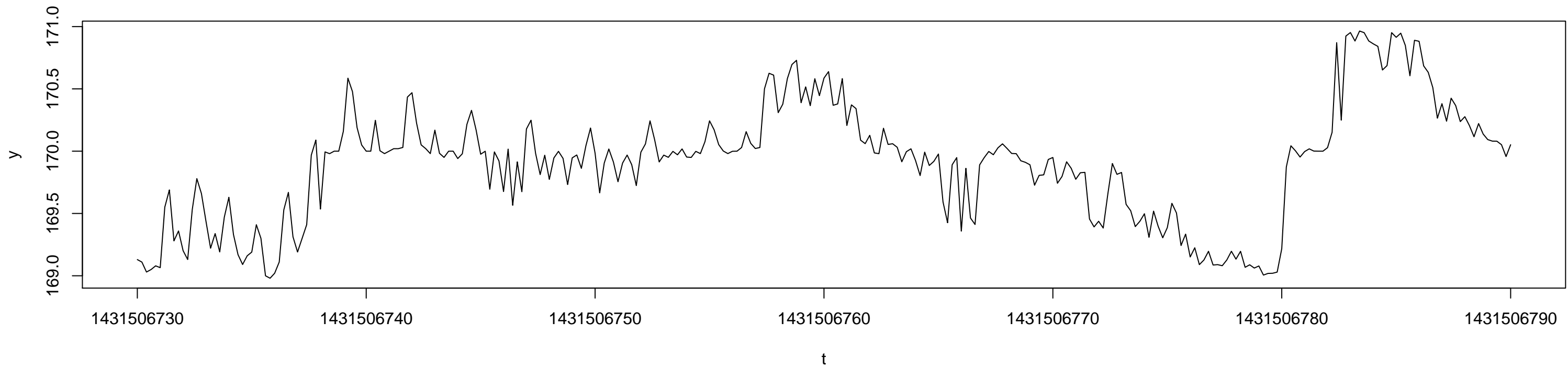


**Starts at h = 397640.742, Temperature = 38.4041902979235**

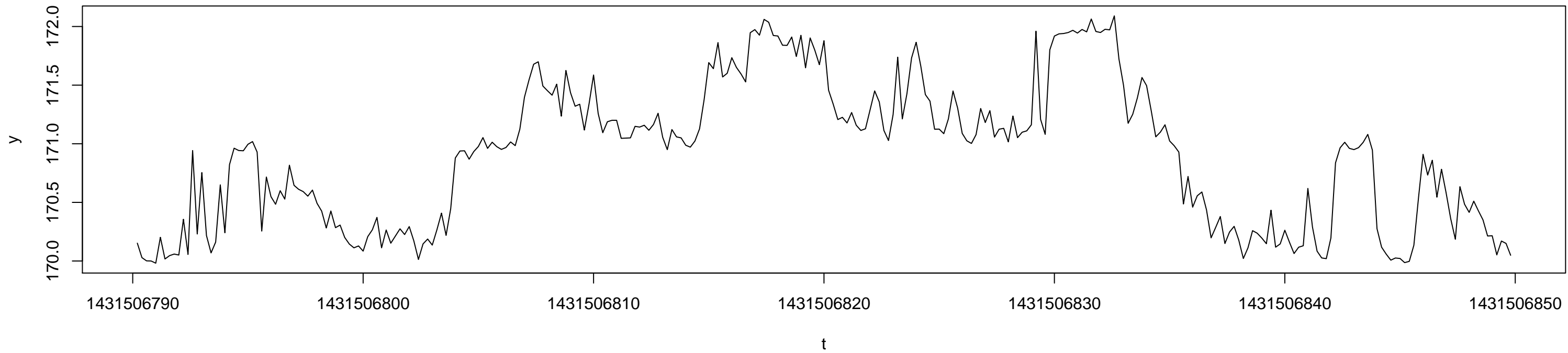




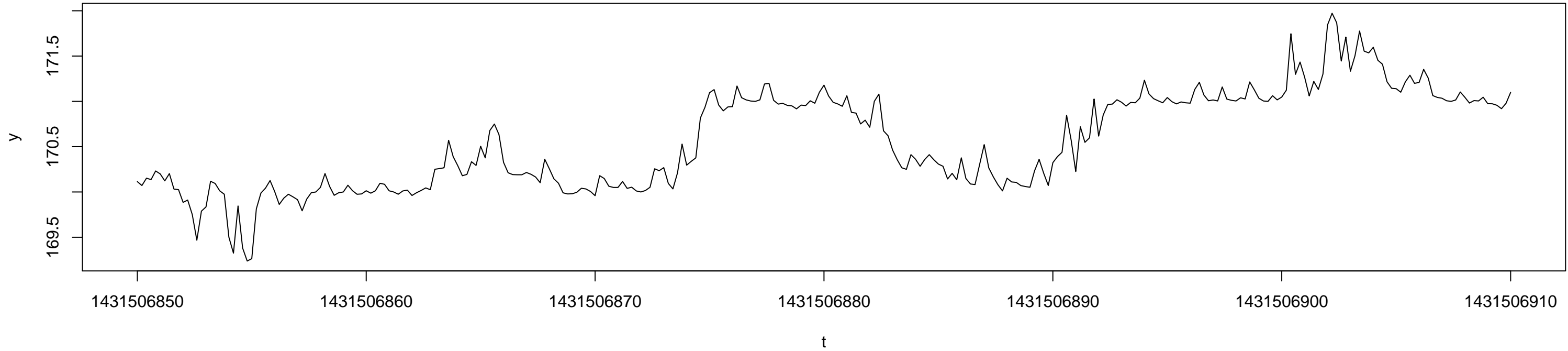
**Starts at h = 397640.758, Temperature = 38.4286957629899**



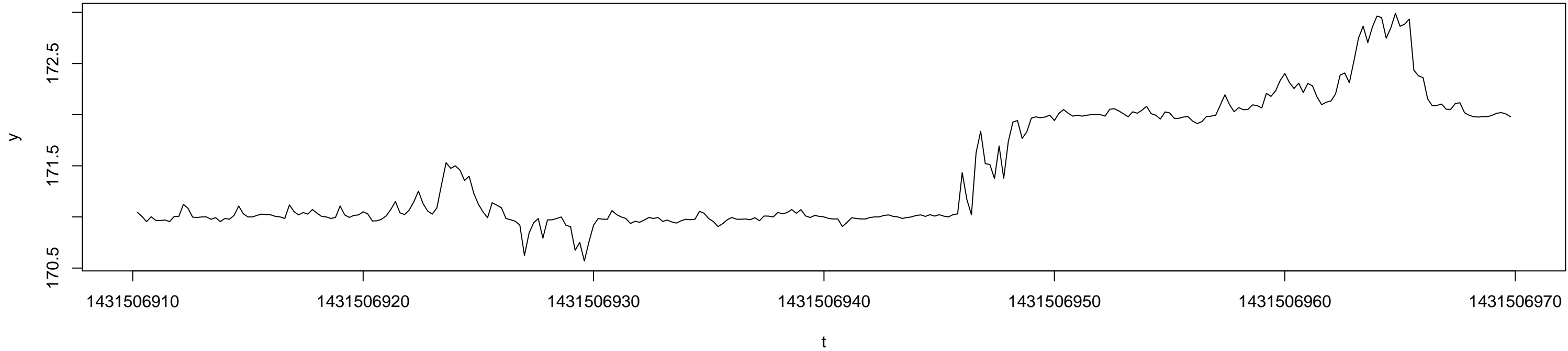
**Starts at h = 397640.775, Temperature = 38.4248444178559**



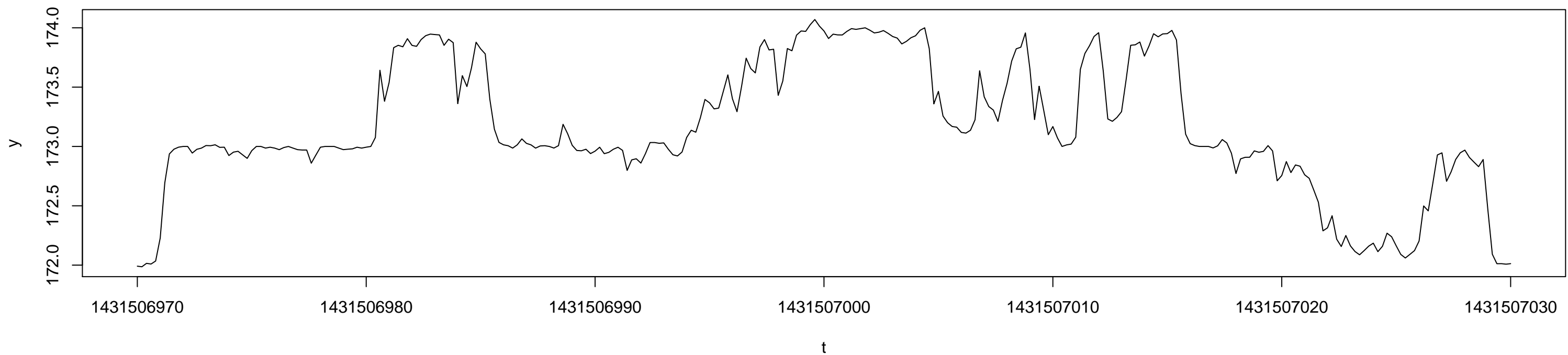
Starts at h = 397640.792, Temperature = 38.3908622567487



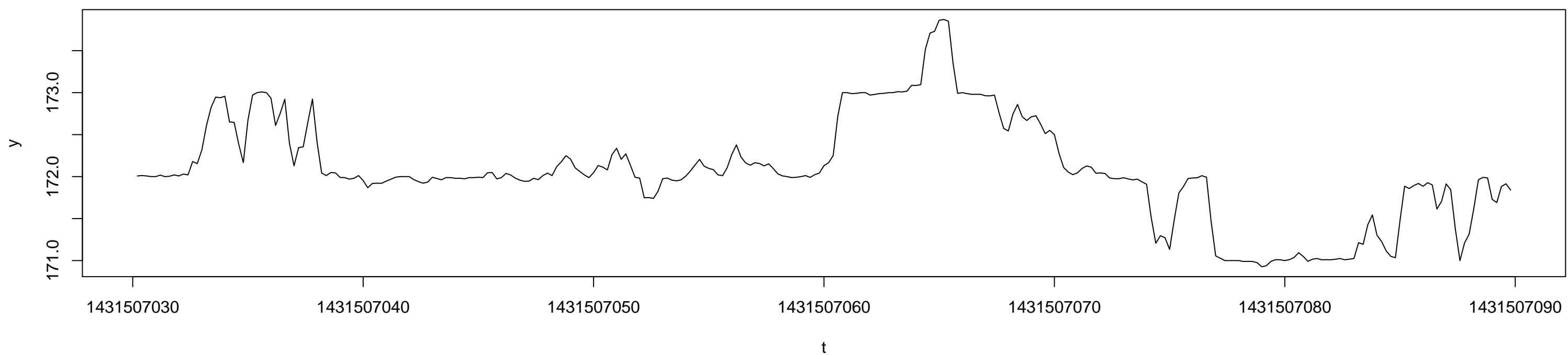
Starts at h = 397640.808, Temperature = 38.3313485876398



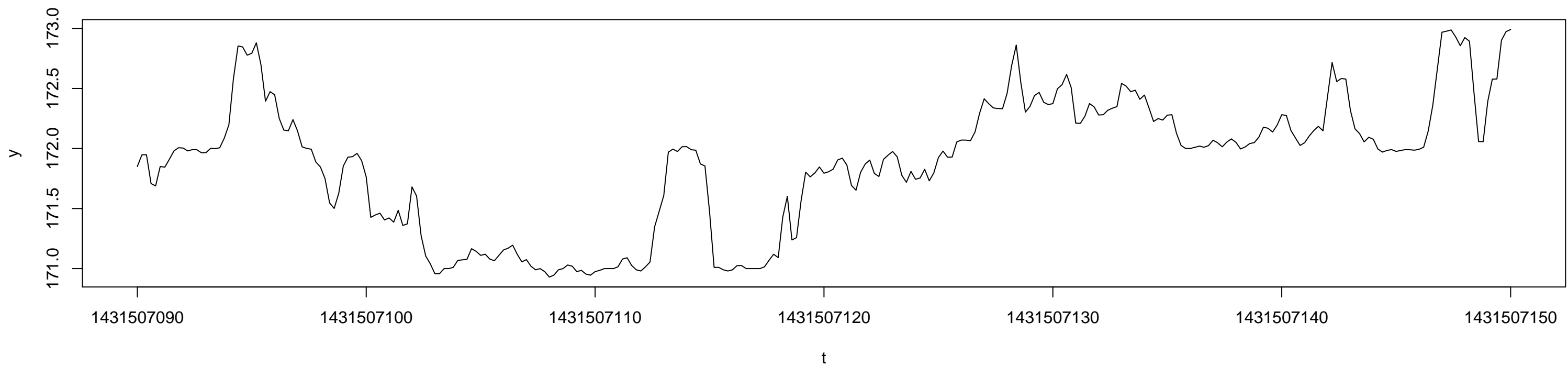
**Starts at h = 397640.825, Temperature = 38.3148701529622**



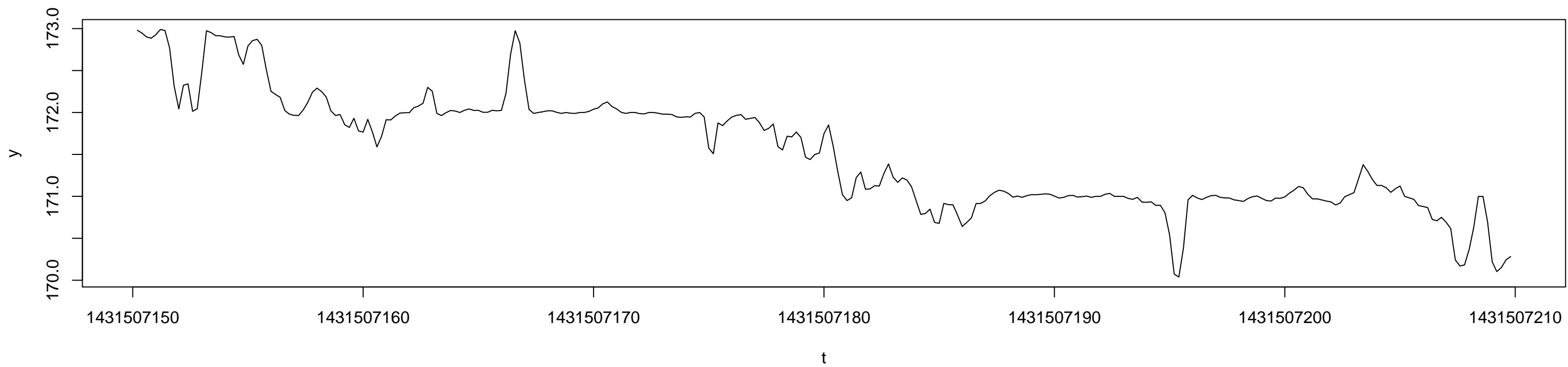
**Starts at h = 397640.842, Temperature = 38.2687747316488**



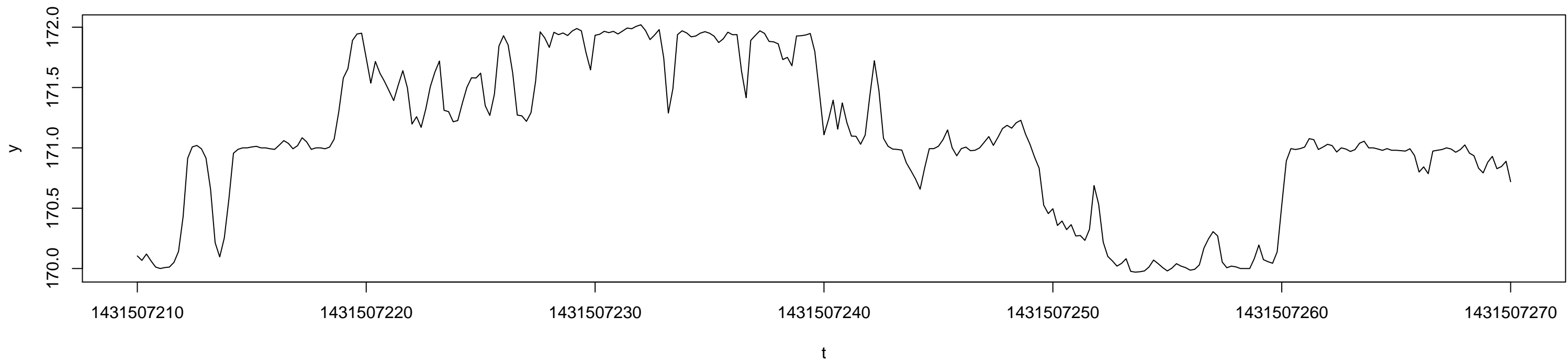
Starts at h = 397640.858, Temperature = 38.2861653166169



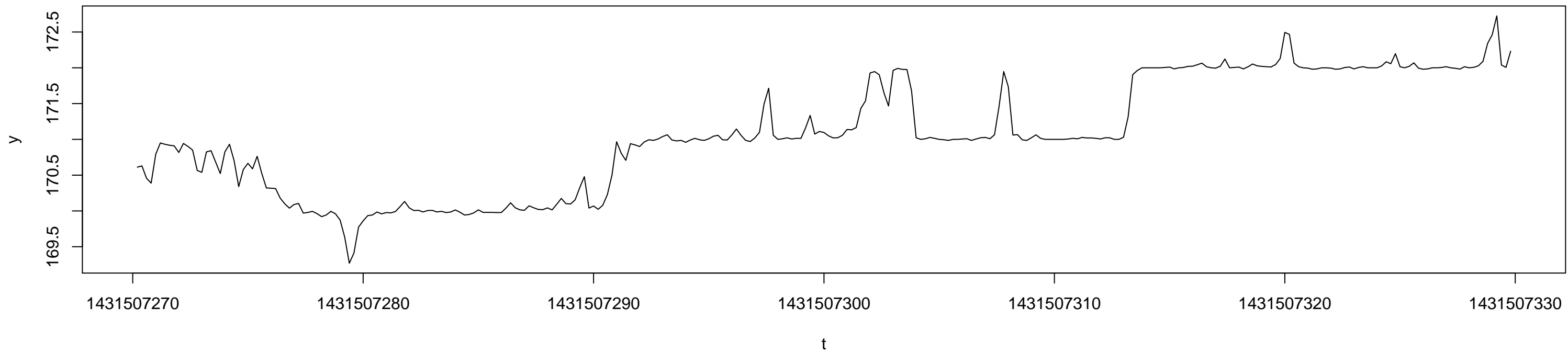
Starts at h = 397640.875, Temperature = 38.3384101146711



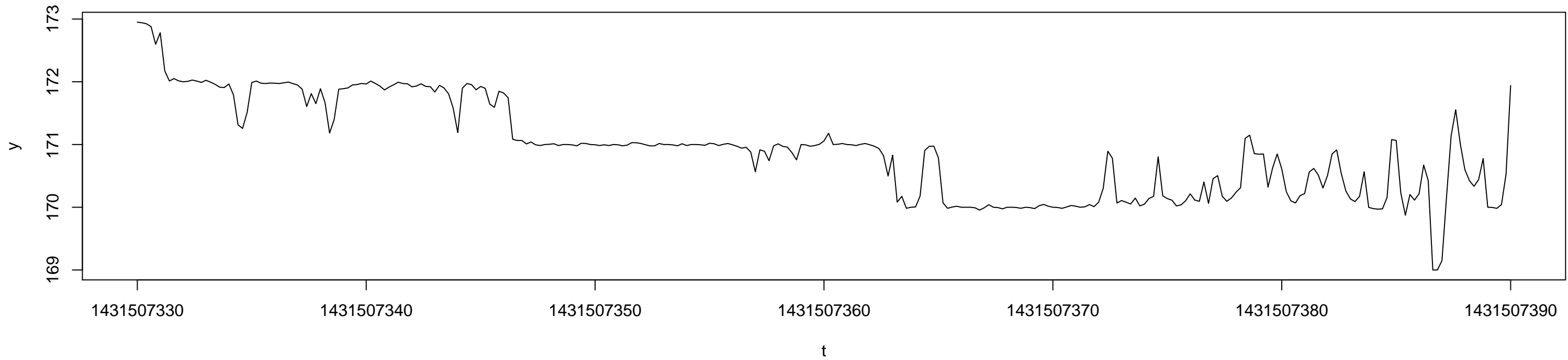
**Starts at h = 397640.892, Temperature = 38.3780942220095**



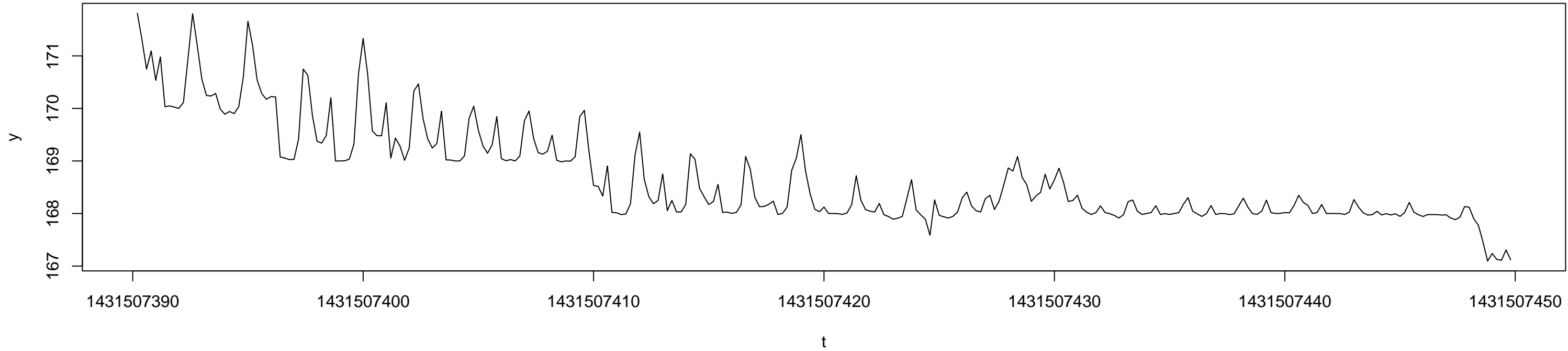
**Starts at h = 397640.908, Temperature = 38.3346663649227**



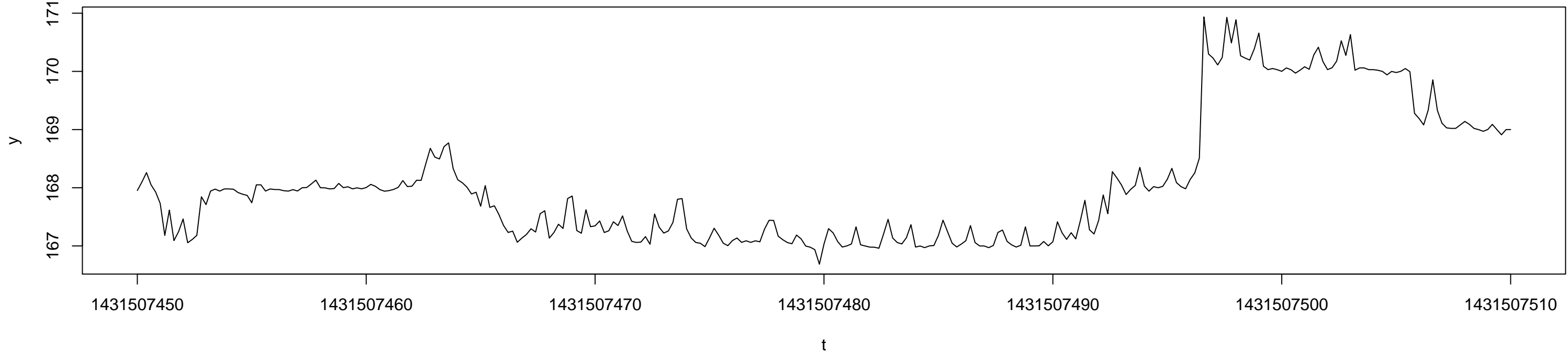
**Starts at h = 397640.925, Temperature = 38.2942299517757**



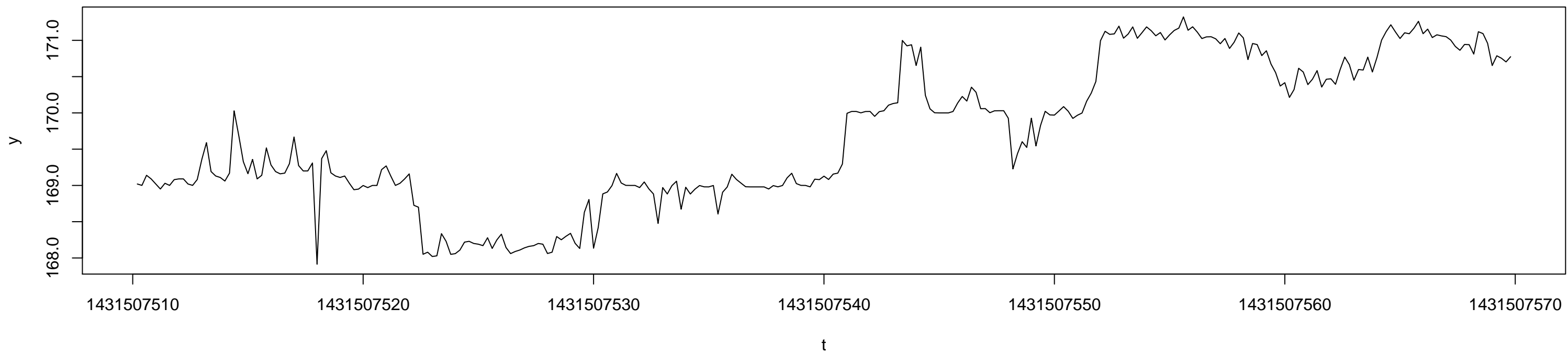
**Starts at h = 397640.942, Temperature = 38.4014814620611**



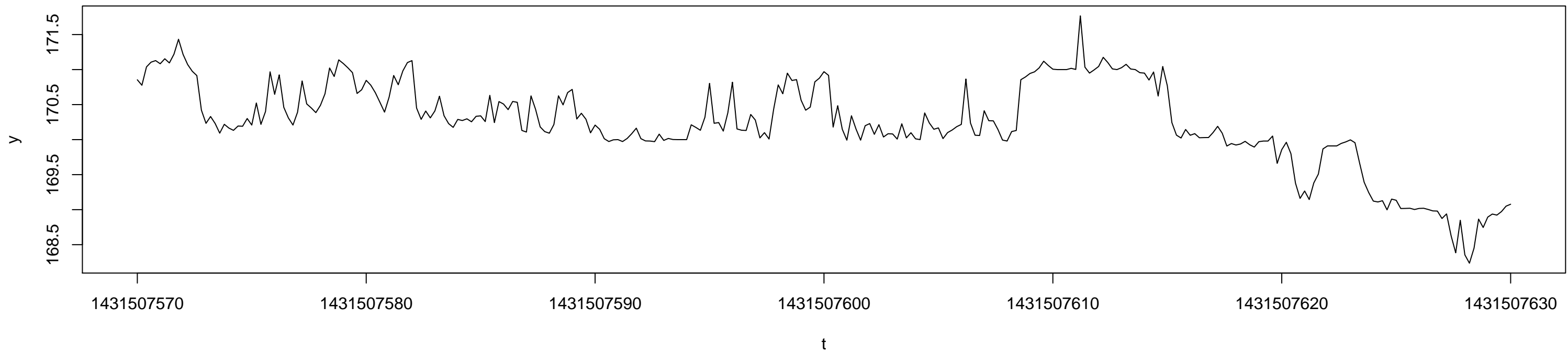
Starts at h = 397640.958, Temperature = 38.4403749818953



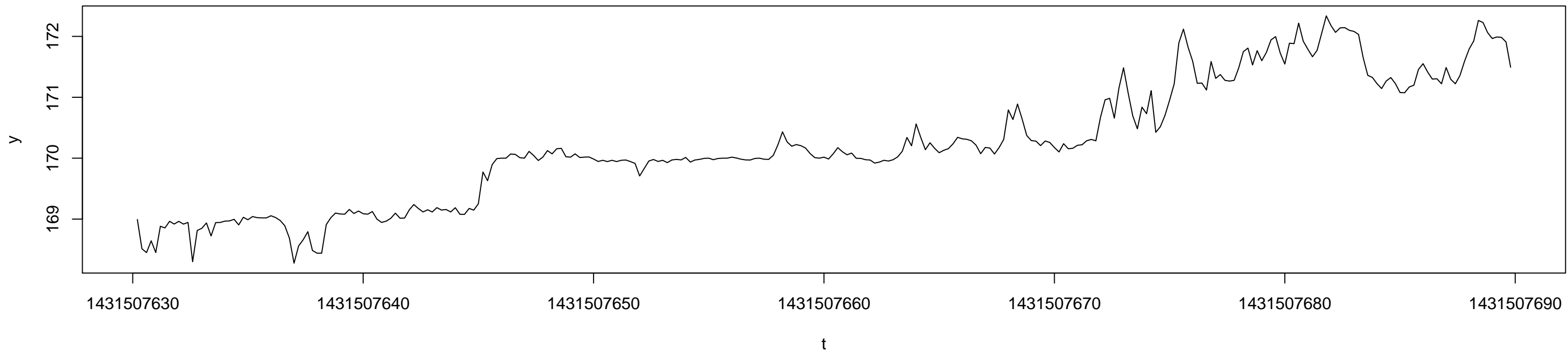
Starts at h = 397640.975, Temperature = 38.4458534364645



**Starts at h = 397640.992, Temperature = 38.4266430900511**

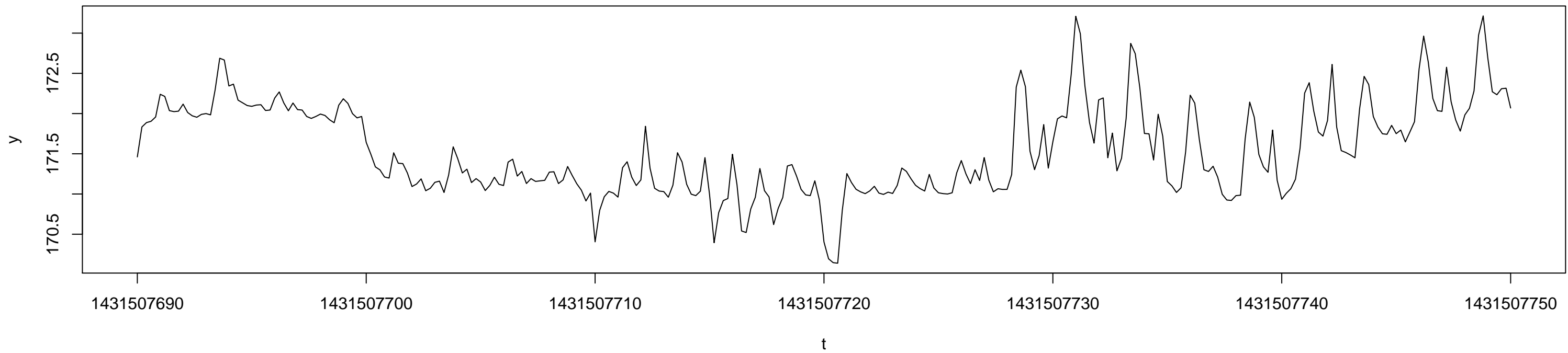


**Starts at h = 397641.008, Temperature = 38.4585185710985**

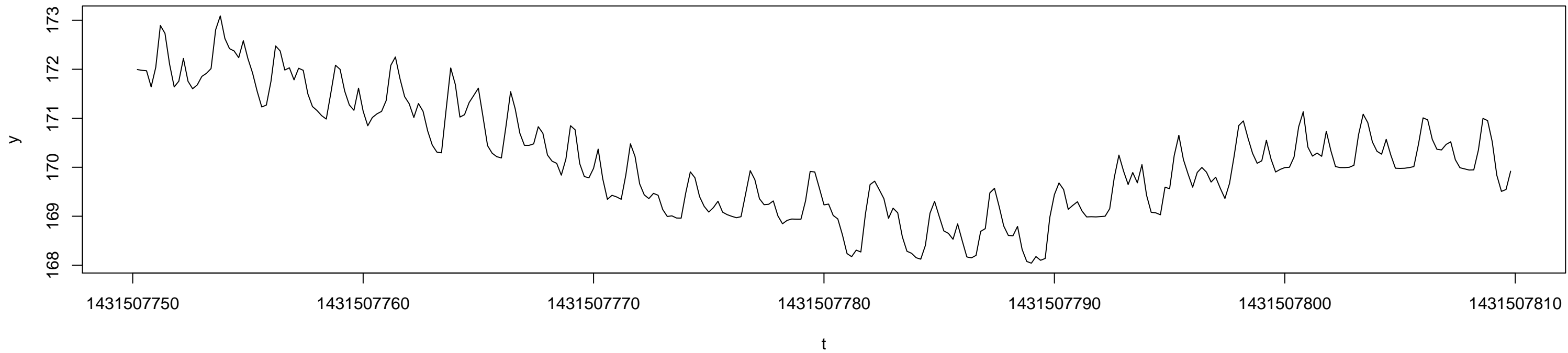




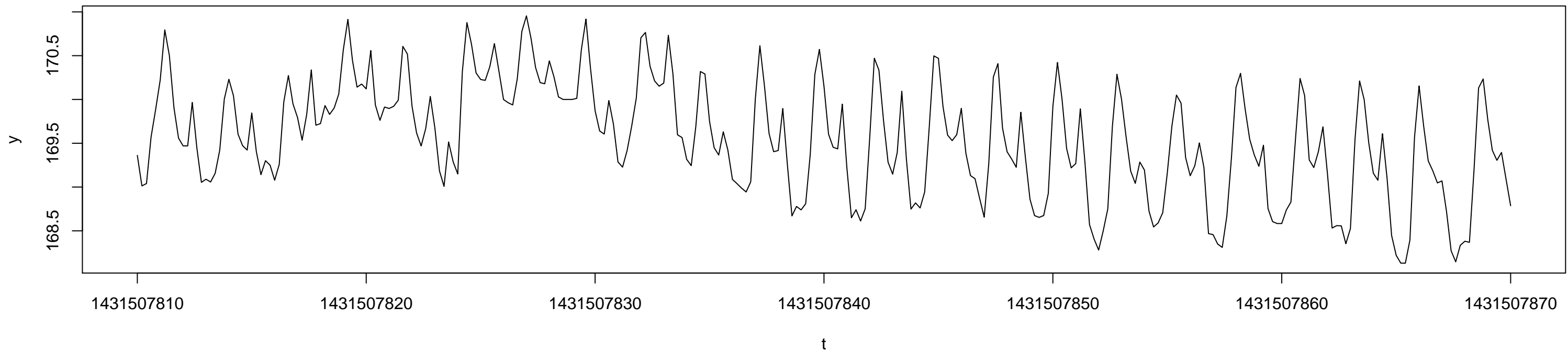
Starts at h = 397641.025, Temperature = 38.4590397342726



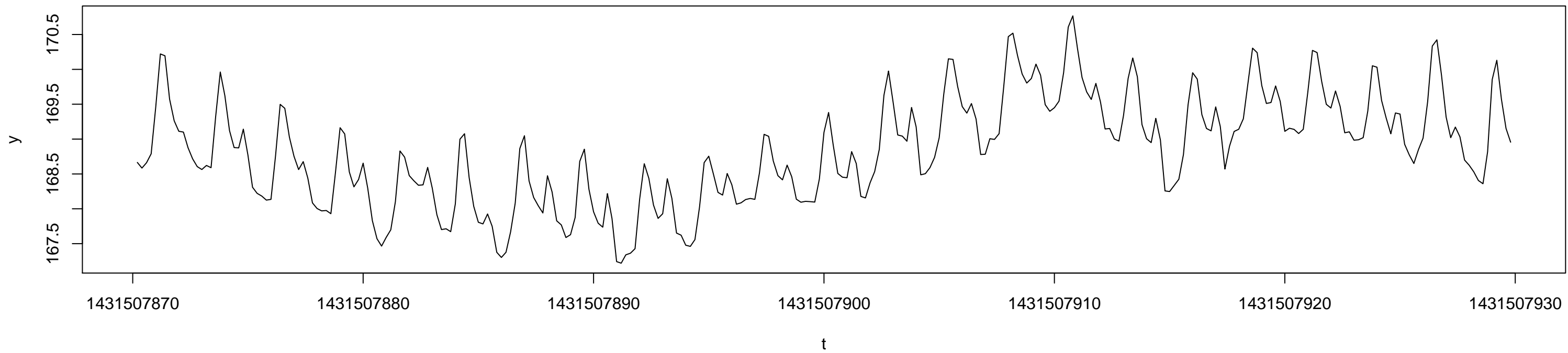
Starts at h = 397641.042, Temperature = 38.3984343282482



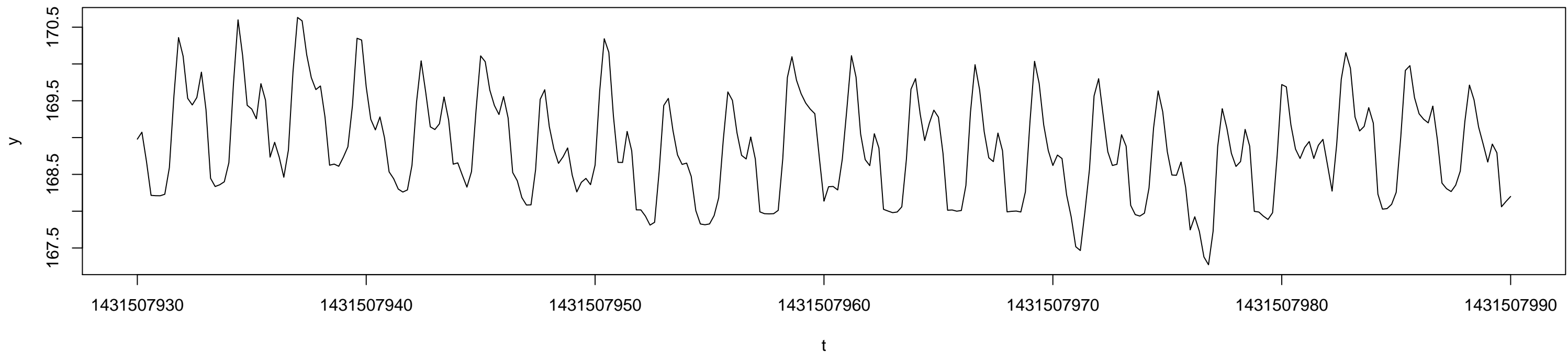
**Starts at h = 397641.058, Temperature = 38.4487567303768**



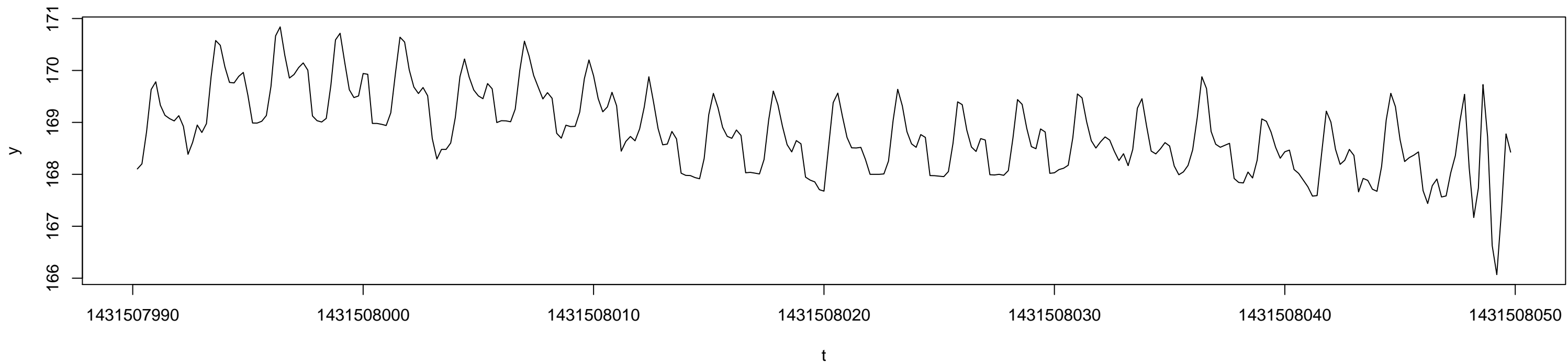
**Starts at h = 397641.075, Temperature = 38.4167237836363**



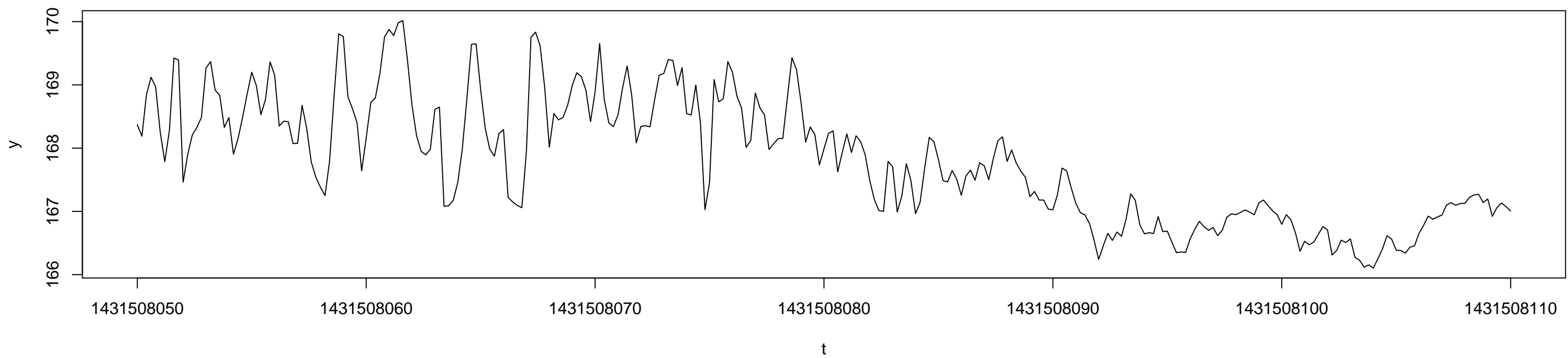
**Starts at h = 397641.092, Temperature = 38.4739697381964**



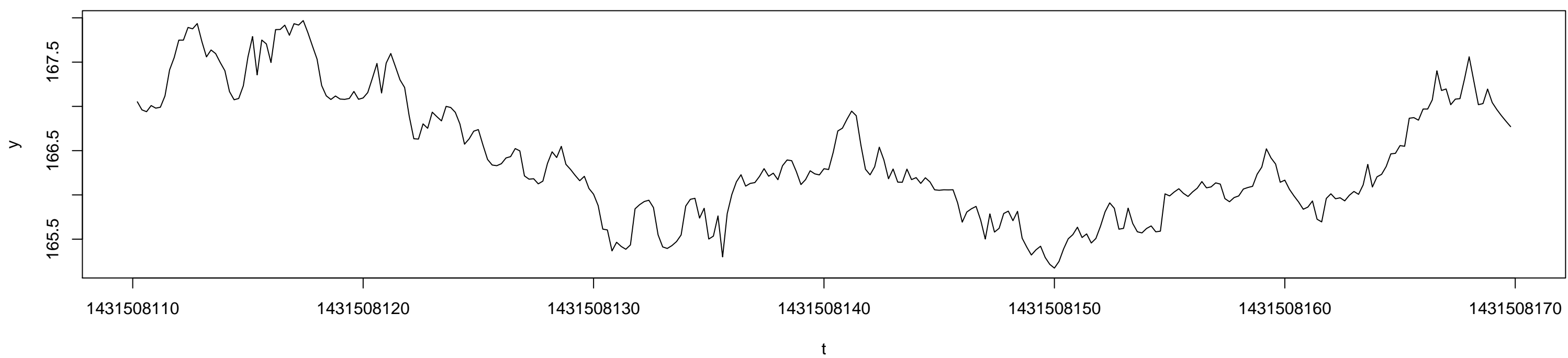
**Starts at h = 397641.108, Temperature = 38.4736751264554**



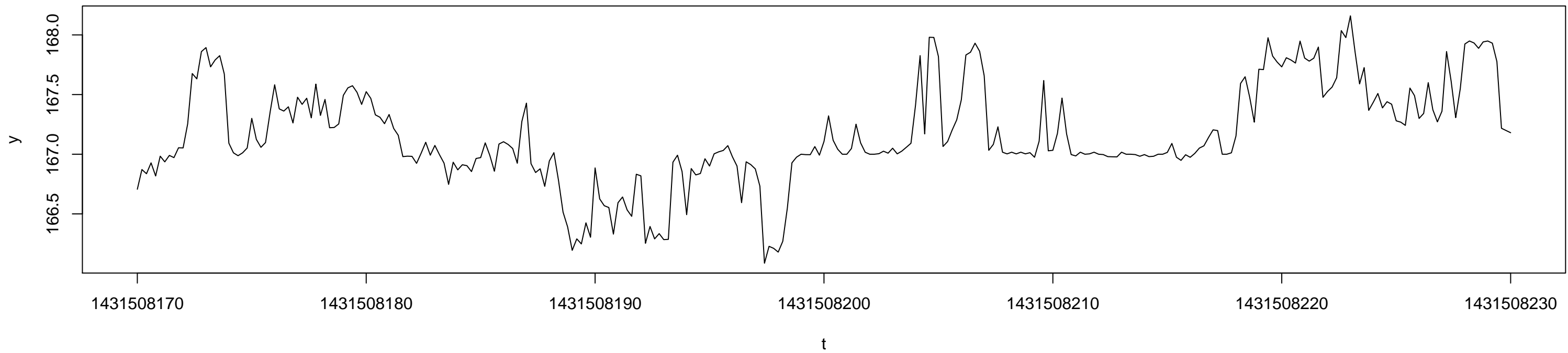
**Starts at h = 397641.125, Temperature = 38.3411506555124**



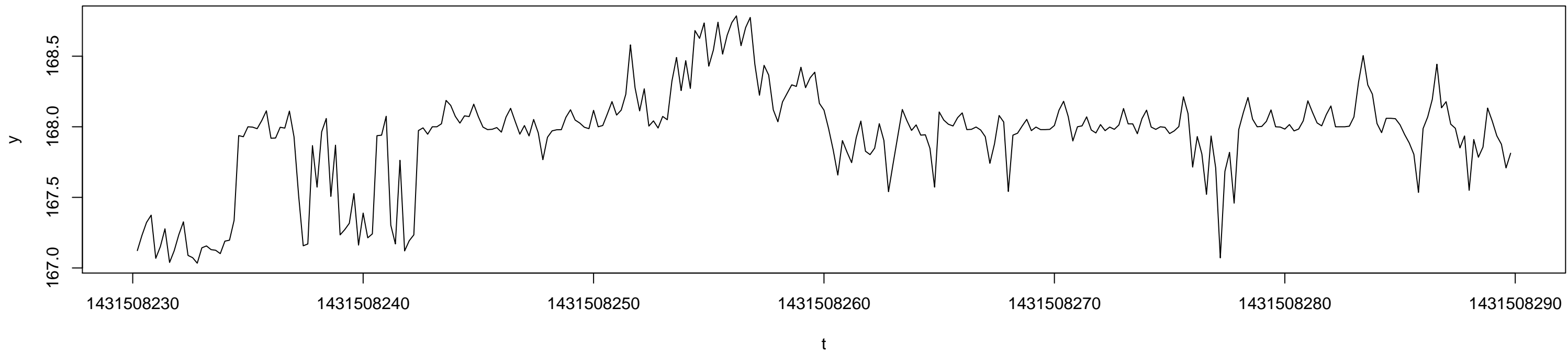
**Starts at h = 397641.142, Temperature = 38.3031903255009**



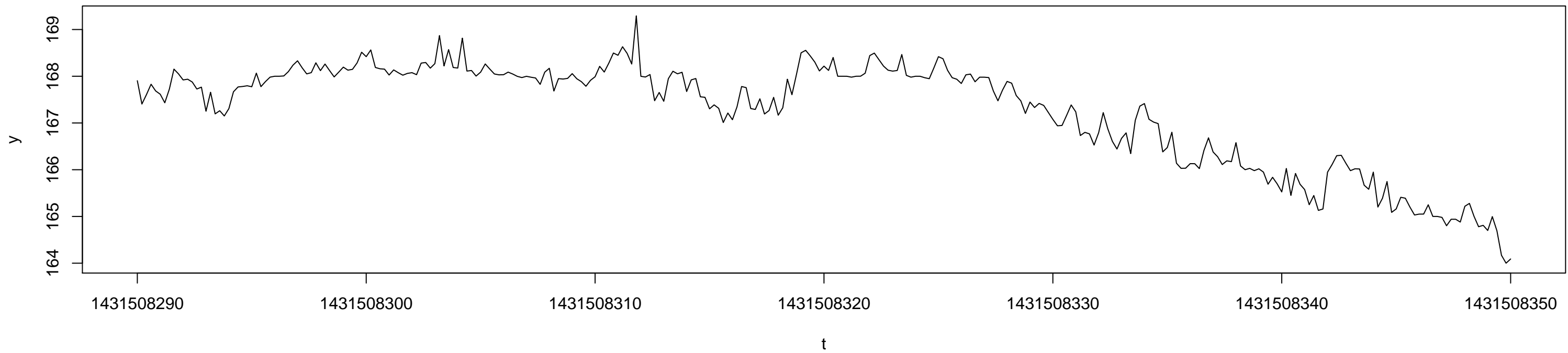
**Starts at h = 397641.158, Temperature = 38.2902483770356**



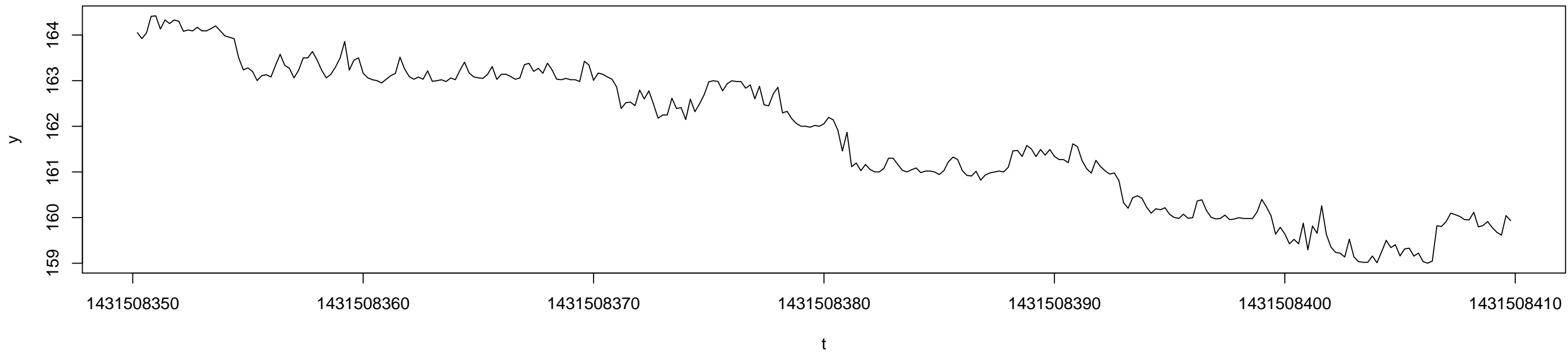
**Starts at h = 397641.175, Temperature = 38.2372163882807**



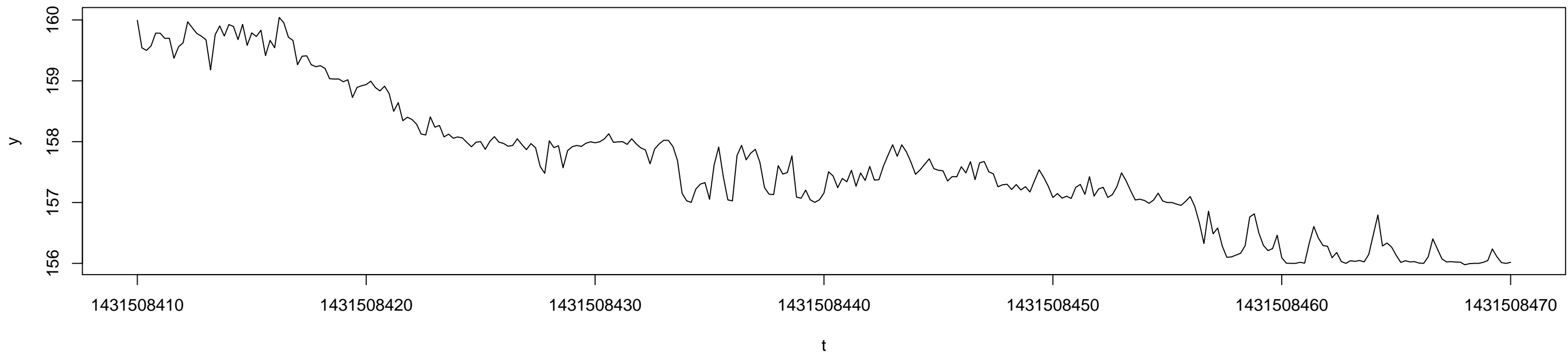
Starts at  $h = 397641.192$ , Temperature =  $38.2172285951015$



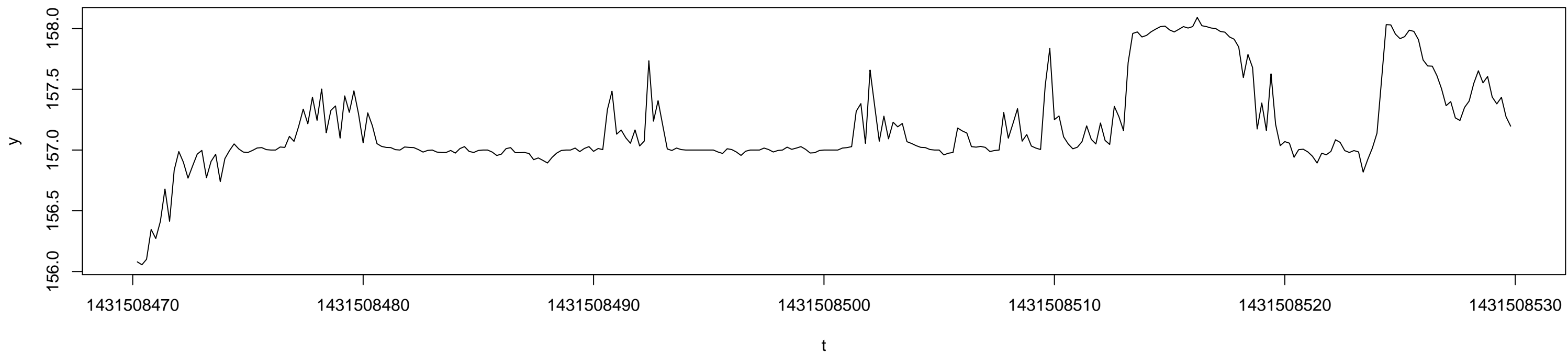
Starts at  $h = 397641.208$ , Temperature =  $38.1298111756122$



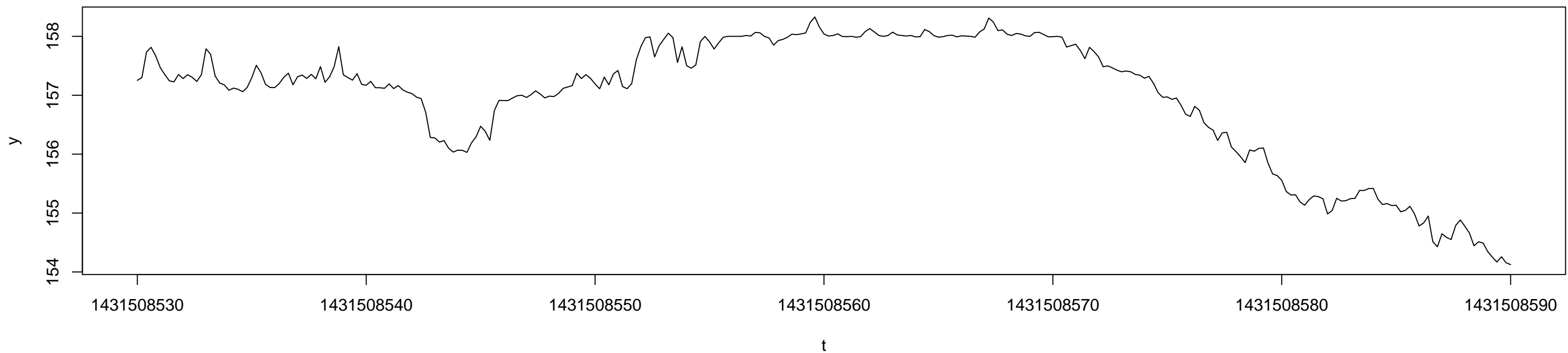
Starts at h = 397641.225, Temperature = 38.0496504180218



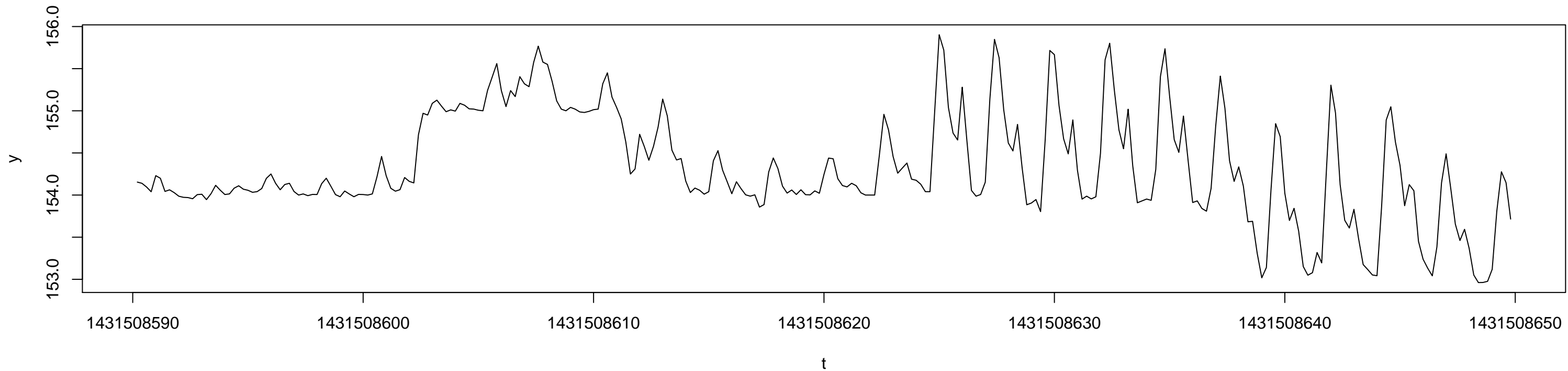
Starts at h = 397641.242, Temperature = 38.0325217449371



**Starts at h = 397641.258, Temperature = 38.0348187618318**

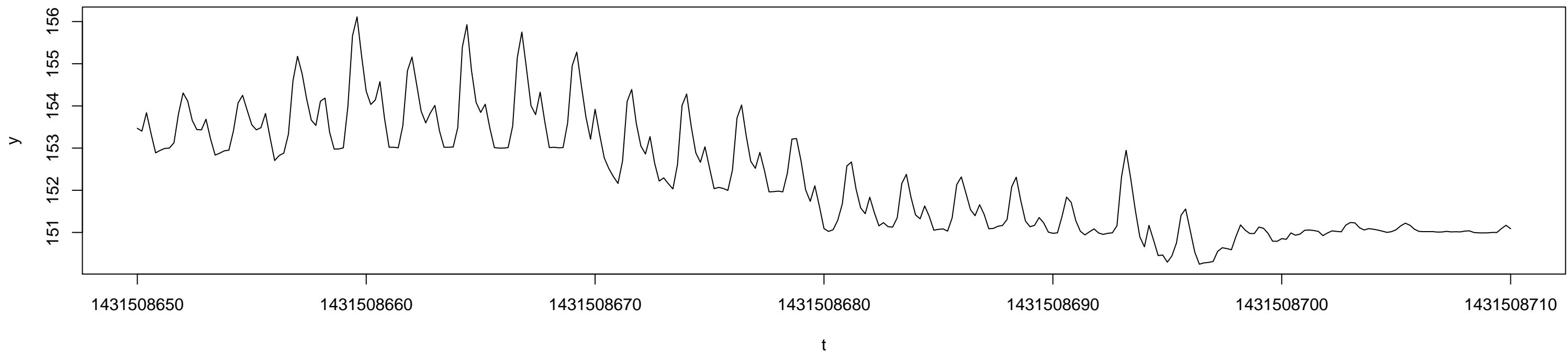


**Starts at h = 397641.275, Temperature = 38.0366622746007**

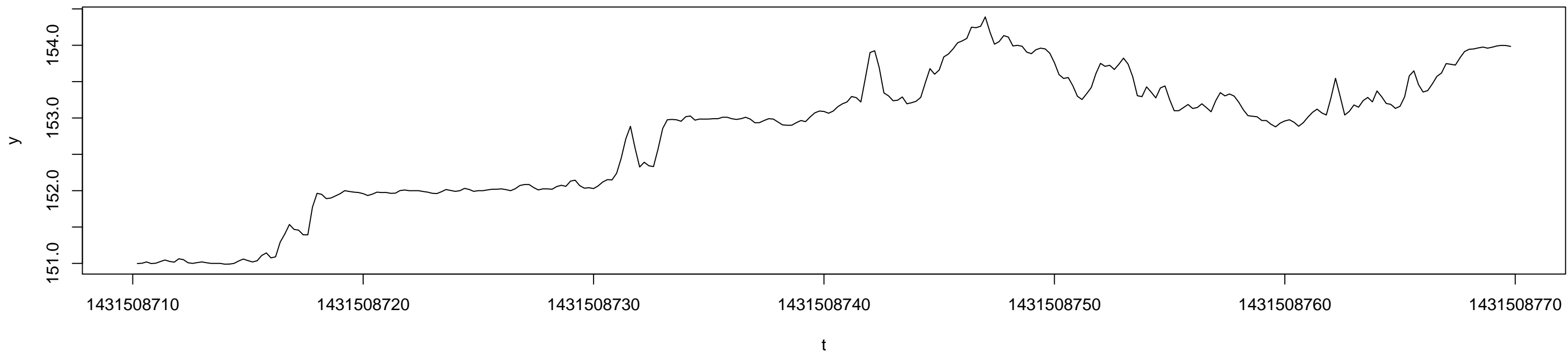




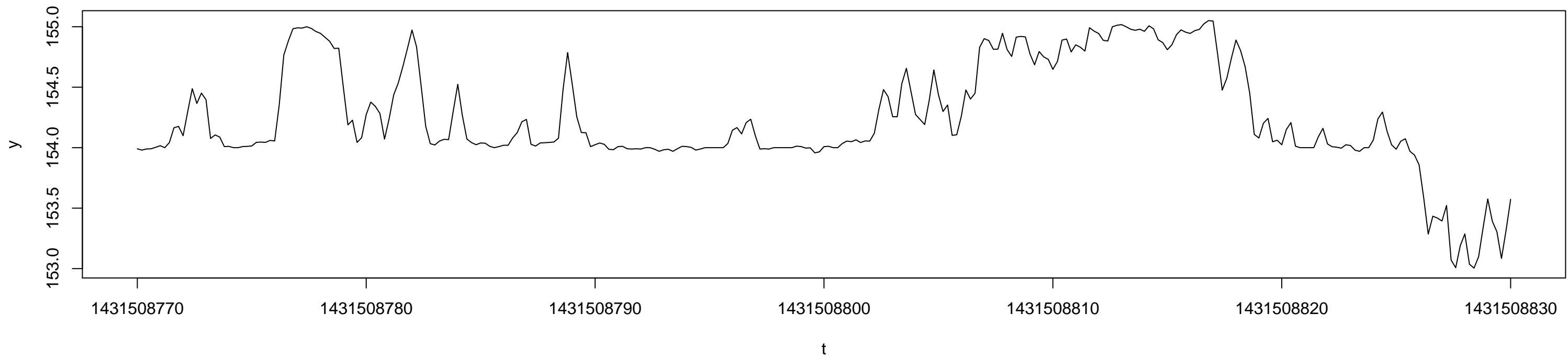
**Starts at h = 397641.292, Temperature = 37.9927796698318**



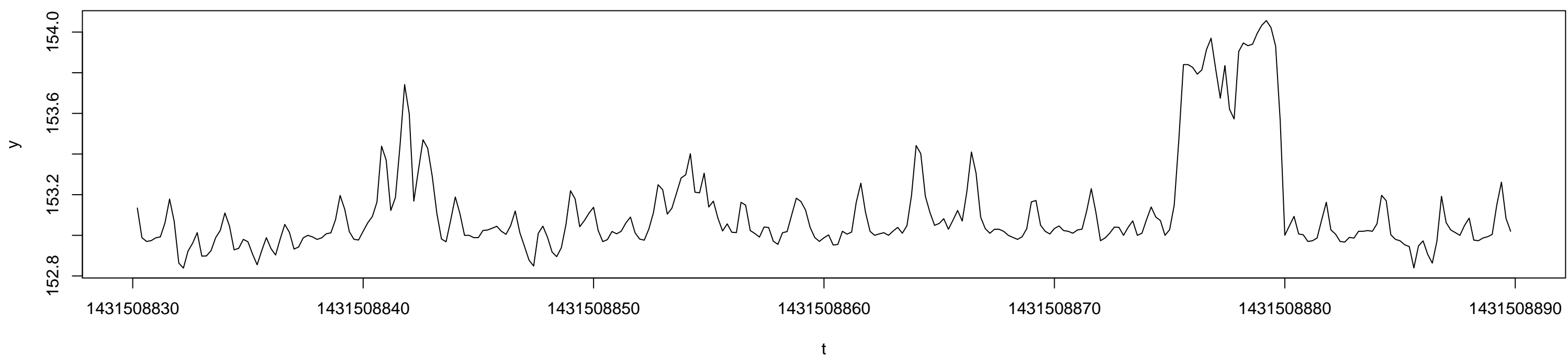
**Starts at h = 397641.308, Temperature = 37.9220166436517**



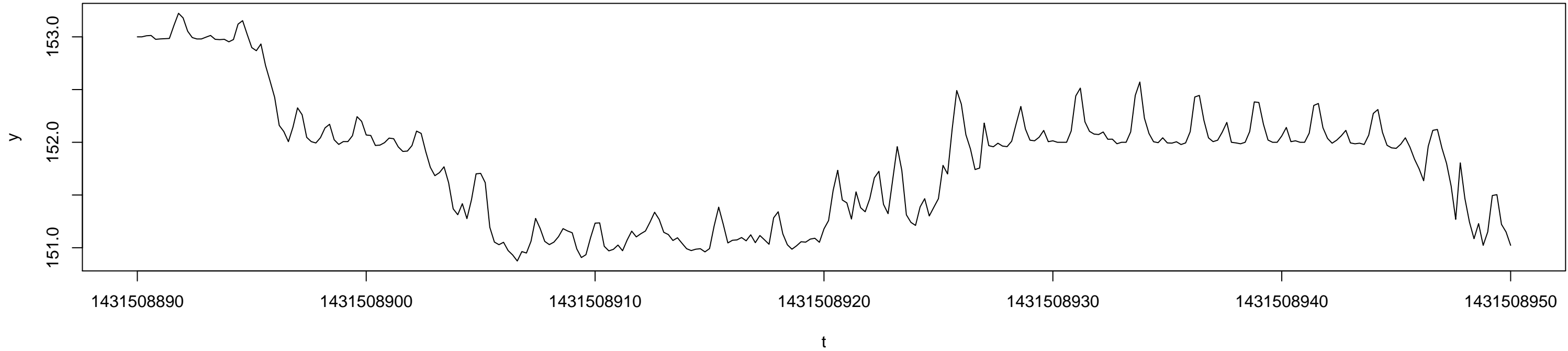
Starts at h = 397641.325, Temperature = 37.8930806535587



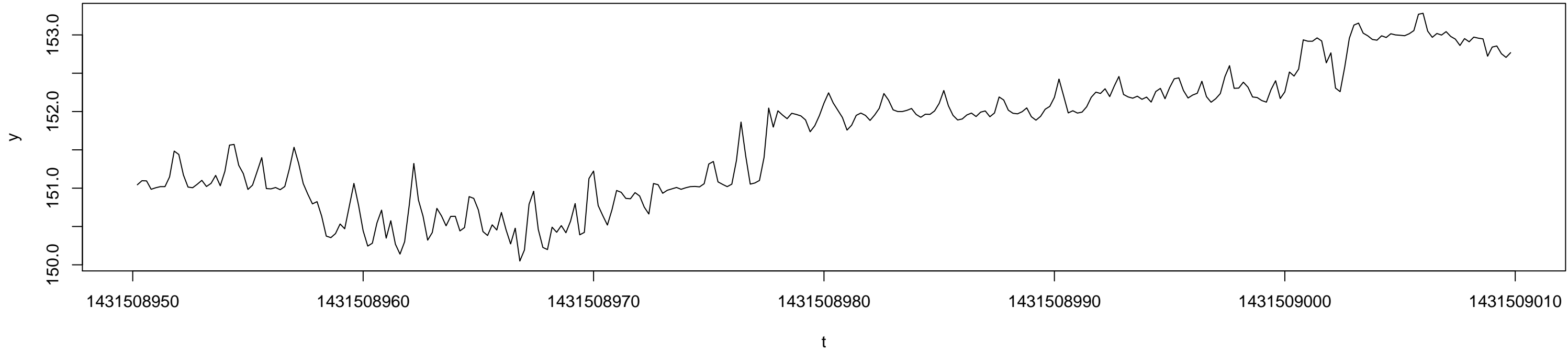
Starts at h = 397641.342, Temperature = 37.8642979654256



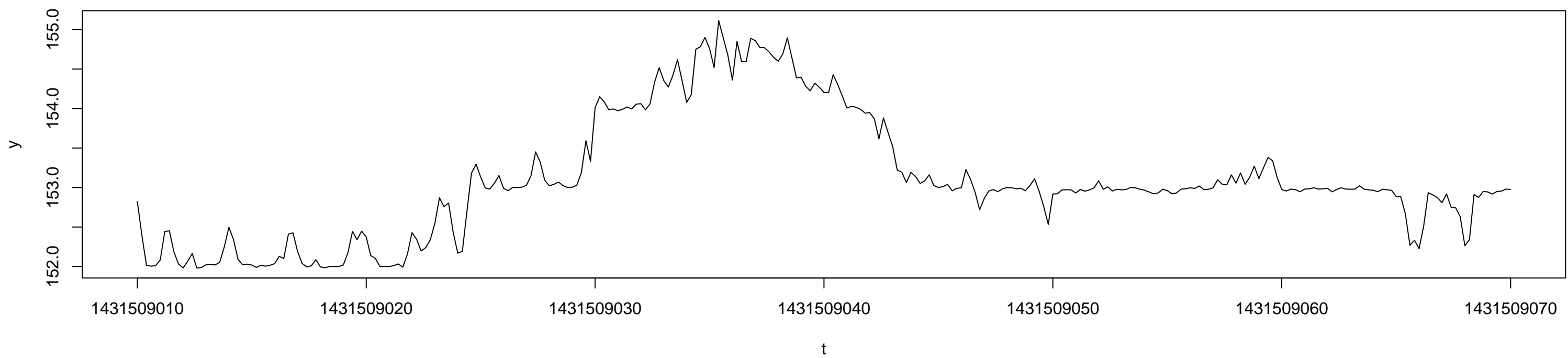
Starts at h = 397641.358, Temperature = 37.9005523606918



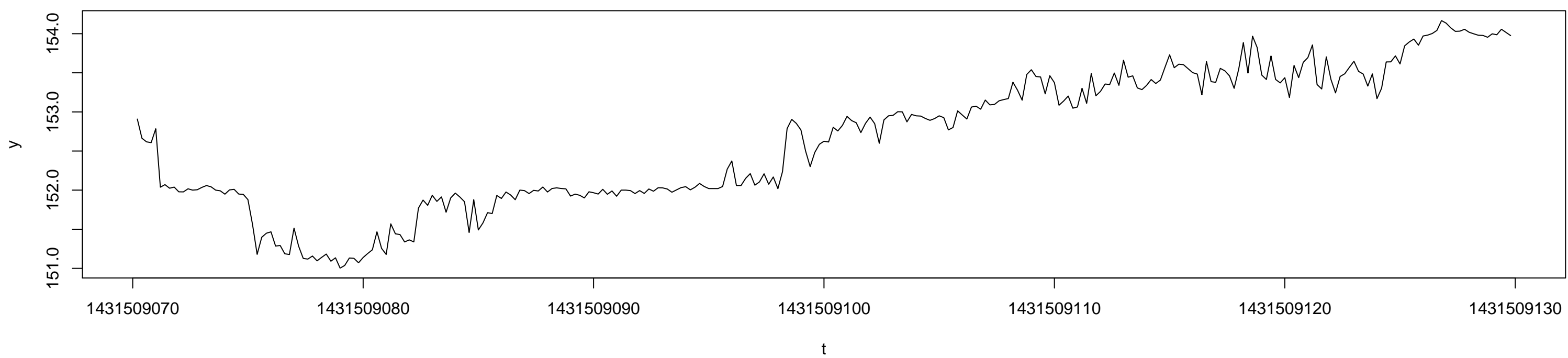
Starts at h = 397641.375, Temperature = 37.9846887413191



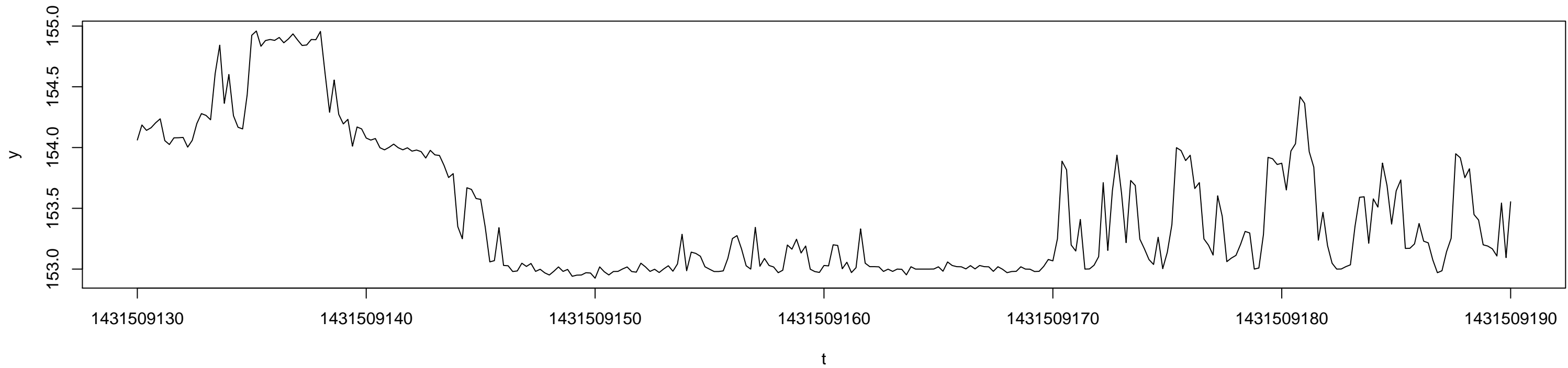
**Starts at h = 397641.392, Temperature = 37.9894448312236**



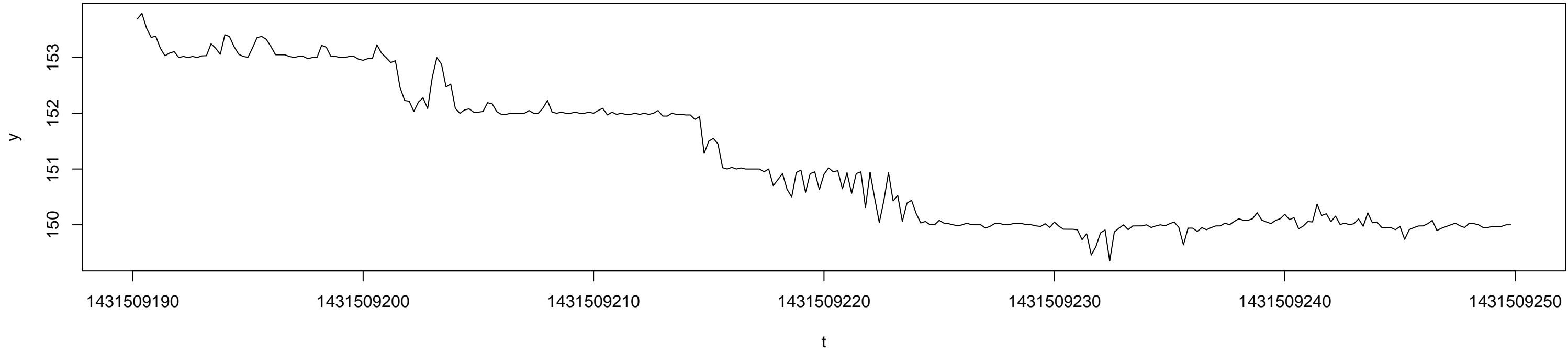
**Starts at h = 397641.408, Temperature = 37.9290349806369**



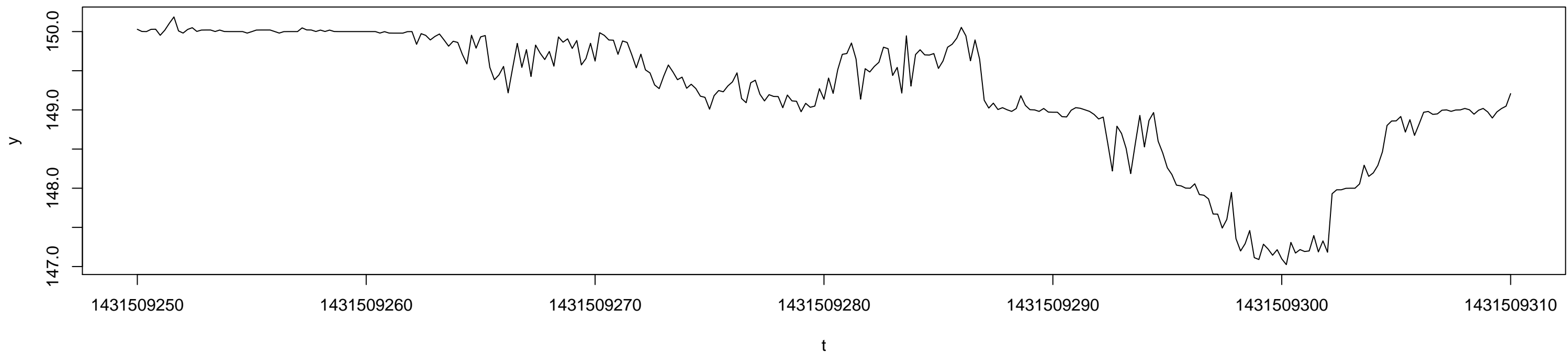
Starts at h = 397641.425, Temperature = 37.9919976733088



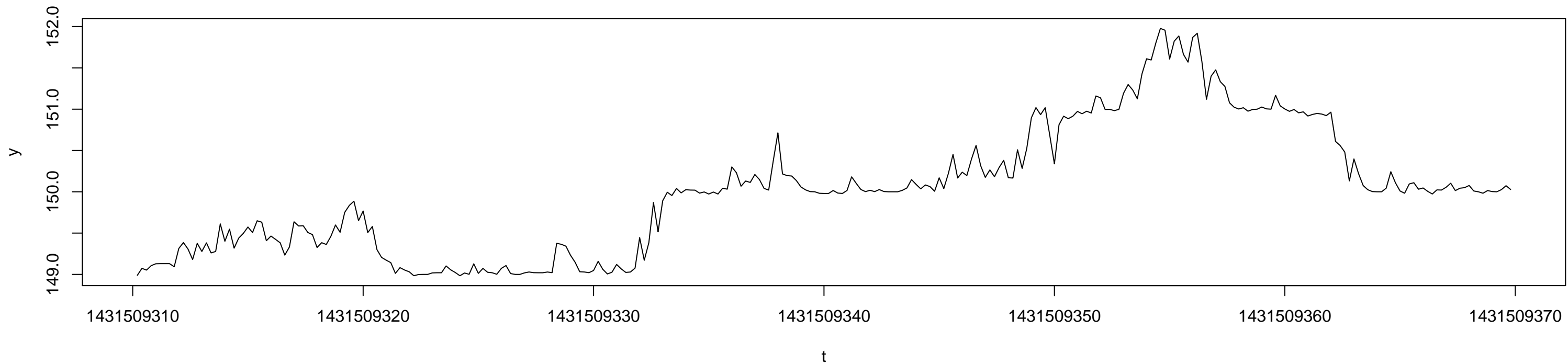
Starts at h = 397641.442, Temperature = 37.9674769885319



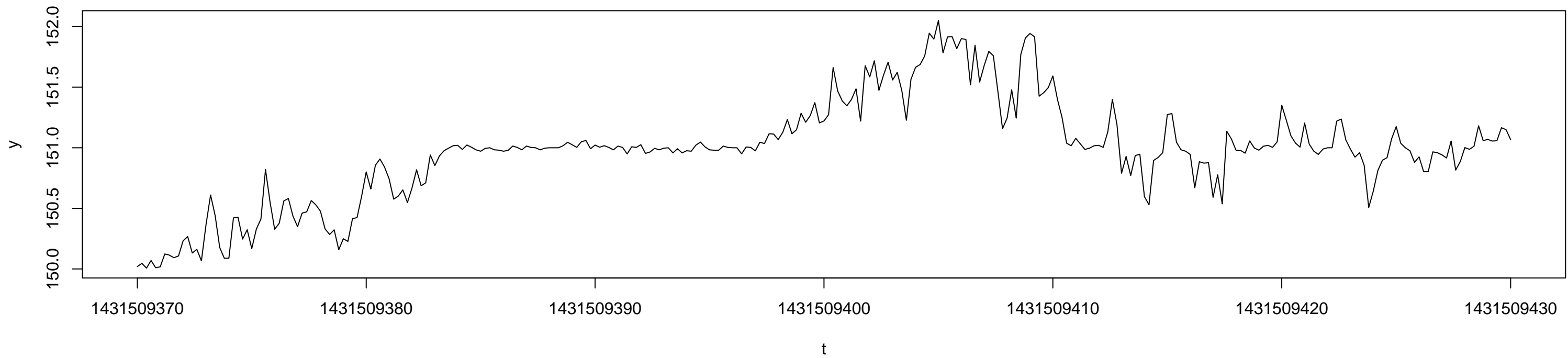
**Starts at h = 397641.458, Temperature = 37.8895237740079**



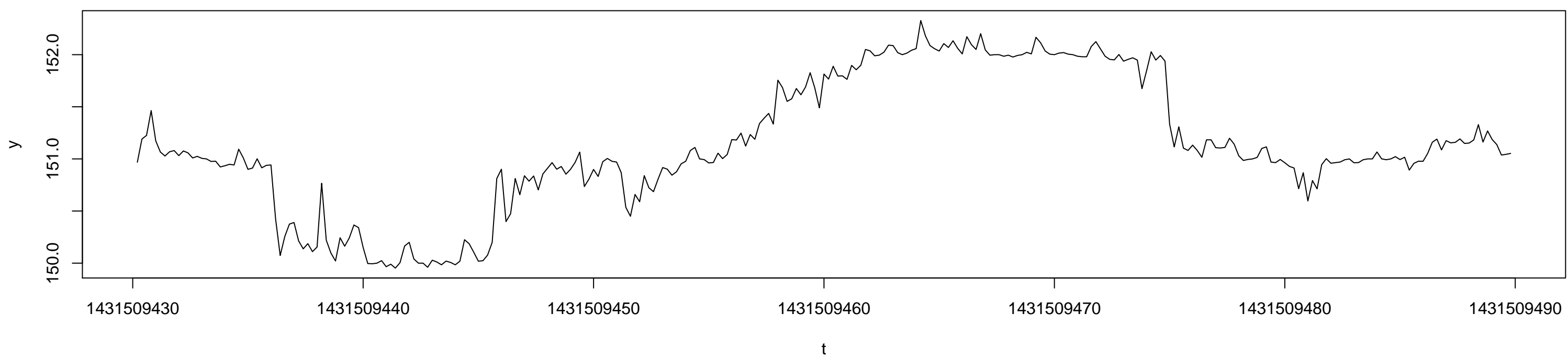
**Starts at h = 397641.475, Temperature = 37.8434636844917**



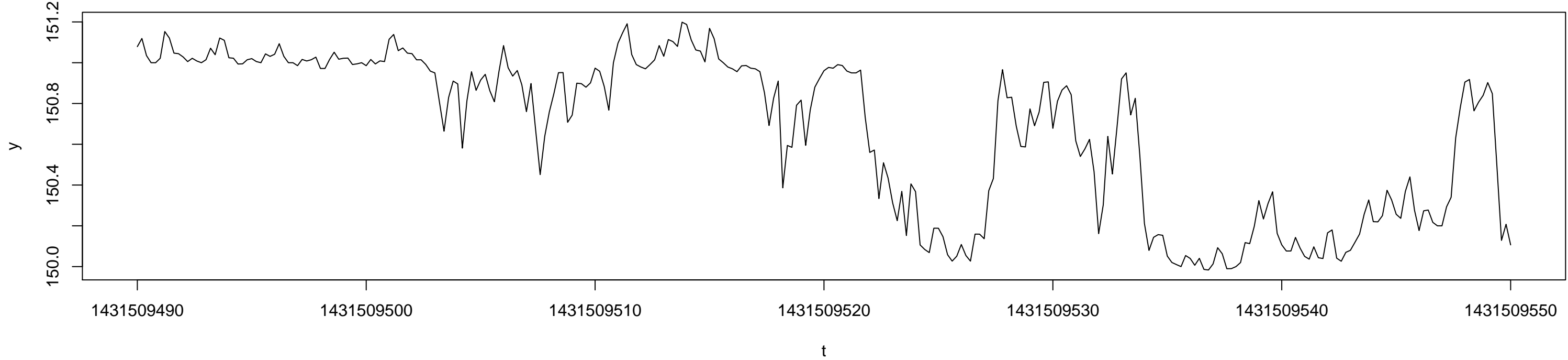
**Starts at h = 397641.492, Temperature = 37.8242955266957**



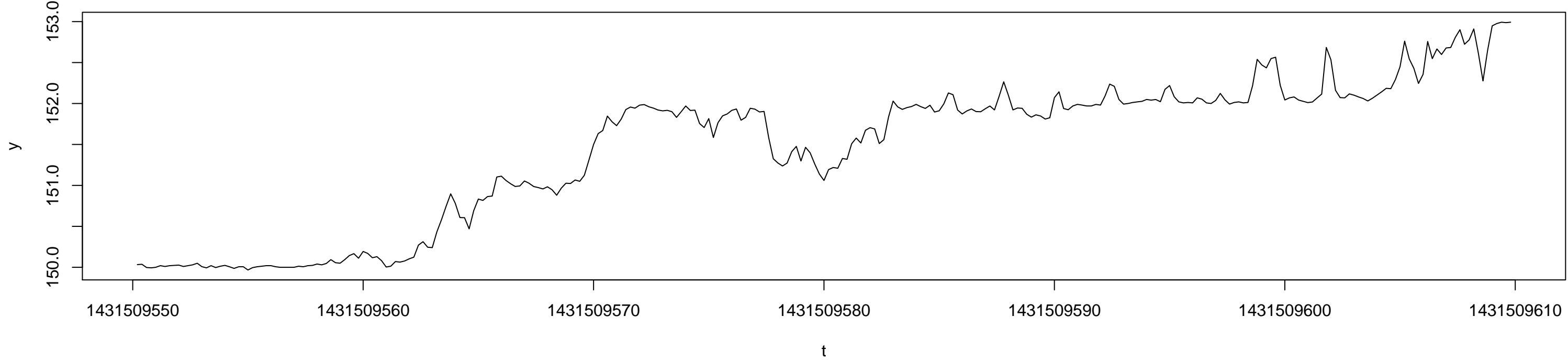
**Starts at h = 397641.508, Temperature = 37.8518271111141**



**Starts at h = 397641.525, Temperature = 37.9143229490958**

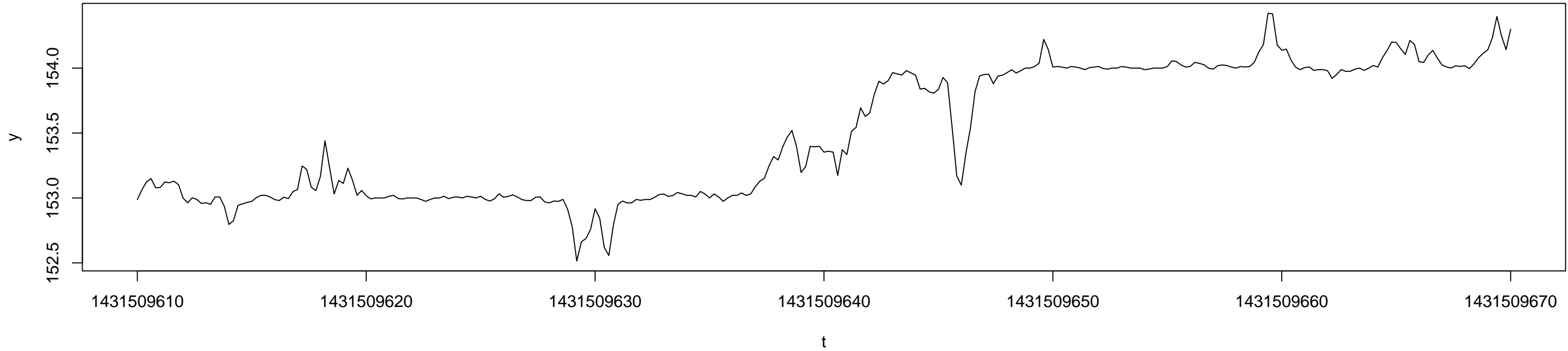


**Starts at h = 397641.542, Temperature = 37.8799196090035**

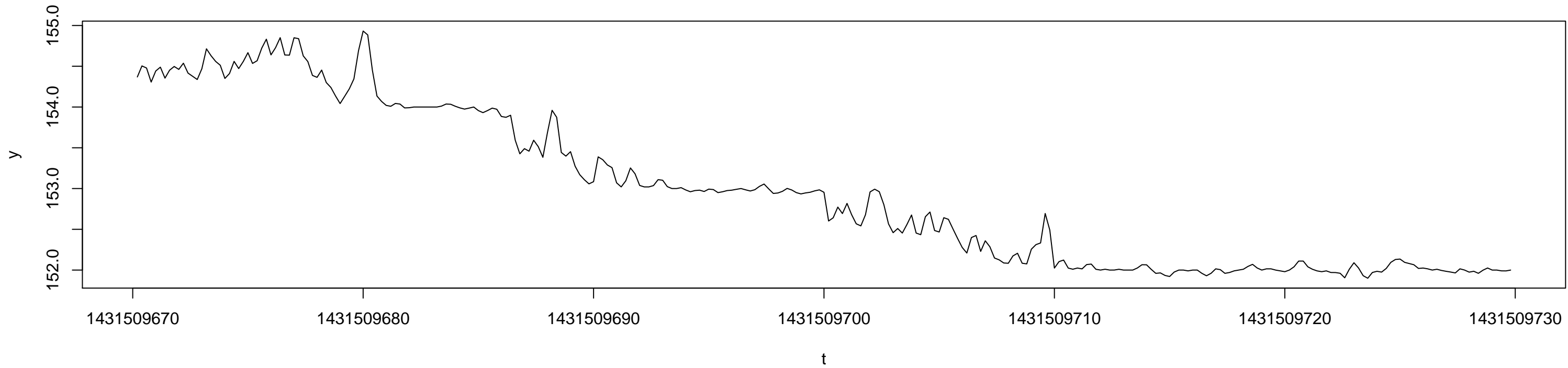




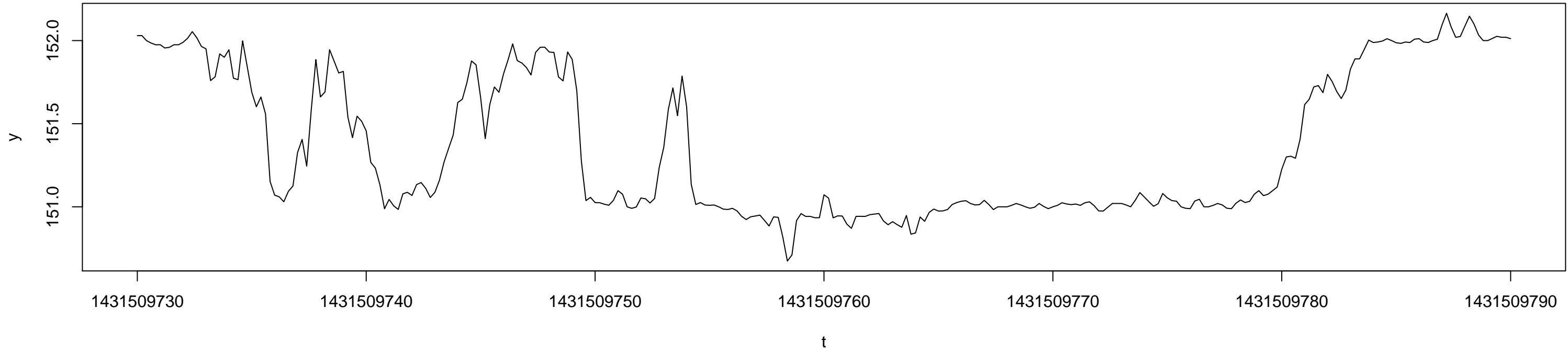
**Starts at h = 397641.558, Temperature = 37.8353818774133**



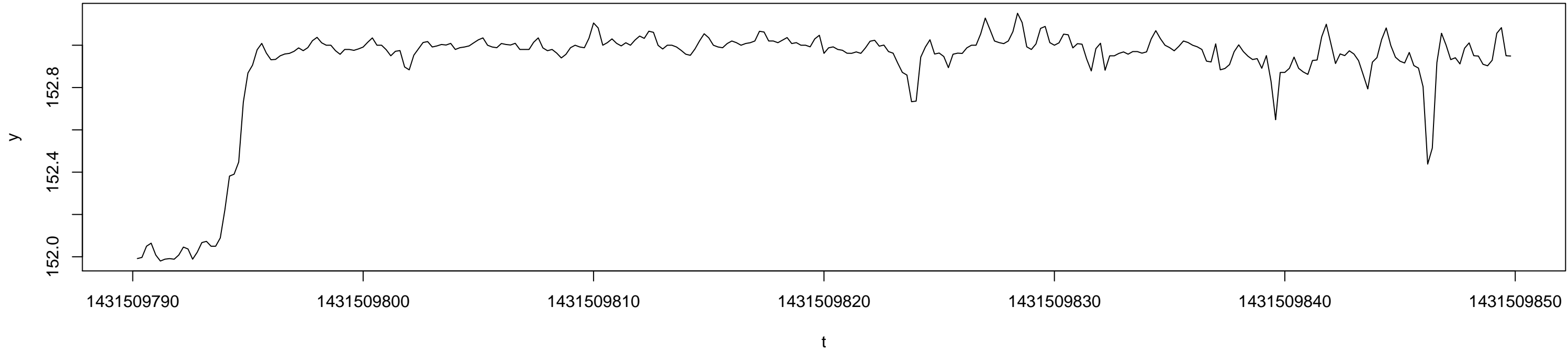
**Starts at h = 397641.575, Temperature = 37.87045406387**



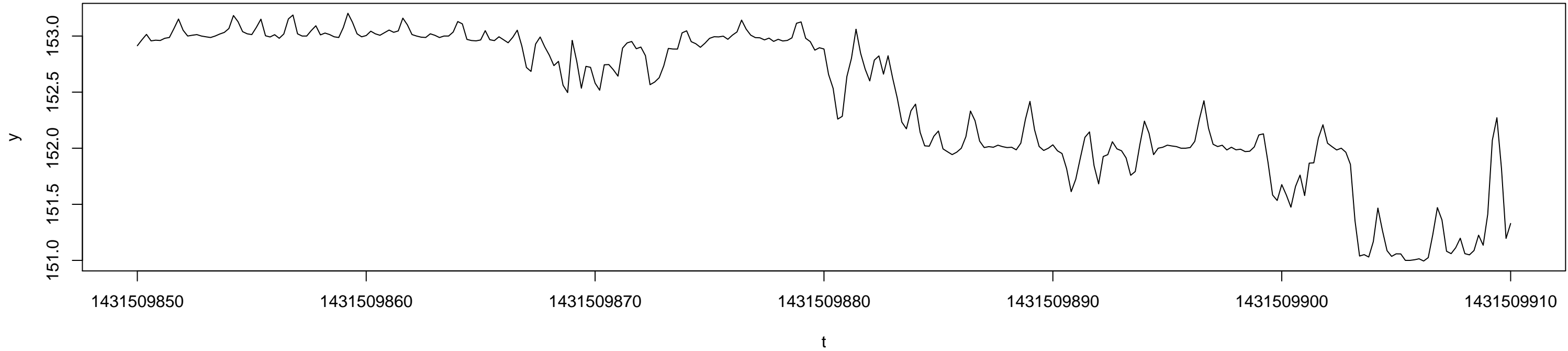
Starts at h = 397641.592, Temperature = 37.9817601485786



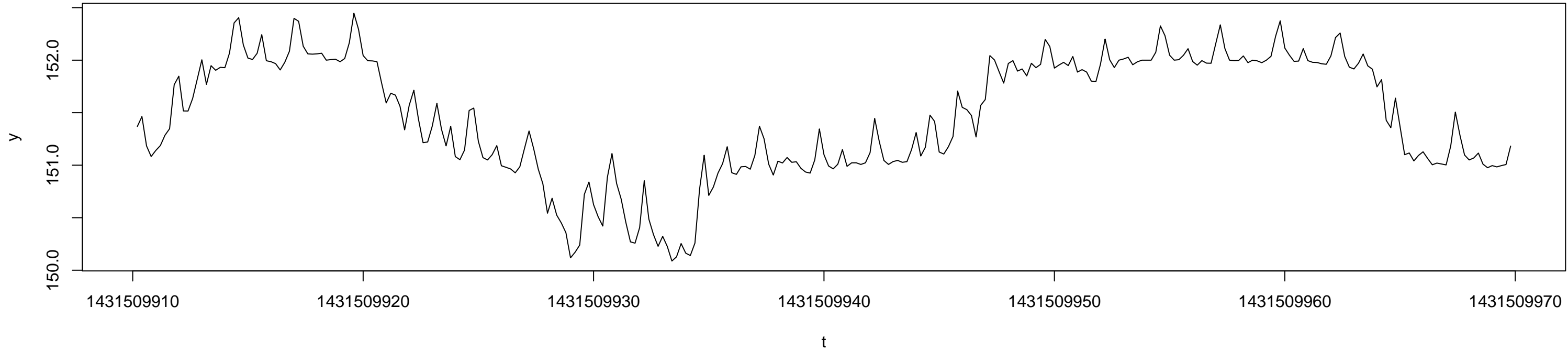
Starts at h = 397641.608, Temperature = 37.925424355461



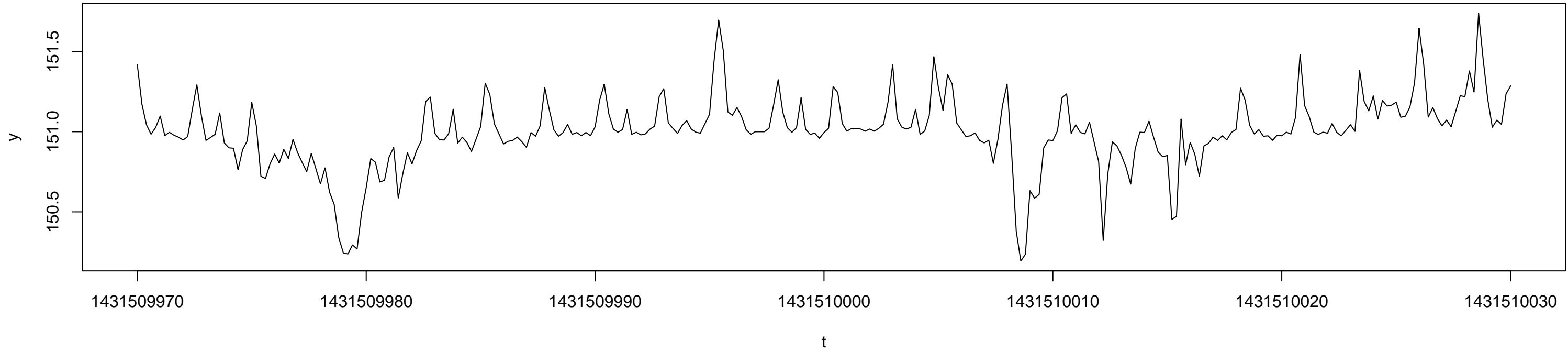
Starts at h = 397641.625, Temperature = 37.8421013236201



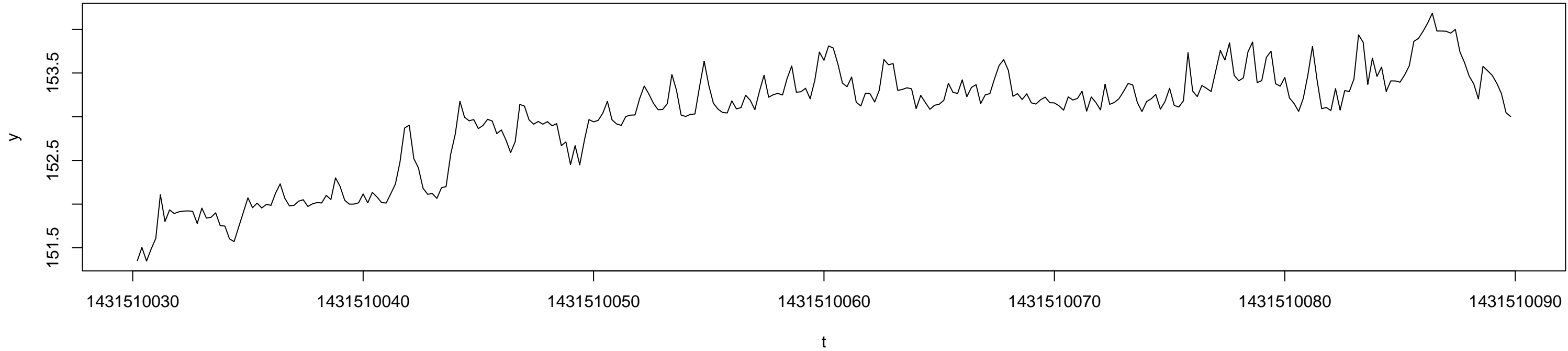
Starts at h = 397641.642, Temperature = 37.8812295326028



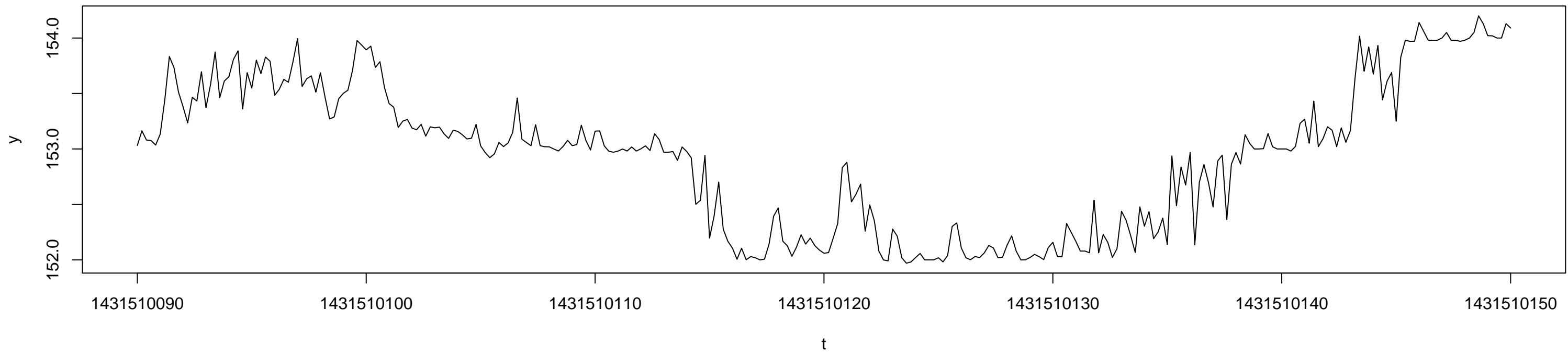
**Starts at h = 397641.658, Temperature = 37.9168809216773**



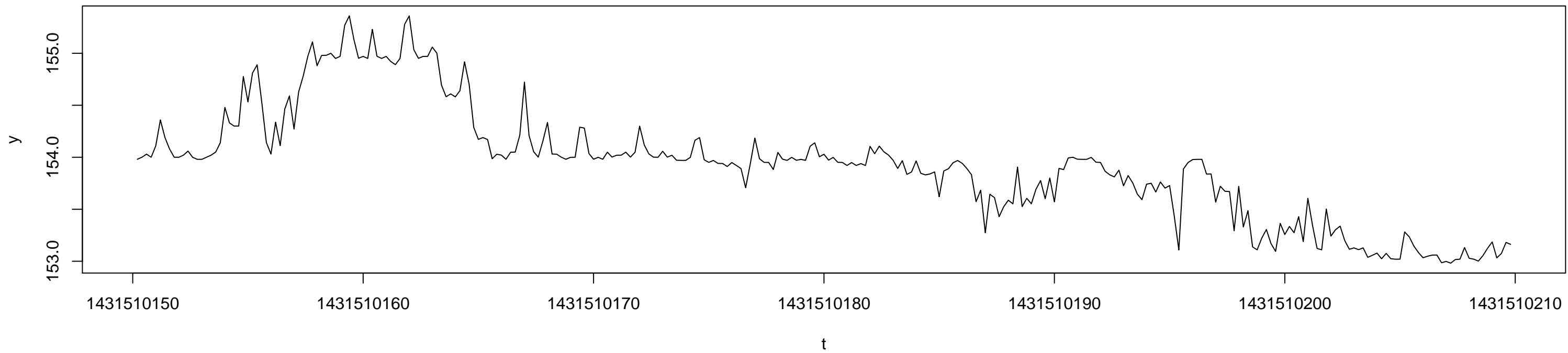
**Starts at h = 397641.675, Temperature = 37.9347564841664**



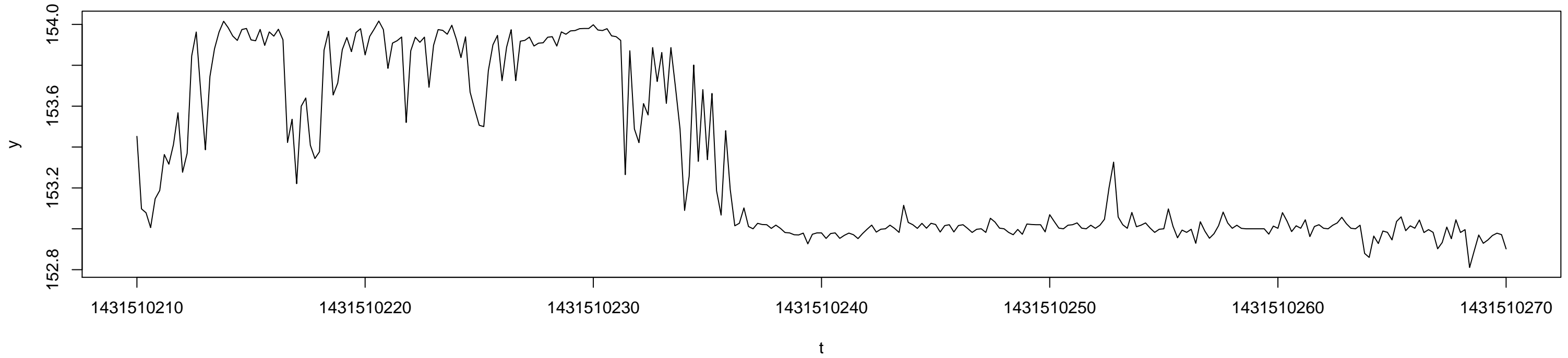
**Starts at h = 397641.692, Temperature = 37.8947046401762**



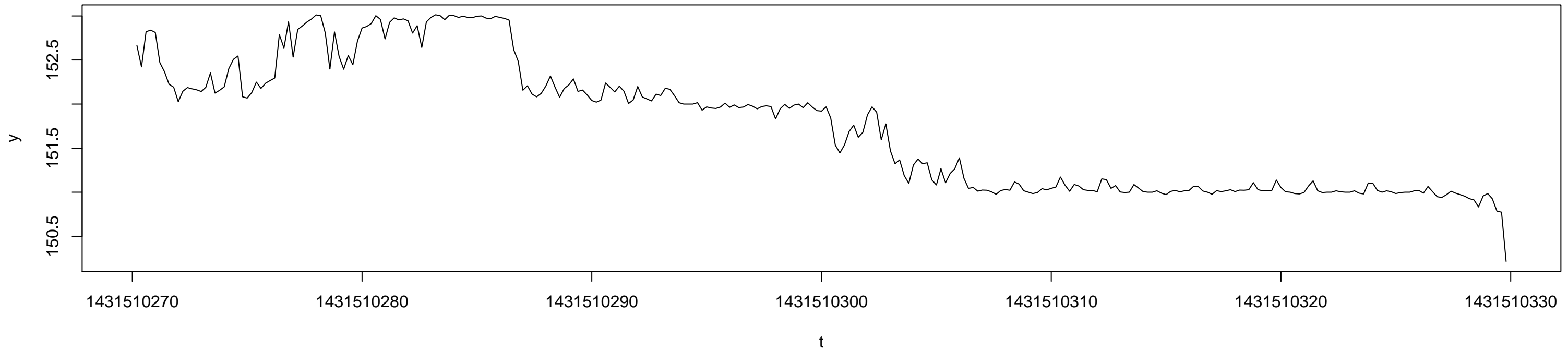
**Starts at h = 397641.708, Temperature = 37.8416592631042**



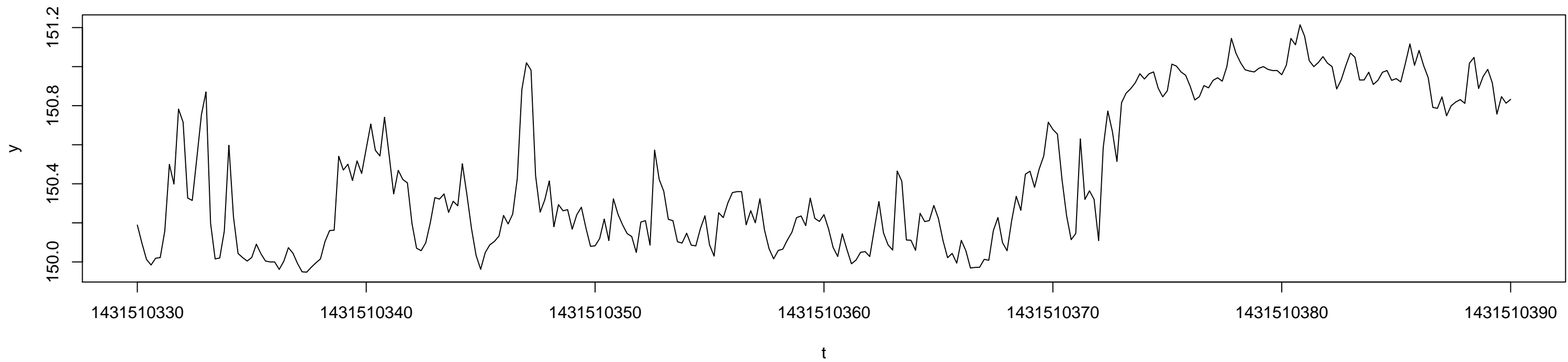
**Starts at h = 397641.725, Temperature = 37.916871698037**



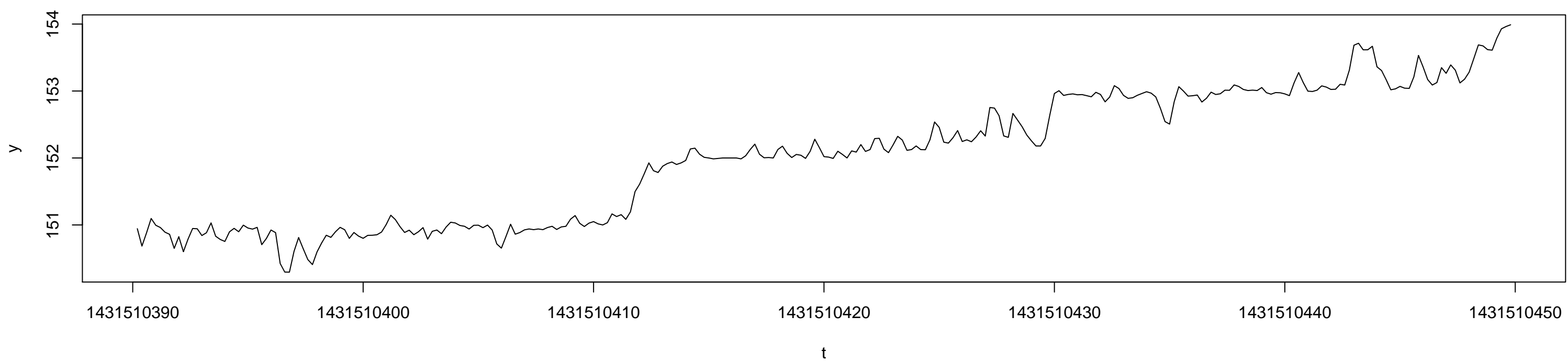
**Starts at h = 397641.742, Temperature = 37.9632954791593**



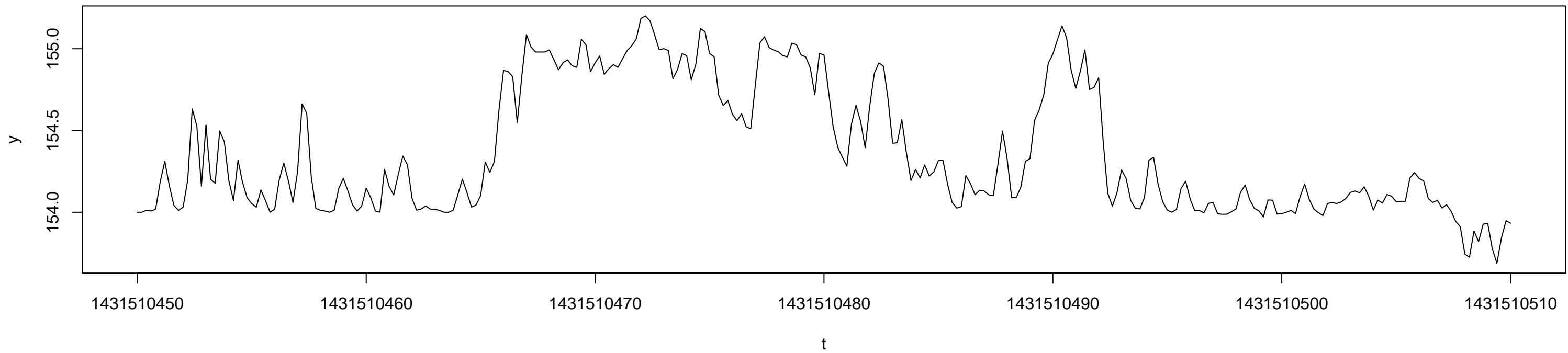
**Starts at h = 397641.758, Temperature = 37.9838360405444**



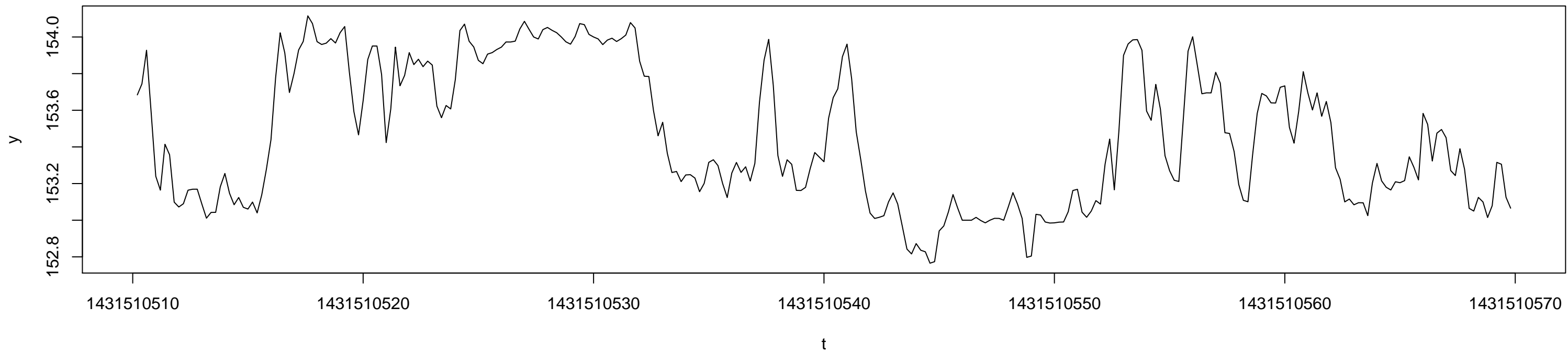
**Starts at h = 397641.775, Temperature = 38.0062879865599**



**Starts at h = 397641.792, Temperature = 37.8403919792062**

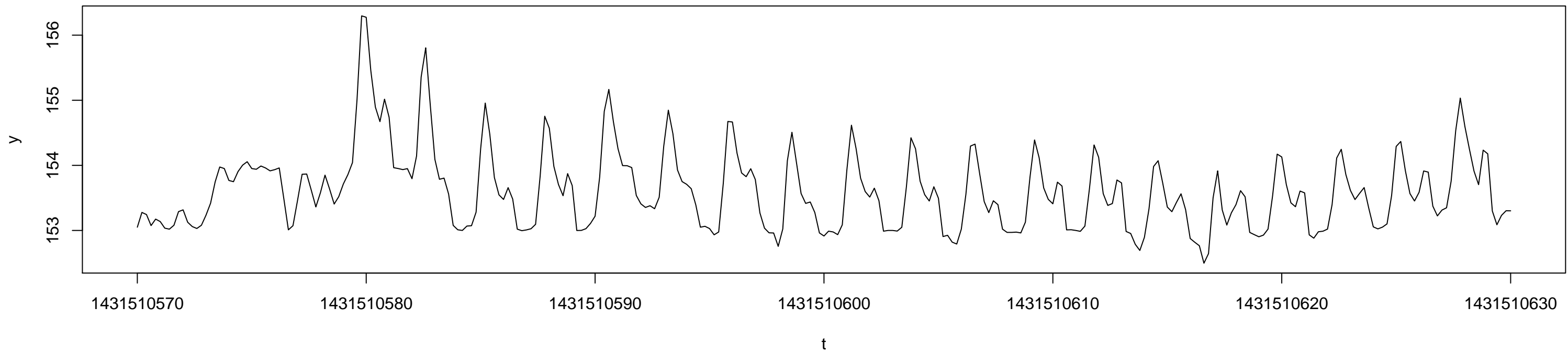


**Starts at h = 397641.808, Temperature = 37.8374401555165**

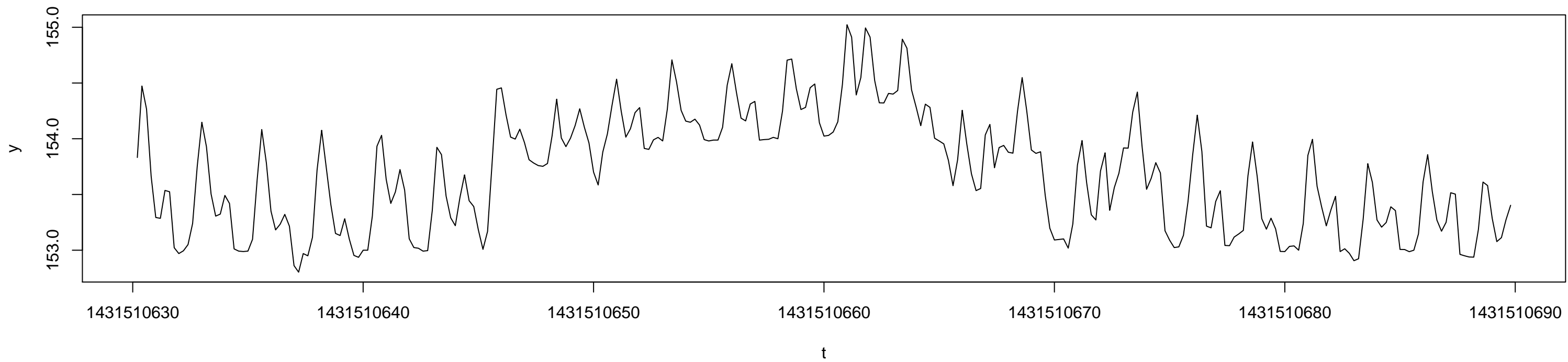




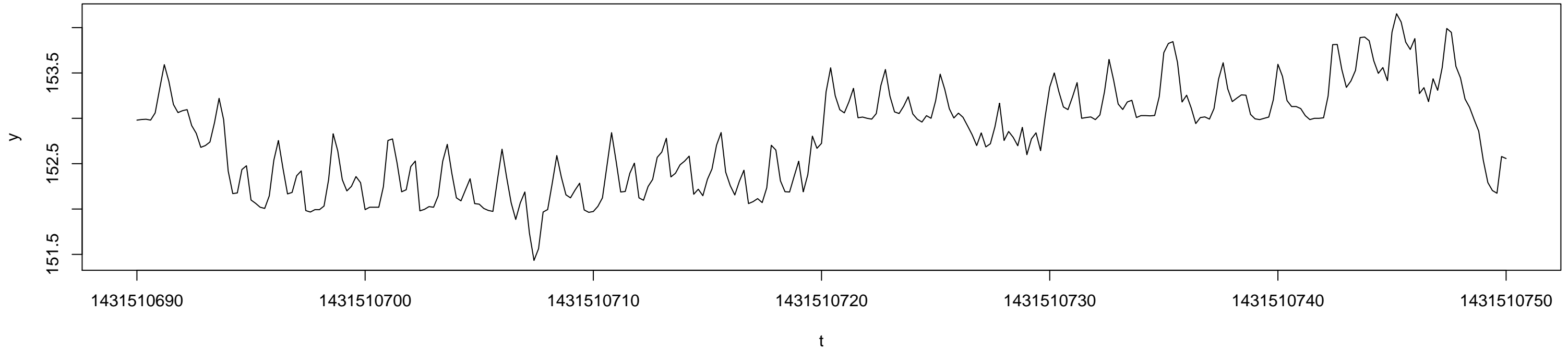
**Starts at h = 397641.825, Temperature = 37.8818915776469**



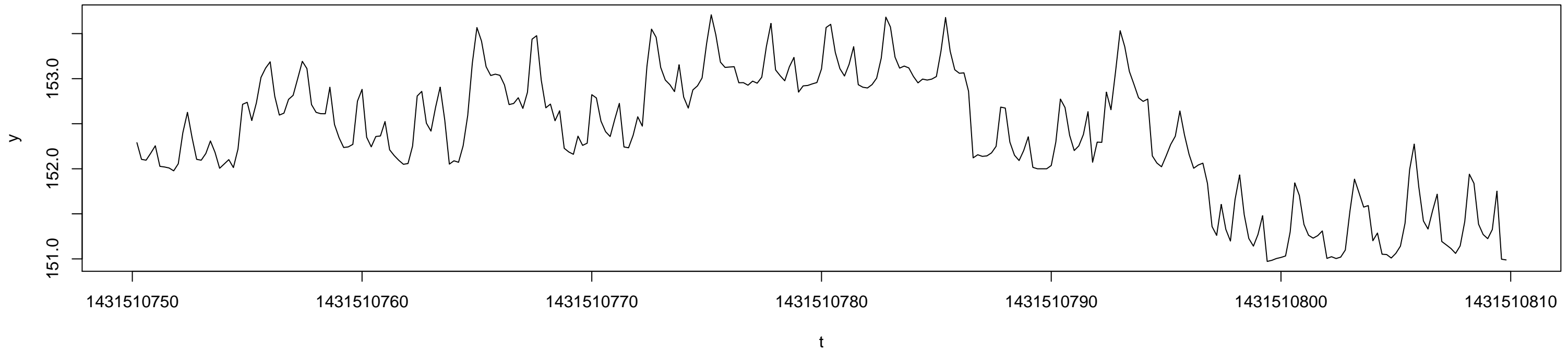
**Starts at h = 397641.842, Temperature = 37.8700026315378**



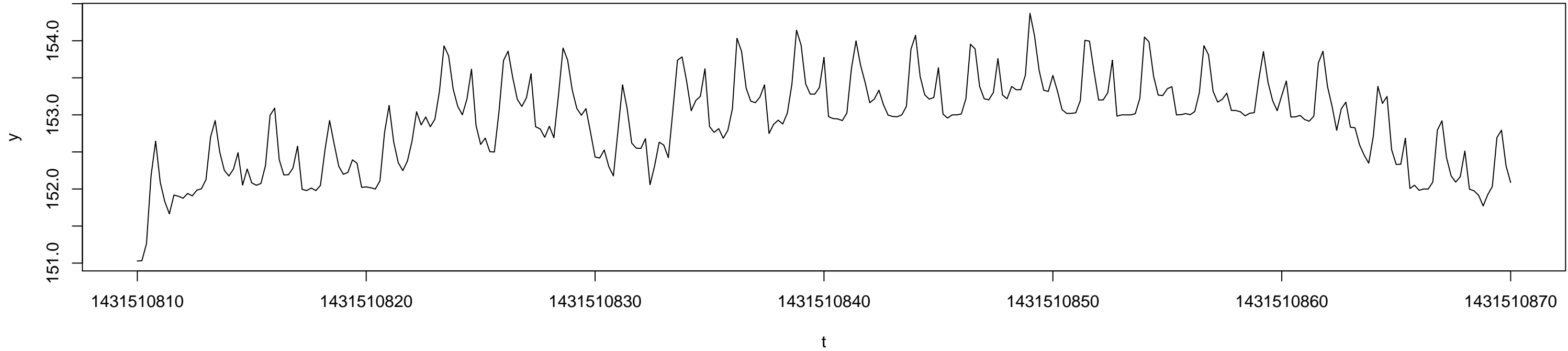
**Starts at h = 397641.858, Temperature = 37.875901843442**



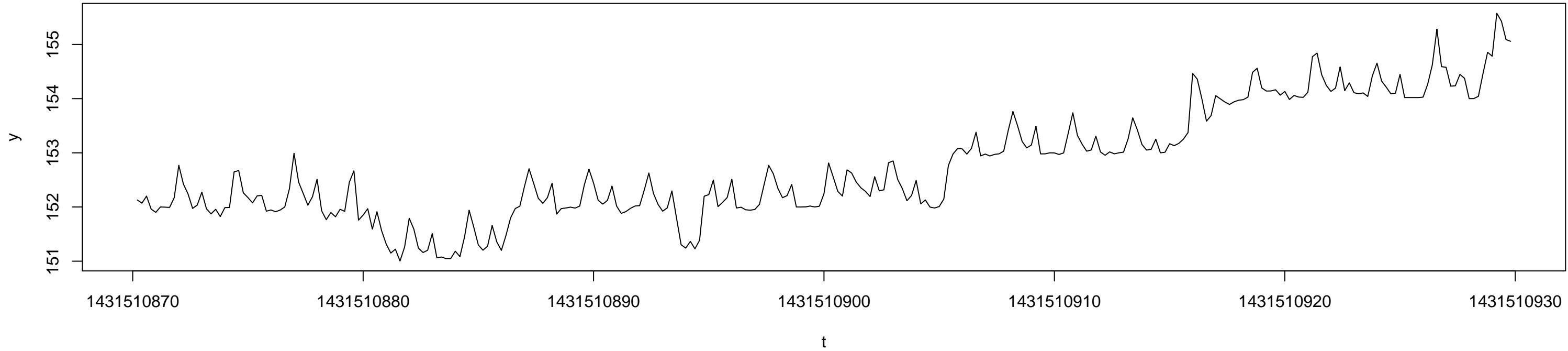
**Starts at h = 397641.875, Temperature = 37.8611605702426**



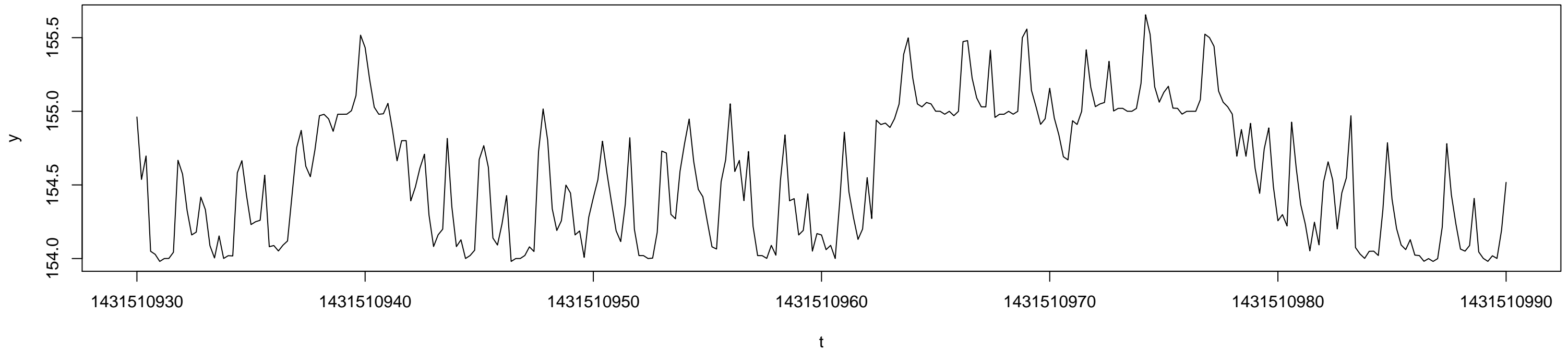
**Starts at h = 397641.892, Temperature = 37.8629216570432**



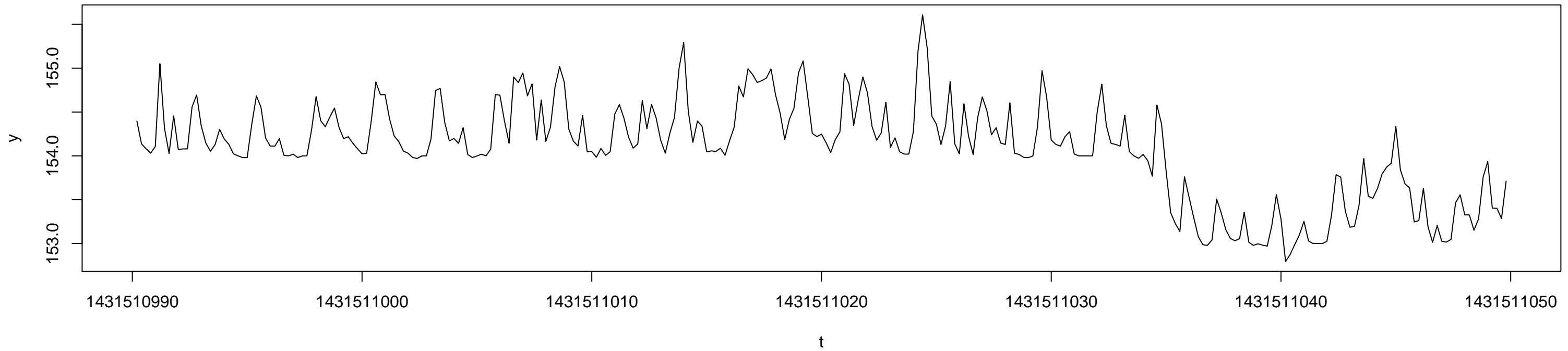
**Starts at h = 397641.908, Temperature = 37.8613812508832**



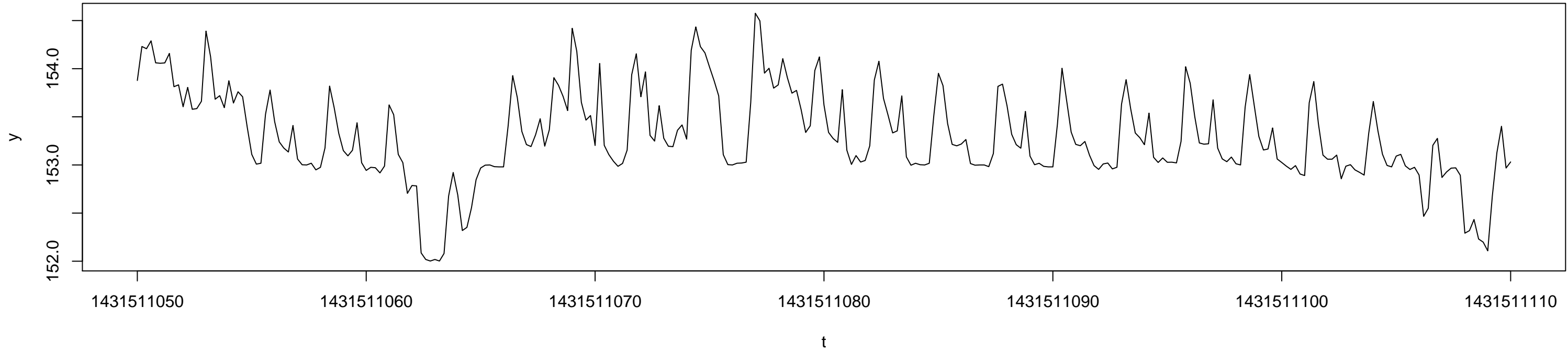
**Starts at h = 397641.925, Temperature = 37.924001107135**



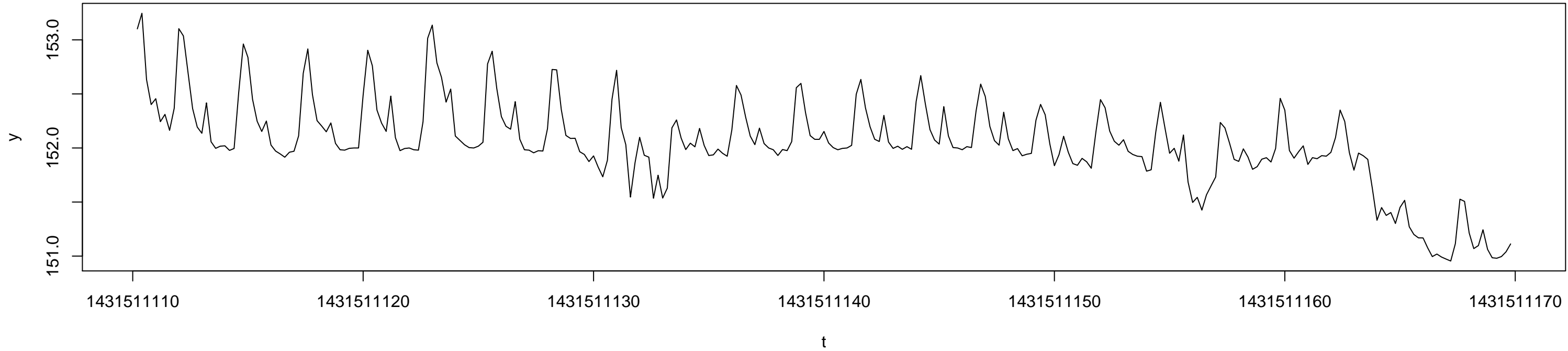
**Starts at h = 397641.942, Temperature = 37.9202638320678**



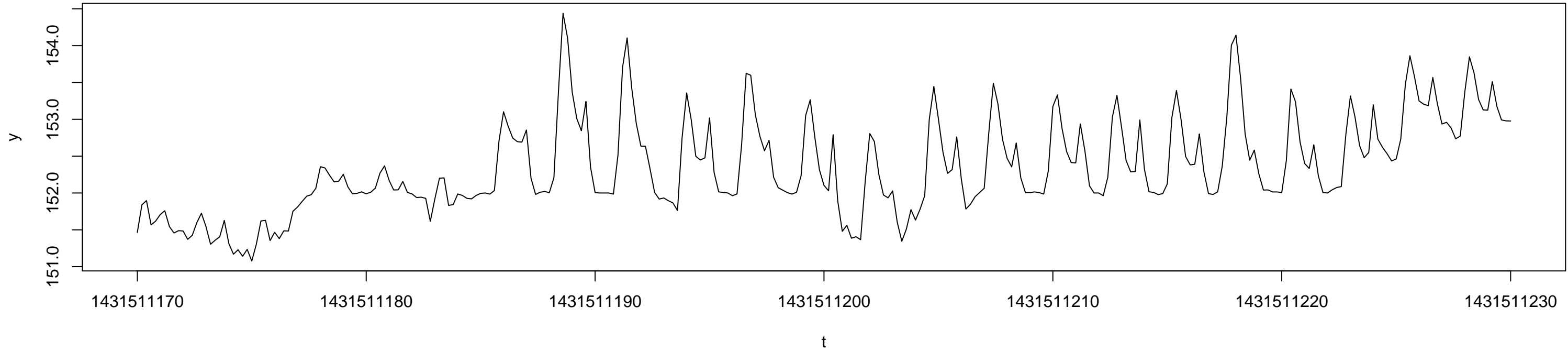
**Starts at h = 397641.958, Temperature = 37.8575608715352**



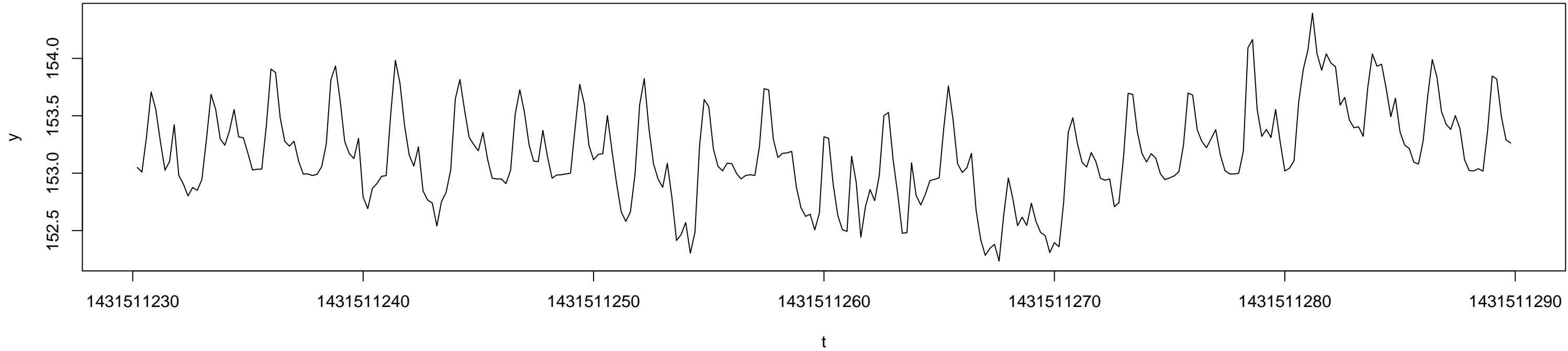
**Starts at h = 397641.975, Temperature = 37.8640382018428**



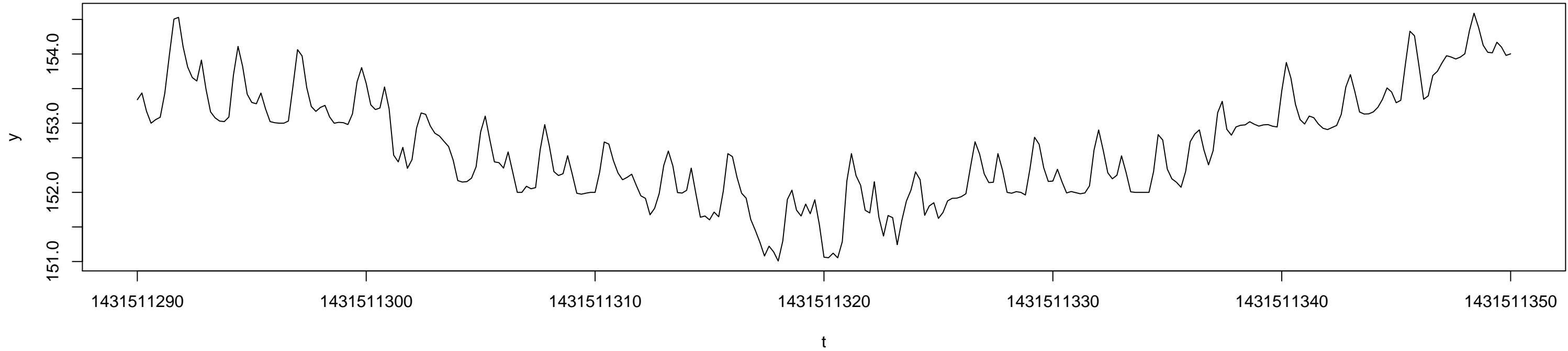
**Starts at h = 397641.992, Temperature = 37.8573452987103**



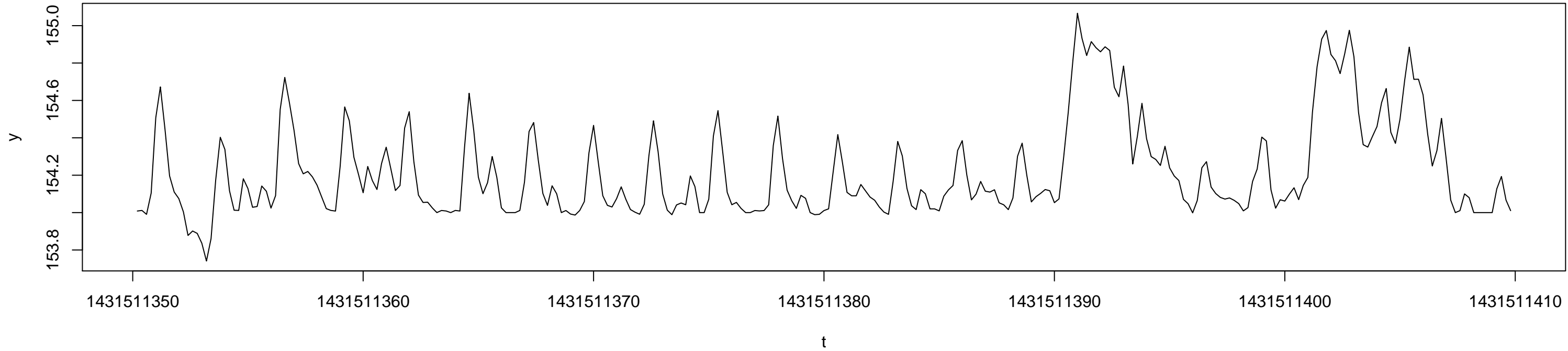
**Starts at h = 397642.008, Temperature = 37.8651784375241**



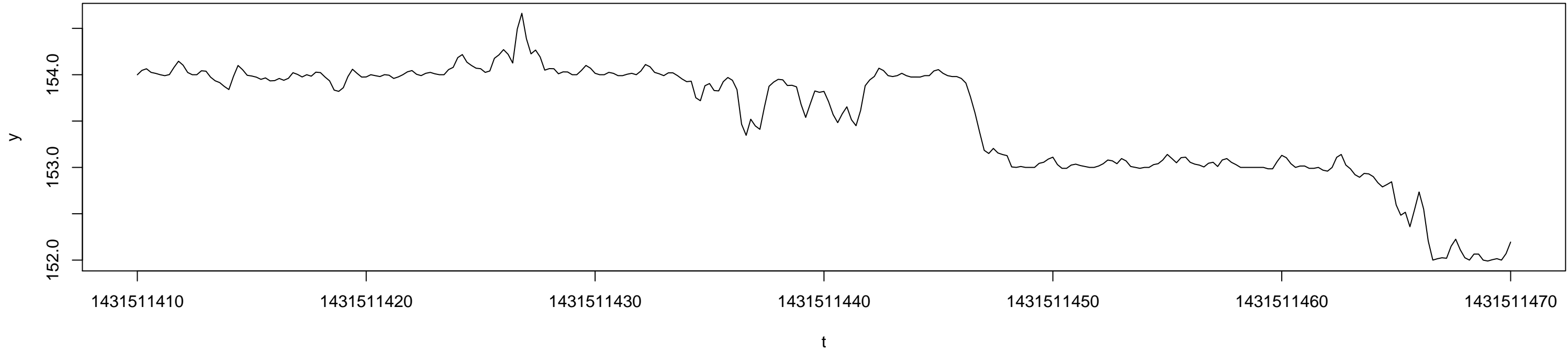
**Starts at h = 397642.025, Temperature = 37.8638221963053**



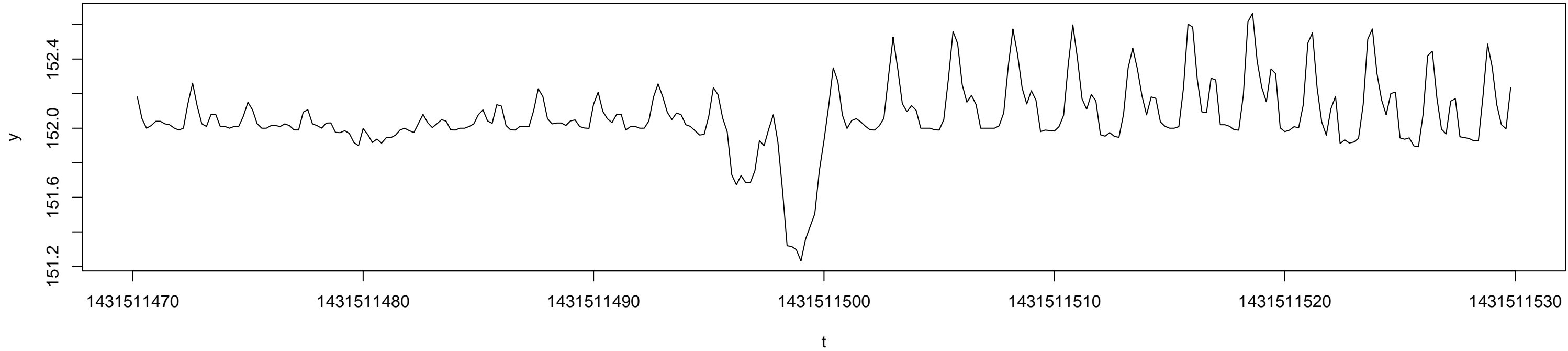
**Starts at h = 397642.042, Temperature = 37.861491722296**



**Starts at h = 397642.058, Temperature = 37.9101161366975**

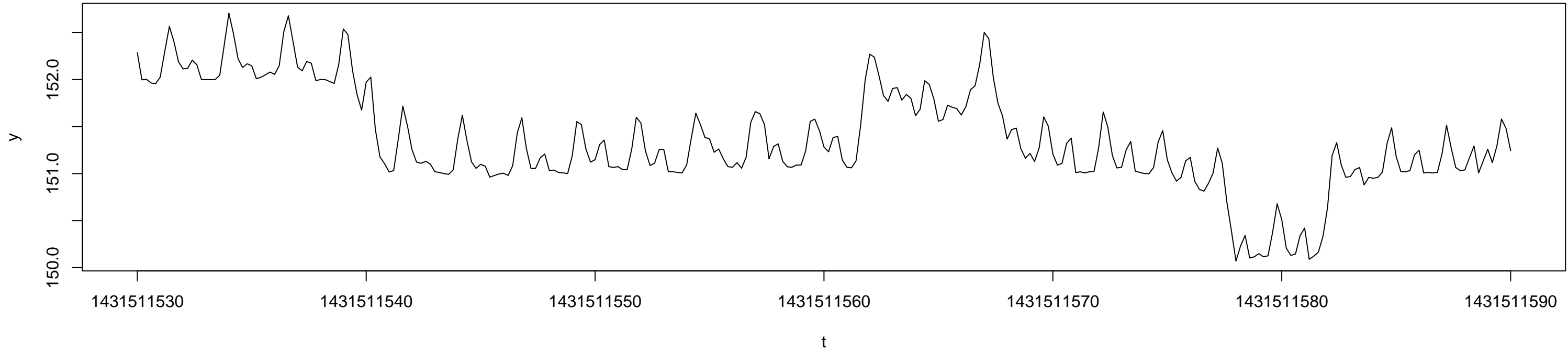


**Starts at h = 397642.075, Temperature = 37.907036113383**

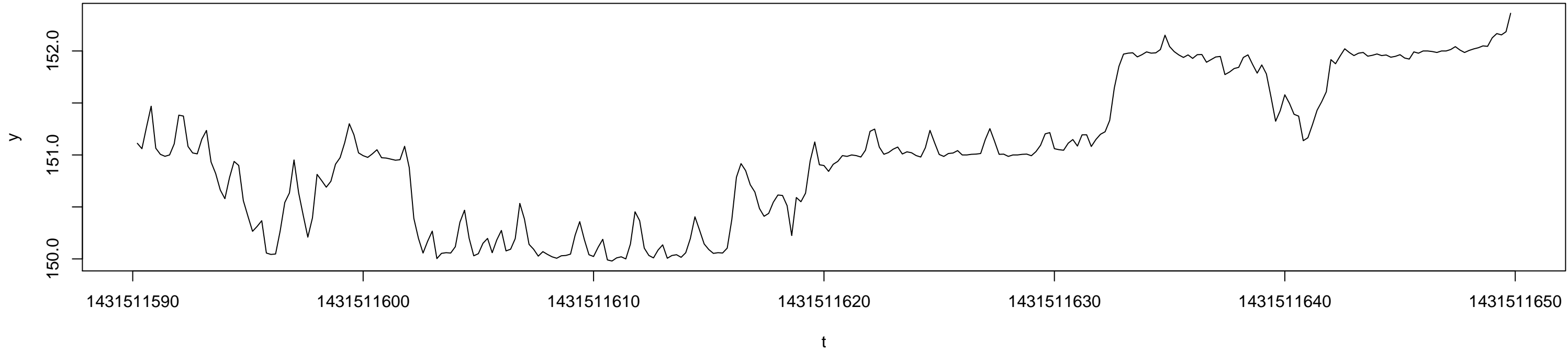




**Starts at h = 397642.092, Temperature = 38.0046553165218**



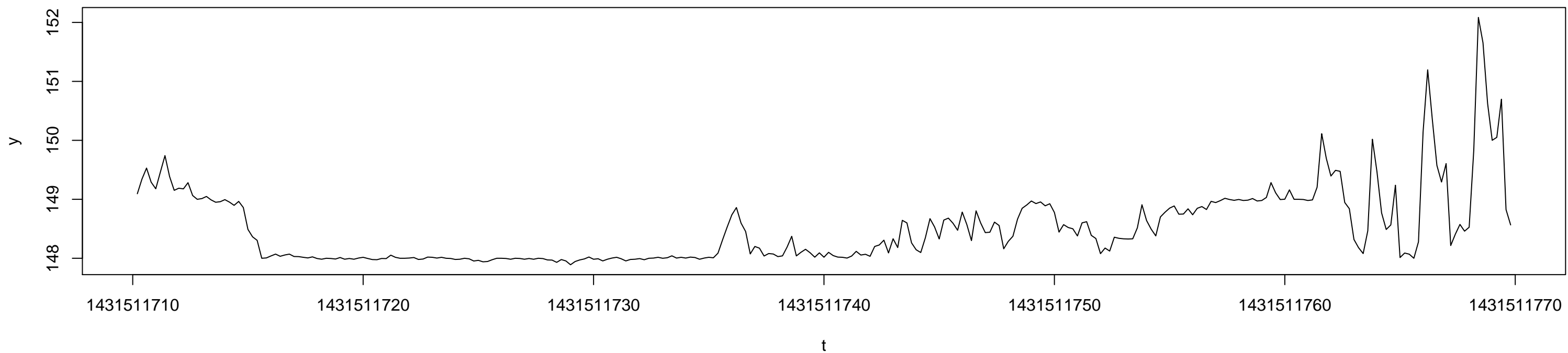
**Starts at h = 397642.108, Temperature = 38.0371187522726**



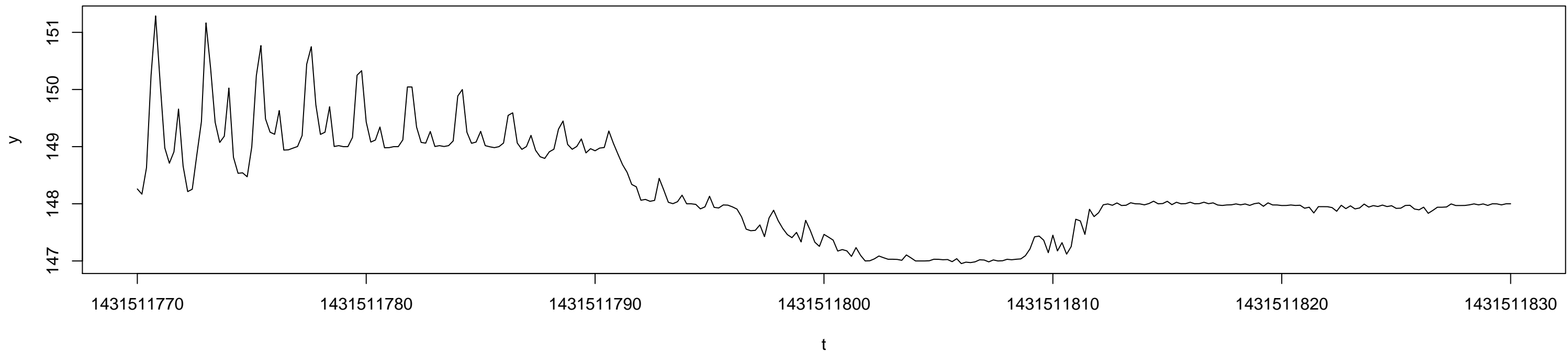
**Starts at h = 397642.125, Temperature = 37.9130651723206**



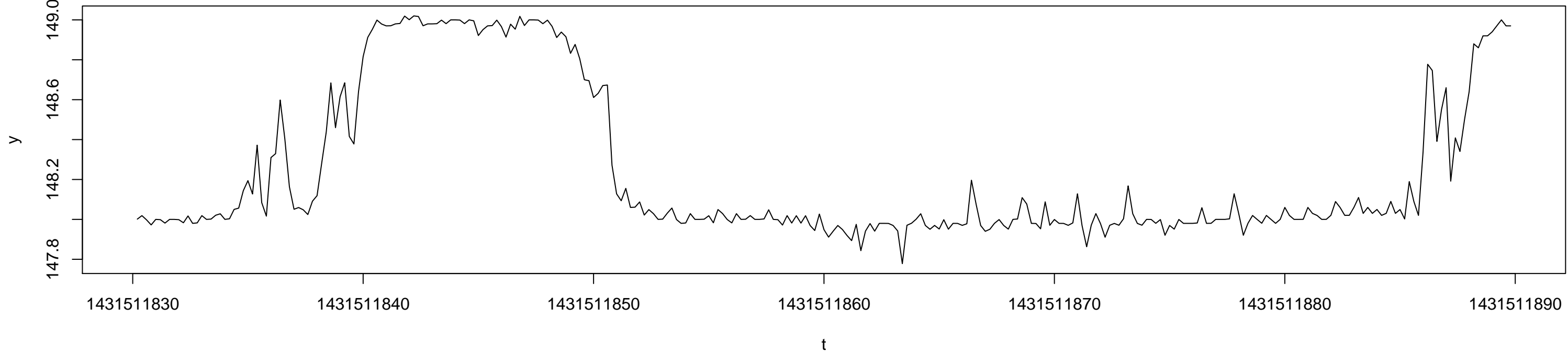
**Starts at h = 397642.142, Temperature = 37.8942021619966**



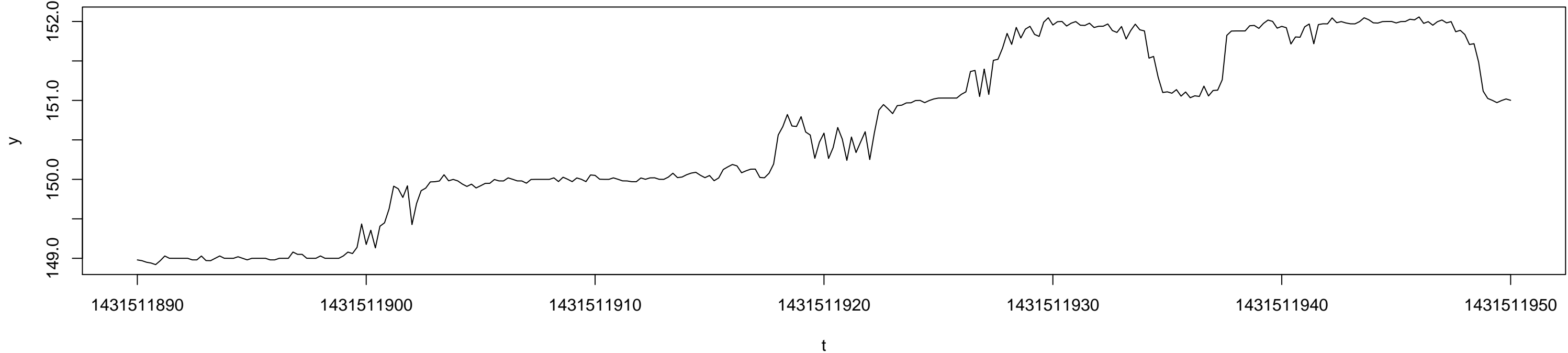
**Starts at h = 397642.158, Temperature = 37.8705456515952**



**Starts at h = 397642.175, Temperature = 37.8501051941883**



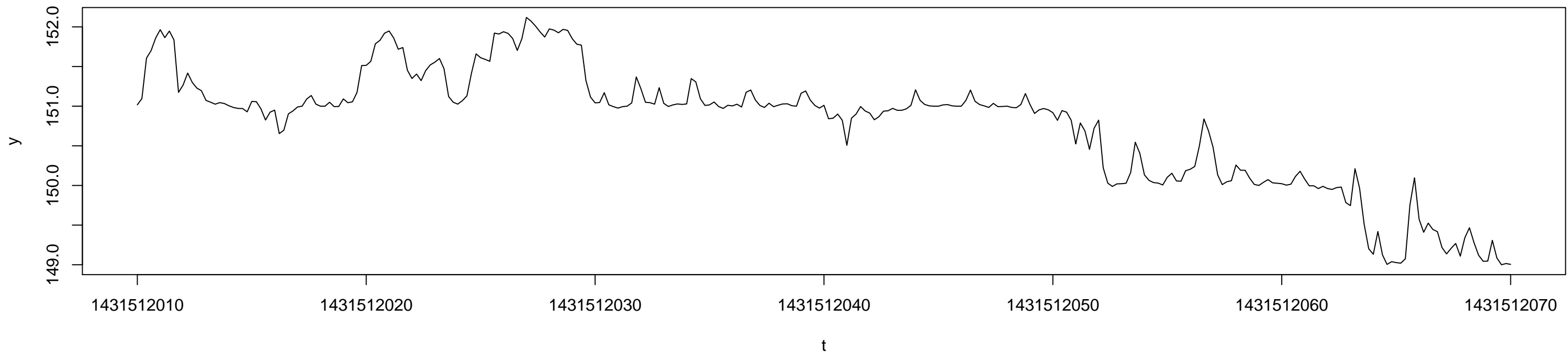
**Starts at h = 397642.192, Temperature = 37.8471695275196**



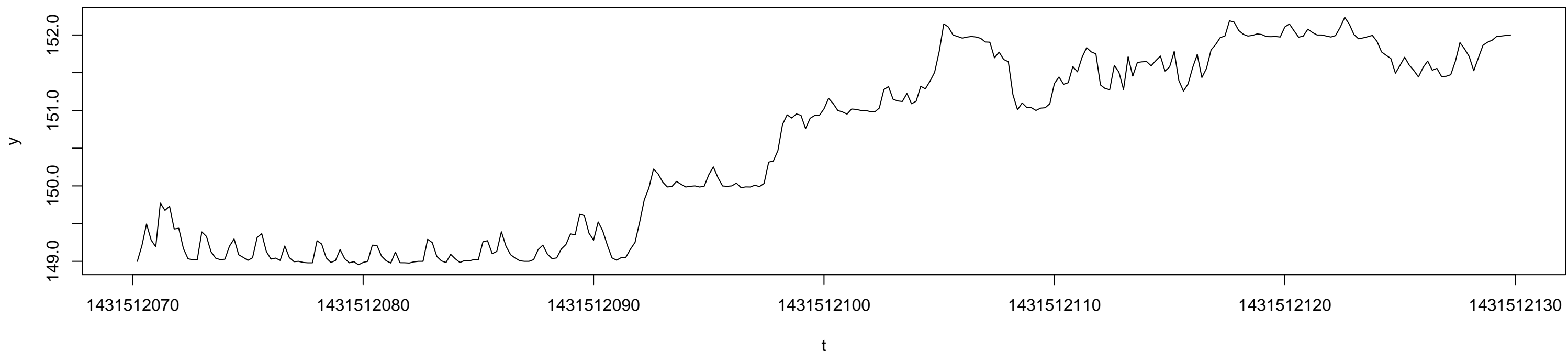
**Starts at h = 397642.208, Temperature = 37.842670883108**



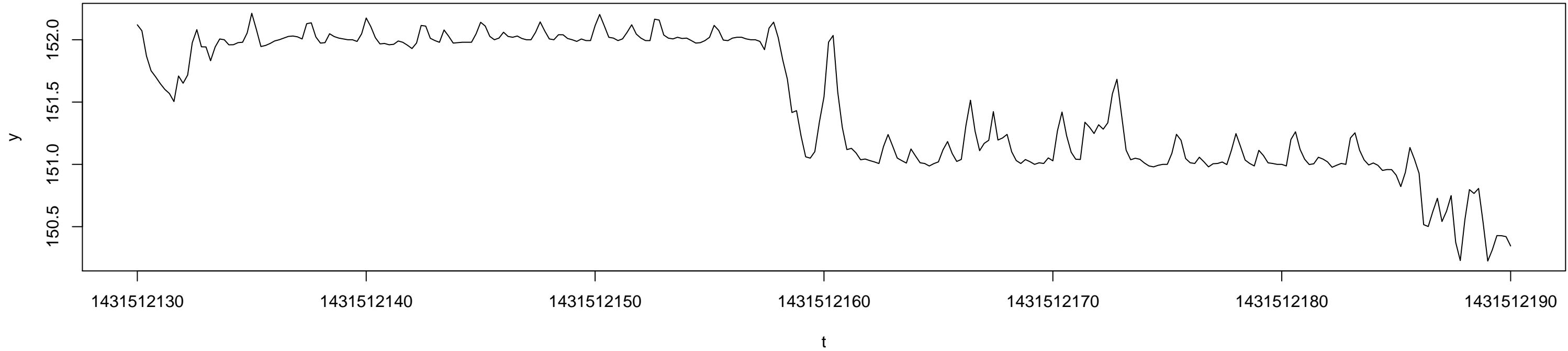
**Starts at h = 397642.225, Temperature = 37.8617179894522**



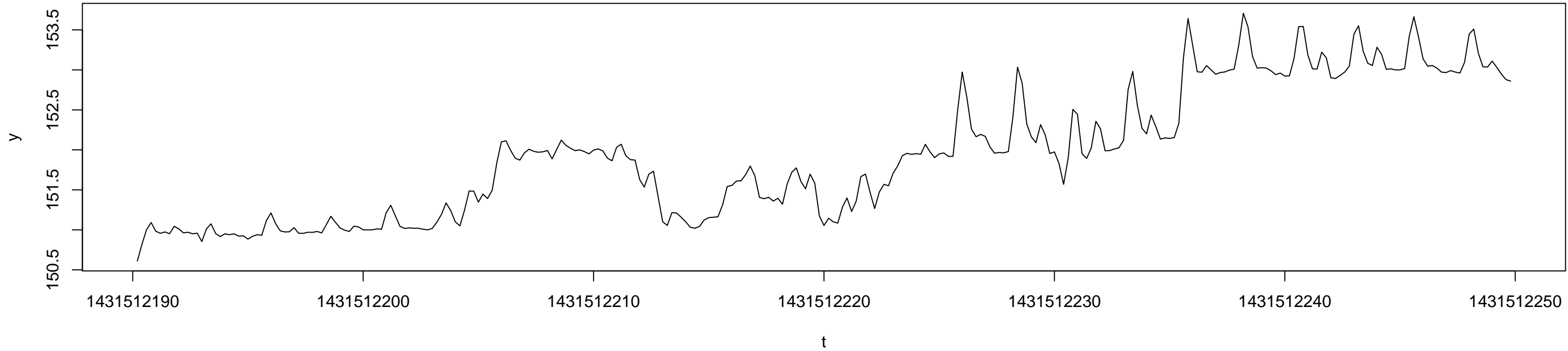
**Starts at h = 397642.242, Temperature = 37.9600442775945**



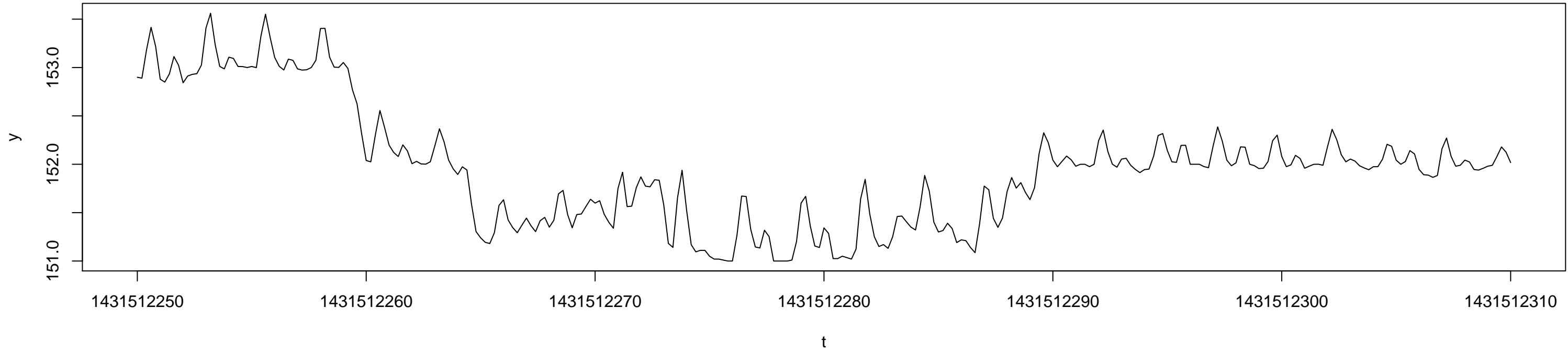
Starts at h = 397642.258, Temperature = 37.8956025045032



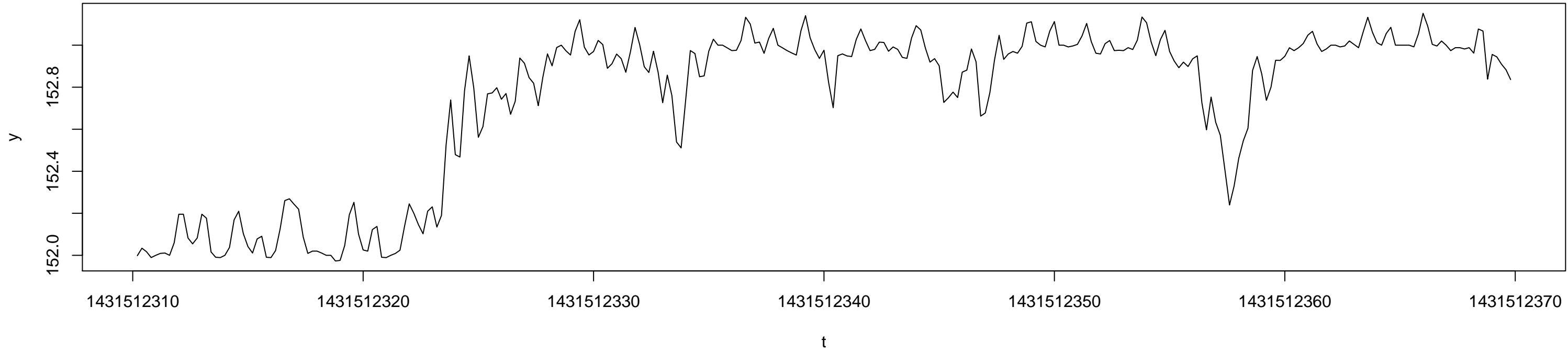
Starts at h = 397642.275, Temperature = 37.8887230633931



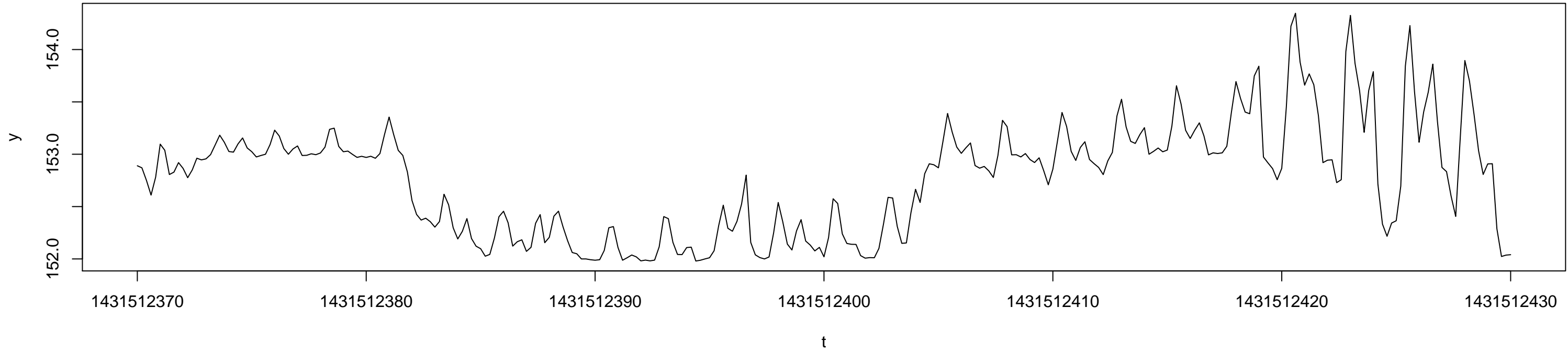
Starts at h = 397642.292, Temperature = 37.8566412313118



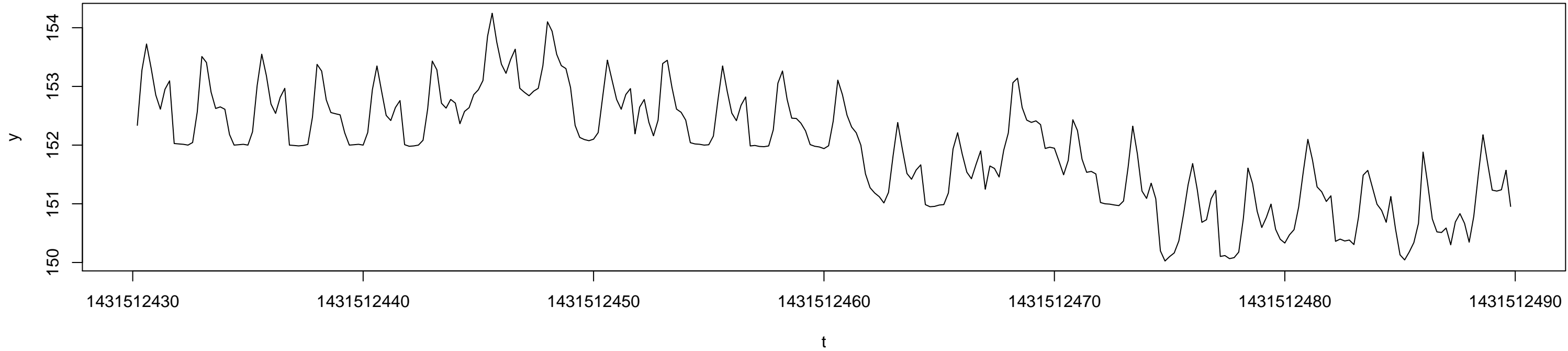
Starts at h = 397642.308, Temperature = 37.8356000503264



**Starts at h = 397642.325, Temperature = 37.8757457239939**

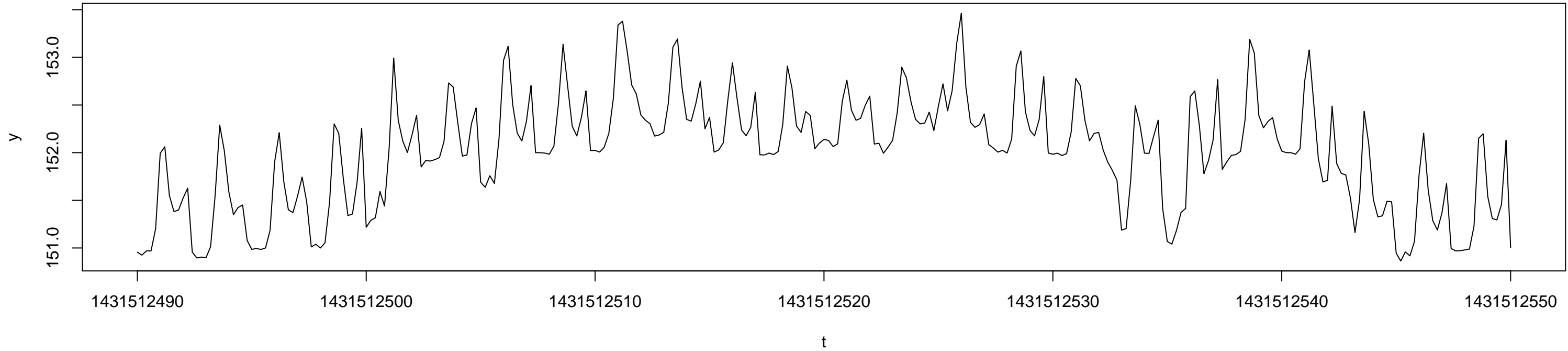


**Starts at h = 397642.342, Temperature = 37.8769745879593**

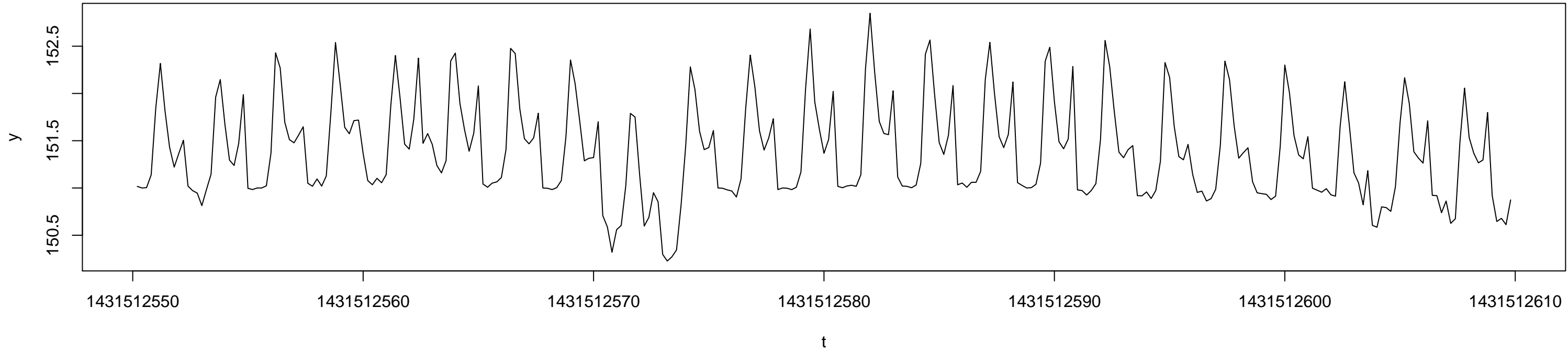




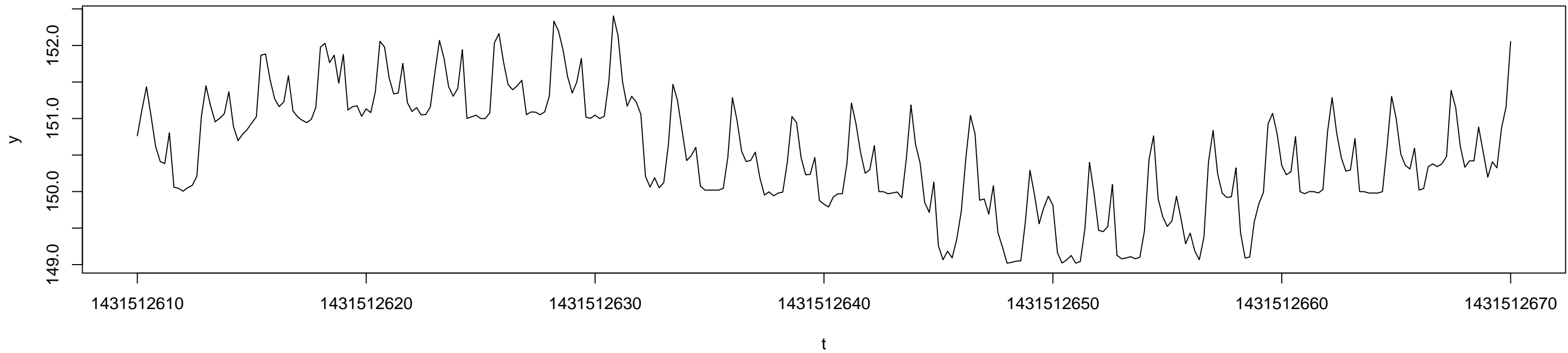
**Starts at h = 397642.358, Temperature = 37.8547953445141**



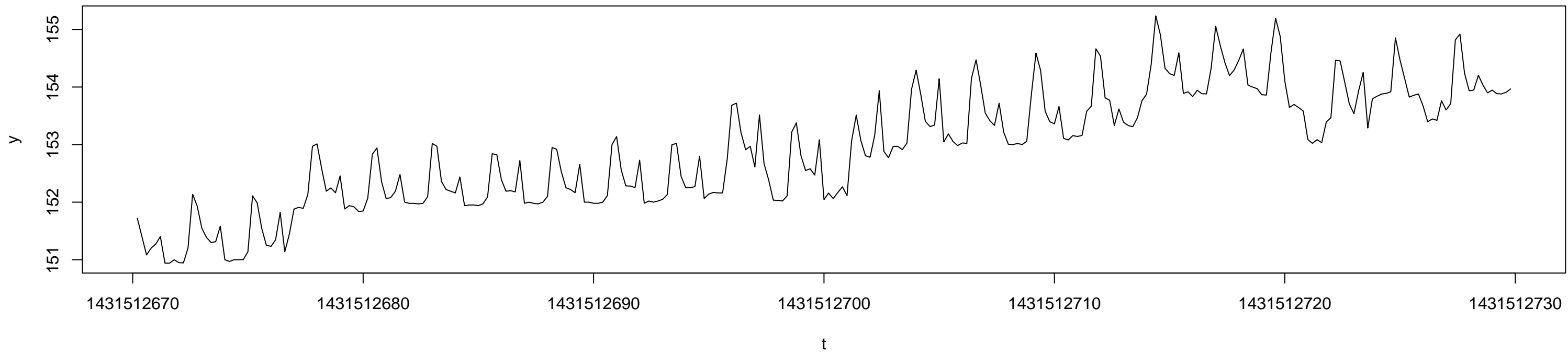
**Starts at h = 397642.375, Temperature = 37.882522831622**



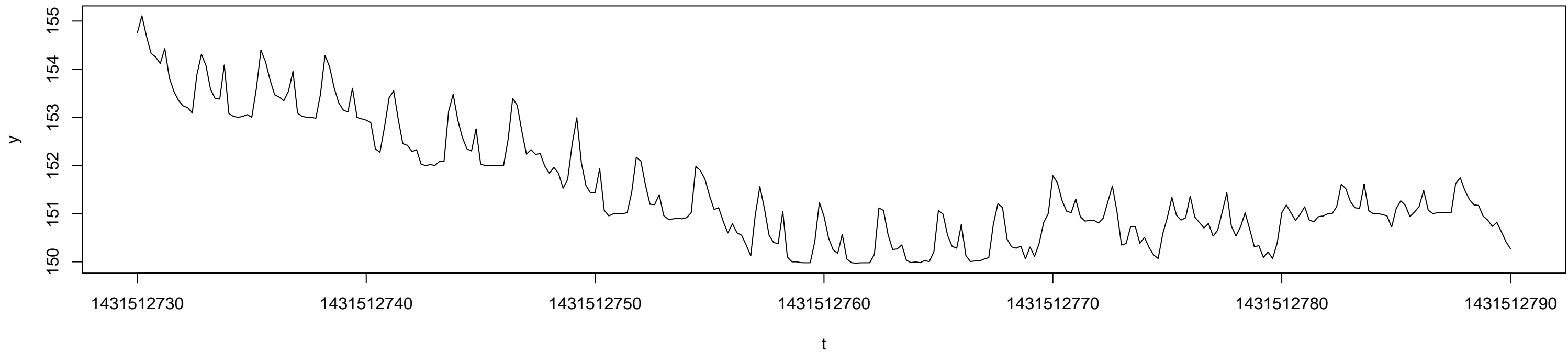
**Starts at h = 397642.392, Temperature = 37.9994522277175**



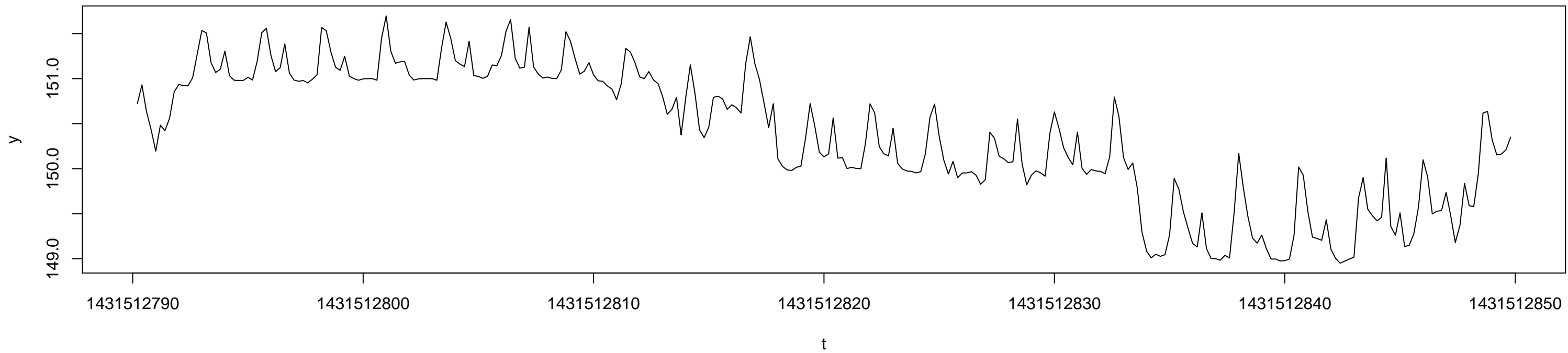
**Starts at h = 397642.408, Temperature = 37.9560417791707**



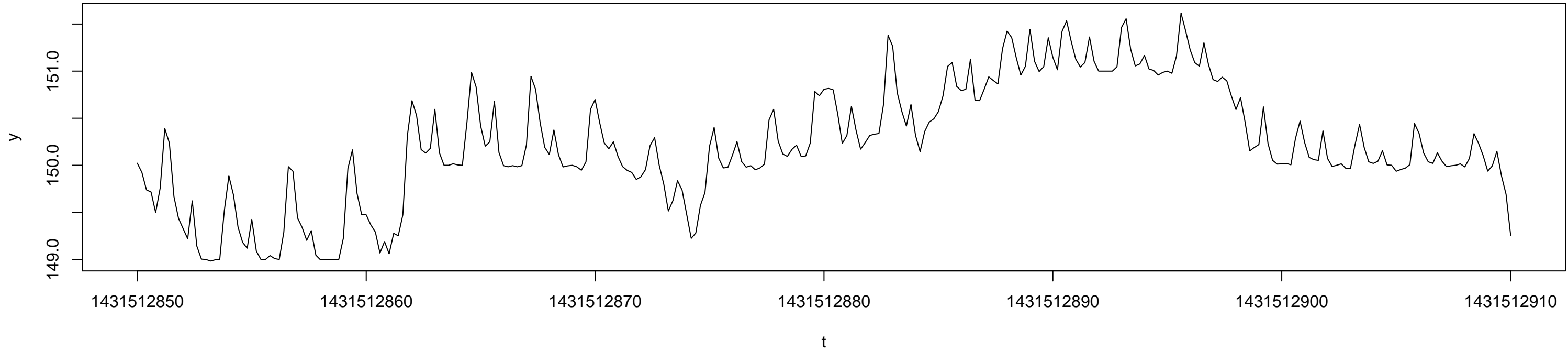
Starts at h = 397642.425, Temperature = 37.9449896196809



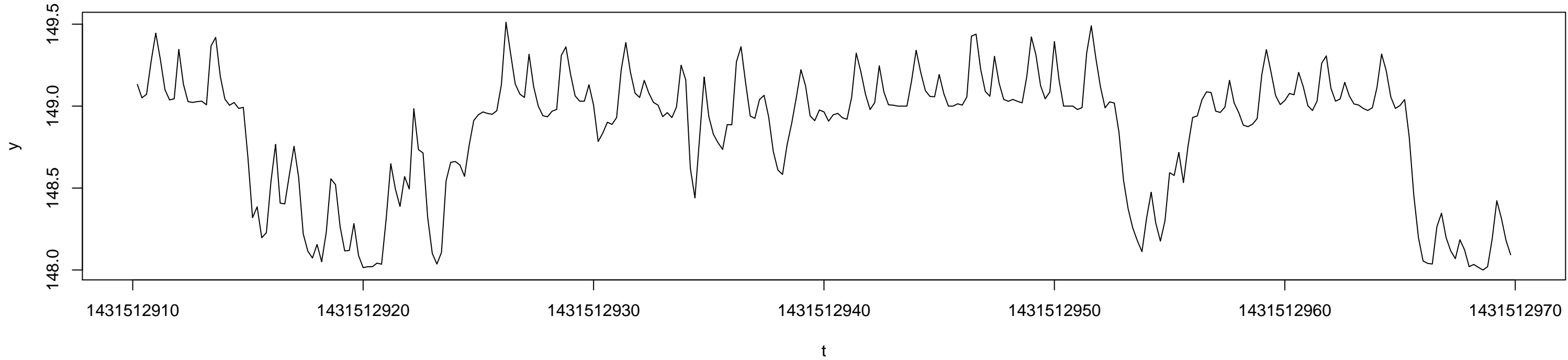
Starts at h = 397642.442, Temperature = 37.9341265846711



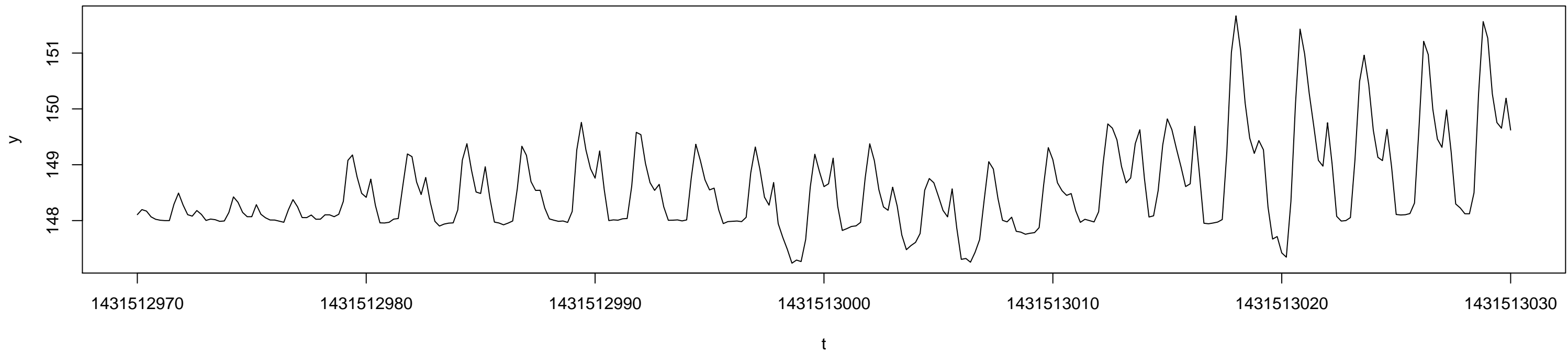
**Starts at h = 397642.458, Temperature = 37.8887836947107**



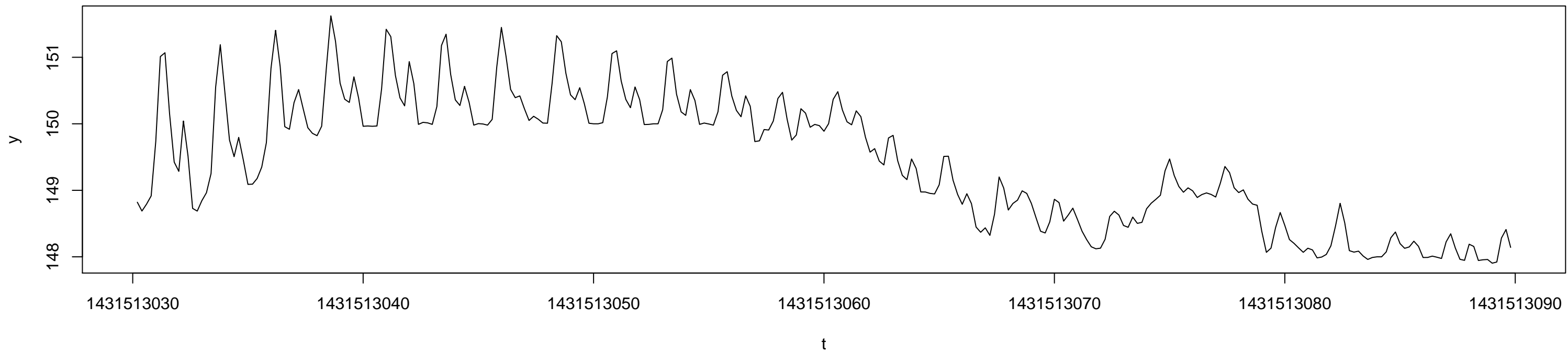
**Starts at h = 397642.475, Temperature = 37.9094131174366**



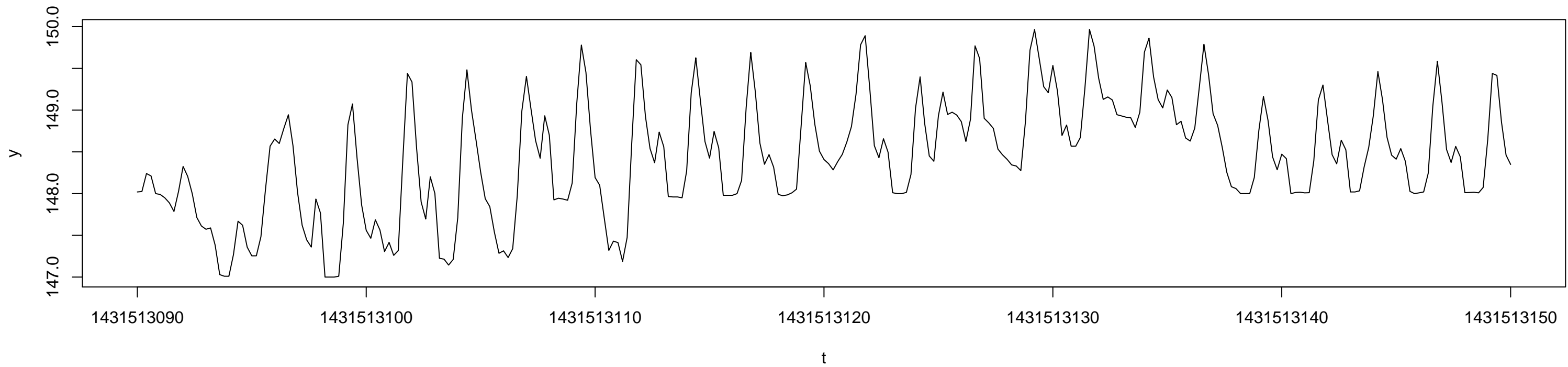
**Starts at h = 397642.492, Temperature = 37.8852599896779**



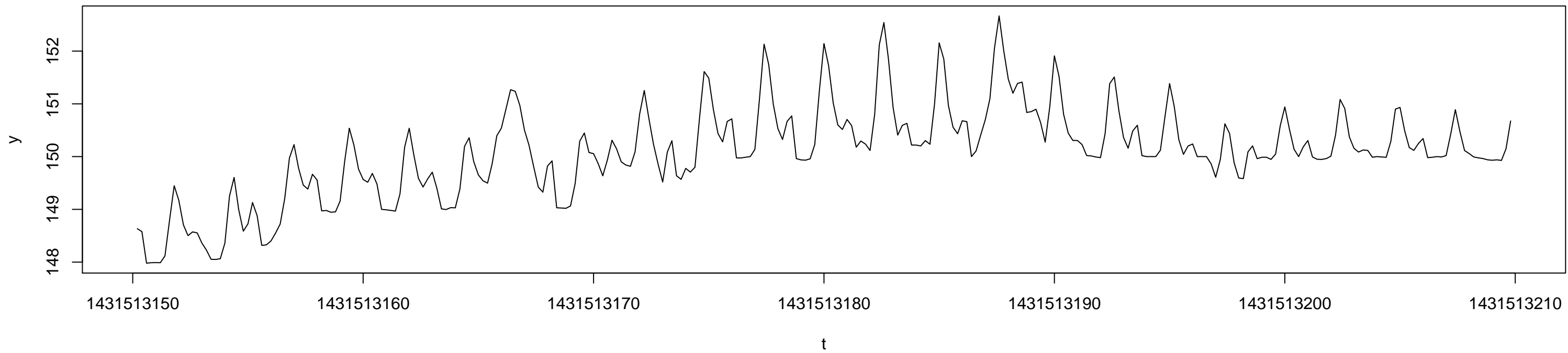
**Starts at h = 397642.508, Temperature = 37.8570999625619**



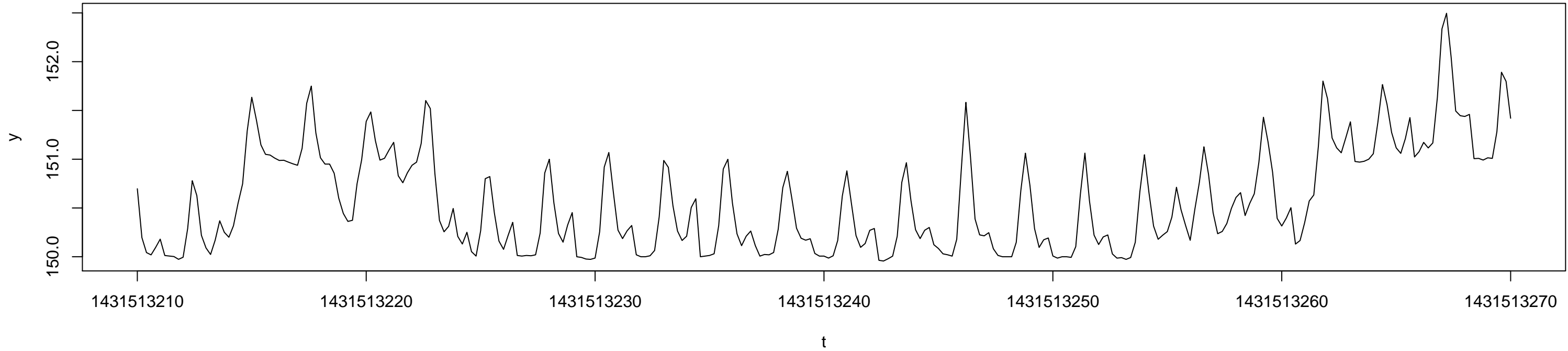
**Starts at h = 397642.525, Temperature = 37.8795602622409**



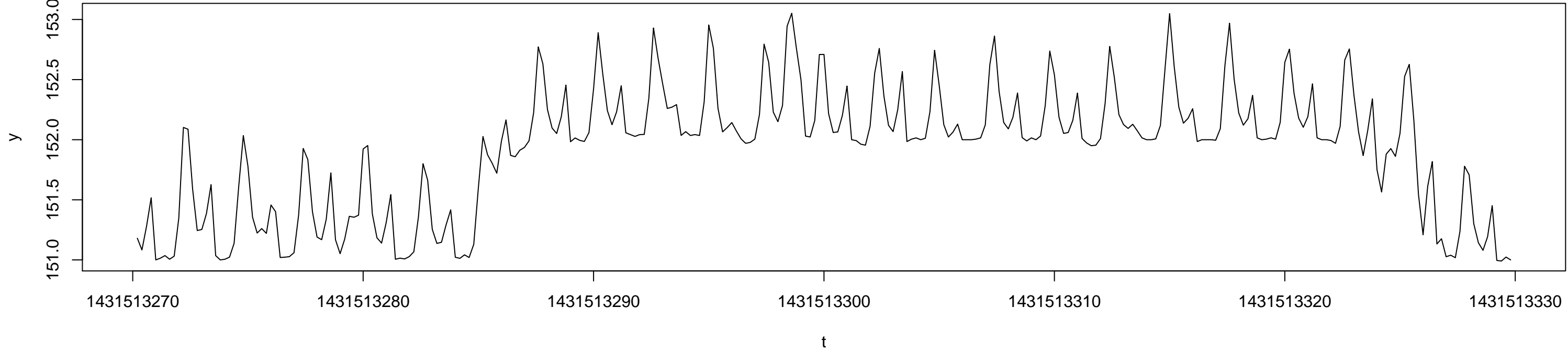
**Starts at h = 397642.542, Temperature = 37.969968613109**



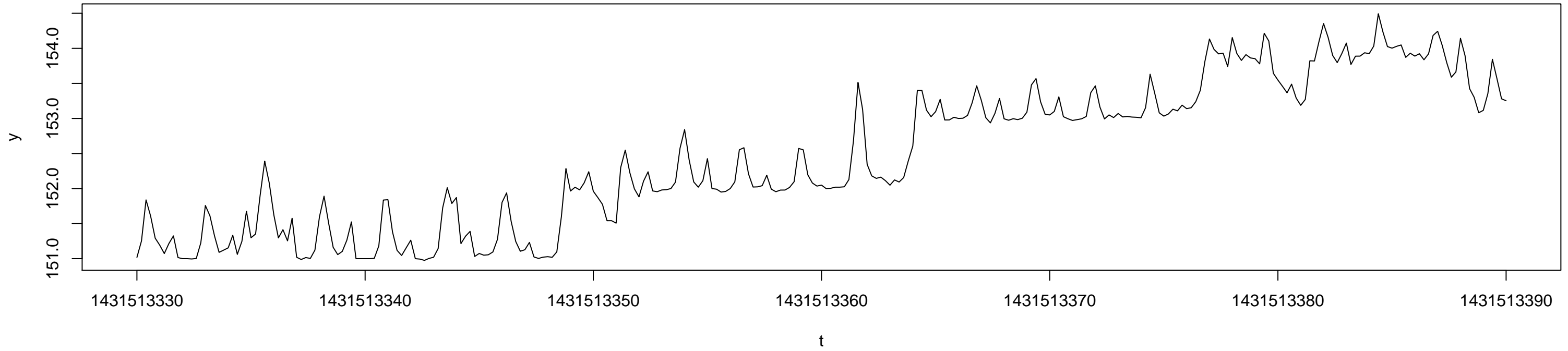
**Starts at h = 397642.558, Temperature = 37.9374746886481**



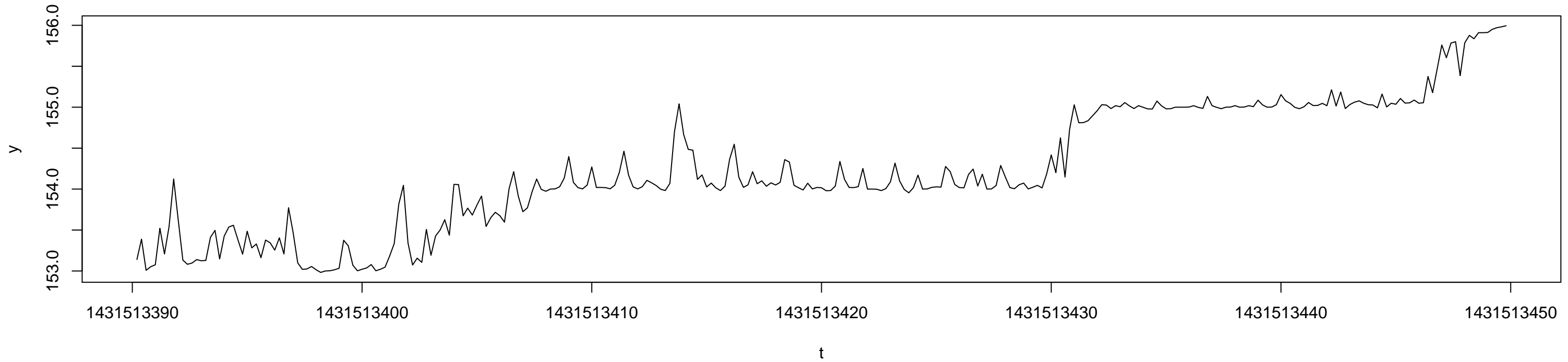
**Starts at h = 397642.575, Temperature = 37.8732169964036**



**Starts at h = 397642.592, Temperature = 37.812375759411**

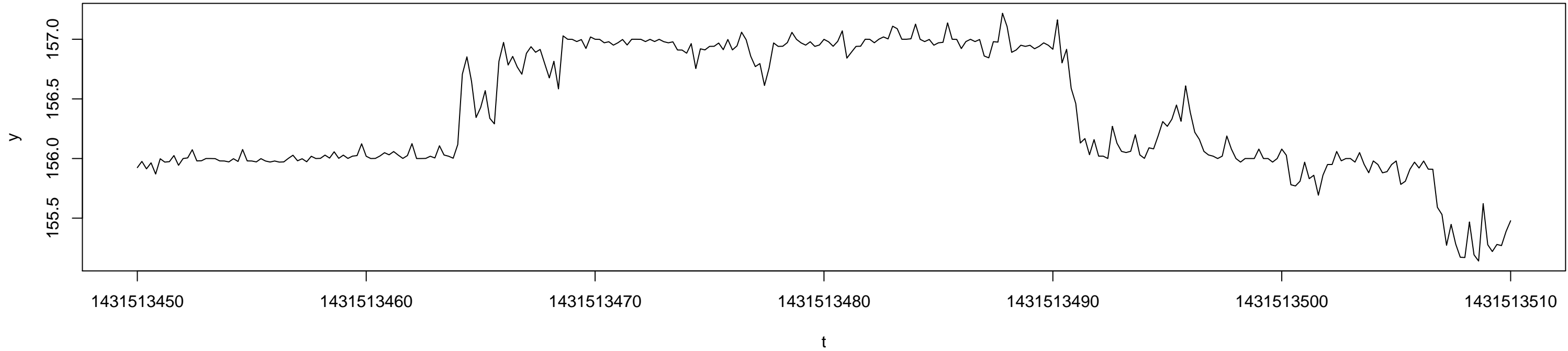


**Starts at h = 397642.608, Temperature = 37.8990097406454**

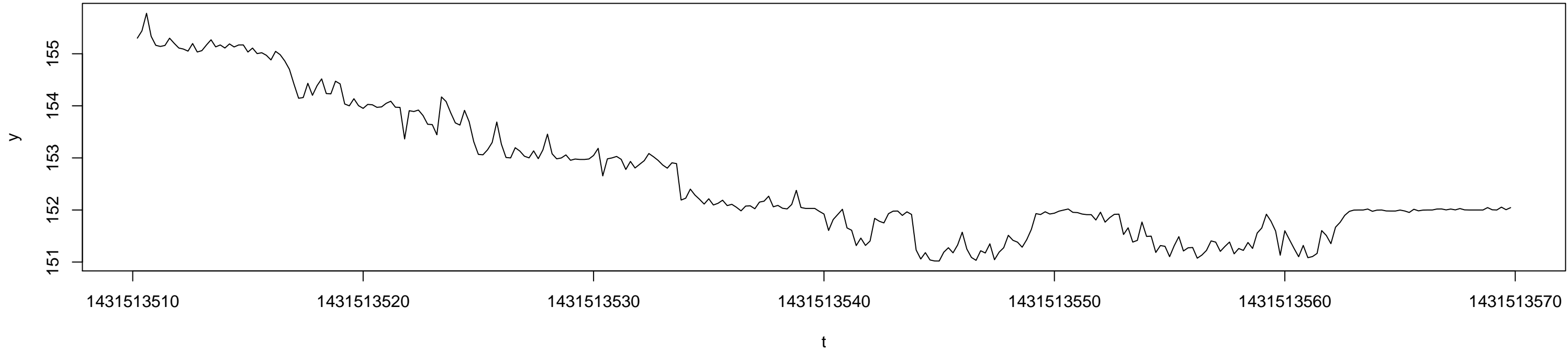




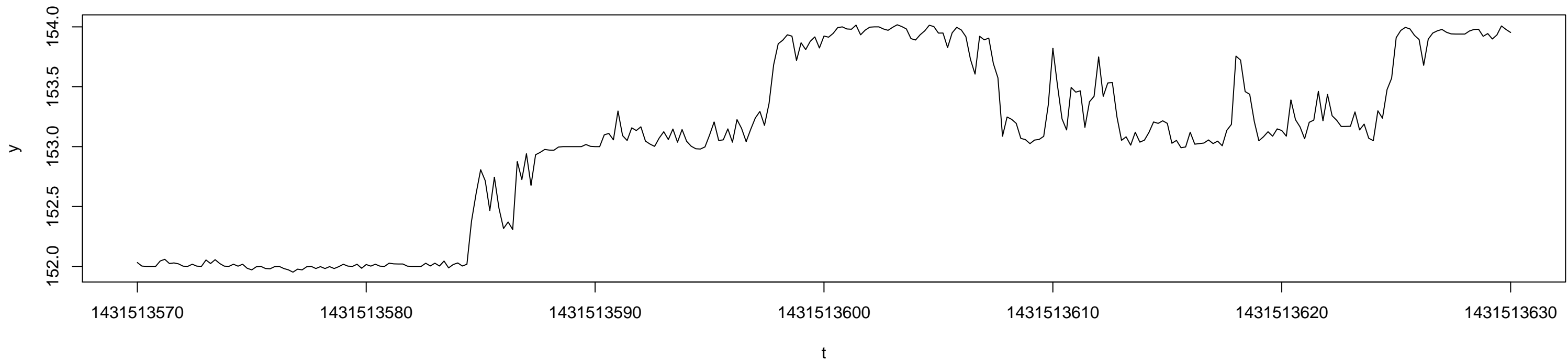
Starts at h = 397642.625, Temperature = 37.8509562154515



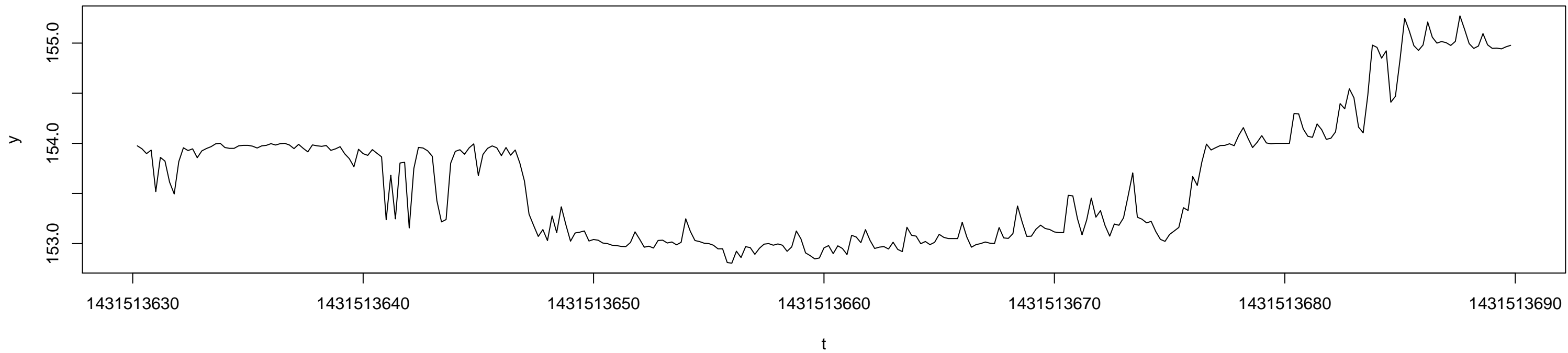
Starts at h = 397642.642, Temperature = 37.9218439824324



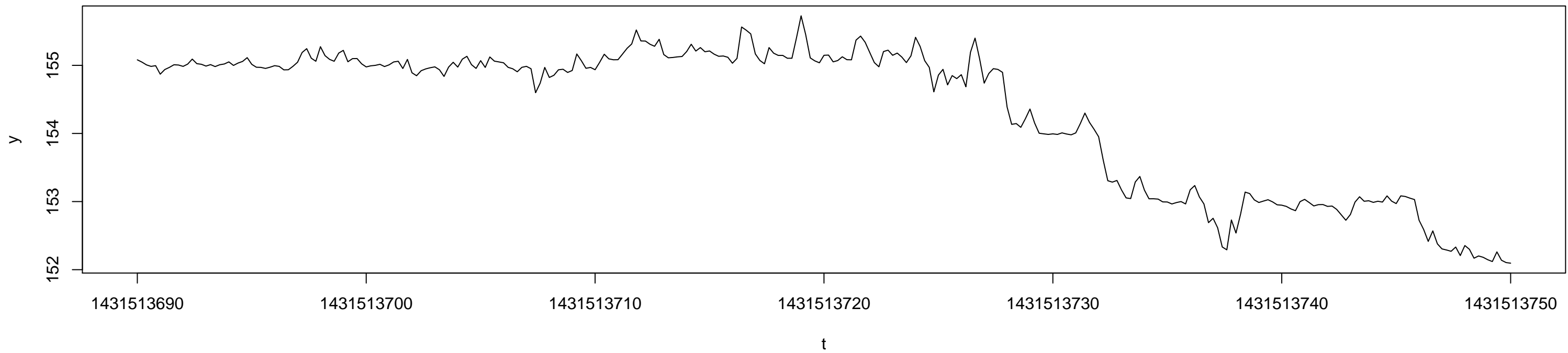
**Starts at h = 397642.658, Temperature = 37.8789273749599**



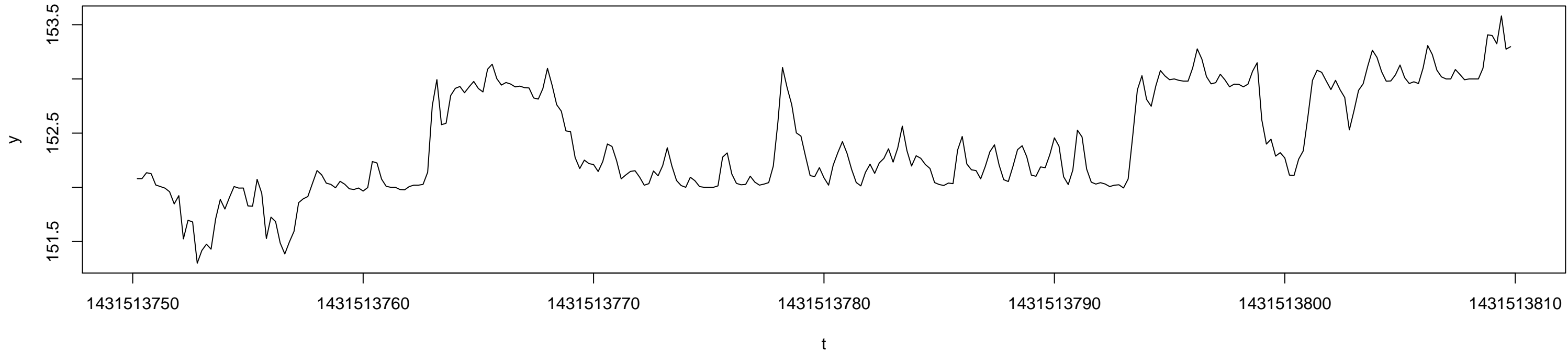
**Starts at h = 397642.675, Temperature = 37.8762658056532**



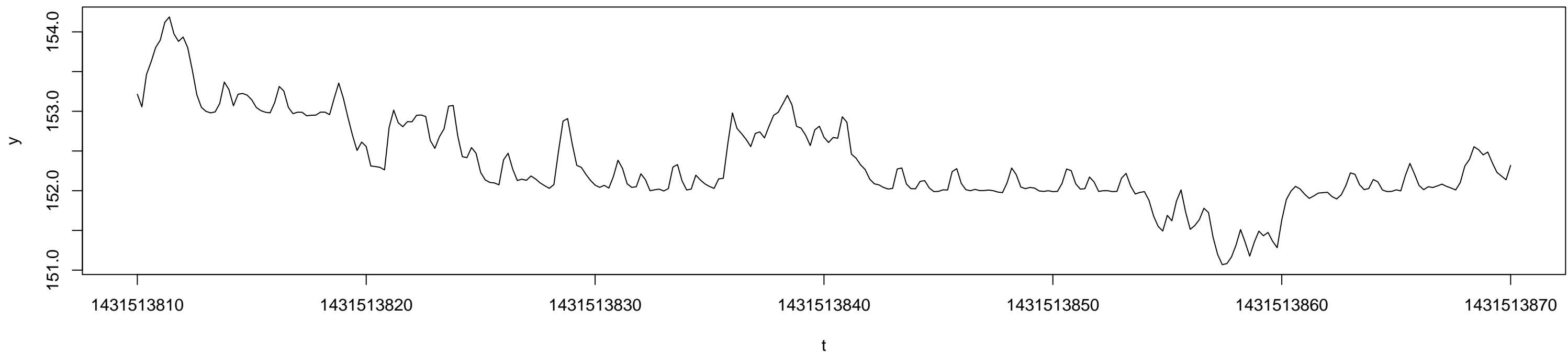
**Starts at h = 397642.692, Temperature = 37.9220276323557**



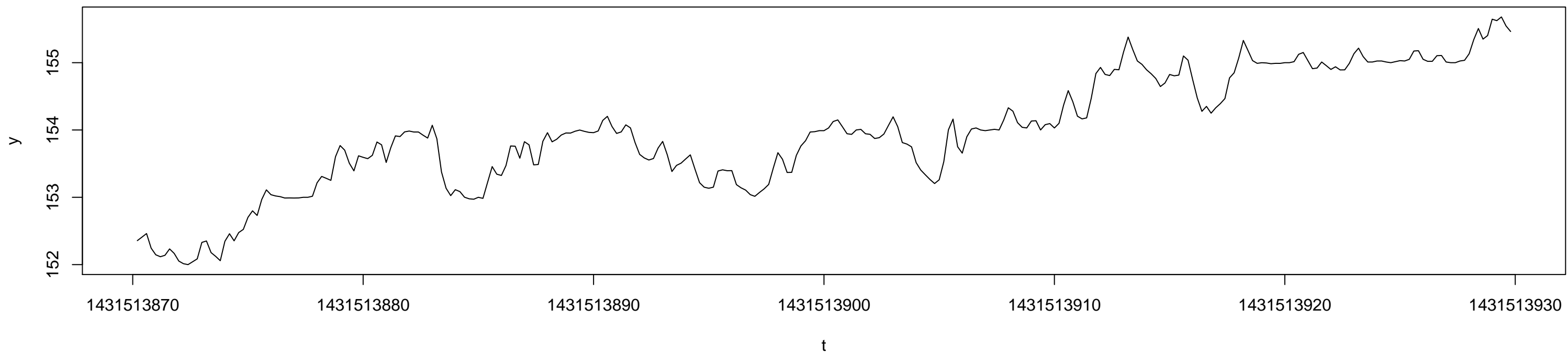
**Starts at h = 397642.708, Temperature = 37.8917629205646**



**Starts at h = 397642.725, Temperature = 37.9149975713228**



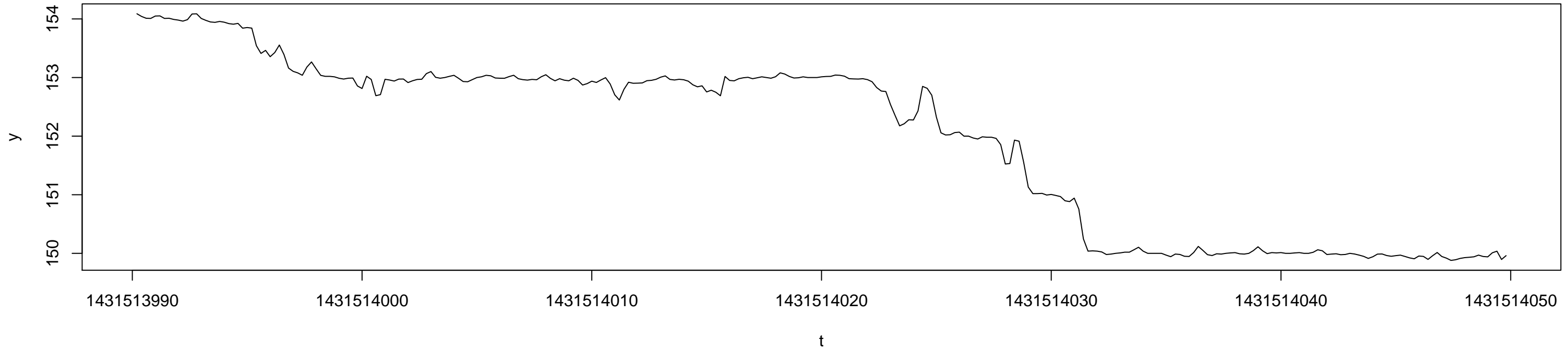
**Starts at h = 397642.742, Temperature = 37.9641634003759**



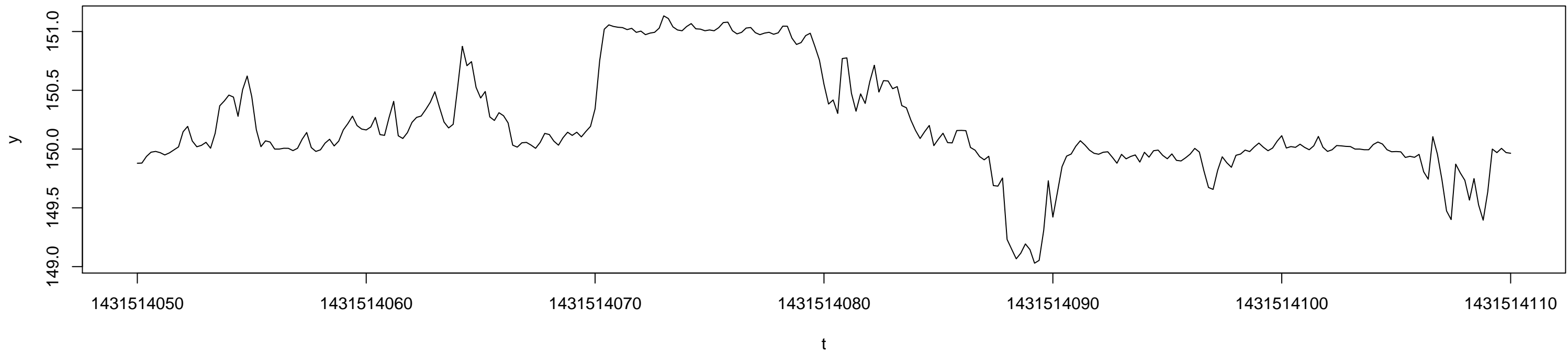
**Starts at h = 397642.758, Temperature = 37.923472248982**



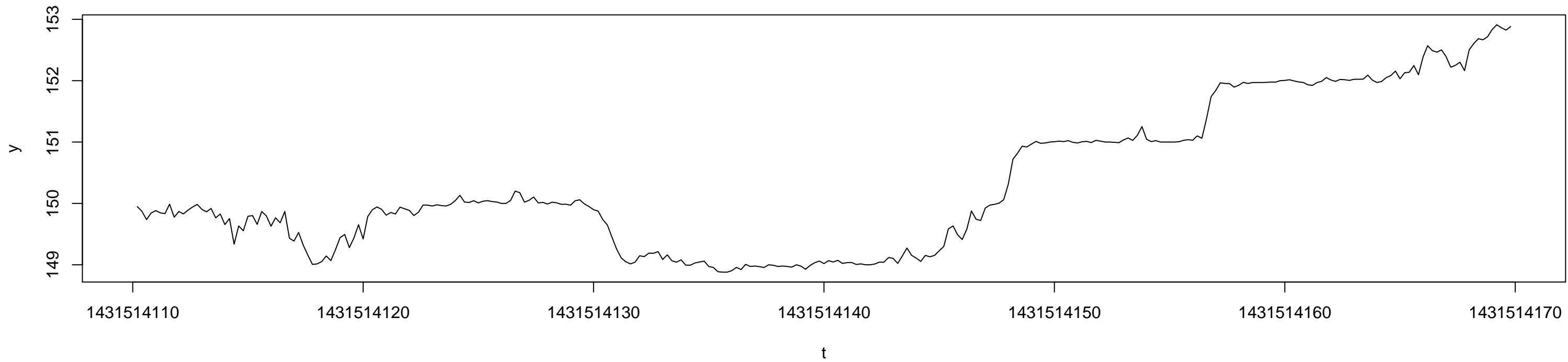
**Starts at h = 397642.775, Temperature = 37.976779322802**



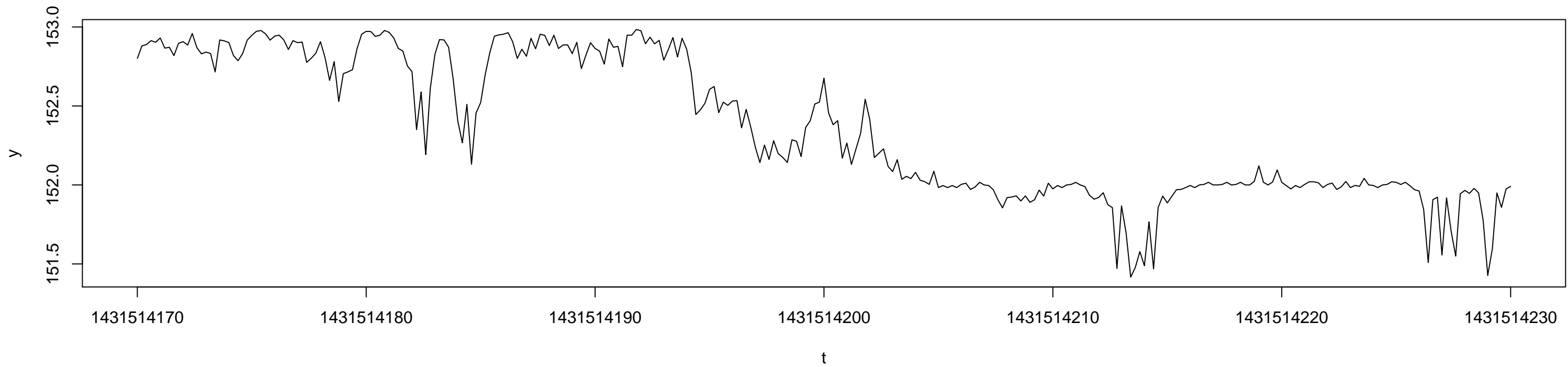
Starts at h = 397642.792, Temperature = 37.9101695777245



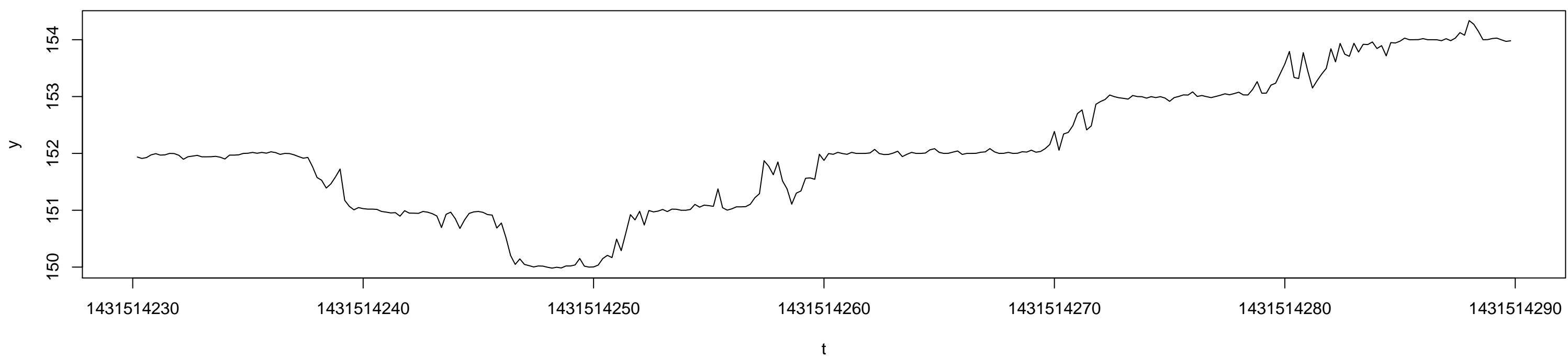
Starts at h = 397642.808, Temperature = 37.8647914604526



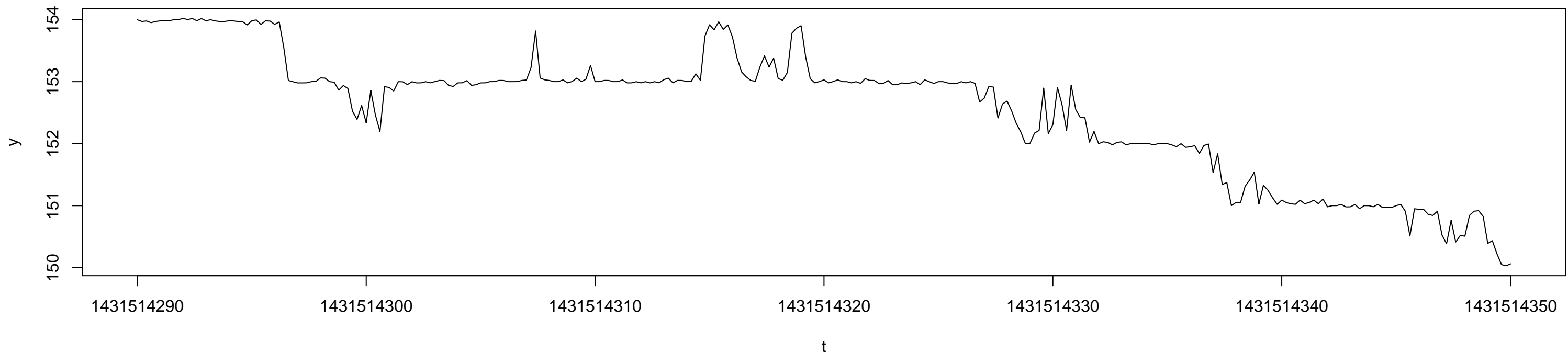
**Starts at h = 397642.825, Temperature = 37.9335779603715**



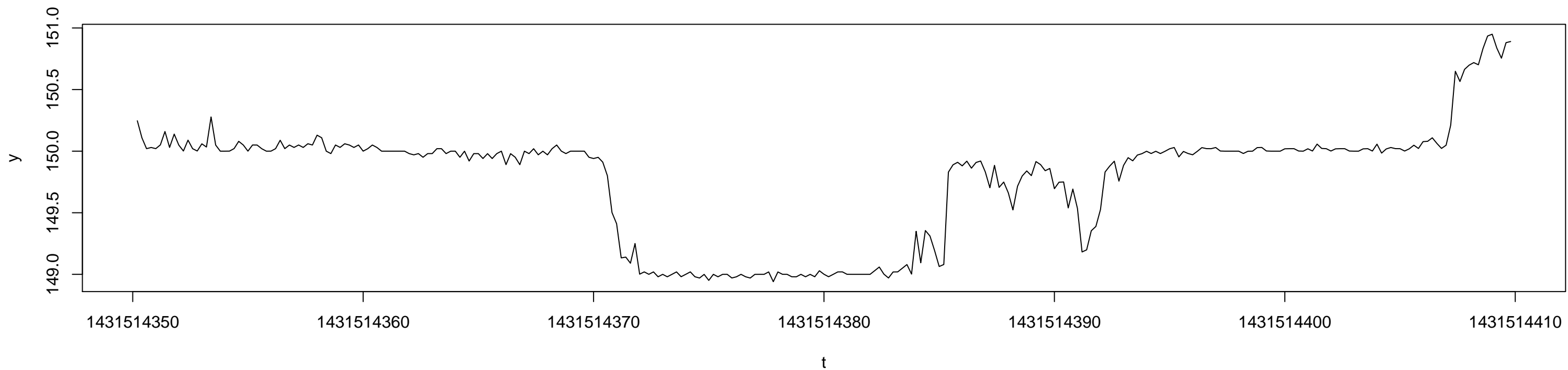
**Starts at h = 397642.842, Temperature = 37.9978628576707**



**Starts at h = 397642.858, Temperature = 37.9556291686269**

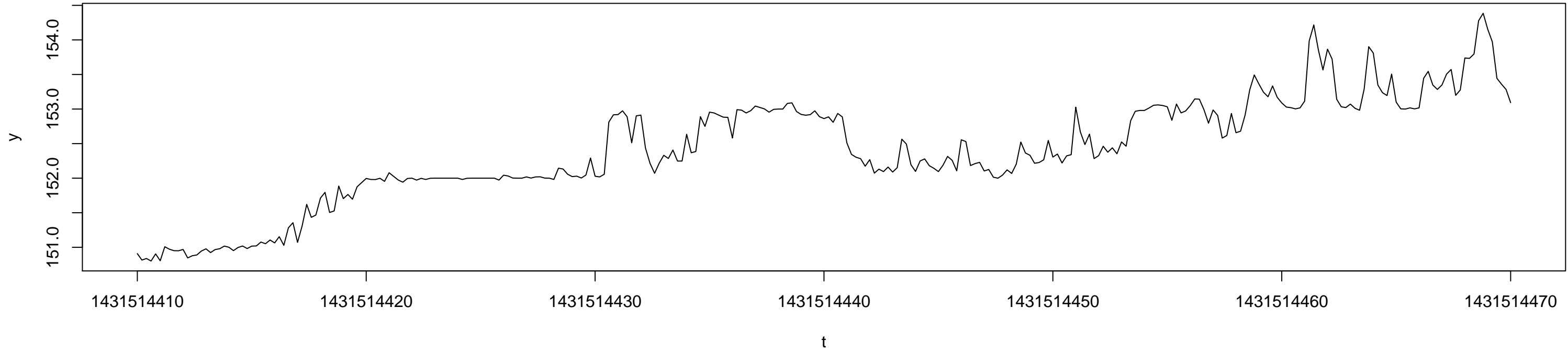


**Starts at h = 397642.875, Temperature = 37.9141419022004**





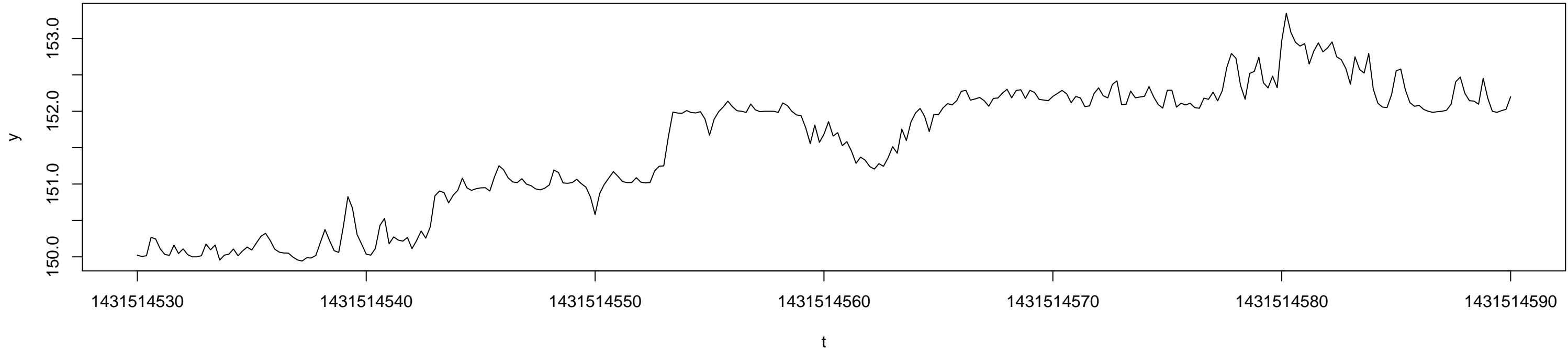
**Starts at h = 397642.892, Temperature = 37.9364892852561**



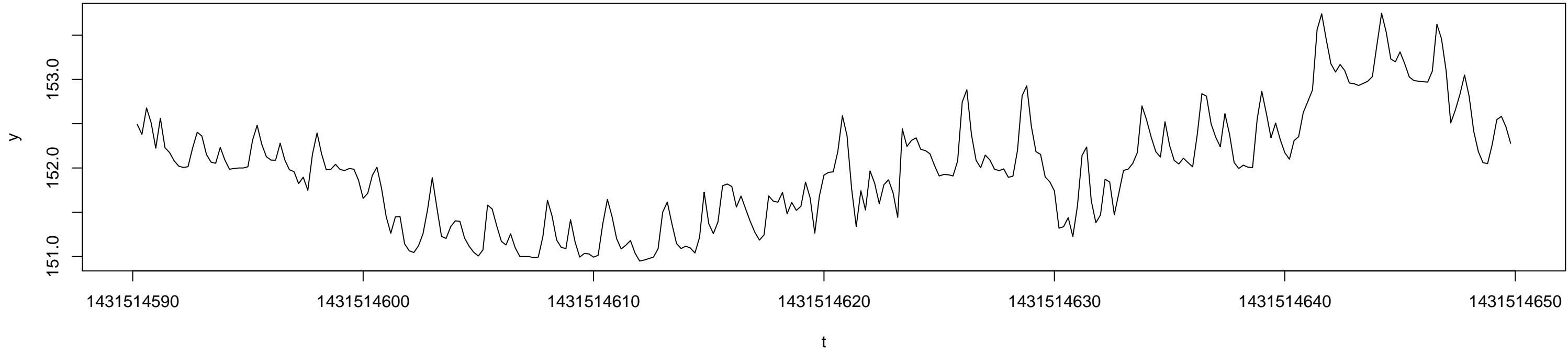
**Starts at h = 397642.908, Temperature = 37.922061331644**



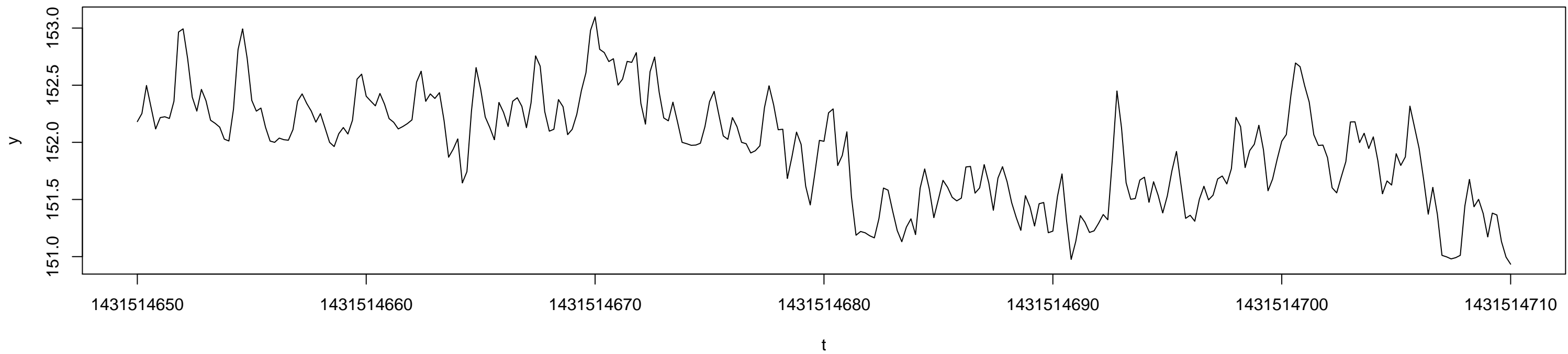
**Starts at h = 397642.925, Temperature = 37.8827428560319**



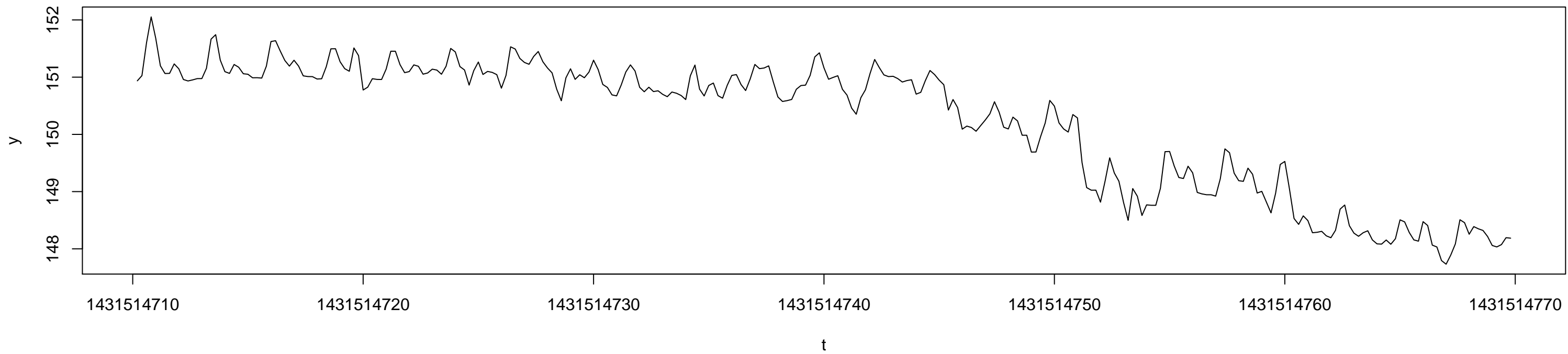
**Starts at h = 397642.942, Temperature = 37.8403942886329**



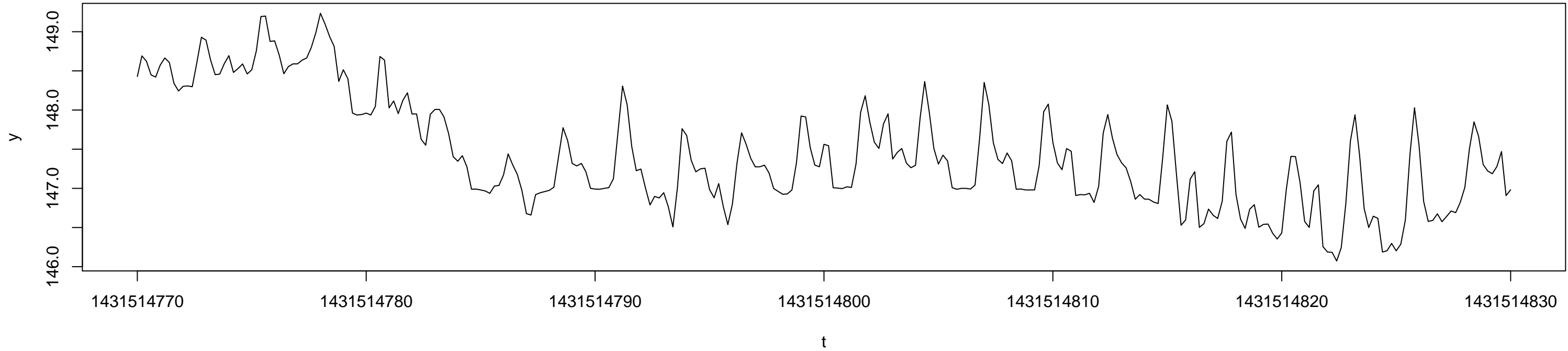
Starts at h = 397642.958, Temperature = 37.8873706865876



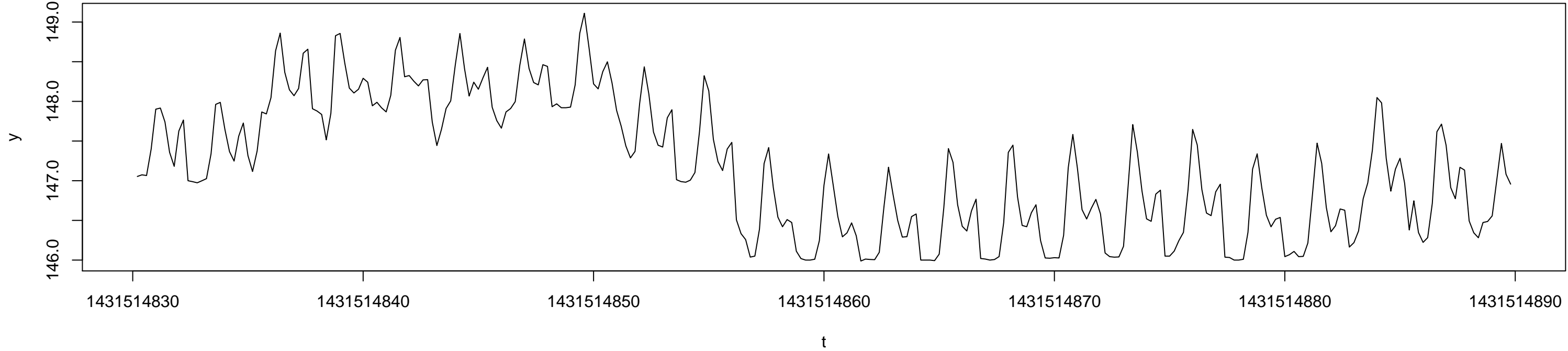
Starts at h = 397642.975, Temperature = 37.8642831916117



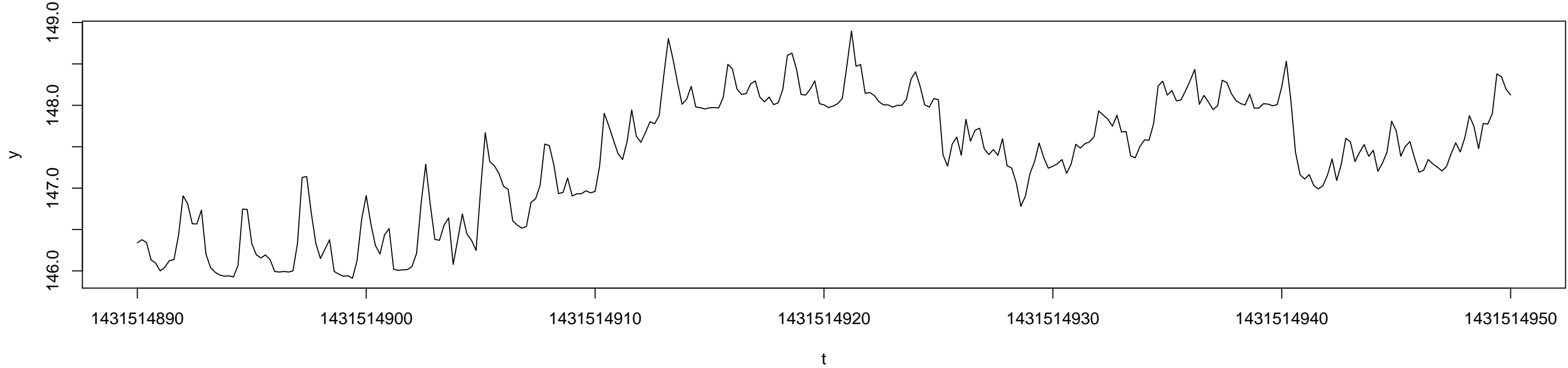
**Starts at h = 397642.992, Temperature = 37.8952903349356**



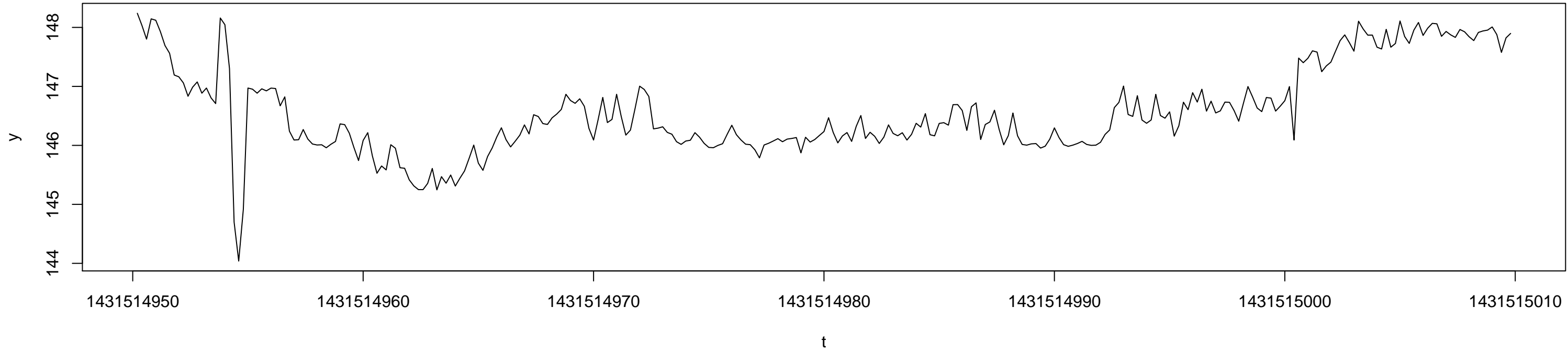
**Starts at h = 397643.008, Temperature = 37.9681994723642**



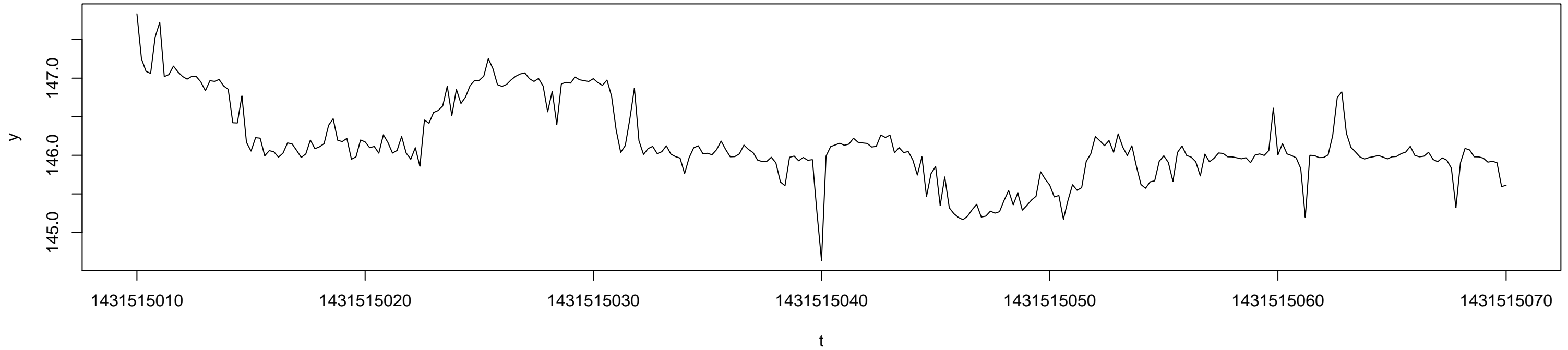
**Starts at h = 397643.025, Temperature = 37.9337866656943**



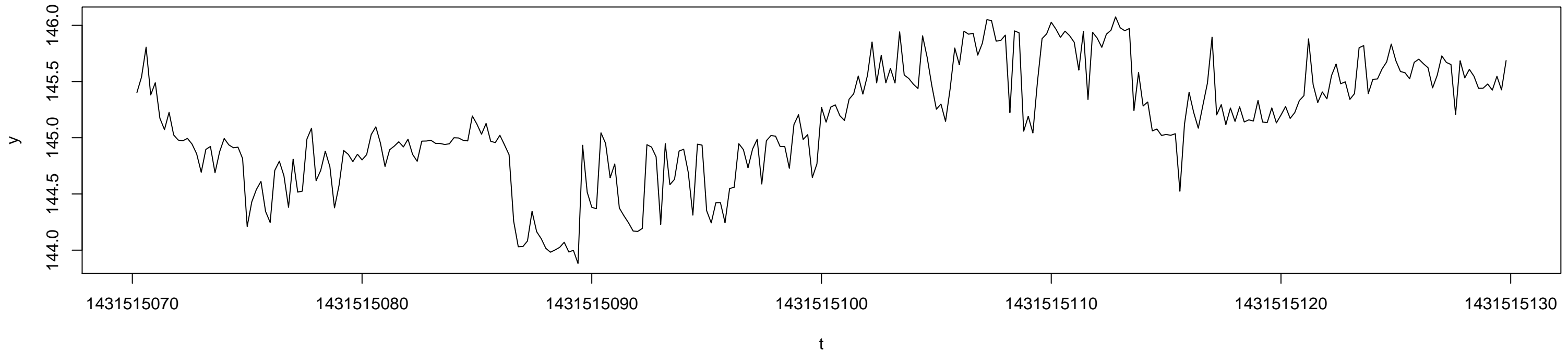
**Starts at h = 397643.042, Temperature = 37.9180130746093**



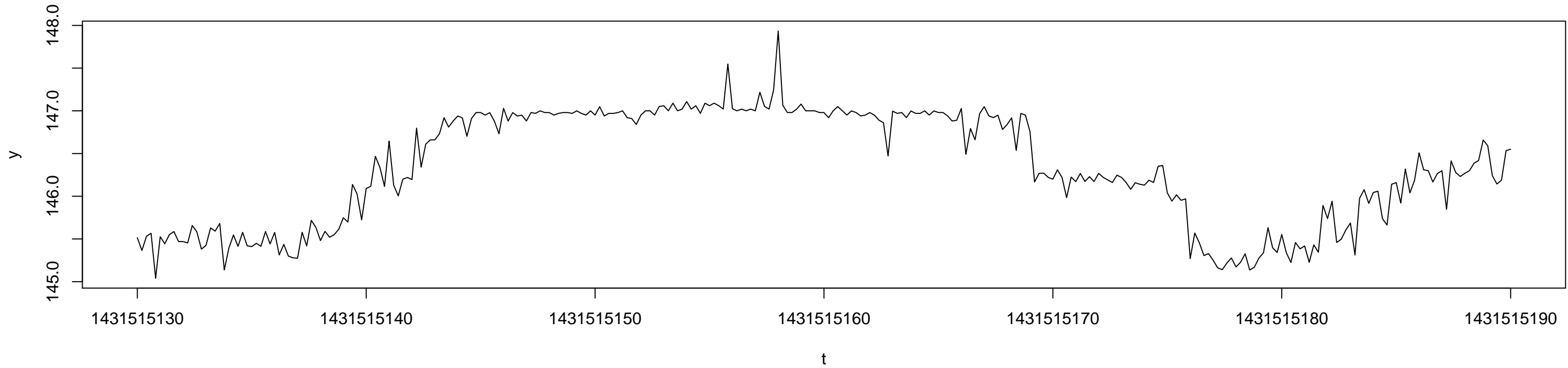
**Starts at h = 397643.058, Temperature = 37.945526040493**



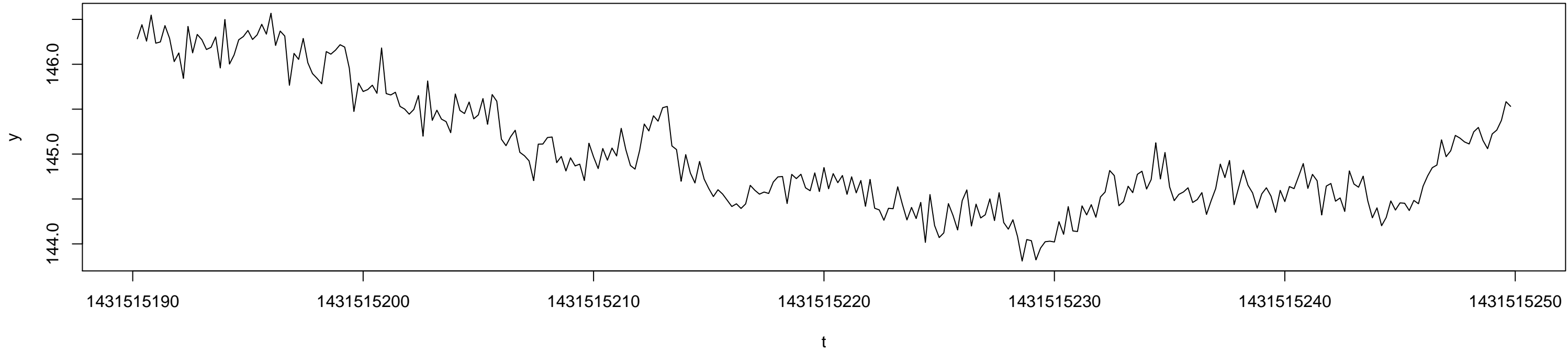
**Starts at h = 397643.075, Temperature = 37.9780078014406**



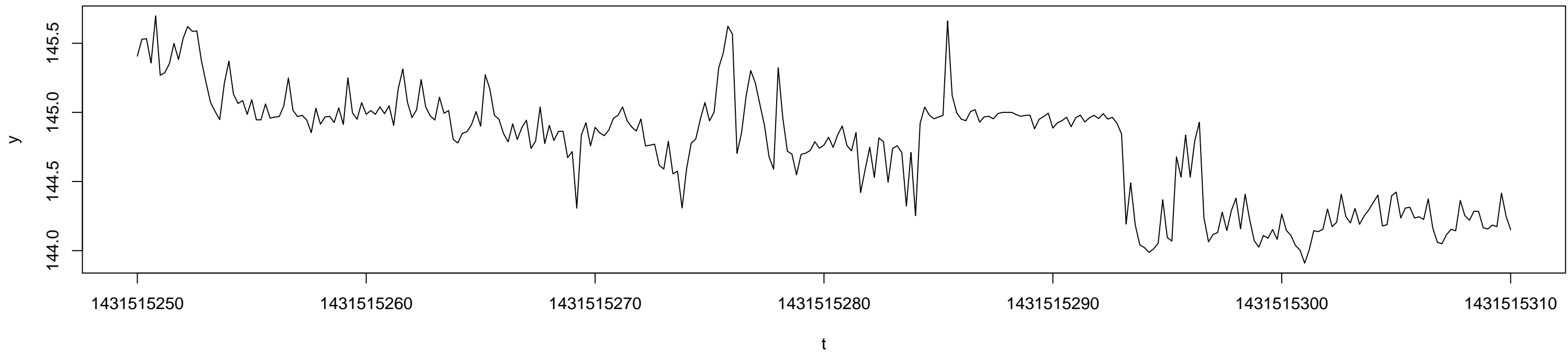
**Starts at h = 397643.092, Temperature = 37.9724676050541**



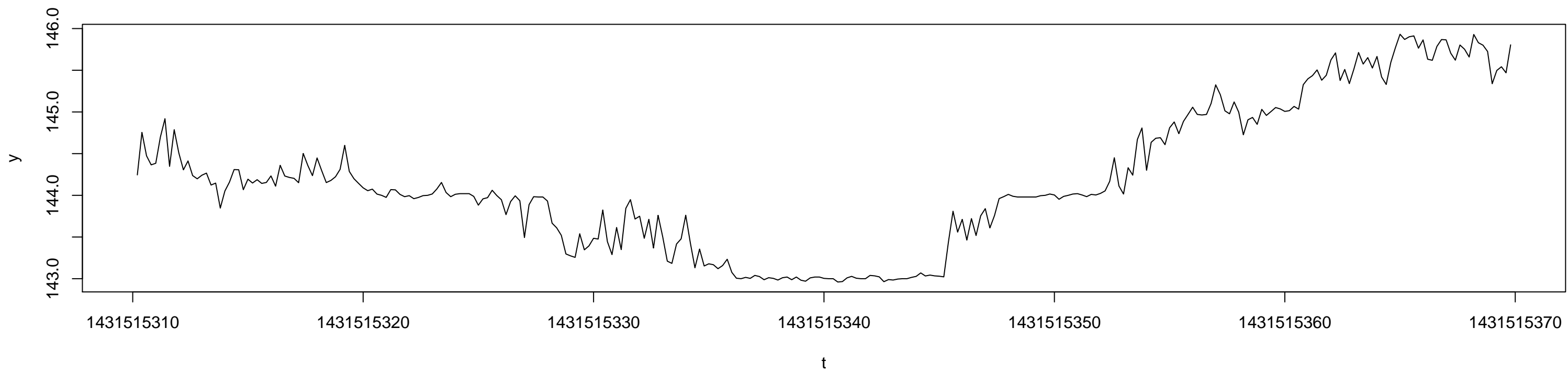
**Starts at h = 397643.108, Temperature = 37.8616476493441**



**Starts at h = 397643.125, Temperature = 37.9303595068414**

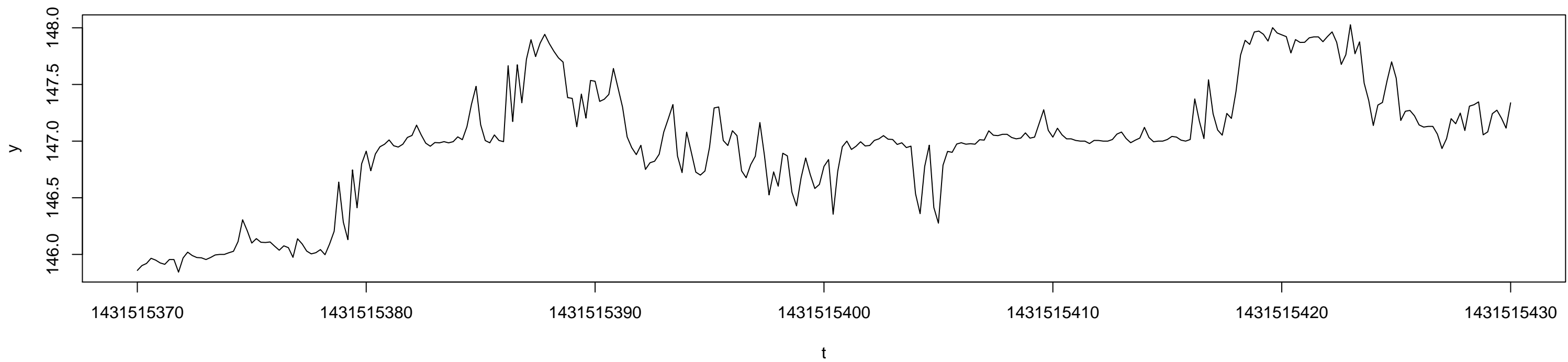


**Starts at h = 397643.142, Temperature = 38.021054992527**

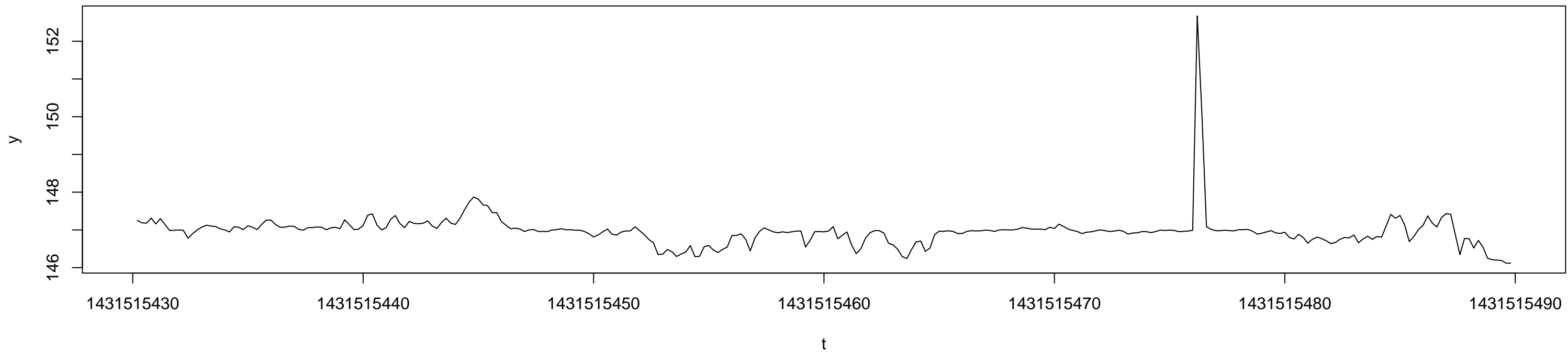




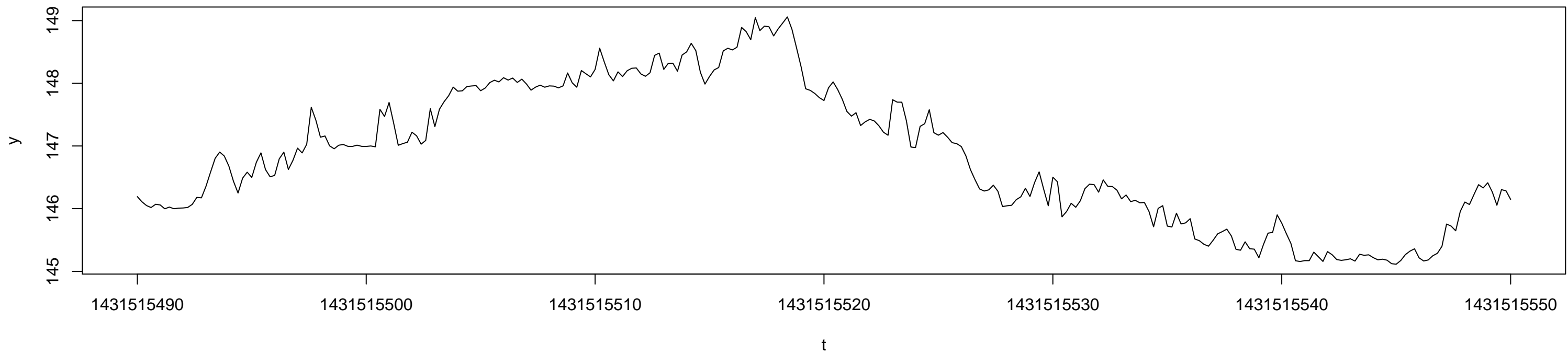
Starts at h = 397643.158, Temperature = 37.9243111824092



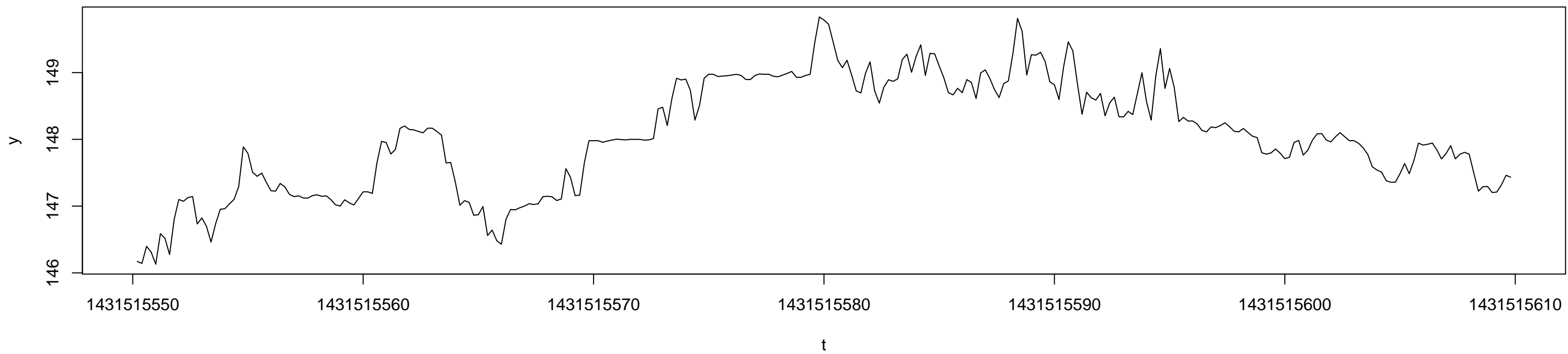
Starts at h = 397643.175, Temperature = 37.8505653217882



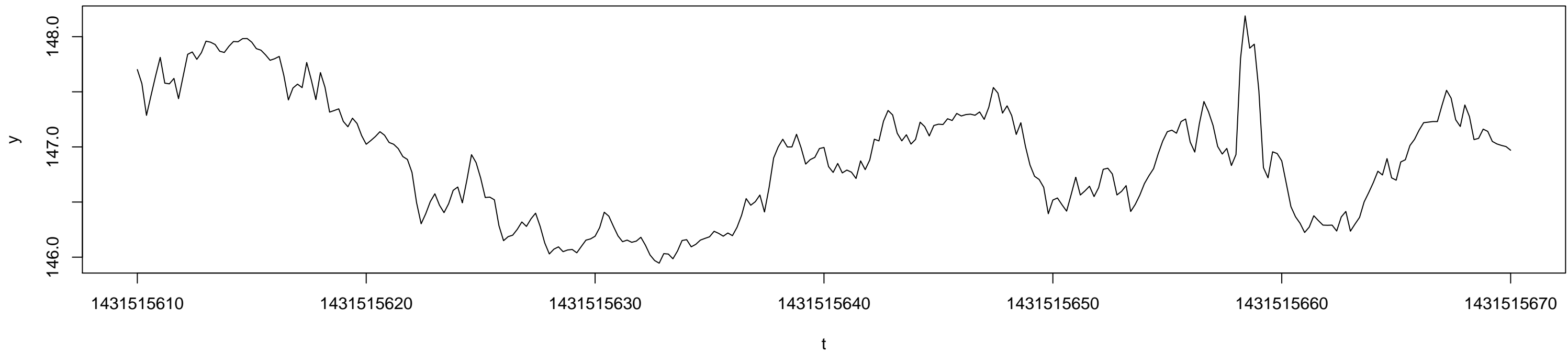
**Starts at h = 397643.192, Temperature = 37.9022453255049**



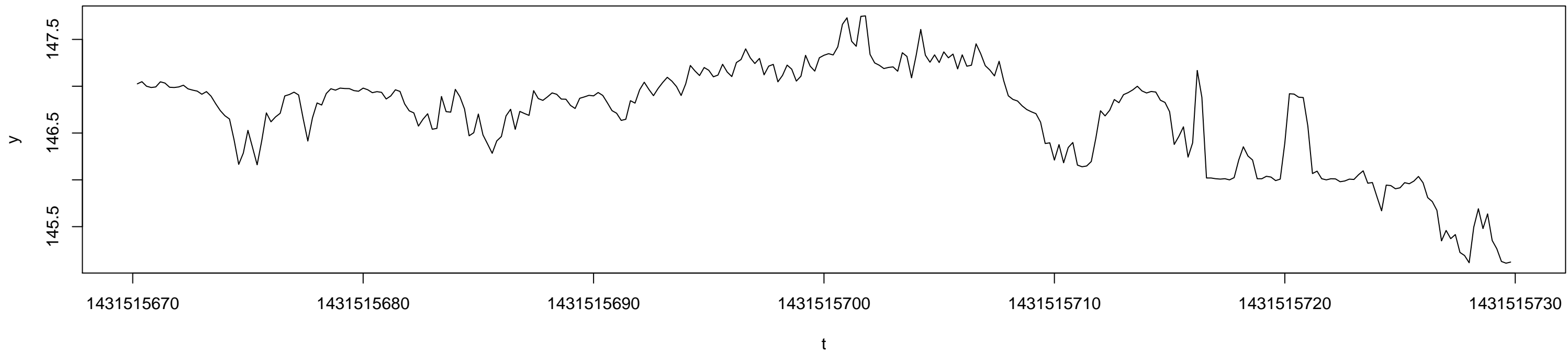
**Starts at h = 397643.208, Temperature = 37.8970664851602**



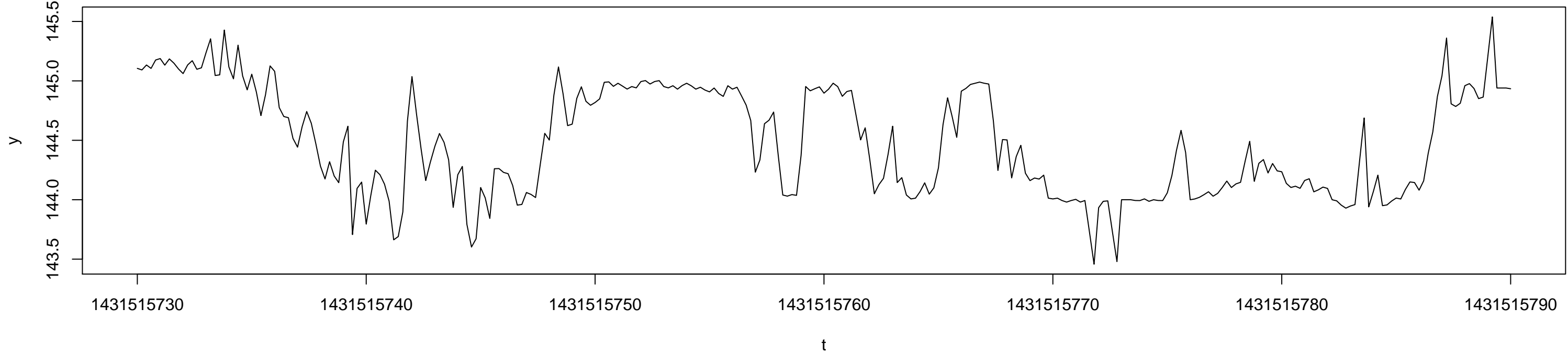
Starts at h = 397643.225, Temperature = 37.9062328011598



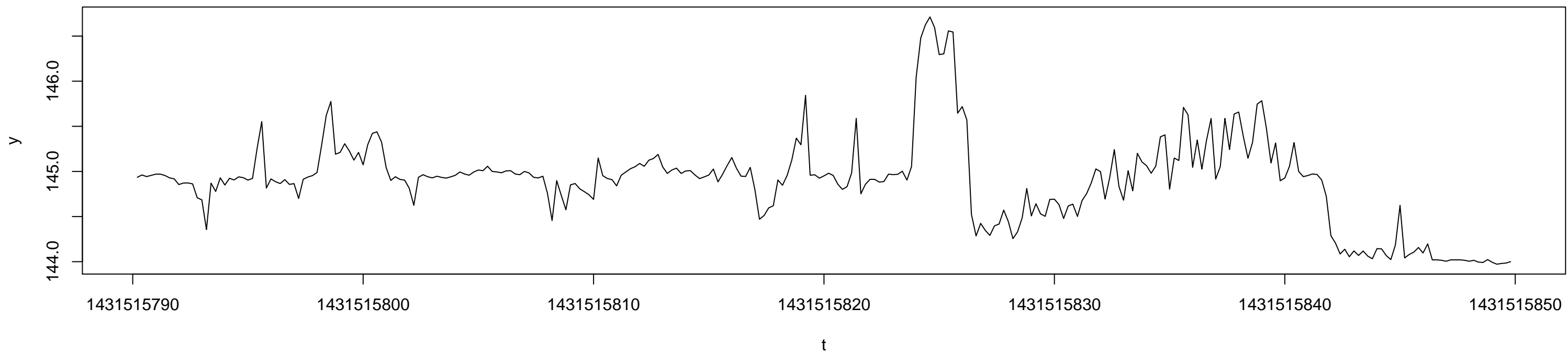
Starts at h = 397643.242, Temperature = 37.9252088134159



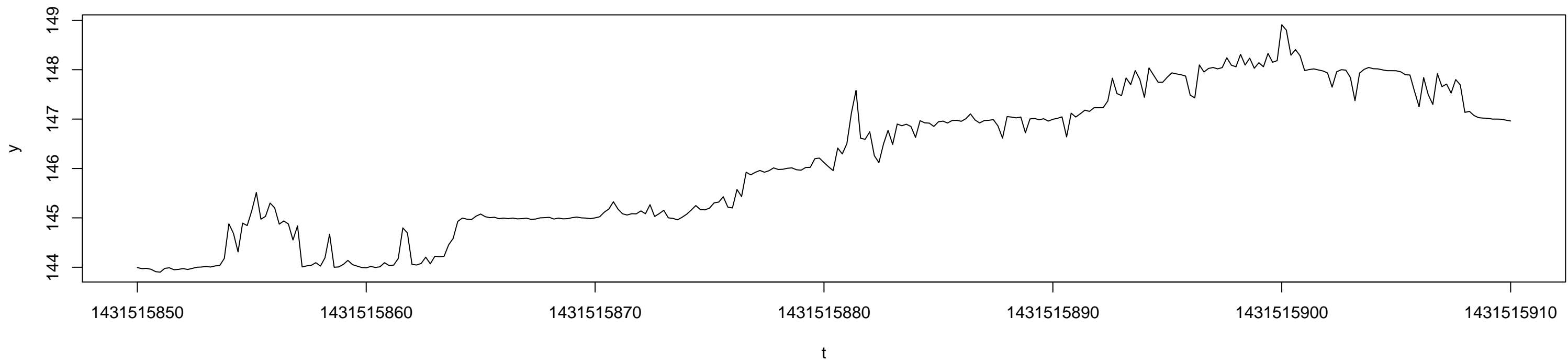
**Starts at h = 397643.258, Temperature = 37.8873120371005**



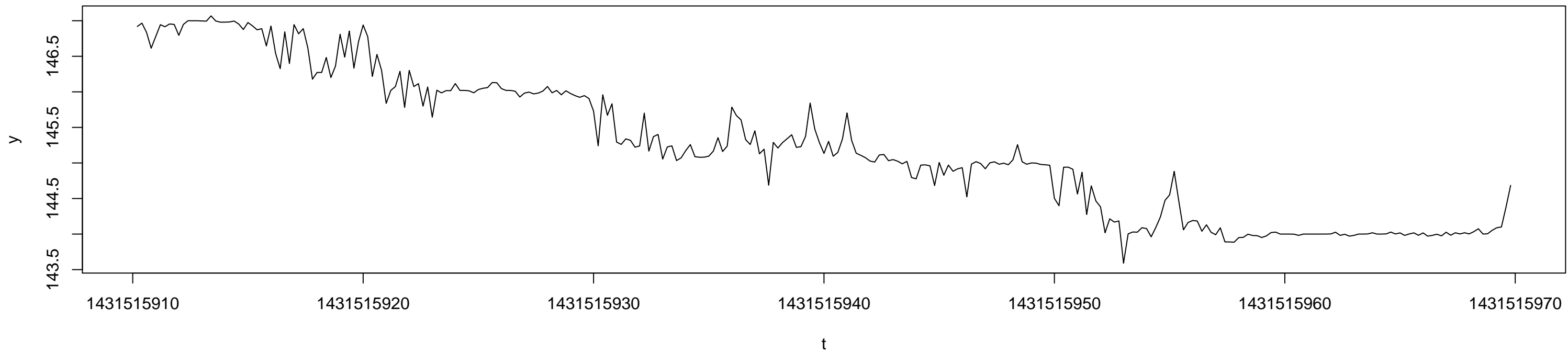
**Starts at h = 397643.275, Temperature = 37.9100020760793**



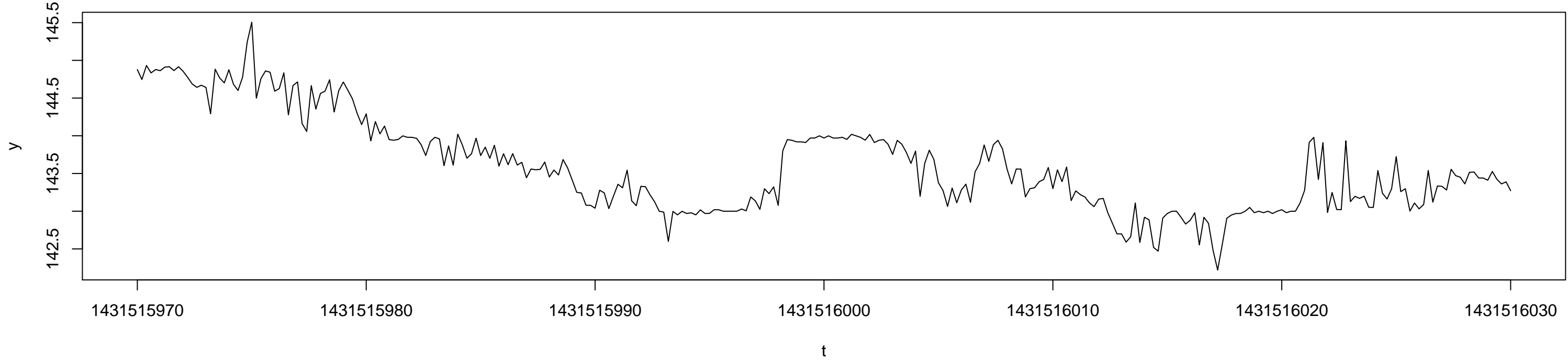
Starts at h = 397643.292, Temperature = 37.8084620808492



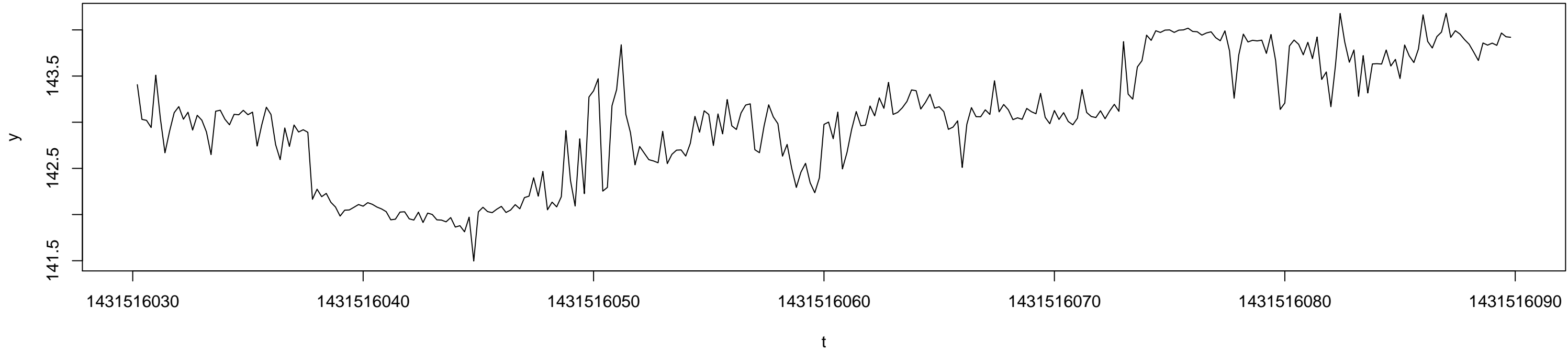
Starts at h = 397643.308, Temperature = 37.8991120363122



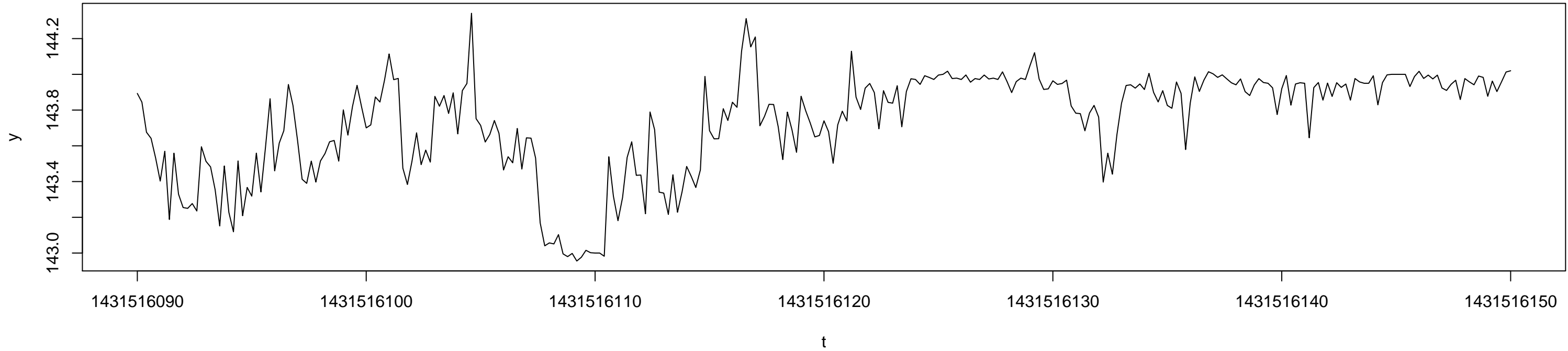
**Starts at h = 397643.325, Temperature = 37.9775876609436**



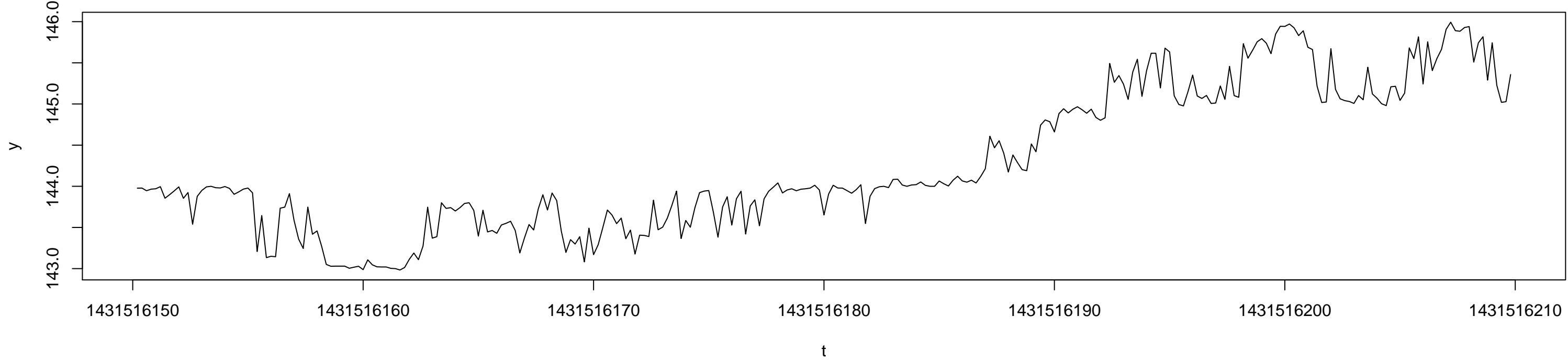
**Starts at h = 397643.342, Temperature = 37.9825253964951**



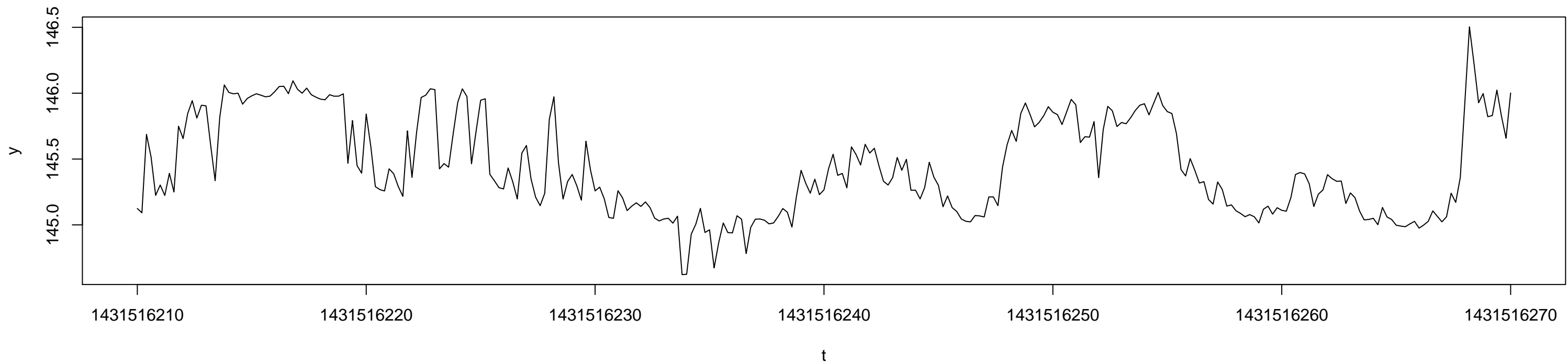
**Starts at h = 397643.358, Temperature = 37.9369522977025**



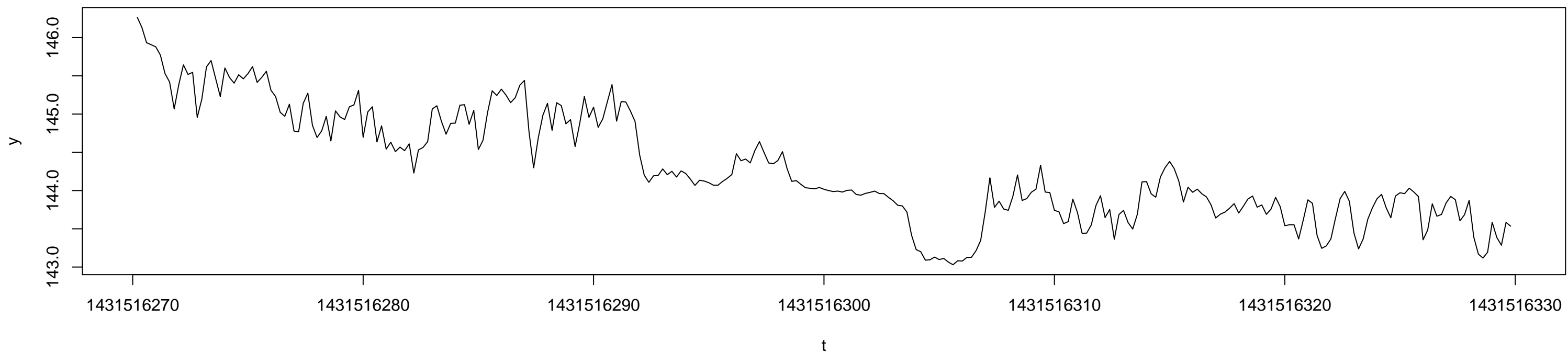
**Starts at h = 397643.375, Temperature = 37.955730647038**



**Starts at h = 397643.392, Temperature = 37.9632398974339**

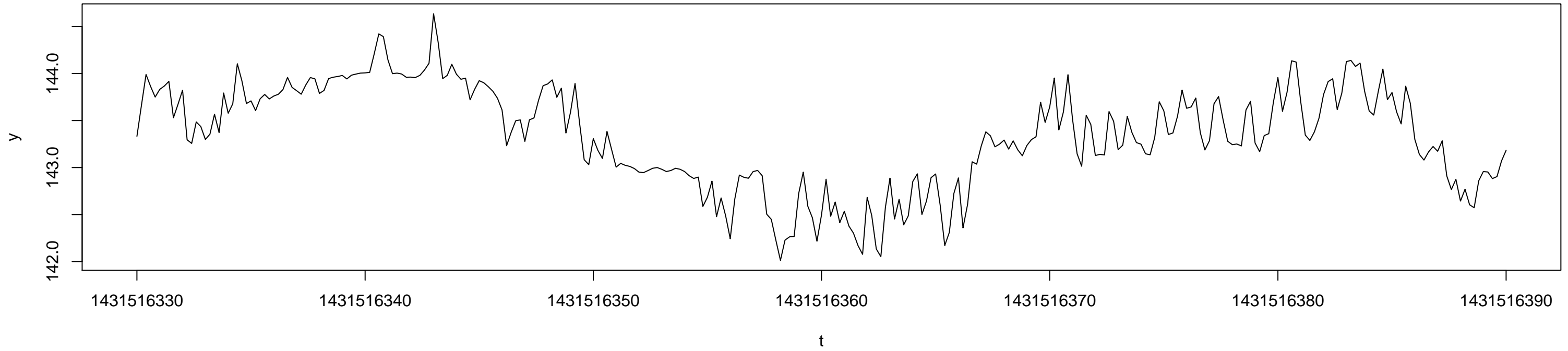


**Starts at h = 397643.408, Temperature = 37.9900626696218**

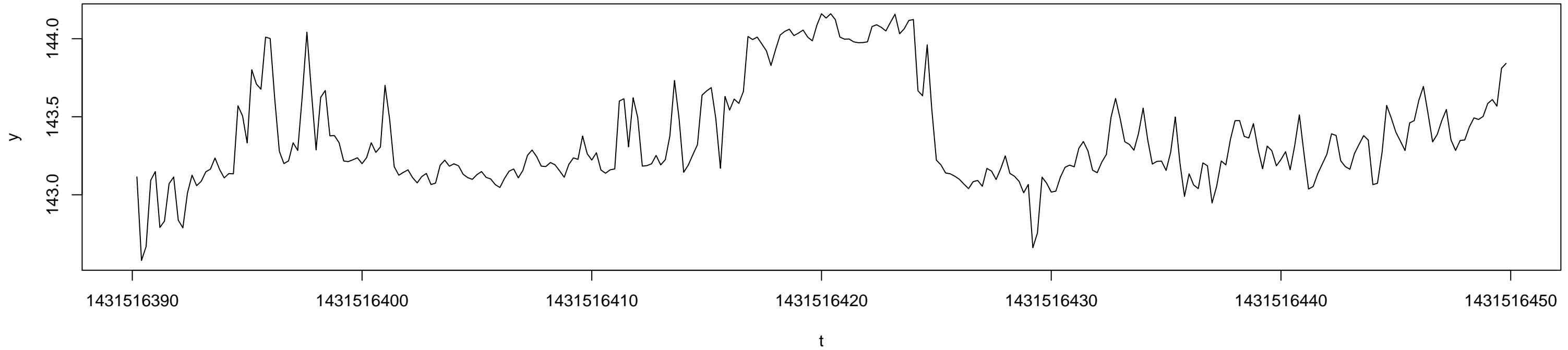




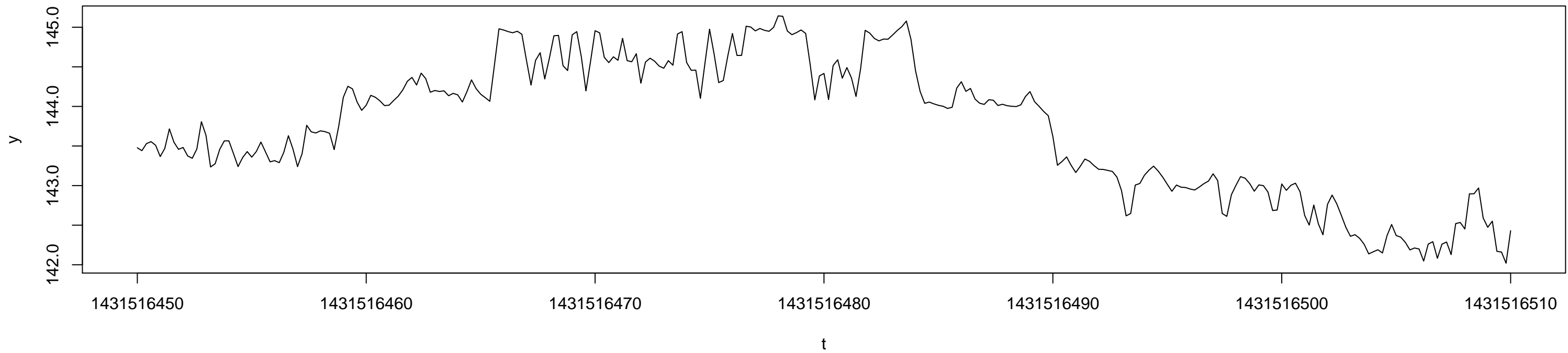
**Starts at h = 397643.425, Temperature = 37.977505769061**



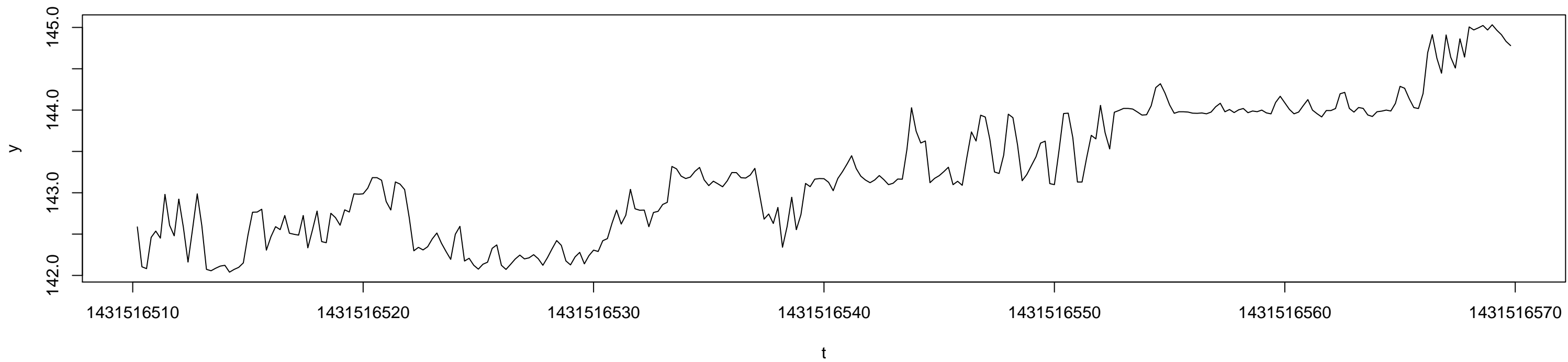
**Starts at h = 397643.442, Temperature = 37.9532428066065**



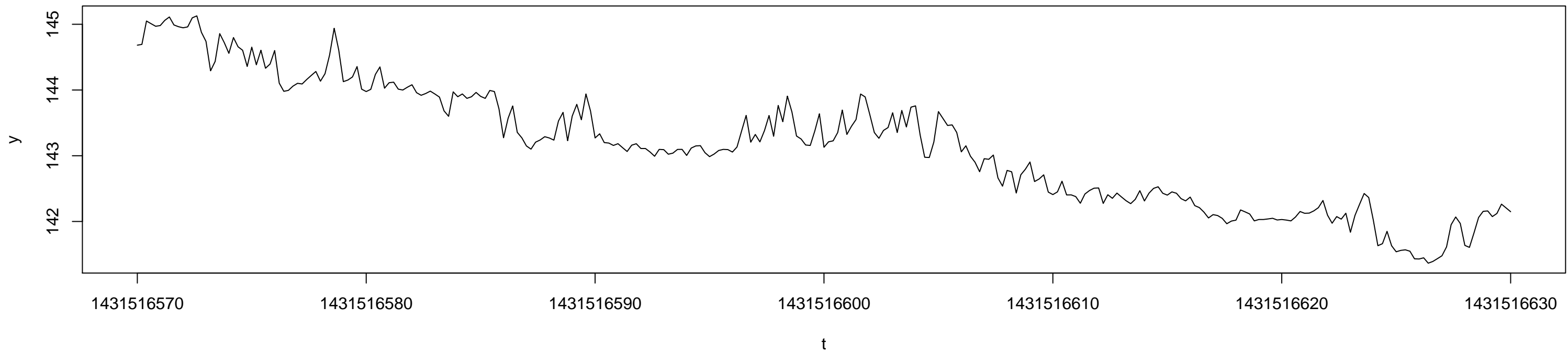
**Starts at h = 397643.458, Temperature = 37.9066010683108**



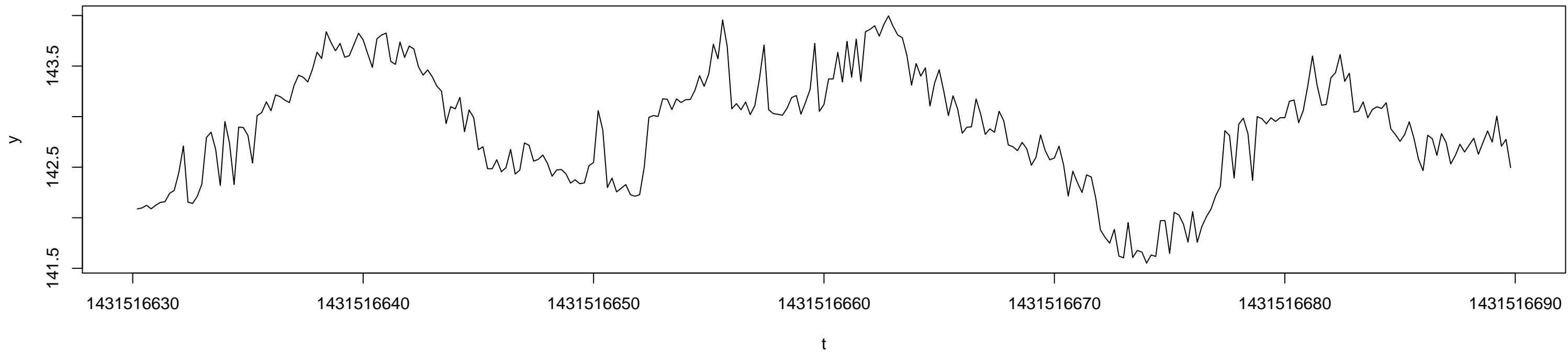
**Starts at h = 397643.475, Temperature = 37.9498706896666**



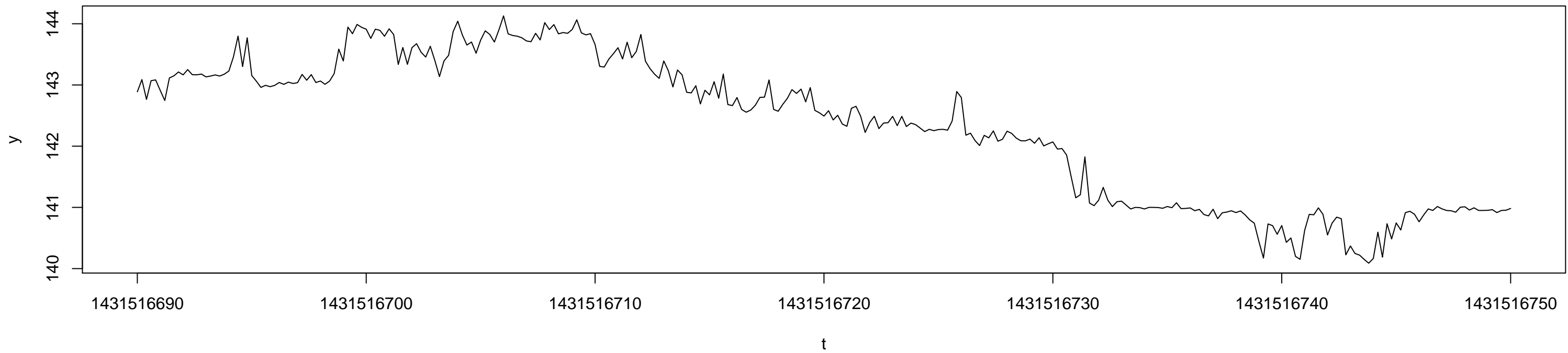
**Starts at h = 397643.492, Temperature = 38.0235985726894**



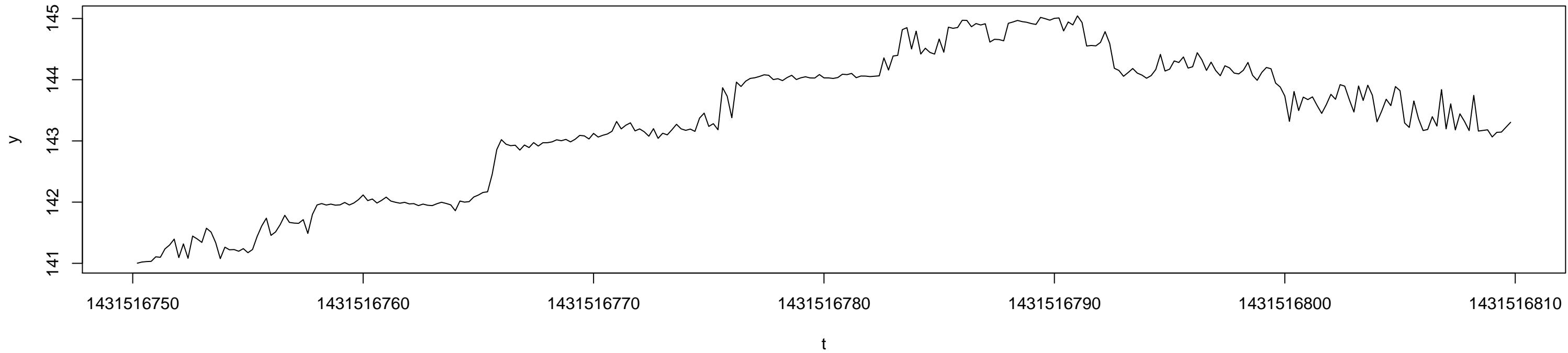
**Starts at h = 397643.508, Temperature = 37.9469025561663**



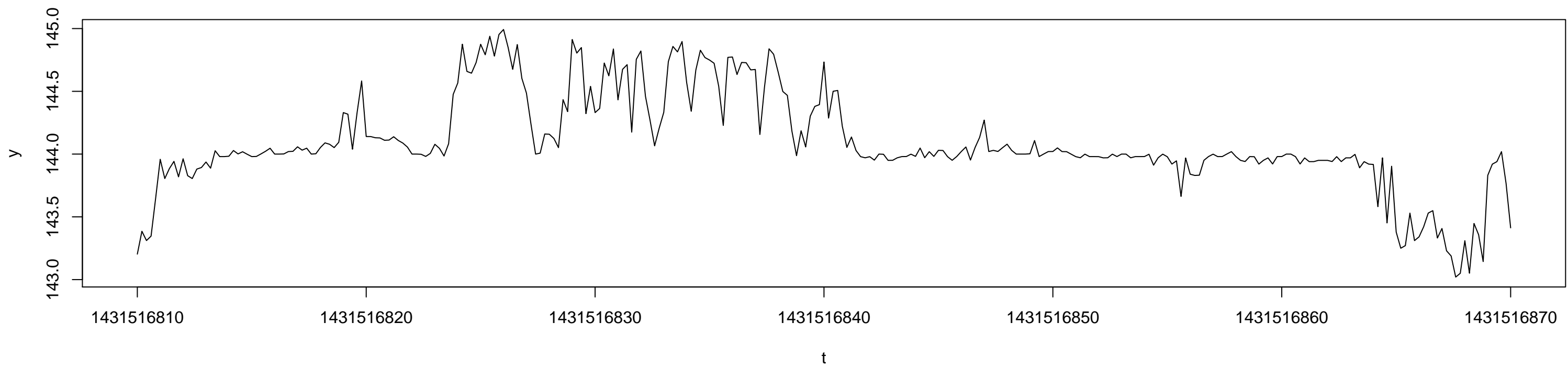
**Starts at h = 397643.525, Temperature = 37.9080123770256**



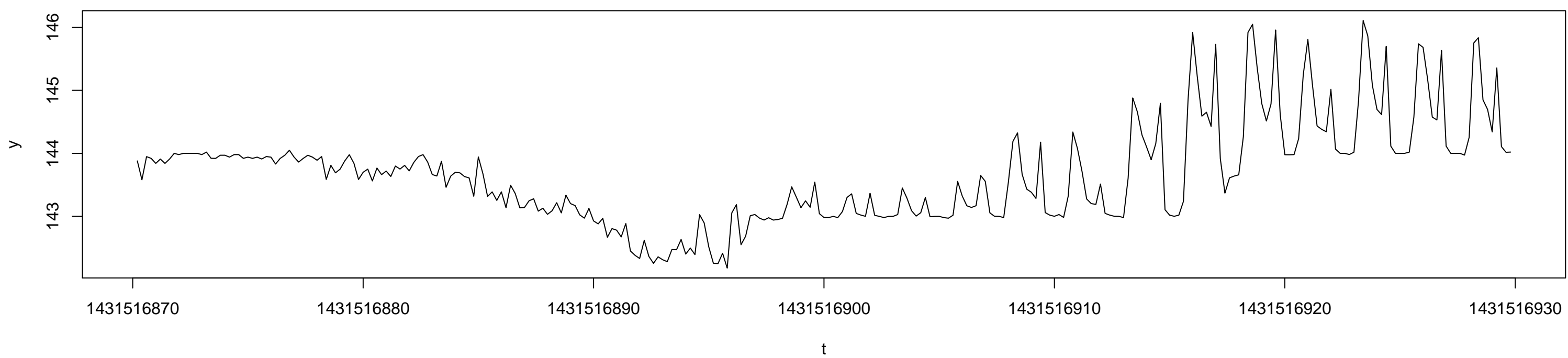
**Starts at h = 397643.542, Temperature = 37.924811872973**



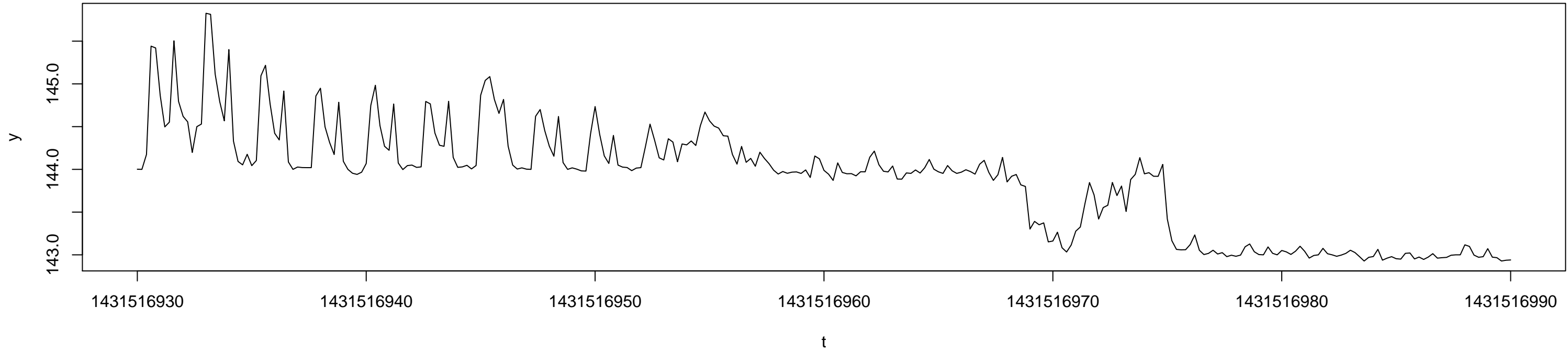
**Starts at h = 397643.558, Temperature = 37.9348201504001**



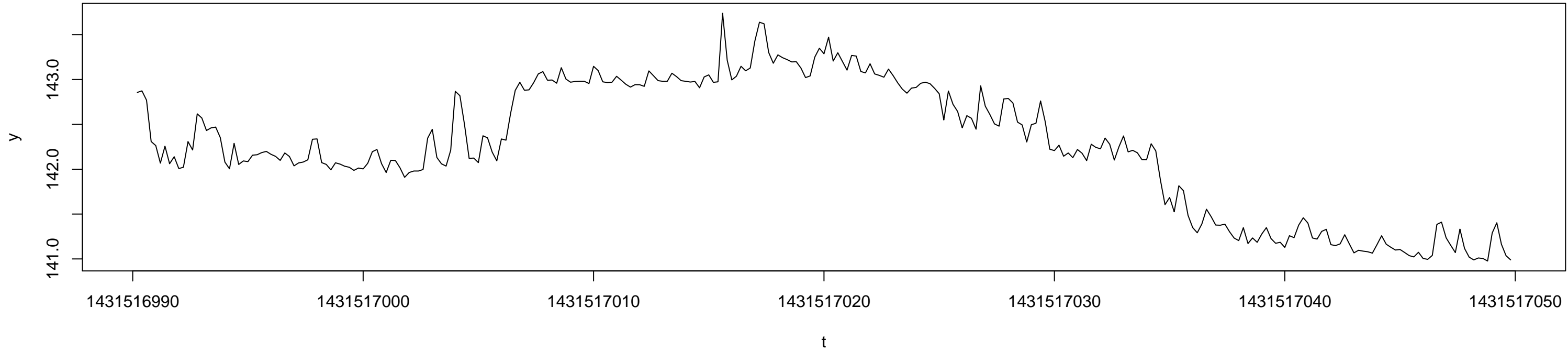
**Starts at h = 397643.575, Temperature = 37.9230611226869**



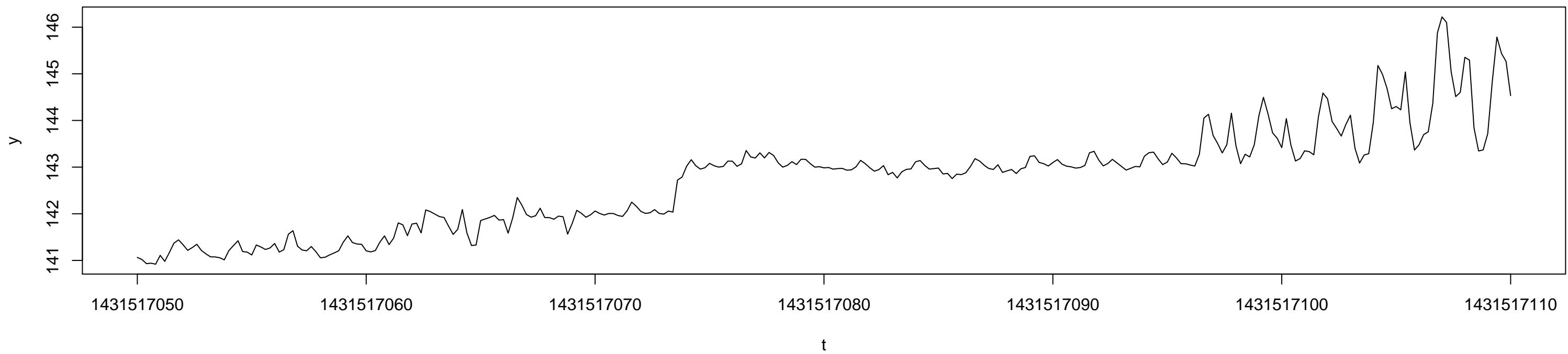
**Starts at h = 397643.592, Temperature = 37.9161768563543**



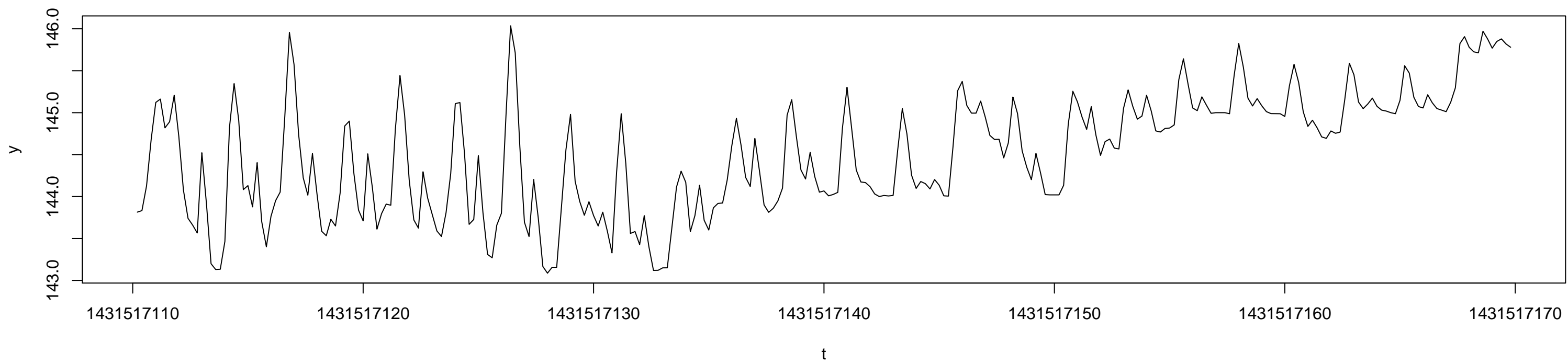
**Starts at h = 397643.608, Temperature = 37.9596328772434**



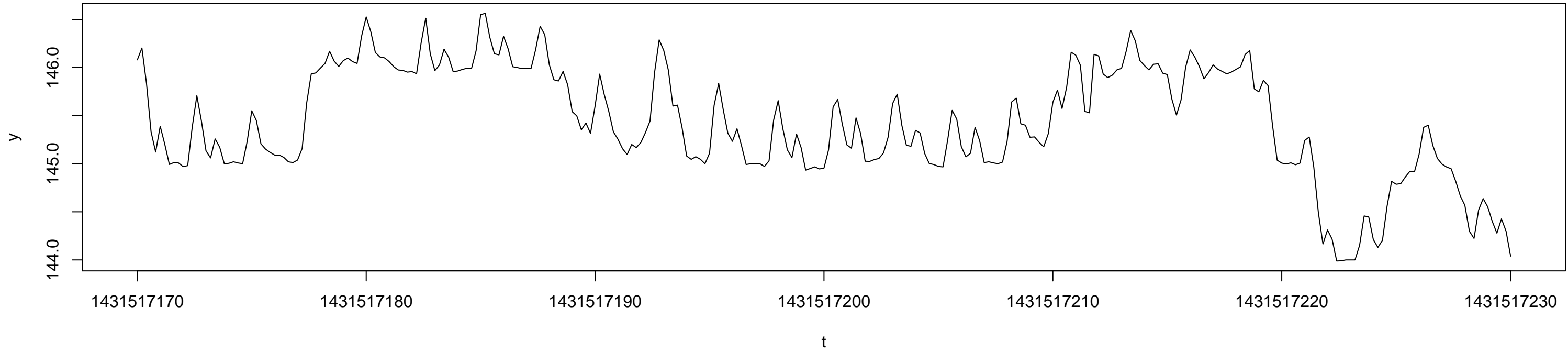
**Starts at h = 397643.625, Temperature = 37.9844765584108**



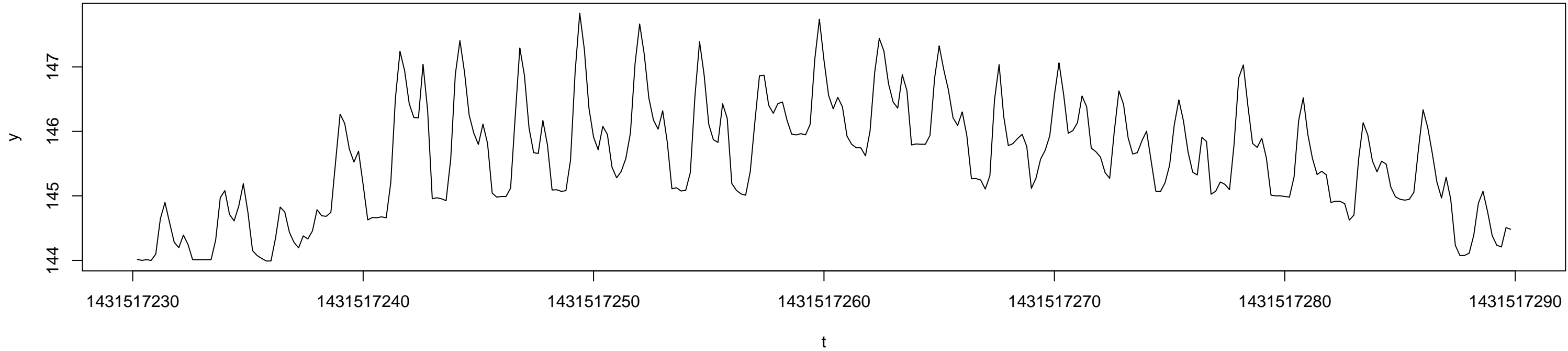
**Starts at h = 397643.642, Temperature = 37.9027152778918**



**Starts at h = 397643.658, Temperature = 37.9210546405119**

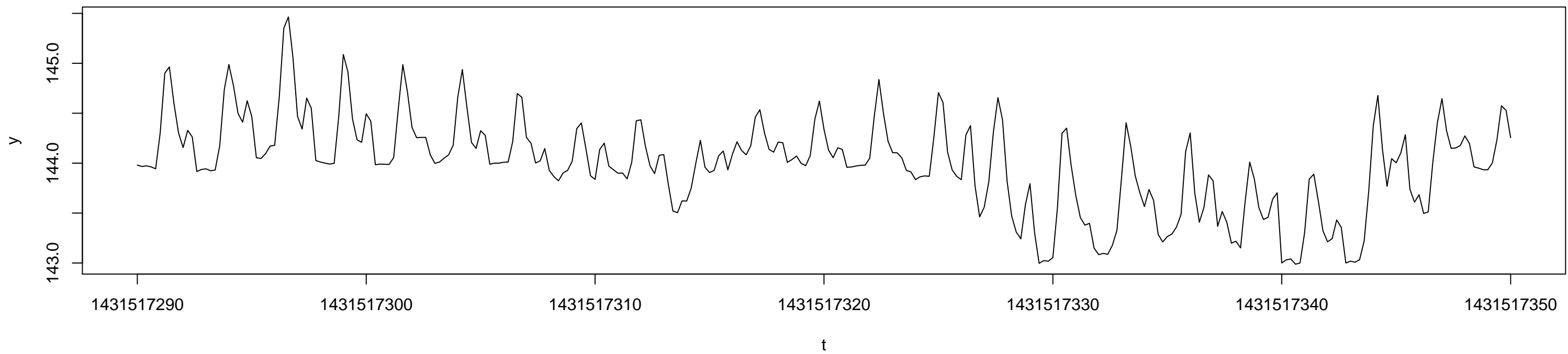


**Starts at h = 397643.675, Temperature = 37.8623006508352**

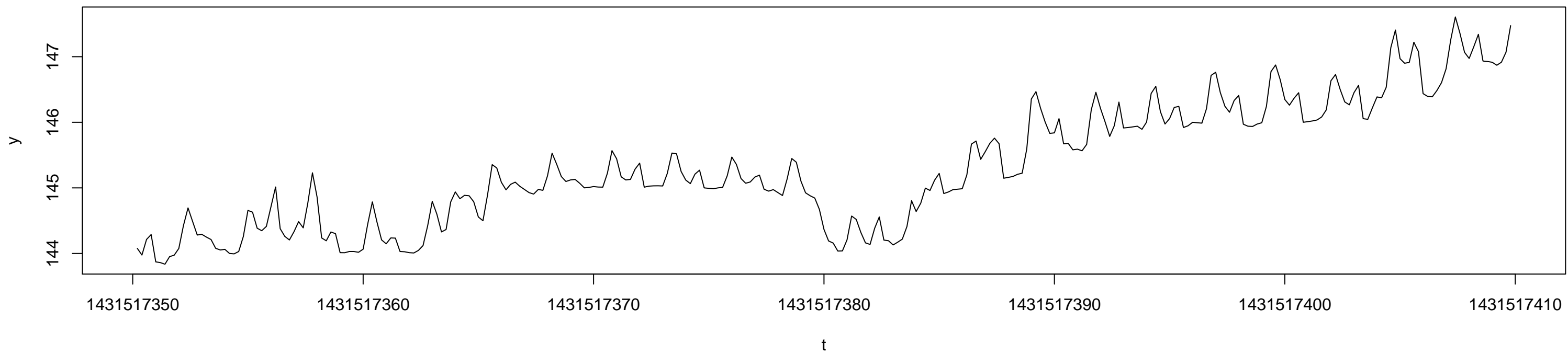




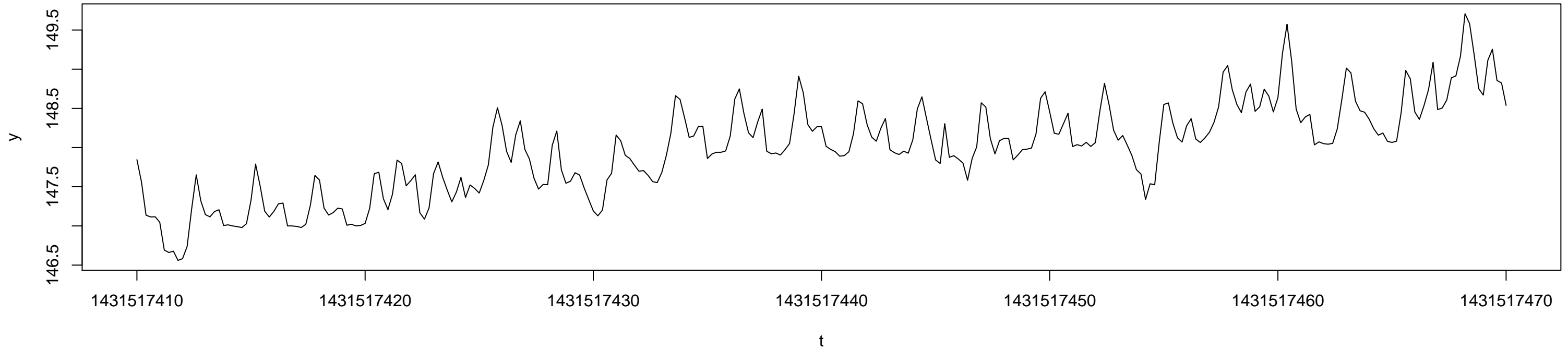
**Starts at h = 397643.692, Temperature = 37.9480104444094**



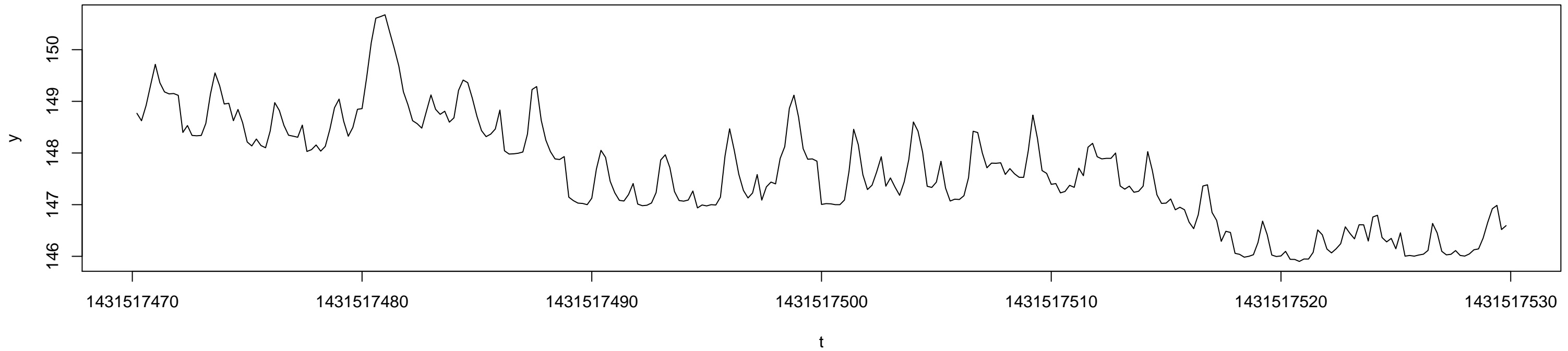
**Starts at h = 397643.708, Temperature = 37.9930558677358**



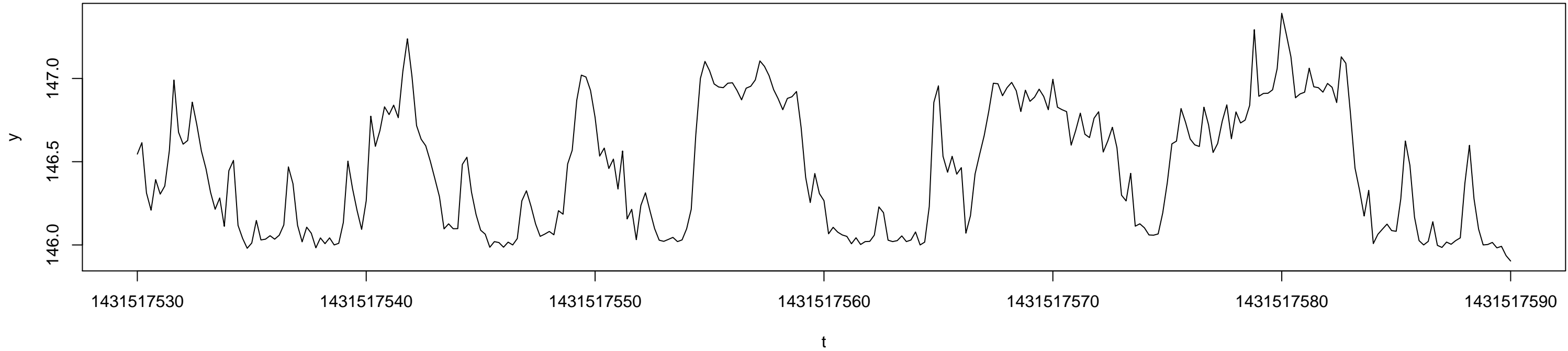
**Starts at h = 397643.725, Temperature = 38.016707980818**



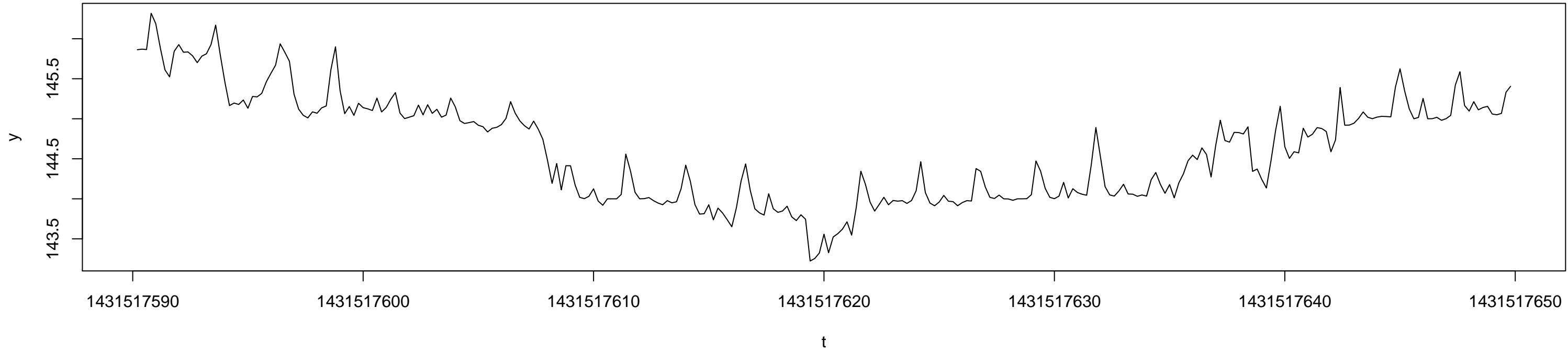
**Starts at h = 397643.742, Temperature = 37.9745806200201**



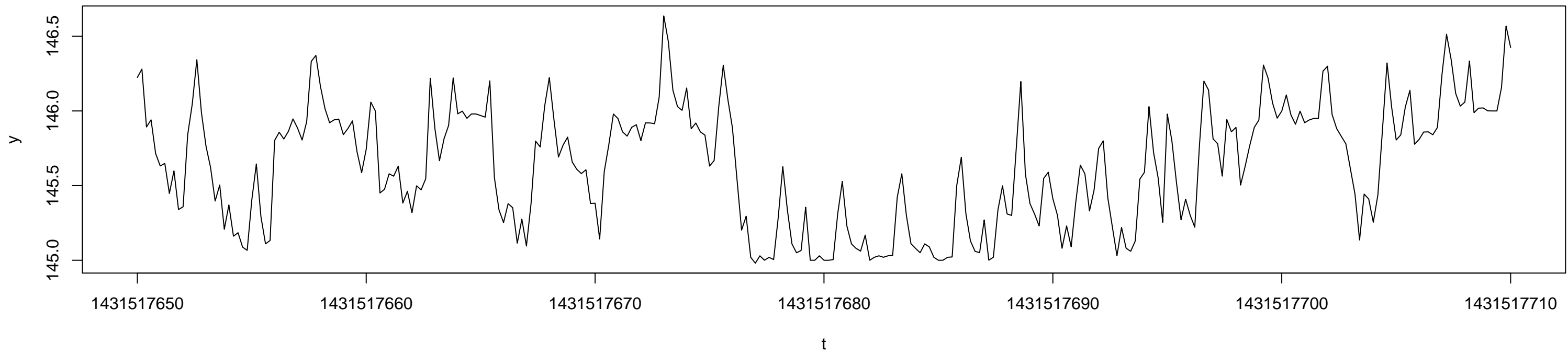
**Starts at h = 397643.758, Temperature = 38.0158292524513**



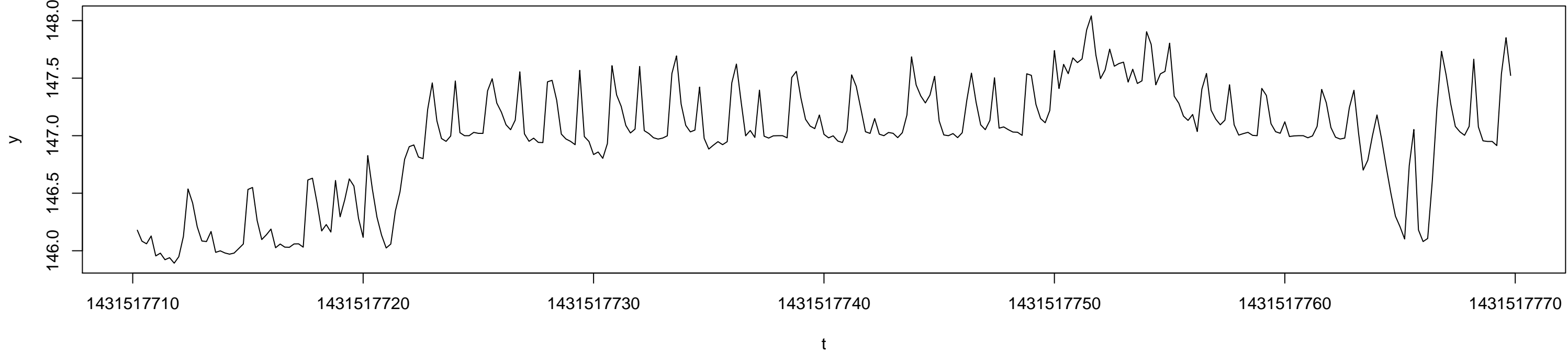
**Starts at h = 397643.775, Temperature = 38.0097368999152**



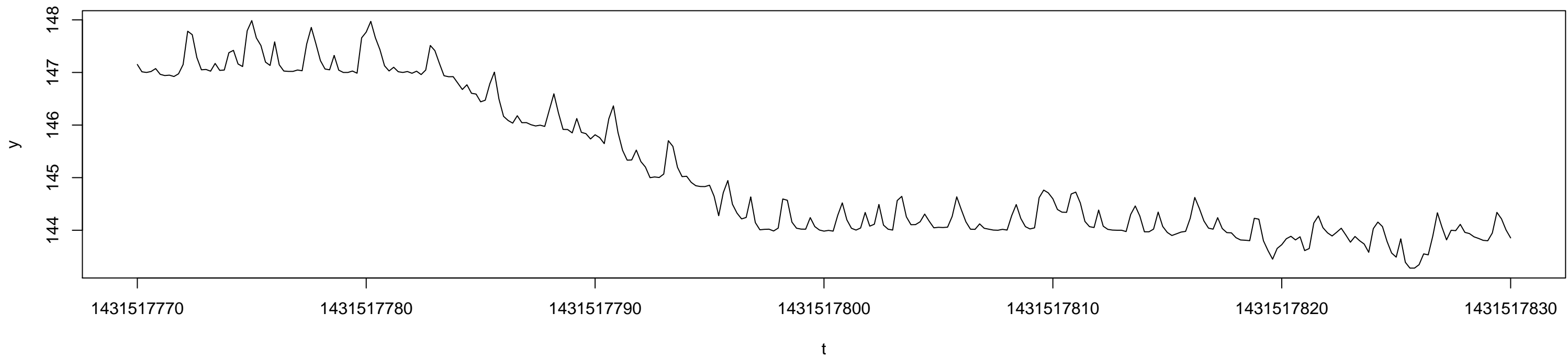
**Starts at h = 397643.792, Temperature = 37.9332993339444**



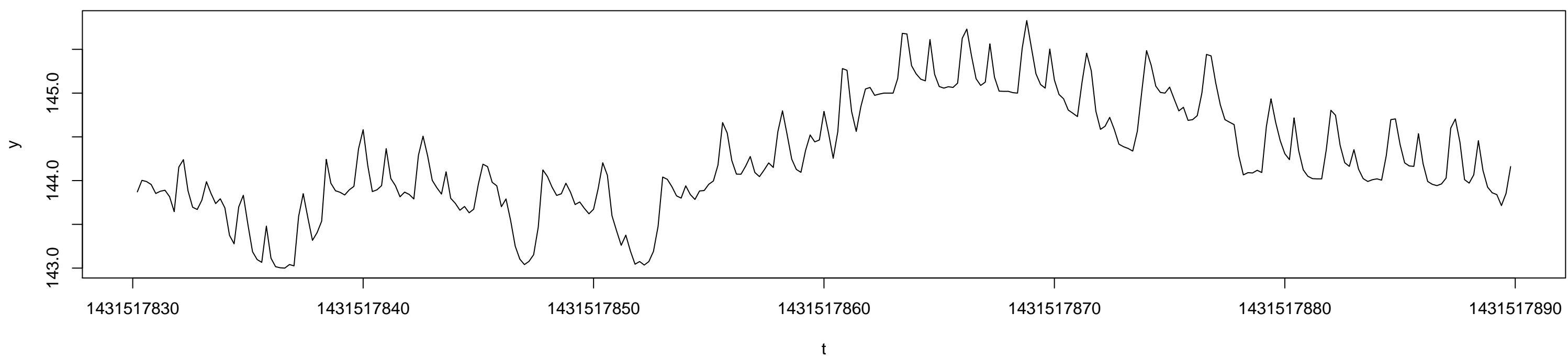
**Starts at h = 397643.808, Temperature = 37.93652507181**



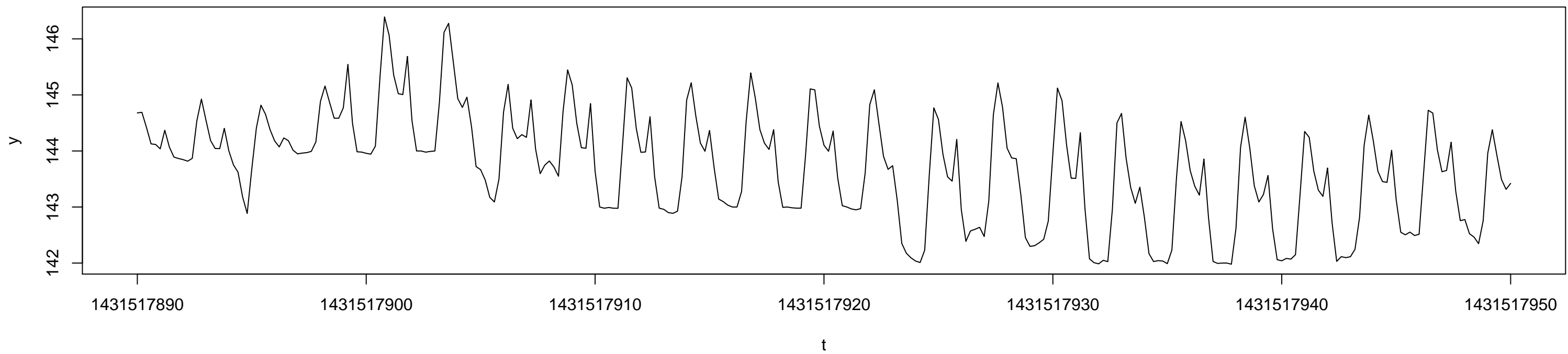
**Starts at h = 397643.825, Temperature = 37.9136014252217**



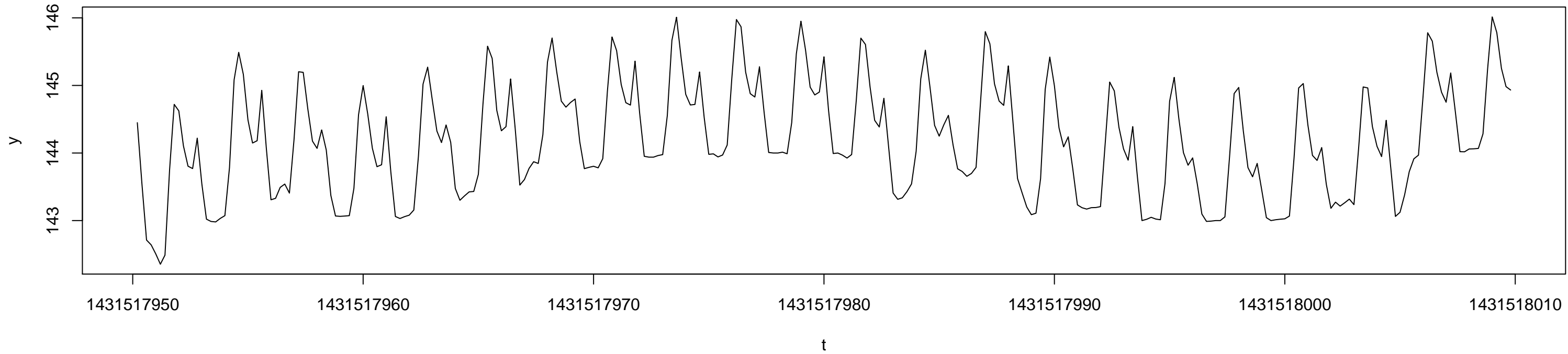
**Starts at h = 397643.842, Temperature = 37.9155897098155**



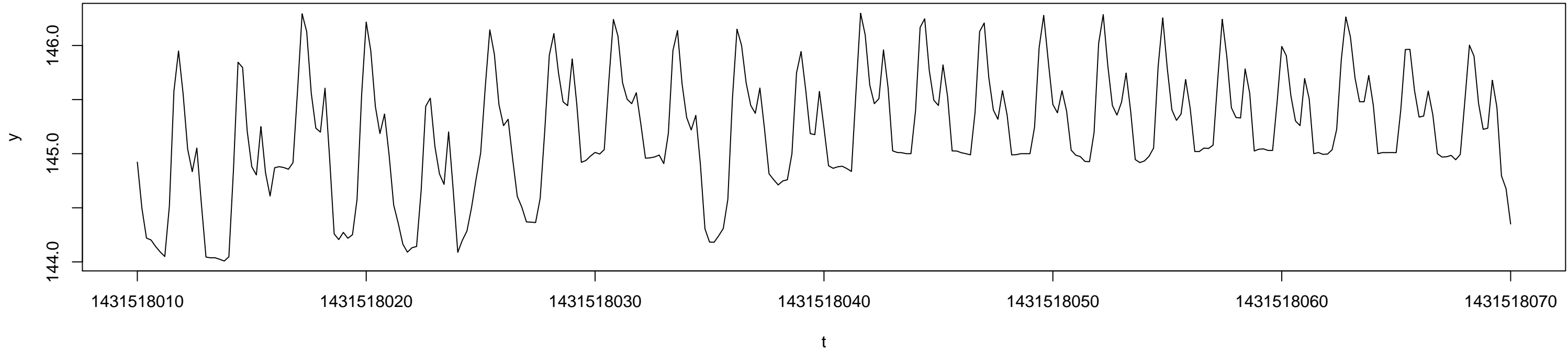
**Starts at h = 397643.858, Temperature = 37.9059656802987**



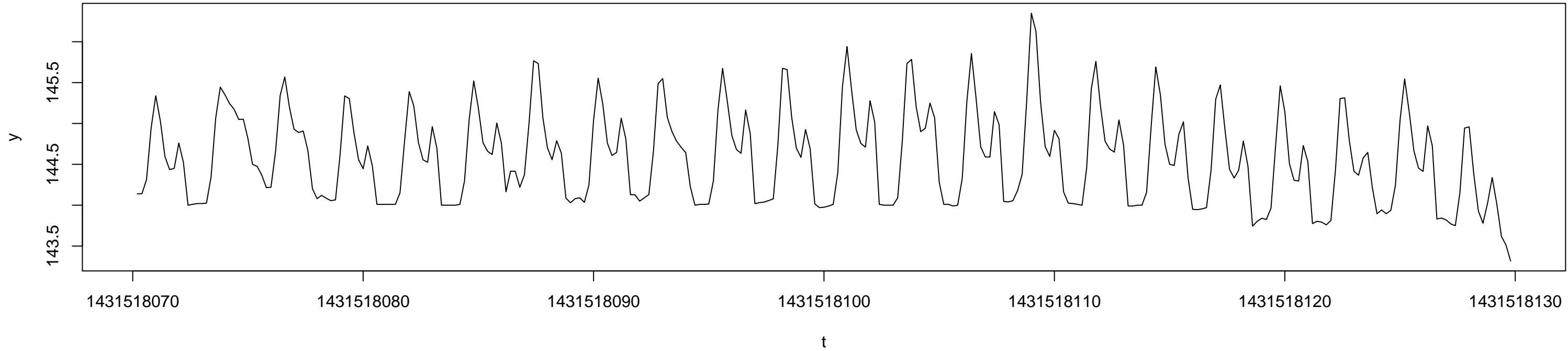
**Starts at h = 397643.875, Temperature = 37.8860753968356**



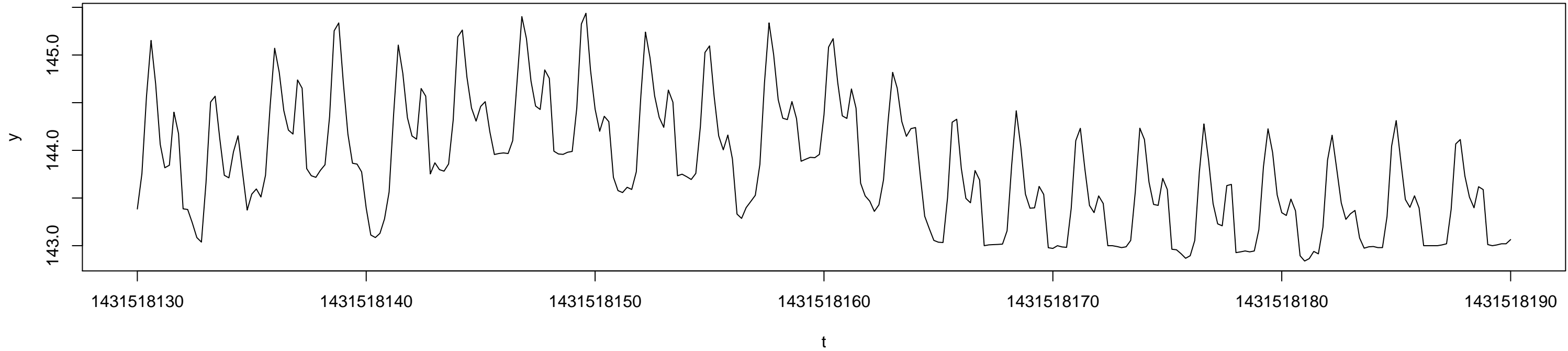
**Starts at h = 397643.892, Temperature = 37.9486307801719**



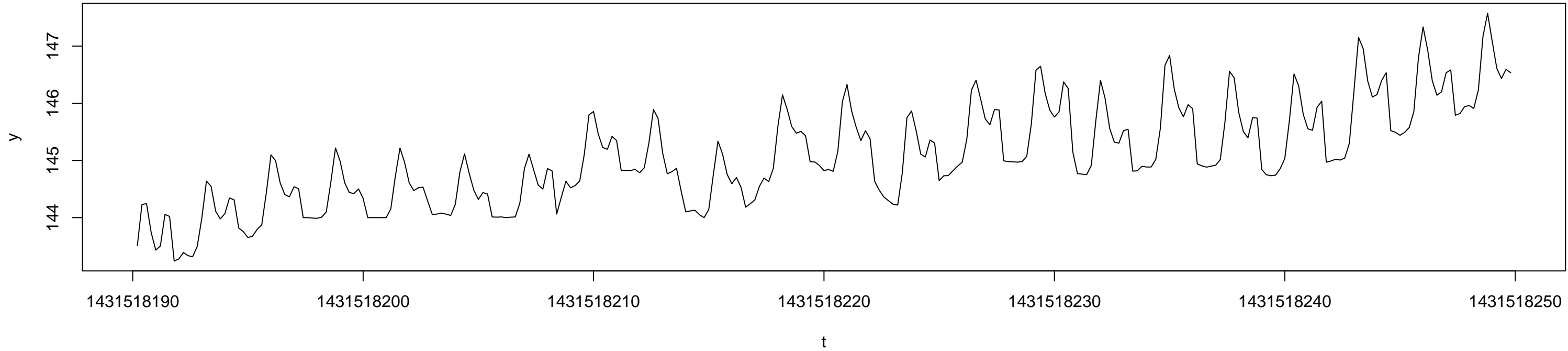
**Starts at h = 397643.908, Temperature = 37.9164428468842**



**Starts at h = 397643.925, Temperature = 37.9616720120358**

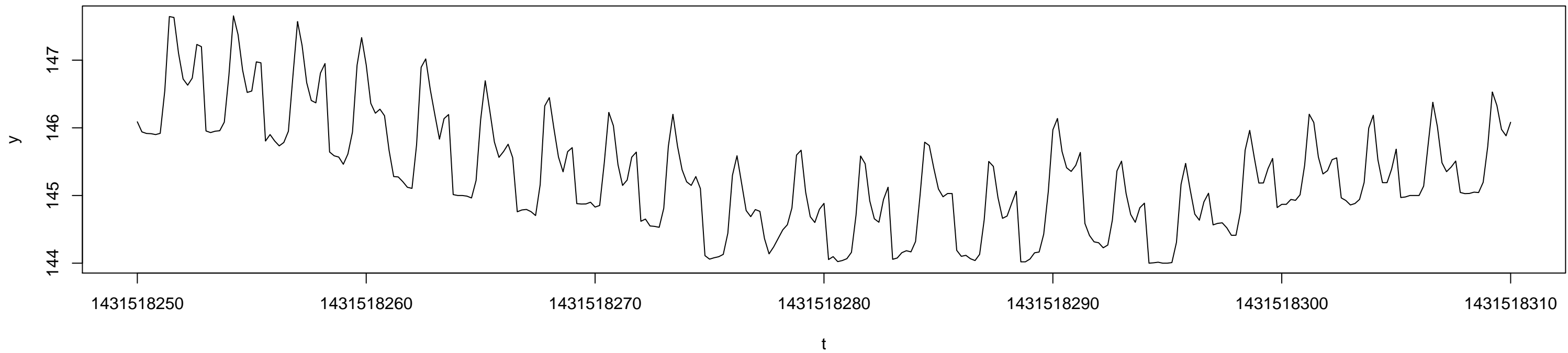


**Starts at h = 397643.942, Temperature = 37.9698487015948**

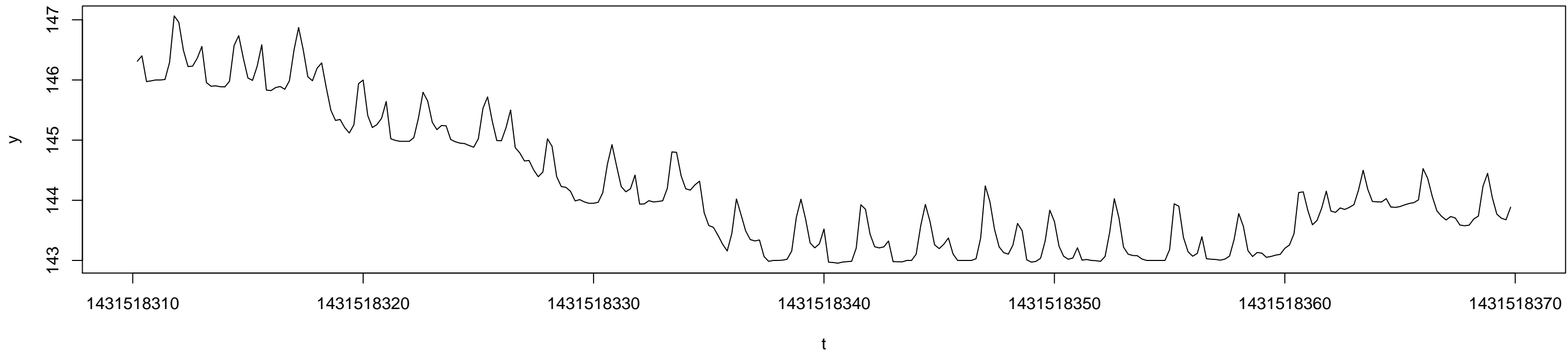




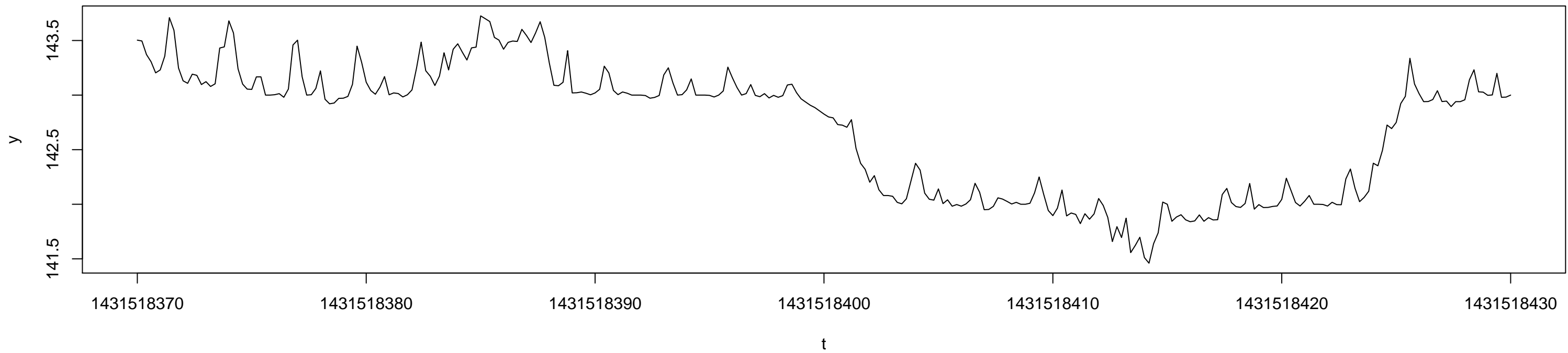
**Starts at h = 397643.958, Temperature = 38.0210156575658**



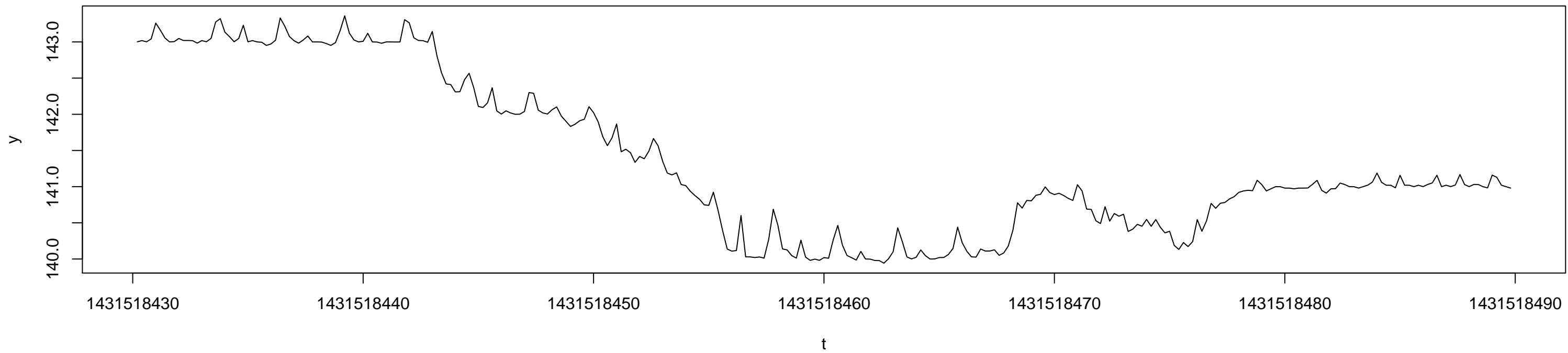
**Starts at h = 397643.975, Temperature = 37.907022816908**



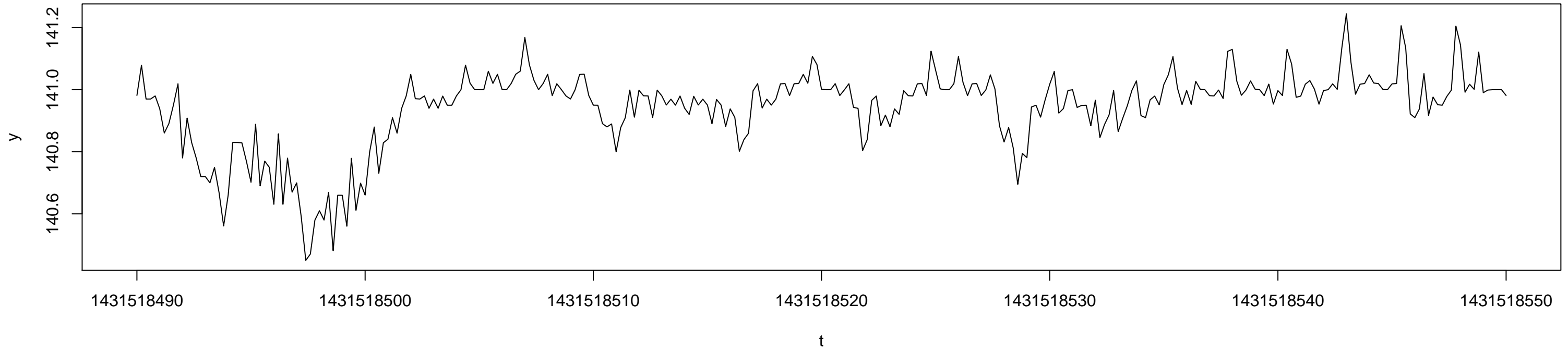
**Starts at h = 397643.992, Temperature = 37.9434811549122**



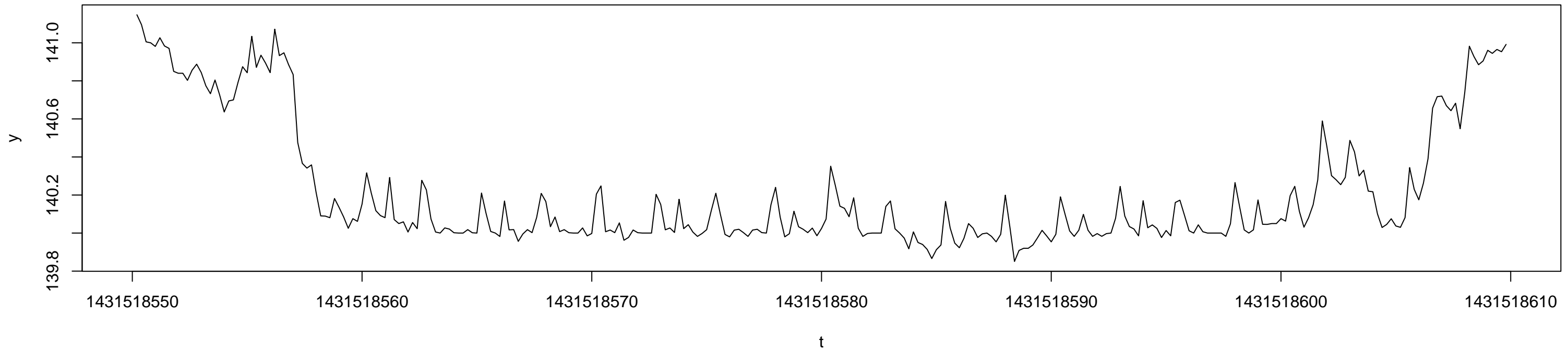
**Starts at h = 397644.008, Temperature = 37.9552555346315**



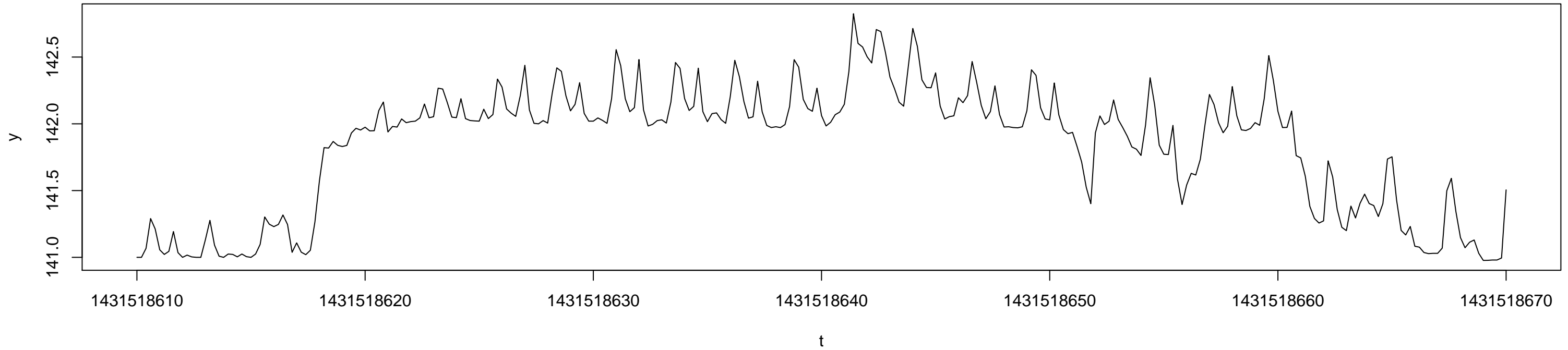
**Starts at h = 397644.025, Temperature = 38.065726192976**



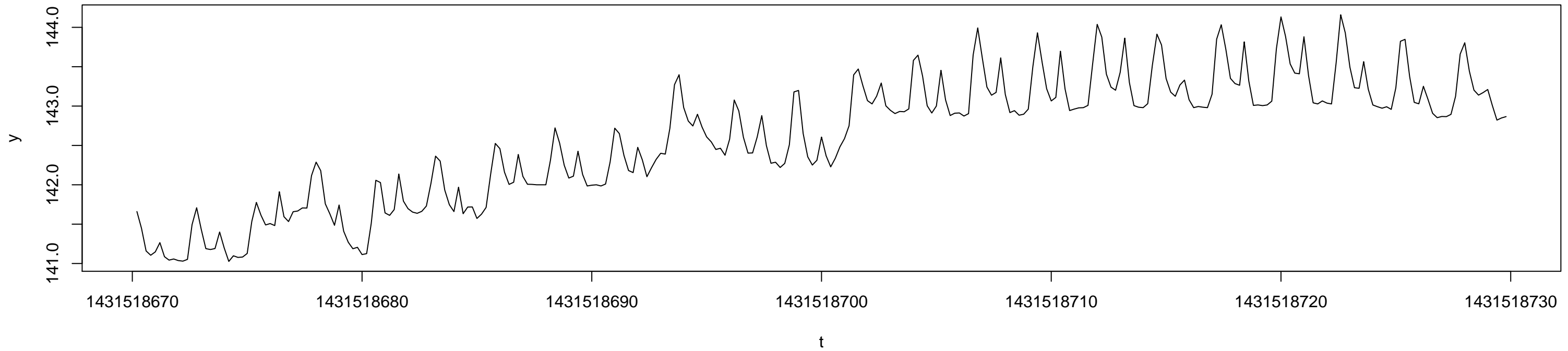
**Starts at h = 397644.042, Temperature = 38.0202620875358**



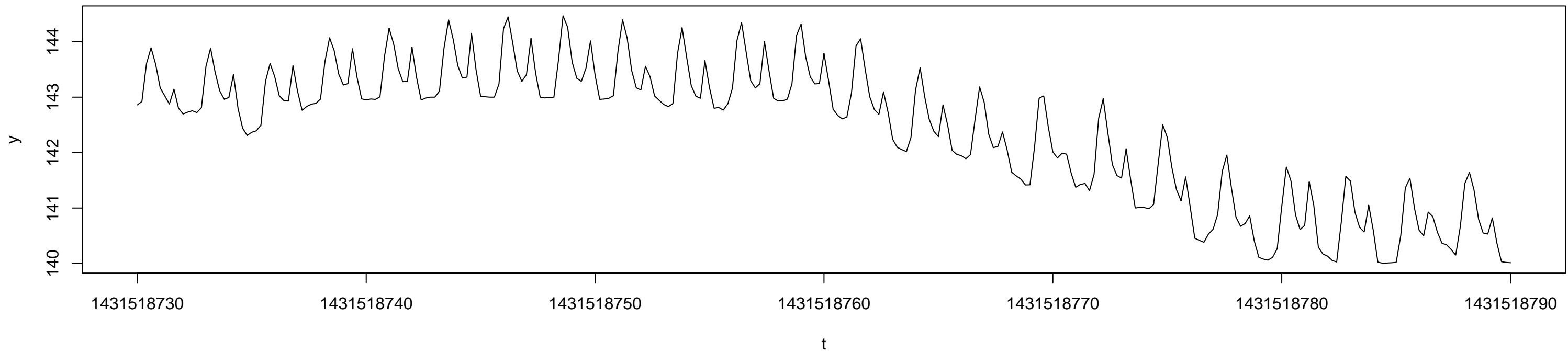
**Starts at h = 397644.058, Temperature = 37.939626433935**



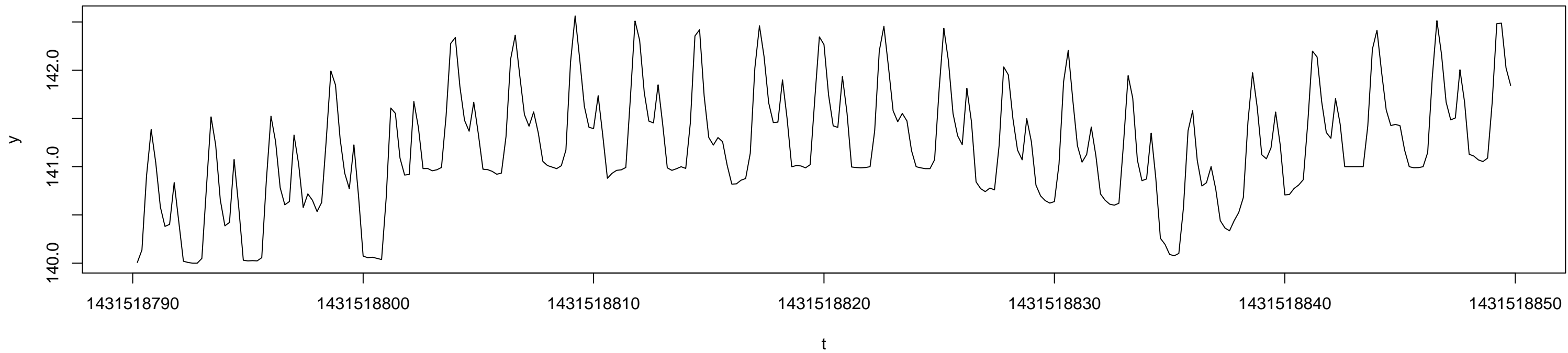
**Starts at h = 397644.075, Temperature = 37.9143142855604**



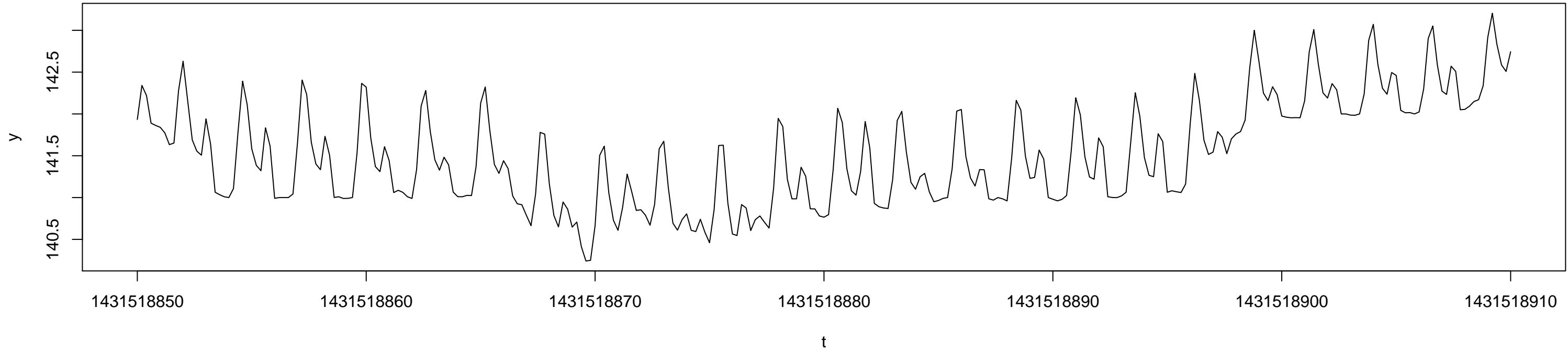
**Starts at h = 397644.092, Temperature = 38.0121226891559**



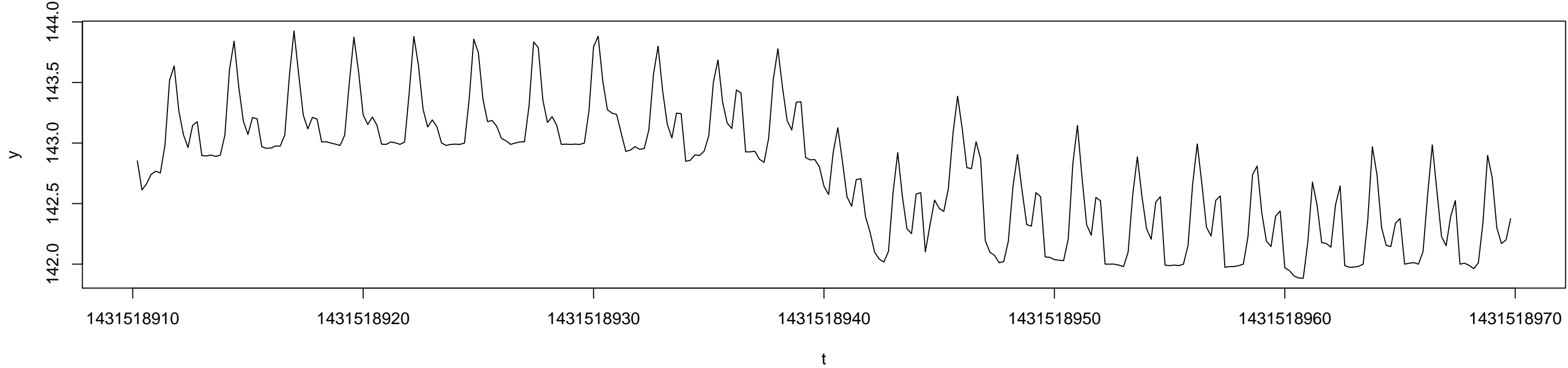
**Starts at h = 397644.108, Temperature = 38.0454290685334**



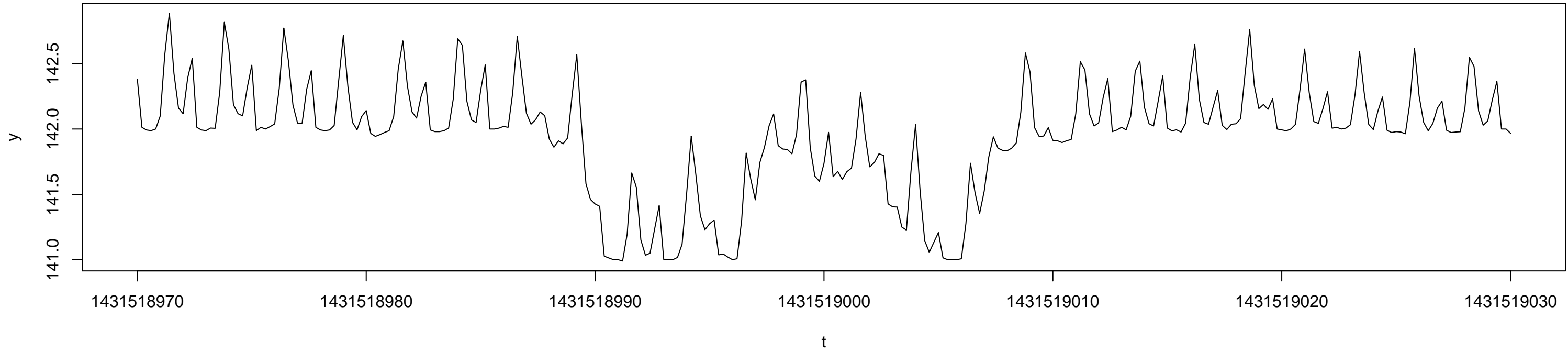
**Starts at h = 397644.125, Temperature = 37.9606719698806**



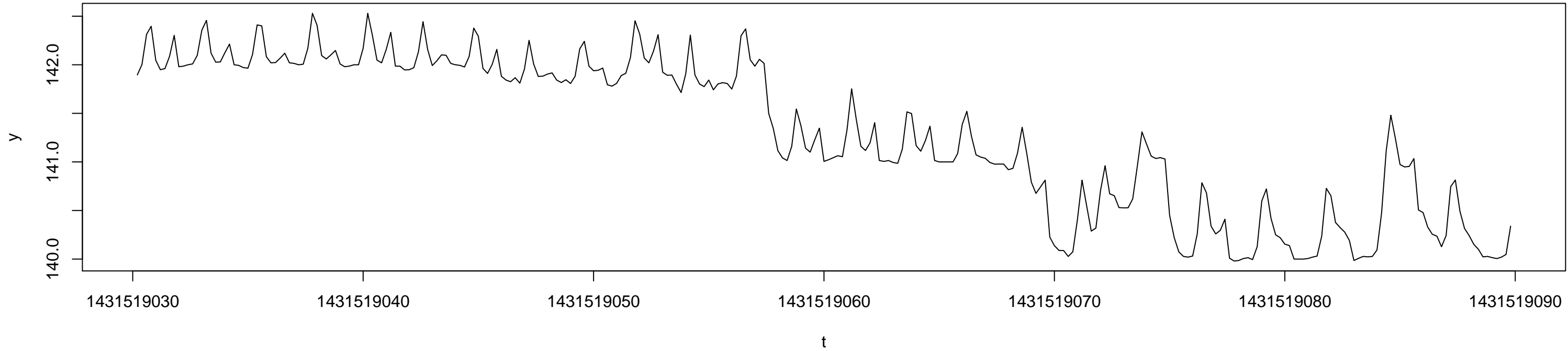
**Starts at h = 397644.142, Temperature = 37.9422304505986**



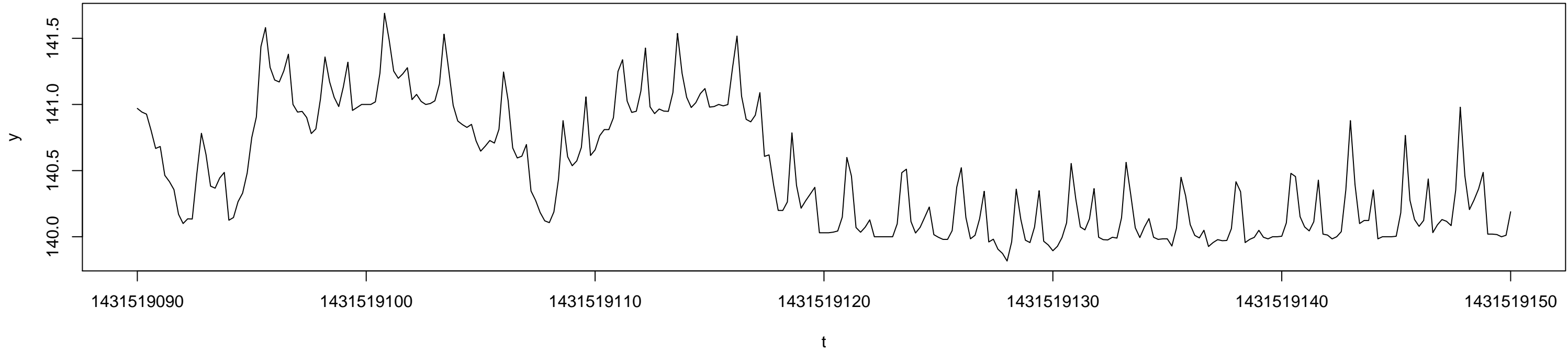
**Starts at h = 397644.158, Temperature = 37.9547388767323**



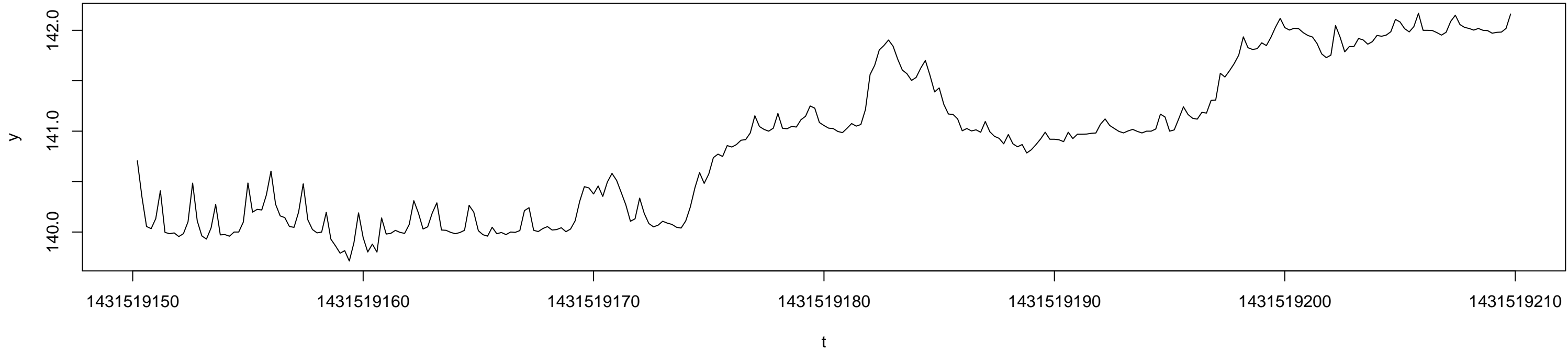
**Starts at h = 397644.175, Temperature = 37.9399892982161**



Starts at h = 397644.192, Temperature = 37.8635040799649

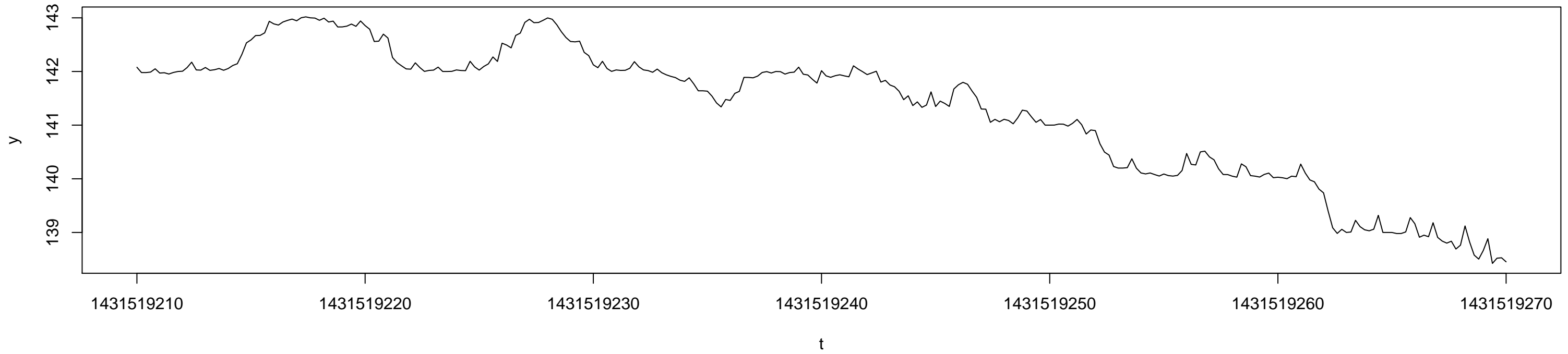


Starts at h = 397644.208, Temperature = 37.9056372749904

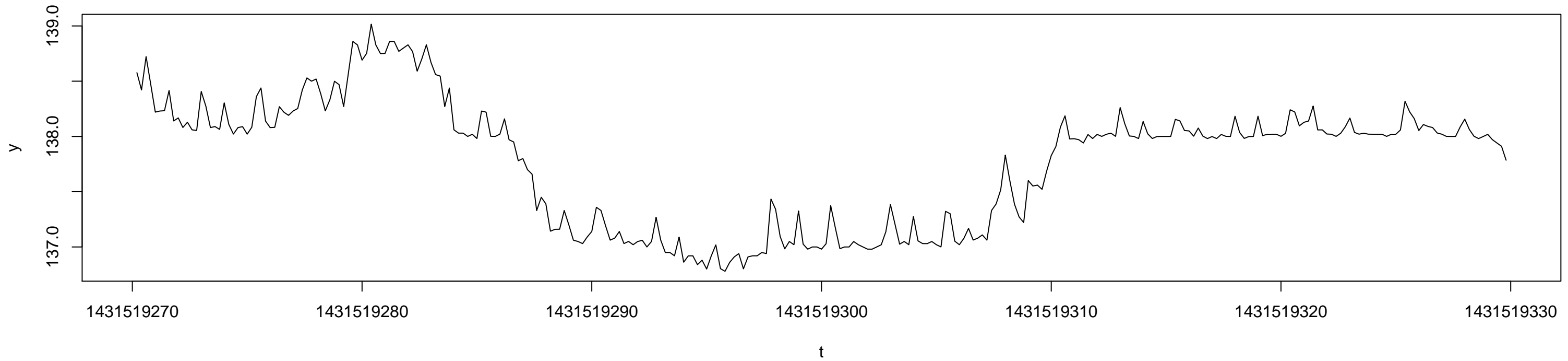




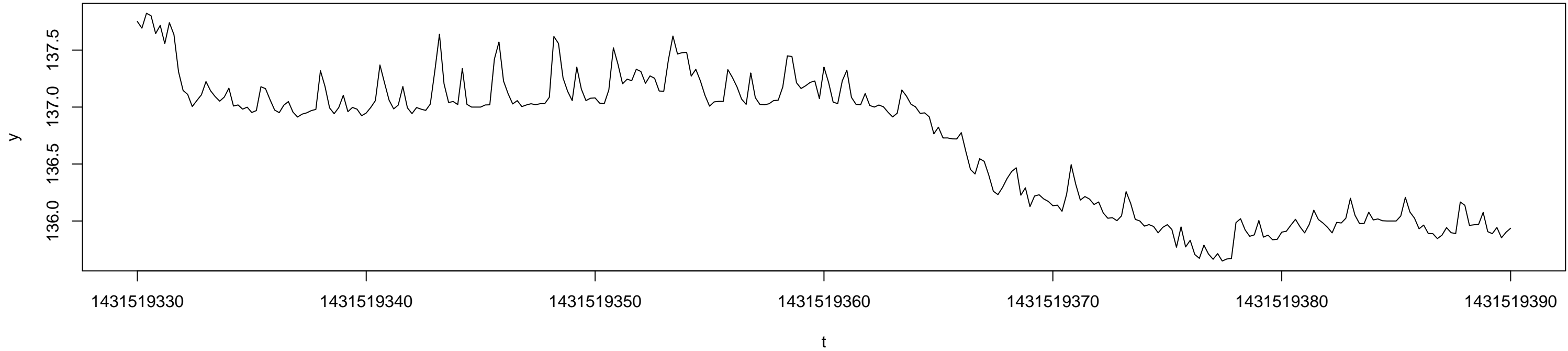
**Starts at h = 397644.225, Temperature = 37.903288675865**



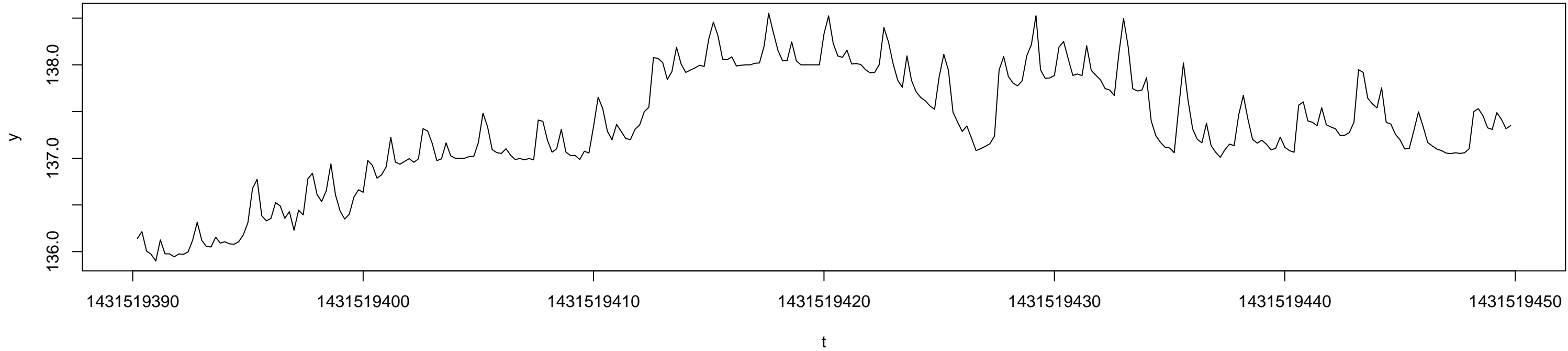
**Starts at h = 397644.242, Temperature = 37.894621036429**



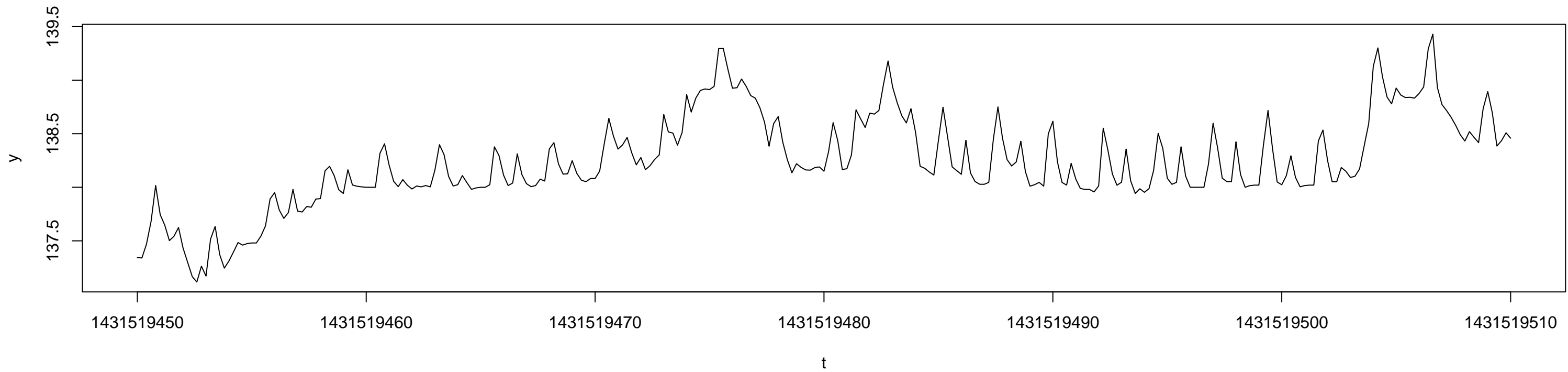
**Starts at h = 397644.258, Temperature = 37.9730136509655**



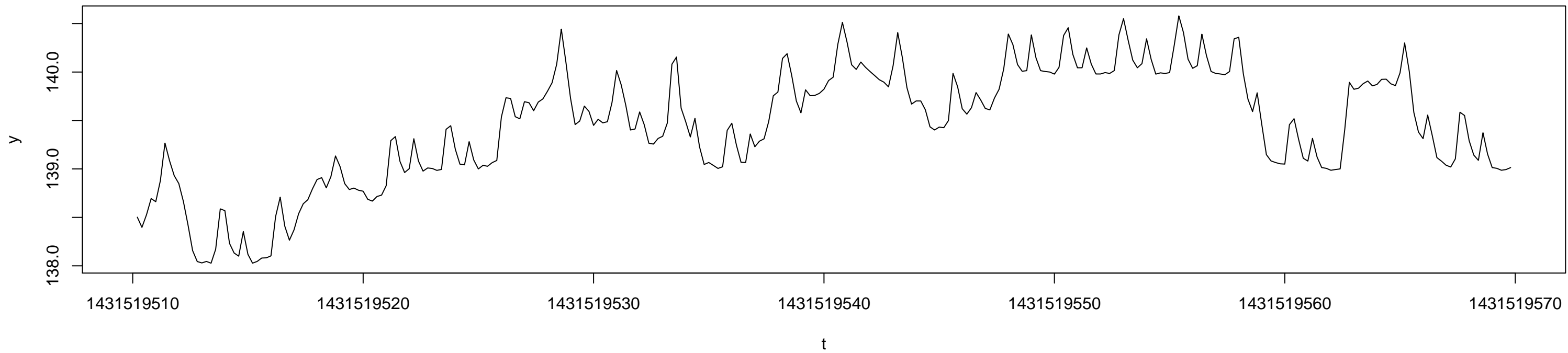
**Starts at h = 397644.275, Temperature = 38.0139116226983**



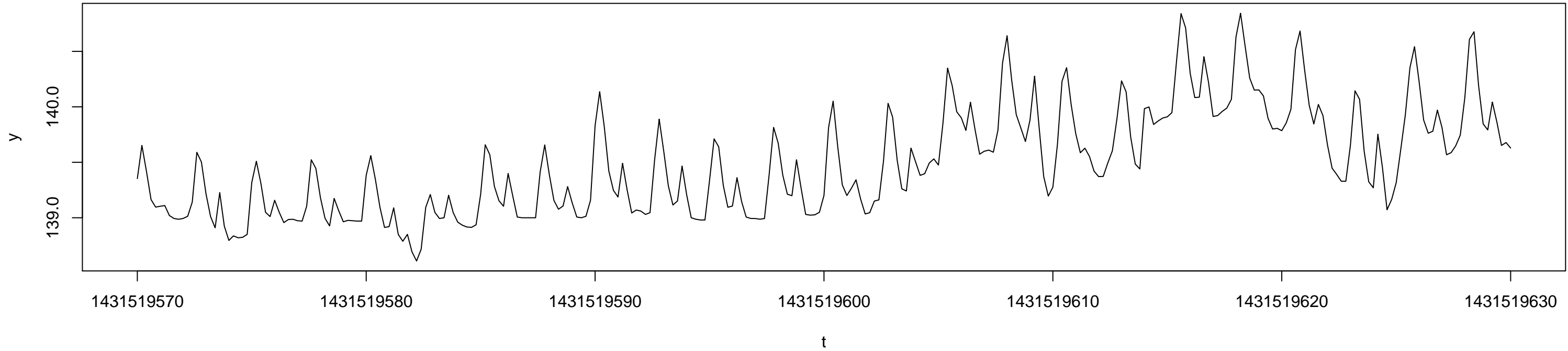
**Starts at h = 397644.292, Temperature = 37.9564951869676**



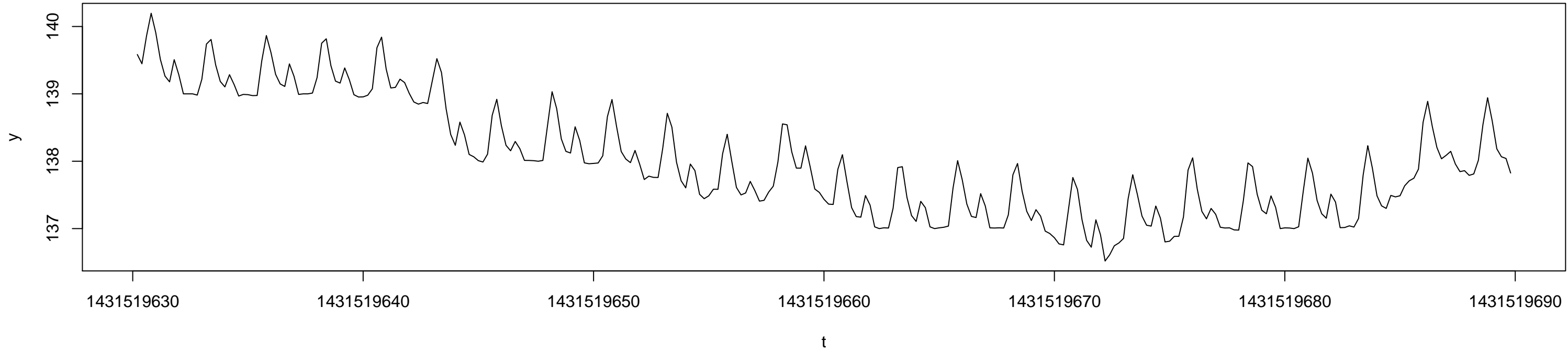
**Starts at h = 397644.308, Temperature = 37.9543296323373**



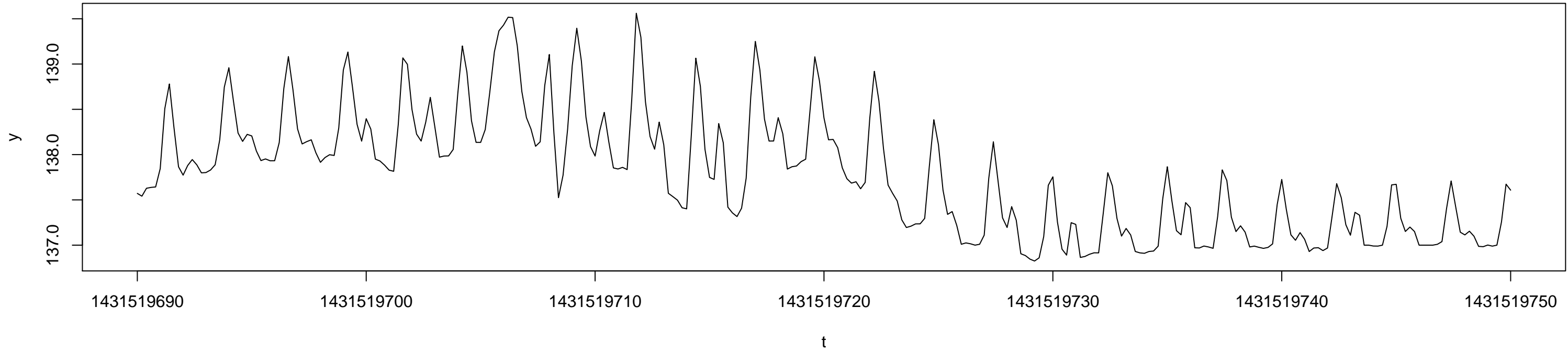
**Starts at h = 397644.325, Temperature = 37.9098377628105**



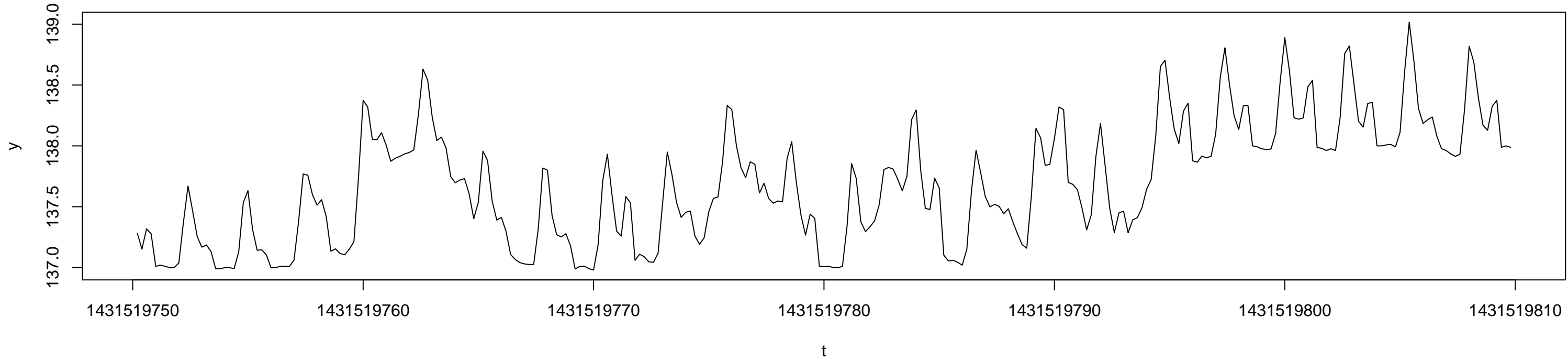
**Starts at h = 397644.342, Temperature = 37.9447635852023**



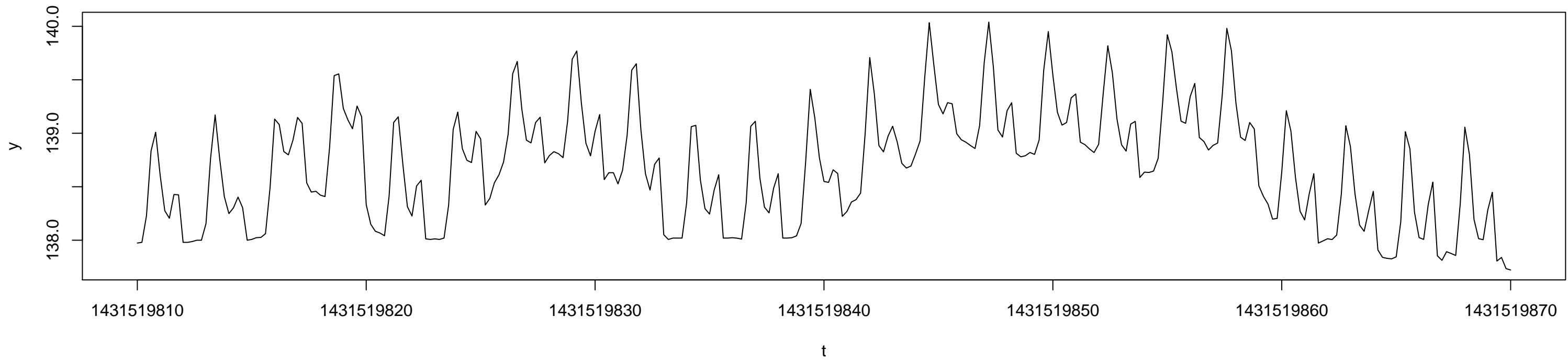
**Starts at h = 397644.358, Temperature = 37.9779890527827**



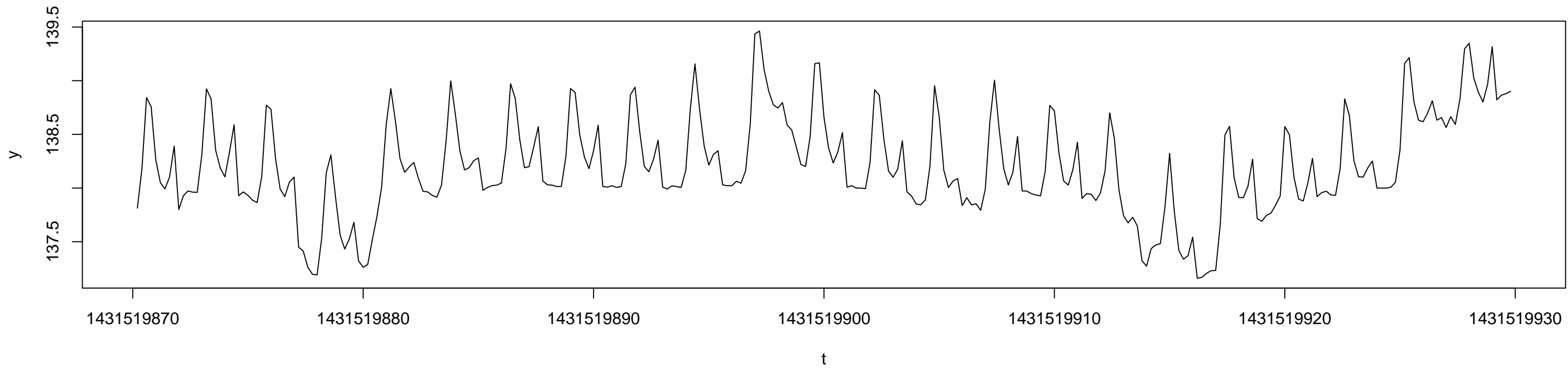
**Starts at h = 397644.375, Temperature = 38.0087505295361**



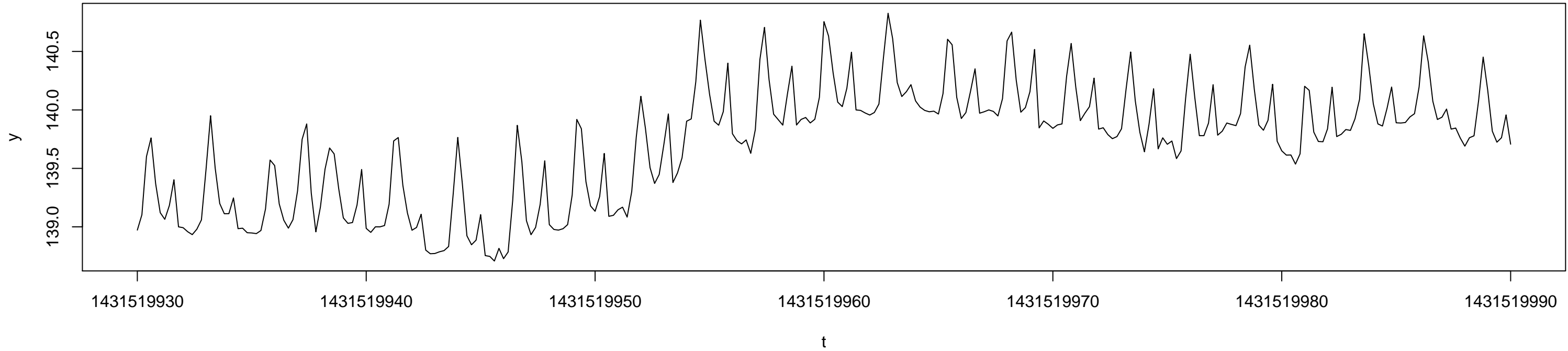
**Starts at h = 397644.392, Temperature = 37.9555001341959**



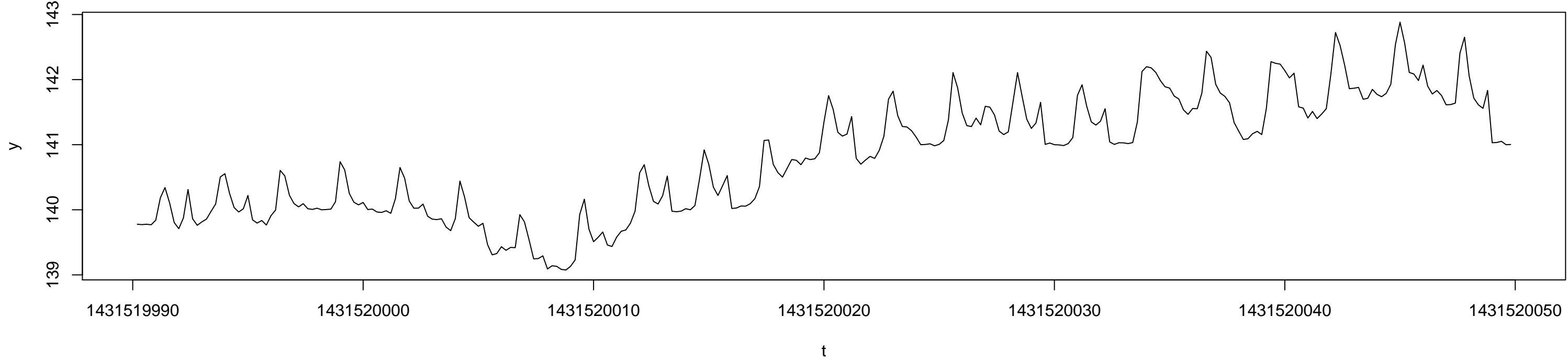
**Starts at h = 397644.408, Temperature = 38.0018221822293**



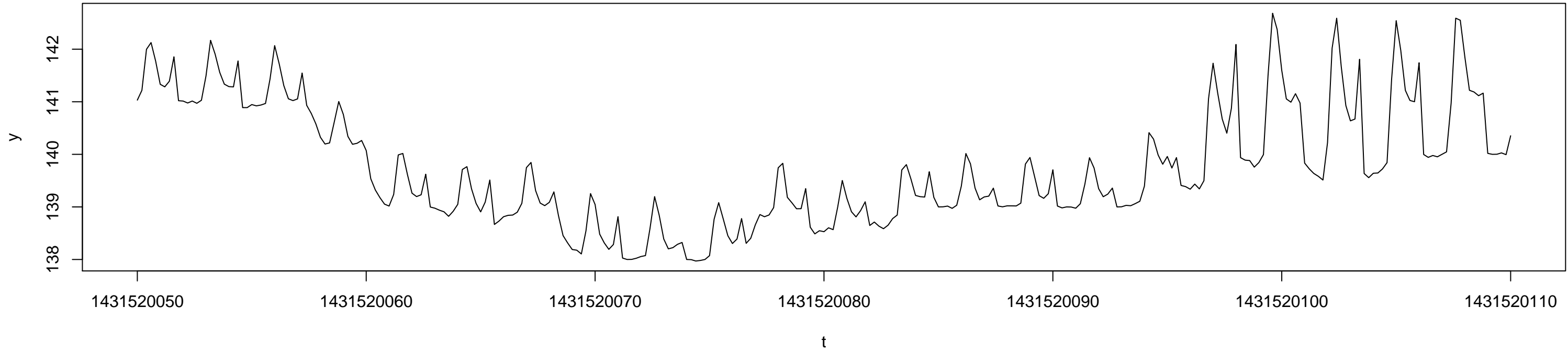
**Starts at h = 397644.425, Temperature = 38.0517964193583**



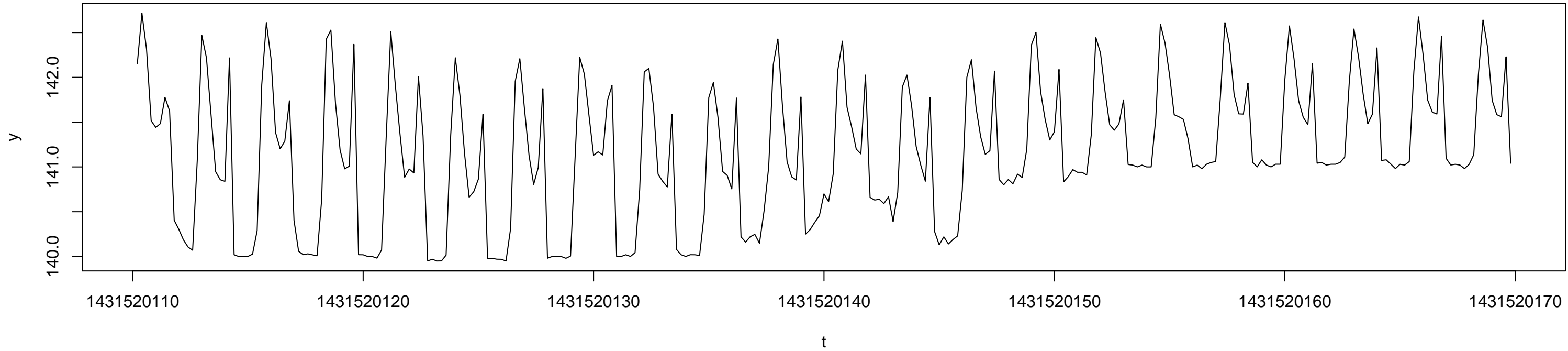
**Starts at h = 397644.442, Temperature = 37.9811105294799**



Starts at h = 397644.458, Temperature = 37.945785880755

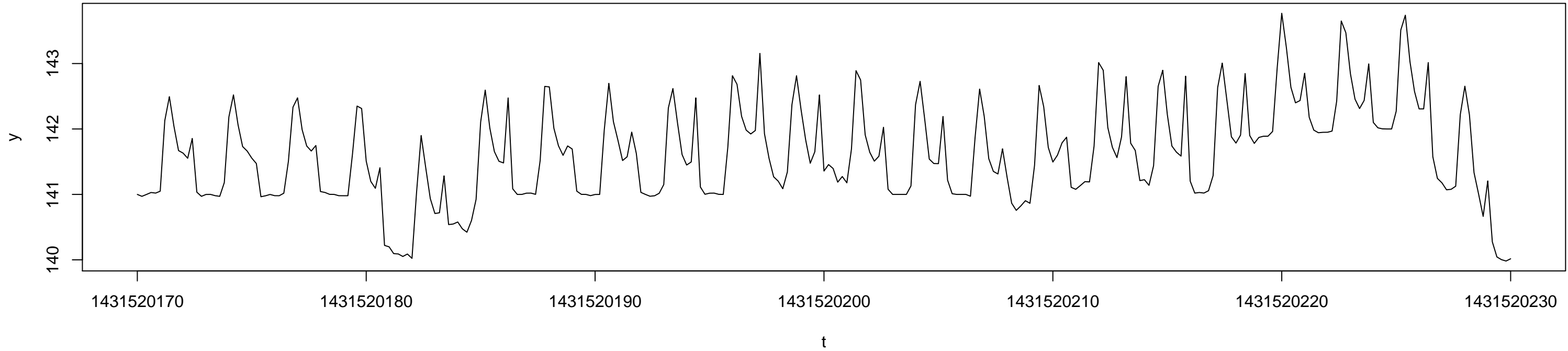


Starts at h = 397644.475, Temperature = 37.9814860183372

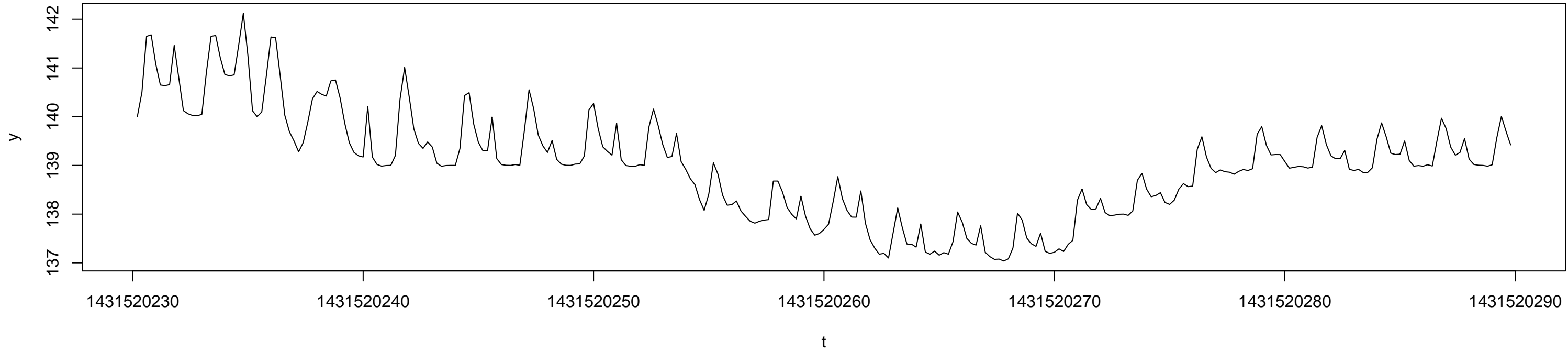




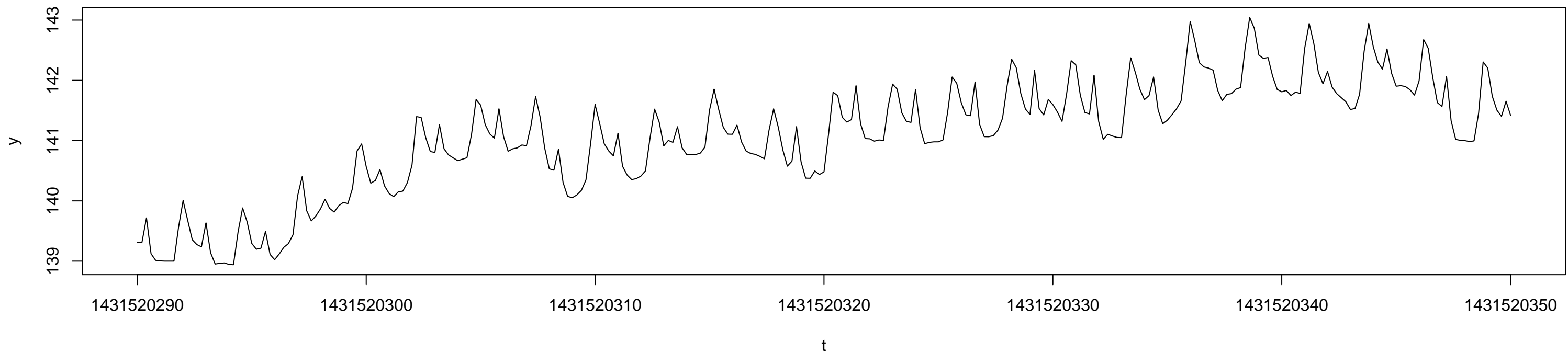
**Starts at h = 397644.492, Temperature = 37.9544870815647**



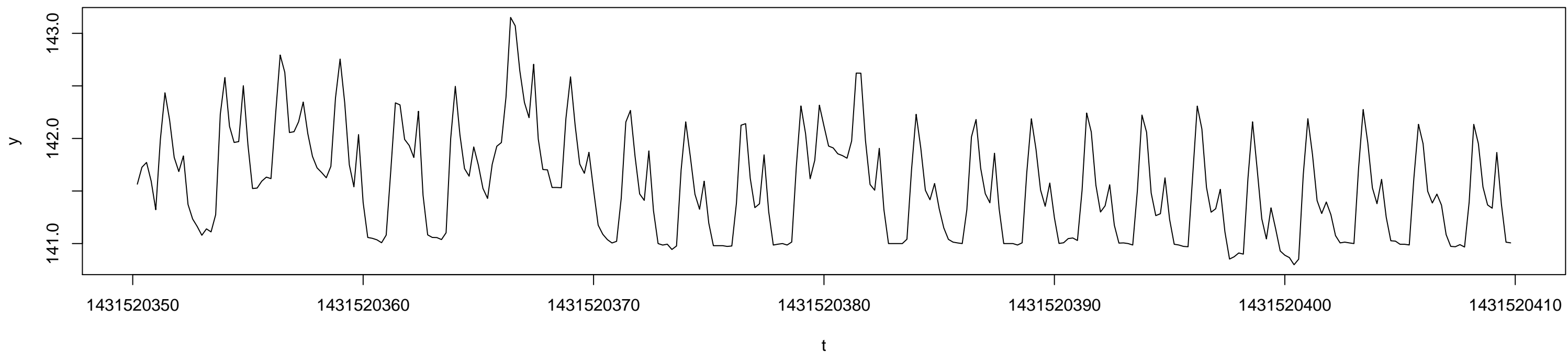
**Starts at h = 397644.508, Temperature = 37.9562911457276**



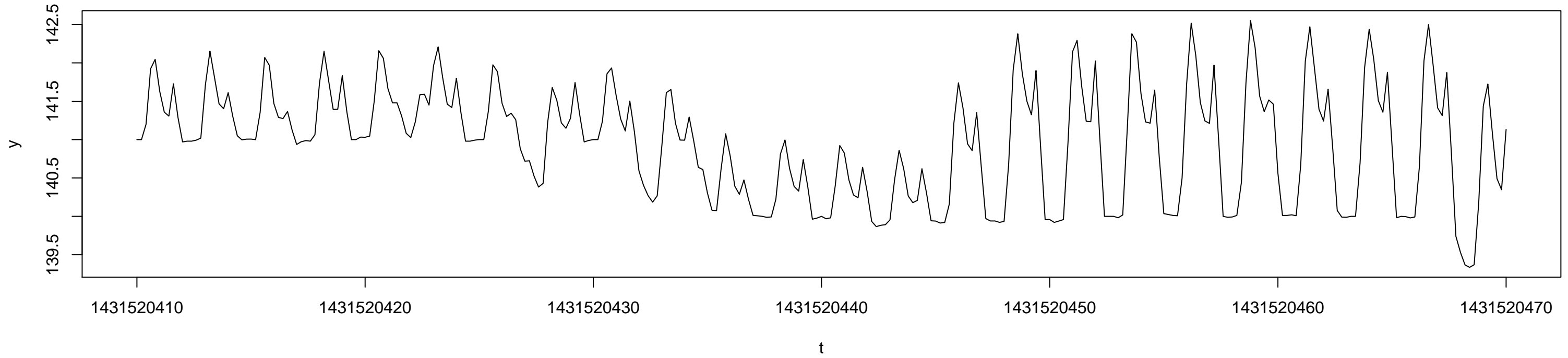
**Starts at h = 397644.525, Temperature = 37.9773908139644**



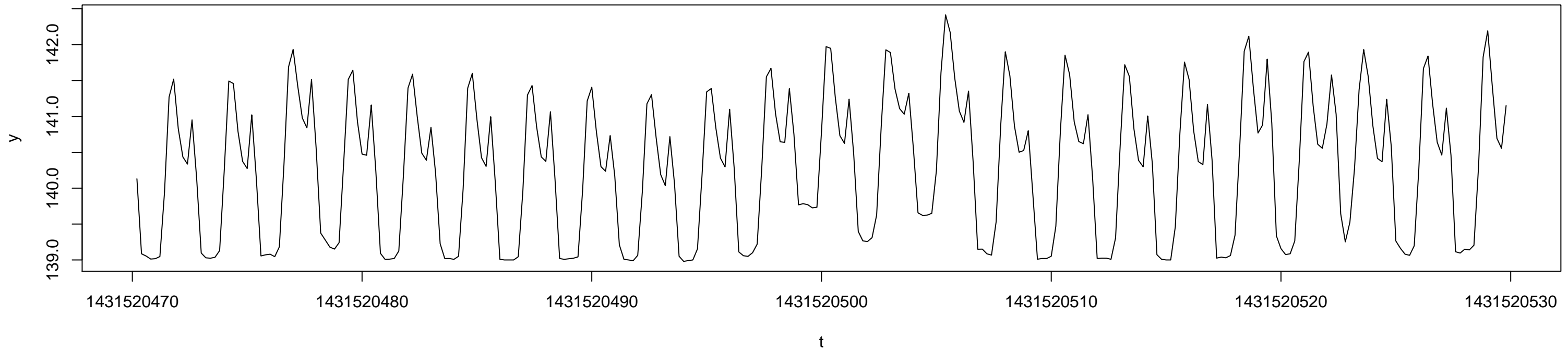
**Starts at h = 397644.542, Temperature = 37.9361598358803**



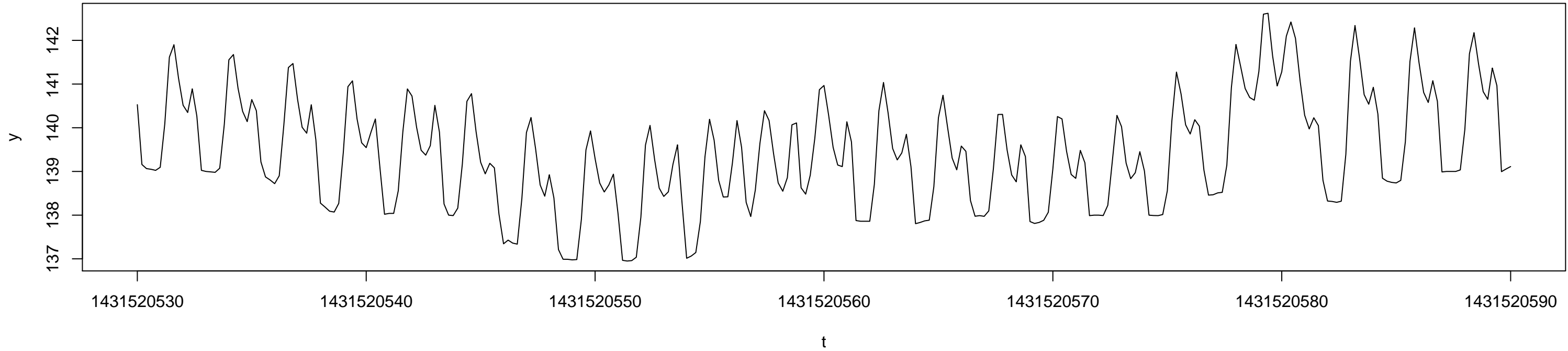
**Starts at h = 397644.558, Temperature = 37.982323766552**



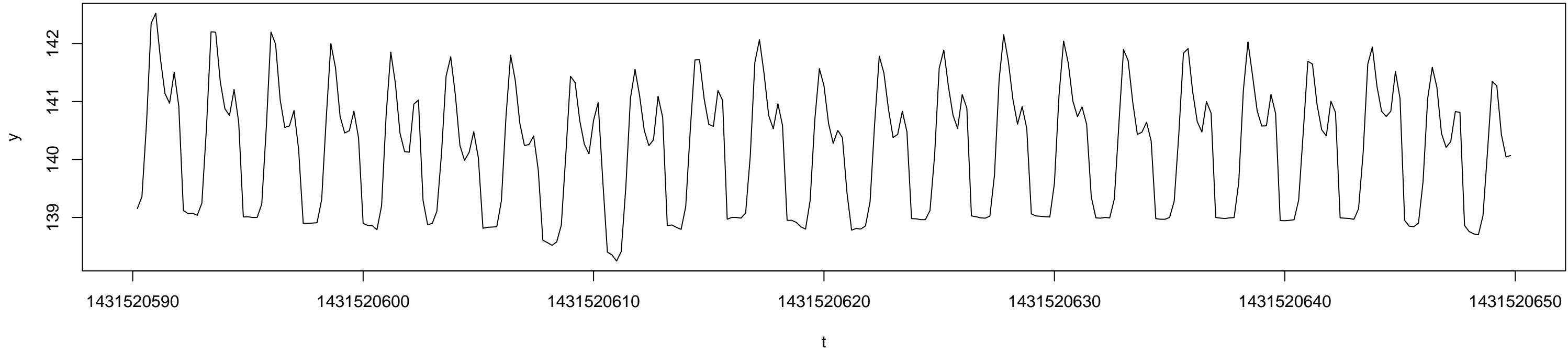
**Starts at h = 397644.575, Temperature = 38.047531713918**



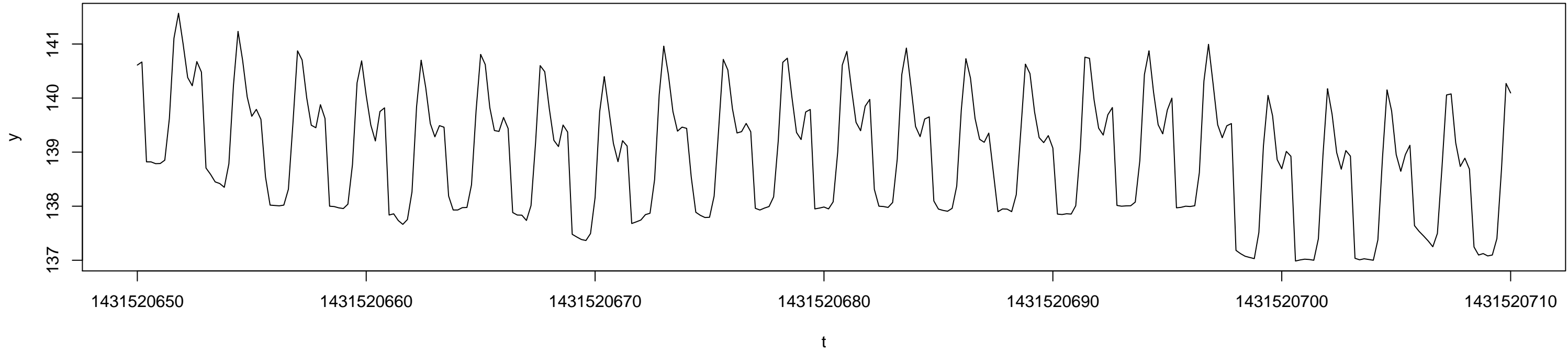
**Starts at h = 397644.592, Temperature = 37.9966342855385**



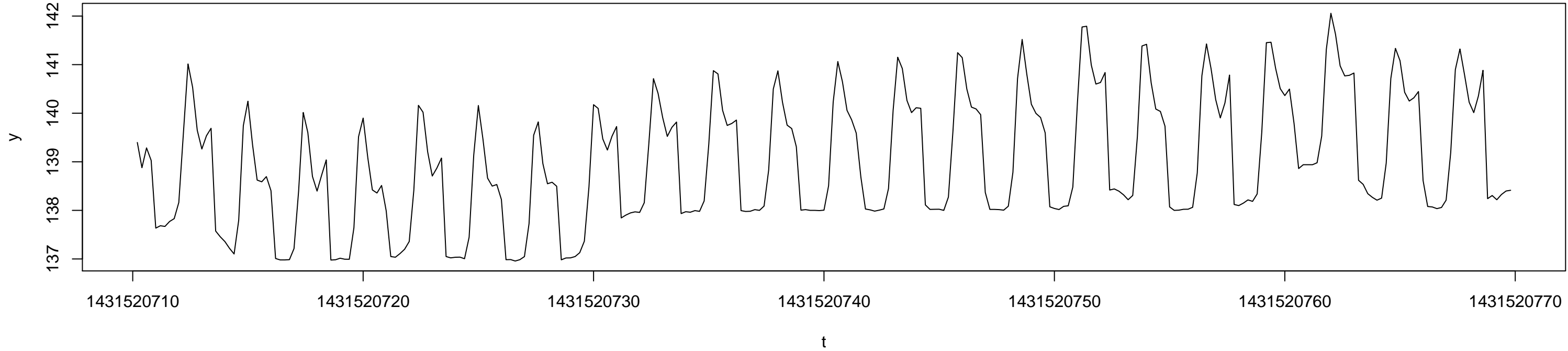
**Starts at h = 397644.608, Temperature = 37.9734914138783**



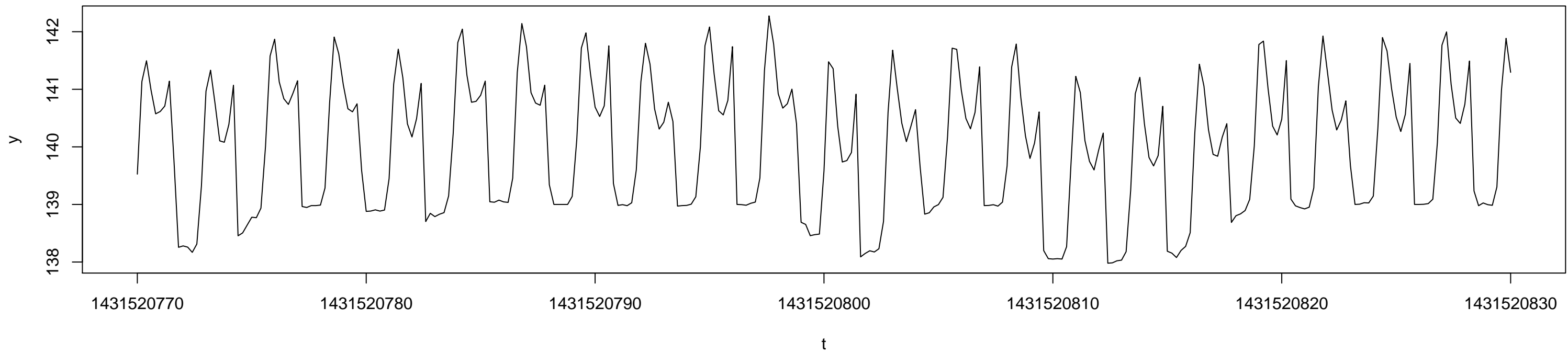
**Starts at h = 397644.625, Temperature = 37.9061399126304**



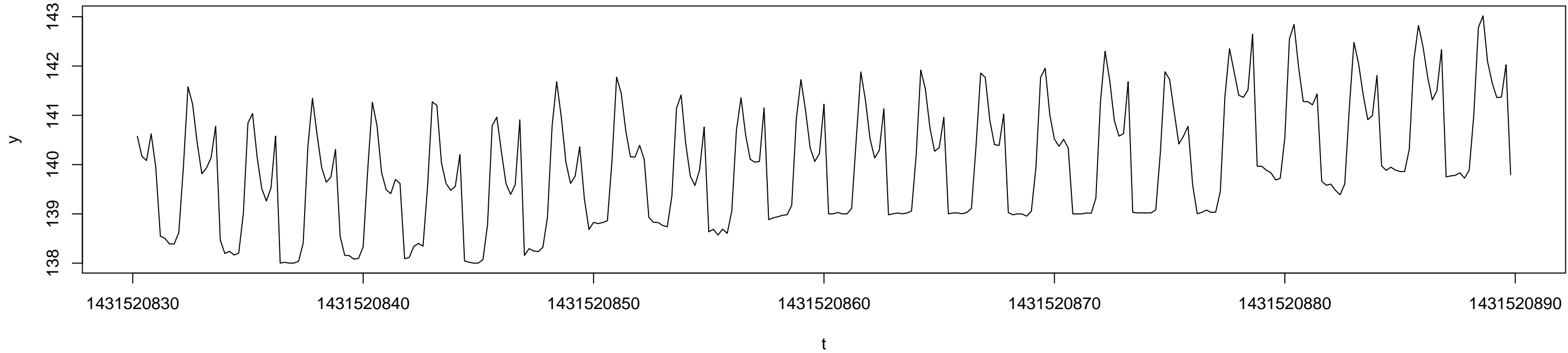
**Starts at h = 397644.642, Temperature = 37.9589179753836**



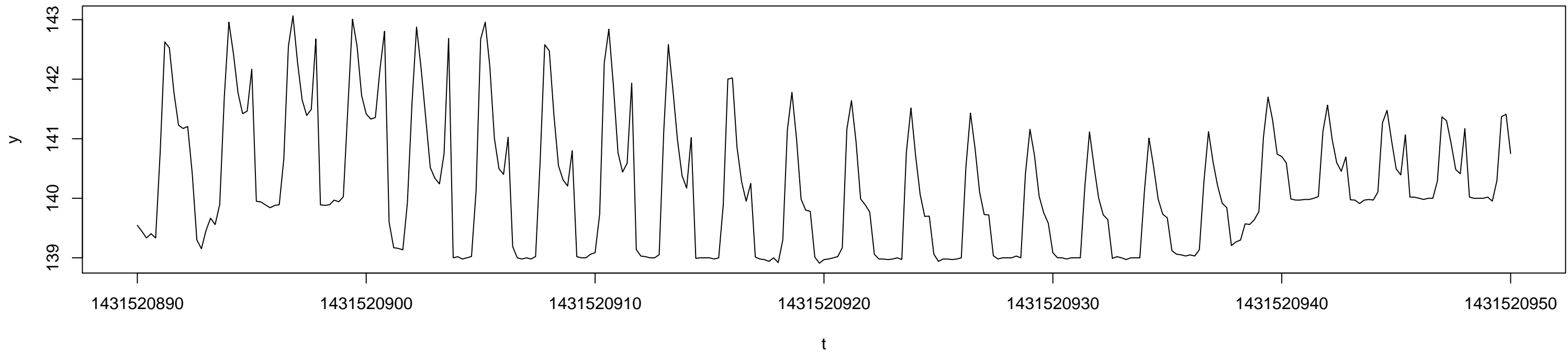
**Starts at h = 397644.658, Temperature = 37.9655488930052**



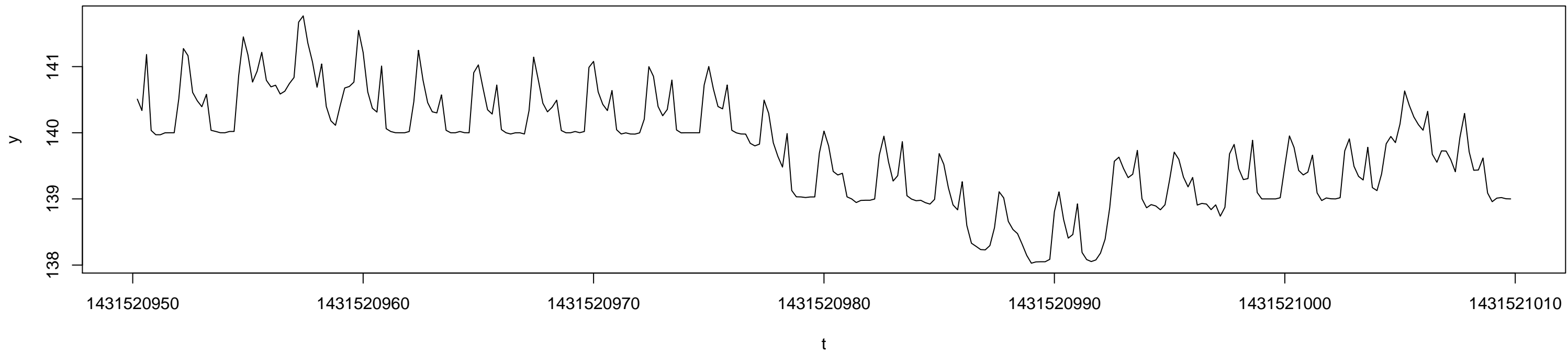
**Starts at h = 397644.675, Temperature = 38.0022120492207**



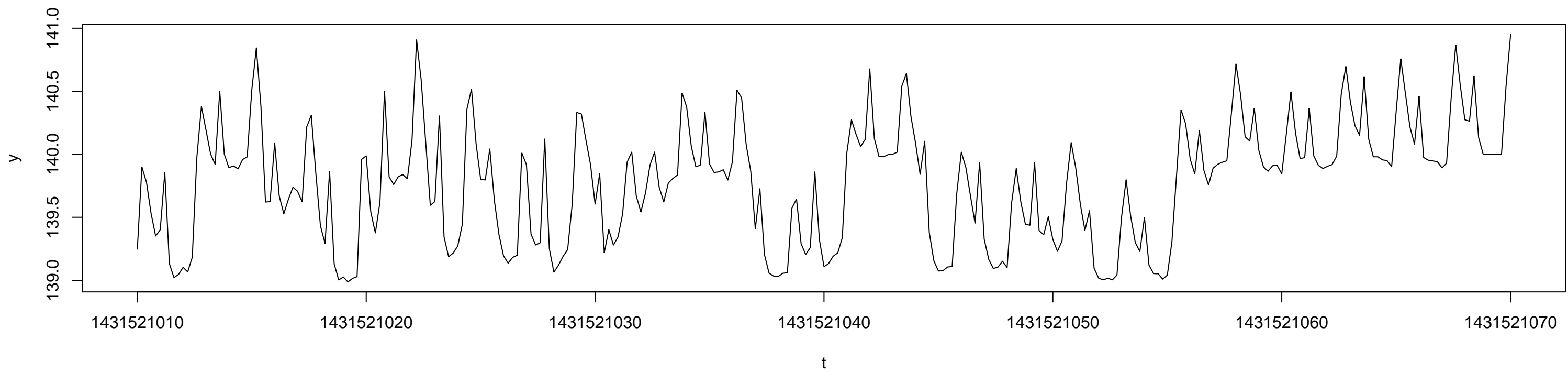
**Starts at h = 397644.692, Temperature = 37.9979732367869**



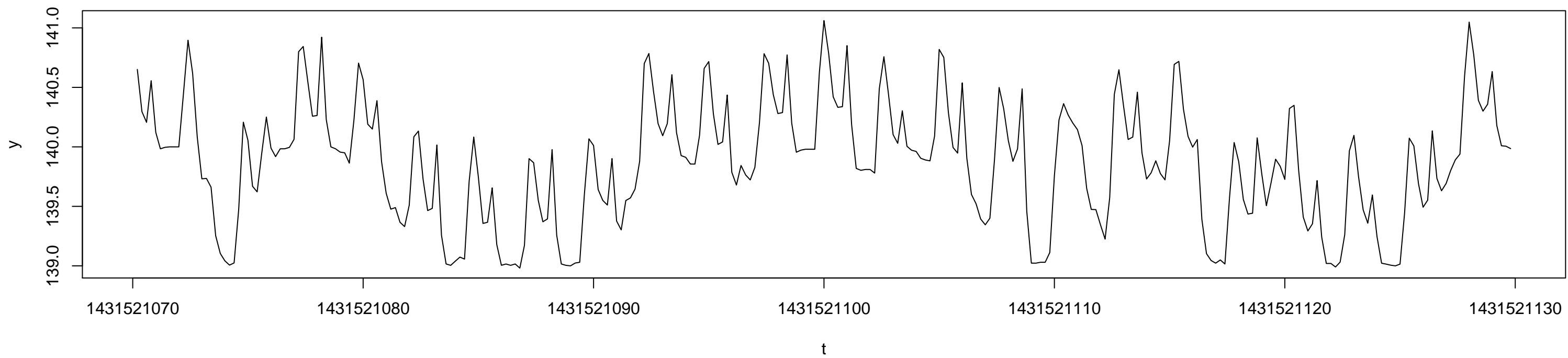
**Starts at h = 397644.708, Temperature = 38.0367908352982**



**Starts at h = 397644.725, Temperature = 38.0429141499906**

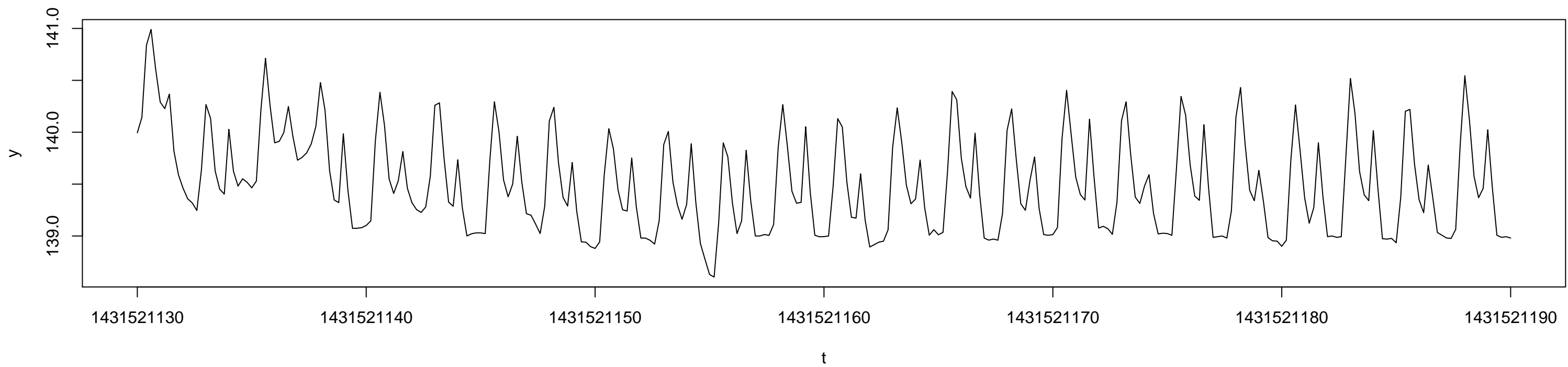


**Starts at h = 397644.742, Temperature = 38.0449689328522**

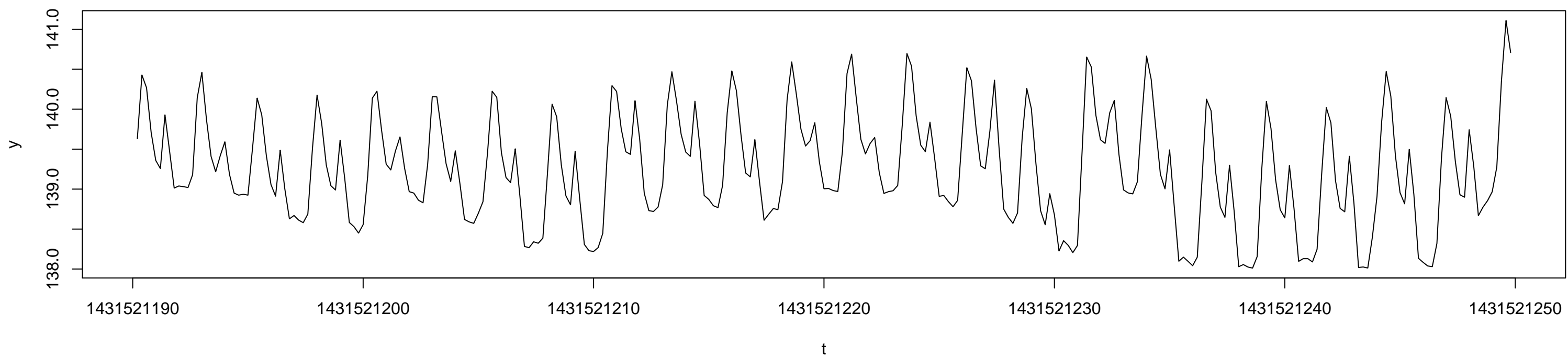




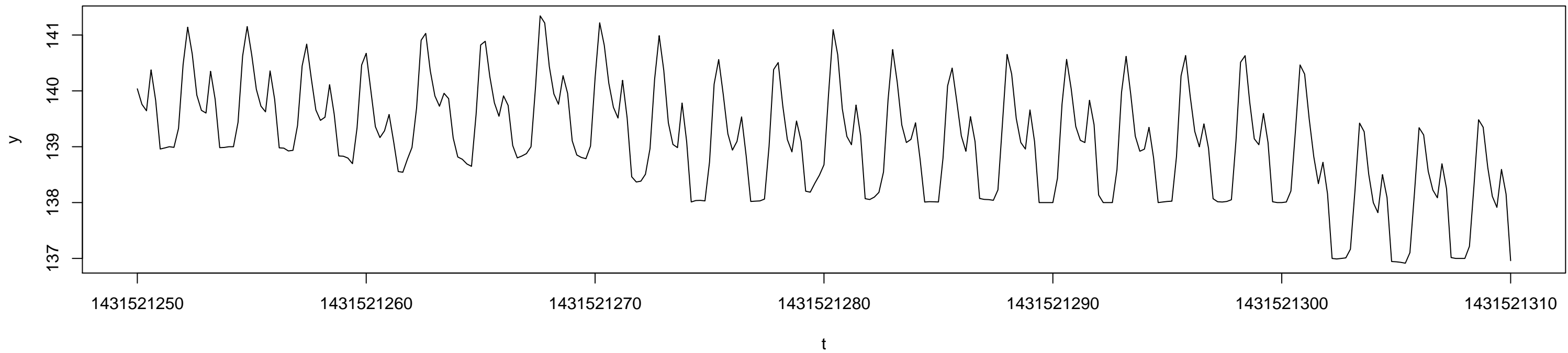
**Starts at h = 397644.758, Temperature = 37.9517249497674**



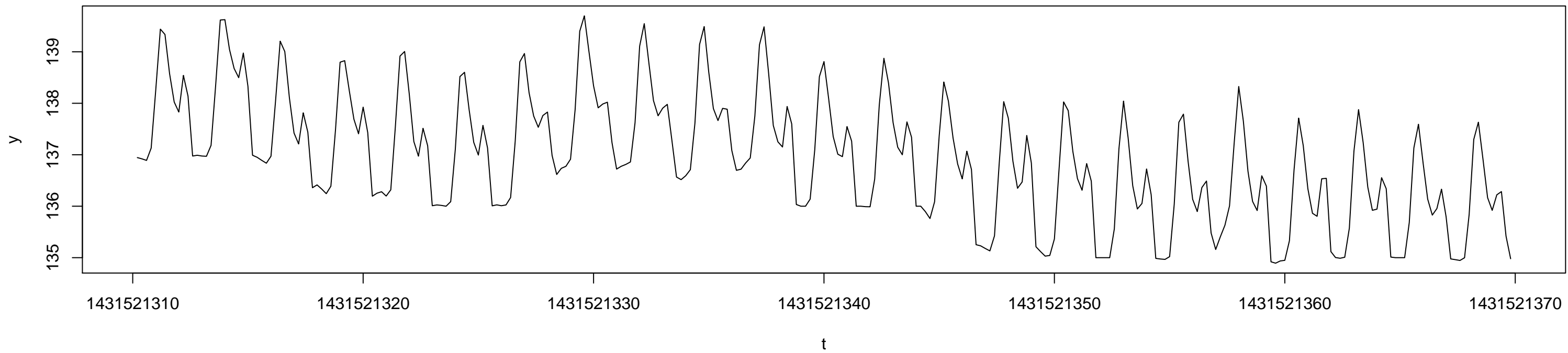
**Starts at h = 397644.775, Temperature = 37.9646199904249**



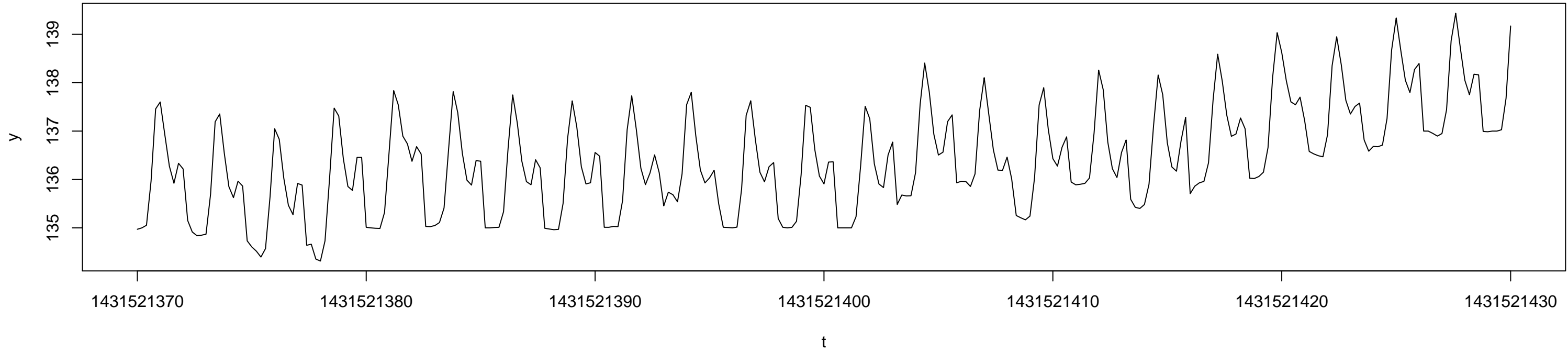
**Starts at h = 397644.792, Temperature = 37.9894293720024**



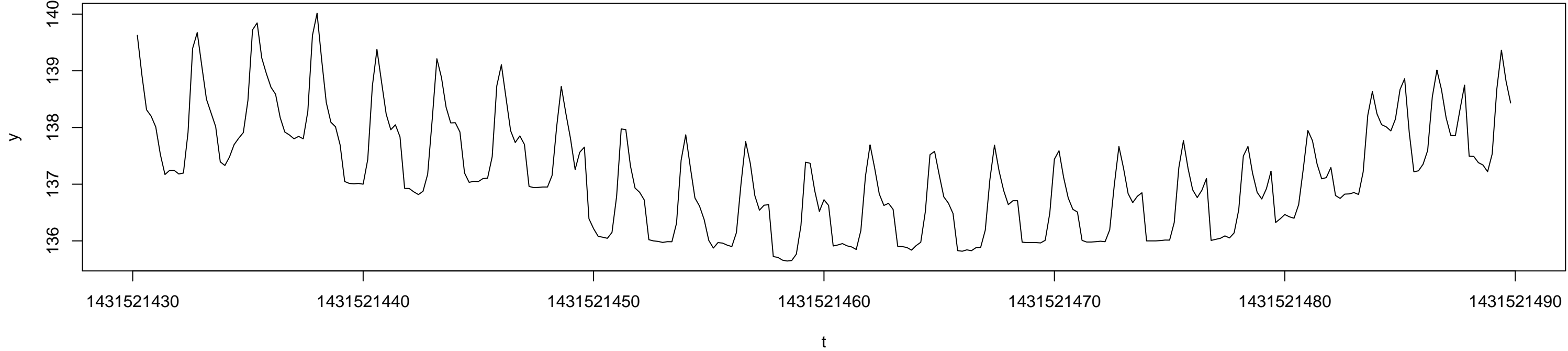
**Starts at h = 397644.808, Temperature = 37.9789156329338**



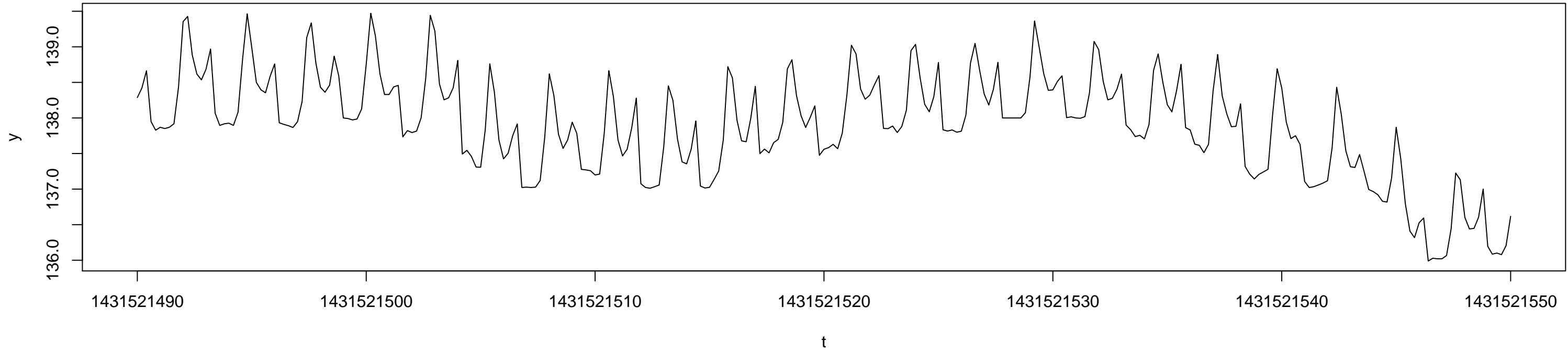
**Starts at h = 397644.825, Temperature = 37.9303406203037**



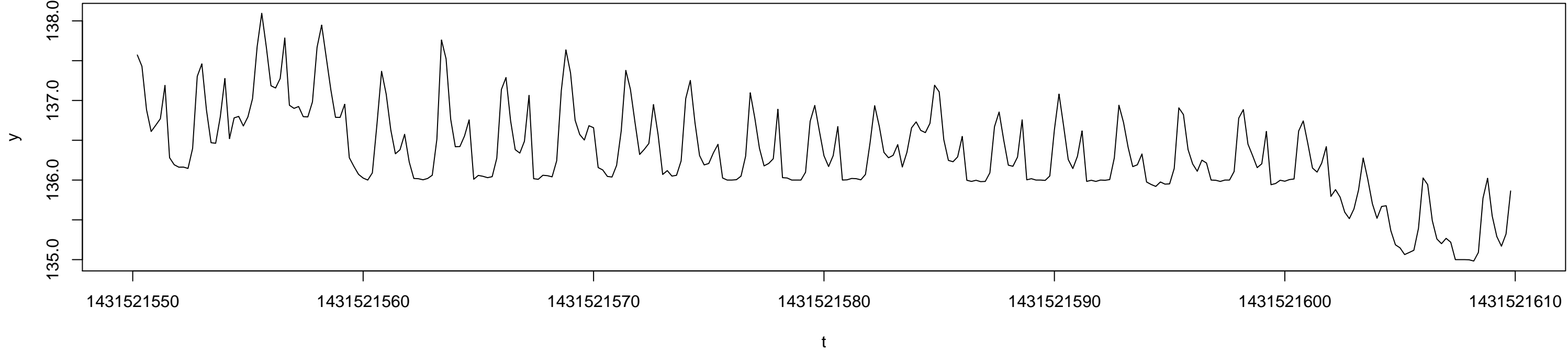
**Starts at h = 397644.842, Temperature = 37.9297338089759**



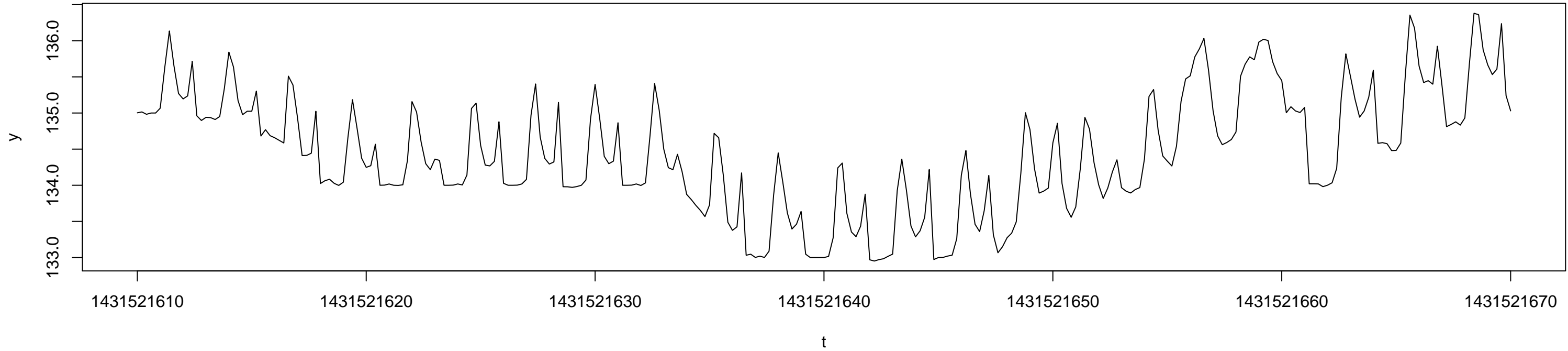
**Starts at h = 397644.858, Temperature = 37.9591774201028**



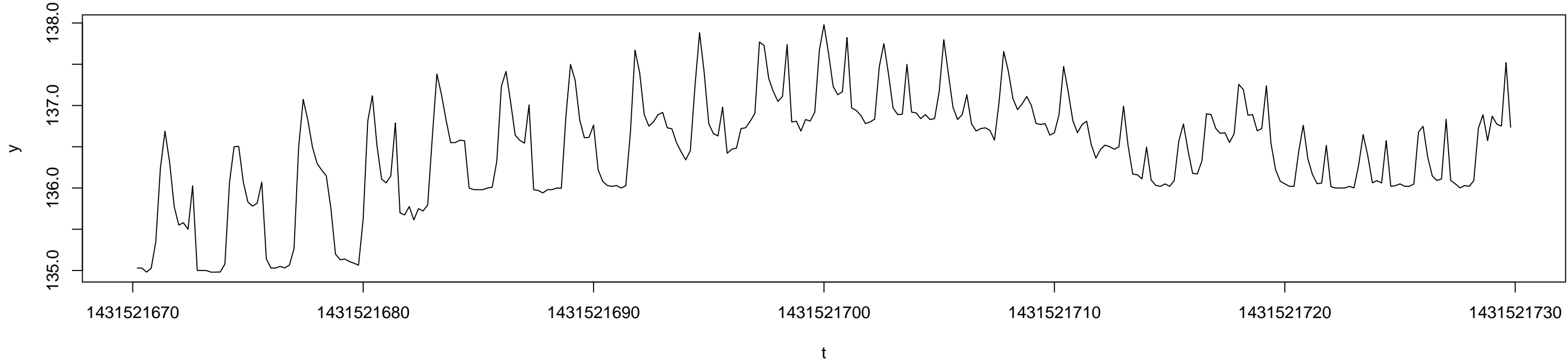
**Starts at h = 397644.875, Temperature = 37.9561428028917**



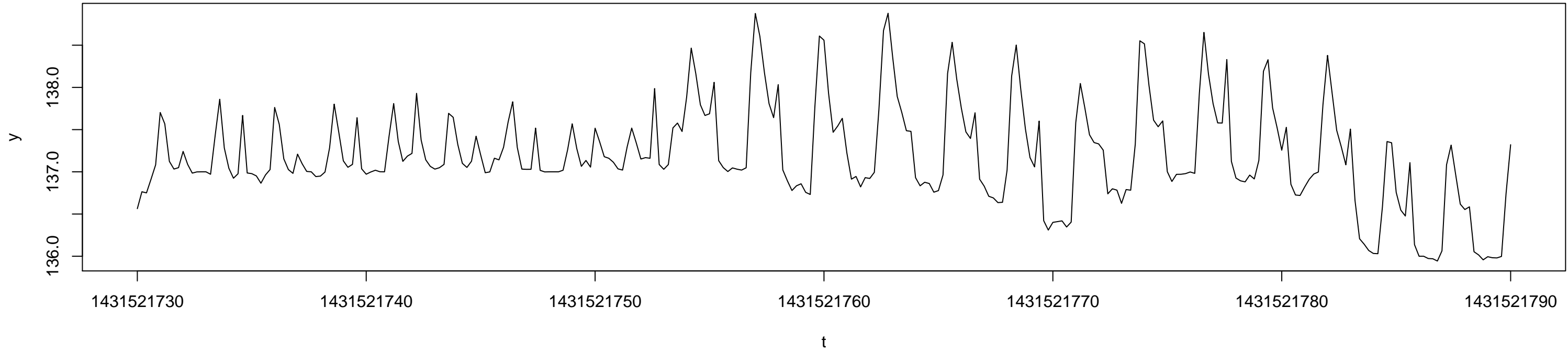
**Starts at h = 397644.892, Temperature = 38.0258686587462**



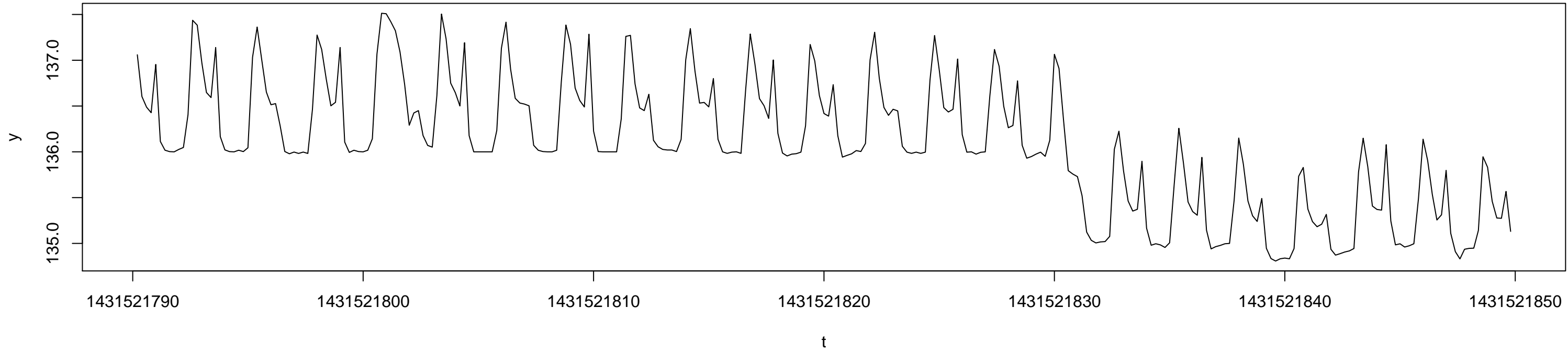
**Starts at h = 397644.908, Temperature = 38.040386733891**



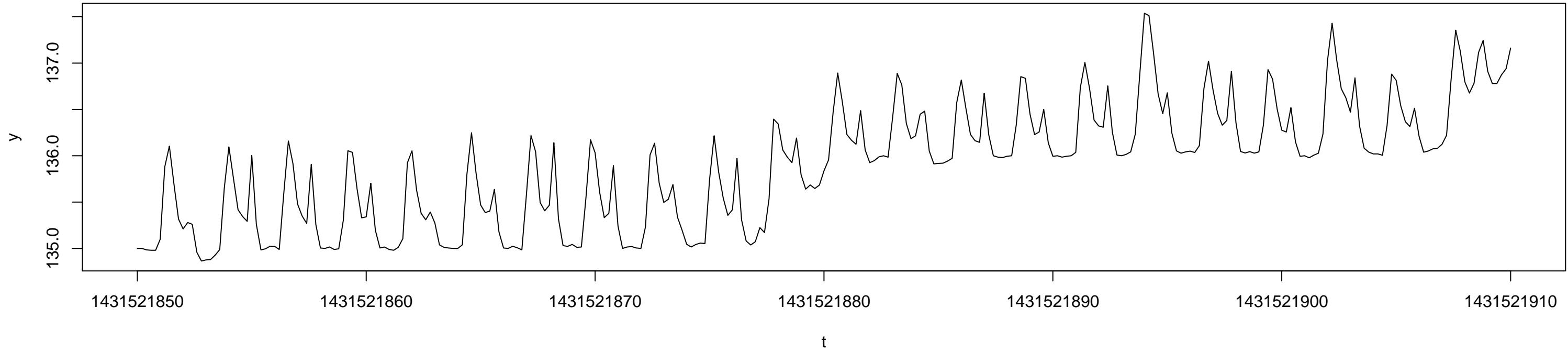
**Starts at h = 397644.925, Temperature = 37.9330911994507**



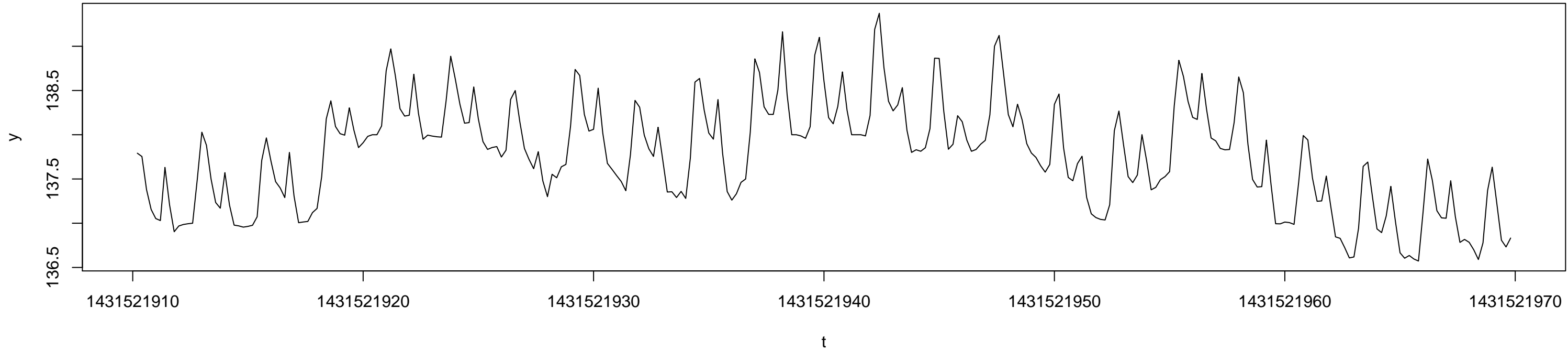
**Starts at h = 397644.942, Temperature = 37.9904388448747**



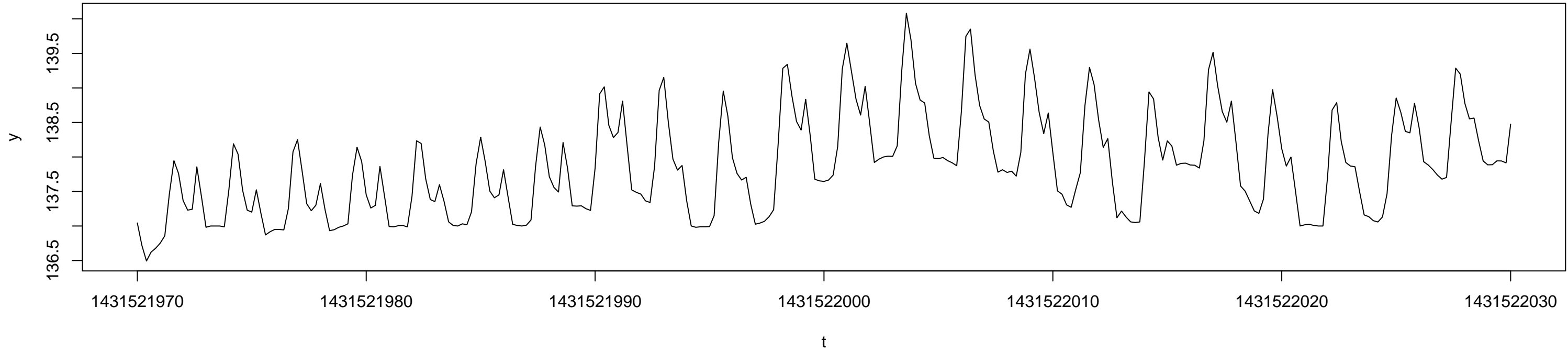
**Starts at h = 397644.958, Temperature = 37.9816774861148**



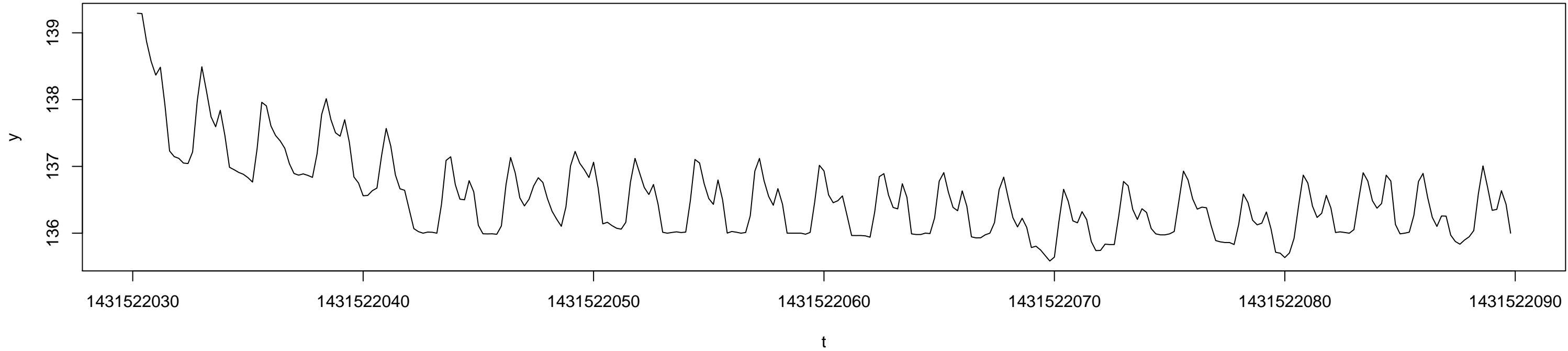
**Starts at h = 397644.975, Temperature = 38.028058335593**



**Starts at h = 397644.992, Temperature = 38.0118587745065**

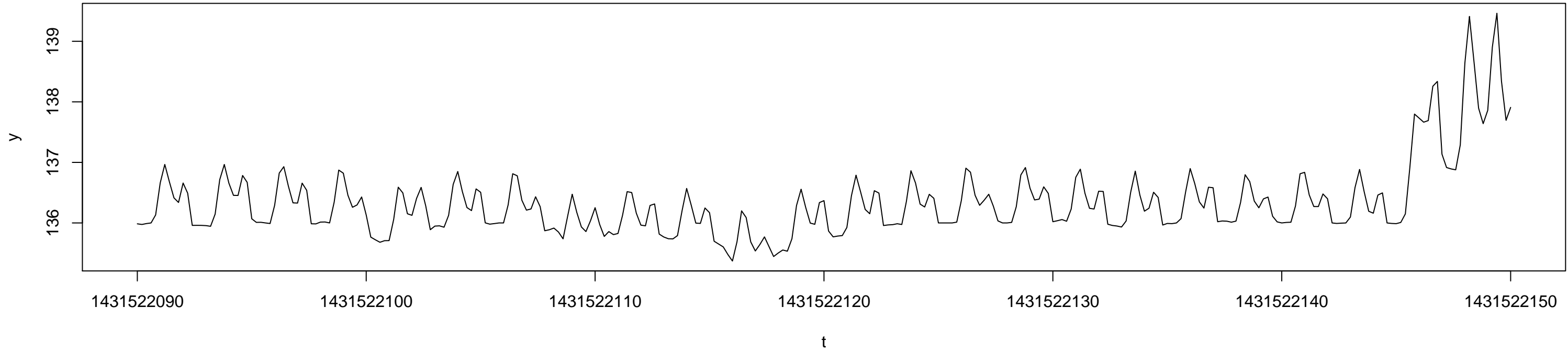


**Starts at h = 397645.008, Temperature = 37.9058660915541**

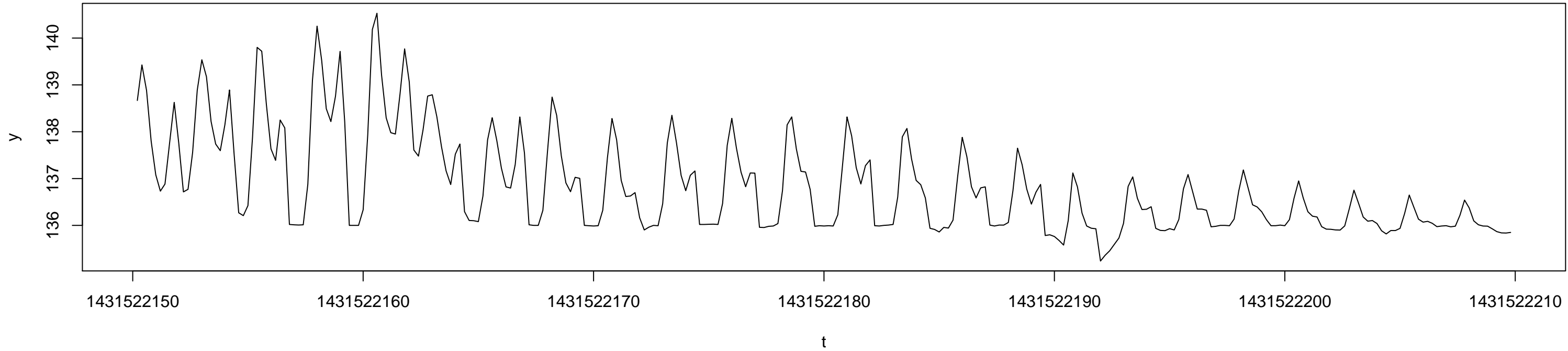




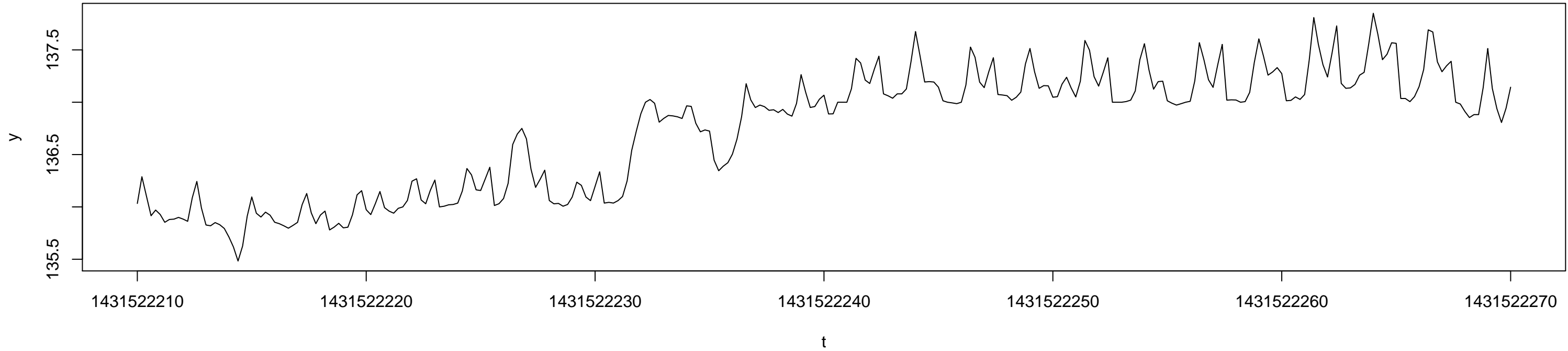
**Starts at h = 397645.025, Temperature = 37.9515015828206**



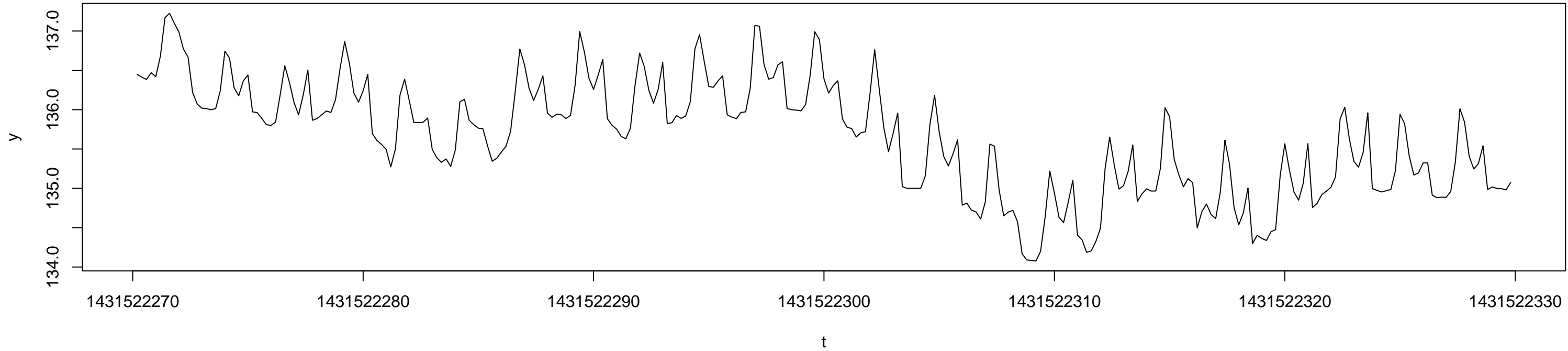
**Starts at h = 397645.042, Temperature = 37.9988433315528**



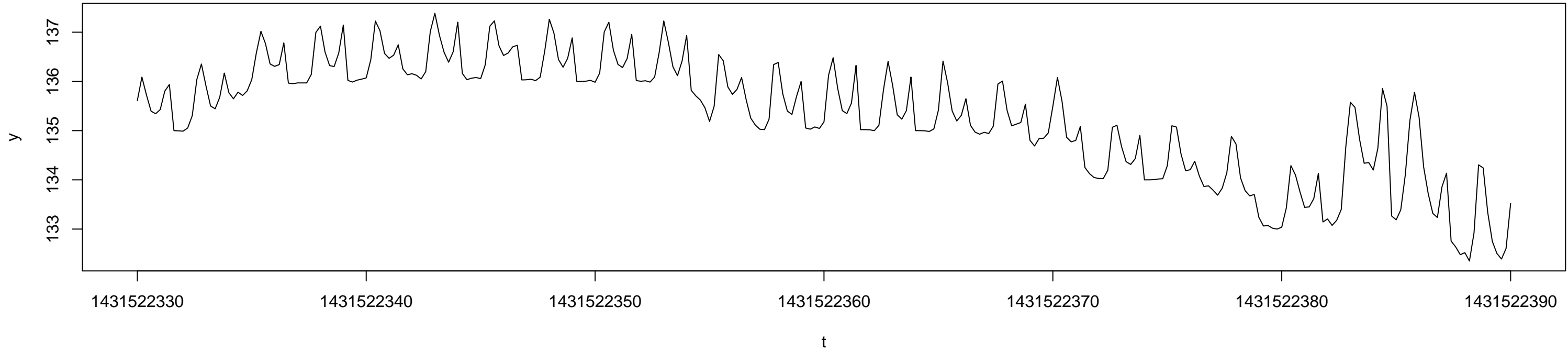
**Starts at h = 397645.058, Temperature = 38.0344667457962**



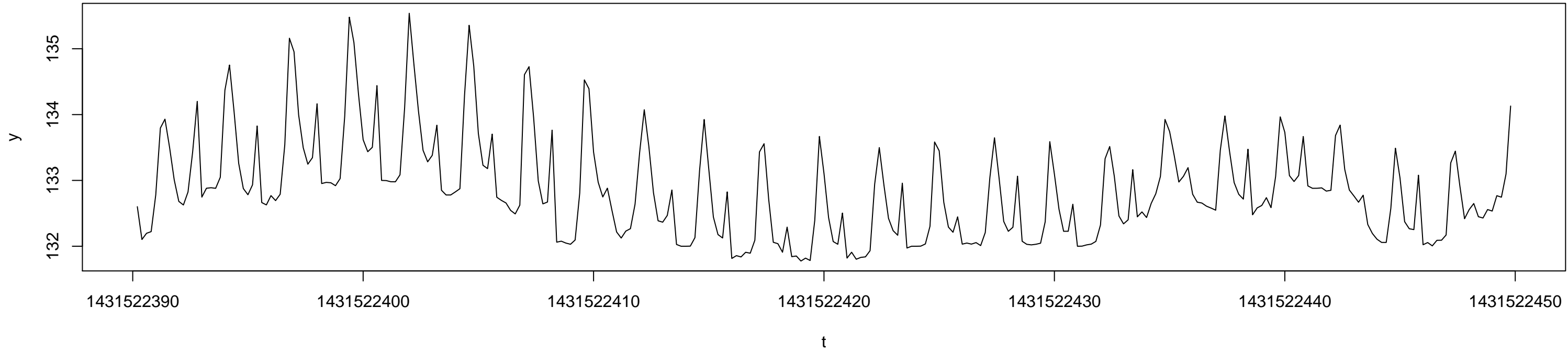
**Starts at h = 397645.075, Temperature = 38.0274095879792**



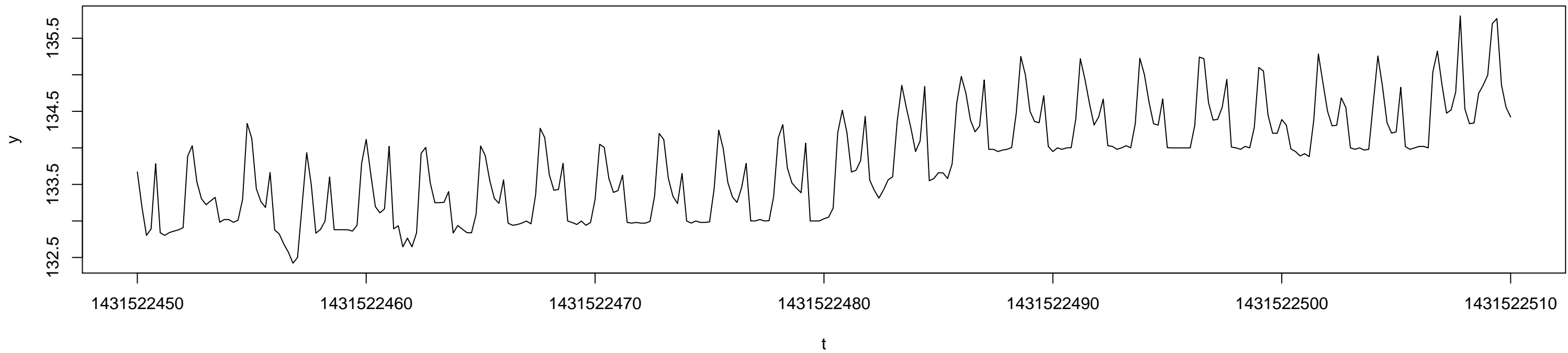
**Starts at h = 397645.092, Temperature = 37.9586116386036**



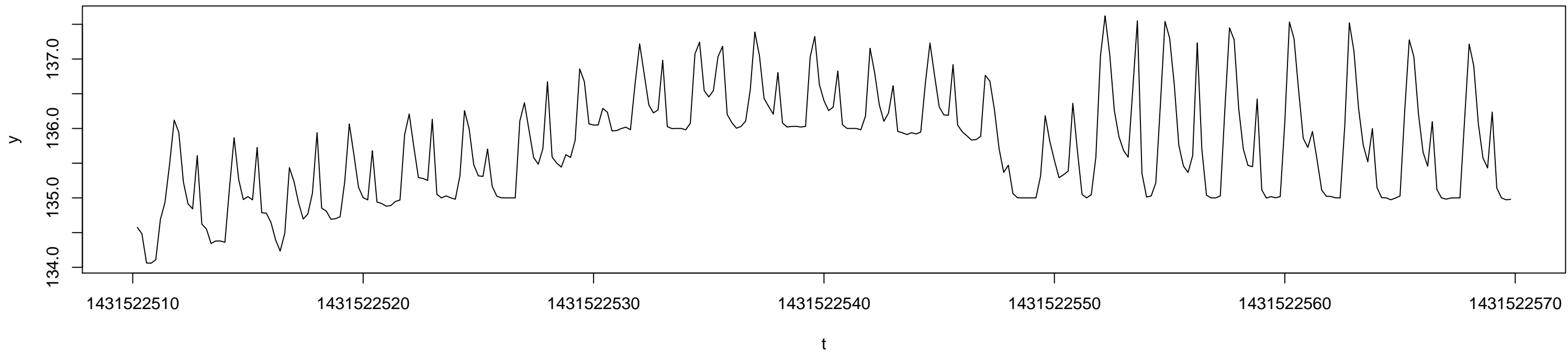
**Starts at h = 397645.108, Temperature = 37.9100126943766**



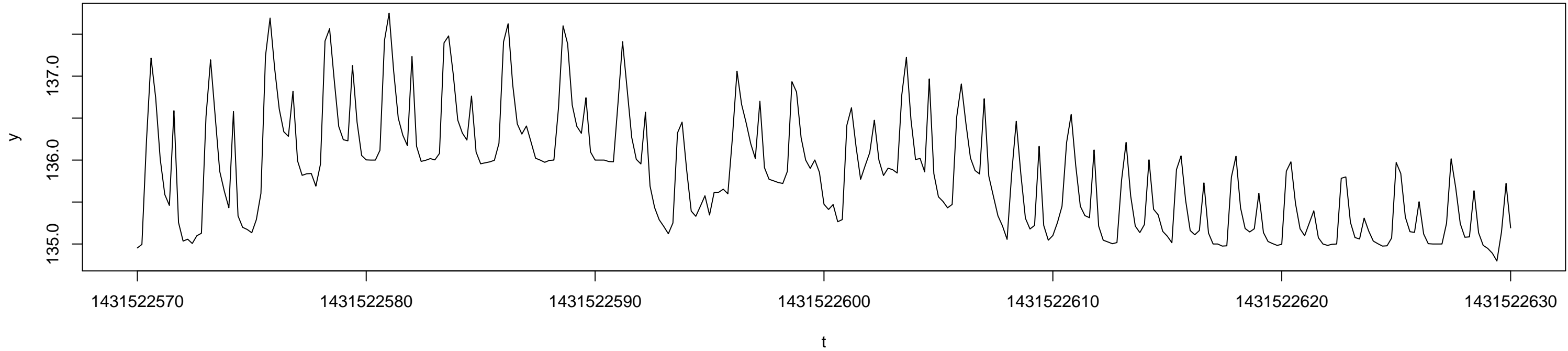
**Starts at h = 397645.125, Temperature = 37.9202229276053**



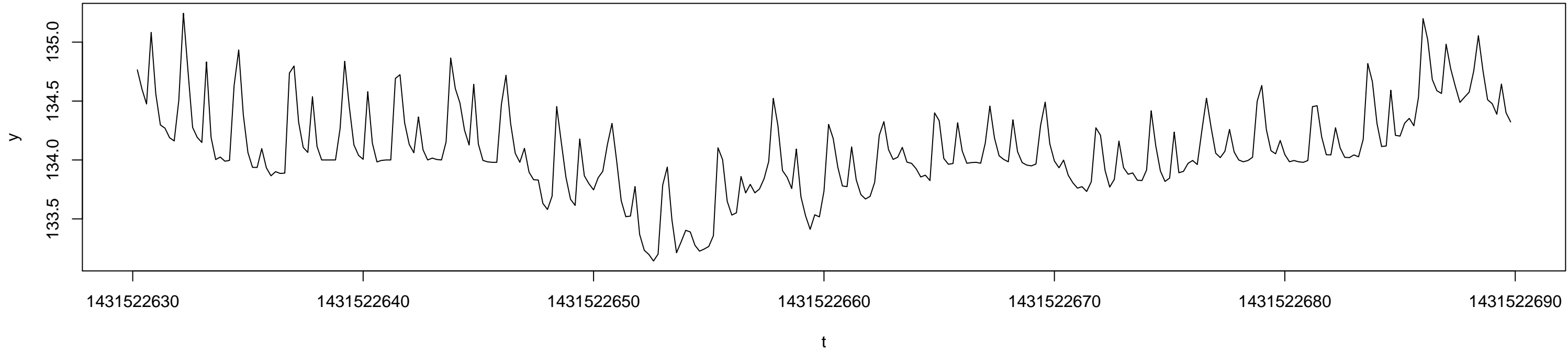
**Starts at h = 397645.142, Temperature = 37.9778076850747**



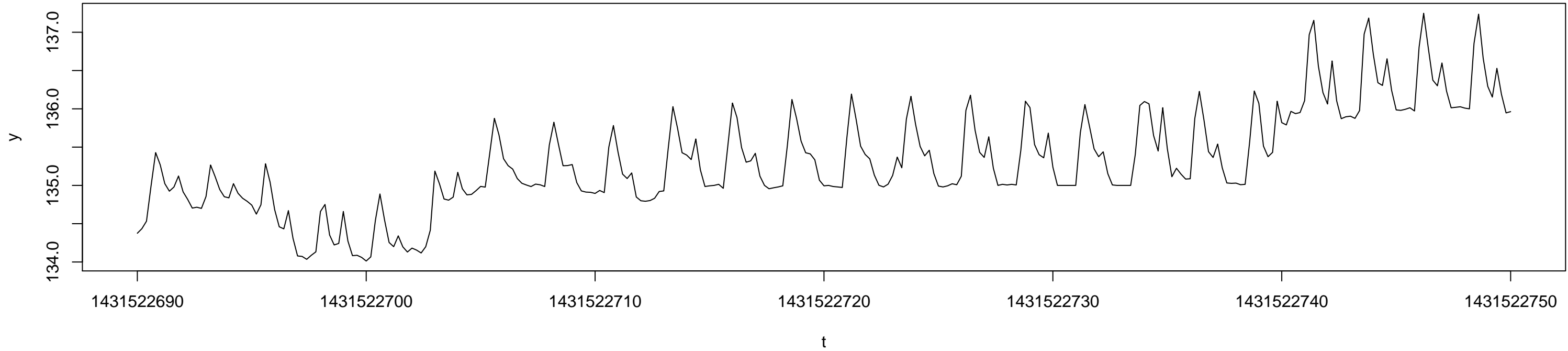
**Starts at h = 397645.158, Temperature = 37.9594911307065**



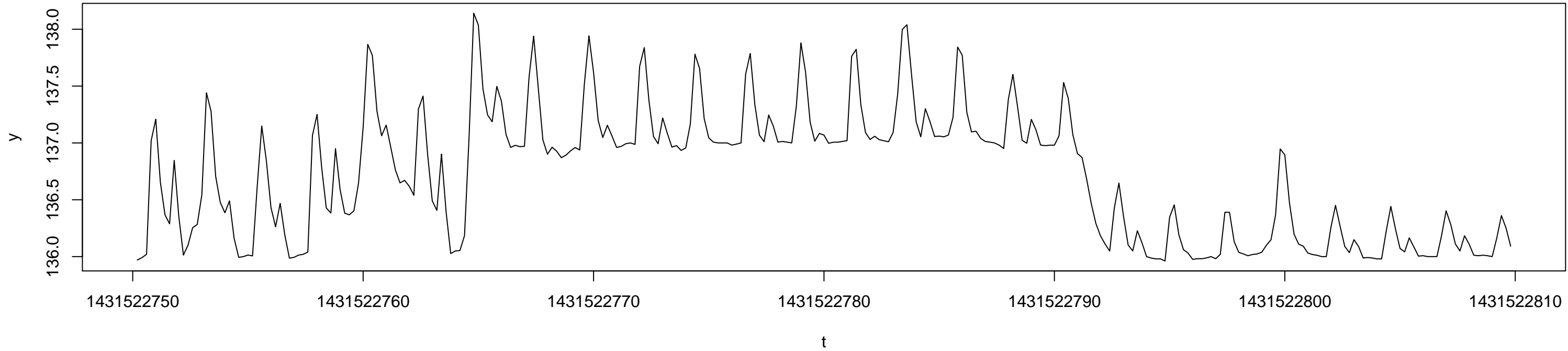
**Starts at h = 397645.175, Temperature = 37.9618351726767**



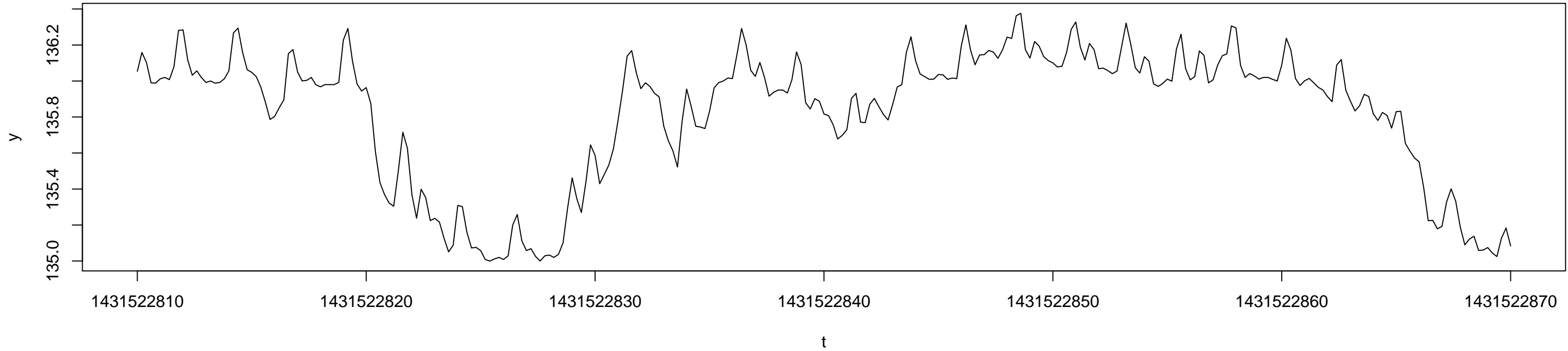
**Starts at h = 397645.192, Temperature = 37.9636150558493**



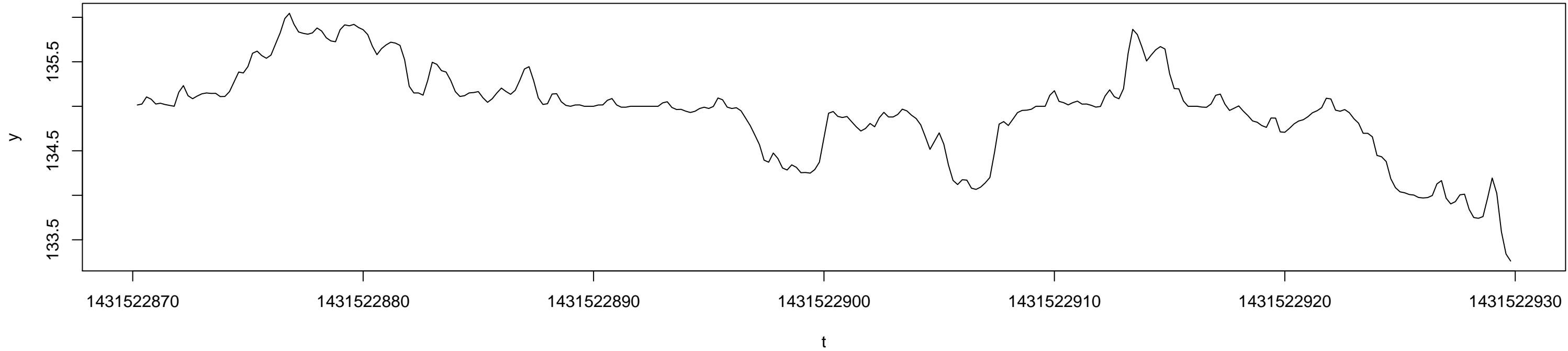
**Starts at h = 397645.208, Temperature = 37.9240086001299**



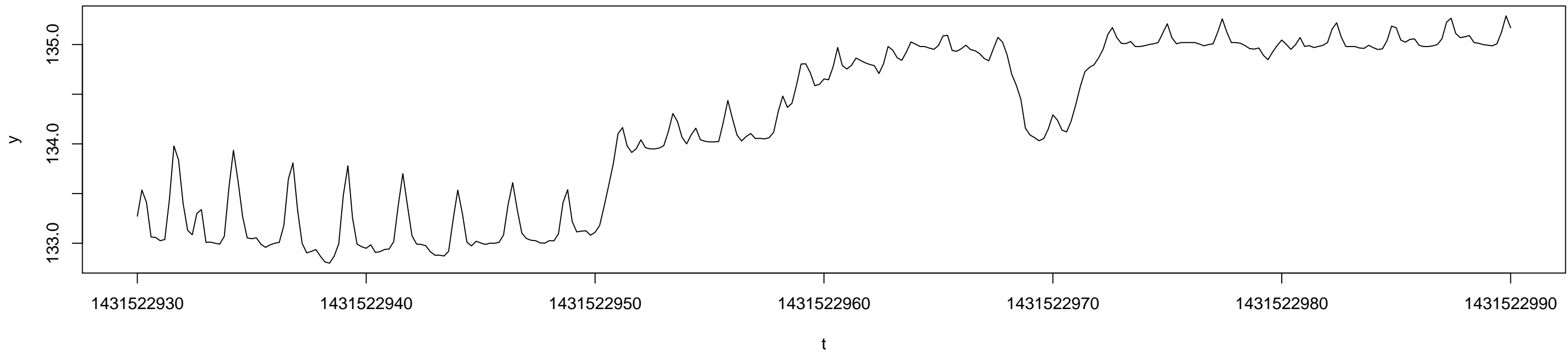
Starts at h = 397645.225, Temperature = 38.0549684835231



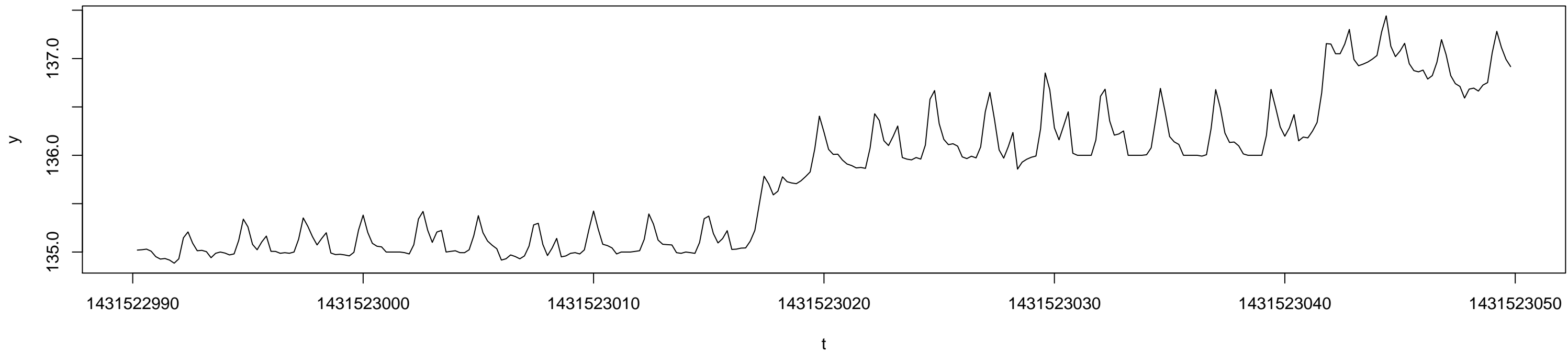
Starts at h = 397645.242, Temperature = 38.0337037393199



**Starts at h = 397645.258, Temperature = 38.0407935436701**

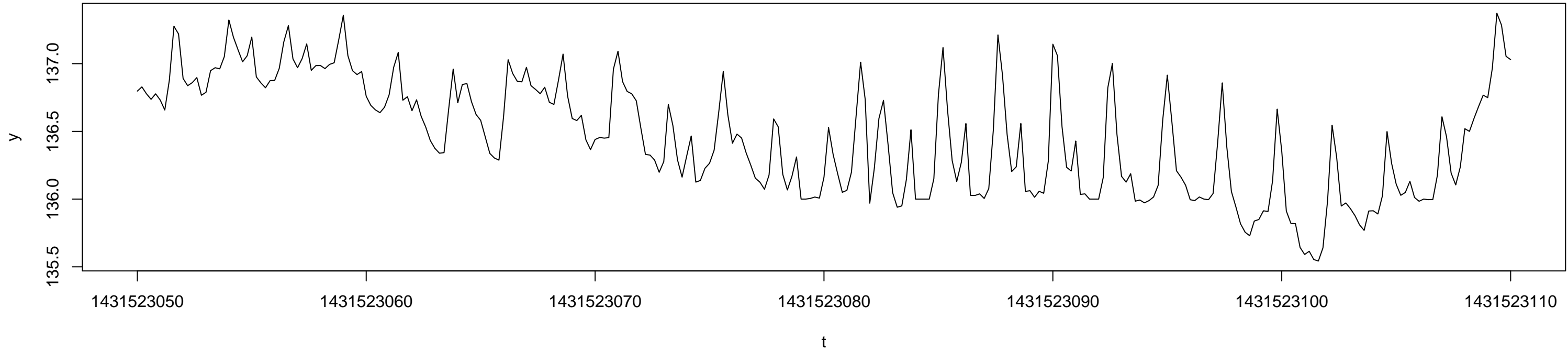


**Starts at h = 397645.275, Temperature = 37.9890117825207**

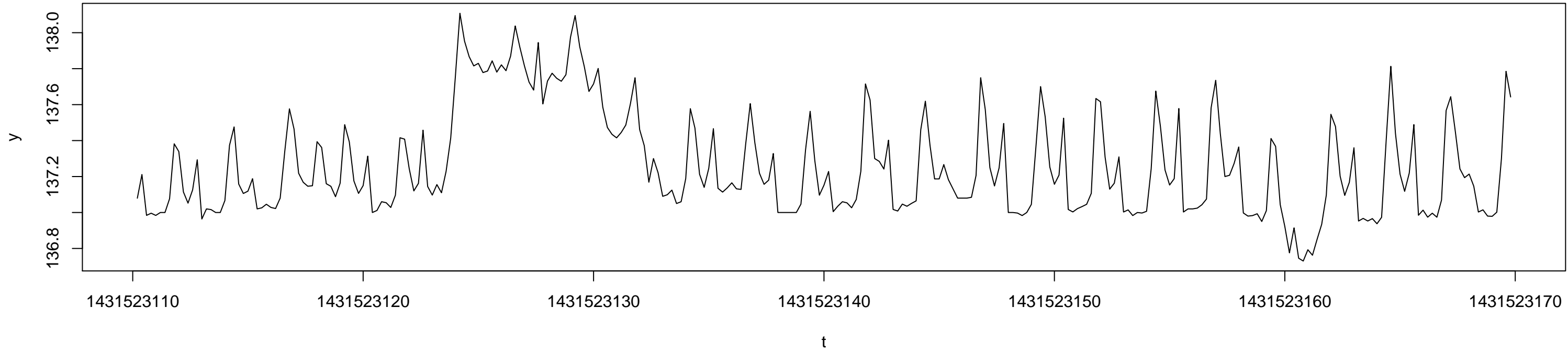




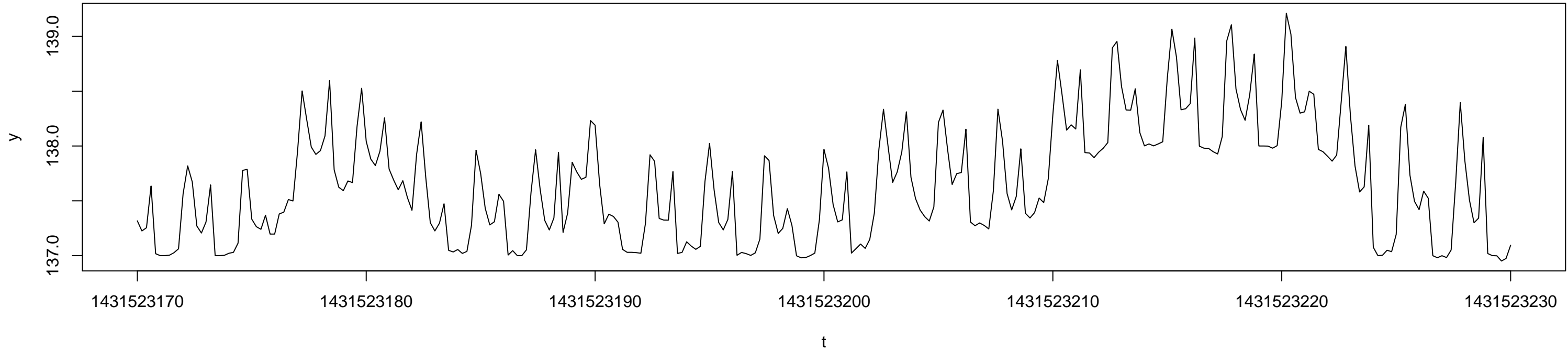
Starts at h = 397645.292, Temperature = 38.0188572234051



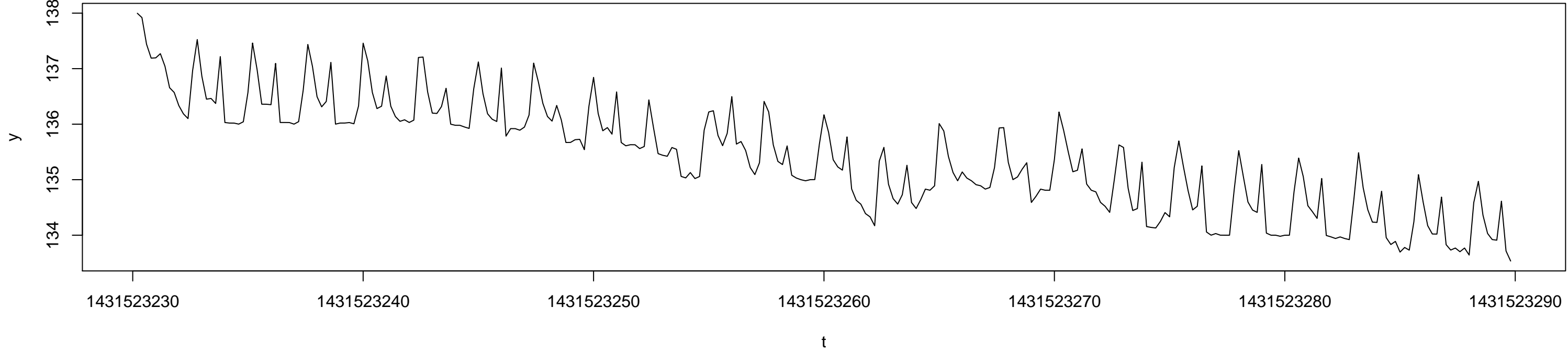
Starts at h = 397645.308, Temperature = 38.0015959105045



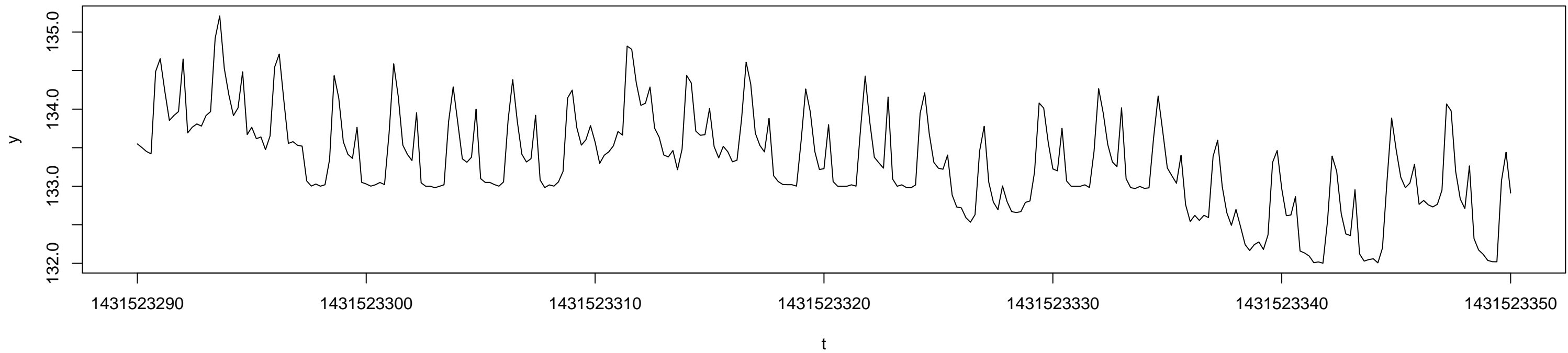
Starts at h = 397645.325, Temperature = 37.9343761706436



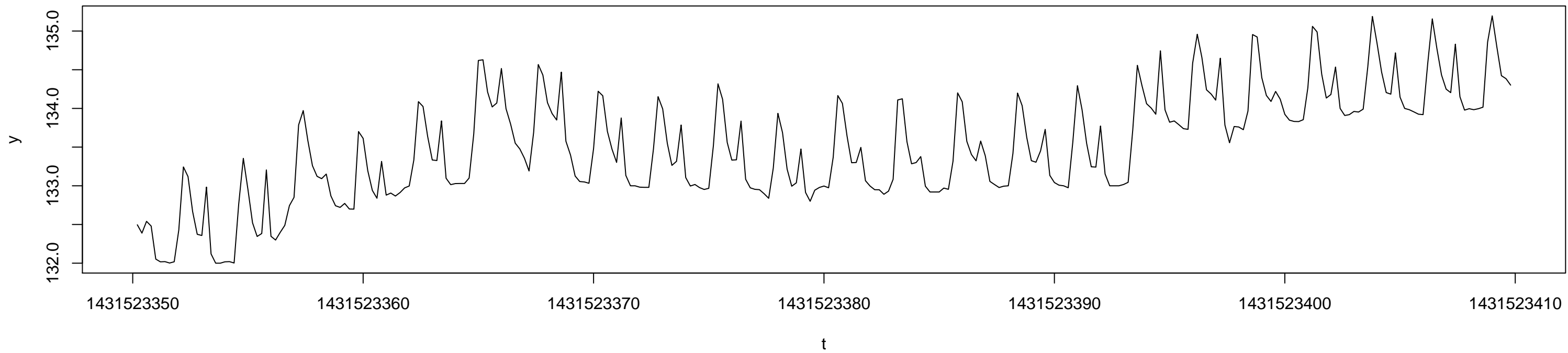
Starts at h = 397645.342, Temperature = 37.9624649164421



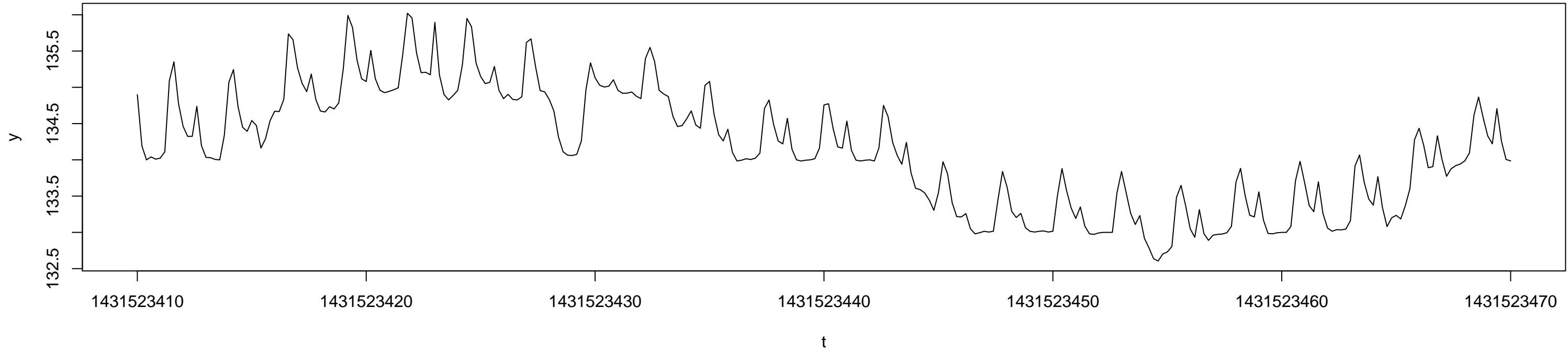
**Starts at h = 397645.358, Temperature = 37.9993059804867**



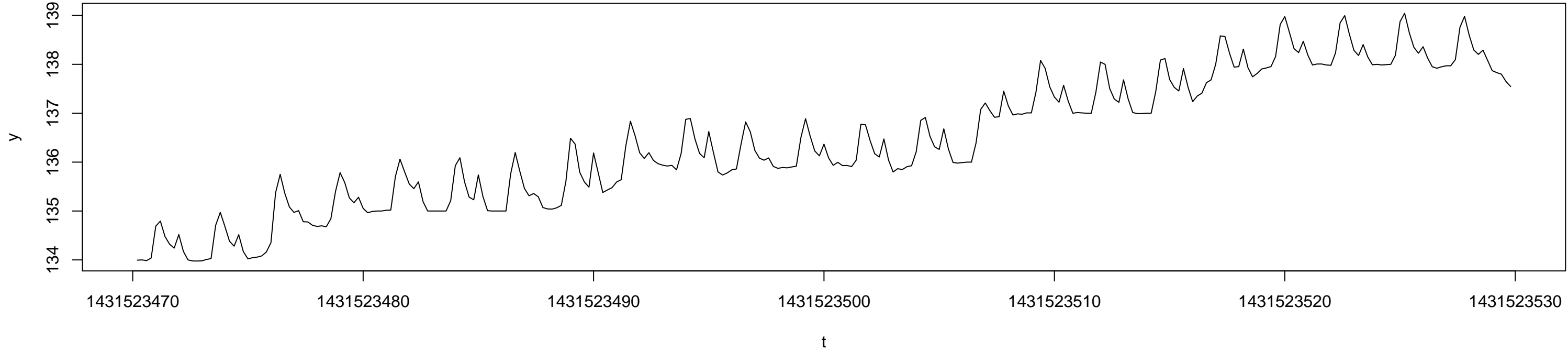
**Starts at h = 397645.375, Temperature = 37.8823508299745**



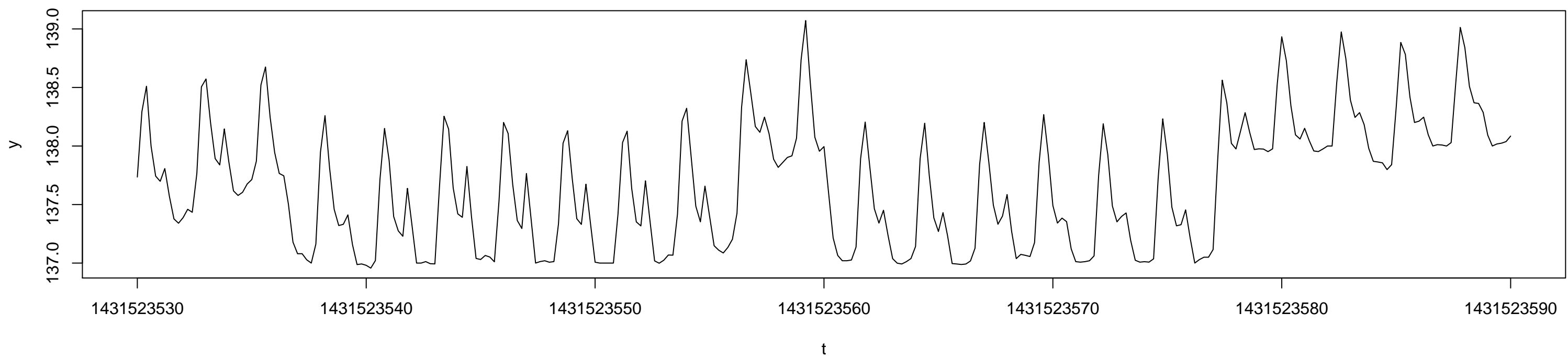
**Starts at h = 397645.392, Temperature = 37.9918822326077**



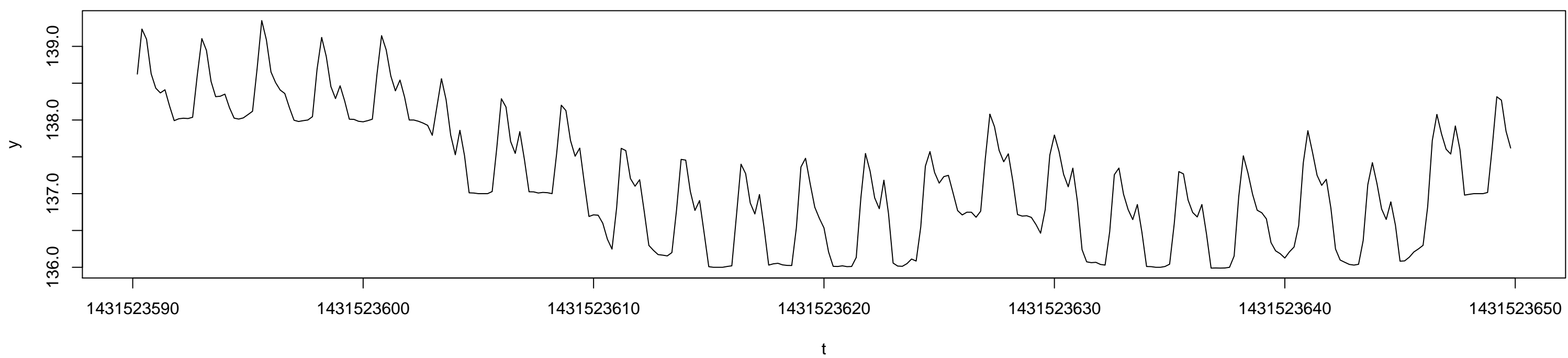
**Starts at h = 397645.408, Temperature = 38.0750927555333**



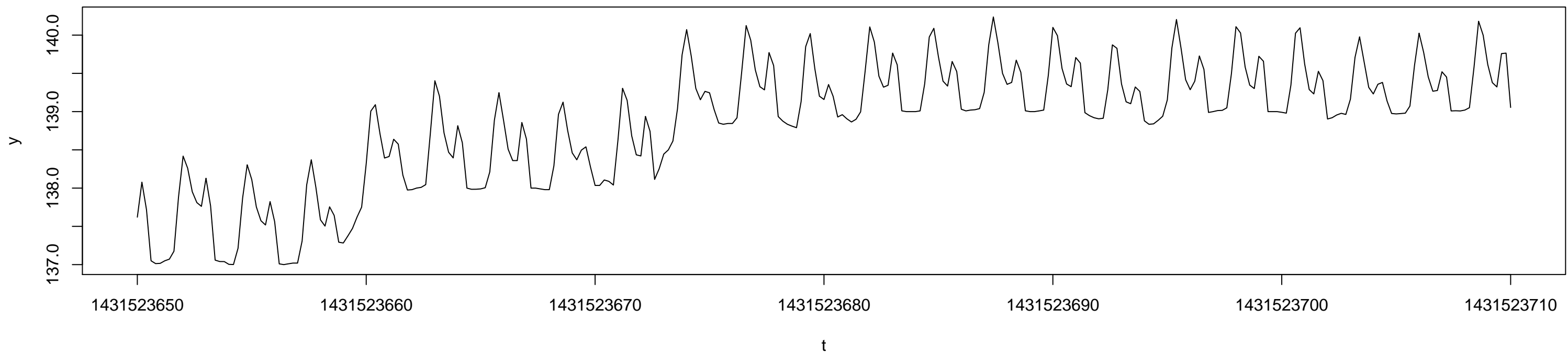
Starts at h = 397645.425, Temperature = 38.0431733466494



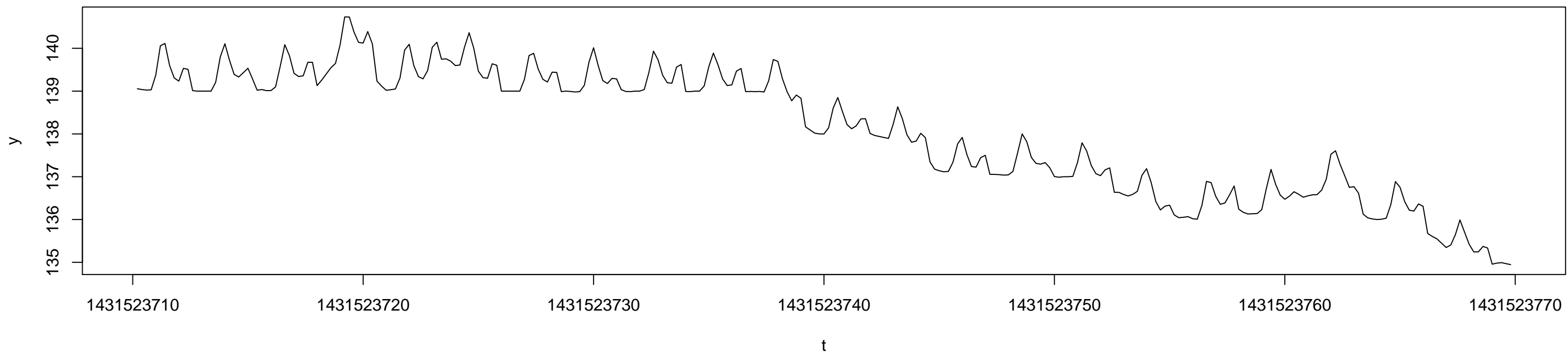
Starts at h = 397645.442, Temperature = 37.9409325069883



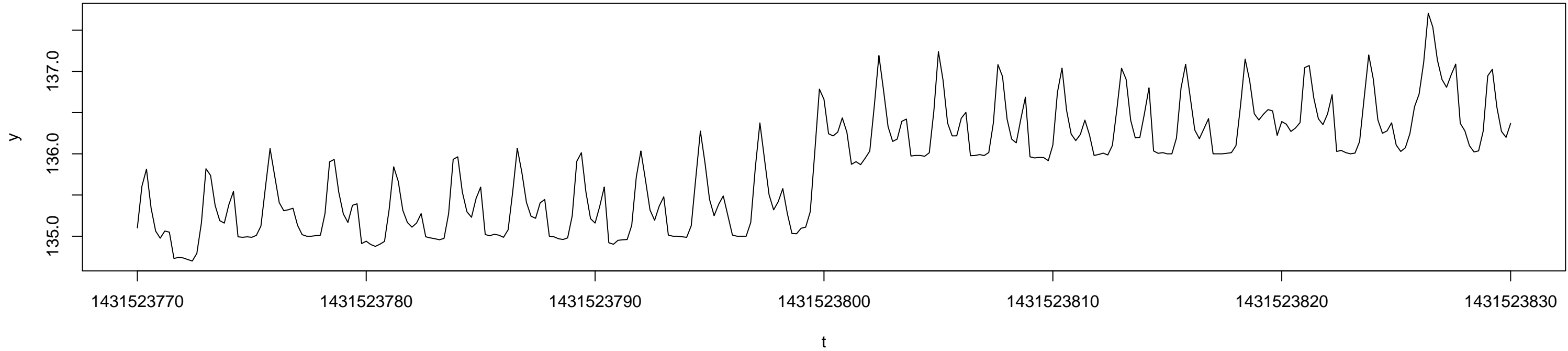
**Starts at h = 397645.458, Temperature = 37.9682000455447**



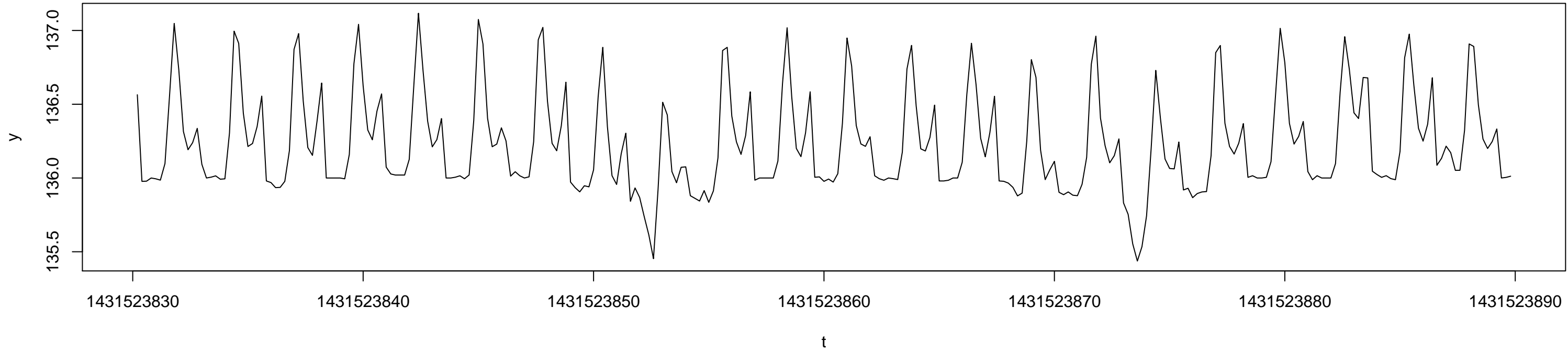
**Starts at h = 397645.475, Temperature = 37.9233078301664**



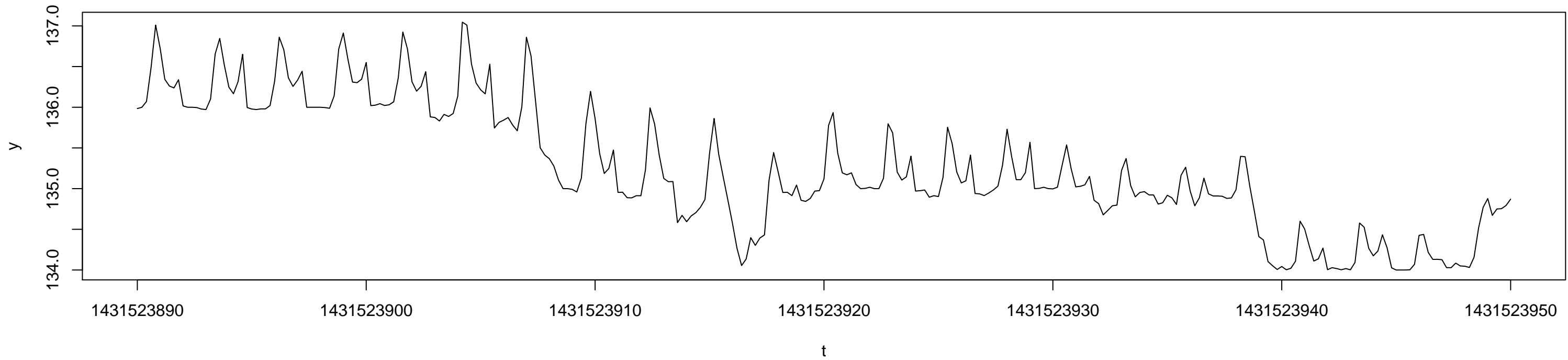
Starts at h = 397645.492, Temperature = 37.9622079291536



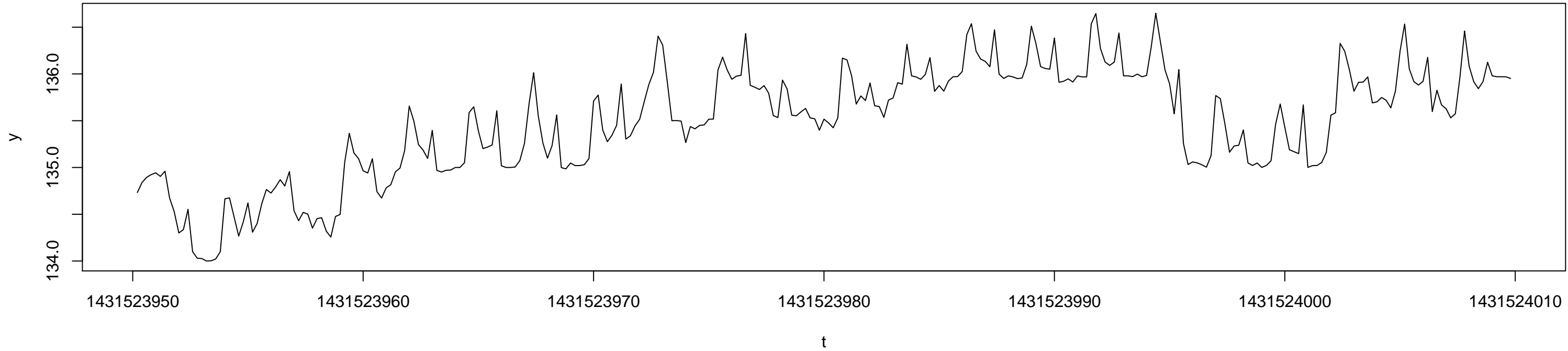
Starts at h = 397645.508, Temperature = 37.9797675098812



**Starts at h = 397645.525, Temperature = 37.9068477487299**

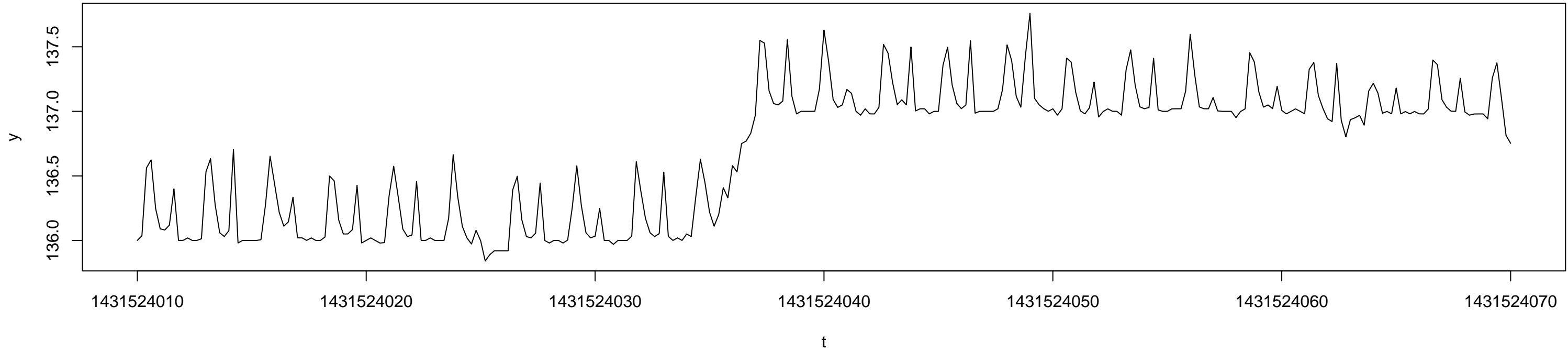


**Starts at h = 397645.542, Temperature = 38.0396267869674**

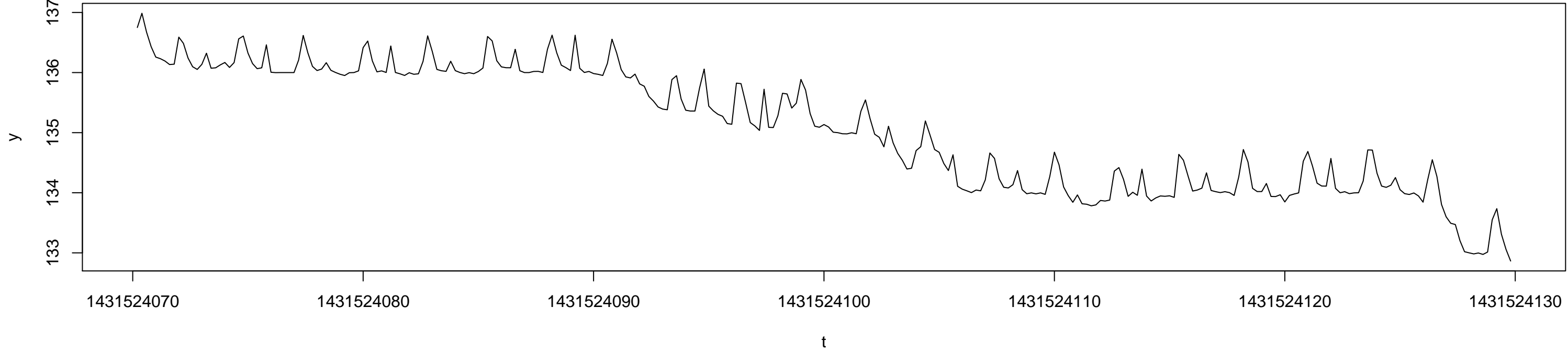




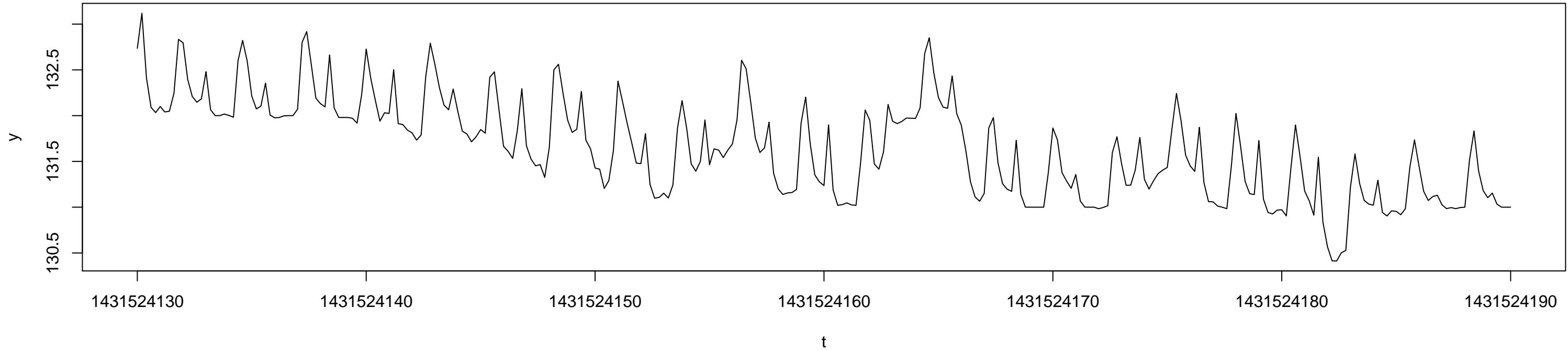
**Starts at h = 397645.558, Temperature = 38.1216656493764**



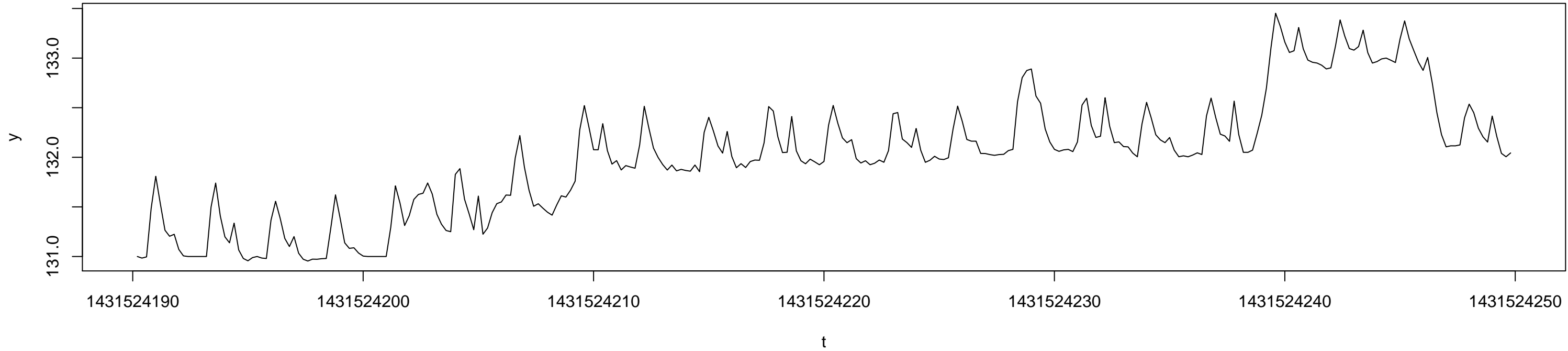
**Starts at h = 397645.575, Temperature = 38.0692754616619**



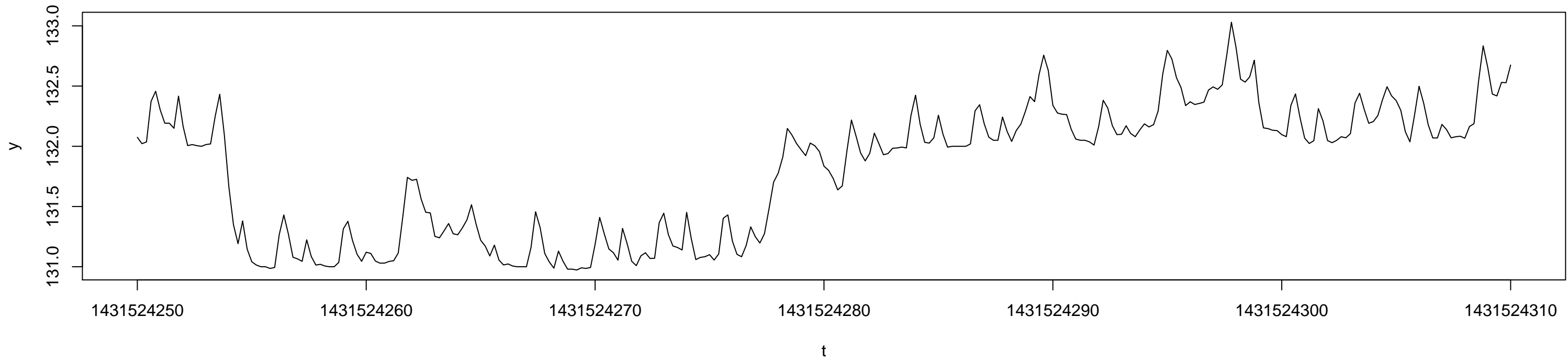
**Starts at h = 397645.592, Temperature = 38.0045471167474**



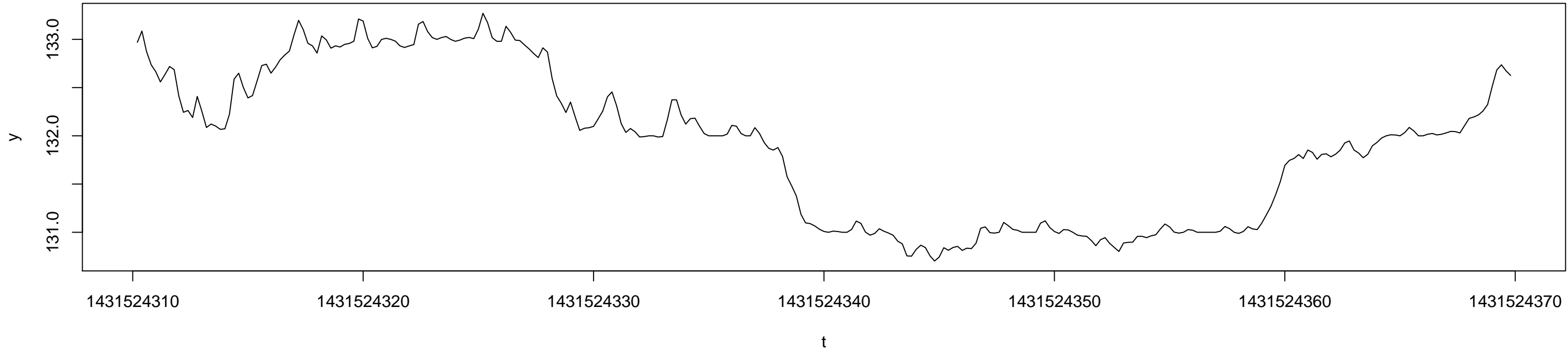
**Starts at h = 397645.608, Temperature = 38.0127928916988**



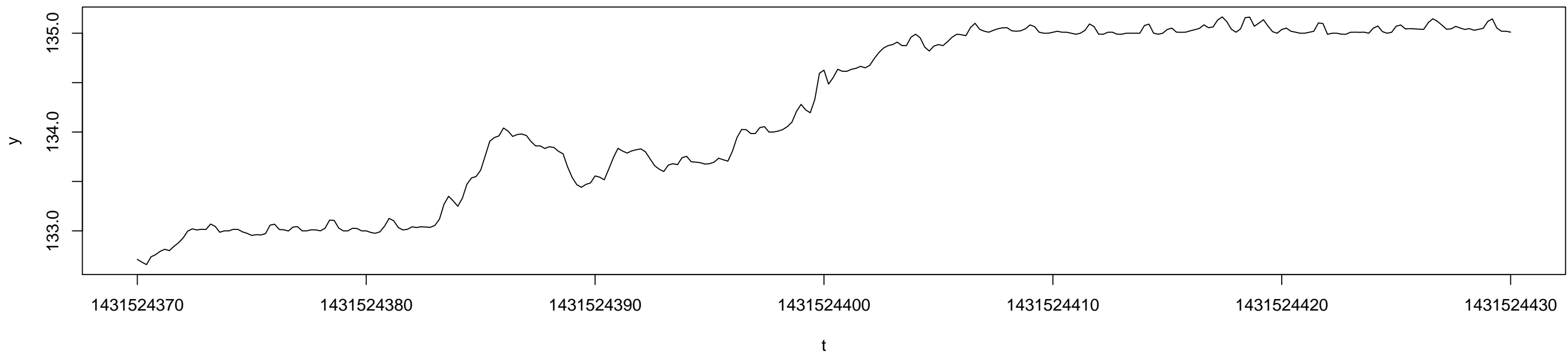
**Starts at h = 397645.625, Temperature = 37.9575391541688**



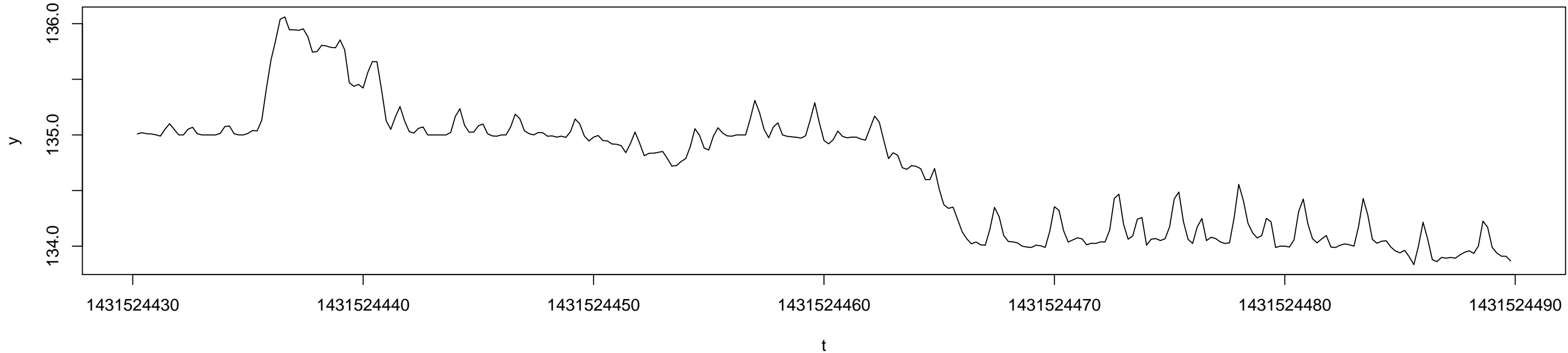
**Starts at h = 397645.642, Temperature = 37.9637399679435**



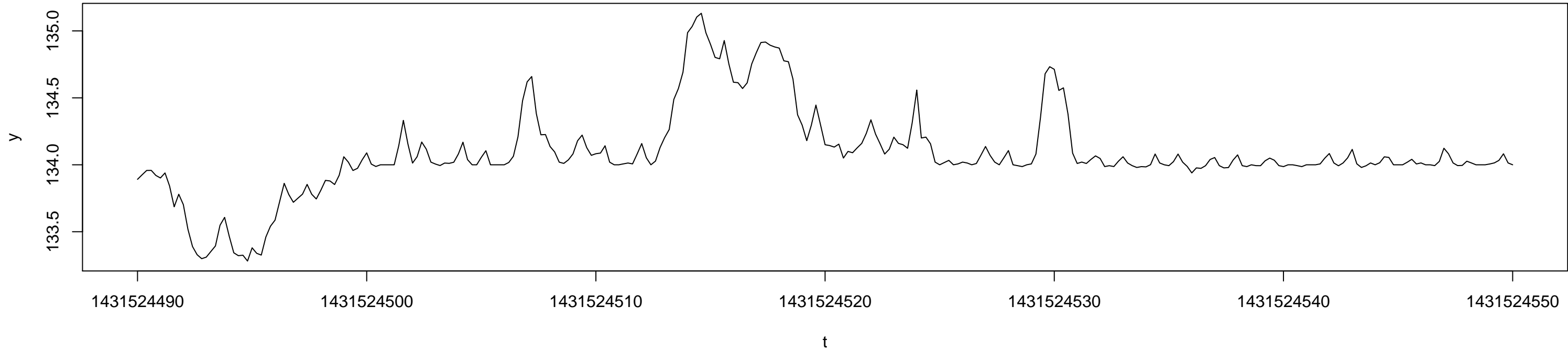
**Starts at h = 397645.658, Temperature = 38.0111763245065**



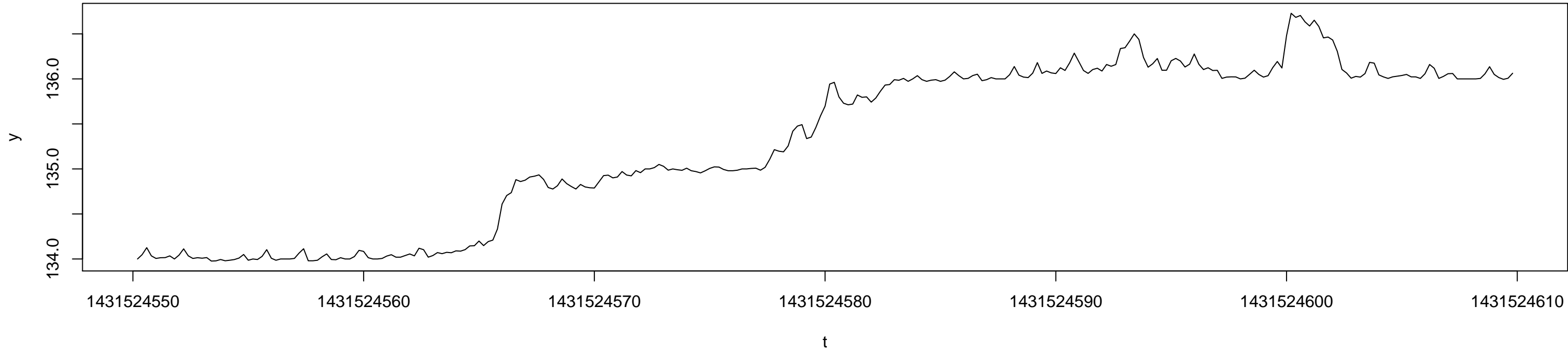
**Starts at h = 397645.675, Temperature = 37.9358110945012**



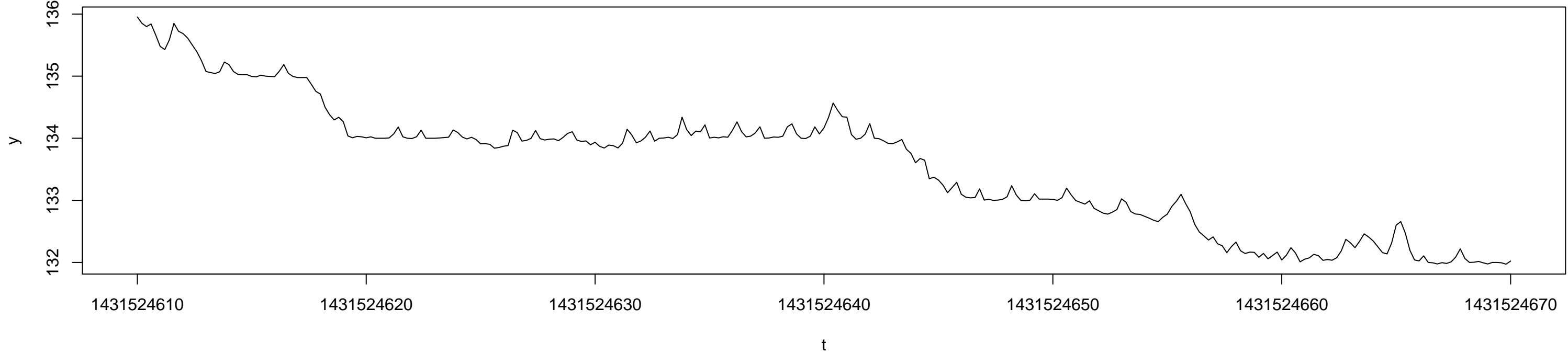
Starts at h = 397645.692, Temperature = 37.96911208295



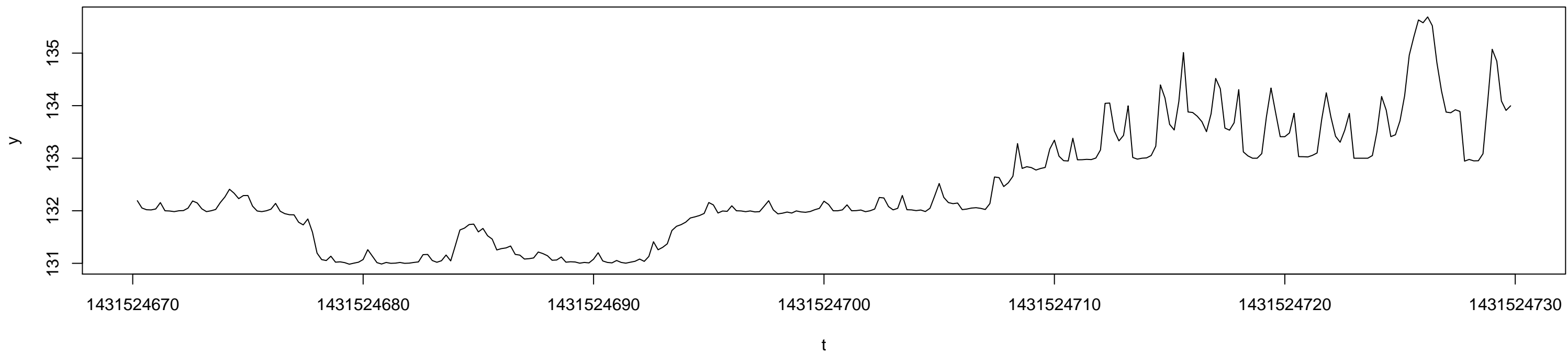
Starts at h = 397645.708, Temperature = 38.0059901166738



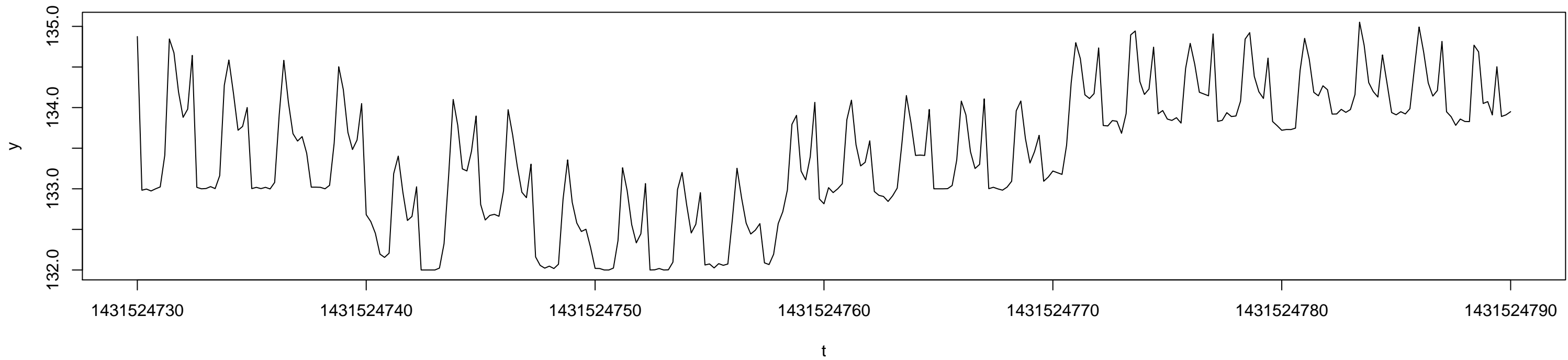
Starts at h = 397645.725, Temperature = 38.0718873656829



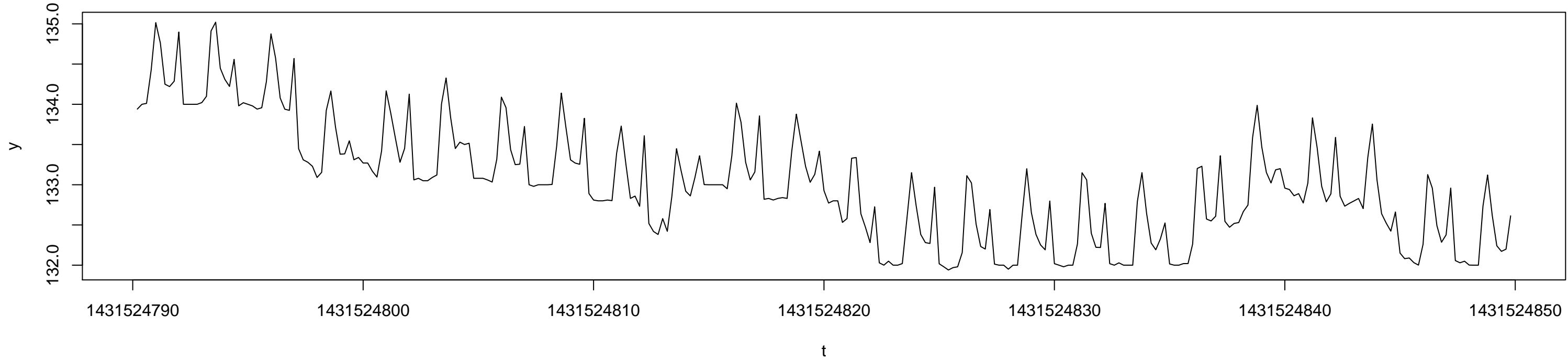
Starts at h = 397645.742, Temperature = 38.0368160431959



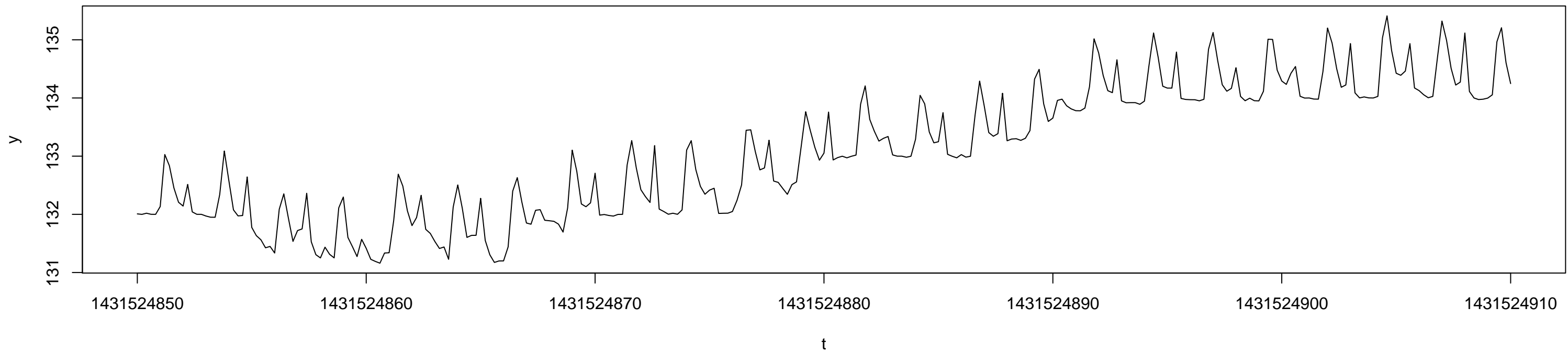
**Starts at h = 397645.758, Temperature = 37.9866408701118**



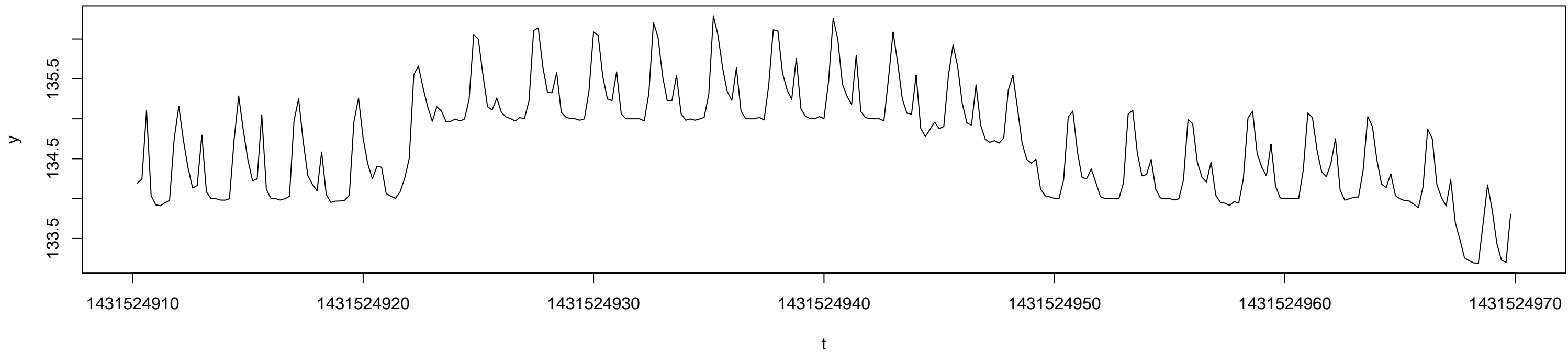
**Starts at h = 397645.775, Temperature = 37.9853085387727**



**Starts at h = 397645.792, Temperature = 37.9572055795999**

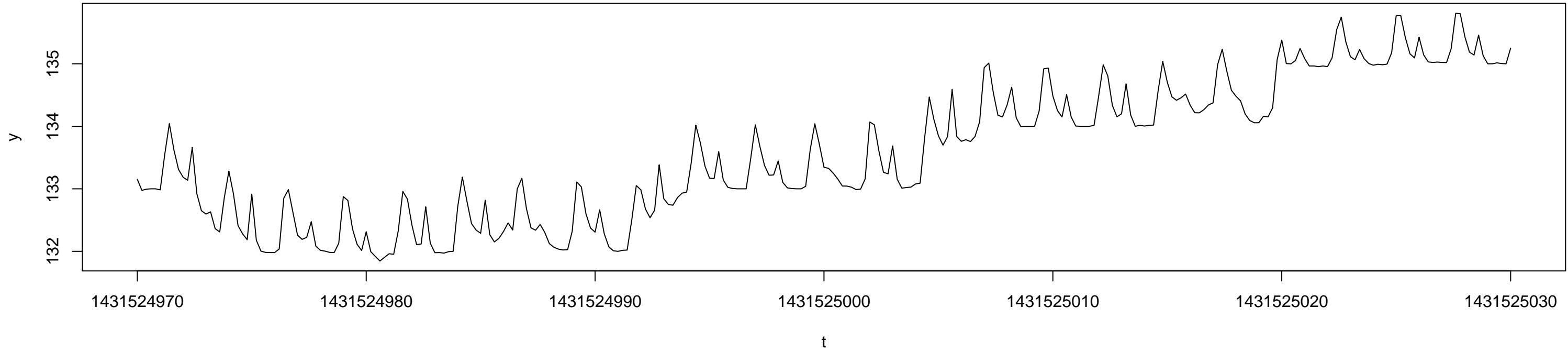


**Starts at h = 397645.808, Temperature = 38.0236018807069**

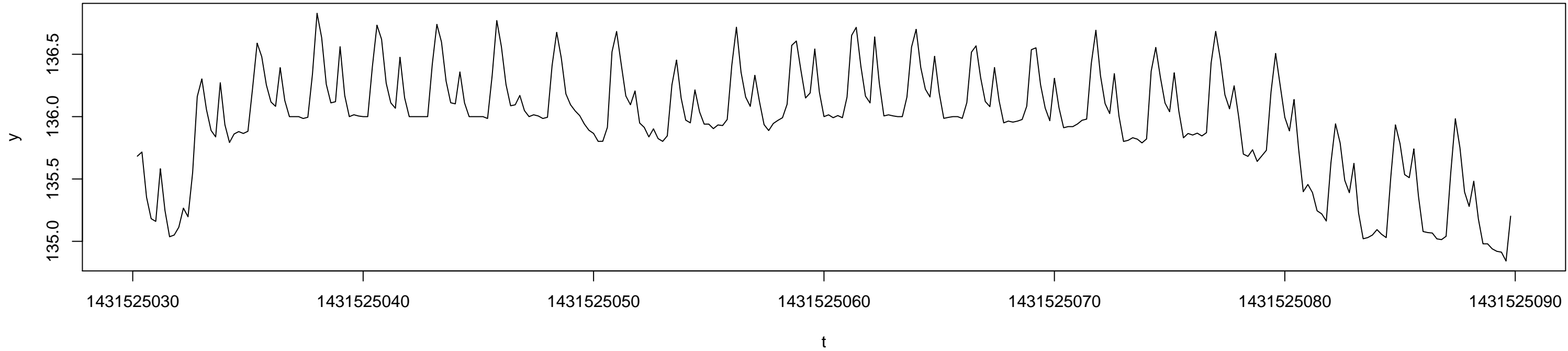




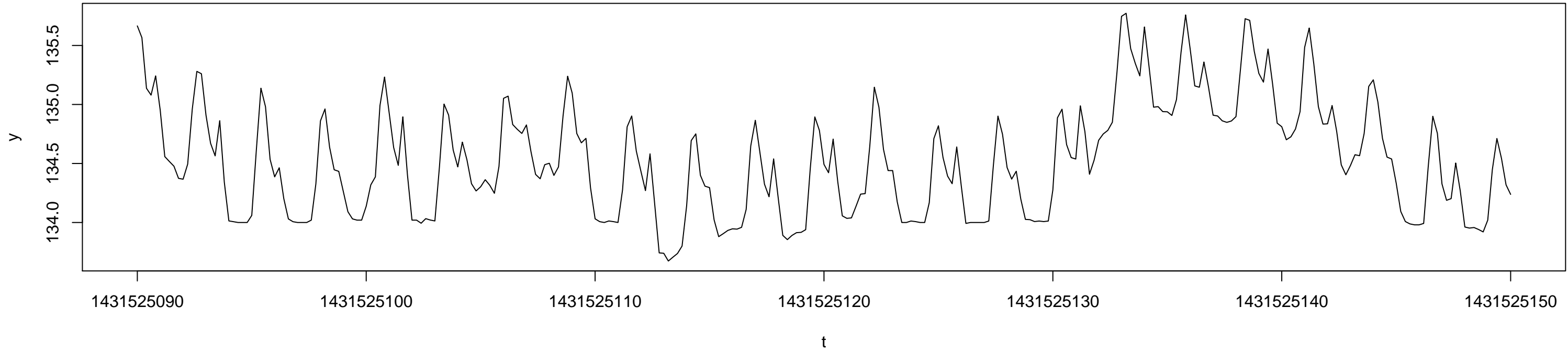
**Starts at h = 397645.825, Temperature = 37.9823476648618**



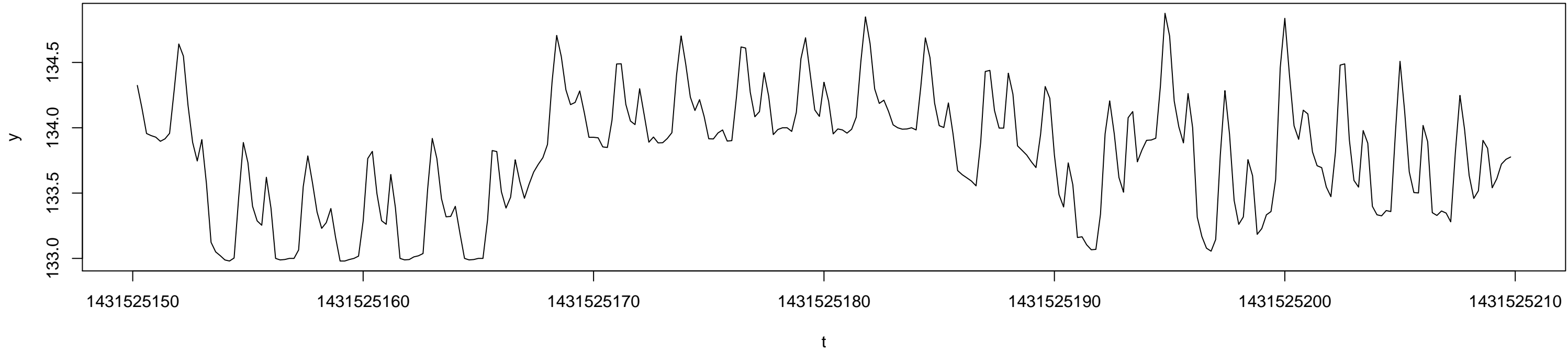
**Starts at h = 397645.842, Temperature = 37.9973367027942**



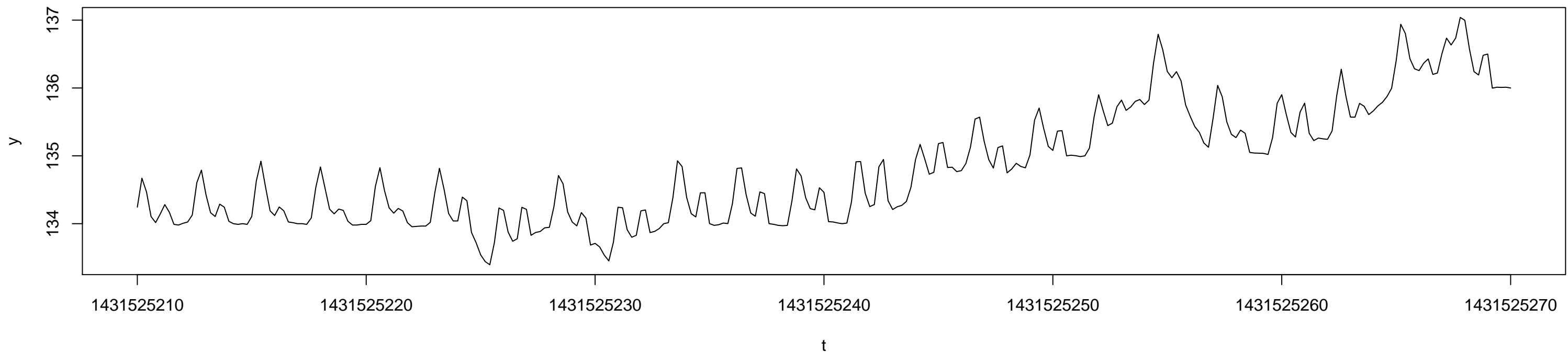
**Starts at h = 397645.858, Temperature = 38.0519104752416**



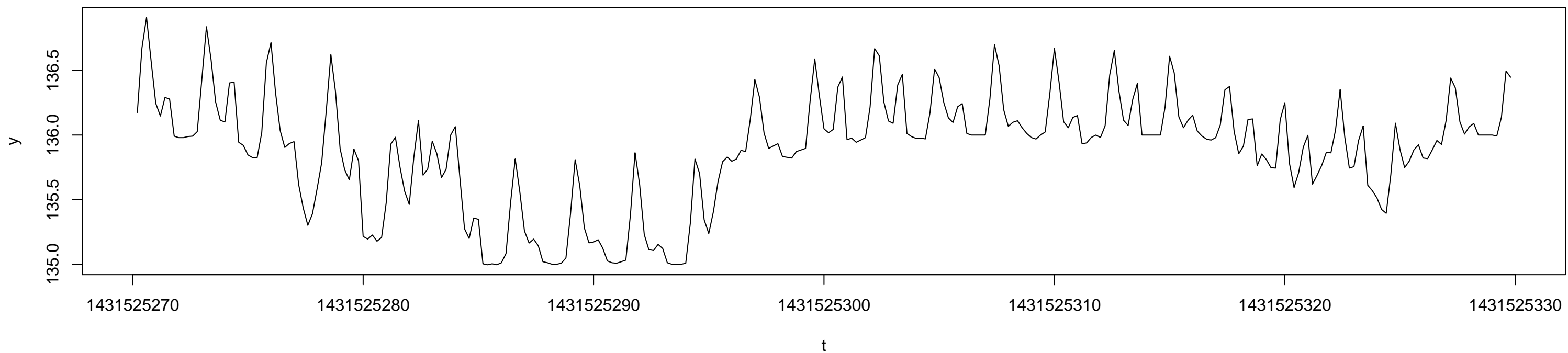
**Starts at h = 397645.875, Temperature = 38.1292897656405**



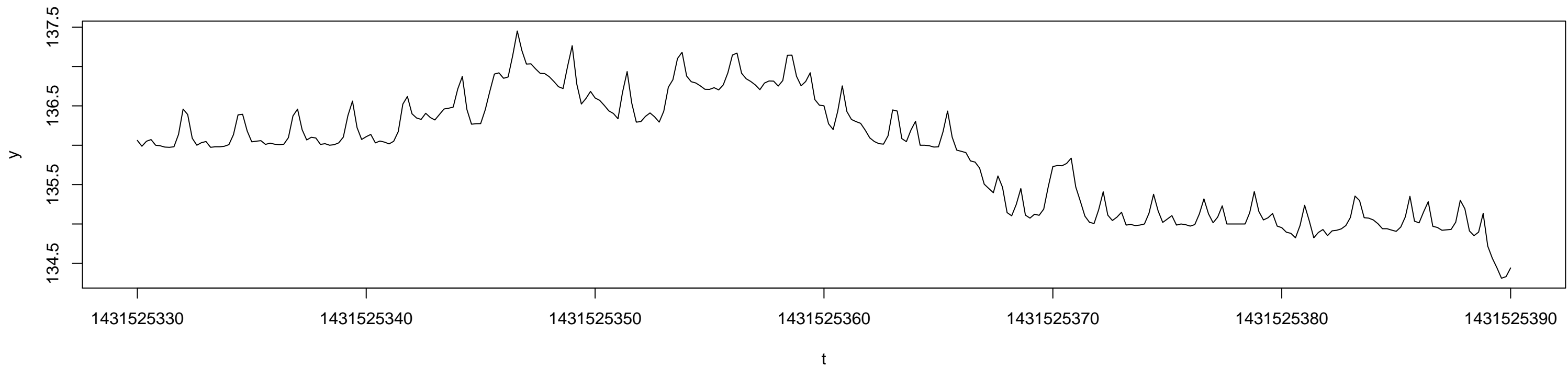
**Starts at h = 397645.892, Temperature = 38.0858072385758**



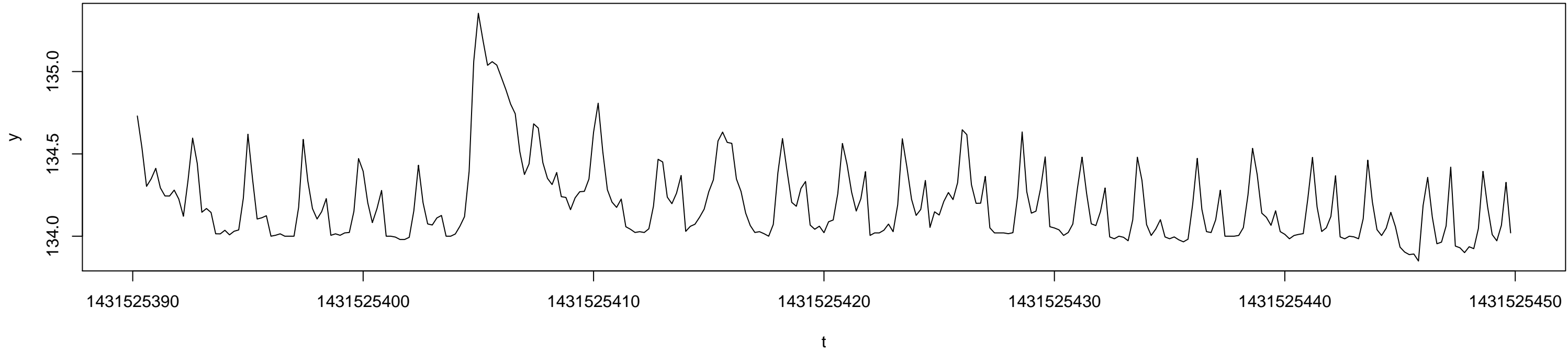
**Starts at h = 397645.908, Temperature = 38.0111865129431**



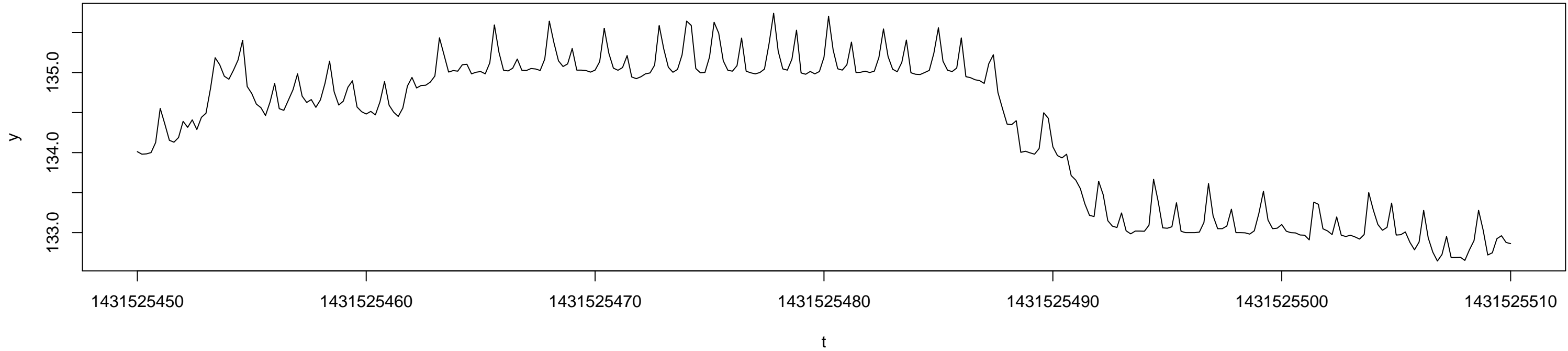
**Starts at h = 397645.925, Temperature = 37.9744642146008**



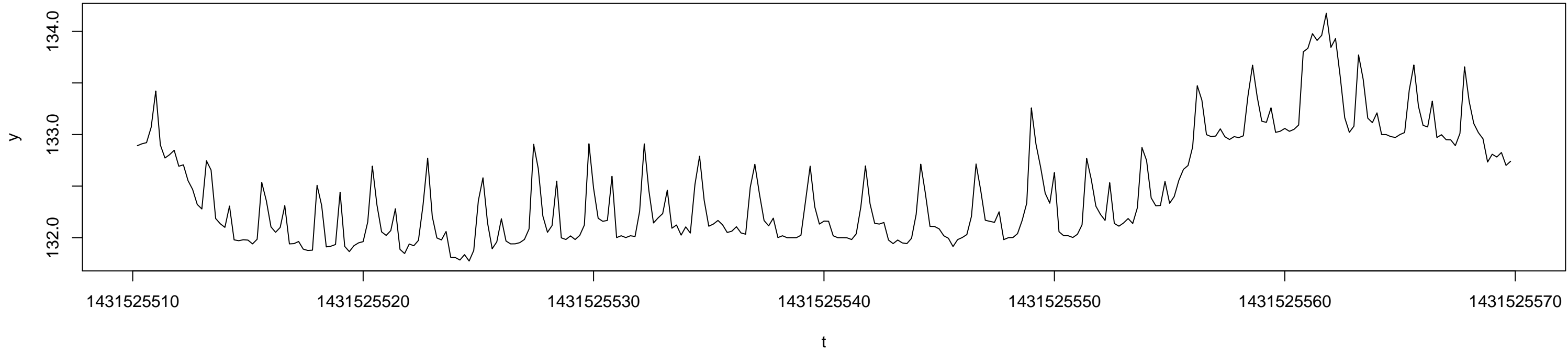
**Starts at h = 397645.942, Temperature = 37.9550707570658**



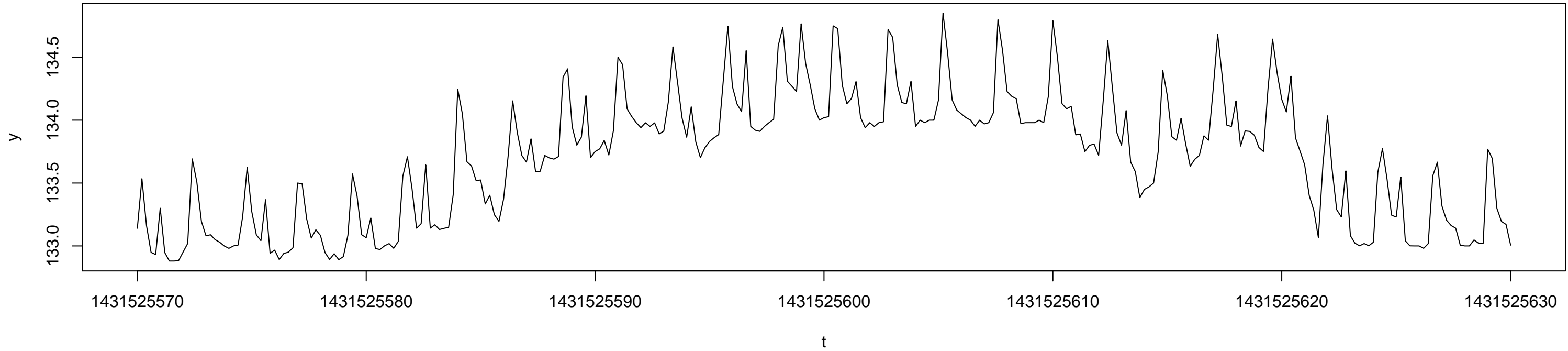
**Starts at h = 397645.958, Temperature = 37.9177138630545**



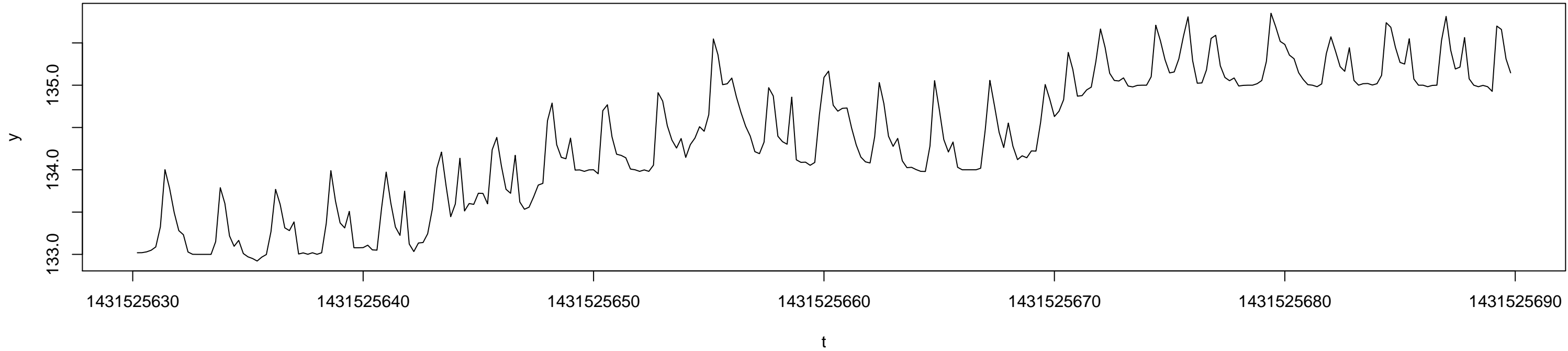
**Starts at h = 397645.975, Temperature = 37.9877593389437**



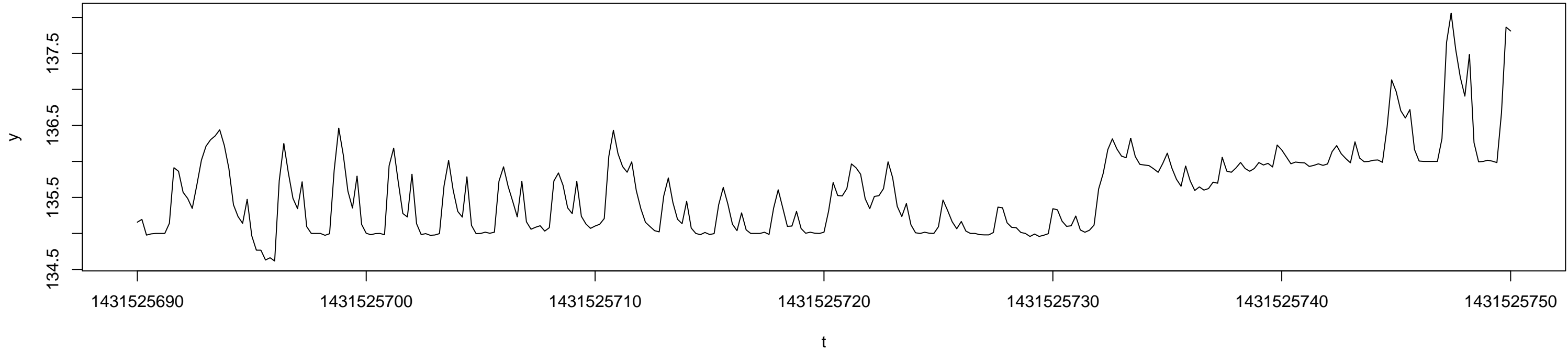
**Starts at h = 397645.992, Temperature = 37.9840277002413**



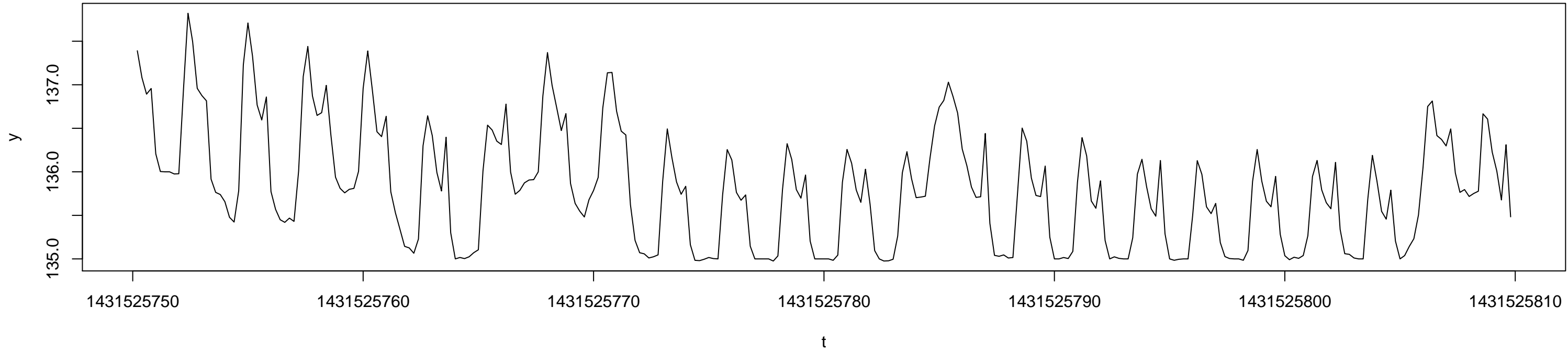
**Starts at h = 397646.008, Temperature = 38.0154454819931**



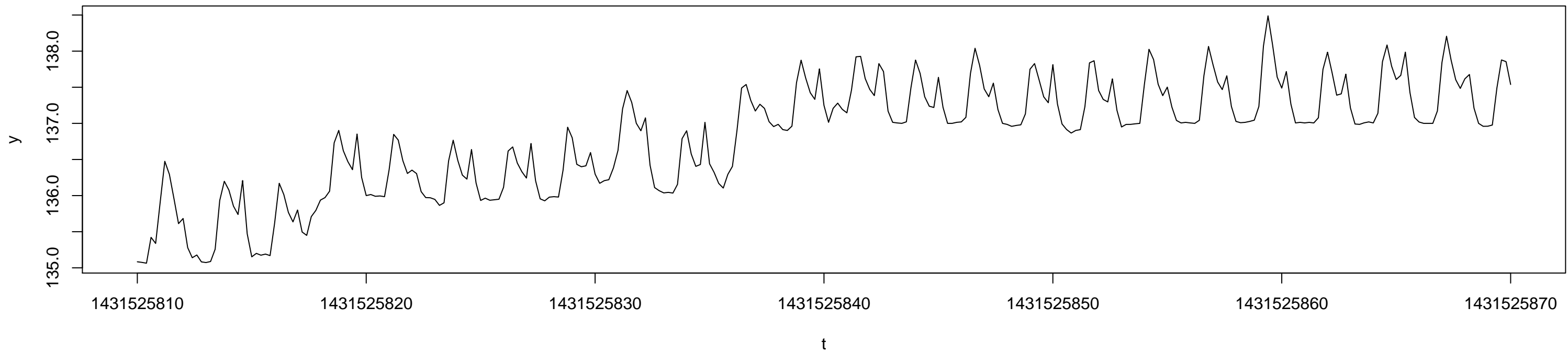
**Starts at h = 397646.025, Temperature = 38.0232714242502**



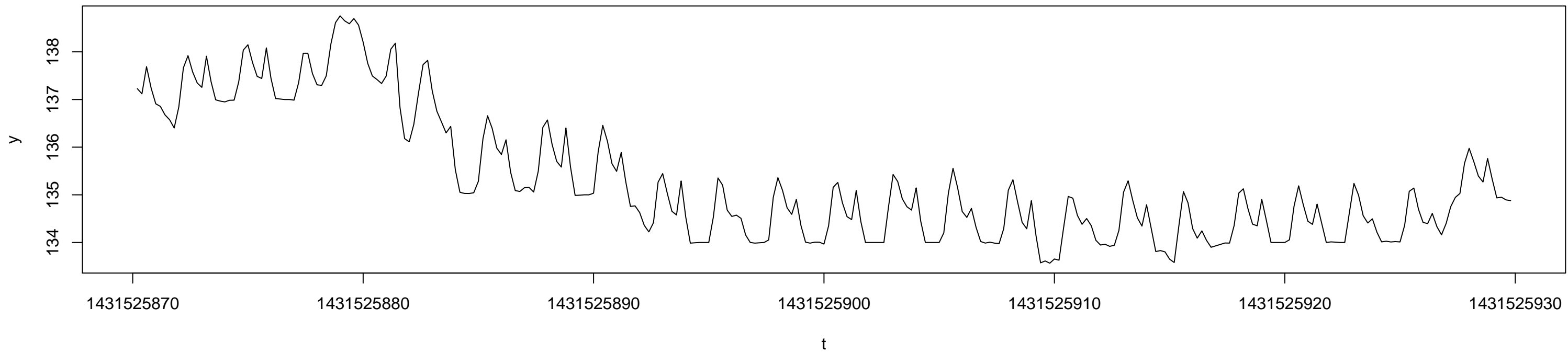
**Starts at h = 397646.042, Temperature = 38.0660640625186**



Starts at h = 397646.058, Temperature = 37.9630676964096

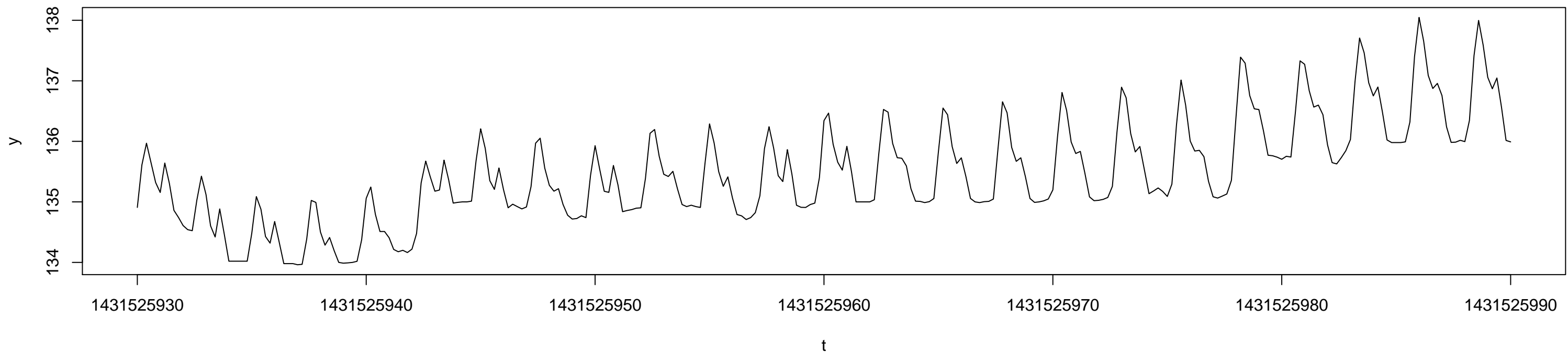


Starts at h = 397646.075, Temperature = 37.9734445575596

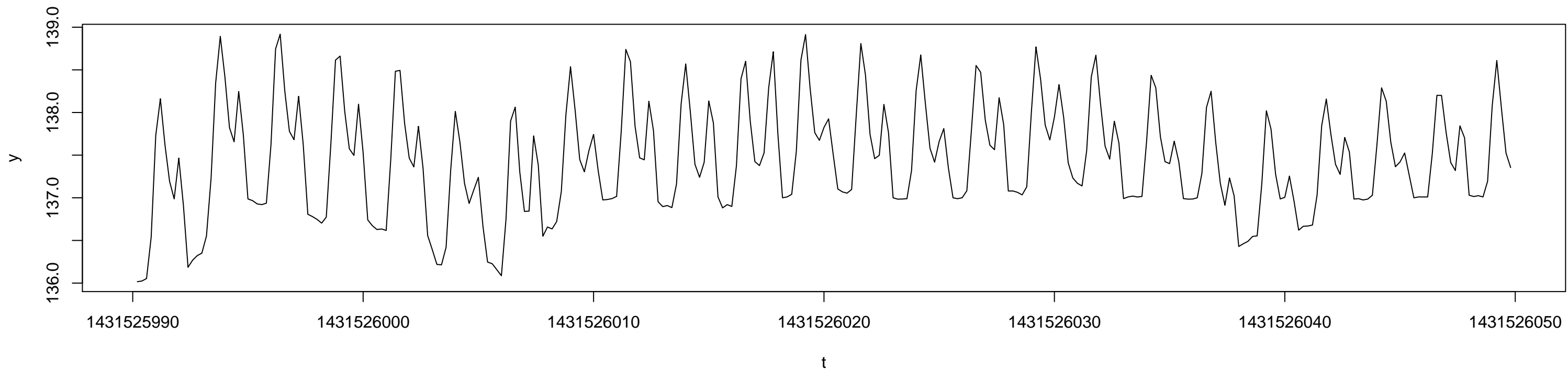




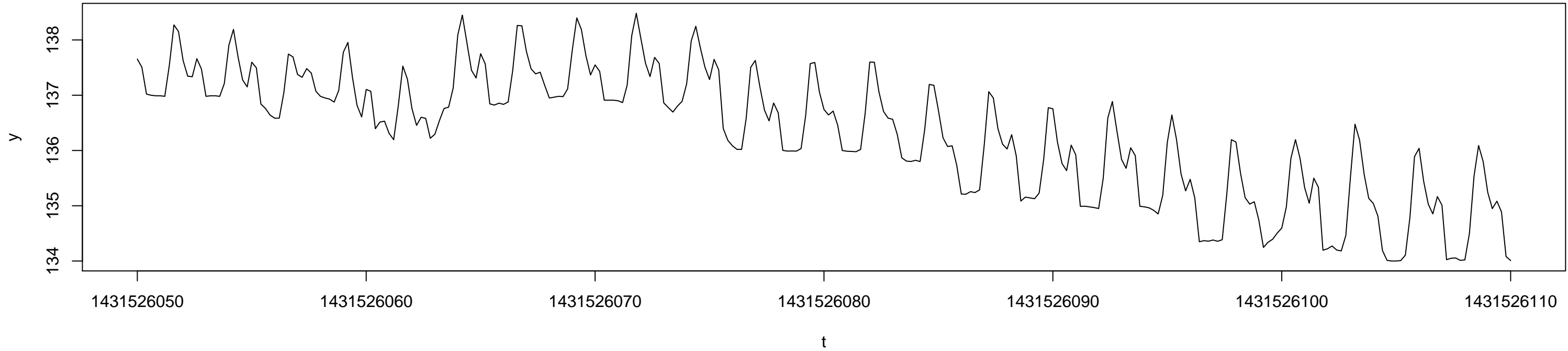
**Starts at h = 397646.092, Temperature = 37.9435623590893**



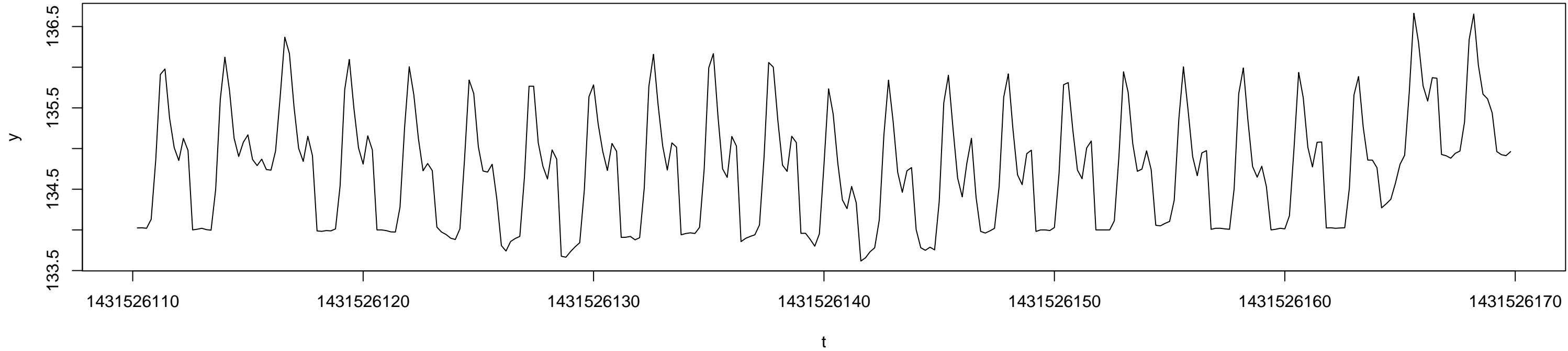
**Starts at h = 397646.108, Temperature = 38.0165816732113**



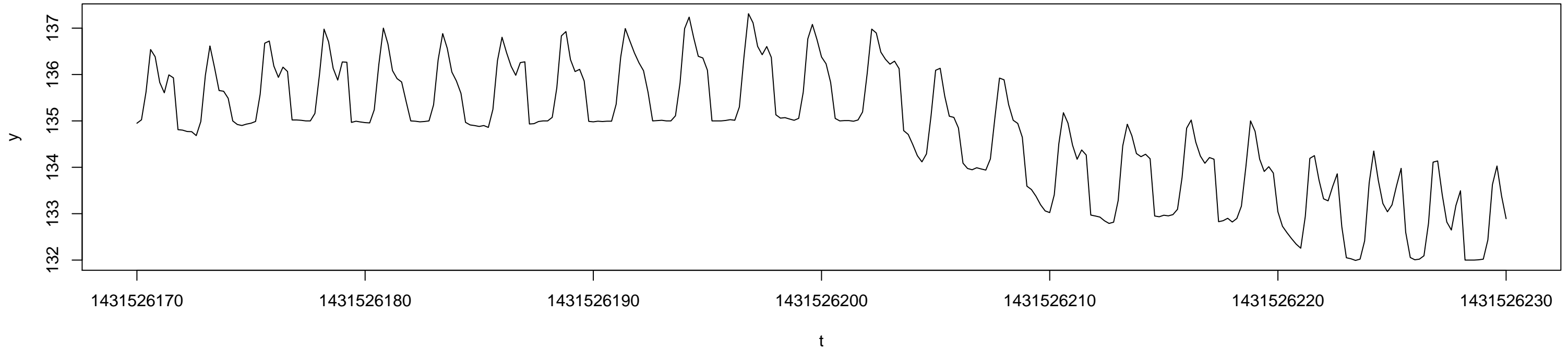
**Starts at h = 397646.125, Temperature = 37.9991697915896**



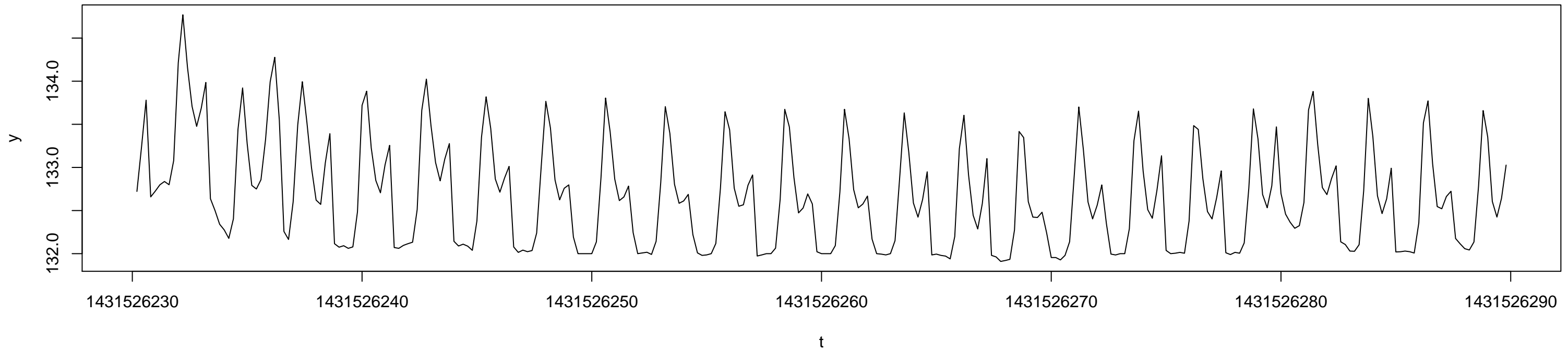
**Starts at h = 397646.142, Temperature = 37.9689045344001**



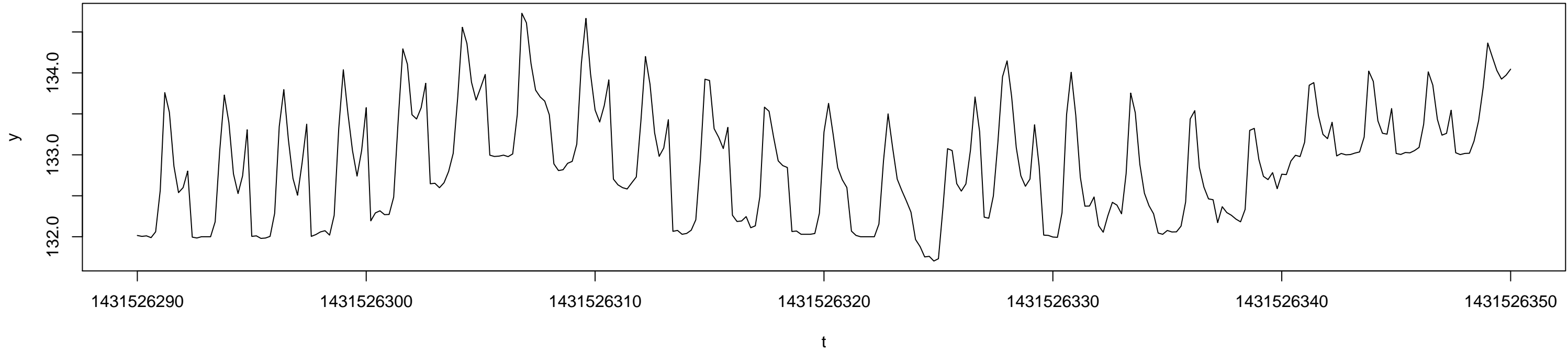
**Starts at h = 397646.158, Temperature = 37.919446923059**



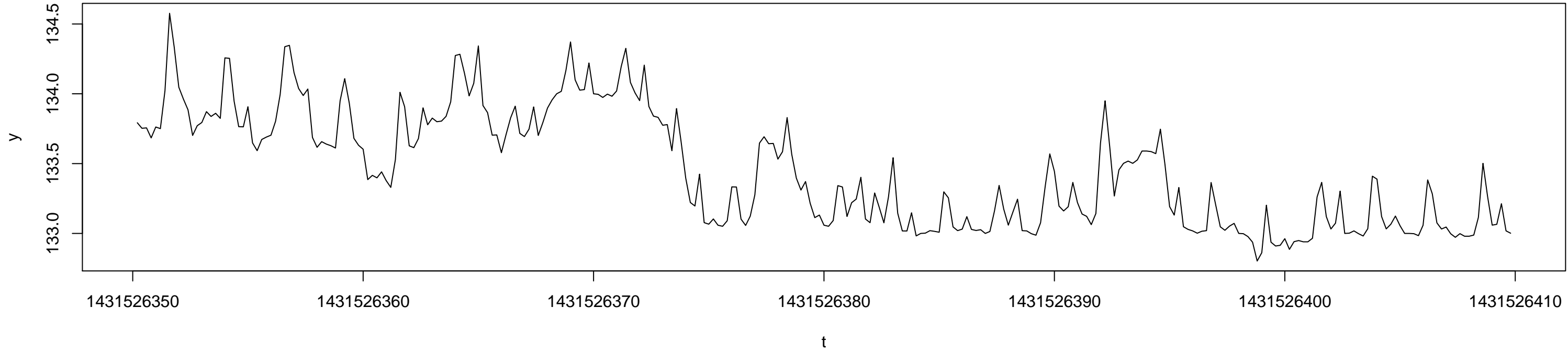
**Starts at h = 397646.175, Temperature = 37.9913428410777**



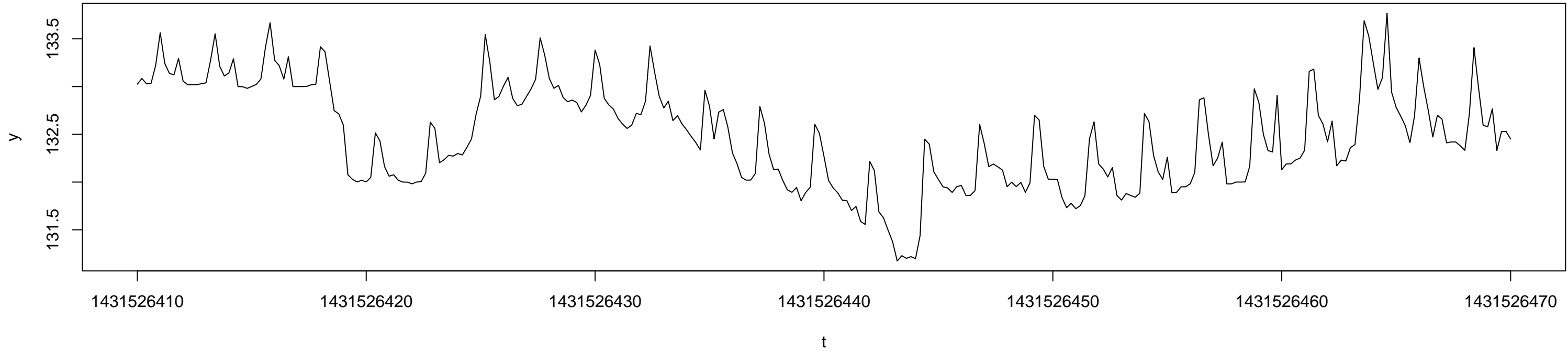
**Starts at h = 397646.192, Temperature = 38.1359987197363**



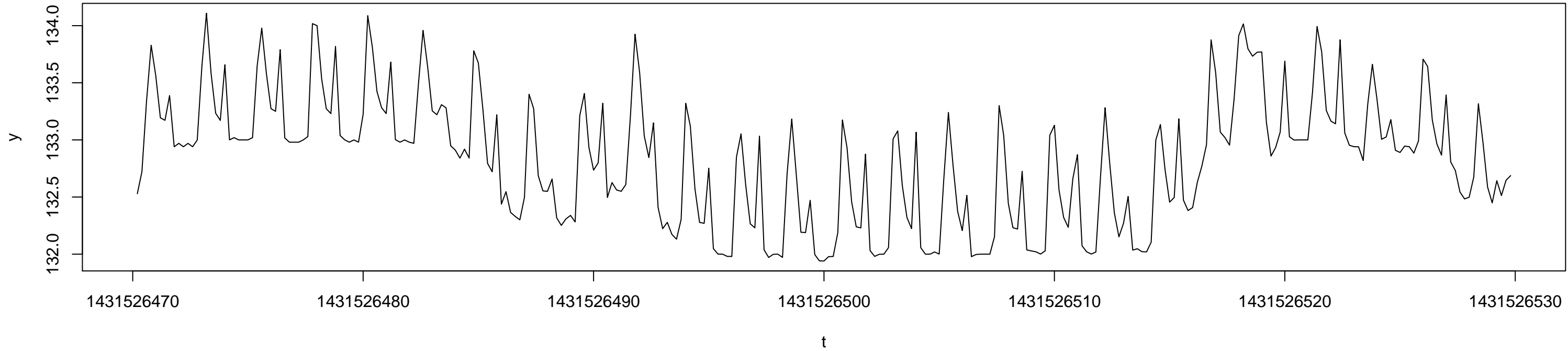
**Starts at h = 397646.208, Temperature = 38.0724037523325**



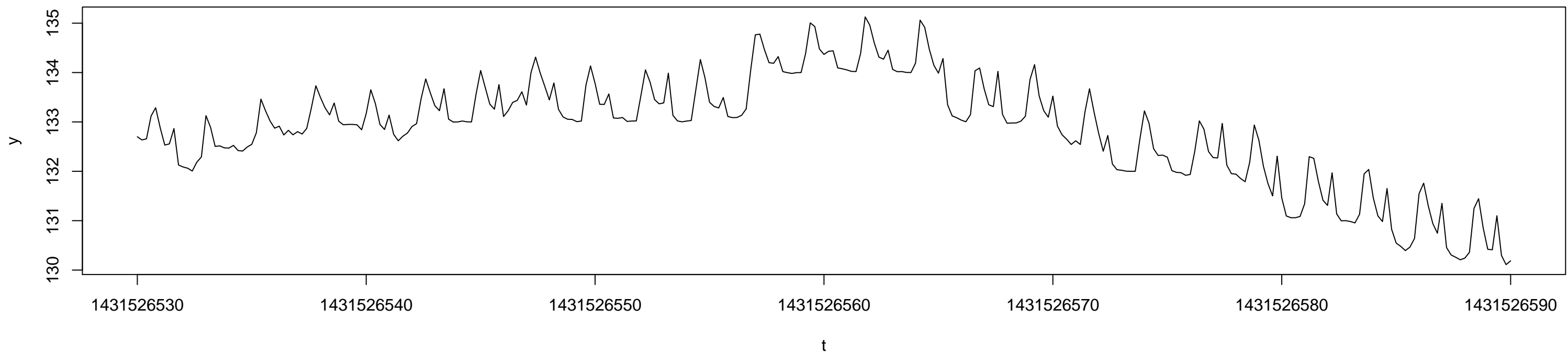
**Starts at h = 397646.225, Temperature = 38.0691807424007**



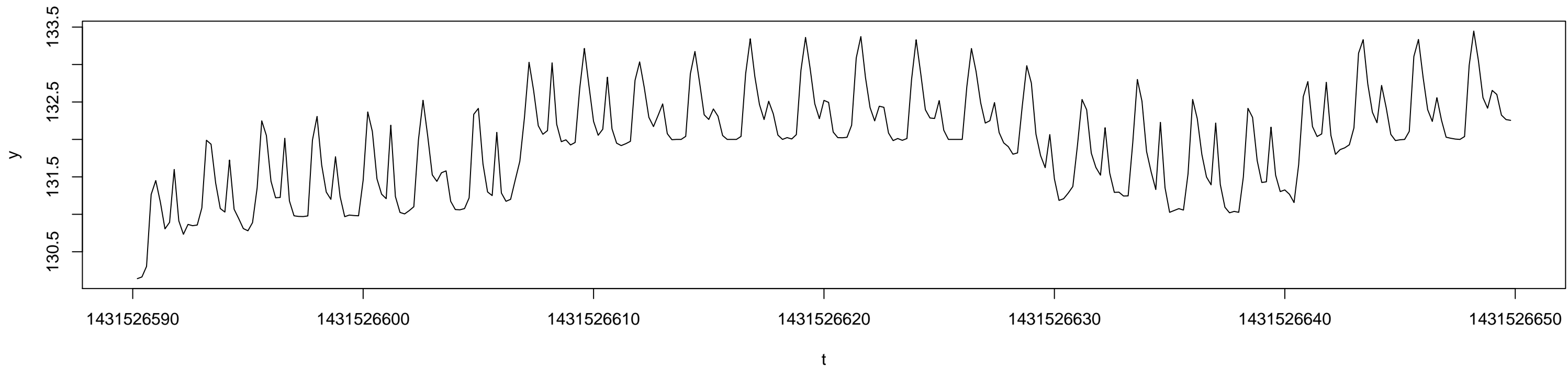
**Starts at h = 397646.242, Temperature = 37.9777347555952**



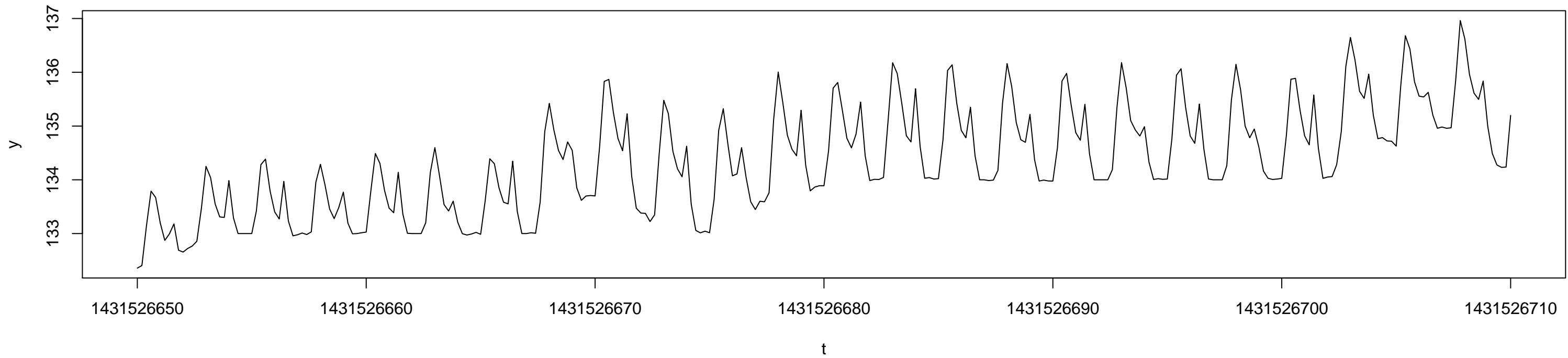
**Starts at h = 397646.258, Temperature = 37.9600787097865**



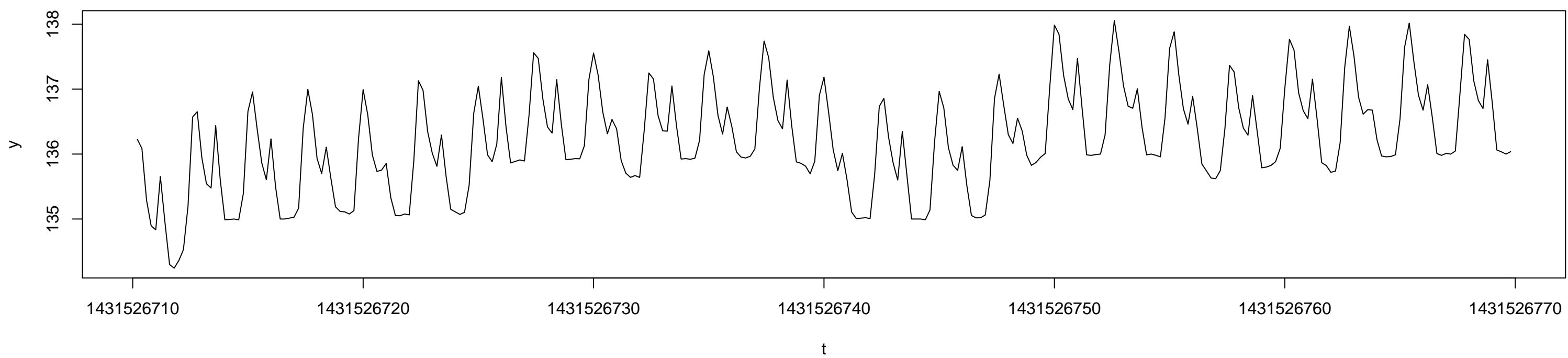
**Starts at h = 397646.275, Temperature = 37.9672531872827**



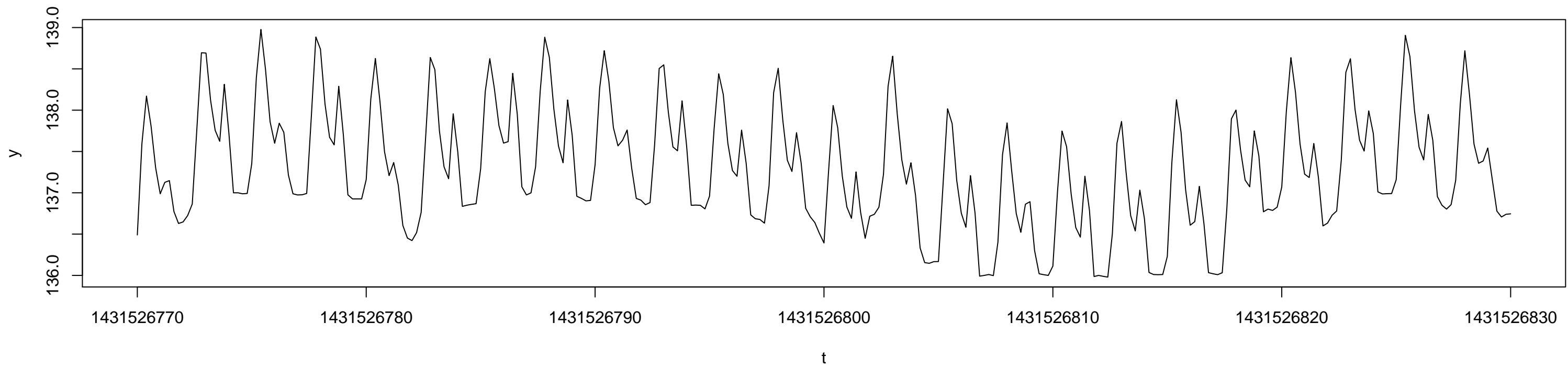
**Starts at h = 397646.292, Temperature = 37.9694018649687**



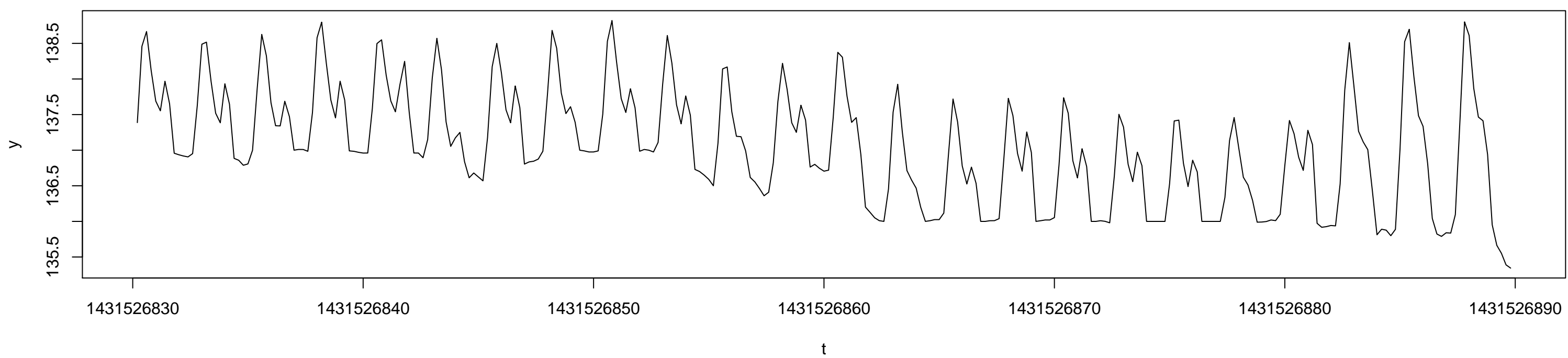
**Starts at h = 397646.308, Temperature = 37.9469585064969**



**Starts at h = 397646.325, Temperature = 37.9782017638864**

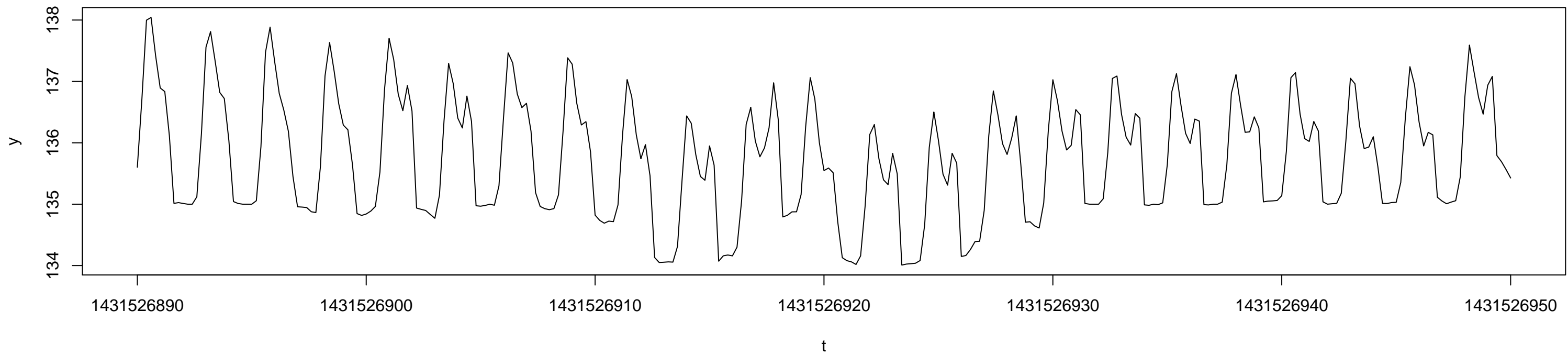


**Starts at h = 397646.342, Temperature = 38.0624885719122**

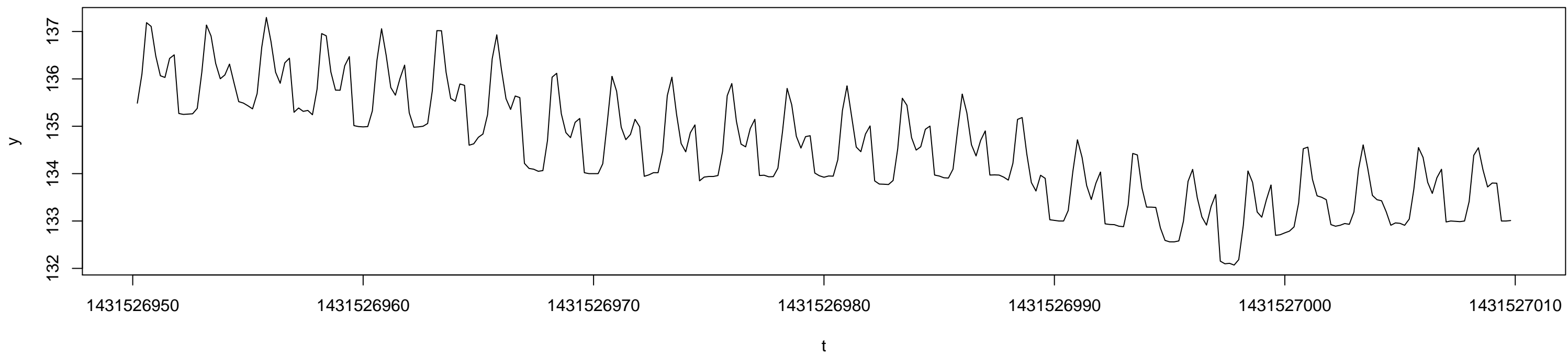




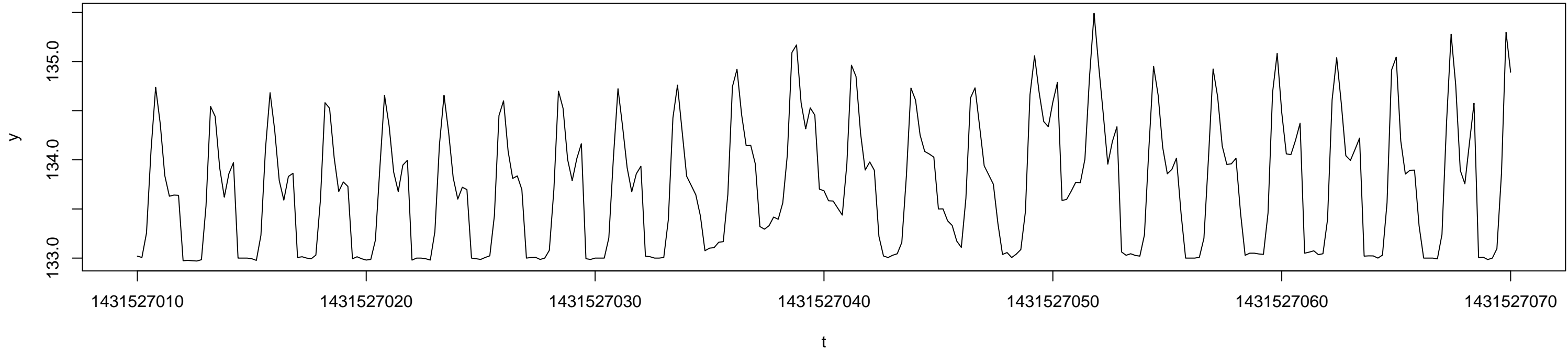
**Starts at h = 397646.358, Temperature = 37.9737418266993**



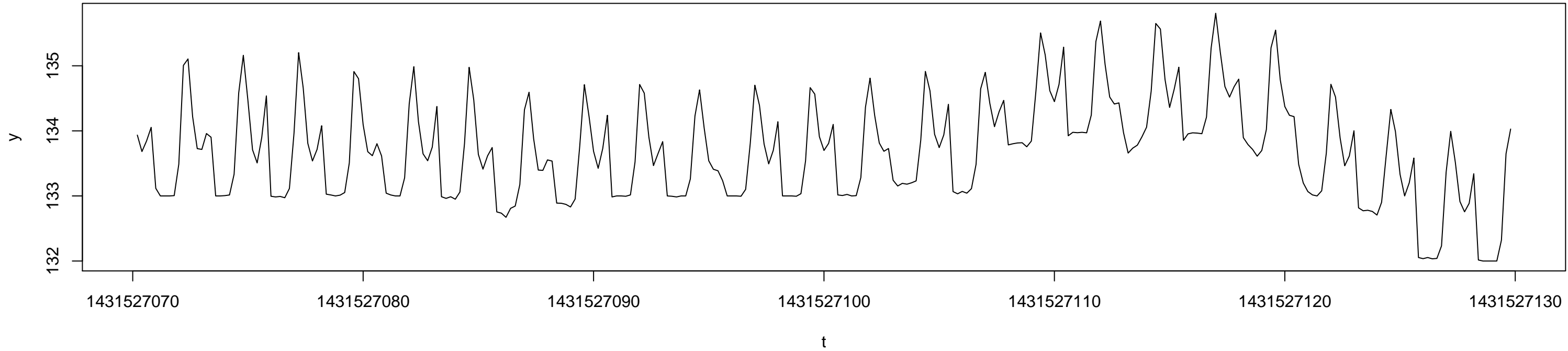
**Starts at h = 397646.375, Temperature = 37.9900916845751**



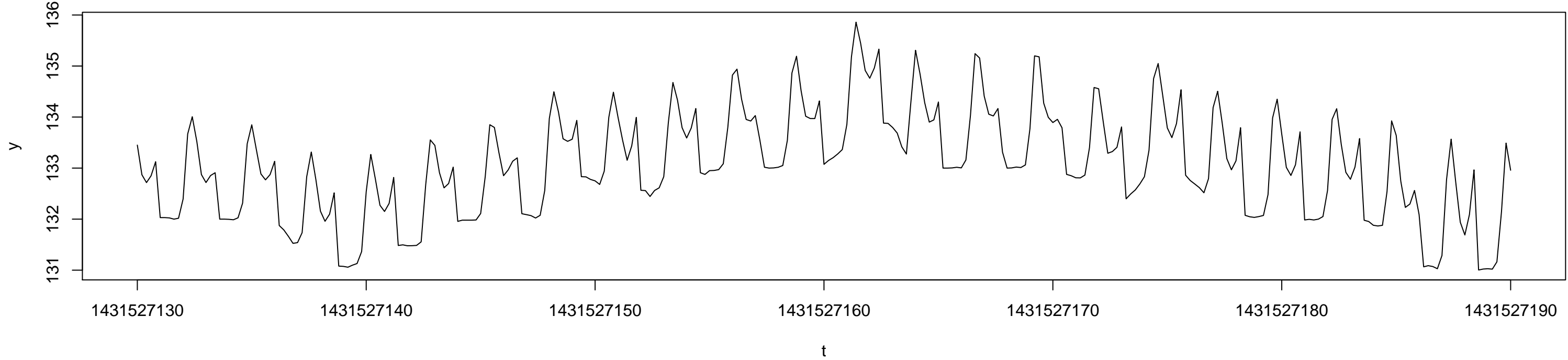
**Starts at h = 397646.392, Temperature = 37.9890346580728**



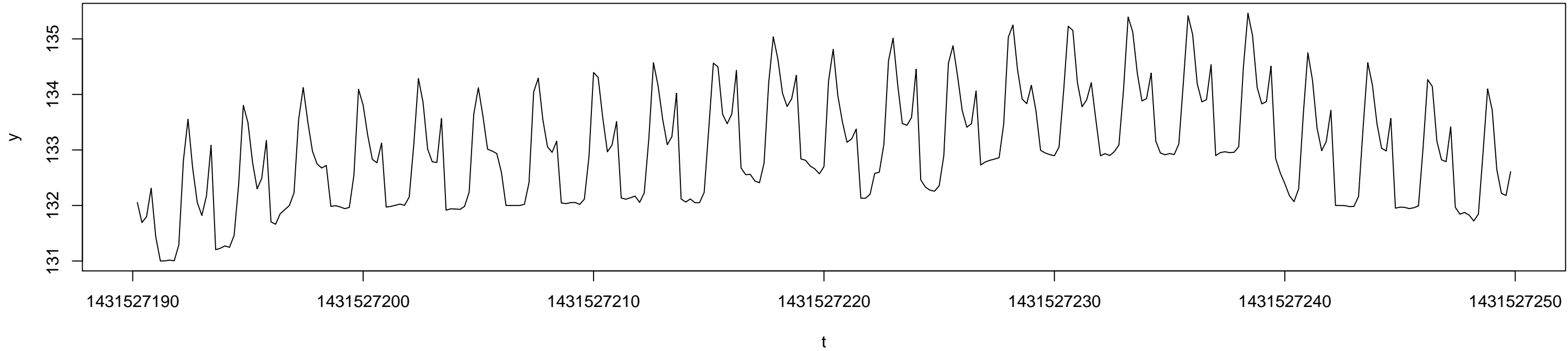
**Starts at h = 397646.408, Temperature = 37.9907718095459**



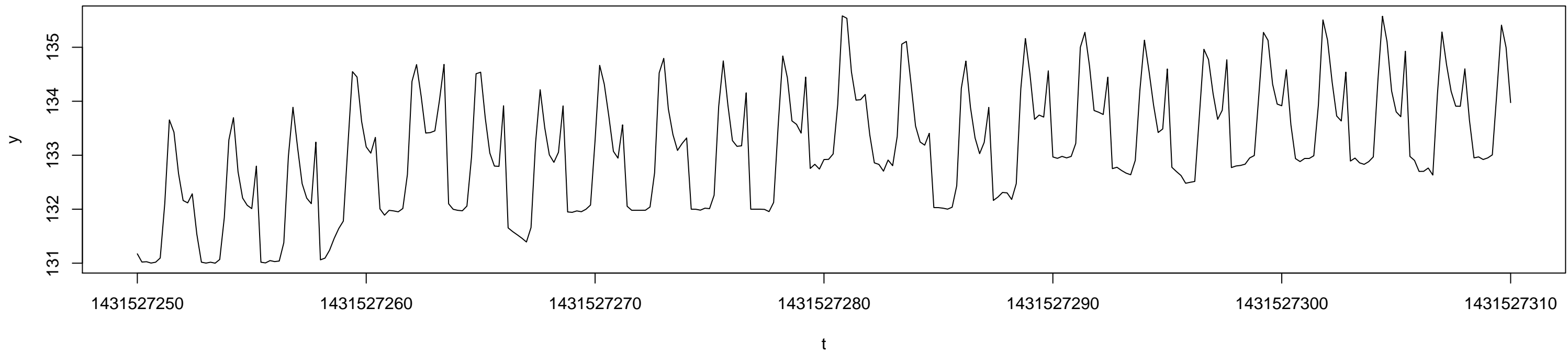
**Starts at h = 397646.425, Temperature = 37.9840283387433**



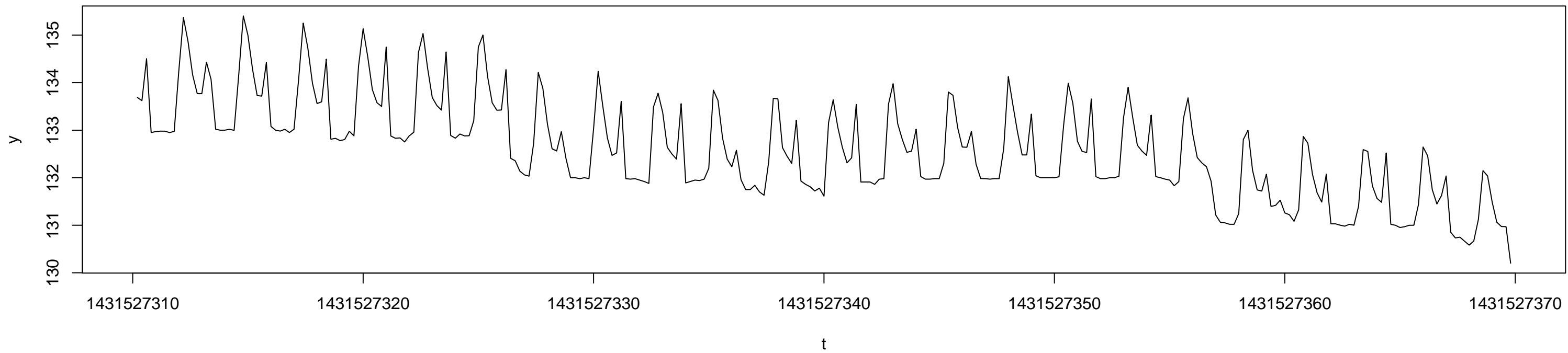
**Starts at h = 397646.442, Temperature = 38.0079073187263**



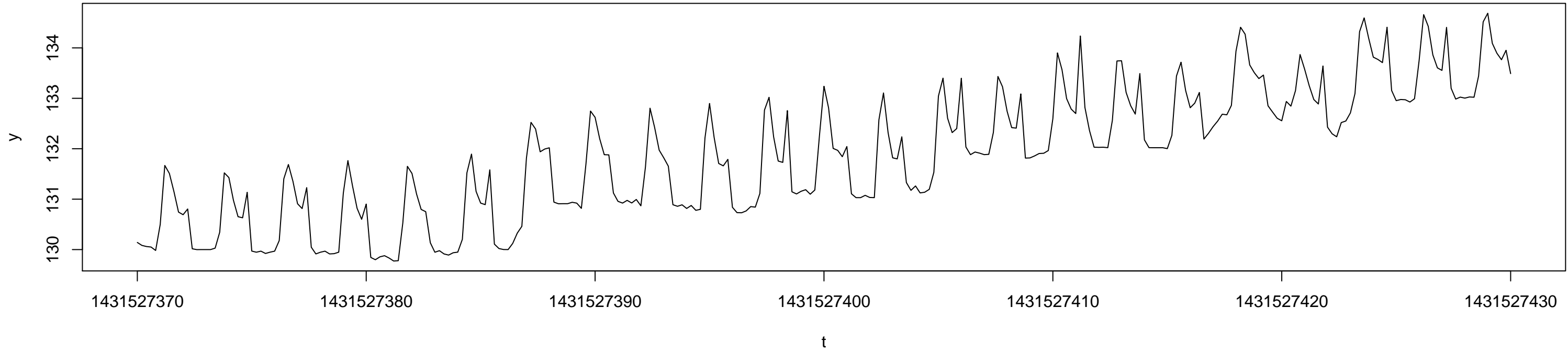
**Starts at h = 397646.458, Temperature = 37.9408166638001**



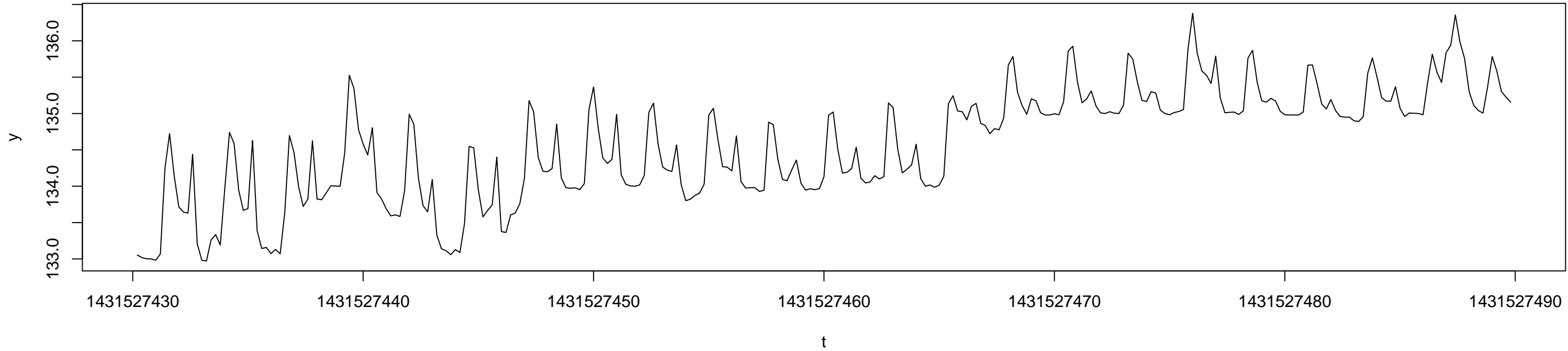
**Starts at h = 397646.475, Temperature = 38.0365650837767**



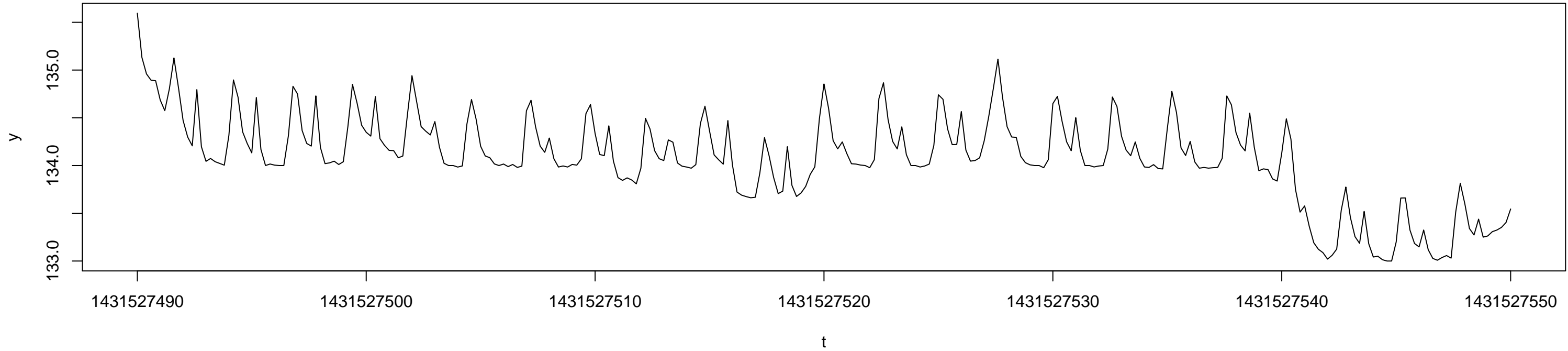
**Starts at h = 397646.492, Temperature = 38.0585022340696**



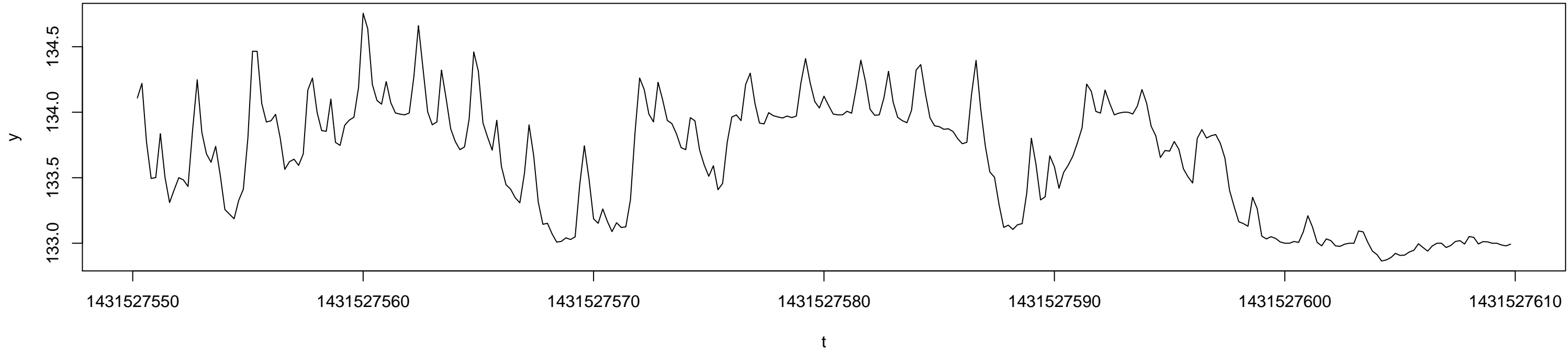
**Starts at h = 397646.508, Temperature = 38.0318468952264**



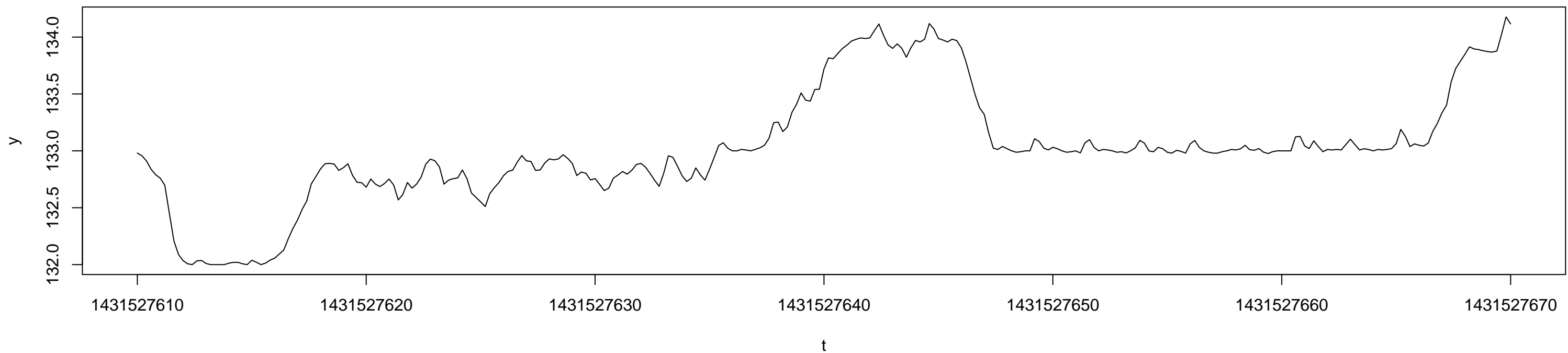
**Starts at h = 397646.525, Temperature = 38.0420588149402**



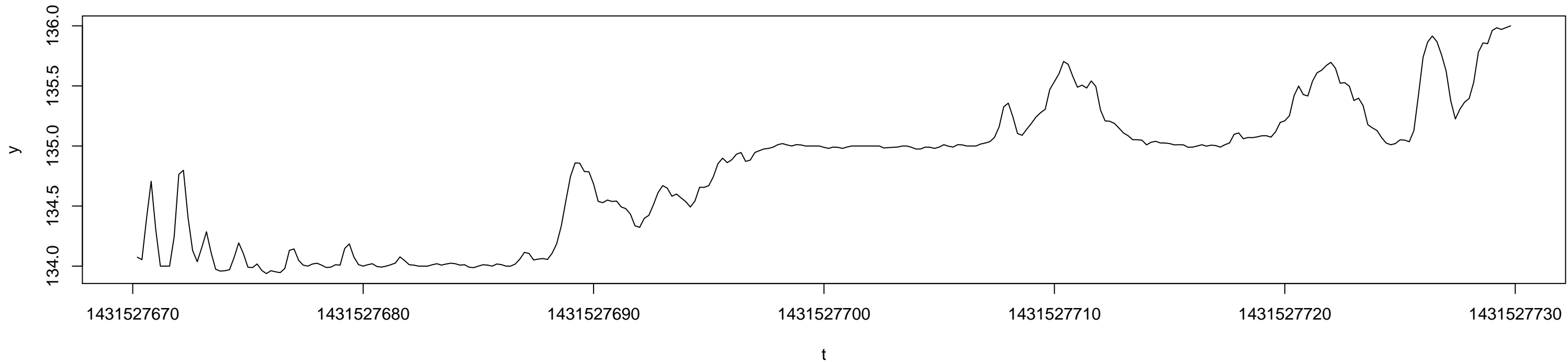
**Starts at h = 397646.542, Temperature = 37.9918034926907**



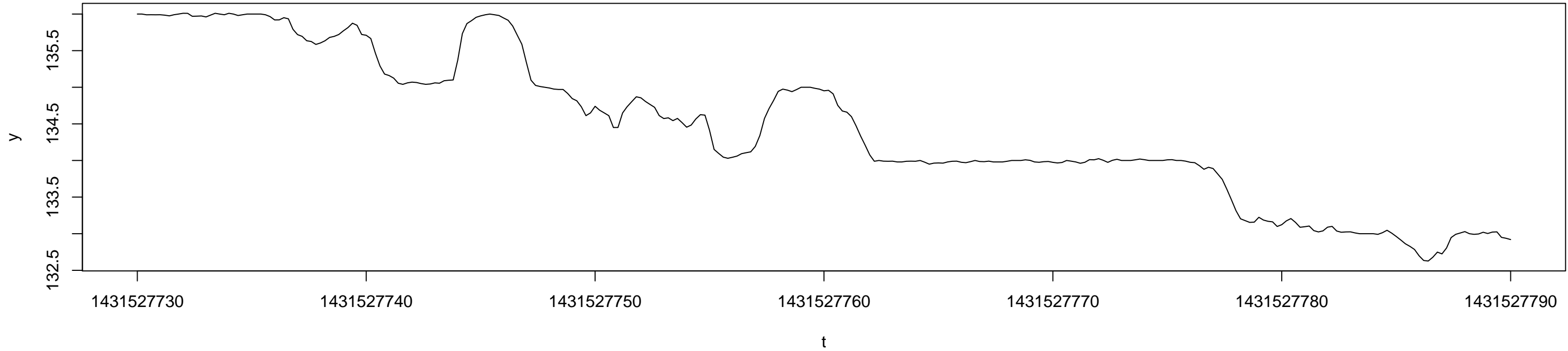
**Starts at h = 397646.558, Temperature = 37.9485034370069**



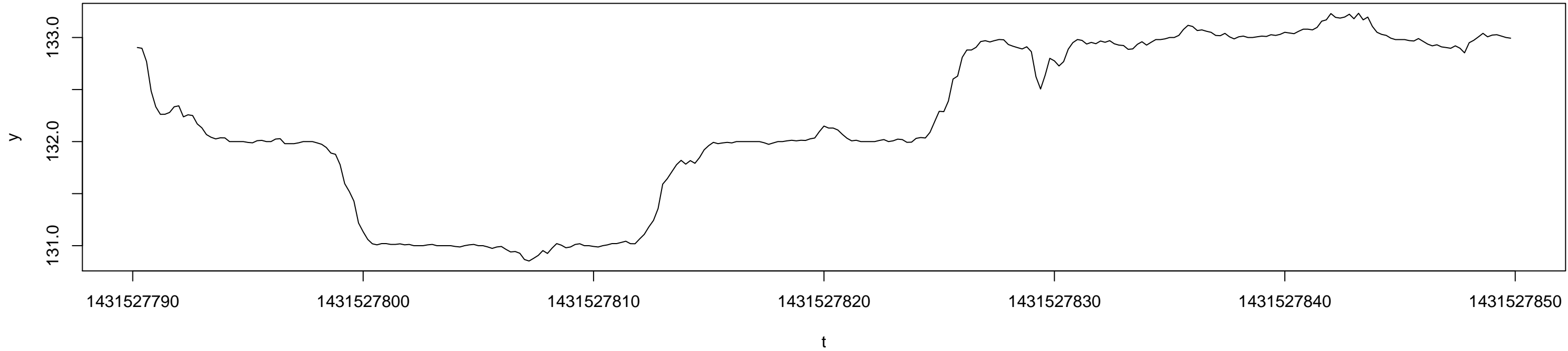
**Starts at h = 397646.575, Temperature = 37.9755934471707**



Starts at h = 397646.592, Temperature = 37.9474181060017

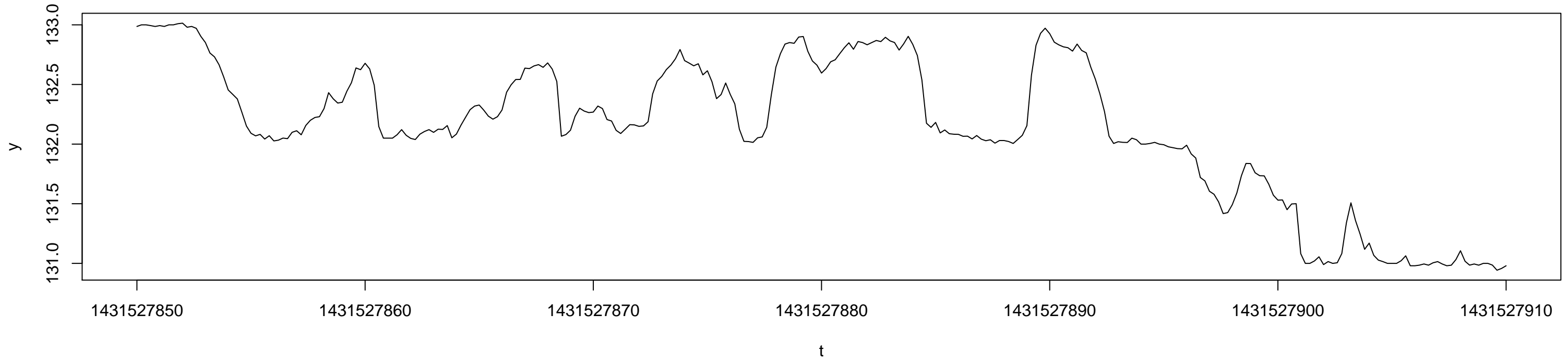


Starts at h = 397646.608, Temperature = 38.0359147723789

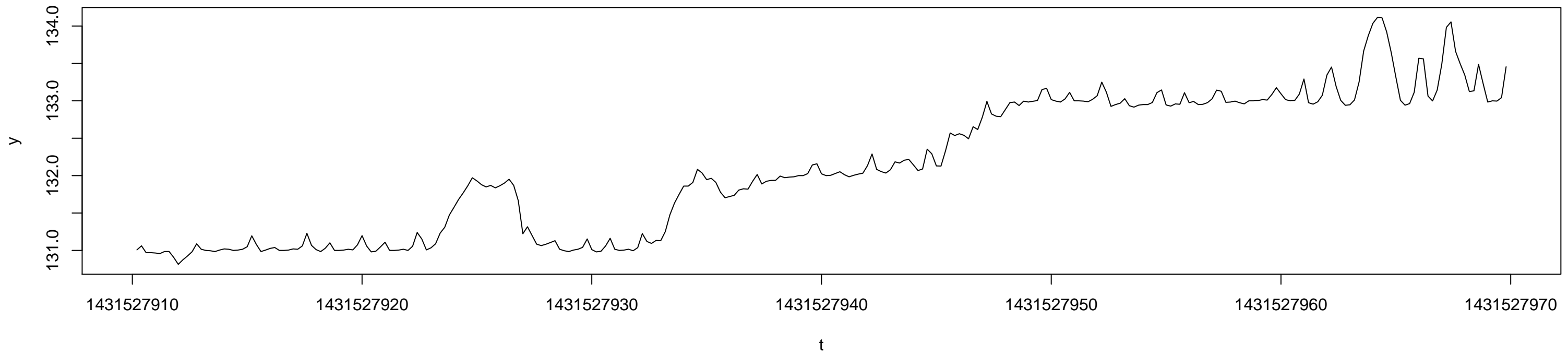




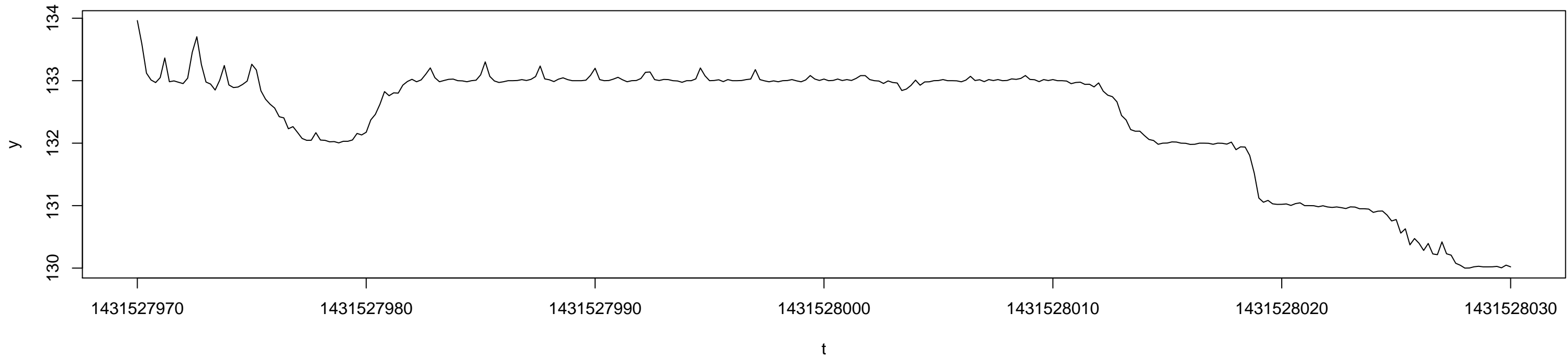
**Starts at h = 397646.625, Temperature = 38.015125477184**



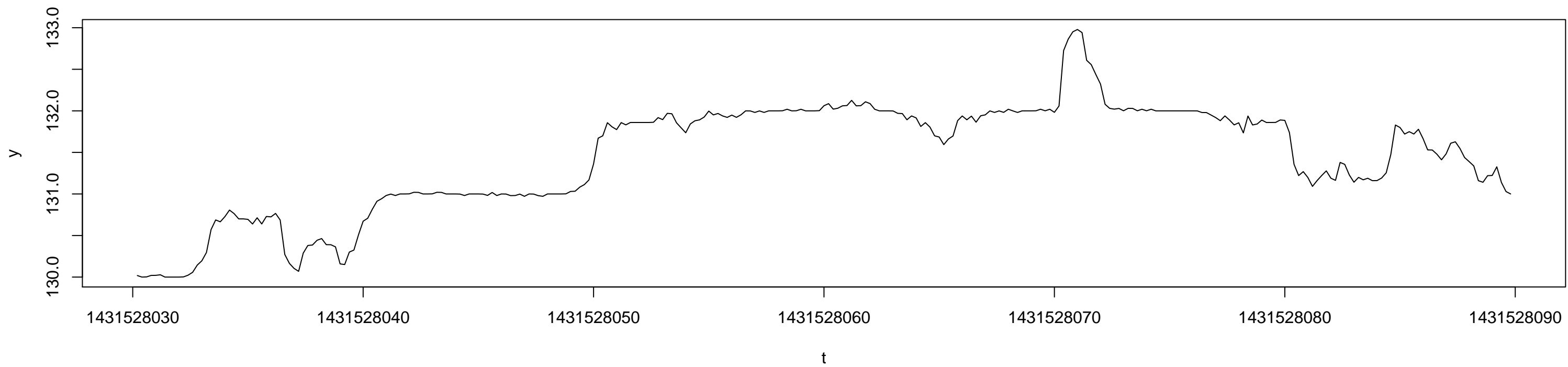
**Starts at h = 397646.642, Temperature = 38.0897456216328**



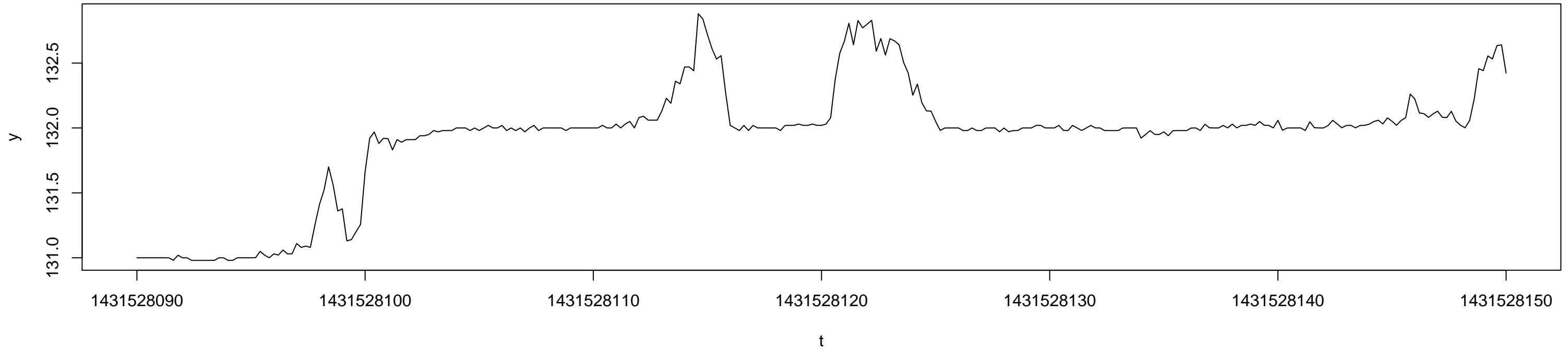
Starts at h = 397646.658, Temperature = 38.0554260609918



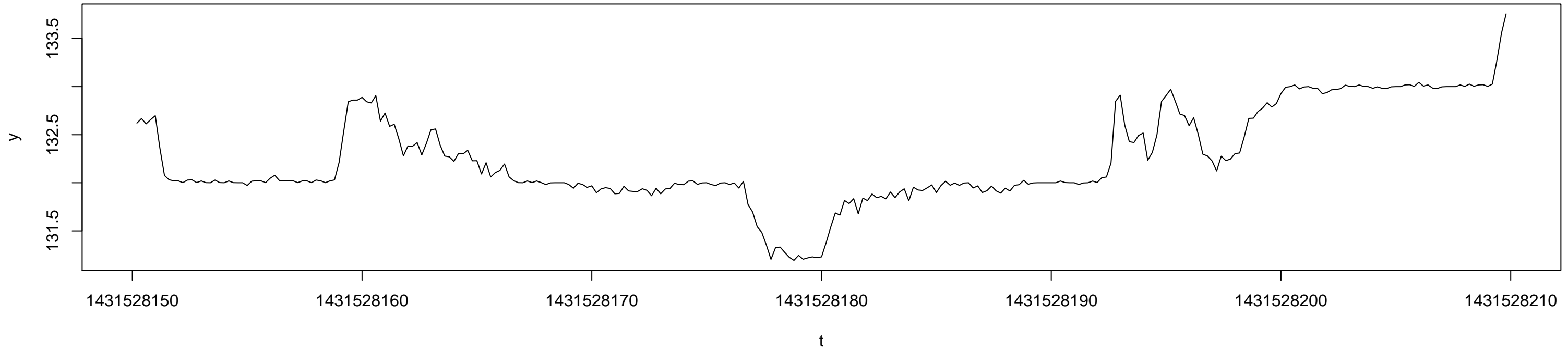
Starts at h = 397646.675, Temperature = 37.9296184722501



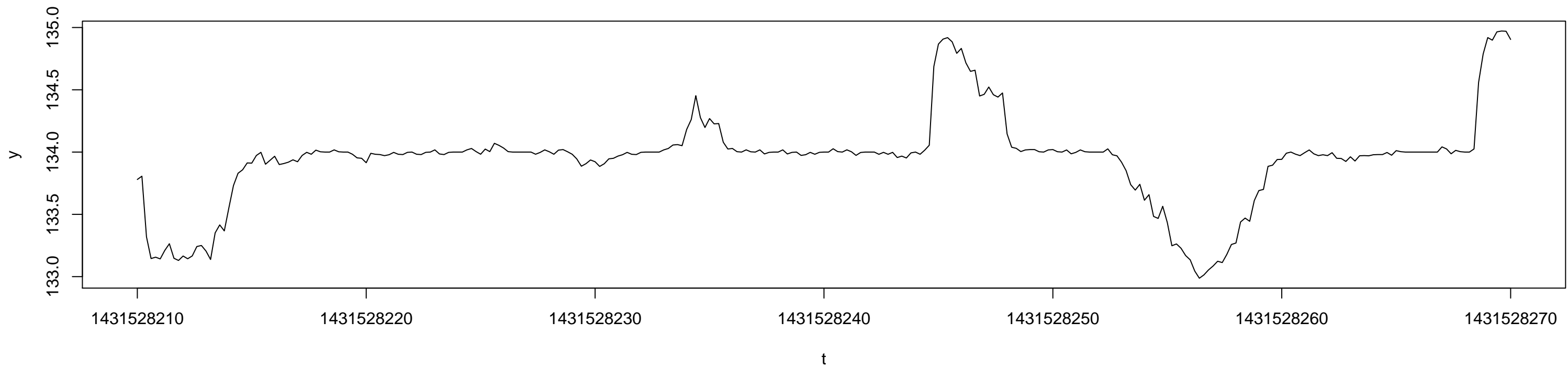
**Starts at h = 397646.692, Temperature = 37.950687686492**



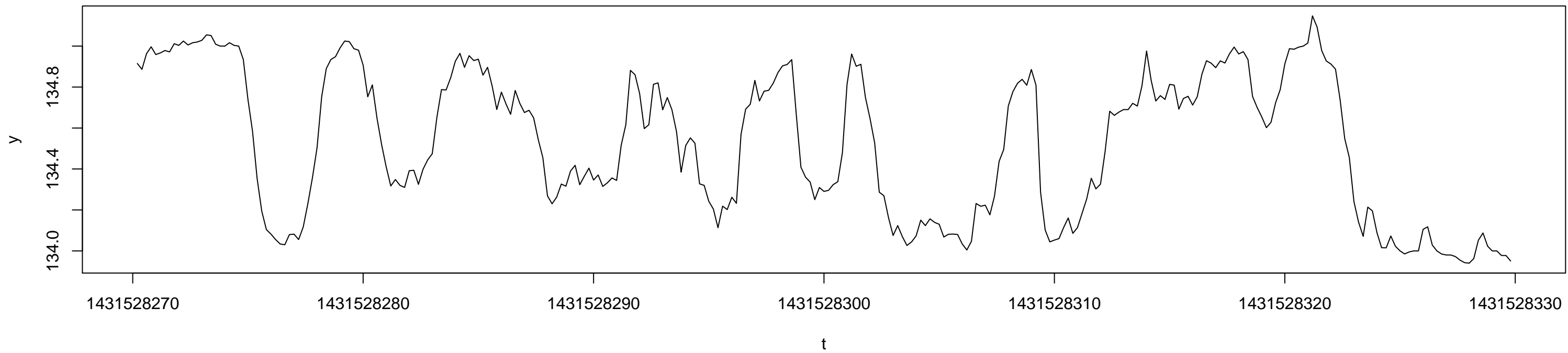
**Starts at h = 397646.708, Temperature = 37.9996584024556**



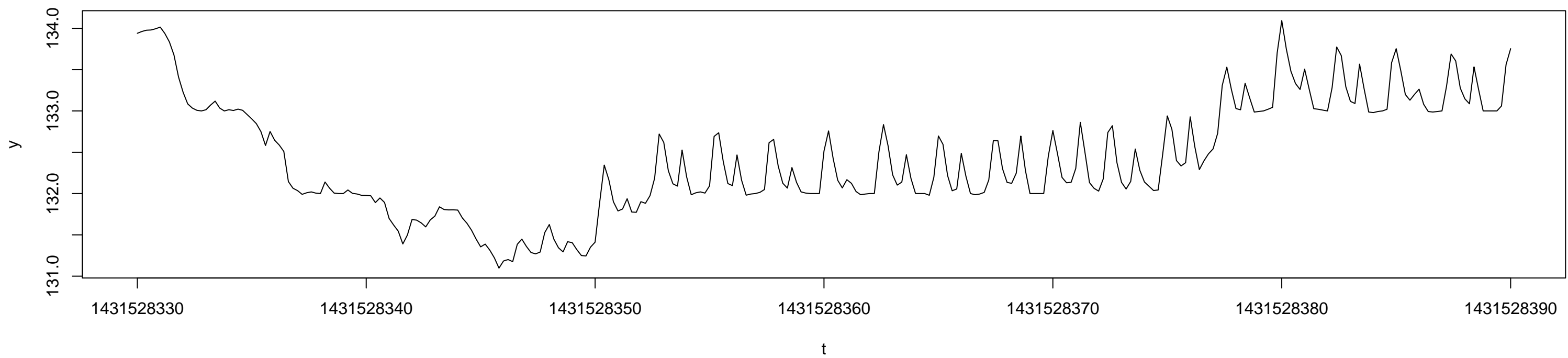
Starts at h = 397646.725, Temperature = 37.9722776206666



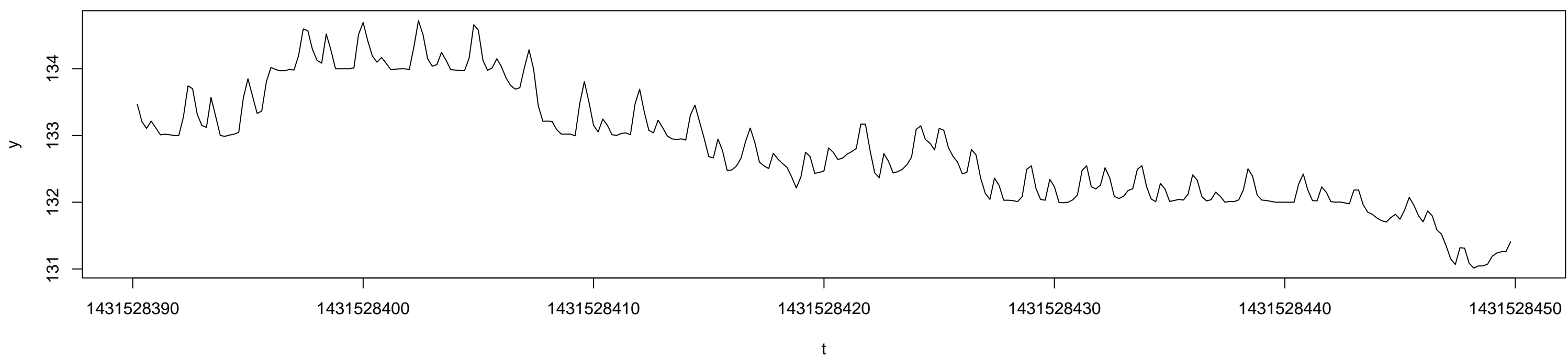
Starts at h = 397646.742, Temperature = 37.971911274678



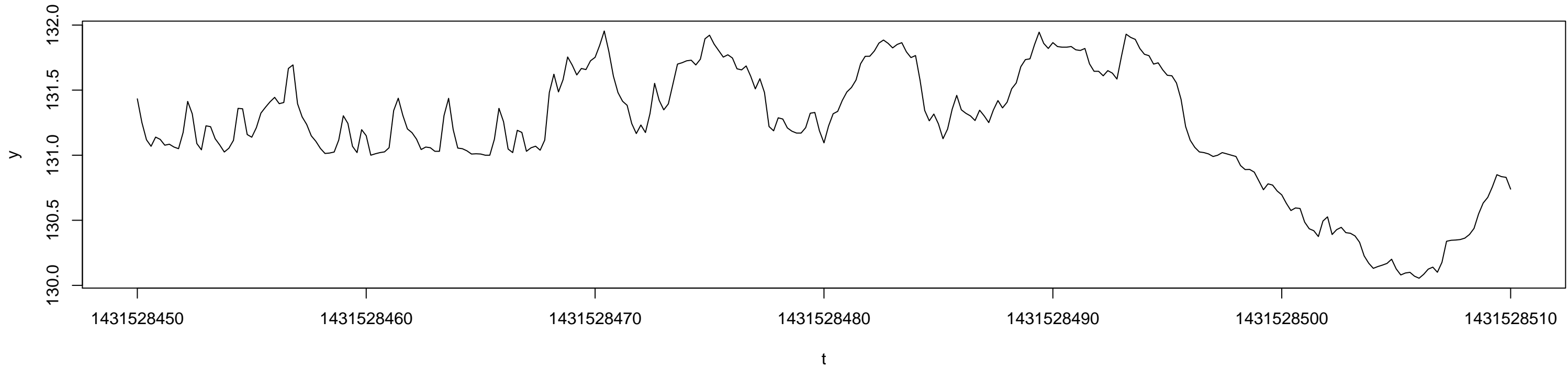
**Starts at h = 397646.758, Temperature = 37.9601029096593**



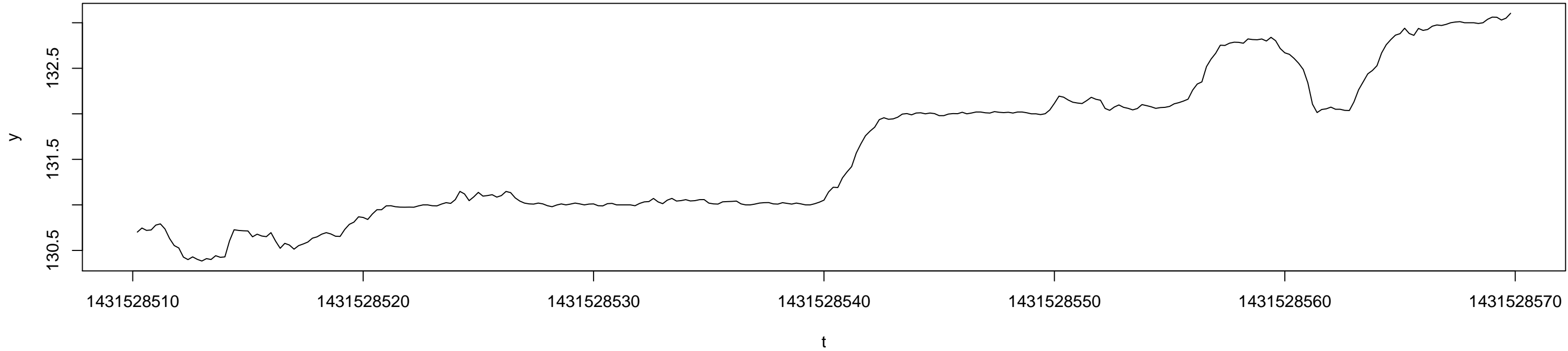
**Starts at h = 397646.775, Temperature = 38.0331407521078**



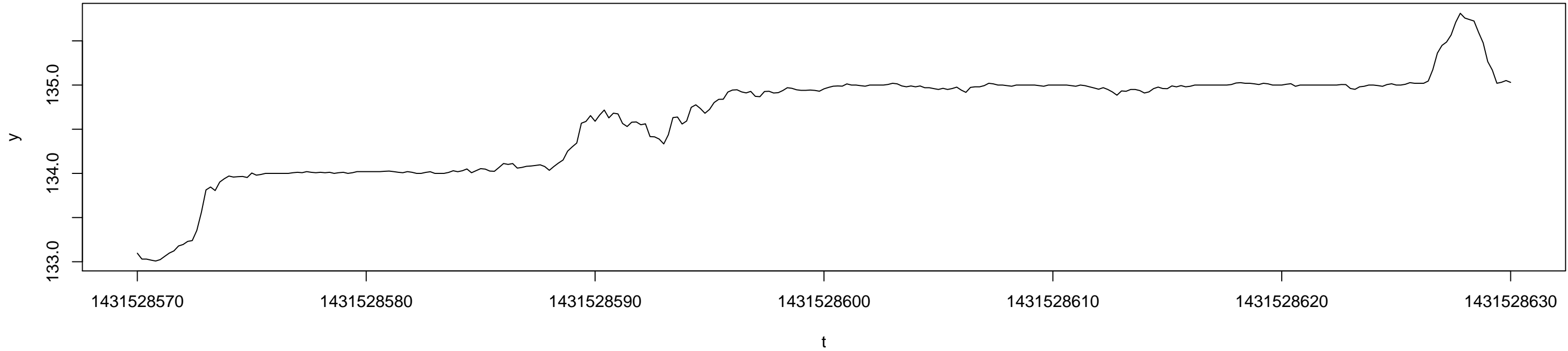
Starts at h = 397646.792, Temperature = 38.1344114867182



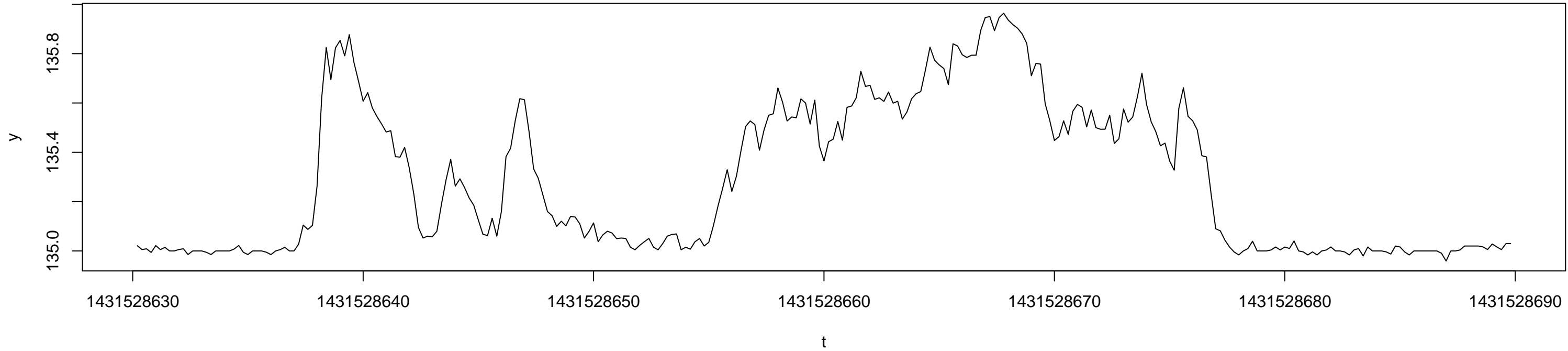
Starts at h = 397646.808, Temperature = 38.1070065402921



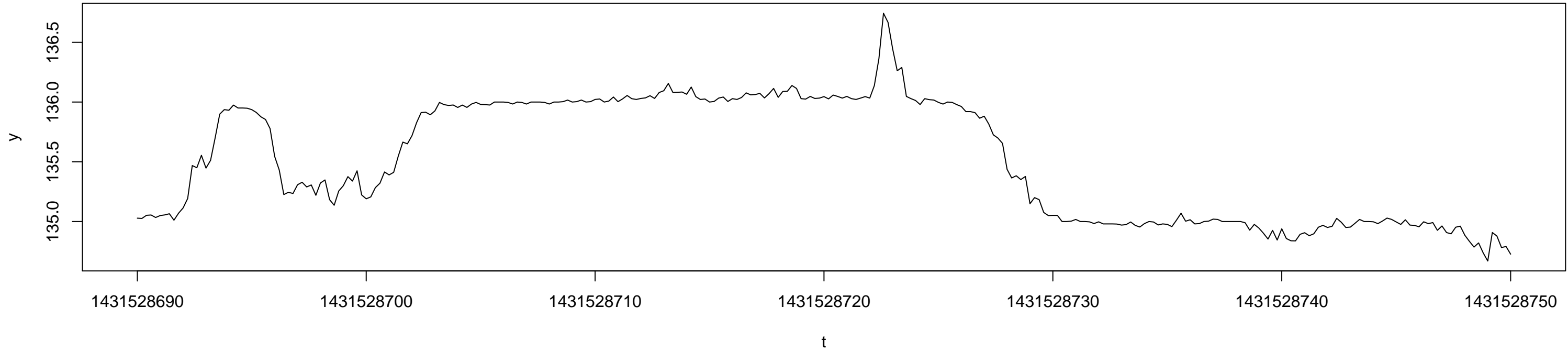
Starts at h = 397646.825, Temperature = 38.0383434776708



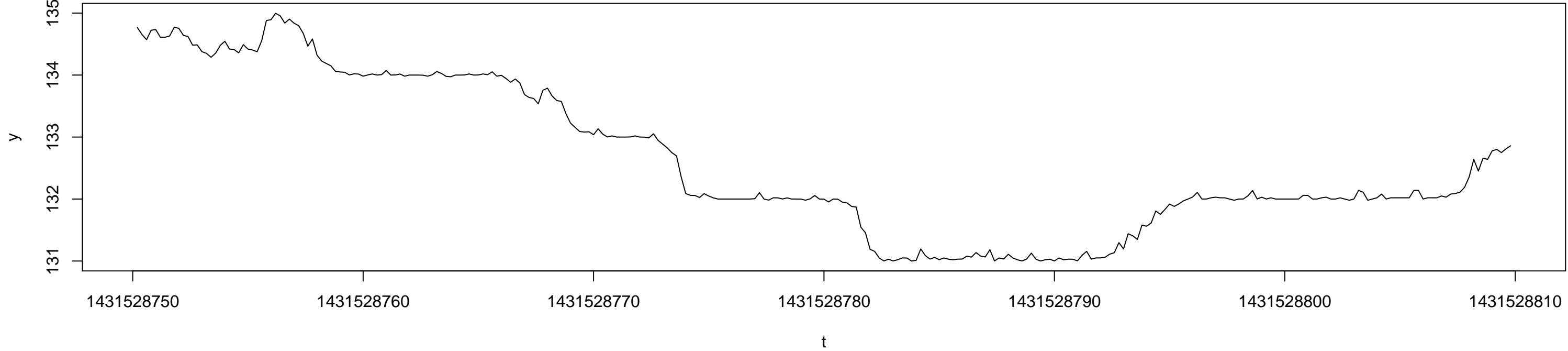
Starts at h = 397646.842, Temperature = 37.9432737494166



Starts at h = 397646.858, Temperature = 37.9686022603745

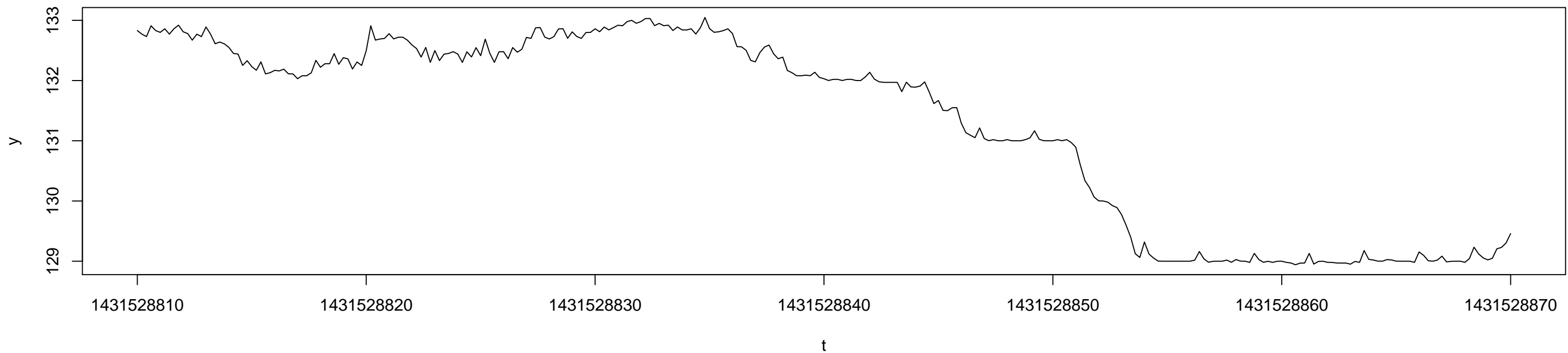


Starts at h = 397646.875, Temperature = 37.9846339994999

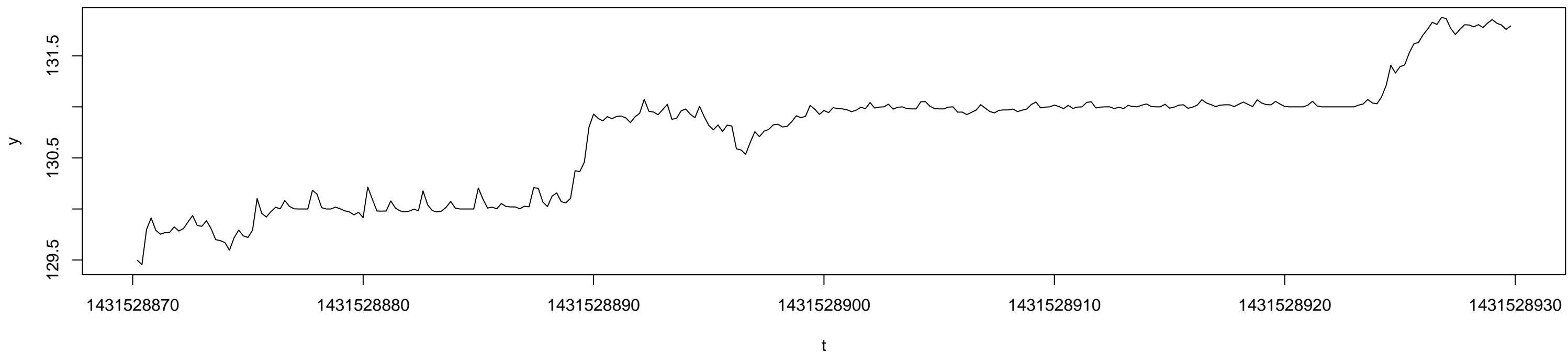




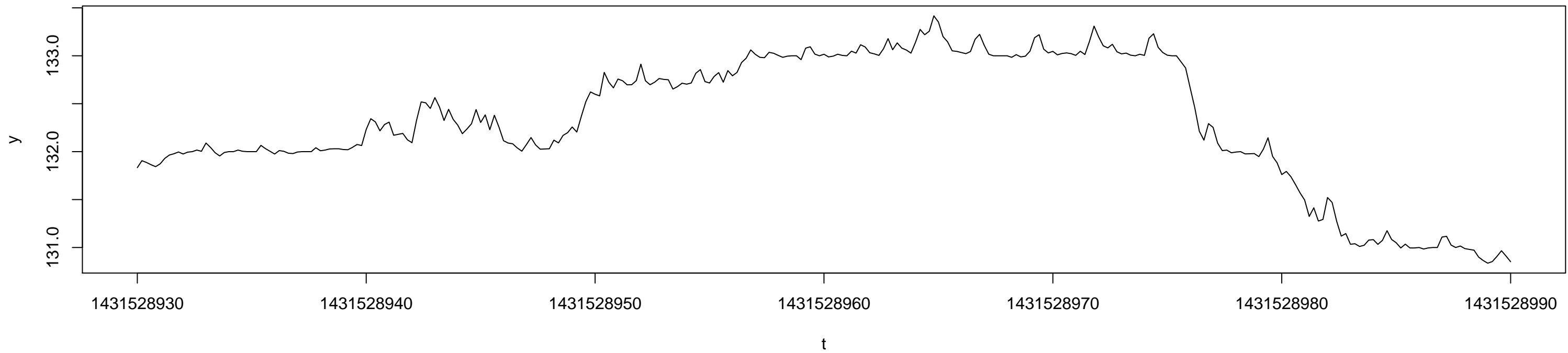
**Starts at h = 397646.892, Temperature = 37.9697753039823**



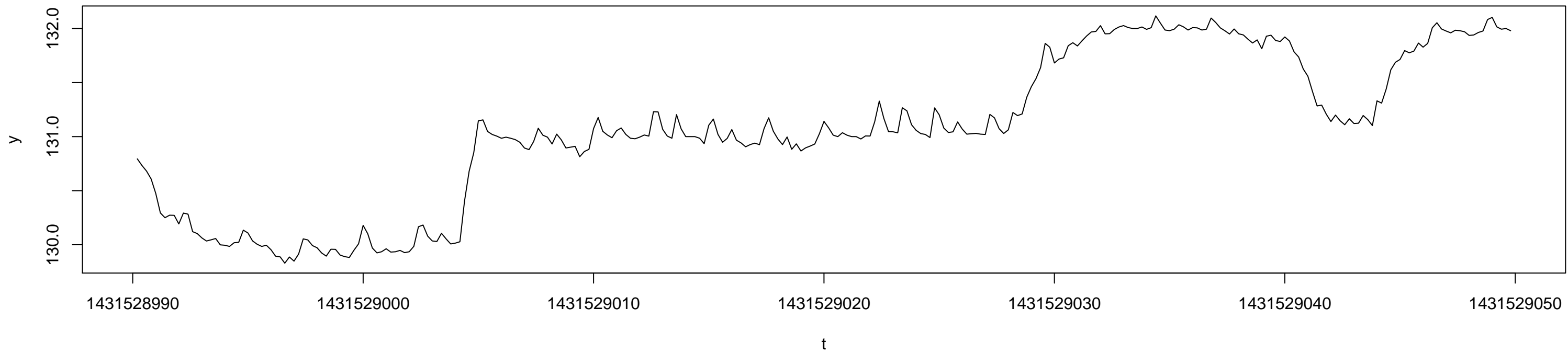
**Starts at h = 397646.908, Temperature = 37.9794545462864**



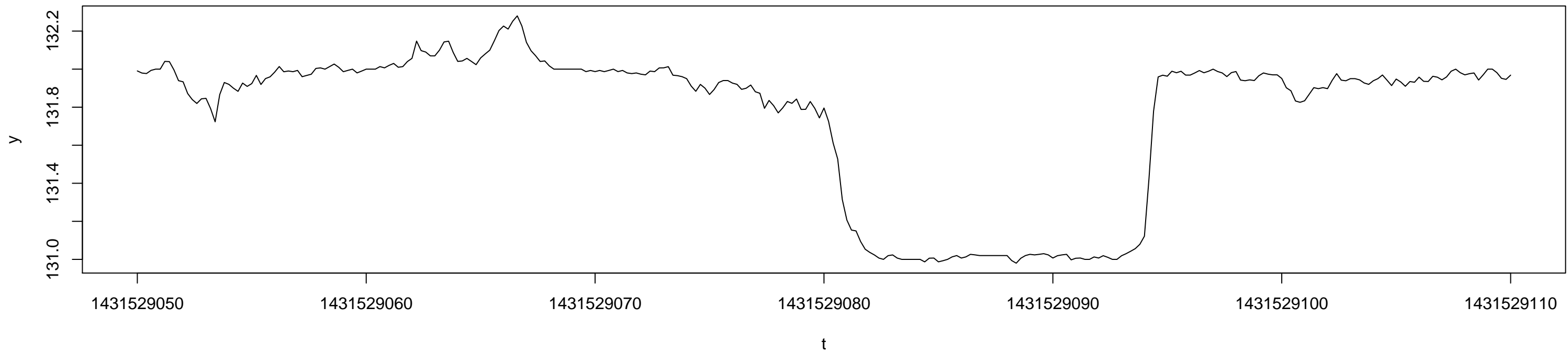
**Starts at h = 397646.925, Temperature = 37.9403224217397**



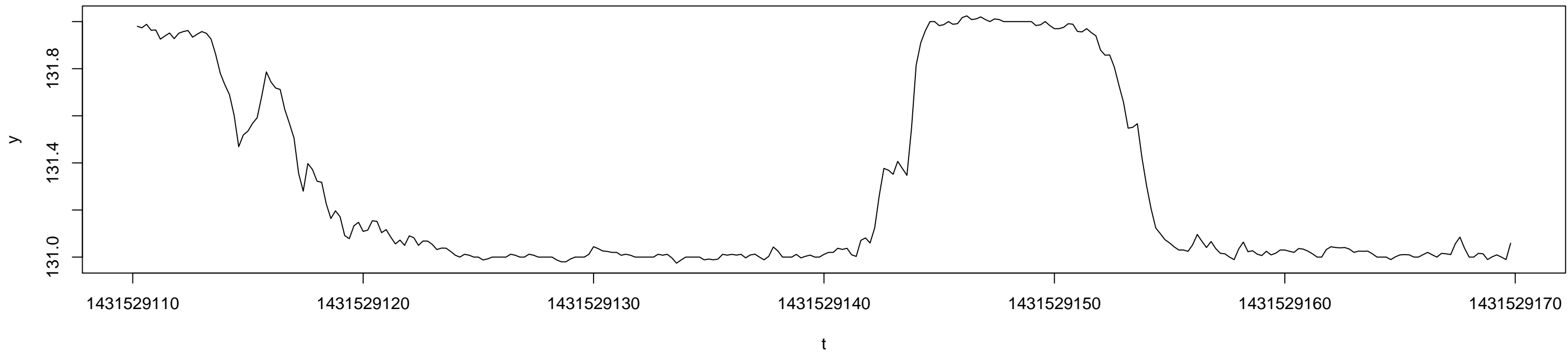
**Starts at h = 397646.942, Temperature = 38.0036630388837**



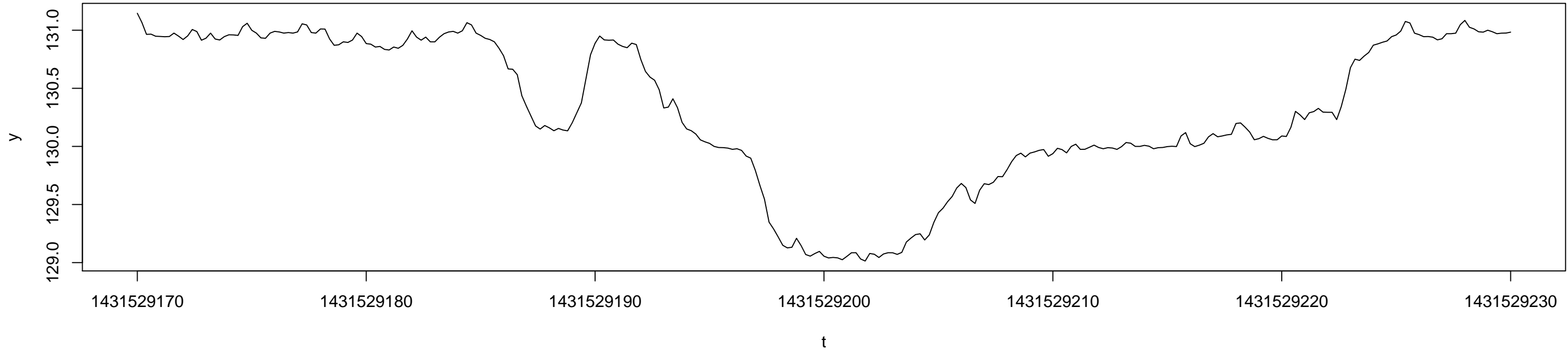
Starts at h = 397646.958, Temperature = 38.0361602160726



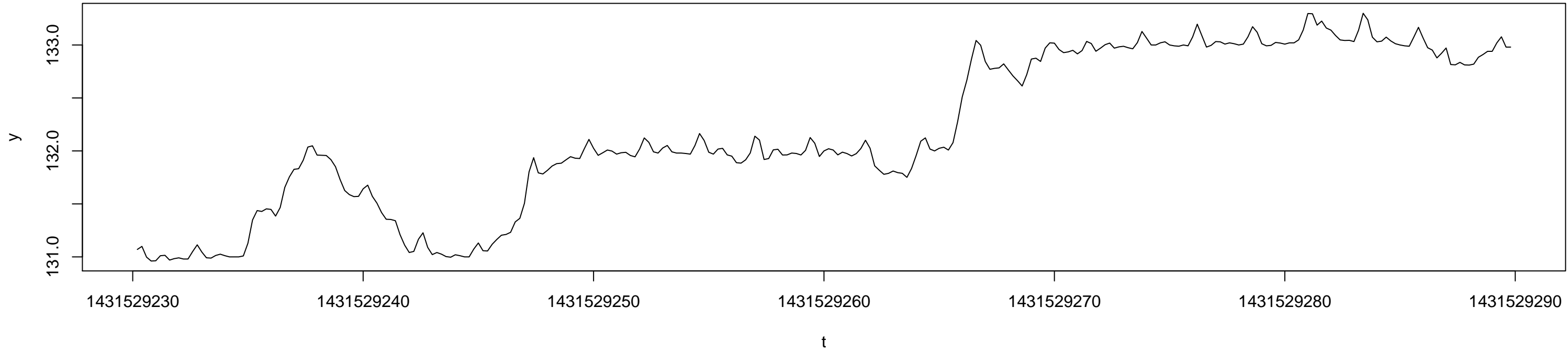
Starts at h = 397646.975, Temperature = 38.0322508827855



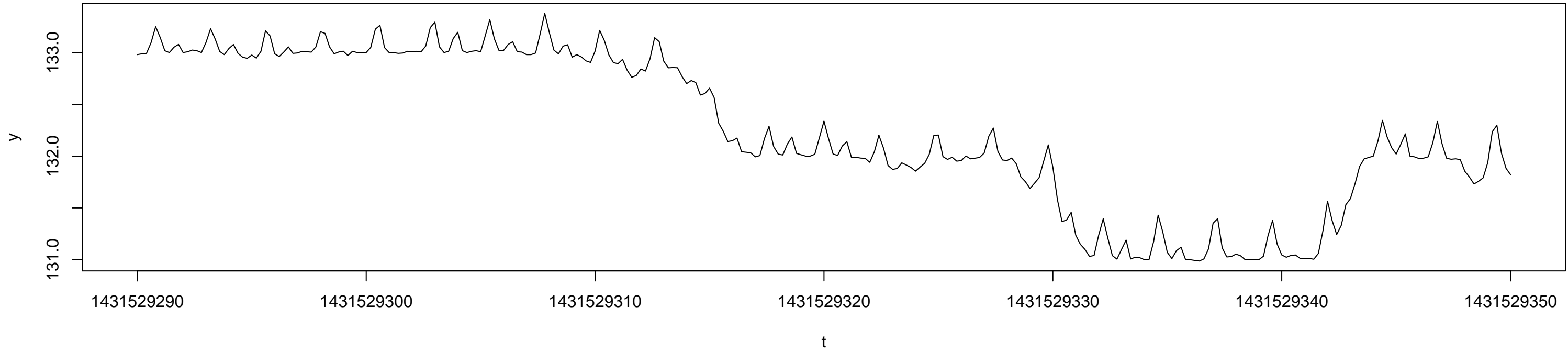
Starts at h = 397646.992, Temperature = 37.9622547008133



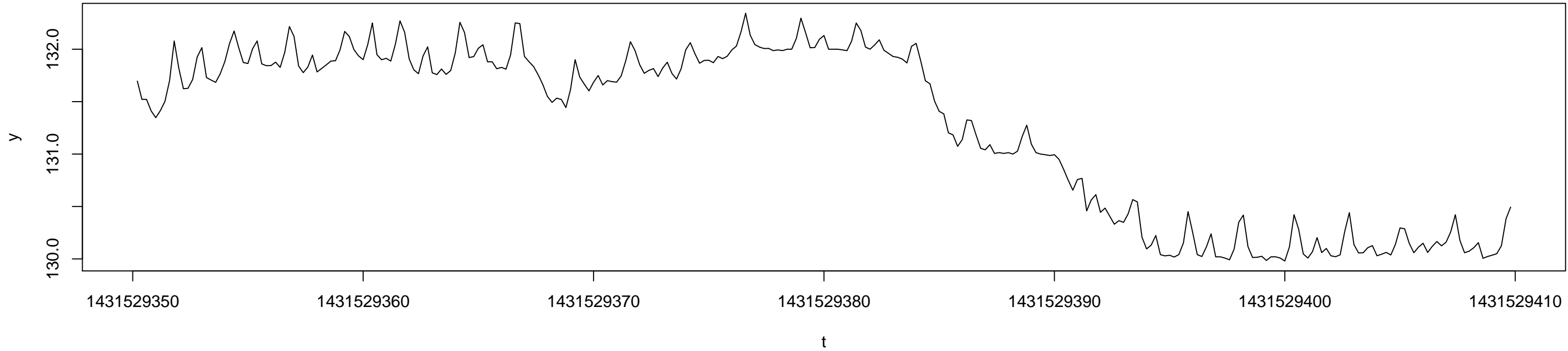
Starts at h = 397647.008, Temperature = 38.0200662848403



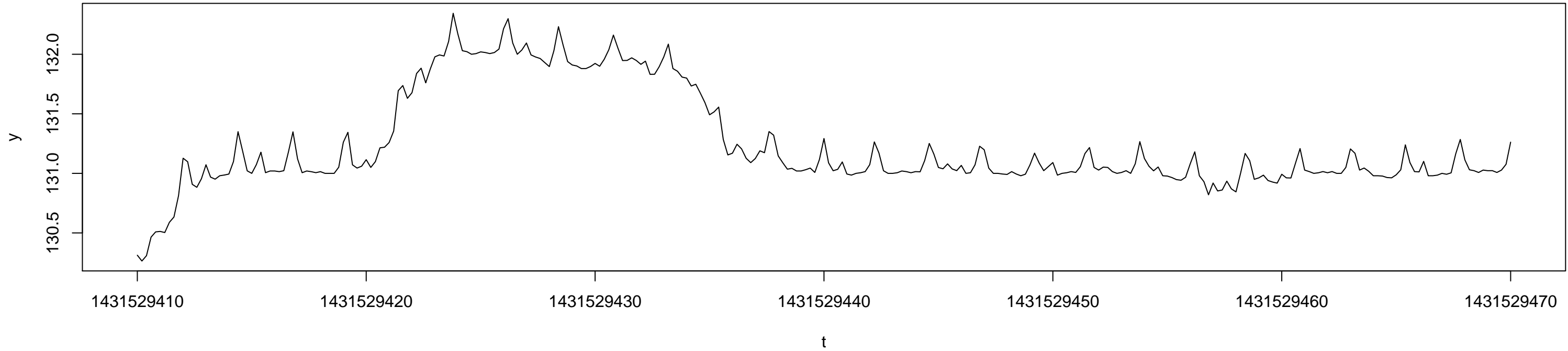
Starts at h = 397647.025, Temperature = 37.9220827085804



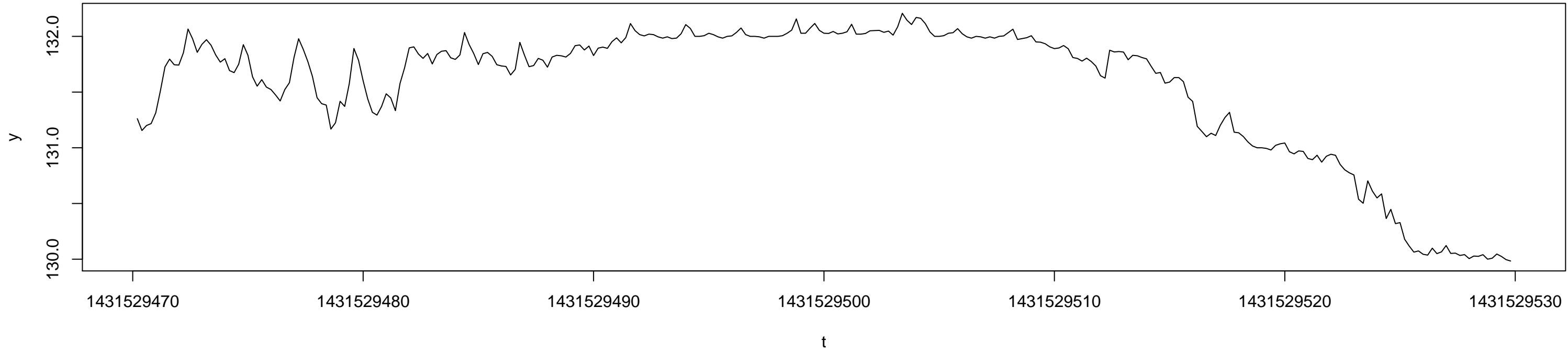
Starts at h = 397647.042, Temperature = 38.0130467526374



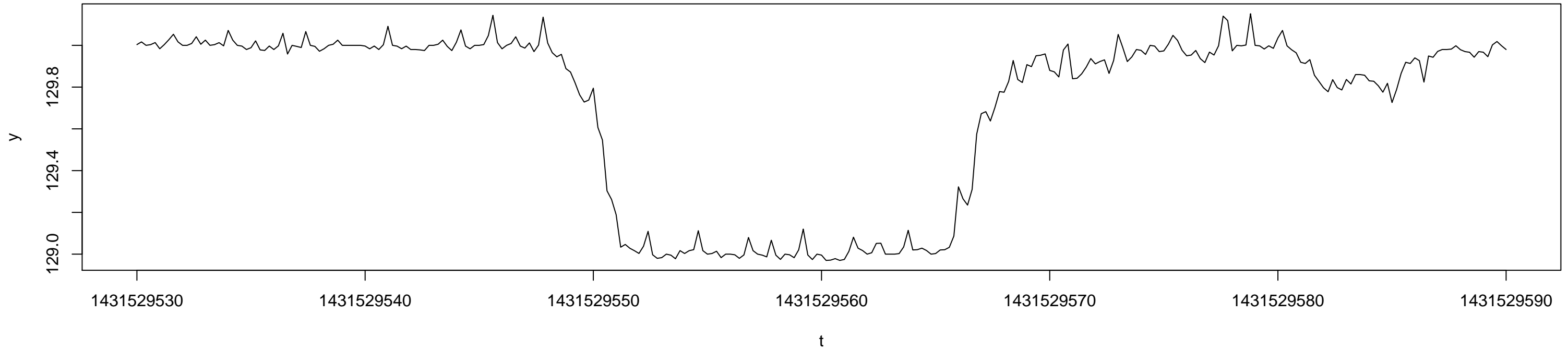
**Starts at h = 397647.058, Temperature = 38.0032705988106**



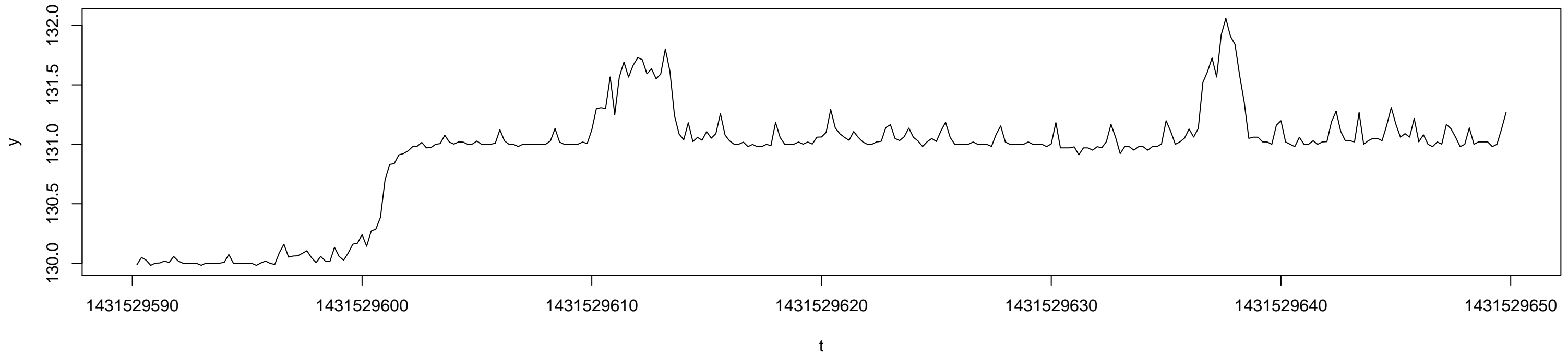
**Starts at h = 397647.075, Temperature = 37.9589868632879**



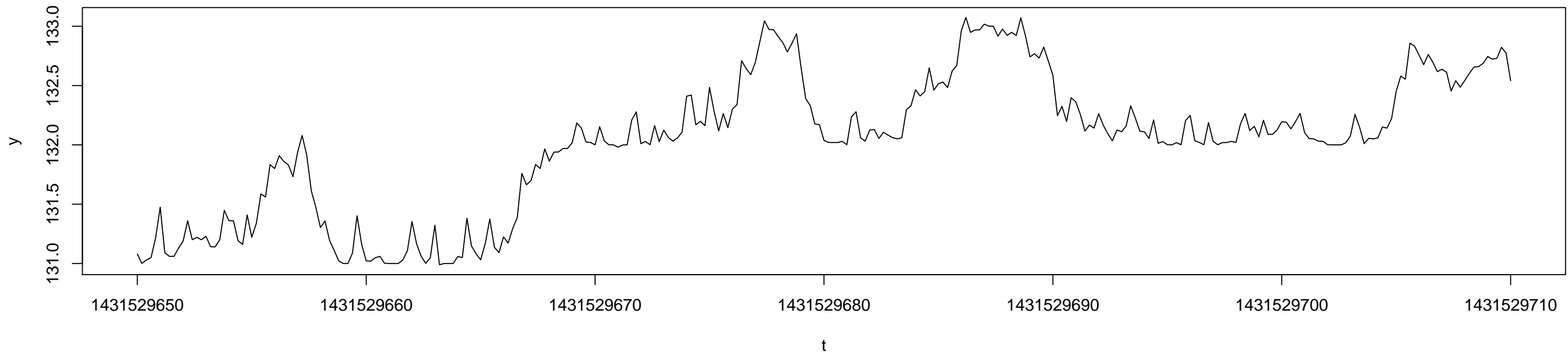
**Starts at h = 397647.092, Temperature = 38.116770274903**



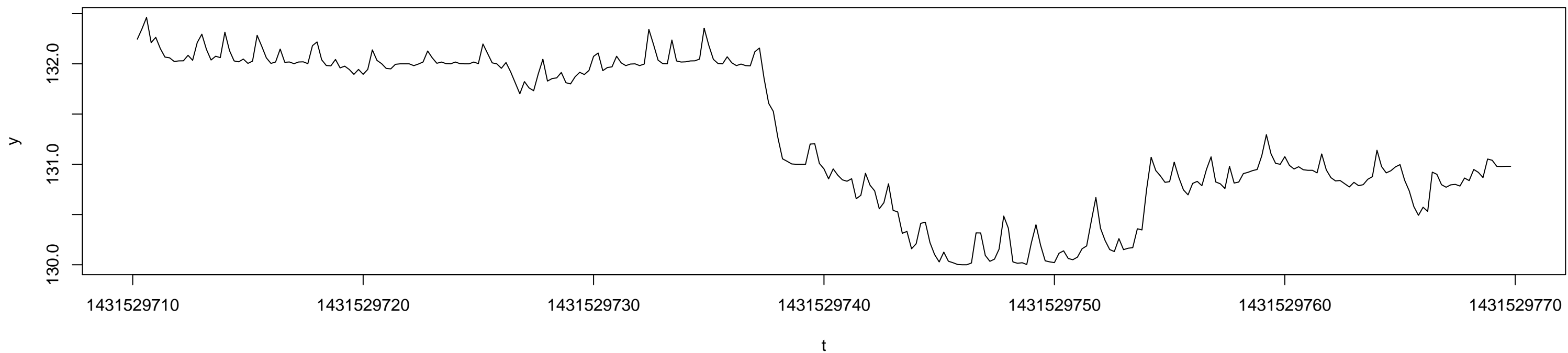
**Starts at h = 397647.108, Temperature = 37.9970111540272**



Starts at h = 397647.125, Temperature = 38.0404441075831

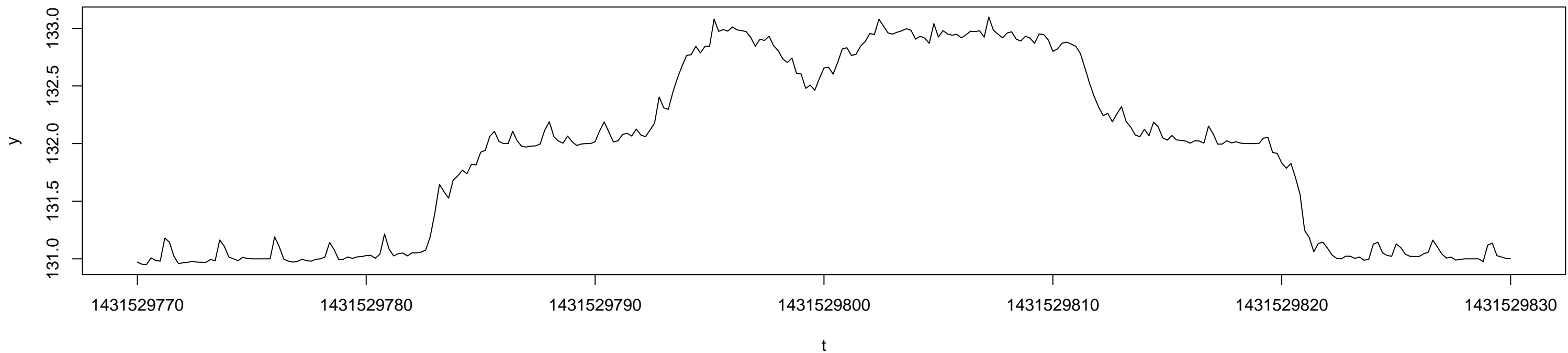


Starts at h = 397647.142, Temperature = 38.0536464286912

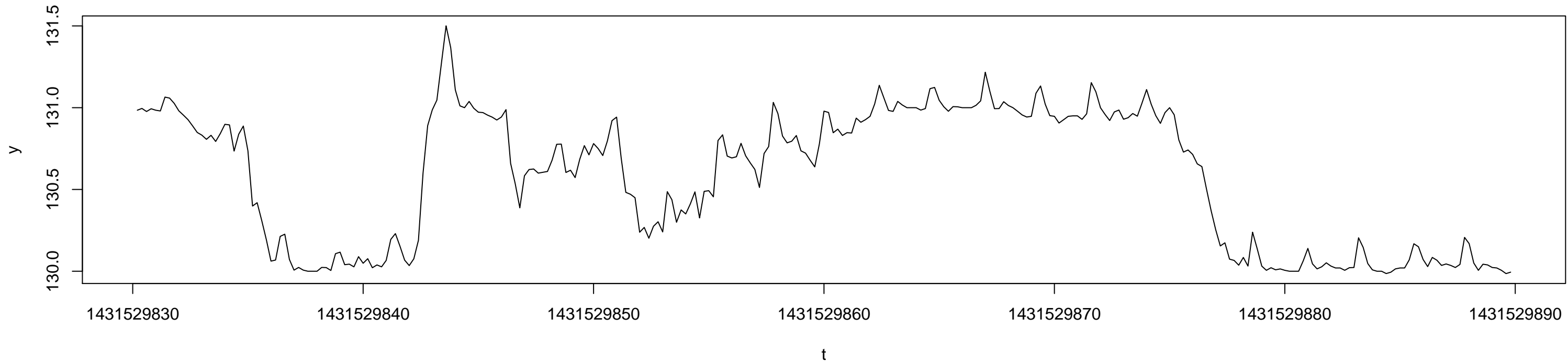




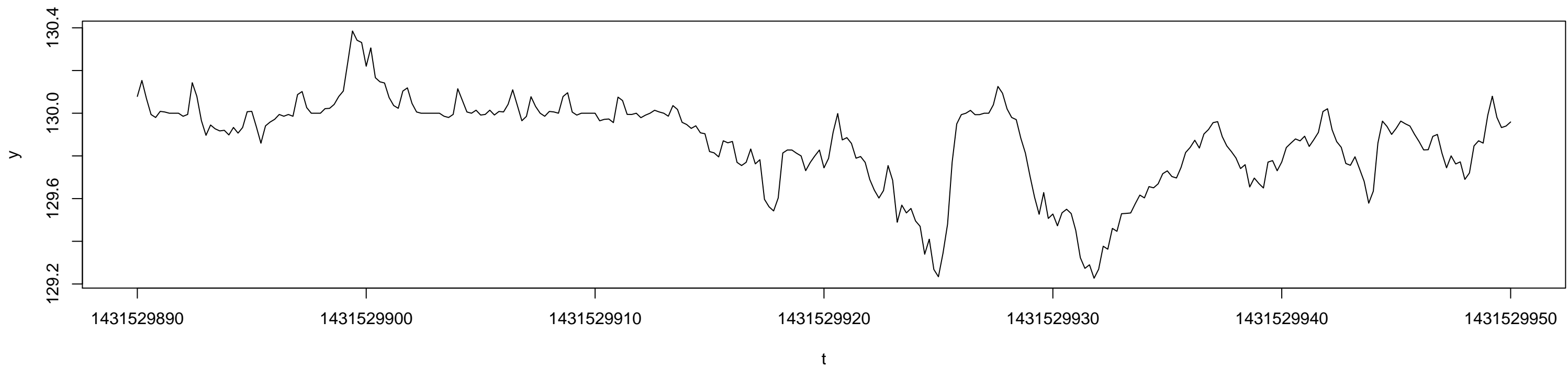
**Starts at h = 397647.158, Temperature = 38.0107912790352**



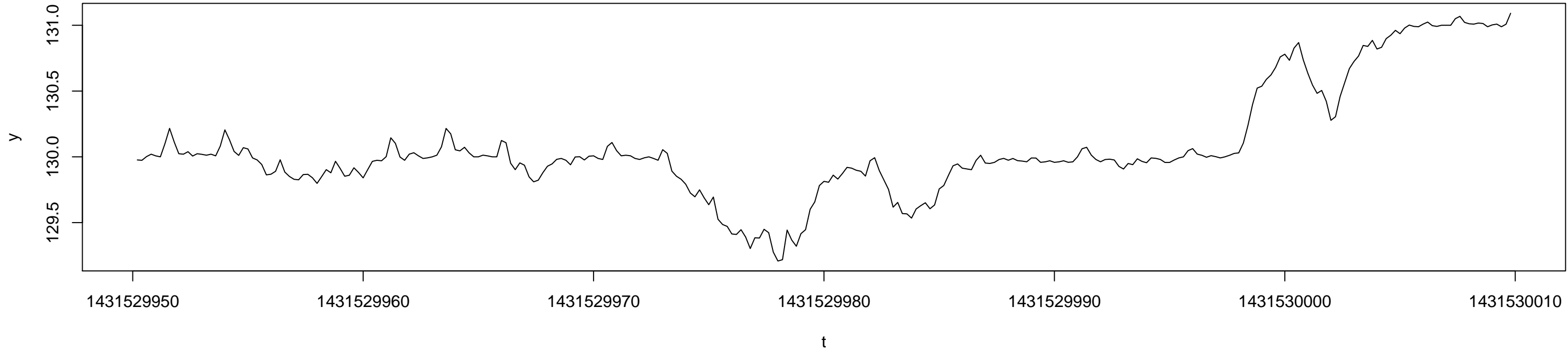
**Starts at h = 397647.175, Temperature = 37.9477513113869**



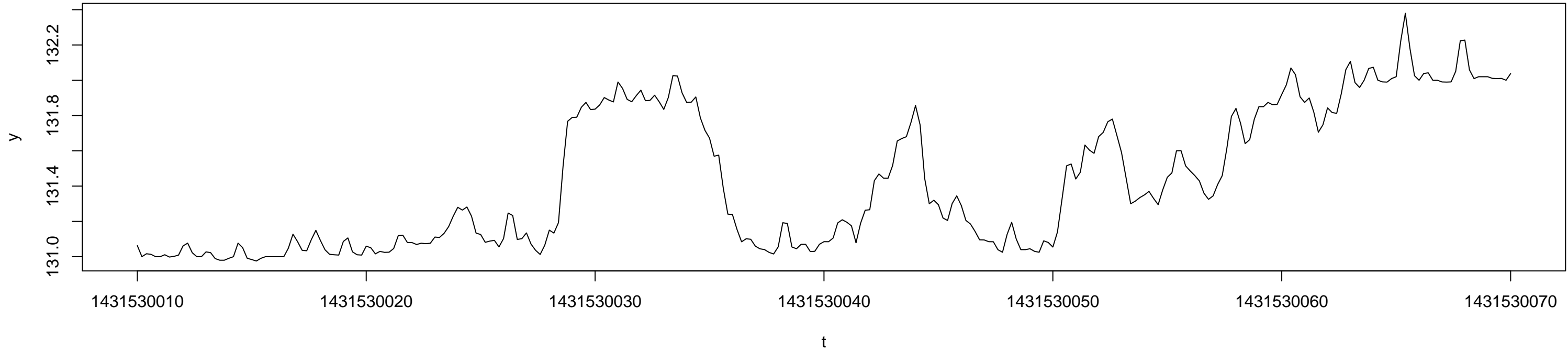
Starts at h = 397647.192, Temperature = 37.9339444235609



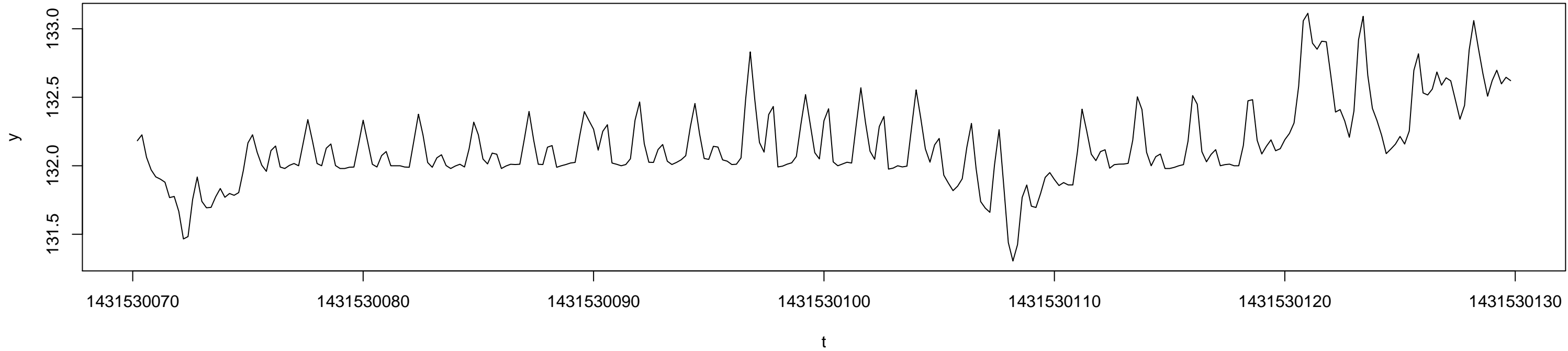
Starts at h = 397647.208, Temperature = 37.9835421550682



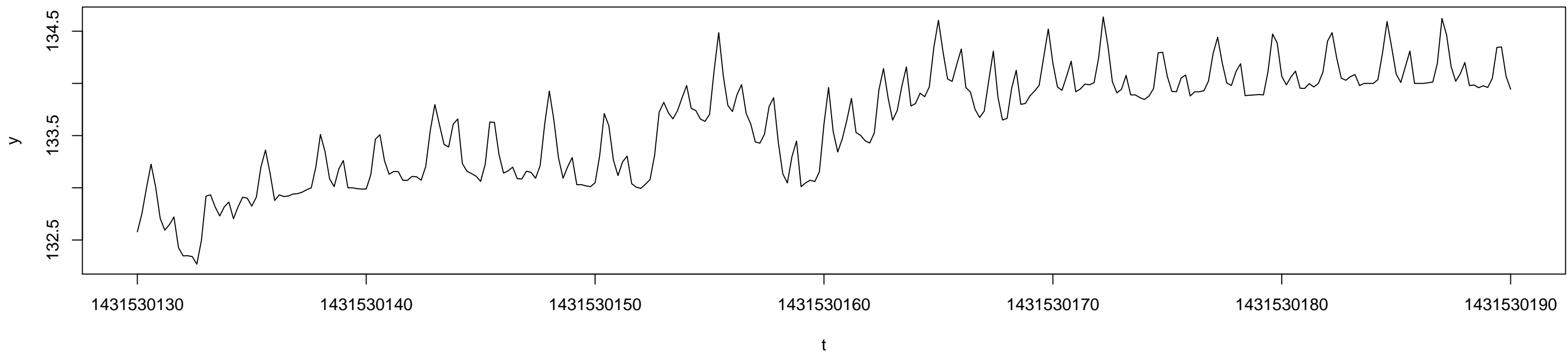
**Starts at h = 397647.225, Temperature = 37.9754148342624**



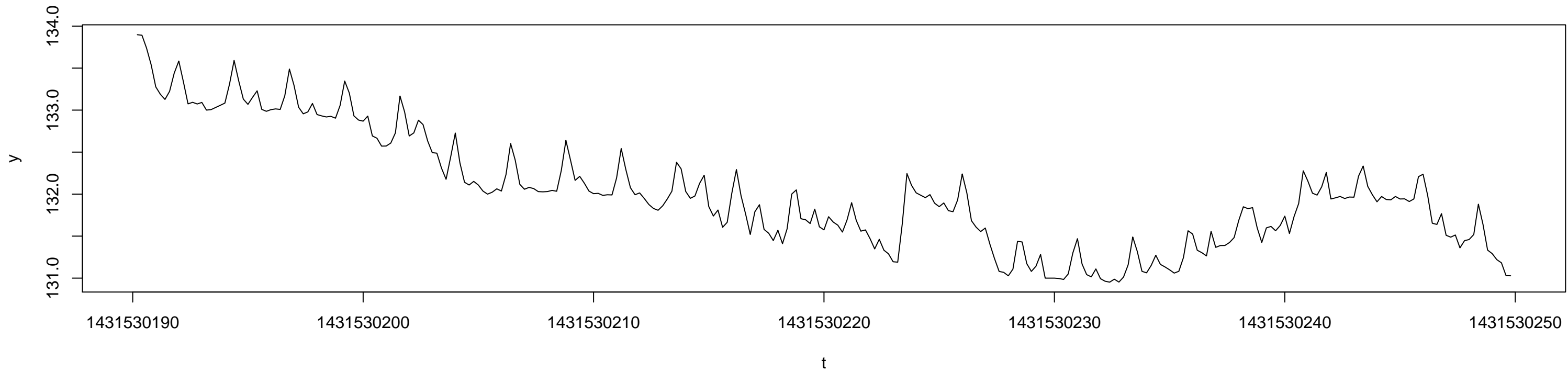
**Starts at h = 397647.242, Temperature = 37.9869798799316**



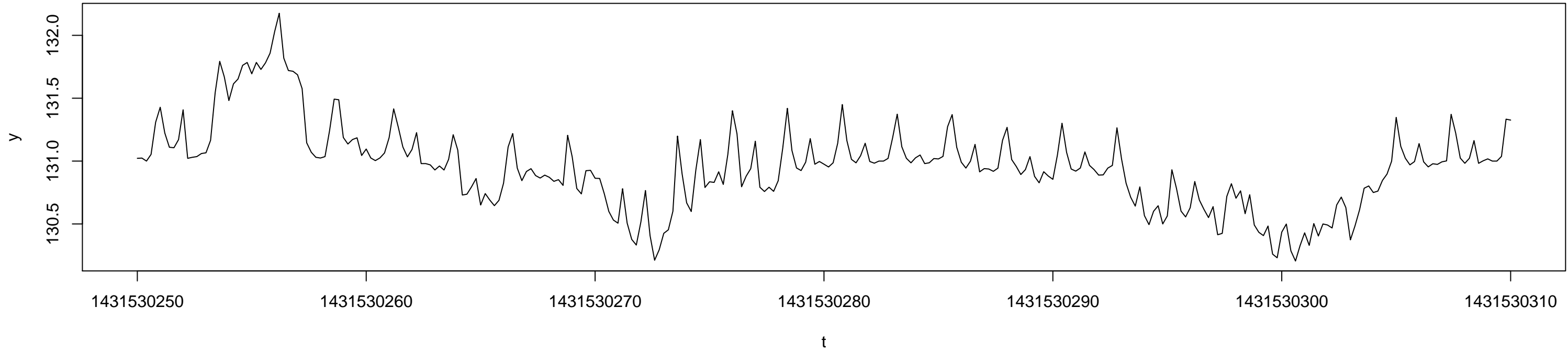
Starts at h = 397647.258, Temperature = 37.9986743547636



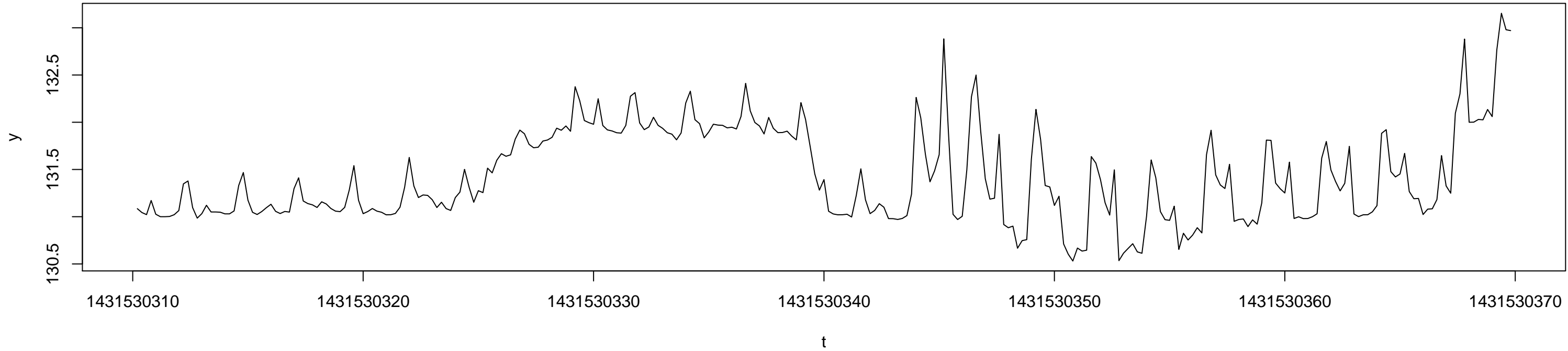
Starts at h = 397647.275, Temperature = 38.0170957001133



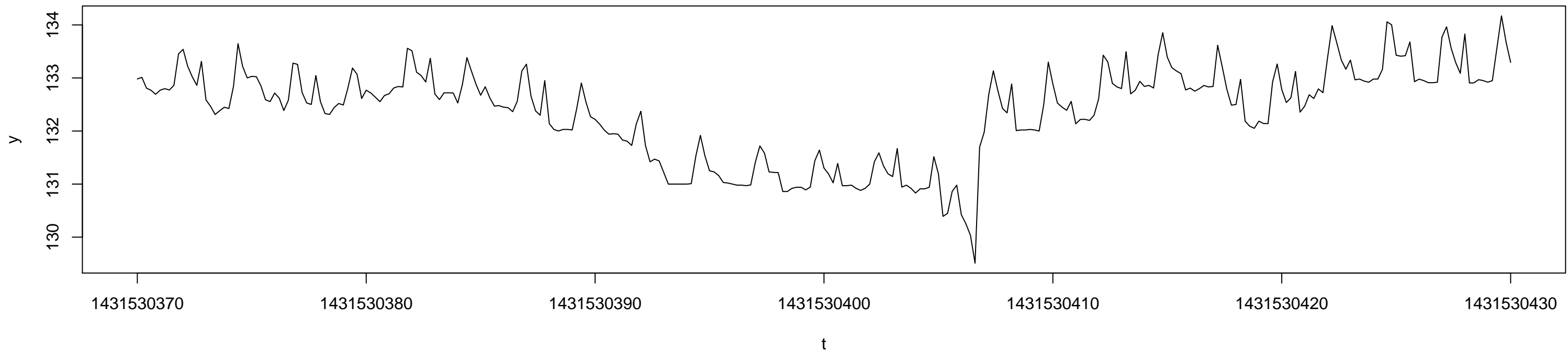
**Starts at h = 397647.292, Temperature = 38.0202702463263**



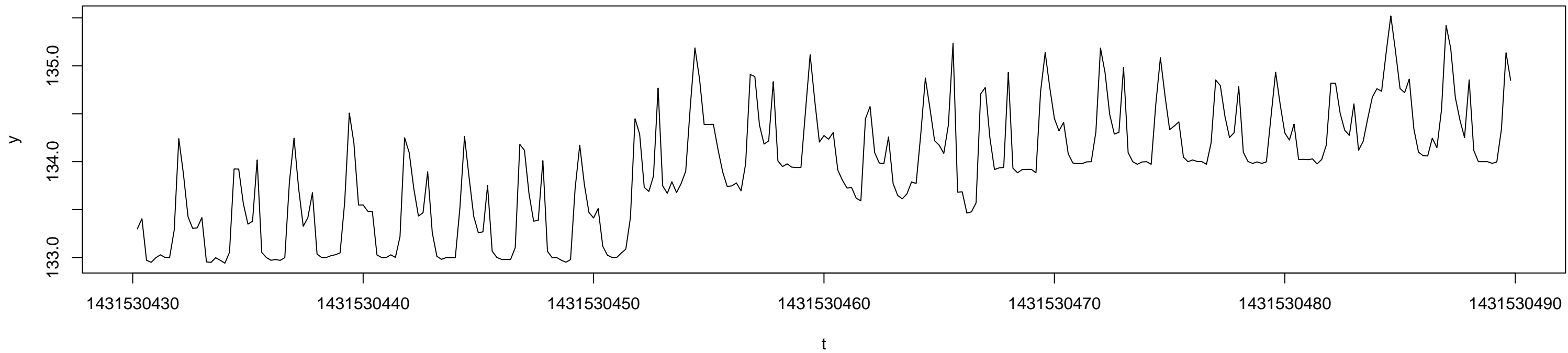
**Starts at h = 397647.308, Temperature = 37.9990869833143**



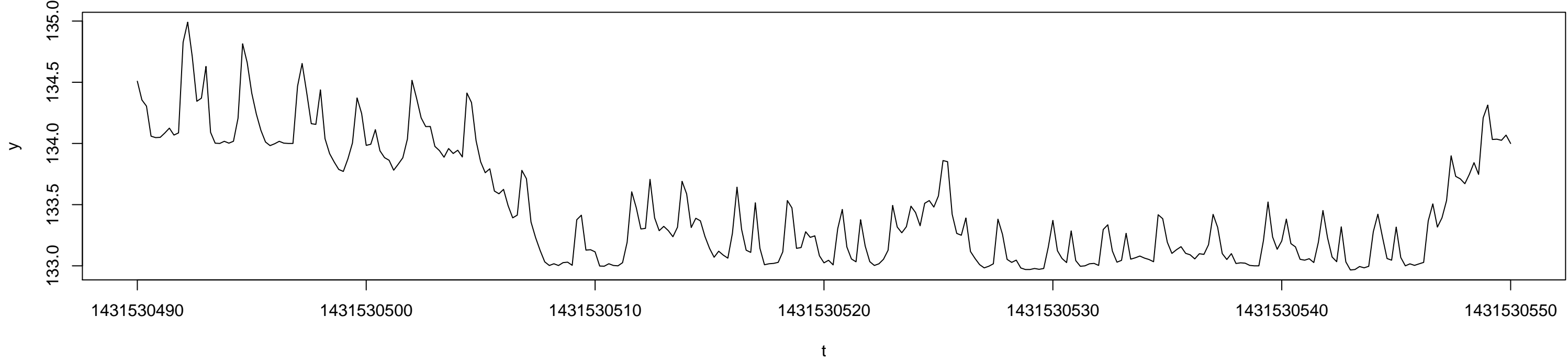
**Starts at h = 397647.325, Temperature = 38.0215762197143**



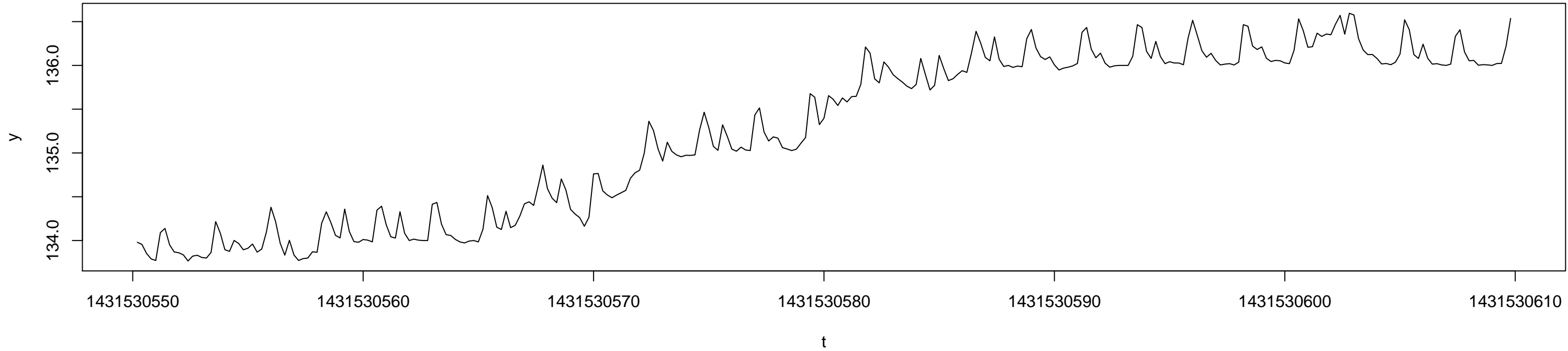
**Starts at h = 397647.342, Temperature = 37.974667549721**



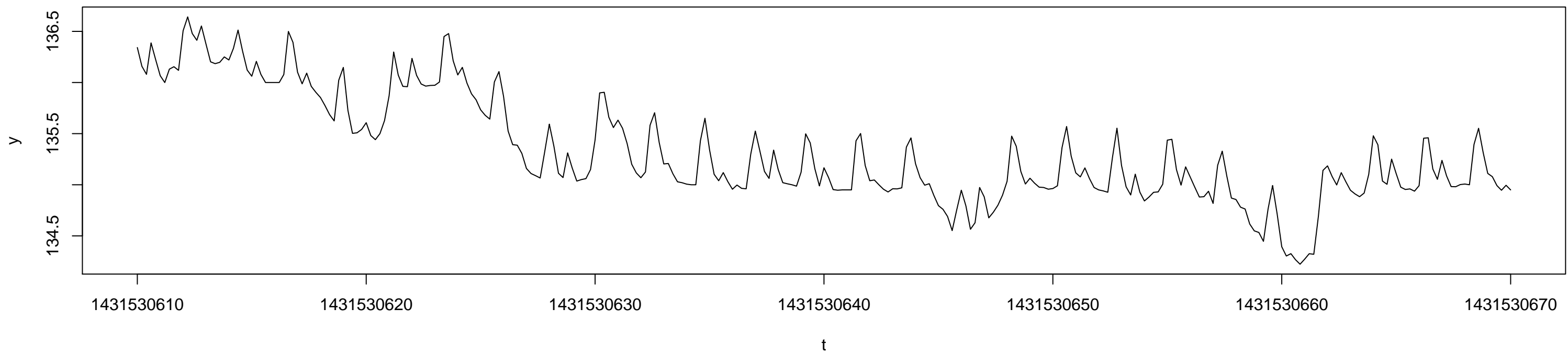
**Starts at h = 397647.358, Temperature = 38.0146416951113**



**Starts at h = 397647.375, Temperature = 38.035957983781**



Starts at h = 397647.392, Temperature = 37.9819701535689



Starts at h = 397647.408, Temperature = 37.9766404990178

