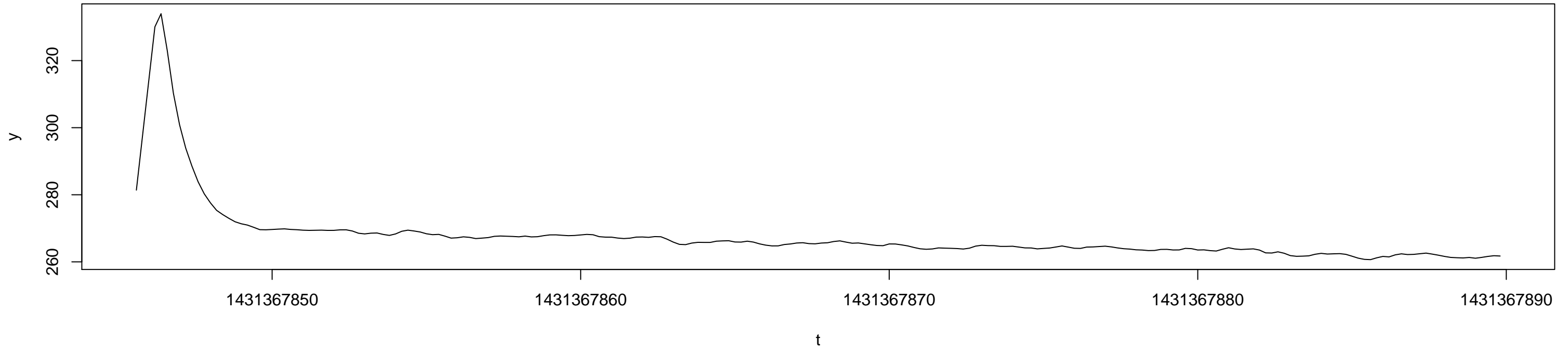
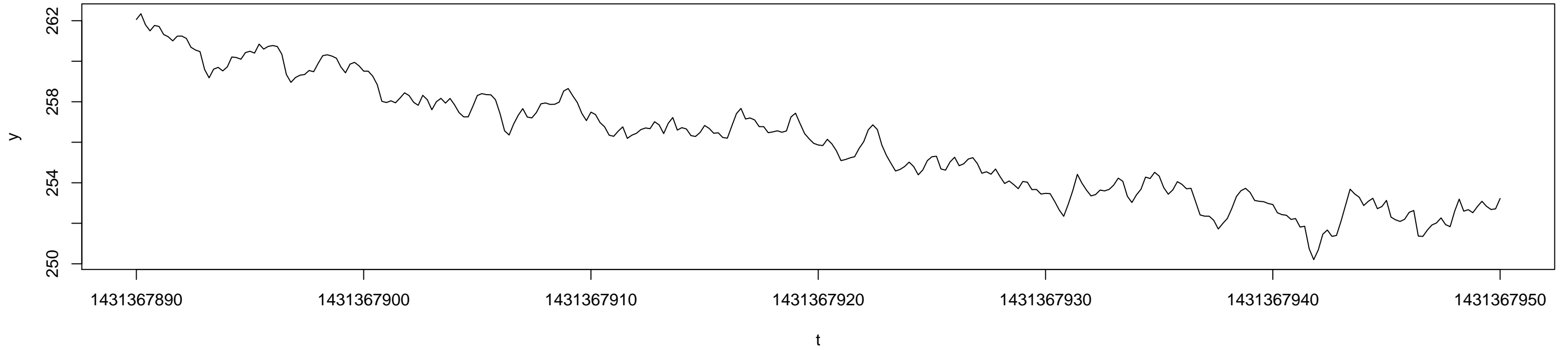


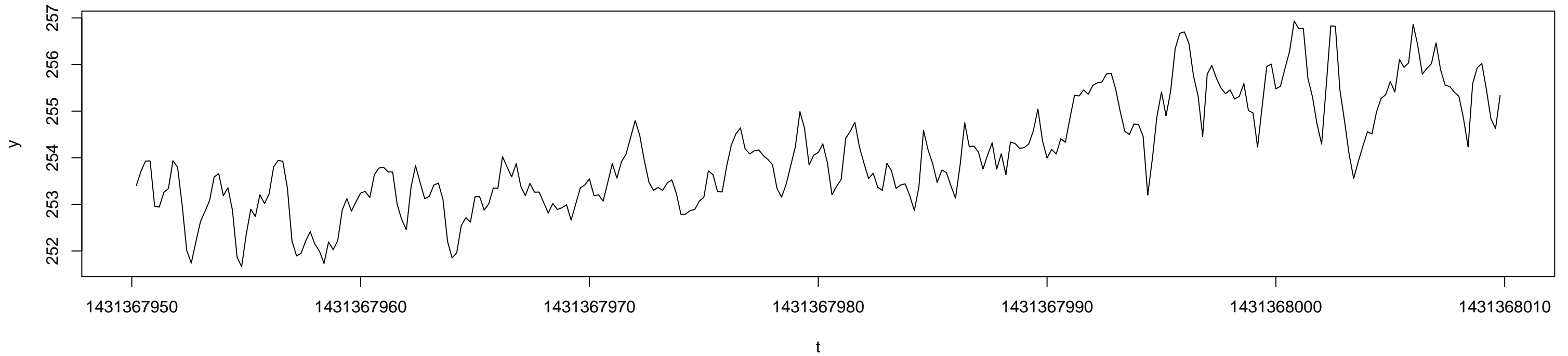
**Starts at h = 397602.179 Temperature = 8.80575560636378**



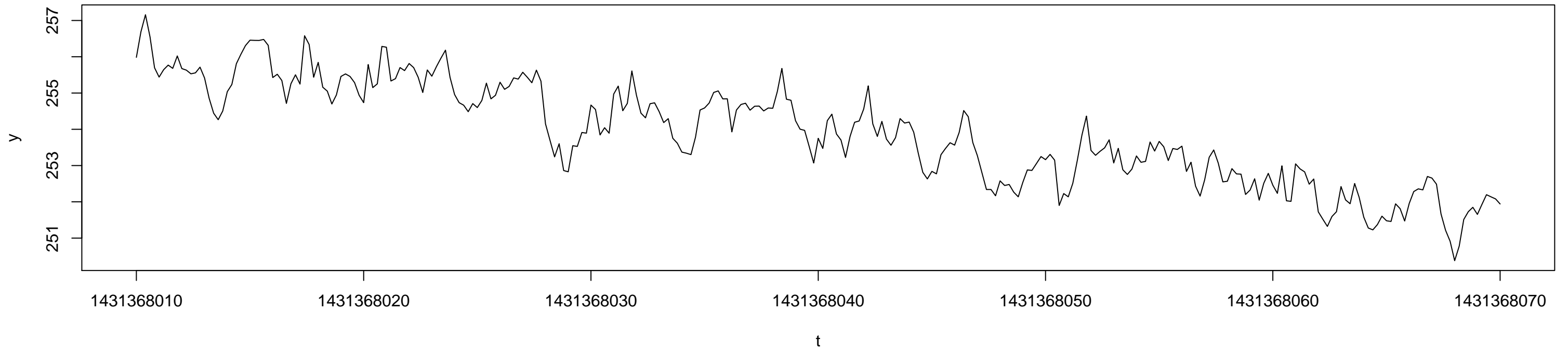
**Starts at h = 397602.192 Temperature = 9.57344417462747**



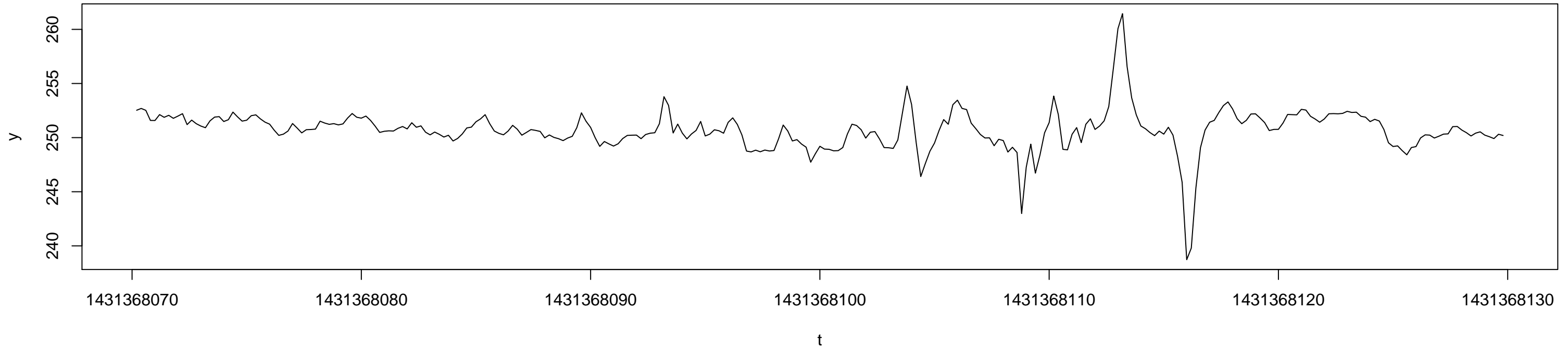
**Starts at h = 397602.208 Temperature = 8.38634676719706**



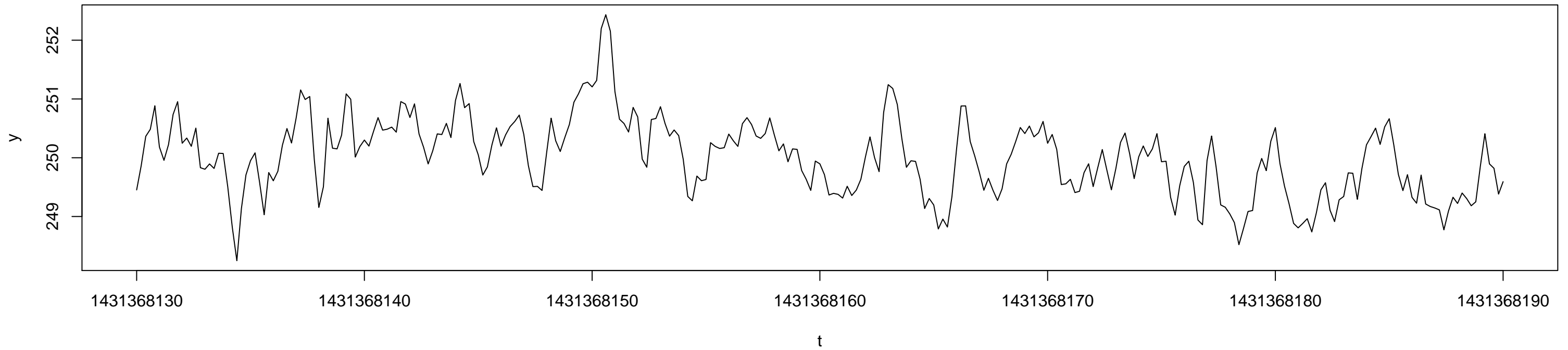
**Starts at h = 397602.225 Temperature = 10.8814187791466**



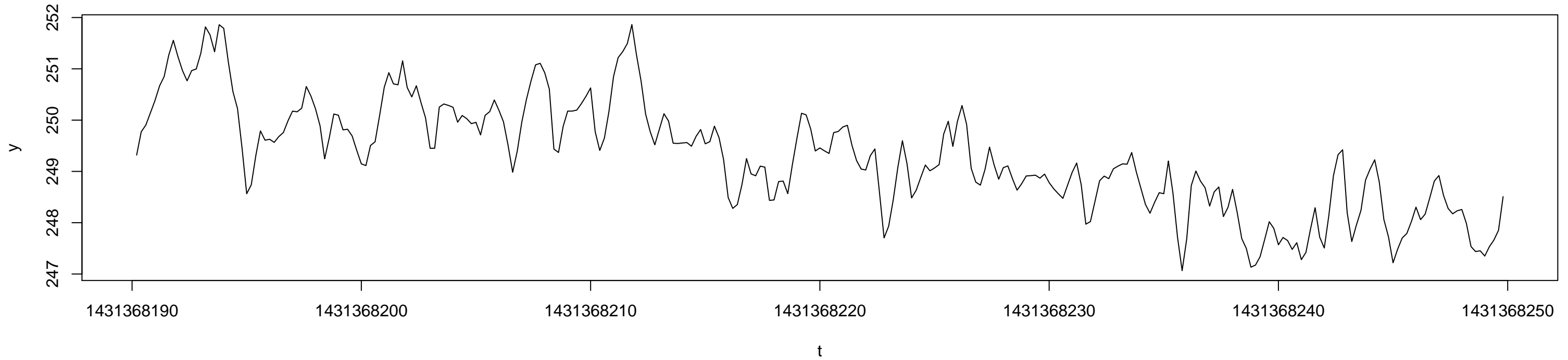
**Starts at h = 397602.242 Temperature = 9.97545986333629**



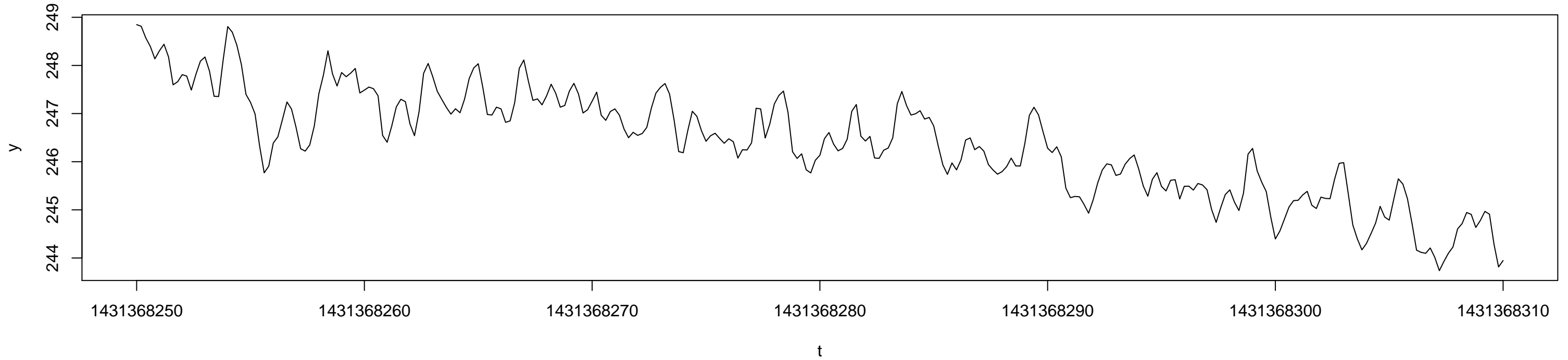
**Starts at h = 397602.258 Temperature = 8.76277531075204**



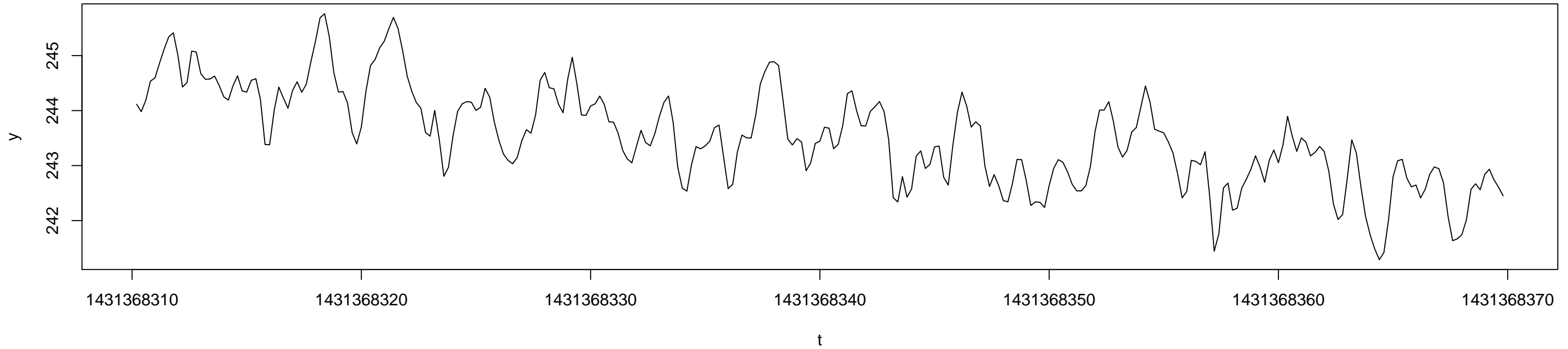
**Starts at h = 397602.275 Temperature = 7.87238825880216**



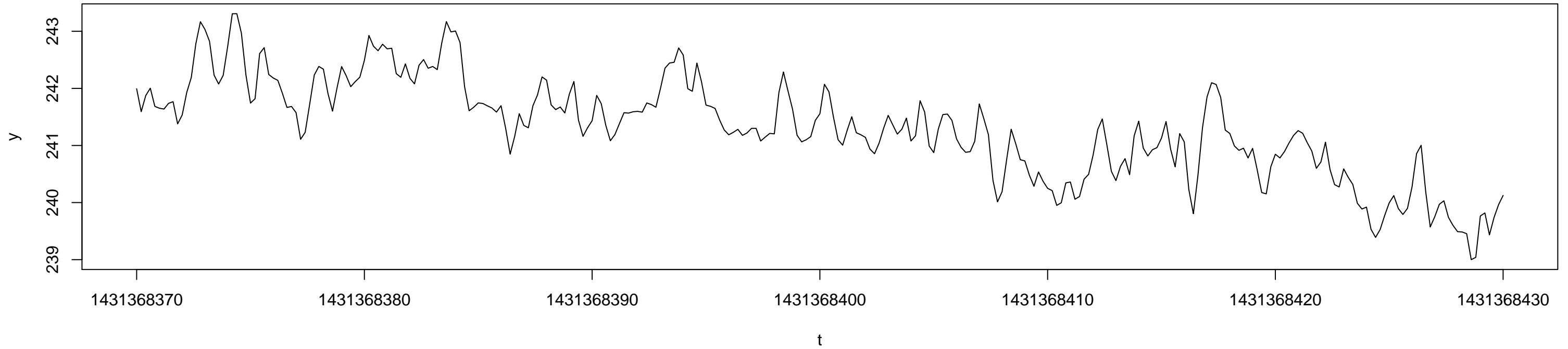
**Starts at h = 397602.292 Temperature = 7.65111057837309**



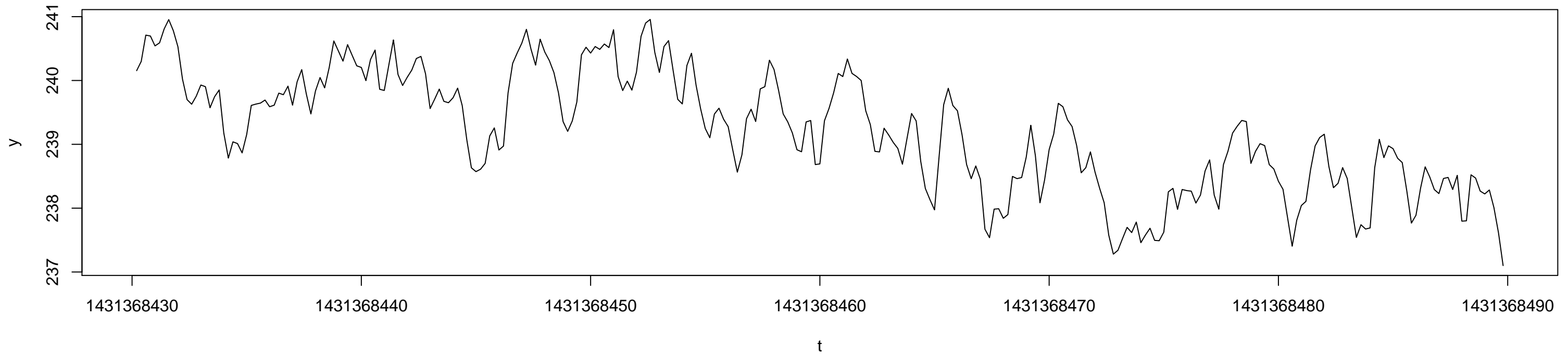
**Starts at h = 397602.308 Temperature = 7.61826301287238**



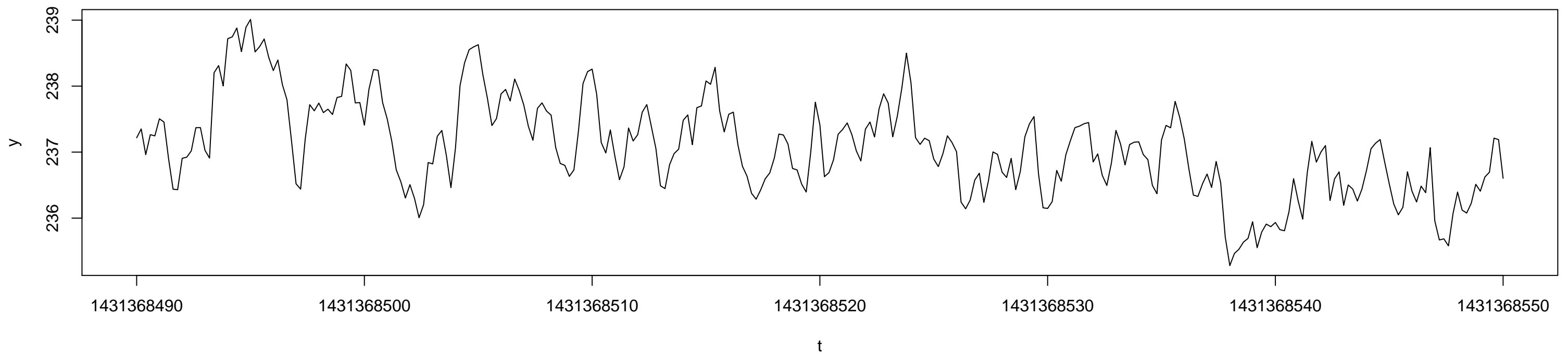
**Starts at h = 397602.325 Temperature = 7.90843703403766**



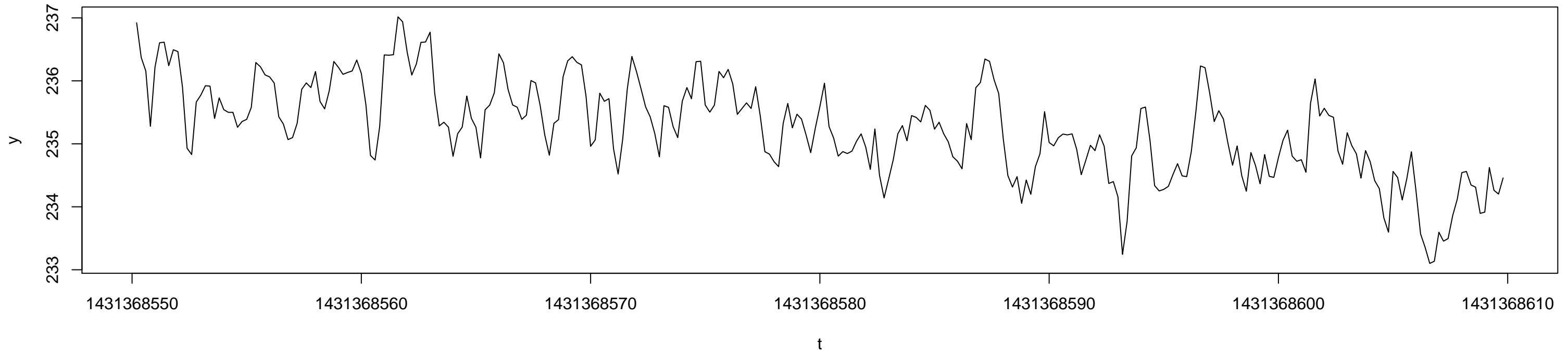
**Starts at h = 397602.342 Temperature = 8.36248525021799**



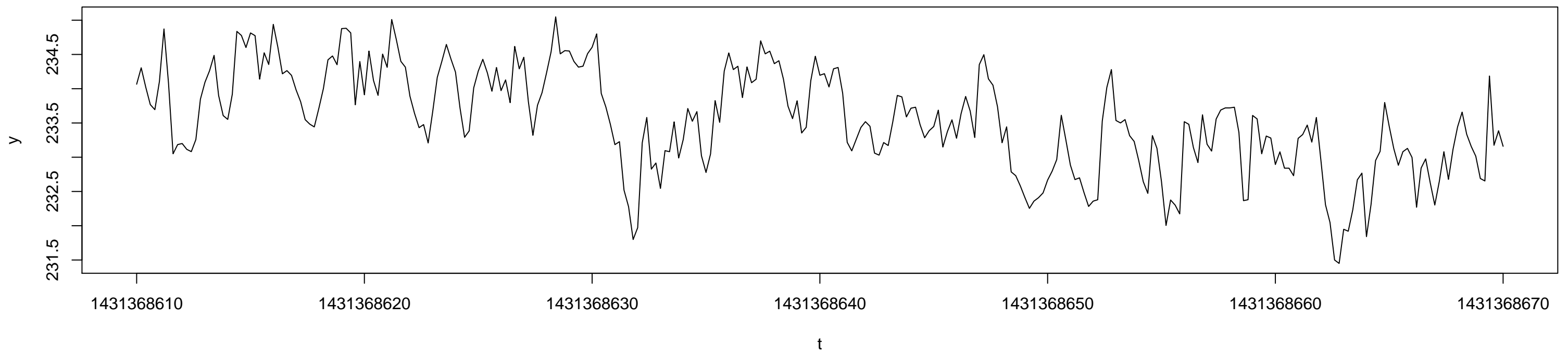
**Starts at h = 397602.358 Temperature = 8.40658841591451**



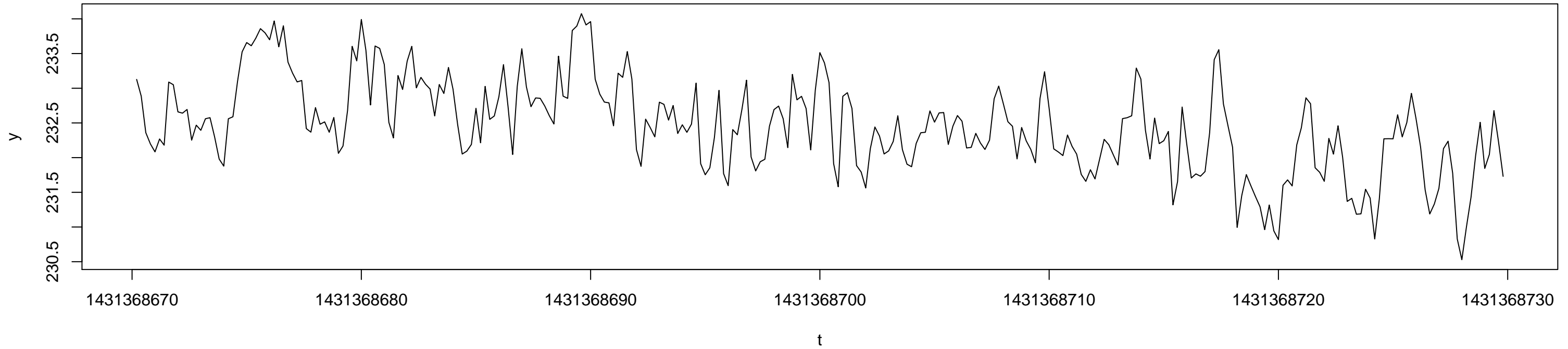
**Starts at h = 397602.375 Temperature = 8.46174773882555**



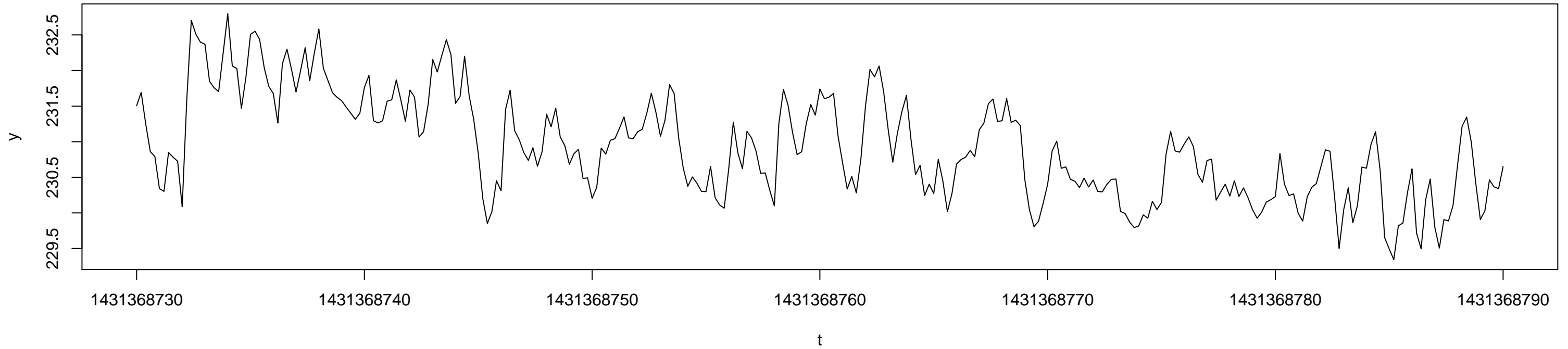
**Starts at h = 397602.392 Temperature = 8.63184370929647**



**Starts at h = 397602.408 Temperature = 8.81933266458226**

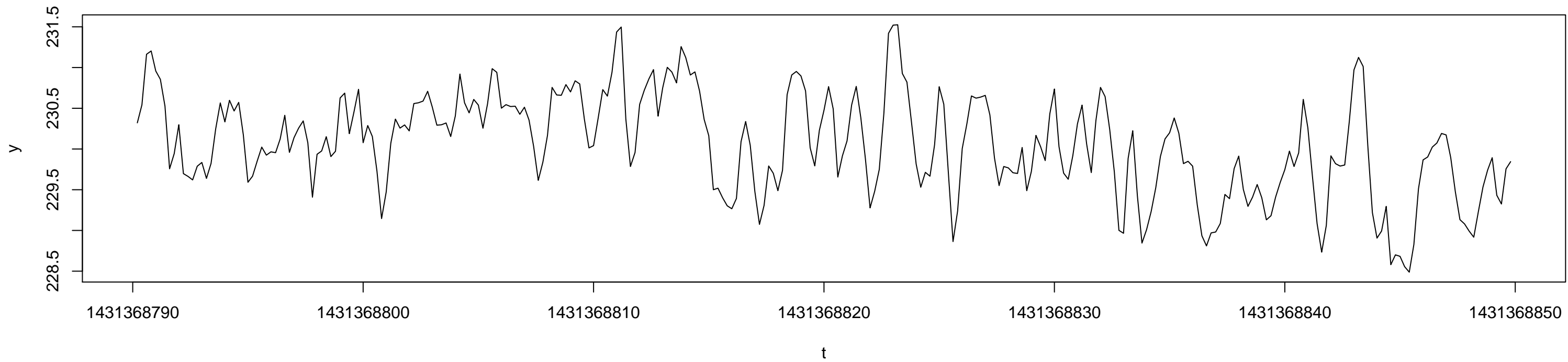


**Starts at h = 397602.425 Temperature = 8.96225318443317**

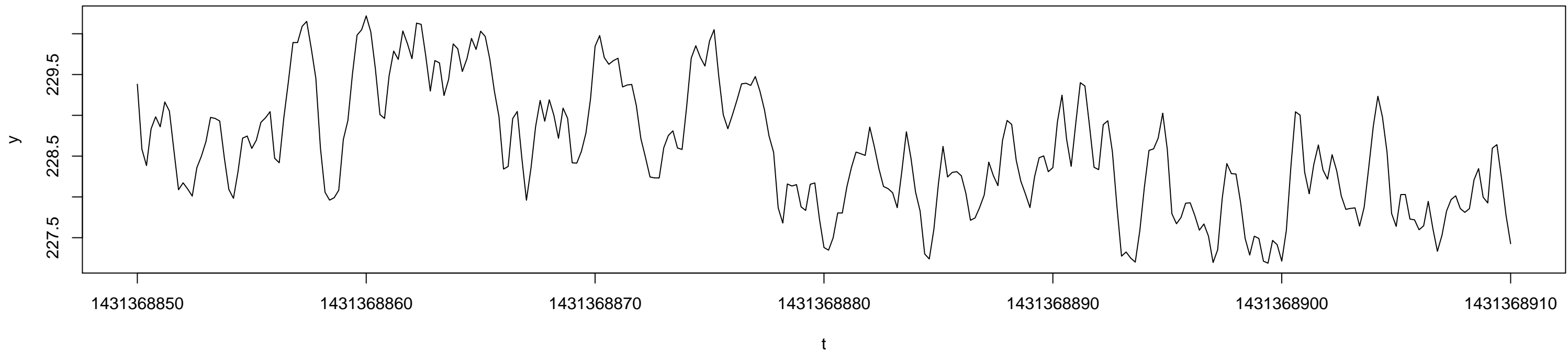




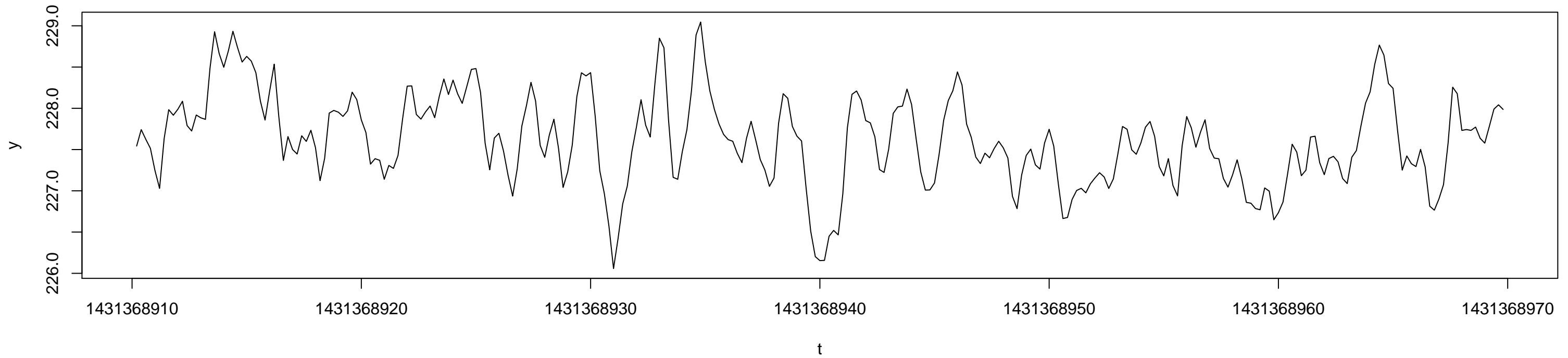
**Starts at h = 397602.442 Temperature = 9.1539724715085**



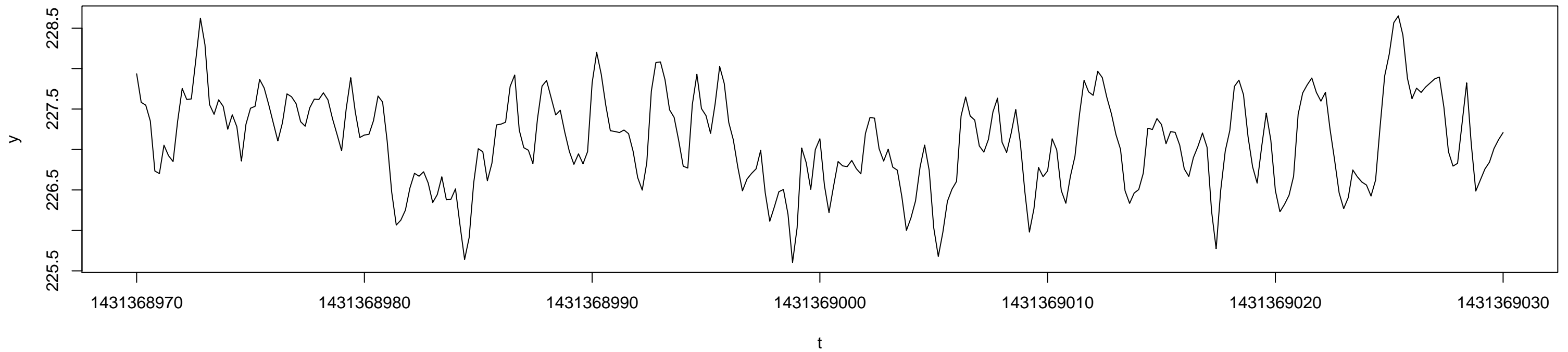
**Starts at h = 397602.458 Temperature = 9.47976466257549**



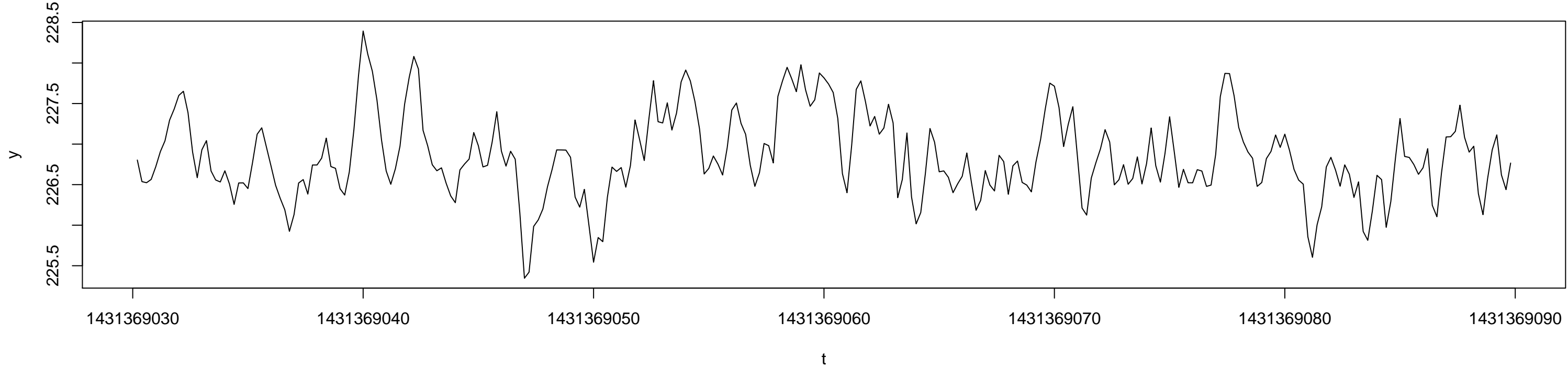
**Starts at h = 397602.475 Temperature = 9.45726789487938**



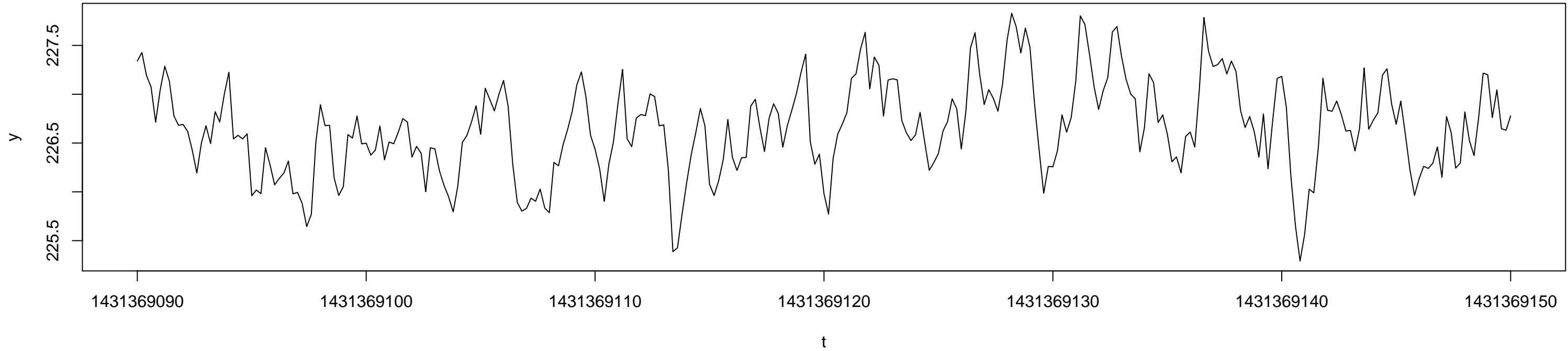
**Starts at h = 397602.492 Temperature = 9.51005259904284**



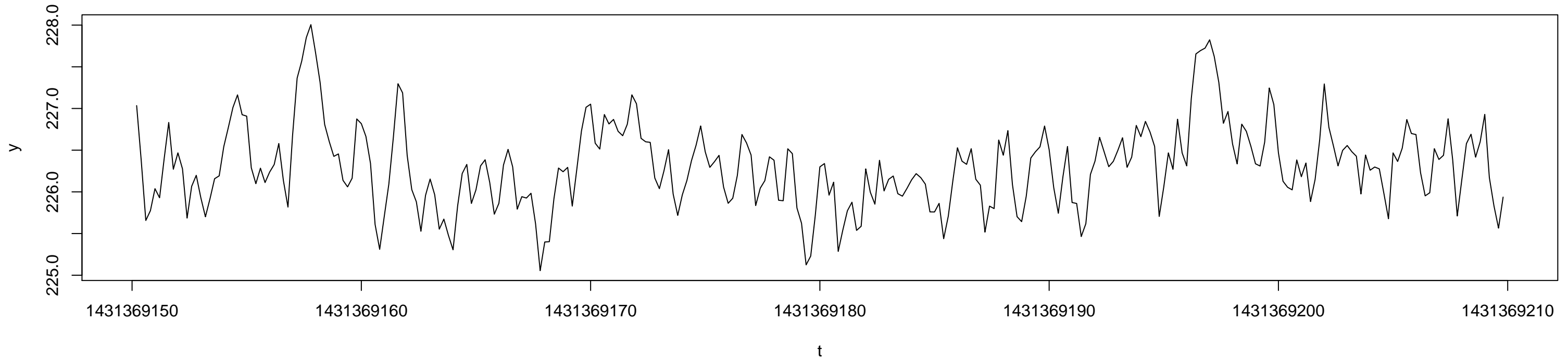
**Starts at h = 397602.508 Temperature = 9.4773606524162**



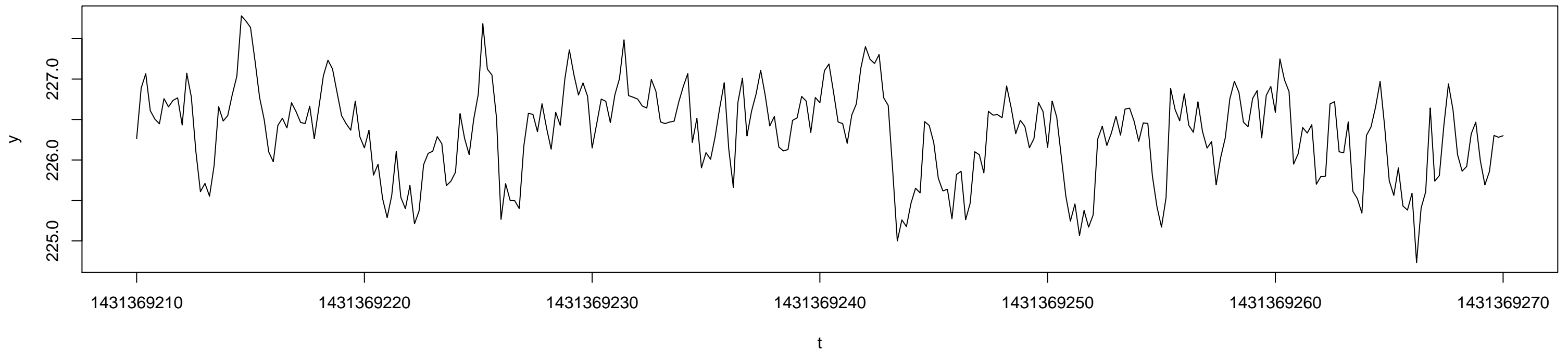
**Starts at h = 397602.525 Temperature = 9.48428401310234**



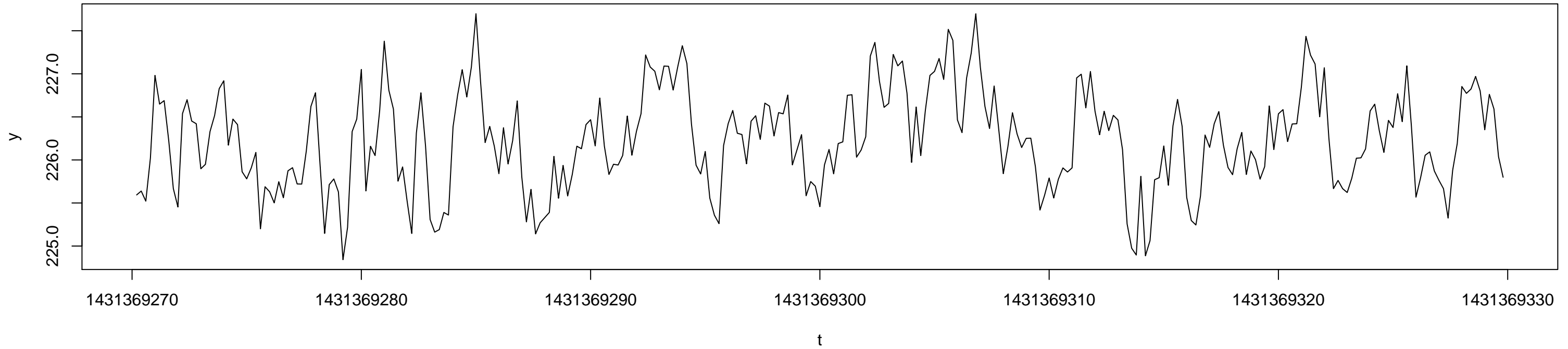
**Starts at h = 397602.542 Temperature = 9.60518104080716**



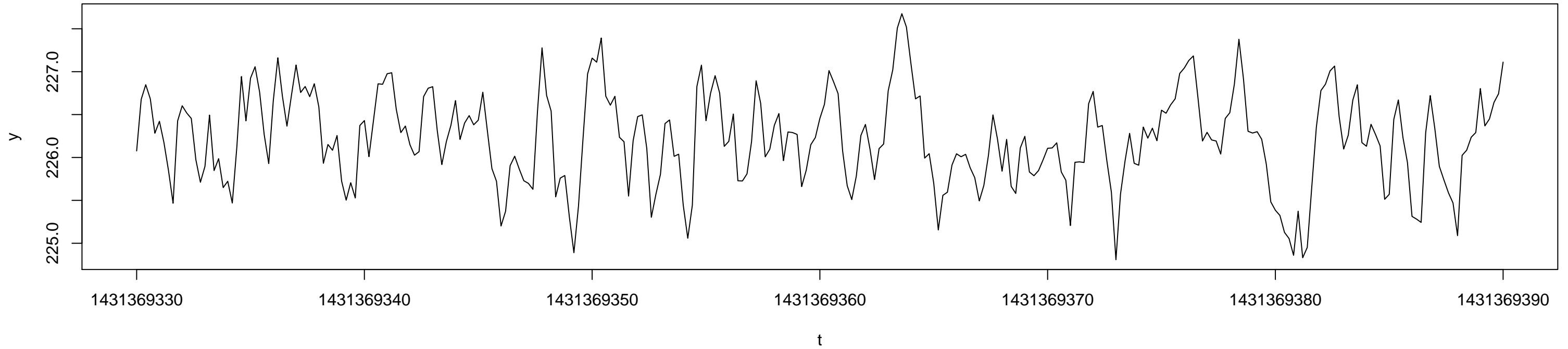
**Starts at h = 397602.558 Temperature = 9.78582985598881**



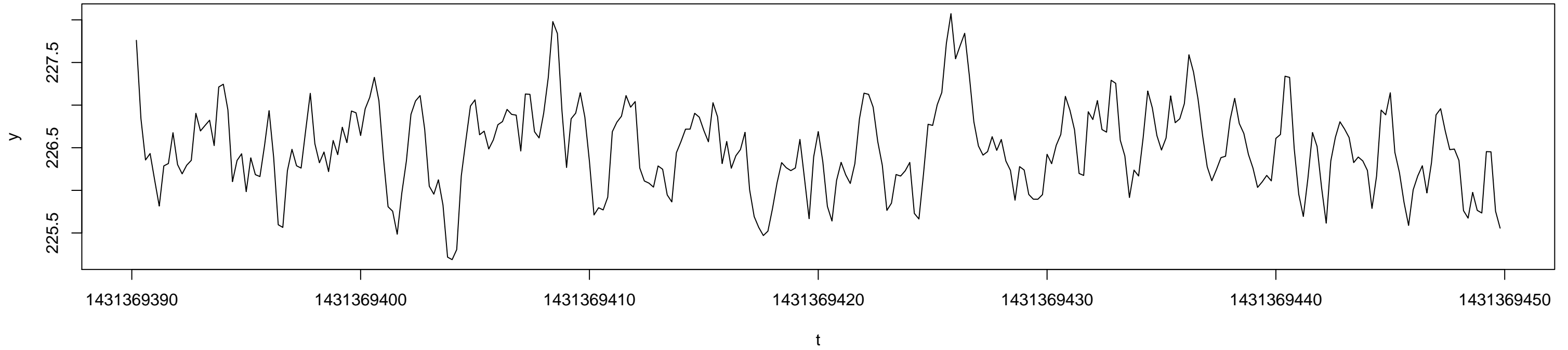
**Starts at h = 397602.575 Temperature = 9.96114945577271**



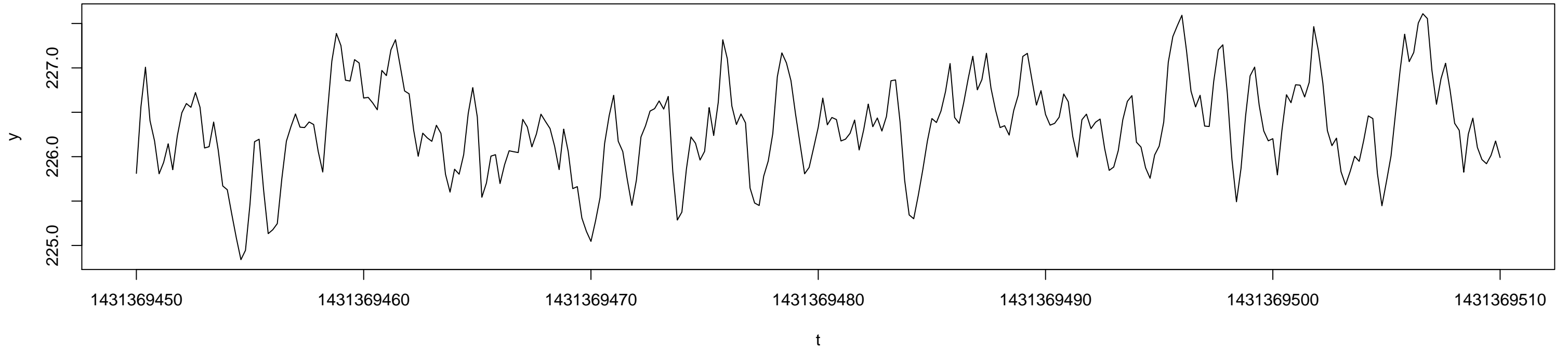
**Starts at h = 397602.592 Temperature = 10.2607925006855**



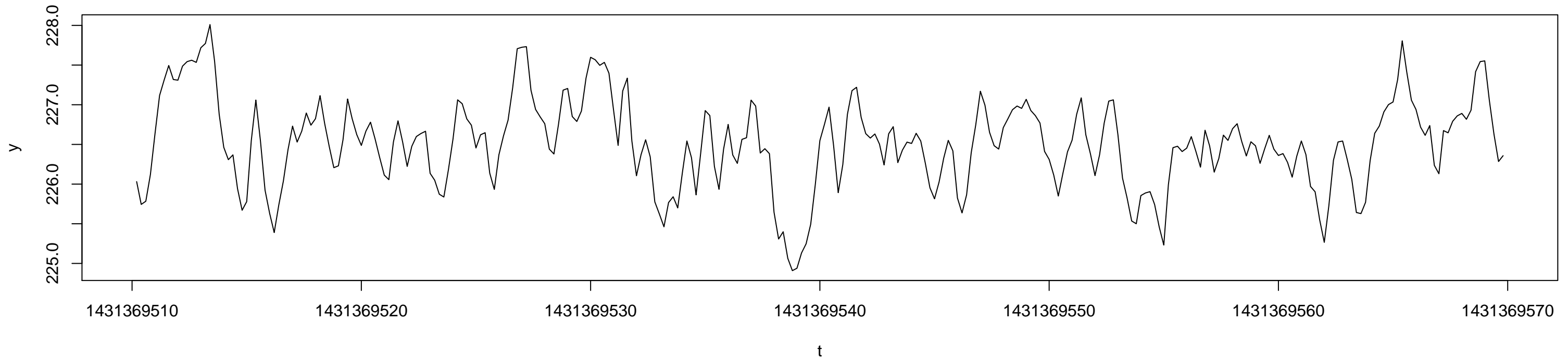
**Starts at h = 397602.608 Temperature = 10.1201236588023**



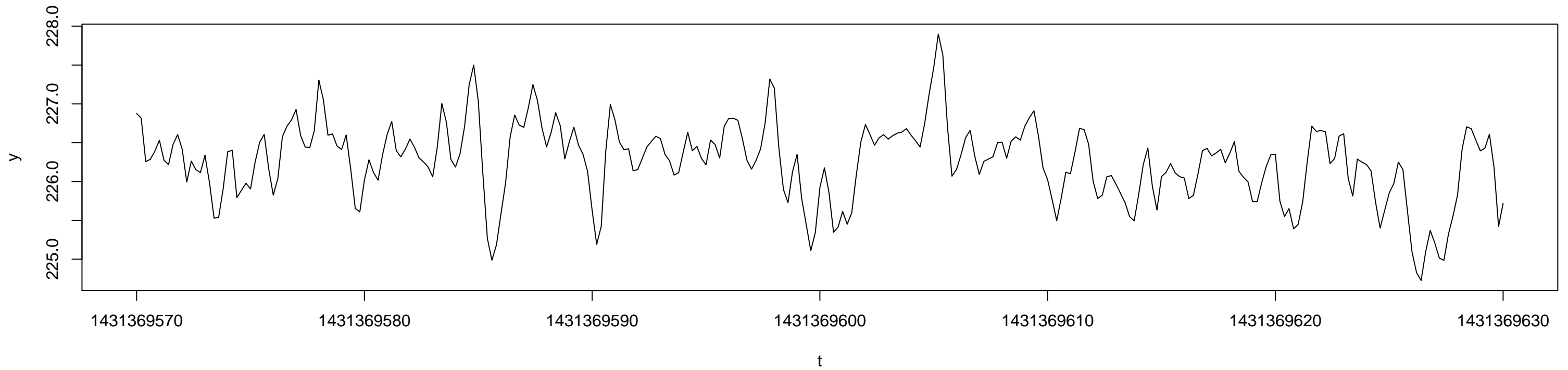
**Starts at h = 397602.625 Temperature = 10.2940041516733**



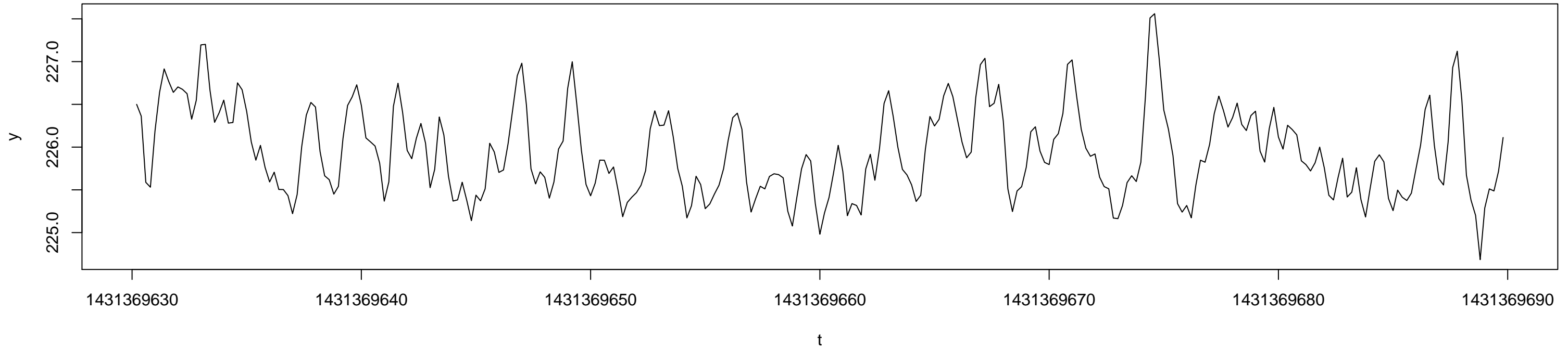
**Starts at h = 397602.642 Temperature = 10.4969258361571**



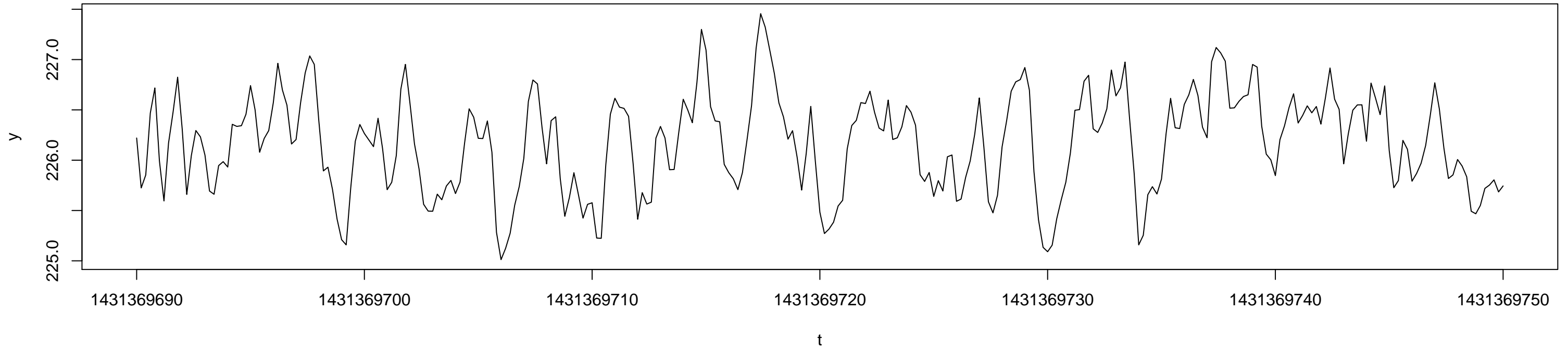
**Starts at h = 397602.658 Temperature = 10.5798935014138**



**Starts at h = 397602.675 Temperature = 10.7077901006209**

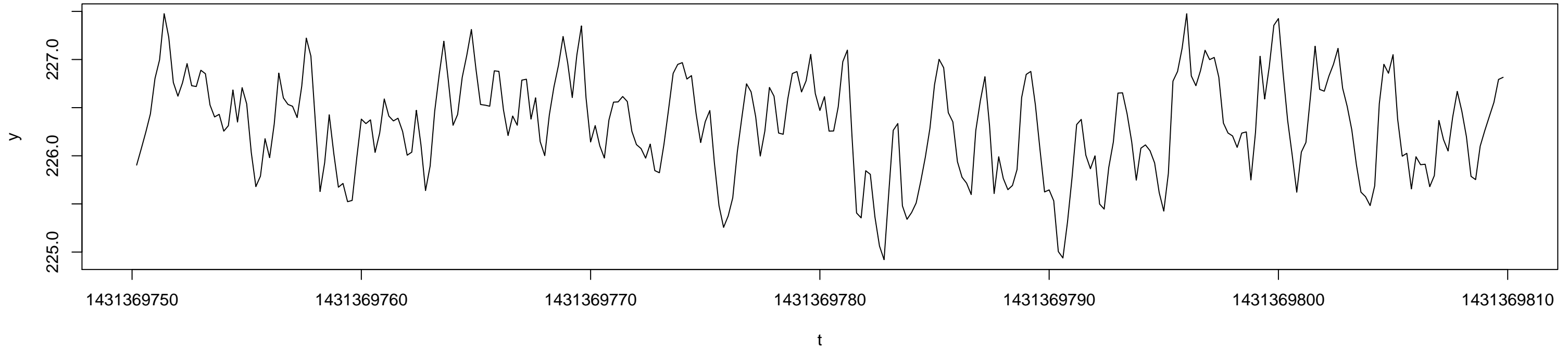


**Starts at h = 397602.692 Temperature = 10.7878348804005**

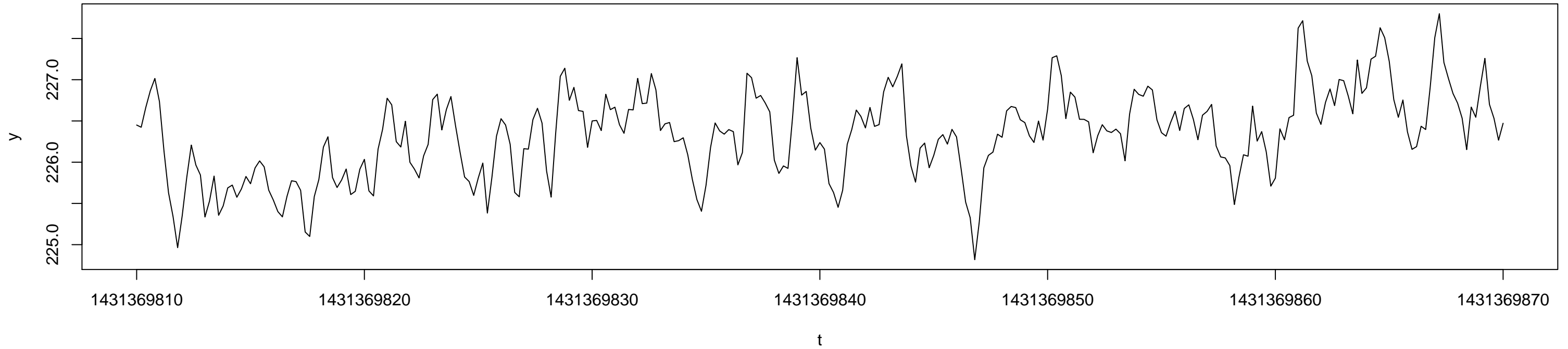




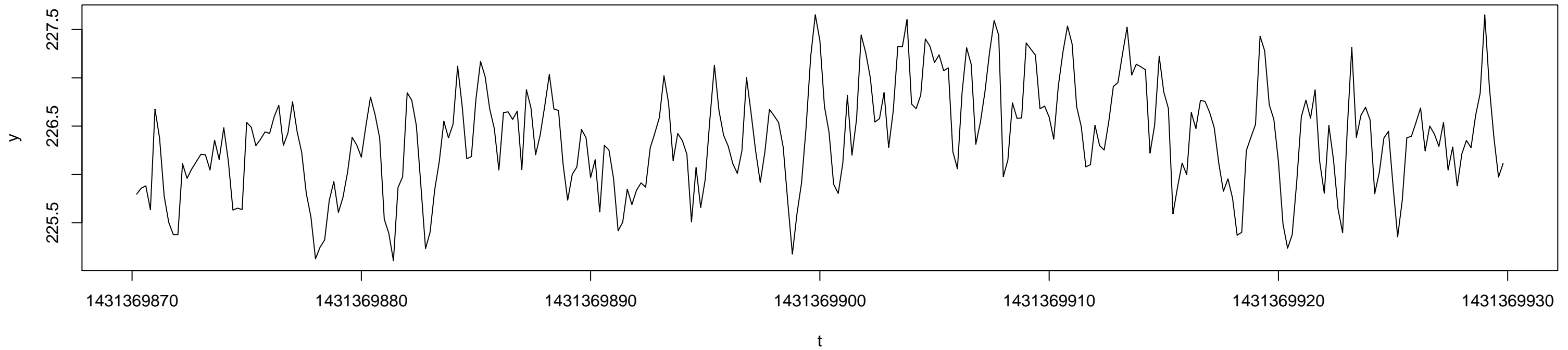
**Starts at h = 397602.708 Temperature = 10.9737554095519**



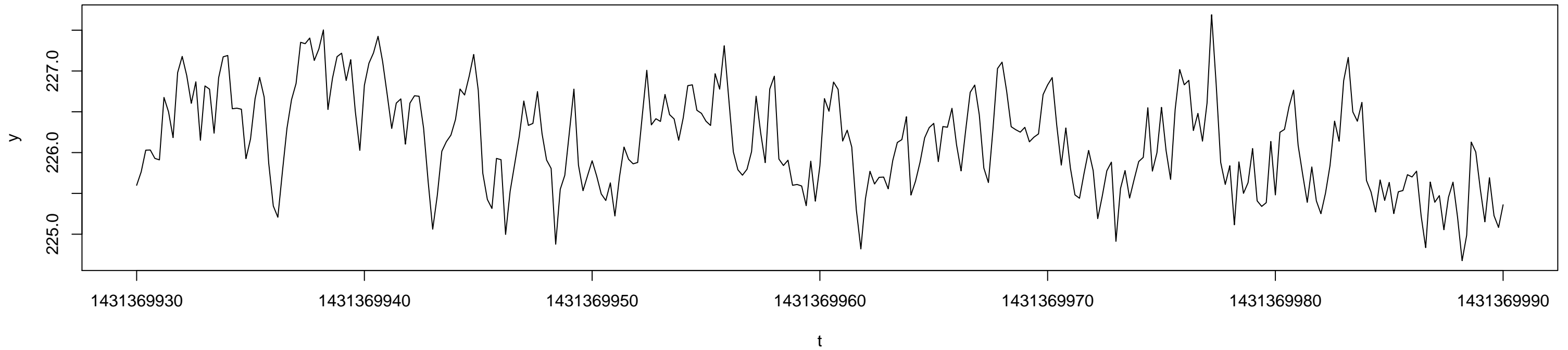
**Starts at h = 397602.725 Temperature = 11.1013824907844**



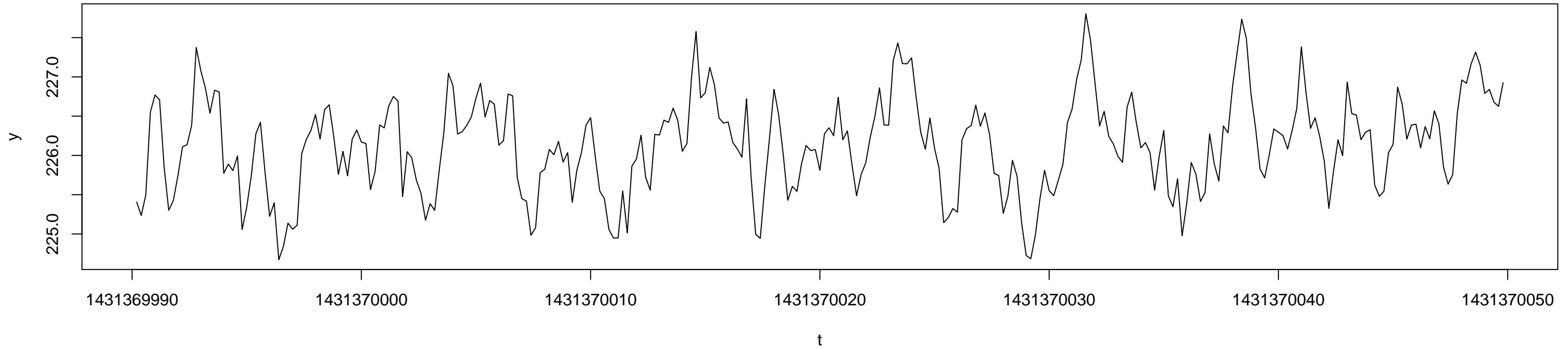
**Starts at h = 397602.742 Temperature = 10.9512597477908**



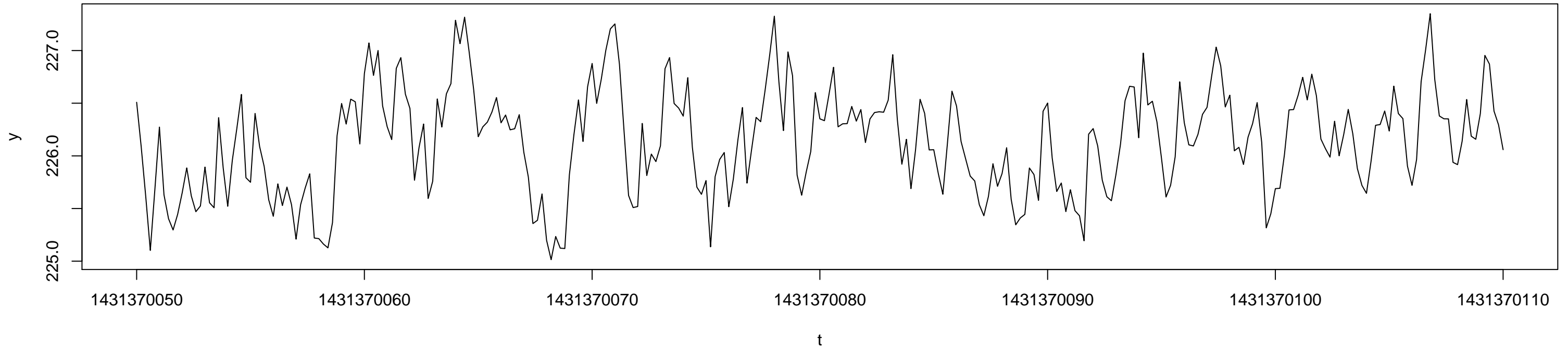
**Starts at h = 397602.758 Temperature = 11.0456254671206**



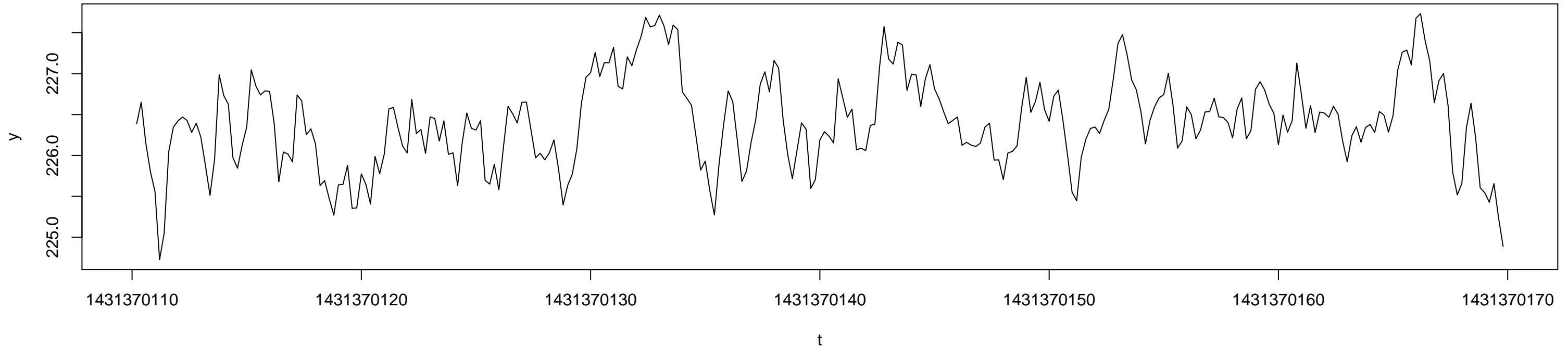
**Starts at h = 397602.775 Temperature = 11.0389341841044**



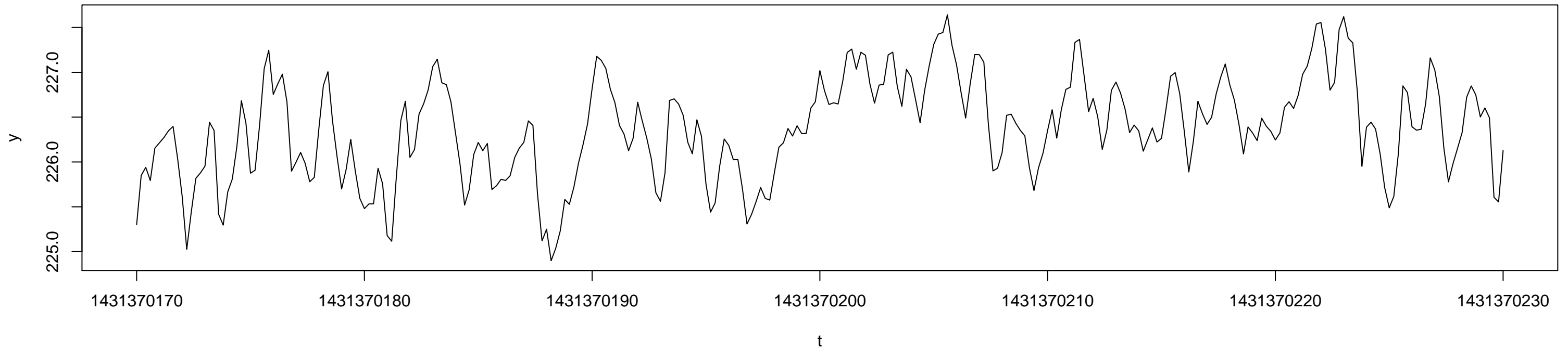
**Starts at h = 397602.792 Temperature = 11.0934062416909**



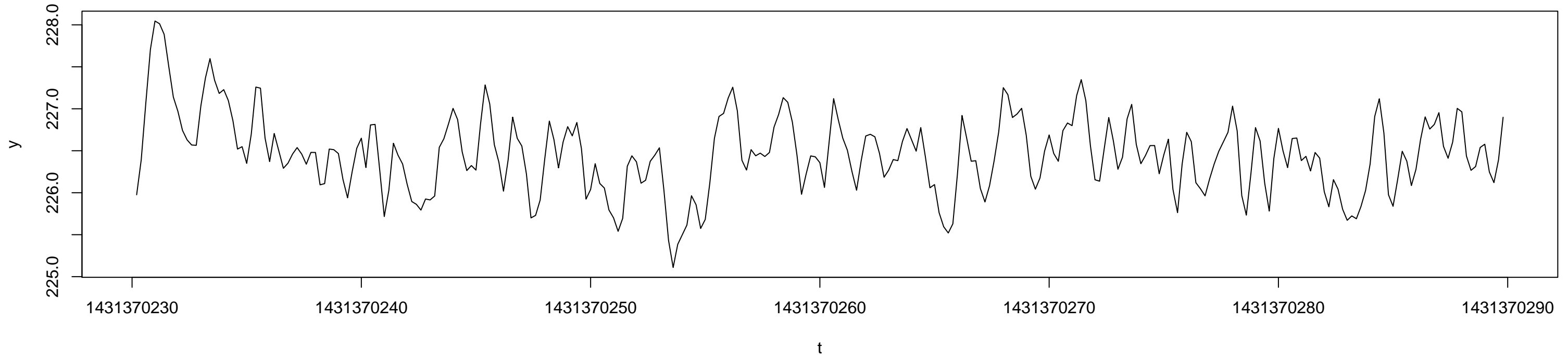
**Starts at h = 397602.808 Temperature = 11.172227540565**



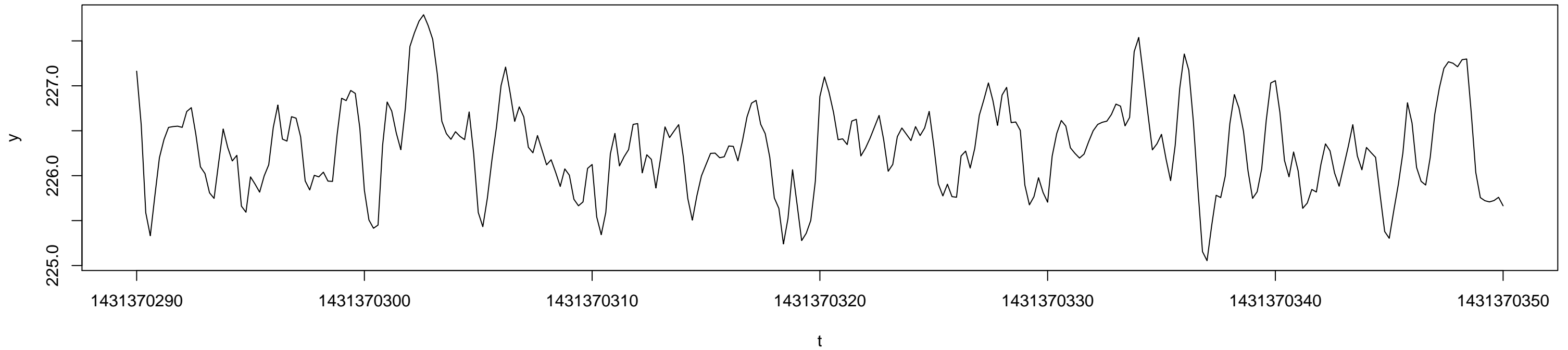
**Starts at h = 397602.825 Temperature = 11.2302735492584**



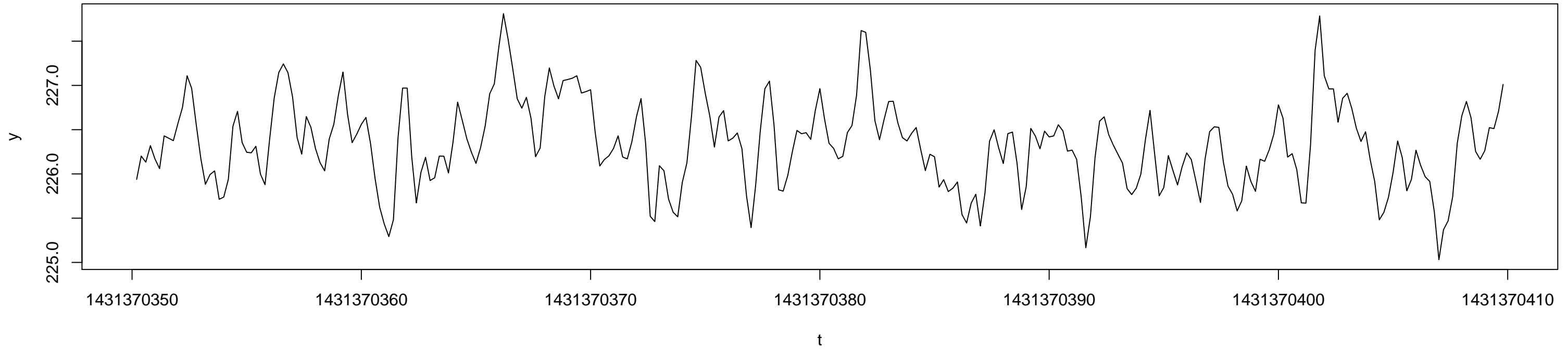
**Starts at h = 397602.842 Temperature = 11.5494030546492**



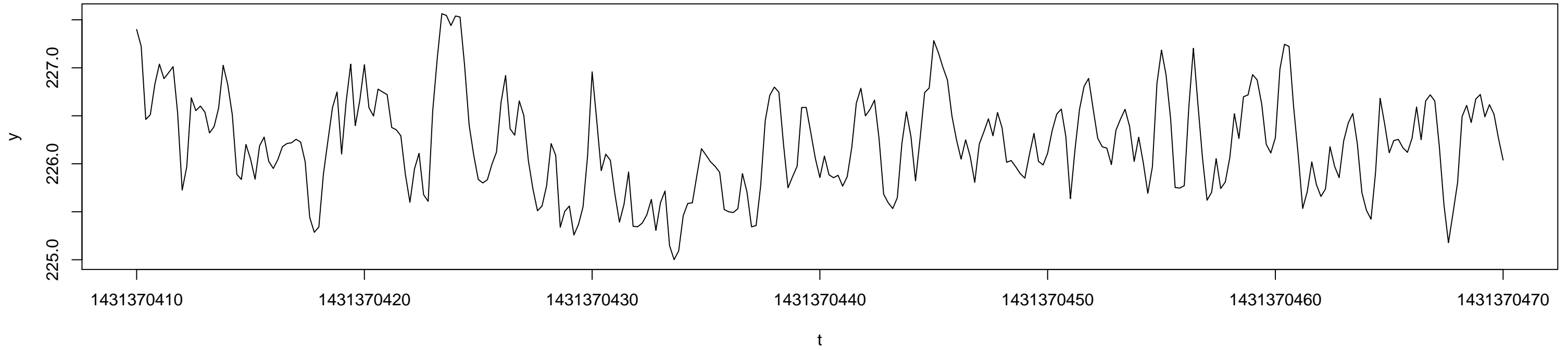
**Starts at h = 397602.858 Temperature = 11.657909866345**



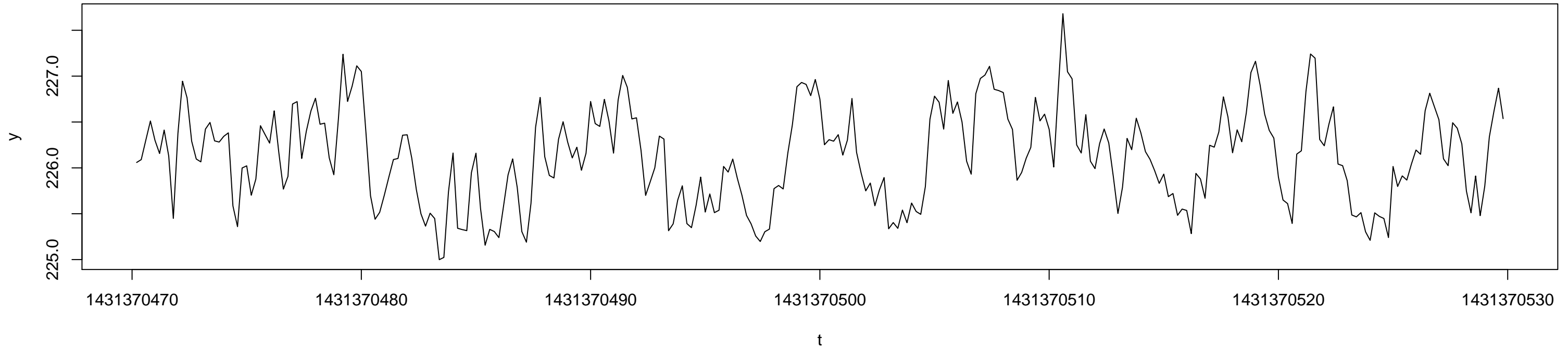
**Starts at h = 397602.875 Temperature = 11.5904399700906**



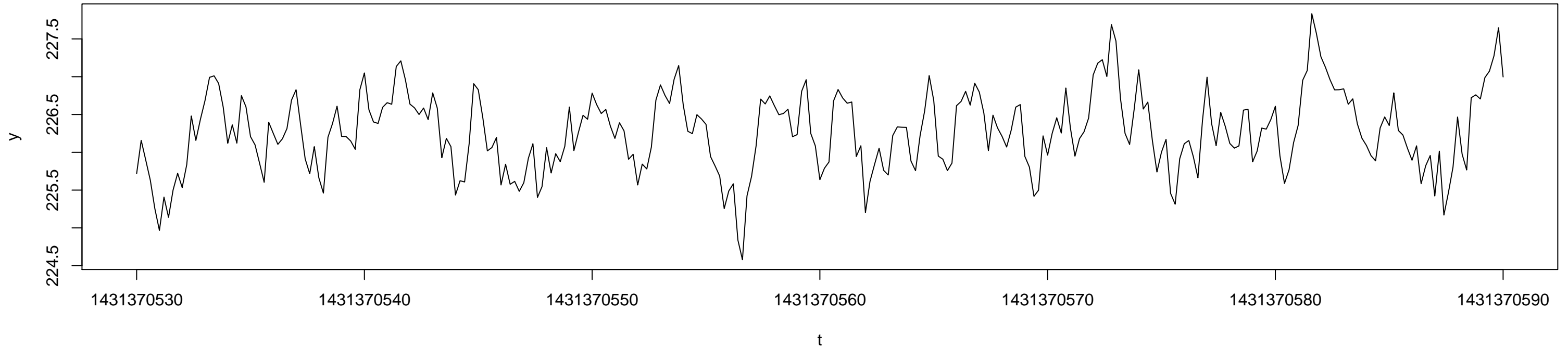
**Starts at h = 397602.892 Temperature = 11.7427478132697**



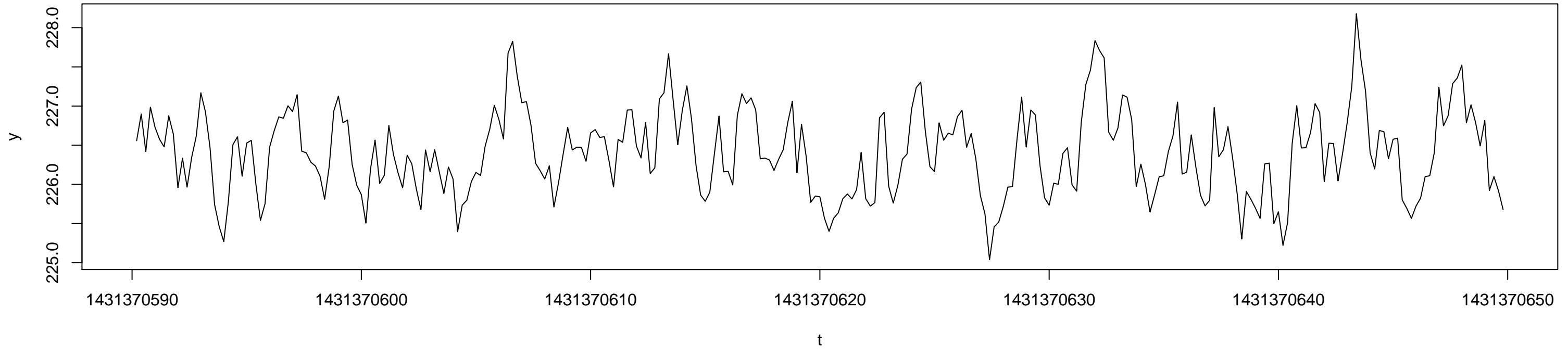
**Starts at h = 397602.908 Temperature = 11.7611301912282**



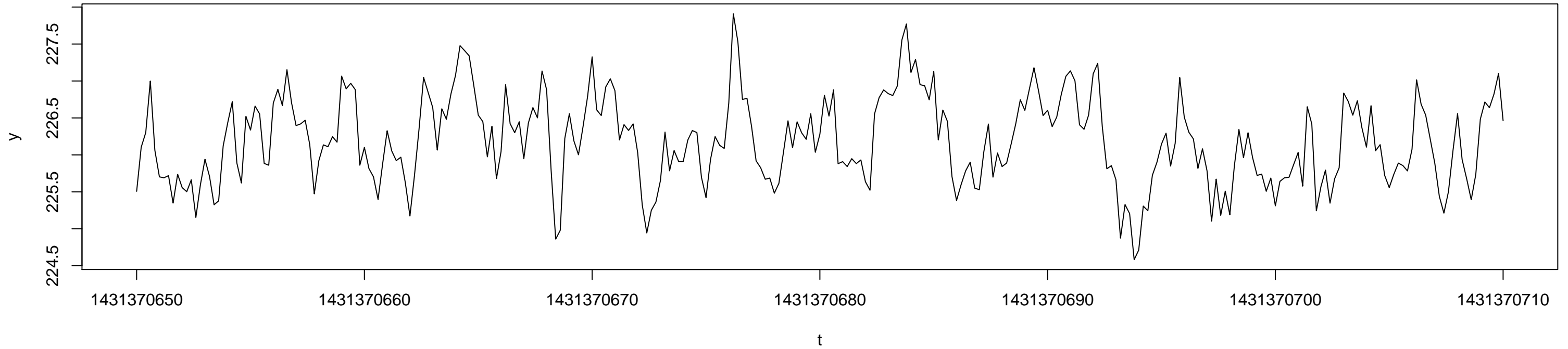
**Starts at h = 397602.925 Temperature = 11.7862584545202**



**Starts at h = 397602.942 Temperature = 11.8745849869114**

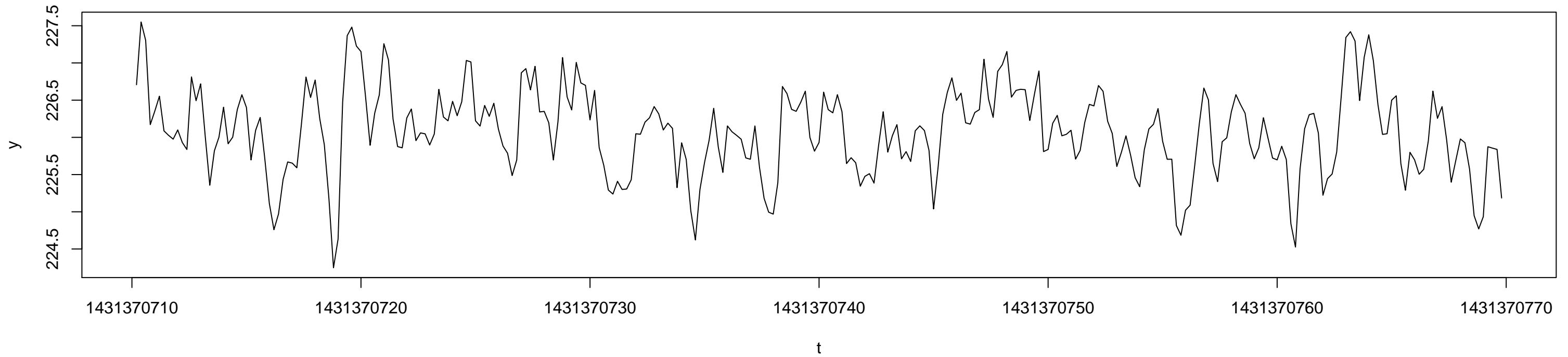


**Starts at h = 397602.958 Temperature = 12.0598596816953**

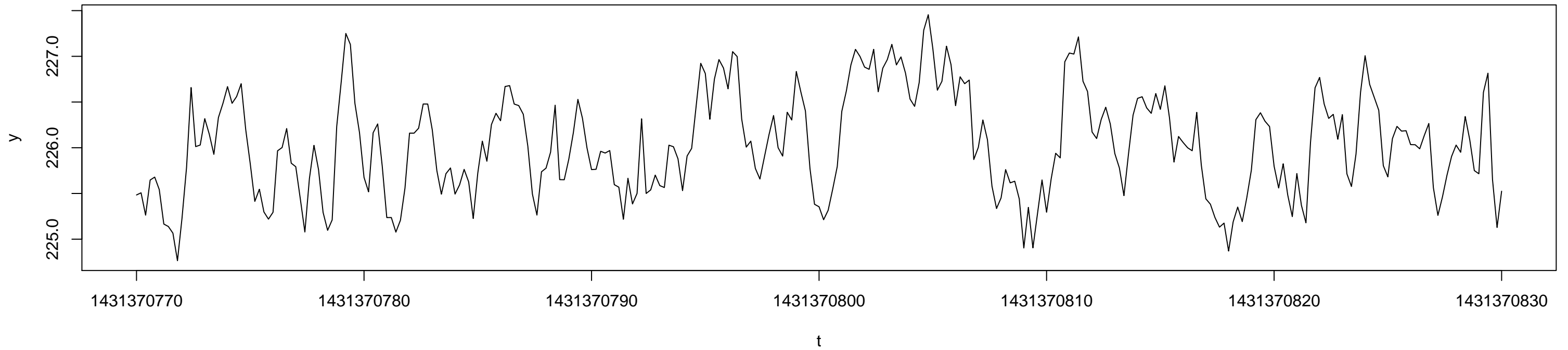




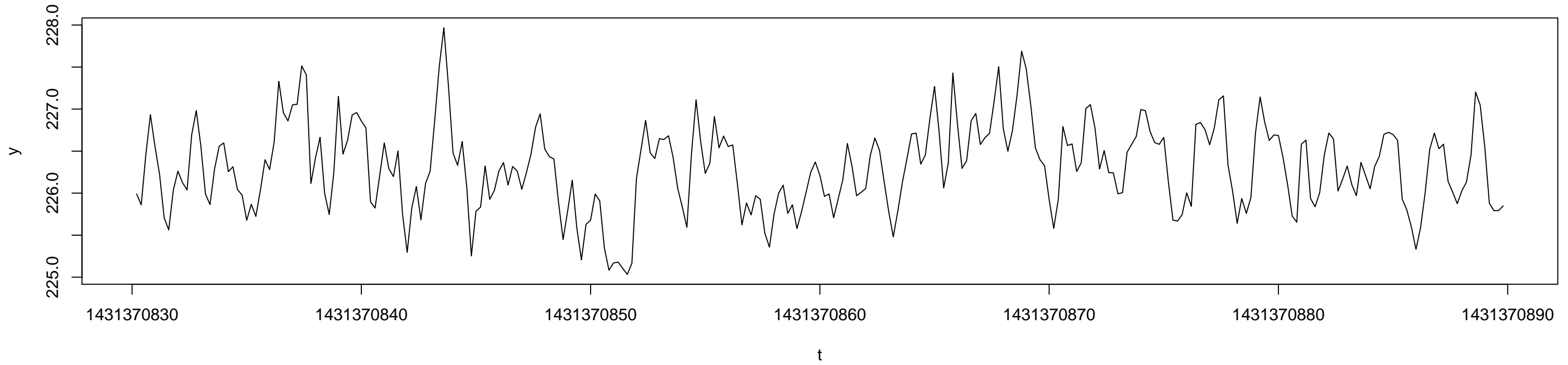
**Starts at h = 397602.975 Temperature = 12.3270995437365**



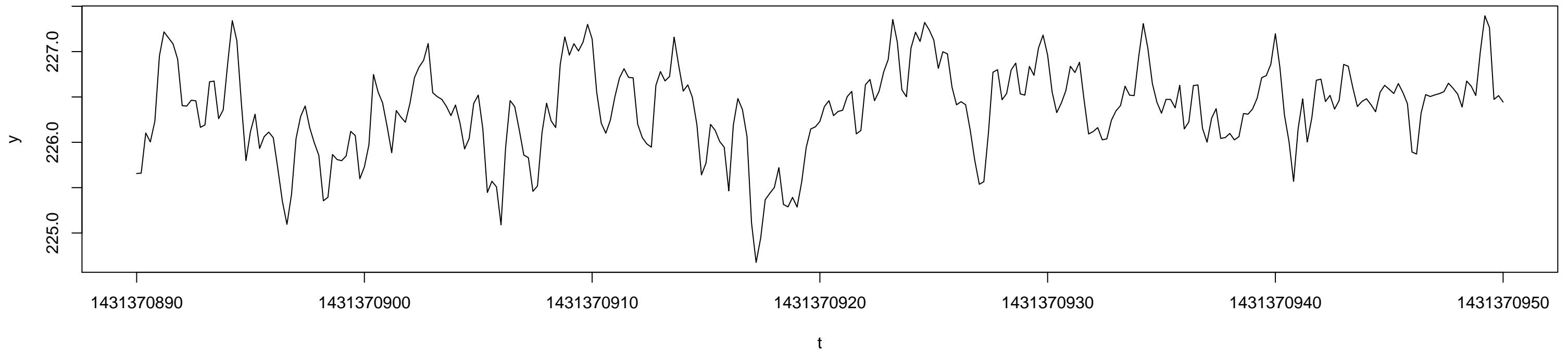
**Starts at h = 397602.992 Temperature = 12.2312744015029**



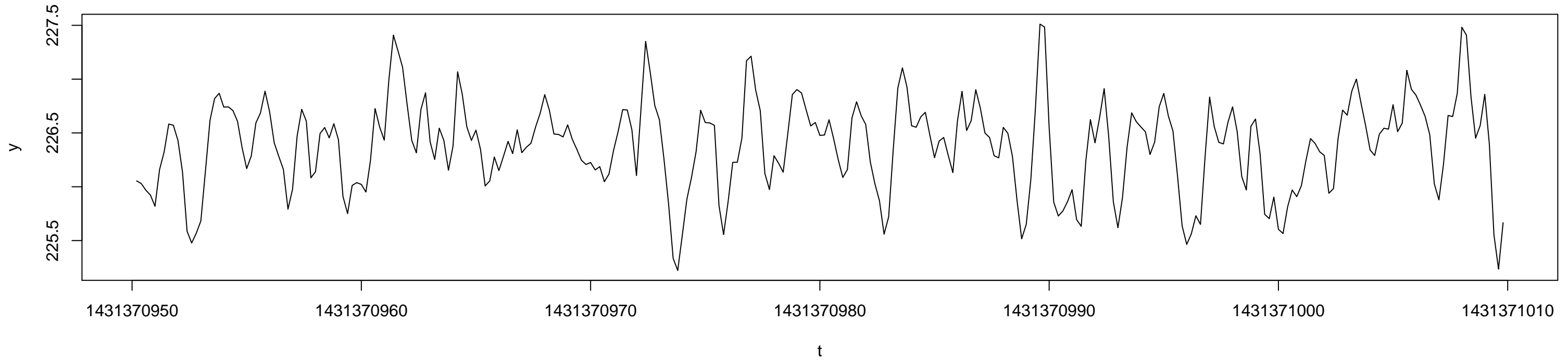
**Starts at h = 397603.008 Temperature = 12.1919906551904**



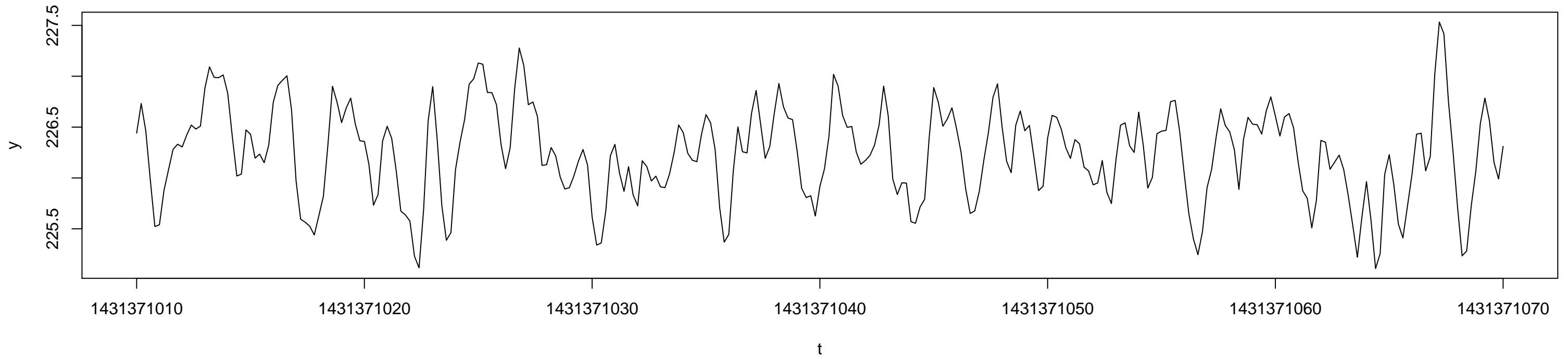
**Starts at h = 397603.025 Temperature = 12.221700954148**



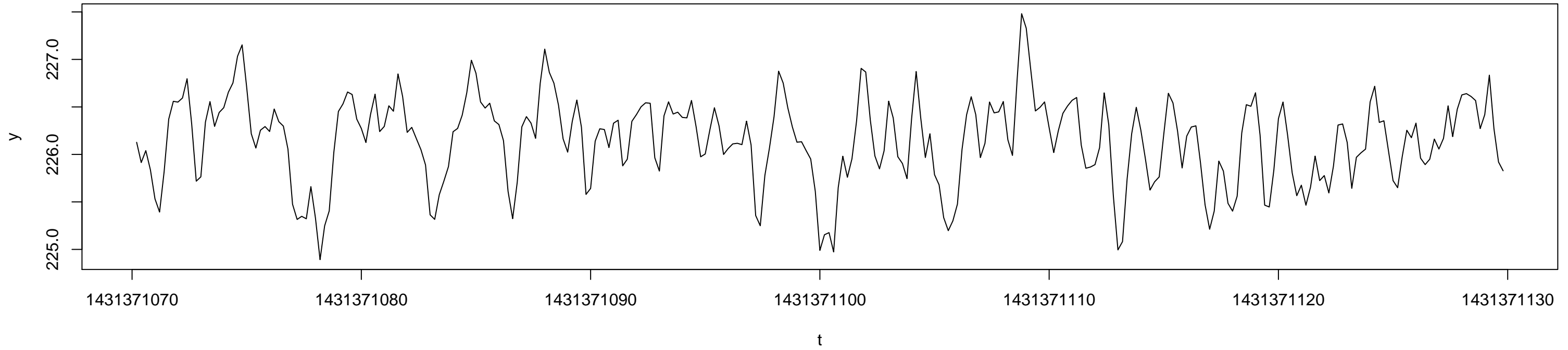
**Starts at h = 397603.042 Temperature = 12.338300556632**



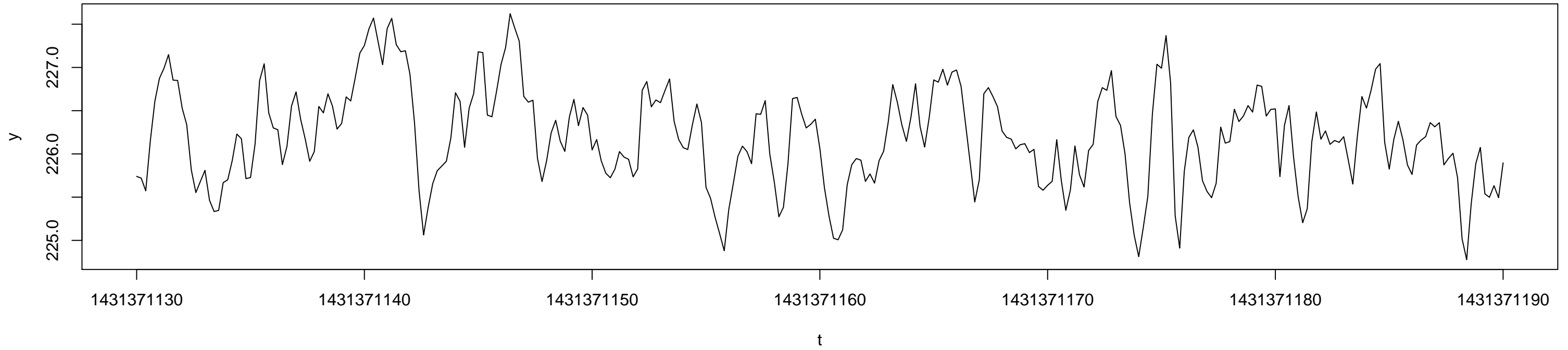
**Starts at h = 397603.058 Temperature = 12.4996685597047**



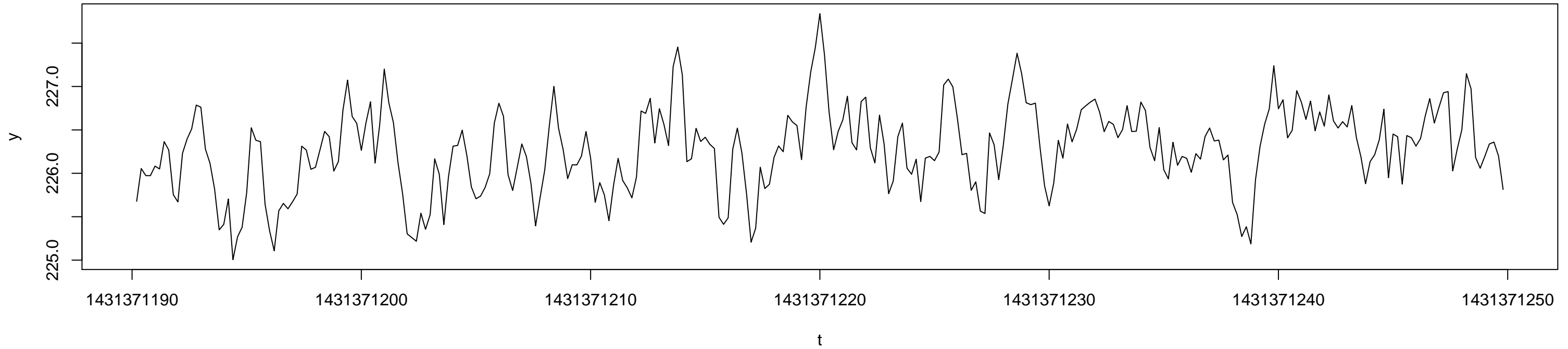
**Starts at h = 397603.075 Temperature = 12.5844892769536**



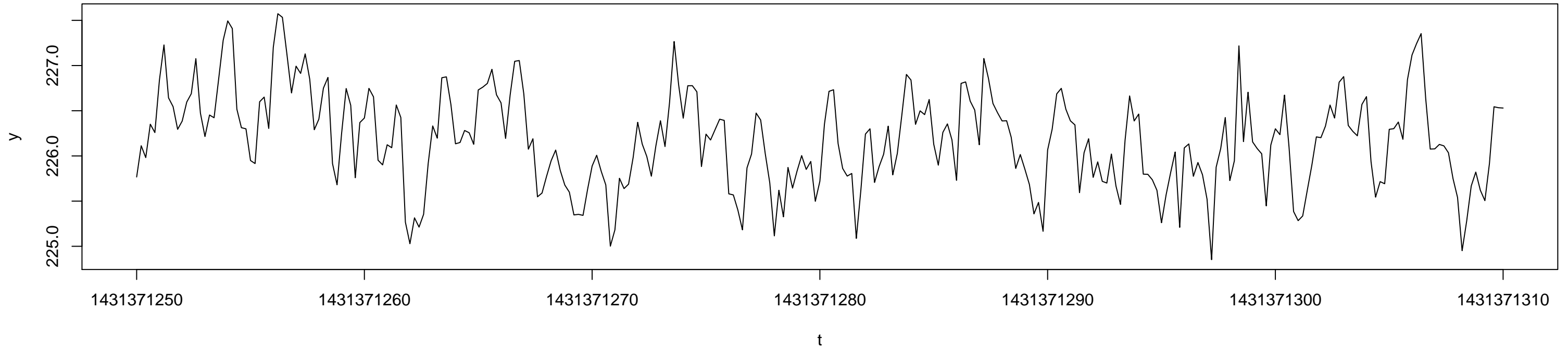
**Starts at h = 397603.092 Temperature = 12.7500589733977**



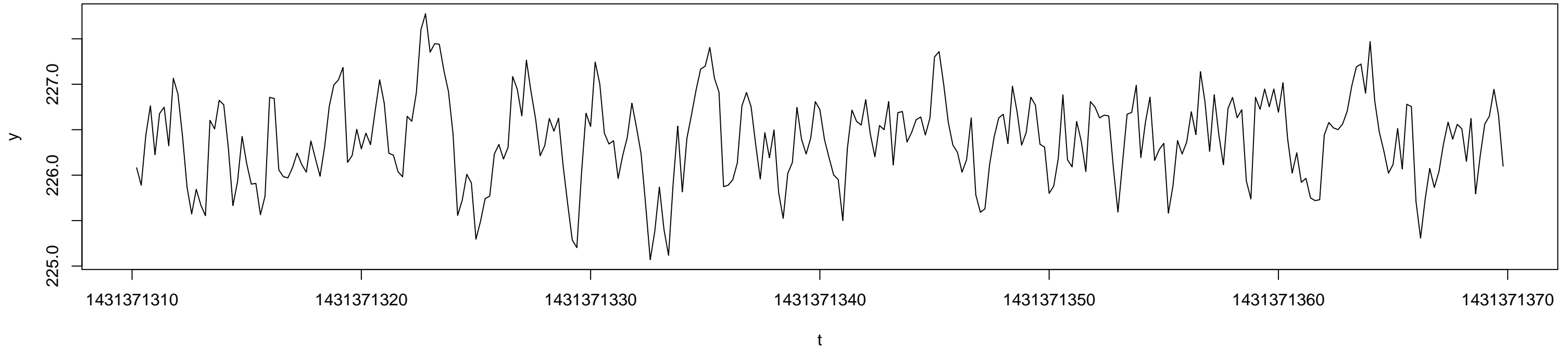
**Starts at h = 397603.108 Temperature = 12.8485223501638**



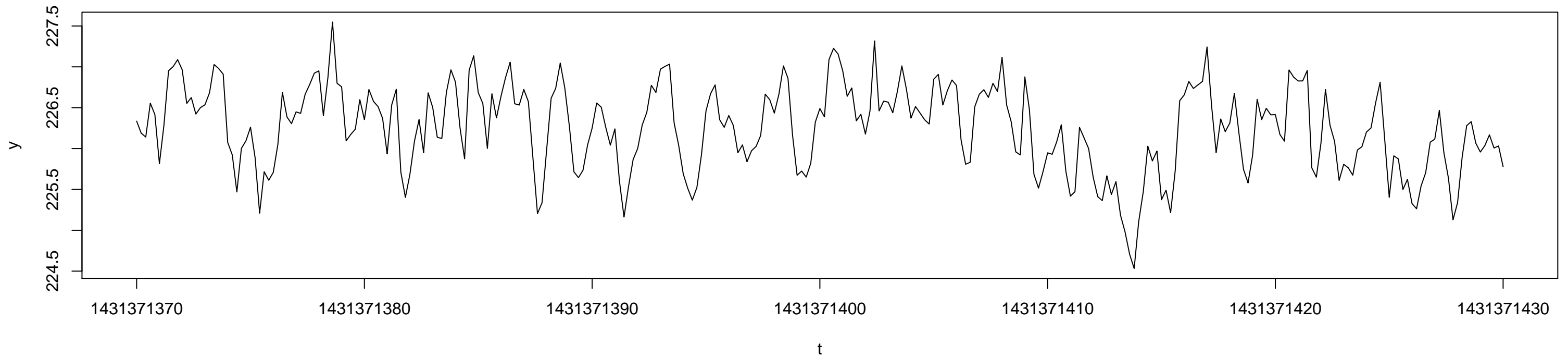
**Starts at h = 397603.125 Temperature = 12.7633389982104**



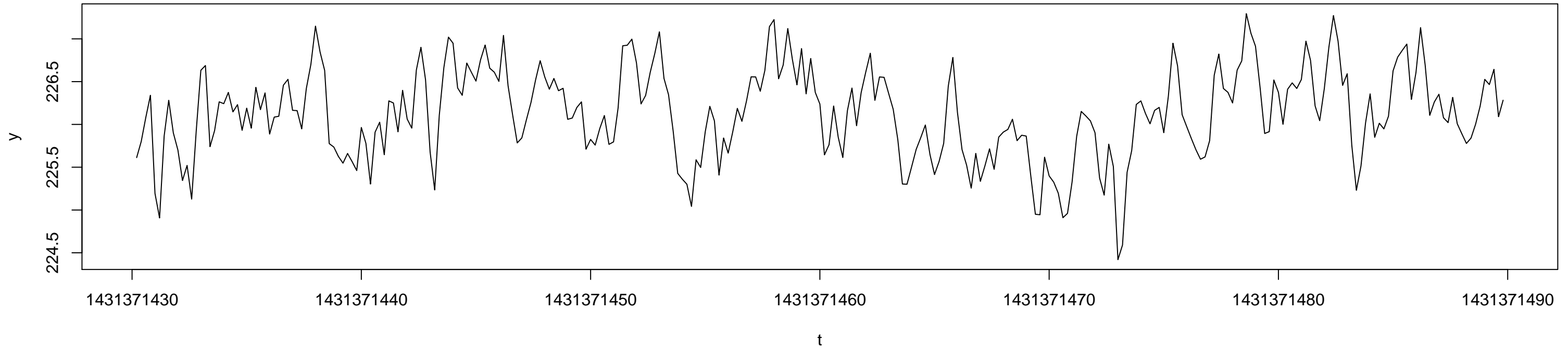
**Starts at h = 397603.142 Temperature = 12.7777587245657**



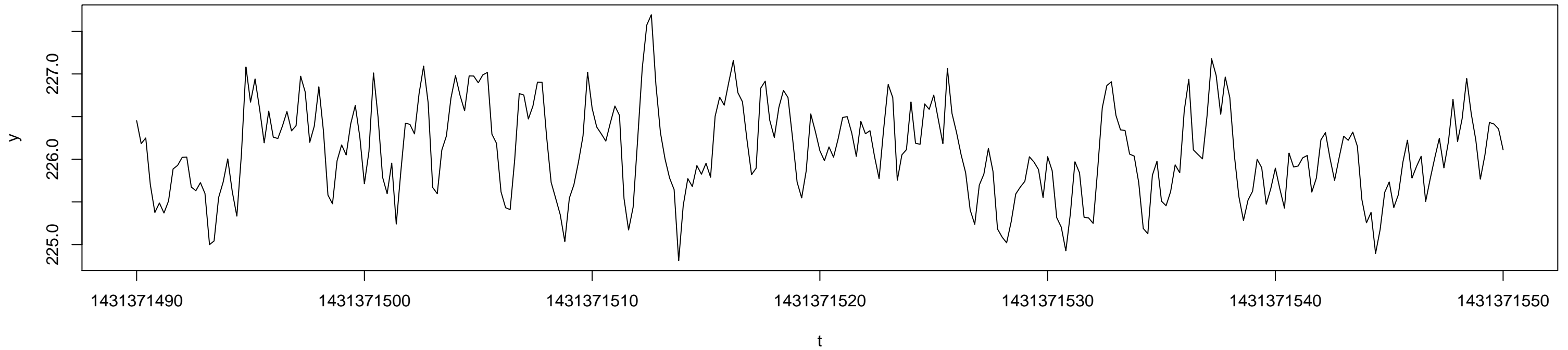
**Starts at h = 397603.158 Temperature = 12.8165241015832**



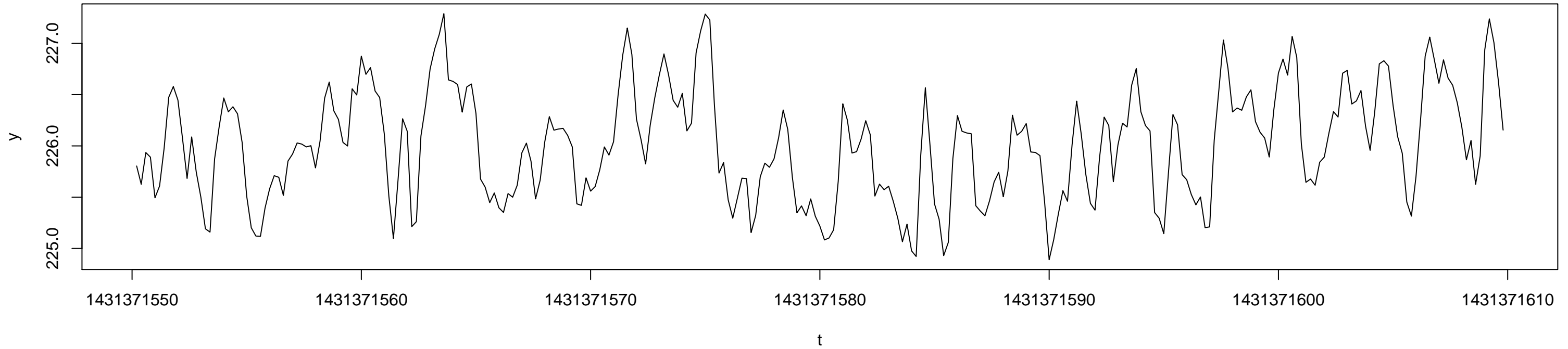
**Starts at h = 397603.175 Temperature = 12.9925630194054**



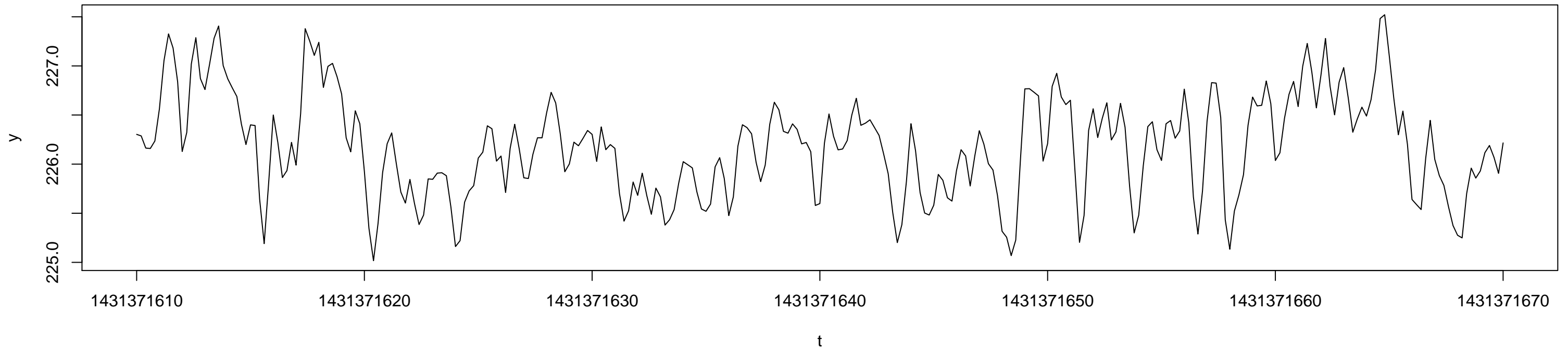
**Starts at h = 397603.192 Temperature = 12.9749397005299**



**Starts at h = 397603.208 Temperature = 13.0995114677414**

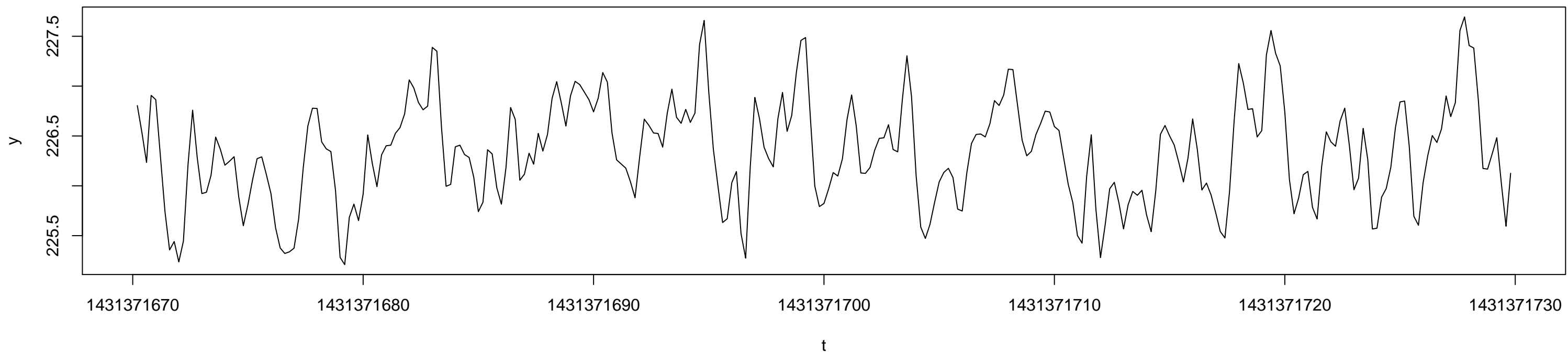


**Starts at h = 397603.225 Temperature = 13.3378321254901**

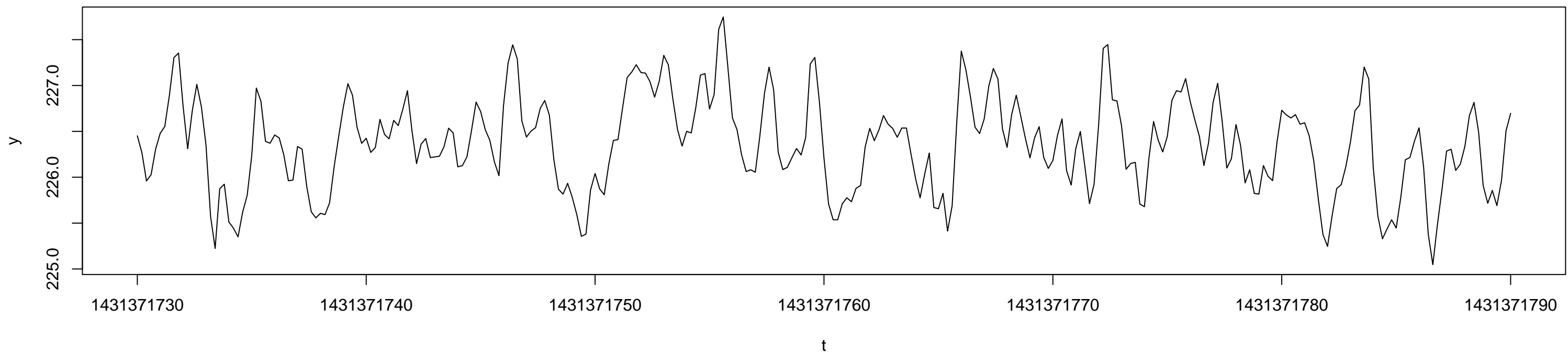




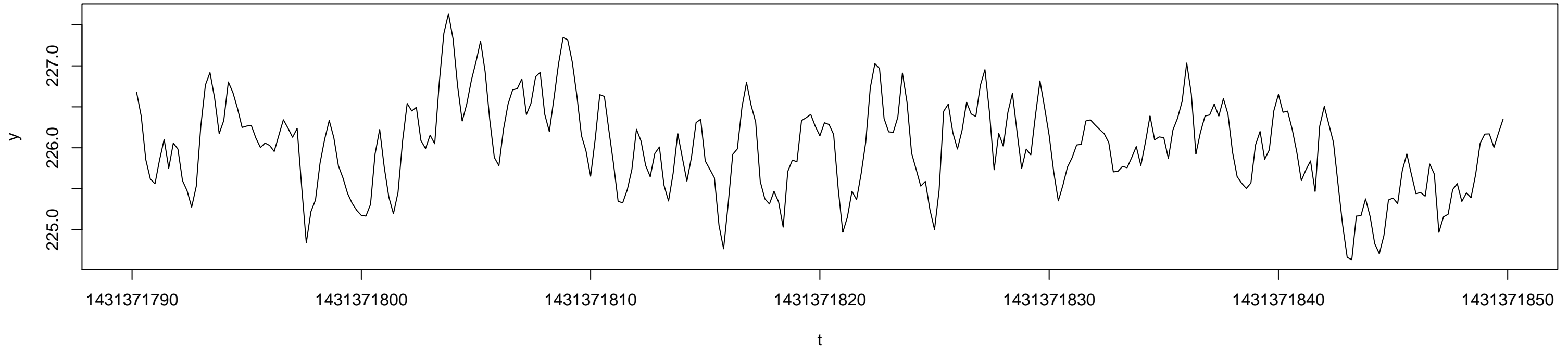
Starts at h = 397603.242 Temperature = 13.390381522755



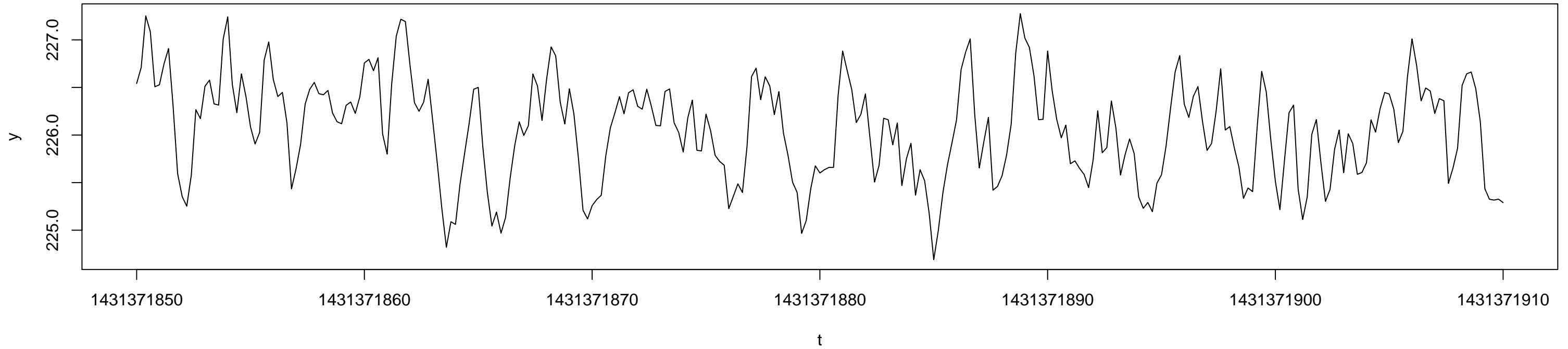
Starts at h = 397603.258 Temperature = 13.3339634303405



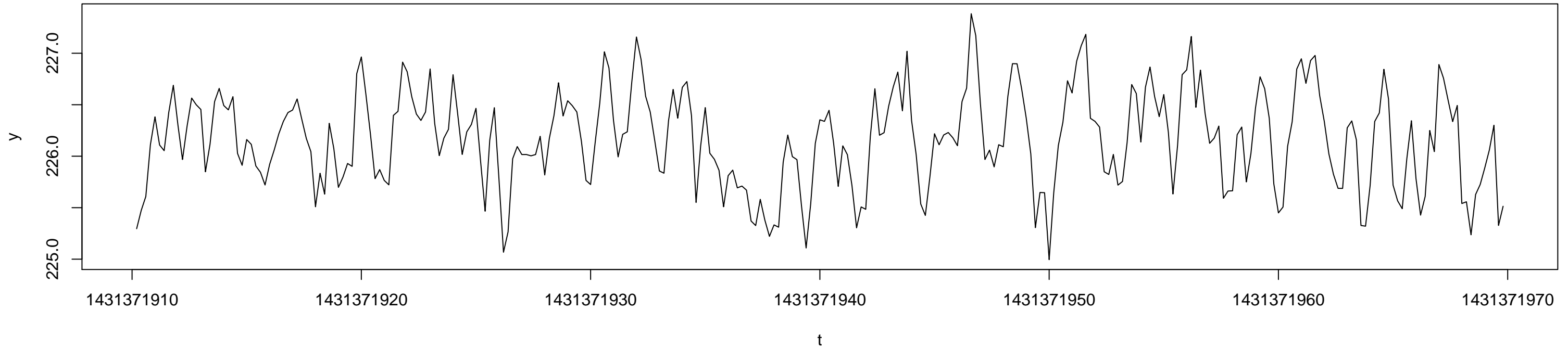
**Starts at h = 397603.275 Temperature = 13.3078094415715**



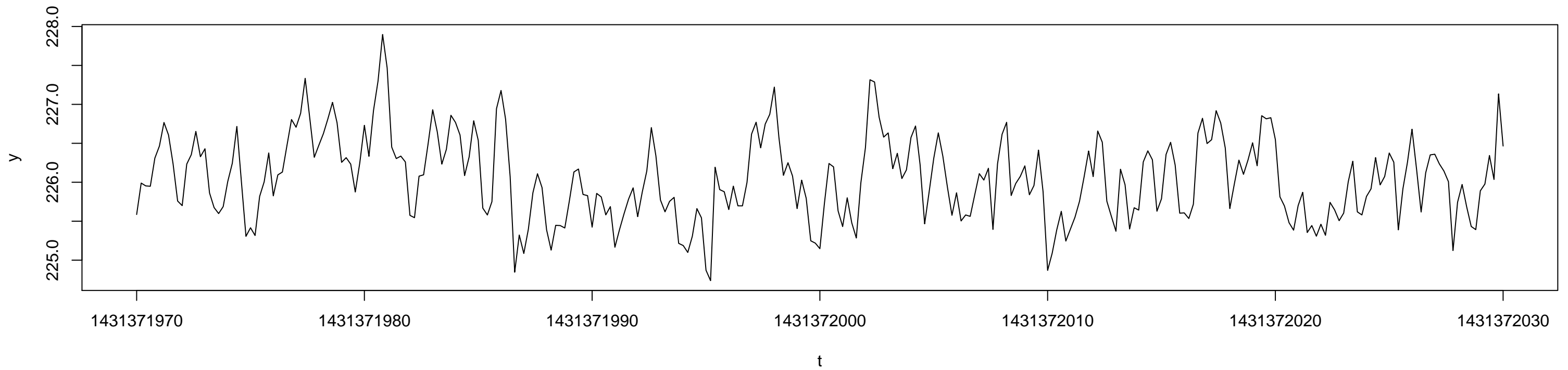
**Starts at h = 397603.292 Temperature = 13.4449396198805**



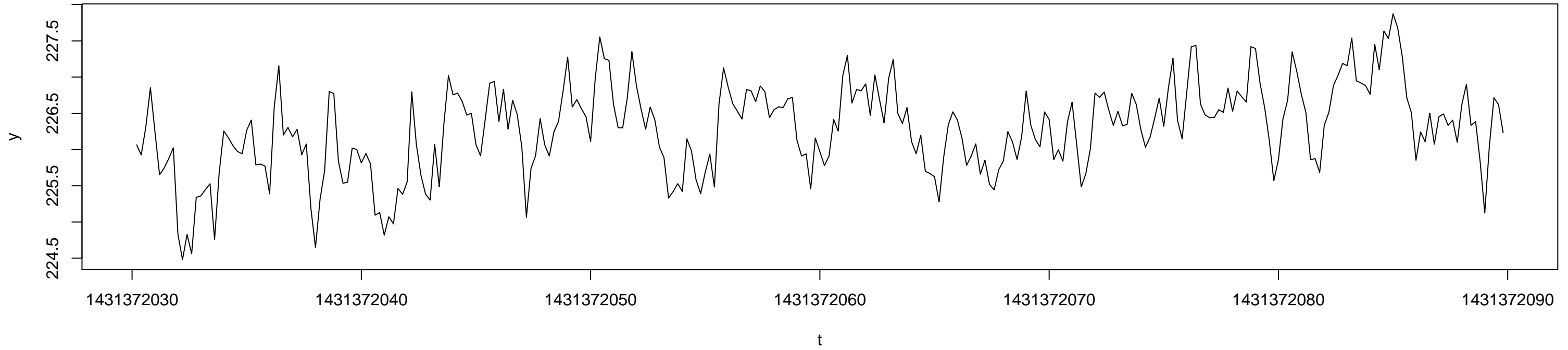
**Starts at h = 397603.308 Temperature = 13.4944166024389**



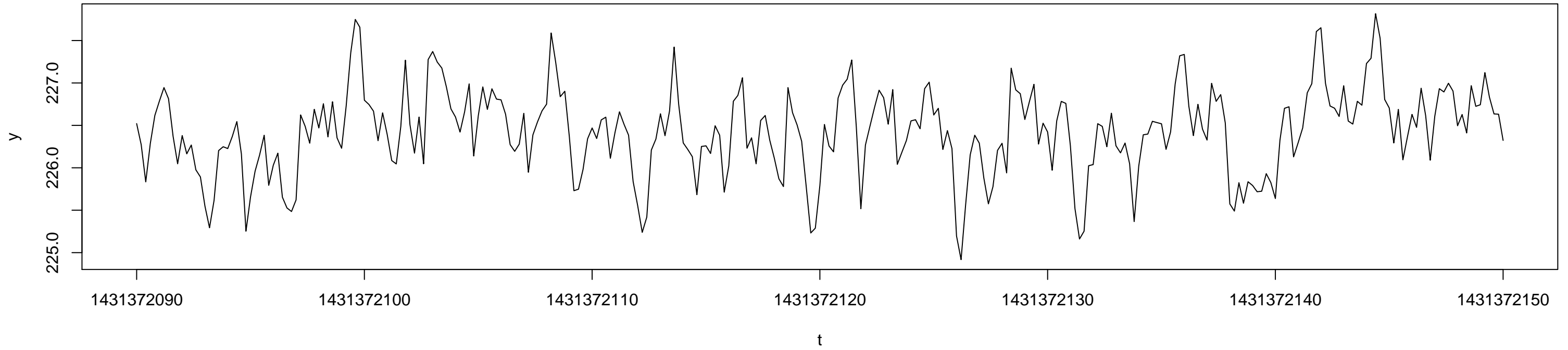
**Starts at h = 397603.325 Temperature = 13.6032675253602**



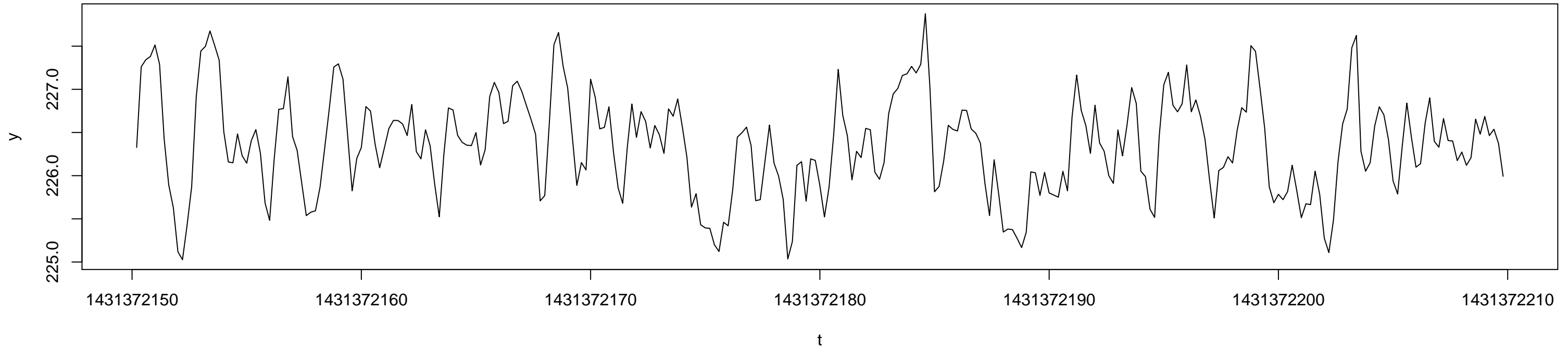
**Starts at h = 397603.342 Temperature = 13.6803011612653**



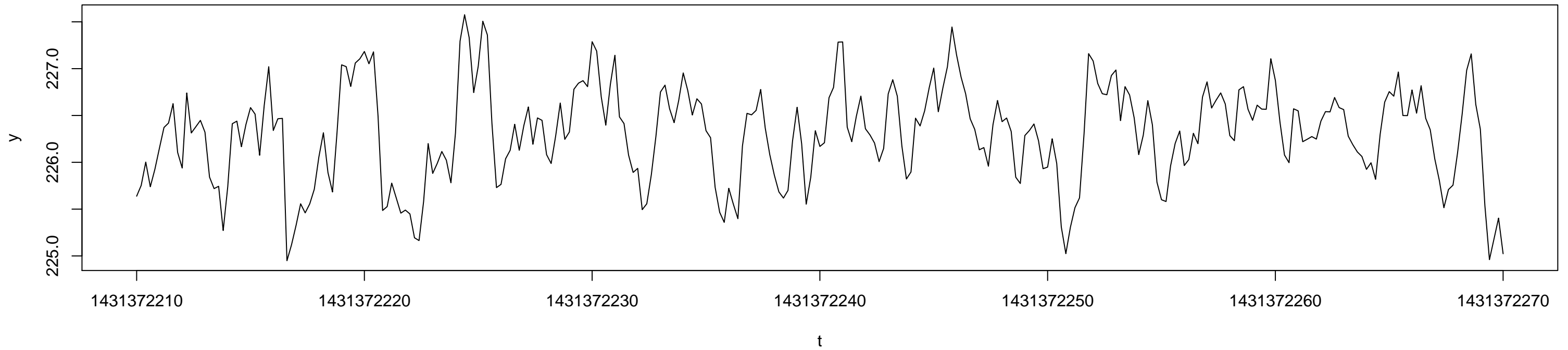
**Starts at h = 397603.358 Temperature = 13.8679251385879**



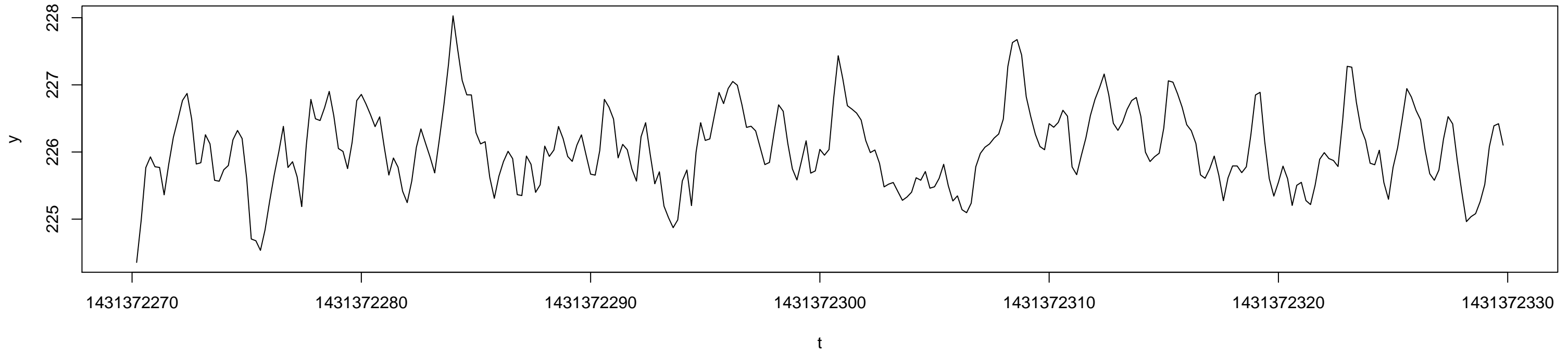
**Starts at h = 397603.375 Temperature = 13.8889858863899**



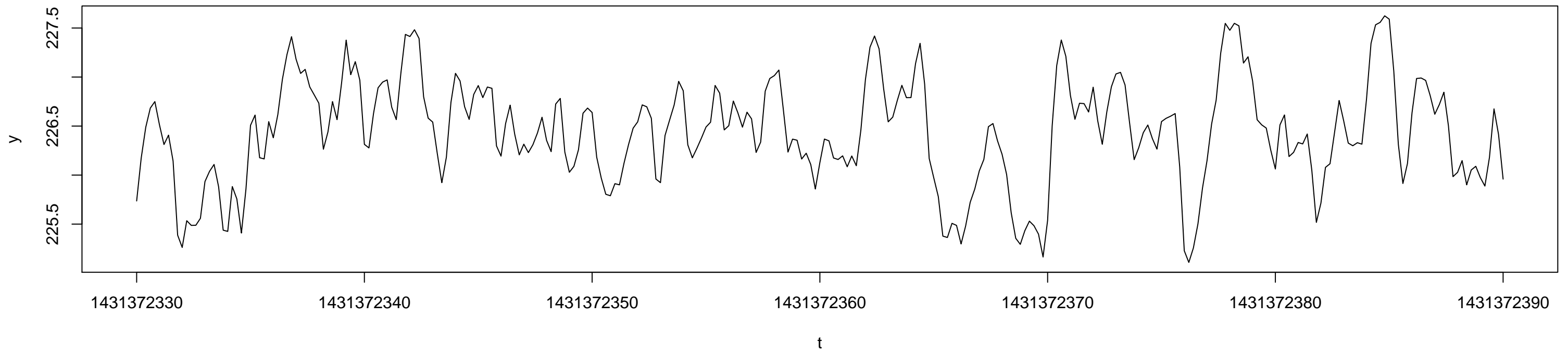
**Starts at h = 397603.392 Temperature = 13.8789837521563**



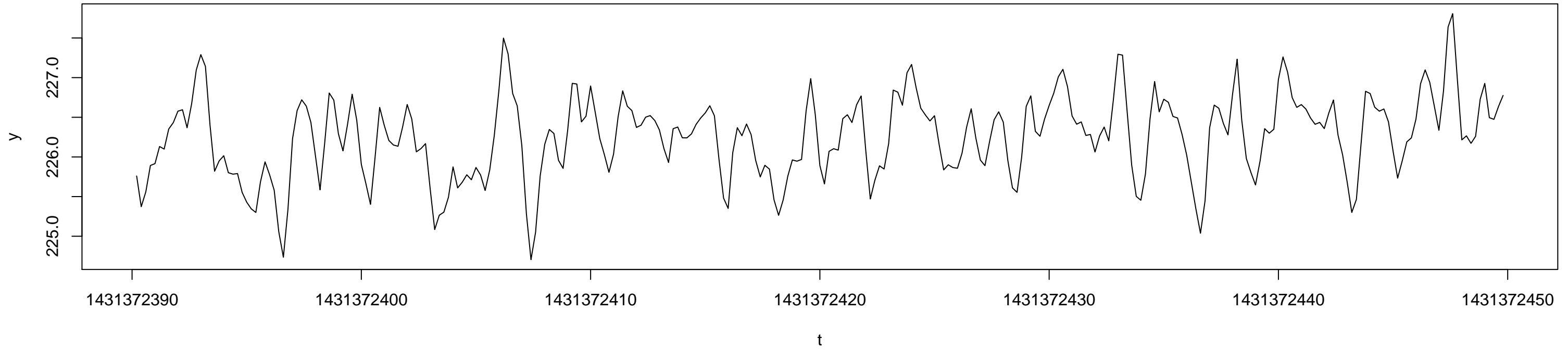
**Starts at h = 397603.408 Temperature = 14.0264079274588**



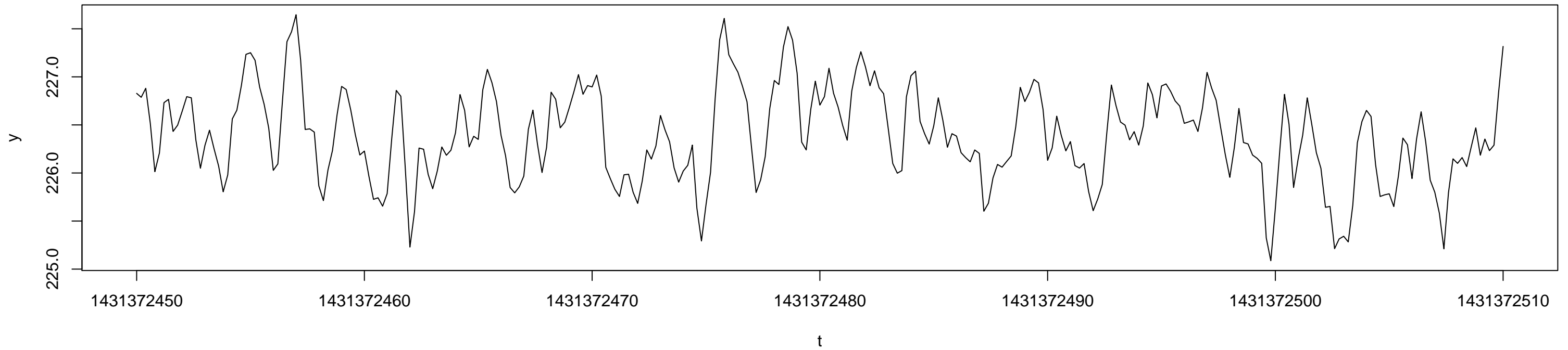
**Starts at h = 397603.425 Temperature = 14.1016248021508**



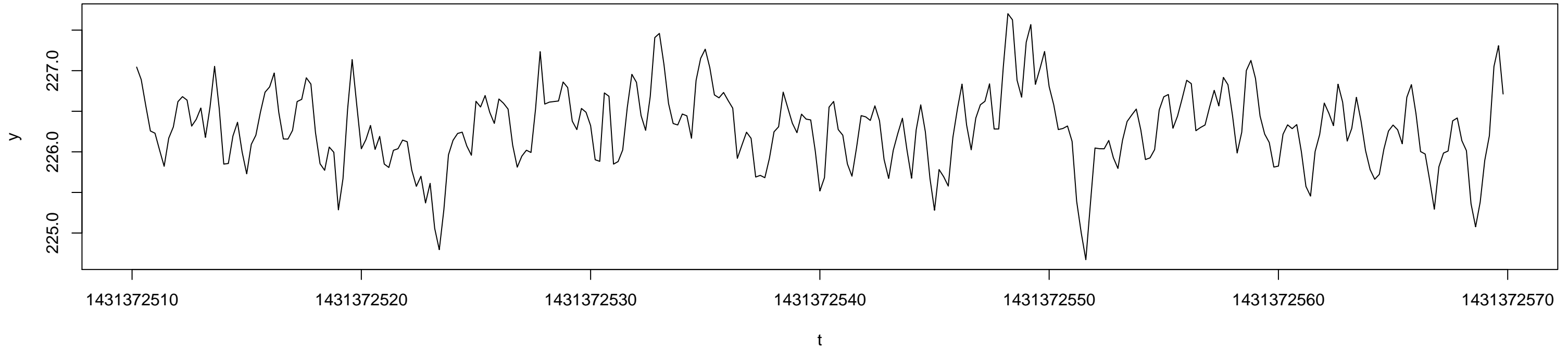
**Starts at h = 397603.442 Temperature = 14.1207218943266**



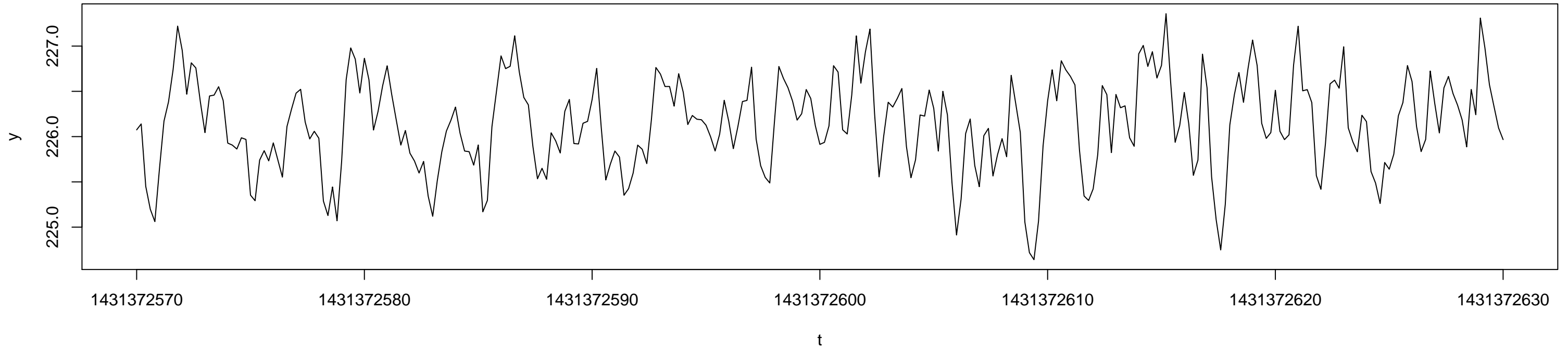
**Starts at h = 397603.458 Temperature = 14.278217243868**



**Starts at h = 397603.475 Temperature = 14.3373623762447**

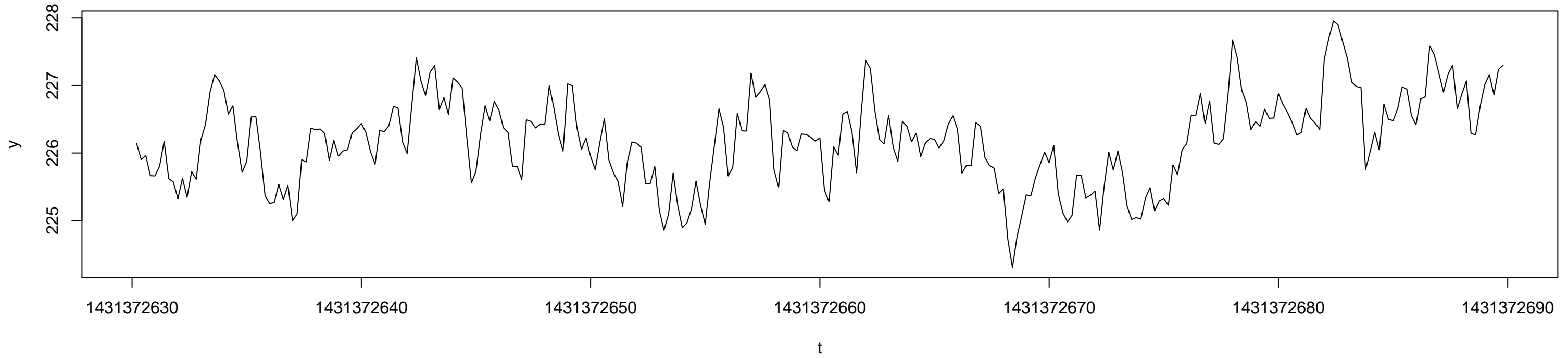


**Starts at h = 397603.492 Temperature = 14.5514294440801**

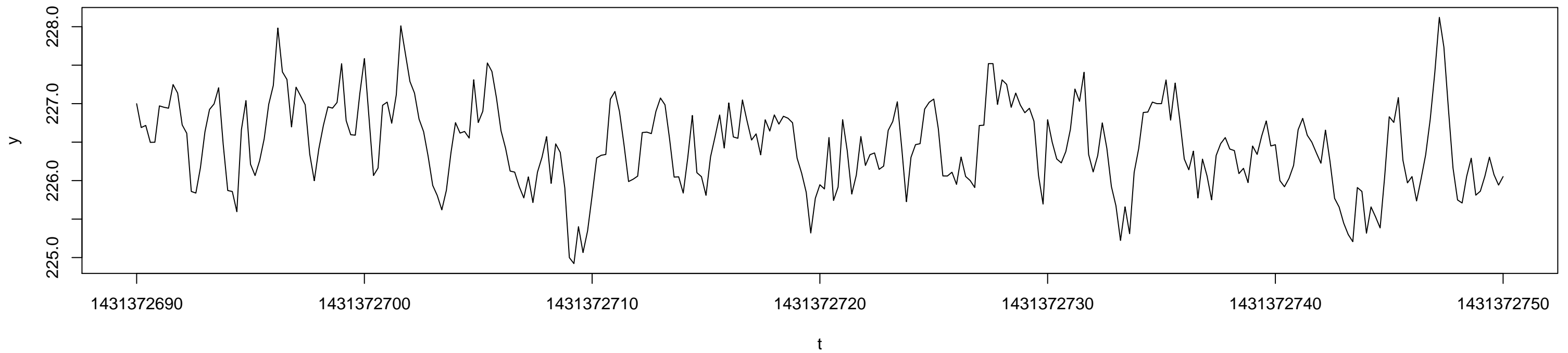




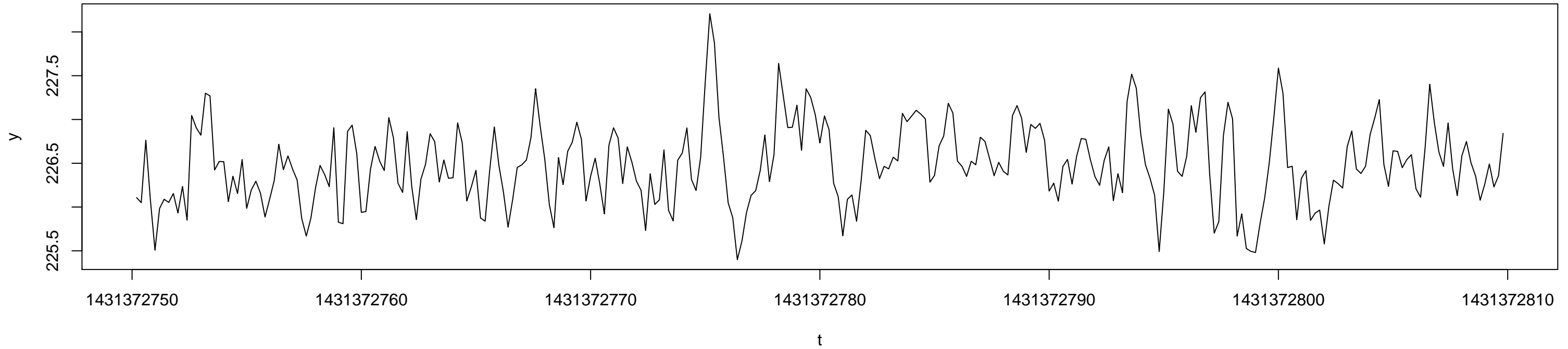
**Starts at h = 397603.508 Temperature = 14.5010192028178**



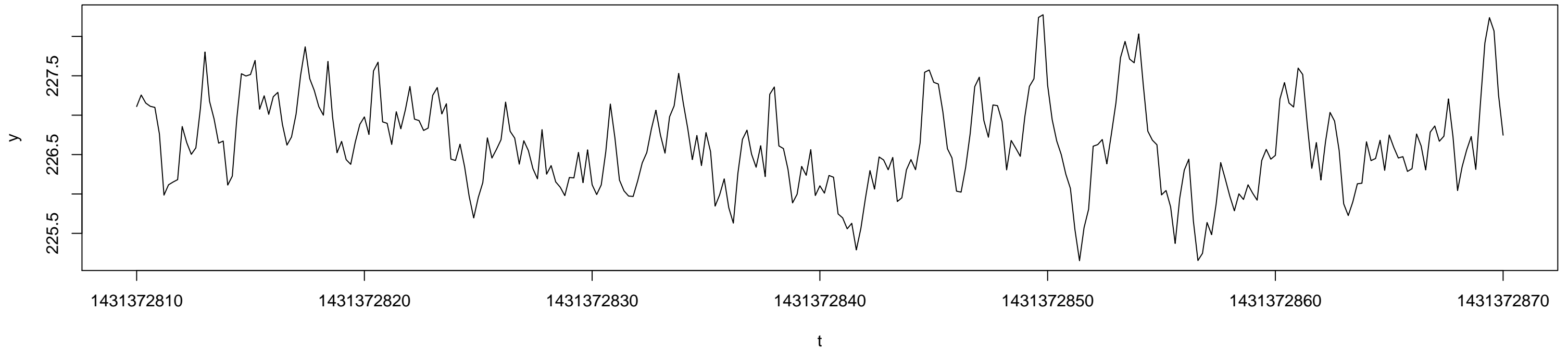
**Starts at h = 397603.525 Temperature = 14.5423753531987**



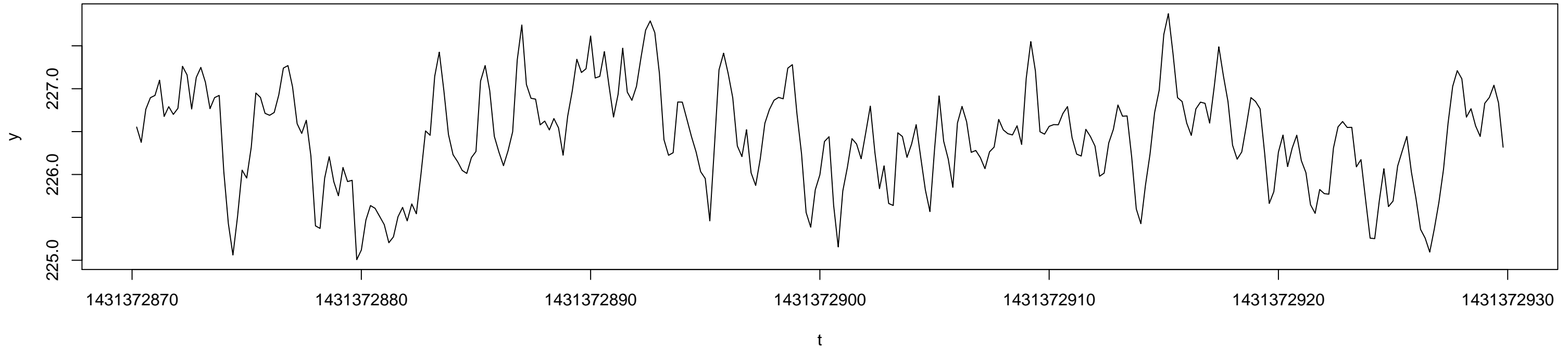
**Starts at h = 397603.542 Temperature = 14.5974028609194**



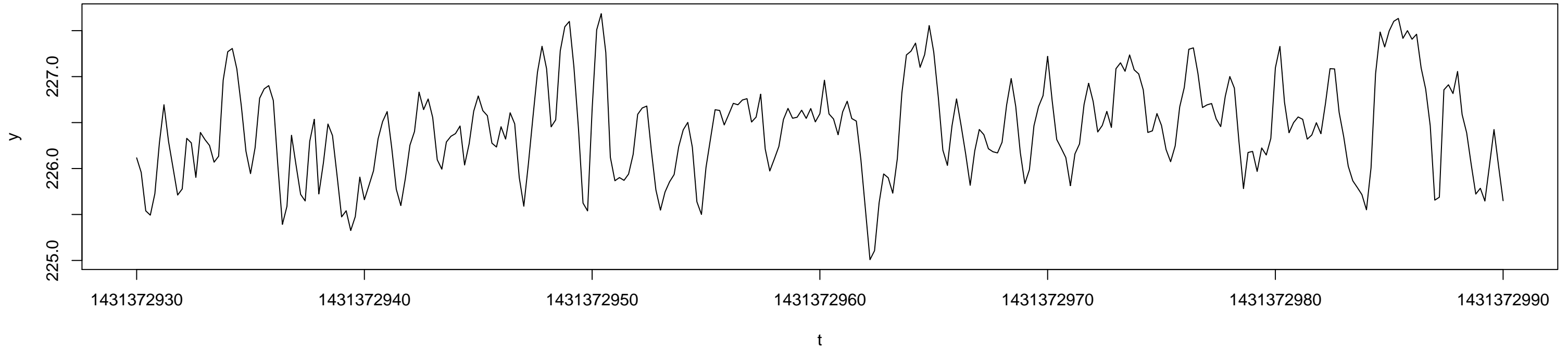
**Starts at h = 397603.558 Temperature = 14.719256690483**



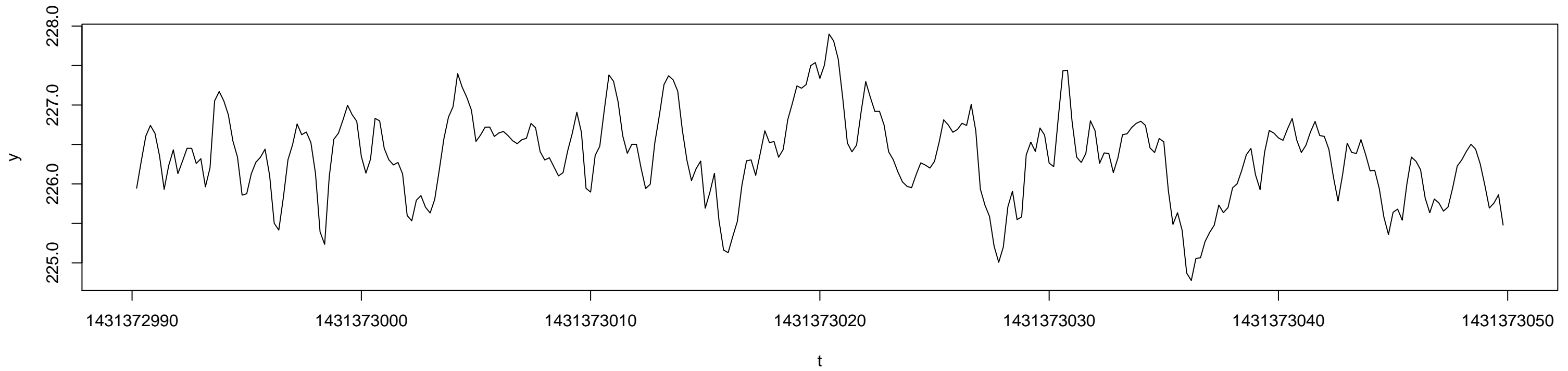
**Starts at h = 397603.575 Temperature = 14.7897769887743**



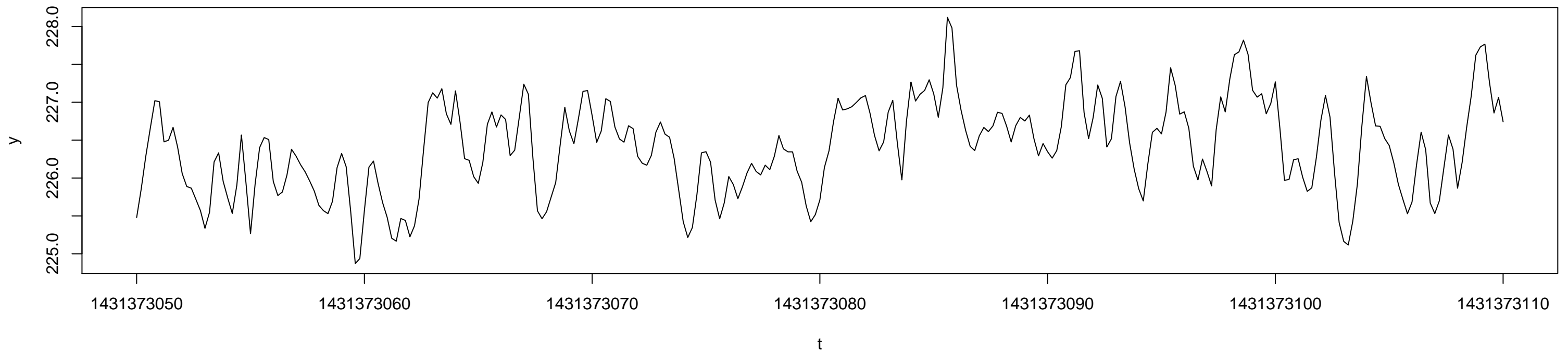
**Starts at h = 397603.592 Temperature = 14.8664820491016**



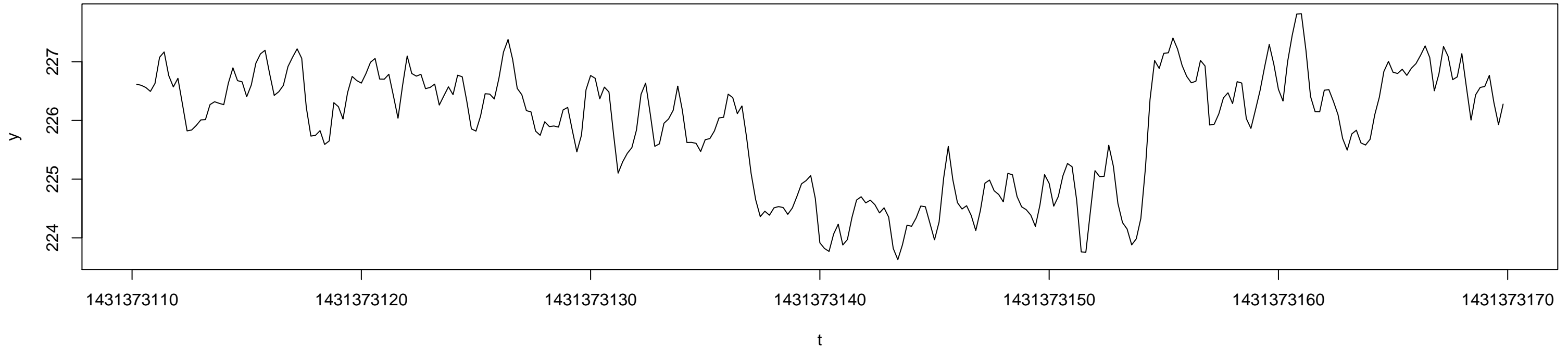
**Starts at h = 397603.608 Temperature = 14.9919604878993**



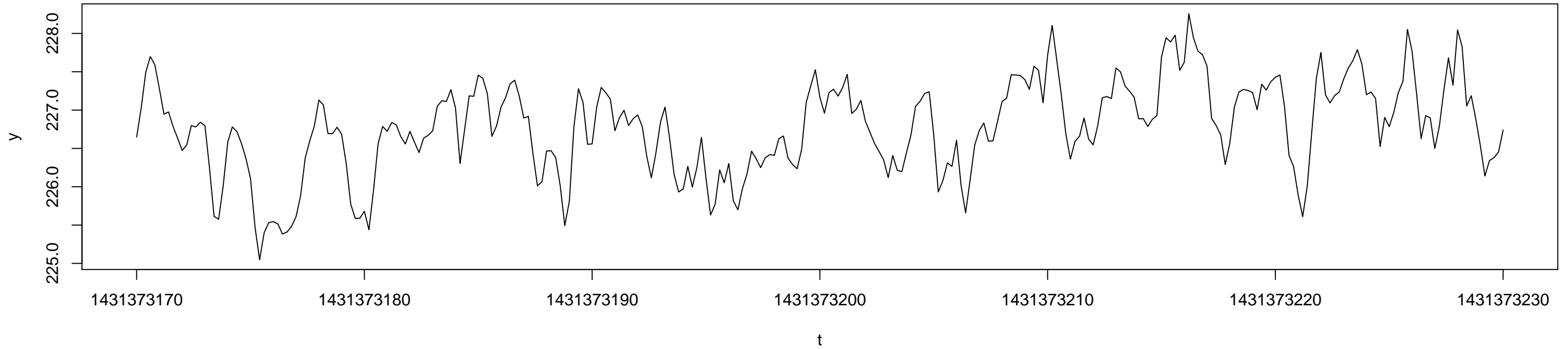
**Starts at h = 397603.625 Temperature = 15.0760566037908**



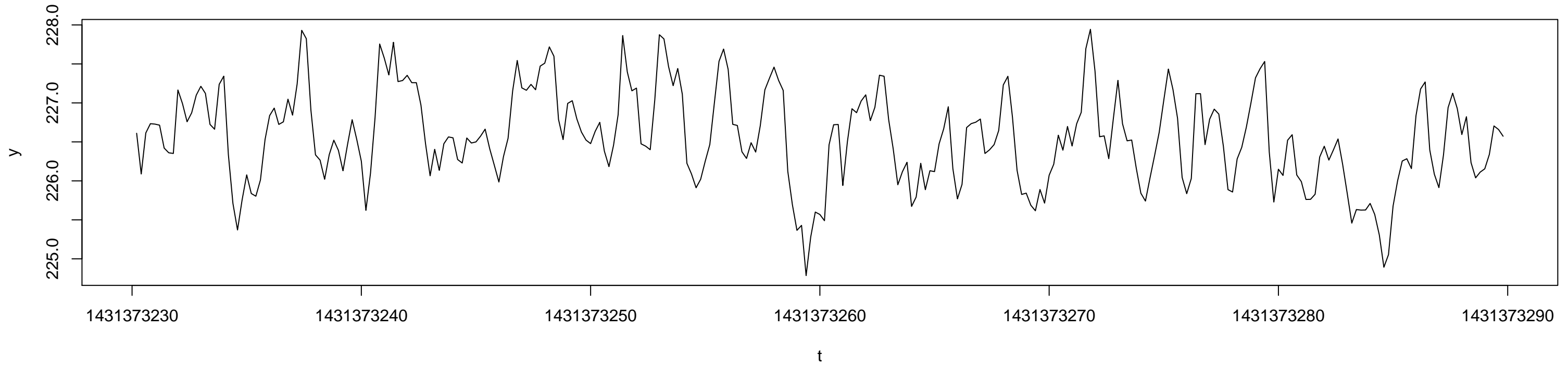
**Starts at h = 397603.642 Temperature = 15.0161305343196**



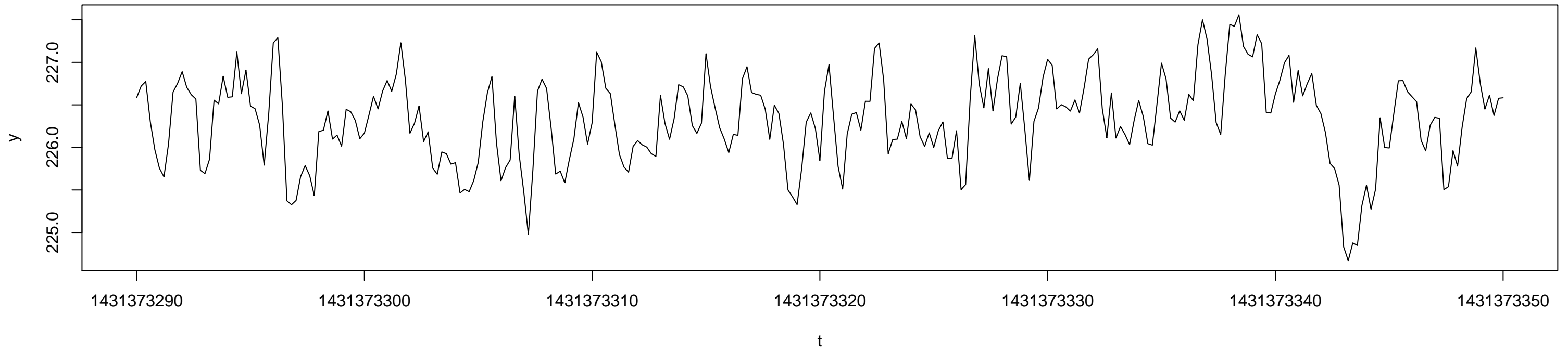
**Starts at h = 397603.658 Temperature = 15.054303865686**



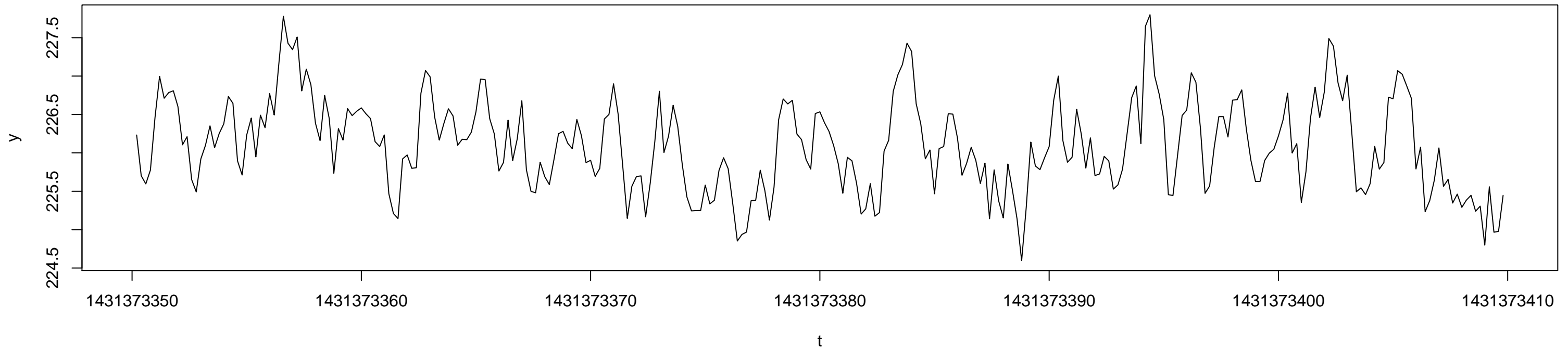
**Starts at h = 397603.675 Temperature = 15.134338960781**



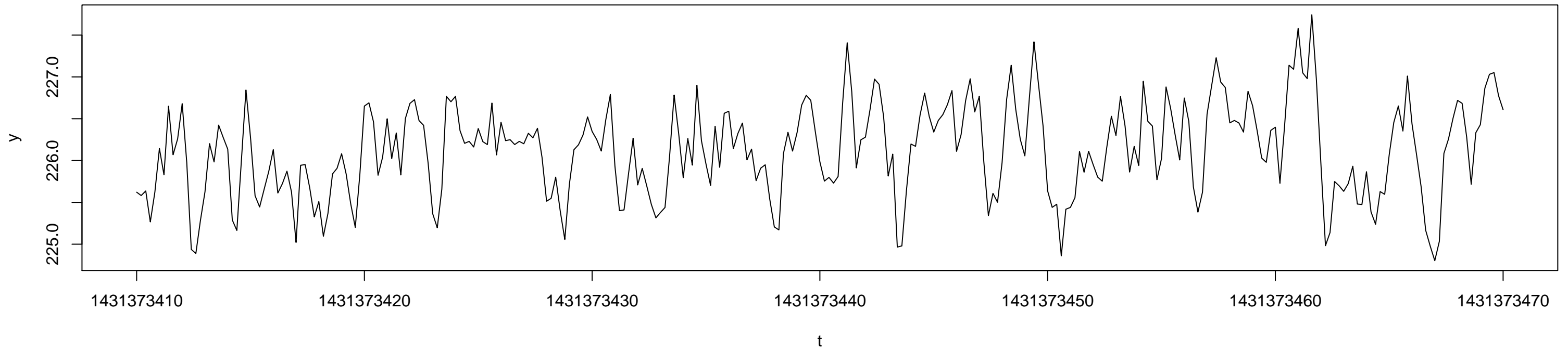
**Starts at h = 397603.692 Temperature = 15.293337998936**



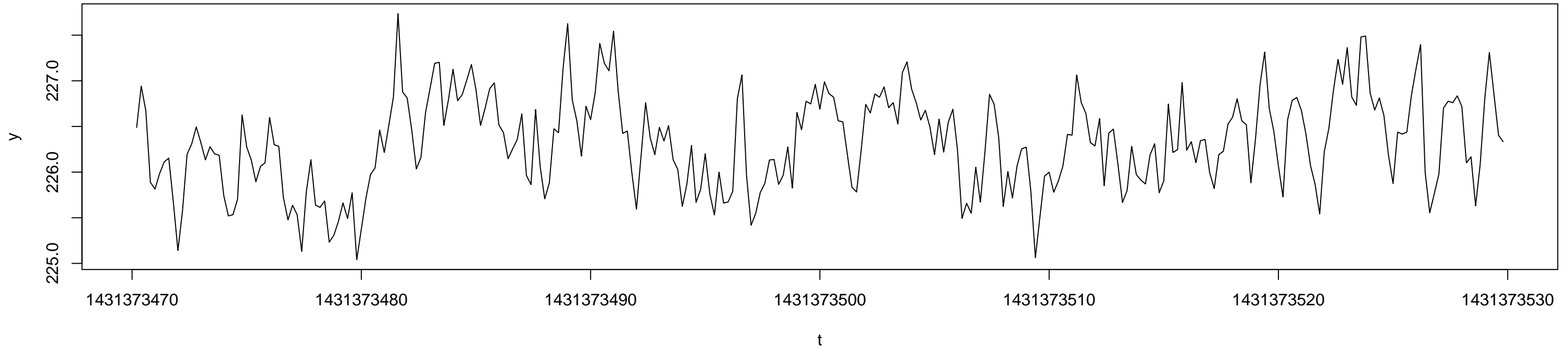
**Starts at h = 397603.708 Temperature = 15.3317034242013**



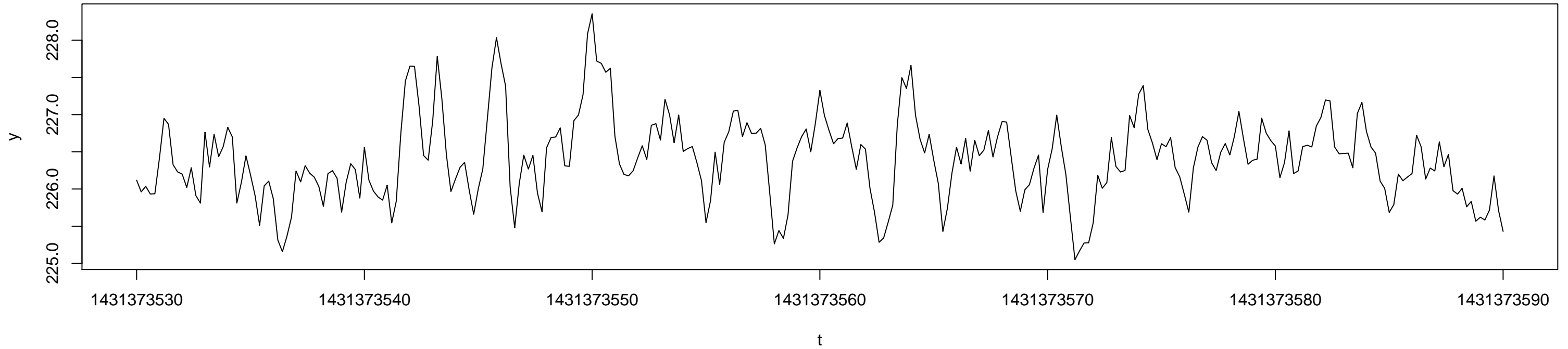
**Starts at h = 397603.725 Temperature = 15.3387521179592**



**Starts at h = 397603.742 Temperature = 15.5710597611378**

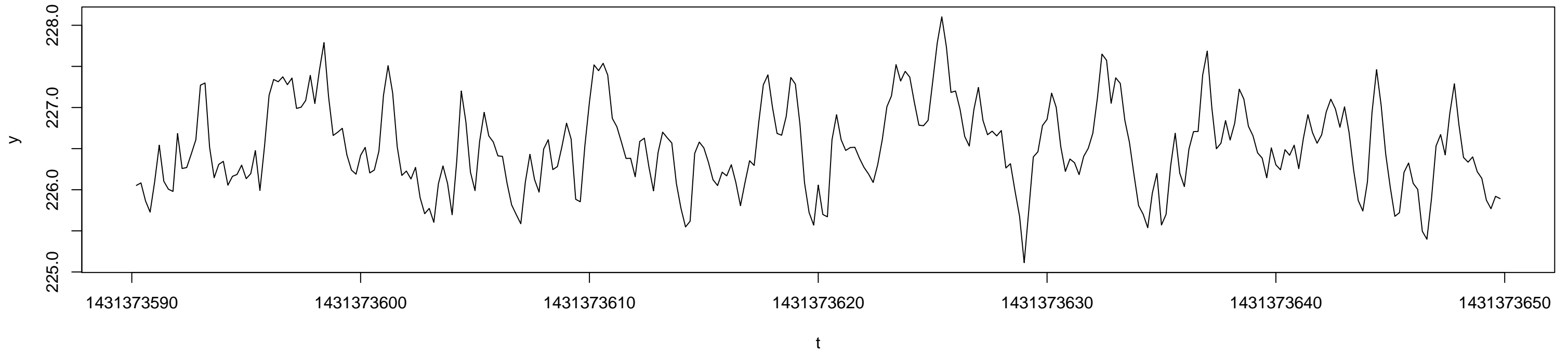


**Starts at h = 397603.758 Temperature = 15.6784151248602**

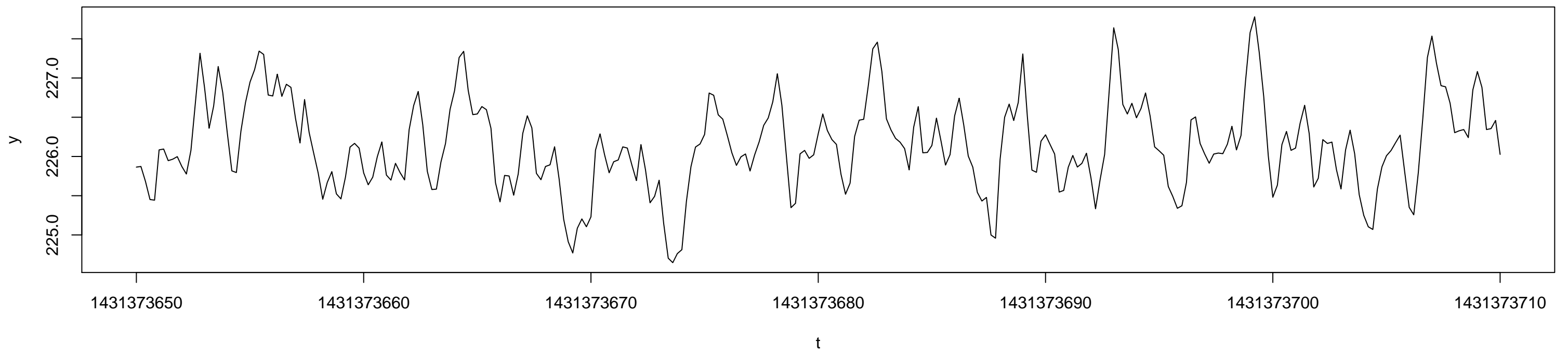




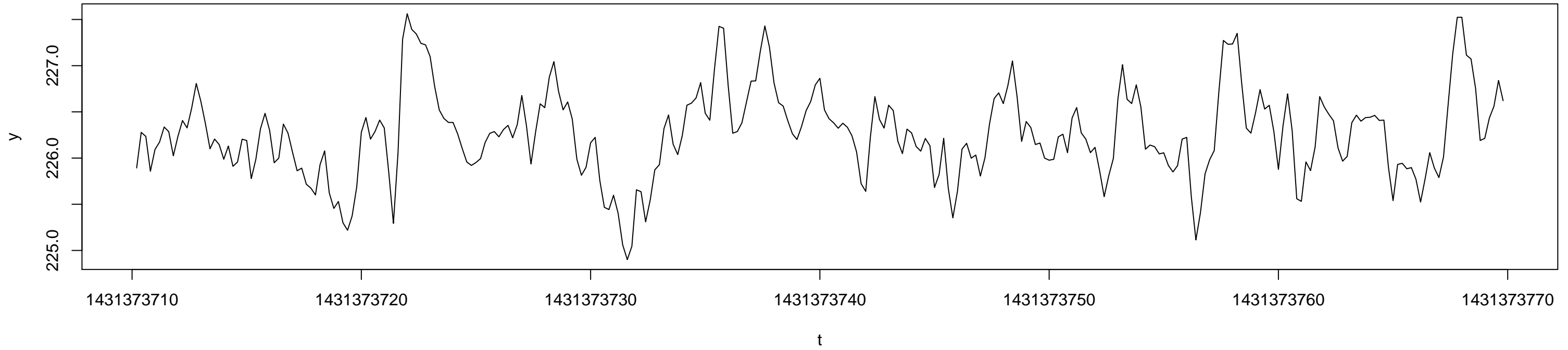
**Starts at h = 397603.775 Temperature = 15.4796234281808**



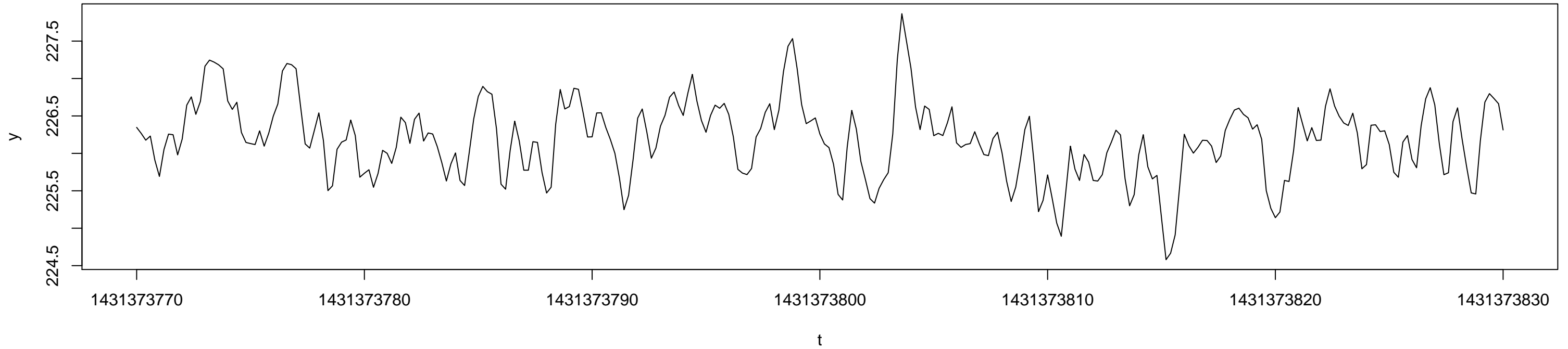
**Starts at h = 397603.792 Temperature = 15.5877776227321**



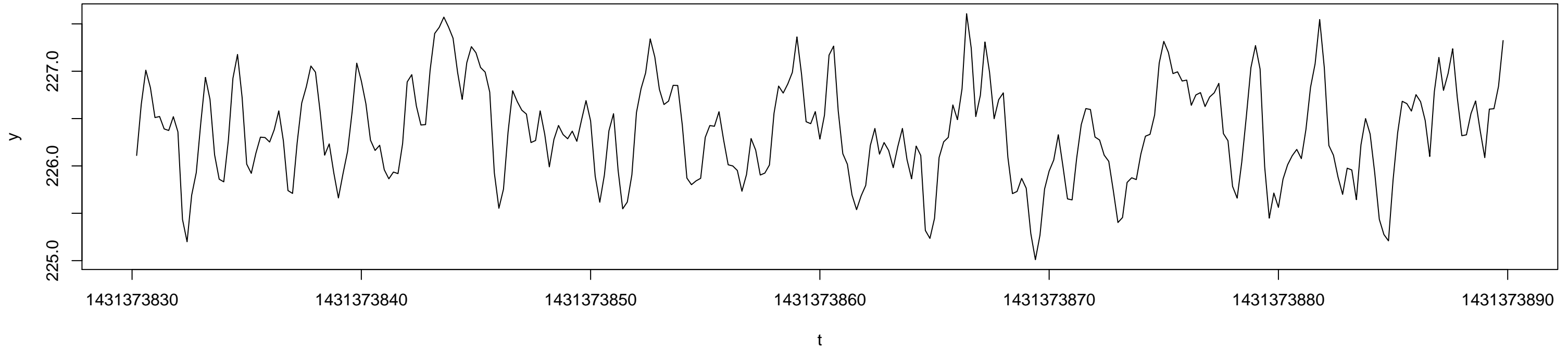
**Starts at h = 397603.808 Temperature = 15.7373232672008**



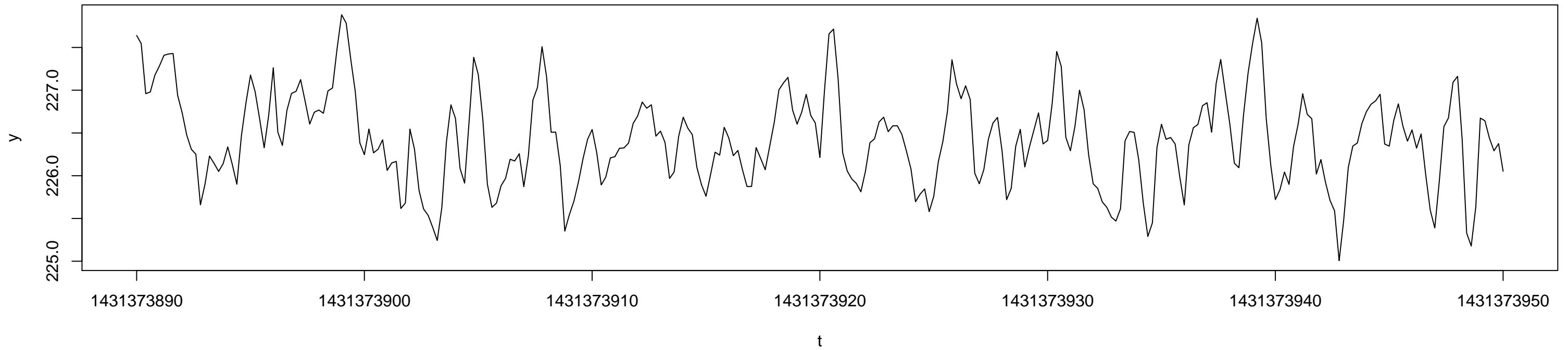
**Starts at h = 397603.825 Temperature = 15.866439644057**



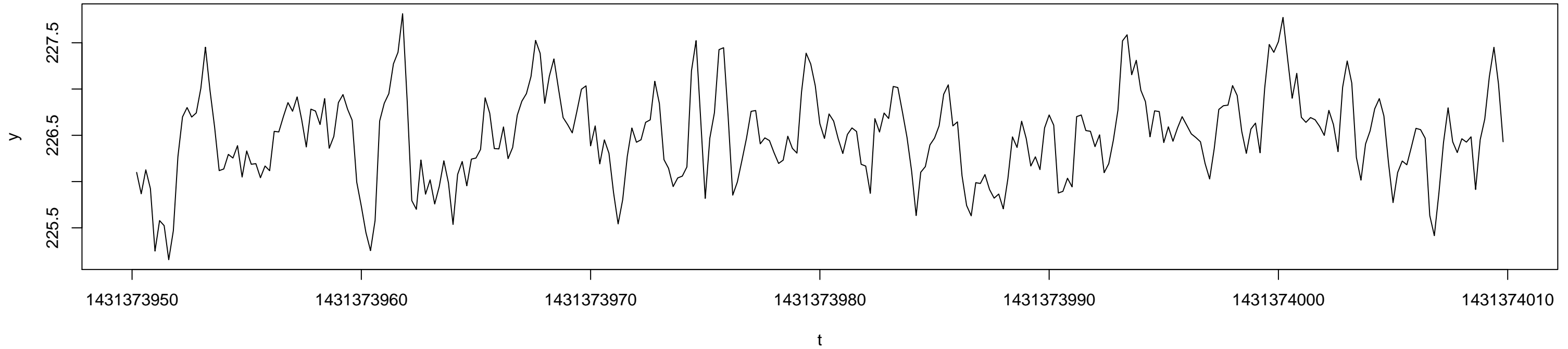
**Starts at h = 397603.842 Temperature = 15.8525806026817**



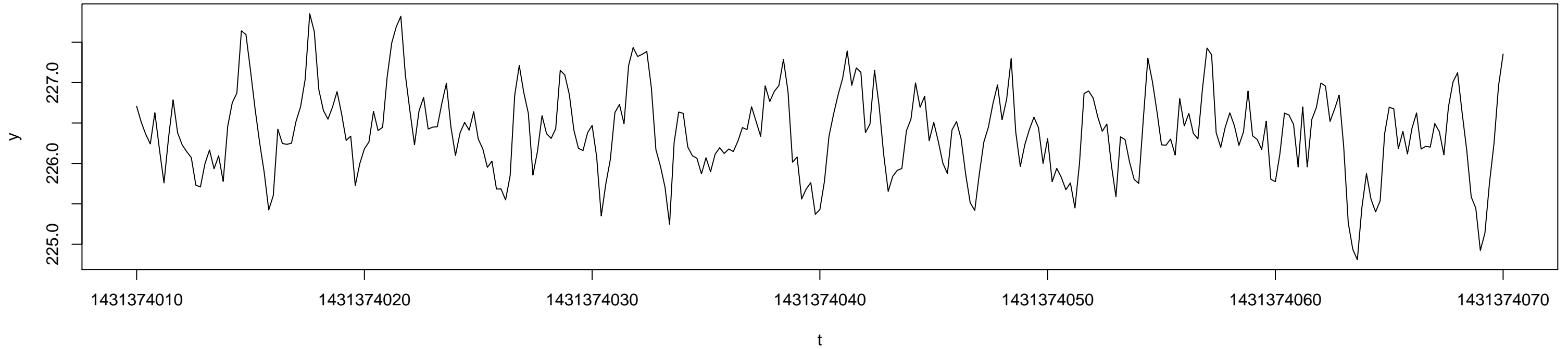
**Starts at h = 397603.858 Temperature = 15.9426185563941**



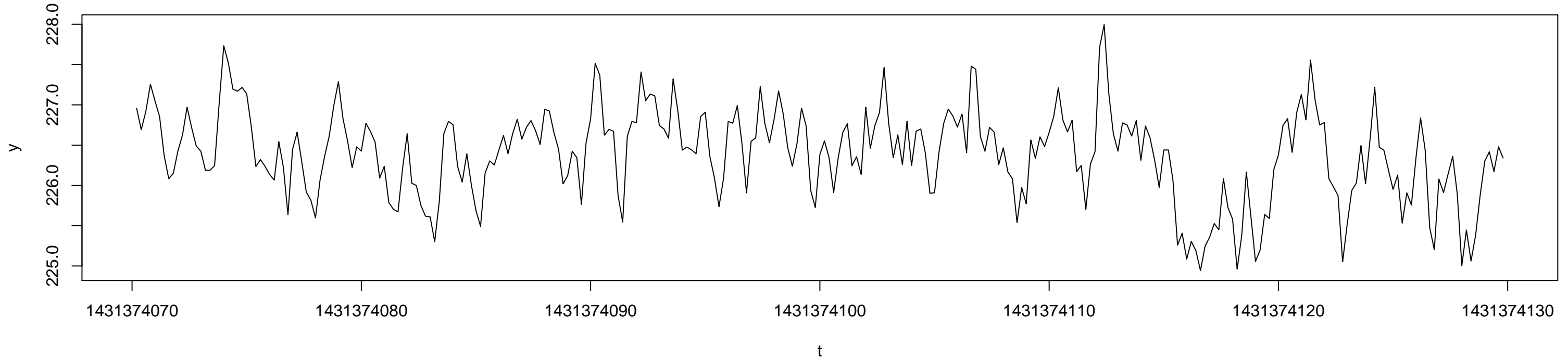
**Starts at h = 397603.875 Temperature = 16.3221167256903**



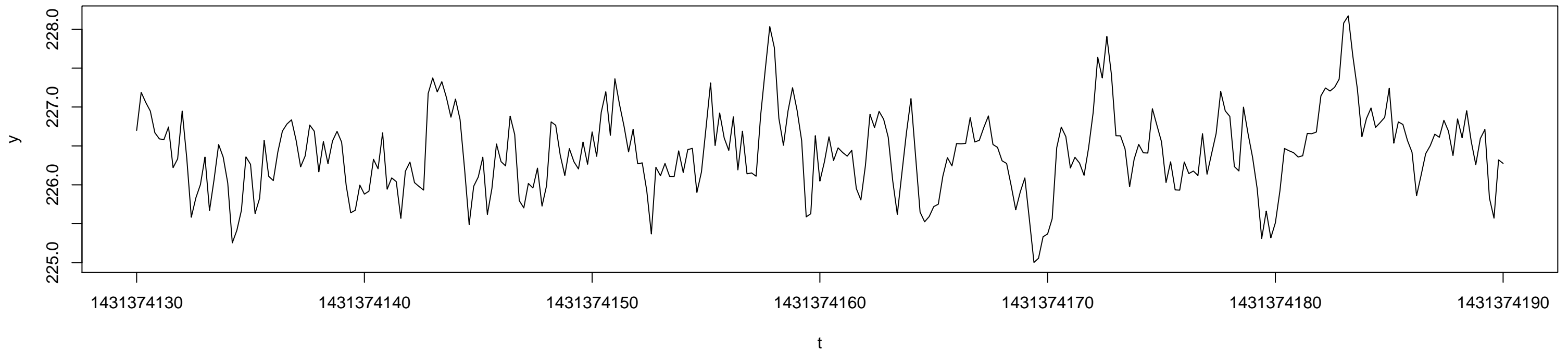
**Starts at h = 397603.892 Temperature = 16.3005290163349**



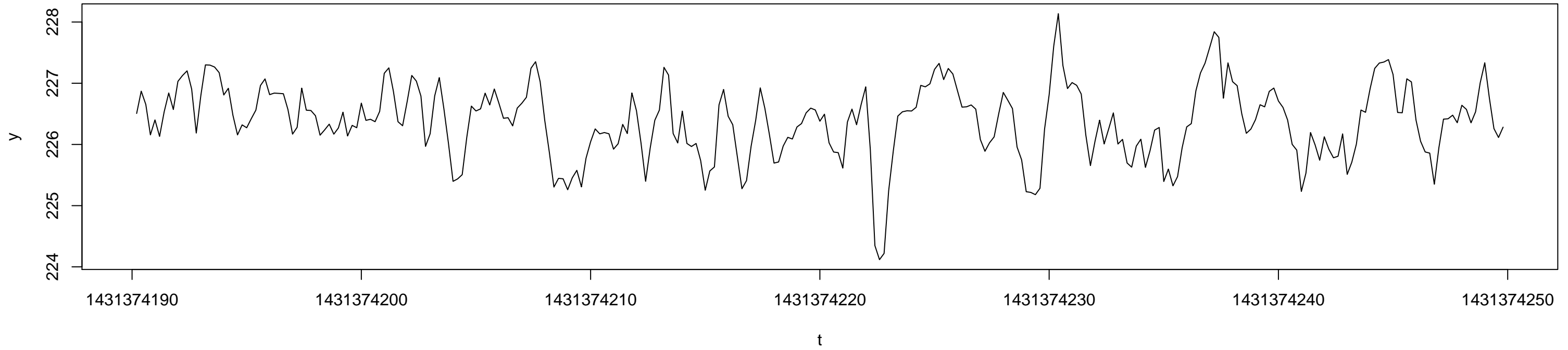
**Starts at h = 397603.908 Temperature = 16.2663407619819**



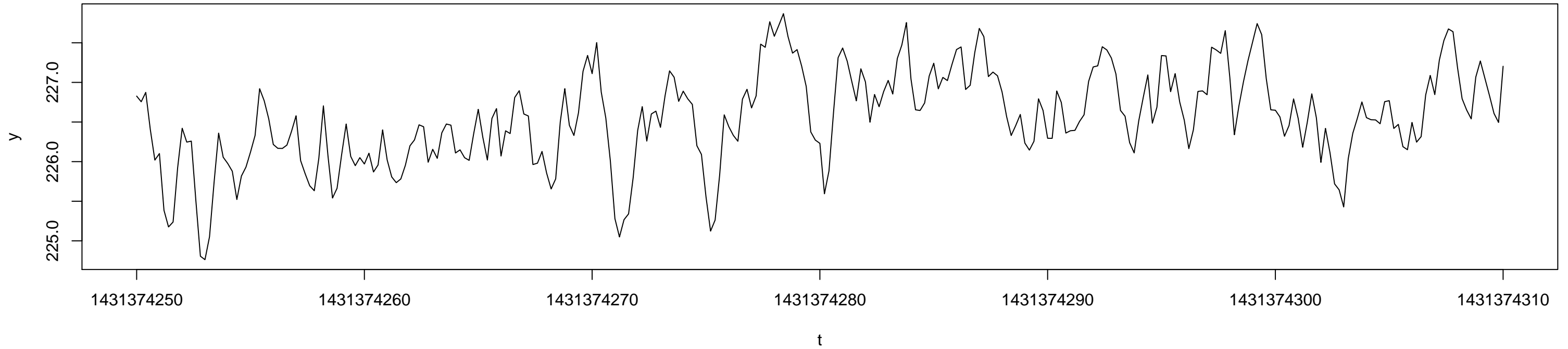
**Starts at h = 397603.925 Temperature = 16.2874378463006**



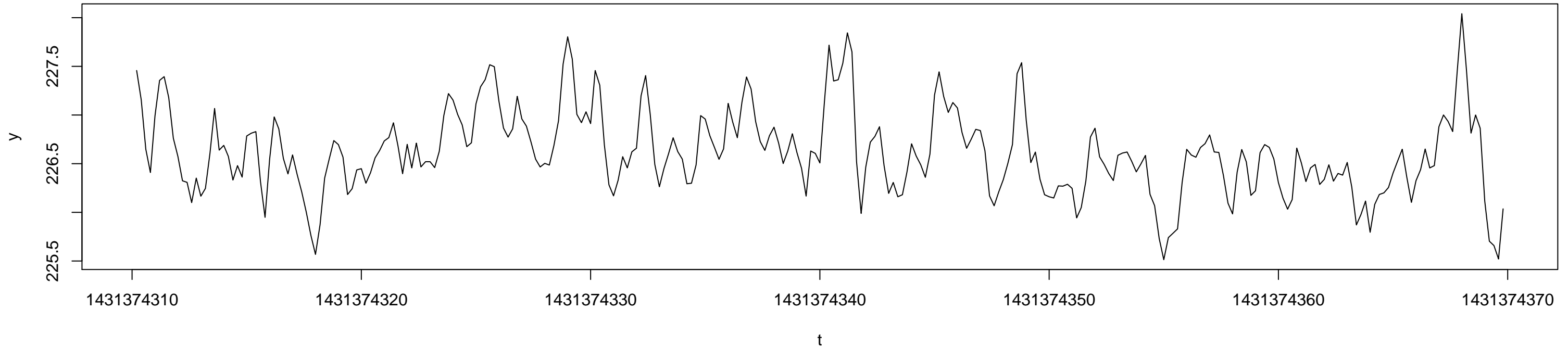
**Starts at h = 397603.942 Temperature = 16.368216626614**



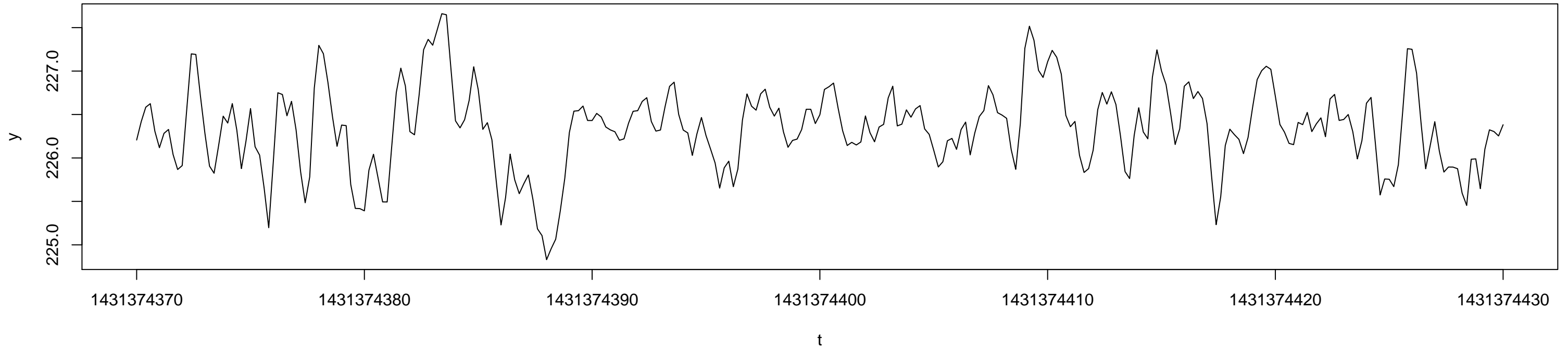
**Starts at h = 397603.958 Temperature = 16.3472635863076**



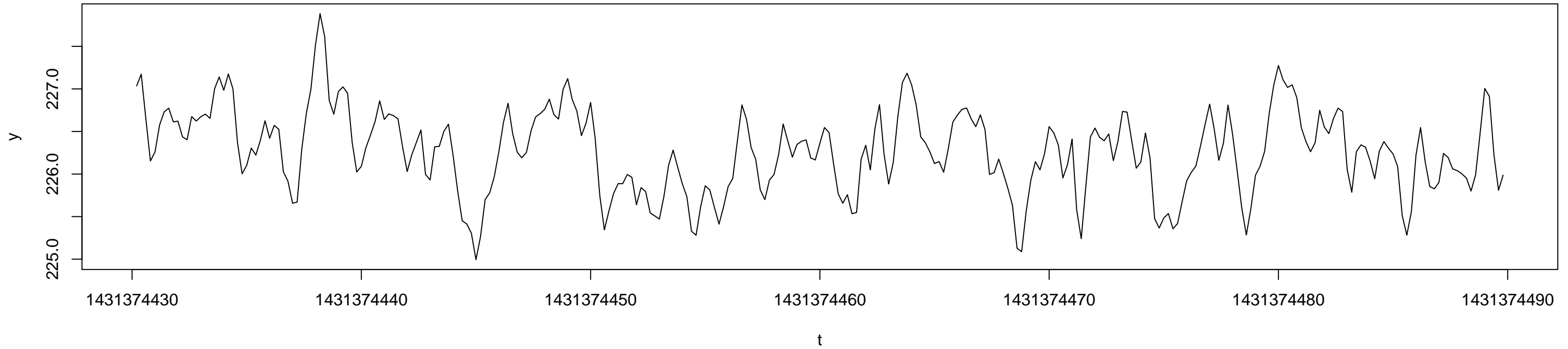
**Starts at h = 397603.975 Temperature = 16.4862180383406**



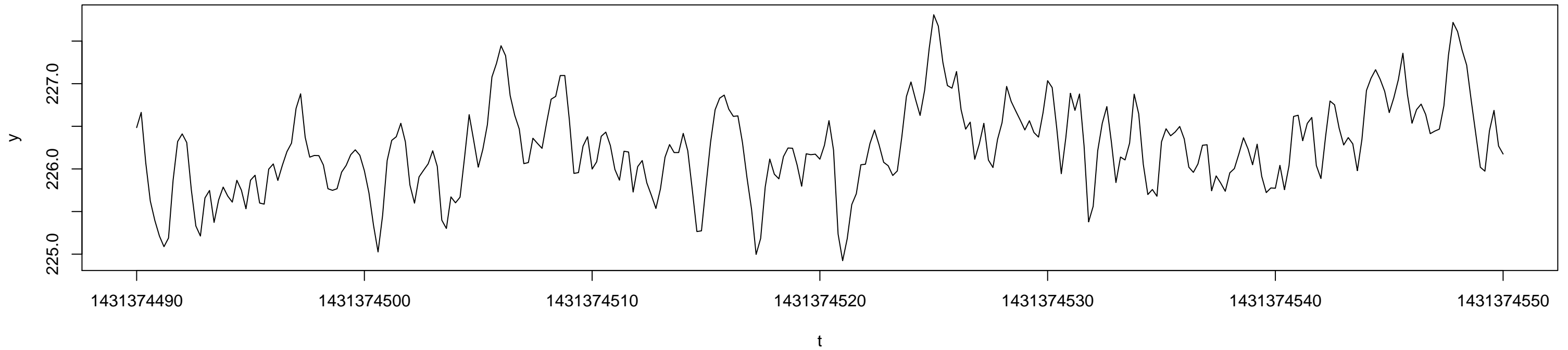
**Starts at h = 397603.992 Temperature = 16.5712397486566**



**Starts at h = 397604.008 Temperature = 16.6704965591983**

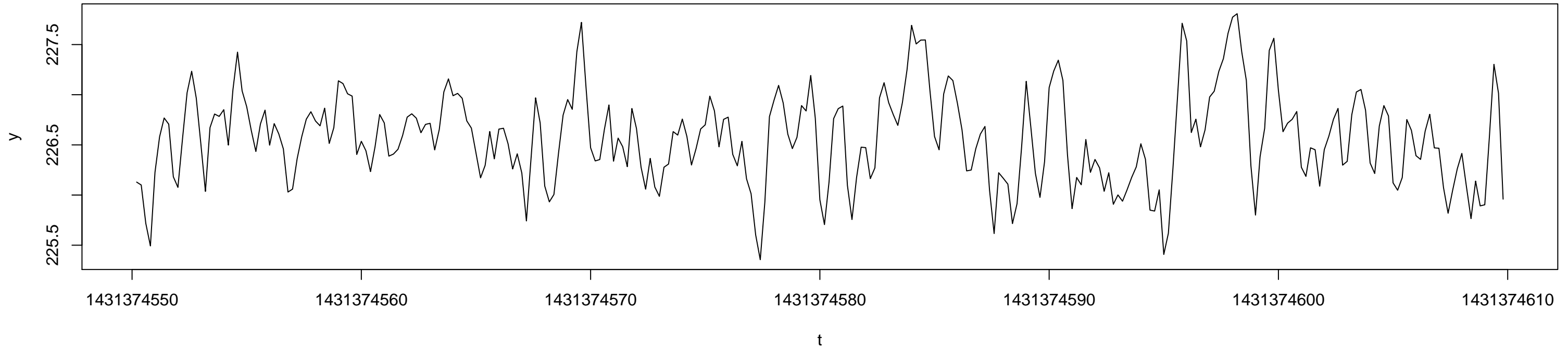


**Starts at h = 397604.025 Temperature = 16.6367992252437**

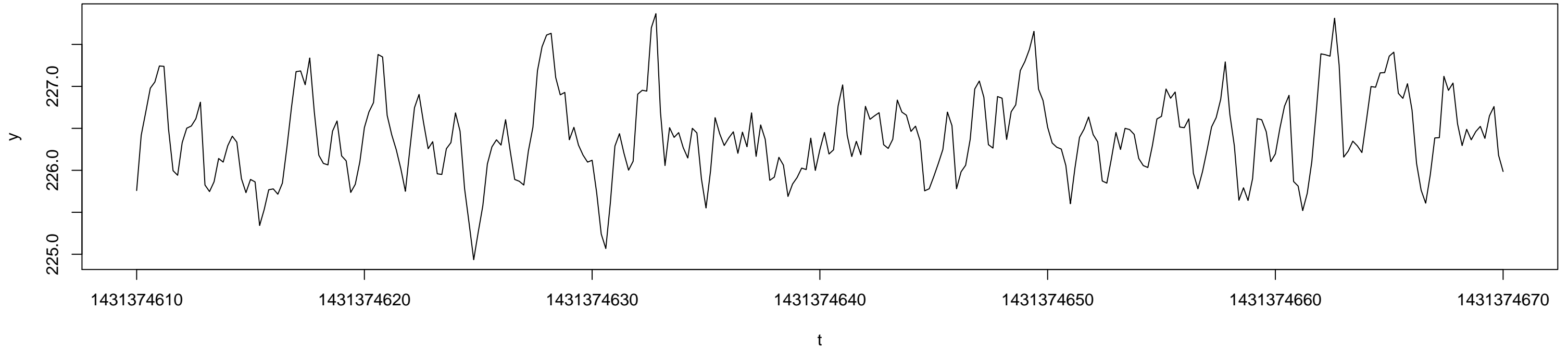




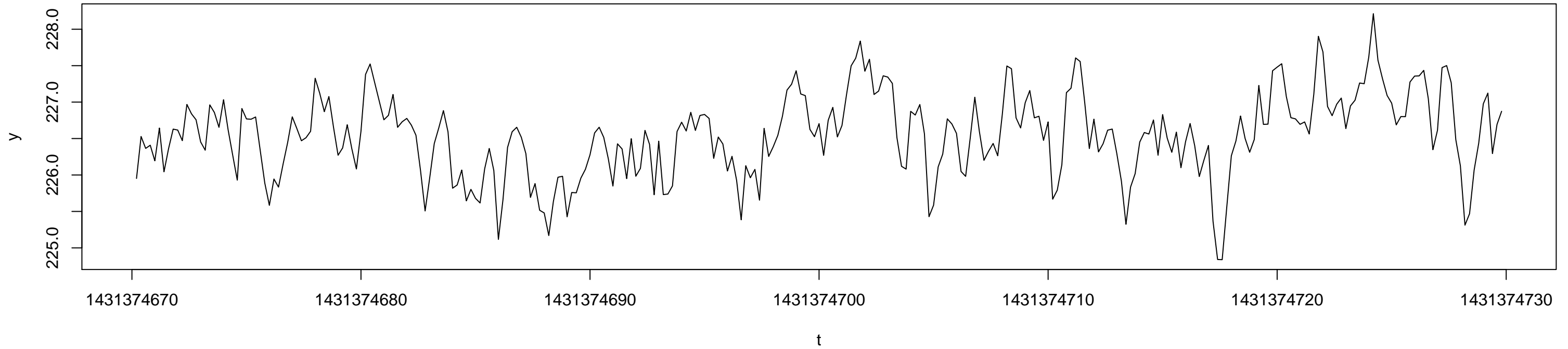
**Starts at h = 397604.042 Temperature = 16.6893251083542**



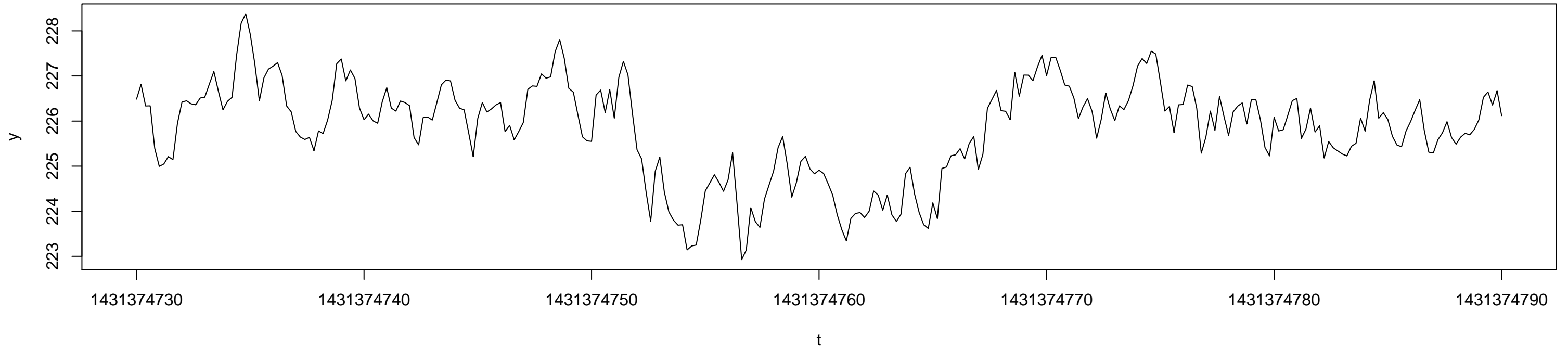
**Starts at h = 397604.058 Temperature = 16.8274115029846**



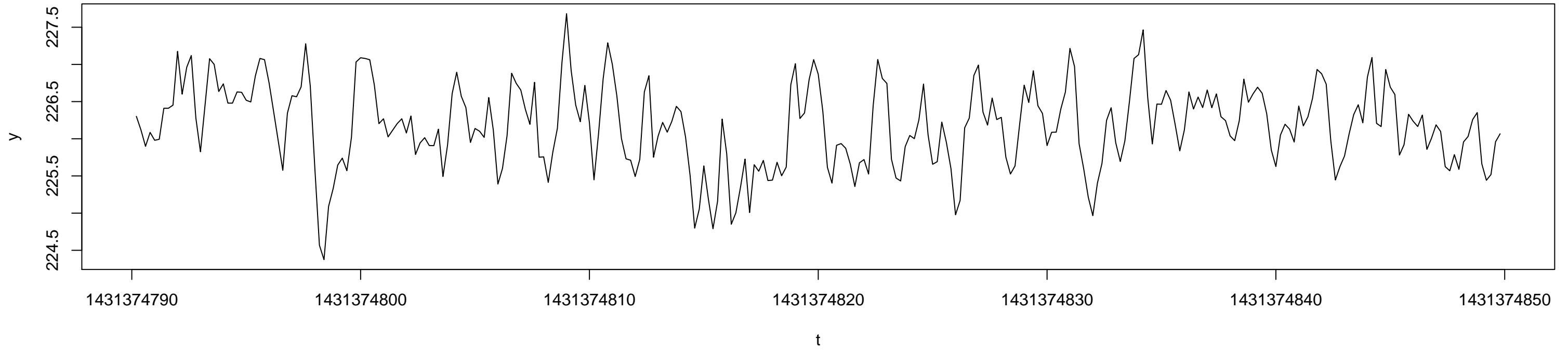
**Starts at h = 397604.075 Temperature = 16.8402944910724**



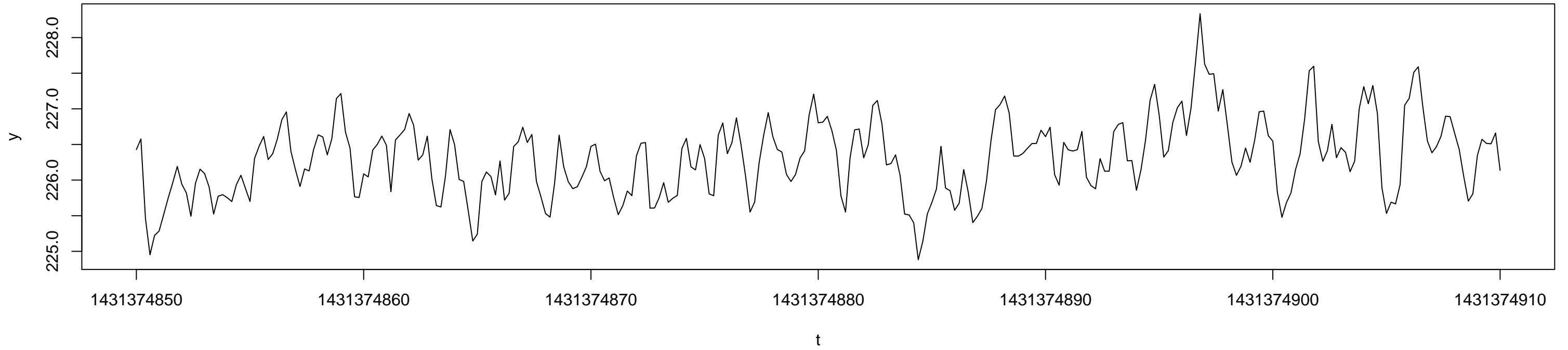
**Starts at h = 397604.092 Temperature = 16.9329355057014**



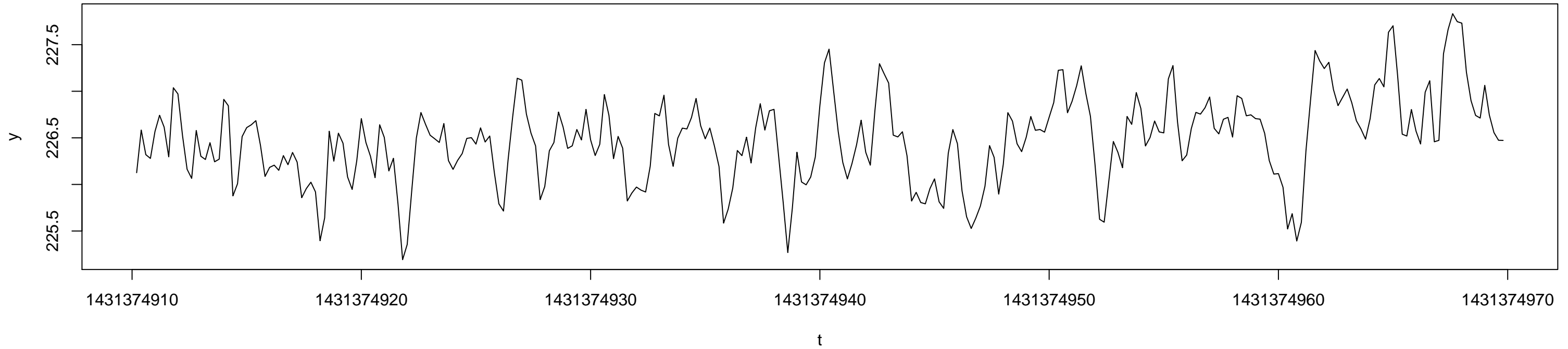
**Starts at h = 397604.108 Temperature = 16.7750787939565**



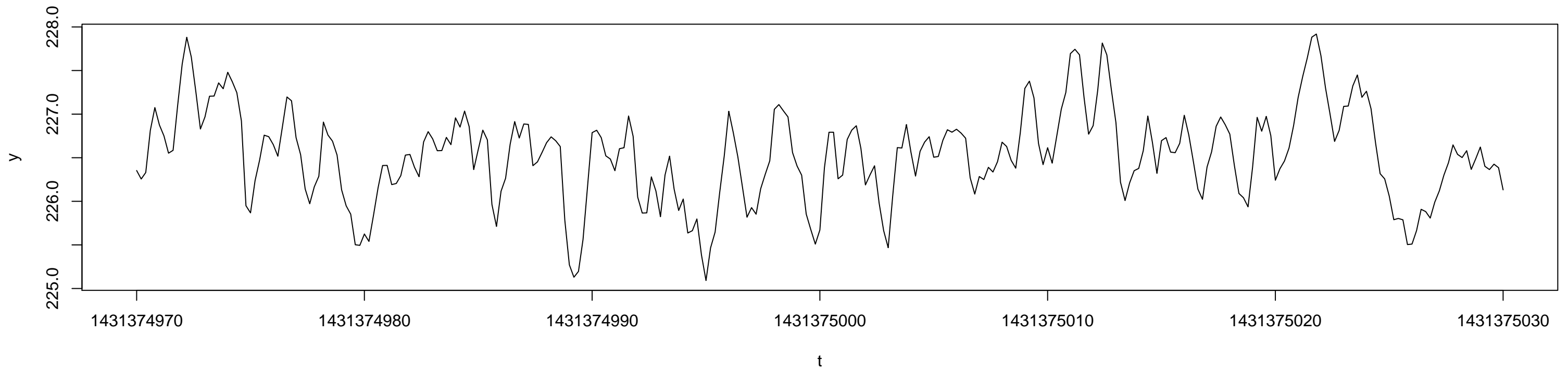
**Starts at h = 397604.125 Temperature = 16.4126274241939**



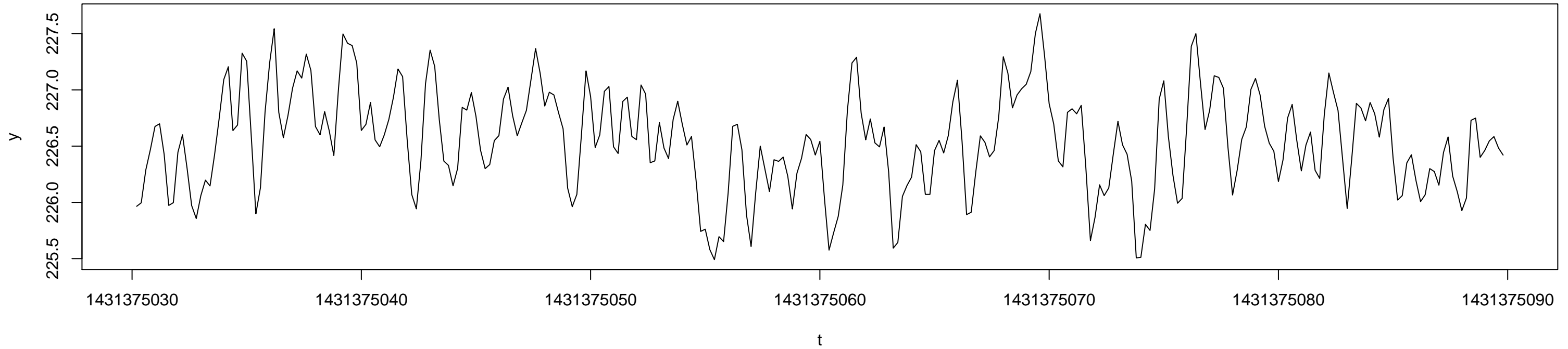
**Starts at h = 397604.142 Temperature = 16.4006730260696**



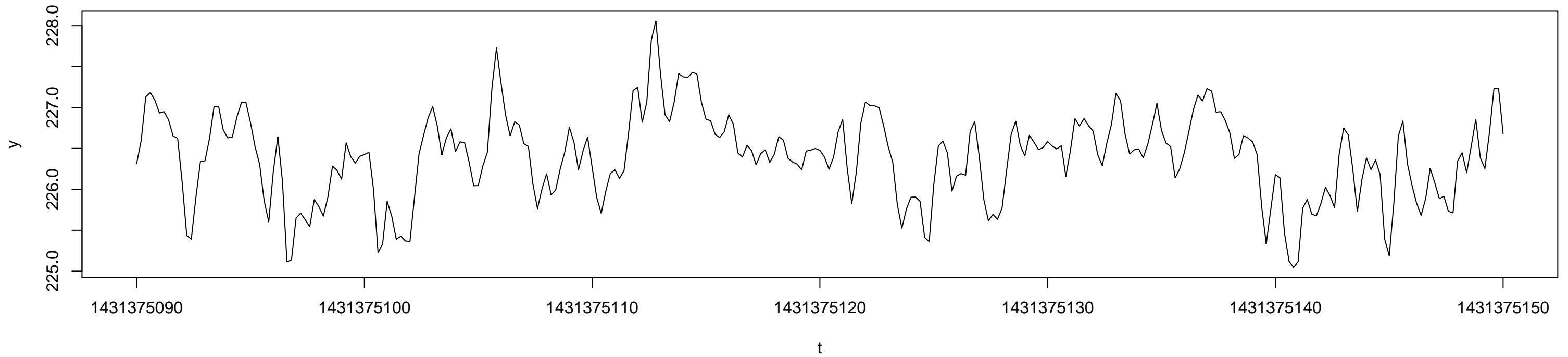
**Starts at h = 397604.158 Temperature = 16.9981212154001**



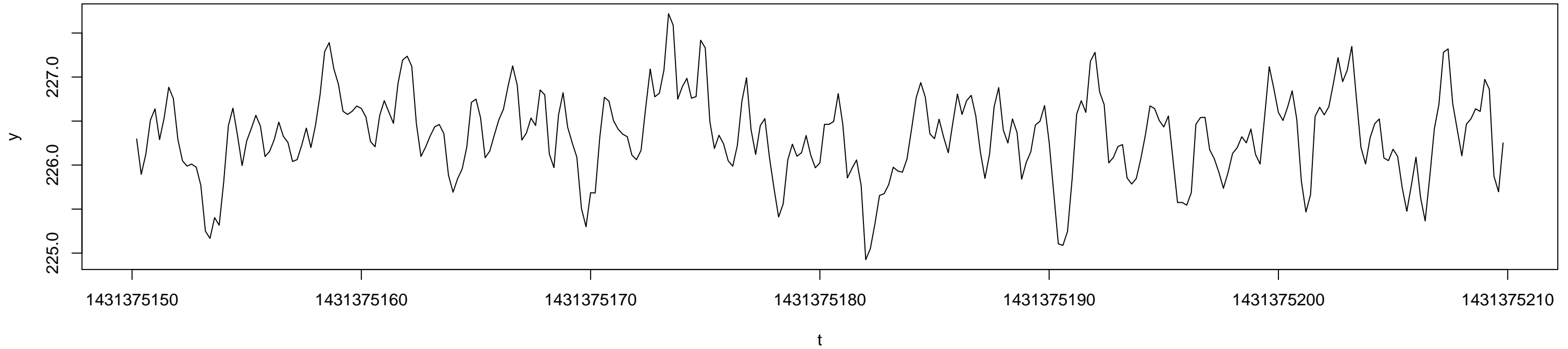
**Starts at h = 397604.175 Temperature = 17.0459742666606**



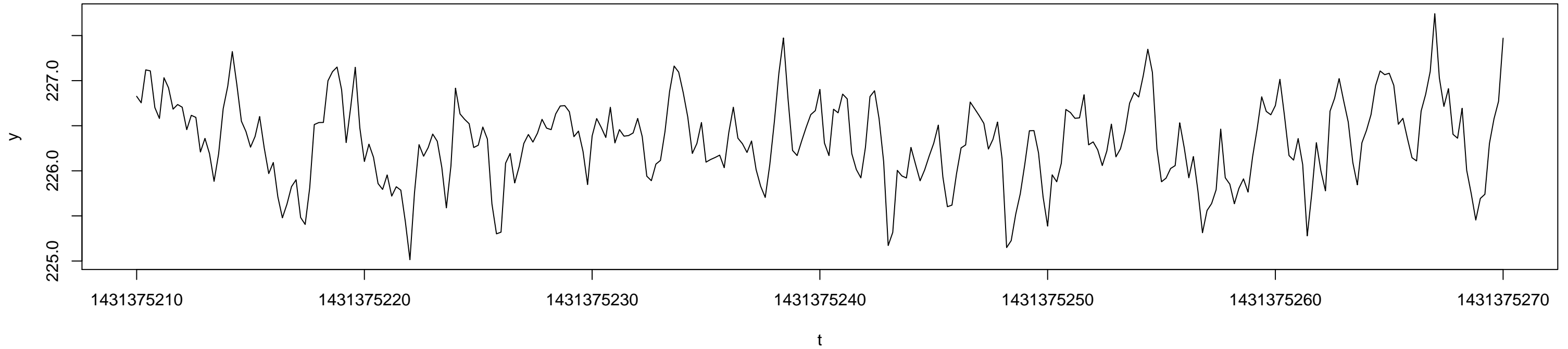
**Starts at h = 397604.192 Temperature = 17.1533089824269**



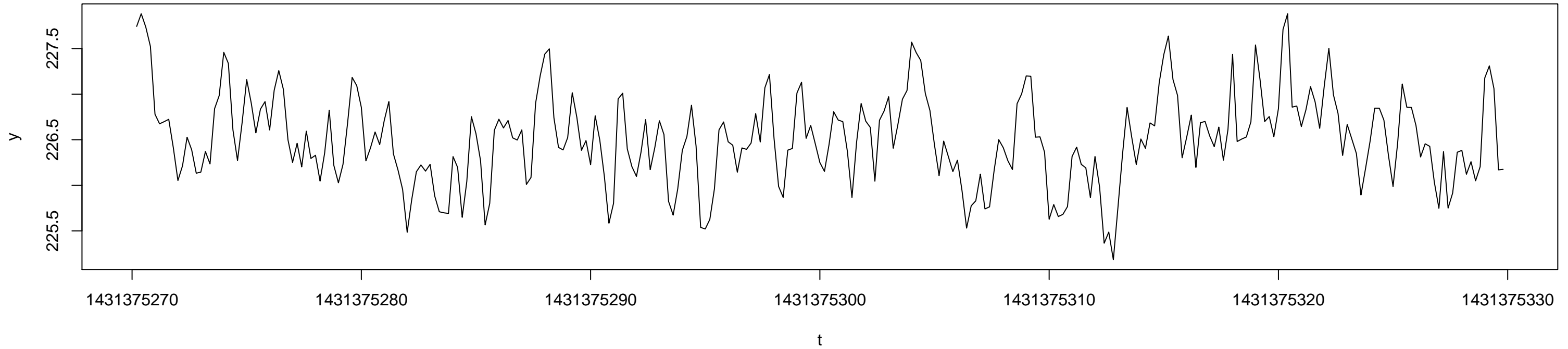
**Starts at h = 397604.208 Temperature = 17.2259803611767**



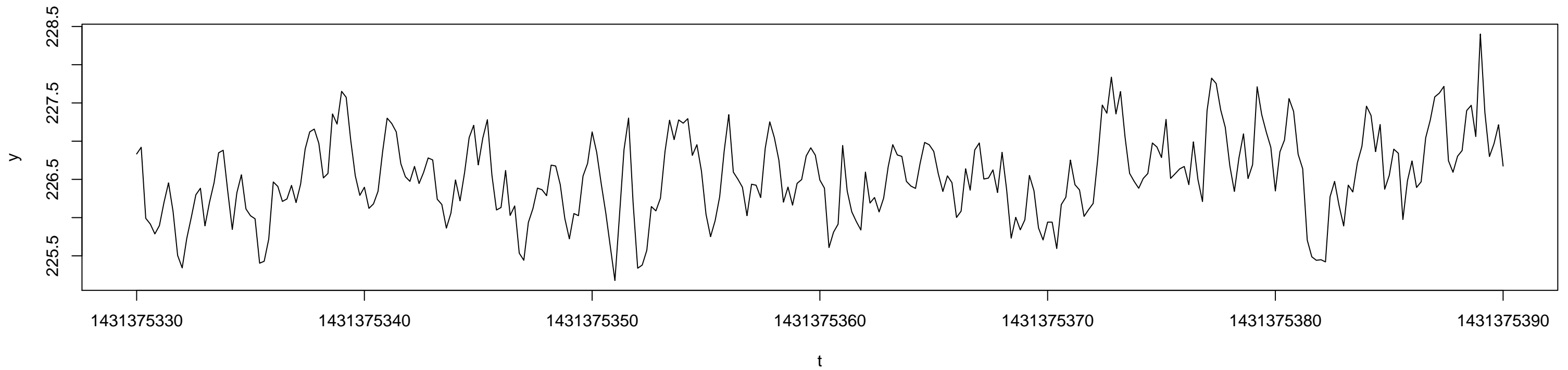
**Starts at h = 397604.225 Temperature = 17.3185120559053**



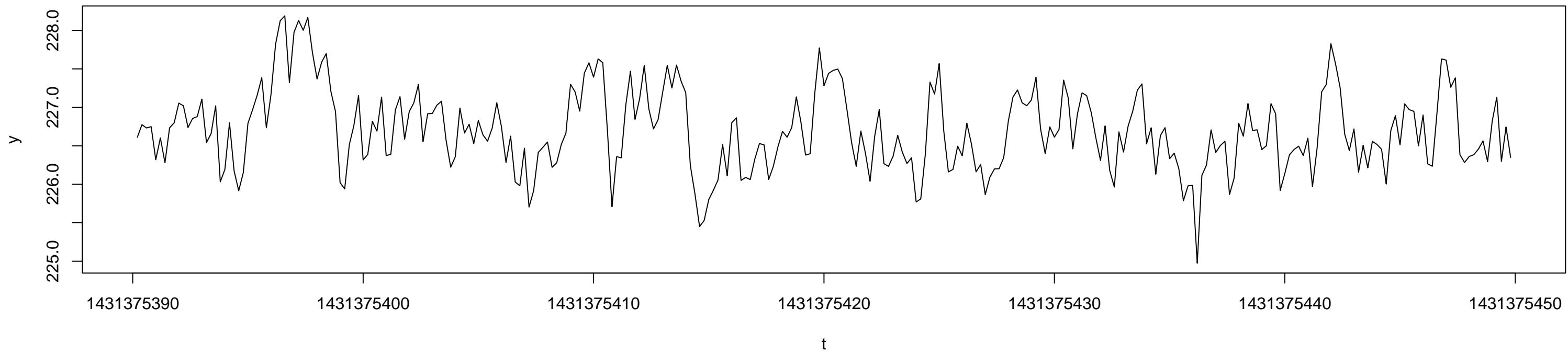
**Starts at h = 397604.242 Temperature = 17.4478751363727**



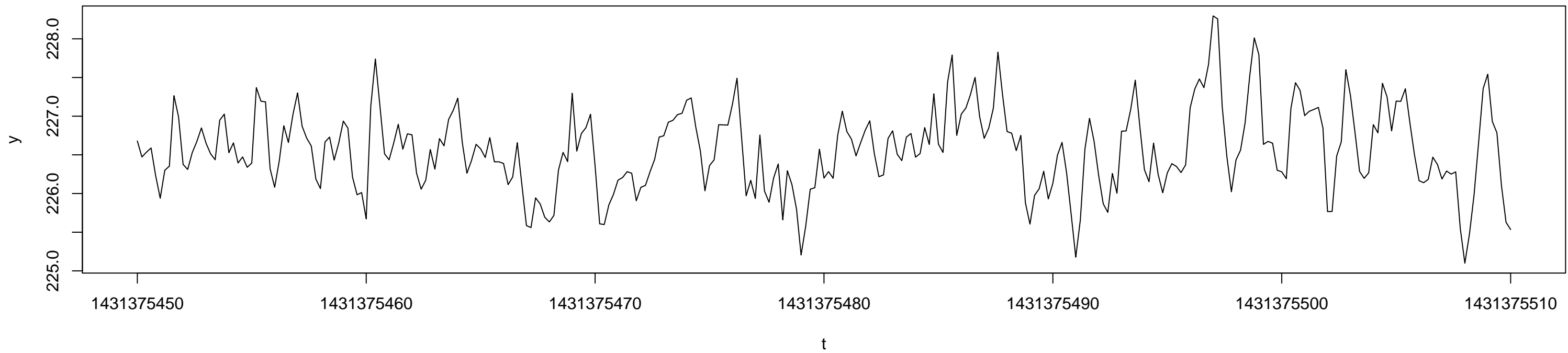
**Starts at h = 397604.258 Temperature = 17.4792658421297**



**Starts at h = 397604.275 Temperature = 17.425560265755**

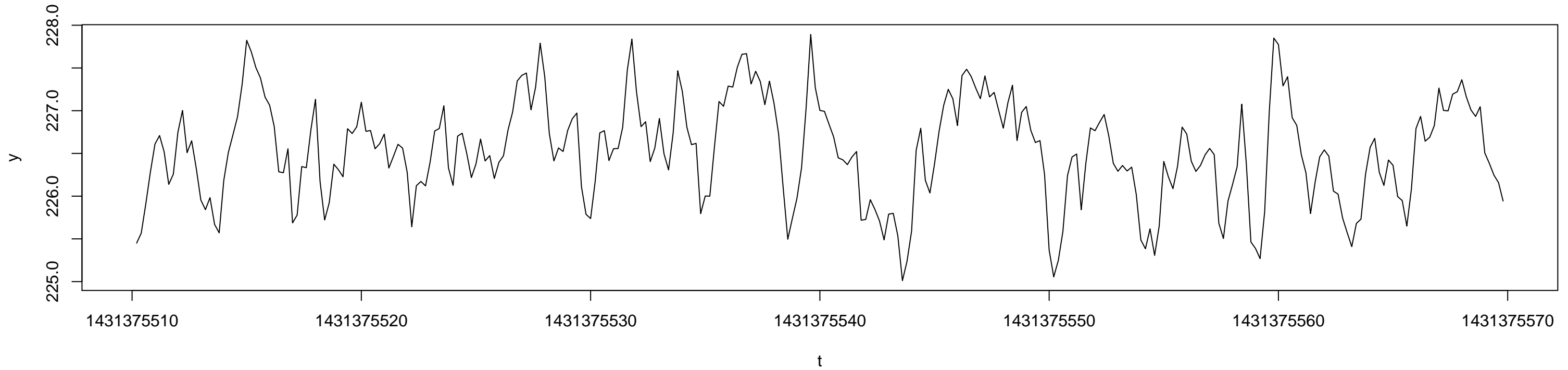


**Starts at h = 397604.292 Temperature = 17.4104238020236**

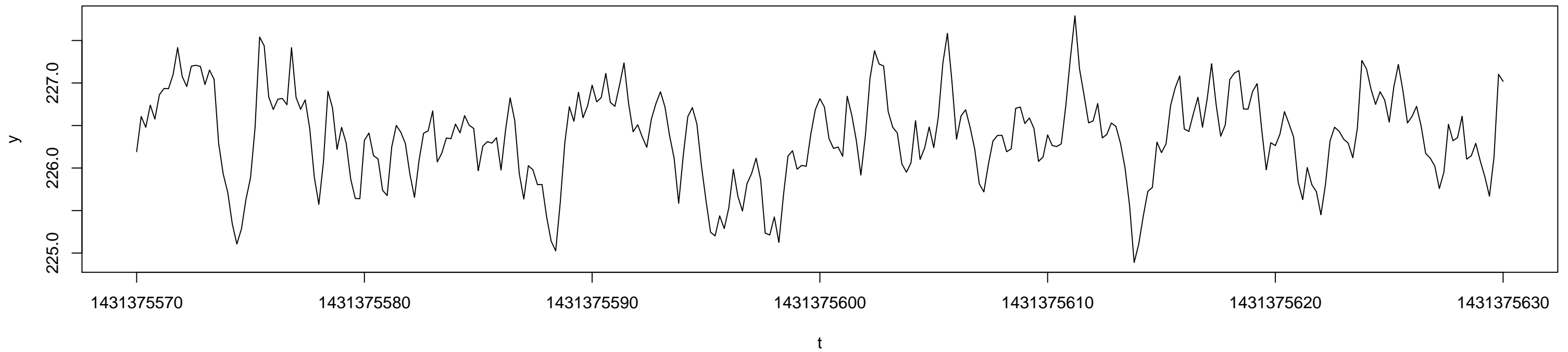




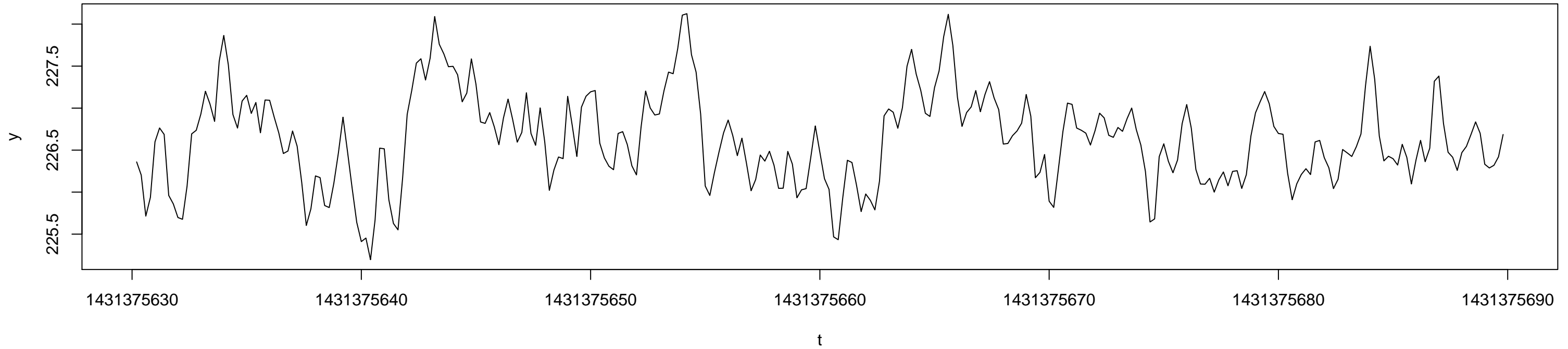
**Starts at h = 397604.308 Temperature = 17.4805612364315**



**Starts at h = 397604.325 Temperature = 17.5122516763317**



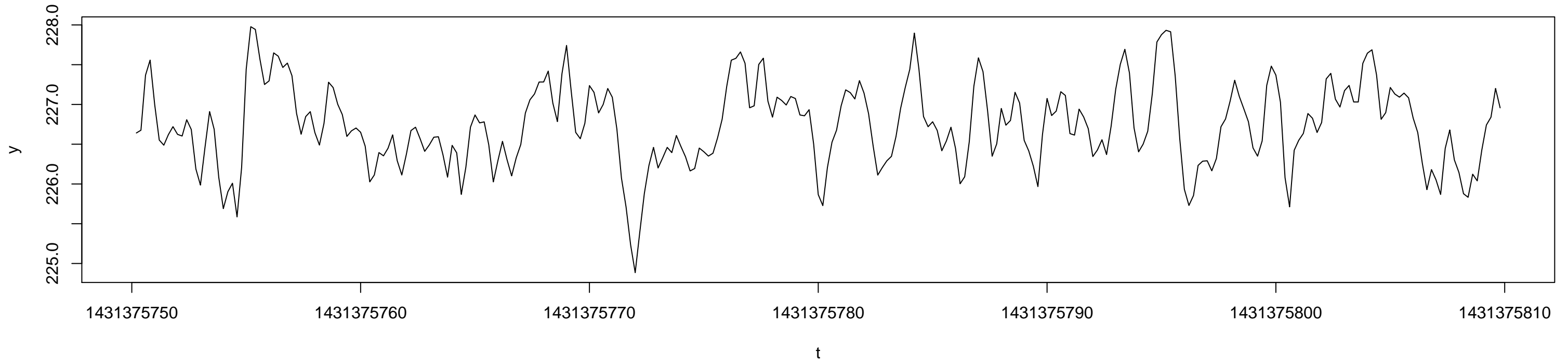
**Starts at h = 397604.342 Temperature = 17.5861211618915**



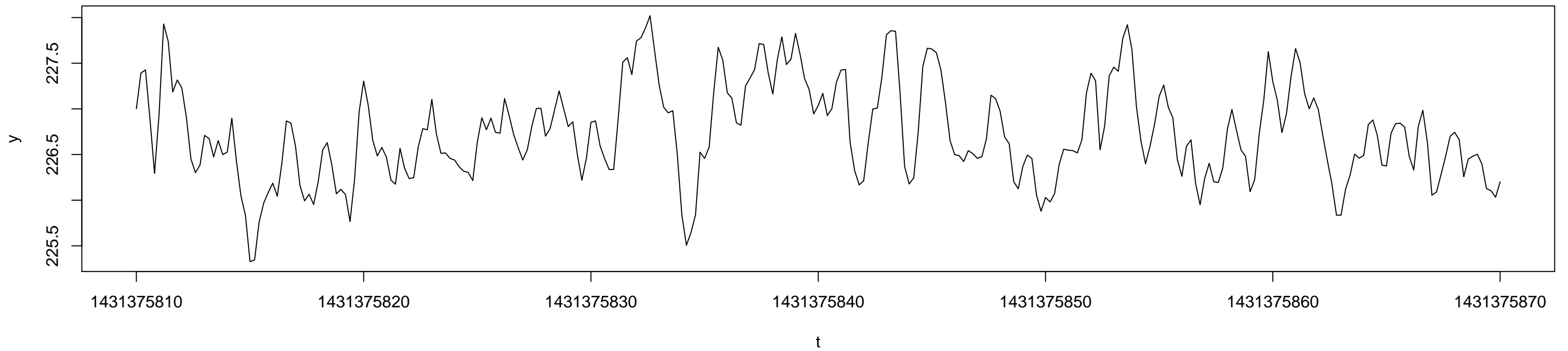
**Starts at h = 397604.358 Temperature = 17.7163183579579**



**Starts at h = 397604.375 Temperature = 17.9411164384346**



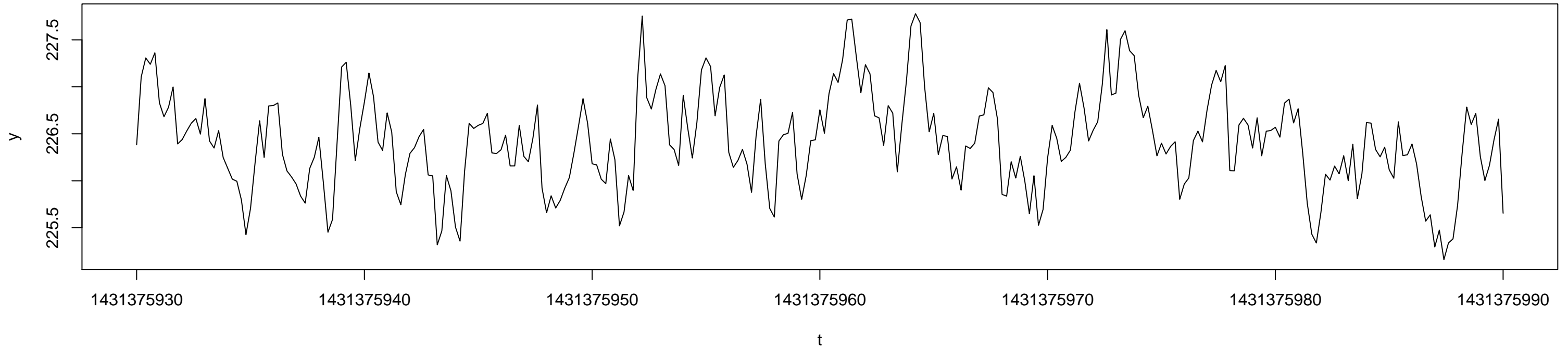
**Starts at h = 397604.392 Temperature = 17.9053232859146**



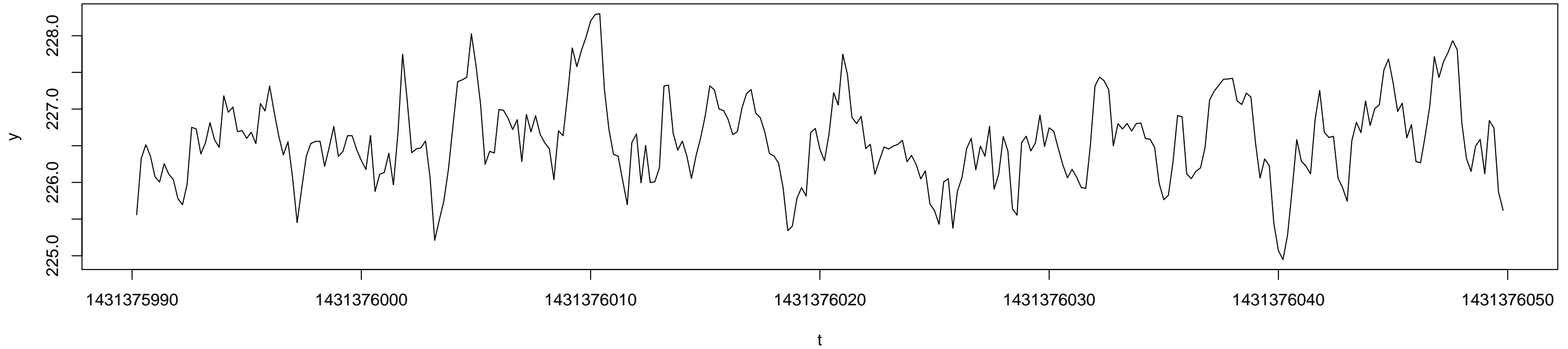
**Starts at h = 397604.408 Temperature = 17.8651035908028**



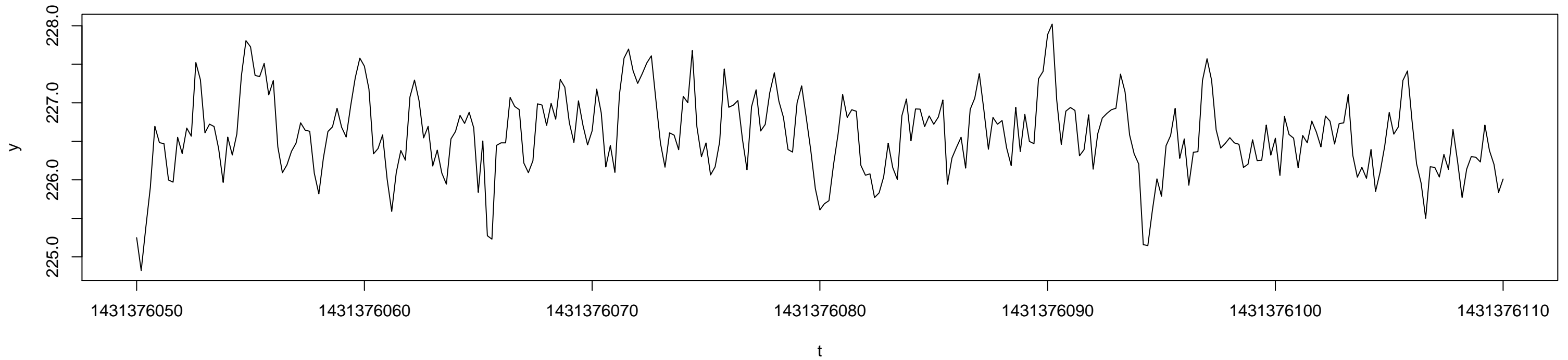
**Starts at h = 397604.425 Temperature = 17.8659086248739**



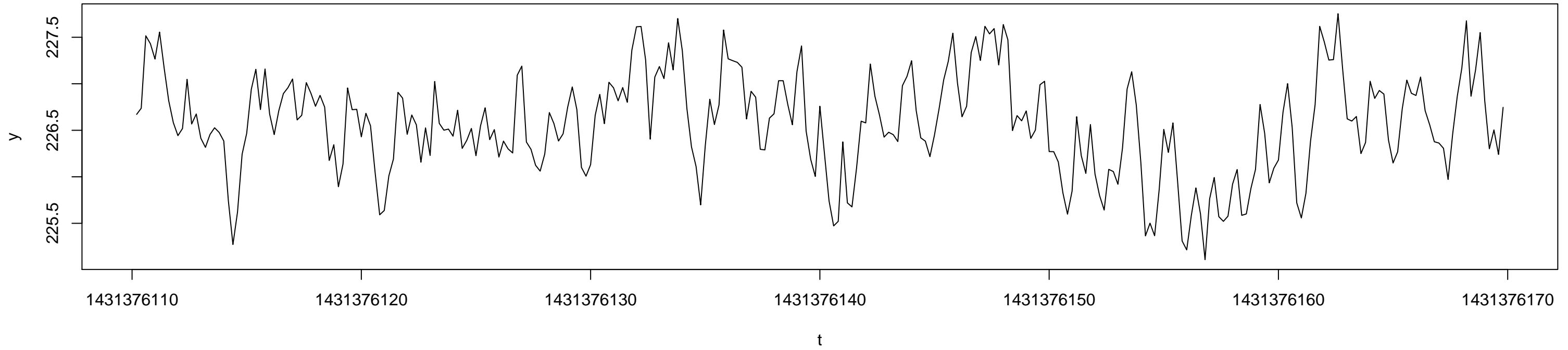
**Starts at h = 397604.442 Temperature = 17.8486806304872**



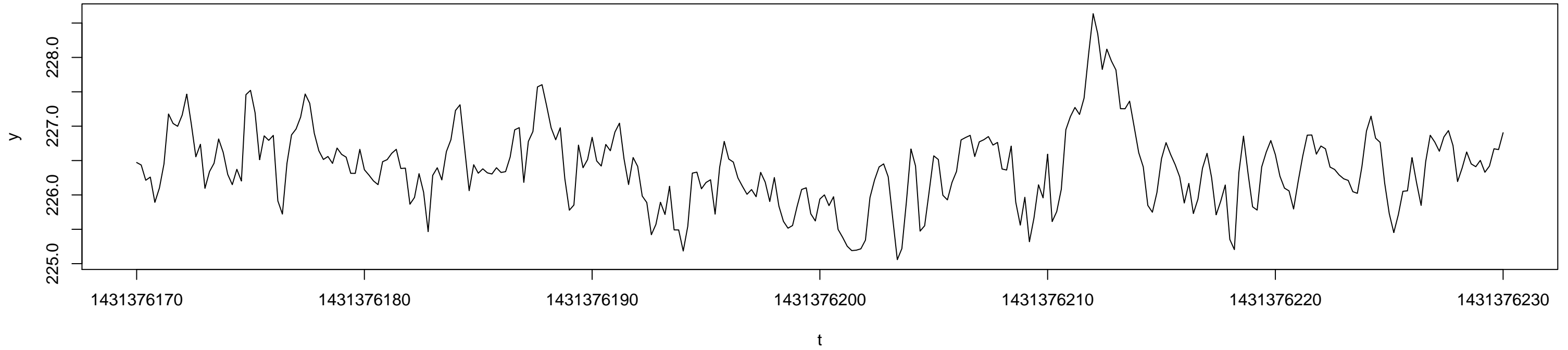
**Starts at h = 397604.458 Temperature = 17.8850853595066**



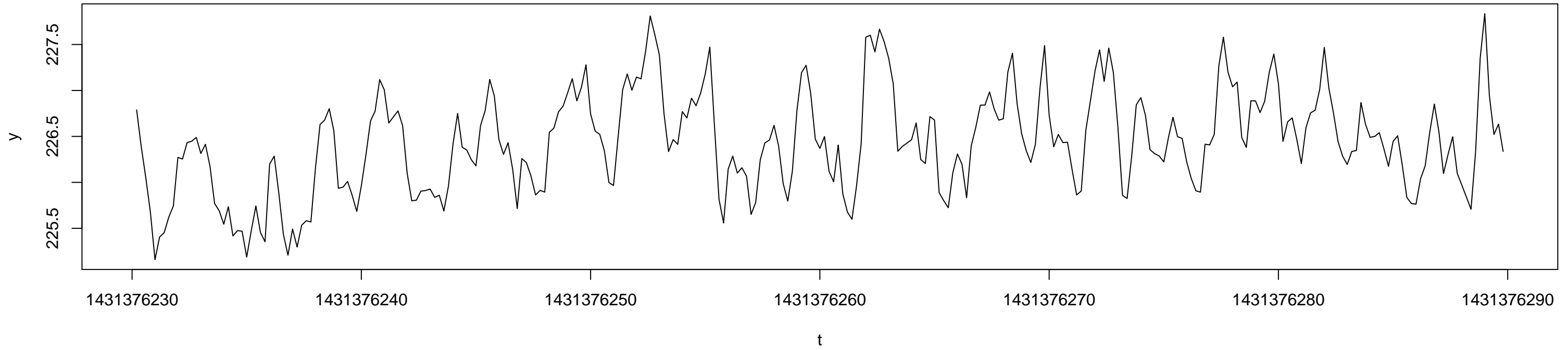
**Starts at h = 397604.475 Temperature = 18.0079447492595**



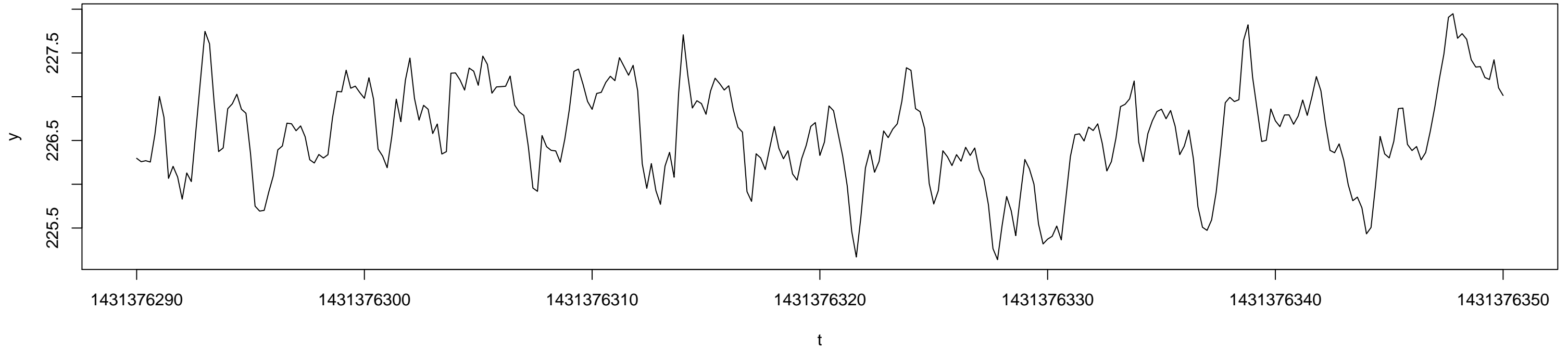
**Starts at h = 397604.492 Temperature = 18.1870735698758**



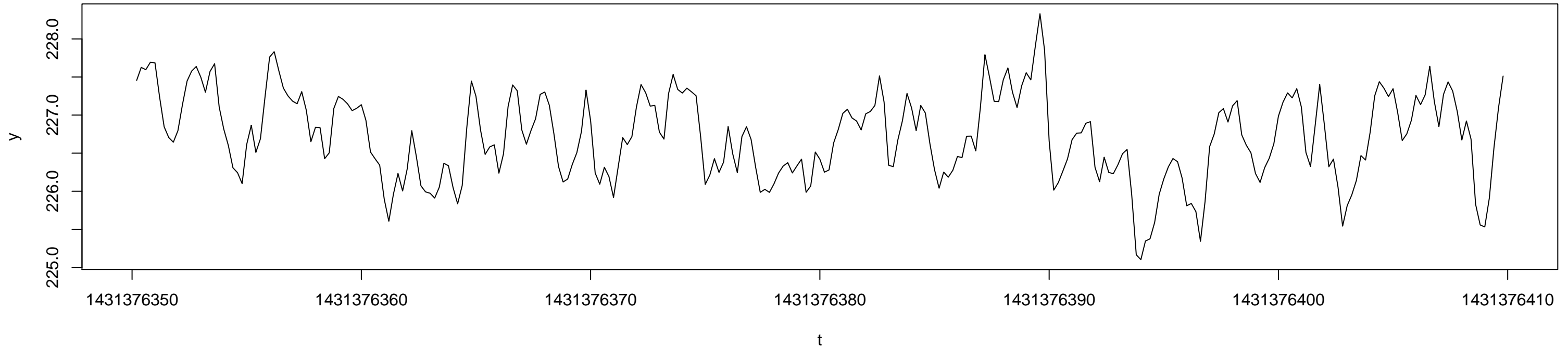
**Starts at h = 397604.508 Temperature = 18.2578231466061**



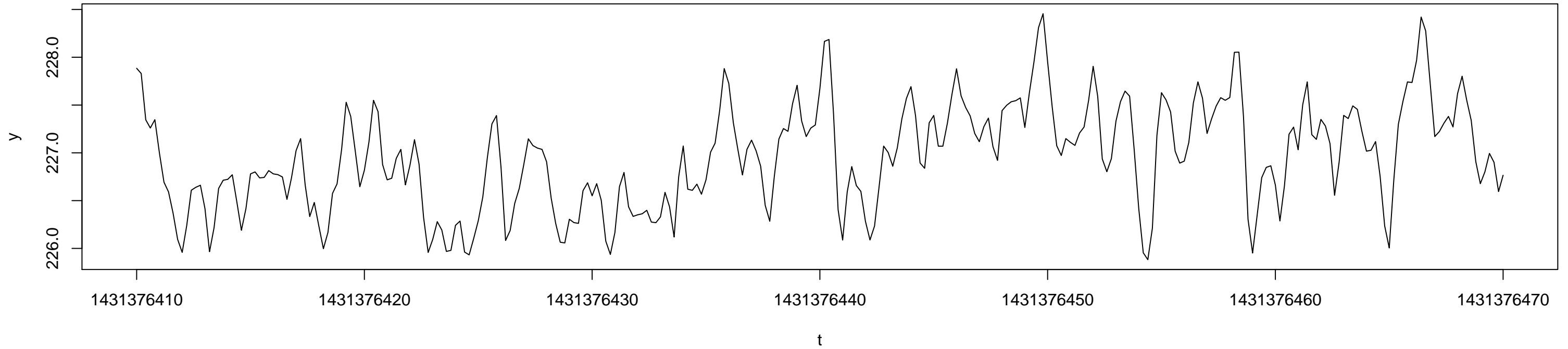
**Starts at h = 397604.525 Temperature = 18.2012473387969**



**Starts at h = 397604.542 Temperature = 18.3159190671073**

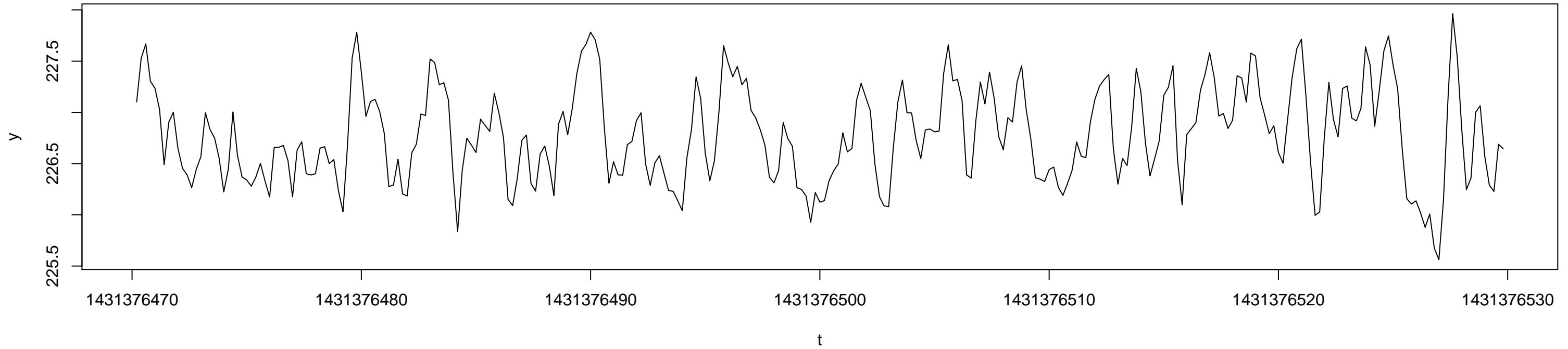


**Starts at h = 397604.558 Temperature = 18.3801357338351**

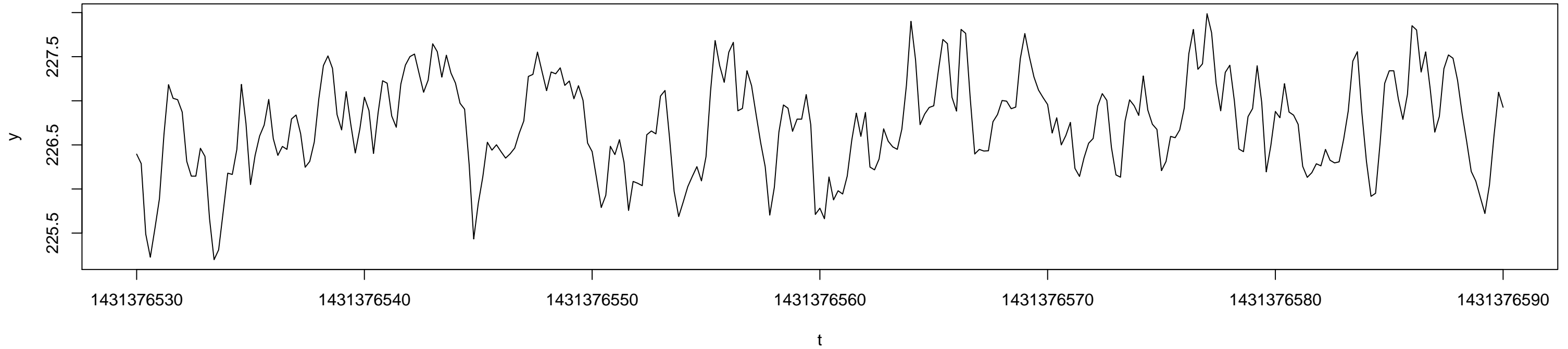




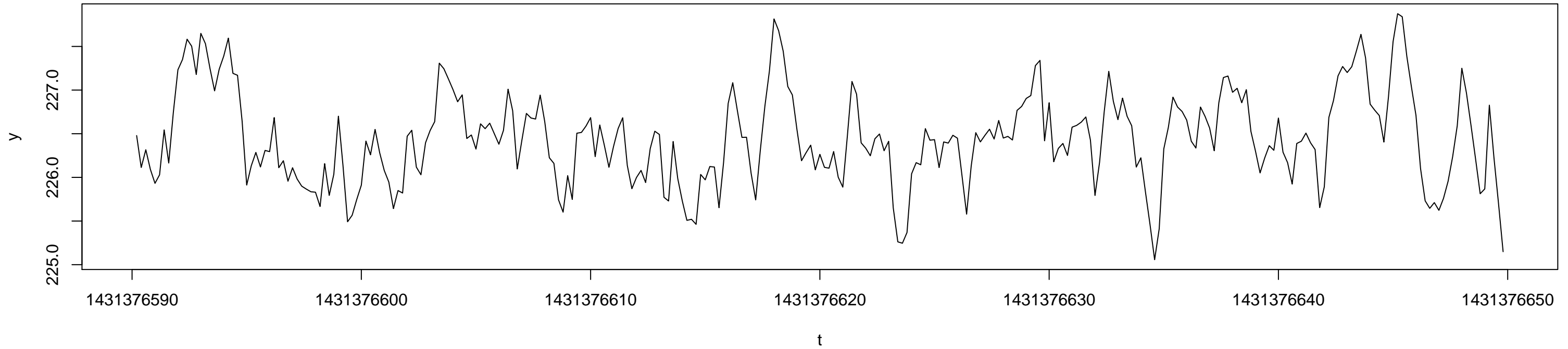
**Starts at h = 397604.575 Temperature = 18.2961168206867**



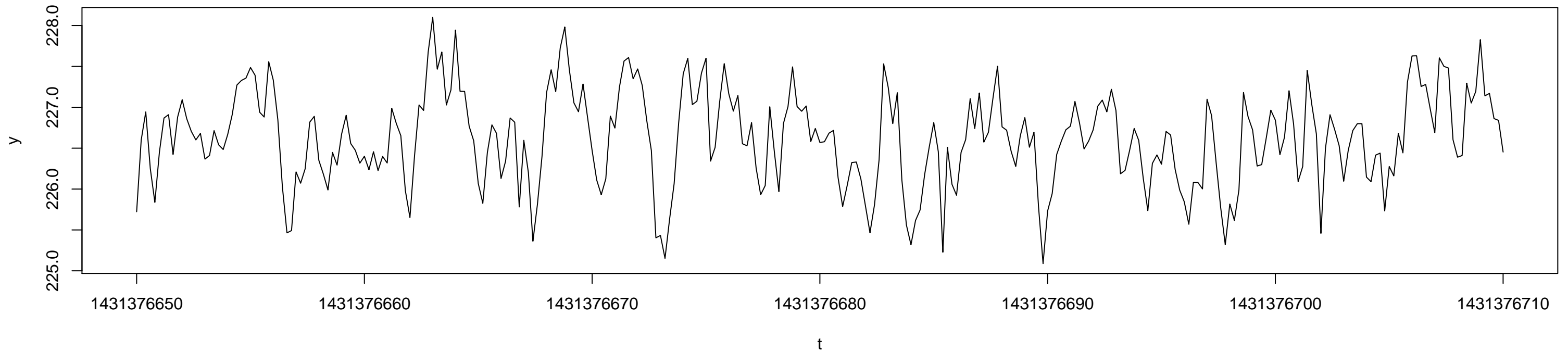
**Starts at h = 397604.592 Temperature = 18.3563620960144**



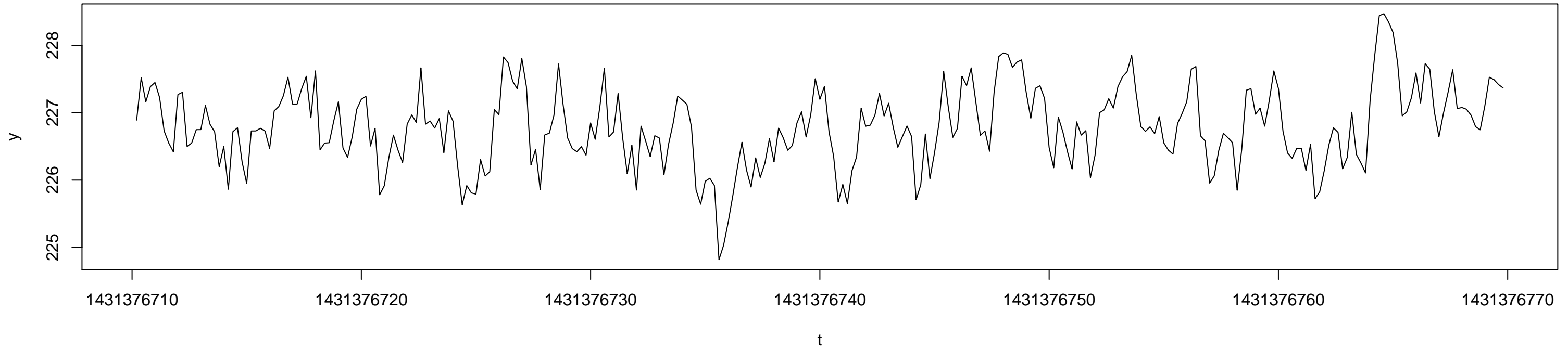
**Starts at h = 397604.608 Temperature = 18.4044986509419**



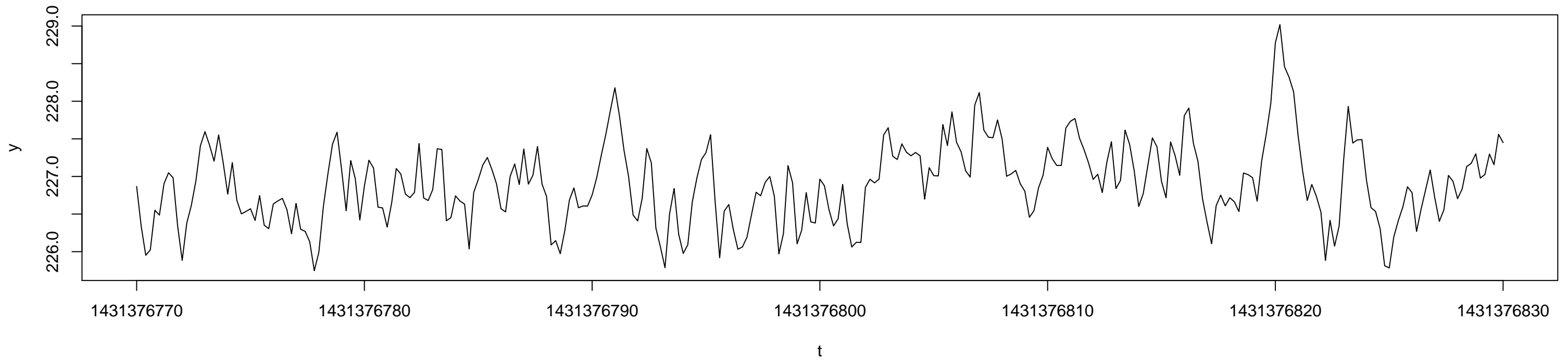
**Starts at h = 397604.625 Temperature = 18.6434874712714**



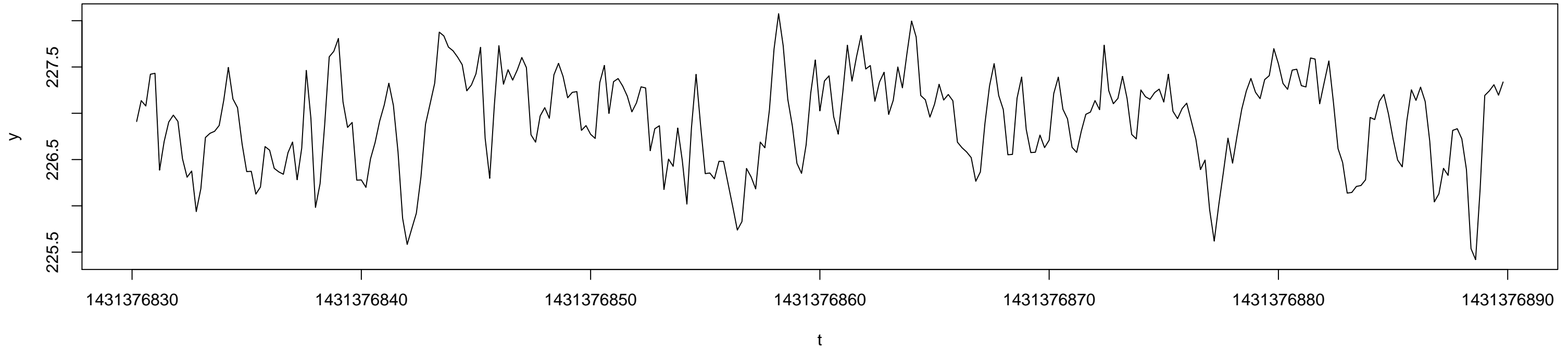
**Starts at h = 397604.642 Temperature = 18.5603345419448**



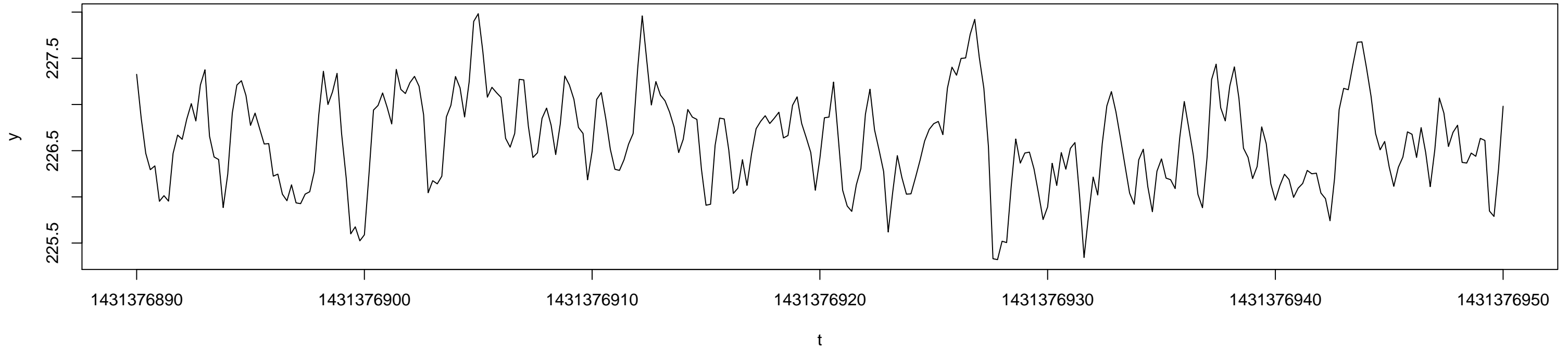
**Starts at h = 397604.658 Temperature = 18.5873928273624**



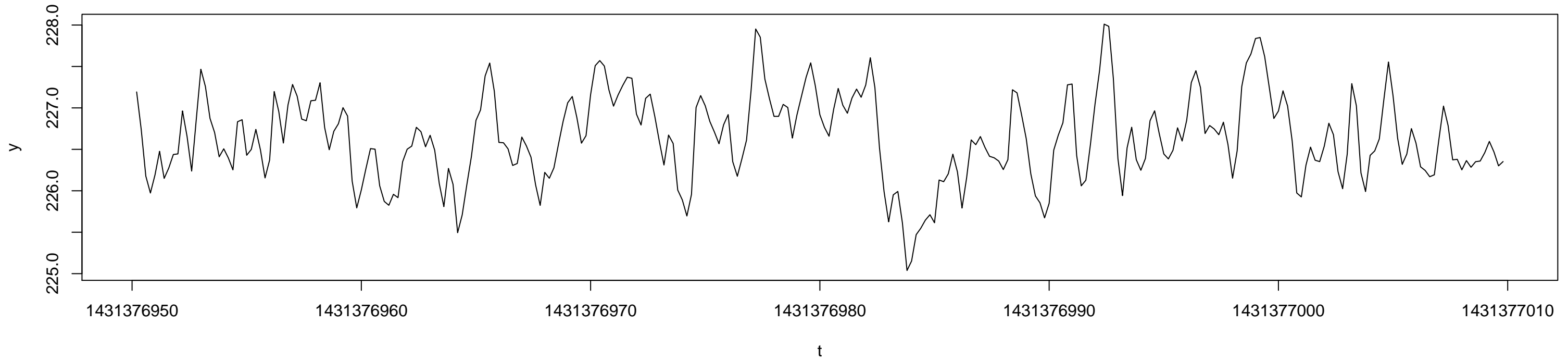
**Starts at h = 397604.675 Temperature = 18.5944898090917**



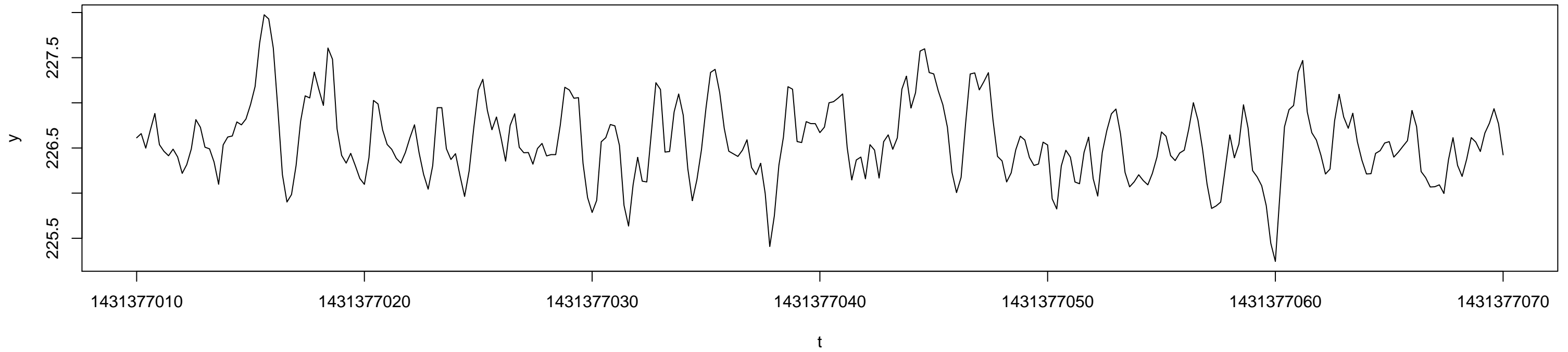
**Starts at h = 397604.692 Temperature = 18.7108234861728**



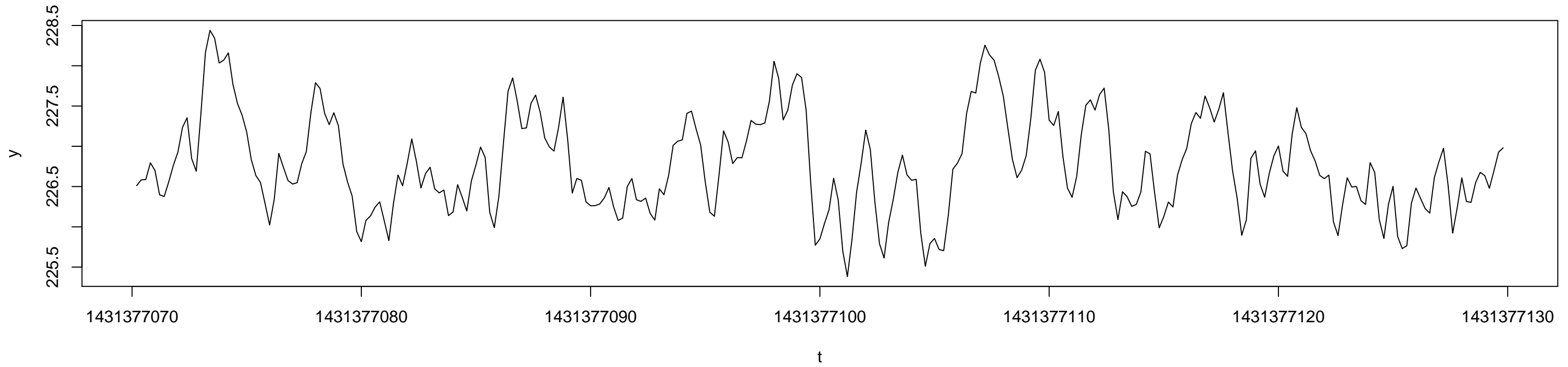
**Starts at h = 397604.708 Temperature = 18.6980188499647**



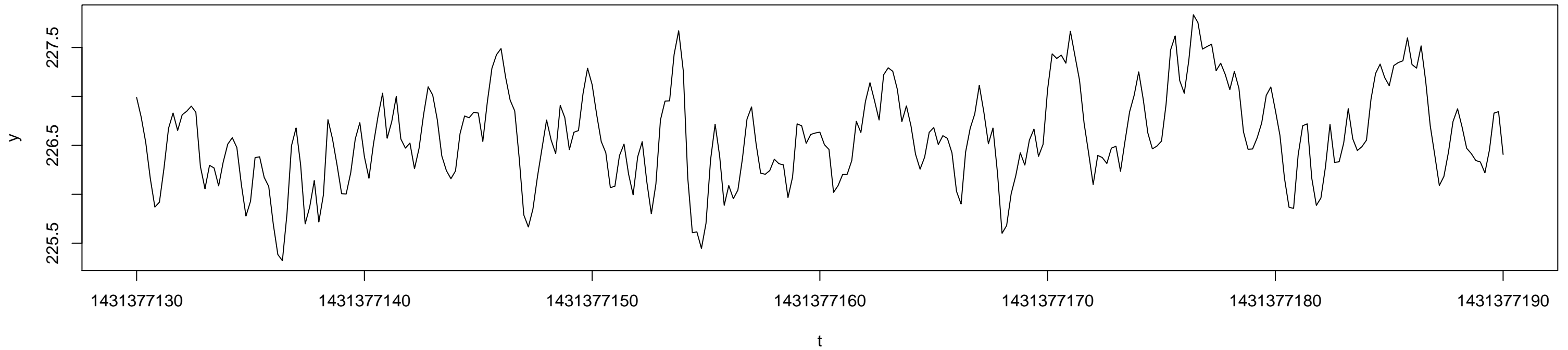
**Starts at h = 397604.725 Temperature = 18.7052400938189**



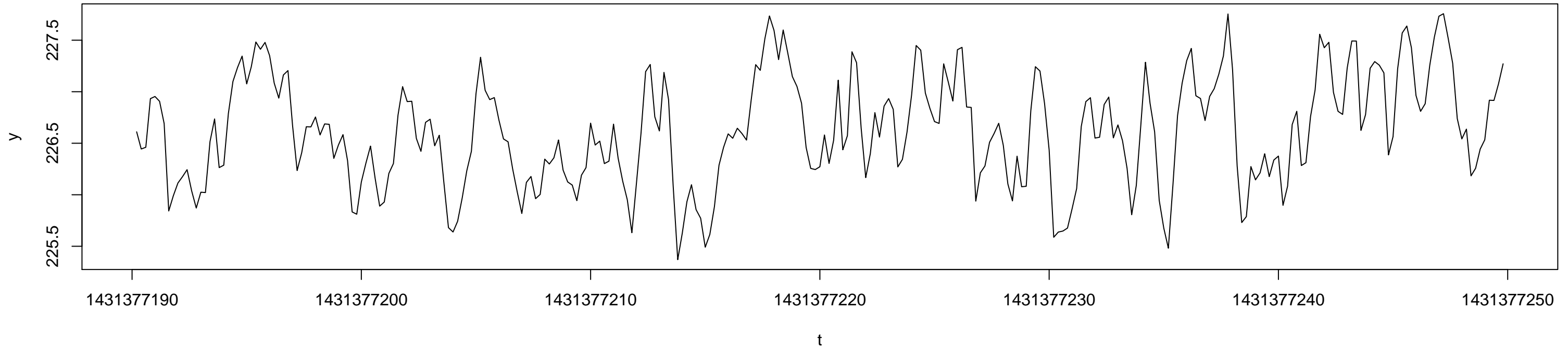
**Starts at h = 397604.742 Temperature = 18.8297316920308**



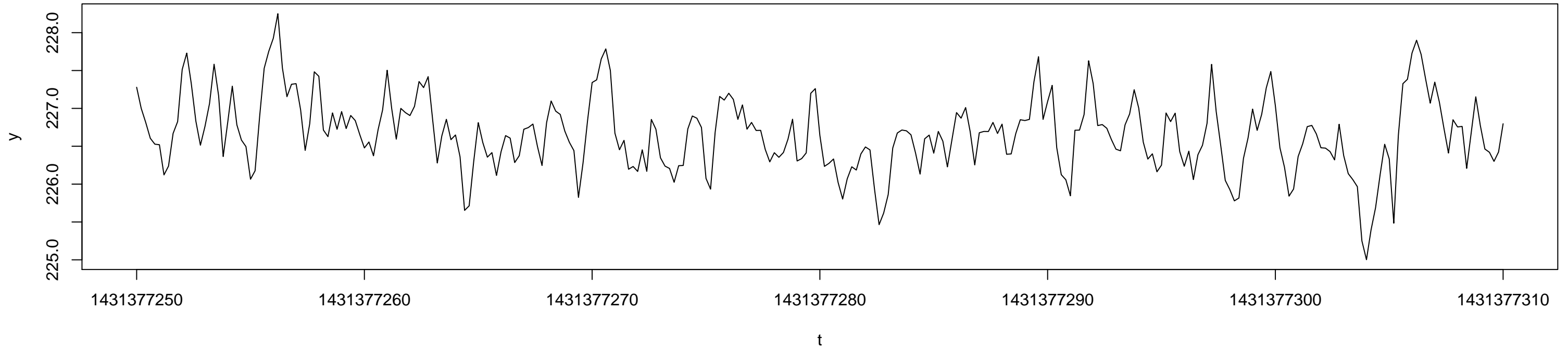
**Starts at h = 397604.758 Temperature = 18.923921967587**



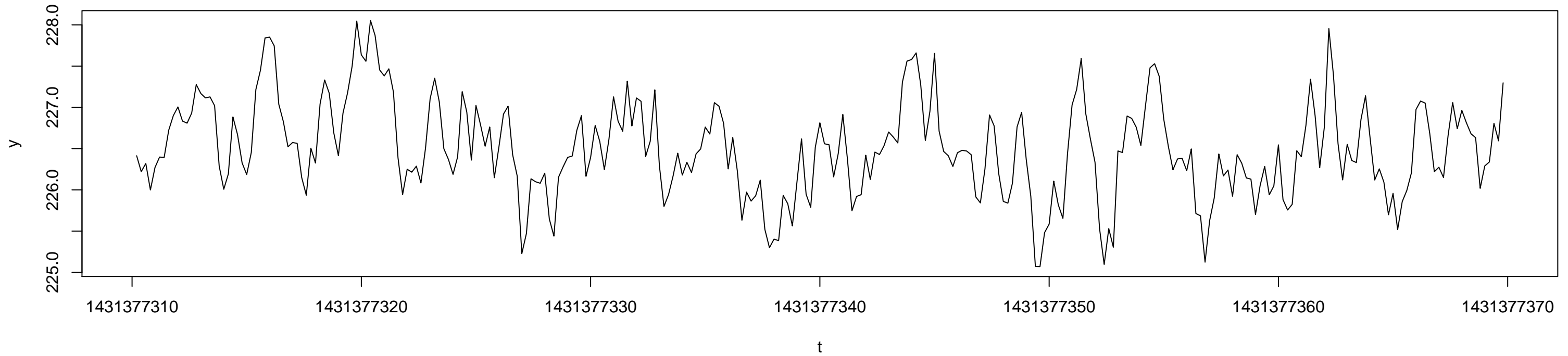
**Starts at h = 397604.775 Temperature = 18.7319115041349**



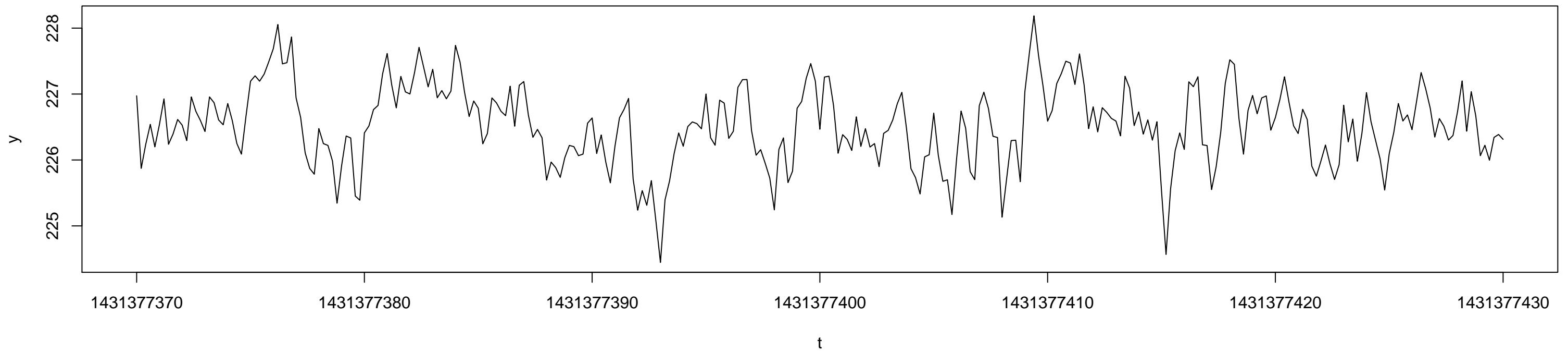
**Starts at h = 397604.792 Temperature = 18.6995579152453**



**Starts at h = 397604.808 Temperature = 18.8198127203017**

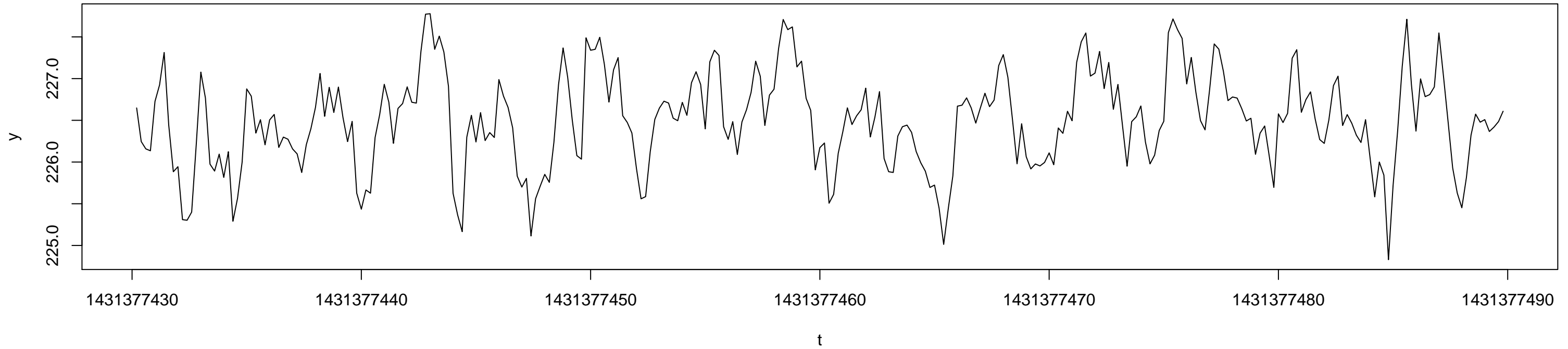


**Starts at h = 397604.825 Temperature = 18.8142488256168**

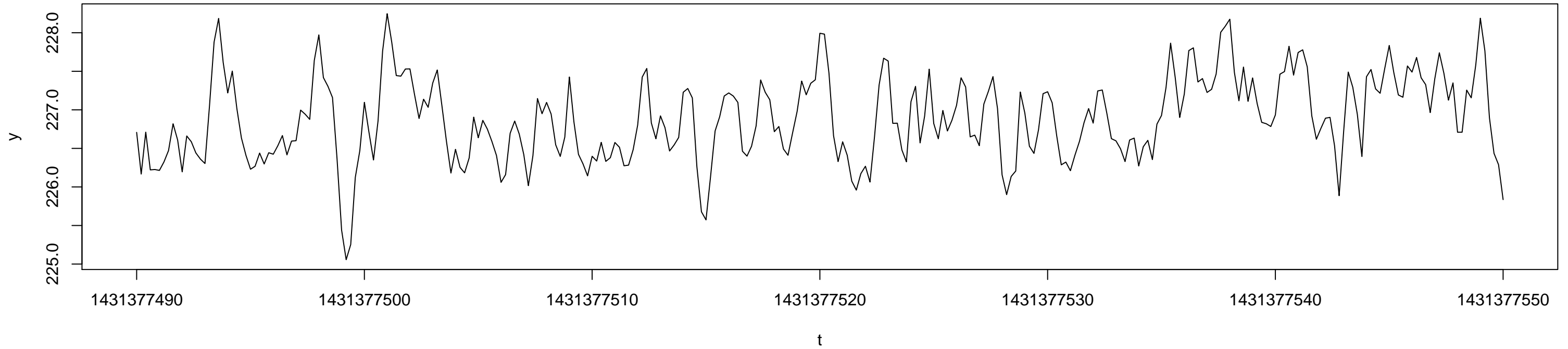




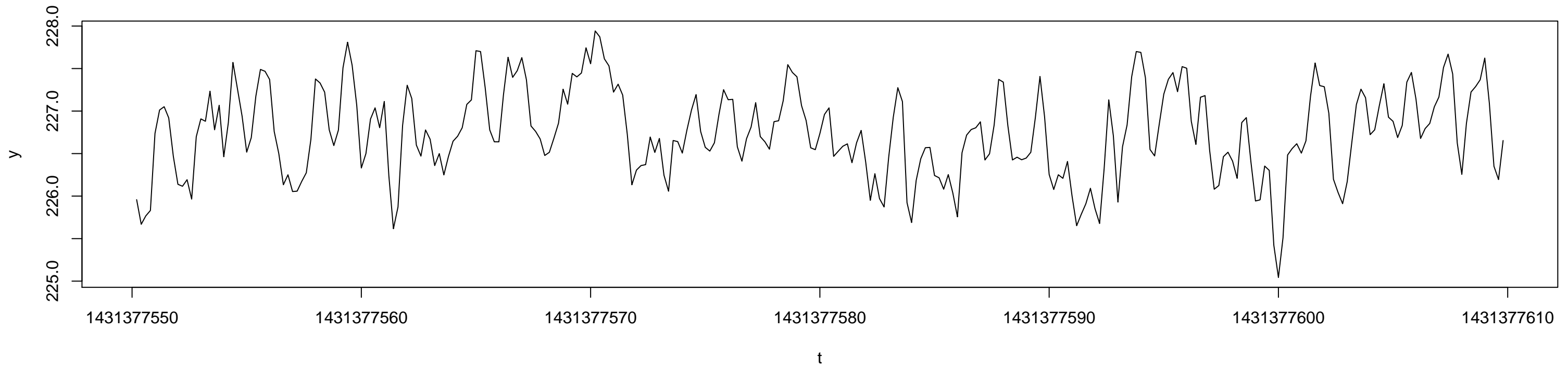
**Starts at h = 397604.842 Temperature = 18.9624480182175**



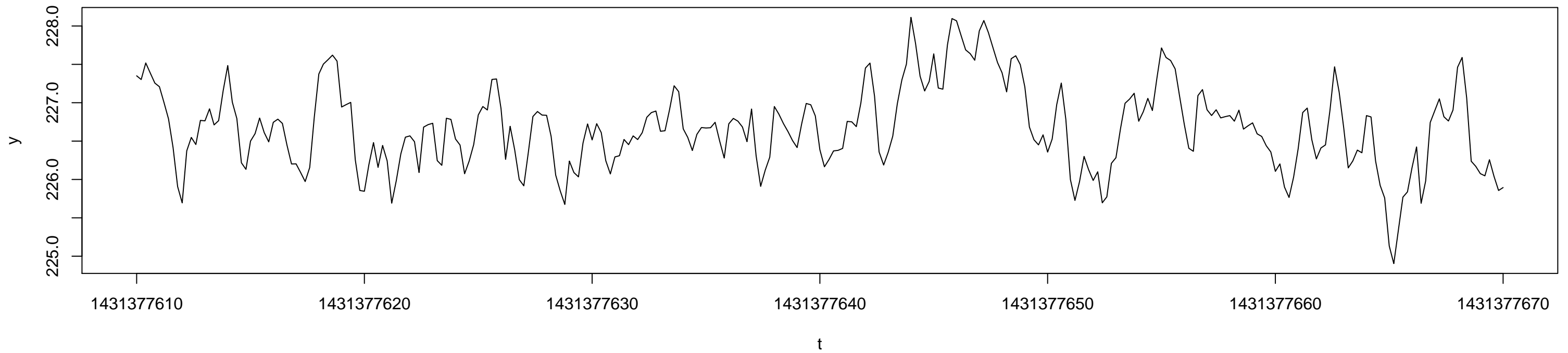
**Starts at h = 397604.858 Temperature = 18.9829263211486**



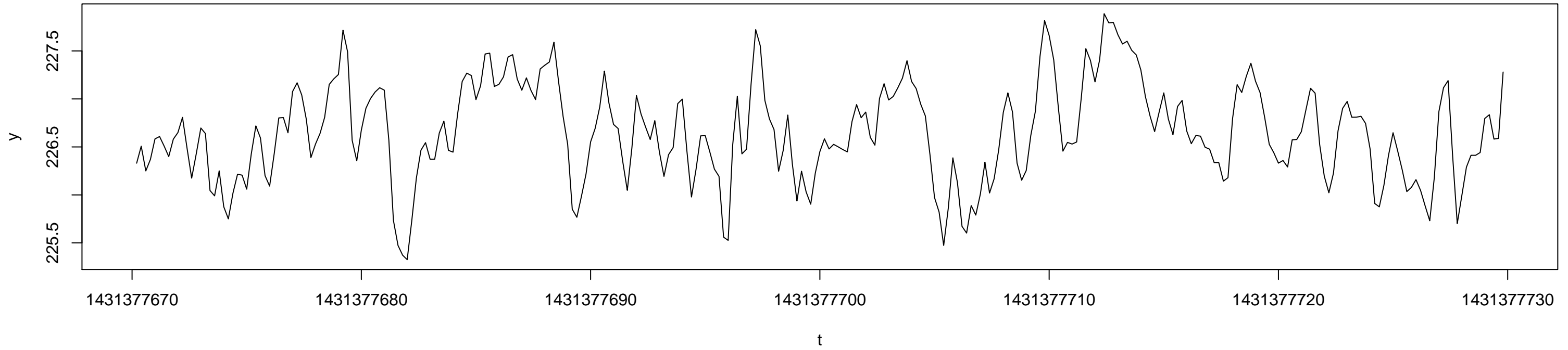
**Starts at h = 397604.875 Temperature = 19.0790359413803**



**Starts at h = 397604.892 Temperature = 19.163067262807**



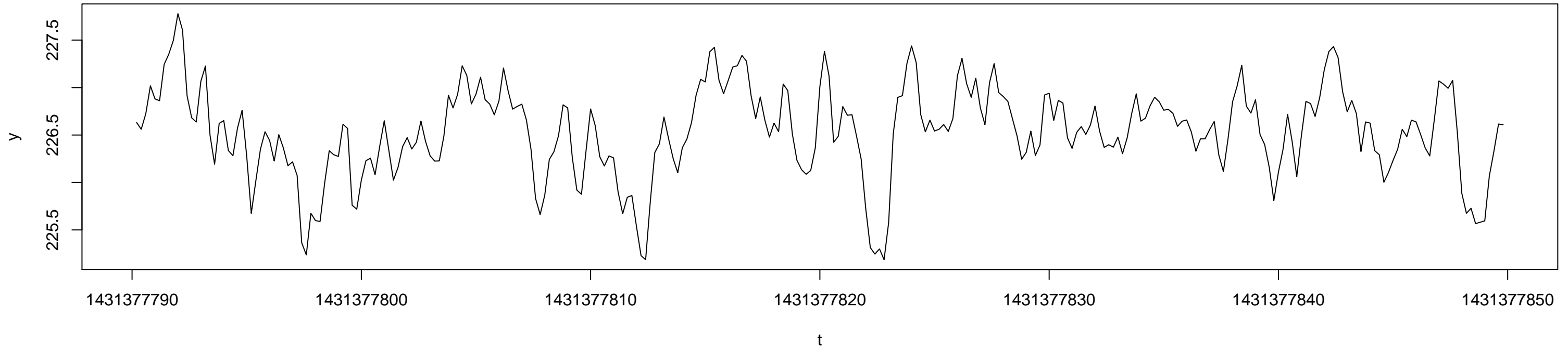
**Starts at h = 397604.908 Temperature = 19.0567928116886**



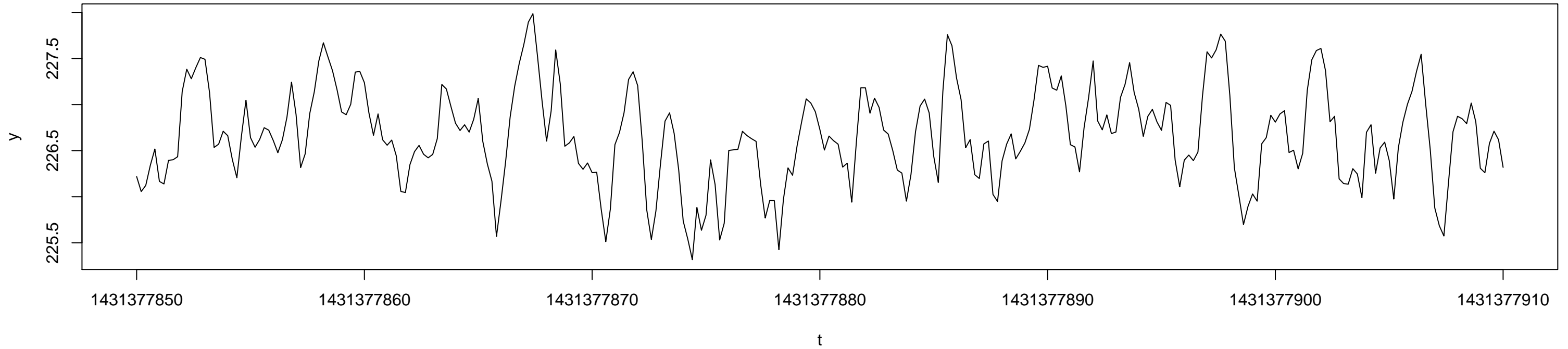
**Starts at h = 397604.925 Temperature = 19.1969814499923**



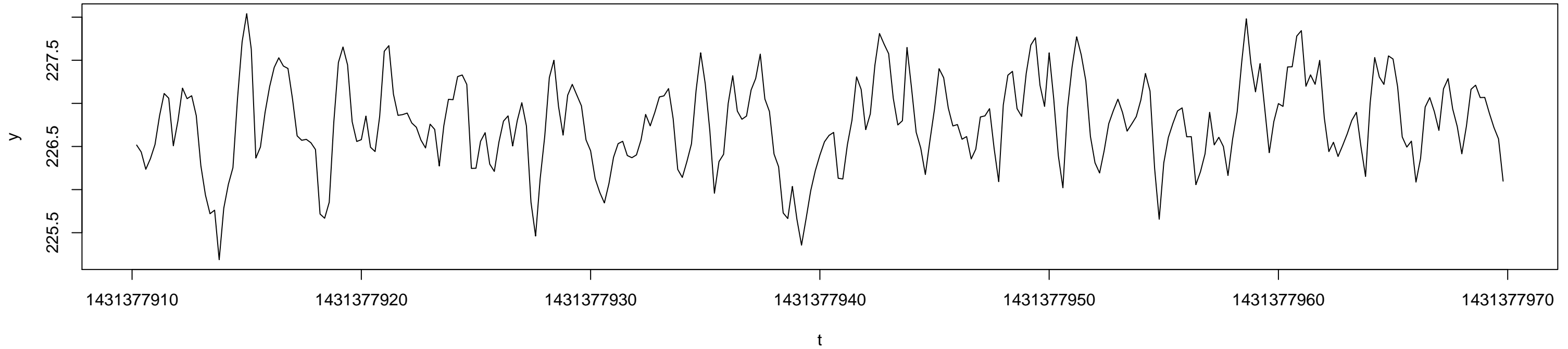
**Starts at h = 397604.942 Temperature = 19.2281556982183**



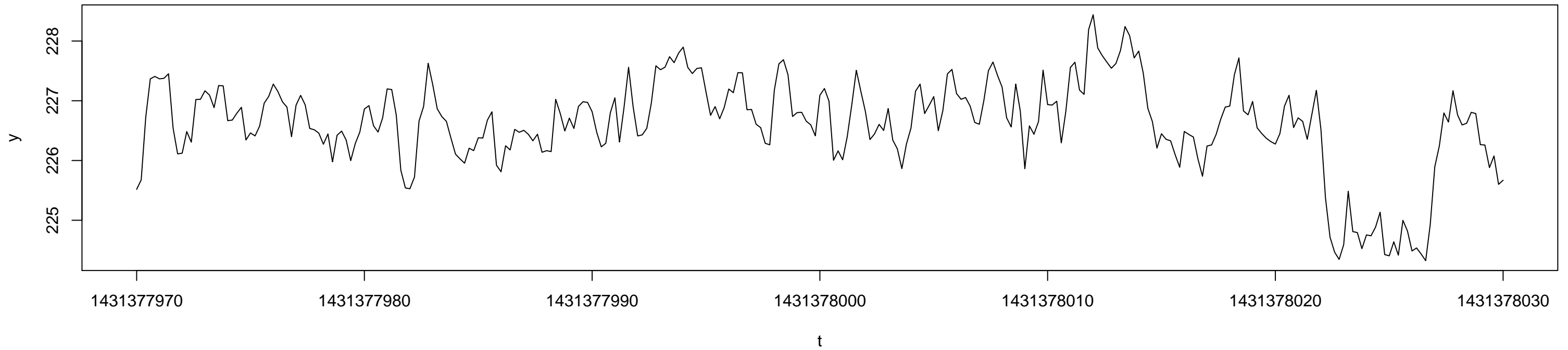
**Starts at h = 397604.958 Temperature = 19.2258898059868**



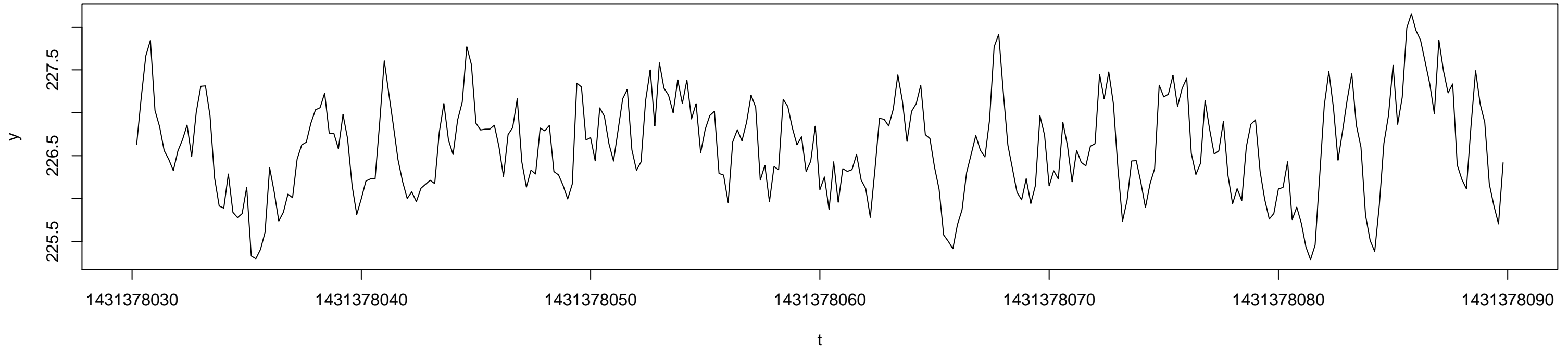
**Starts at h = 397604.975 Temperature = 19.2465859652985**



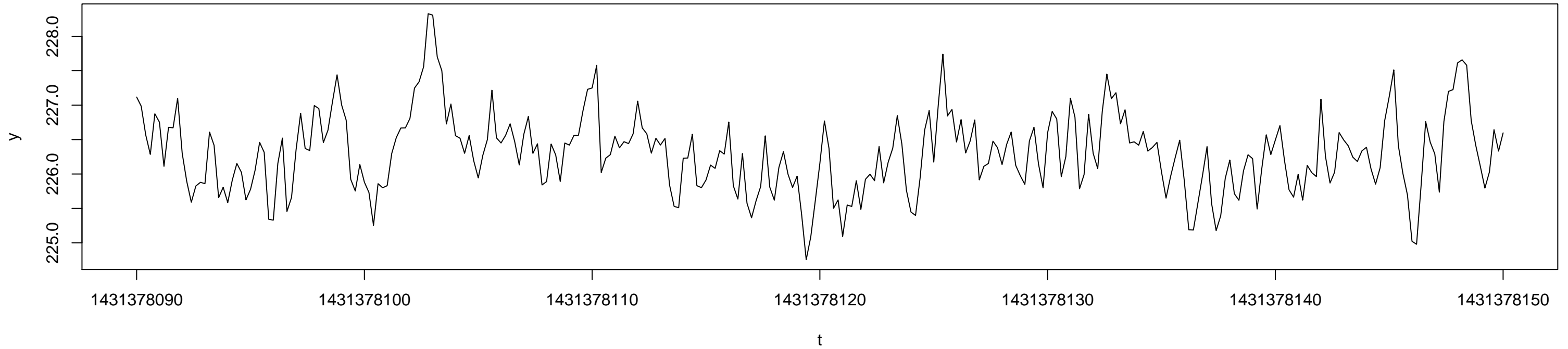
**Starts at h = 397604.992 Temperature = 19.3774541740579**



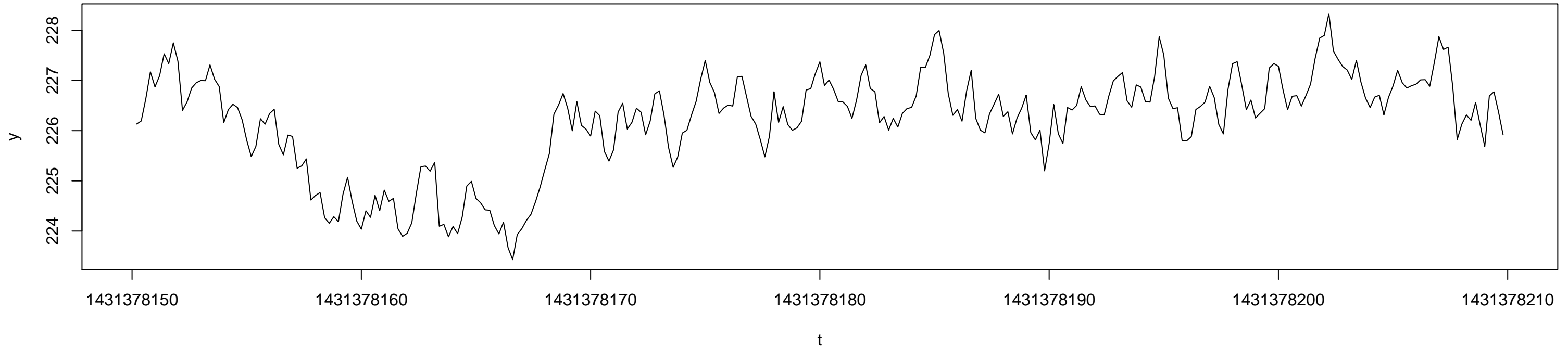
**Starts at h = 397605.008 Temperature = 19.5061173688917**



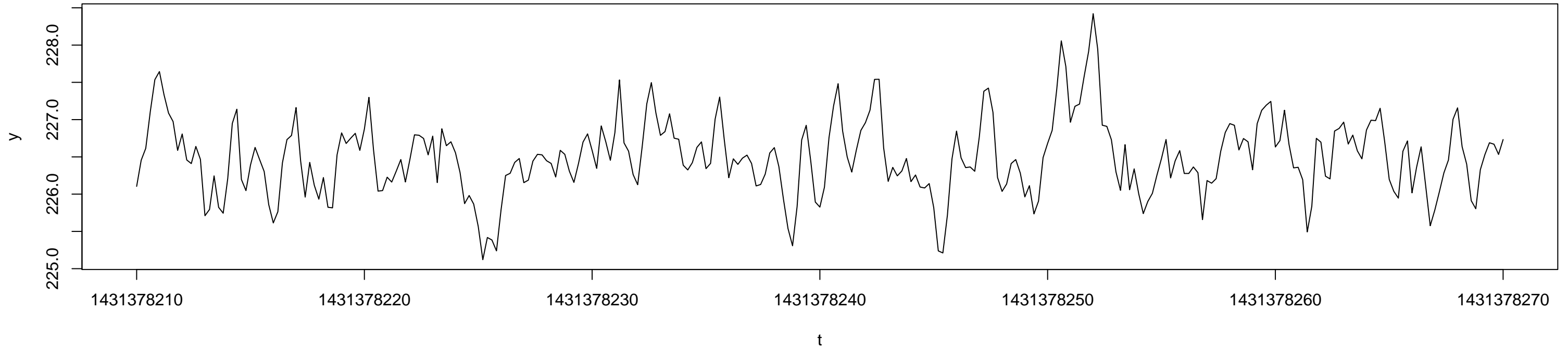
**Starts at h = 397605.025 Temperature = 19.6255203525059**



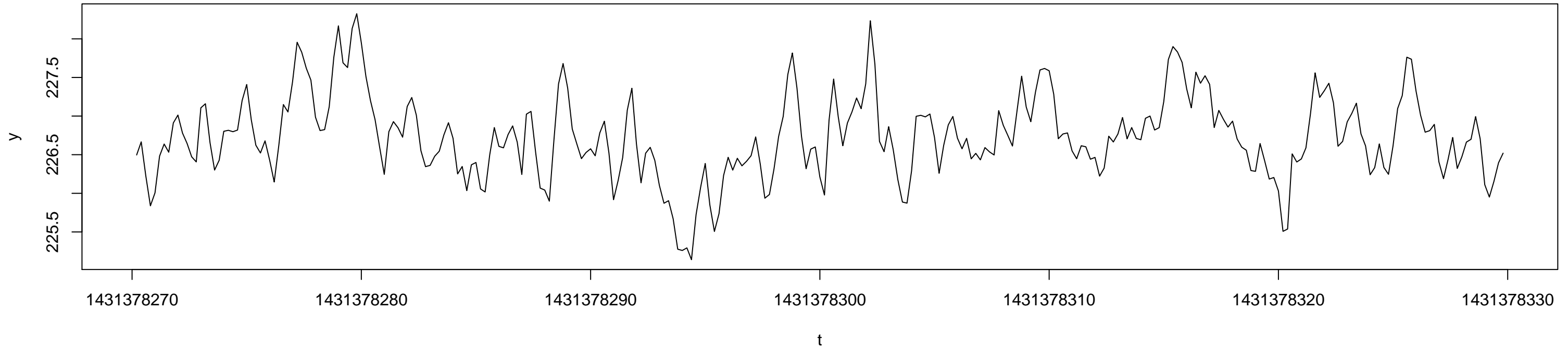
**Starts at h = 397605.042 Temperature = 19.6186577856678**



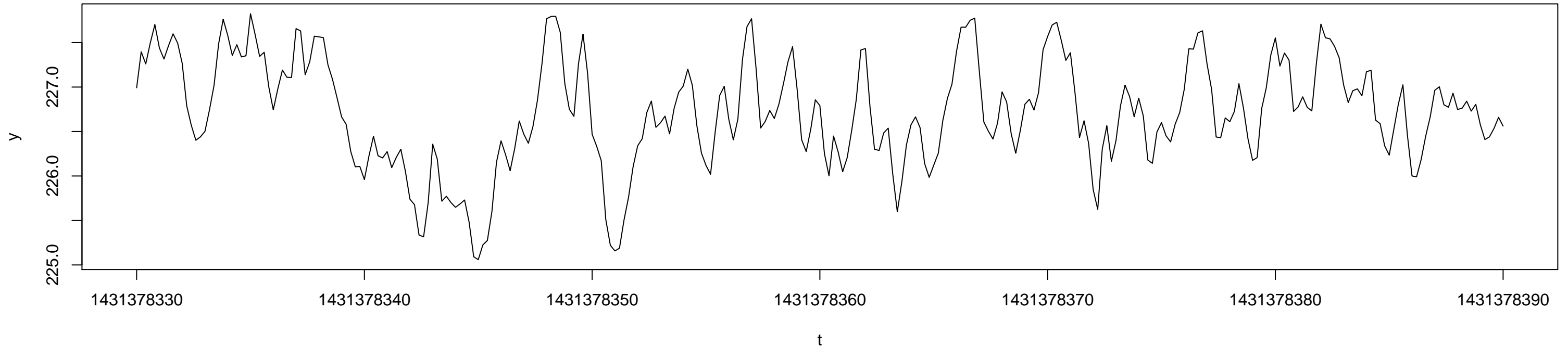
**Starts at h = 397605.058 Temperature = 19.7125335476058**



**Starts at h = 397605.075 Temperature = 19.6717567257622**

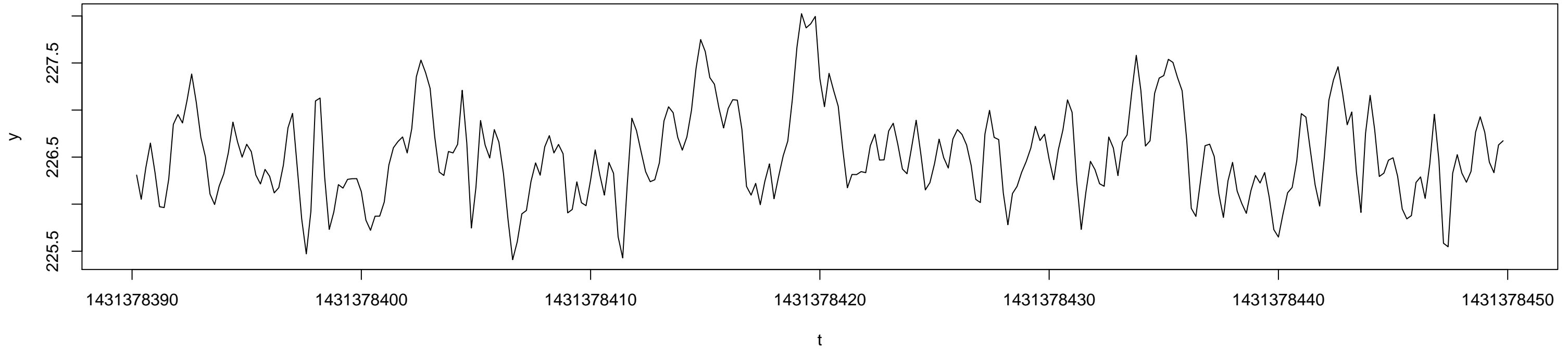


**Starts at h = 397605.092 Temperature = 19.6396595495636**

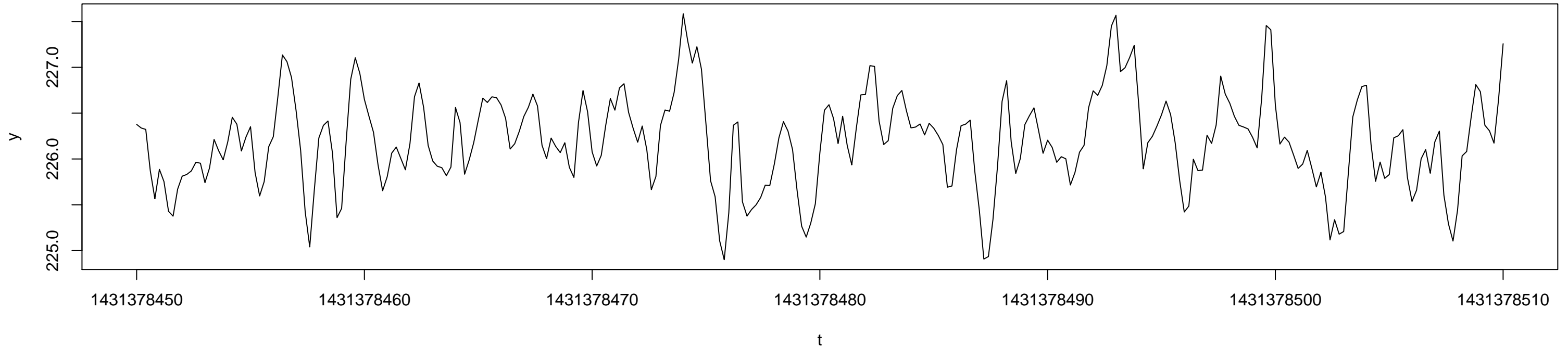




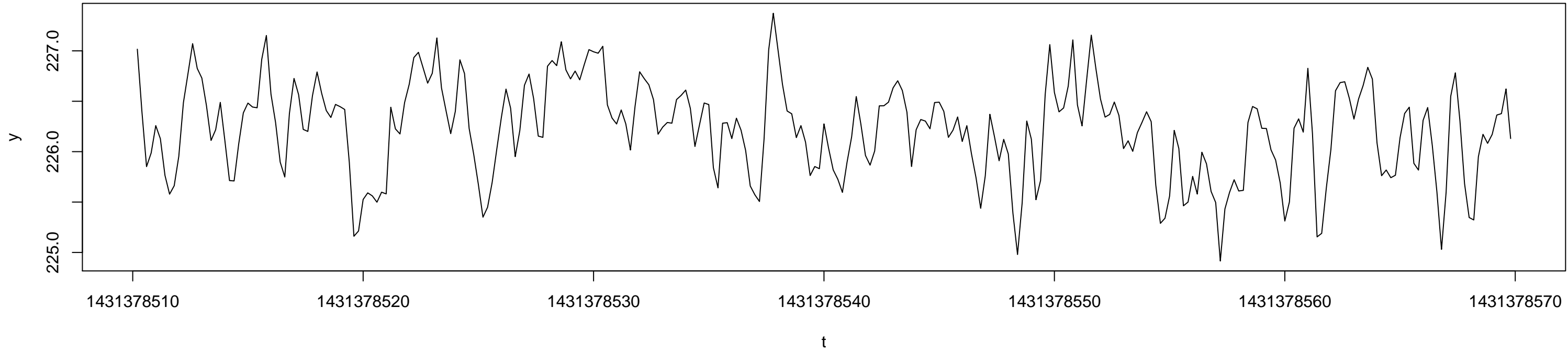
**Starts at h = 397605.108 Temperature = 19.6719888835754**



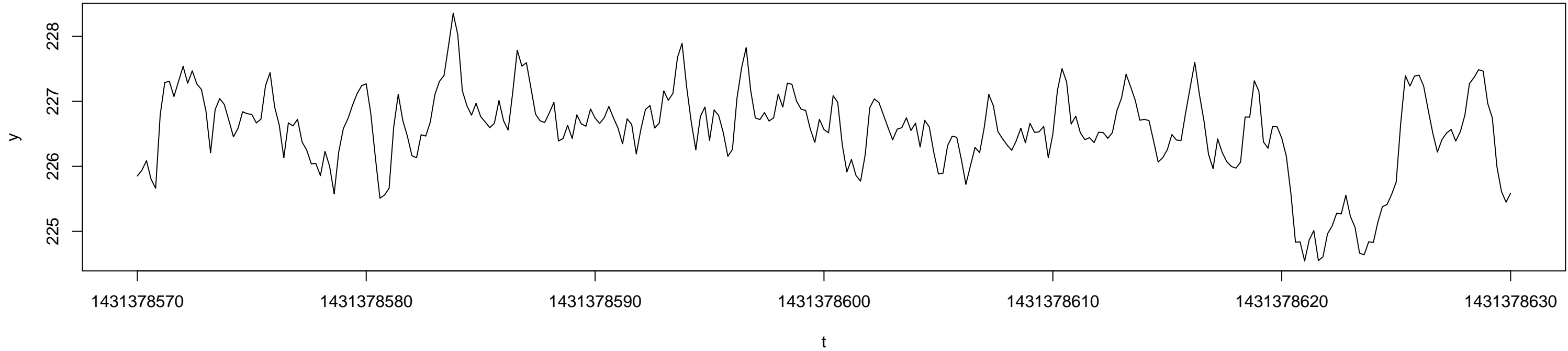
**Starts at h = 397605.125 Temperature = 19.8159327445835**



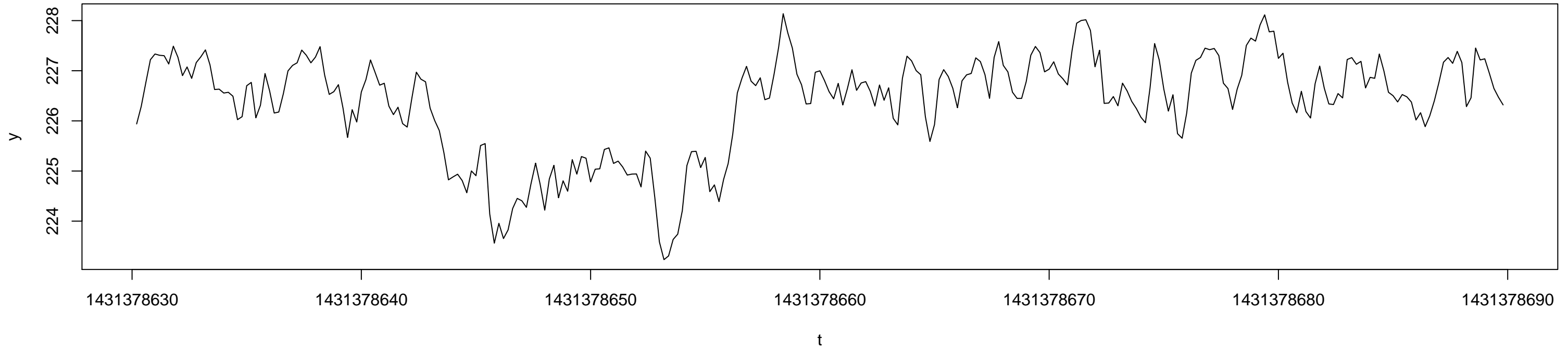
**Starts at h = 397605.142 Temperature = 19.955340787798**



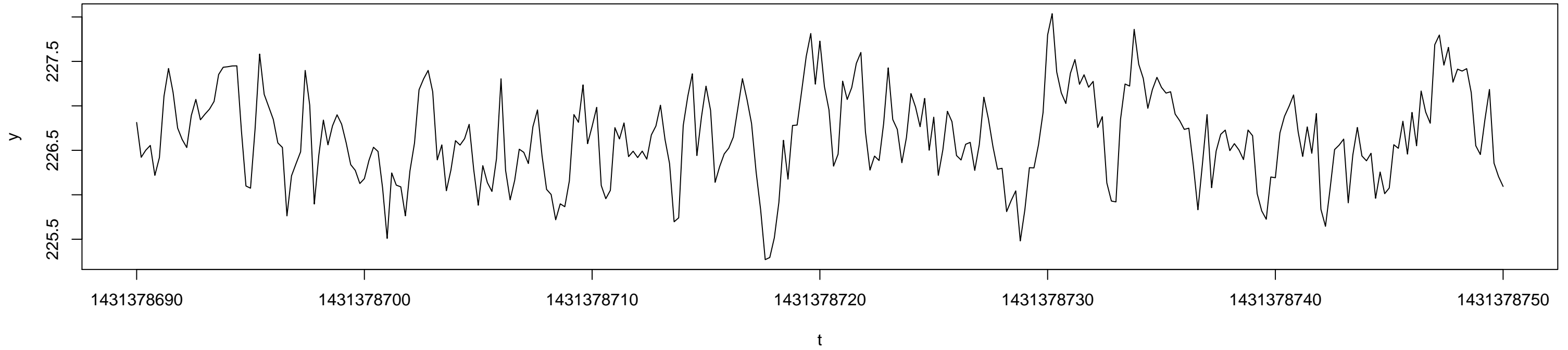
**Starts at h = 397605.158 Temperature = 19.8708614385713**



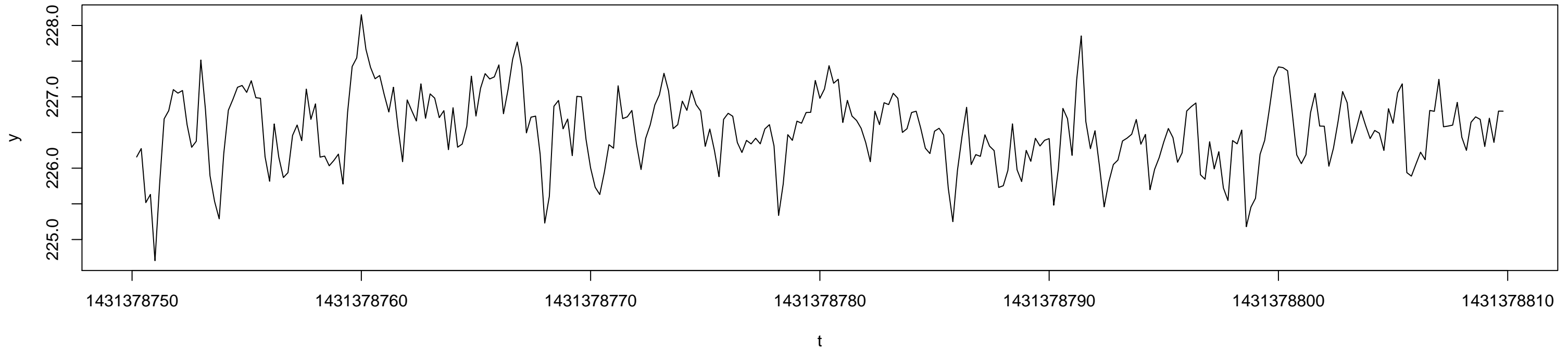
**Starts at h = 397605.175 Temperature = 19.9073068434454**



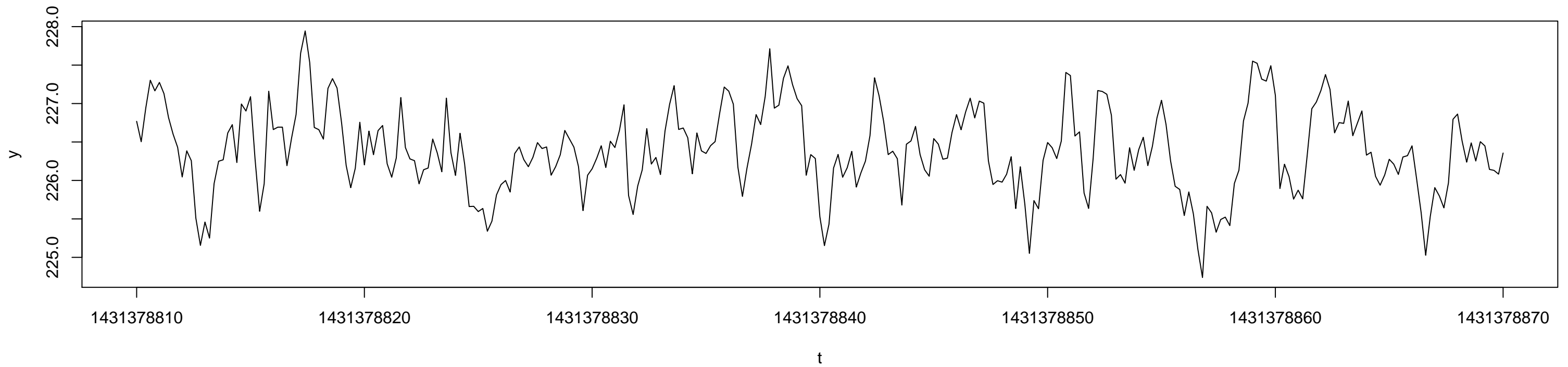
**Starts at h = 397605.192 Temperature = 19.9084299944375**



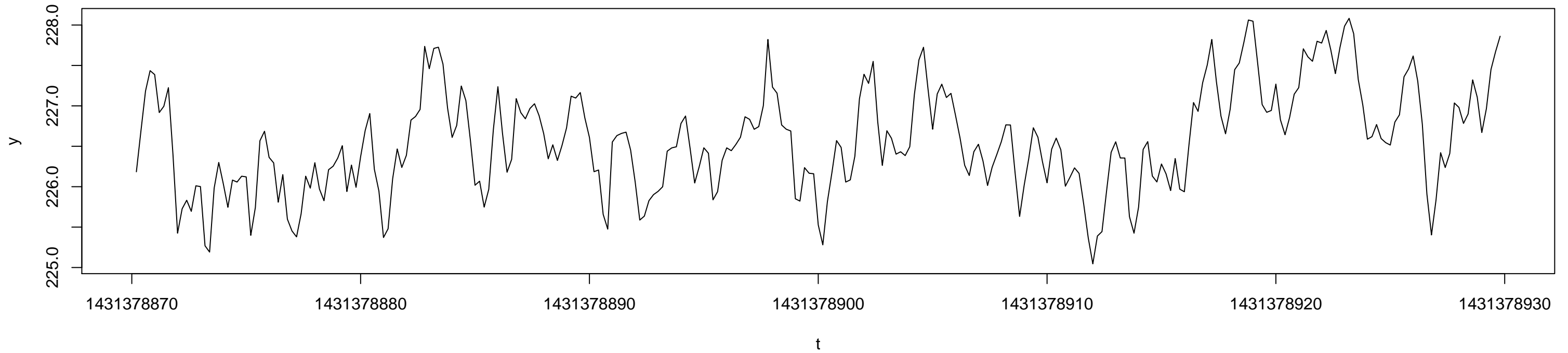
**Starts at h = 397605.208 Temperature = 19.9440586435664**



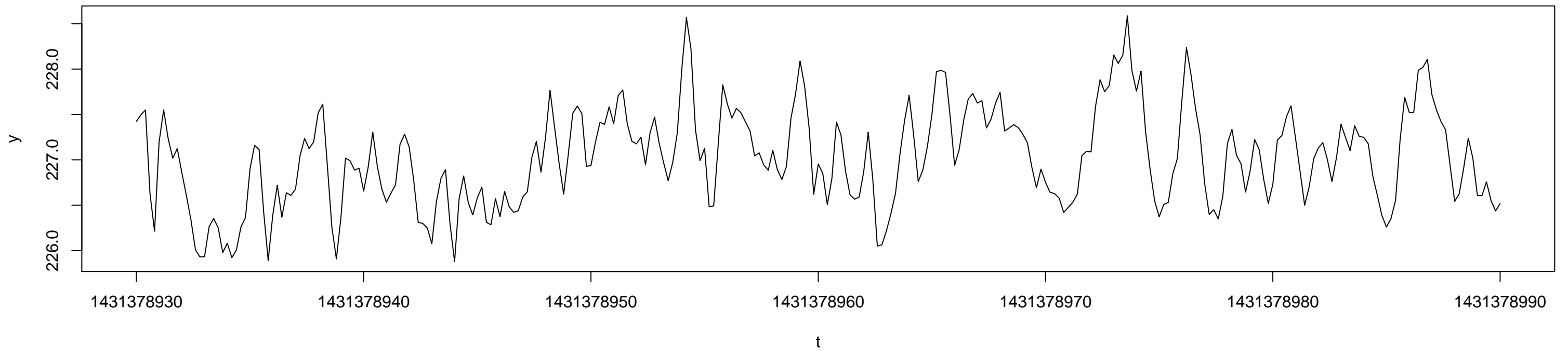
**Starts at h = 397605.225 Temperature = 20.0098124352879**



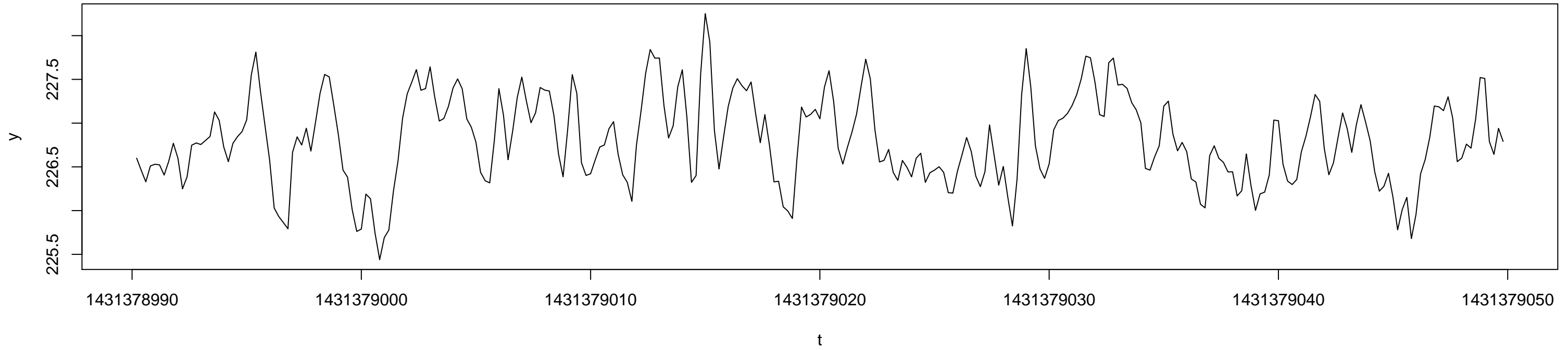
**Starts at h = 397605.242 Temperature = 20.1513091454359**



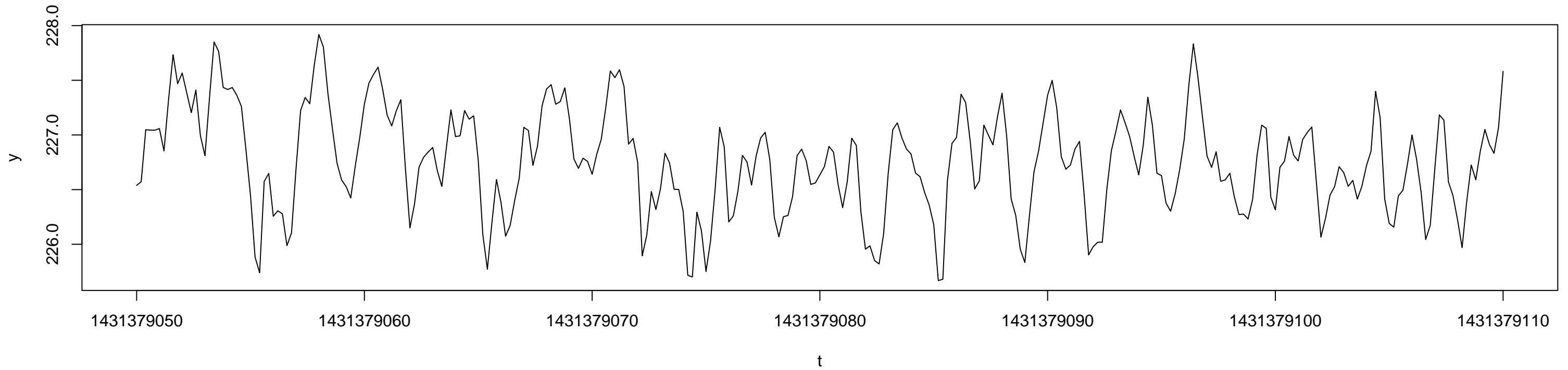
**Starts at h = 397605.258 Temperature = 20.2931698192833**



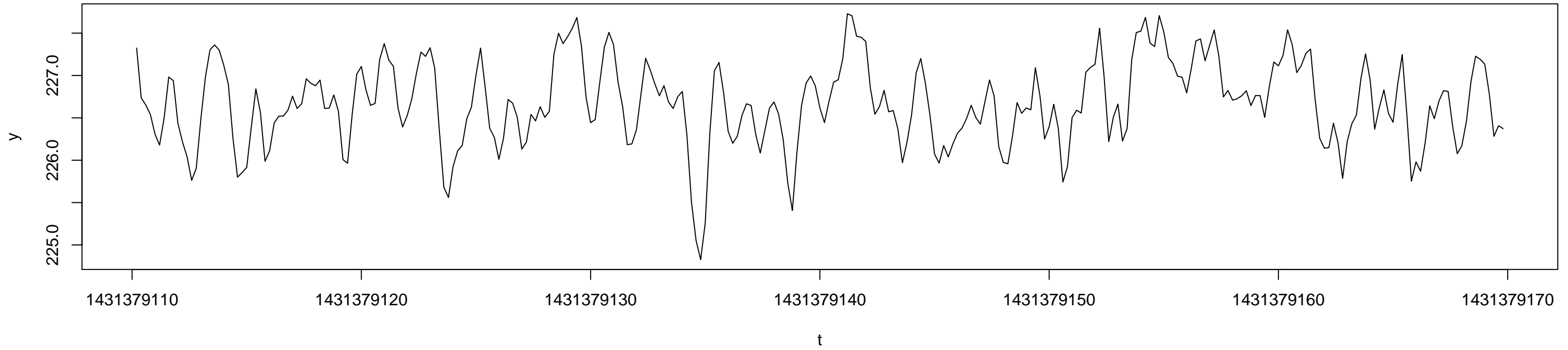
**Starts at h = 397605.275 Temperature = 20.2747418503758**



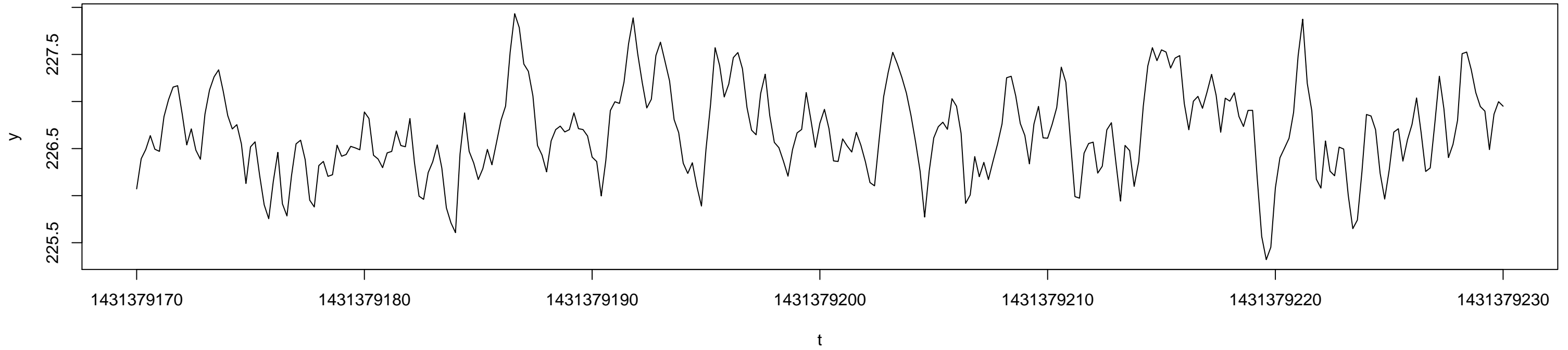
**Starts at h = 397605.292 Temperature = 20.2471023664949**



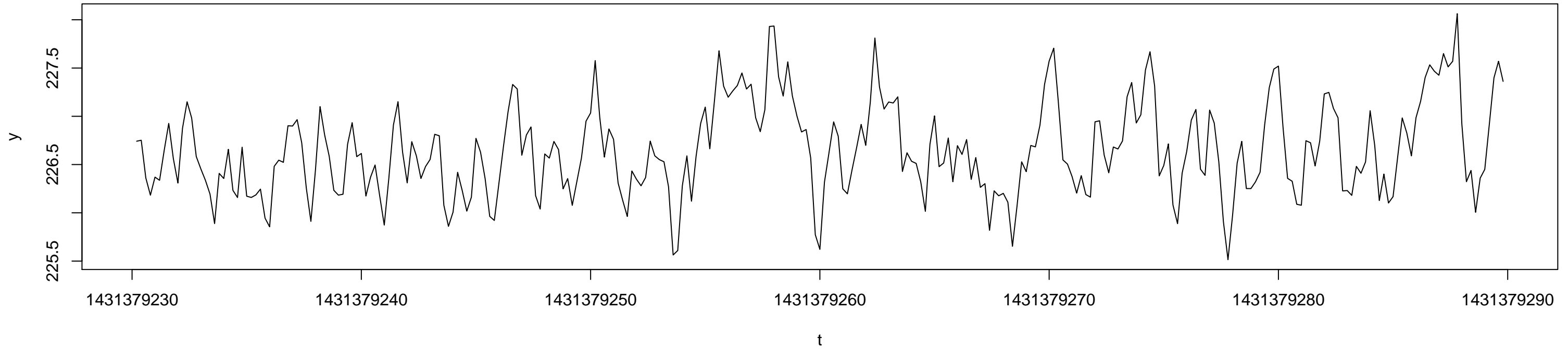
**Starts at h = 397605.308 Temperature = 20.2374497610508**



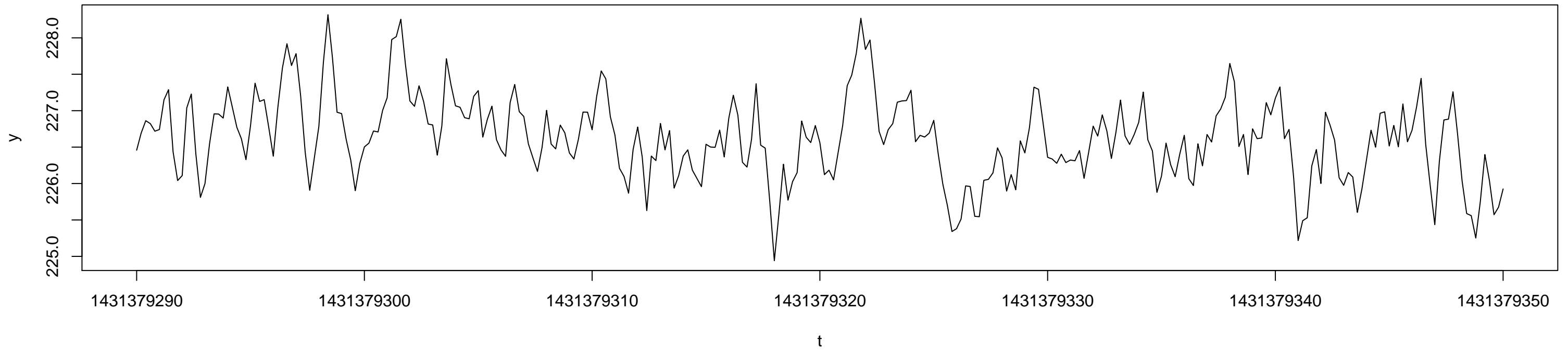
**Starts at h = 397605.325 Temperature = 20.2787460647061**



**Starts at h = 397605.342 Temperature = 20.2980196819197**

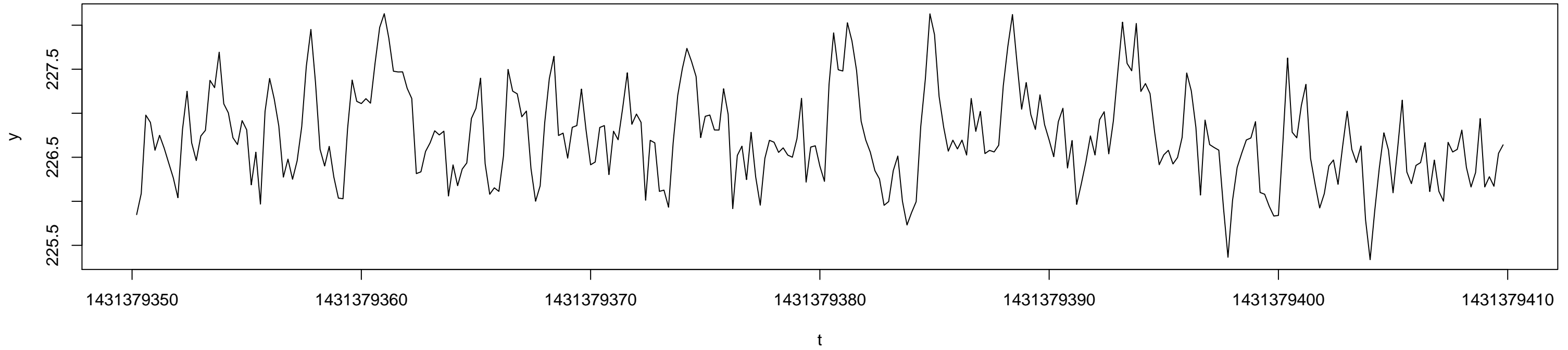


**Starts at h = 397605.358 Temperature = 20.432730935343**

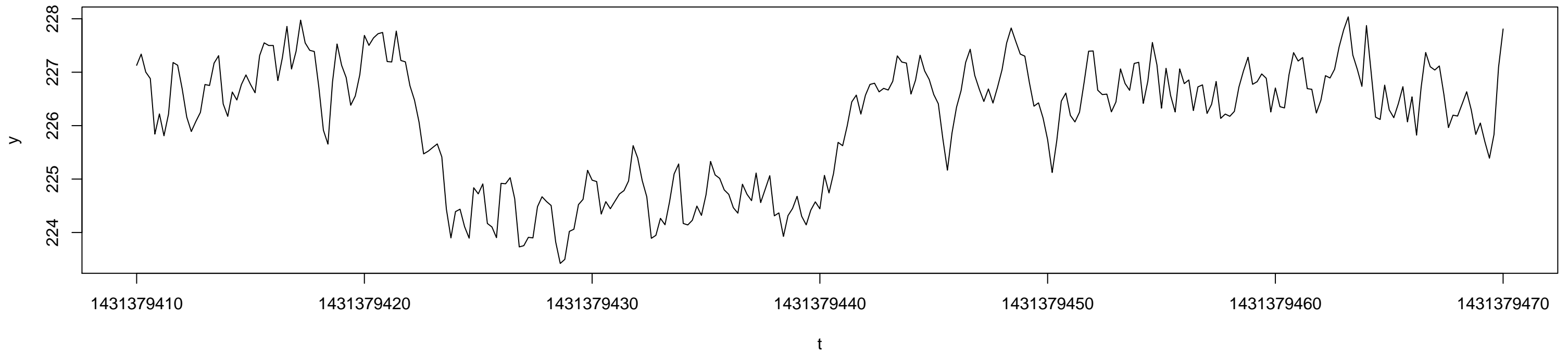




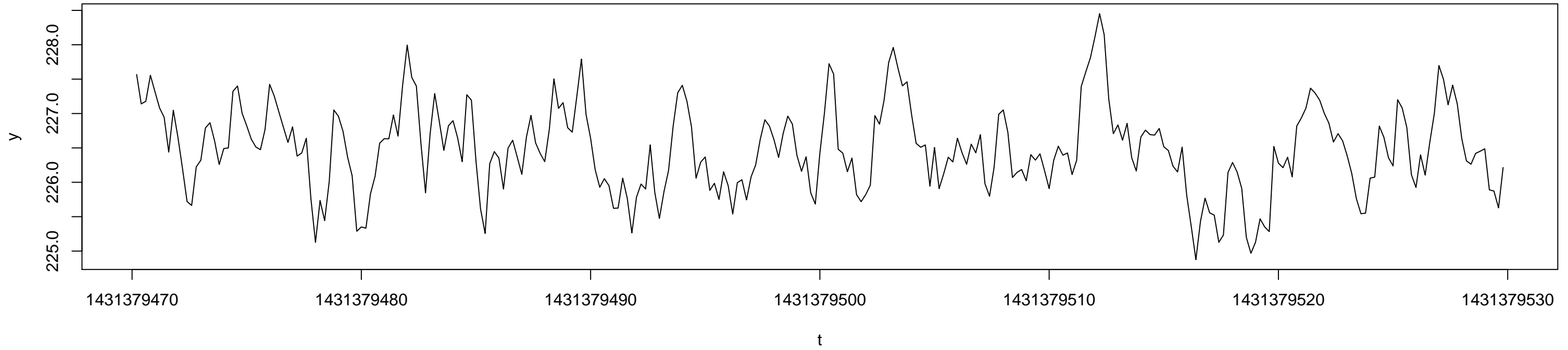
**Starts at h = 397605.375 Temperature = 20.4515684110892**



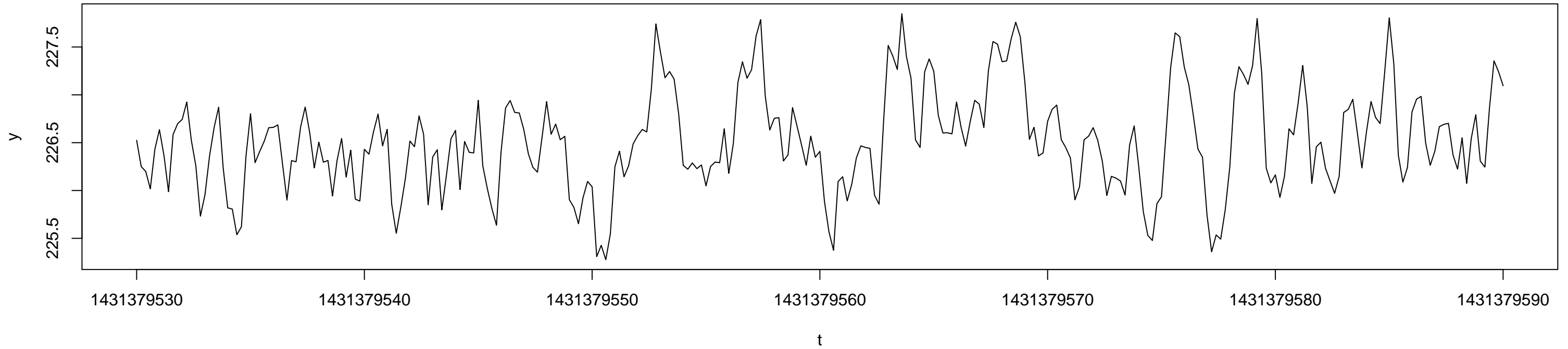
**Starts at h = 397605.392 Temperature = 20.7296597784957**



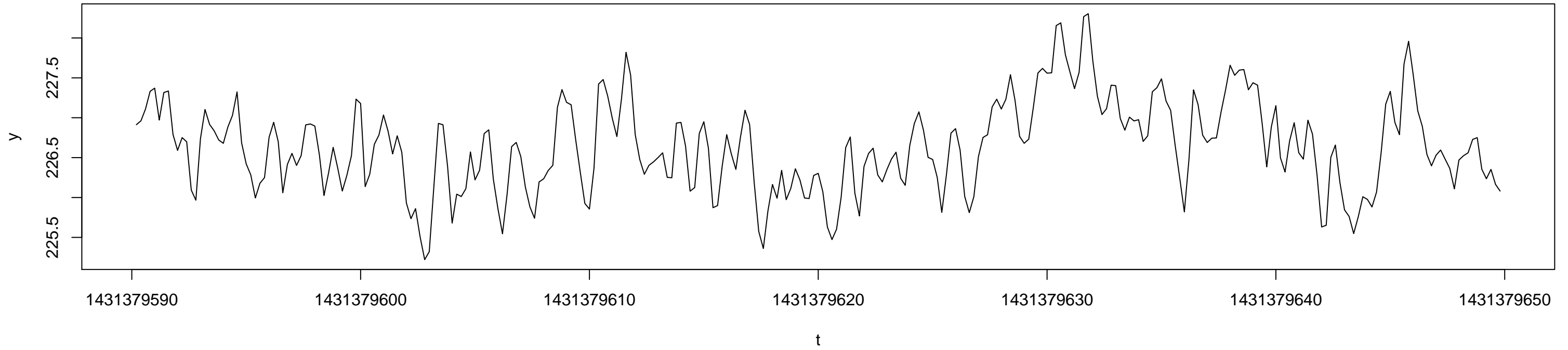
**Starts at h = 397605.408 Temperature = 20.5925882124499**



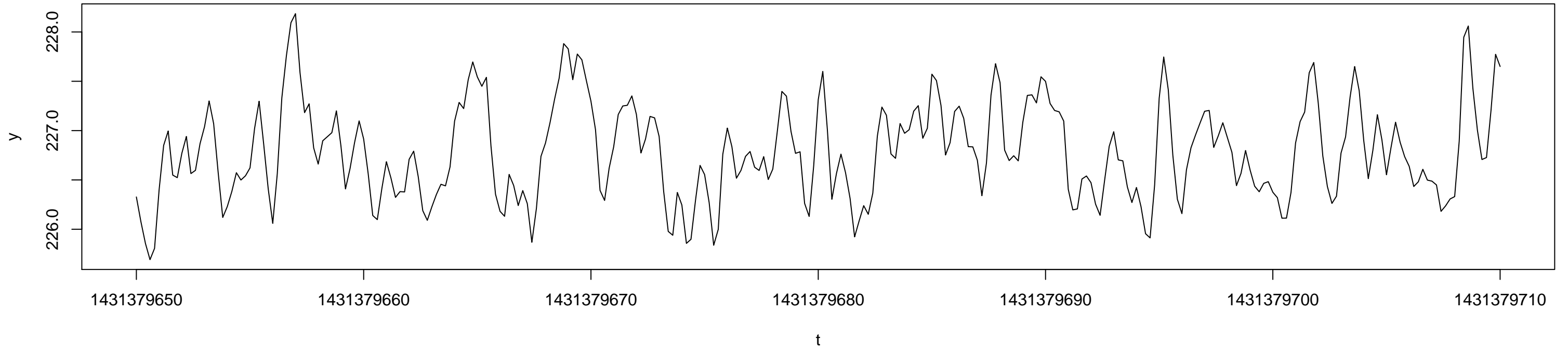
**Starts at h = 397605.425 Temperature = 20.558031801965**



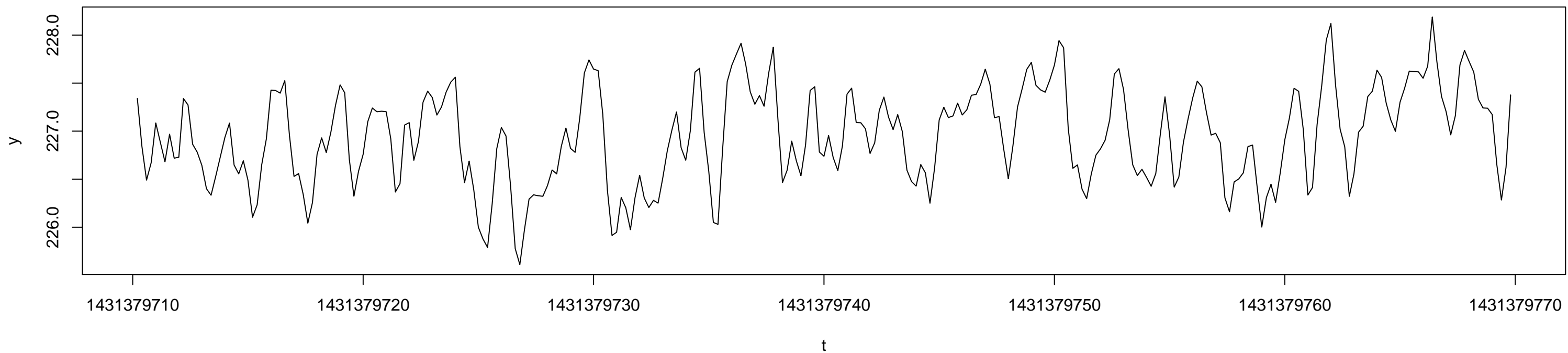
**Starts at h = 397605.442 Temperature = 20.7133312554931**



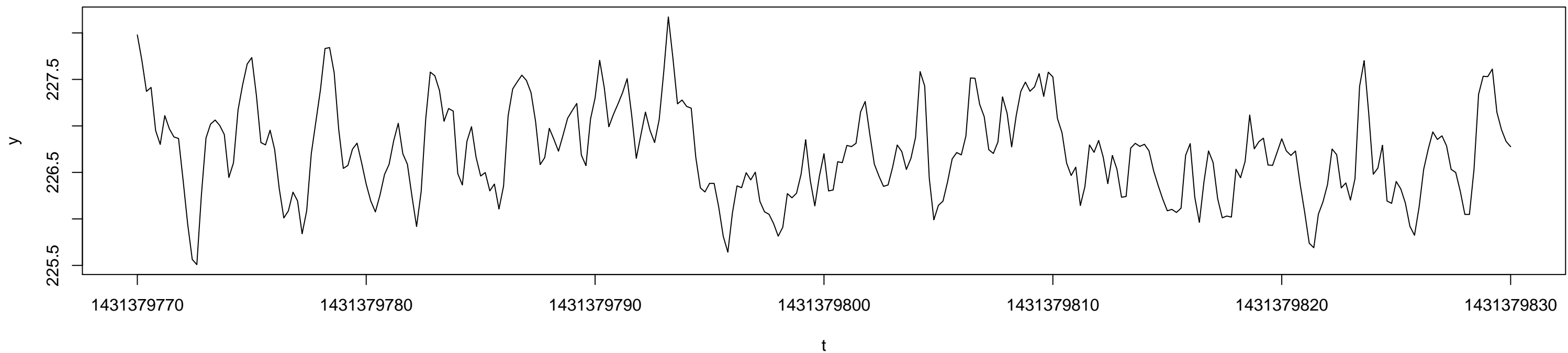
**Starts at h = 397605.458 Temperature = 20.7691396050536**



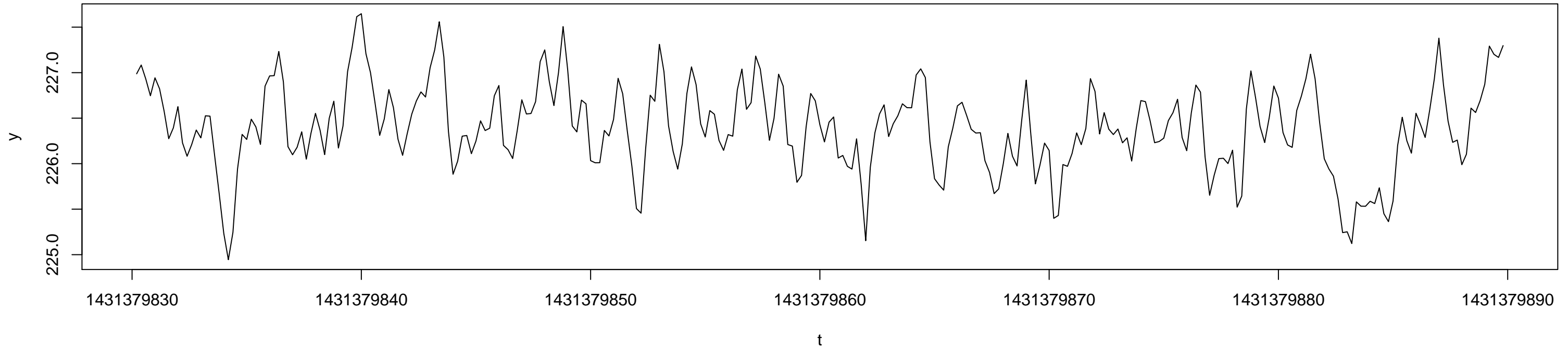
**Starts at h = 397605.475 Temperature = 20.825508521229**



**Starts at h = 397605.492 Temperature = 20.8573258672521**



**Starts at h = 397605.508 Temperature = 20.9723103023657**



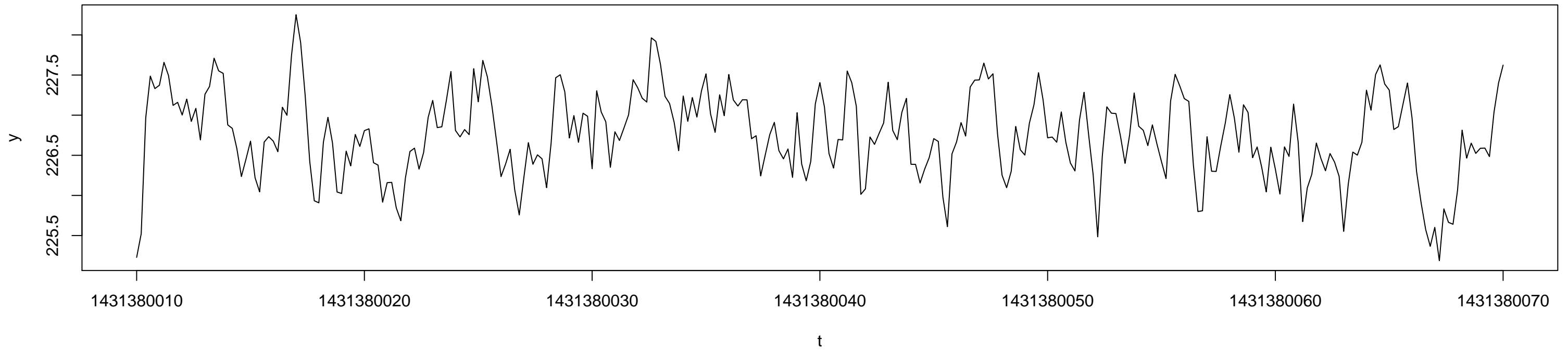
**Starts at h = 397605.525 Temperature = 21.1108315865581**



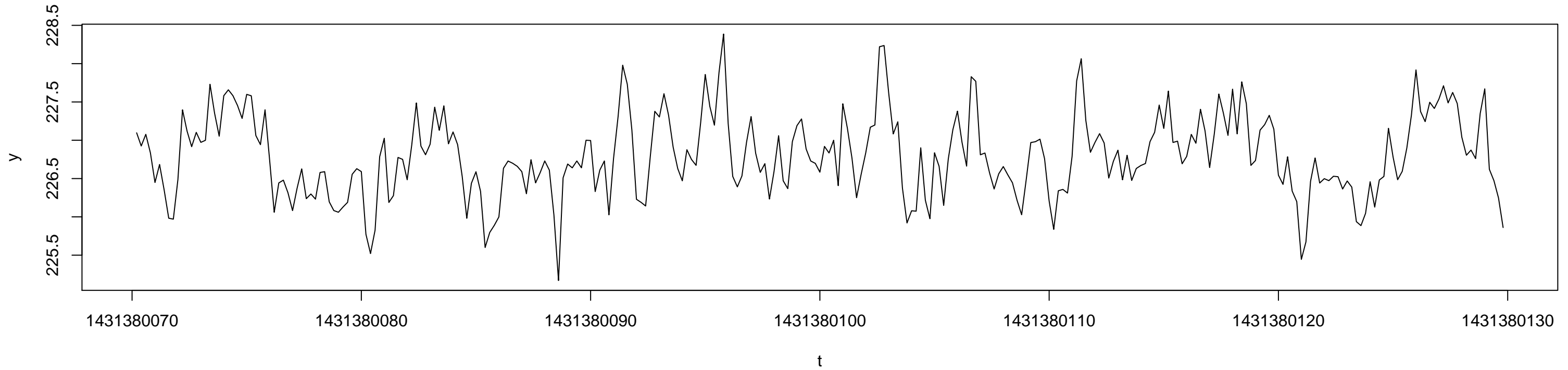
**Starts at h = 397605.542 Temperature = 21.0620190382394**



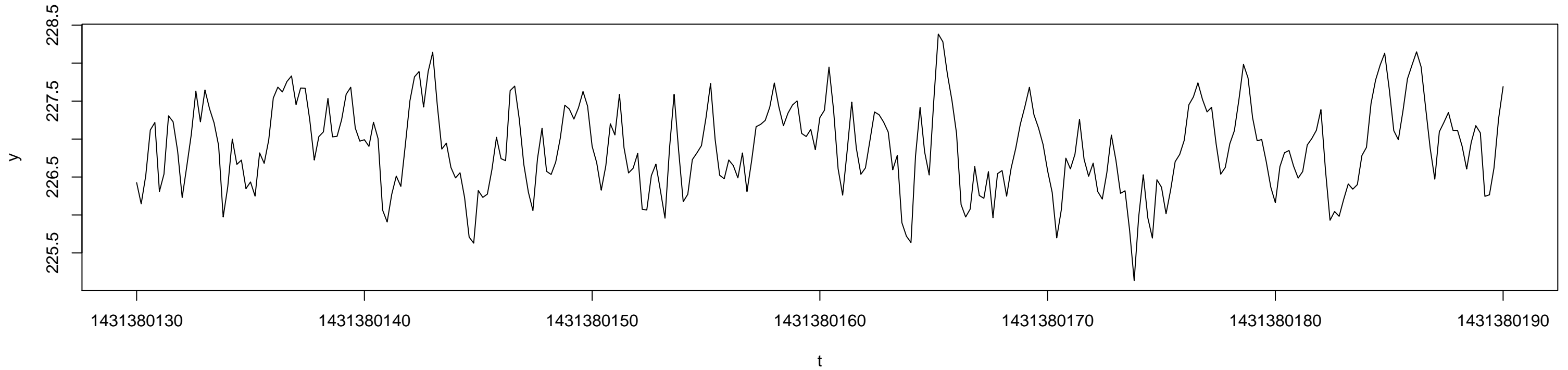
**Starts at h = 397605.558 Temperature = 21.0818512824727**



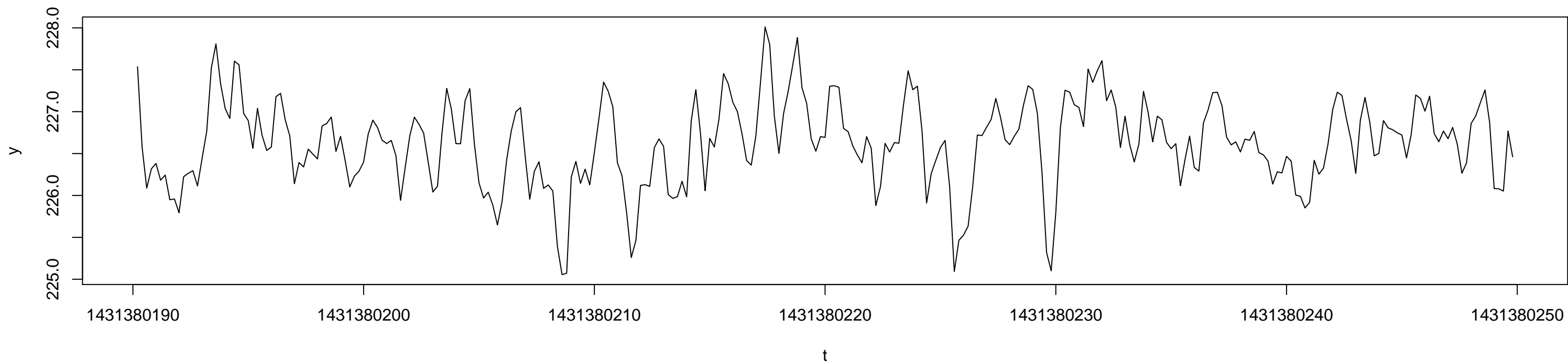
**Starts at h = 397605.575 Temperature = 21.0674246064442**



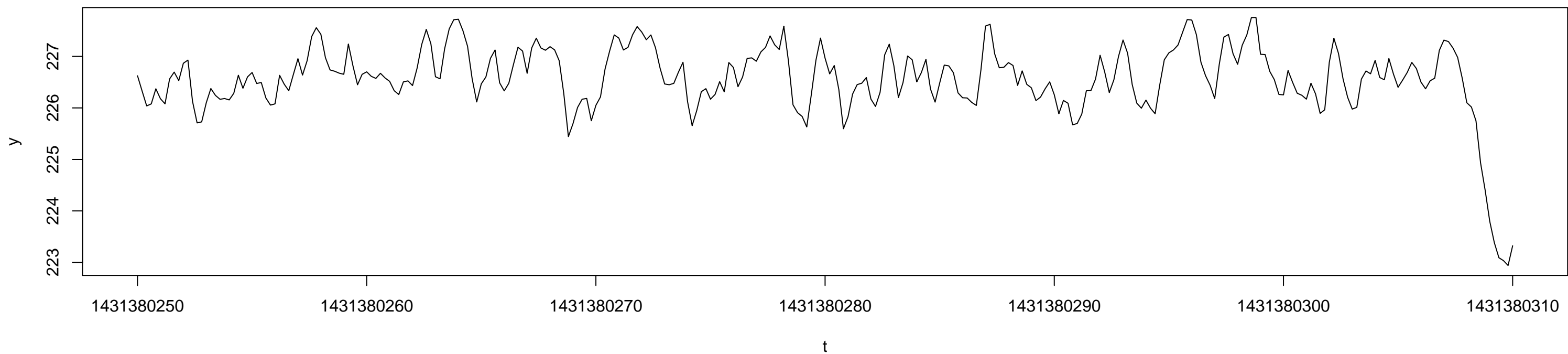
**Starts at h = 397605.592 Temperature = 21.1335593553763**



Starts at h = 397605.608 Temperature = 21.200177140594

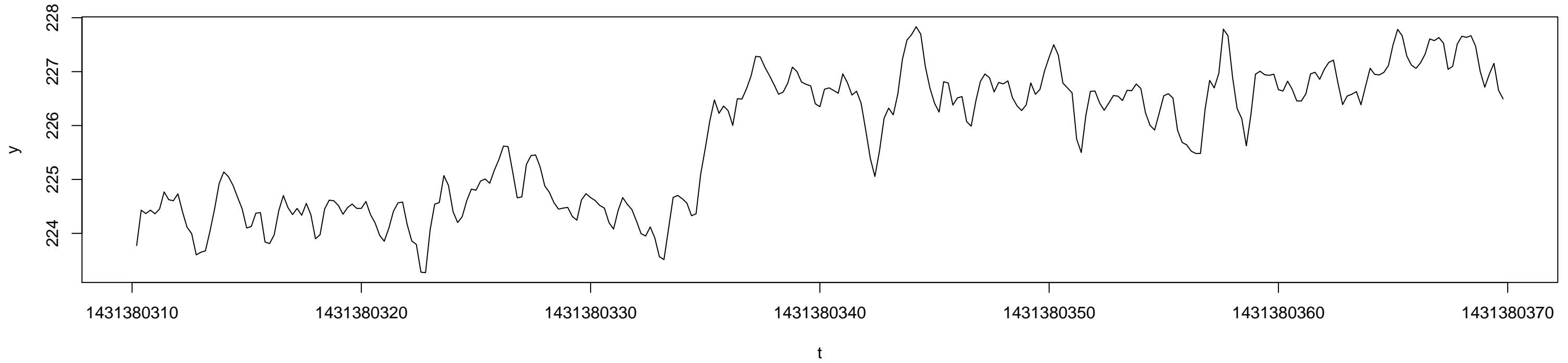


Starts at h = 397605.625 Temperature = 21.3563270811787

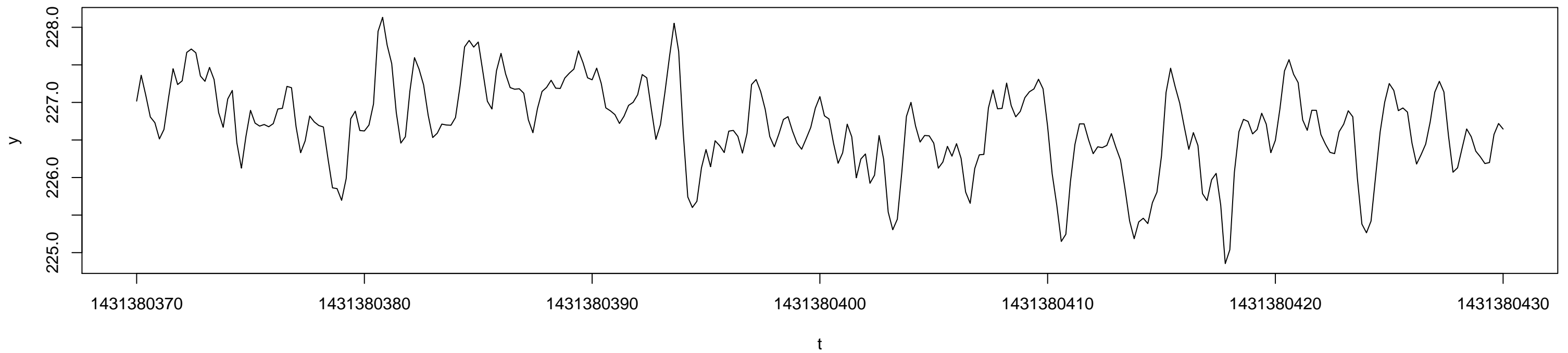




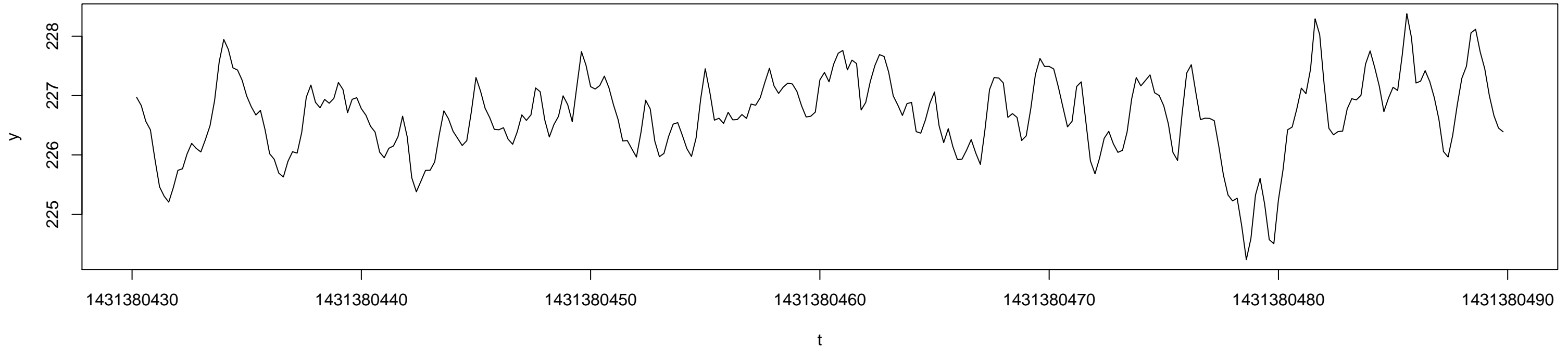
**Starts at h = 397605.642 Temperature = 21.5535790234232**



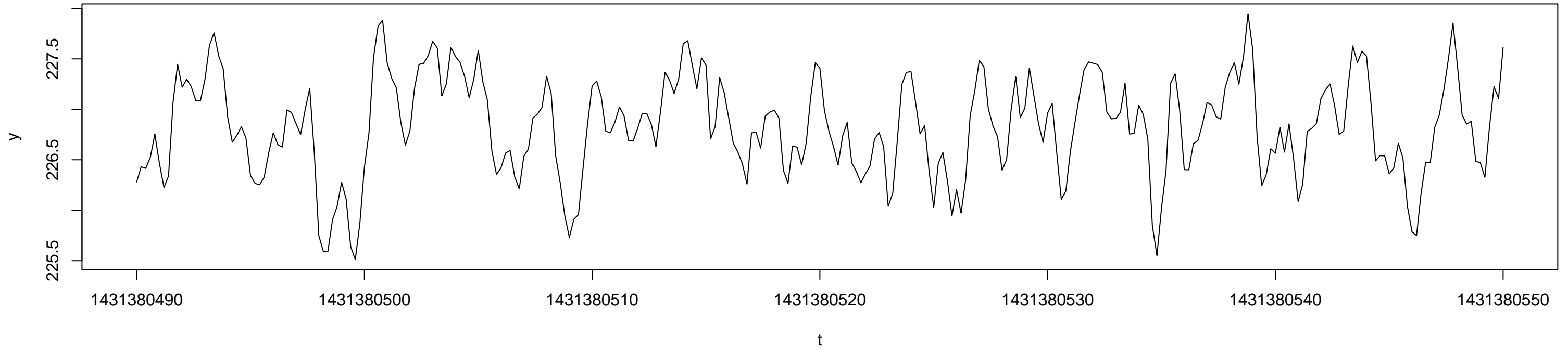
**Starts at h = 397605.658 Temperature = 21.5223350373057**



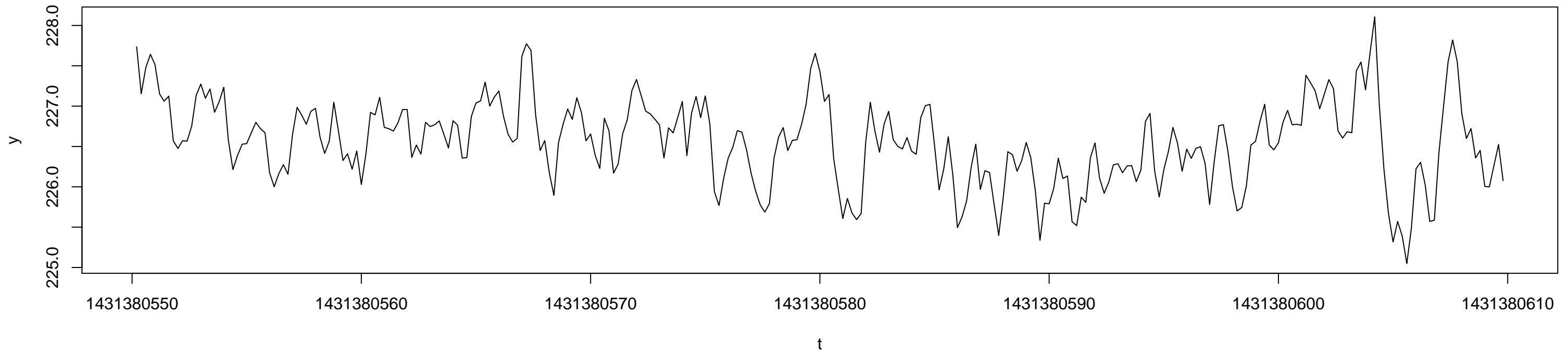
**Starts at h = 397605.675 Temperature = 21.4828172382102**



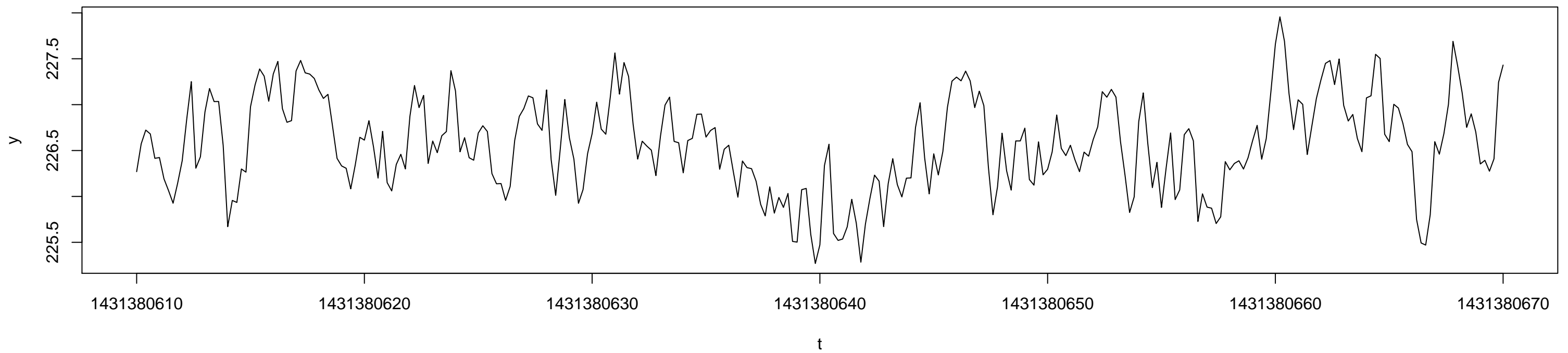
**Starts at h = 397605.692 Temperature = 21.5590614069285**



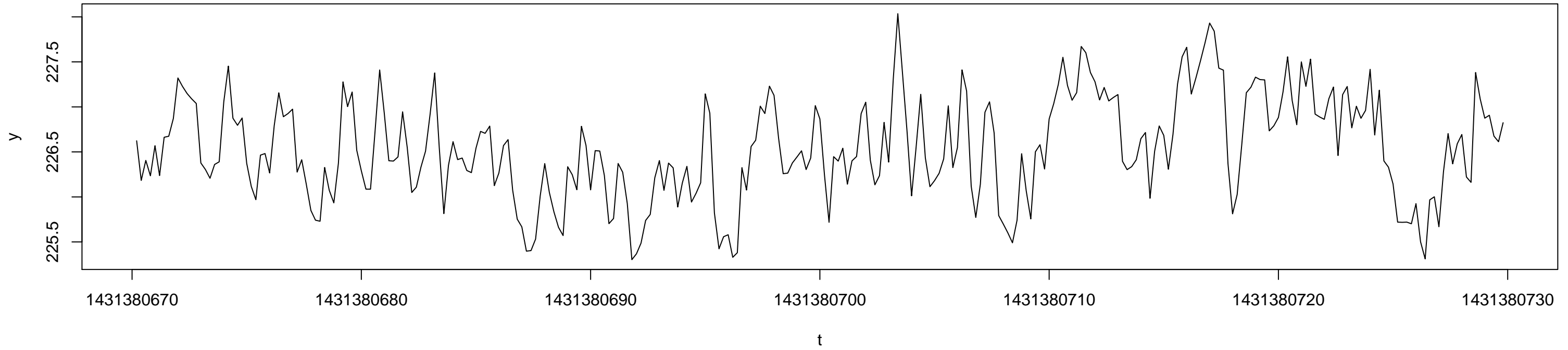
**Starts at h = 397605.708 Temperature = 21.7088216465454**



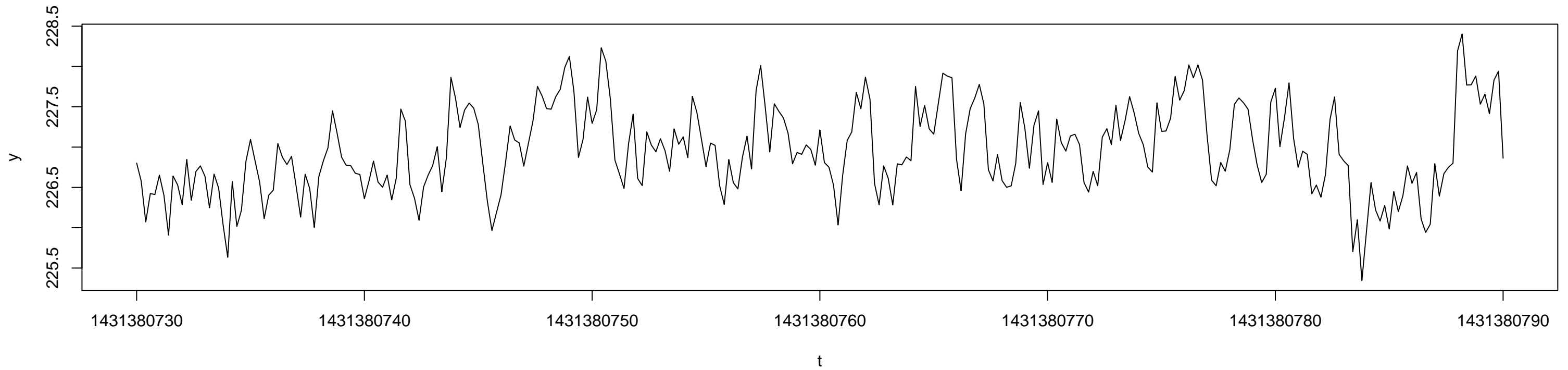
**Starts at h = 397605.725 Temperature = 21.7748160645769**



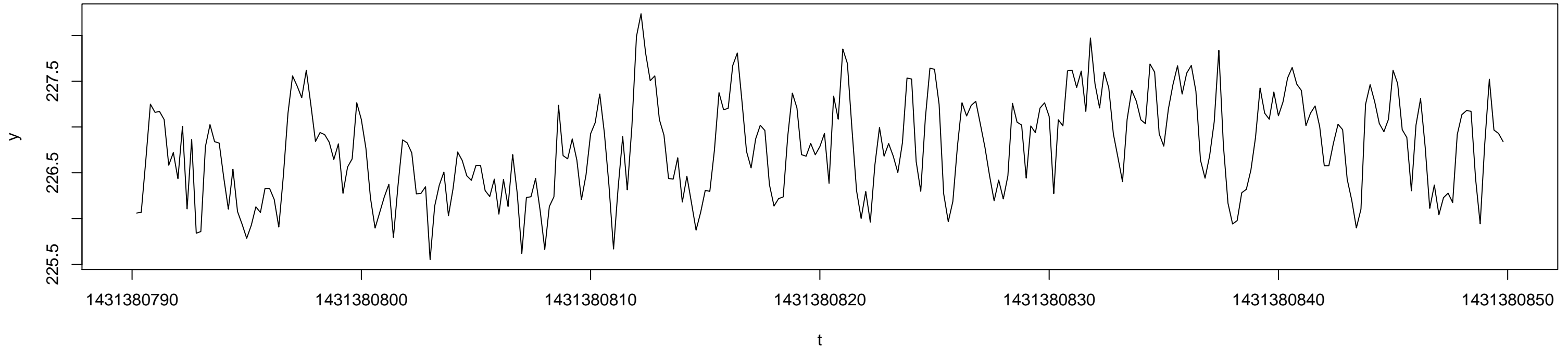
**Starts at h = 397605.742 Temperature = 21.7841607475371**



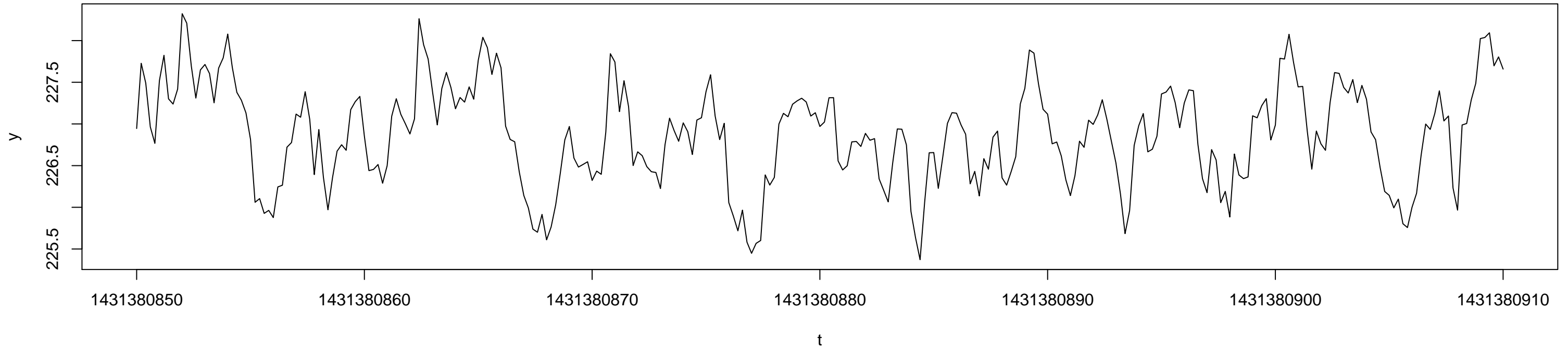
**Starts at h = 397605.758 Temperature = 21.8587787150129**



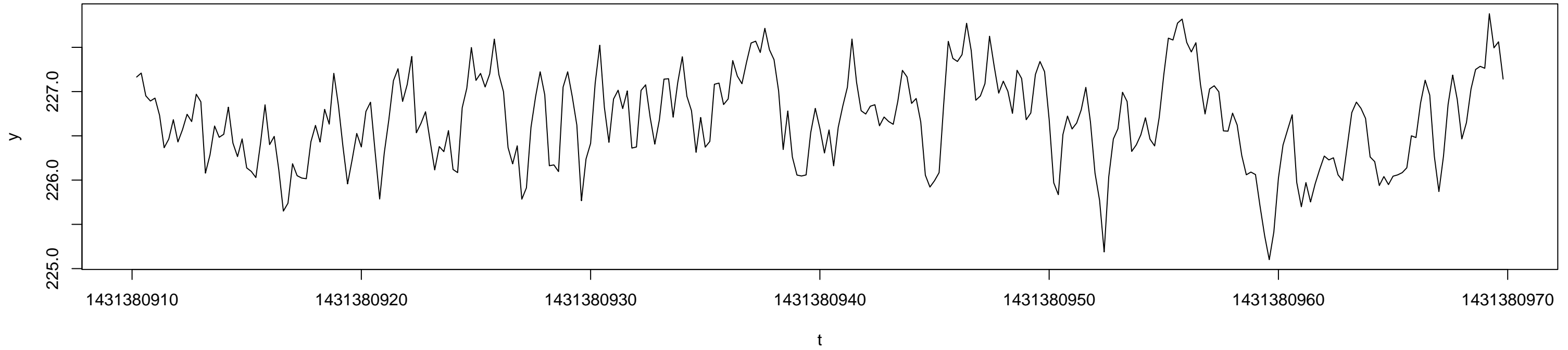
**Starts at h = 397605.775 Temperature = 22.0146273154872**



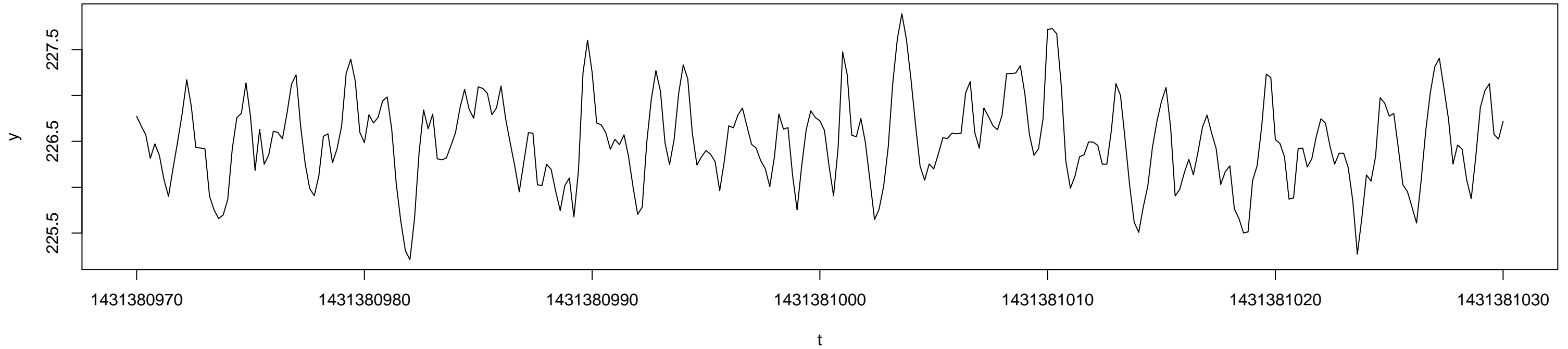
**Starts at h = 397605.792 Temperature = 21.9531386107653**



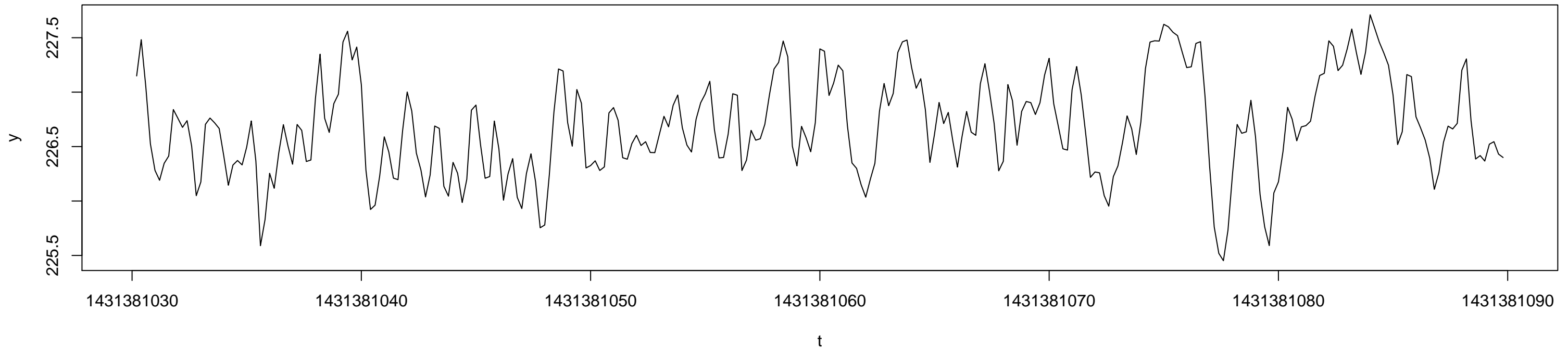
**Starts at h = 397605.808 Temperature = 22.0351042678164**



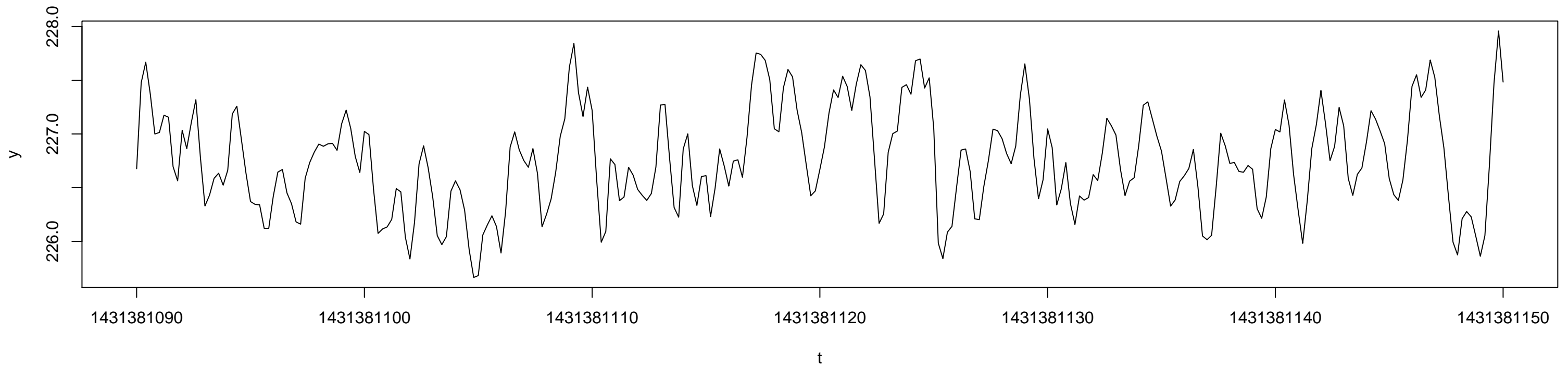
**Starts at h = 397605.825 Temperature = 22.1074981112866**



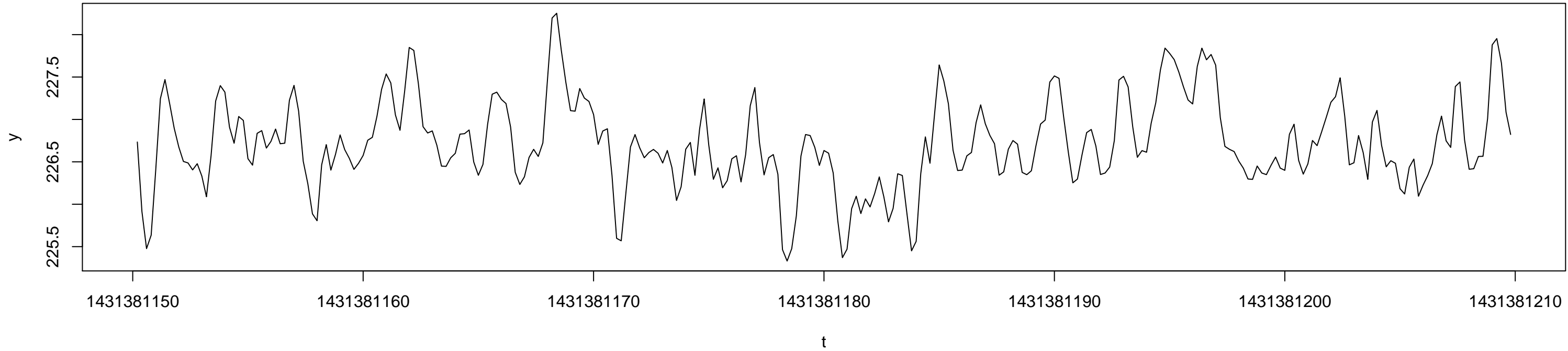
**Starts at h = 397605.842 Temperature = 22.1148608244243**



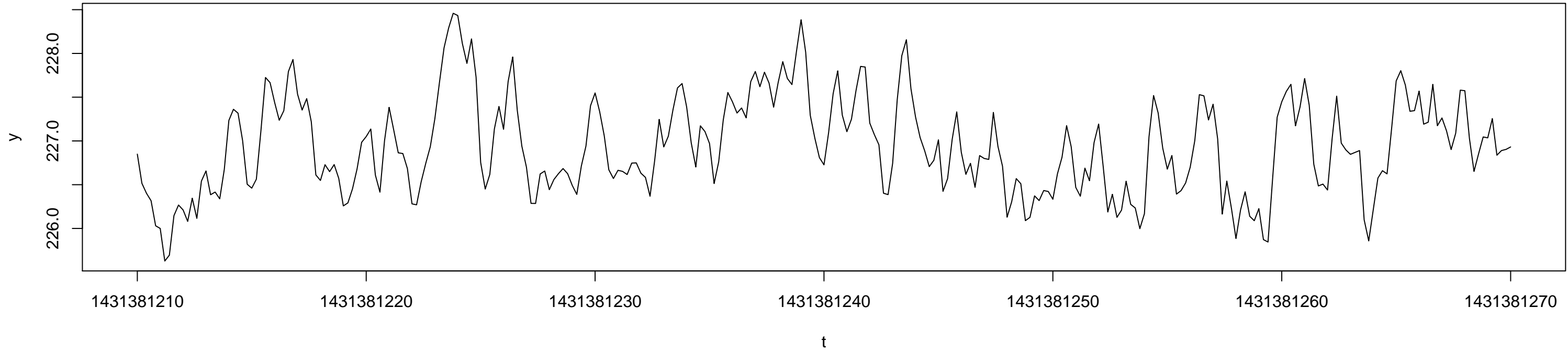
**Starts at h = 397605.858 Temperature = 22.1076816026005**



Starts at h = 397605.875 Temperature = 22.17735592629

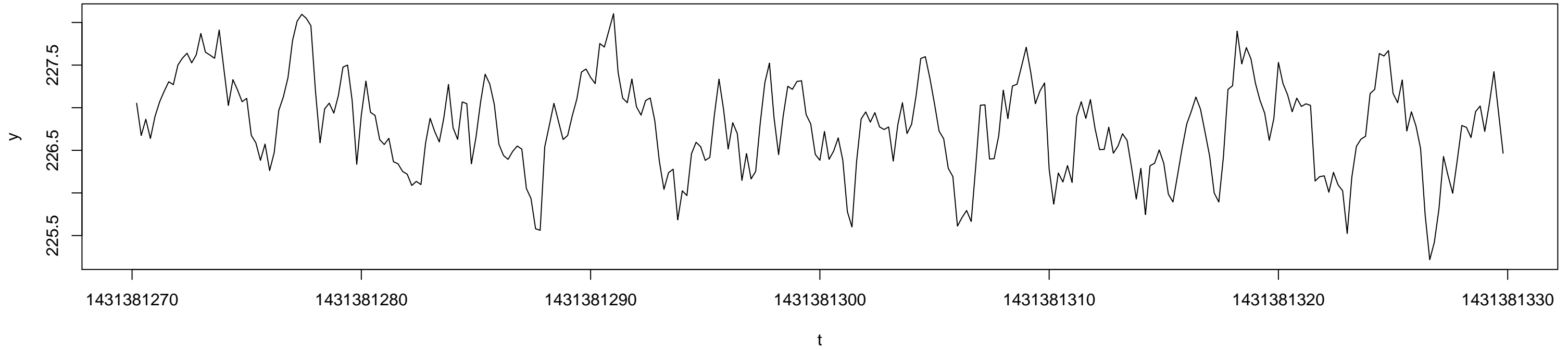


Starts at h = 397605.892 Temperature = 22.2876342701376

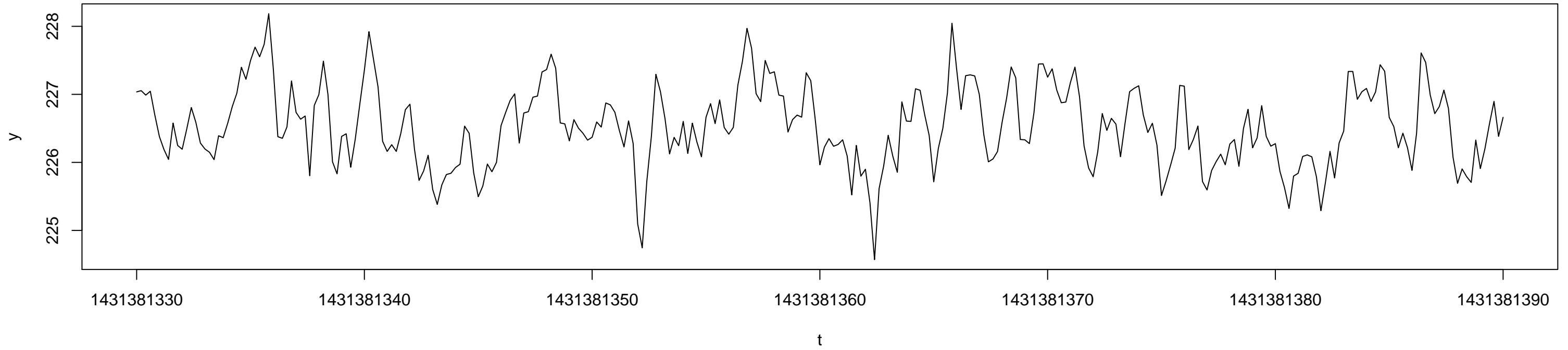




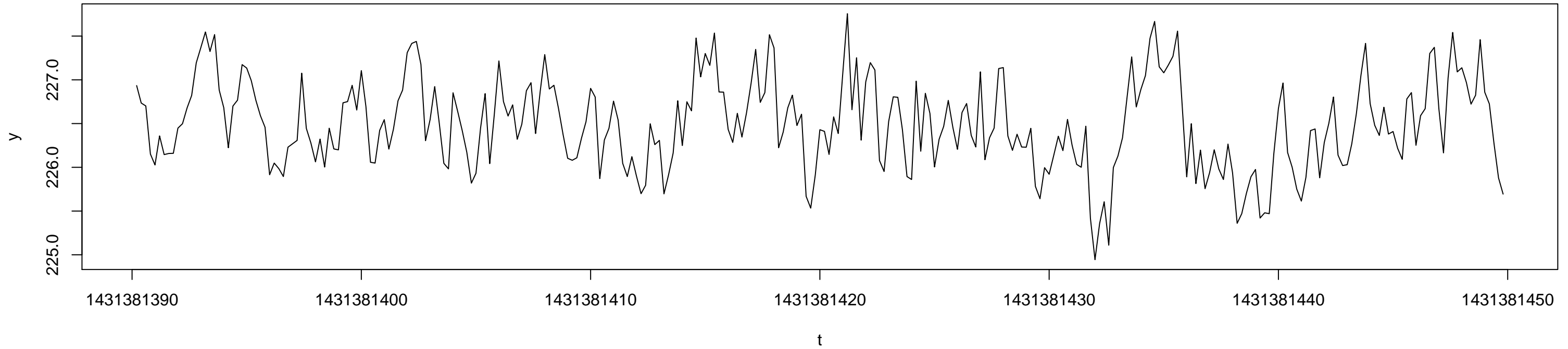
**Starts at h = 397605.908 Temperature = 22.264370365949**



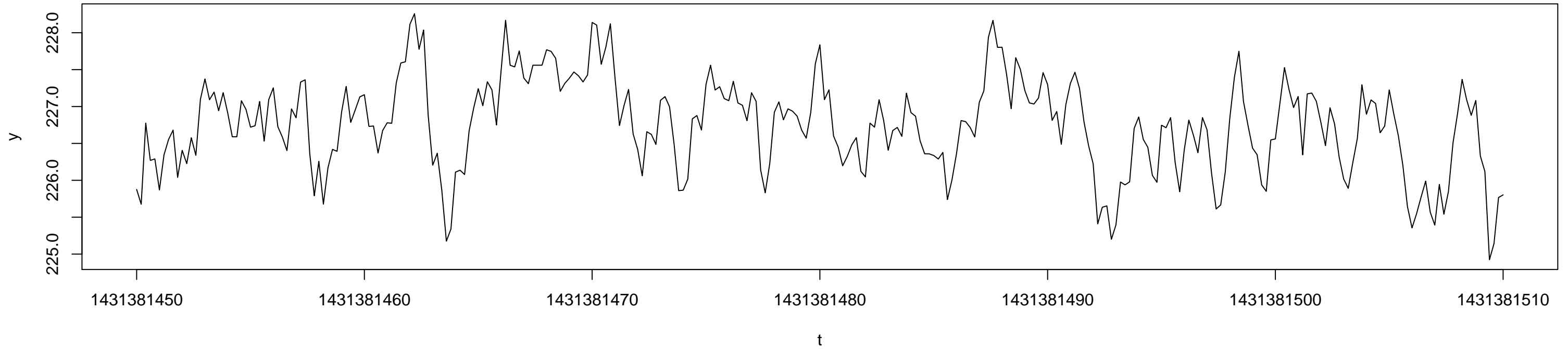
**Starts at h = 397605.925 Temperature = 21.924076278342**



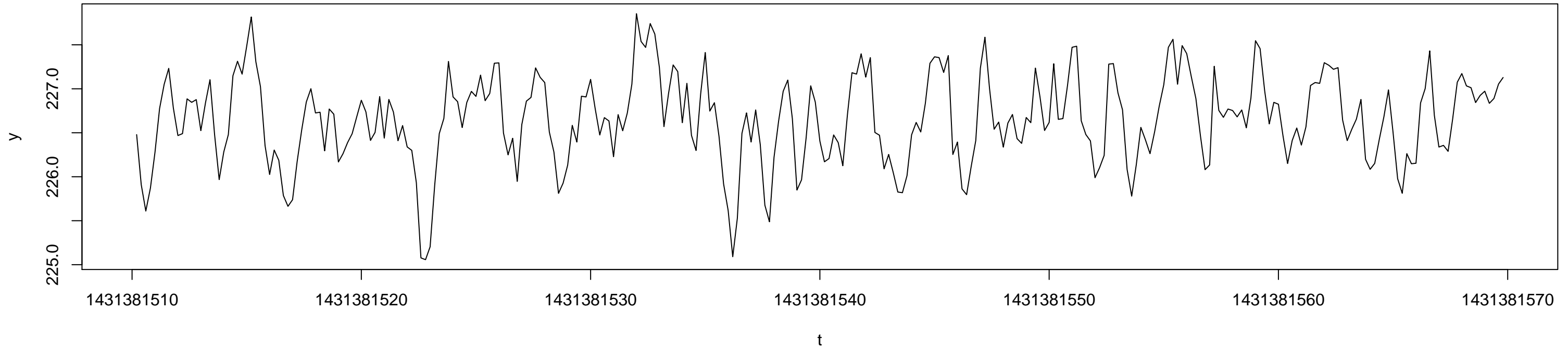
**Starts at h = 397605.942 Temperature = 21.7579592592564**



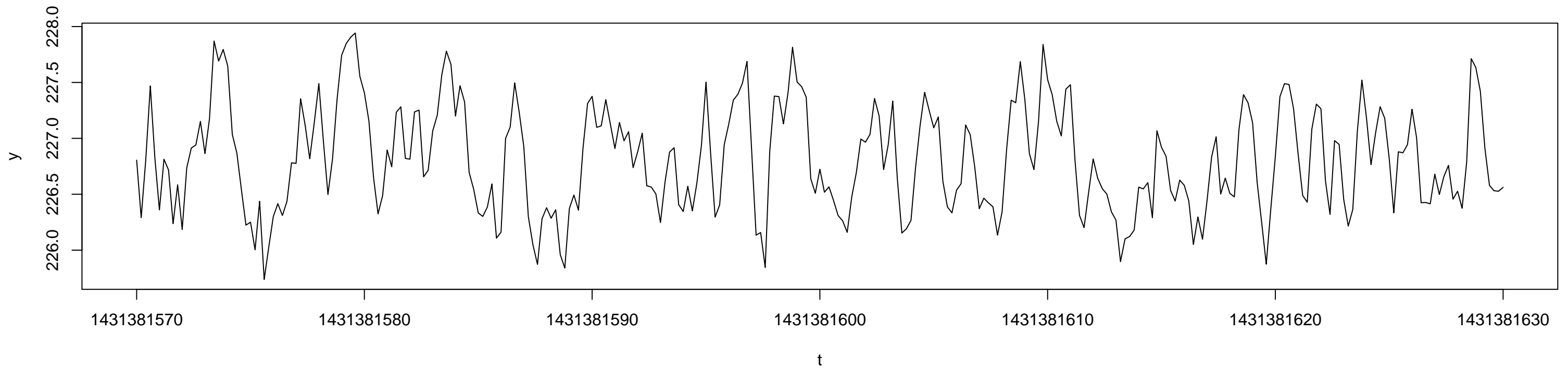
**Starts at h = 397605.958 Temperature = 21.6199058754156**



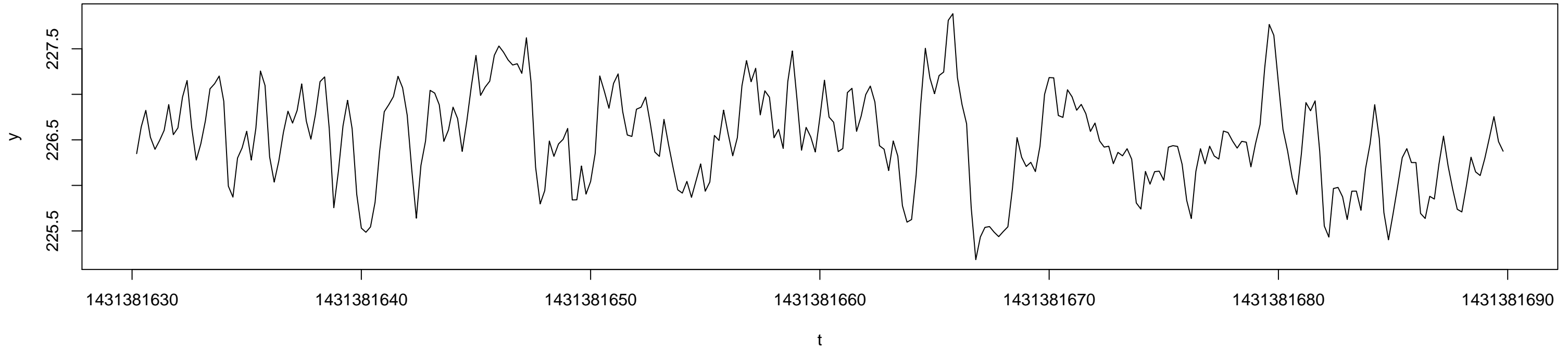
**Starts at h = 397605.975 Temperature = 21.5209793601185**



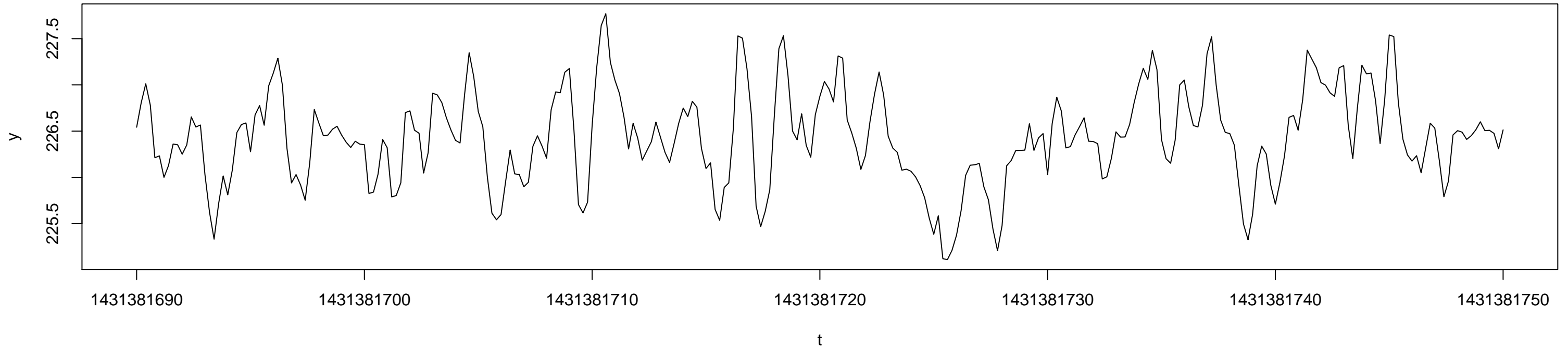
**Starts at h = 397605.992 Temperature = 21.4632158567675**



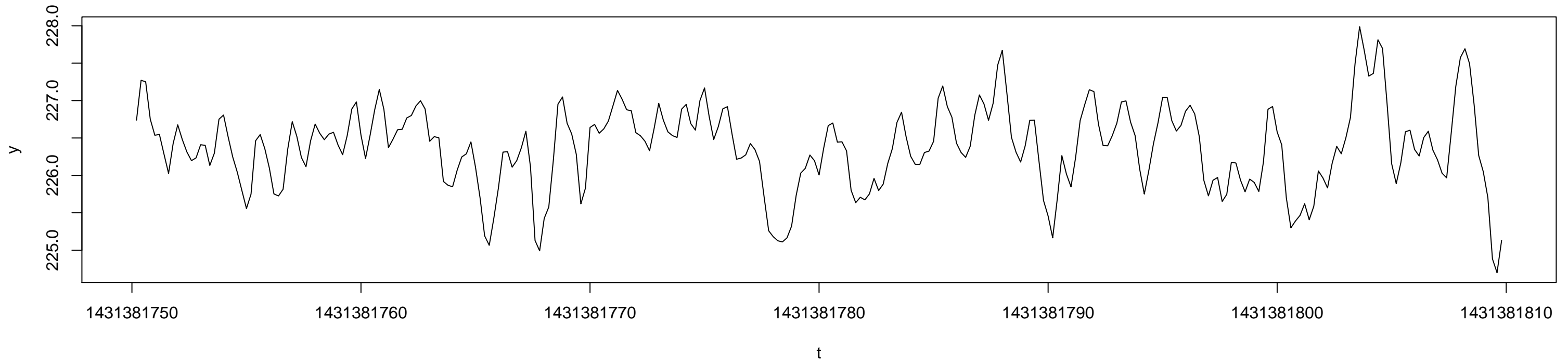
**Starts at h = 397606.008 Temperature = 21.4700908915853**



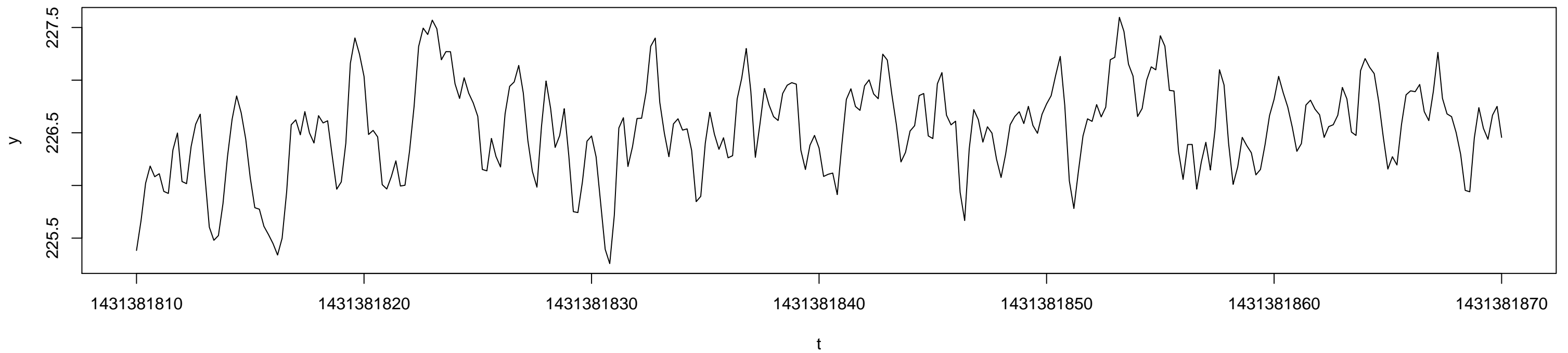
**Starts at h = 397606.025 Temperature = 21.5407072294758**



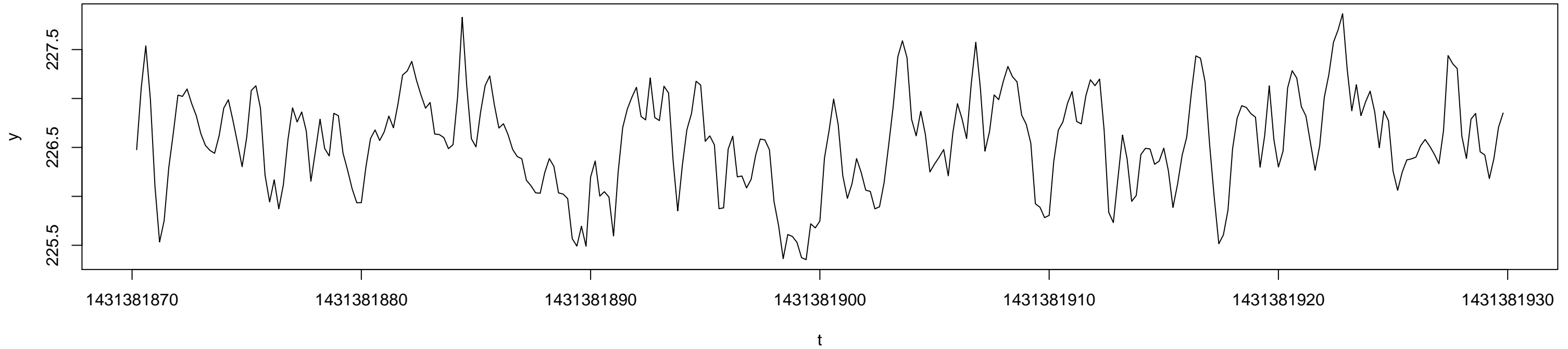
**Starts at h = 397606.042 Temperature = 21.5788842182708**



**Starts at h = 397606.058 Temperature = 21.5930676030675**



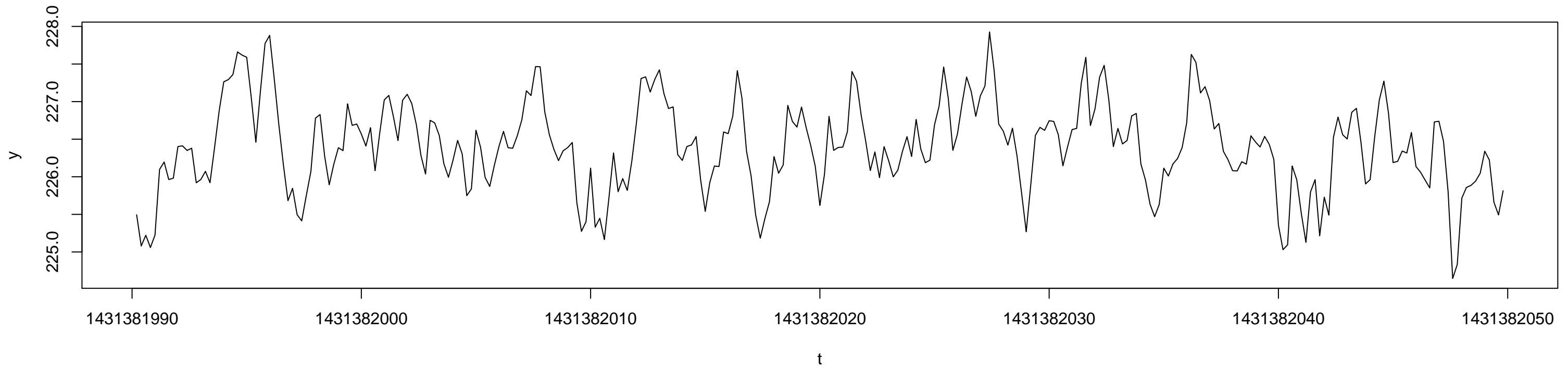
**Starts at h = 397606.075 Temperature = 21.6730918067825**



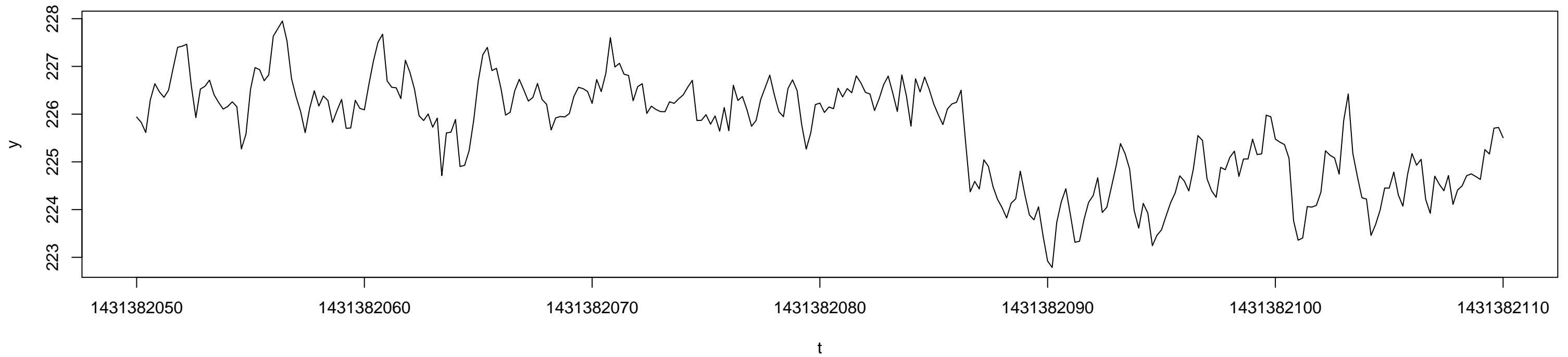
**Starts at h = 397606.092 Temperature = 21.7140104976922**



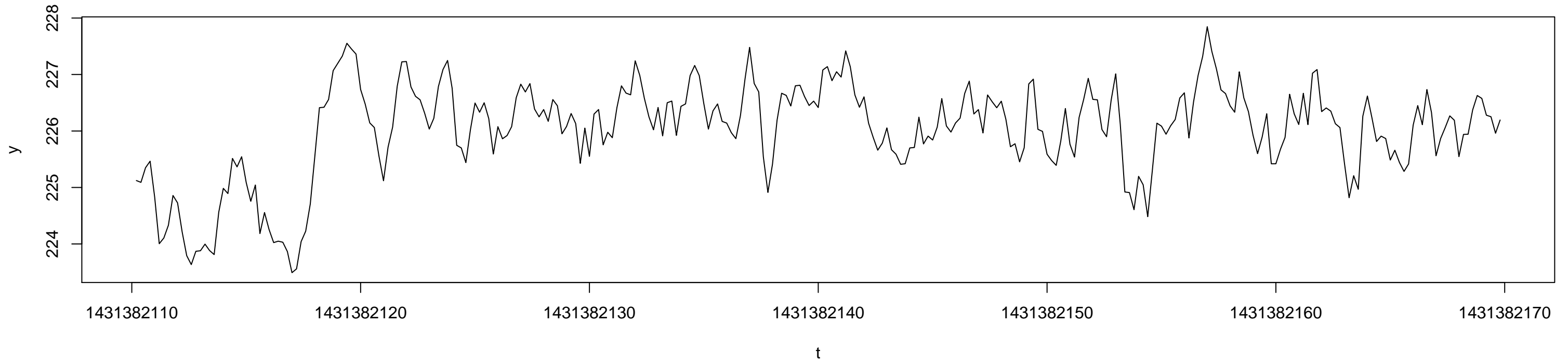
**Starts at h = 397606.108 Temperature = 21.7708872110391**



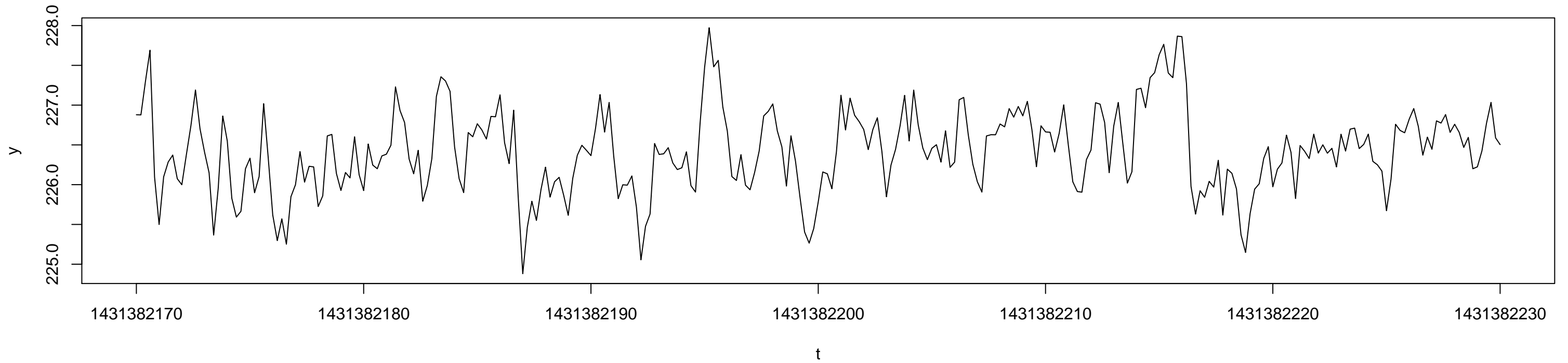
**Starts at h = 397606.125 Temperature = 21.8981075645268**



**Starts at h = 397606.142 Temperature = 21.9151552571128**

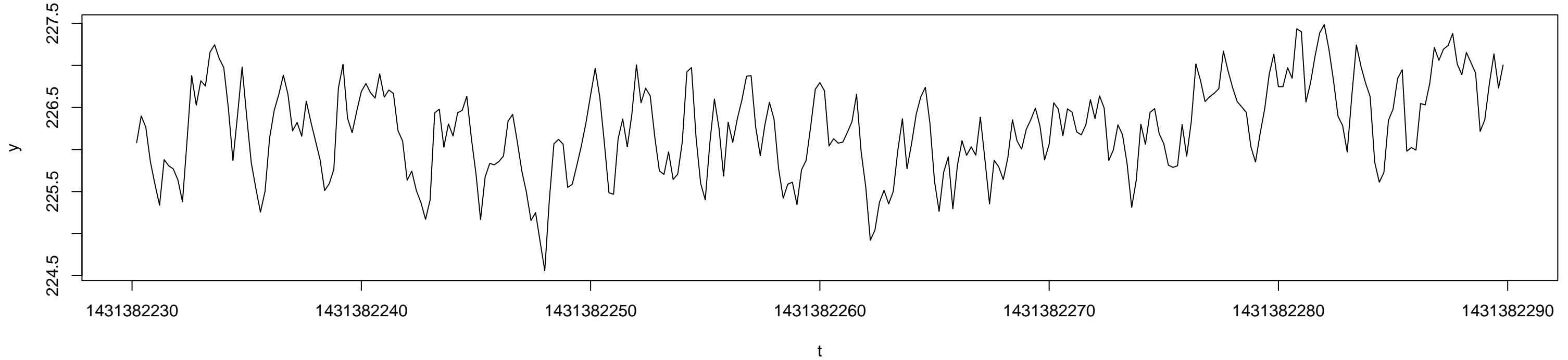


**Starts at h = 397606.158 Temperature = 22.1353334005238**

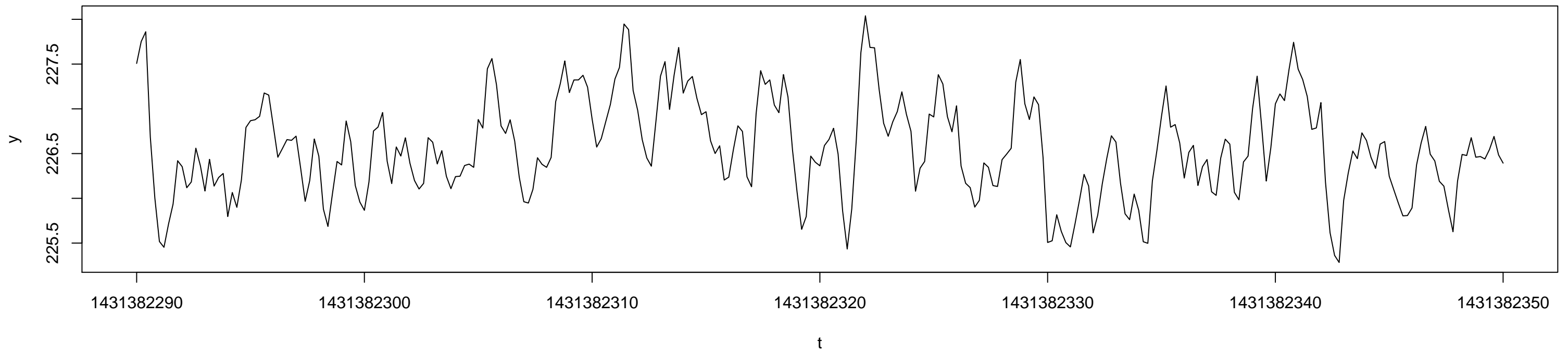




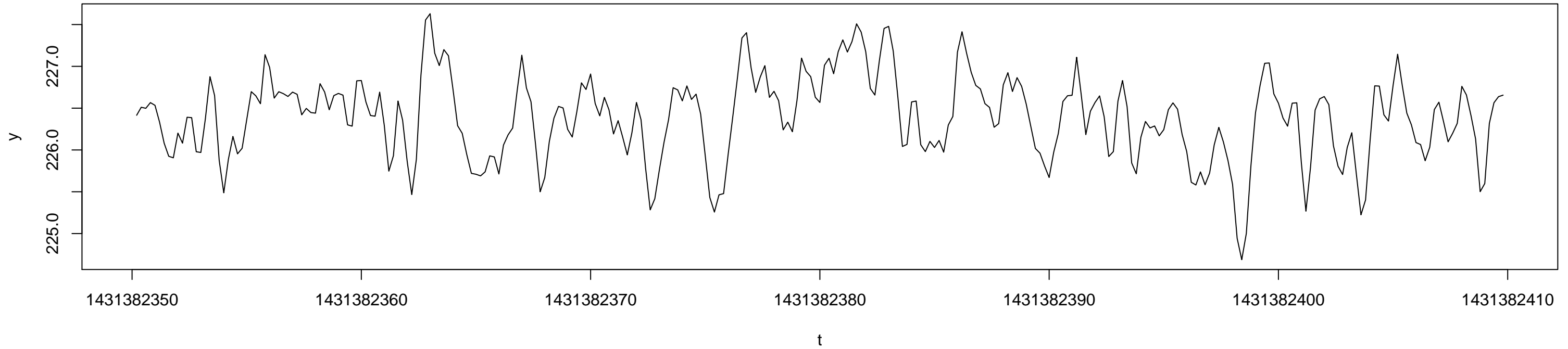
**Starts at h = 397606.175 Temperature = 22.0751406623099**



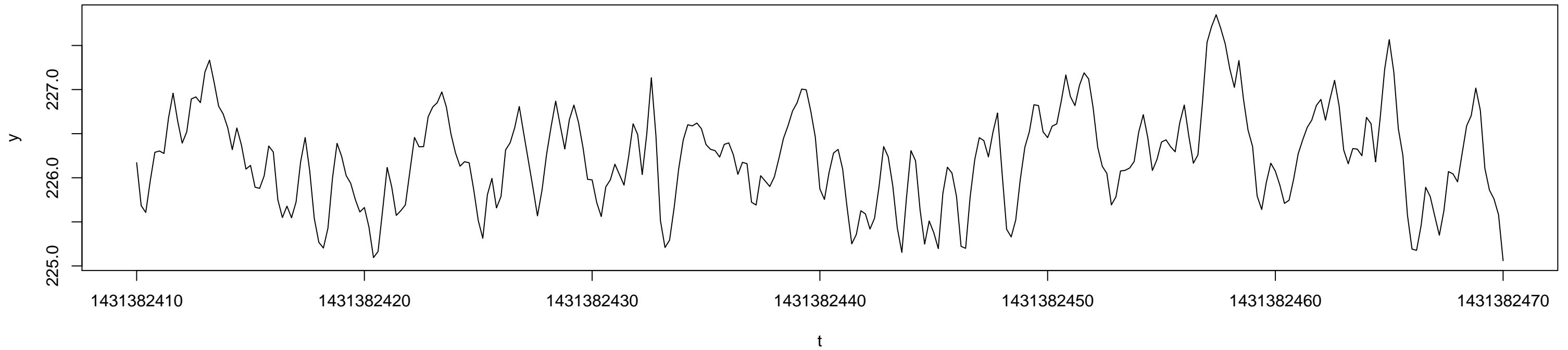
**Starts at h = 397606.192 Temperature = 22.0709231981953**



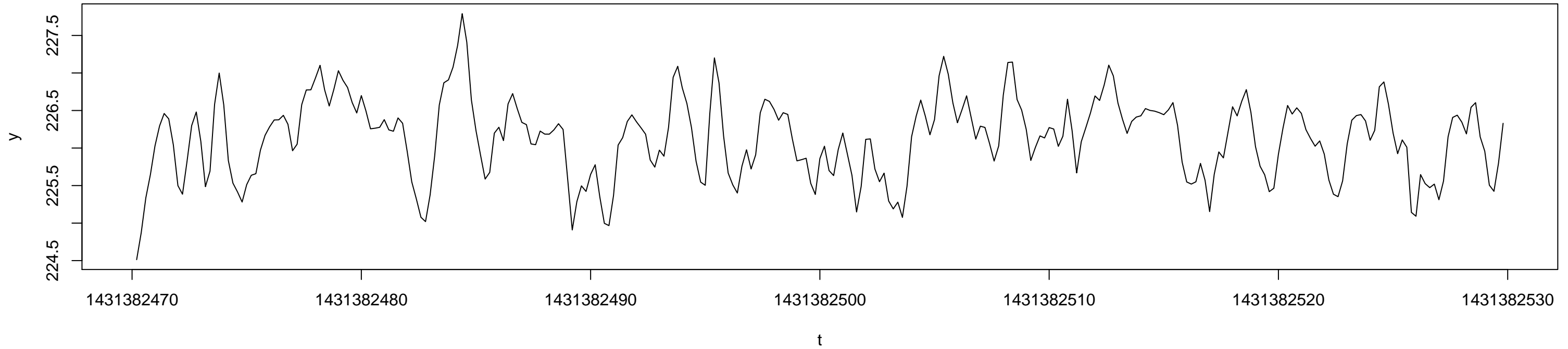
**Starts at h = 397606.208 Temperature = 22.1738918685638**



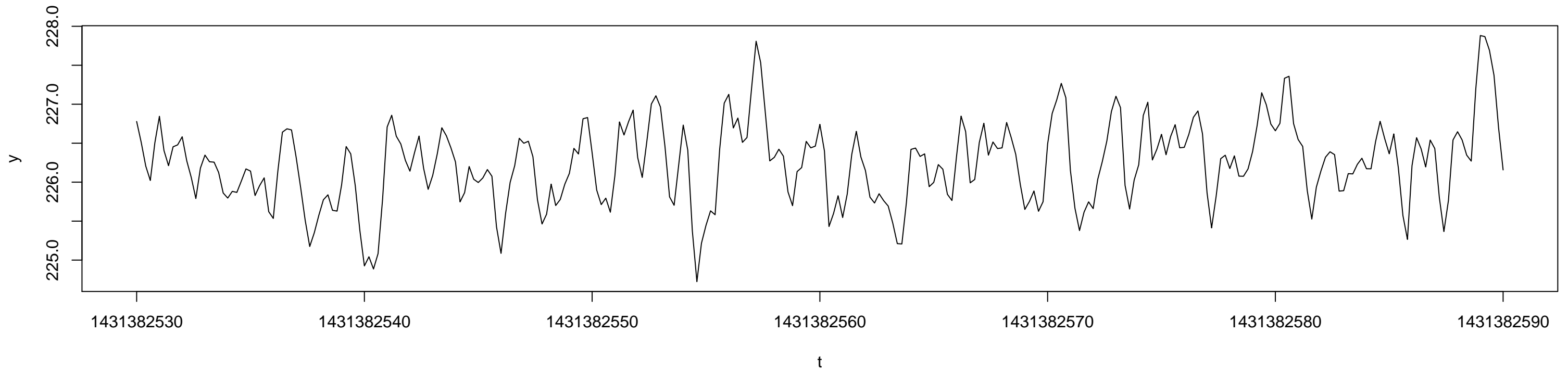
**Starts at h = 397606.225 Temperature = 22.2426581265001**



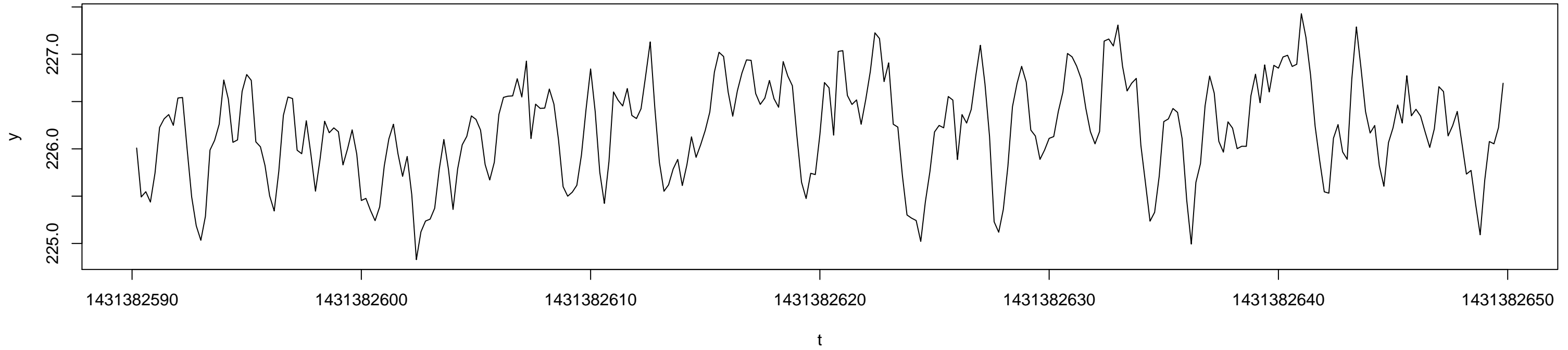
**Starts at h = 397606.242 Temperature = 22.310057103848**



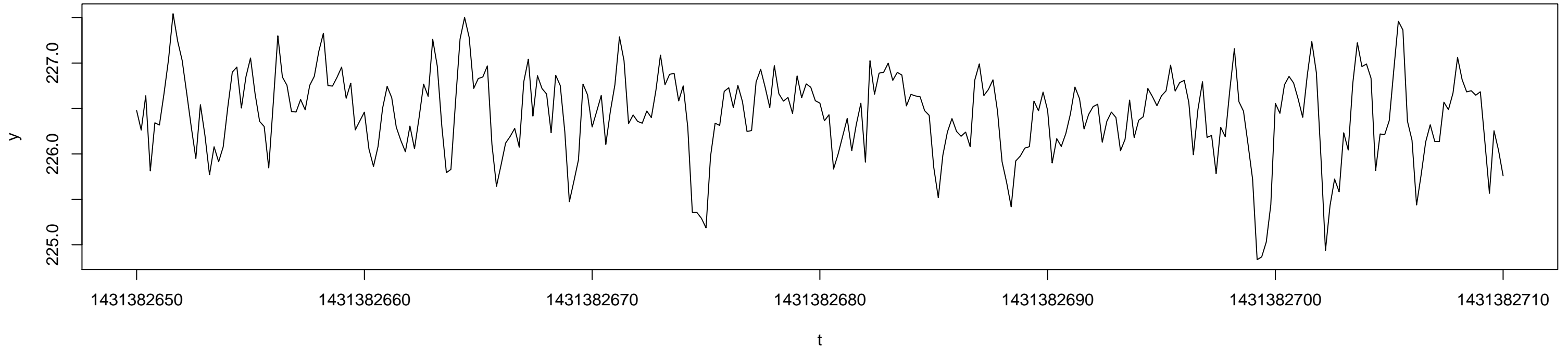
**Starts at h = 397606.258 Temperature = 22.371745744957**



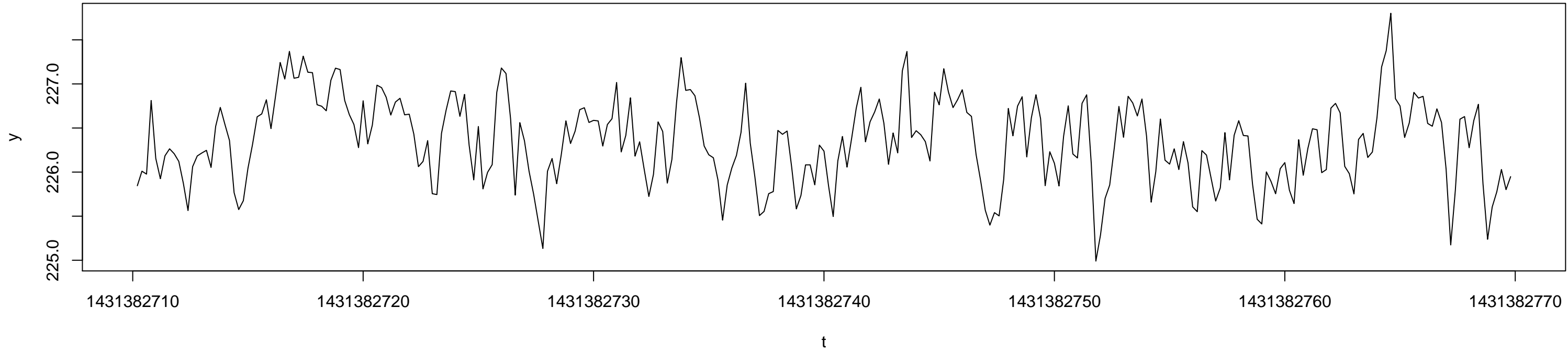
**Starts at h = 397606.275 Temperature = 22.4694732779374**



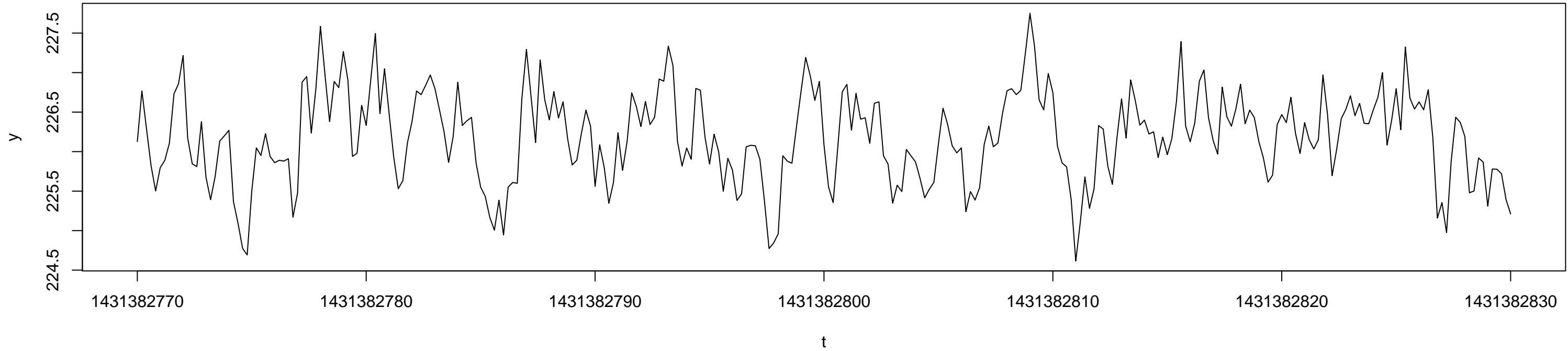
**Starts at h = 397606.292 Temperature = 22.6272178724416**



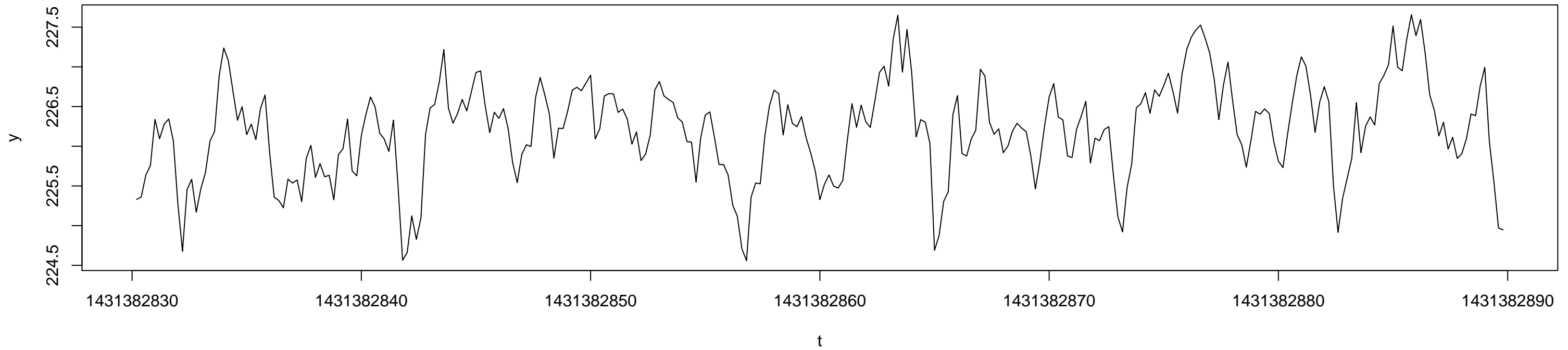
**Starts at h = 397606.308 Temperature = 22.569073370209**



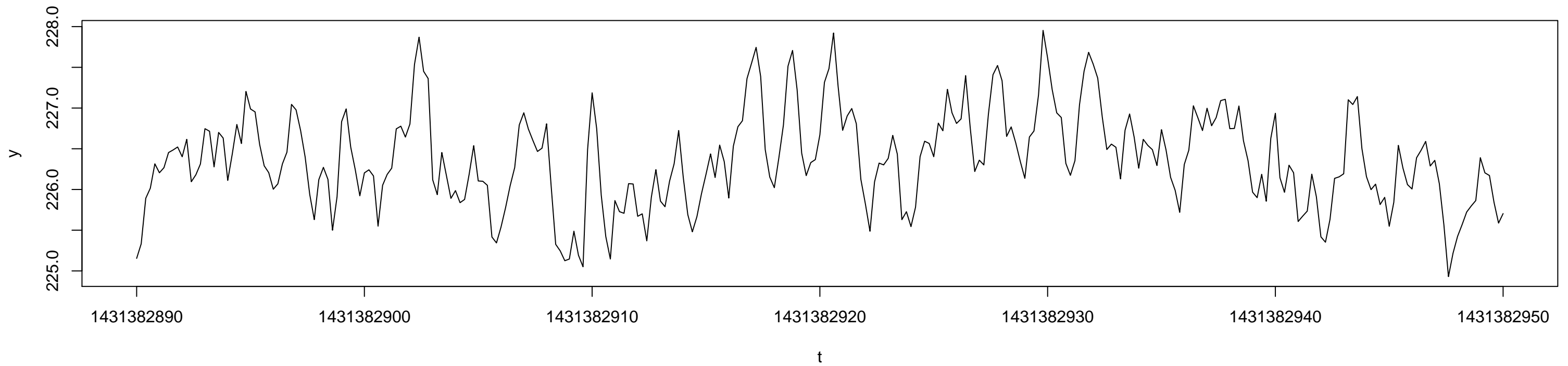
**Starts at h = 397606.325 Temperature = 22.6270250123894**



**Starts at h = 397606.342 Temperature = 22.6773767263456**



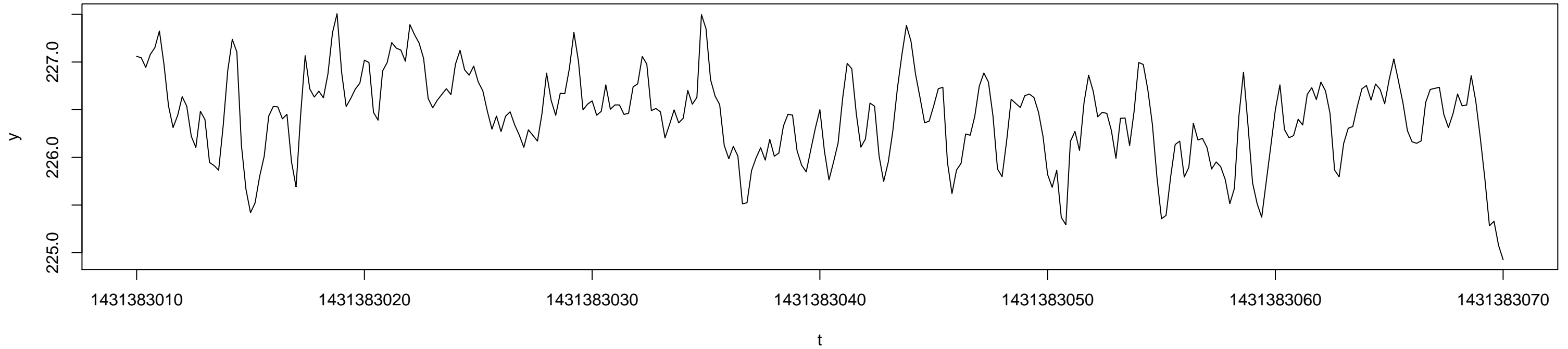
**Starts at h = 397606.358 Temperature = 22.7020892803938**



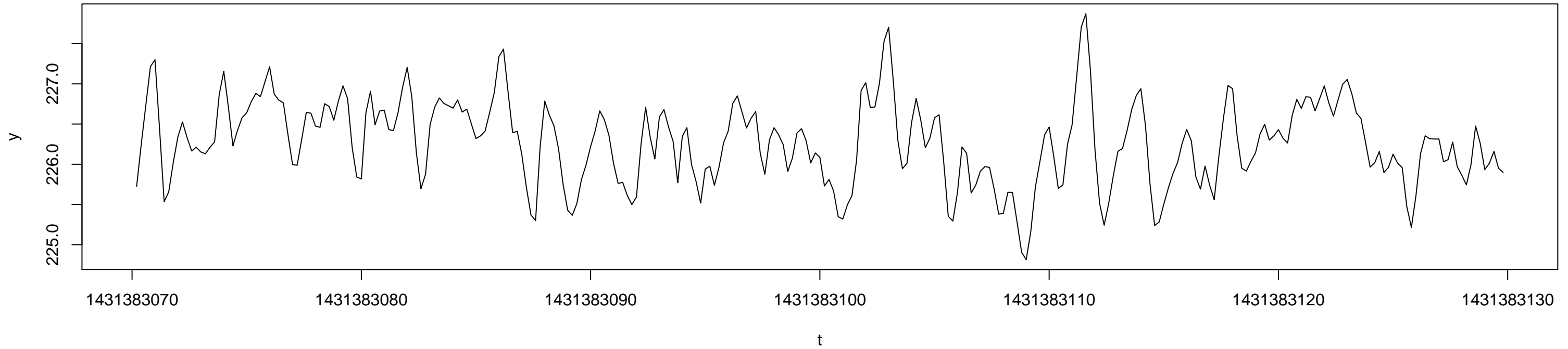
**Starts at h = 397606.375 Temperature = 22.7746874271427**



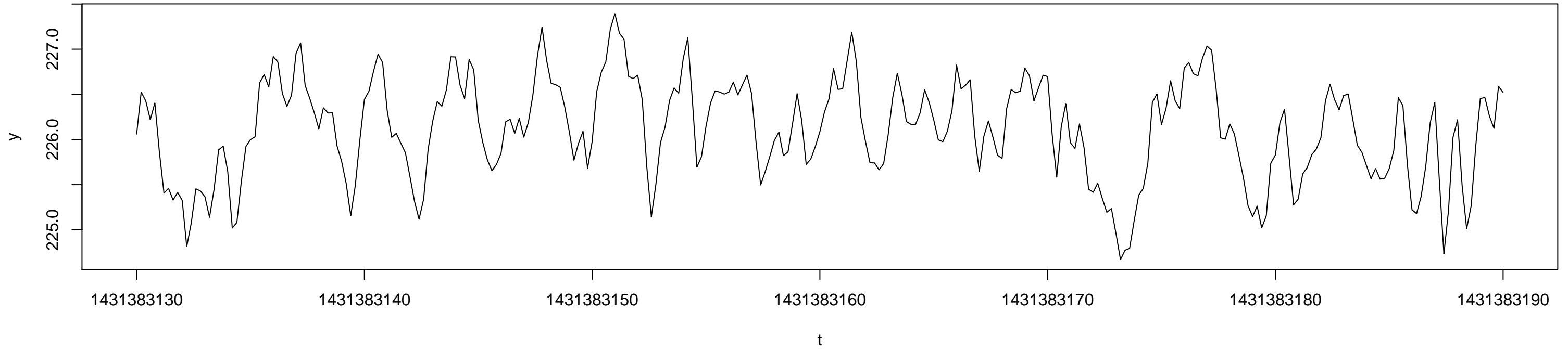
**Starts at h = 397606.392 Temperature = 22.8696896121938**



**Starts at h = 397606.408 Temperature = 23.0978416542625**

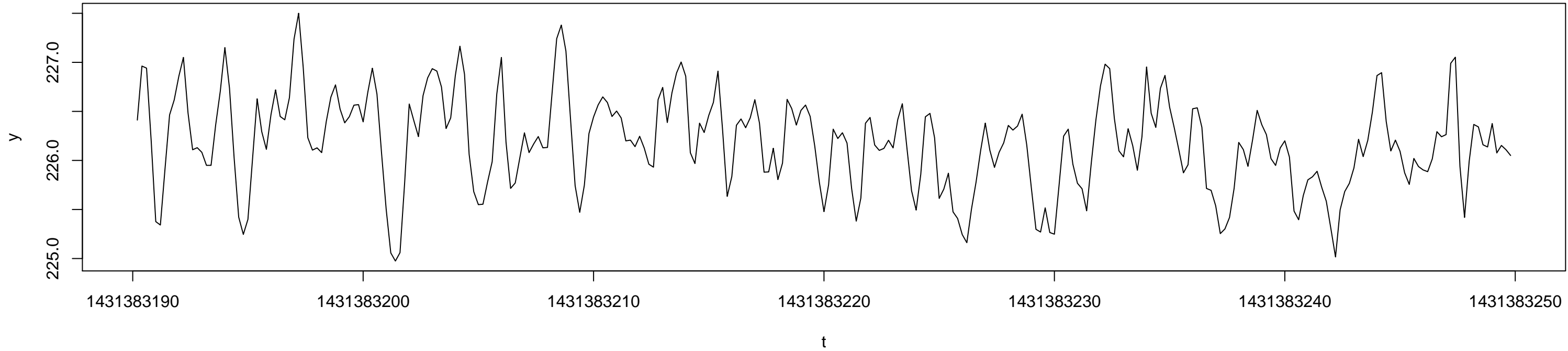


**Starts at h = 397606.425 Temperature = 23.1379115611387**

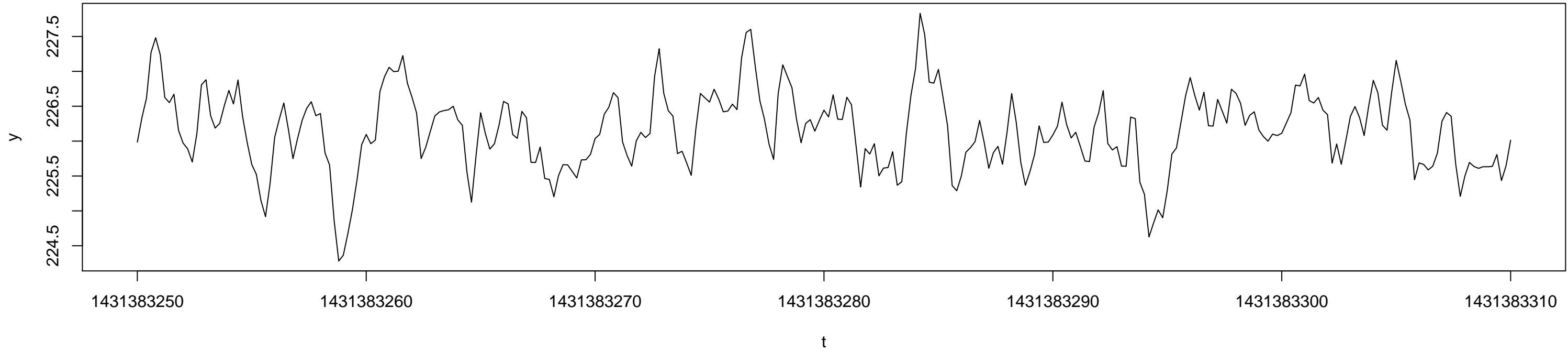




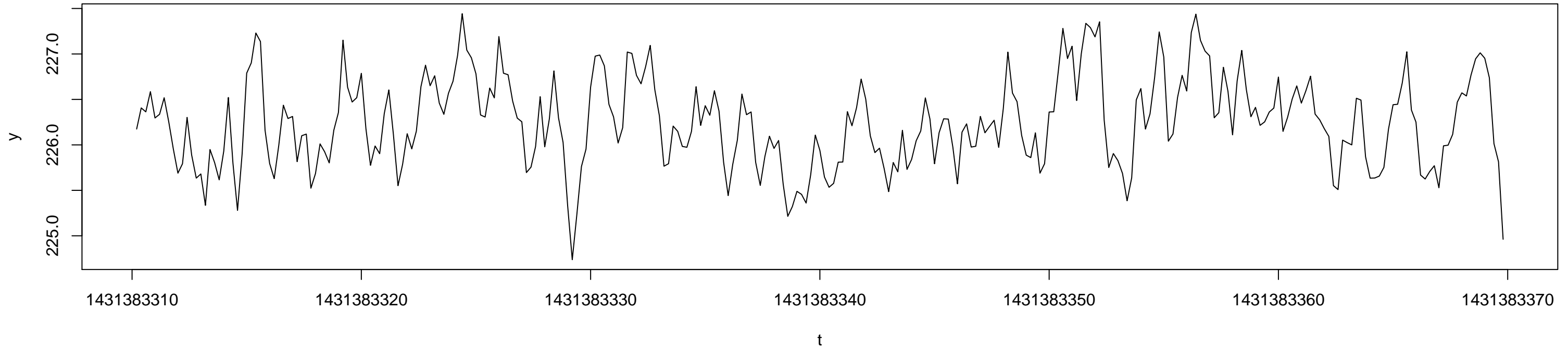
Starts at h = 397606.442 Temperature = 23.090843315329



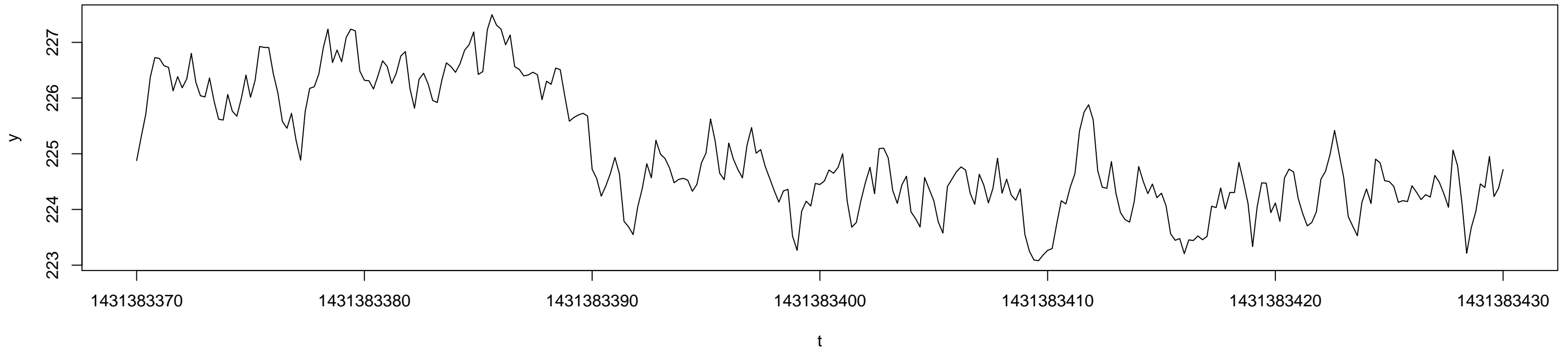
Starts at h = 397606.458 Temperature = 23.1629557169148



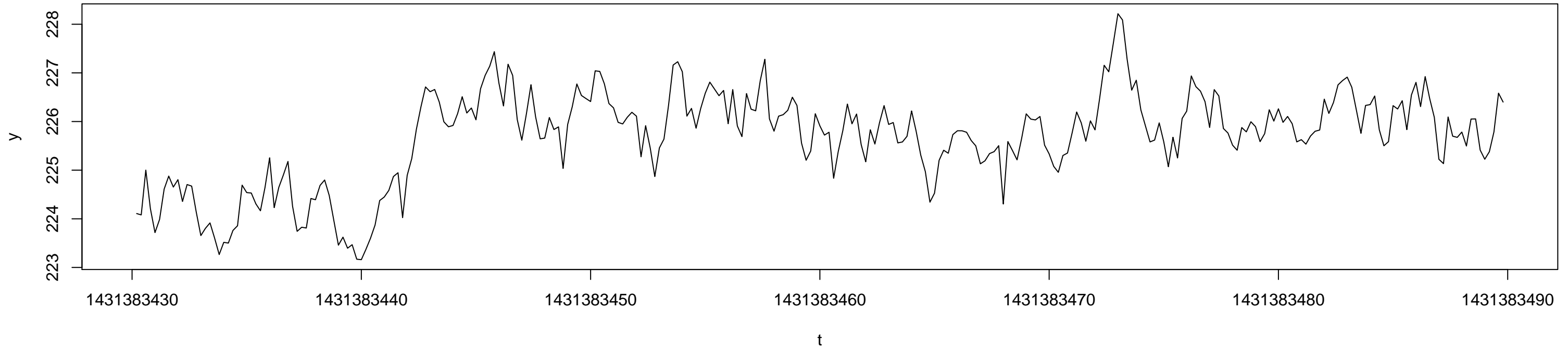
**Starts at h = 397606.475 Temperature = 23.017417352655**



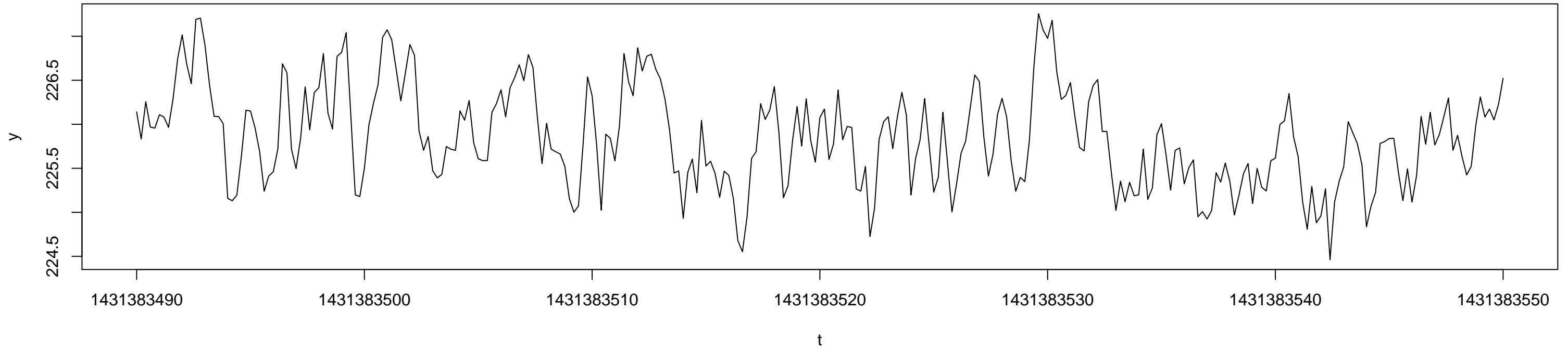
**Starts at h = 397606.492 Temperature = 22.500734264352**



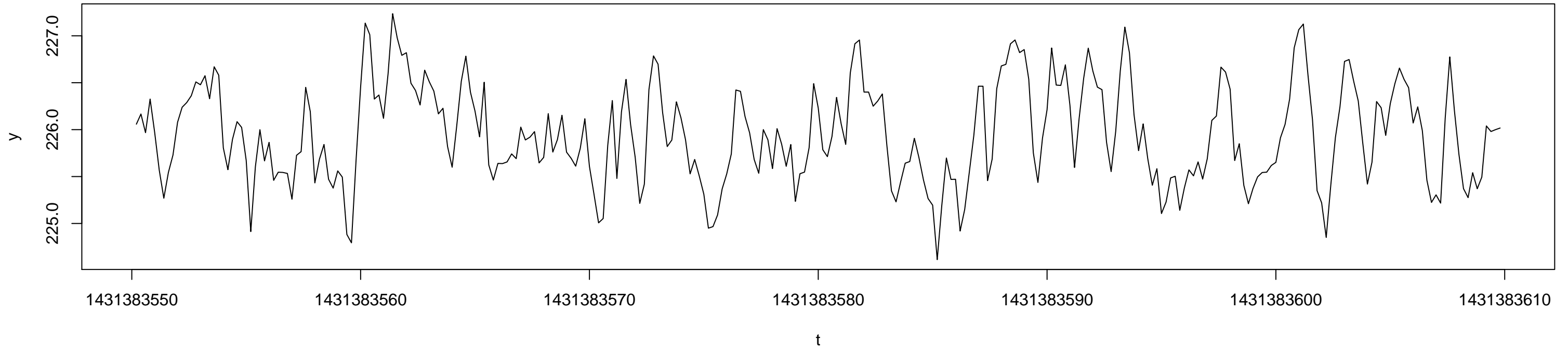
**Starts at h = 397606.508 Temperature = 22.0813623494074**



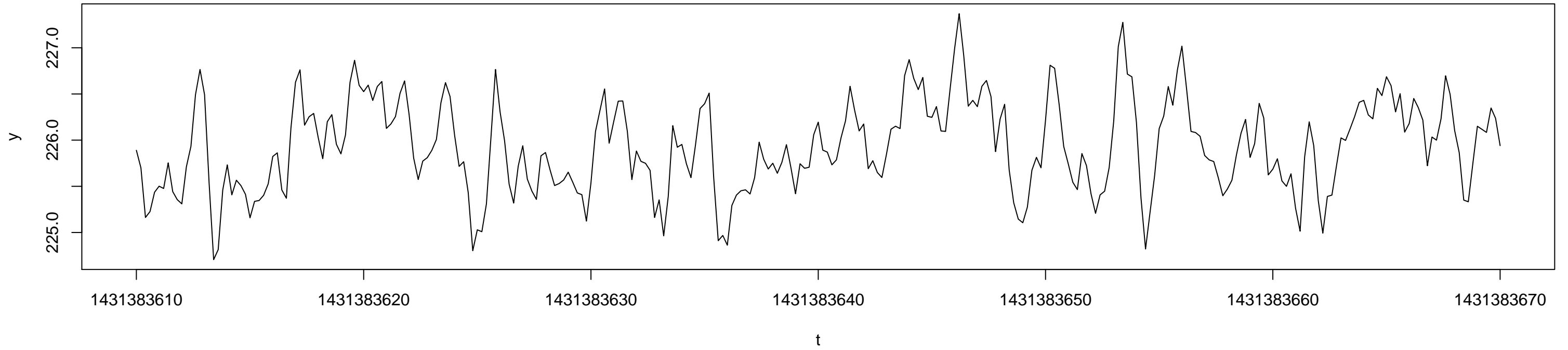
**Starts at h = 397606.525 Temperature = 21.9436672072892**



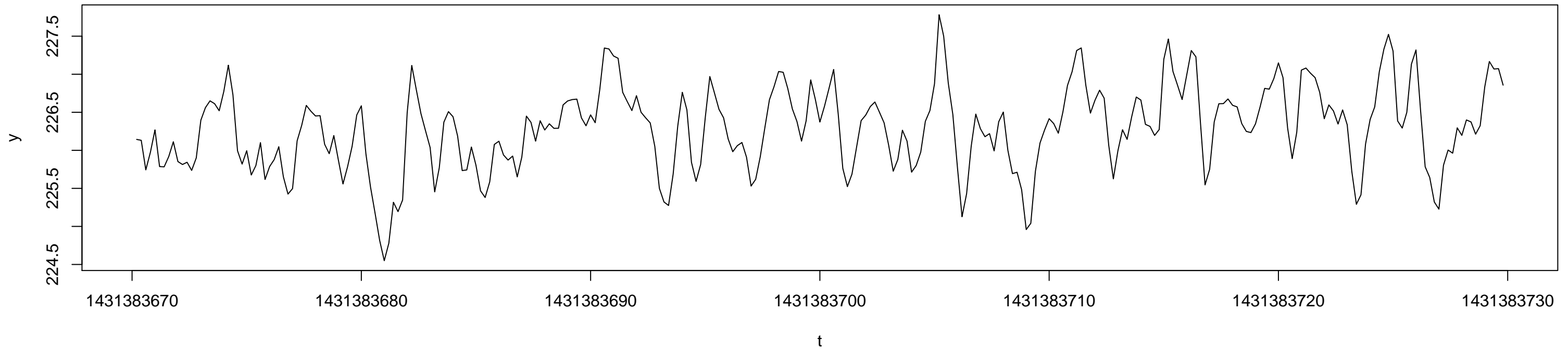
**Starts at h = 397606.542 Temperature = 21.981335416089**



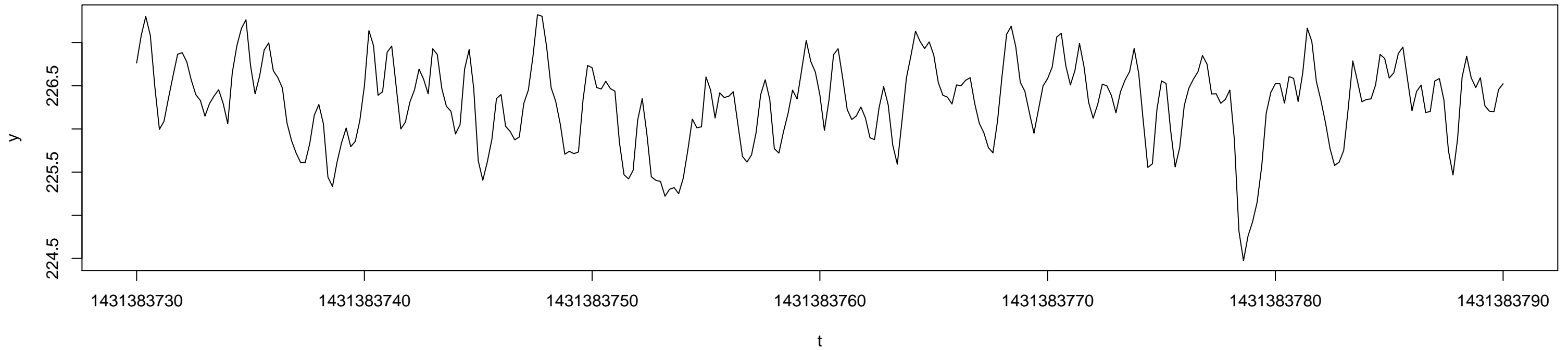
**Starts at h = 397606.558 Temperature = 21.758223312464**



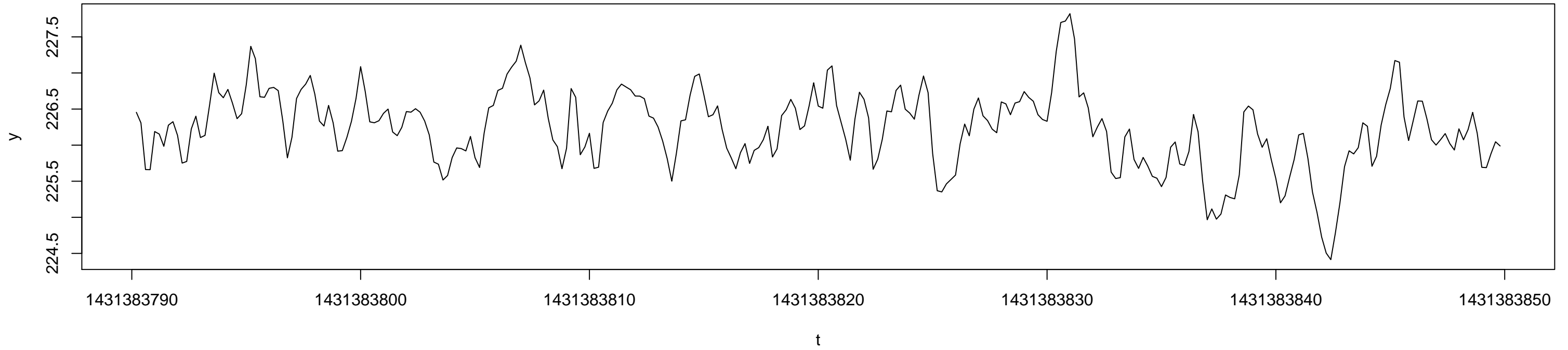
**Starts at h = 397606.575 Temperature = 21.7379114254789**



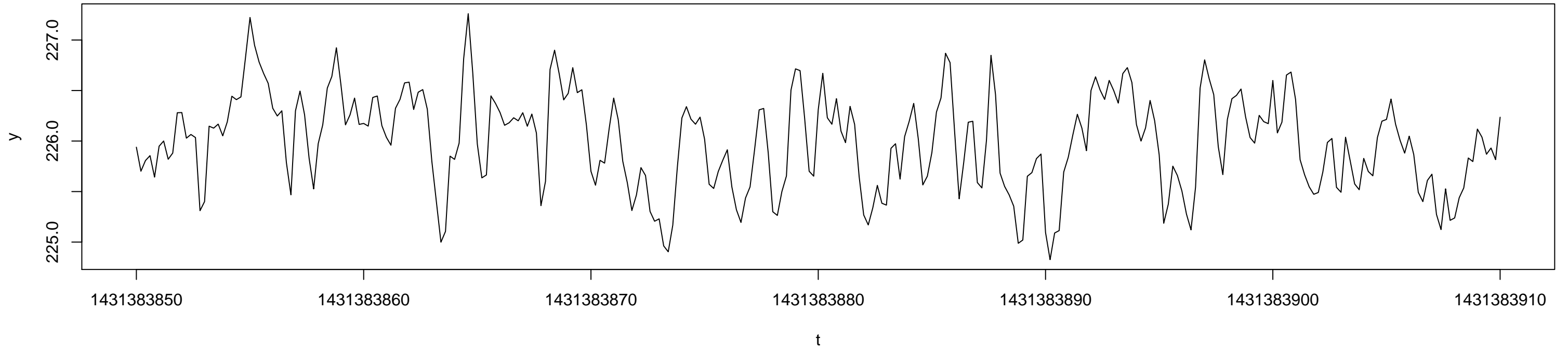
**Starts at h = 397606.592 Temperature = 21.8495924034421**



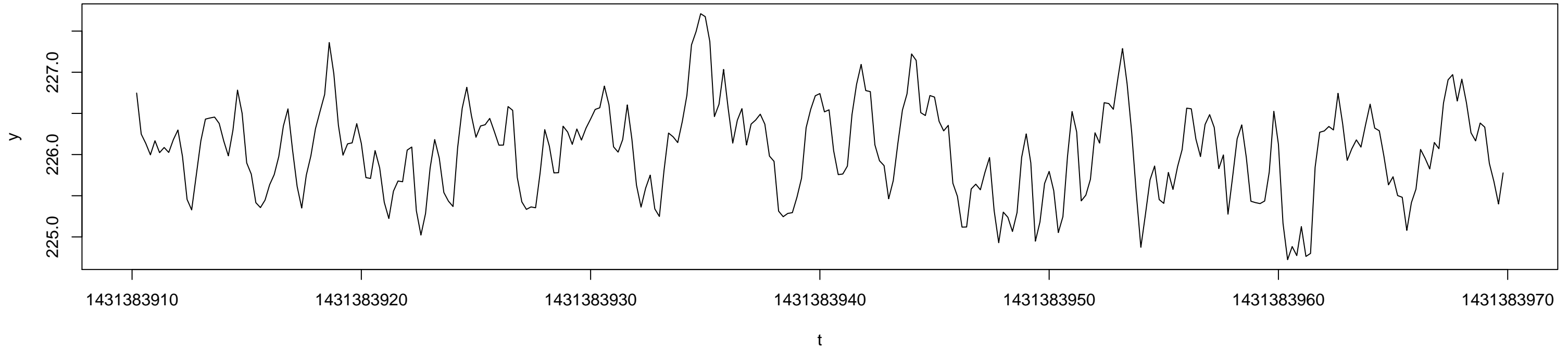
**Starts at h = 397606.608 Temperature = 22.3516917879084**



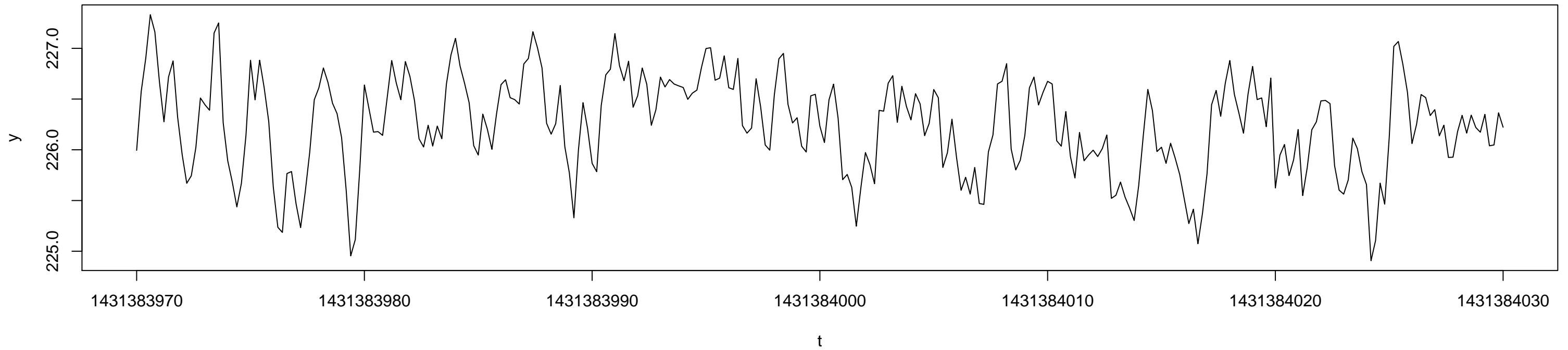
**Starts at h = 397606.625 Temperature = 22.0287408905297**



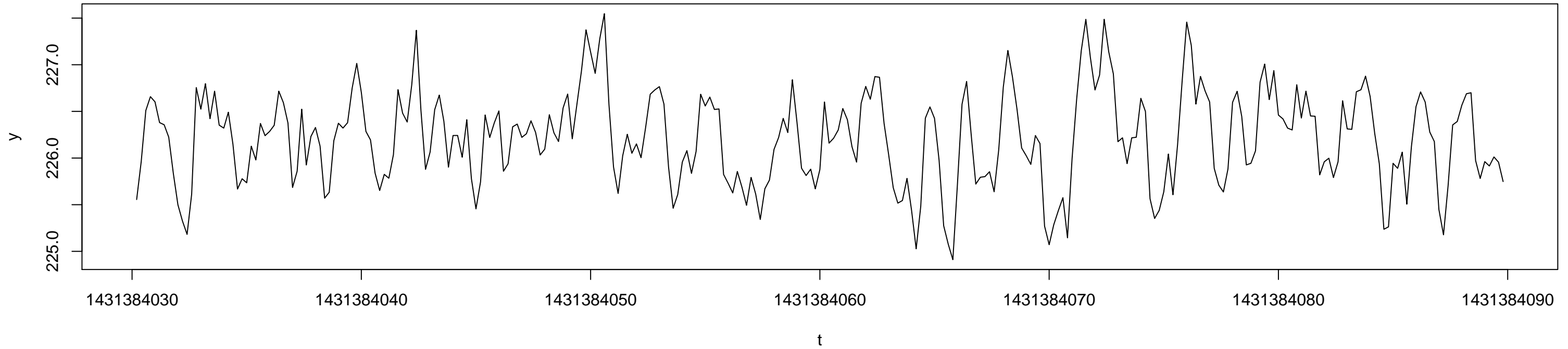
**Starts at h = 397606.642 Temperature = 21.7119511752606**



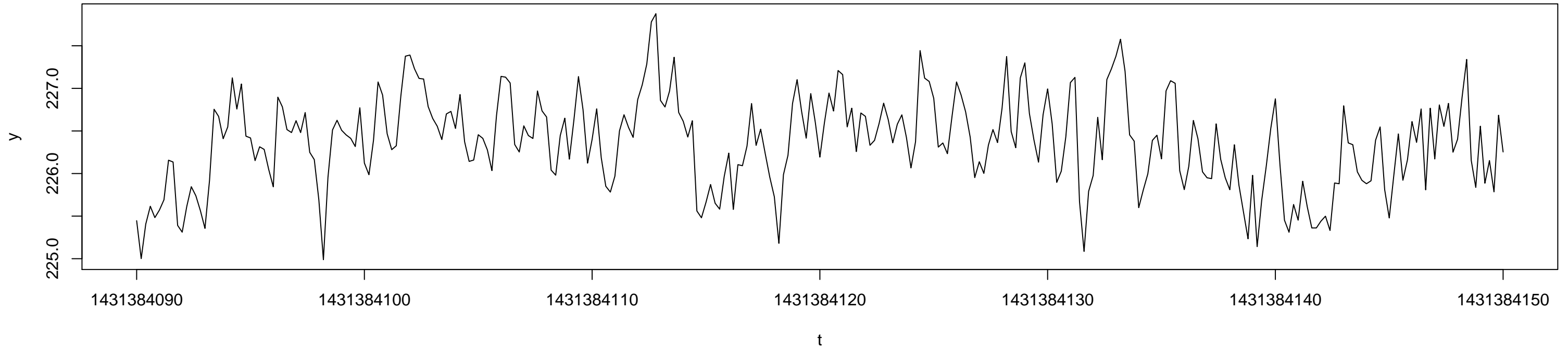
**Starts at h = 397606.658 Temperature = 21.457024201324**



**Starts at h = 397606.675 Temperature = 21.2415044752784**

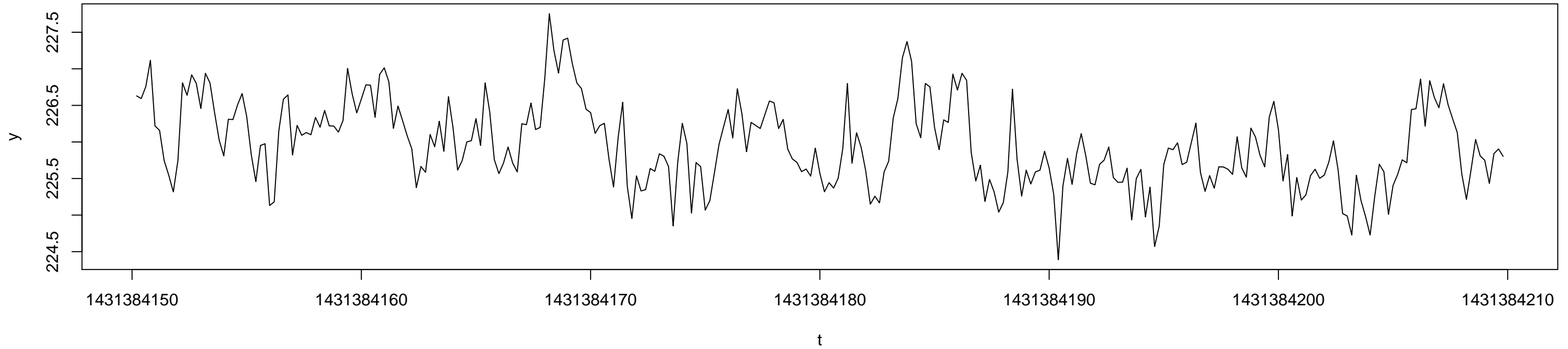


**Starts at h = 397606.692 Temperature = 21.0379200767702**

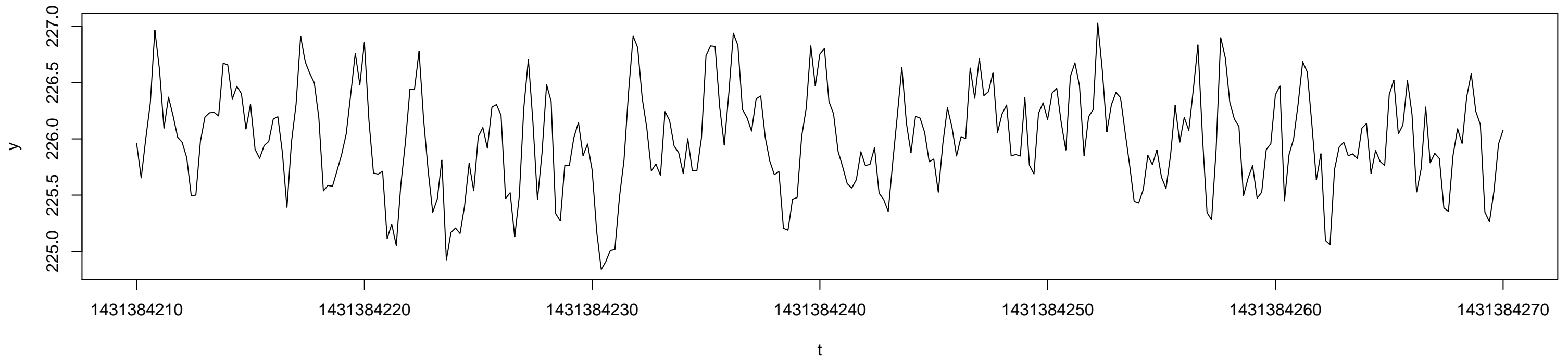




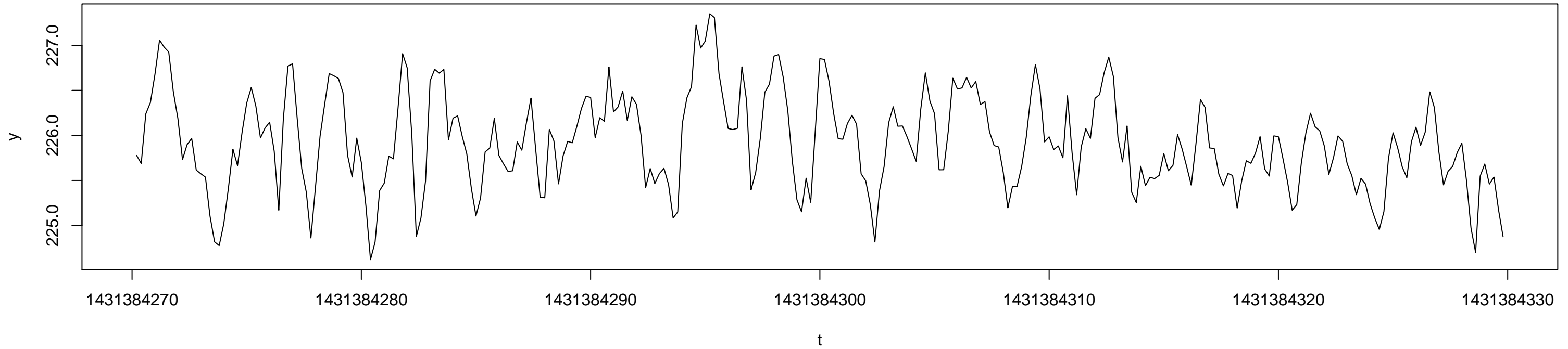
**Starts at h = 397606.708 Temperature = 20.9377803845662**



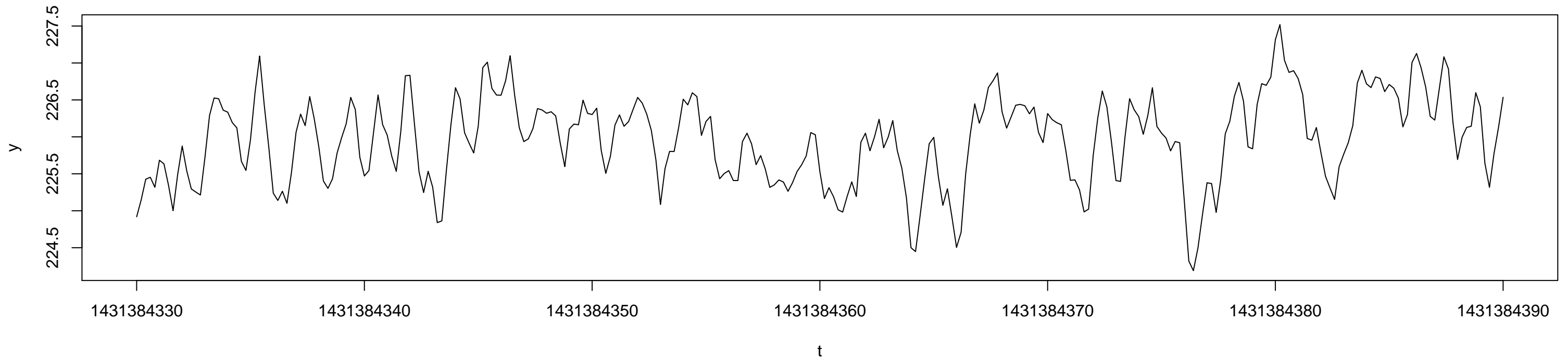
**Starts at h = 397606.725 Temperature = 20.9026716791033**



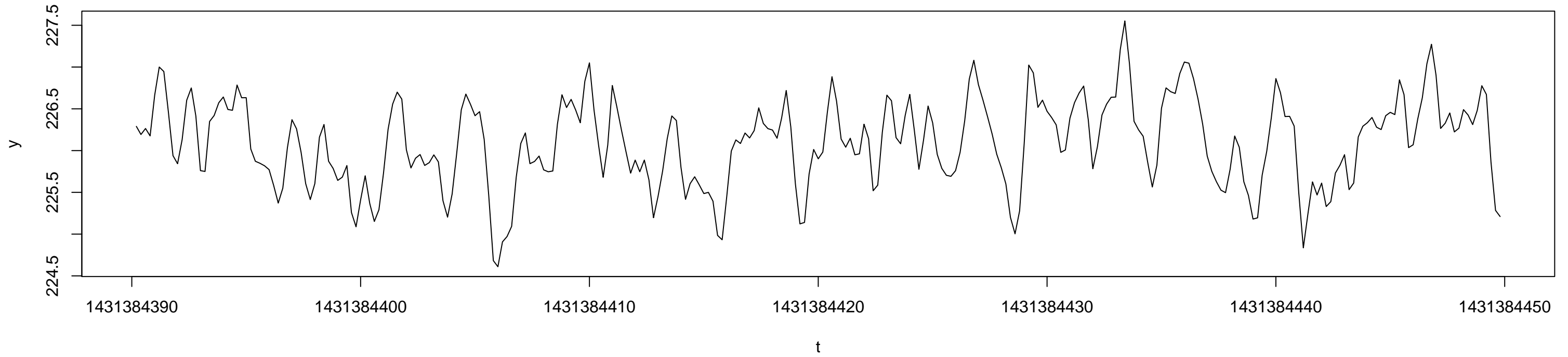
**Starts at h = 397606.742 Temperature = 20.9884846775526**



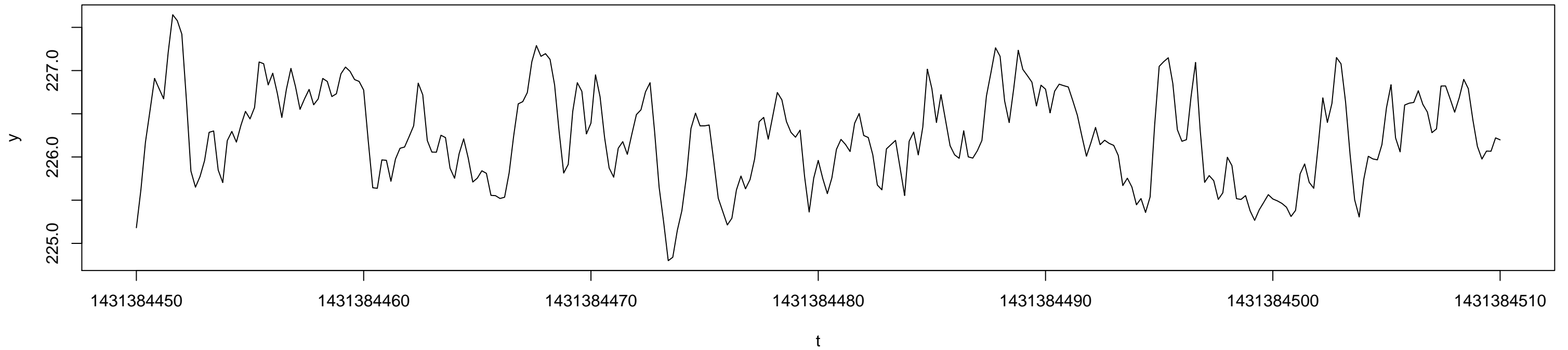
**Starts at h = 397606.758 Temperature = 21.0856535162811**



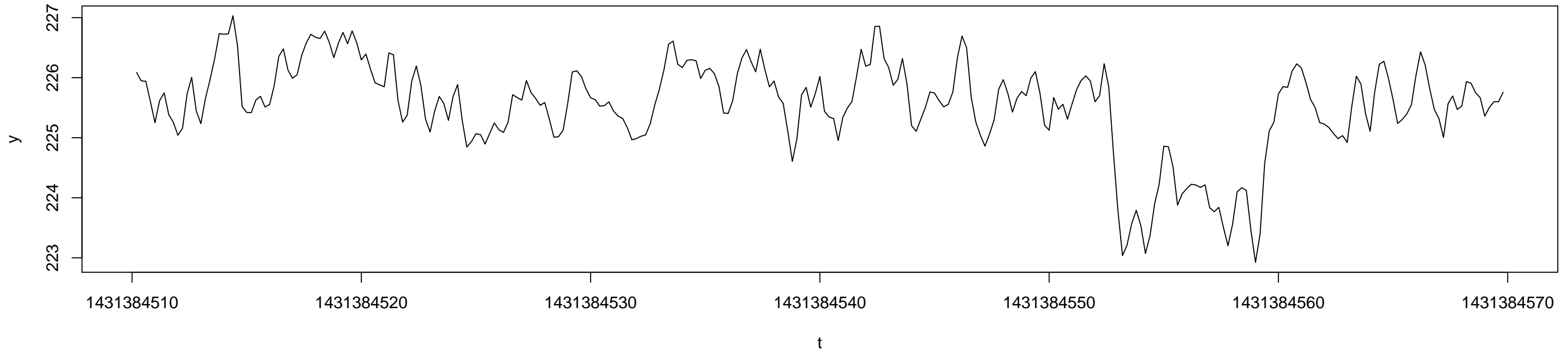
**Starts at h = 397606.775 Temperature = 21.1927285215013**



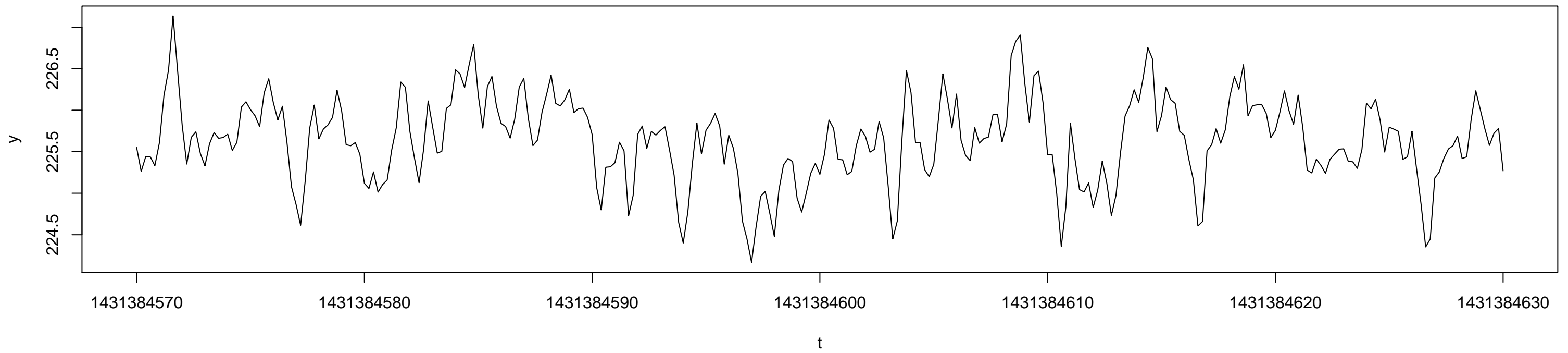
**Starts at h = 397606.792 Temperature = 21.4212054320225**



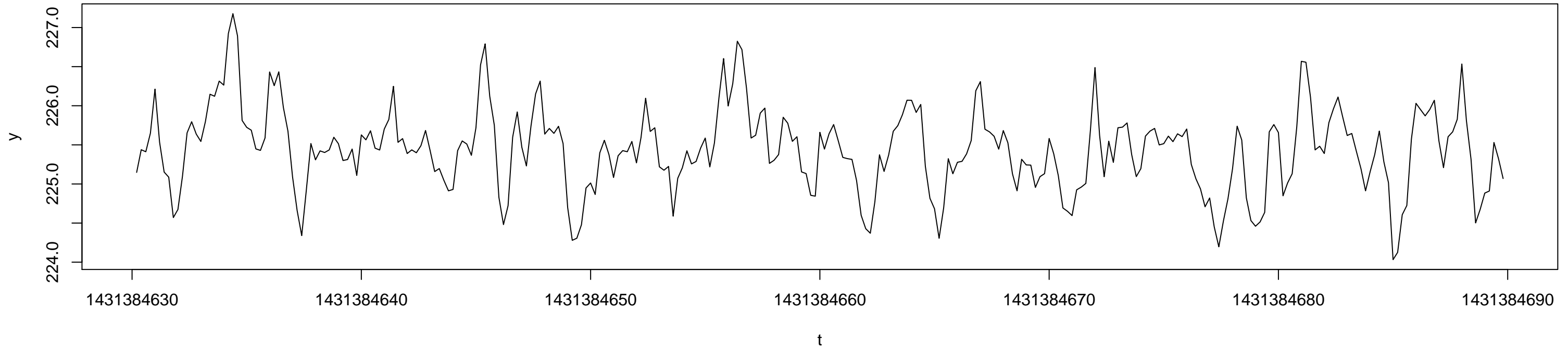
**Starts at h = 397606.808 Temperature = 21.3831364956811**



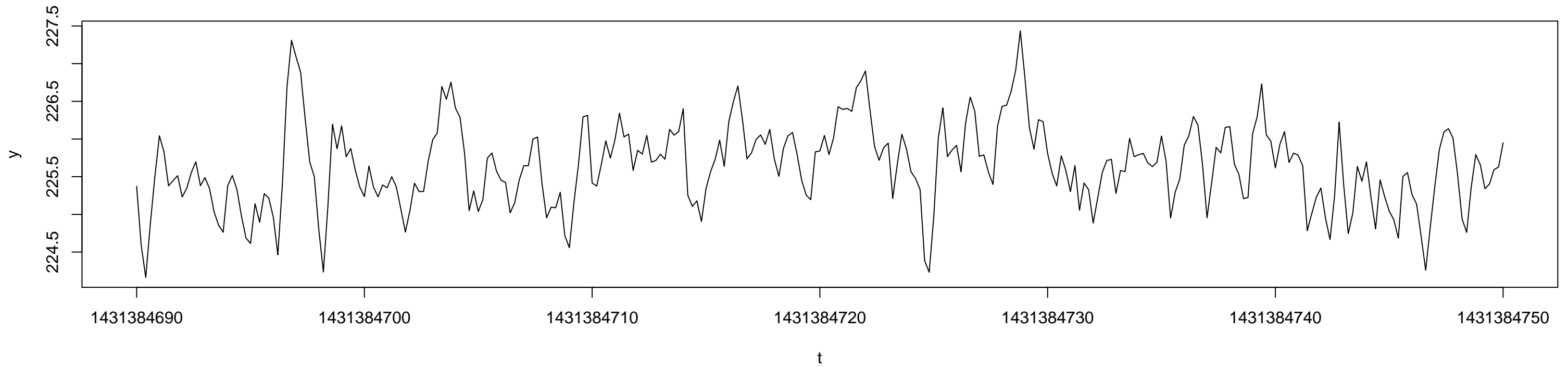
**Starts at h = 397606.825 Temperature = 21.4194947755945**



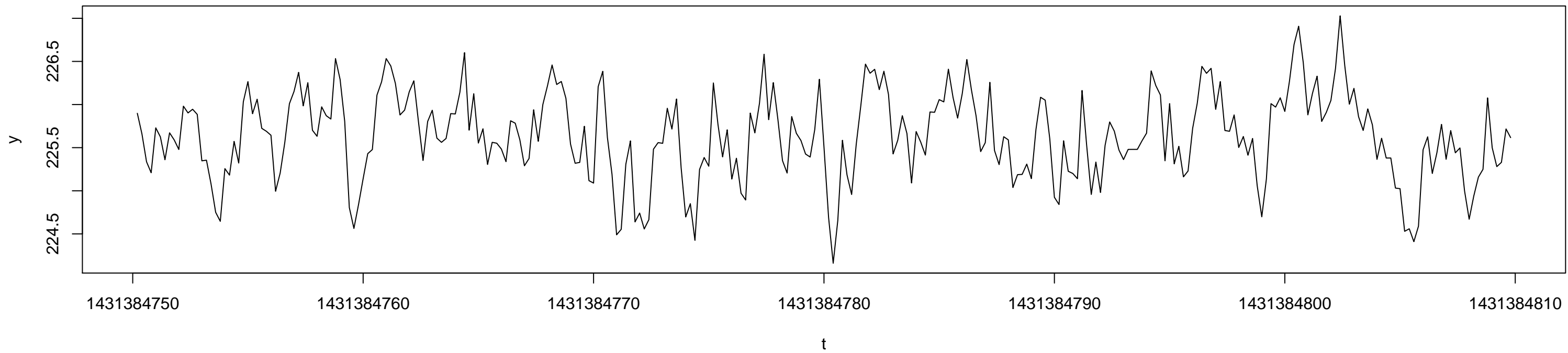
**Starts at h = 397606.842 Temperature = 21.4549006587411**



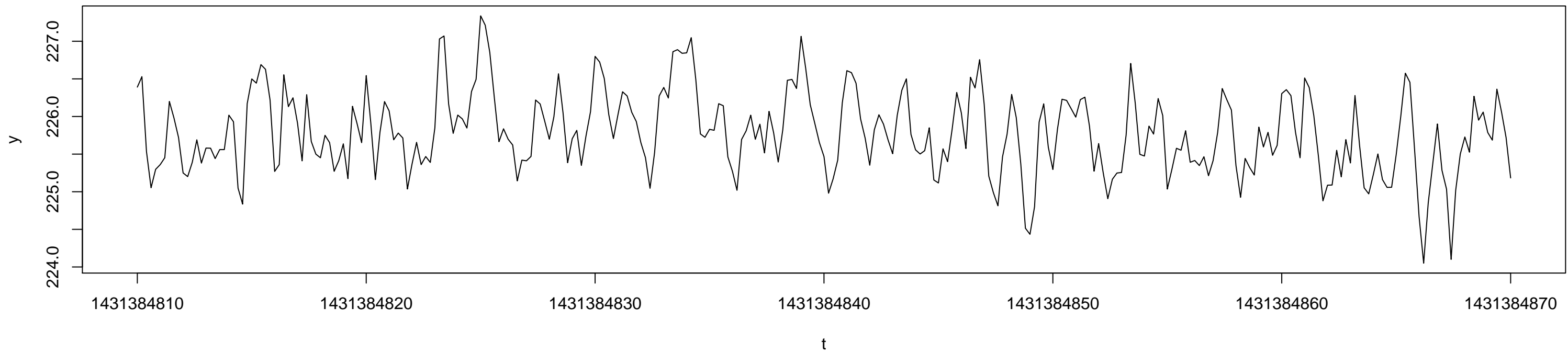
**Starts at h = 397606.858 Temperature = 21.6334421247437**



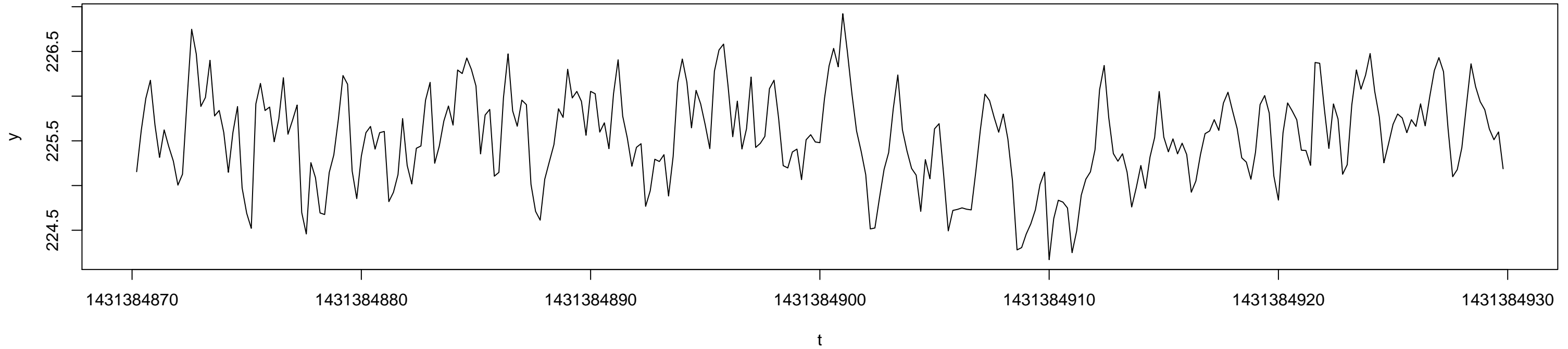
**Starts at h = 397606.875 Temperature = 21.694722285359**



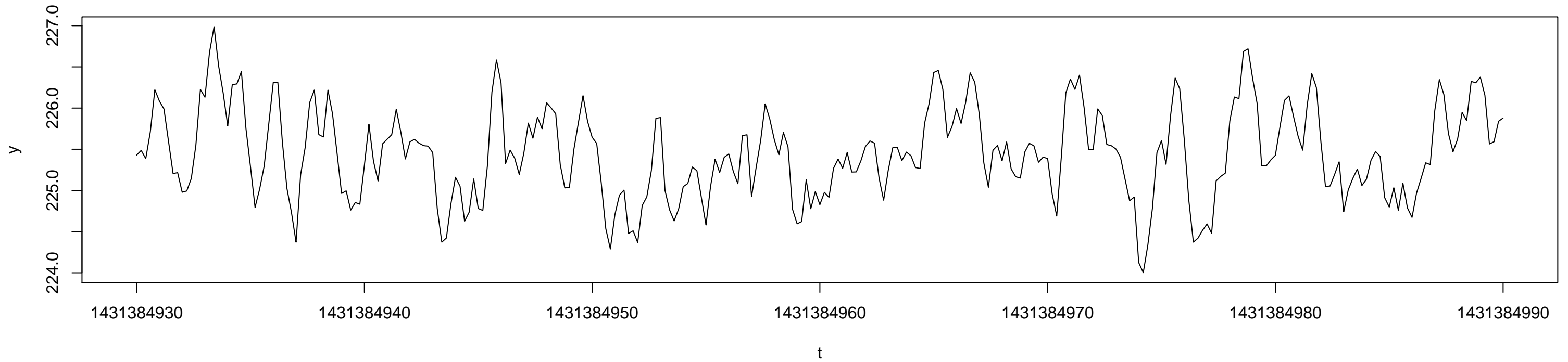
**Starts at h = 397606.892 Temperature = 21.8263151384986**



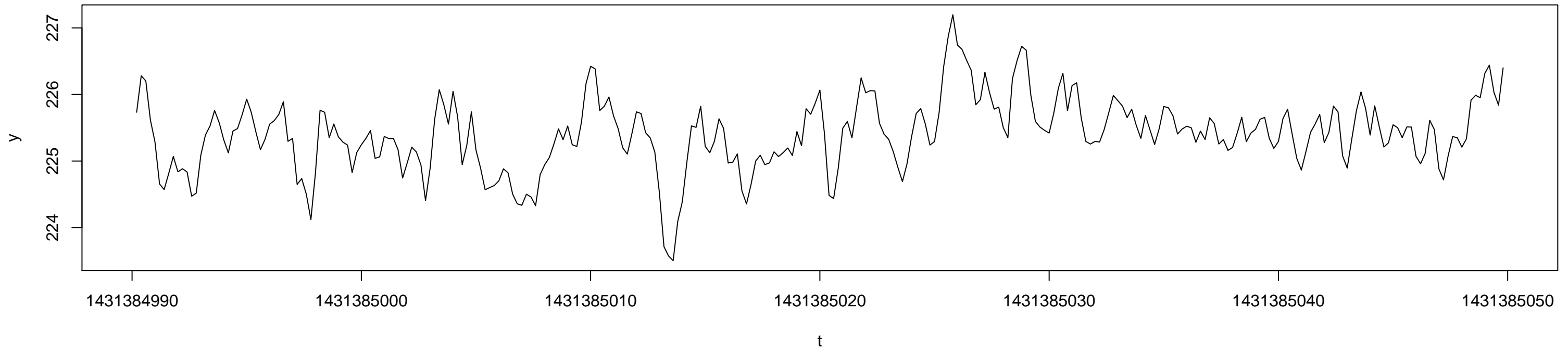
**Starts at h = 397606.908 Temperature = 21.9598220181484**



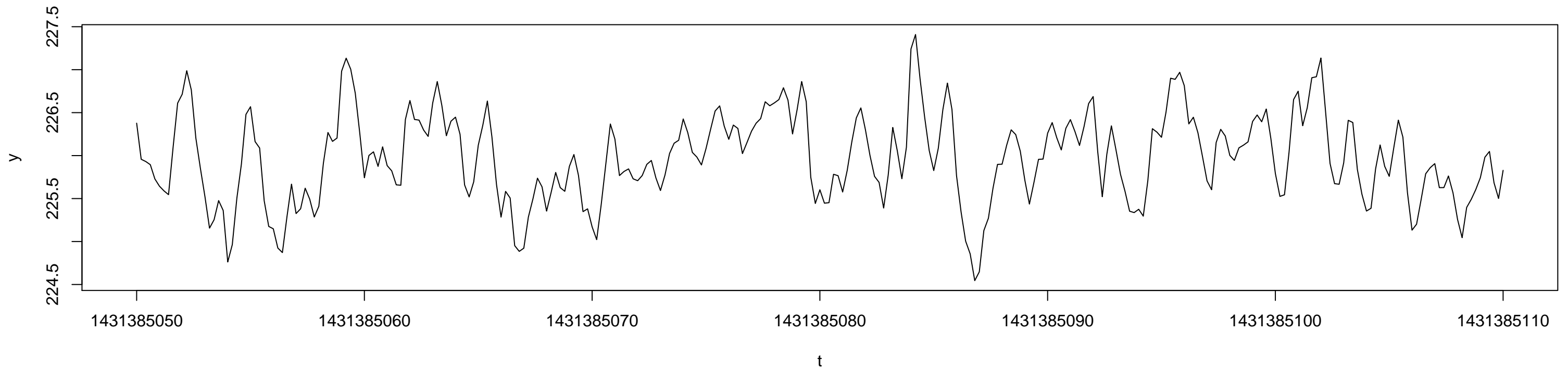
**Starts at h = 397606.925 Temperature = 22.205890384641**



**Starts at h = 397606.942 Temperature = 22.2211913030886**

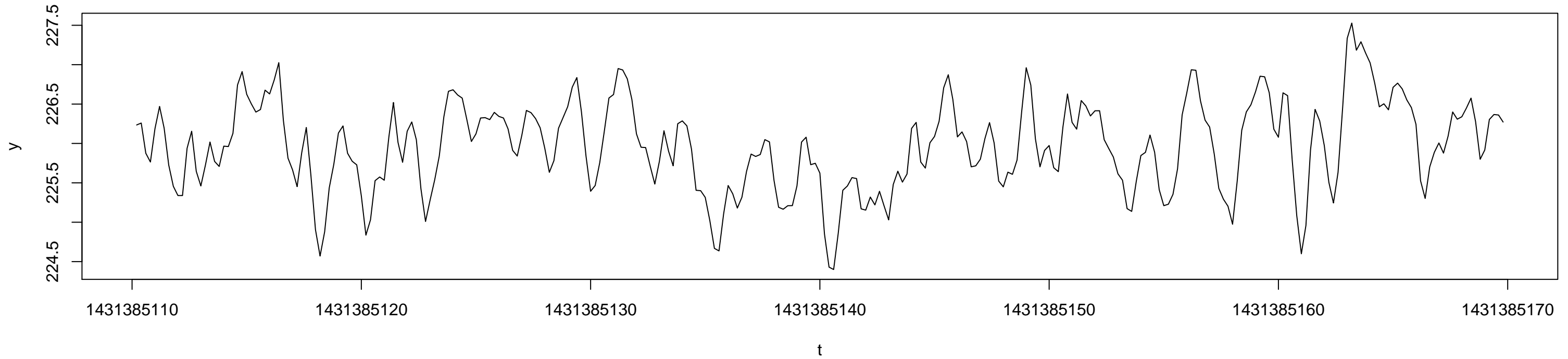


**Starts at h = 397606.958 Temperature = 22.3108765401358**

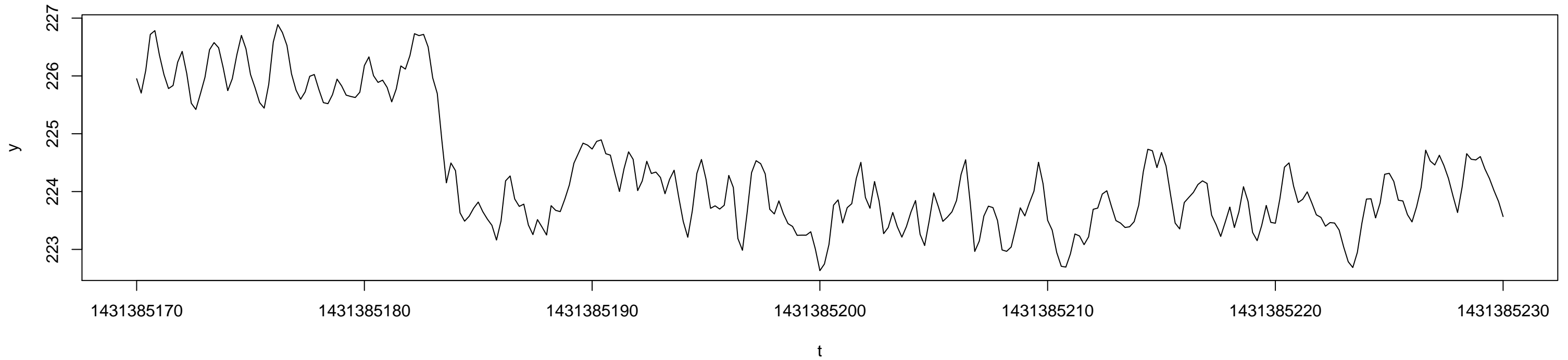




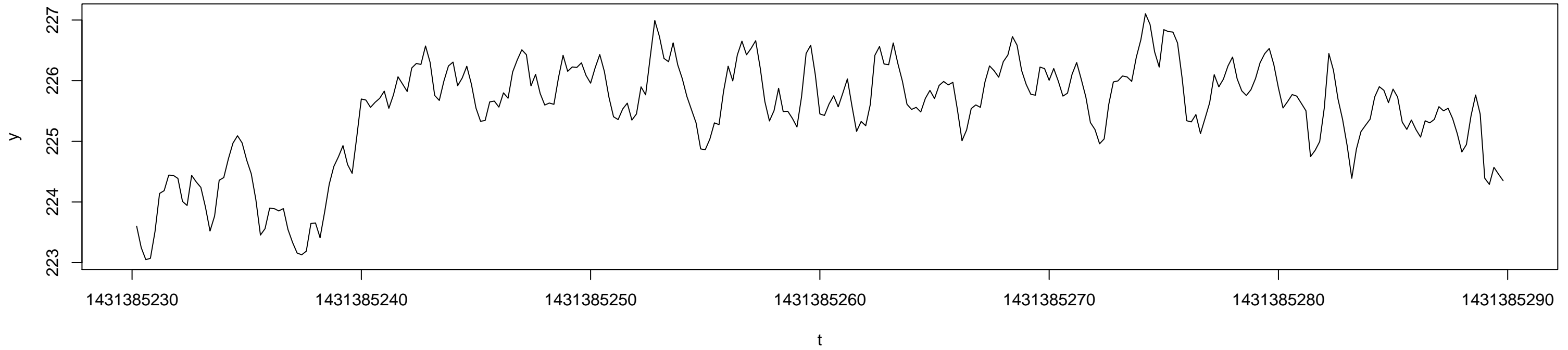
**Starts at h = 397606.975 Temperature = 22.3958532867255**



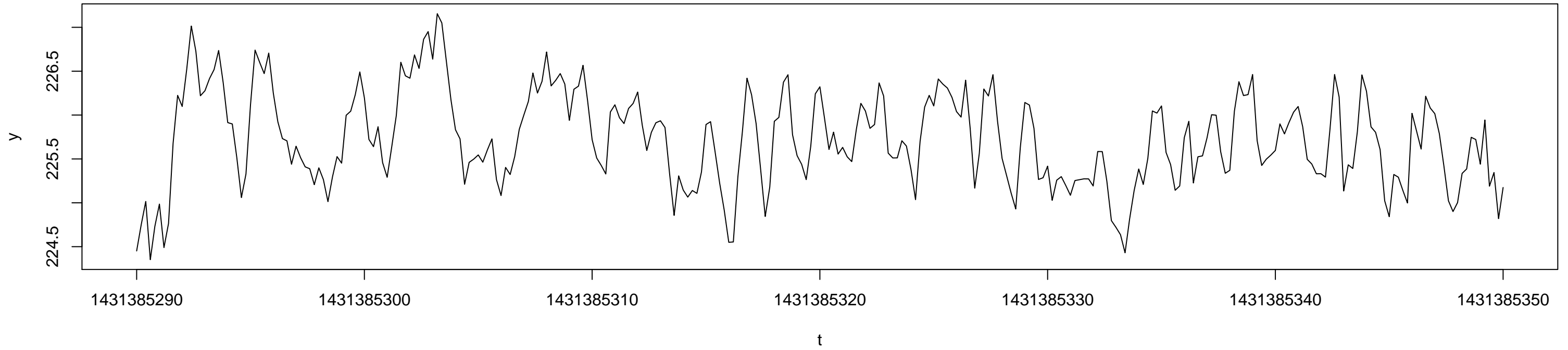
**Starts at h = 397606.992 Temperature = 22.437581063775**



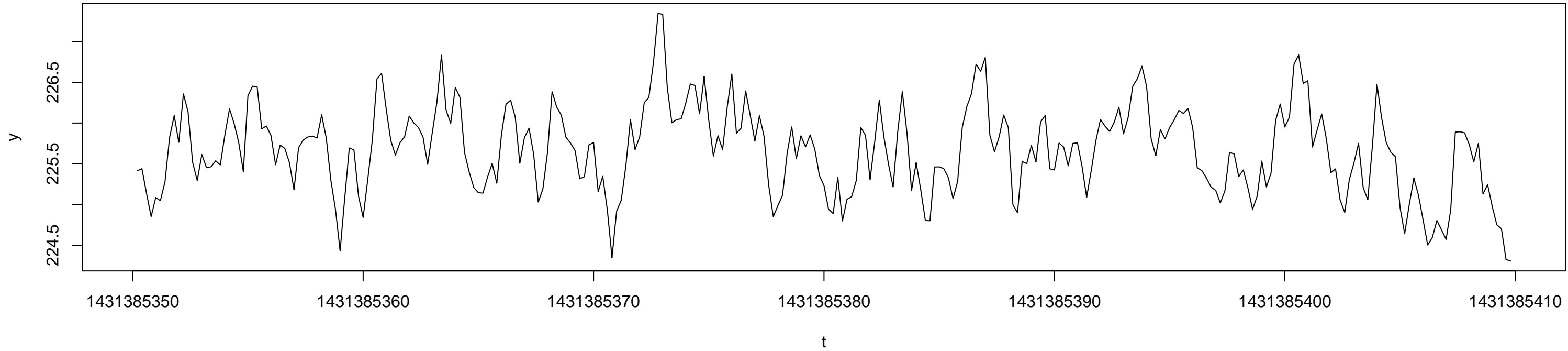
**Starts at h = 397607.008 Temperature = 22.4775399470588**



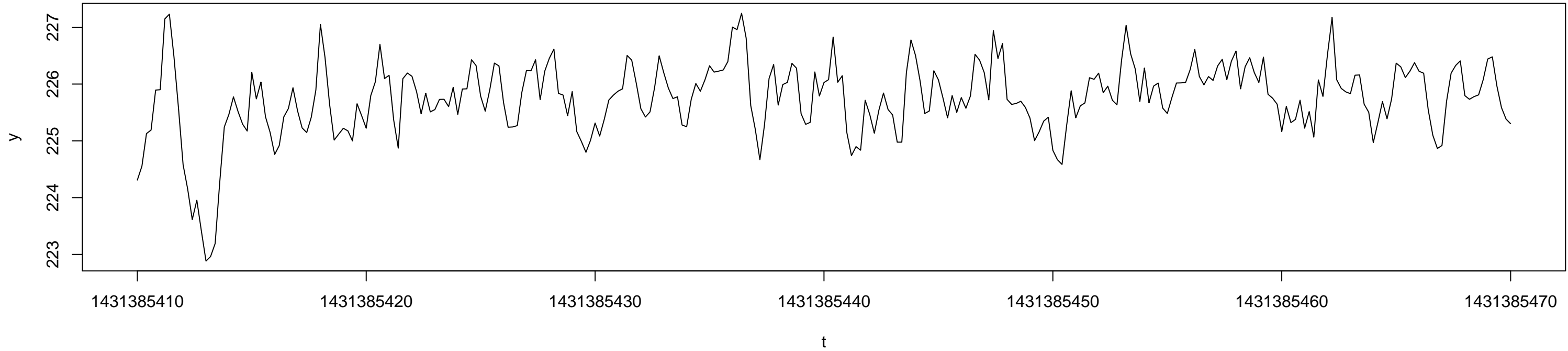
**Starts at h = 397607.025 Temperature = 22.6232601711707**



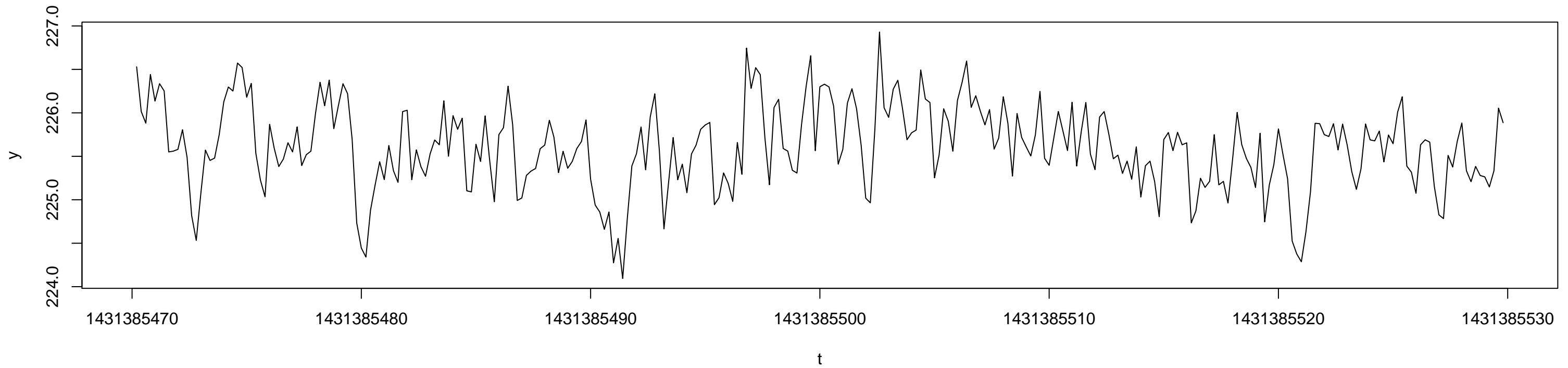
**Starts at h = 397607.042 Temperature = 22.805383229505**



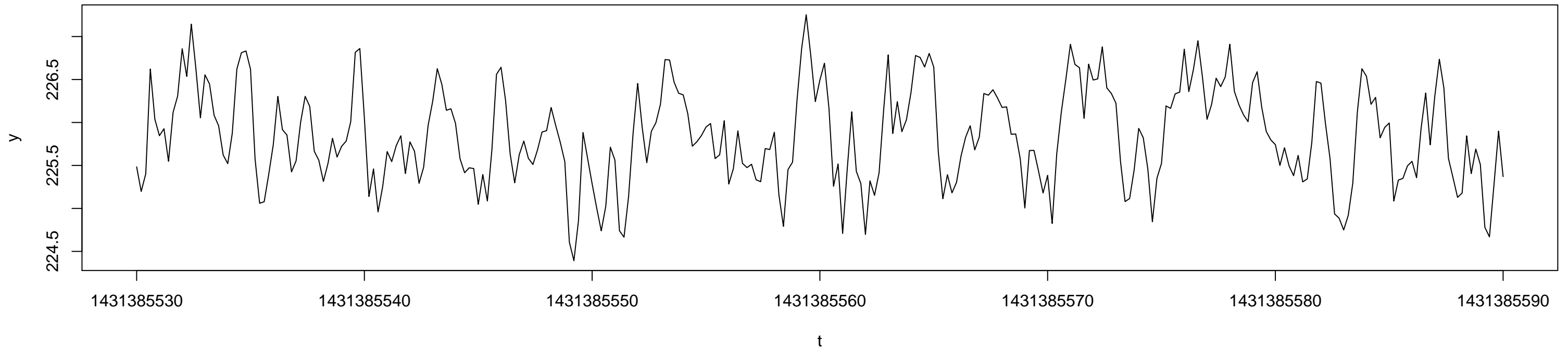
**Starts at h = 397607.058 Temperature = 23.0321146044866**



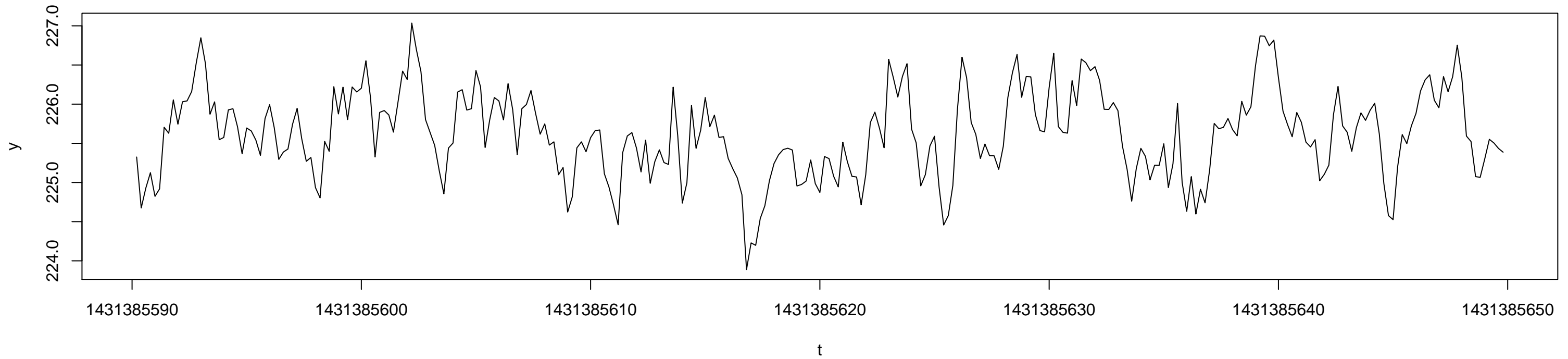
**Starts at h = 397607.075 Temperature = 22.8870757630284**



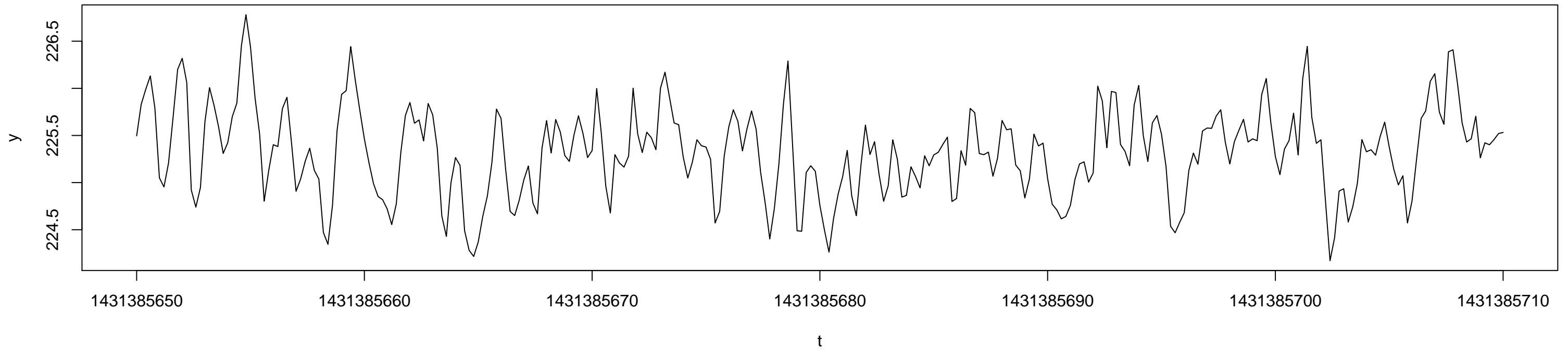
**Starts at h = 397607.092 Temperature = 23.0164617112938**



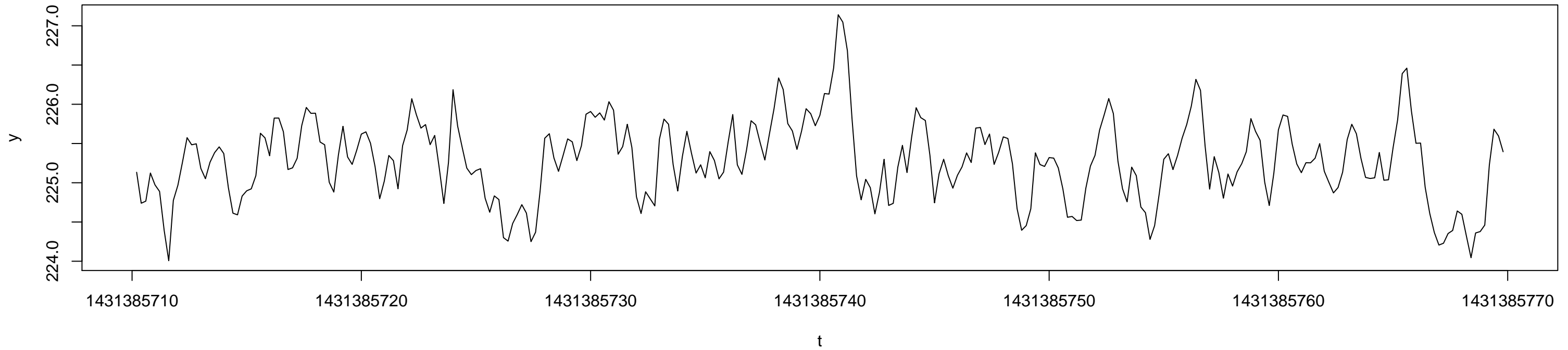
**Starts at h = 397607.108 Temperature = 22.9908725712202**



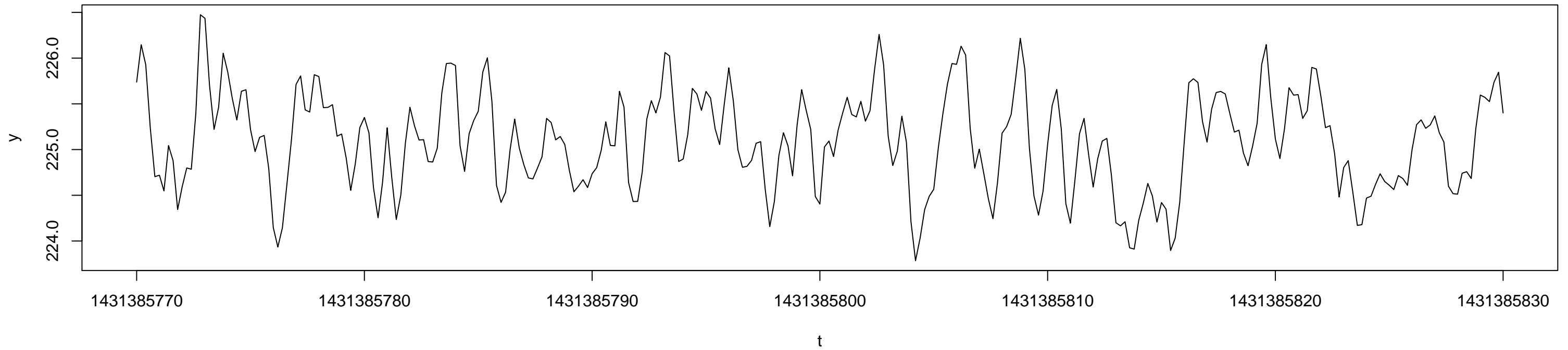
**Starts at h = 397607.125 Temperature = 23.1069810596151**



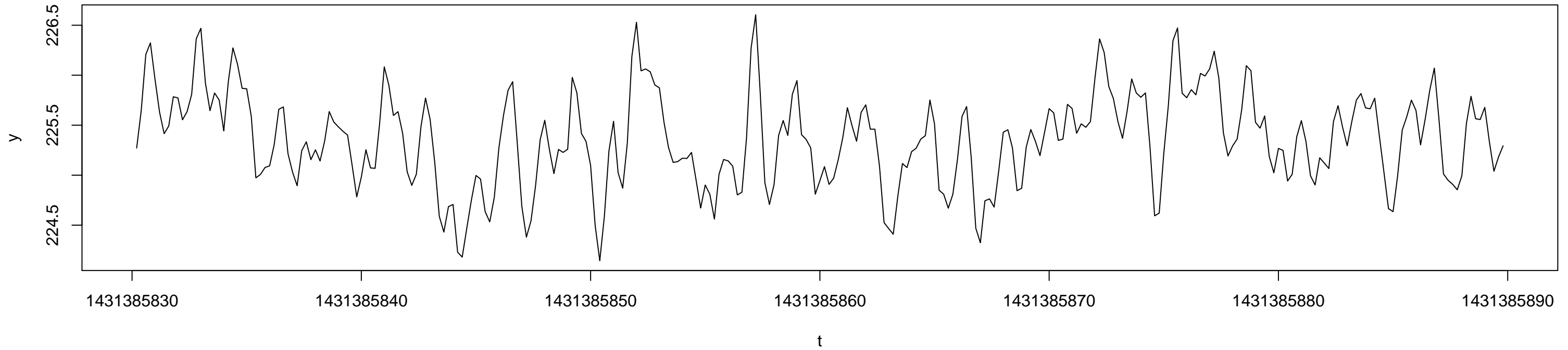
**Starts at h = 397607.142 Temperature = 23.3346086668472**



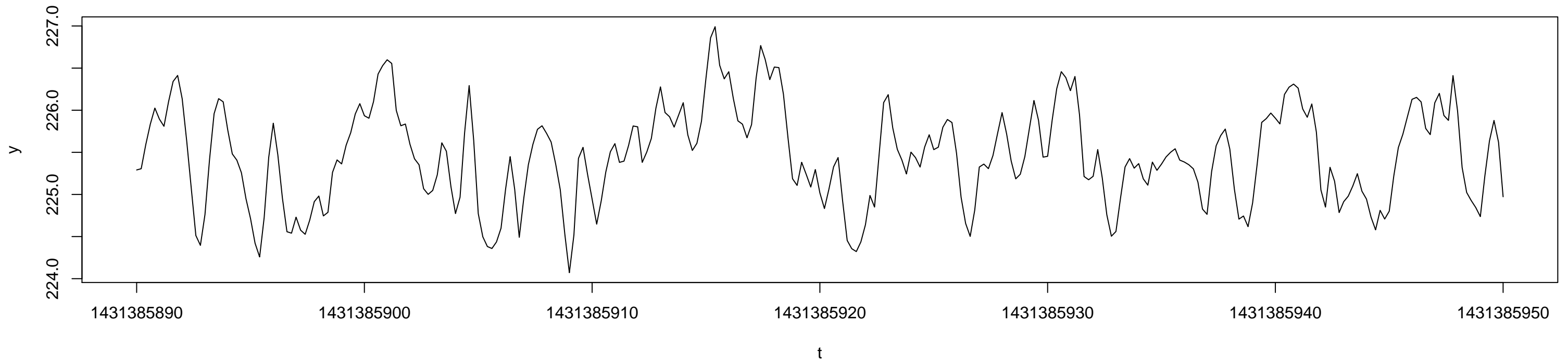
**Starts at h = 397607.158 Temperature = 23.3541372536633**



**Starts at h = 397607.175 Temperature = 23.4366618991914**



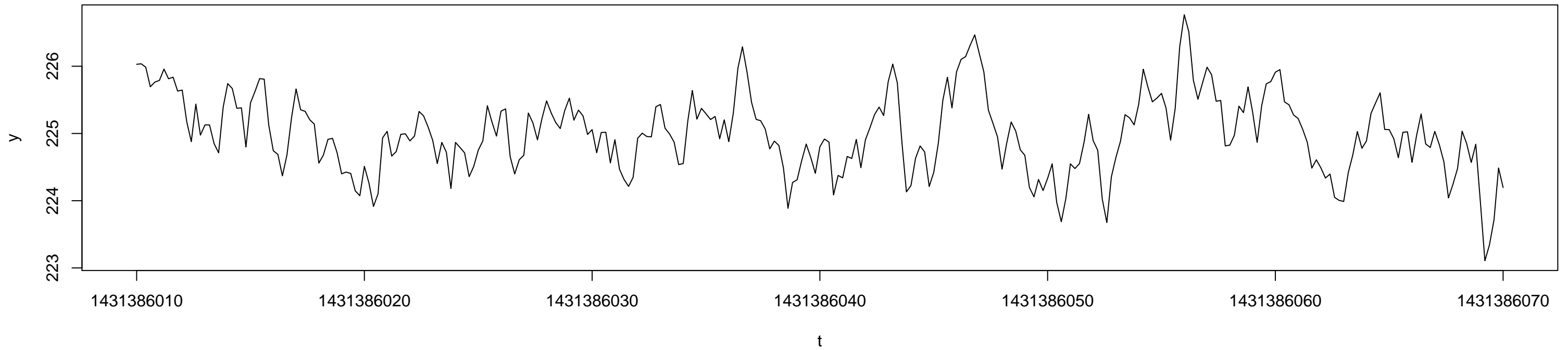
**Starts at h = 397607.192 Temperature = 23.6346456022136**



**Starts at h = 397607.208 Temperature = 23.6333655197344**

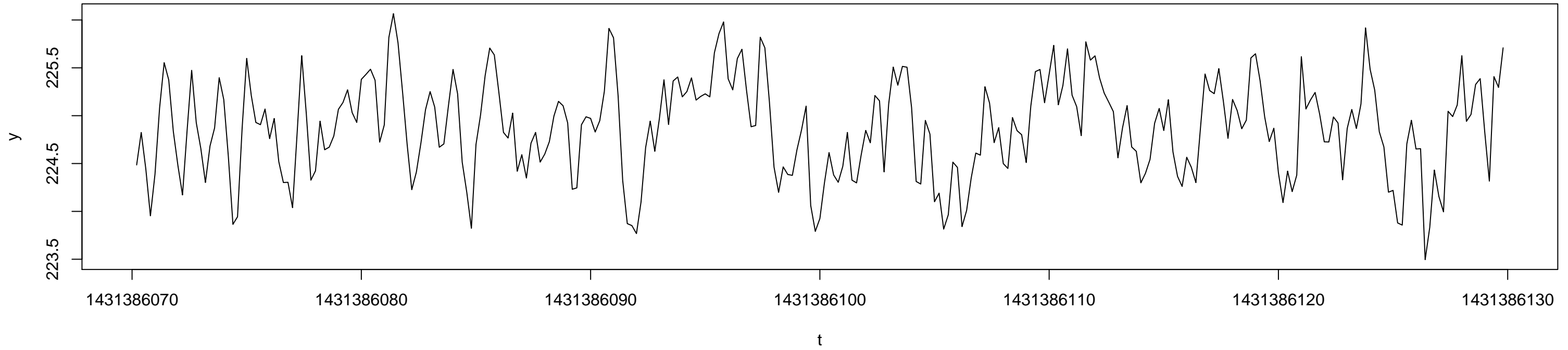


**Starts at h = 397607.225 Temperature = 23.5676415807676**

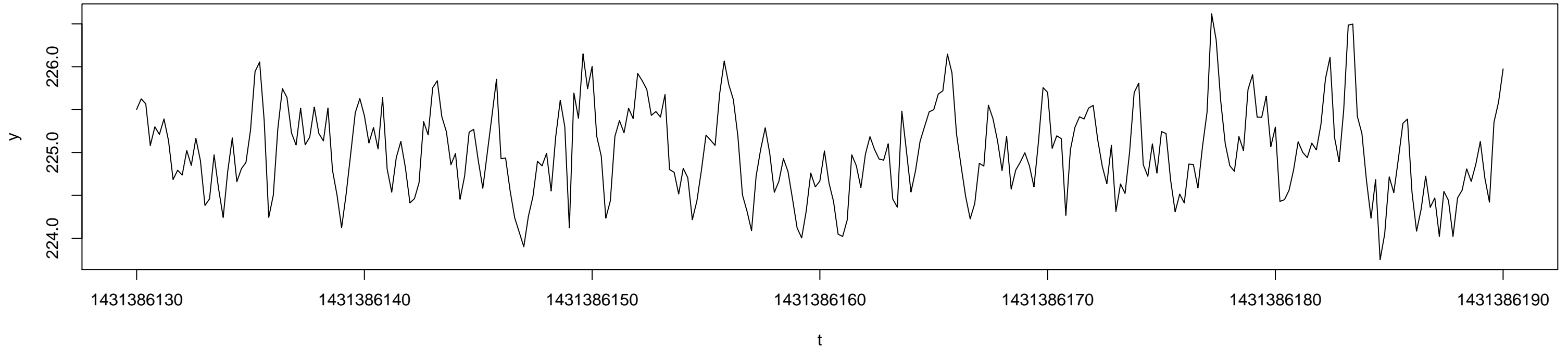




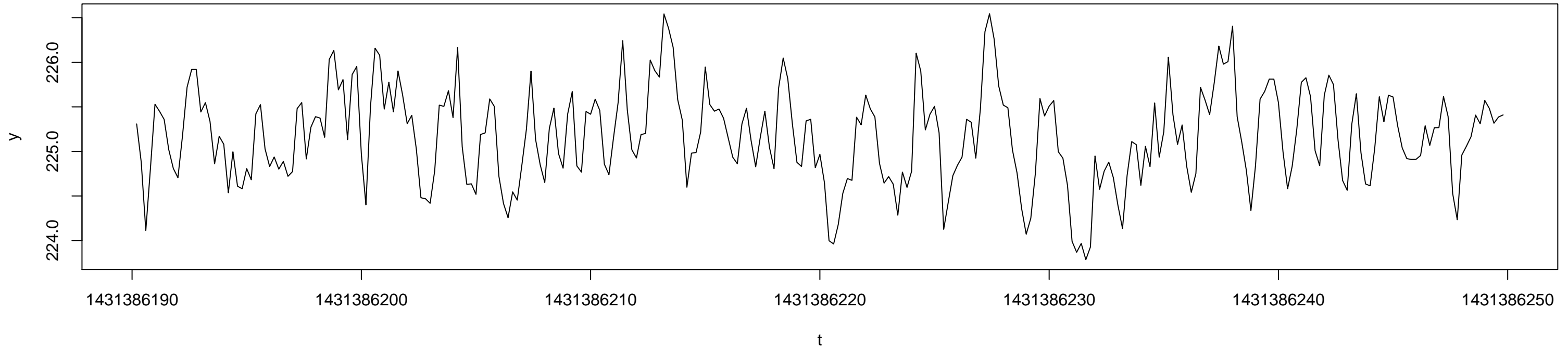
**Starts at h = 397607.242 Temperature = 23.7574301950084**



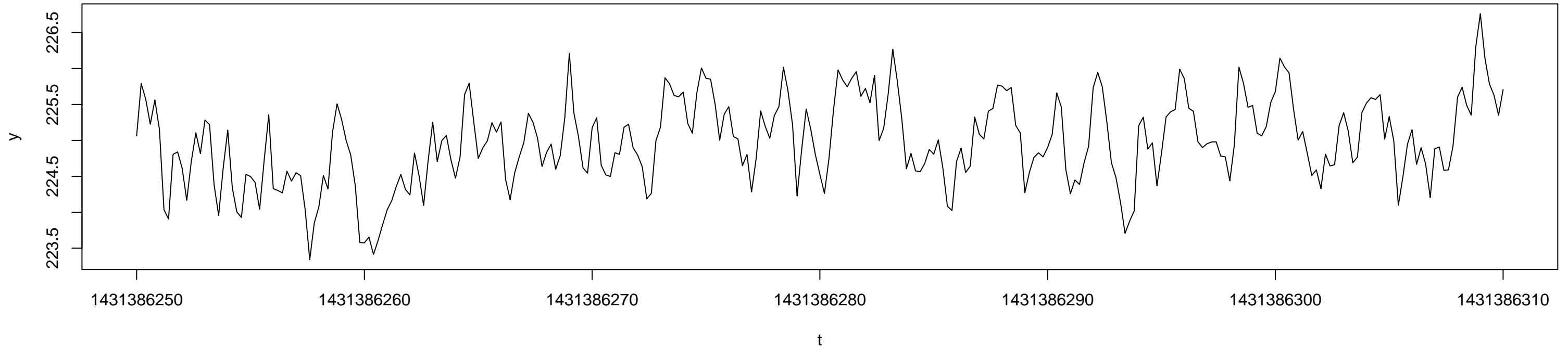
**Starts at h = 397607.258 Temperature = 23.7764818979495**



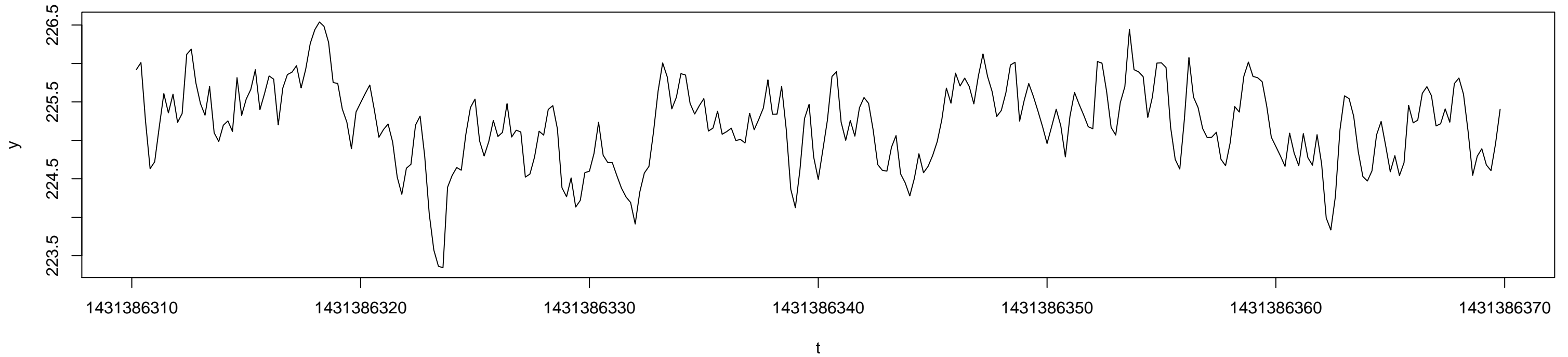
**Starts at h = 397607.275 Temperature = 23.8526397648897**



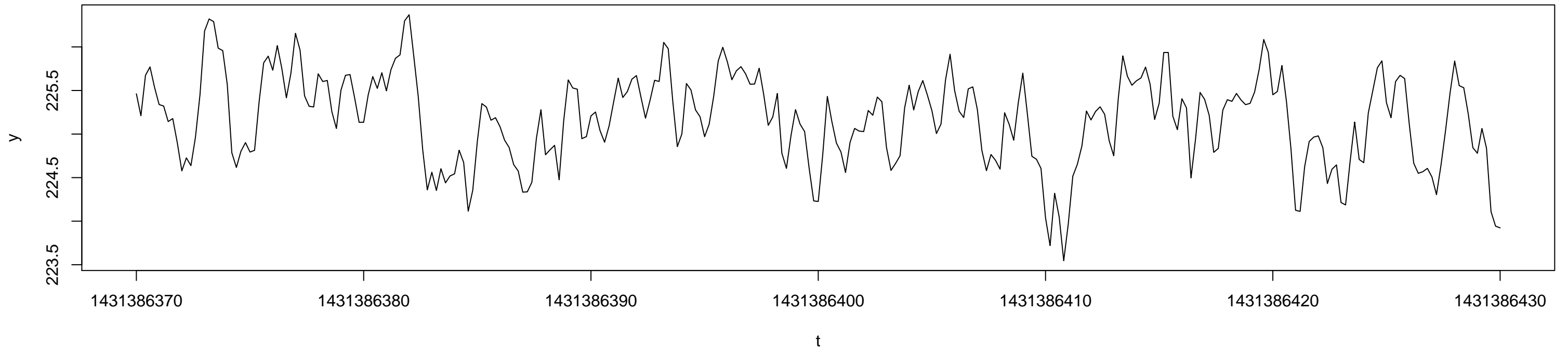
**Starts at h = 397607.292 Temperature = 23.9823412200684**



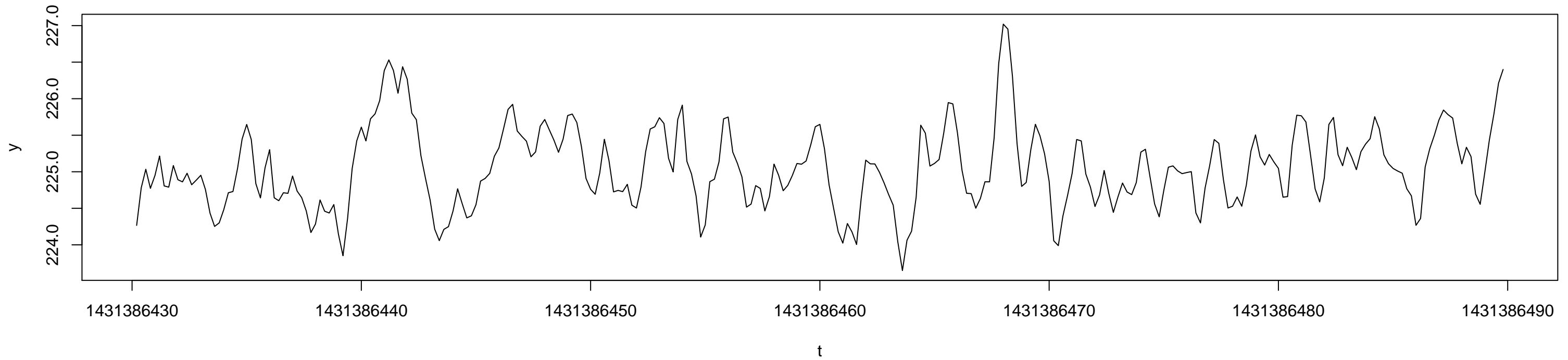
**Starts at h = 397607.308 Temperature = 24.1868900017484**



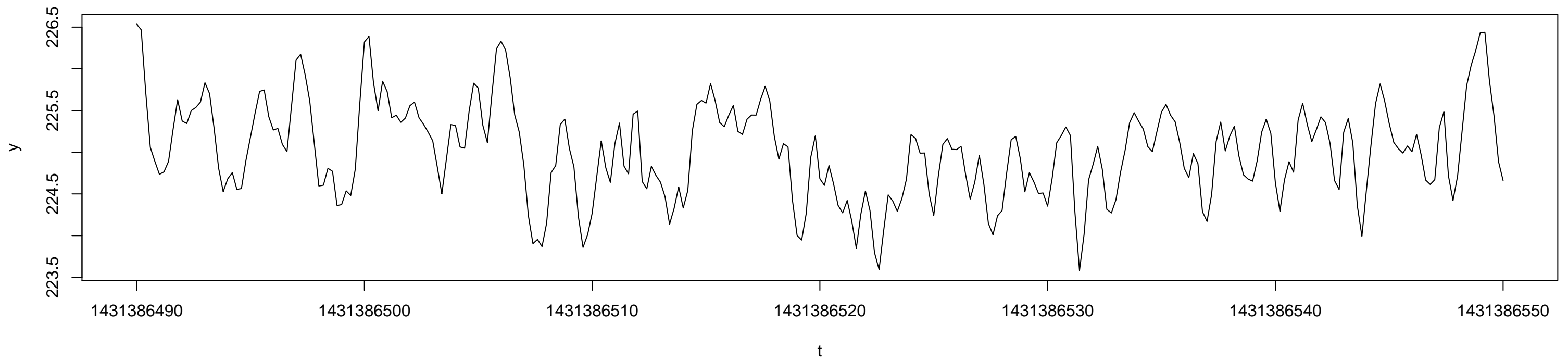
**Starts at h = 397607.325 Temperature = 24.2112805312025**



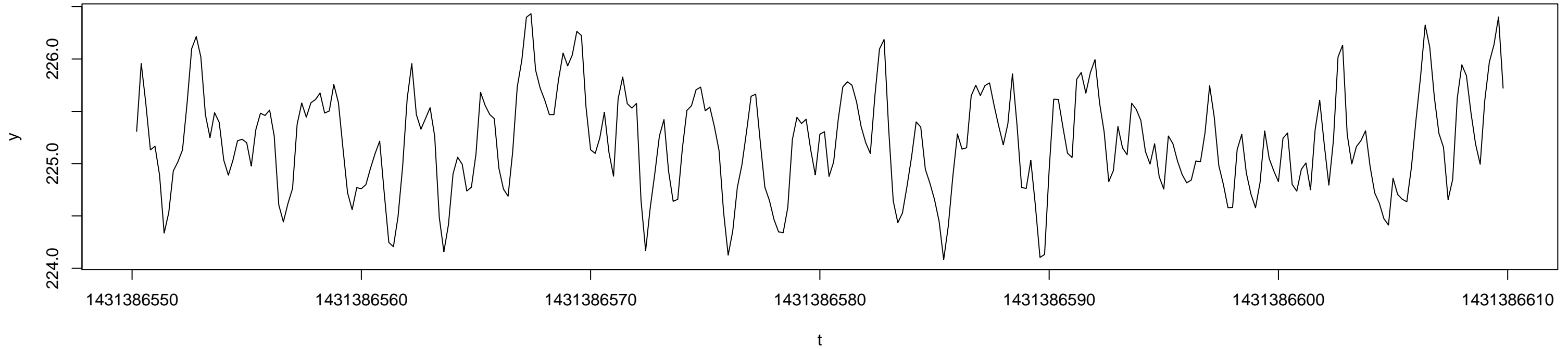
**Starts at h = 397607.342 Temperature = 24.2309019439955**



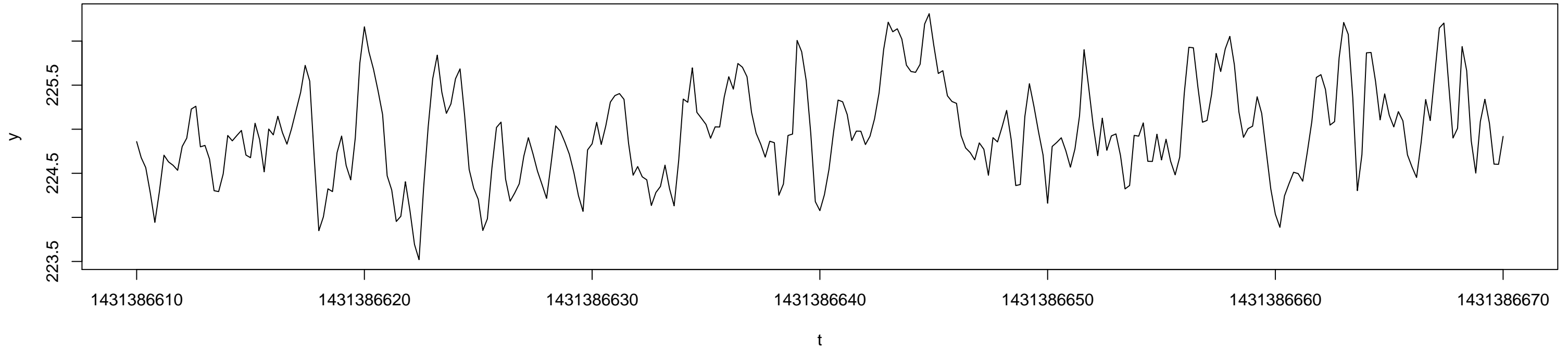
**Starts at h = 397607.358 Temperature = 24.2895821325237**



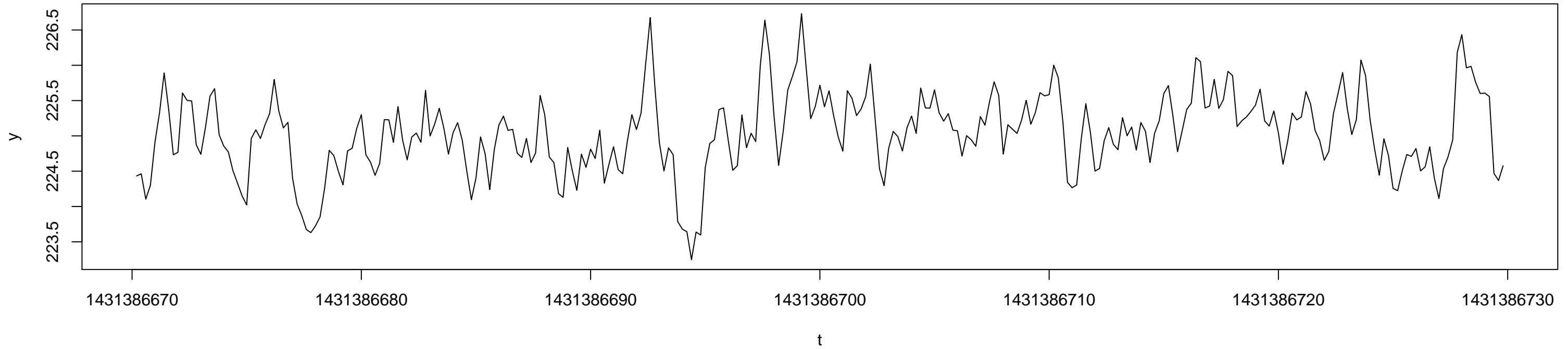
**Starts at h = 397607.375 Temperature = 24.3444778398754**



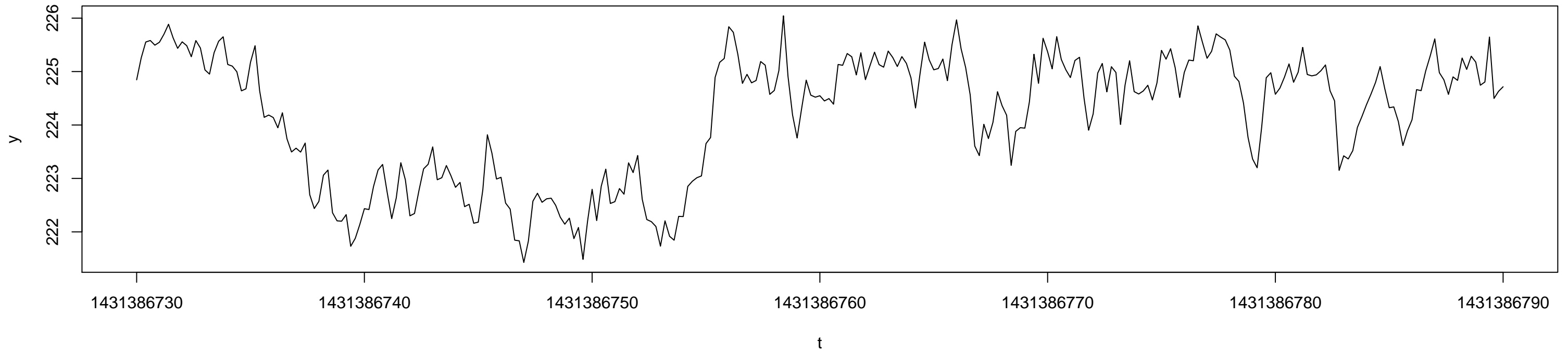
**Starts at h = 397607.392 Temperature = 24.3508378302698**



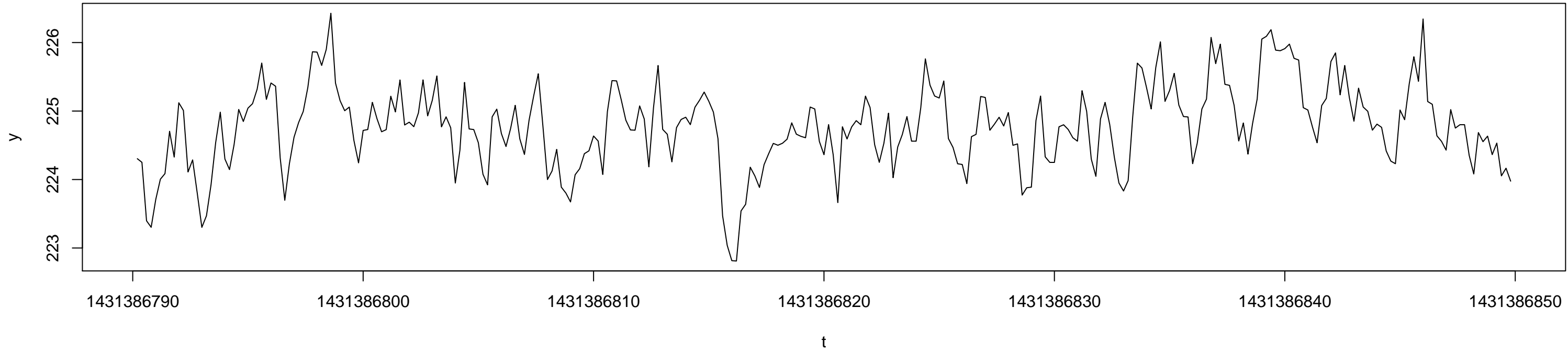
**Starts at h = 397607.408 Temperature = 24.4184073807075**



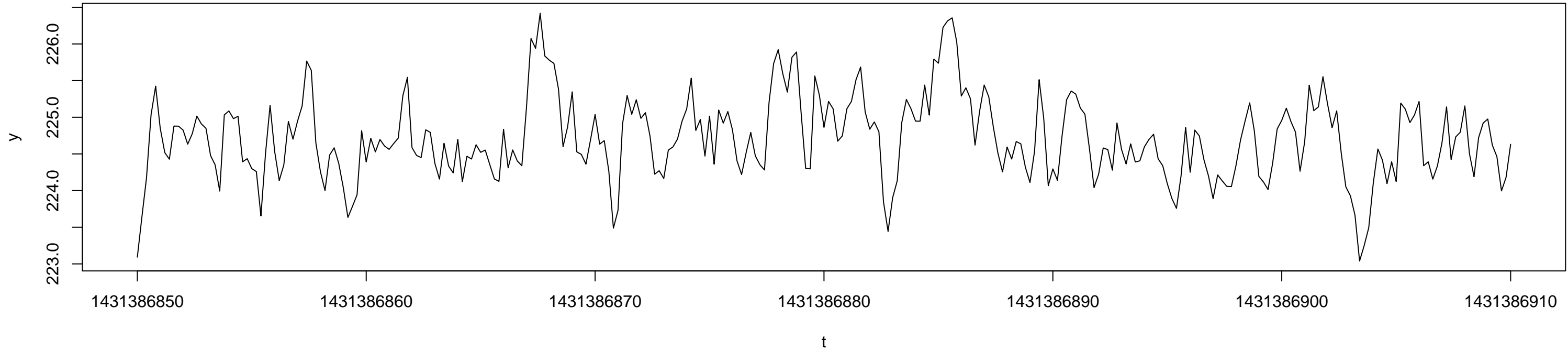
**Starts at h = 397607.425 Temperature = 24.5566805986064**



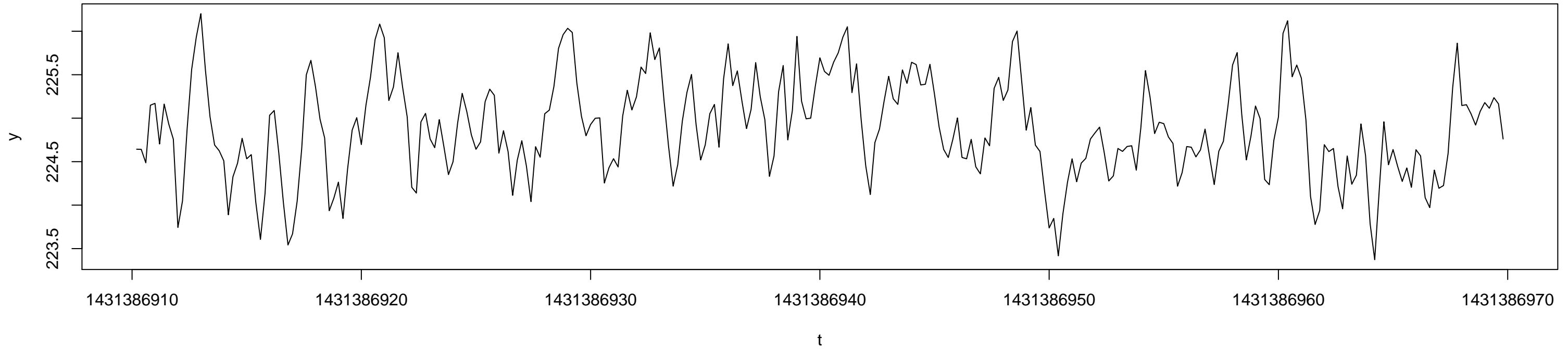
Starts at h = 397607.442 Temperature = 24.81387492798



Starts at h = 397607.458 Temperature = 24.6765731704862



**Starts at h = 397607.475 Temperature = 24.7867444816069**

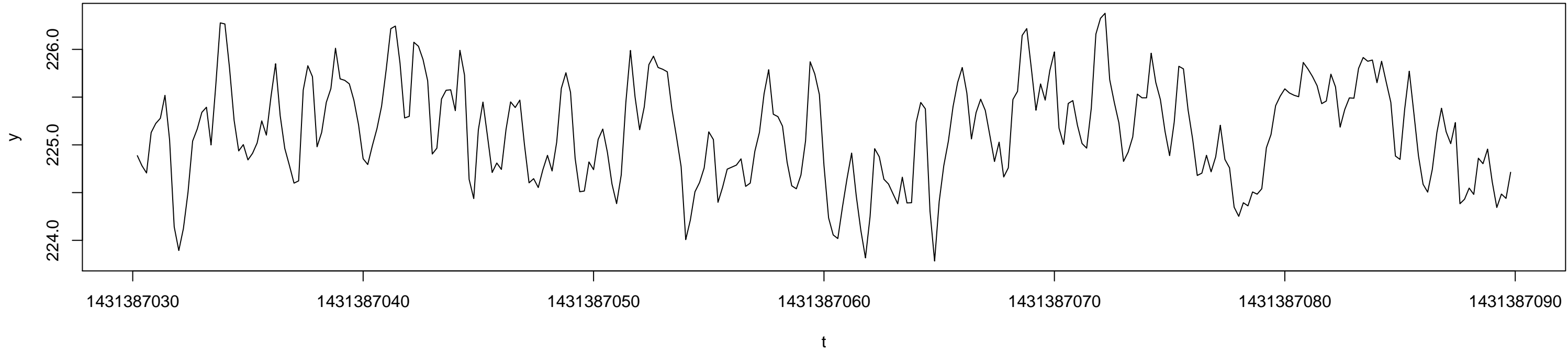


**Starts at h = 397607.492 Temperature = 24.8152011685718**

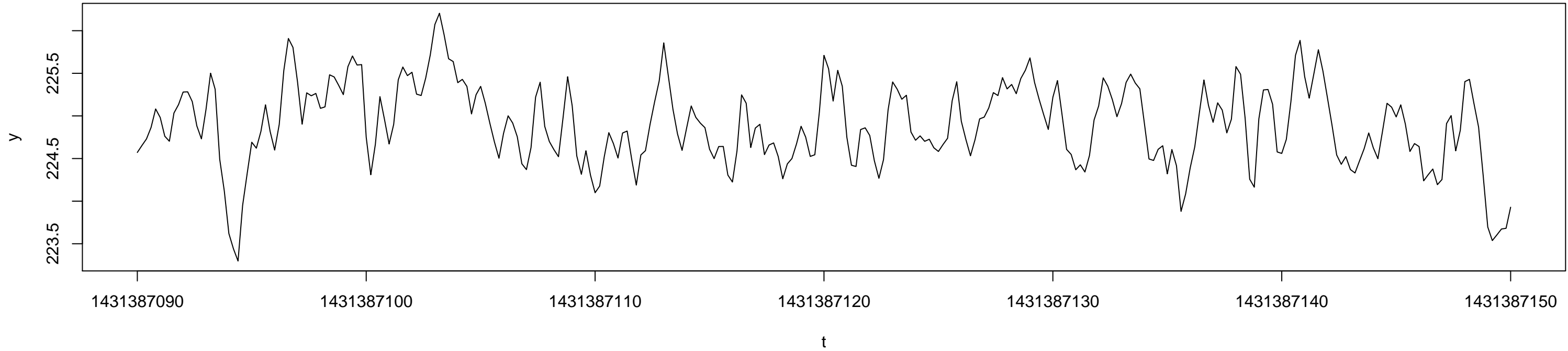




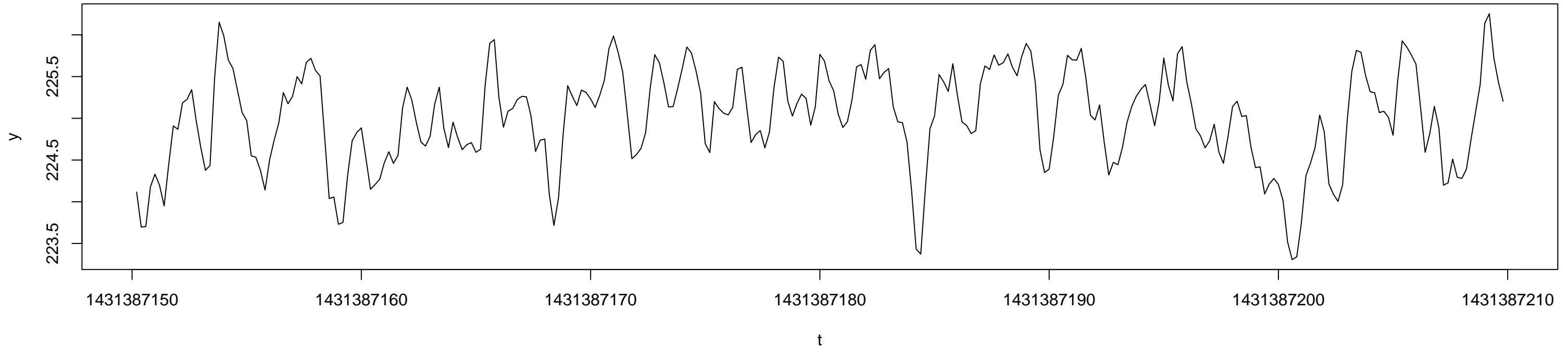
**Starts at h = 397607.508 Temperature = 24.955231845147**



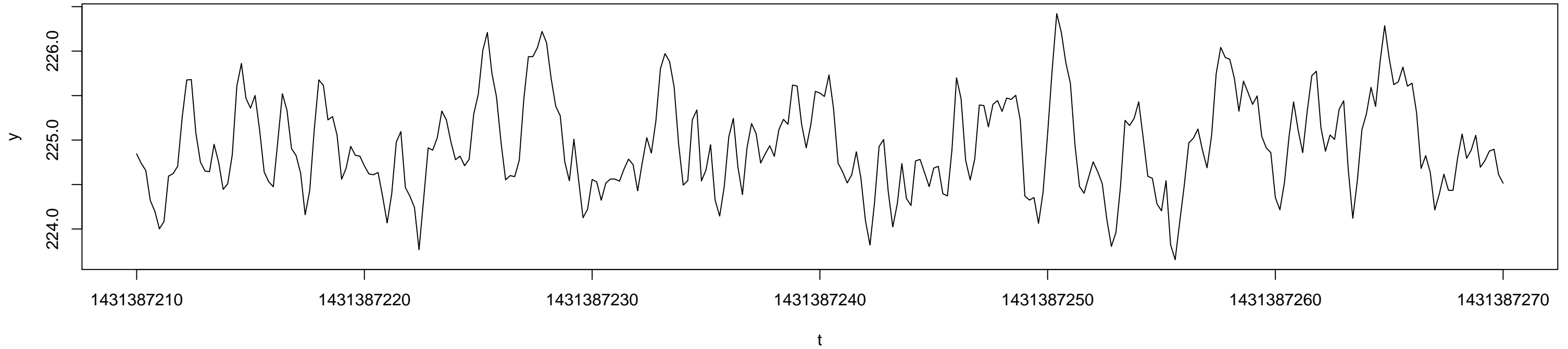
**Starts at h = 397607.525 Temperature = 25.0198588265587**



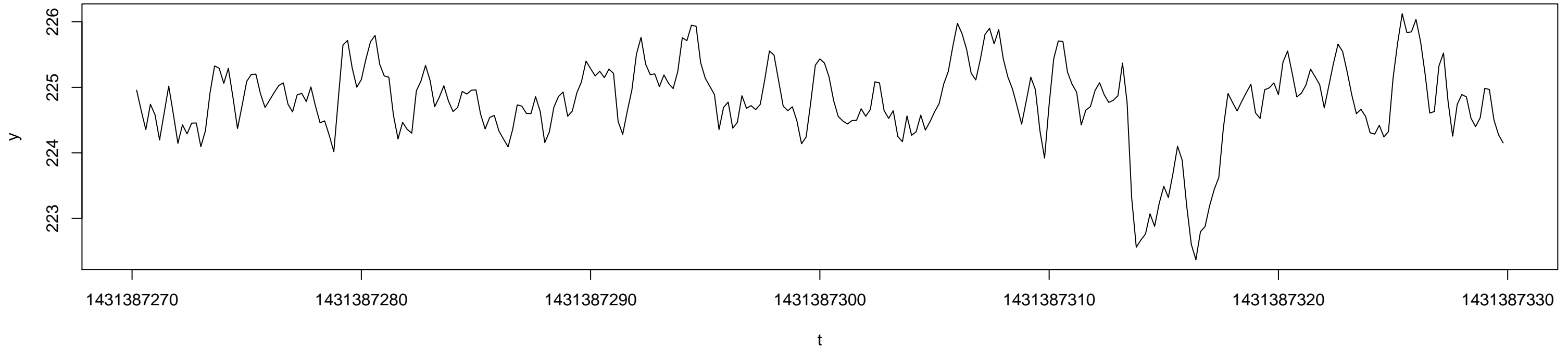
**Starts at h = 397607.542 Temperature = 25.0277377211317**



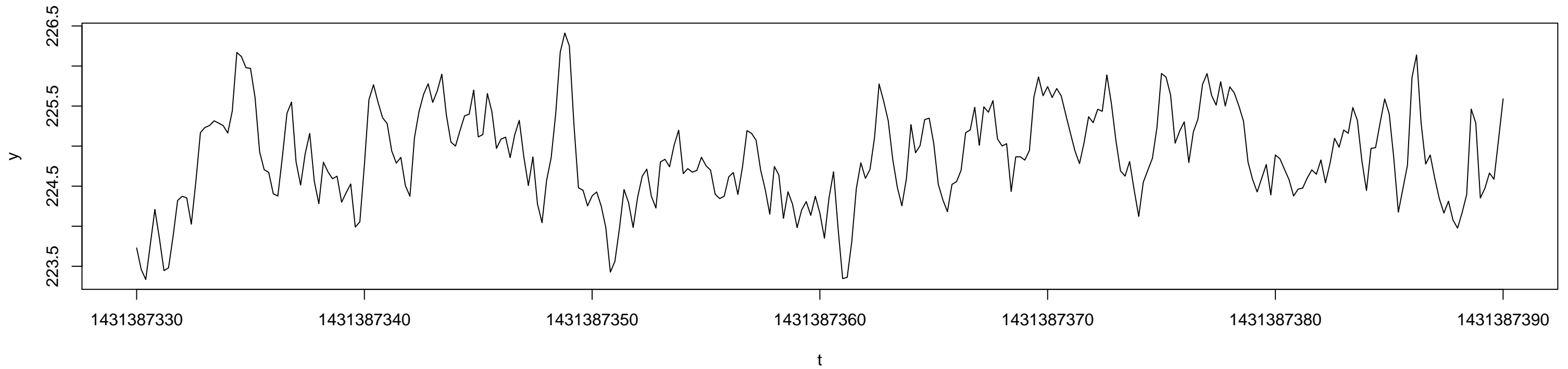
**Starts at h = 397607.558 Temperature = 25.2138312627394**



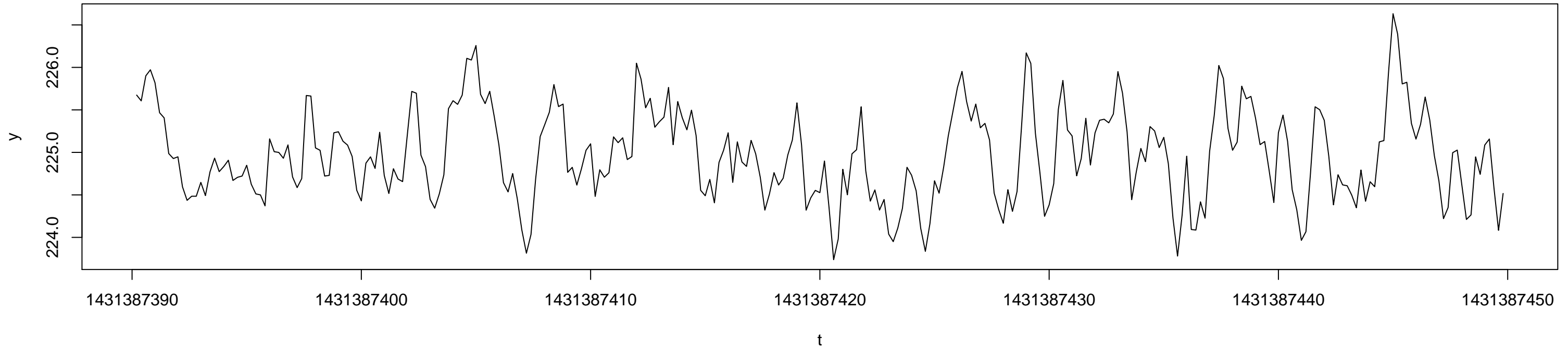
**Starts at h = 397607.575 Temperature = 25.3472026562152**



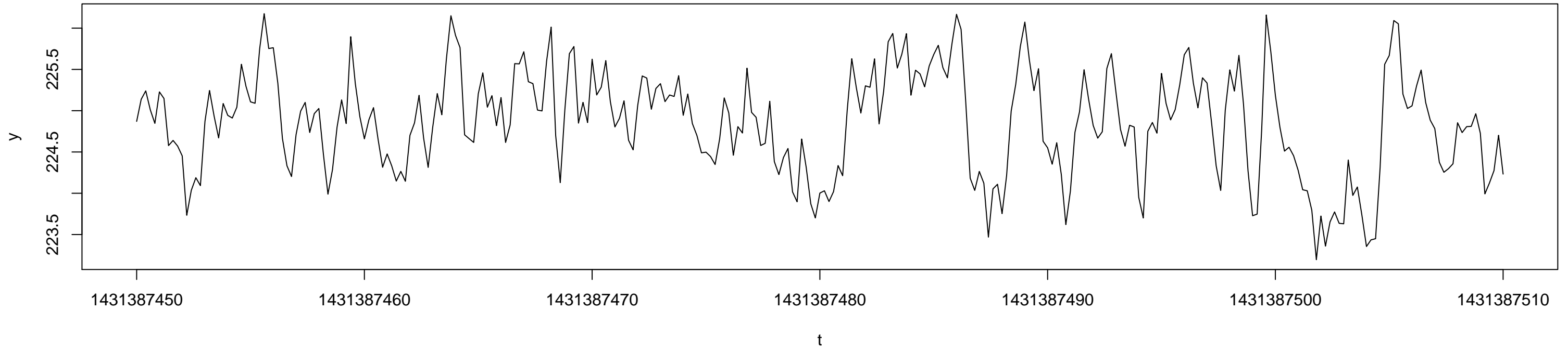
**Starts at h = 397607.592 Temperature = 25.2171400302019**



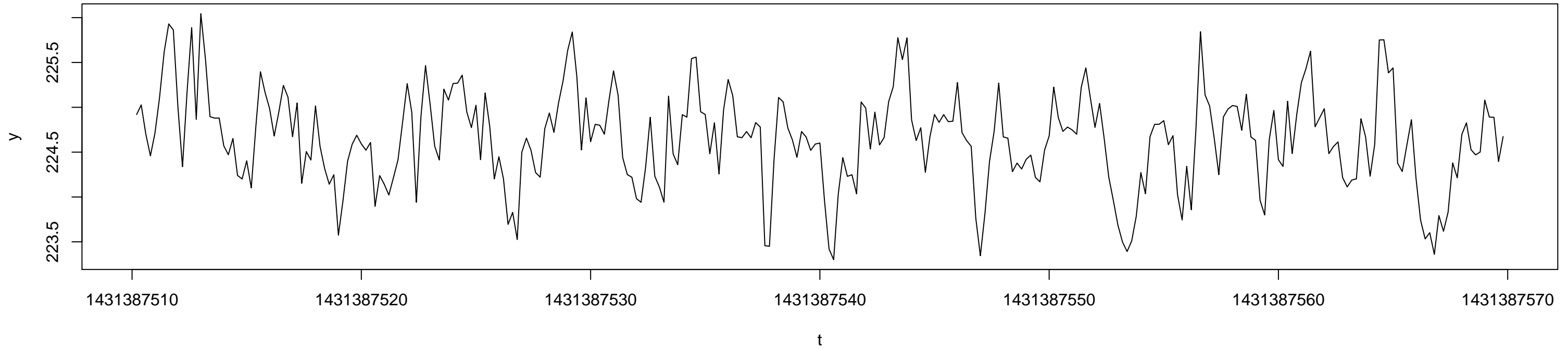
**Starts at h = 397607.608 Temperature = 25.2639504855962**



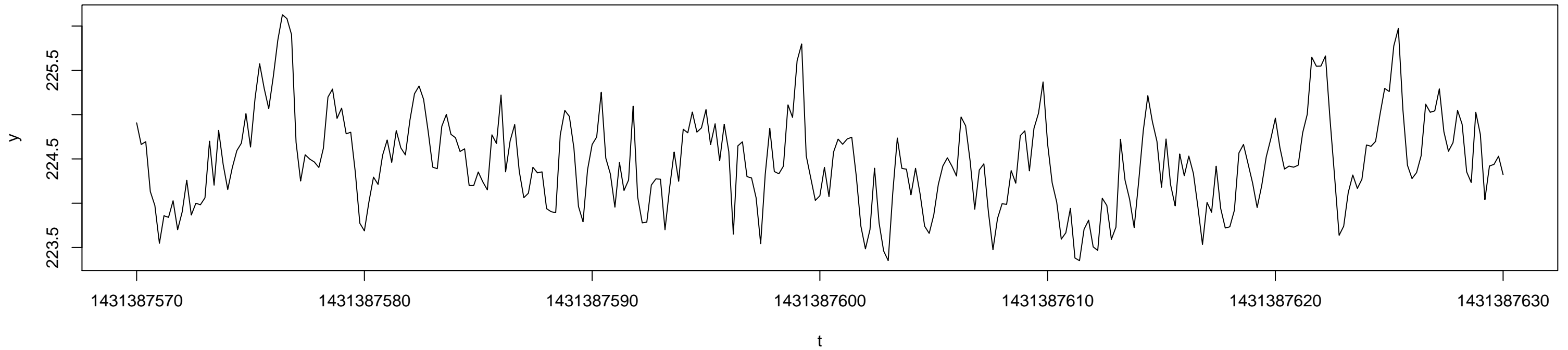
**Starts at h = 397607.625 Temperature = 25.4016313083743**



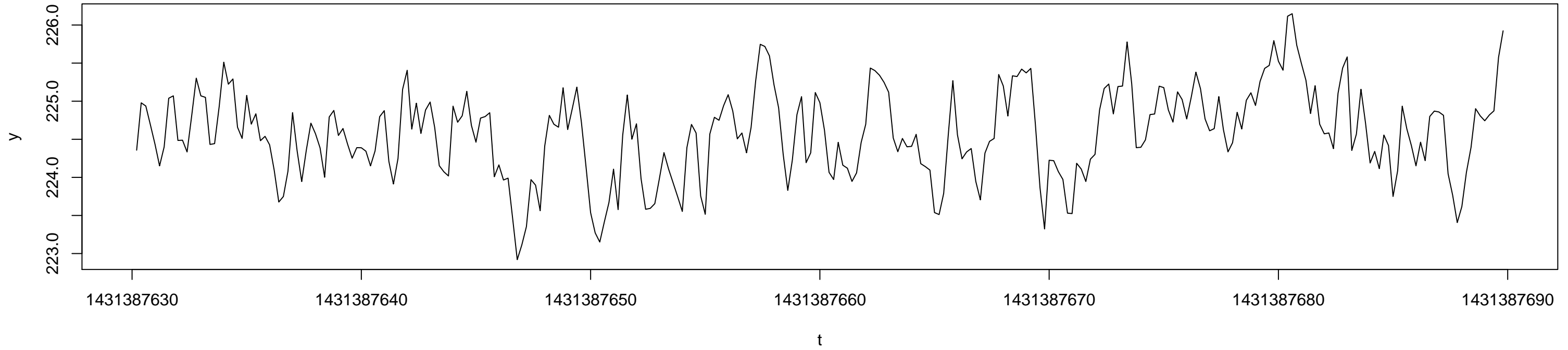
**Starts at h = 397607.642 Temperature = 25.3784631608348**



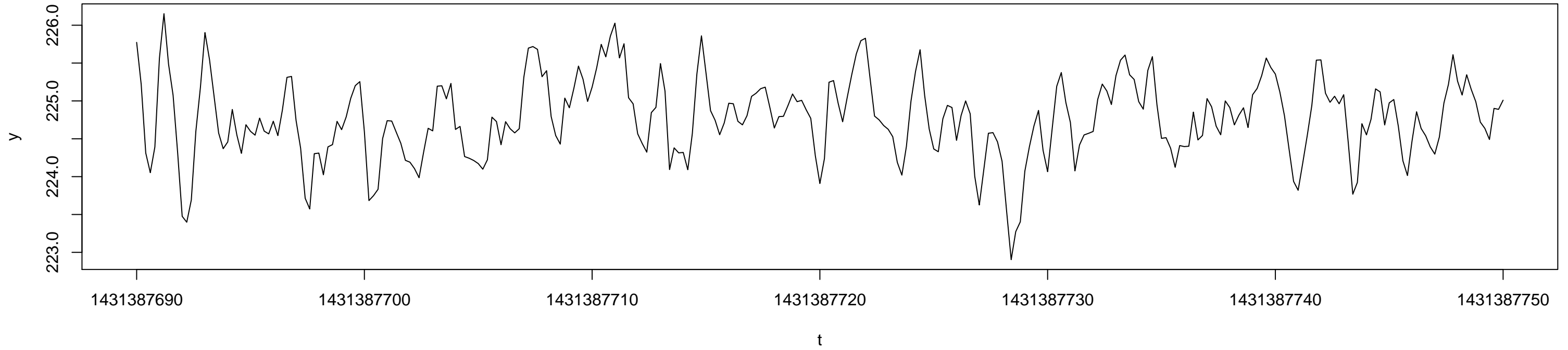
**Starts at h = 397607.658 Temperature = 25.4143052946027**



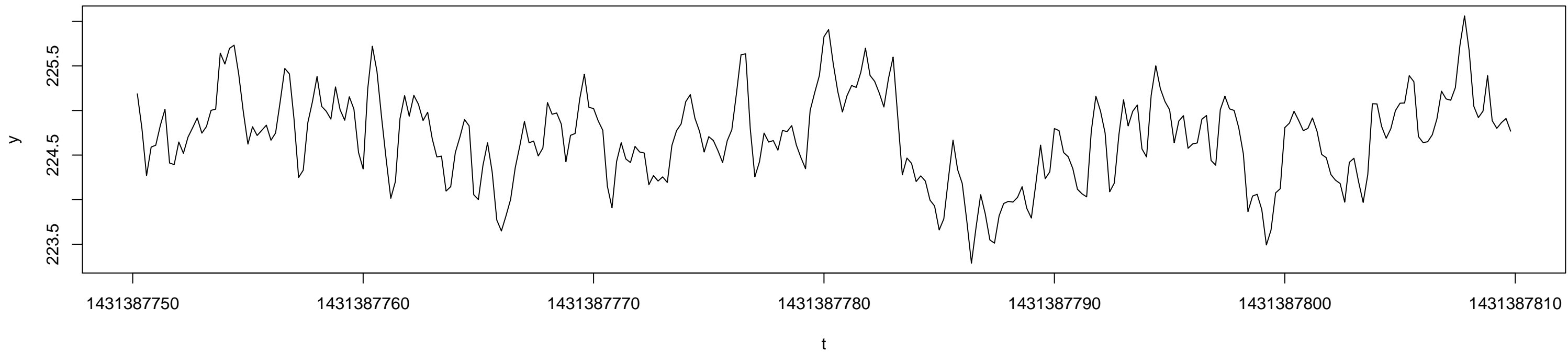
**Starts at h = 397607.675 Temperature = 25.5633675345378**



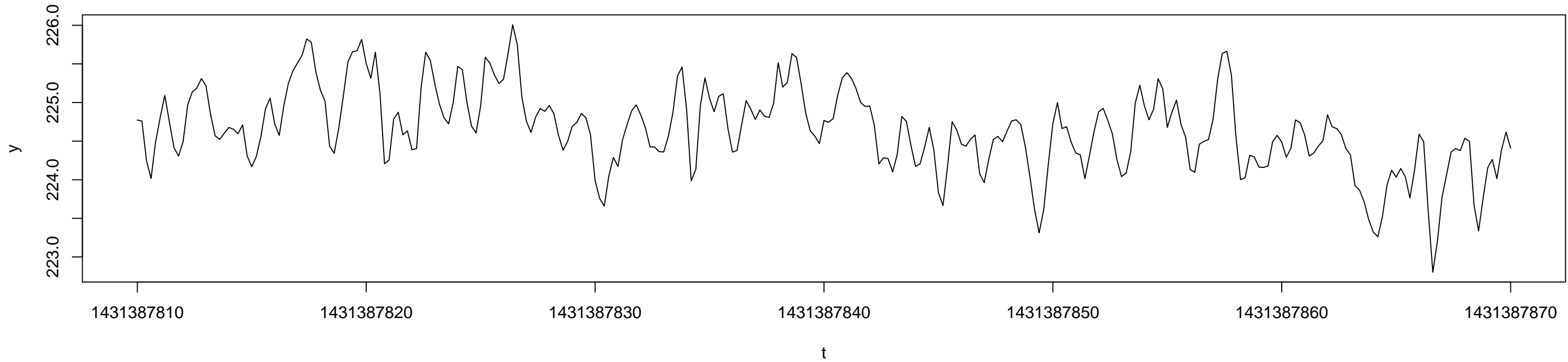
**Starts at h = 397607.692 Temperature = 25.6137041697629**



**Starts at h = 397607.708 Temperature = 25.811709165073**



**Starts at h = 397607.725 Temperature = 25.7297967361641**



**Starts at h = 397607.742 Temperature = 25.7616520390084**

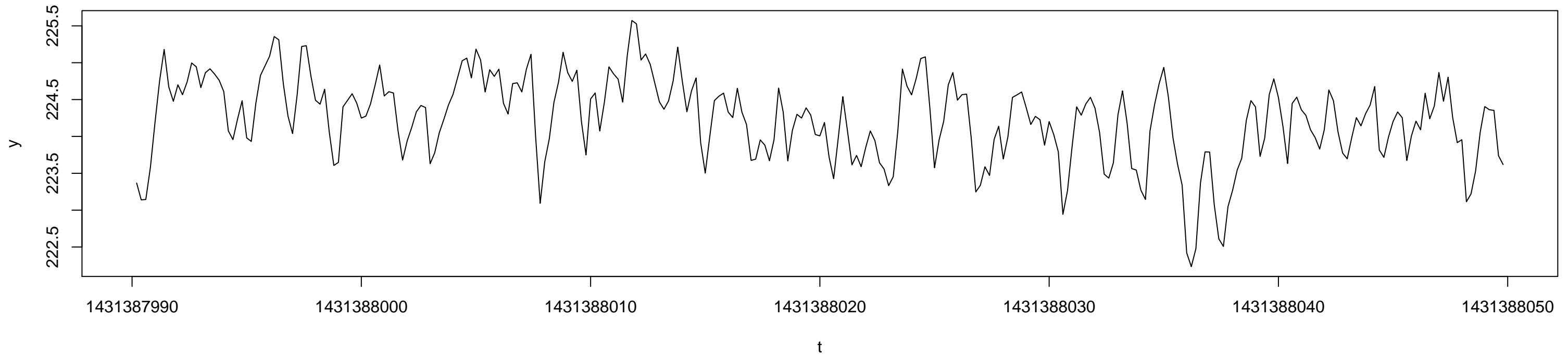


**Starts at h = 397607.758 Temperature = 25.8560723115529**

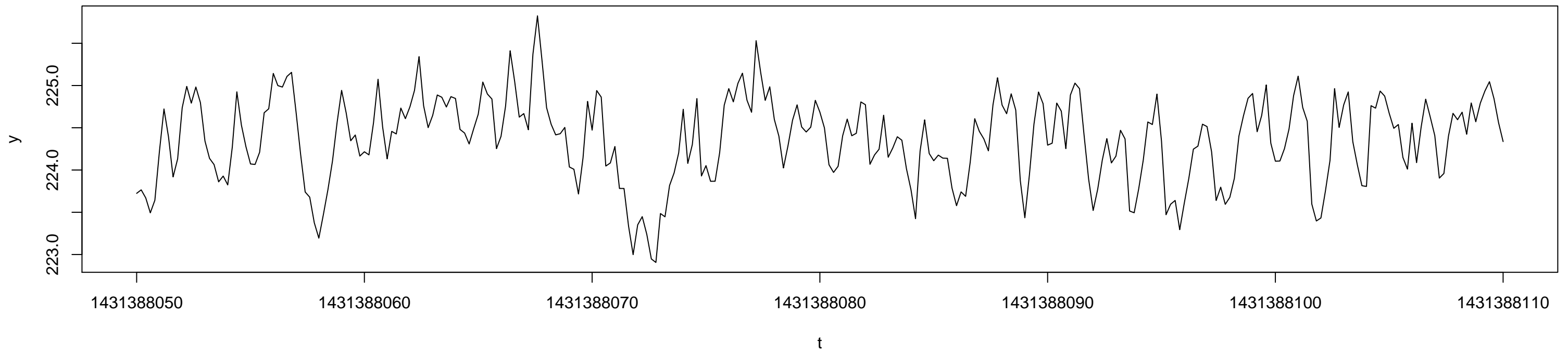




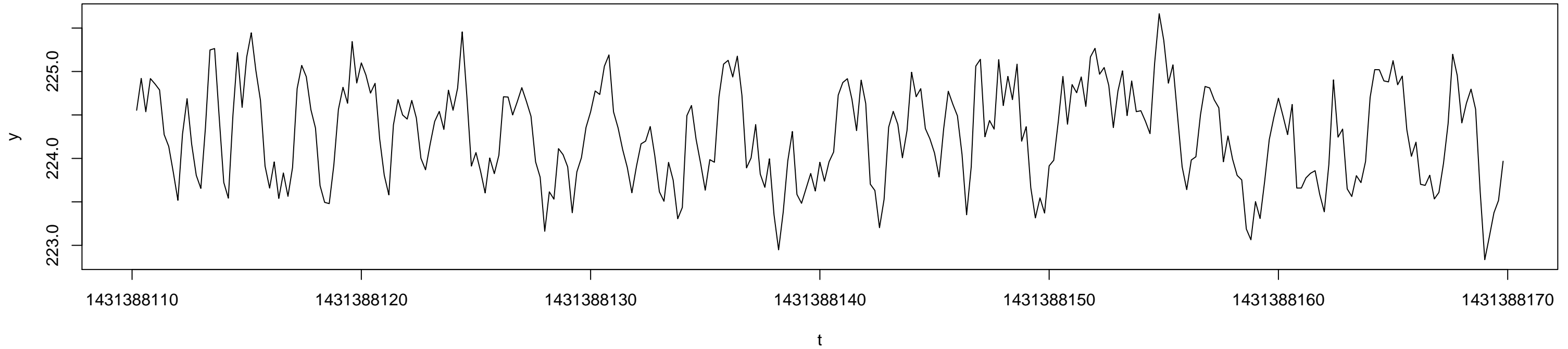
**Starts at h = 397607.775 Temperature = 25.854069411601**



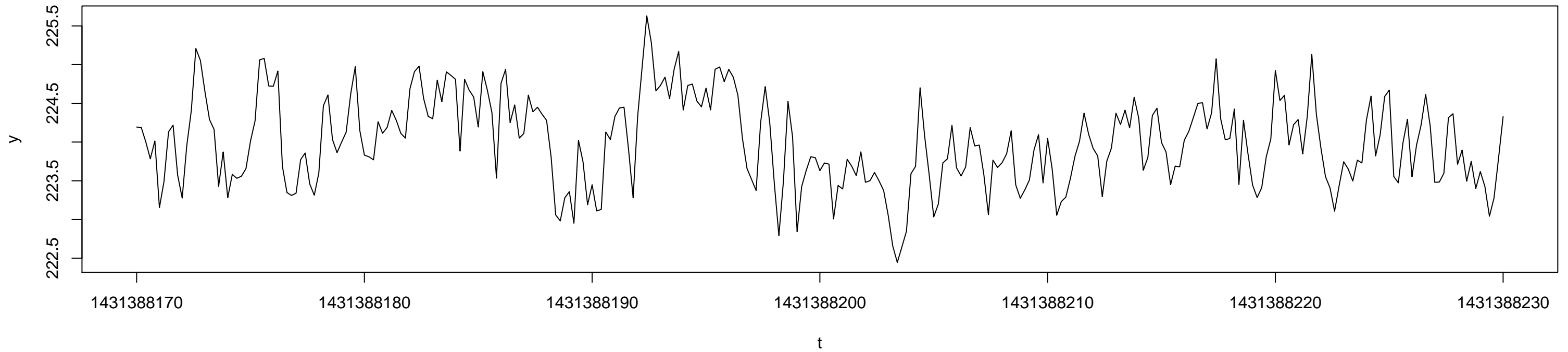
**Starts at h = 397607.792 Temperature = 25.9149096446157**



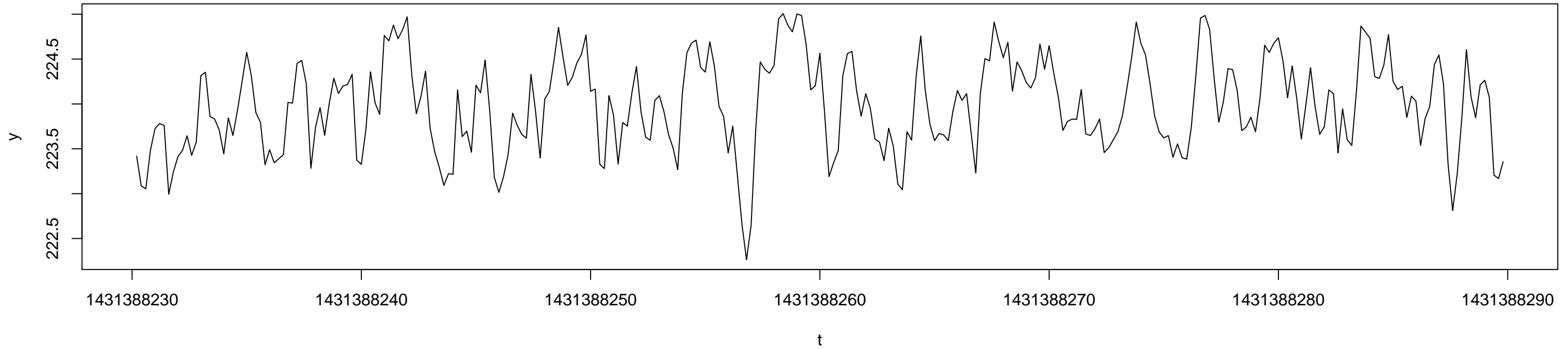
**Starts at h = 397607.808 Temperature = 26.0281936043775**



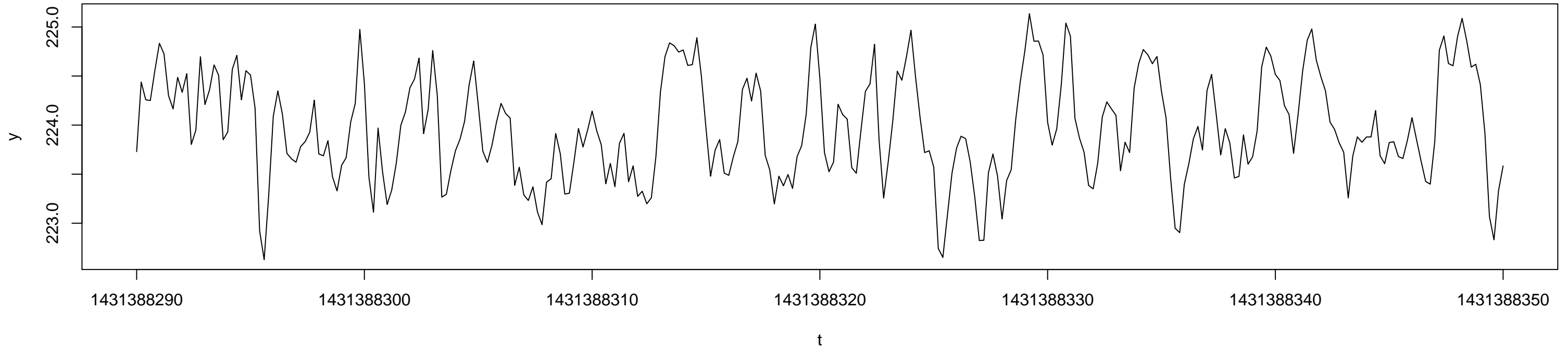
**Starts at h = 397607.825 Temperature = 26.1862139216266**



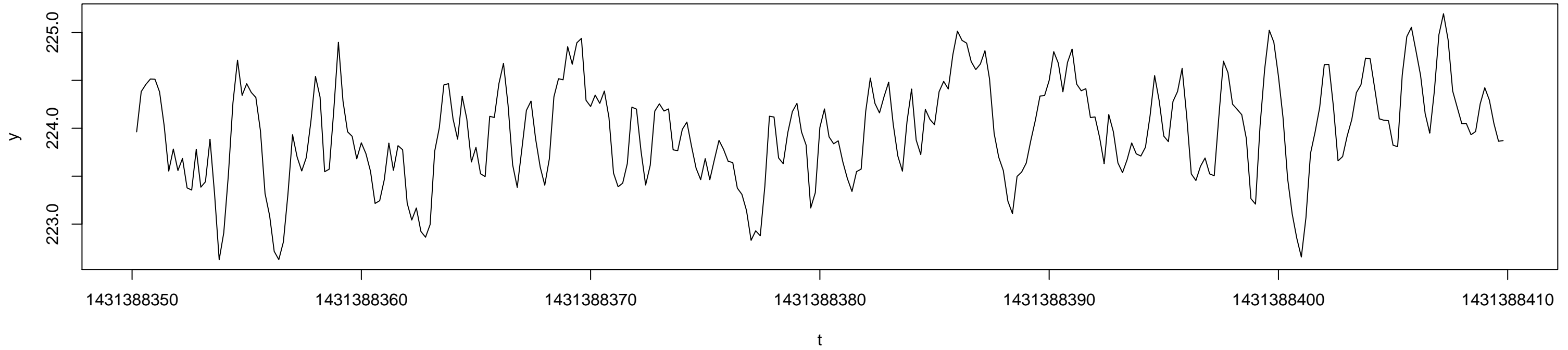
**Starts at h = 397607.842 Temperature = 26.1550371555815**



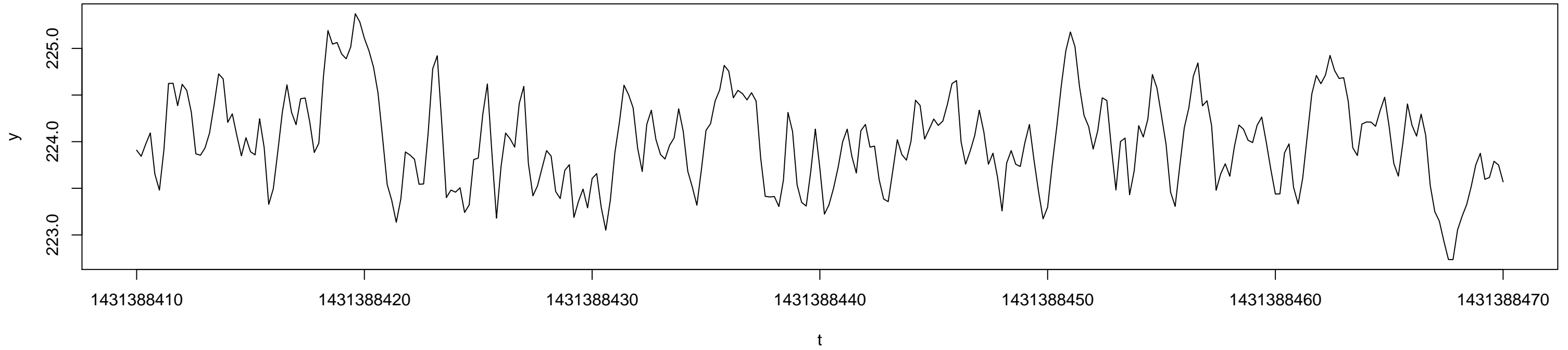
**Starts at h = 397607.858 Temperature = 26.1651033127897**



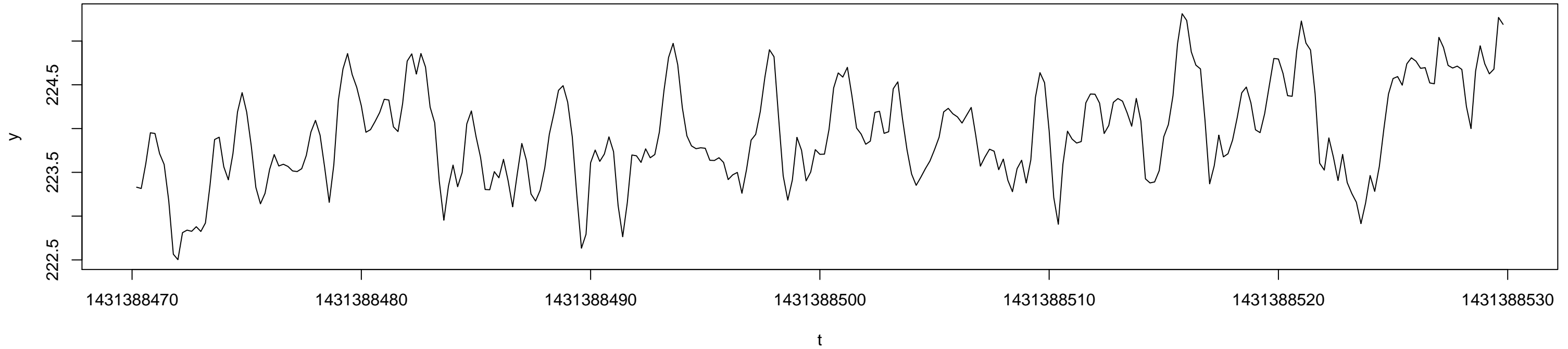
**Starts at h = 397607.875 Temperature = 26.2716836869168**



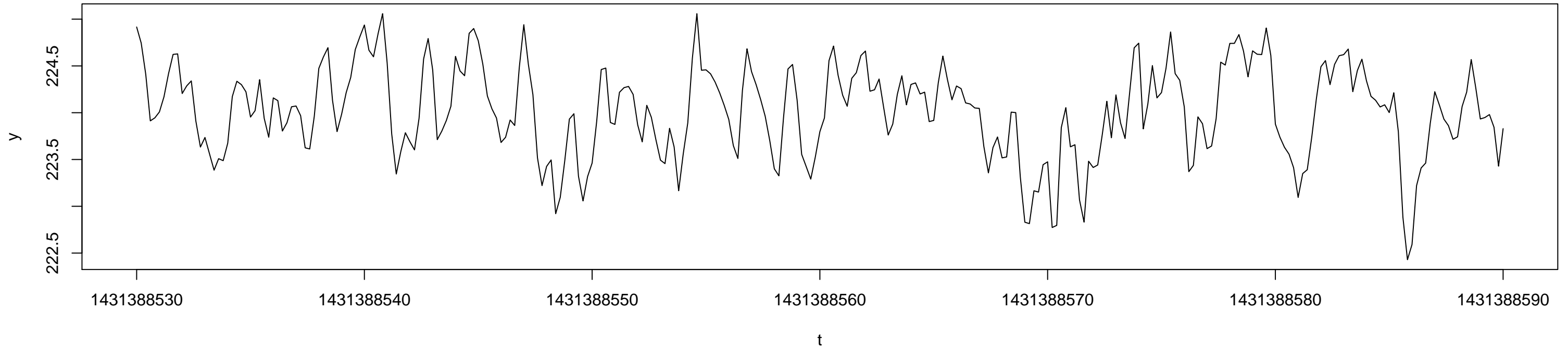
**Starts at h = 397607.892 Temperature = 26.3206799084982**



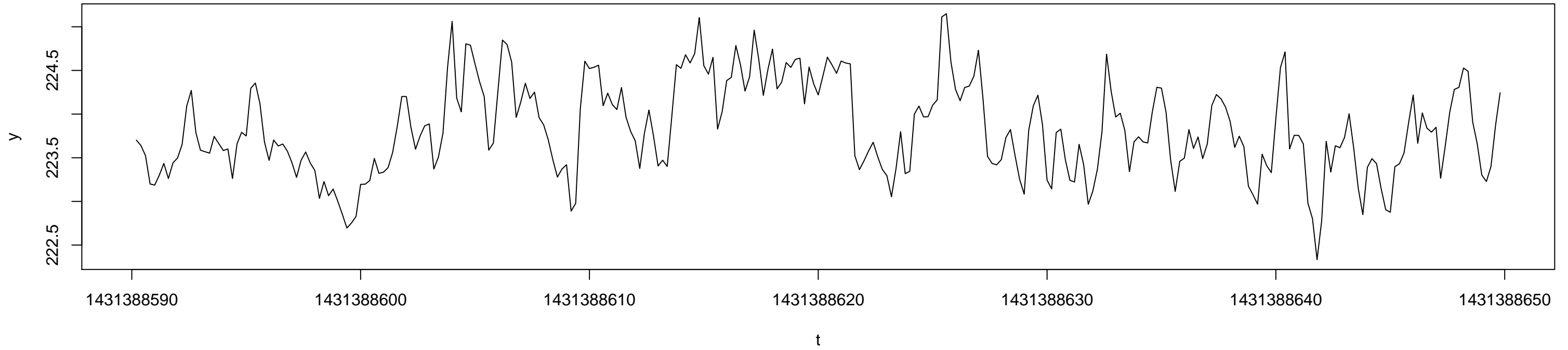
**Starts at h = 397607.908 Temperature = 26.3524196708962**



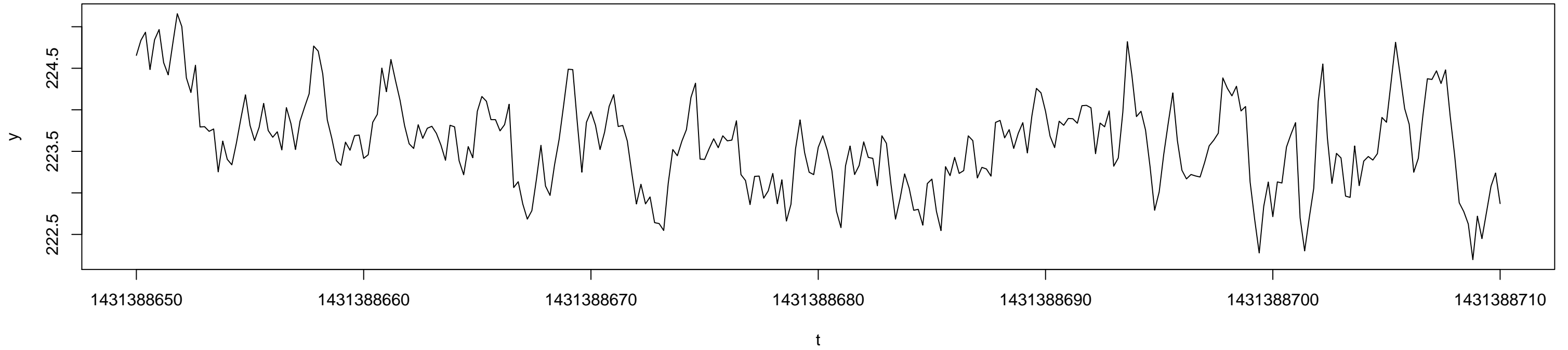
**Starts at h = 397607.925 Temperature = 26.4326892456165**



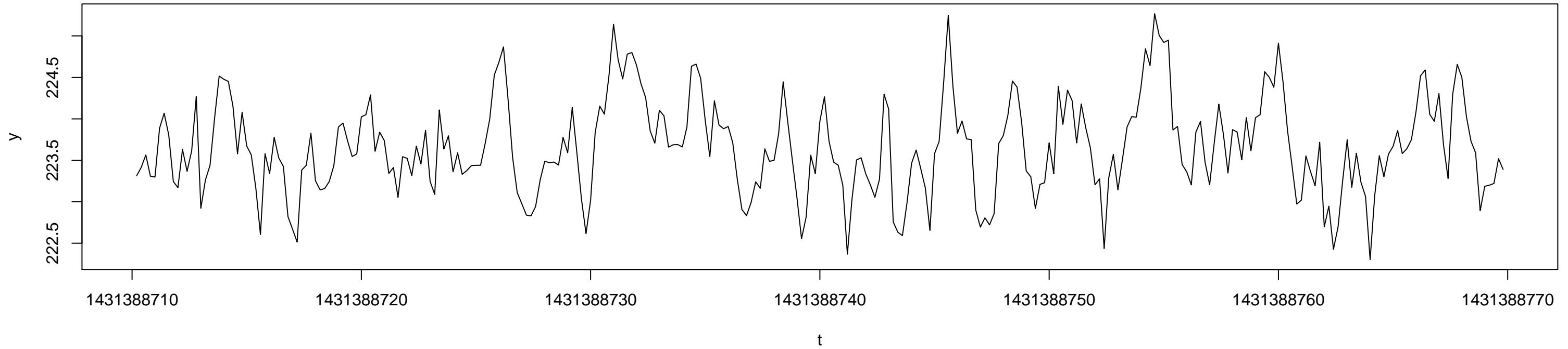
**Starts at h = 397607.942 Temperature = 26.5771783156281**



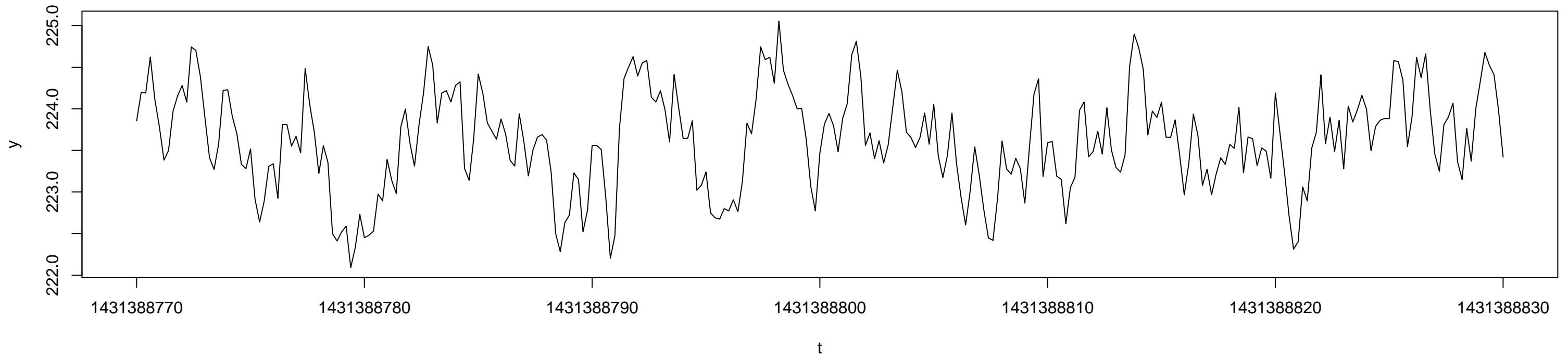
**Starts at h = 397607.958 Temperature = 26.4910527788525**



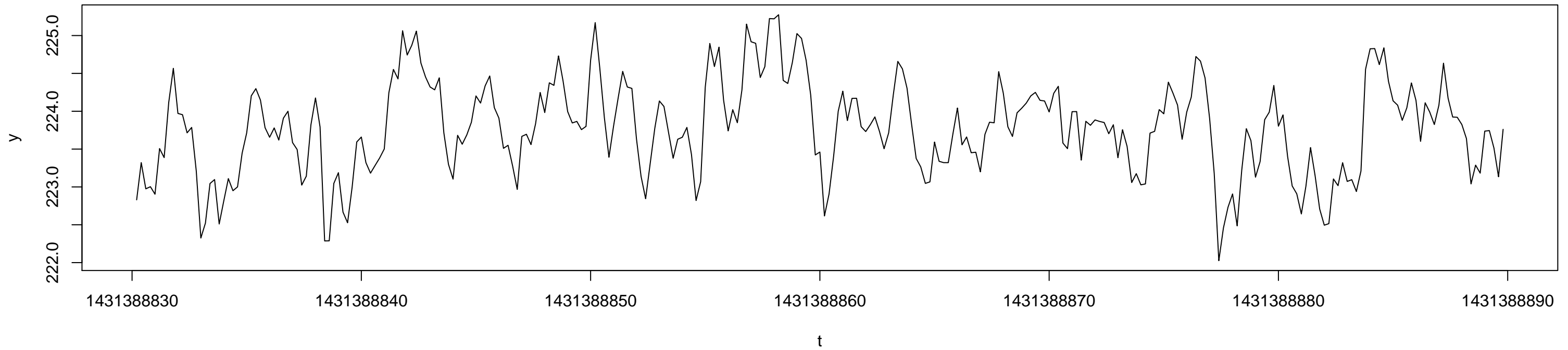
**Starts at h = 397607.975 Temperature = 26.5452188542432**



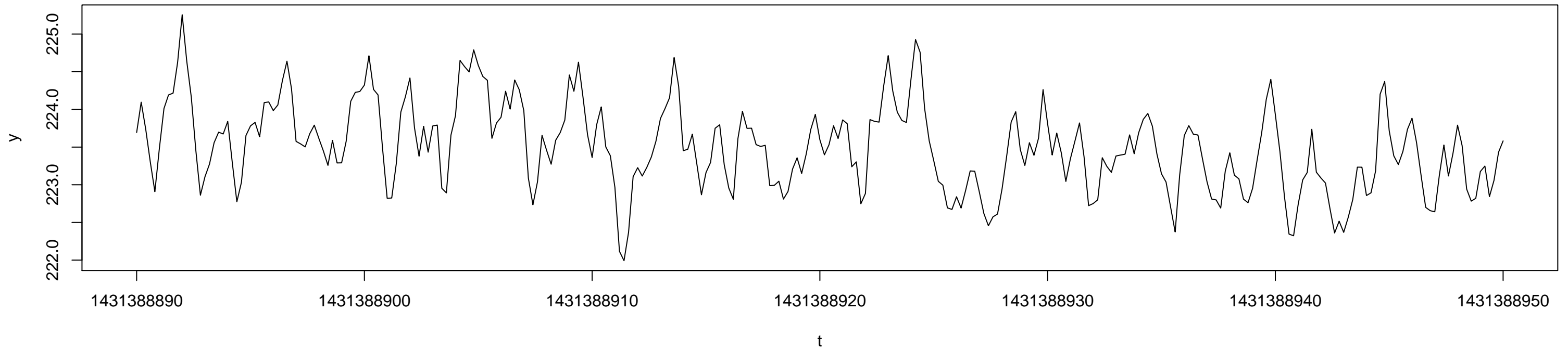
**Starts at h = 397607.992 Temperature = 26.5885893686731**



**Starts at h = 397608.008 Temperature = 26.6199443778158**



**Starts at h = 397608.025 Temperature = 26.6570570759967**

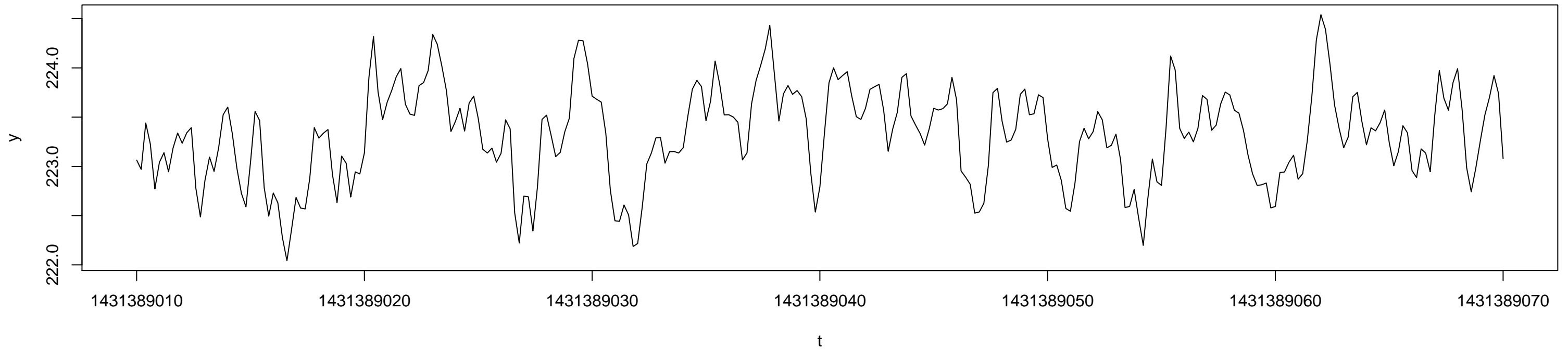




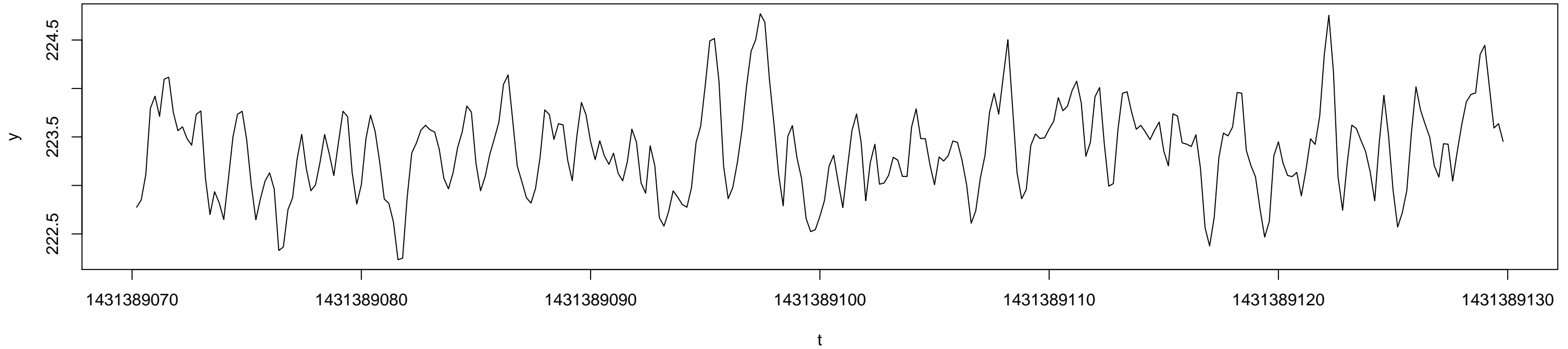
**Starts at h = 397608.042 Temperature = 26.7943123066497**



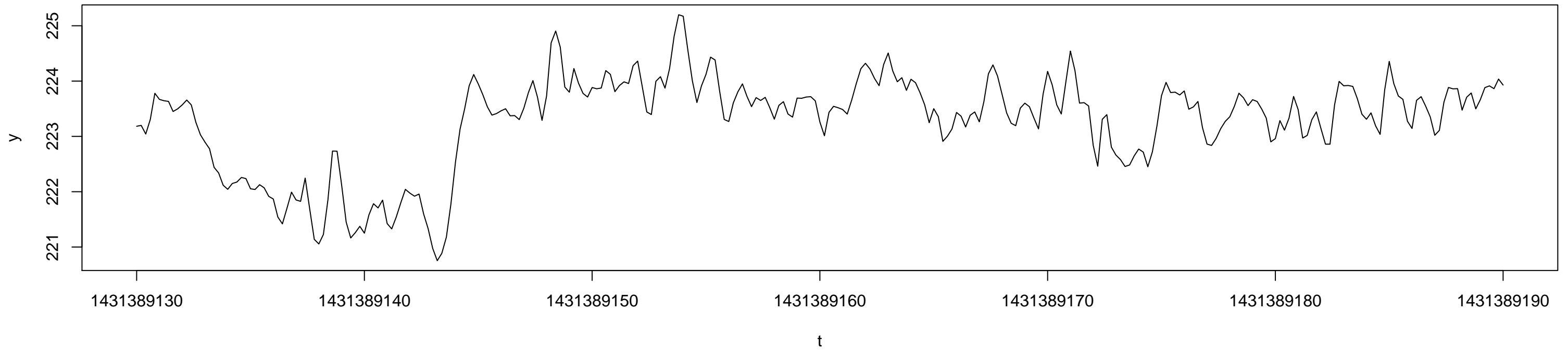
**Starts at h = 397608.058 Temperature = 26.969961697934**



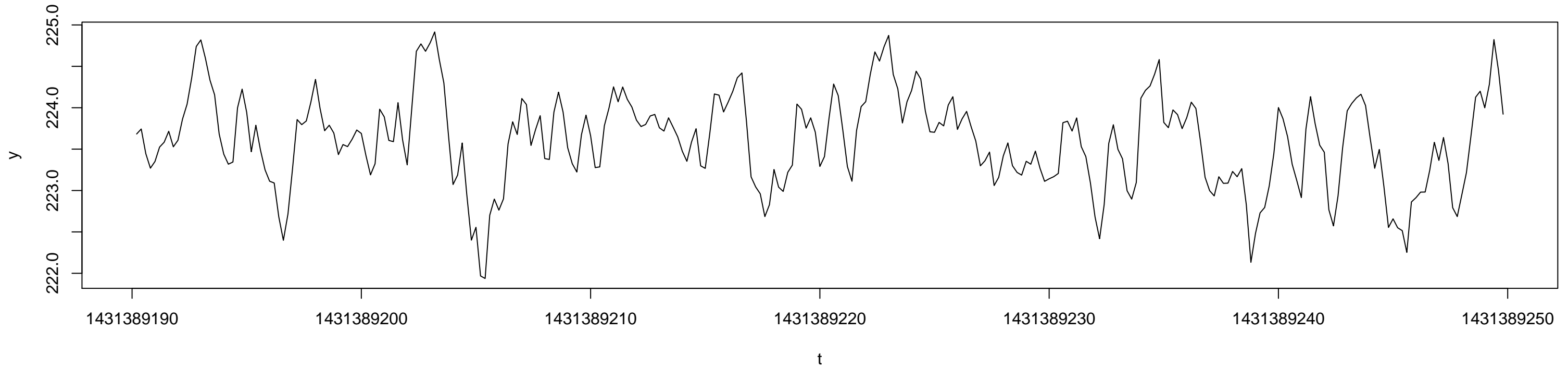
**Starts at h = 397608.075 Temperature = 27.0380149951774**



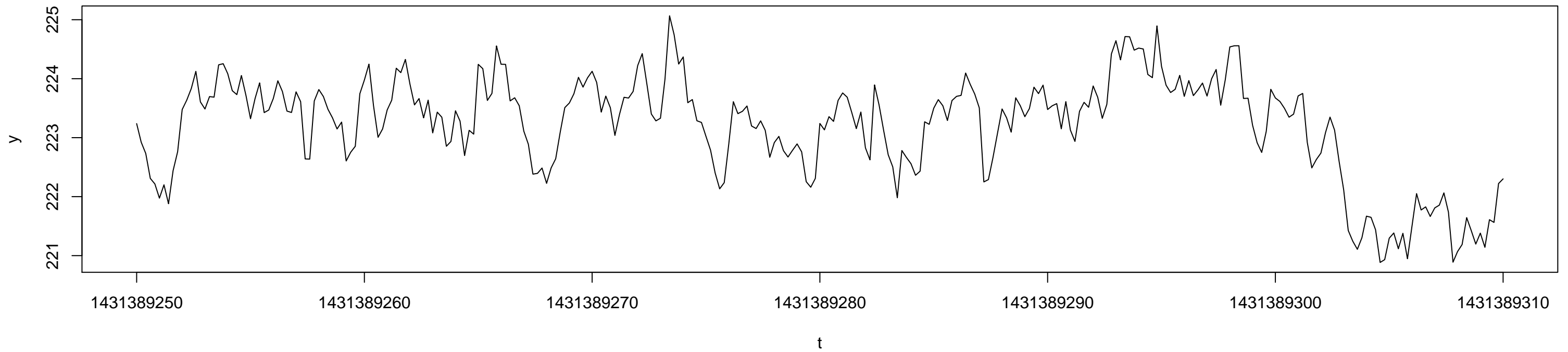
**Starts at h = 397608.092 Temperature = 27.5985634500541**



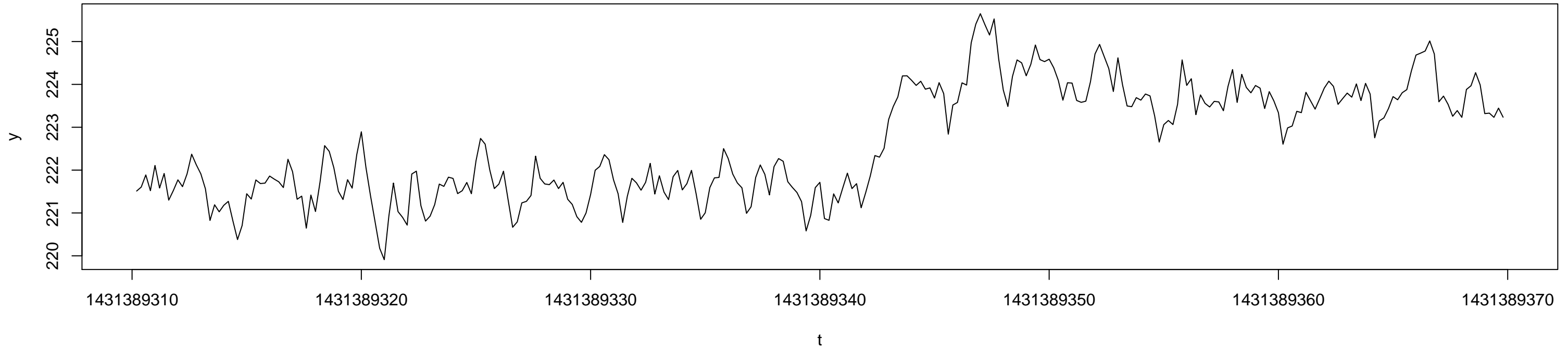
**Starts at h = 397608.108 Temperature = 27.7609205974129**



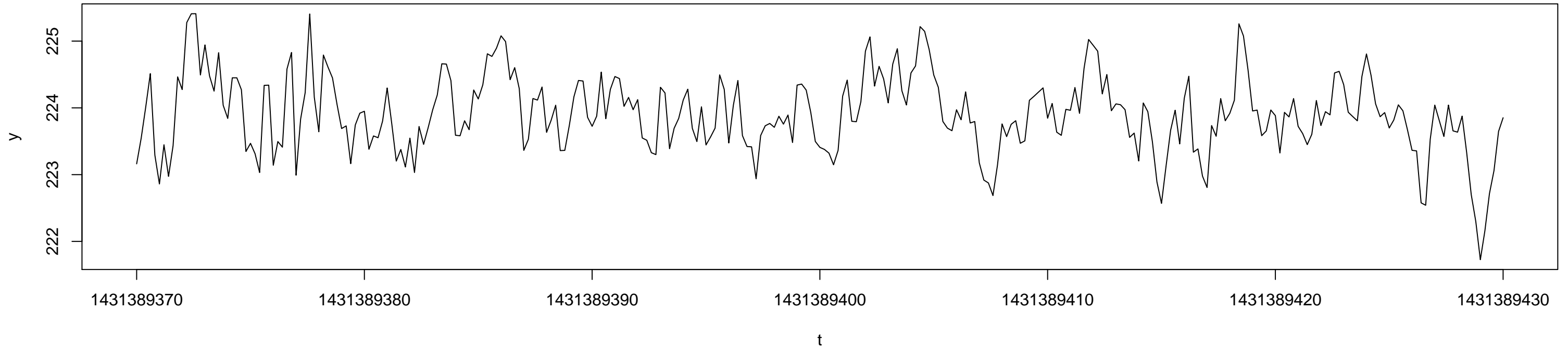
**Starts at h = 397608.125 Temperature = 27.792023512075**



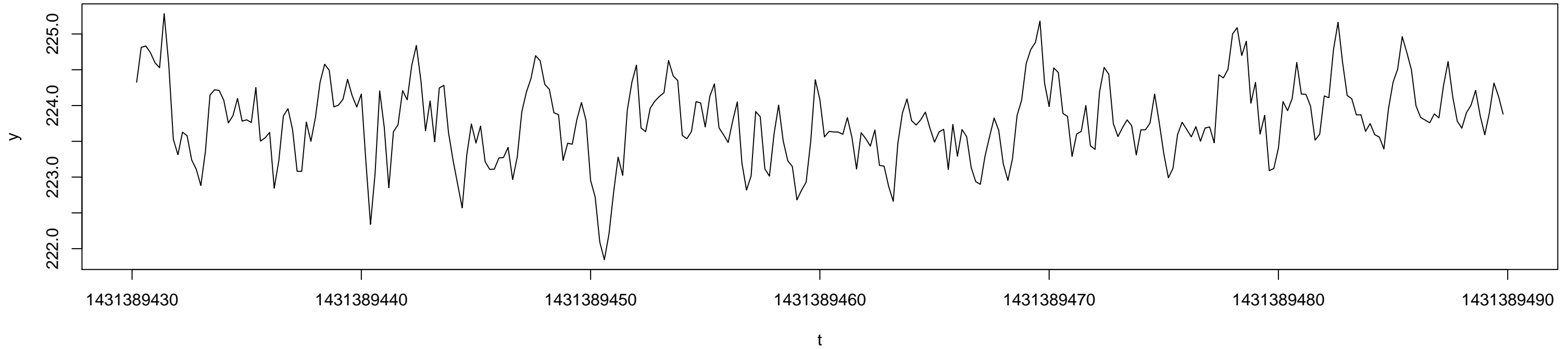
**Starts at h = 397608.142 Temperature = 27.9254827194169**



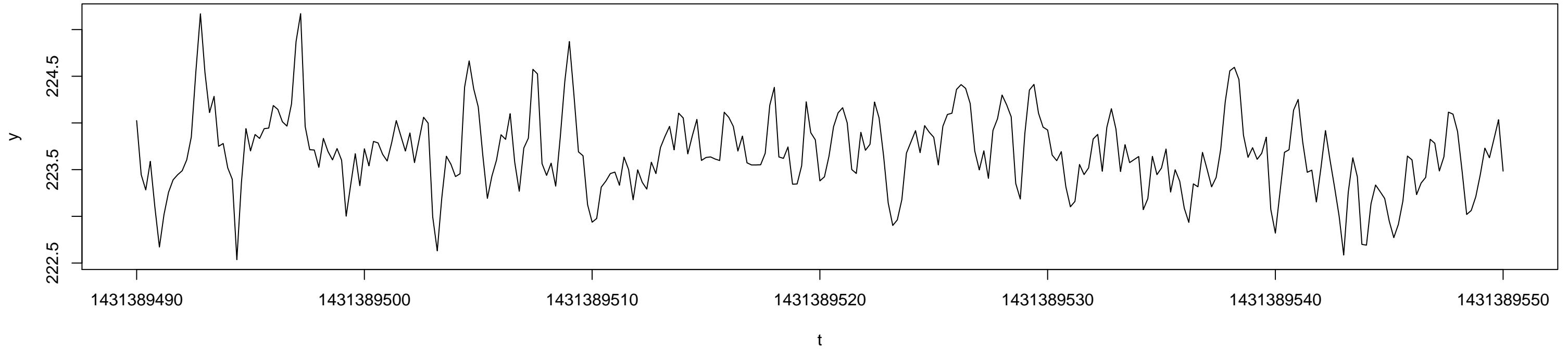
**Starts at h = 397608.158 Temperature = 27.9807758148897**



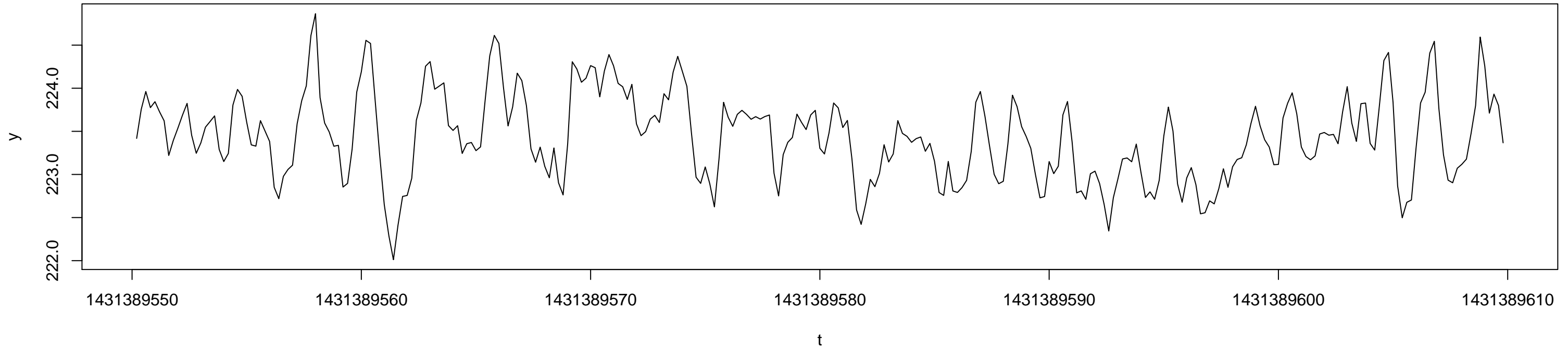
**Starts at h = 397608.175 Temperature = 28.1416577451771**



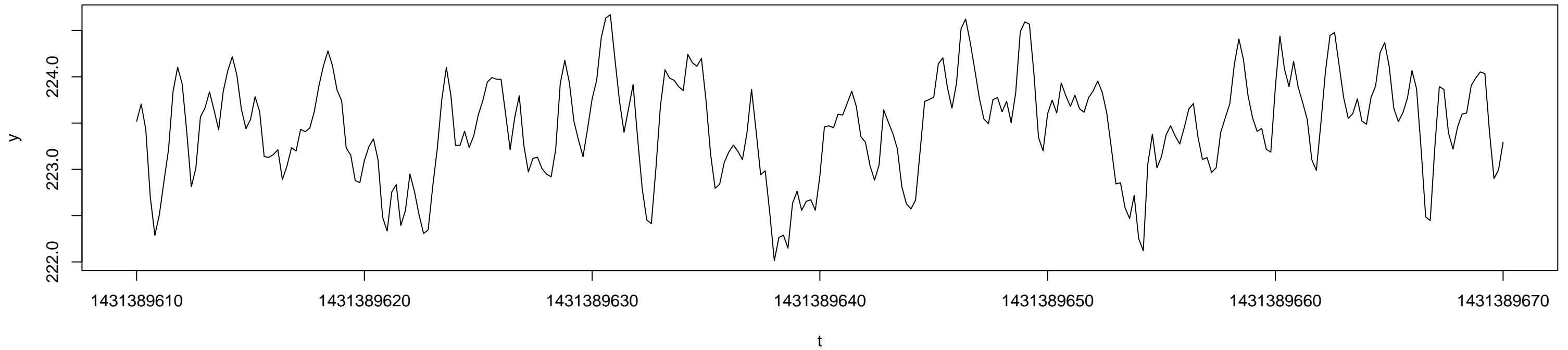
**Starts at h = 397608.192 Temperature = 28.1005346652783**



**Starts at h = 397608.208 Temperature = 28.0424622697893**



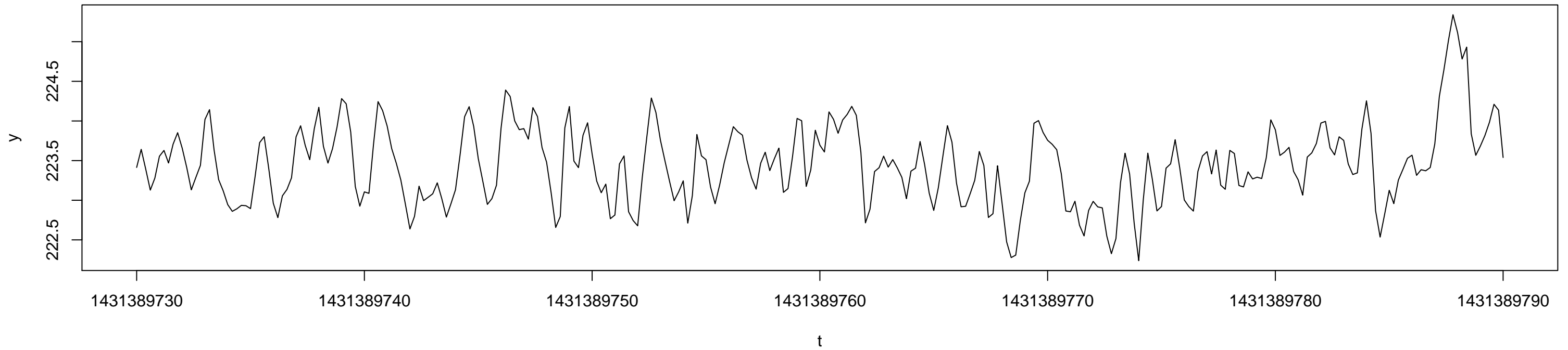
**Starts at h = 397608.225 Temperature = 28.1482711665413**



**Starts at h = 397608.242 Temperature = 28.2413434317328**



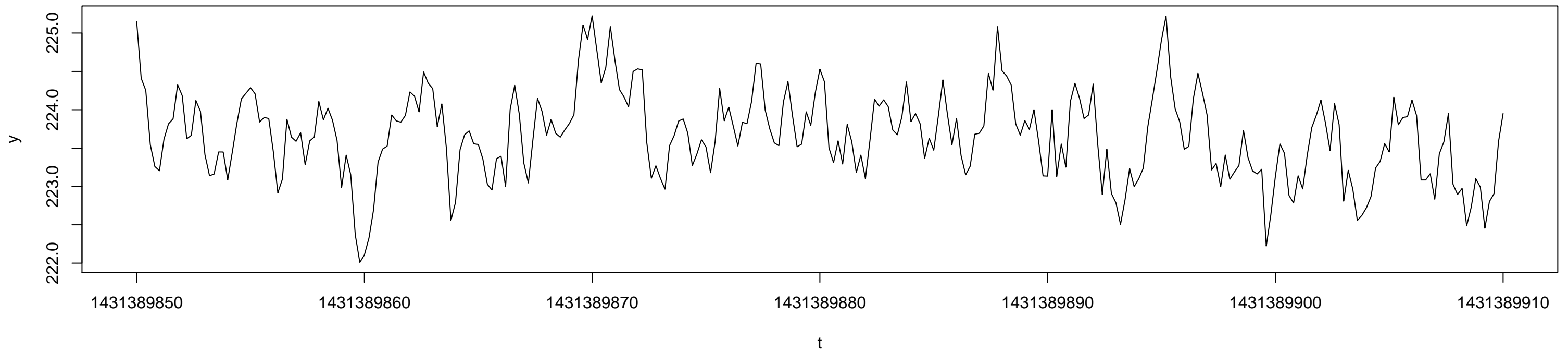
**Starts at h = 397608.258 Temperature = 28.2526050251701**



**Starts at h = 397608.275 Temperature = 28.3372652002071**

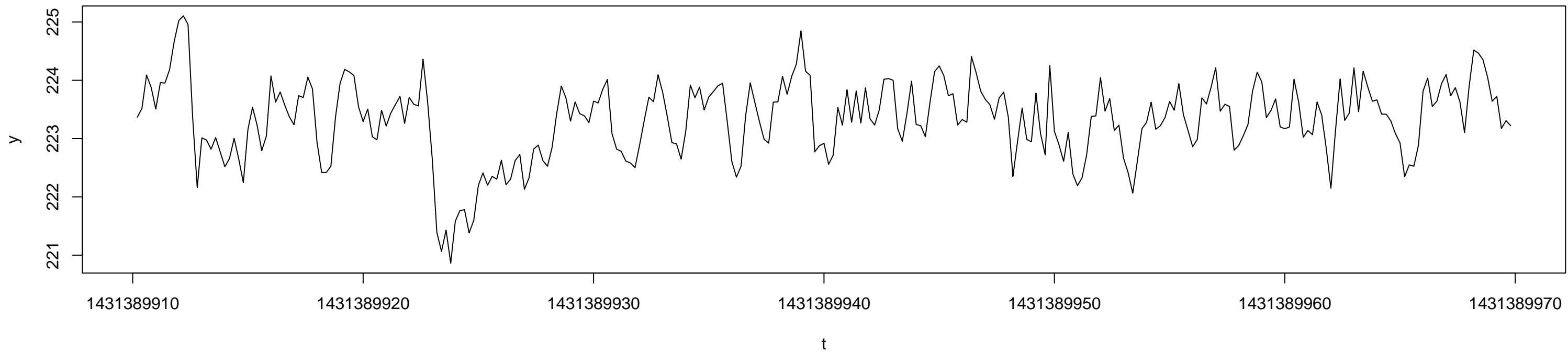


**Starts at h = 397608.292 Temperature = 28.5618496097425**

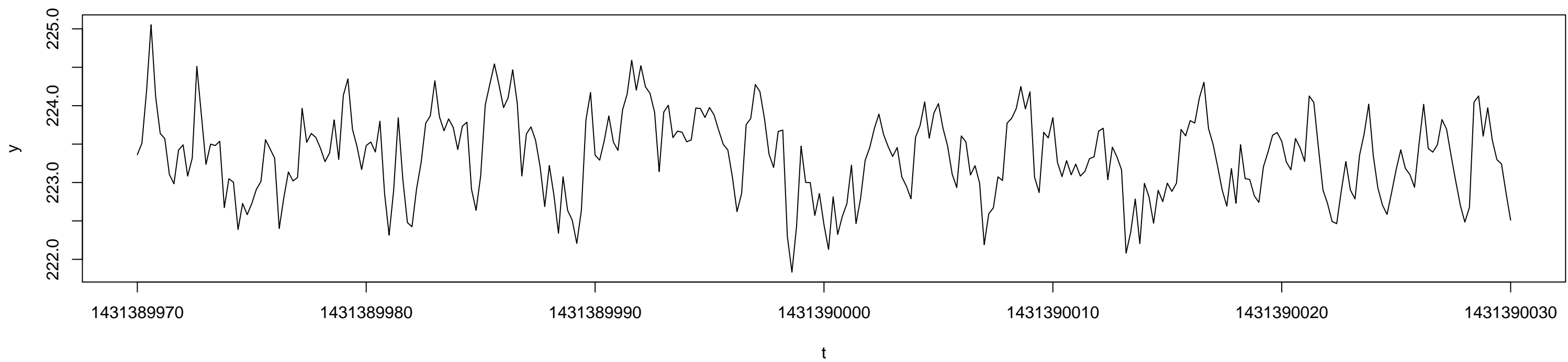




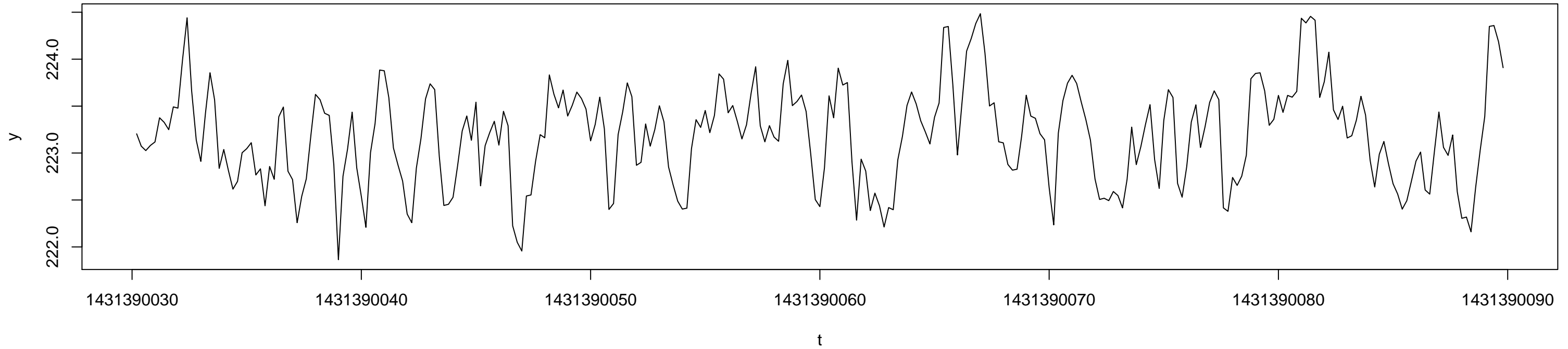
**Starts at h = 397608.308 Temperature = 28.407727175301**



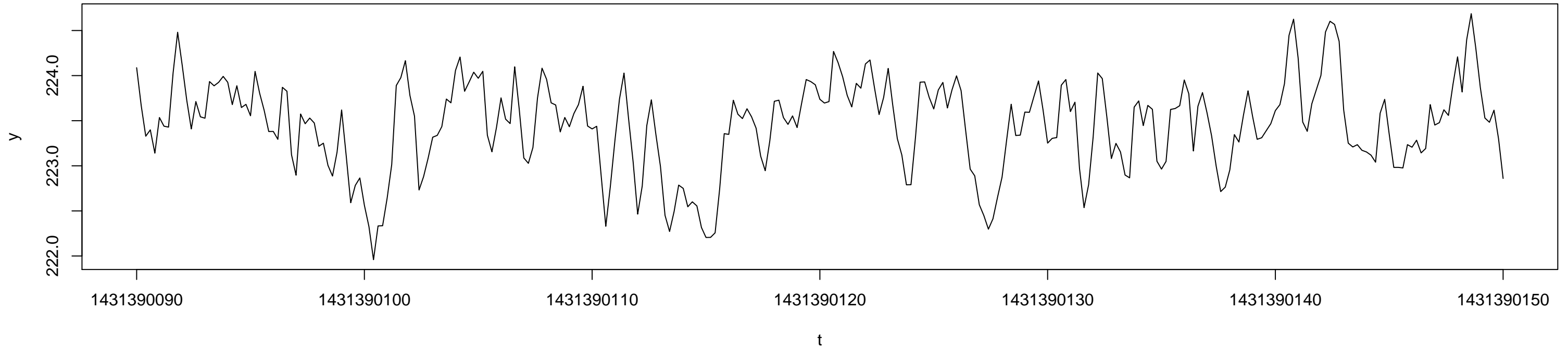
**Starts at h = 397608.325 Temperature = 28.4478167687073**



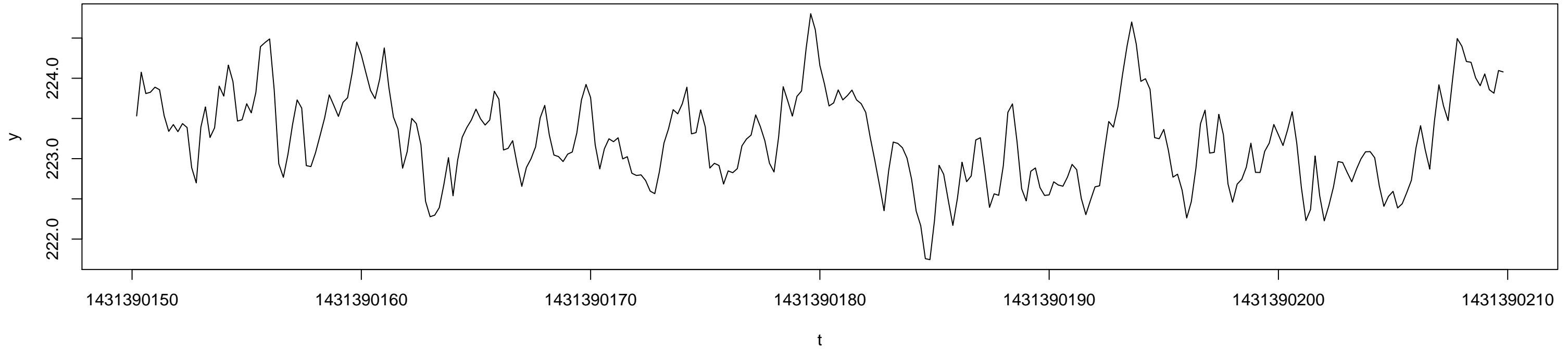
**Starts at h = 397608.342 Temperature = 28.4411677980707**



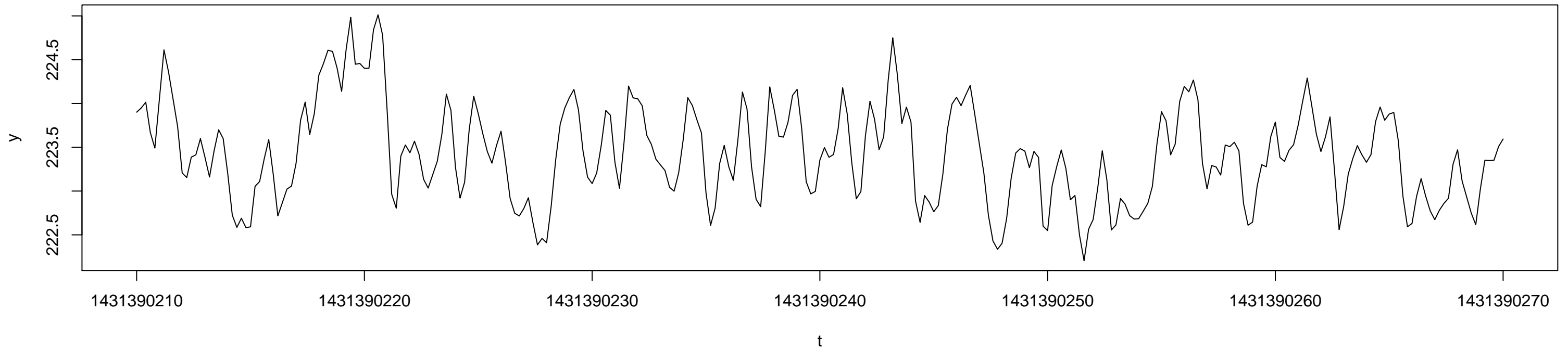
**Starts at h = 397608.358 Temperature = 28.4787991181498**



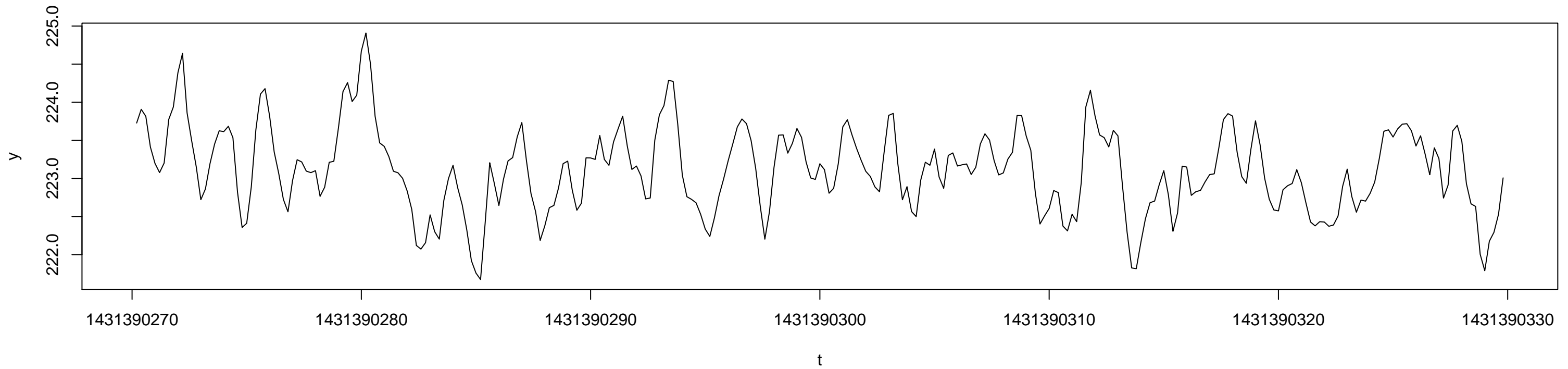
**Starts at h = 397608.375 Temperature = 28.5382301022767**



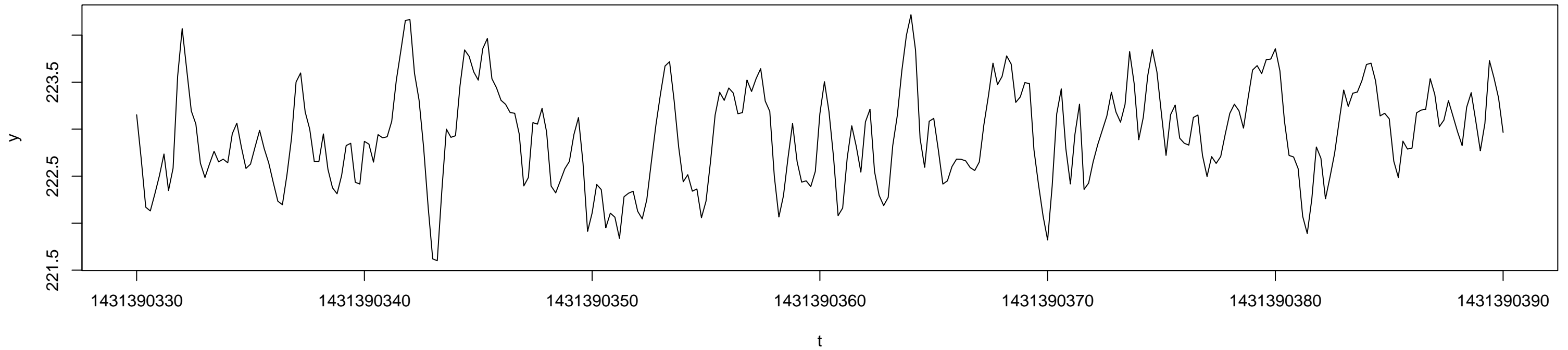
**Starts at h = 397608.392 Temperature = 28.648594004066**



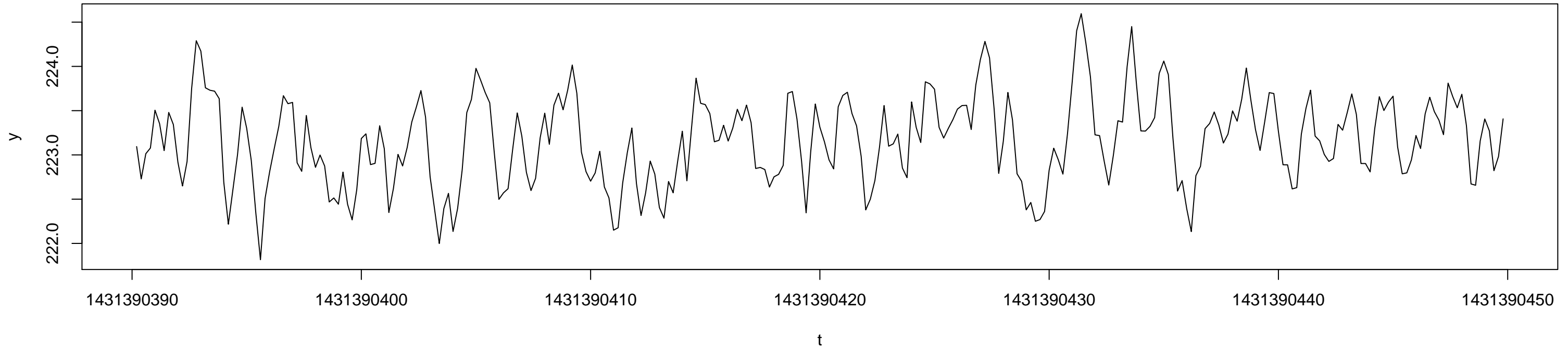
**Starts at h = 397608.408 Temperature = 28.807504654234**



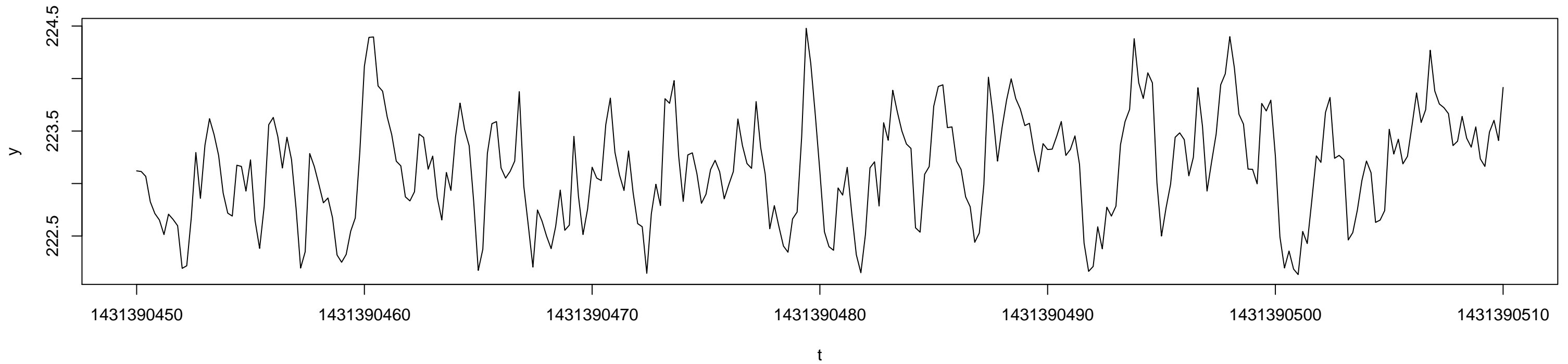
**Starts at h = 397608.425 Temperature = 28.7593127679614**



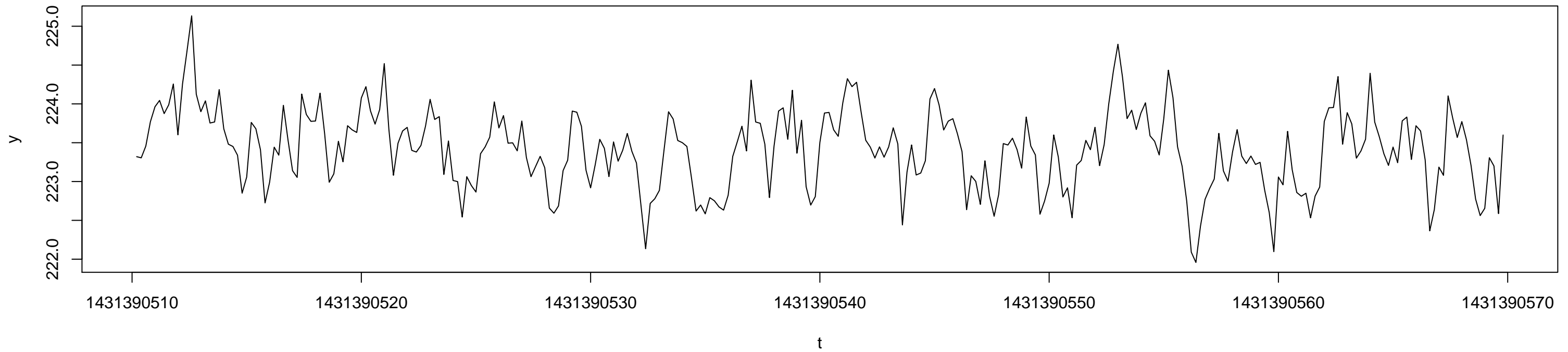
**Starts at h = 397608.442 Temperature = 28.7548669983405**



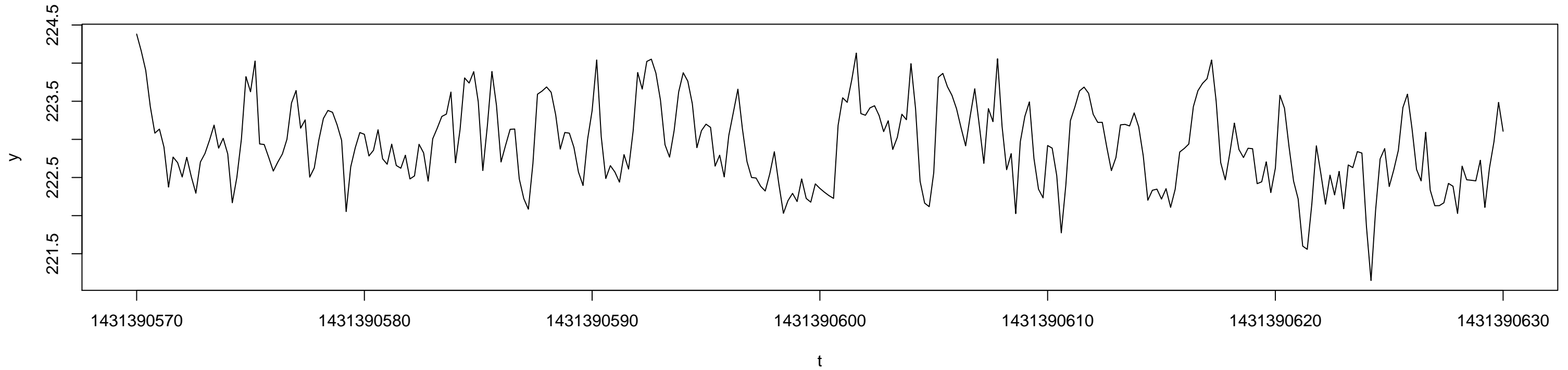
**Starts at h = 397608.458 Temperature = 28.74248218411**



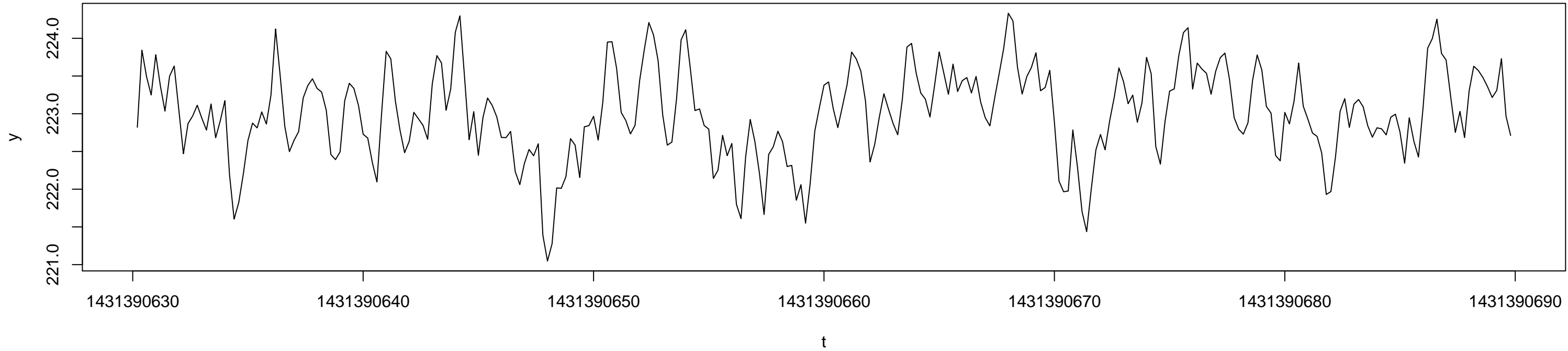
**Starts at h = 397608.475 Temperature = 28.8177901372129**



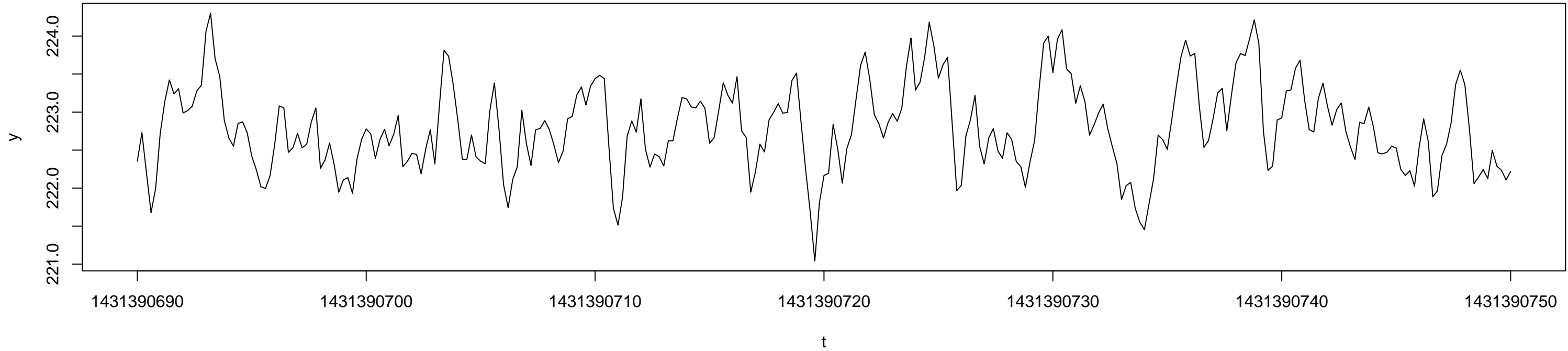
**Starts at h = 397608.492 Temperature = 28.8162089737785**



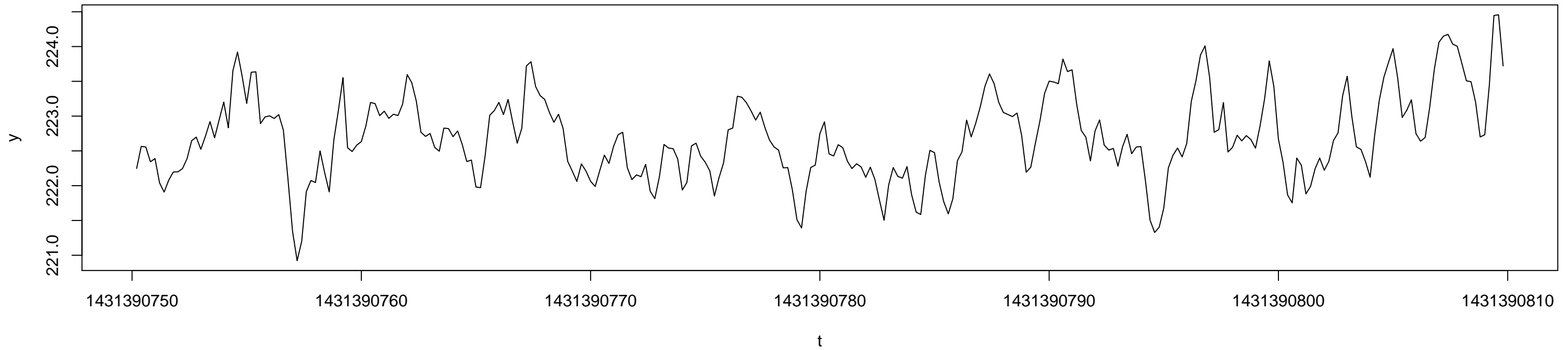
**Starts at h = 397608.508 Temperature = 28.842255103462**



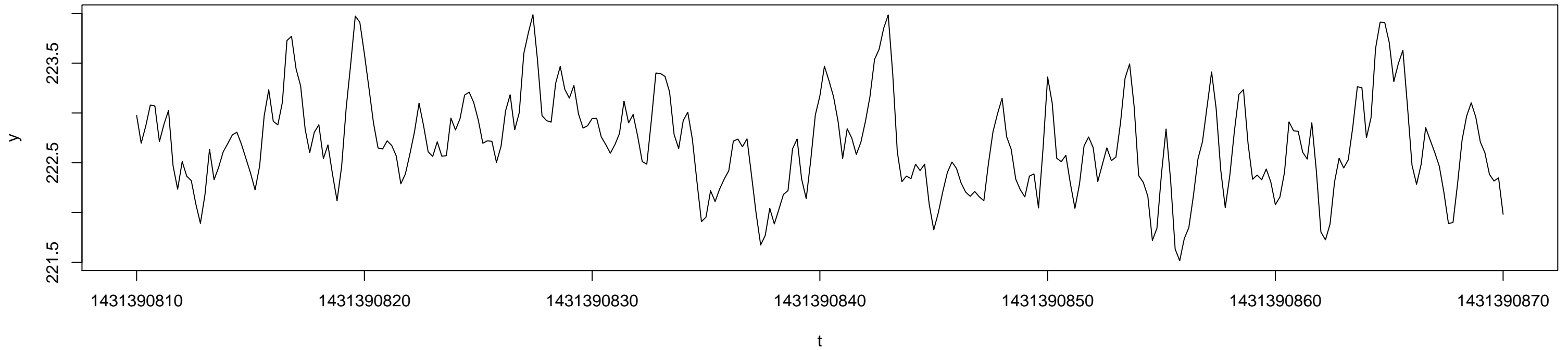
**Starts at h = 397608.525 Temperature = 29.0212072396378**



**Starts at h = 397608.542 Temperature = 29.1025471049208**

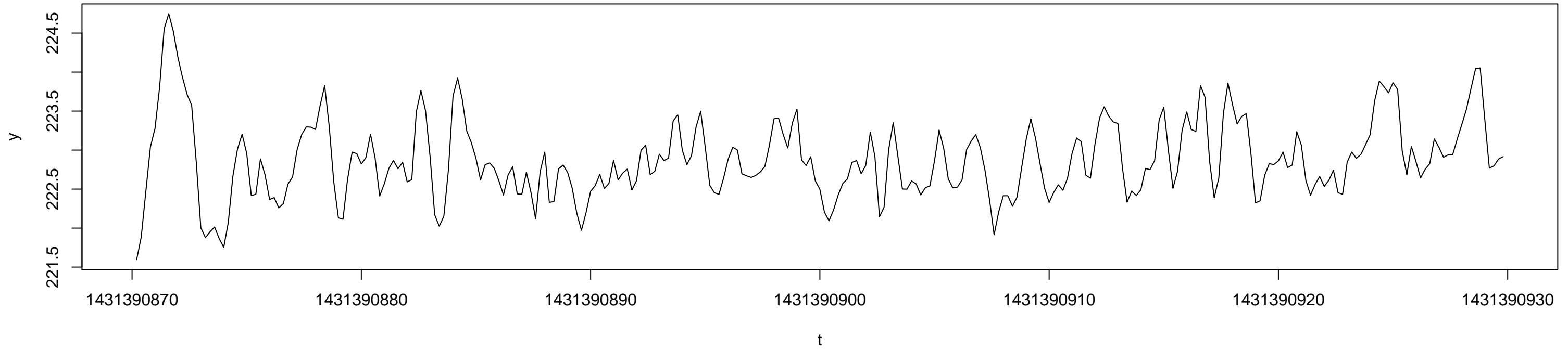


**Starts at h = 397608.558 Temperature = 29.0260188834367**

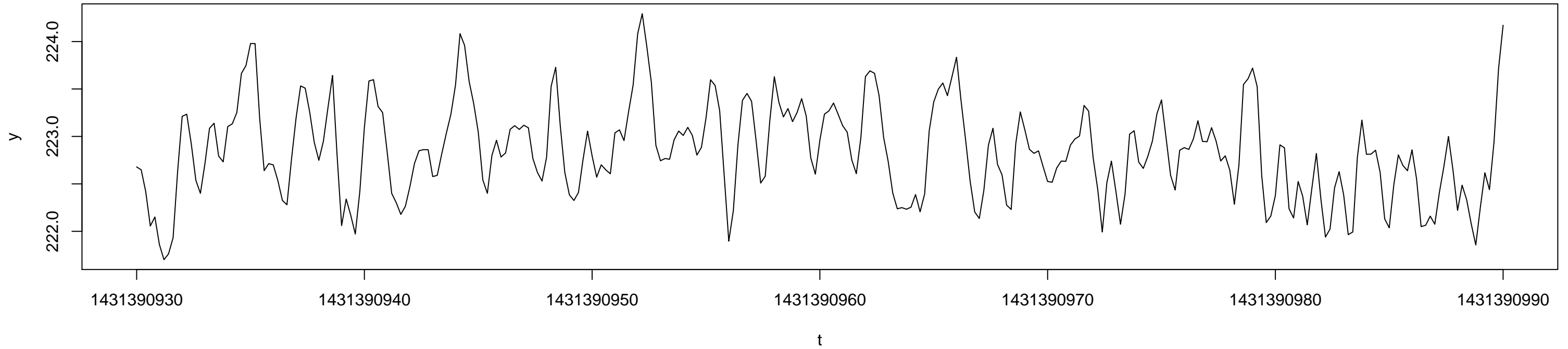




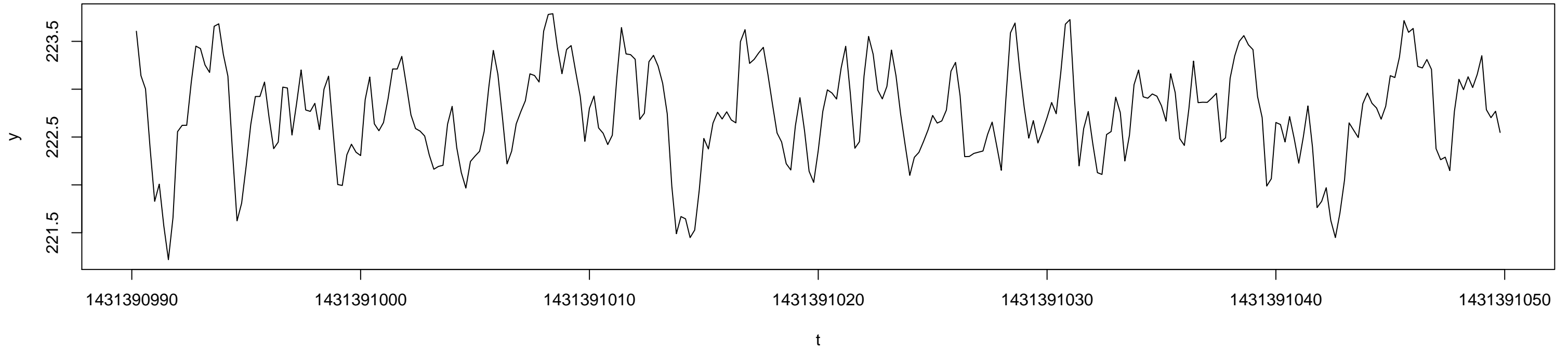
**Starts at h = 397608.575 Temperature = 28.9675018293782**



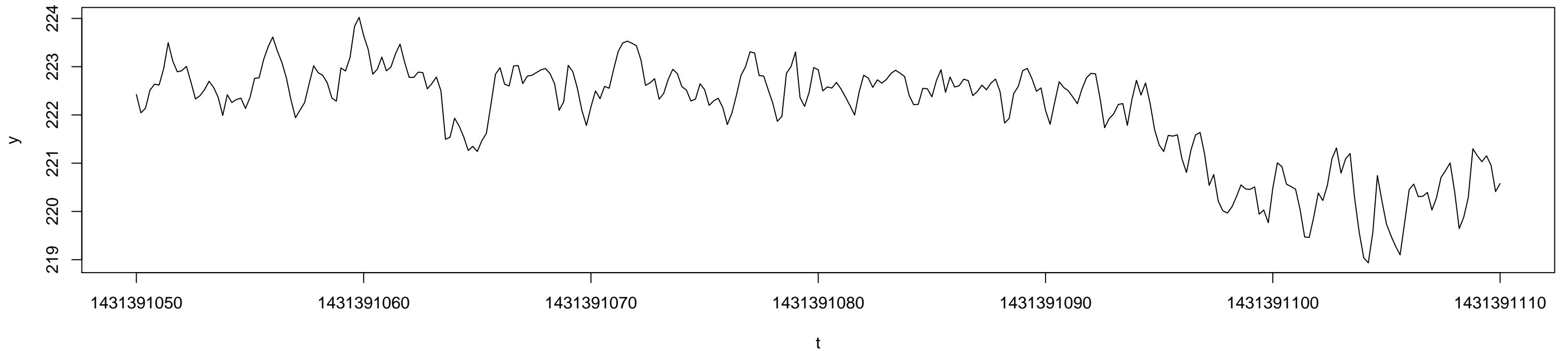
**Starts at h = 397608.592 Temperature = 29.0280819526204**



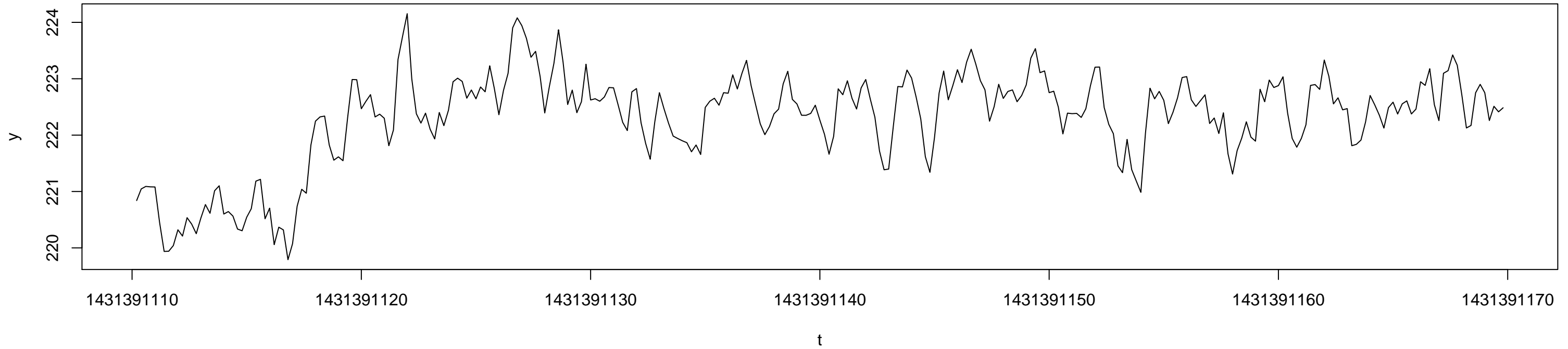
**Starts at h = 397608.608 Temperature = 29.0947373236211**



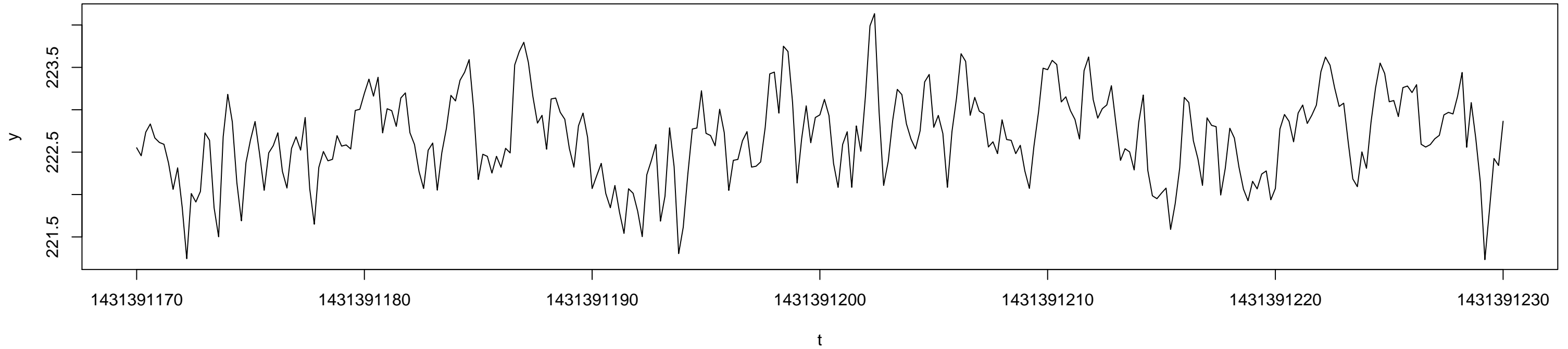
**Starts at h = 397608.625 Temperature = 29.1507425481779**



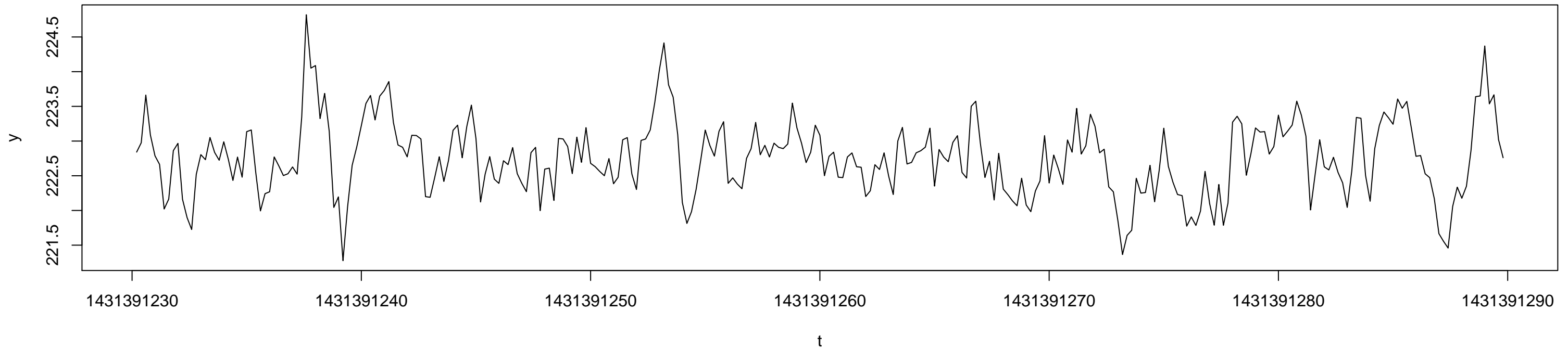
**Starts at h = 397608.642 Temperature = 29.2239674514017**



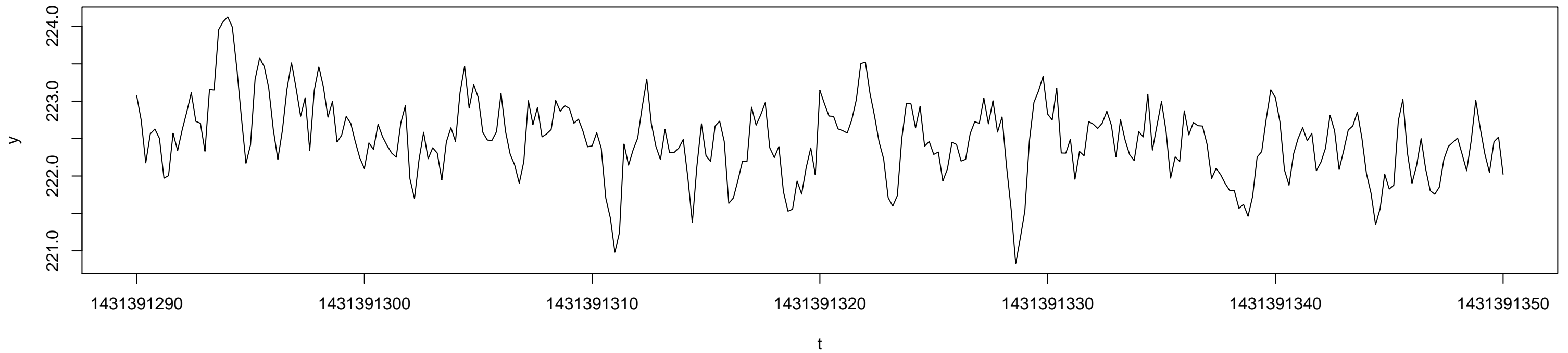
**Starts at h = 397608.658 Temperature = 29.3369564884039**



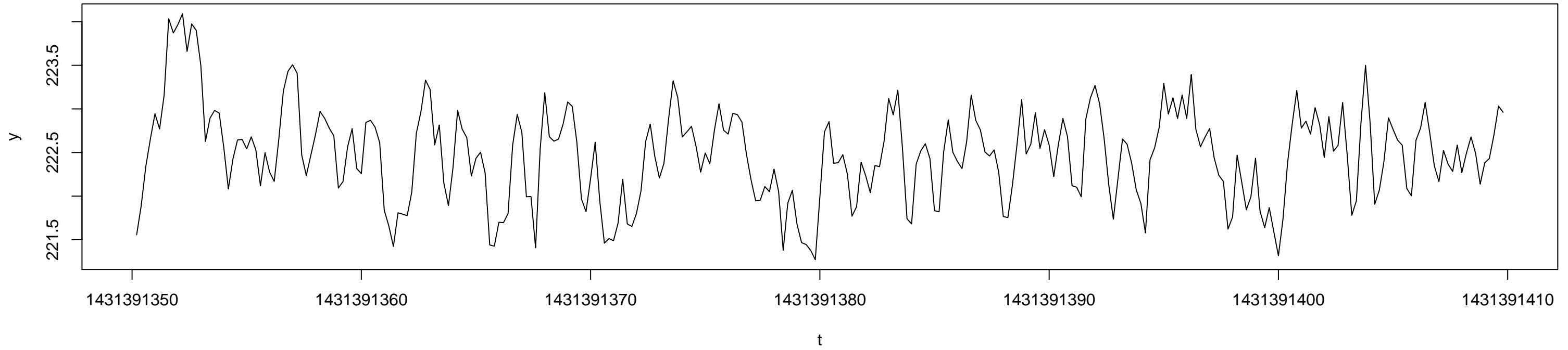
**Starts at h = 397608.675 Temperature = 29.4462736840656**



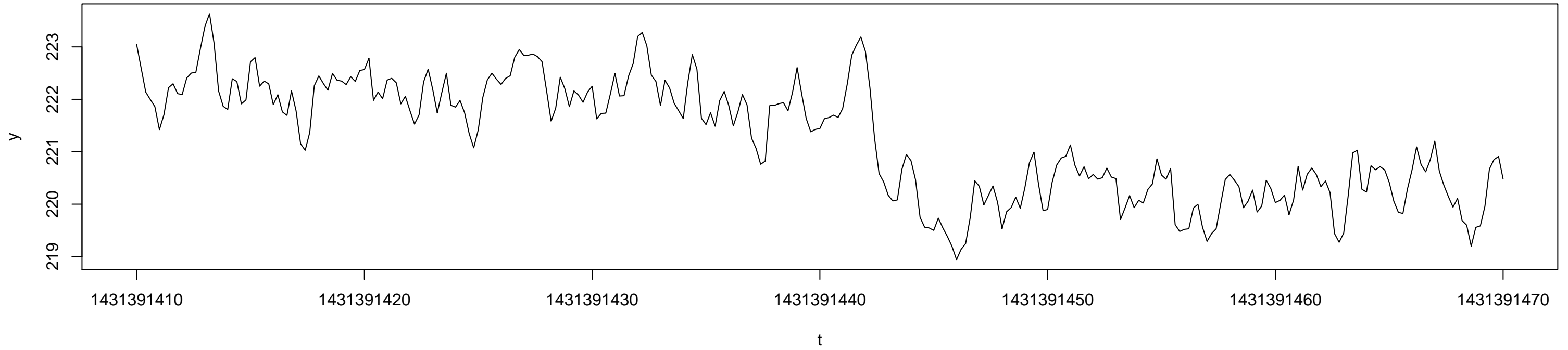
**Starts at h = 397608.692 Temperature = 29.2889703712608**



**Starts at h = 397608.708 Temperature = 29.3300140093917**



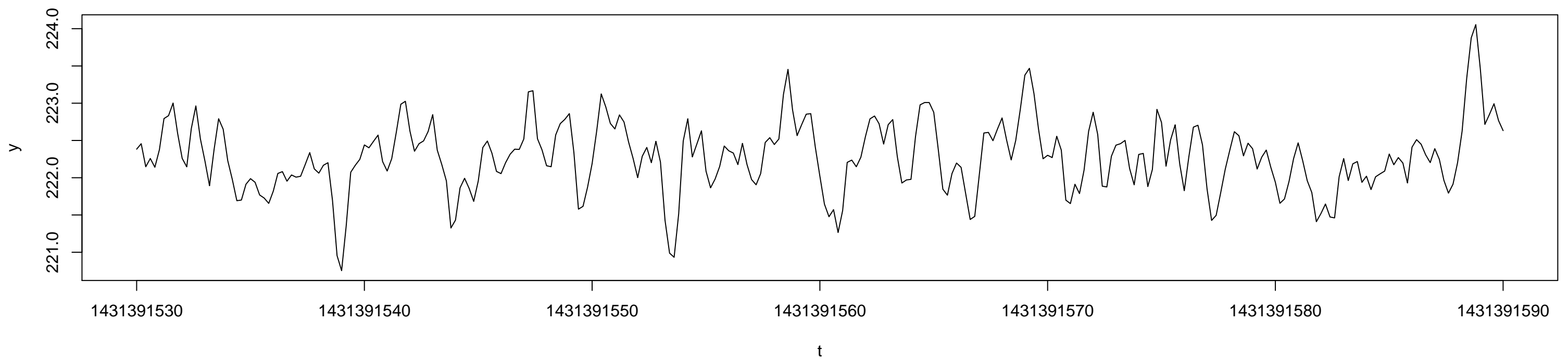
**Starts at h = 397608.725 Temperature = 29.3864627706471**



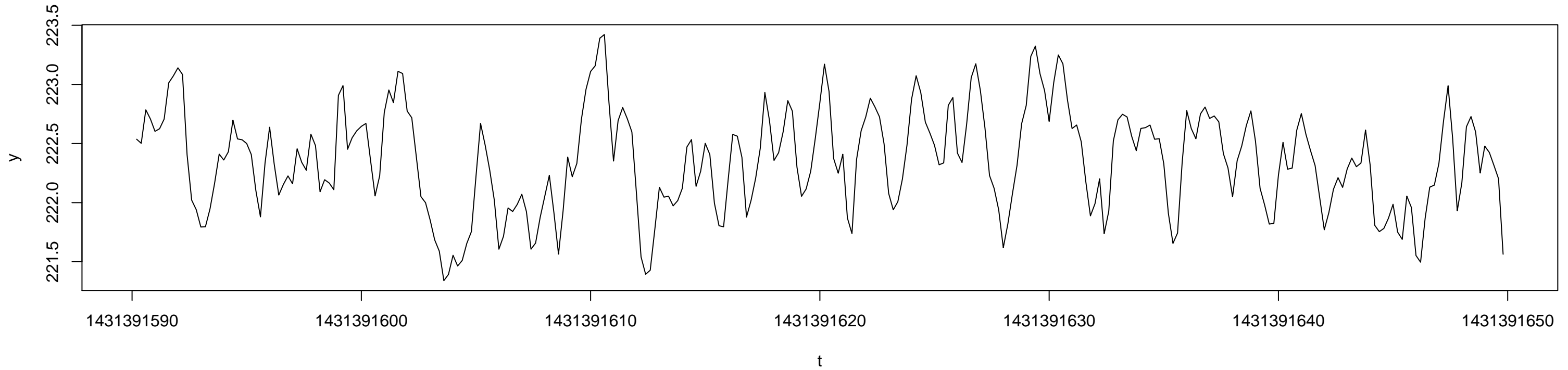
**Starts at h = 397608.742 Temperature = 29.4182559834645**



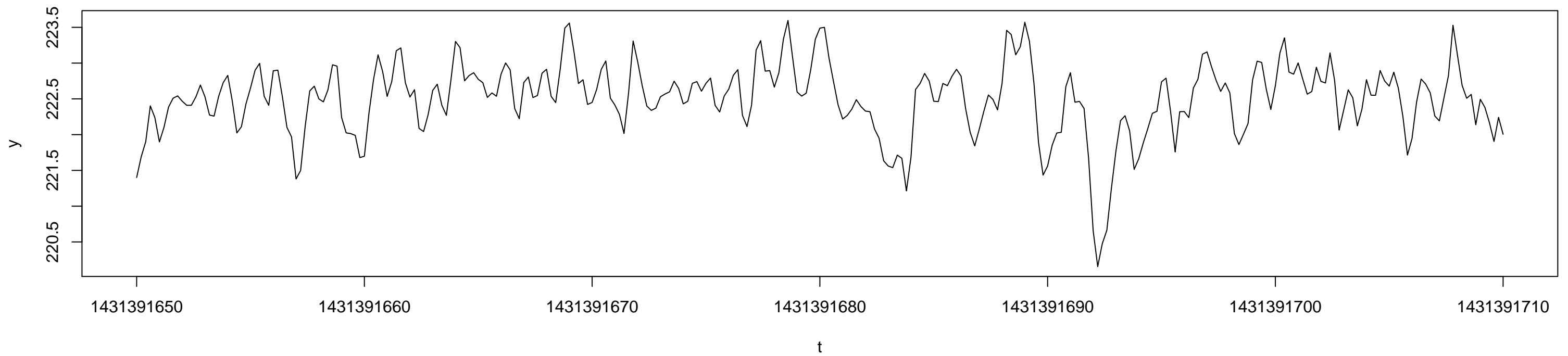
**Starts at h = 397608.758 Temperature = 29.4243162090727**



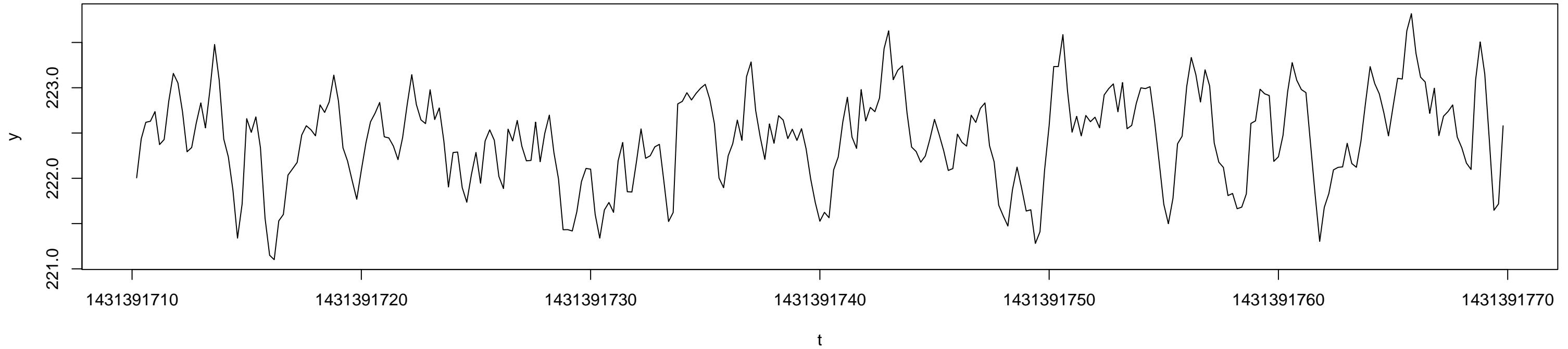
**Starts at h = 397608.775 Temperature = 29.5316936827607**



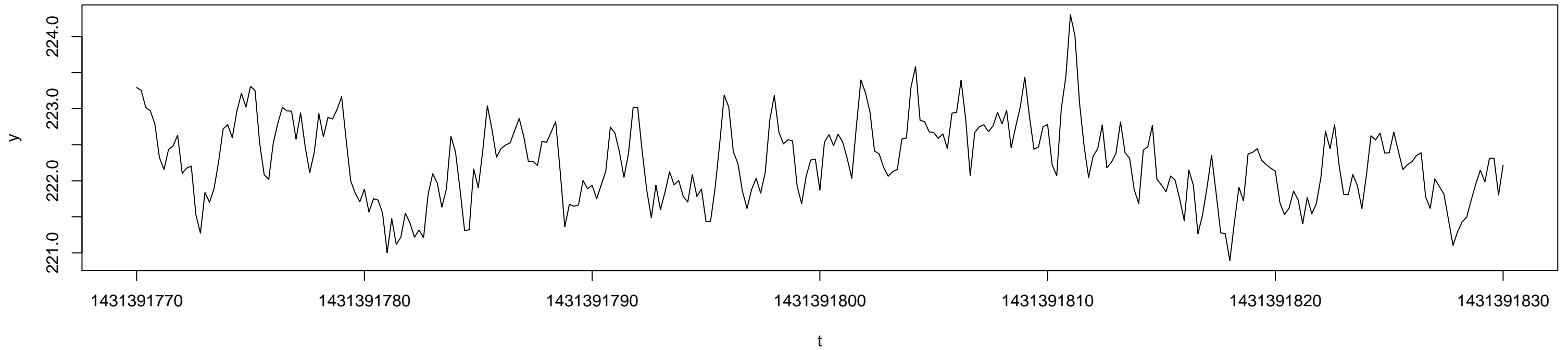
**Starts at h = 397608.792 Temperature = 29.7847667392364**



**Starts at h = 397608.808 Temperature = 29.6521121741985**

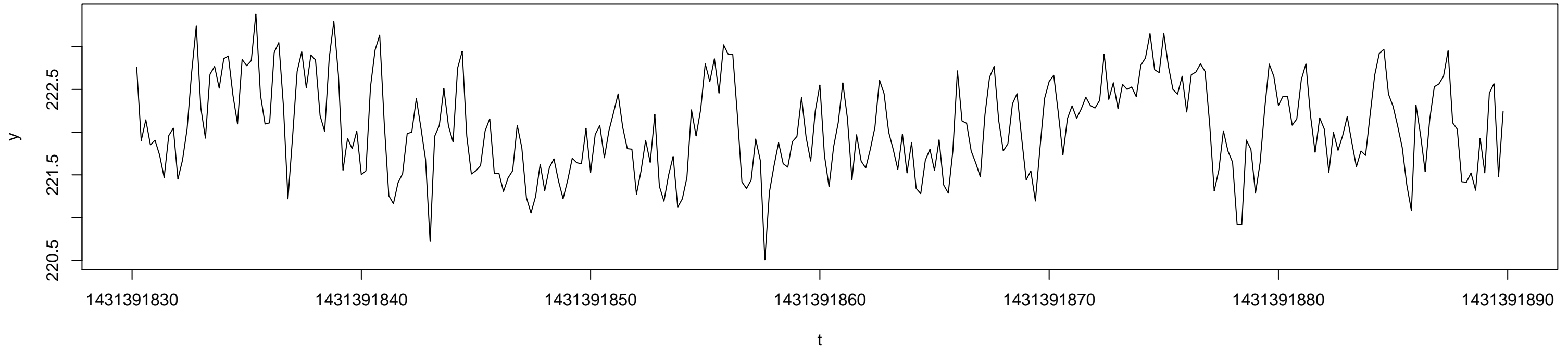


**Starts at h = 397608.825 Temperature = 29.5945064431661**





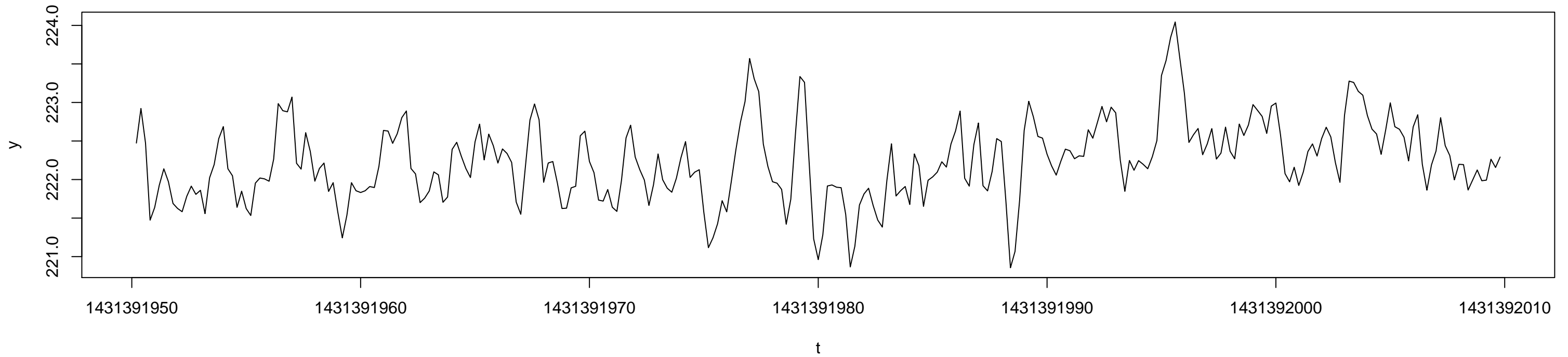
**Starts at h = 397608.842 Temperature = 29.6301497574406**



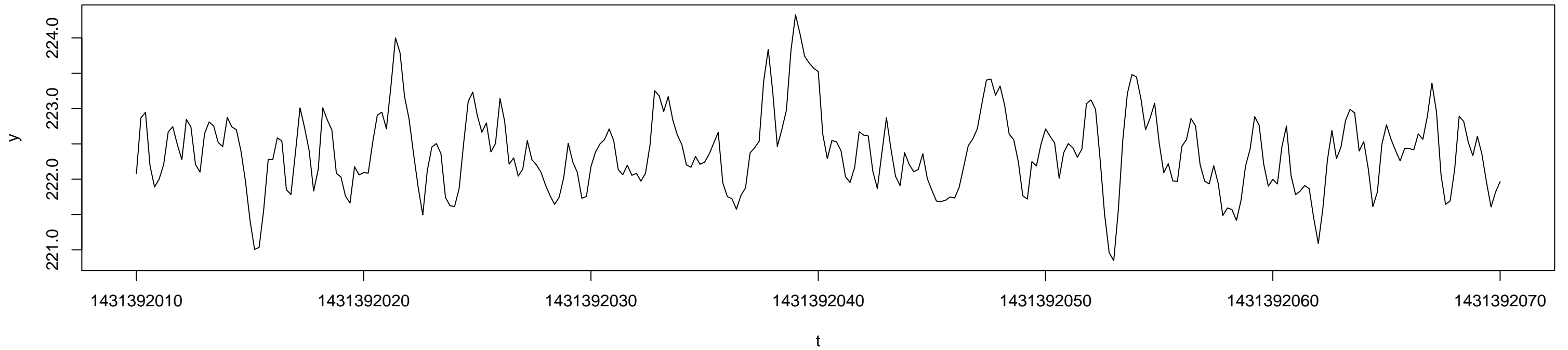
**Starts at h = 397608.858 Temperature = 29.6430124053479**



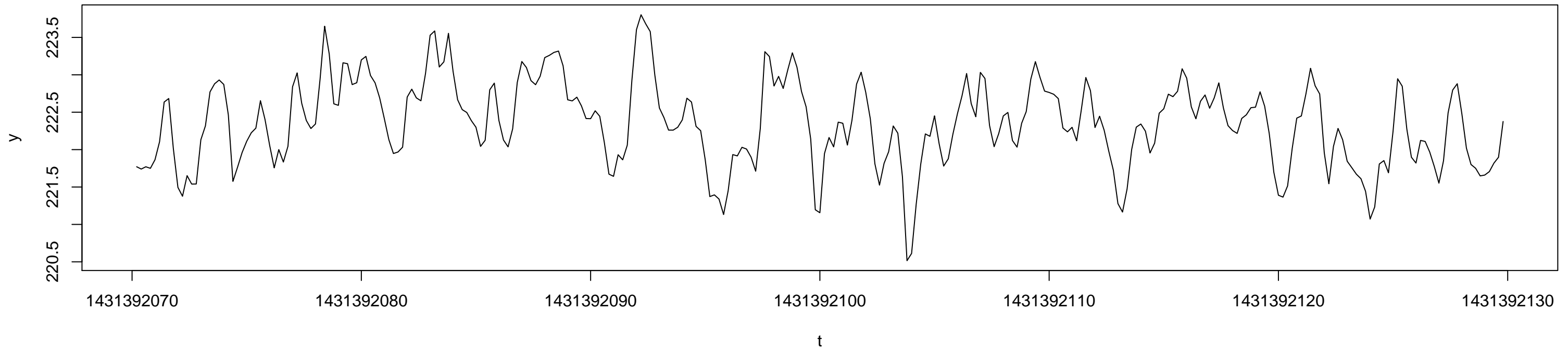
**Starts at h = 397608.875 Temperature = 29.6770926463338**



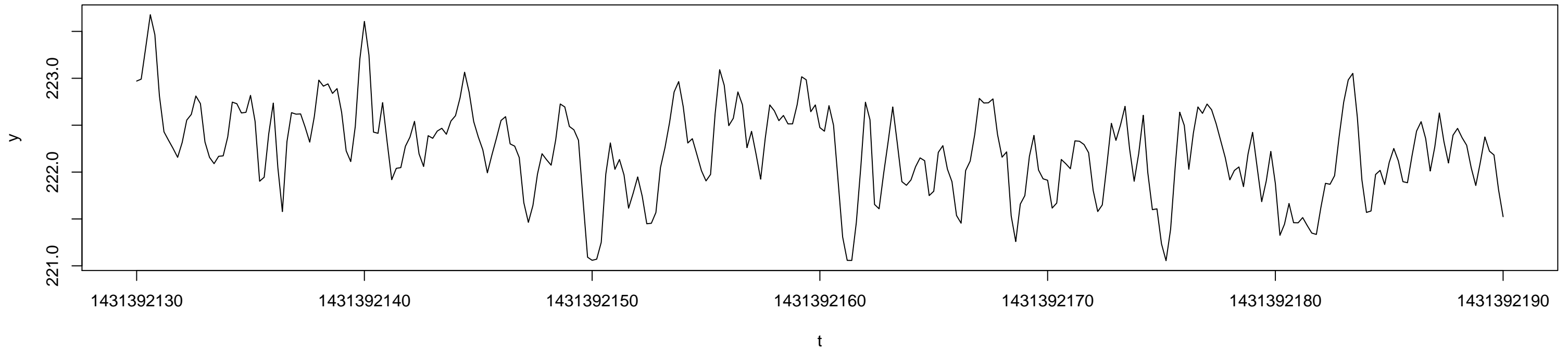
**Starts at h = 397608.892 Temperature = 29.7339983100198**



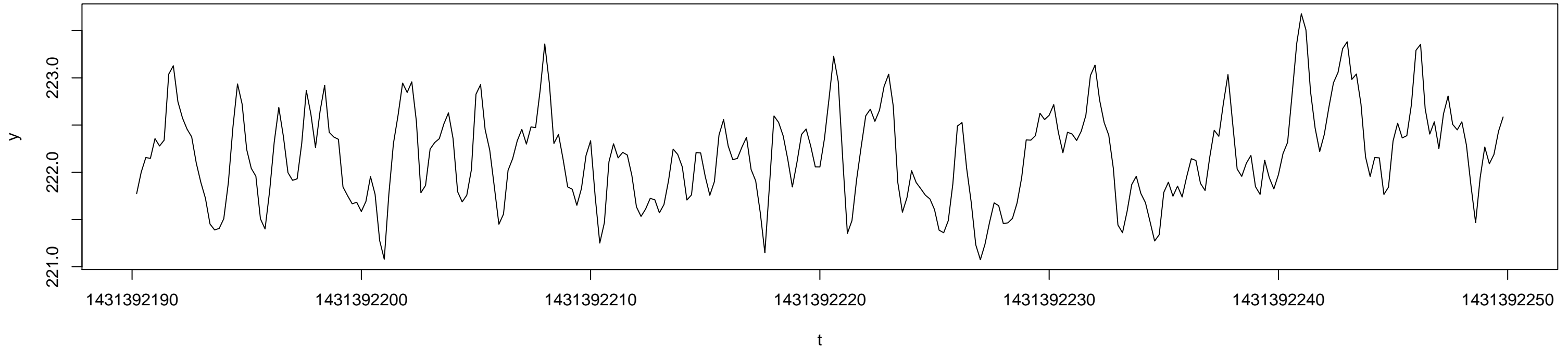
**Starts at h = 397608.908 Temperature = 29.8837112488144**



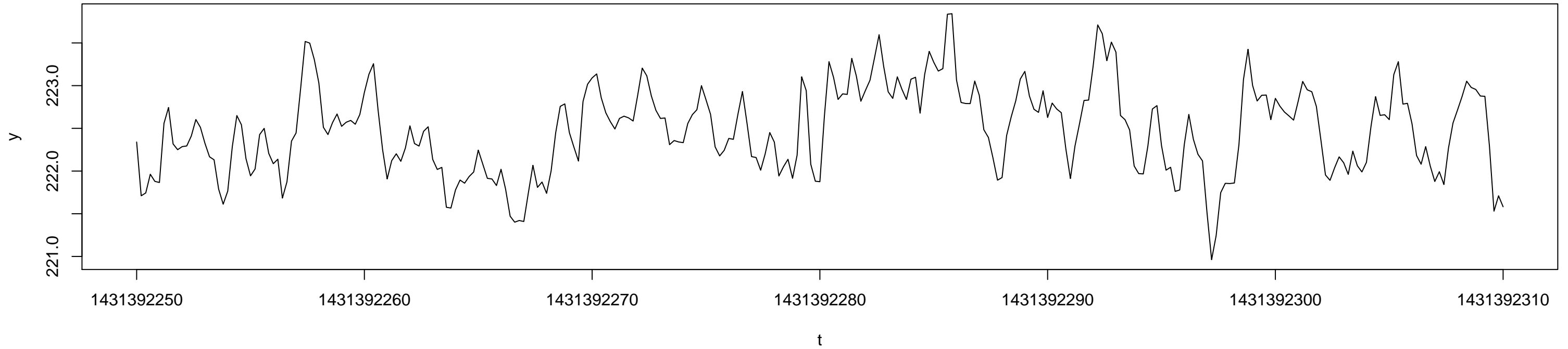
**Starts at h = 397608.925 Temperature = 29.8157488027125**



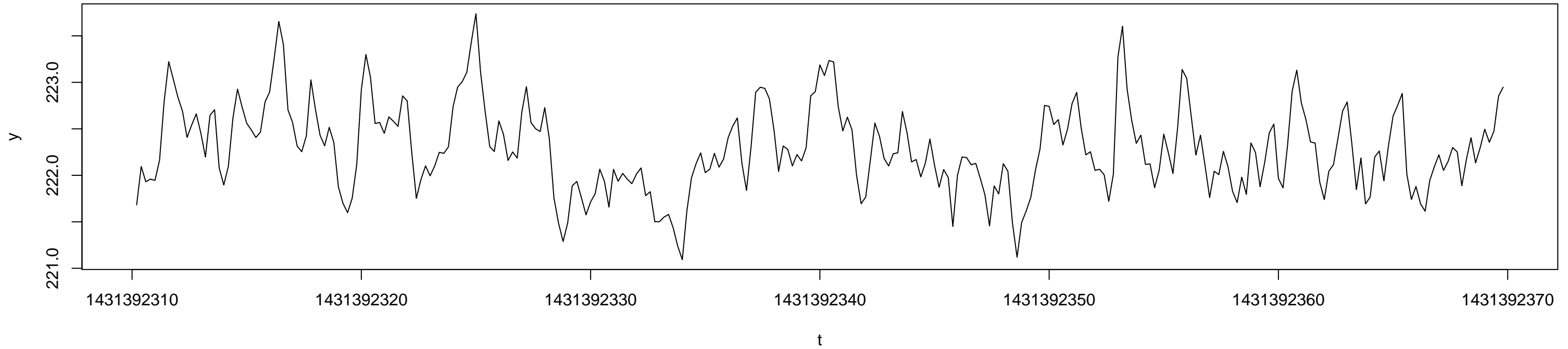
**Starts at h = 397608.942 Temperature = 29.7883875324757**



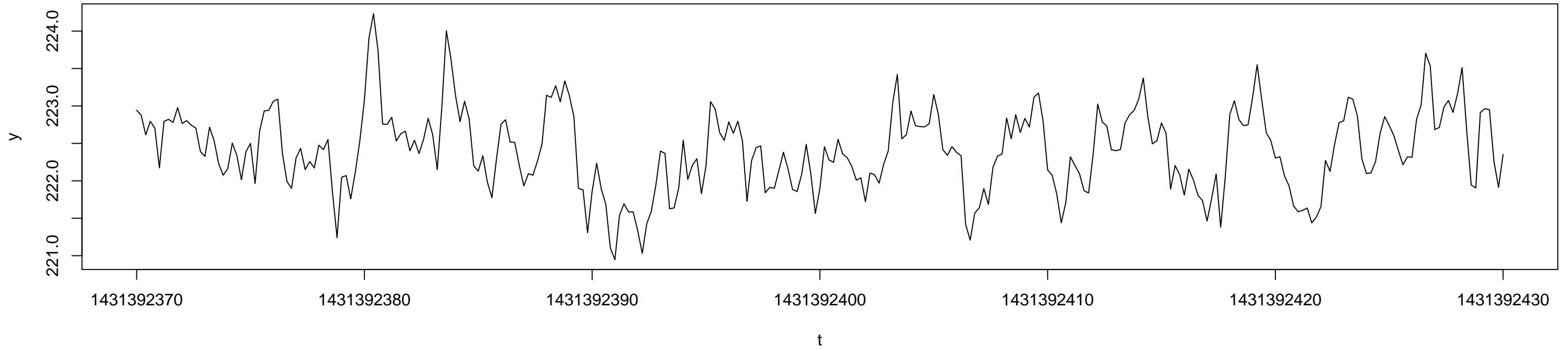
**Starts at h = 397608.958 Temperature = 29.7861764720477**



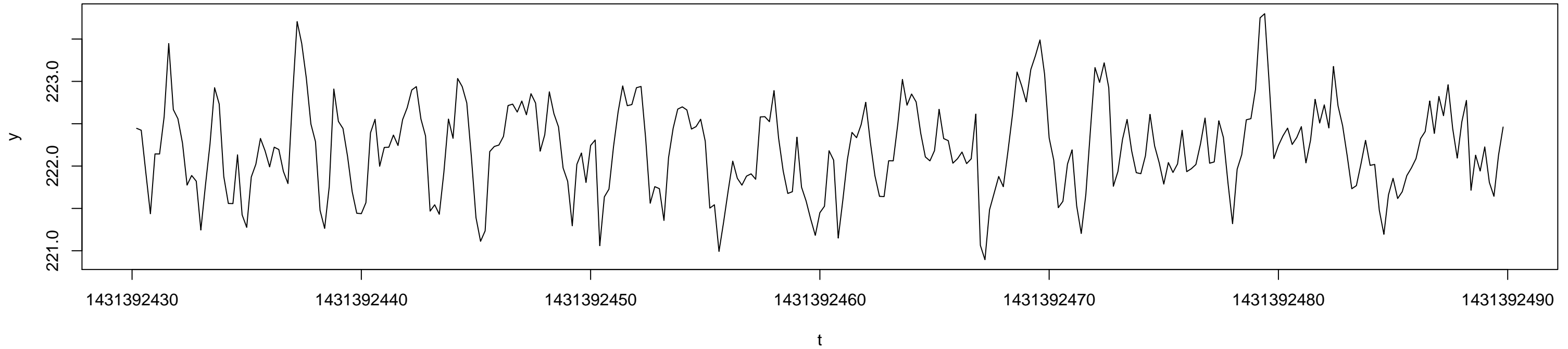
**Starts at h = 397608.975 Temperature = 29.7839256023805**



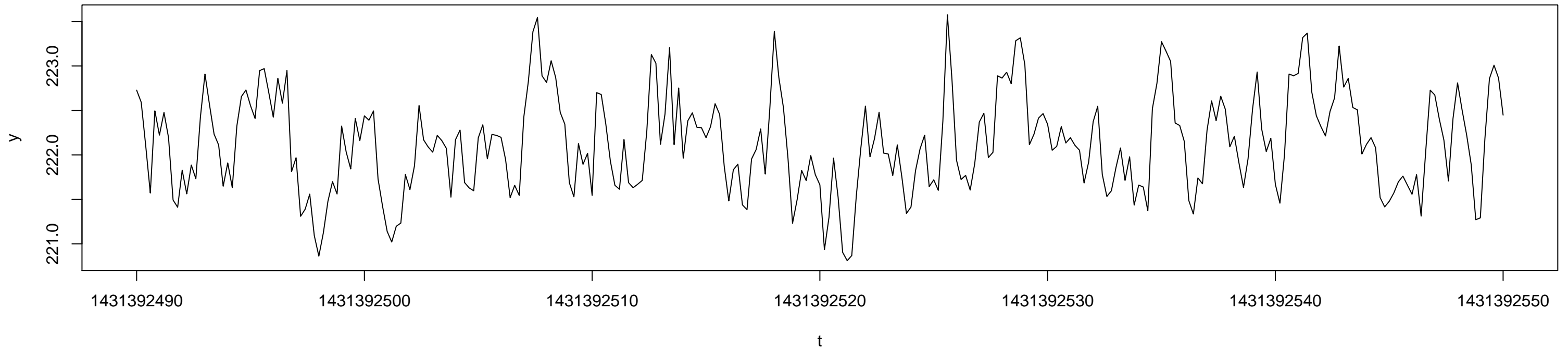
**Starts at h = 397608.992 Temperature = 29.7949331819215**



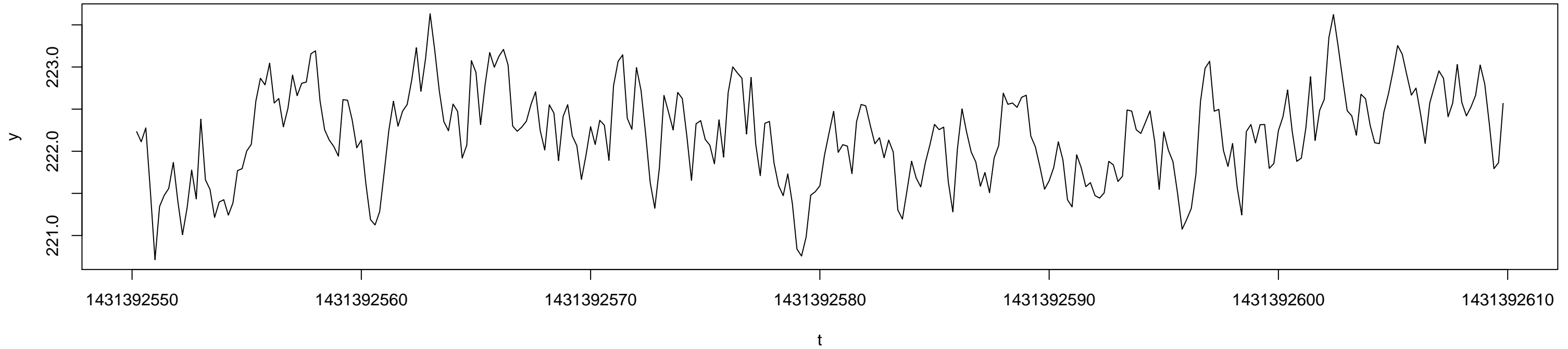
**Starts at h = 397609.008 Temperature = 29.9023421918055**



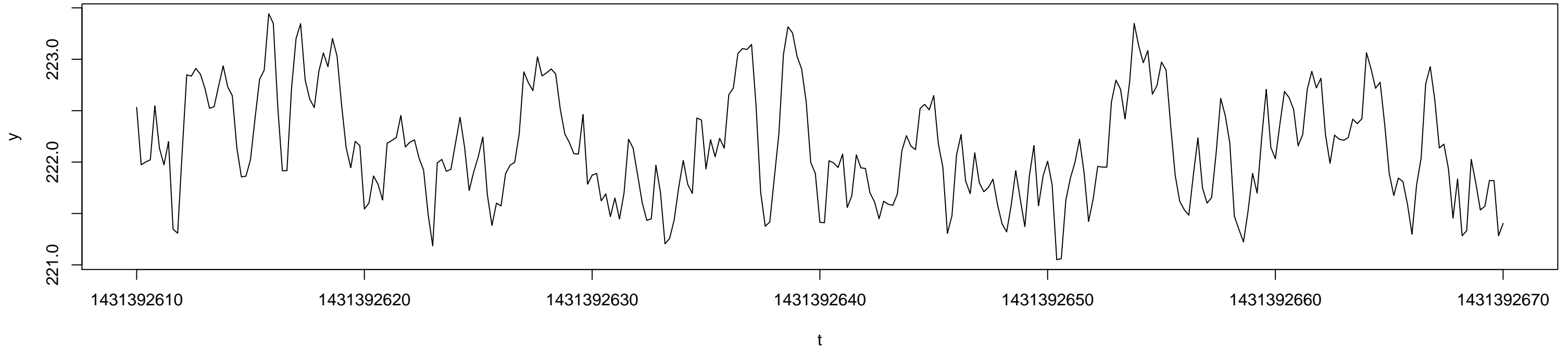
**Starts at h = 397609.025 Temperature = 30.0124806122601**



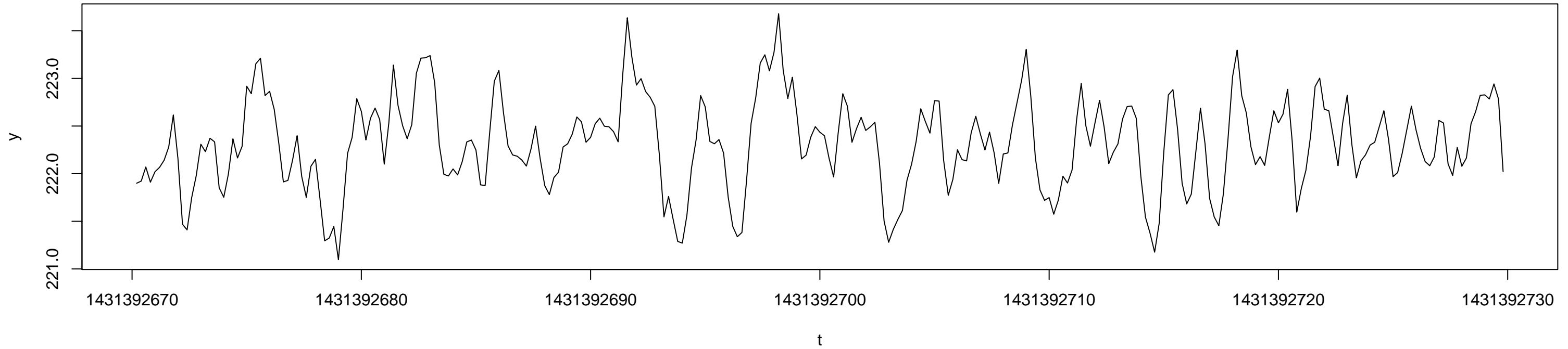
**Starts at h = 397609.042 Temperature = 30.0162830609062**



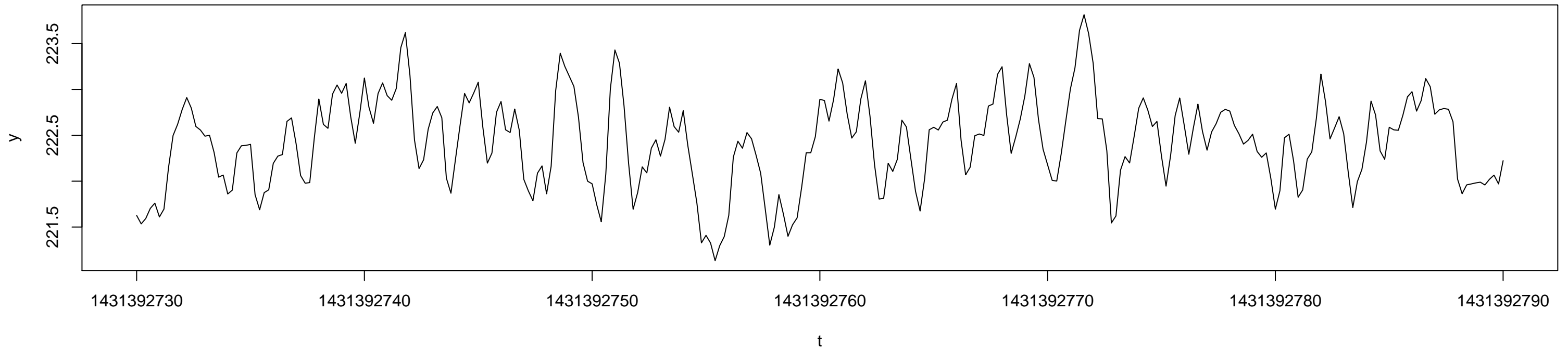
**Starts at h = 397609.058 Temperature = 30.0016666845126**



**Starts at h = 397609.075 Temperature = 30.0417774345865**

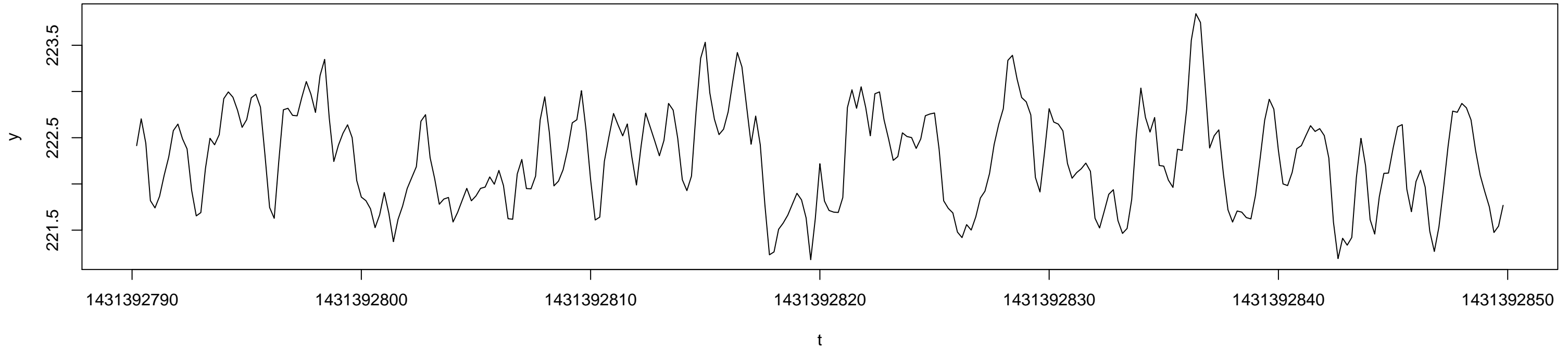


**Starts at h = 397609.092 Temperature = 30.0550828936629**

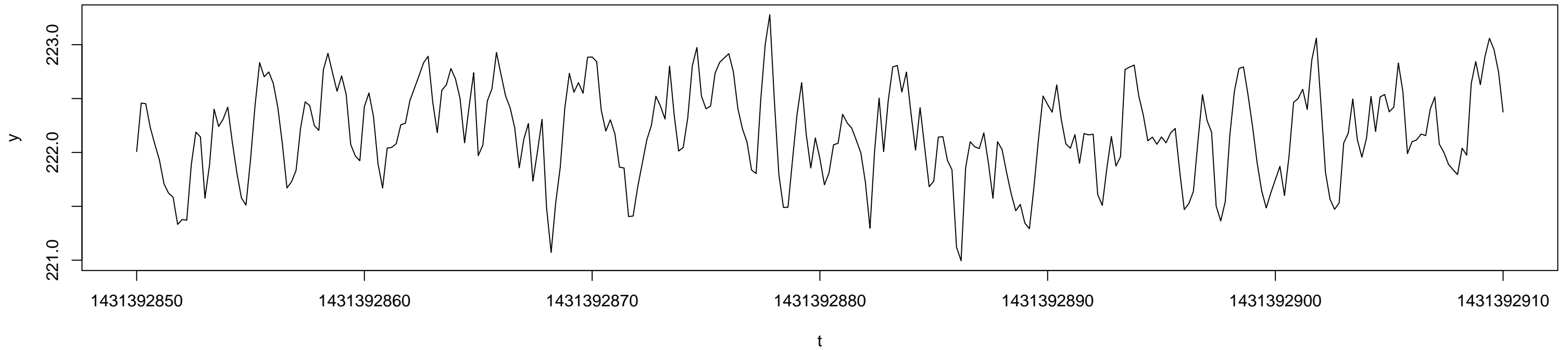




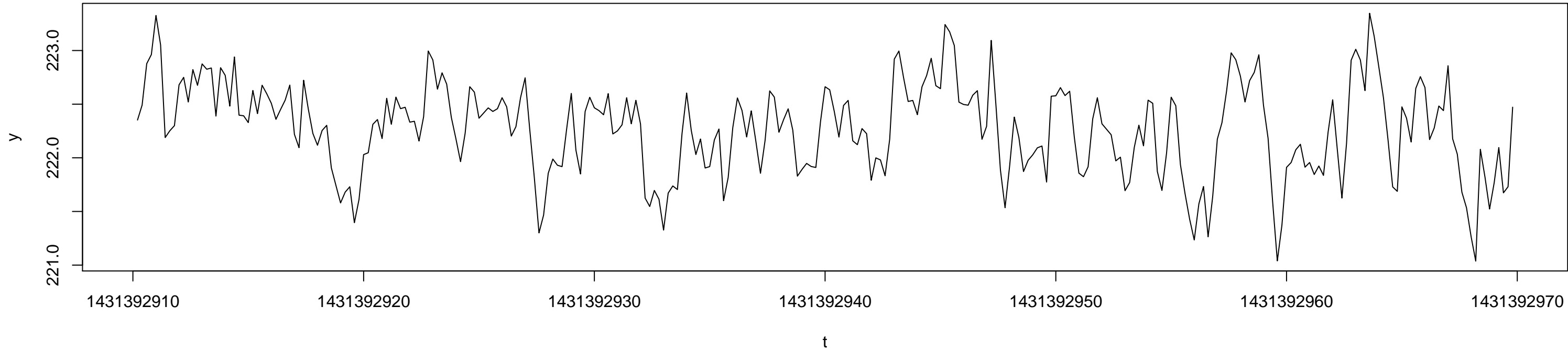
**Starts at h = 397609.108 Temperature = 30.0495010242608**



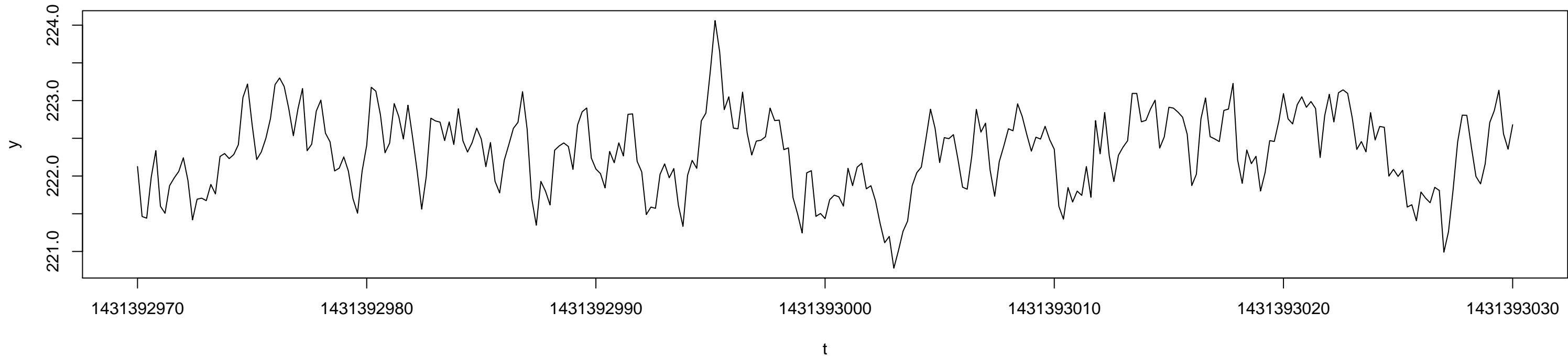
**Starts at h = 397609.125 Temperature = 30.1178085311376**



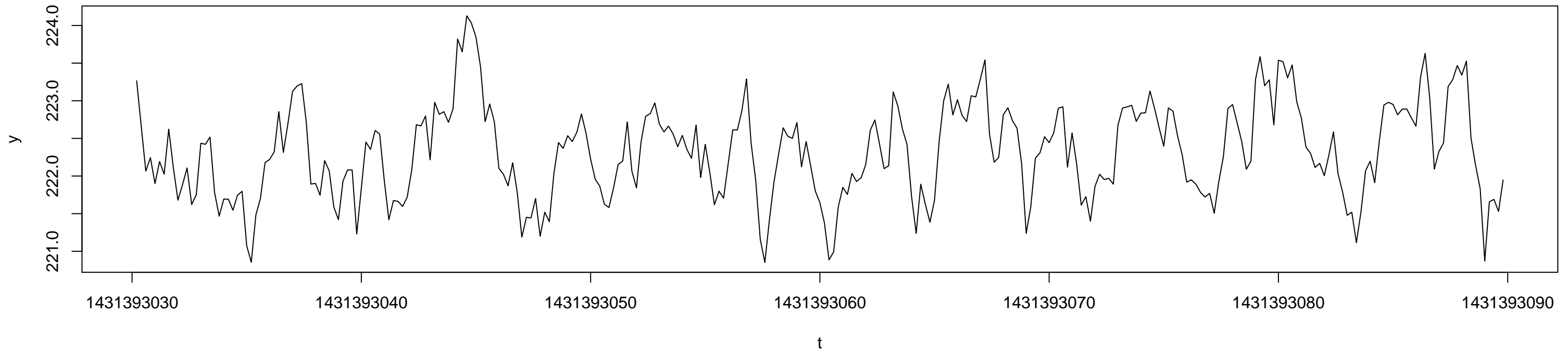
Starts at h = 397609.142 Temperature = 30.34328028011



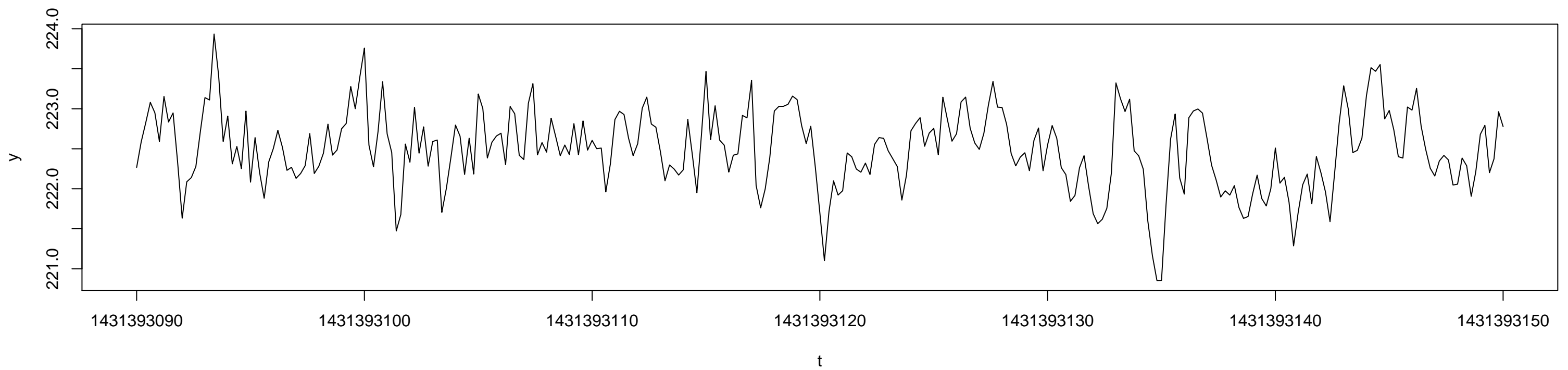
Starts at h = 397609.158 Temperature = 30.332437732985



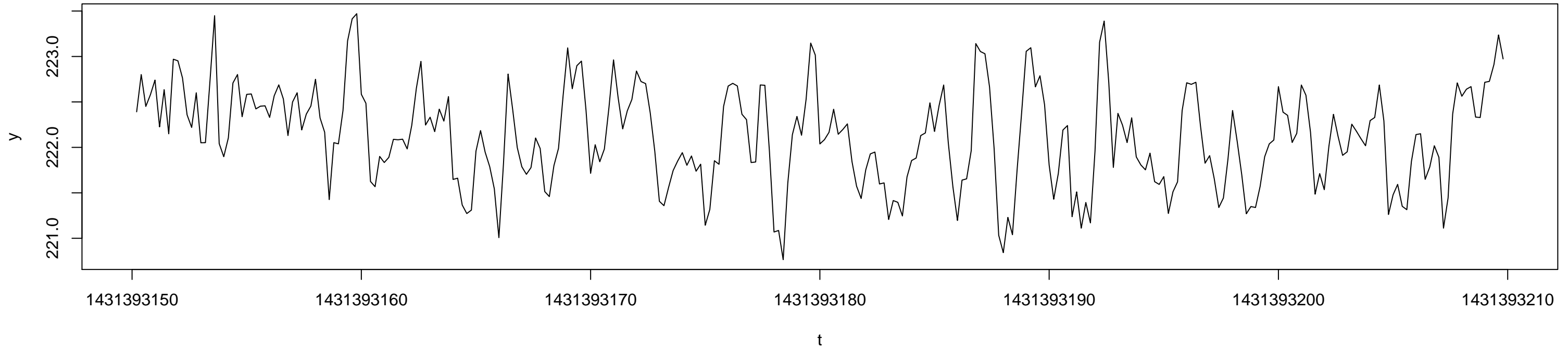
**Starts at h = 397609.175 Temperature = 30.2231453385742**



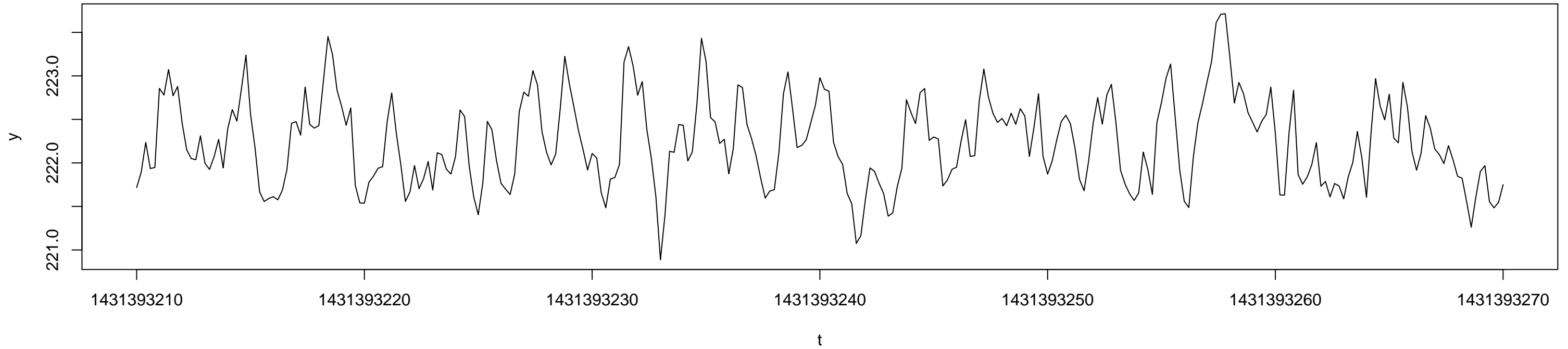
**Starts at h = 397609.192 Temperature = 30.2381425172746**



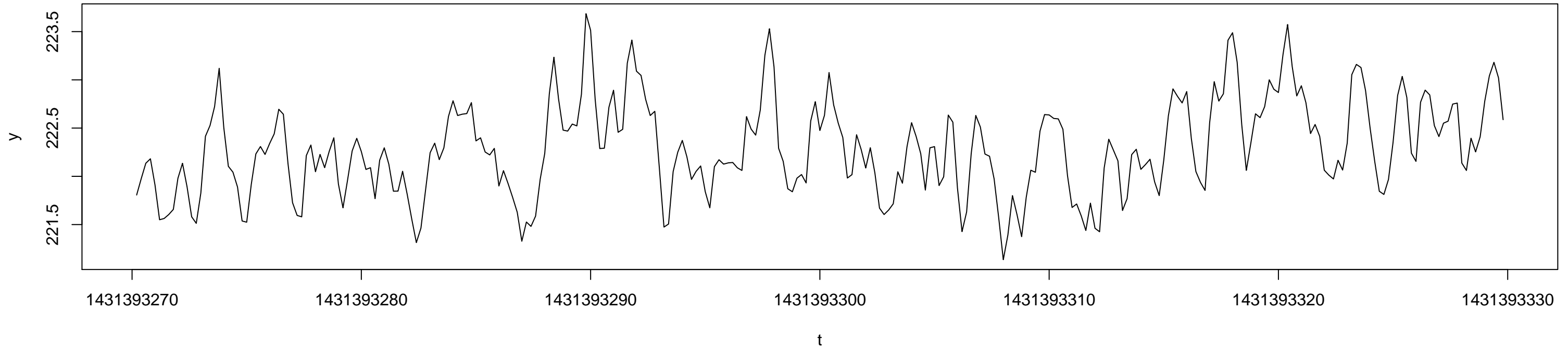
**Starts at h = 397609.208 Temperature = 30.3128802553653**



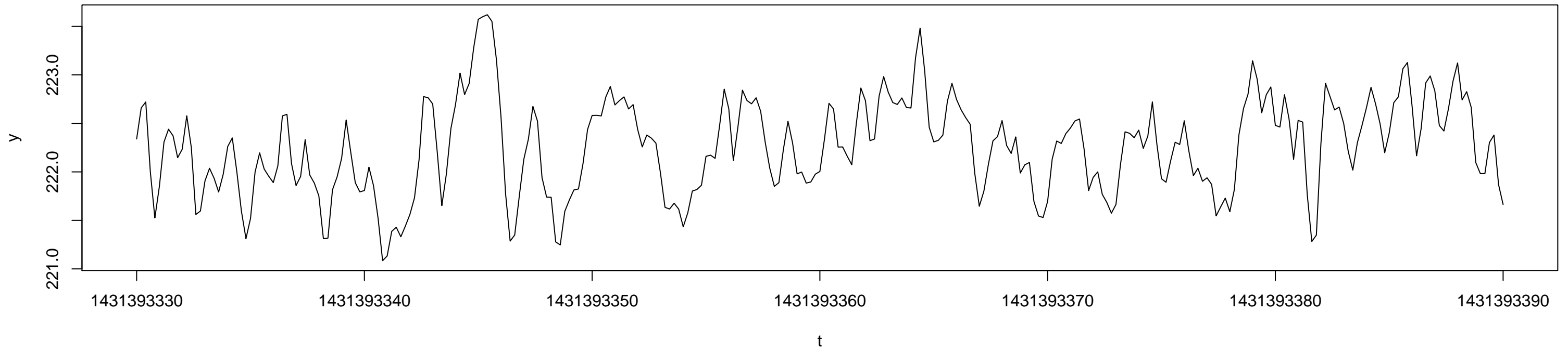
**Starts at h = 397609.225 Temperature = 30.360231434589**



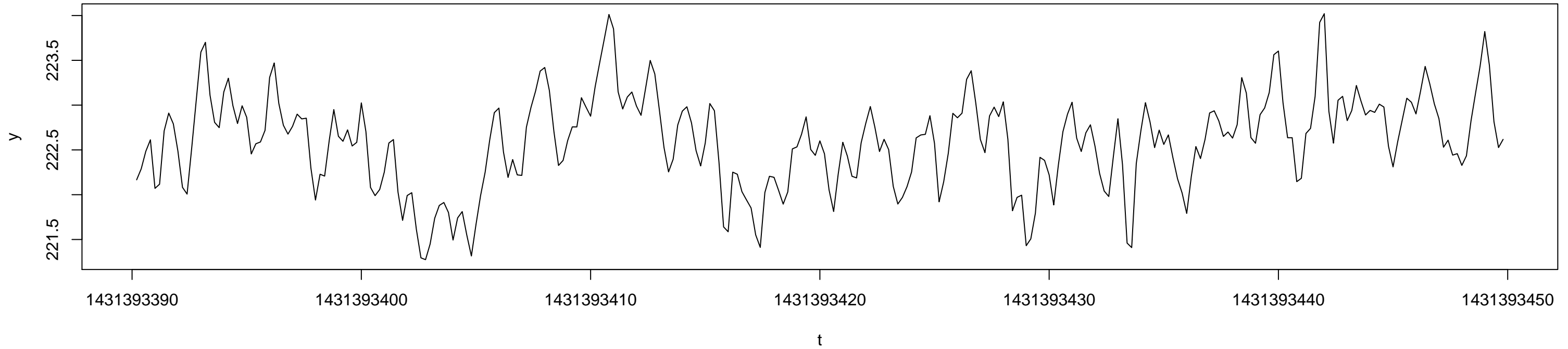
**Starts at h = 397609.242 Temperature = 30.3485990393827**



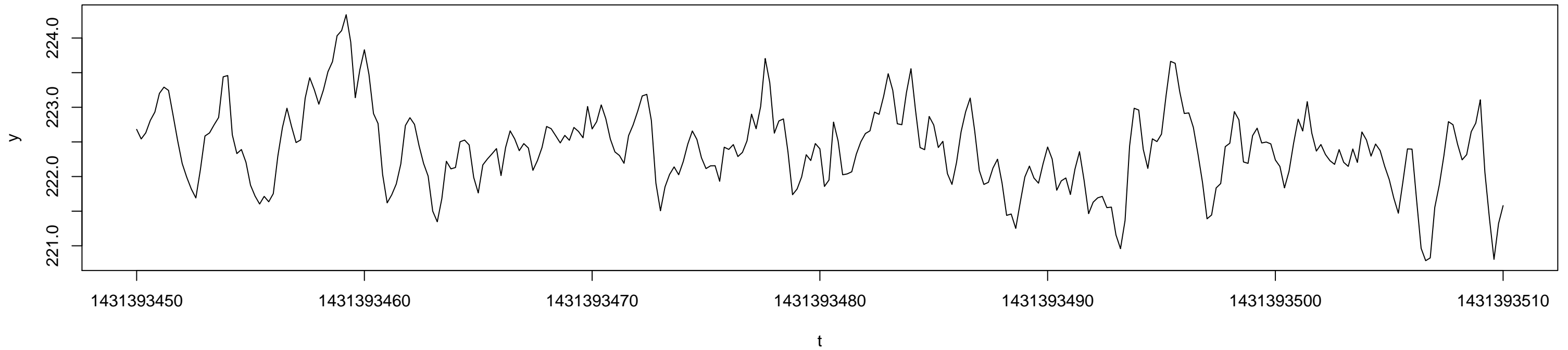
**Starts at h = 397609.258 Temperature = 30.5074871701856**



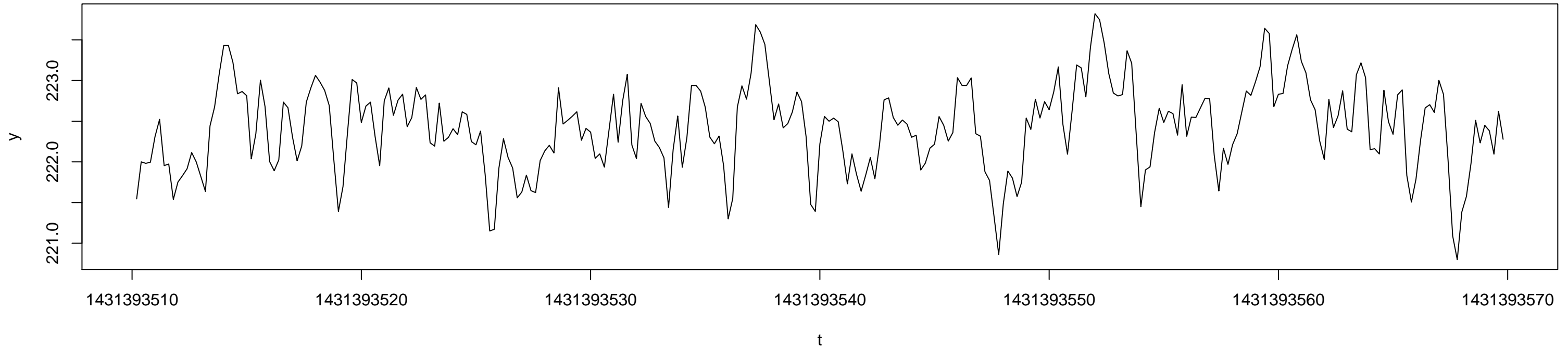
**Starts at h = 397609.275 Temperature = 30.4854891223428**



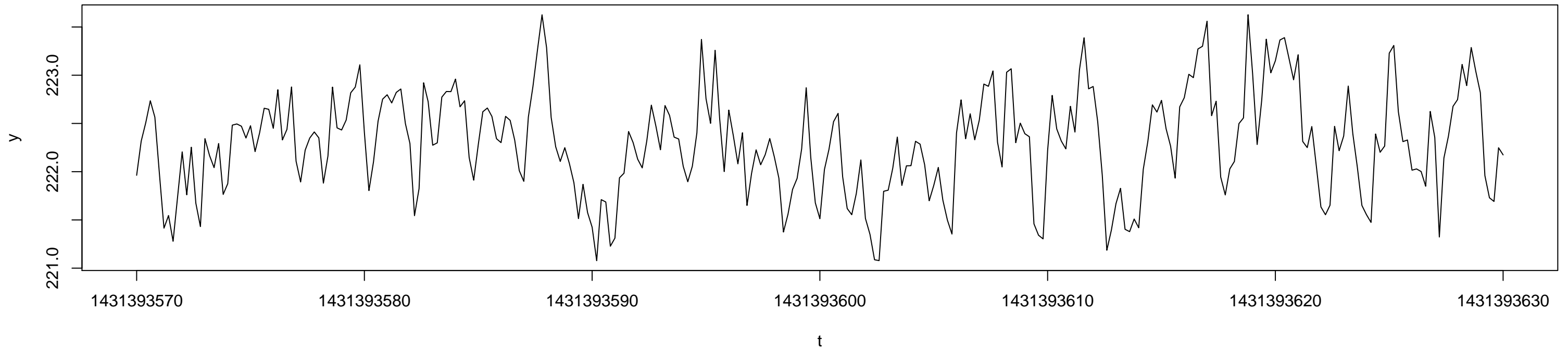
**Starts at h = 397609.292 Temperature = 30.4476736525411**



**Starts at h = 397609.308 Temperature = 30.4232288248647**



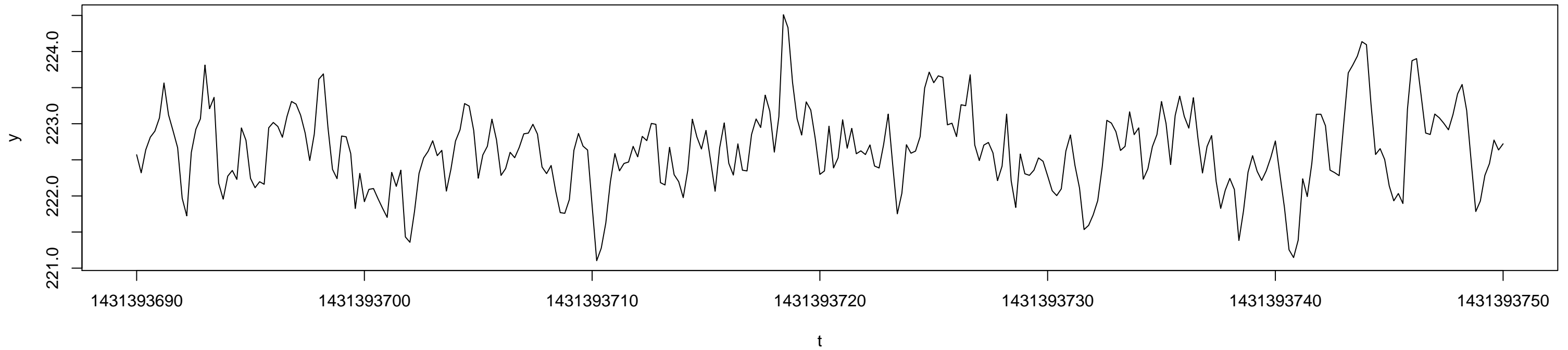
**Starts at h = 397609.325 Temperature = 30.494401107955**



**Starts at h = 397609.342 Temperature = 30.5019077910115**

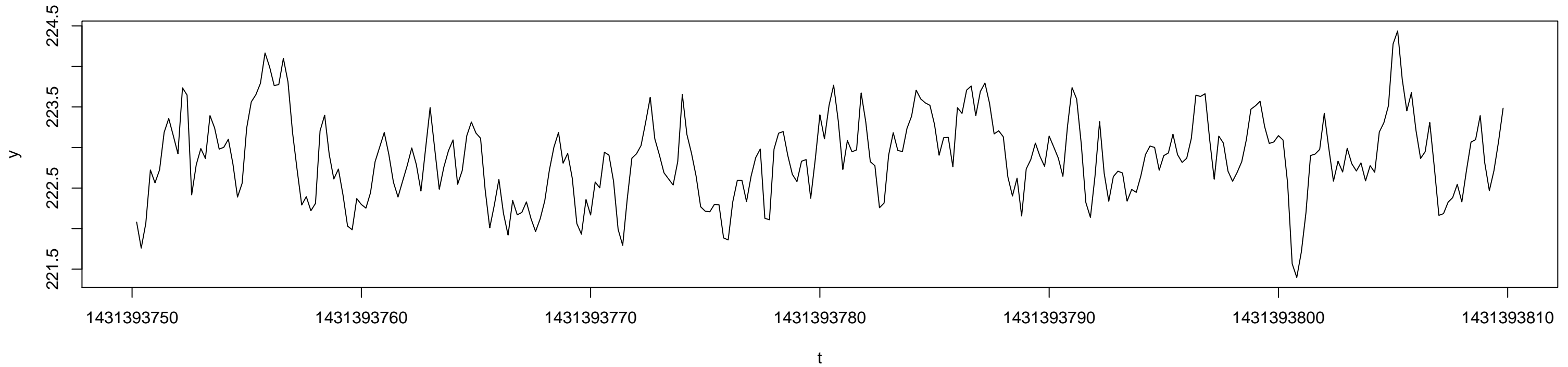


**Starts at h = 397609.358 Temperature = 30.5282252088499**

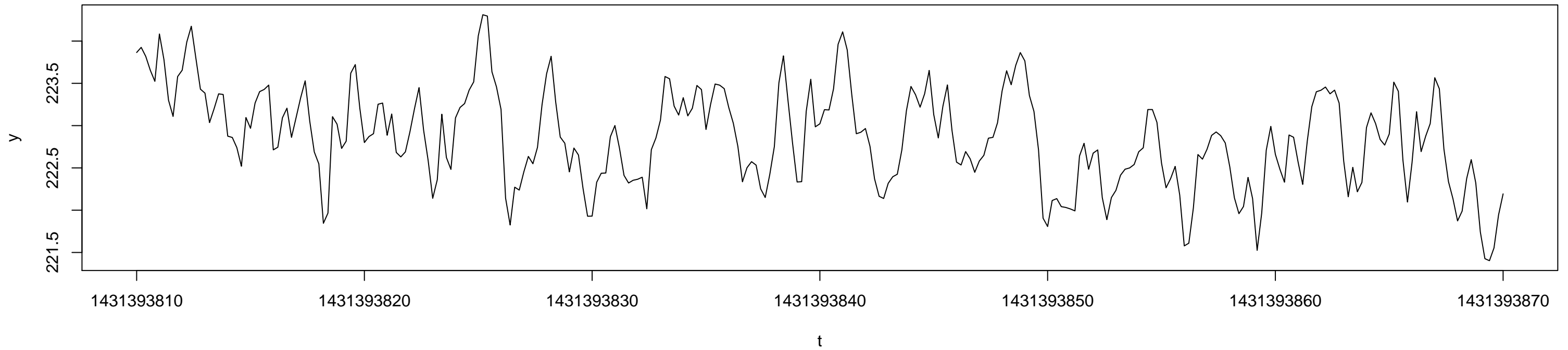




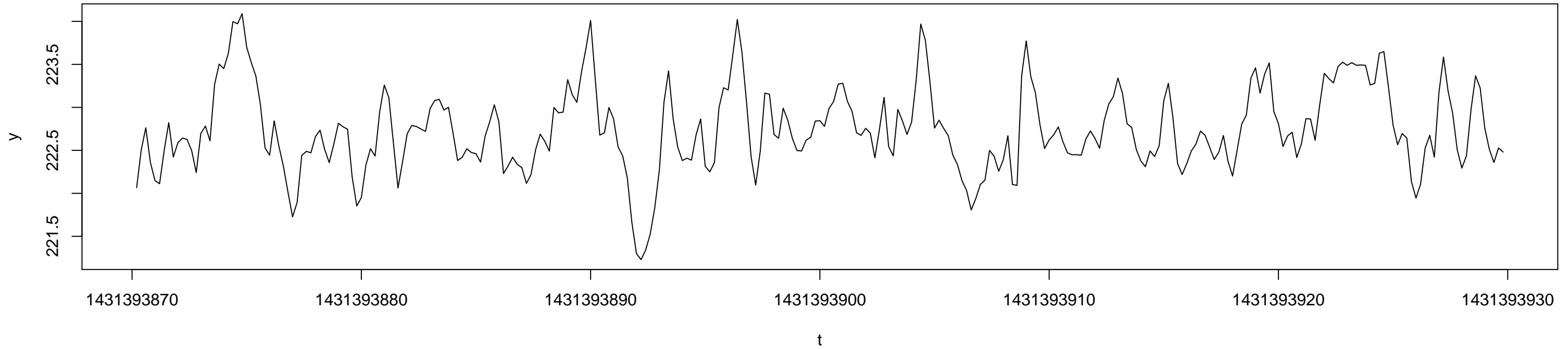
**Starts at h = 397609.375 Temperature = 30.6691292884092**



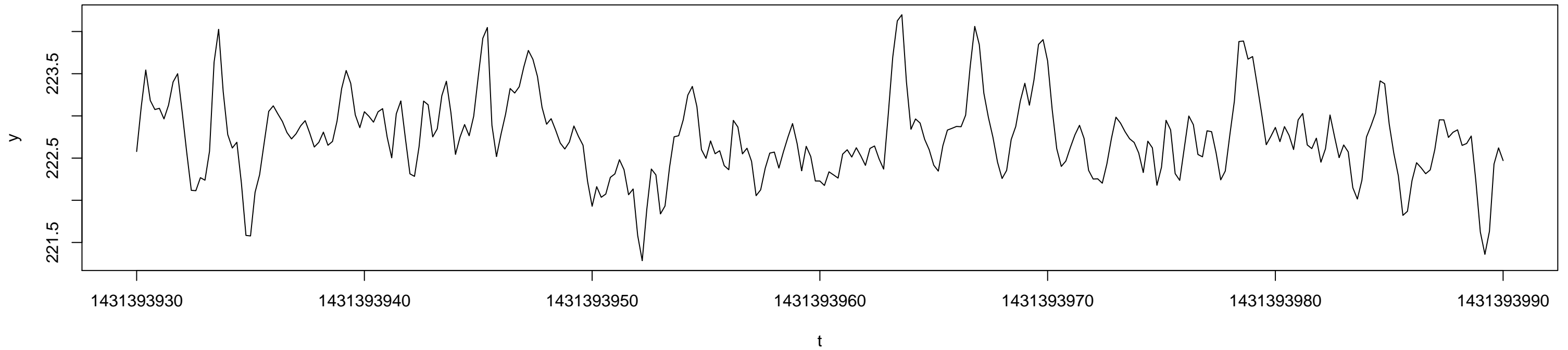
**Starts at h = 397609.392 Temperature = 30.6837484959424**



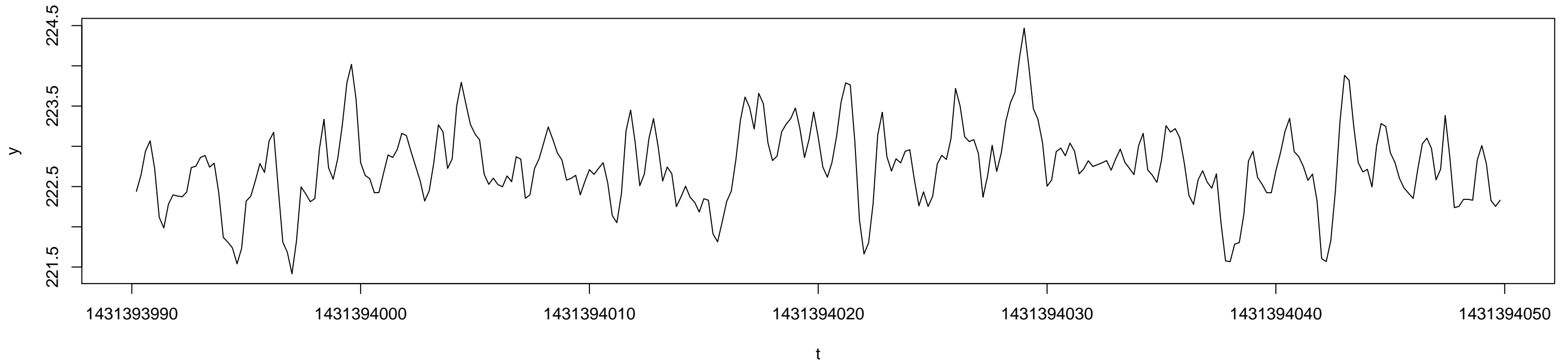
**Starts at h = 397609.408 Temperature = 30.5627418899657**



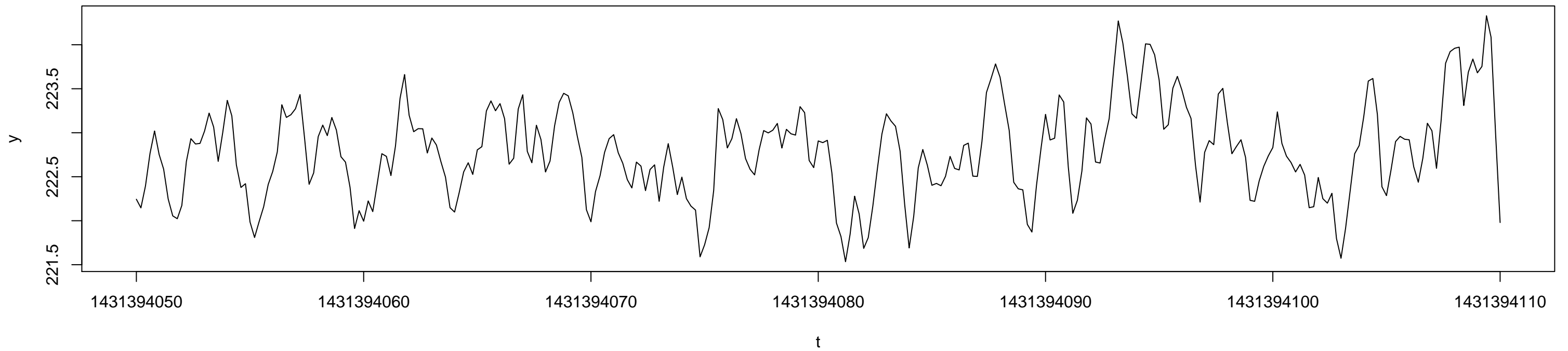
**Starts at h = 397609.425 Temperature = 30.55231482251**



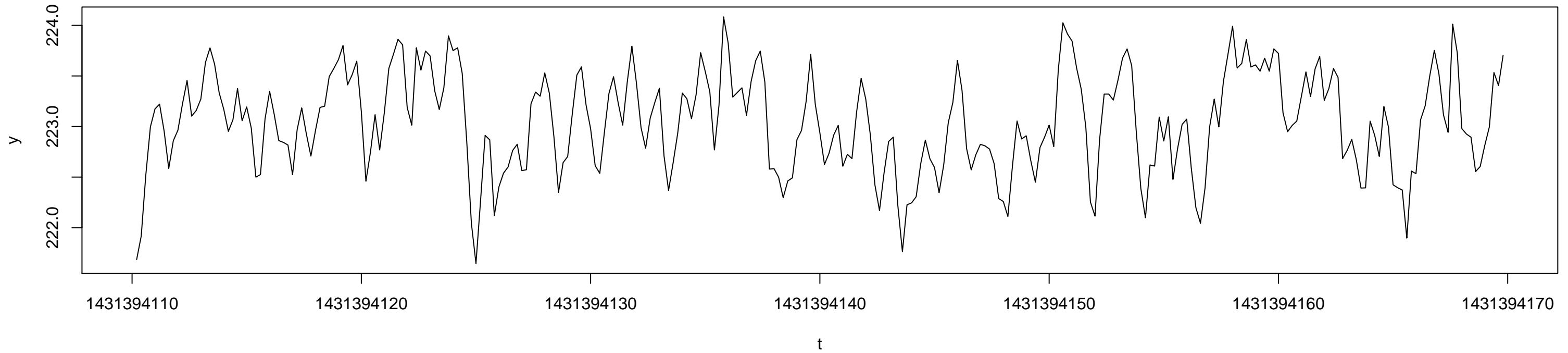
**Starts at h = 397609.442 Temperature = 30.6557369273123**



**Starts at h = 397609.458 Temperature = 30.6805606580871**



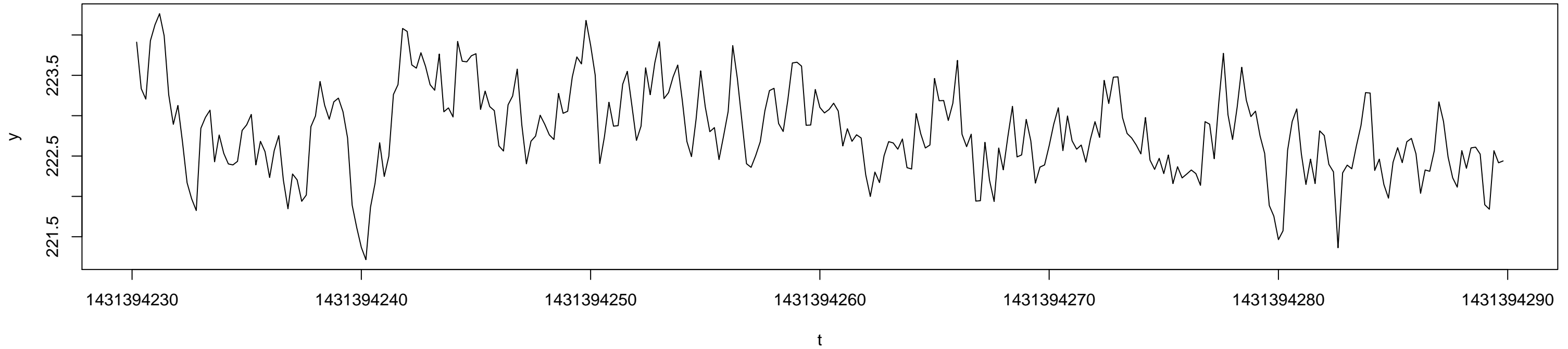
**Starts at h = 397609.475 Temperature = 30.6946441530581**



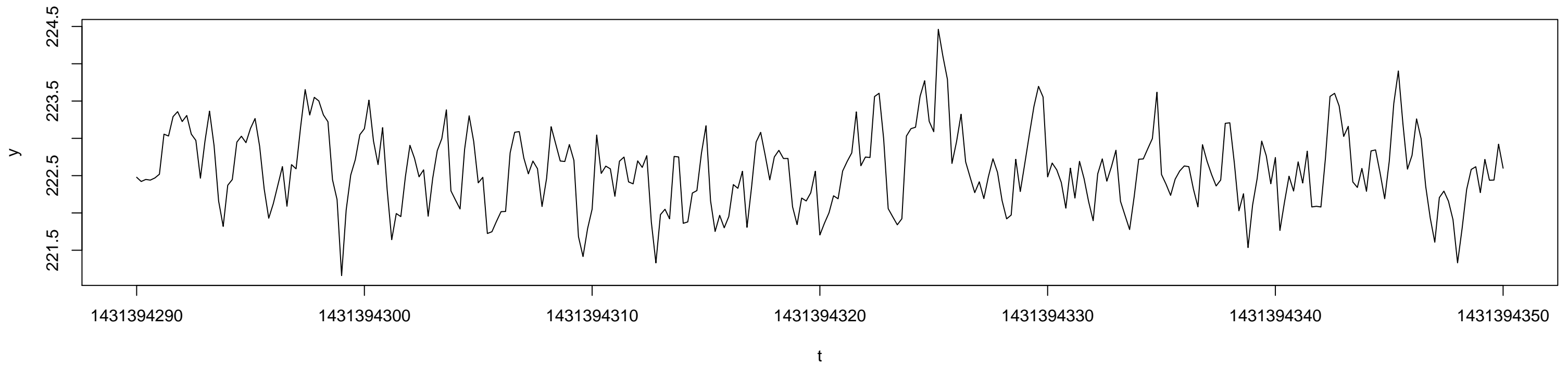
**Starts at h = 397609.492 Temperature = 30.7652022677153**



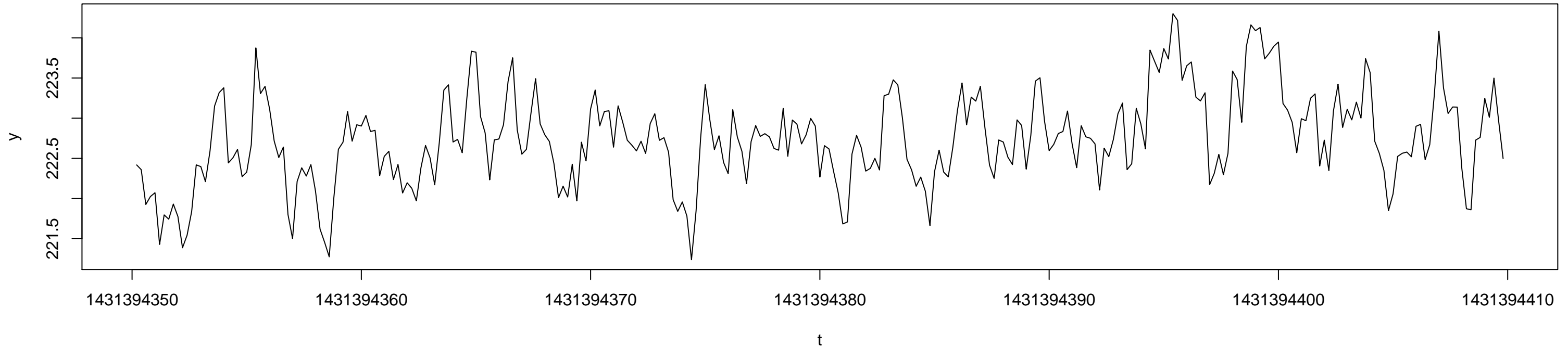
**Starts at h = 397609.508 Temperature = 30.8243192502403**



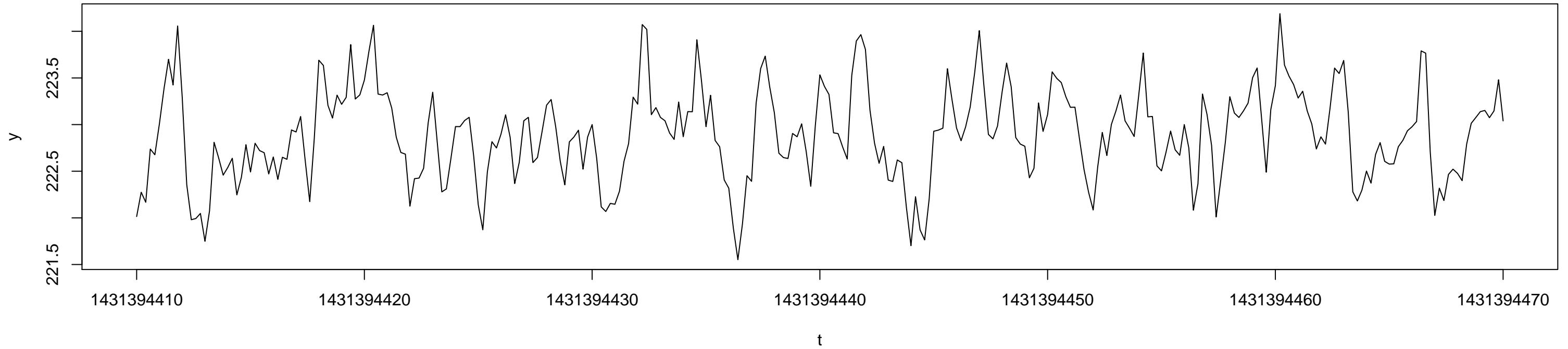
**Starts at h = 397609.525 Temperature = 30.7534048295075**



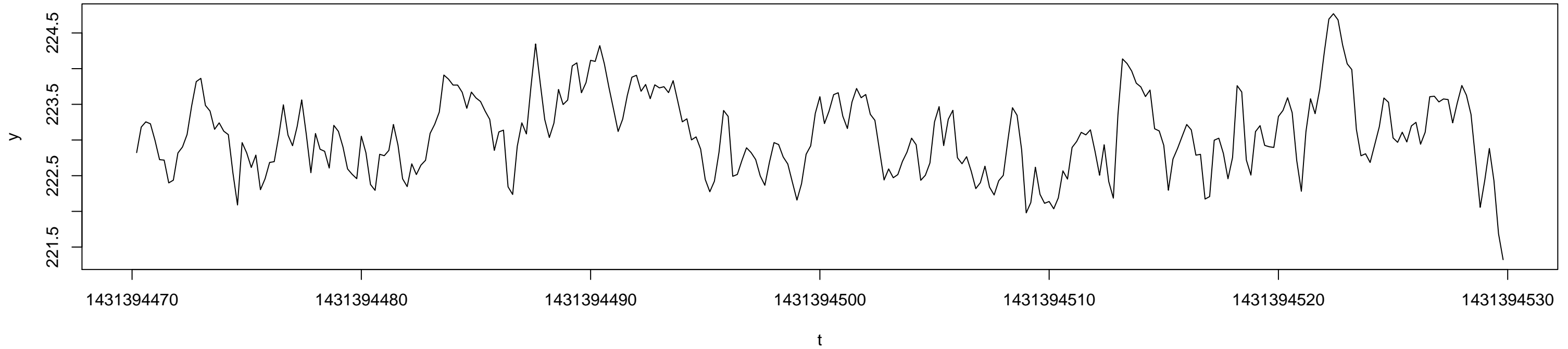
**Starts at h = 397609.542 Temperature = 30.7164655124875**



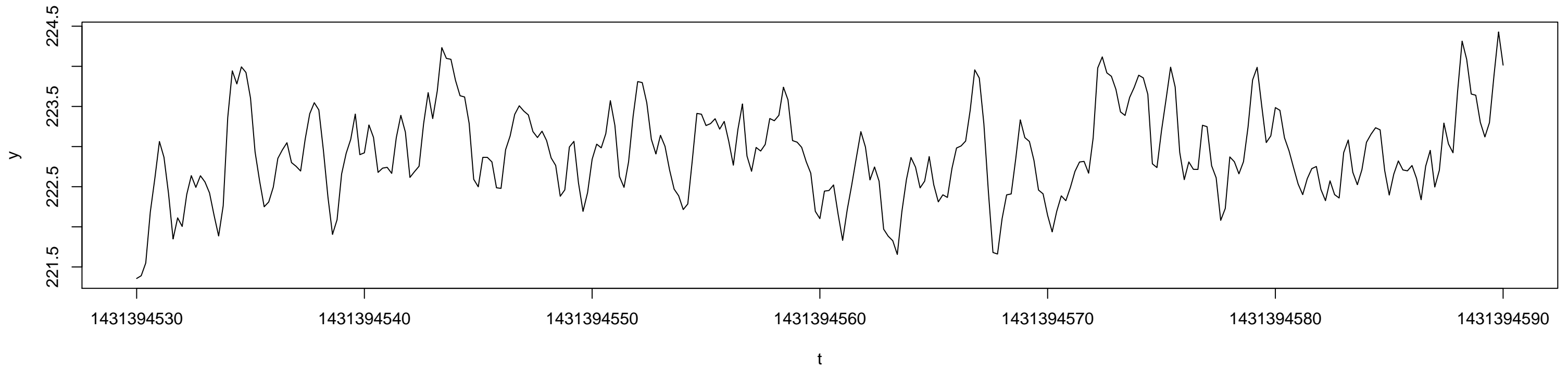
**Starts at h = 397609.558 Temperature = 30.7830667643774**



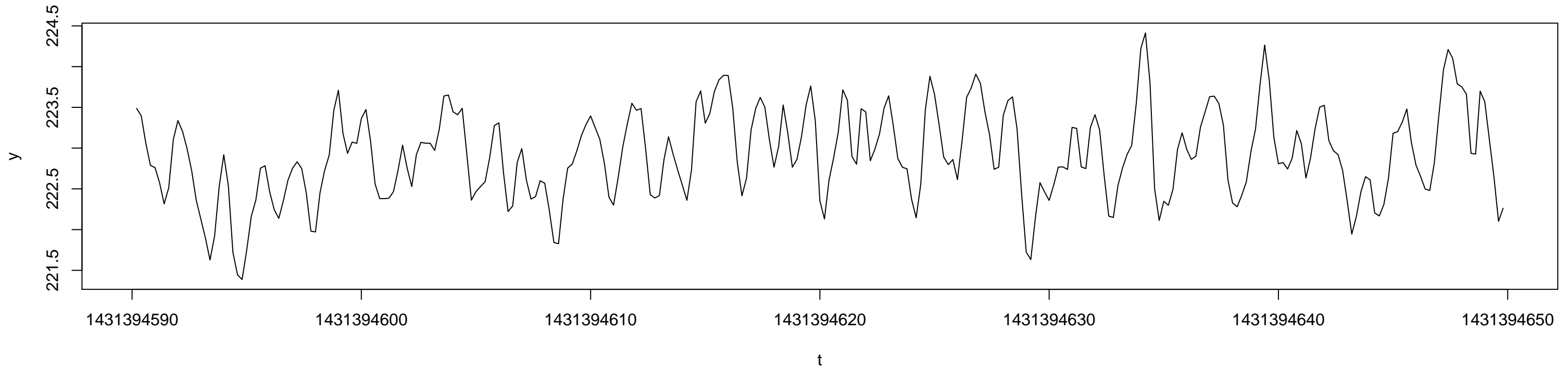
**Starts at h = 397609.575 Temperature = 30.8026260855744**



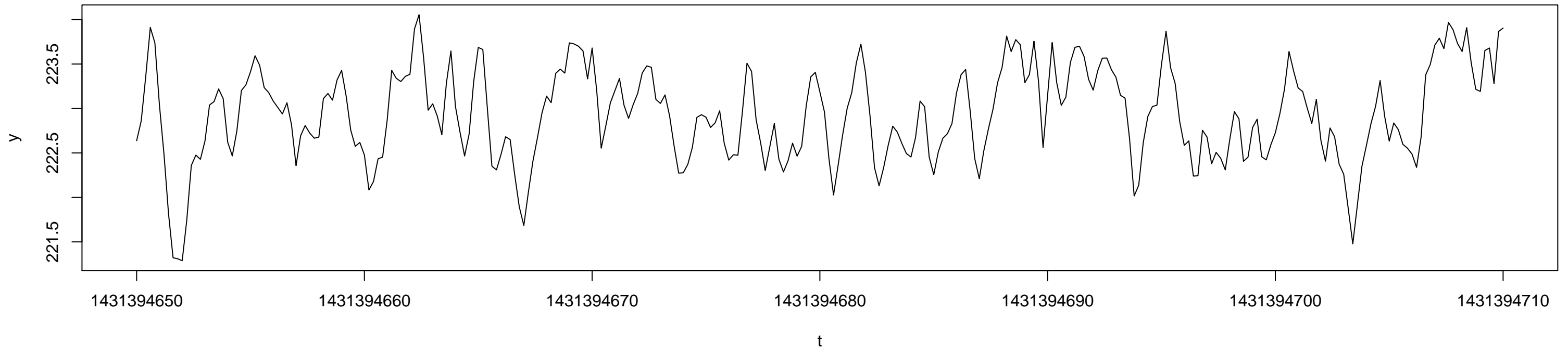
**Starts at h = 397609.592 Temperature = 30.8369681223321**



**Starts at h = 397609.608 Temperature = 30.8635450338004**

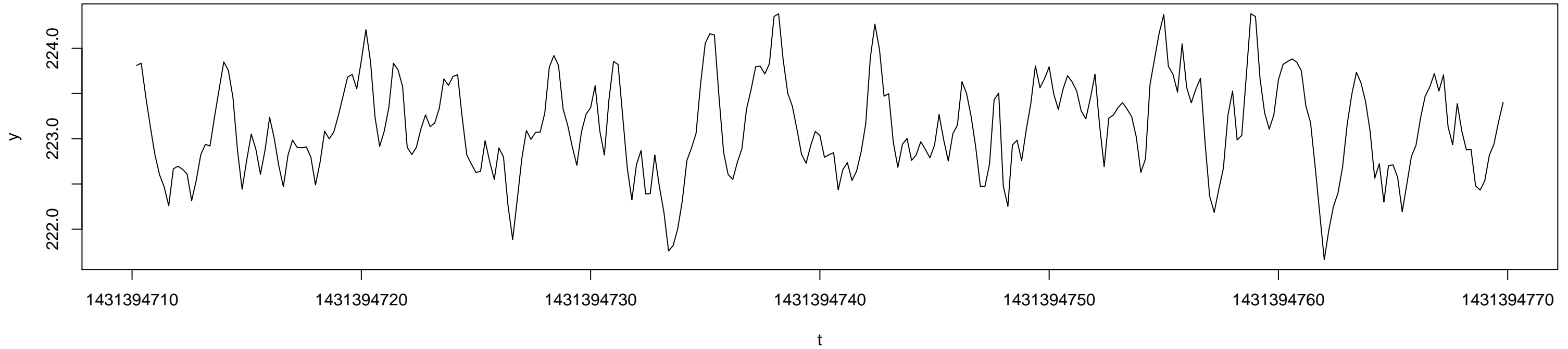


**Starts at h = 397609.625 Temperature = 31.0058042420156**

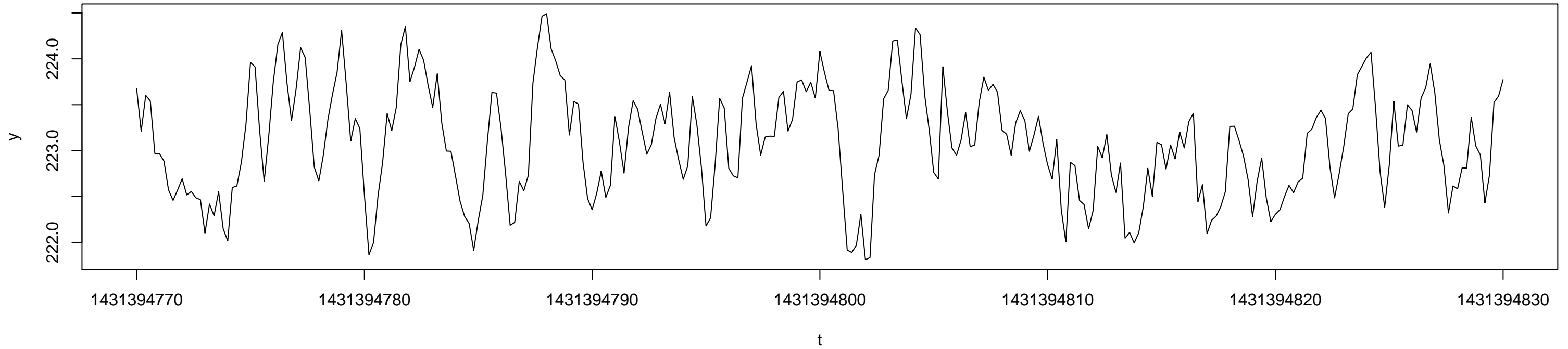




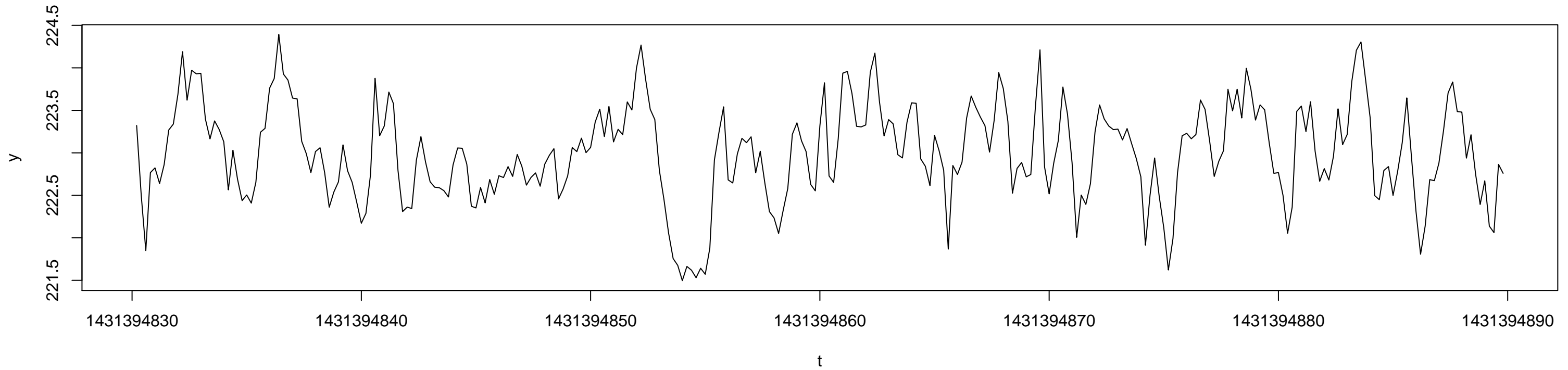
**Starts at h = 397609.642 Temperature = 31.0150923079315**



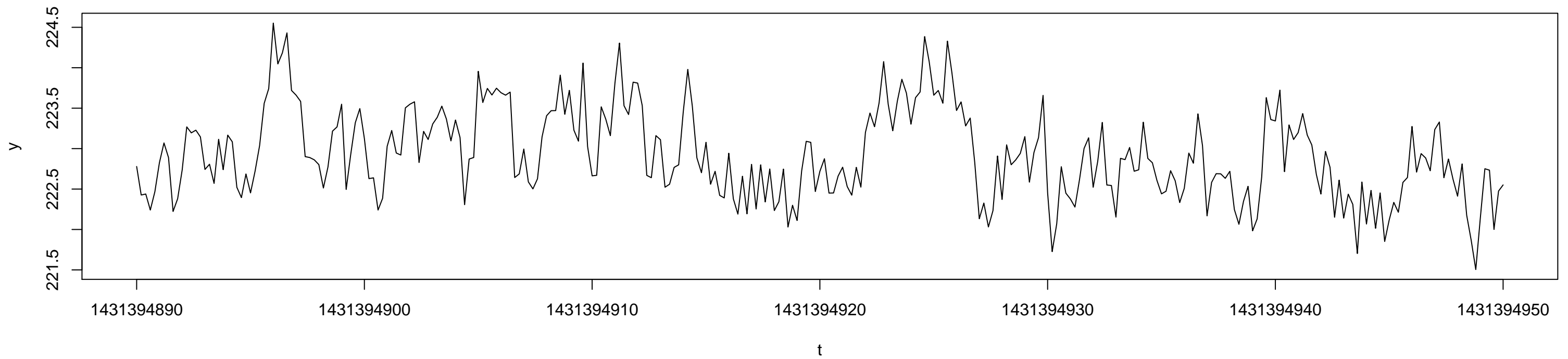
**Starts at h = 397609.658 Temperature = 30.9014983849519**



**Starts at h = 397609.675 Temperature = 30.8859133762975**



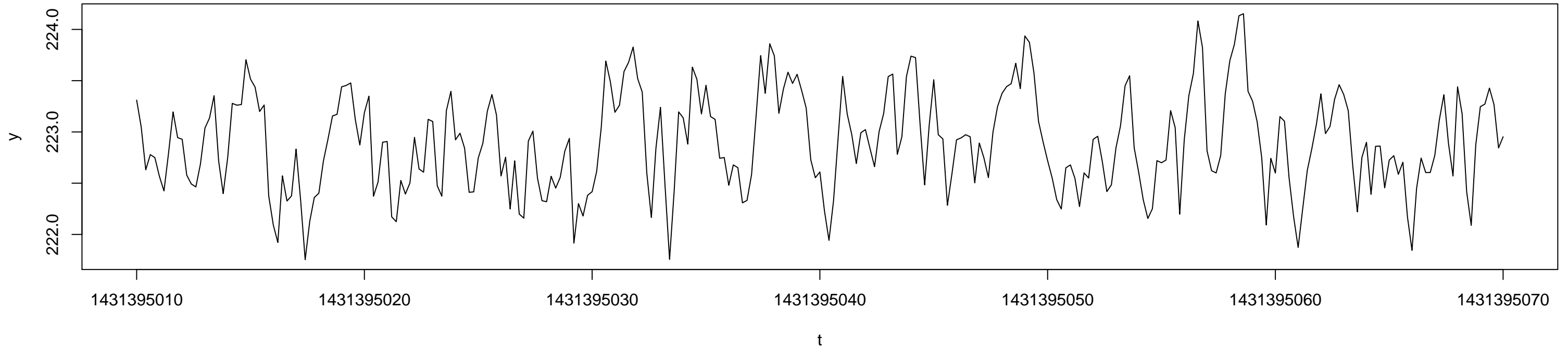
**Starts at h = 397609.692 Temperature = 30.9744598092425**



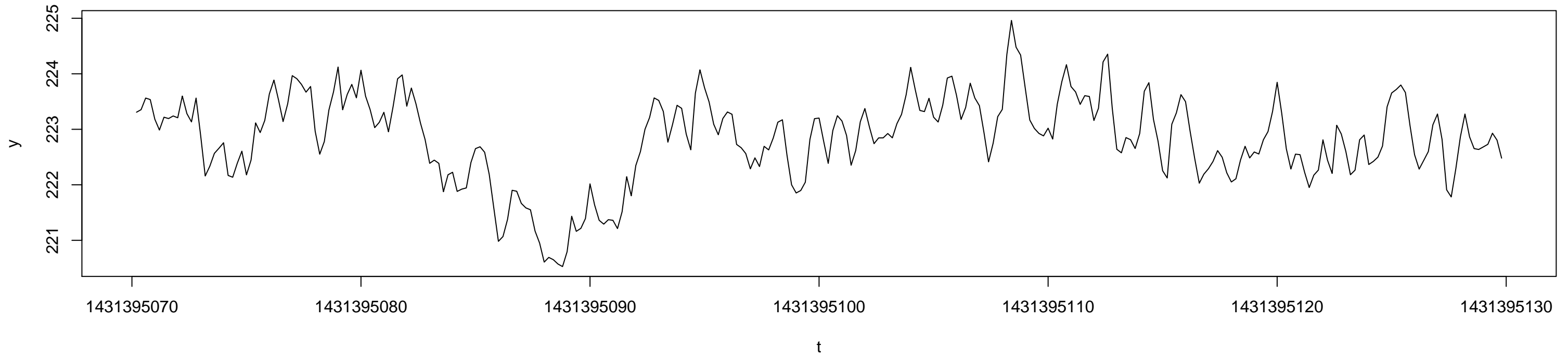
**Starts at h = 397609.708 Temperature = 31.0232469082462**



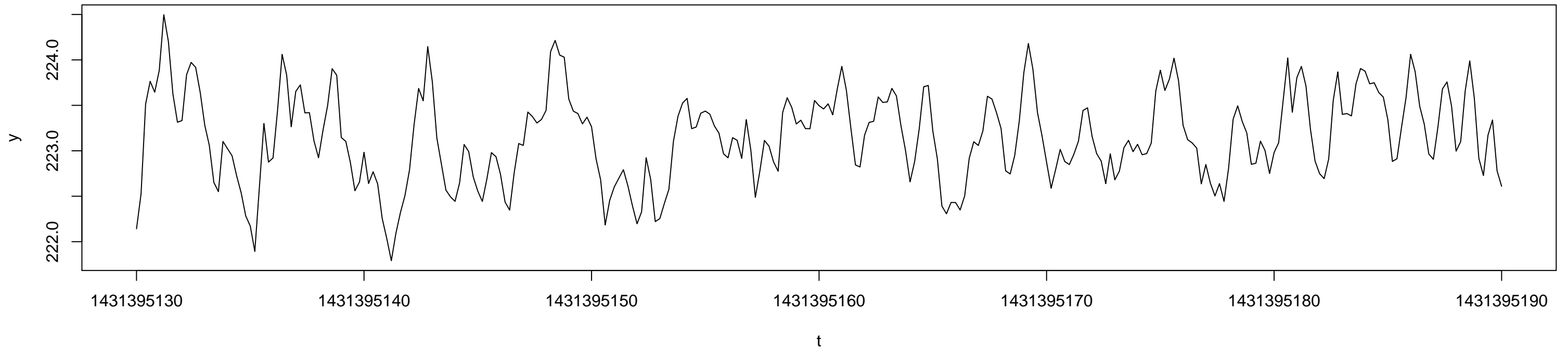
**Starts at h = 397609.725 Temperature = 31.0009726506698**



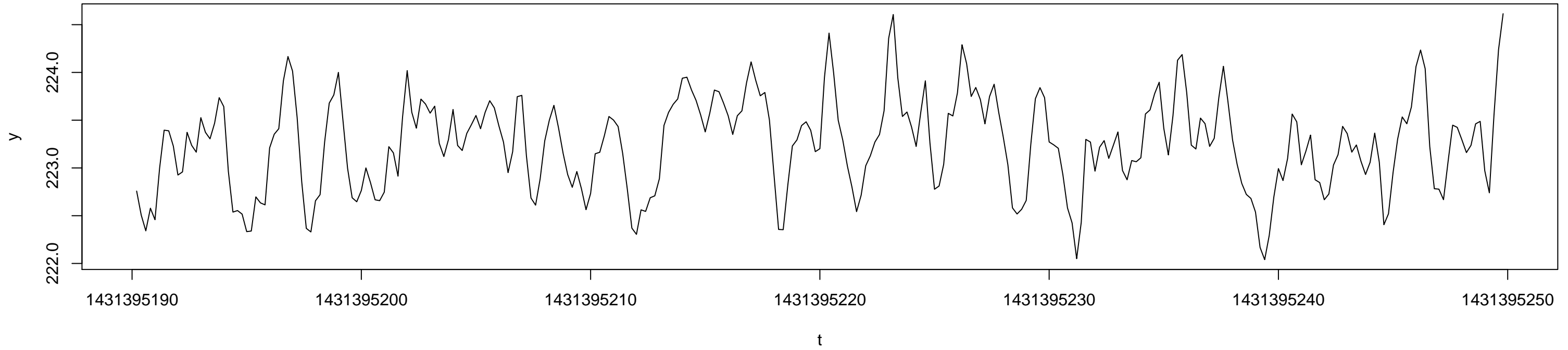
**Starts at h = 397609.742 Temperature = 31.0577407888881**



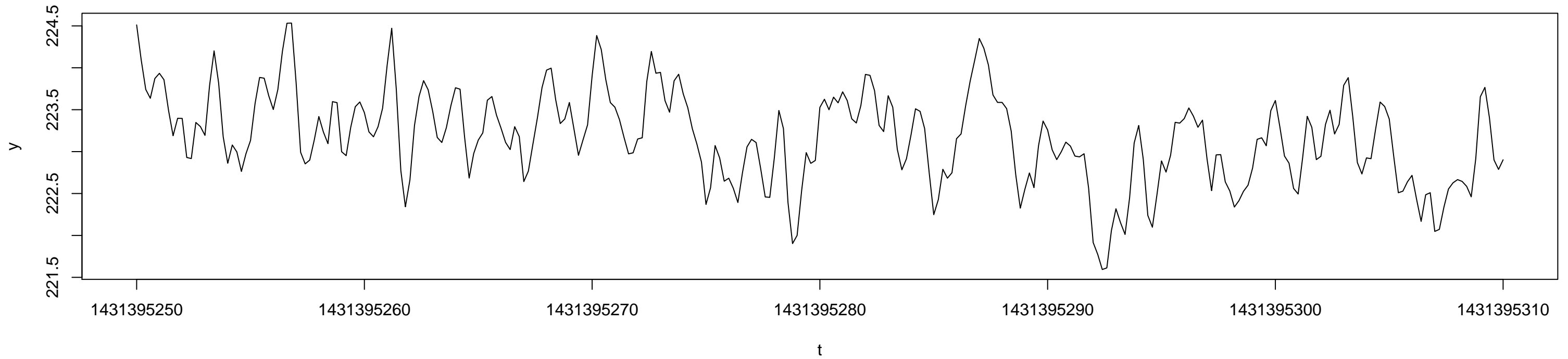
**Starts at h = 397609.758 Temperature = 31.1444516989572**



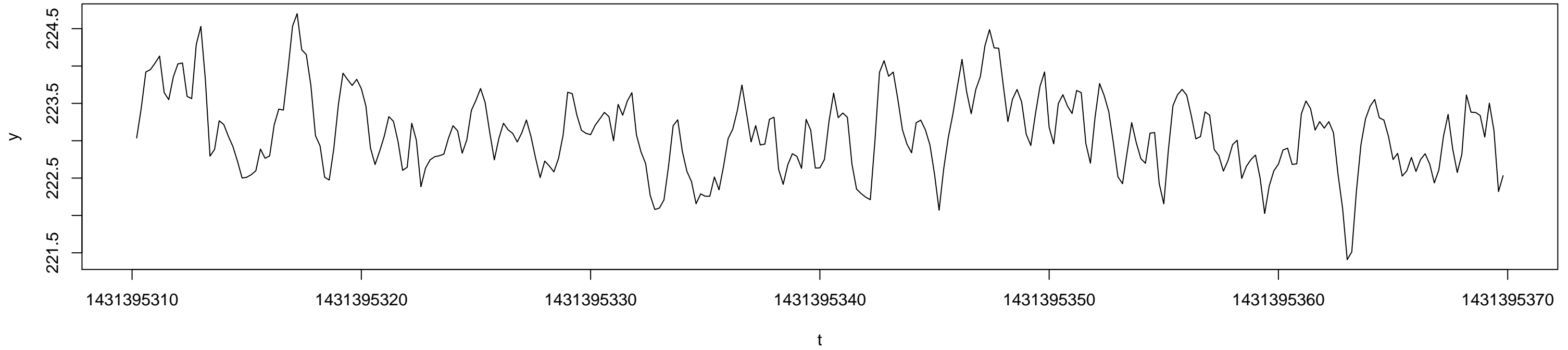
**Starts at h = 397609.775 Temperature = 31.0285808079592**



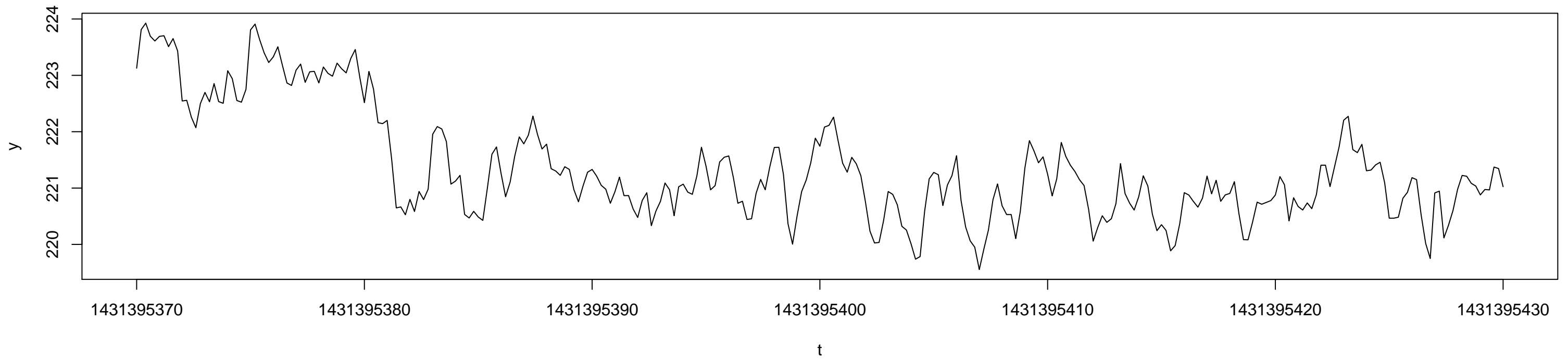
**Starts at h = 397609.792 Temperature = 31.0876712479088**



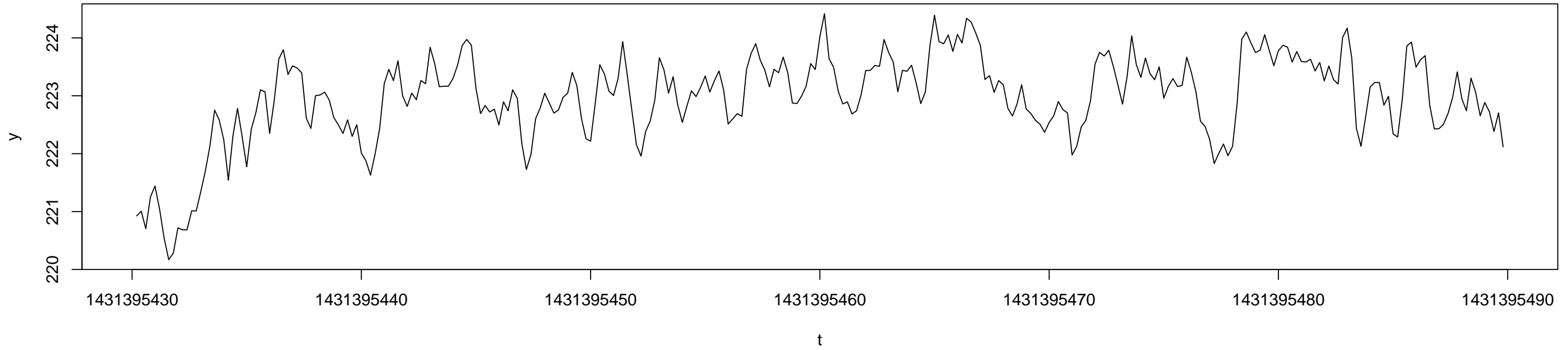
**Starts at h = 397609.808 Temperature = 31.1551146192135**



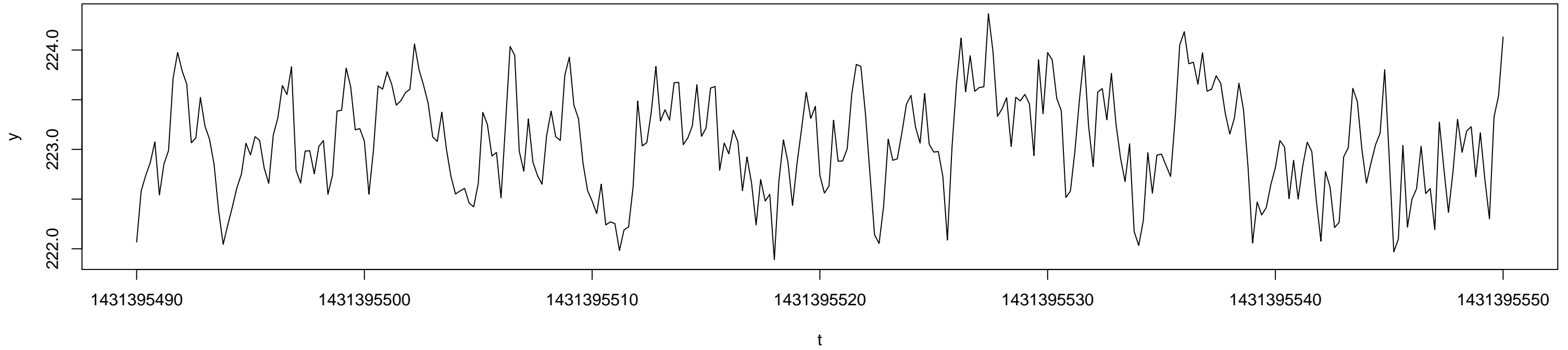
**Starts at h = 397609.825 Temperature = 31.1844096889417**



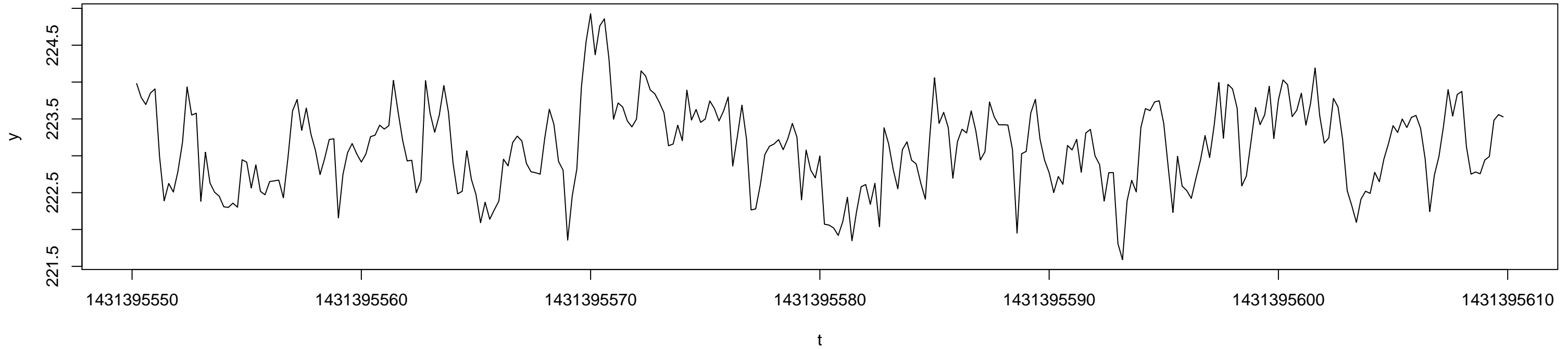
**Starts at h = 397609.842 Temperature = 31.1413932507197**



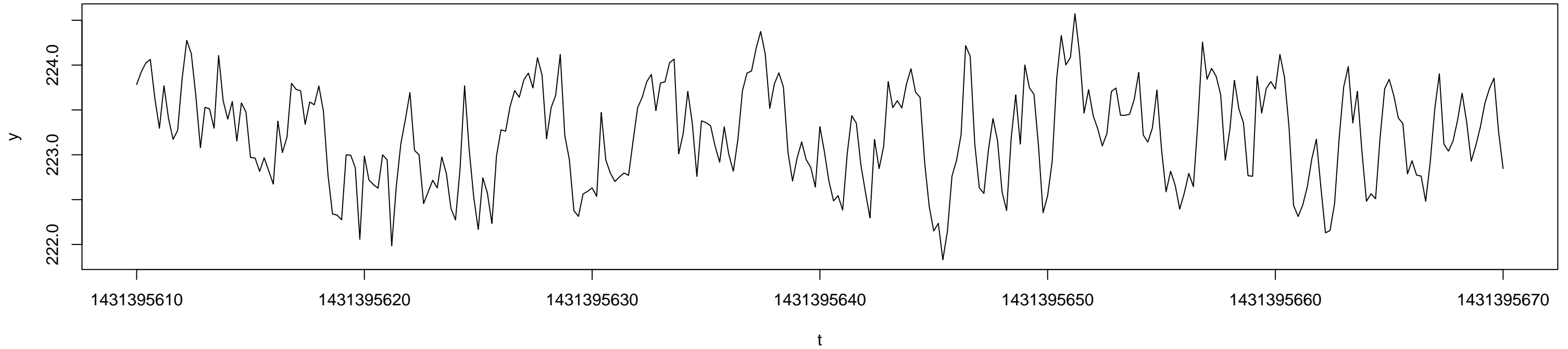
**Starts at h = 397609.858 Temperature = 31.1396397098393**



**Starts at h = 397609.875 Temperature = 31.3288785563383**

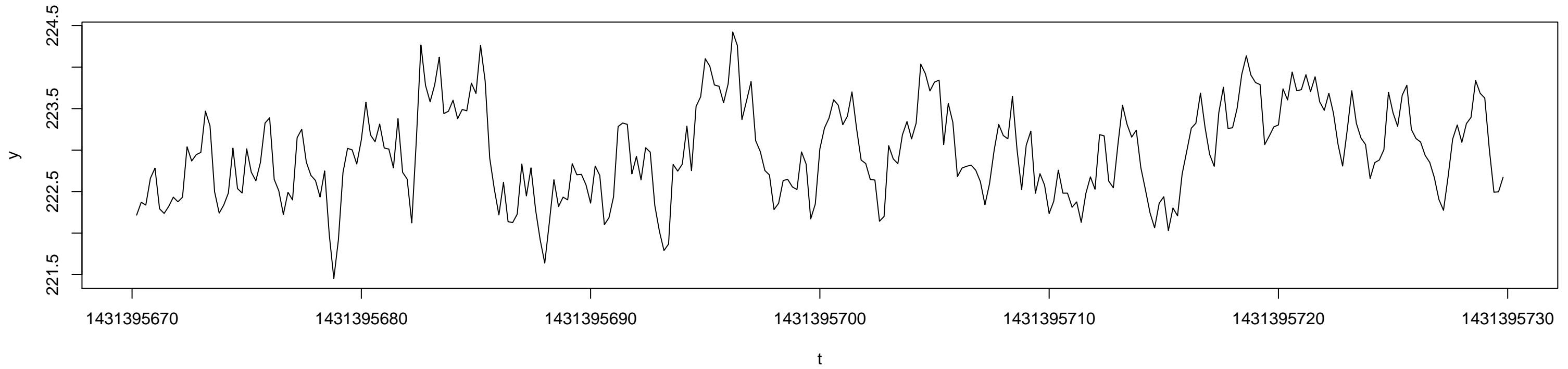


**Starts at h = 397609.892 Temperature = 31.2828619032799**

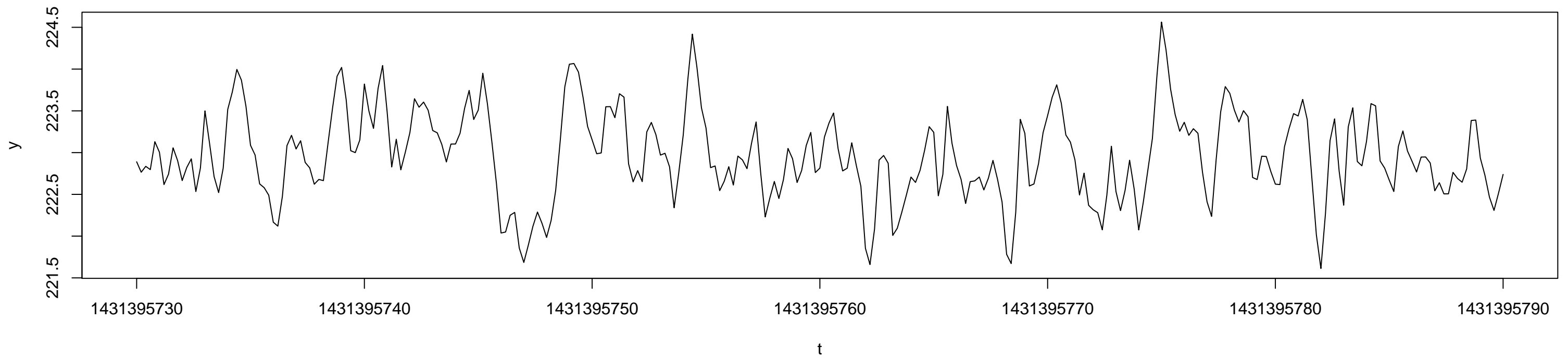




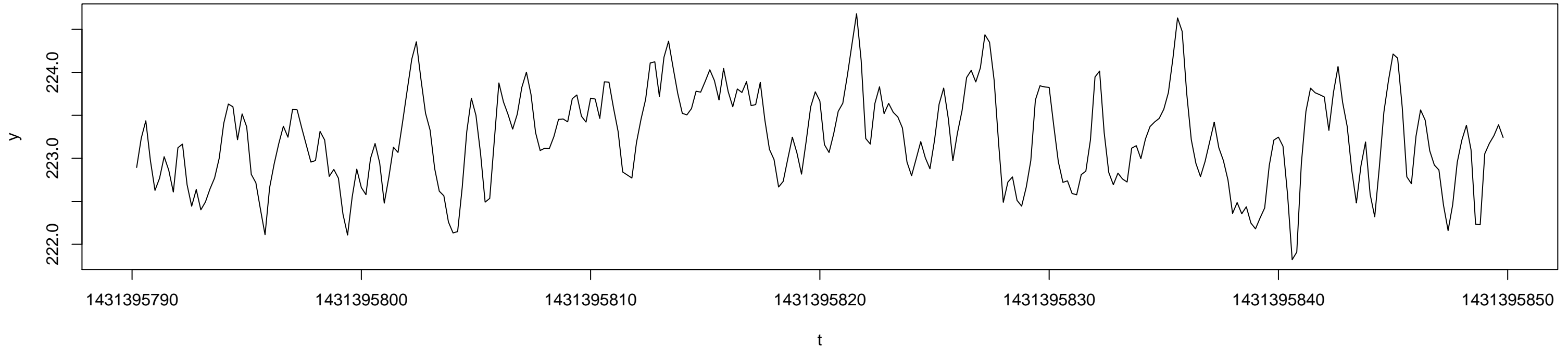
**Starts at h = 397609.908 Temperature = 31.1873250594378**



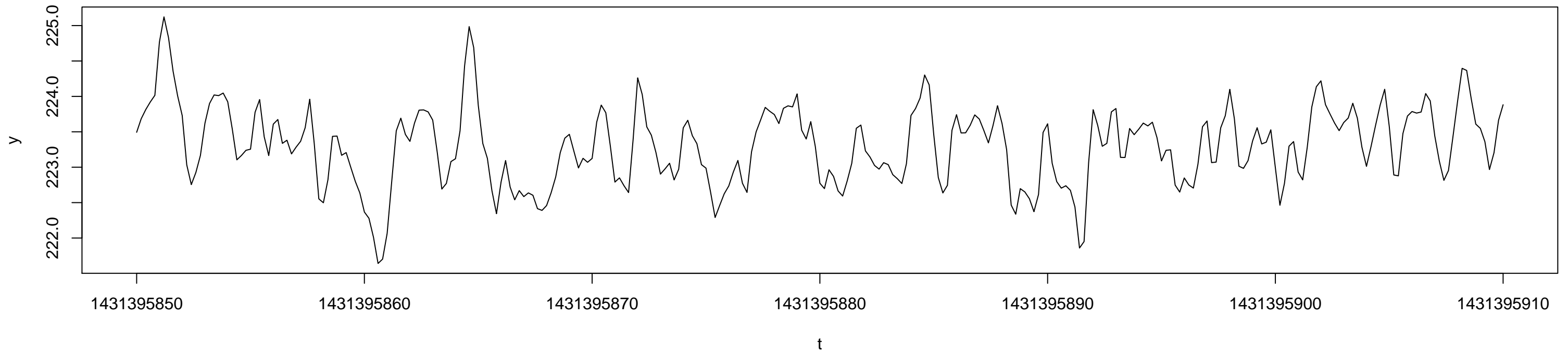
**Starts at h = 397609.925 Temperature = 31.2271659727138**



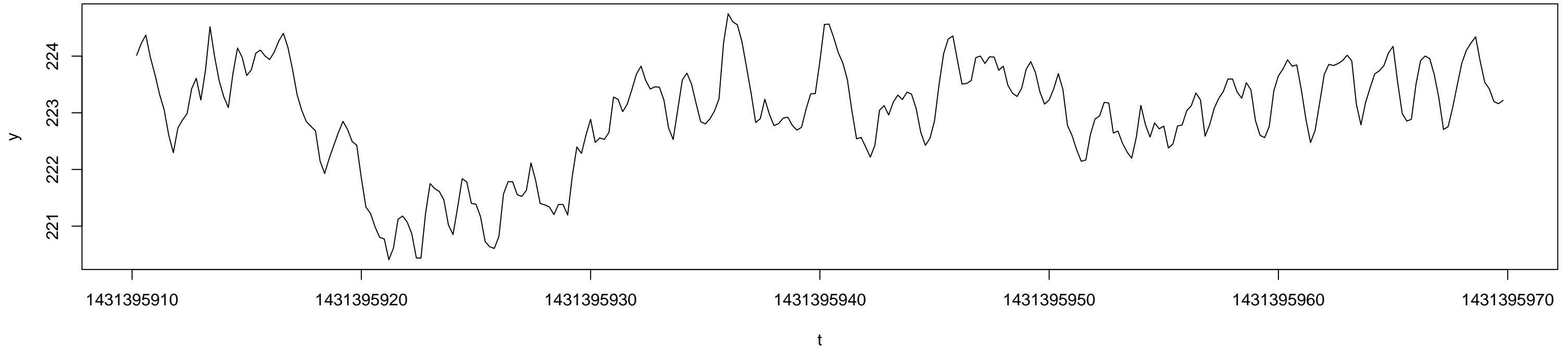
**Starts at h = 397609.942 Temperature = 31.2538199736147**



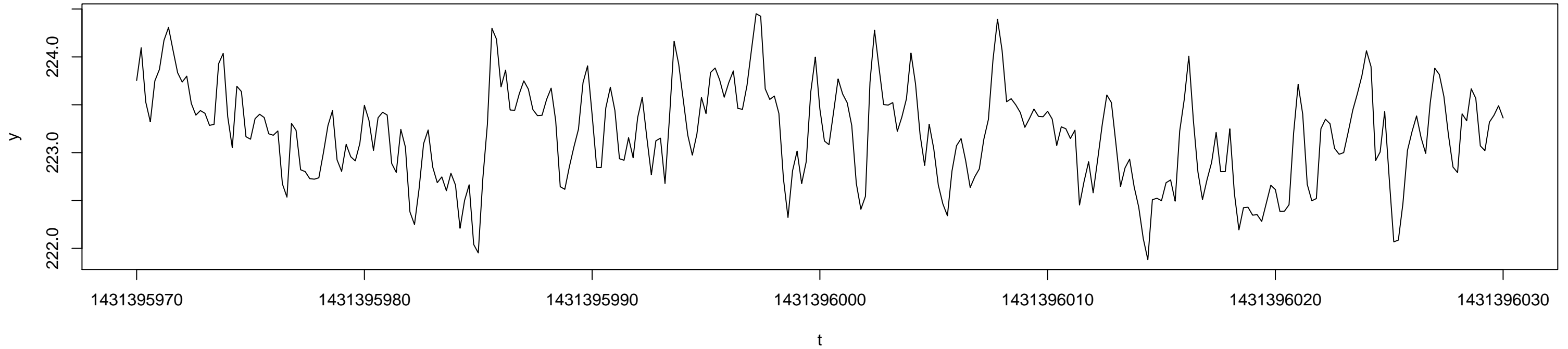
**Starts at h = 397609.958 Temperature = 31.2786438034241**



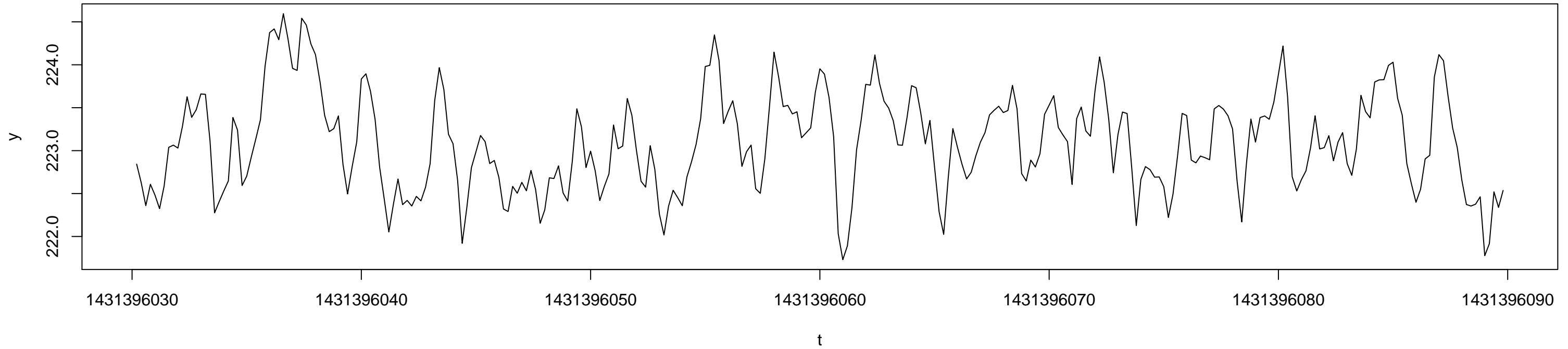
**Starts at h = 397609.975 Temperature = 31.3242043730922**



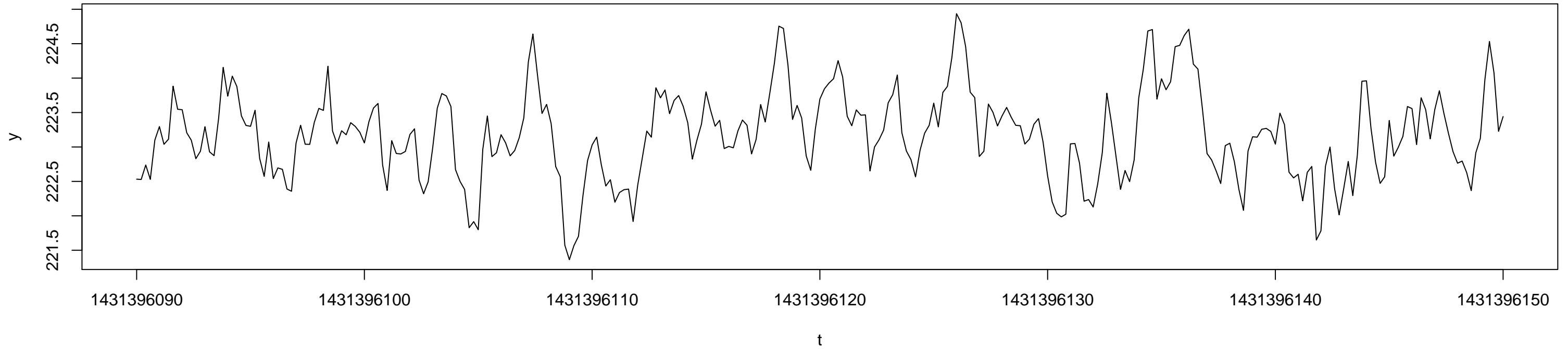
**Starts at h = 397609.992 Temperature = 31.4435891694998**



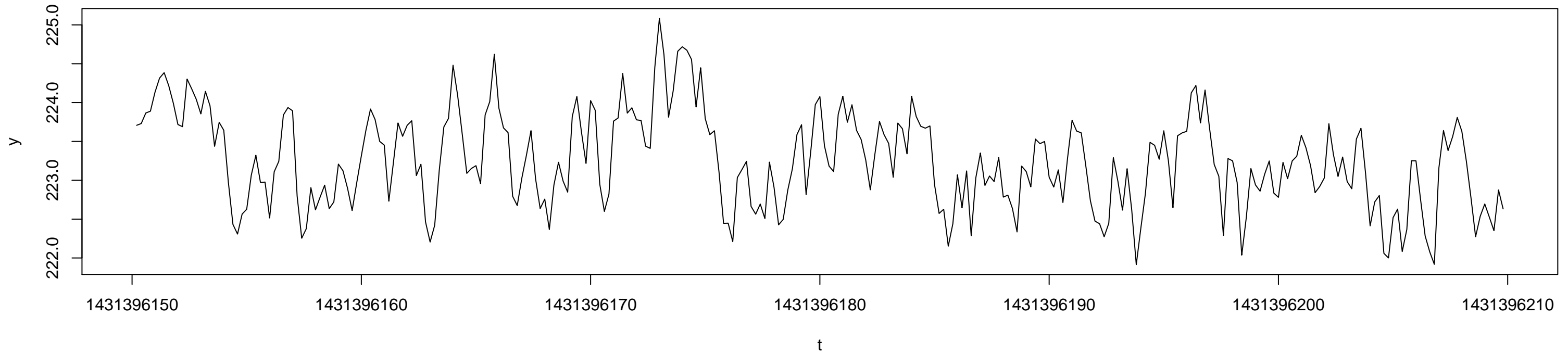
**Starts at h = 397610.008 Temperature = 31.4331590879078**



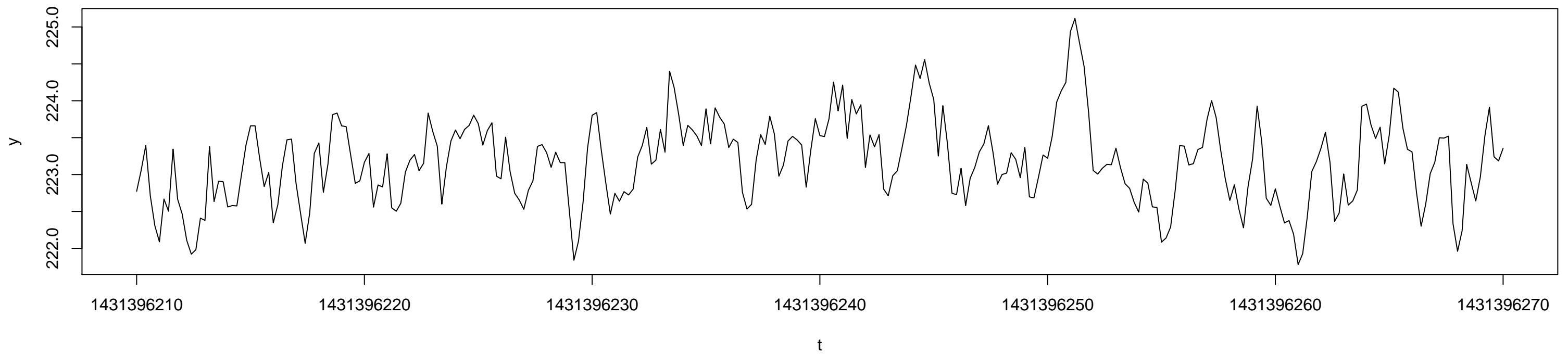
**Starts at h = 397610.025 Temperature = 31.3899803622265**



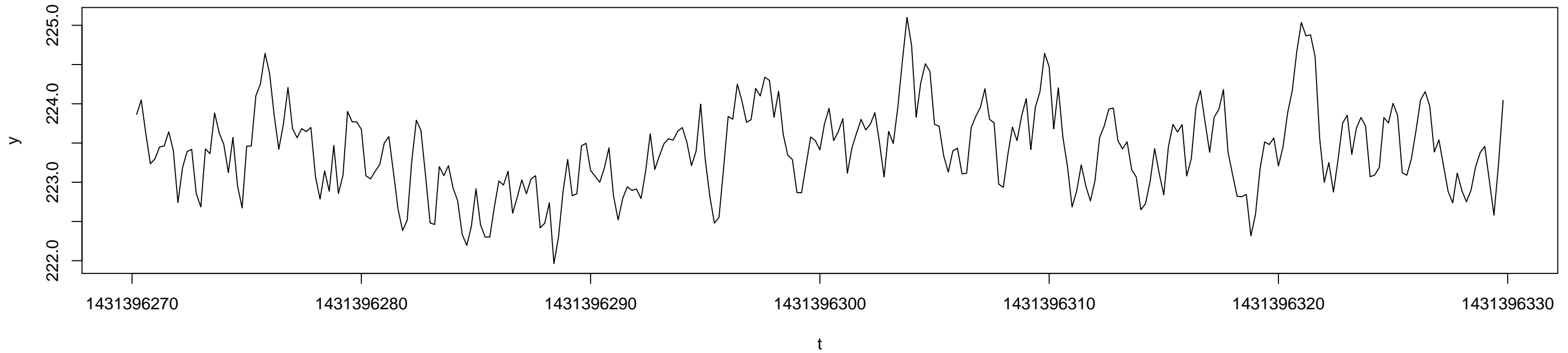
**Starts at h = 397610.042 Temperature = 31.4379338678877**



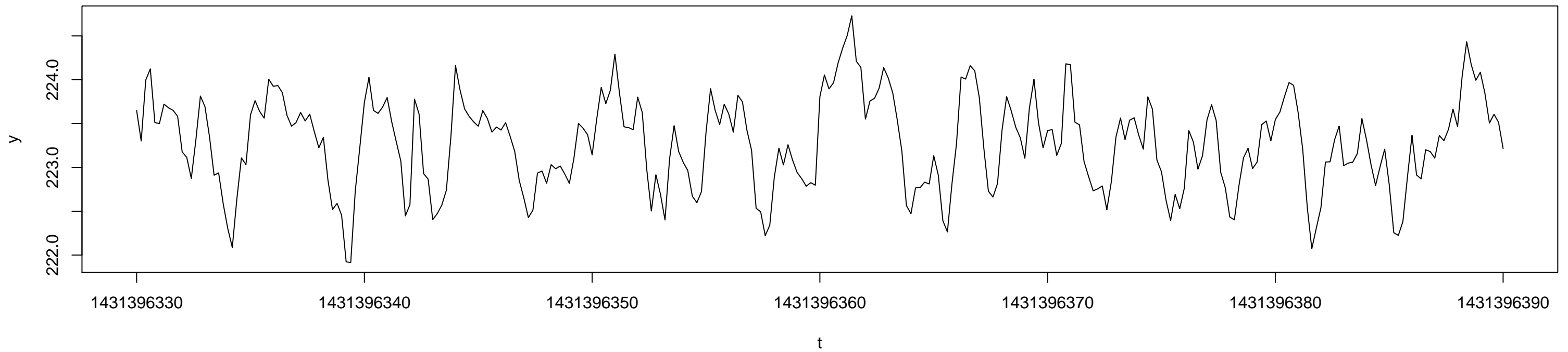
**Starts at h = 397610.058 Temperature = 31.429397077355**



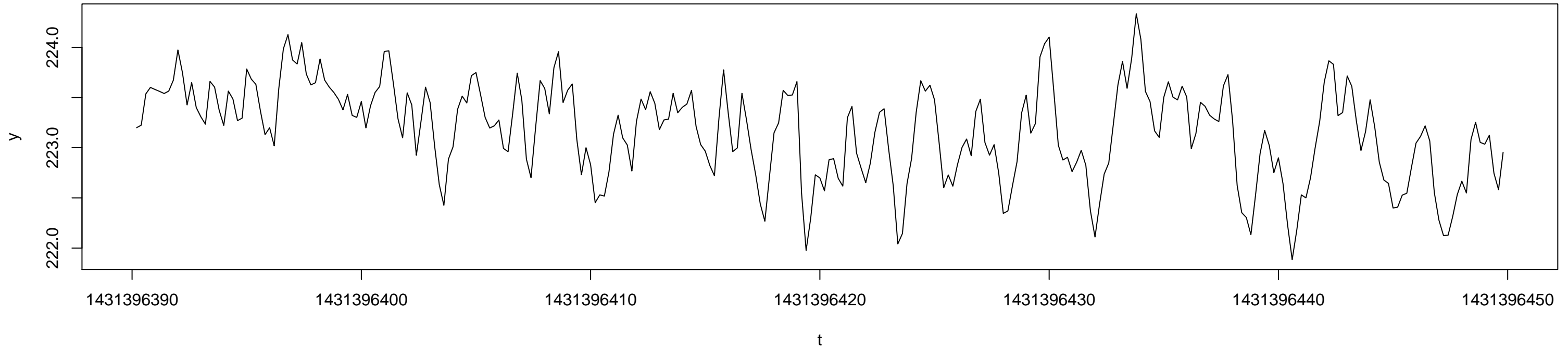
**Starts at h = 397610.075 Temperature = 31.4138088742406**



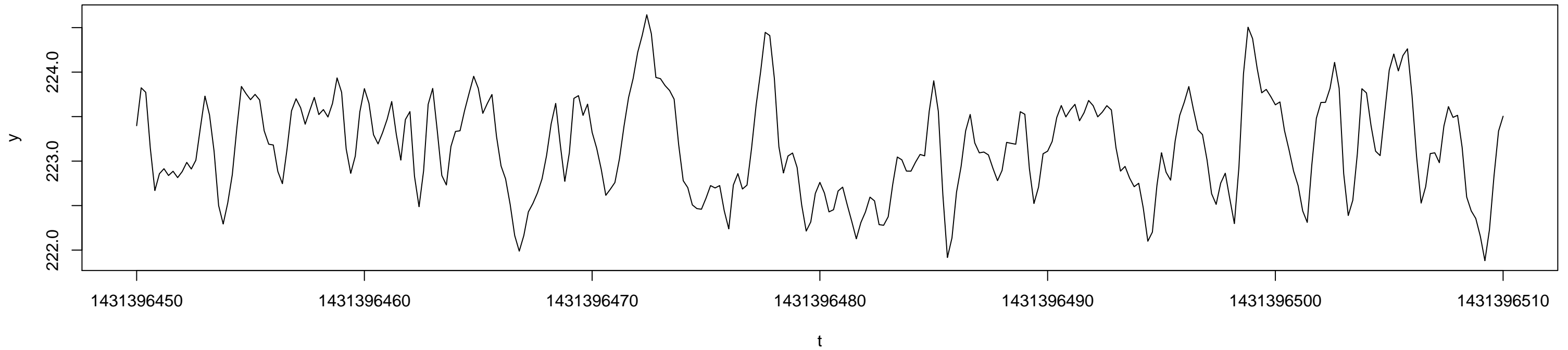
**Starts at h = 397610.092 Temperature = 31.465385774404**



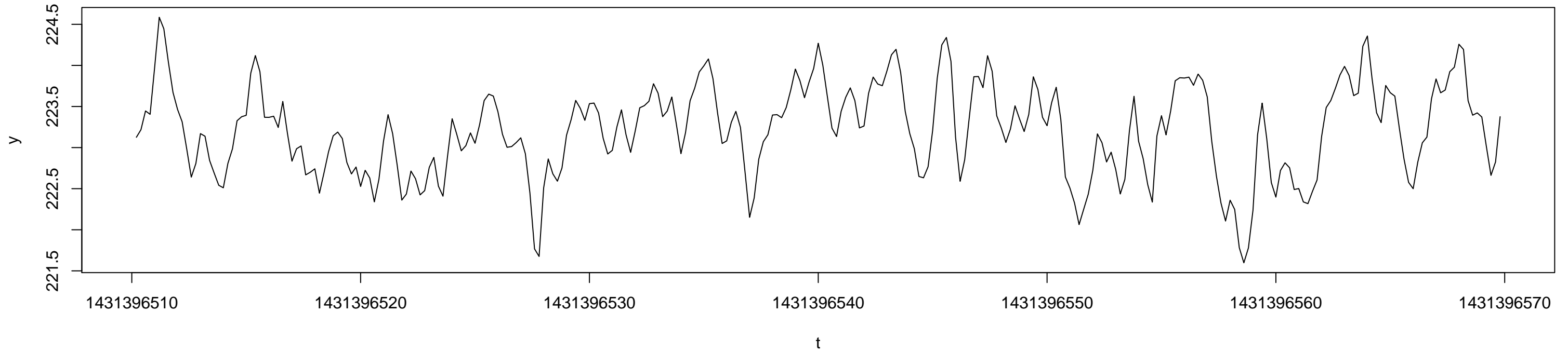
**Starts at h = 397610.108 Temperature = 31.5561701864881**



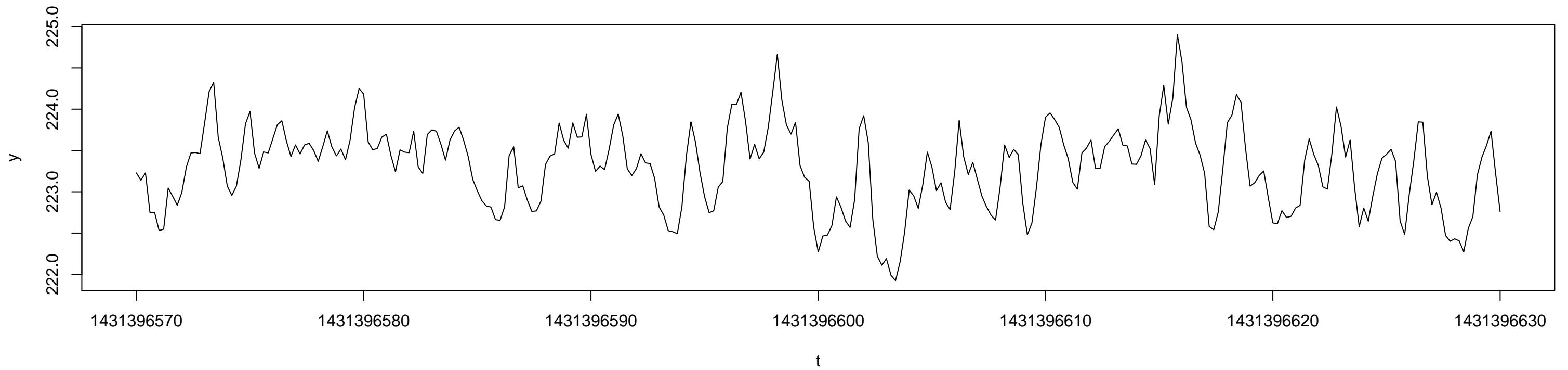
**Starts at h = 397610.125 Temperature = 31.623573509205**



**Starts at h = 397610.142 Temperature = 31.5324309338299**

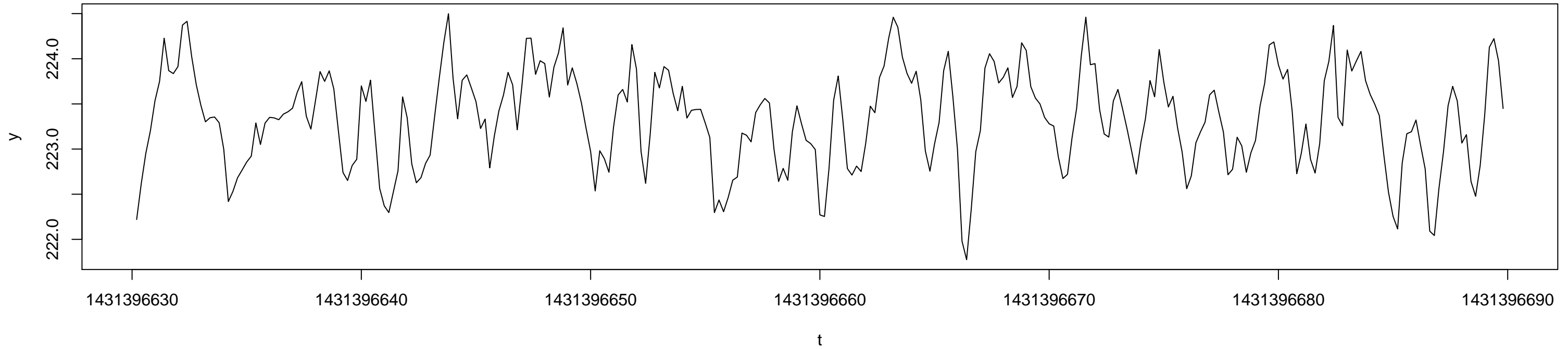


**Starts at h = 397610.158 Temperature = 31.543235842966**

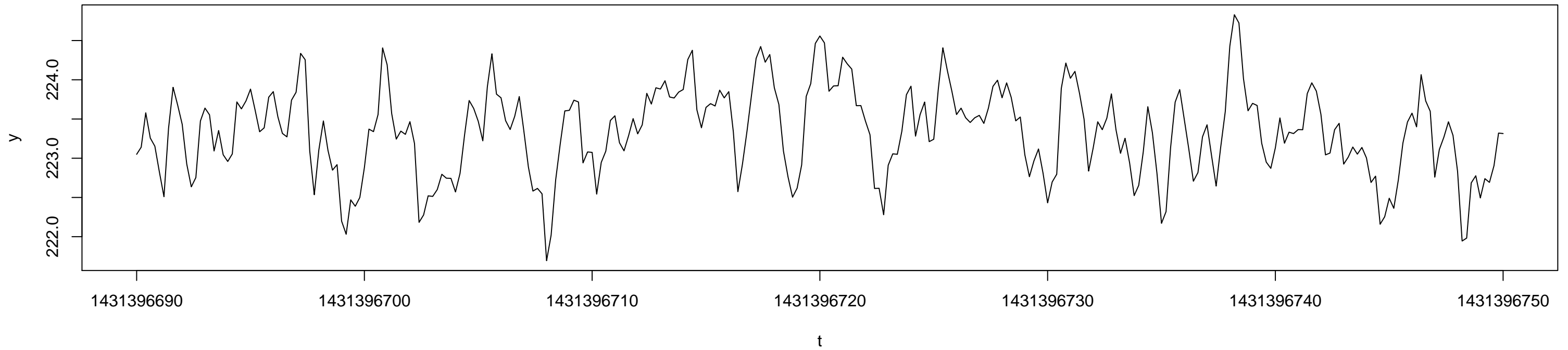




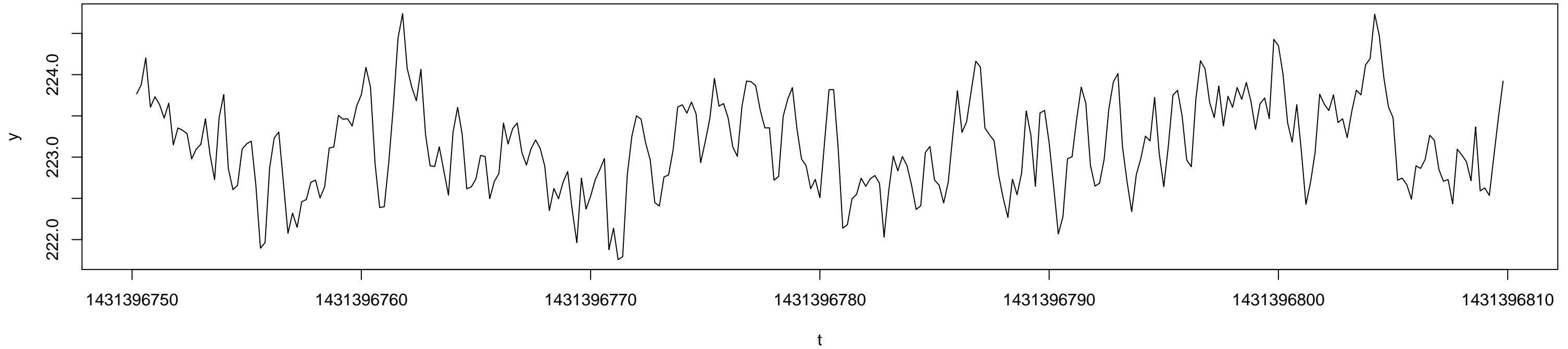
**Starts at h = 397610.175 Temperature = 31.5423926316013**



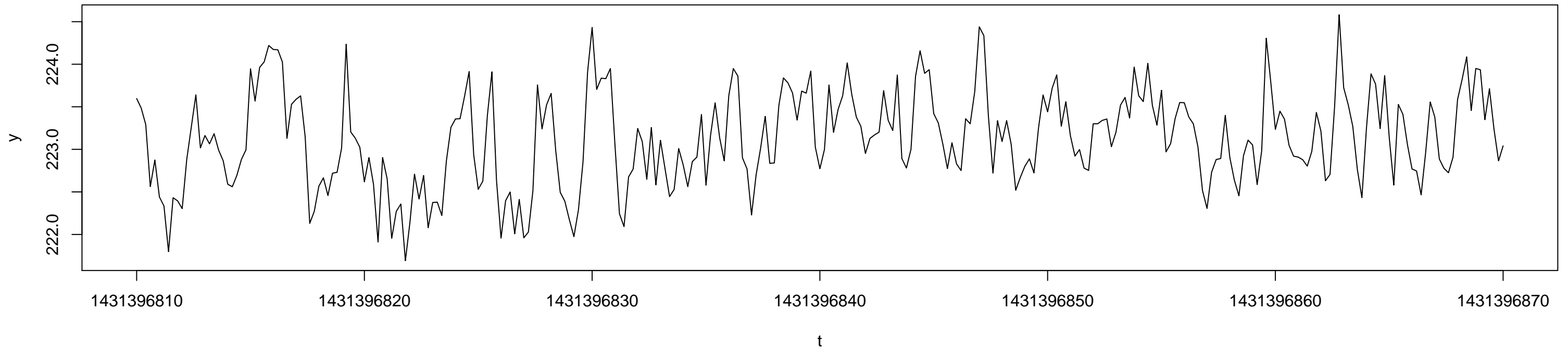
**Starts at h = 397610.192 Temperature = 31.6164673504506**



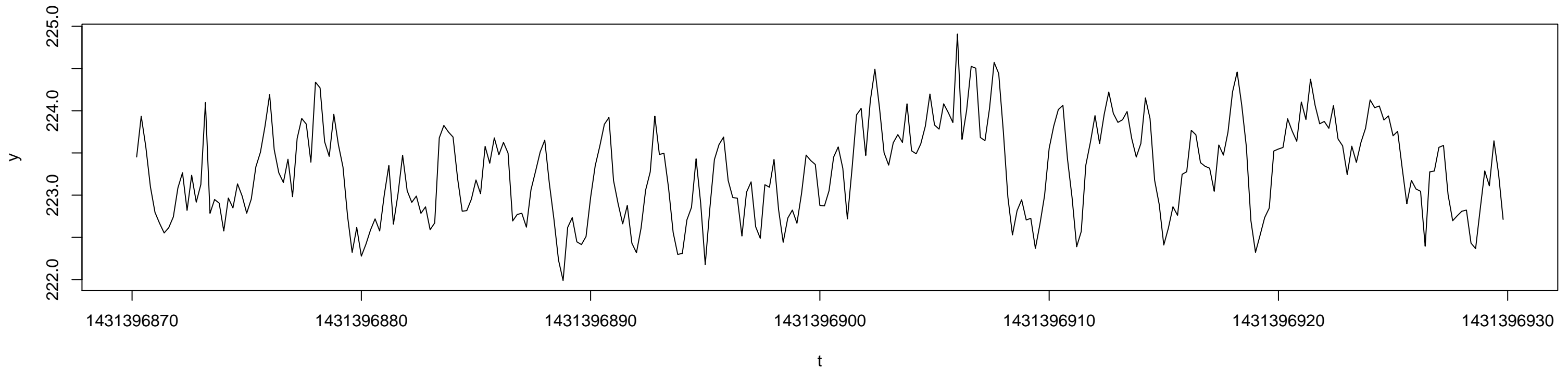
**Starts at h = 397610.208 Temperature = 31.6456126774266**



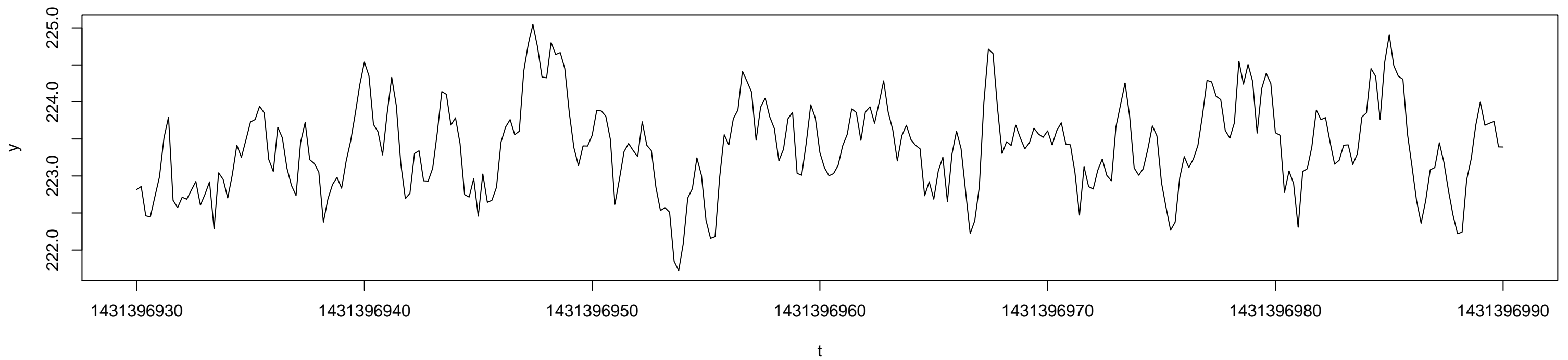
**Starts at h = 397610.225 Temperature = 31.6678686080481**



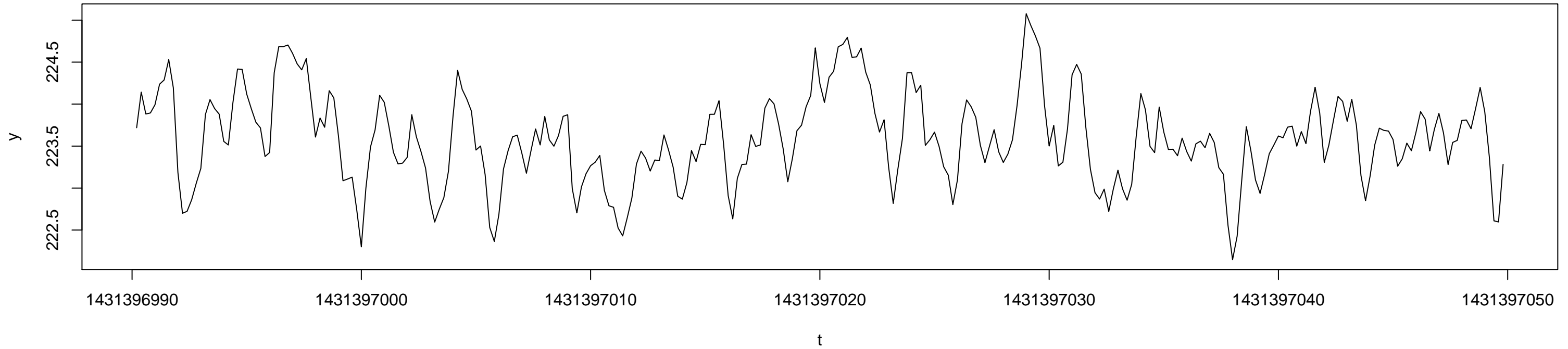
**Starts at h = 397610.242 Temperature = 31.7566900910915**



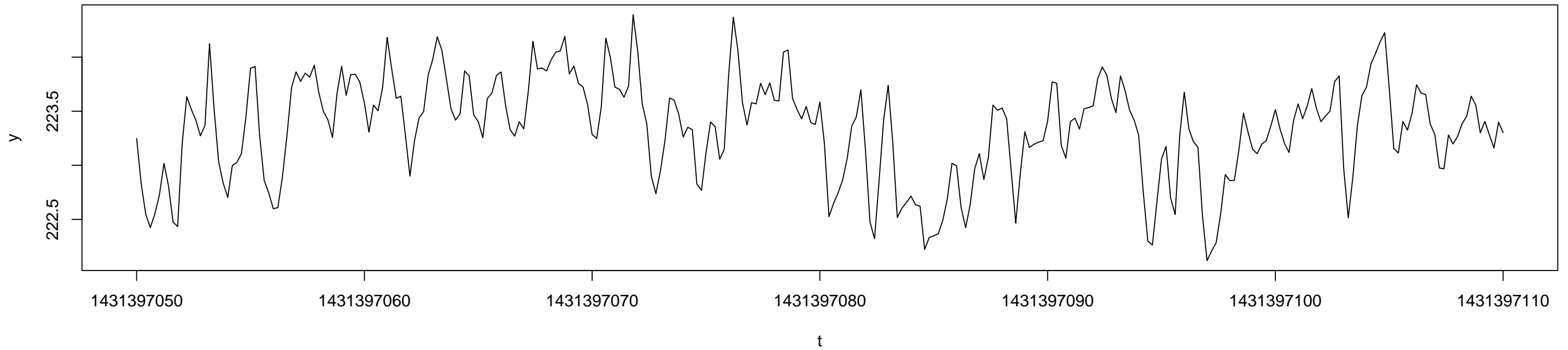
**Starts at h = 397610.258 Temperature = 31.7463762083088**



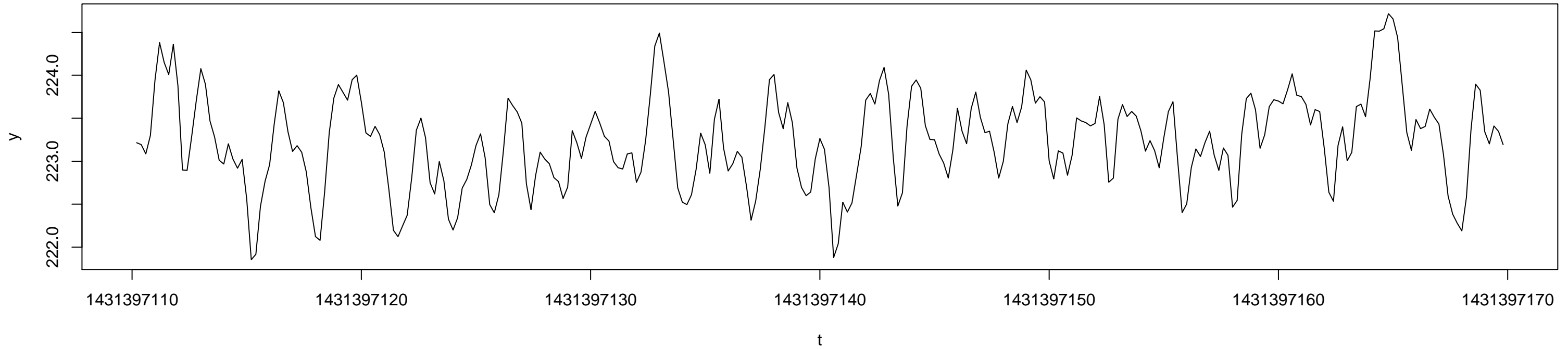
**Starts at h = 397610.275 Temperature = 31.6944879363453**



**Starts at h = 397610.292 Temperature = 31.7341650682507**



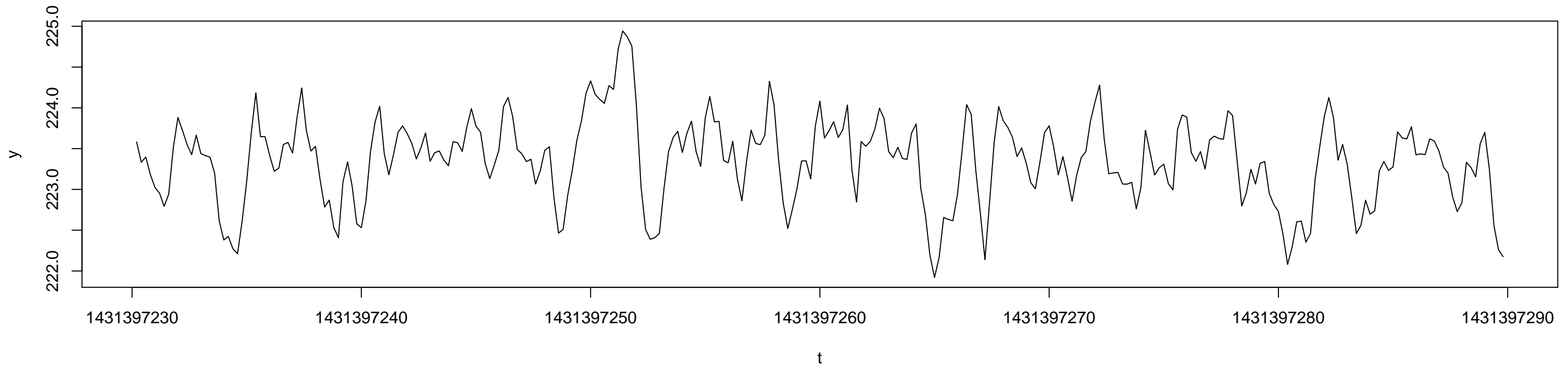
**Starts at h = 397610.308 Temperature = 31.6793436385165**



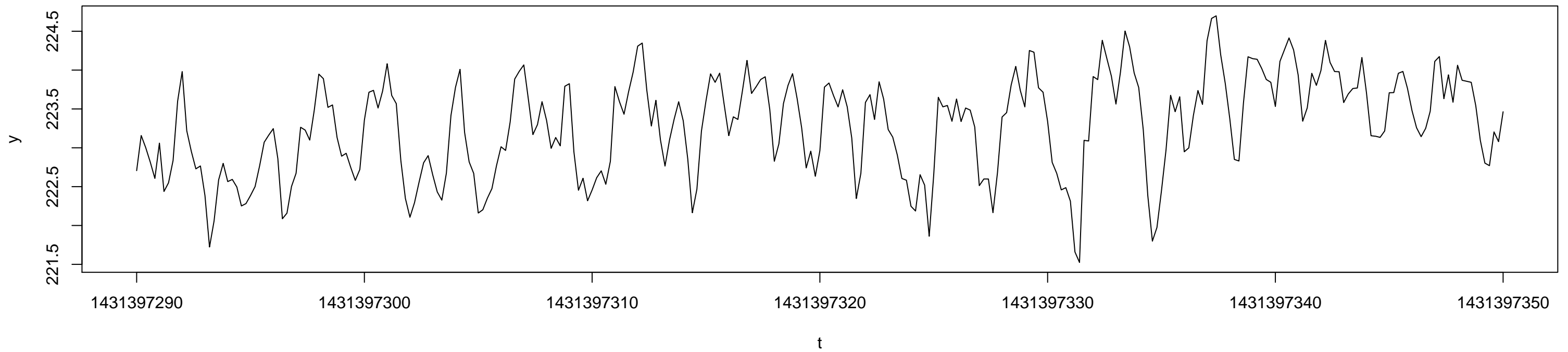
**Starts at h = 397610.325 Temperature = 31.7113748927351**



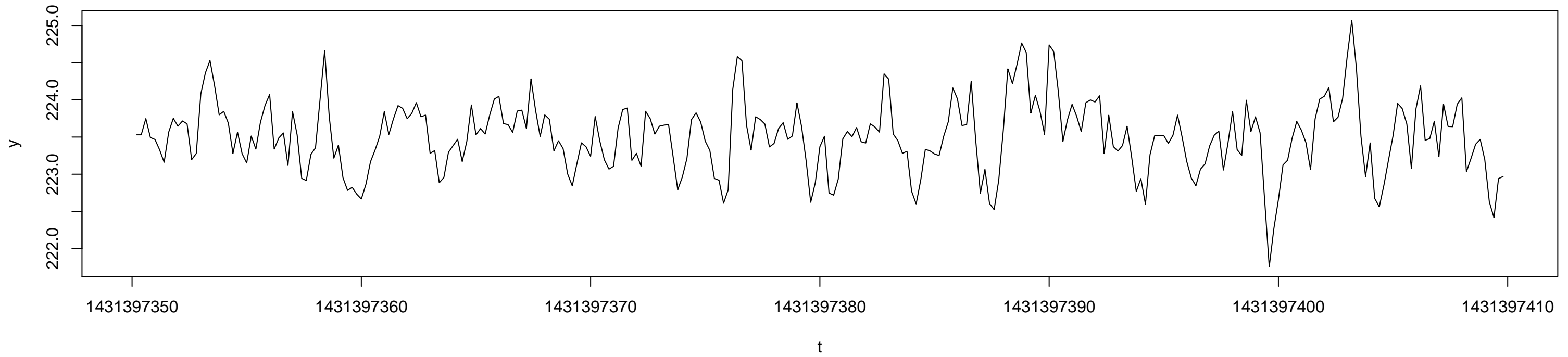
**Starts at h = 397610.342 Temperature = 31.7350462611149**



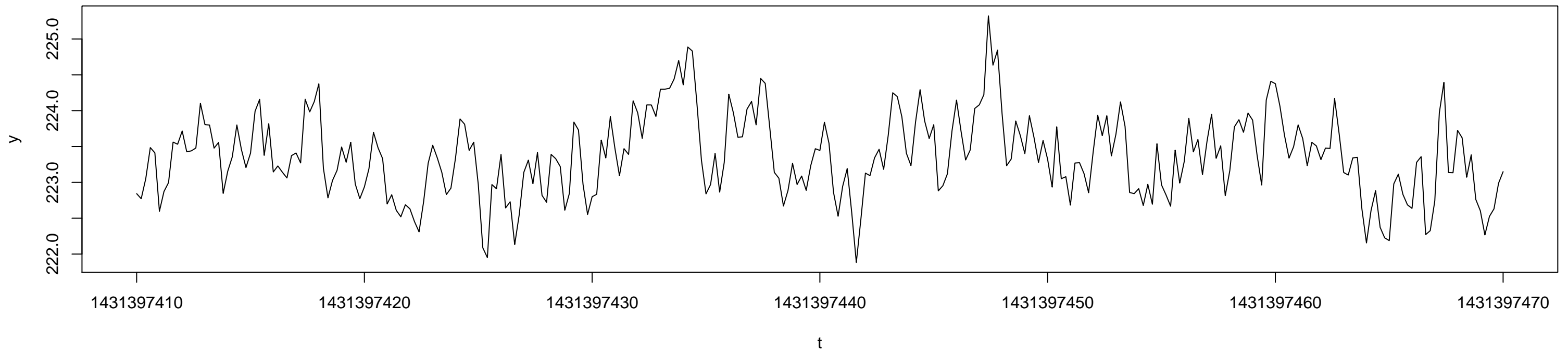
**Starts at h = 397610.358 Temperature = 31.8624154709873**



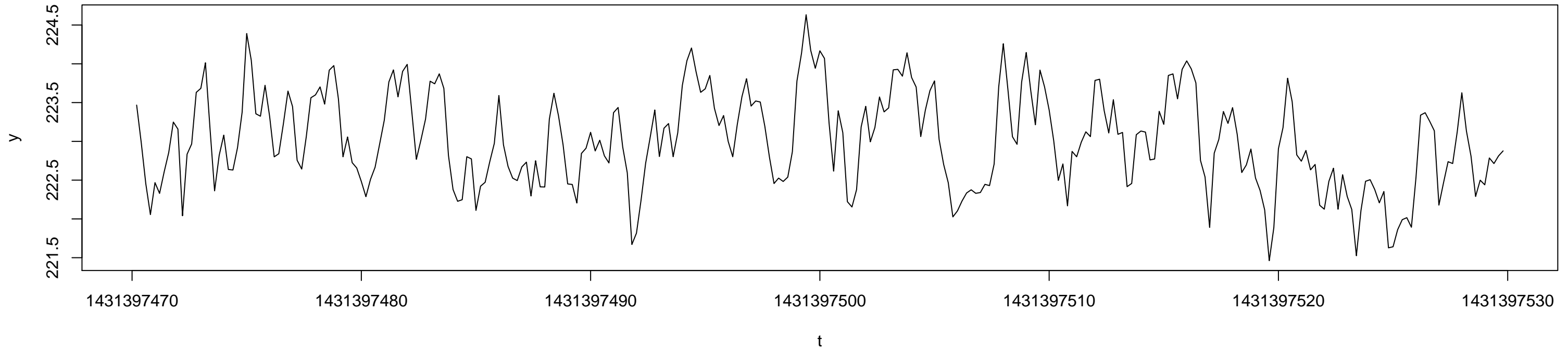
**Starts at h = 397610.375 Temperature = 31.7877720849251**



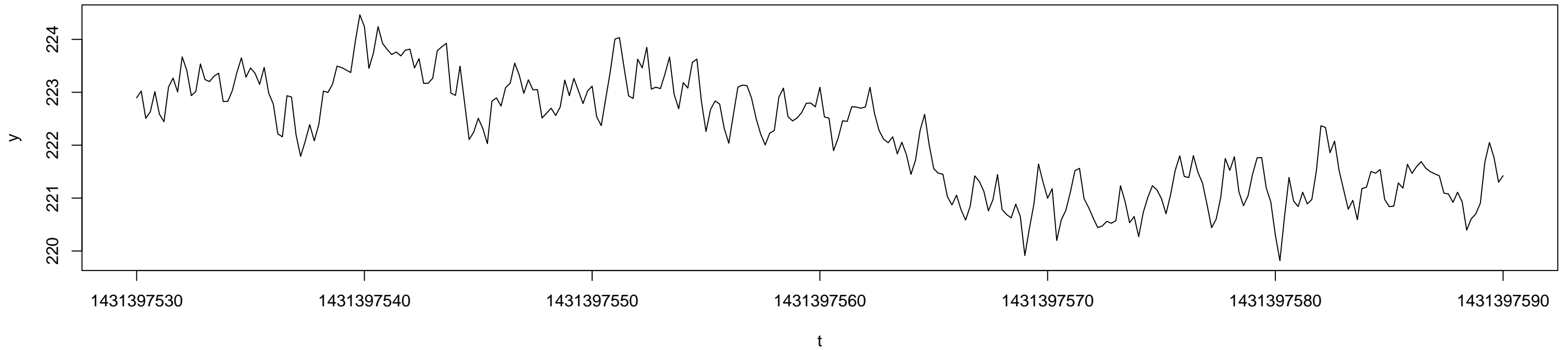
**Starts at h = 397610.392 Temperature = 31.7954940865487**



**Starts at h = 397610.408 Temperature = 31.8003717958733**

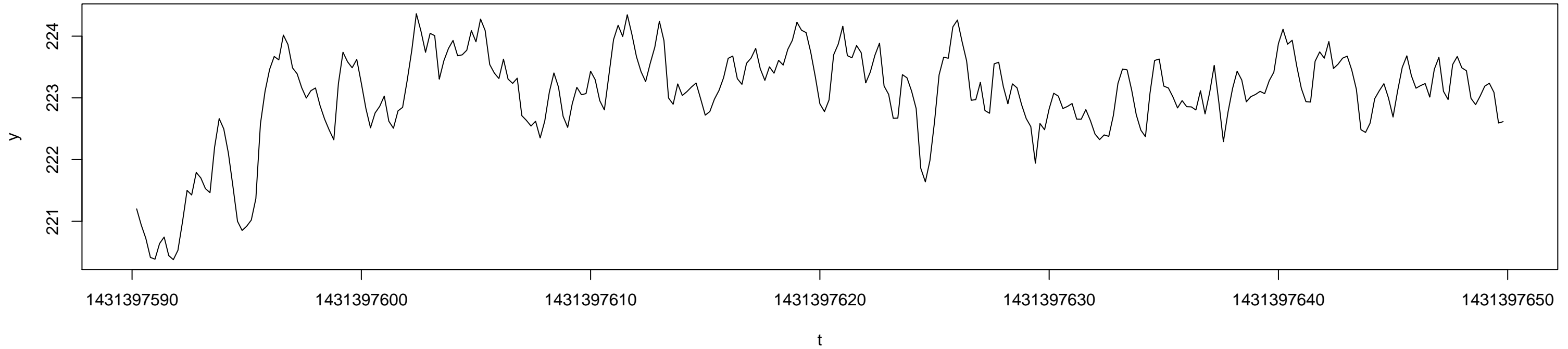


**Starts at h = 397610.425 Temperature = 31.8313499467787**

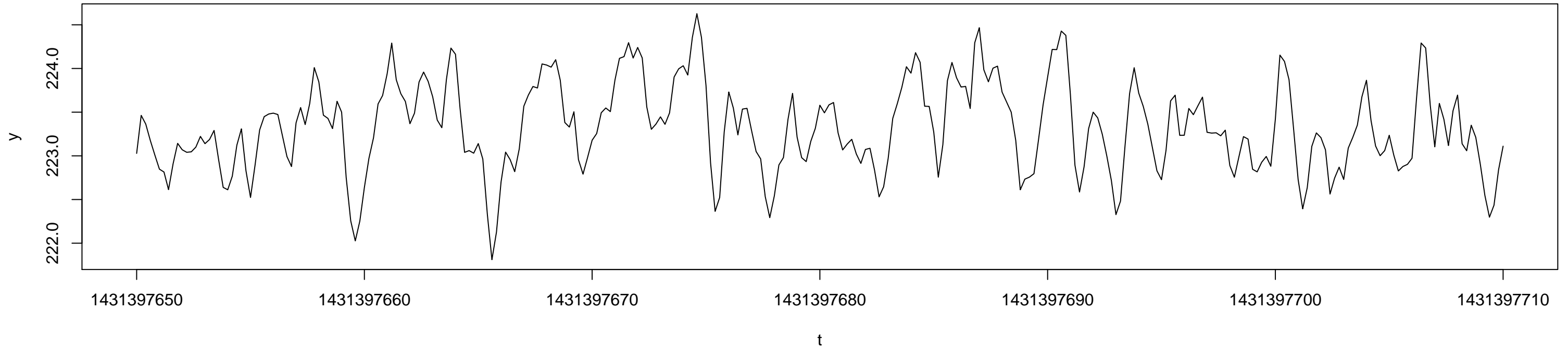




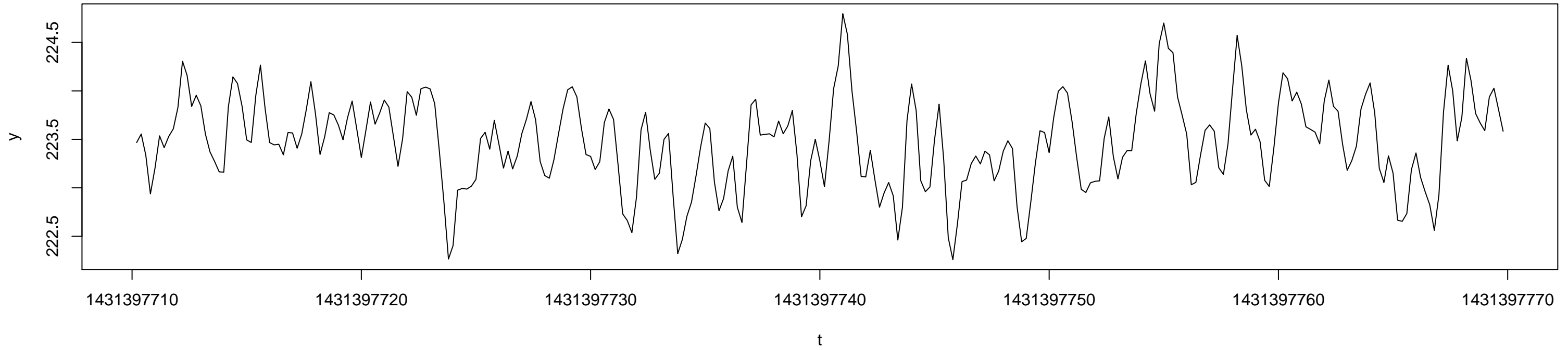
**Starts at h = 397610.442 Temperature = 31.8438918746583**



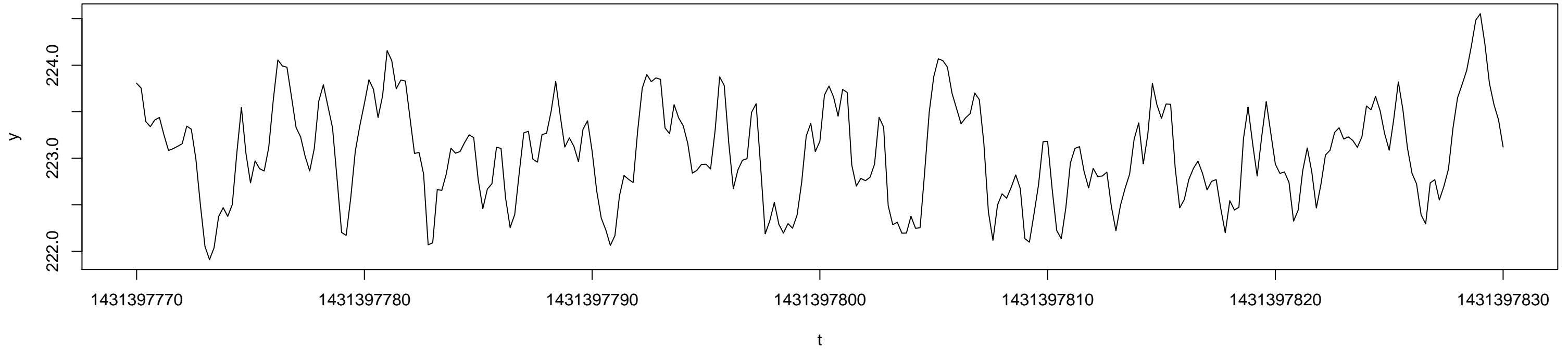
**Starts at h = 397610.458 Temperature = 31.8236875424824**



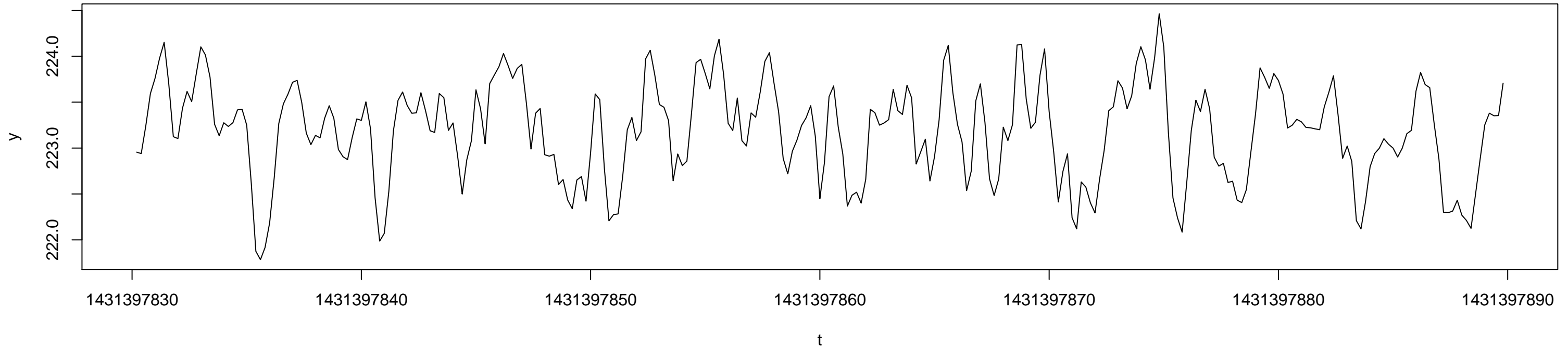
**Starts at h = 397610.475 Temperature = 31.9439306066137**



**Starts at h = 397610.492 Temperature = 32.0359238349118**



**Starts at h = 397610.508 Temperature = 31.9472952278981**



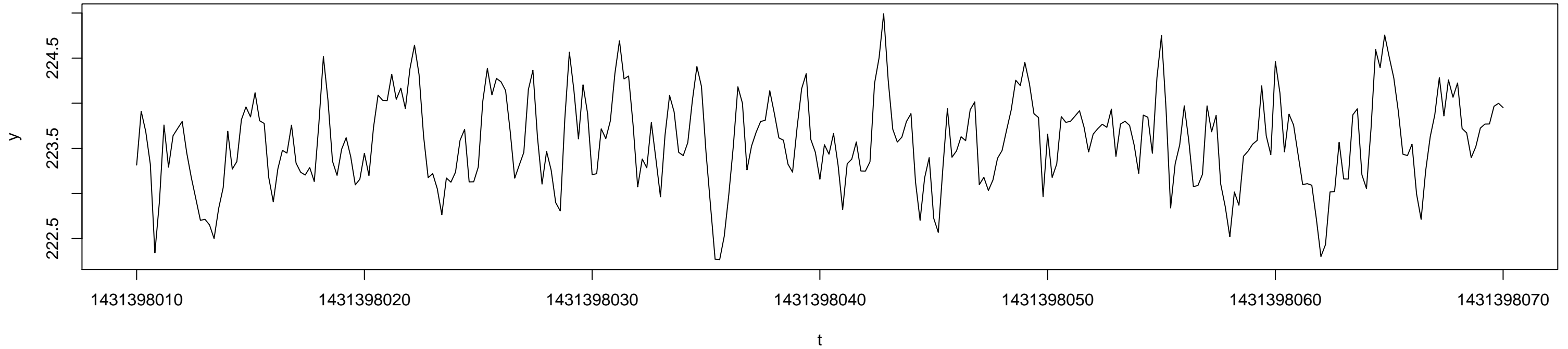
**Starts at h = 397610.525 Temperature = 31.9576930056587**



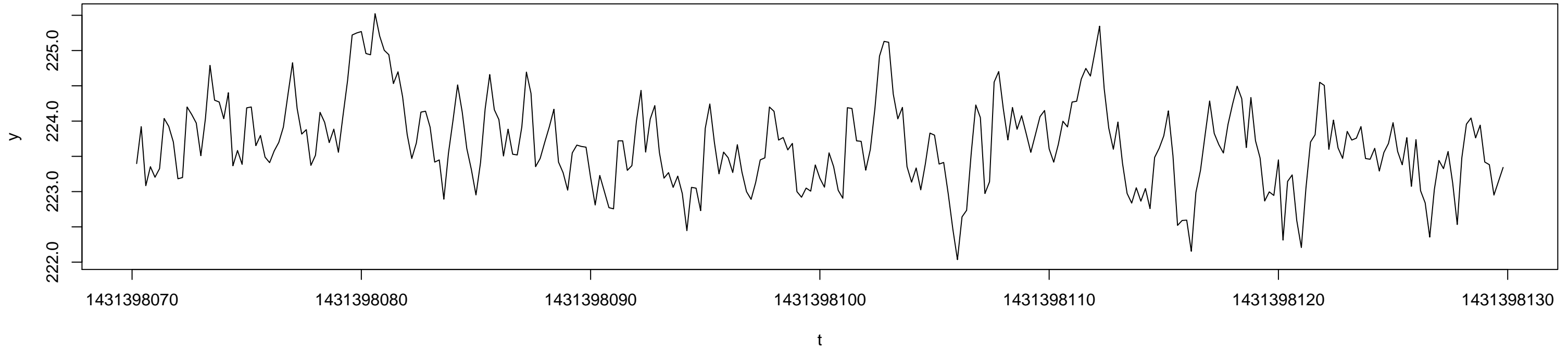
**Starts at h = 397610.542 Temperature = 31.9624613726468**



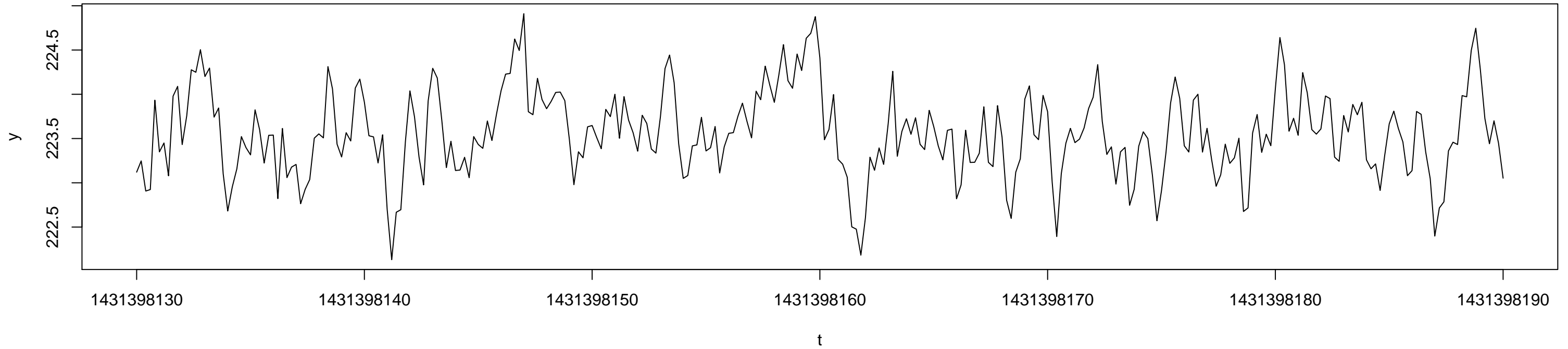
**Starts at h = 397610.558 Temperature = 31.9759153029488**



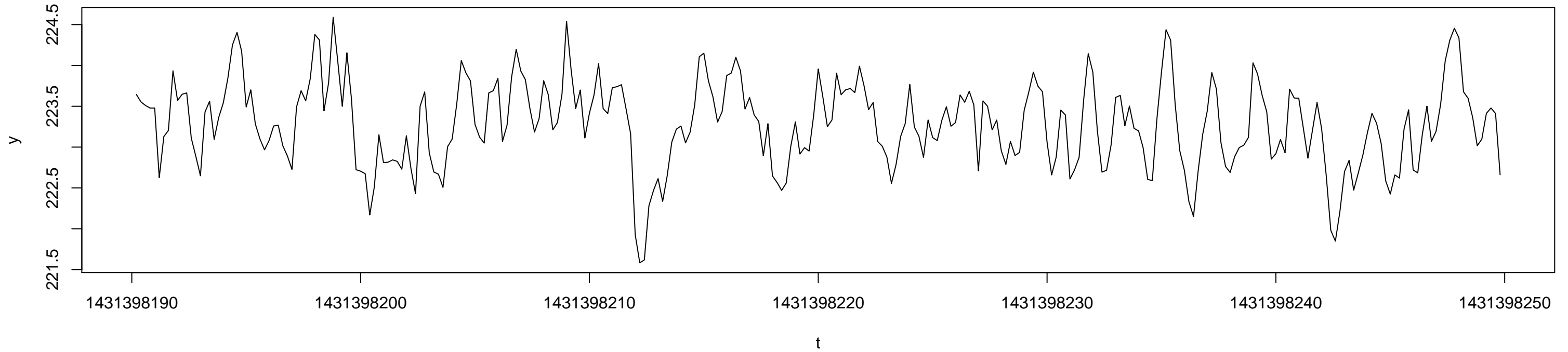
**Starts at h = 397610.575 Temperature = 32.0155214230147**



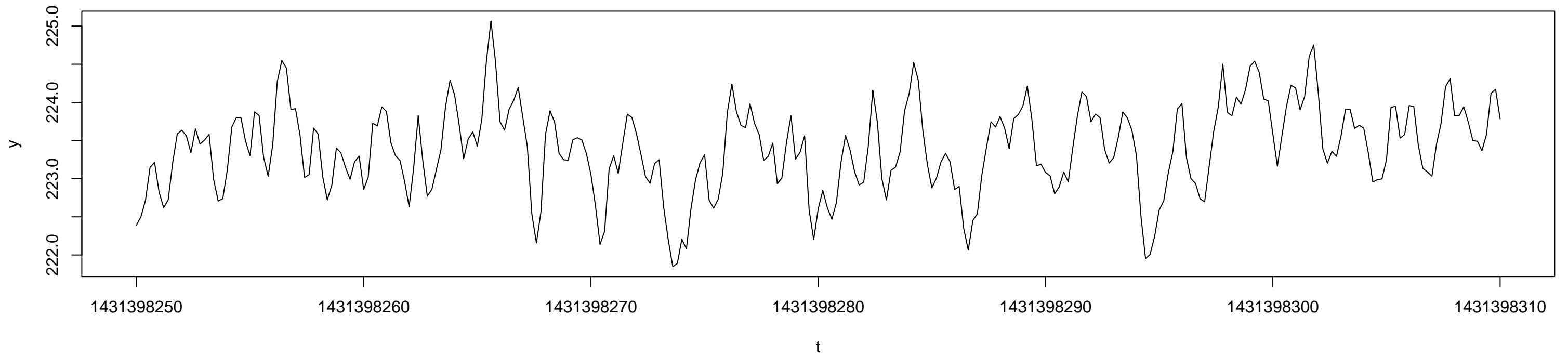
**Starts at h = 397610.592 Temperature = 32.0254907259059**



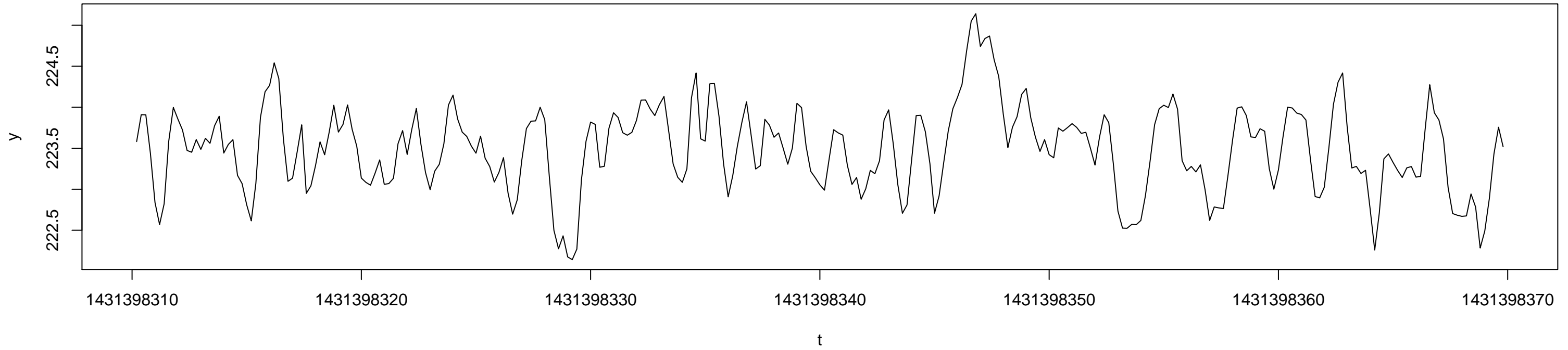
**Starts at h = 397610.608 Temperature = 32.1182165759519**



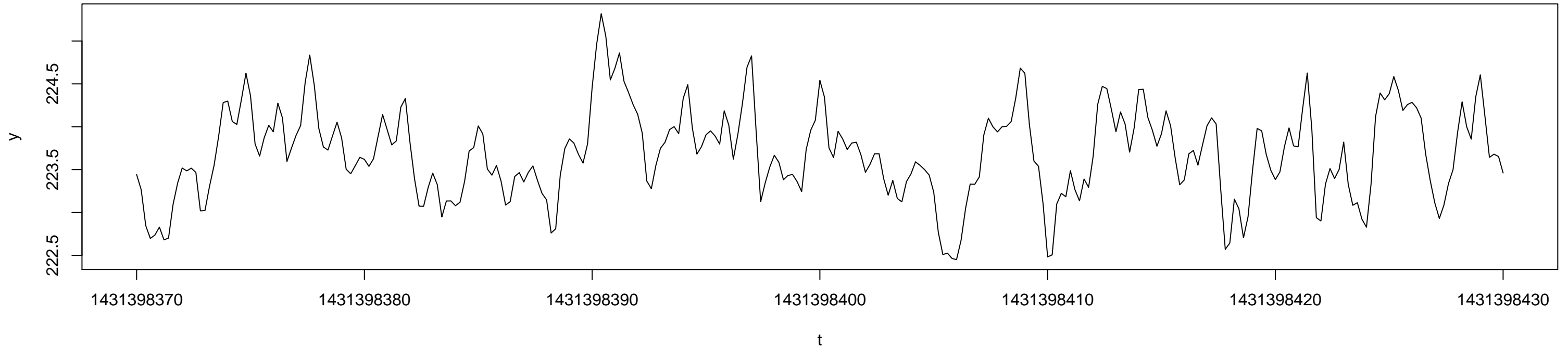
**Starts at h = 397610.625 Temperature = 32.0913510744621**



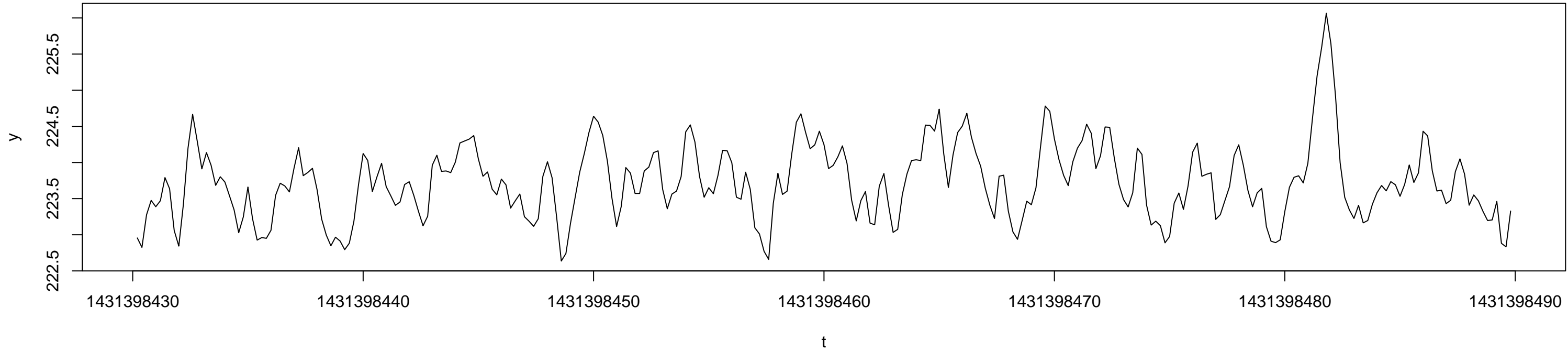
**Starts at h = 397610.642 Temperature = 32.0891815090531**



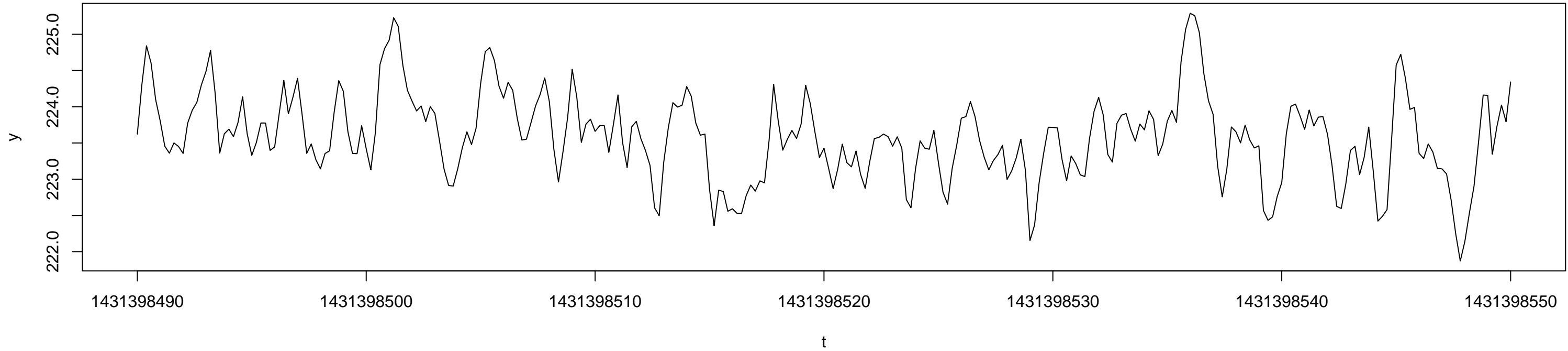
**Starts at h = 397610.658 Temperature = 32.0976523433957**



**Starts at h = 397610.675 Temperature = 32.126671498945**

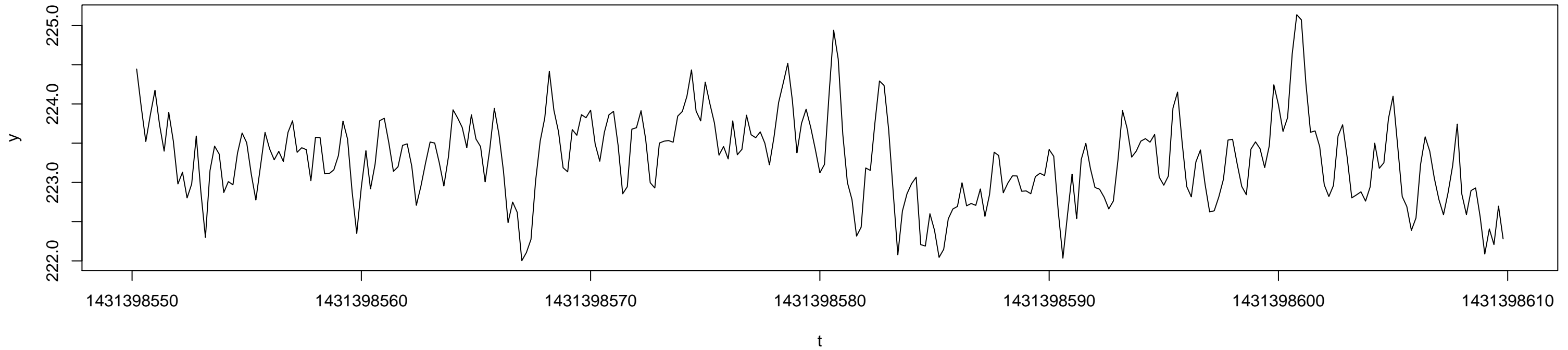


**Starts at h = 397610.692 Temperature = 32.0868837051919**

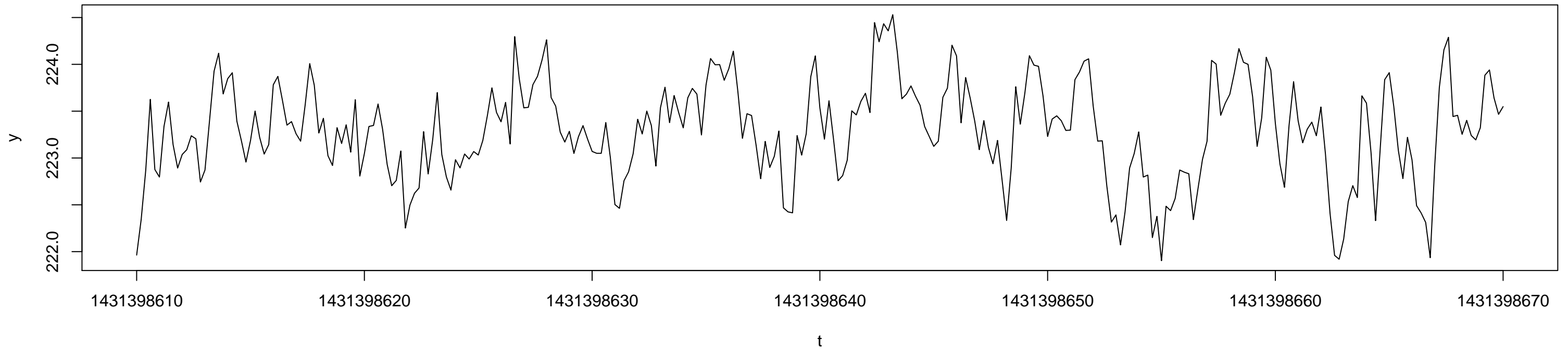




**Starts at h = 397610.708 Temperature = 32.1085996015391**



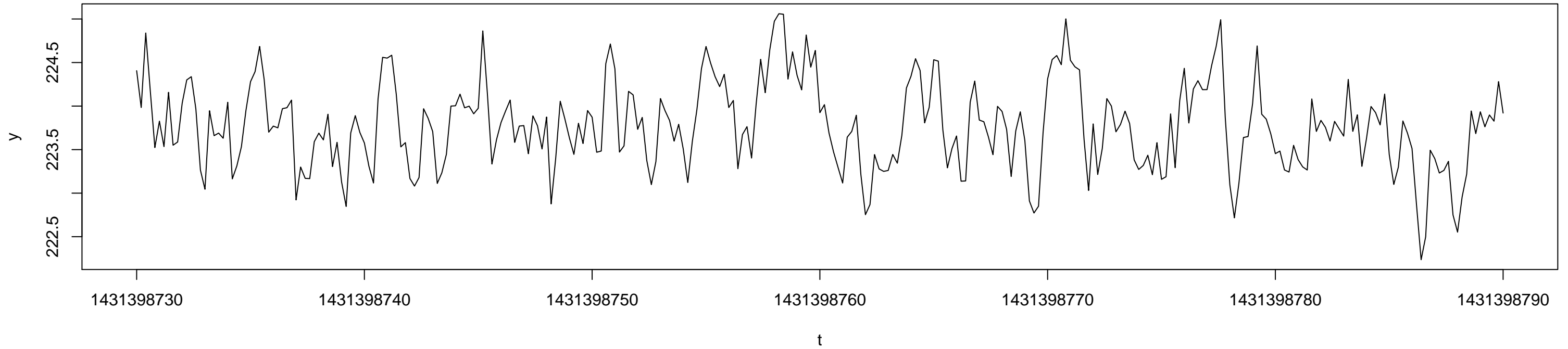
**Starts at h = 397610.725 Temperature = 32.1655573340841**



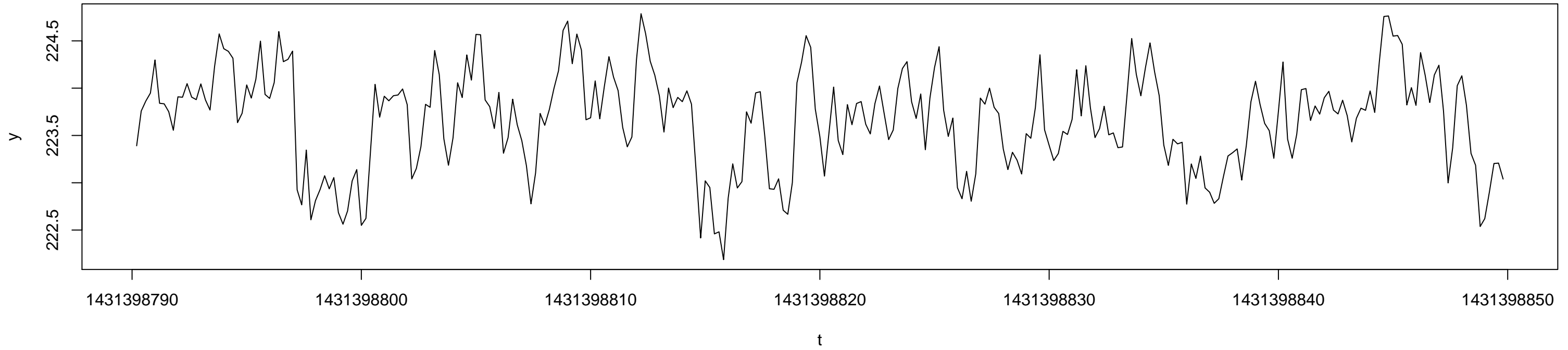
**Starts at h = 397610.742 Temperature = 32.2035875623342**



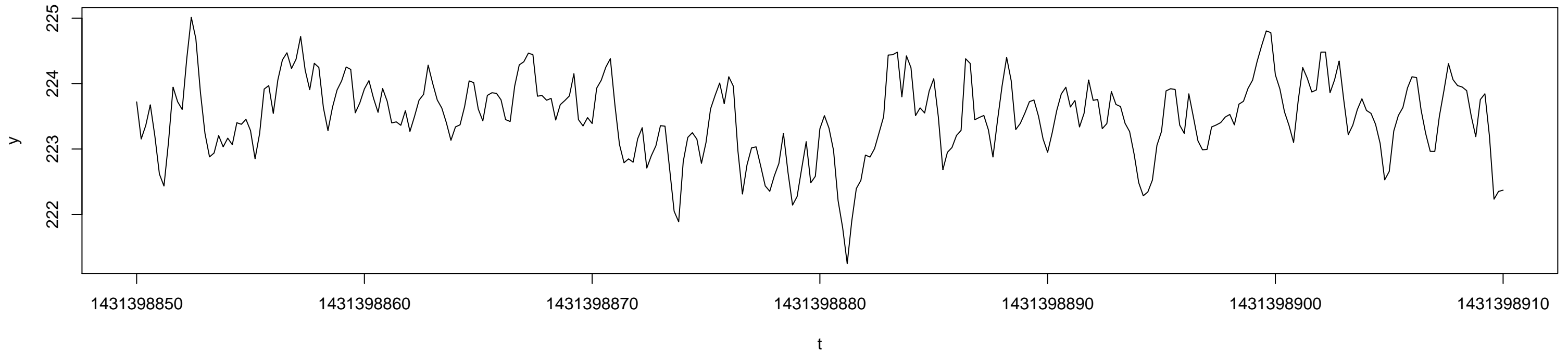
**Starts at h = 397610.758 Temperature = 32.1536169344562**



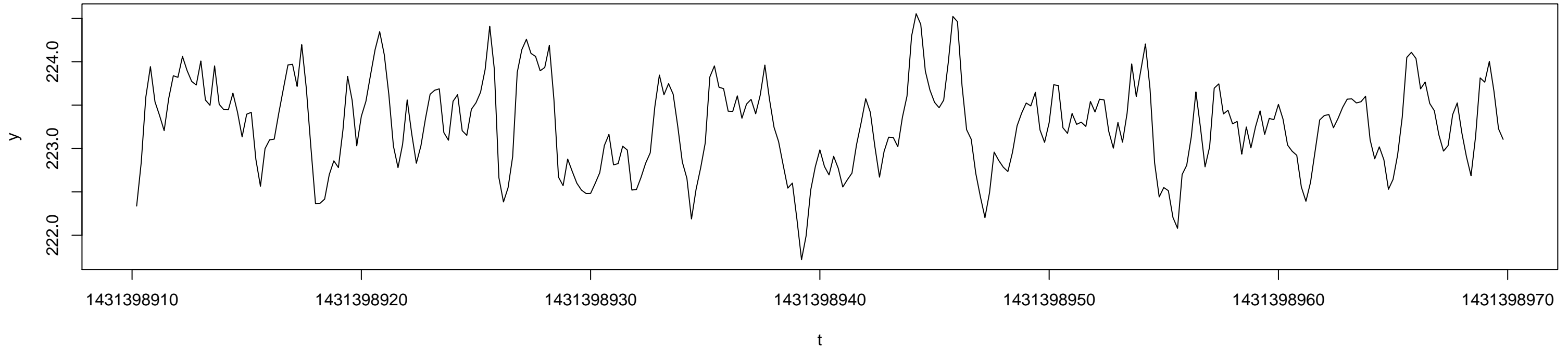
**Starts at h = 397610.775 Temperature = 32.1768520983991**



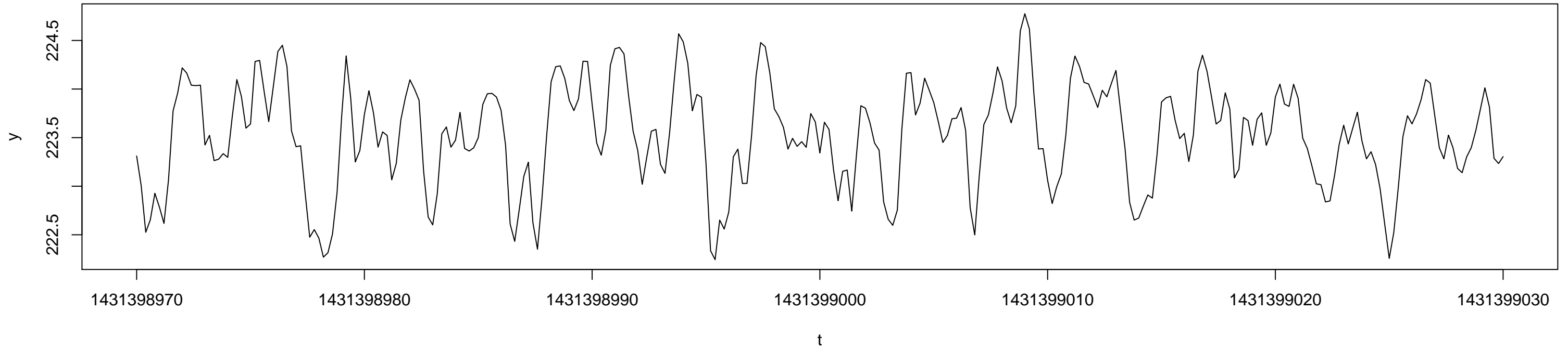
**Starts at h = 397610.792 Temperature = 32.1529877771906**



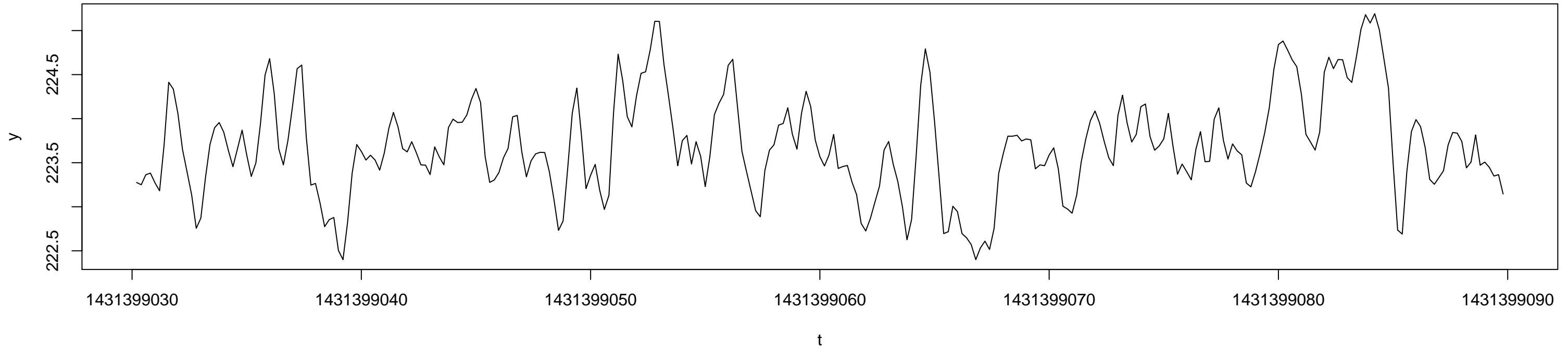
**Starts at h = 397610.808 Temperature = 32.1572362333169**



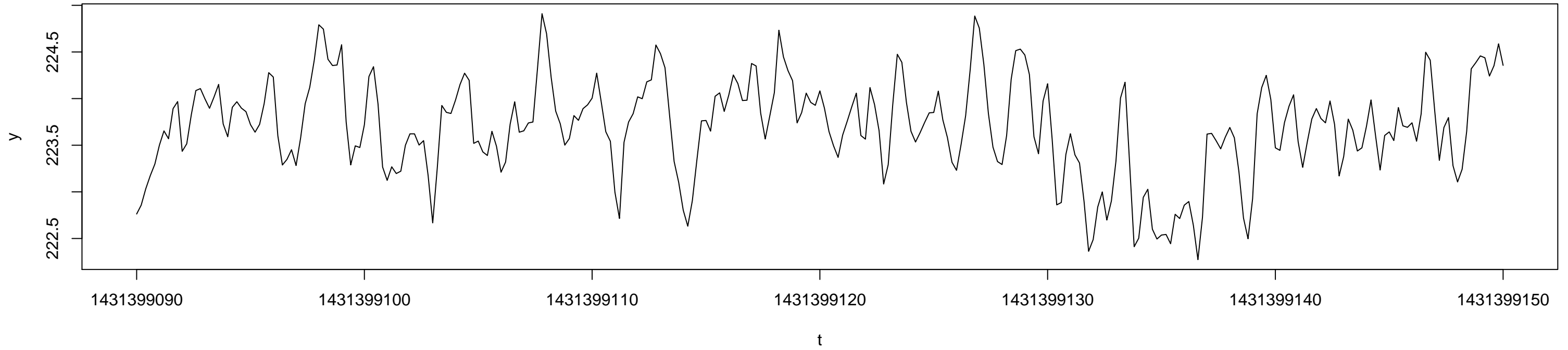
**Starts at h = 397610.825 Temperature = 32.2075806389804**



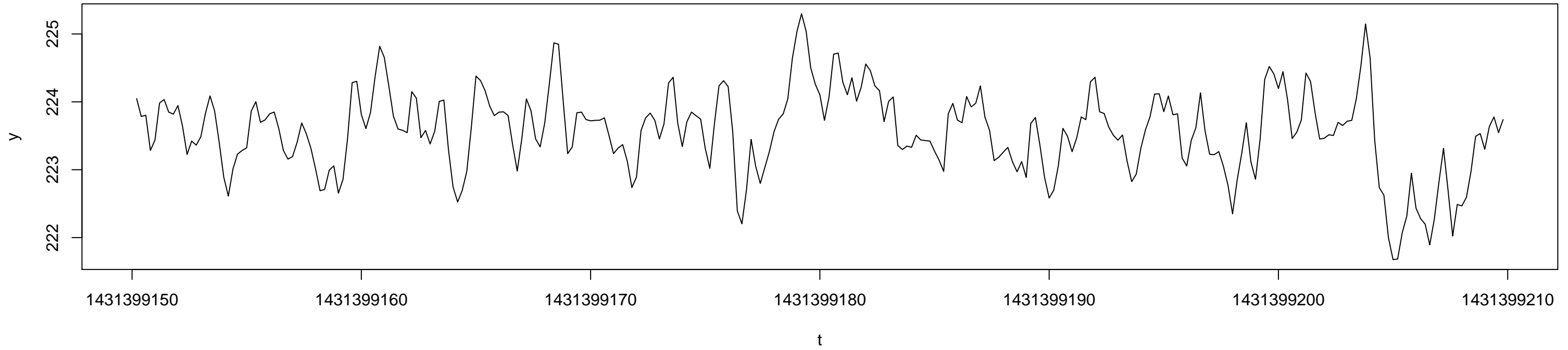
**Starts at h = 397610.842 Temperature = 32.2355653599421**



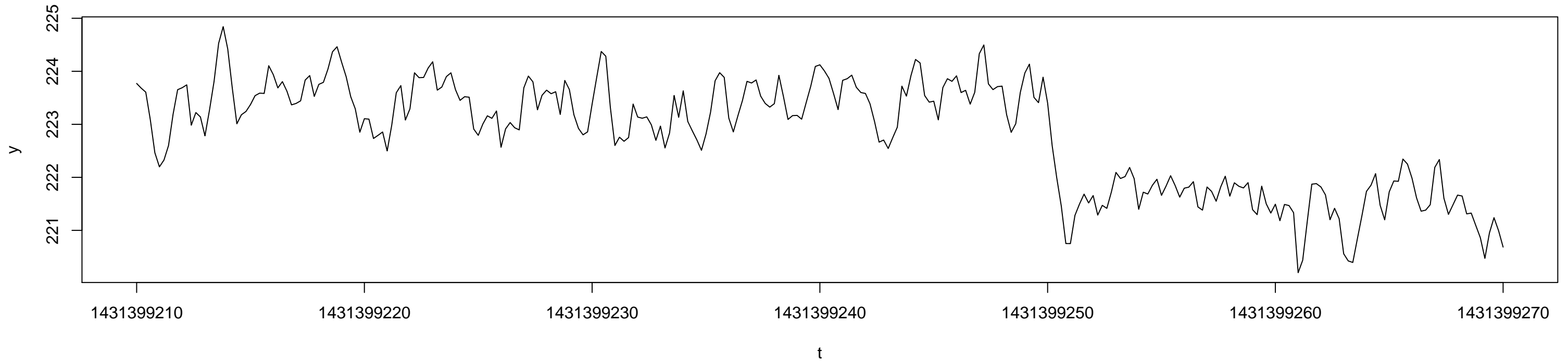
**Starts at h = 397610.858 Temperature = 32.3341651009379**



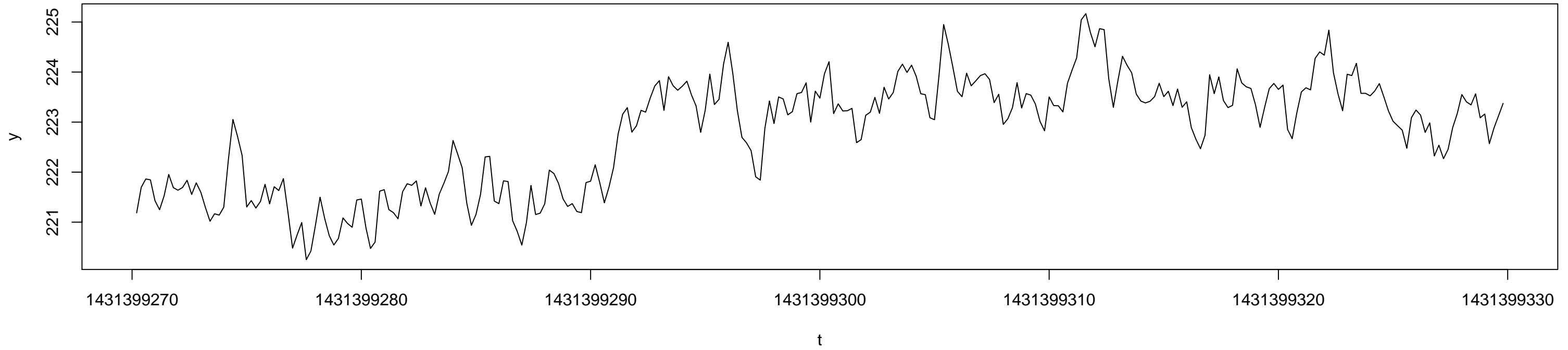
**Starts at h = 397610.875 Temperature = 32.2610630096213**



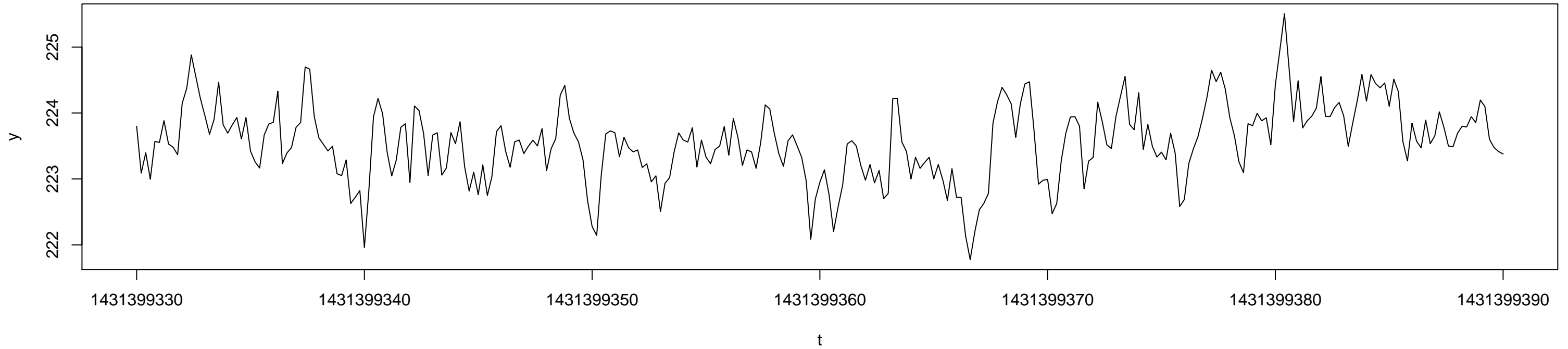
**Starts at h = 397610.892 Temperature = 32.2313546721398**



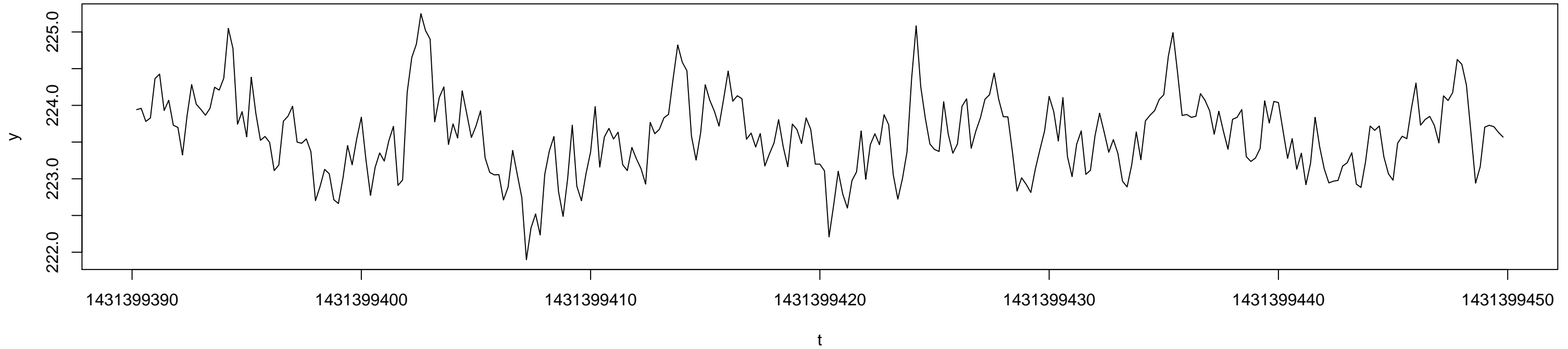
**Starts at h = 397610.908 Temperature = 32.227610476979**



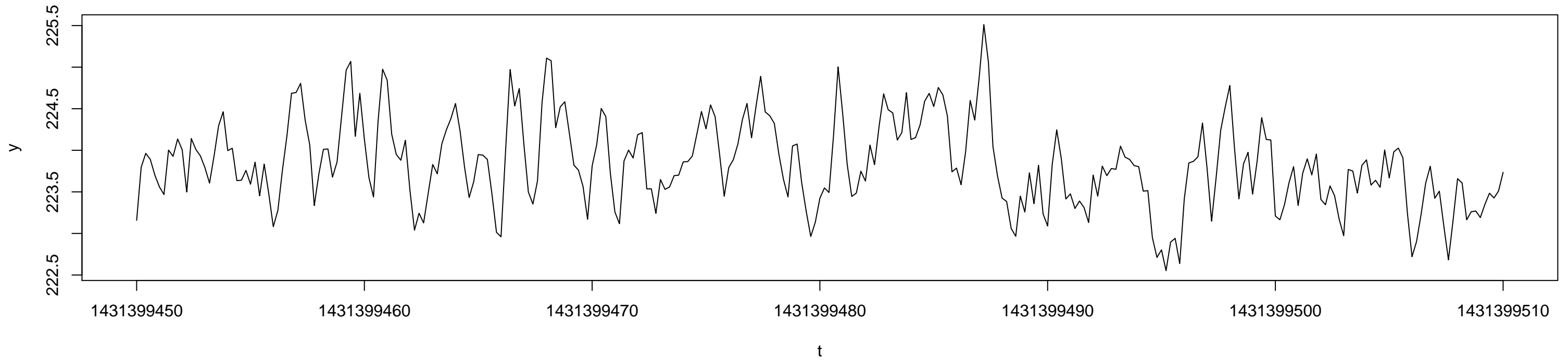
**Starts at h = 397610.925 Temperature = 32.2530480488004**



**Starts at h = 397610.942 Temperature = 32.2562592989269**

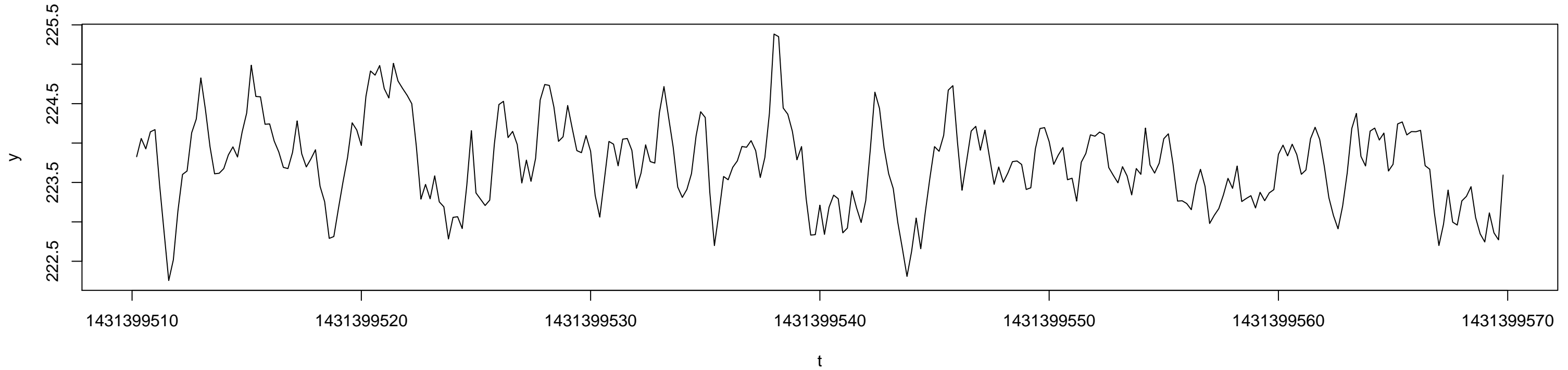


**Starts at h = 397610.958 Temperature = 32.2845123558922**

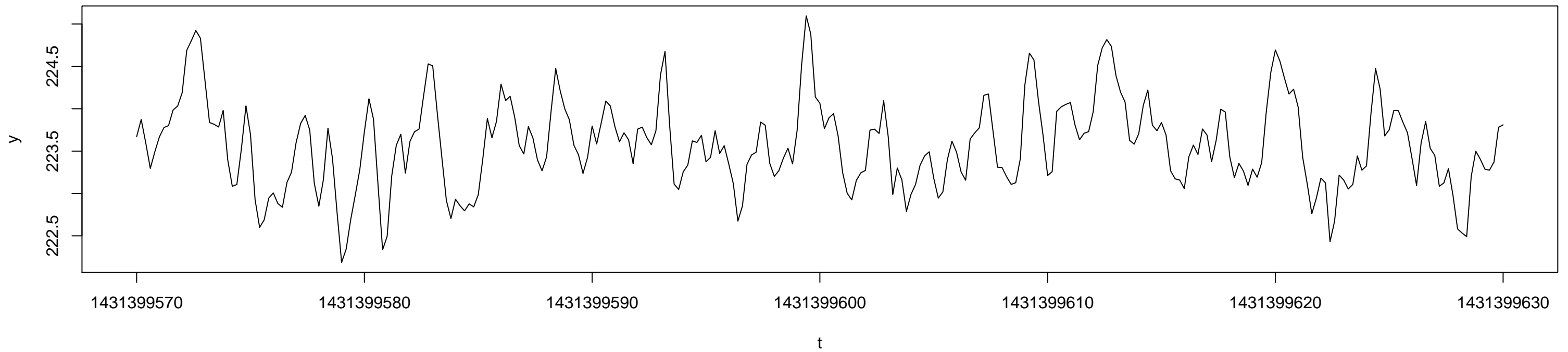




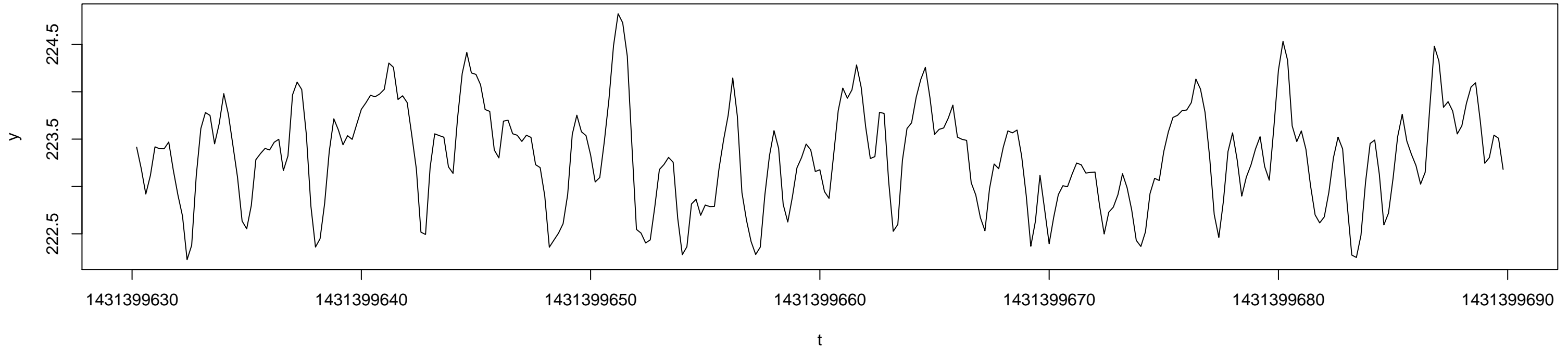
**Starts at h = 397610.975 Temperature = 32.3478392593881**



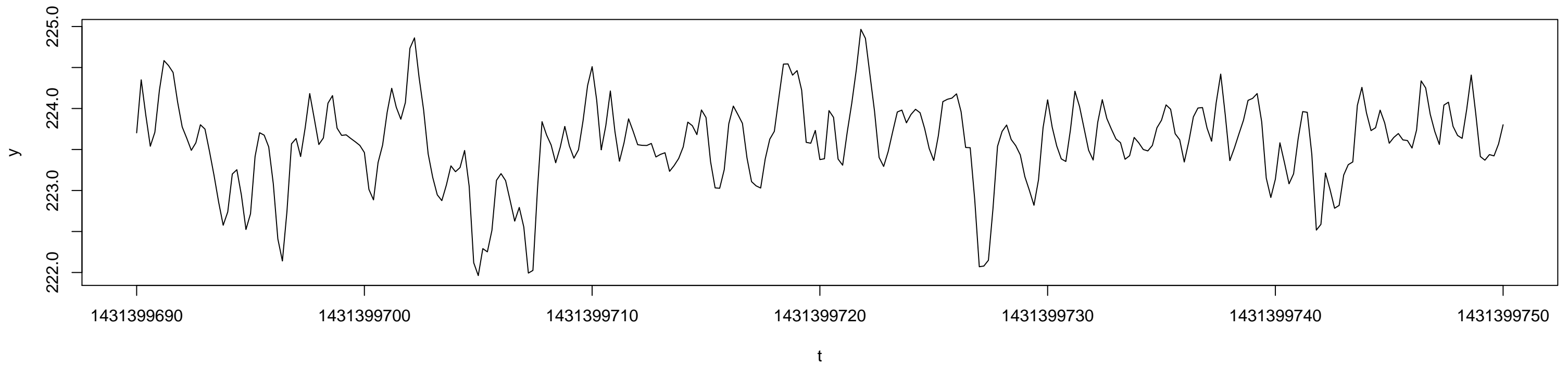
**Starts at h = 397610.992 Temperature = 32.371215251463**



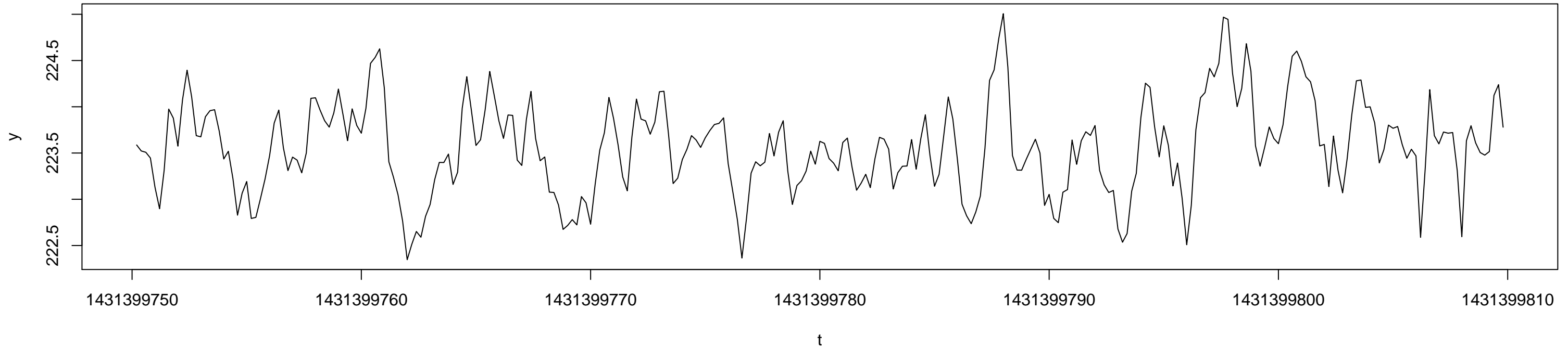
**Starts at h = 397611.008 Temperature = 32.3289631094603**



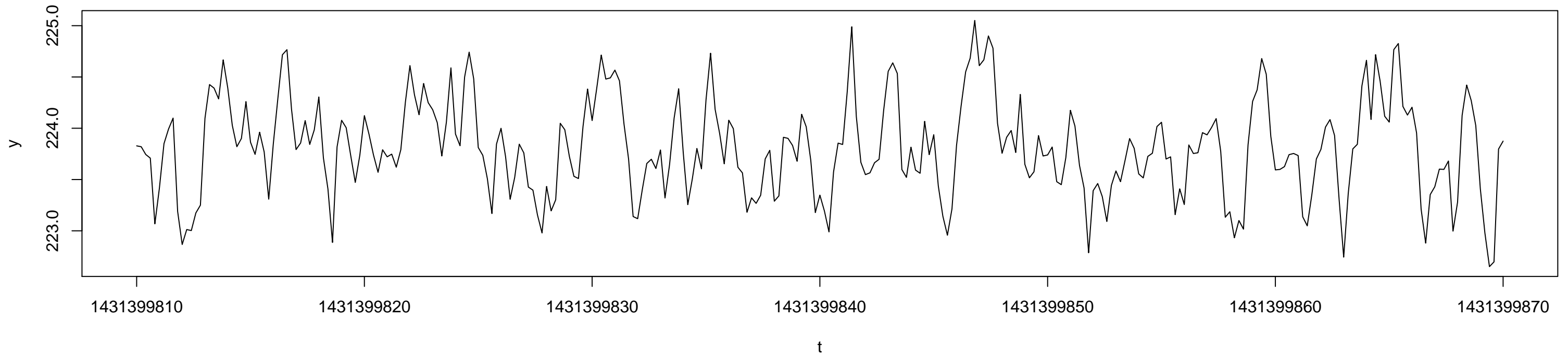
**Starts at h = 397611.025 Temperature = 32.3175919272906**



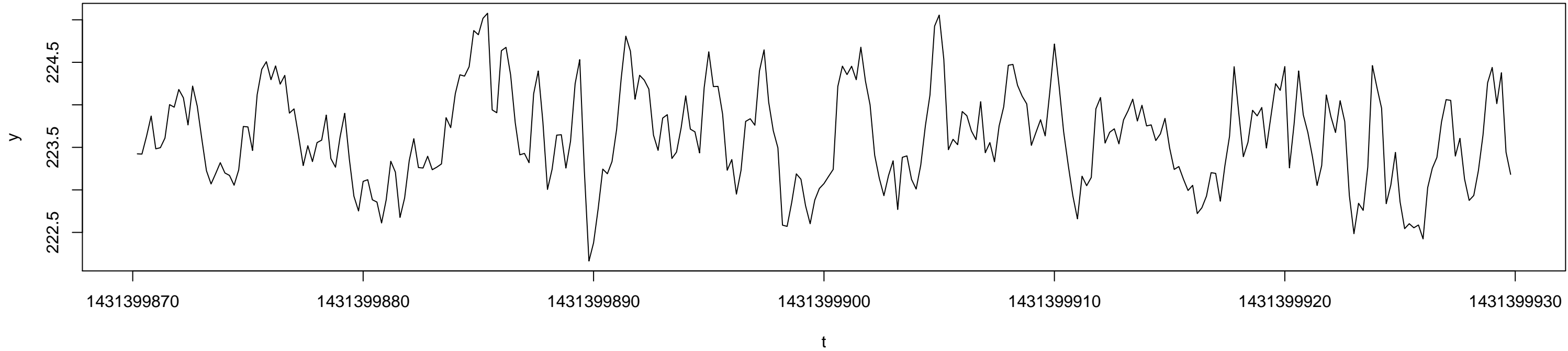
**Starts at h = 397611.042 Temperature = 32.3143264843871**



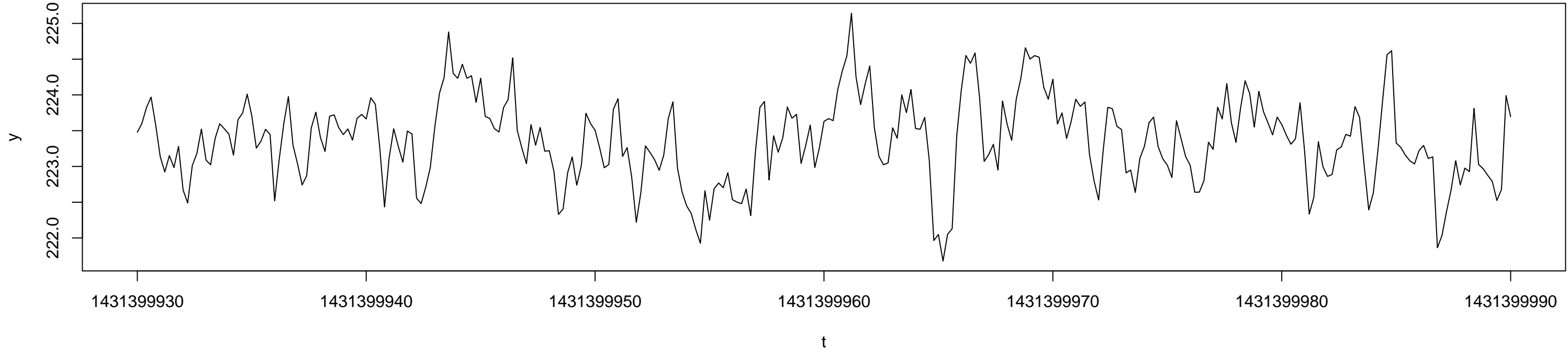
**Starts at h = 397611.058 Temperature = 32.3286074895768**



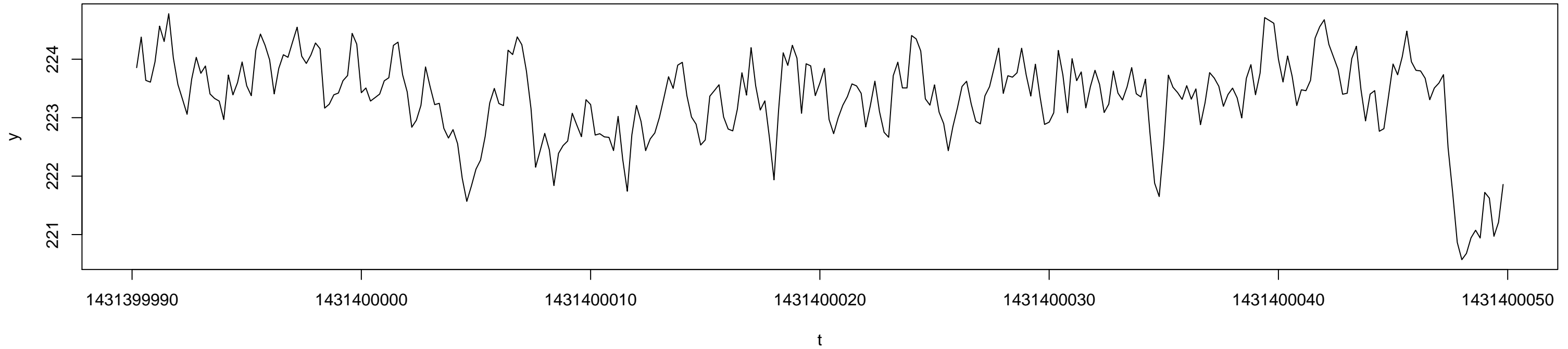
Starts at h = 397611.075 Temperature = 32.342757947863



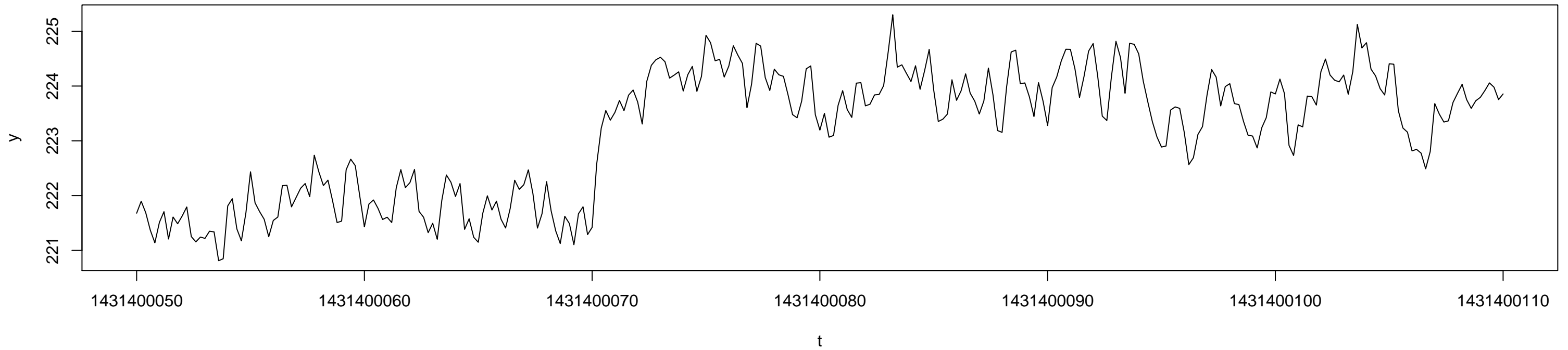
Starts at h = 397611.092 Temperature = 32.3627036519072



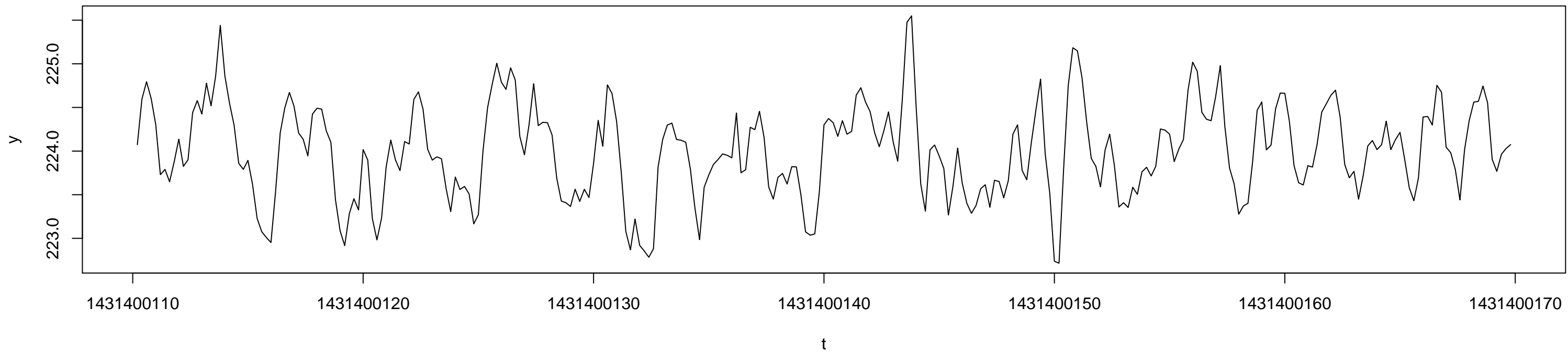
**Starts at h = 397611.108 Temperature = 32.4793585897625**



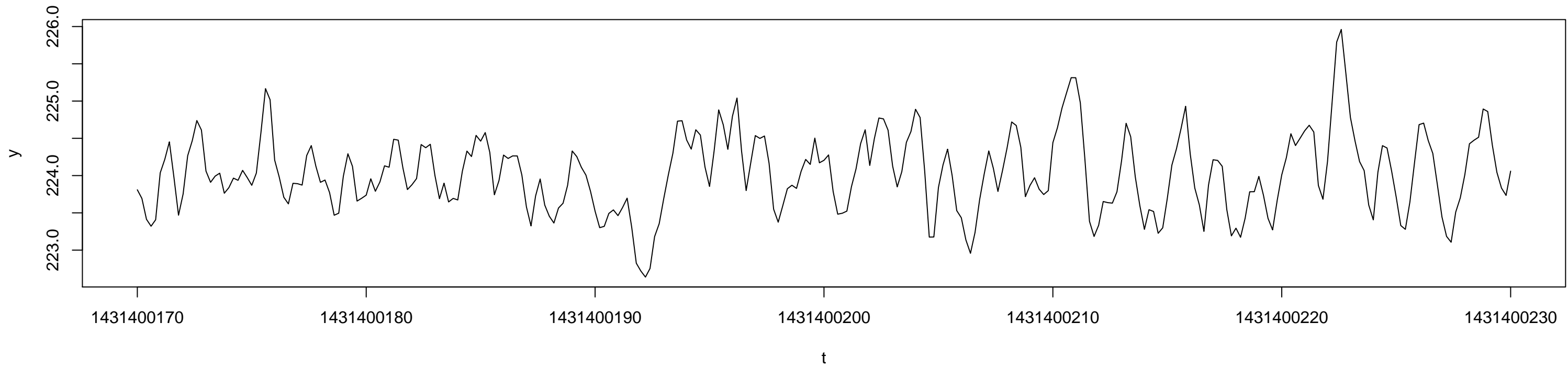
**Starts at h = 397611.125 Temperature = 32.373325444554**



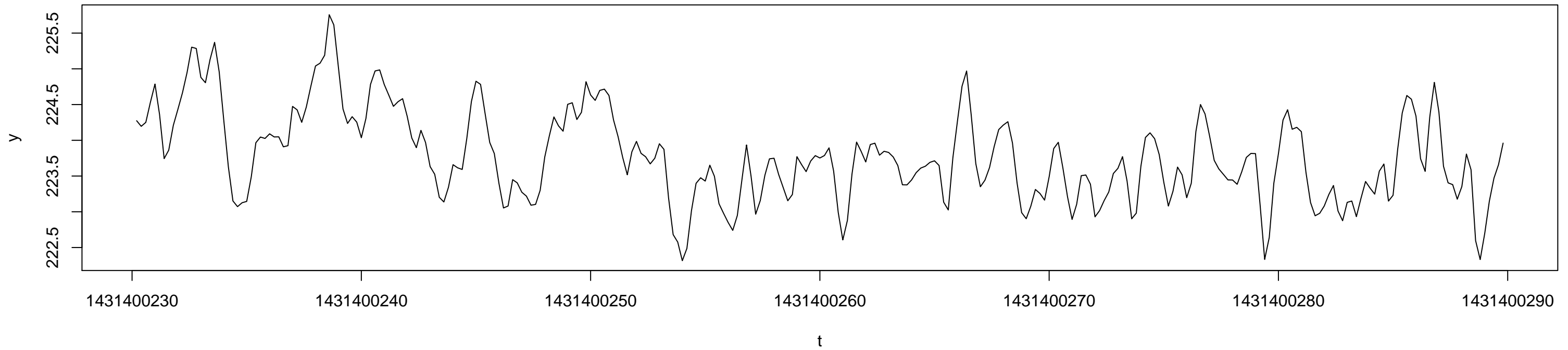
**Starts at h = 397611.142 Temperature = 32.369448222482**



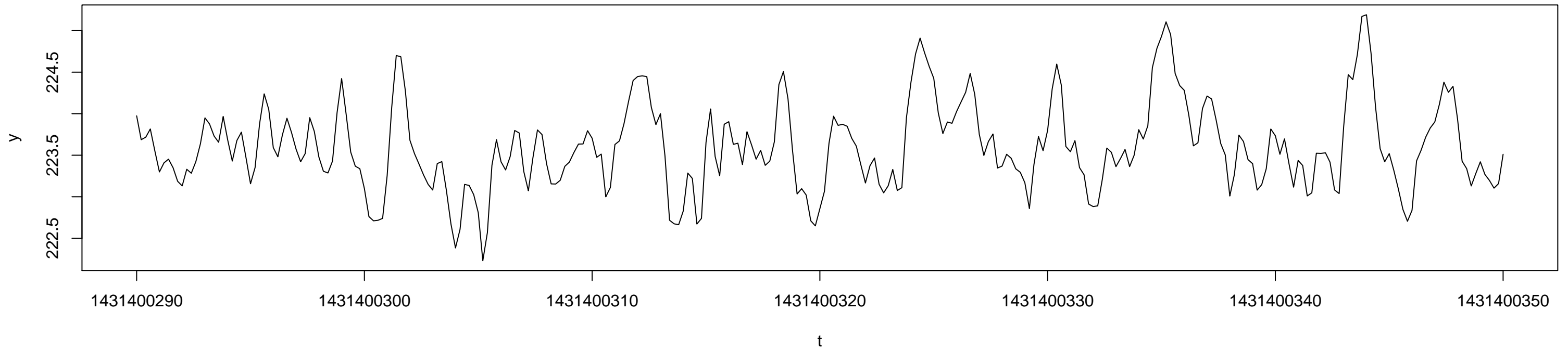
**Starts at h = 397611.158 Temperature = 32.3977159083256**



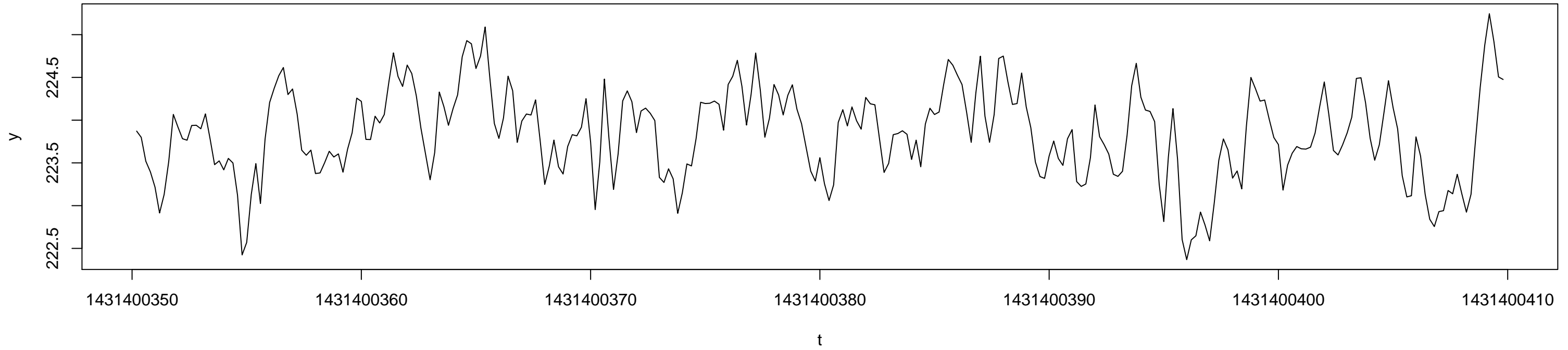
**Starts at h = 397611.175 Temperature = 32.3959491675113**



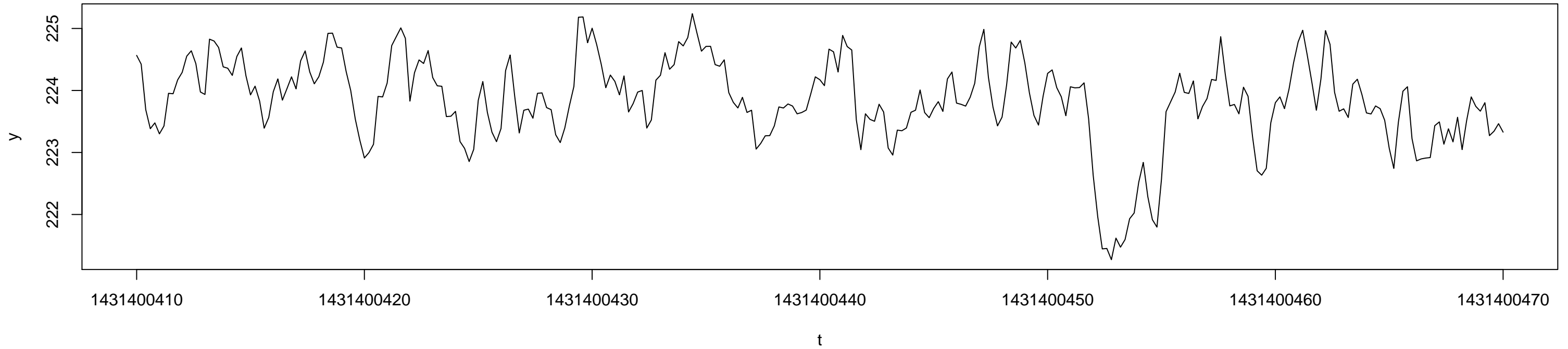
**Starts at h = 397611.192 Temperature = 32.4257396328774**



**Starts at h = 397611.208 Temperature = 32.4306601216182**

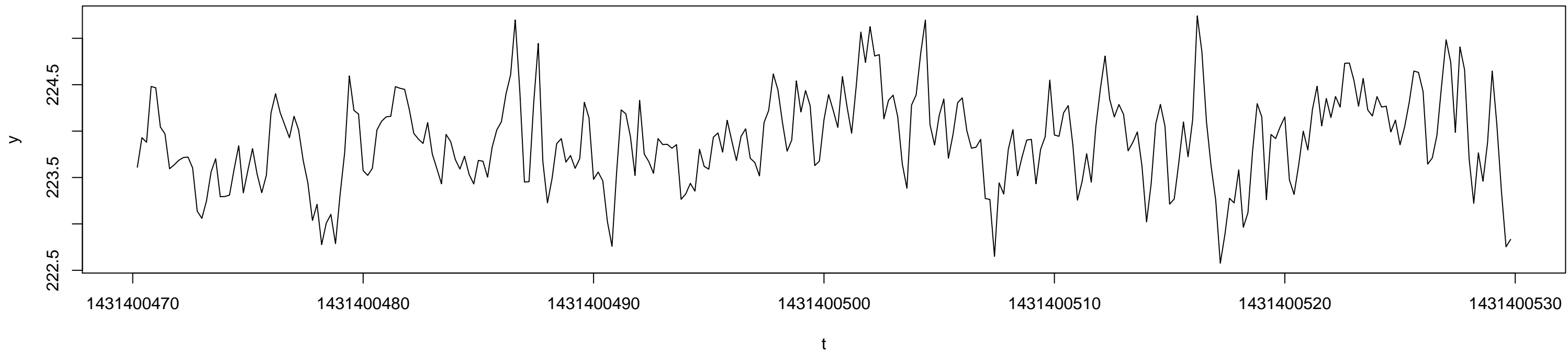


**Starts at h = 397611.225 Temperature = 32.526542382052**

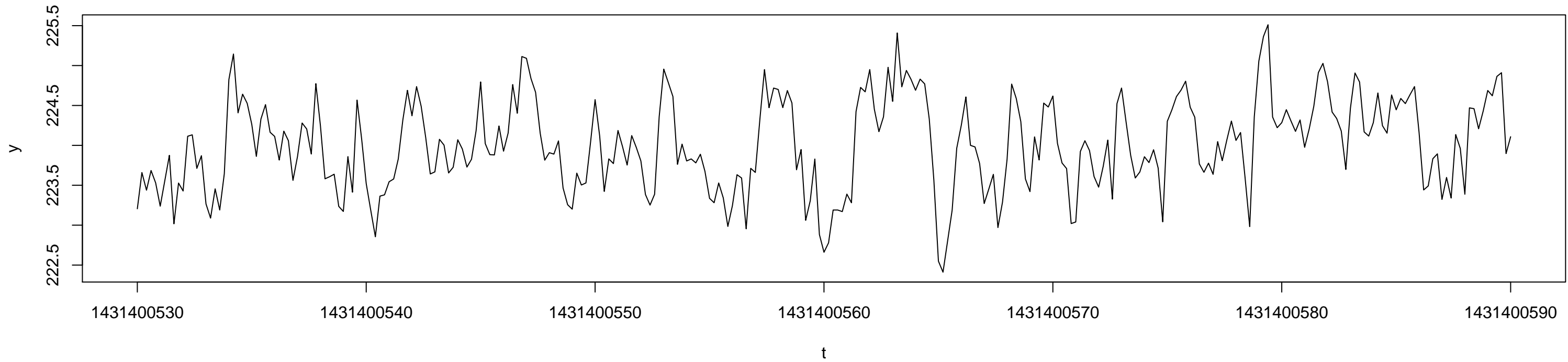




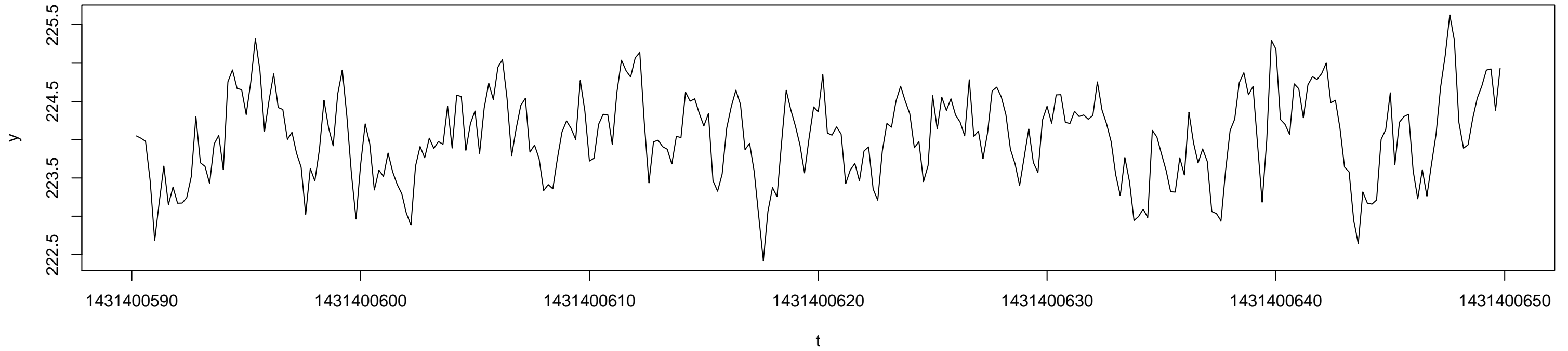
**Starts at h = 397611.242 Temperature = 32.450349504408**



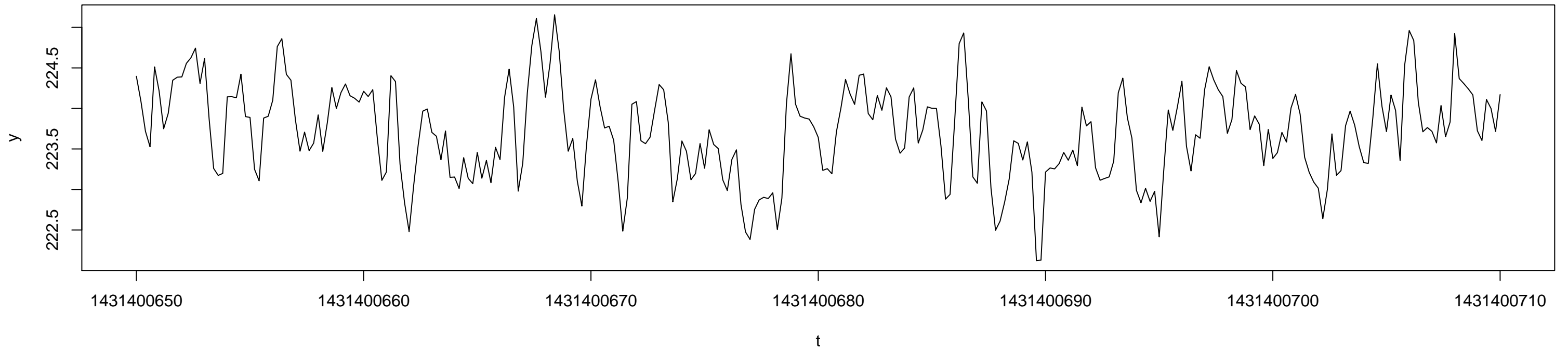
**Starts at h = 397611.258 Temperature = 32.4504992554562**



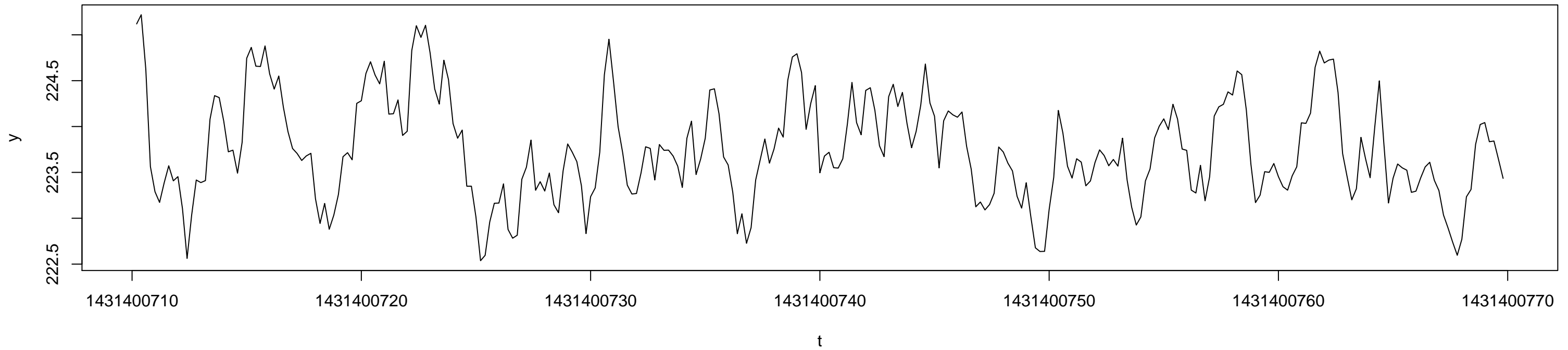
**Starts at h = 397611.275 Temperature = 32.4518297453831**



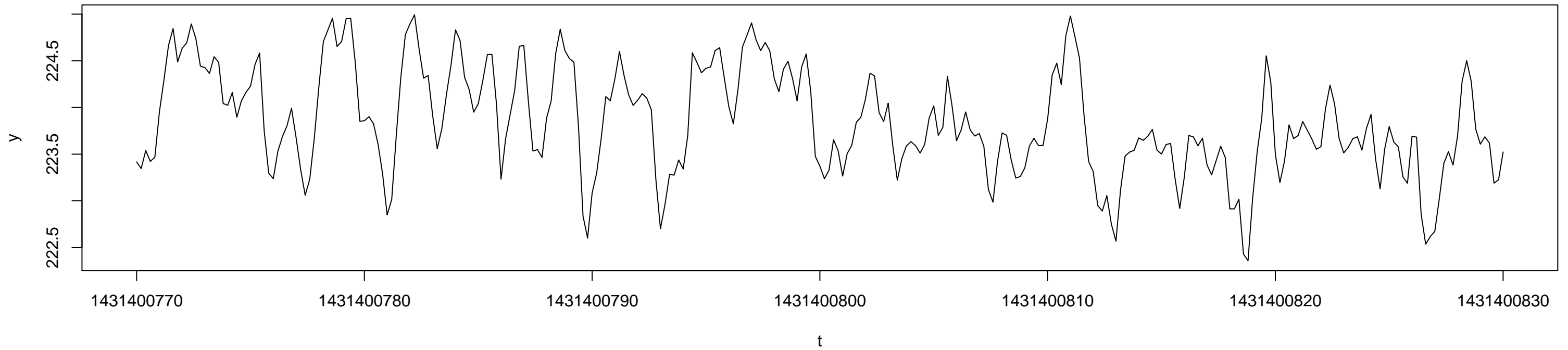
**Starts at h = 397611.292 Temperature = 32.4599539292744**



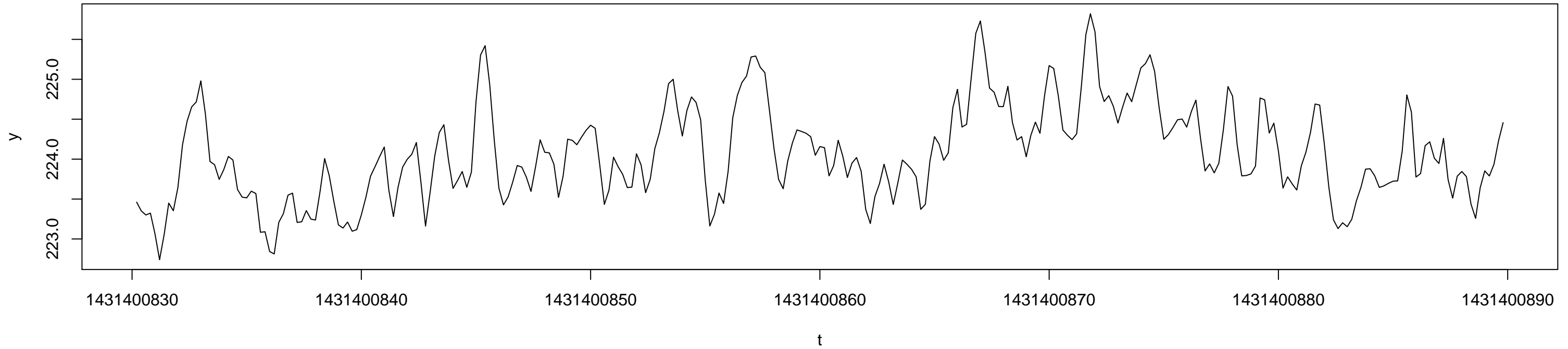
**Starts at h = 397611.308 Temperature = 32.4687677648261**



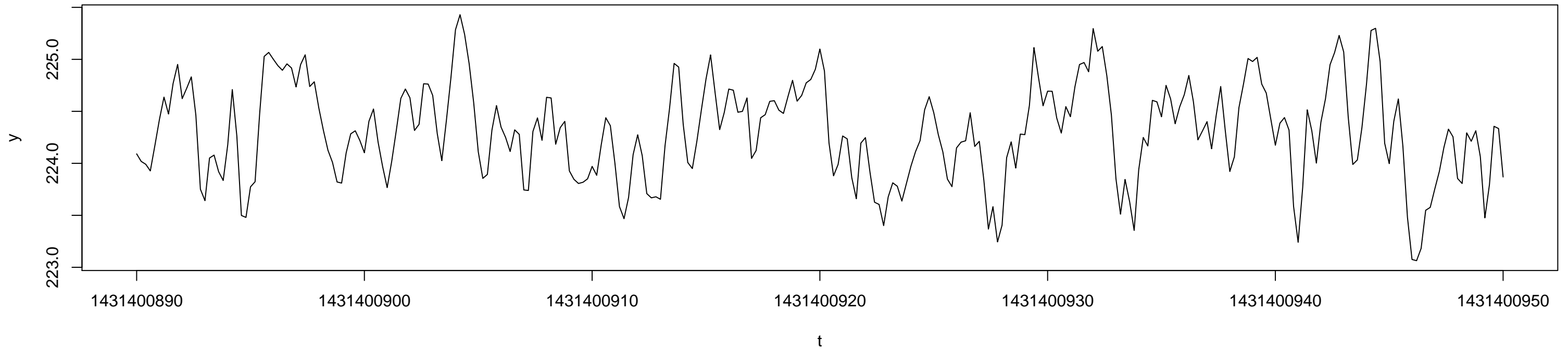
**Starts at h = 397611.325 Temperature = 32.4919541932268**



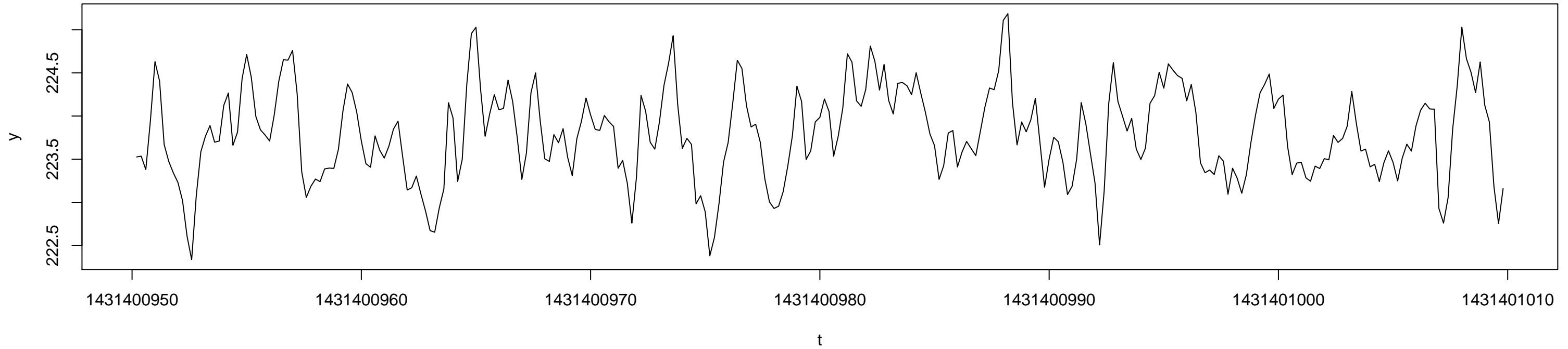
**Starts at h = 397611.342 Temperature = 32.6615226353116**



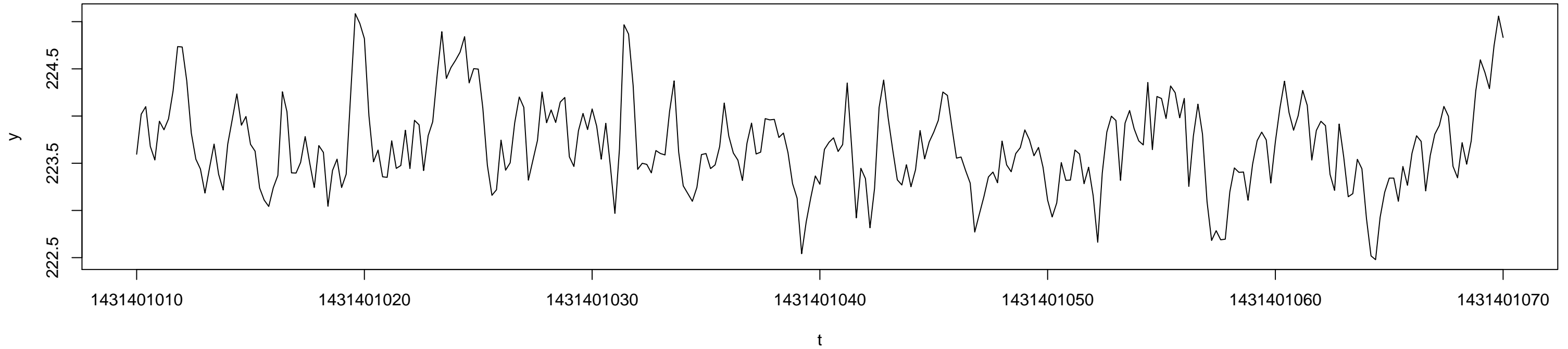
**Starts at h = 397611.358 Temperature = 32.566142045764**



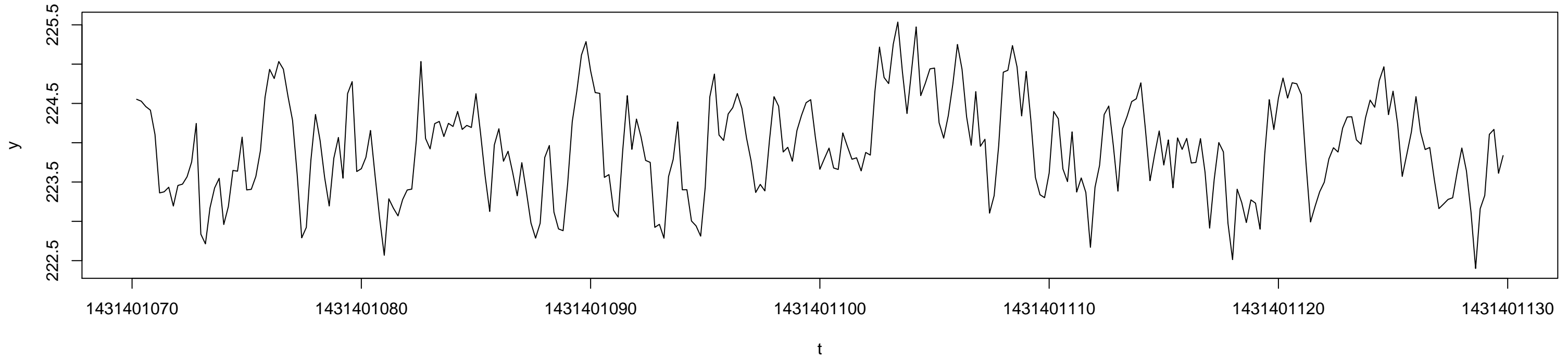
**Starts at h = 397611.375 Temperature = 32.5344641123133**



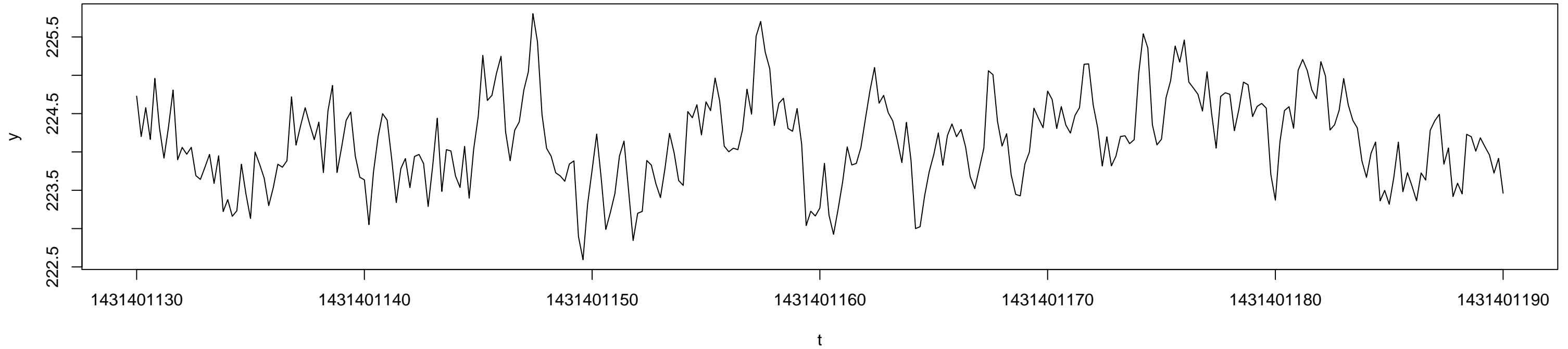
**Starts at h = 397611.392 Temperature = 32.5651662893804**



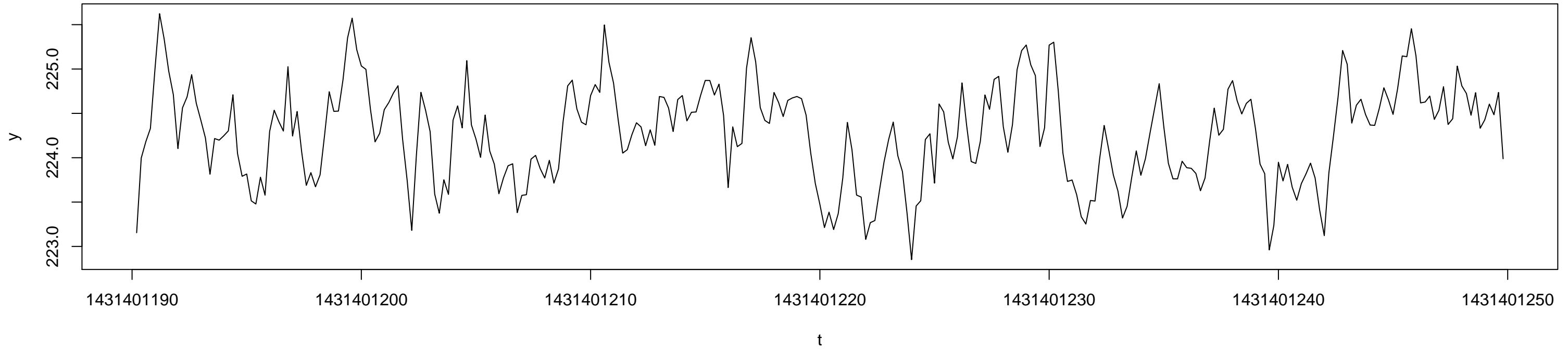
**Starts at h = 397611.408 Temperature = 32.5112862239181**



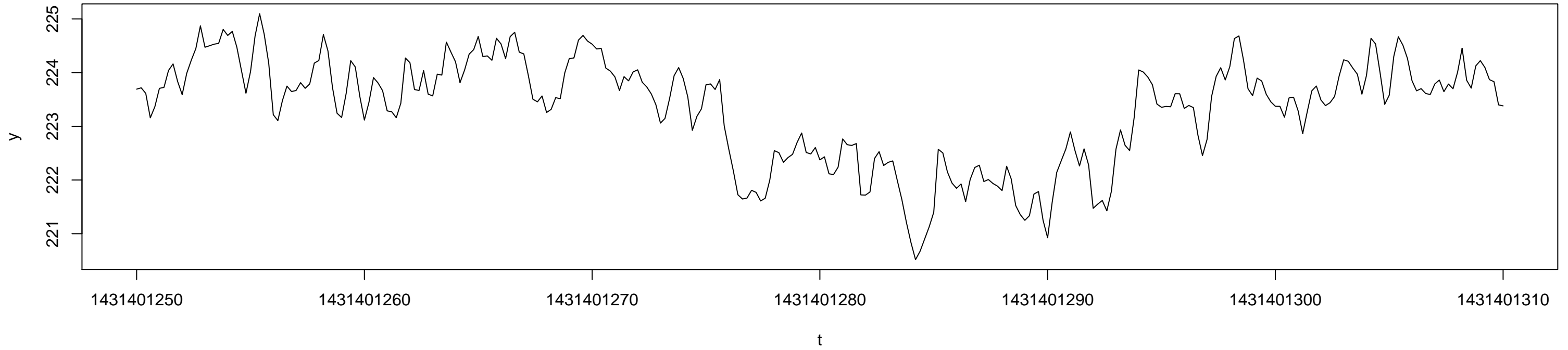
**Starts at h = 397611.425 Temperature = 32.5009585379499**



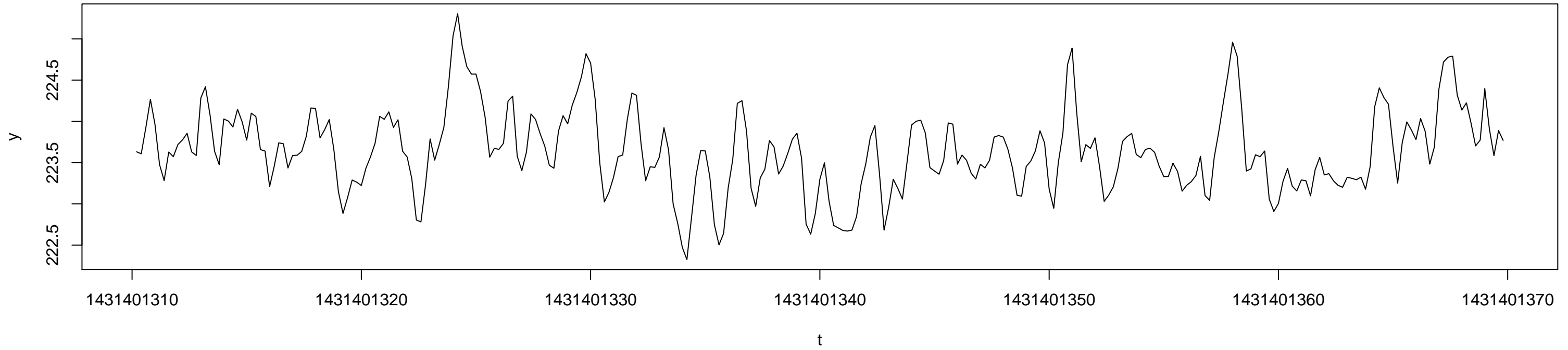
**Starts at h = 397611.442 Temperature = 32.6078230513311**



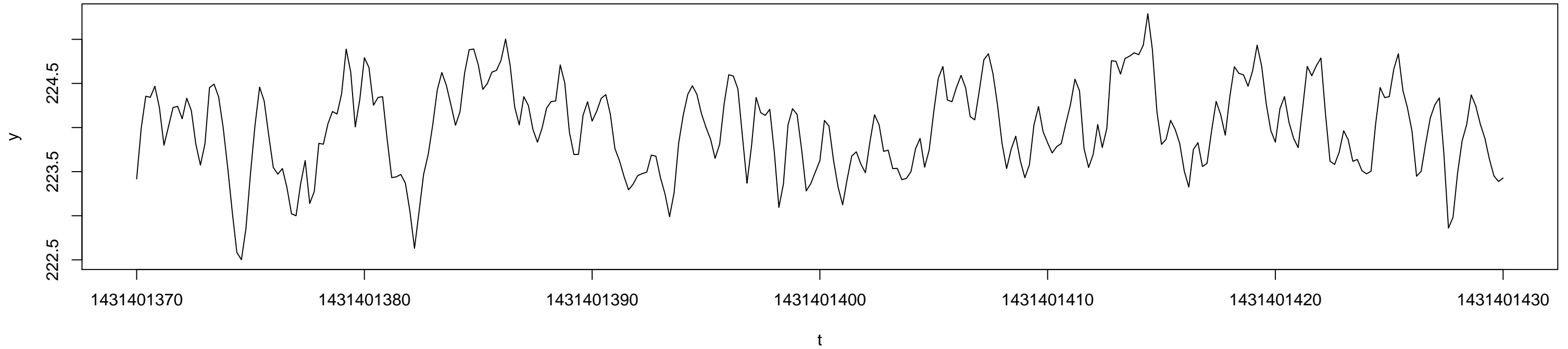
**Starts at h = 397611.458 Temperature = 32.6869396626322**



**Starts at h = 397611.475 Temperature = 32.498655437911**

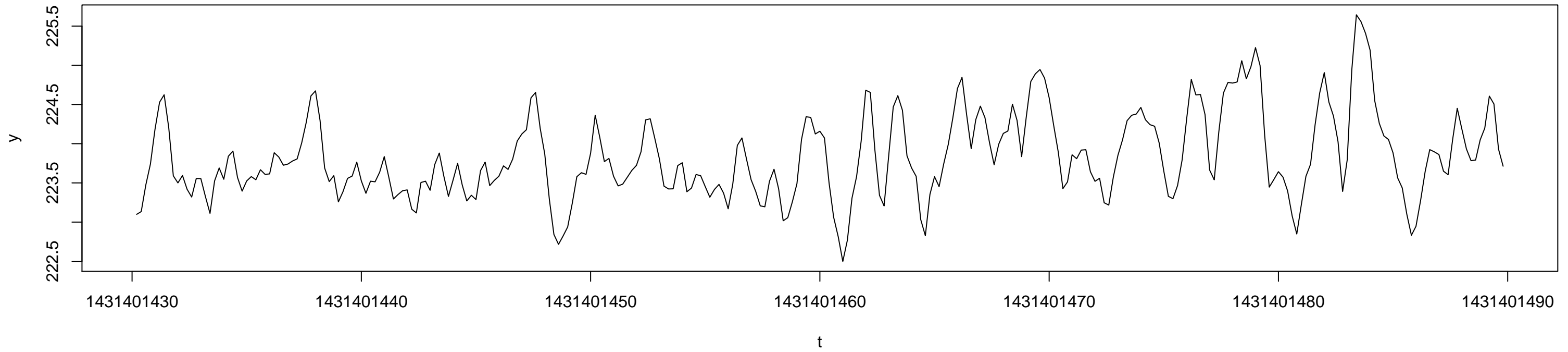


**Starts at h = 397611.492 Temperature = 32.5375653608616**

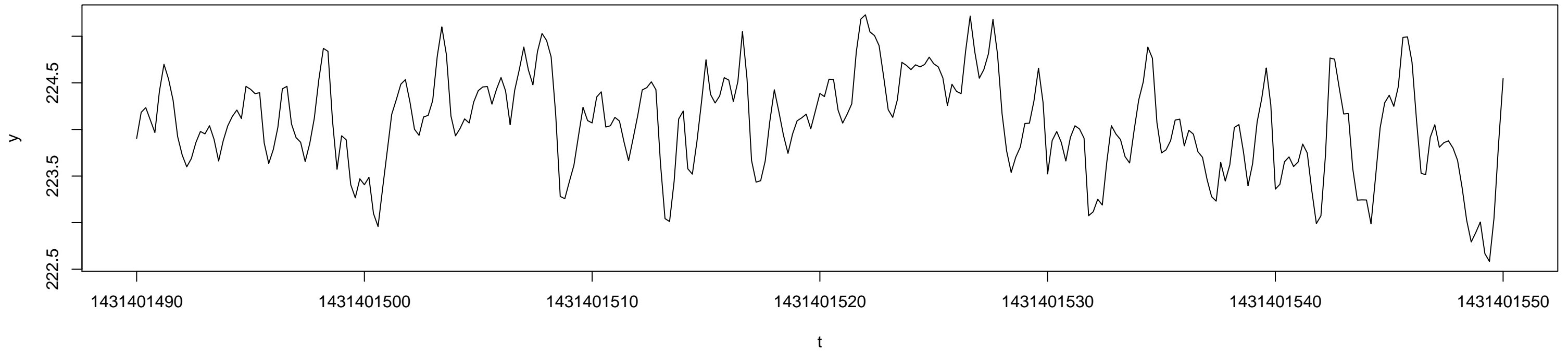




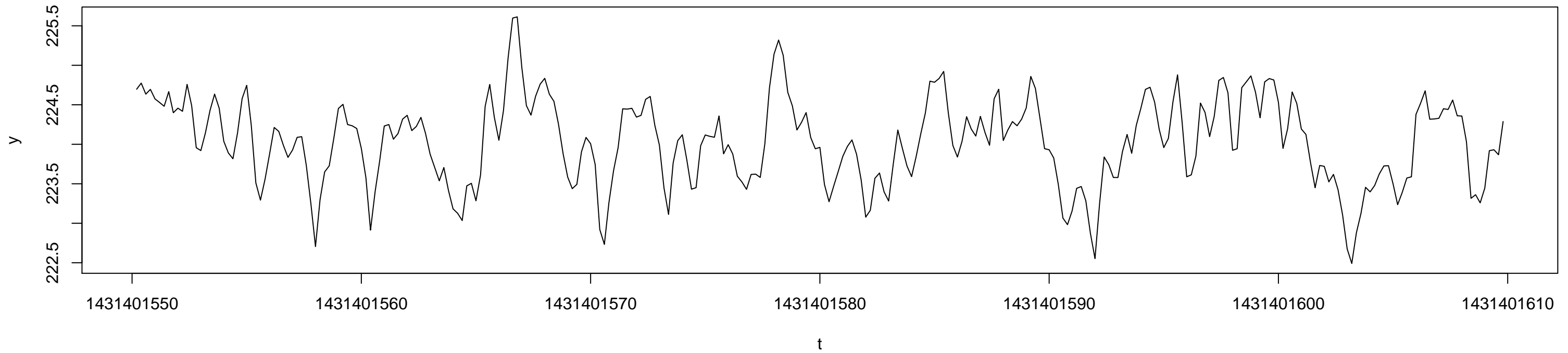
**Starts at h = 397611.508 Temperature = 32.6013754619827**



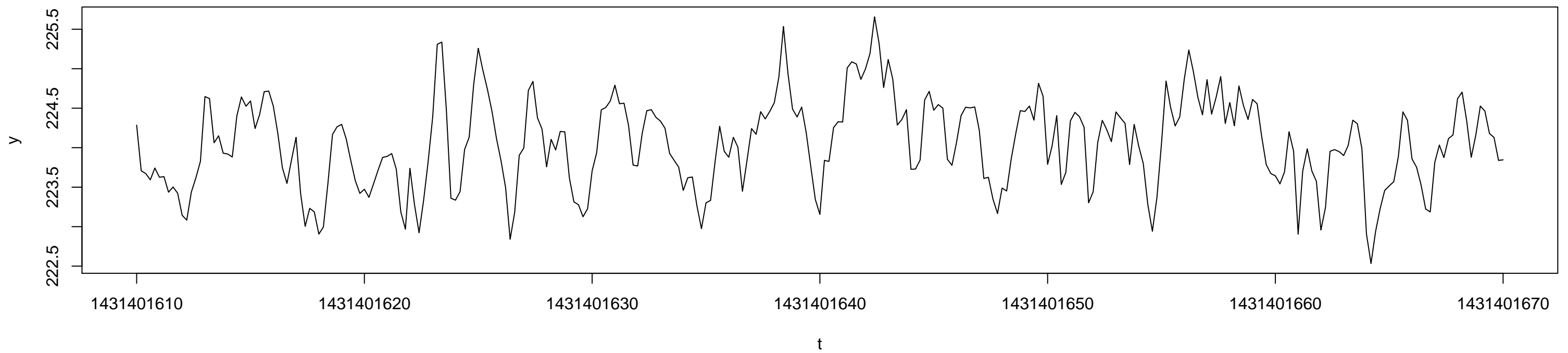
**Starts at h = 397611.525 Temperature = 32.5704446138732**



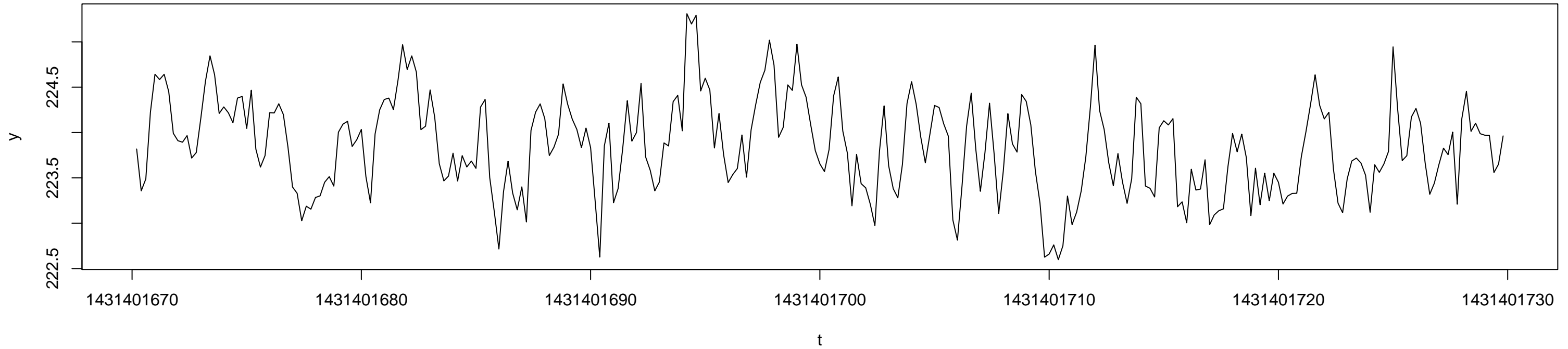
**Starts at h = 397611.542 Temperature = 32.6005888673833**



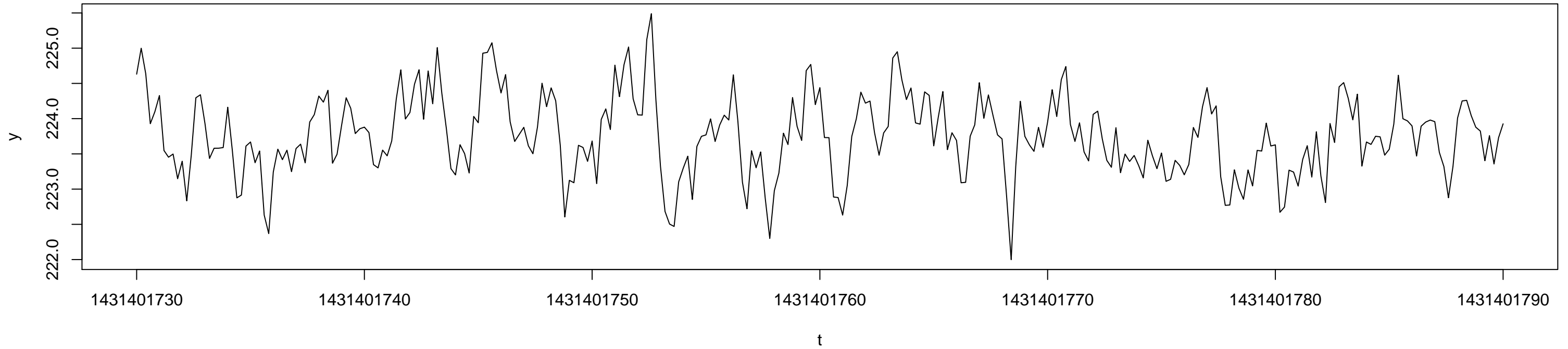
**Starts at h = 397611.558 Temperature = 32.5688563202507**



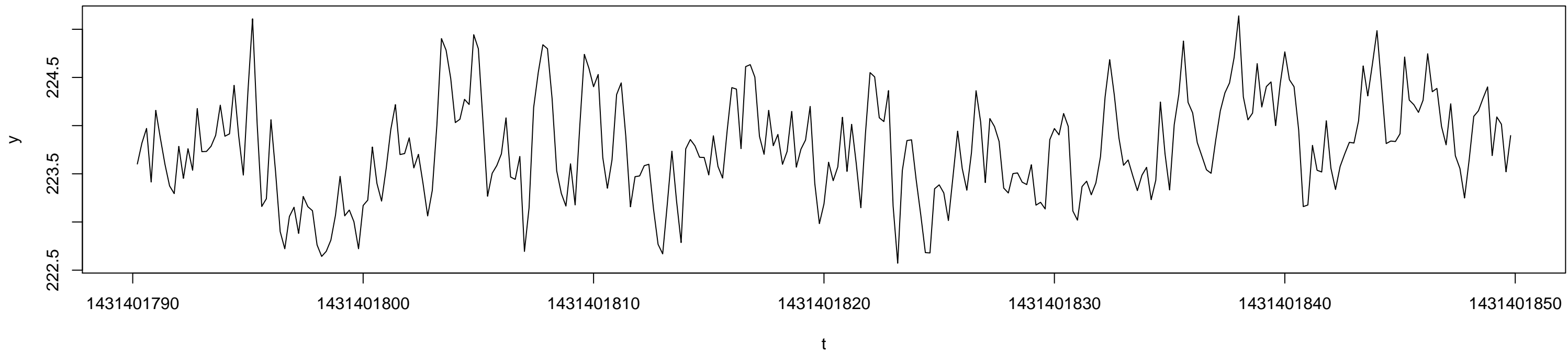
**Starts at h = 397611.575 Temperature = 32.6671305567404**



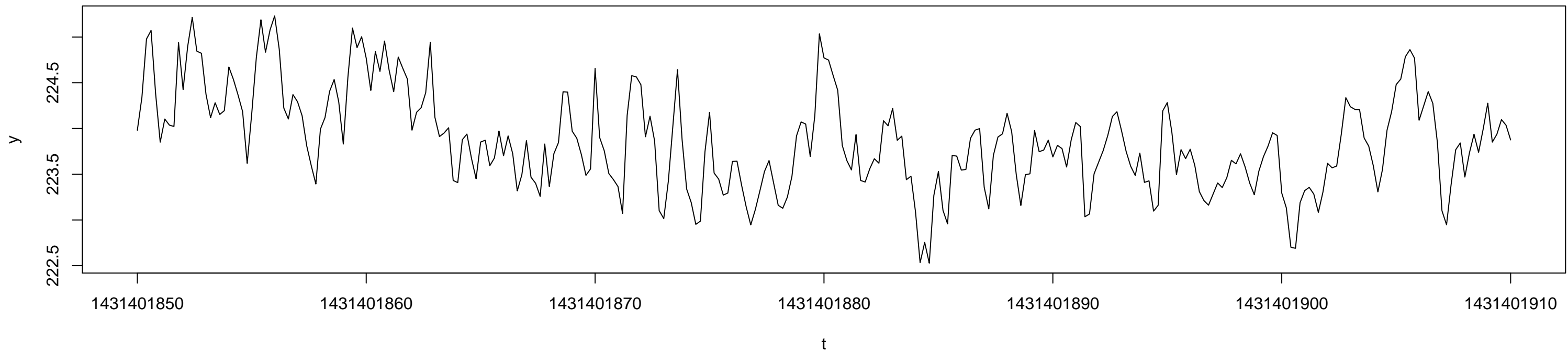
**Starts at h = 397611.592 Temperature = 32.6807262612386**



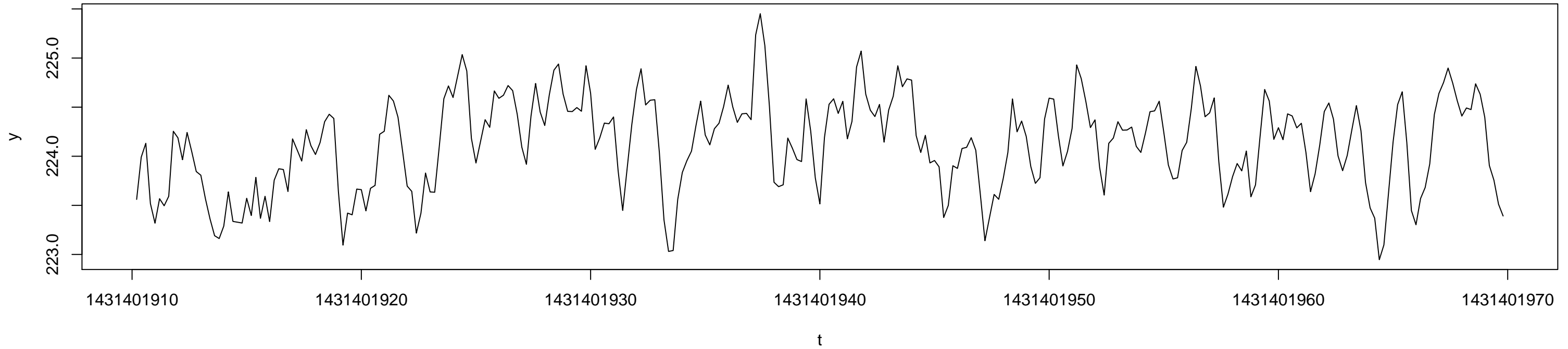
**Starts at h = 397611.608 Temperature = 32.622190756888**



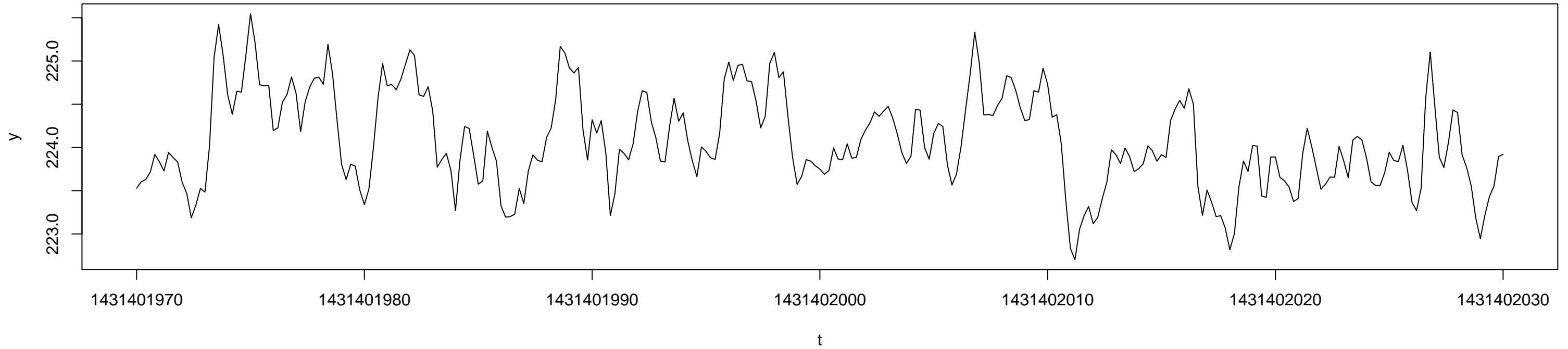
**Starts at h = 397611.625 Temperature = 32.5503506449957**



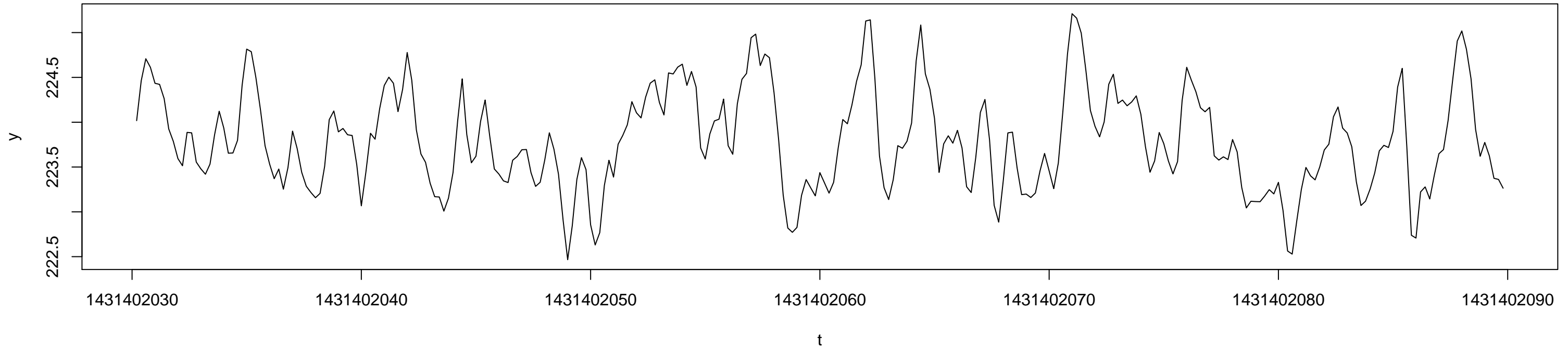
**Starts at h = 397611.642 Temperature = 32.5917709503918**



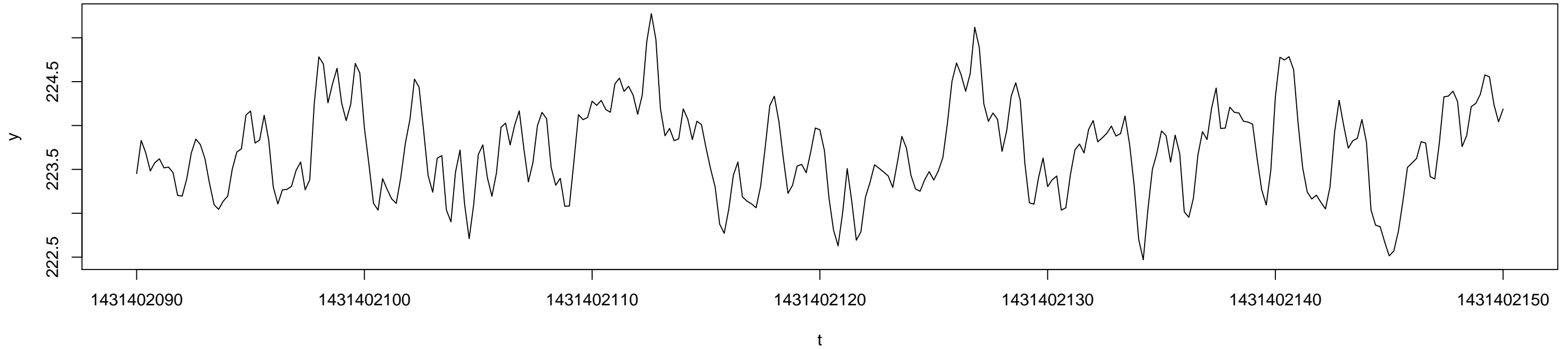
**Starts at h = 397611.658 Temperature = 32.6126041336904**



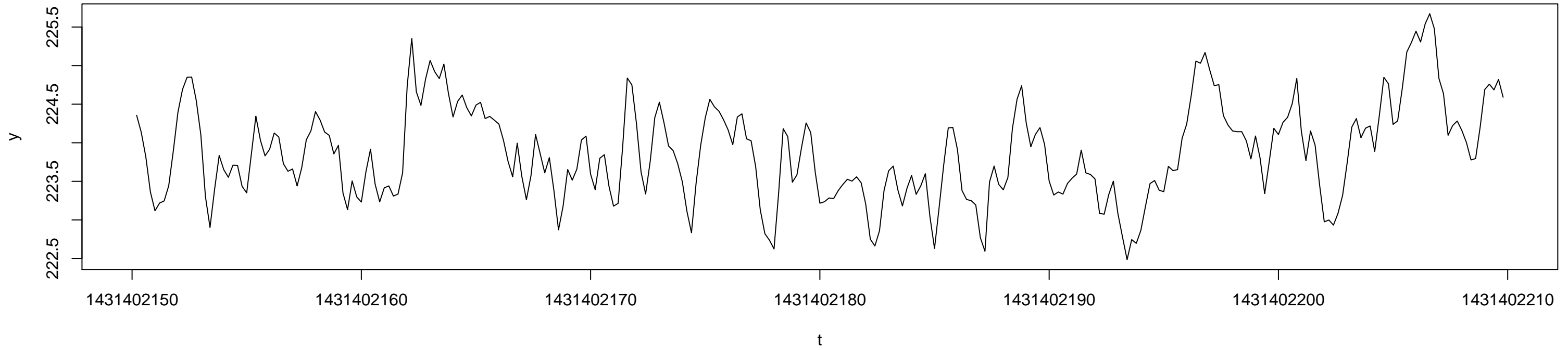
**Starts at h = 397611.675 Temperature = 32.6524471328562**



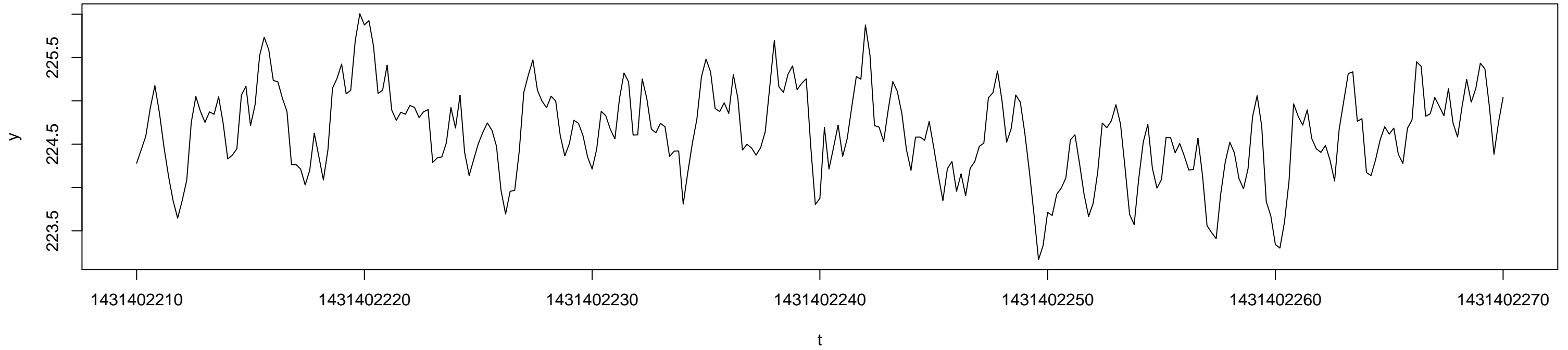
**Starts at h = 397611.692 Temperature = 32.6375496737692**



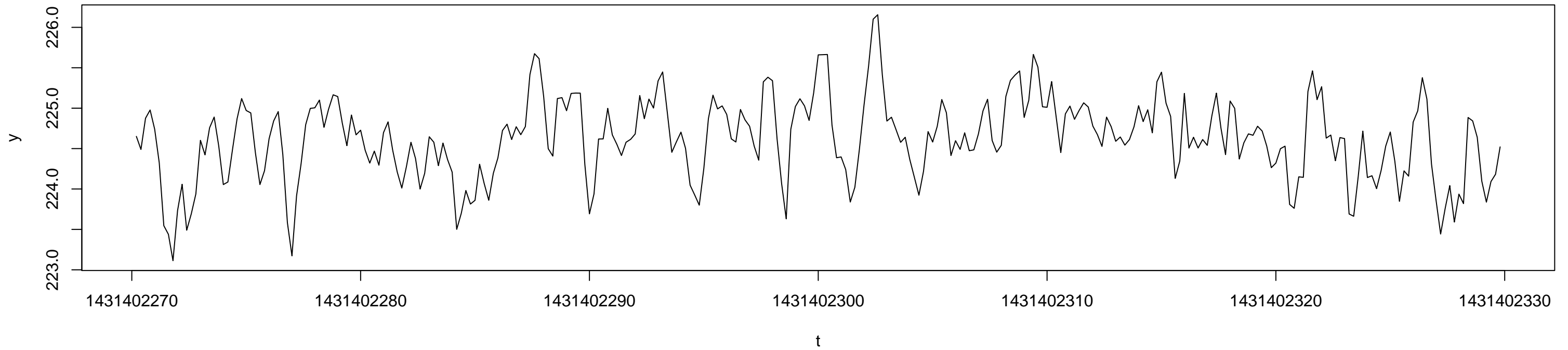
**Starts at h = 397611.708 Temperature = 32.7519376848178**



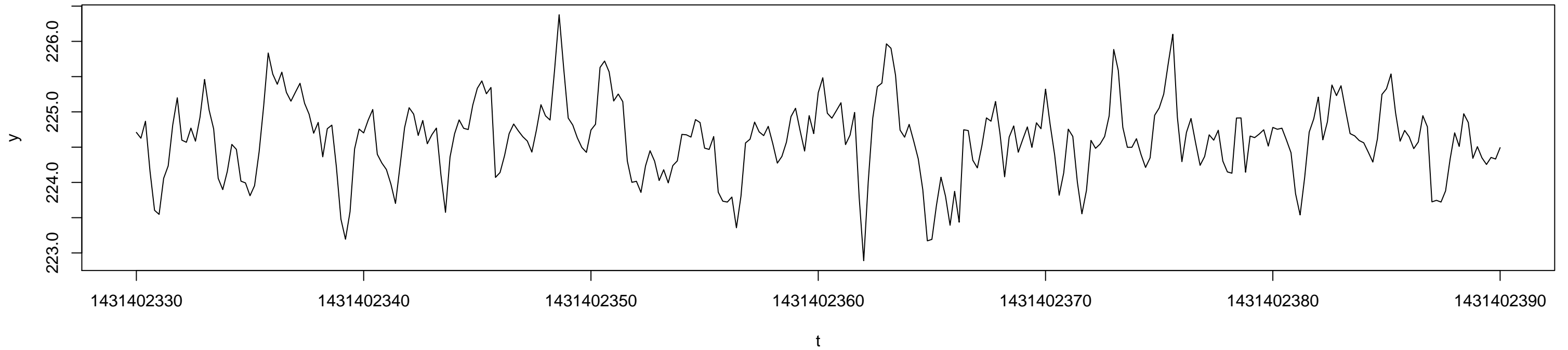
**Starts at h = 397611.725 Temperature = 32.6102198726976**



**Starts at h = 397611.742 Temperature = 32.5988387108844**

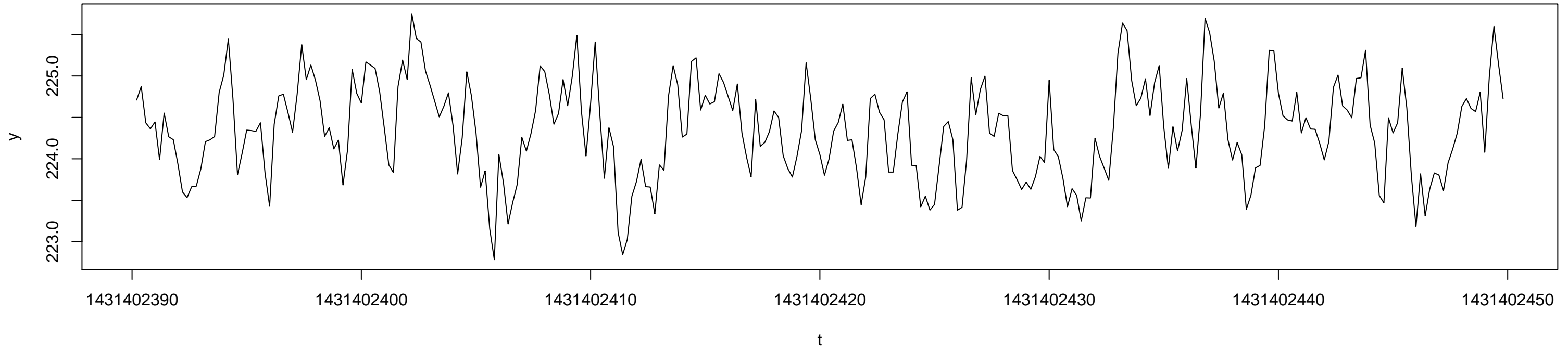


**Starts at h = 397611.758 Temperature = 32.6115237318804**

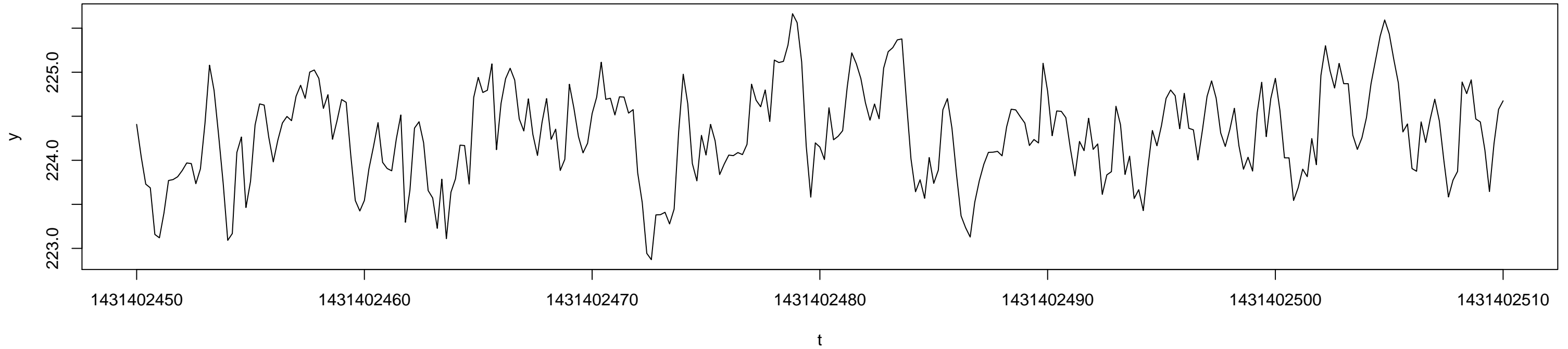




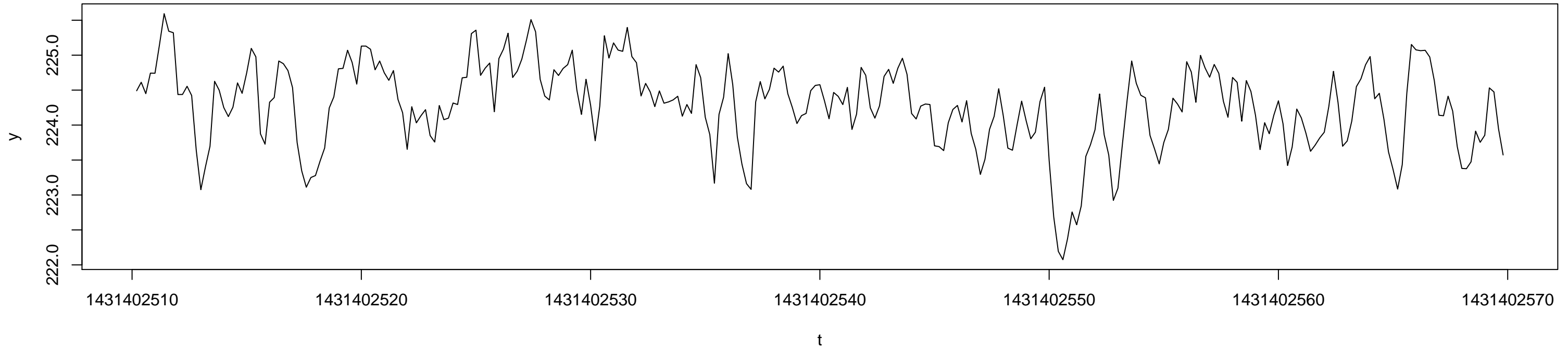
**Starts at h = 397611.775 Temperature = 32.6380974761458**



**Starts at h = 397611.792 Temperature = 32.6571550132835**



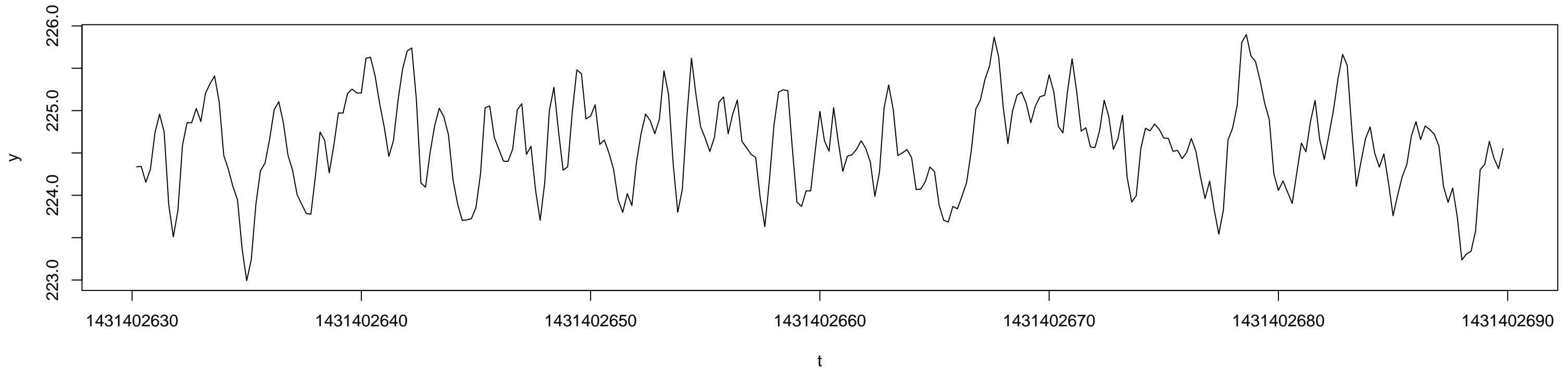
**Starts at h = 397611.808 Temperature = 32.6729117849863**



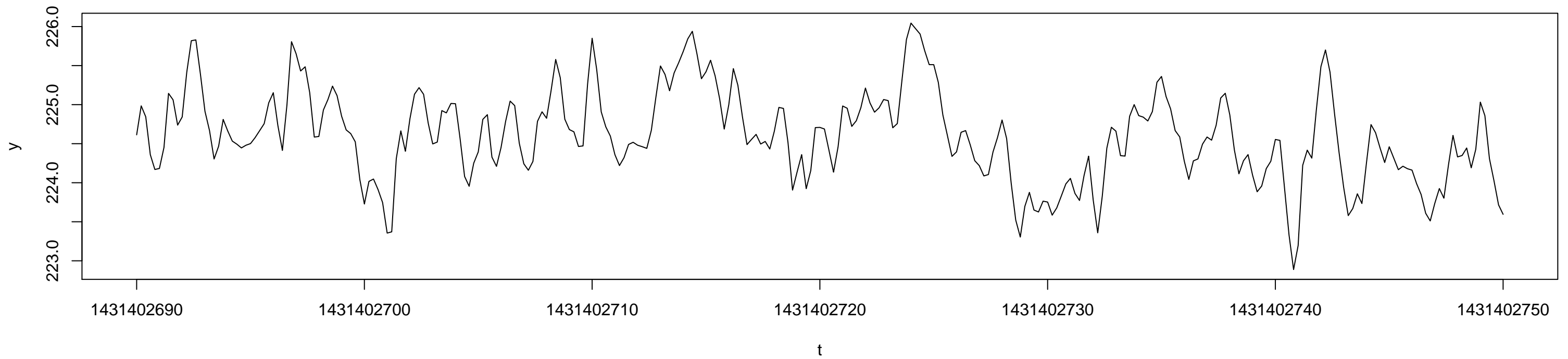
**Starts at h = 397611.825 Temperature = 32.7109867444155**



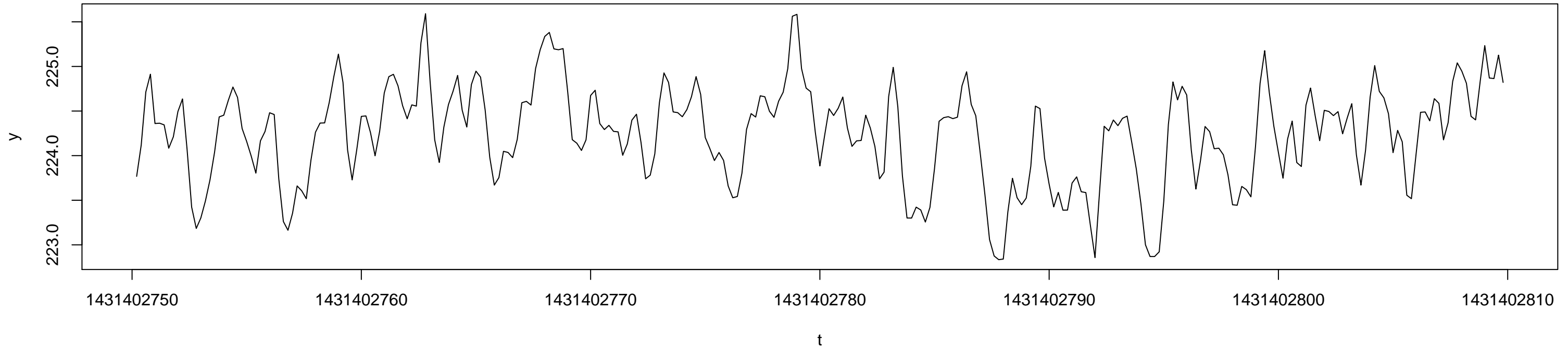
**Starts at h = 397611.842 Temperature = 32.7811550562802**



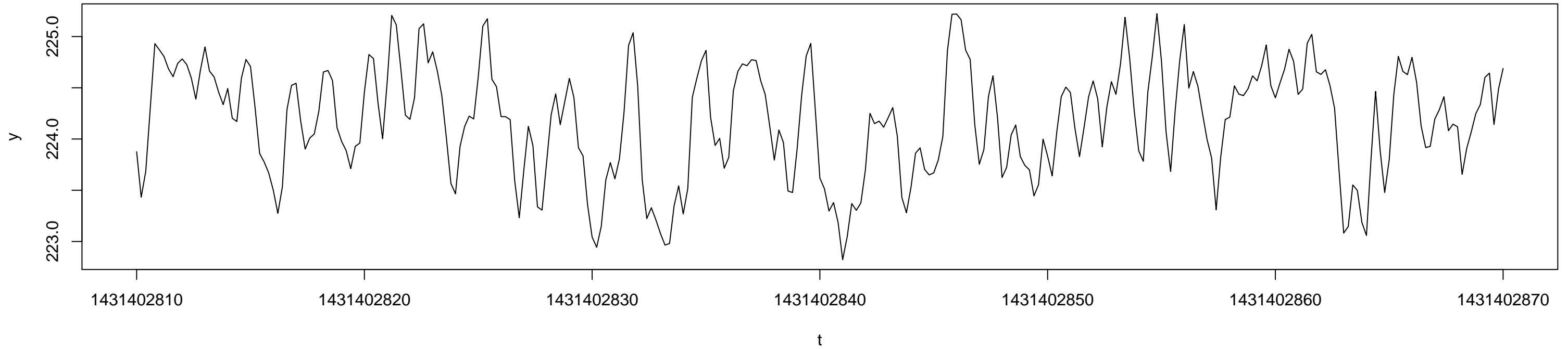
**Starts at h = 397611.858 Temperature = 32.6809950191151**



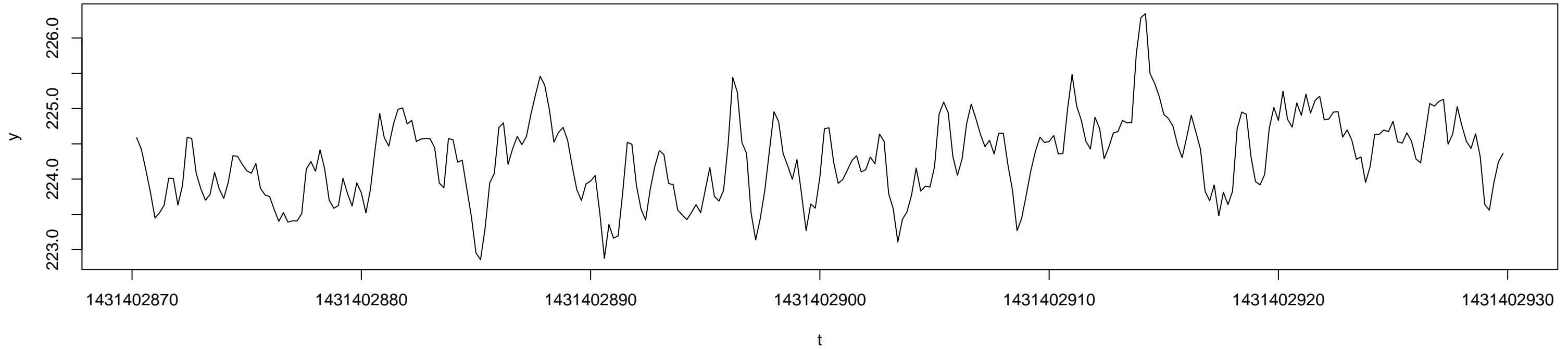
**Starts at h = 397611.875 Temperature = 32.7204572300623**



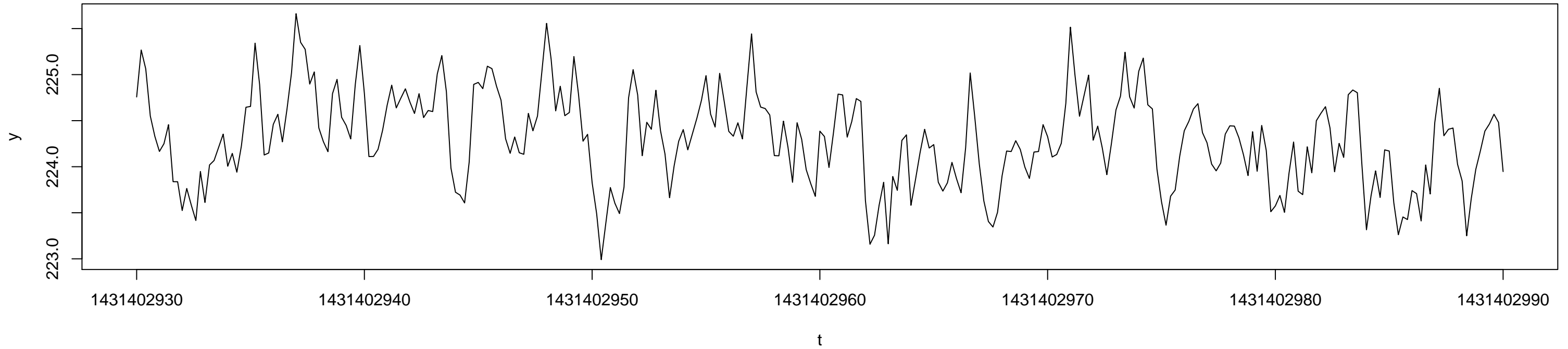
**Starts at h = 397611.892 Temperature = 32.6541282039435**



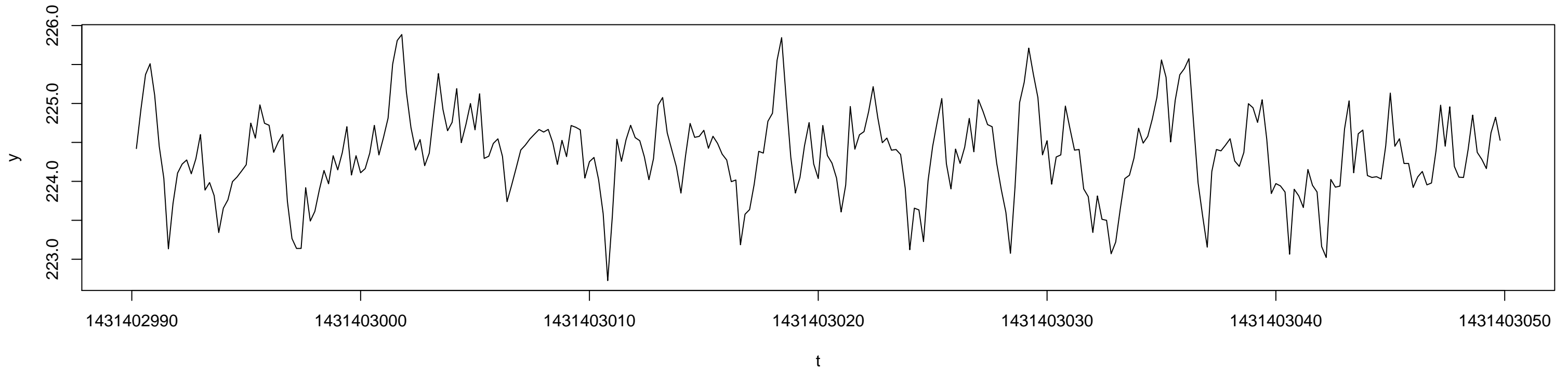
**Starts at h = 397611.908 Temperature = 32.6180851546672**



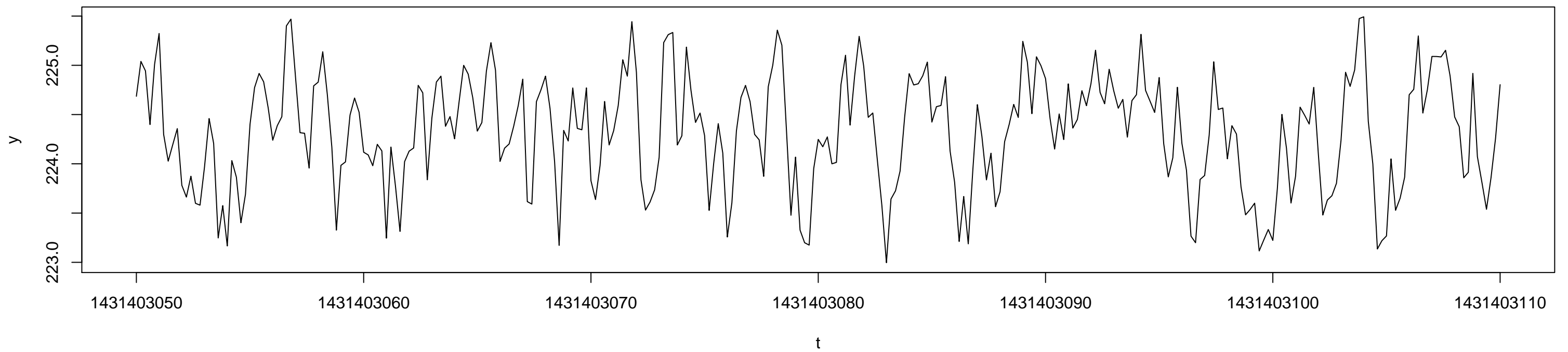
**Starts at h = 397611.925 Temperature = 32.5681326300384**



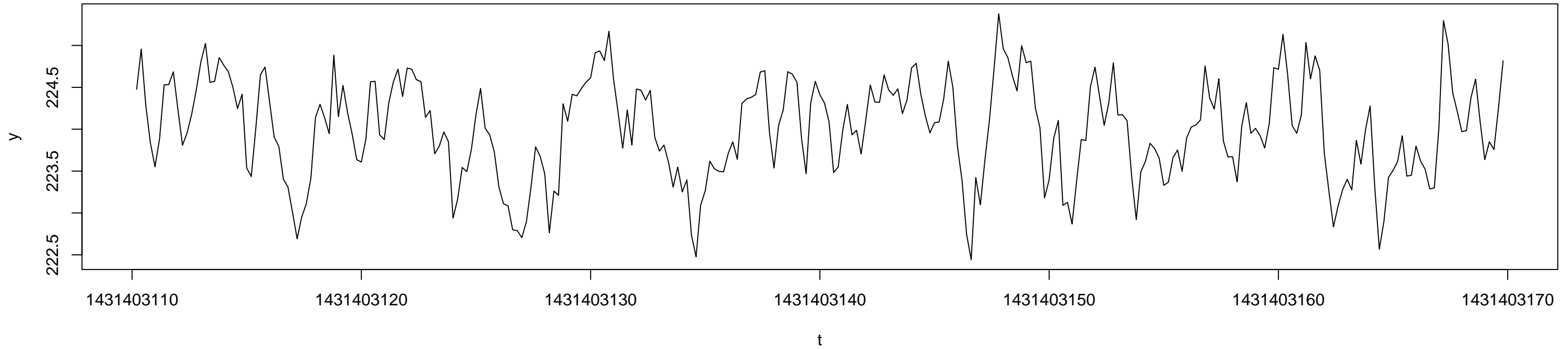
**Starts at h = 397611.942 Temperature = 32.5584280690536**



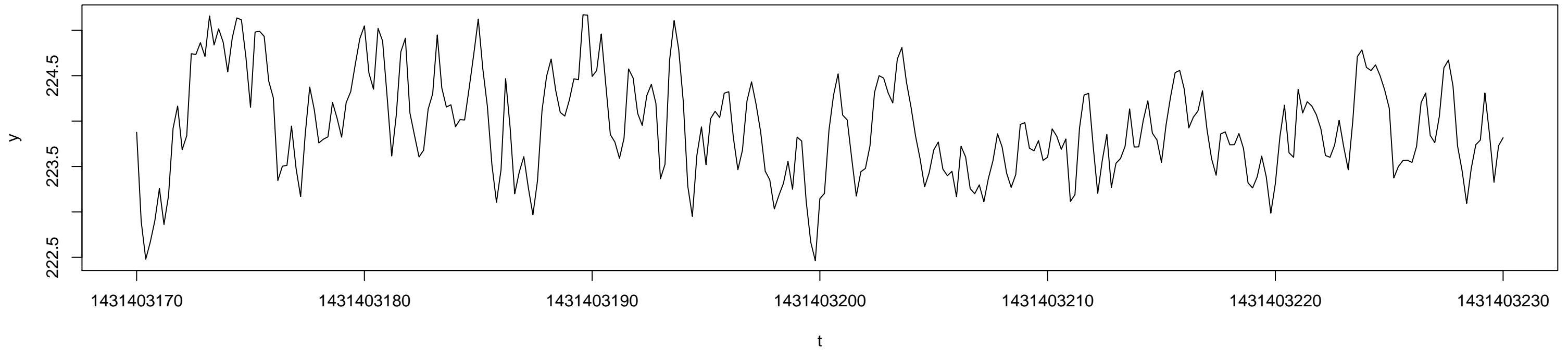
**Starts at h = 397611.958 Temperature = 32.6706961975131**



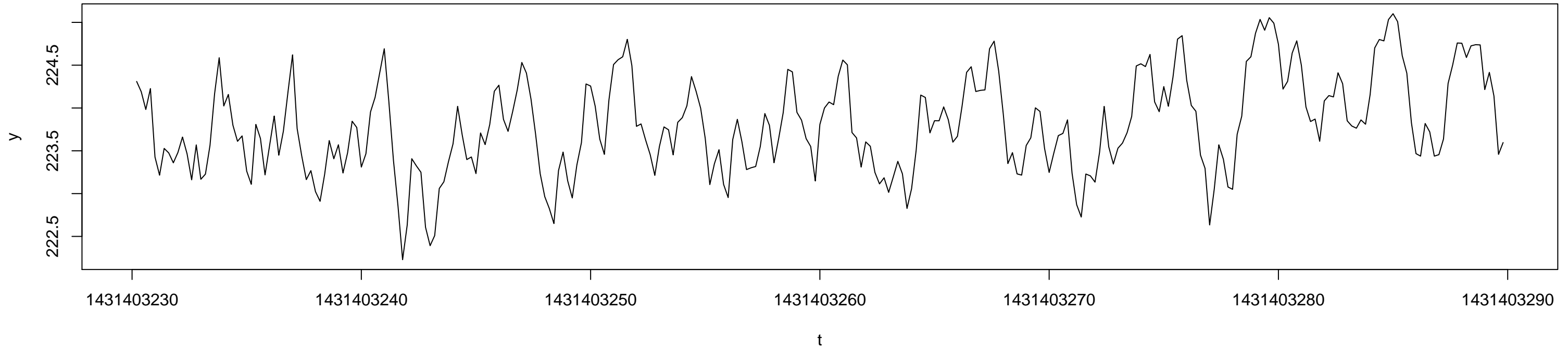
**Starts at h = 397611.975 Temperature = 32.5618646743833**



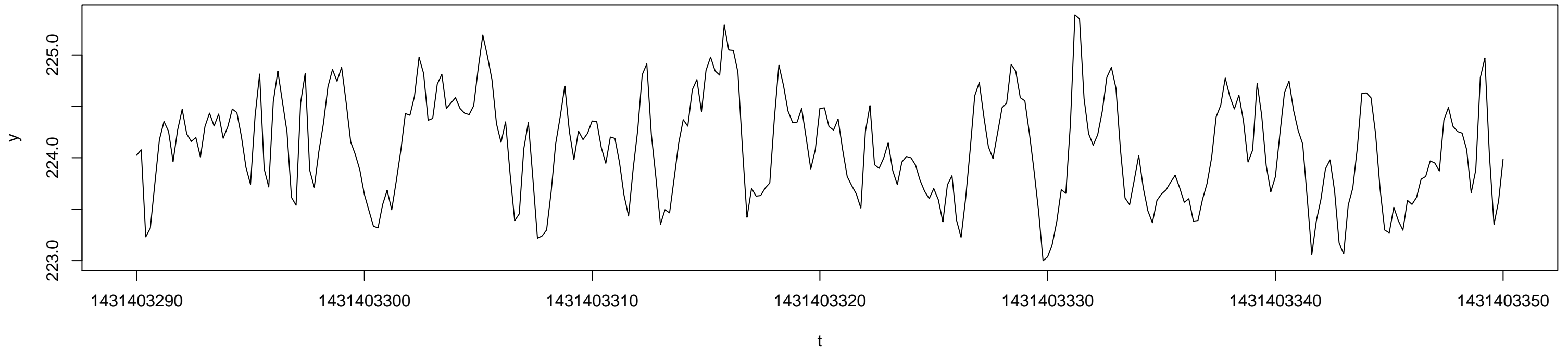
**Starts at h = 397611.992 Temperature = 32.5056029232708**



**Starts at h = 397612.008 Temperature = 32.5254044802355**

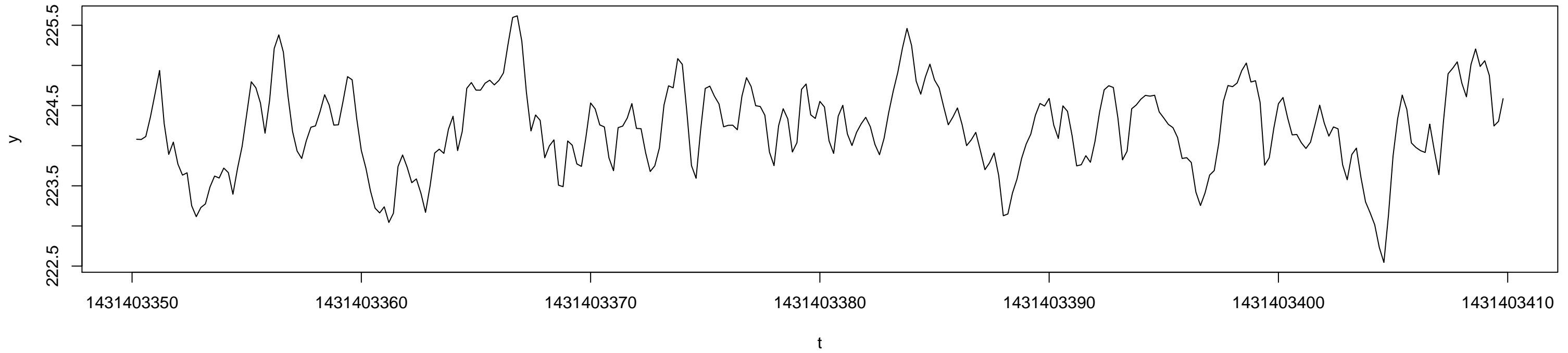


**Starts at h = 397612.025 Temperature = 32.513824863032**

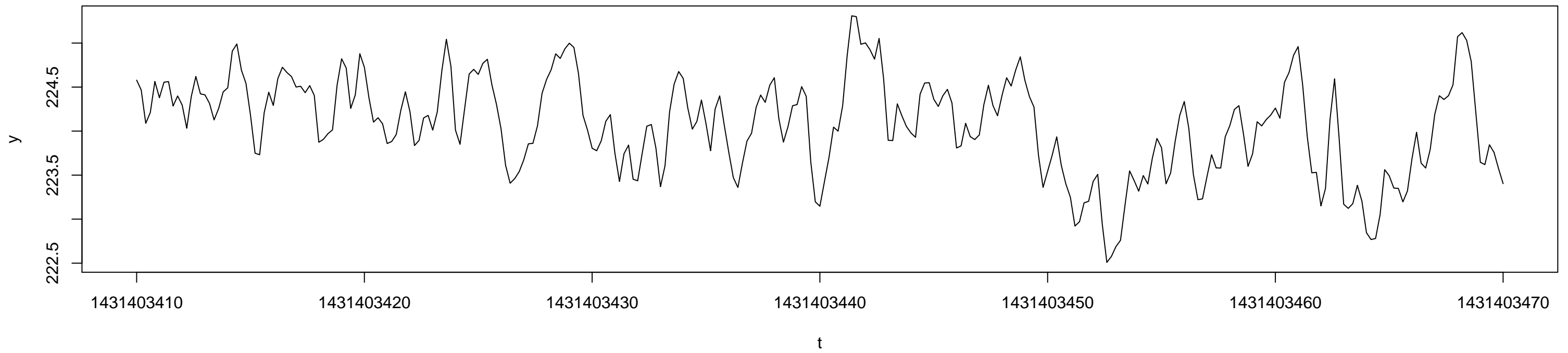




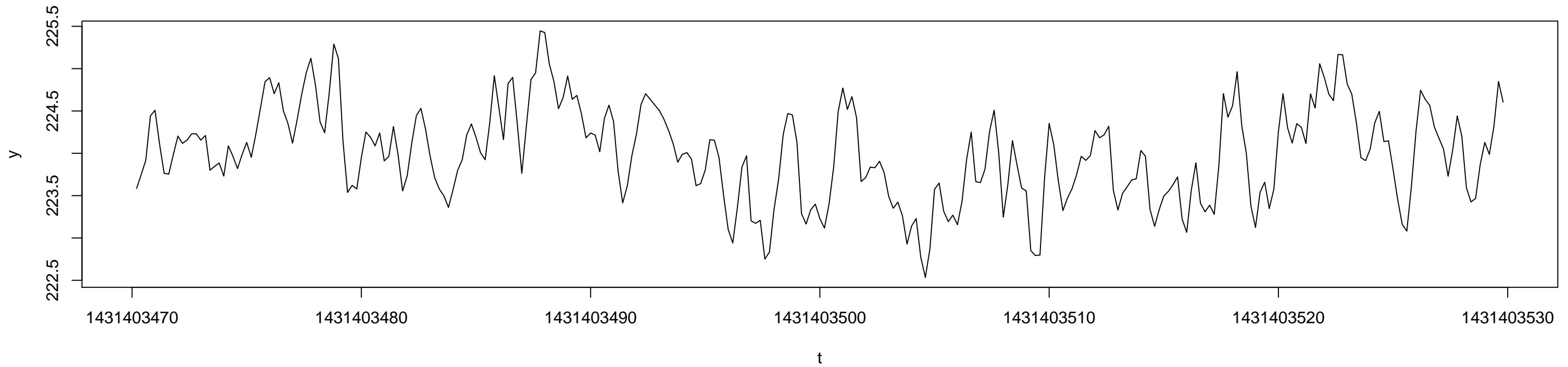
**Starts at h = 397612.042 Temperature = 32.5957684737337**



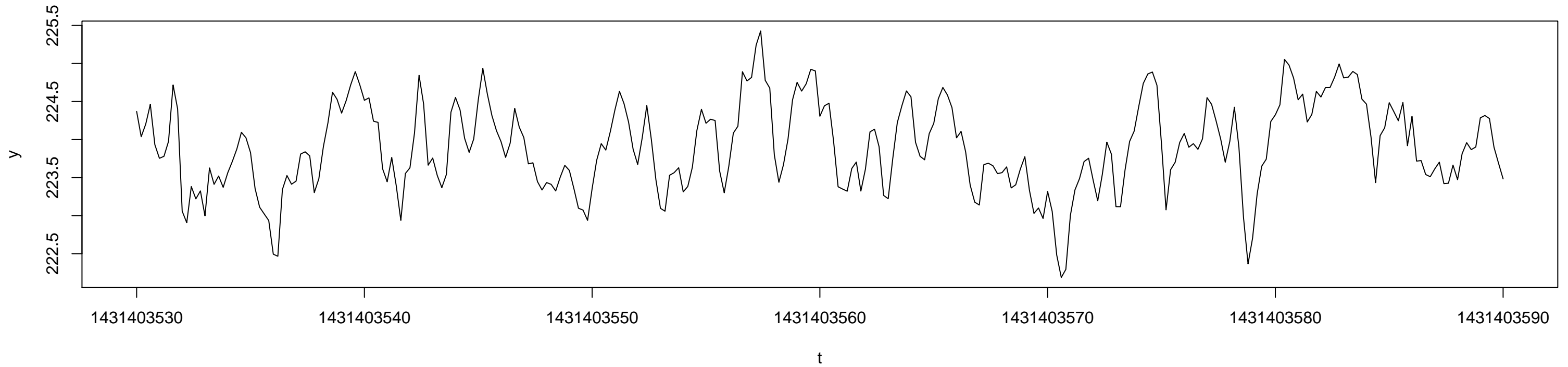
**Starts at h = 397612.058 Temperature = 32.4984386356245**



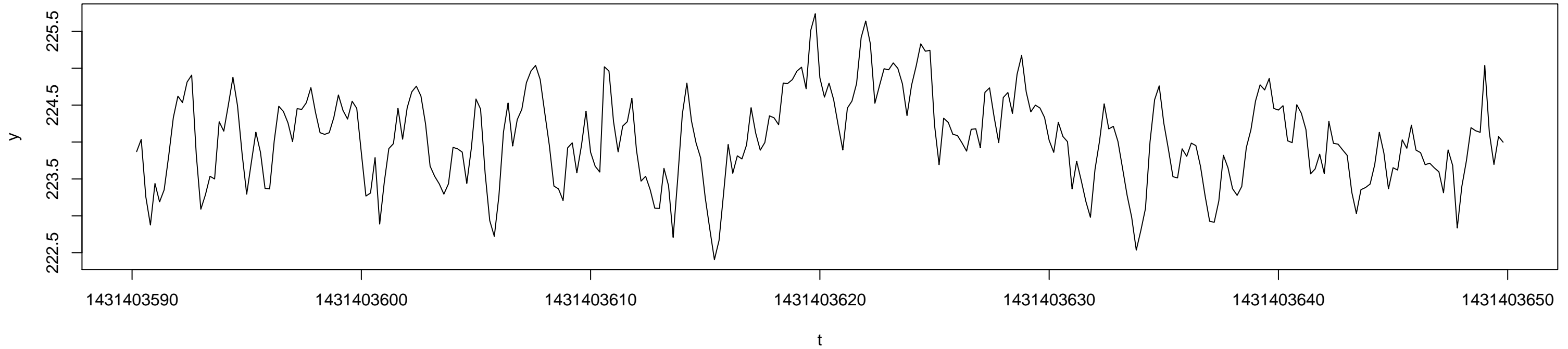
**Starts at h = 397612.075 Temperature = 32.5467292282255**



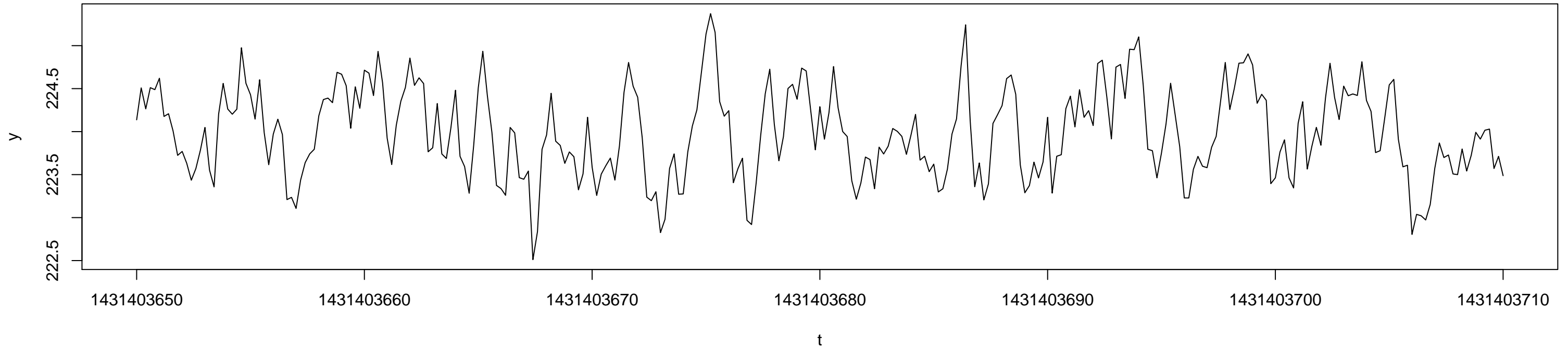
**Starts at h = 397612.092 Temperature = 32.6441309397309**



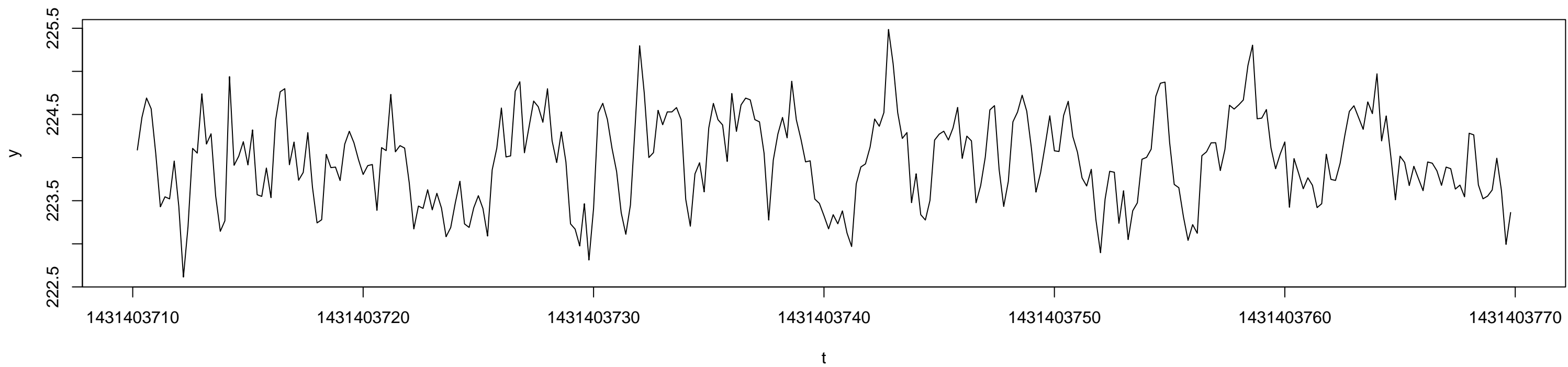
**Starts at h = 397612.108 Temperature = 32.5846618207365**



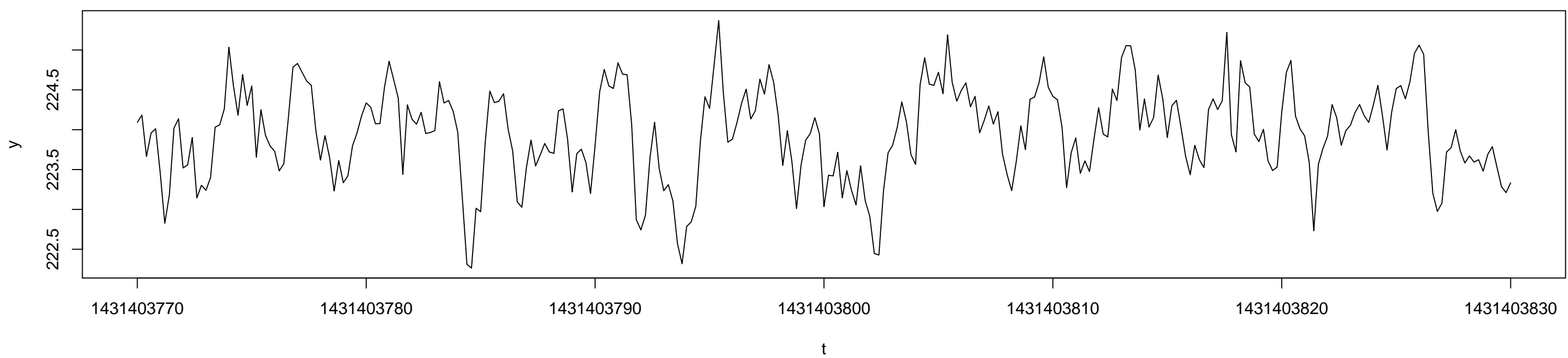
**Starts at h = 397612.125 Temperature = 32.5076083931296**



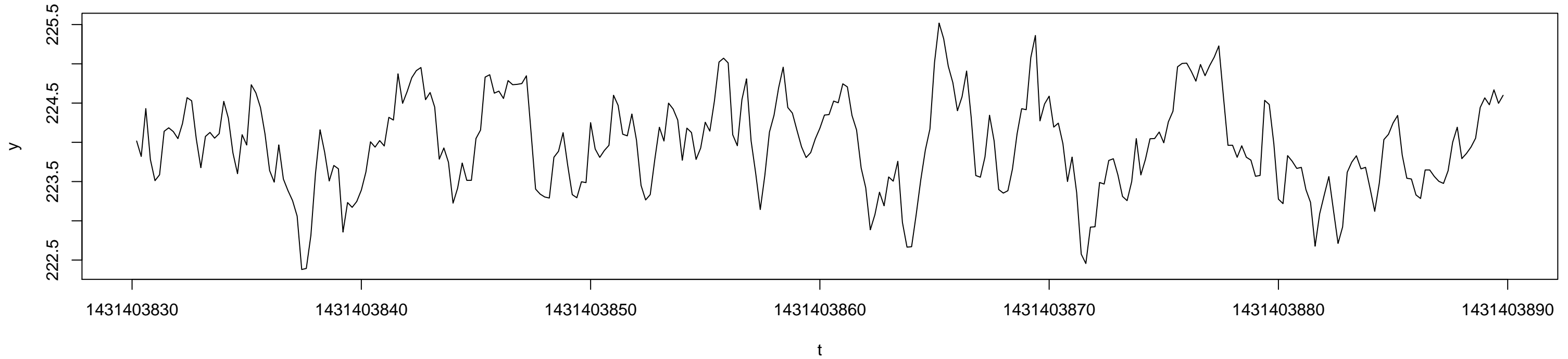
Starts at h = 397612.142 Temperature = 32.555336528194



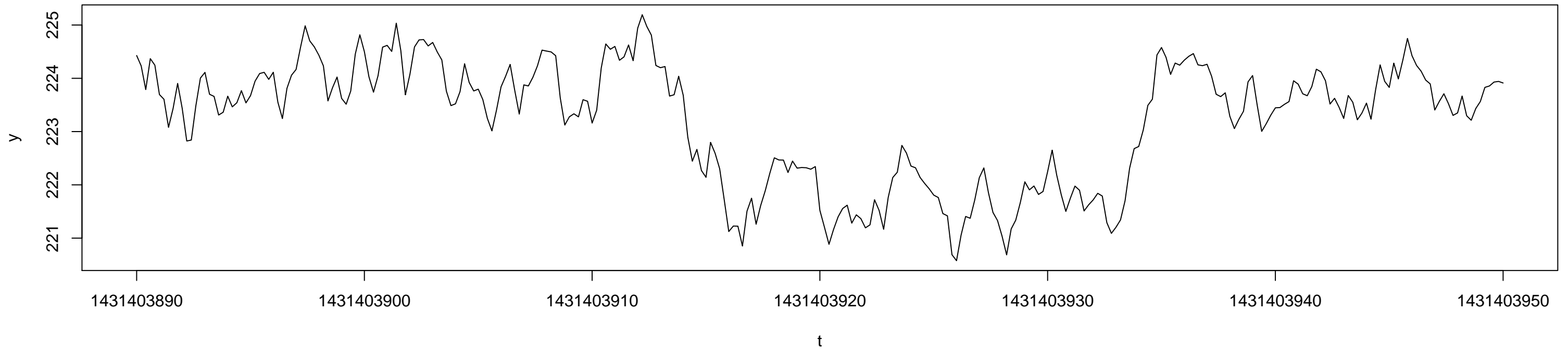
Starts at h = 397612.158 Temperature = 32.5407959984687



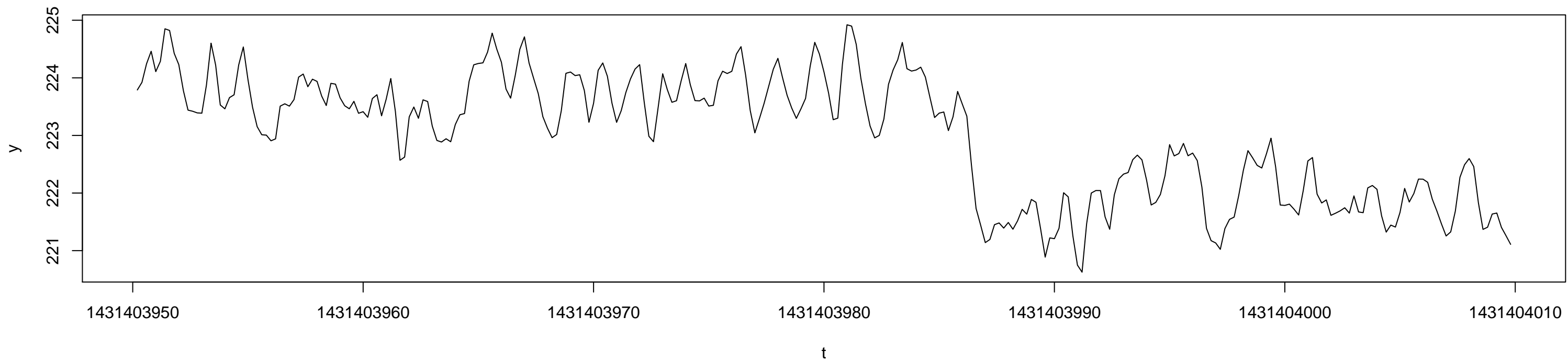
**Starts at h = 397612.175 Temperature = 32.6140245915593**



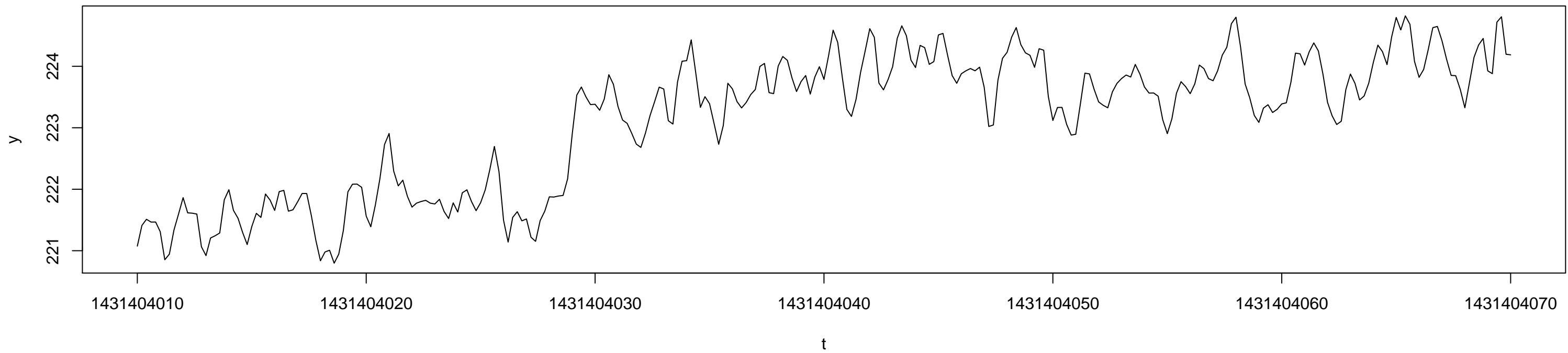
**Starts at h = 397612.192 Temperature = 32.626388998959**



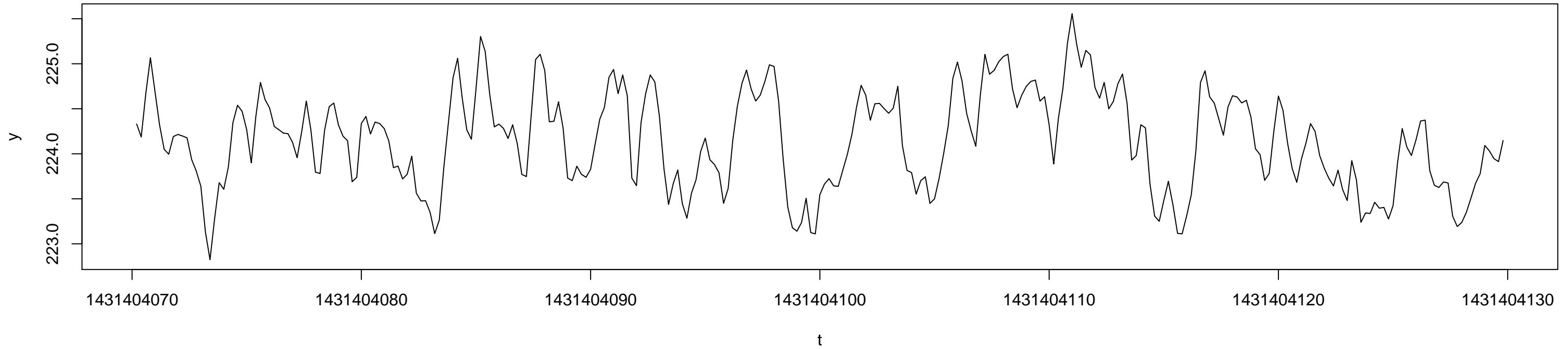
**Starts at h = 397612.208 Temperature = 32.610226084469**



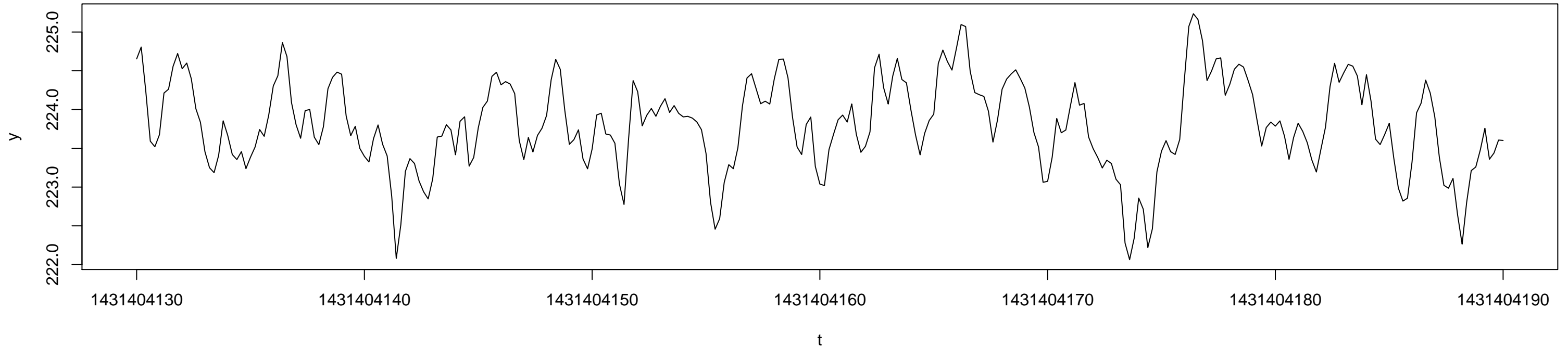
**Starts at h = 397612.225 Temperature = 32.7473938333291**



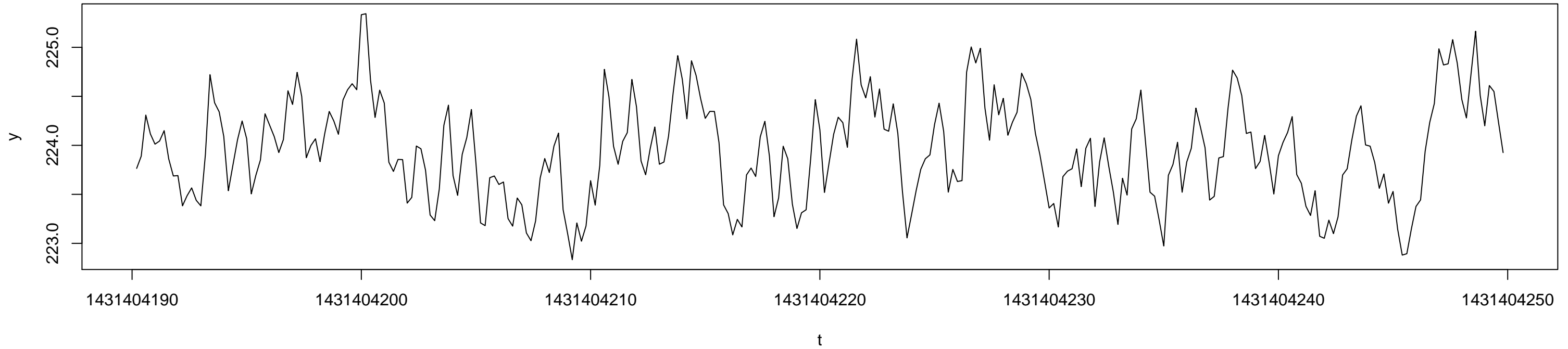
**Starts at h = 397612.242 Temperature = 32.5859181746208**



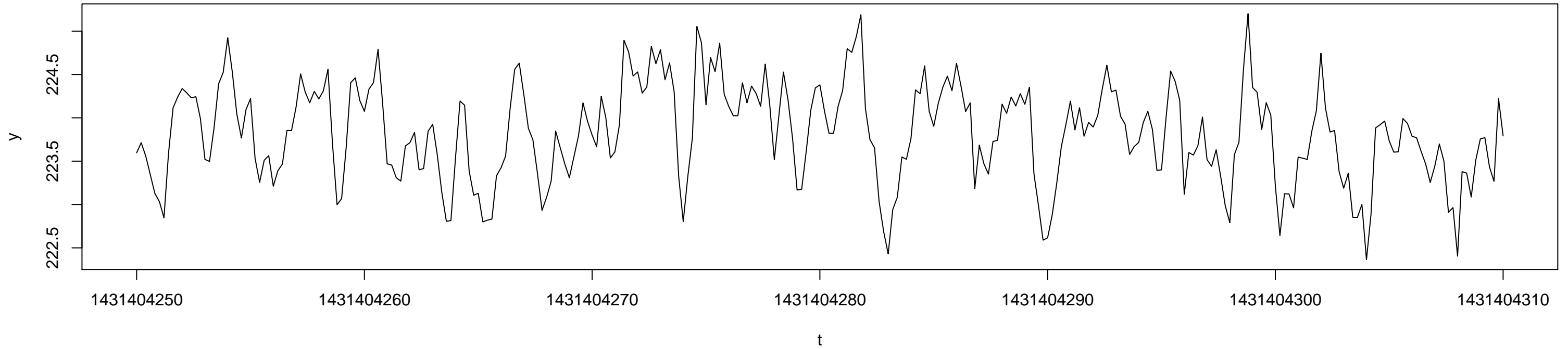
**Starts at h = 397612.258 Temperature = 32.6119072055804**



**Starts at h = 397612.275 Temperature = 32.6564985363165**

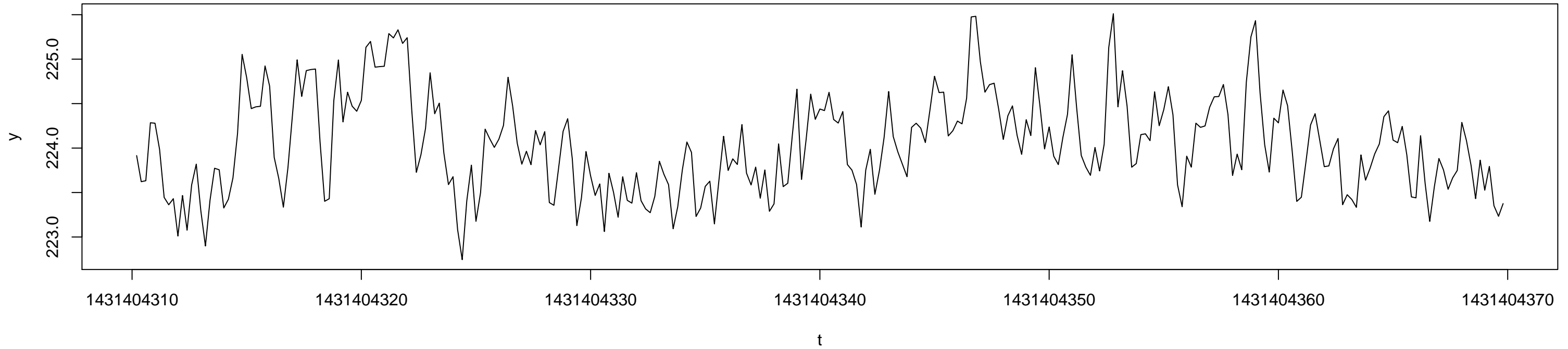


**Starts at h = 397612.292 Temperature = 32.6344695047245**

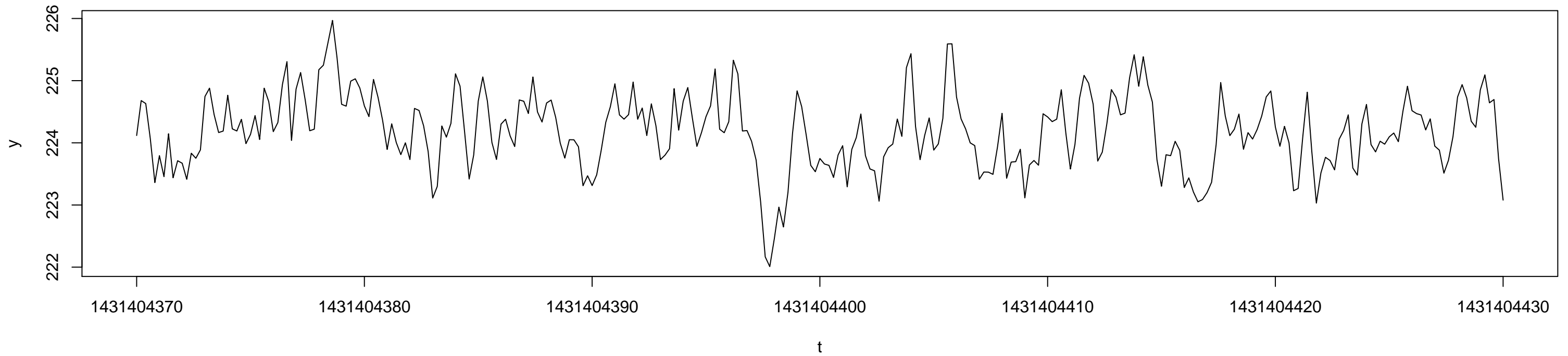




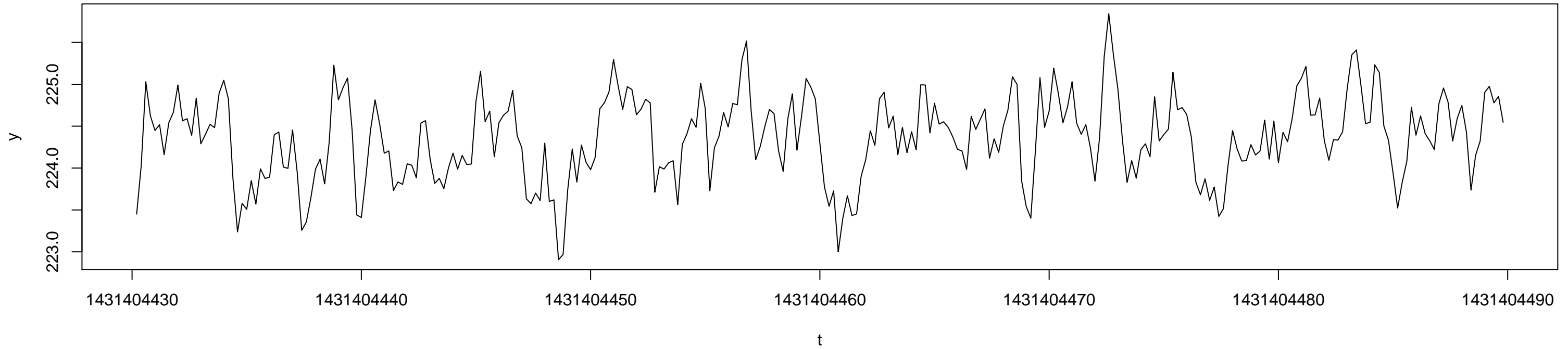
**Starts at h = 397612.308 Temperature = 32.6203849523645**



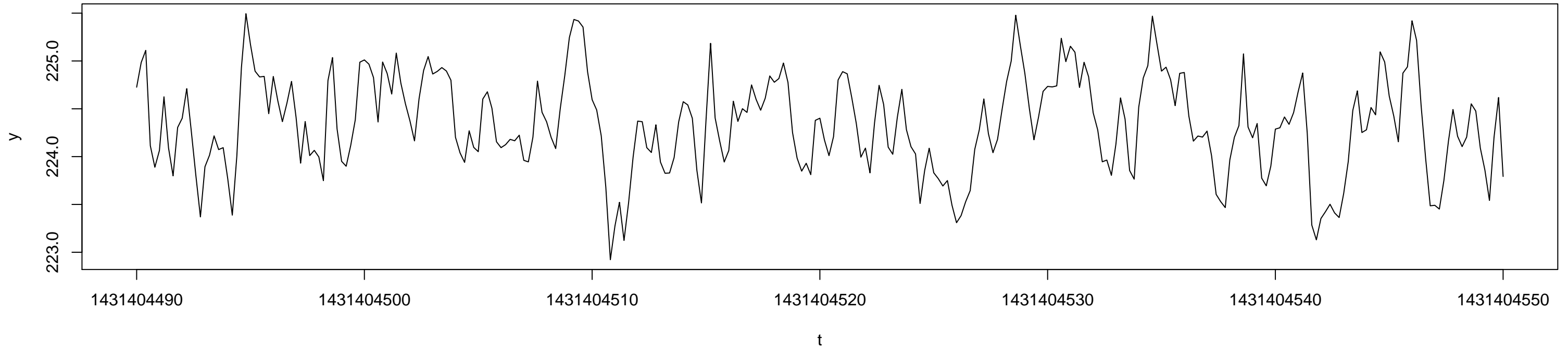
**Starts at h = 397612.325 Temperature = 32.5975238439236**



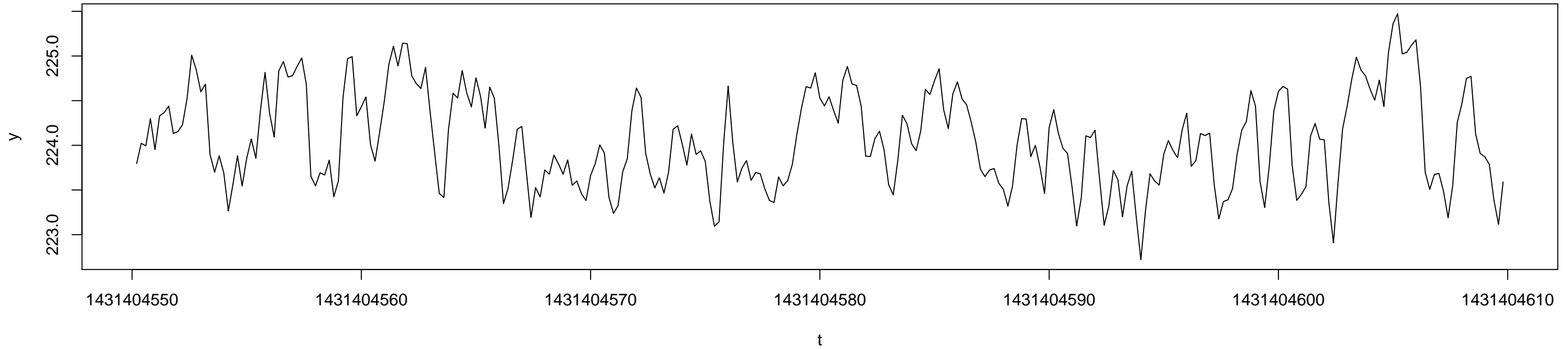
**Starts at h = 397612.342 Temperature = 32.7940416974419**



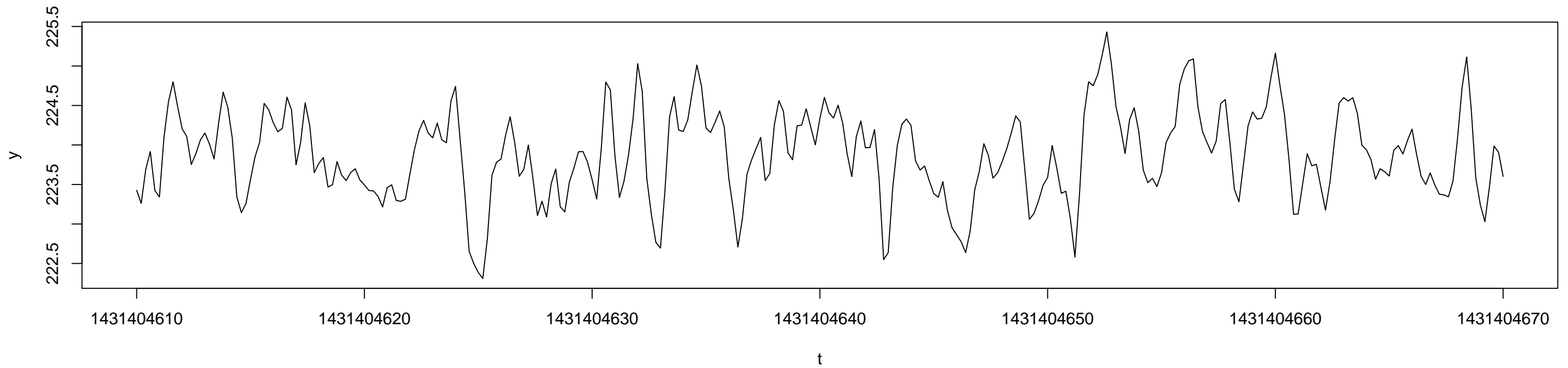
**Starts at h = 397612.358 Temperature = 32.7294341395912**



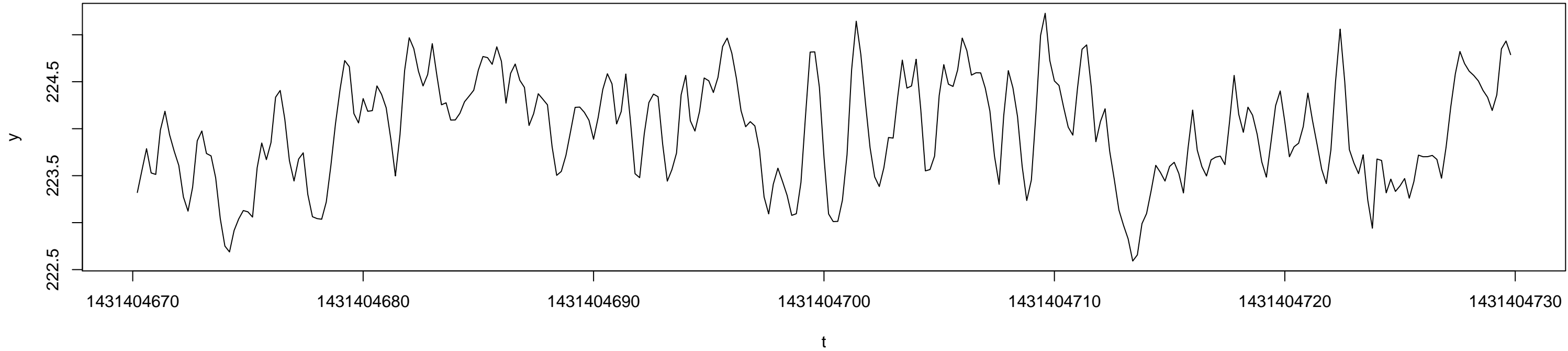
**Starts at h = 397612.375 Temperature = 32.6667843947556**



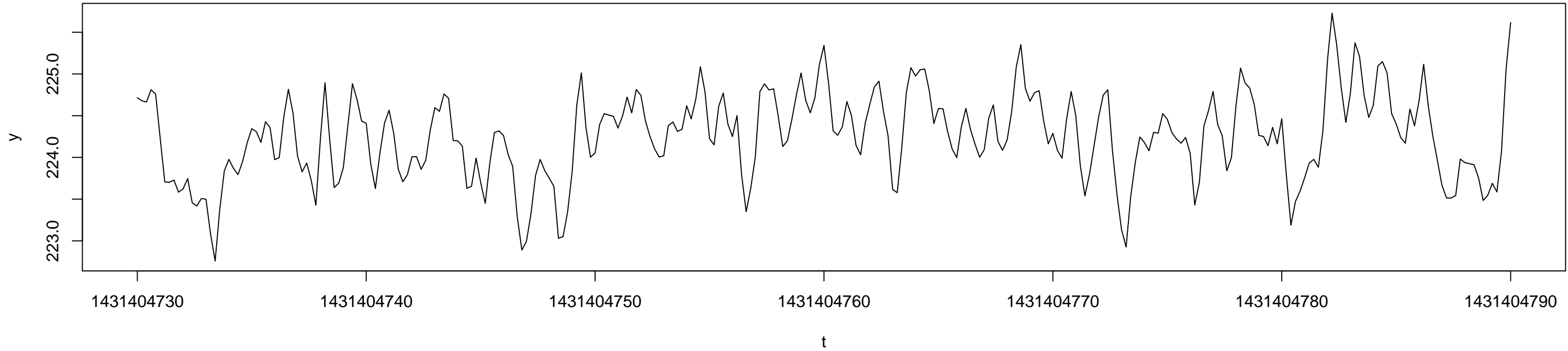
**Starts at h = 397612.392 Temperature = 32.642605608402**



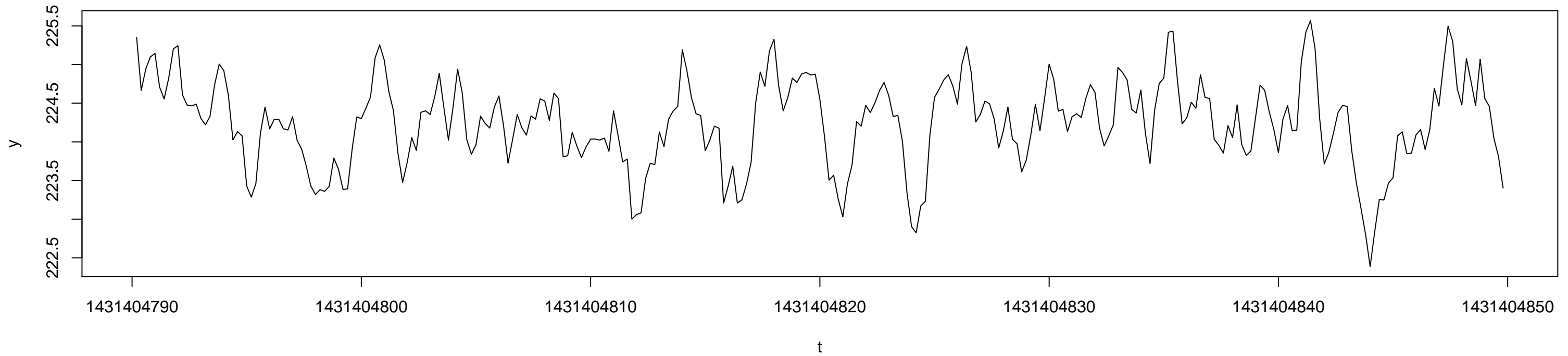
**Starts at h = 397612.408 Temperature = 32.617945729519**



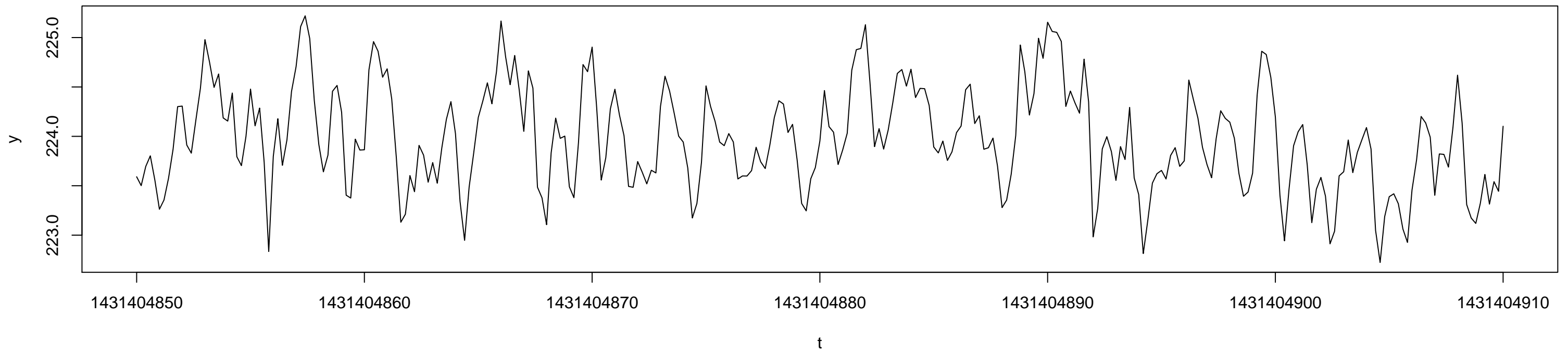
**Starts at h = 397612.425 Temperature = 32.6258857556216**



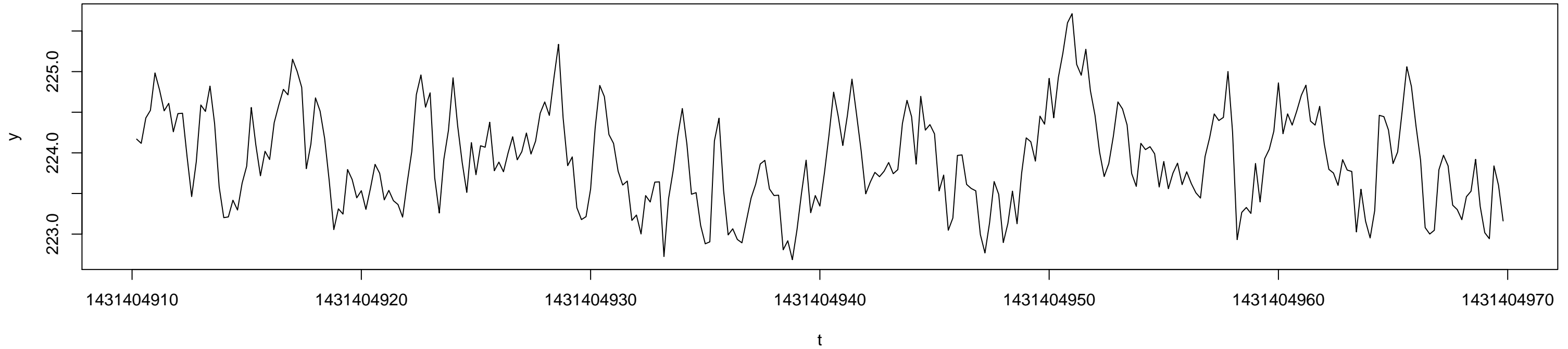
**Starts at h = 397612.442 Temperature = 32.6361180759333**



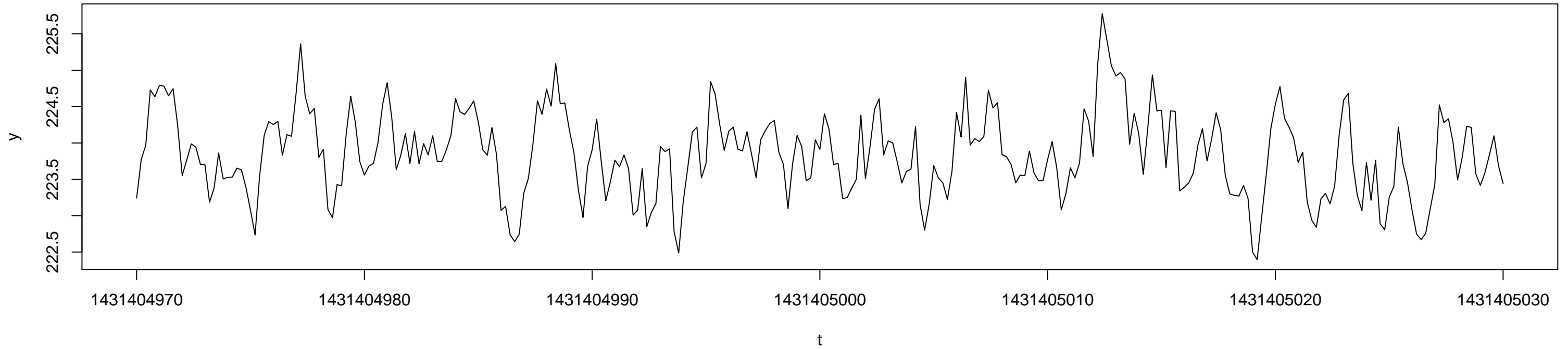
**Starts at h = 397612.458 Temperature = 32.6767907104972**



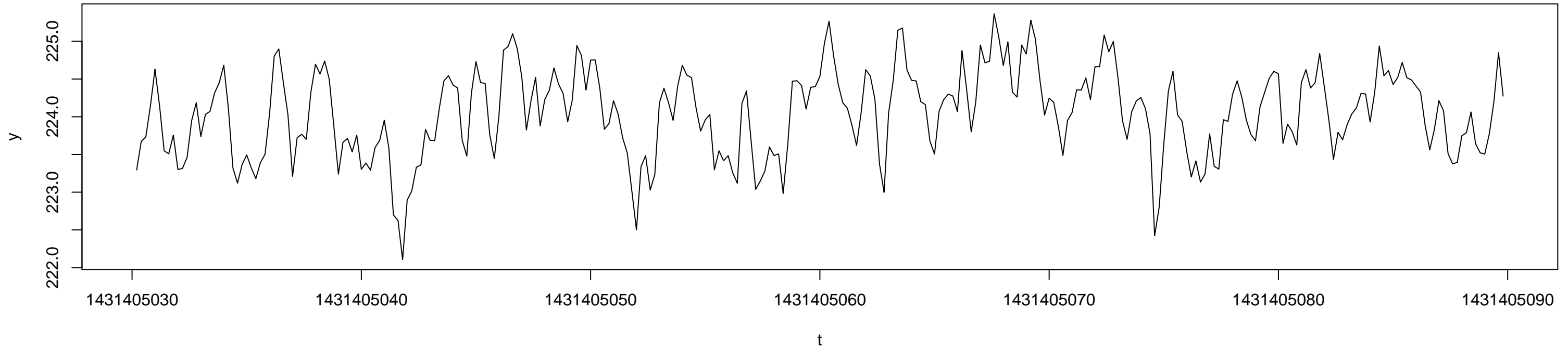
**Starts at h = 397612.475 Temperature = 32.8171165037423**



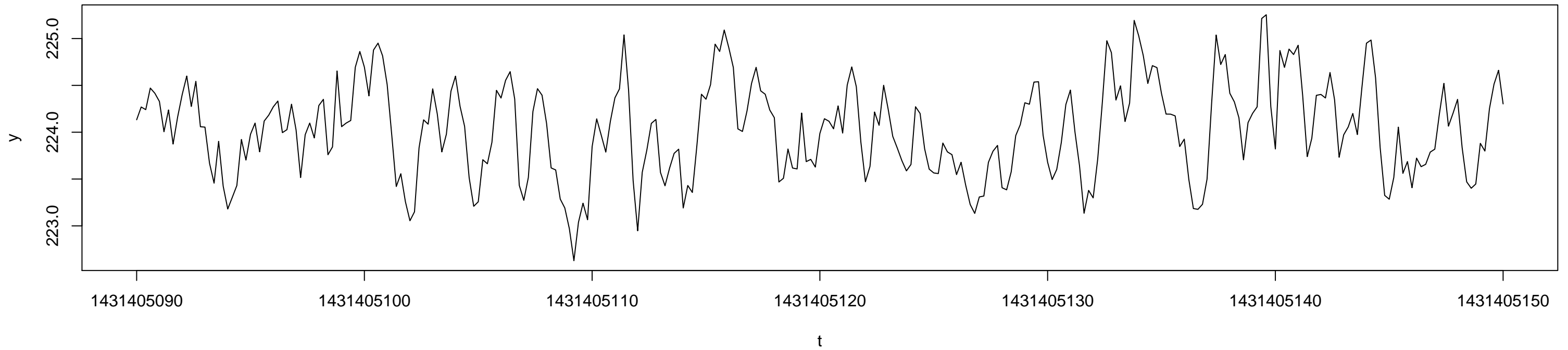
**Starts at h = 397612.492 Temperature = 32.6578640226354**



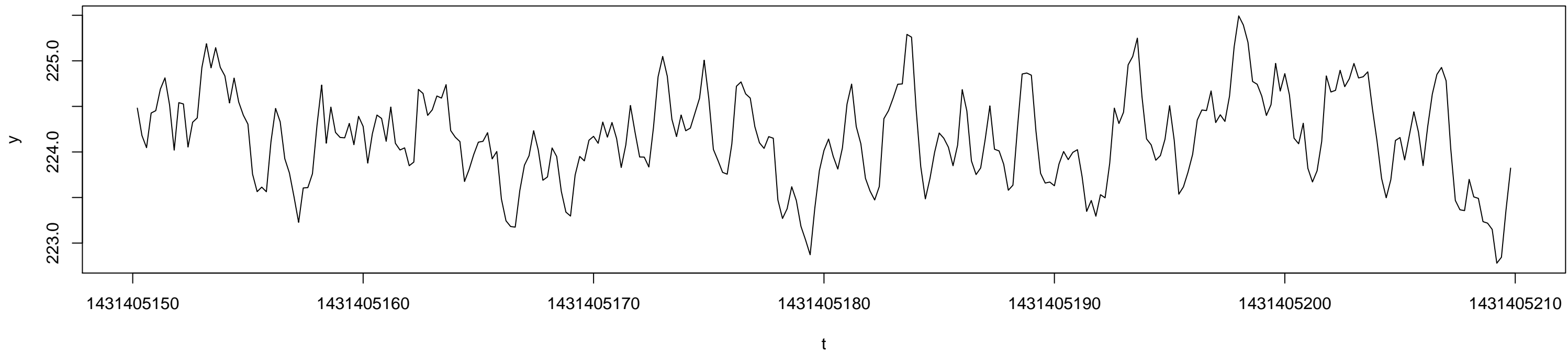
**Starts at h = 397612.508 Temperature = 32.6667825973046**



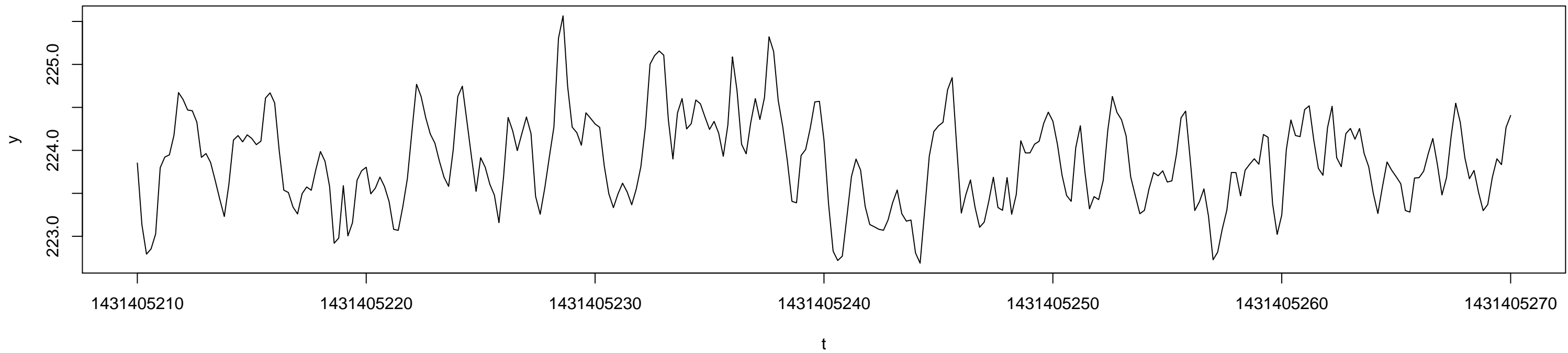
**Starts at h = 397612.525 Temperature = 32.6165864804167**



**Starts at h = 397612.542 Temperature = 32.649160198639**

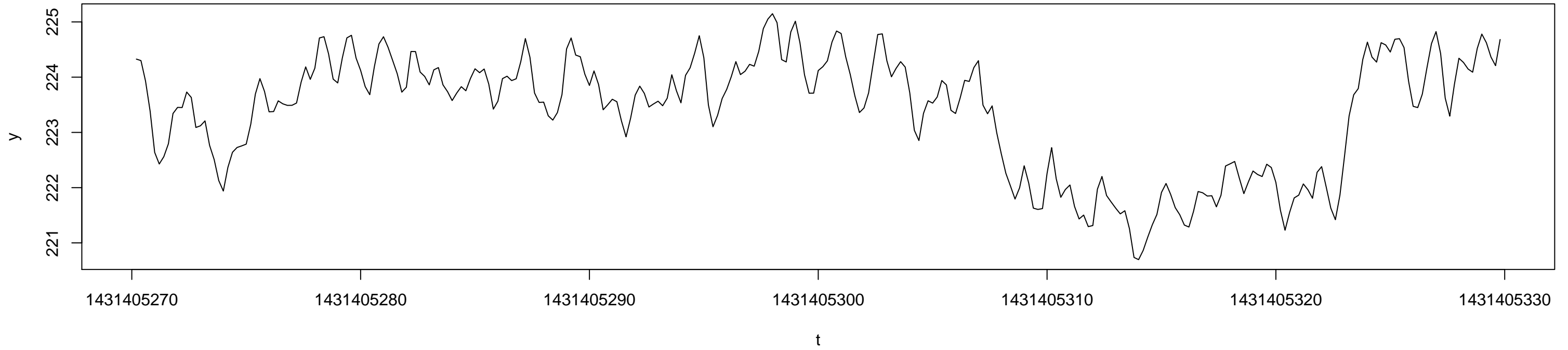


**Starts at h = 397612.558 Temperature = 32.6777319808963**

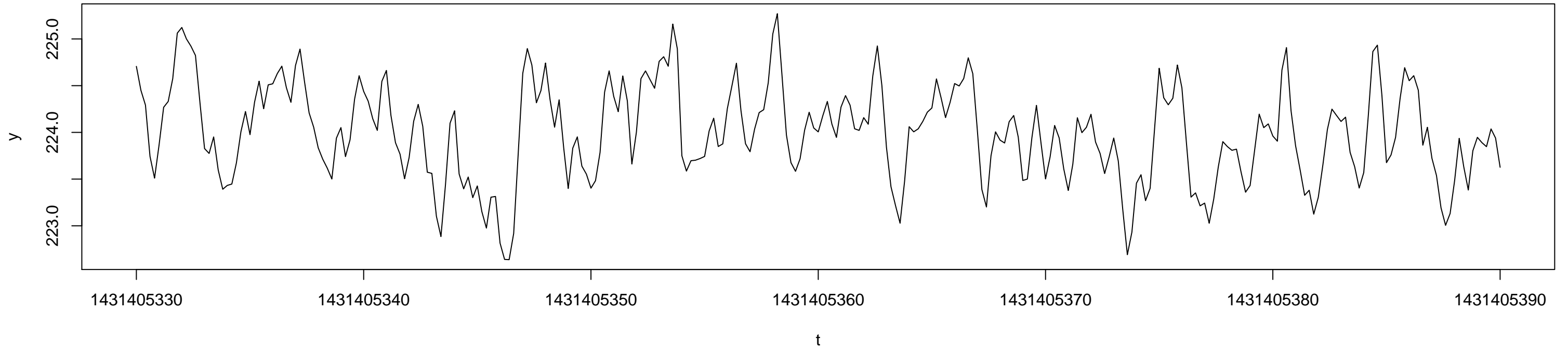




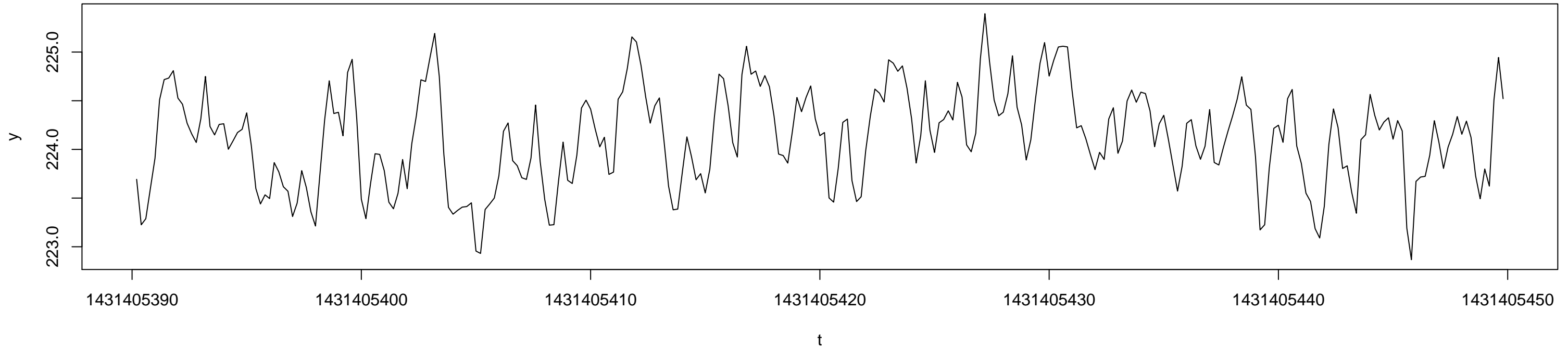
**Starts at h = 397612.575 Temperature = 32.7059481908617**



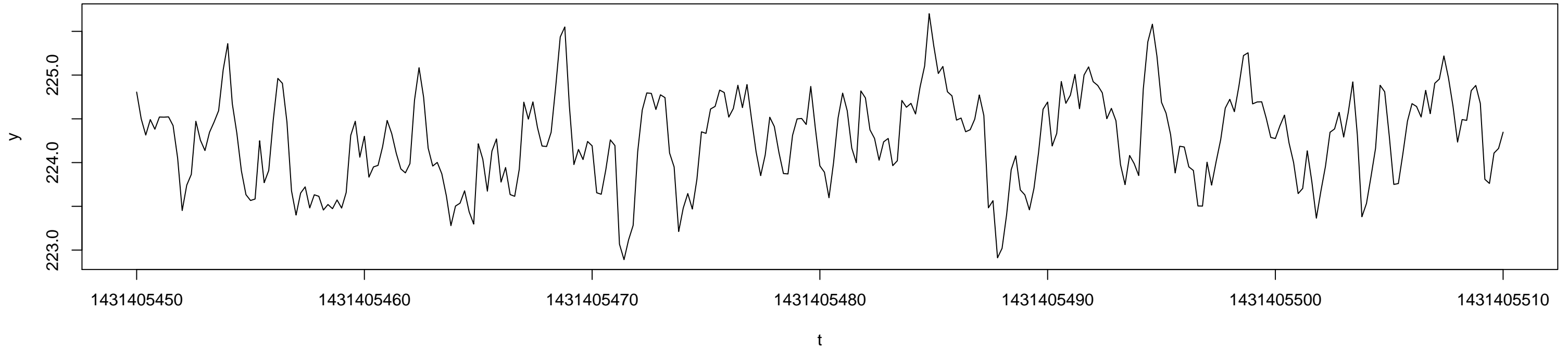
**Starts at h = 397612.592 Temperature = 32.7932389950081**



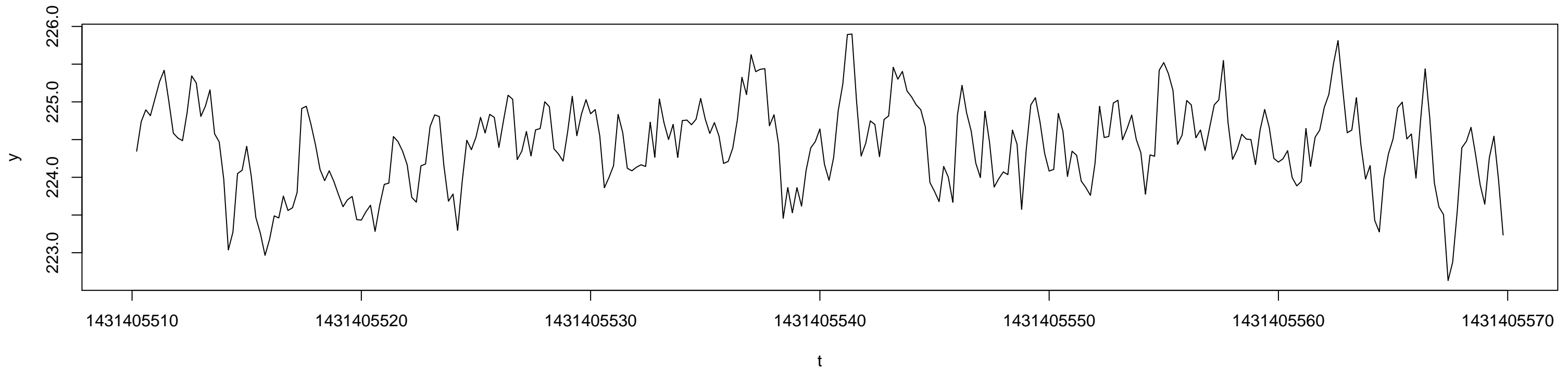
**Starts at h = 397612.608 Temperature = 32.7459049897552**



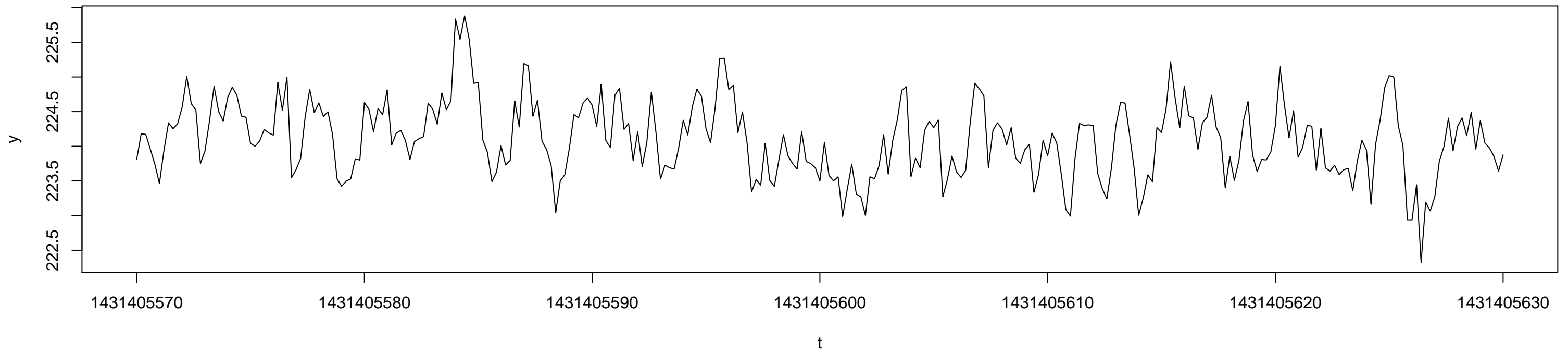
**Starts at h = 397612.625 Temperature = 32.6357632045524**



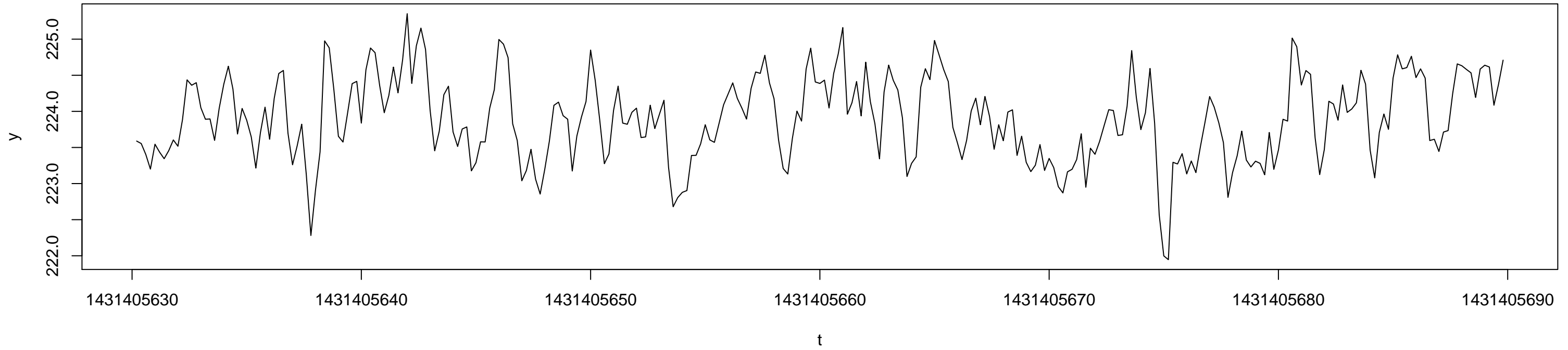
**Starts at h = 397612.642 Temperature = 32.7185808643524**



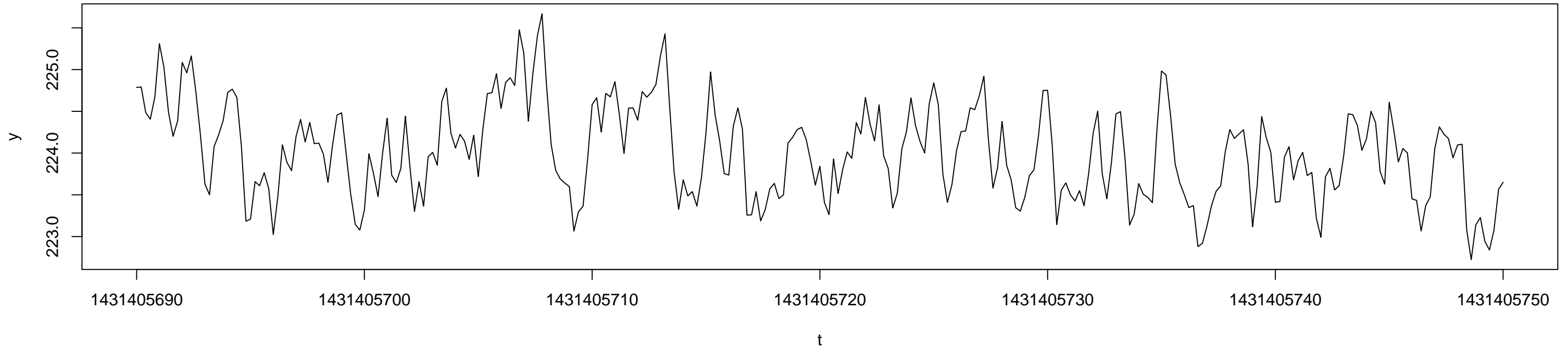
**Starts at h = 397612.658 Temperature = 32.7023936961541**



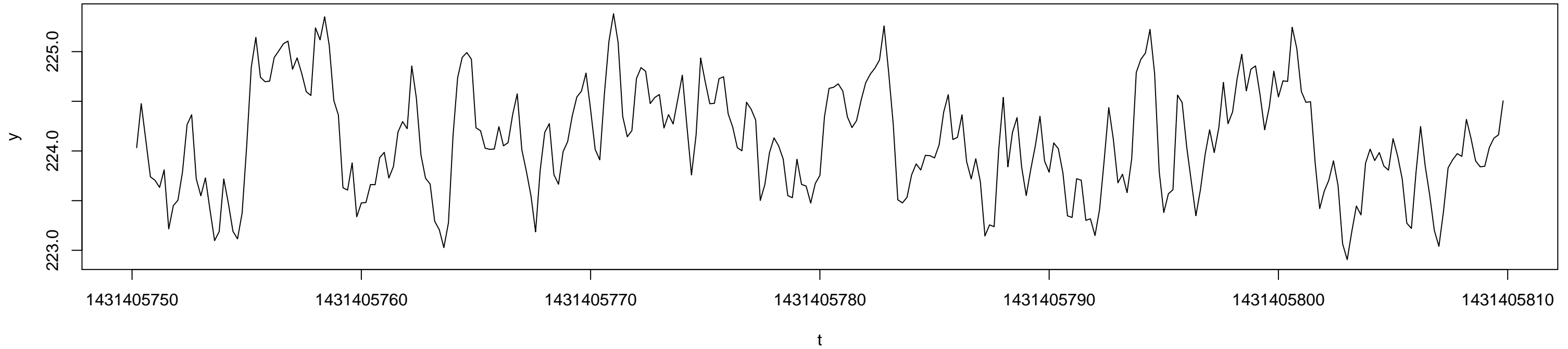
**Starts at h = 397612.675 Temperature = 32.6678788828516**



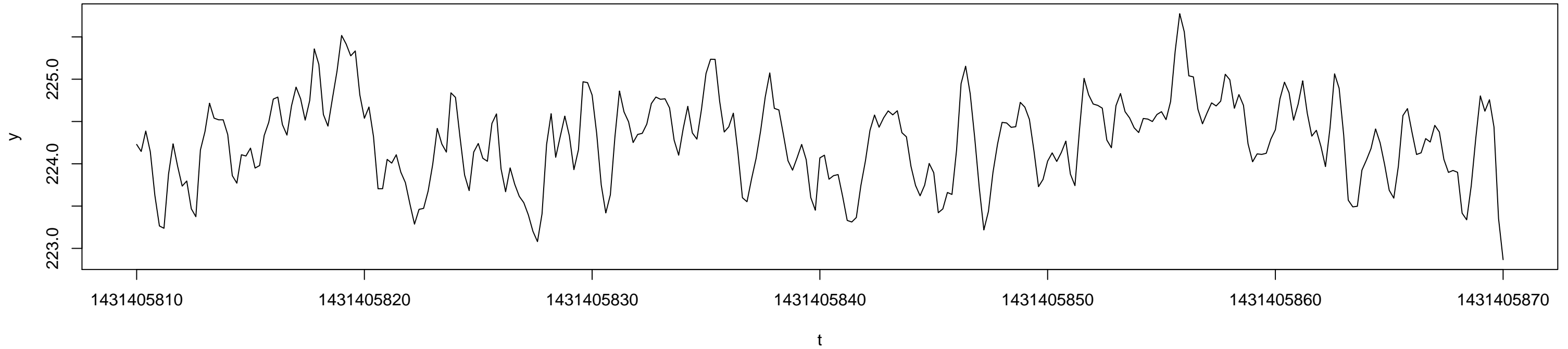
**Starts at h = 397612.692 Temperature = 32.6256238738367**



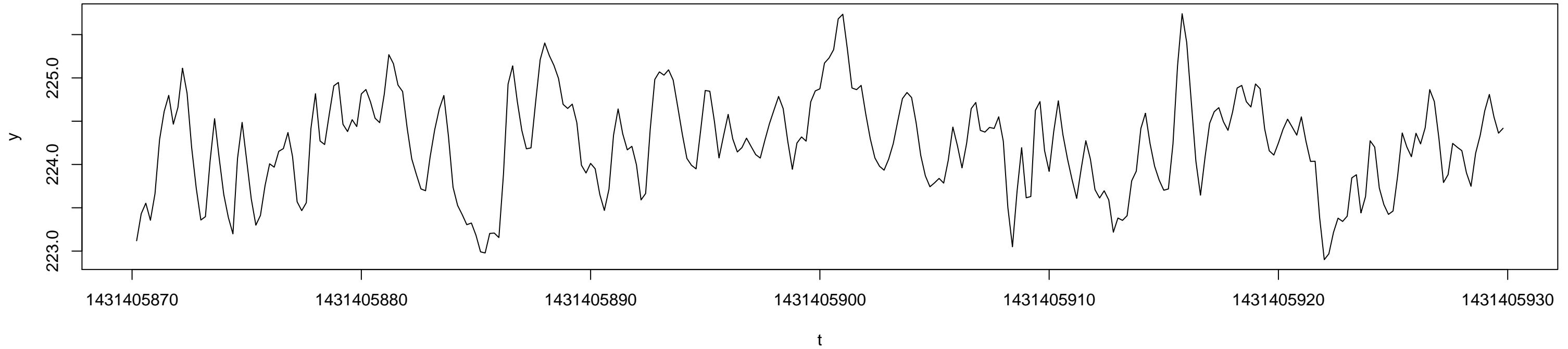
**Starts at h = 397612.708 Temperature = 32.6698537536682**



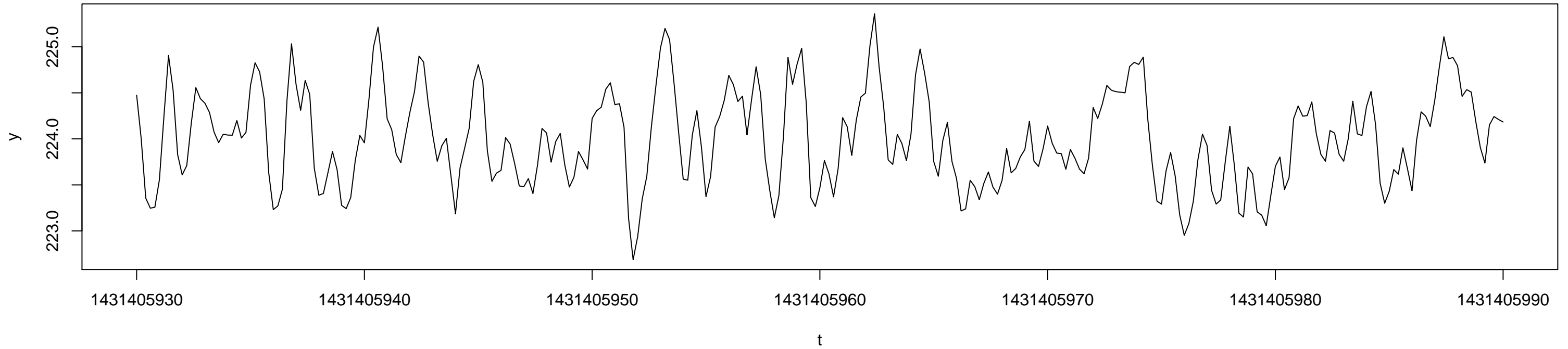
**Starts at h = 397612.725 Temperature = 32.8244107410609**



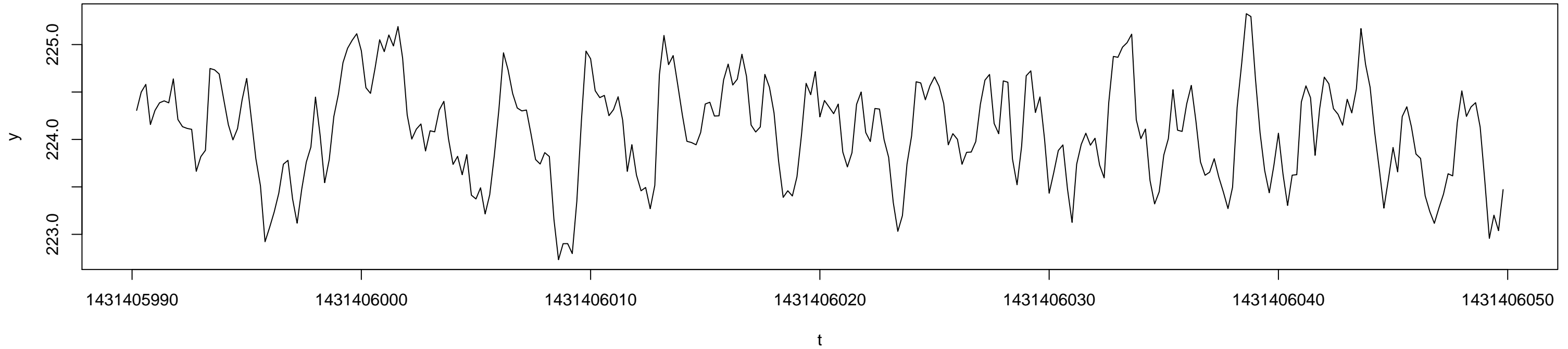
**Starts at h = 397612.742 Temperature = 32.6809864693087**



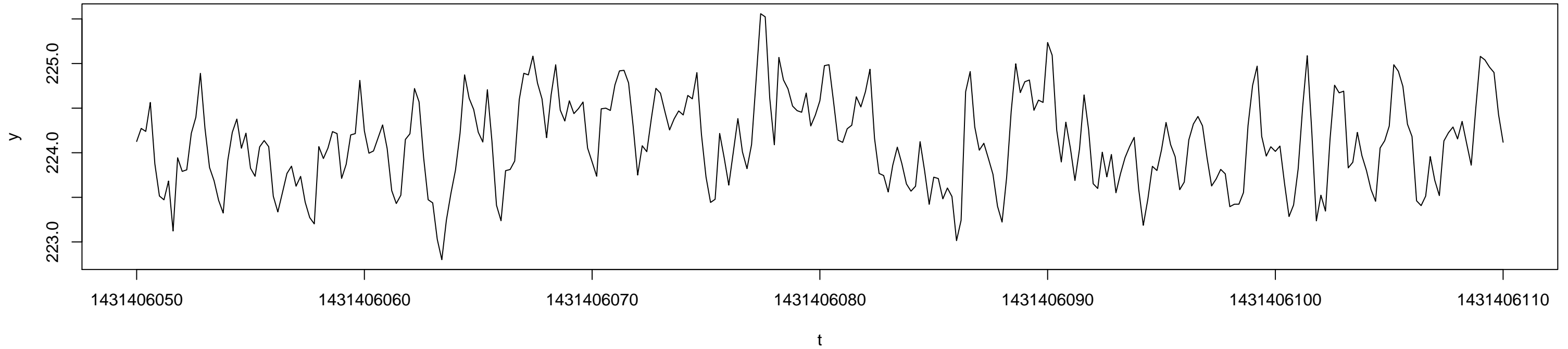
**Starts at h = 397612.758 Temperature = 32.6022589268566**



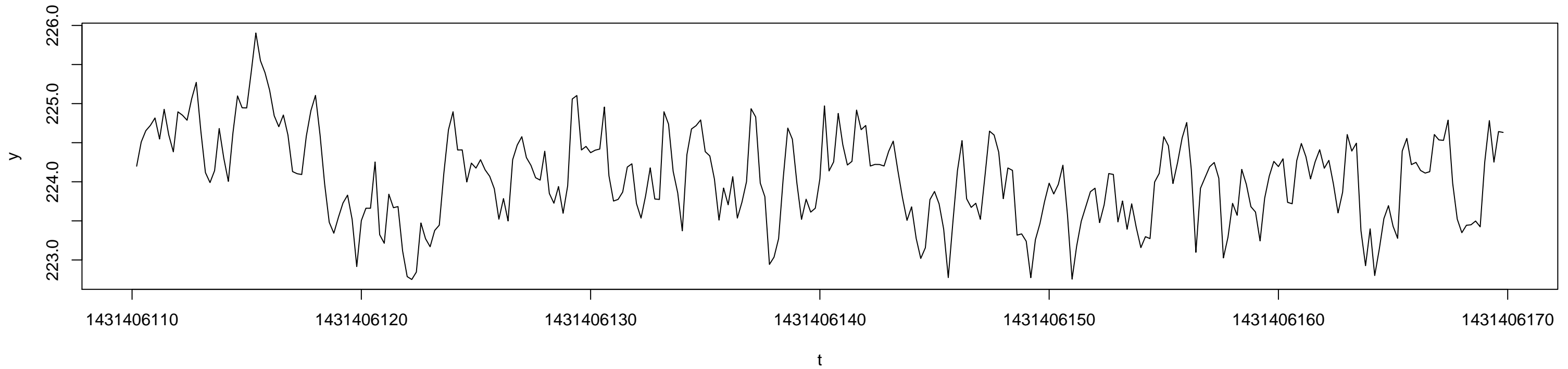
**Starts at h = 397612.775 Temperature = 32.6249297348205**



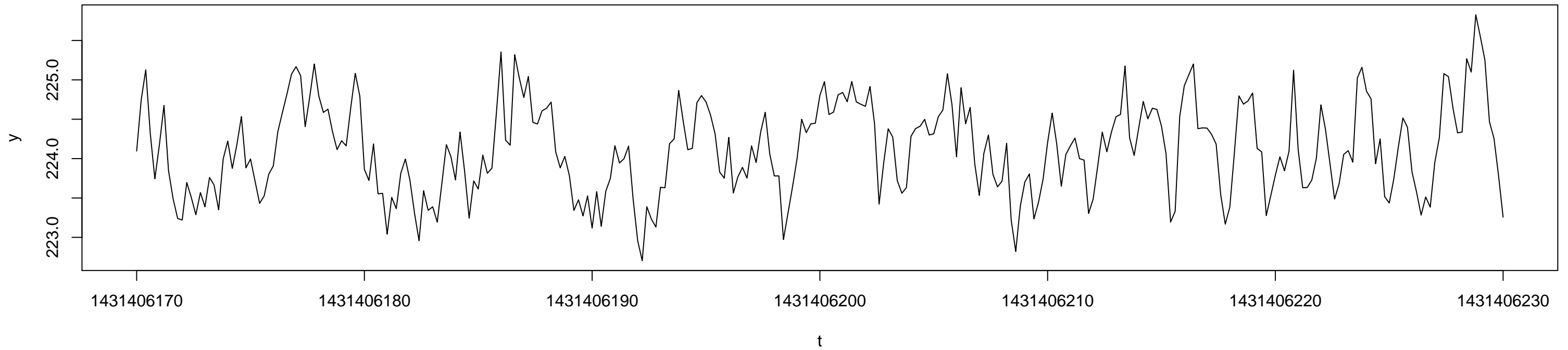
**Starts at h = 397612.792 Temperature = 32.6586845648902**



**Starts at h = 397612.808 Temperature = 32.6610323775909**

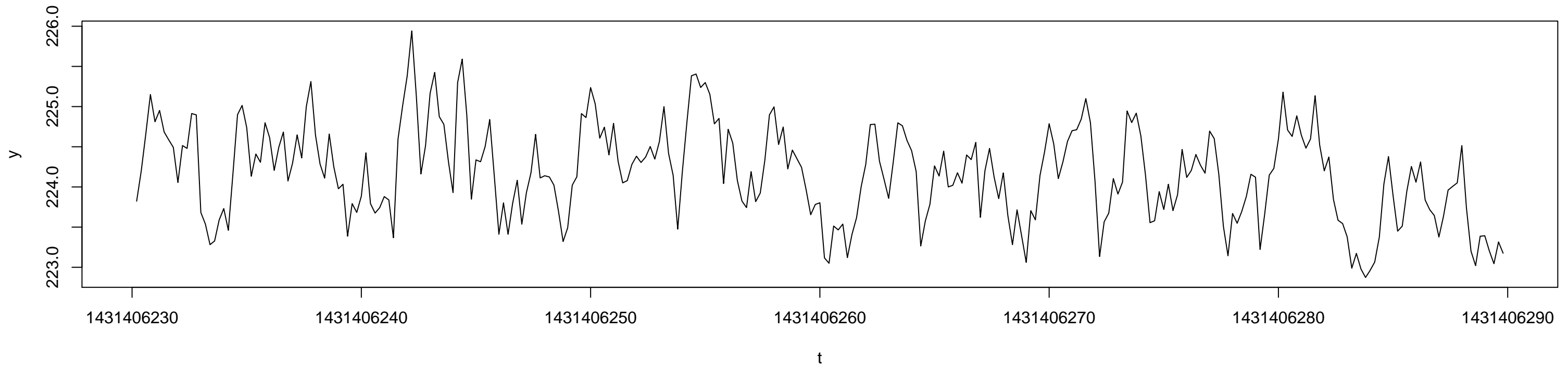


**Starts at h = 397612.825 Temperature = 32.7105117677525**

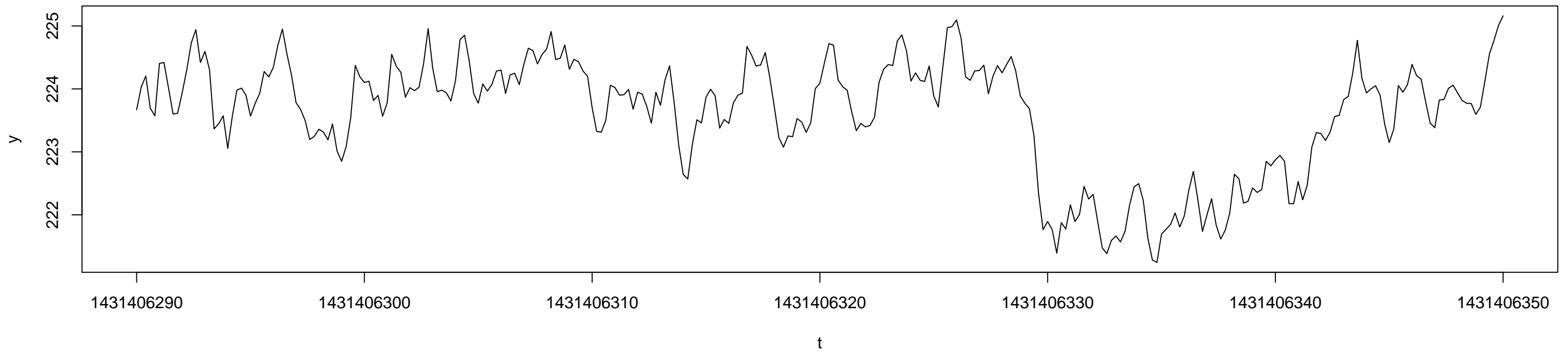




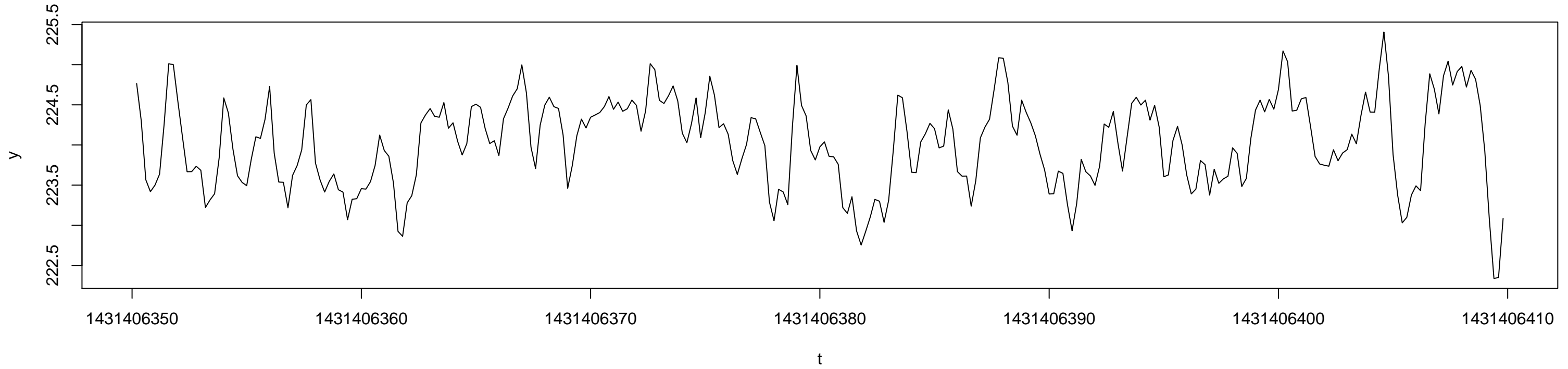
**Starts at h = 397612.842 Temperature = 32.8622180389592**



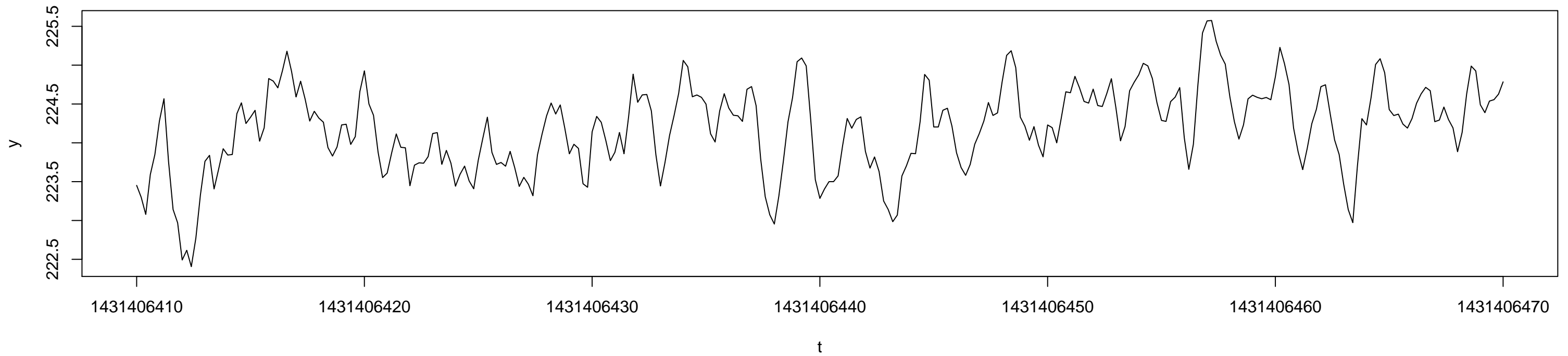
**Starts at h = 397612.858 Temperature = 32.6499937044543**



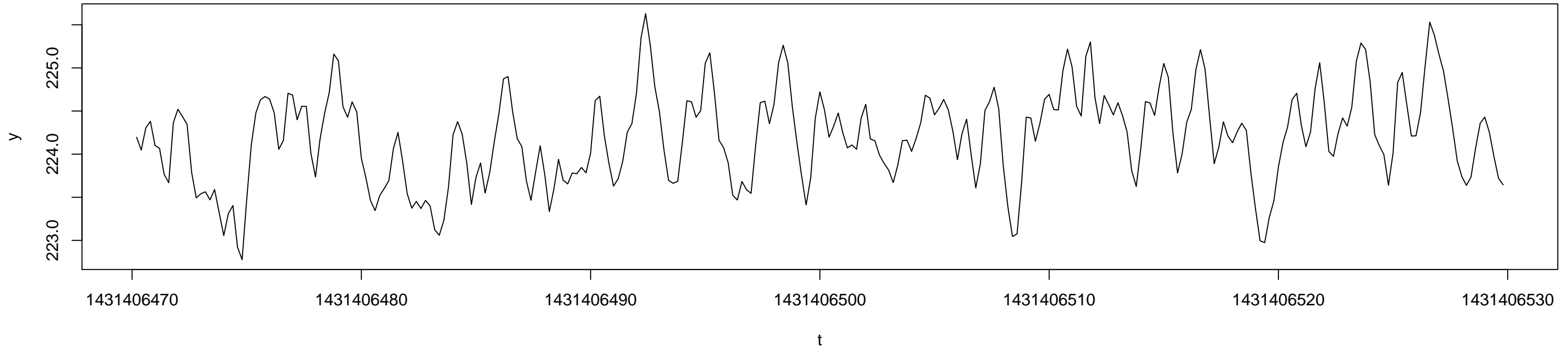
**Starts at h = 397612.875 Temperature = 32.6582437097518**



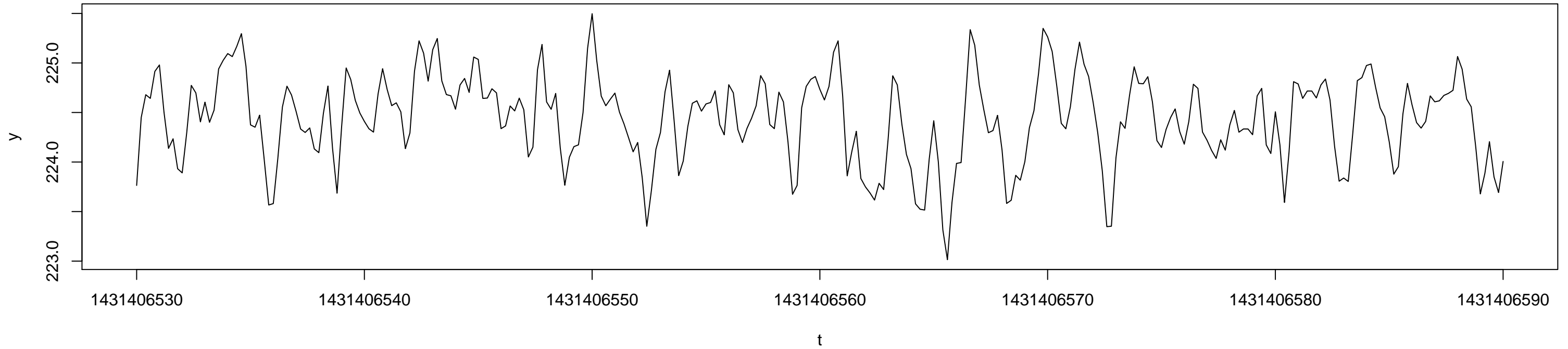
**Starts at h = 397612.892 Temperature = 32.7220117936067**



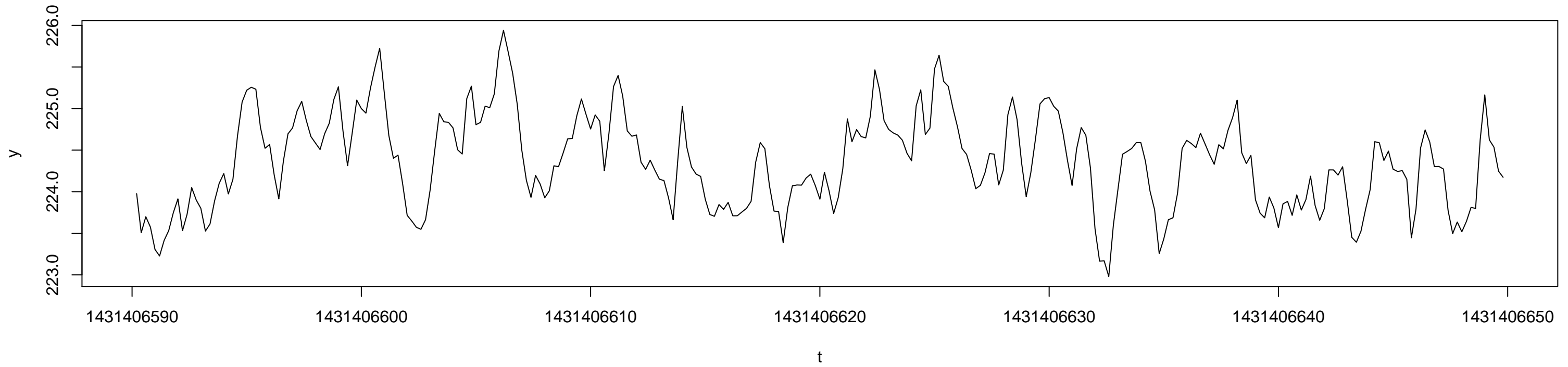
**Starts at h = 397612.908 Temperature = 32.7079055664831**



**Starts at h = 397612.925 Temperature = 32.7226150335981**



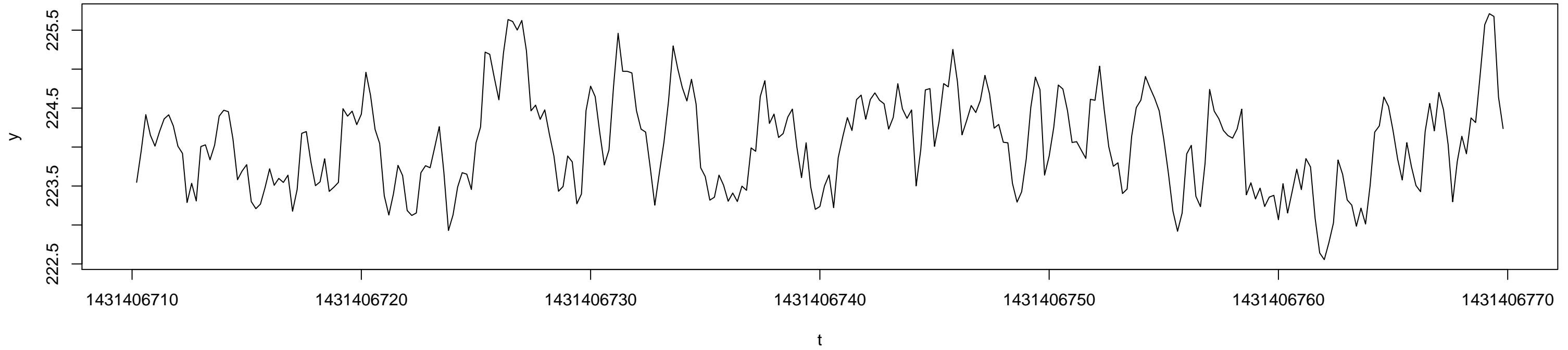
**Starts at h = 397612.942 Temperature = 32.7329104561129**



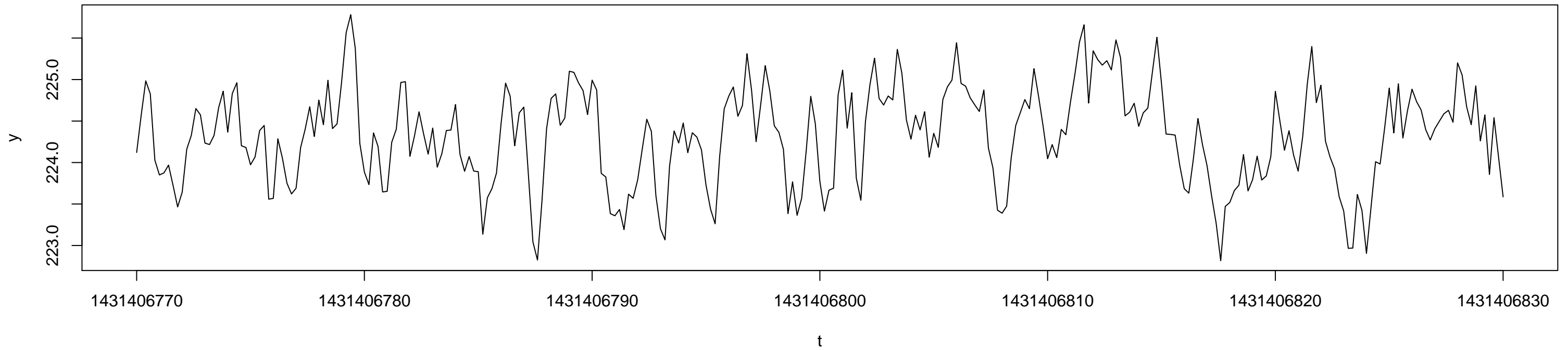
**Starts at h = 397612.958 Temperature = 32.7535969293586**



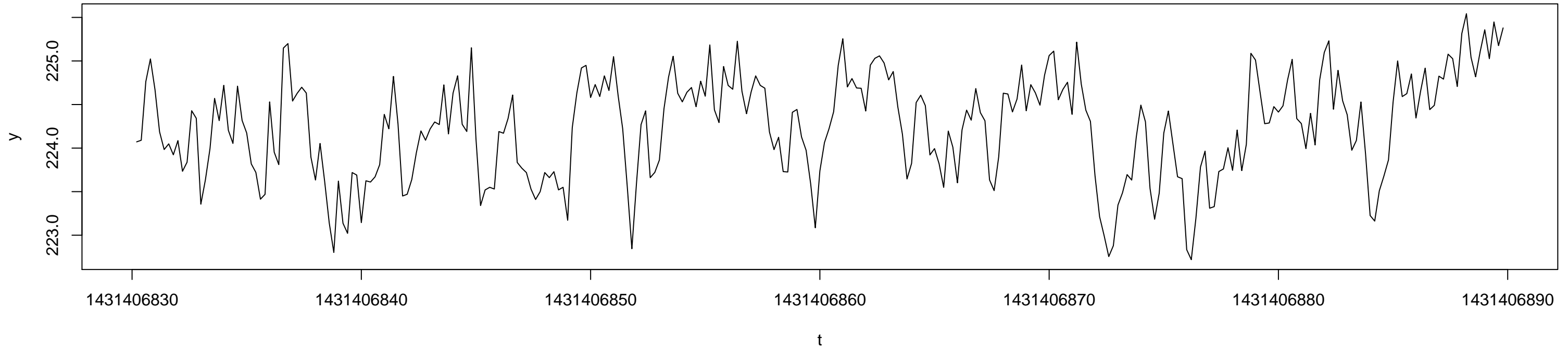
**Starts at h = 397612.975 Temperature = 32.8290669788785**



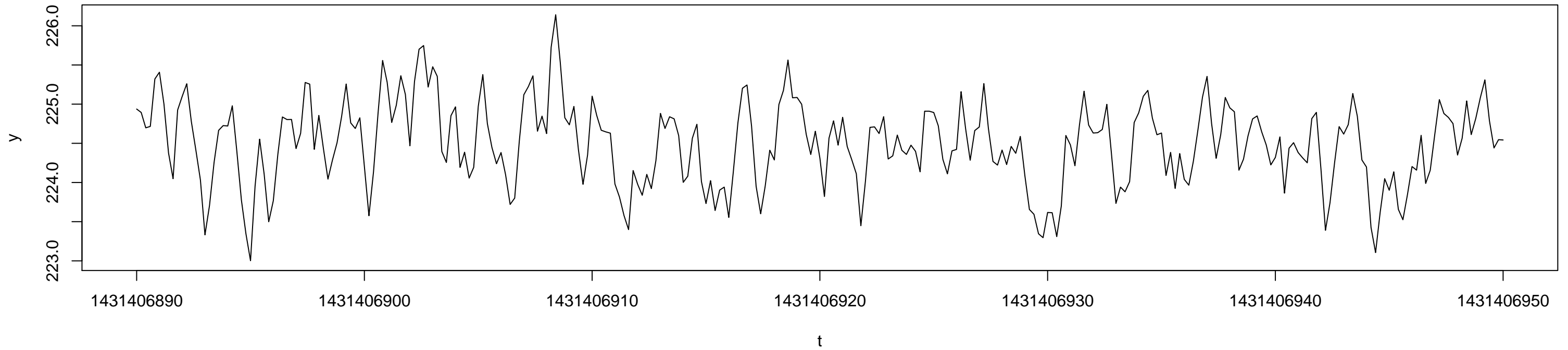
**Starts at h = 397612.992 Temperature = 32.6629024826213**



**Starts at h = 397613.008 Temperature = 32.6999519327384**



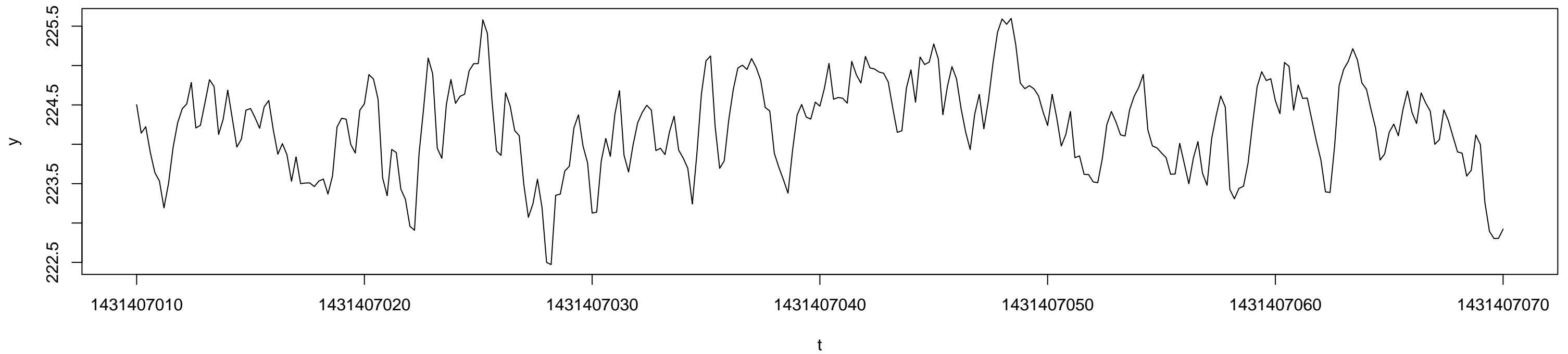
**Starts at h = 397613.025 Temperature = 32.7123661797815**



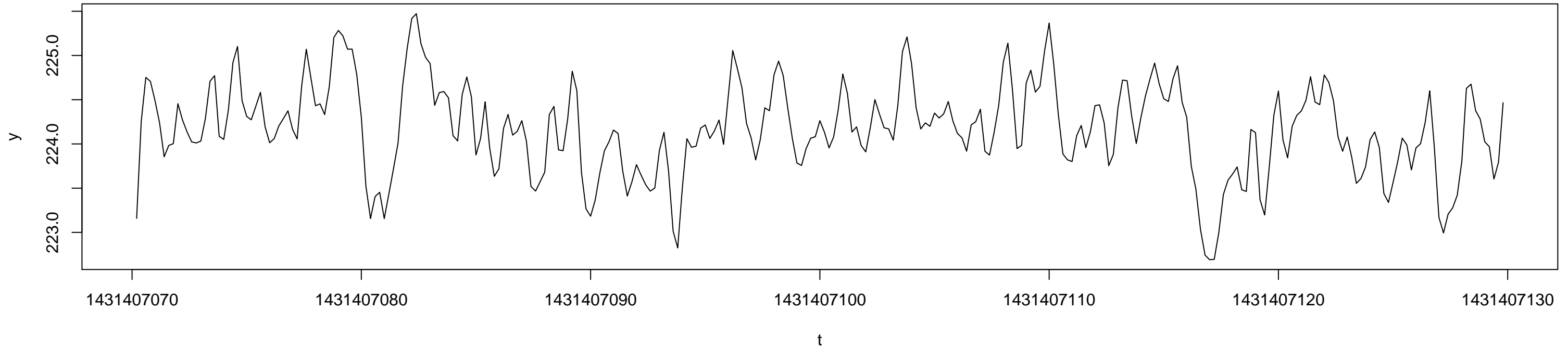
**Starts at h = 397613.042 Temperature = 32.7532730197994**



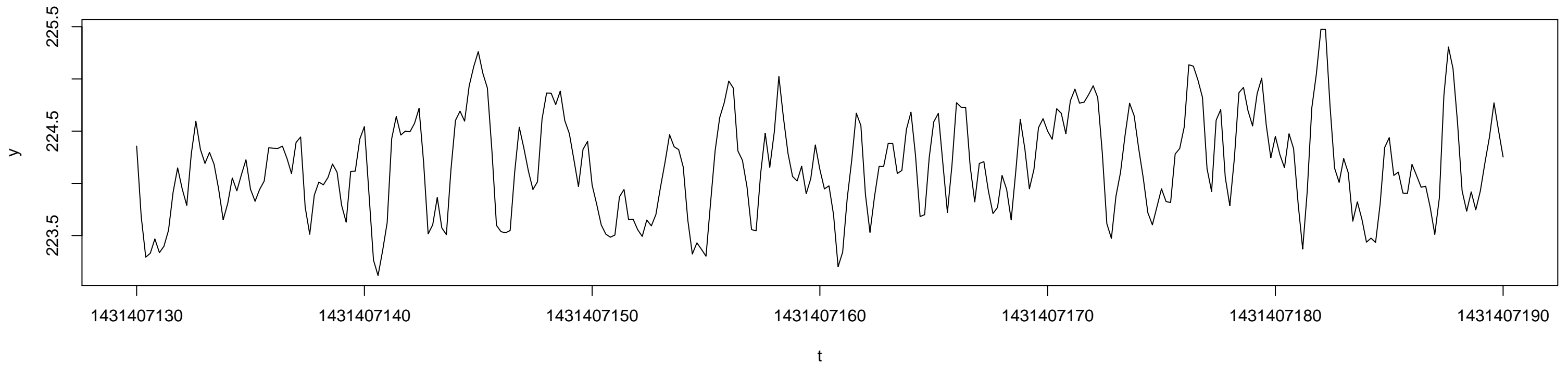
**Starts at h = 397613.058 Temperature = 32.758995790107**



**Starts at h = 397613.075 Temperature = 32.8057049017615**

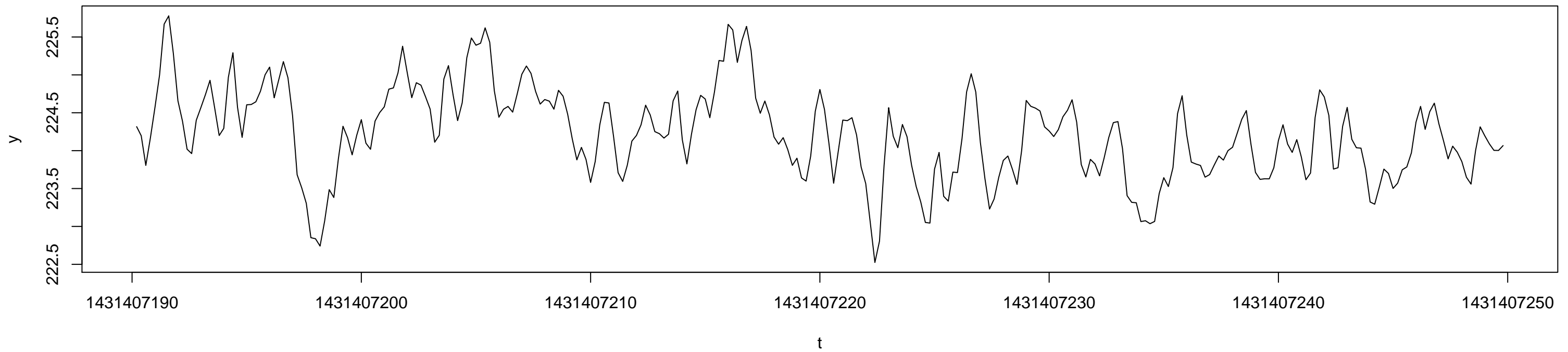


**Starts at h = 397613.092 Temperature = 32.7720866453077**

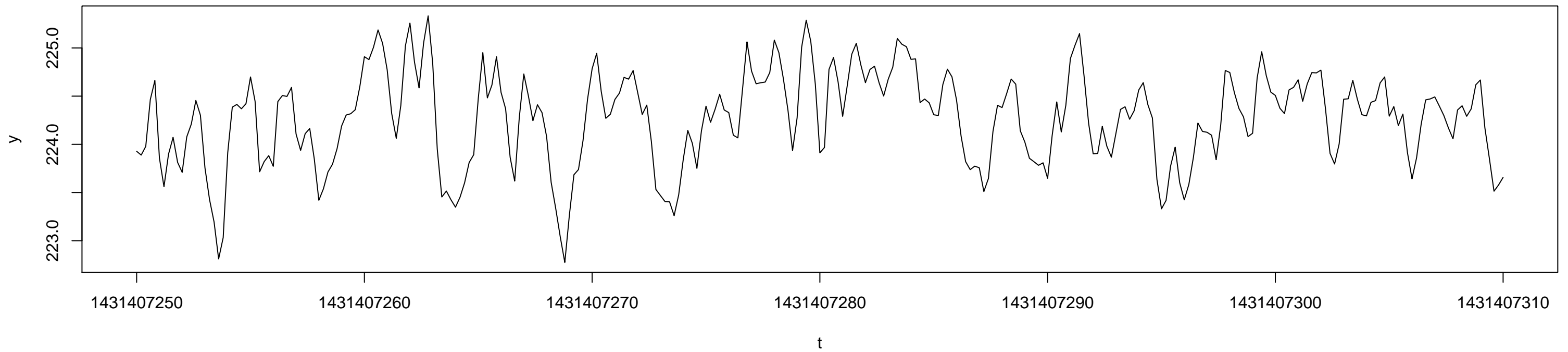




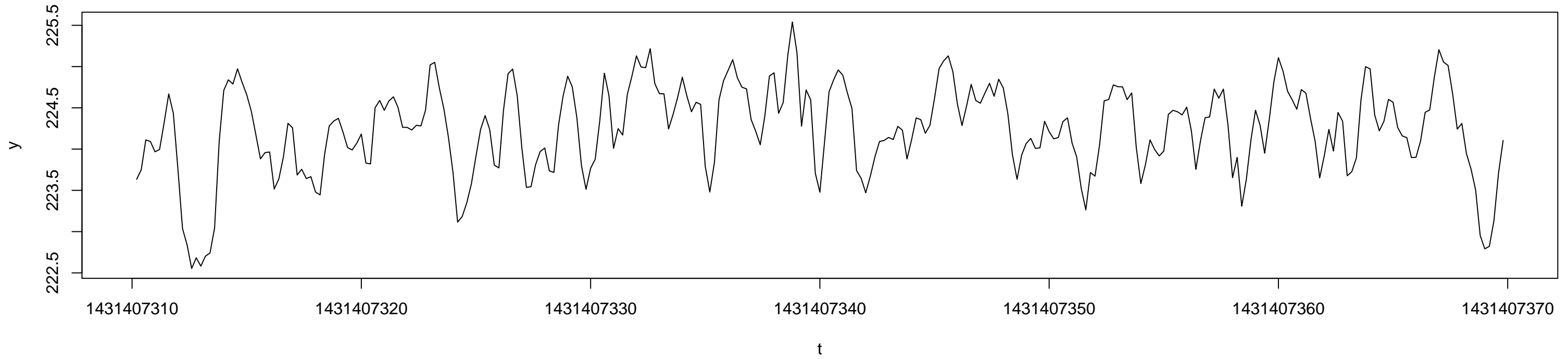
**Starts at h = 397613.108 Temperature = 32.8915114489401**



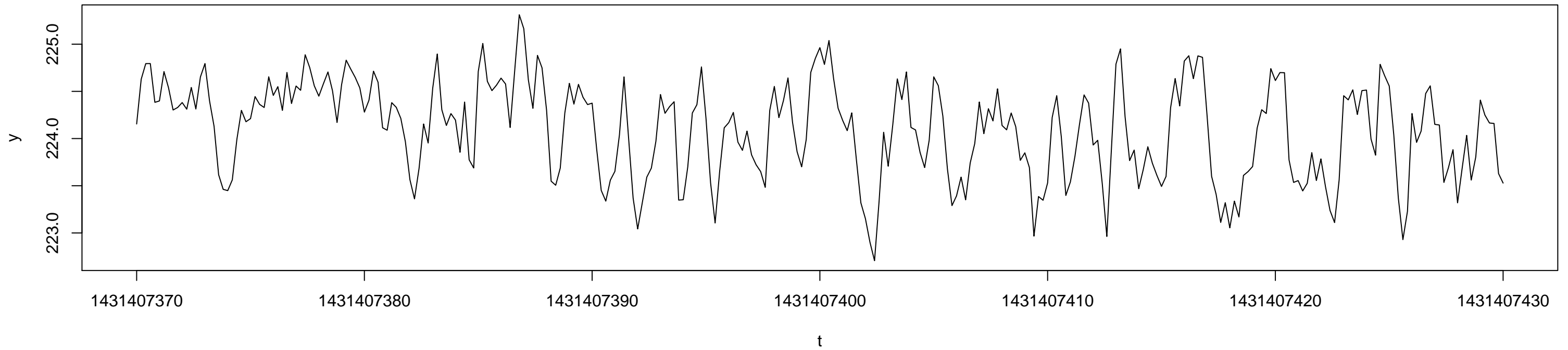
**Starts at h = 397613.125 Temperature = 32.836784993942**



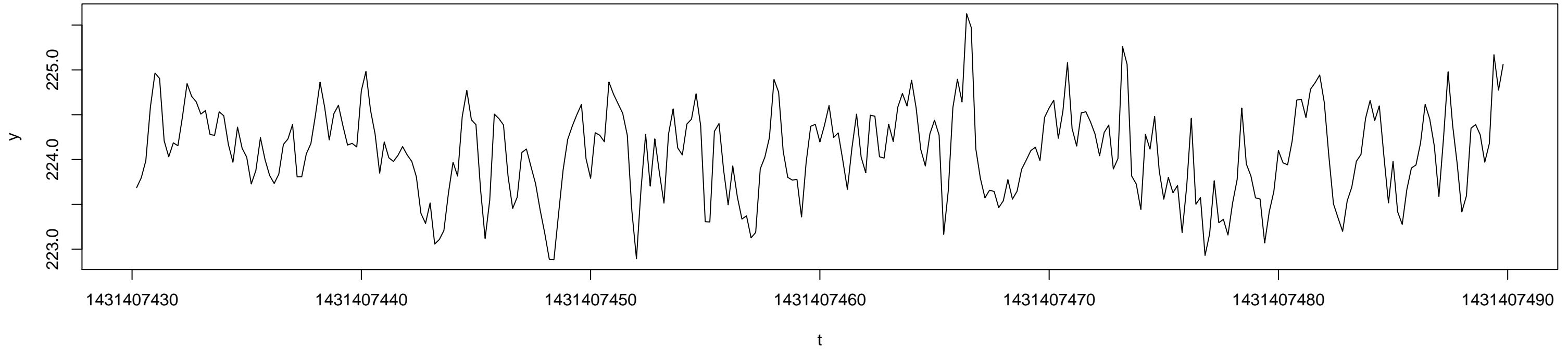
**Starts at h = 397613.142 Temperature = 32.7430848543142**



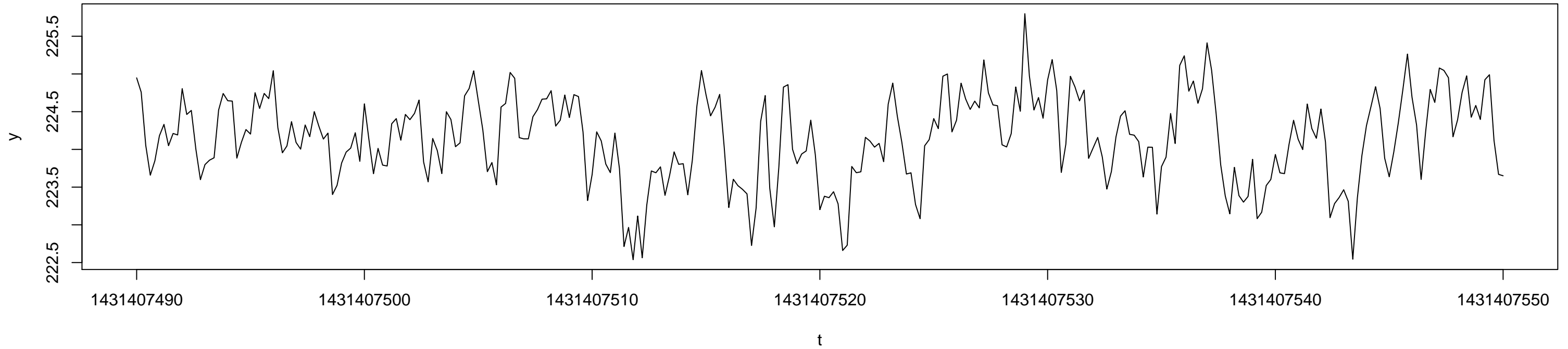
**Starts at h = 397613.158 Temperature = 32.6866603162188**



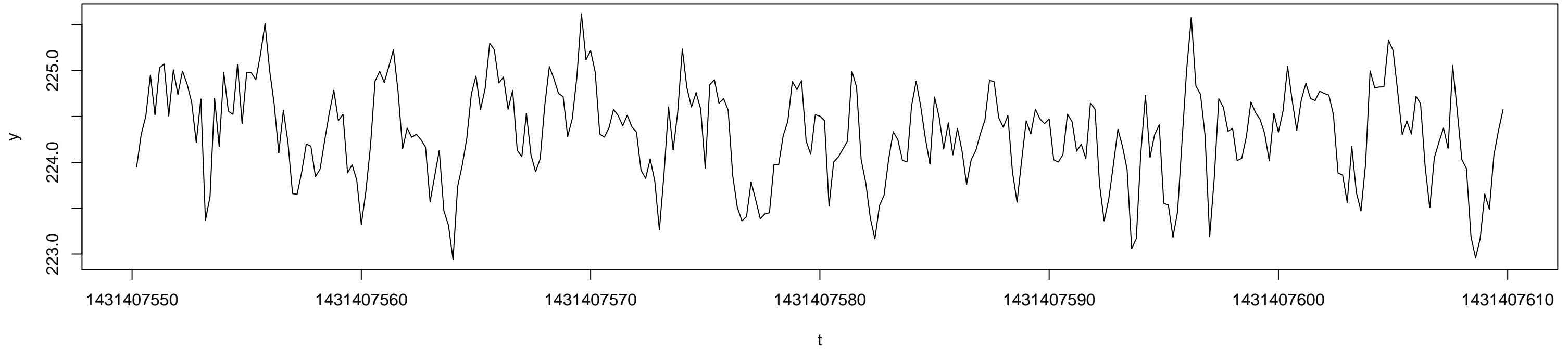
**Starts at h = 397613.175 Temperature = 32.7286300283418**



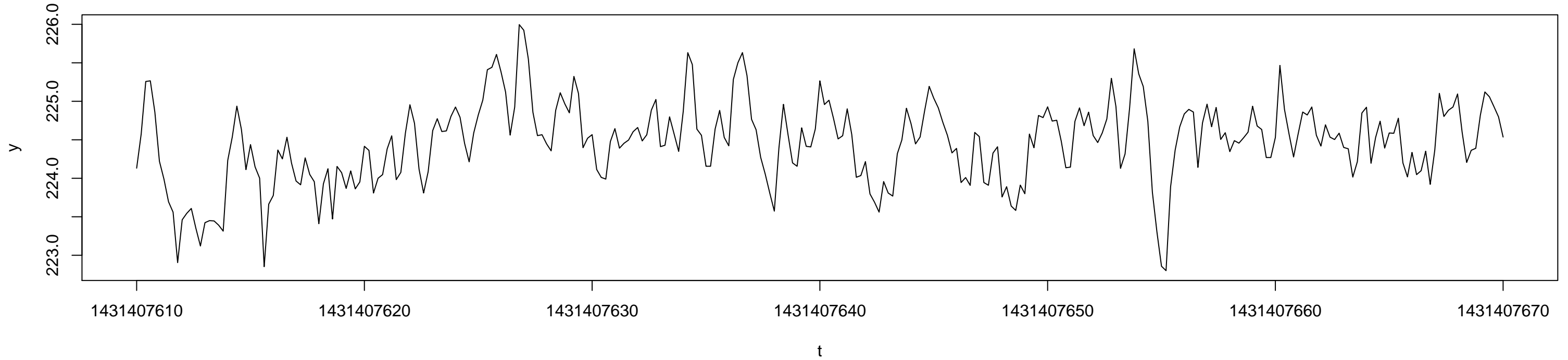
**Starts at h = 397613.192 Temperature = 32.7258258558499**



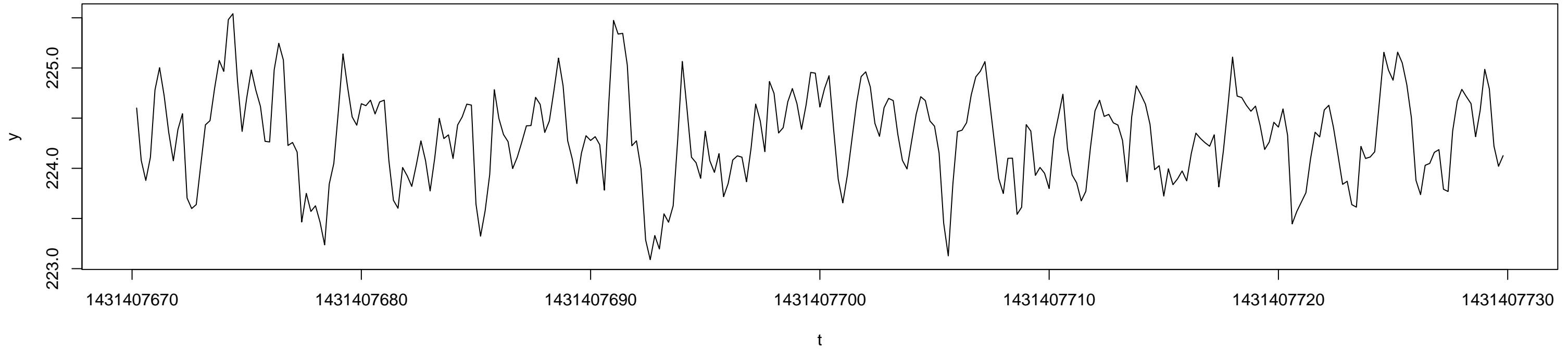
**Starts at h = 397613.208 Temperature = 32.7264935067644**



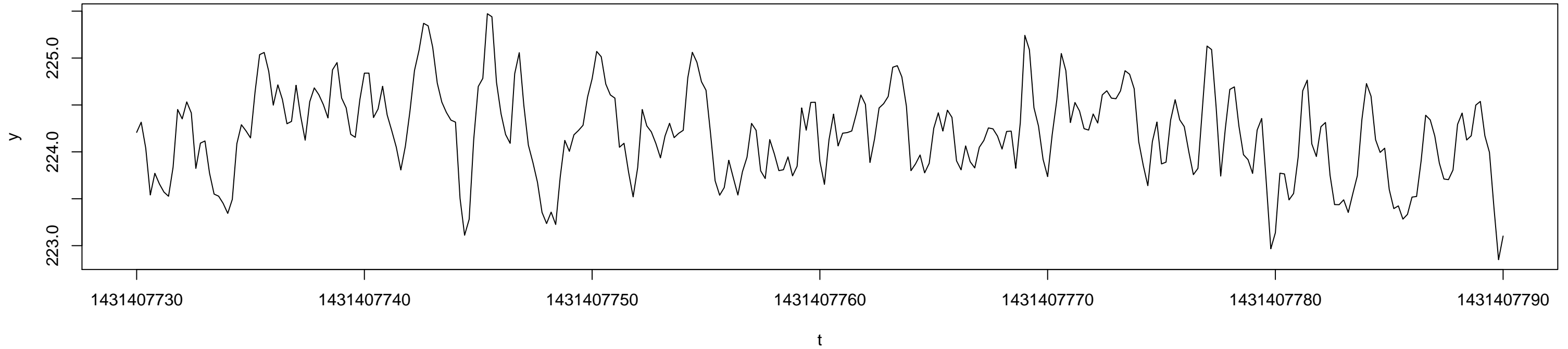
**Starts at h = 397613.225 Temperature = 32.7689546603488**



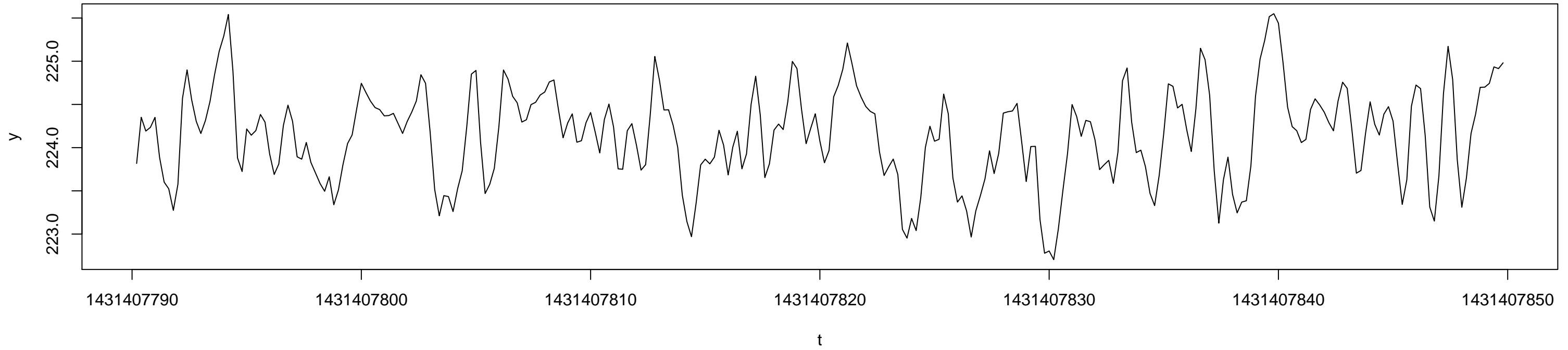
**Starts at h = 397613.242 Temperature = 32.9224205827911**



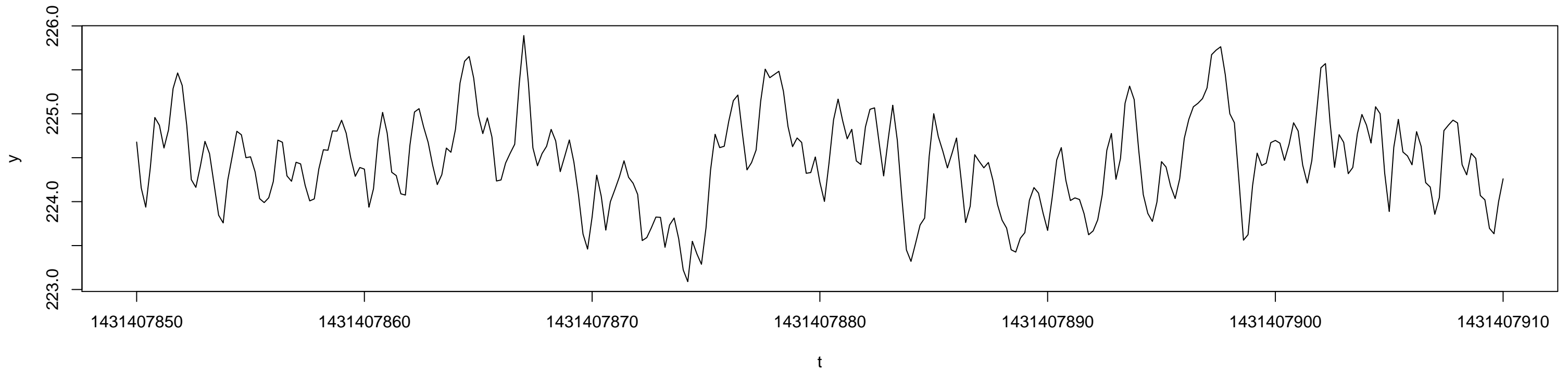
**Starts at h = 397613.258 Temperature = 32.801938187372**



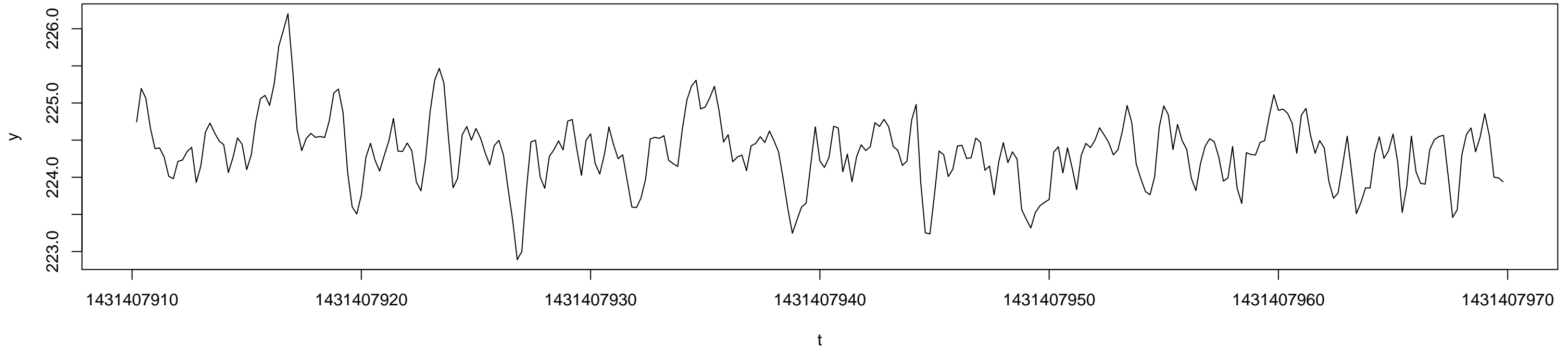
**Starts at h = 397613.275 Temperature = 32.7570666999563**



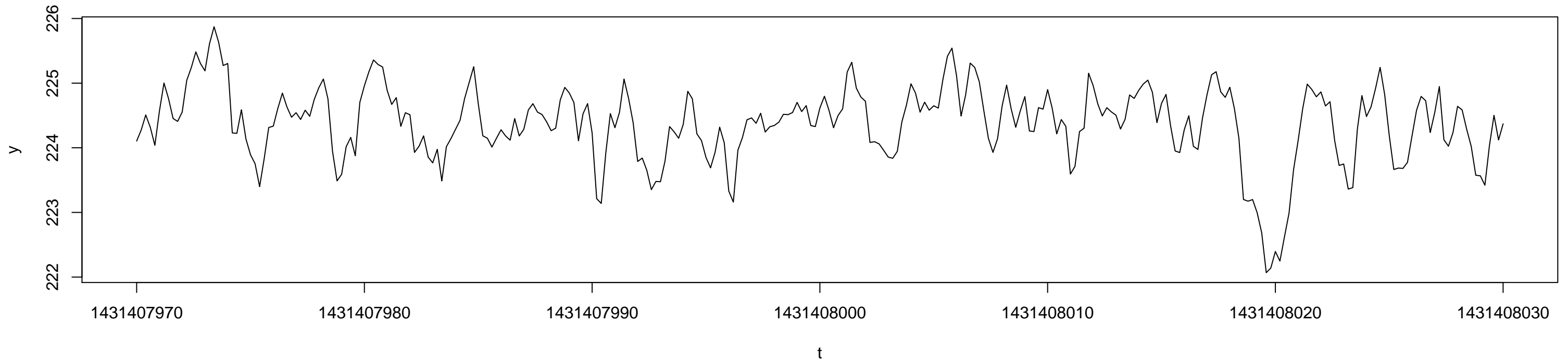
**Starts at h = 397613.292 Temperature = 32.7525133398962**



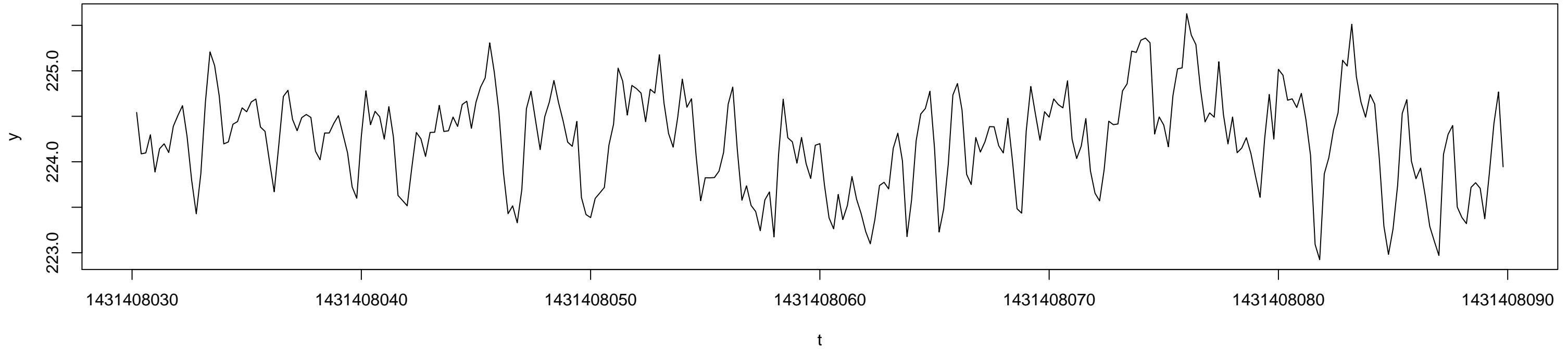
**Starts at h = 397613.308 Temperature = 32.7925659611804**



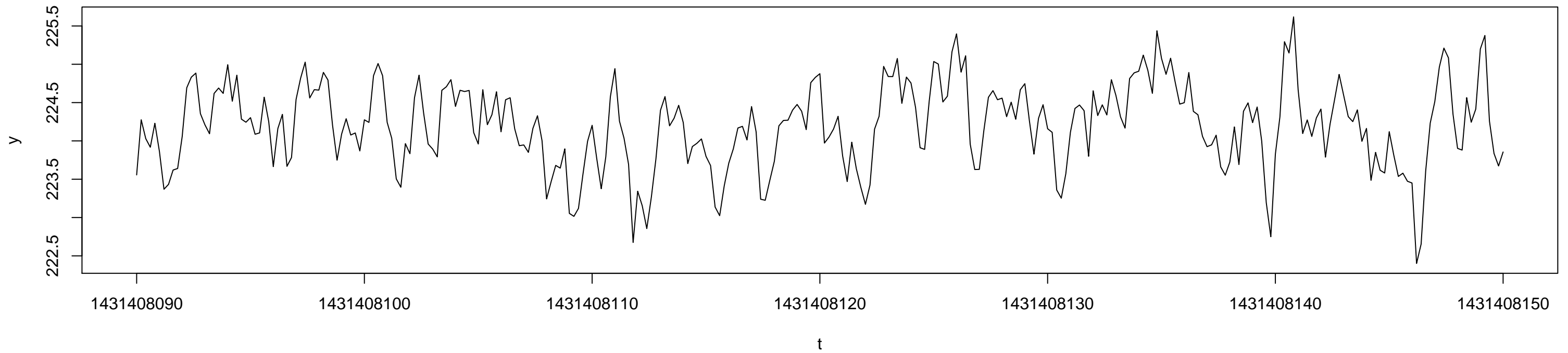
**Starts at h = 397613.325 Temperature = 32.8205094760383**



**Starts at h = 397613.342 Temperature = 32.8245472539236**

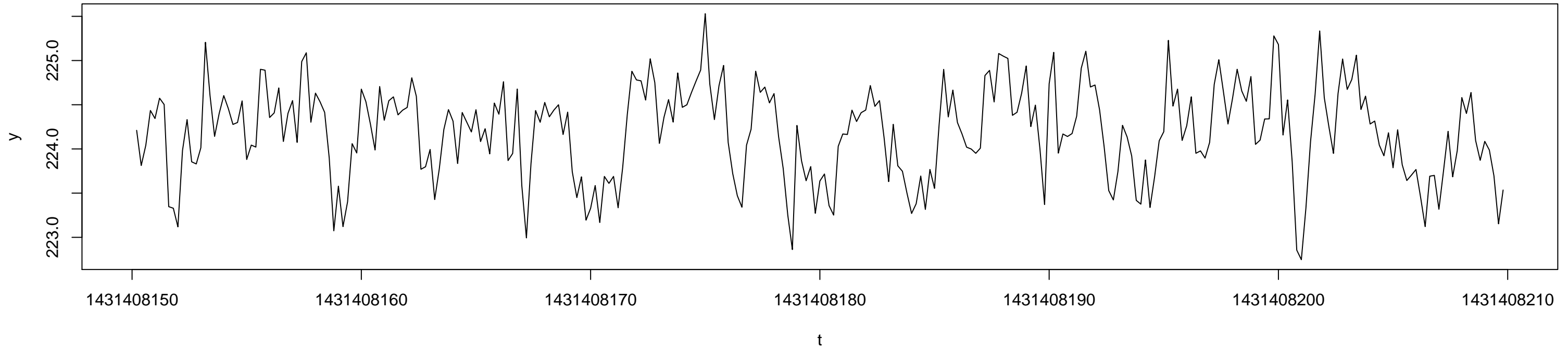


**Starts at h = 397613.358 Temperature = 32.8755847705891**

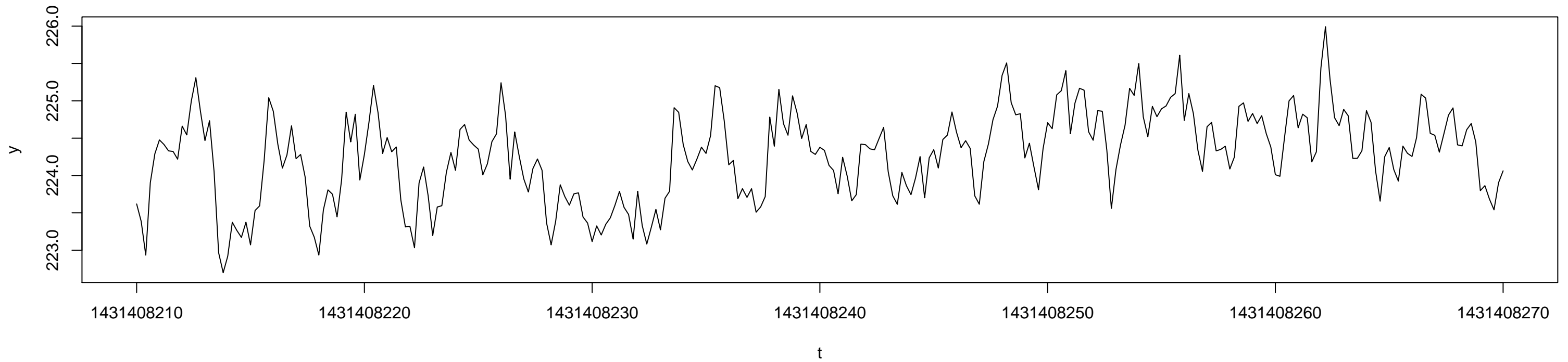




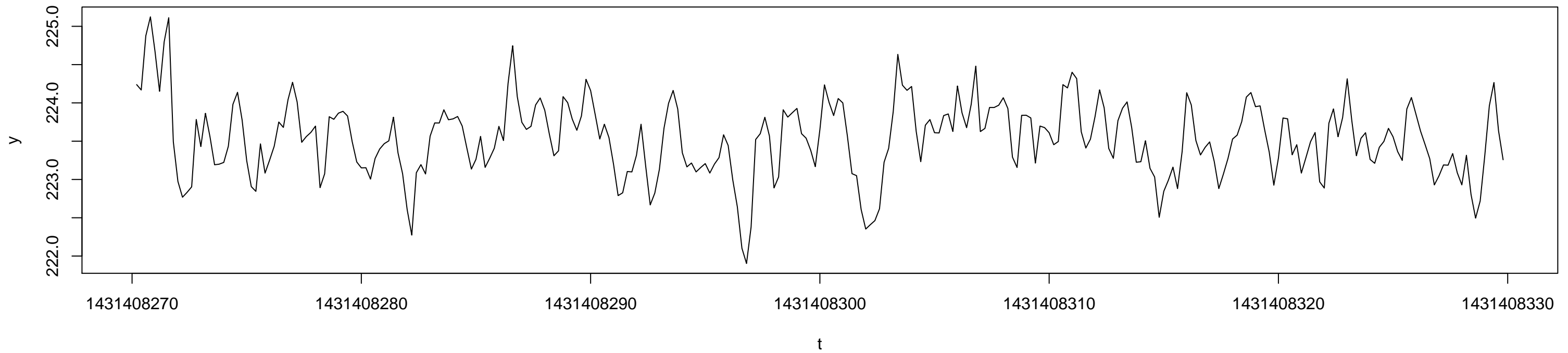
**Starts at h = 397613.375 Temperature = 32.9182823280049**



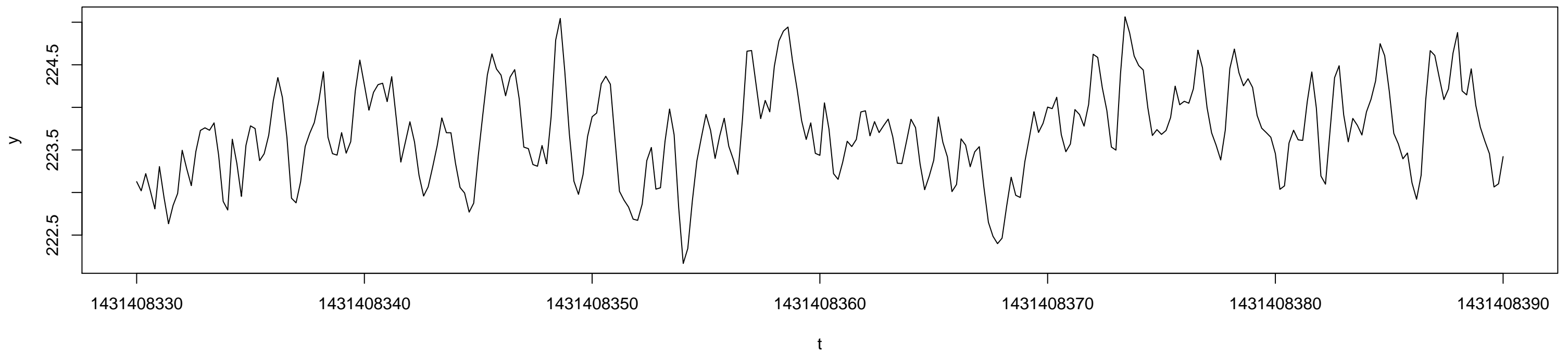
**Starts at h = 397613.392 Temperature = 32.7880679740922**



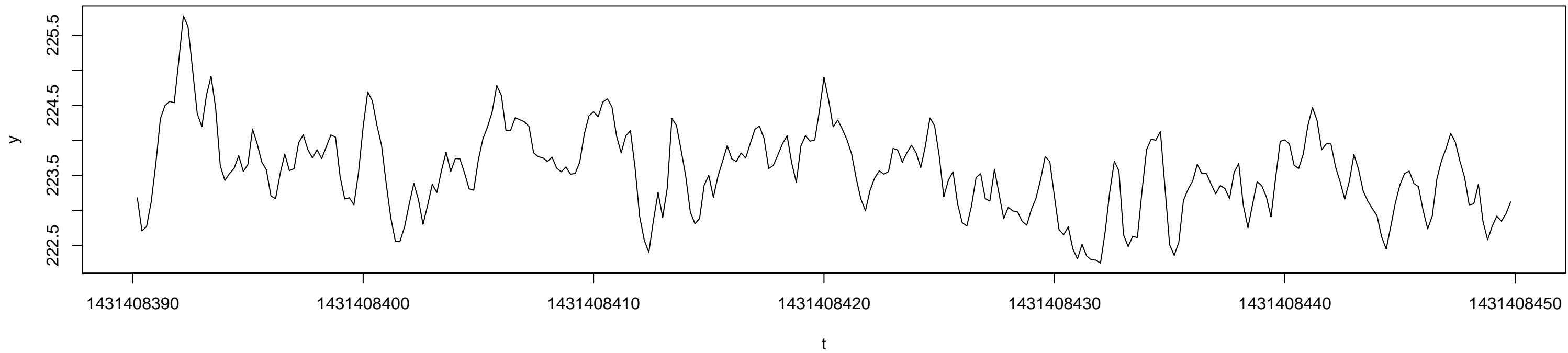
**Starts at h = 397613.408 Temperature = 32.7159540757985**



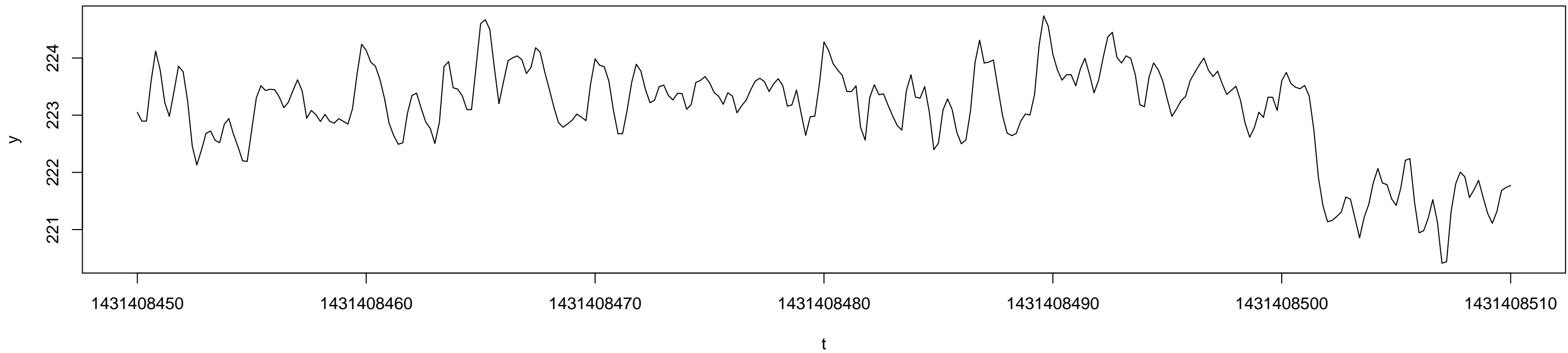
**Starts at h = 397613.425 Temperature = 32.7333434876589**



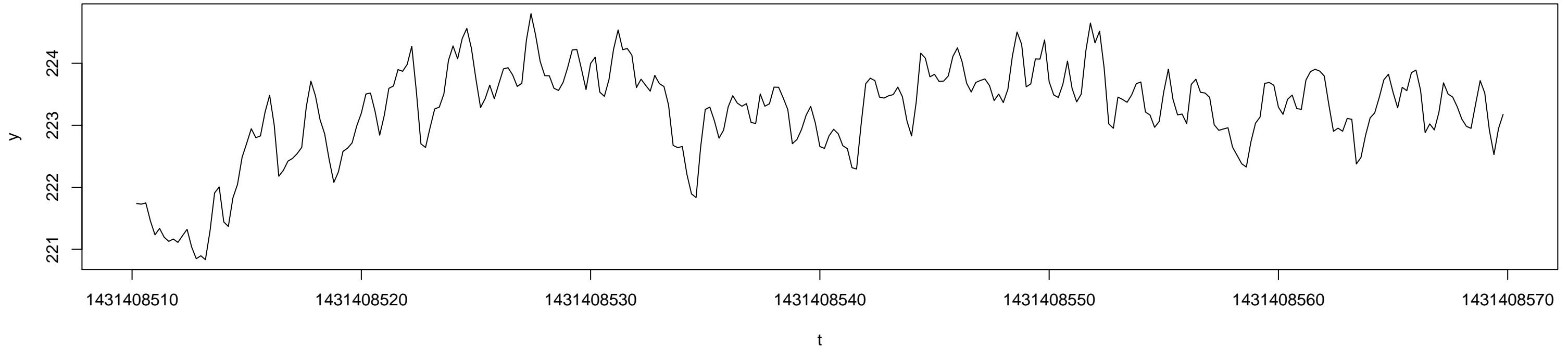
Starts at h = 397613.442 Temperature = 32.78064750816



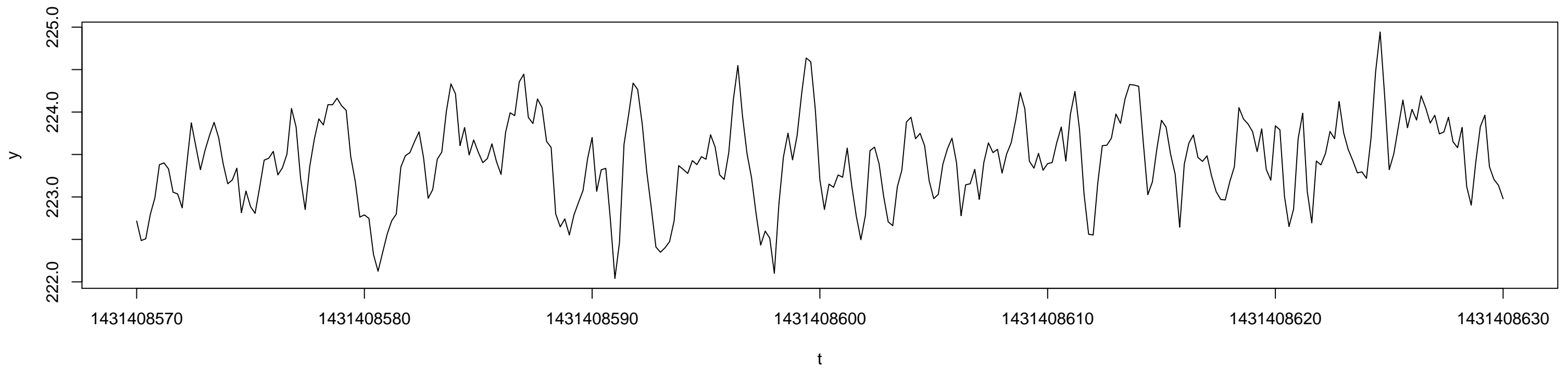
Starts at h = 397613.458 Temperature = 32.8291463614954



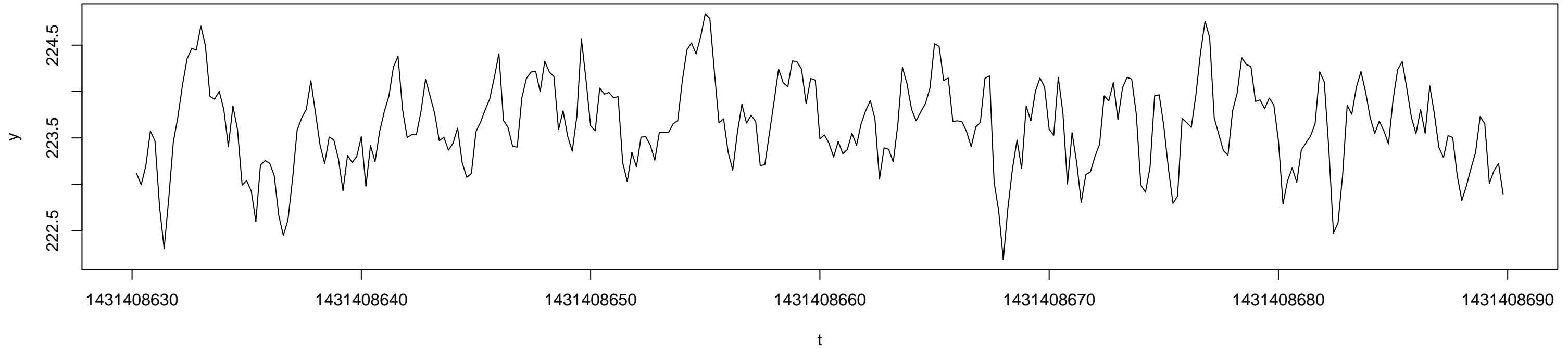
**Starts at h = 397613.475 Temperature = 32.8180719991662**



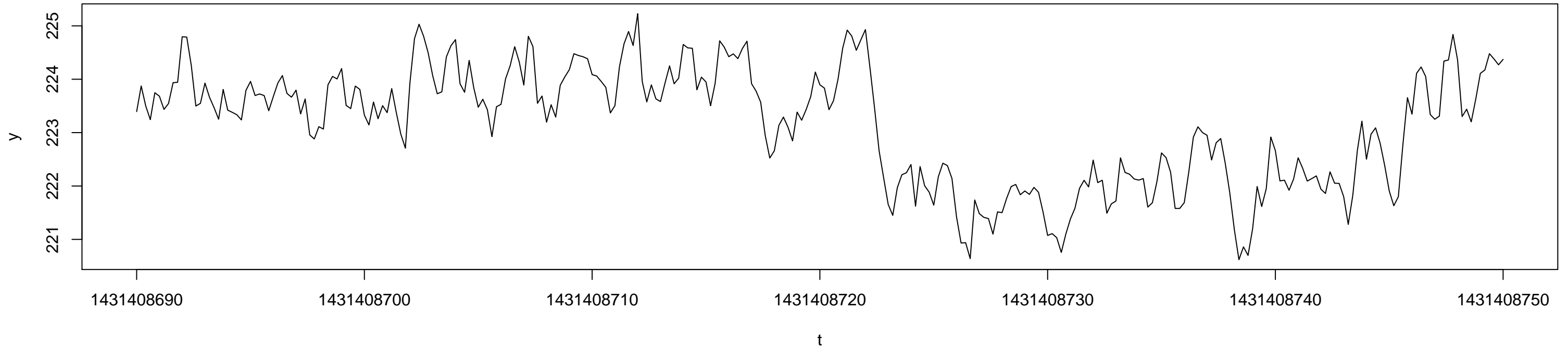
**Starts at h = 397613.492 Temperature = 32.9583214150383**



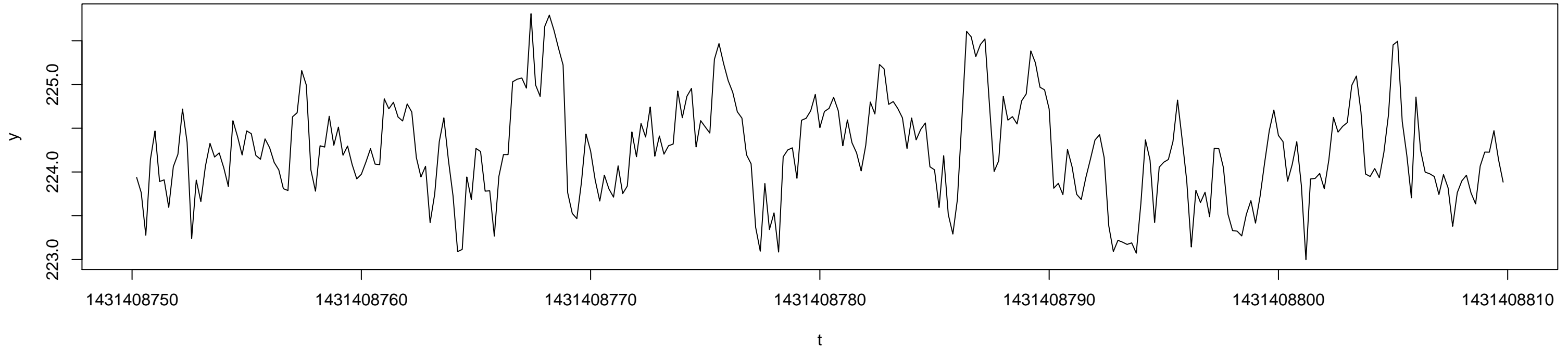
**Starts at h = 397613.508 Temperature = 32.8383291248879**



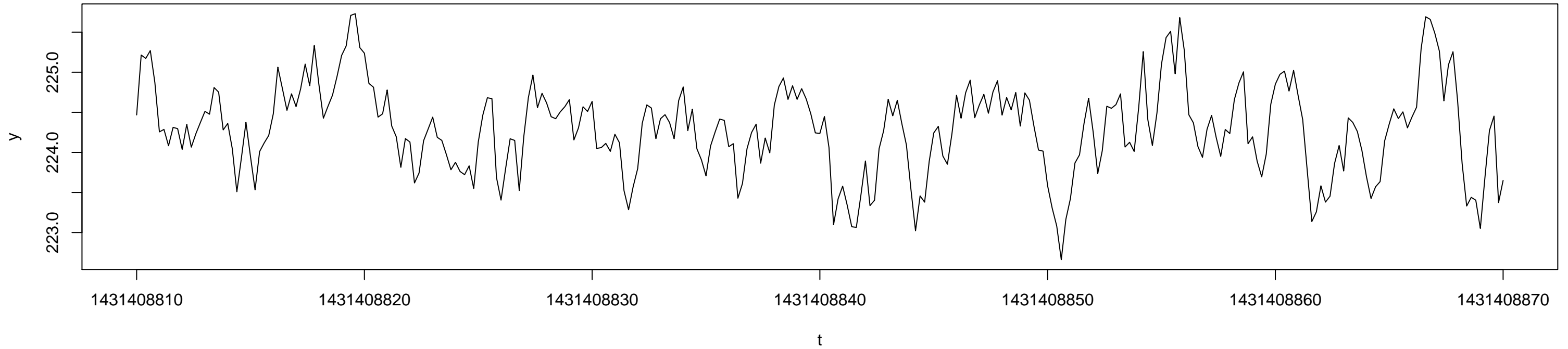
**Starts at h = 397613.525 Temperature = 32.7574634438907**



**Starts at h = 397613.542 Temperature = 32.8007618759481**



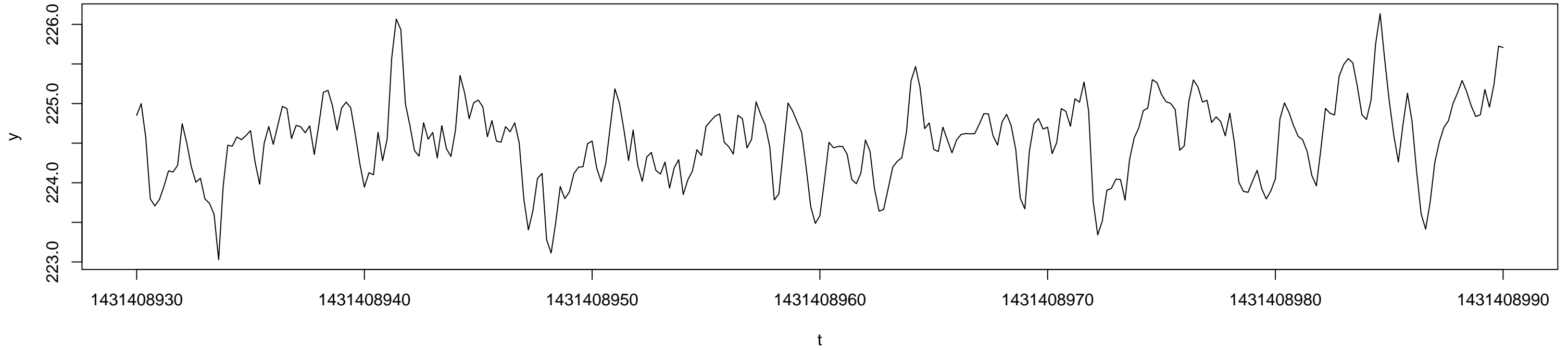
**Starts at h = 397613.558 Temperature = 32.785840742764**



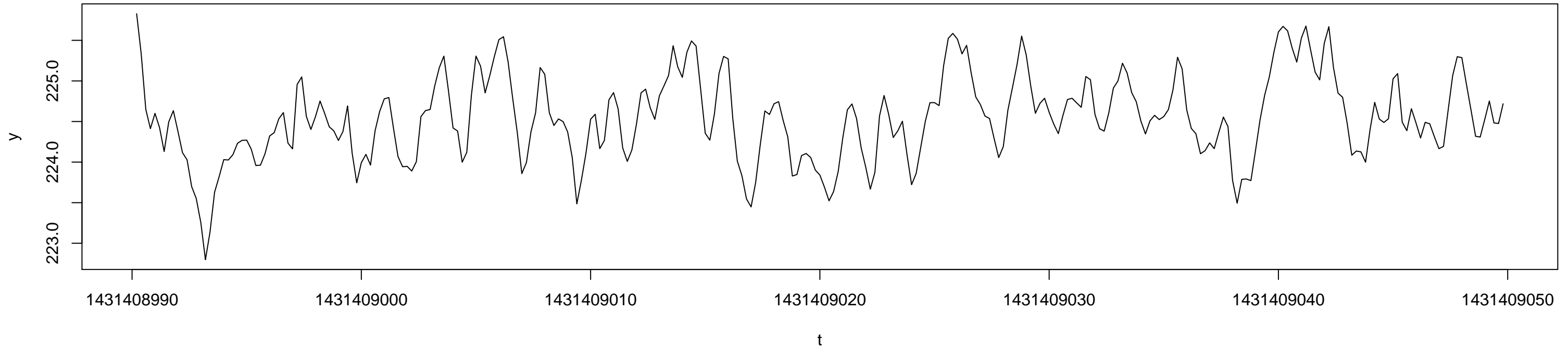
**Starts at h = 397613.575 Temperature = 32.8507254588726**



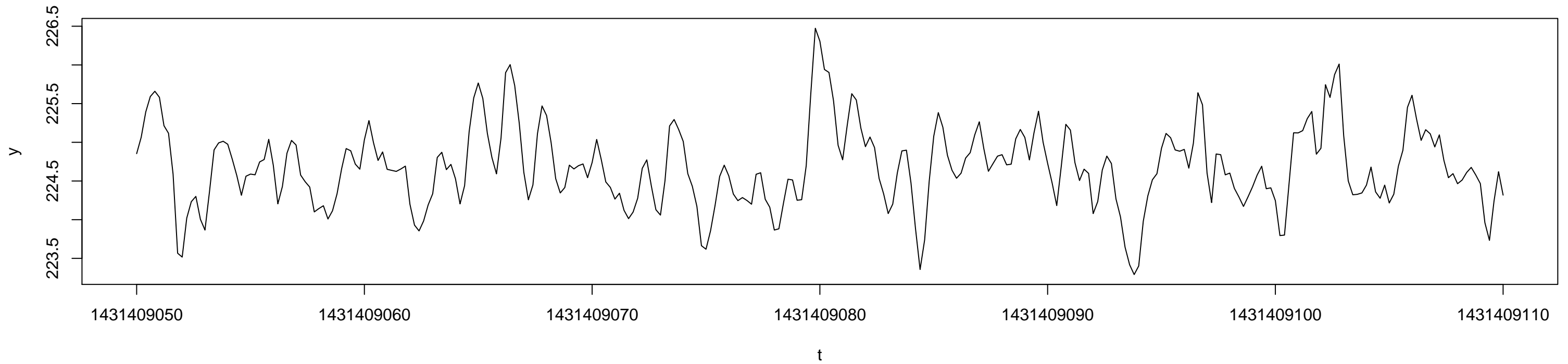
**Starts at h = 397613.592 Temperature = 32.8394227976724**



**Starts at h = 397613.608 Temperature = 32.9696894978912**

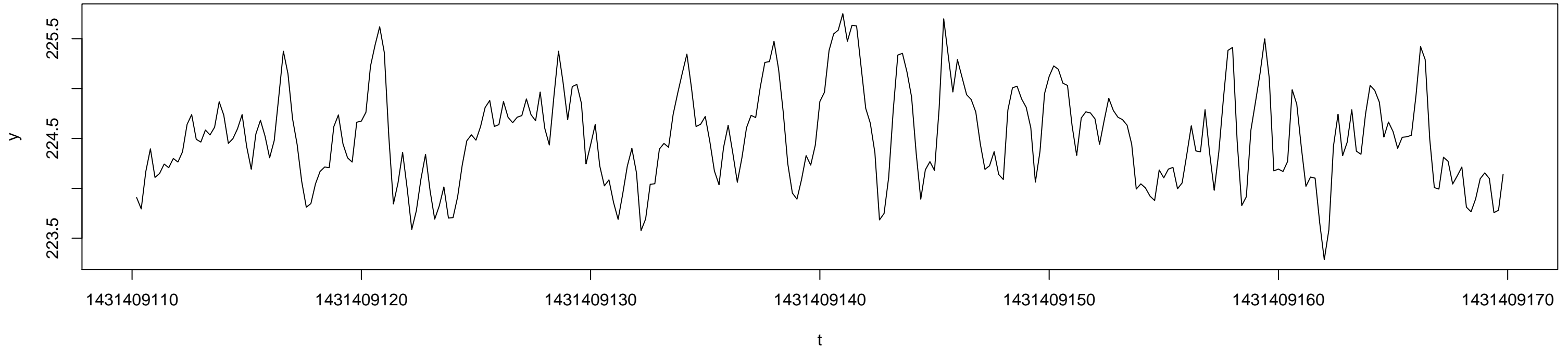


**Starts at h = 397613.625 Temperature = 32.8877837713435**

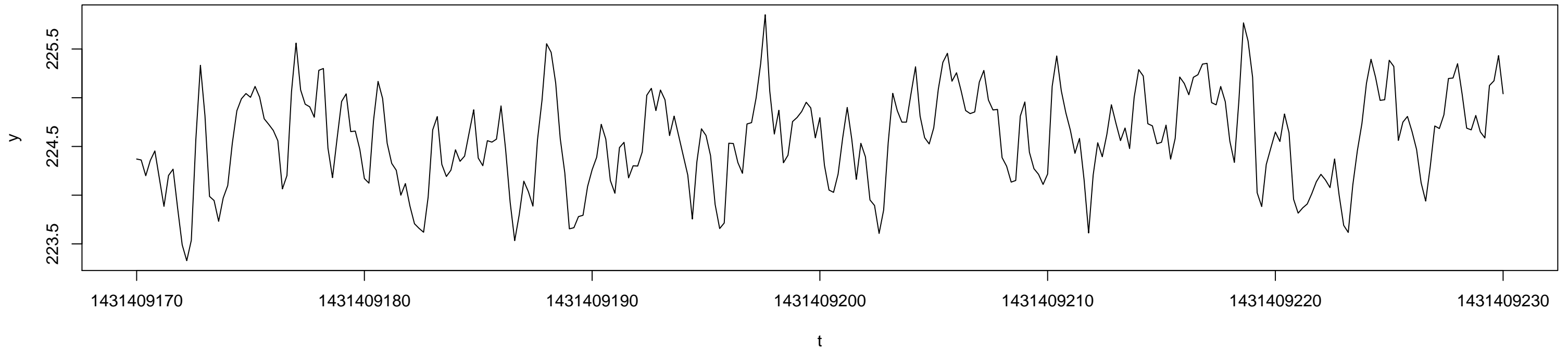




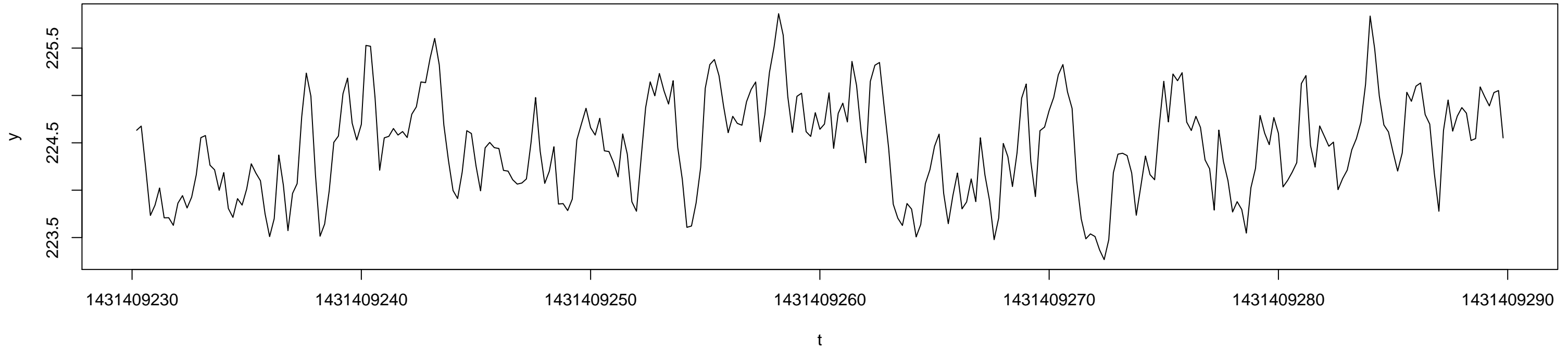
**Starts at h = 397613.642 Temperature = 32.8094194790229**



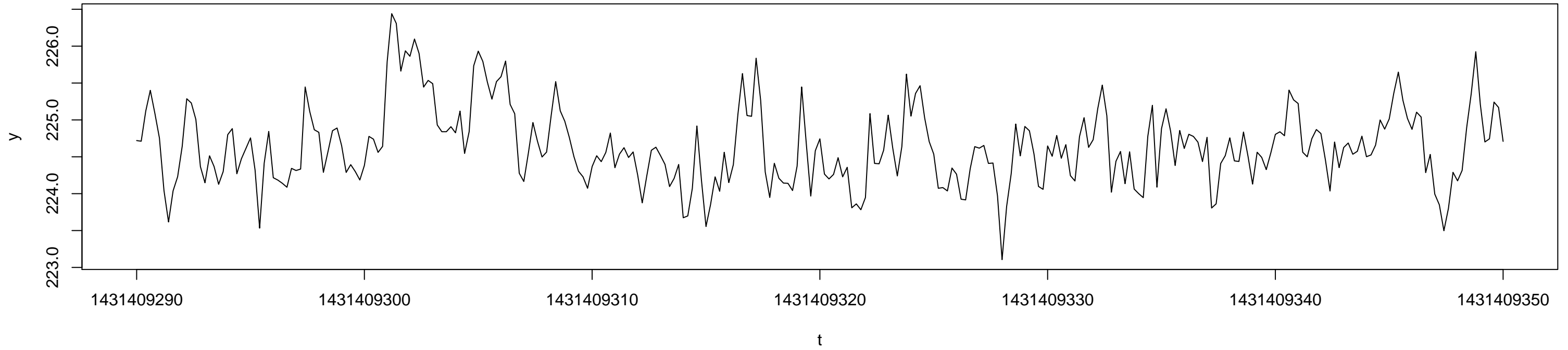
**Starts at h = 397613.658 Temperature = 32.864100375173**



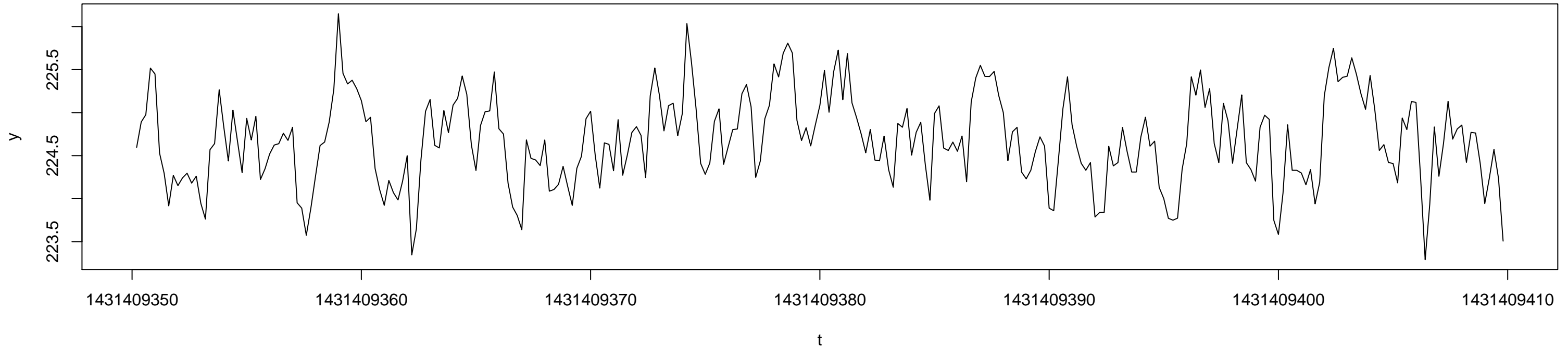
**Starts at h = 397613.675 Temperature = 32.8091898105421**



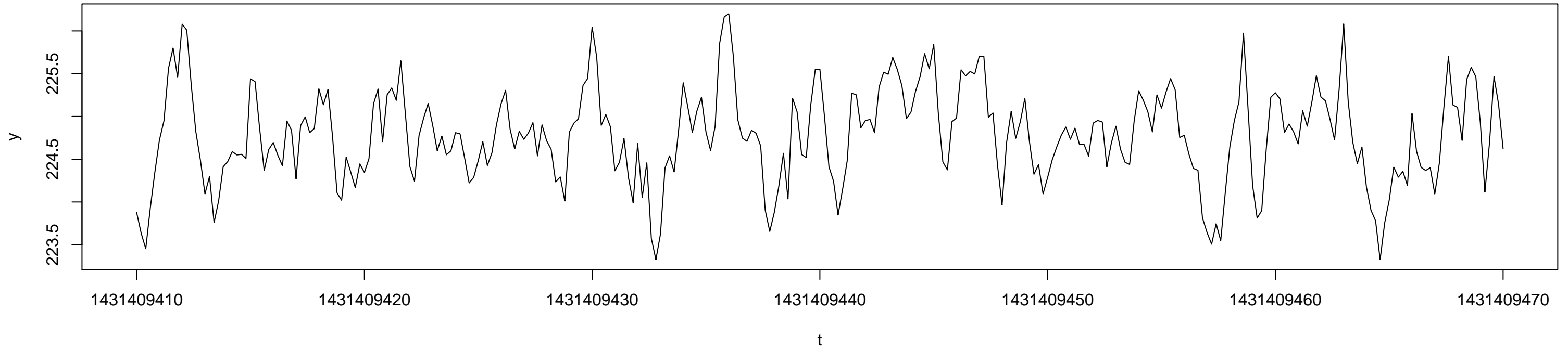
**Starts at h = 397613.692 Temperature = 32.8286236244451**



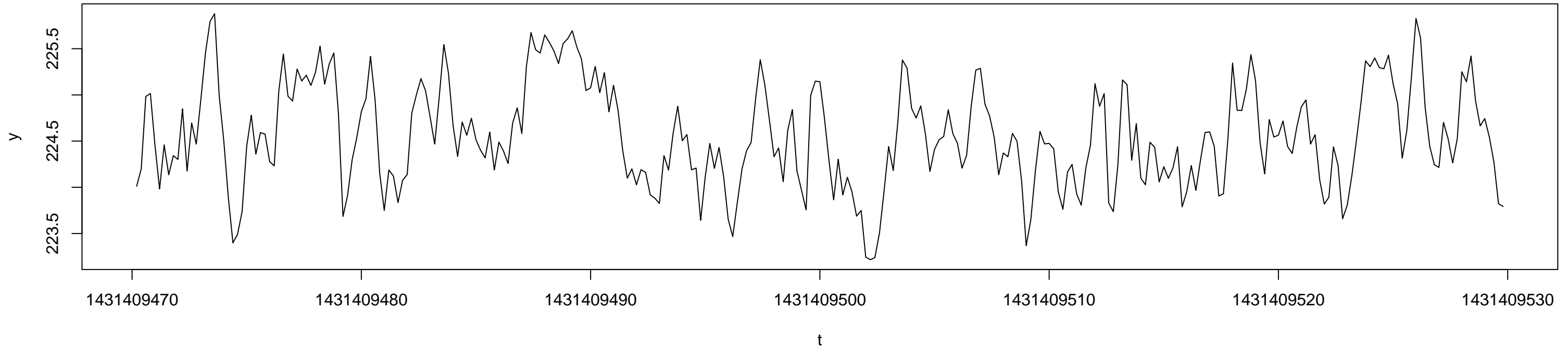
**Starts at h = 397613.708 Temperature = 32.8148501989678**



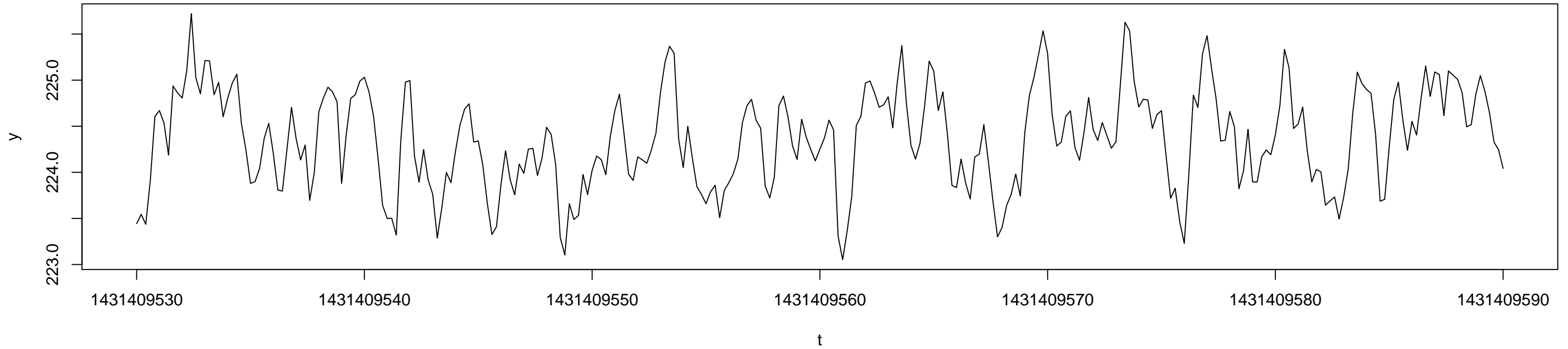
**Starts at h = 397613.725 Temperature = 32.8237065763637**



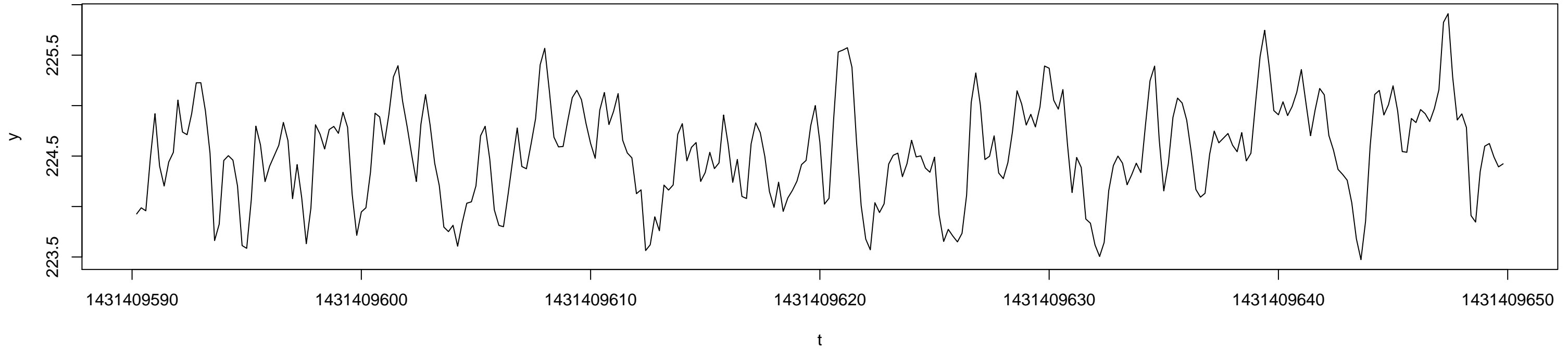
**Starts at h = 397613.742 Temperature = 32.9626010422463**



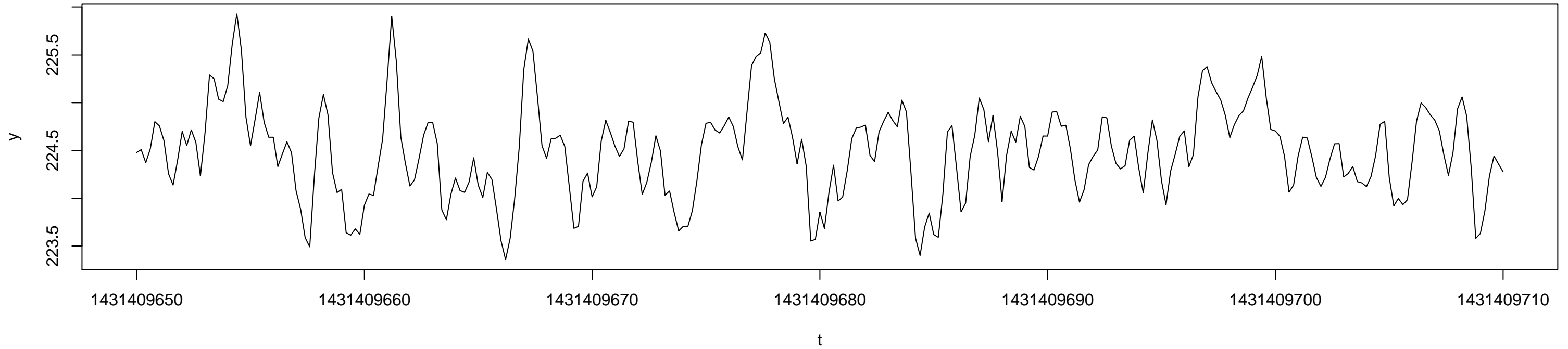
**Starts at h = 397613.758 Temperature = 32.8219802114559**



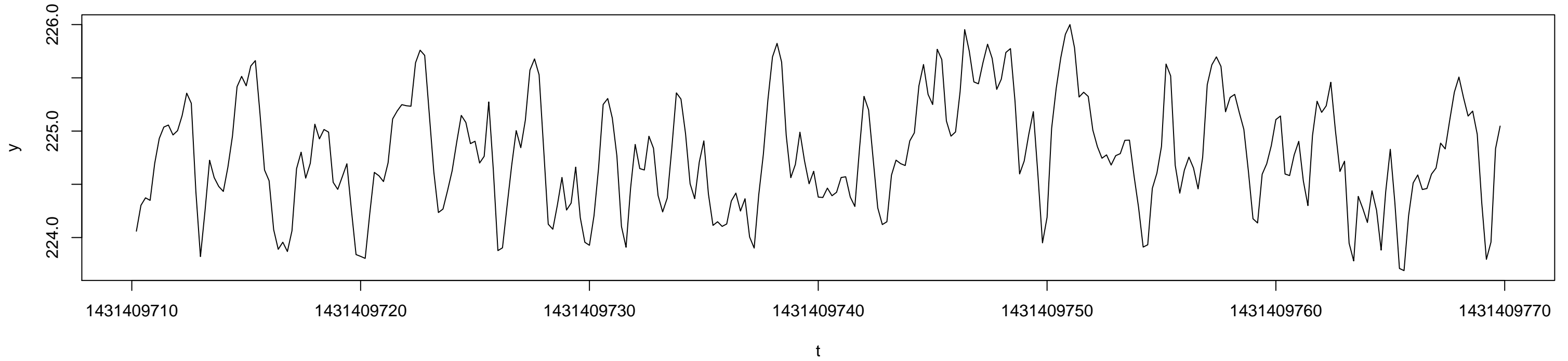
**Starts at h = 397613.775 Temperature = 32.8069003839233**



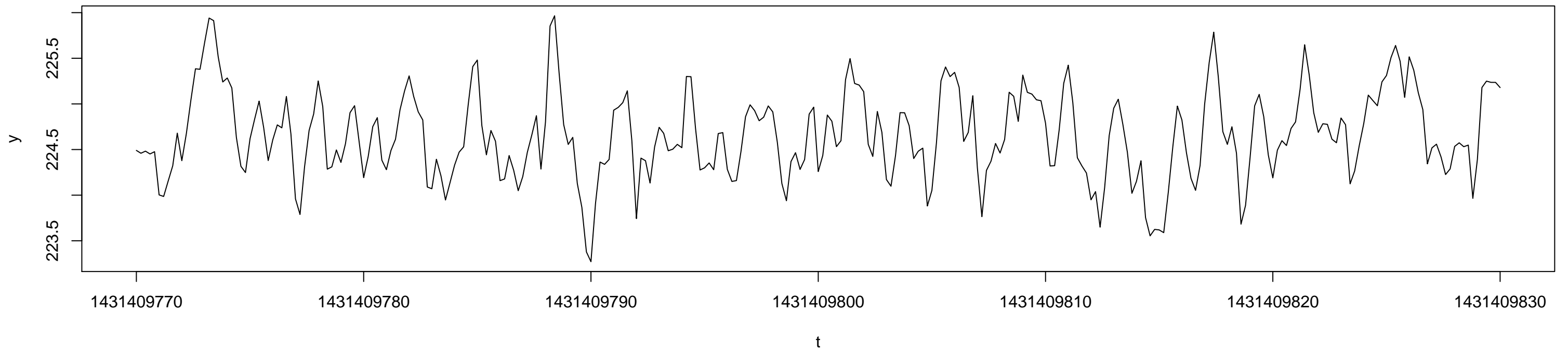
**Starts at h = 397613.792 Temperature = 32.8132001713771**



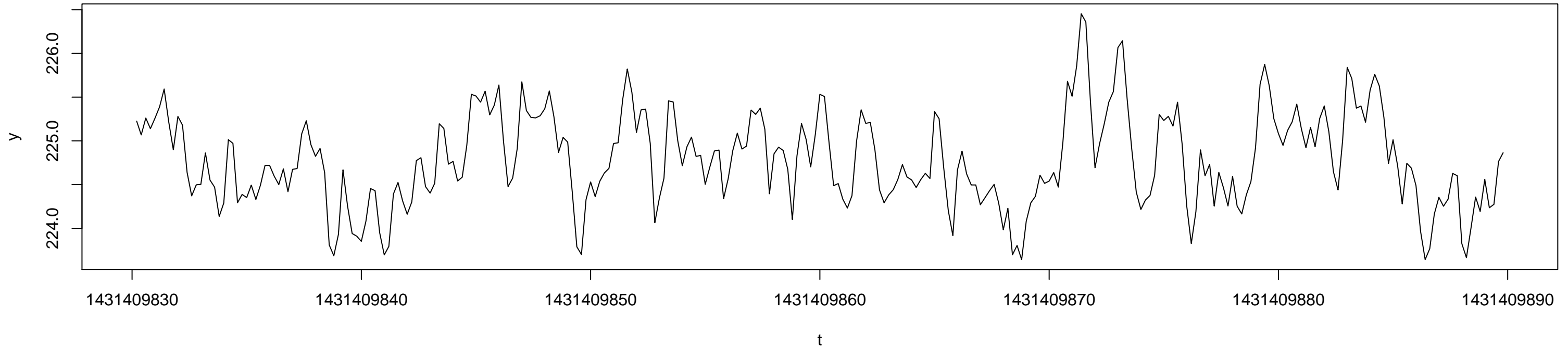
**Starts at h = 397613.808 Temperature = 32.8347257809313**



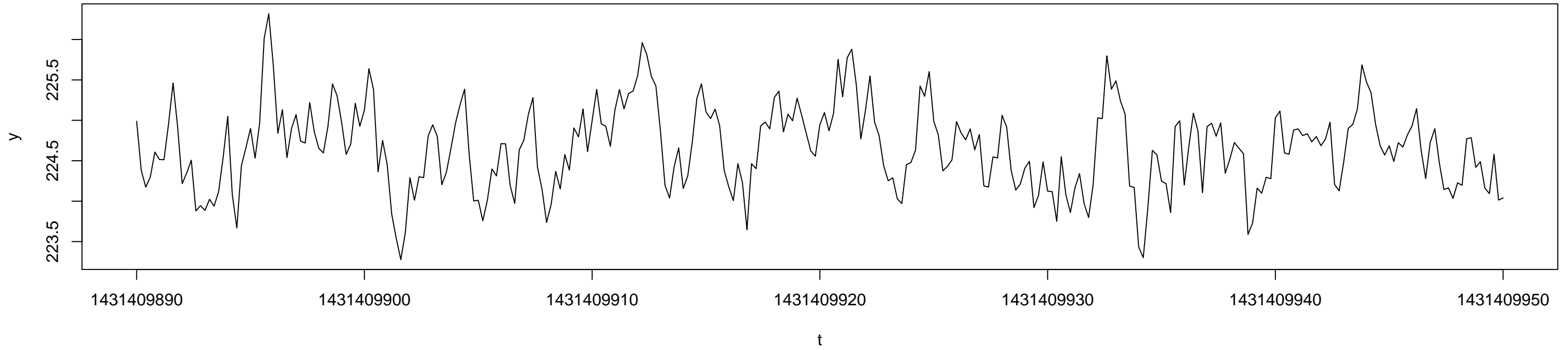
**Starts at h = 397613.825 Temperature = 32.802878319637**



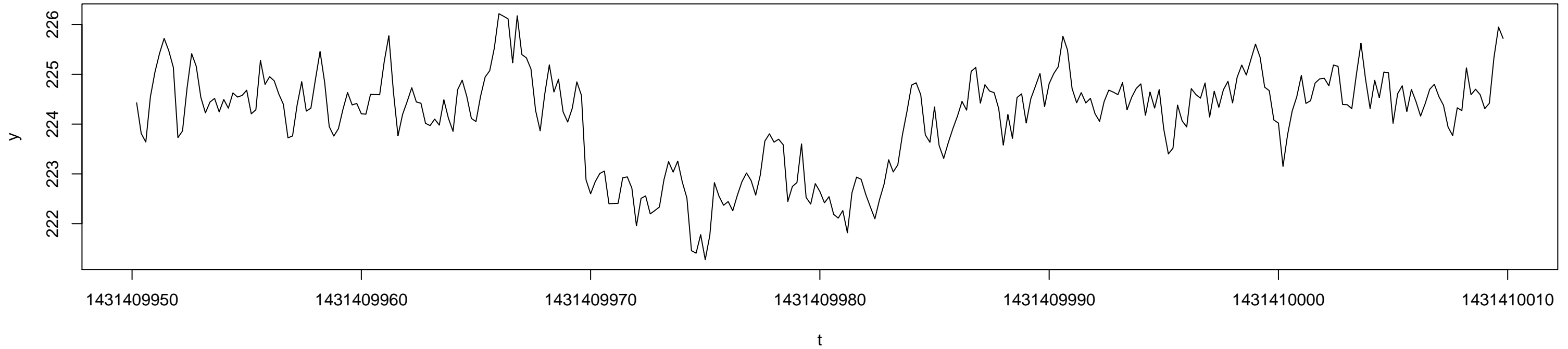
**Starts at h = 397613.842 Temperature = 32.8410185835991**



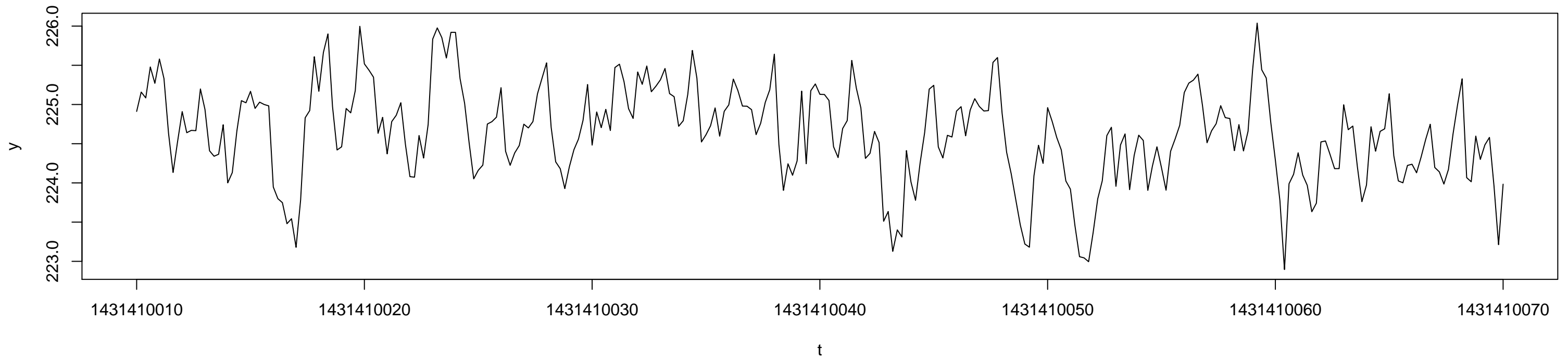
**Starts at h = 397613.858 Temperature = 32.9031452840284**



**Starts at h = 397613.875 Temperature = 32.9837666916679**

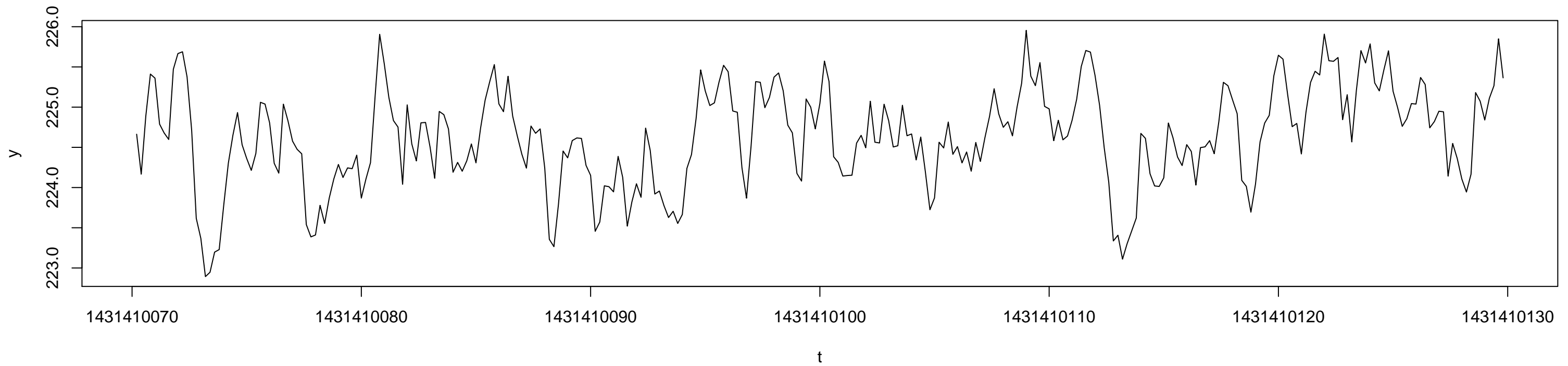


**Starts at h = 397613.892 Temperature = 32.8165897276668**

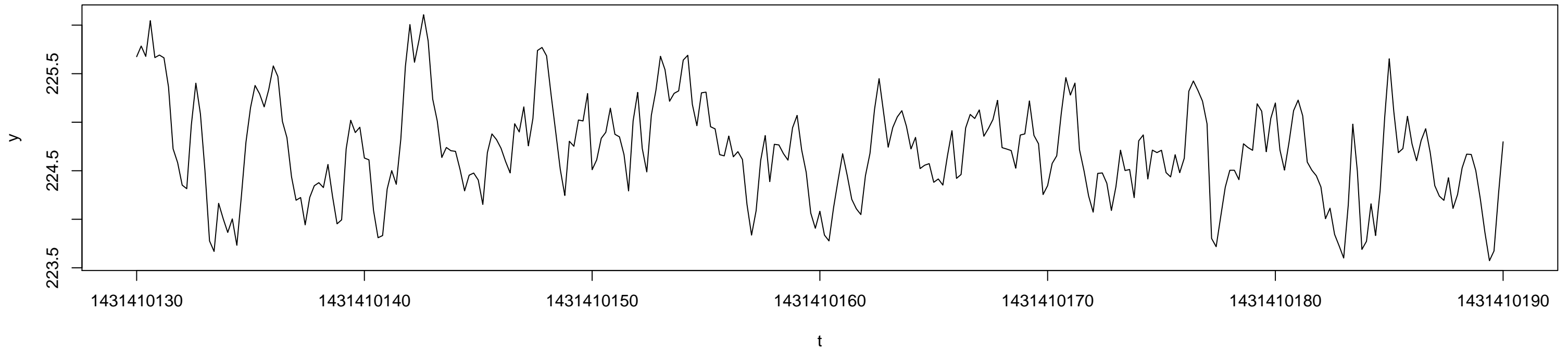




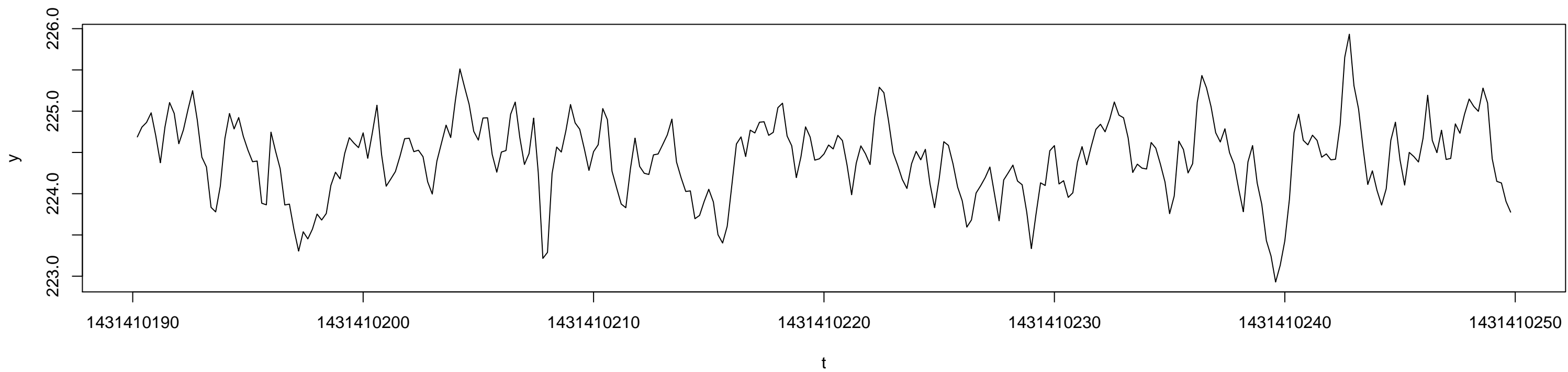
**Starts at h = 397613.908 Temperature = 32.8234745430339**



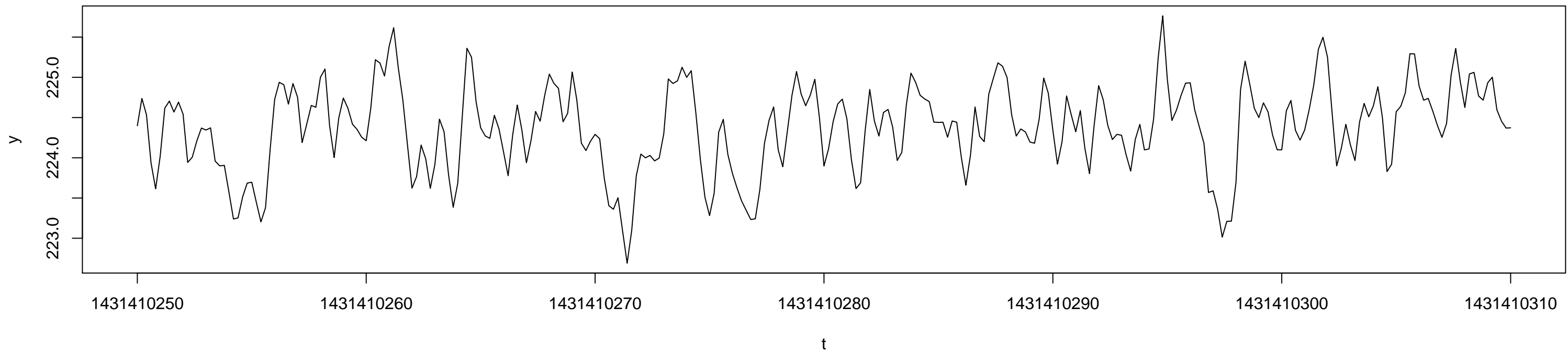
**Starts at h = 397613.925 Temperature = 32.8448792020484**



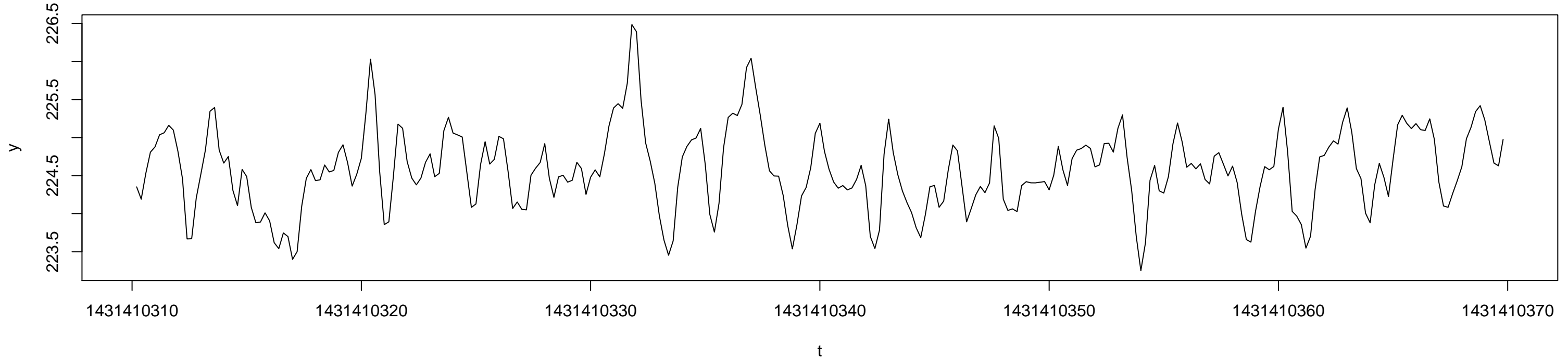
Starts at h = 397613.942 Temperature = 32.871739658144



Starts at h = 397613.958 Temperature = 32.9125067558573



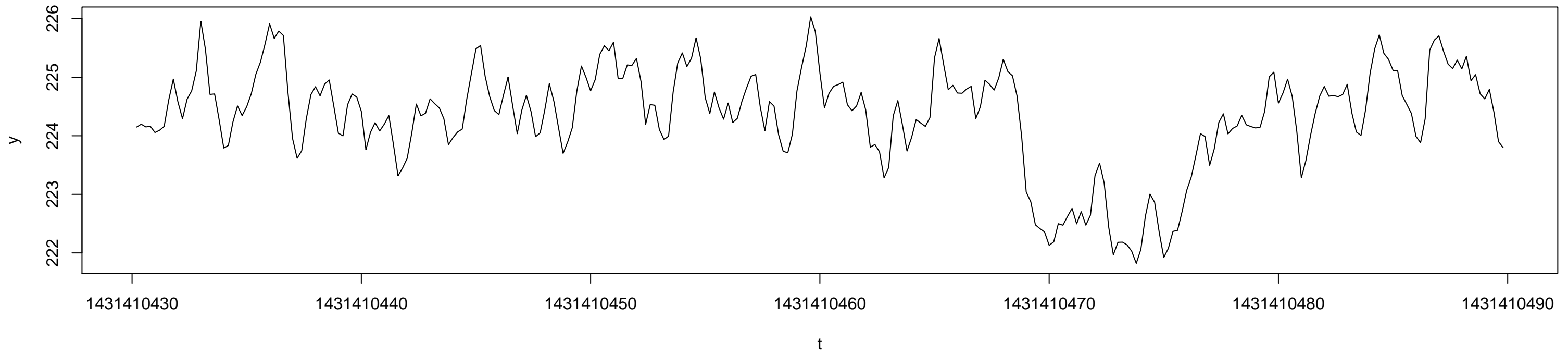
**Starts at h = 397613.975 Temperature = 32.8818542560237**



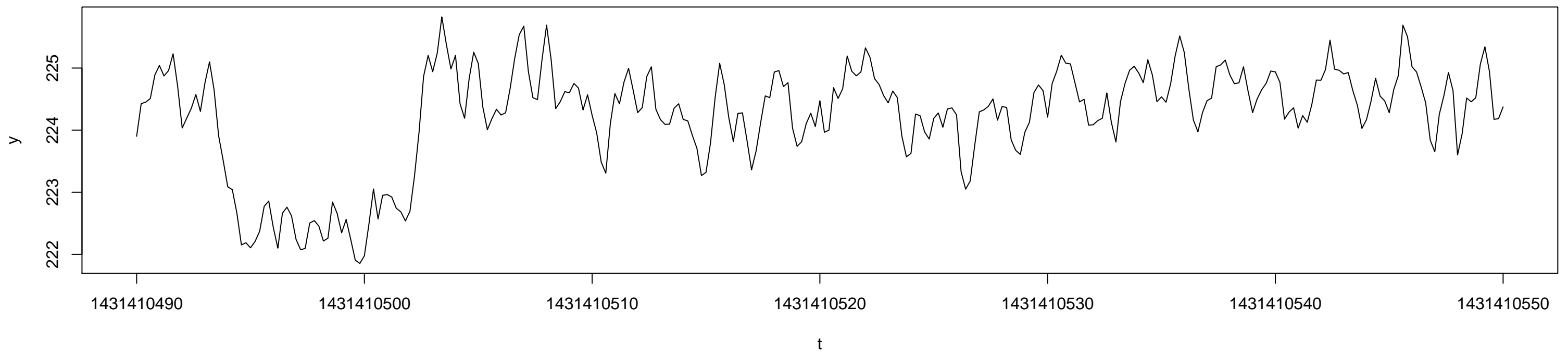
**Starts at h = 397613.992 Temperature = 32.8869347138156**



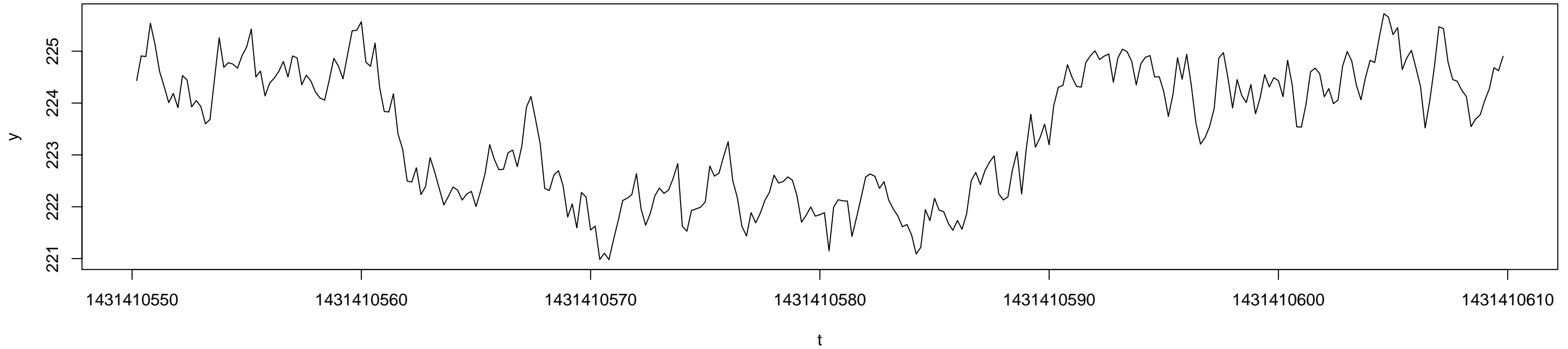
**Starts at h = 397614.008 Temperature = 33.0525676621021**



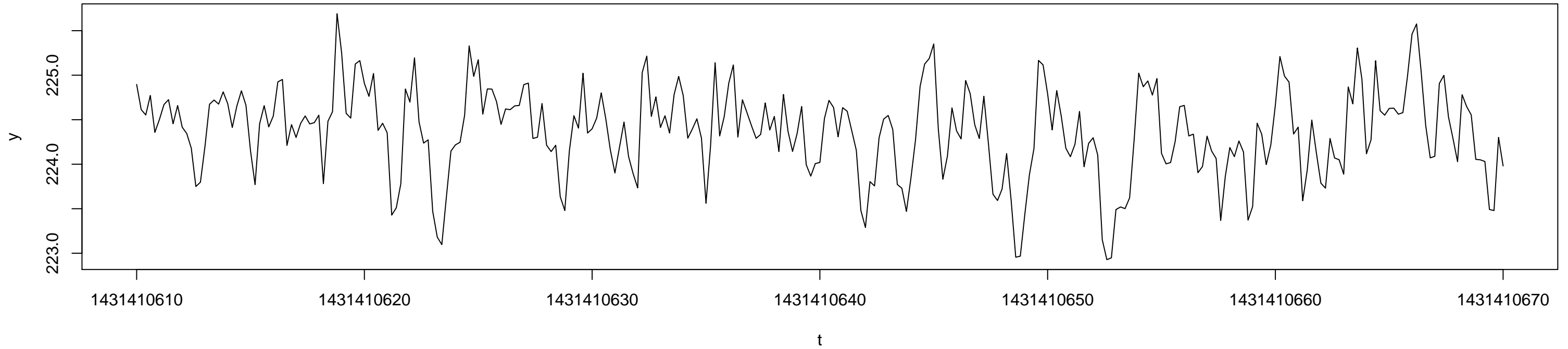
**Starts at h = 397614.025 Temperature = 32.8661101239701**



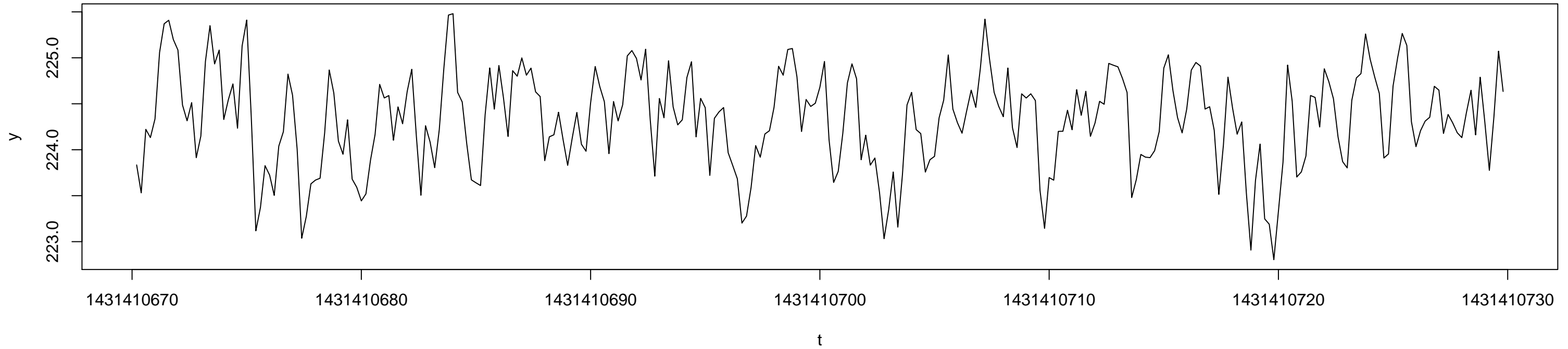
**Starts at h = 397614.042 Temperature = 32.8050340921393**



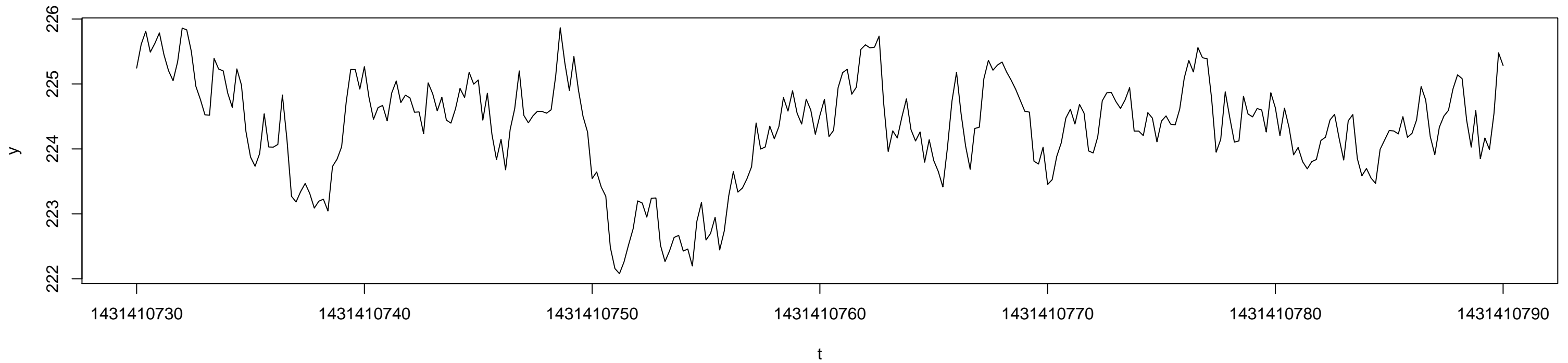
**Starts at h = 397614.058 Temperature = 32.8096627871055**



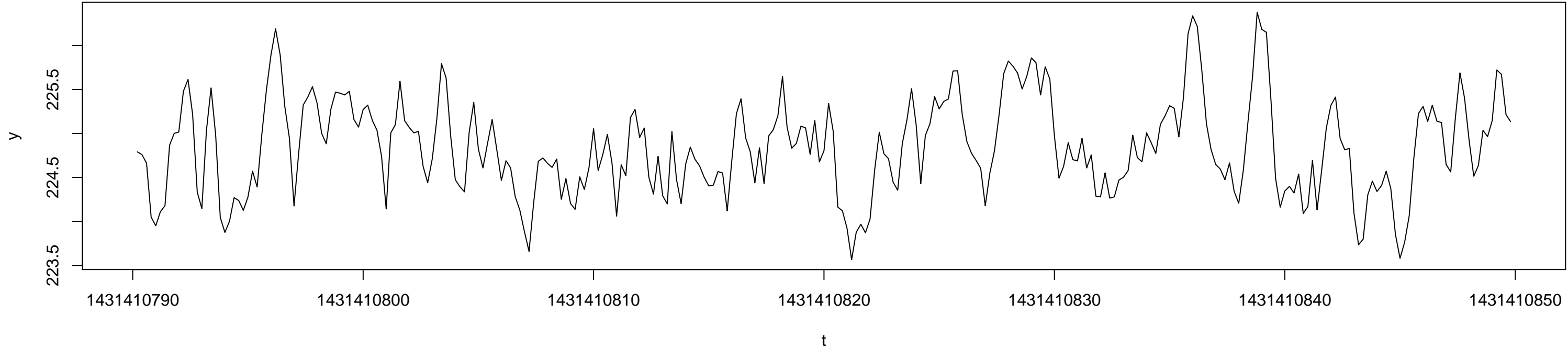
**Starts at h = 397614.075 Temperature = 32.8767479633785**



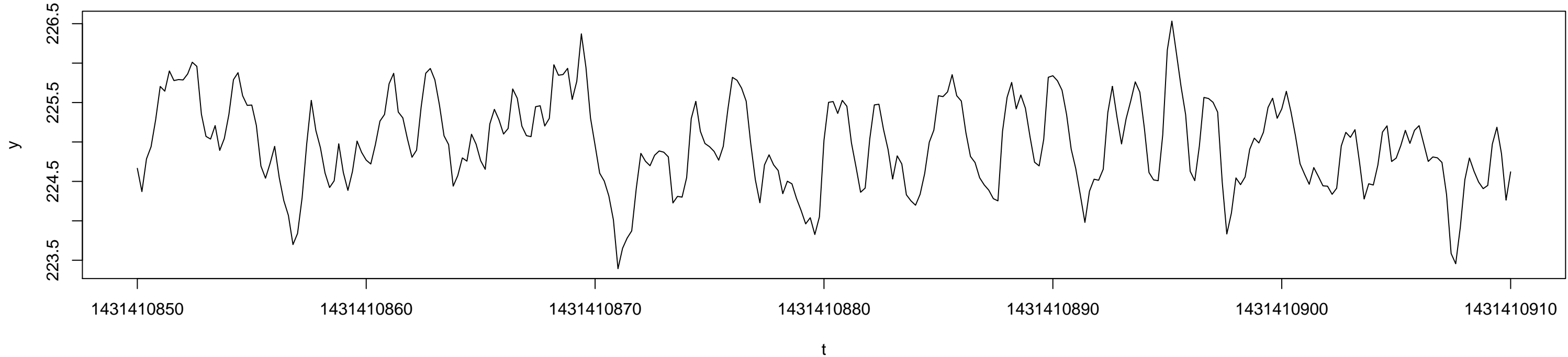
**Starts at h = 397614.092 Temperature = 32.8493869944369**



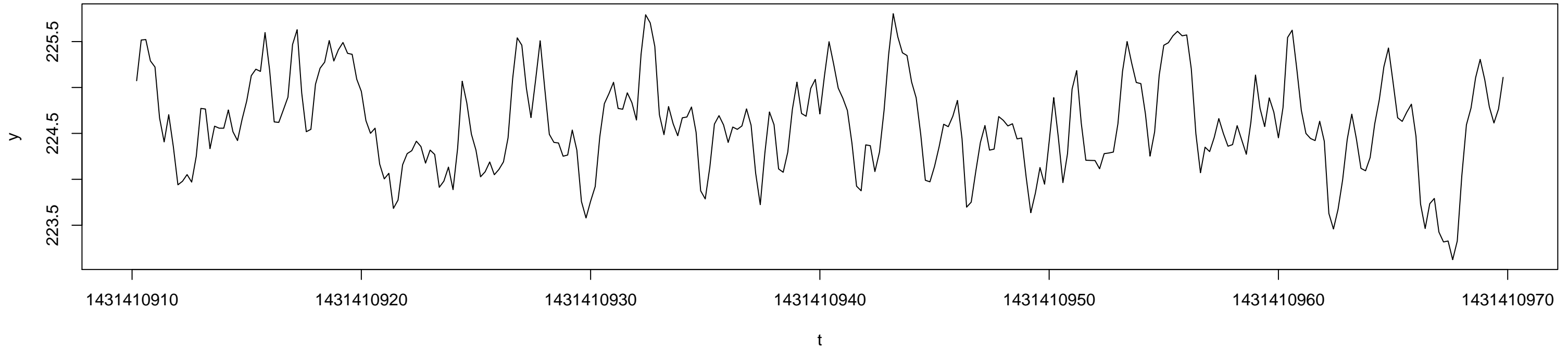
**Starts at h = 397614.108 Temperature = 32.840681343362**



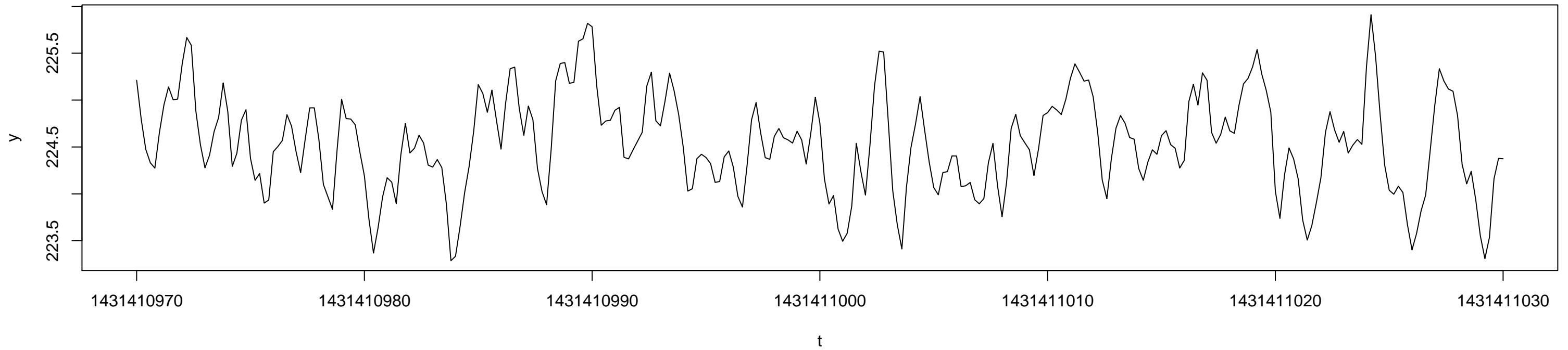
**Starts at h = 397614.125 Temperature = 32.9349175974145**



**Starts at h = 397614.142 Temperature = 32.9466309339795**

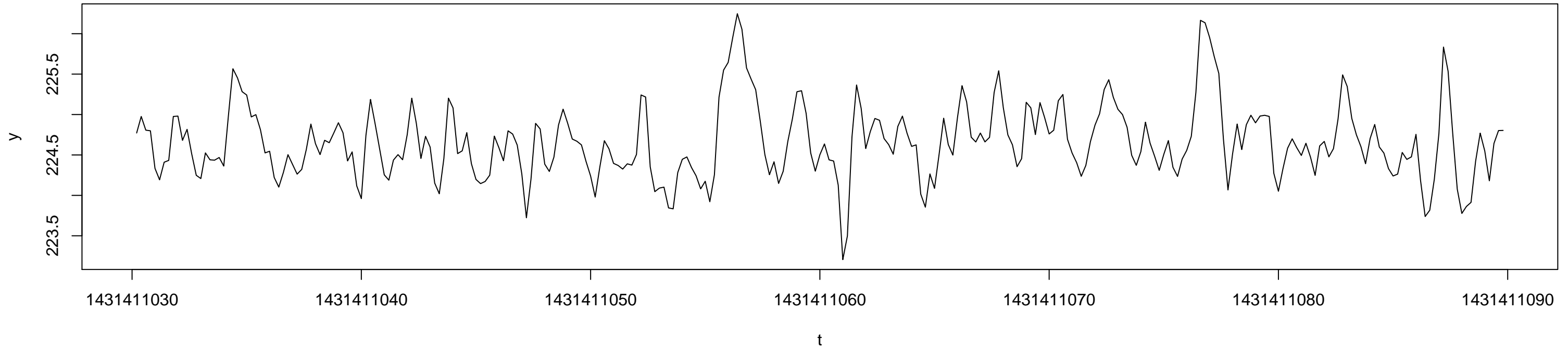


**Starts at h = 397614.158 Temperature = 32.797721508644**

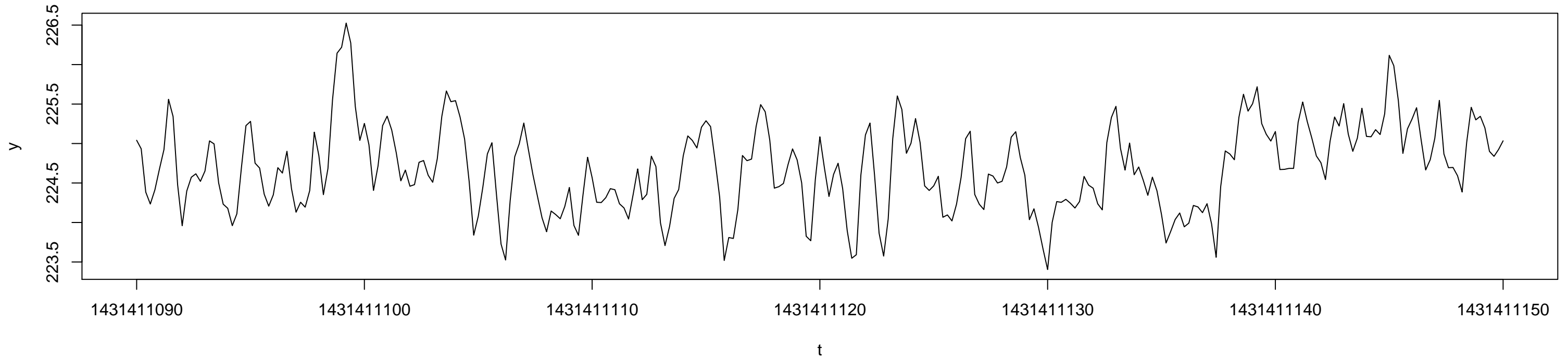




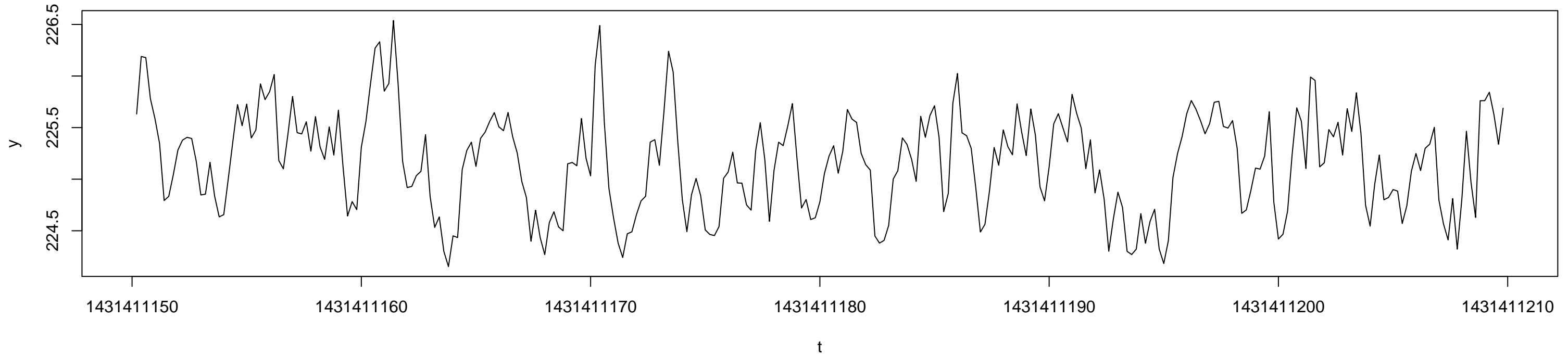
**Starts at h = 397614.175 Temperature = 32.8659504751238**



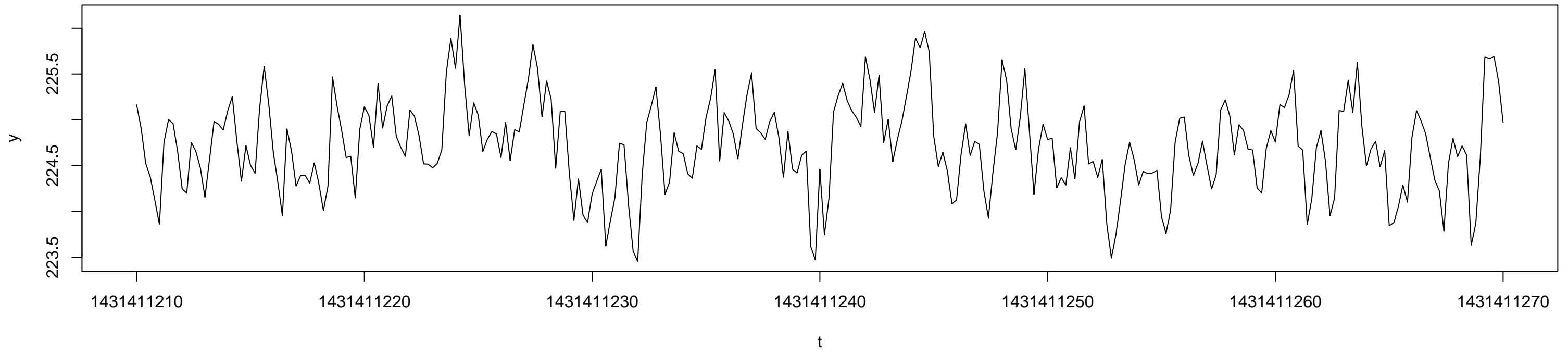
**Starts at h = 397614.192 Temperature = 32.8739958430432**



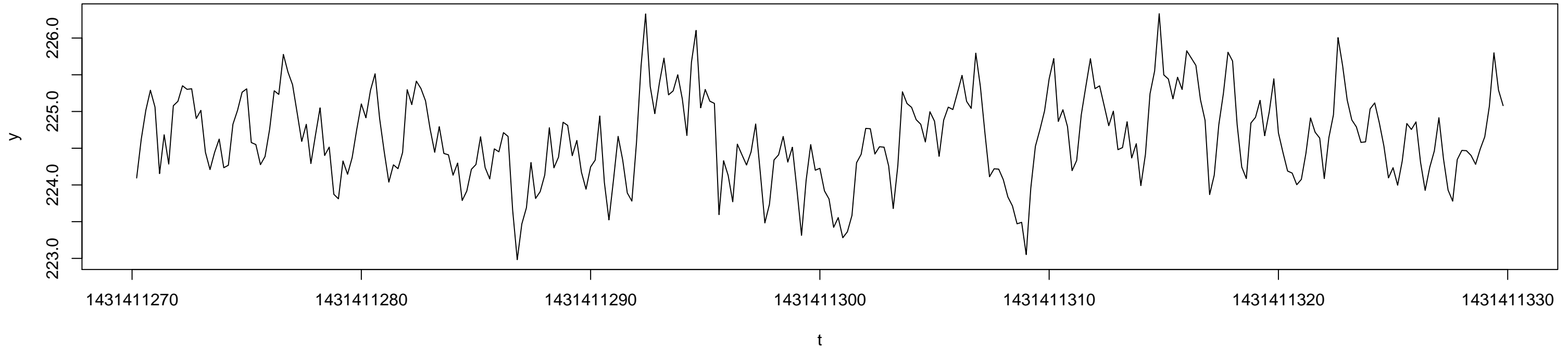
**Starts at h = 397614.208 Temperature = 32.8197865784183**



**Starts at h = 397614.225 Temperature = 32.7949834714492**



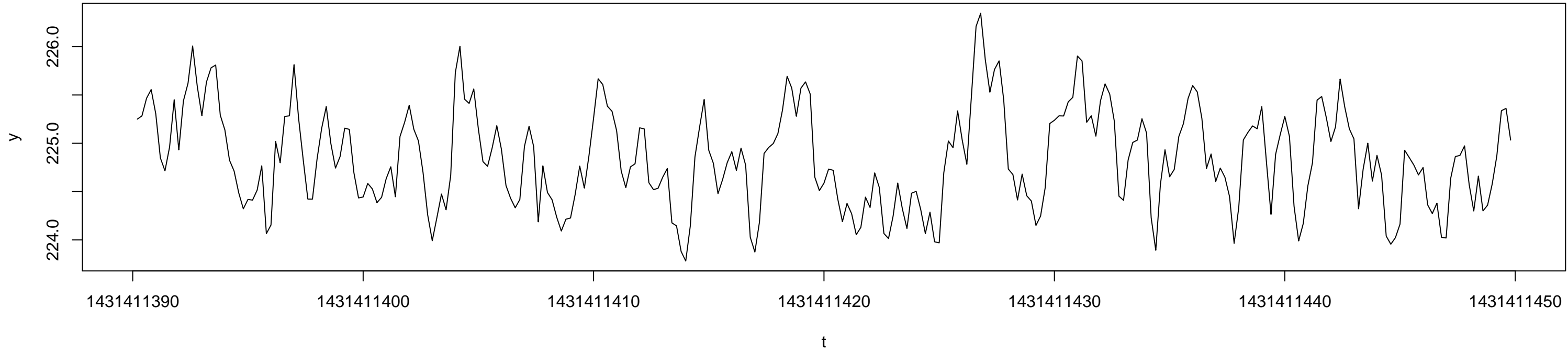
**Starts at h = 397614.242 Temperature = 32.8249398786389**



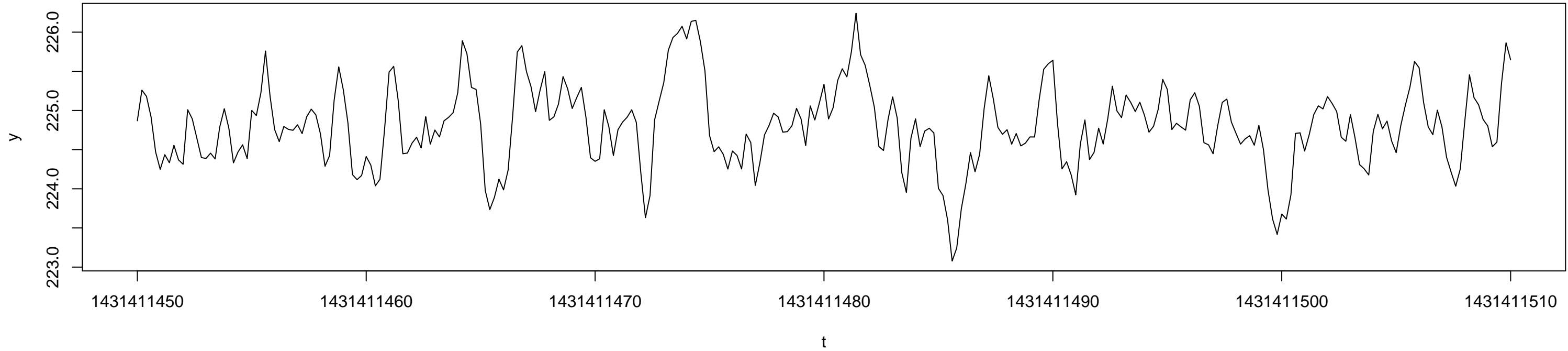
**Starts at h = 397614.258 Temperature = 32.9587014949573**



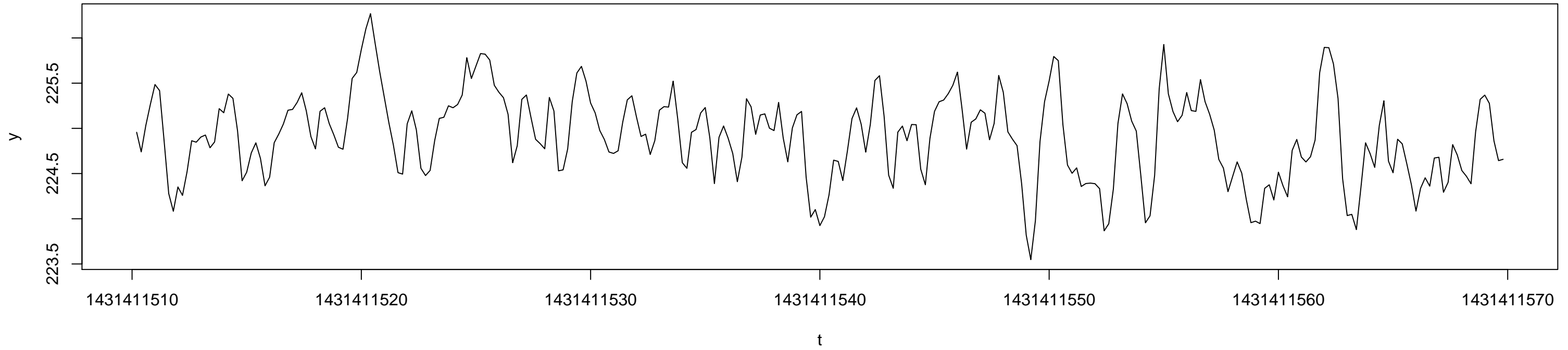
**Starts at h = 397614.275 Temperature = 32.95919058969**



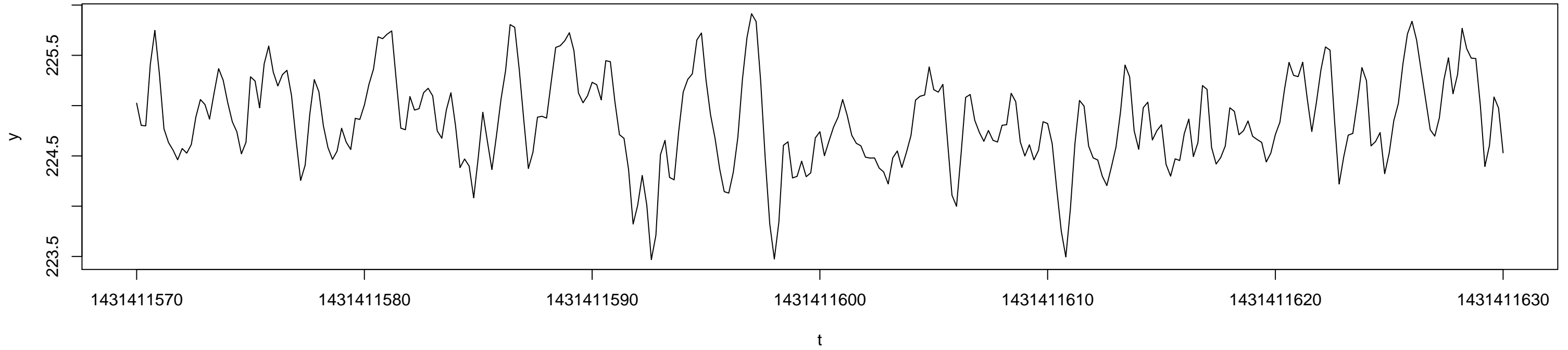
**Starts at h = 397614.292 Temperature = 32.7792947479584**



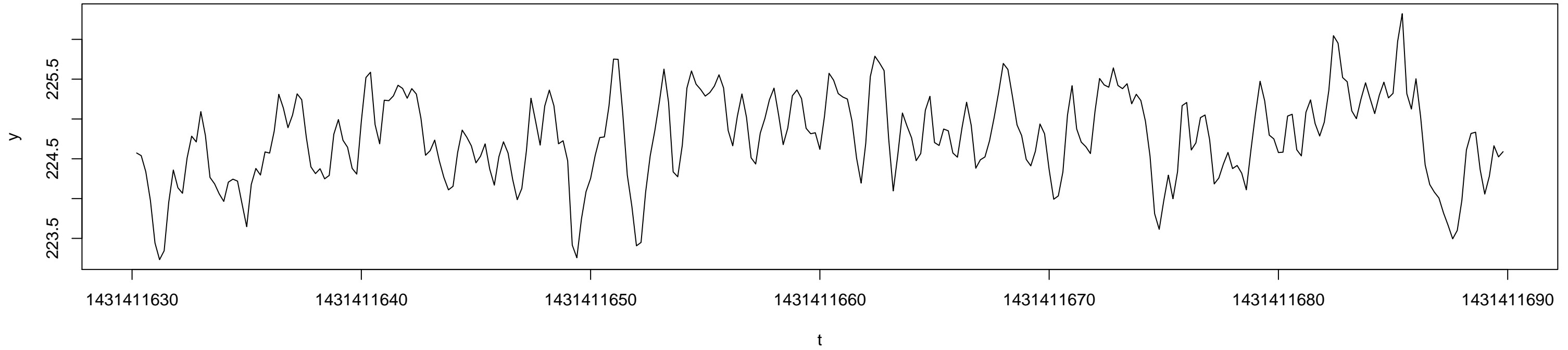
**Starts at h = 397614.308 Temperature = 32.8294818141172**



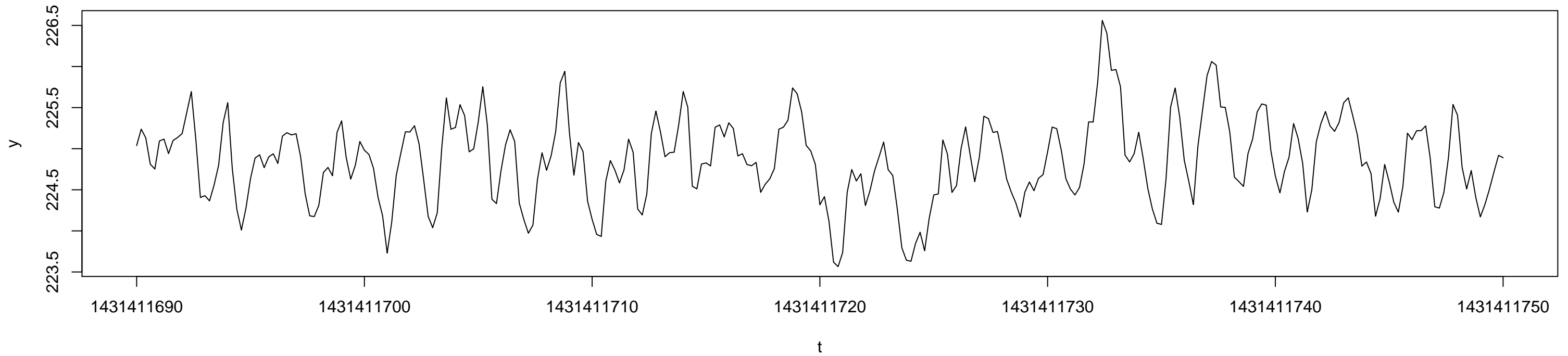
**Starts at h = 397614.325 Temperature = 32.7864851458335**



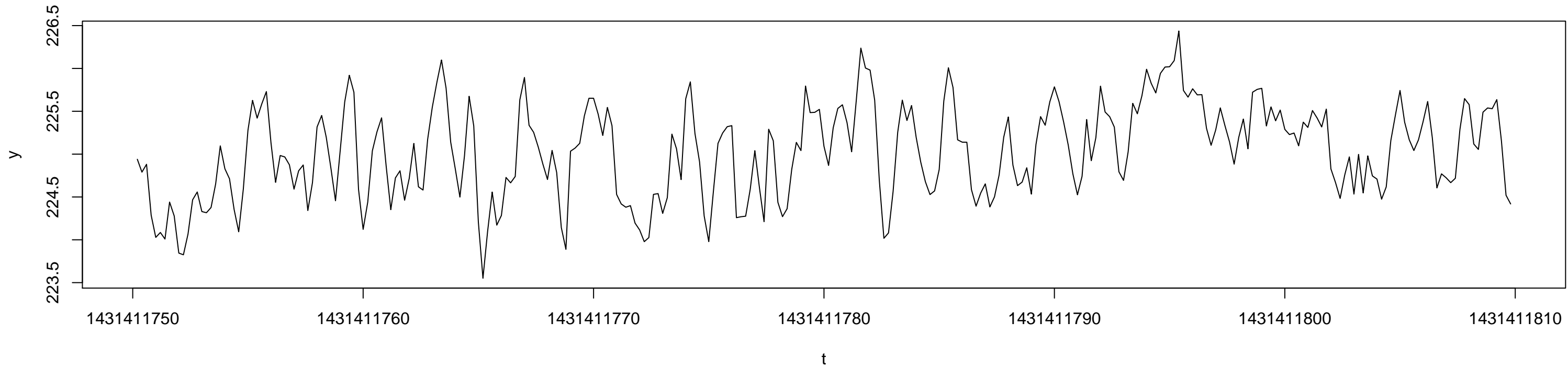
**Starts at h = 397614.342 Temperature = 32.8758129553901**



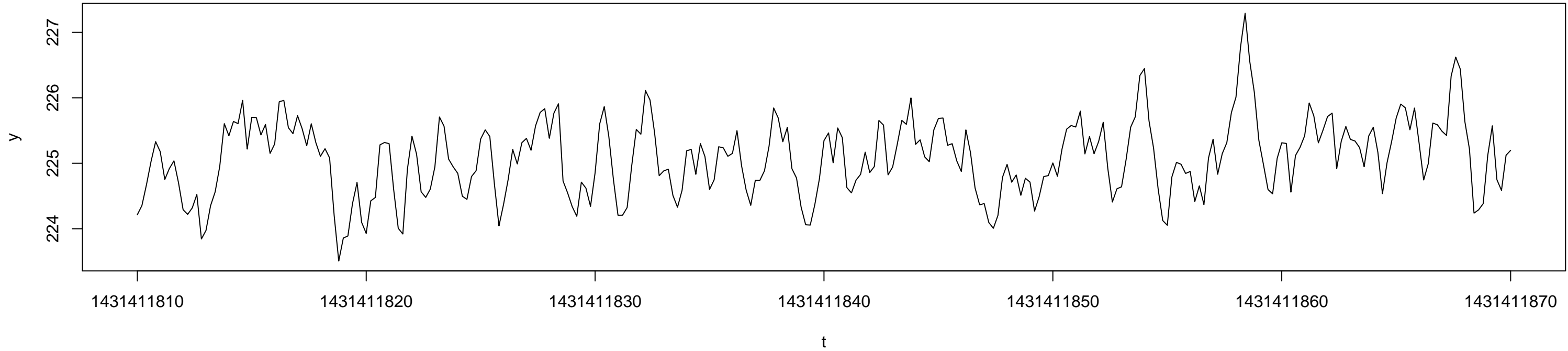
**Starts at h = 397614.358 Temperature = 32.8555000630078**



**Starts at h = 397614.375 Temperature = 32.94504307239**



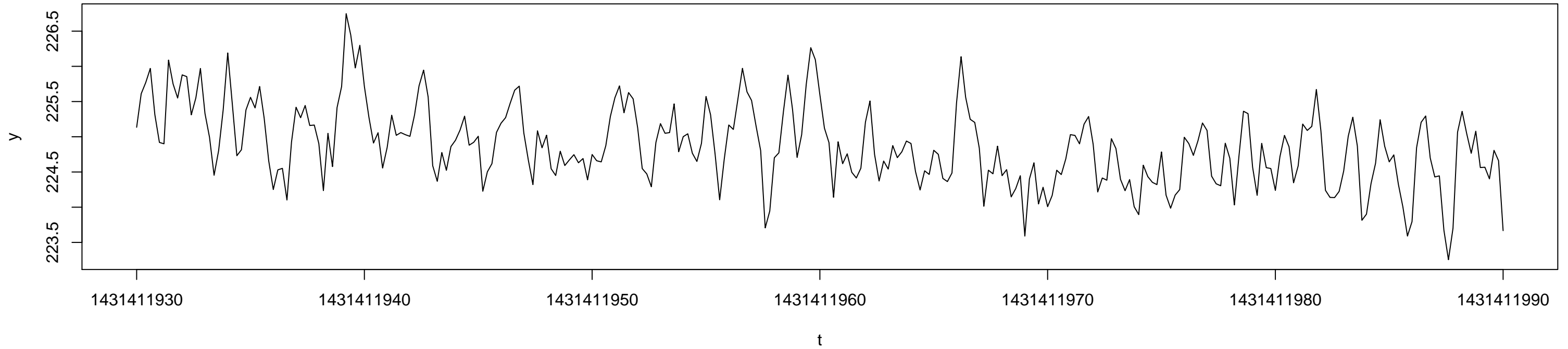
**Starts at h = 397614.392 Temperature = 33.0803932598321**



**Starts at h = 397614.408 Temperature = 32.9265824668967**

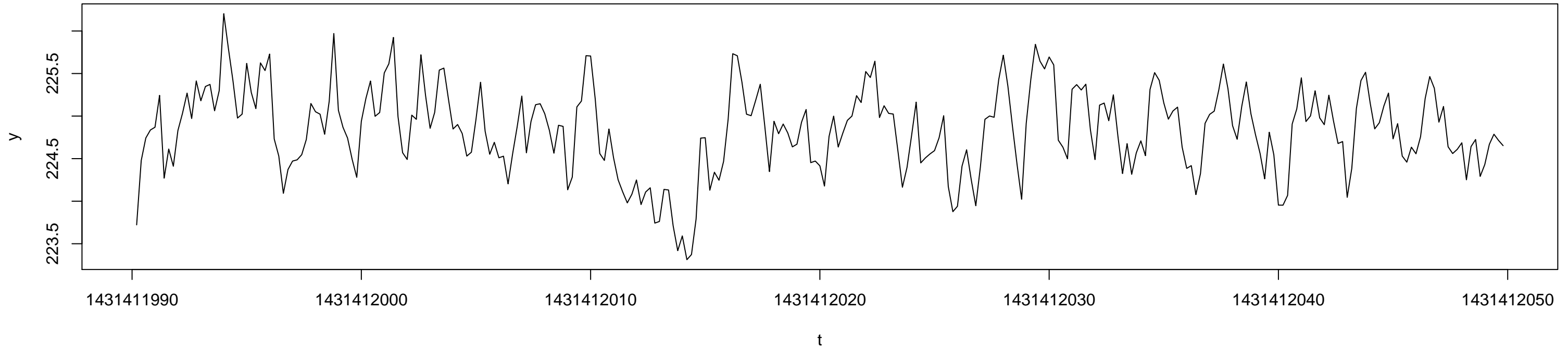


**Starts at h = 397614.425 Temperature = 32.9322893424571**

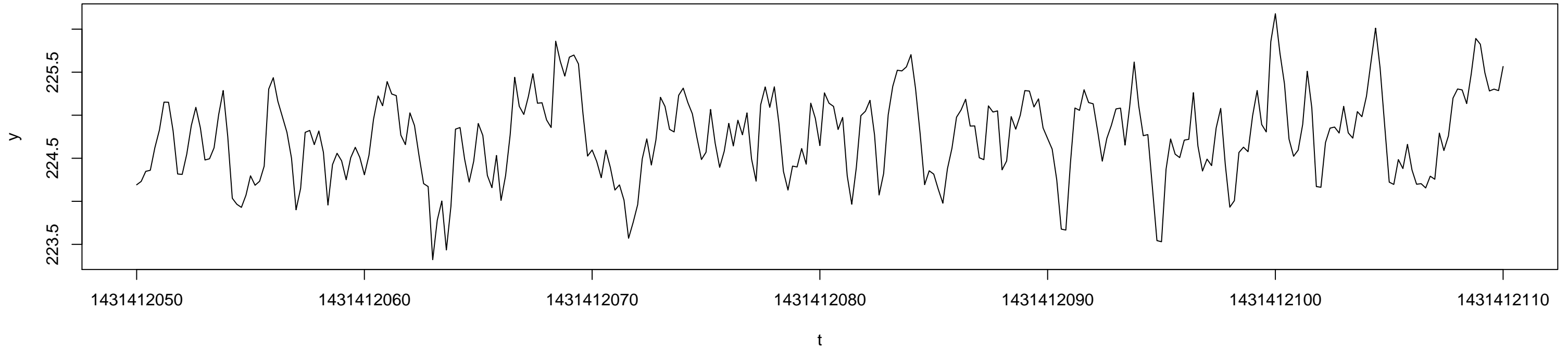




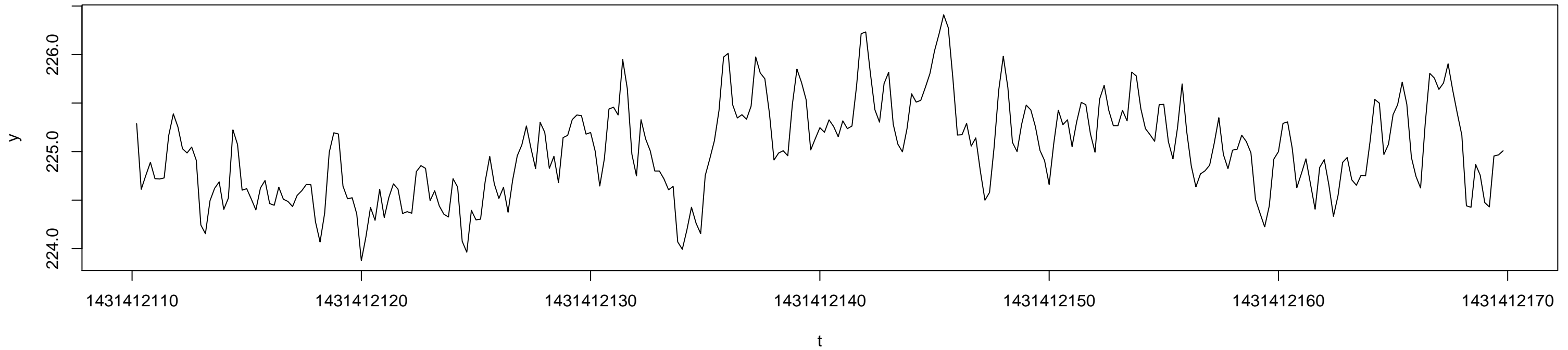
**Starts at h = 397614.442 Temperature = 32.8823636492189**



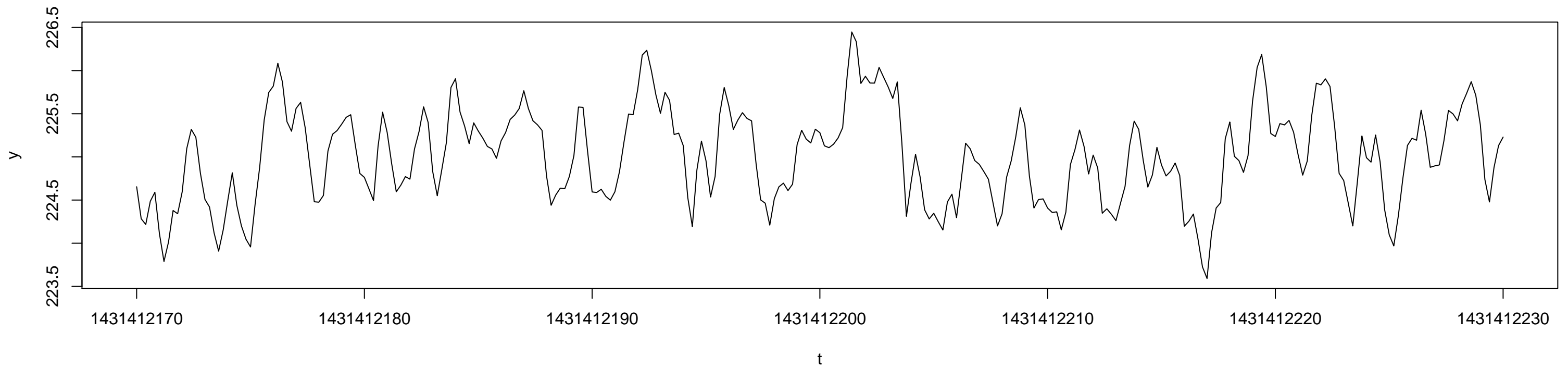
**Starts at h = 397614.458 Temperature = 32.8517897509569**



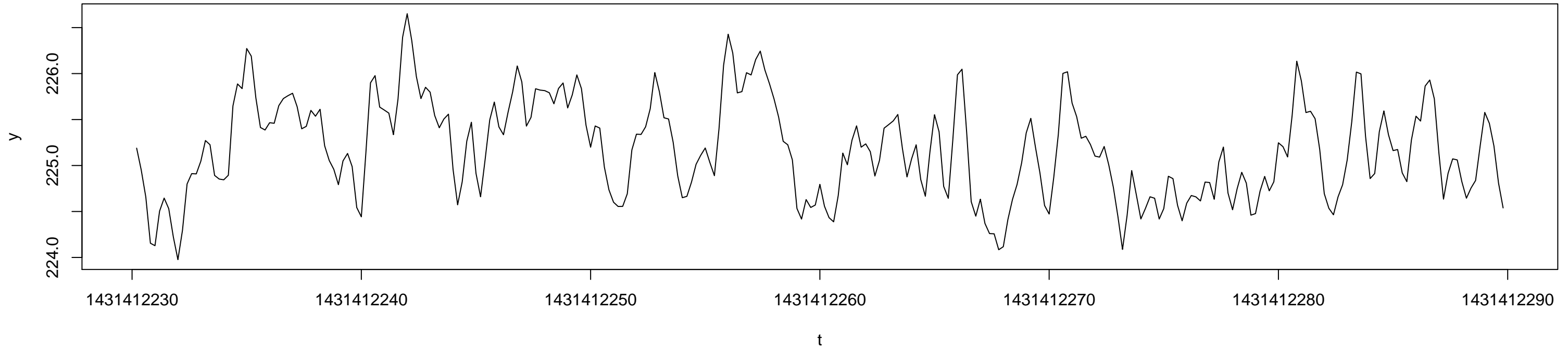
**Starts at h = 397614.475 Temperature = 32.8978342348545**



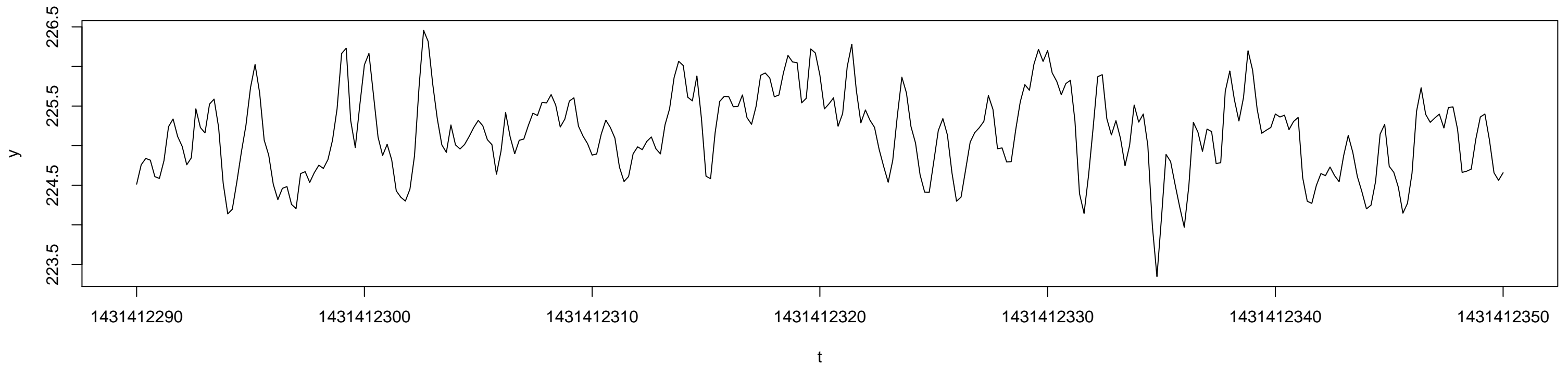
**Starts at h = 397614.492 Temperature = 32.8346682374156**



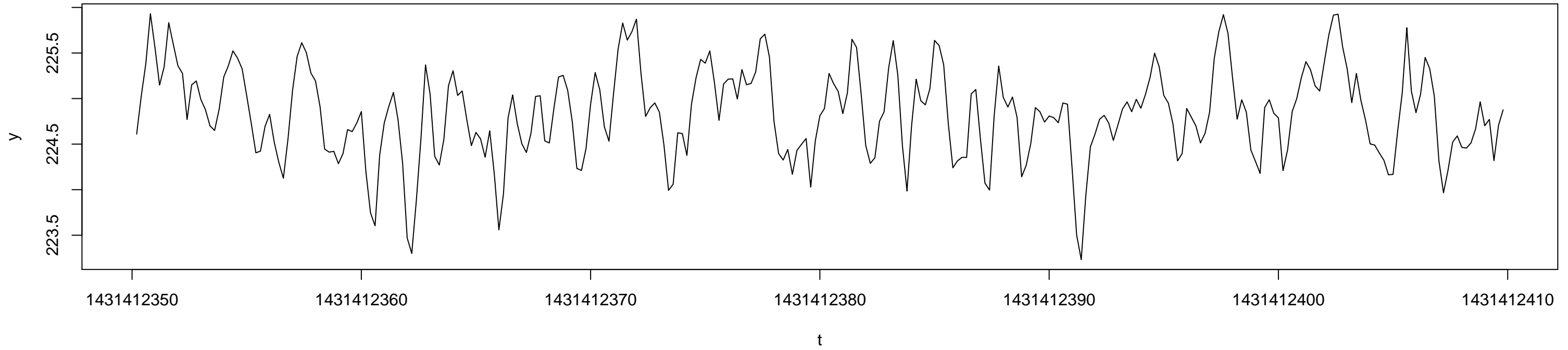
**Starts at h = 397614.508 Temperature = 32.8553366372562**



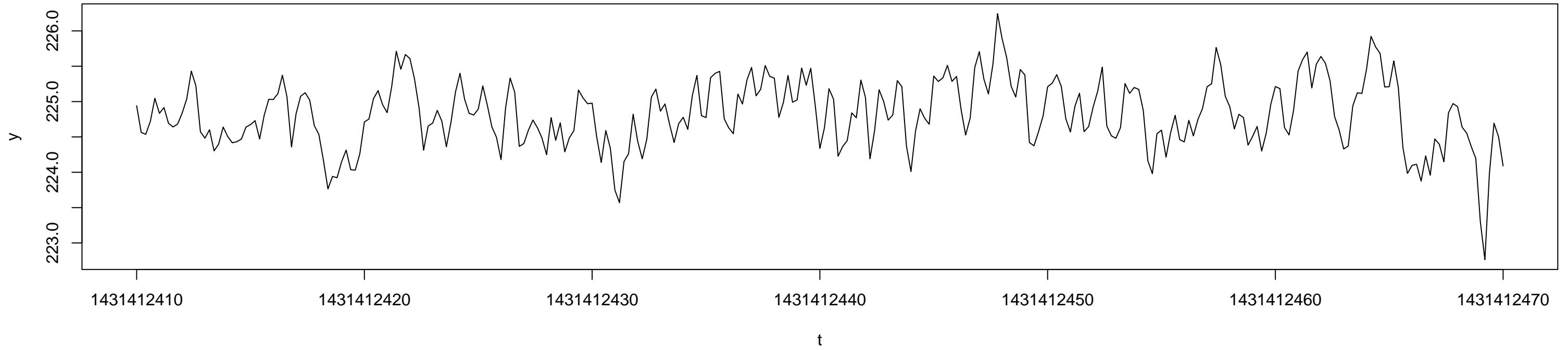
**Starts at h = 397614.525 Temperature = 33.0273933196099**



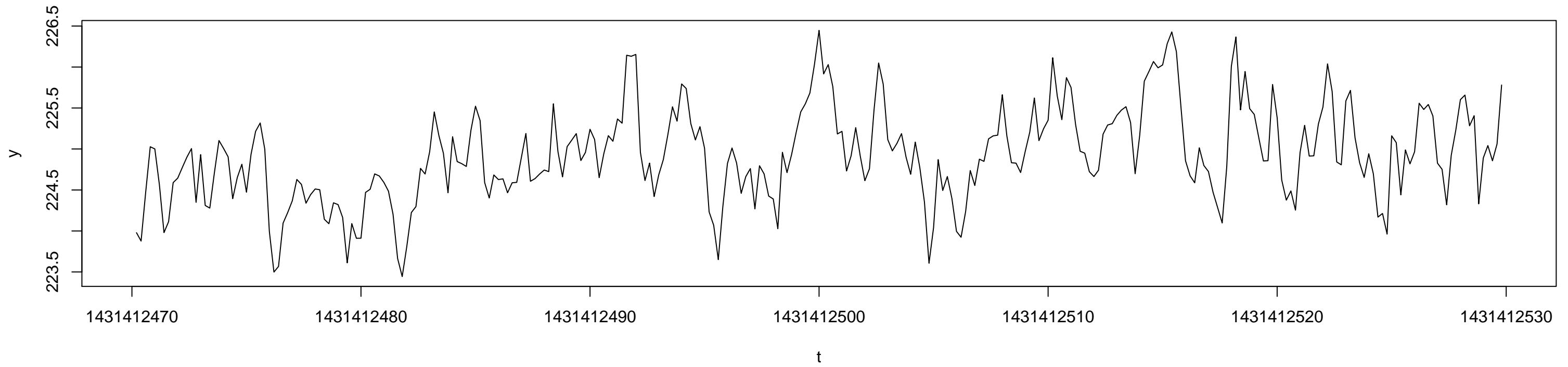
**Starts at h = 397614.542 Temperature = 32.9255393221935**



**Starts at h = 397614.558 Temperature = 32.8795471858579**



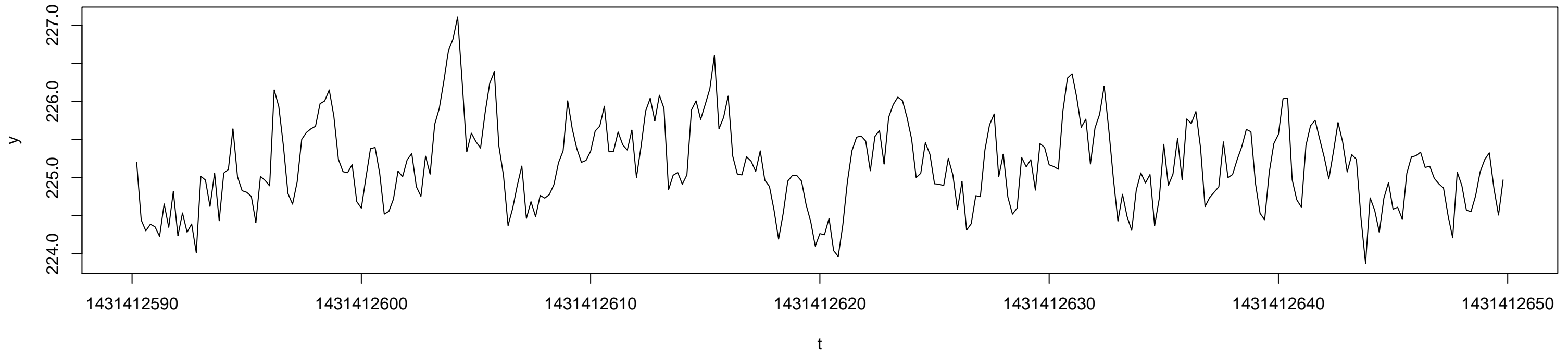
**Starts at h = 397614.575 Temperature = 32.8779711114161**



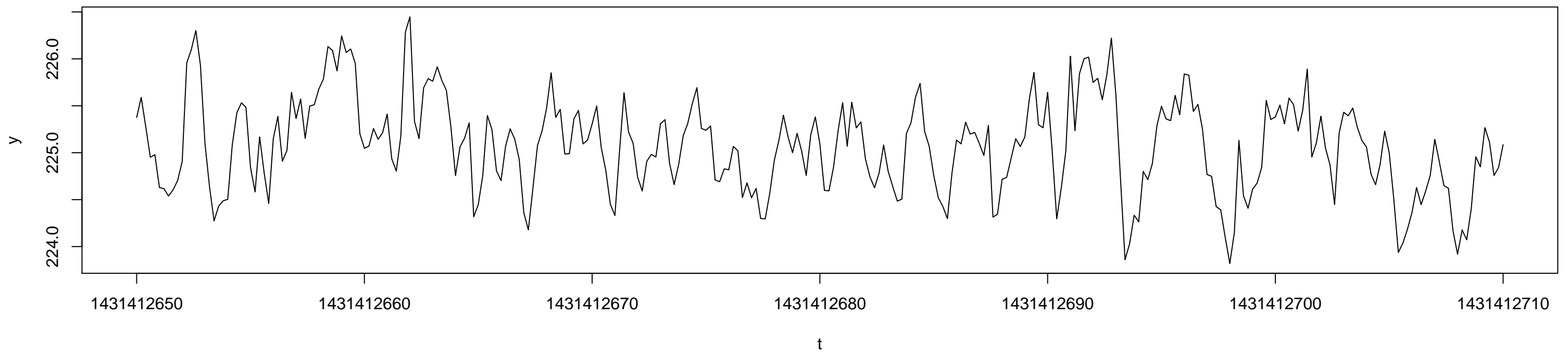
**Starts at h = 397614.592 Temperature = 32.8537856161677**



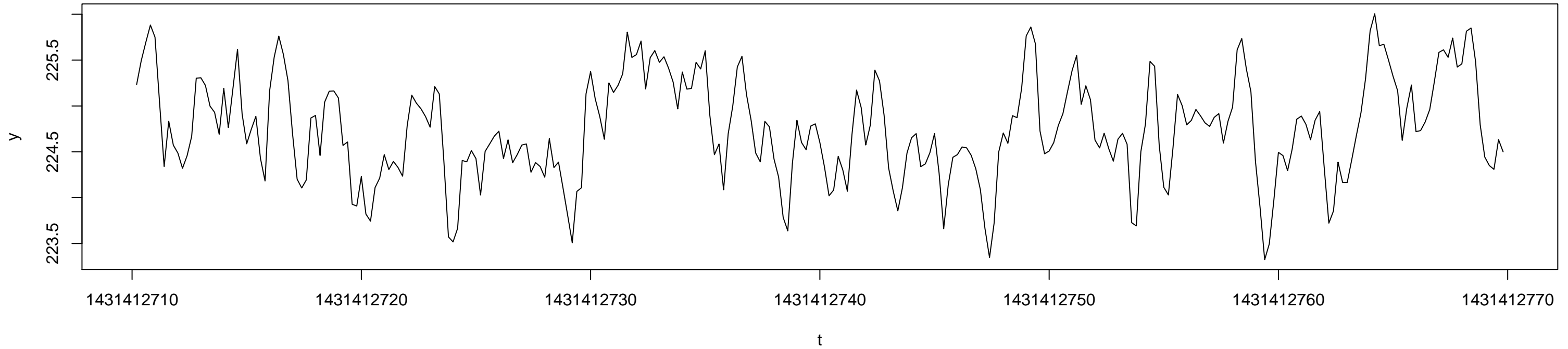
**Starts at h = 397614.608 Temperature = 32.9047806702154**



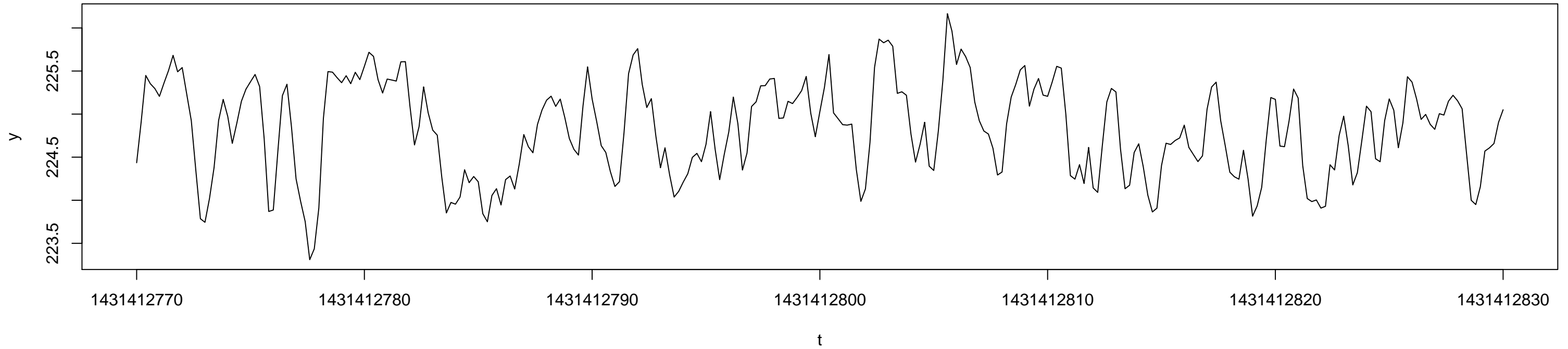
**Starts at h = 397614.625 Temperature = 32.8364790968597**



**Starts at h = 397614.642 Temperature = 32.9092446159195**



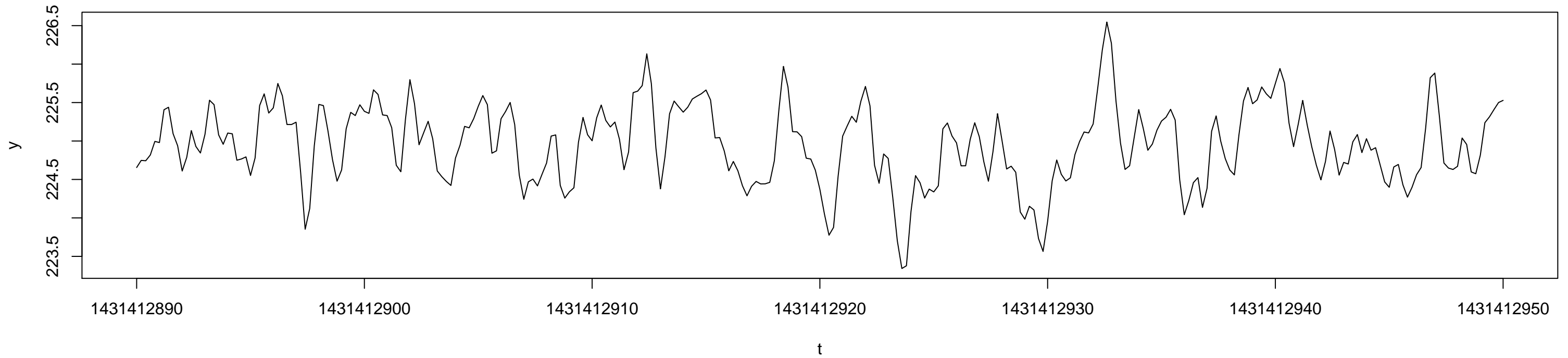
**Starts at h = 397614.658 Temperature = 33.0155513372254**



**Starts at h = 397614.675 Temperature = 32.8643746283901**

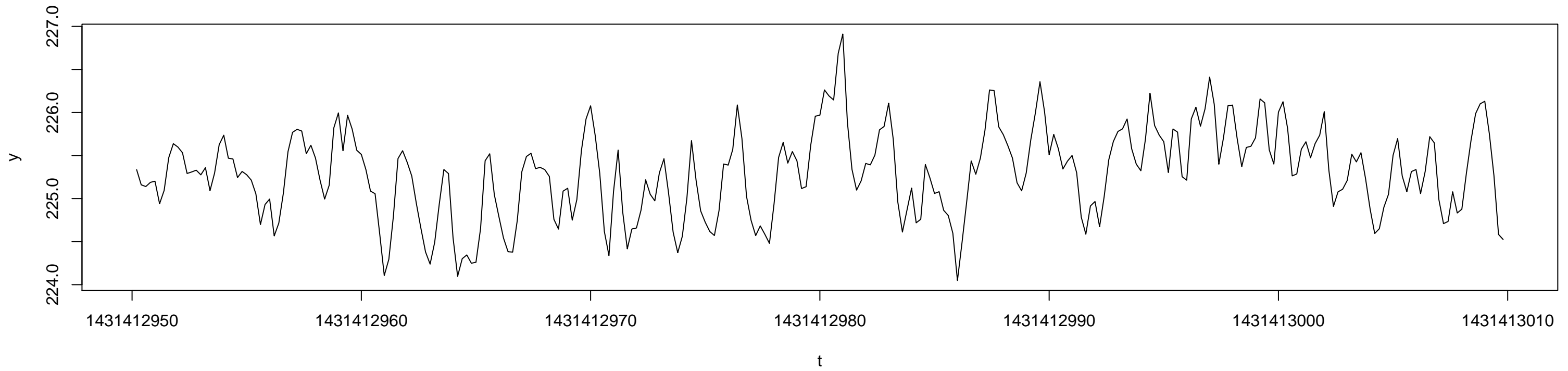


**Starts at h = 397614.692 Temperature = 32.8838933379142**

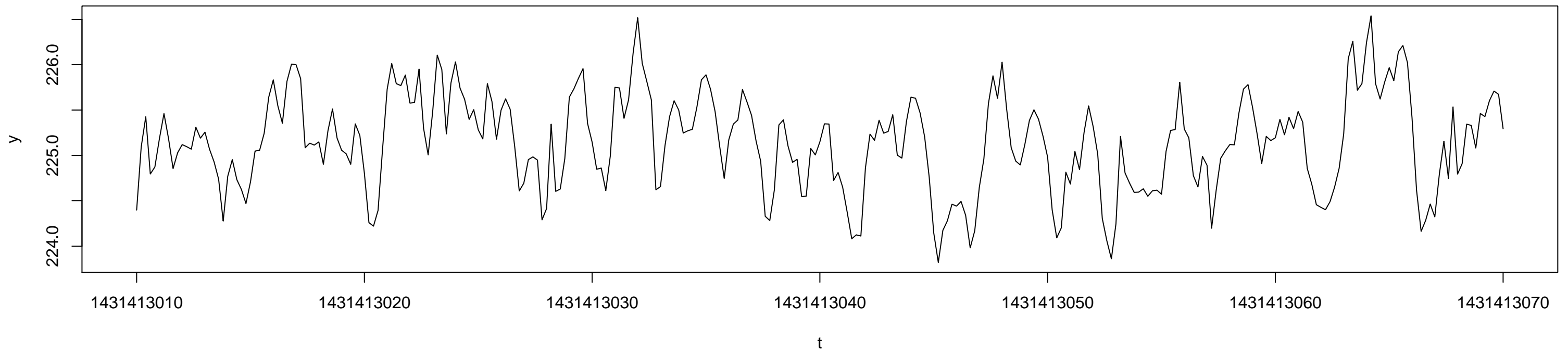




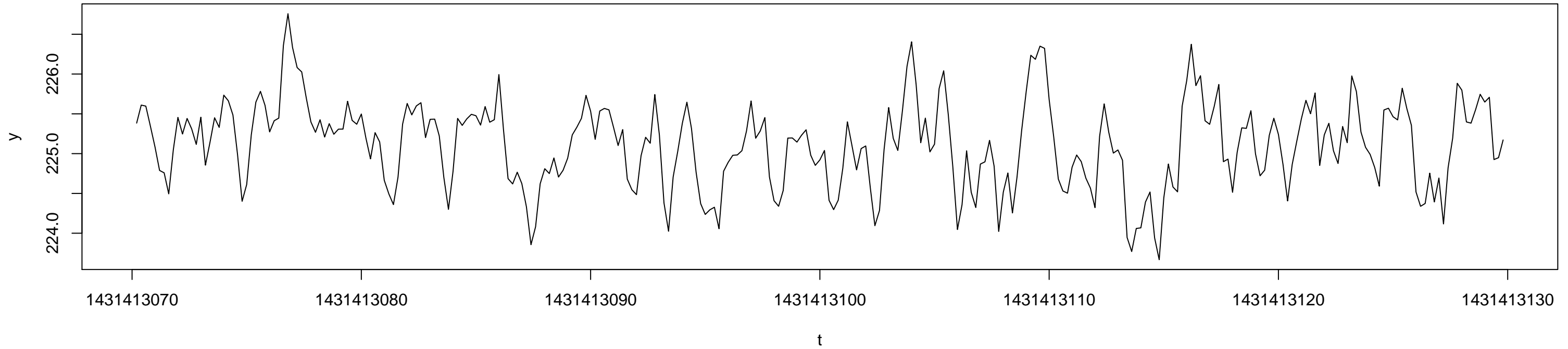
**Starts at h = 397614.708 Temperature = 32.8312615763558**



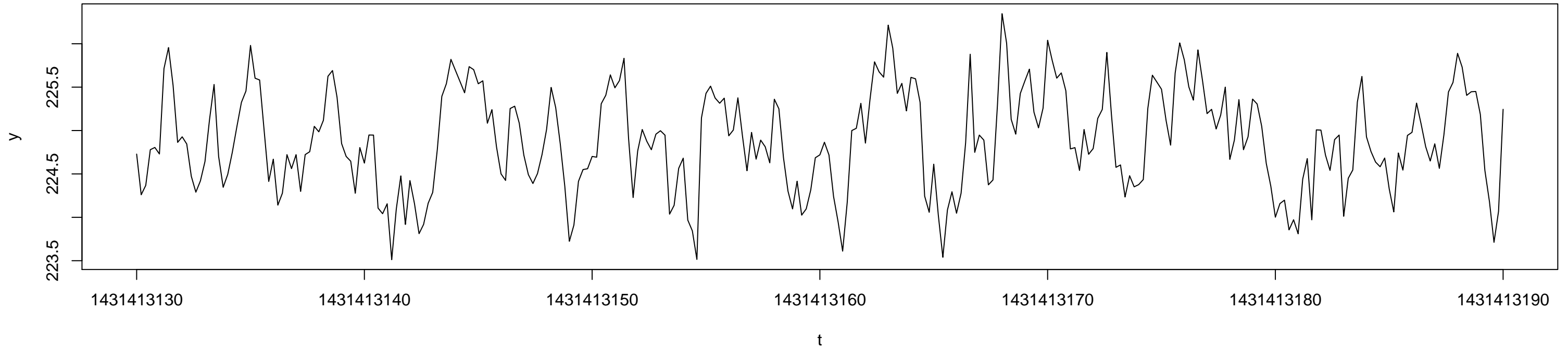
**Starts at h = 397614.725 Temperature = 32.8725844301647**



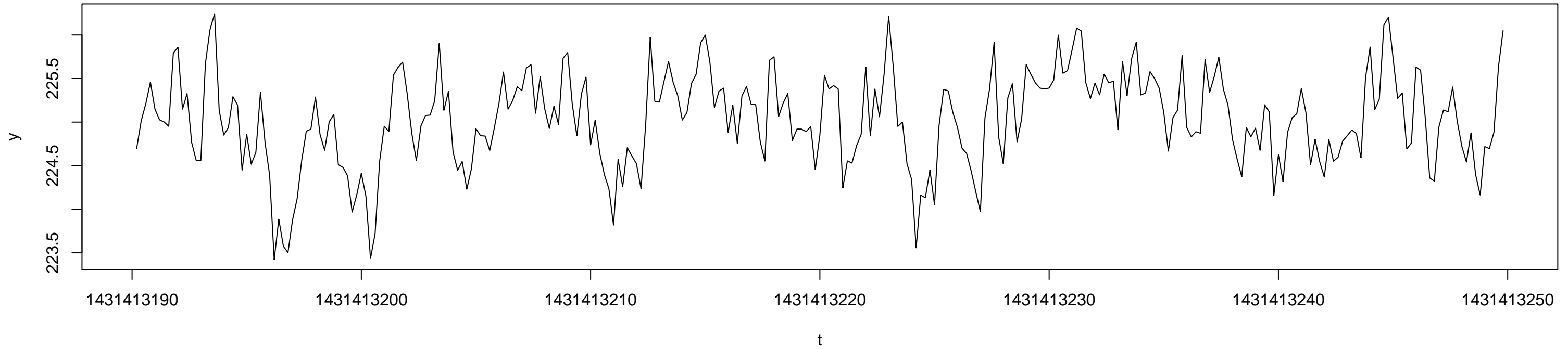
**Starts at h = 397614.742 Temperature = 32.8806933466252**



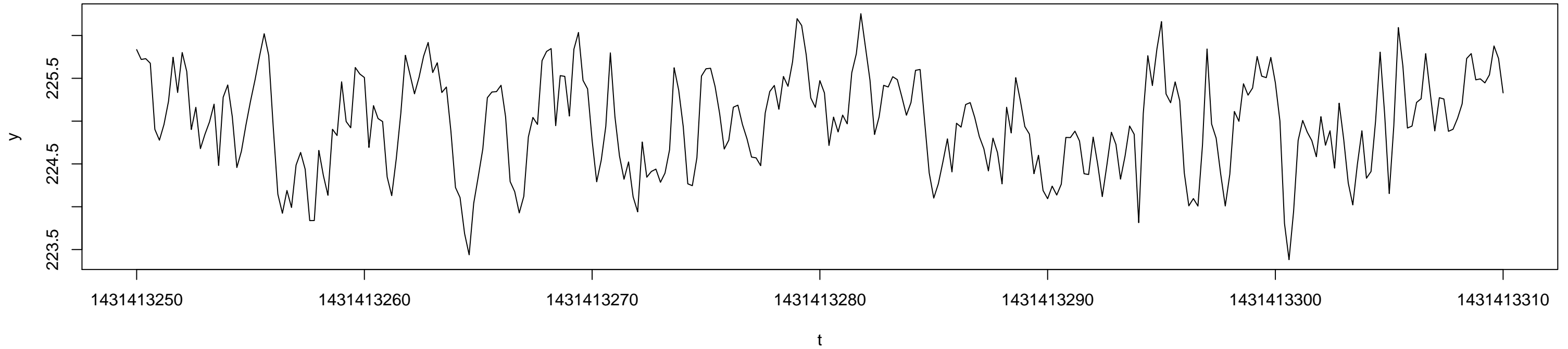
**Starts at h = 397614.758 Temperature = 32.8990781335137**



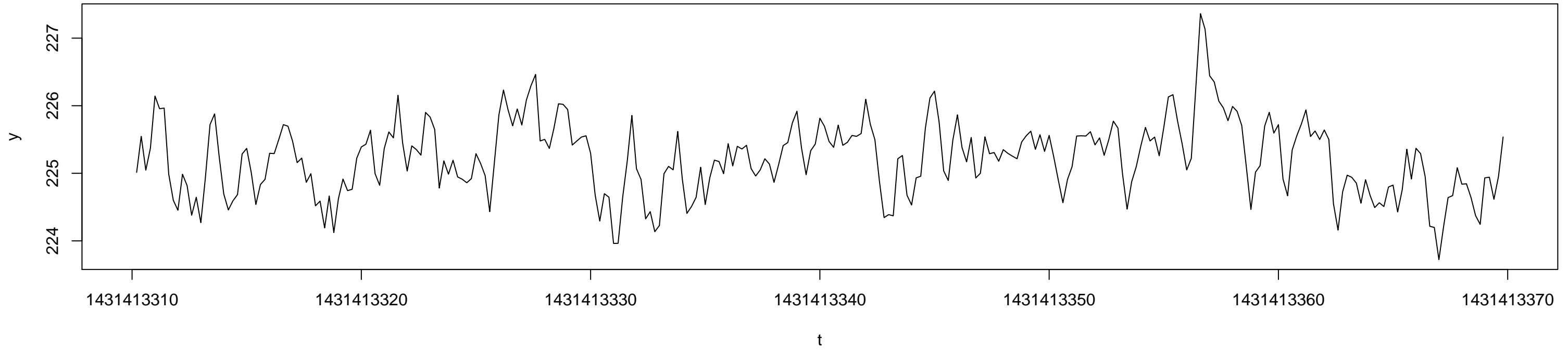
**Starts at h = 397614.775 Temperature = 32.933024931219**



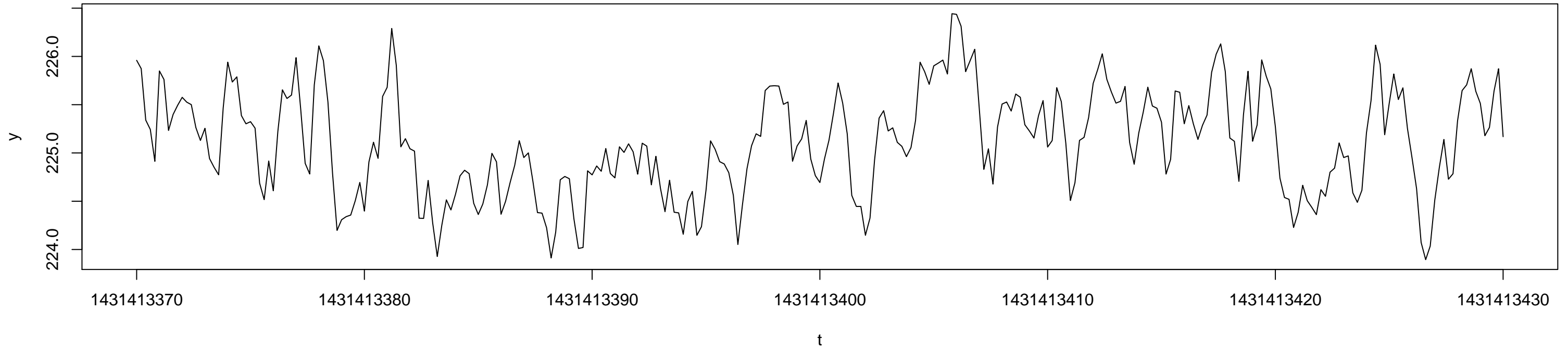
**Starts at h = 397614.792 Temperature = 33.084009932109**



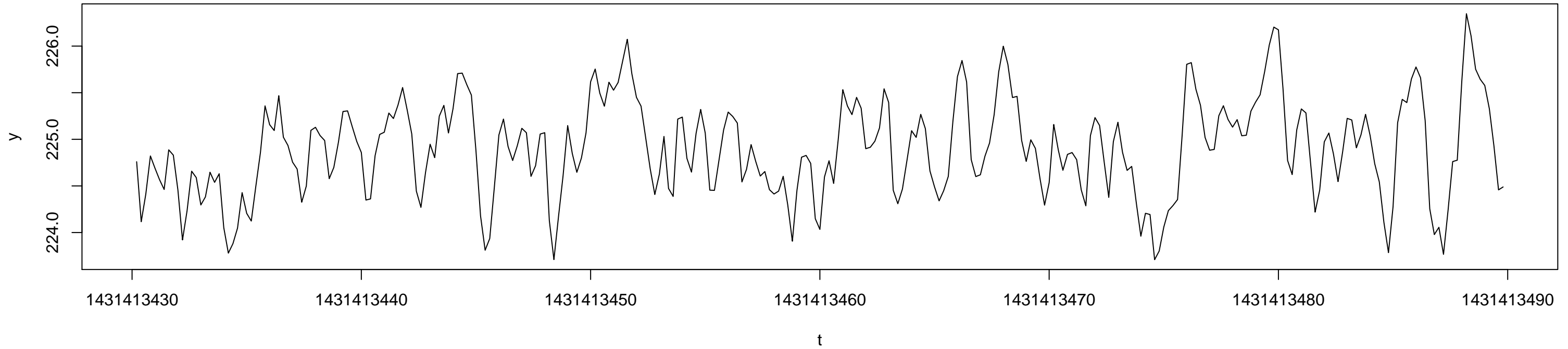
**Starts at h = 397614.808 Temperature = 32.8999234628533**



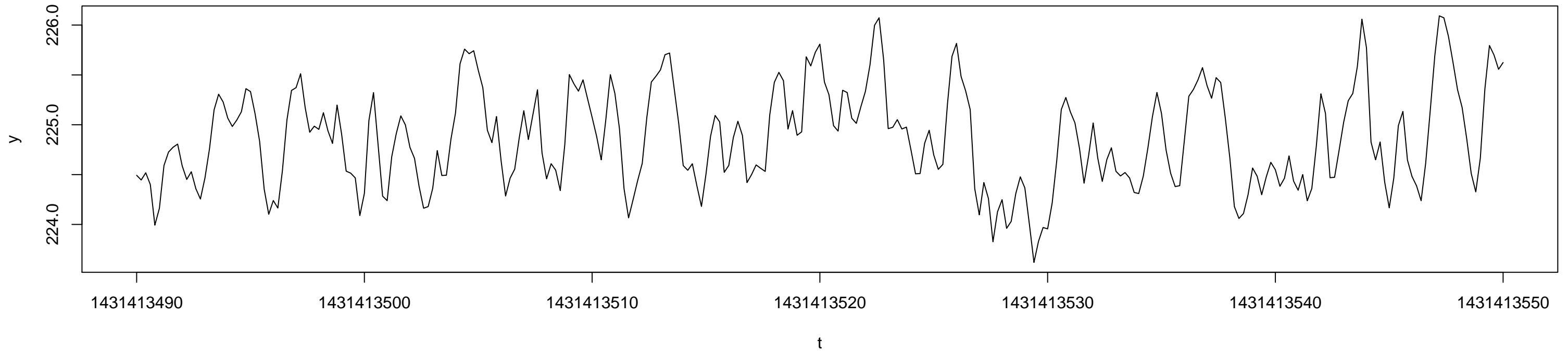
**Starts at h = 397614.825 Temperature = 32.7821799440088**



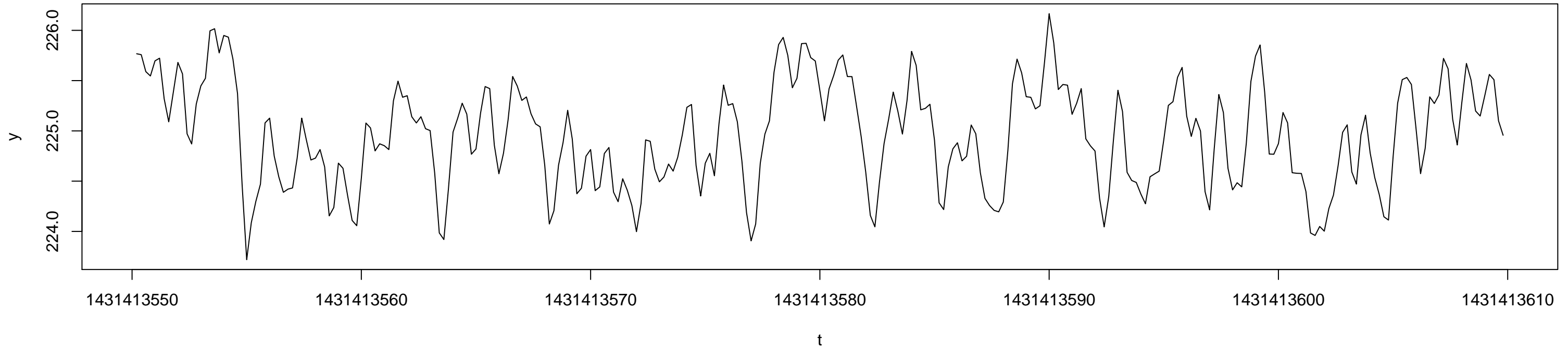
**Starts at h = 397614.842 Temperature = 32.8422093663944**



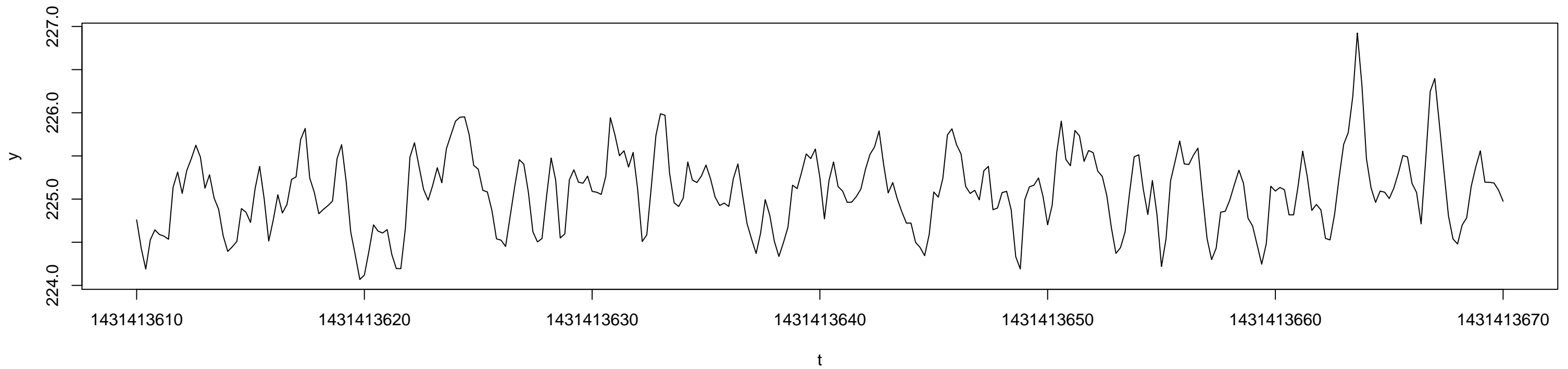
**Starts at h = 397614.858 Temperature = 32.8841855412102**



**Starts at h = 397614.875 Temperature = 32.8800061451619**



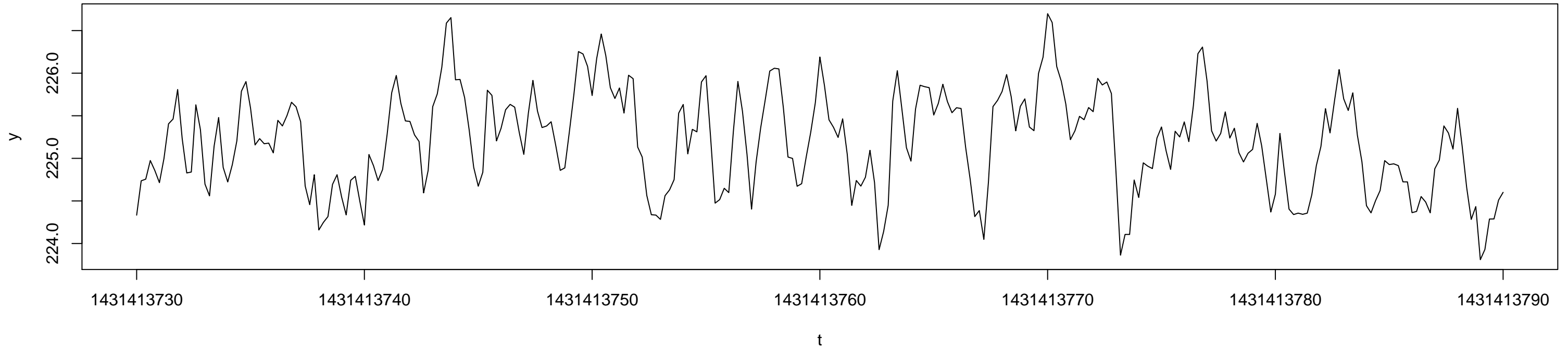
**Starts at h = 397614.892 Temperature = 32.9159263855474**



**Starts at h = 397614.908 Temperature = 33.0050619261385**



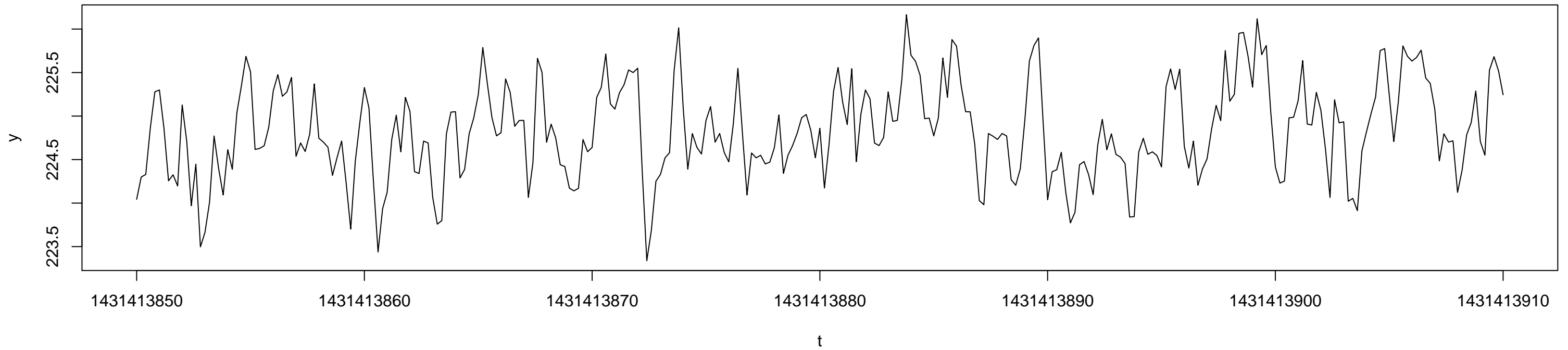
**Starts at h = 397614.925 Temperature = 32.9746084460305**



**Starts at h = 397614.942 Temperature = 32.8348120338392**

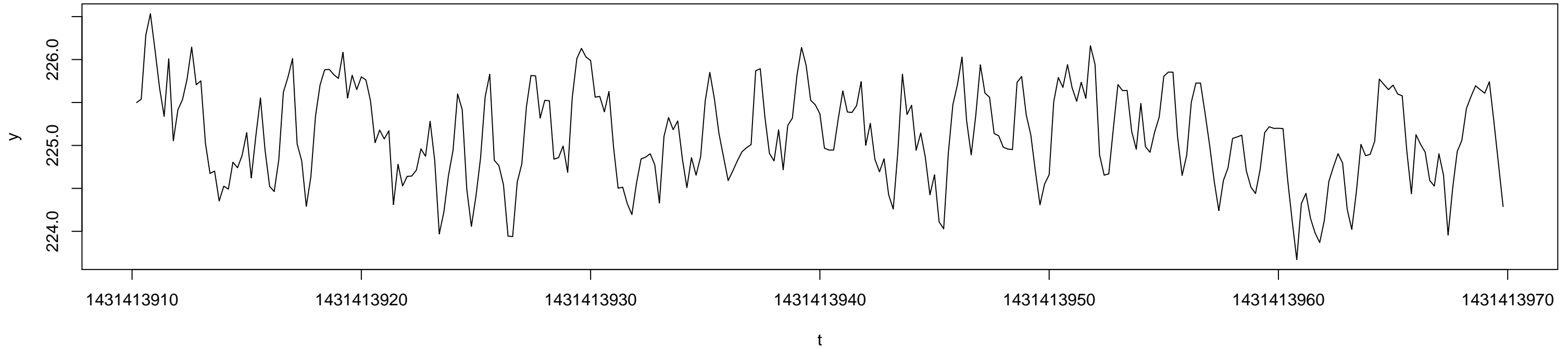


**Starts at h = 397614.958 Temperature = 32.8130858337205**

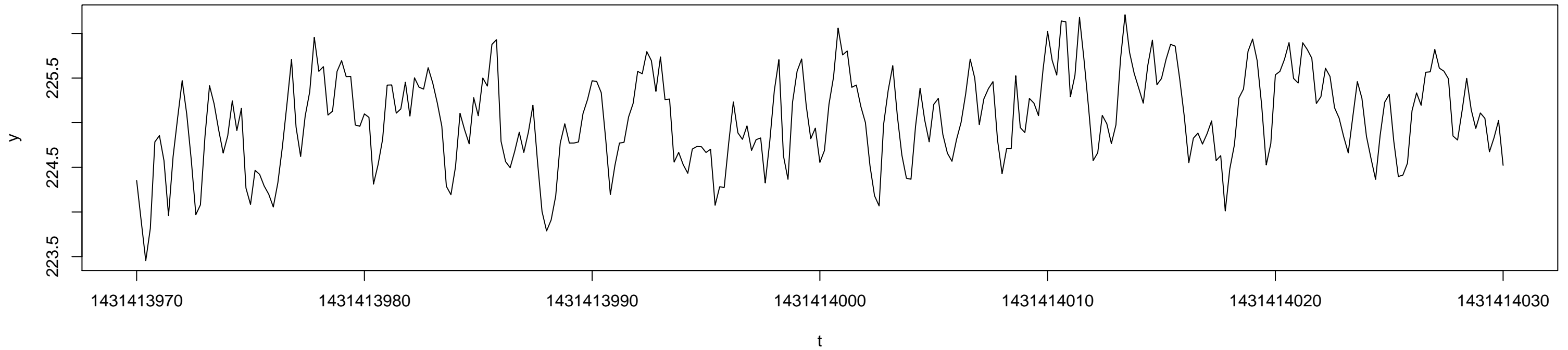




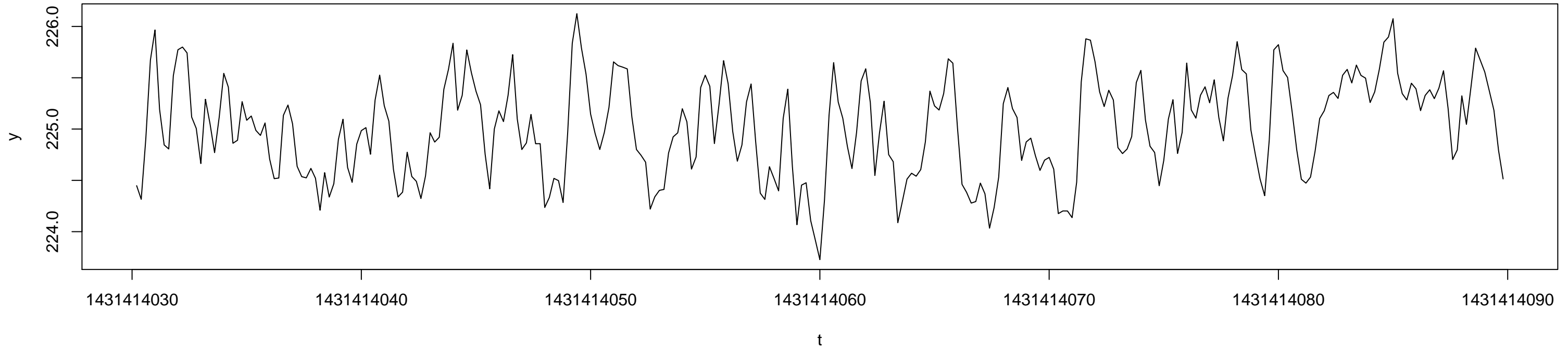
**Starts at h = 397614.975 Temperature = 32.8023346220794**



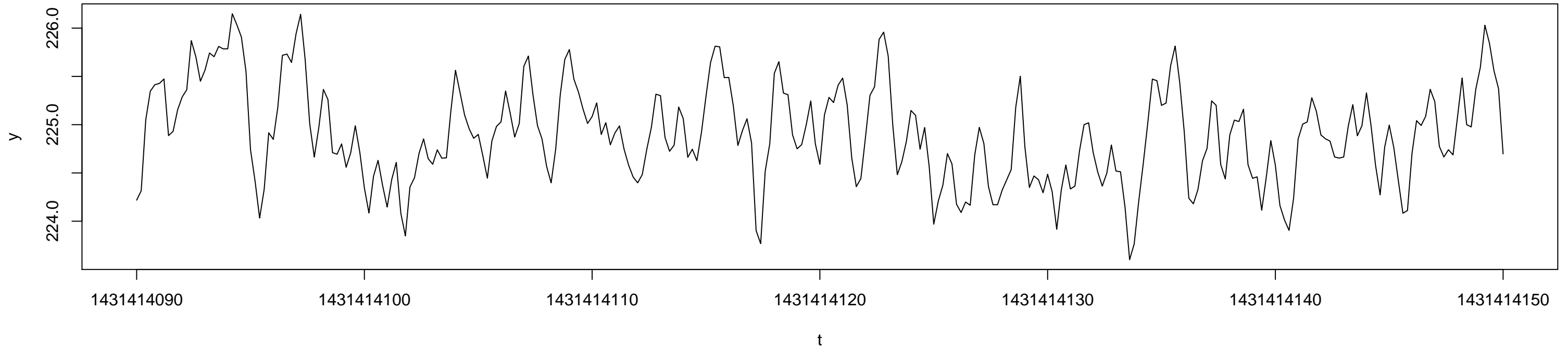
**Starts at h = 397614.992 Temperature = 32.78790244678**



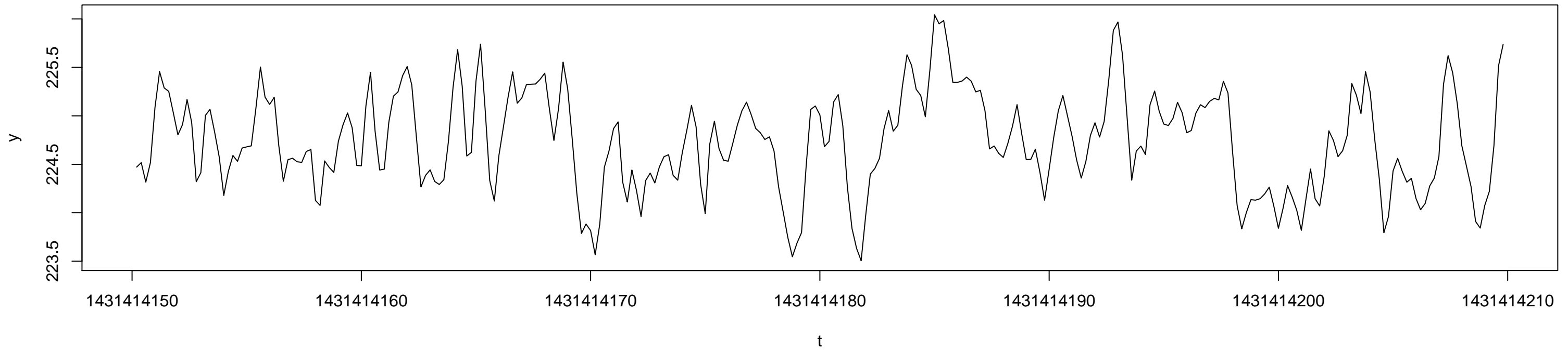
**Starts at h = 397615.008 Temperature = 32.4805616117532**



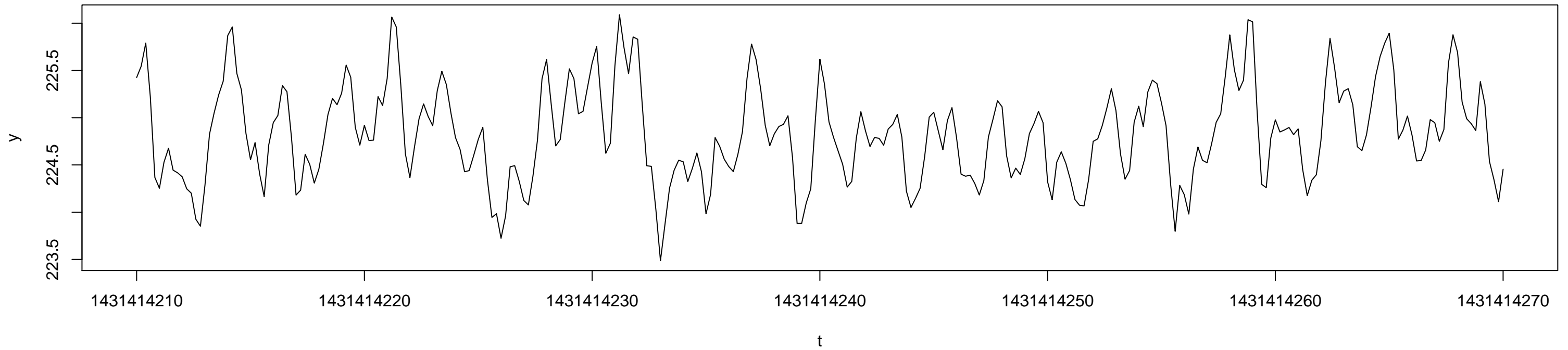
**Starts at h = 397615.025 Temperature = 32.3309513724208**



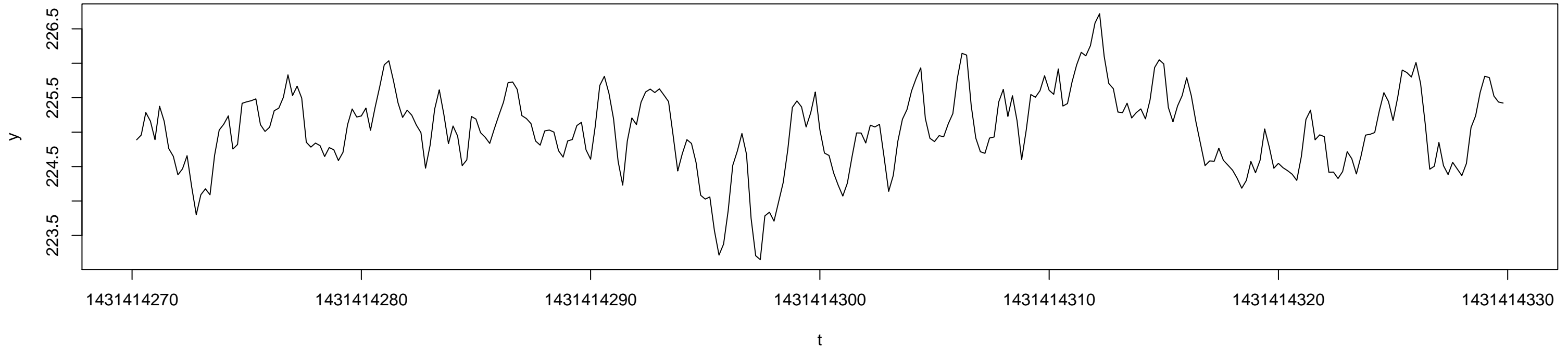
**Starts at h = 397615.042 Temperature = 32.4029135248703**



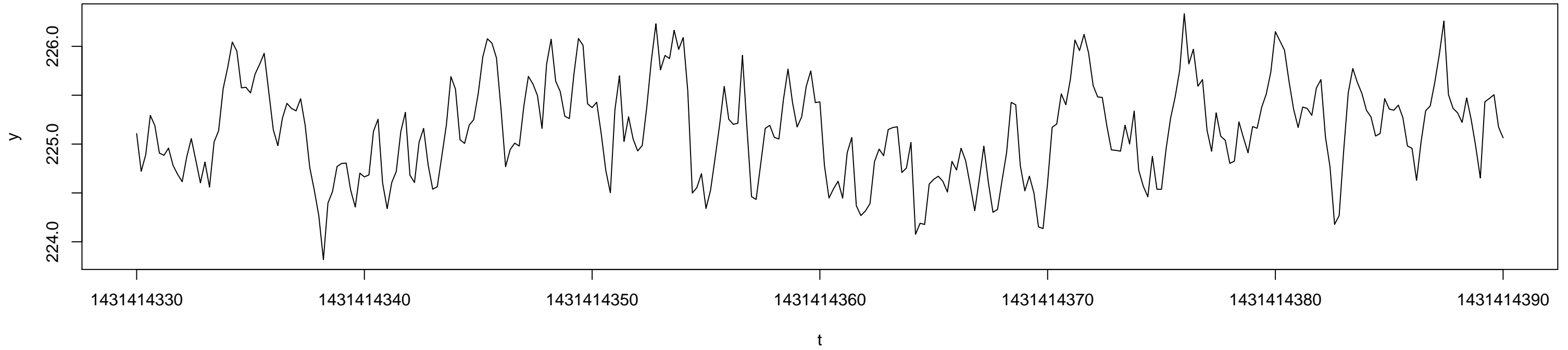
**Starts at h = 397615.058 Temperature = 32.3497081815651**



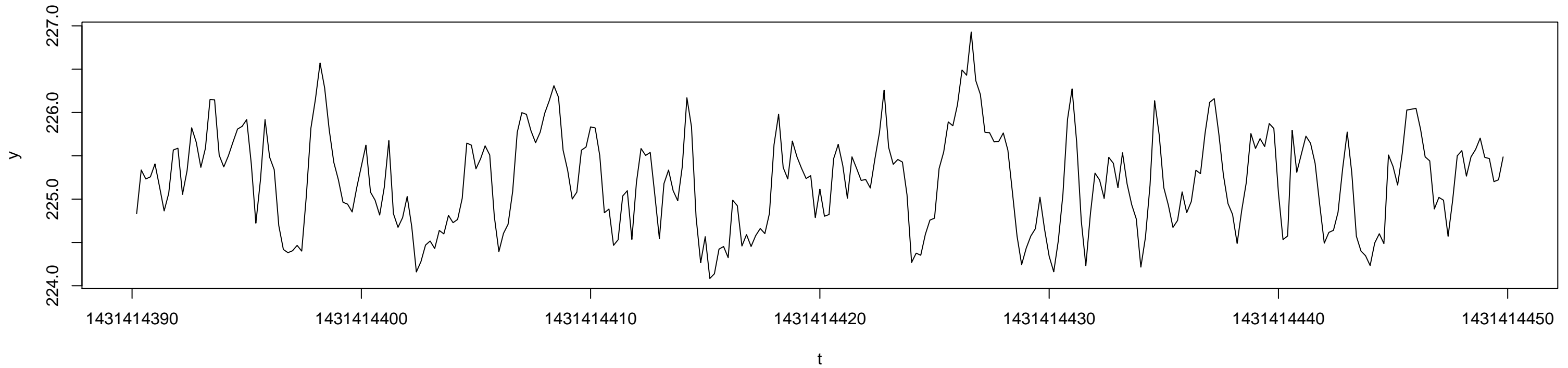
**Starts at h = 397615.075 Temperature = 32.3392287966026**



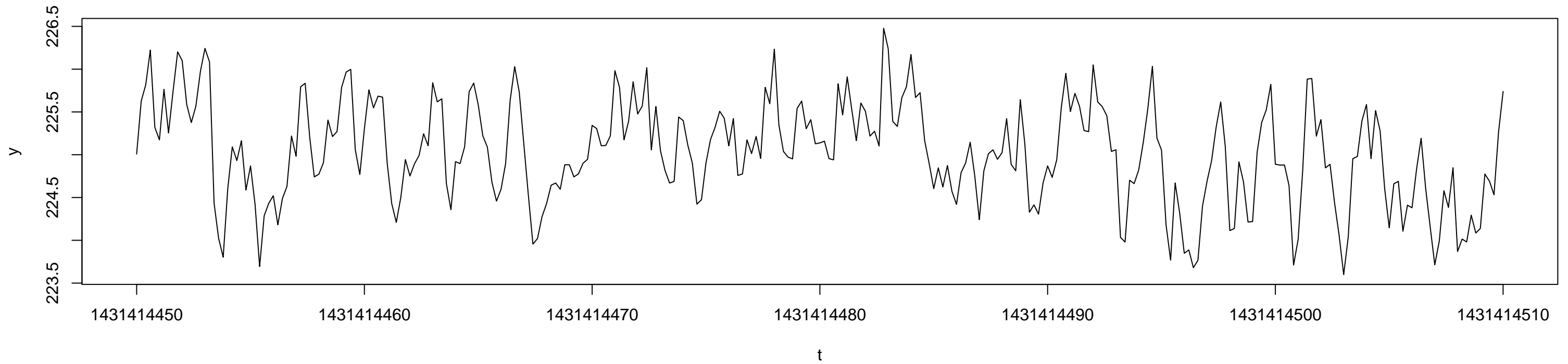
**Starts at h = 397615.092 Temperature = 32.3807223852145**



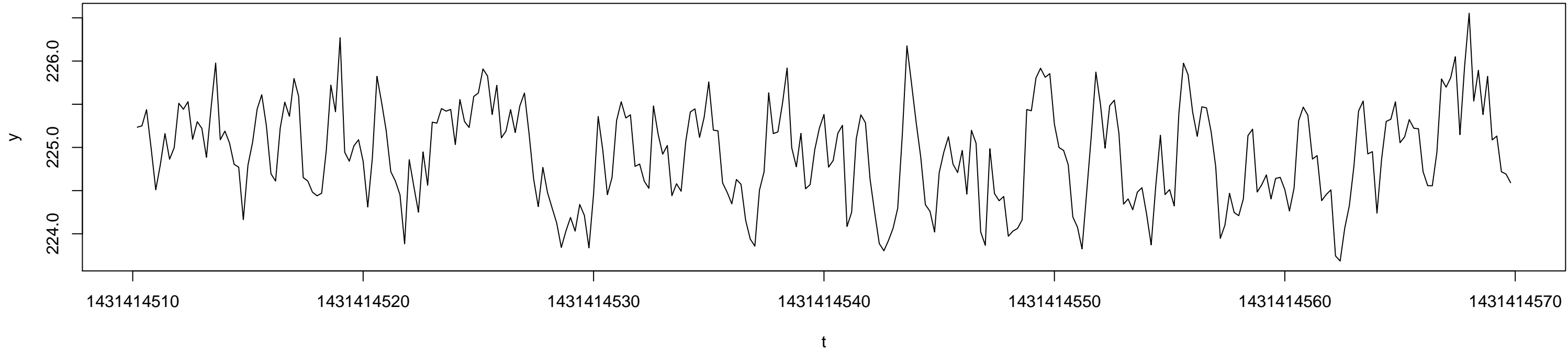
**Starts at h = 397615.108 Temperature = 32.3795623879286**



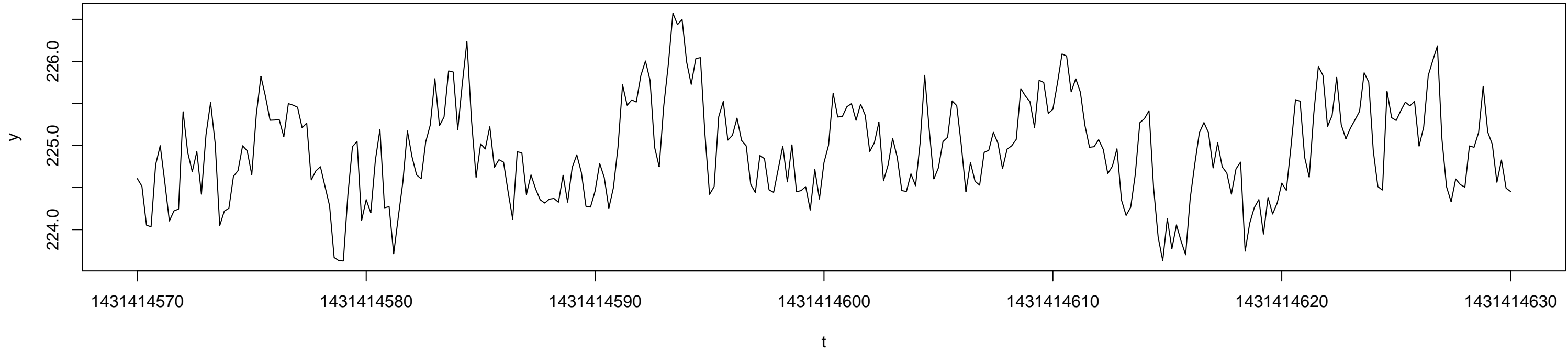
**Starts at h = 397615.125 Temperature = 32.371803842415**



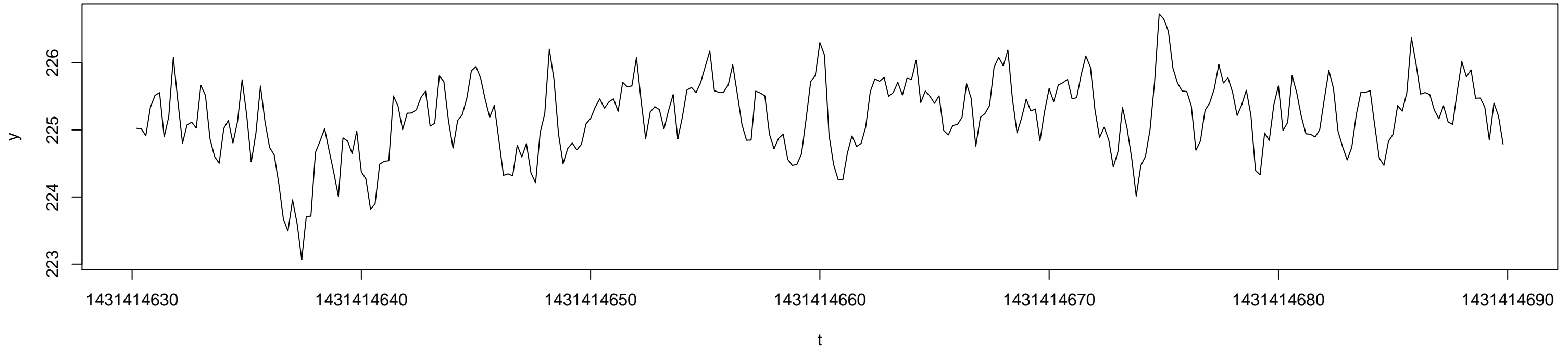
**Starts at h = 397615.142 Temperature = 32.414227356848**



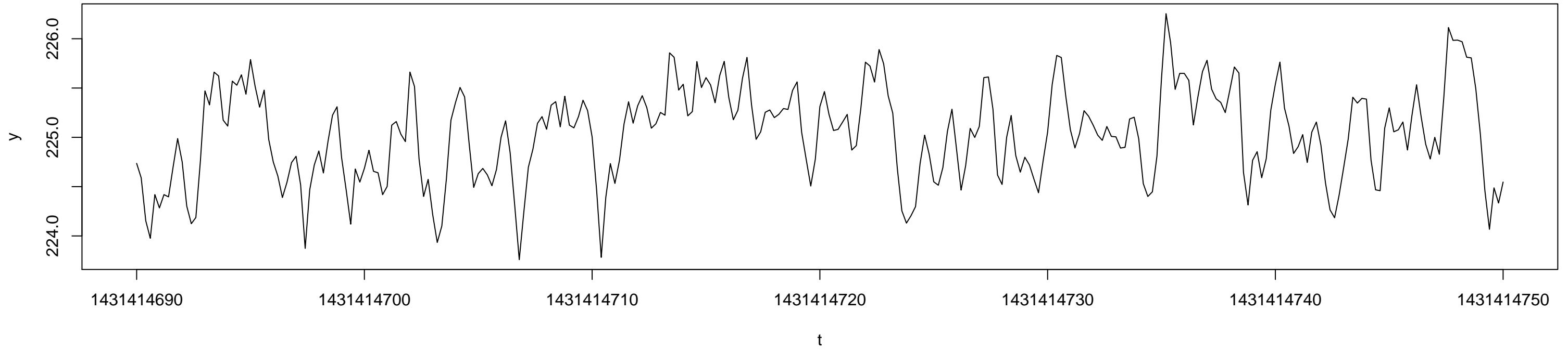
**Starts at h = 397615.158 Temperature = 32.3802624361092**



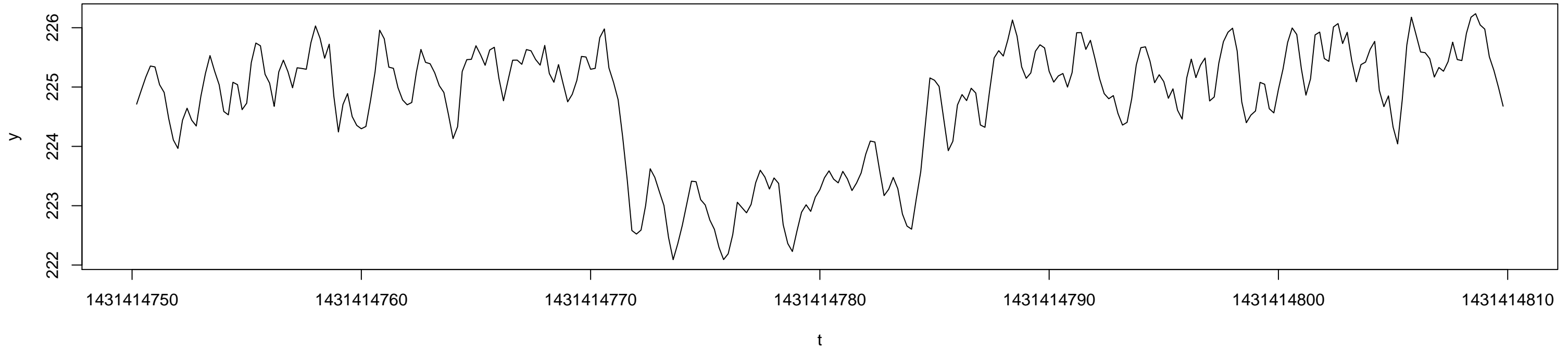
**Starts at h = 397615.175 Temperature = 32.5400491285156**



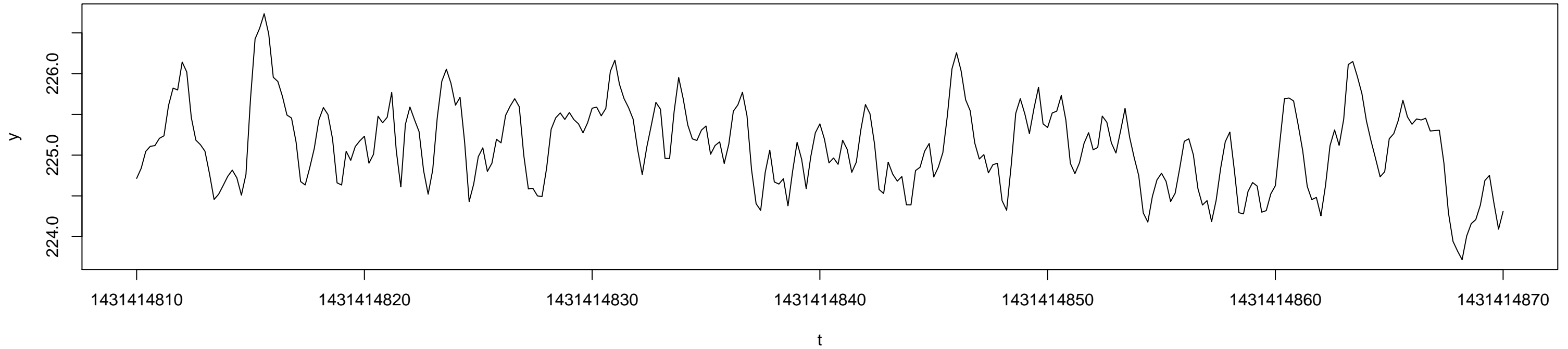
**Starts at h = 397615.192 Temperature = 32.4766100329486**



**Starts at h = 397615.208 Temperature = 32.4446188652773**



**Starts at h = 397615.225 Temperature = 32.3789510560368**

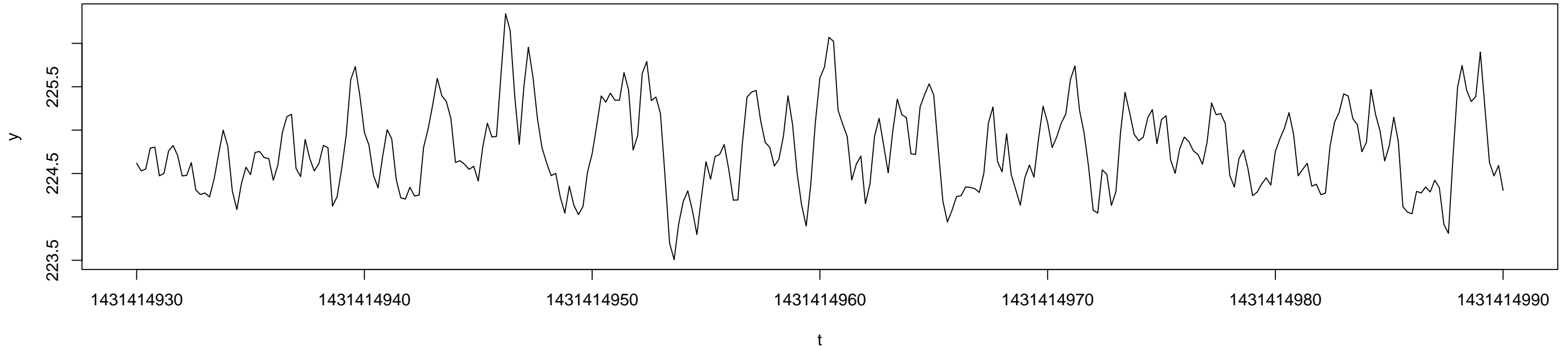




**Starts at h = 397615.242 Temperature = 32.3395688603778**



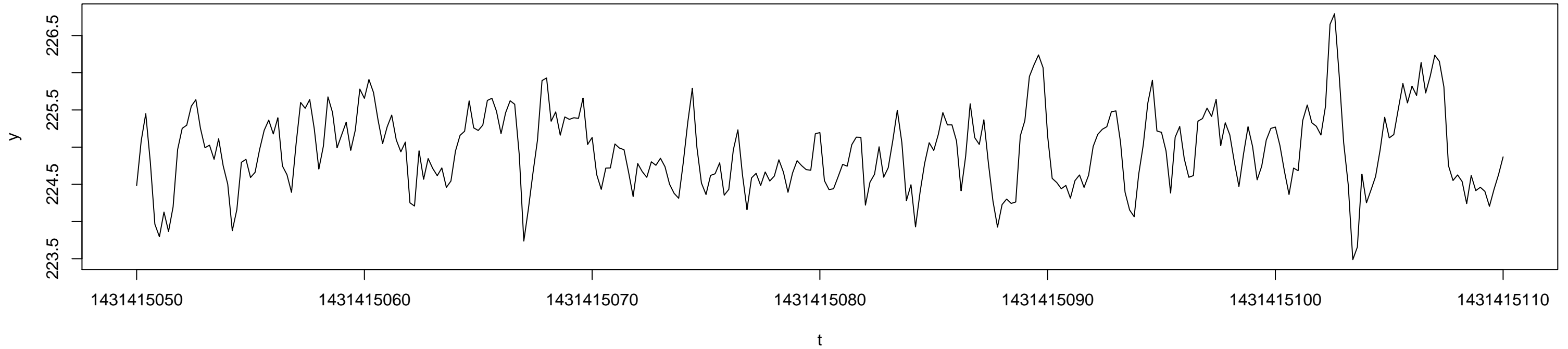
**Starts at h = 397615.258 Temperature = 32.3574355658573**



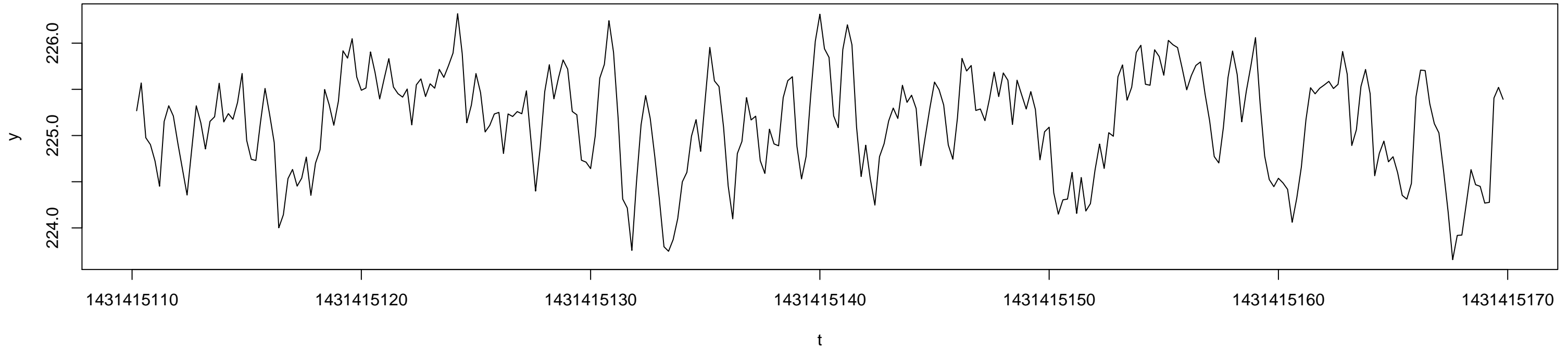
**Starts at h = 397615.275 Temperature = 32.3703984323585**



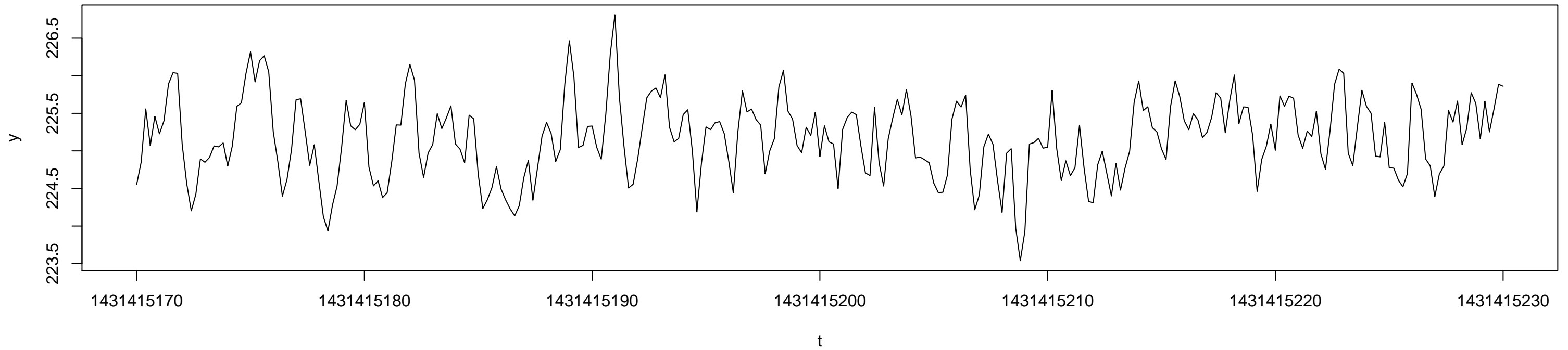
**Starts at h = 397615.292 Temperature = 32.3535289723093**



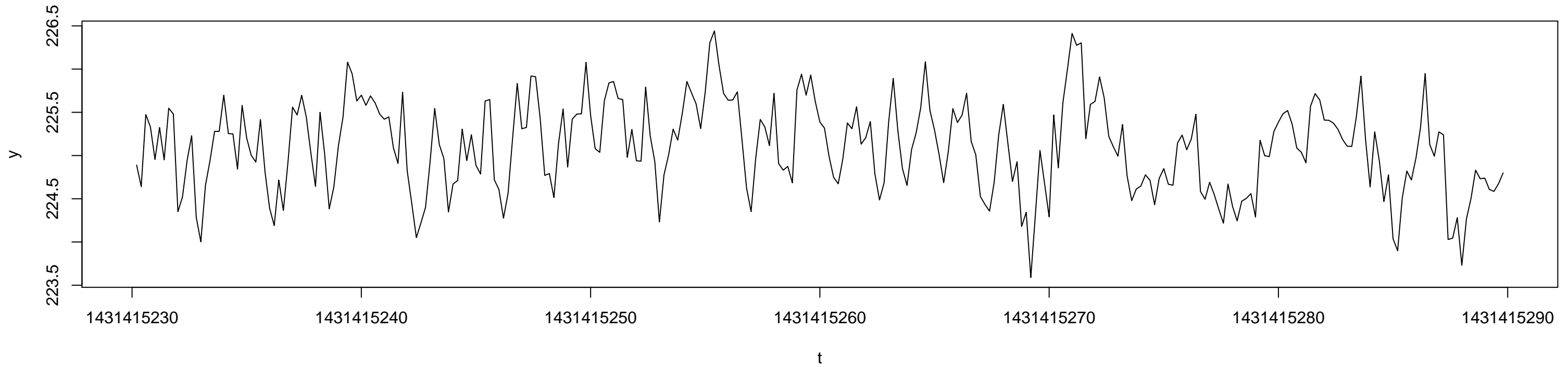
**Starts at h = 397615.308 Temperature = 32.4351194917957**



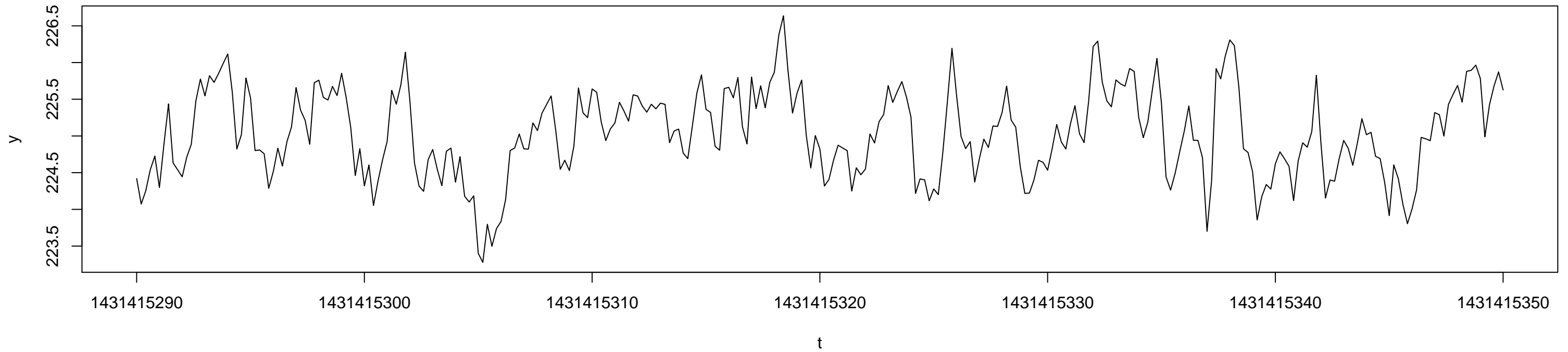
**Starts at h = 397615.325 Temperature = 32.4924772657774**



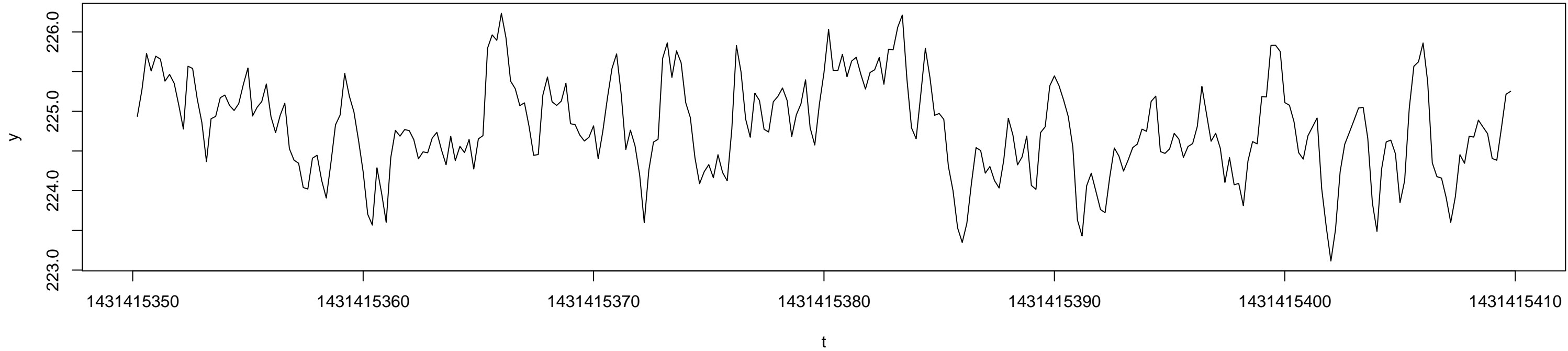
**Starts at h = 397615.342 Temperature = 32.3492691576351**



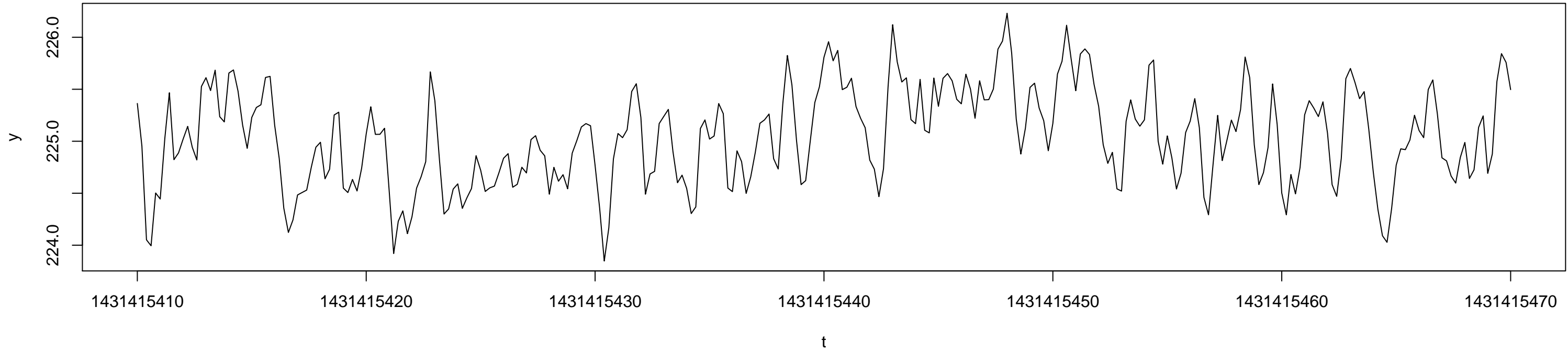
**Starts at h = 397615.358 Temperature = 32.3358911107554**



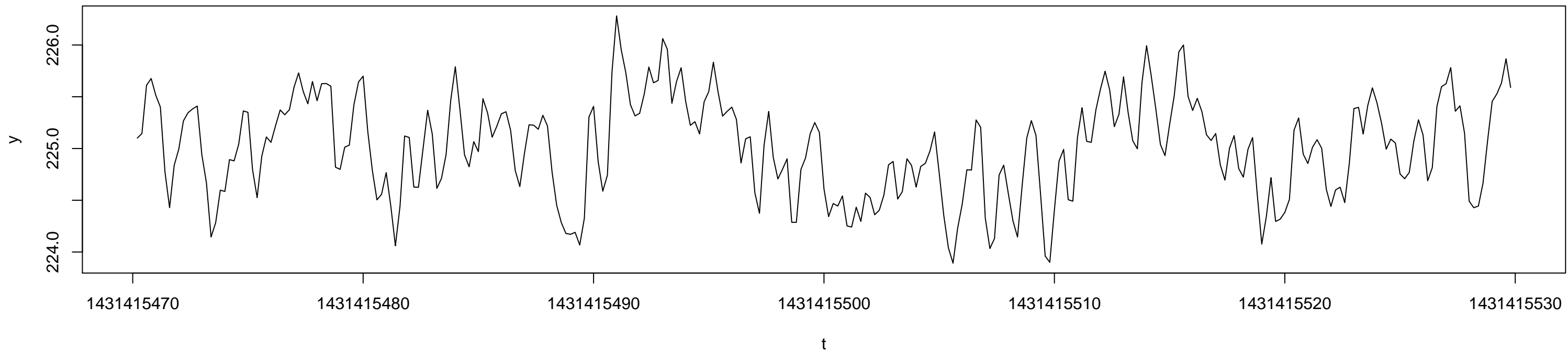
Starts at h = 397615.375 Temperature = 32.322771081225



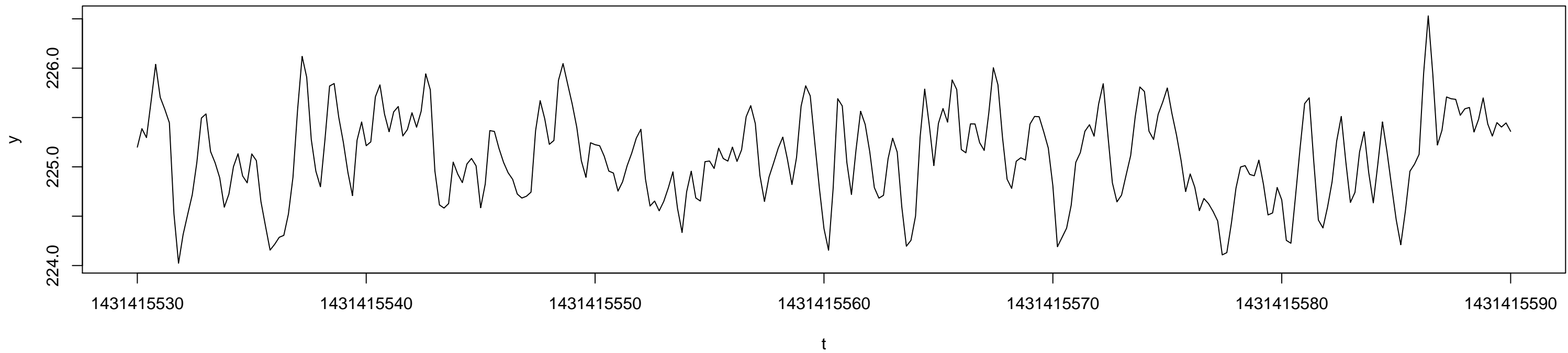
Starts at h = 397615.392 Temperature = 32.3576215501598



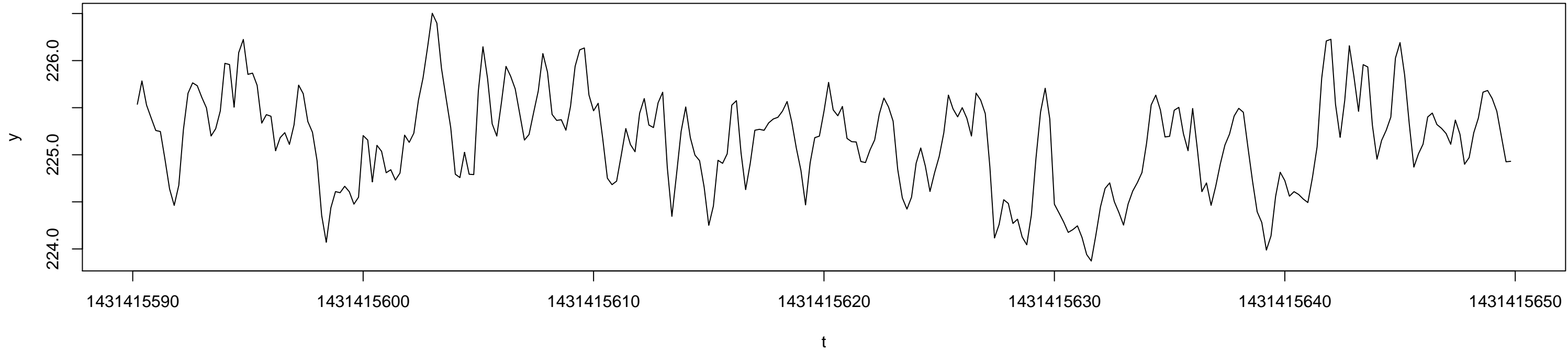
Starts at h = 397615.408 Temperature = 32.33109984463



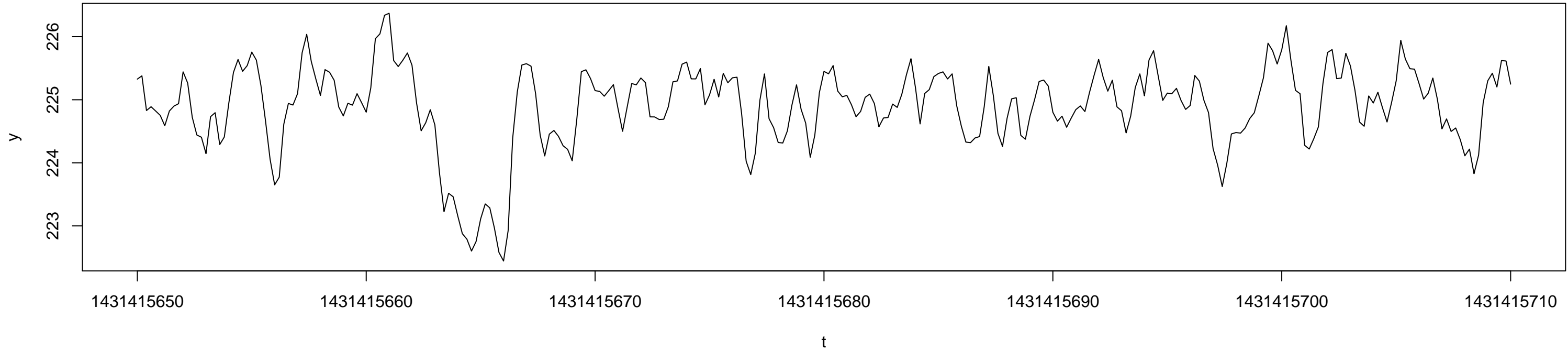
Starts at h = 397615.425 Temperature = 32.3102584935865



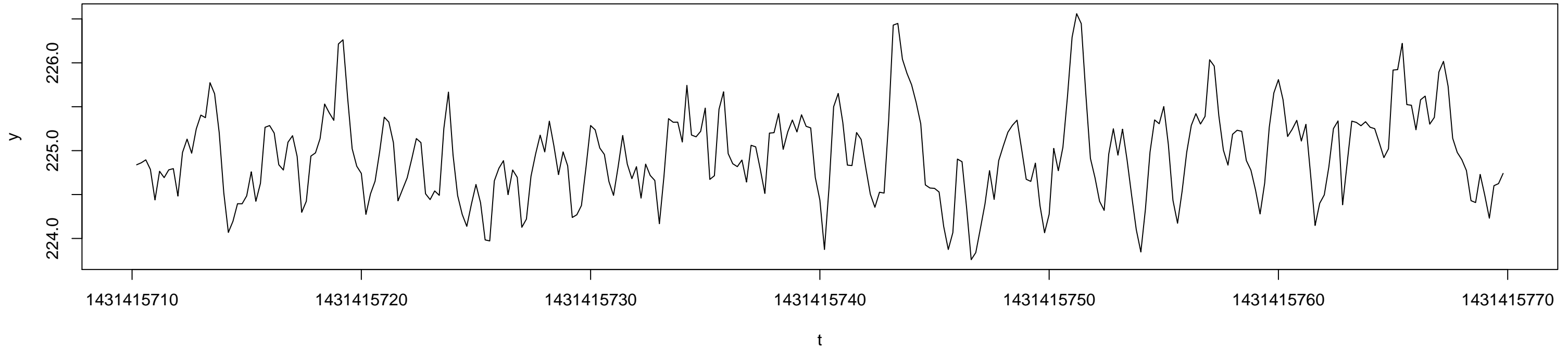
Starts at h = 397615.442 Temperature = 32.47519869228



Starts at h = 397615.458 Temperature = 32.3680902714831



**Starts at h = 397615.475 Temperature = 32.2996266492569**

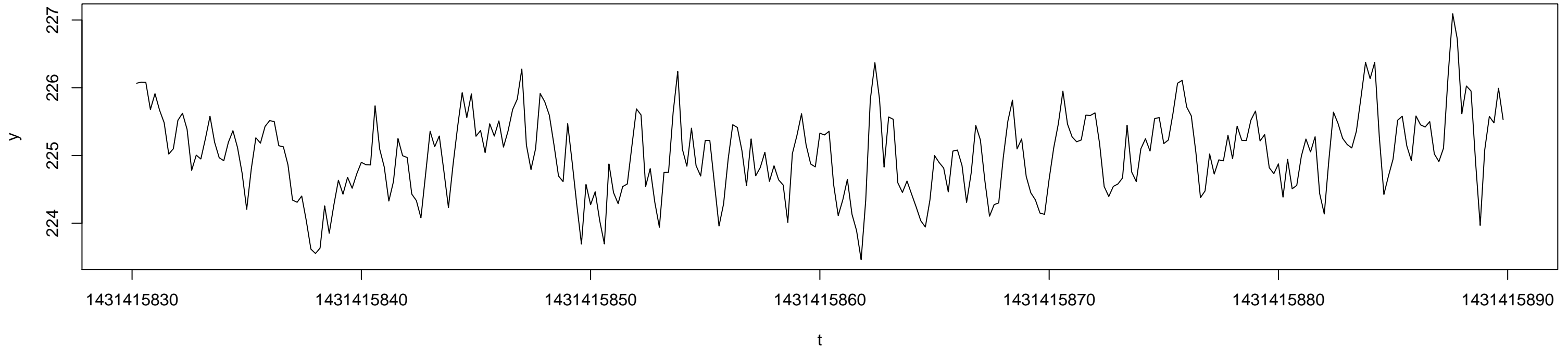


**Starts at h = 397615.492 Temperature = 32.2996167677066**

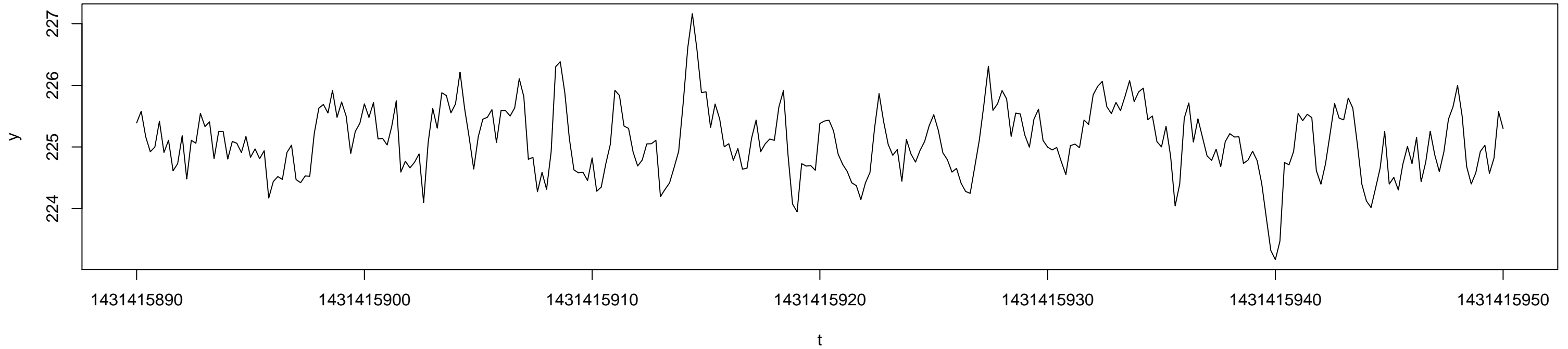




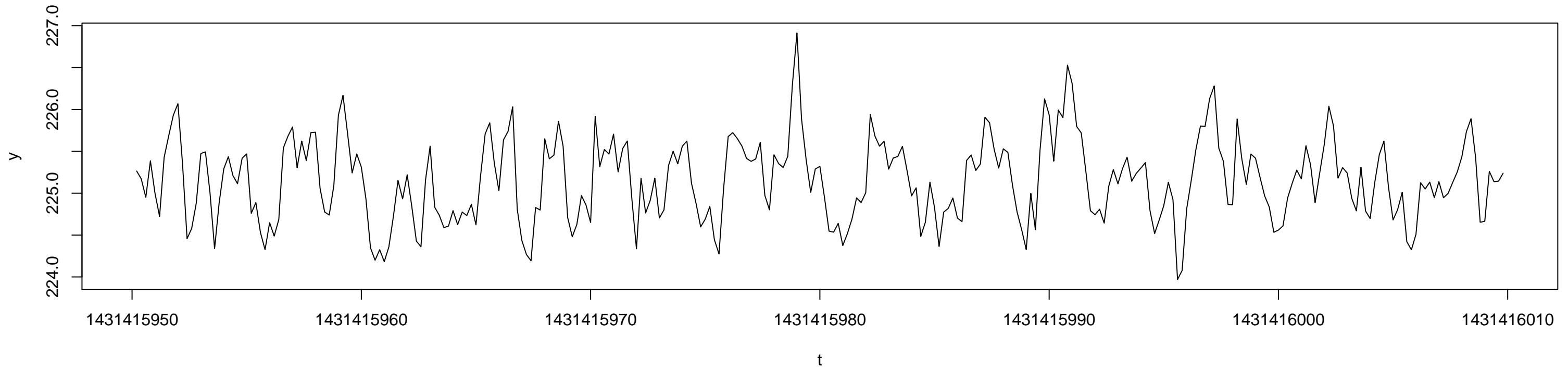
**Starts at h = 397615.508 Temperature = 32.2897427329586**



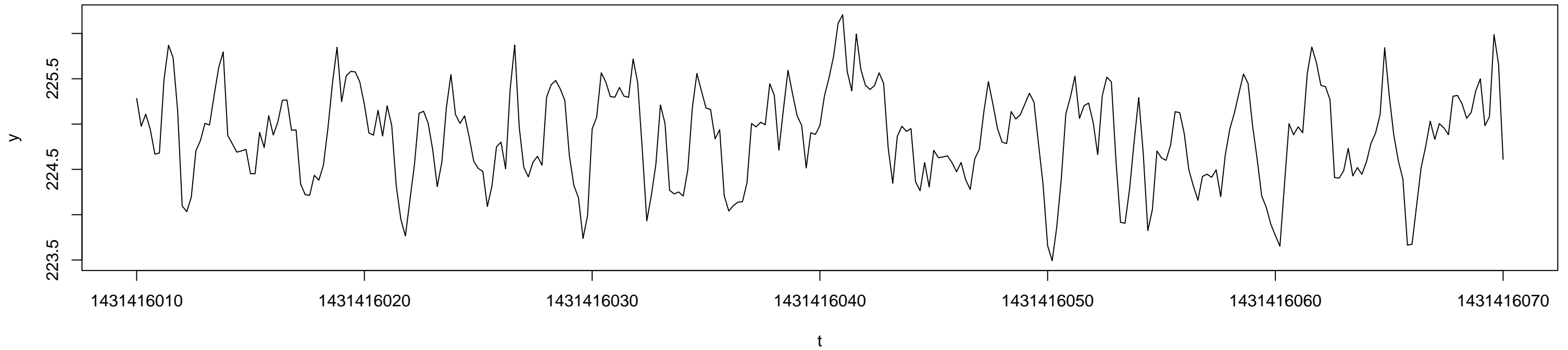
**Starts at h = 397615.525 Temperature = 32.2505880385379**



**Starts at h = 397615.542 Temperature = 32.3343448798366**



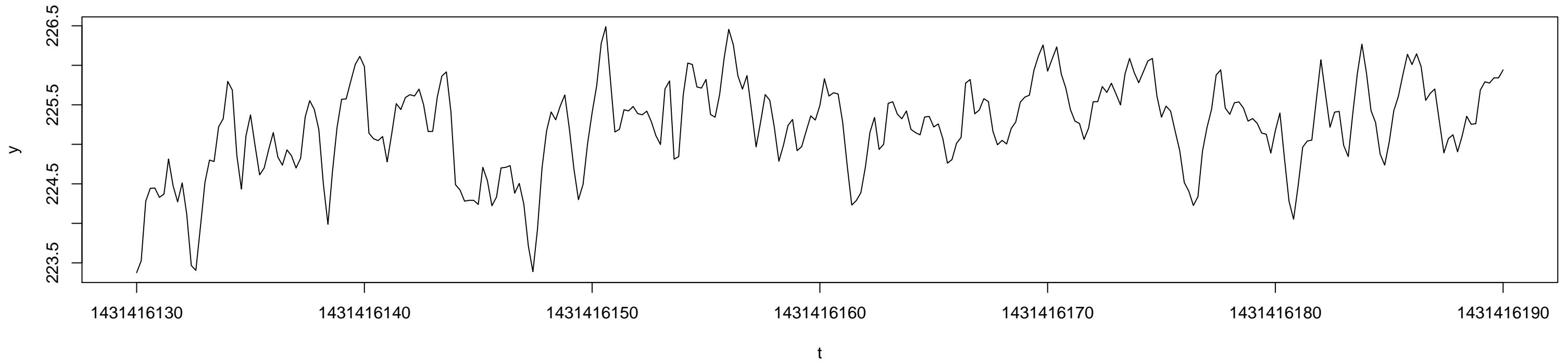
**Starts at h = 397615.558 Temperature = 32.3127274678615**



**Starts at h = 397615.575 Temperature = 32.4283985690084**



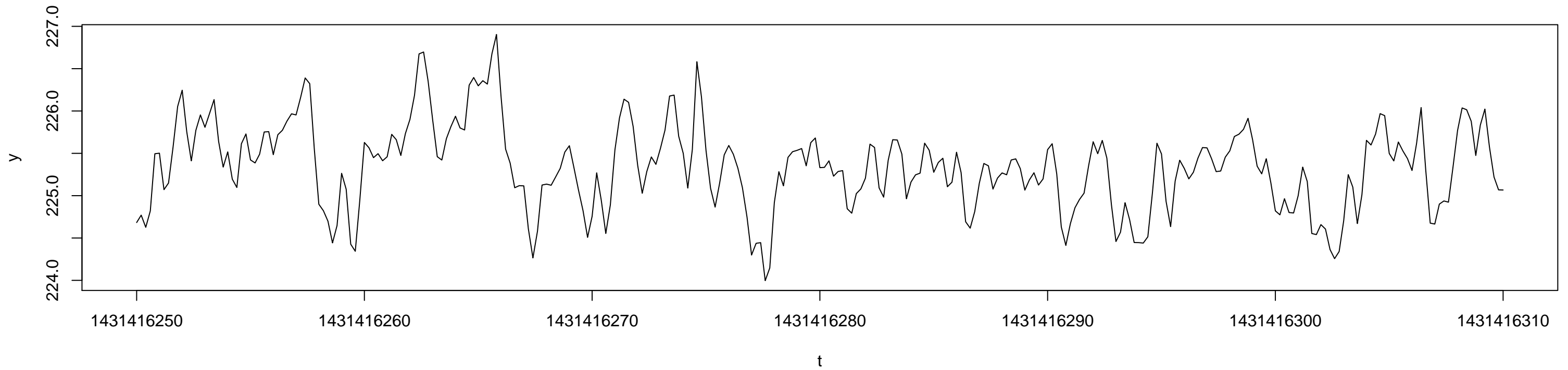
**Starts at h = 397615.592 Temperature = 32.3197655862119**



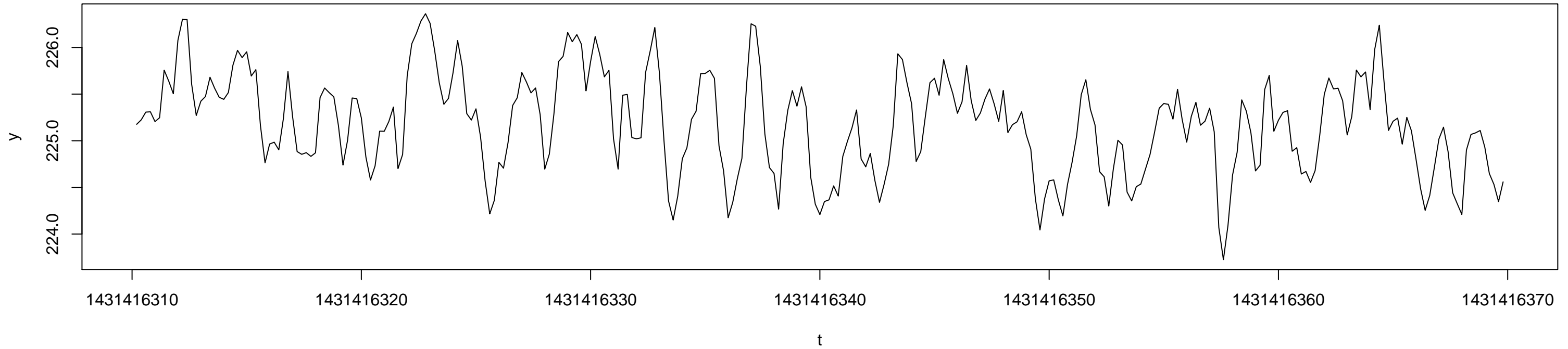
**Starts at h = 397615.608 Temperature = 32.2748759718148**



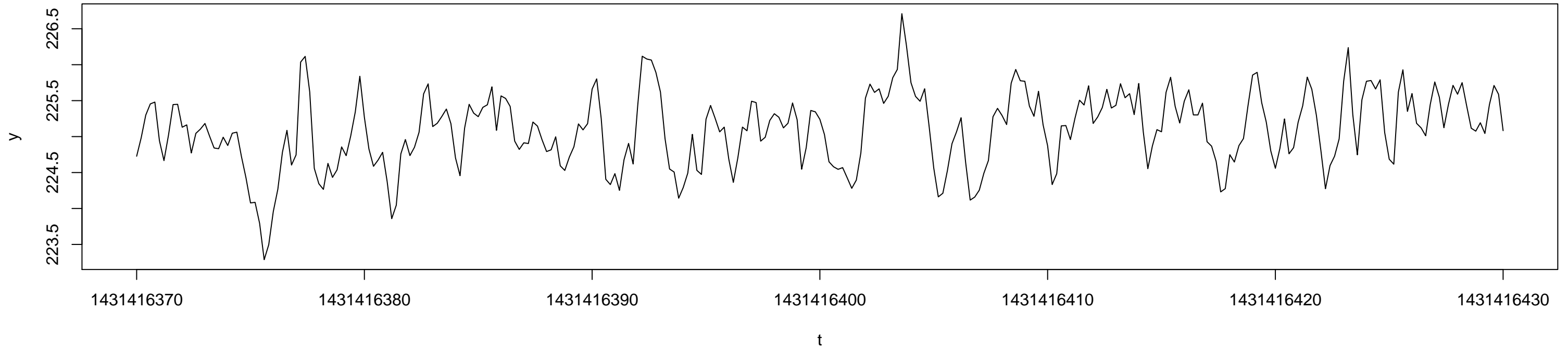
**Starts at h = 397615.625 Temperature = 32.2403057075216**



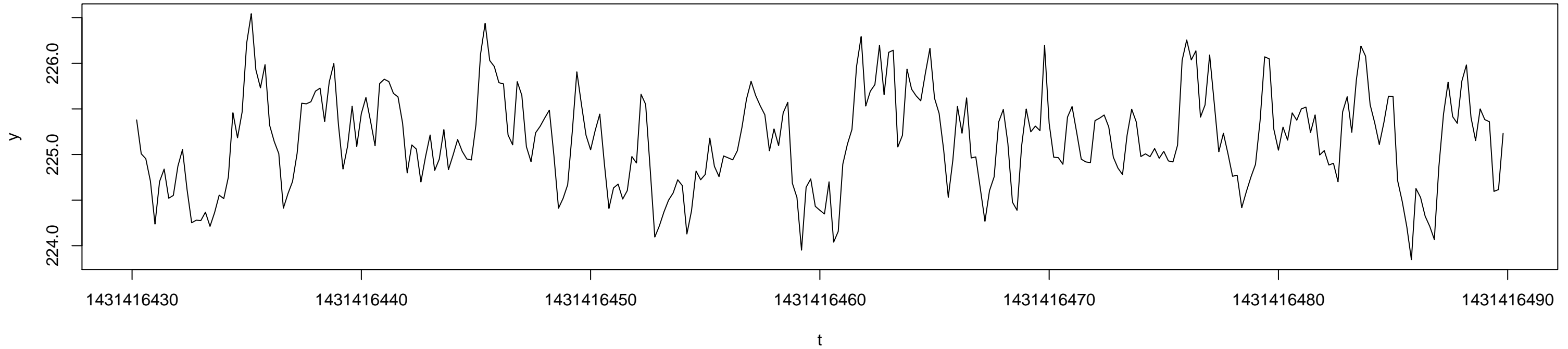
**Starts at h = 397615.642 Temperature = 32.2048685861866**



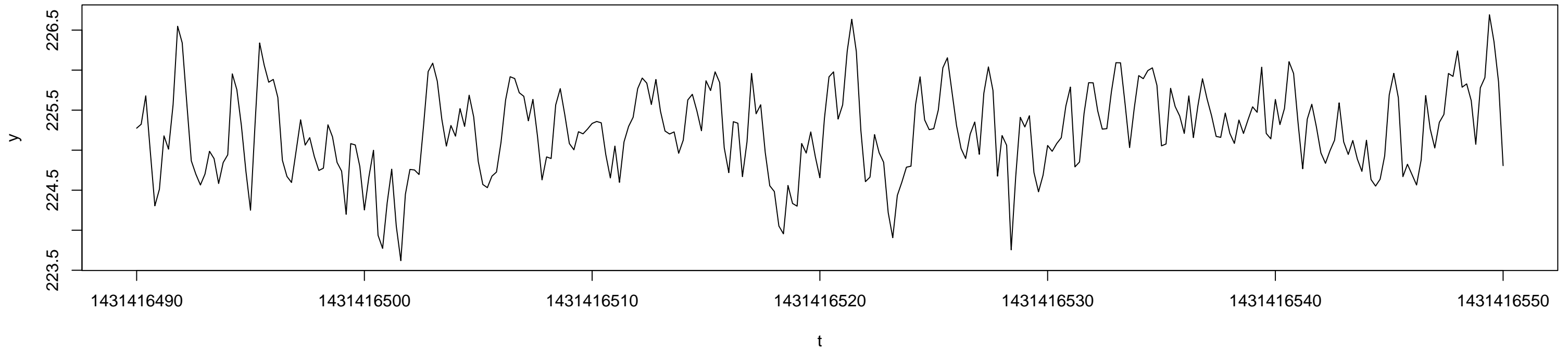
**Starts at h = 397615.658 Temperature = 32.2221666299452**



**Starts at h = 397615.675 Temperature = 32.0743585645086**



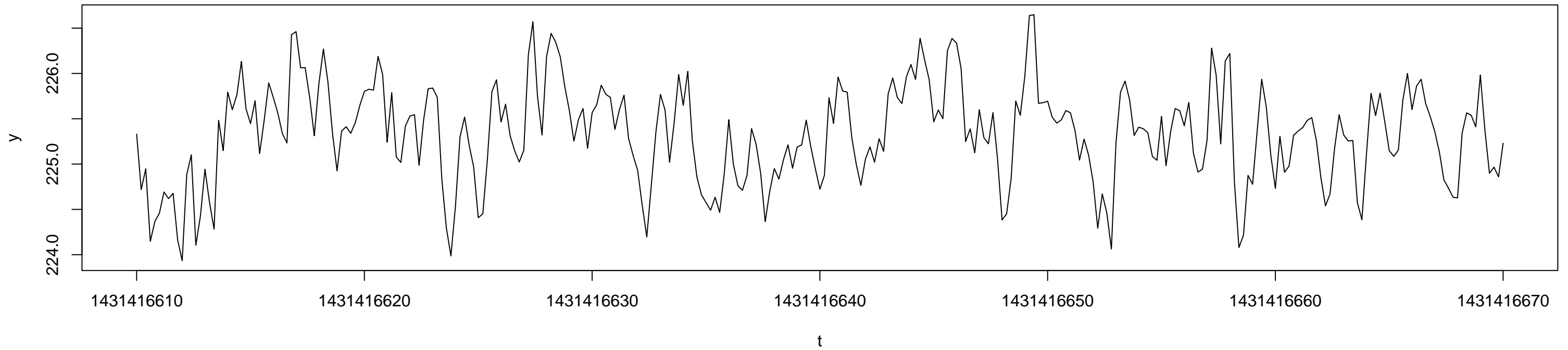
**Starts at h = 397615.692 Temperature = 32.191447034308**



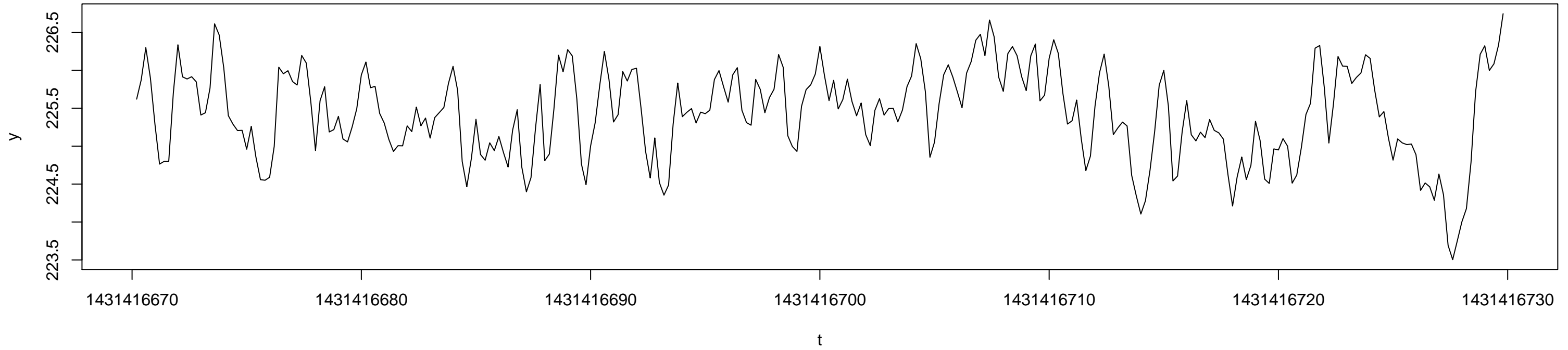
**Starts at h = 397615.708 Temperature = 32.1540326079858**



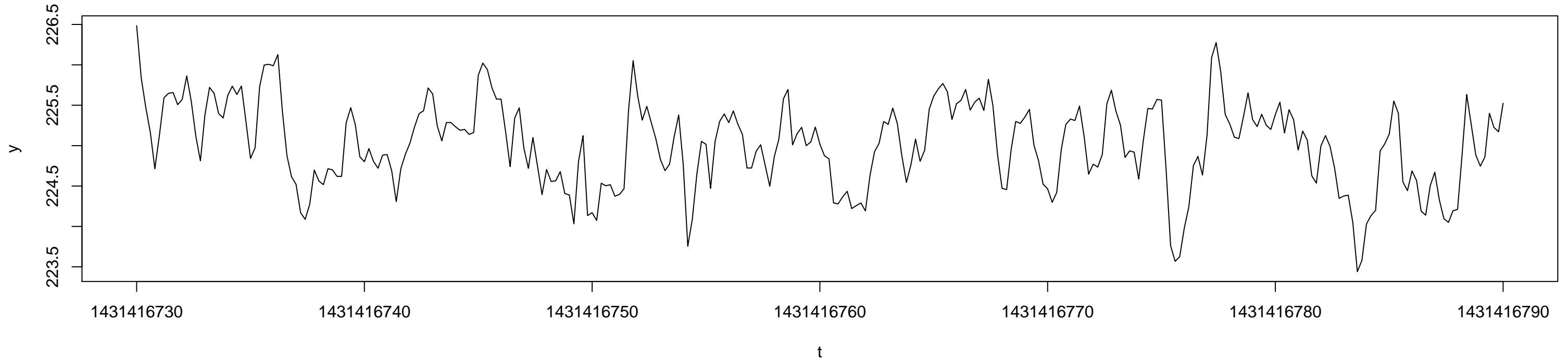
**Starts at h = 397615.725 Temperature = 32.1198746034986**



**Starts at h = 397615.742 Temperature = 32.1009242361118**

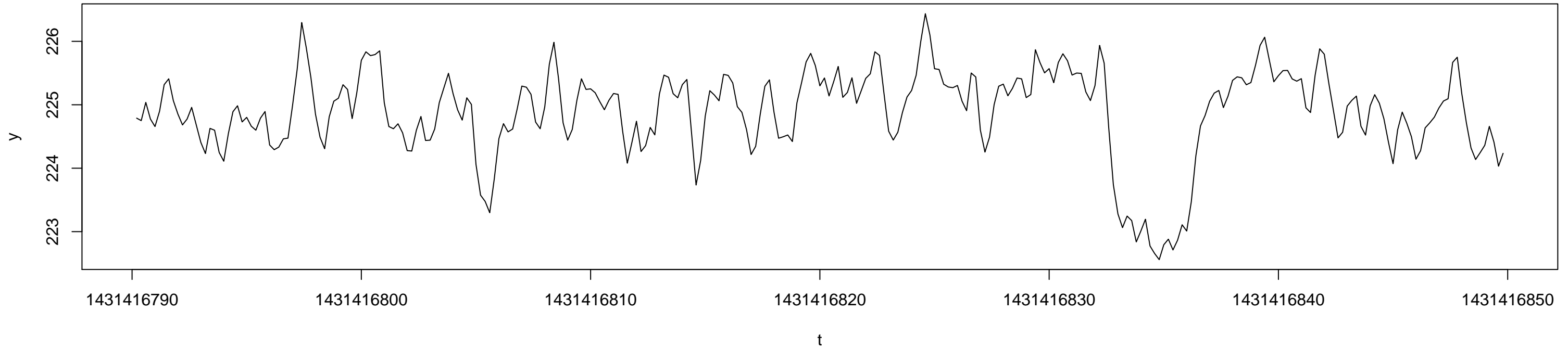


**Starts at h = 397615.758 Temperature = 32.0917790559125**

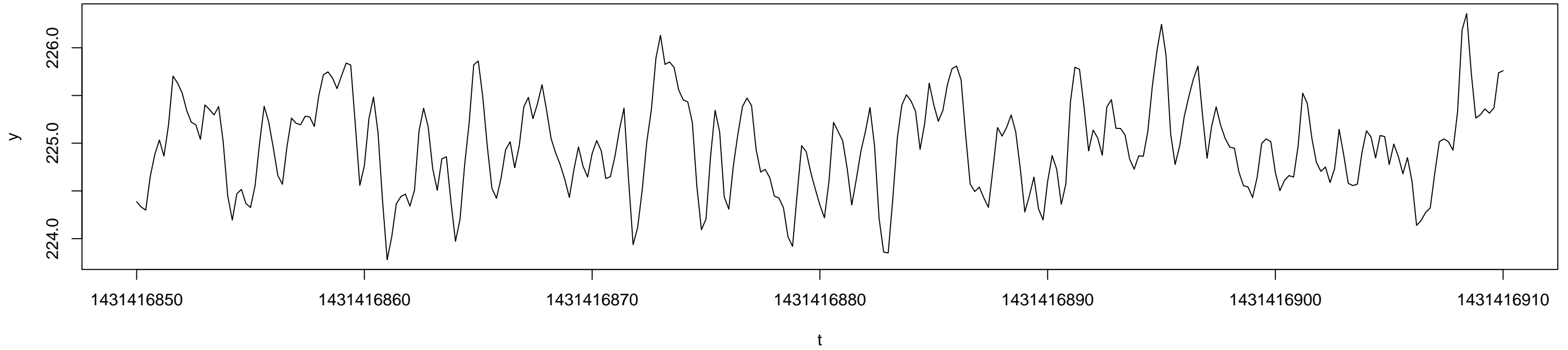




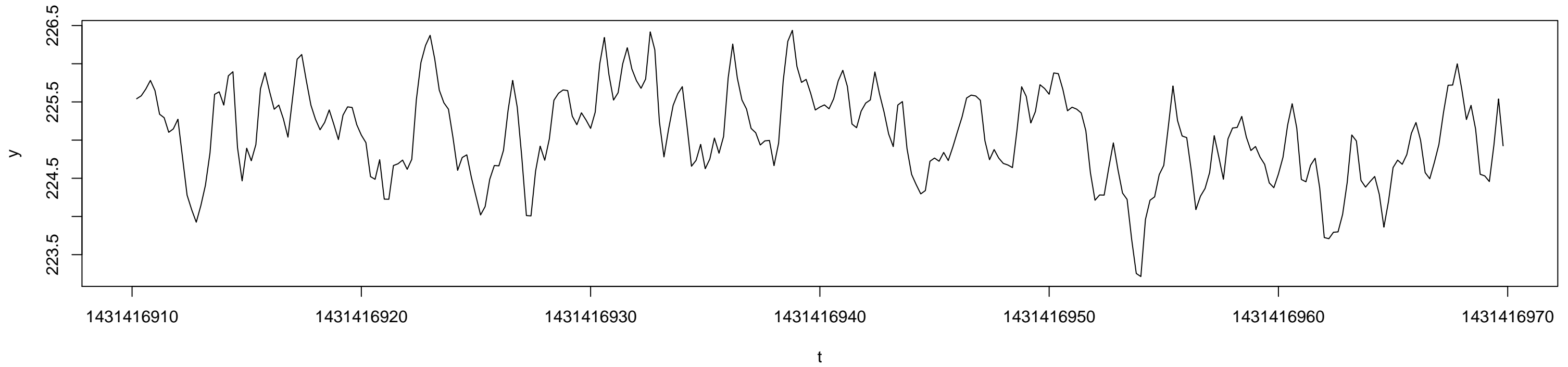
**Starts at h = 397615.775 Temperature = 32.1011409810911**



**Starts at h = 397615.792 Temperature = 32.1406689195274**



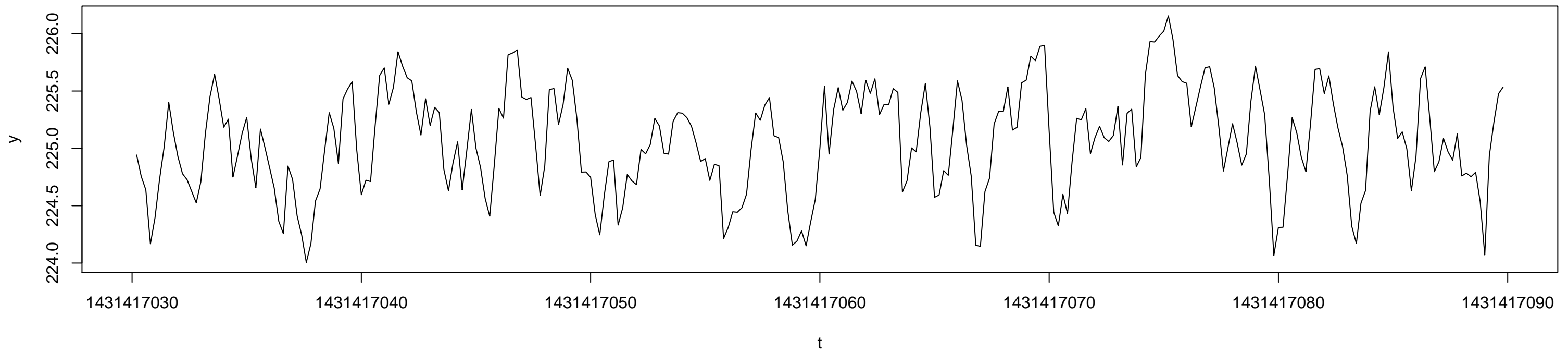
**Starts at h = 397615.808 Temperature = 32.1656501146244**



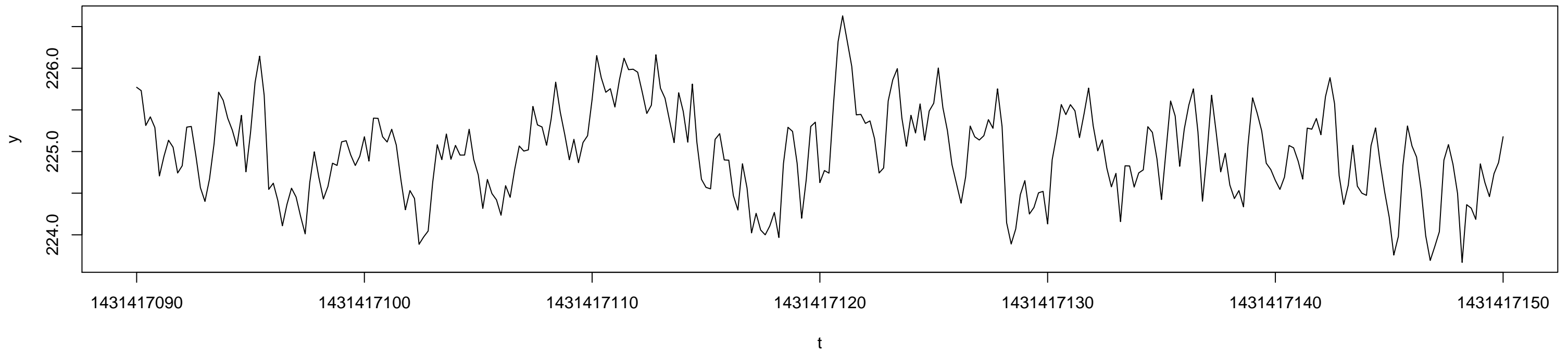
**Starts at h = 397615.825 Temperature = 32.2553288562158**



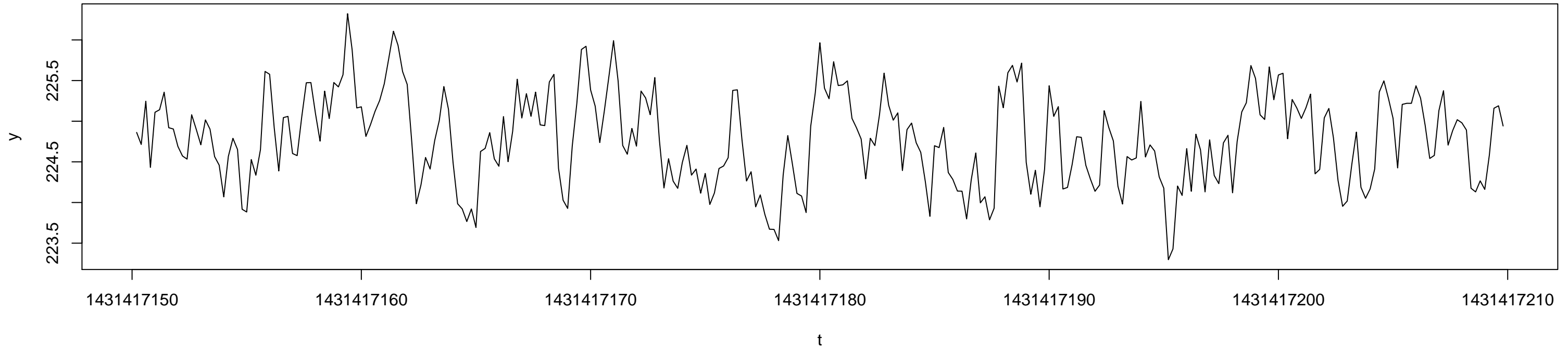
**Starts at h = 397615.842 Temperature = 32.1767580527831**



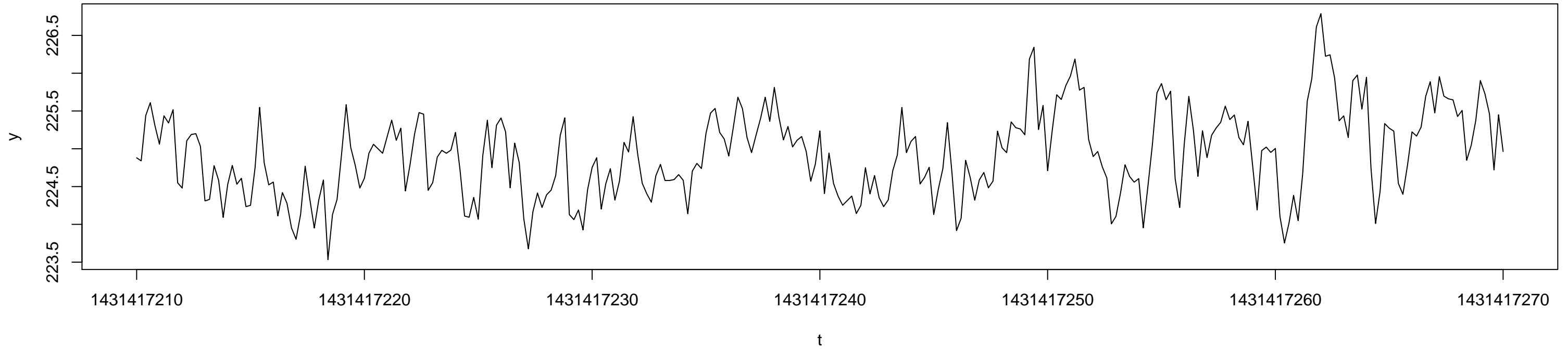
**Starts at h = 397615.858 Temperature = 32.1388326531622**



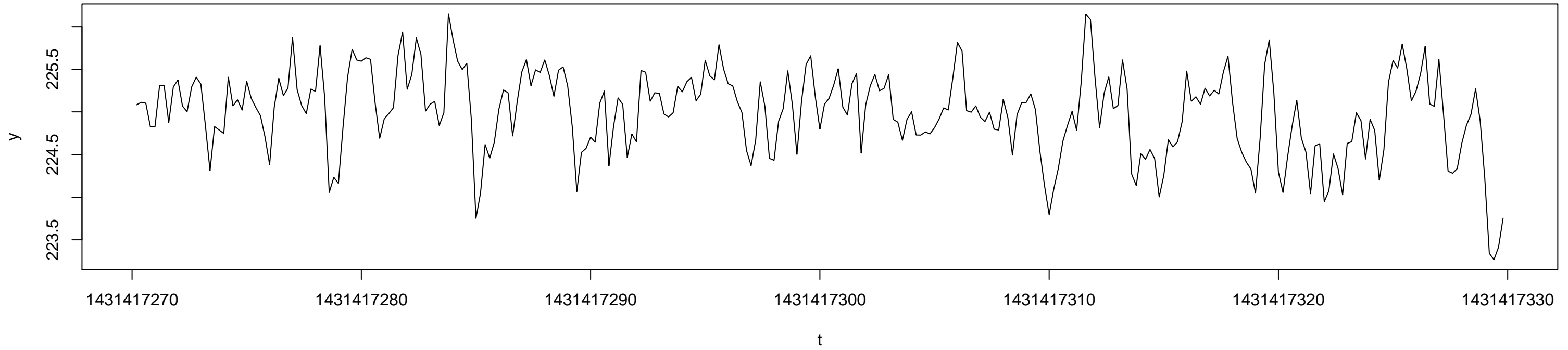
**Starts at h = 397615.875 Temperature = 32.1046336819469**



**Starts at h = 397615.892 Temperature = 32.1053447209542**



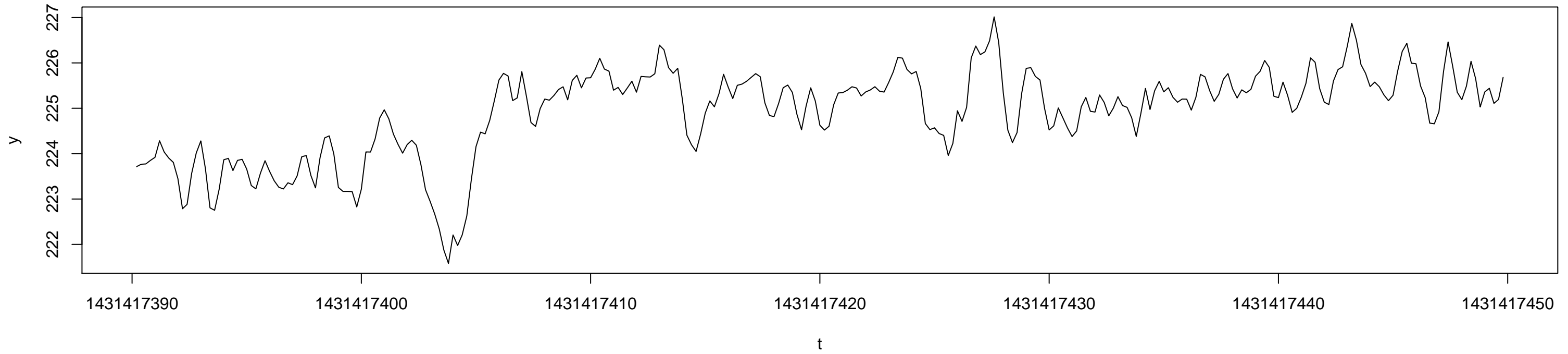
**Starts at h = 397615.908 Temperature = 32.1073763939742**



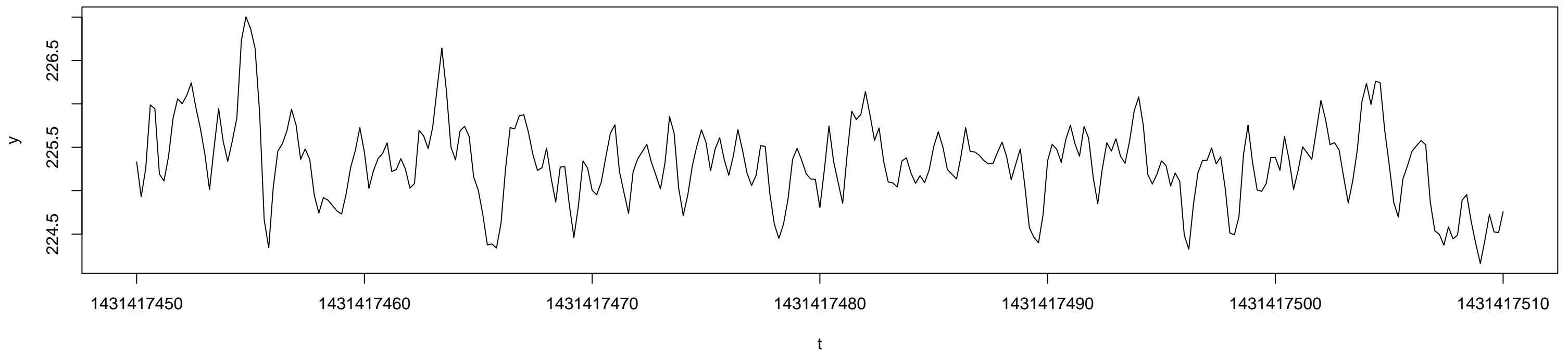
**Starts at h = 397615.925 Temperature = 32.0521179017201**



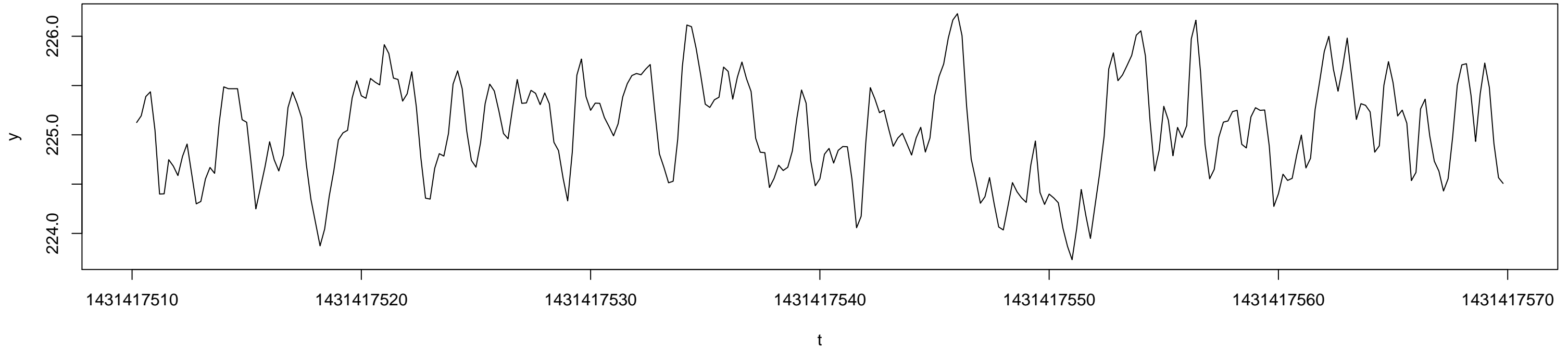
**Starts at h = 397615.942 Temperature = 32.1540878710027**



**Starts at h = 397615.958 Temperature = 32.2466453133864**



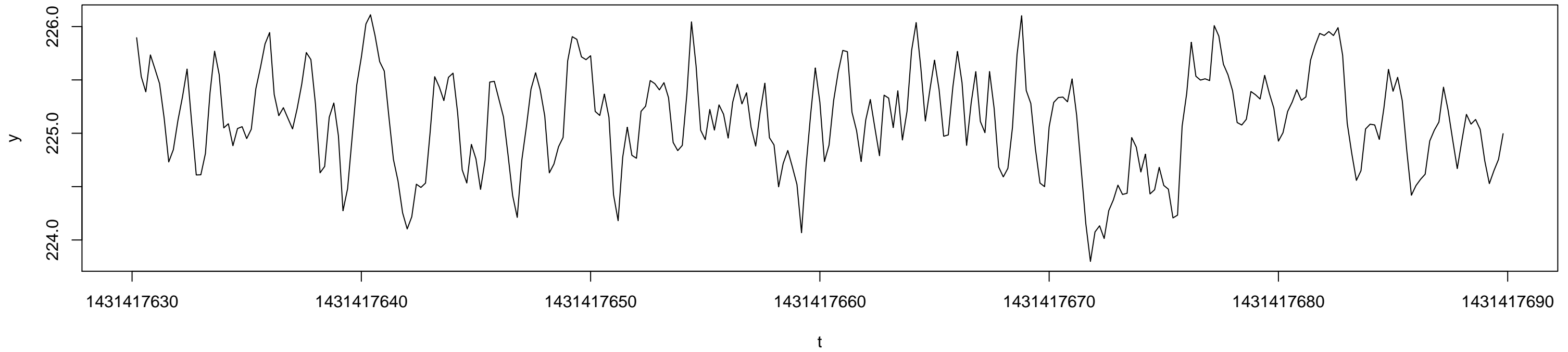
**Starts at h = 397615.975 Temperature = 32.1326490981567**



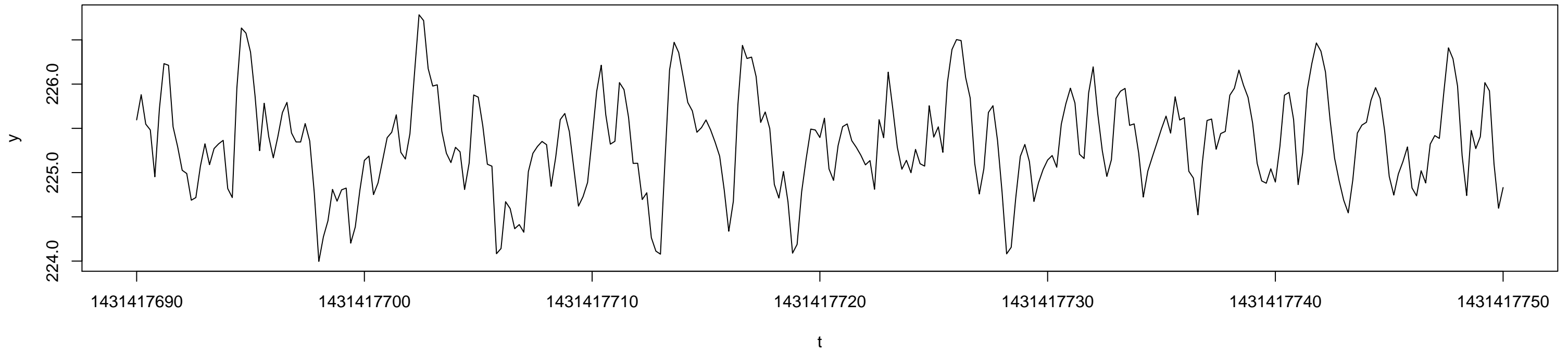
**Starts at h = 397615.992 Temperature = 32.0760956706797**



**Starts at h = 397616.008 Temperature = 32.1241762596271**

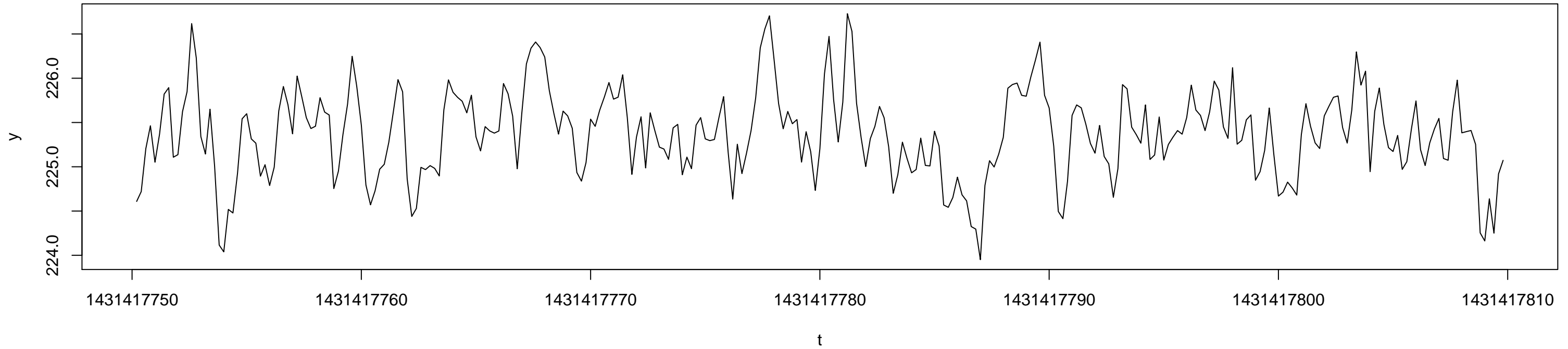


**Starts at h = 397616.025 Temperature = 32.1087861727202**

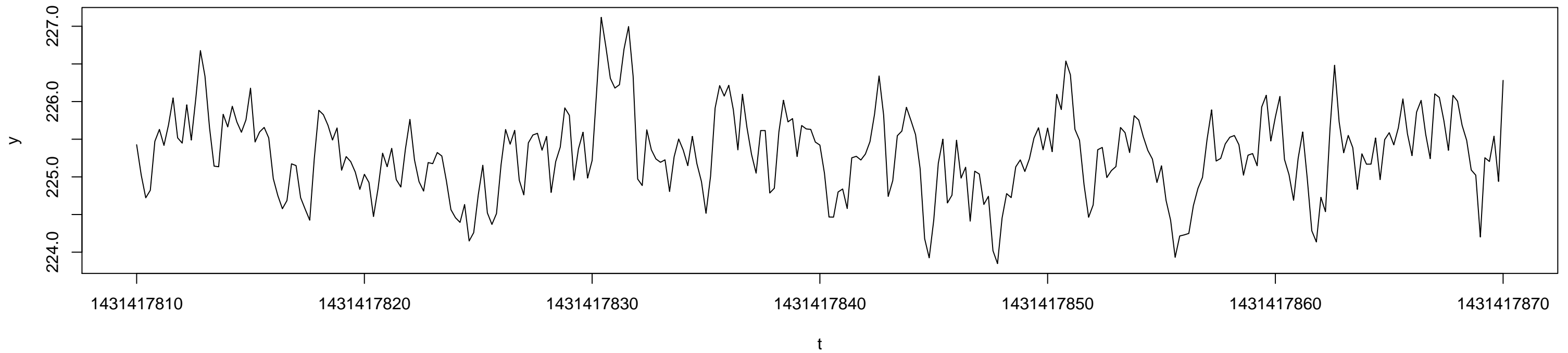




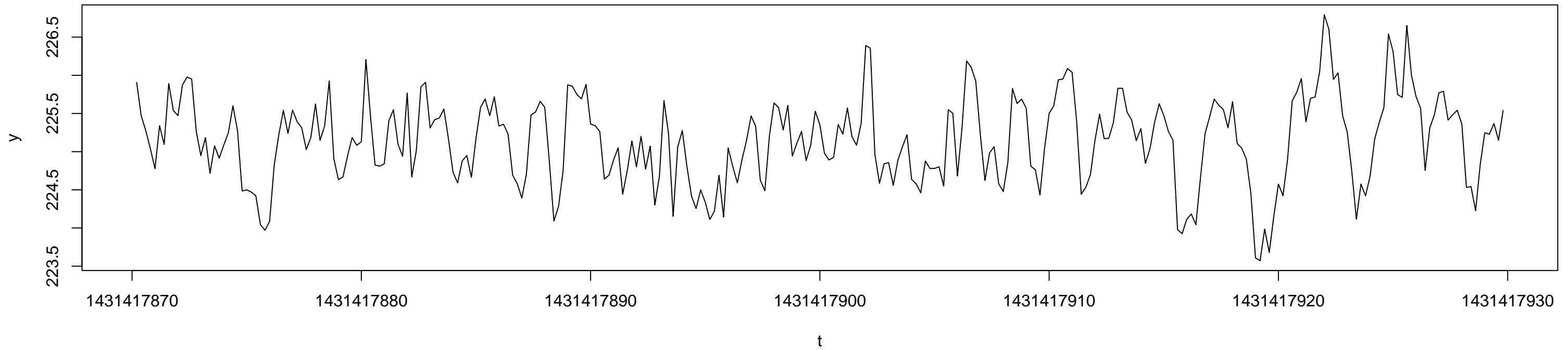
**Starts at h = 397616.042 Temperature = 32.1162118931055**



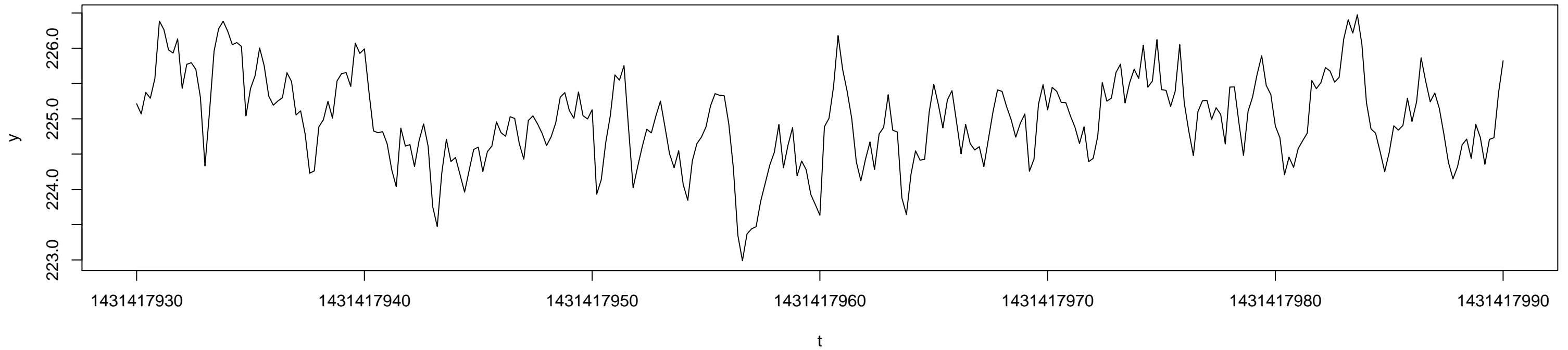
**Starts at h = 397616.058 Temperature = 32.1158919262171**



**Starts at h = 397616.075 Temperature = 32.2044474746906**



**Starts at h = 397616.092 Temperature = 32.2276922574598**



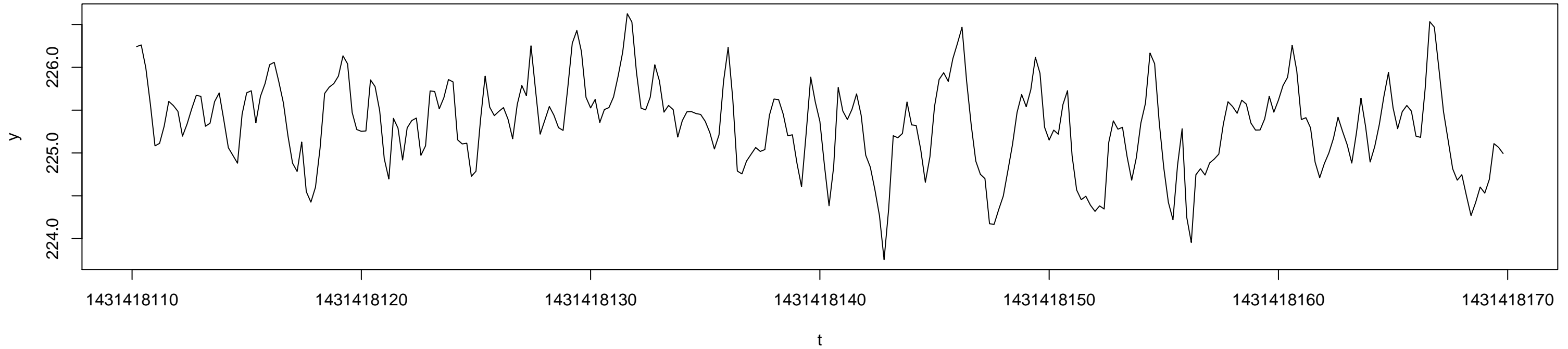
**Starts at h = 397616.108 Temperature = 32.1113731376536**



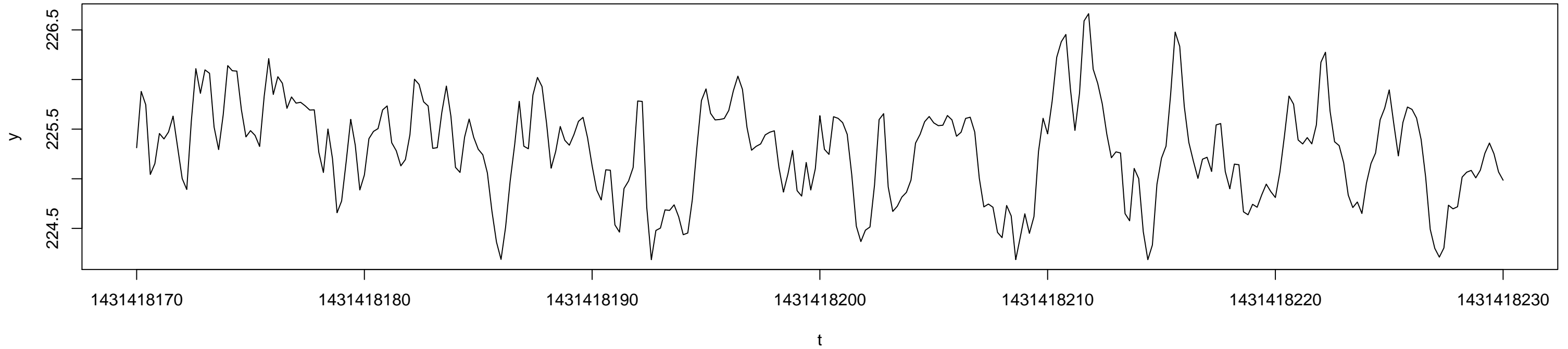
**Starts at h = 397616.125 Temperature = 32.1327317880078**



**Starts at h = 397616.142 Temperature = 32.1401956939413**



**Starts at h = 397616.158 Temperature = 32.1221384801157**



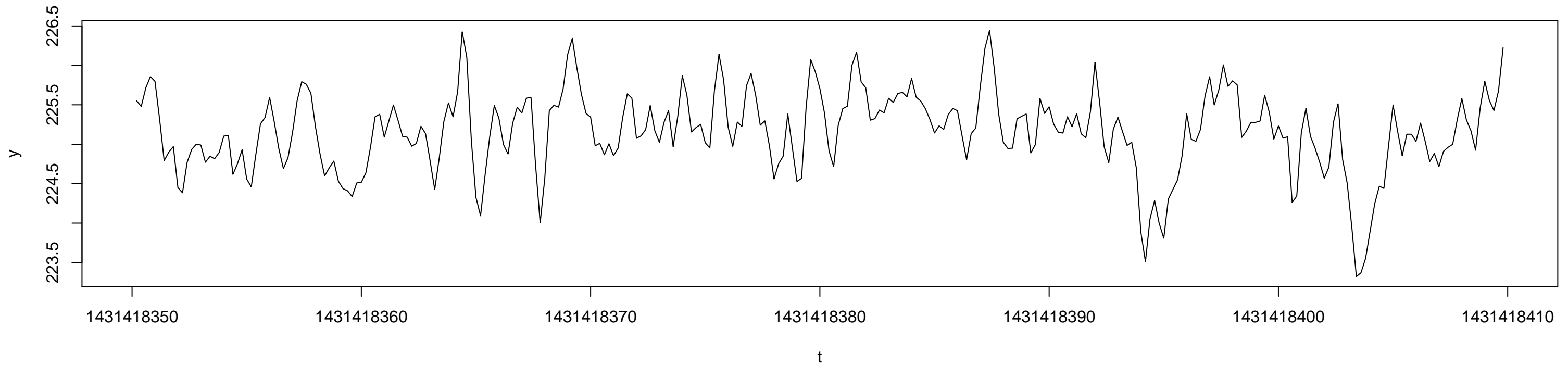
**Starts at h = 397616.175 Temperature = 32.1191387346019**



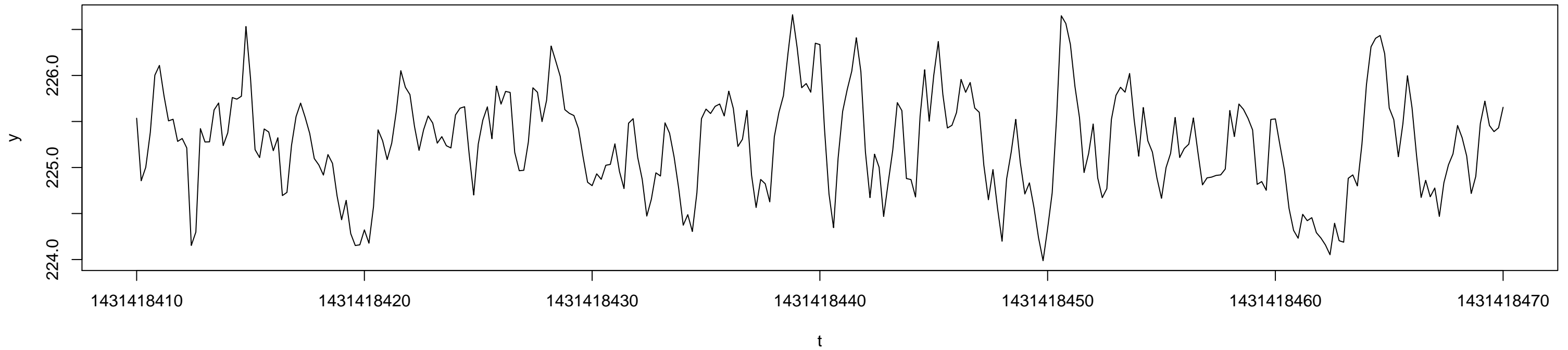
**Starts at h = 397616.192 Temperature = 32.1051822155163**



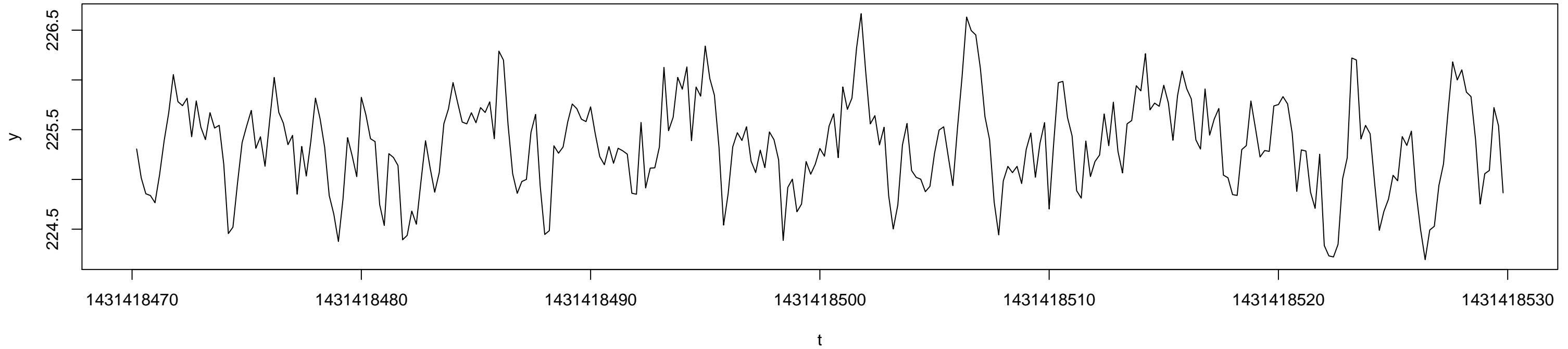
**Starts at h = 397616.208 Temperature = 32.1975499947945**



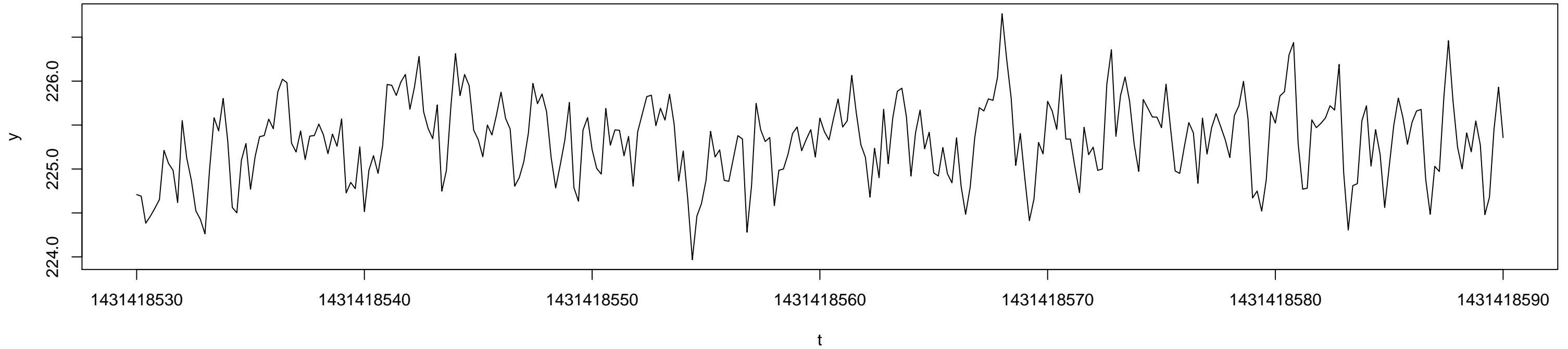
**Starts at h = 397616.225 Temperature = 32.1988813911384**



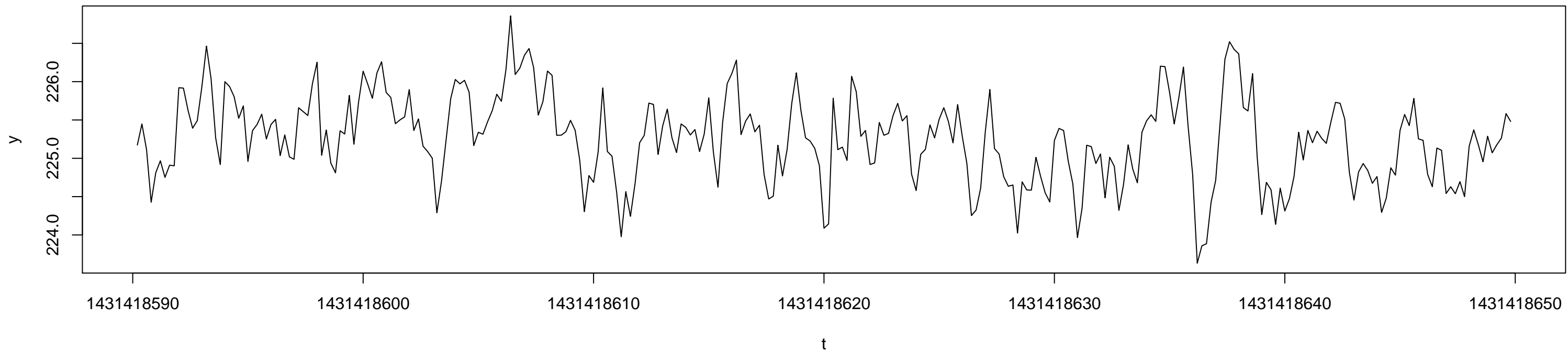
**Starts at h = 397616.242 Temperature = 32.0801046152702**



**Starts at h = 397616.258 Temperature = 32.1265173877115**



**Starts at h = 397616.275 Temperature = 32.10555655143**



**Starts at h = 397616.292 Temperature = 32.1323682625535**





**Starts at h = 397616.308 Temperature = 32.1256975280075**



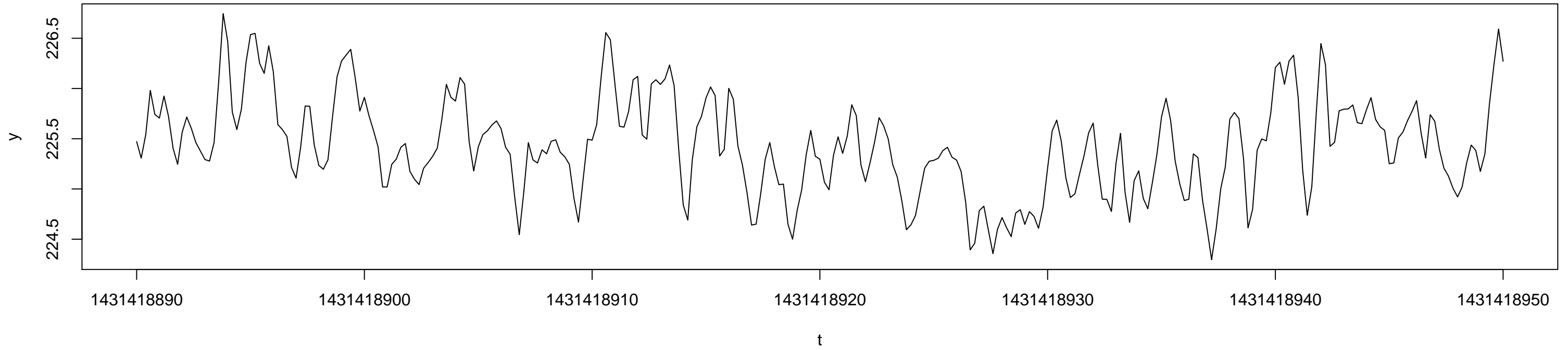
**Starts at h = 397616.325 Temperature = 32.0559545359347**



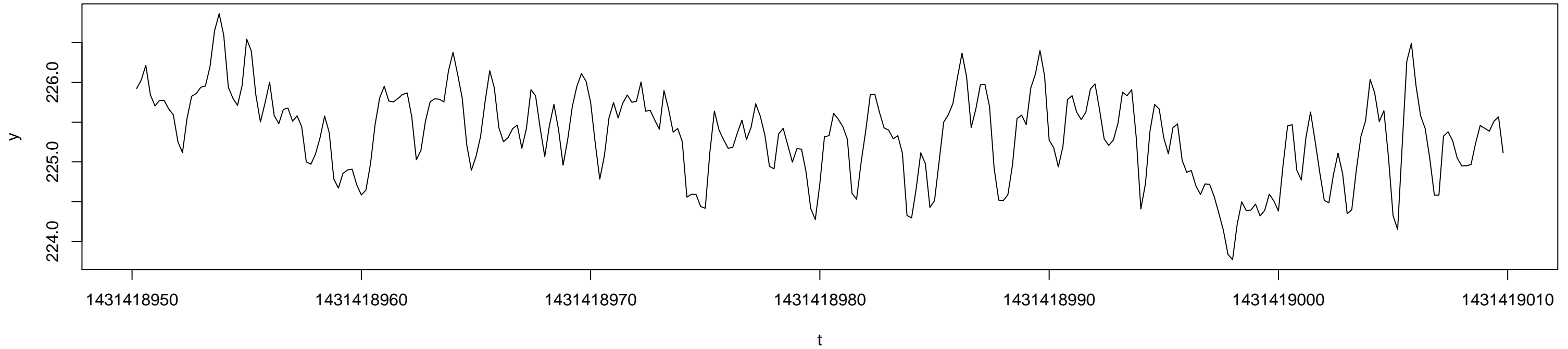
**Starts at h = 397616.342 Temperature = 32.2177797121771**



**Starts at h = 397616.358 Temperature = 32.1265174307441**



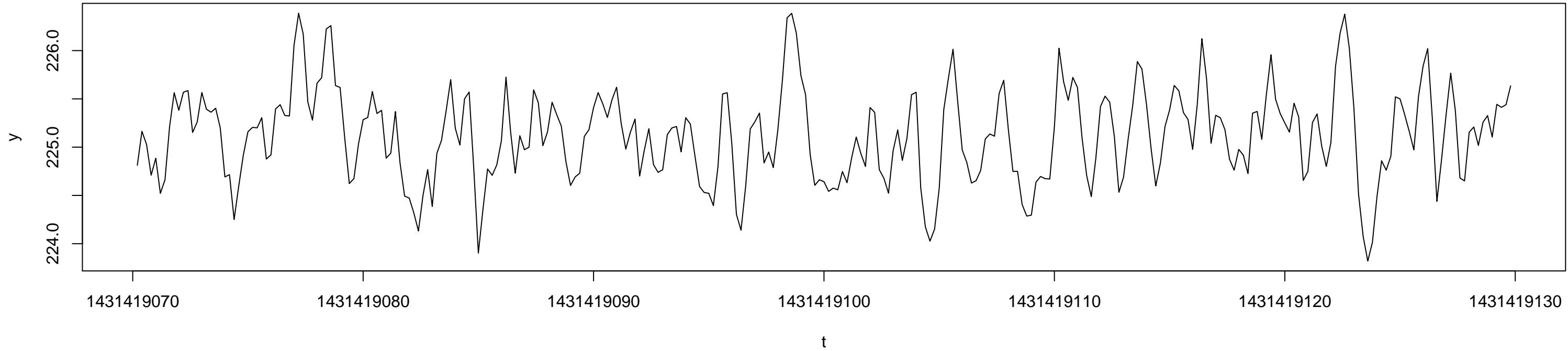
**Starts at h = 397616.375 Temperature = 32.1450035744189**



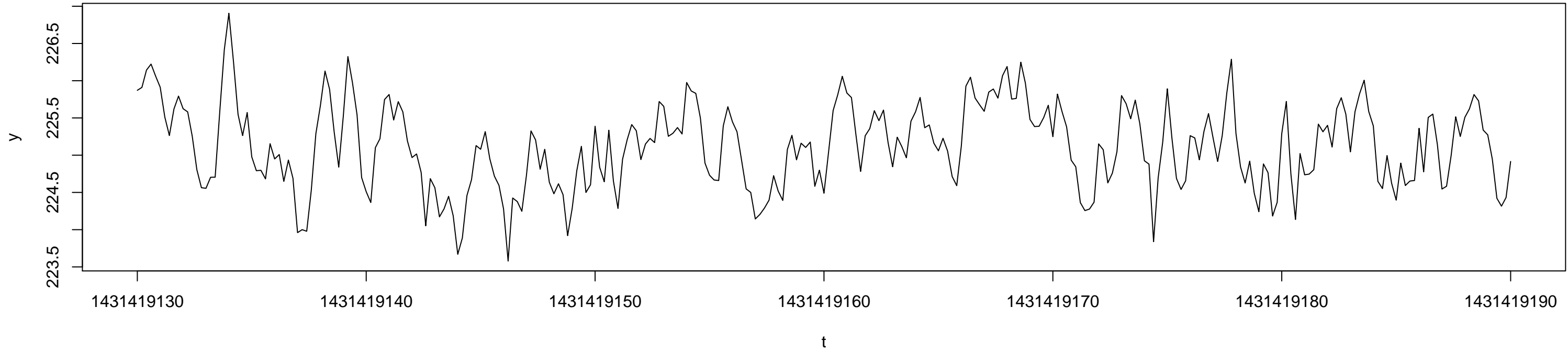
**Starts at h = 397616.392 Temperature = 32.1016161543186**



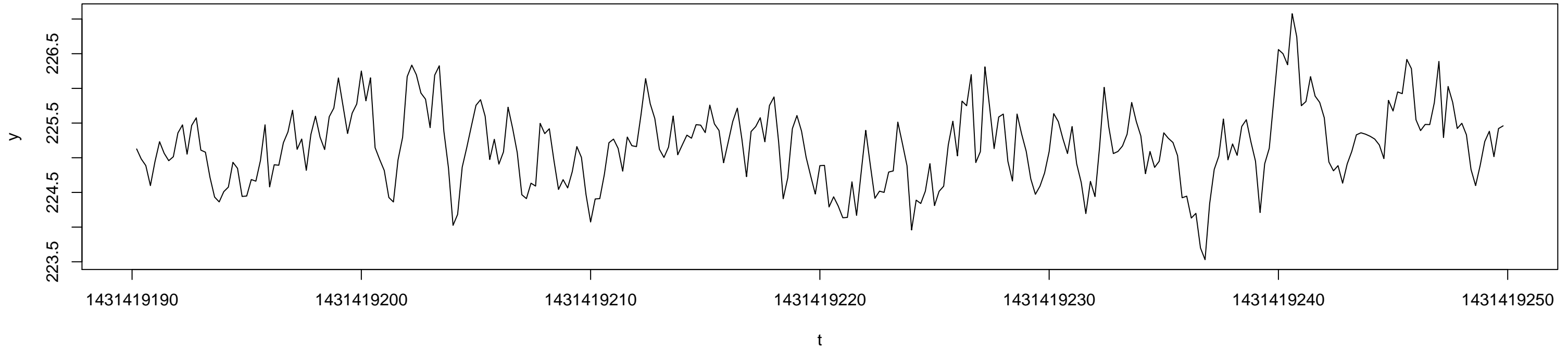
Starts at h = 397616.408 Temperature = 32.074988938799



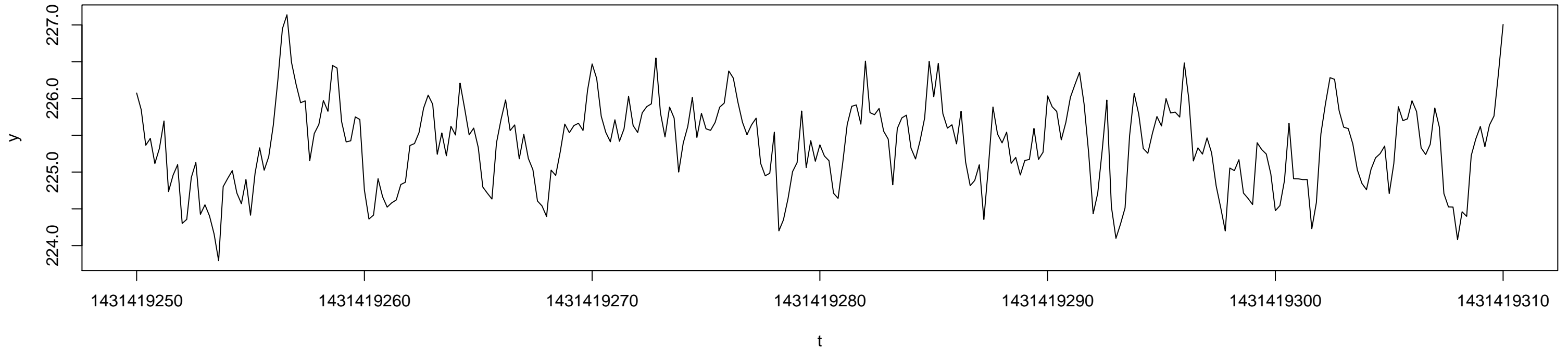
Starts at h = 397616.425 Temperature = 32.0347981025235



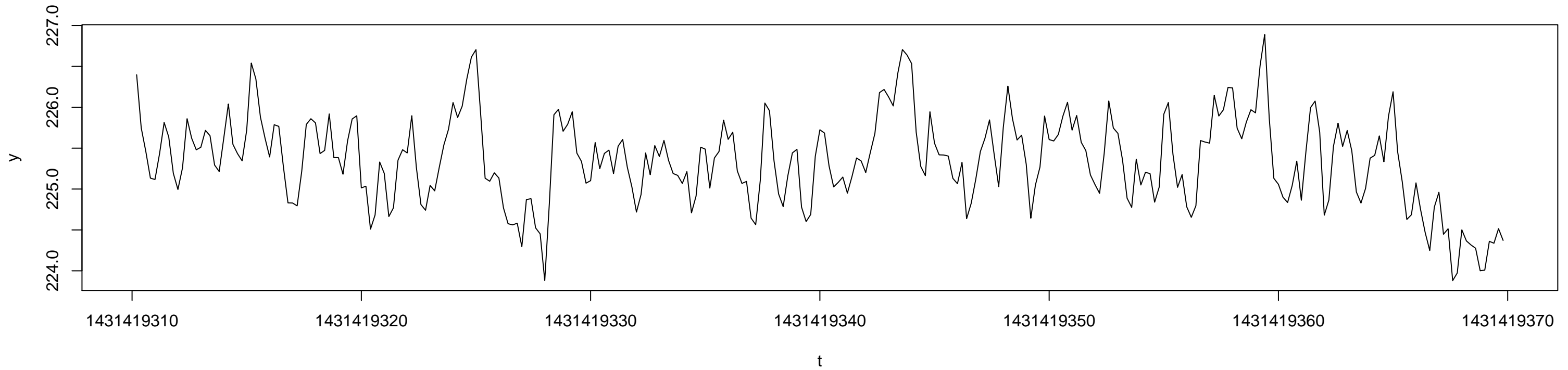
**Starts at h = 397616.442 Temperature = 32.0697347787672**



**Starts at h = 397616.458 Temperature = 32.1108453215965**



**Starts at h = 397616.475 Temperature = 32.1824199929964**



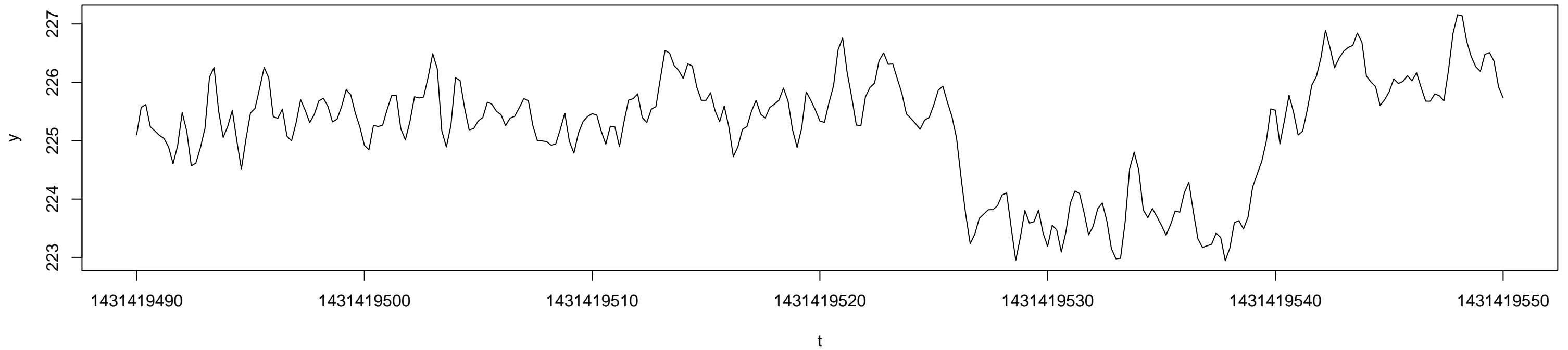
**Starts at h = 397616.492 Temperature = 32.086210251878**



**Starts at h = 397616.508 Temperature = 32.042964120086**



**Starts at h = 397616.525 Temperature = 32.0833668194766**



**Starts at h = 397616.542 Temperature = 32.0550031905489**

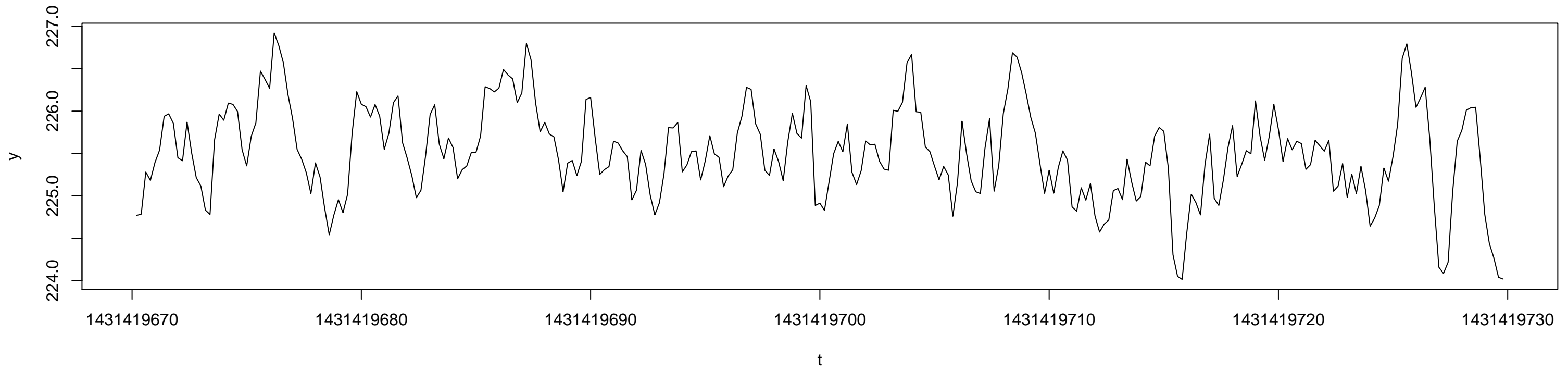


**Starts at h = 397616.558 Temperature = 32.087233363696**

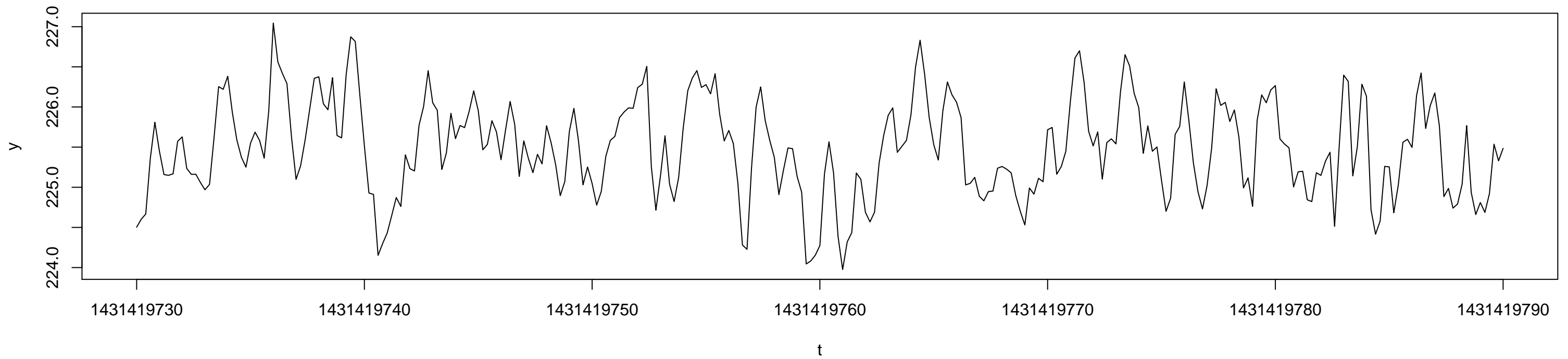




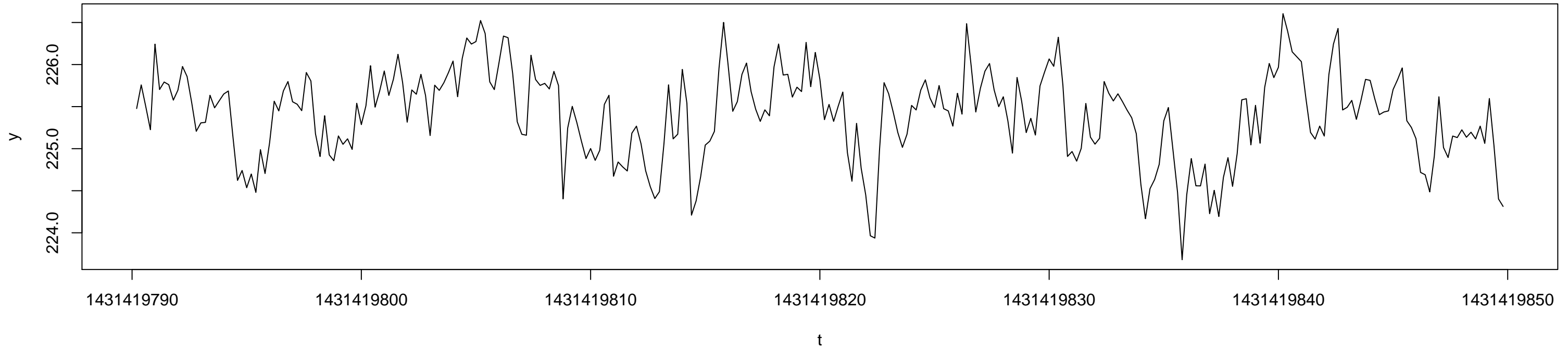
**Starts at h = 397616.575 Temperature = 32.0966223519129**



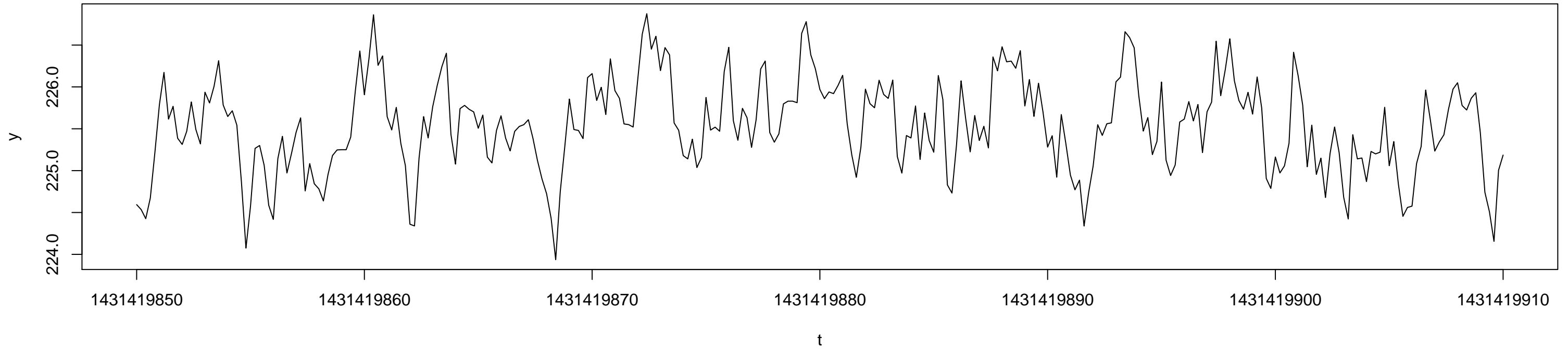
**Starts at h = 397616.592 Temperature = 32.235563951763**



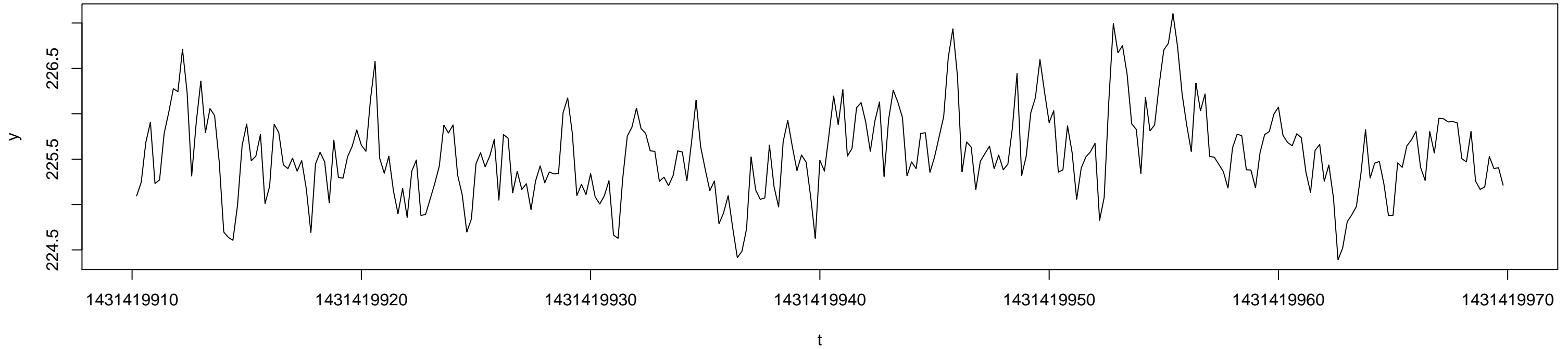
**Starts at h = 397616.608 Temperature = 32.1561105371297**



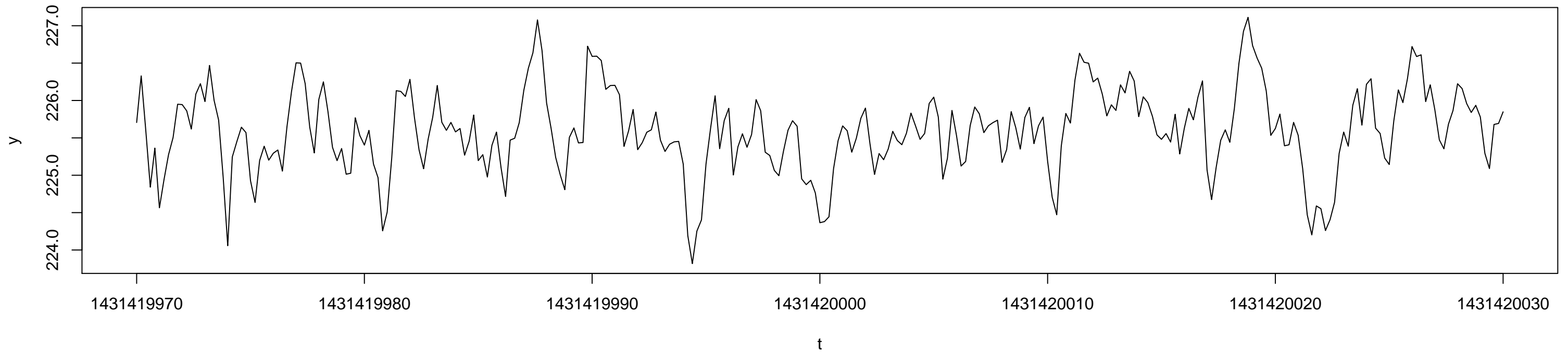
**Starts at h = 397616.625 Temperature = 32.1052776790205**



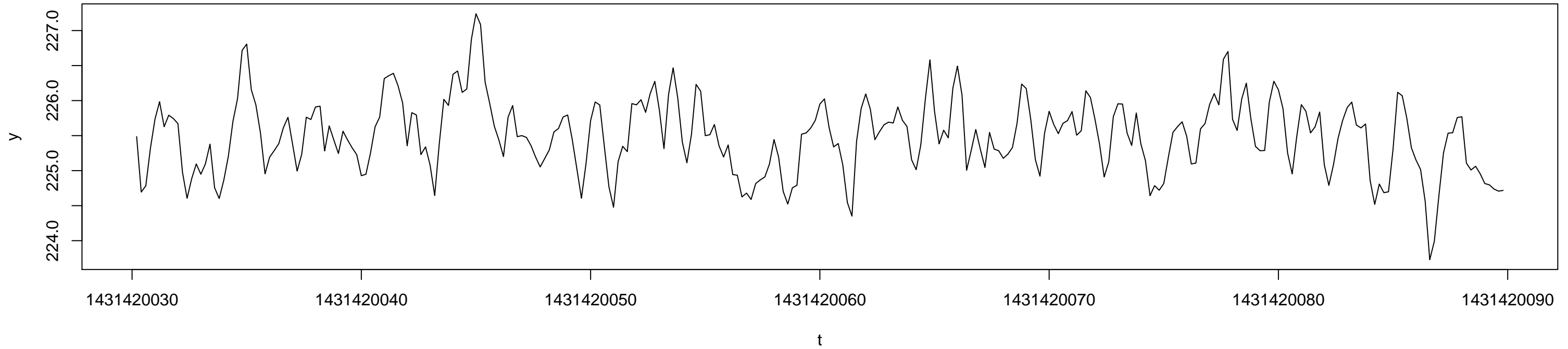
**Starts at h = 397616.642 Temperature = 32.1293726030514**



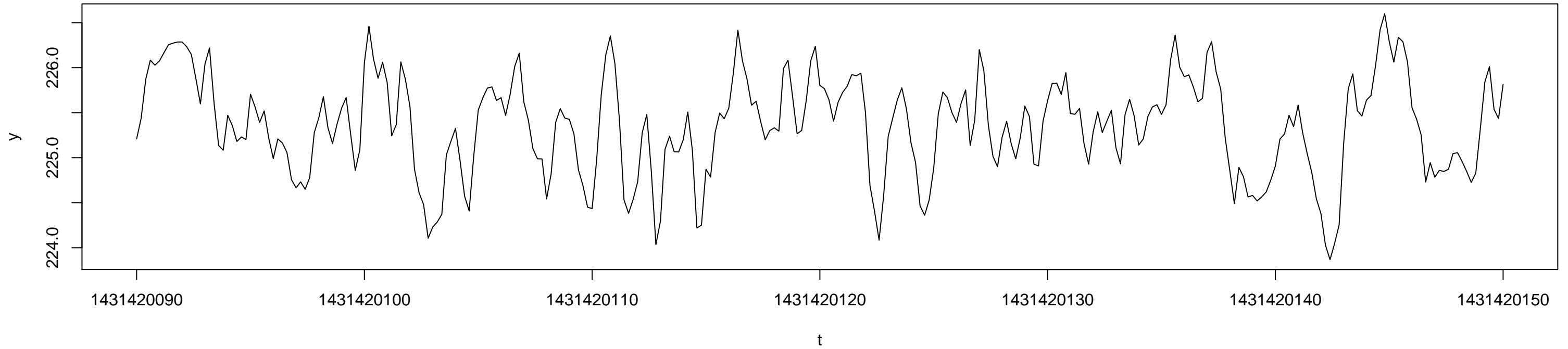
**Starts at h = 397616.658 Temperature = 32.0986146715491**



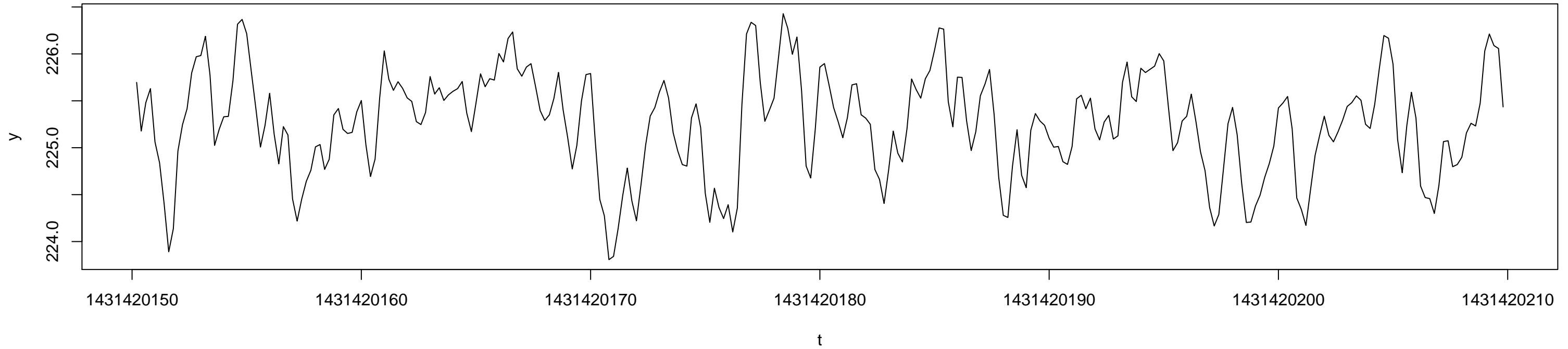
**Starts at h = 397616.675 Temperature = 32.0632302945828**



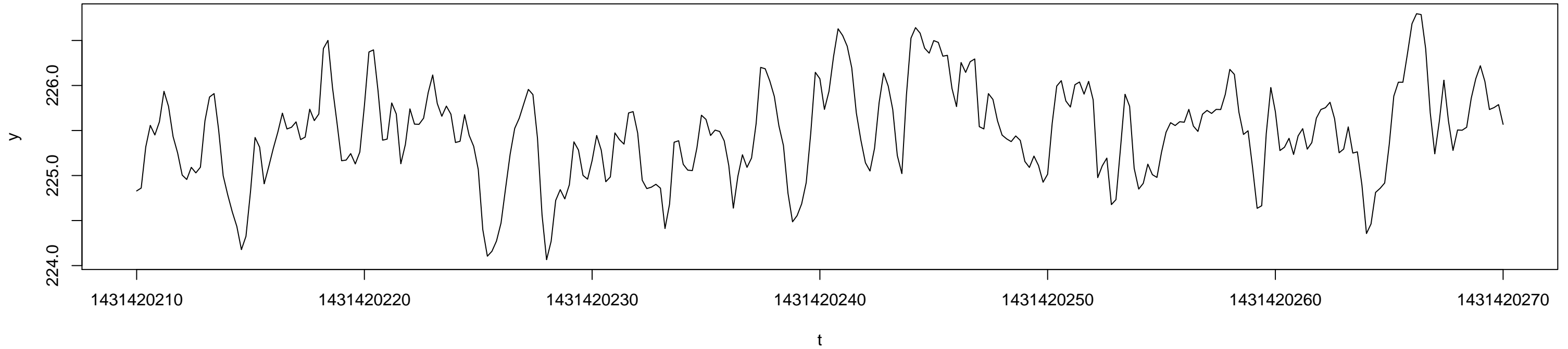
**Starts at h = 397616.692 Temperature = 32.0852590124512**



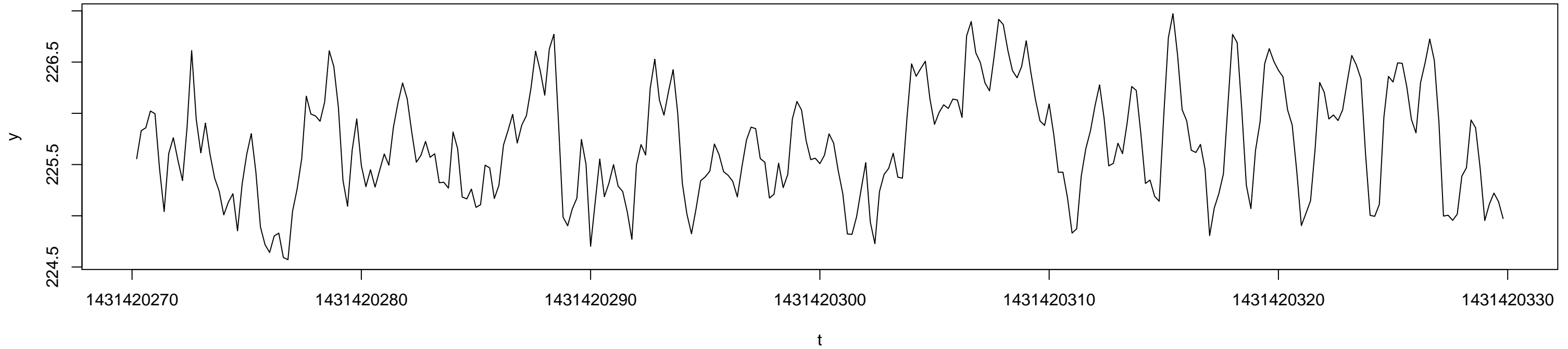
**Starts at h = 397616.708 Temperature = 32.2067917211056**



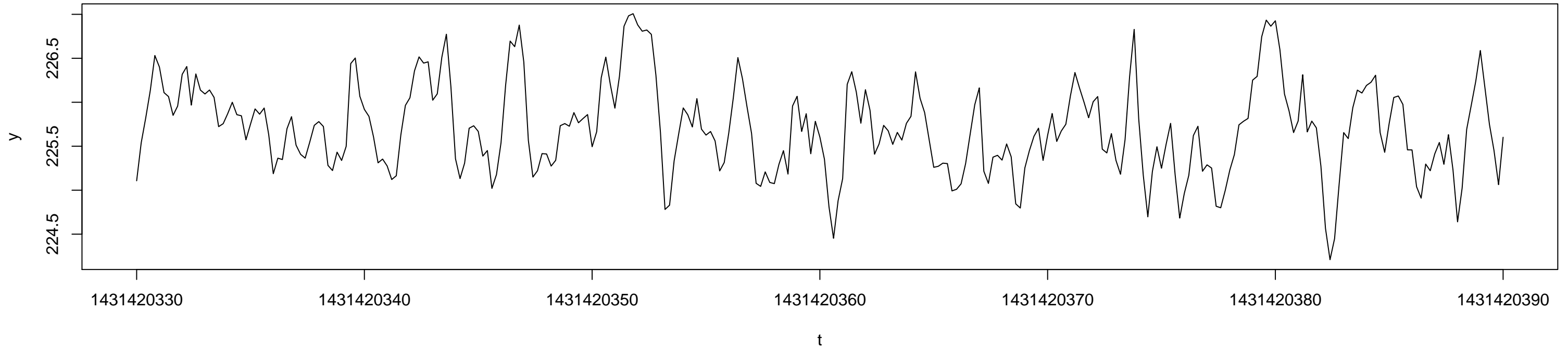
**Starts at h = 397616.725 Temperature = 32.2544937143344**



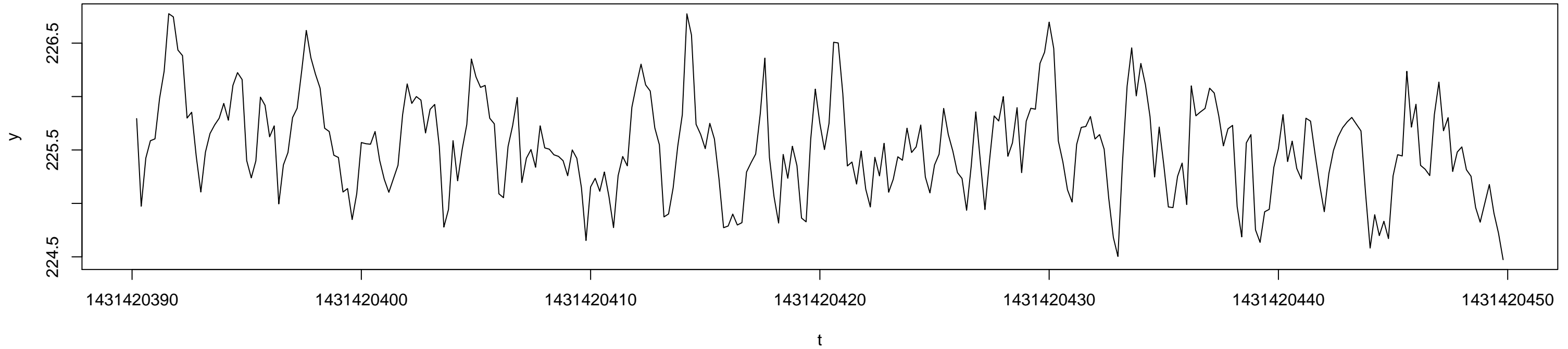
**Starts at h = 397616.742 Temperature = 32.0680059203892**



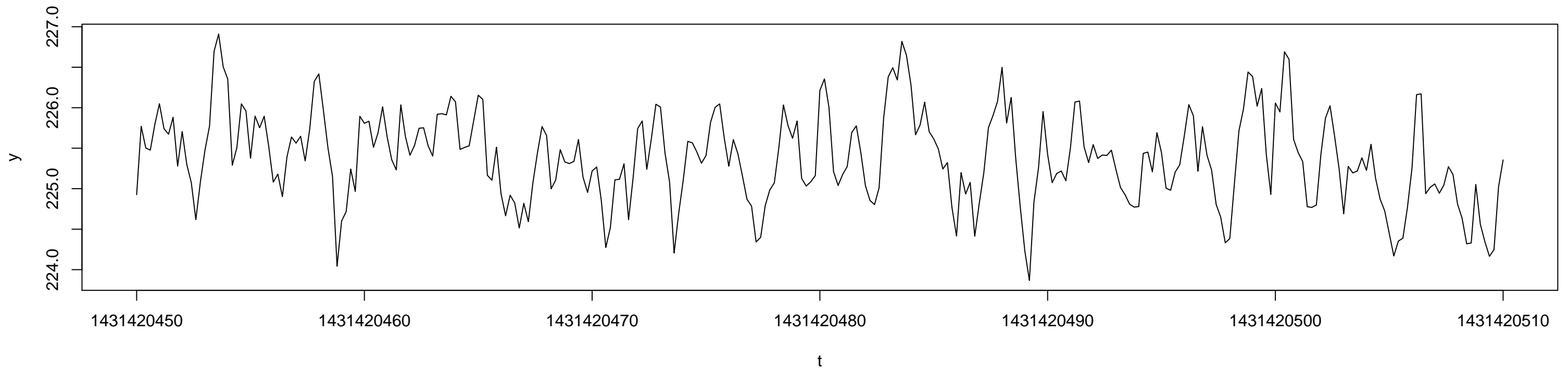
**Starts at h = 397616.758 Temperature = 32.0638500993095**



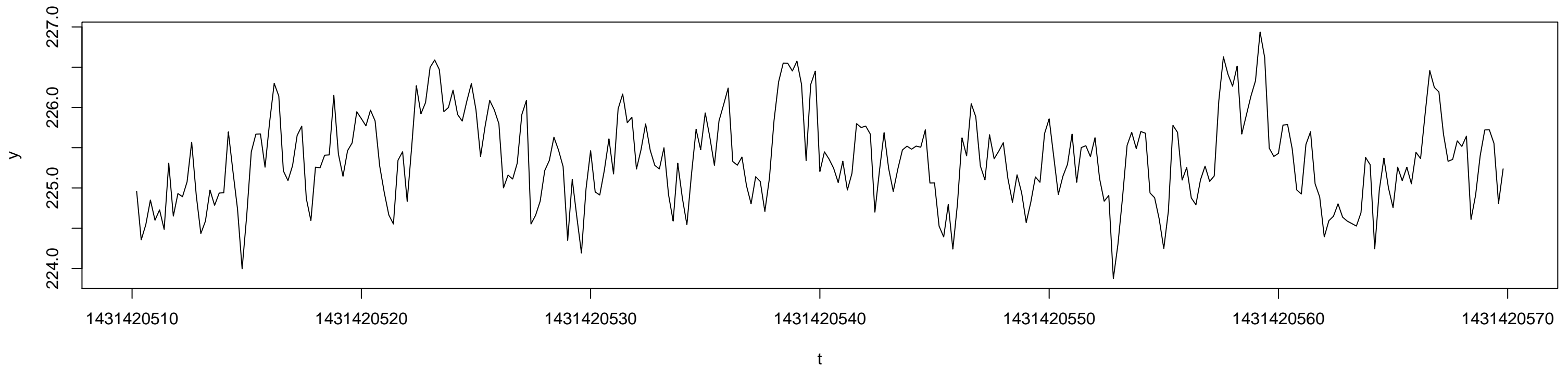
**Starts at h = 397616.775 Temperature = 32.1053918441388**



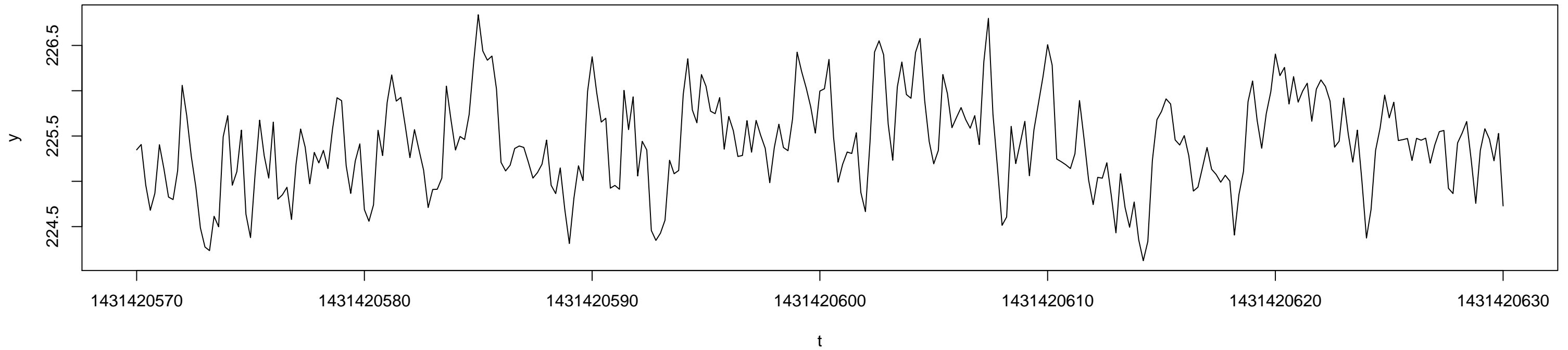
**Starts at h = 397616.792 Temperature = 32.1674699568855**



**Starts at h = 397616.808 Temperature = 32.1654600572321**

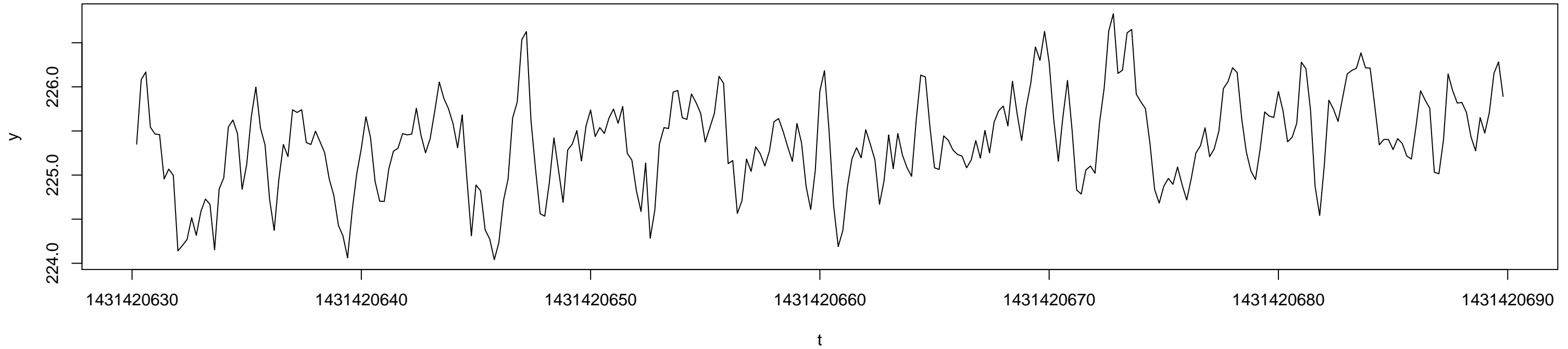


**Starts at h = 397616.825 Temperature = 32.1507609716609**

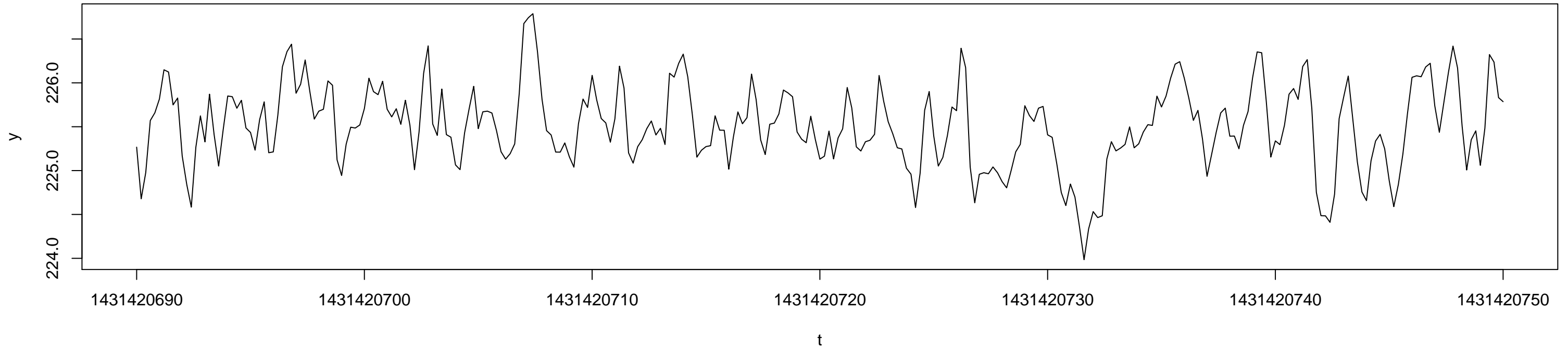




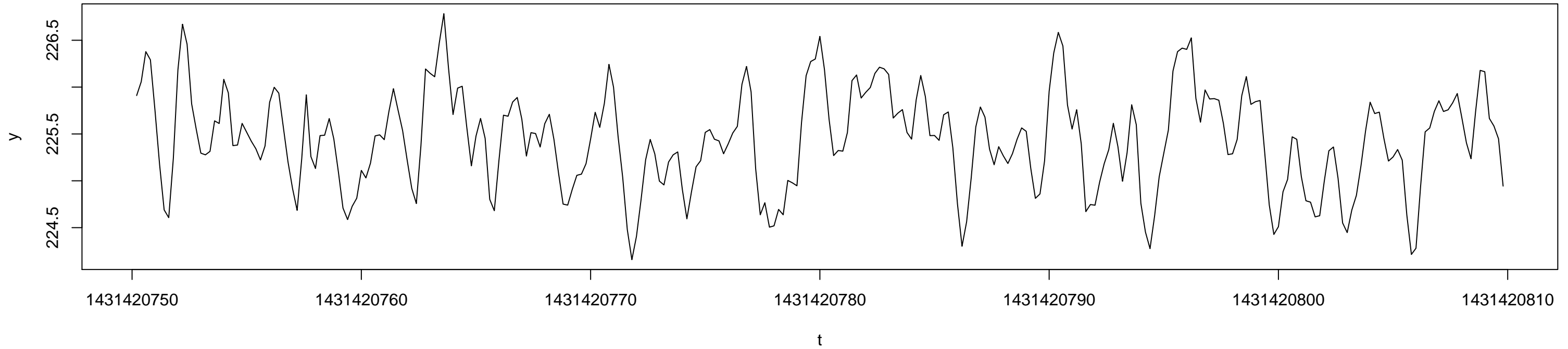
**Starts at h = 397616.842 Temperature = 32.2249090930988**



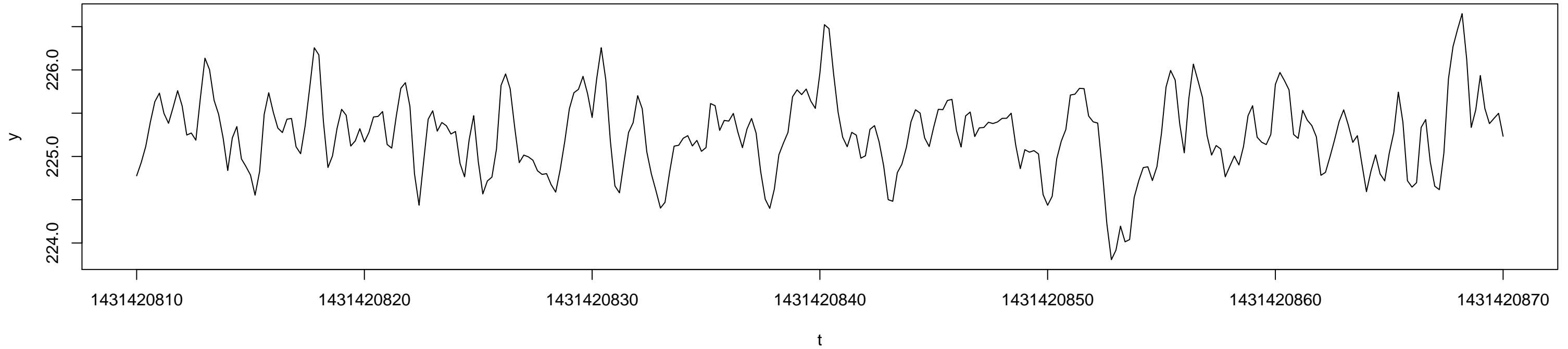
**Starts at h = 397616.858 Temperature = 32.1924079916188**



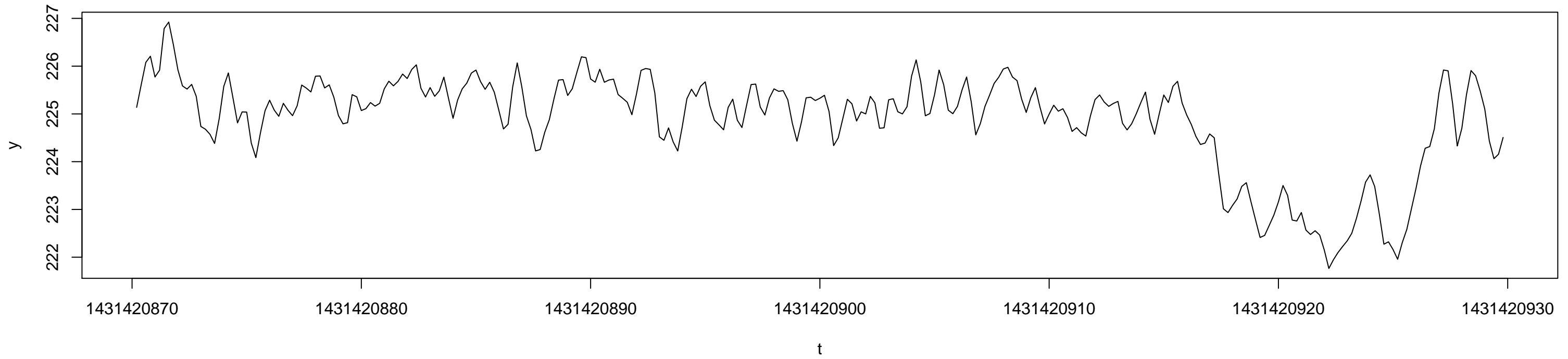
**Starts at h = 397616.875 Temperature = 32.0634420563369**



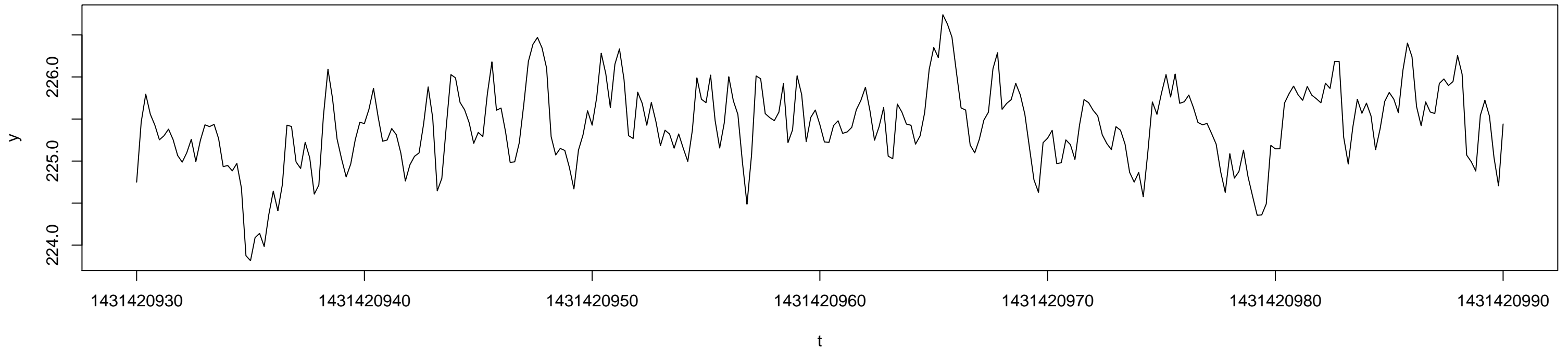
**Starts at h = 397616.892 Temperature = 32.0815977416943**



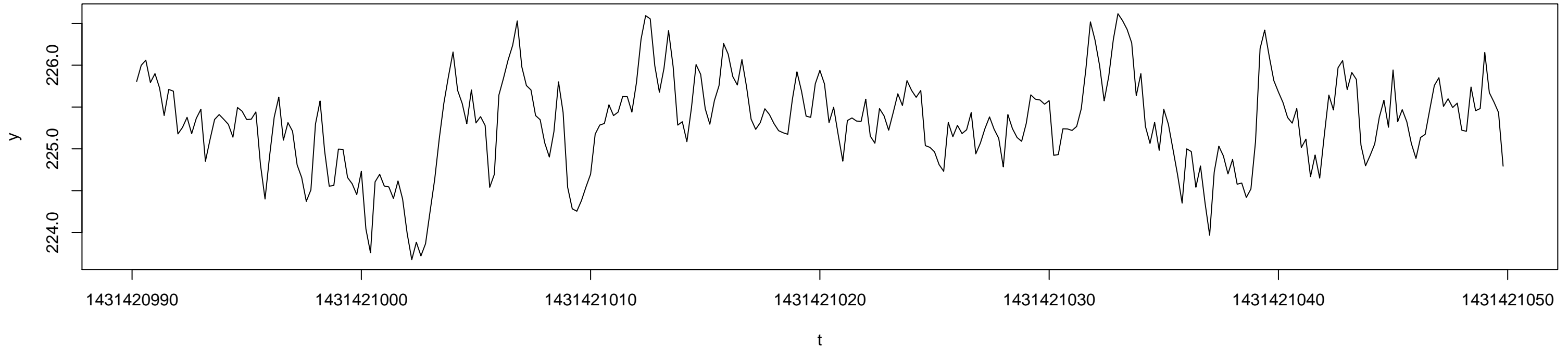
**Starts at h = 397616.908 Temperature = 32.060166136019**



**Starts at h = 397616.925 Temperature = 32.1342236589502**



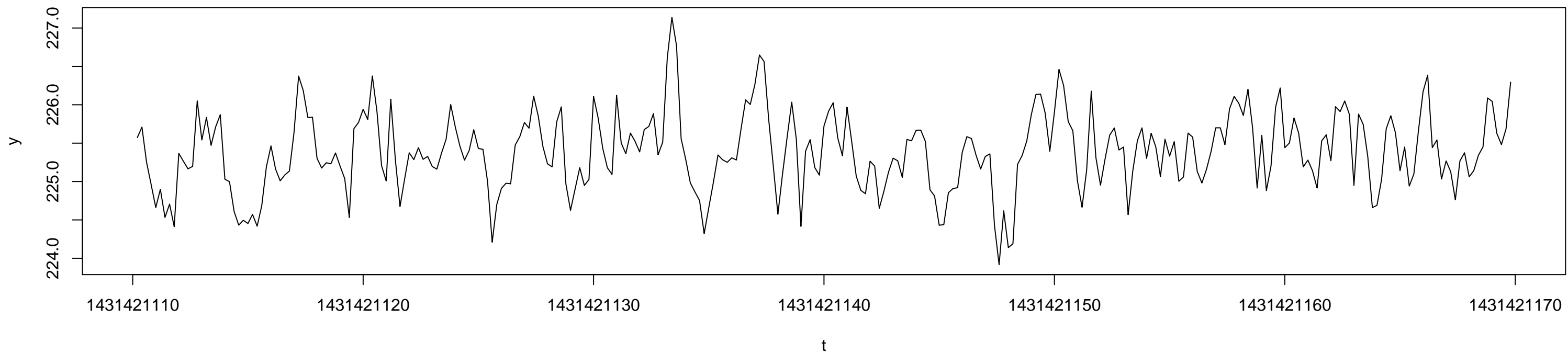
**Starts at h = 397616.942 Temperature = 32.1229960710327**



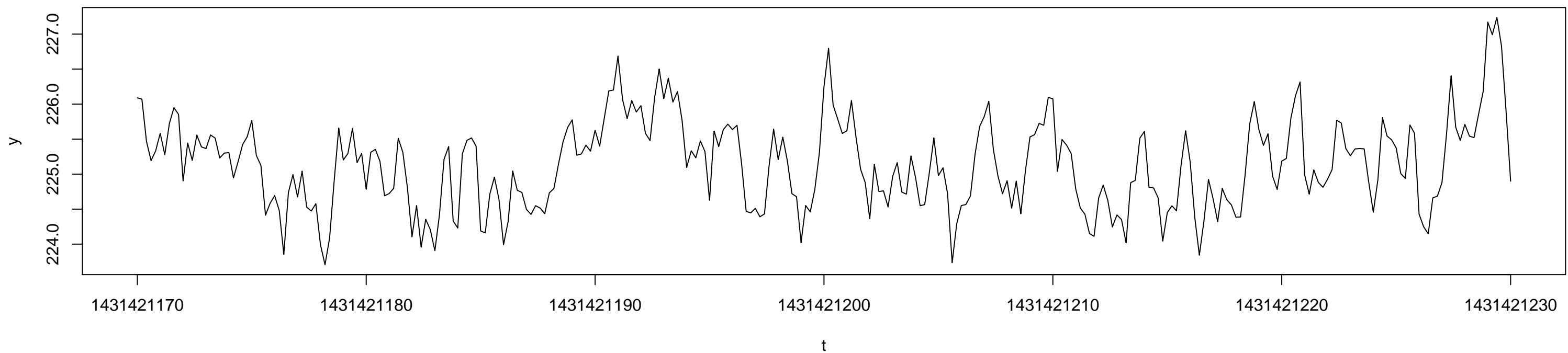
**Starts at h = 397616.958 Temperature = 32.213874642169**



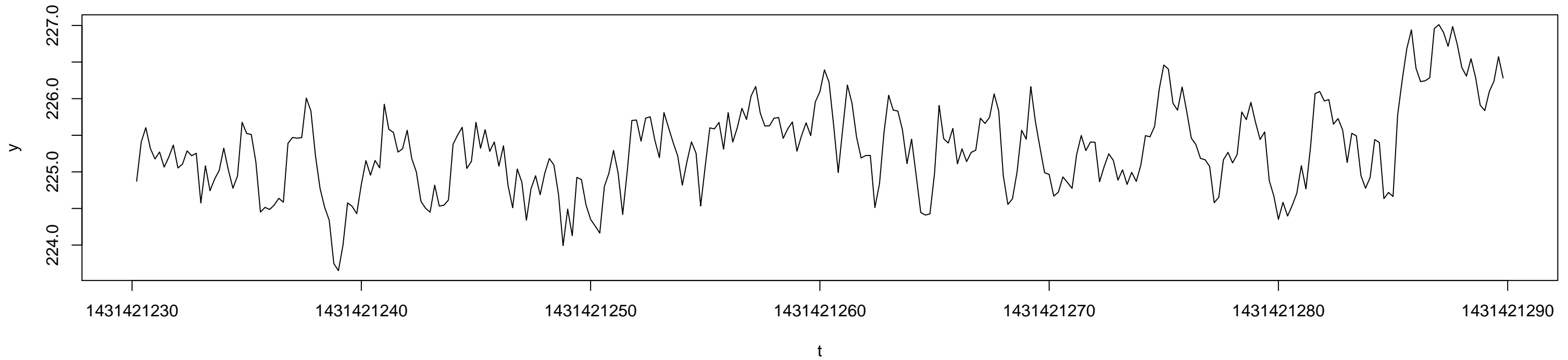
**Starts at h = 397616.975 Temperature = 32.234380424853**



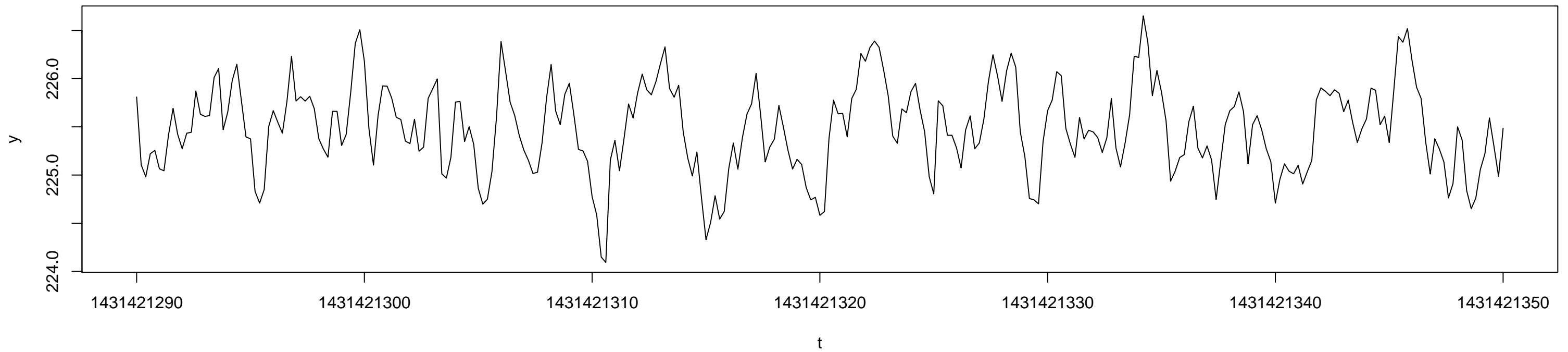
**Starts at h = 397616.992 Temperature = 32.1062997605976**



**Starts at h = 397617.008 Temperature = 32.0927204958917**



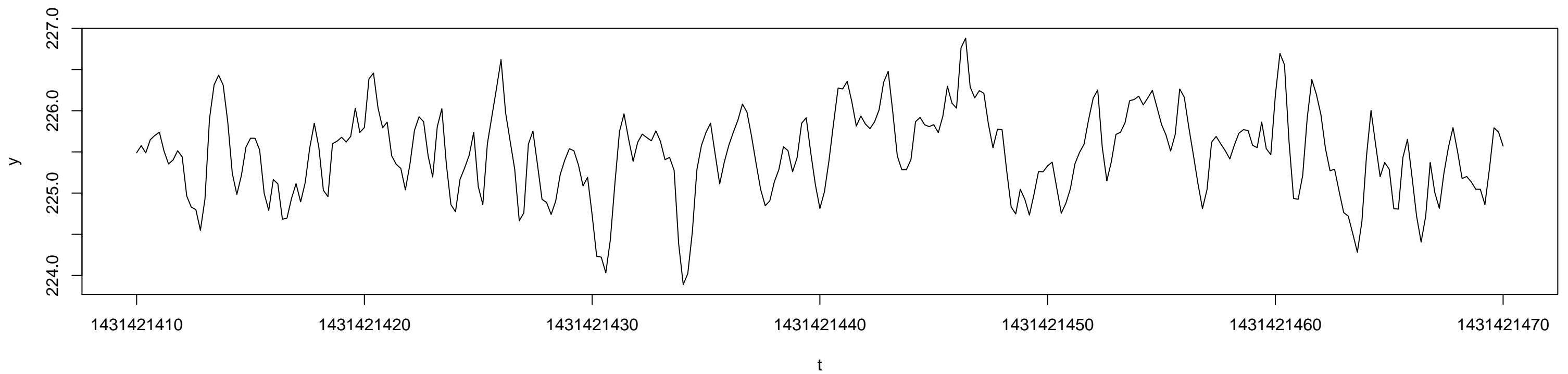
**Starts at h = 397617.025 Temperature = 32.0792295194098**



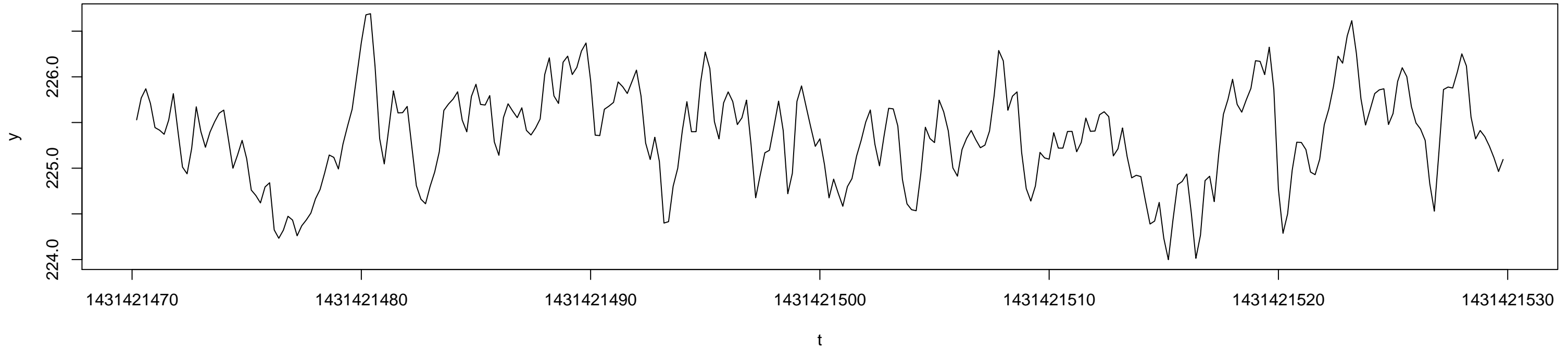
**Starts at h = 397617.042 Temperature = 32.0221496645652**



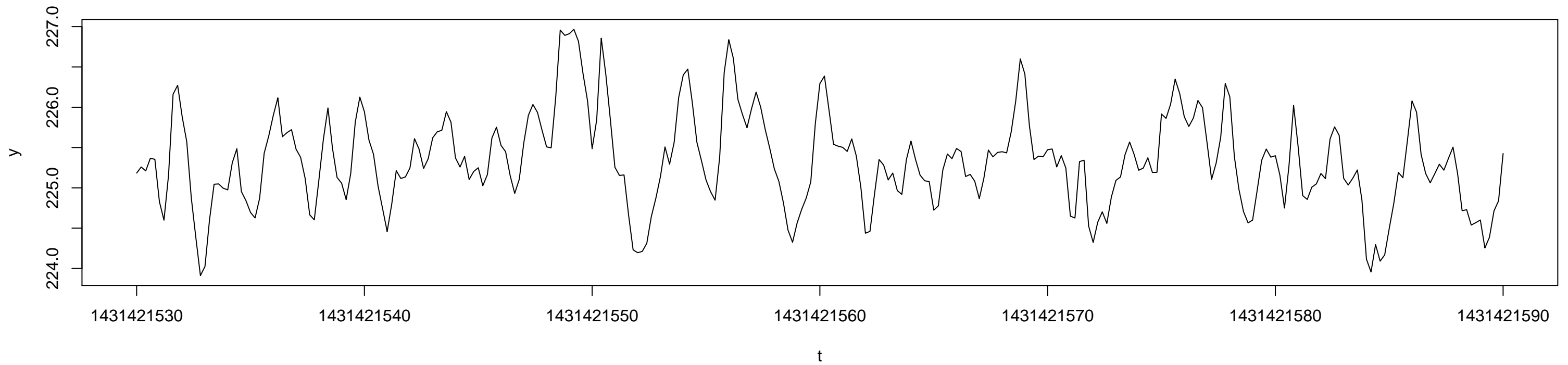
**Starts at h = 397617.058 Temperature = 32.0014987766331**



**Starts at h = 397617.075 Temperature = 31.998484818586**

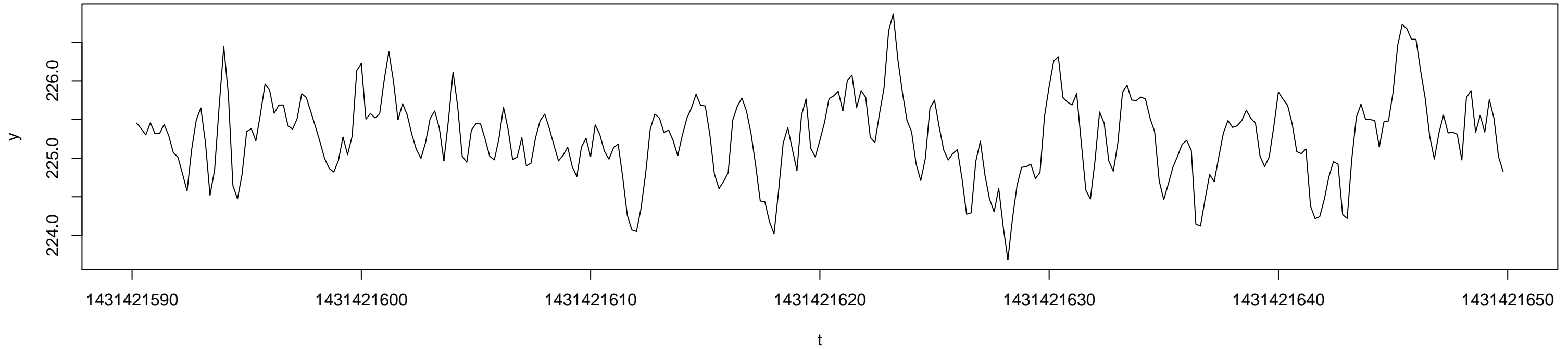


**Starts at h = 397617.092 Temperature = 32.1456455593825**

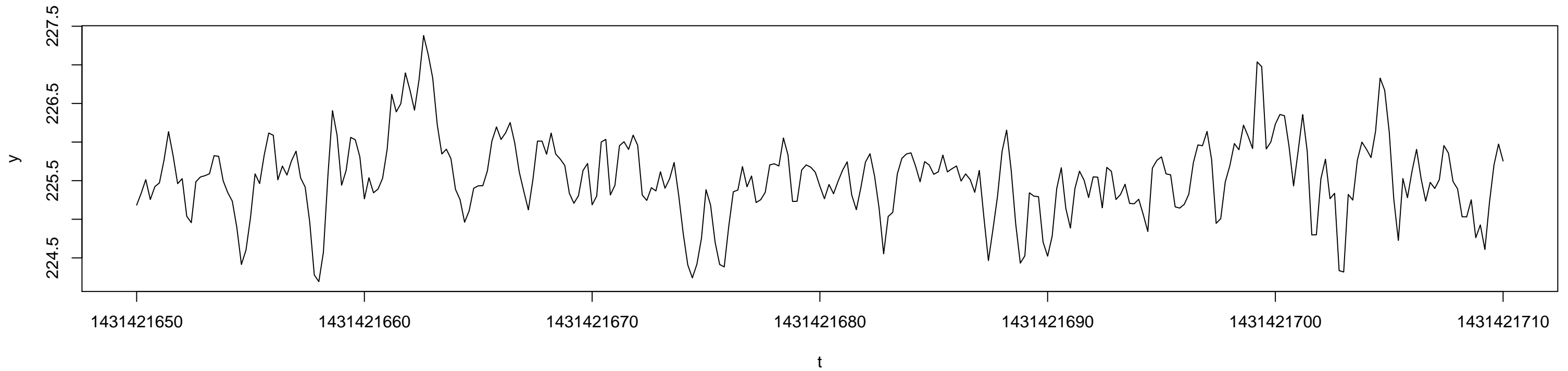




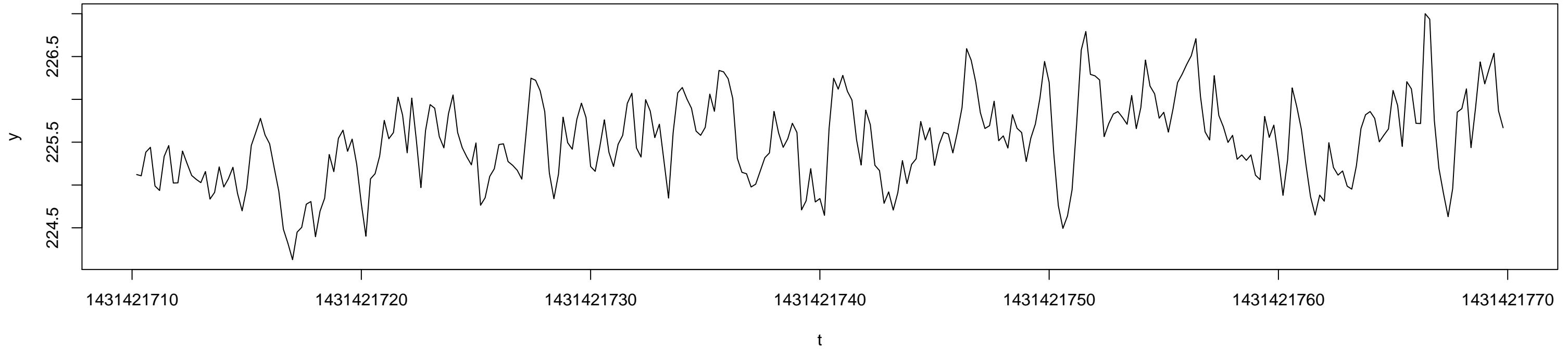
**Starts at h = 397617.108 Temperature = 32.0819238118677**



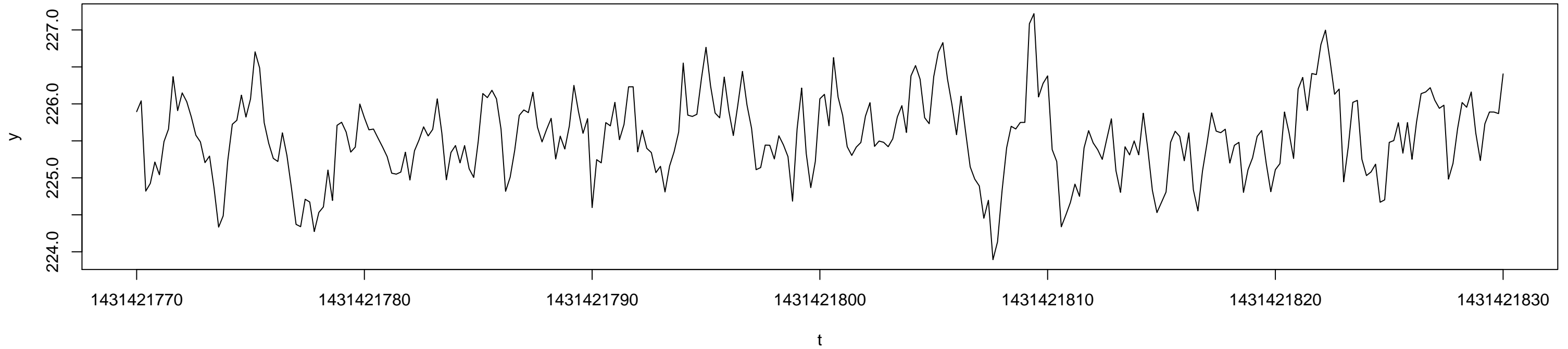
**Starts at h = 397617.125 Temperature = 31.9976021237485**



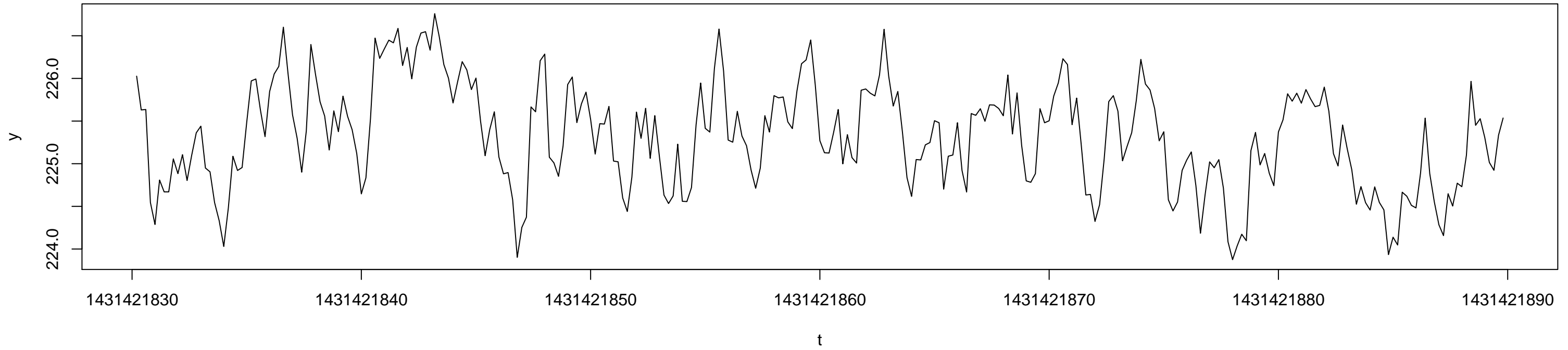
**Starts at h = 397617.142 Temperature = 31.9913953146596**



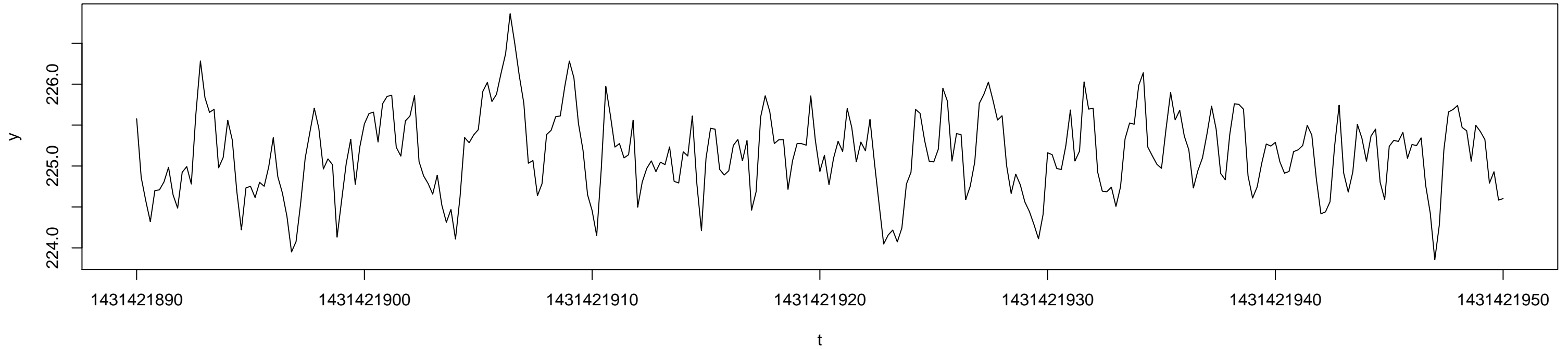
**Starts at h = 397617.158 Temperature = 31.9966980128679**



**Starts at h = 397617.175 Temperature = 31.9941566562458**



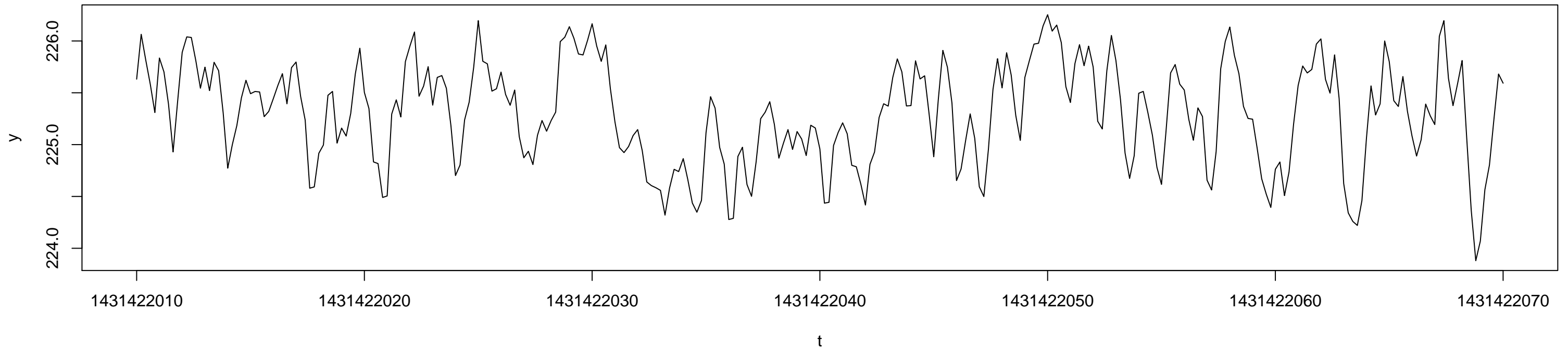
**Starts at h = 397617.192 Temperature = 32.023150771994**



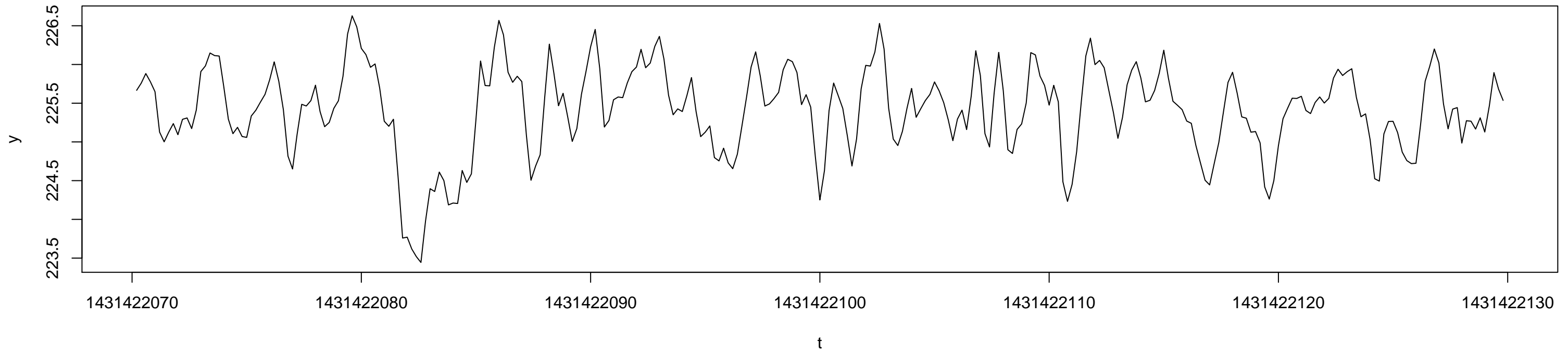
**Starts at h = 397617.208 Temperature = 32.0751123331402**



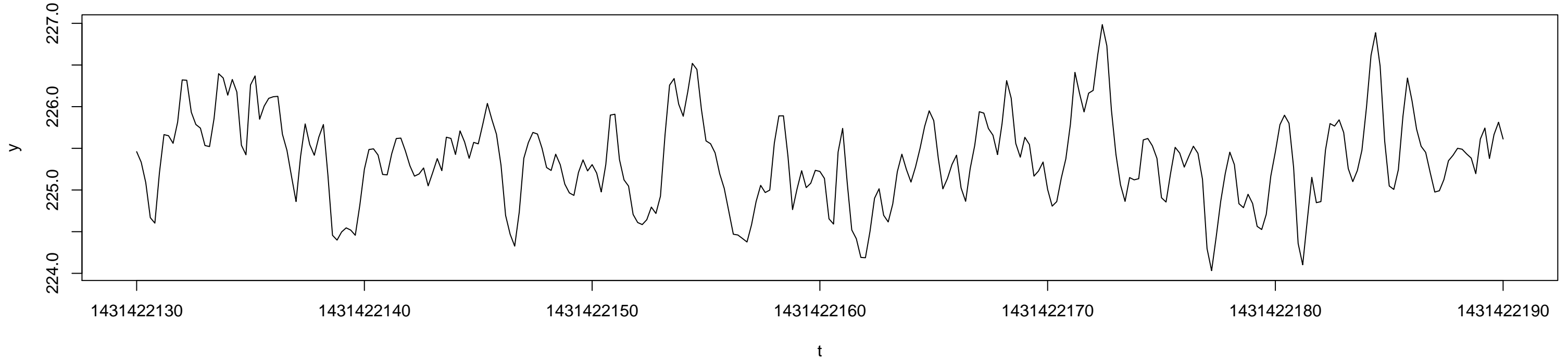
**Starts at h = 397617.225 Temperature = 32.095246319584**



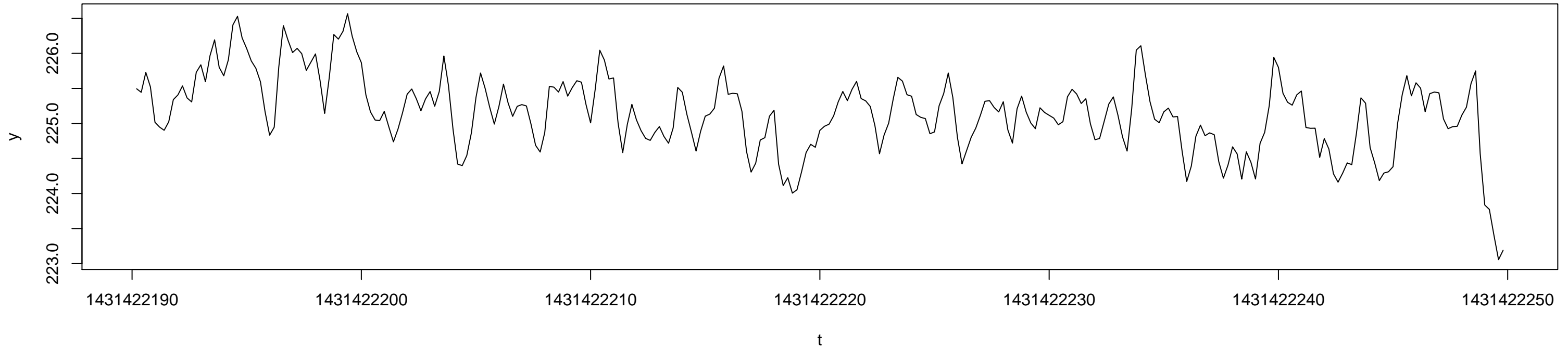
**Starts at h = 397617.242 Temperature = 32.0095122227259**



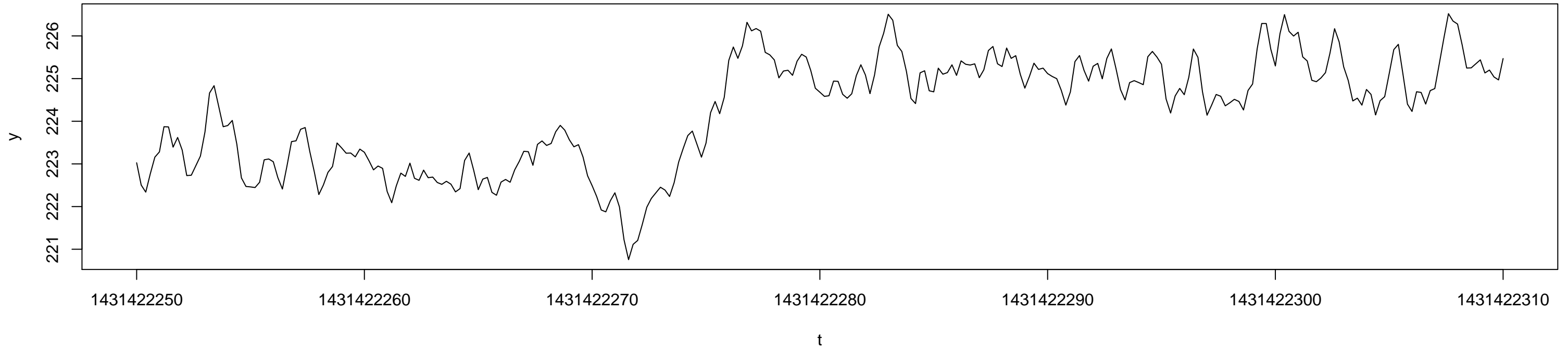
**Starts at h = 397617.258 Temperature = 31.9739318080018**



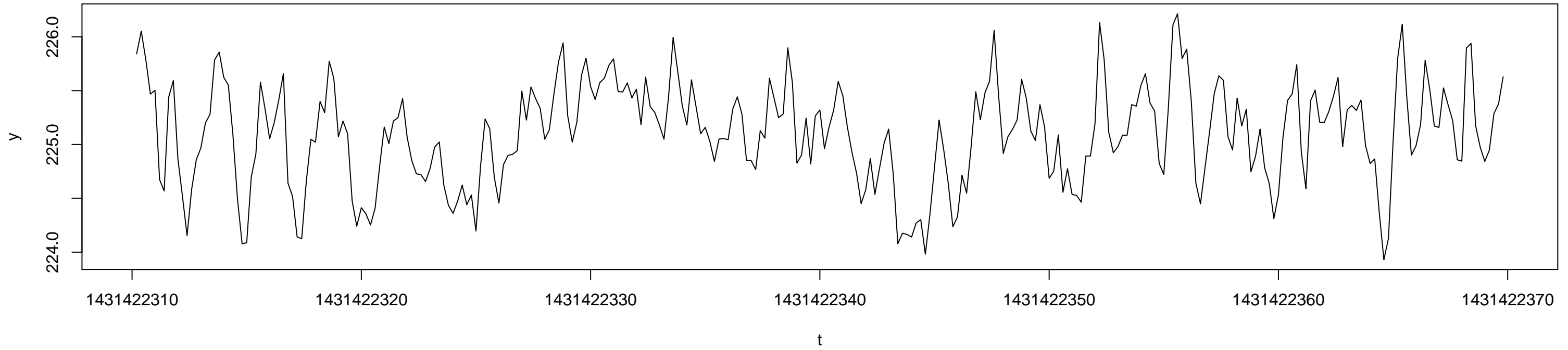
**Starts at h = 397617.275 Temperature = 32.0843342569267**



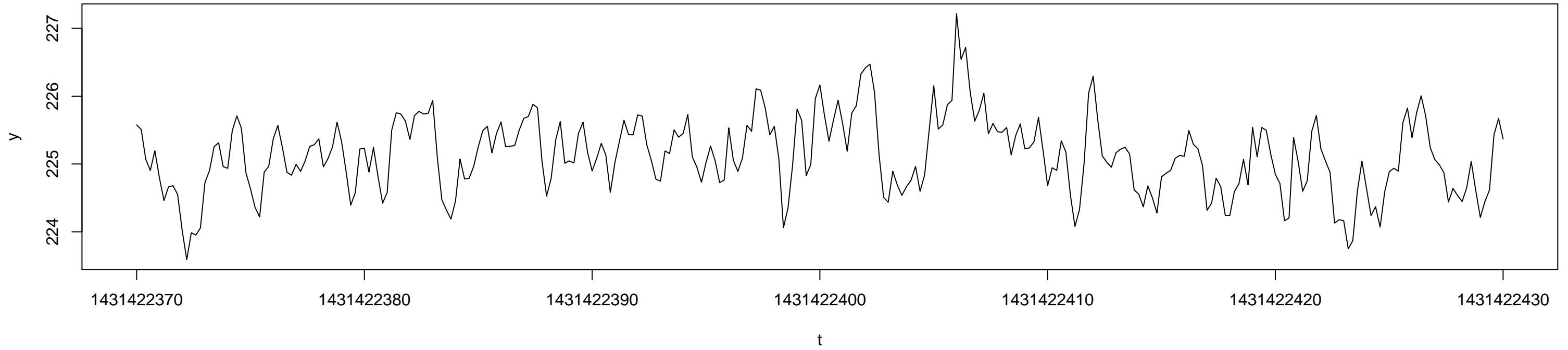
**Starts at h = 397617.292 Temperature = 32.0275492158443**



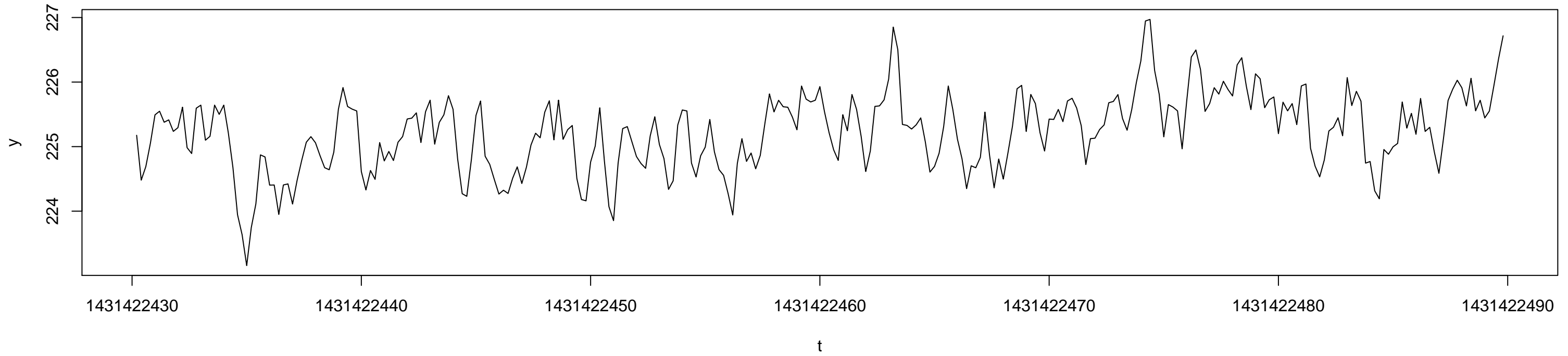
**Starts at h = 397617.308 Temperature = 32.0499082368343**



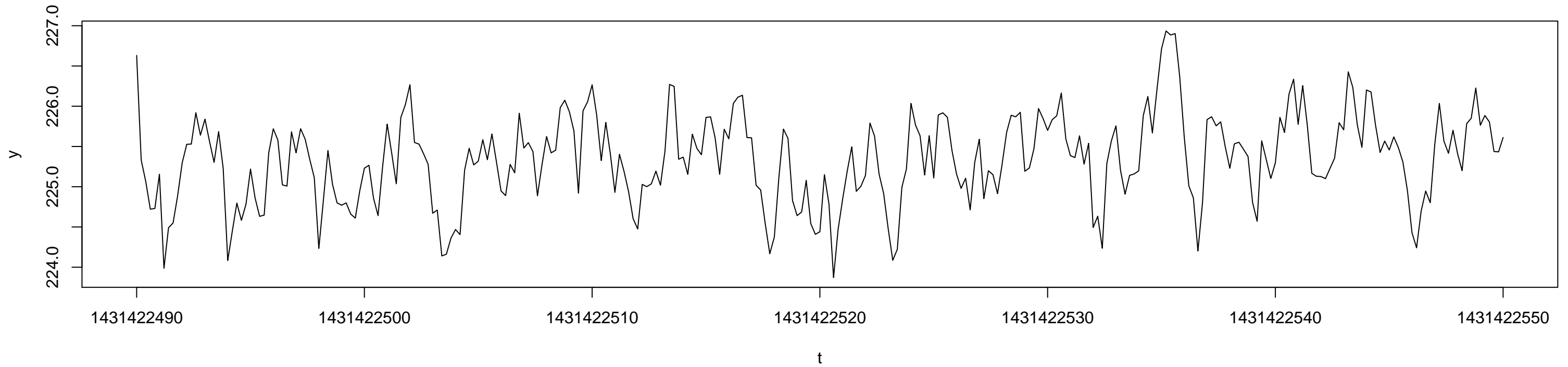
**Starts at h = 397617.325 Temperature = 32.0383687972474**



**Starts at h = 397617.342 Temperature = 32.0881476180438**

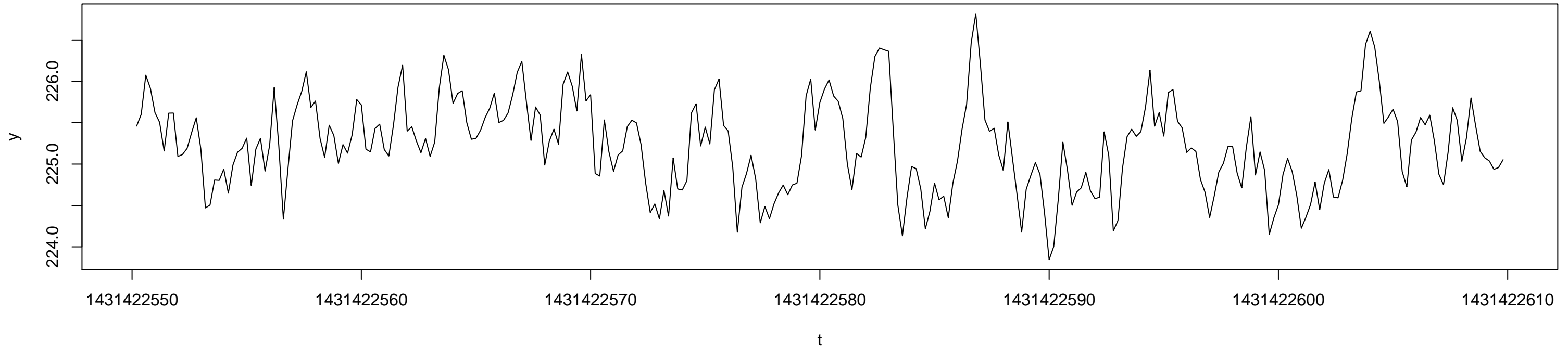


**Starts at h = 397617.358 Temperature = 32.0726338281723**

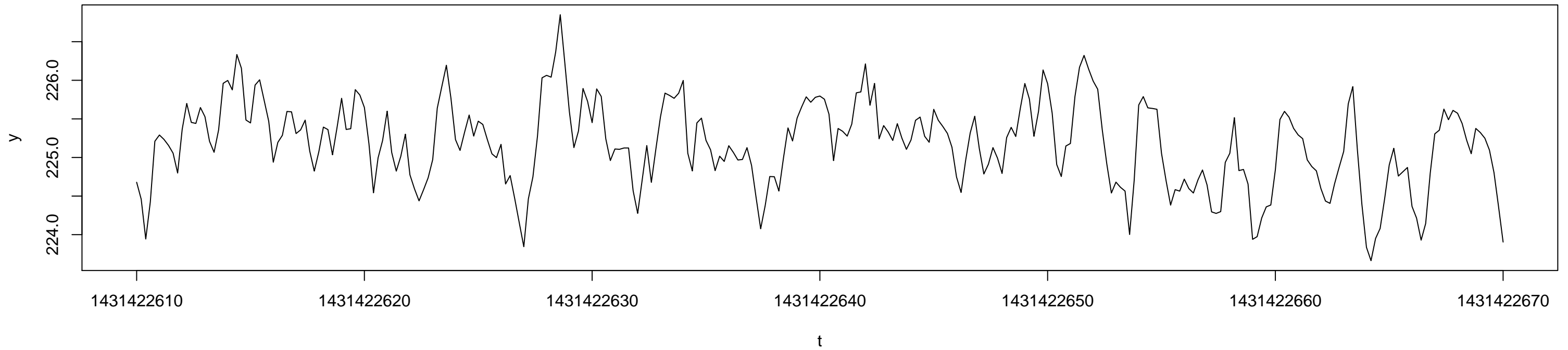




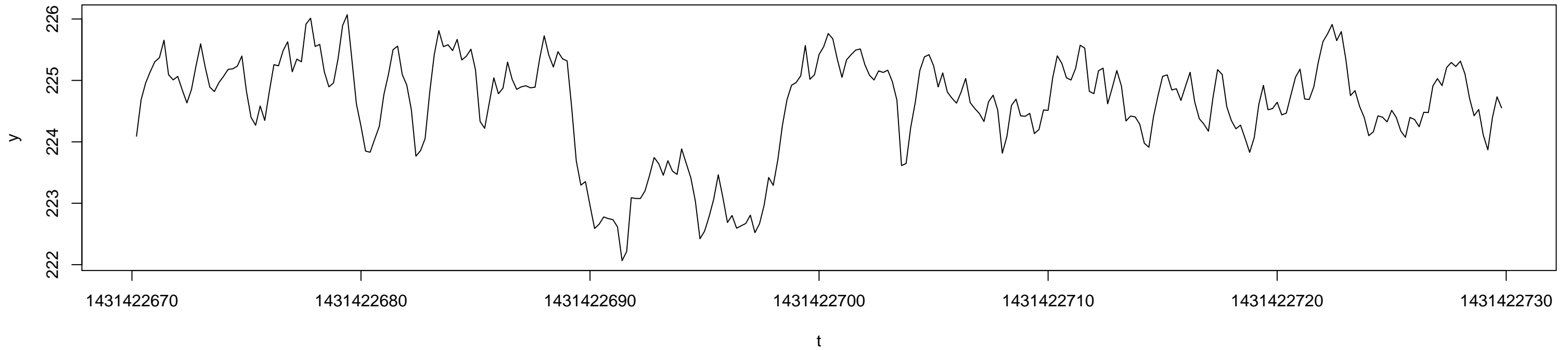
**Starts at h = 397617.375 Temperature = 32.0415716204736**



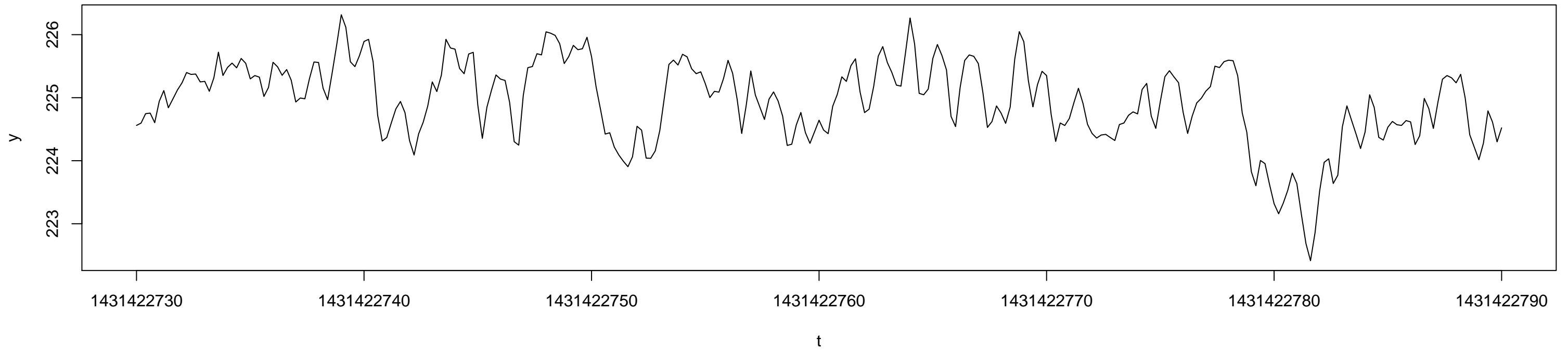
**Starts at h = 397617.392 Temperature = 31.986651192862**



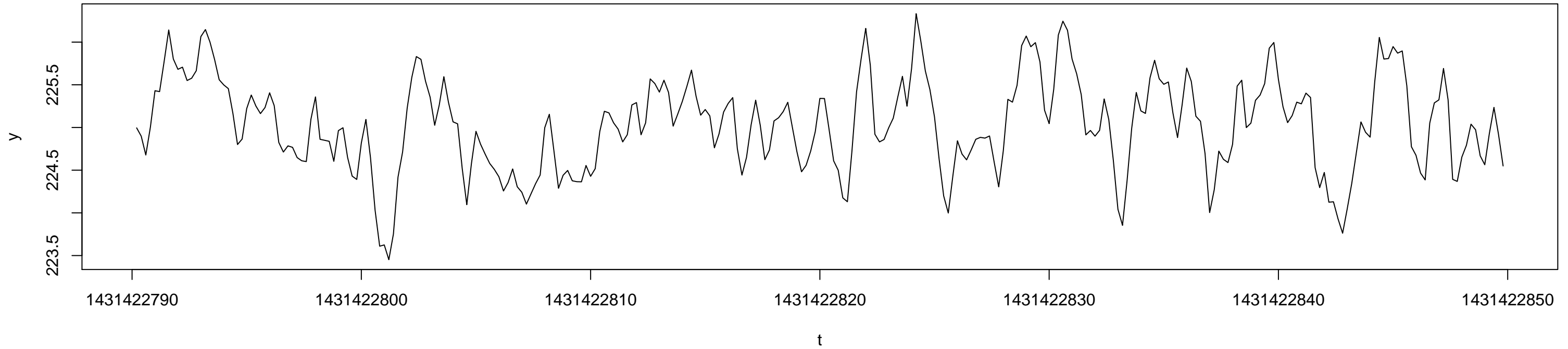
**Starts at h = 397617.408 Temperature = 31.9924602710655**



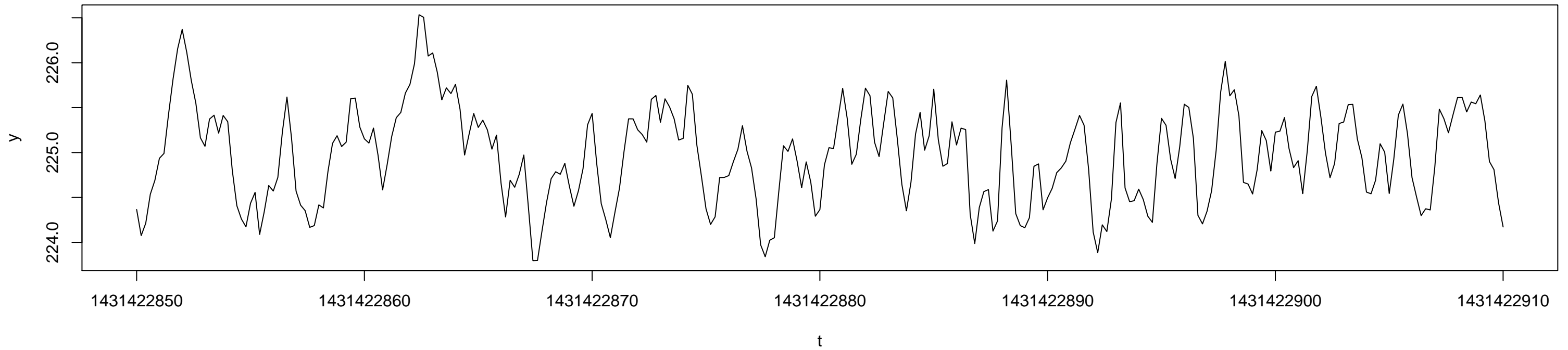
**Starts at h = 397617.425 Temperature = 31.9887637160414**



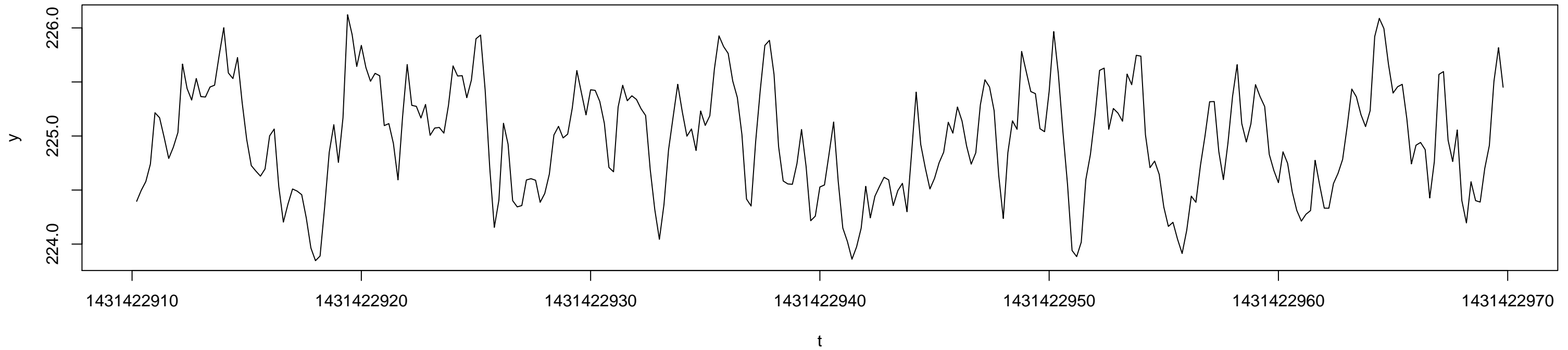
**Starts at h = 397617.442 Temperature = 31.9700723353071**



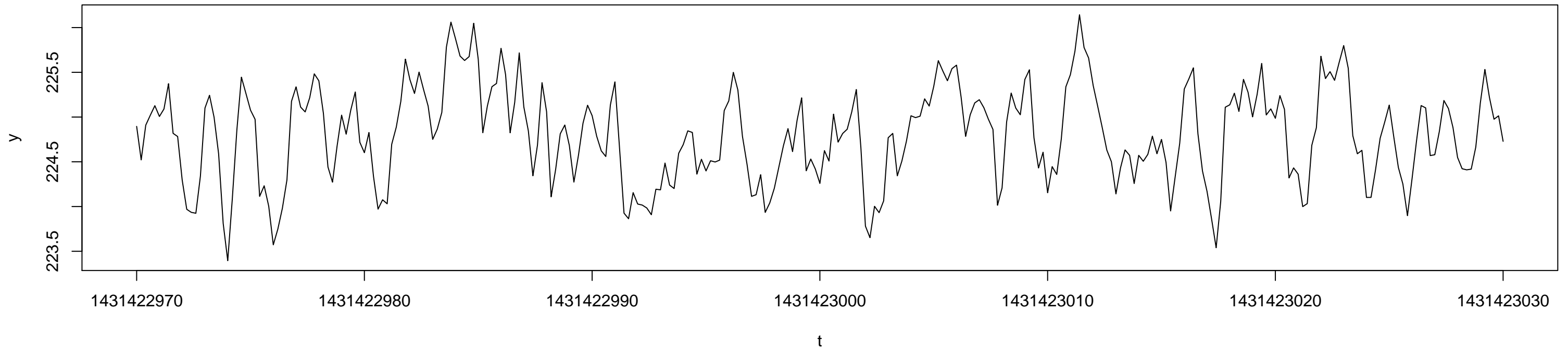
**Starts at h = 397617.458 Temperature = 32.010978953634**



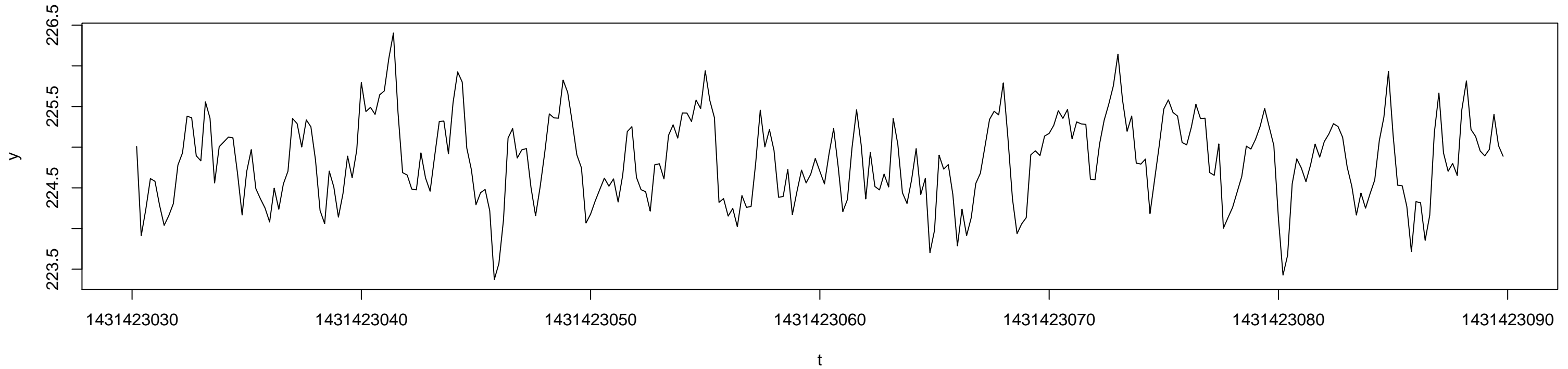
**Starts at h = 397617.475 Temperature = 32.1931489779933**



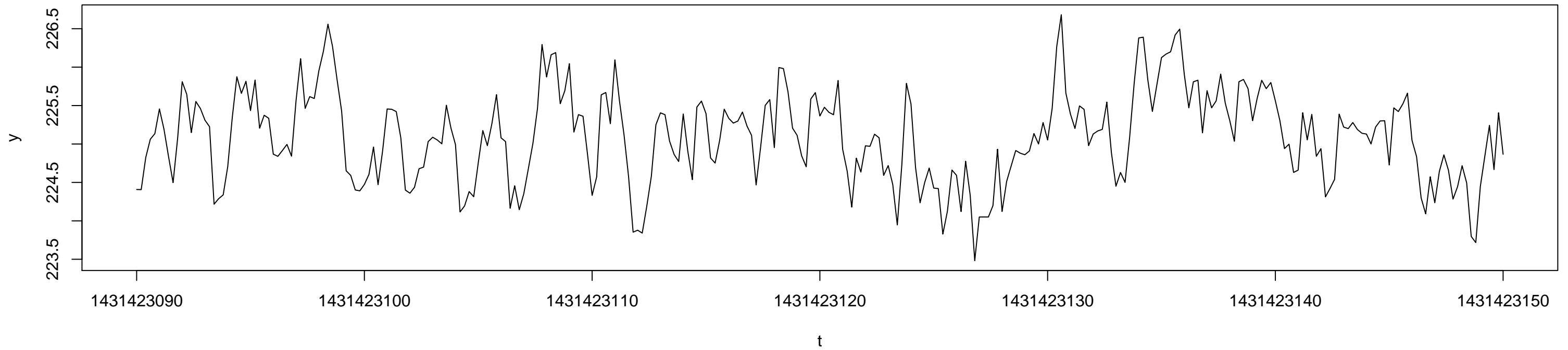
**Starts at h = 397617.492 Temperature = 32.0092198514694**



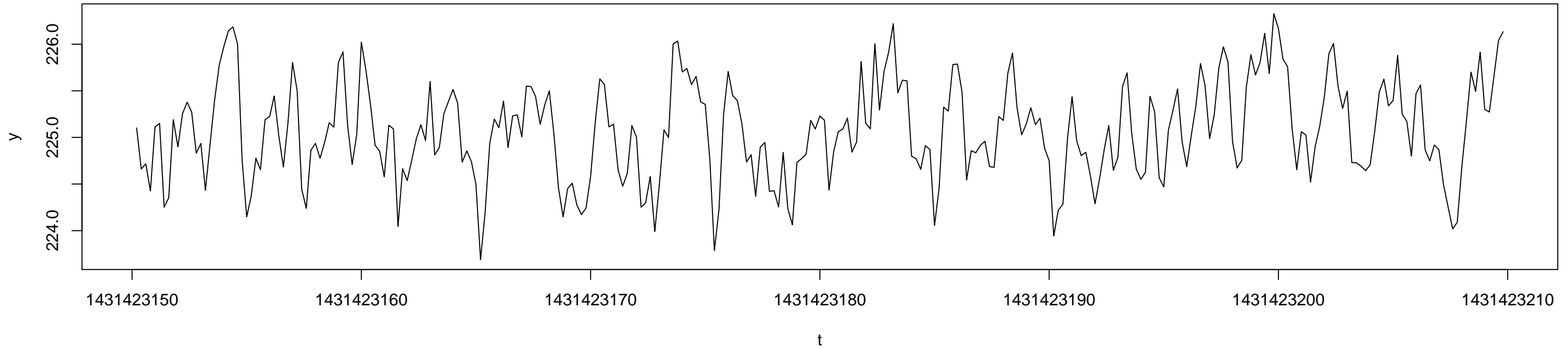
**Starts at h = 397617.508 Temperature = 31.9851825148704**



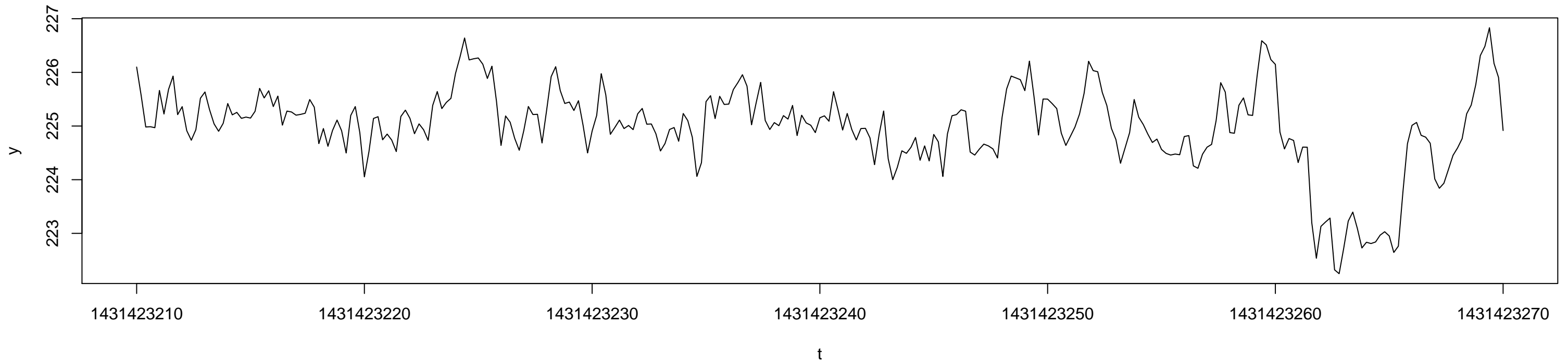
**Starts at h = 397617.525 Temperature = 32.0019882019278**



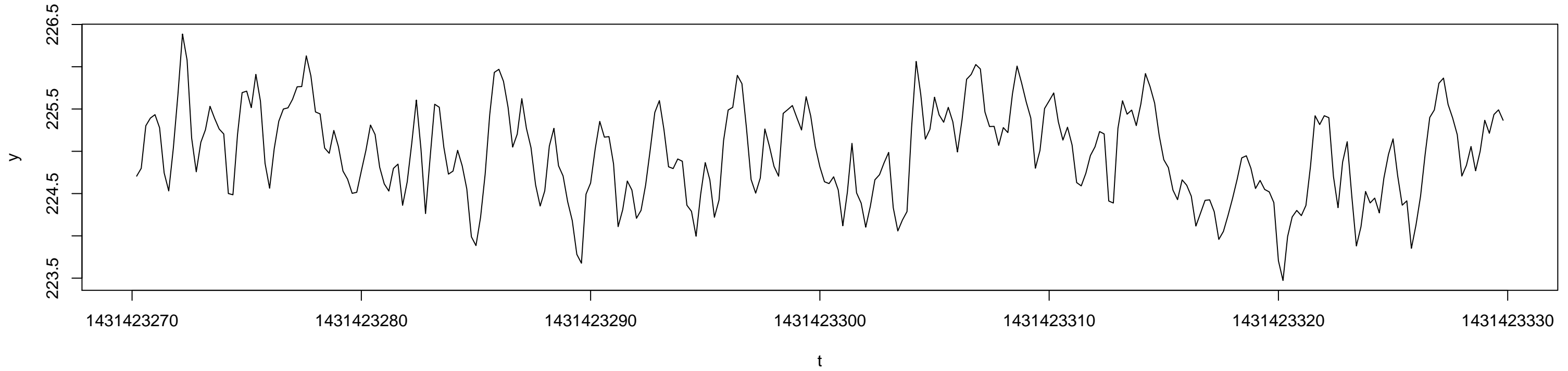
**Starts at h = 397617.542 Temperature = 32.0283839213885**



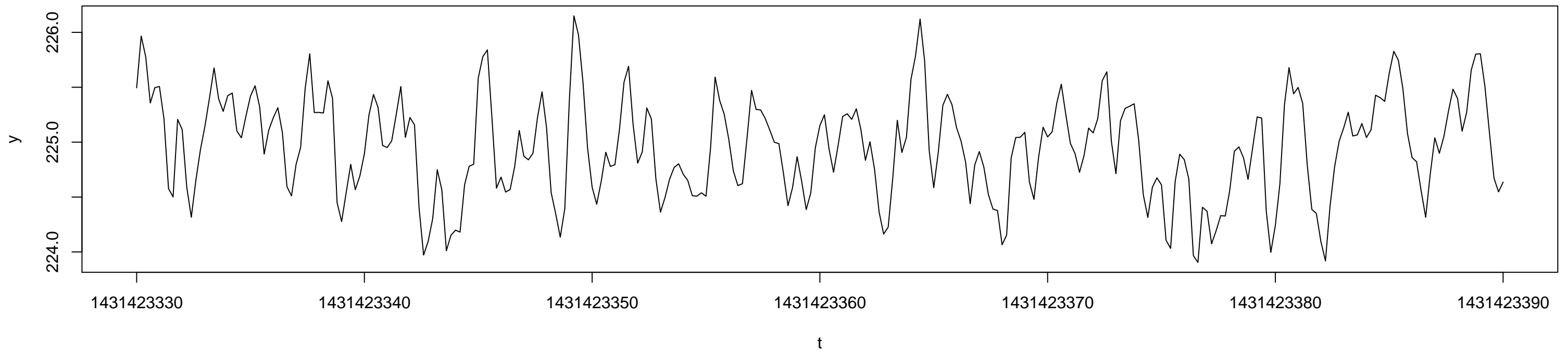
**Starts at h = 397617.558 Temperature = 31.9728691440535**



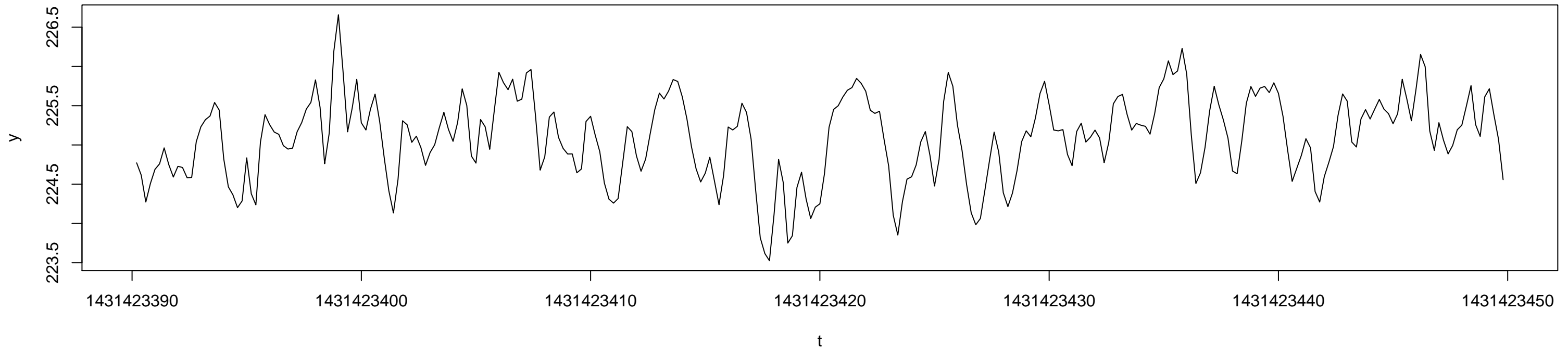
**Starts at h = 397617.575 Temperature = 31.9811584016028**



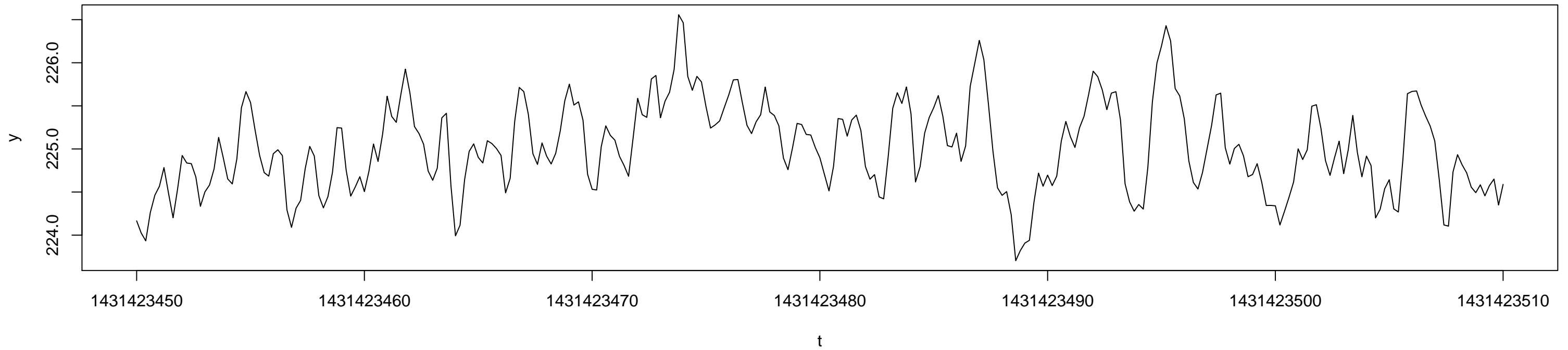
**Starts at h = 397617.592 Temperature = 32.1261582407407**



**Starts at h = 397617.608 Temperature = 32.0144765860498**

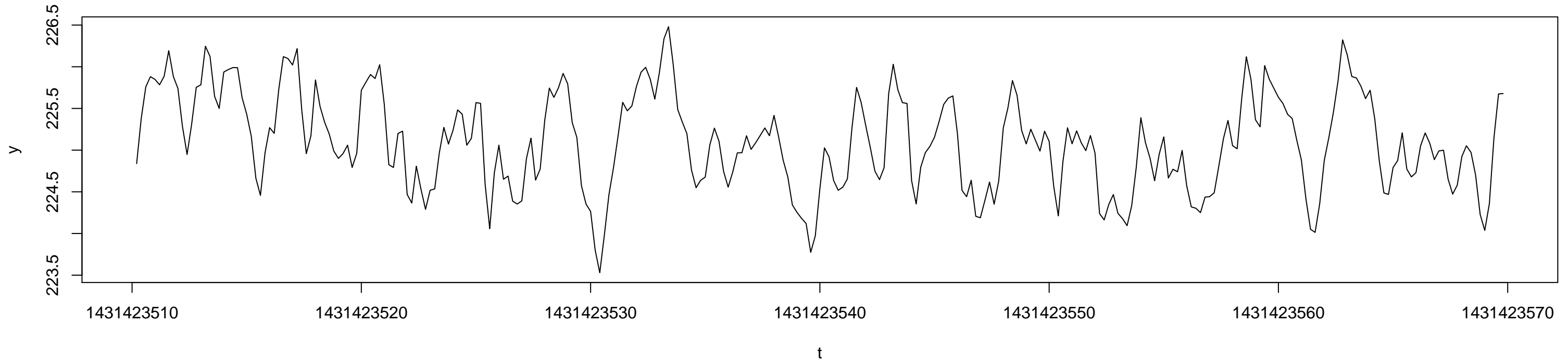


**Starts at h = 397617.625 Temperature = 31.9722835301212**

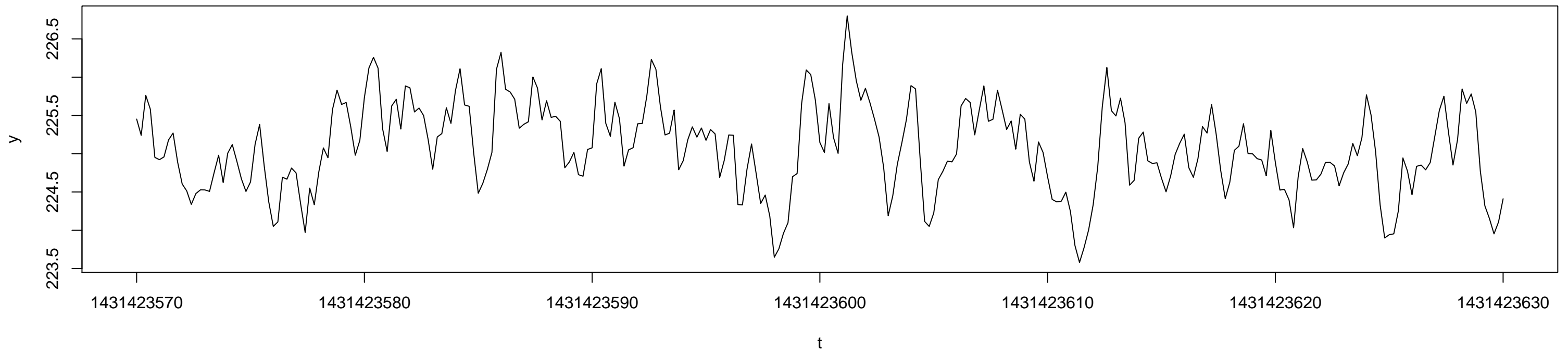




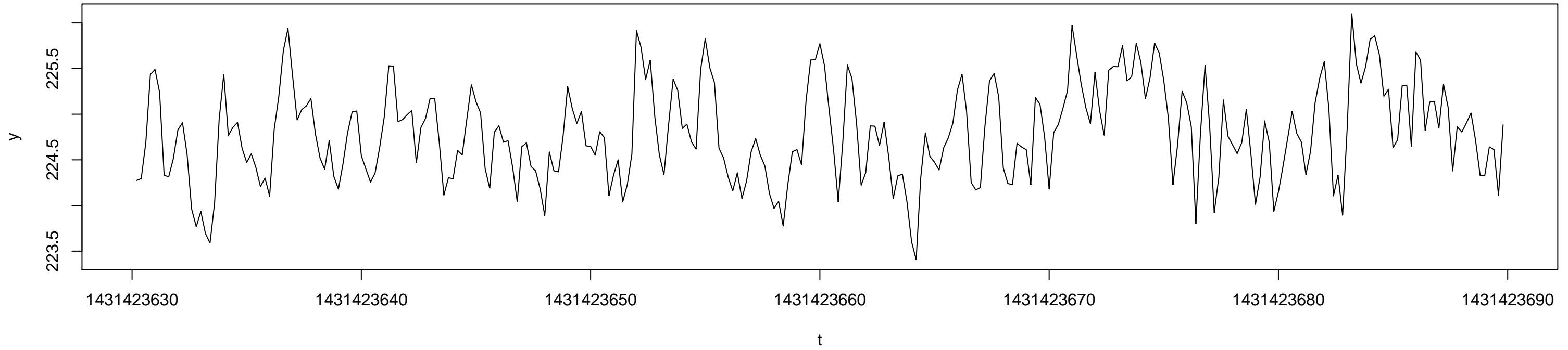
**Starts at h = 397617.642 Temperature = 31.9424398953846**



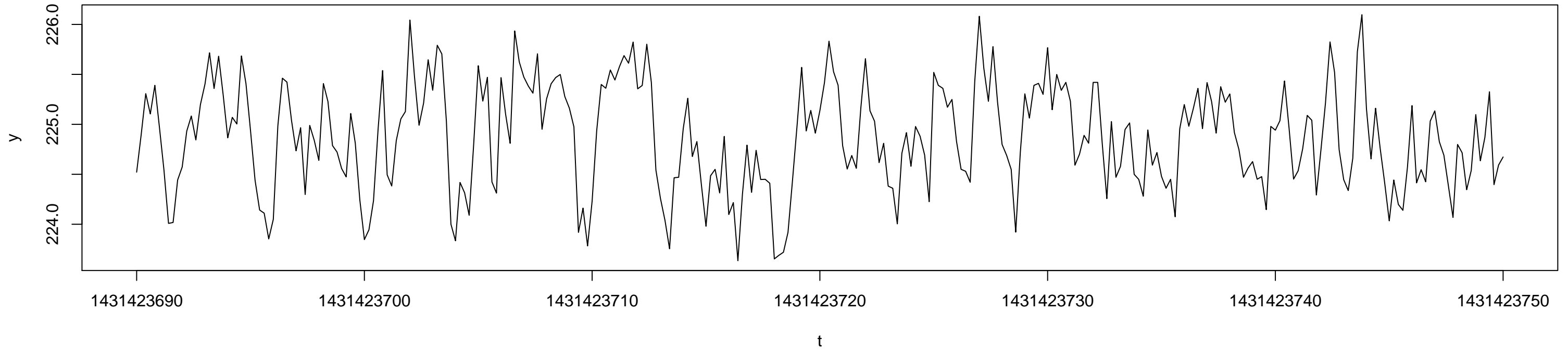
**Starts at h = 397617.658 Temperature = 31.9871561386065**



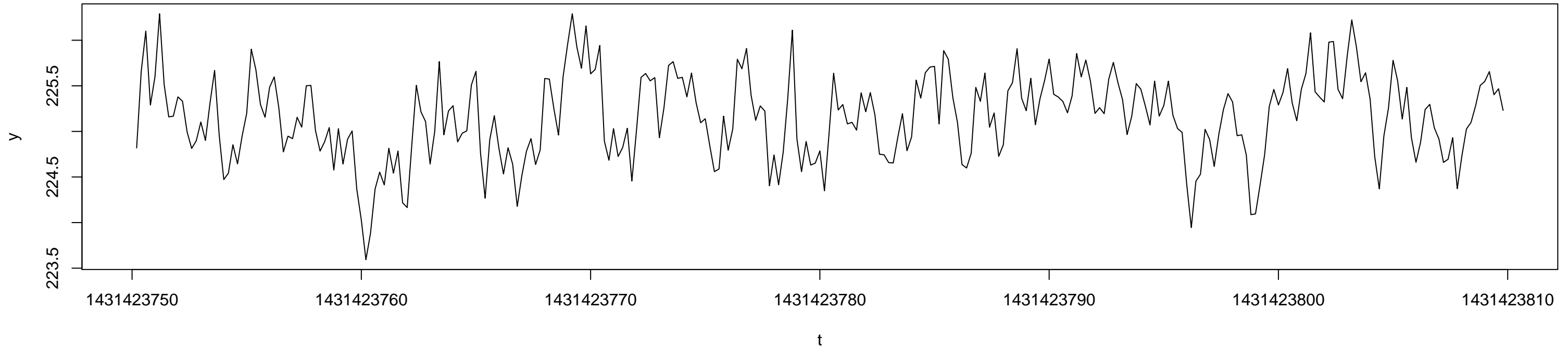
**Starts at h = 397617.675 Temperature = 32.0224467897961**



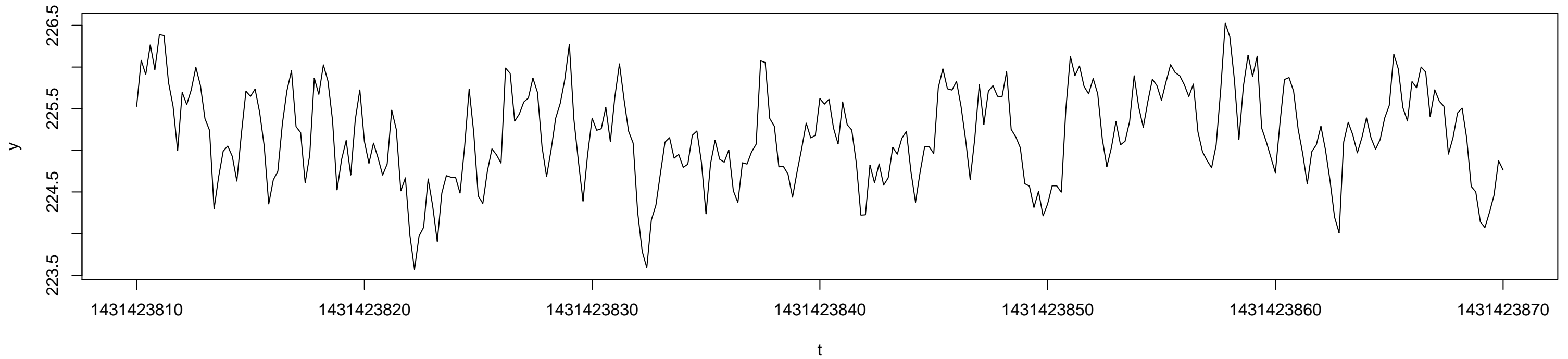
**Starts at h = 397617.692 Temperature = 31.9509735198766**



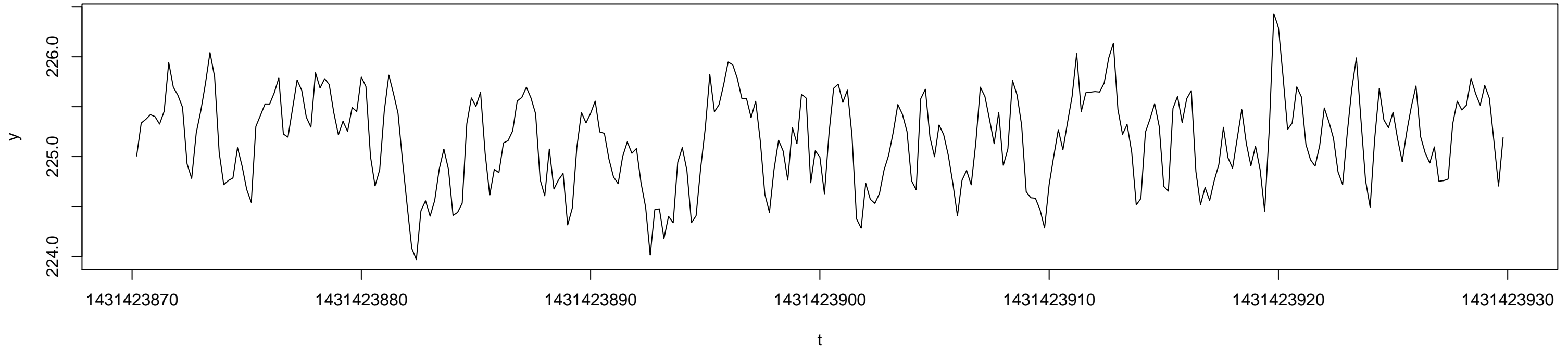
**Starts at h = 397617.708 Temperature = 32.0440099528793**



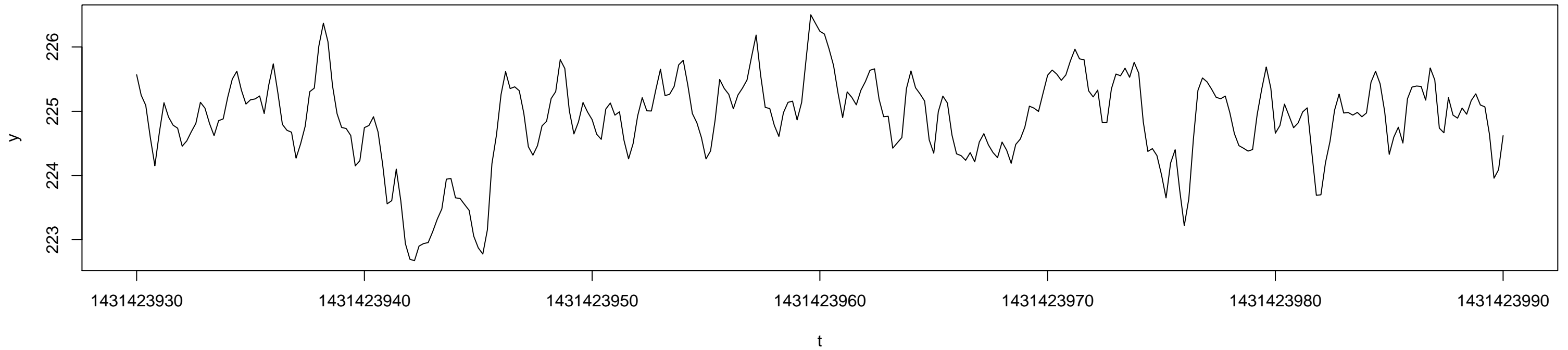
**Starts at h = 397617.725 Temperature = 32.0511143214426**



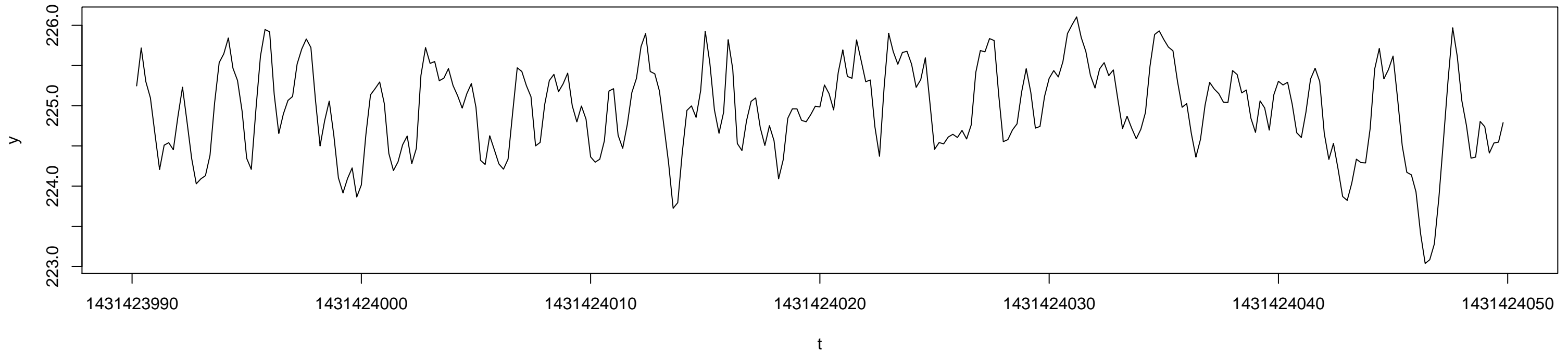
**Starts at h = 397617.742 Temperature = 31.9642236769769**



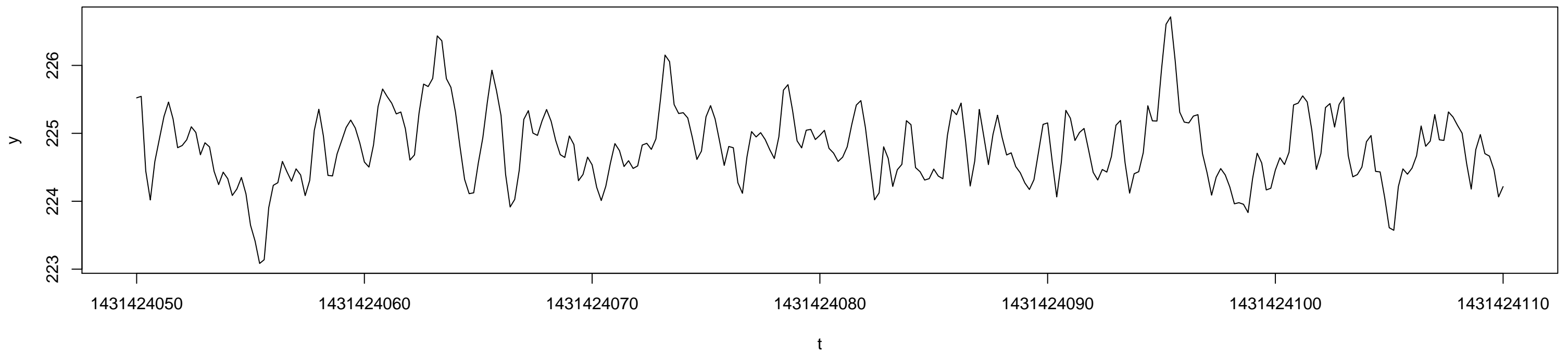
**Starts at h = 397617.758 Temperature = 31.941992809259**



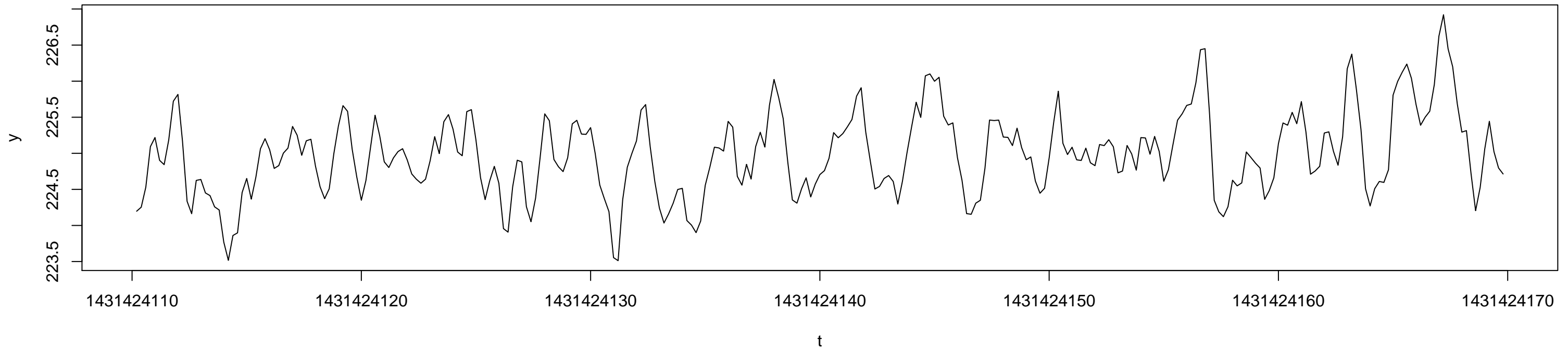
**Starts at h = 397617.775 Temperature = 31.9668952195994**



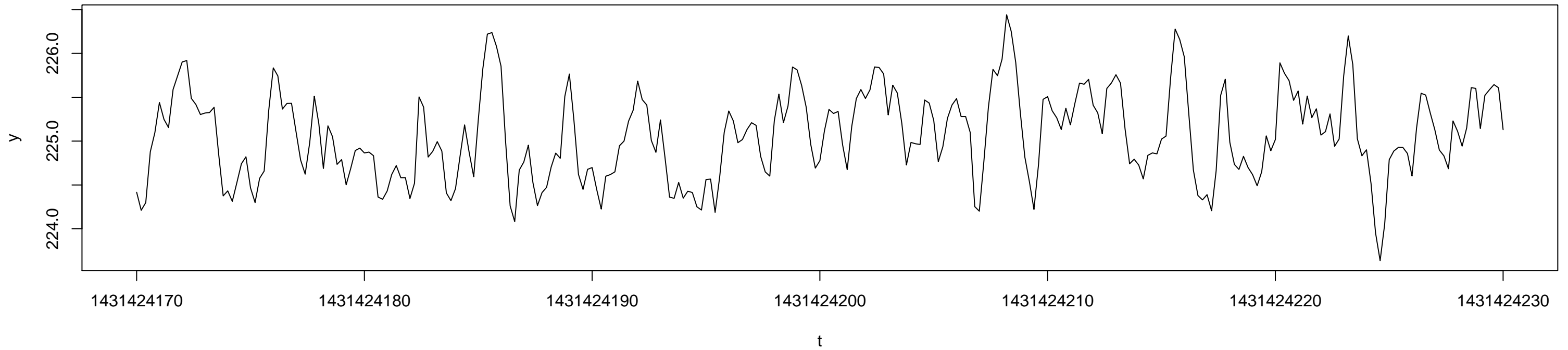
**Starts at h = 397617.792 Temperature = 32.0124096261932**



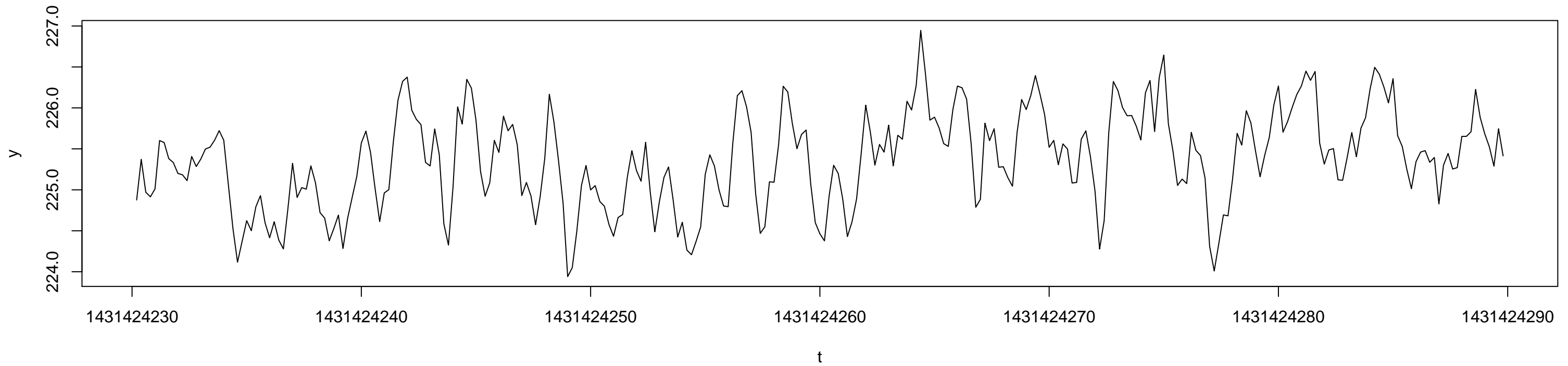
**Starts at h = 397617.808 Temperature = 31.9758256139**



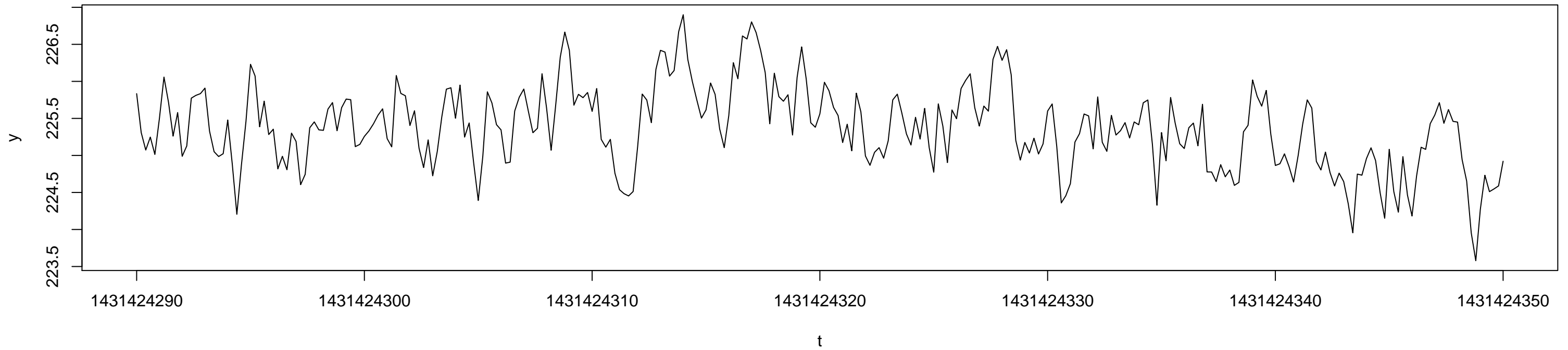
**Starts at h = 397617.825 Temperature = 32.0139521412286**



**Starts at h = 397617.842 Temperature = 32.1086821087414**



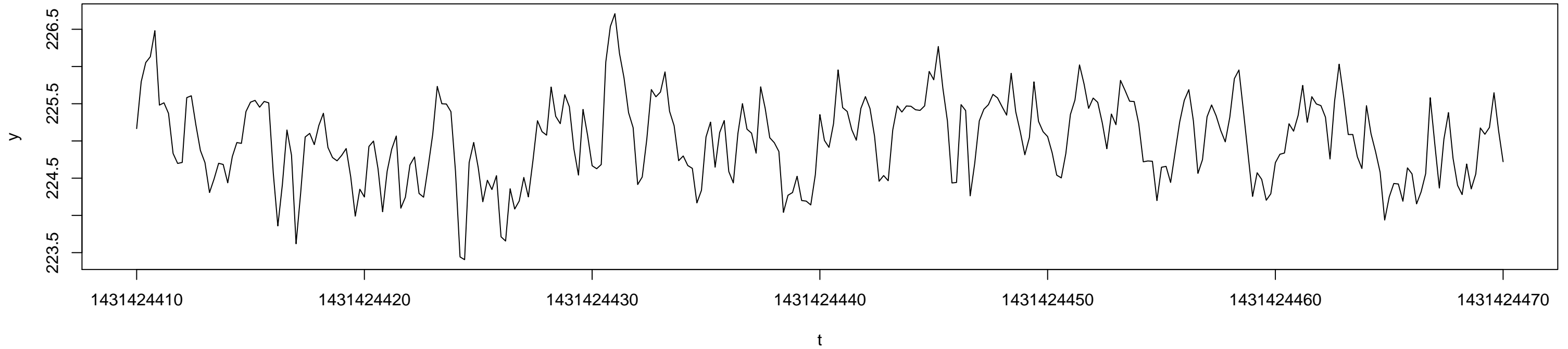
**Starts at h = 397617.858 Temperature = 31.9783610936021**



**Starts at h = 397617.875 Temperature = 31.9892512942098**

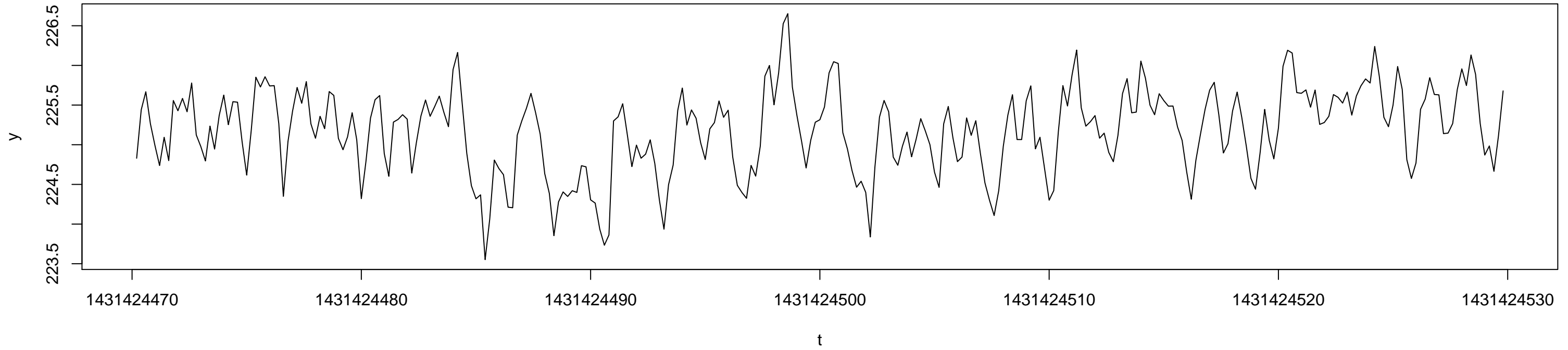


**Starts at h = 397617.892 Temperature = 31.9968735272484**

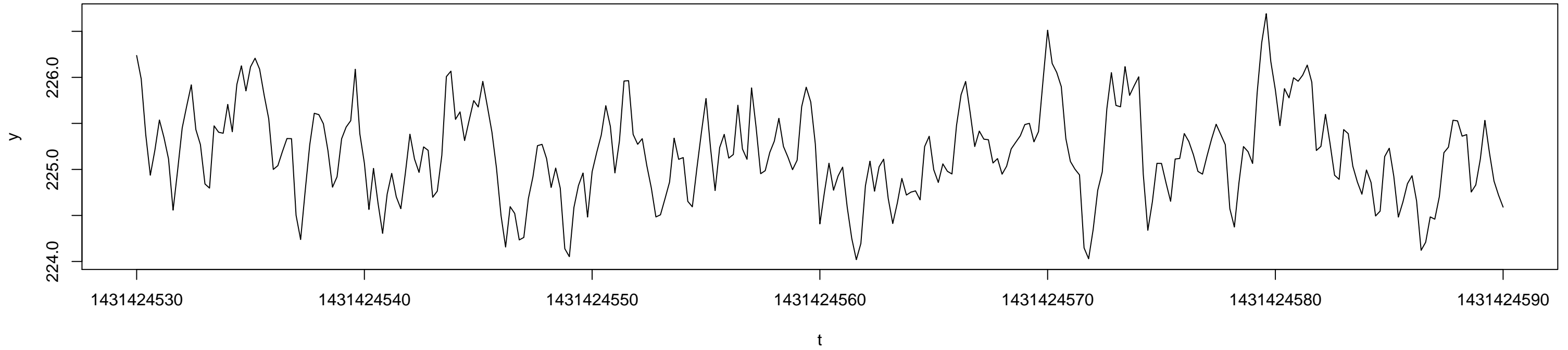




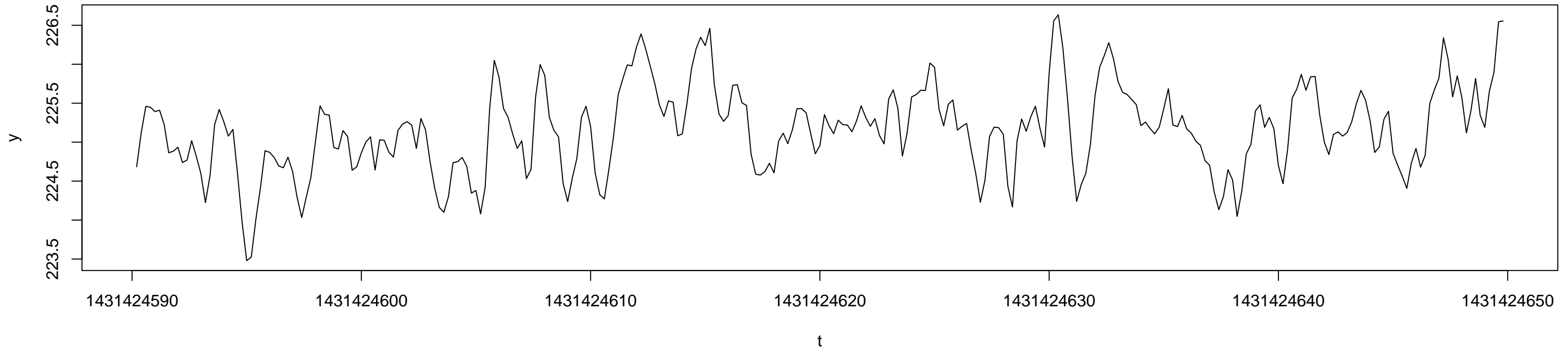
**Starts at h = 397617.908 Temperature = 31.9845277089956**



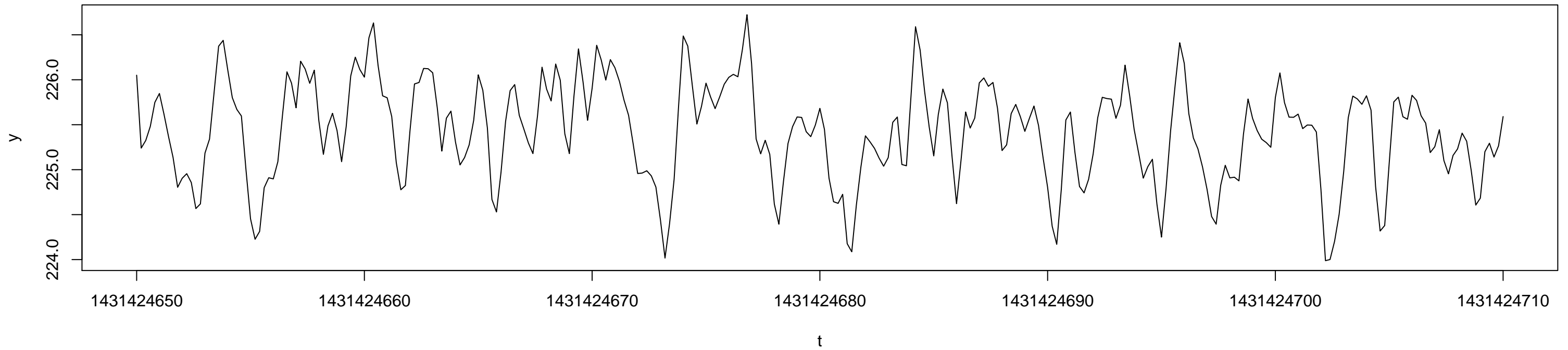
**Starts at h = 397617.925 Temperature = 31.9353323312404**



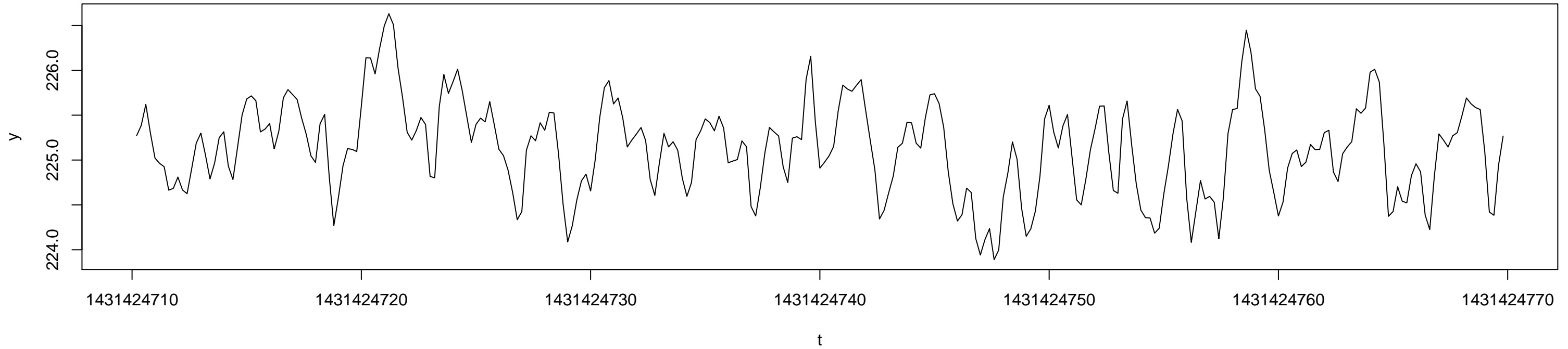
**Starts at h = 397617.942 Temperature = 31.9847628059593**



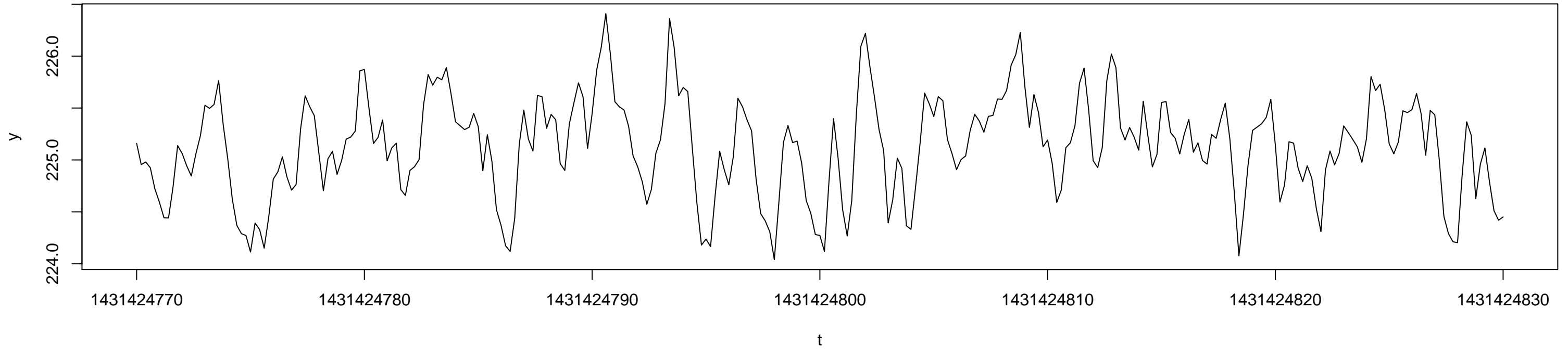
**Starts at h = 397617.958 Temperature = 32.0472315935691**



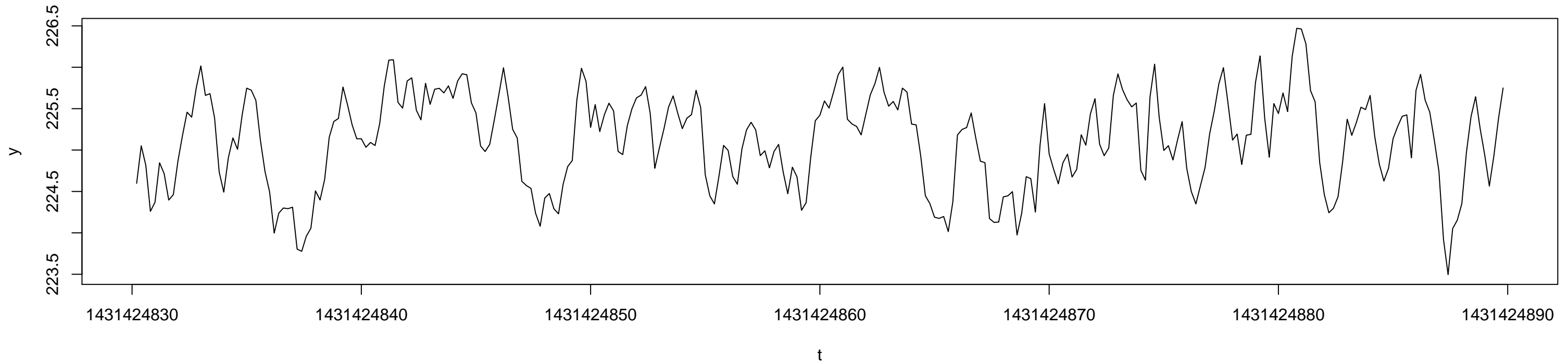
**Starts at h = 397617.975 Temperature = 32.1674167241705**



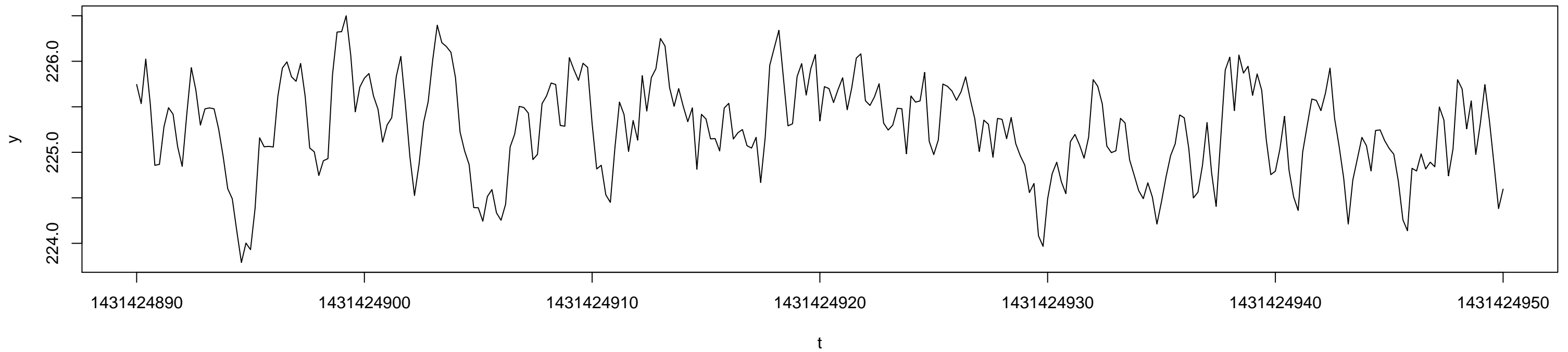
**Starts at h = 397617.992 Temperature = 31.9844113235079**



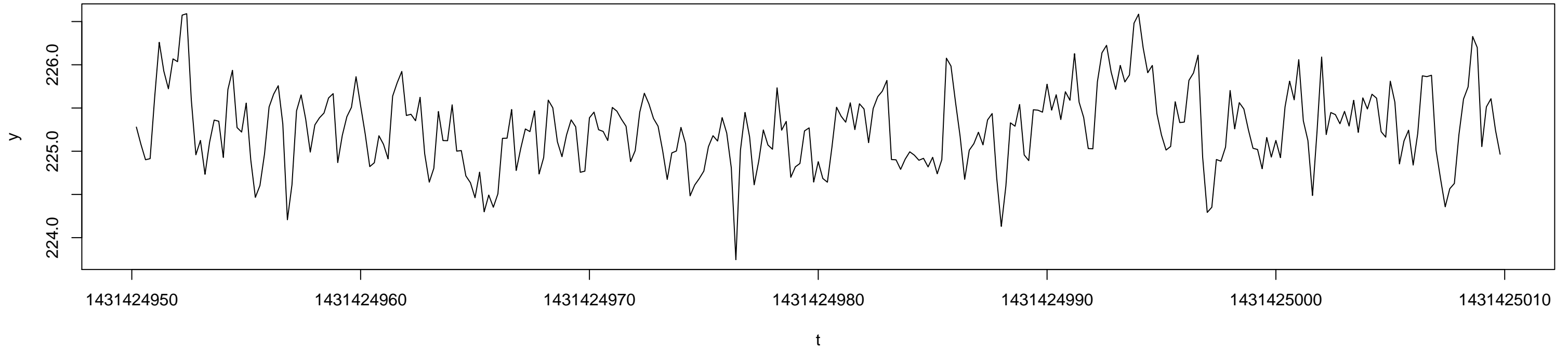
**Starts at h = 397618.008 Temperature = 32.032061559259**



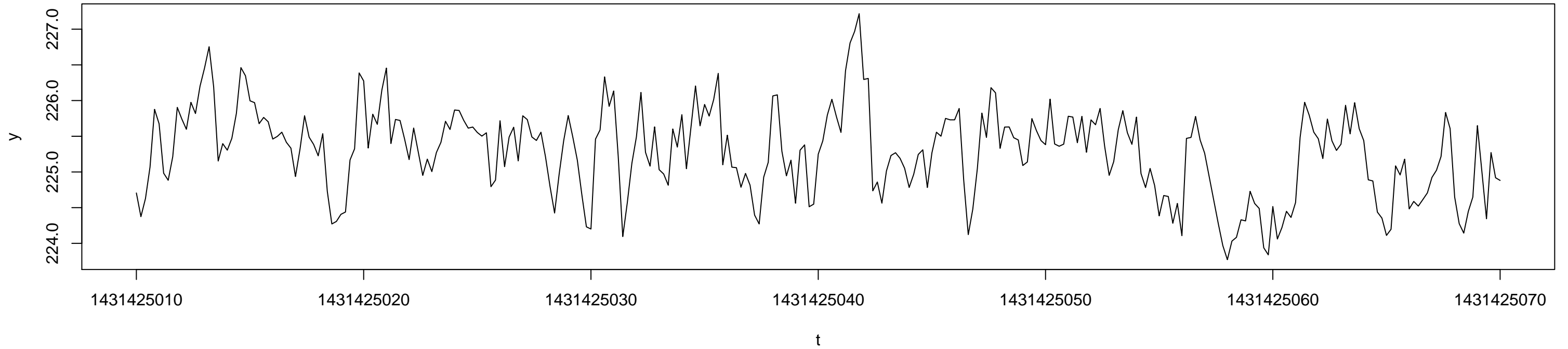
**Starts at h = 397618.025 Temperature = 31.9953399649451**



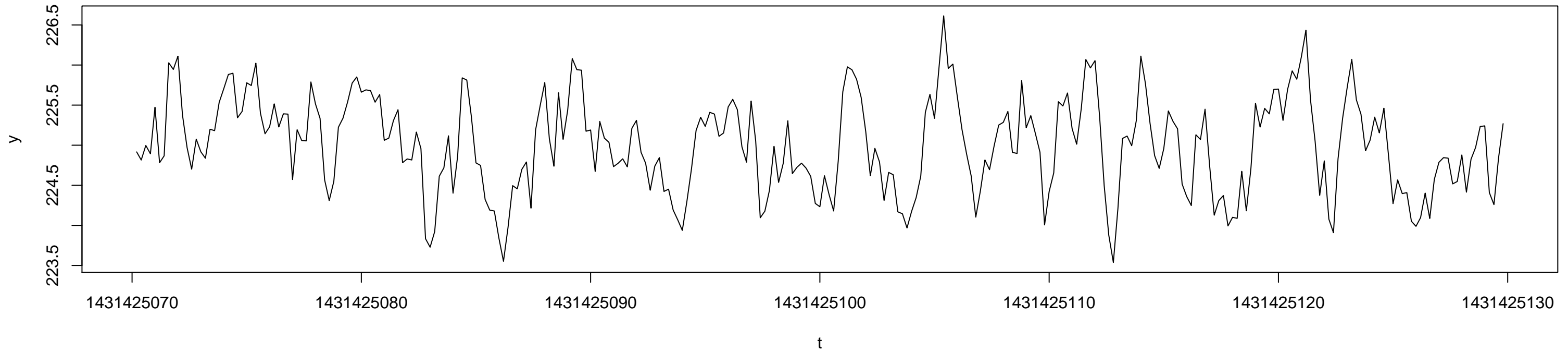
**Starts at h = 397618.042 Temperature = 31.9870279625552**



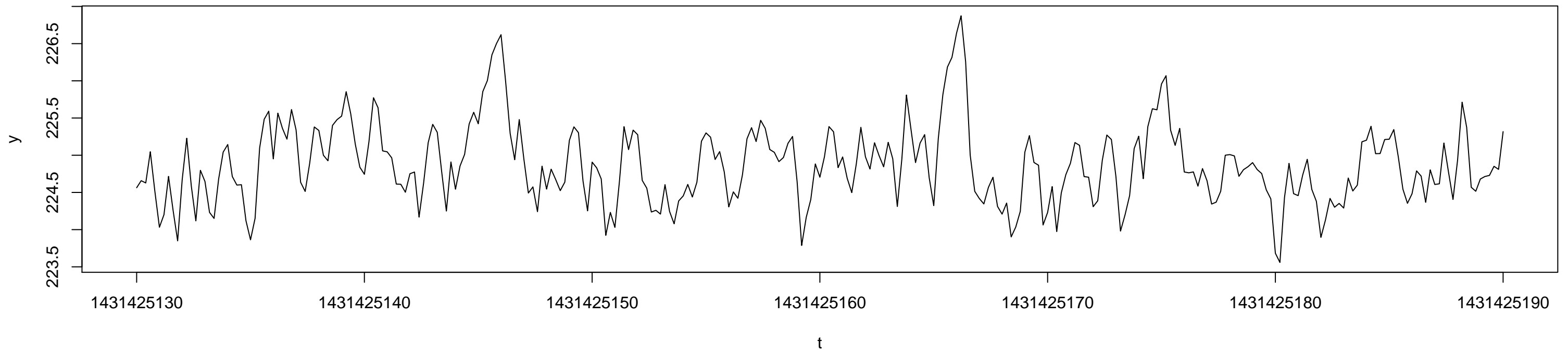
**Starts at h = 397618.058 Temperature = 32.0085057008081**



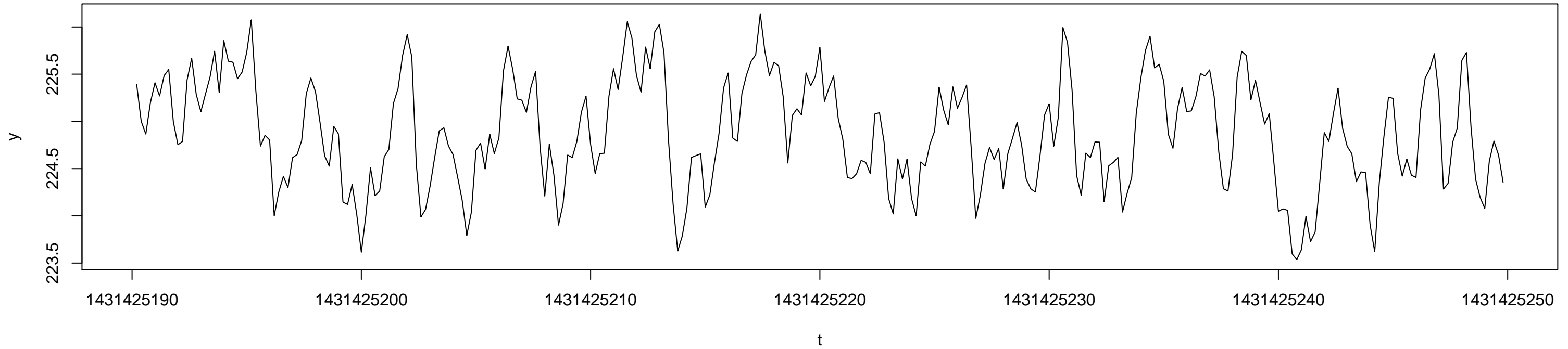
**Starts at h = 397618.075 Temperature = 32.0226152084154**



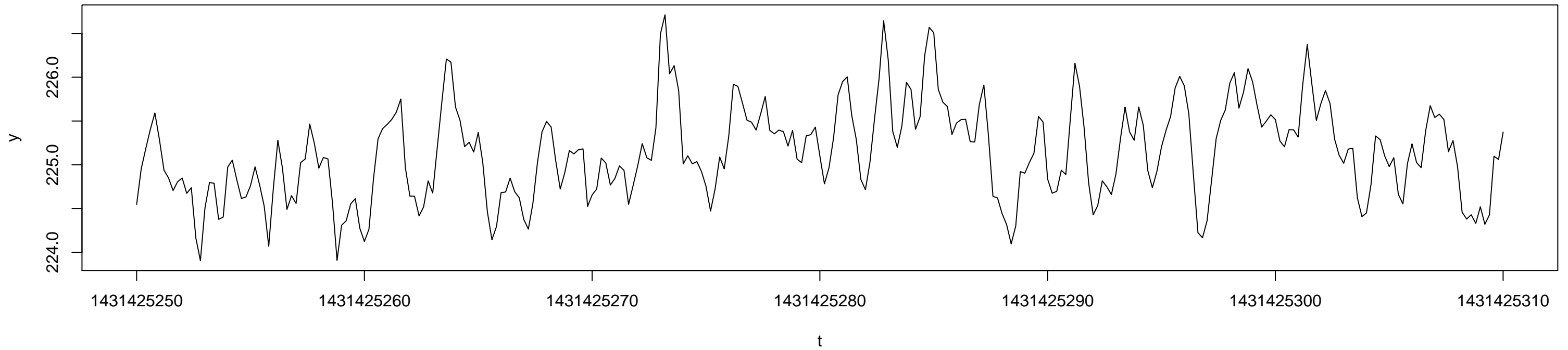
**Starts at h = 397618.092 Temperature = 32.1272871522897**



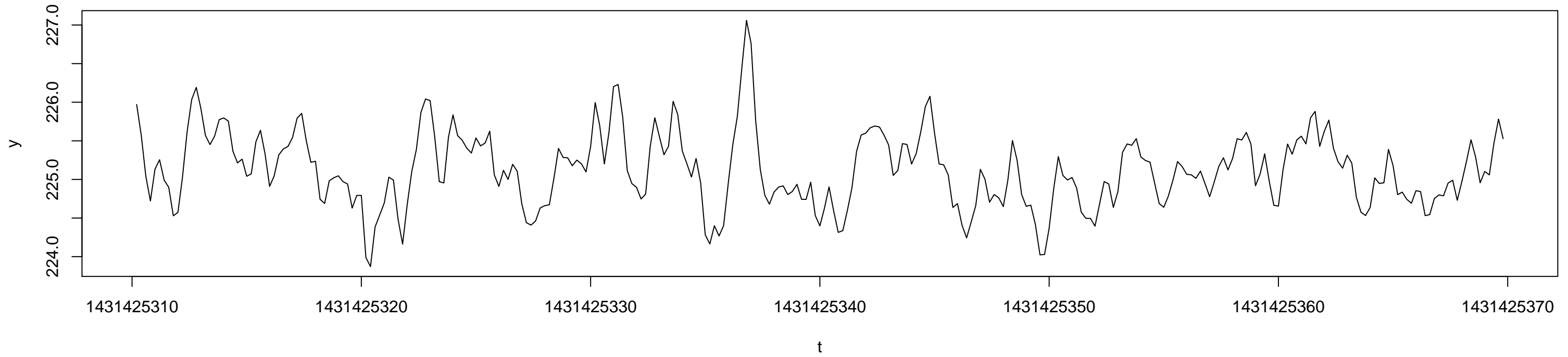
**Starts at h = 397618.108 Temperature = 32.0950787661032**



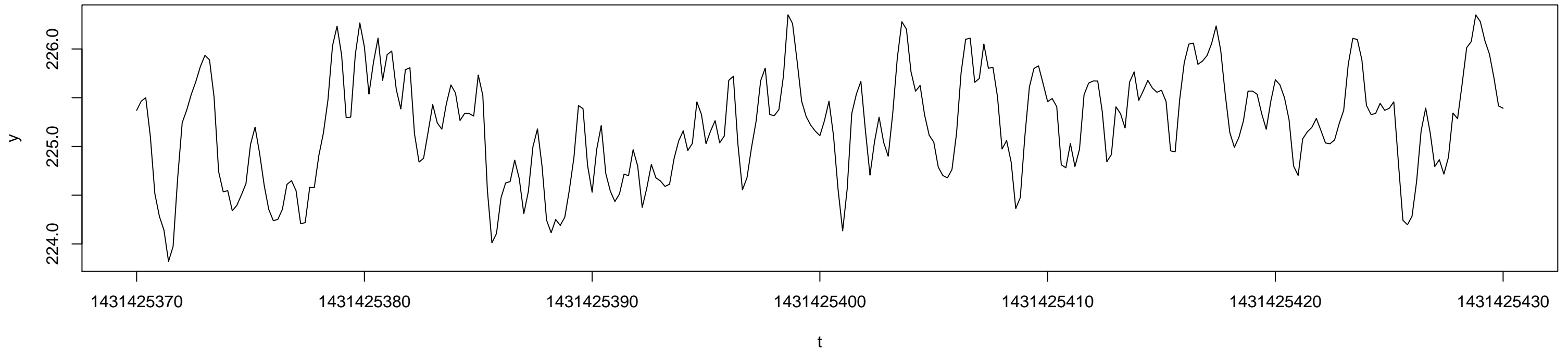
**Starts at h = 397618.125 Temperature = 31.9846562194122**



**Starts at h = 397618.142 Temperature = 31.9741663099012**

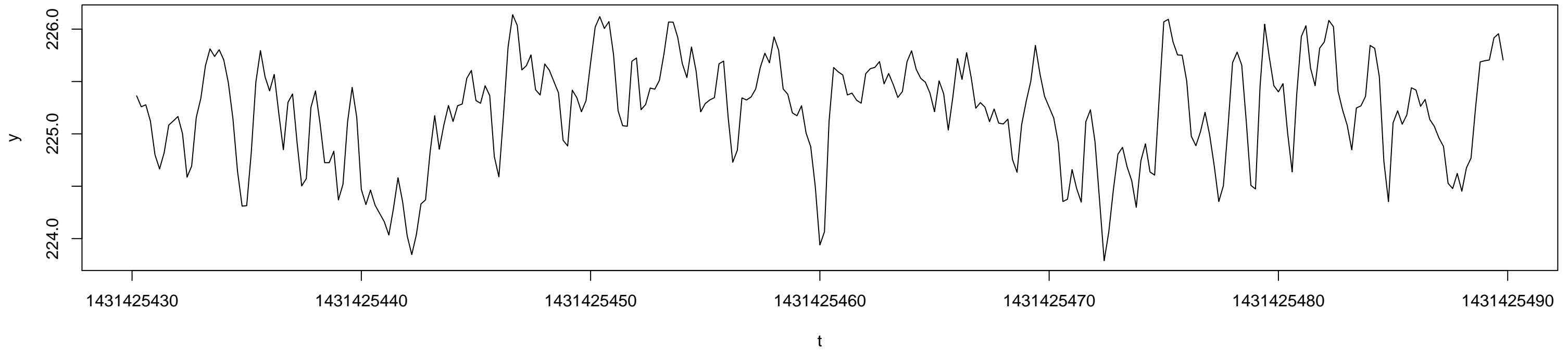


**Starts at h = 397618.158 Temperature = 31.9427644050626**

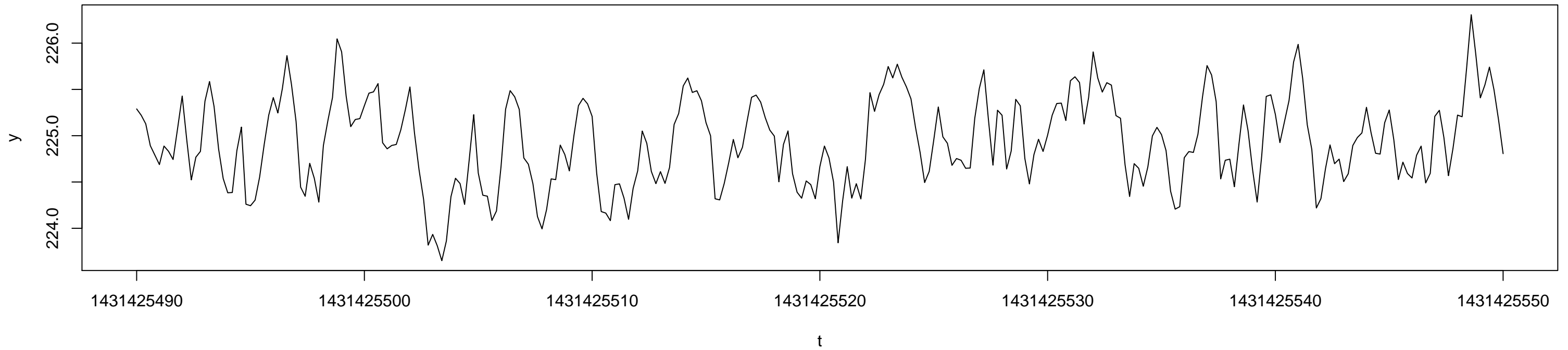




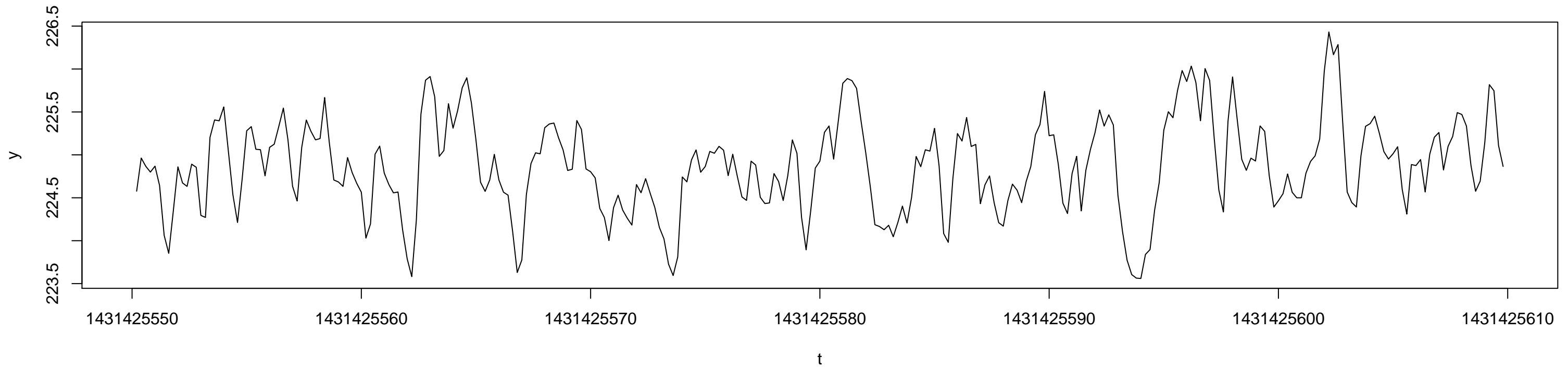
**Starts at h = 397618.175 Temperature = 31.9945849034754**



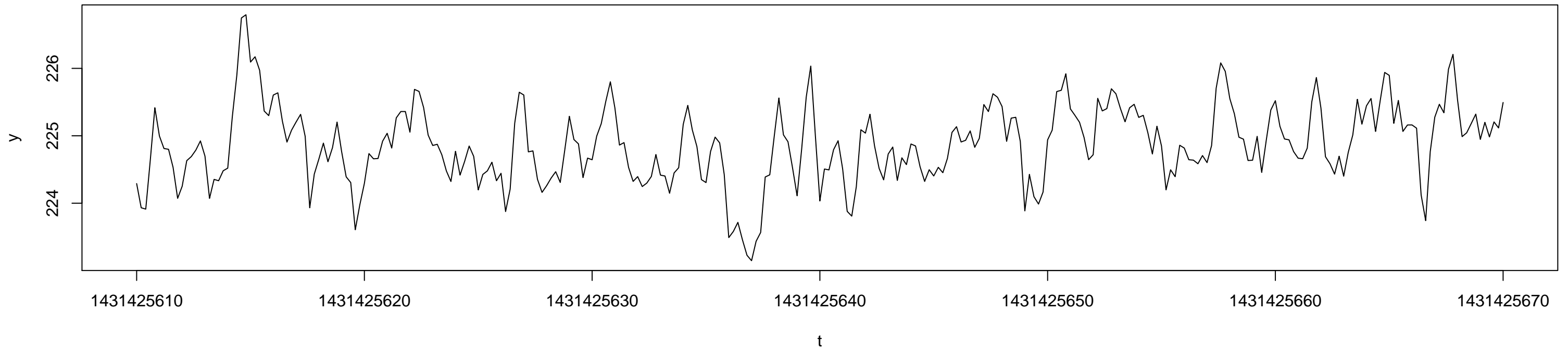
**Starts at h = 397618.192 Temperature = 31.9566503091342**



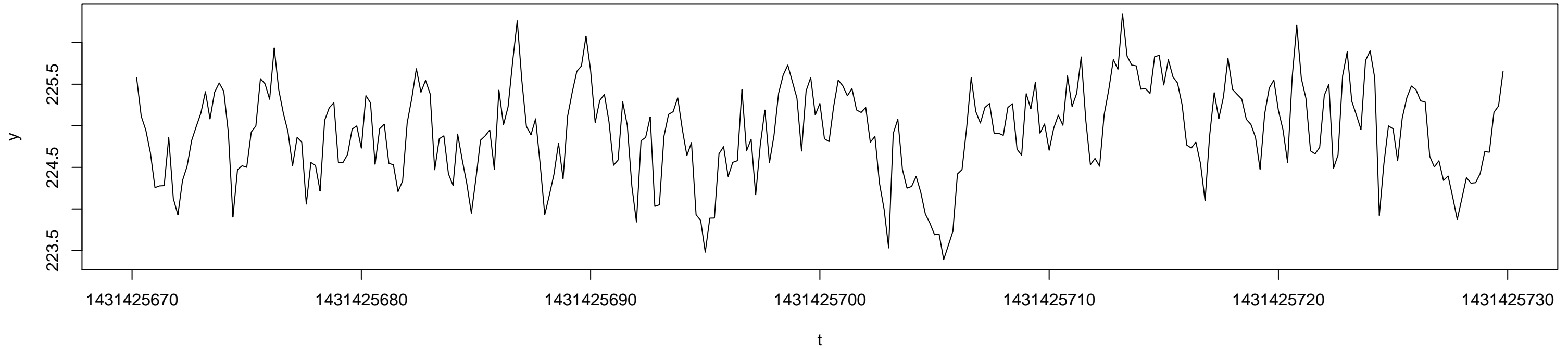
**Starts at h = 397618.208 Temperature = 32.017601634238**



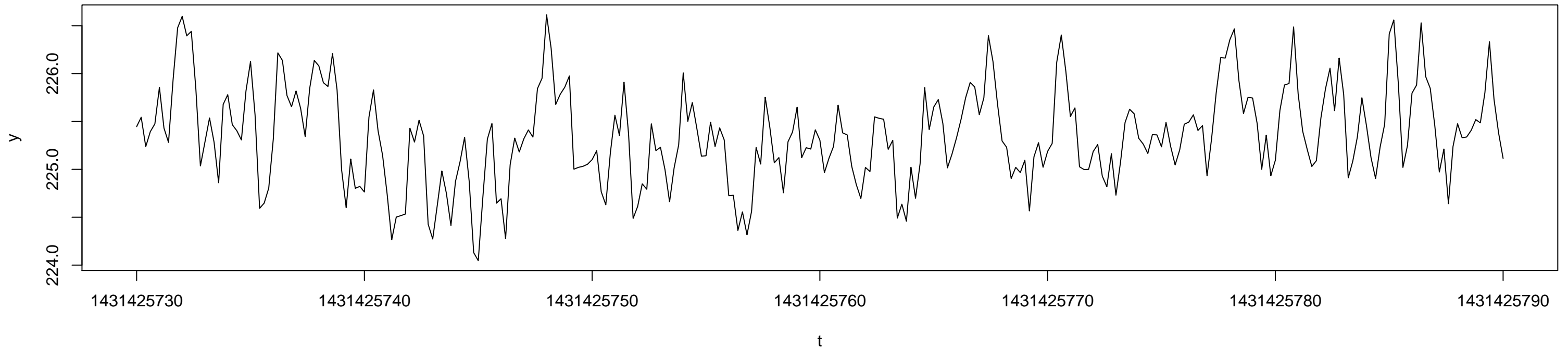
**Starts at h = 397618.225 Temperature = 32.186457266031**



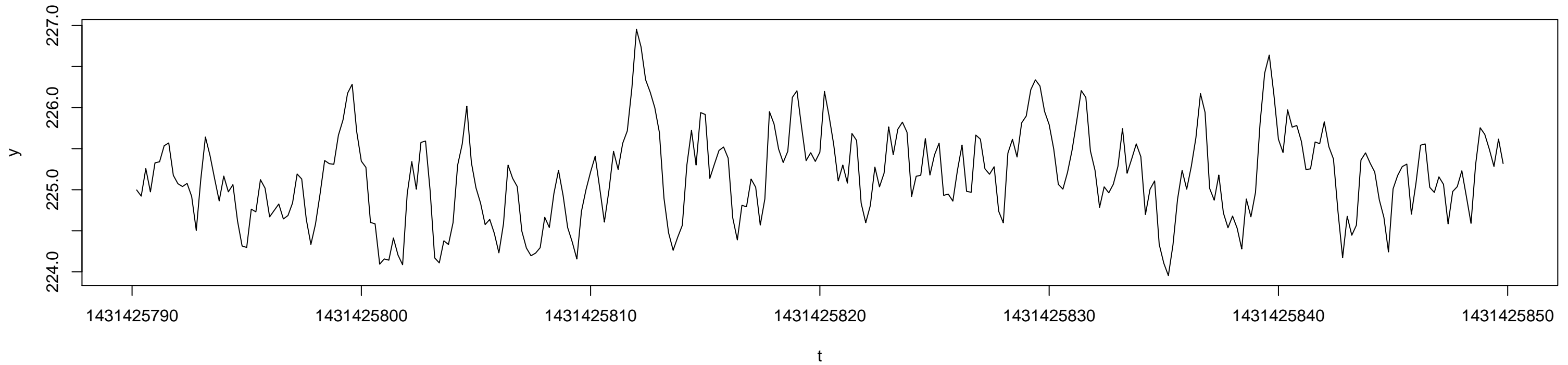
**Starts at h = 397618.242 Temperature = 31.9993418686156**



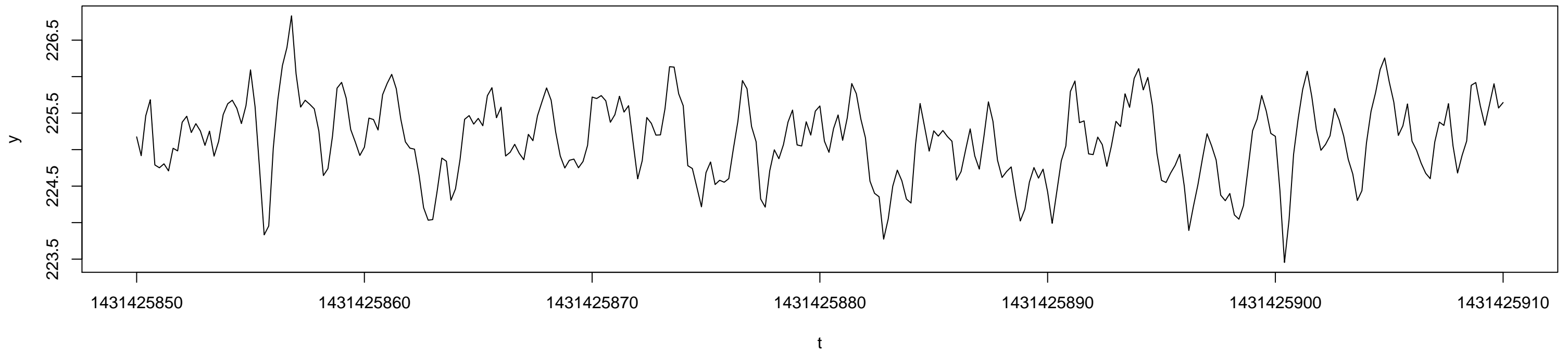
**Starts at h = 397618.258 Temperature = 32.0177842493**



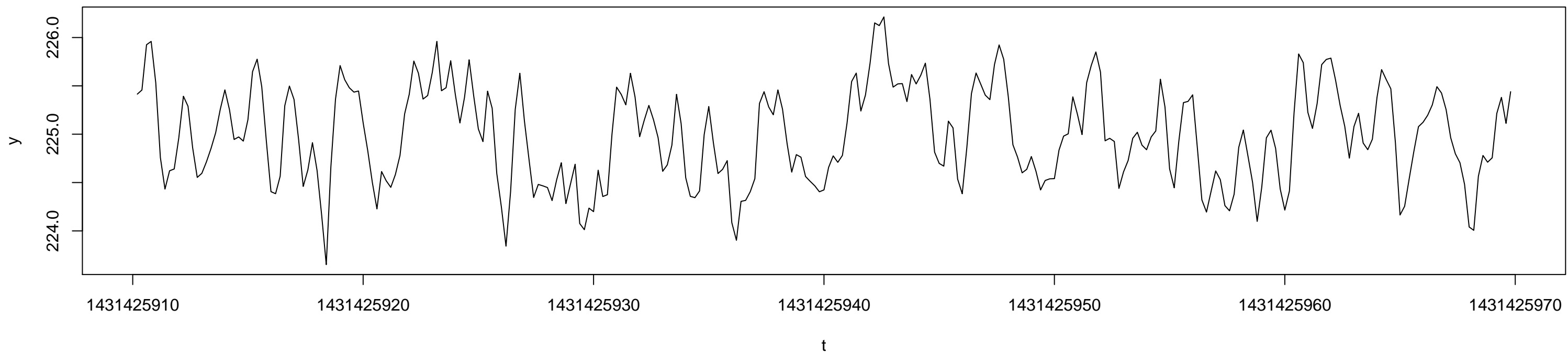
**Starts at h = 397618.275 Temperature = 32.0141878382586**



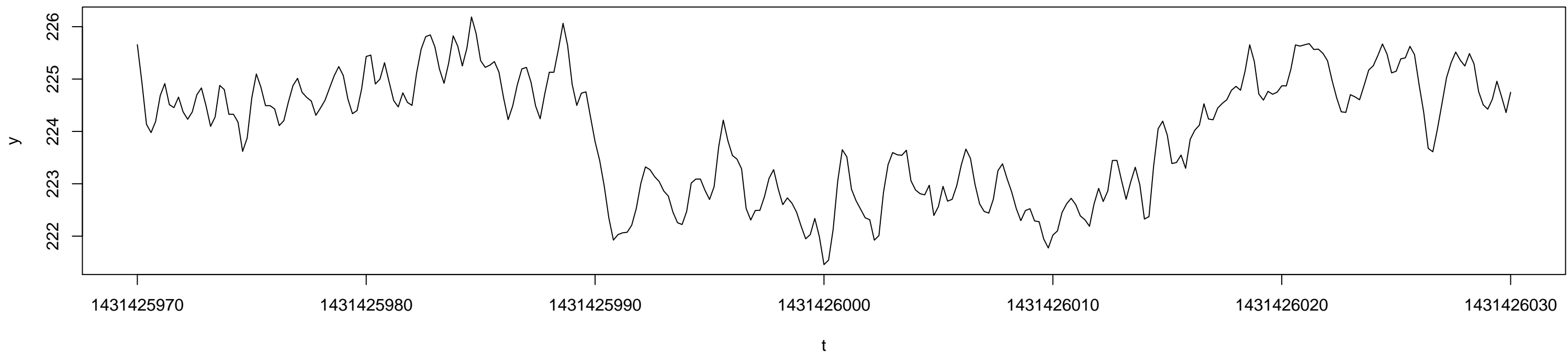
**Starts at h = 397618.292 Temperature = 32.0027723250229**



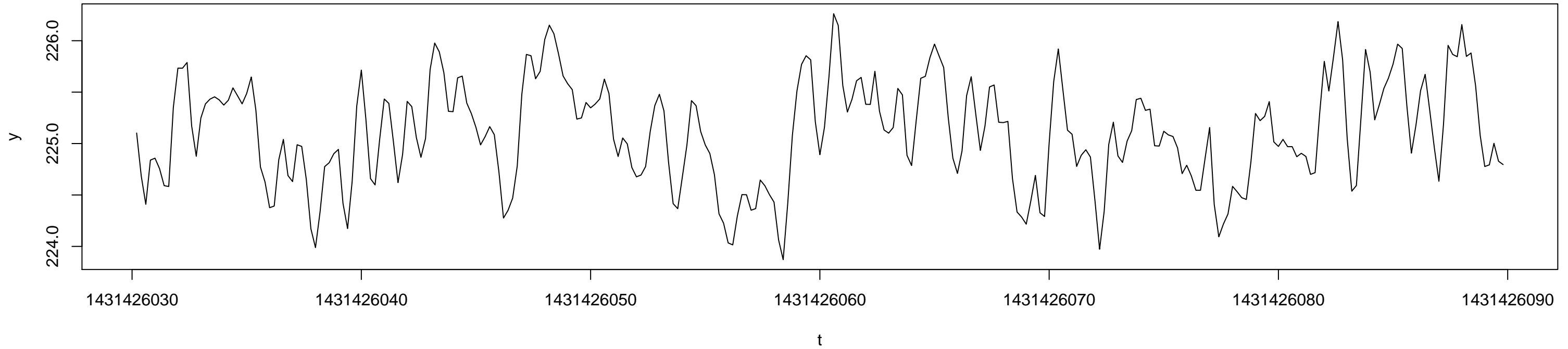
Starts at h = 397618.308 Temperature = 32.013783095344



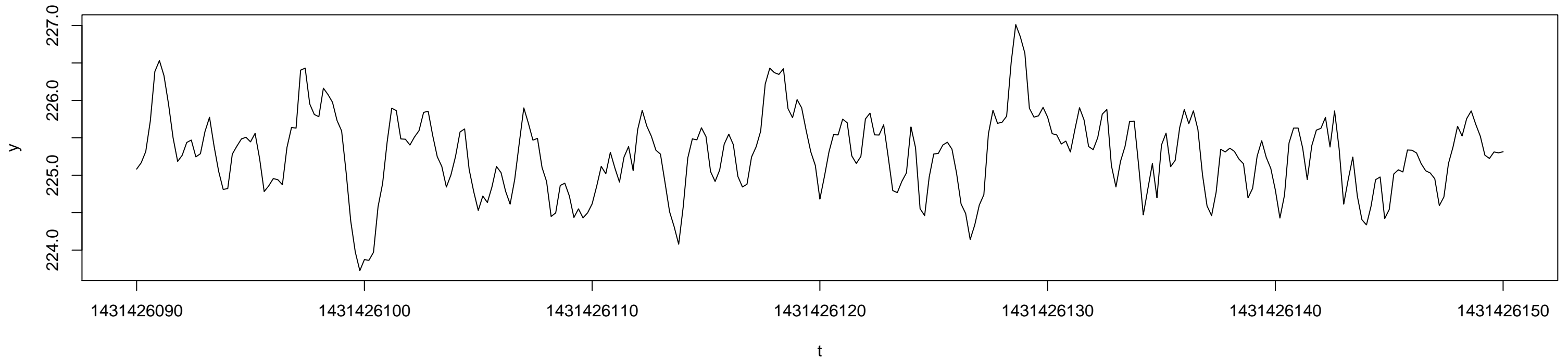
Starts at h = 397618.325 Temperature = 32.0334495209055



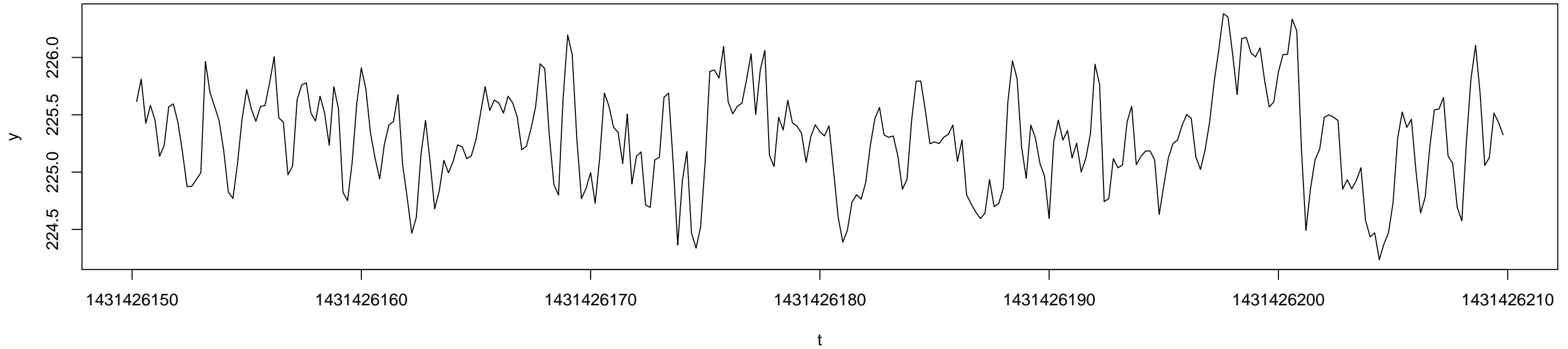
**Starts at h = 397618.342 Temperature = 32.1486946100198**



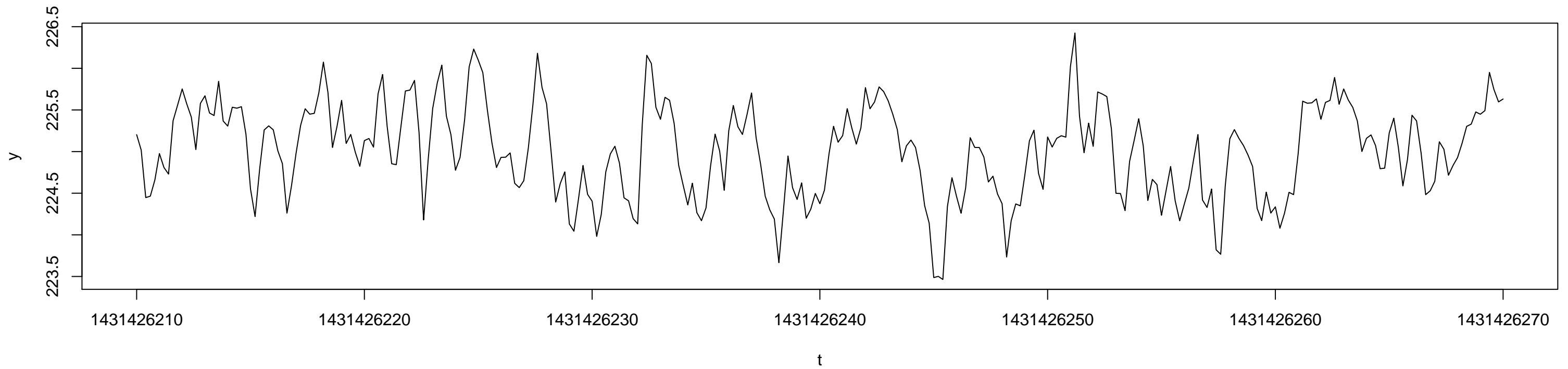
**Starts at h = 397618.358 Temperature = 32.1045582332224**



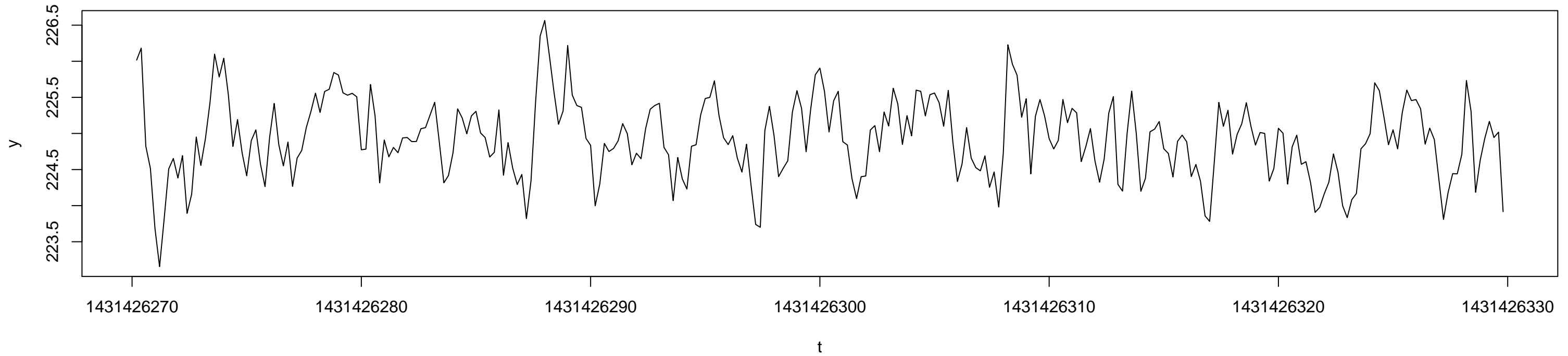
**Starts at h = 397618.375 Temperature = 32.0244526304624**



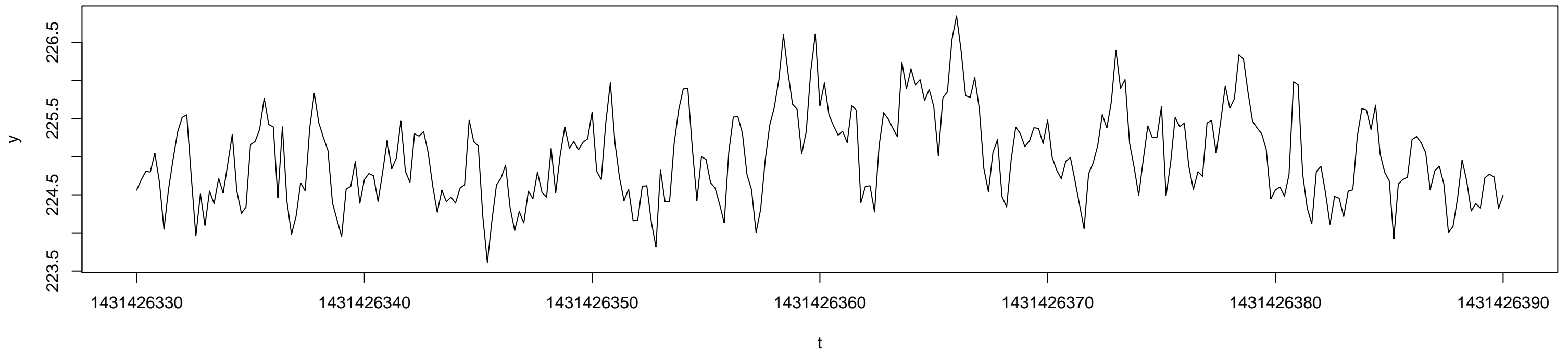
**Starts at h = 397618.392 Temperature = 31.9866274281212**



**Starts at h = 397618.408 Temperature = 31.9888297070793**

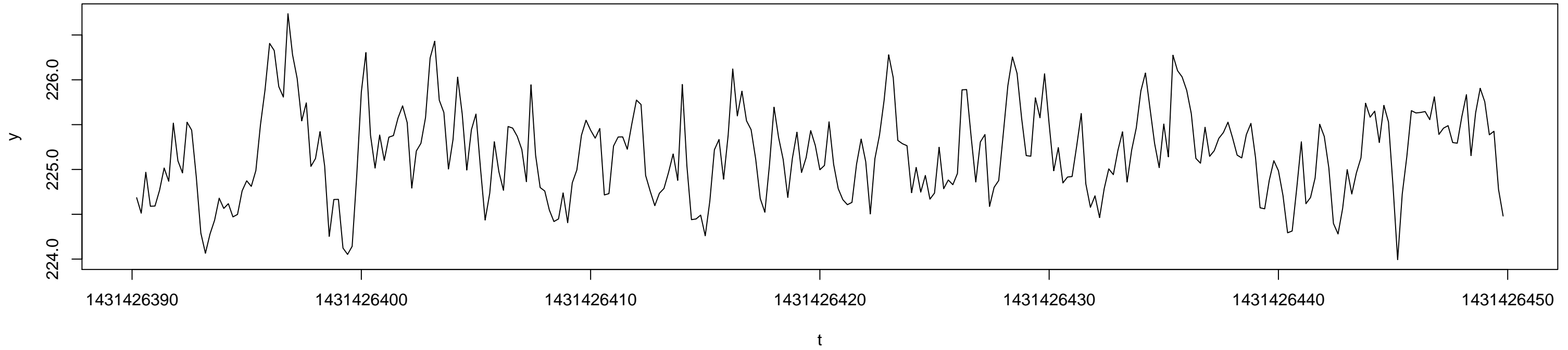


**Starts at h = 397618.425 Temperature = 32.0048137594155**

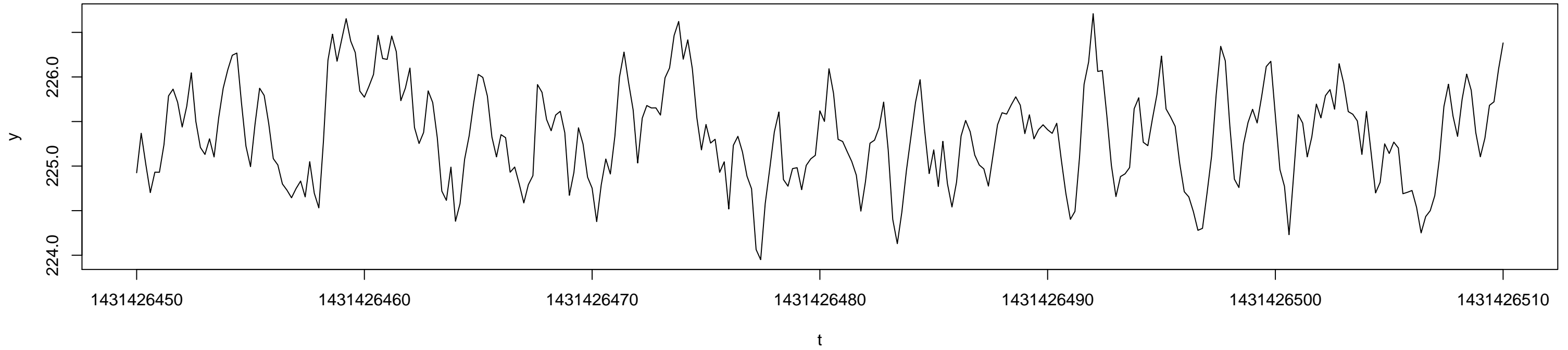




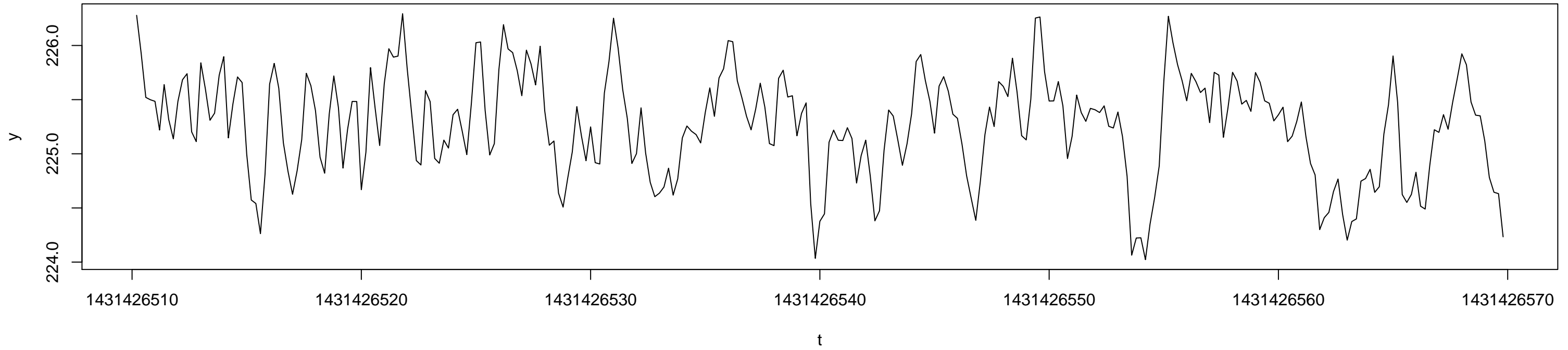
**Starts at h = 397618.442 Temperature = 32.0037017047672**



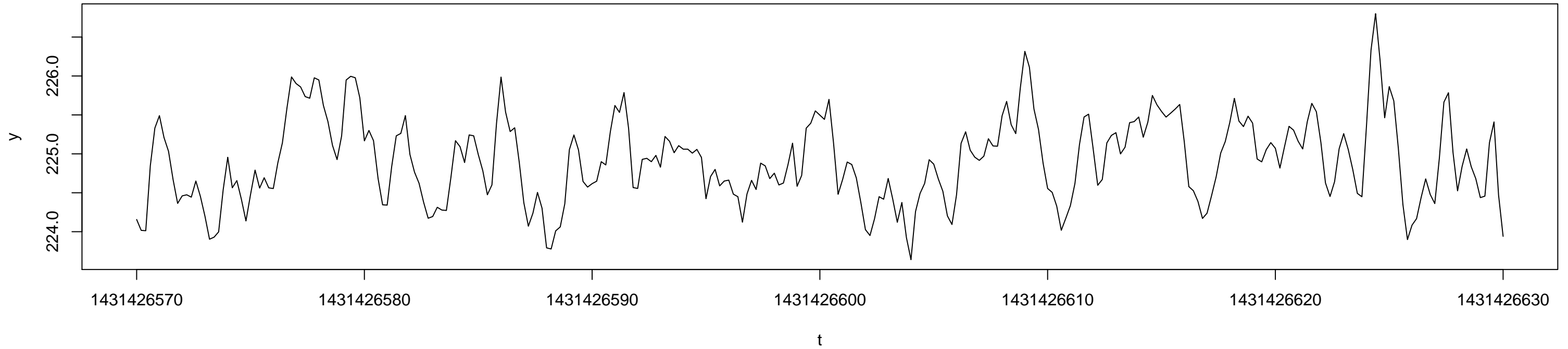
**Starts at h = 397618.458 Temperature = 32.0542579584945**



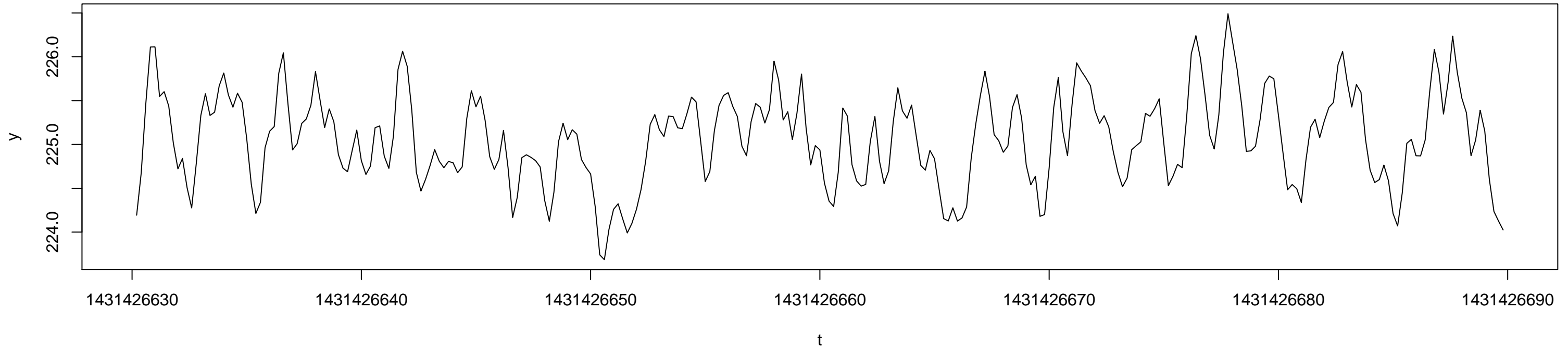
**Starts at h = 397618.475 Temperature = 32.1549347729013**



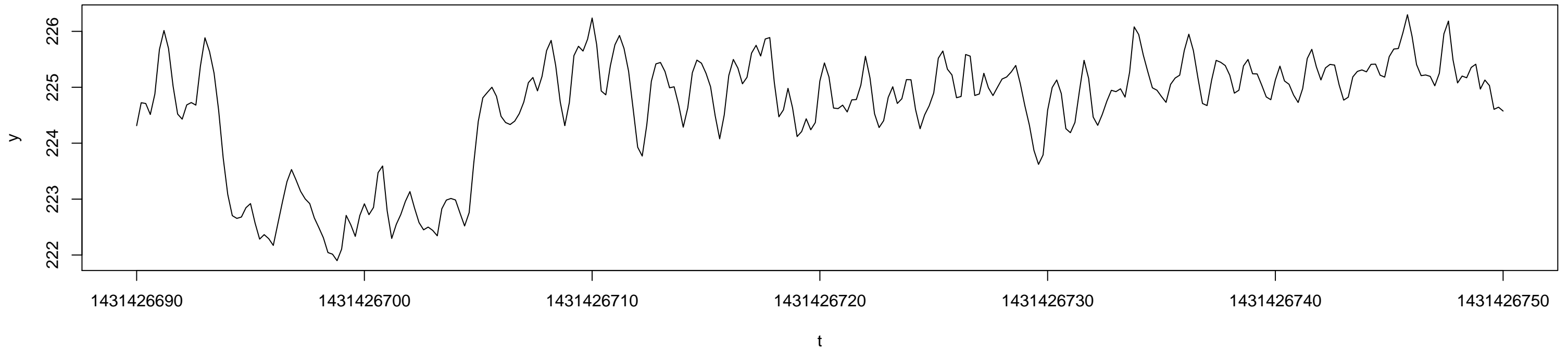
**Starts at h = 397618.492 Temperature = 32.018526038592**



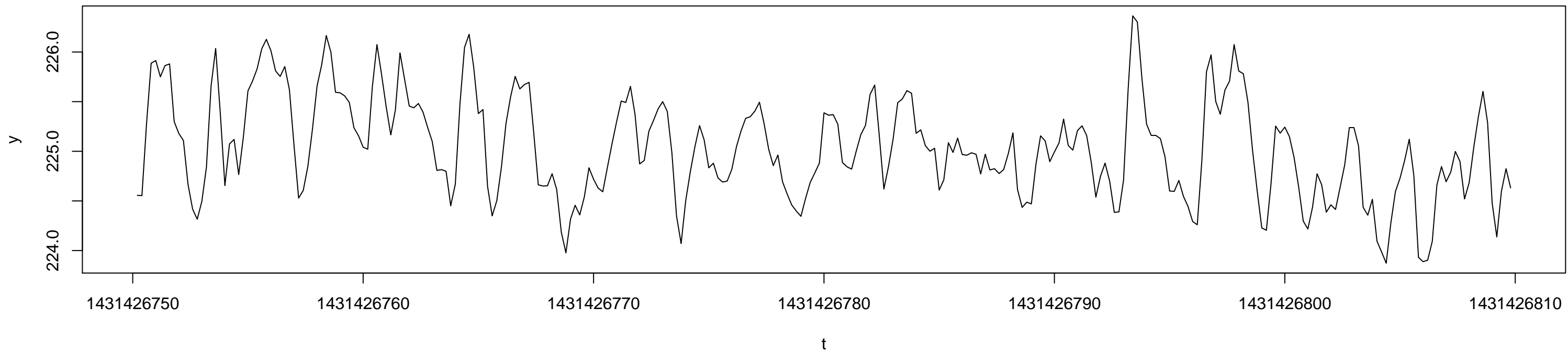
**Starts at h = 397618.508 Temperature = 31.9739742142137**



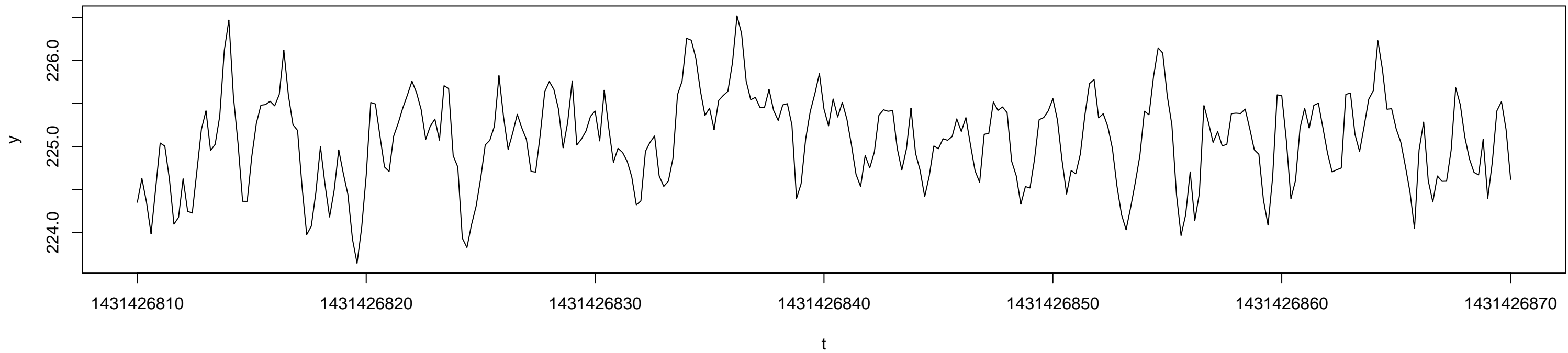
**Starts at h = 397618.525 Temperature = 32.0123237905241**



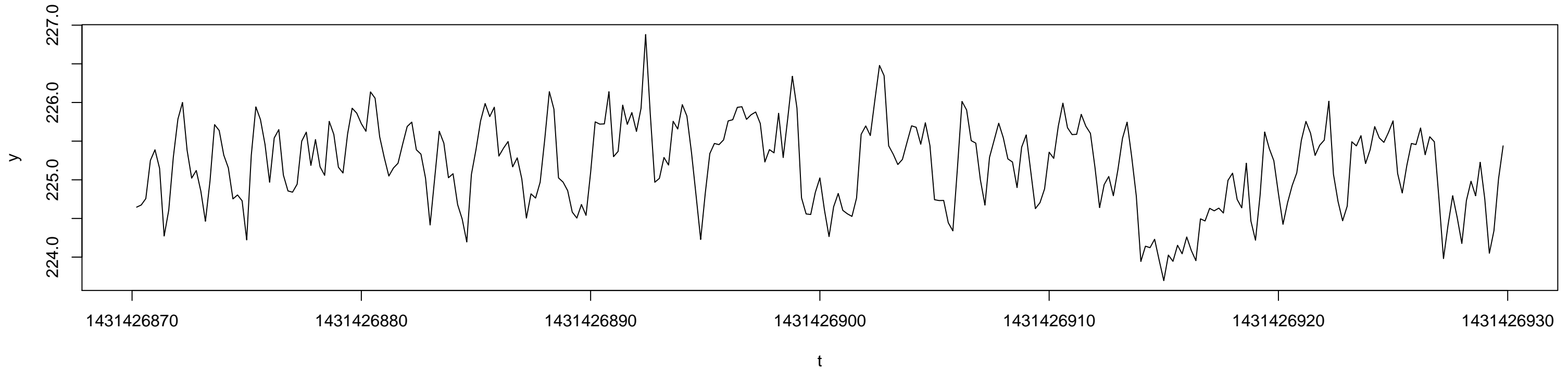
**Starts at h = 397618.542 Temperature = 31.991605147996**



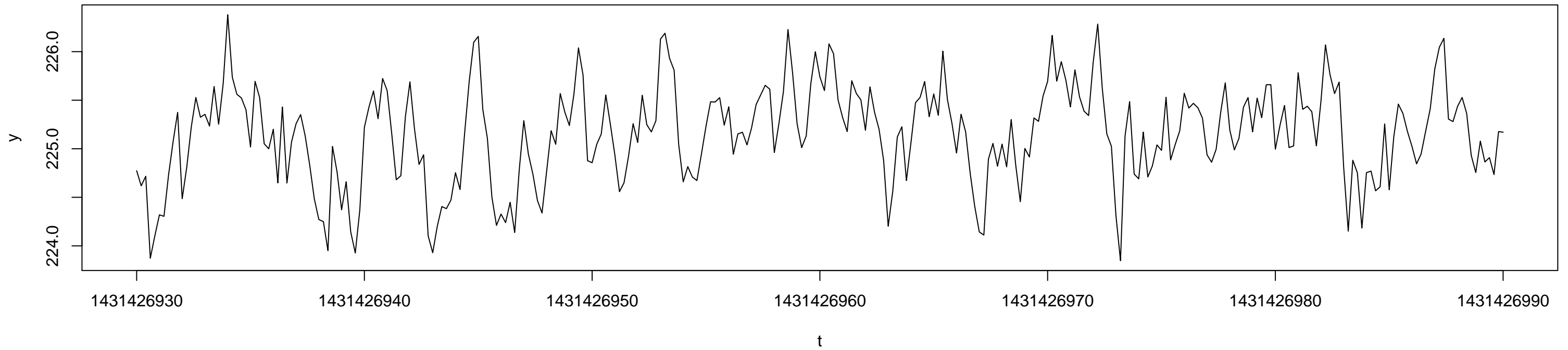
**Starts at h = 397618.558 Temperature = 32.0248520703905**



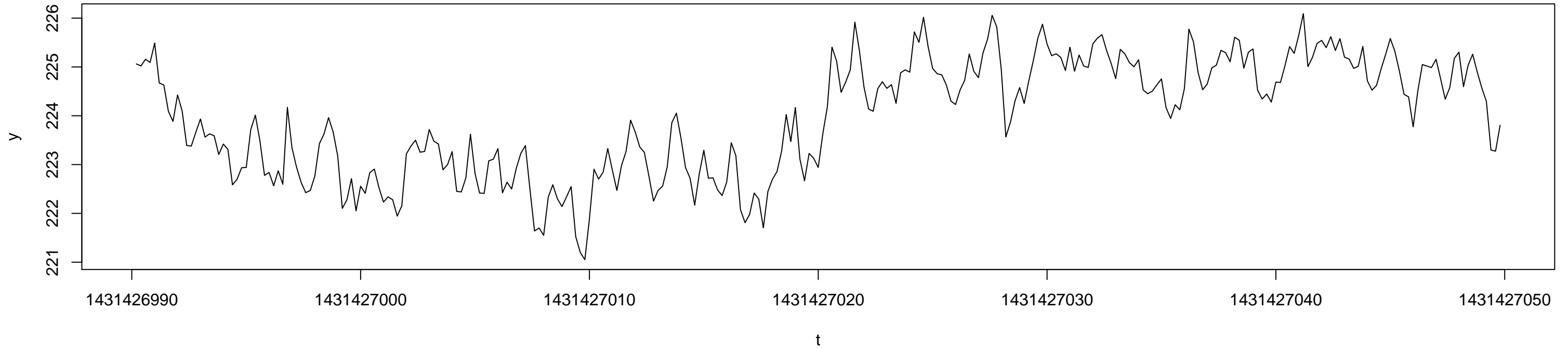
**Starts at h = 397618.575 Temperature = 31.9838839245151**



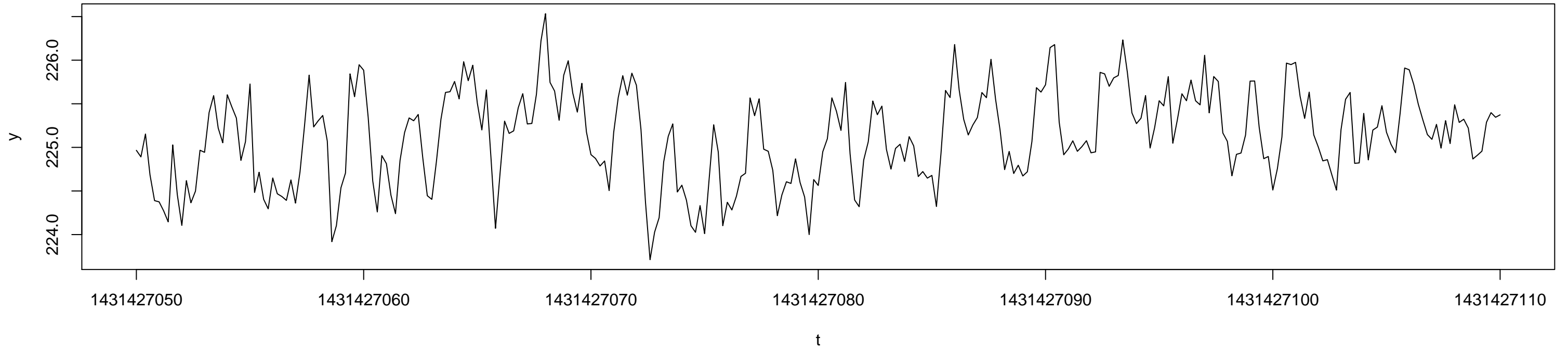
**Starts at h = 397618.592 Temperature = 32.1019759637097**



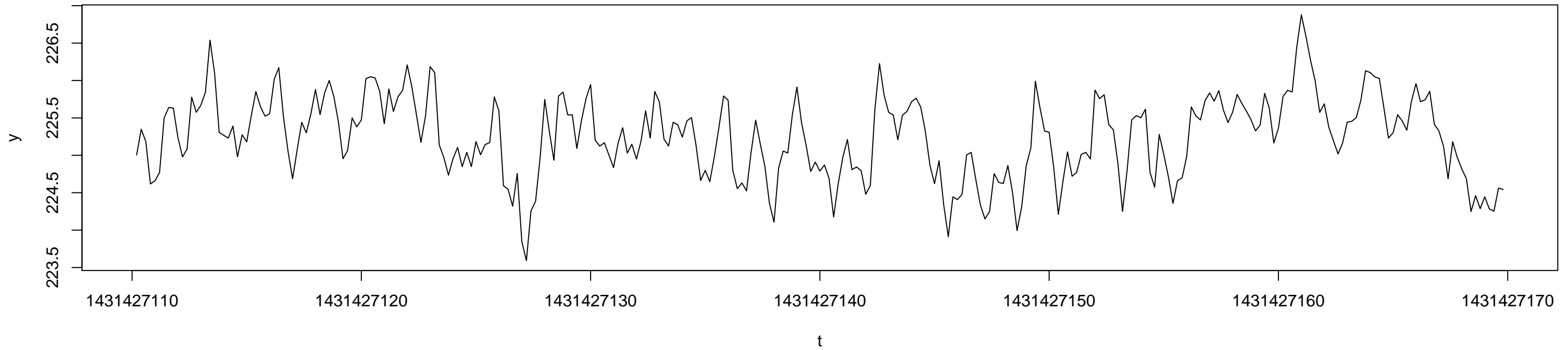
**Starts at h = 397618.608 Temperature = 32.1602778939857**



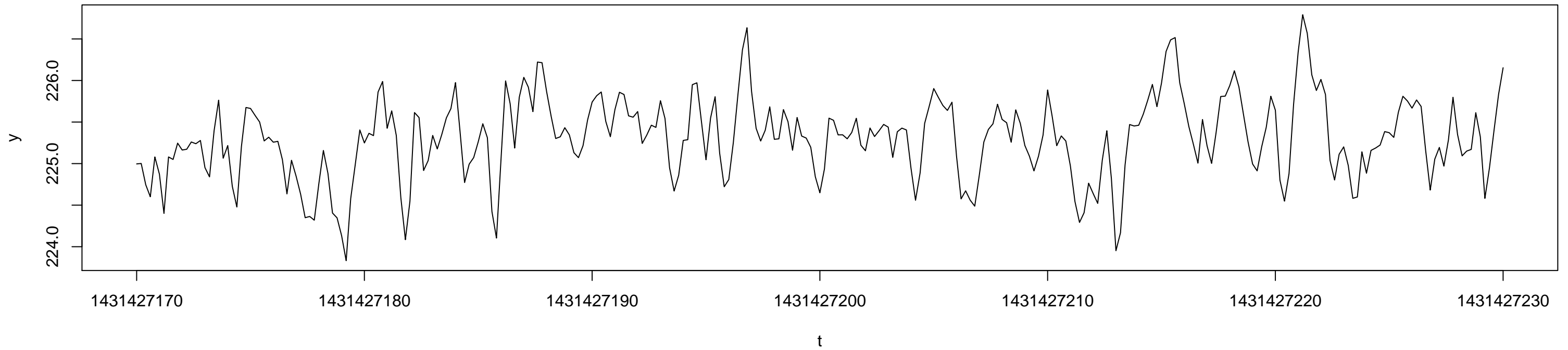
**Starts at h = 397618.625 Temperature = 32.0271044484823**



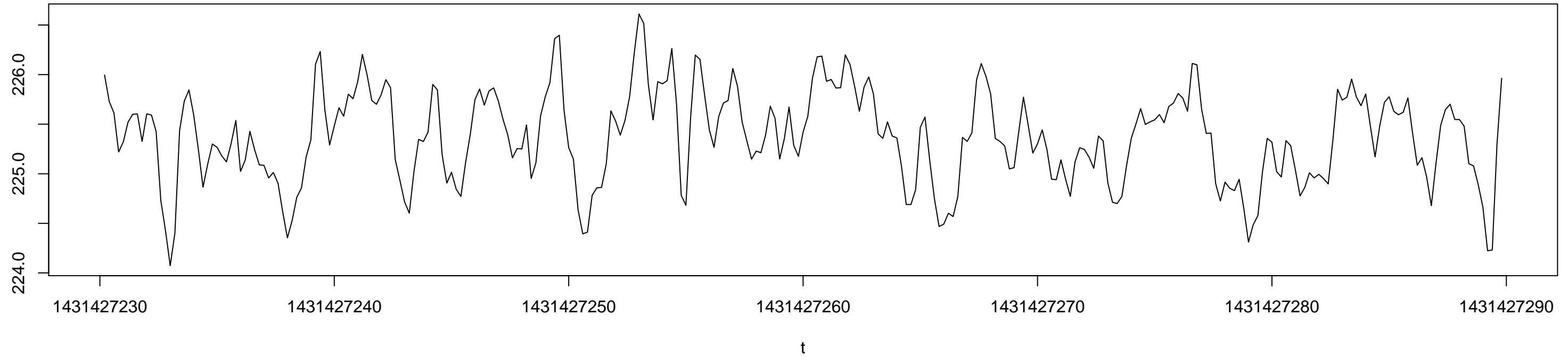
**Starts at h = 397618.642 Temperature = 31.9886508784147**



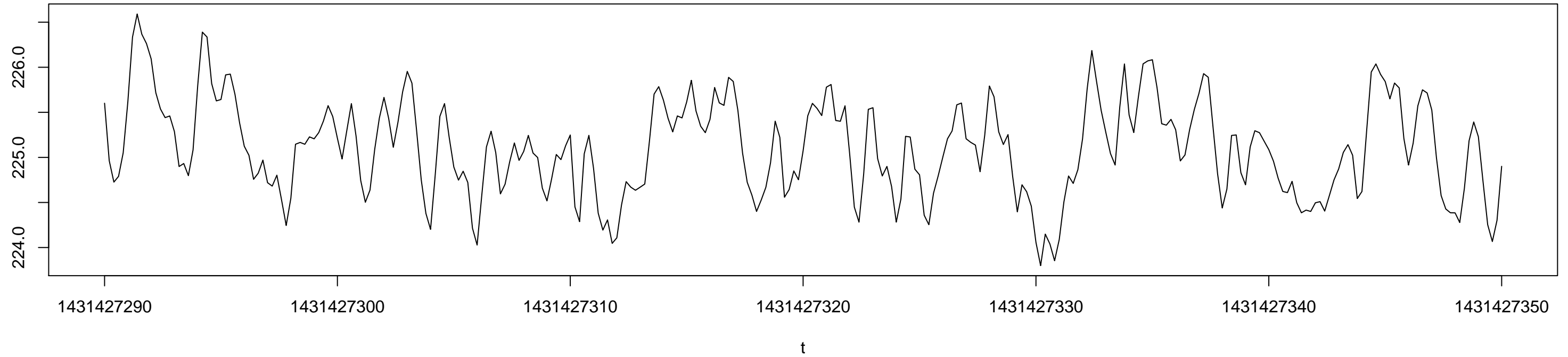
**Starts at h = 397618.658 Temperature = 31.9941973264234**



**Starts at h = 397618.675 Temperature = 31.9201918355904**



**Starts at h = 397618.692 Temperature = 31.9903696428227**

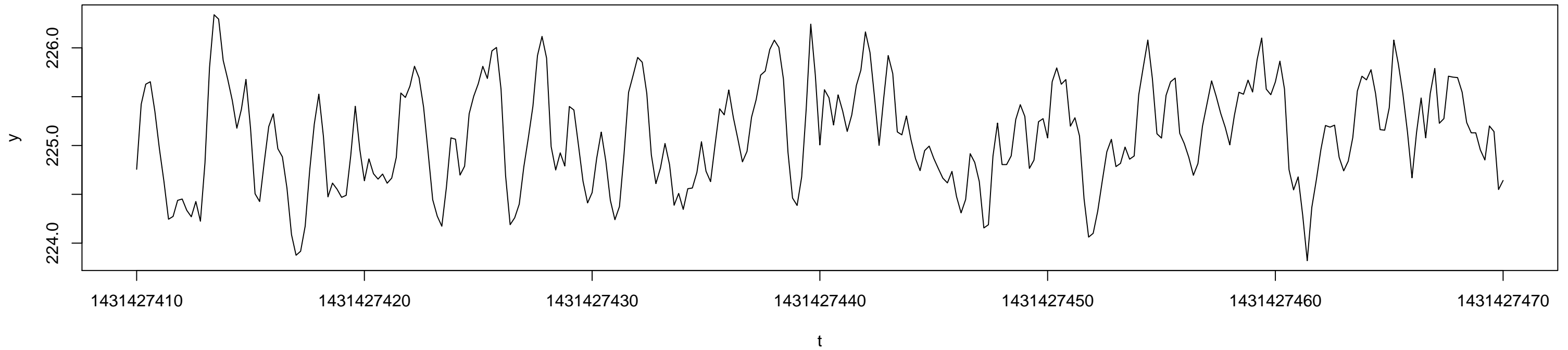




**Starts at h = 397618.708 Temperature = 31.9764644437055**



**Starts at h = 397618.725 Temperature = 32.1390500718194**



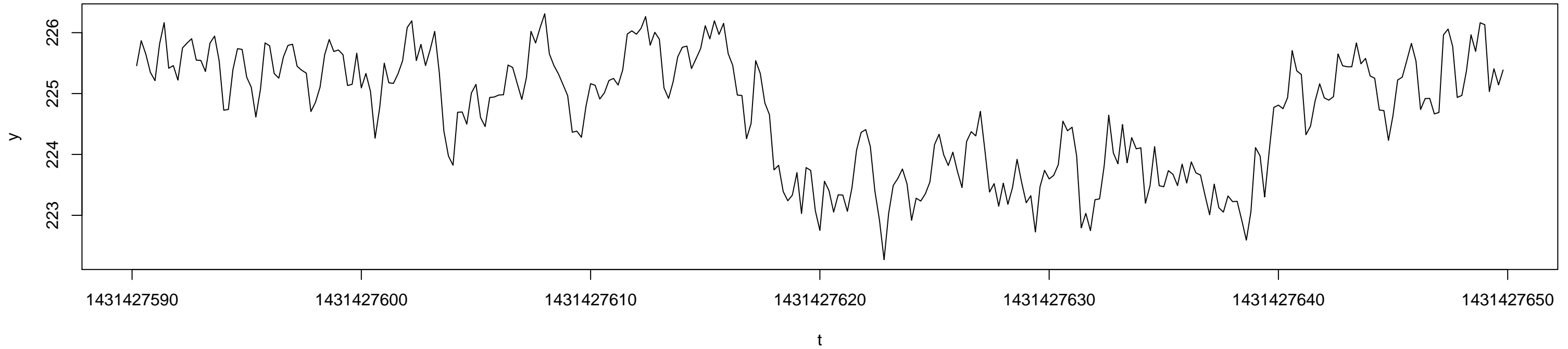
**Starts at h = 397618.742 Temperature = 32.0441762523842**



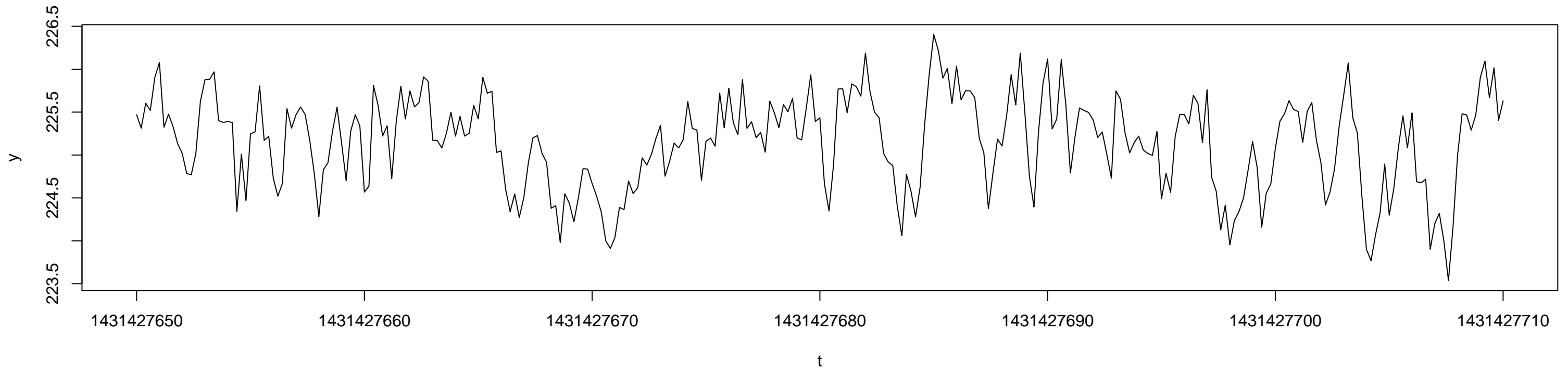
**Starts at h = 397618.758 Temperature = 31.9671471259785**



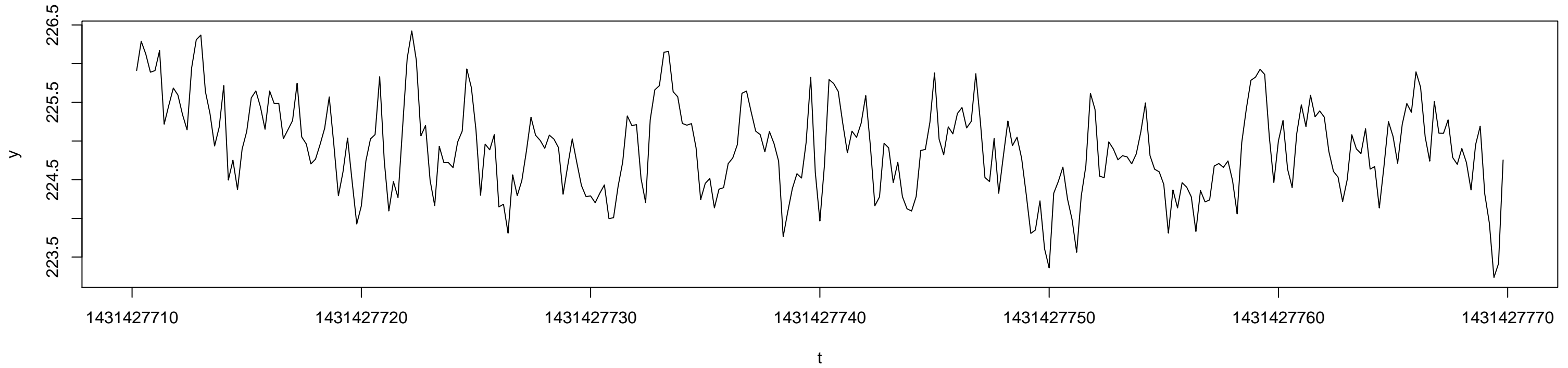
**Starts at h = 397618.775 Temperature = 31.9924561803325**



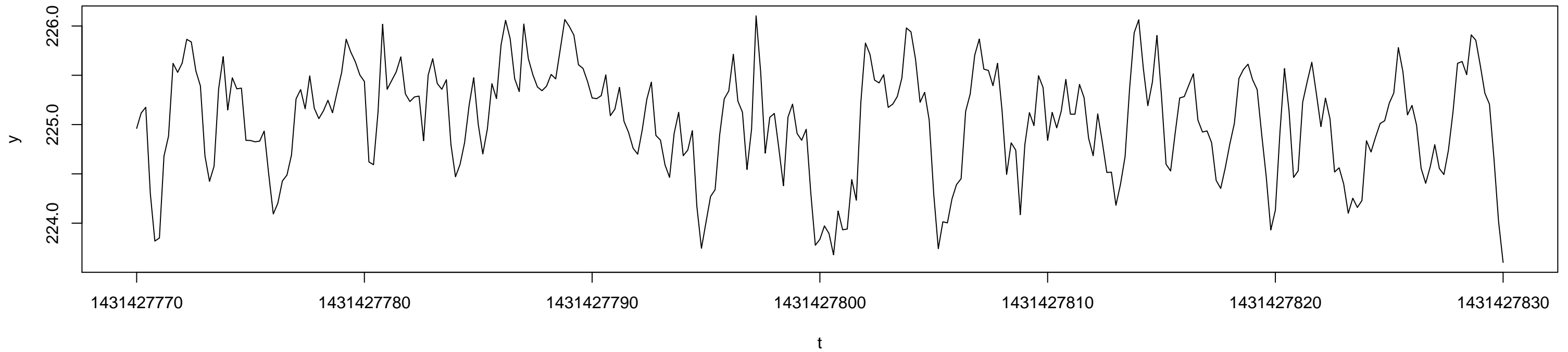
**Starts at h = 397618.792 Temperature = 31.9462137546124**



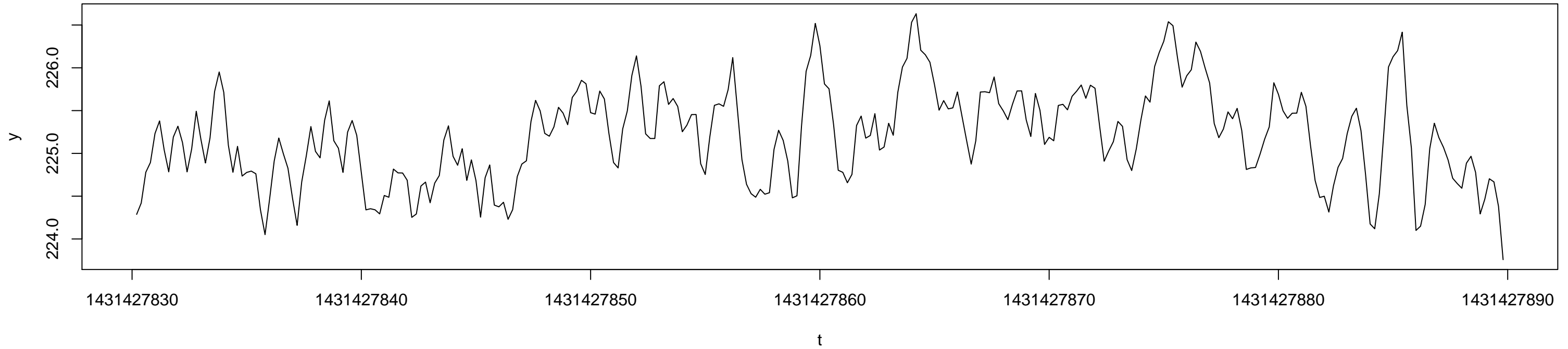
**Starts at h = 397618.808 Temperature = 32.0064745060812**



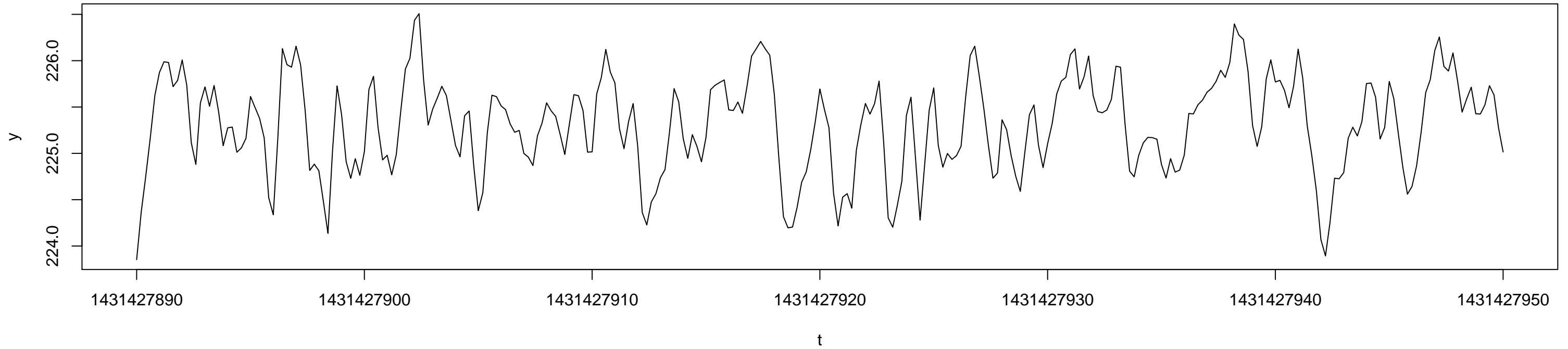
**Starts at h = 397618.825 Temperature = 32.0417132723915**



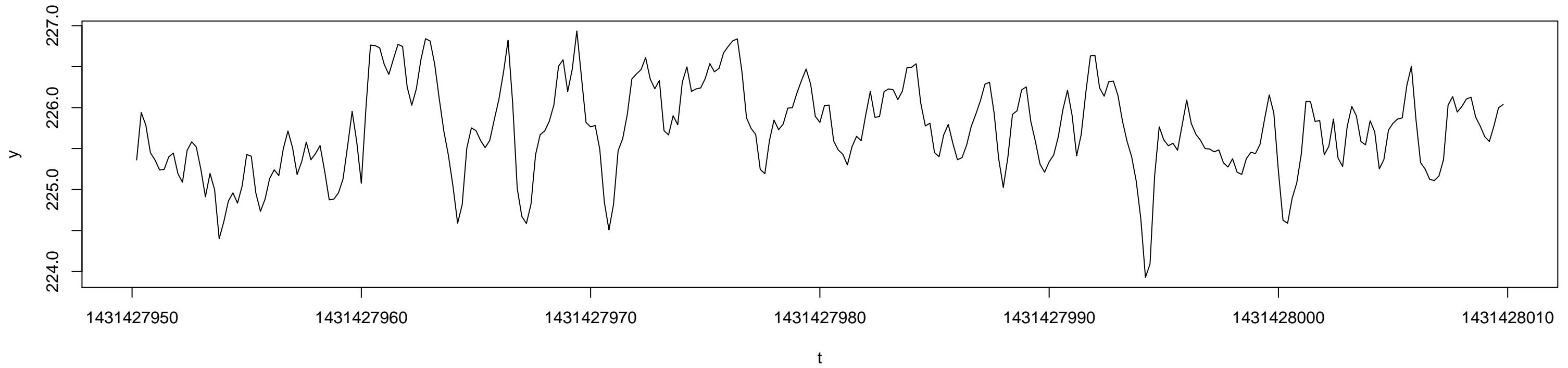
**Starts at h = 397618.842 Temperature = 32.0726409409533**



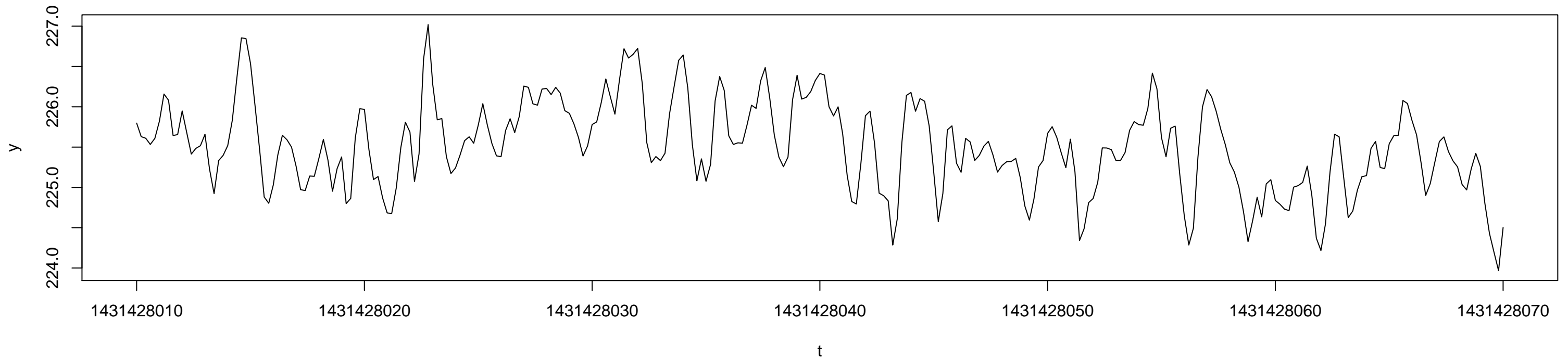
**Starts at h = 397618.858 Temperature = 32.2008203197968**



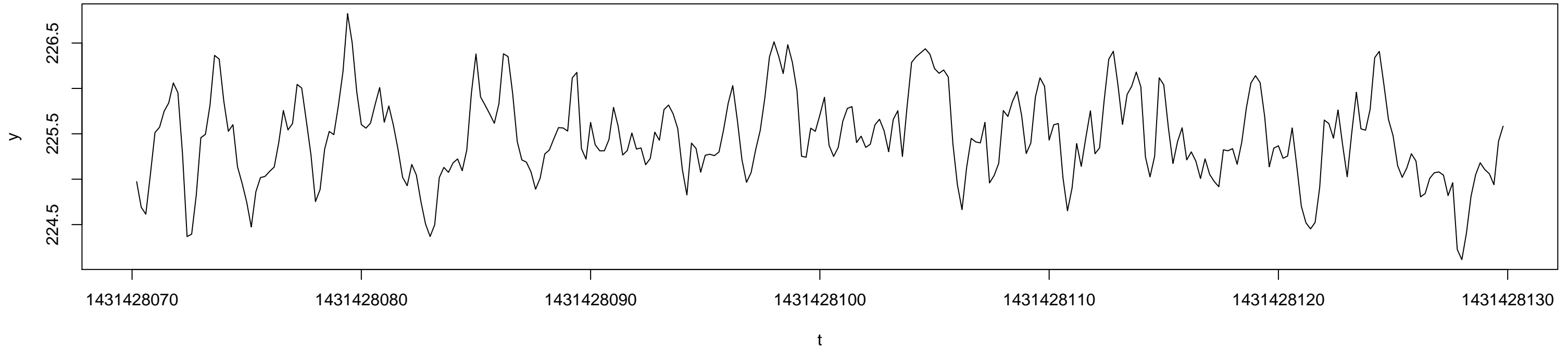
**Starts at h = 397618.875 Temperature = 32.0015287010754**



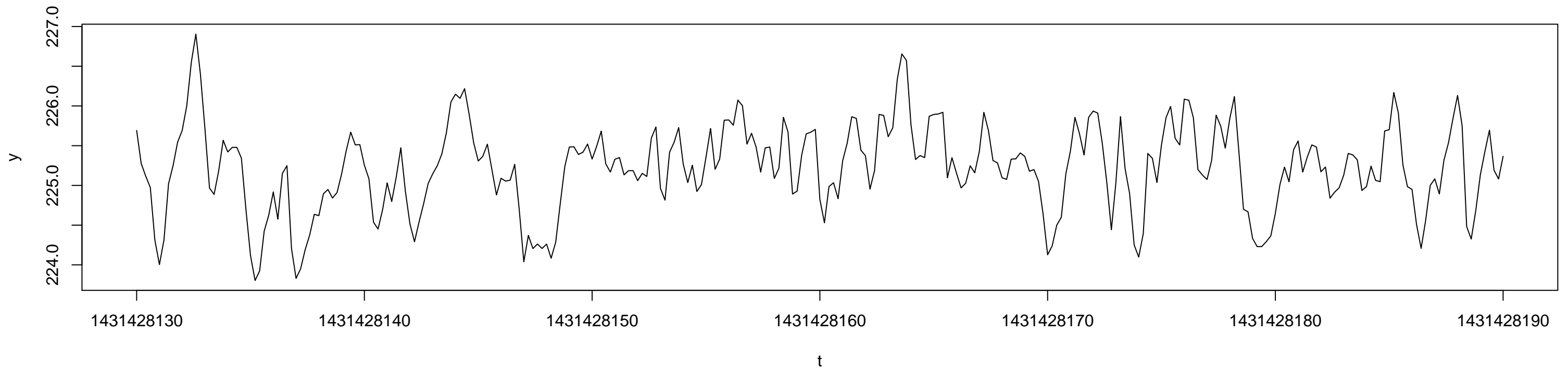
**Starts at h = 397618.892 Temperature = 32.0134016888909**



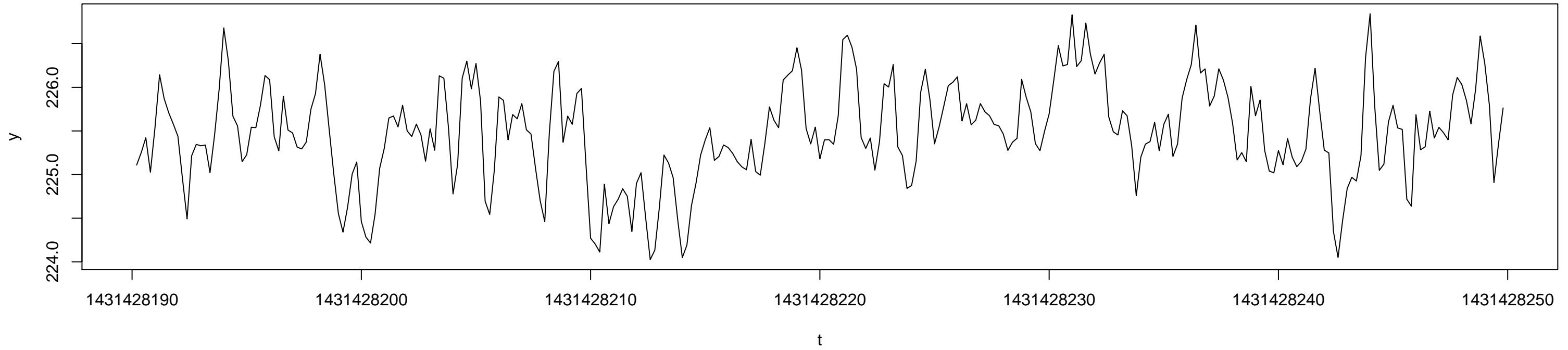
**Starts at h = 397618.908 Temperature = 32.0114335652979**



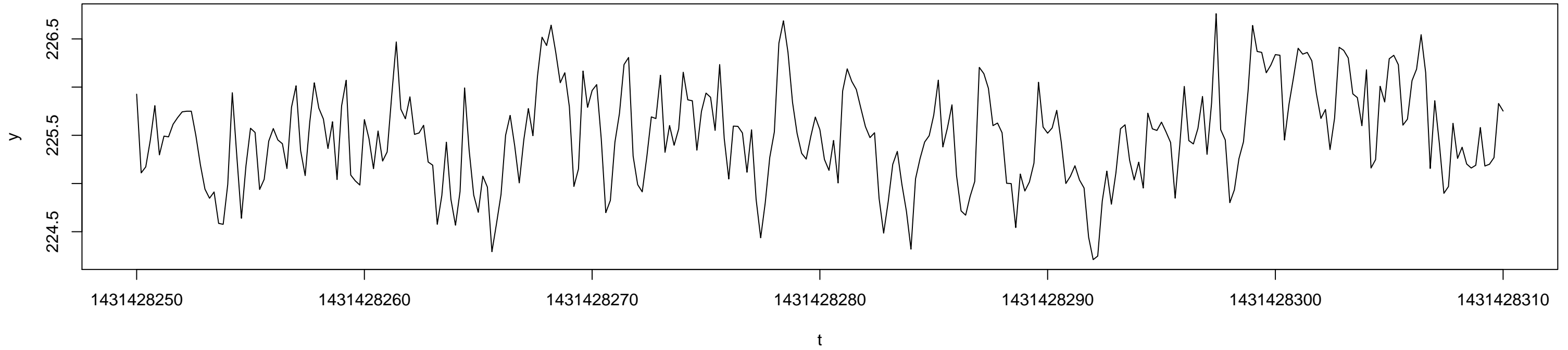
**Starts at h = 397618.925 Temperature = 32.0366304850931**



**Starts at h = 397618.942 Temperature = 31.9796066990131**

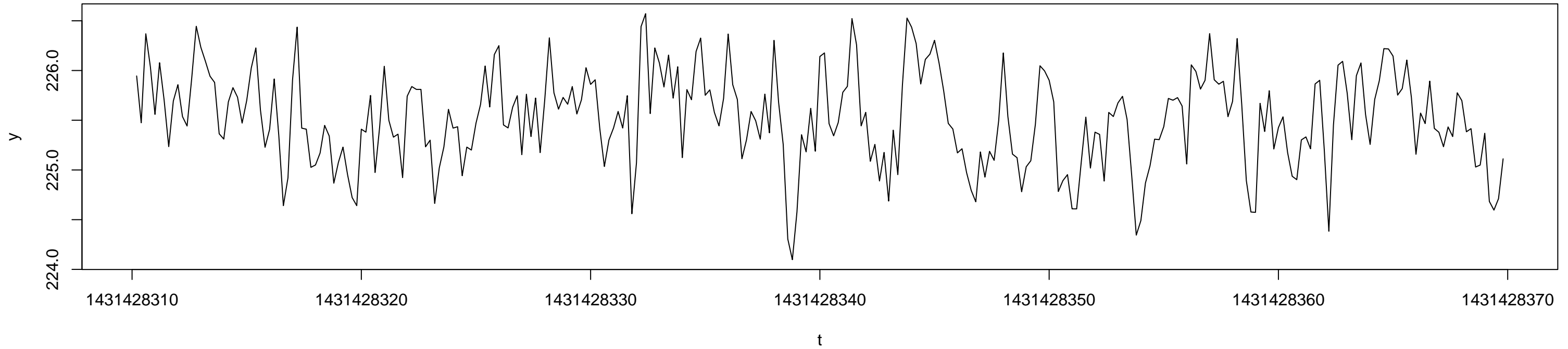


**Starts at h = 397618.958 Temperature = 31.9761946908639**

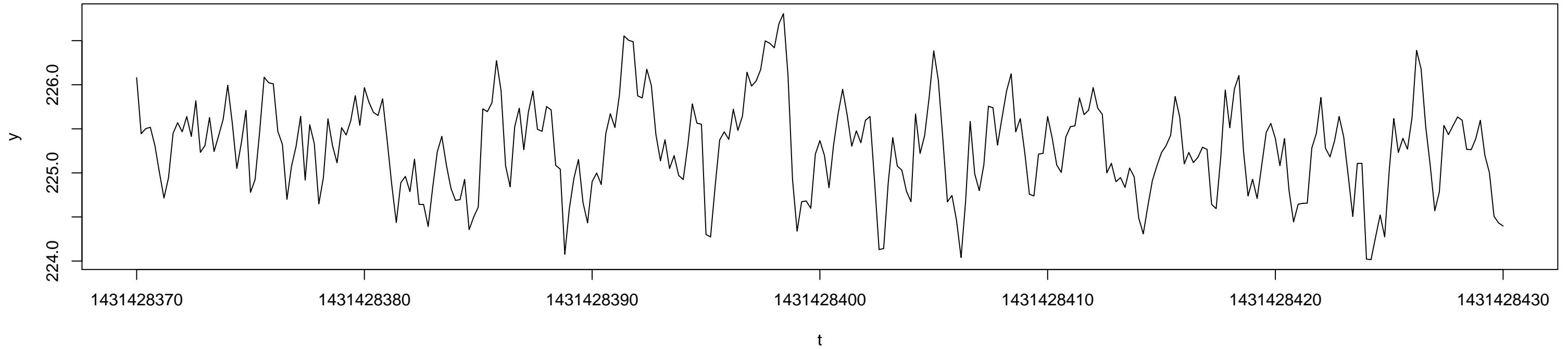




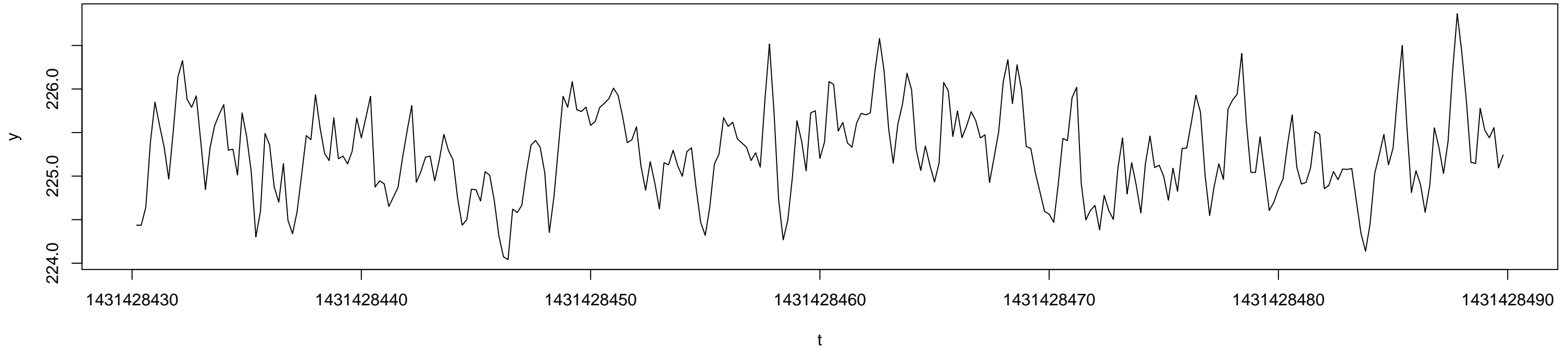
**Starts at h = 397618.975 Temperature = 32.1180821383984**



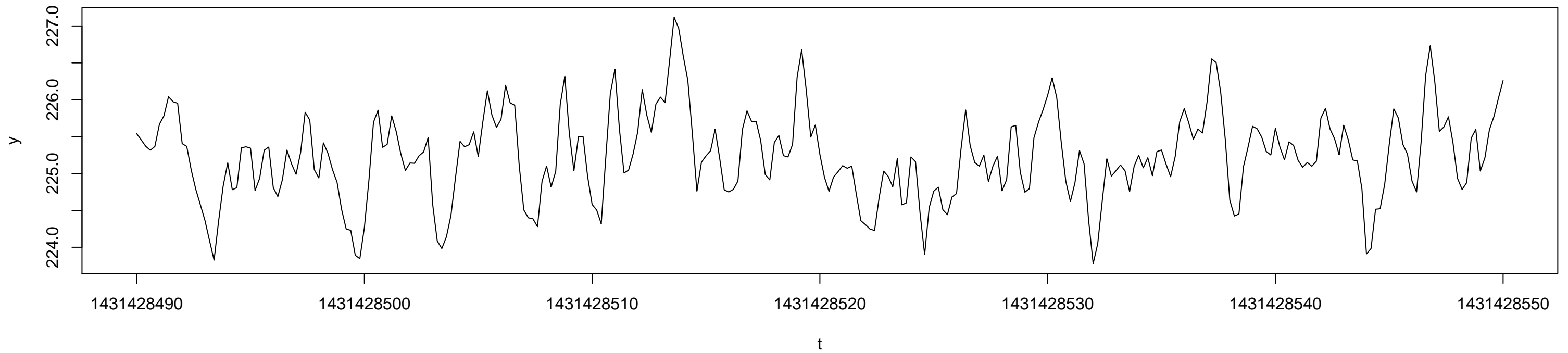
**Starts at h = 397618.992 Temperature = 32.1305519174028**



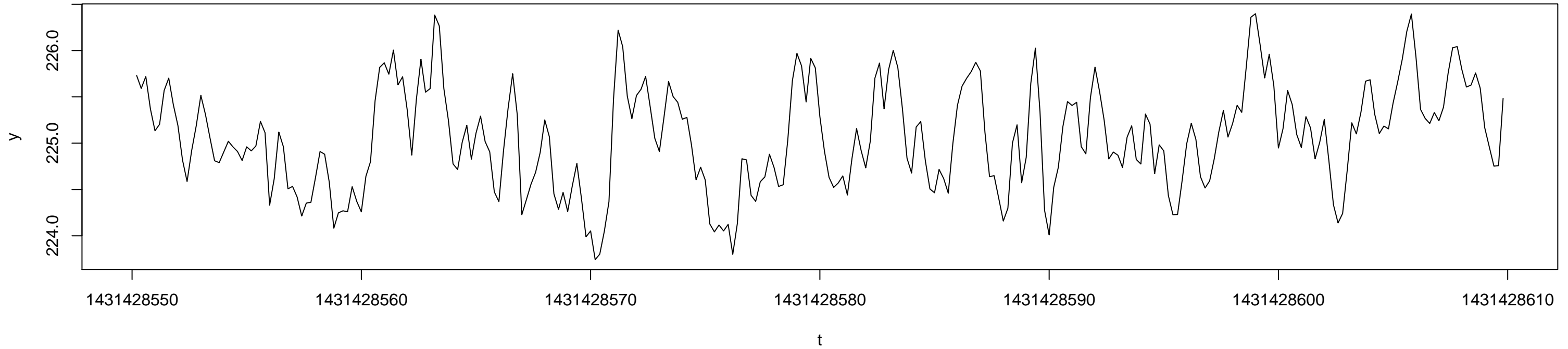
**Starts at h = 397619.008 Temperature = 32.0163484856227**



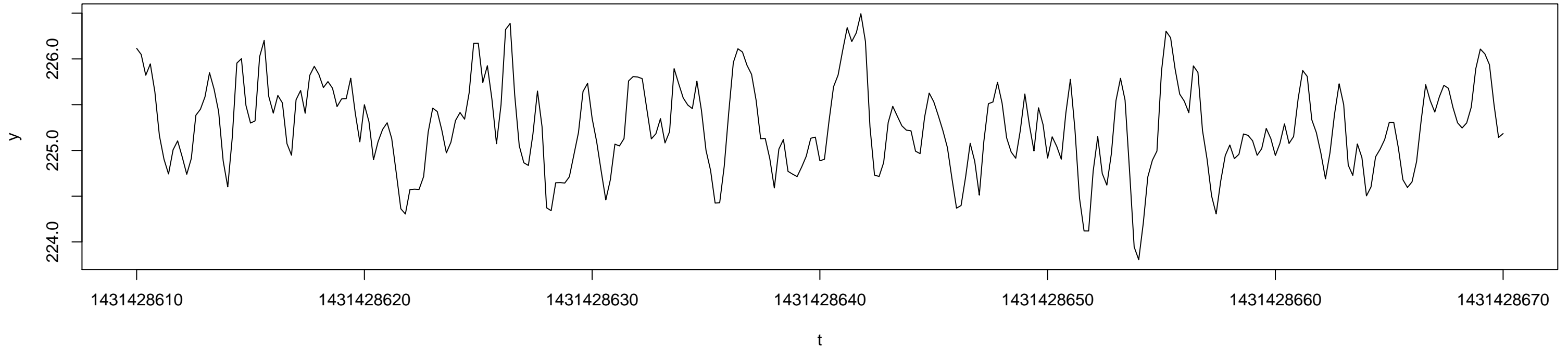
**Starts at h = 397619.025 Temperature = 32.0586946424283**



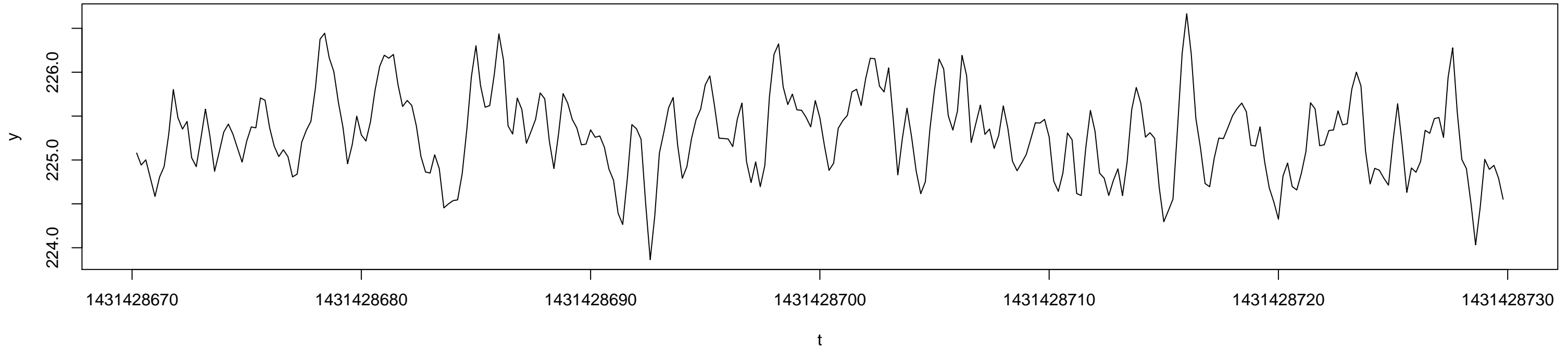
**Starts at h = 397619.042 Temperature = 32.0237167606933**



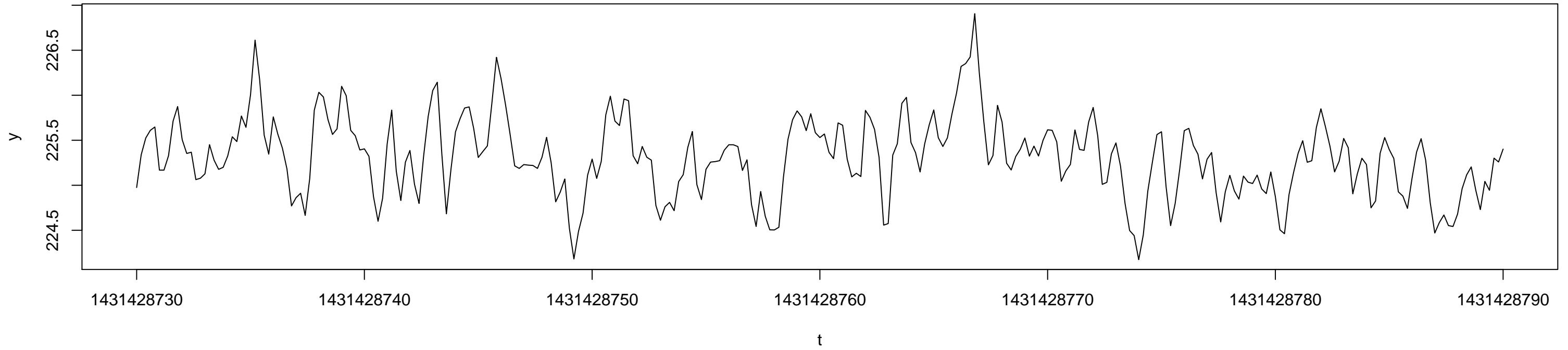
**Starts at h = 397619.058 Temperature = 31.9931547504444**



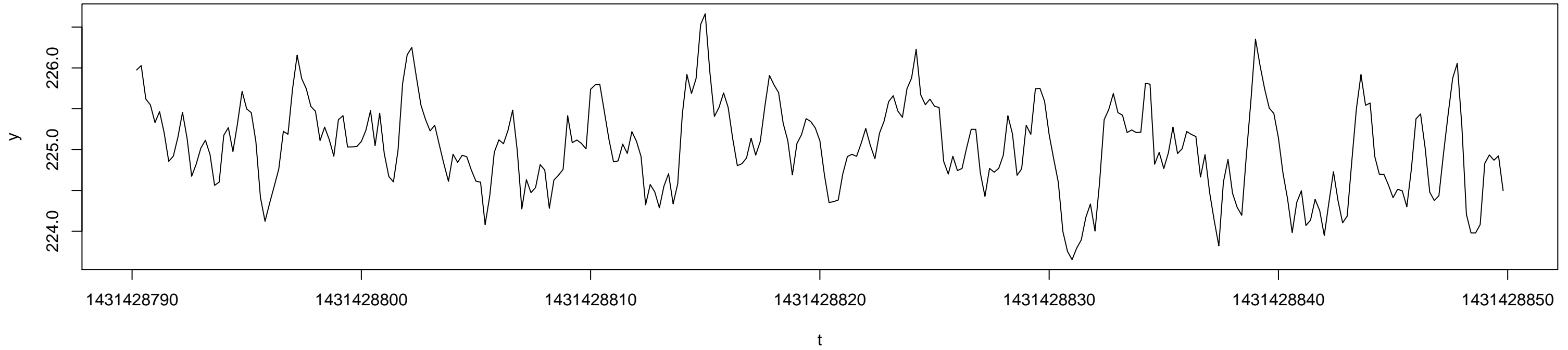
**Starts at h = 397619.075 Temperature = 32.0258618525177**



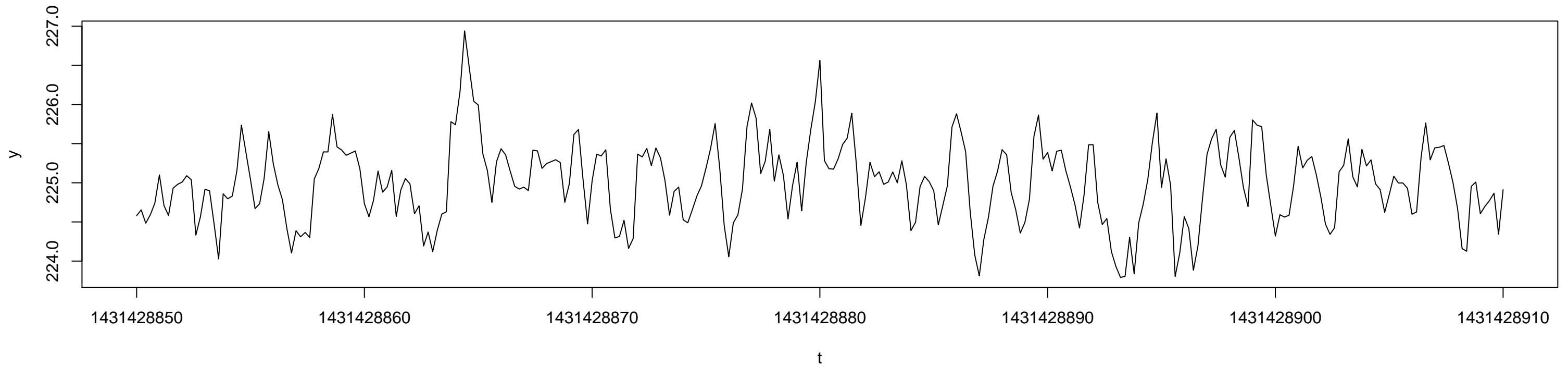
**Starts at h = 397619.092 Temperature = 31.9799708135119**



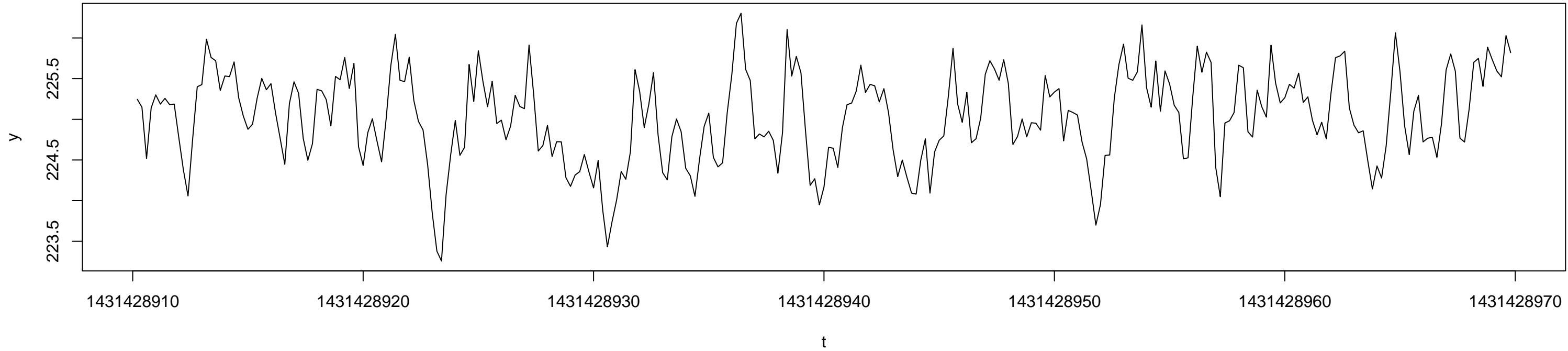
**Starts at h = 397619.108 Temperature = 32.1725424678292**



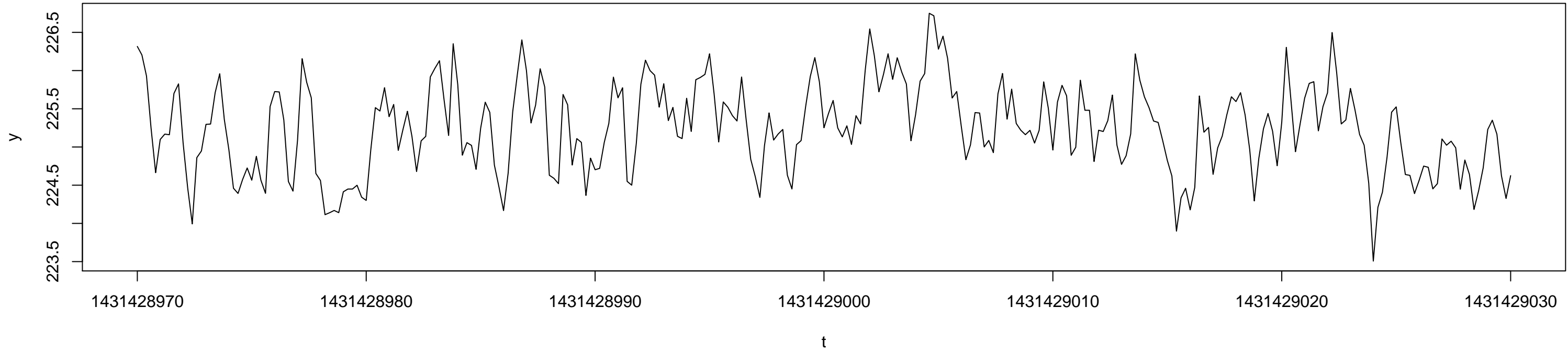
**Starts at h = 397619.125 Temperature = 32.0004238355767**



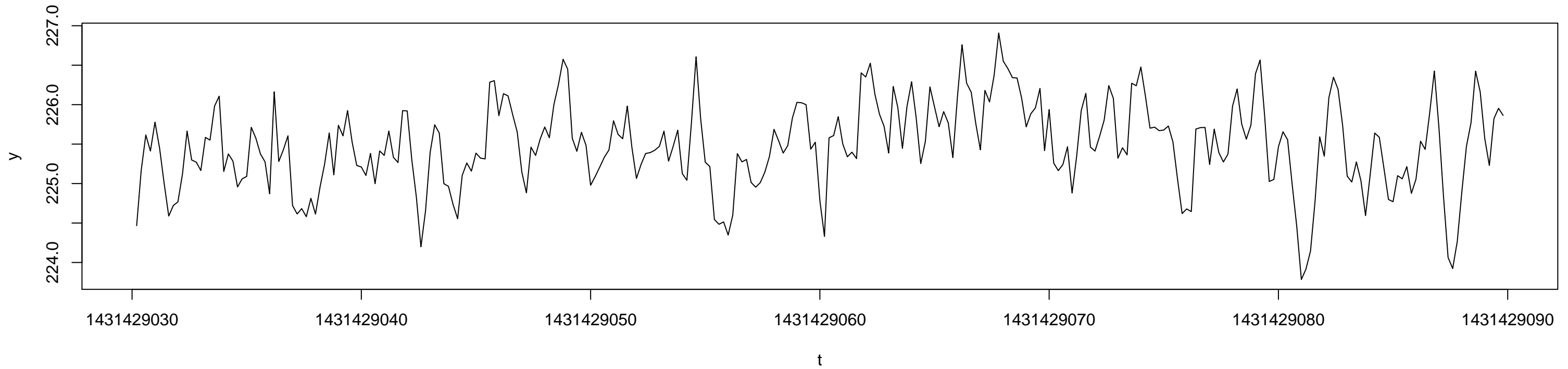
Starts at h = 397619.142 Temperature = 32.006520279717



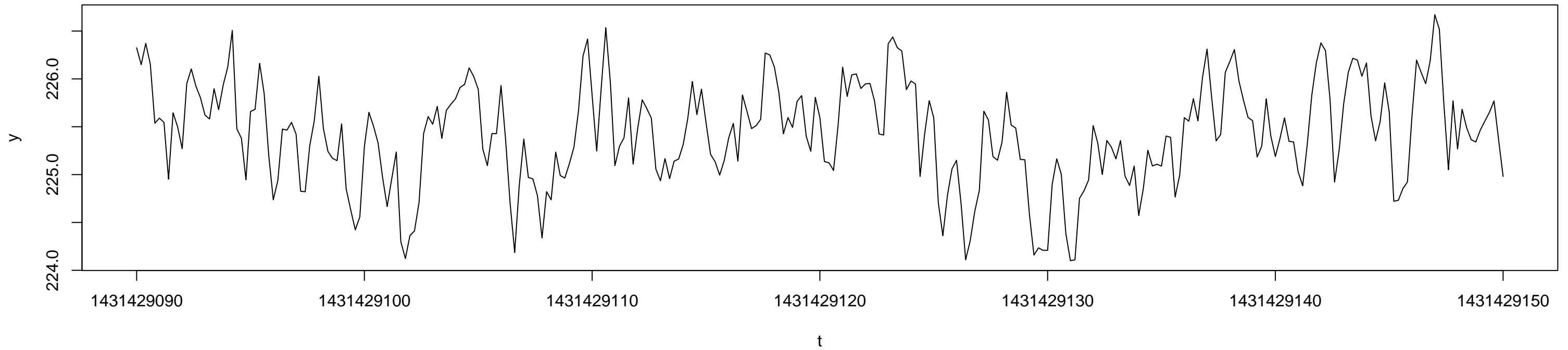
Starts at h = 397619.158 Temperature = 32.0298830300687



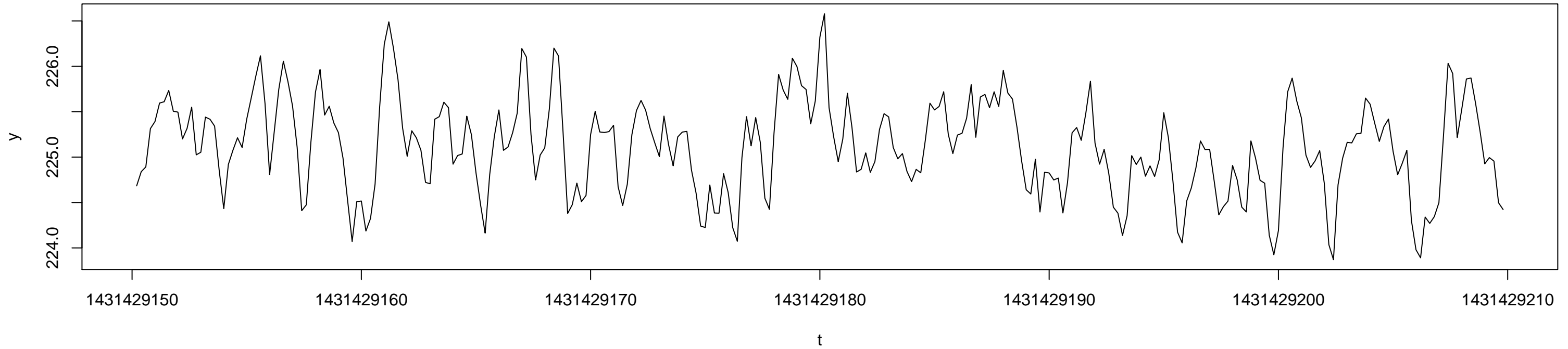
**Starts at h = 397619.175 Temperature = 32.0297673683857**



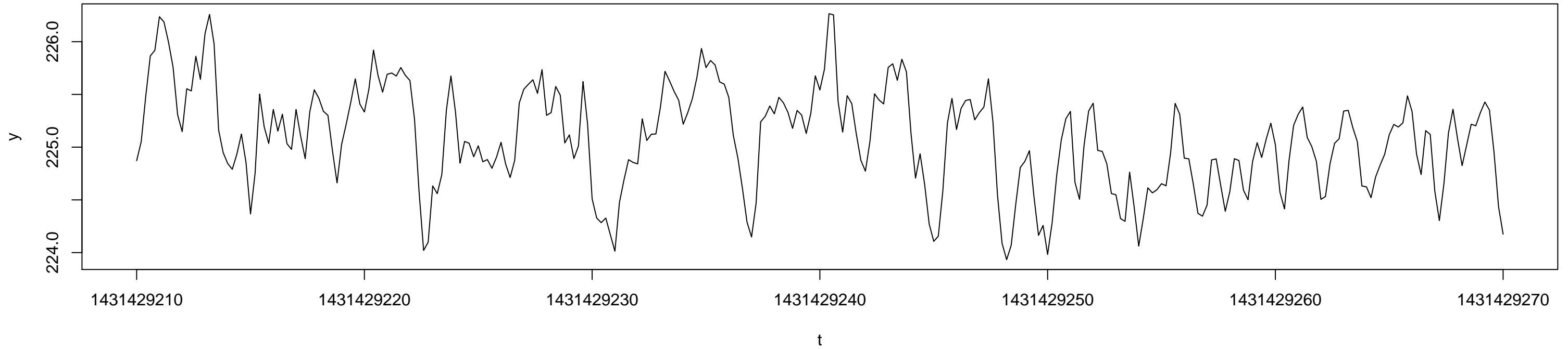
**Starts at h = 397619.192 Temperature = 32.0025125973474**



**Starts at h = 397619.208 Temperature = 32.0314994049009**

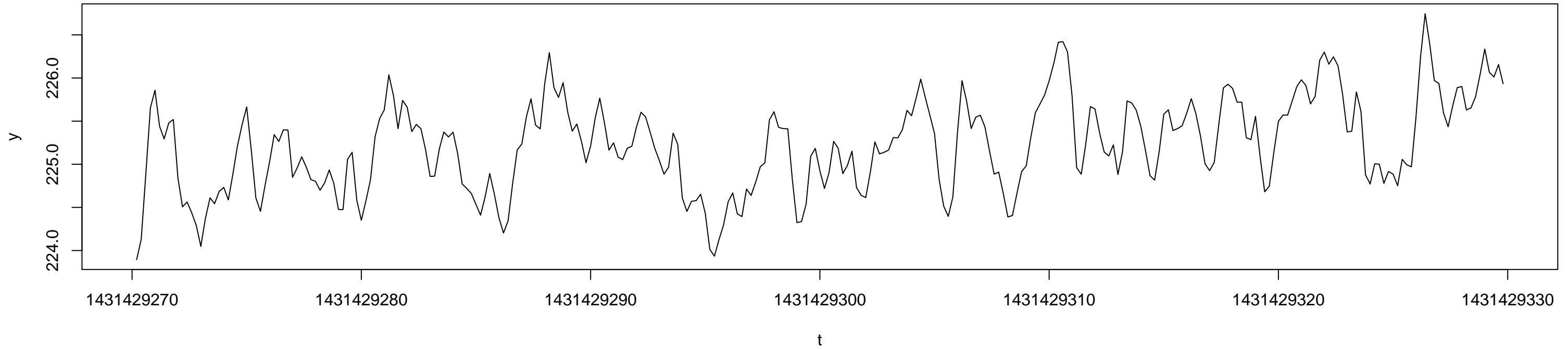


**Starts at h = 397619.225 Temperature = 32.0584819383743**

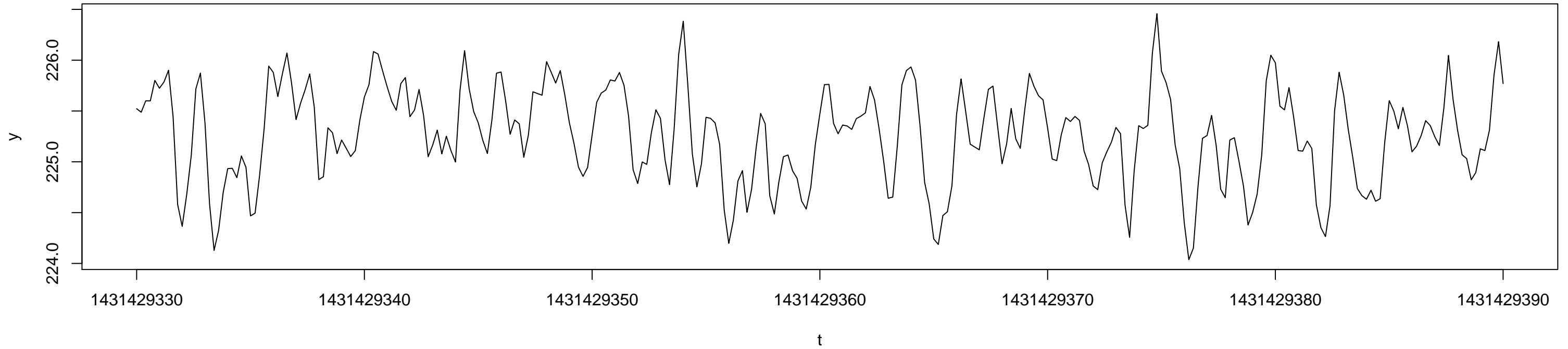




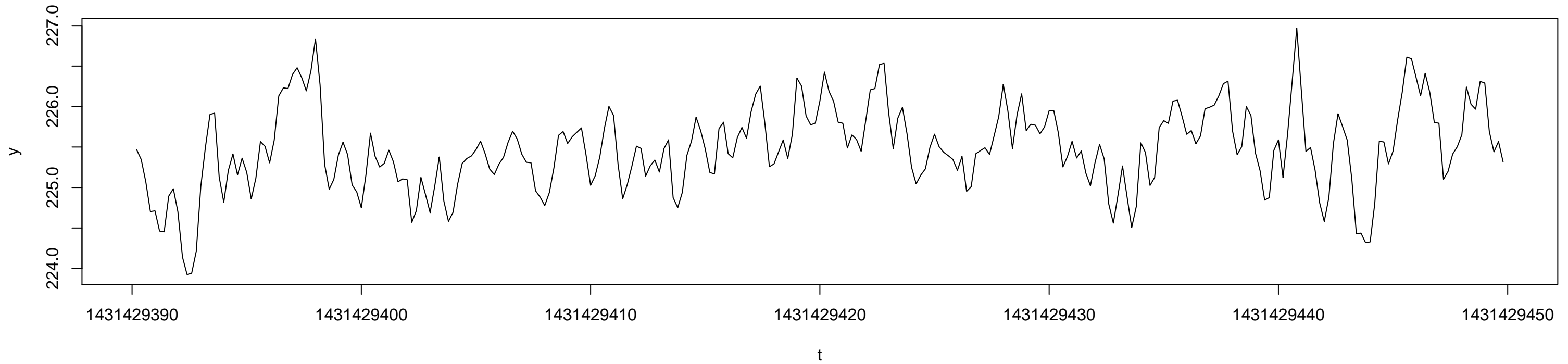
**Starts at h = 397619.242 Temperature = 32.169078243682**



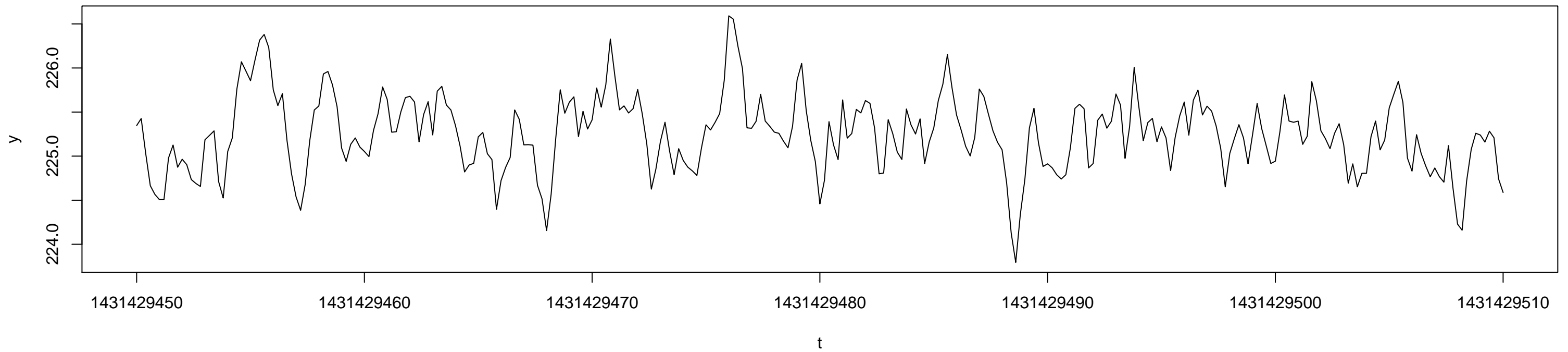
**Starts at h = 397619.258 Temperature = 32.046401099061**



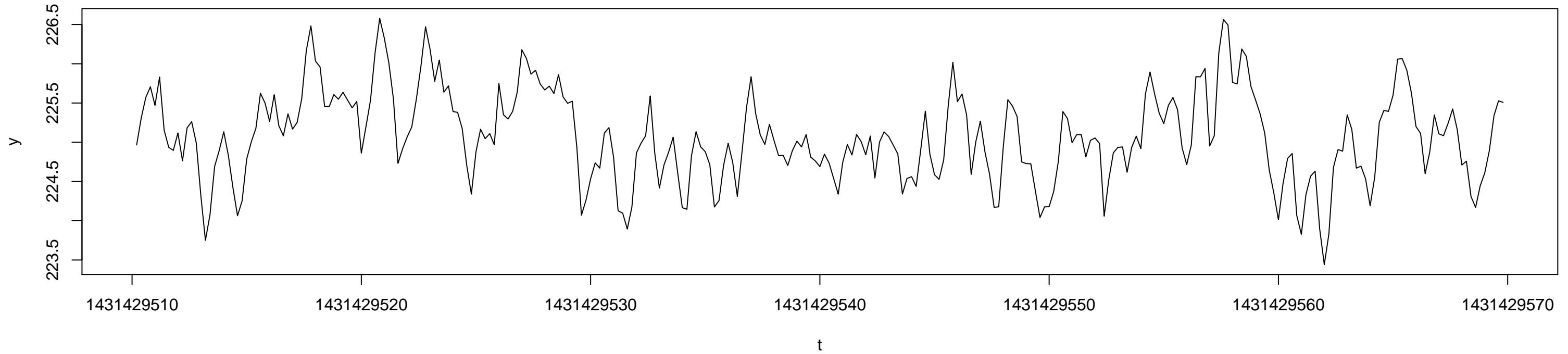
**Starts at h = 397619.275 Temperature = 31.9649678287967**



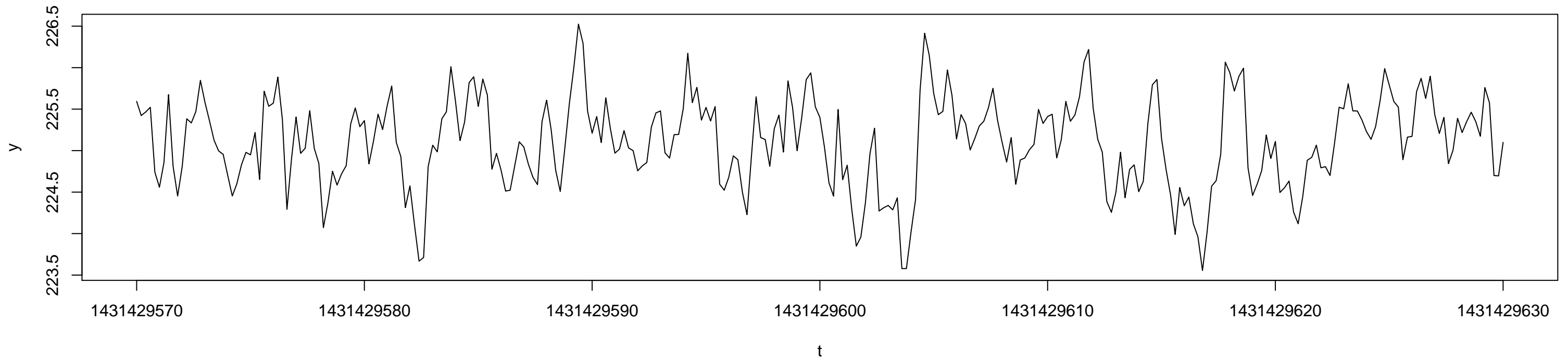
**Starts at h = 397619.292 Temperature = 31.9952119534903**



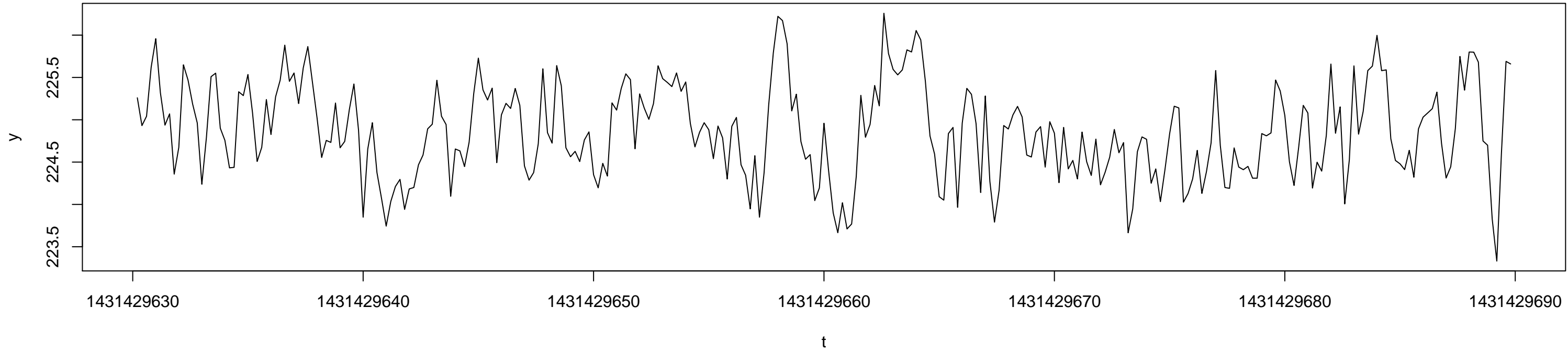
**Starts at h = 397619.308 Temperature = 31.9629353440588**



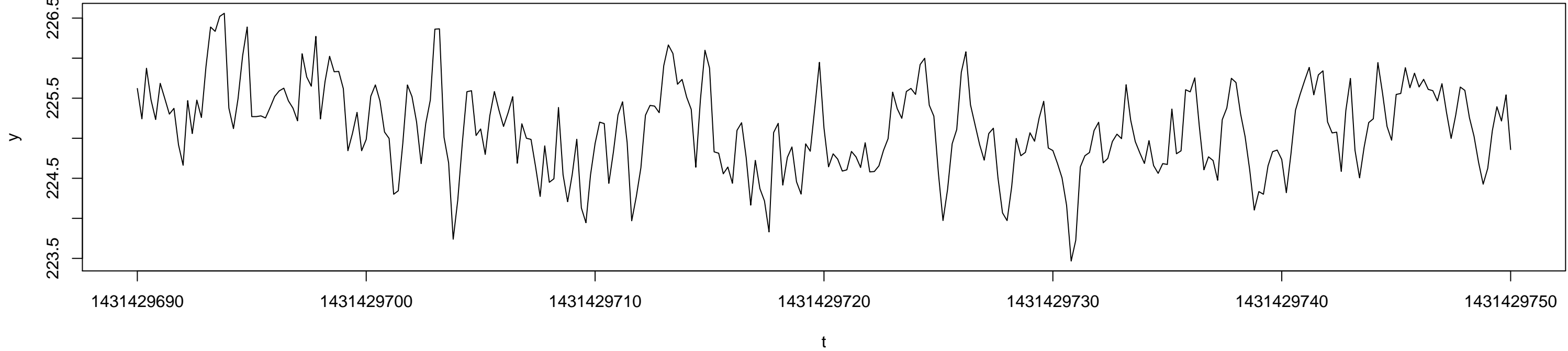
**Starts at h = 397619.325 Temperature = 32.0236681975592**



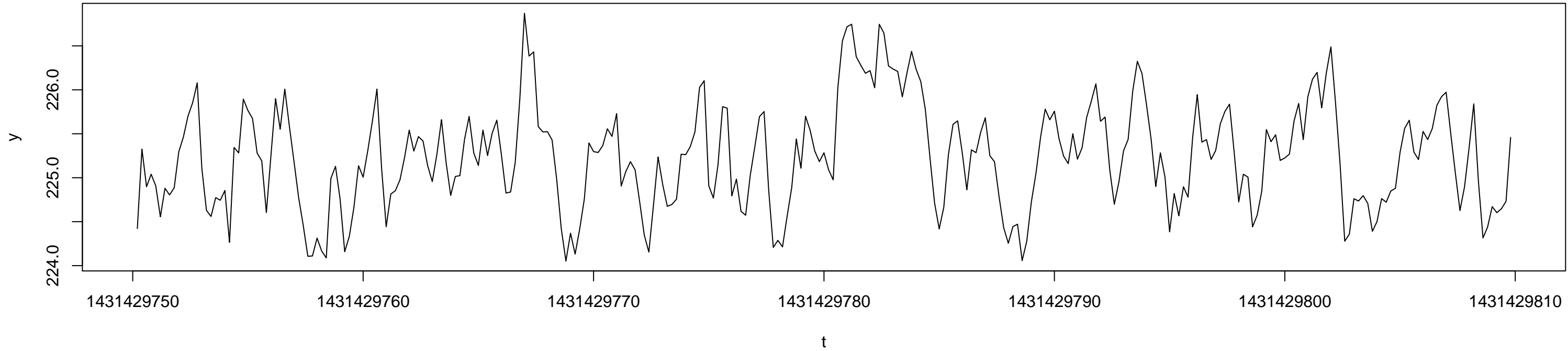
Starts at h = 397619.342 Temperature = 32.05436553215



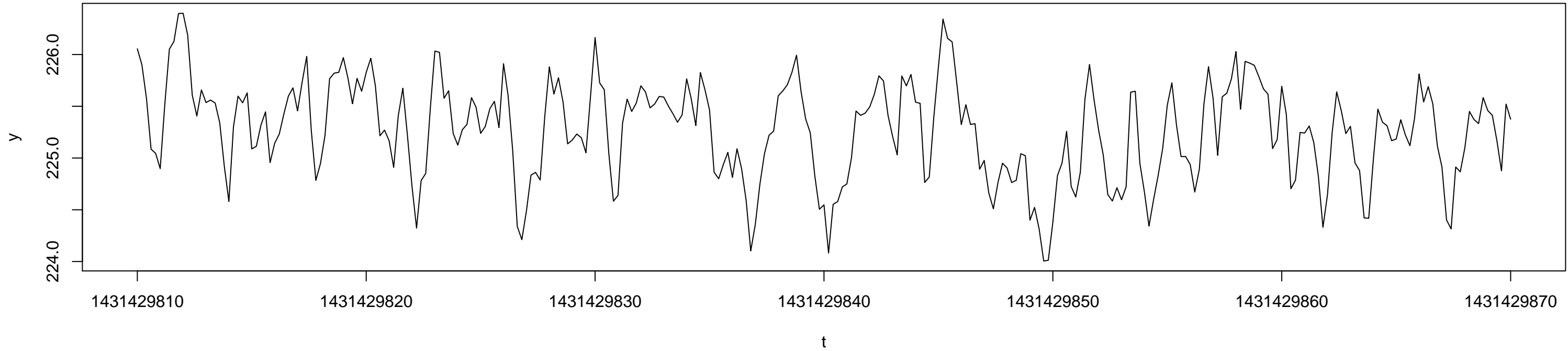
Starts at h = 397619.358 Temperature = 32.1531208338636



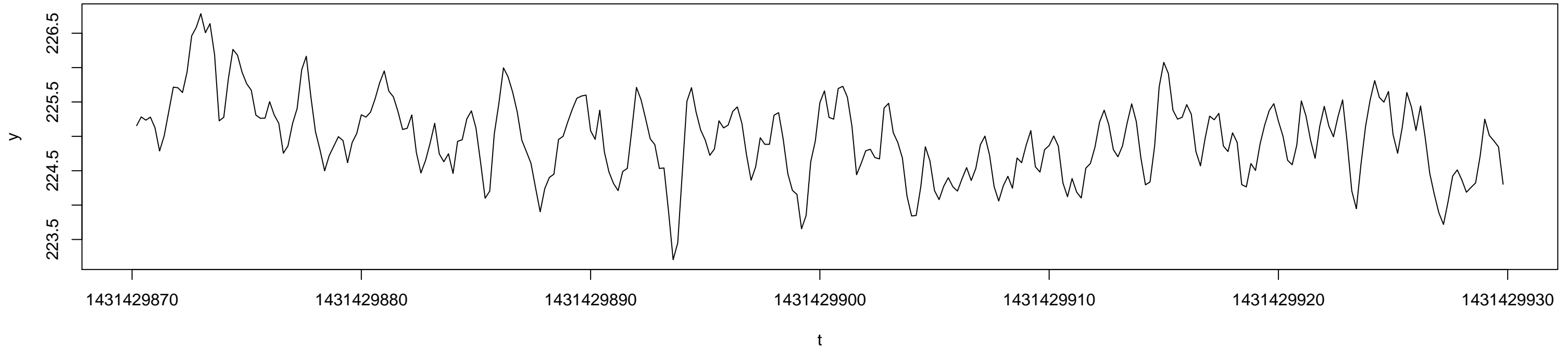
**Starts at h = 397619.375 Temperature = 32.265275326734**



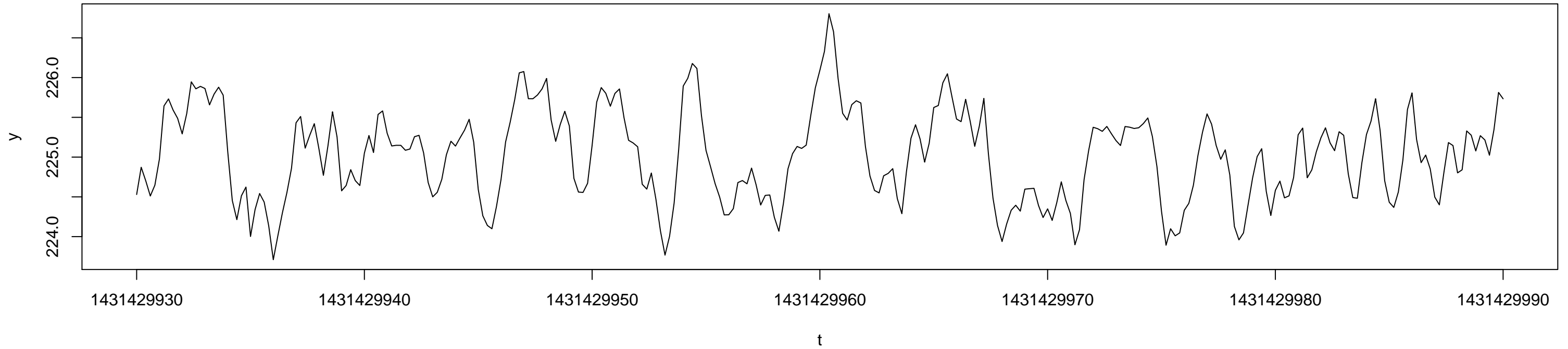
**Starts at h = 397619.392 Temperature = 32.1005575058202**



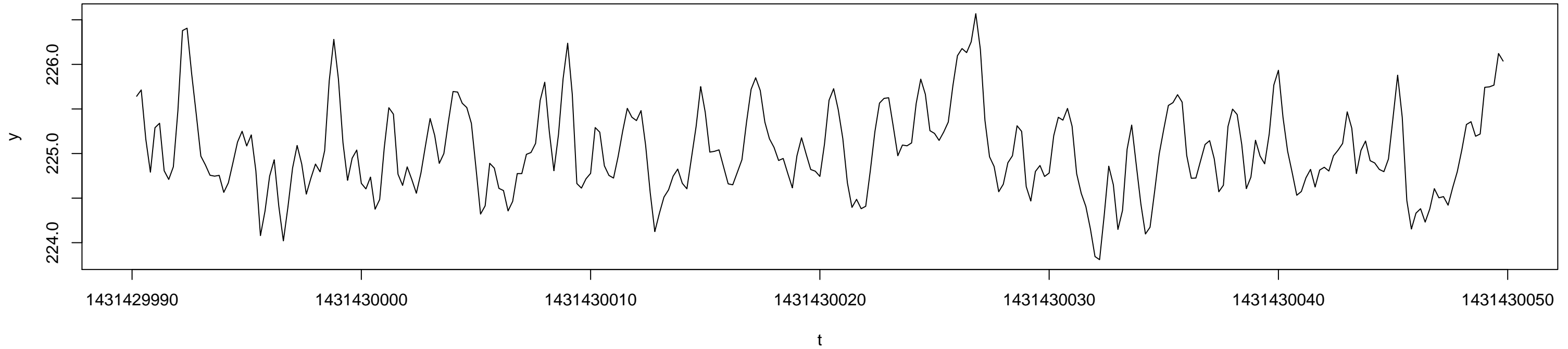
**Starts at h = 397619.408 Temperature = 32.1240501601737**



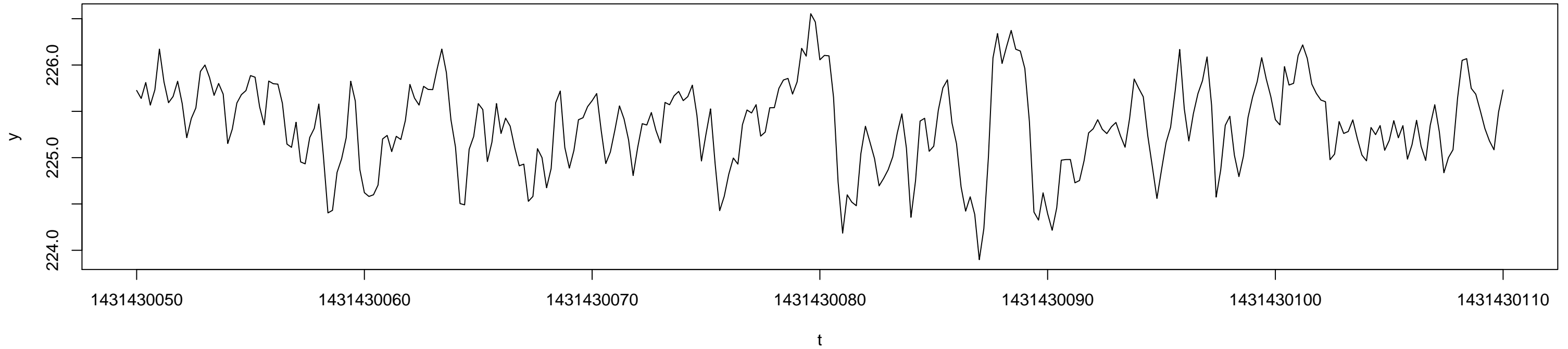
**Starts at h = 397619.425 Temperature = 32.1210600547195**



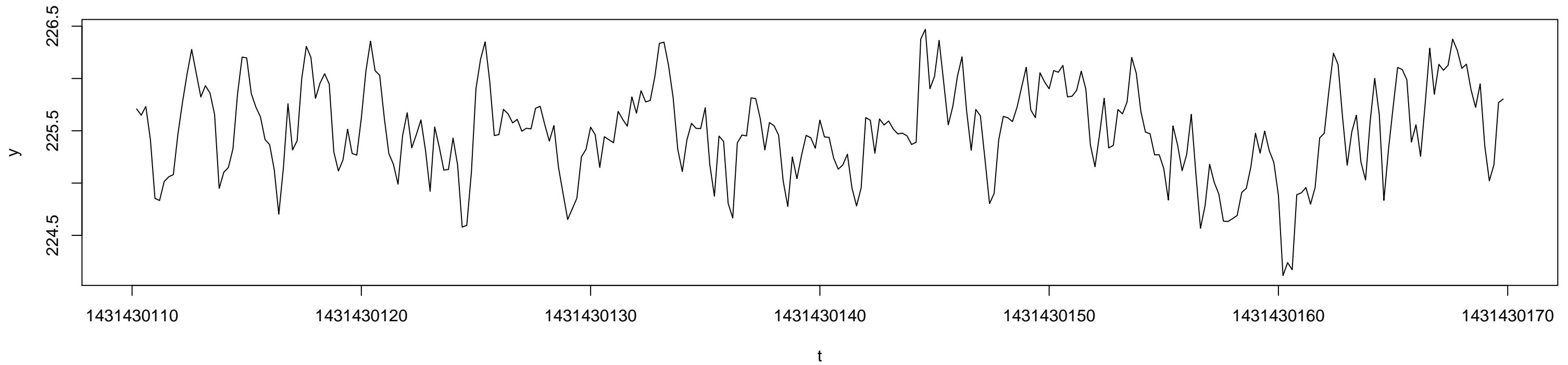
**Starts at h = 397619.442 Temperature = 32.1433627637022**



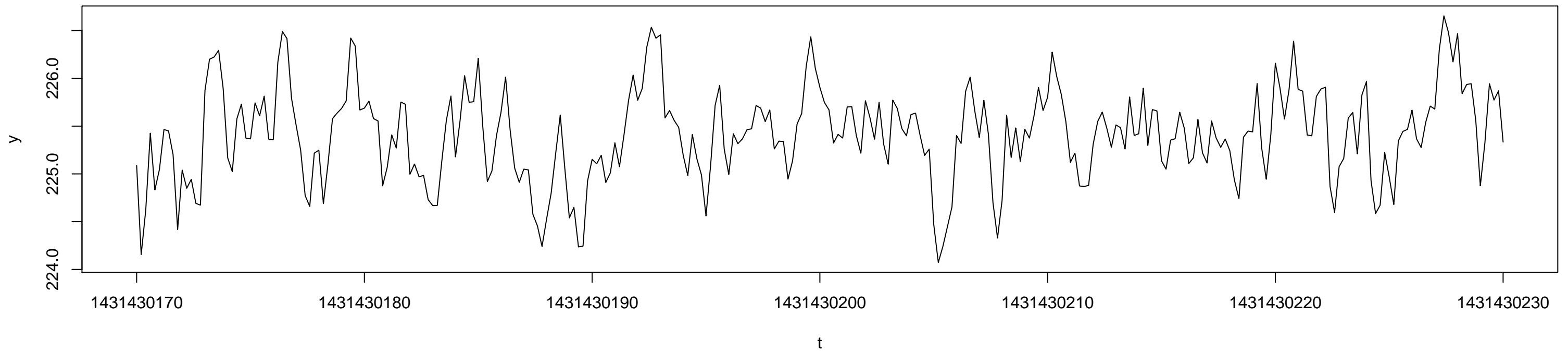
**Starts at h = 397619.458 Temperature = 32.1559844024999**



**Starts at h = 397619.475 Temperature = 32.1500110970083**

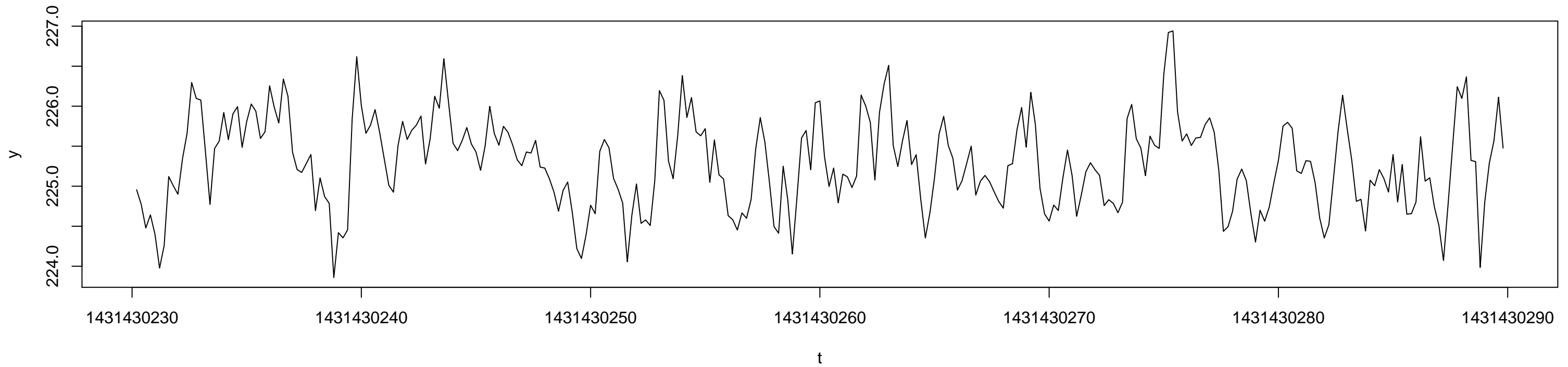


**Starts at h = 397619.492 Temperature = 32.2343440425956**

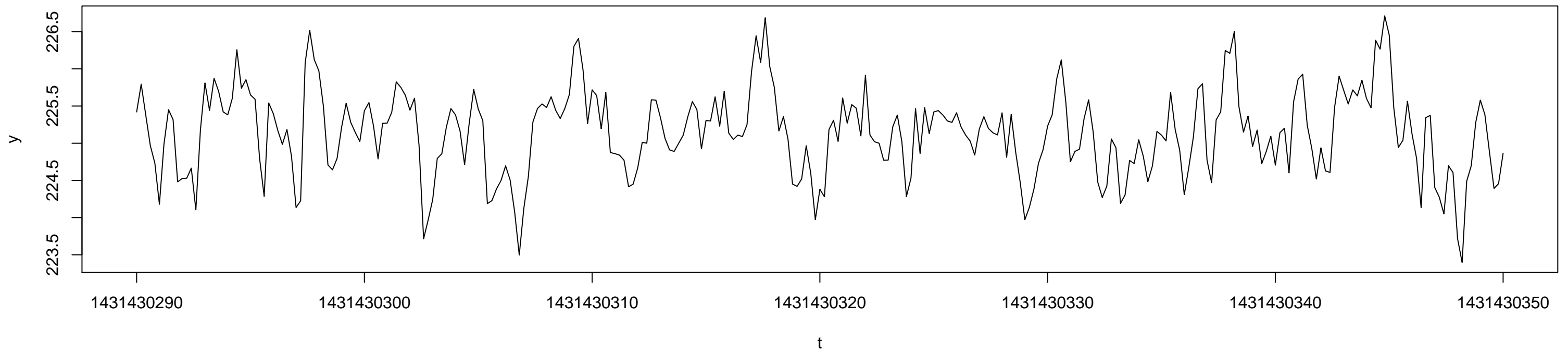




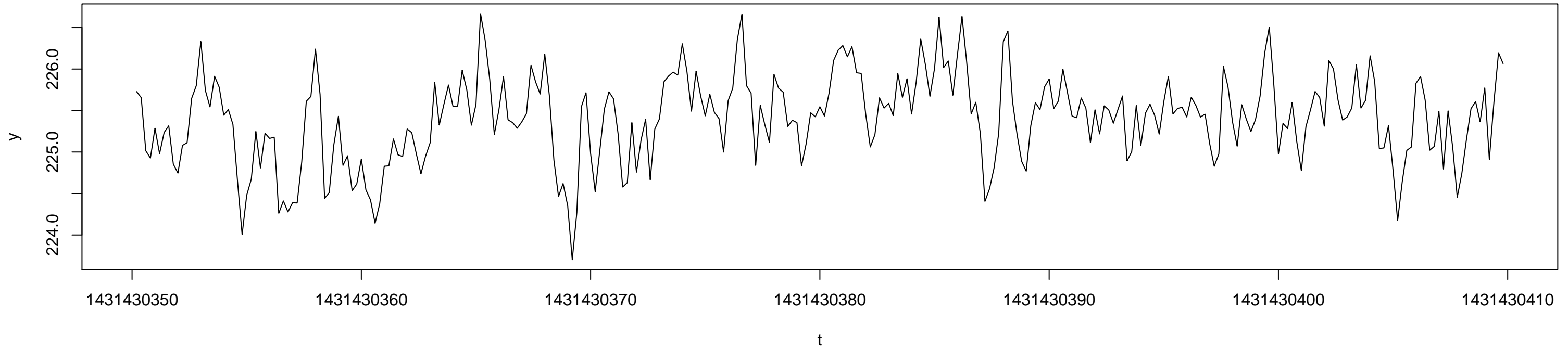
**Starts at h = 397619.508 Temperature = 32.1252191146912**



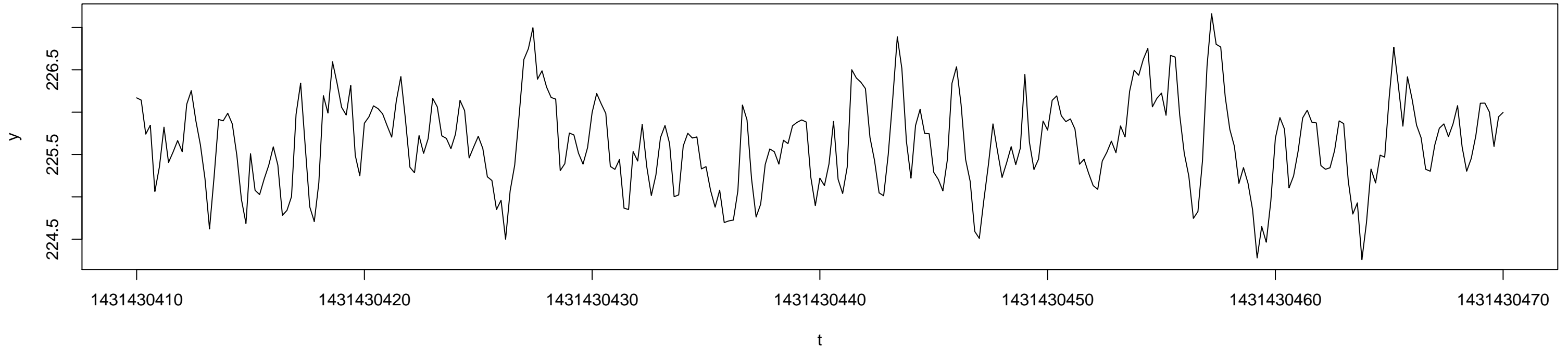
**Starts at h = 397619.525 Temperature = 32.087399901709**



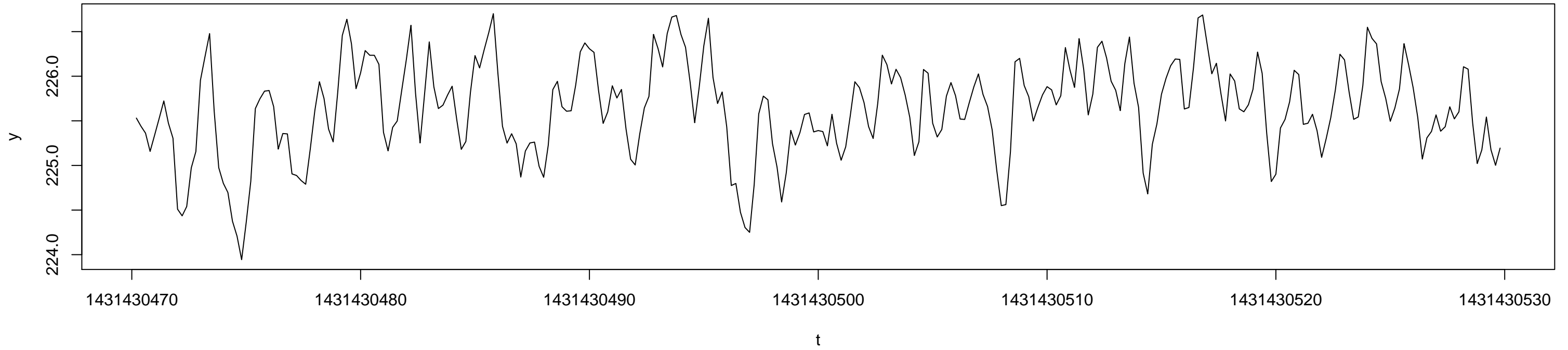
**Starts at h = 397619.542 Temperature = 32.0574905999749**



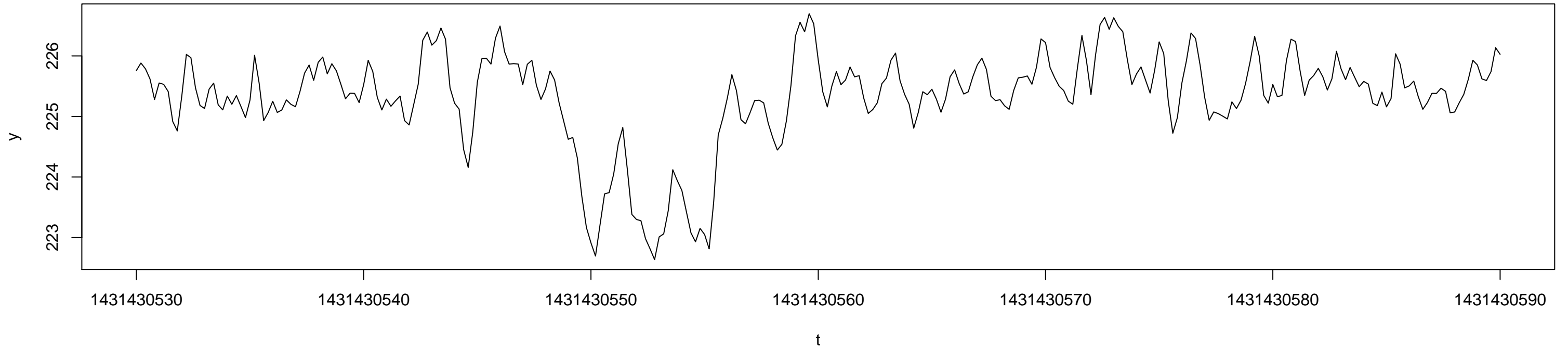
**Starts at h = 397619.558 Temperature = 32.0735146637561**



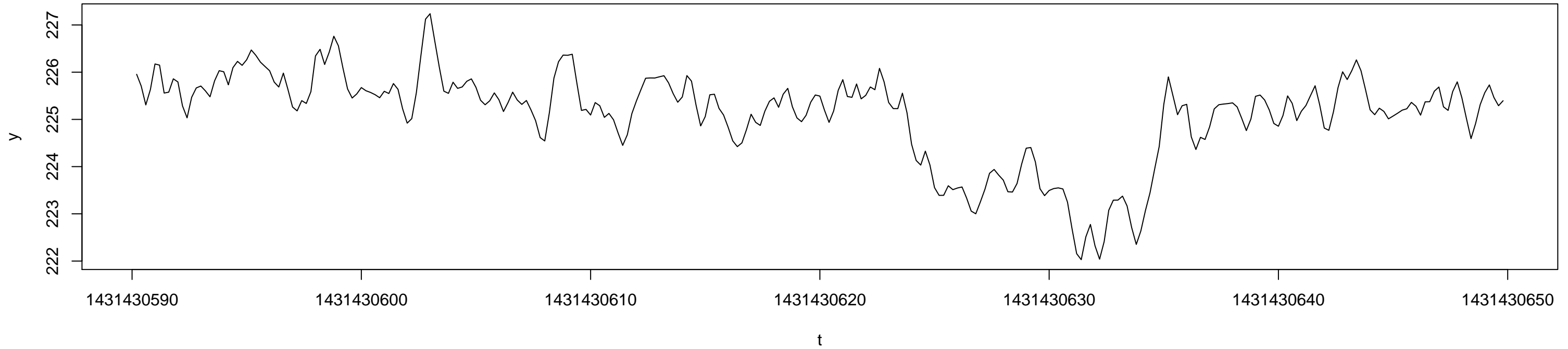
**Starts at h = 397619.575 Temperature = 32.0444074945807**



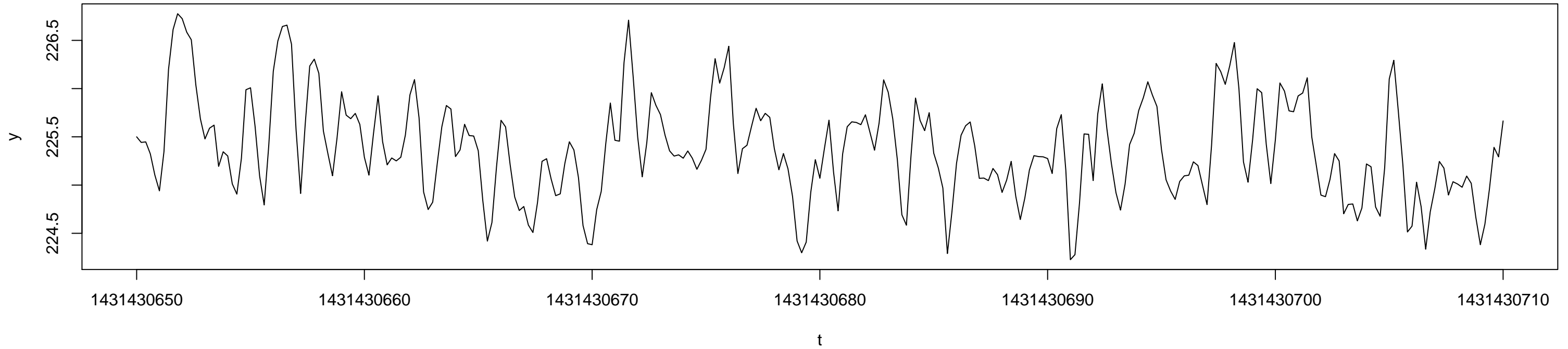
**Starts at h = 397619.592 Temperature = 32.0353439187273**



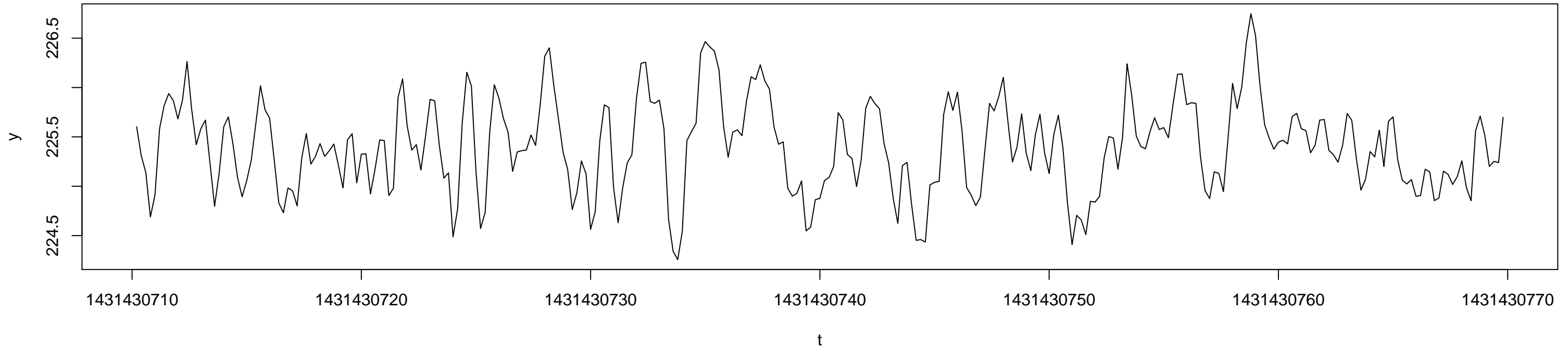
**Starts at h = 397619.608 Temperature = 32.1415664358663**



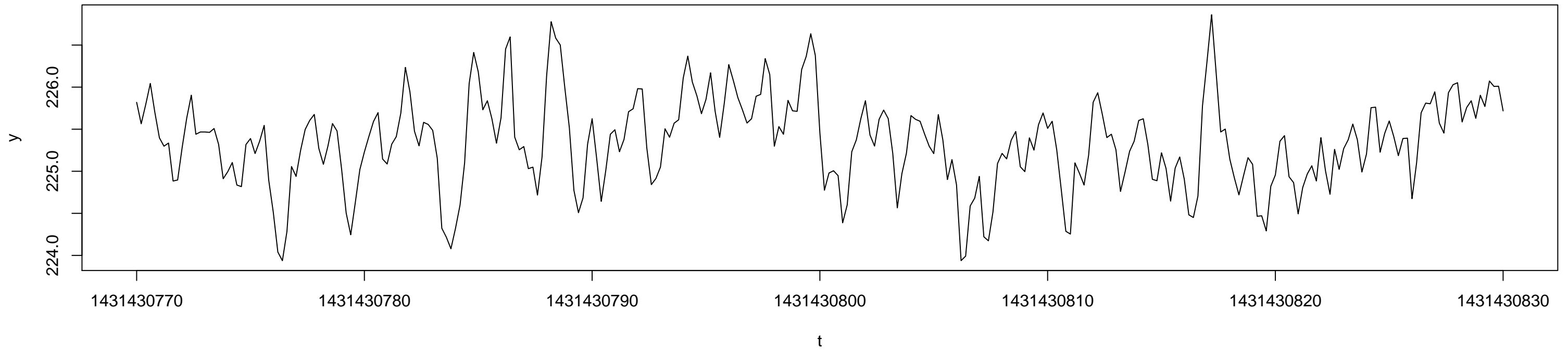
**Starts at h = 397619.625 Temperature = 32.2129722022899**



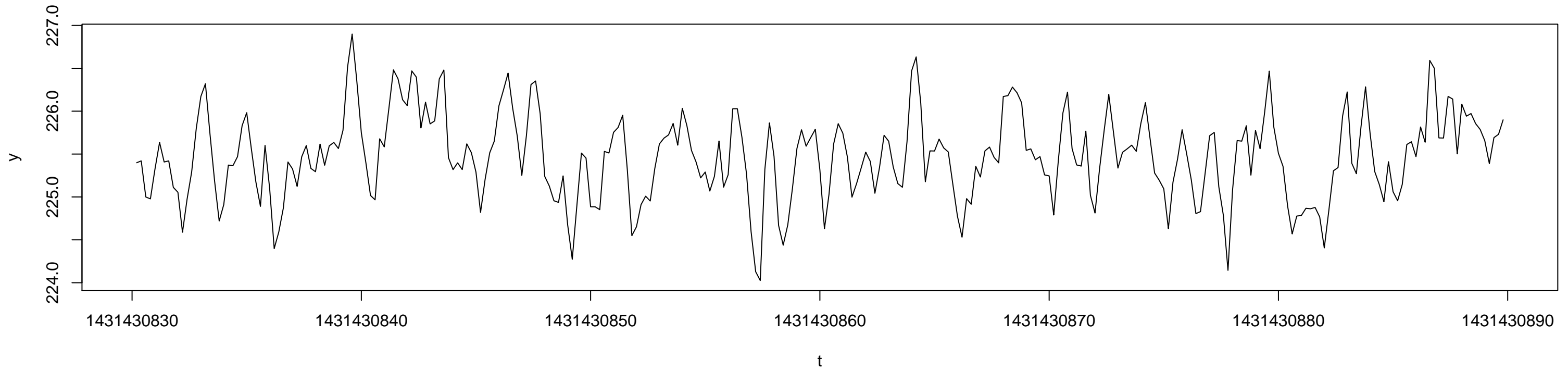
**Starts at h = 397619.642 Temperature = 32.0979984534651**



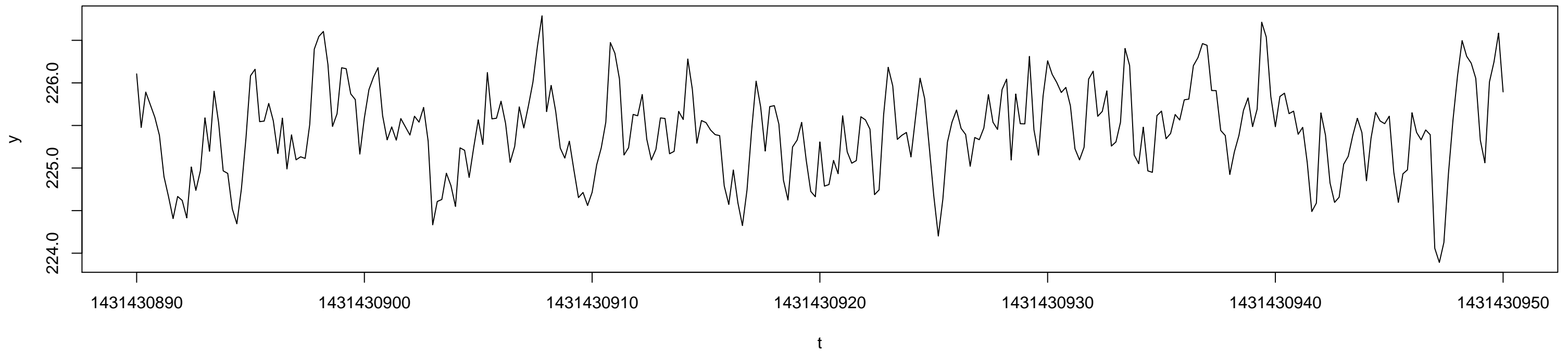
**Starts at h = 397619.658 Temperature = 32.0732934469182**



**Starts at h = 397619.675 Temperature = 32.0710779824139**



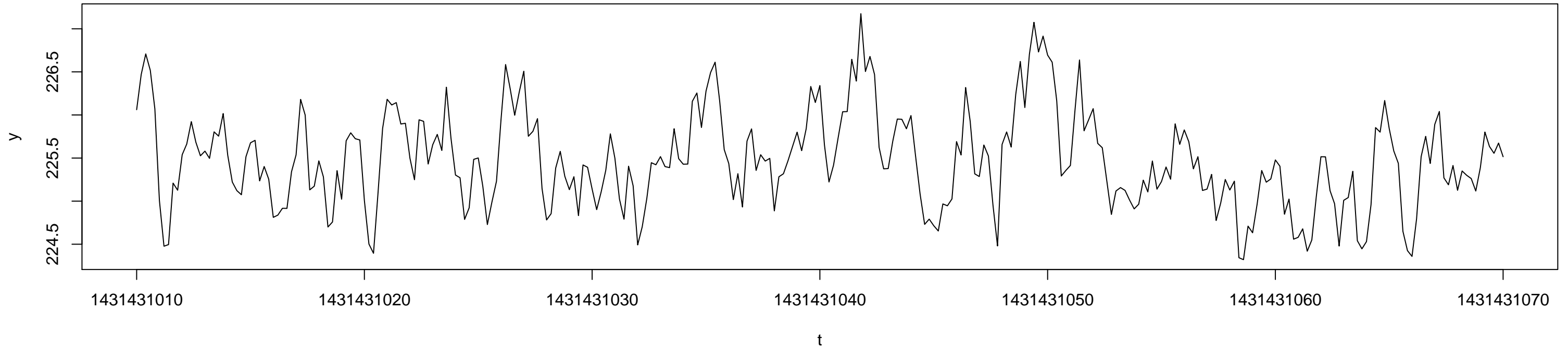
**Starts at h = 397619.692 Temperature = 32.16302430199**



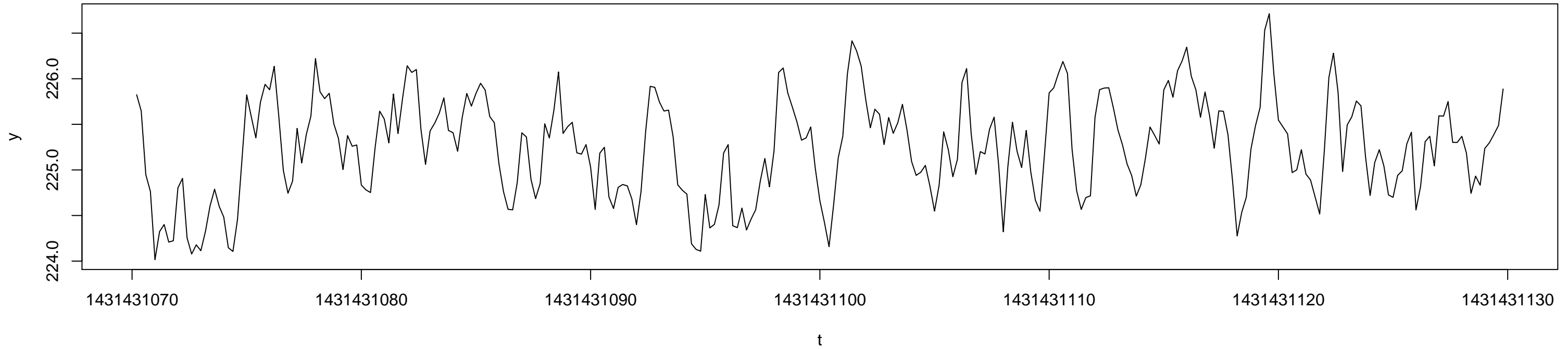
**Starts at h = 397619.708 Temperature = 32.0813689505662**



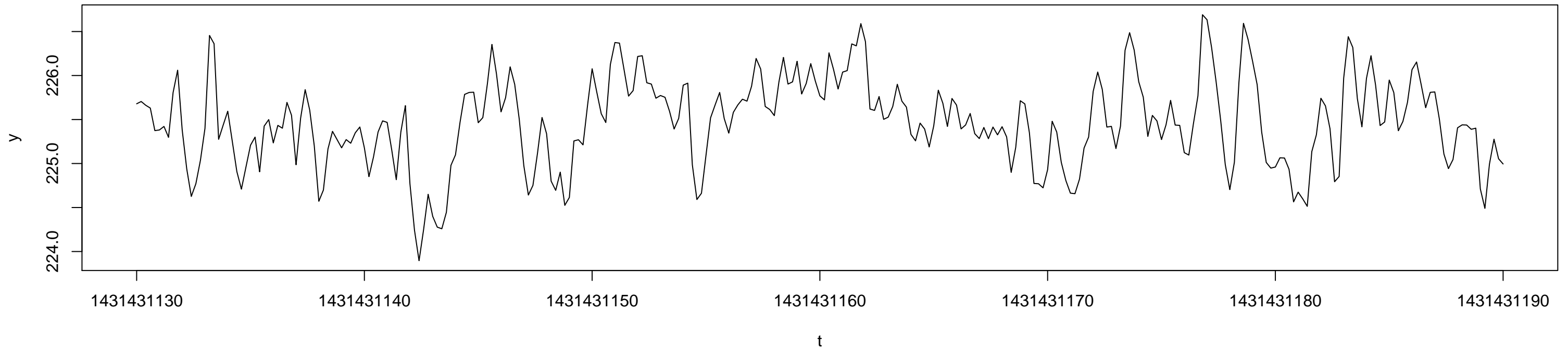
**Starts at h = 397619.725 Temperature = 32.1046644762868**



**Starts at h = 397619.742 Temperature = 32.2446847867596**

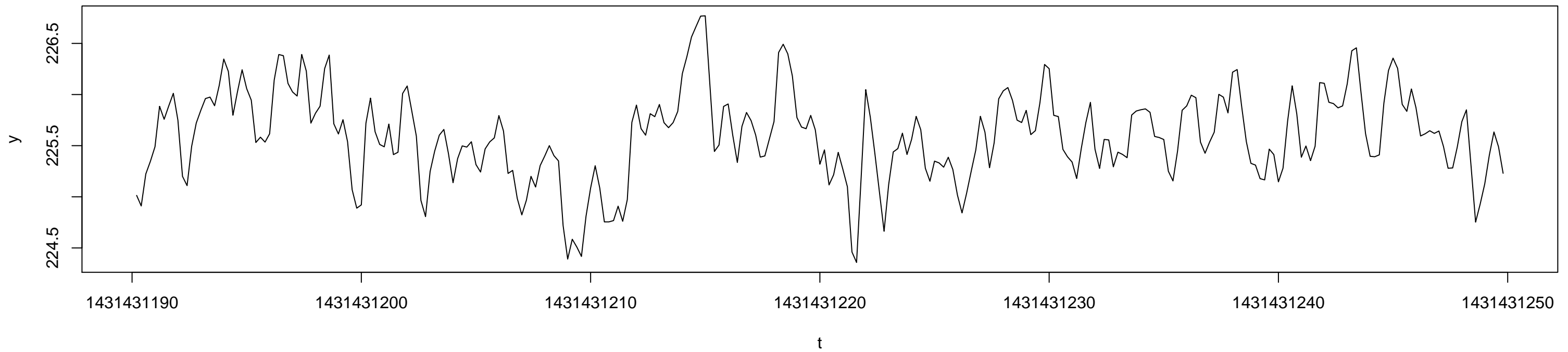


**Starts at h = 397619.758 Temperature = 32.0735395952714**

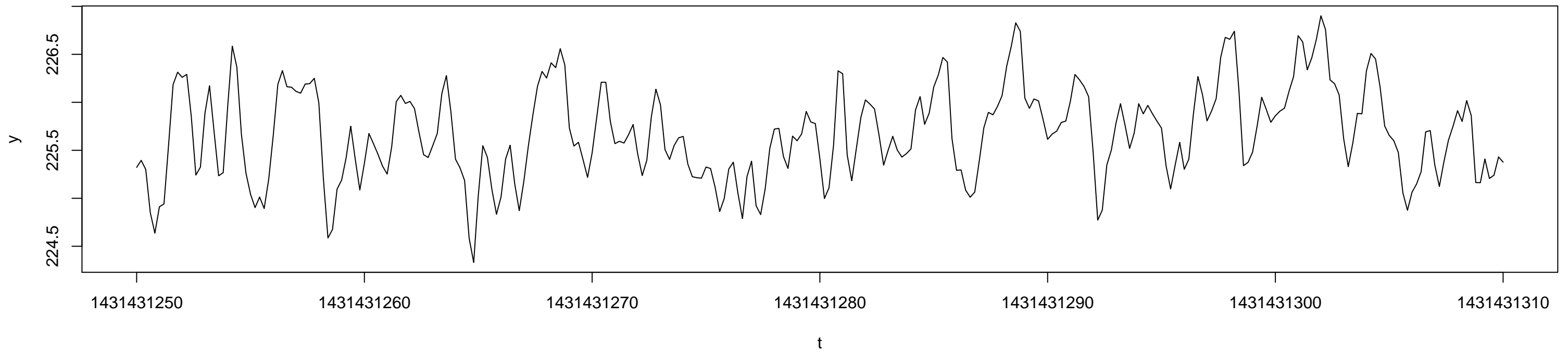




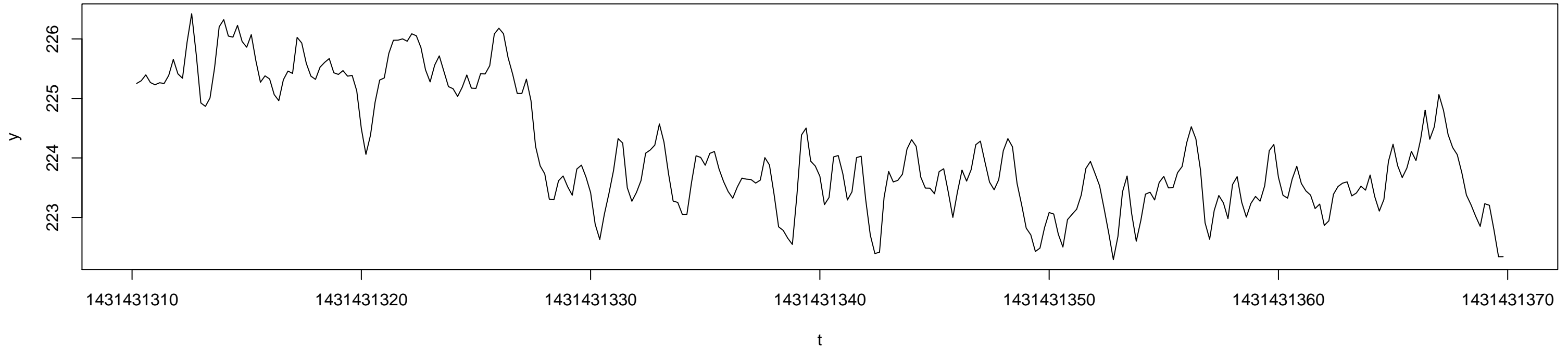
**Starts at h = 397619.775 Temperature = 32.0374727477481**



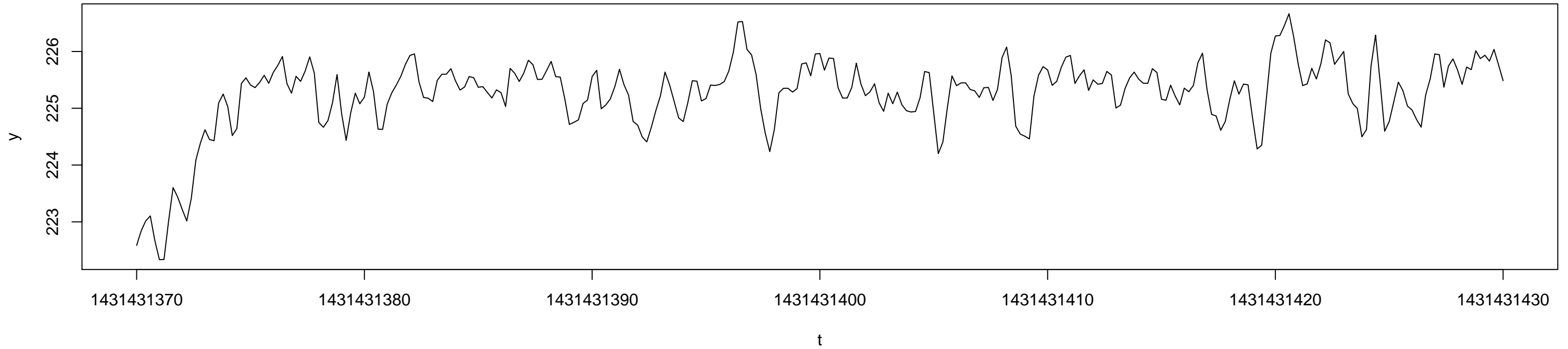
**Starts at h = 397619.792 Temperature = 32.1203744748076**



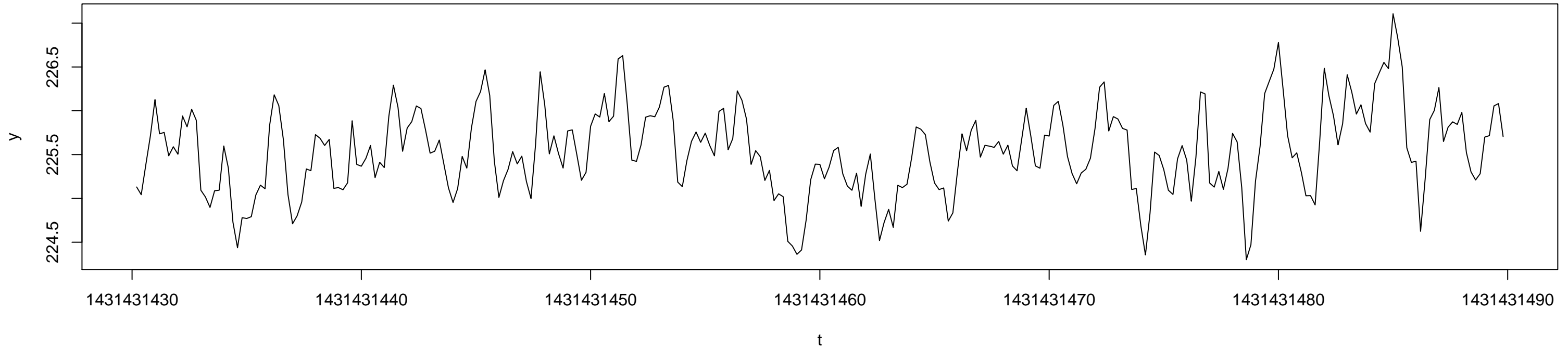
**Starts at h = 397619.808 Temperature = 32.1189201237932**



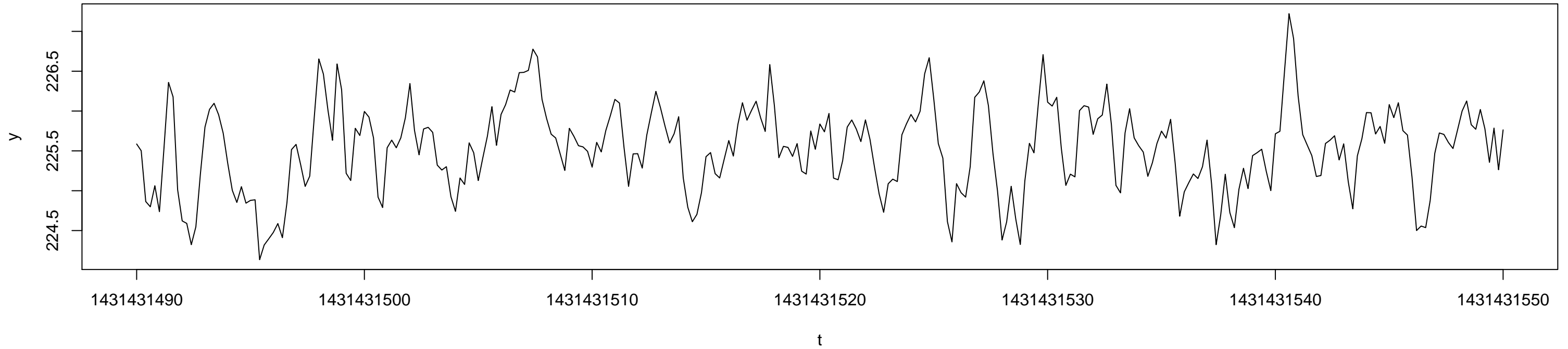
**Starts at h = 397619.825 Temperature = 32.1266491335071**



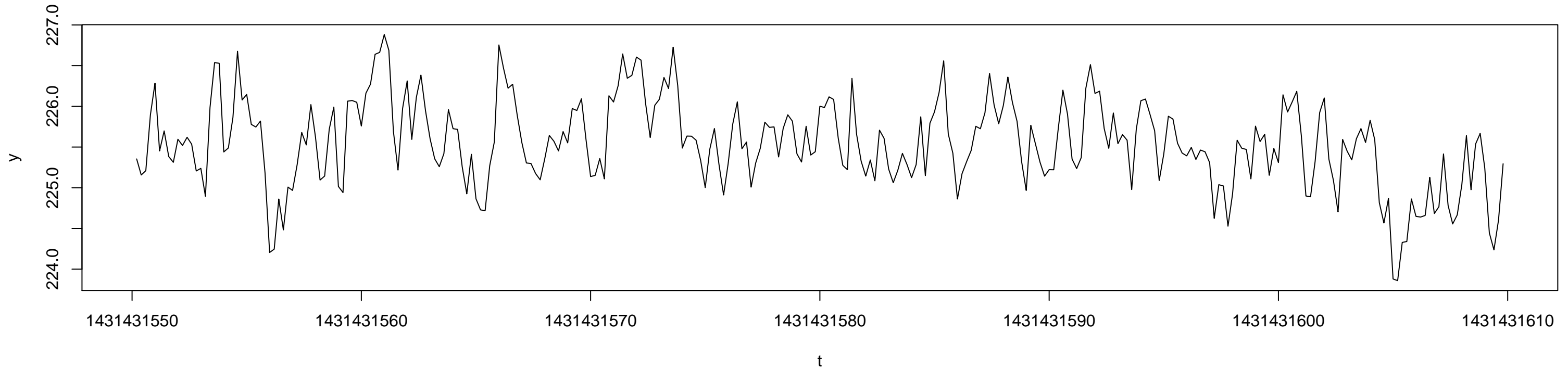
**Starts at h = 397619.842 Temperature = 32.0967104948425**



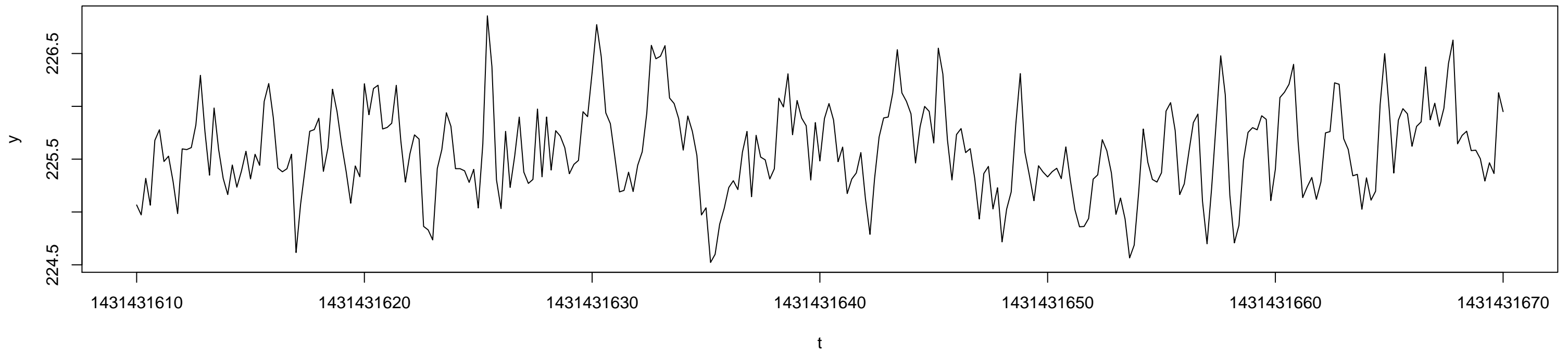
**Starts at h = 397619.858 Temperature = 32.1330470480133**



**Starts at h = 397619.875 Temperature = 32.2489503710559**



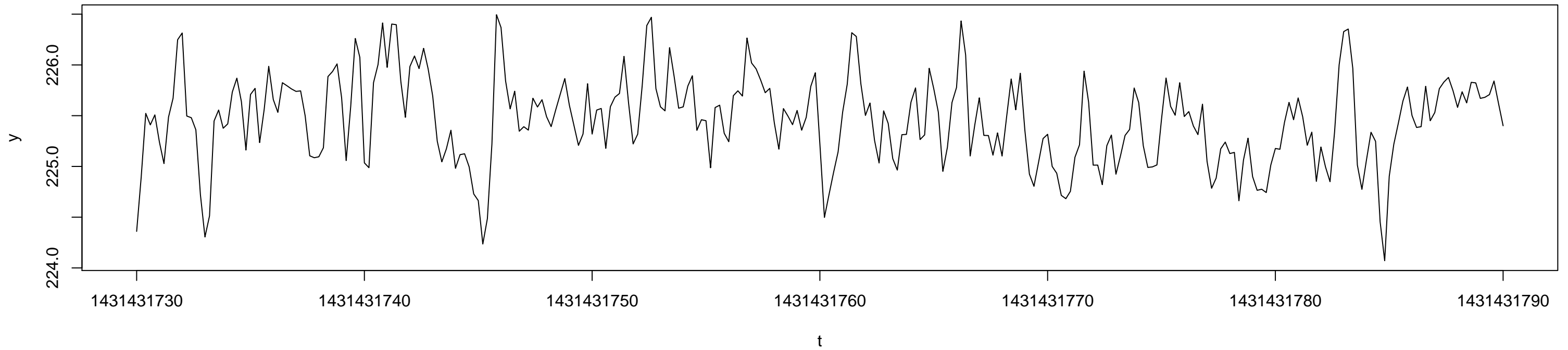
**Starts at h = 397619.892 Temperature = 32.1306026791498**



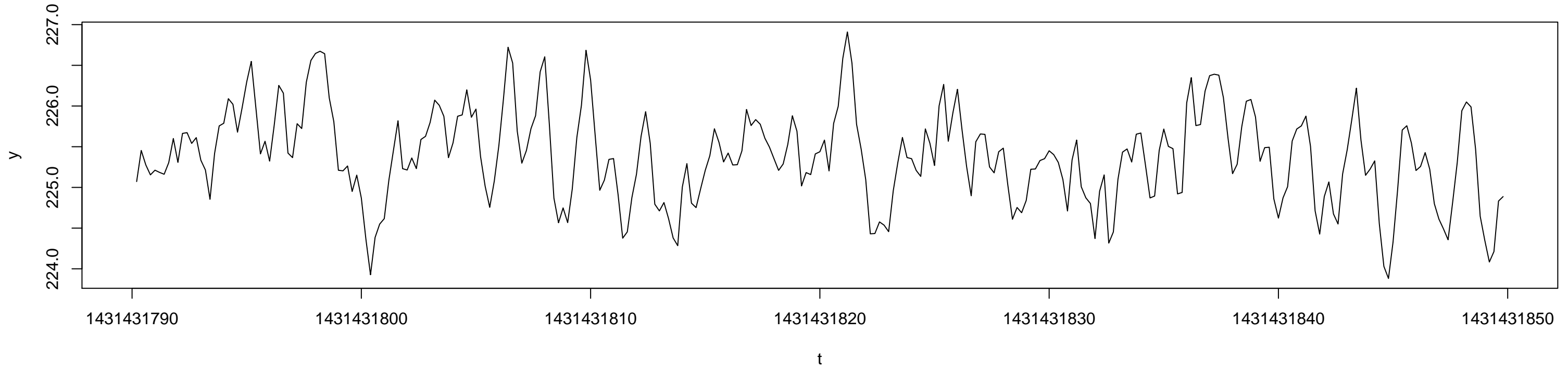
**Starts at h = 397619.908 Temperature = 32.0589200834528**



**Starts at h = 397619.925 Temperature = 32.144386884948**



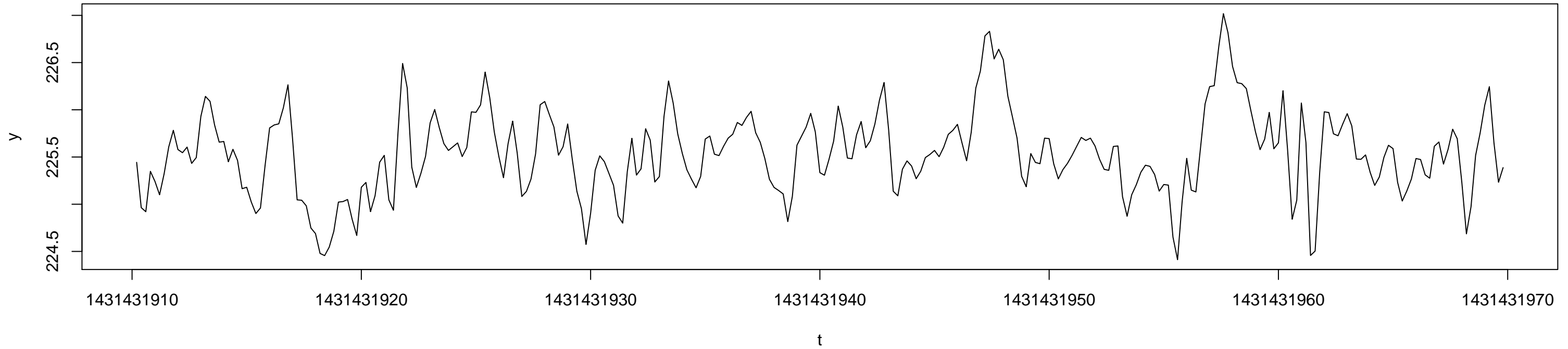
**Starts at h = 397619.942 Temperature = 32.1462449157583**



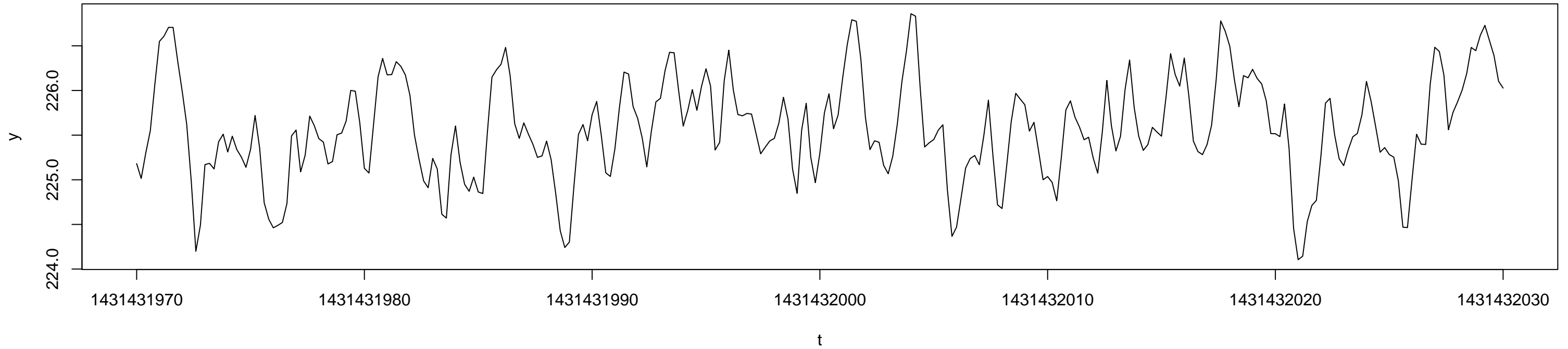
**Starts at h = 397619.958 Temperature = 32.1109562166197**



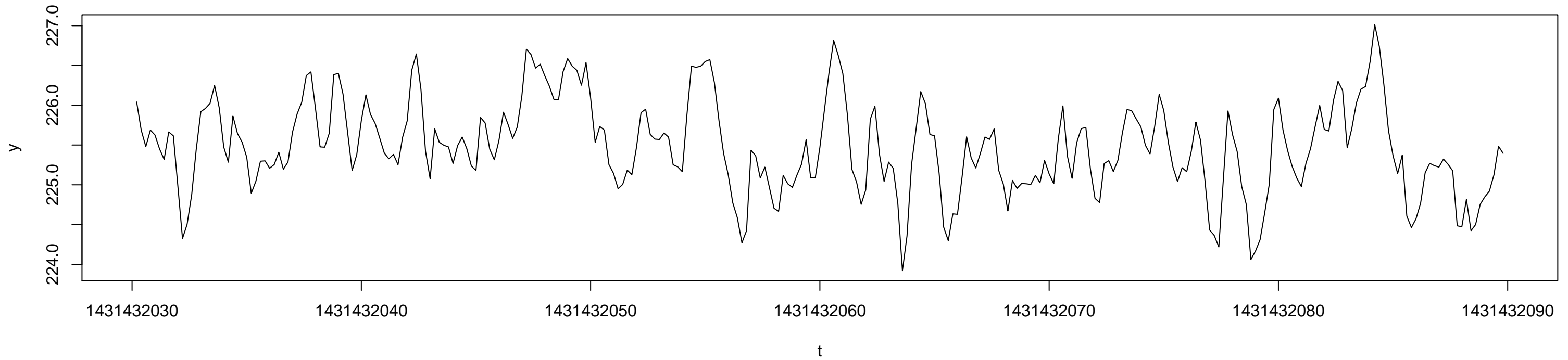
**Starts at h = 397619.975 Temperature = 32.1164972161634**



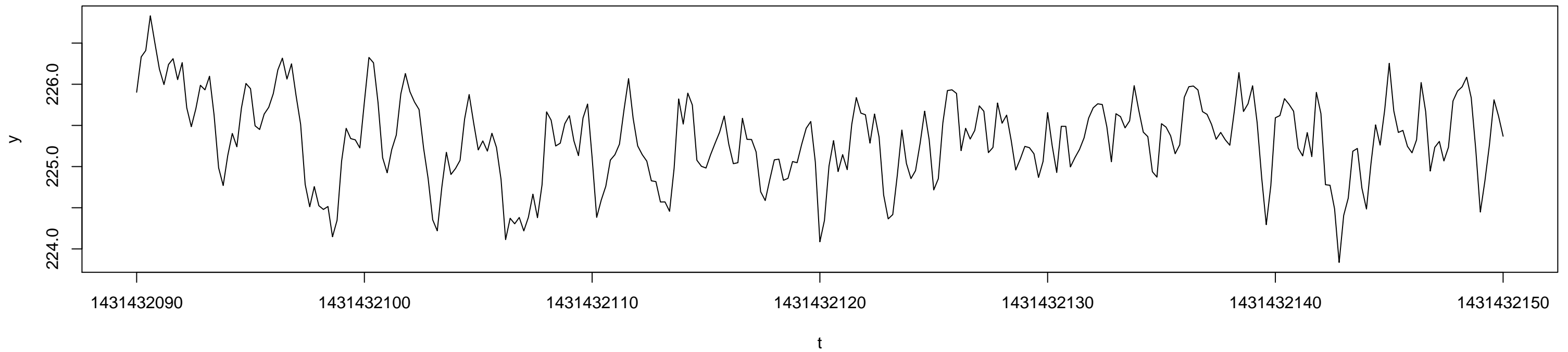
**Starts at h = 397619.992 Temperature = 32.2369266979593**



**Starts at h = 397620.008 Temperature = 32.2150384646226**

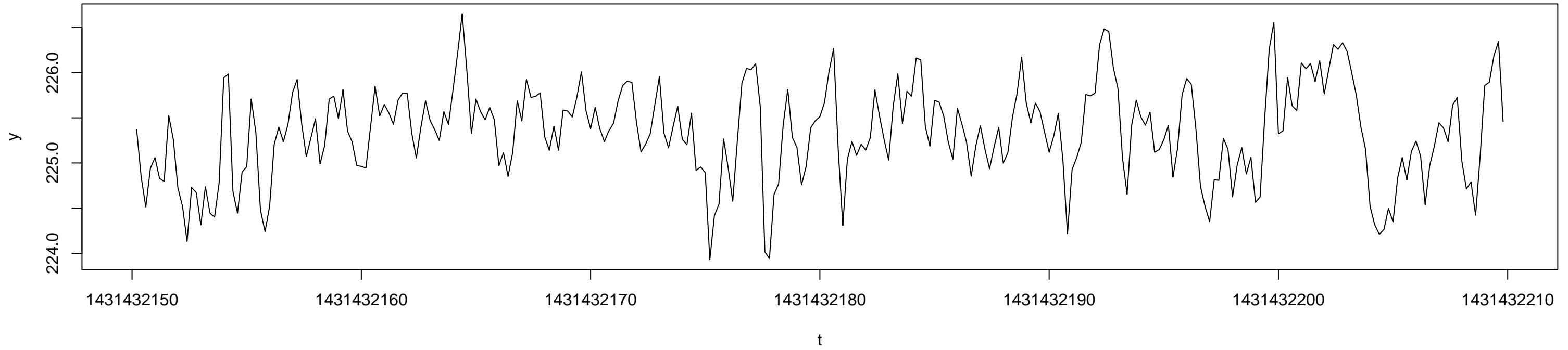


**Starts at h = 397620.025 Temperature = 32.1148862493812**

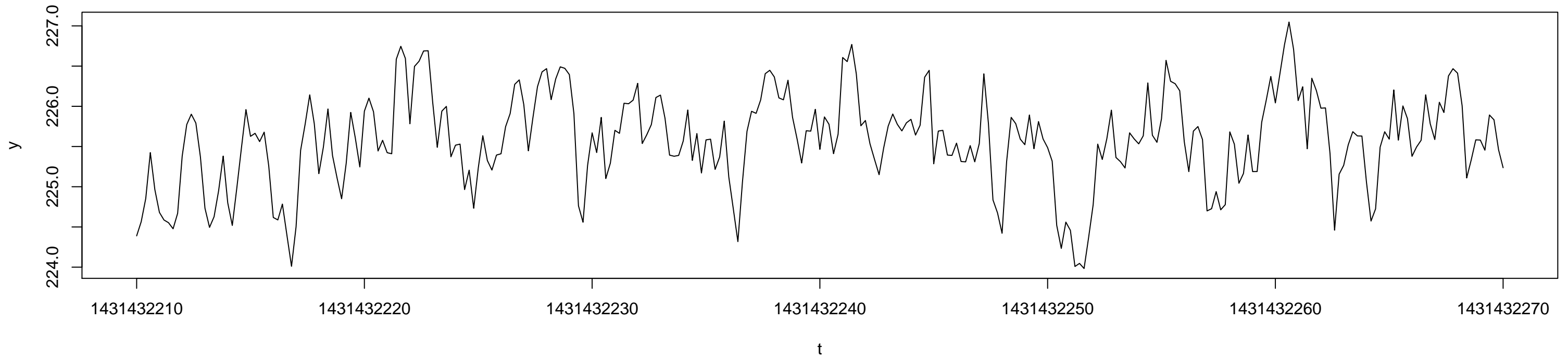




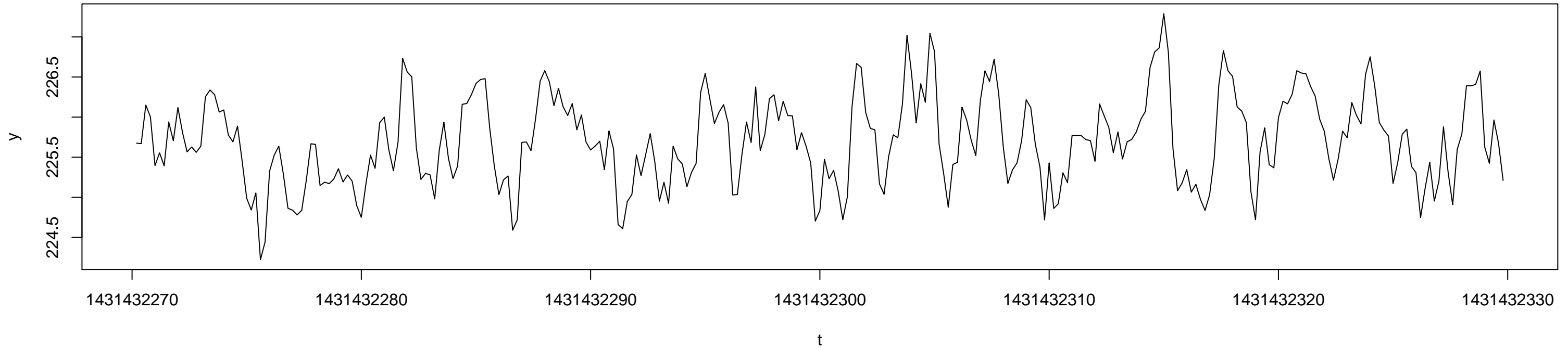
**Starts at h = 397620.042 Temperature = 32.1303129949411**



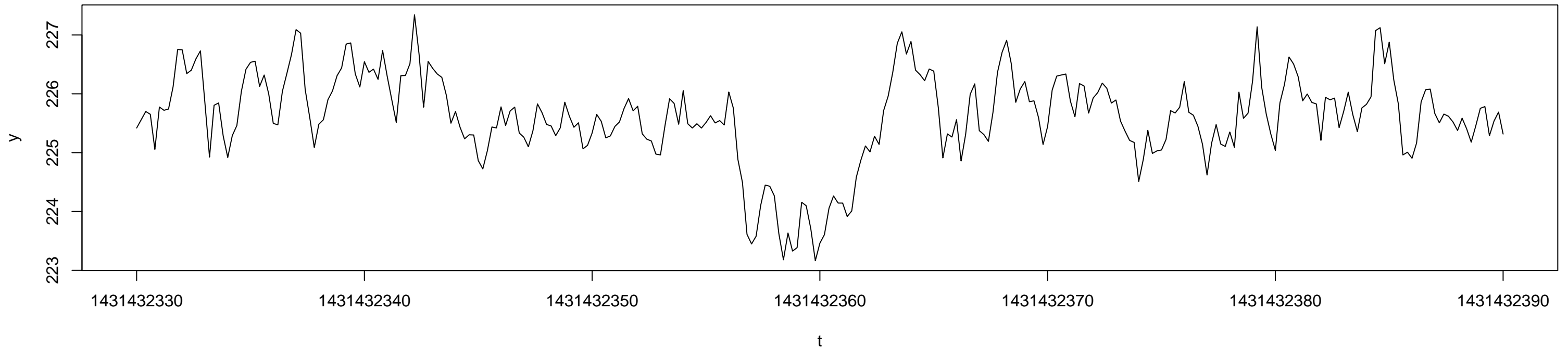
**Starts at h = 397620.058 Temperature = 32.0762976934778**



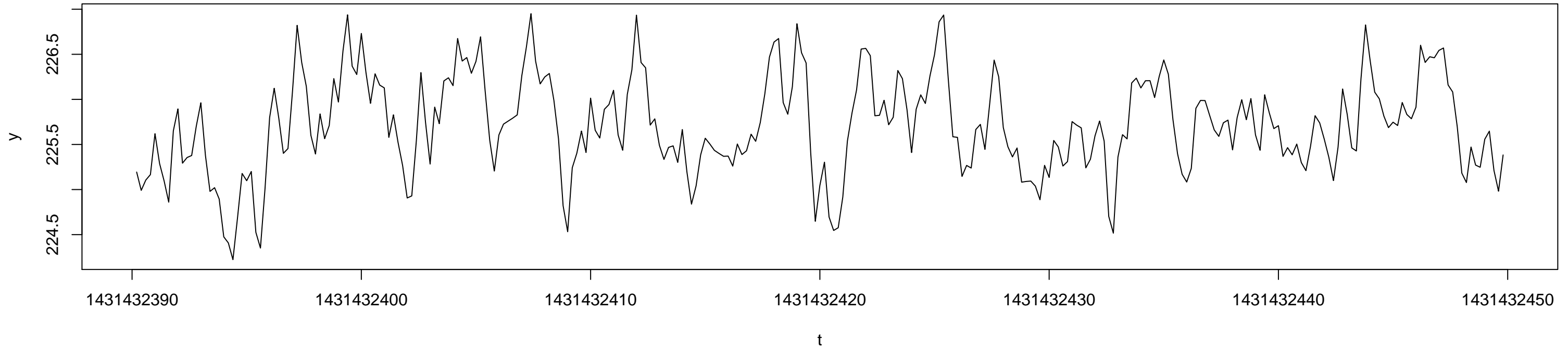
**Starts at h = 397620.075 Temperature = 32.1742980328964**



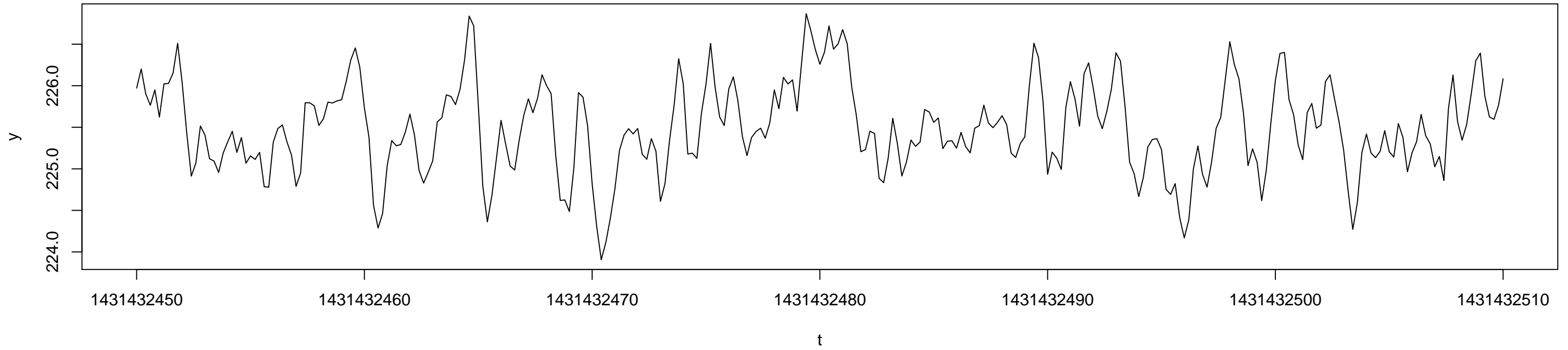
**Starts at h = 397620.092 Temperature = 32.134776510162**



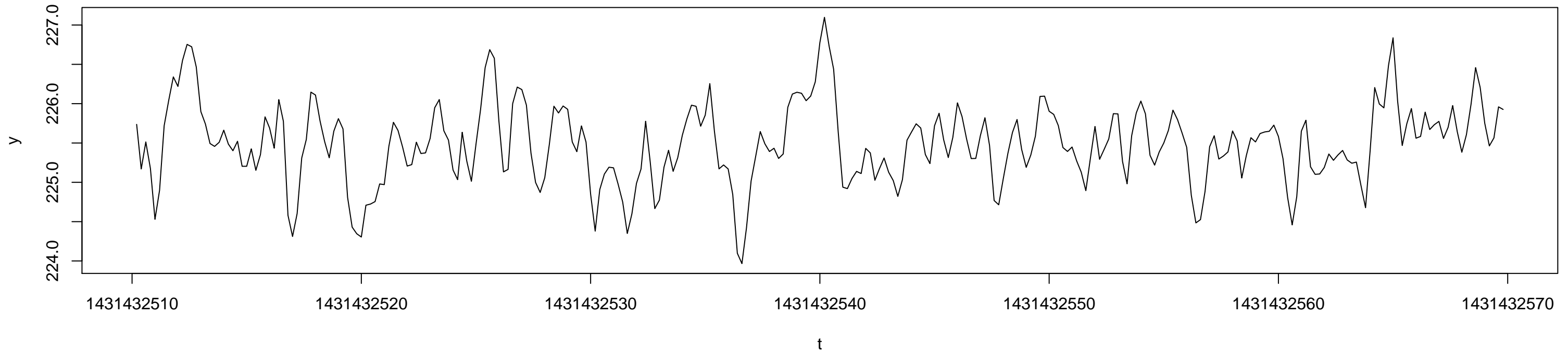
**Starts at h = 397620.108 Temperature = 32.1561972470471**



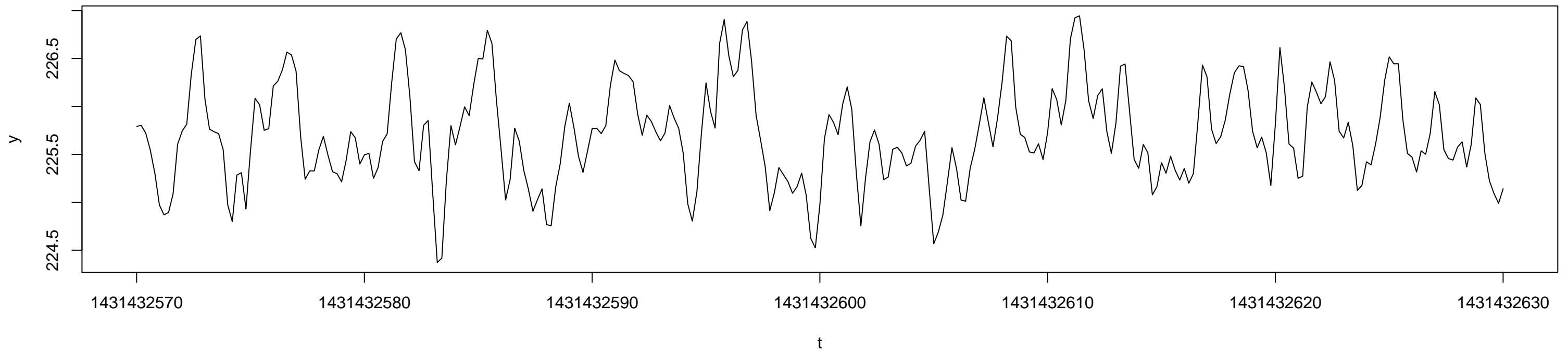
**Starts at h = 397620.125 Temperature = 32.3129514108237**



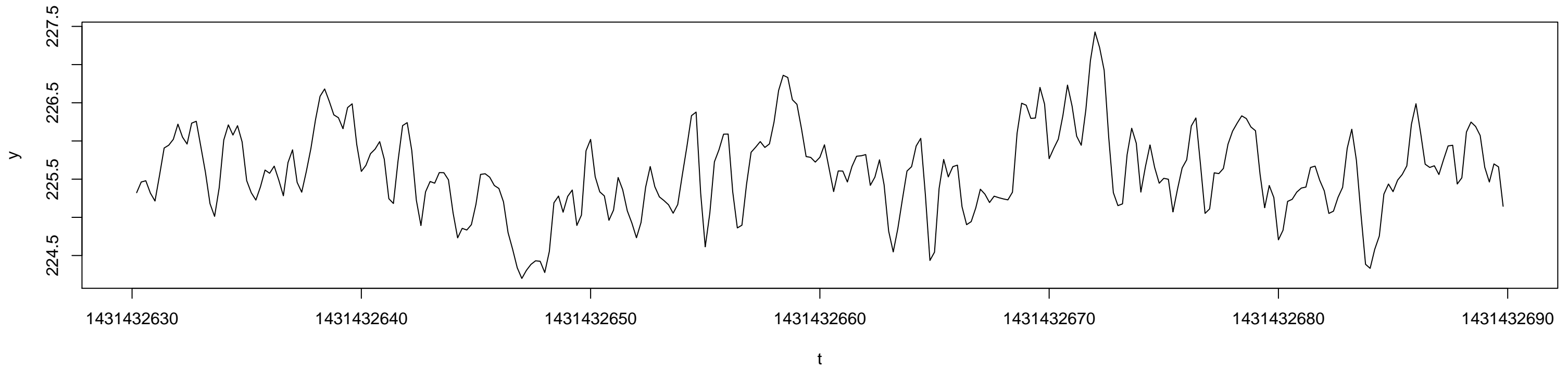
**Starts at h = 397620.142 Temperature = 32.1907007403684**



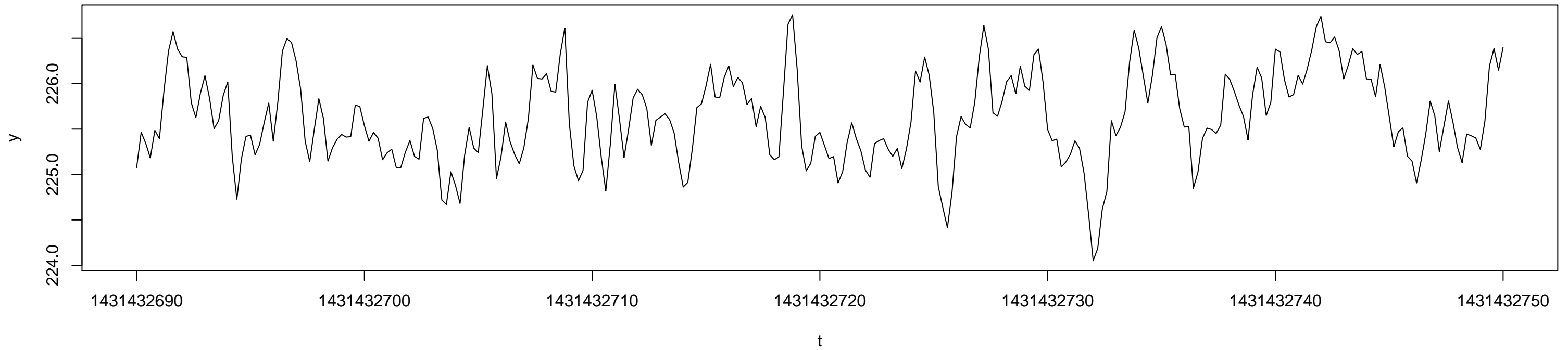
**Starts at h = 397620.158 Temperature = 32.1589525614068**



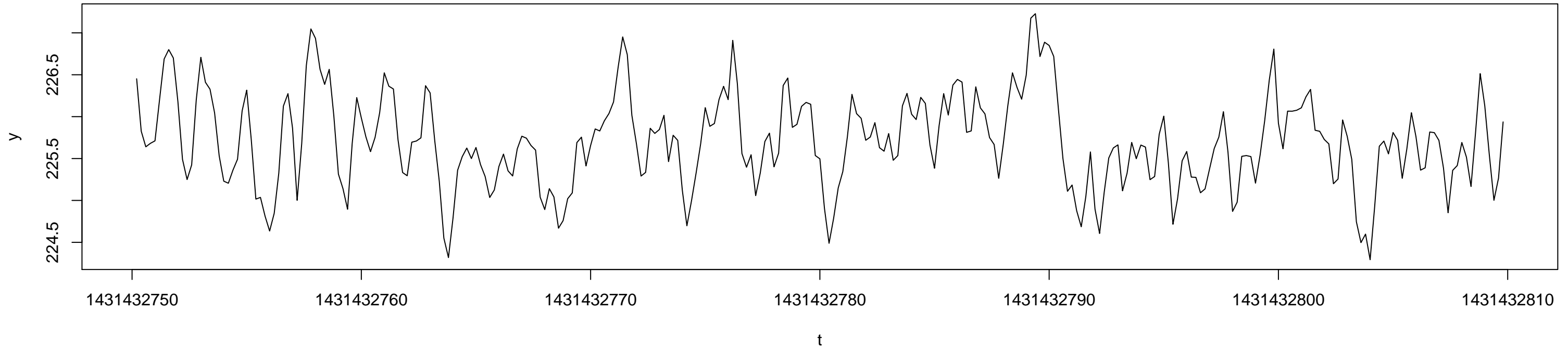
**Starts at h = 397620.175 Temperature = 32.1487407998745**



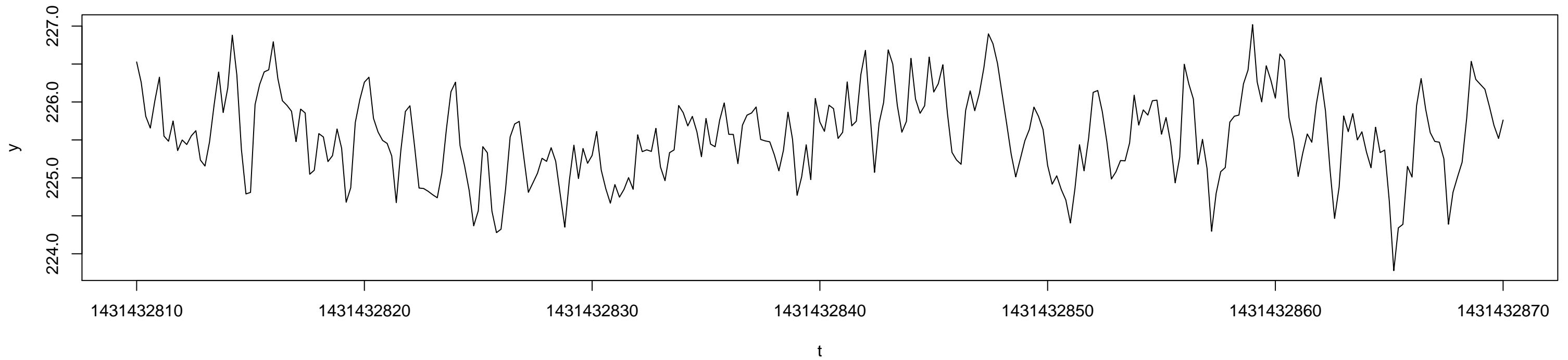
**Starts at h = 397620.192 Temperature = 32.1001110851037**



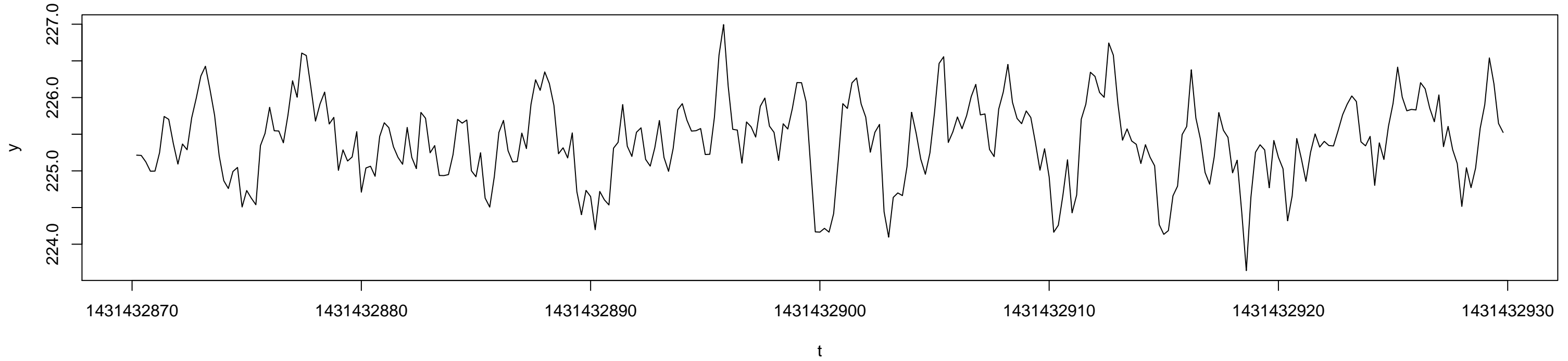
**Starts at h = 397620.208 Temperature = 32.1048726495914**



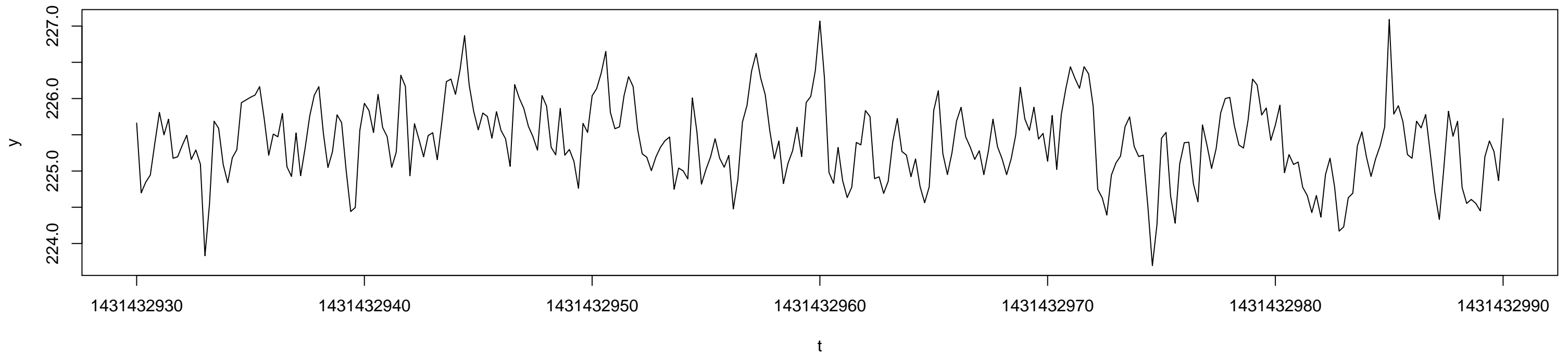
**Starts at h = 397620.225 Temperature = 32.1162712154799**



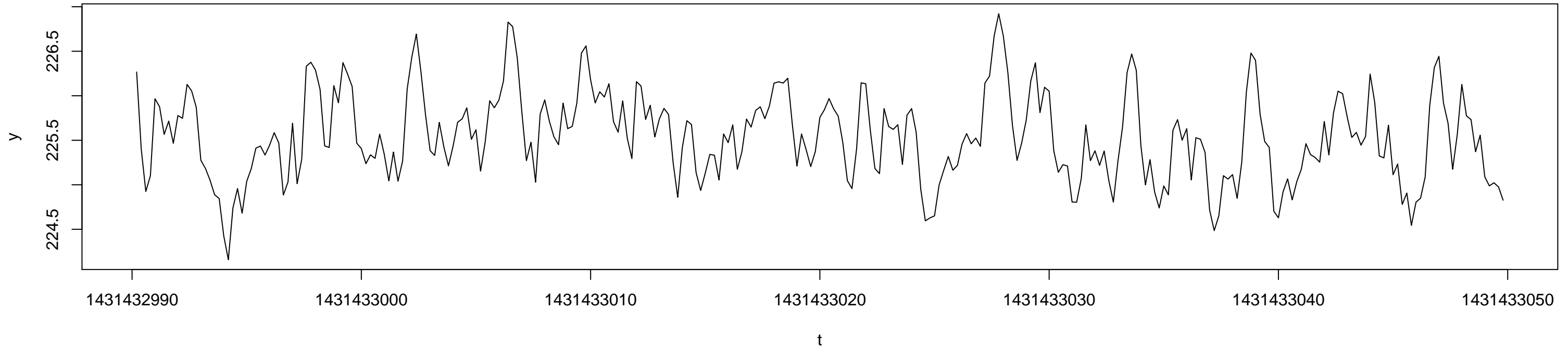
**Starts at h = 397620.242 Temperature = 32.155071416616**



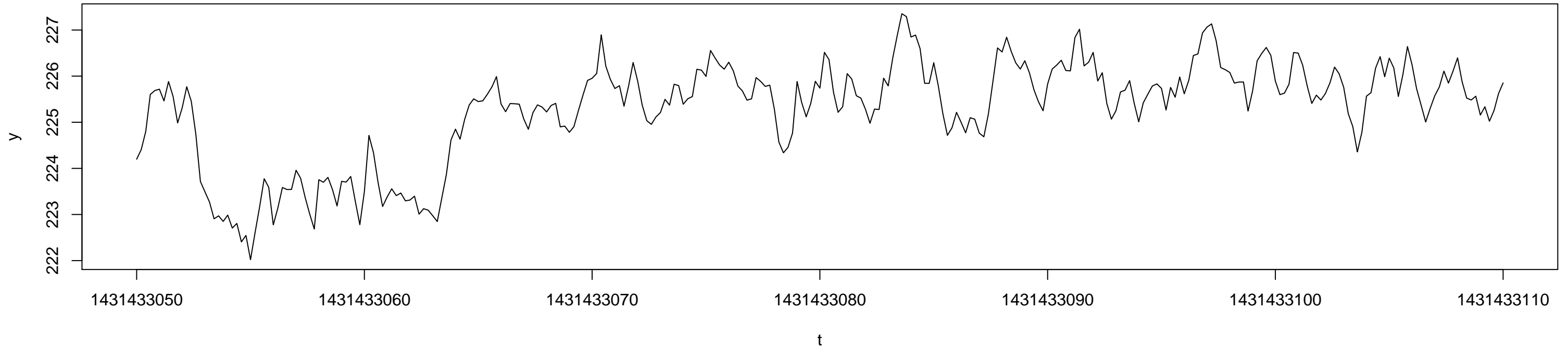
**Starts at h = 397620.258 Temperature = 32.3766284852334**



**Starts at h = 397620.275 Temperature = 32.1885479289423**

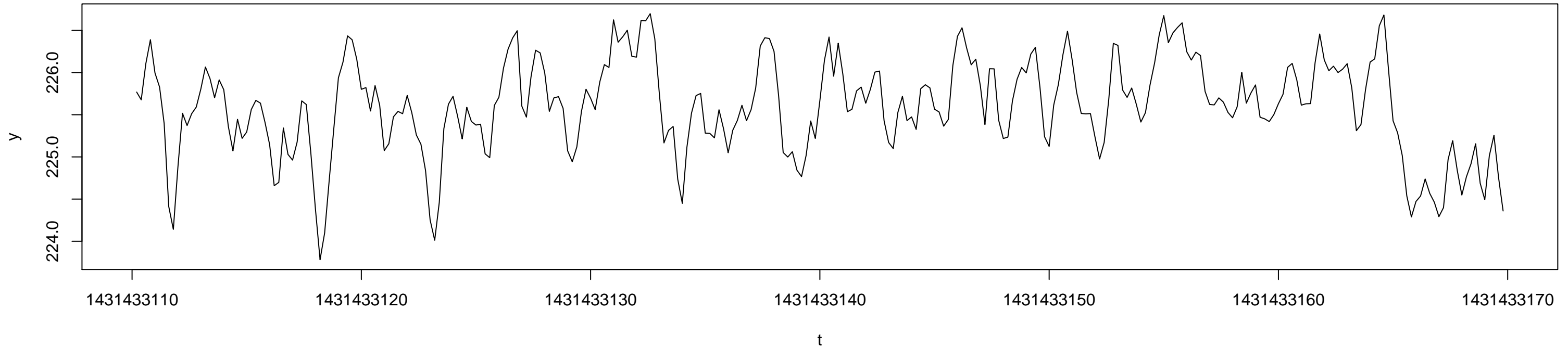


**Starts at h = 397620.292 Temperature = 32.1687090110378**

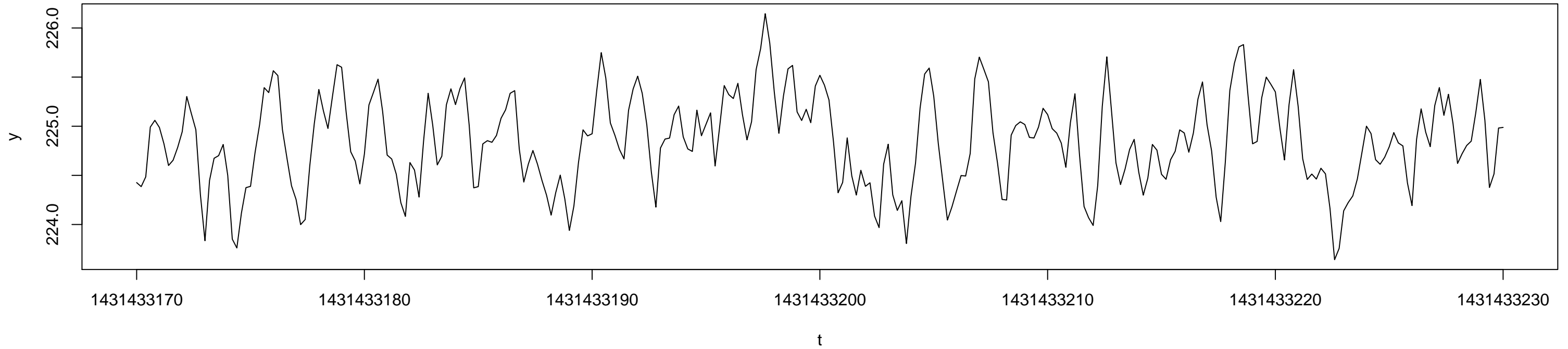




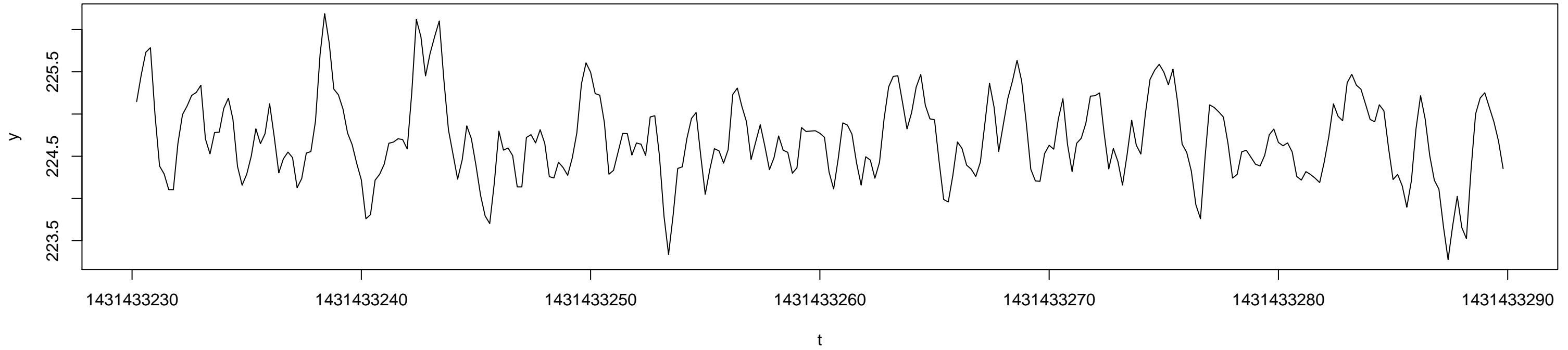
**Starts at h = 397620.308 Temperature = 32.1924722194549**



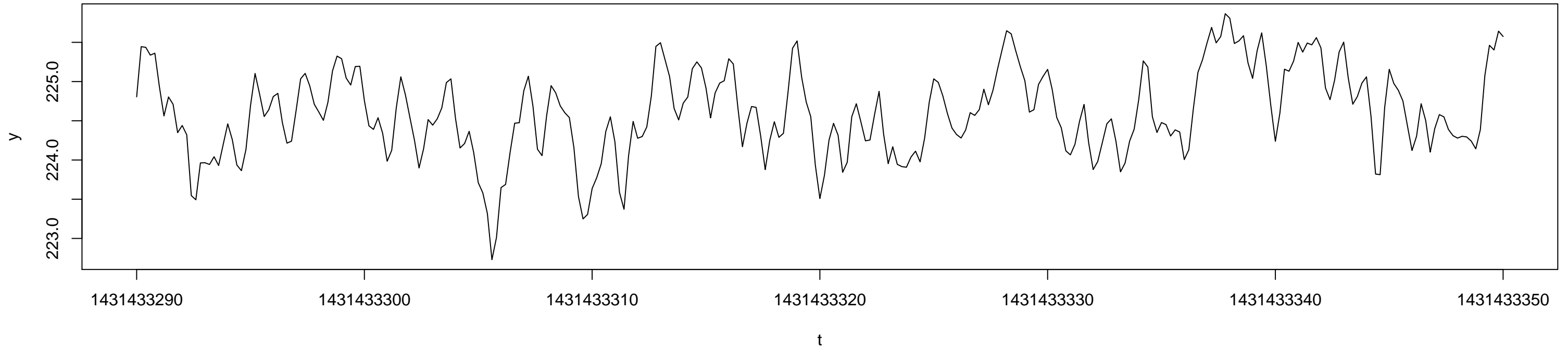
**Starts at h = 397620.325 Temperature = 32.1384867533768**



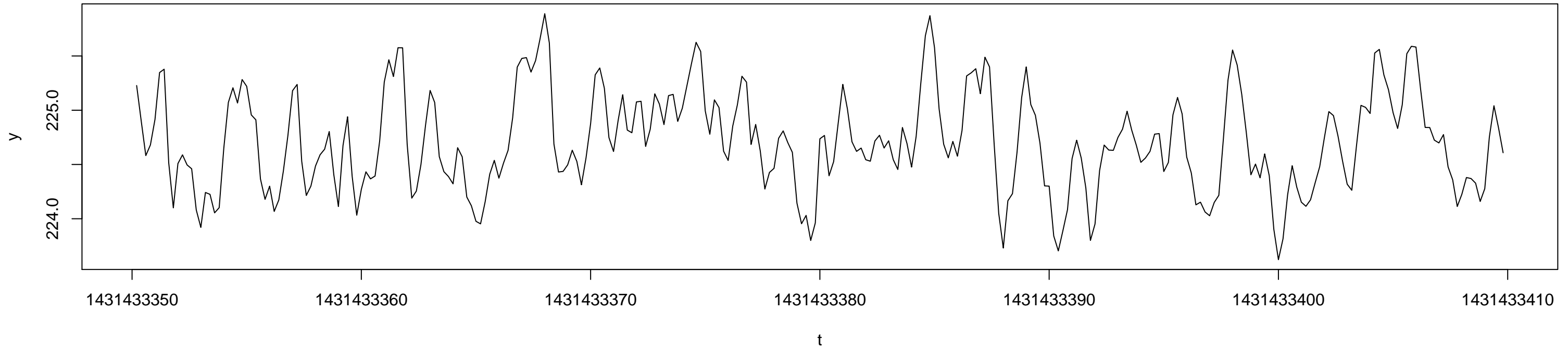
**Starts at h = 397620.342 Temperature = 32.1441177285473**



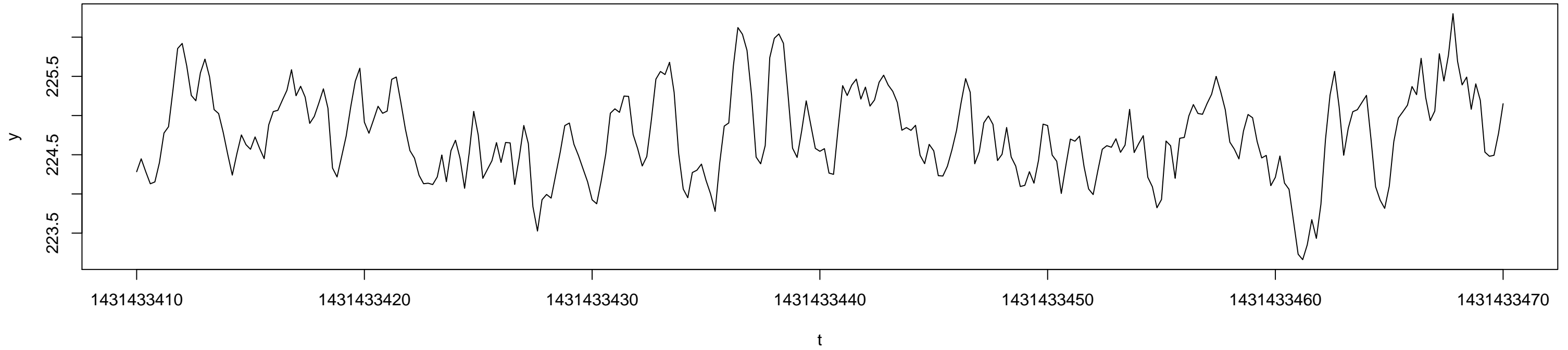
**Starts at h = 397620.358 Temperature = 32.1697267739693**



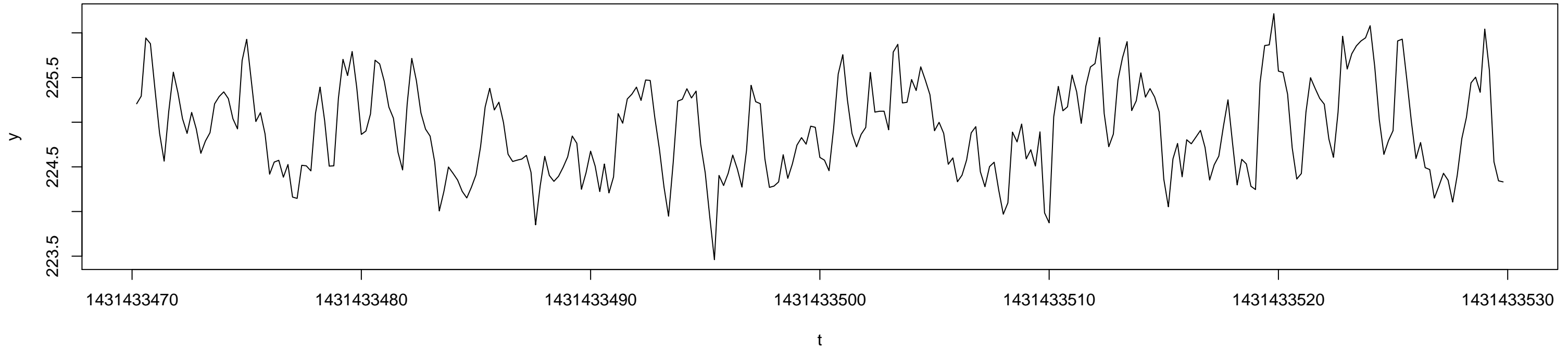
**Starts at h = 397620.375 Temperature = 32.1840370332648**



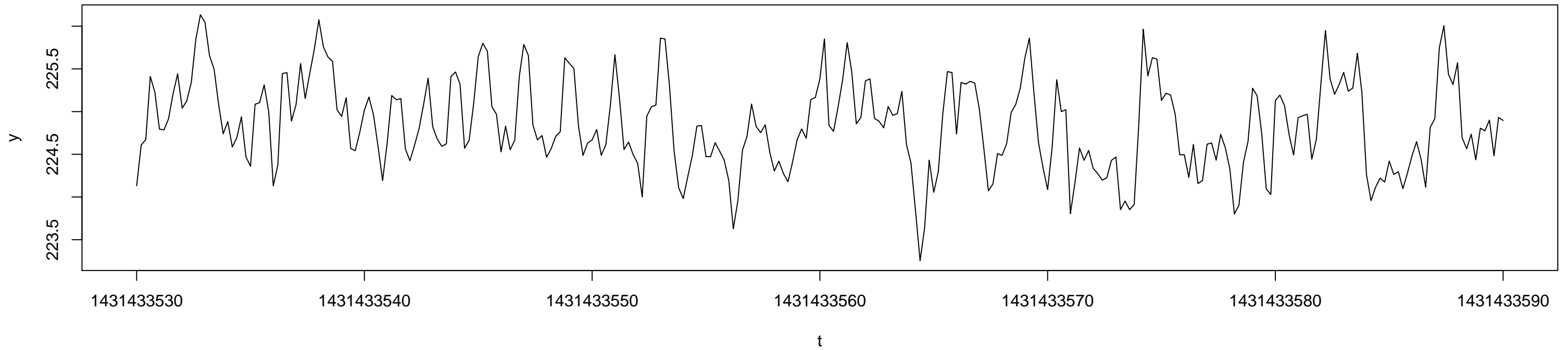
**Starts at h = 397620.392 Temperature = 32.3406104496906**



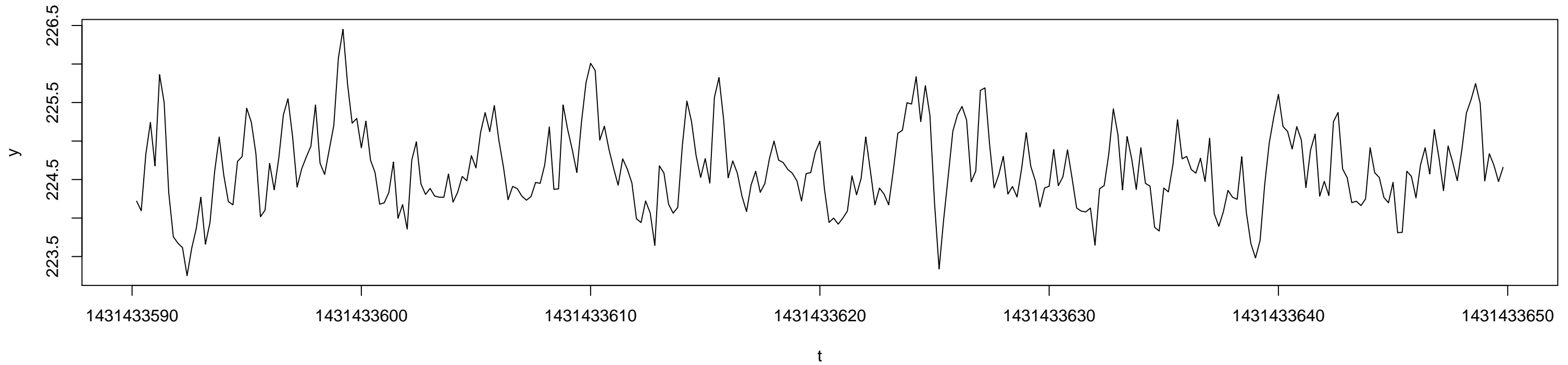
**Starts at h = 397620.408 Temperature = 32.1982127767066**



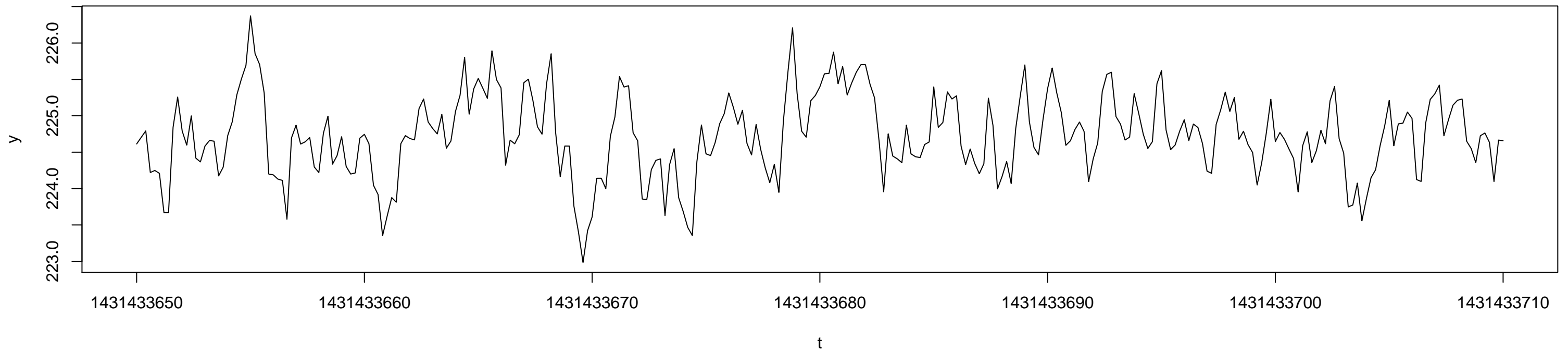
**Starts at h = 397620.425 Temperature = 32.135469942462**



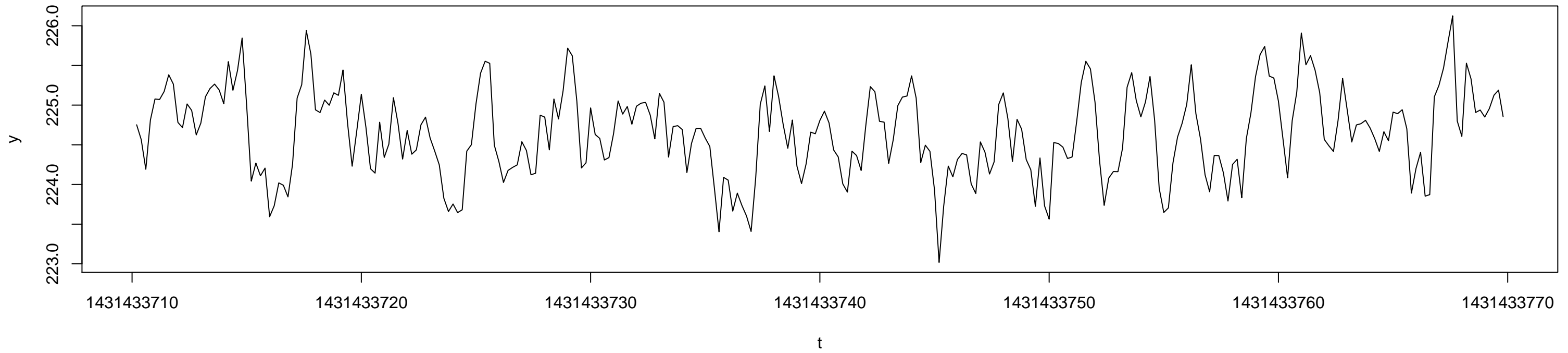
**Starts at h = 397620.442 Temperature = 32.1640028454089**



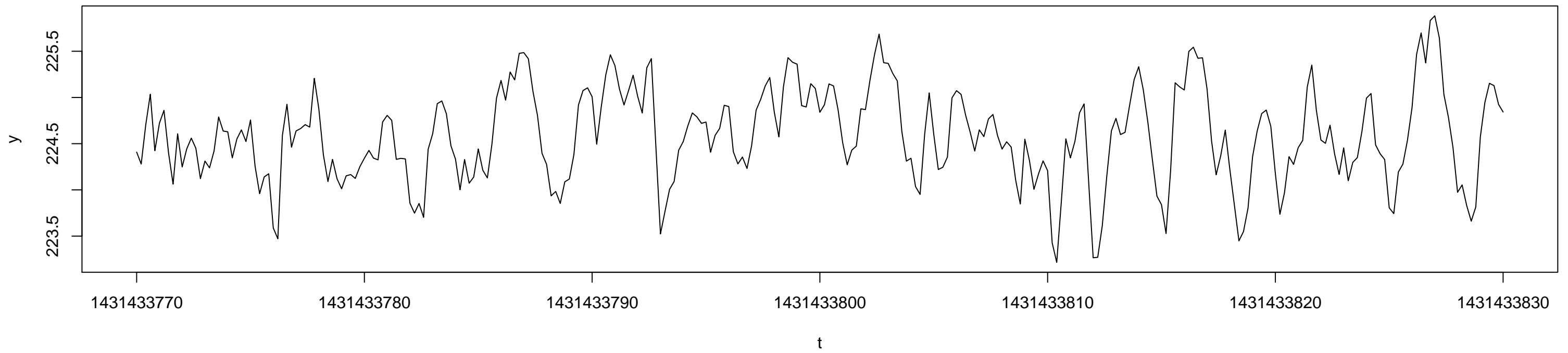
**Starts at h = 397620.458 Temperature = 32.1401221084703**



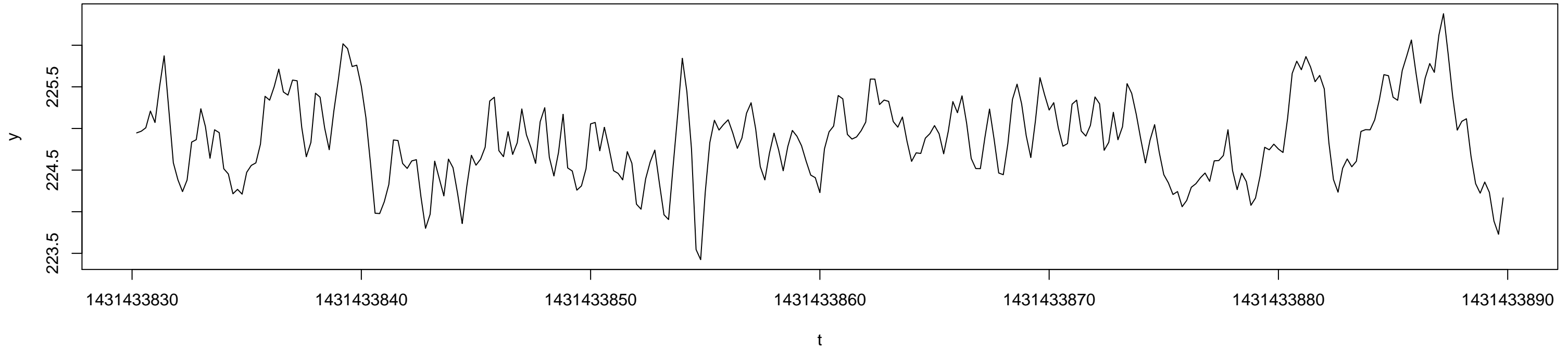
**Starts at h = 397620.475 Temperature = 32.1414799224272**



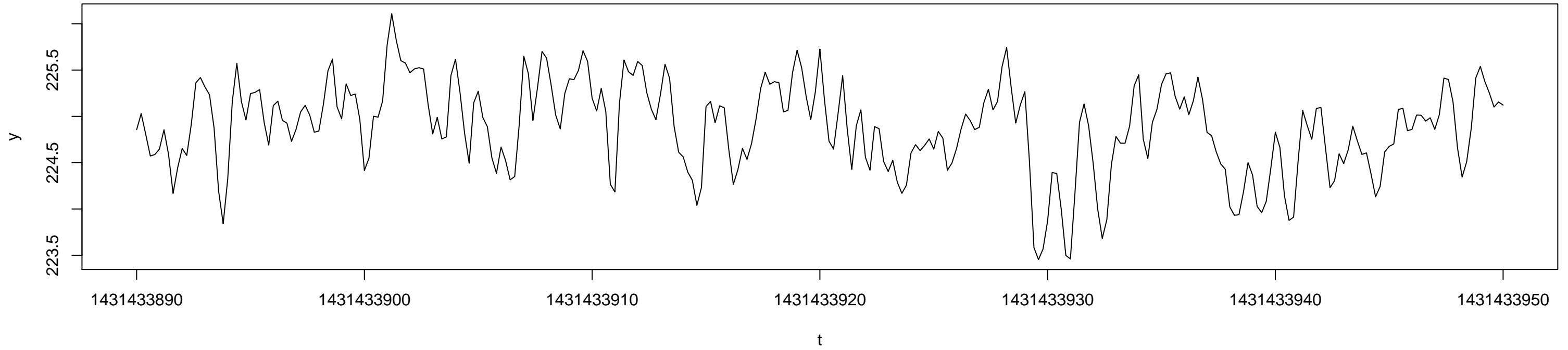
**Starts at h = 397620.492 Temperature = 32.089607588197**



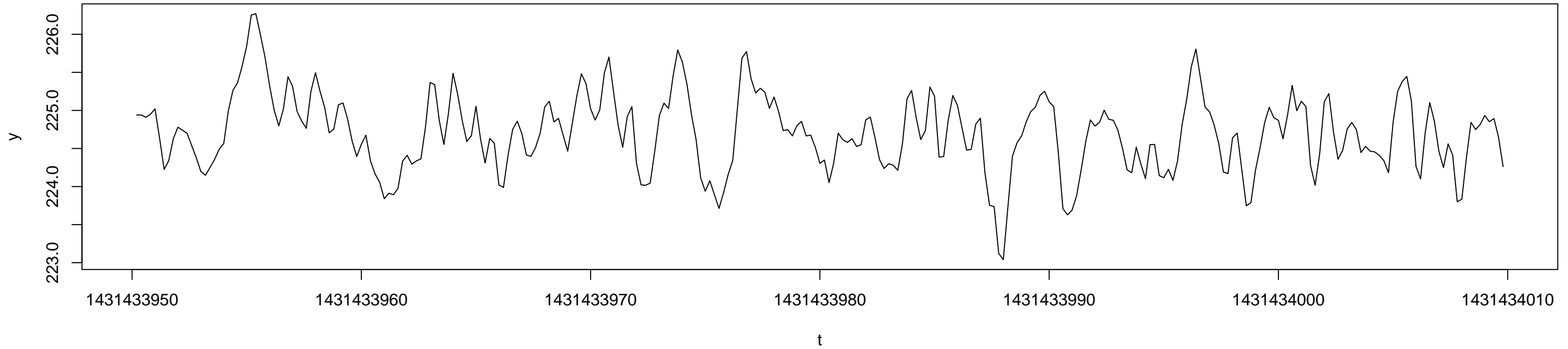
**Starts at h = 397620.508 Temperature = 32.2276703050329**



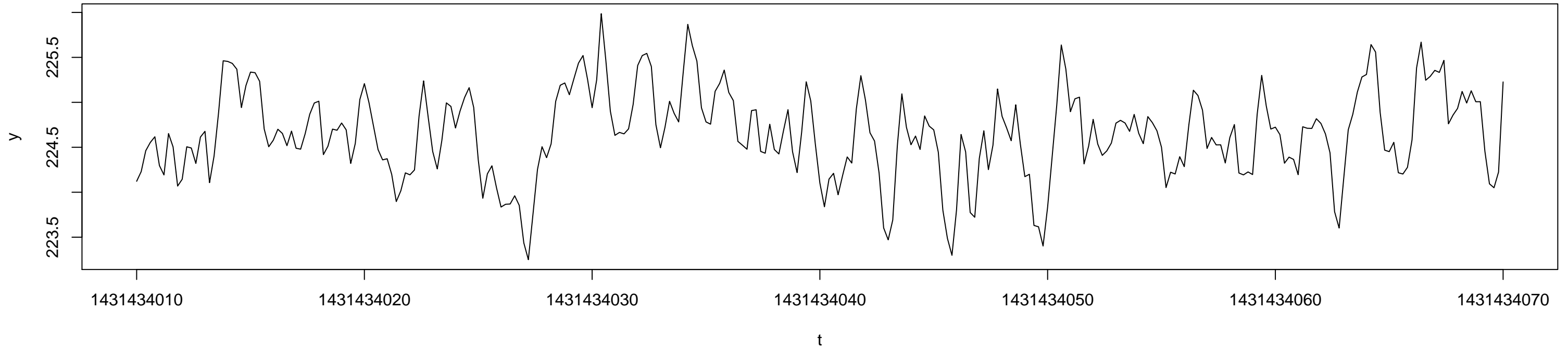
**Starts at h = 397620.525 Temperature = 32.2305765837425**



**Starts at h = 397620.542 Temperature = 32.1536707506294**

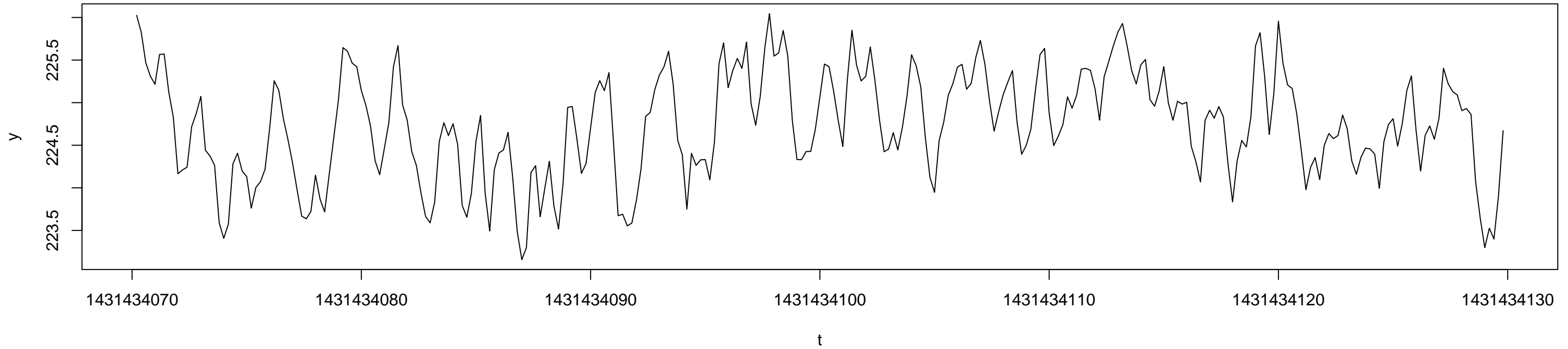


**Starts at h = 397620.558 Temperature = 32.1407117682789**

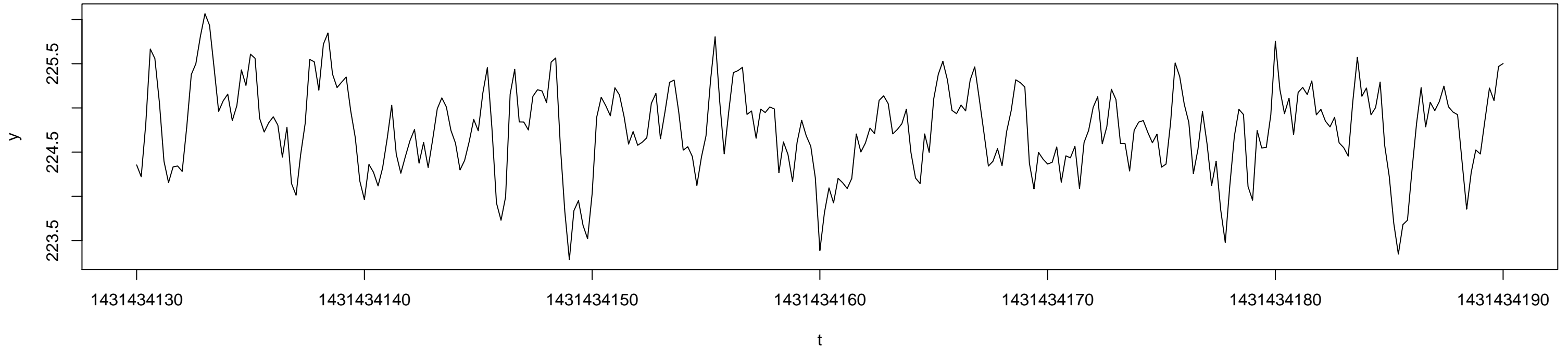




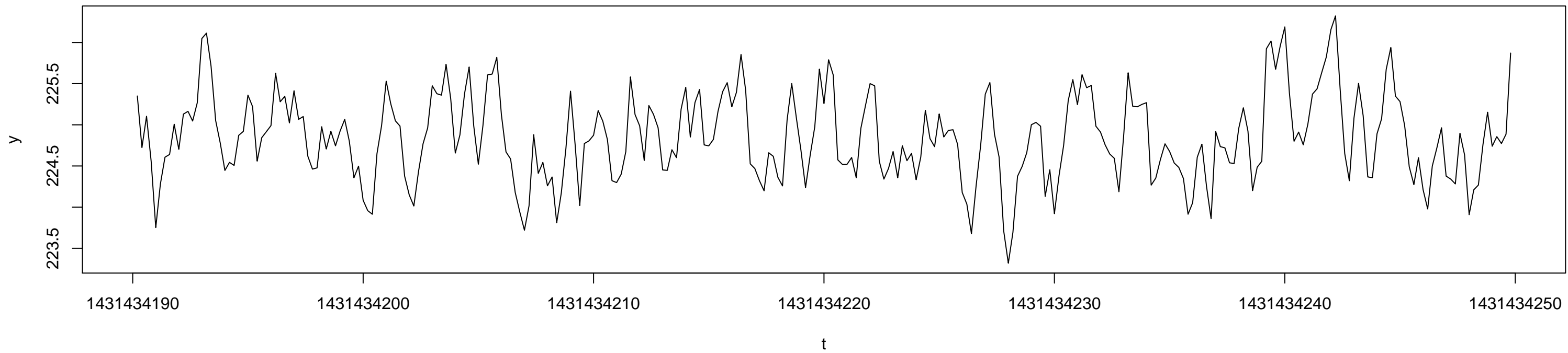
**Starts at h = 397620.575 Temperature = 32.1147532029333**



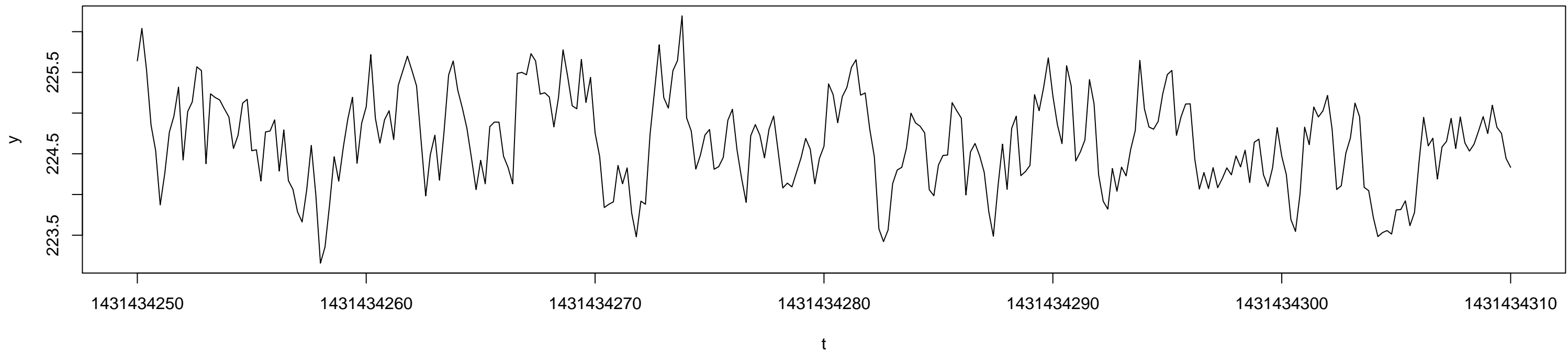
**Starts at h = 397620.592 Temperature = 32.1568594330974**



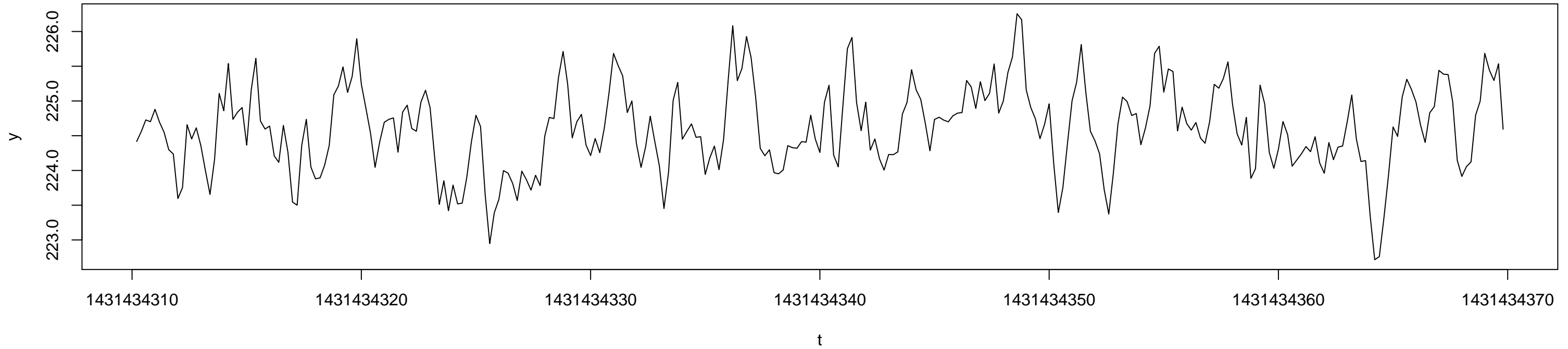
Starts at h = 397620.608 Temperature = 32.10714348959



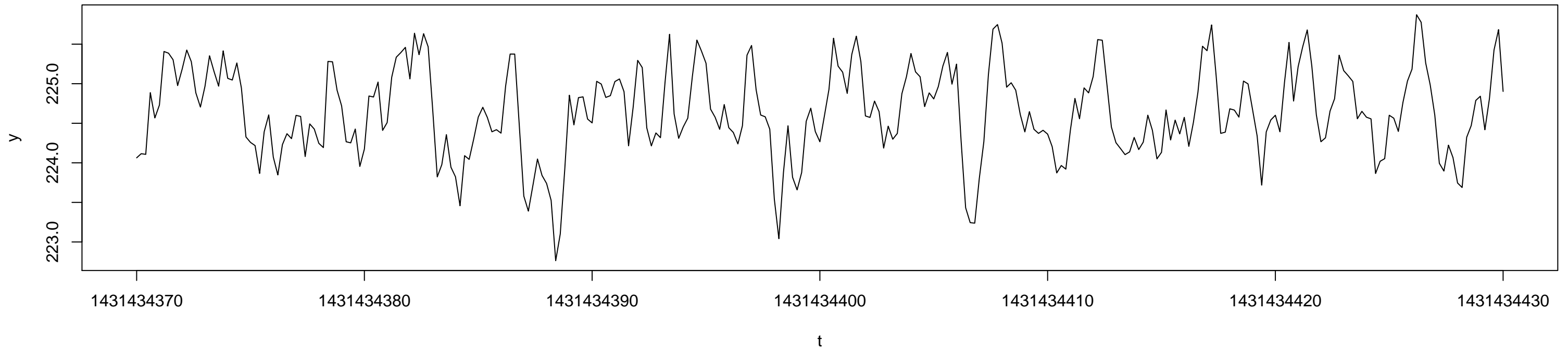
Starts at h = 397620.625 Temperature = 32.1921981072925



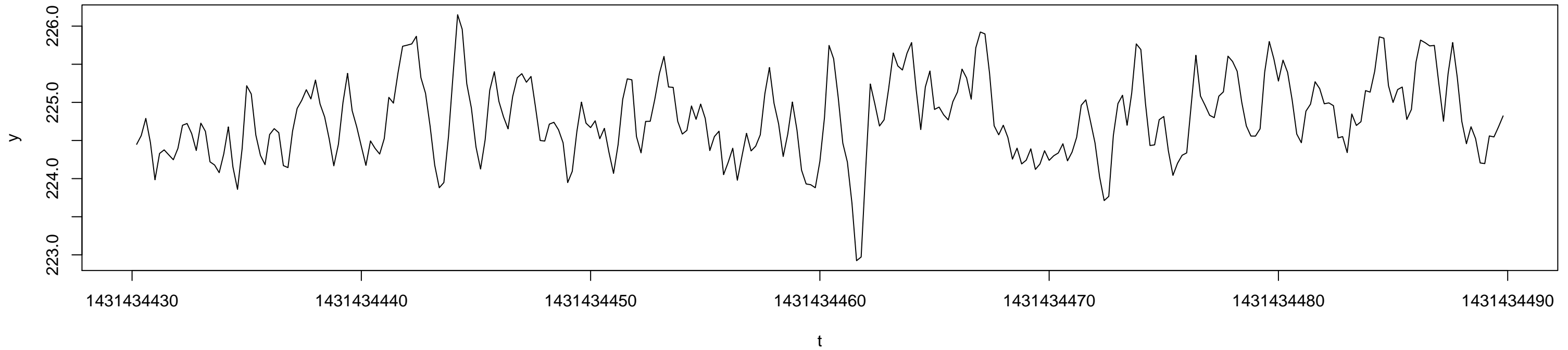
**Starts at h = 397620.642 Temperature = 32.2958355870582**



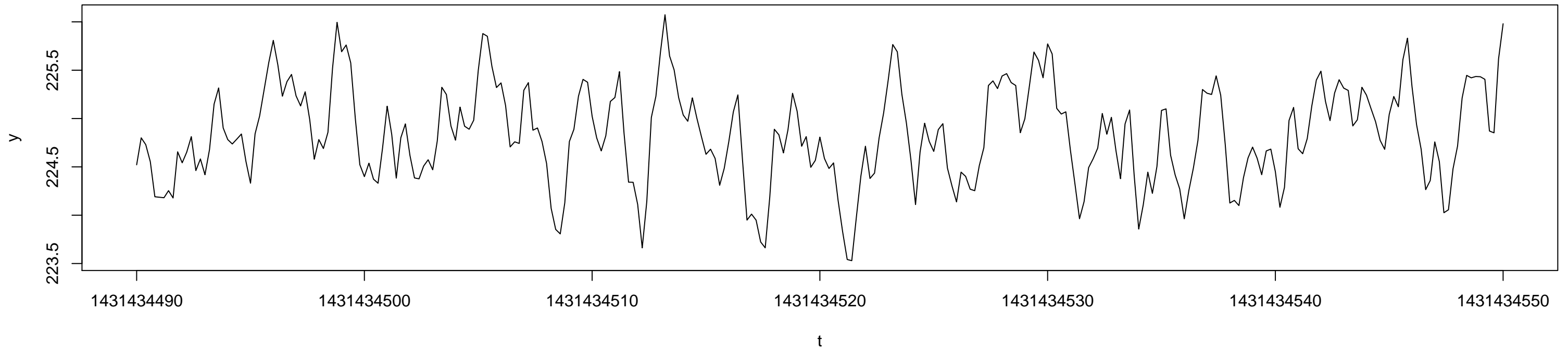
**Starts at h = 397620.658 Temperature = 32.1699395059091**



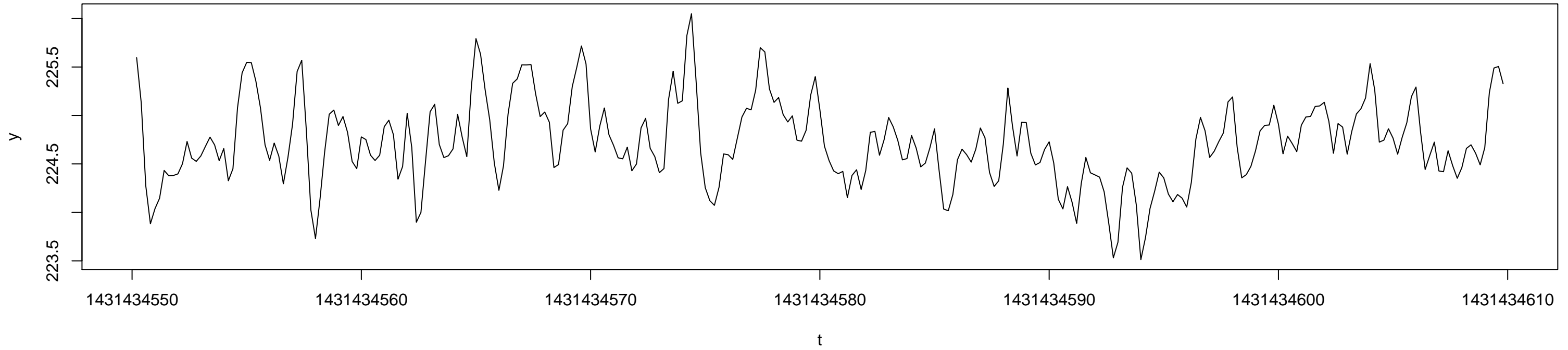
**Starts at h = 397620.675 Temperature = 32.1443660307044**



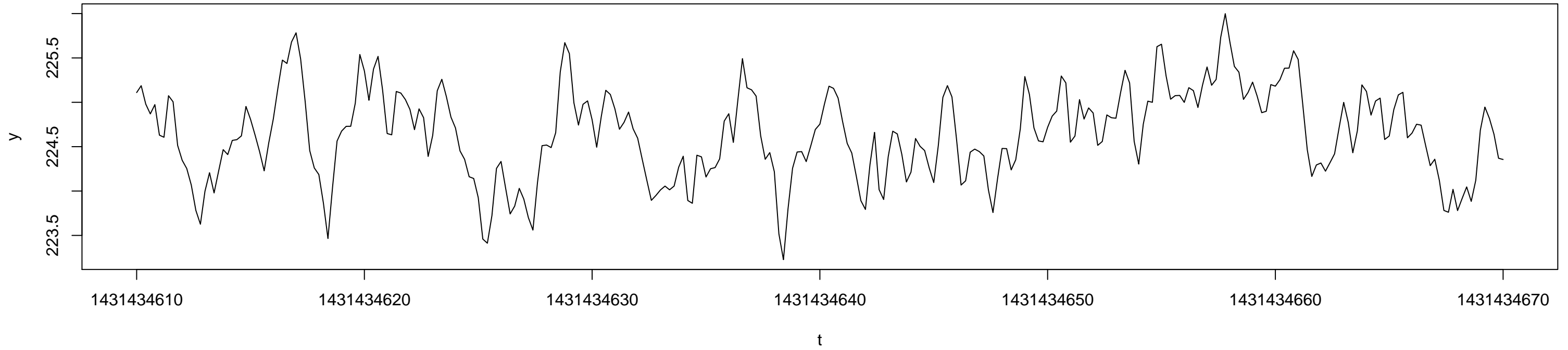
**Starts at h = 397620.692 Temperature = 32.1546144775942**



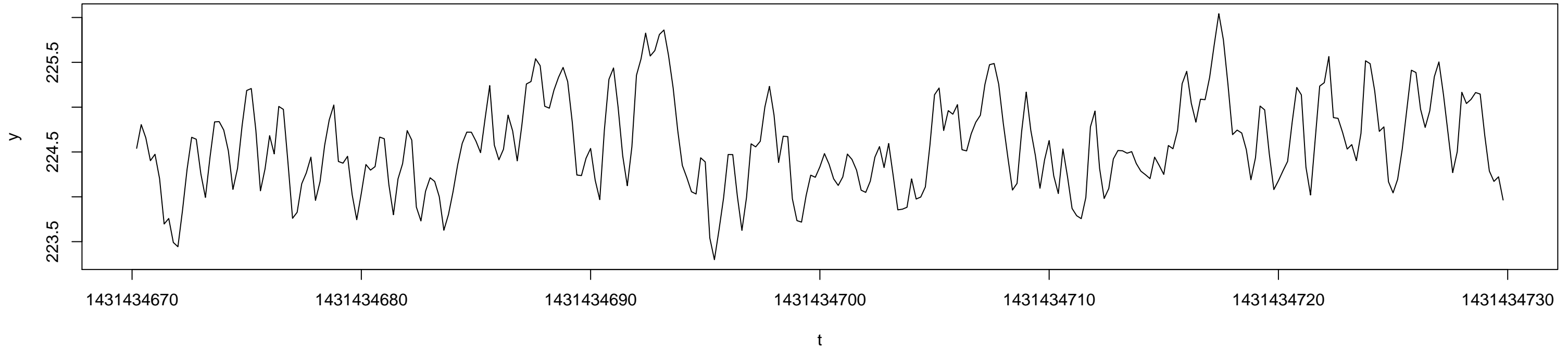
**Starts at h = 397620.708 Temperature = 32.1448437029311**



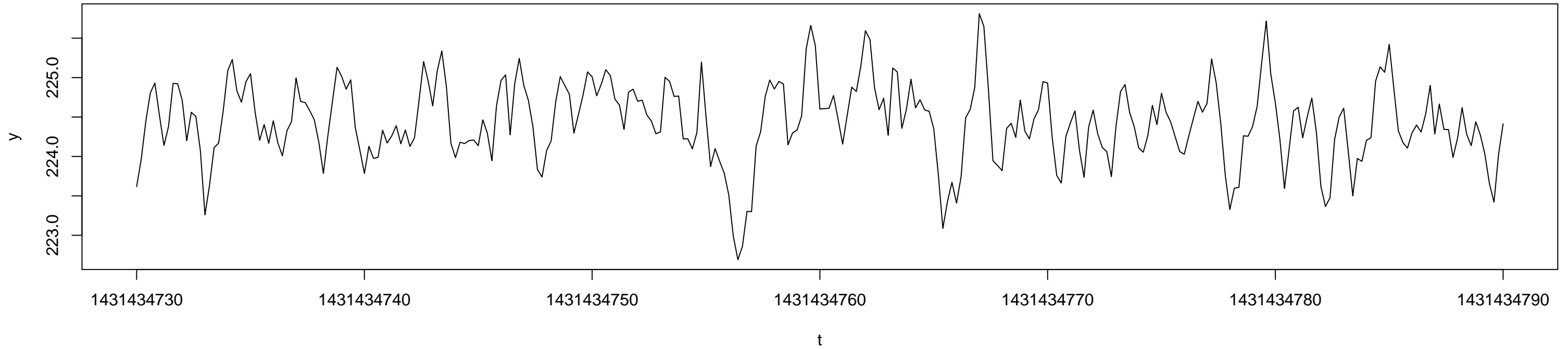
**Starts at h = 397620.725 Temperature = 32.1575211300064**



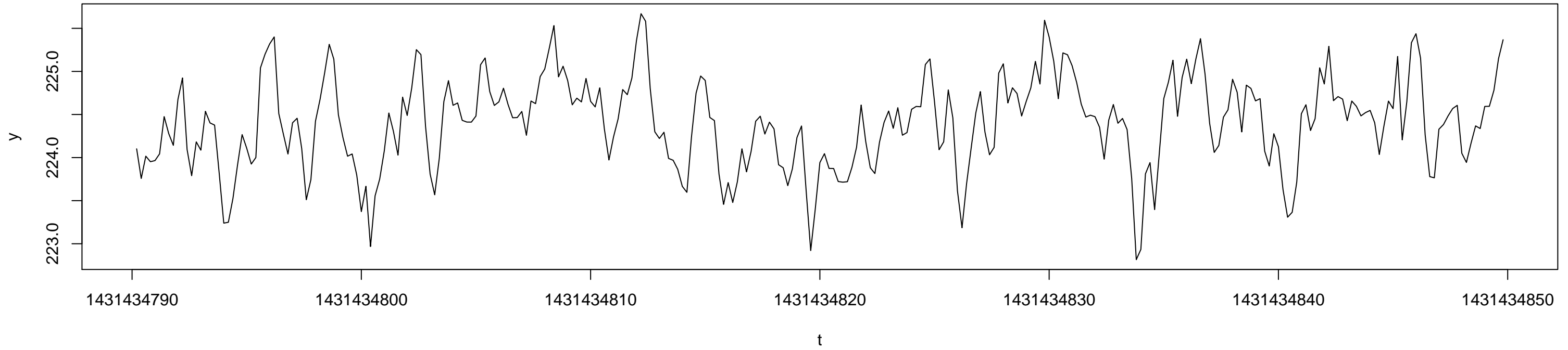
**Starts at h = 397620.742 Temperature = 32.1238149837325**



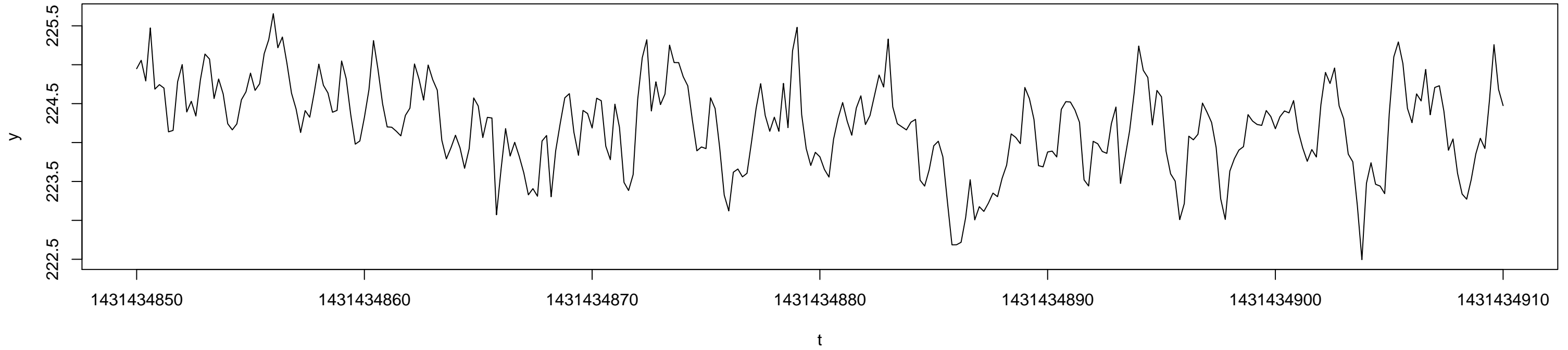
**Starts at h = 397620.758 Temperature = 32.3757585338047**



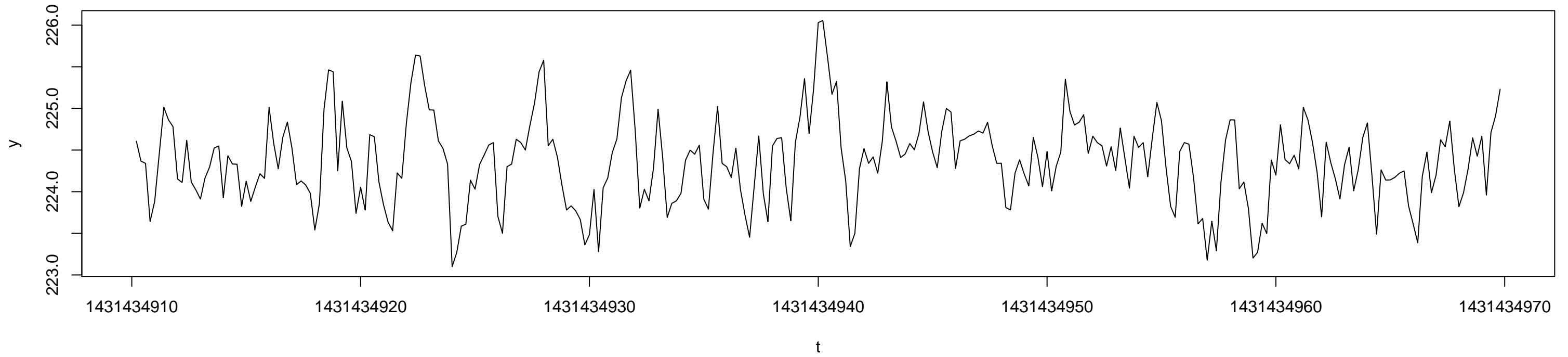
**Starts at h = 397620.775 Temperature = 32.2235451456161**



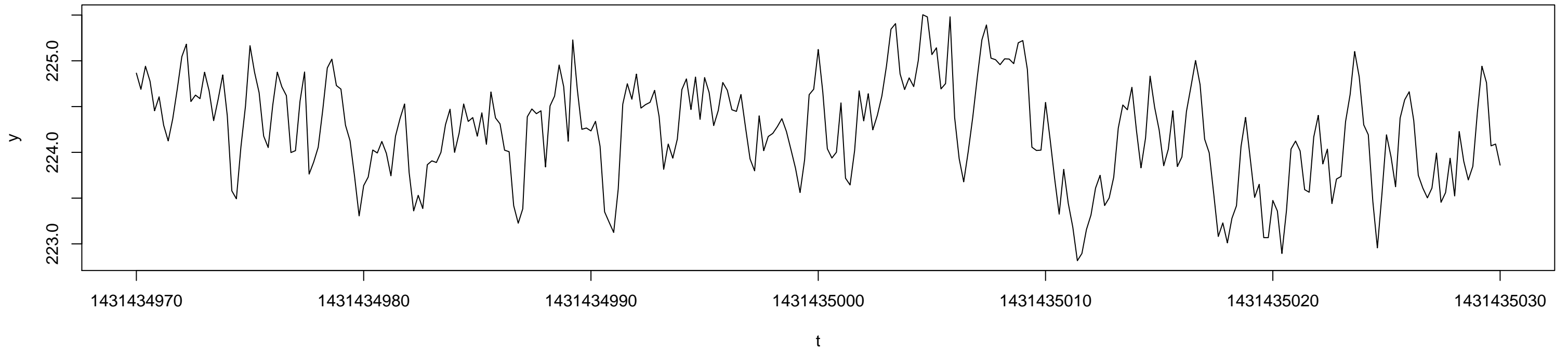
**Starts at h = 397620.792 Temperature = 32.0561912912091**



**Starts at h = 397620.808 Temperature = 31.9730599508795**

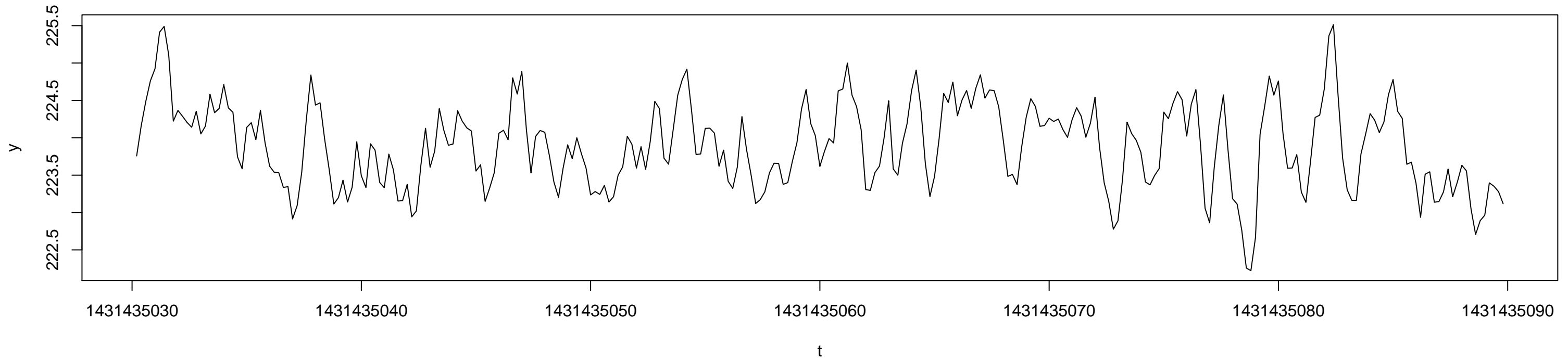


**Starts at h = 397620.825 Temperature = 32.026632889128**

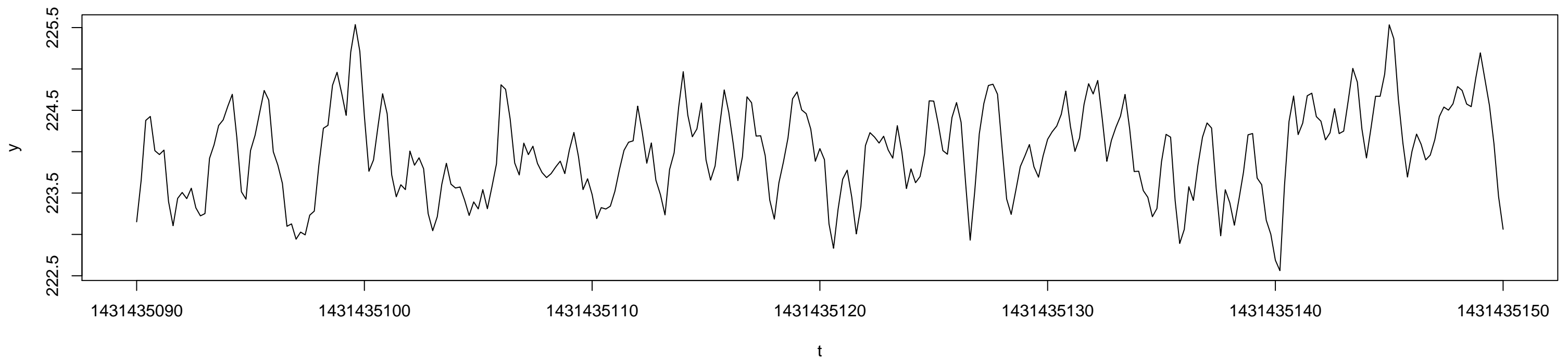




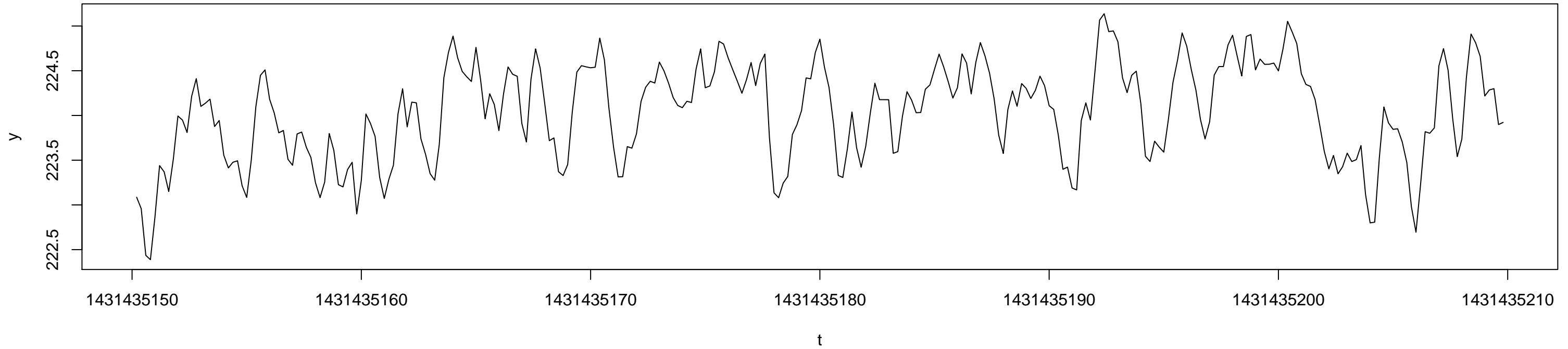
**Starts at h = 397620.842 Temperature = 31.9952261471097**



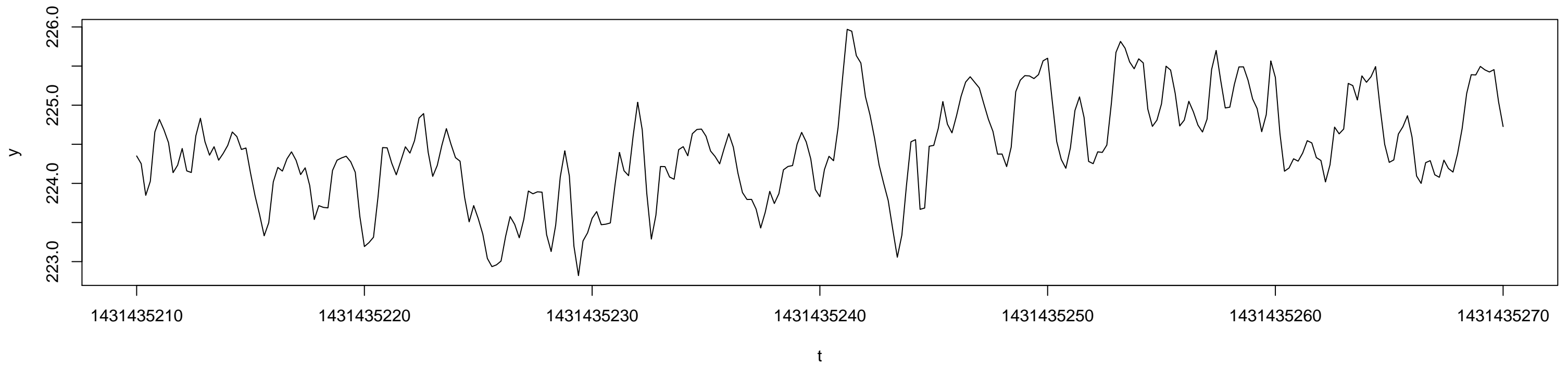
**Starts at h = 397620.858 Temperature = 31.9133967159716**



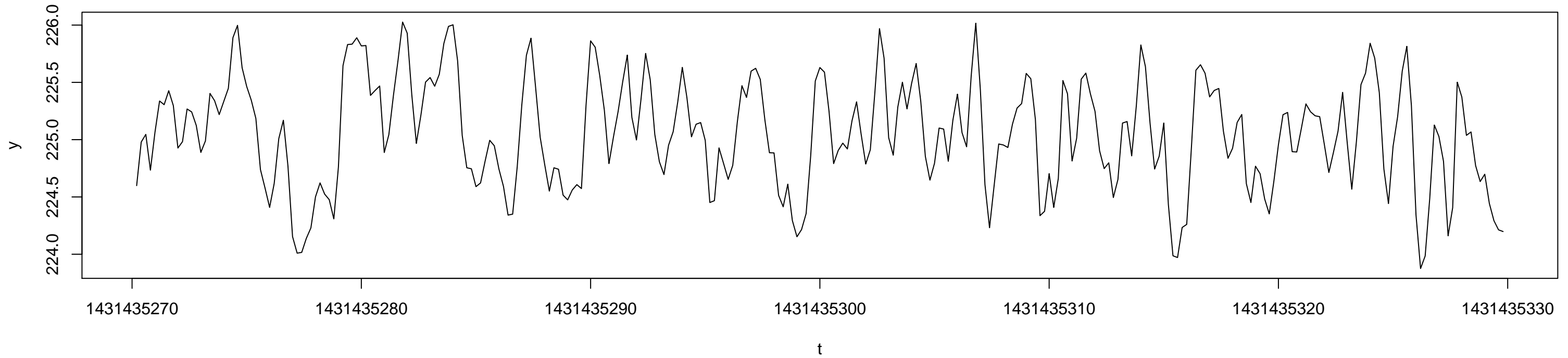
**Starts at h = 397620.875 Temperature = 31.9138131487689**



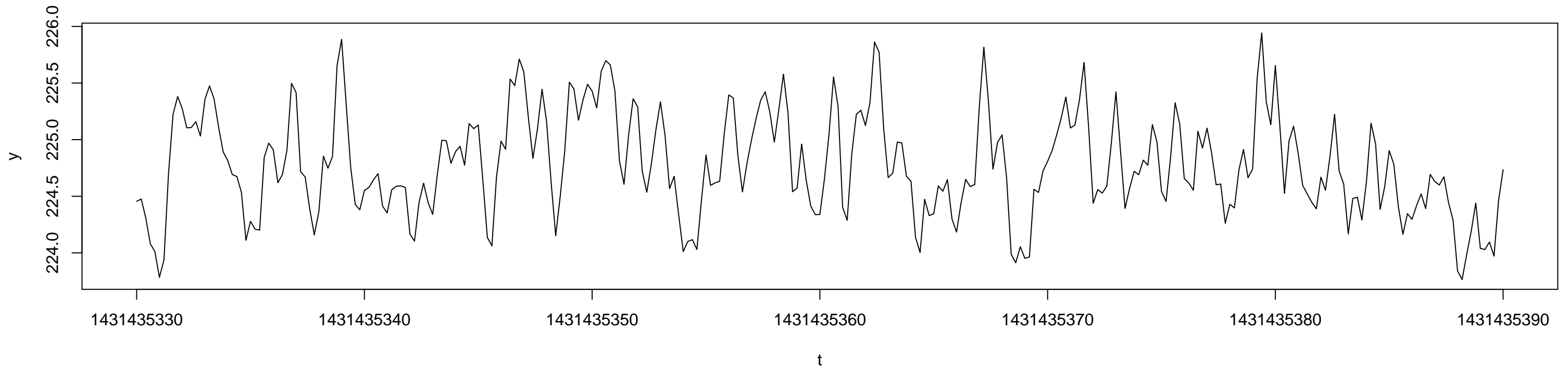
**Starts at h = 397620.892 Temperature = 32.0122763022435**



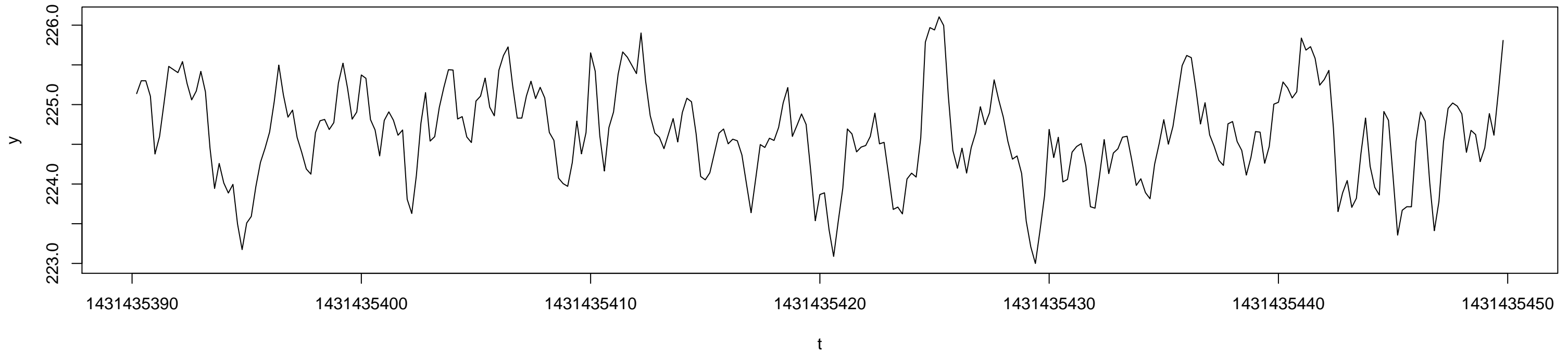
**Starts at h = 397620.908 Temperature = 31.8955278548039**



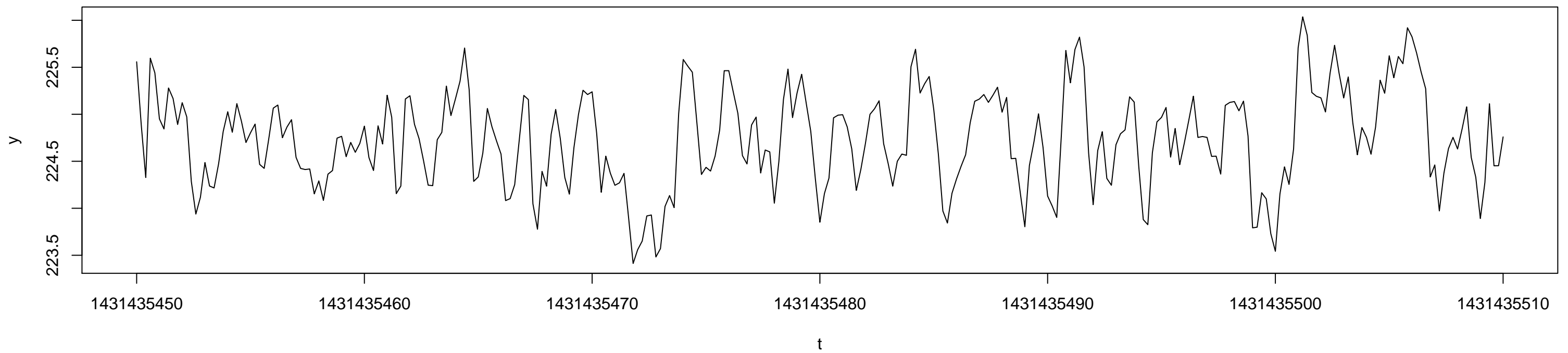
**Starts at h = 397620.925 Temperature = 31.8723845219503**



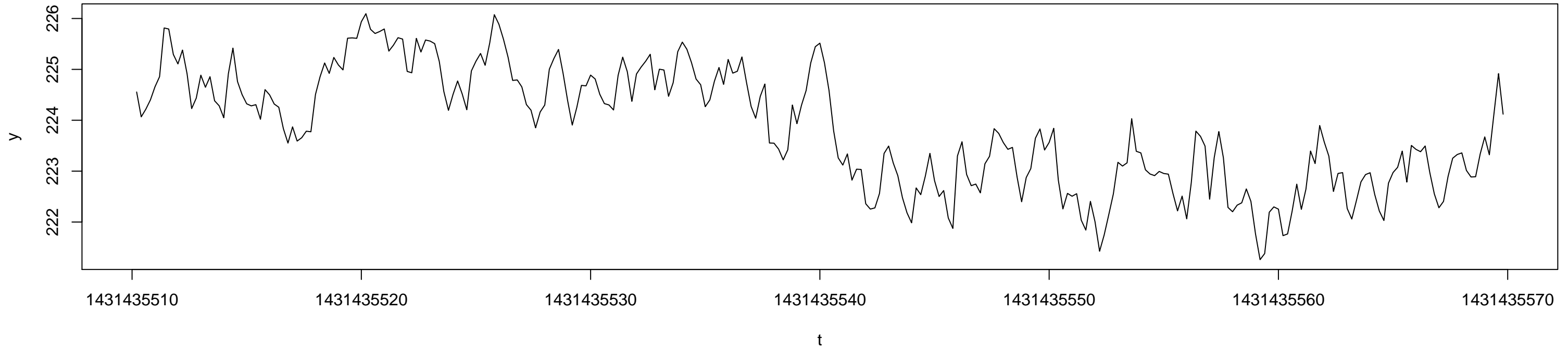
**Starts at h = 397620.942 Temperature = 31.8906151181365**



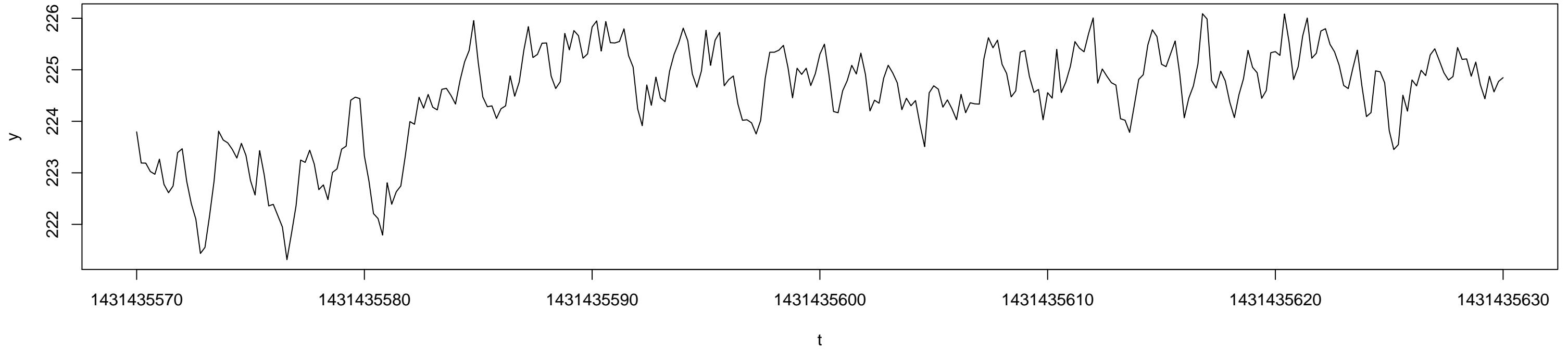
**Starts at h = 397620.958 Temperature = 31.8357113775441**



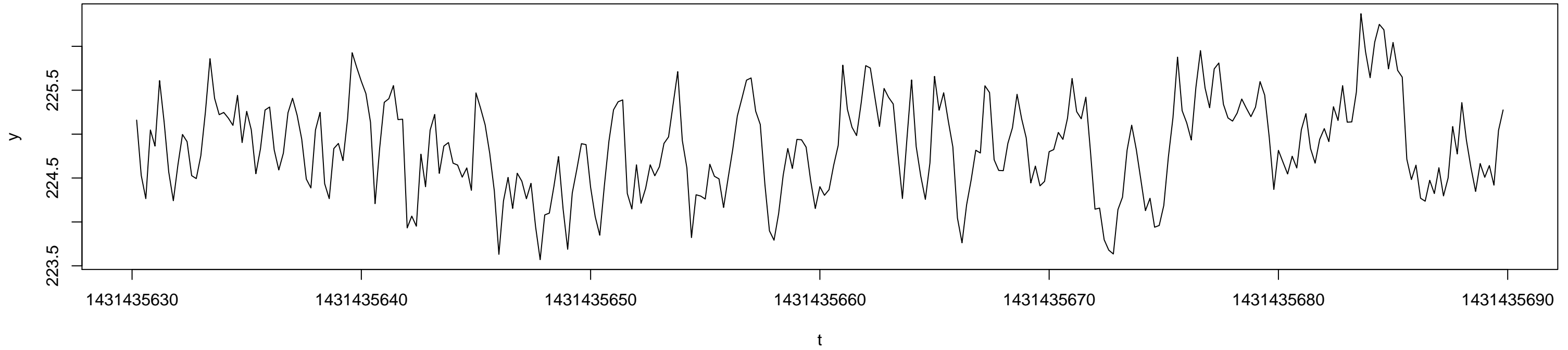
**Starts at h = 397620.975 Temperature = 31.7935394593823**



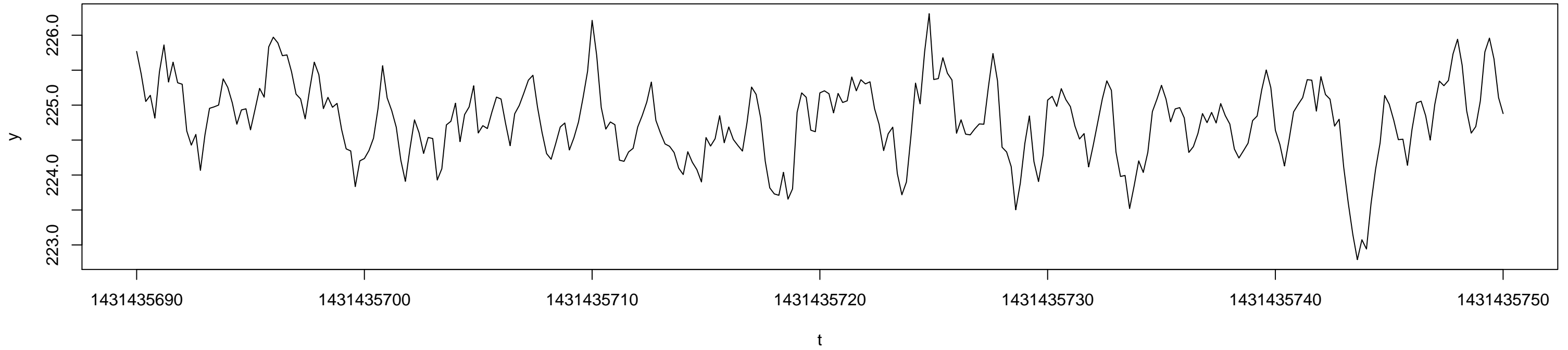
**Starts at h = 397620.992 Temperature = 31.8206759753004**



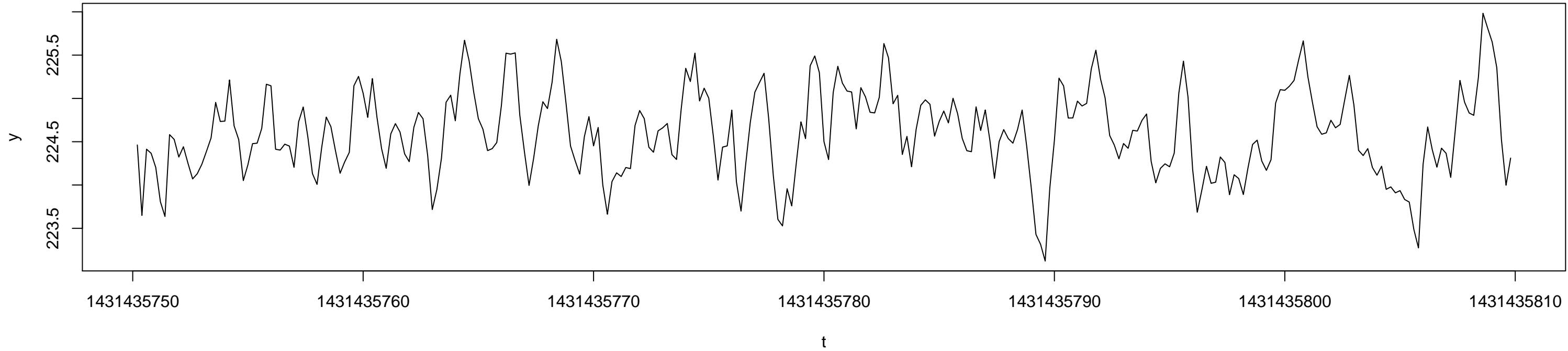
**Starts at h = 397621.008 Temperature = 31.8441248284995**



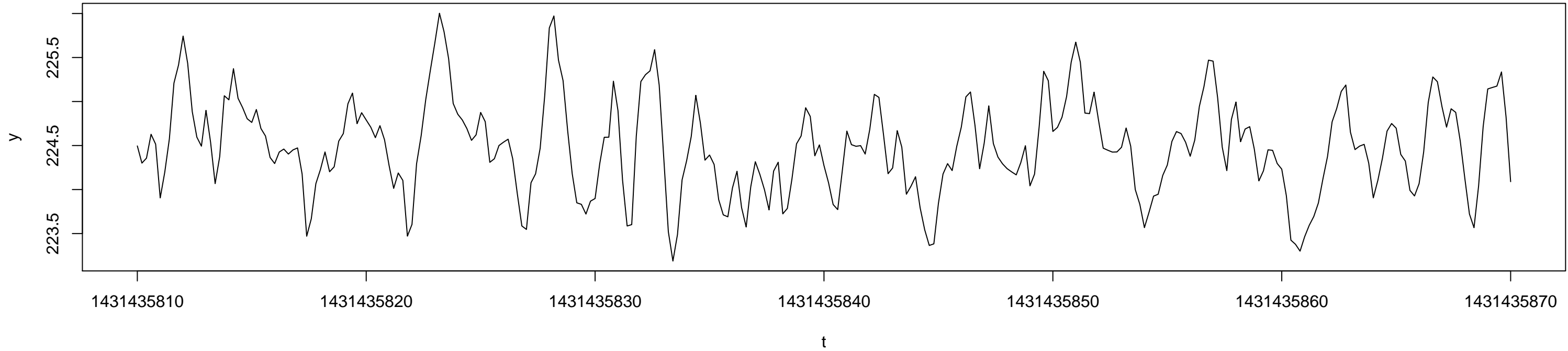
**Starts at h = 397621.025 Temperature = 31.9769573753662**



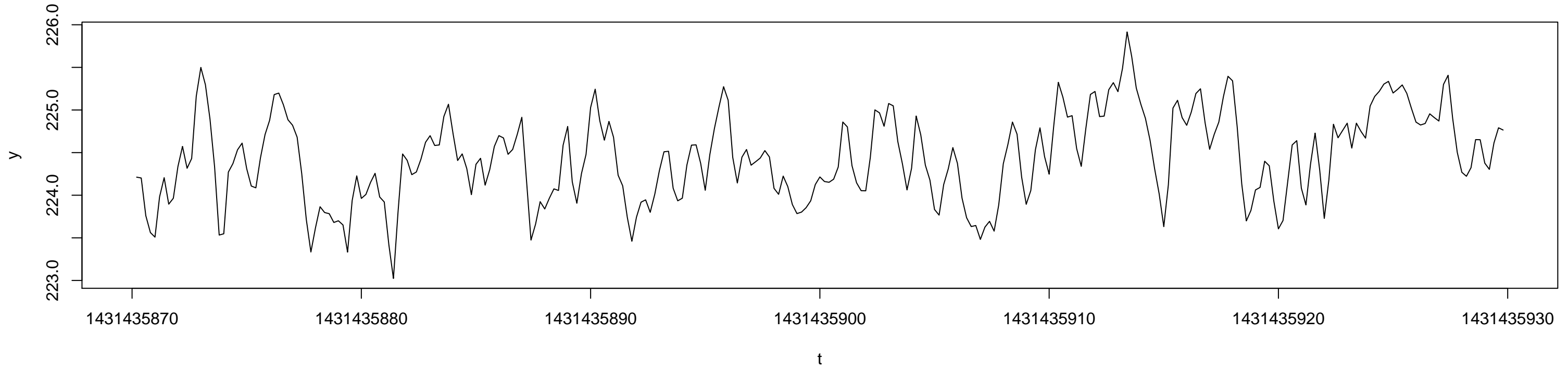
**Starts at h = 397621.042 Temperature = 31.802024173363**



**Starts at h = 397621.058 Temperature = 31.822167633525**



**Starts at h = 397621.075 Temperature = 31.7854617569787**

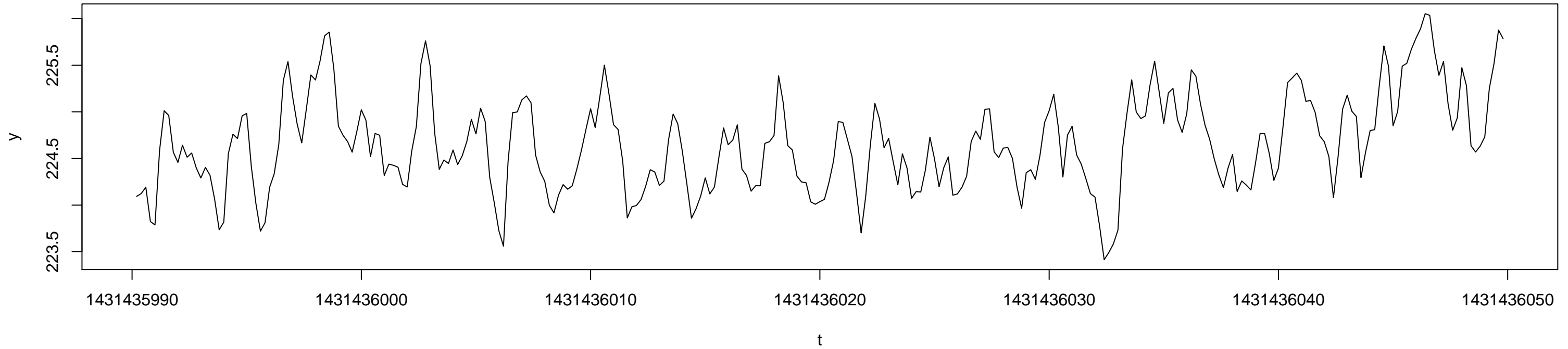


**Starts at h = 397621.092 Temperature = 31.7435038557097**

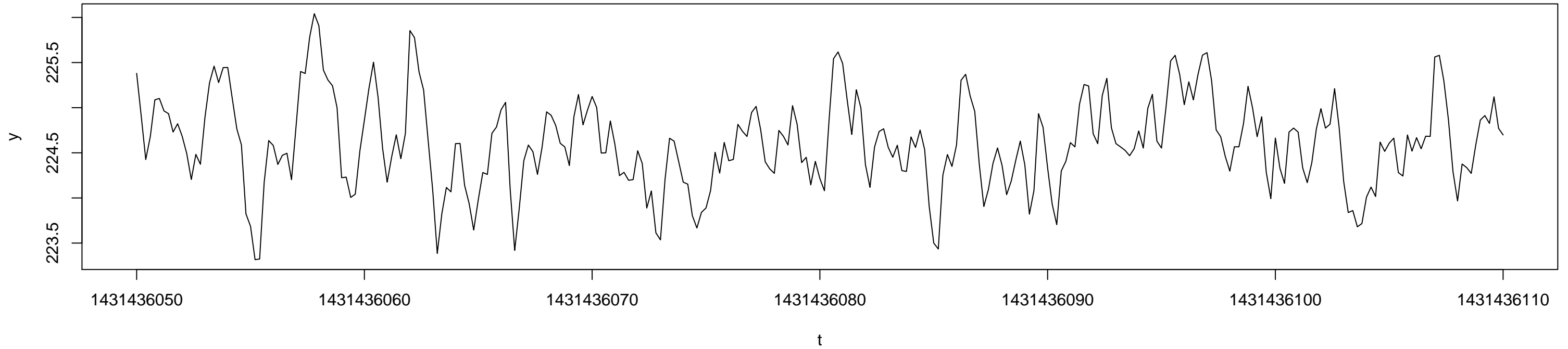




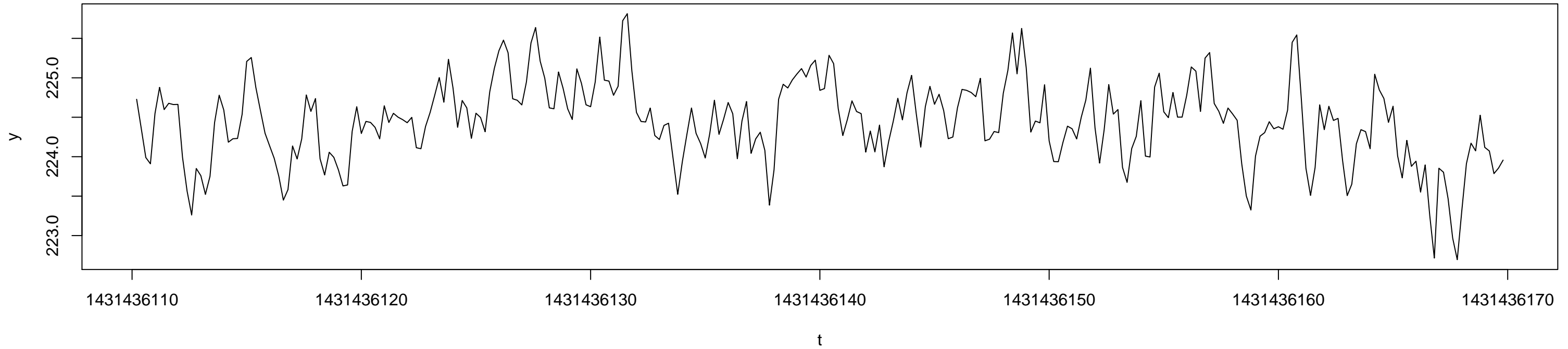
**Starts at h = 397621.108 Temperature = 31.7143783575457**



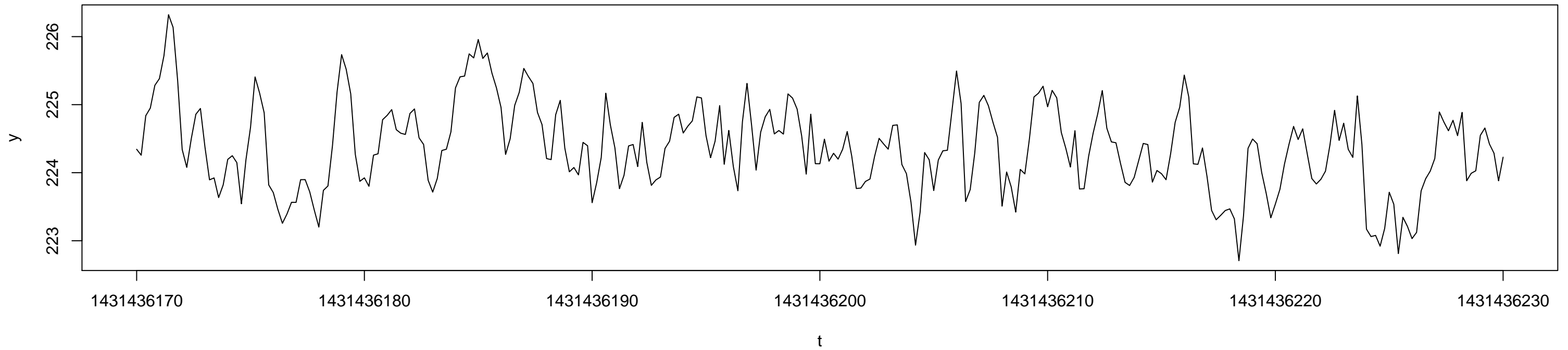
**Starts at h = 397621.125 Temperature = 31.7671253908064**



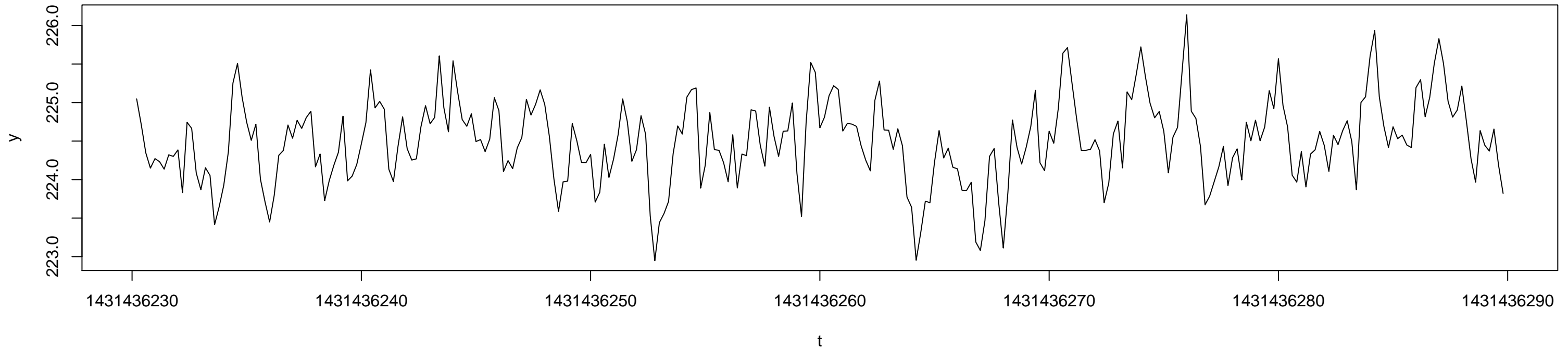
**Starts at h = 397621.142 Temperature = 31.7827897584134**



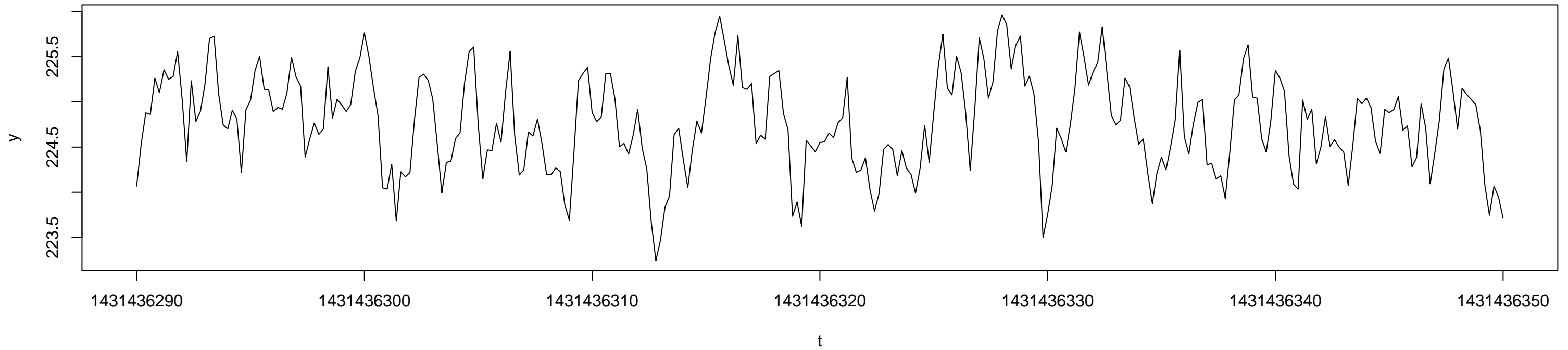
**Starts at h = 397621.158 Temperature = 31.8471071987869**



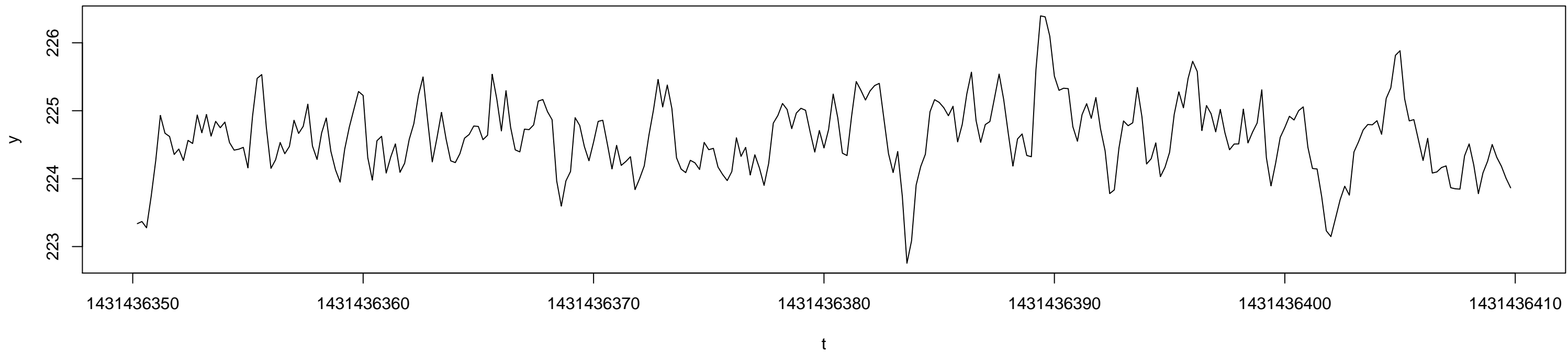
**Starts at h = 397621.175 Temperature = 31.7113363070872**



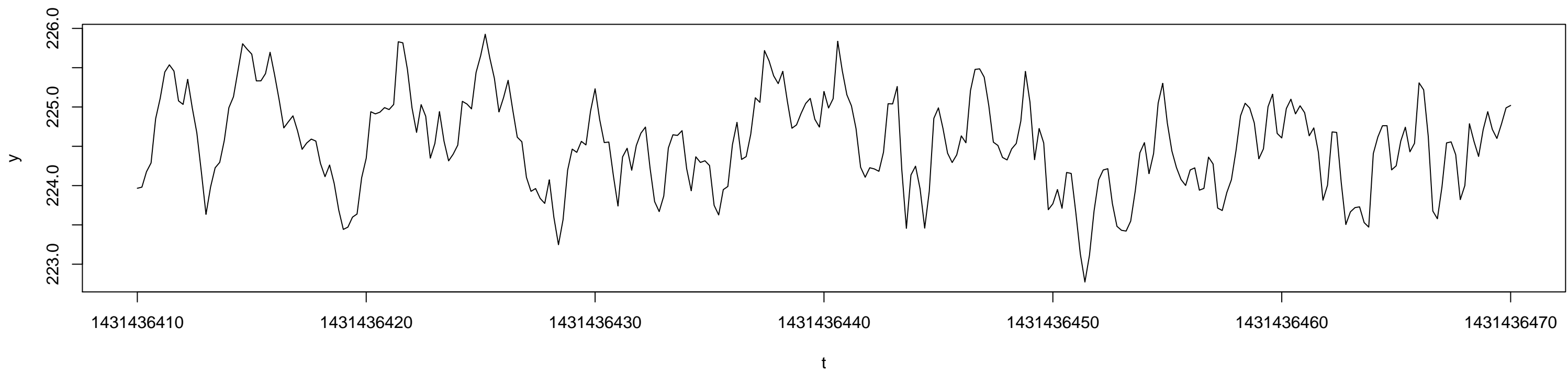
**Starts at h = 397621.192 Temperature = 31.6880620061226**



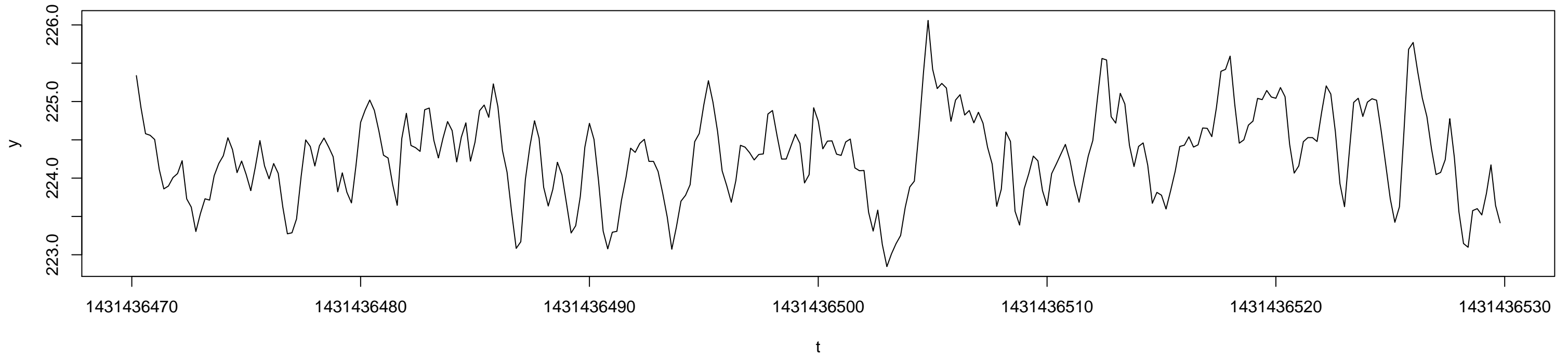
Starts at h = 397621.208 Temperature = 31.728355868972



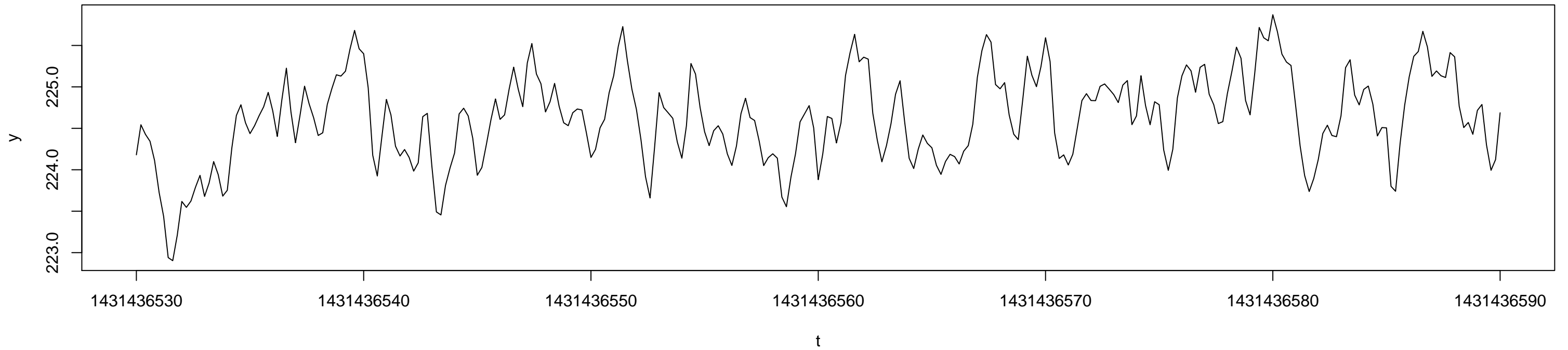
Starts at h = 397621.225 Temperature = 31.7224700473257



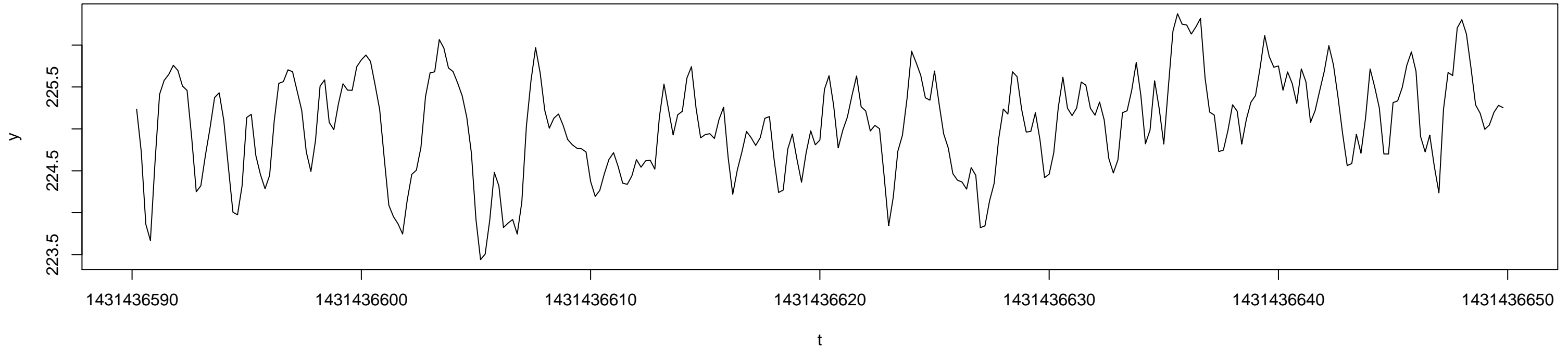
**Starts at h = 397621.242 Temperature = 31.6769345745211**



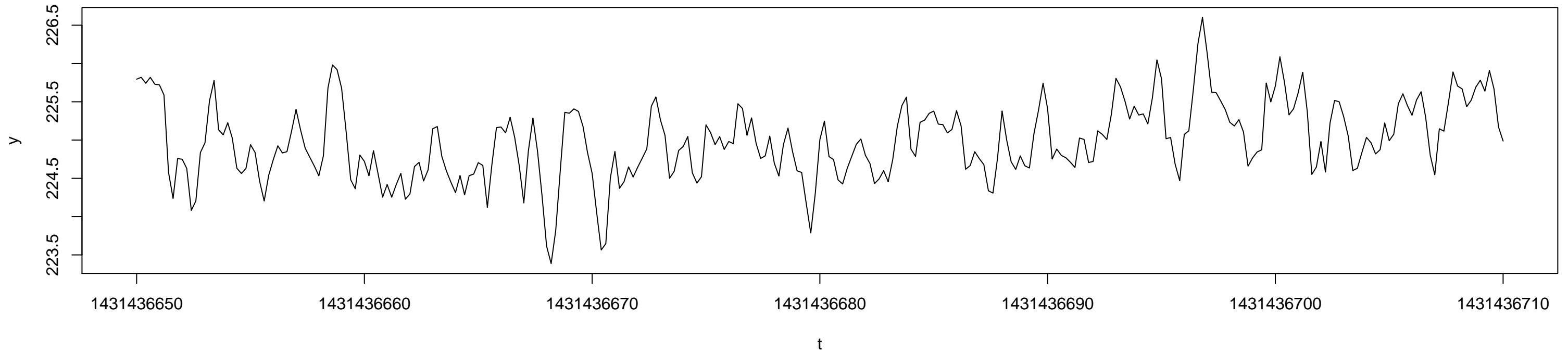
**Starts at h = 397621.258 Temperature = 31.7376483222001**



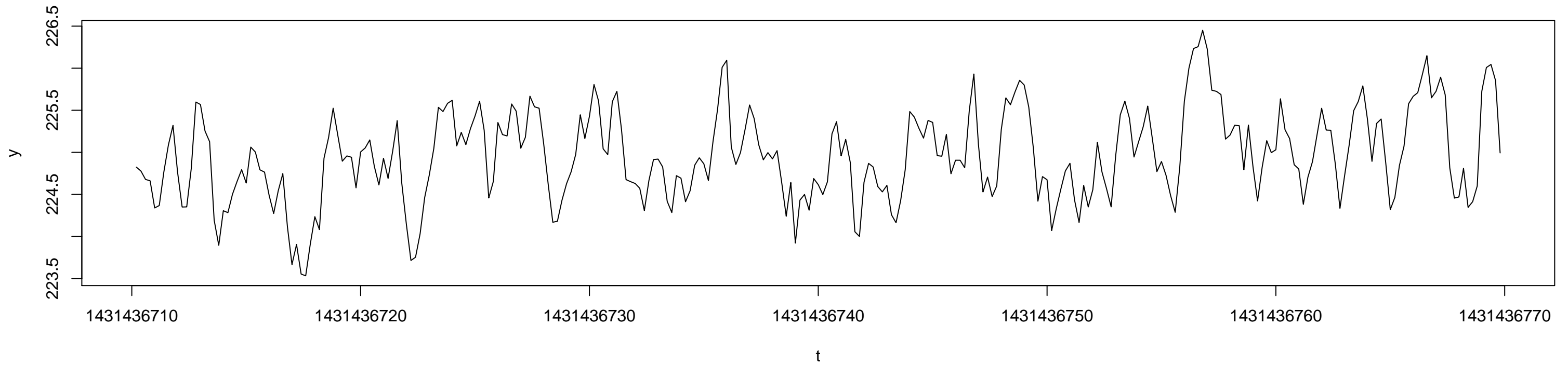
**Starts at h = 397621.275 Temperature = 31.8230353378604**



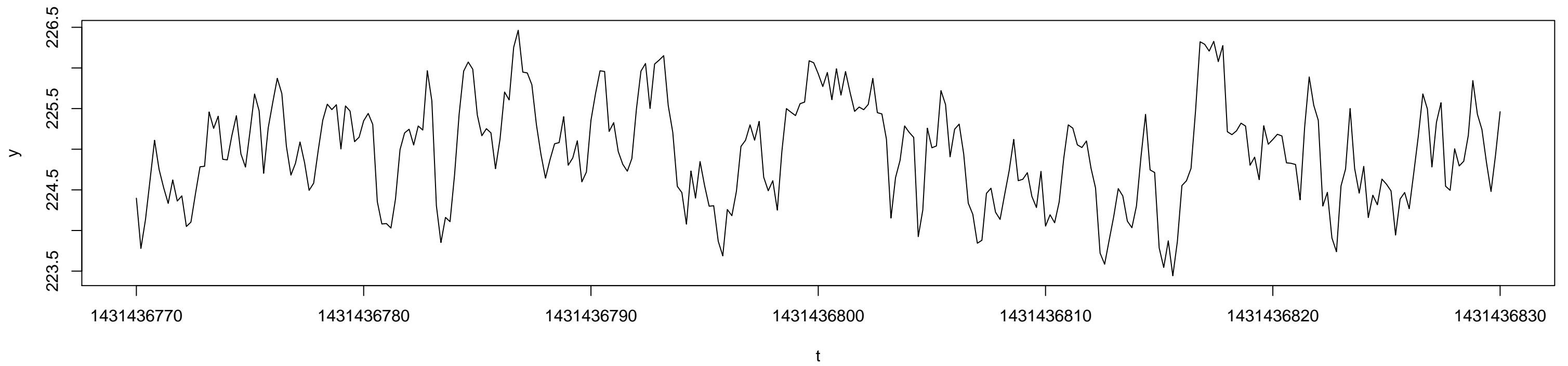
**Starts at h = 397621.292 Temperature = 31.6644147416614**



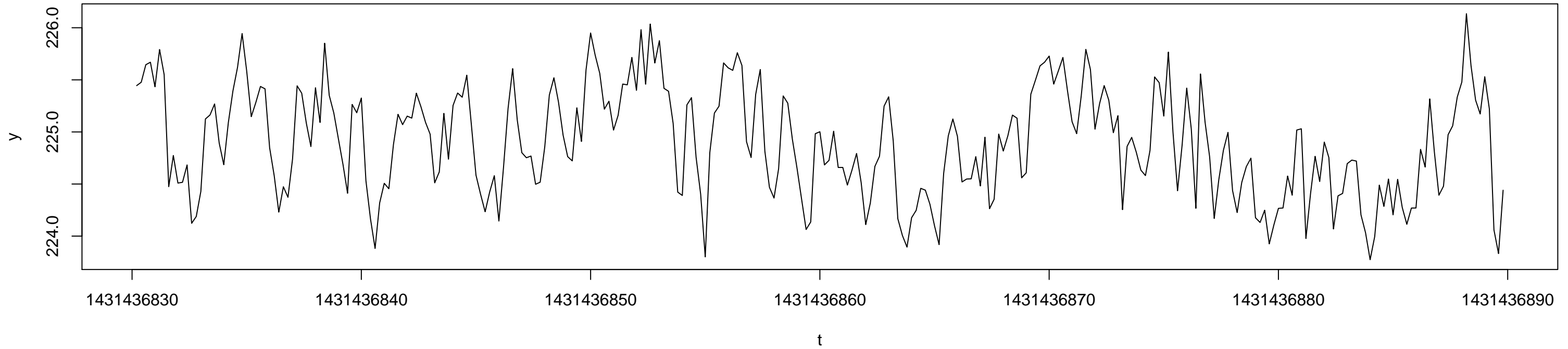
**Starts at h = 397621.308 Temperature = 31.7048365519951**



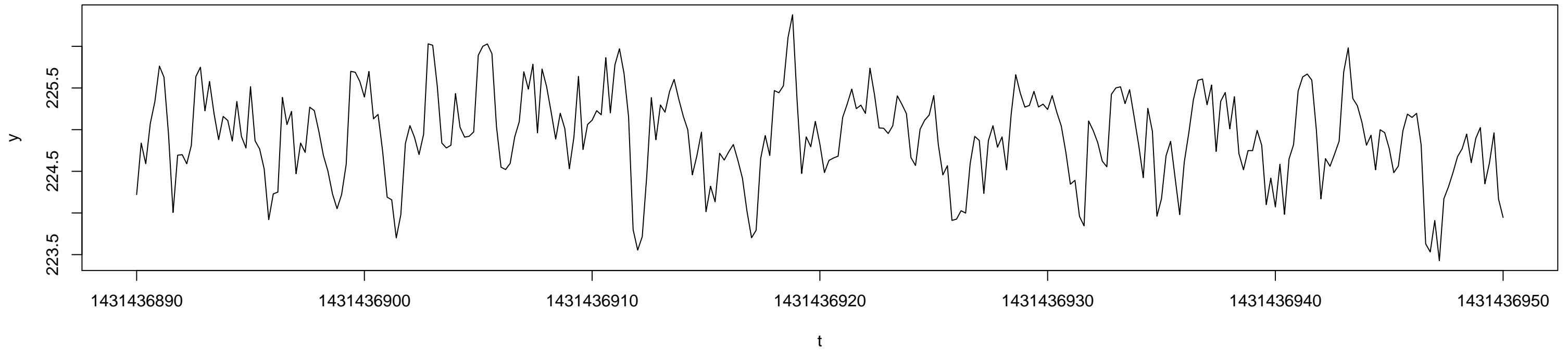
**Starts at h = 397621.325 Temperature = 31.6772353463198**



**Starts at h = 397621.342 Temperature = 31.6859044861348**

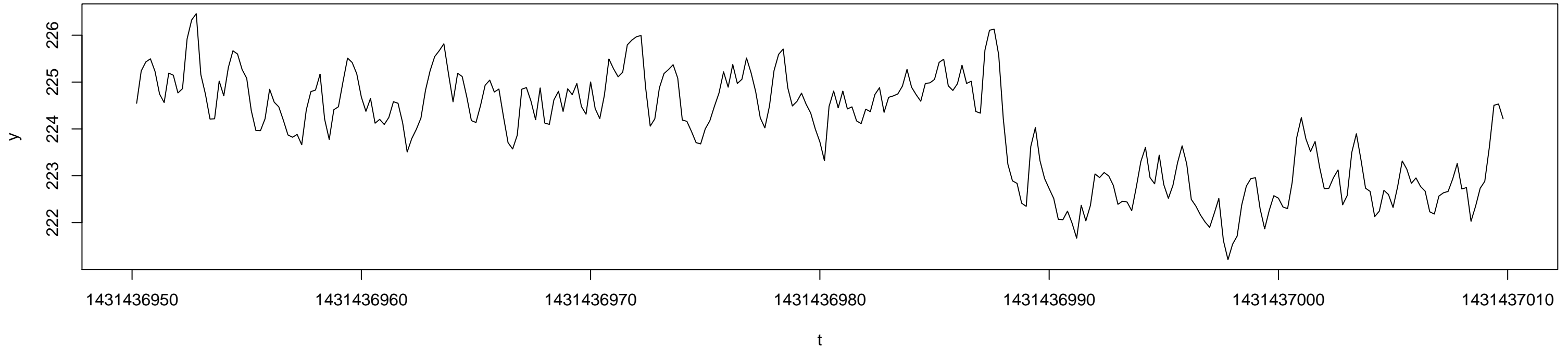


**Starts at h = 397621.358 Temperature = 31.6844607900036**

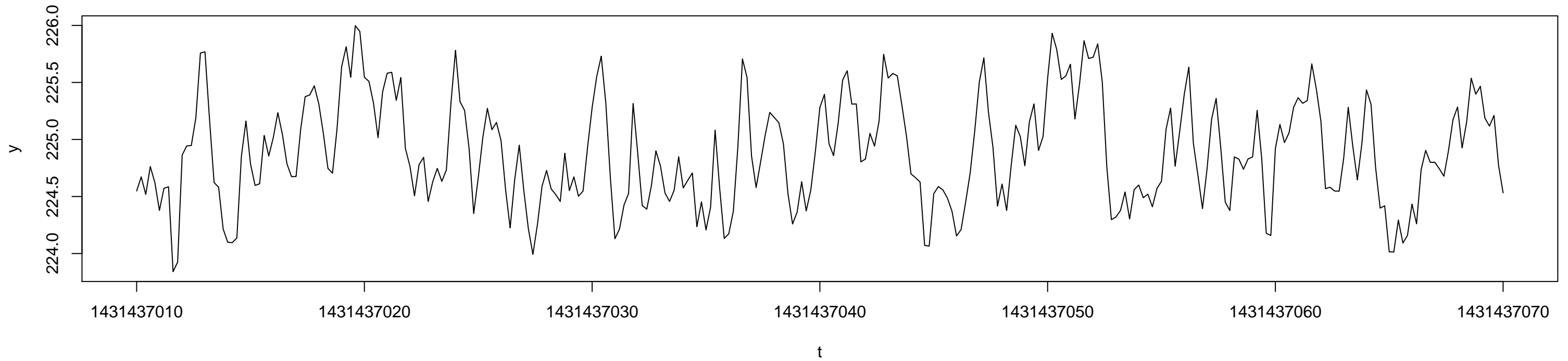




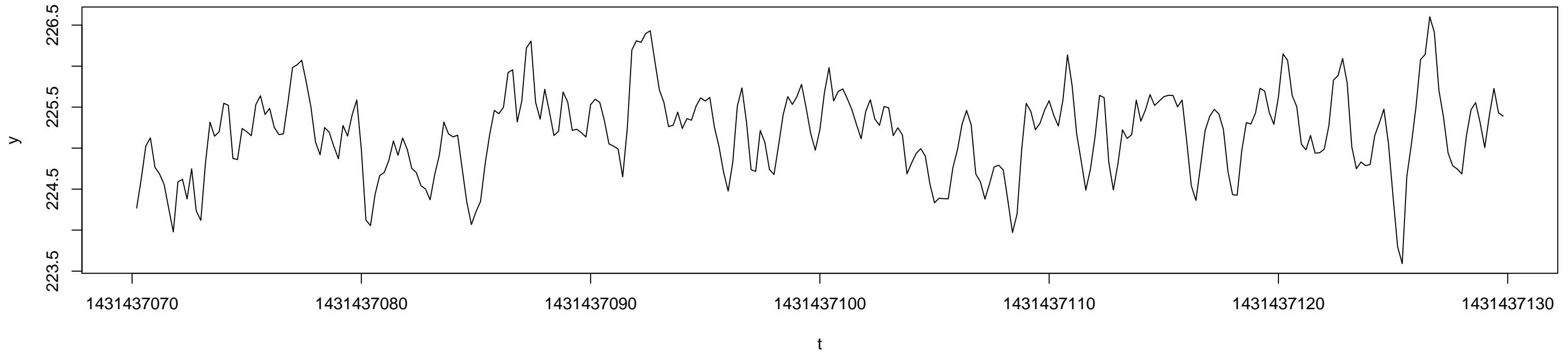
**Starts at h = 397621.375 Temperature = 31.6862483641055**



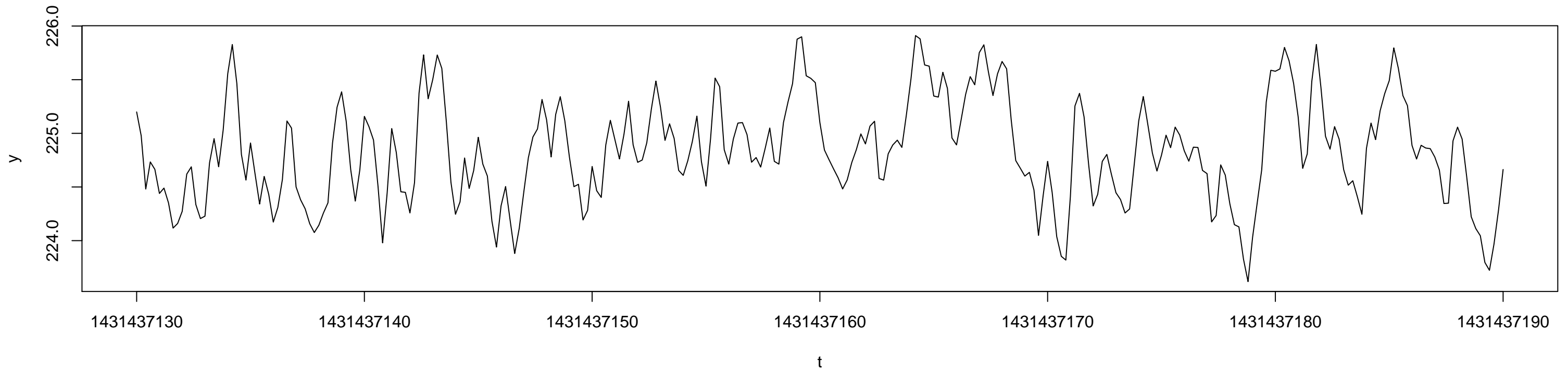
**Starts at h = 397621.392 Temperature = 31.7721541452704**



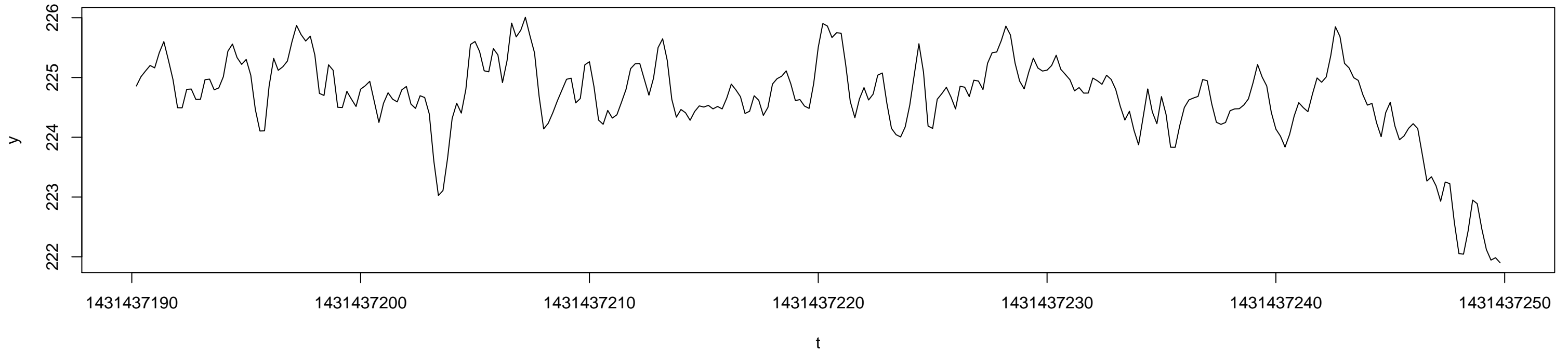
**Starts at h = 397621.408 Temperature = 31.7077690954822**



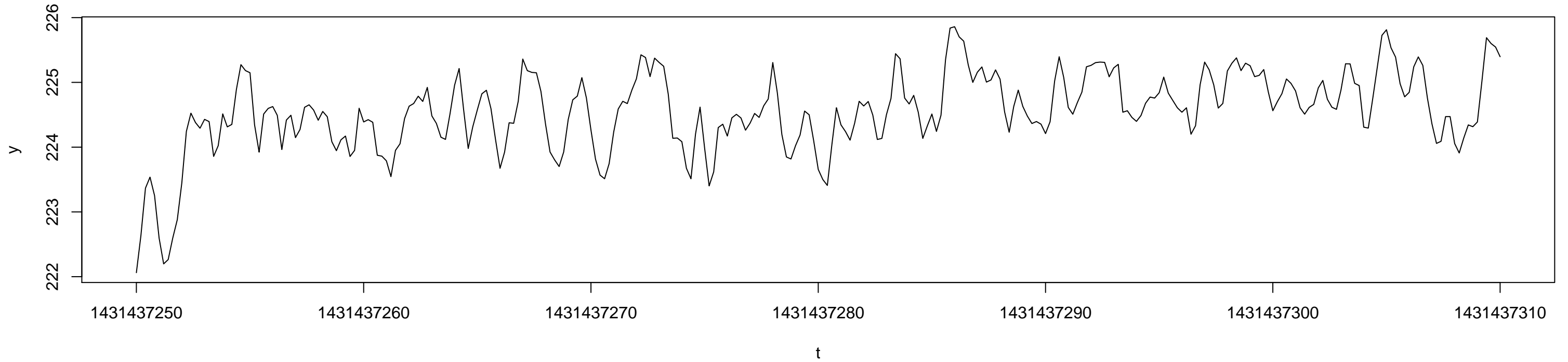
**Starts at h = 397621.425 Temperature = 31.6524698603826**



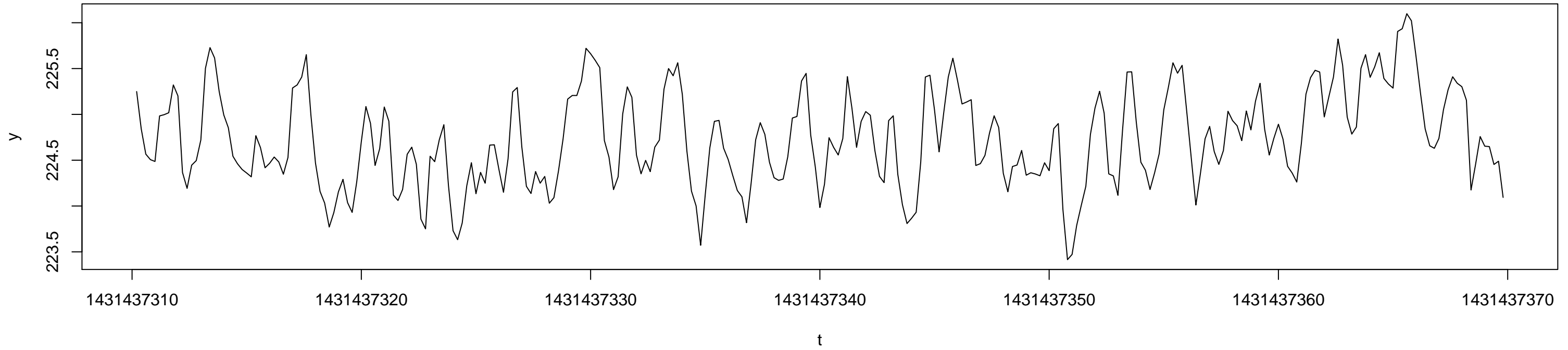
**Starts at h = 397621.442 Temperature = 31.6751201606813**



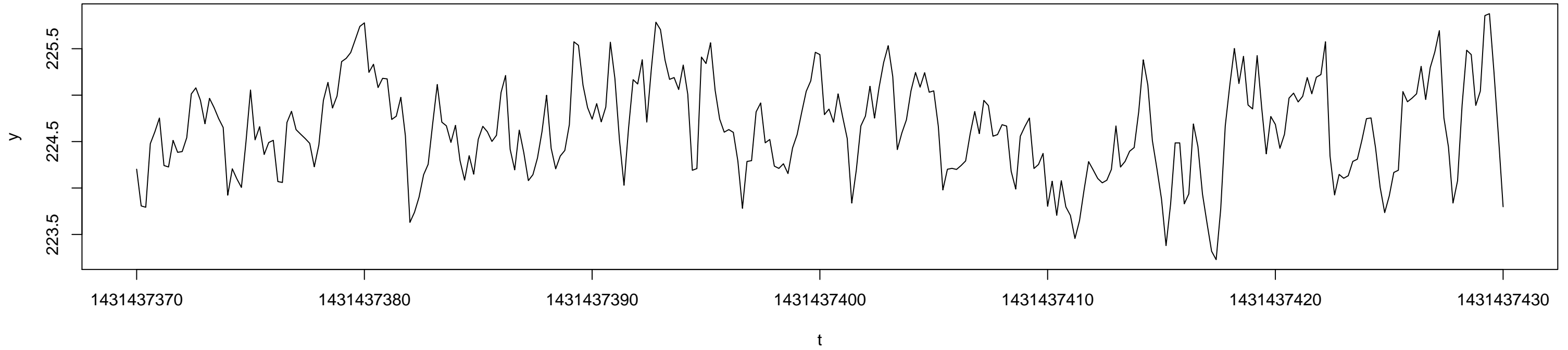
**Starts at h = 397621.458 Temperature = 31.6347501647075**



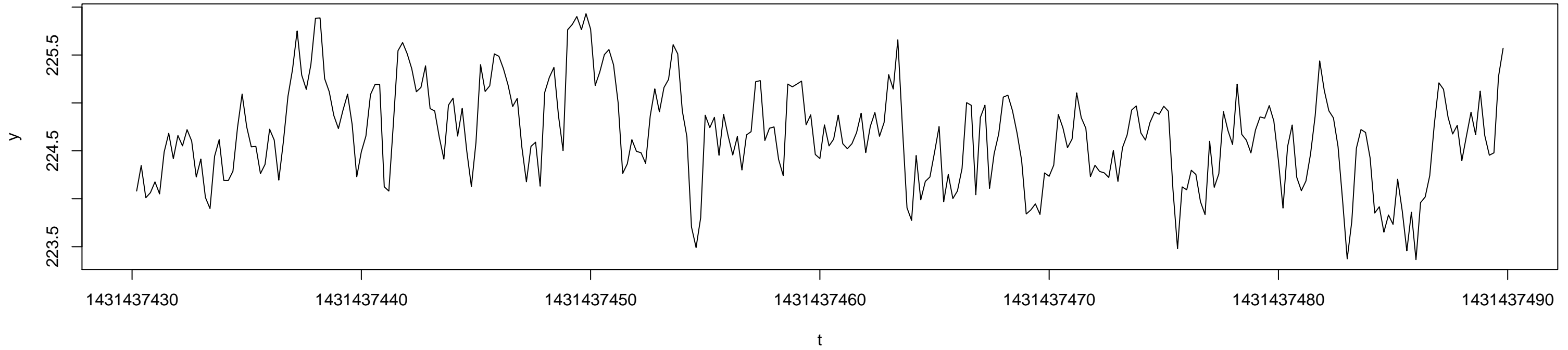
**Starts at h = 397621.475 Temperature = 31.6211860289611**



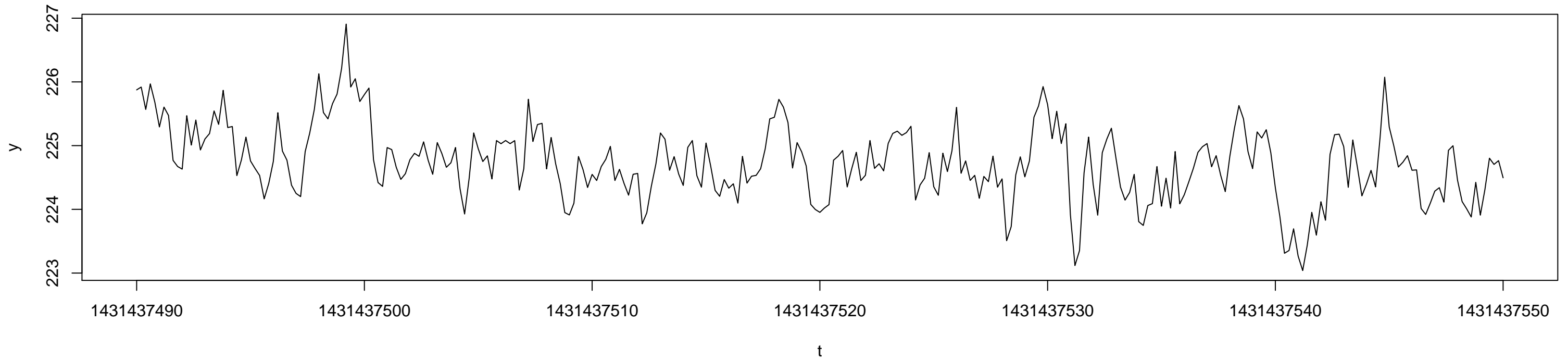
**Starts at h = 397621.492 Temperature = 31.7125909455967**



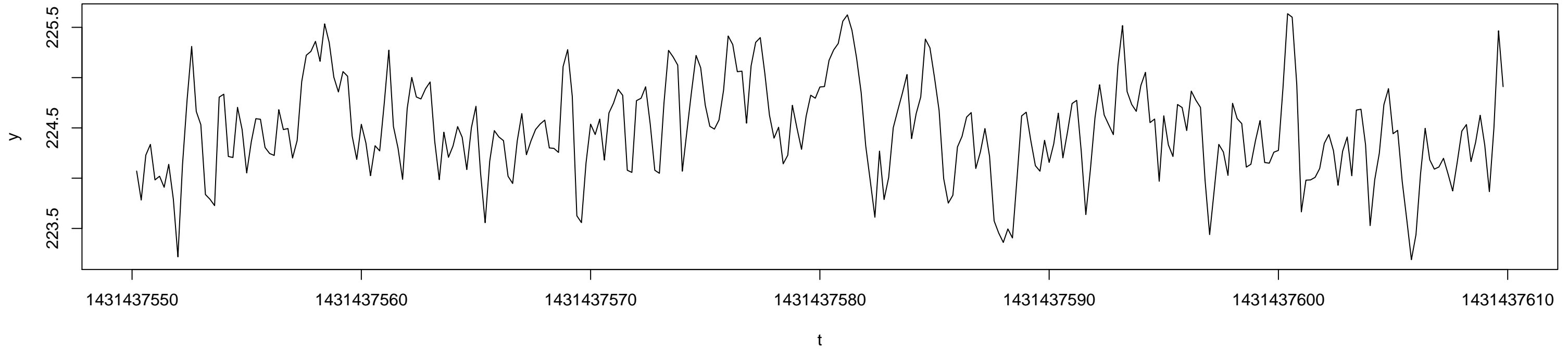
**Starts at h = 397621.508 Temperature = 31.7729297650474**



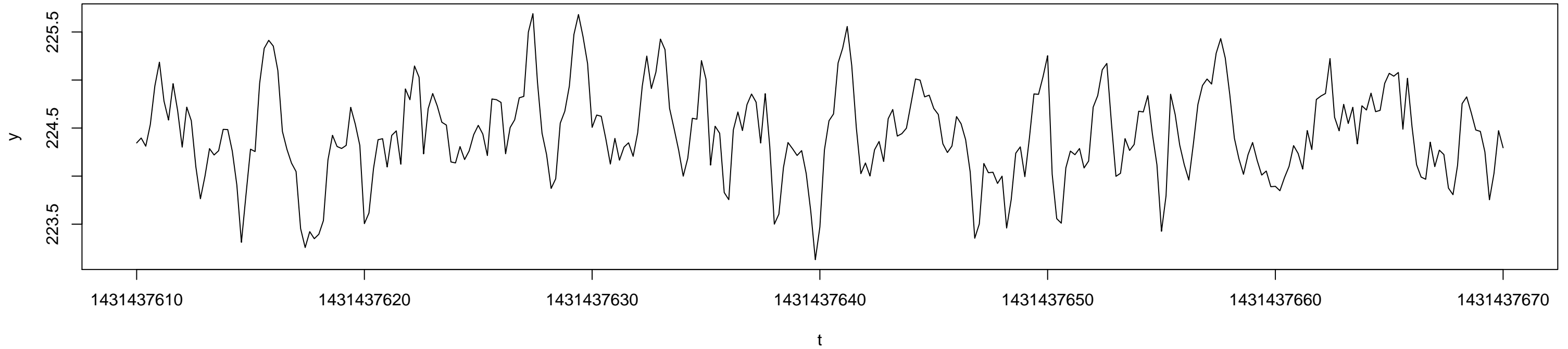
**Starts at h = 397621.525 Temperature = 31.7807384446439**



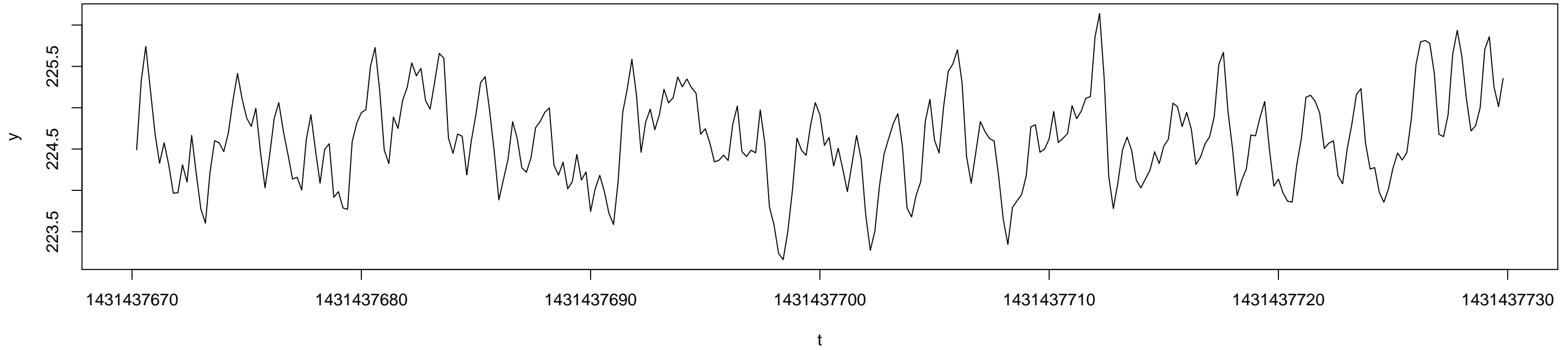
**Starts at h = 397621.542 Temperature = 31.6800975666859**



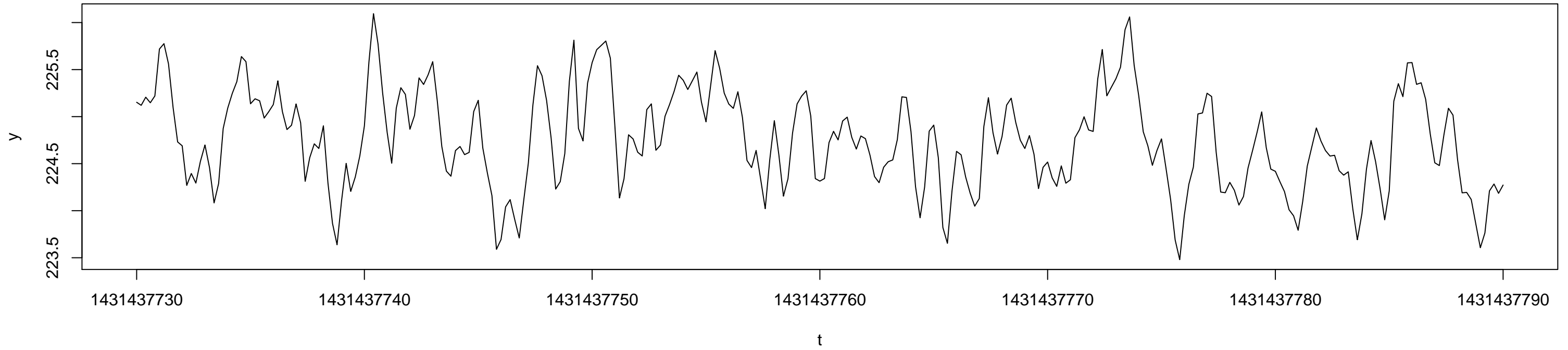
**Starts at h = 397621.558 Temperature = 31.7084368635787**



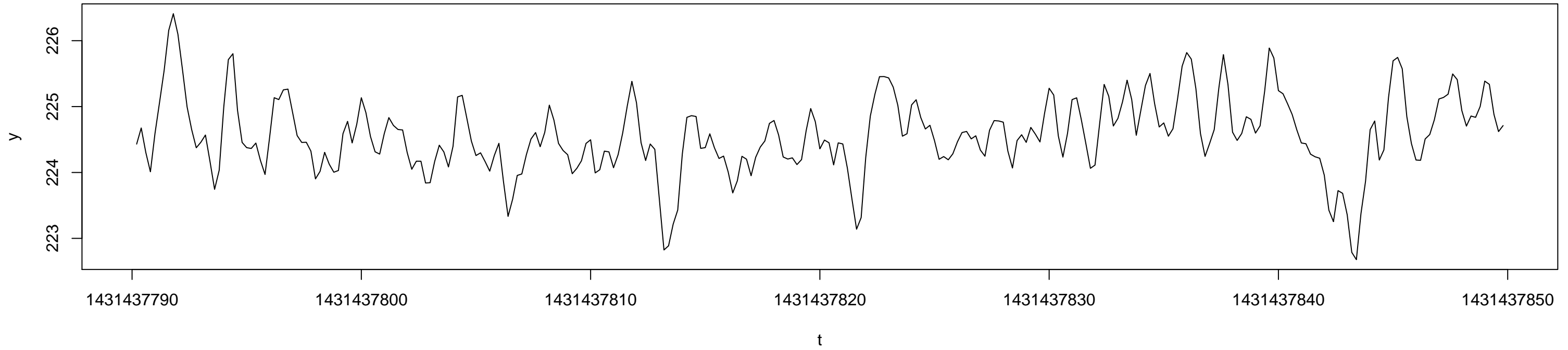
**Starts at h = 397621.575 Temperature = 31.6849512621124**



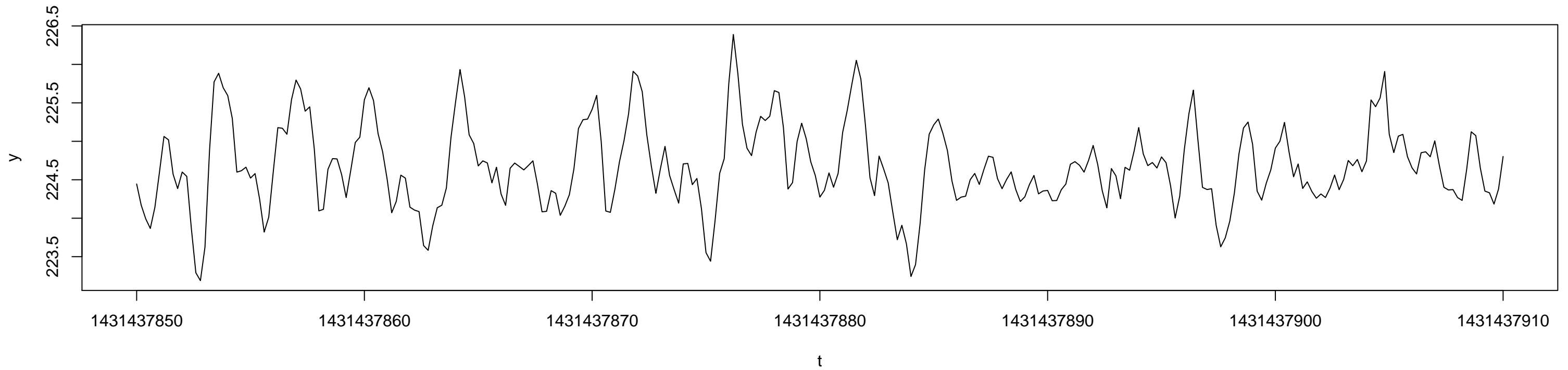
**Starts at h = 397621.592 Temperature = 31.6329811376876**



**Starts at h = 397621.608 Temperature = 31.6471993148947**

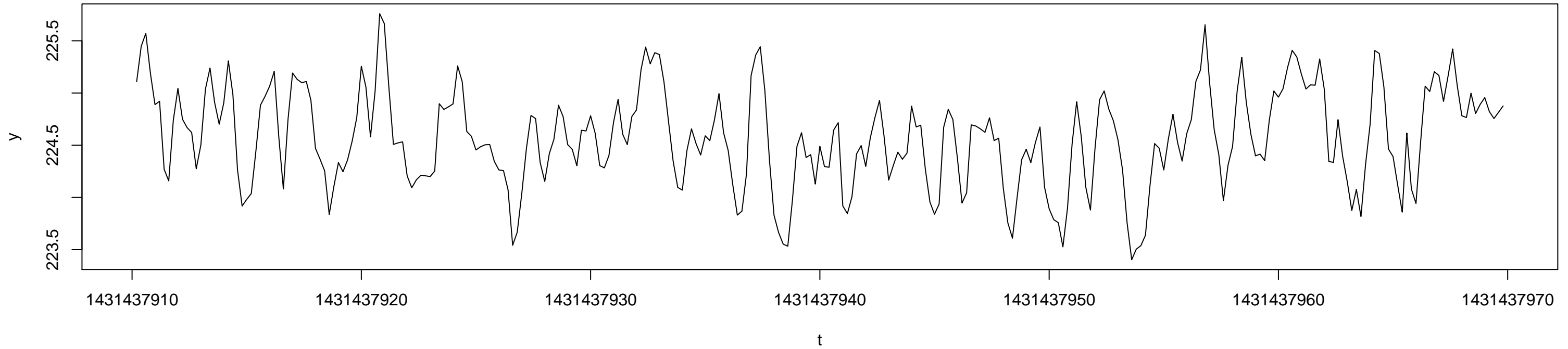


**Starts at h = 397621.625 Temperature = 31.6906959312876**

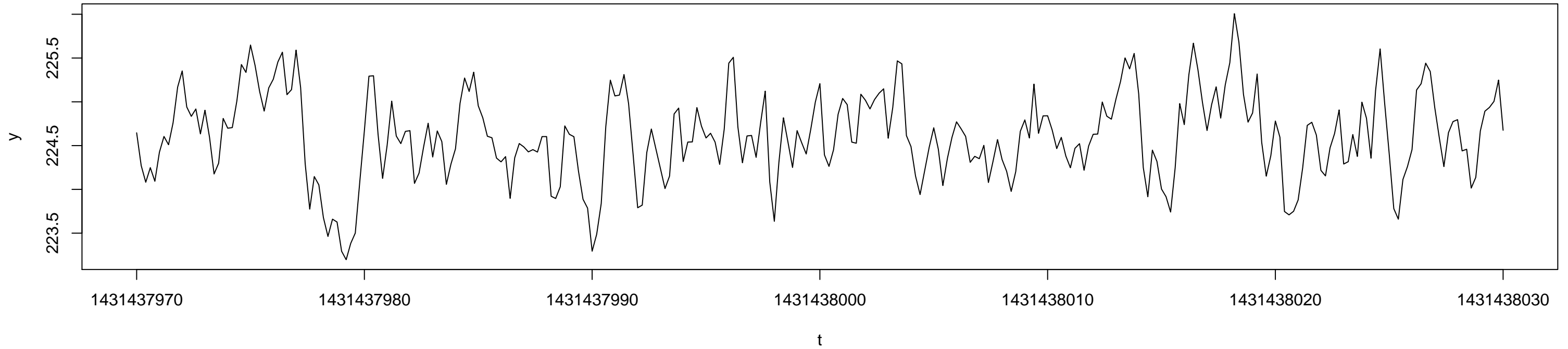




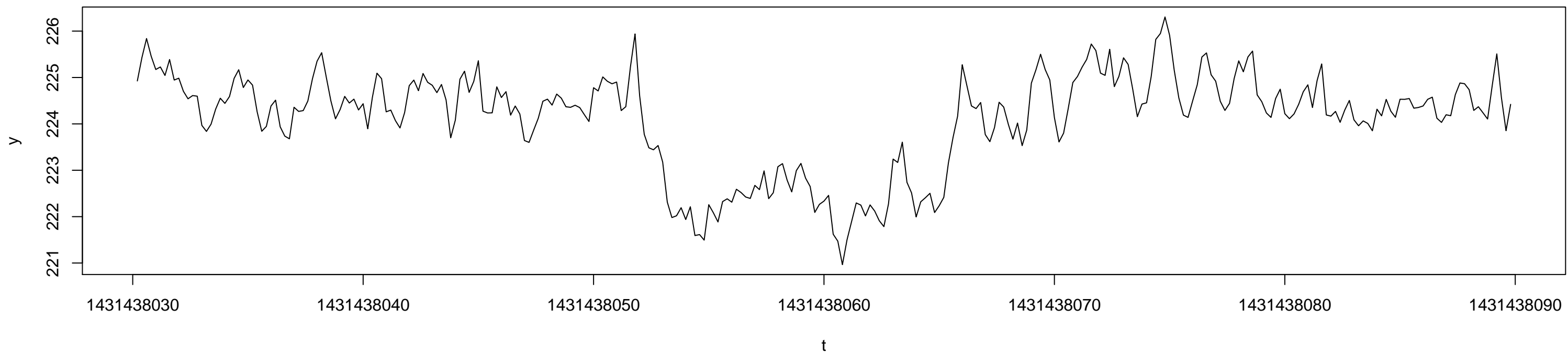
**Starts at h = 397621.642 Temperature = 31.7807770110398**



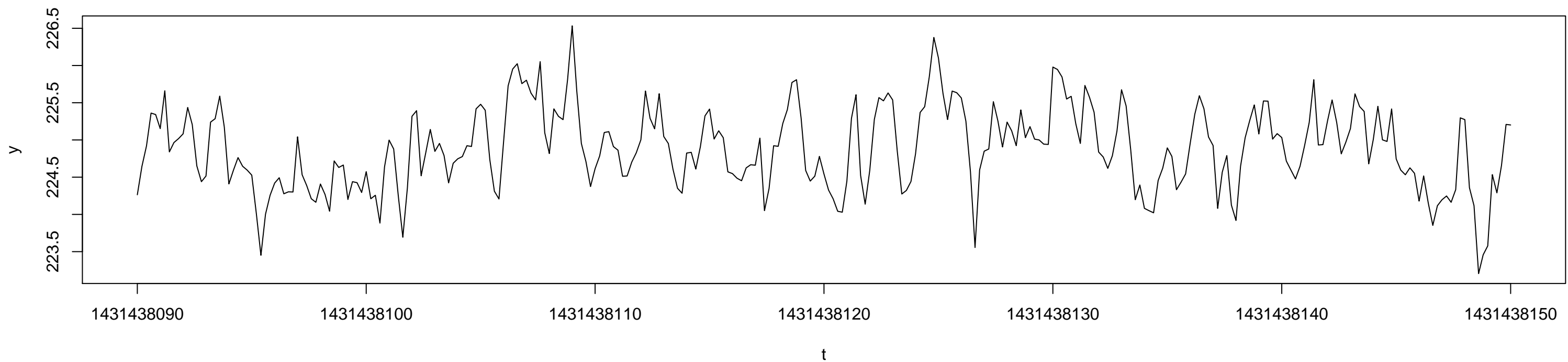
**Starts at h = 397621.658 Temperature = 31.6877919016245**



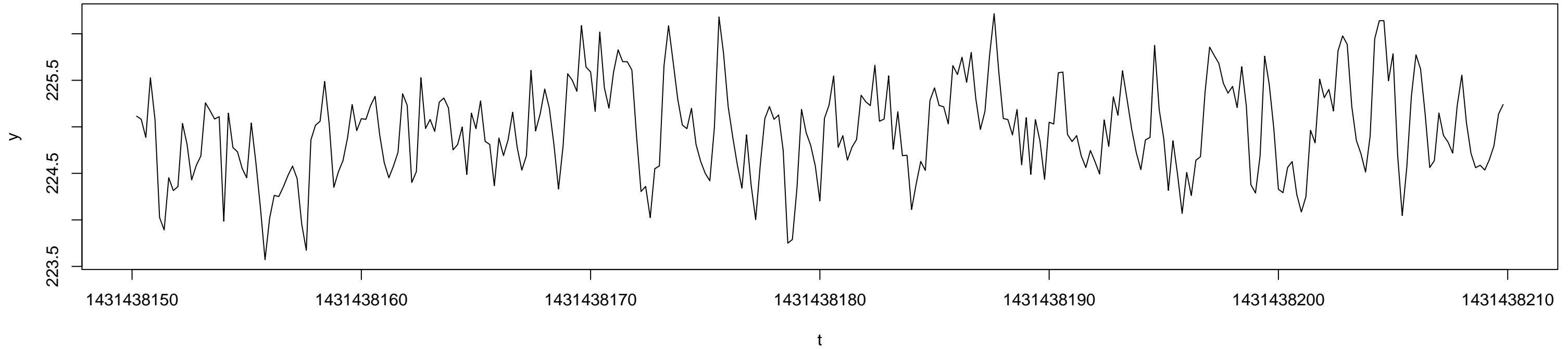
**Starts at h = 397621.675 Temperature = 31.684017224846**



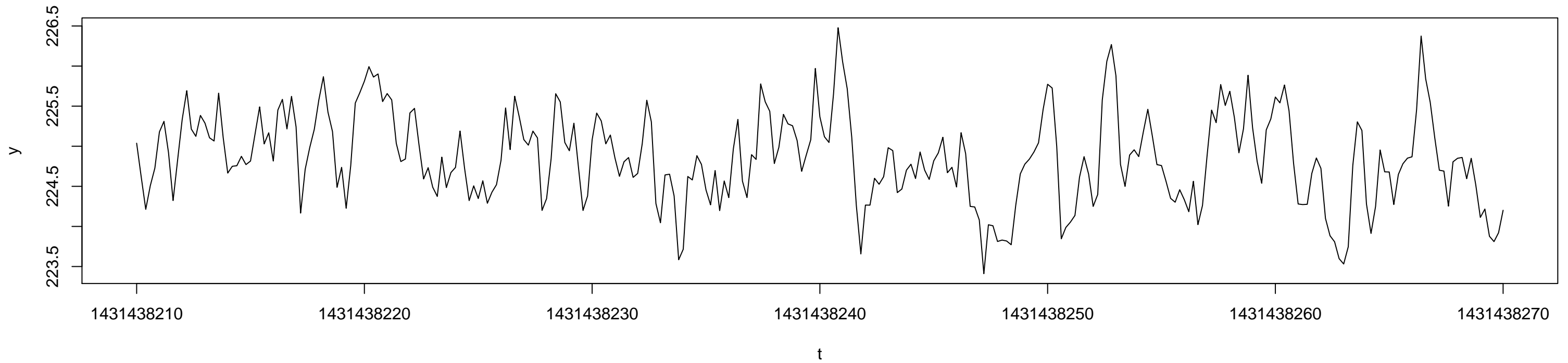
**Starts at h = 397621.692 Temperature = 31.7005595822989**



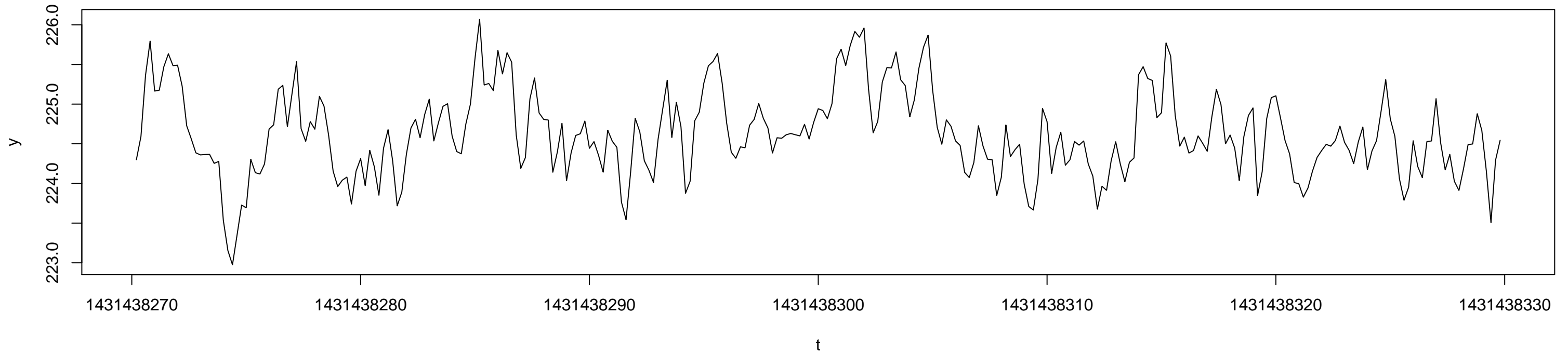
**Starts at h = 397621.708 Temperature = 31.6878584162392**



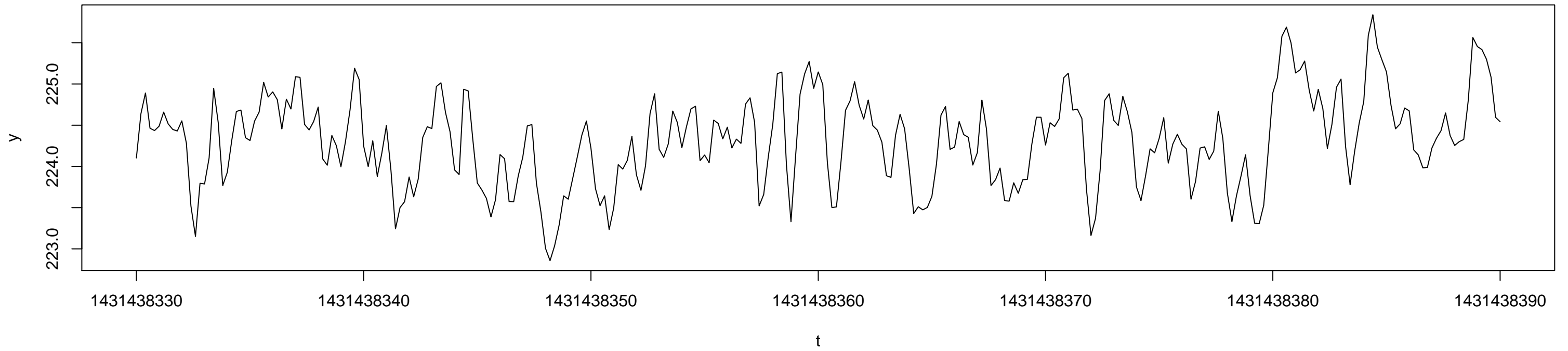
**Starts at h = 397621.725 Temperature = 31.6738614567895**



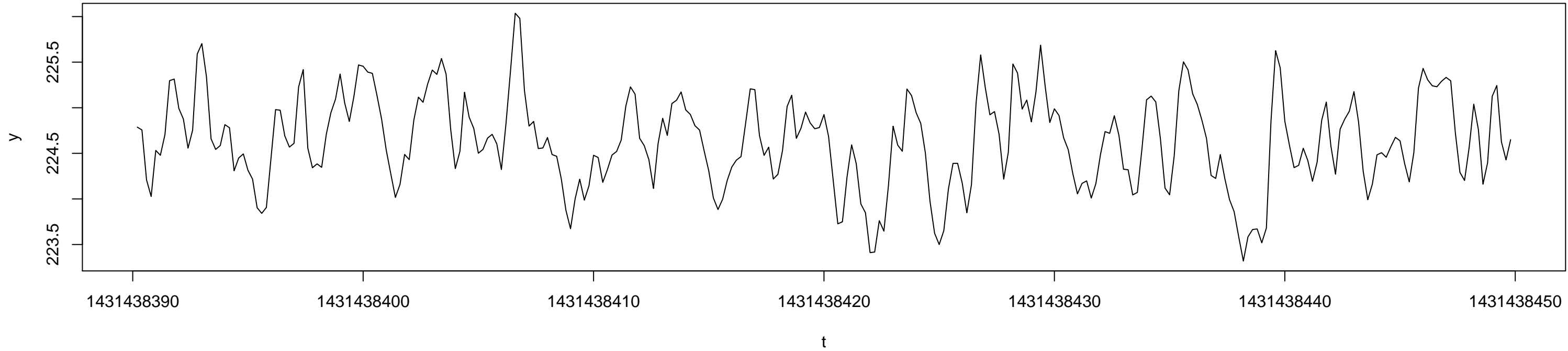
**Starts at h = 397621.742 Temperature = 31.6661246423562**



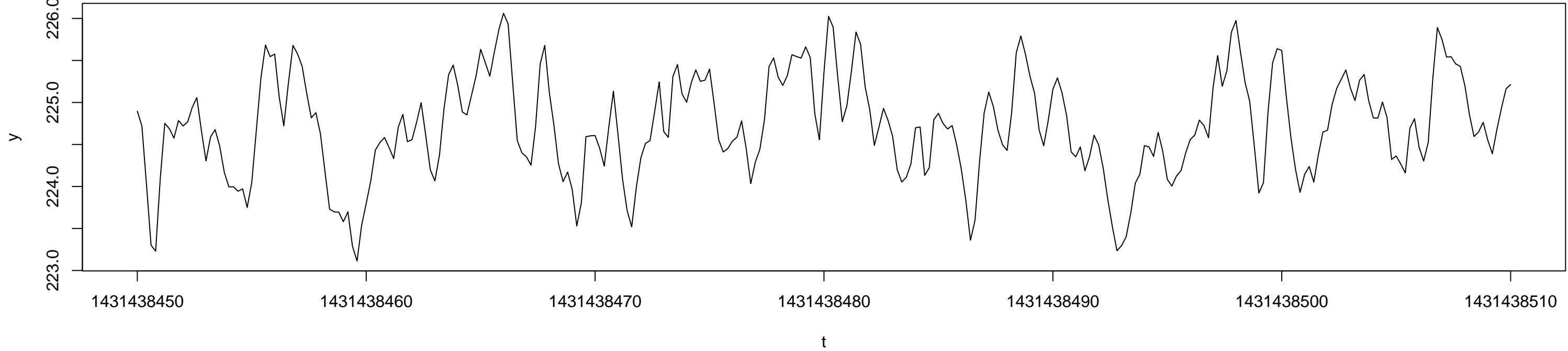
**Starts at h = 397621.758 Temperature = 31.6742586958265**



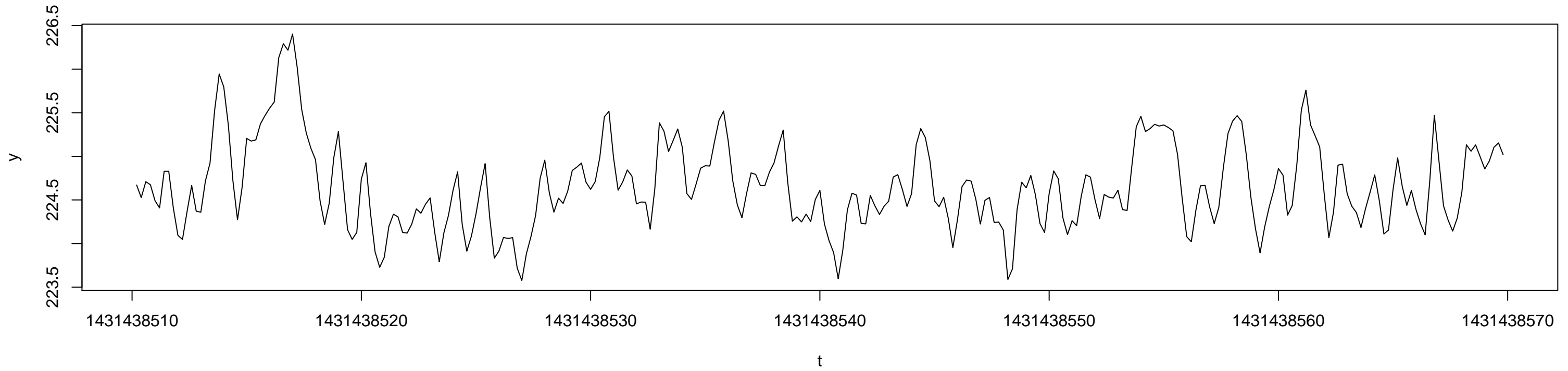
Starts at h = 397621.775 Temperature = 31.750931465588



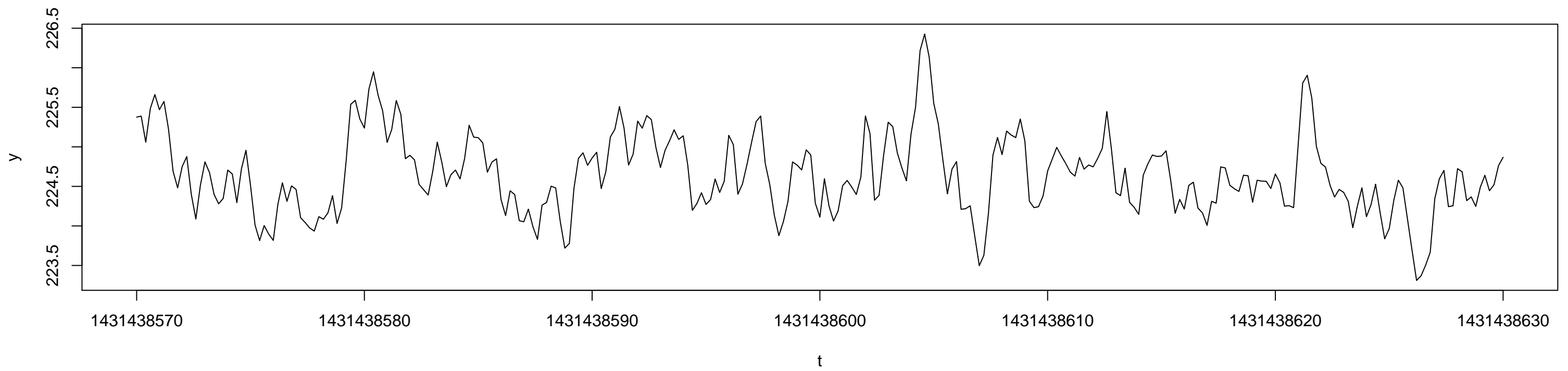
Starts at h = 397621.792 Temperature = 31.7172941509214



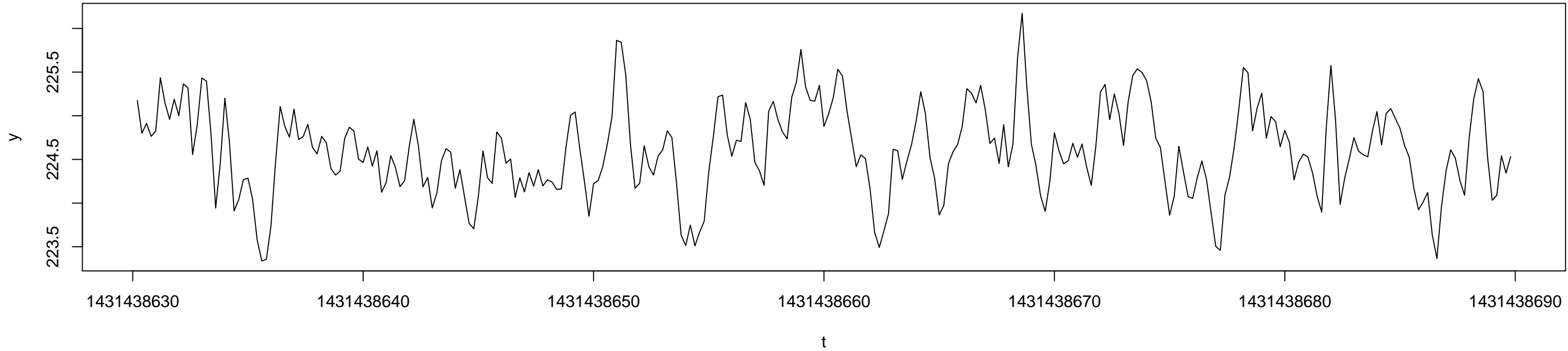
**Starts at h = 397621.808 Temperature = 31.6681067033844**



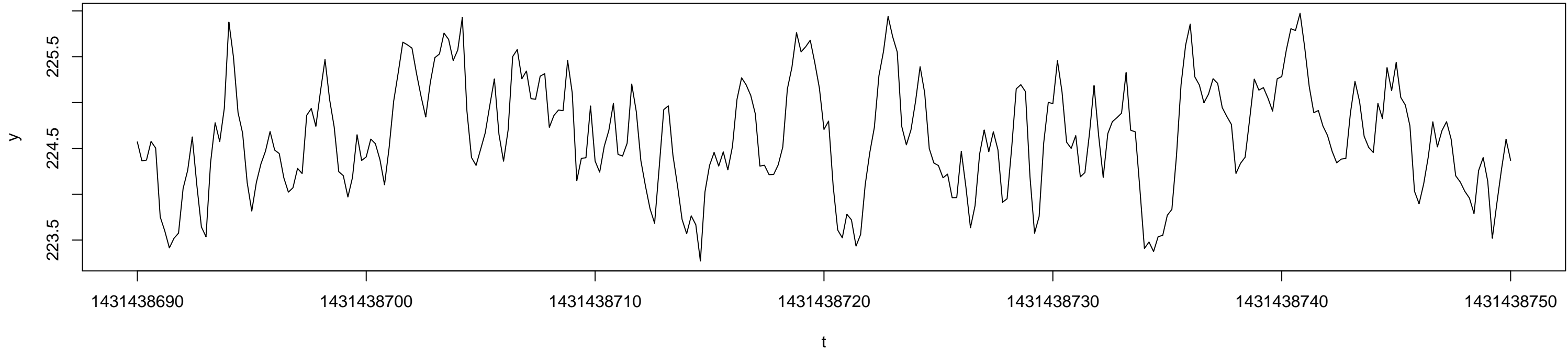
**Starts at h = 397621.825 Temperature = 31.6142972225024**



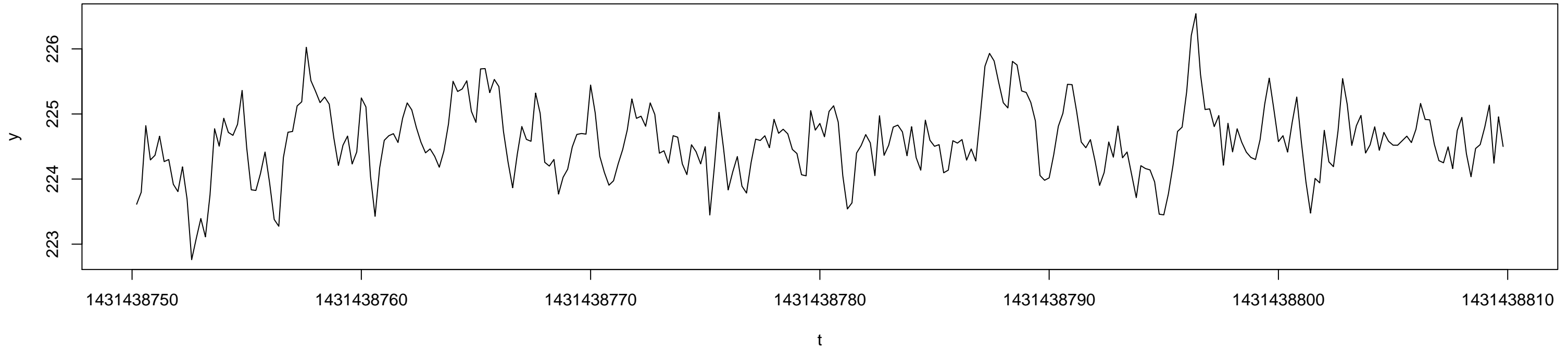
**Starts at h = 397621.842 Temperature = 31.649241093849**



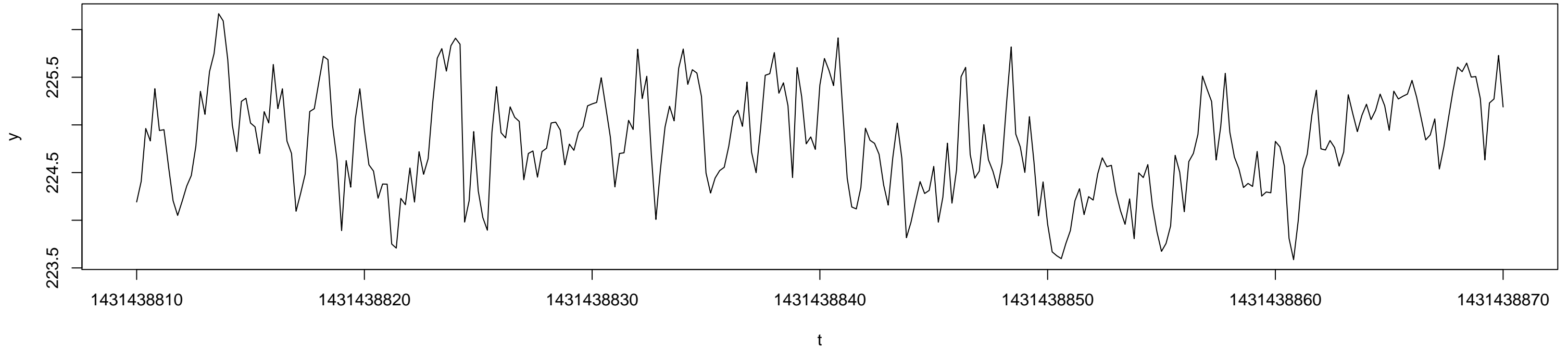
**Starts at h = 397621.858 Temperature = 31.7375349093161**



**Starts at h = 397621.875 Temperature = 31.7386938305567**

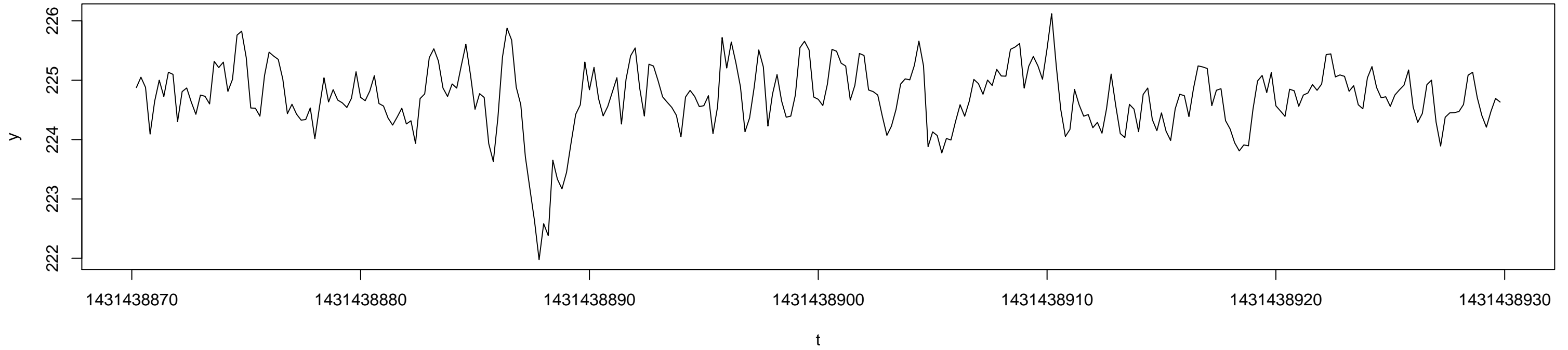


**Starts at h = 397621.892 Temperature = 31.7738161482238**

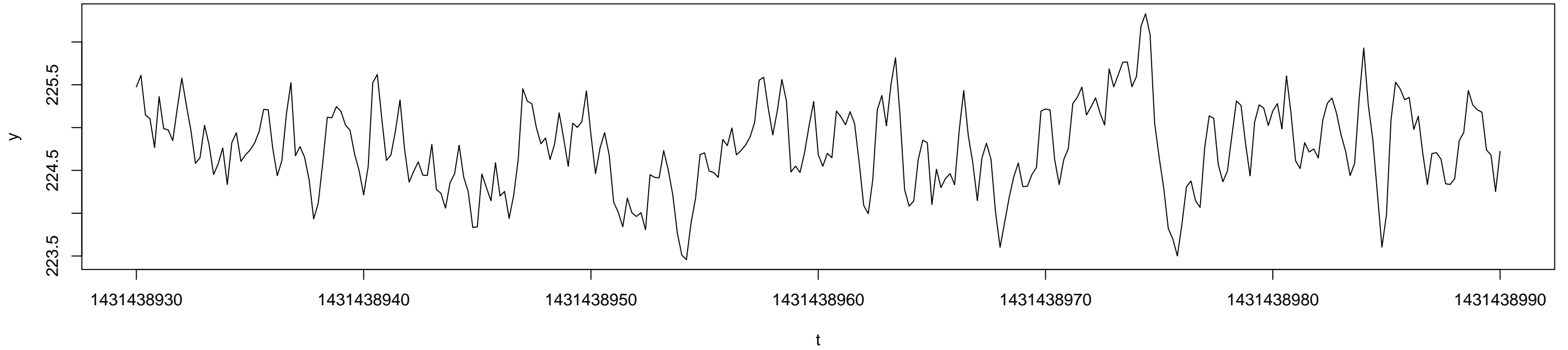




**Starts at h = 397621.908 Temperature = 31.7070210783815**



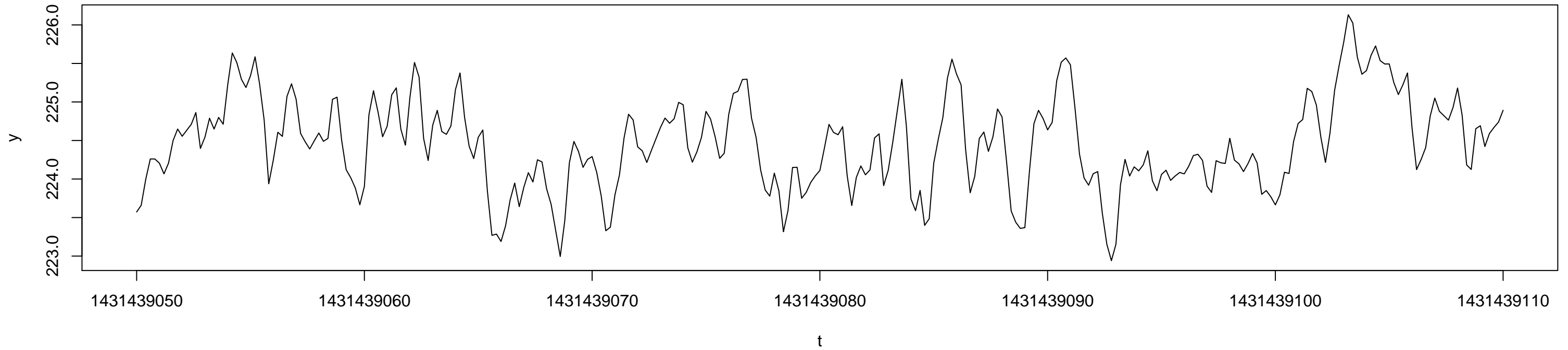
**Starts at h = 397621.925 Temperature = 31.6217307810297**



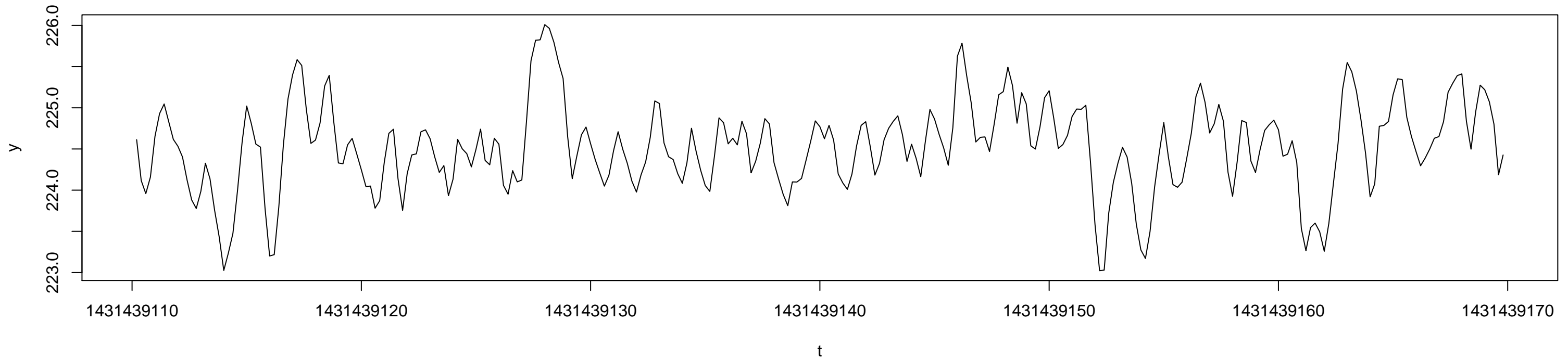
**Starts at h = 397621.942 Temperature = 31.6406246838423**



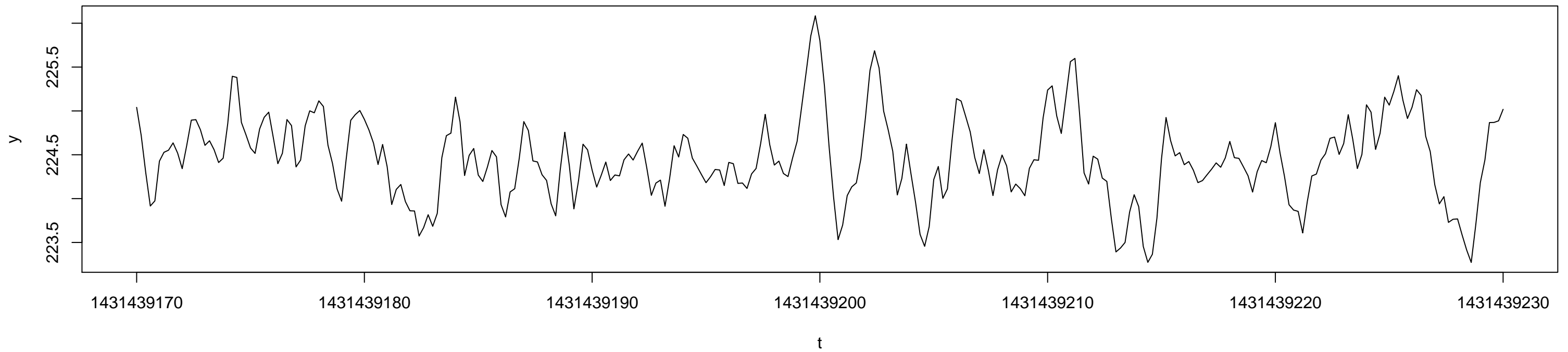
**Starts at h = 397621.958 Temperature = 31.6895925661193**



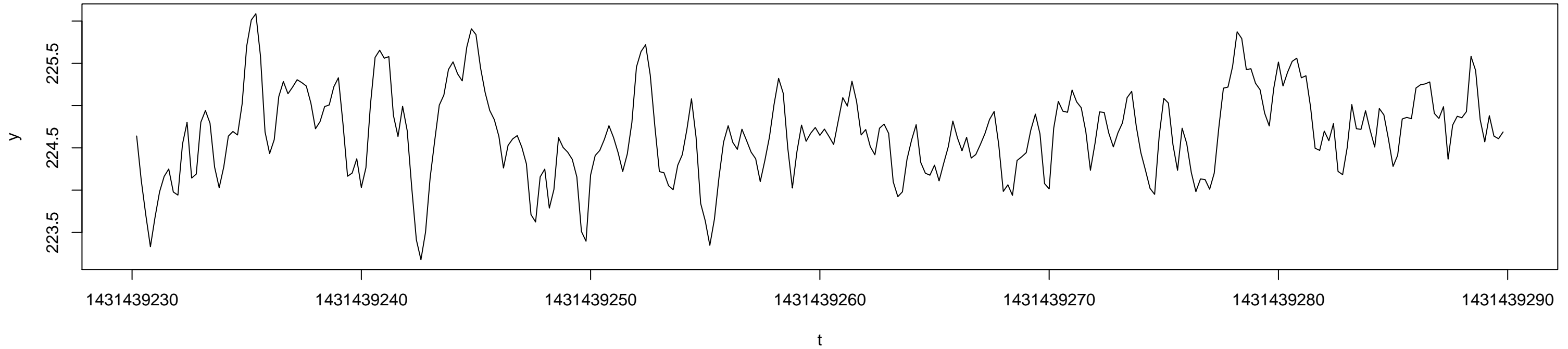
**Starts at h = 397621.975 Temperature = 31.6641134219508**



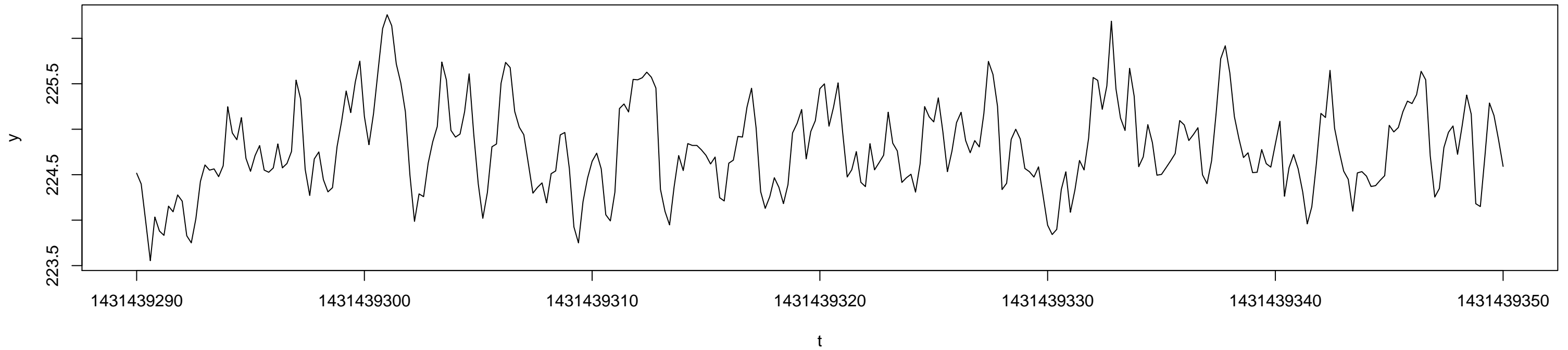
**Starts at h = 397621.992 Temperature = 31.6544933089478**



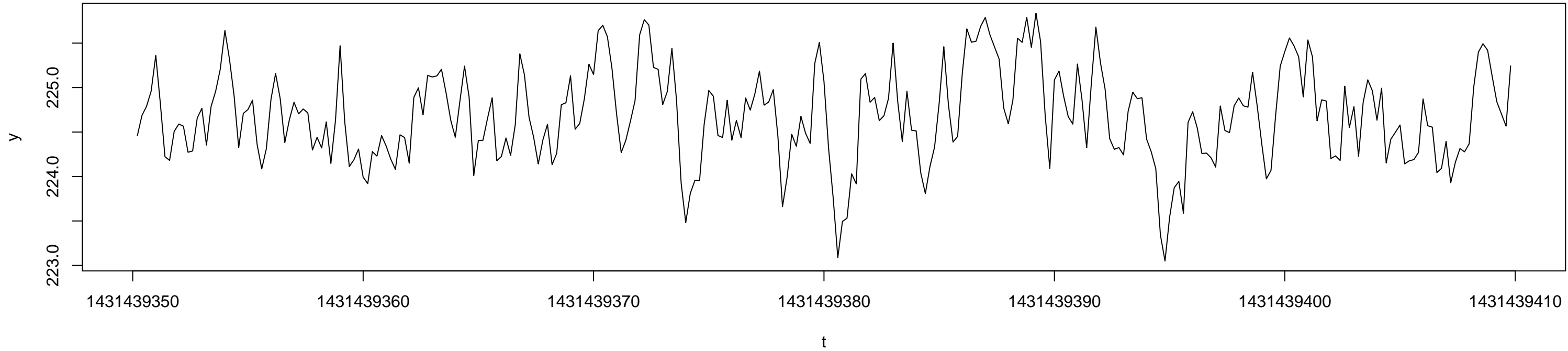
**Starts at h = 397622.008 Temperature = 31.6845238848217**



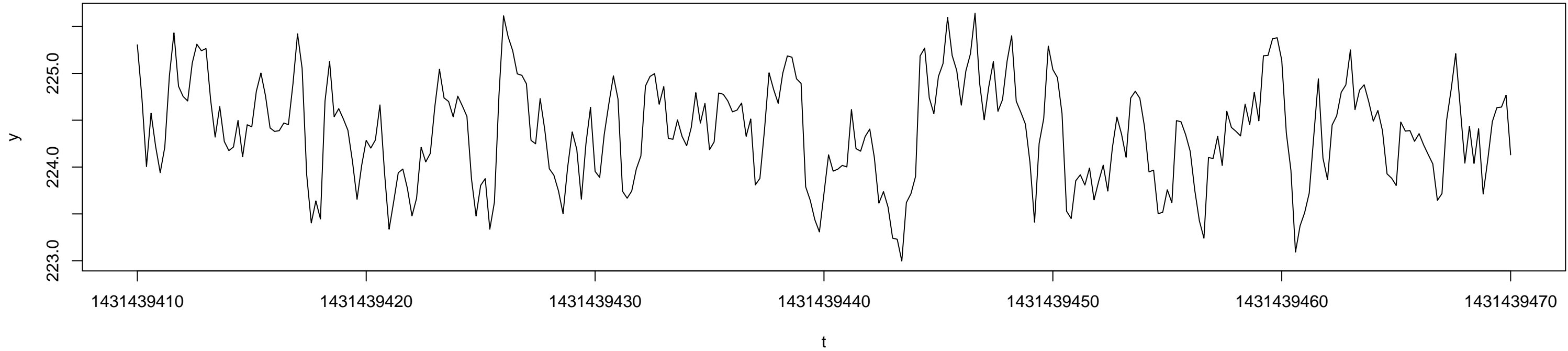
**Starts at h = 397622.025 Temperature = 31.7308936199876**



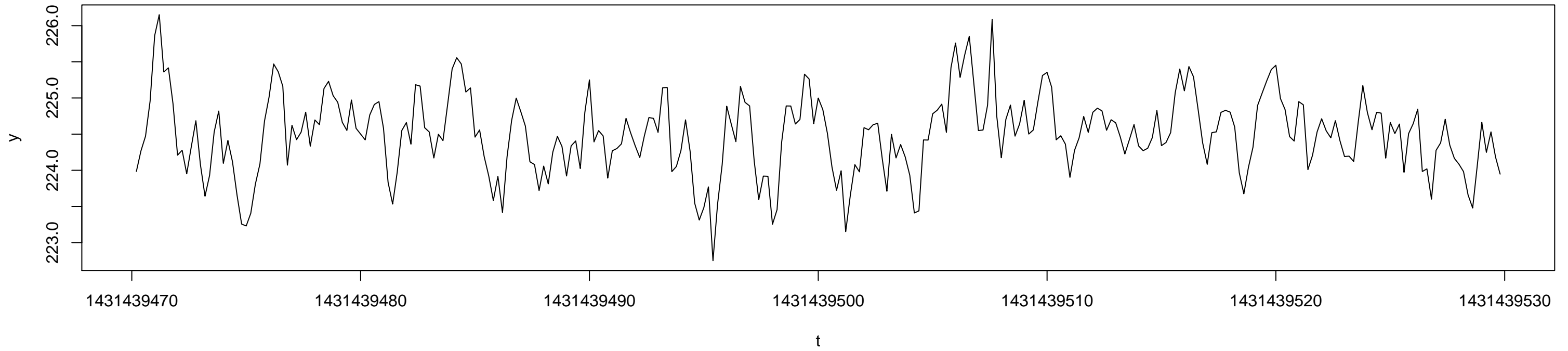
Starts at h = 397622.042 Temperature = 31.624084568021



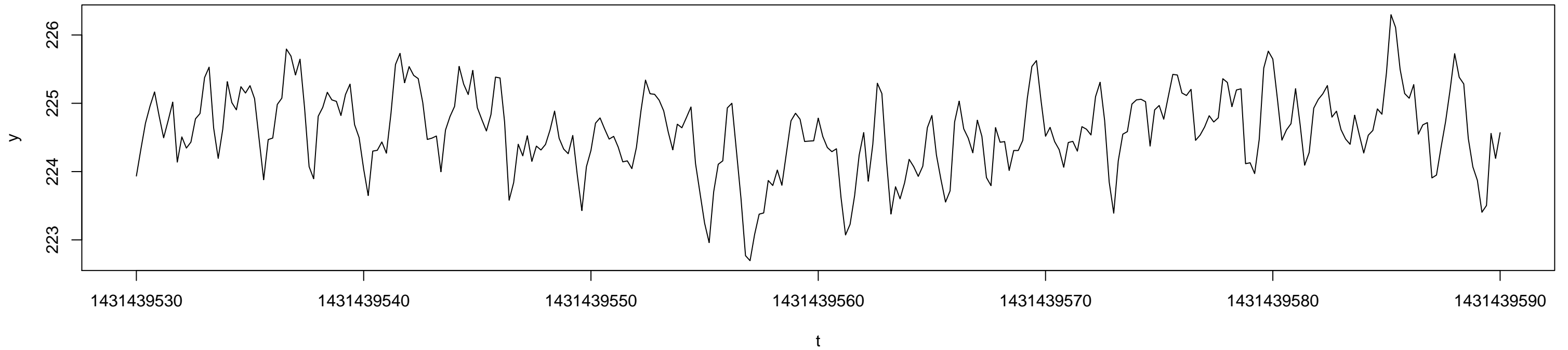
Starts at h = 397622.058 Temperature = 31.6682953132648



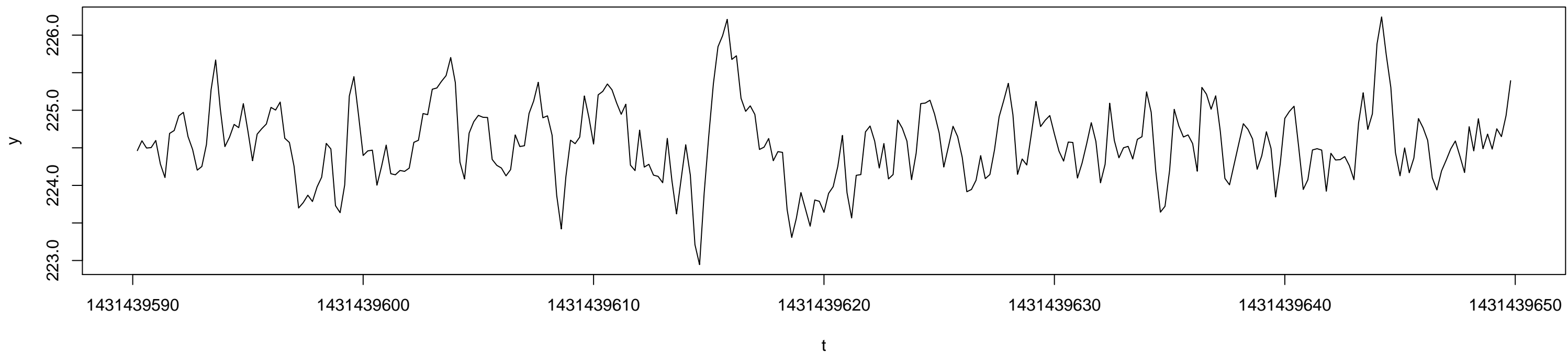
**Starts at h = 397622.075 Temperature = 31.6519680323212**



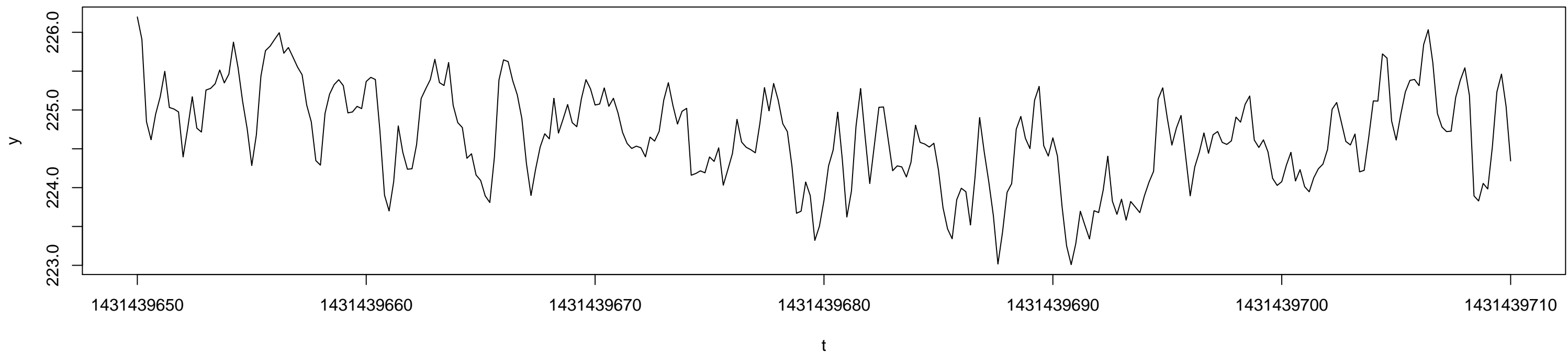
**Starts at h = 397622.092 Temperature = 31.590080273662**



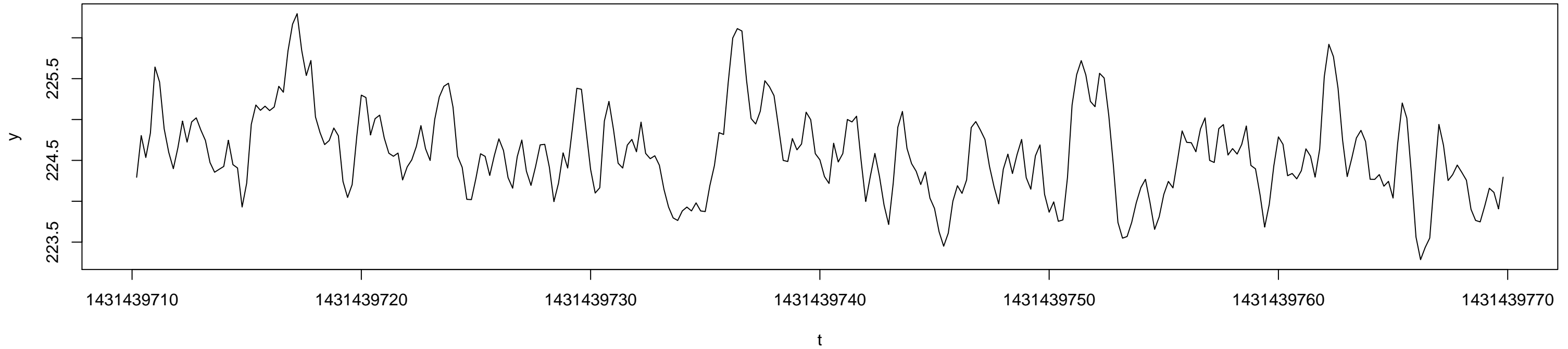
**Starts at h = 397622.108 Temperature = 31.636455626734**



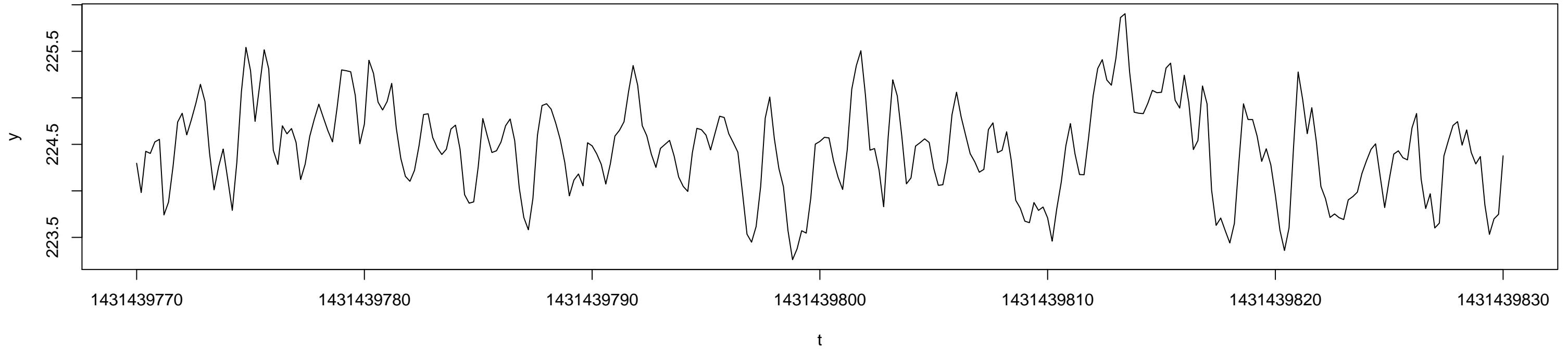
**Starts at h = 397622.125 Temperature = 31.5979974000729**



**Starts at h = 397622.142 Temperature = 31.7169756462143**

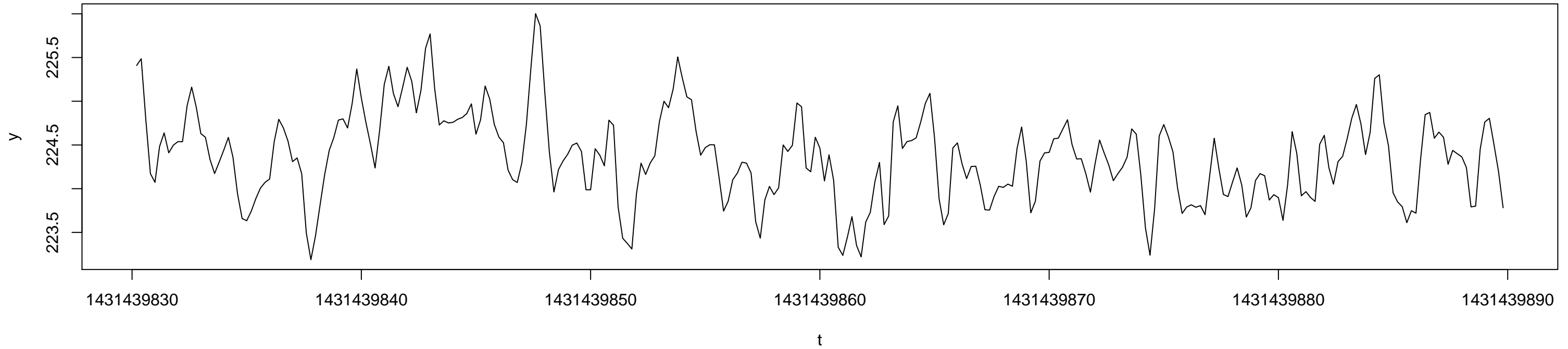


**Starts at h = 397622.158 Temperature = 31.6970614217215**

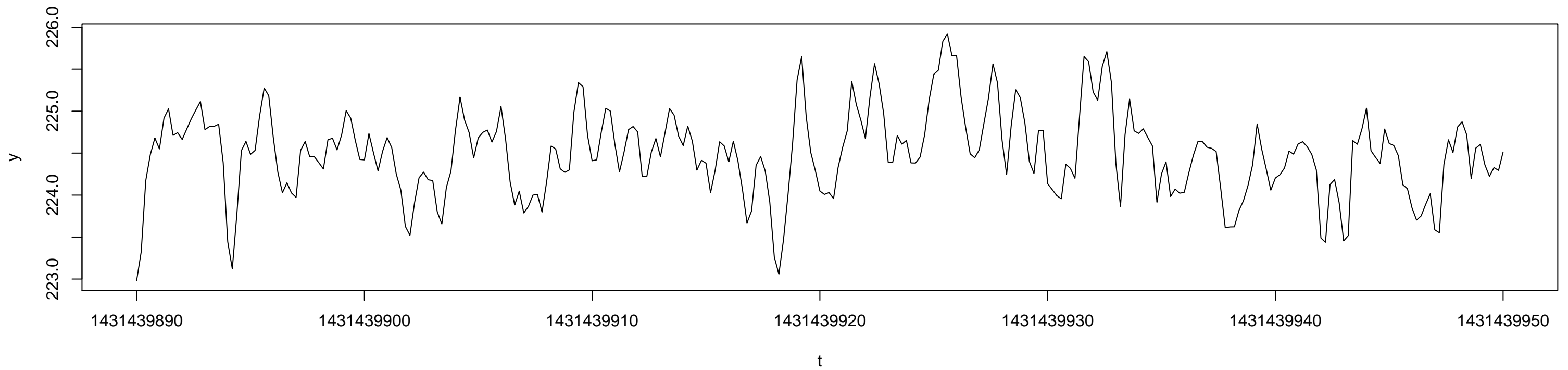




**Starts at h = 397622.175 Temperature = 31.6353226655776**



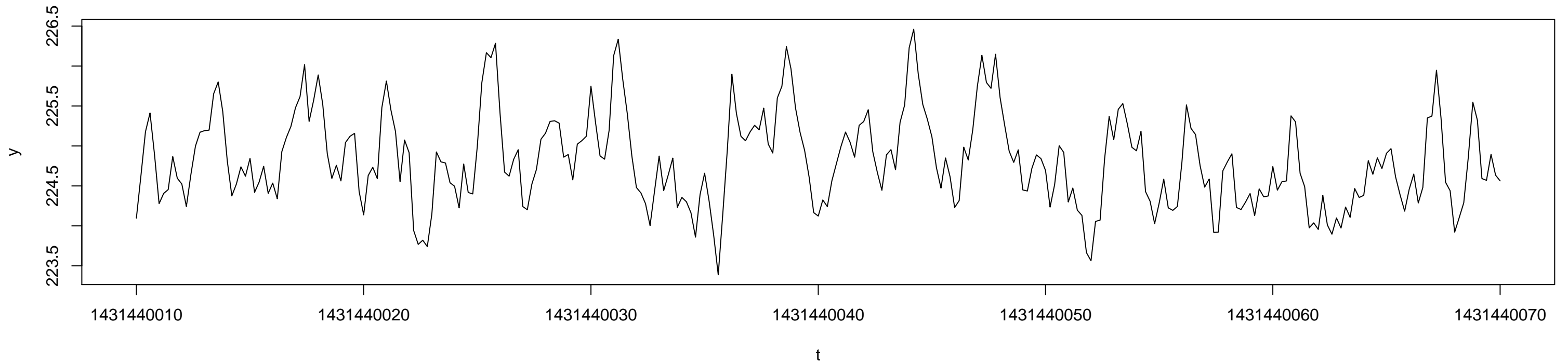
**Starts at h = 397622.192 Temperature = 31.6122851647179**



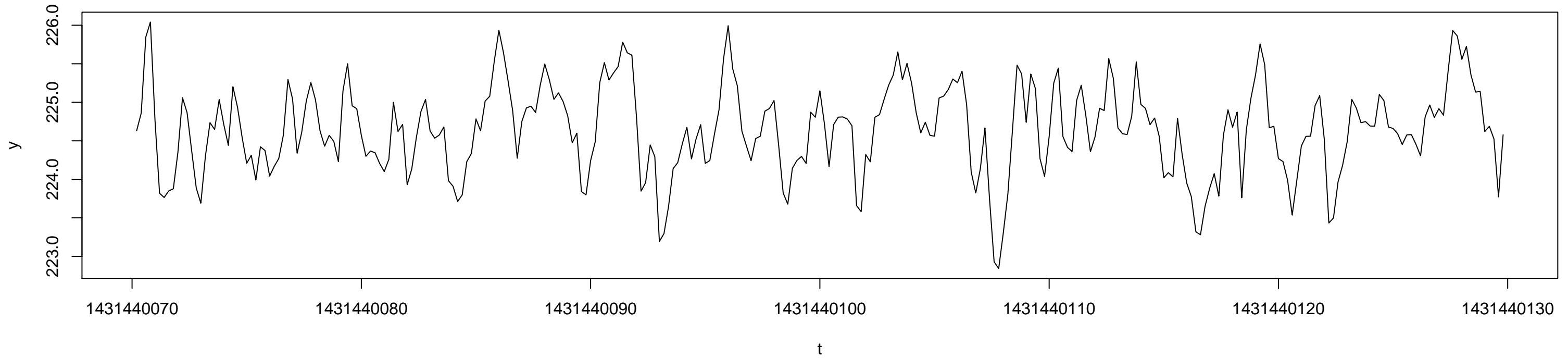
**Starts at h = 397622.208 Temperature = 31.5748780066797**



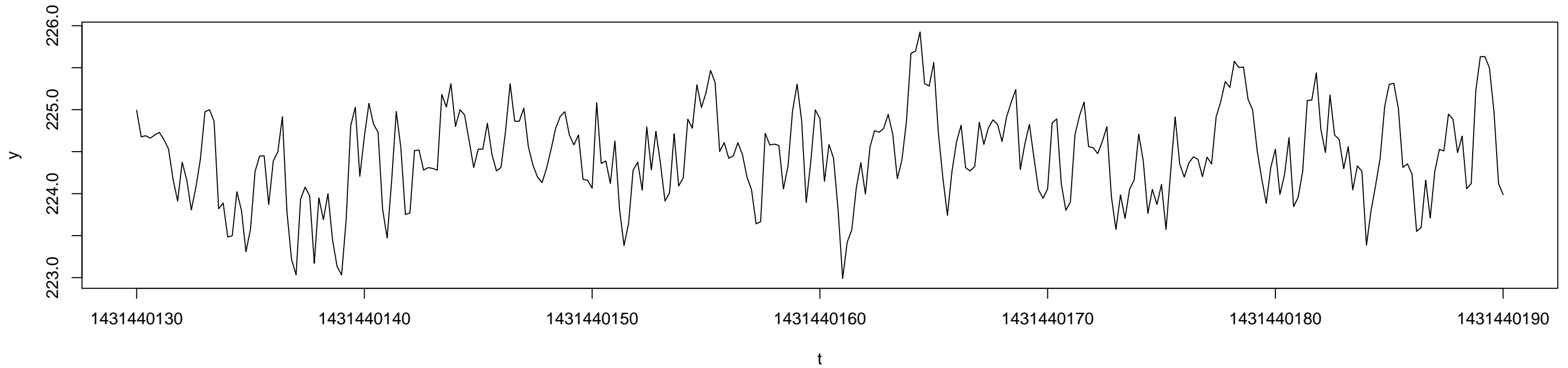
**Starts at h = 397622.225 Temperature = 31.6146459708895**



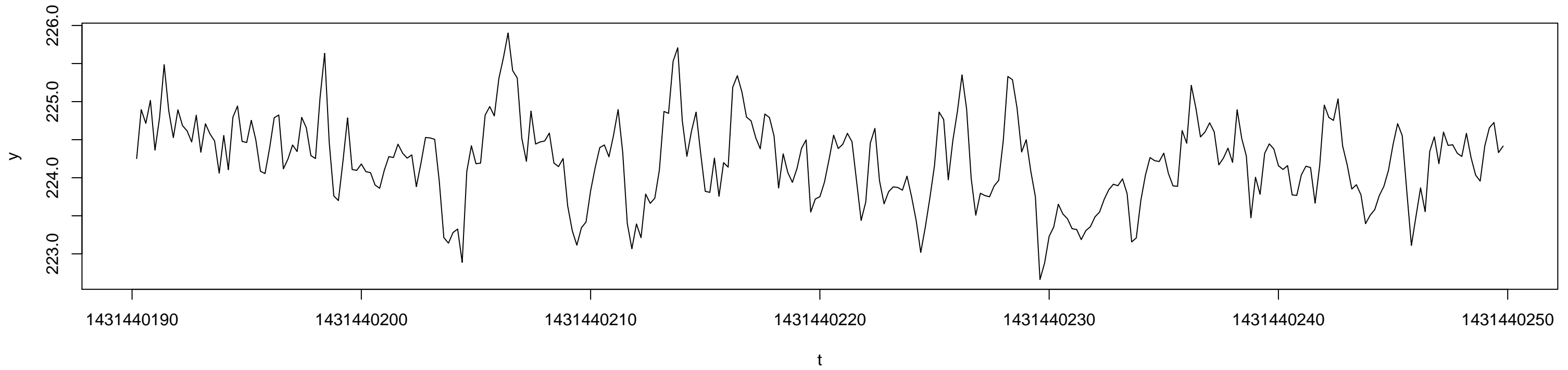
**Starts at h = 397622.242 Temperature = 31.6161562597431**



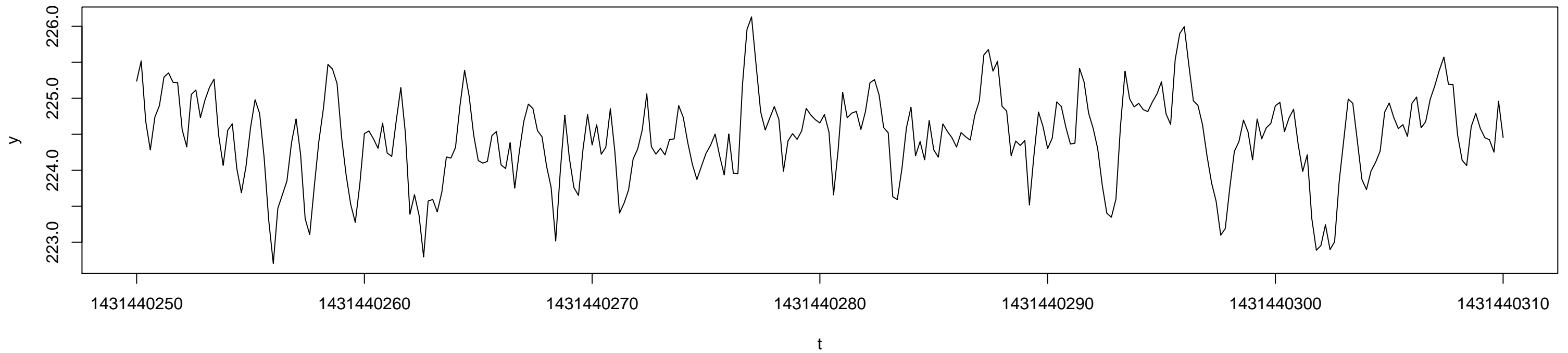
**Starts at h = 397622.258 Temperature = 31.6101714514009**



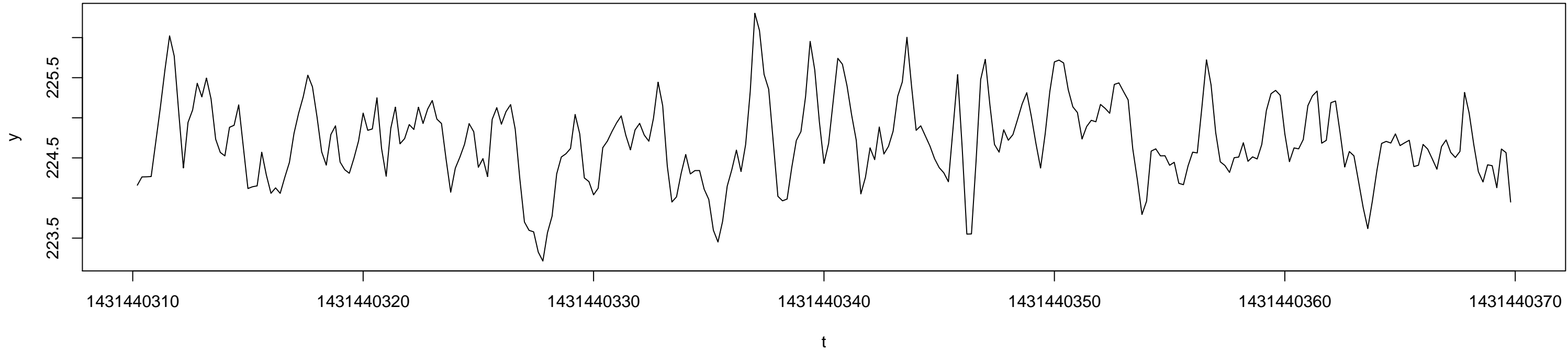
**Starts at h = 397622.275 Temperature = 31.7467198916768**



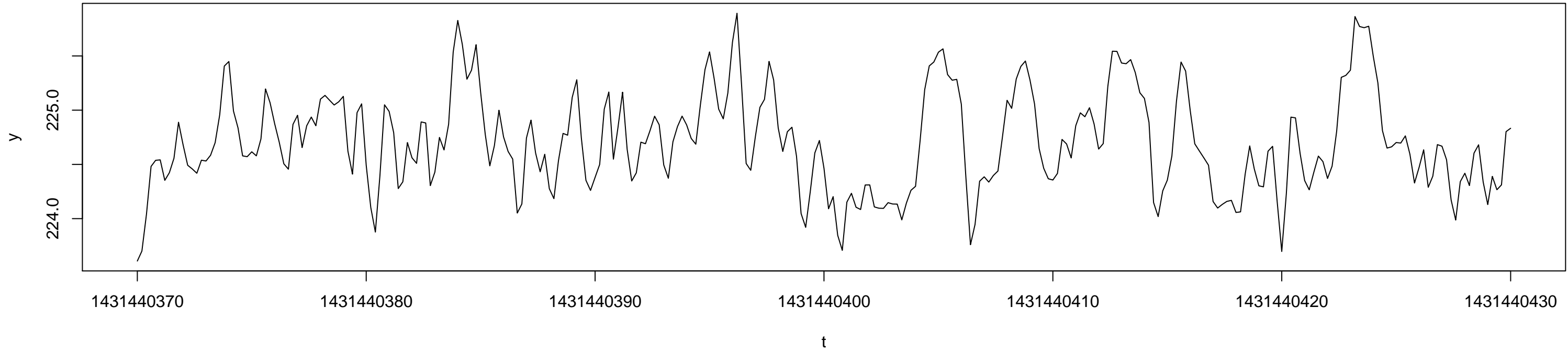
**Starts at h = 397622.292 Temperature = 31.6598807452564**



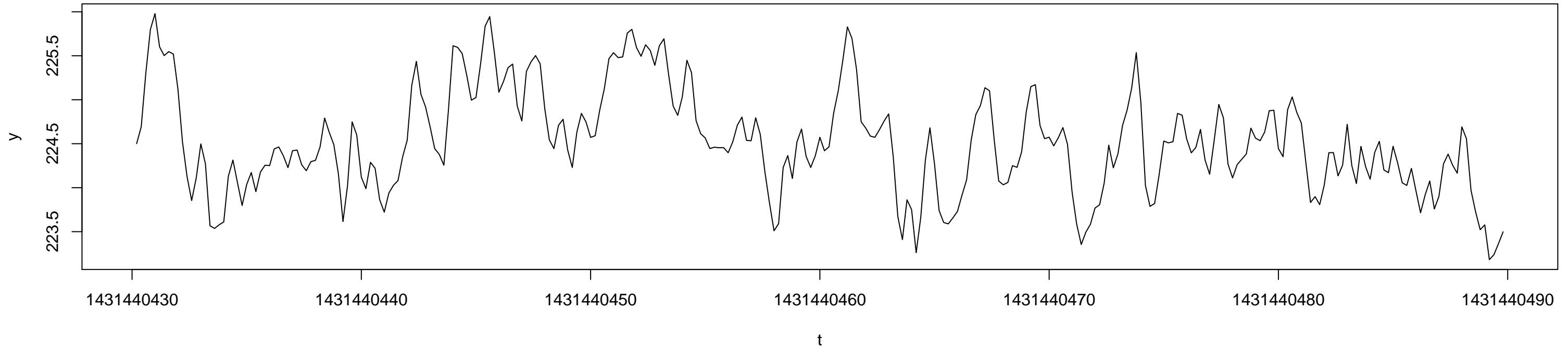
**Starts at h = 397622.308 Temperature = 31.607156709115**



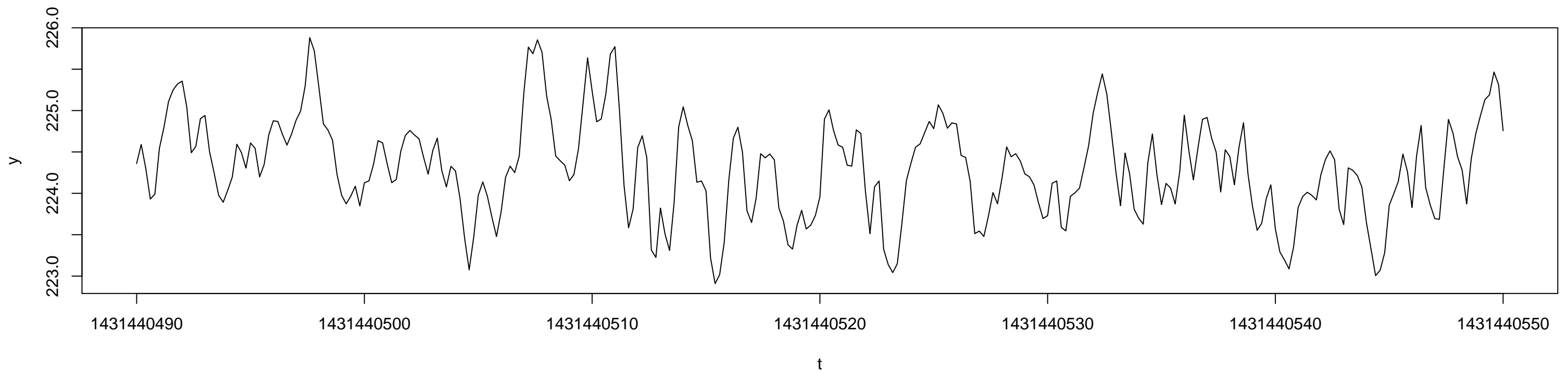
**Starts at h = 397622.325 Temperature = 31.5900727957906**



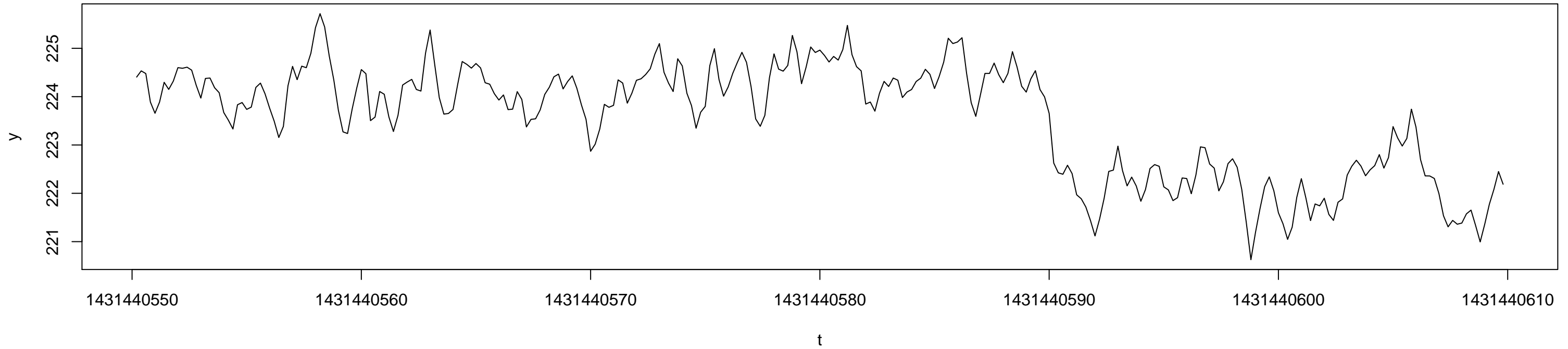
**Starts at h = 397622.342 Temperature = 31.6363840563763**



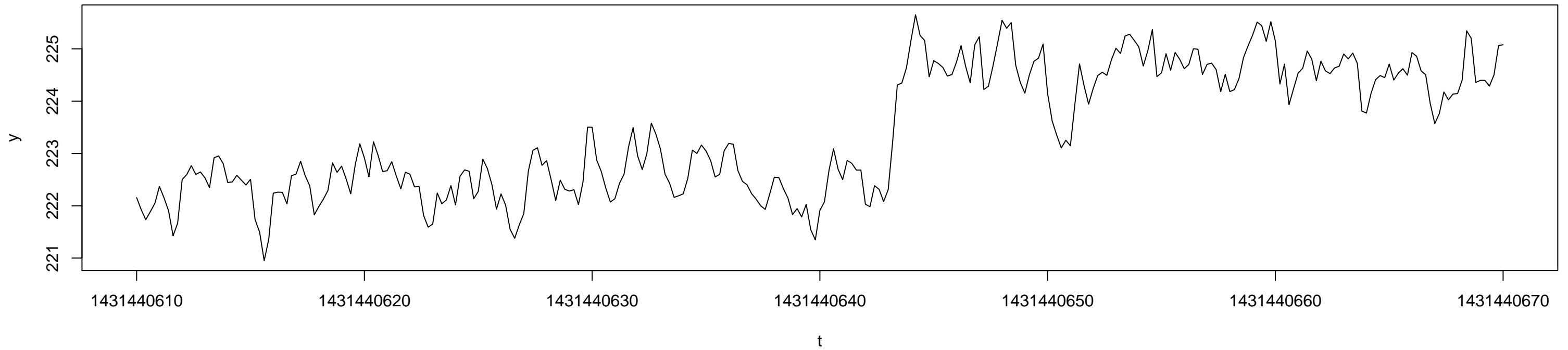
**Starts at h = 397622.358 Temperature = 31.6193176333334**



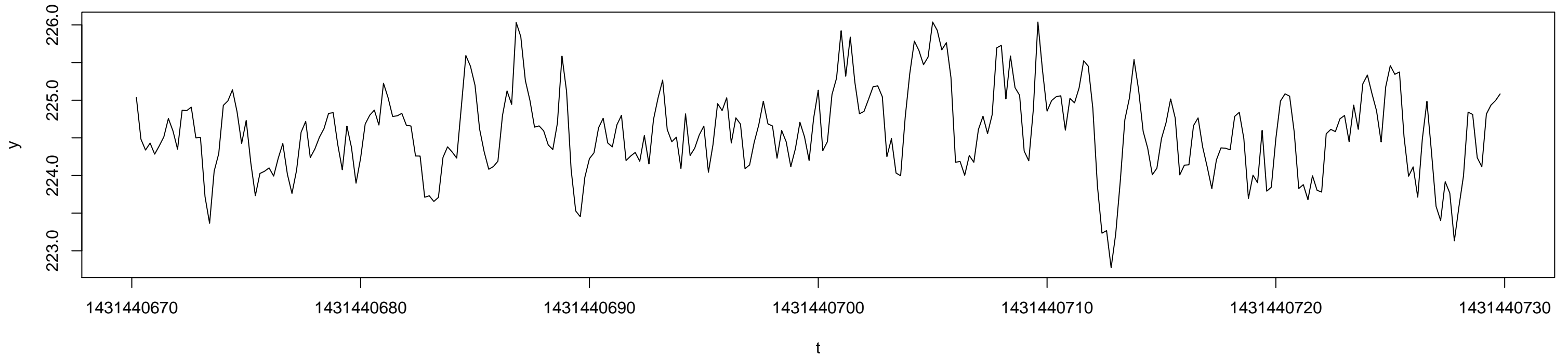
**Starts at h = 397622.375 Temperature = 31.6617207392629**



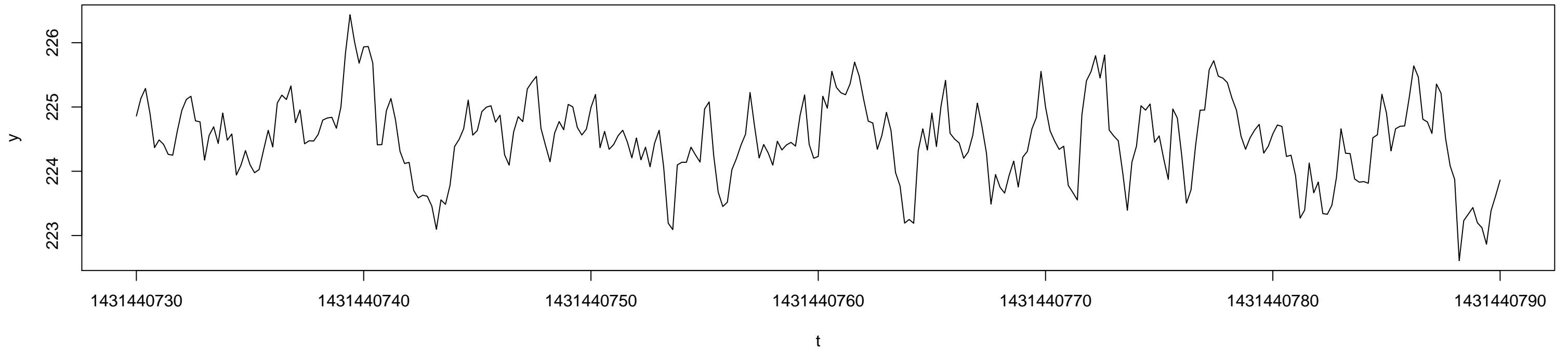
**Starts at h = 397622.392 Temperature = 31.7665951138041**



**Starts at h = 397622.408 Temperature = 31.7130052618209**

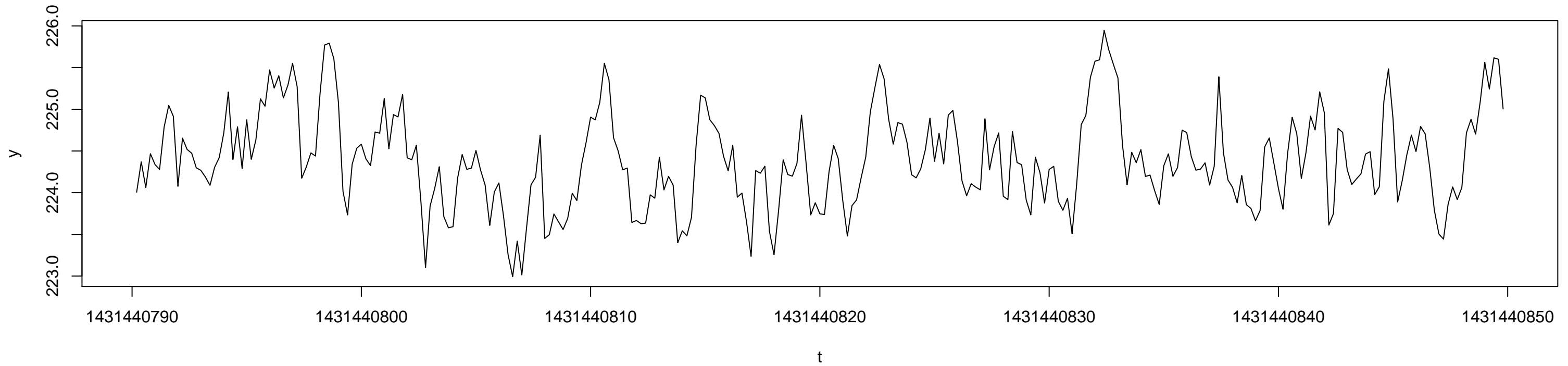


**Starts at h = 397622.425 Temperature = 31.6112552209307**

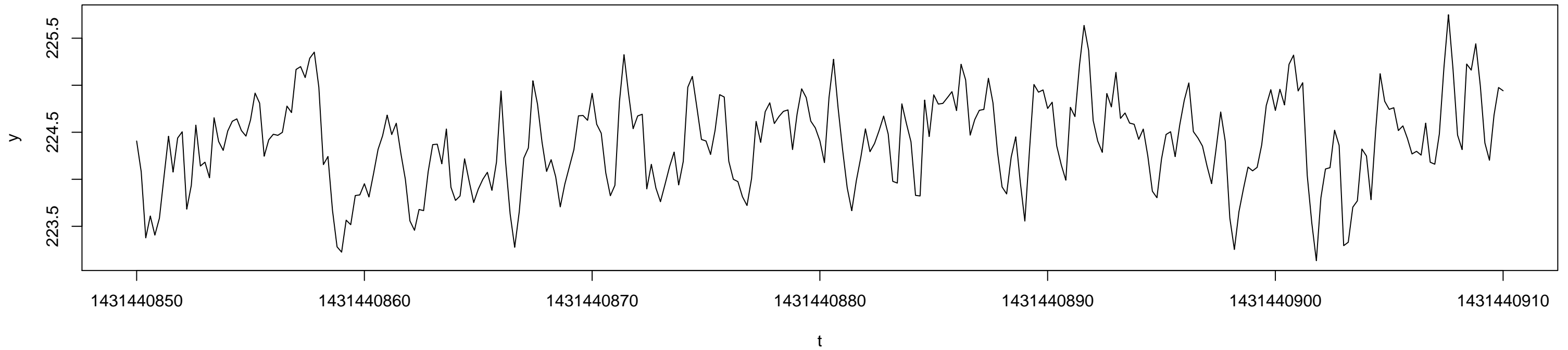




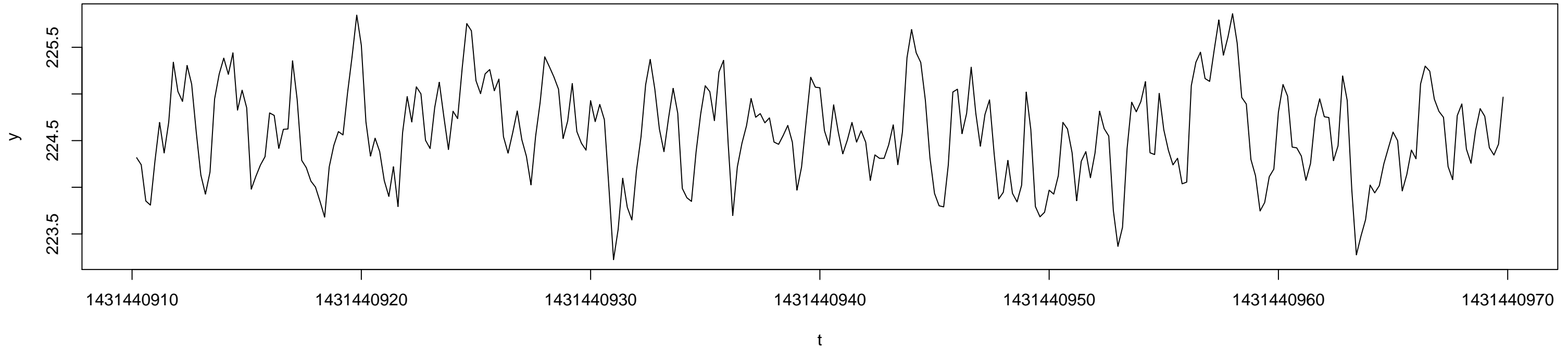
**Starts at h = 397622.442 Temperature = 31.601357172459**



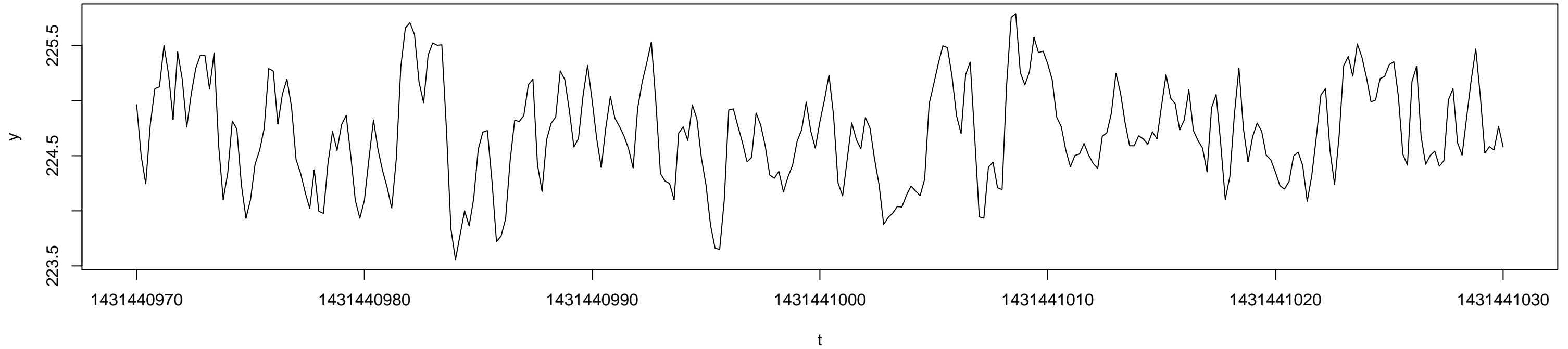
**Starts at h = 397622.458 Temperature = 31.60996058147**



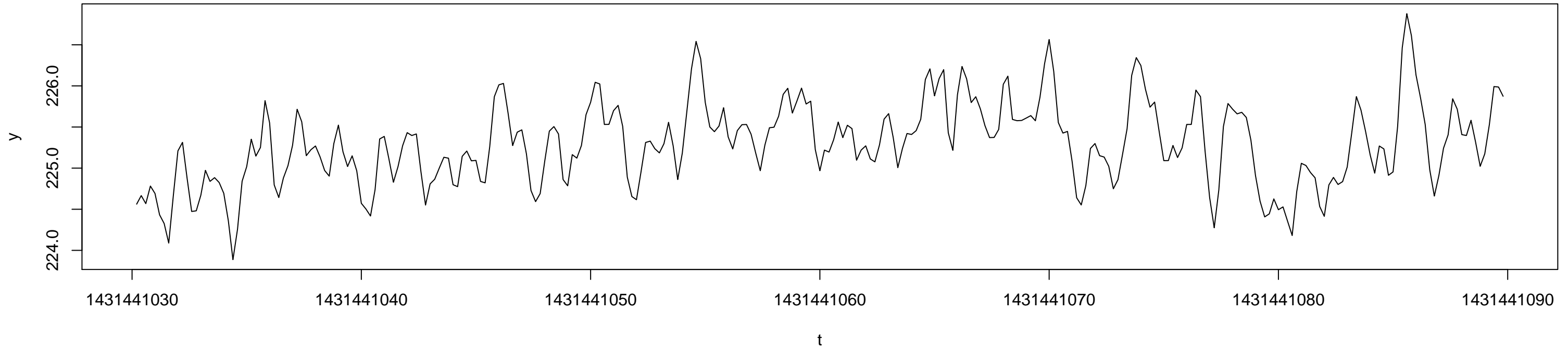
**Starts at h = 397622.475 Temperature = 31.5935944249608**



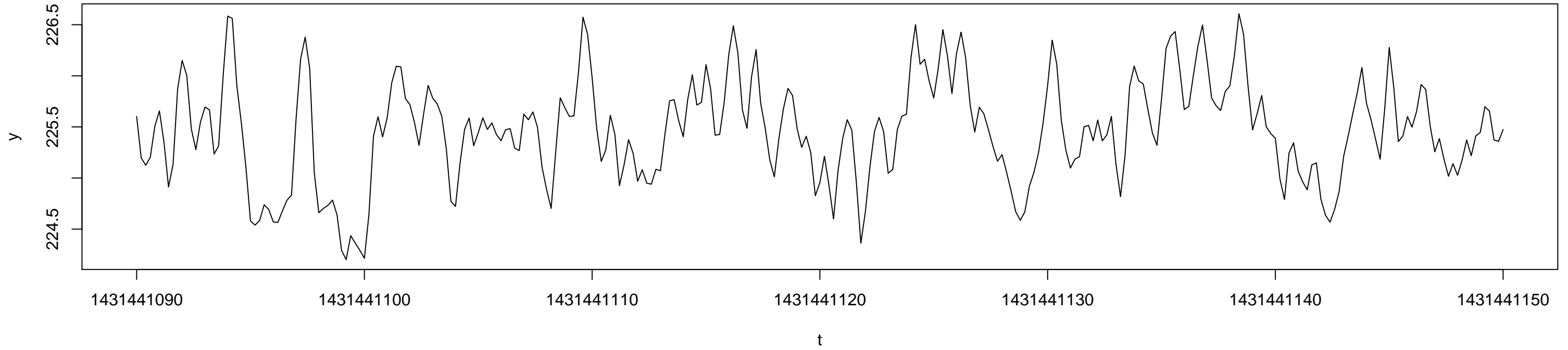
**Starts at h = 397622.492 Temperature = 31.6529473333707**



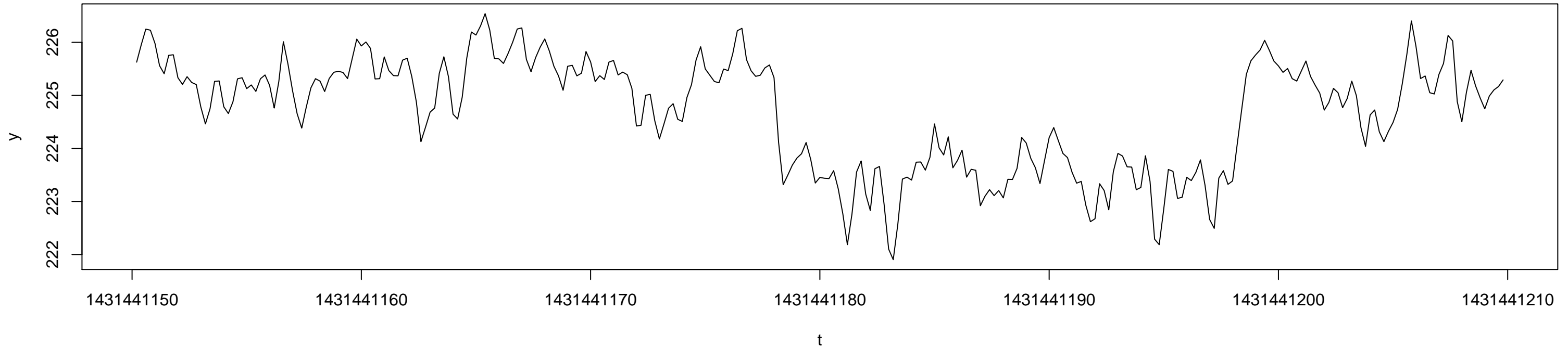
**Starts at h = 397622.508 Temperature = 31.9262207720602**



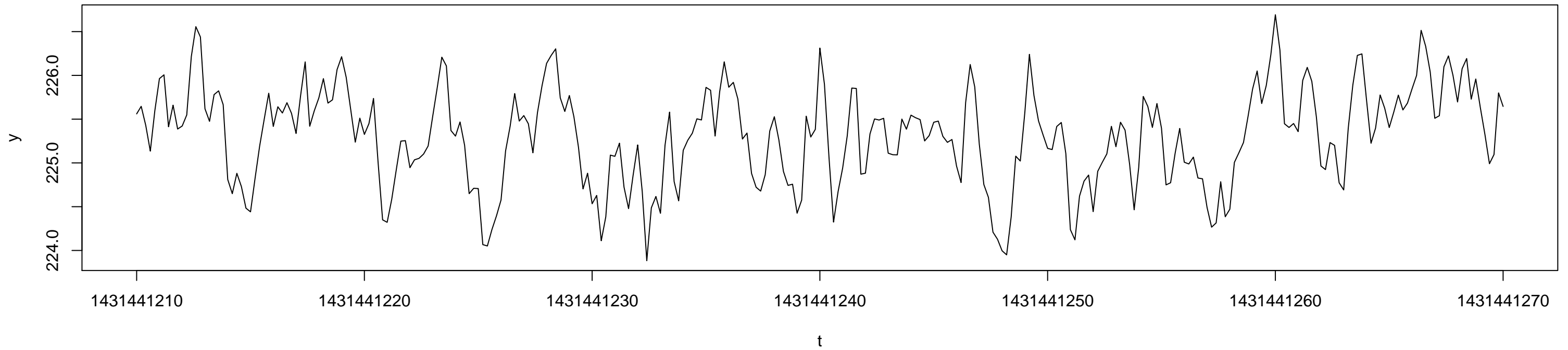
**Starts at h = 397622.525 Temperature = 32.0633994745183**



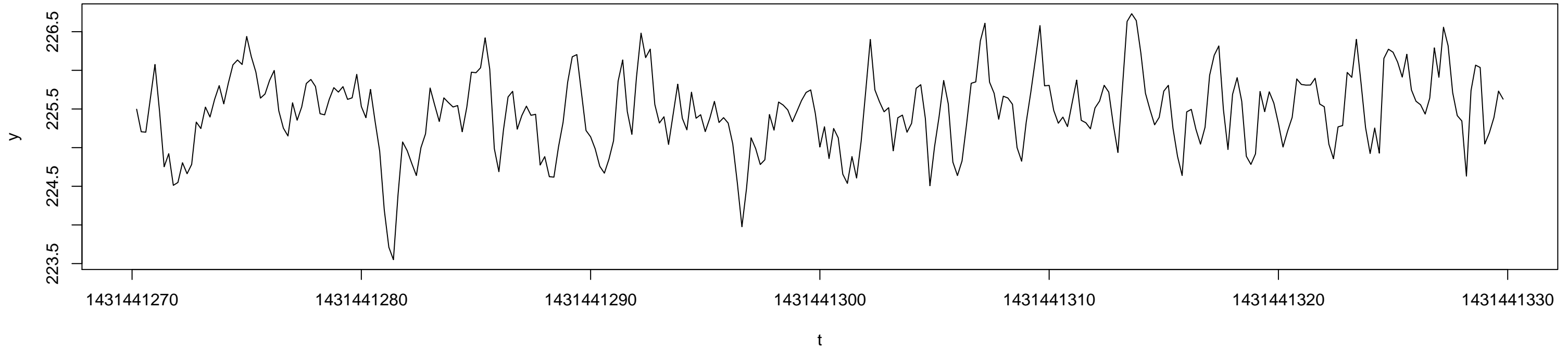
**Starts at h = 397622.542 Temperature = 32.0397606874615**



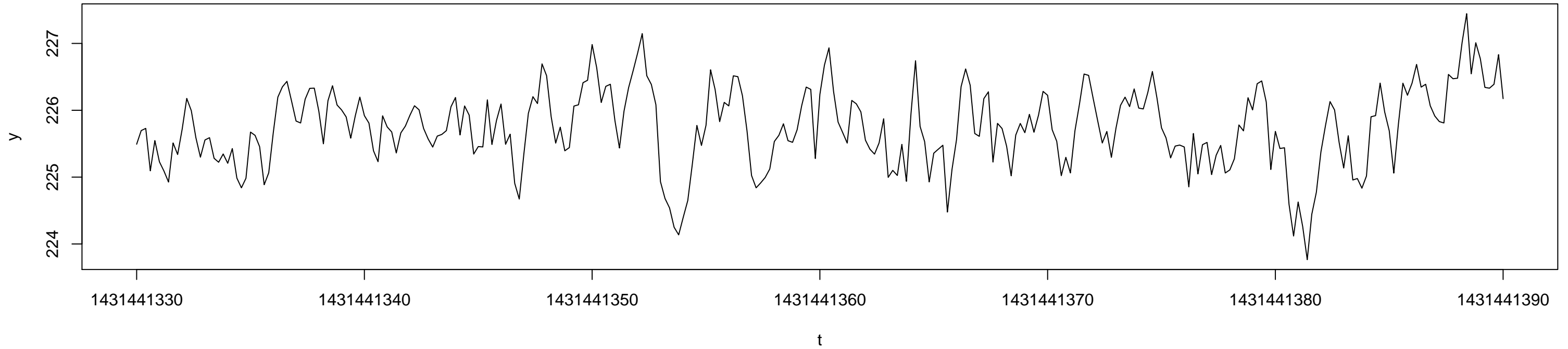
**Starts at h = 397622.558 Temperature = 31.9736362839194**



**Starts at h = 397622.575 Temperature = 32.0852844544683**



**Starts at h = 397622.592 Temperature = 32.1361669151527**



Starts at h = 397622.608 Temperature = 32.1501092586484

