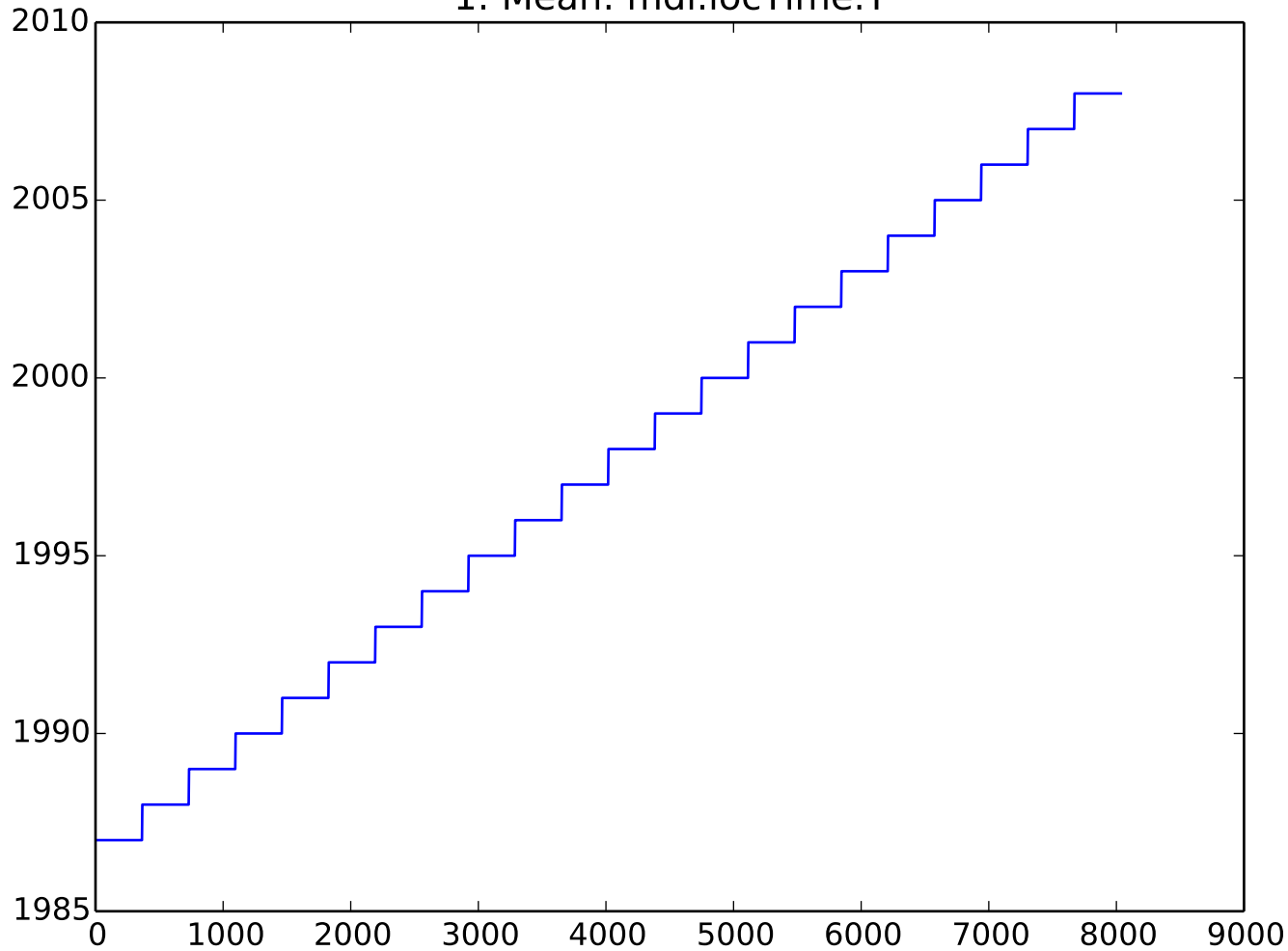
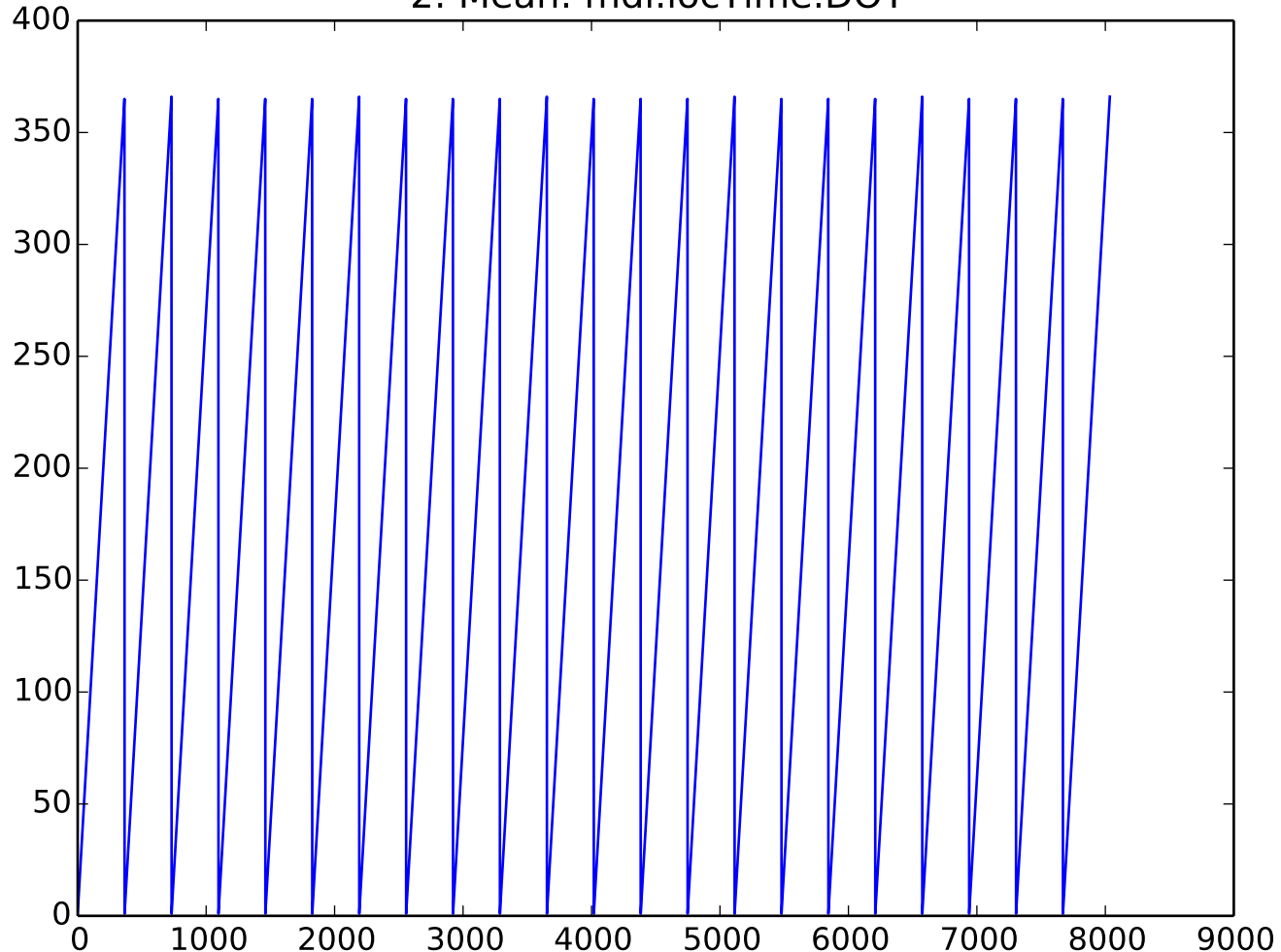


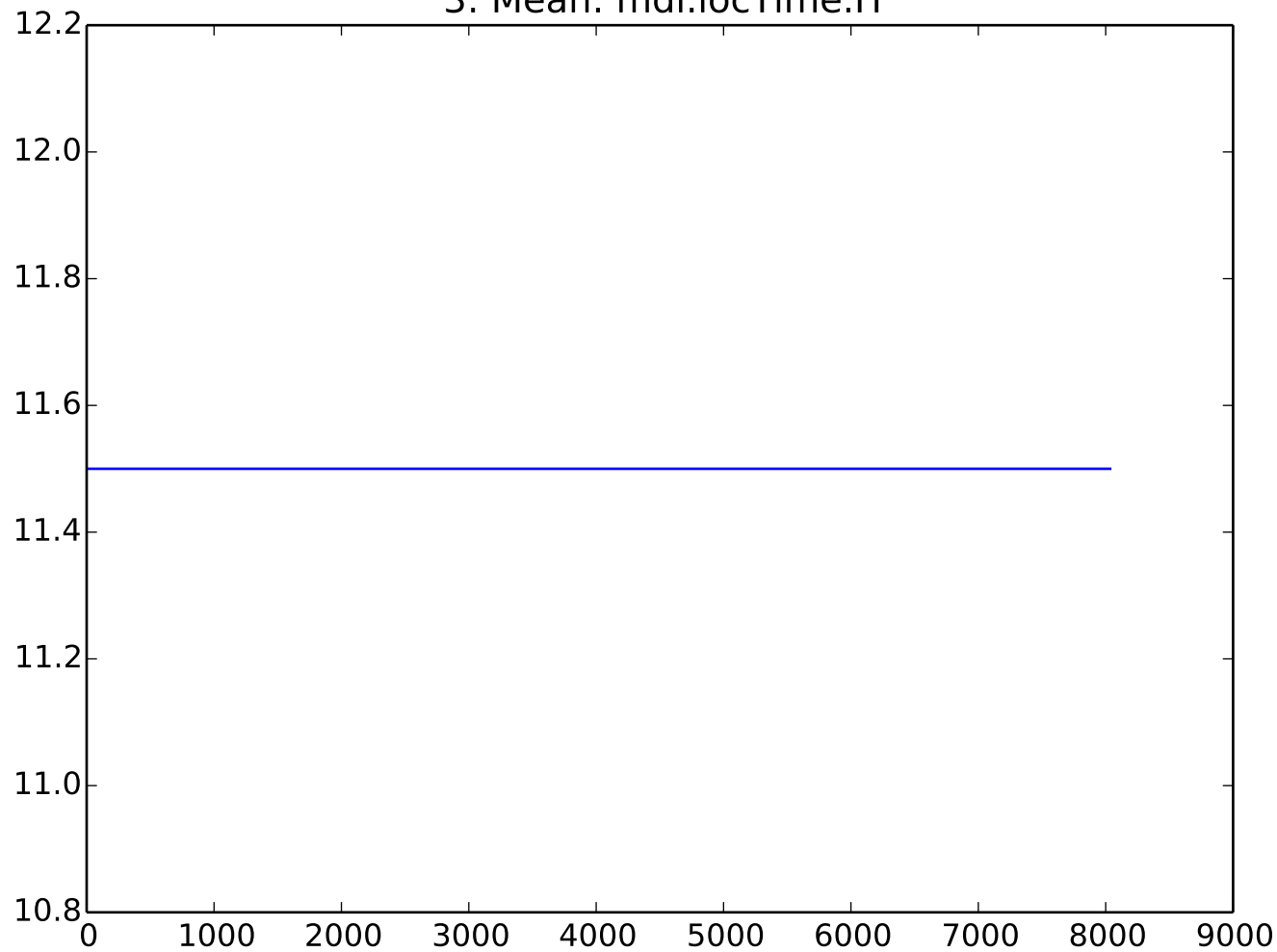
1: Mean: mdl.locTime.Y



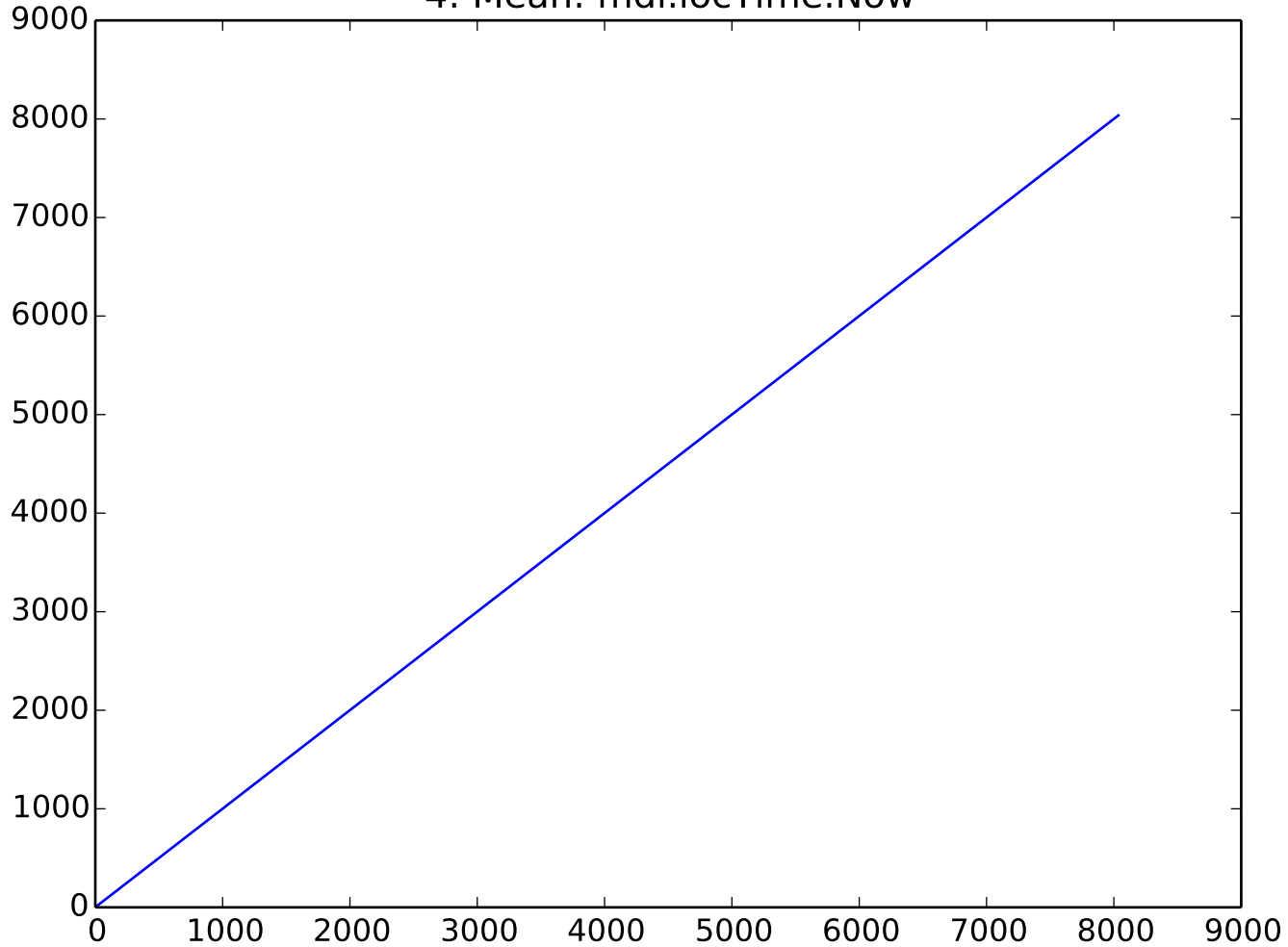
2: Mean: mdl.locTime.DOY



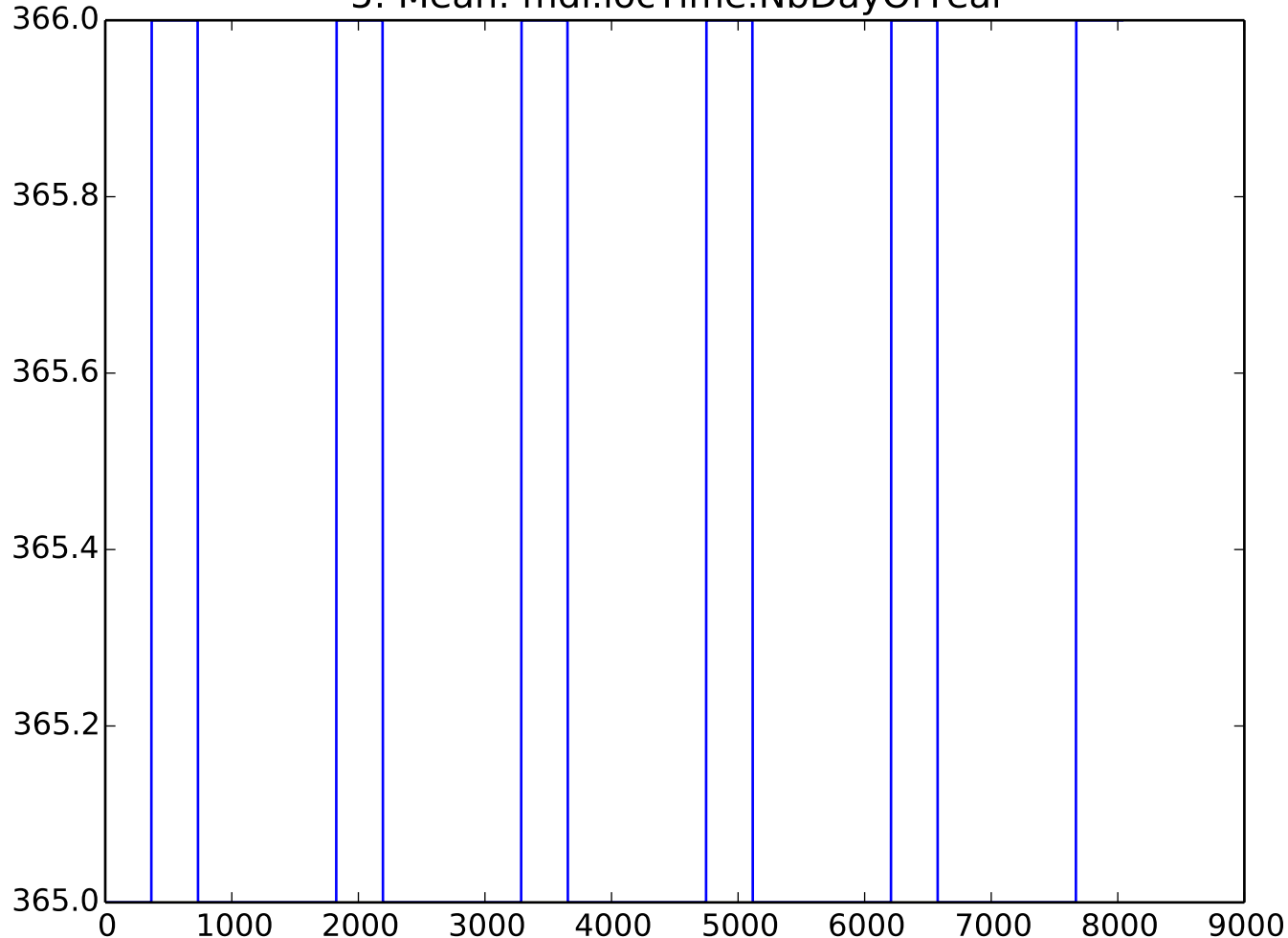
3: Mean: mdl.locTime.H



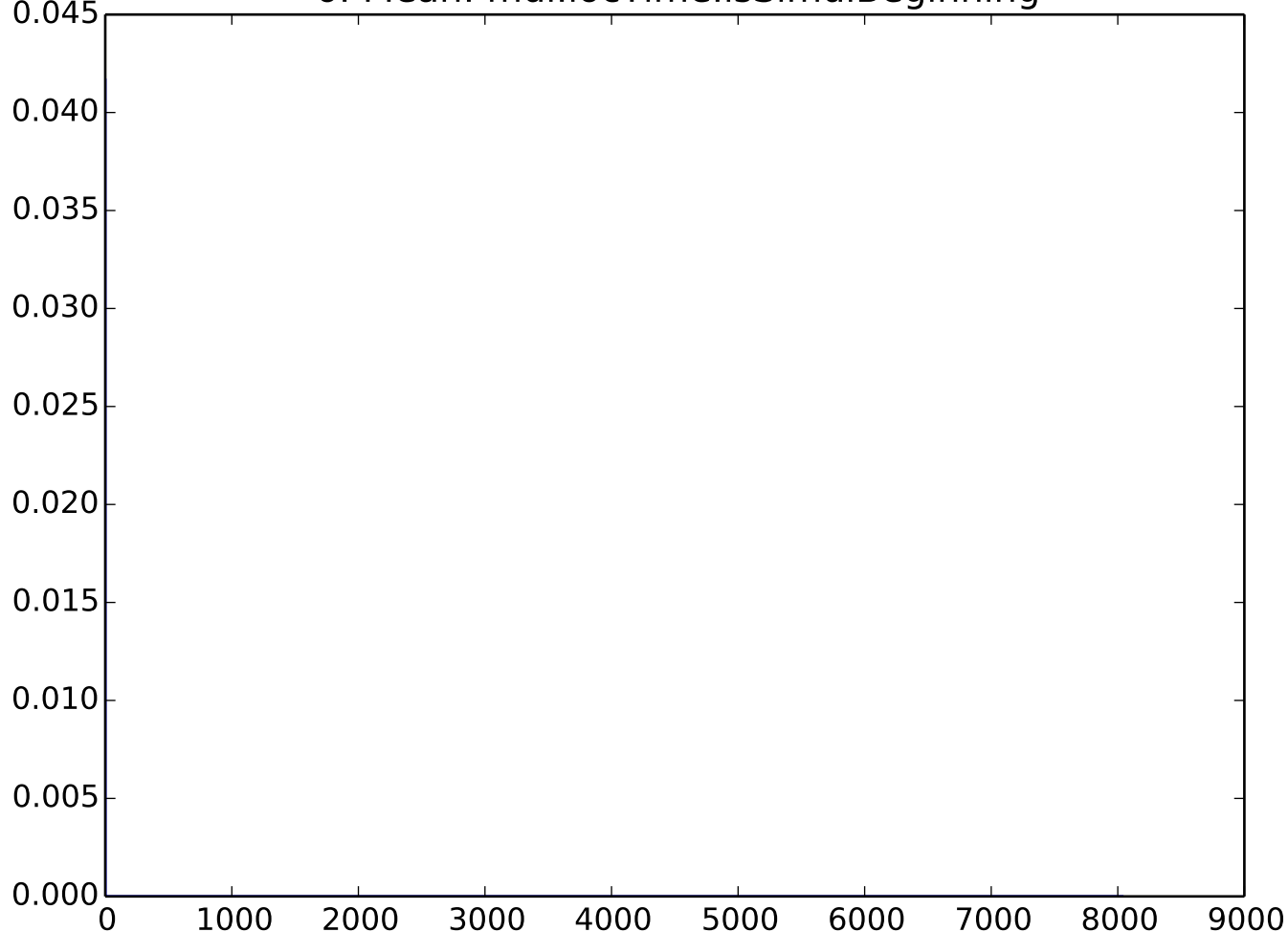
4: Mean: mdl.locTime.Now



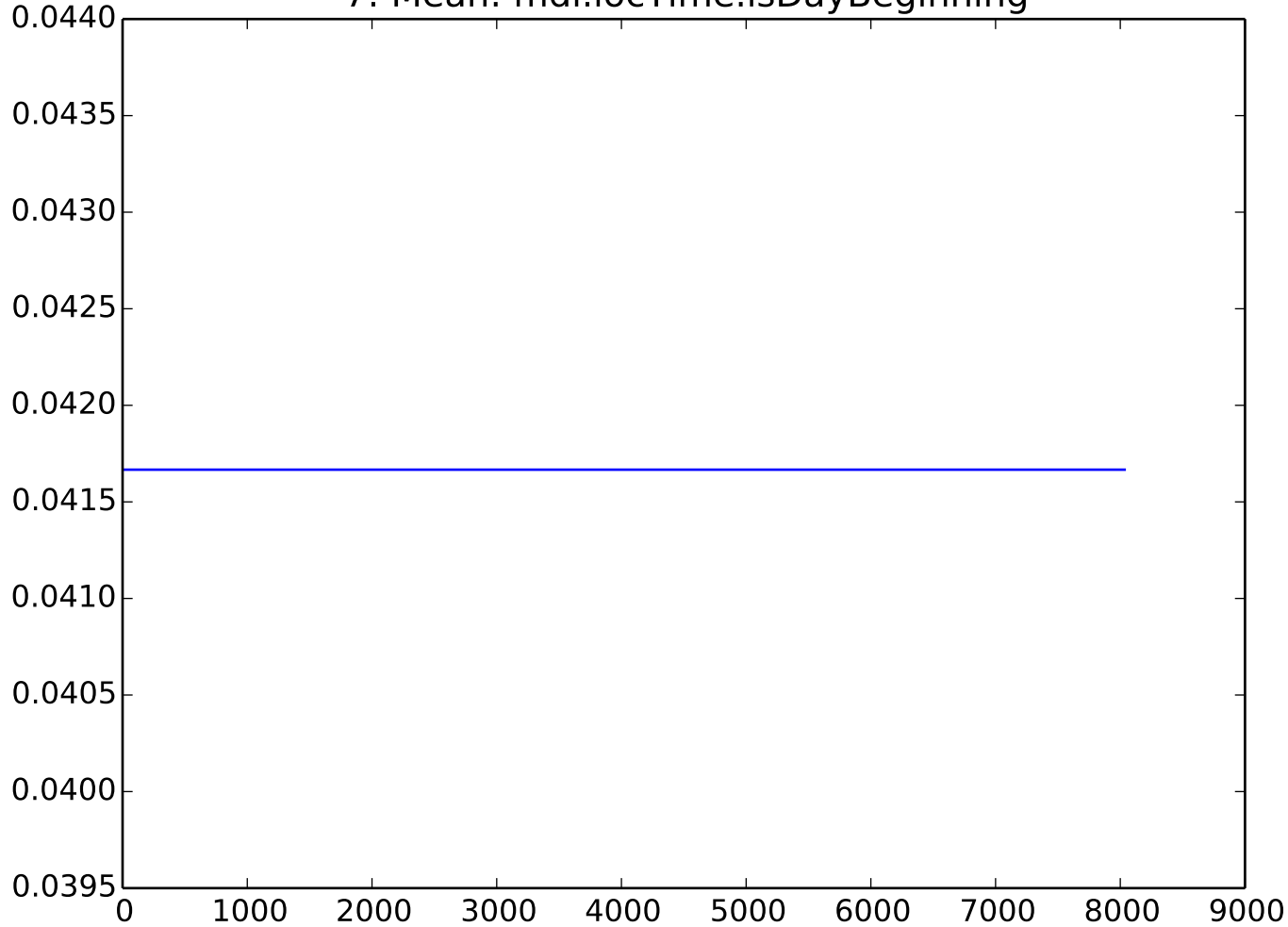
5: Mean: mdl.locTime.NbDayOfYear



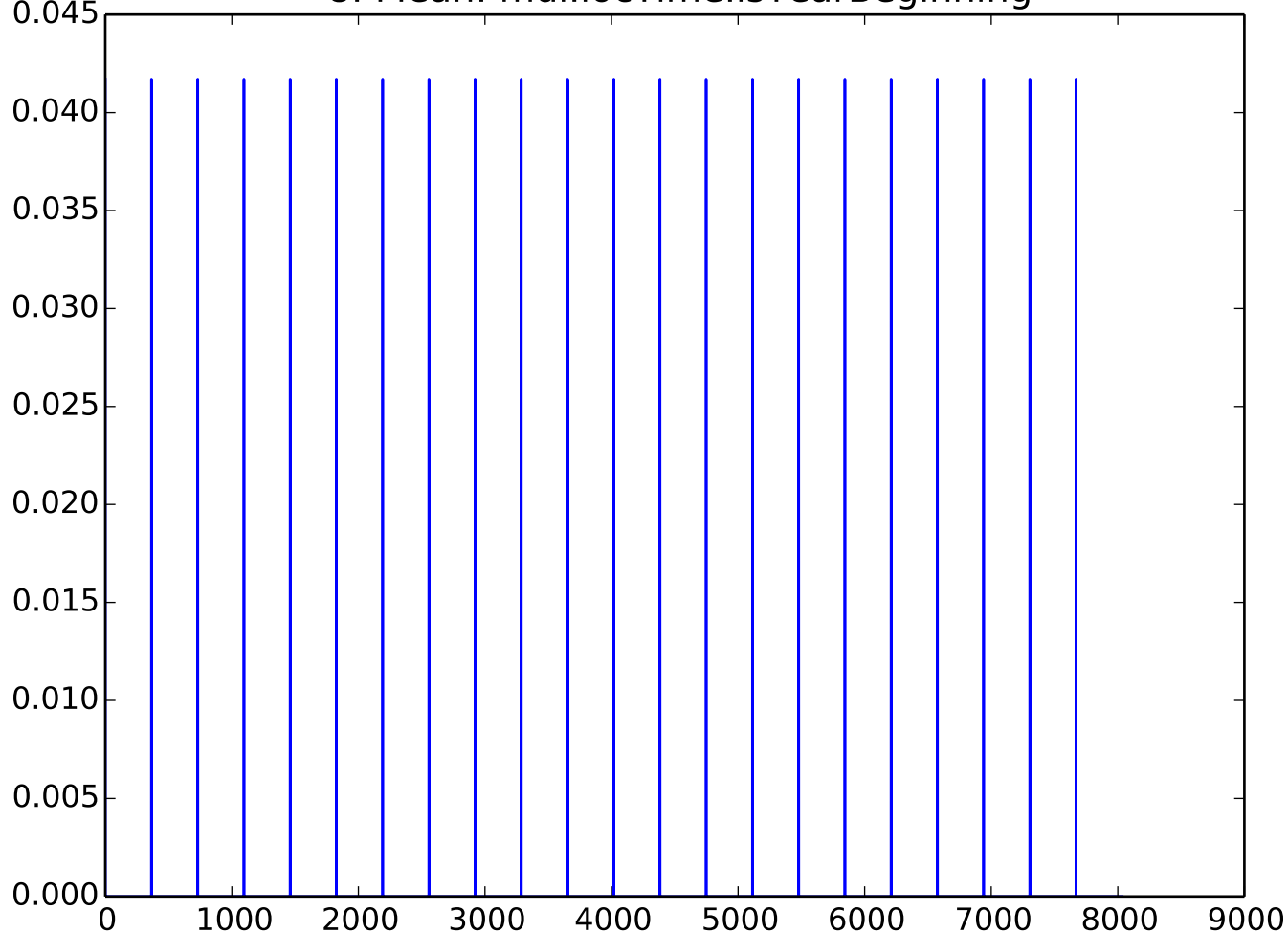
6: Mean: mdl.locTime.isSimulBeginning



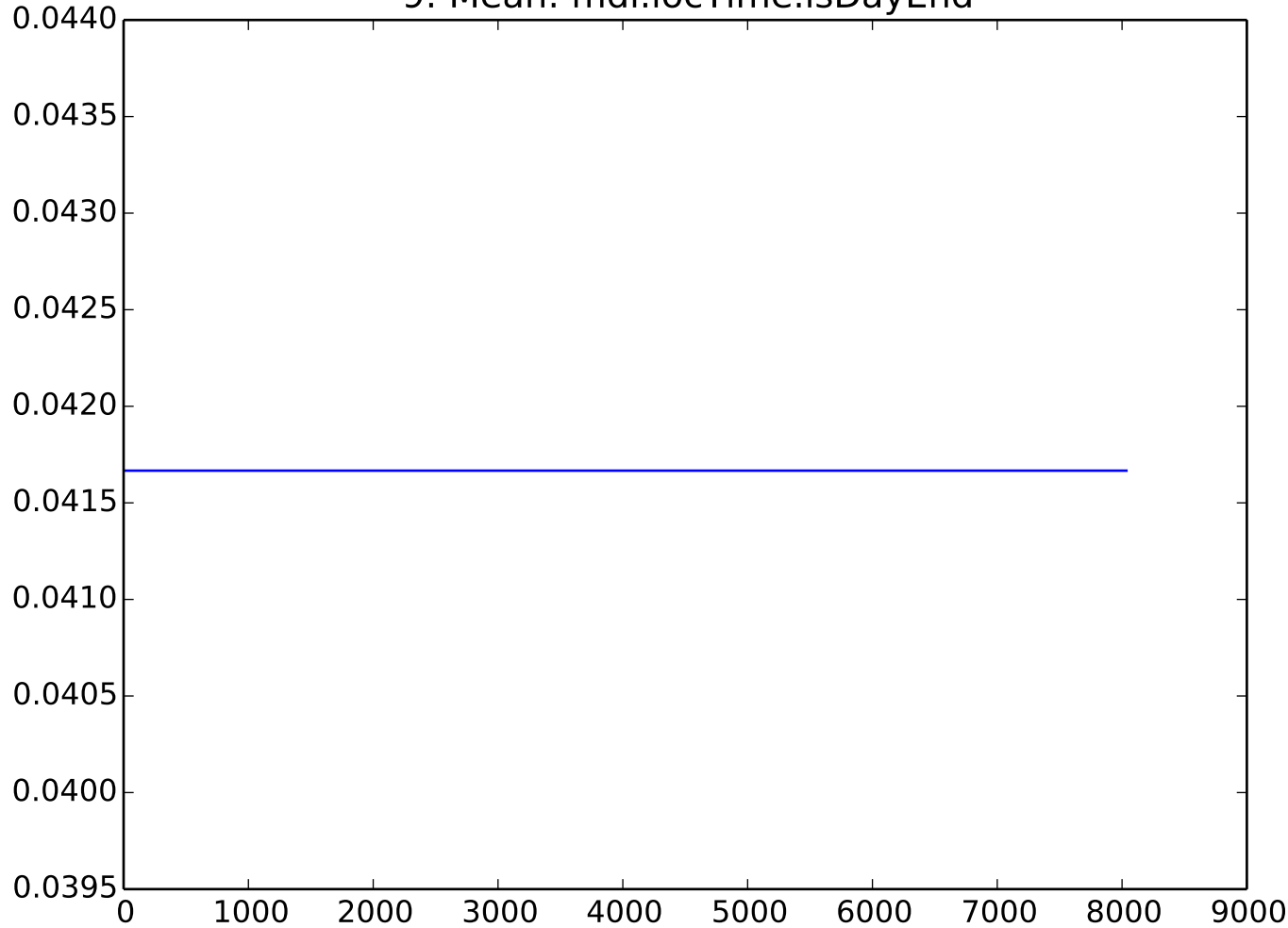
7: Mean: mdl.locTime.isDayBeginning



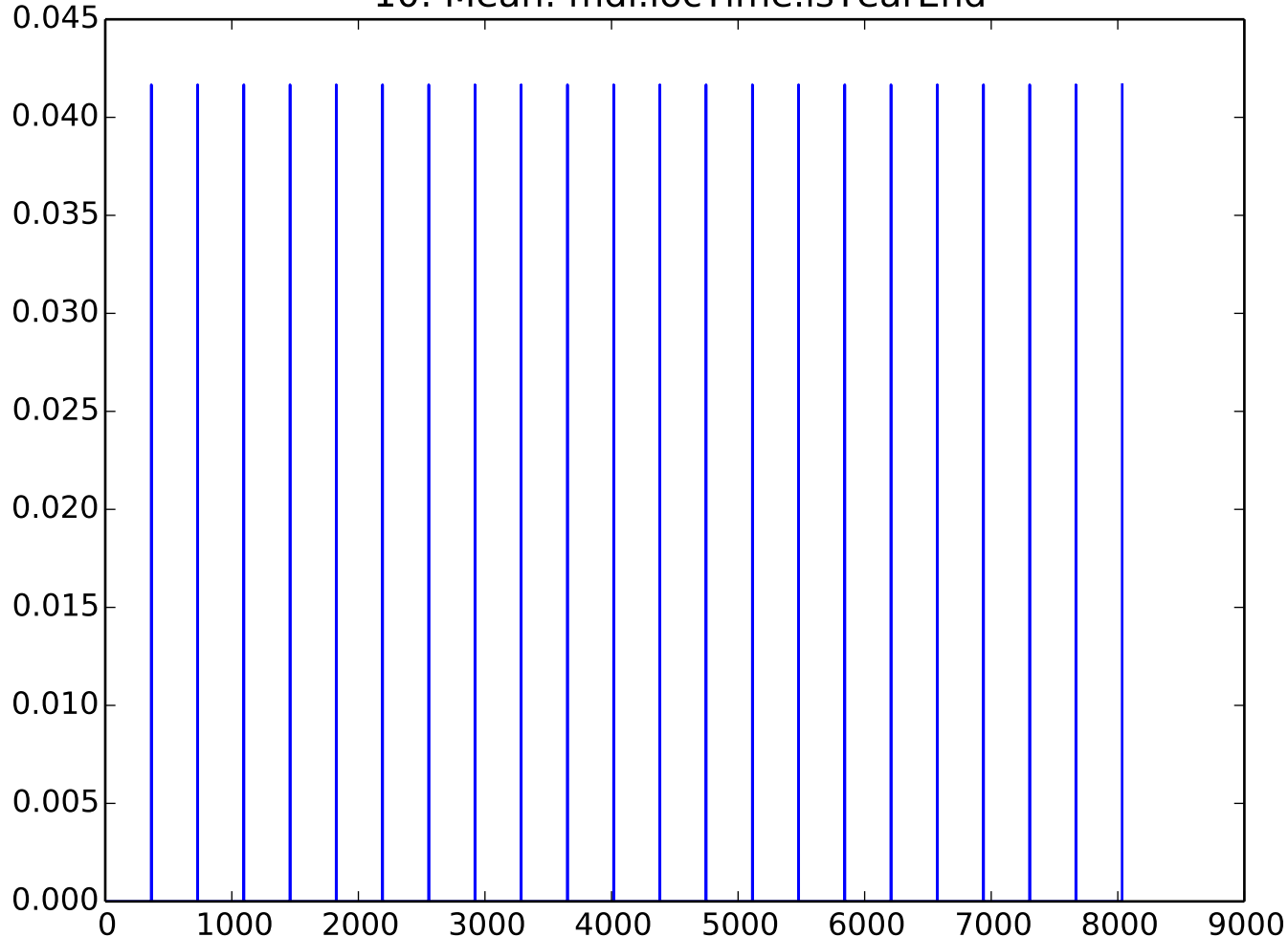
8: Mean: mdl.locTime.isYearBeginning



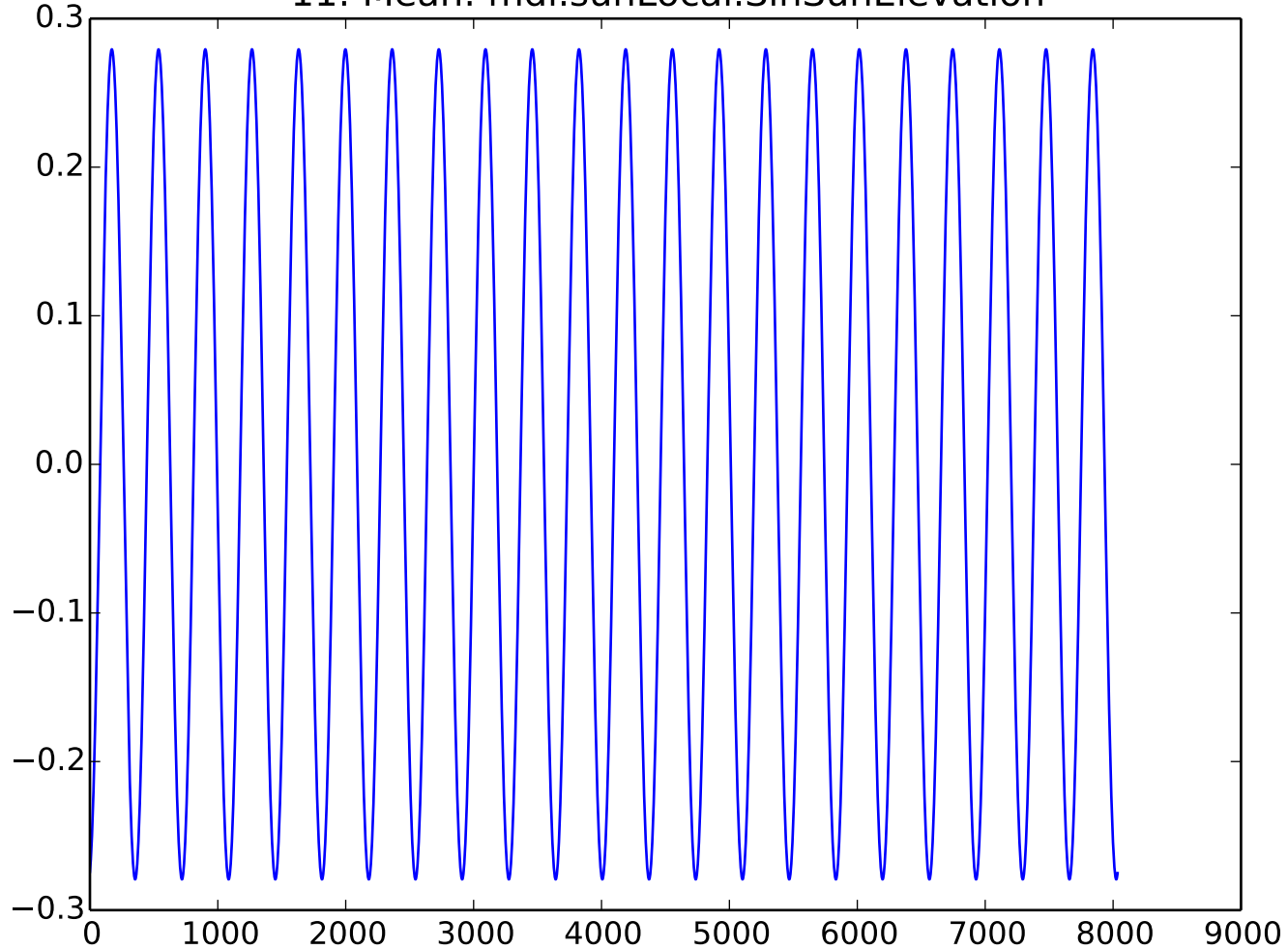
9: Mean: mdl.locTime.isDayEnd



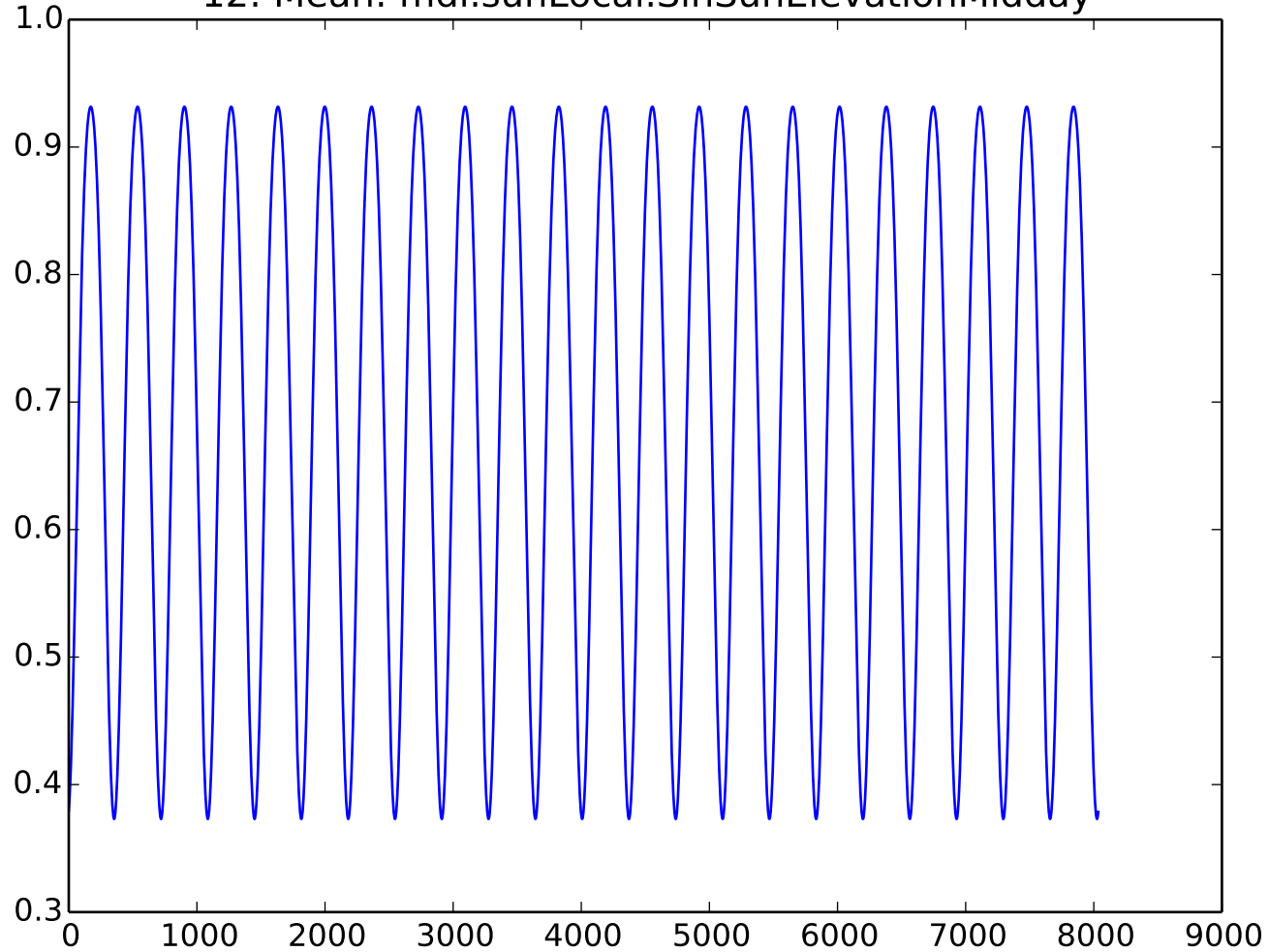
10: Mean: mdl.locTime.isYearEnd



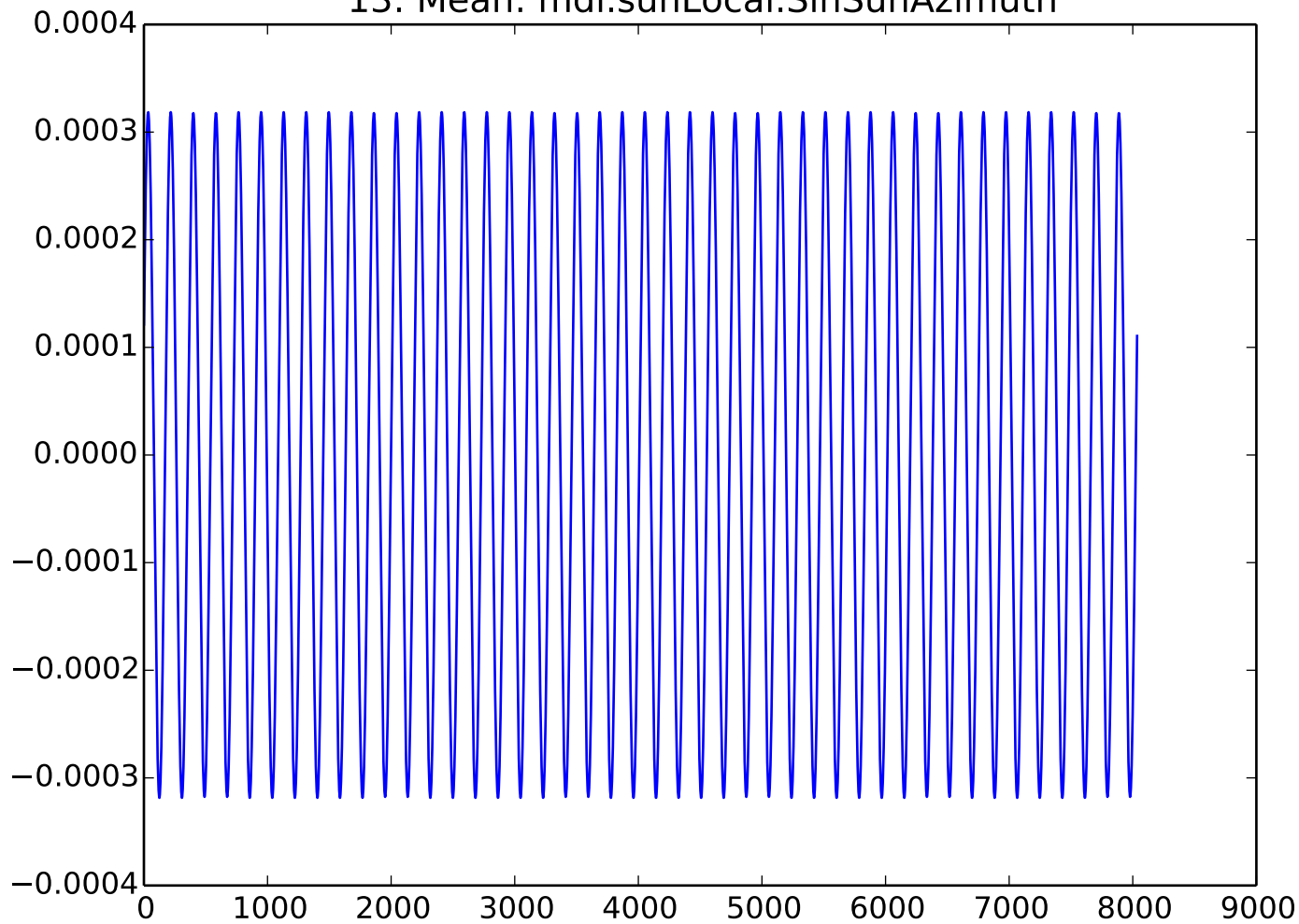
11: Mean: mdl.sunLocal.SinSunElevation



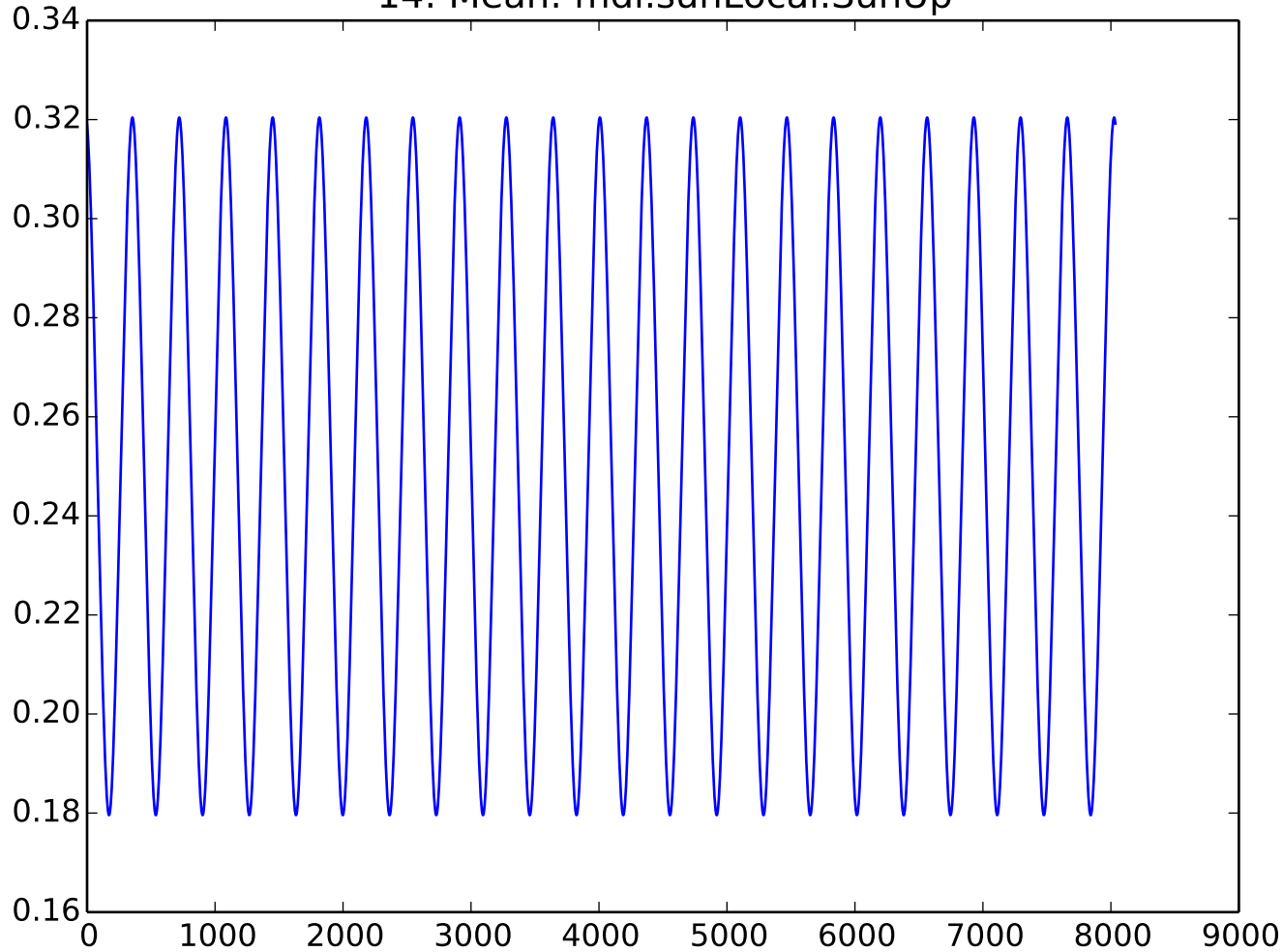
12: Mean: mdl.sunLocal.SinSunElevationMidday



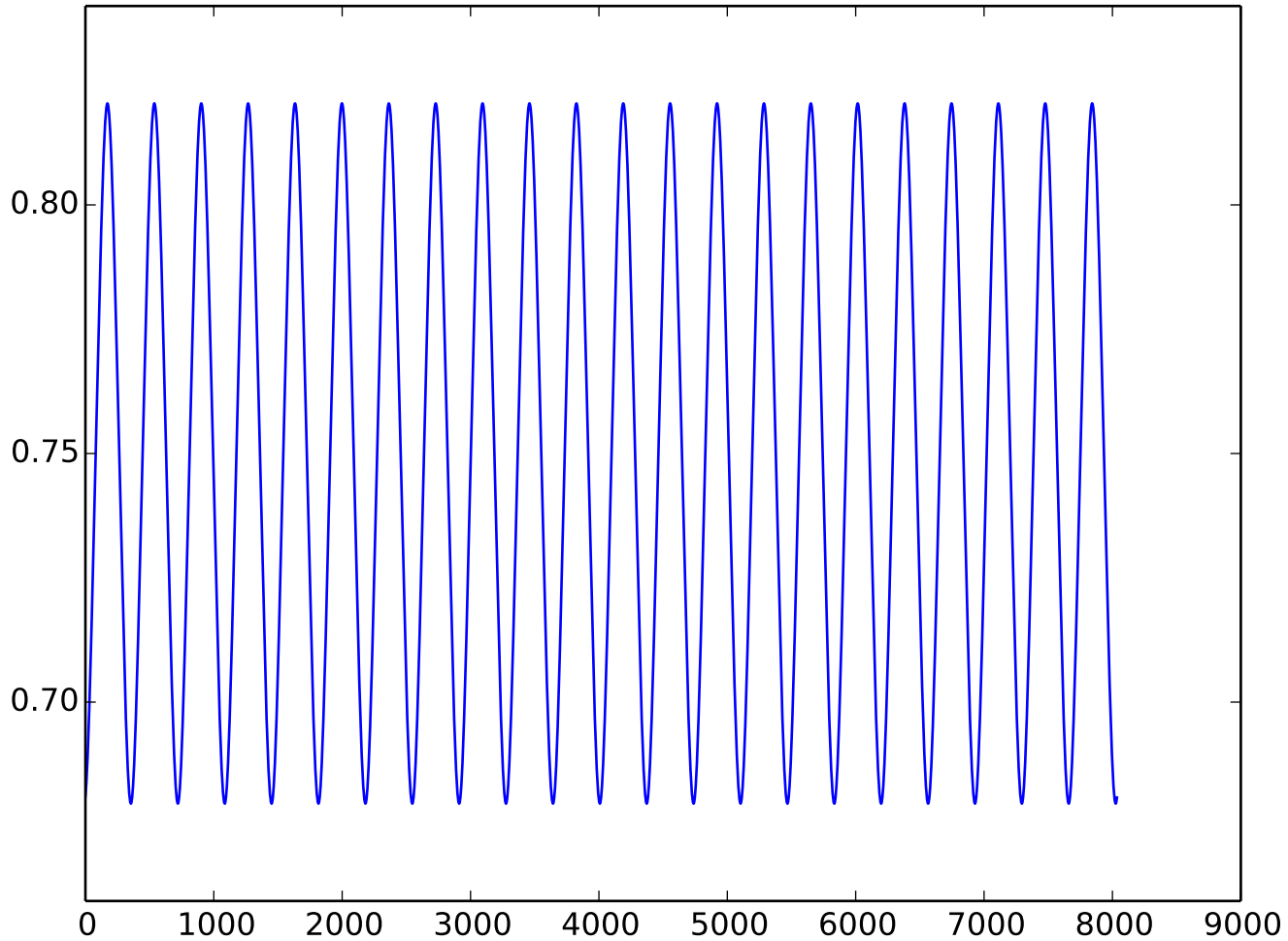
13: Mean: mdl.sunLocal.SinSunAzimuth



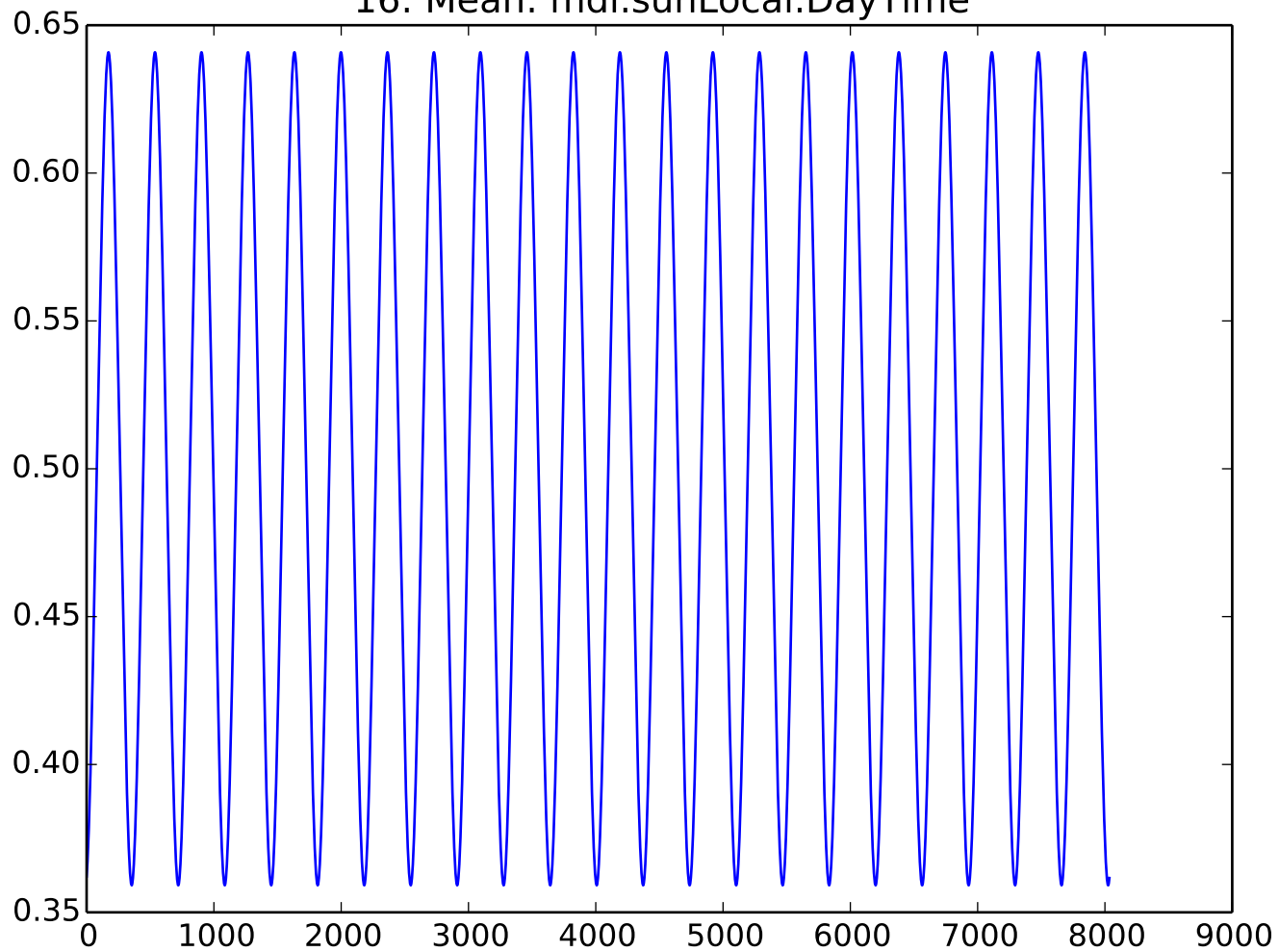
14: Mean: mdl.sunLocal.SunUp



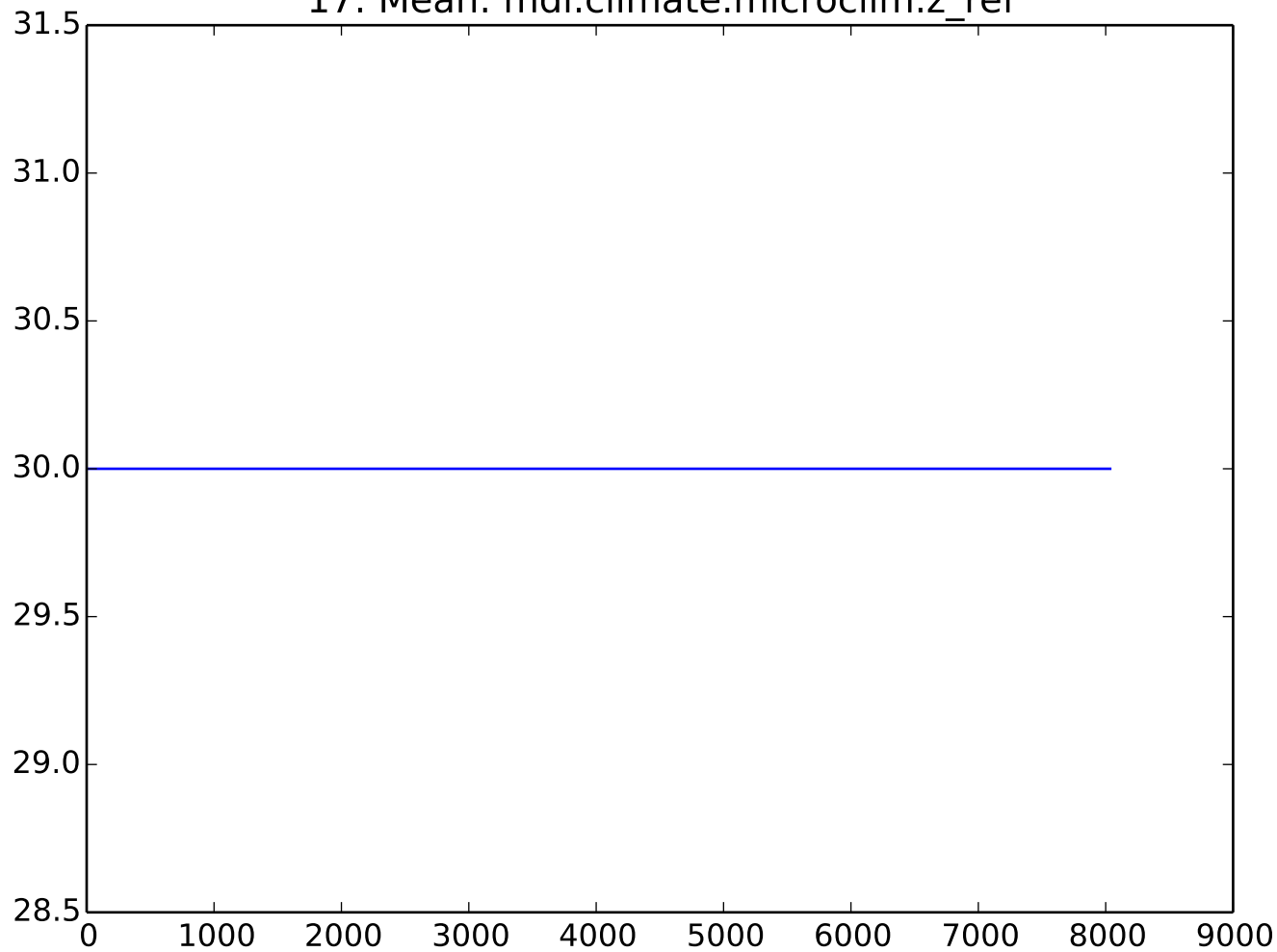
15: Mean: mdl.sunLocal.SunDown



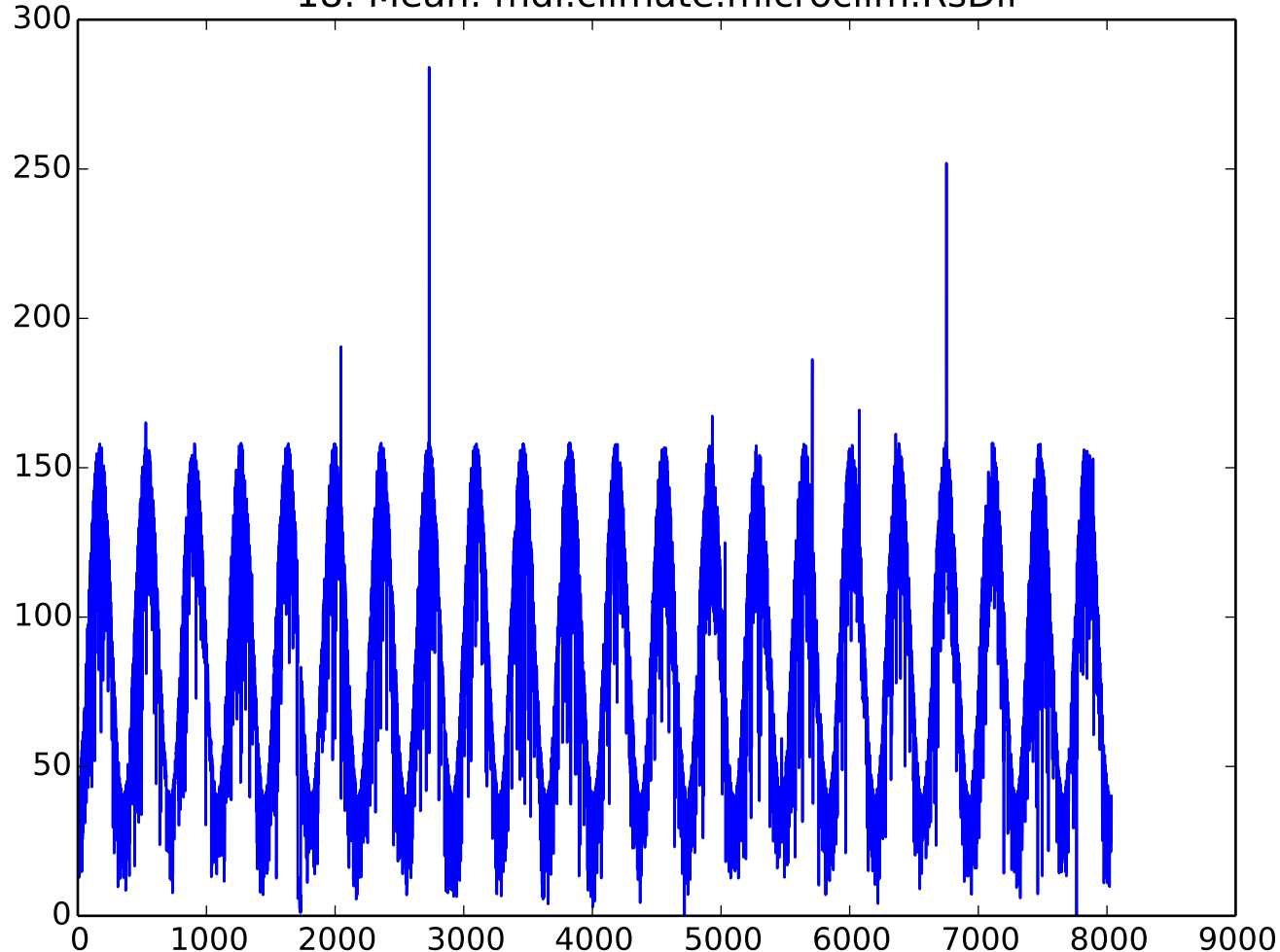
16: Mean: mdl.sunLocal.DayTime



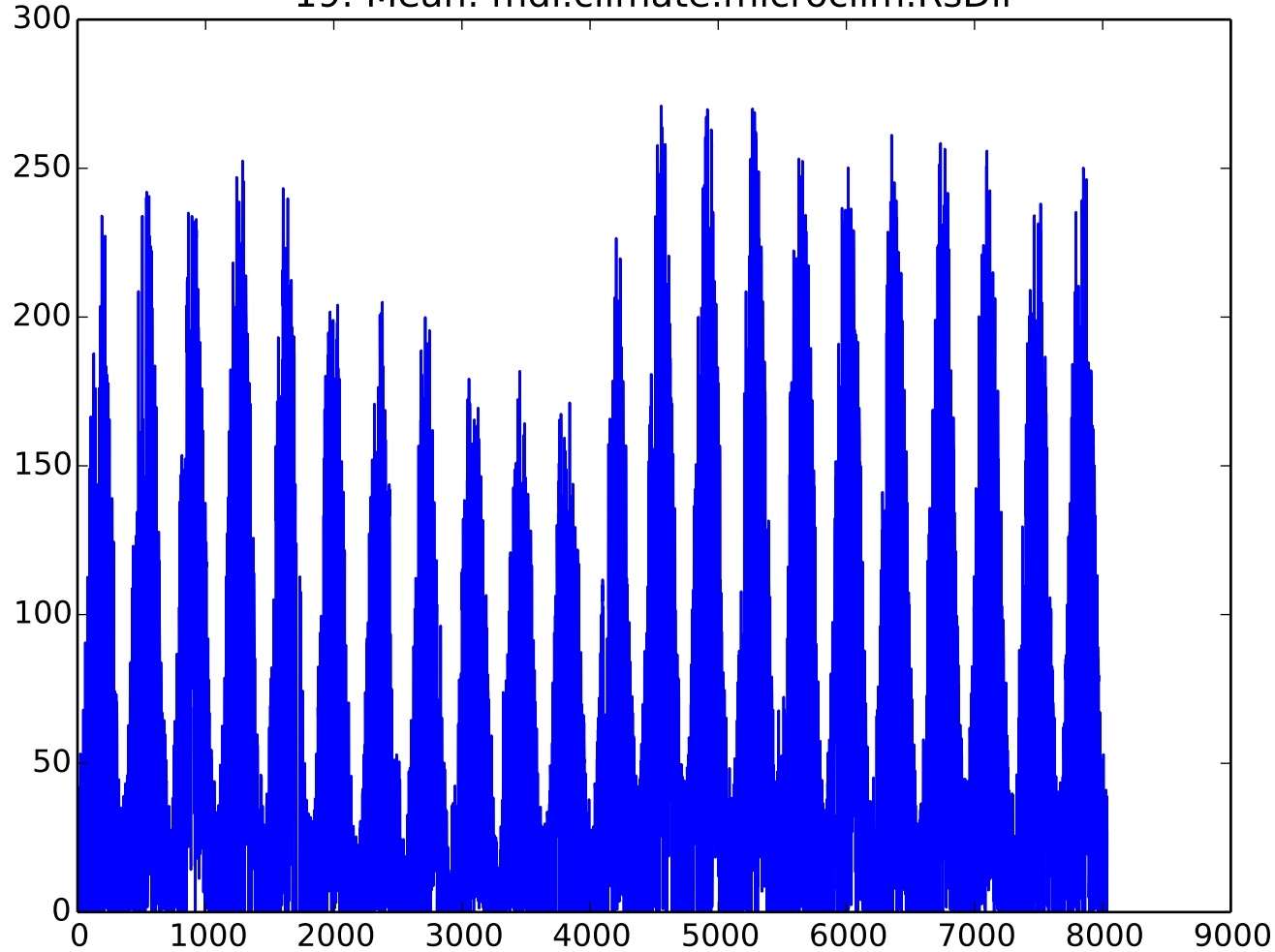
17: Mean: mdl.climate.microclim.z_ref



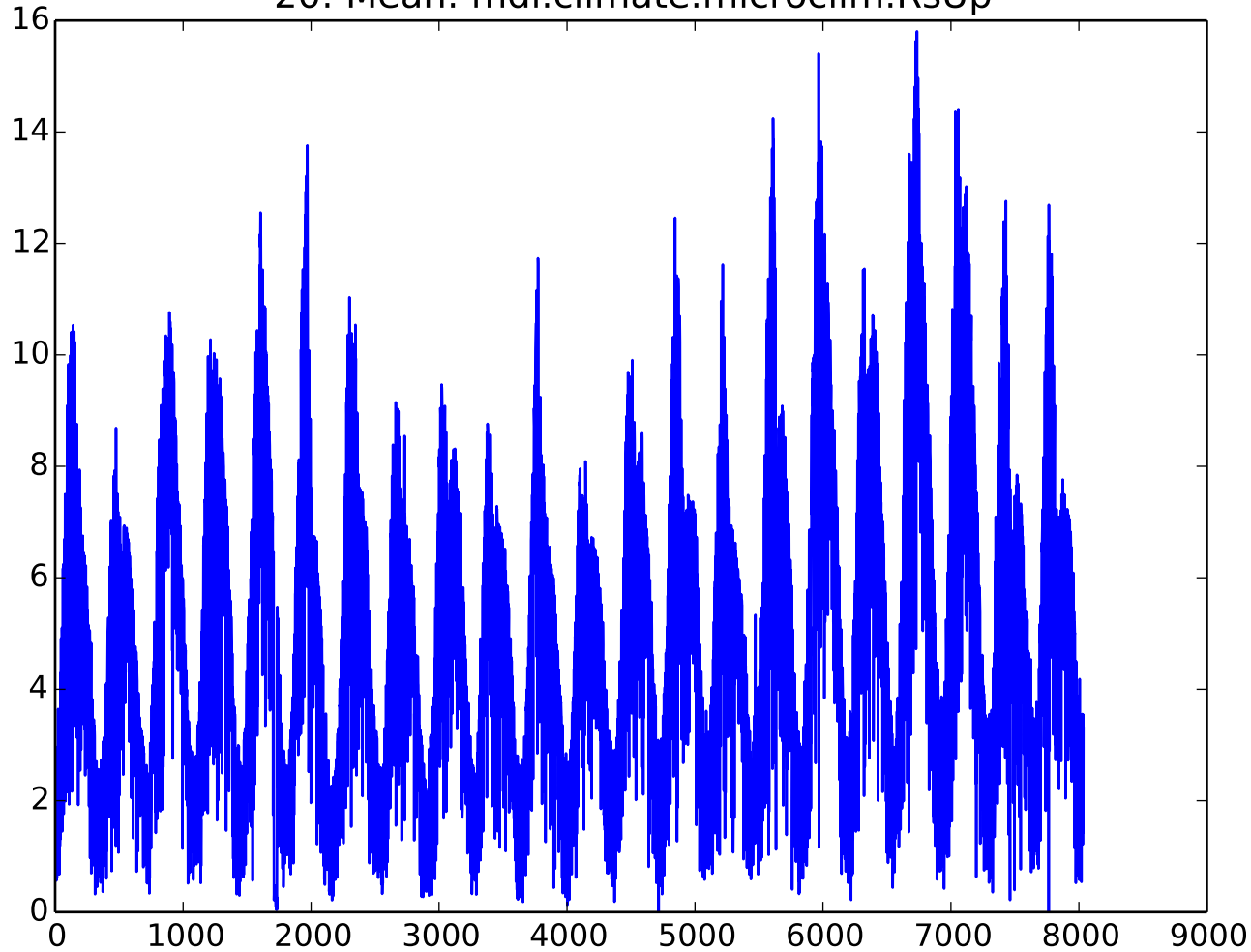
18: Mean: mdl.climate.microclim.RsDif



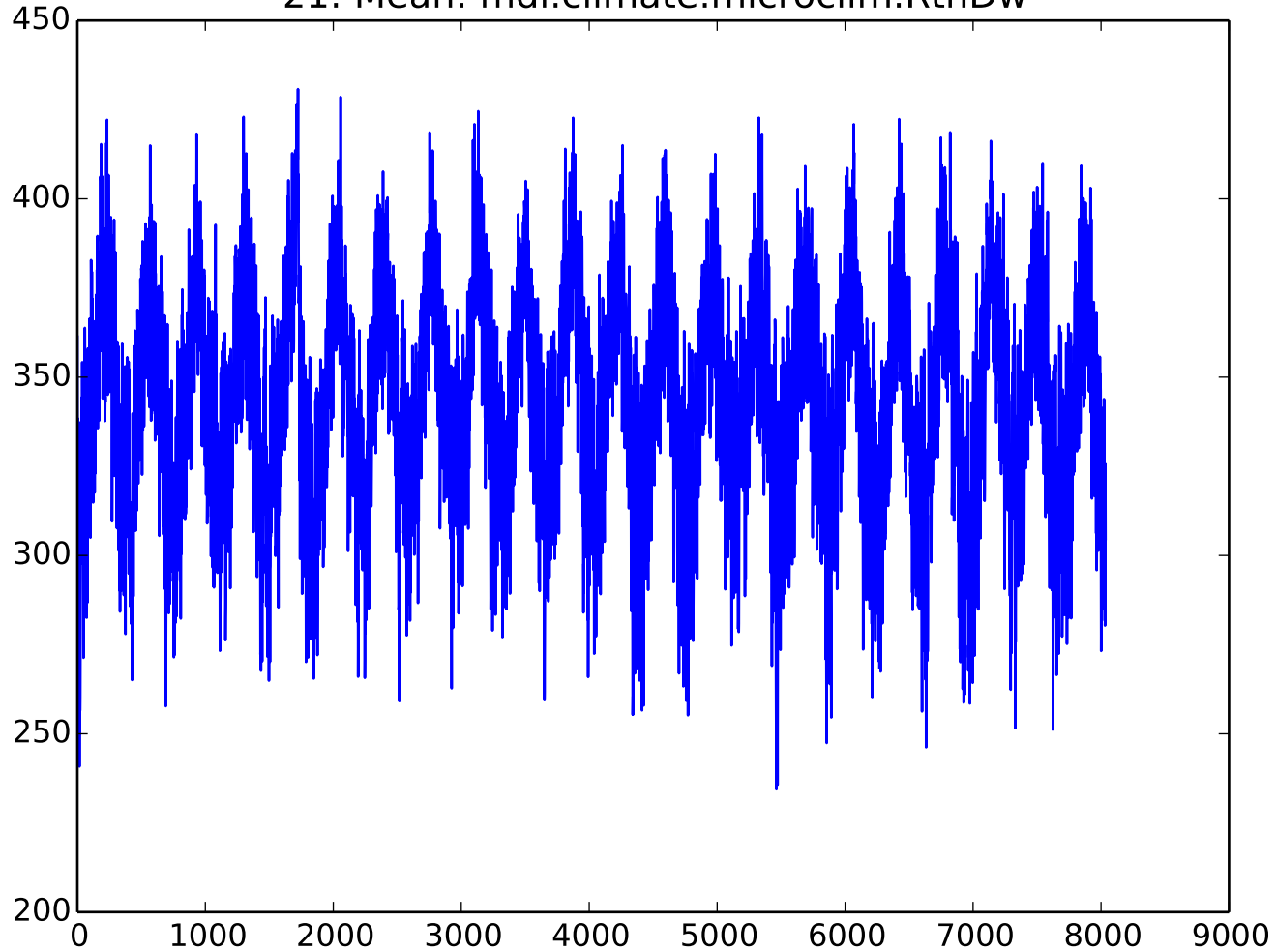
19: Mean: mdl.climate.microclim.RsDir



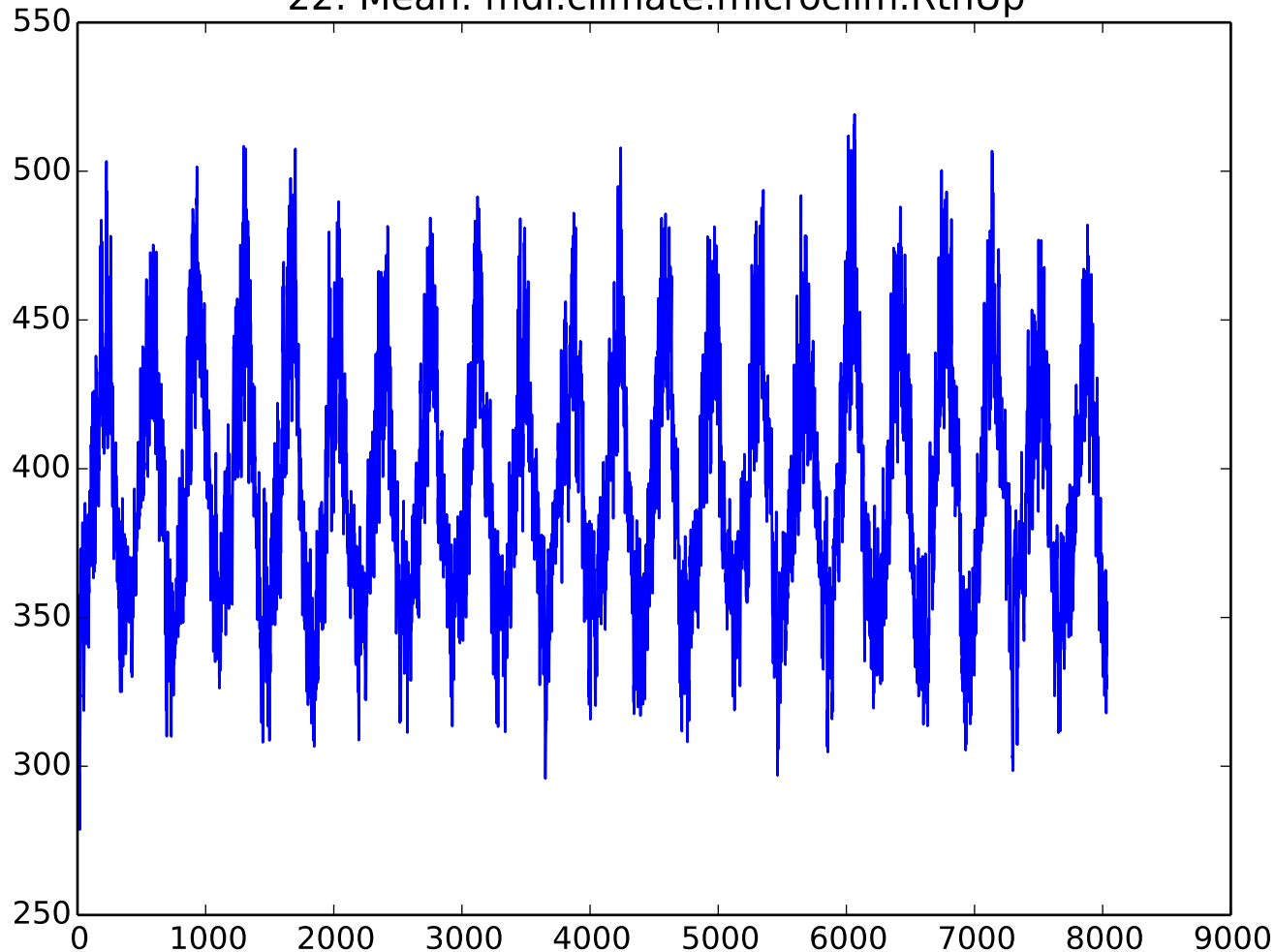
20: Mean: mdl.climate.microclim.RsUp



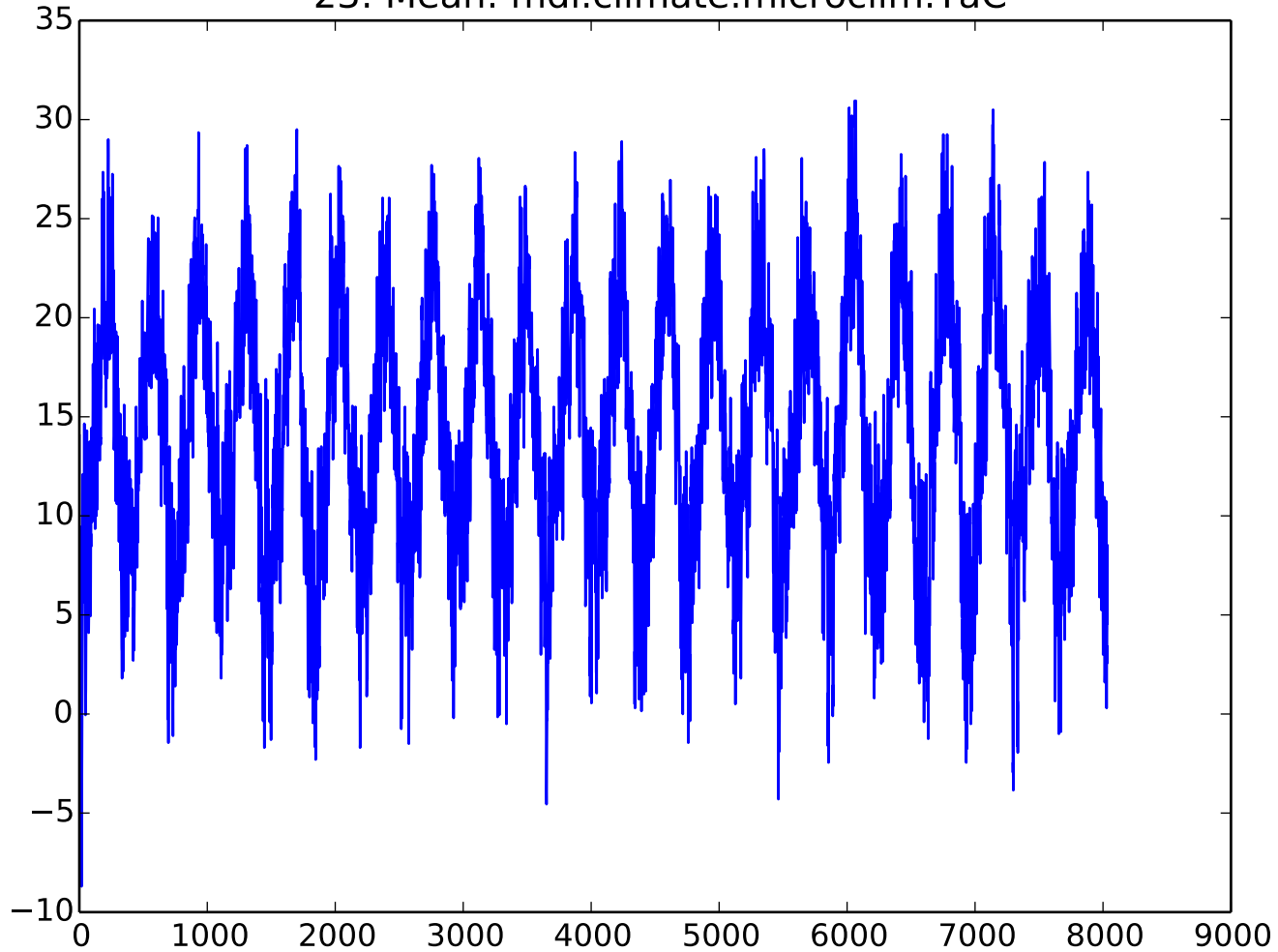
21: Mean: mdl.climate.microclim.RthDw



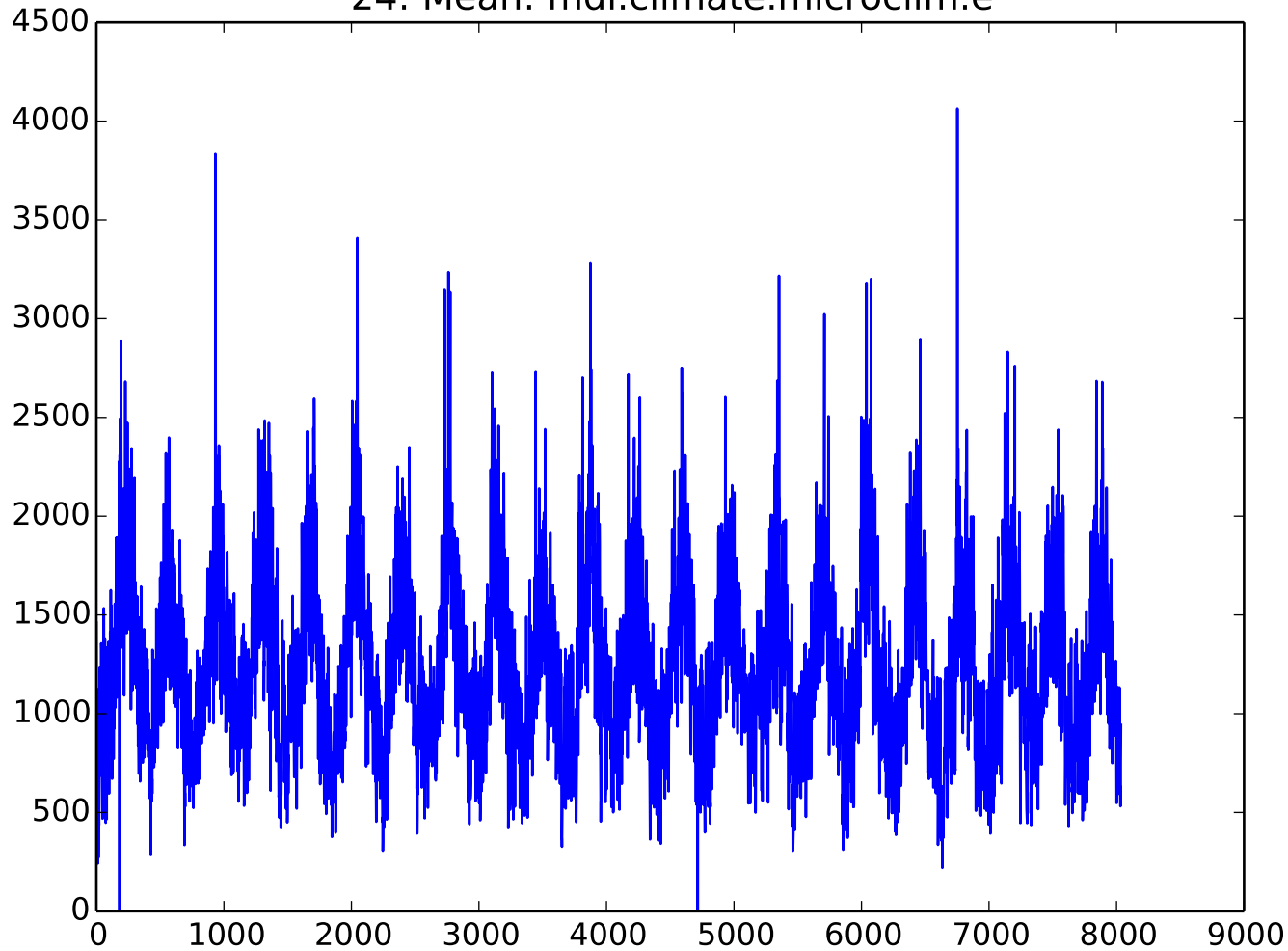
22: Mean: mdl.climate.microclim.RthUp



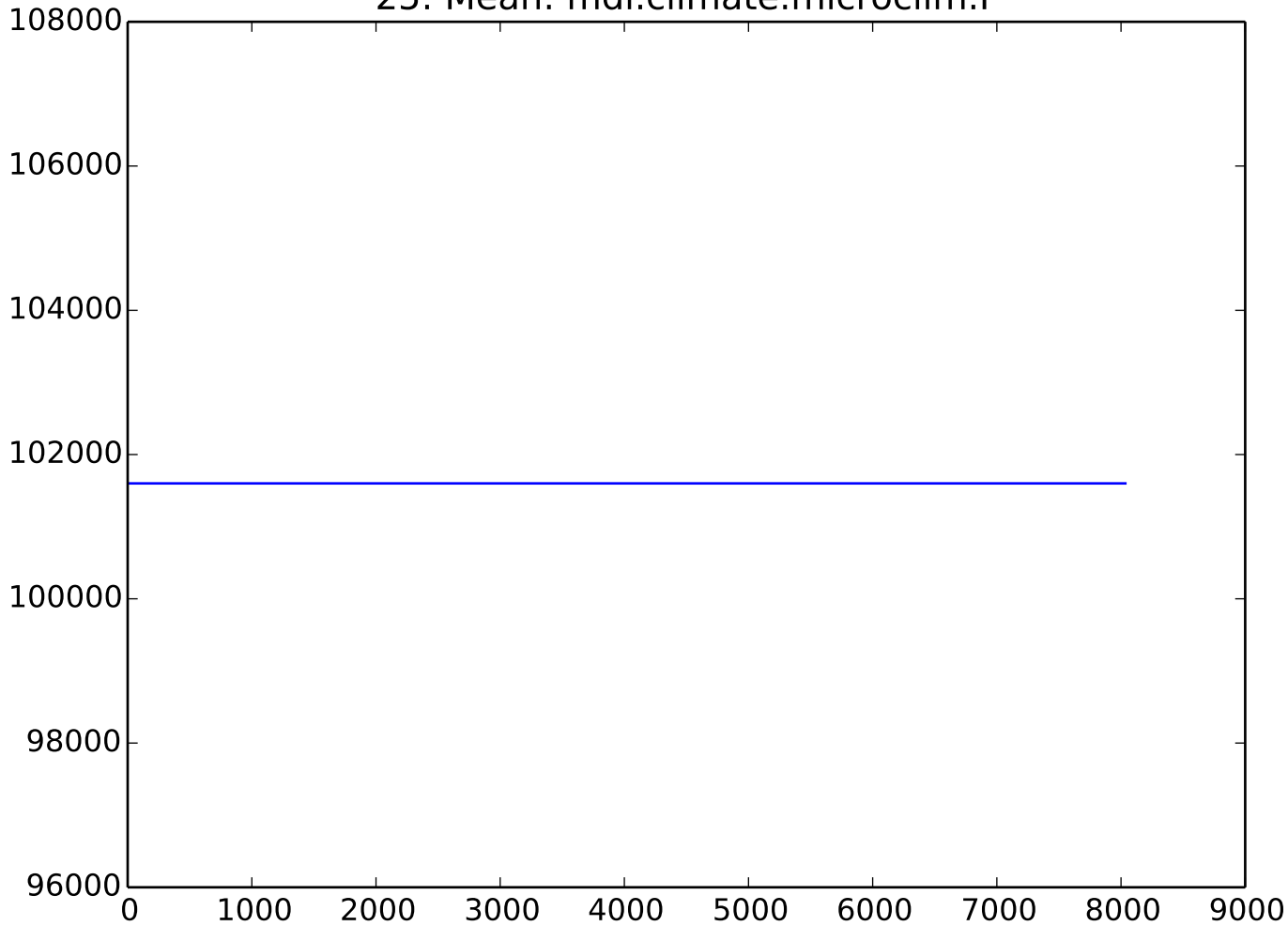
23: Mean: mdl.climate.microclim.TaC



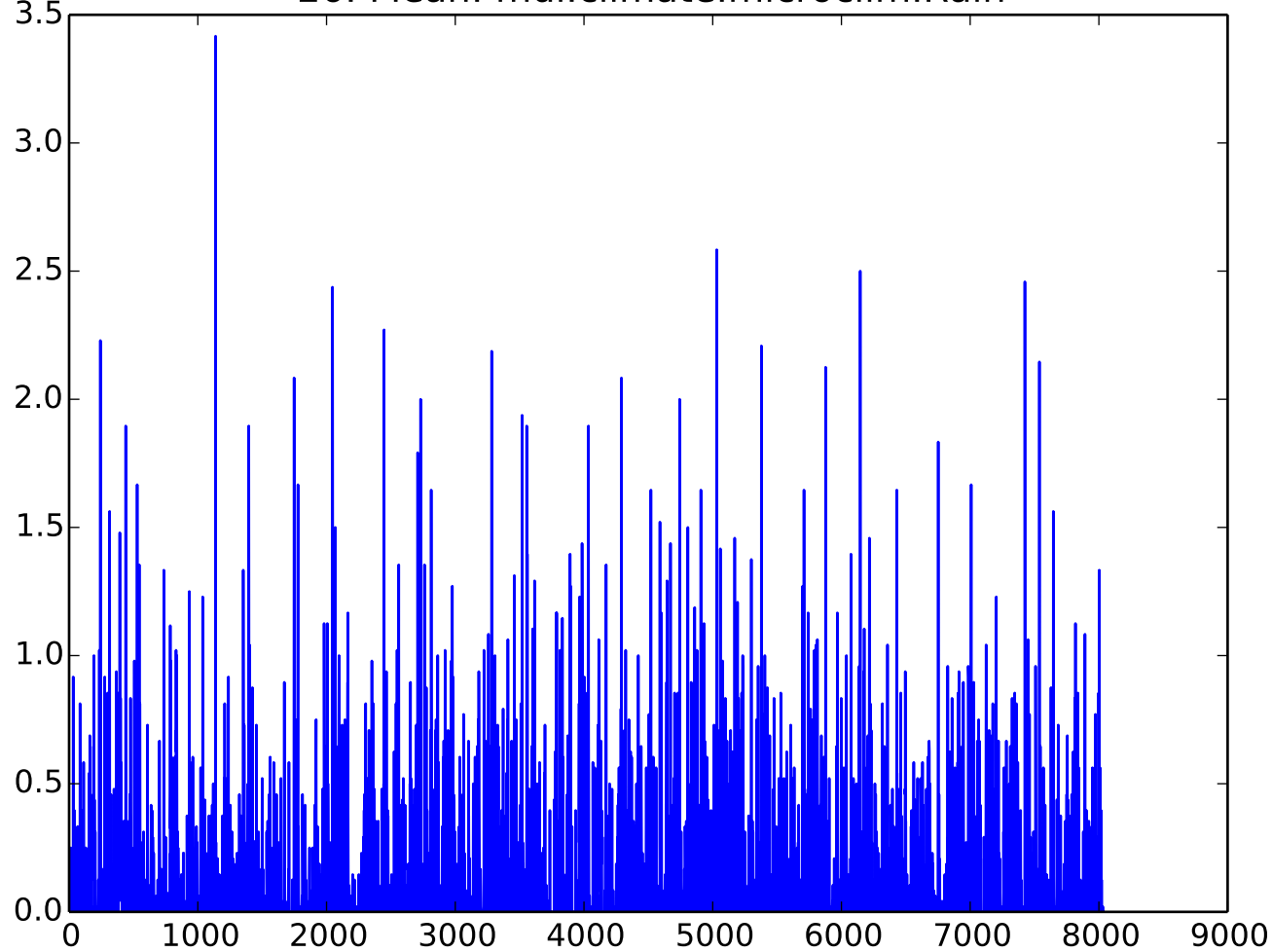
24: Mean: mdl.climate.microclim.e



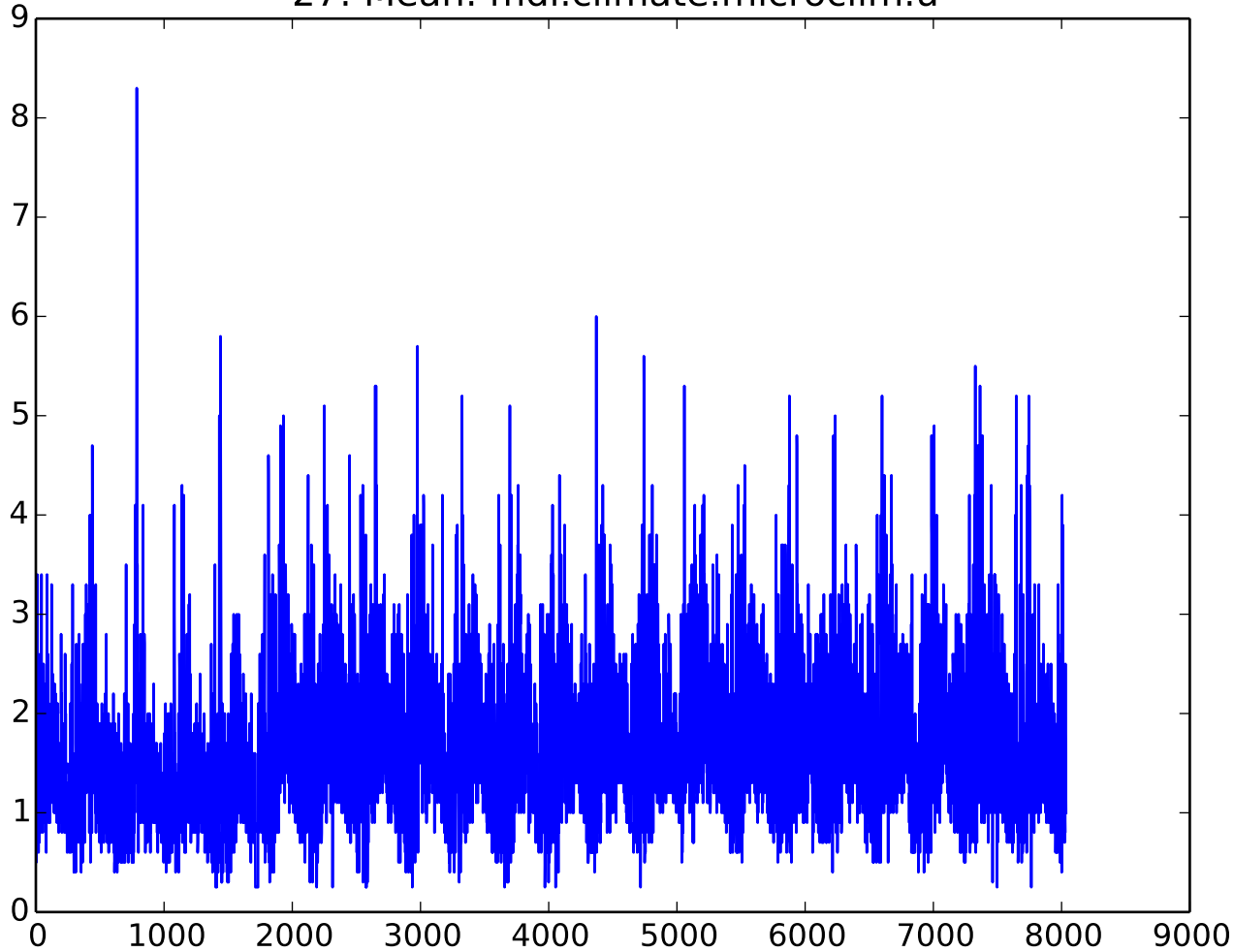
25: Mean: mdl.climate.microclim.P



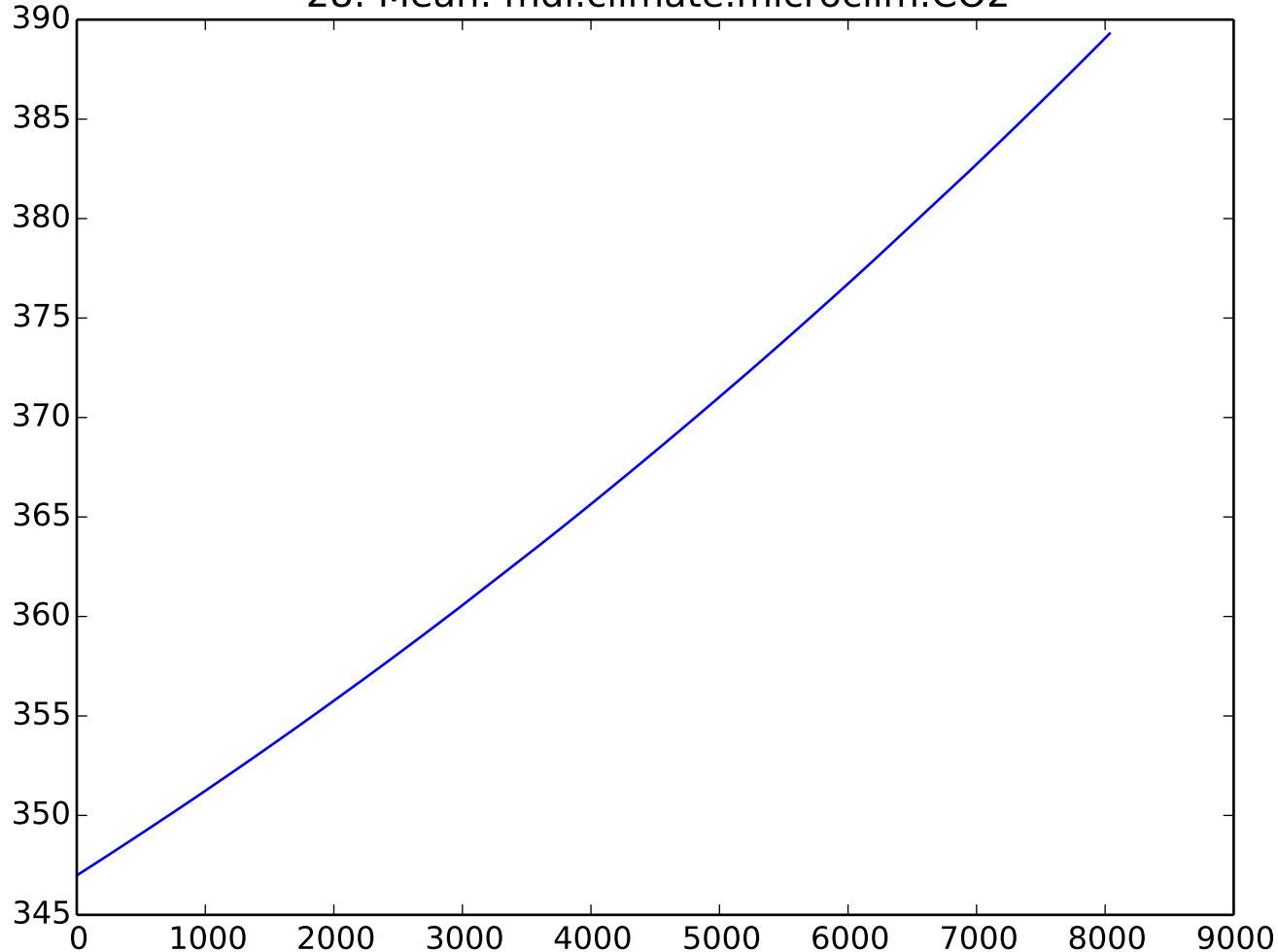
26: Mean: mdl.climate.microclim.Rain



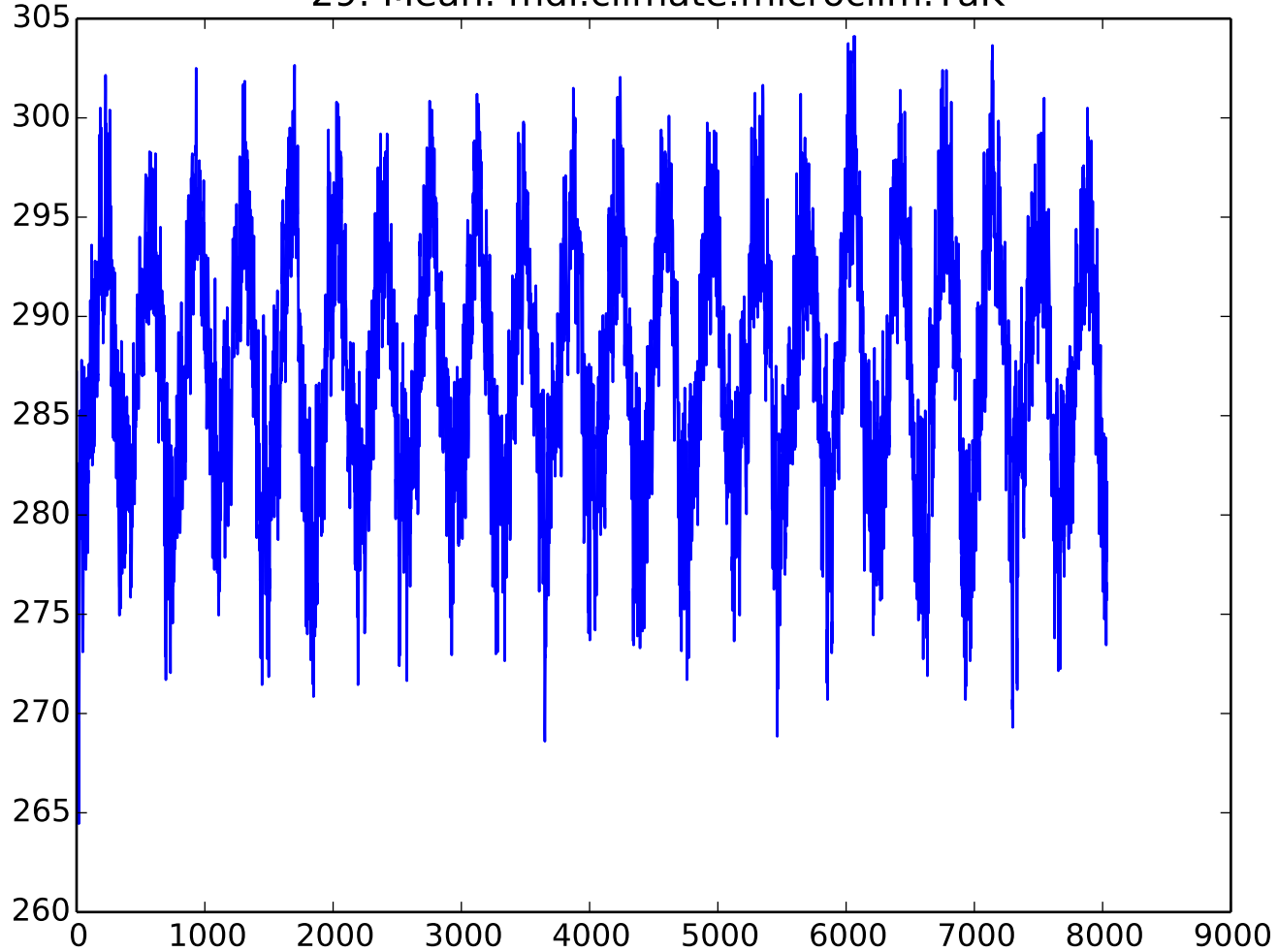
27: Mean: mdl.climate.microclim.u



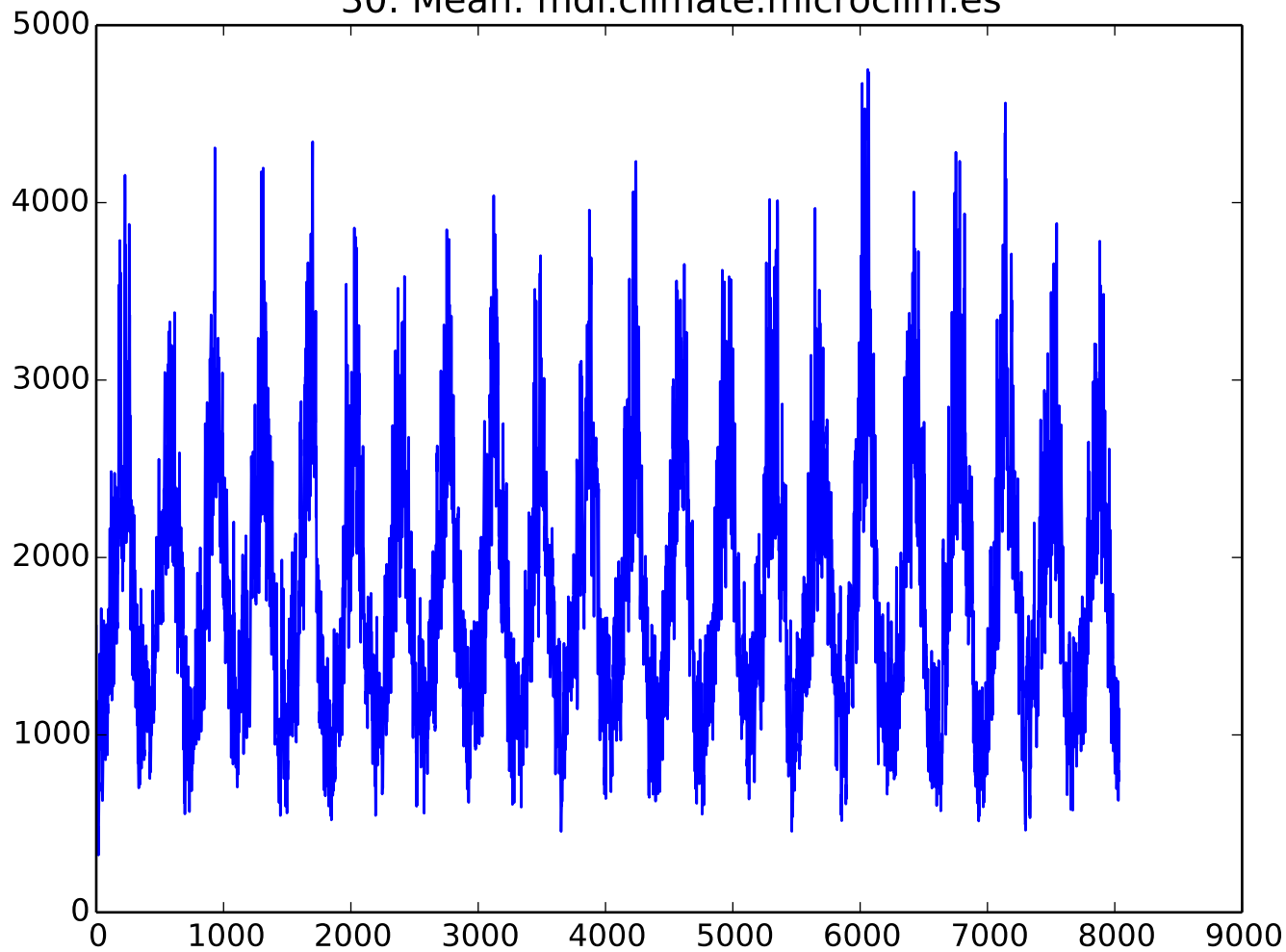
28: Mean: mdl.climate.microclim.CO2



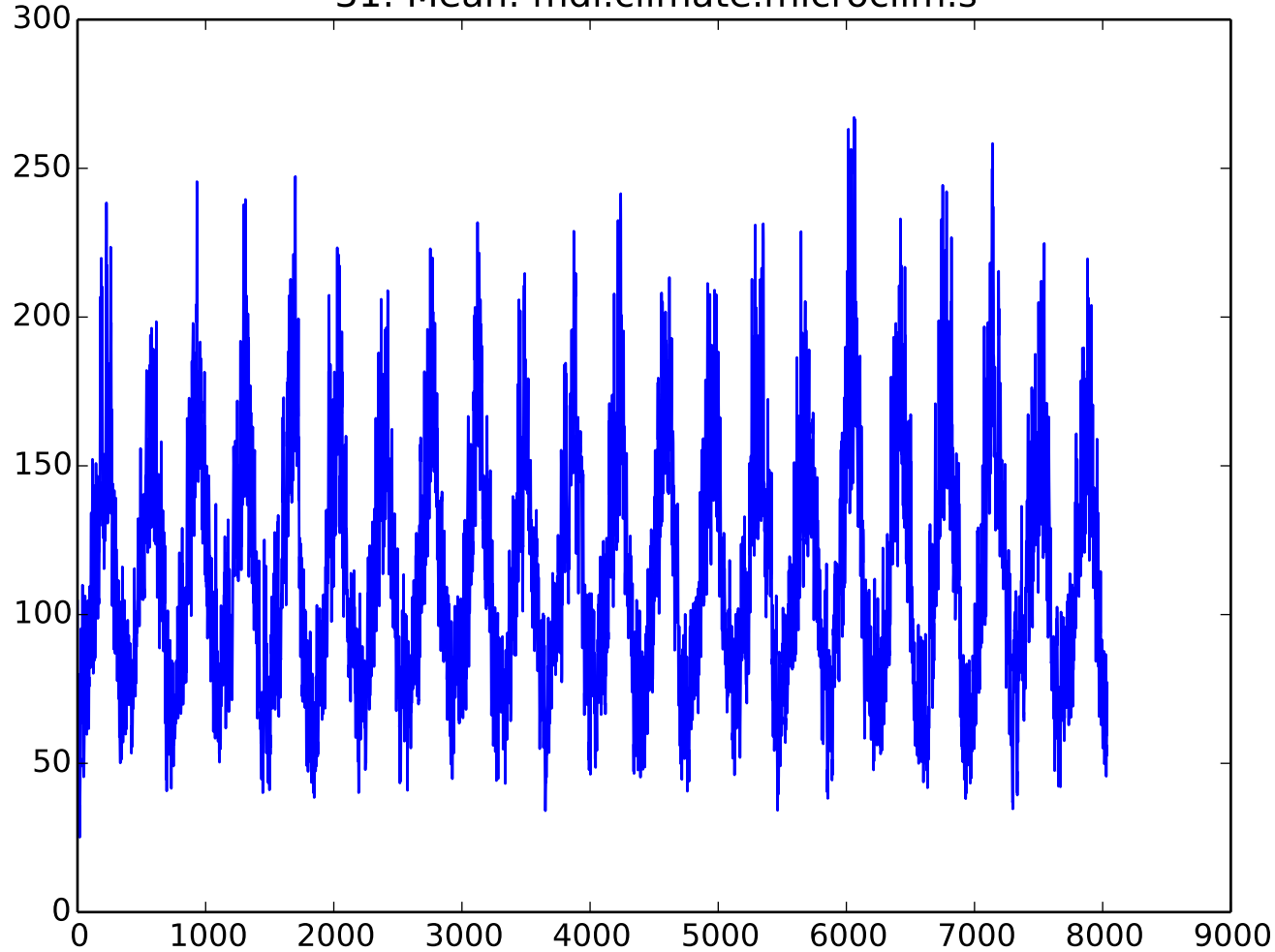
29: Mean: mdl.climate.microclim.TaK



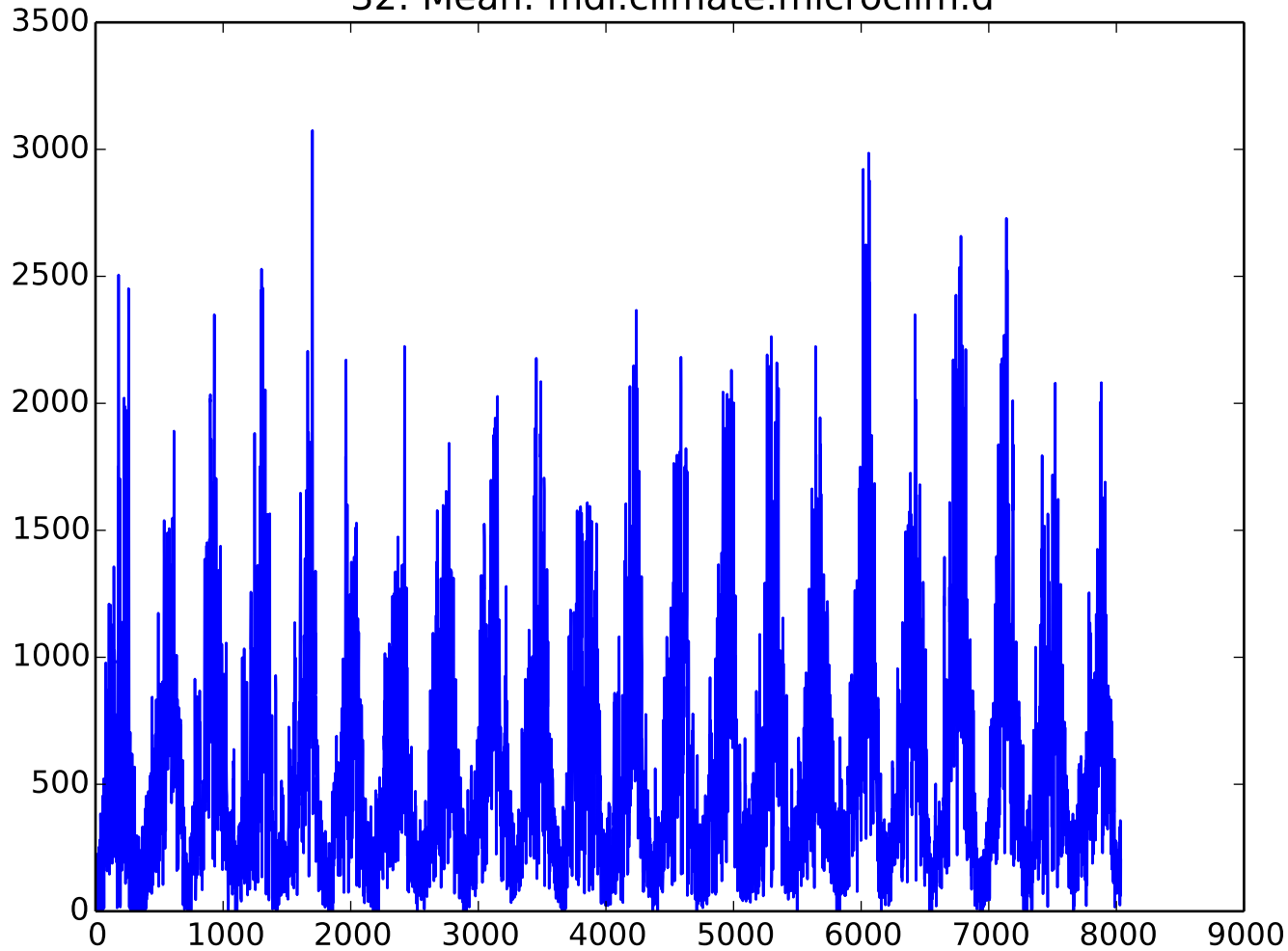
30: Mean: mdl.climate.microclim.es



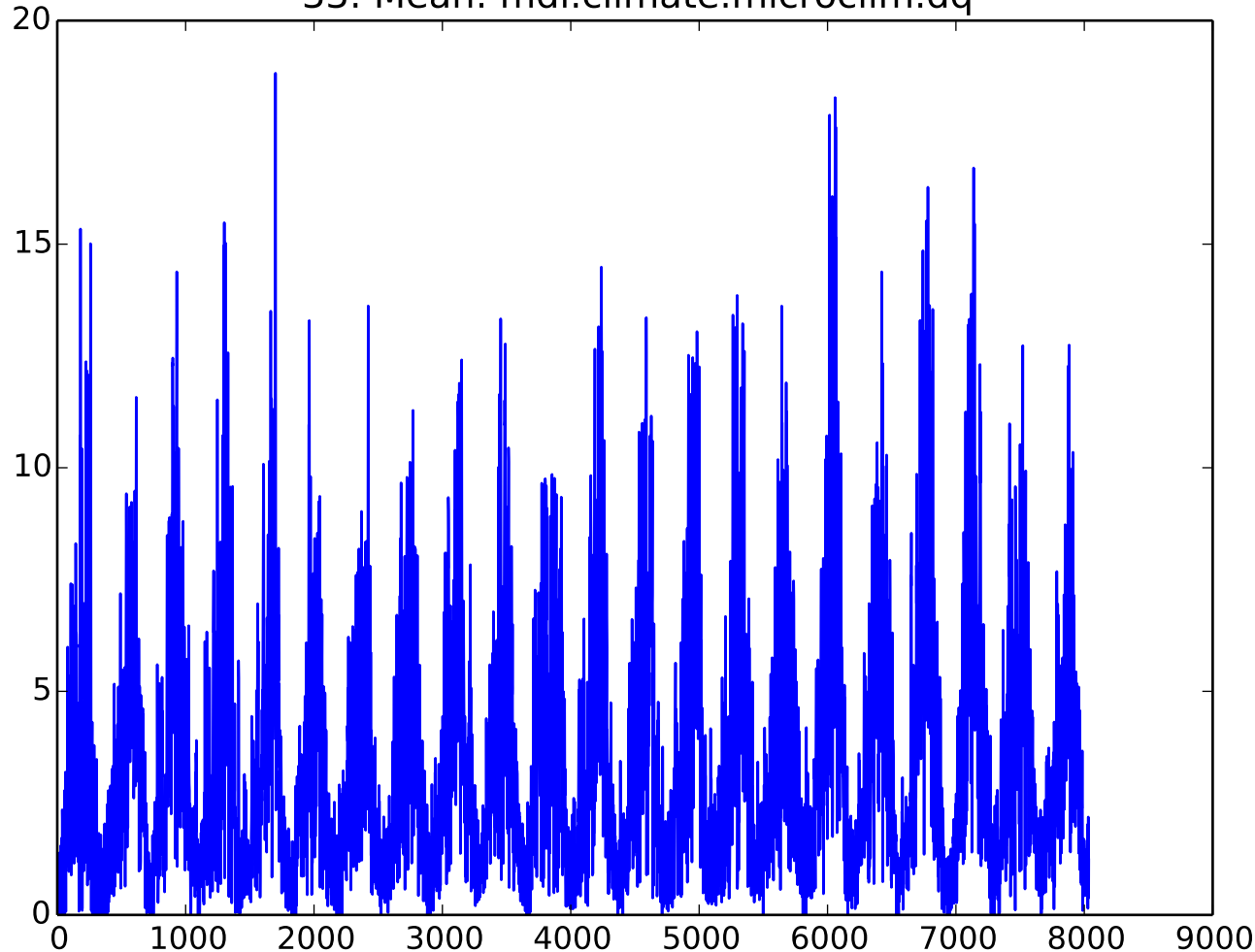
31: Mean: mdl.climate.microclim.s



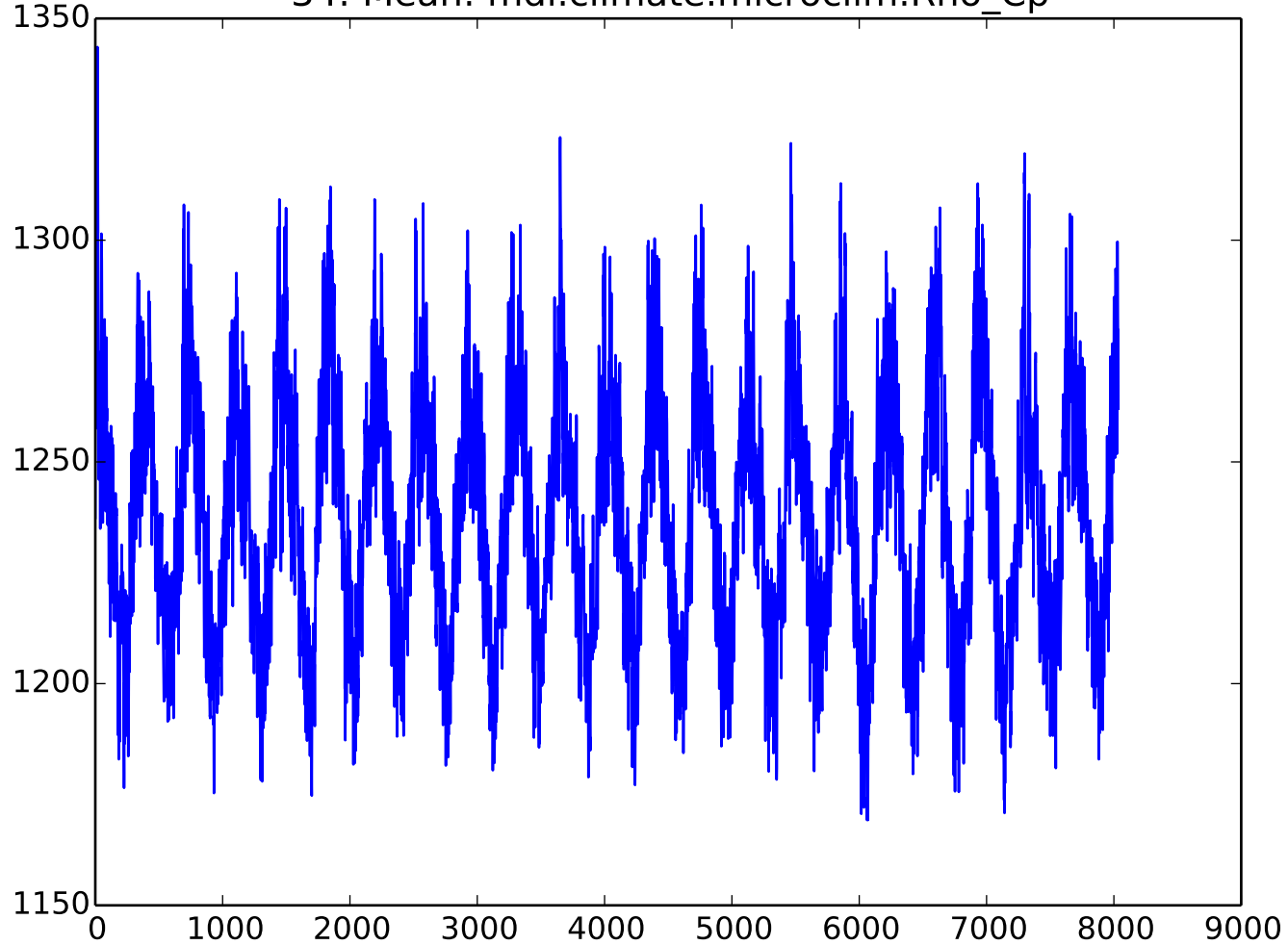
32: Mean: mdl.climate.microclim.d



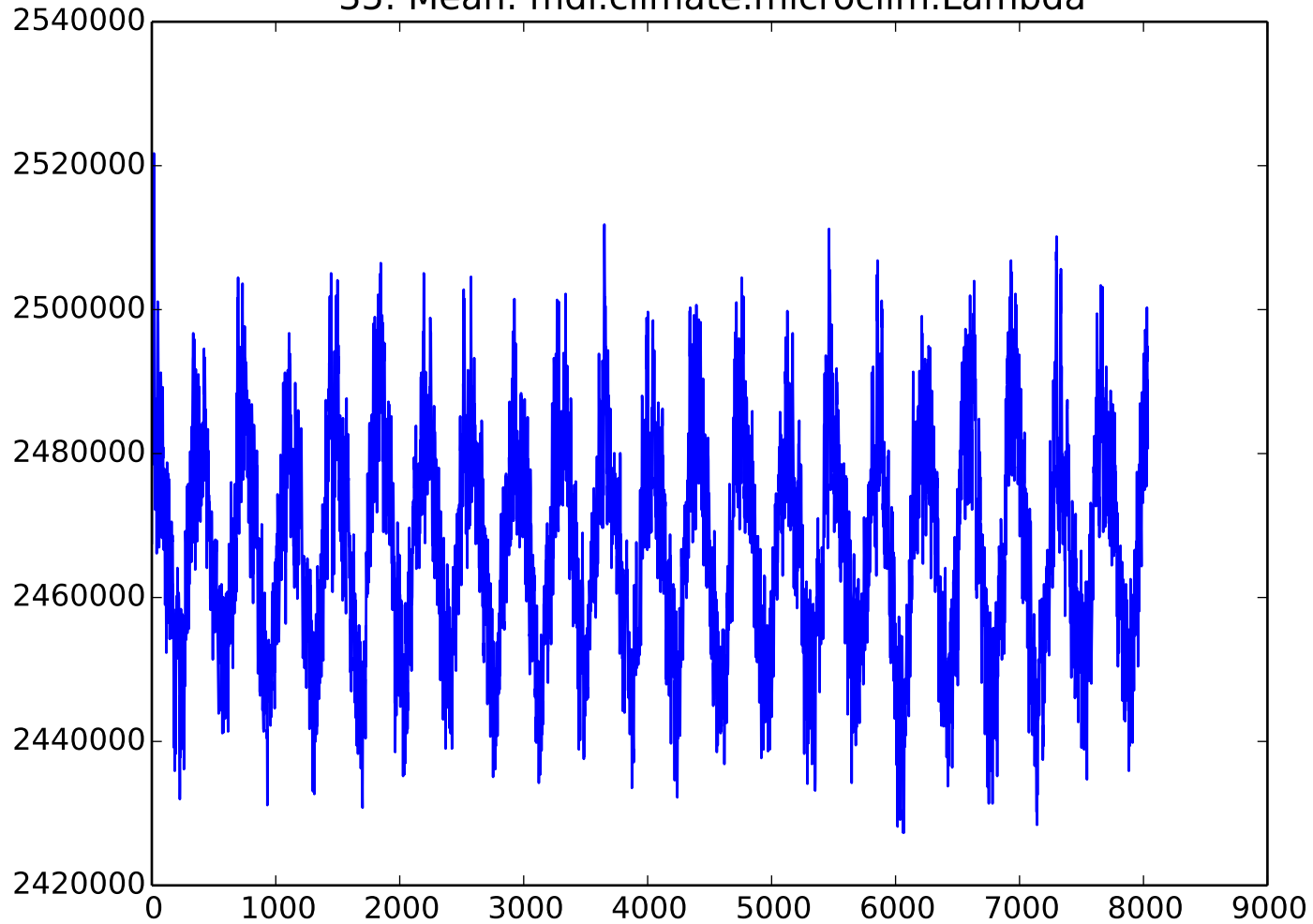
33: Mean: mdl.climate.microclim.dq



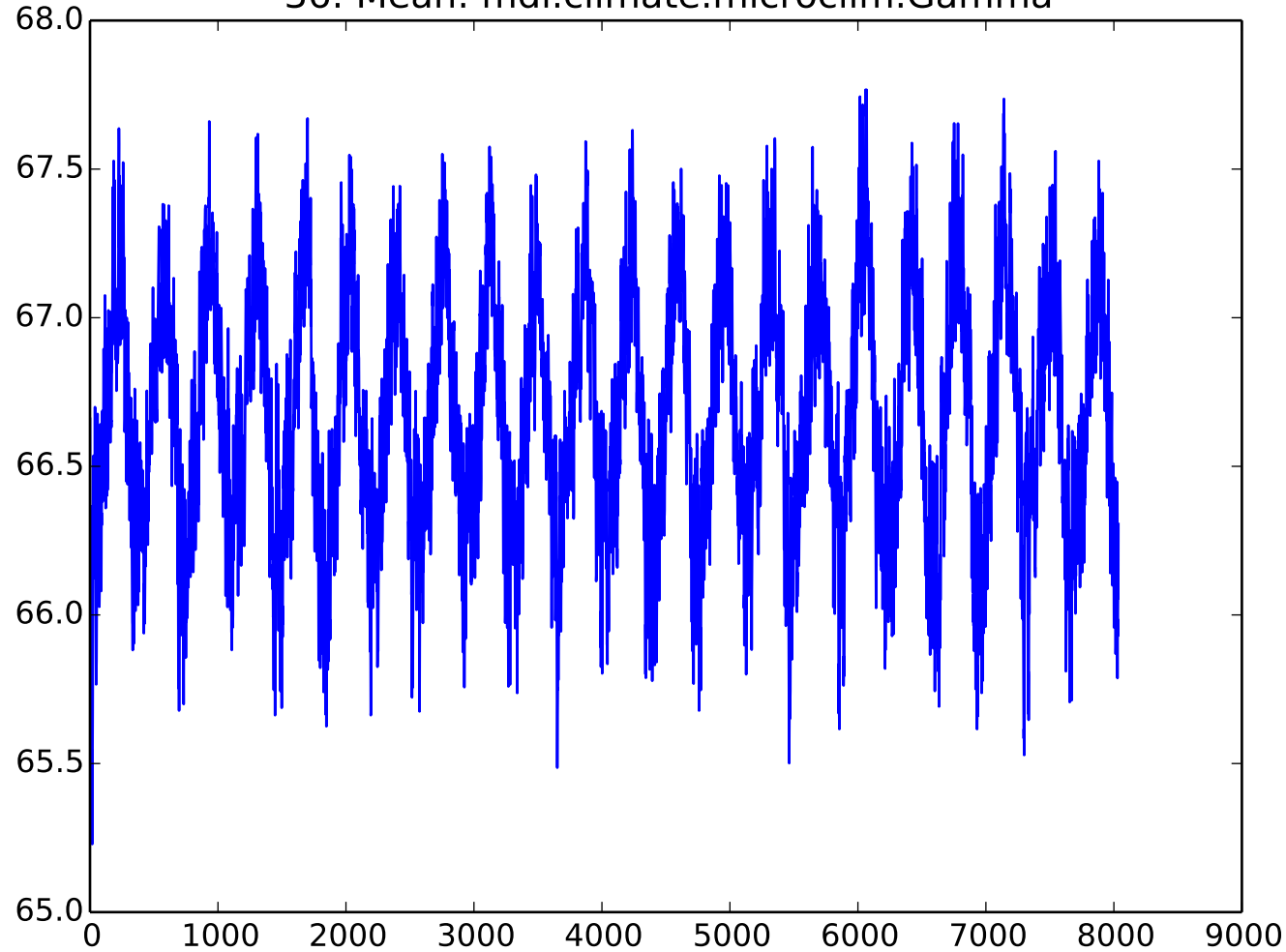
34: Mean: mdl.climate.microclim.Rho_Cp



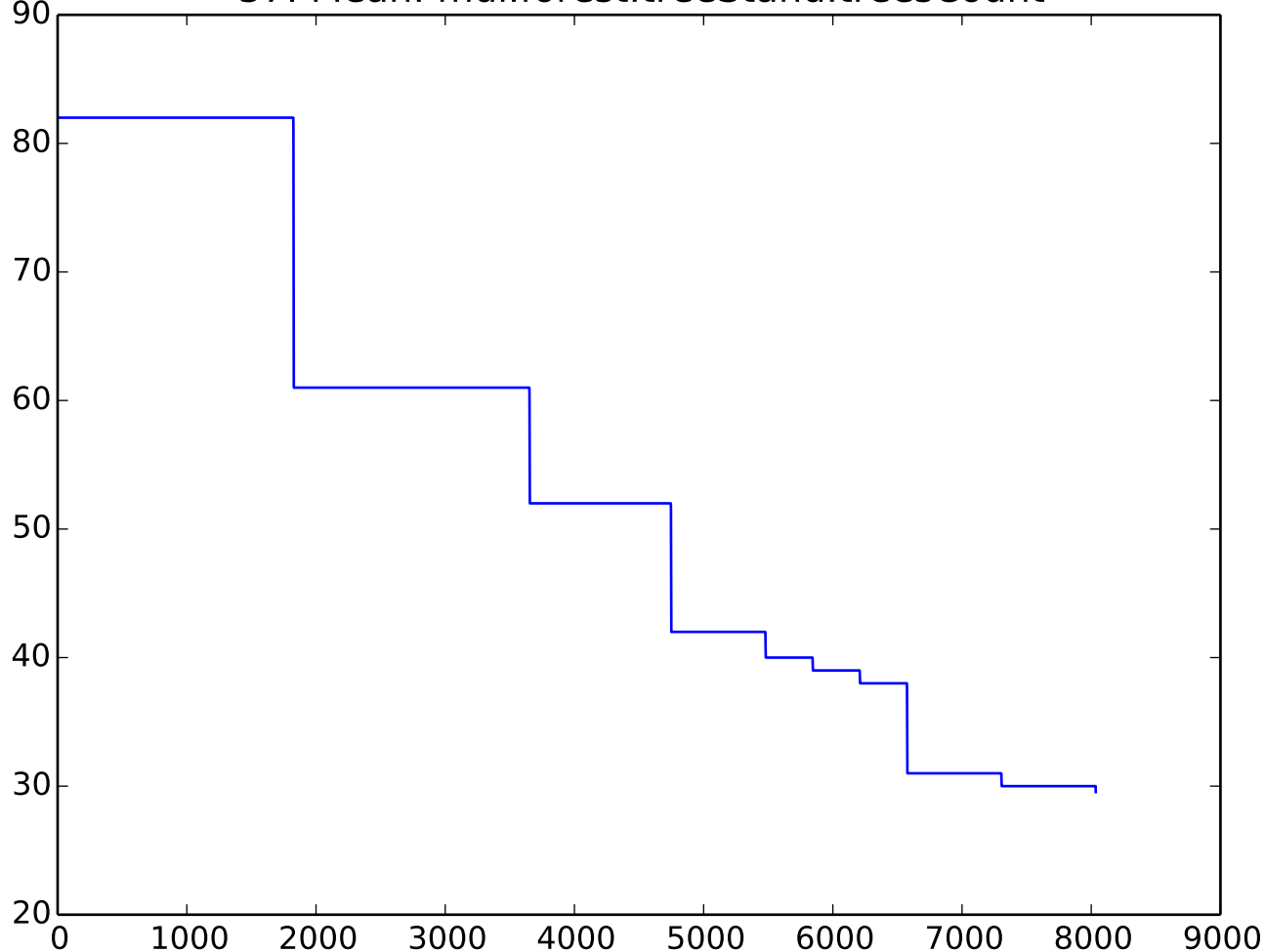
35: Mean: mdl.climate.microclim.Lambda



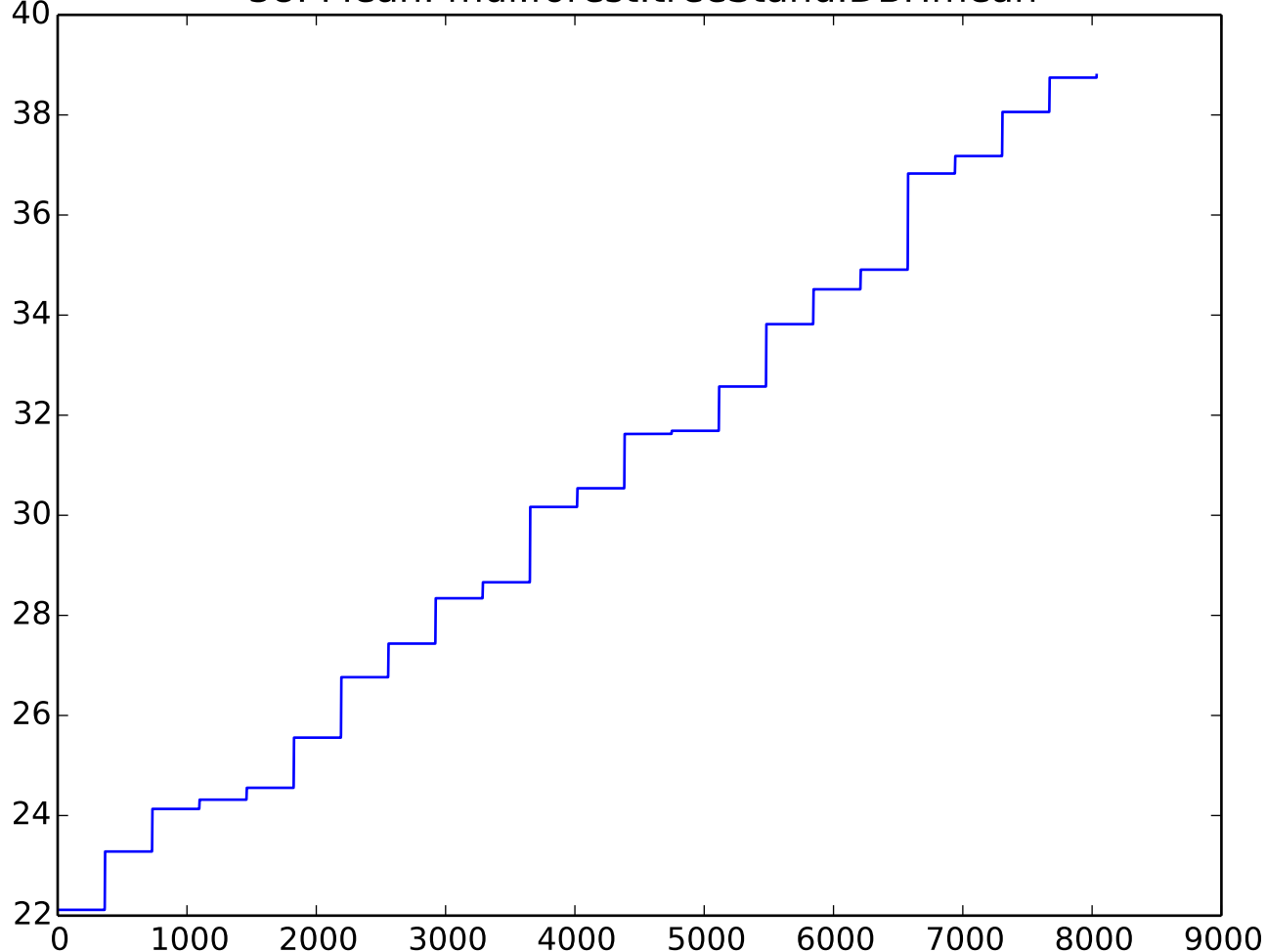
36: Mean: mdl.climate.microclim.Gamma



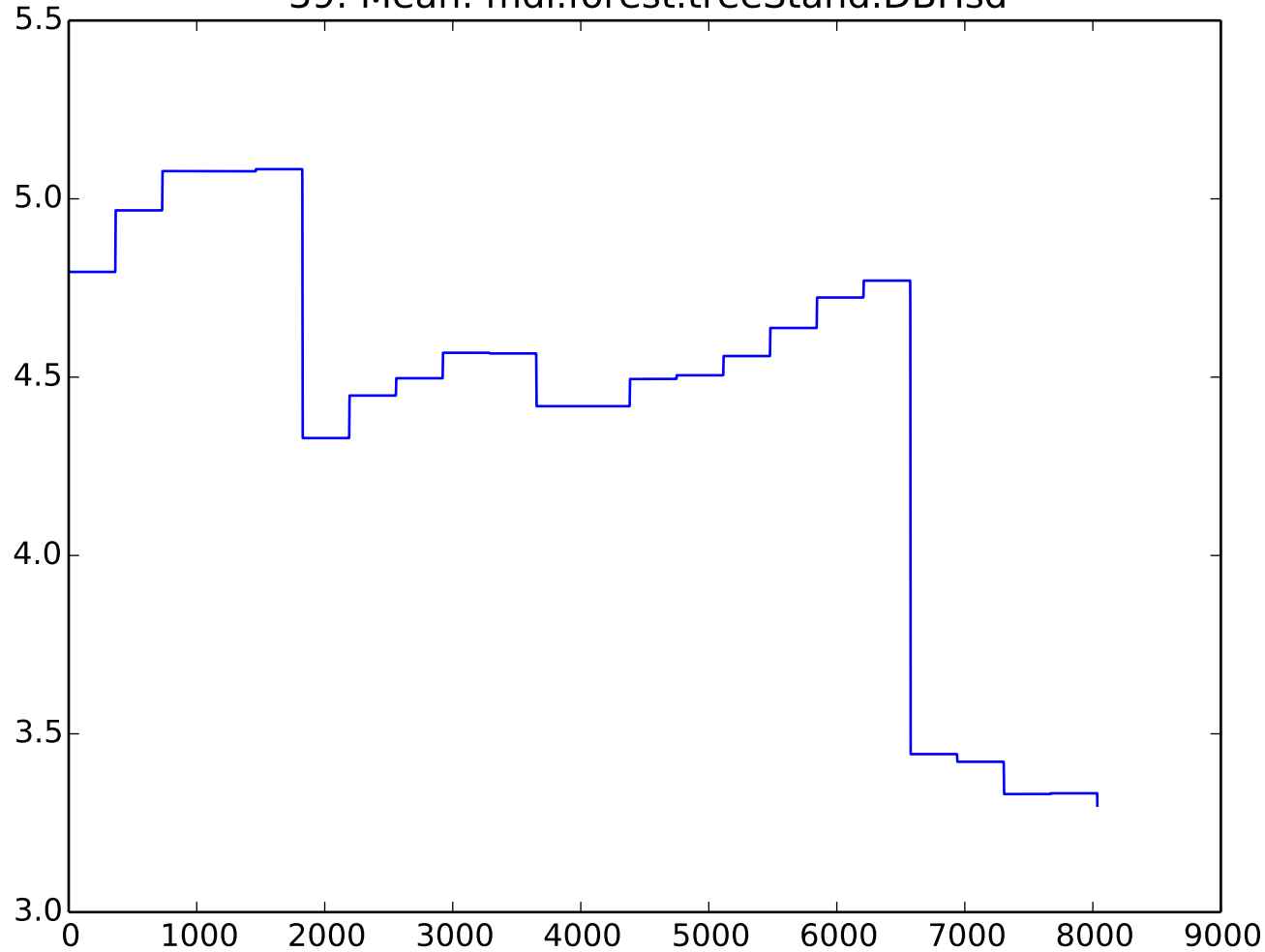
37: Mean: mdl.forest.treeStand.treesCount



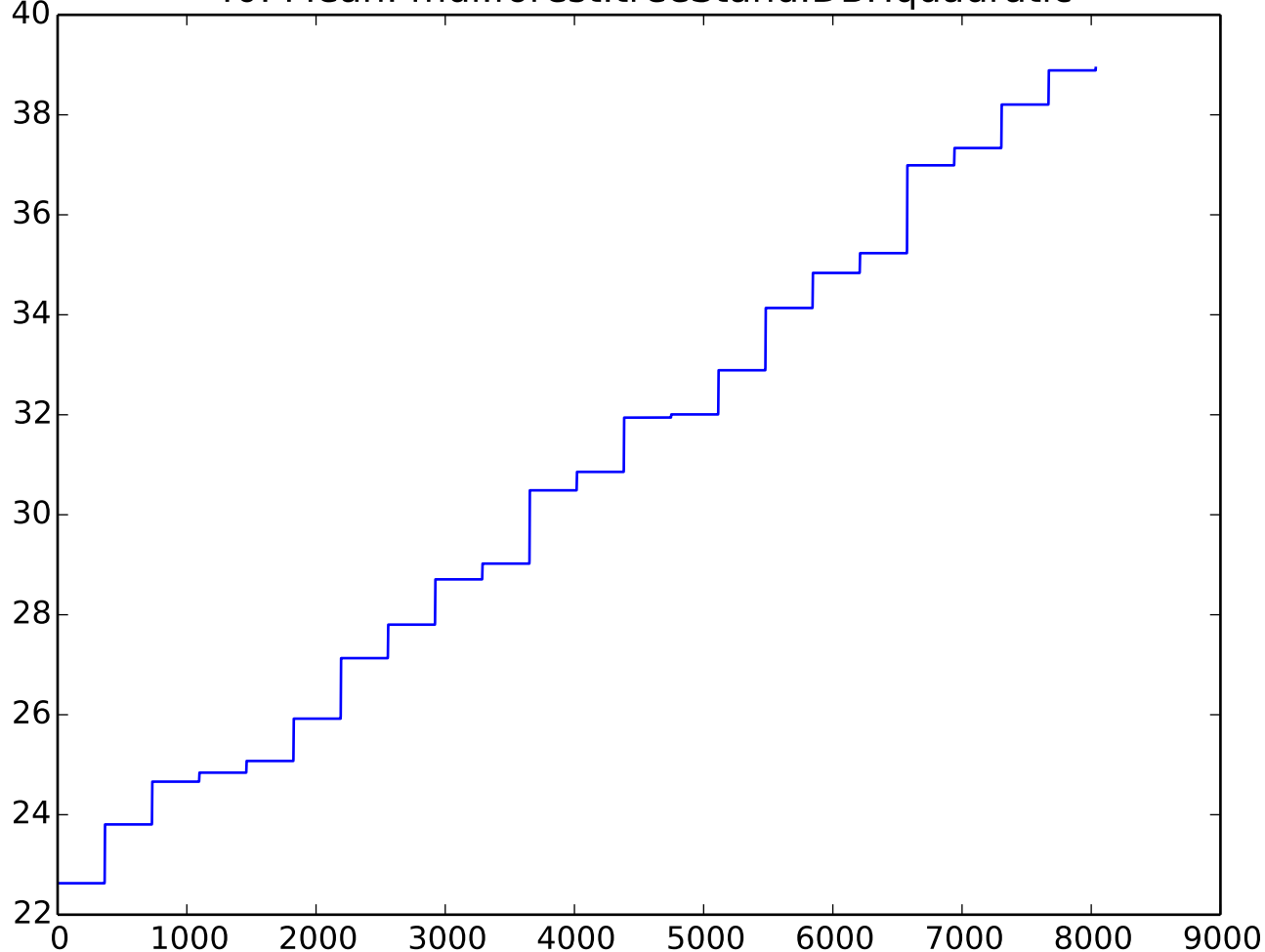
38: Mean: mdl.forest.treeStand.DBHmean



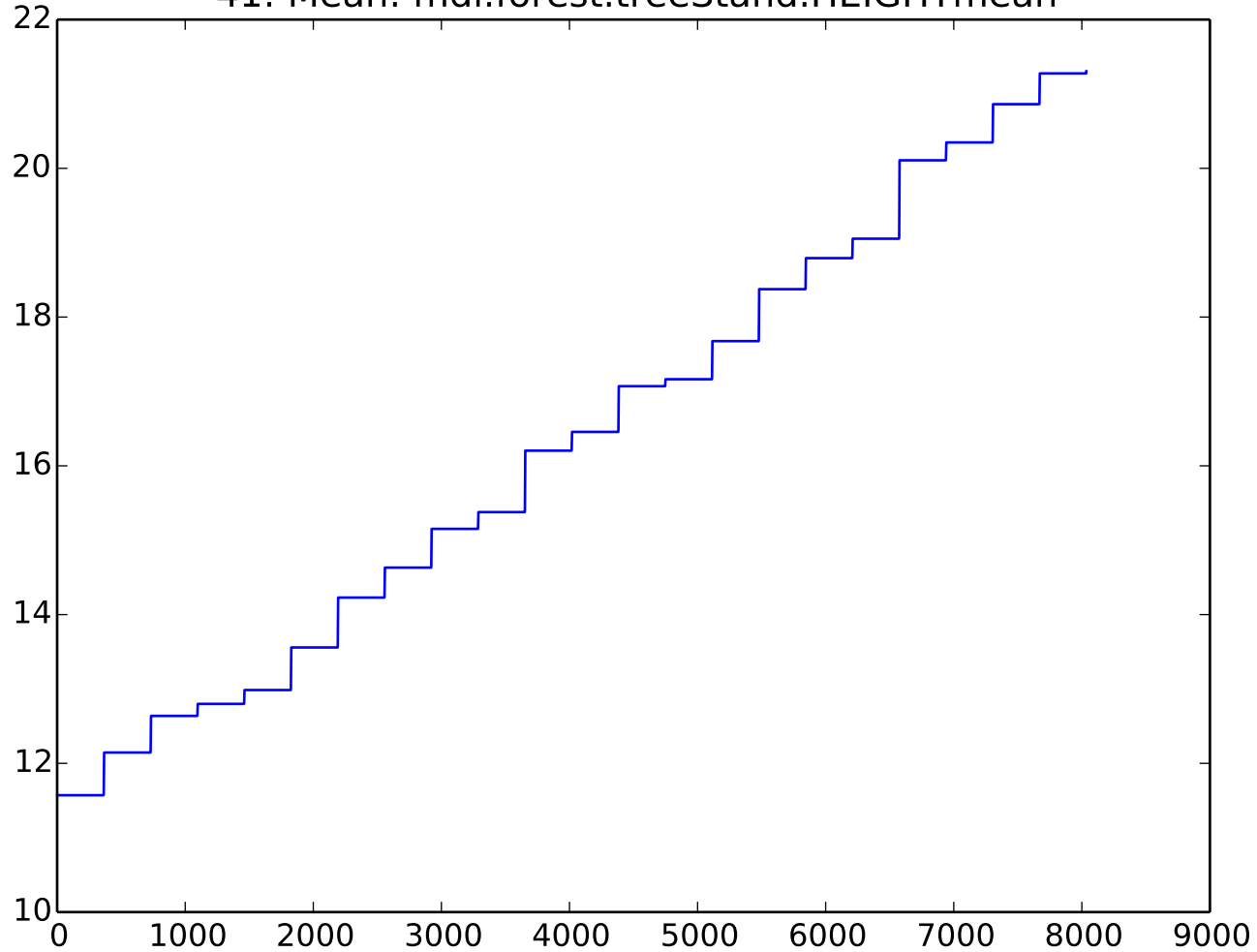
39: Mean: mdl.forest.treeStand.DBHsd



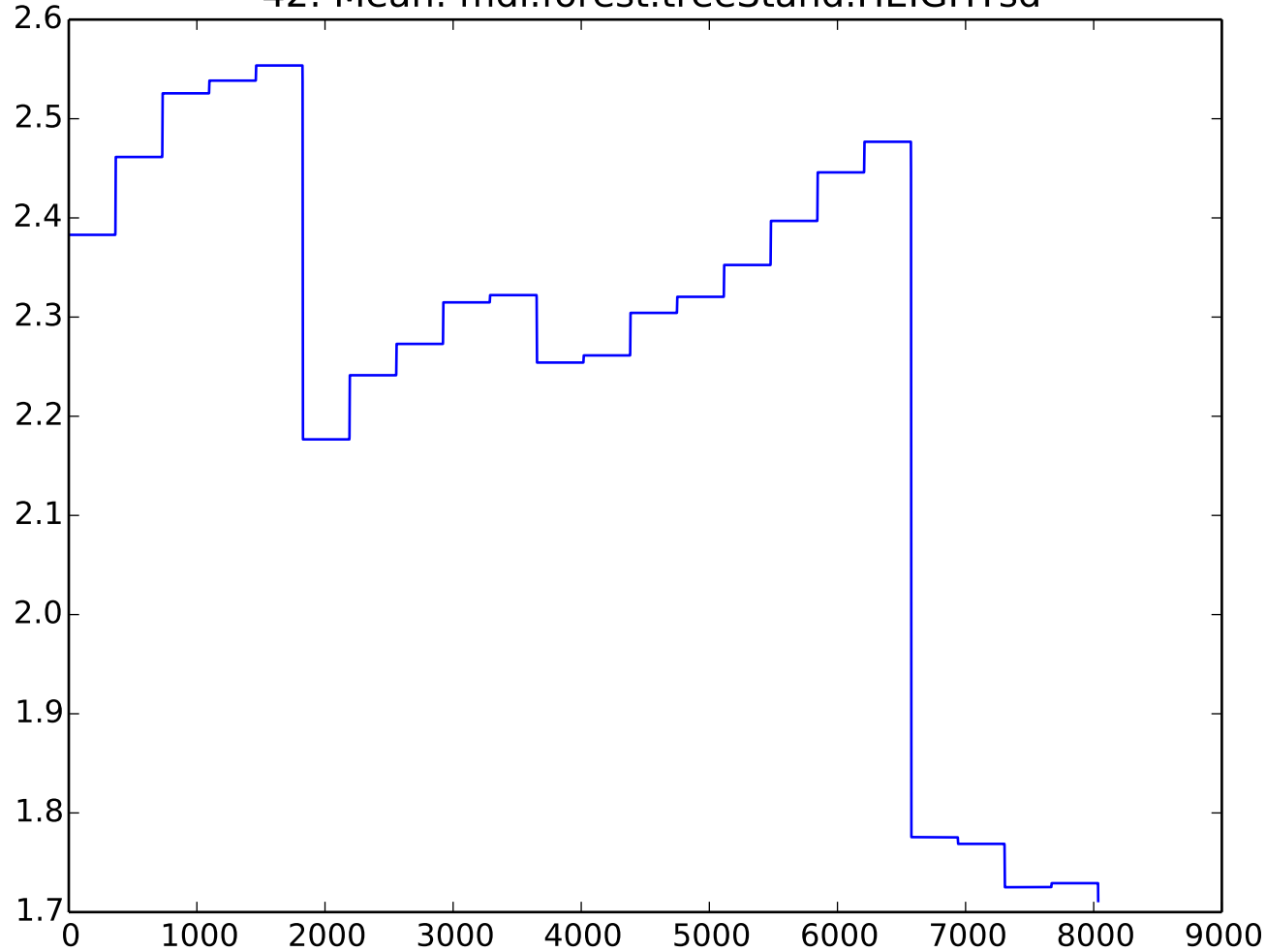
40: Mean: mdl.forest.treeStand.DBHquadratic



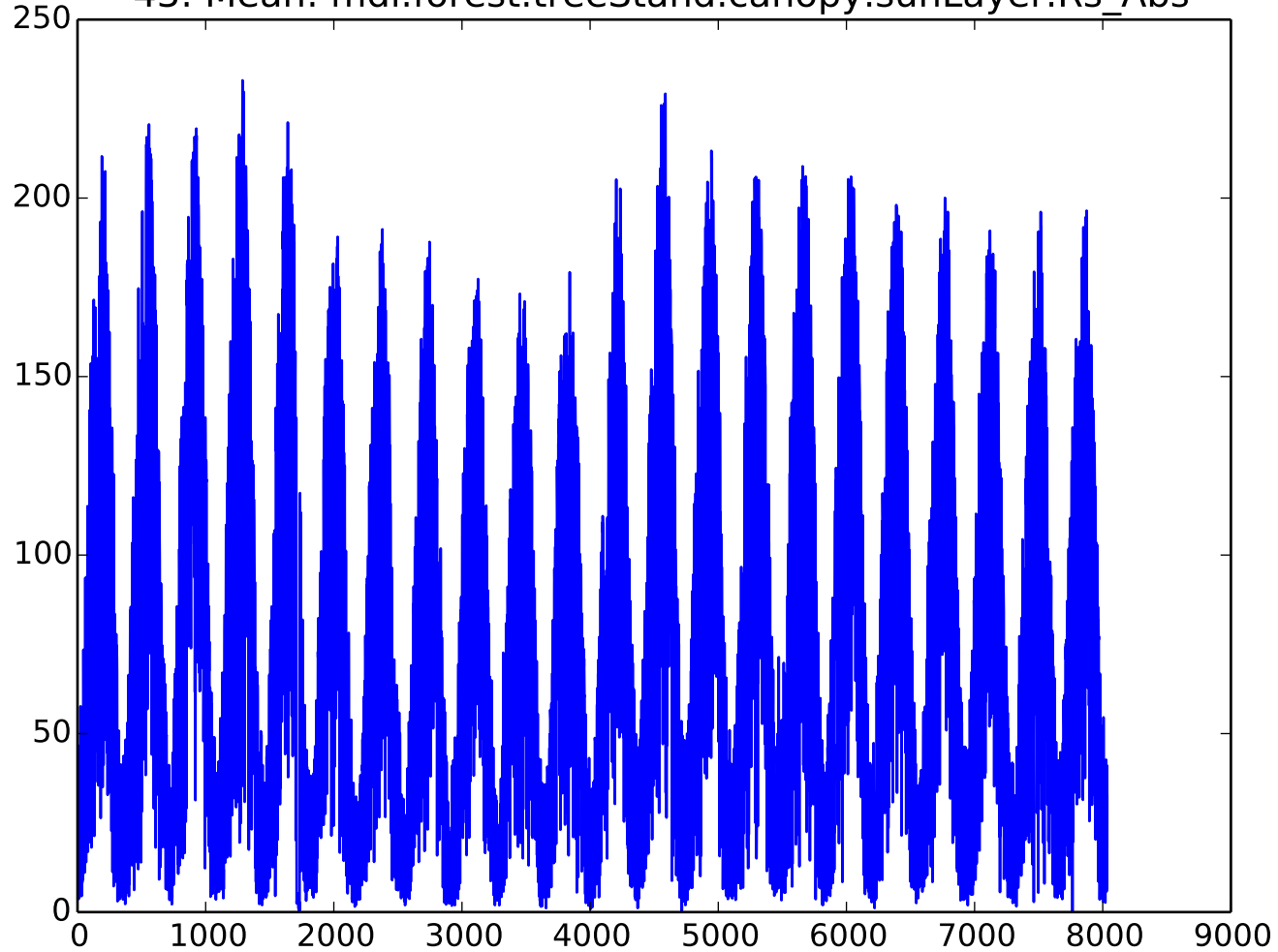
41: Mean: mdl.forest.treeStand.HEIGHTmean



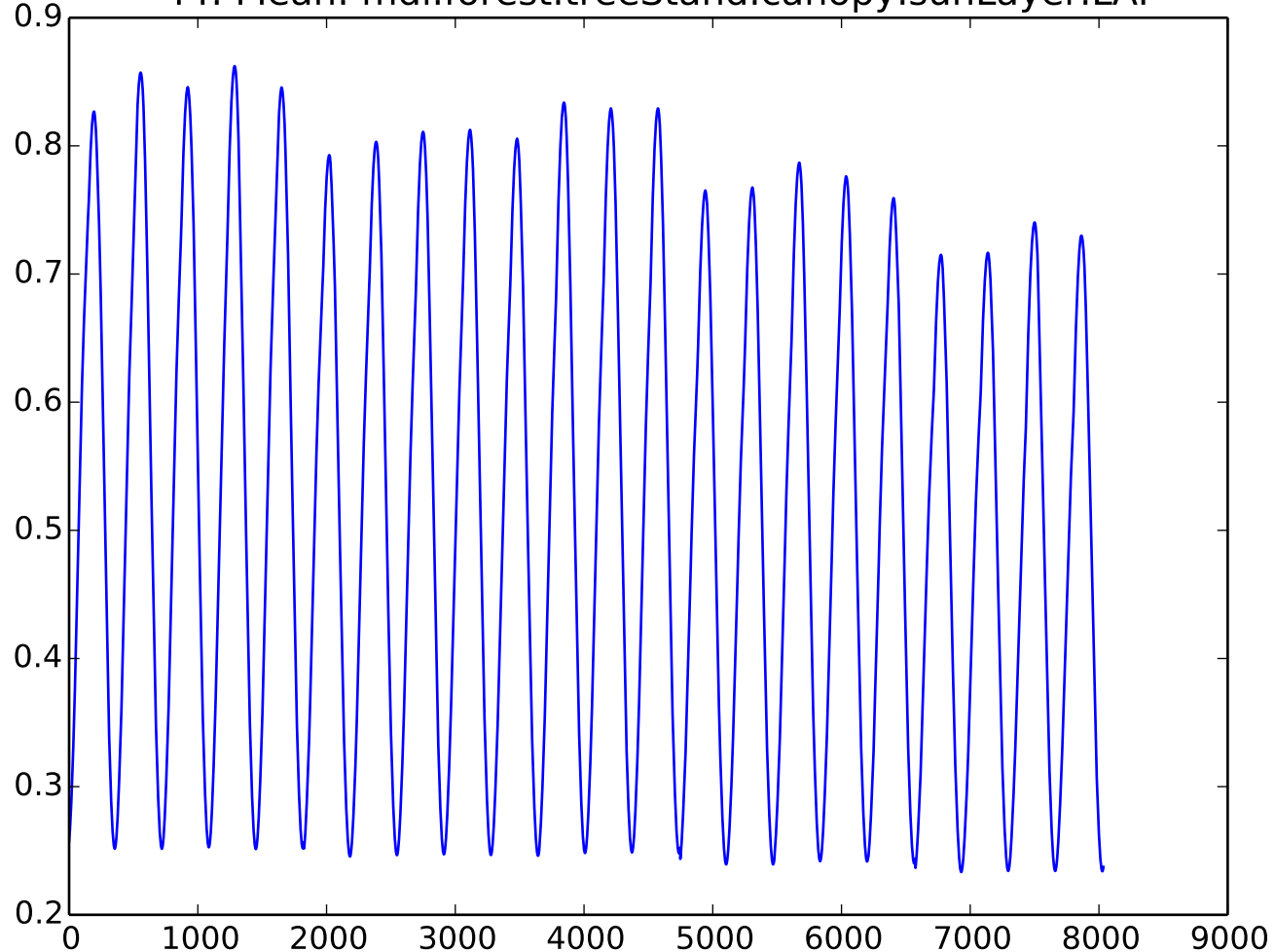
42: Mean: mdl.forest.treeStand.HEIGHTsd



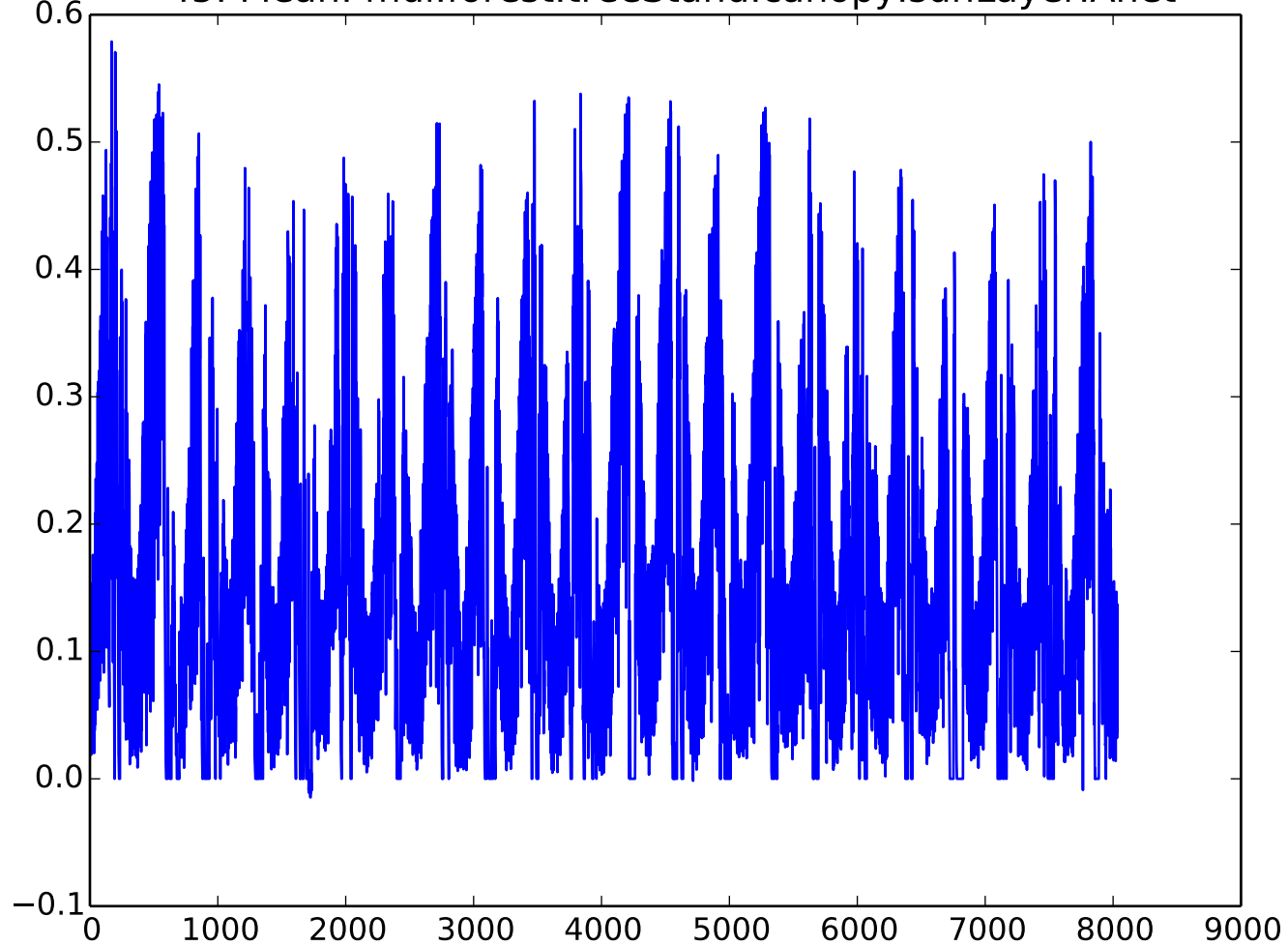
43: Mean: mdl.forest.treeStand.canopy.sunLayer.Rs_Abs



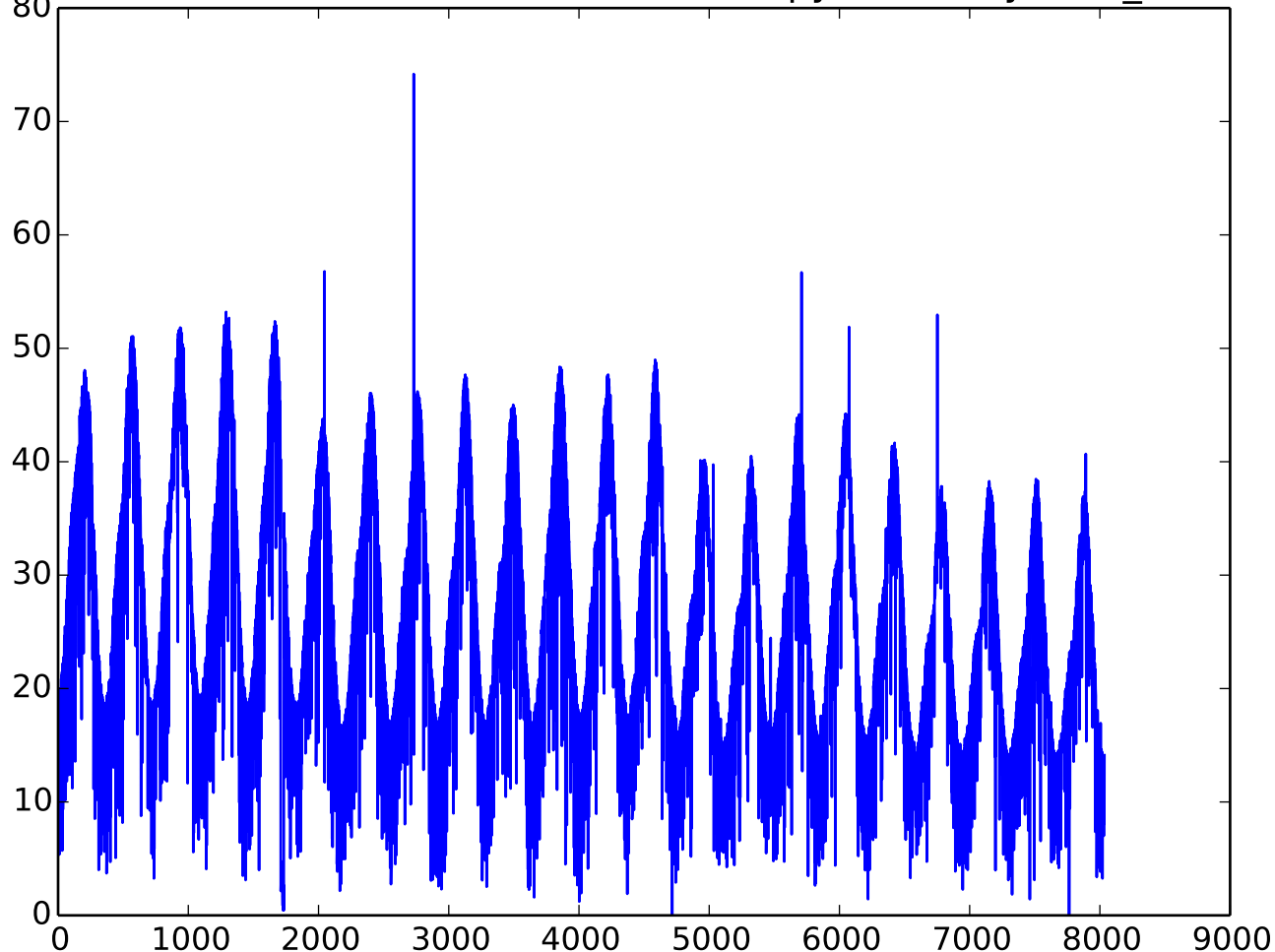
44: Mean: mdl.forest.treeStand.canopy.sunLayer.LAI



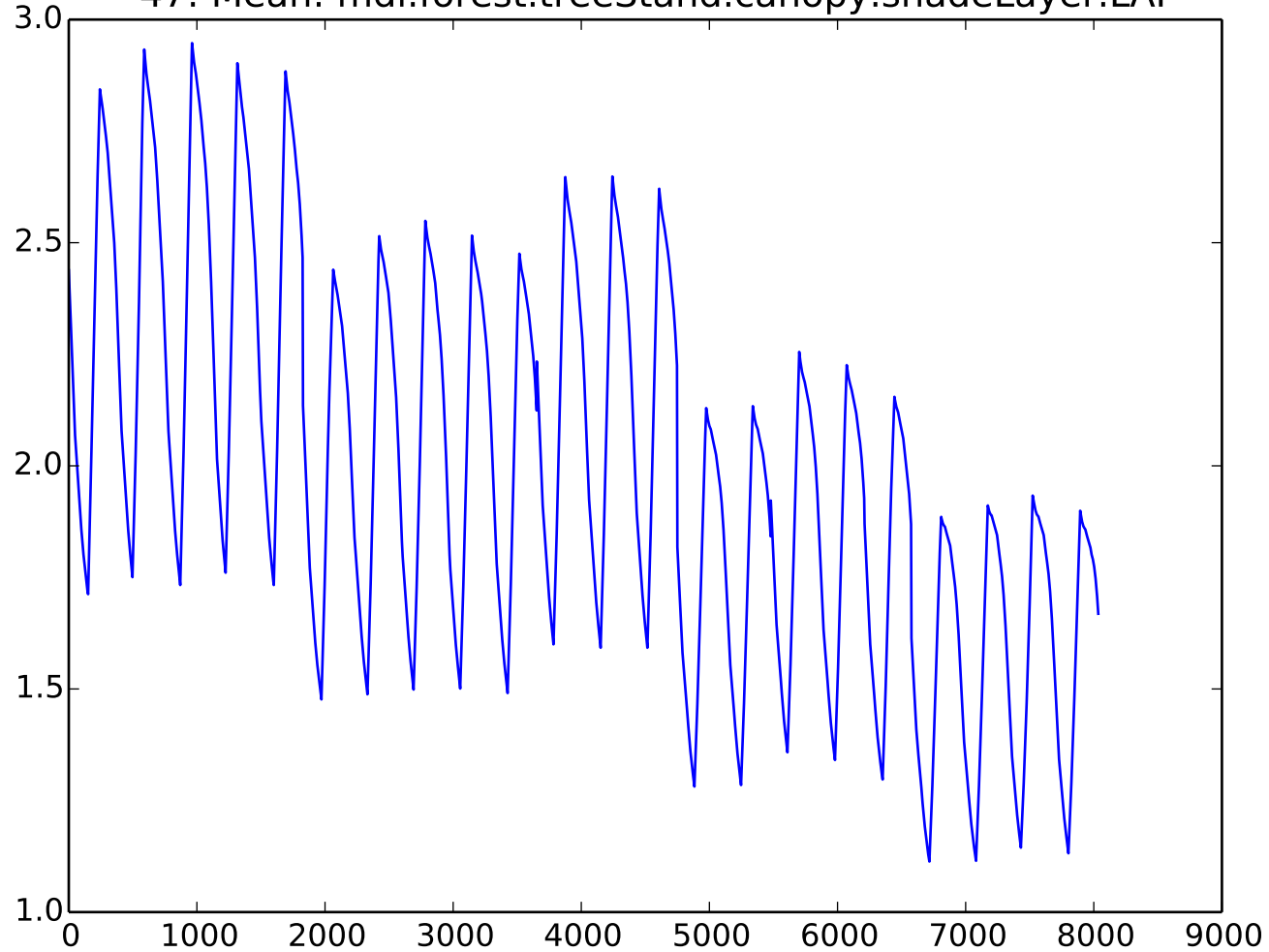
45: Mean: mdl.forest.treeStand.canopy.sunLayer.Anet



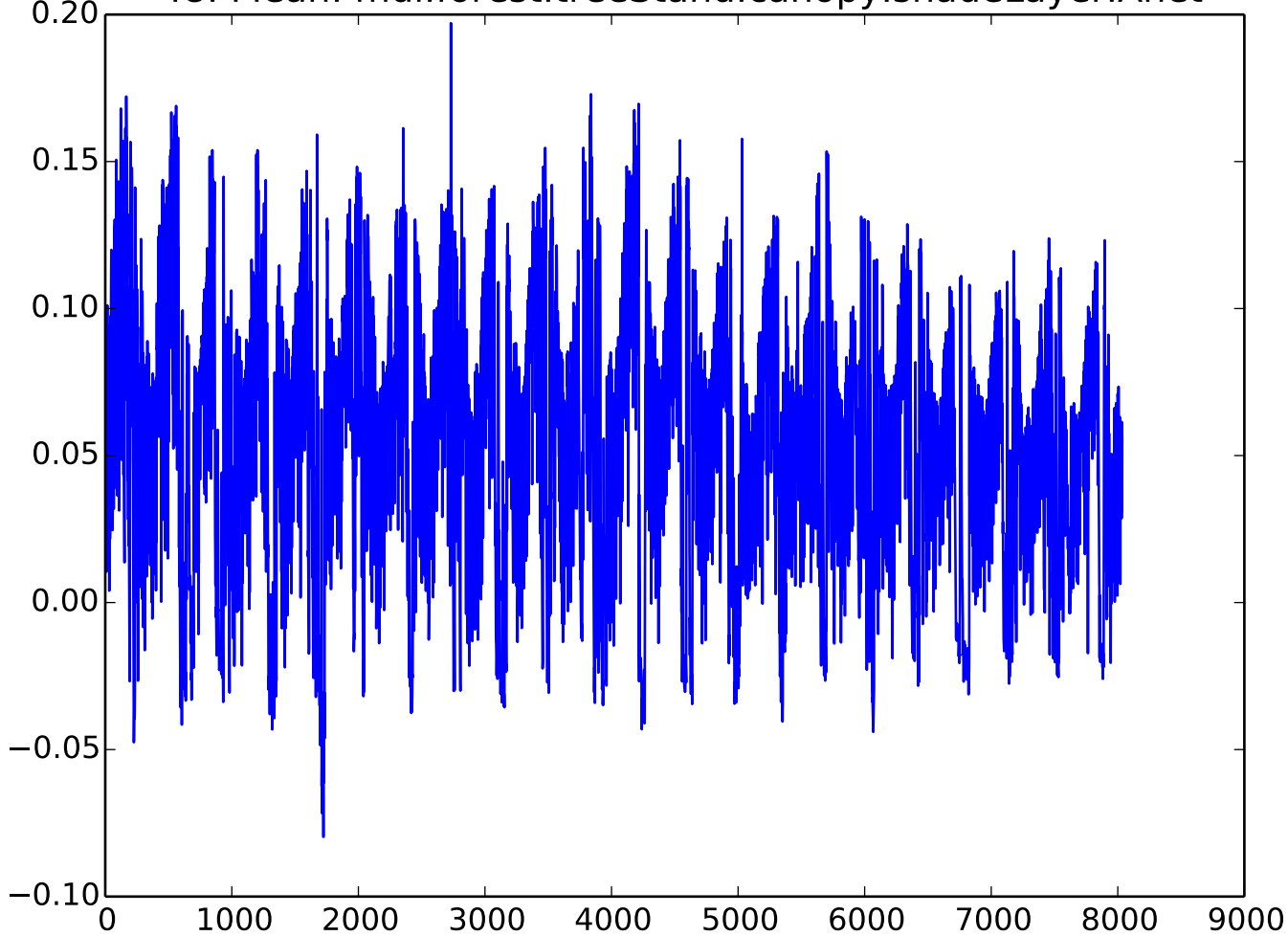
46: Mean: mdl.forest.treeStand.canopy.shadeLayer.Rs_Abs



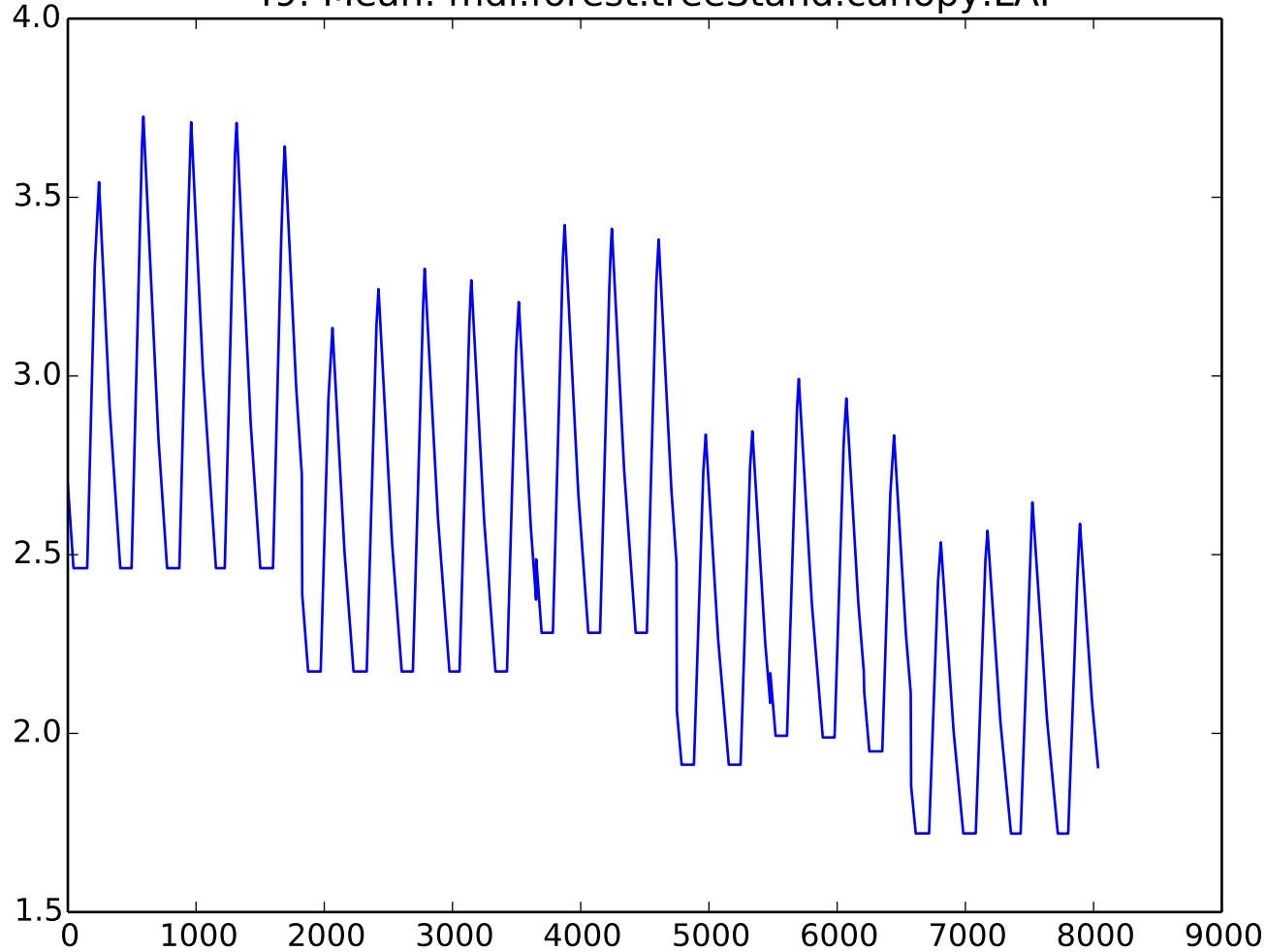
47: Mean: mdl.forest.treeStand.canopy.shadeLayer.LAI



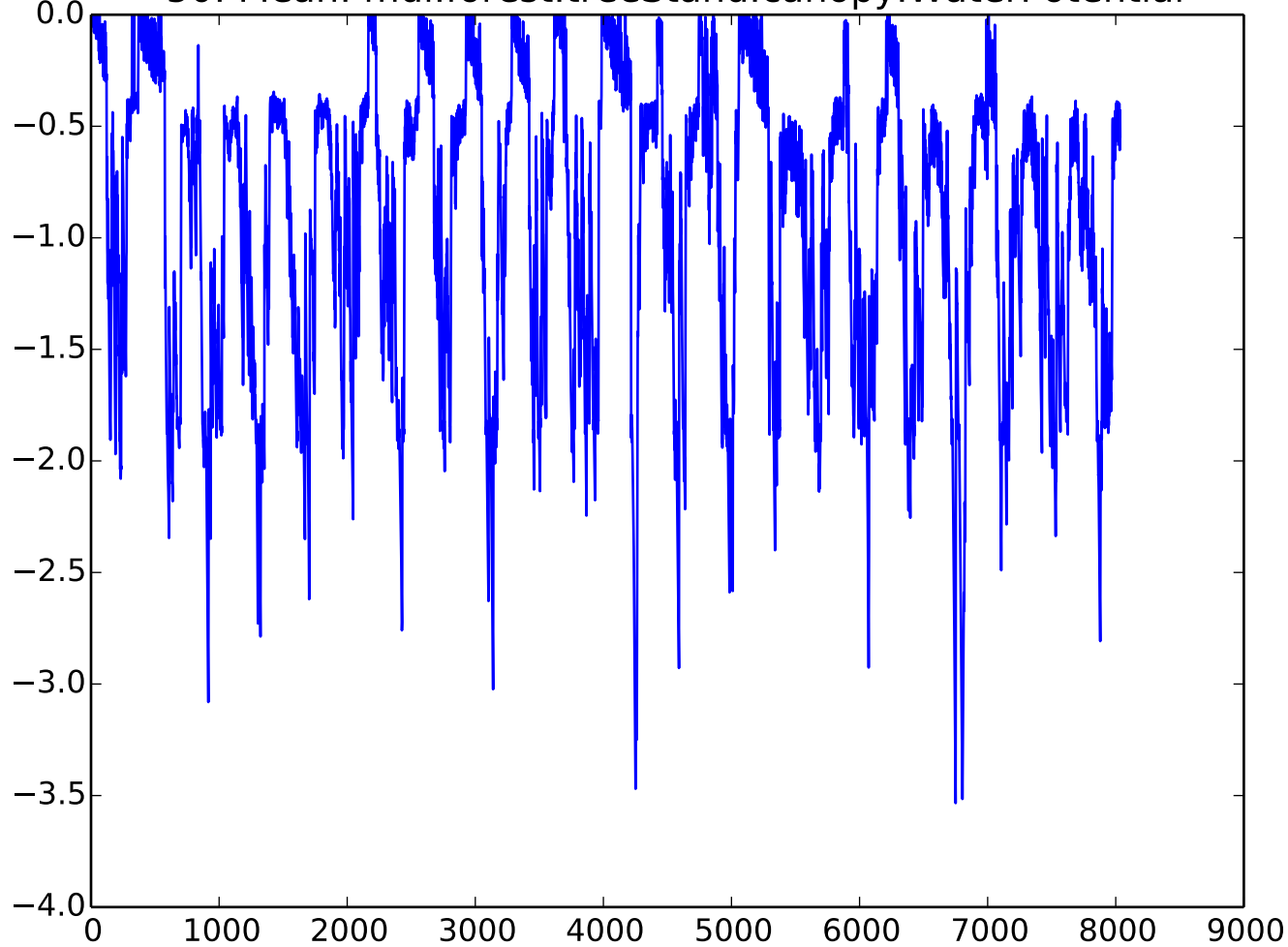
48: Mean: mdl.forest.treeStand.canopy.shadeLayer.Anet



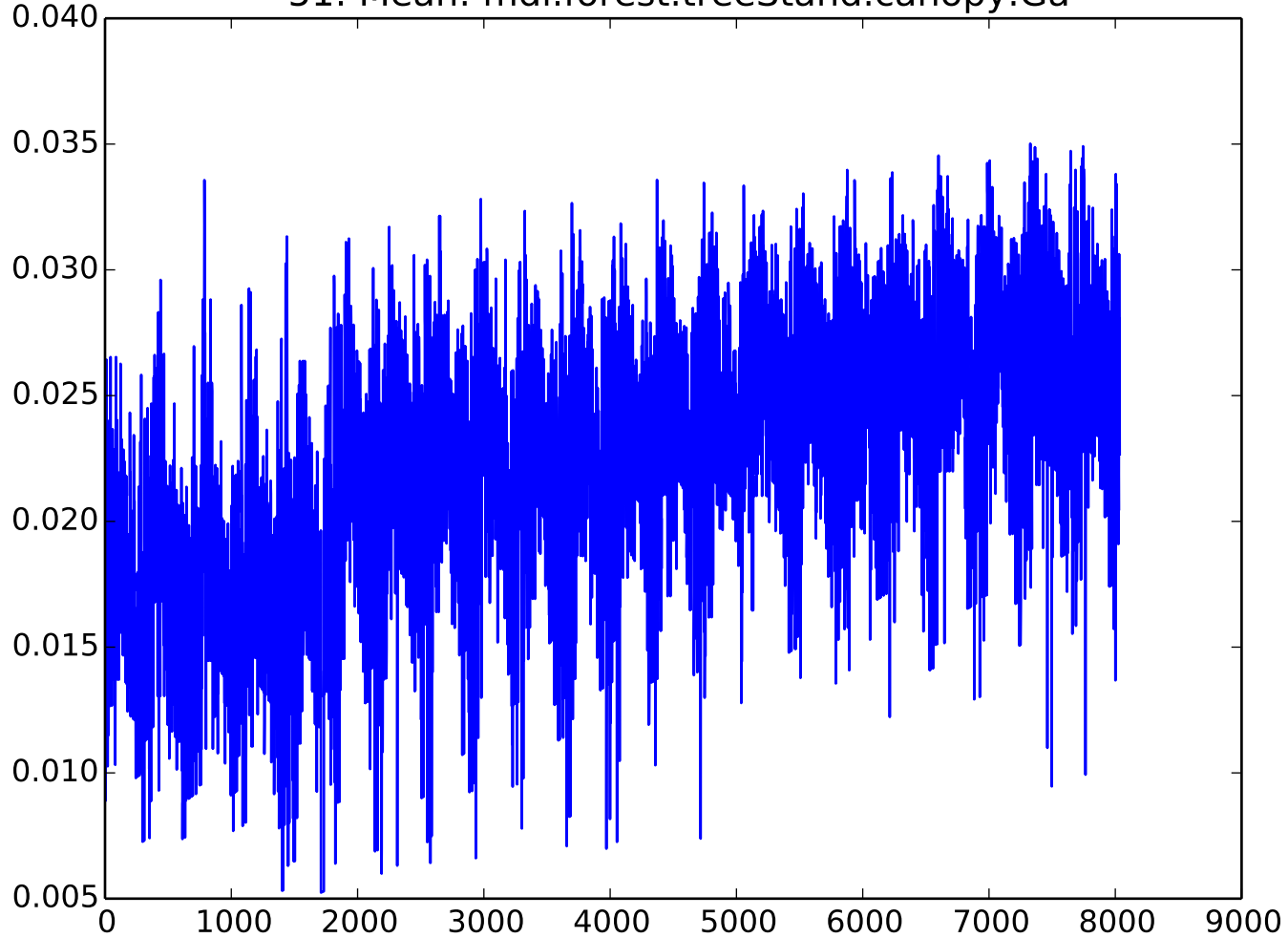
49: Mean: mdl.forest.treeStand.canopy.LAI



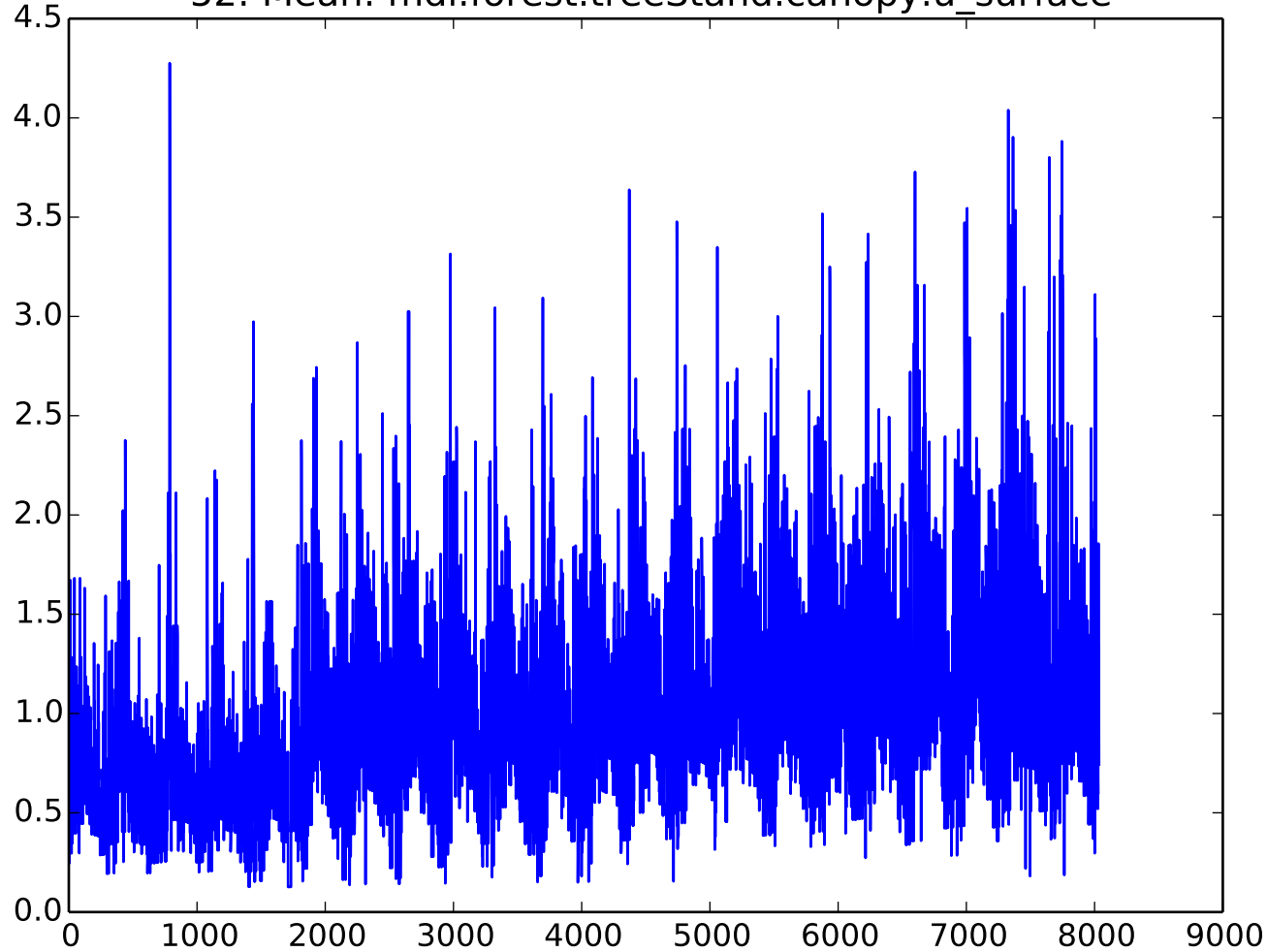
50: Mean: mdl.forest.treeStand.canopy.WaterPotential



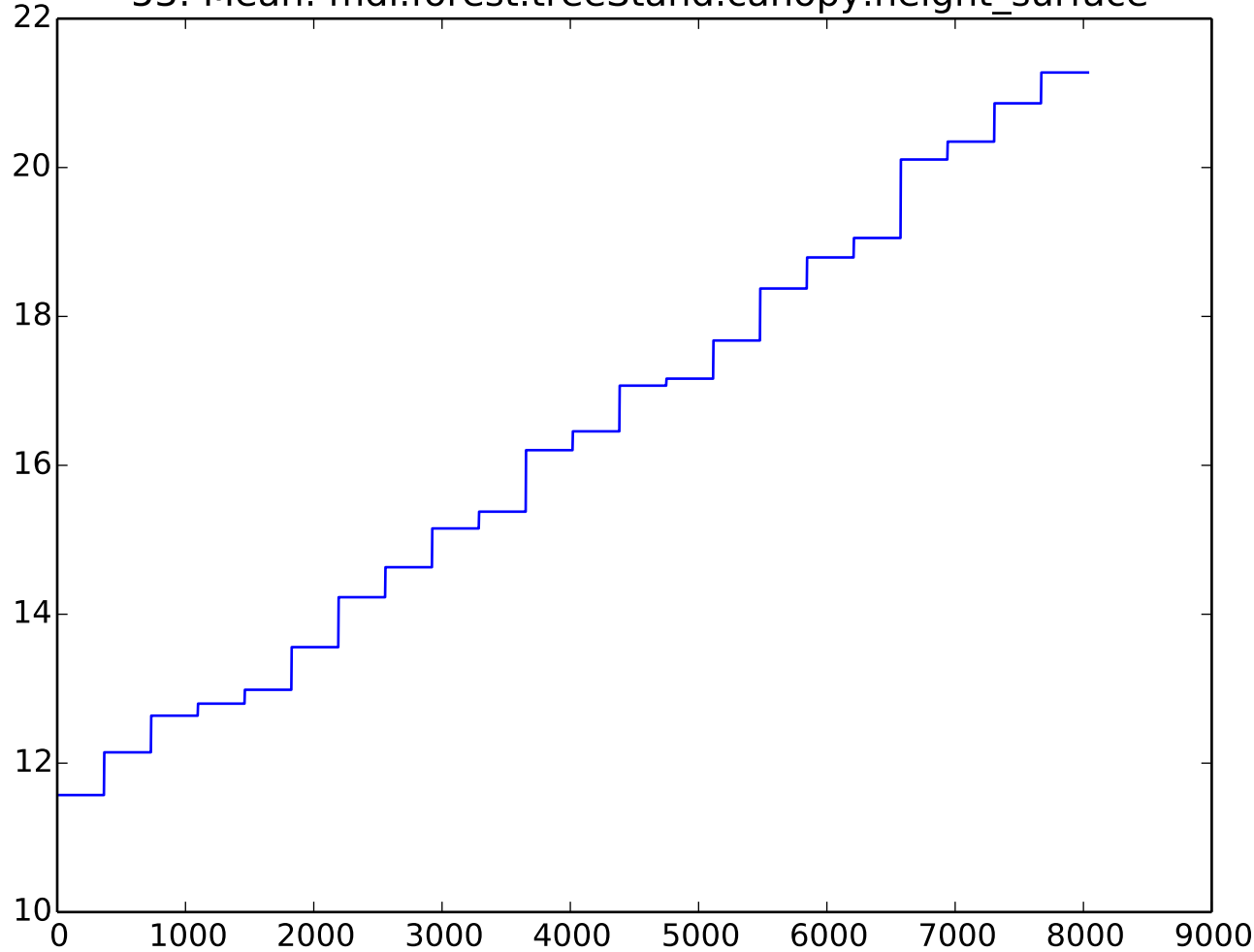
51: Mean: mdl.forest.treeStand.canopy.Ga



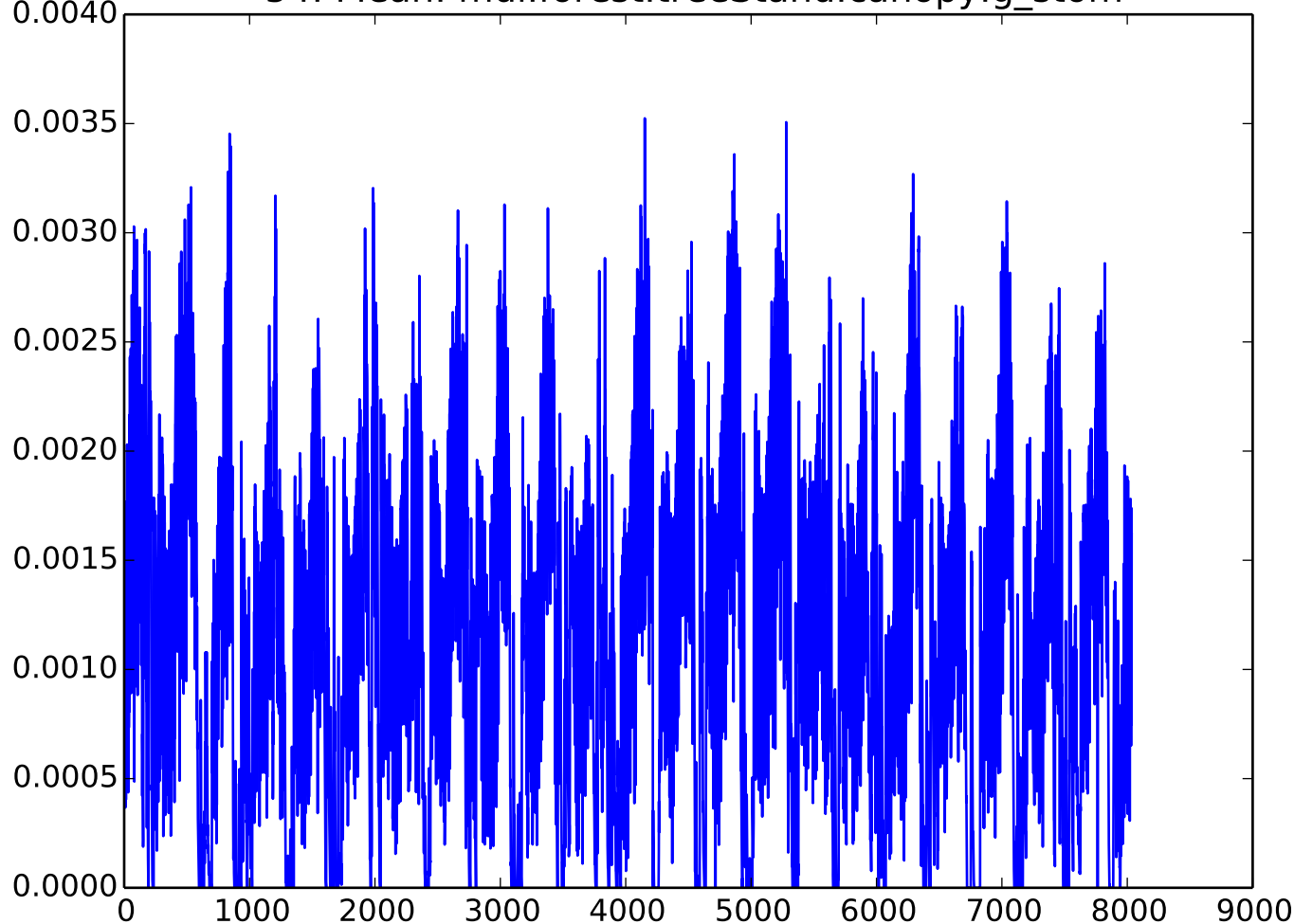
52: Mean: mdl.forest.treeStand.canopy.u_surface



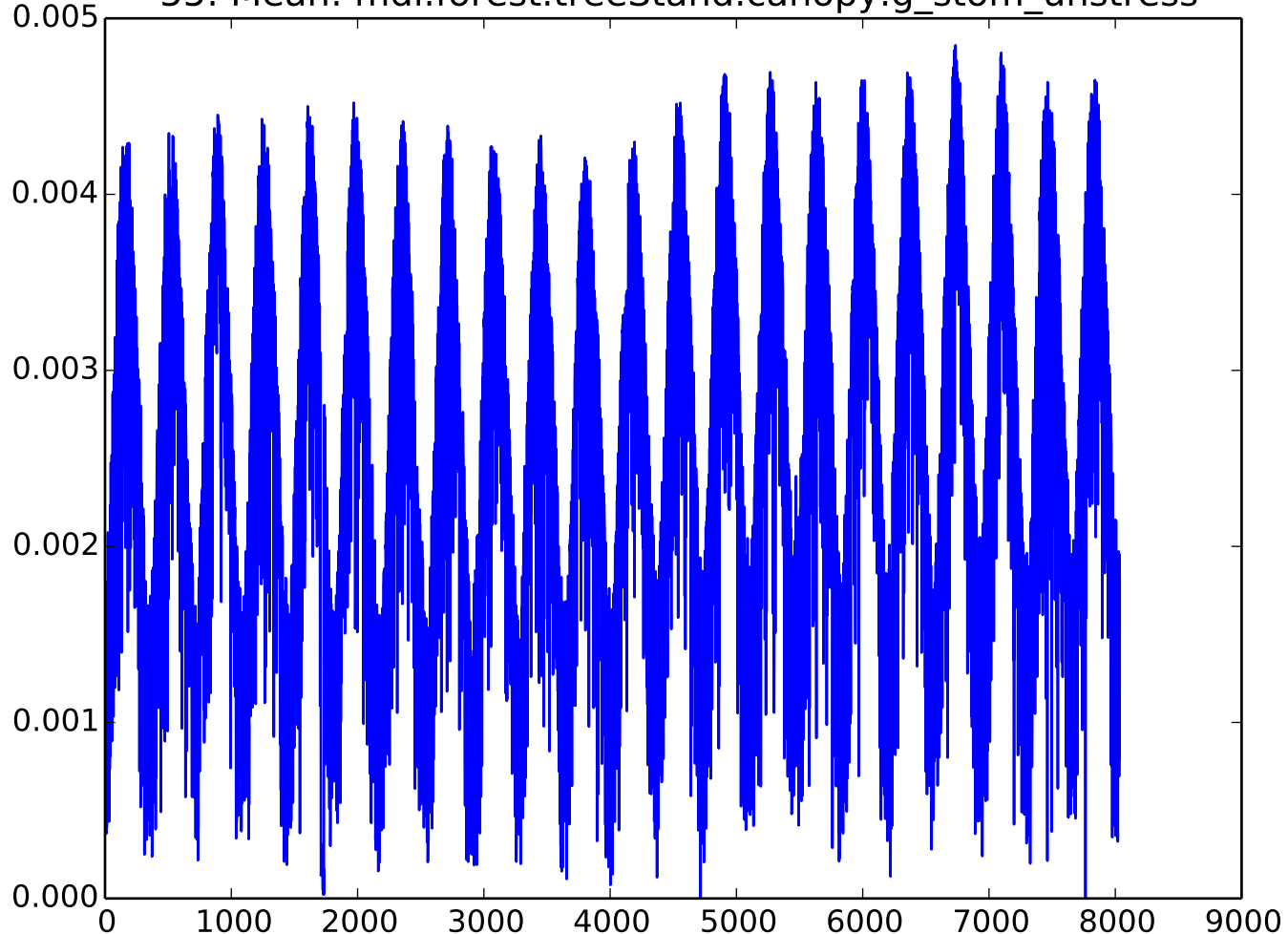
53: Mean: mdl.forest.treeStand.canopy.height_surface



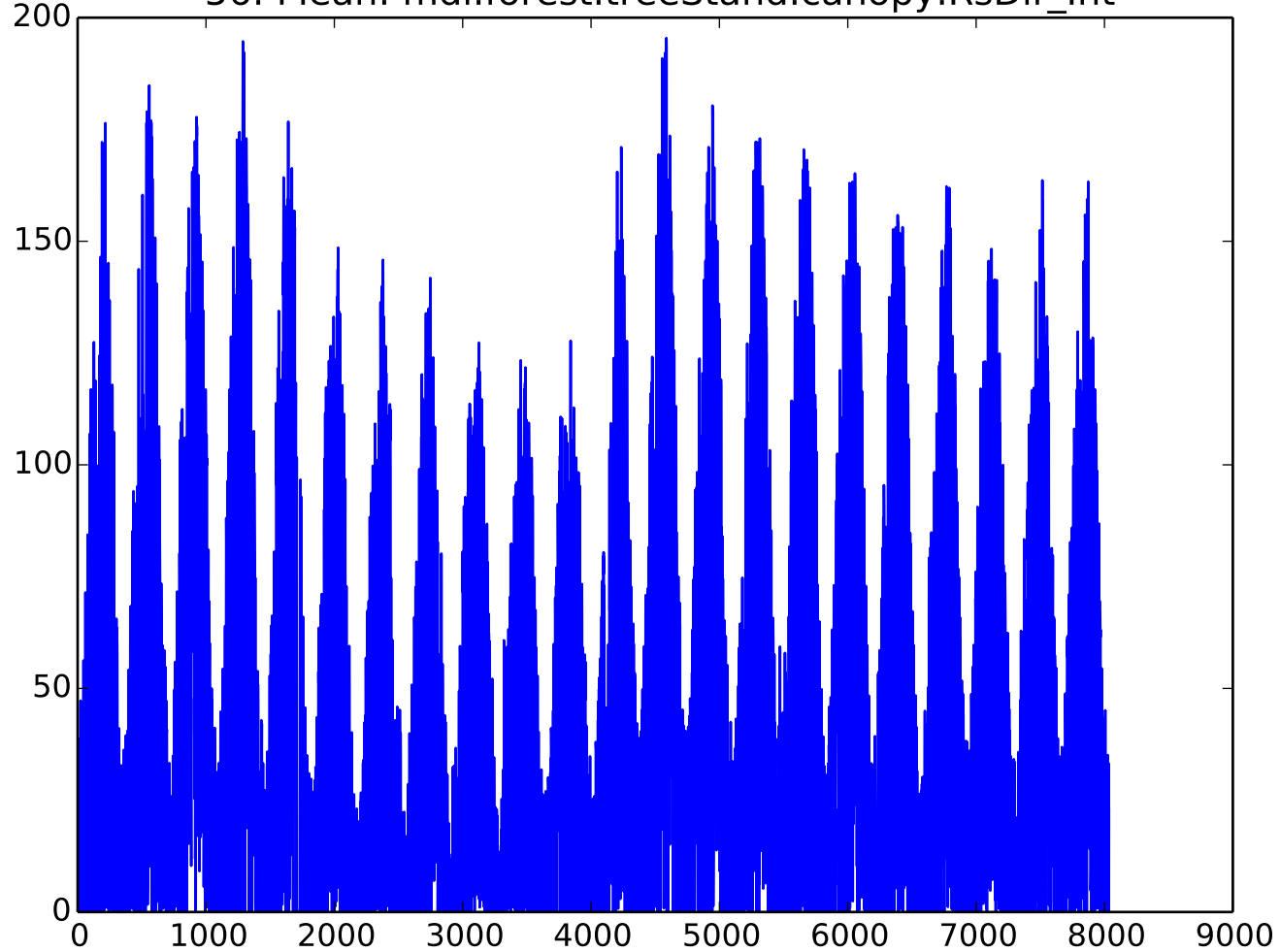
54: Mean: mdl.forest.treeStand.canopy.g_stom



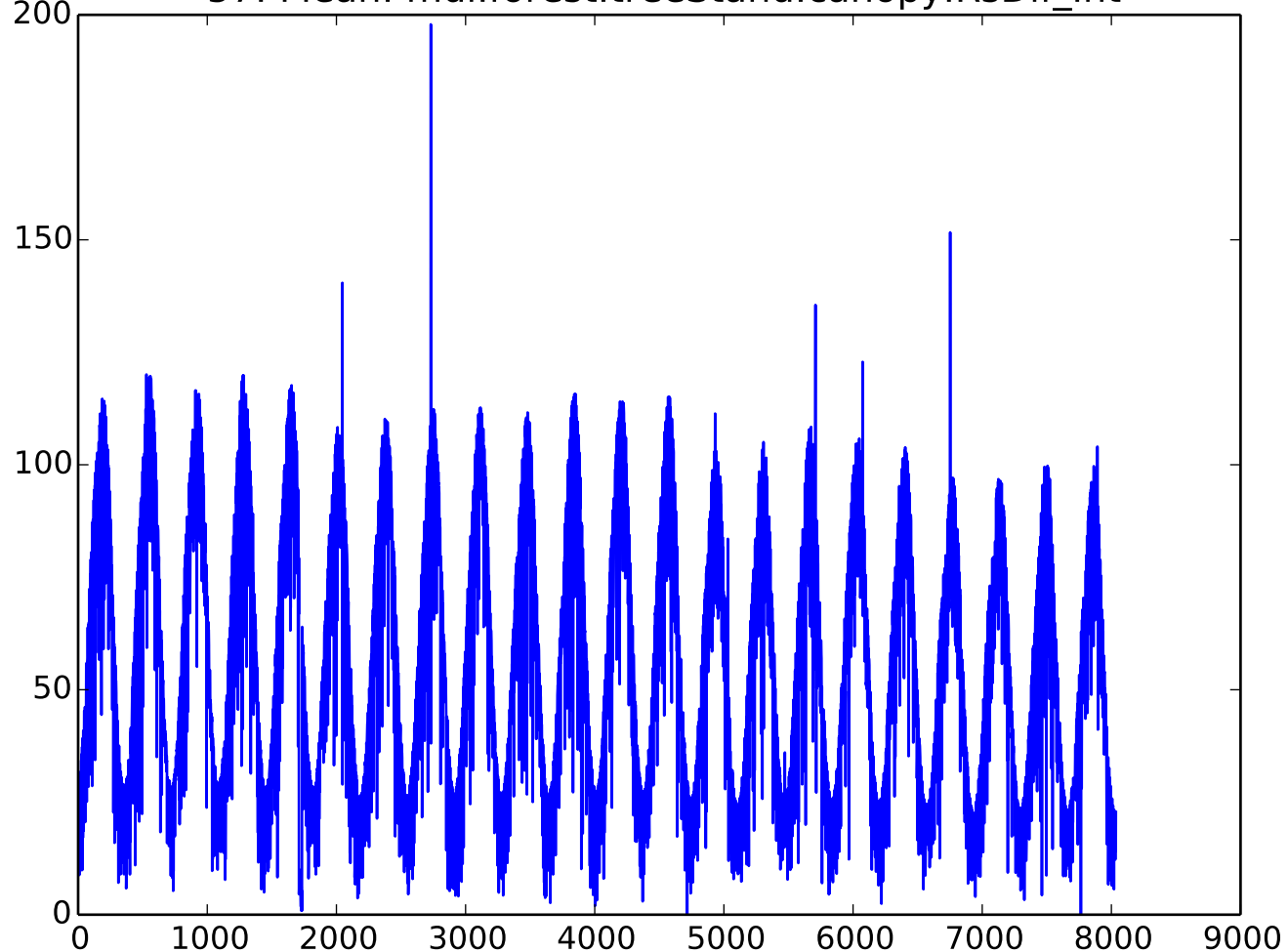
55: Mean: mdl.forest.treeStand.canopy.g_stom_unstress



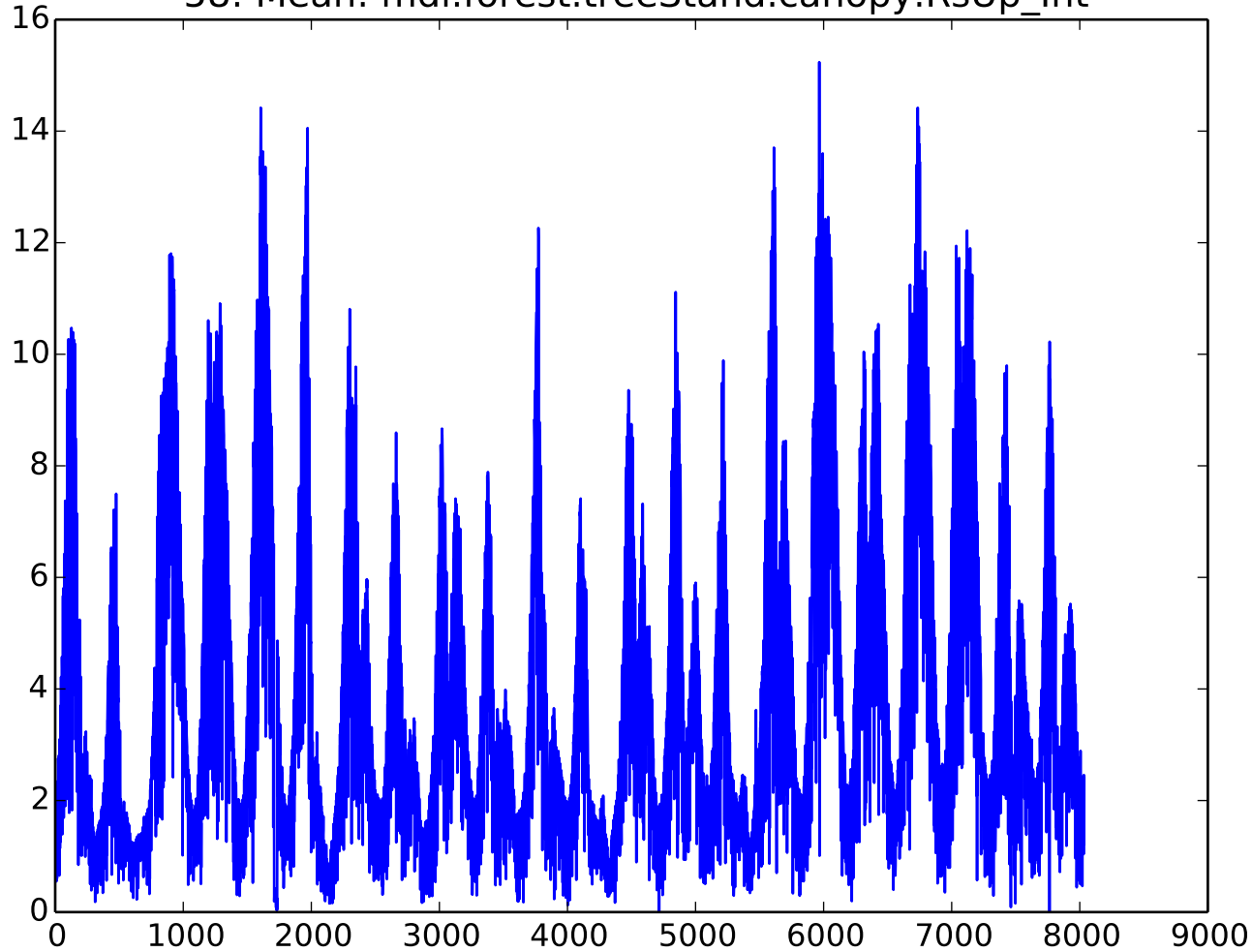
56: Mean: mdl.forest.treeStand.canopy.RsDir_Int



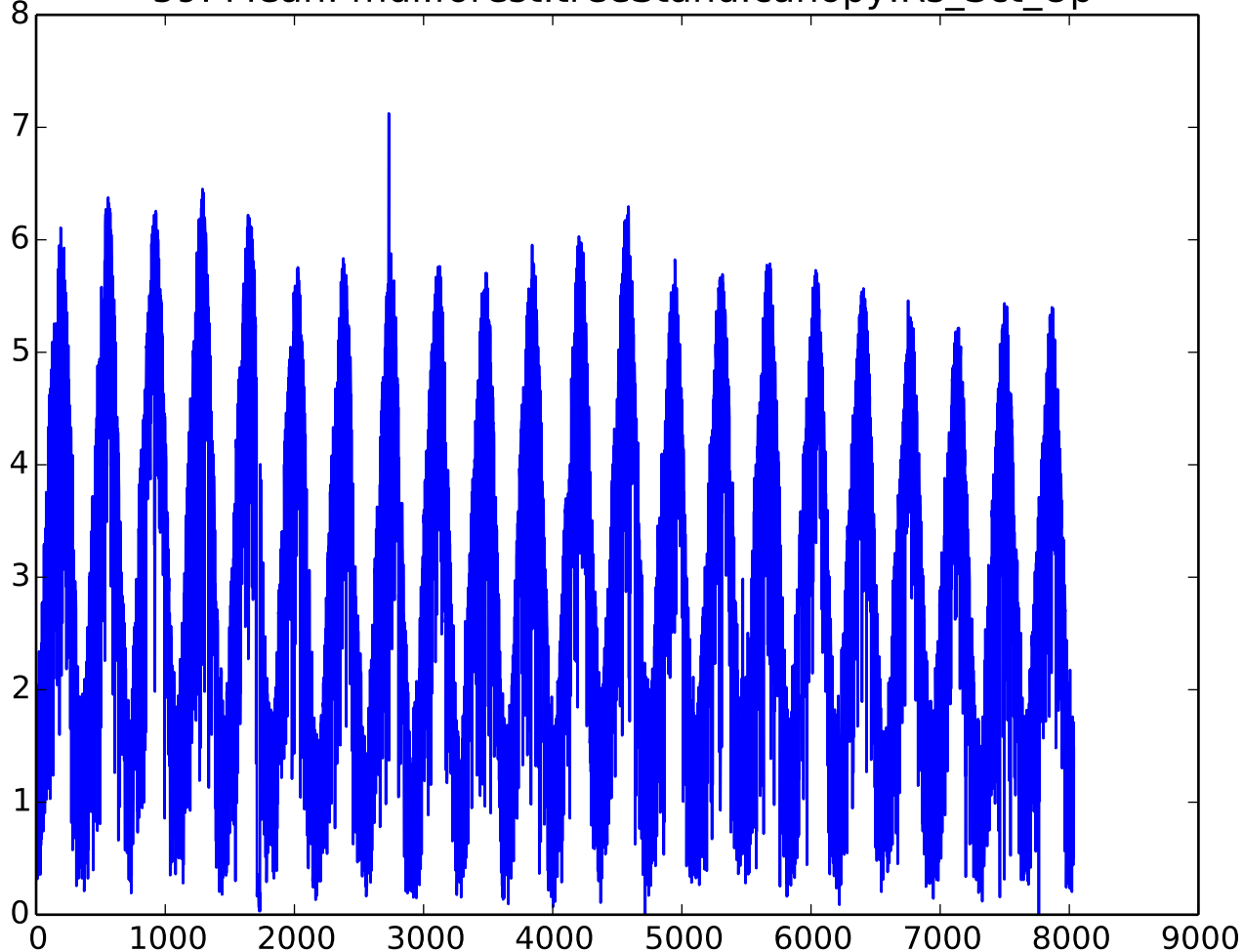
57: Mean: mdl.forest.treeStand.canopy.RsDif_Int



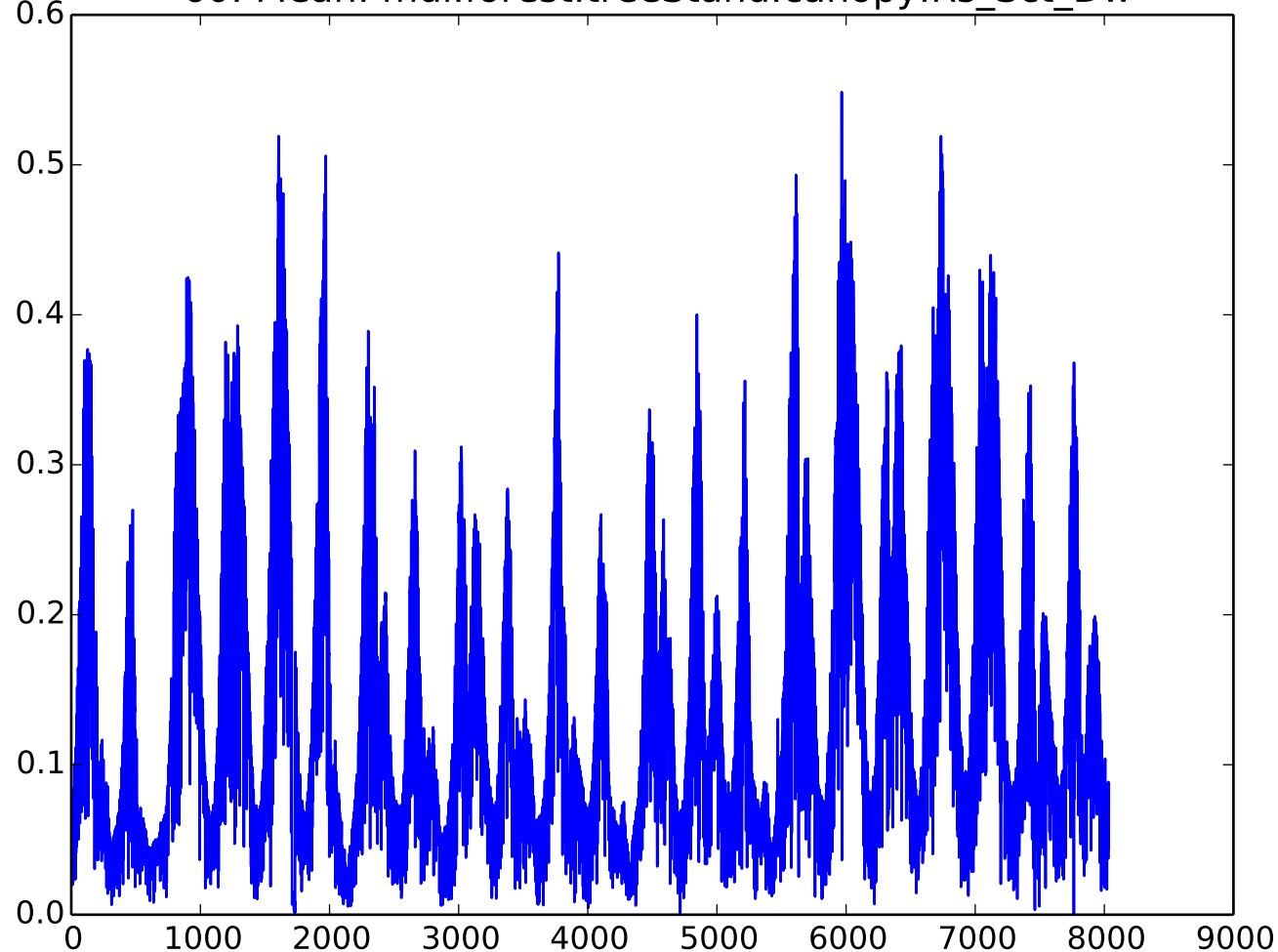
58: Mean: mdl.forest.treeStand.canopy.RsUp_Int



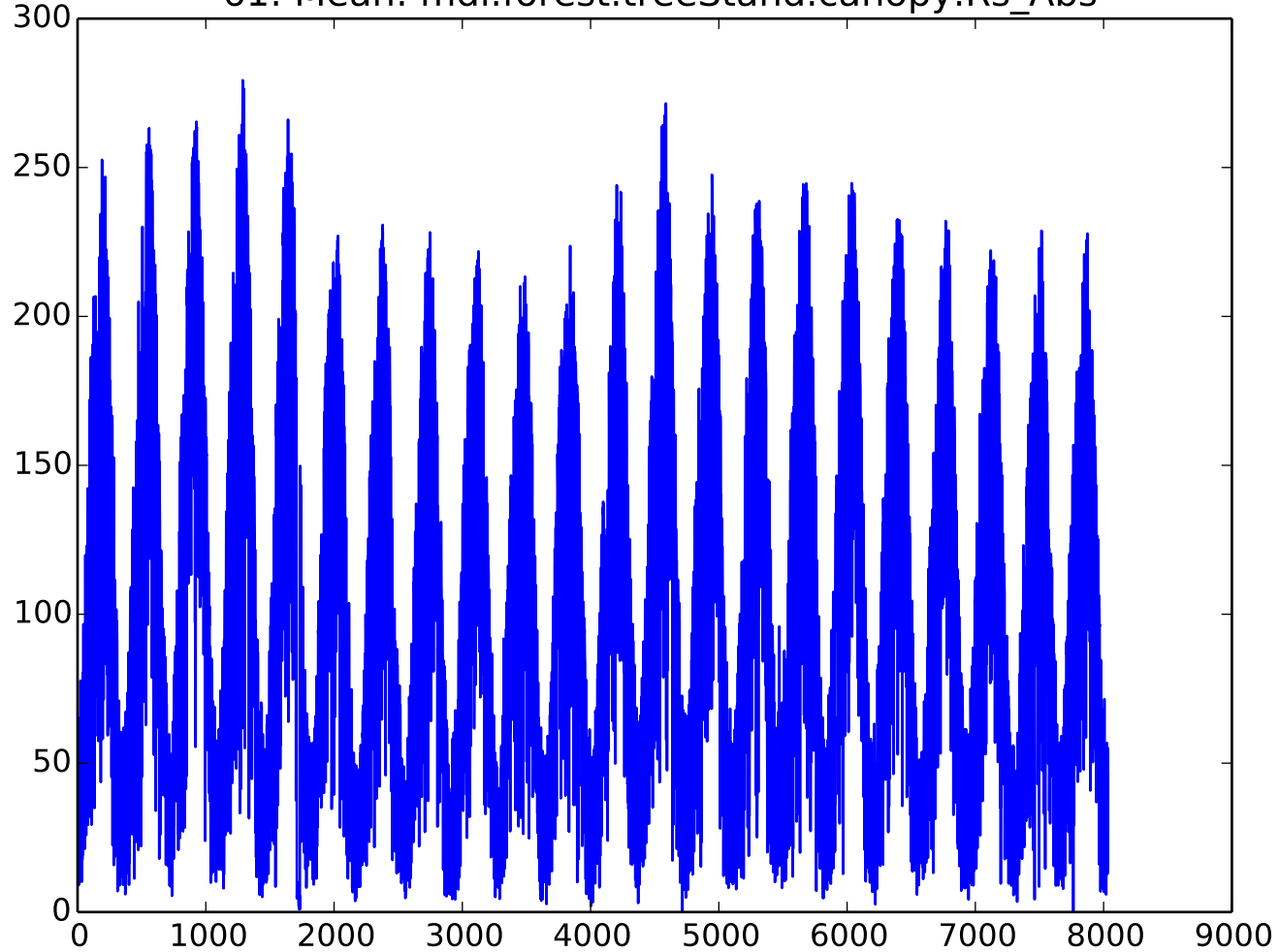
59: Mean: mdl.forest.treeStand.canopy.Rs_Sct_Up



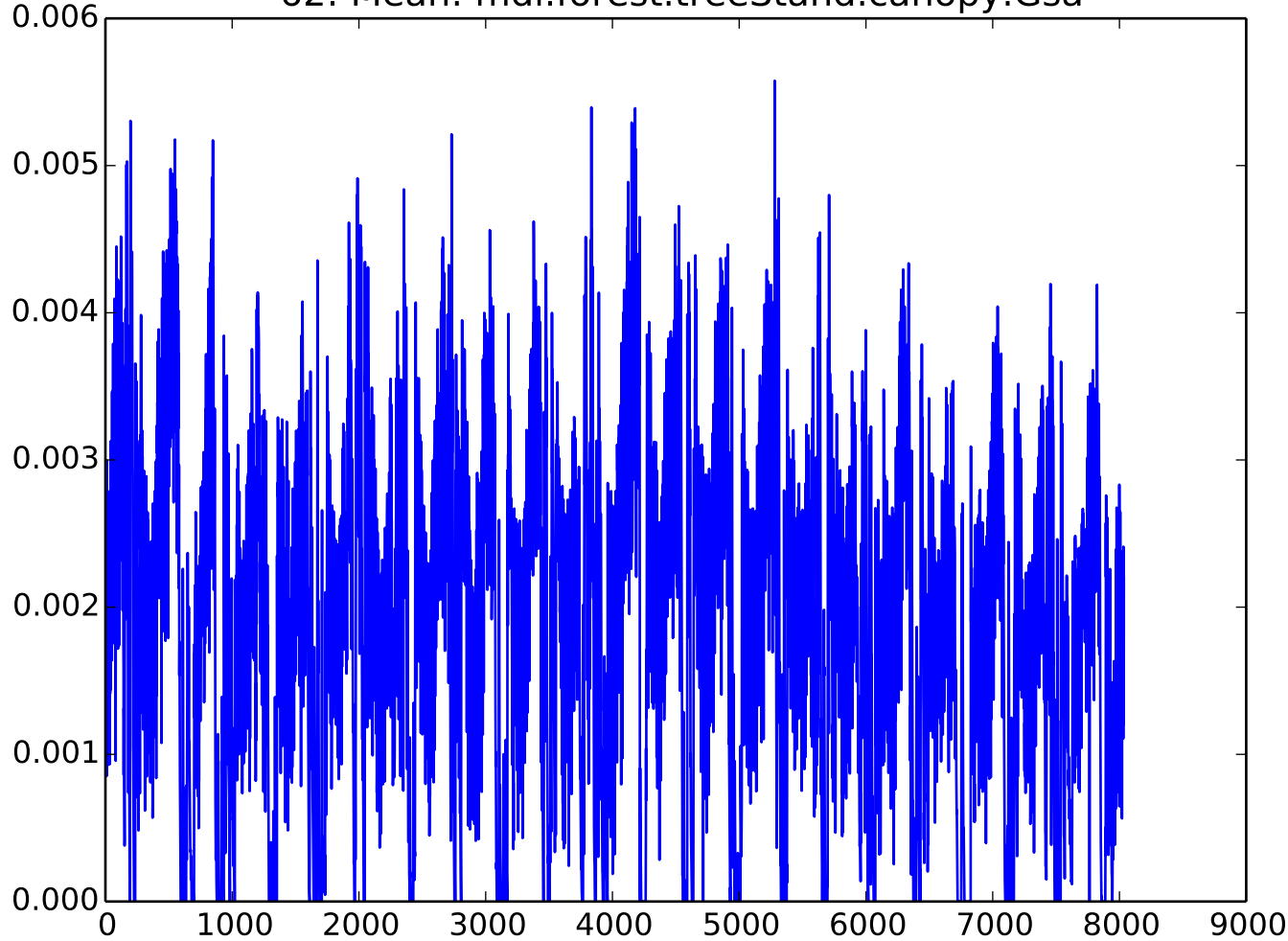
60: Mean: mdl.forest.treeStand.canopy.Rs_Sct_Dw



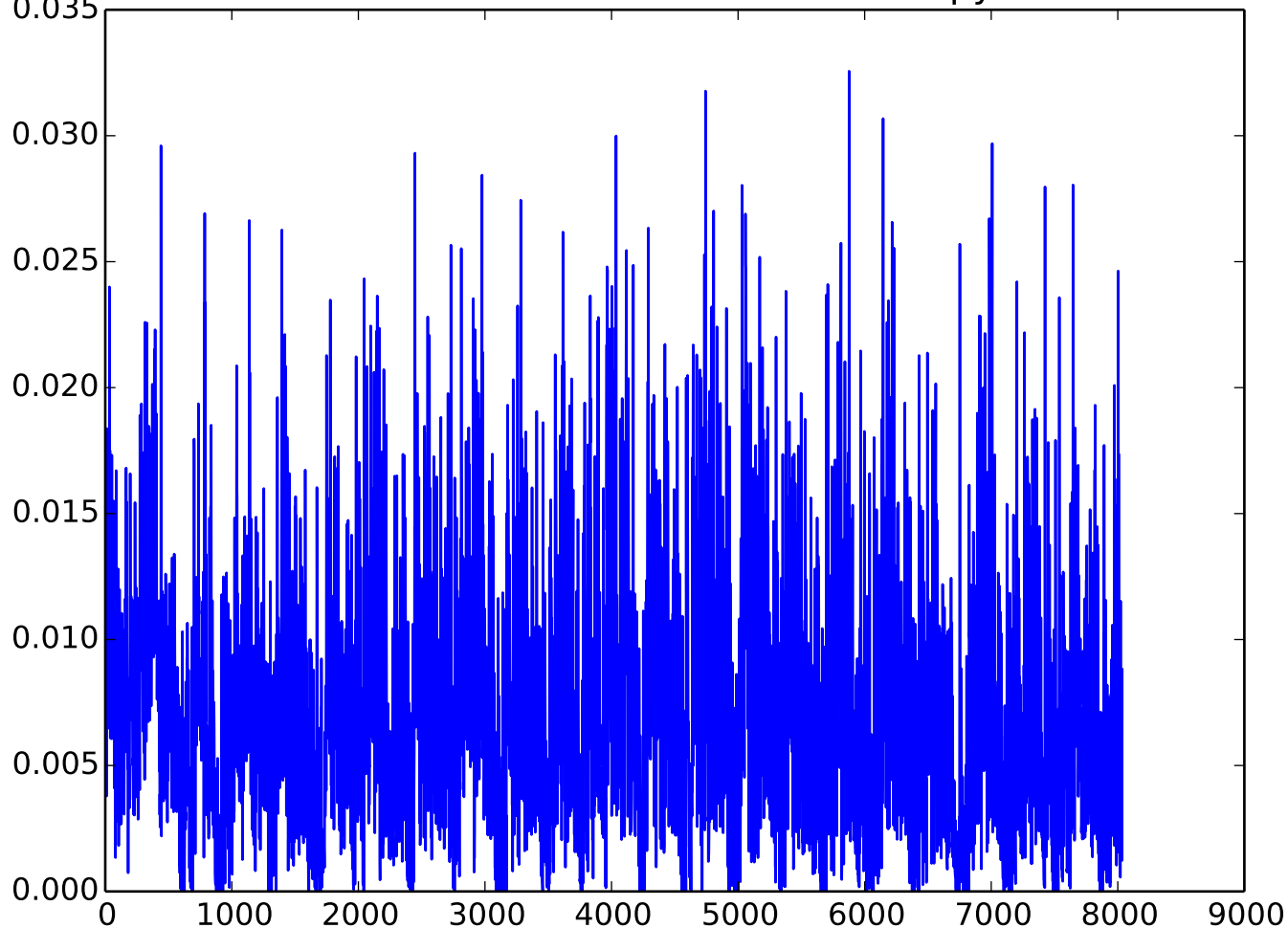
61: Mean: mdl.forest.treeStand.canopy.Rs_Abs



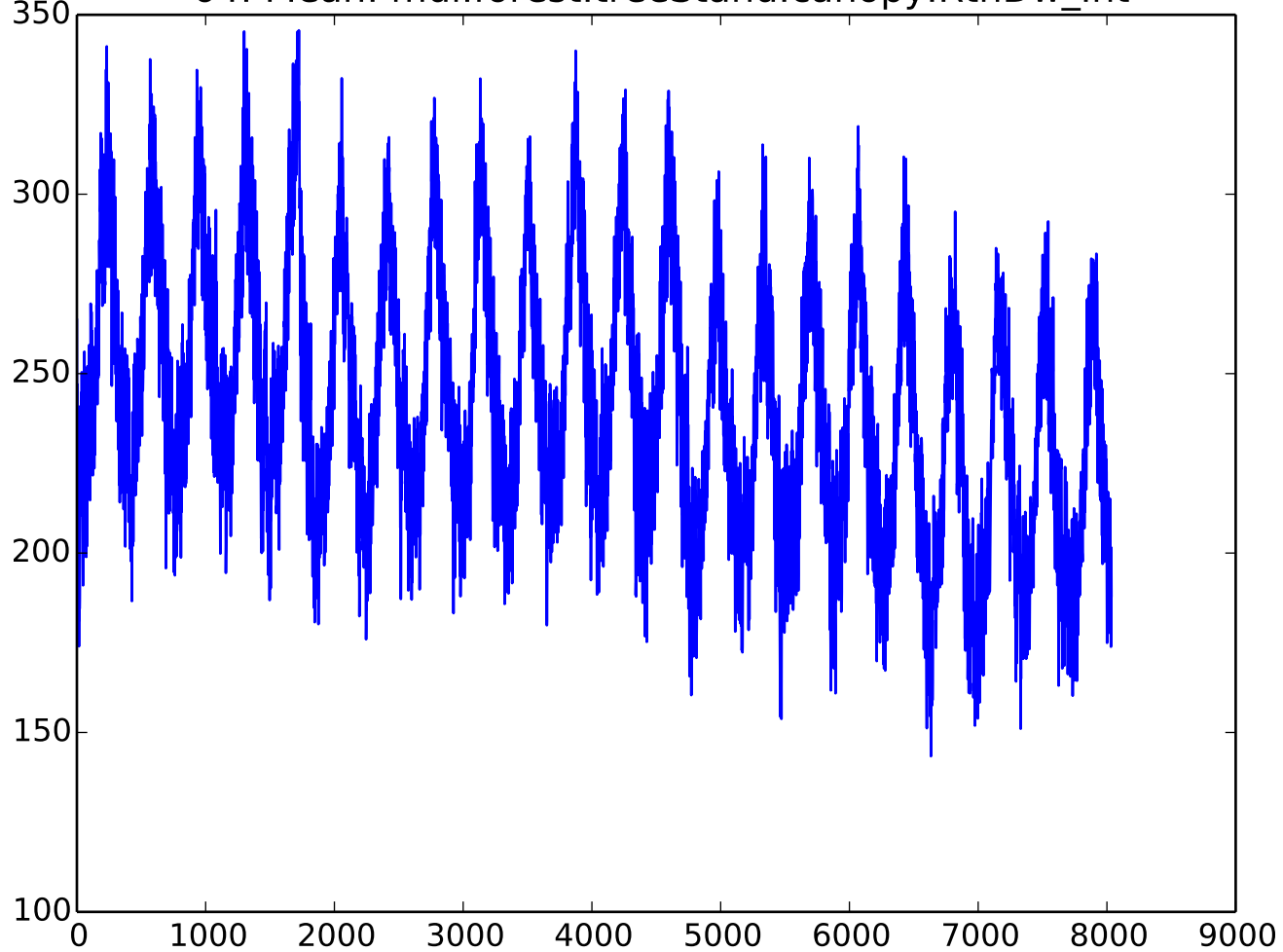
62: Mean: mdl.forest.treeStand.canopy.Gsa



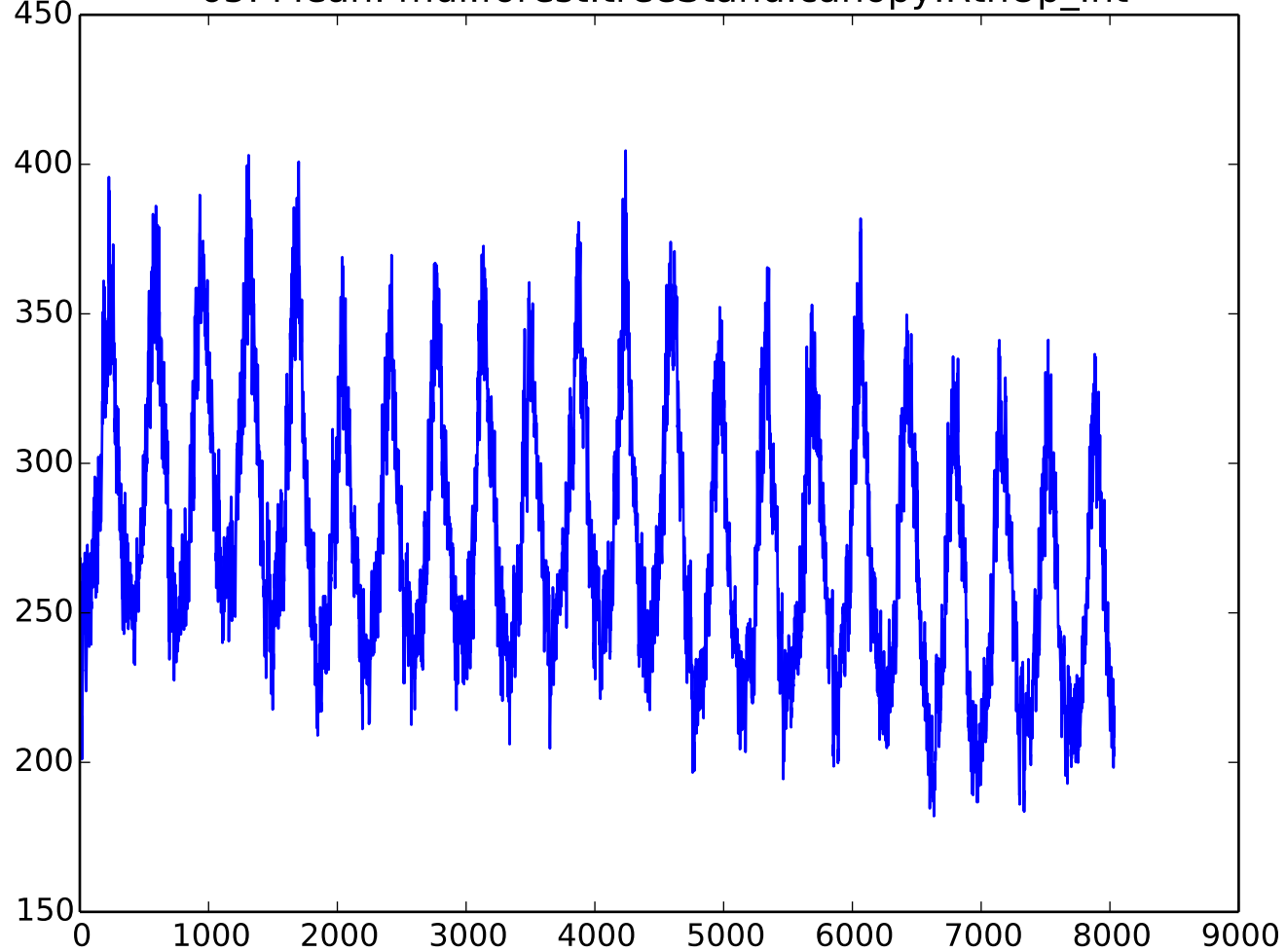
63: Mean: mdl.forest.treeStand.canopy.Gtot



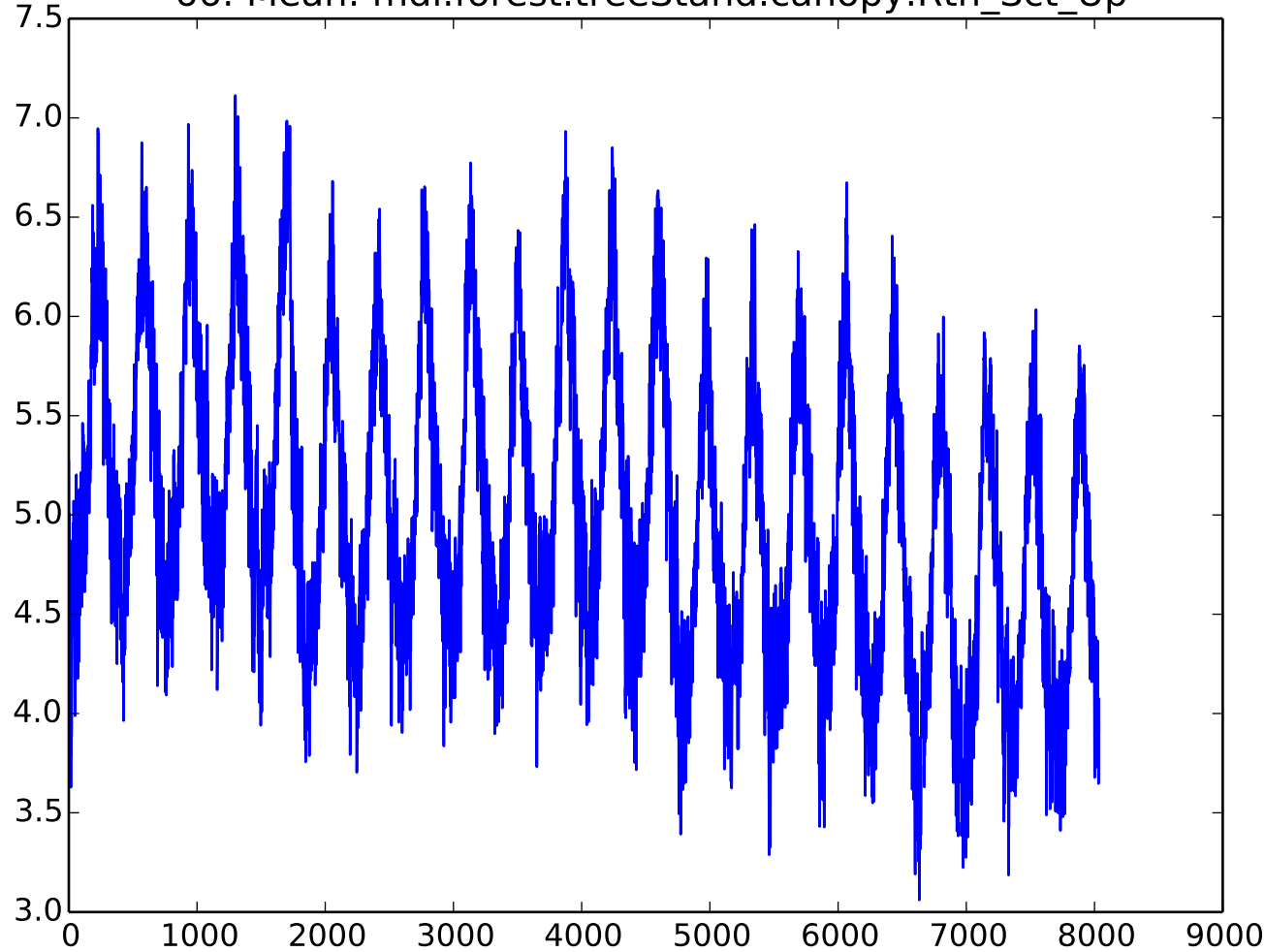
64: Mean: mdl.forest.treeStand.canopy.RthDw_Int



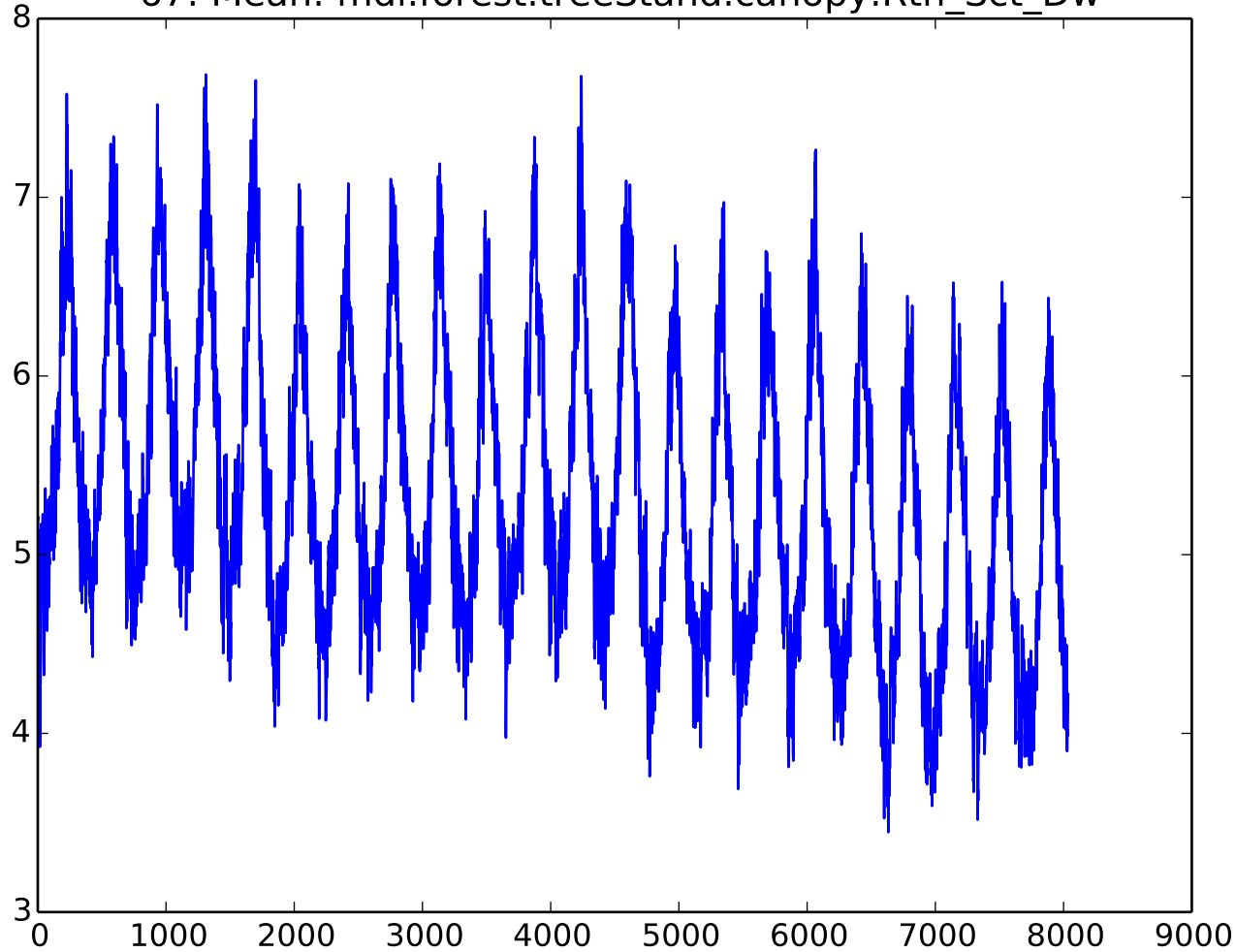
65: Mean: mdl.forest.treeStand.canopy.RthUp_Int



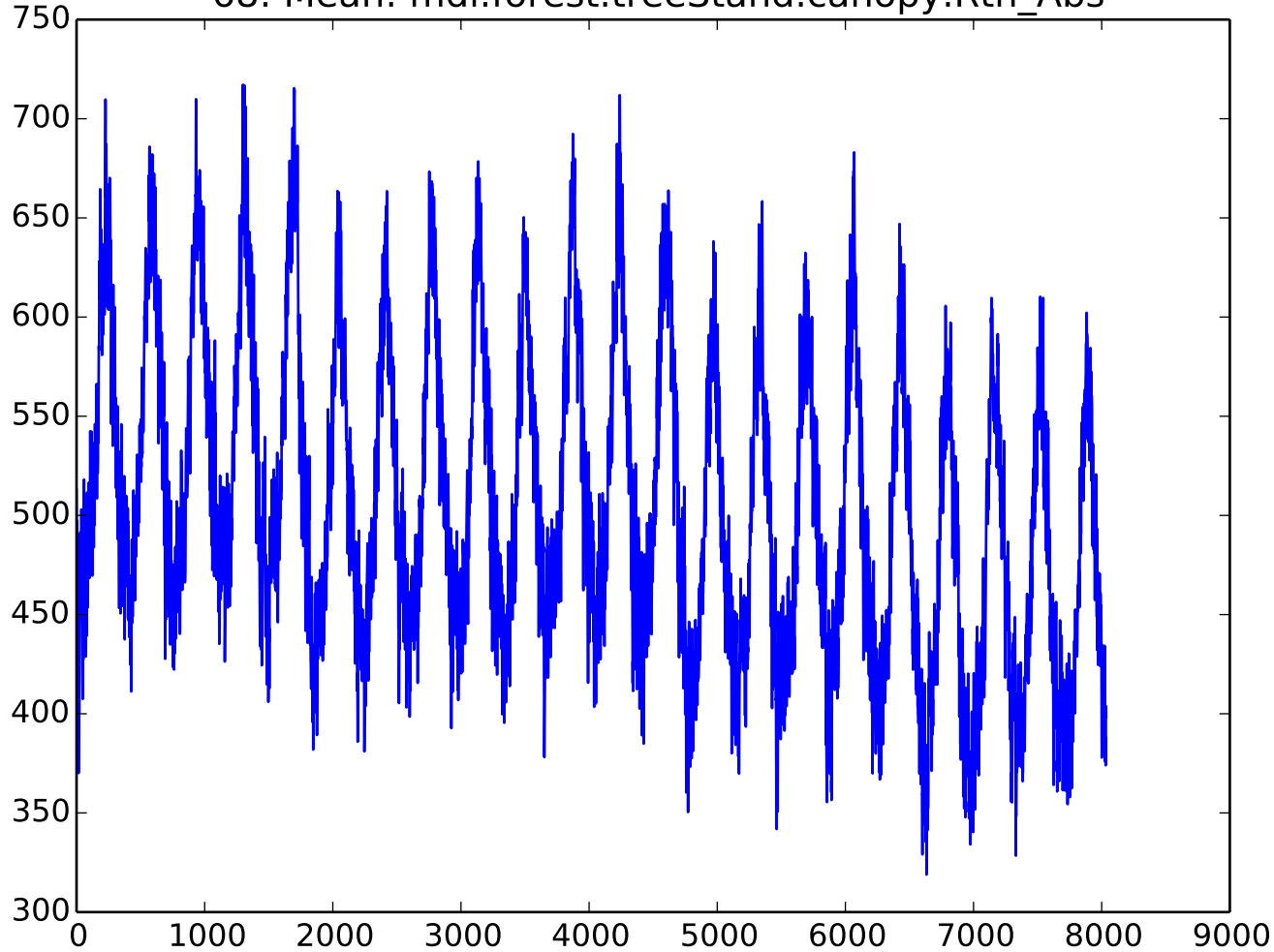
66: Mean: mdl.forest.treeStand.canopy.Rth_Sct_Up



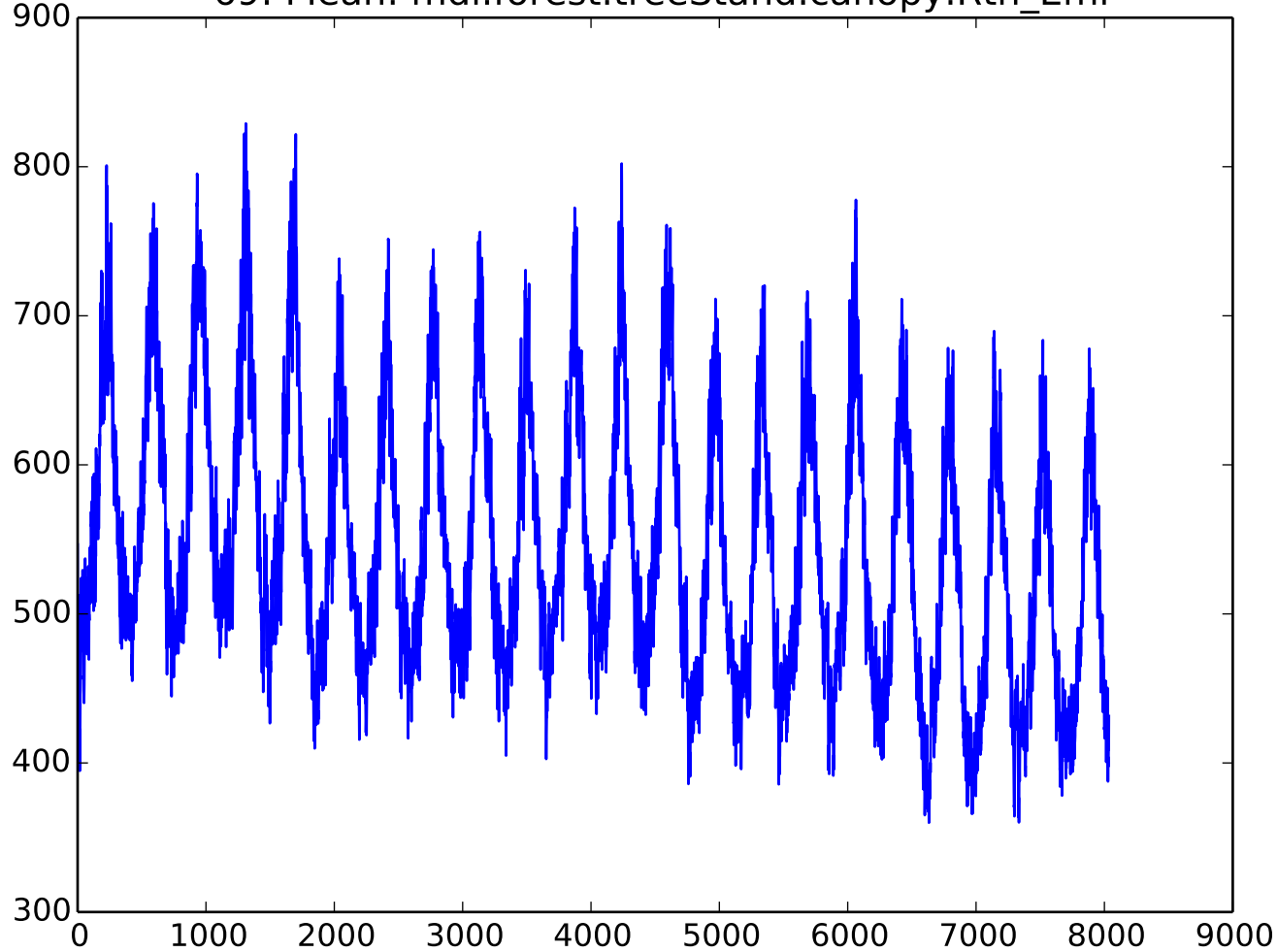
67: Mean: mdl.forest.treeStand.canopy.Rth_Sct_Dw



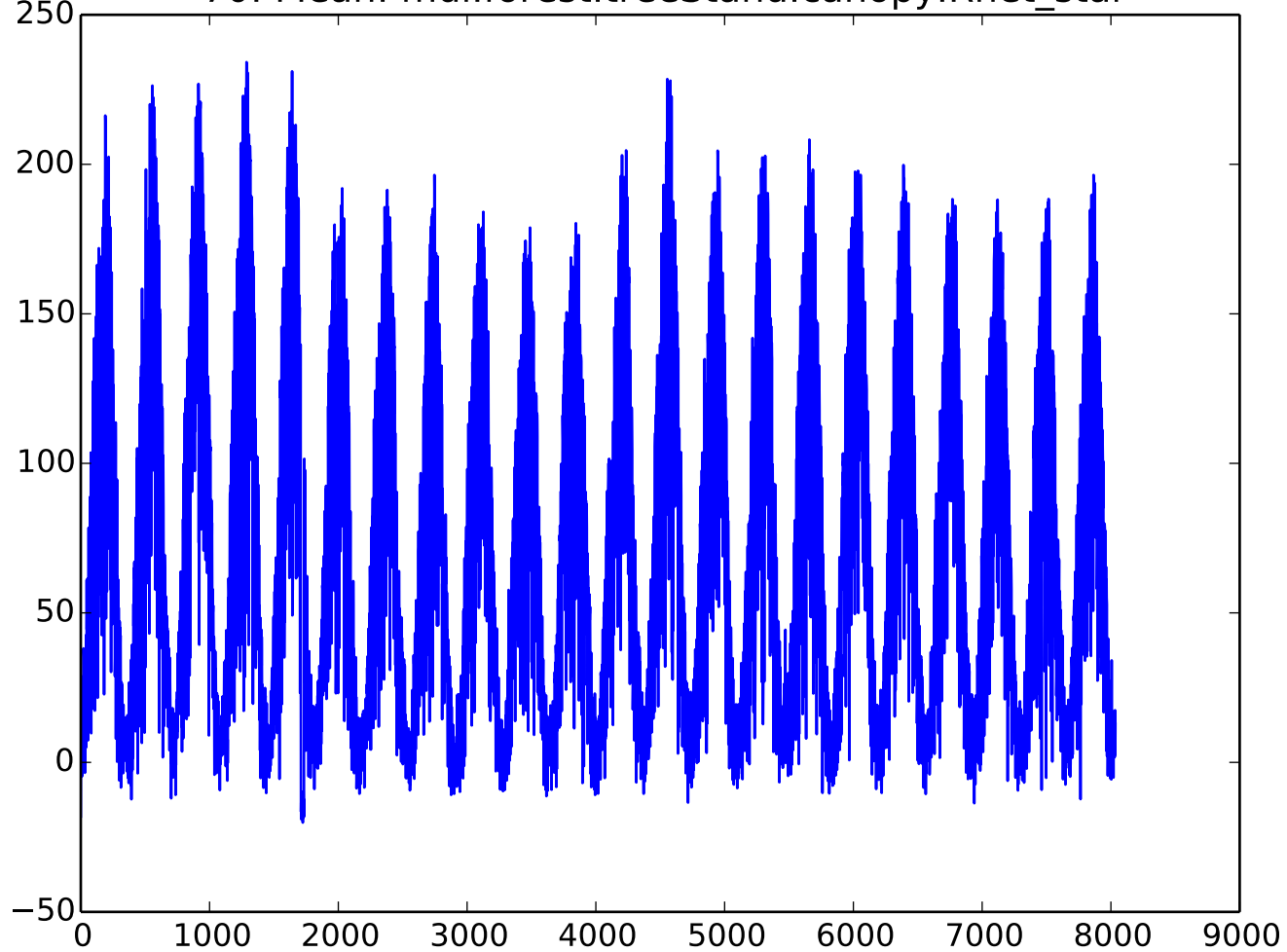
68: Mean: mdl.forest.treeStand.canopy.Rth_Abs



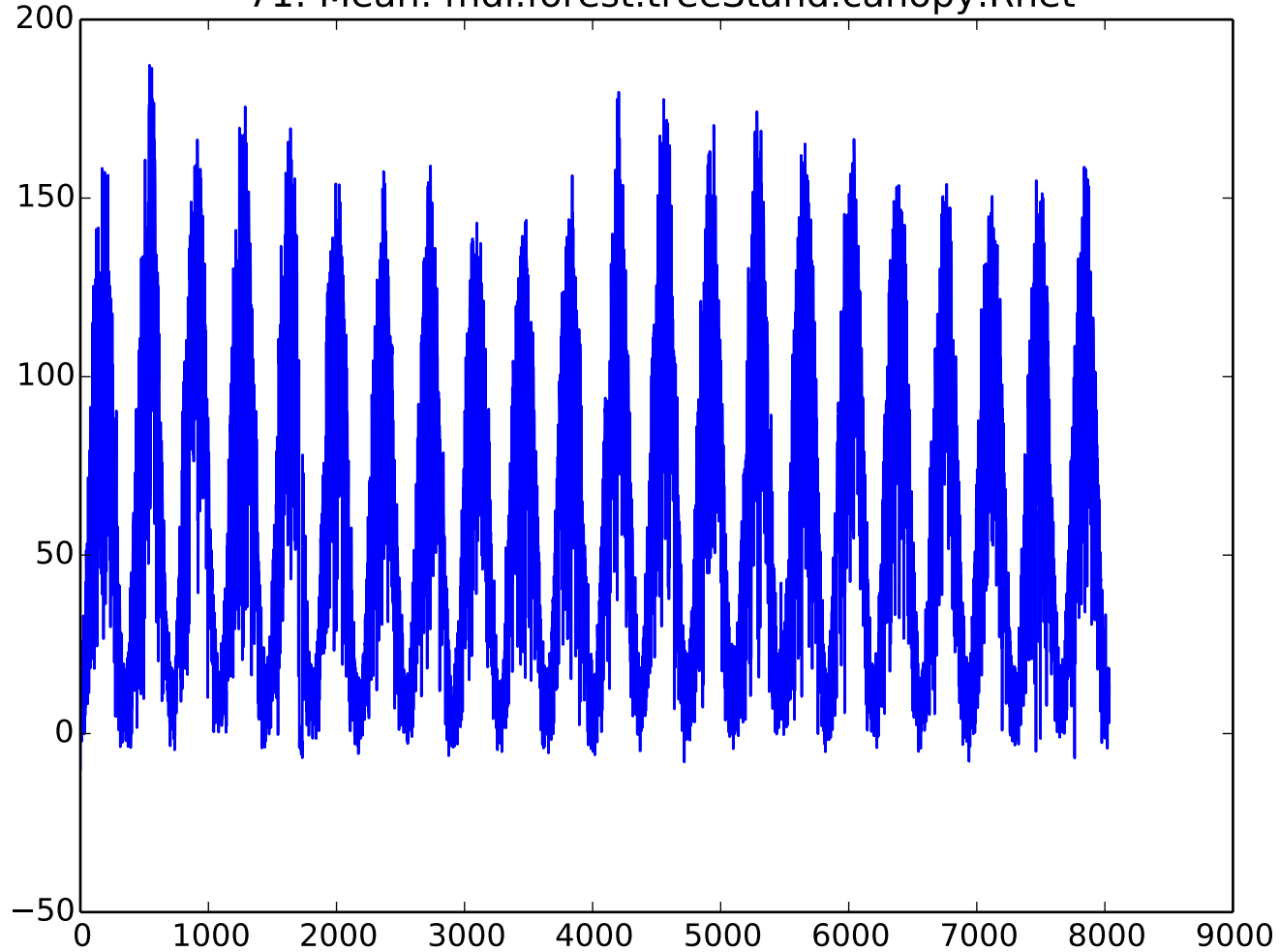
69: Mean: mdl.forest.treeStand.canopy.Rth_Emi



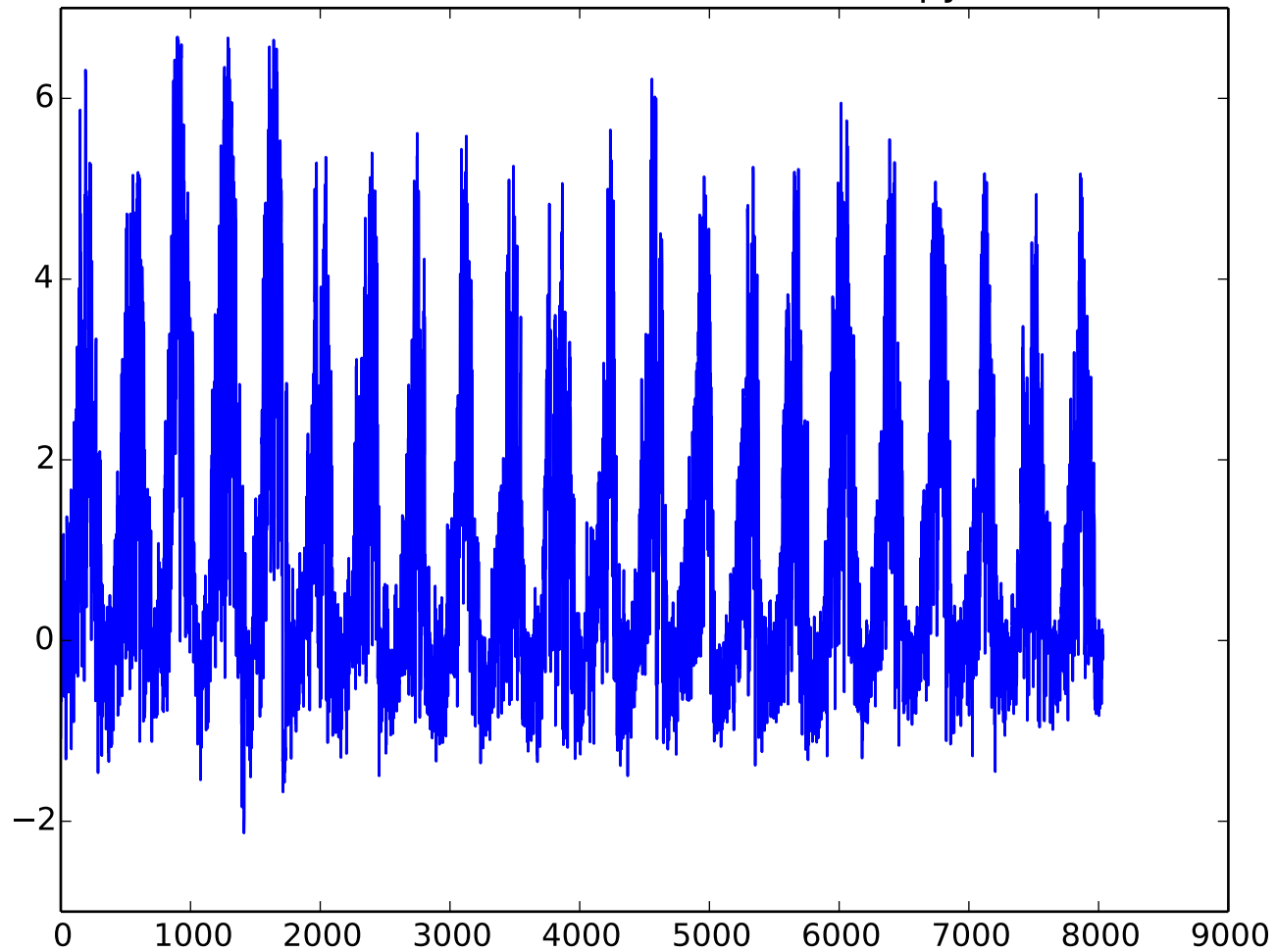
70: Mean: mdl.forest.treeStand.canopy.Rnet_star



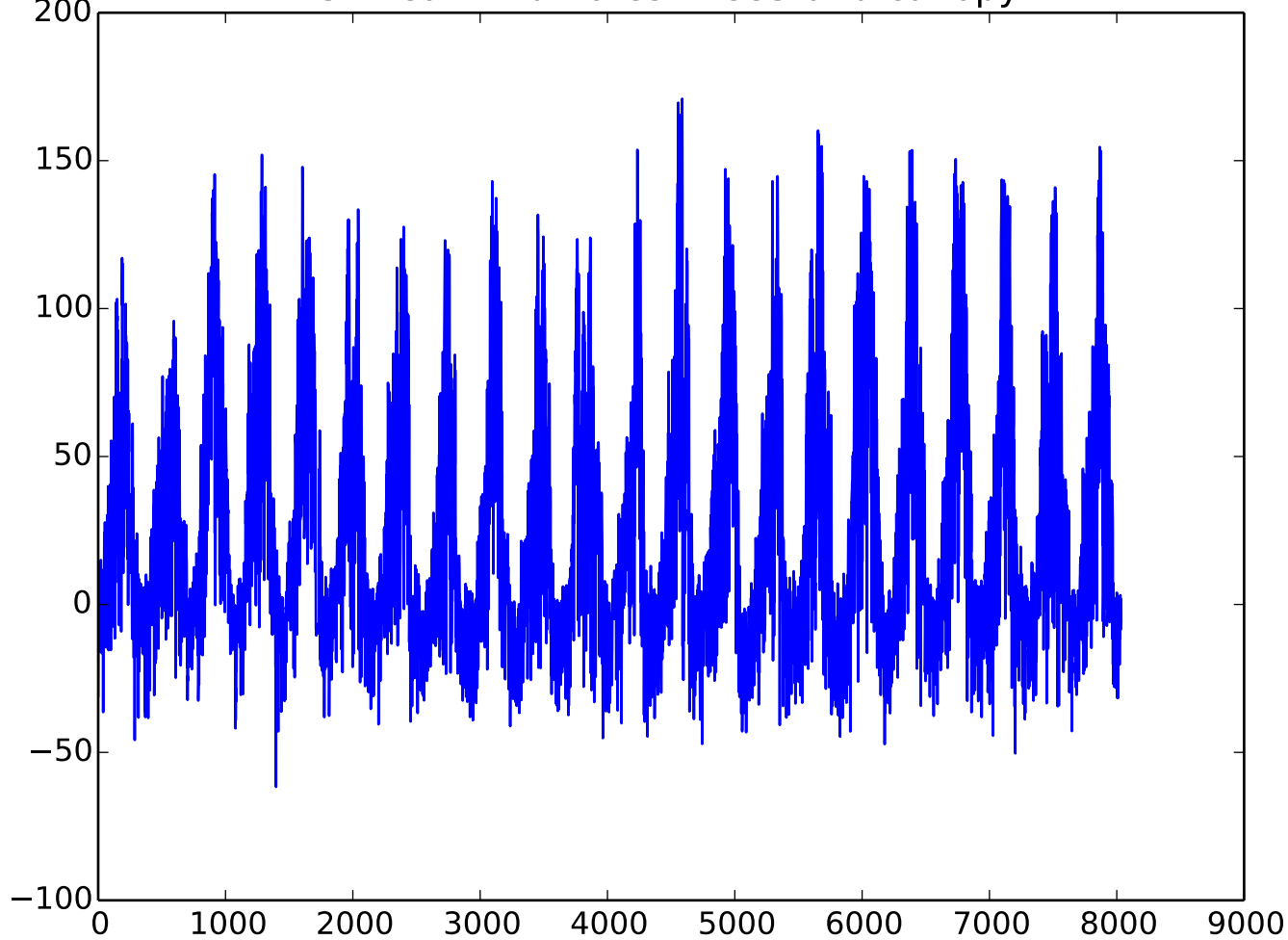
71: Mean: mdl.forest.treeStand.canopy.Rnet



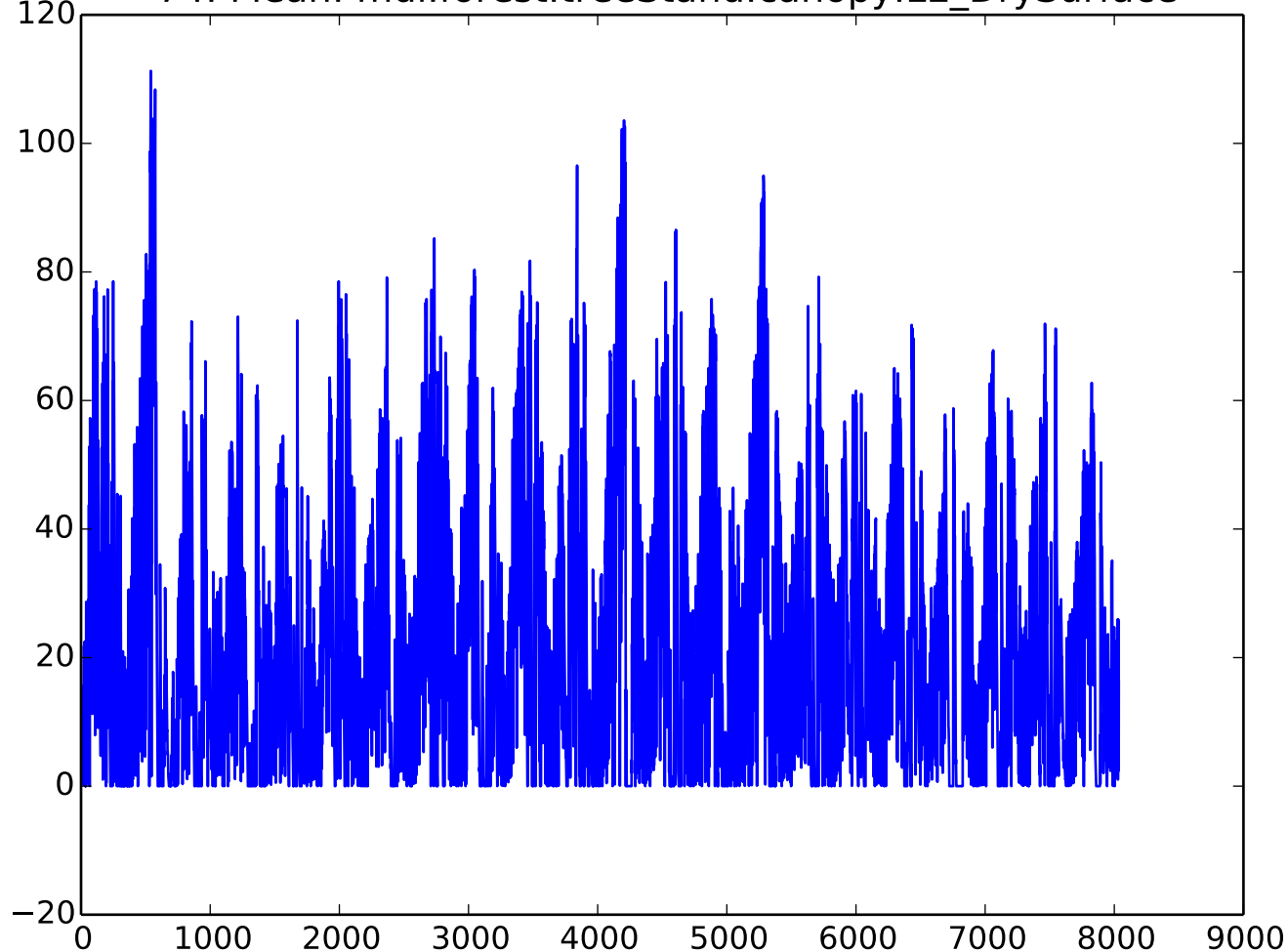
72: Mean: mdl.forest.treeStand.canopy.dTsTa



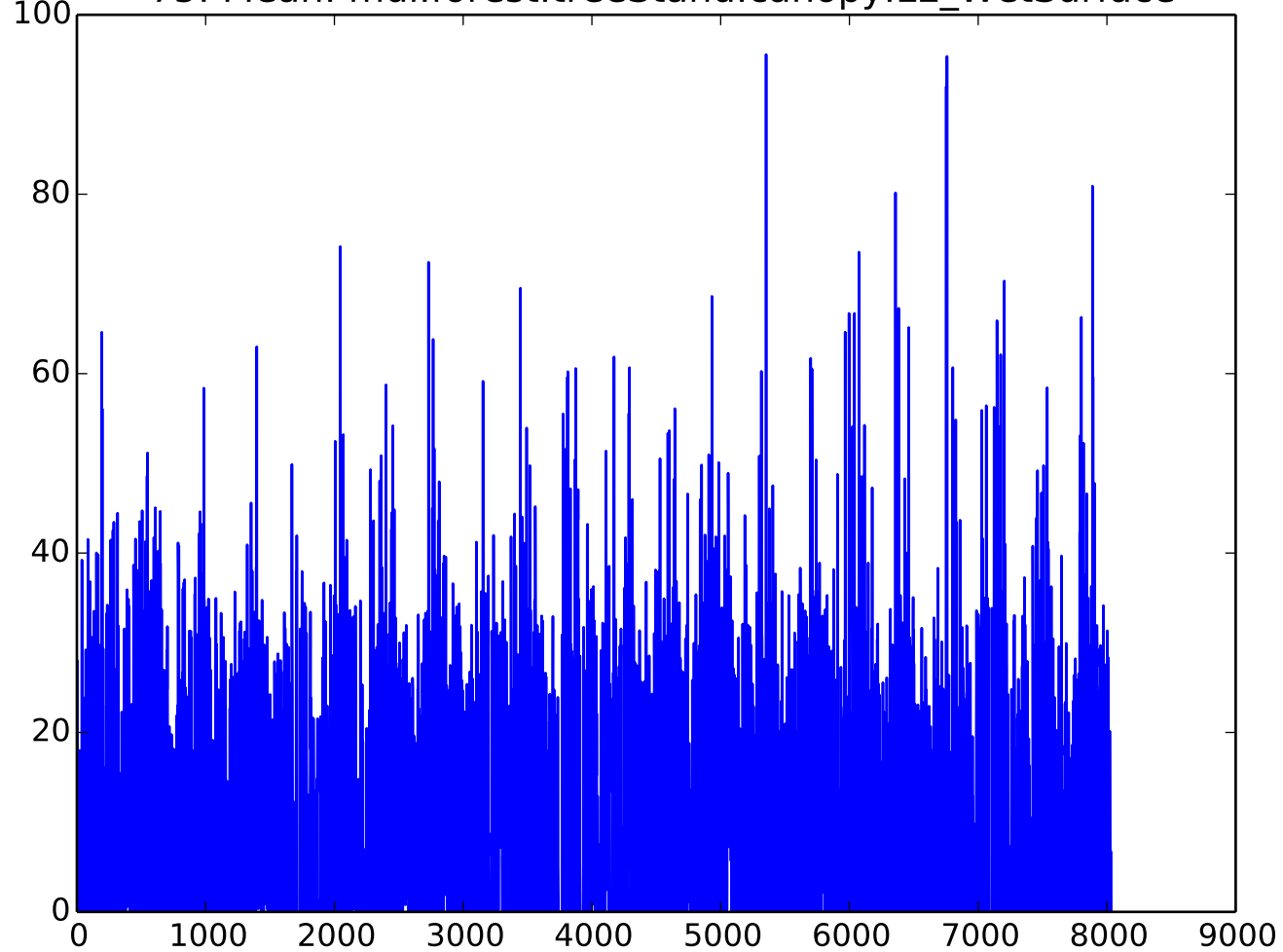
73: Mean: mdl.forest.treeStand.canopy.H



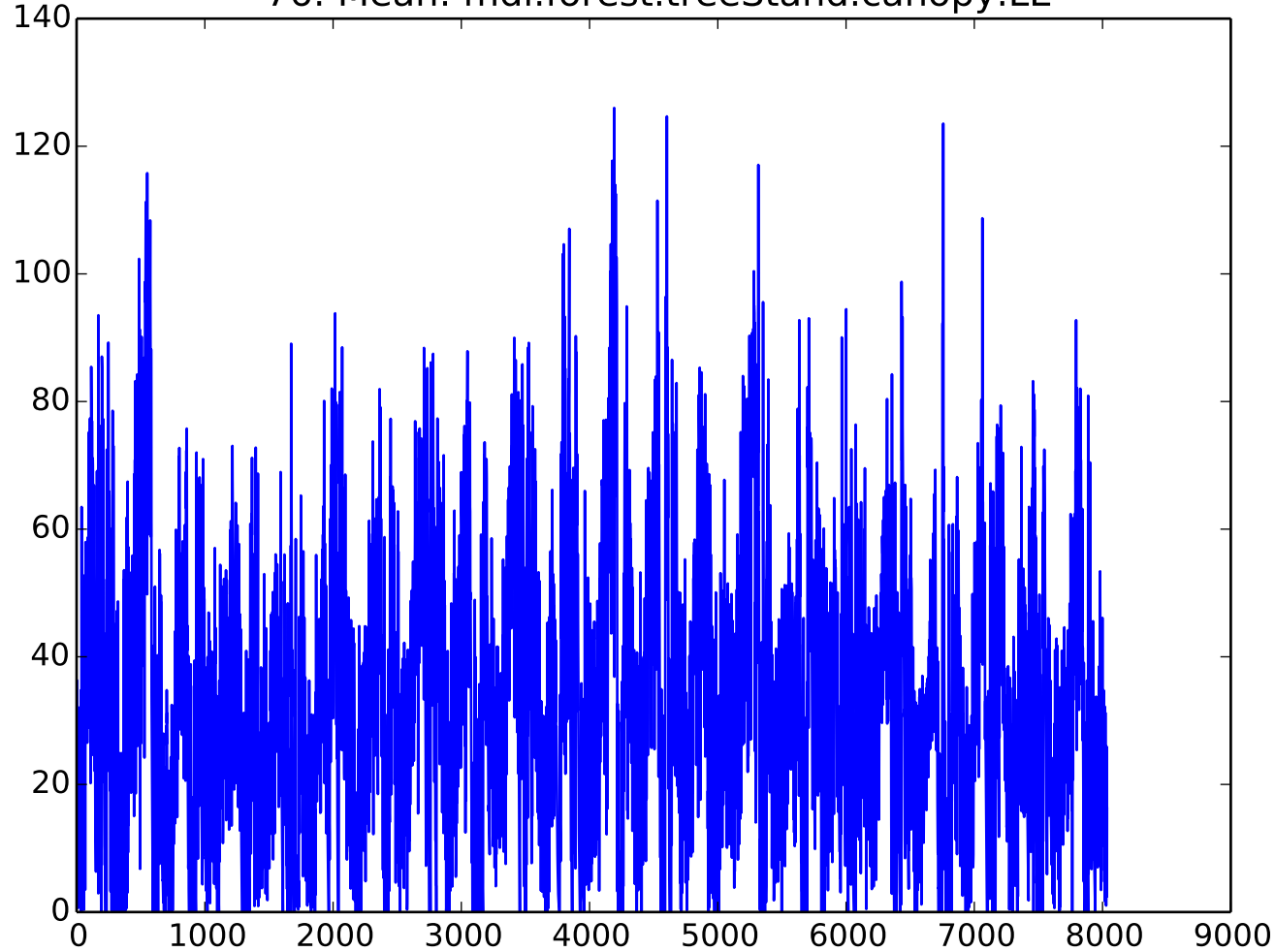
74: Mean: mdl.forest.treeStand.canopy.LE_DrySurface



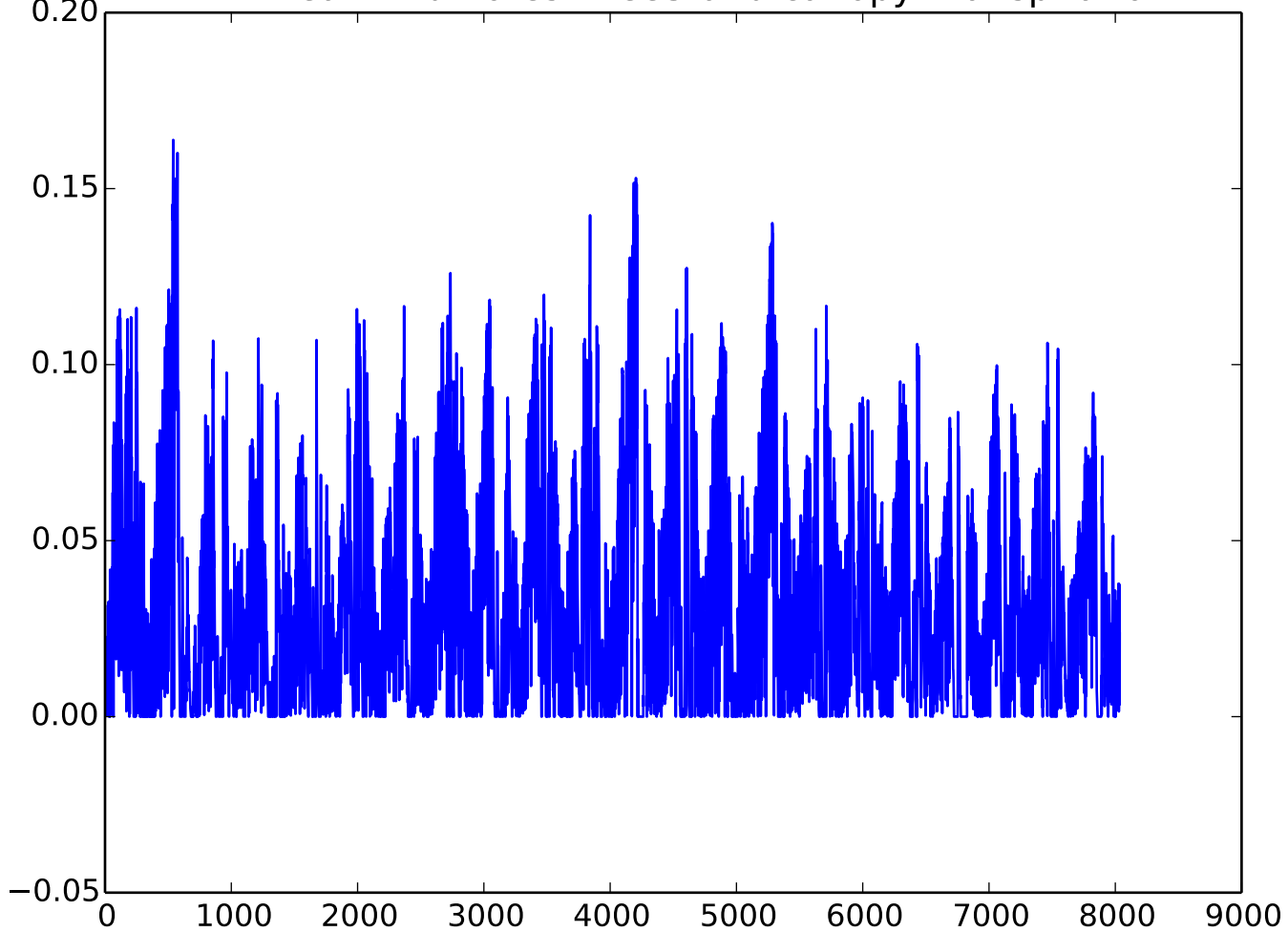
75: Mean: mdl.forest.treeStand.canopy.LE_WetSurface



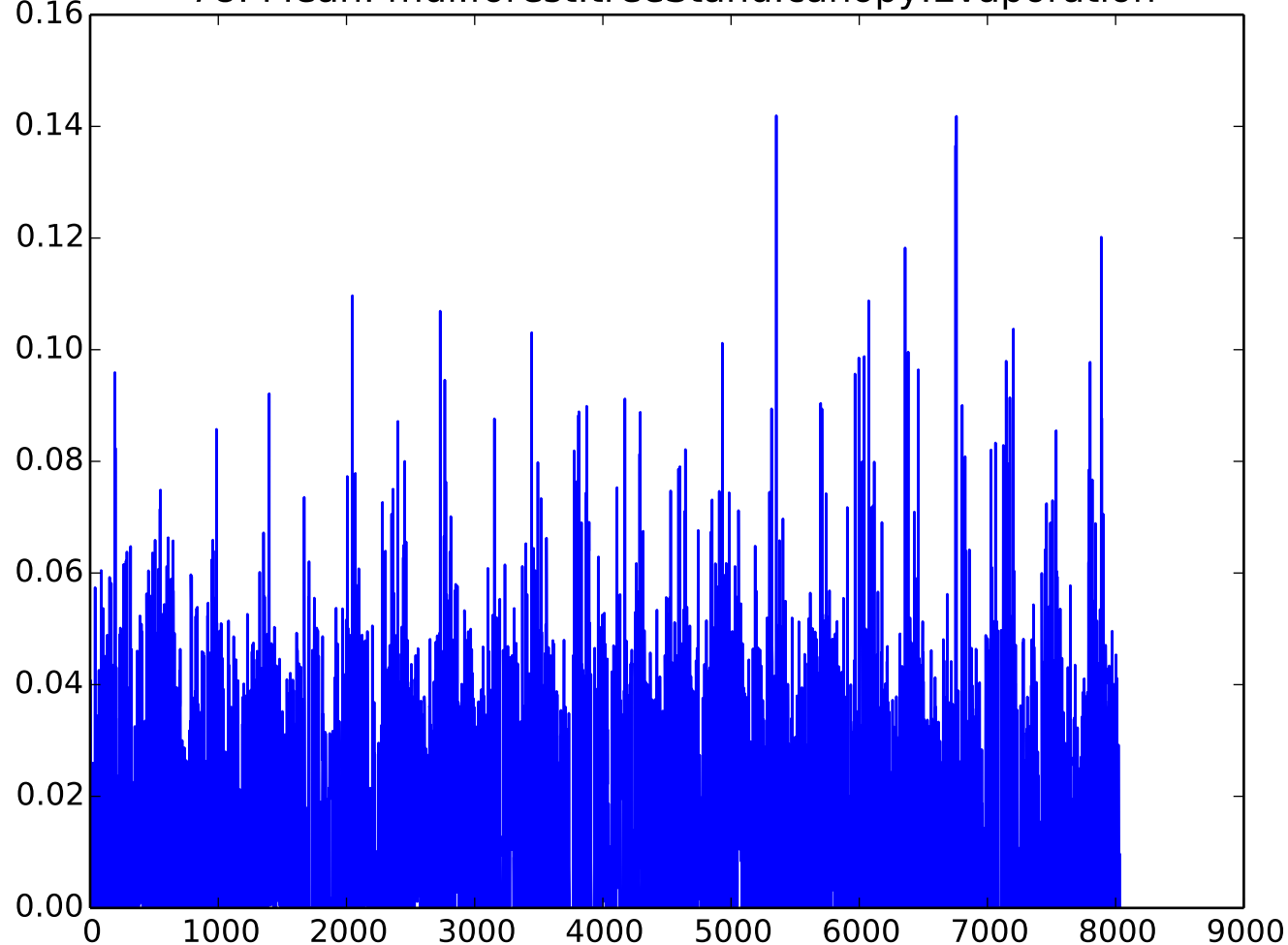
76: Mean: mdl.forest.treeStand.canopy.LE



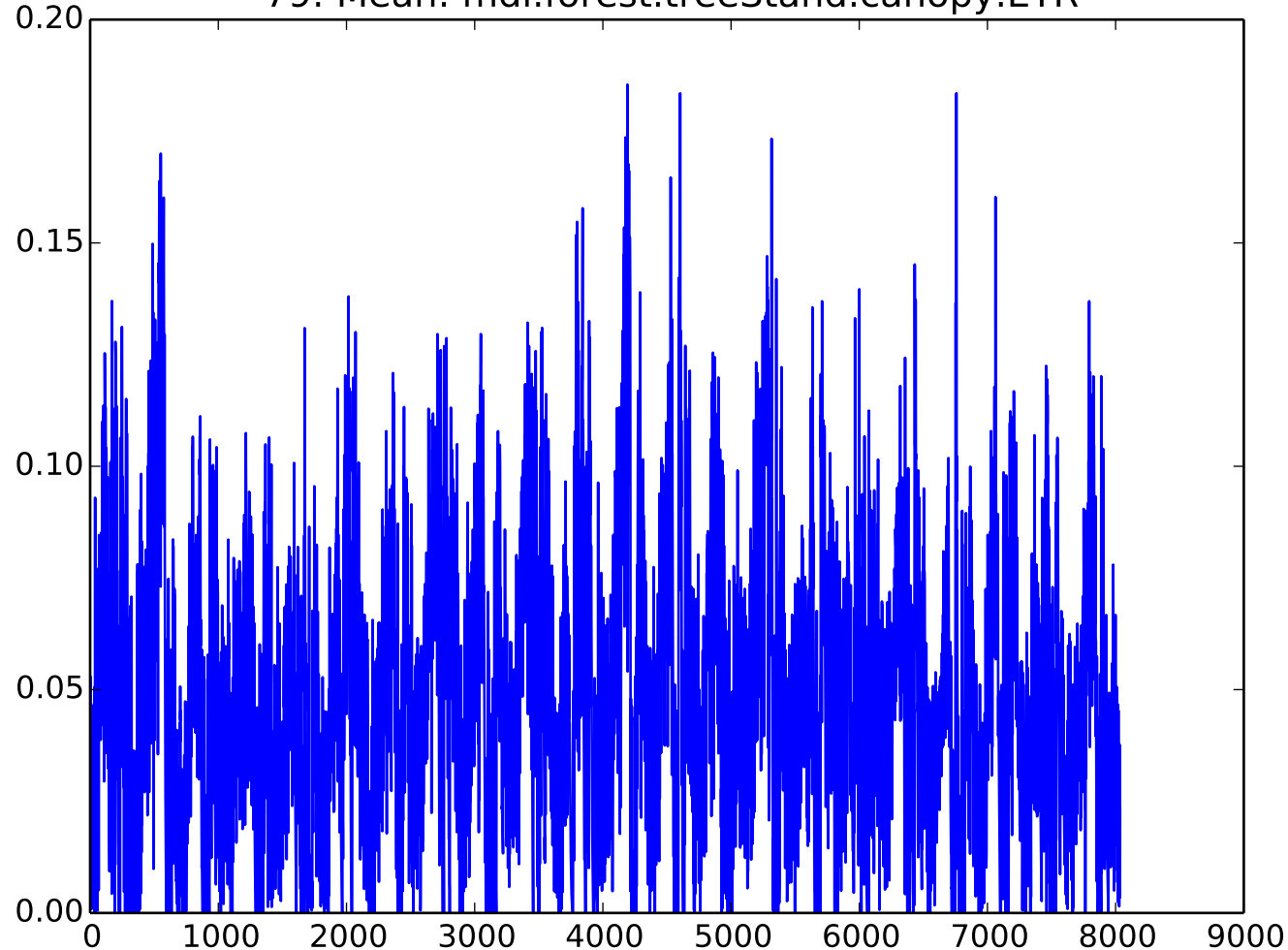
77: Mean: mdl.forest.treeStand.canopy.Transpiration



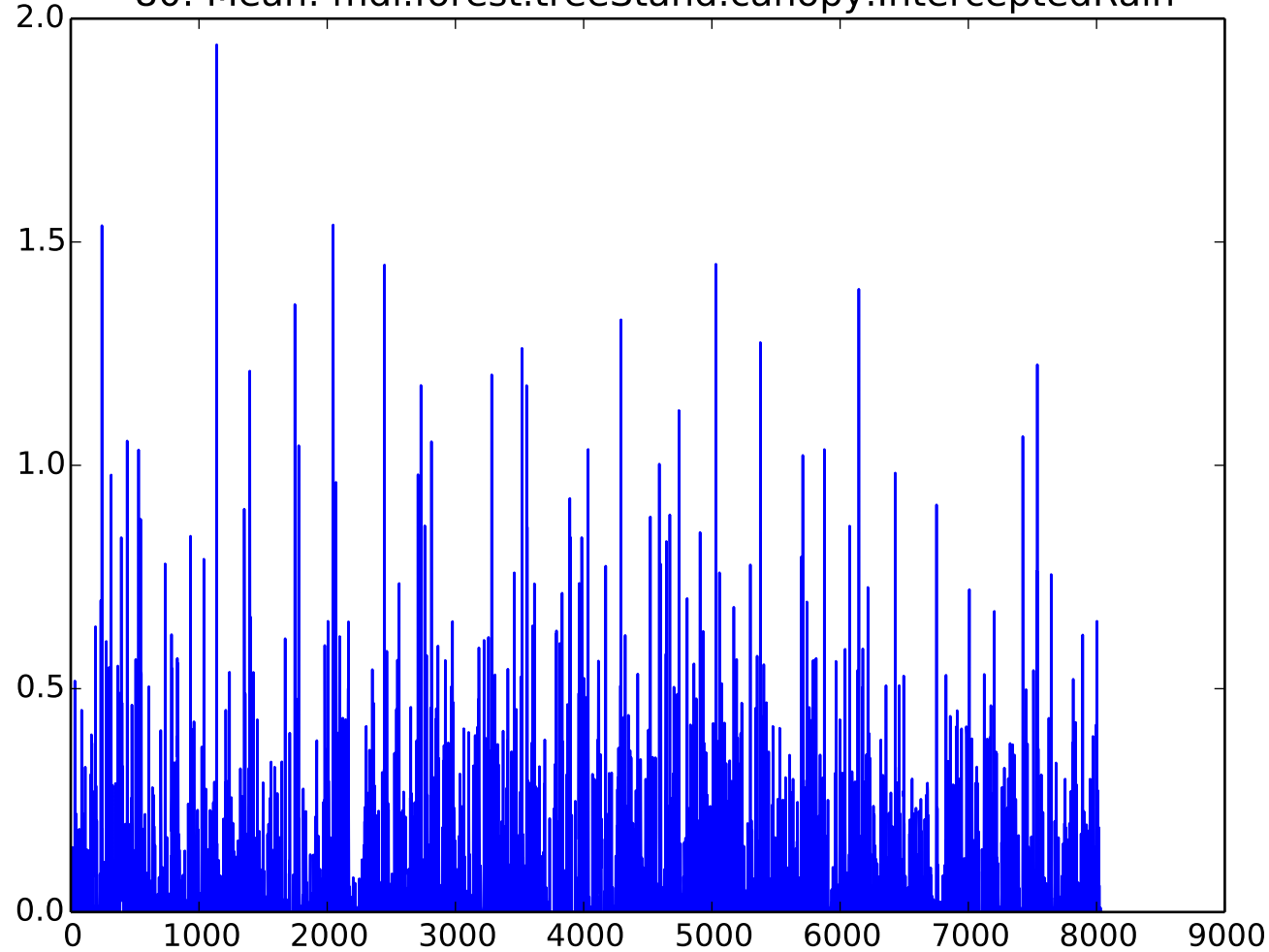
78: Mean: mdl.forest.treeStand.canopy.Evaporation



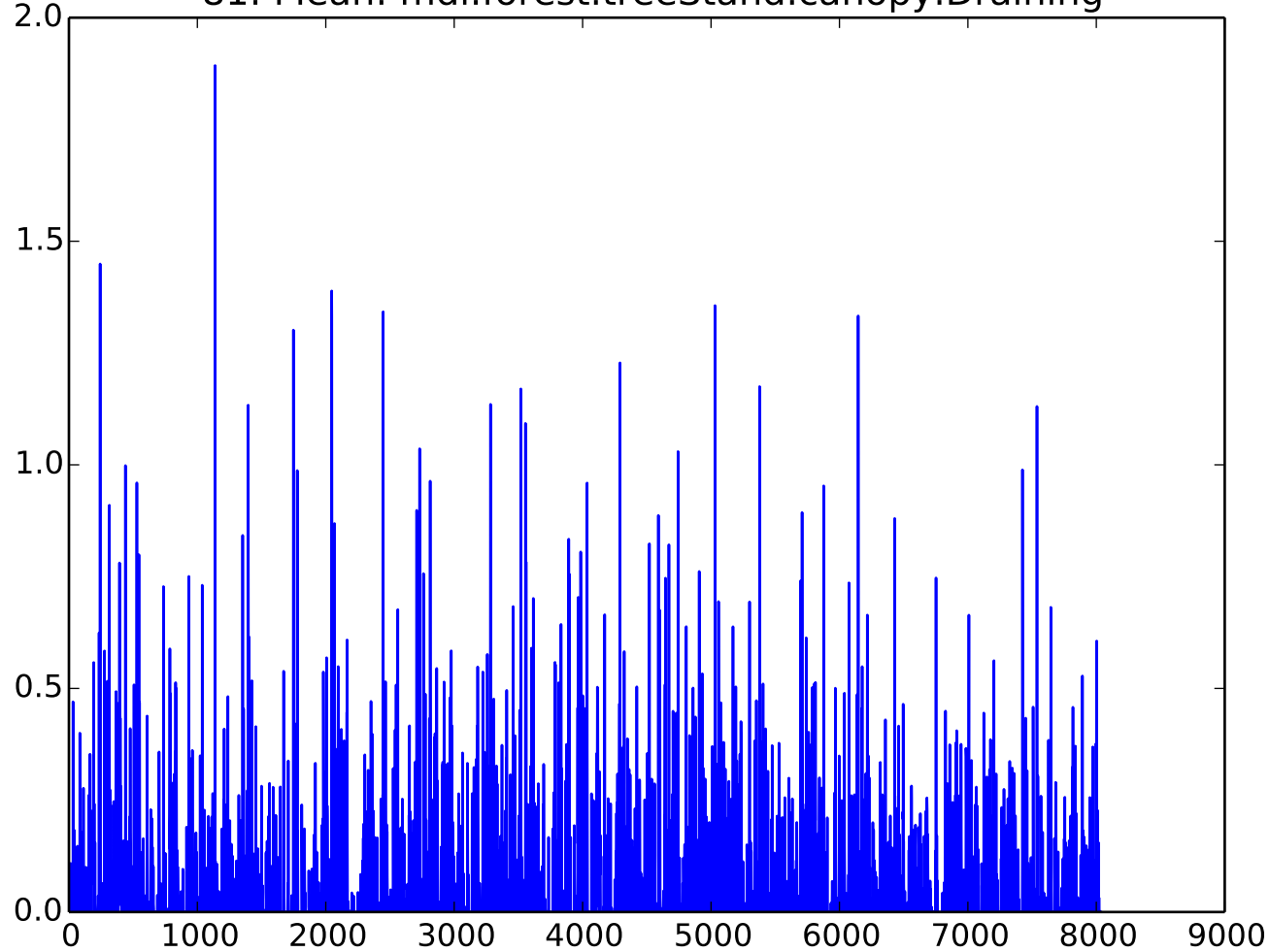
79: Mean: mdl.forest.treeStand.canopy.ETR



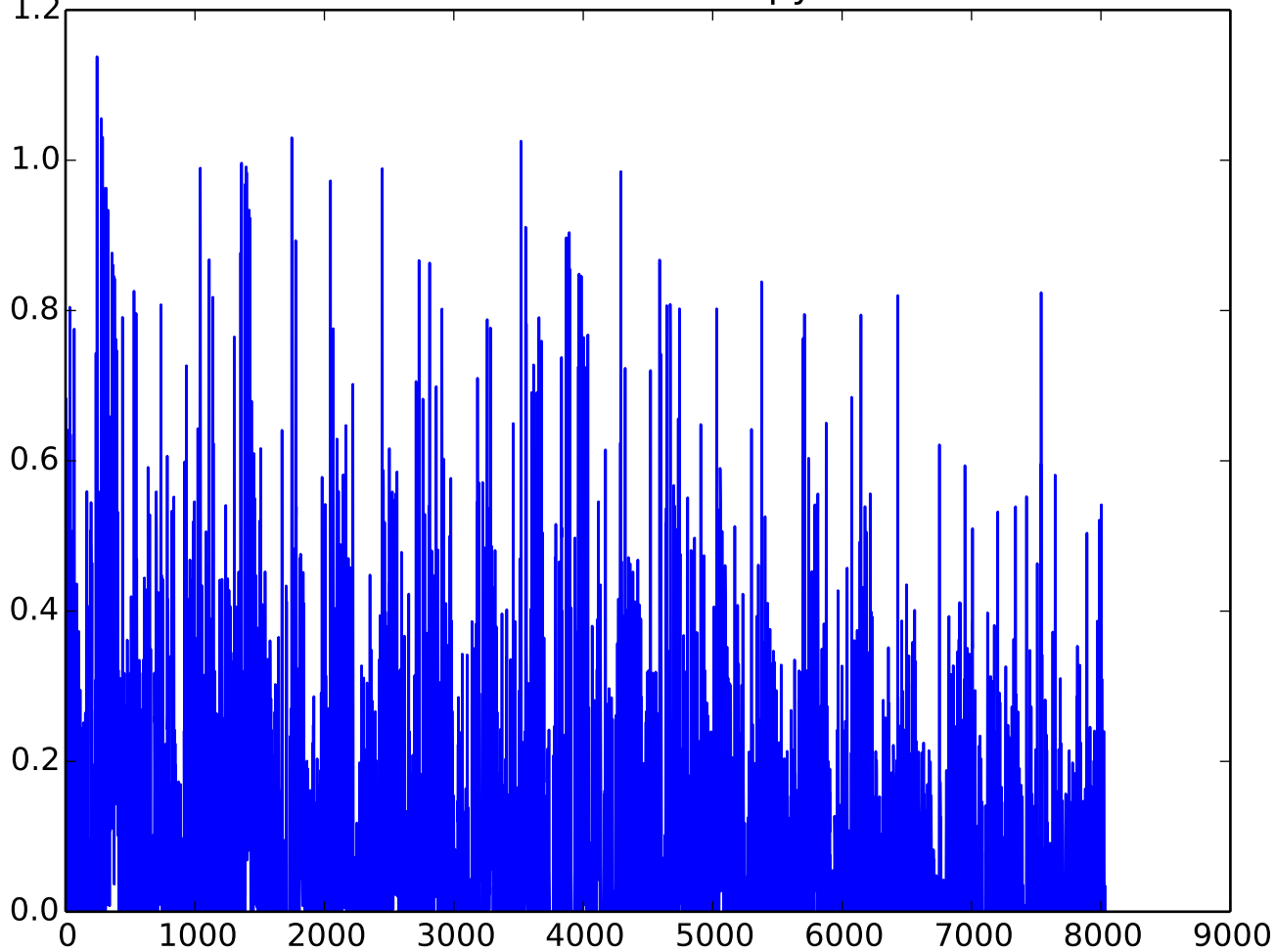
80: Mean: mdl.forest.treeStand.canopy.InterceptedRain



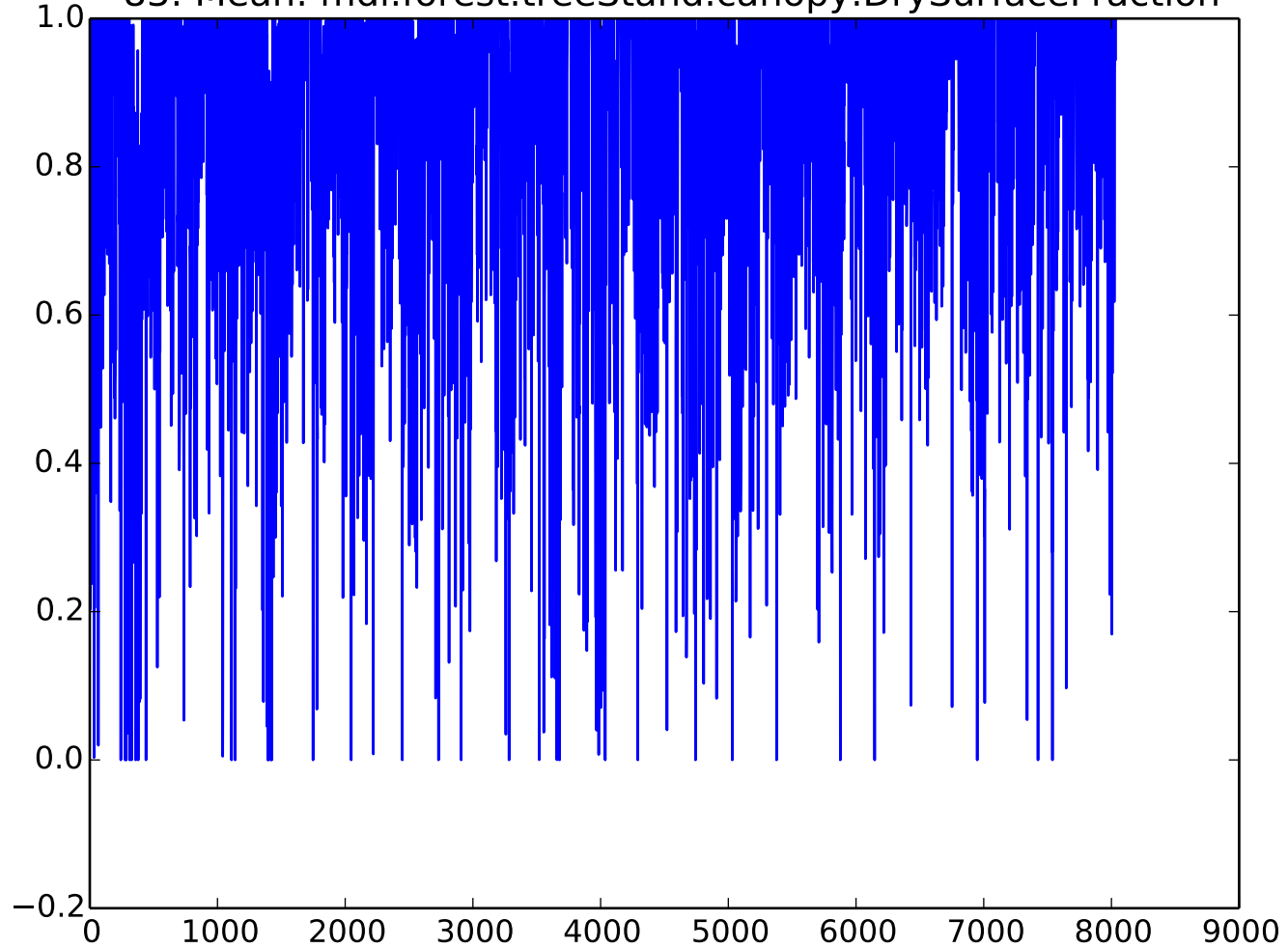
81: Mean: mdl.forest.treeStand.canopy.Draining



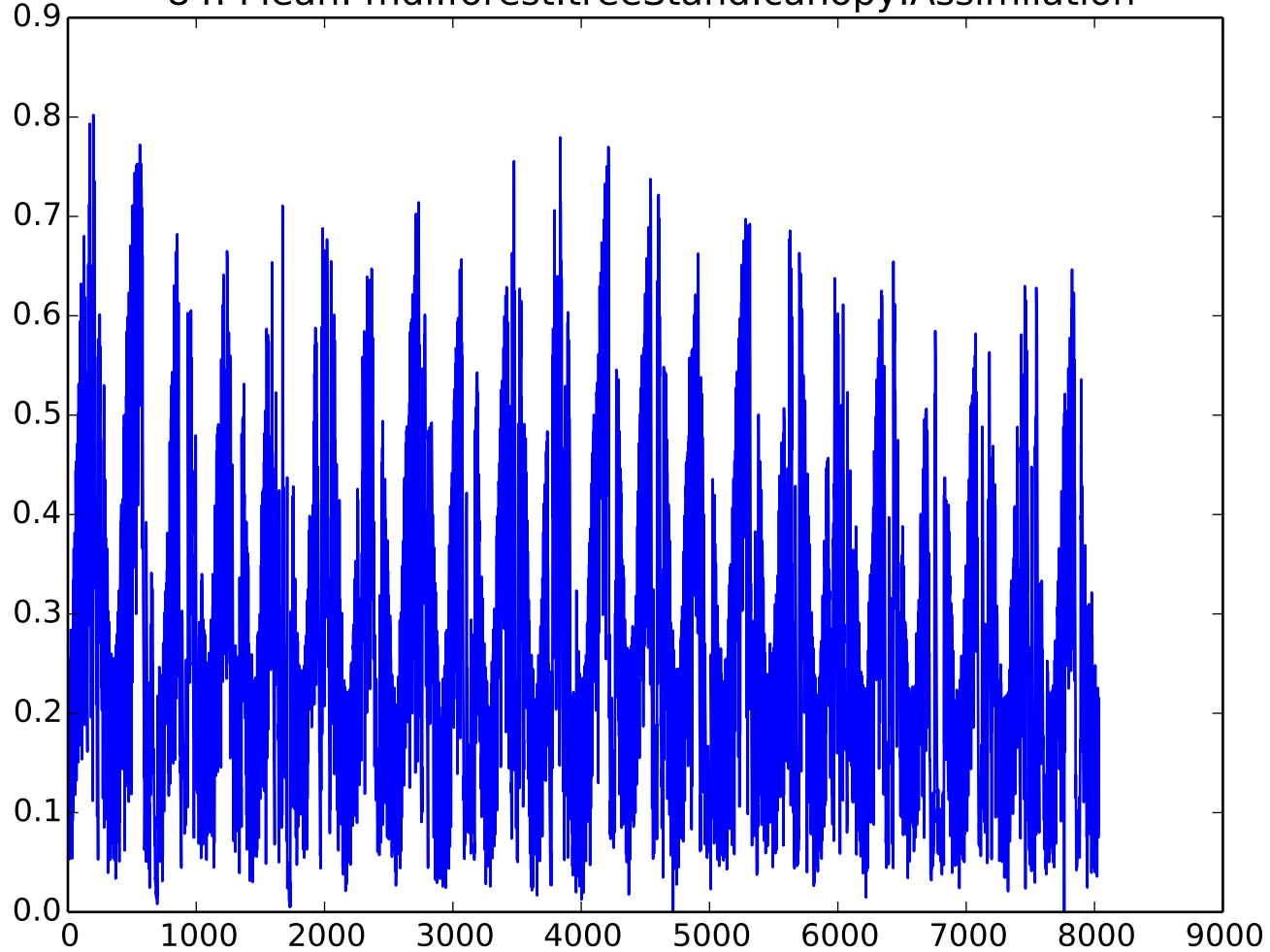
82: Mean: mdl.forest.treeStand.canopy.WaterSurfaceContent



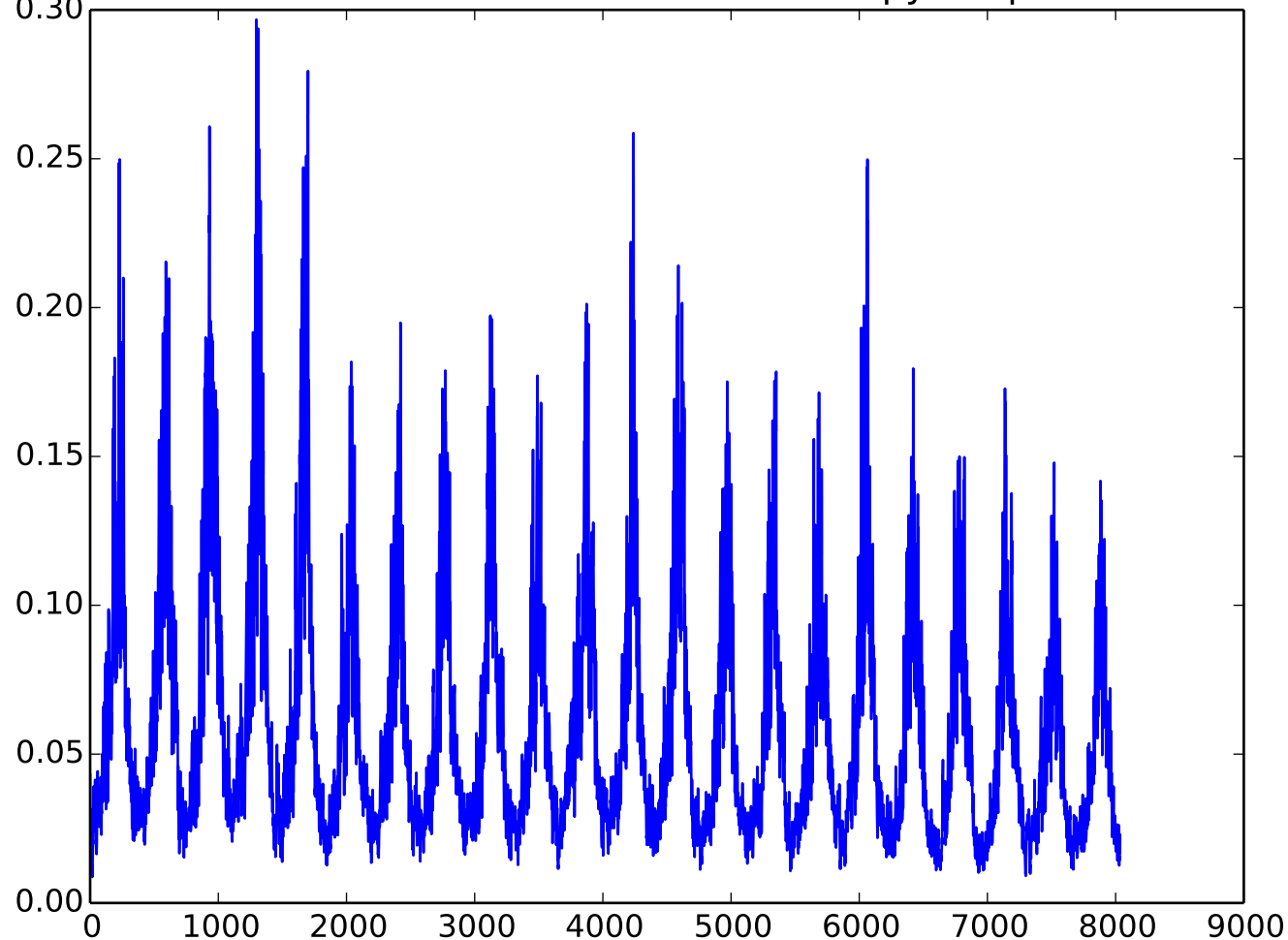
83: Mean: mdl.forest.treeStand.canopy.DrySurfaceFraction



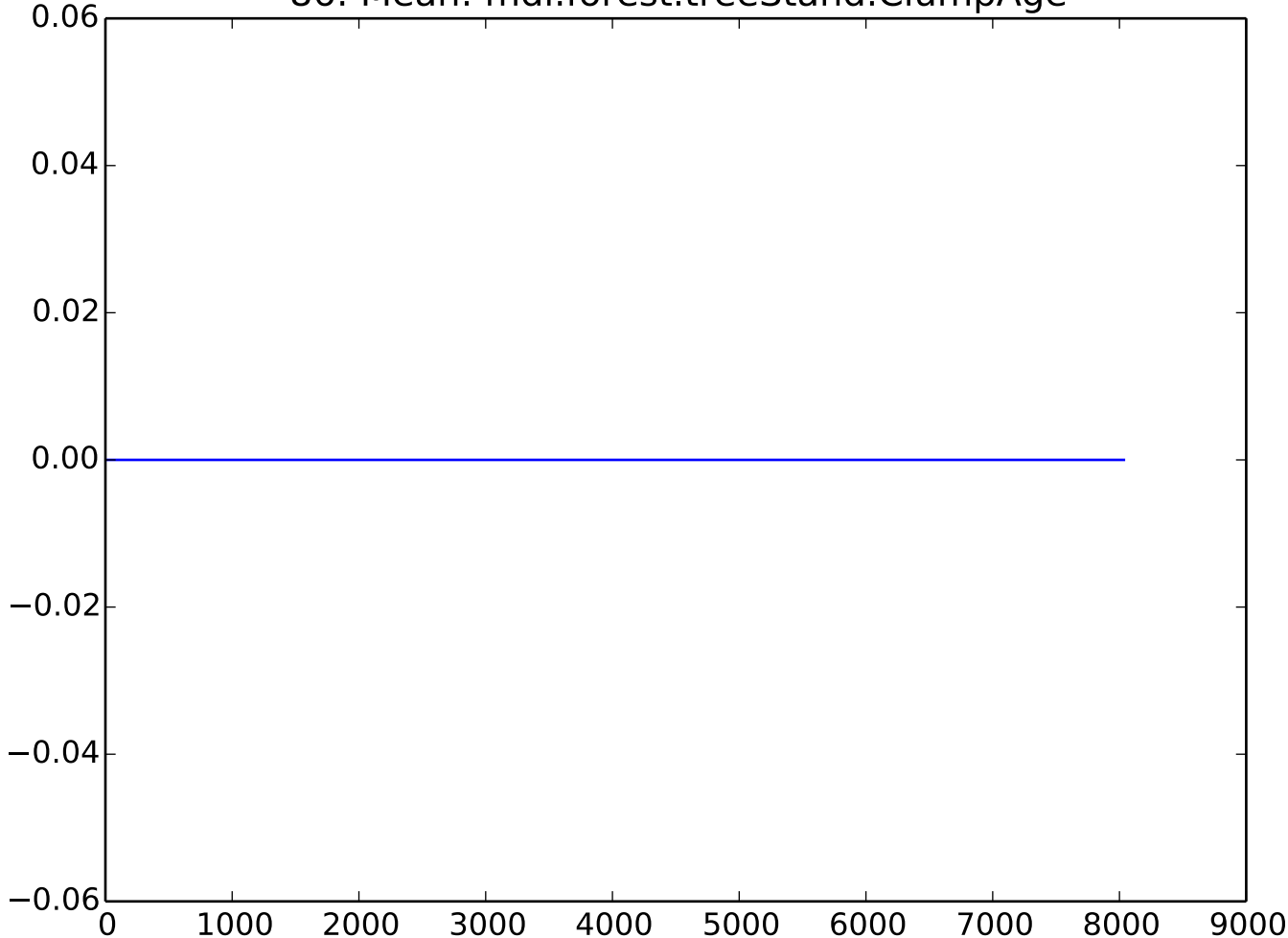
84: Mean: mdl.forest.treeStand.canopy.Assimilation



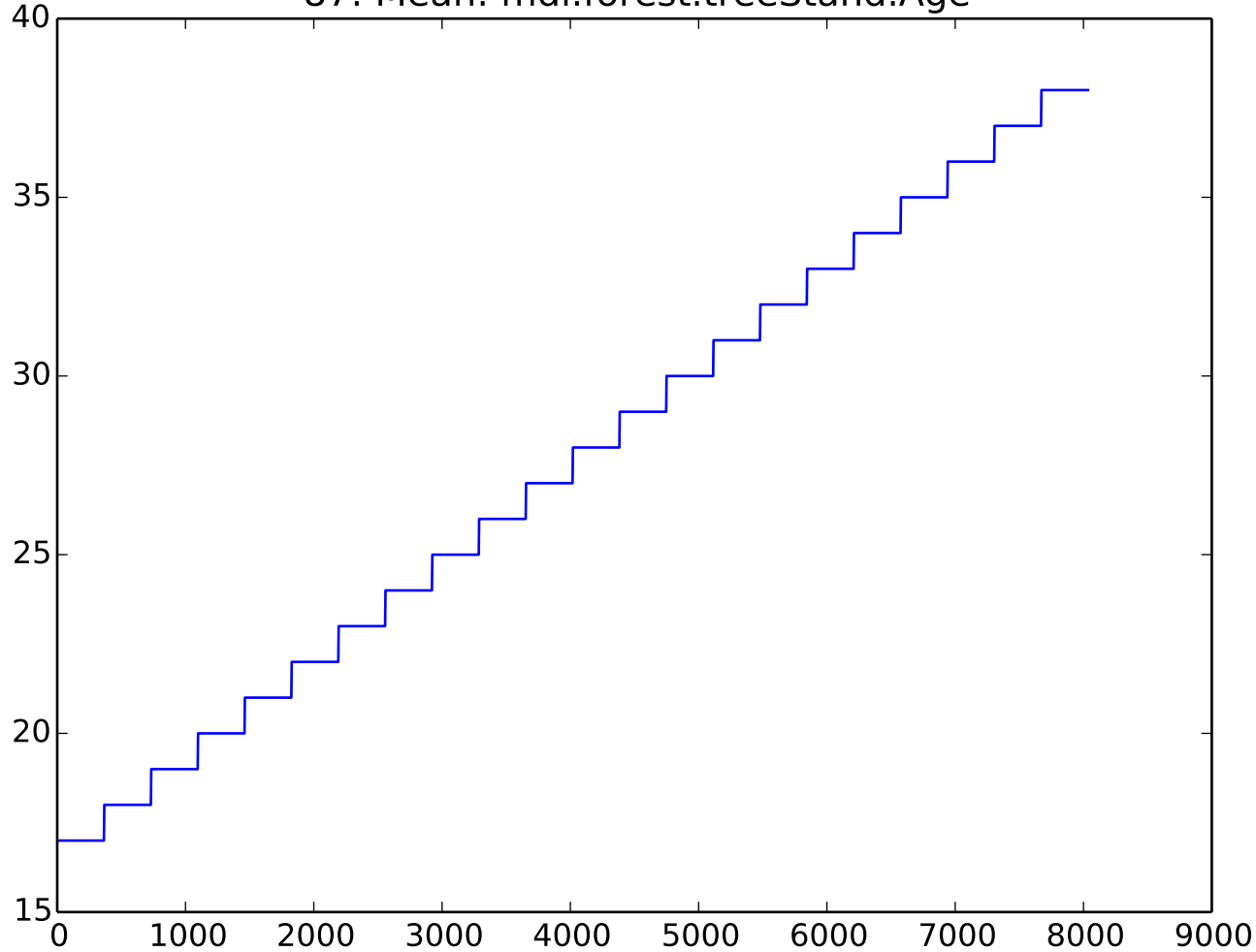
85: Mean: mdl.forest.treeStand.canopy.Respiration



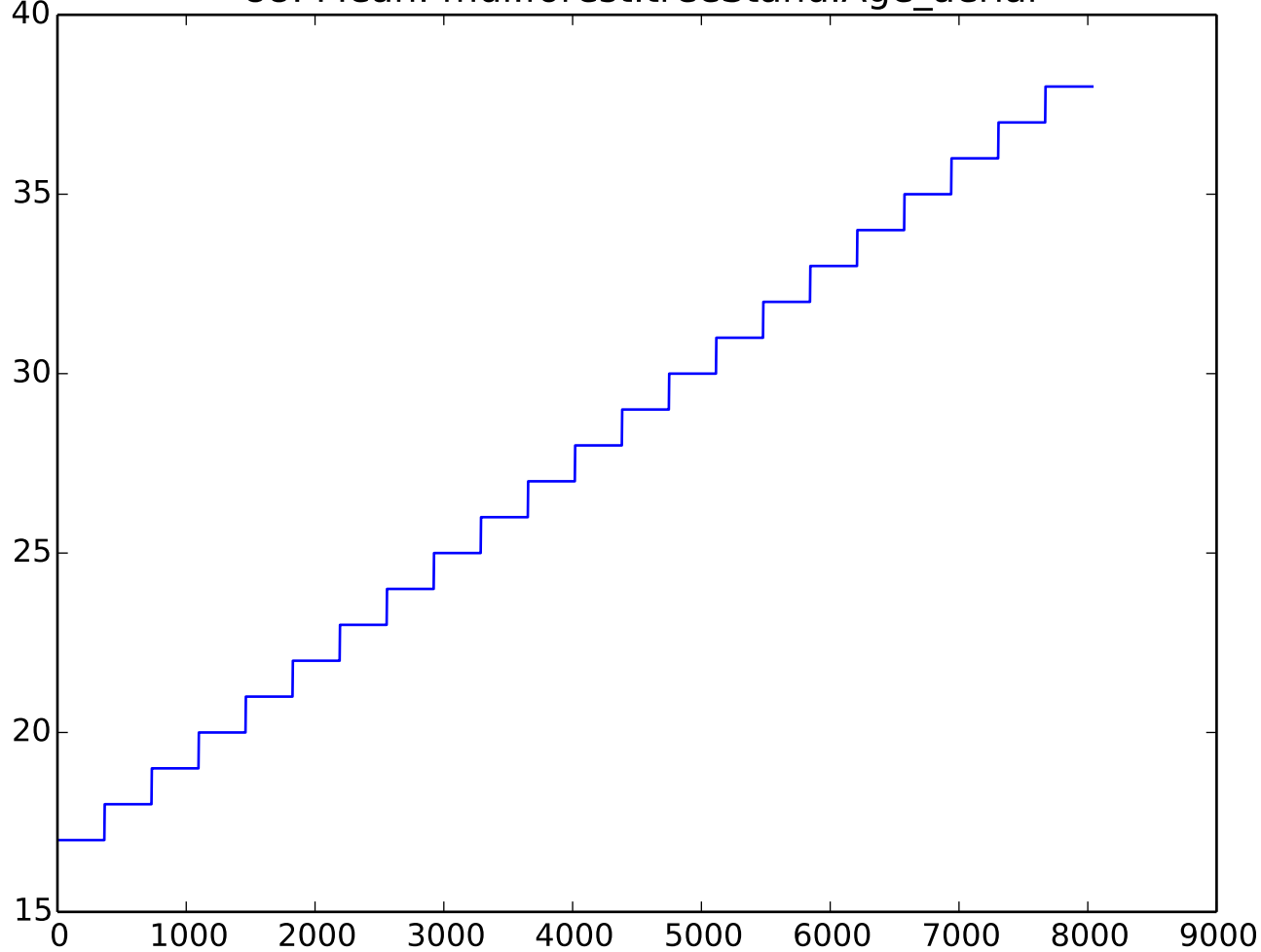
86: Mean: mdl.forest.treeStand.ClumpAge



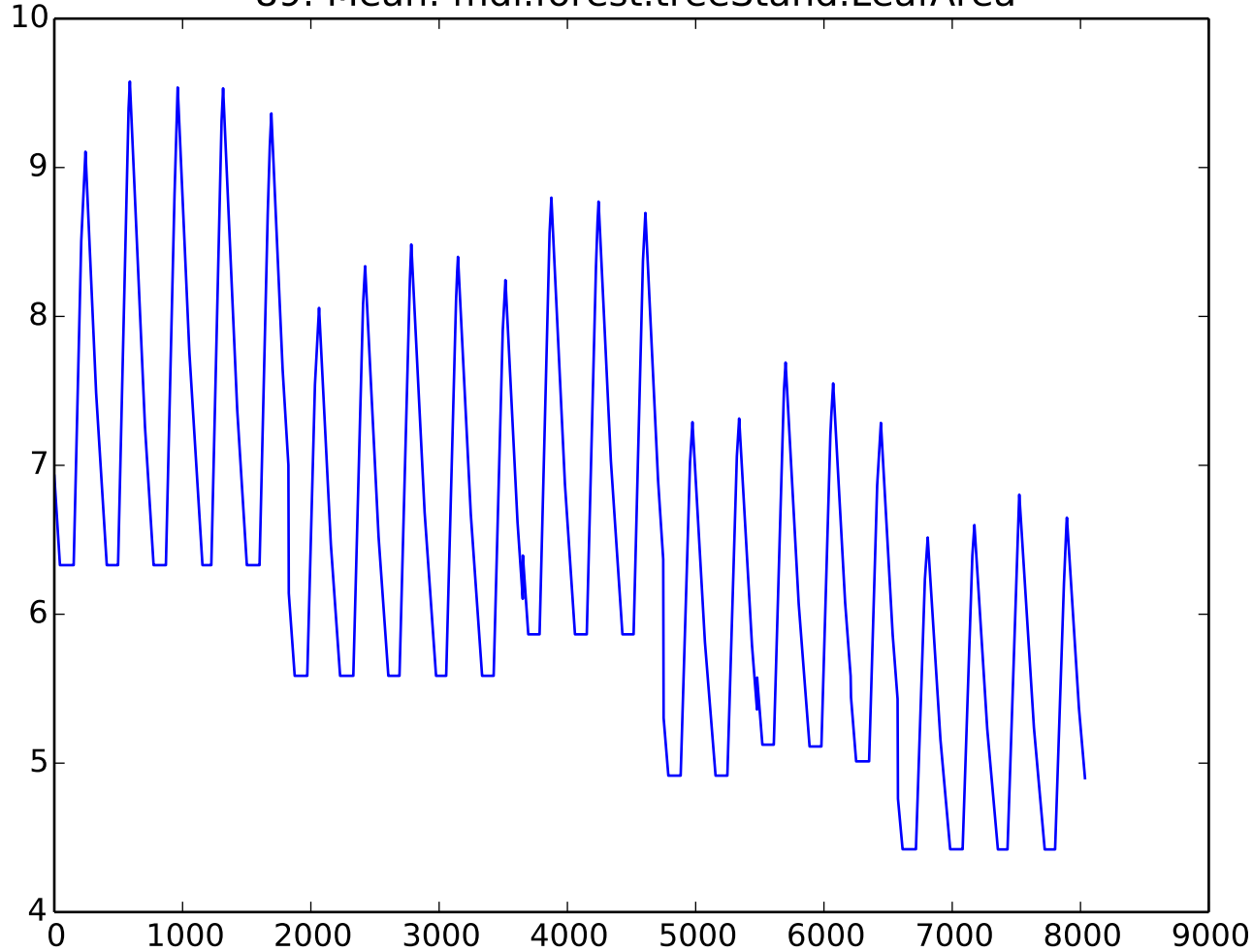
87: Mean: mdl.forest.treeStand.Age



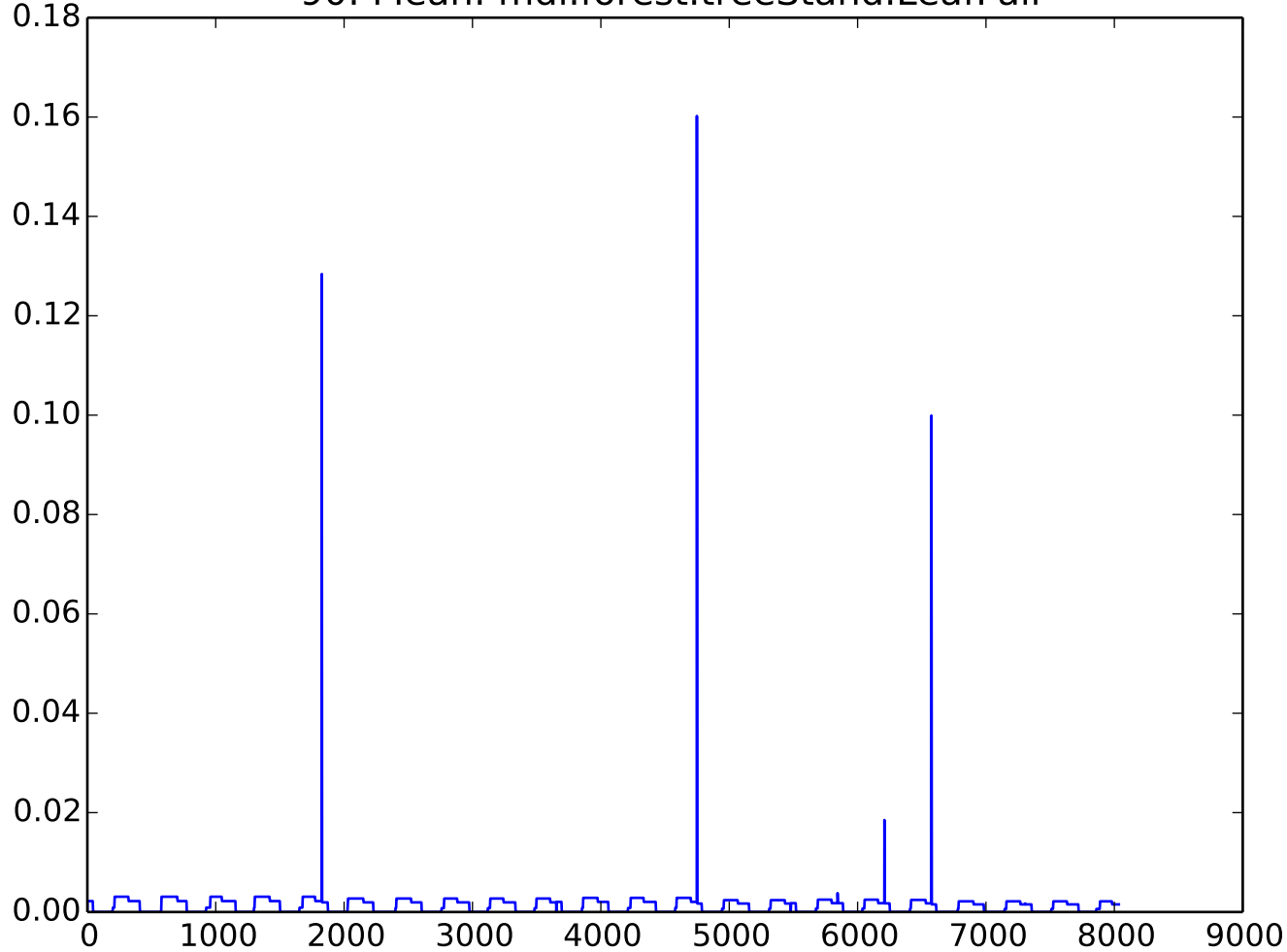
88: Mean: mdl.forest.treeStand.Age_aerial



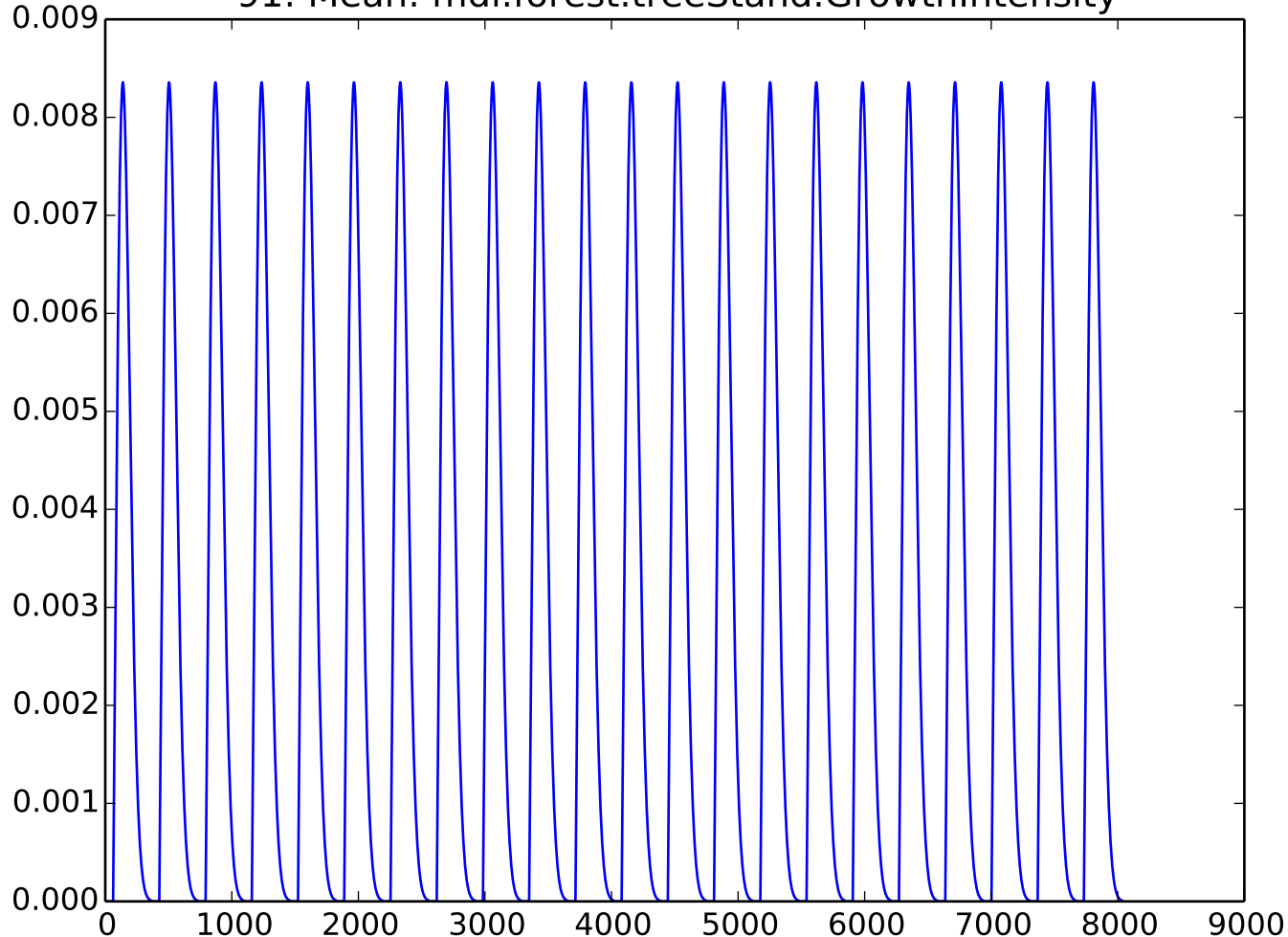
89: Mean: mdl.forest.treeStand.LeafArea



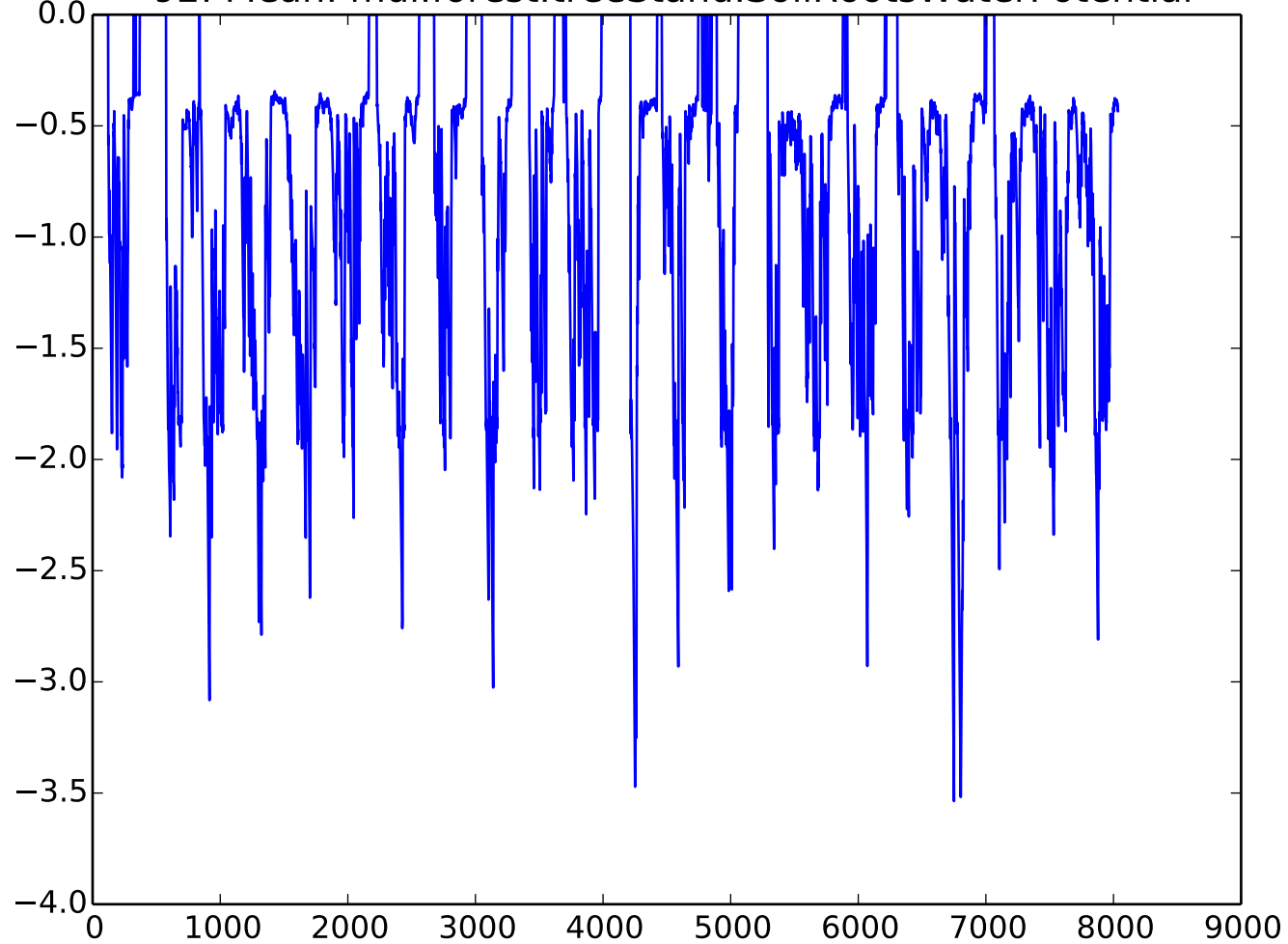
90: Mean: mdl.forest.treeStand.LeafFall



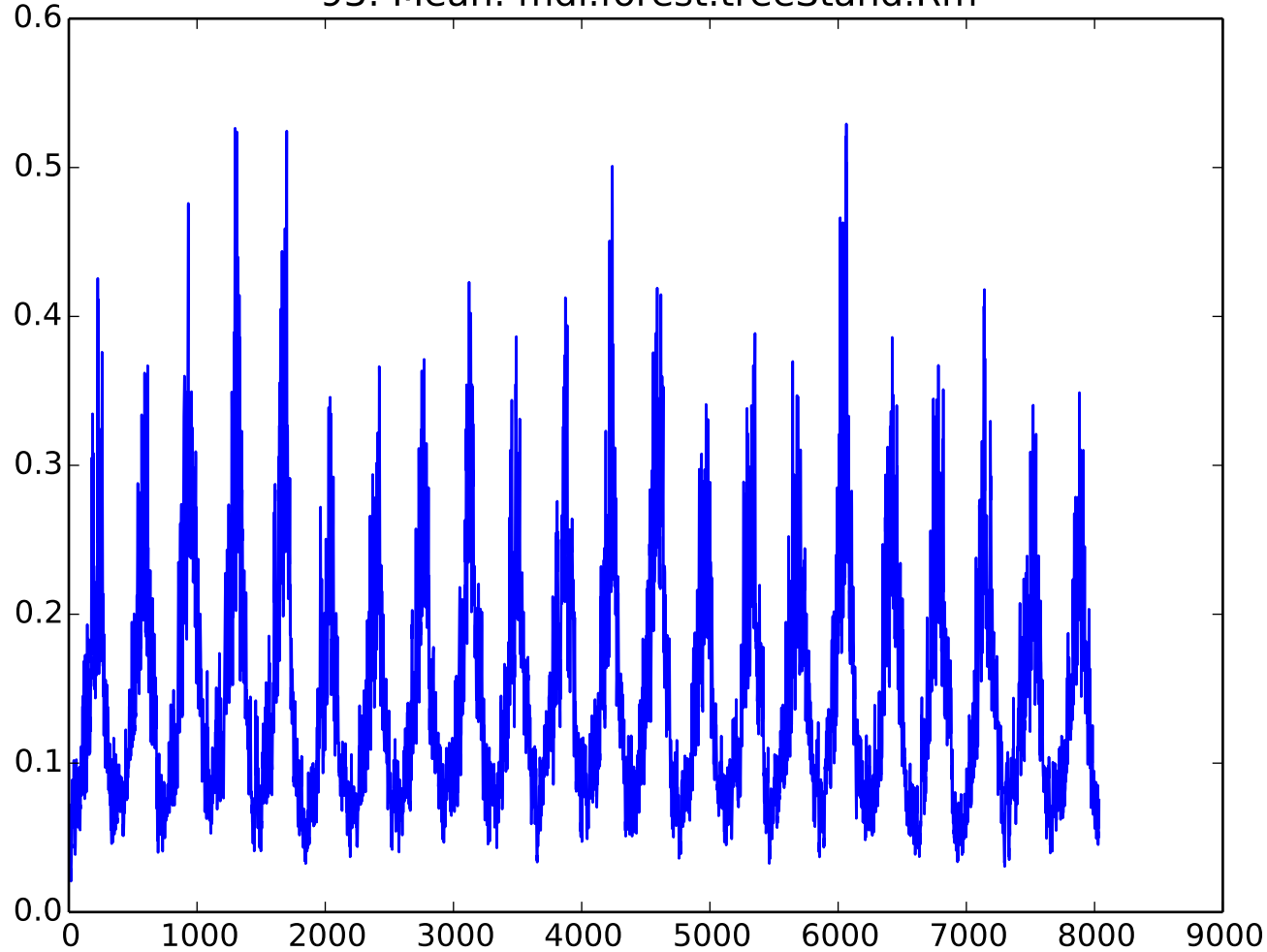
91: Mean: mdl.forest.treeStand.GrowthIntensity



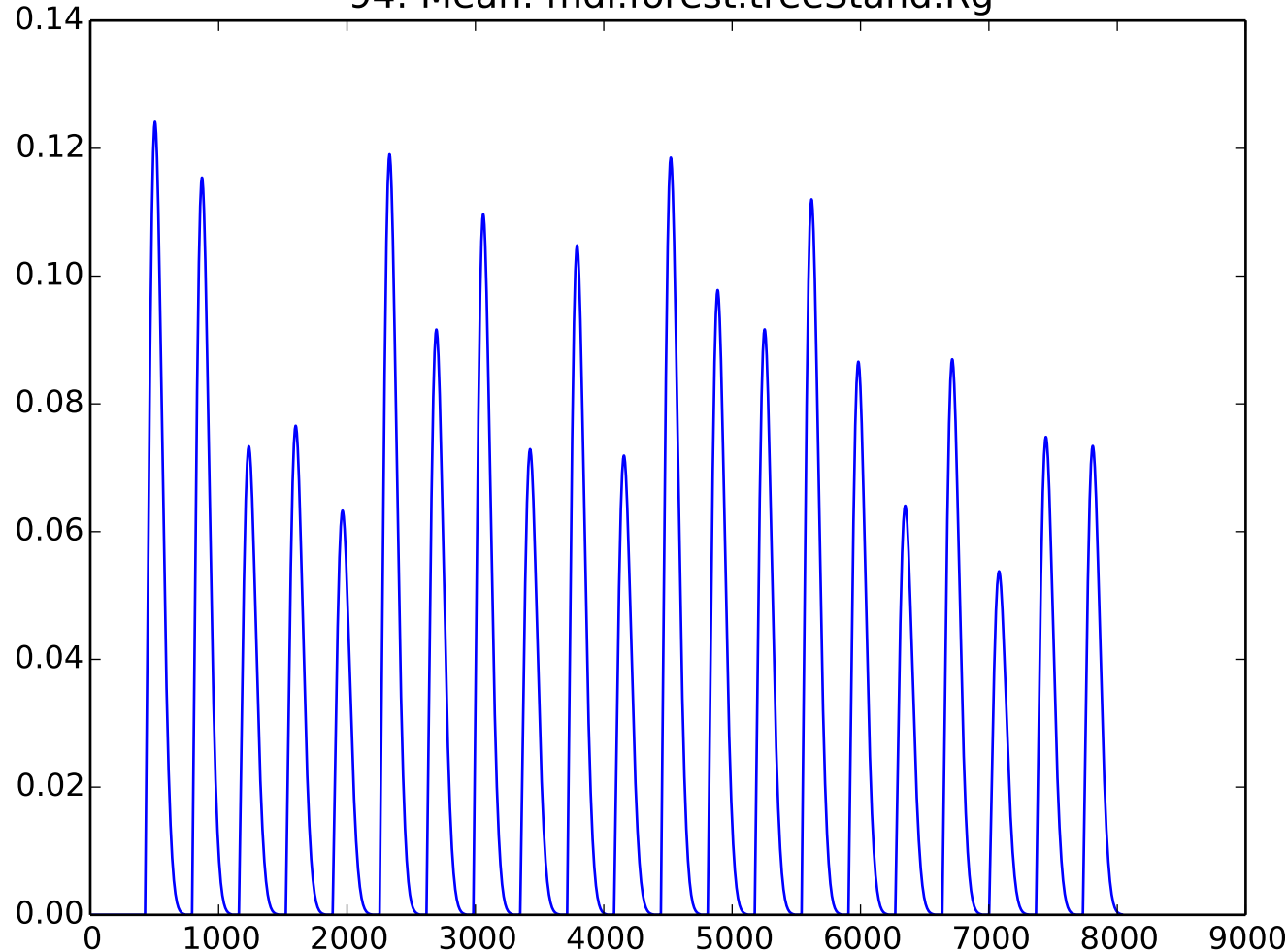
92: Mean: mdl.forest.treeStand.SoilRootsWaterPotential



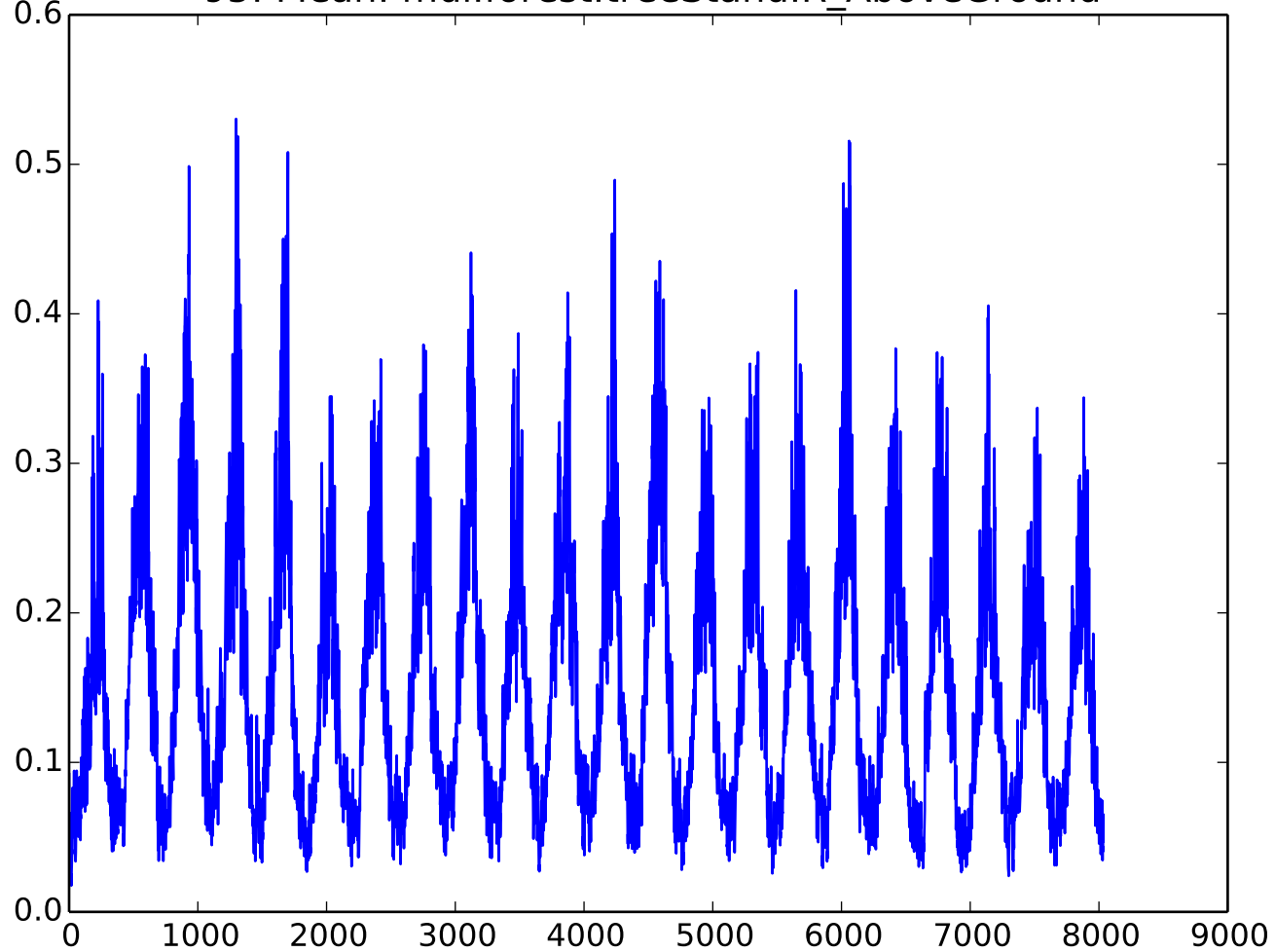
93: Mean: mdl.forest.treeStand.Rm



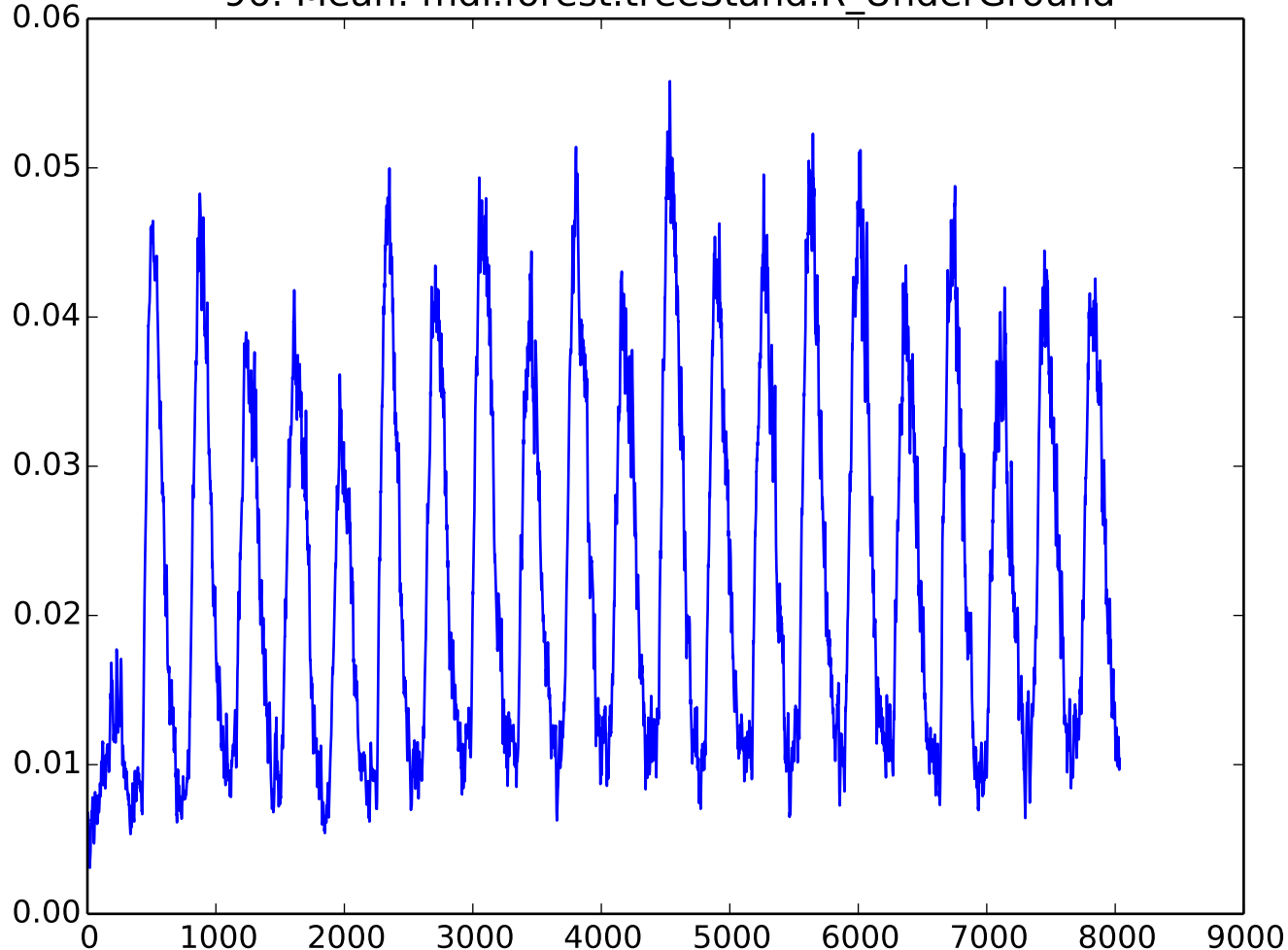
94: Mean: mdl.forest.treeStand.Rg



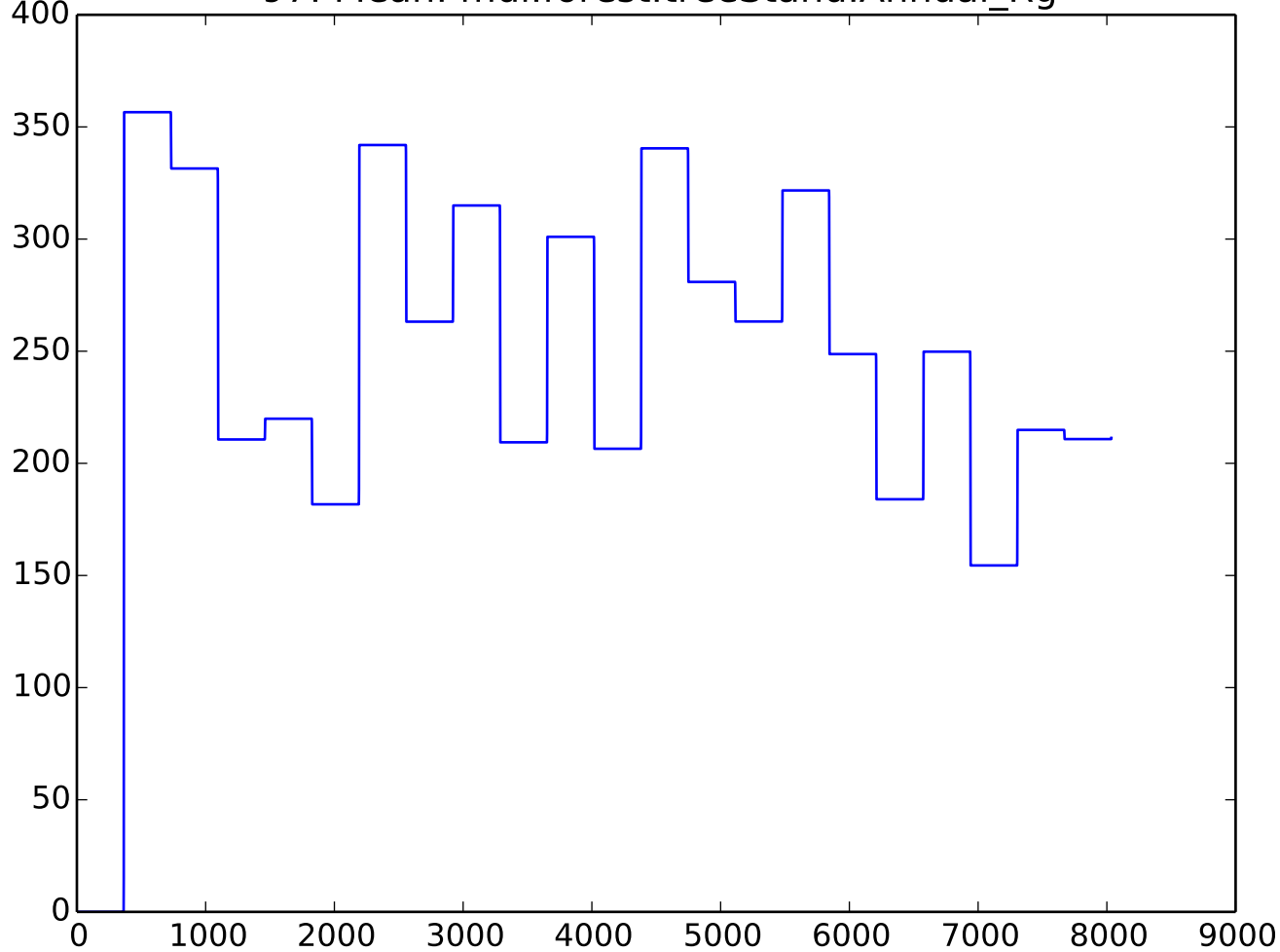
95: Mean: mdl.forest.treeStand.R_AboveGround



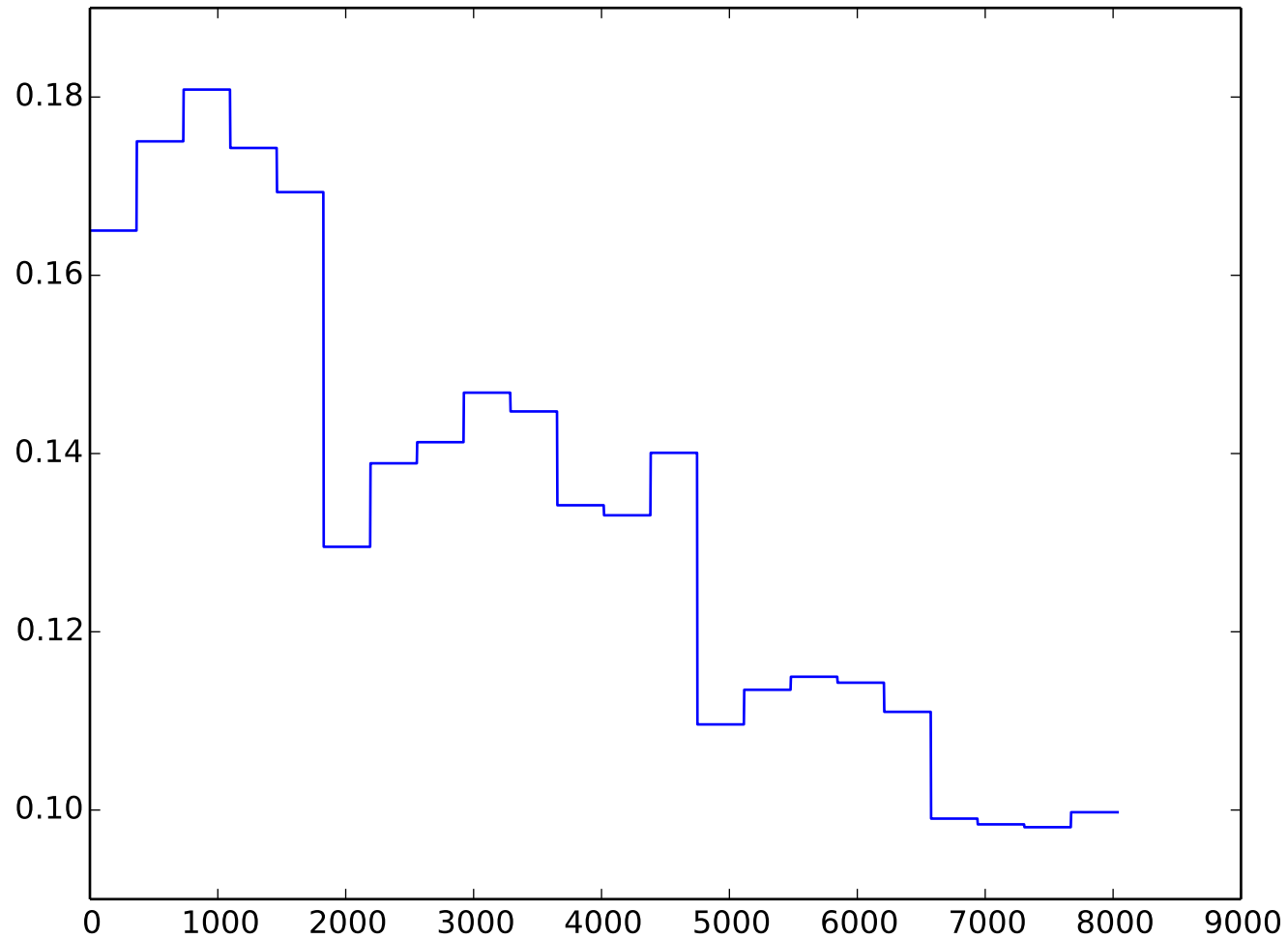
96: Mean: mdl.forest.treeStand.R_UnderGround



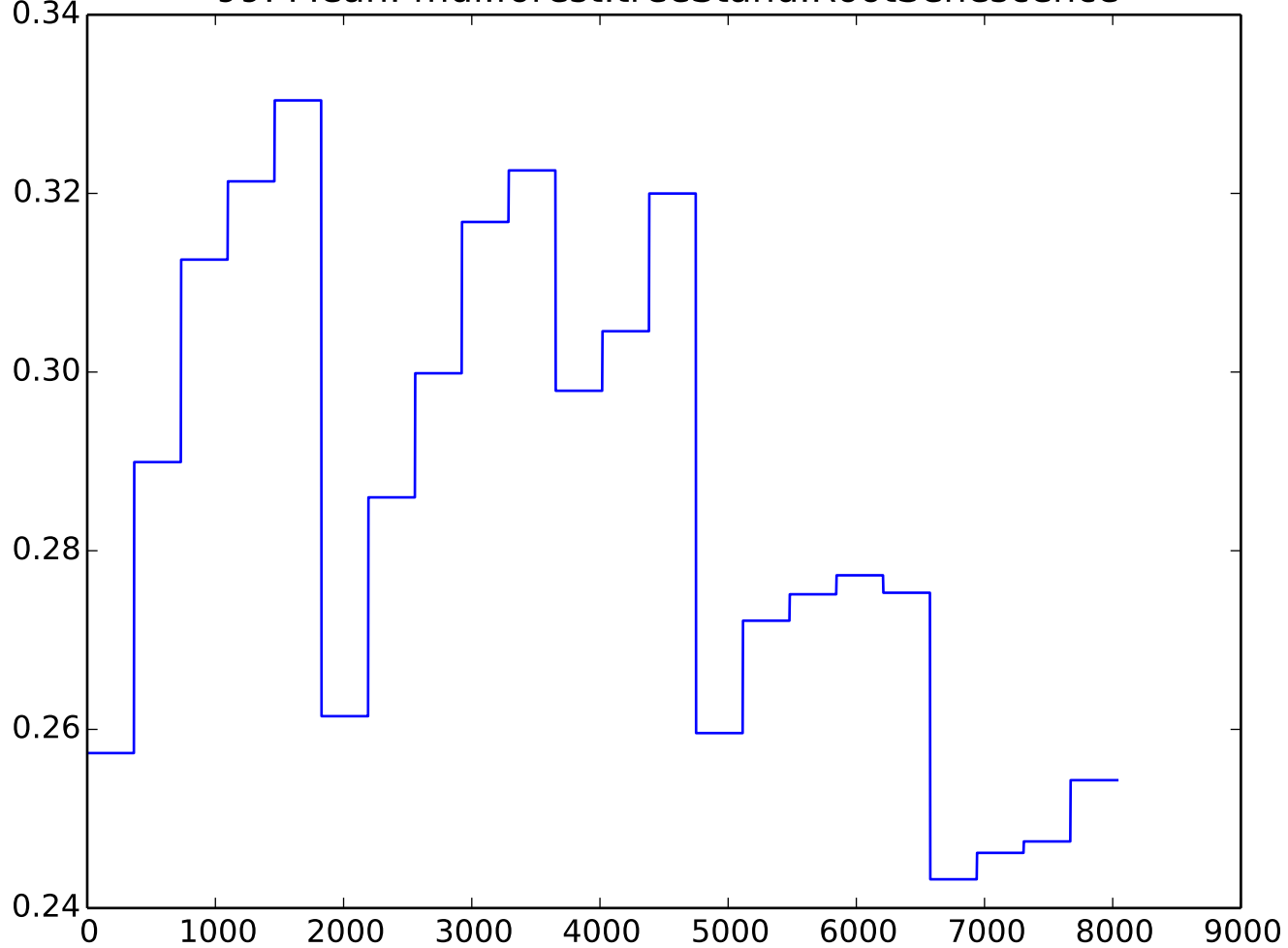
97: Mean: mdl.forest.treeStand.Annual_Rg



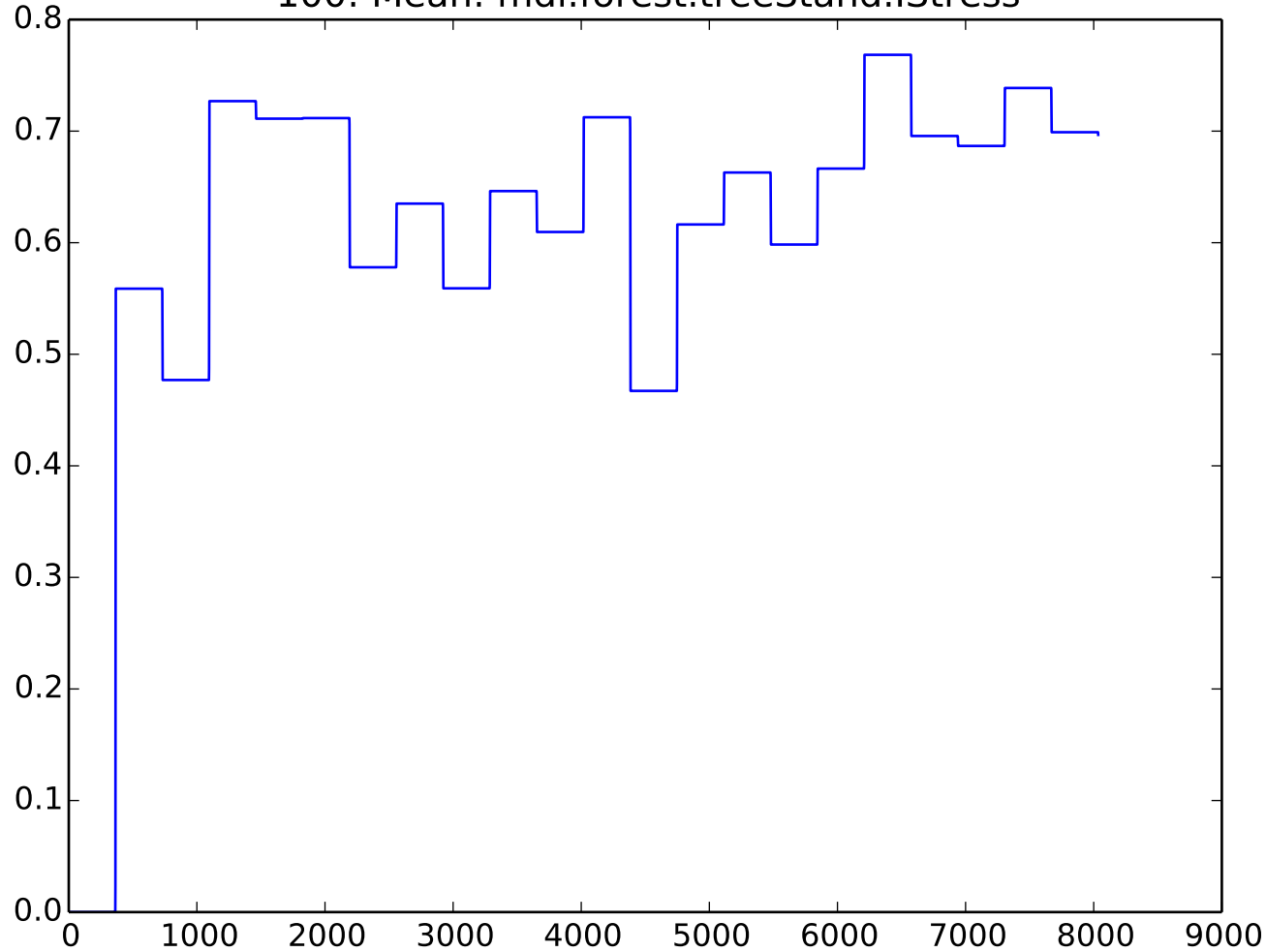
98: Mean: mdl.forest.treeStand.BranchSenescence



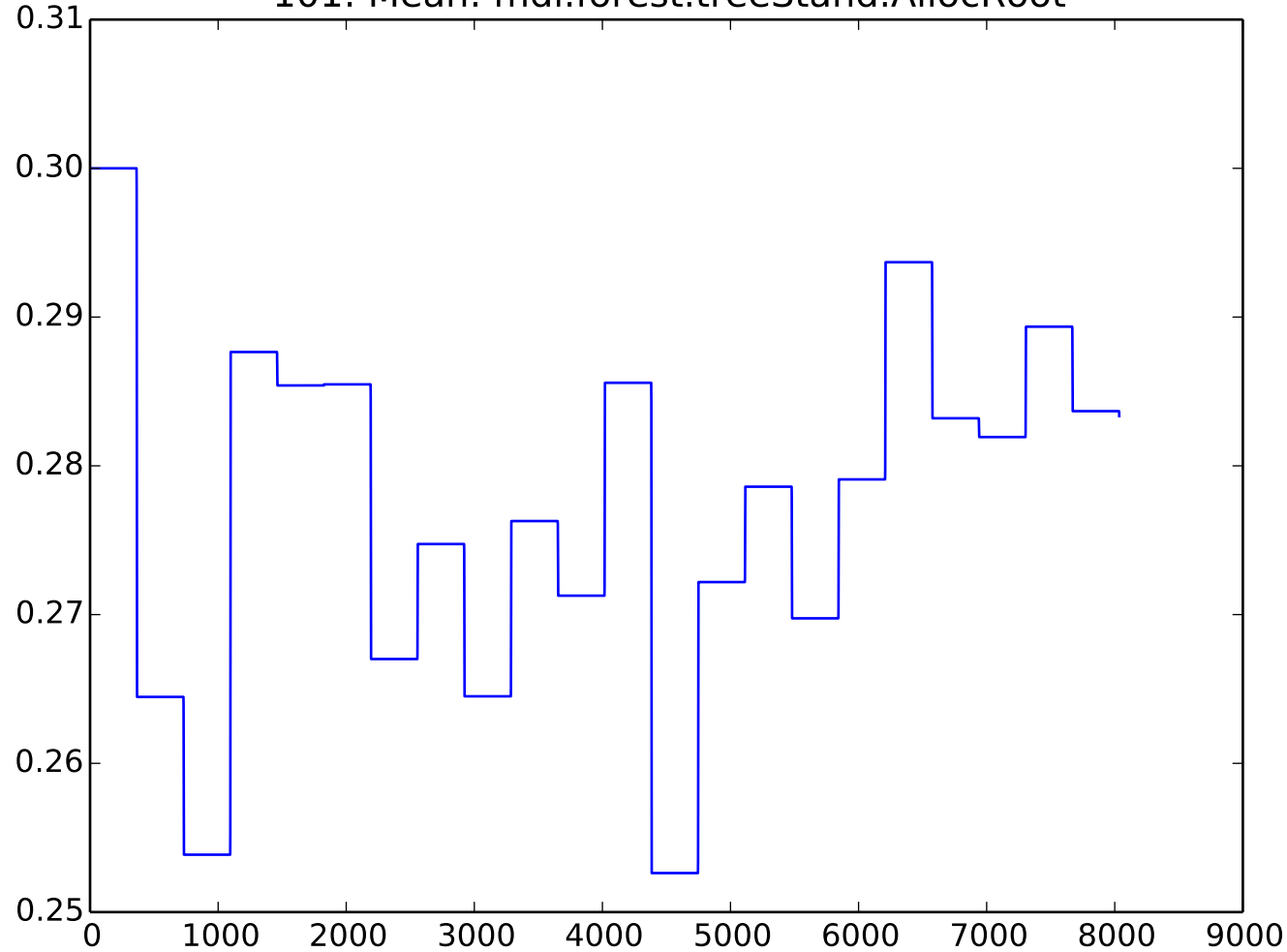
99: Mean: mdl.forest.treeStand.RootSenescence



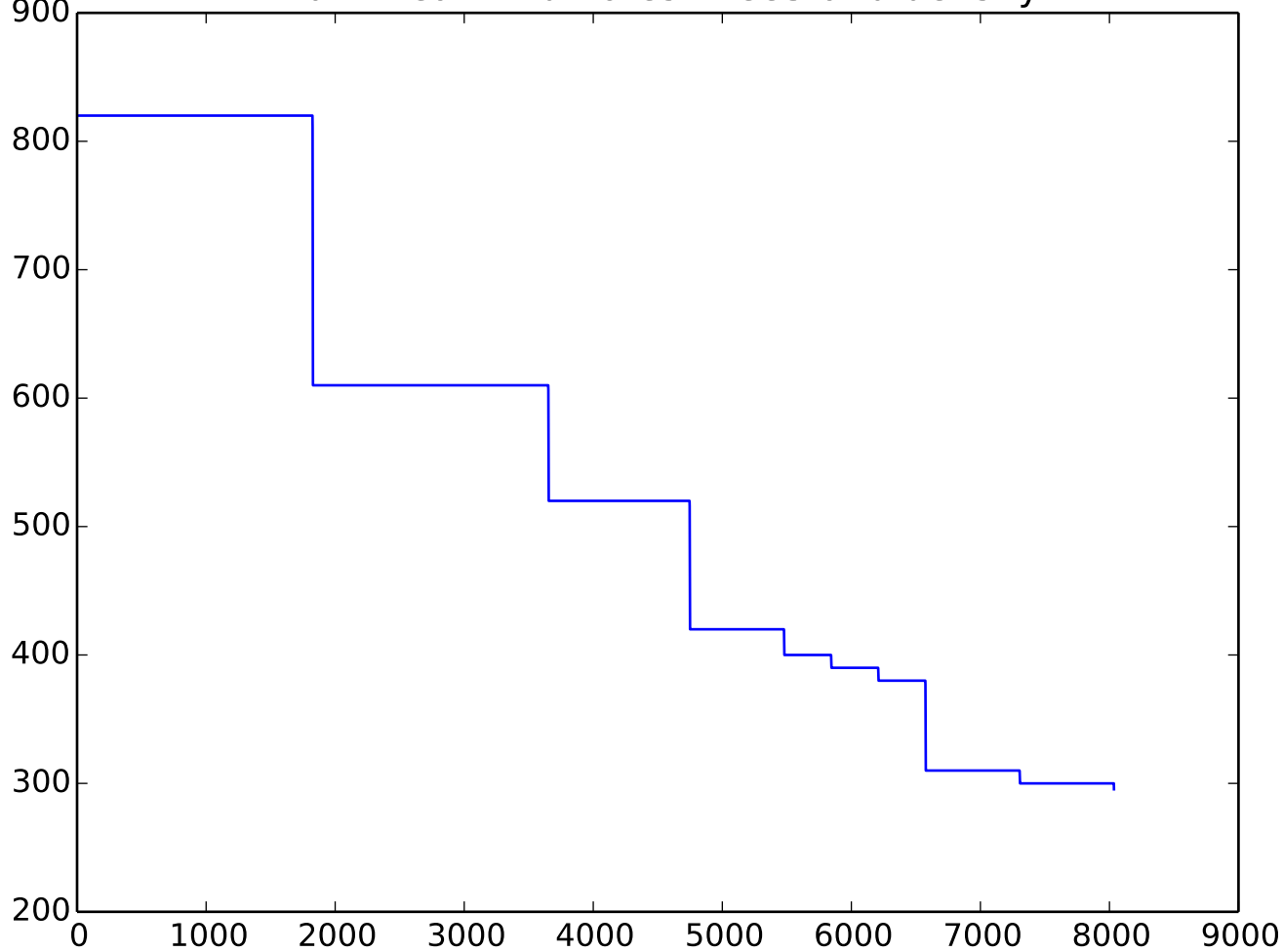
100: Mean: mdl.forest.treeStand.IStress



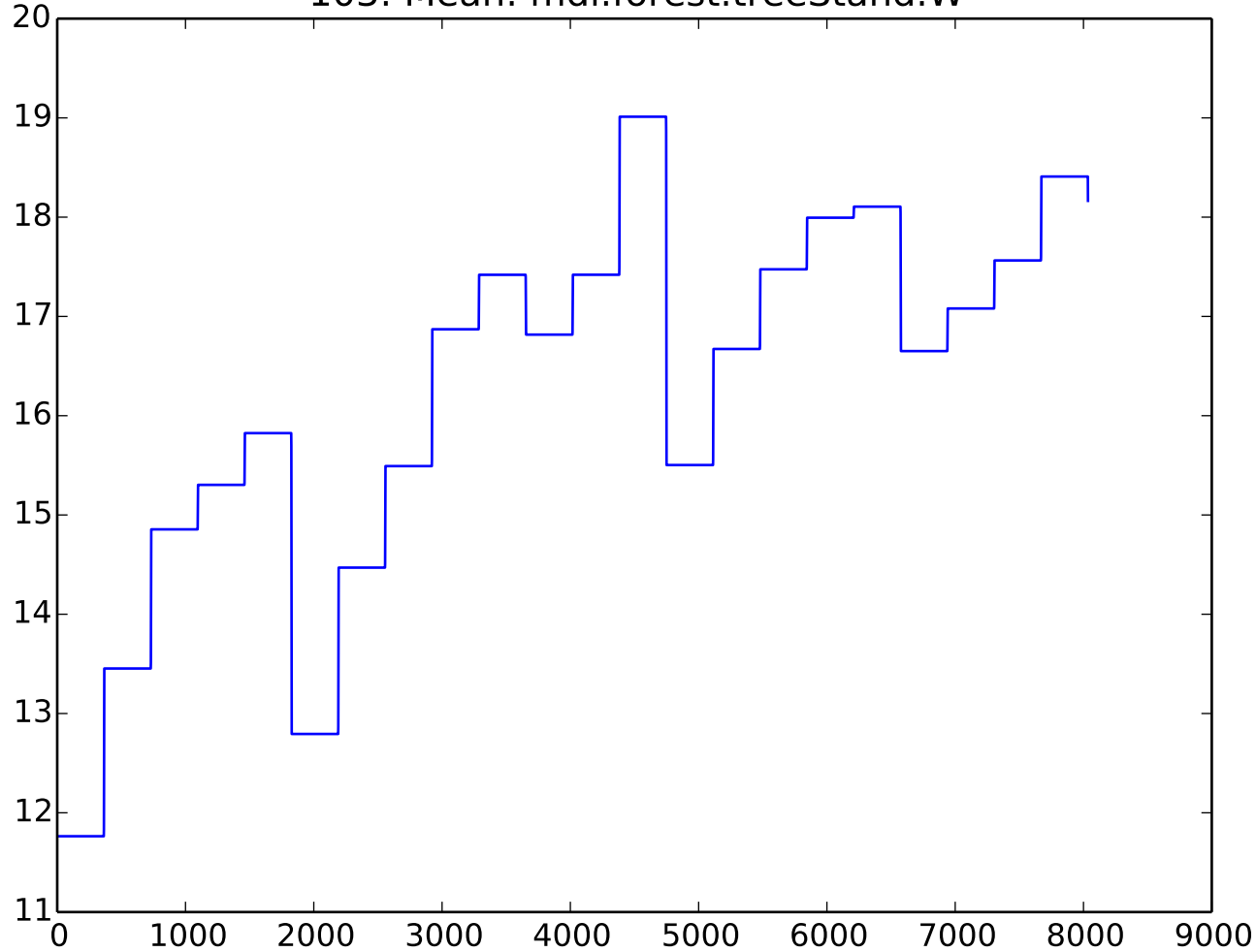
101: Mean: mdl.forest.treeStand.AllocRoot



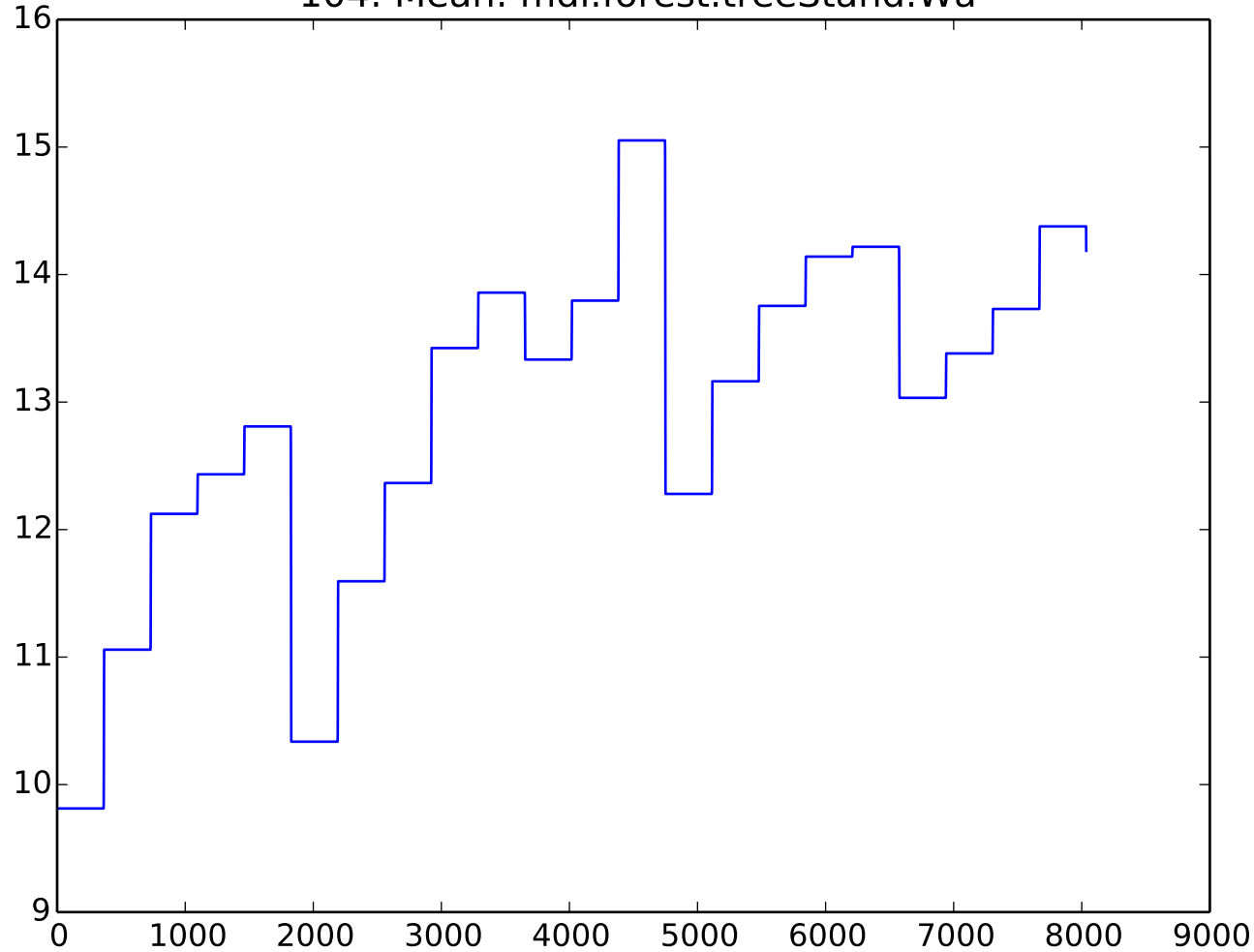
102: Mean: mdl.forest.treeStand.density



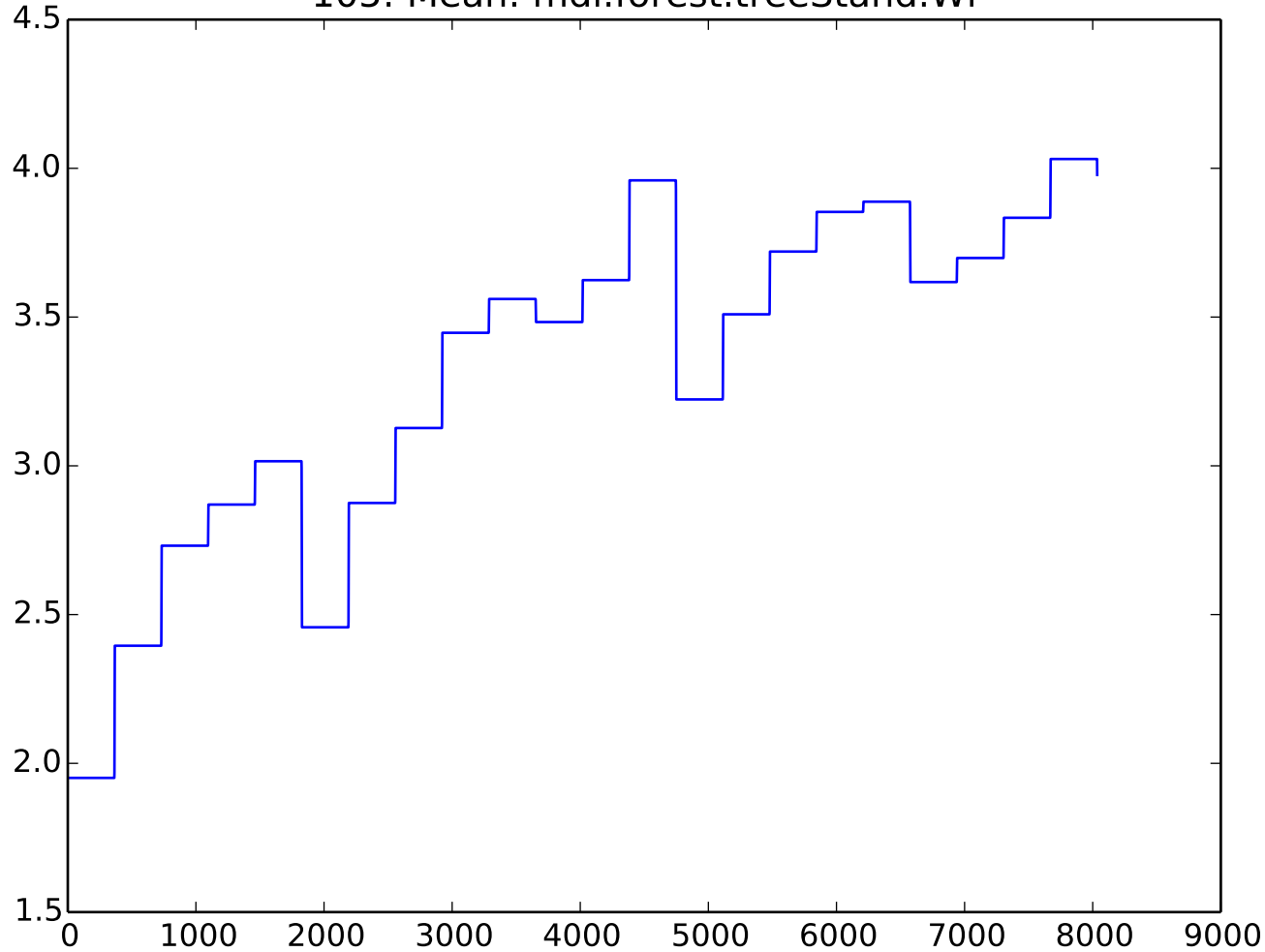
103: Mean: mdl.forest.treeStand.W



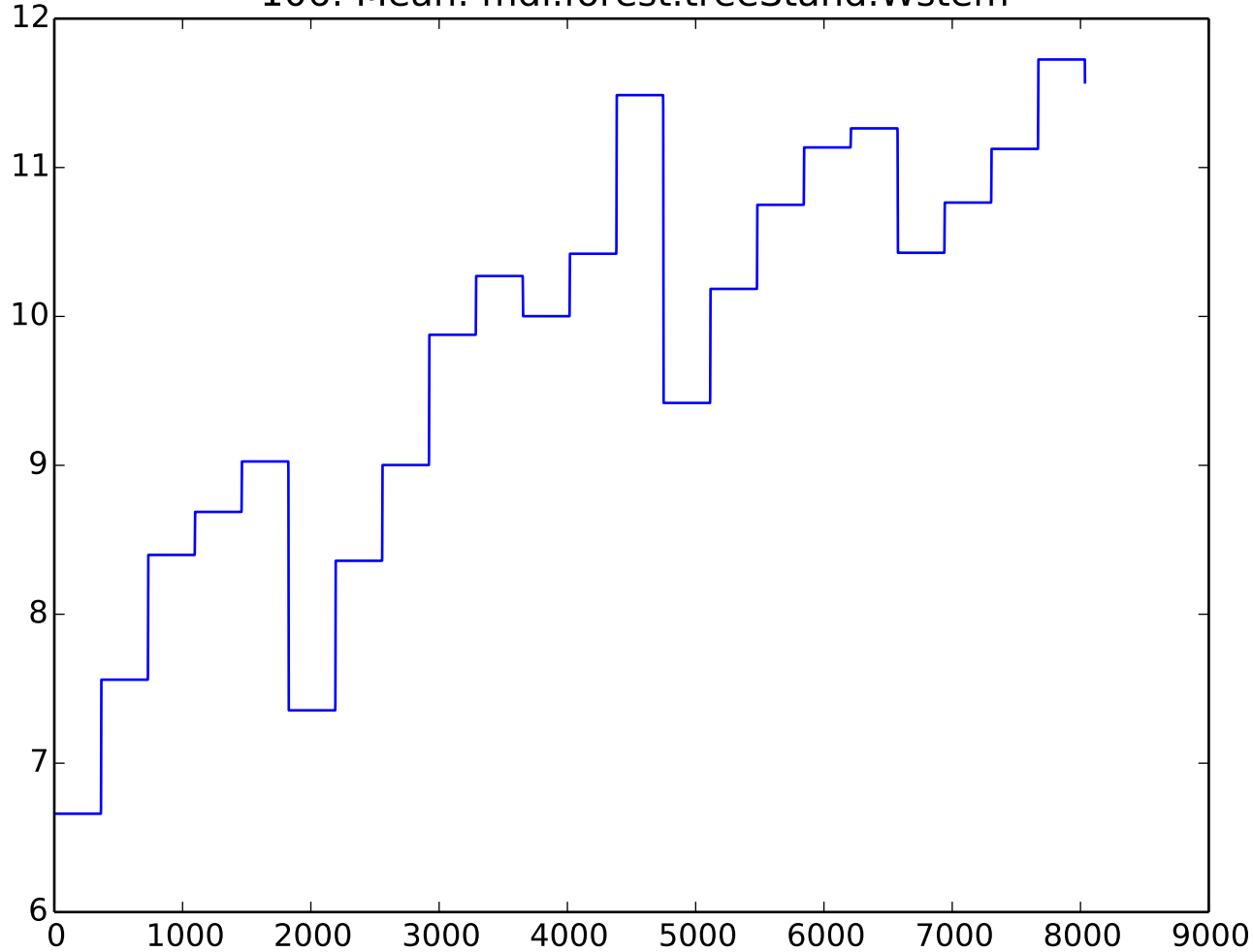
104: Mean: mdl.forest.treeStand.Wa



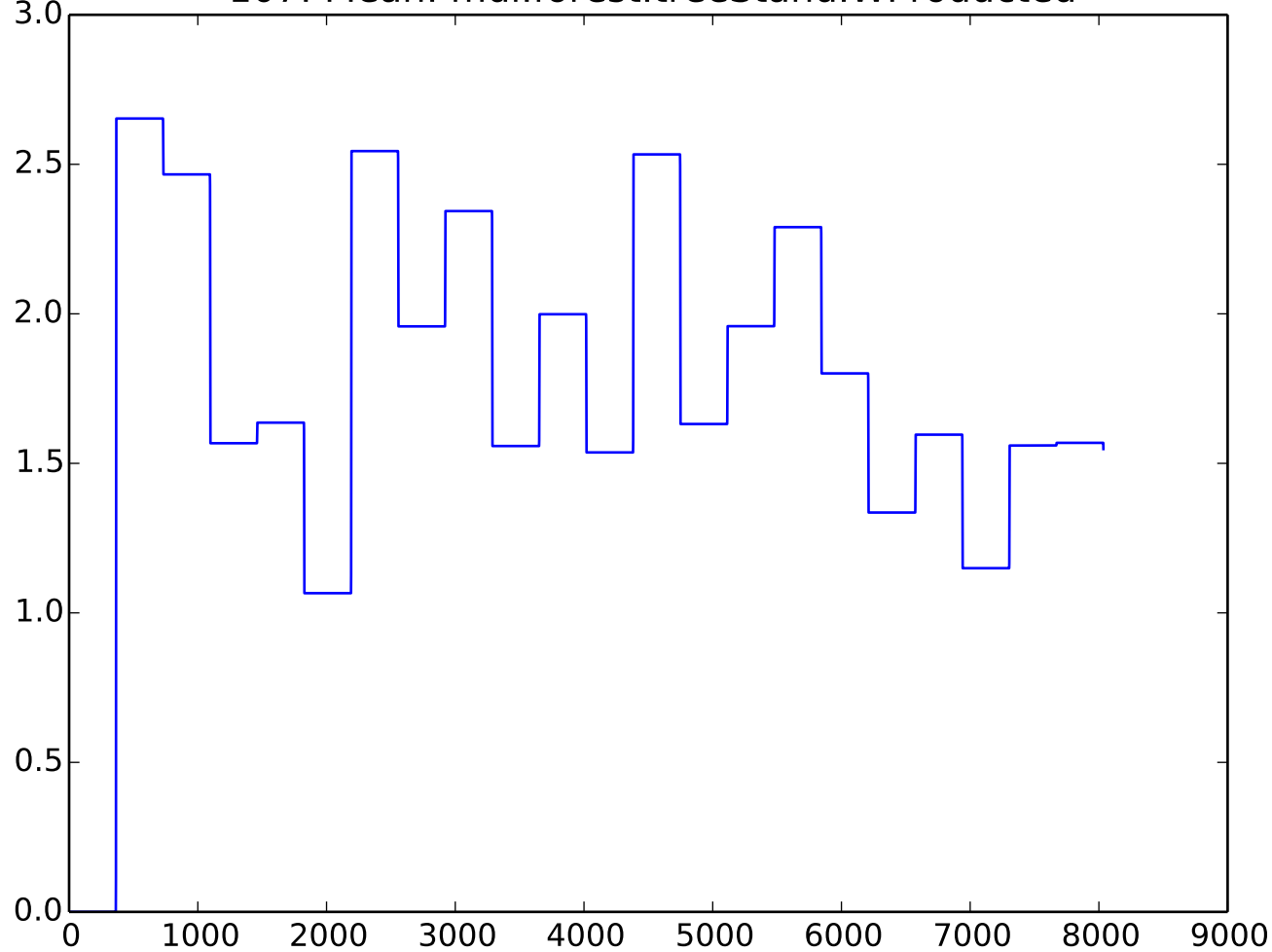
105: Mean: mdl.forest.treeStand.Wr



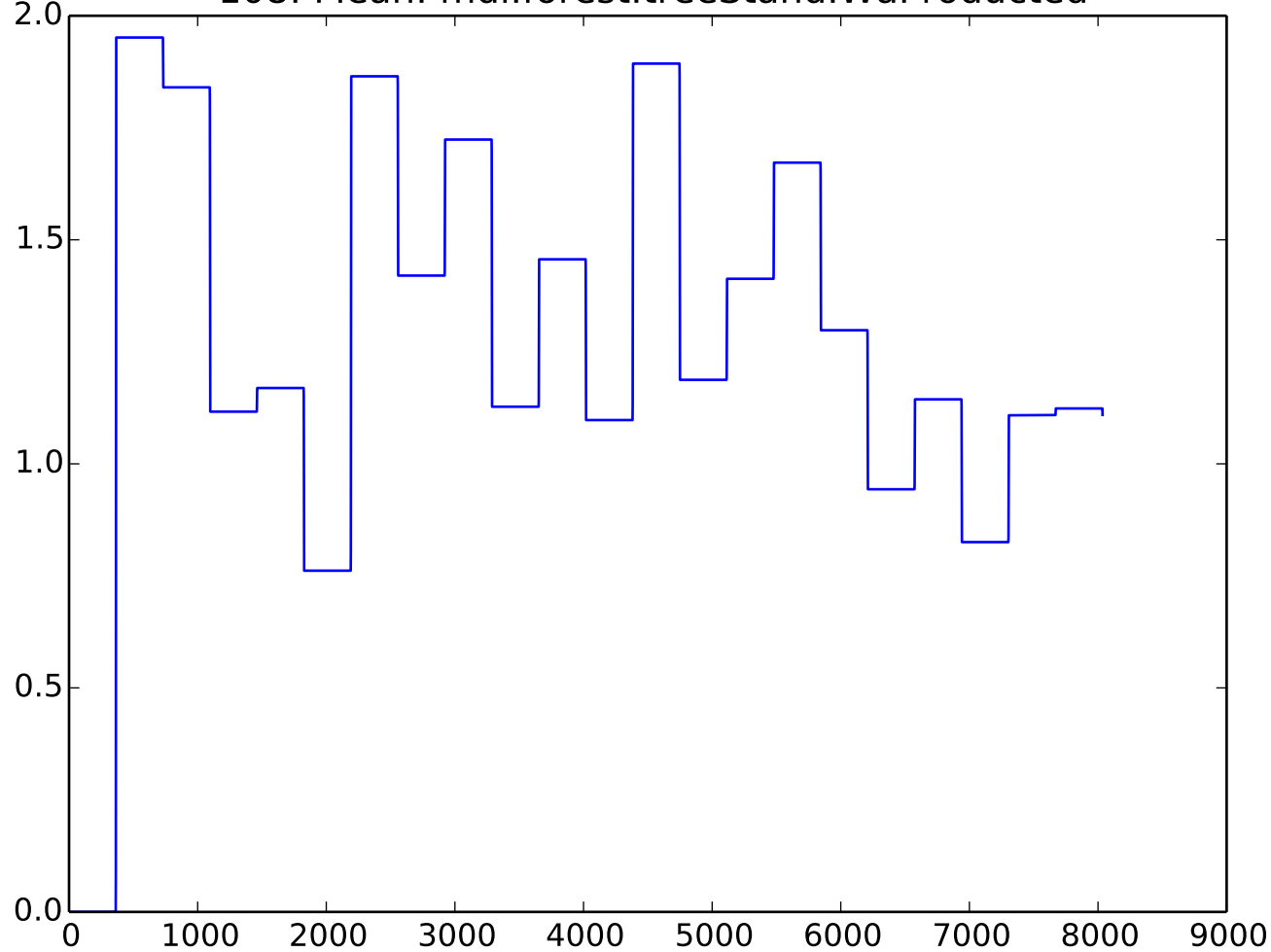
106: Mean: mdl.forest.treeStand.Wstem



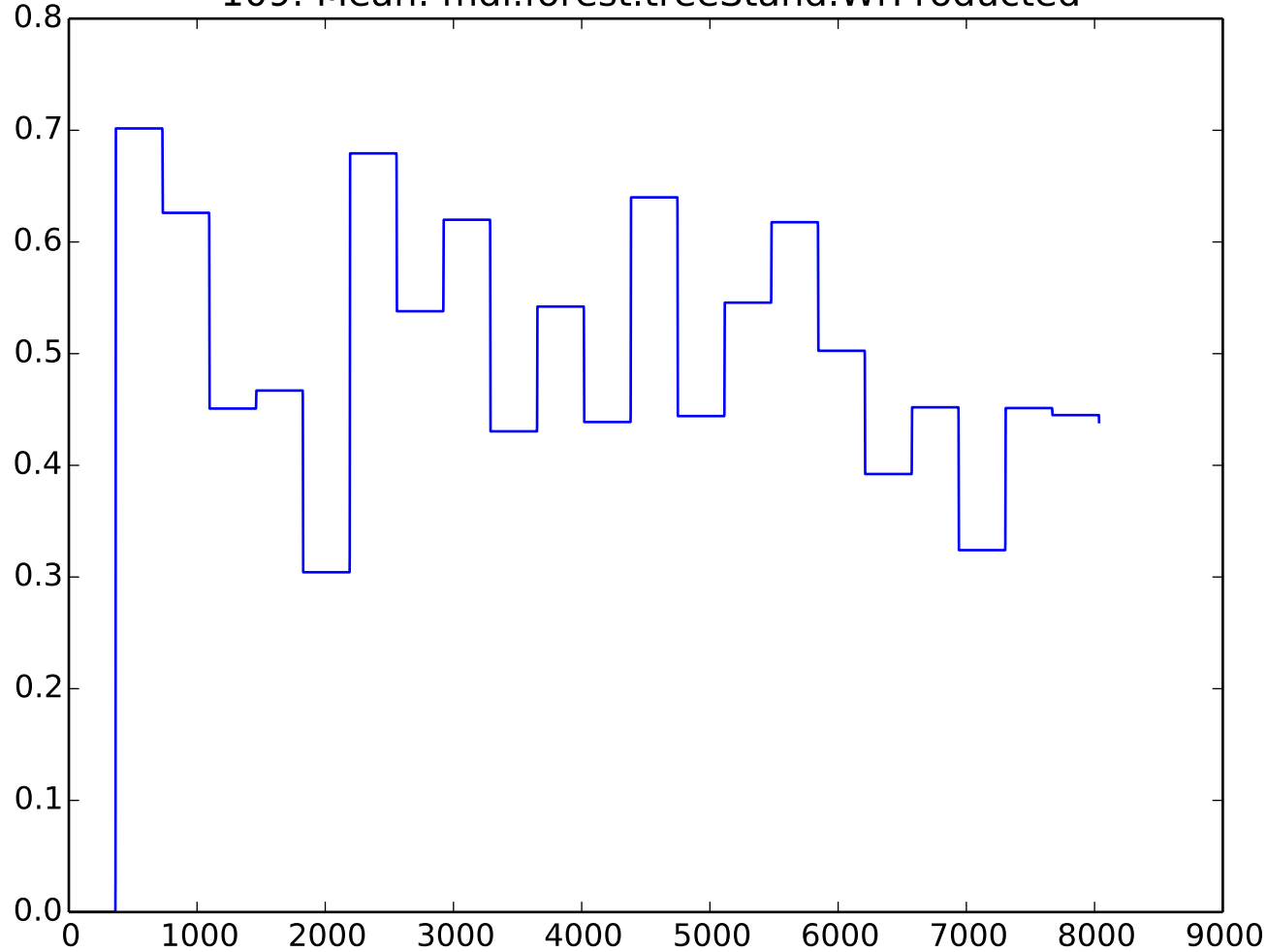
107: Mean: mdl.forest.treeStand.WProduced



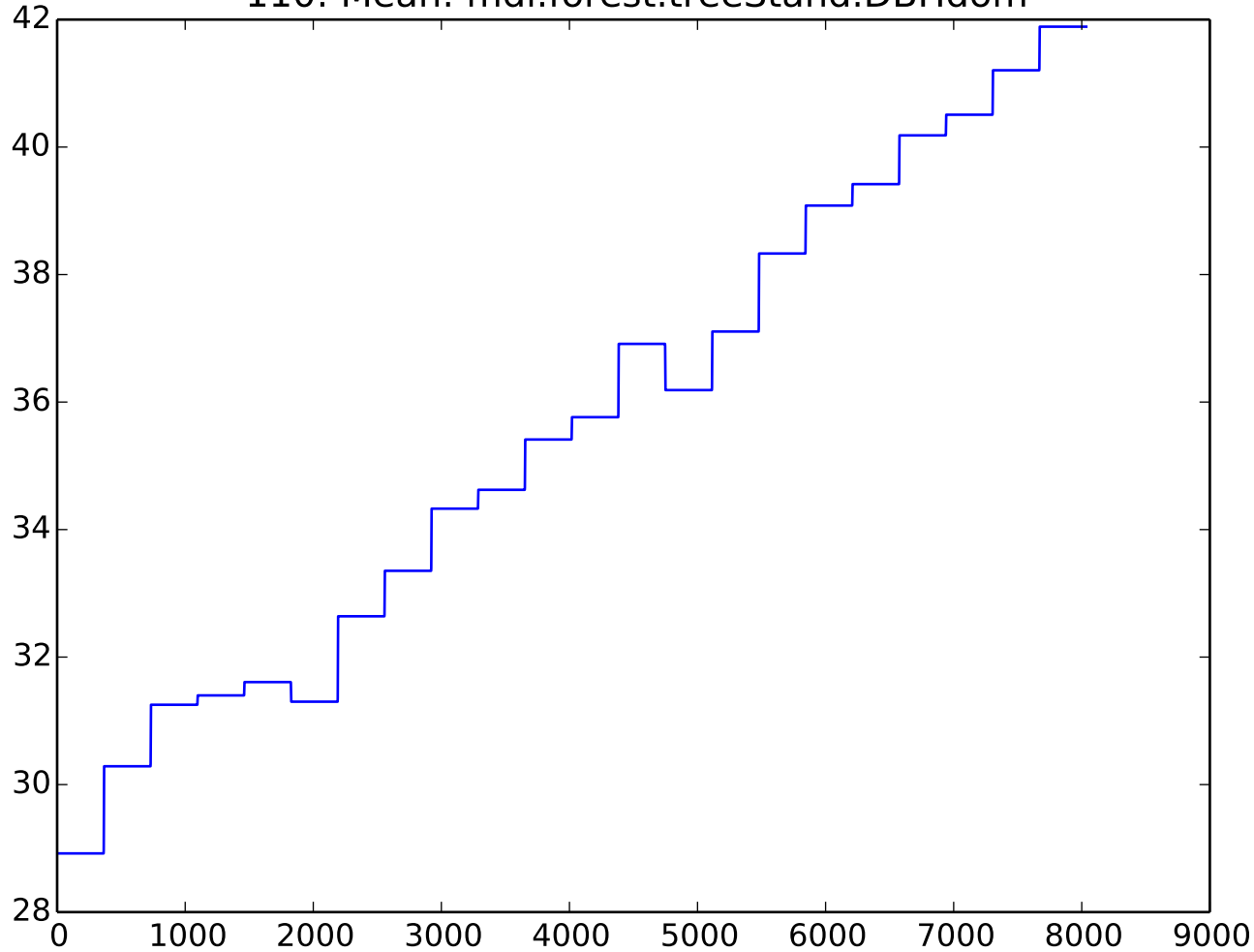
108: Mean: mdl.forest.treeStand.WaProduced



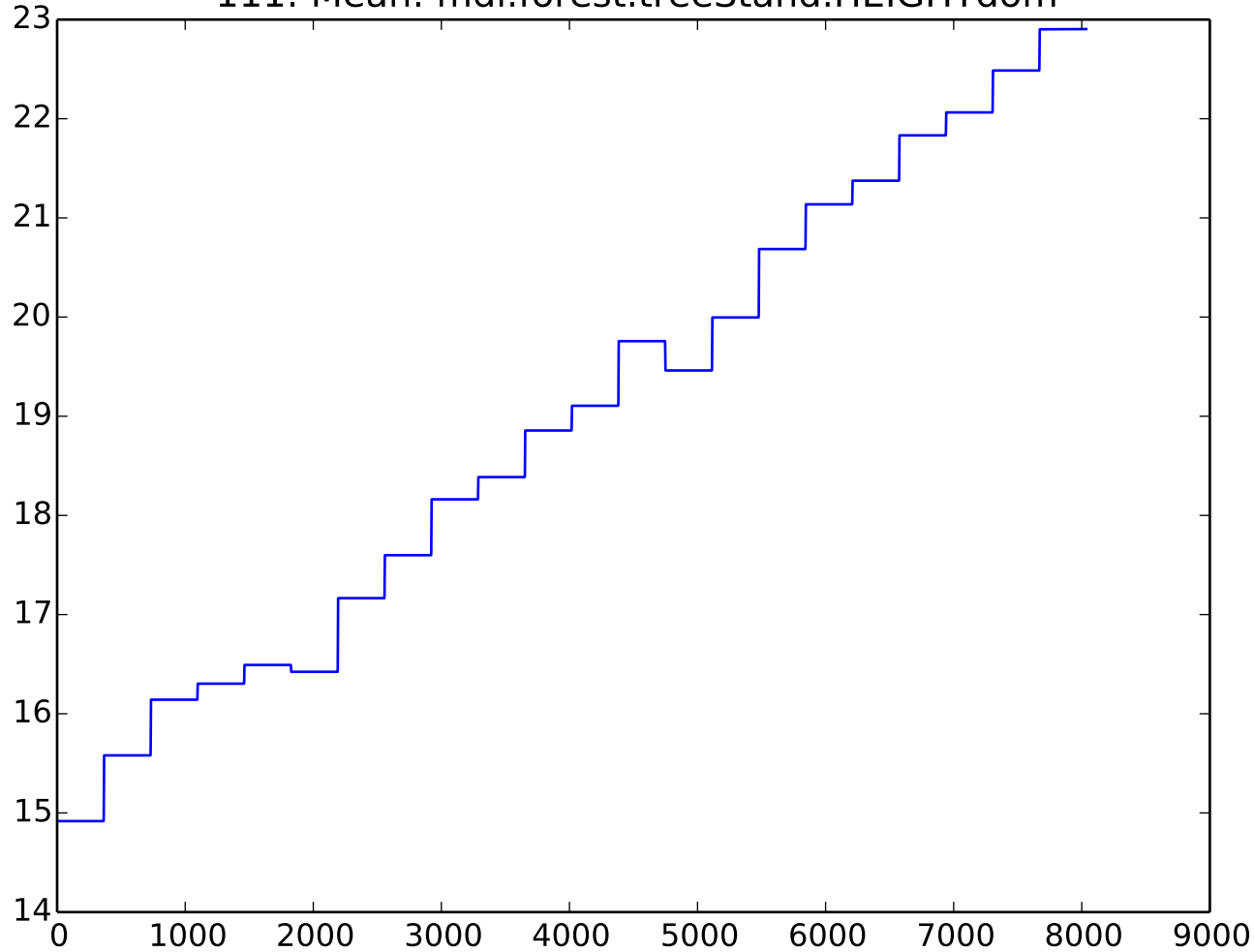
109: Mean: mdl.forest.treeStand.WrProducted



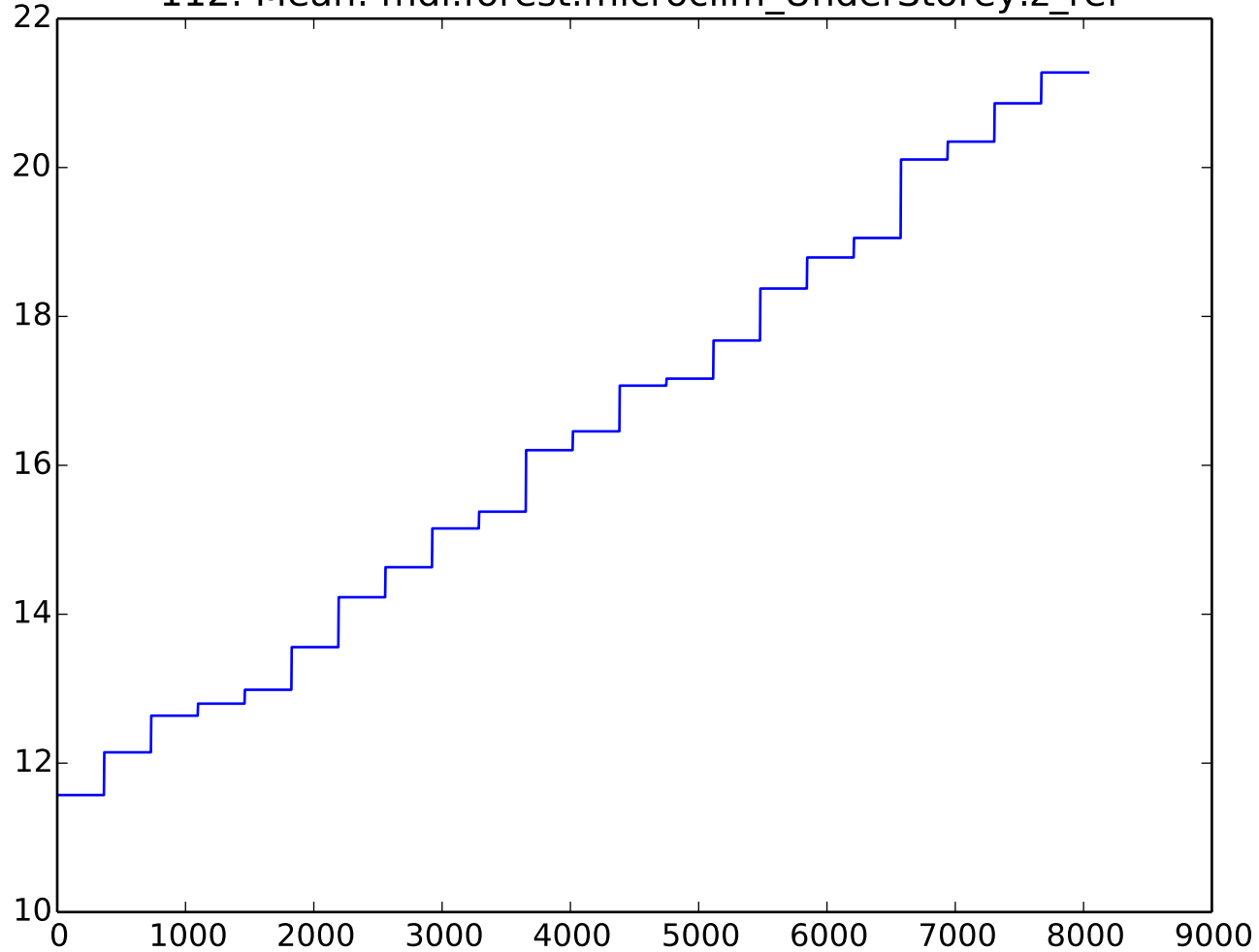
110: Mean: mdl.forest.treeStand.DBHdom



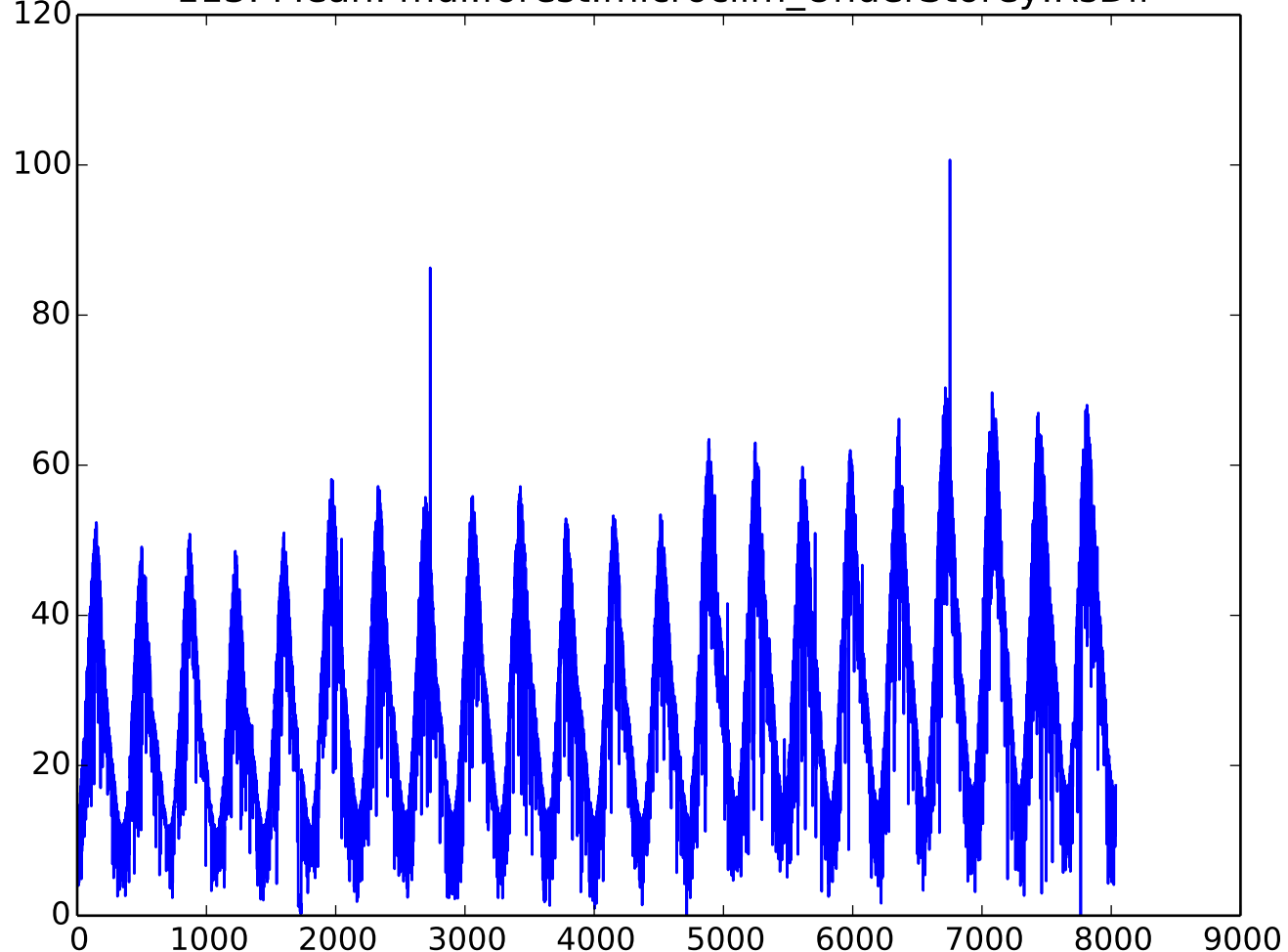
111: Mean: mdl.forest.treeStand.HEIGHTdom



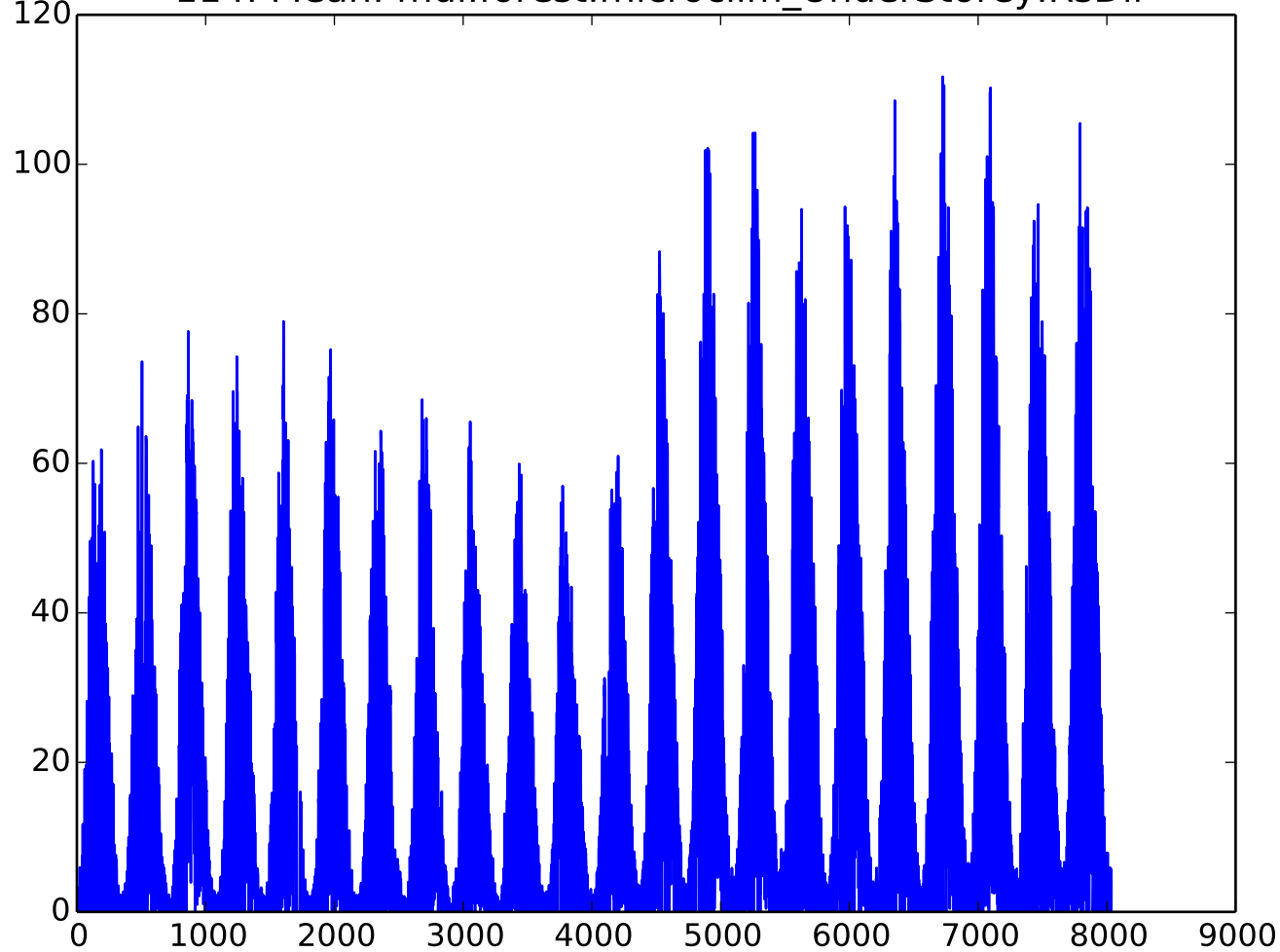
112: Mean: mdl.forest.microclim_UnderStorey.z_ref



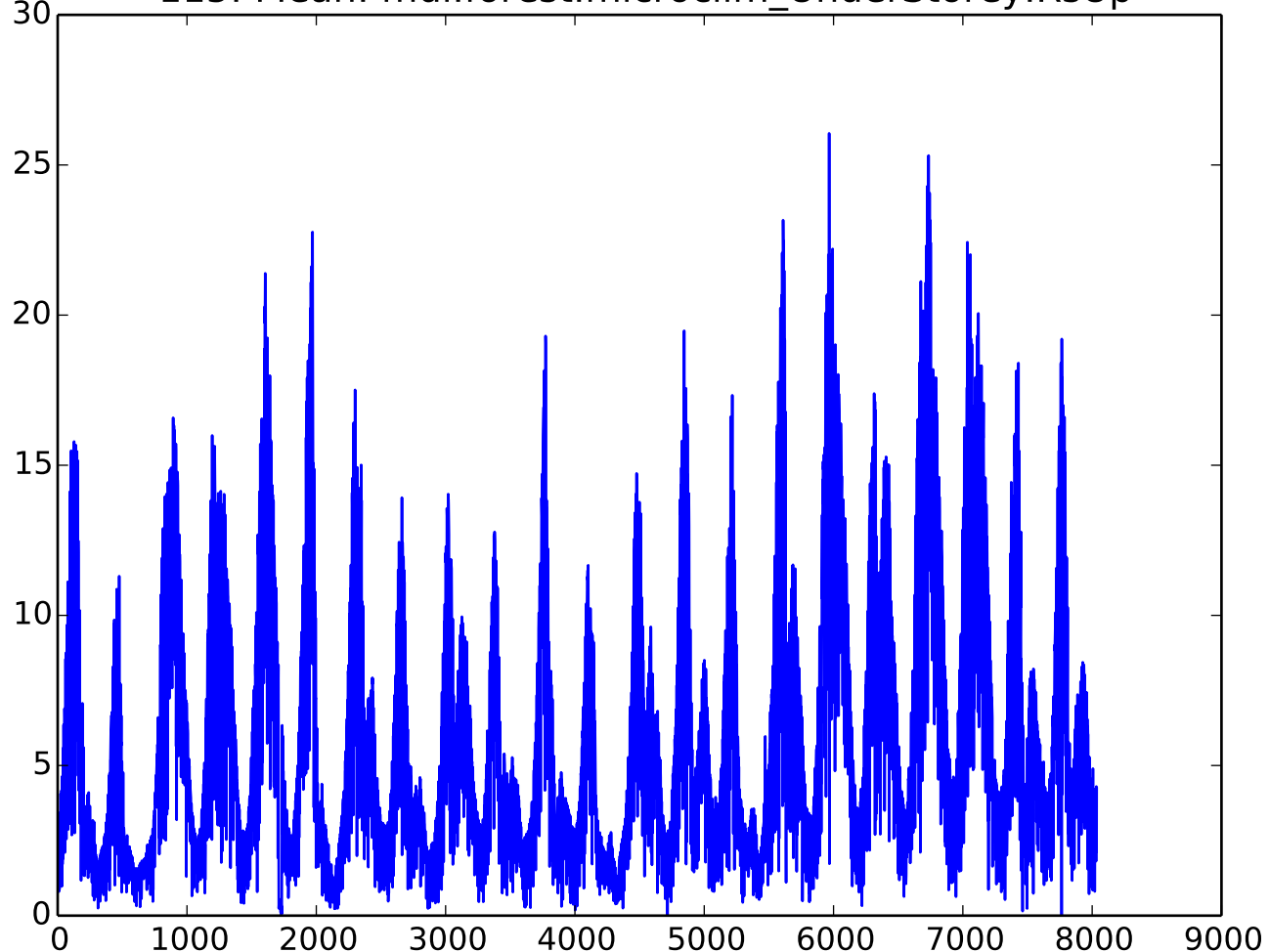
113: Mean: mdl.forest.microclim_UnderStorey.RsDif



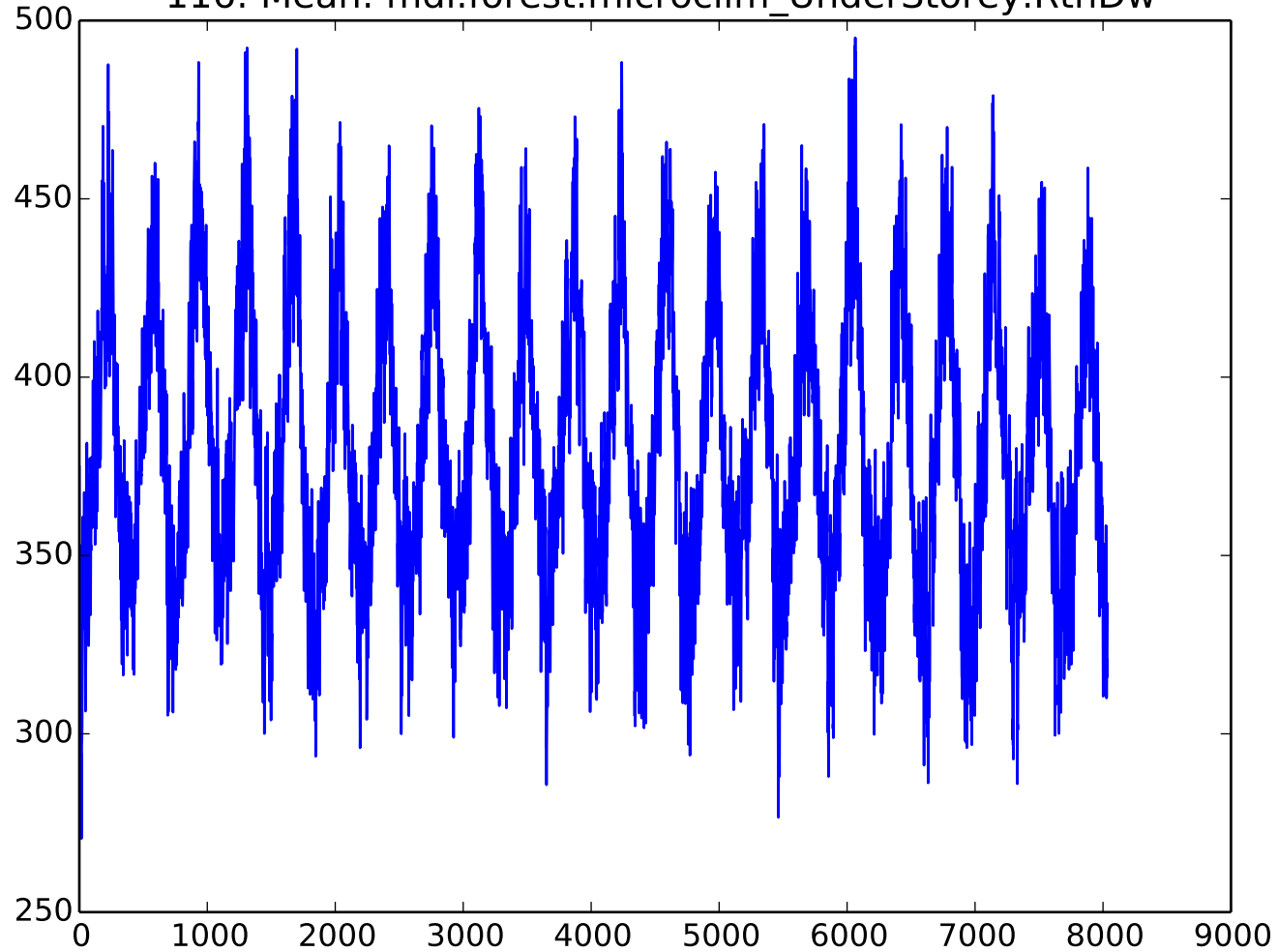
114: Mean: mdl.forest.microclim_UnderStorey.RsDir



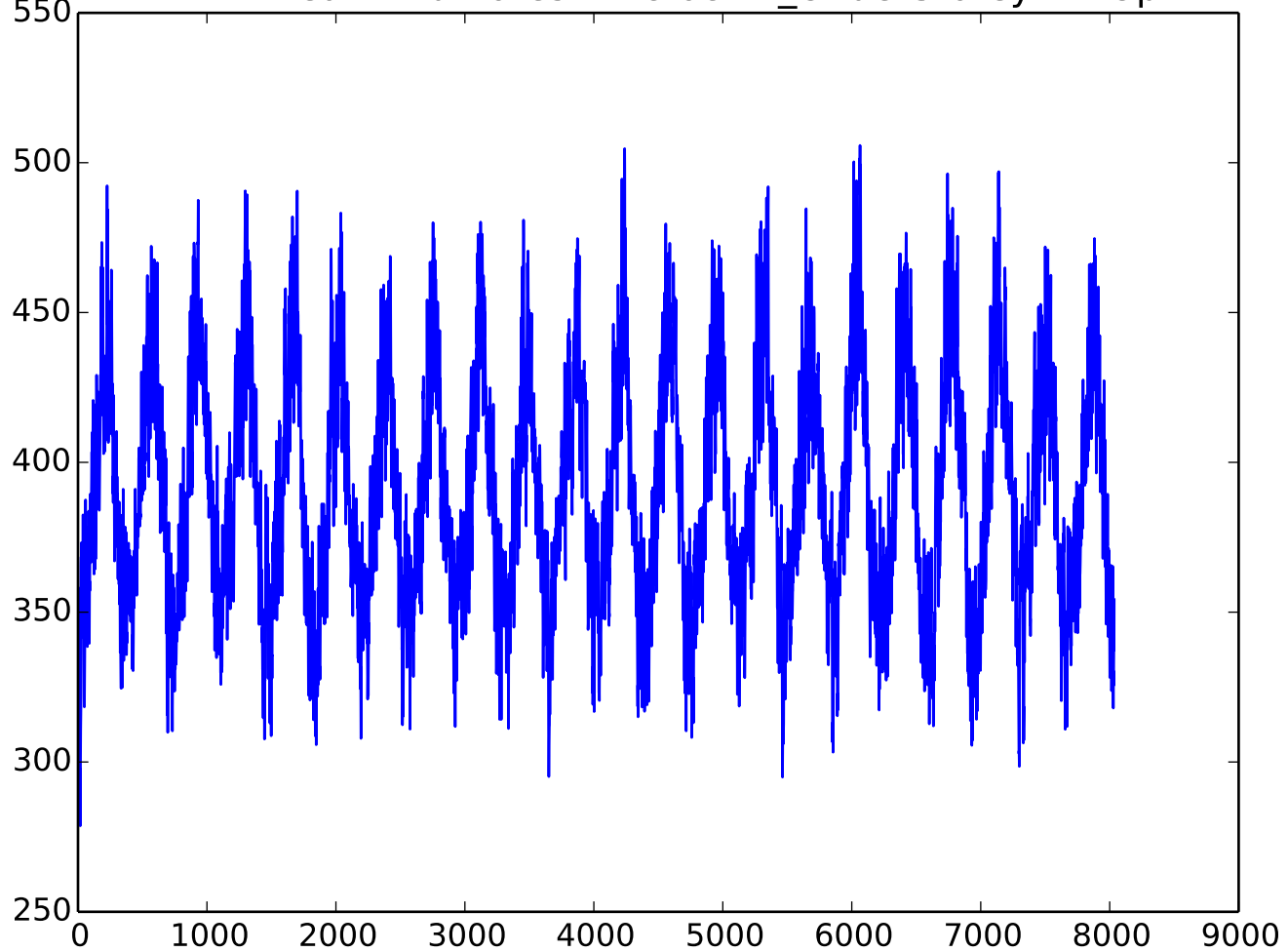
115: Mean: mdl.forest.microclim_UnderStorey.RsUp



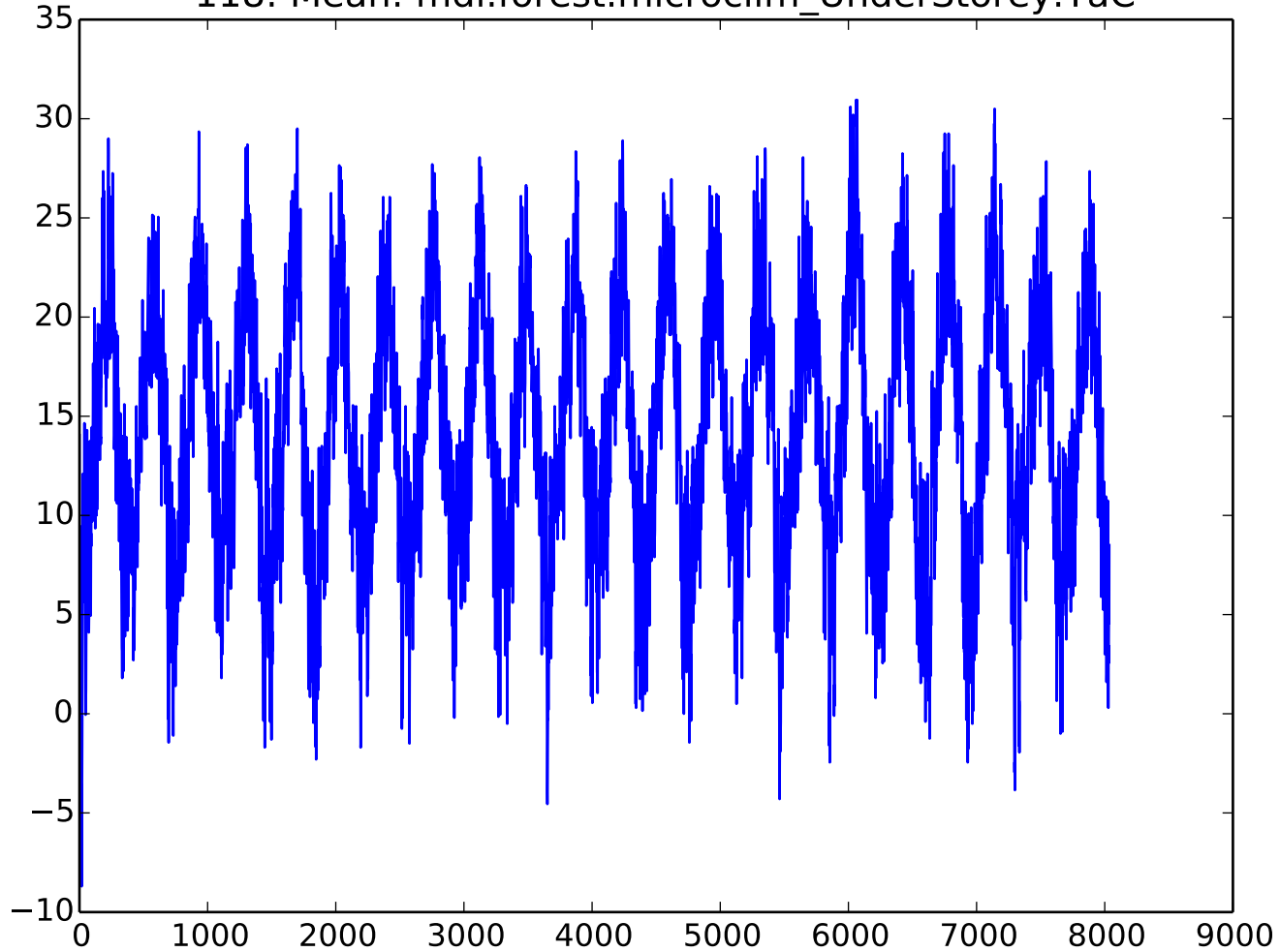
116: Mean: mdl.forest.microclim_UnderStorey.RthDw



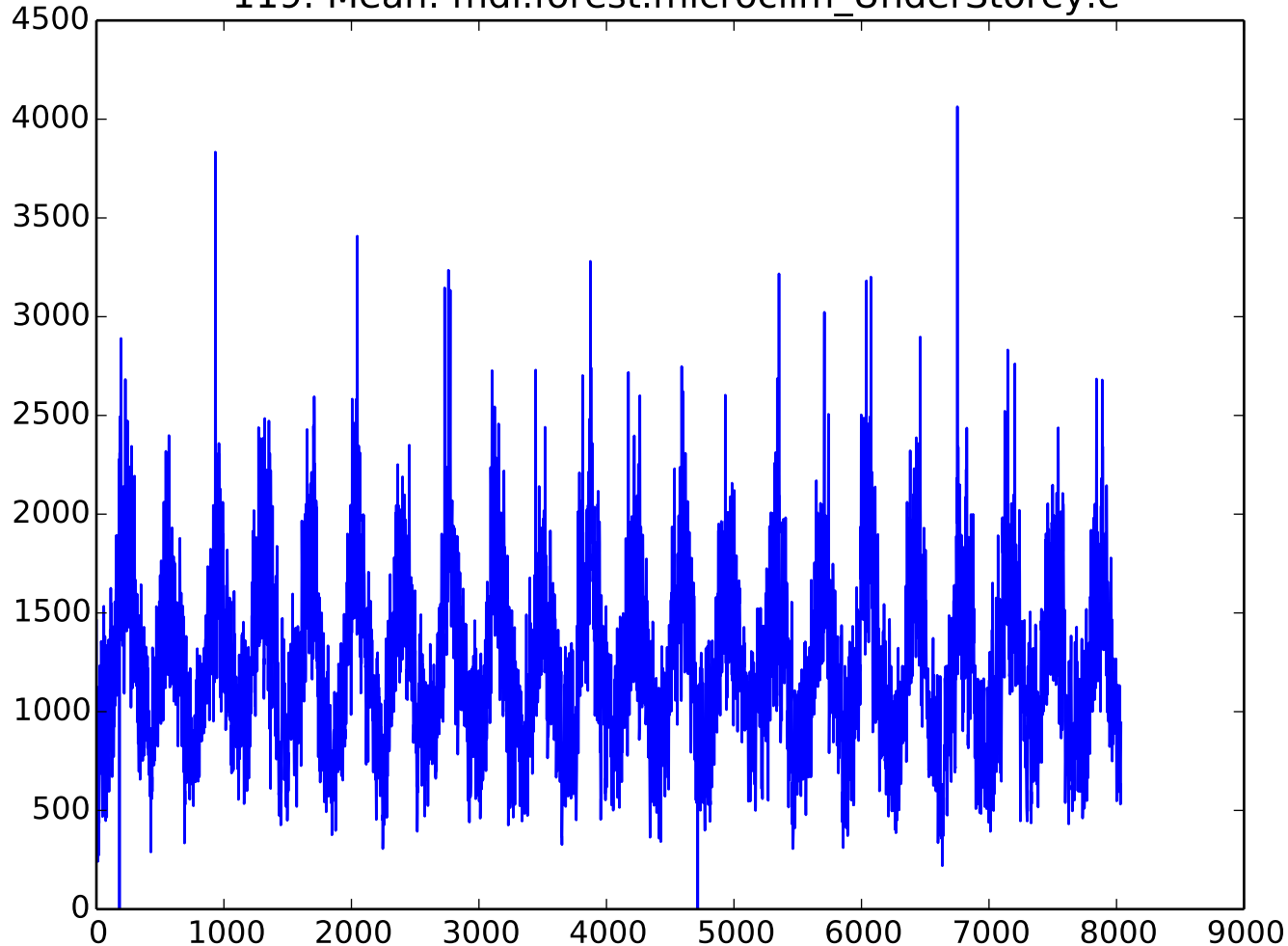
117: Mean: mdl.forest.microclim_UnderStorey.RthUp



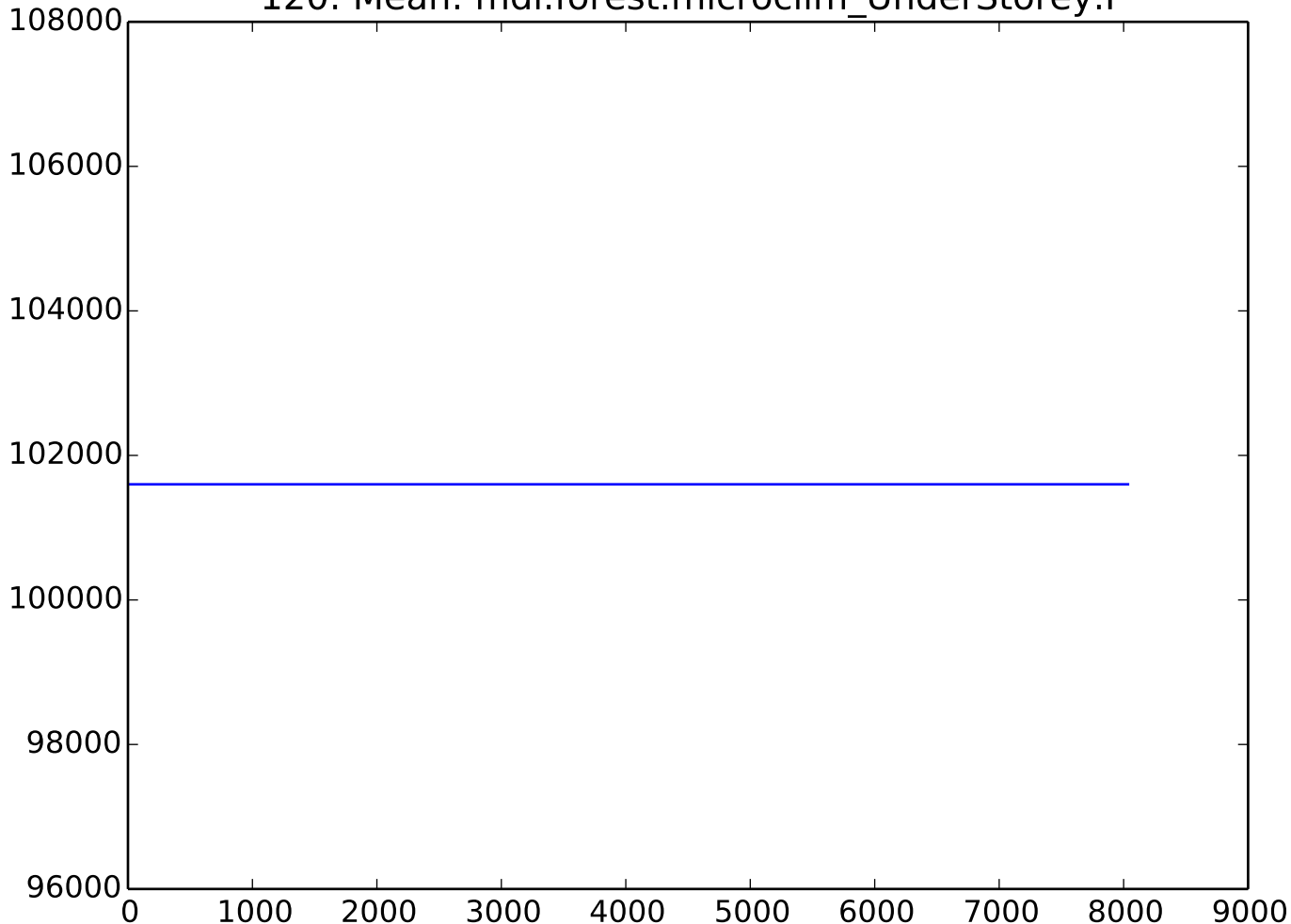
118: Mean: mdl.forest.microclim_UnderStorey.TaC



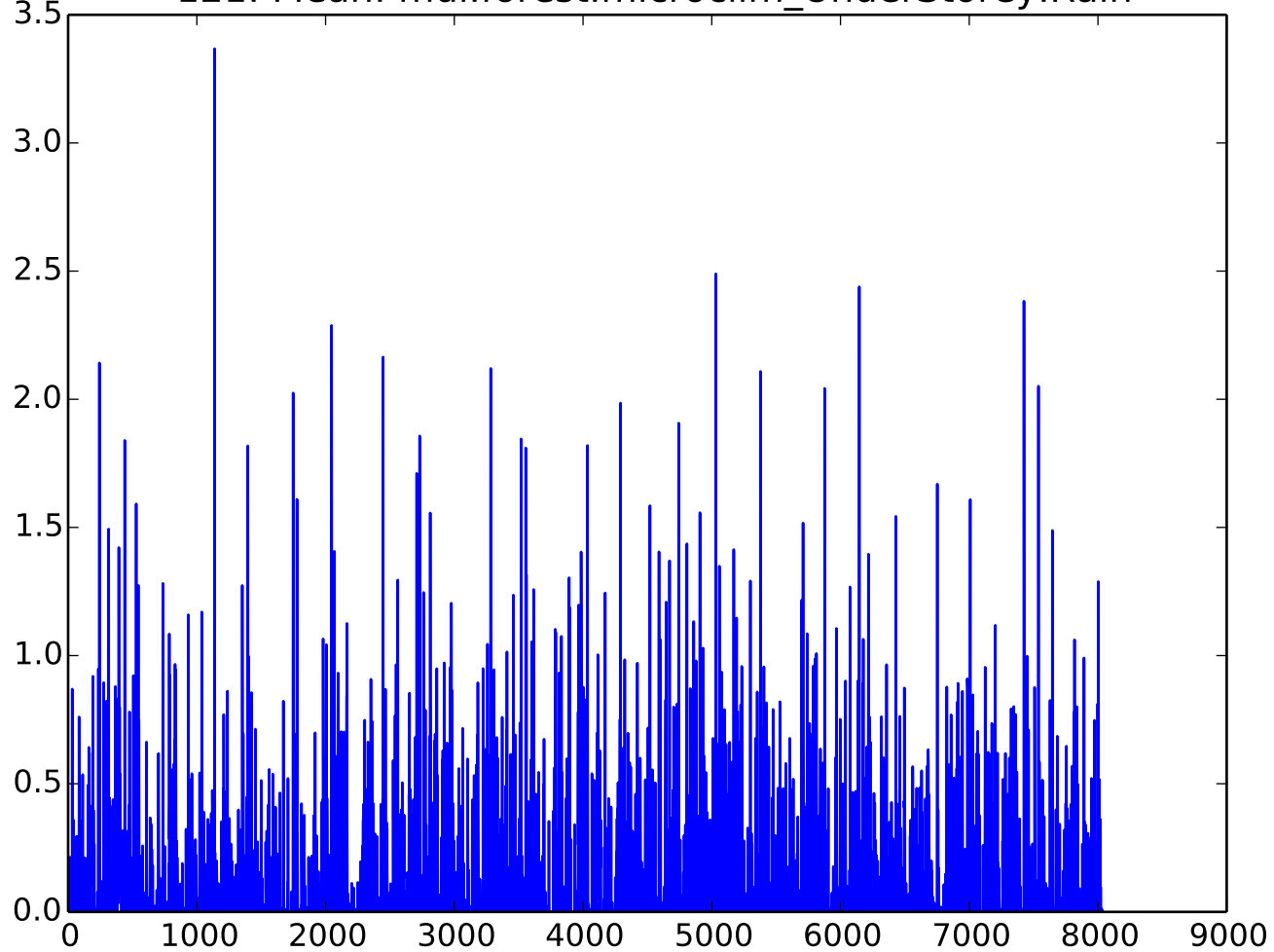
119: Mean: mdl.forest.microclim_UnderStorey.e



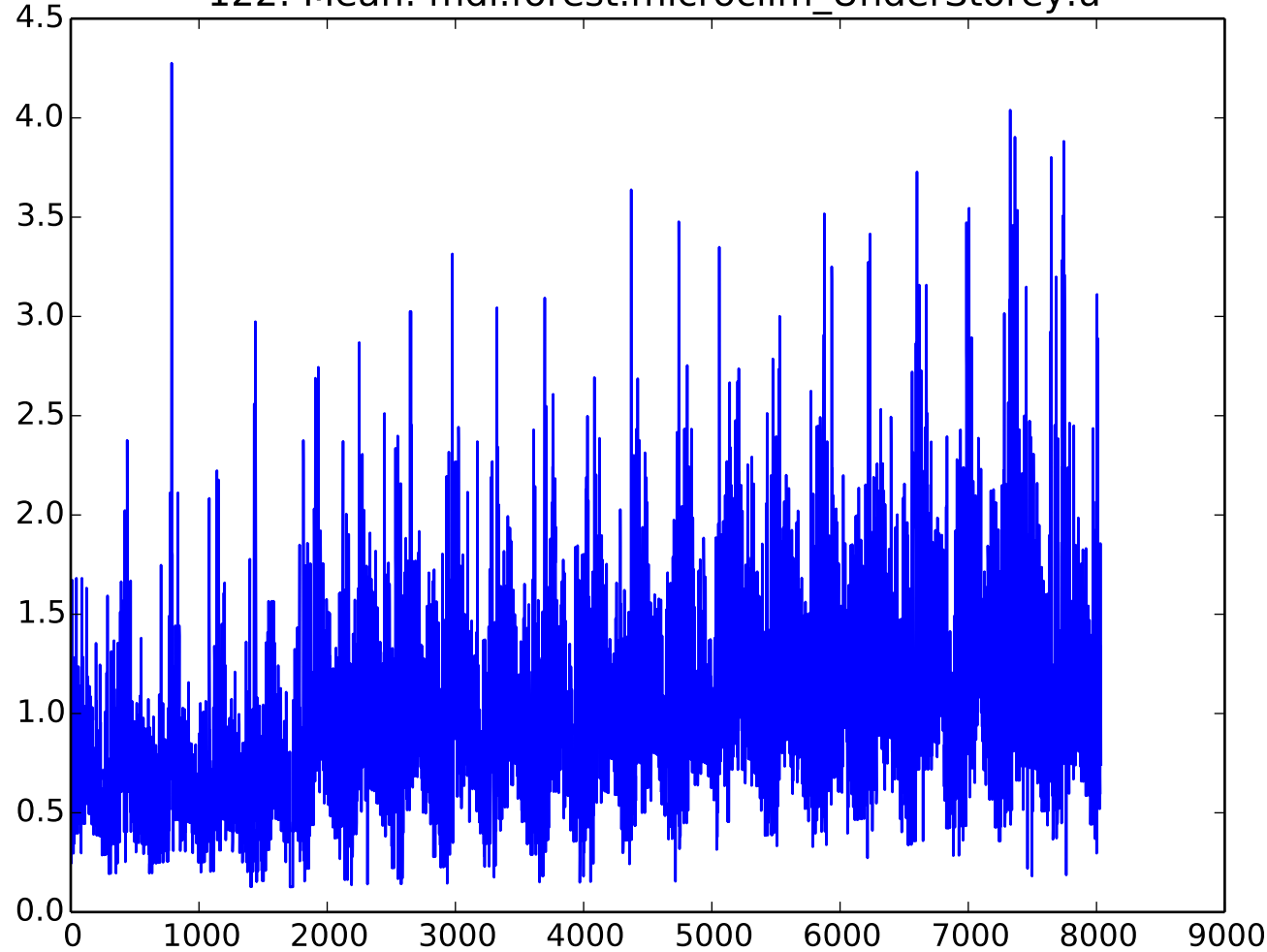
120: Mean: mdl.forest.microclim_UnderStorey.P



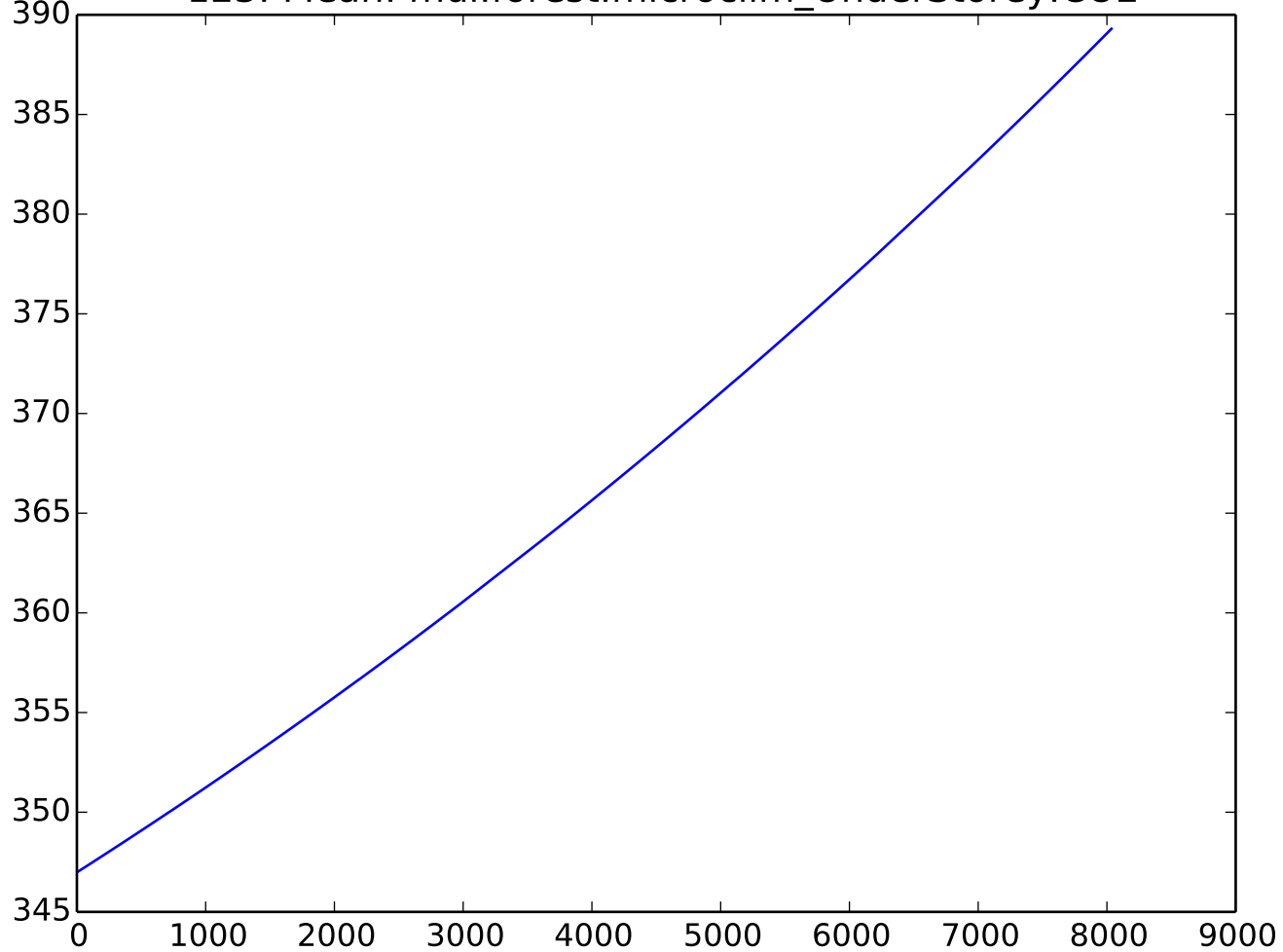
121: Mean: mdl.forest.microclim_UnderStorey.Rain



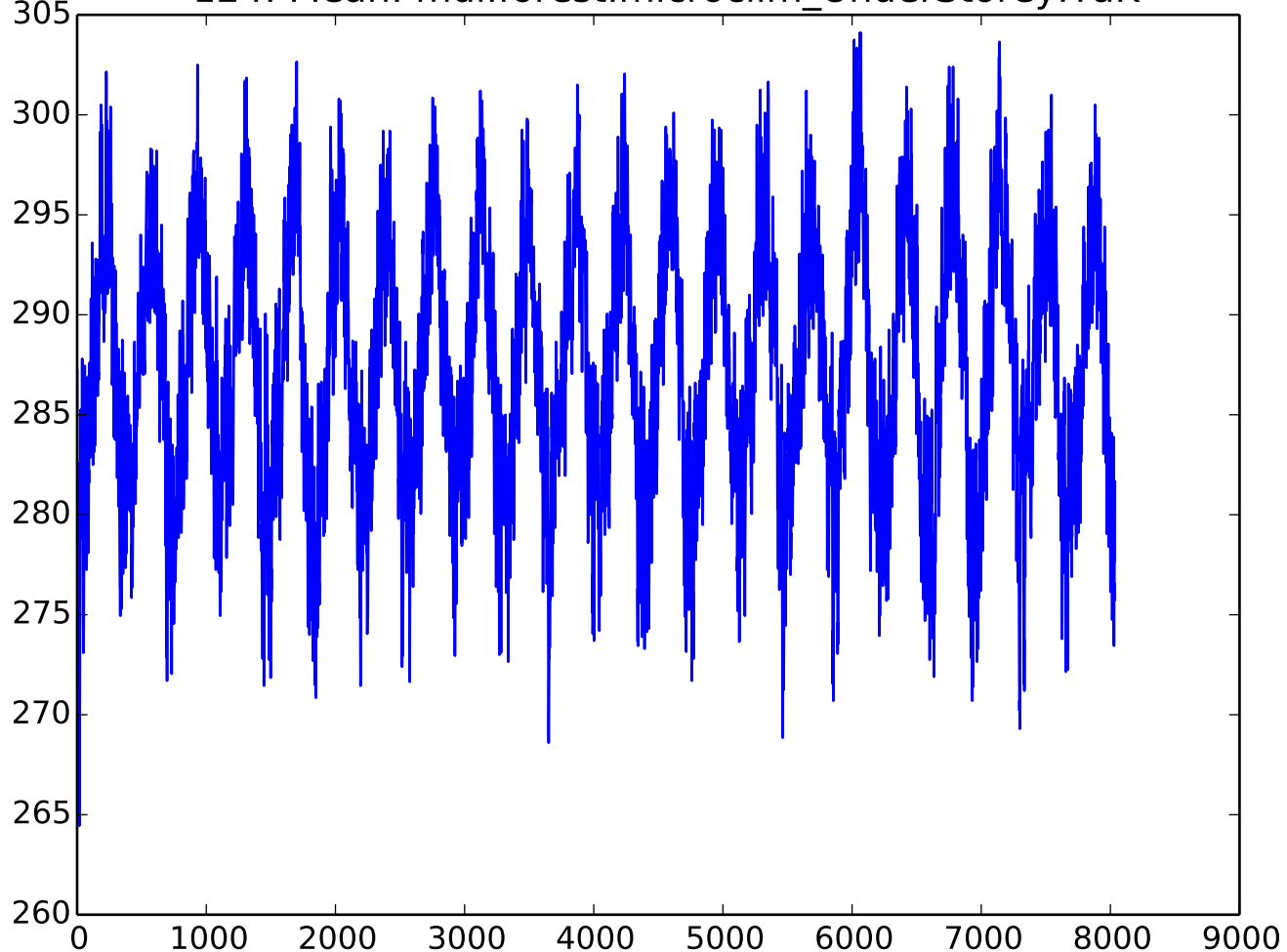
122: Mean: mdl.forest.microclim_UnderStorey.u



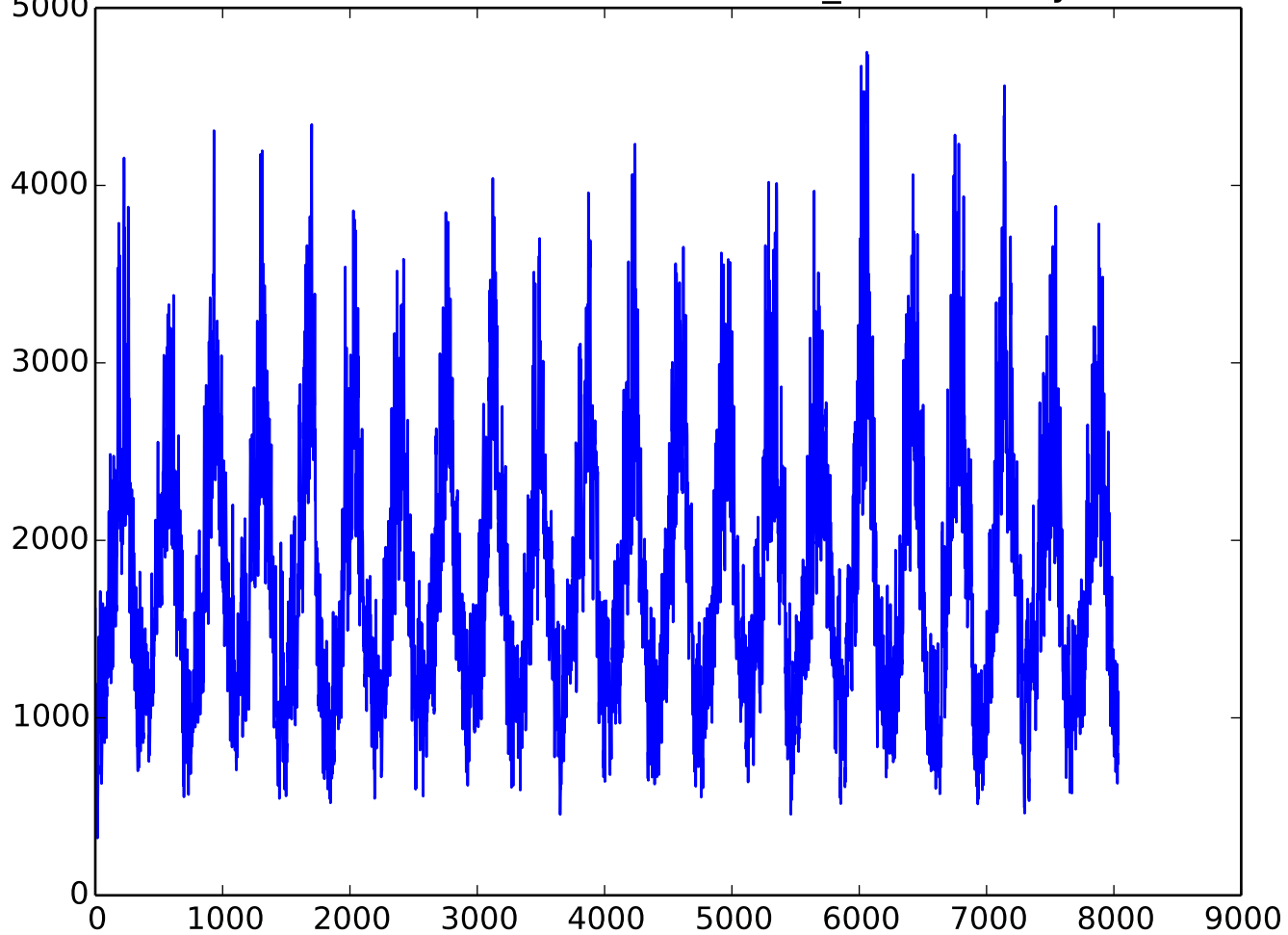
123: Mean: mdl.forest.microclim_UnderStorey.CO2



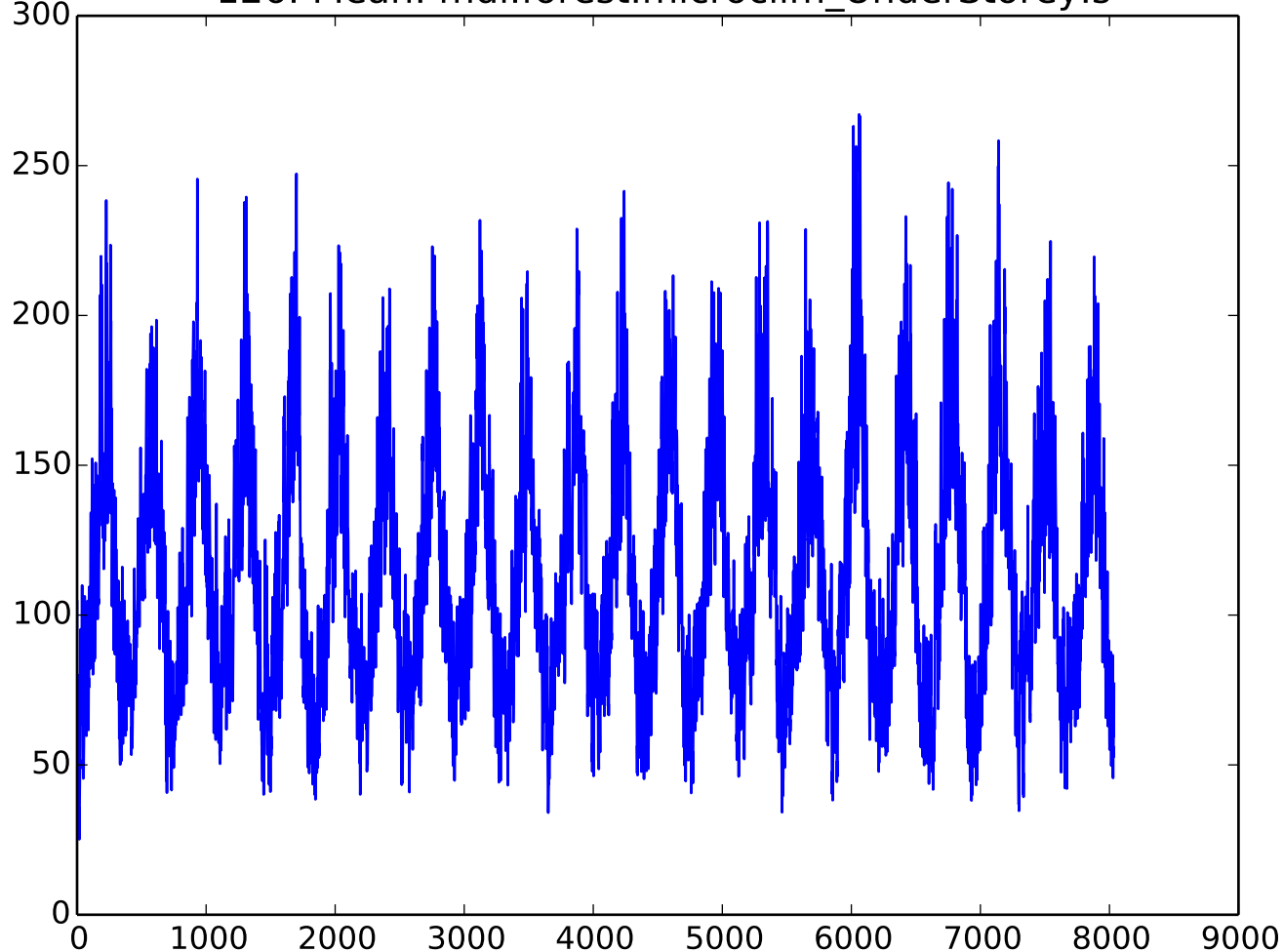
124: Mean: mdl.forest.microclim_UnderStorey.TaK



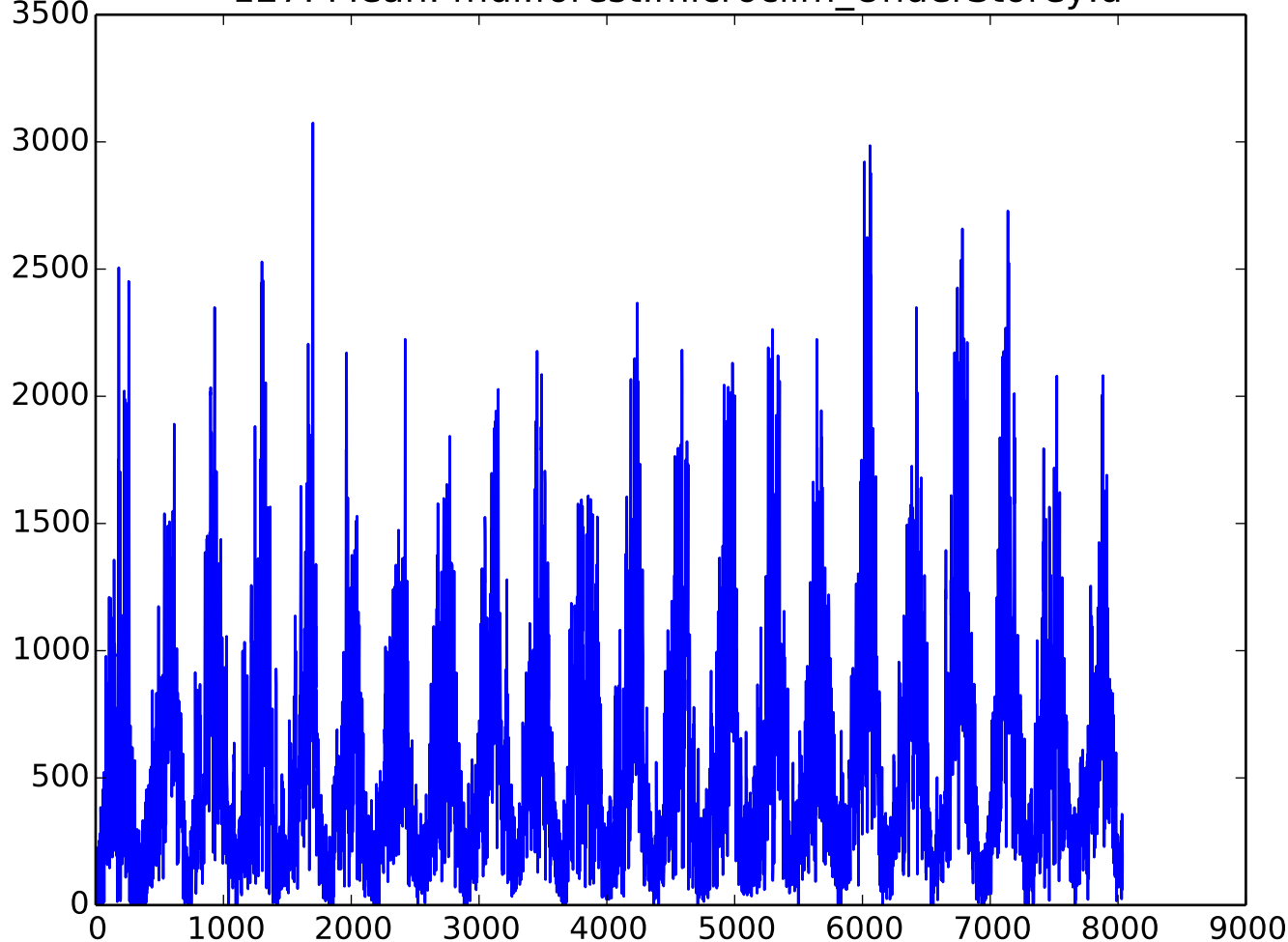
125: Mean: mdl.forest.microclim_UnderStorey.es



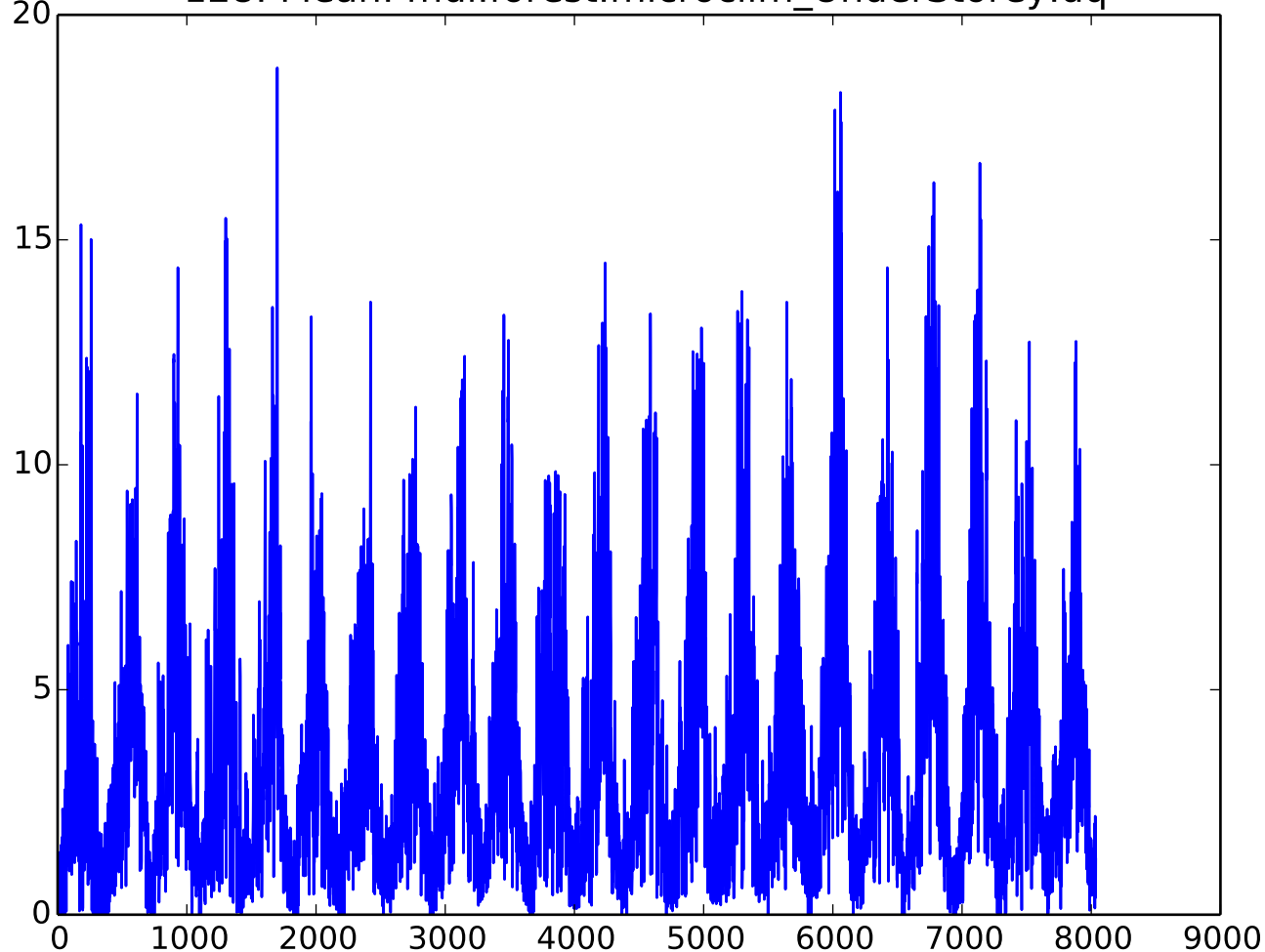
126: Mean: mdl.forest.microclim_UnderStorey.s



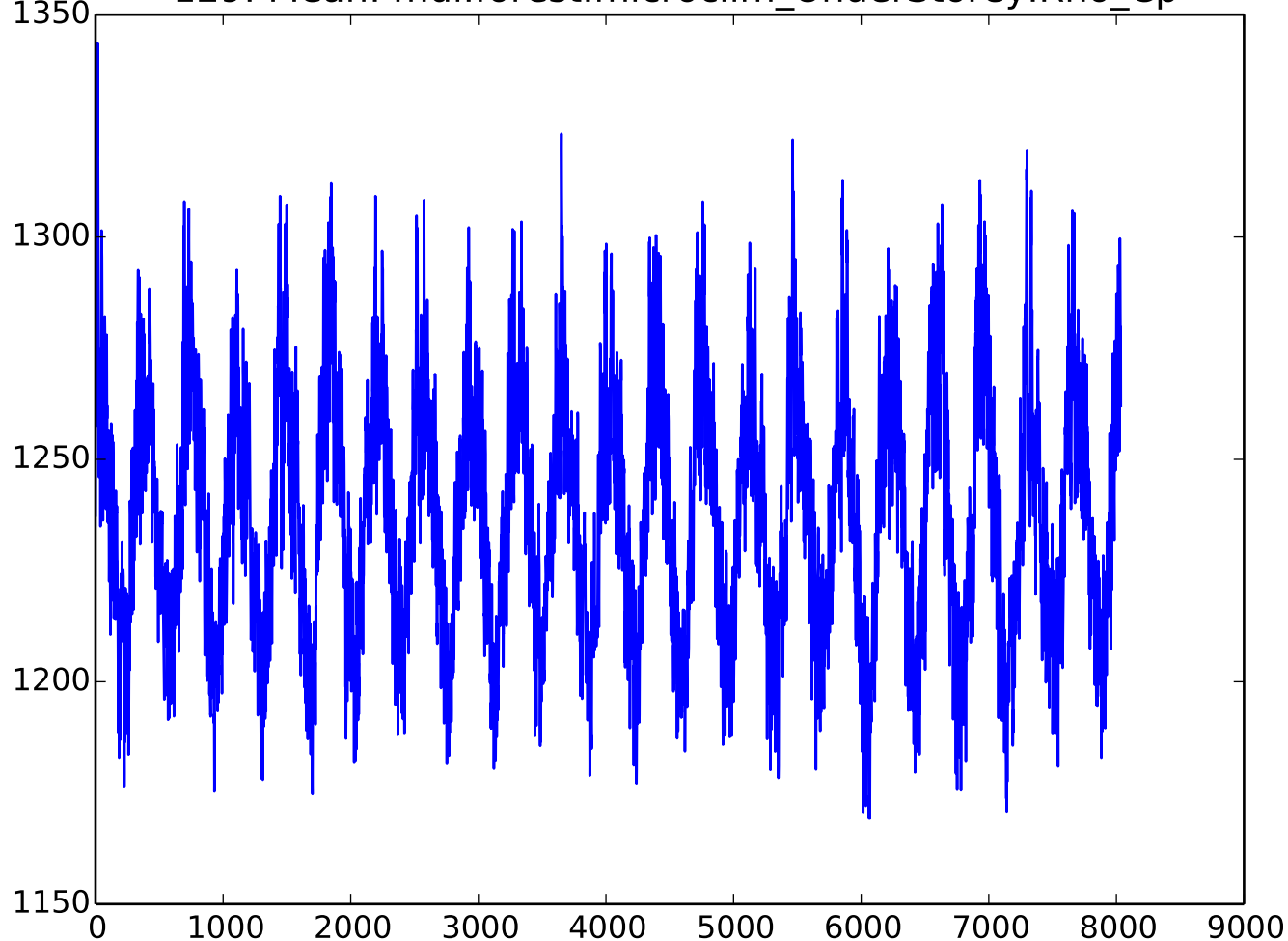
127: Mean: mdl.forest.microclim_UnderStorey.d



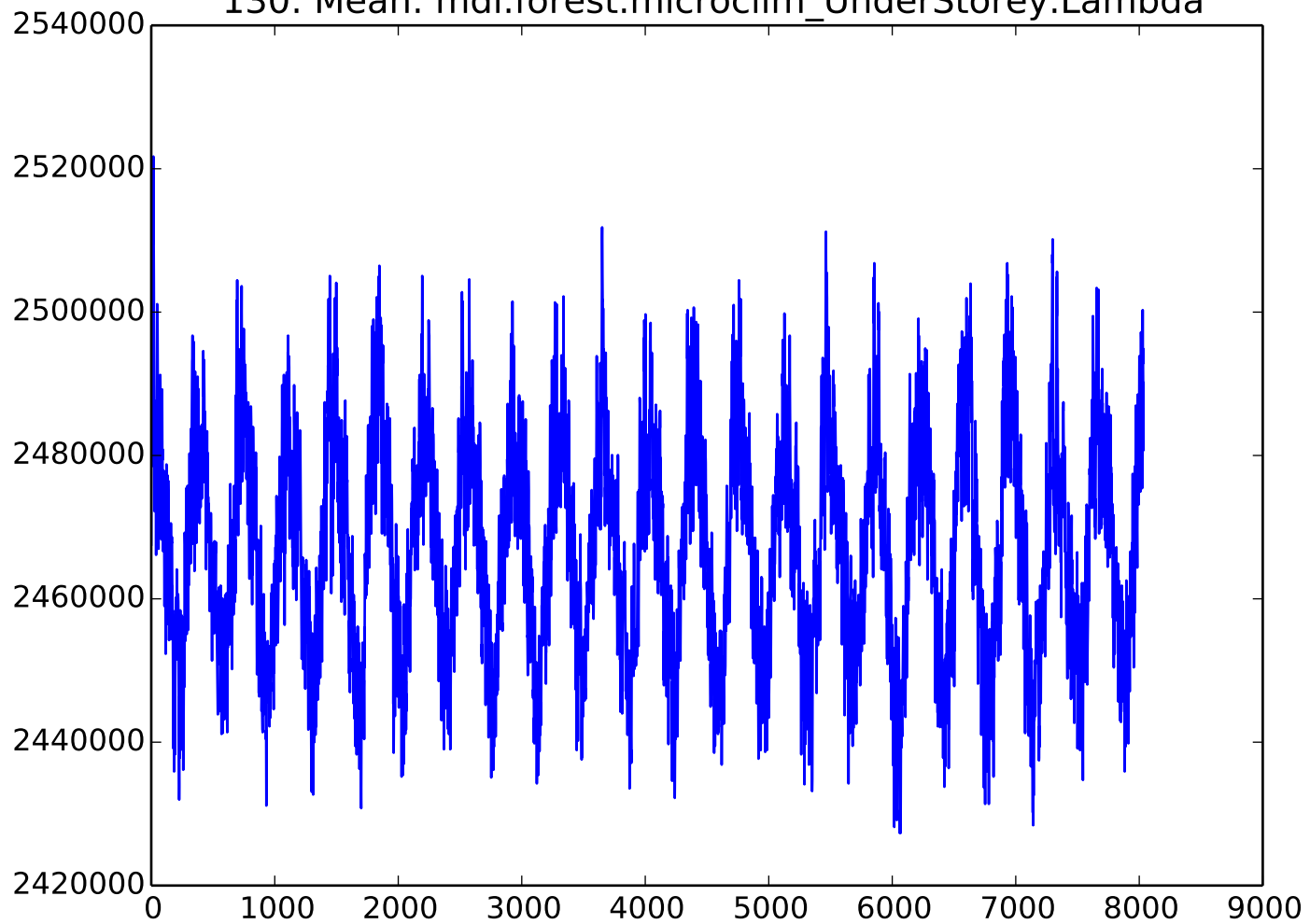
128: Mean: mdl.forest.microclim_UnderStorey.dq



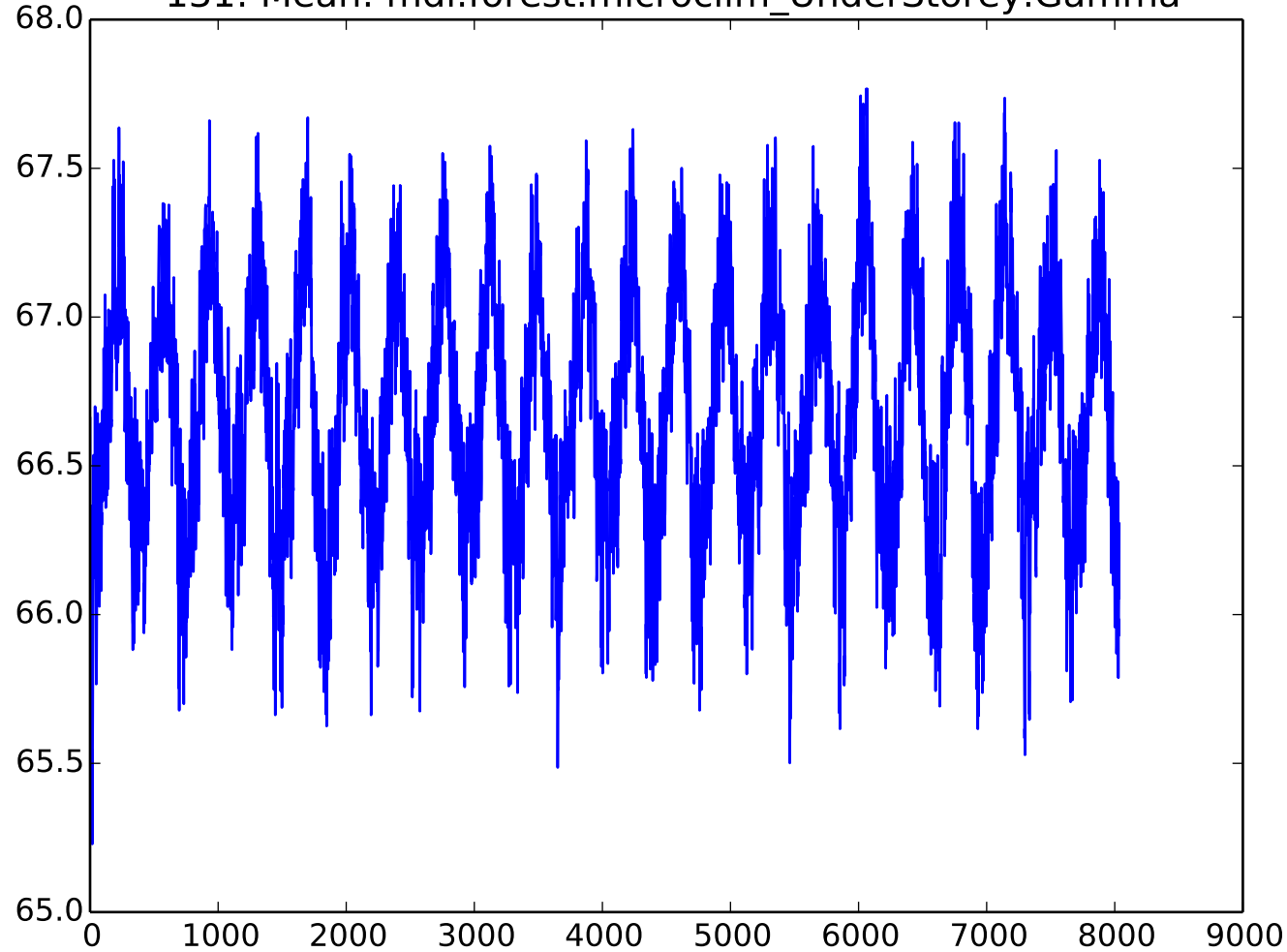
129: Mean: mdl.forest.microclim_UnderStorey.Rho_Cp



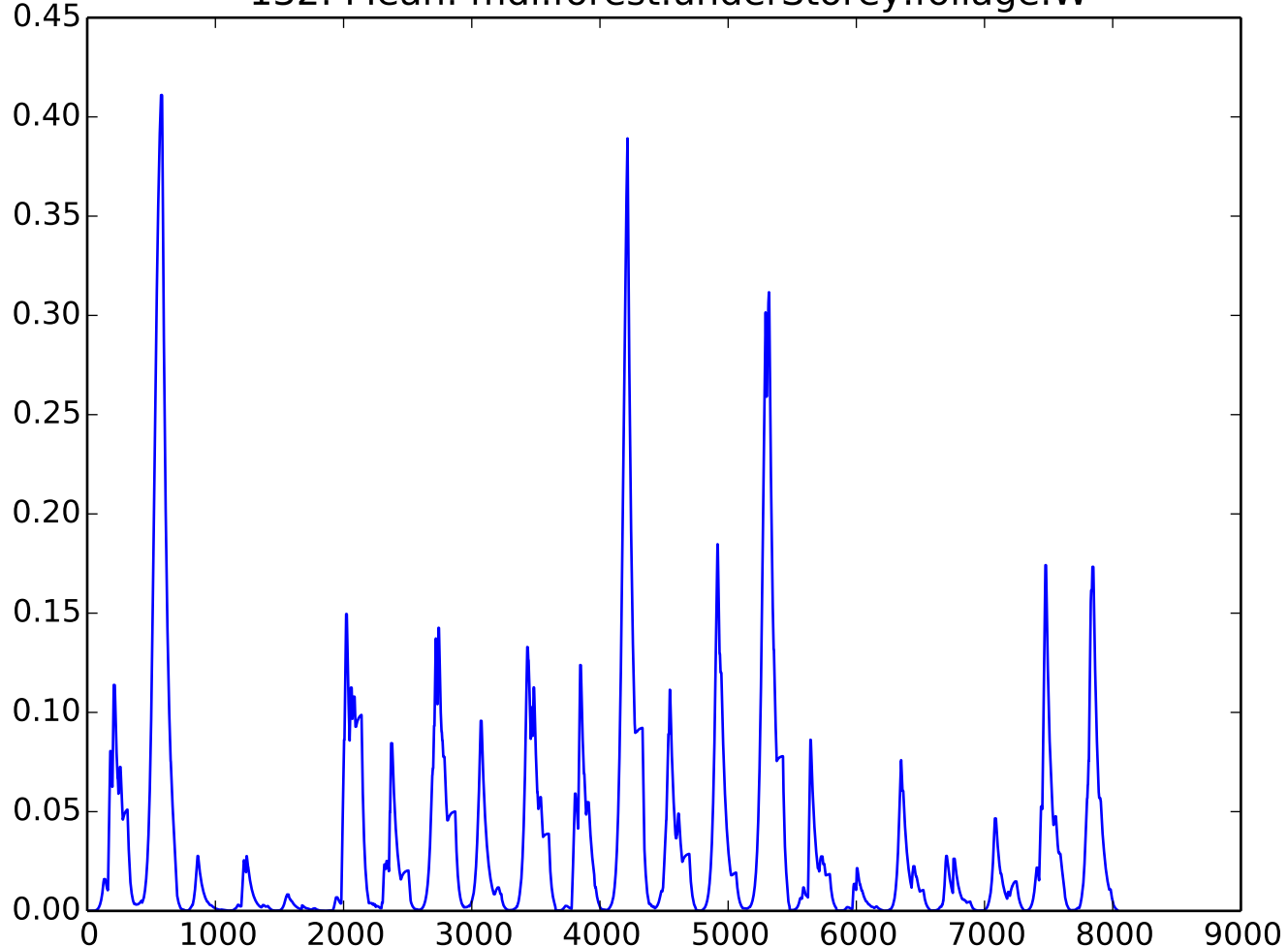
130: Mean: mdl.forest.microclim_UnderStorey.Lambda



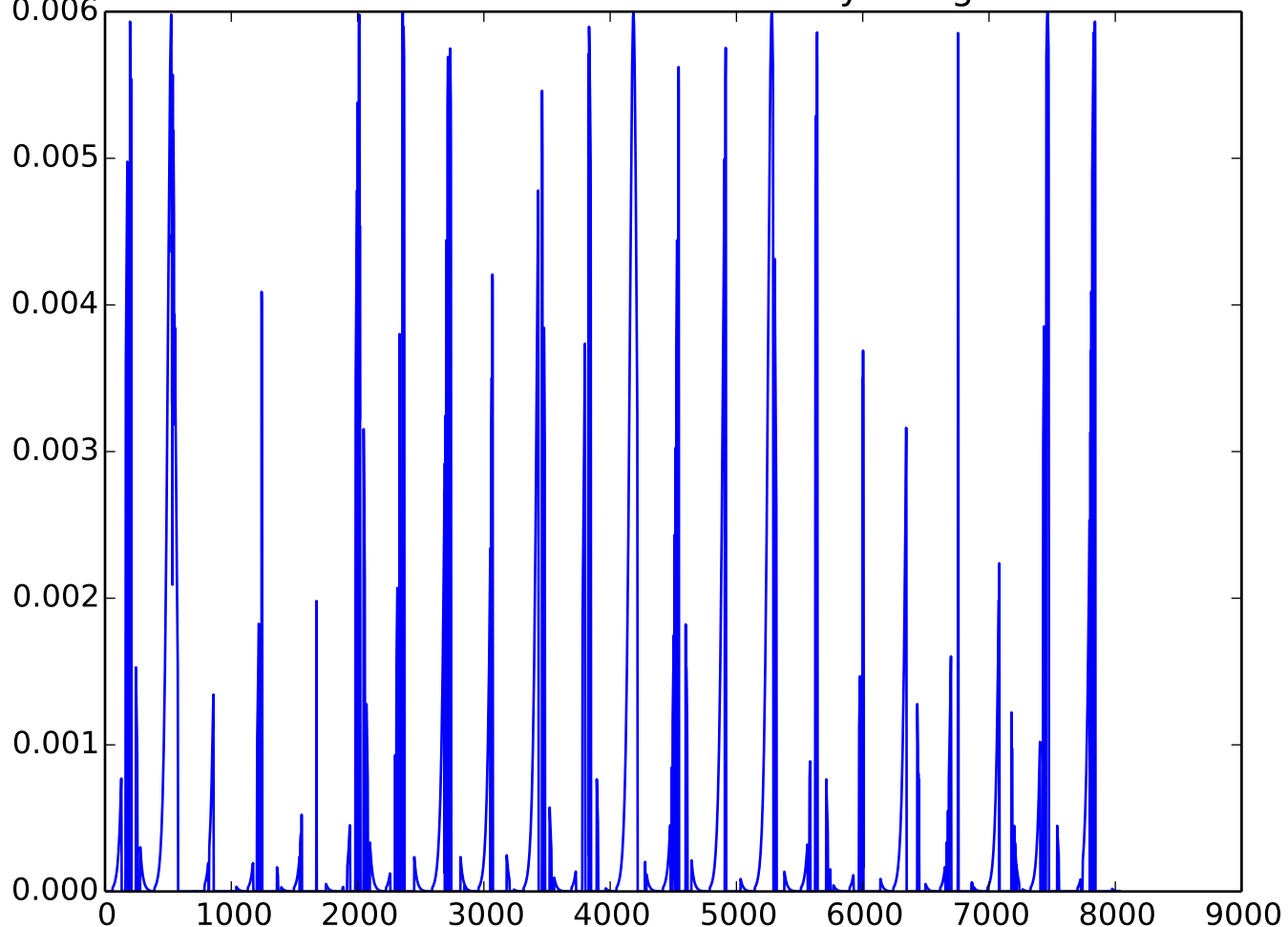
131: Mean: mdl.forest.microclim_UnderStorey.Gamma



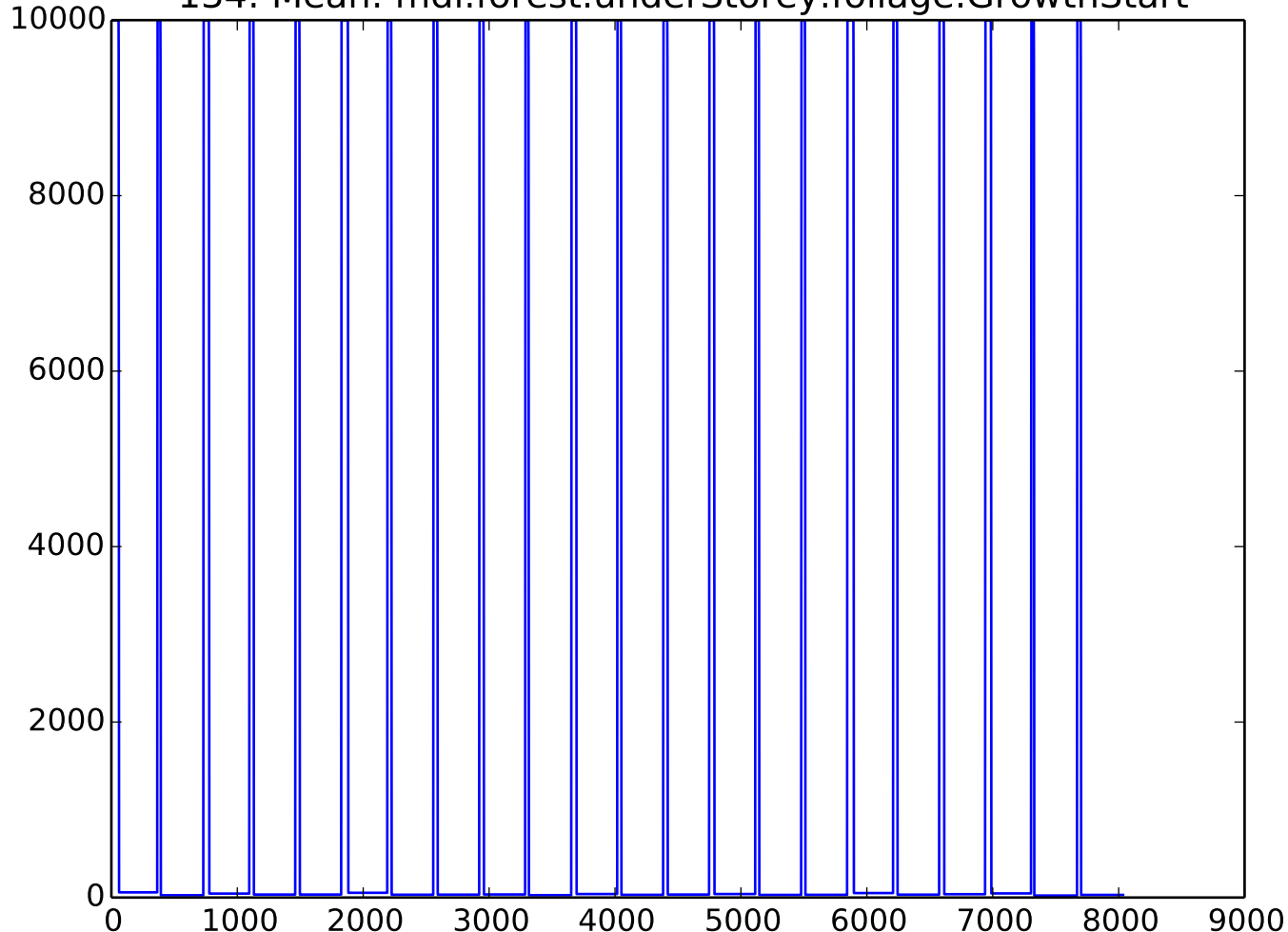
132: Mean: mdl.forest.underStorey.foliage.W



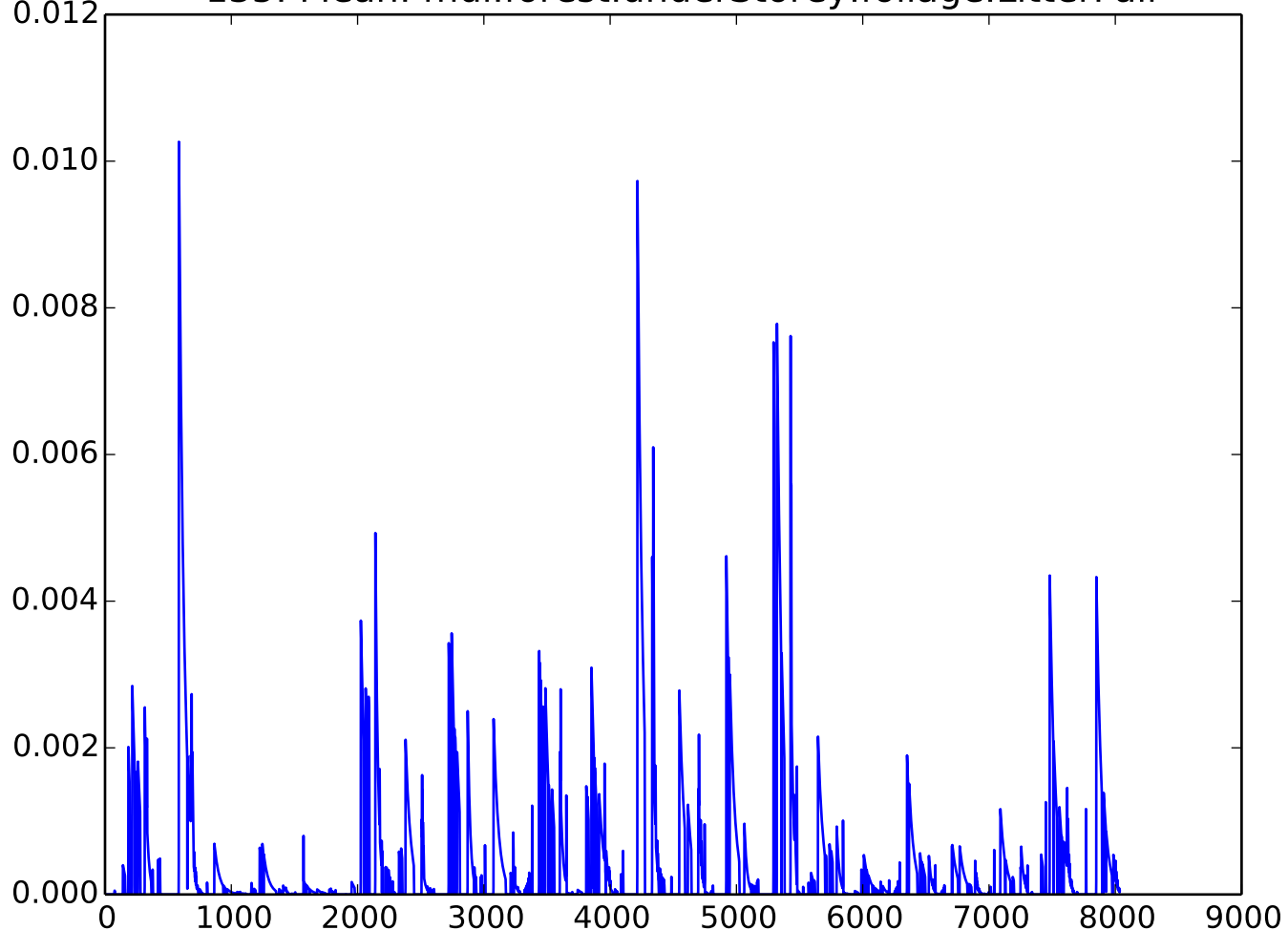
133: Mean: mdl.forest.underStorey.foliage.Growth



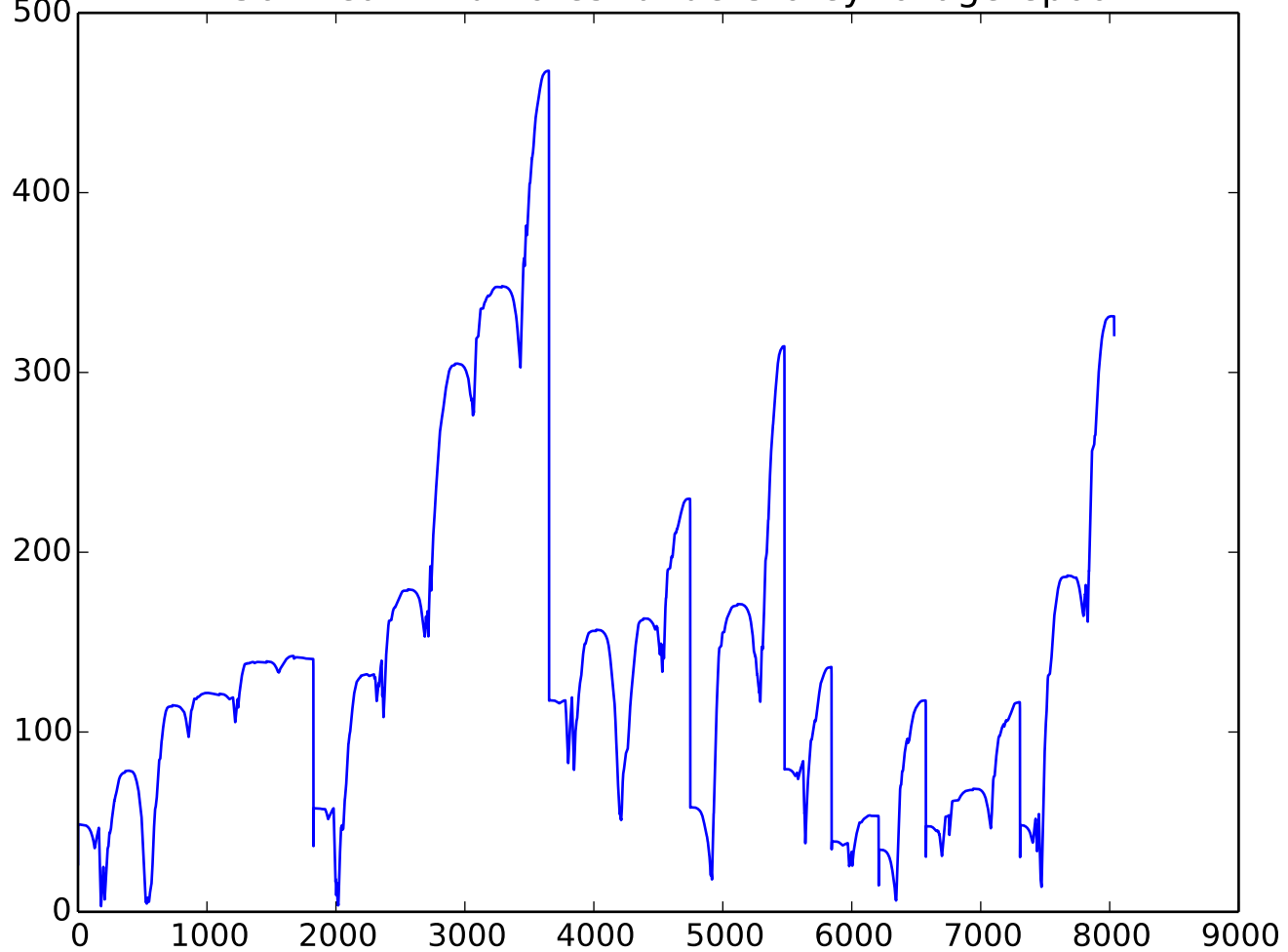
134: Mean: mdl.forest.underStorey.foliage.GrowthStart



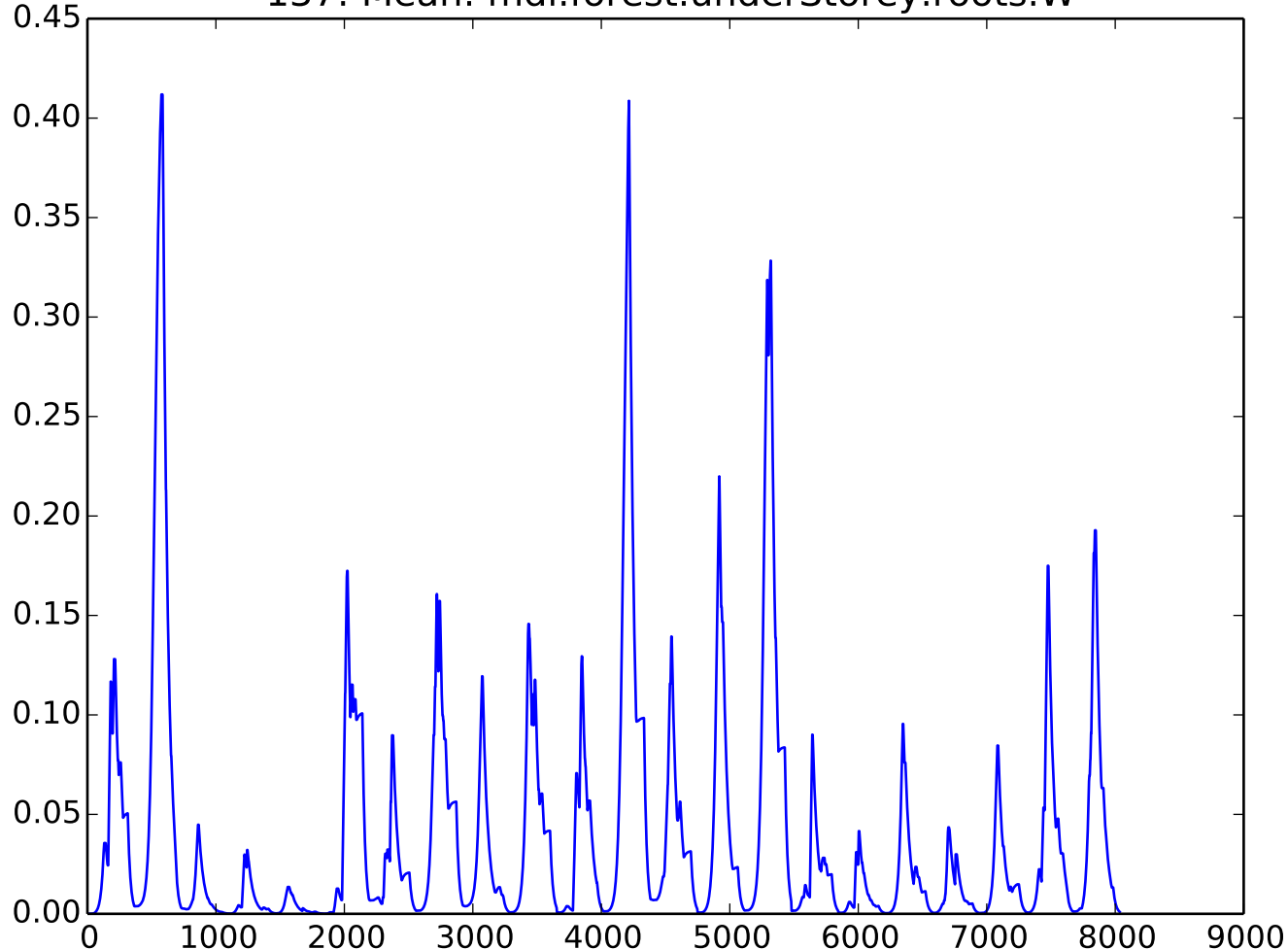
135: Mean: mdl.forest.underStorey.foliage.LitterFall



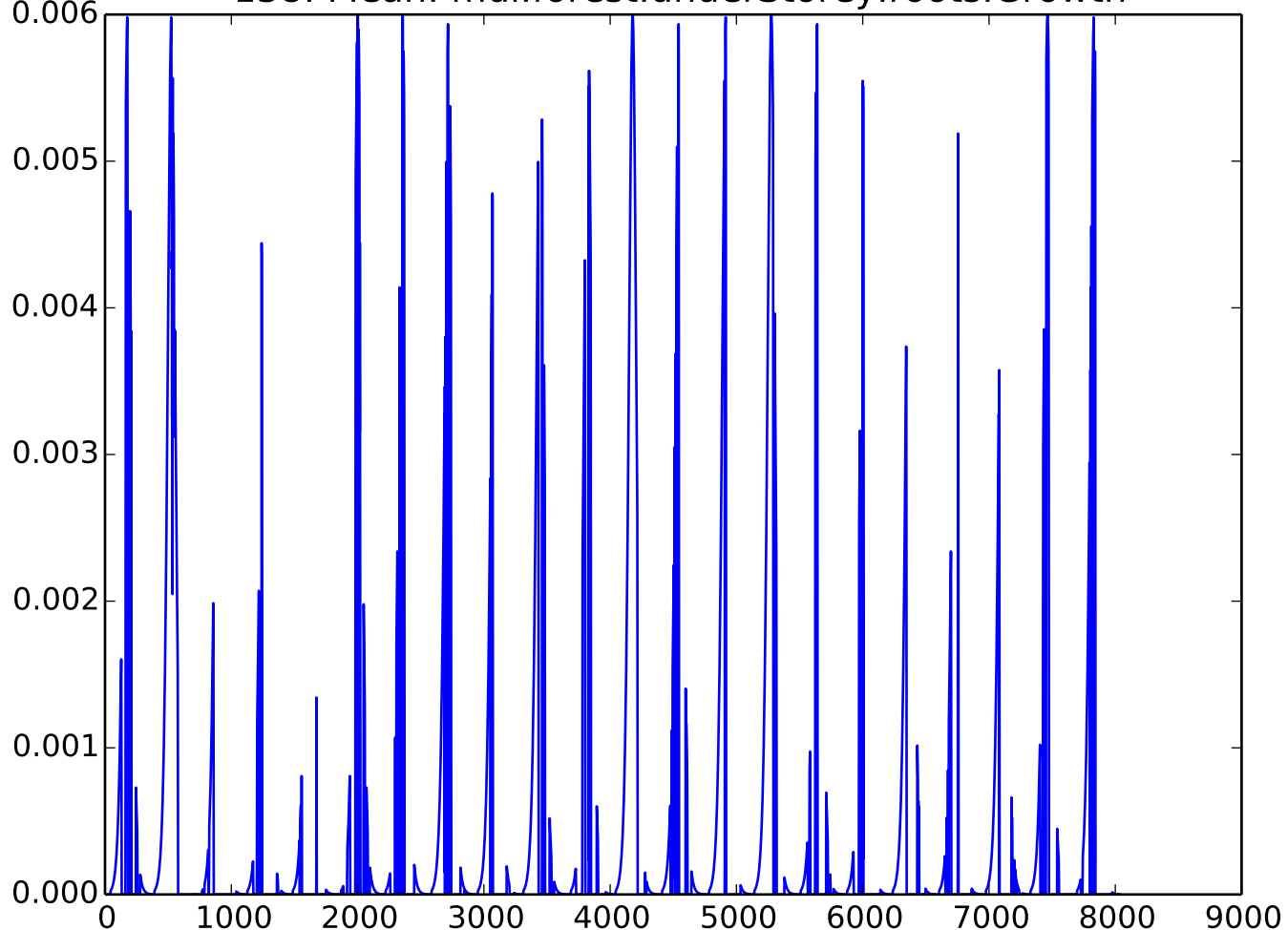
136: Mean: mdl.forest.underStorey.foliage.Cpool



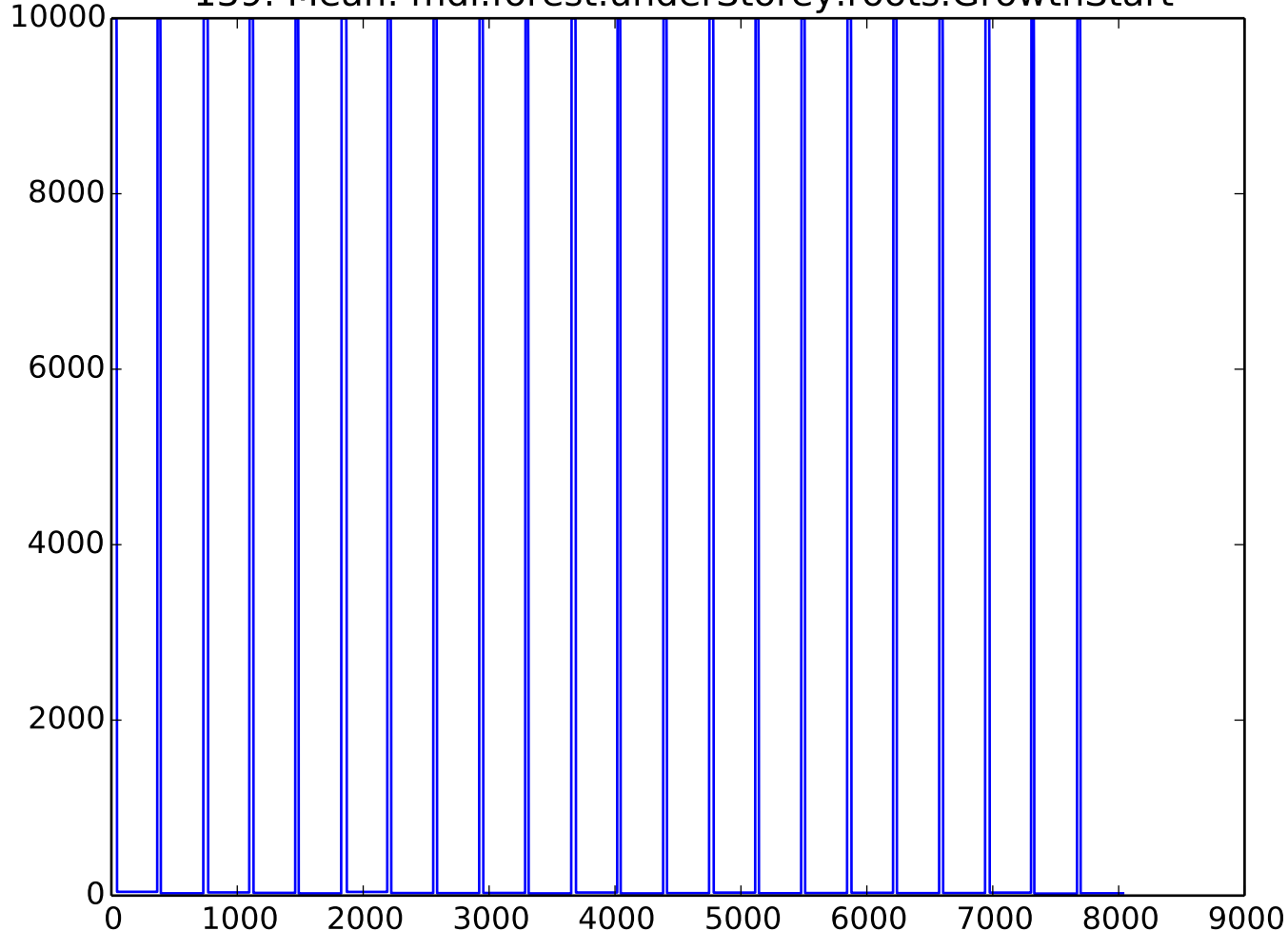
137: Mean: mdl.forest.underStorey.roots.W



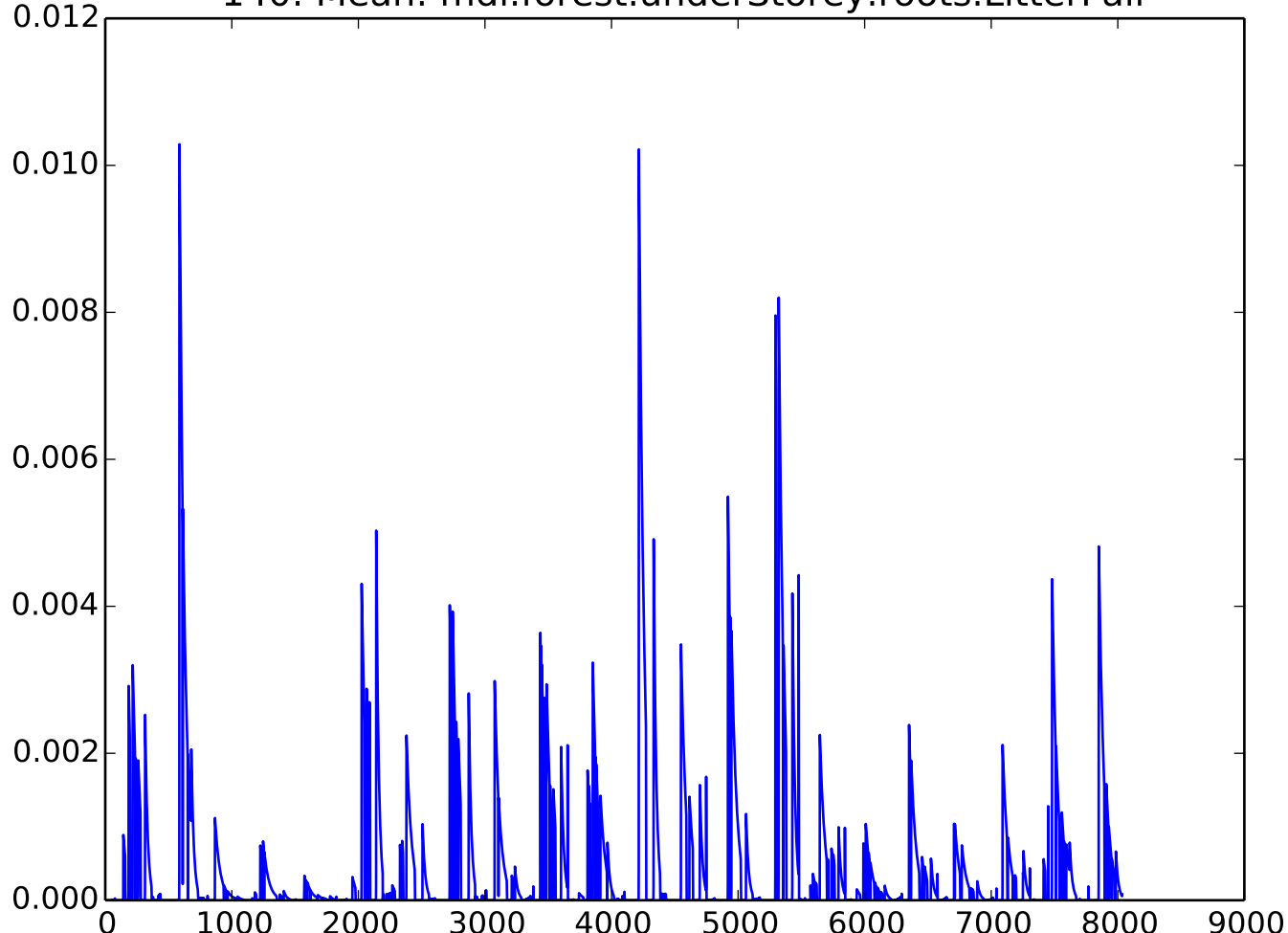
138: Mean: mdl.forest.*underStorey.roots.Growth*



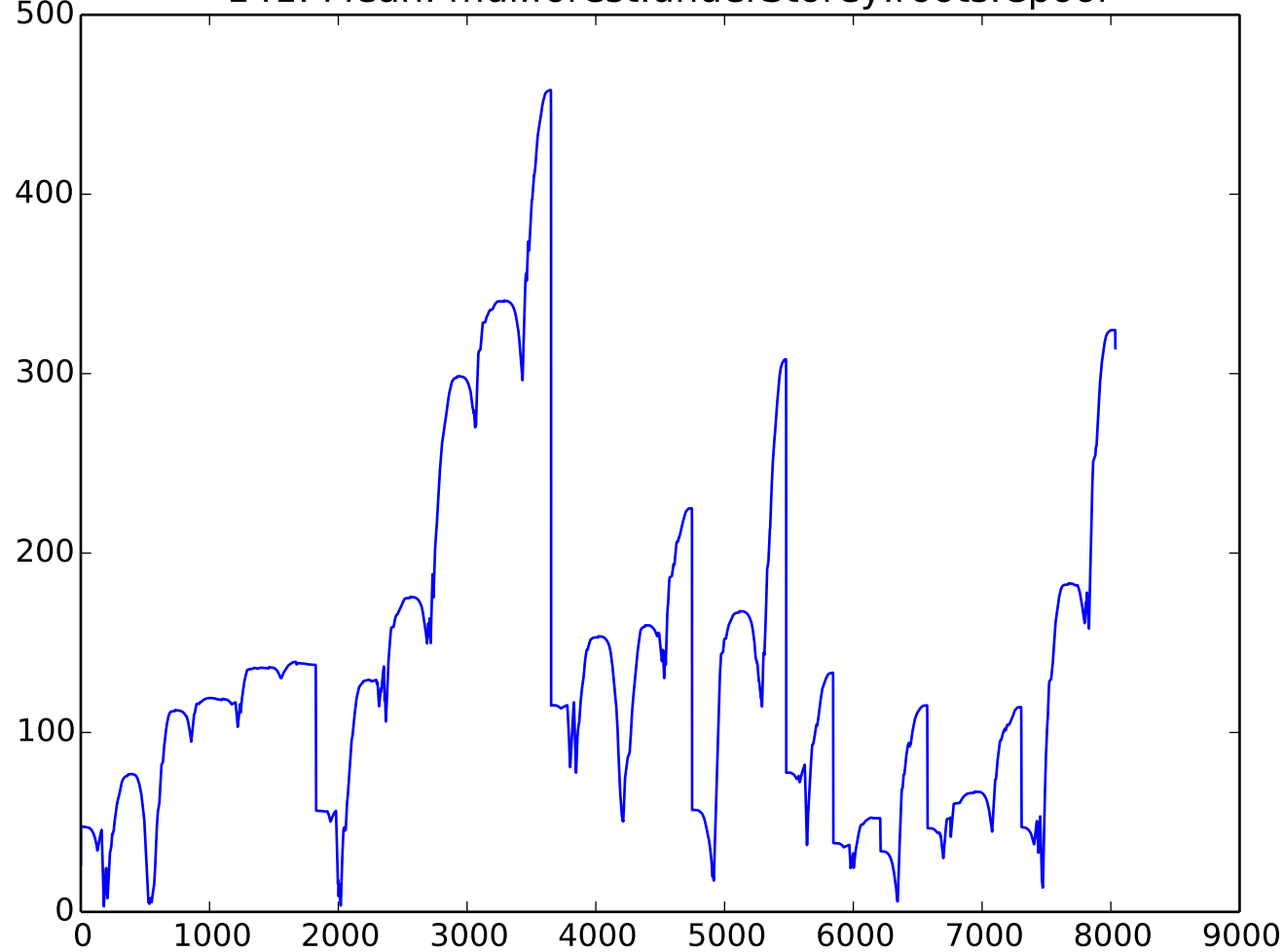
139: Mean: mdl.forest.underStorey.roots.GrowthStart



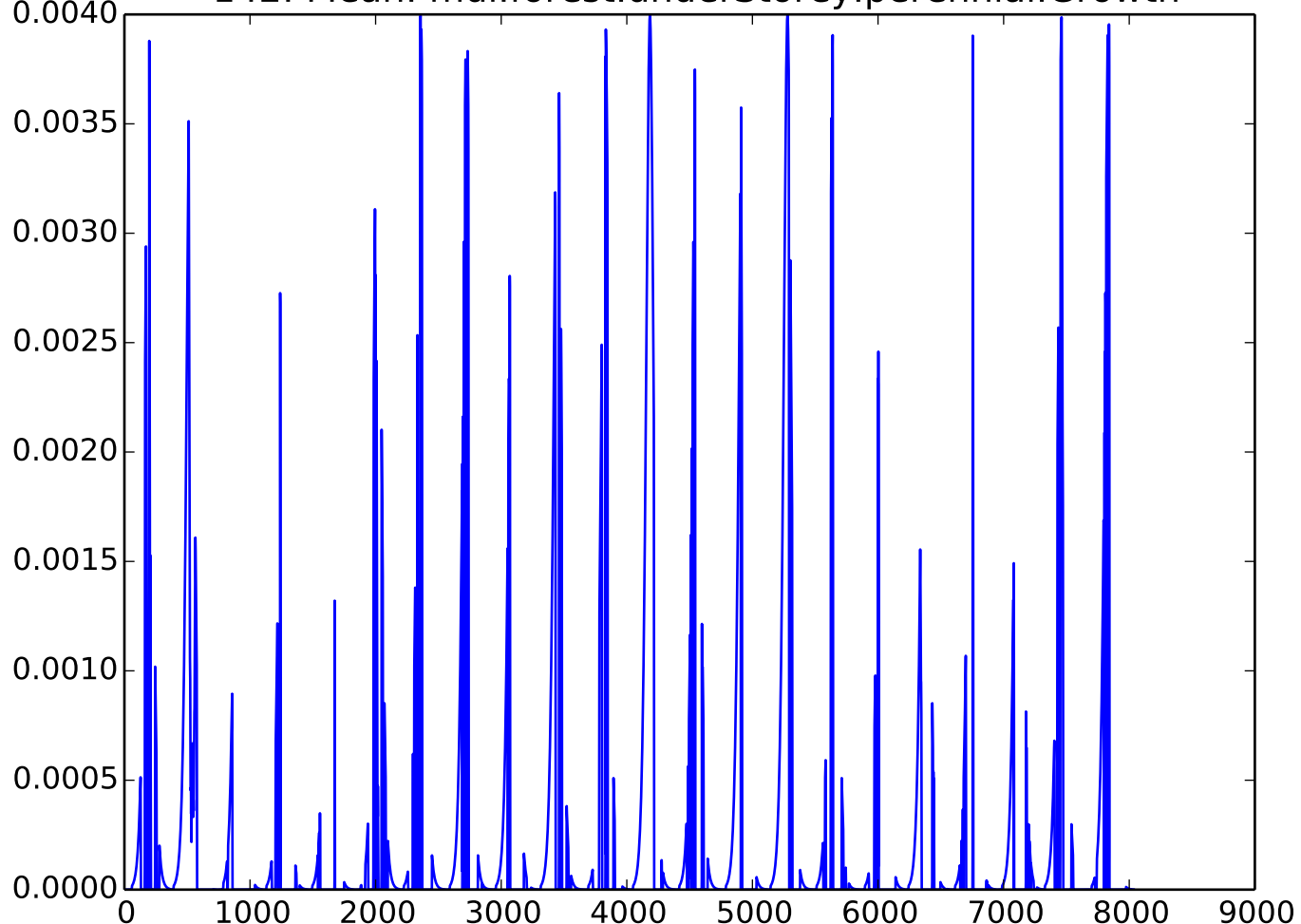
140: Mean: mdl.forest.underStorey.roots.LitterFall



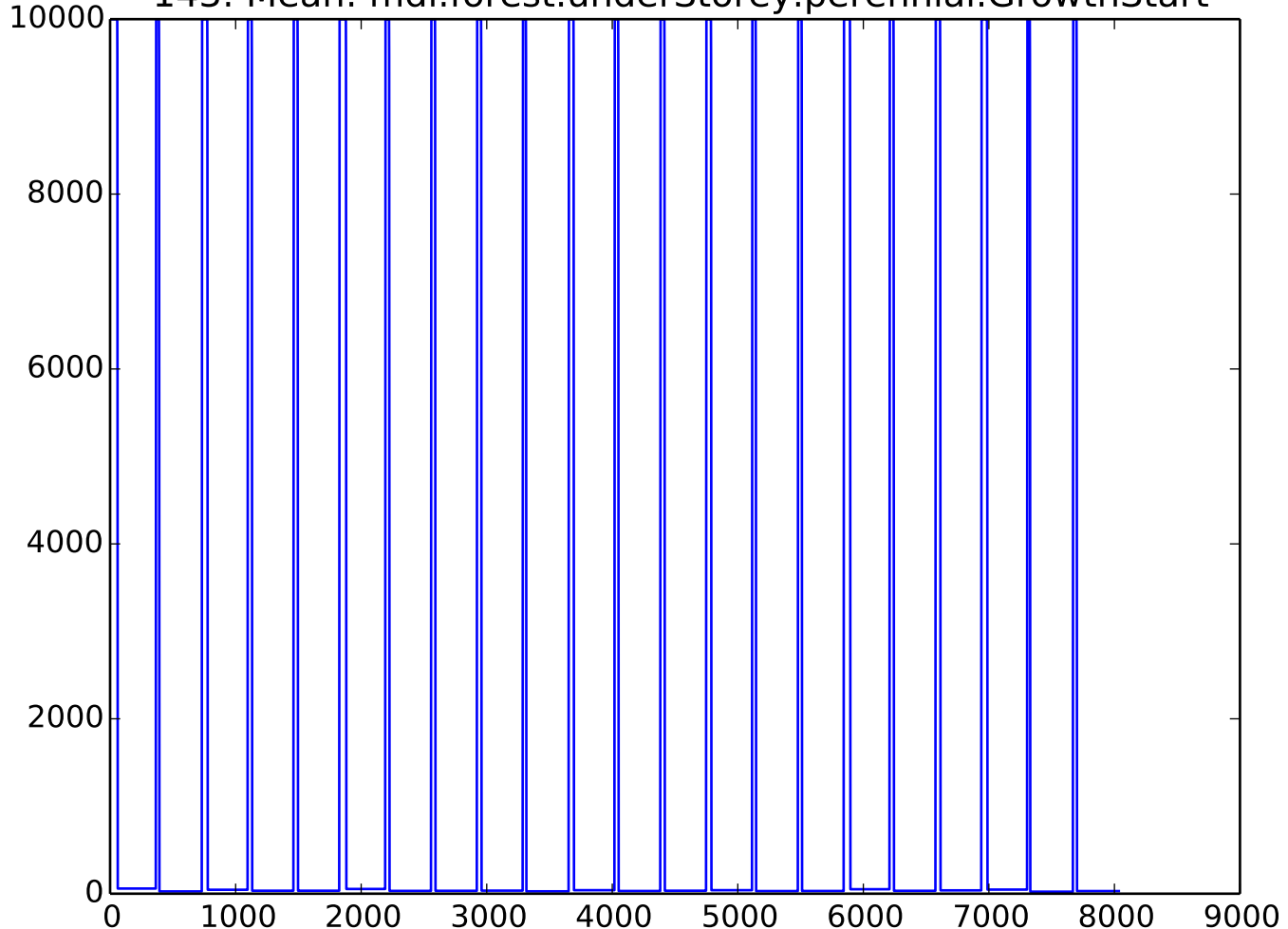
141: Mean: mdl.forest.underStorey.roots.Cpool



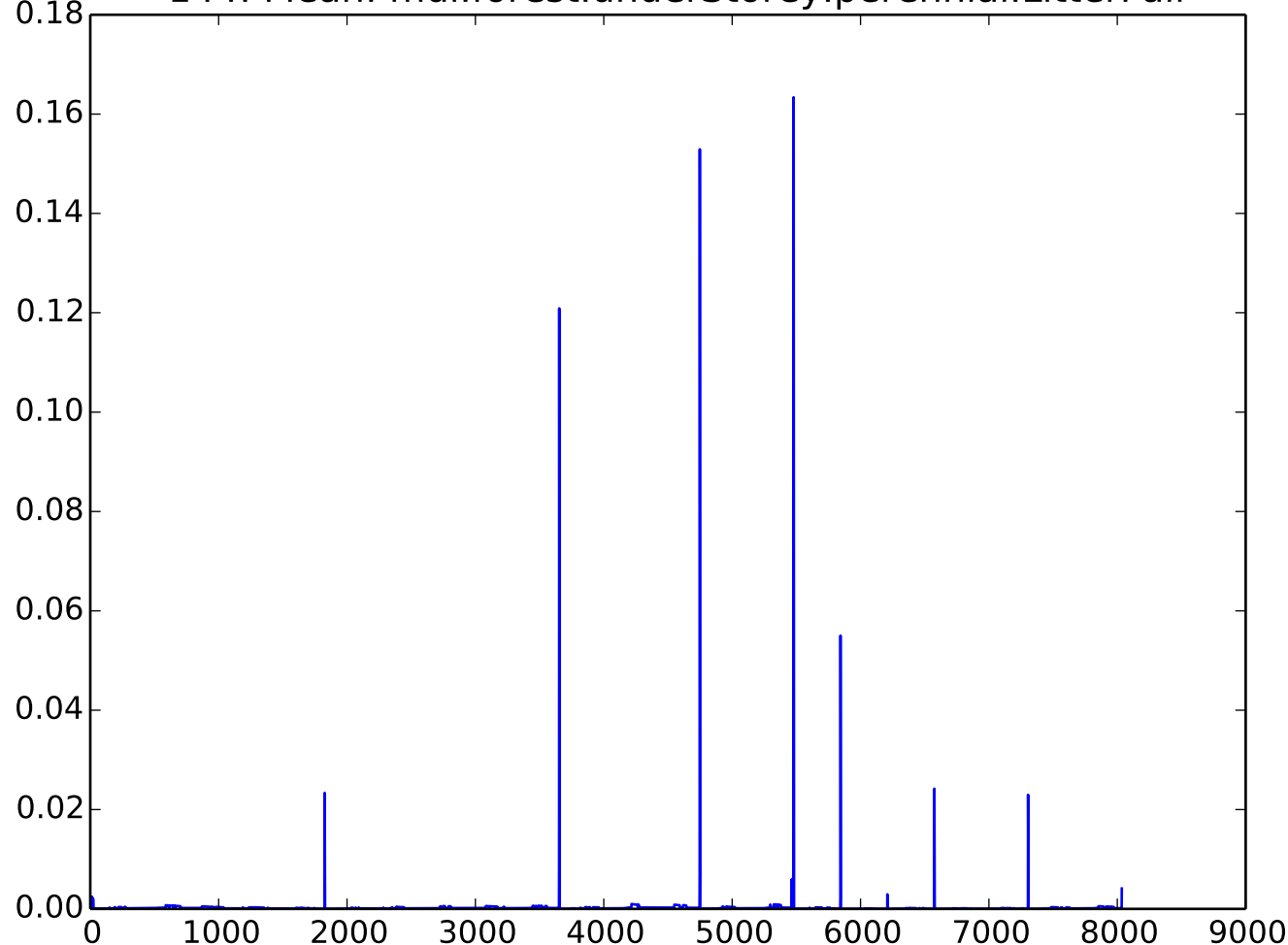
142: Mean: mdl.forest.underStorey.perennial.Growth



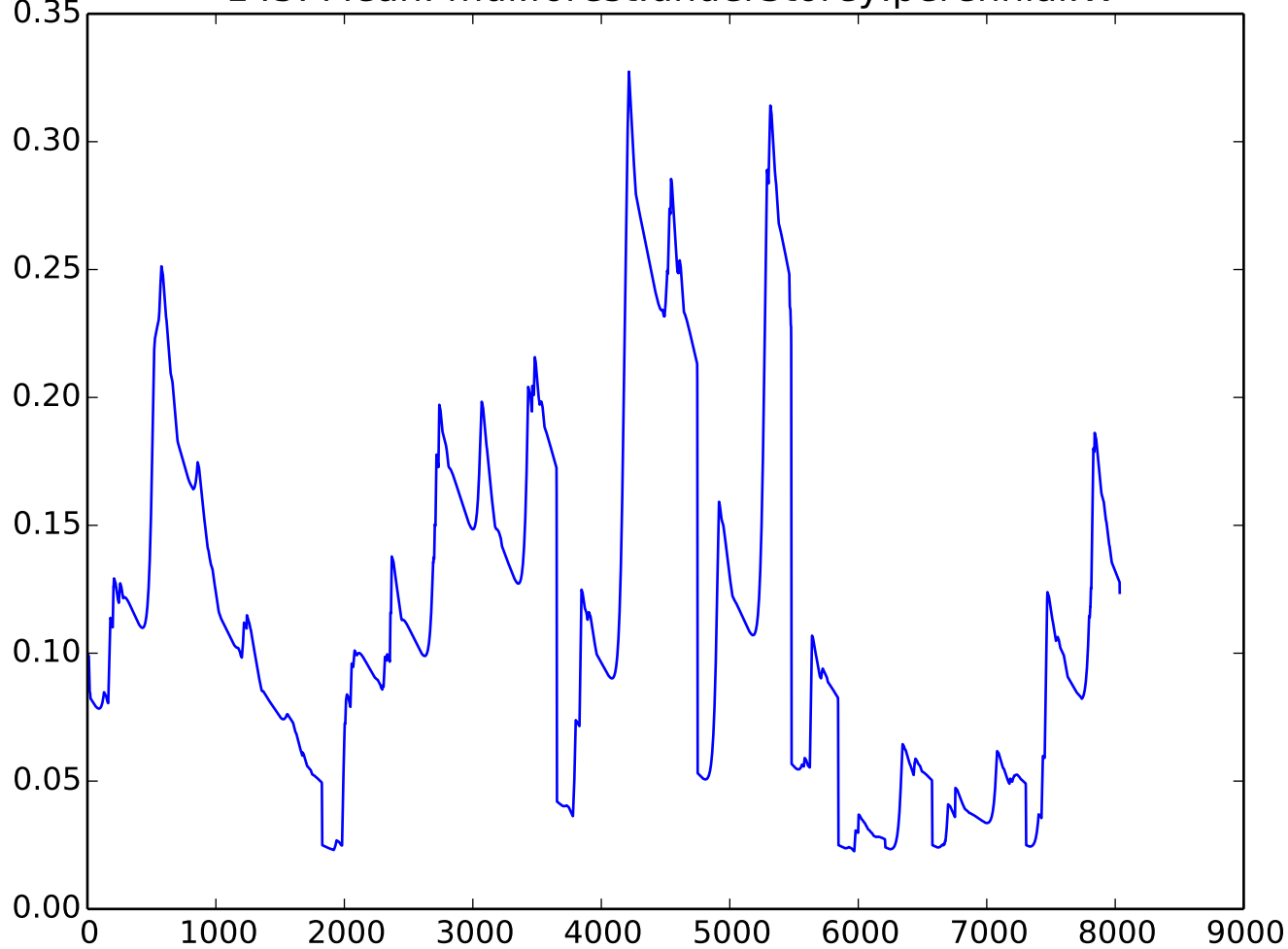
143: Mean: mdl.forest.underStorey.perennial.GrowthStart



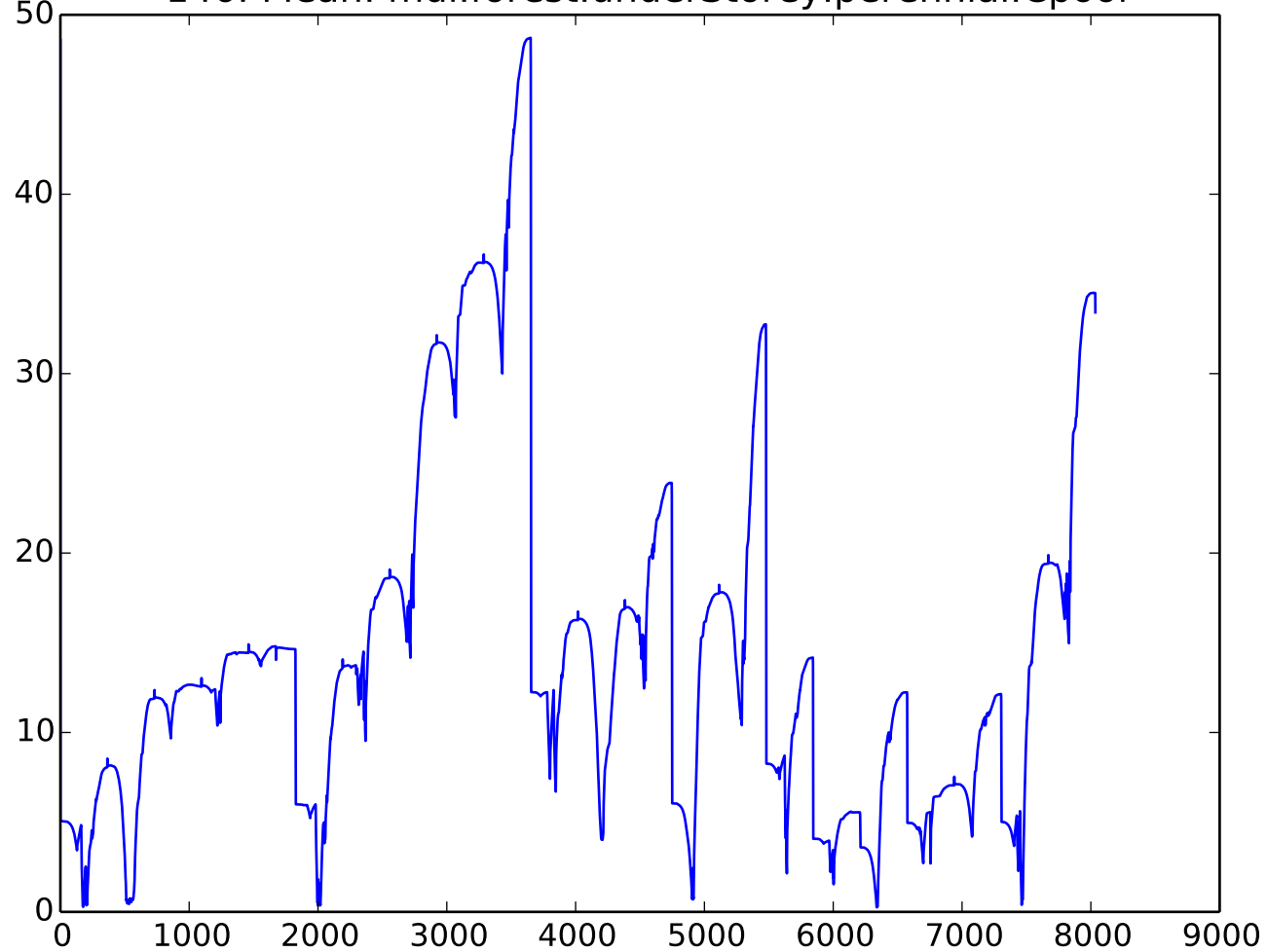
144: Mean: mdl.forest.underStorey.perennial.LitterFall



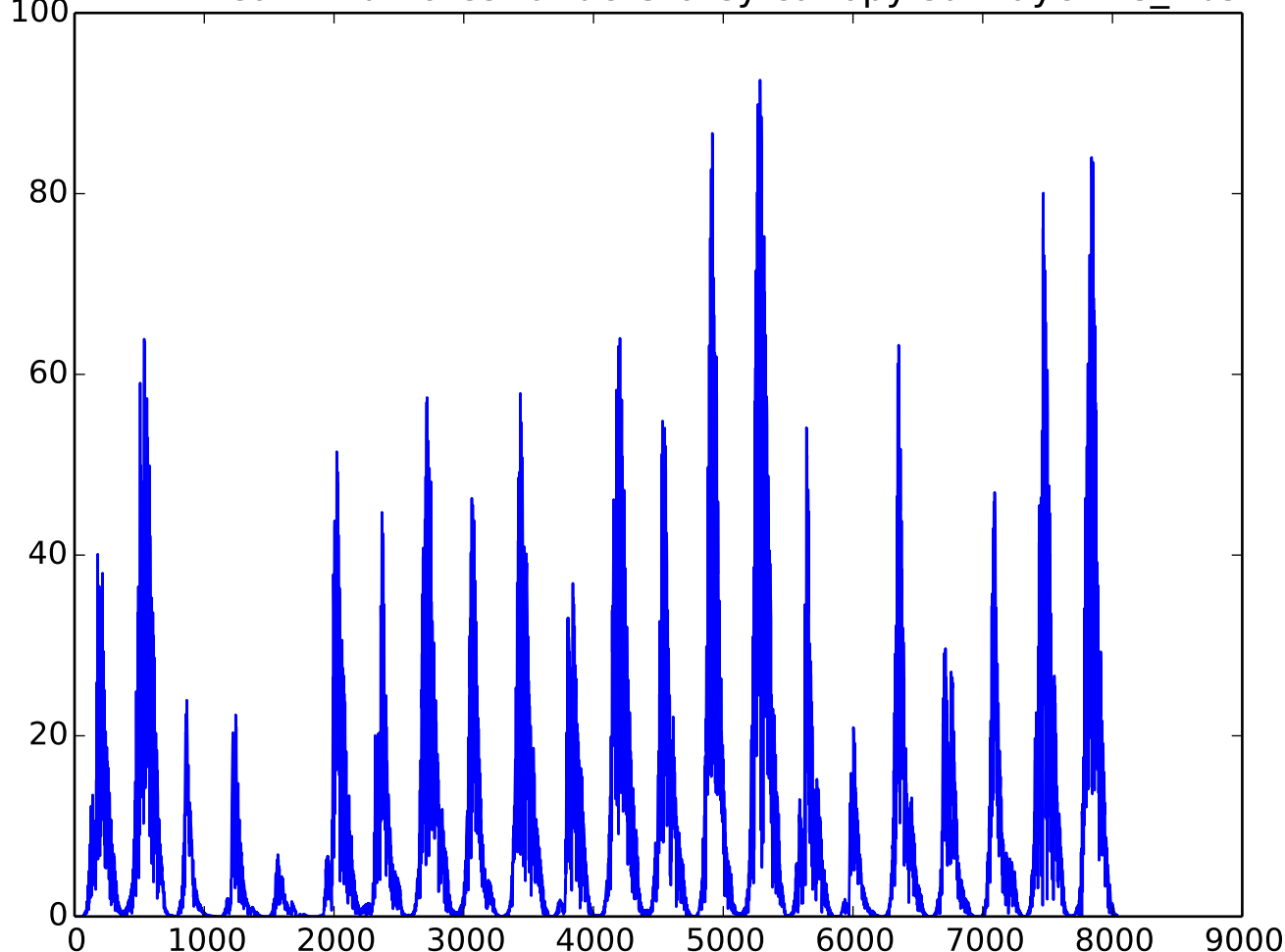
145: Mean: mdl.forest.underStorey.perennial.W



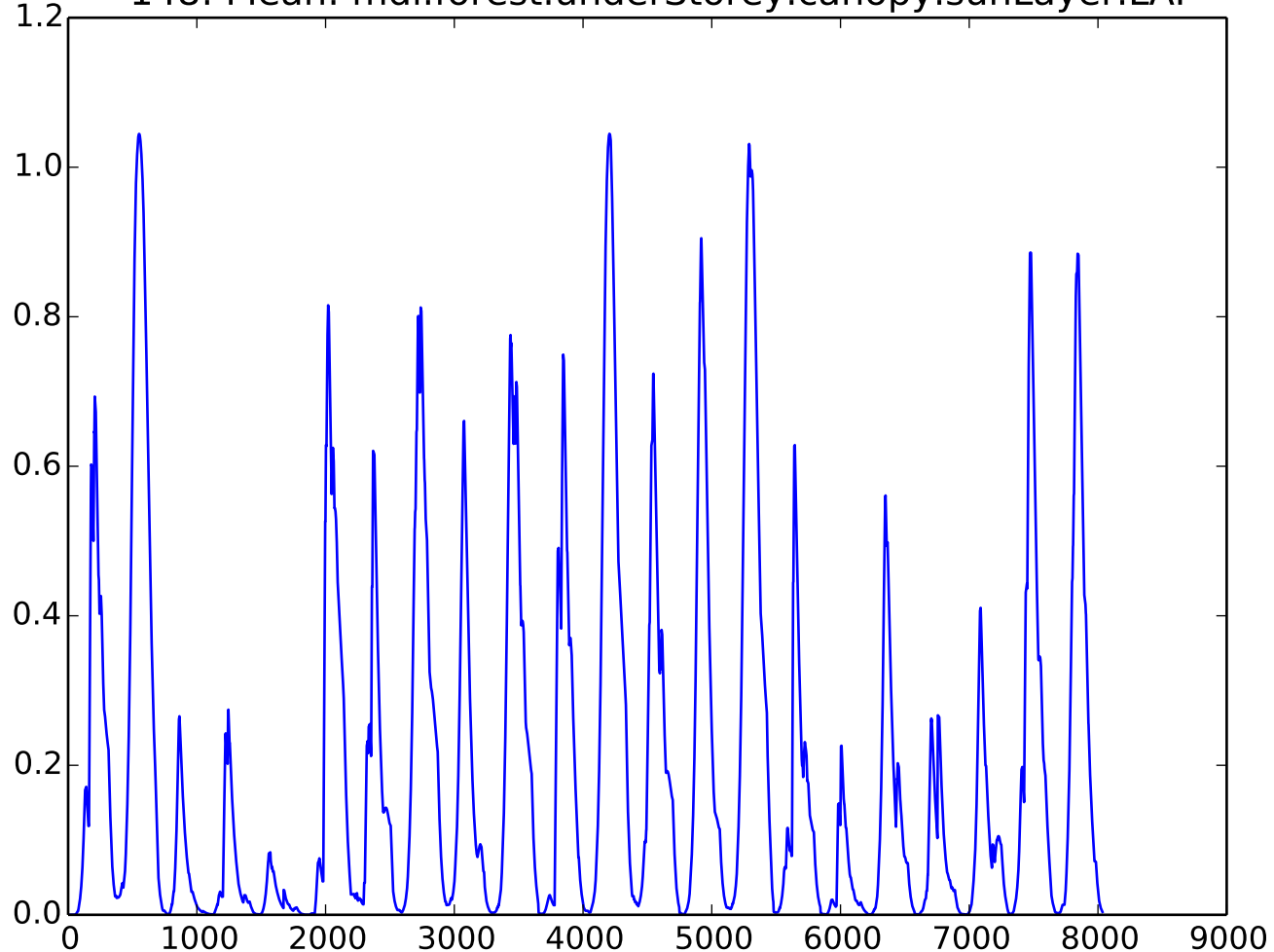
146: Mean: mdl.forest.underStorey.perennial.Cpool



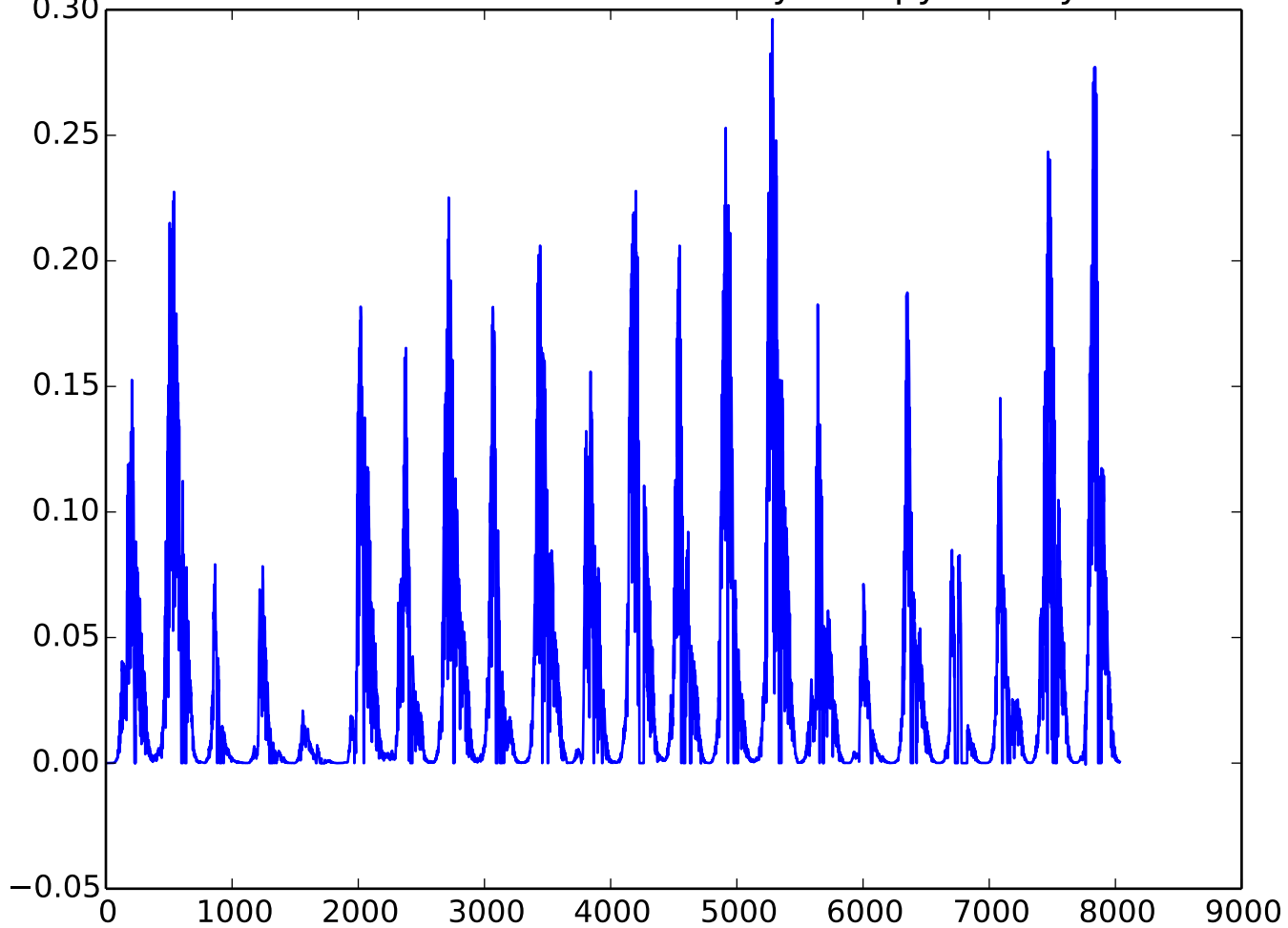
147: Mean: mdl.forest.underStorey.canopy.sunLayer.Rs_Abs



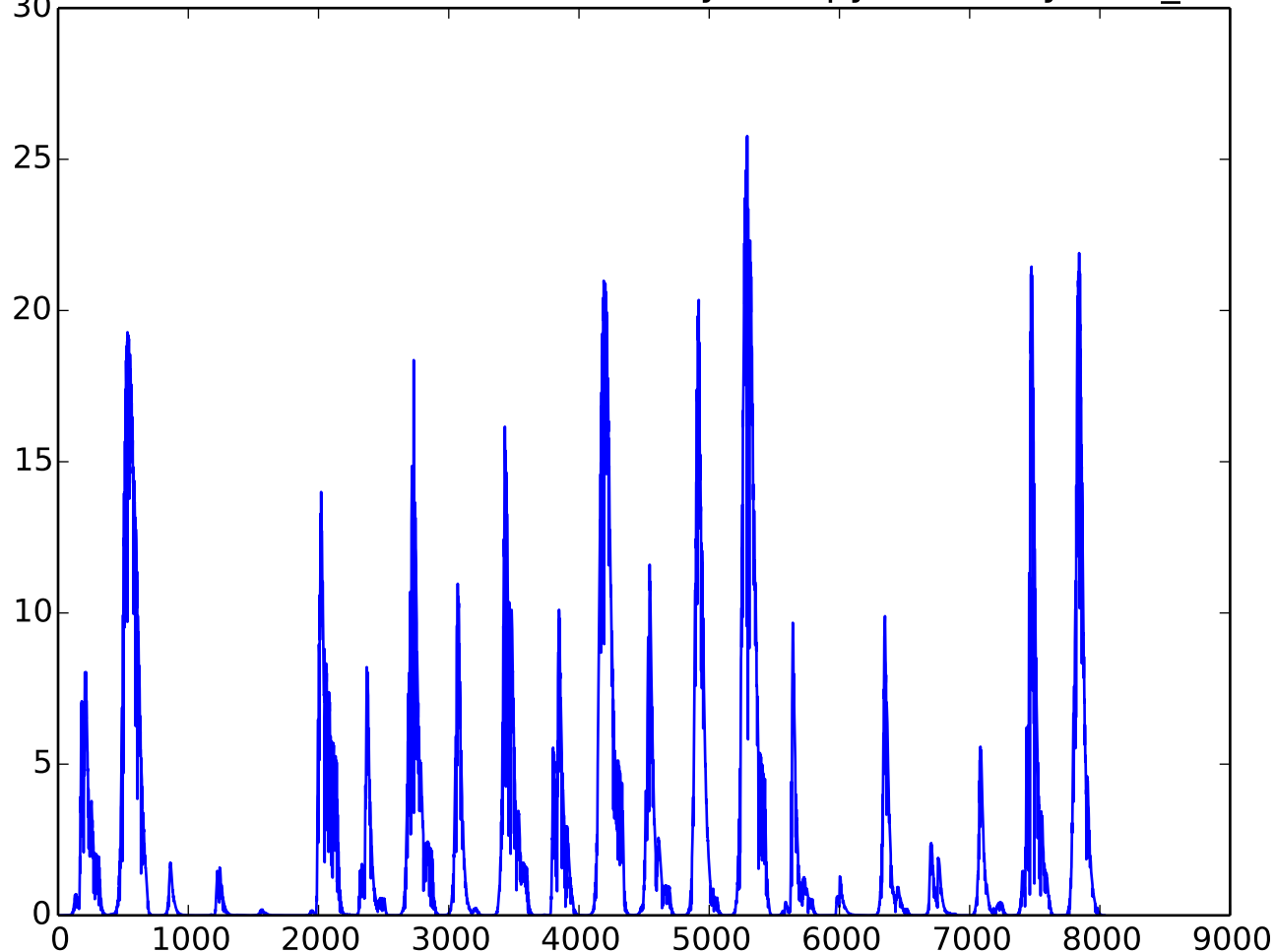
148: Mean: mdl.forest.underStorey.canopy.sunLayer.LAI



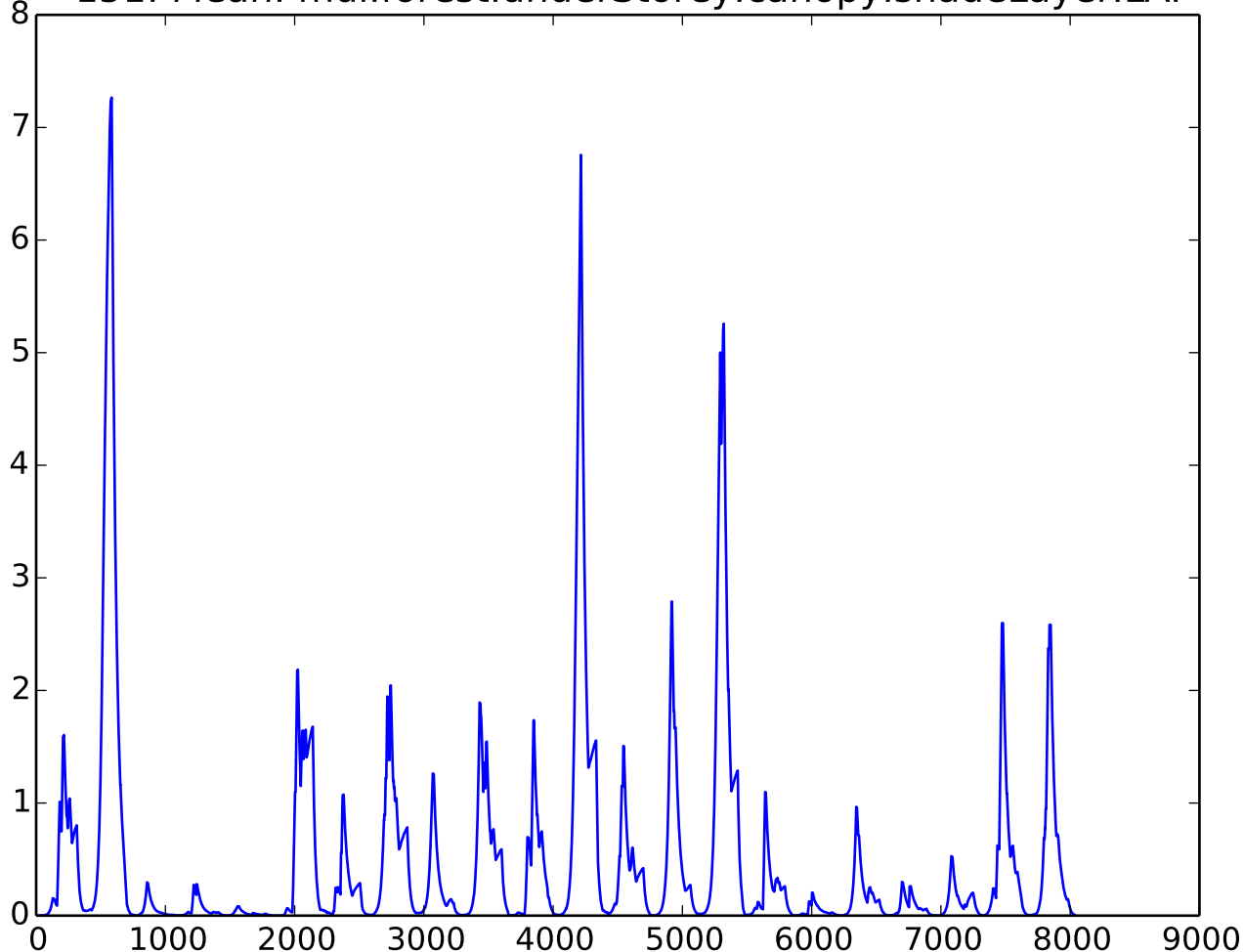
149: Mean: mdl.forest.underStorey.canopy.sunLayer.Anet



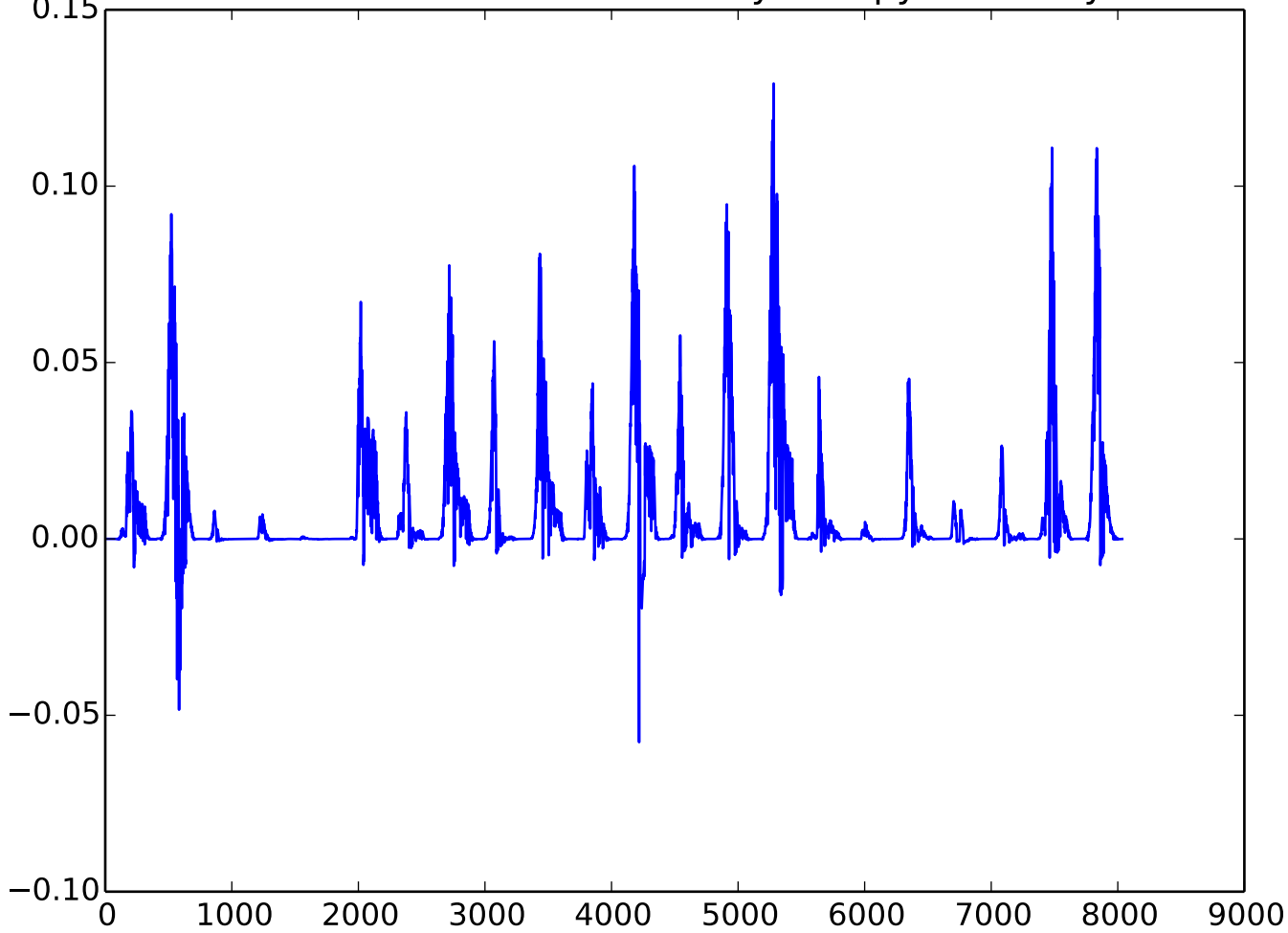
150: Mean: mdl.forest.underStorey.canopy.shadeLayer.Rs_Abs



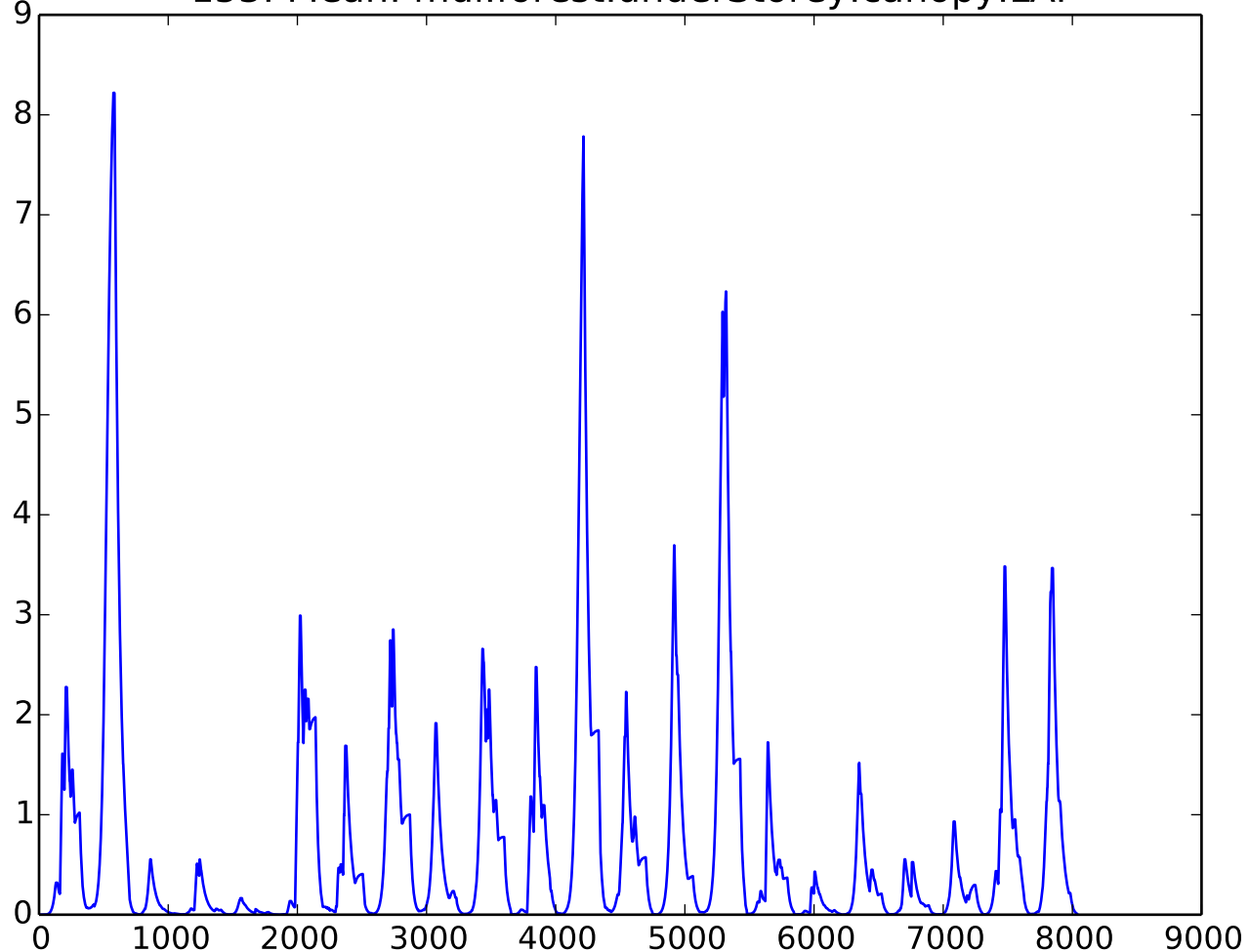
151: Mean: mdl.forest.underStorey.canopy.shadeLayer.LAI



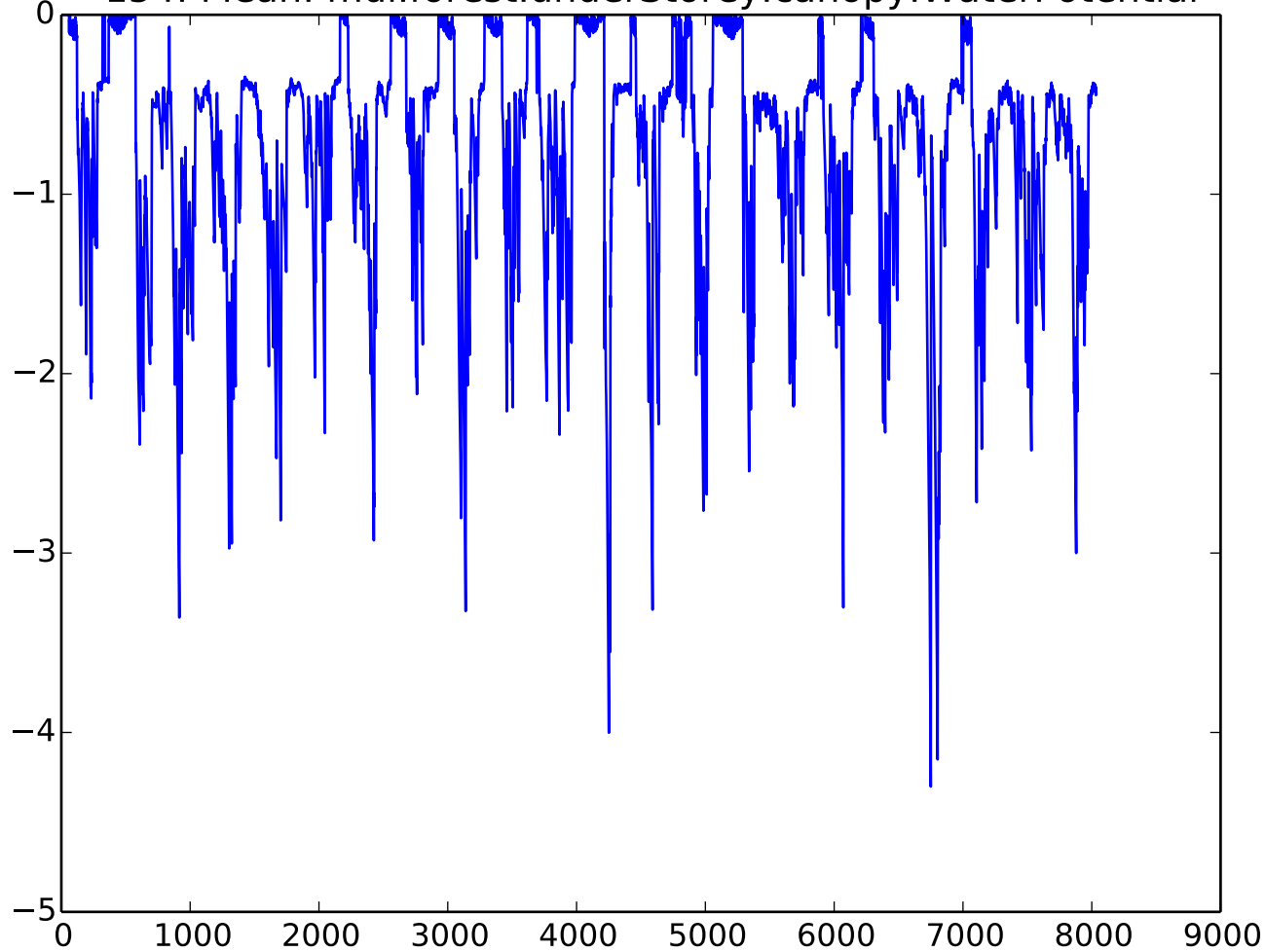
152: Mean: mdl.forest.underStorey.canopy.shadeLayer.Anet



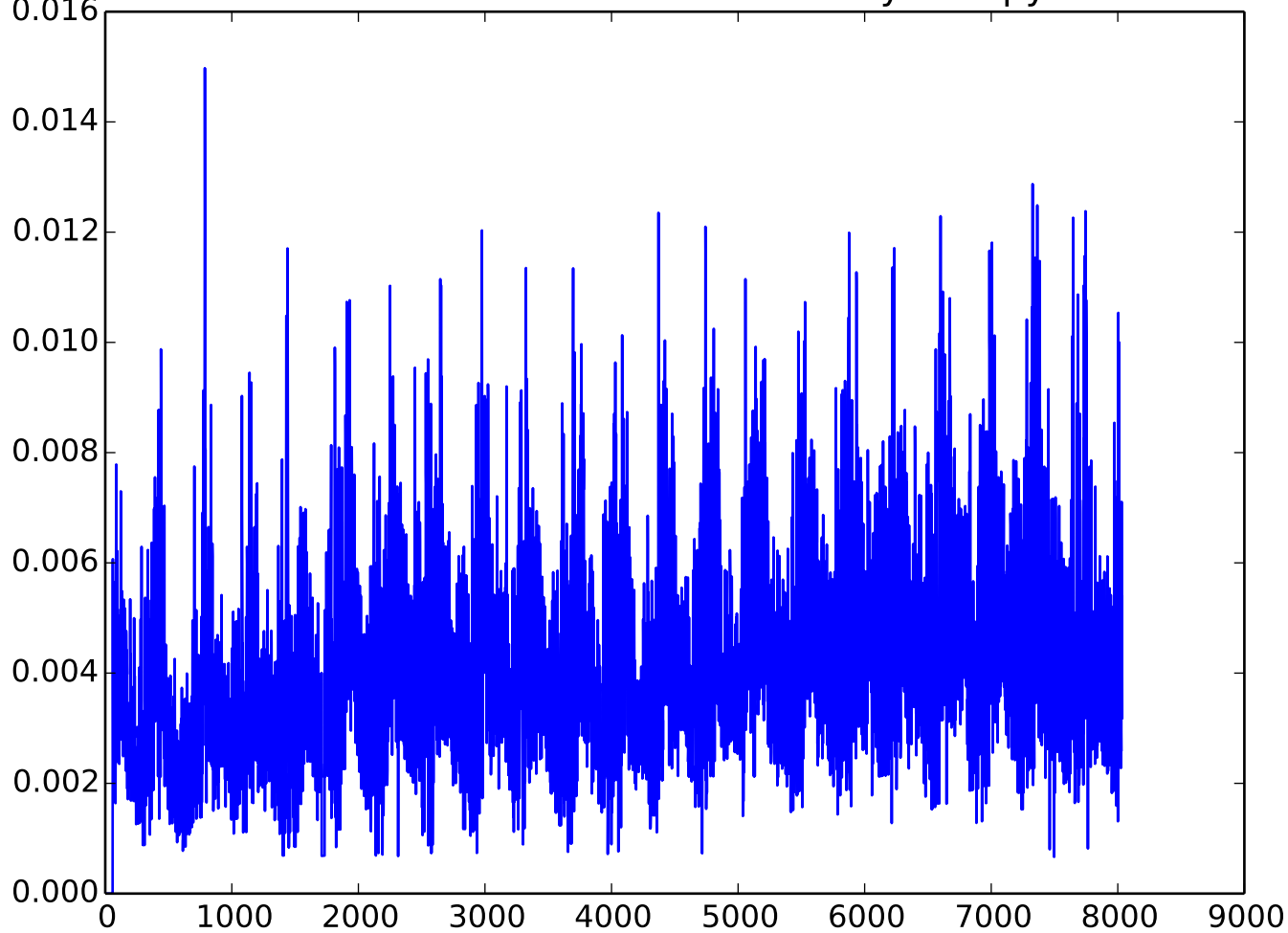
153: Mean: mdl.forest.underStorey.canopy.LAI



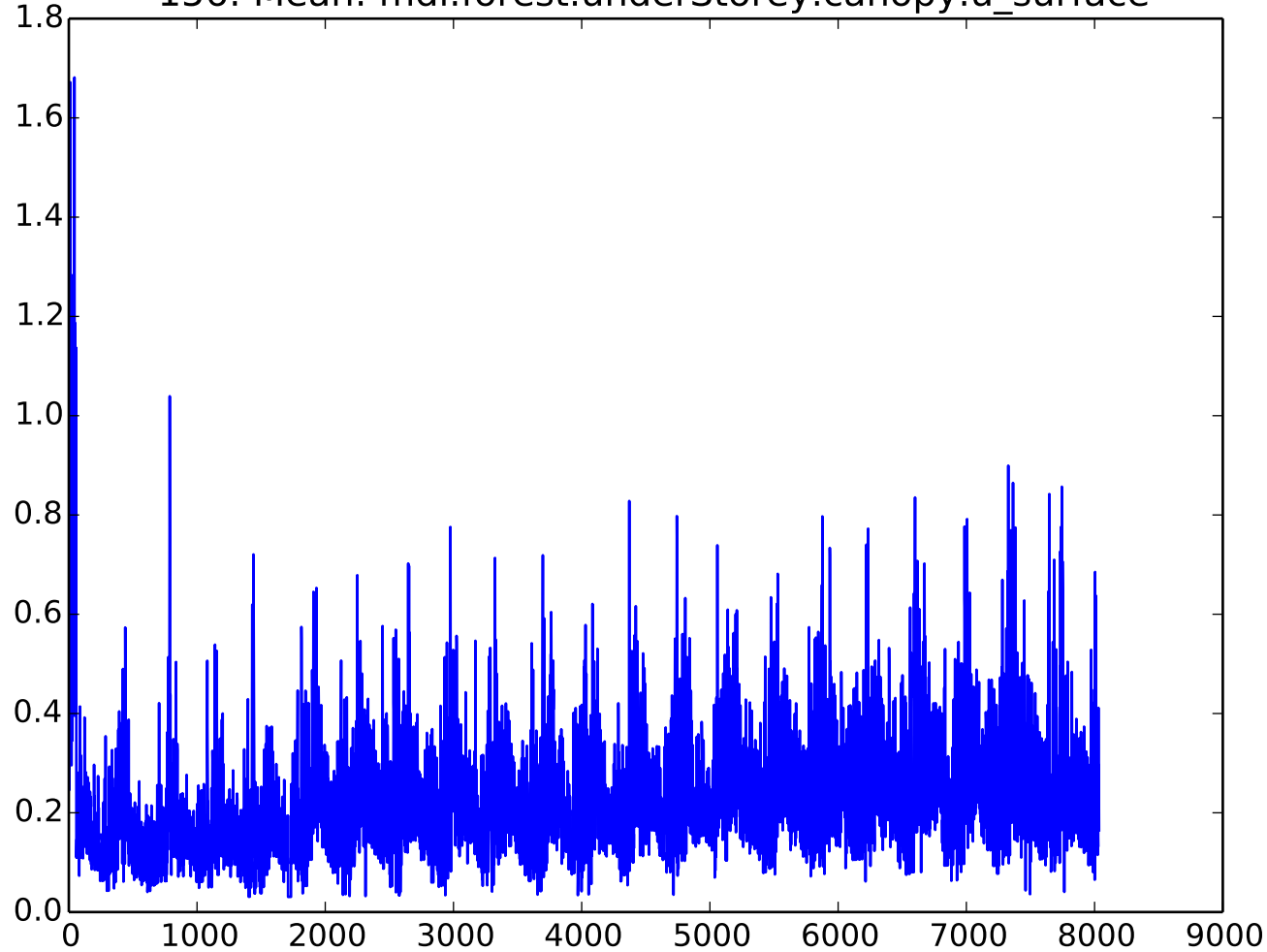
154: Mean: mdl.forest.underStorey.canopy.WaterPotential



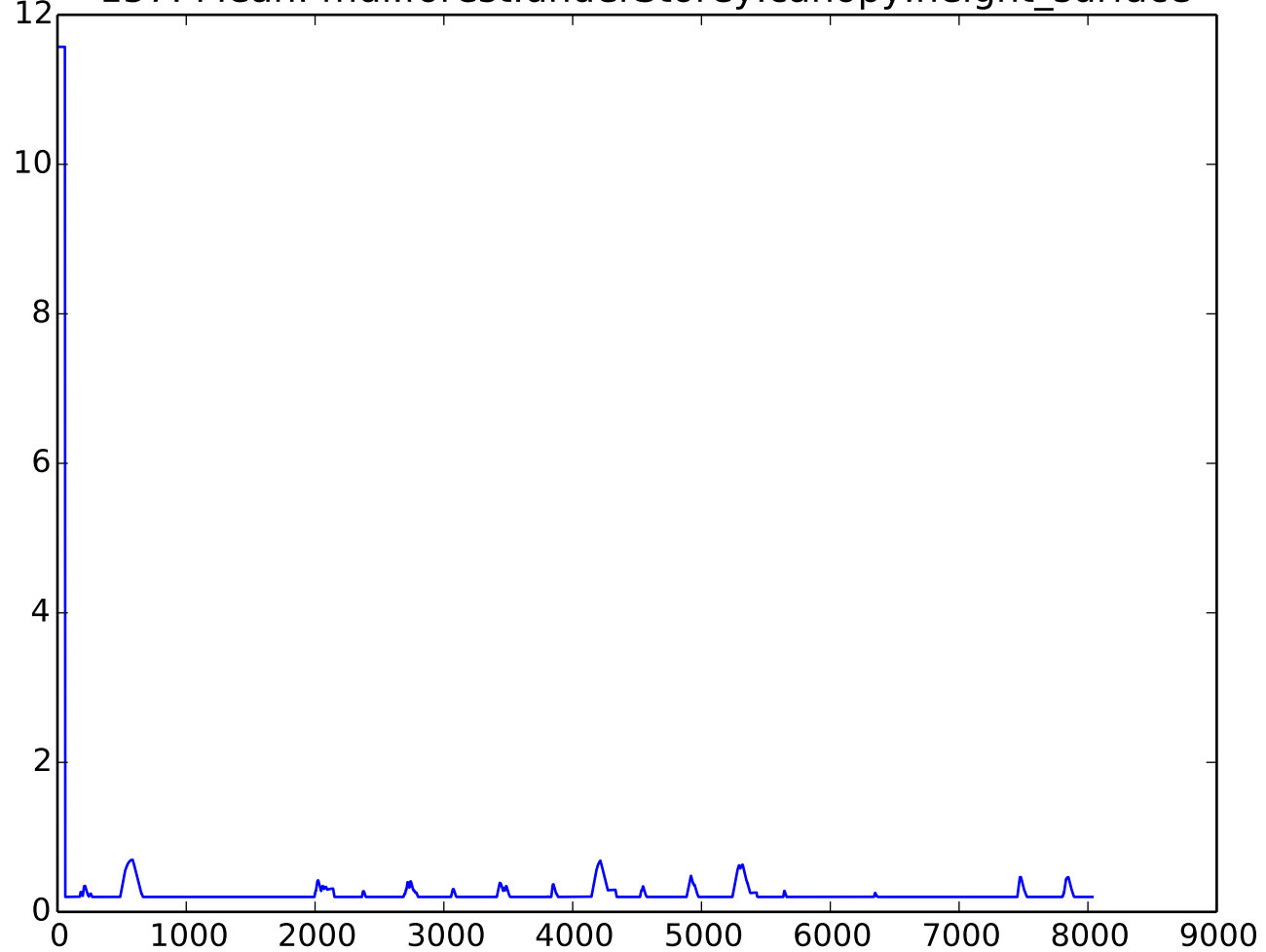
155: Mean: mdl.forest.underStorey.canopy.Ga



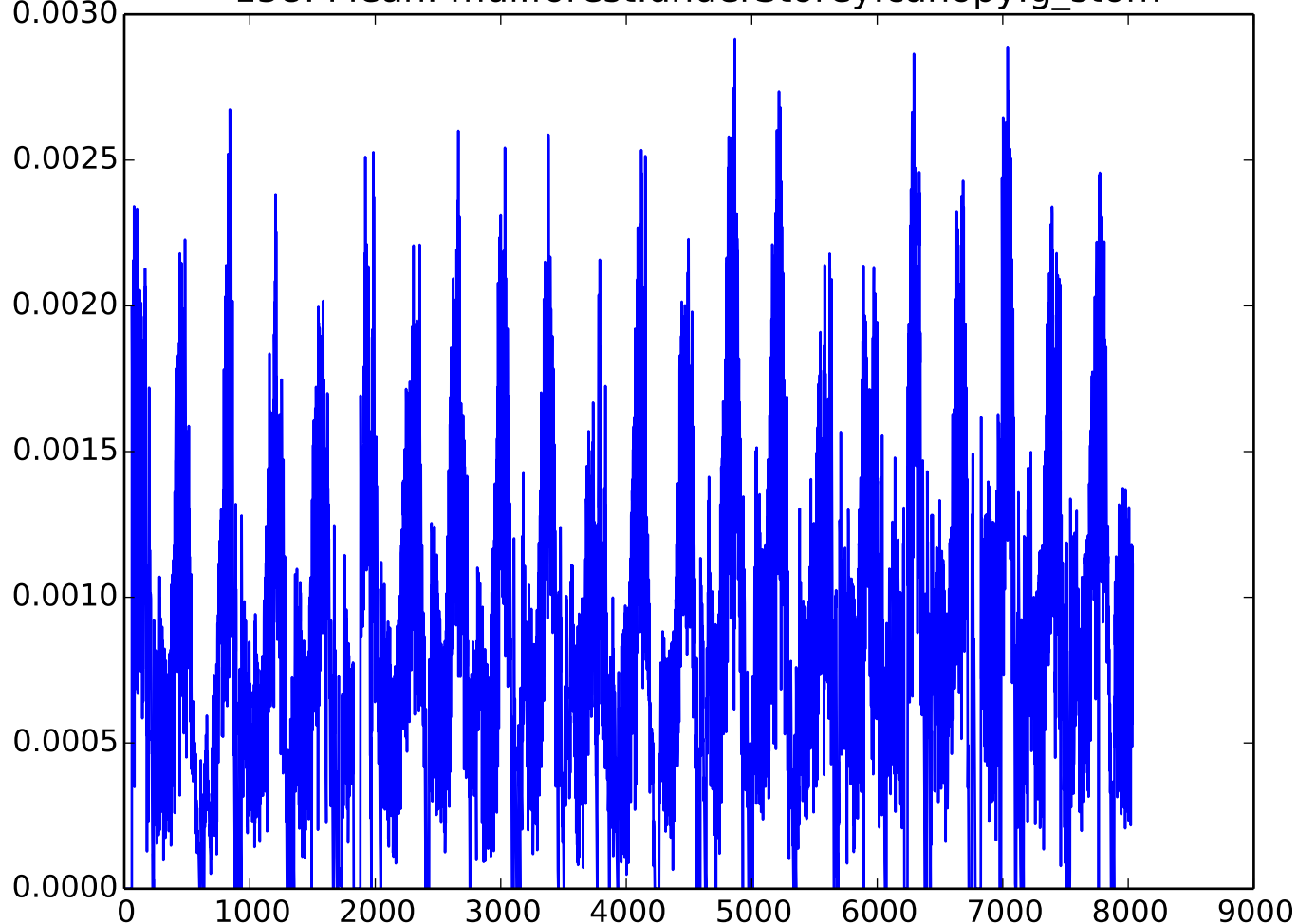
156: Mean: mdl.forest.underStorey.canopy.u_surface



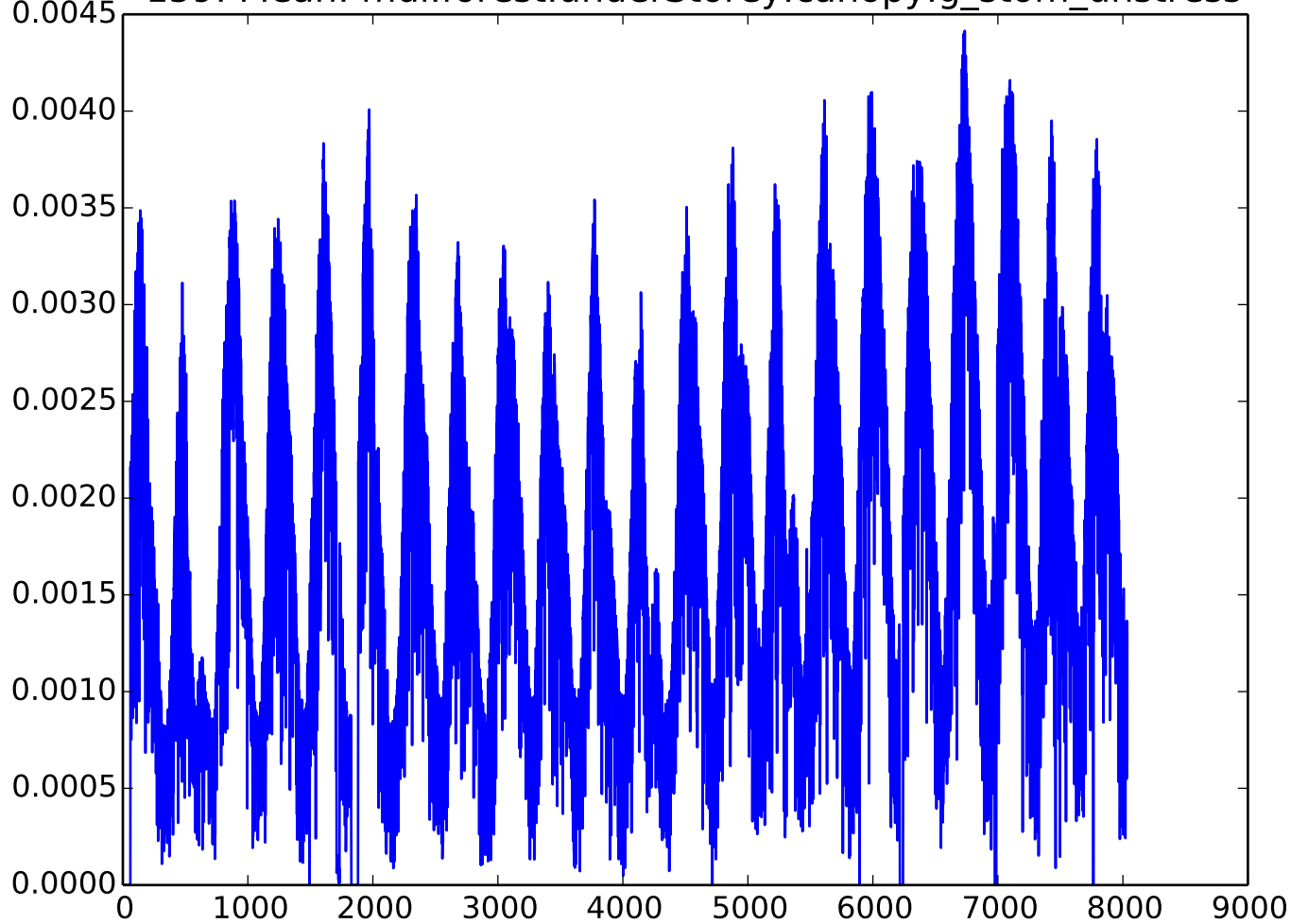
157: Mean: mdl.forest.underStorey.canopy.height_surface



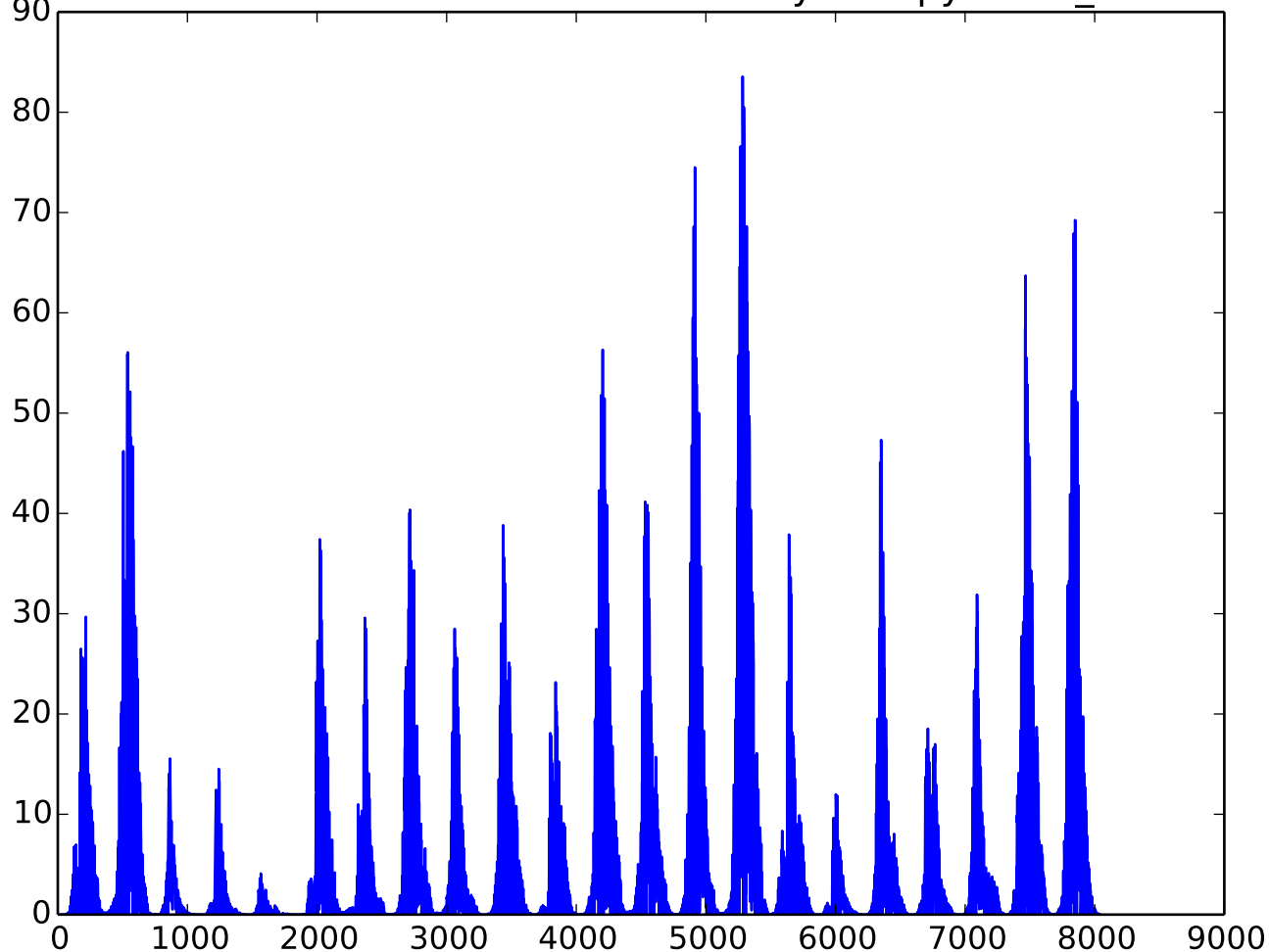
158: Mean: mdl.forest.underStorey.canopy.g_stom



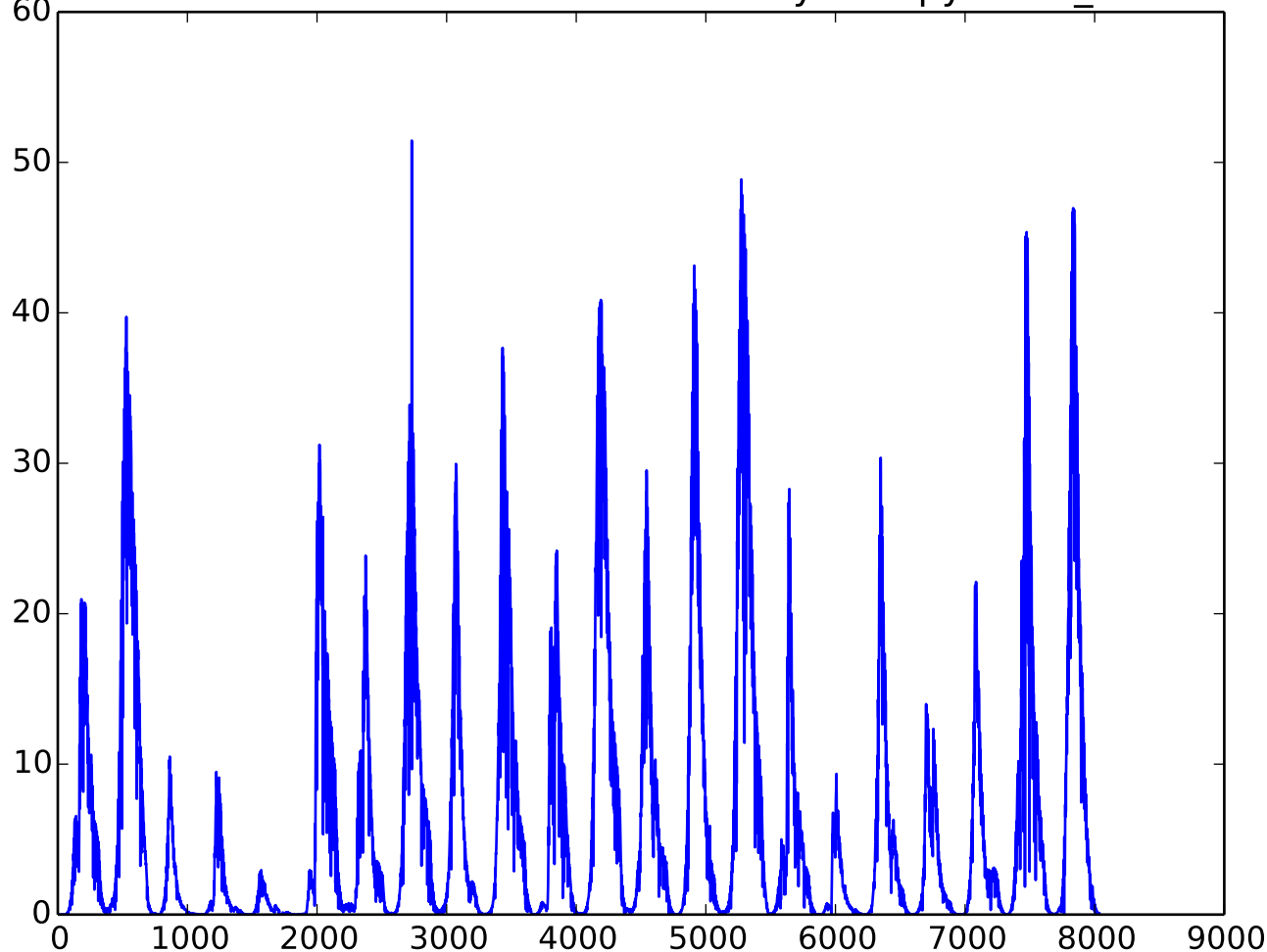
159: Mean: mdl.forest.underStorey.canopy.g_stom_unstress



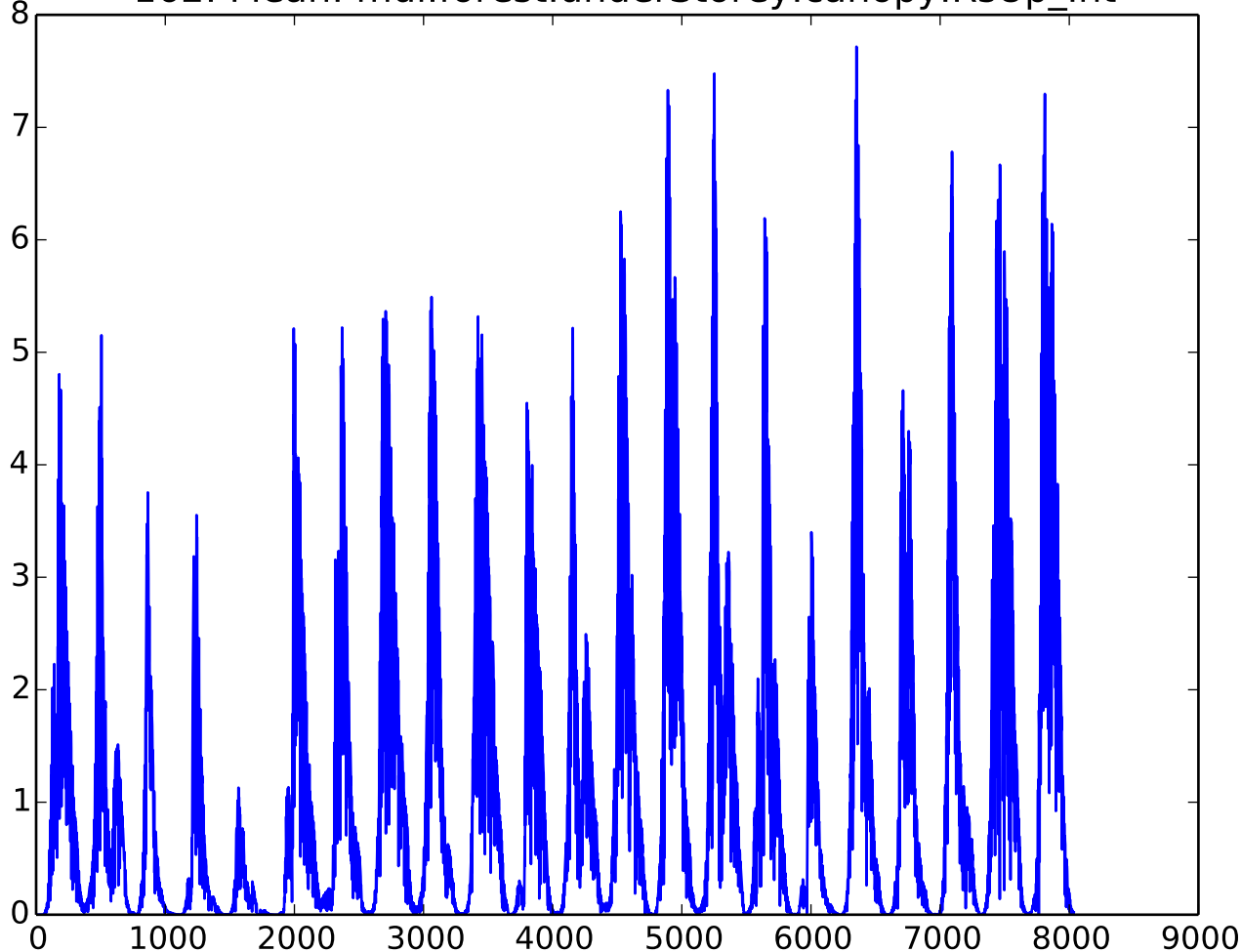
160: Mean: mdl.forest.underStorey.canopy.RsDir_Int



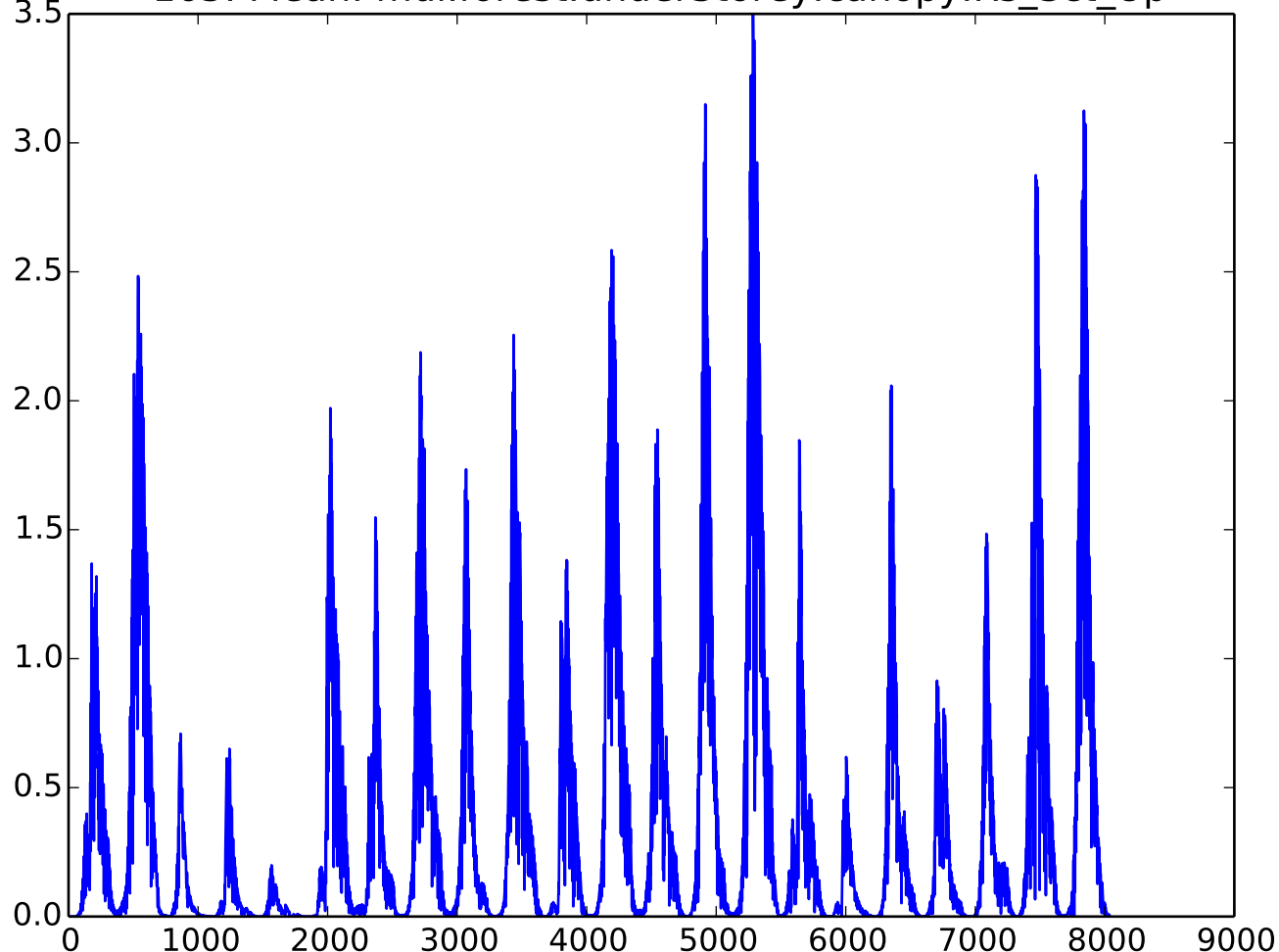
161: Mean: mdl.forest.underStorey.canopy.RsDif_Int



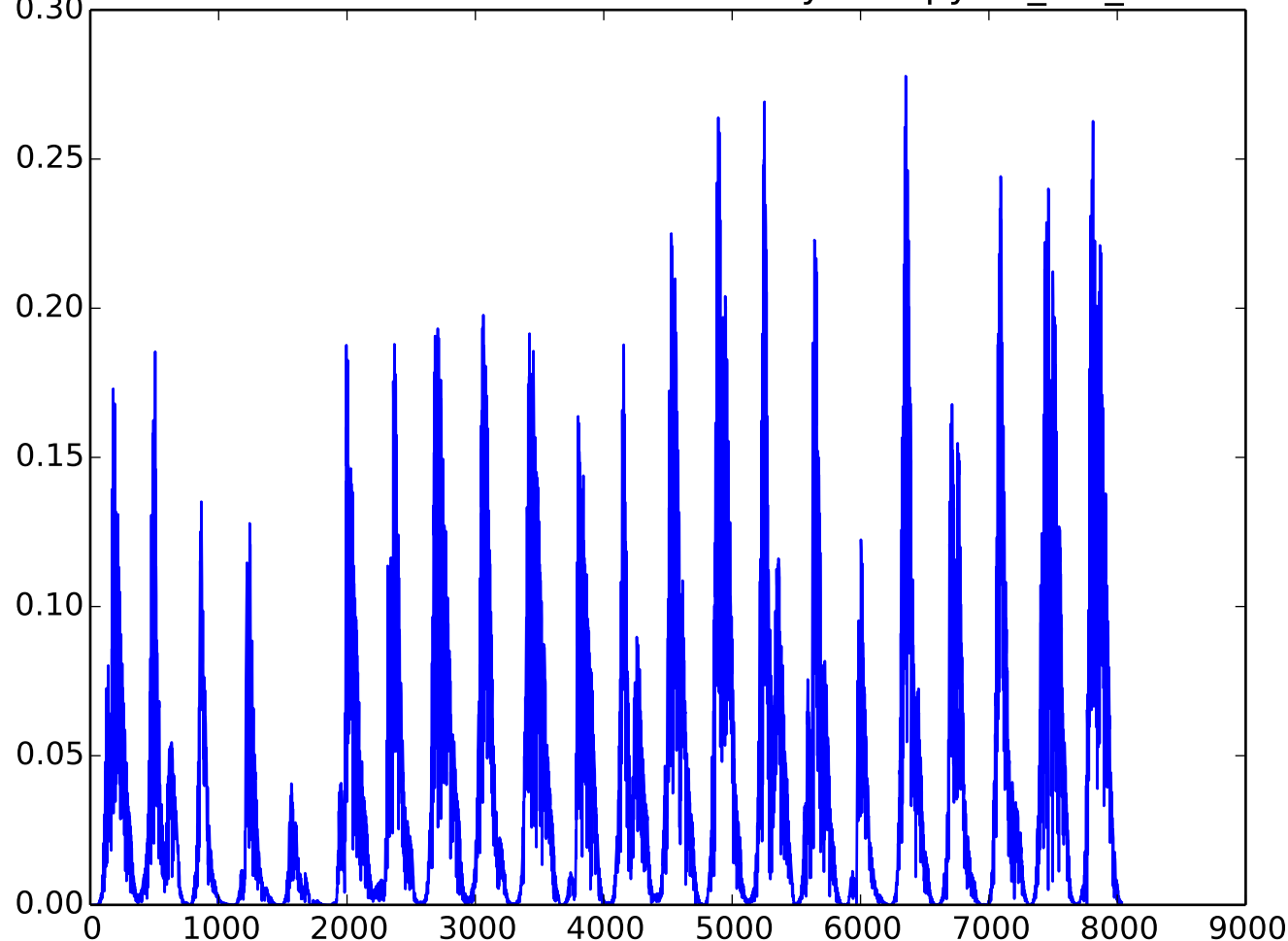
162: Mean: mdl.forest.underStorey.canopy.RsUp_Int



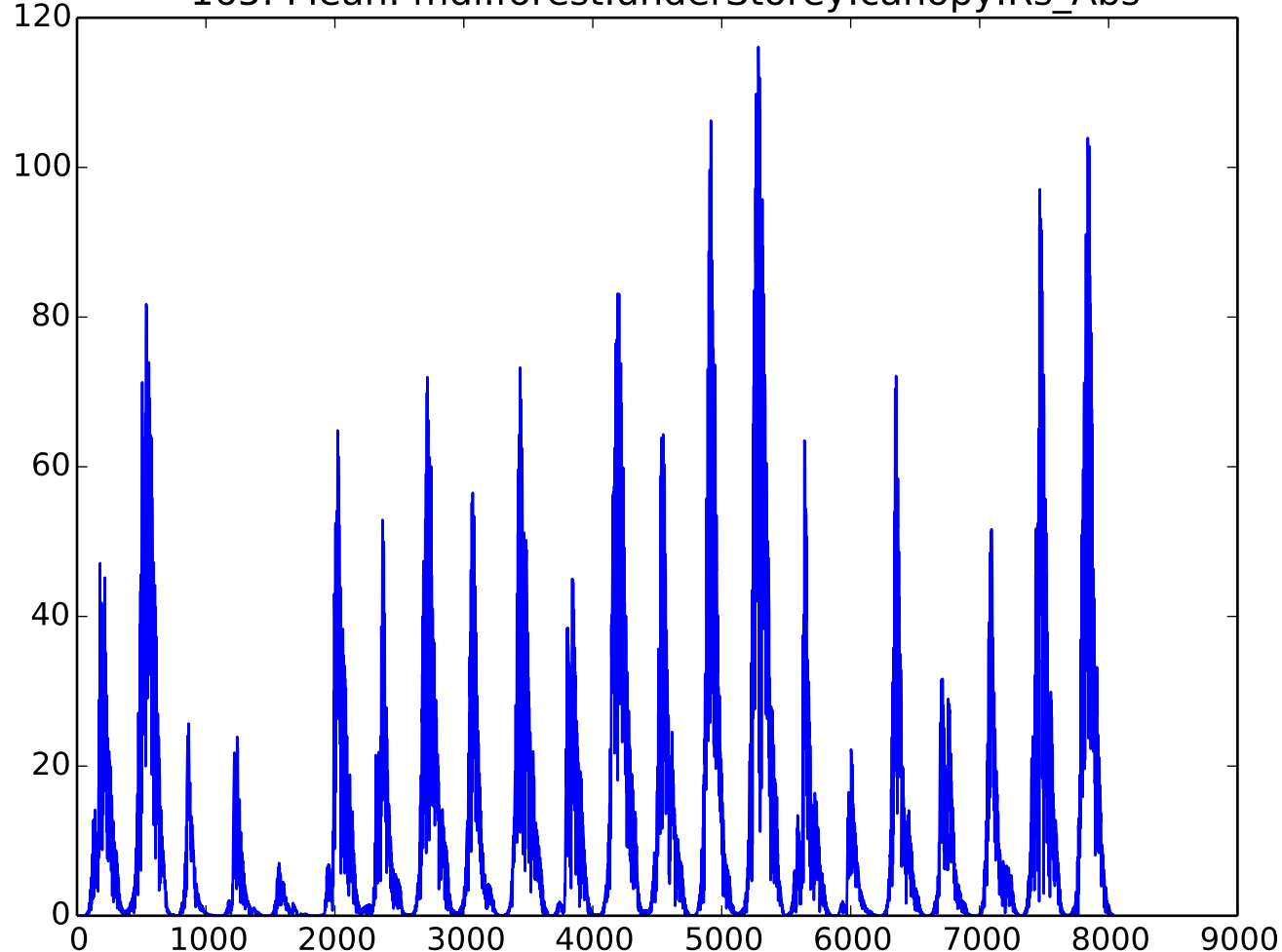
163: Mean: mdl.forest.underStorey.canopy.Rs_Sct_Up



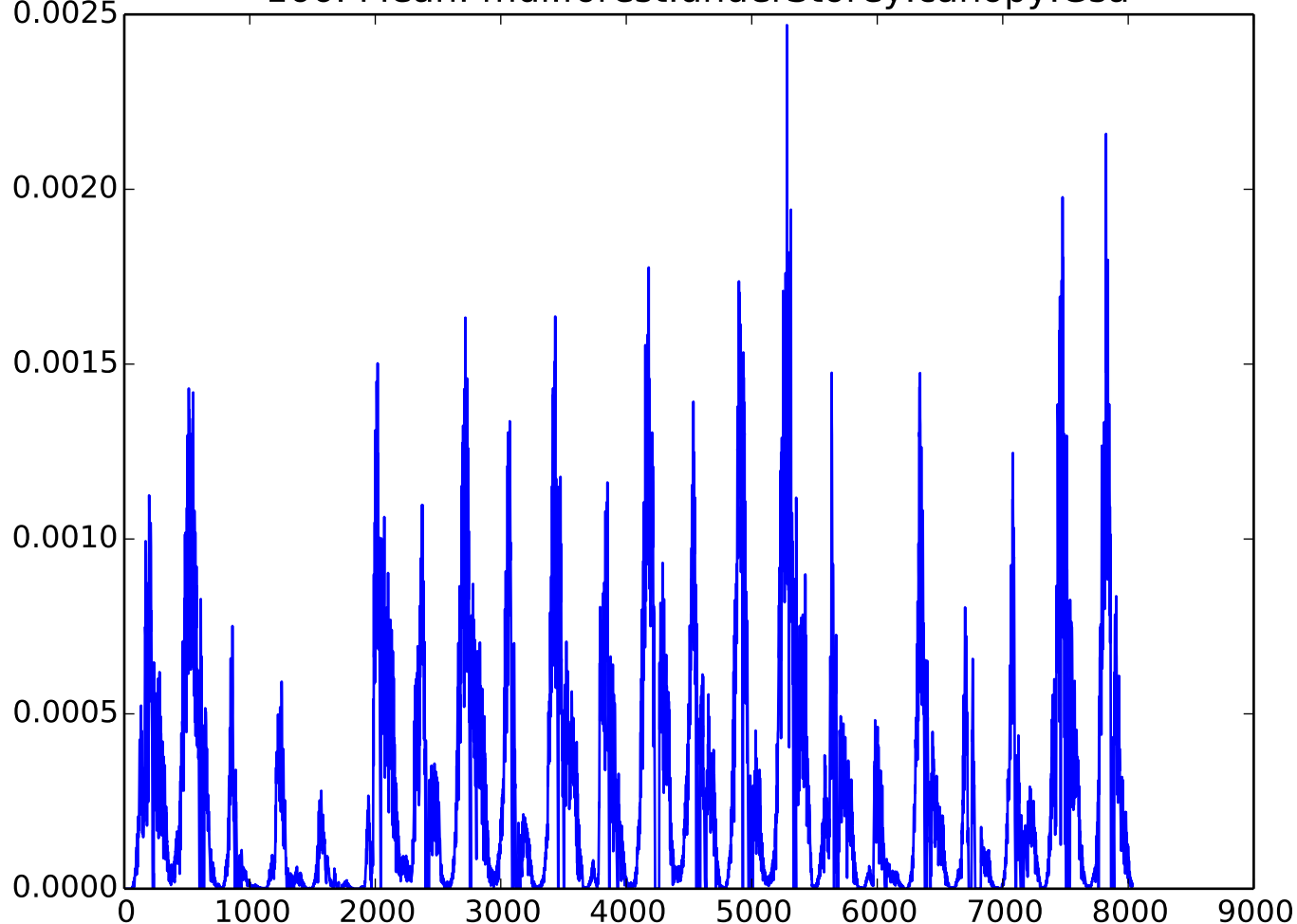
164: Mean: mdl.forest.underStorey.canopy.Rs_Sct_Dw



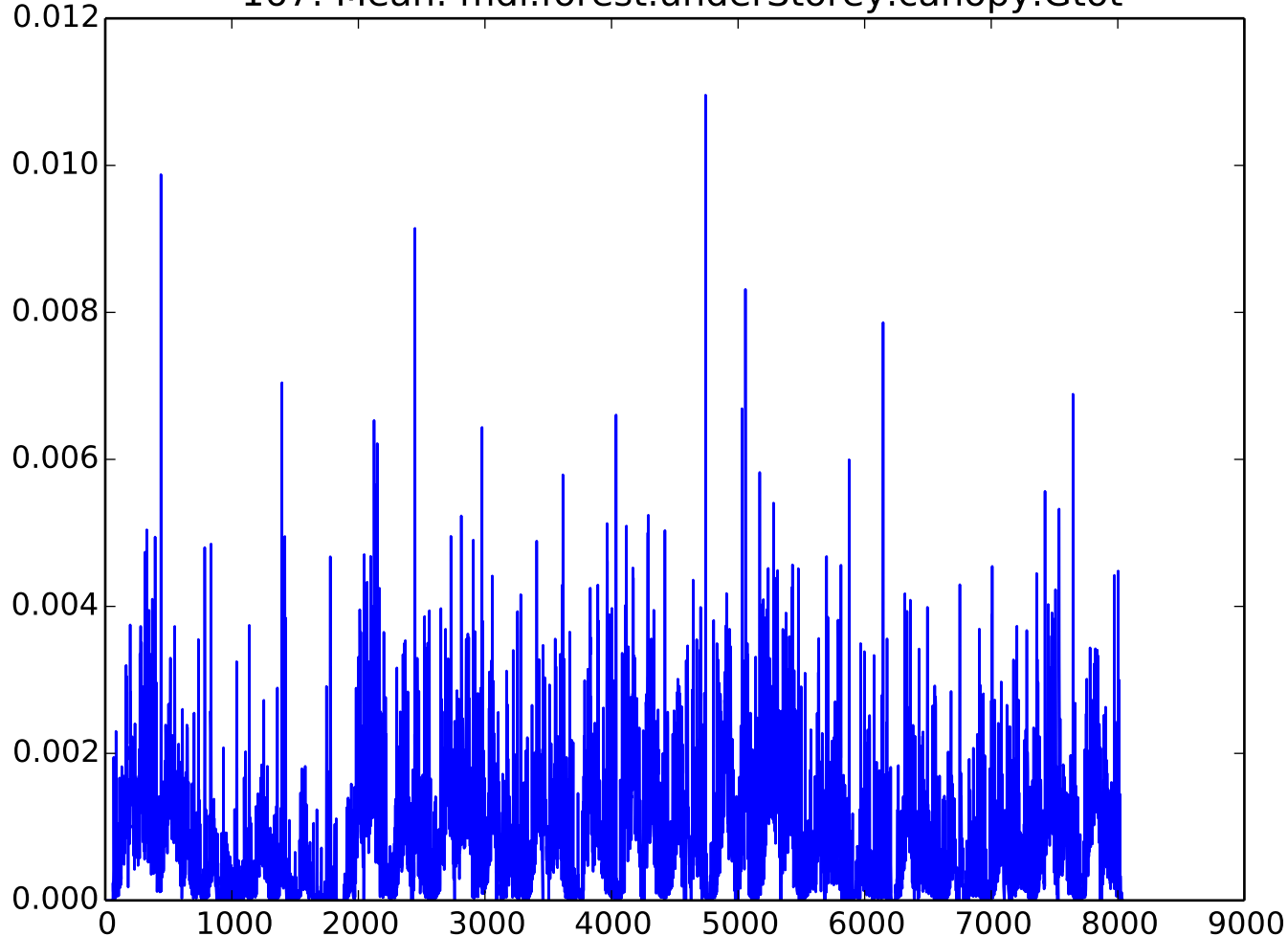
165: Mean: mdl.forest.underStorey.canopy.Rs_Abs



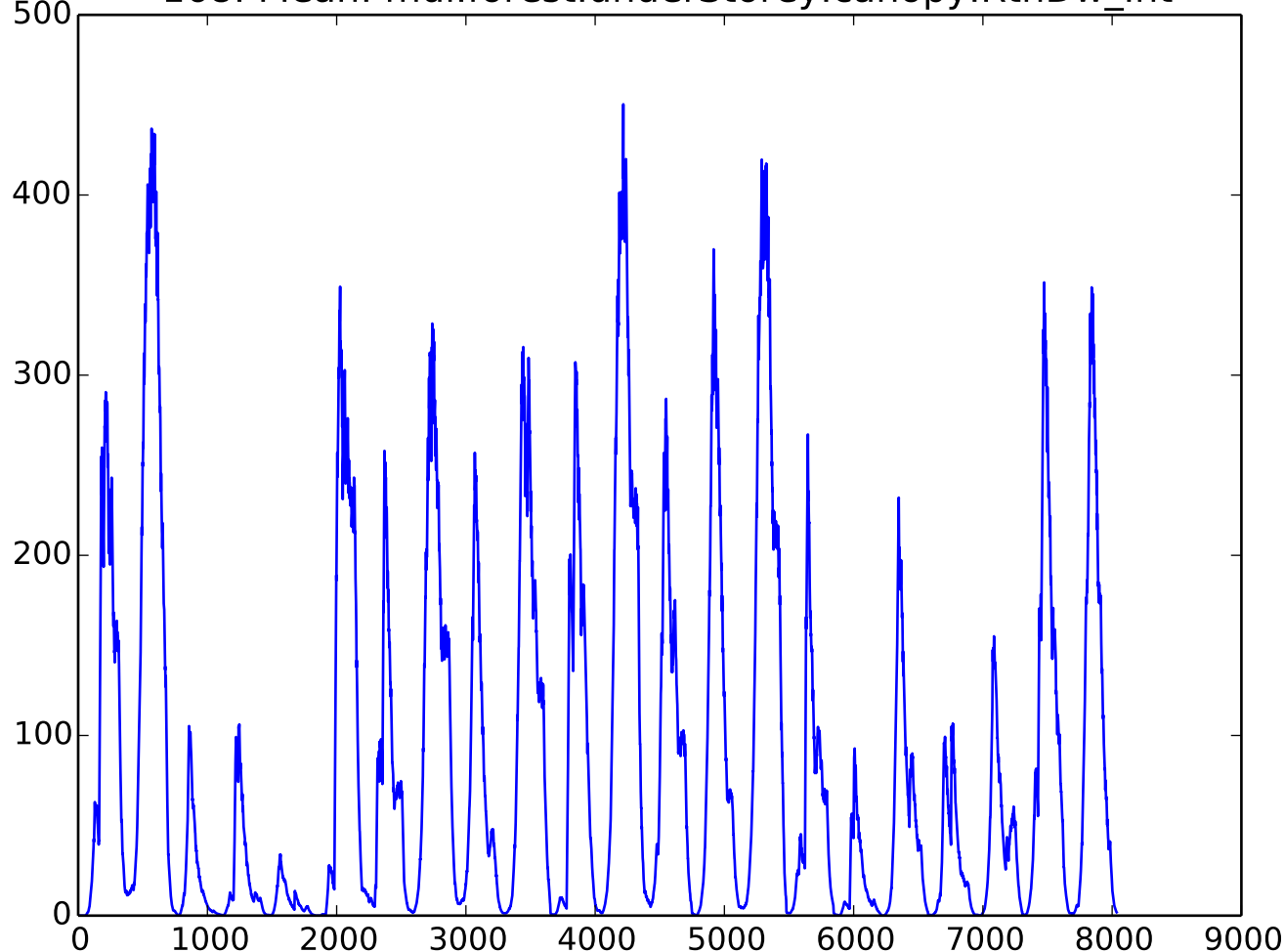
166: Mean: mdl.forest.underStorey.canopy.Gsa



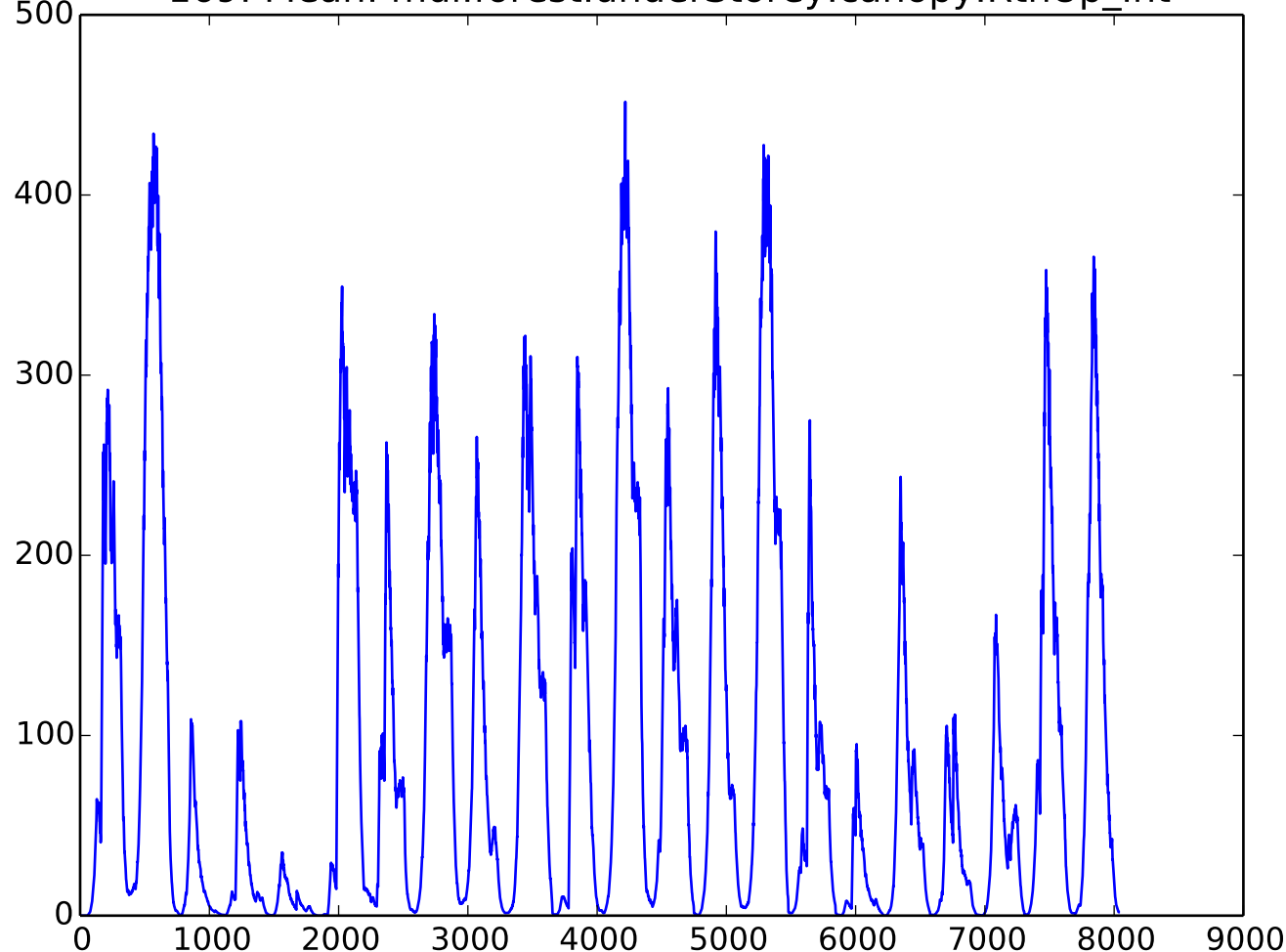
167: Mean: mdl.forest.underStorey.canopy.Gtot



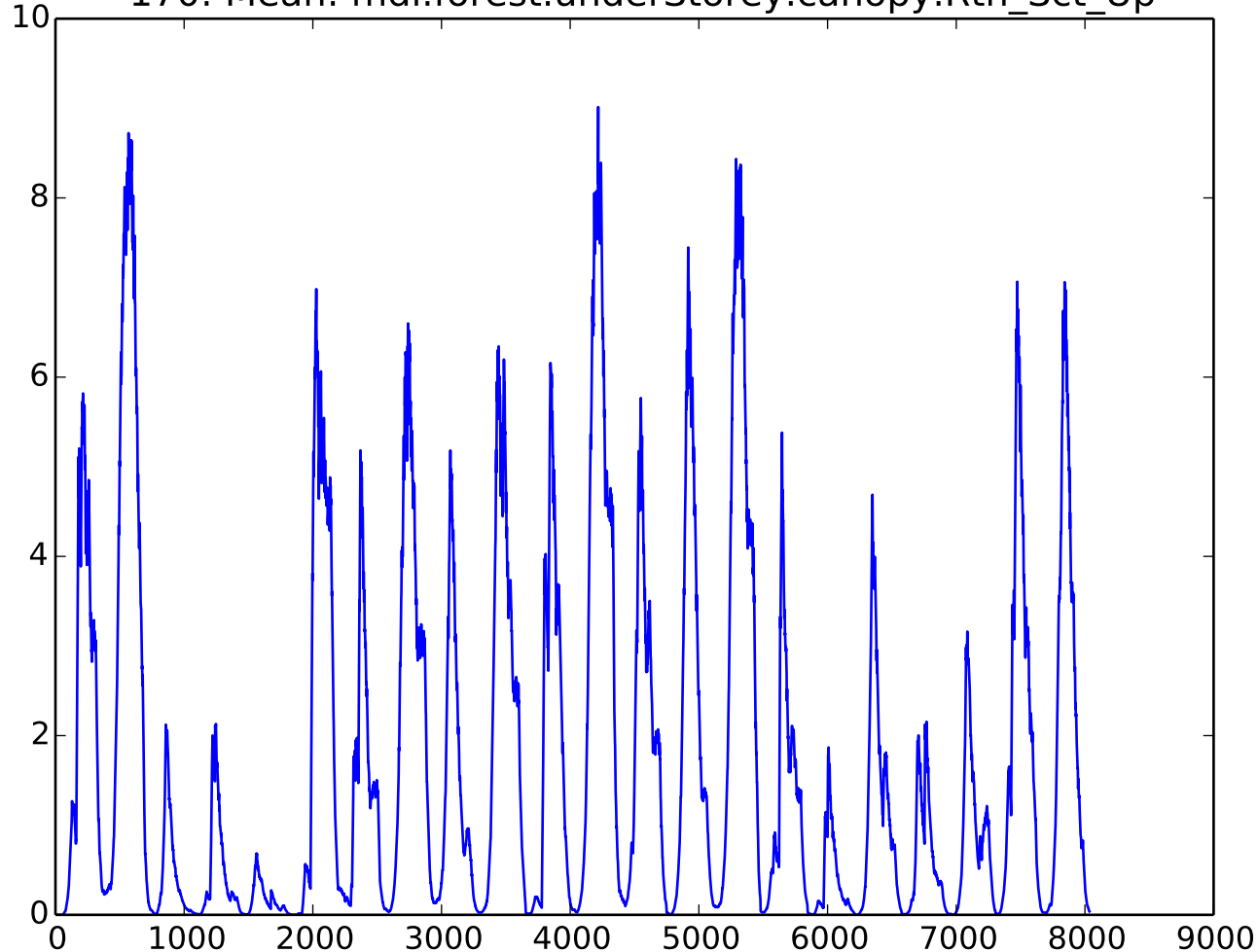
168: Mean: mdl.forest.underStorey.canopy.RthDw_Int



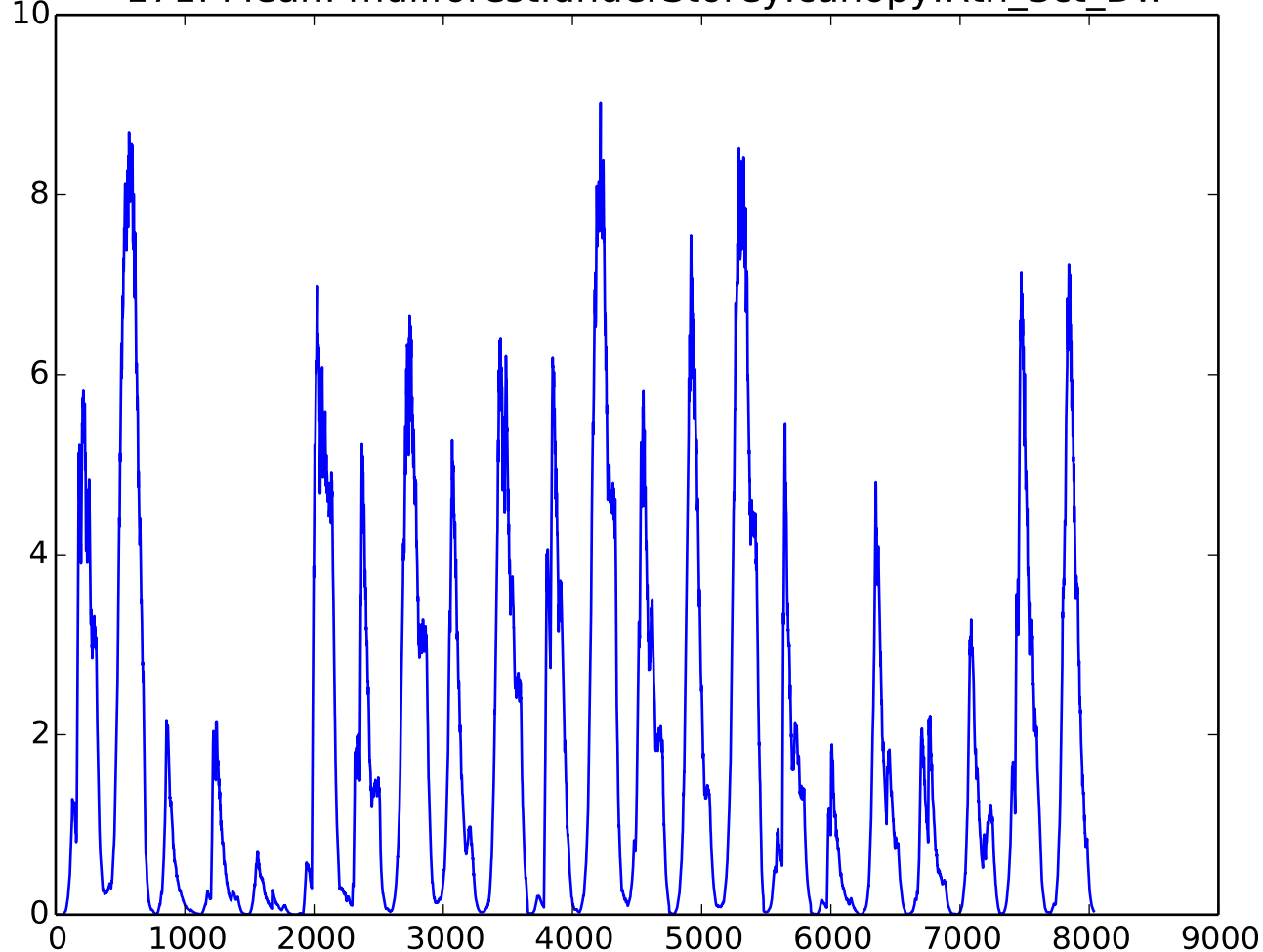
169: Mean: mdl.forest.underStorey.canopy.RthUp_Int



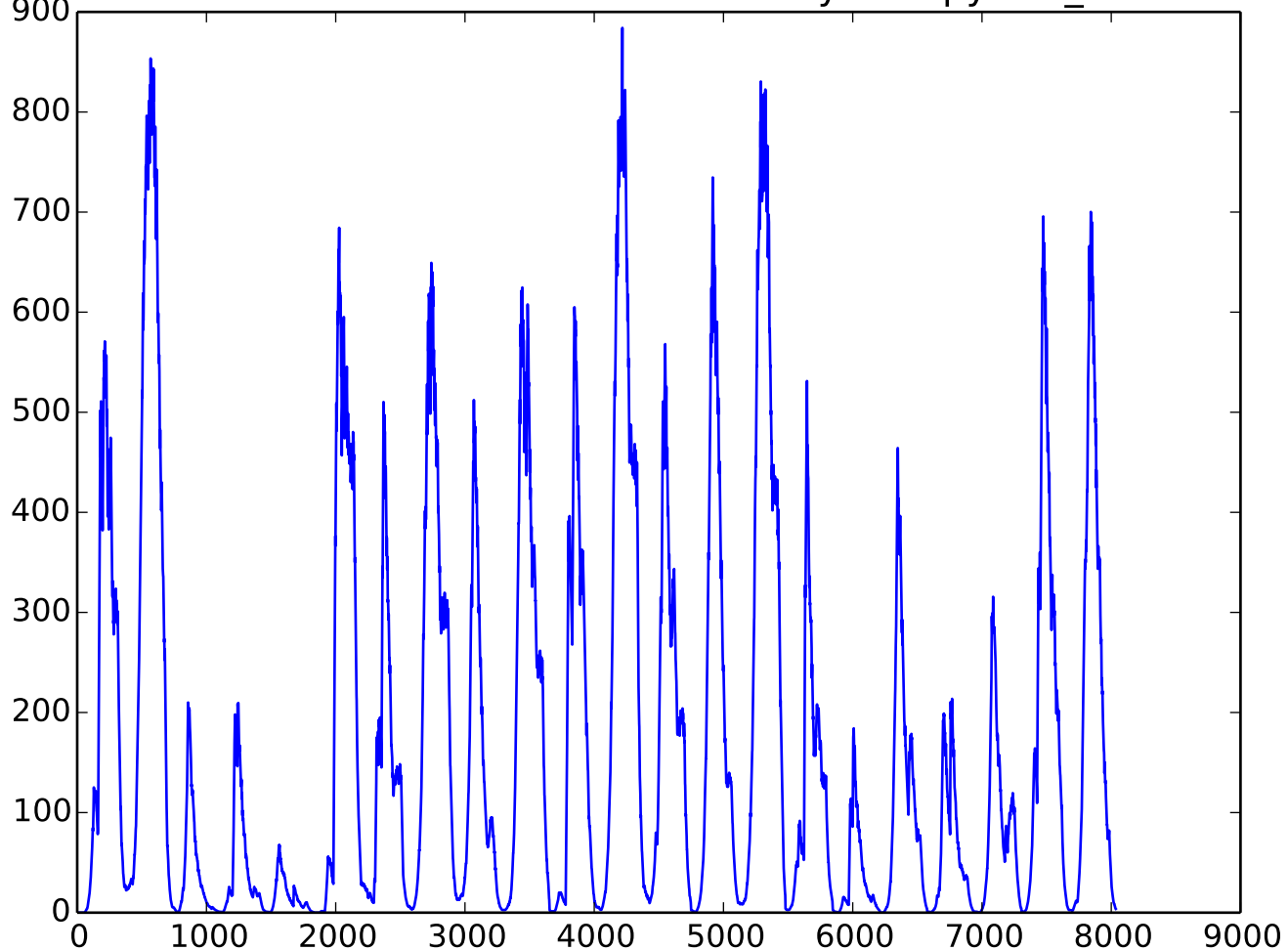
170: Mean: mdl.forest.underStorey.canopy.Rth_Sct_Up



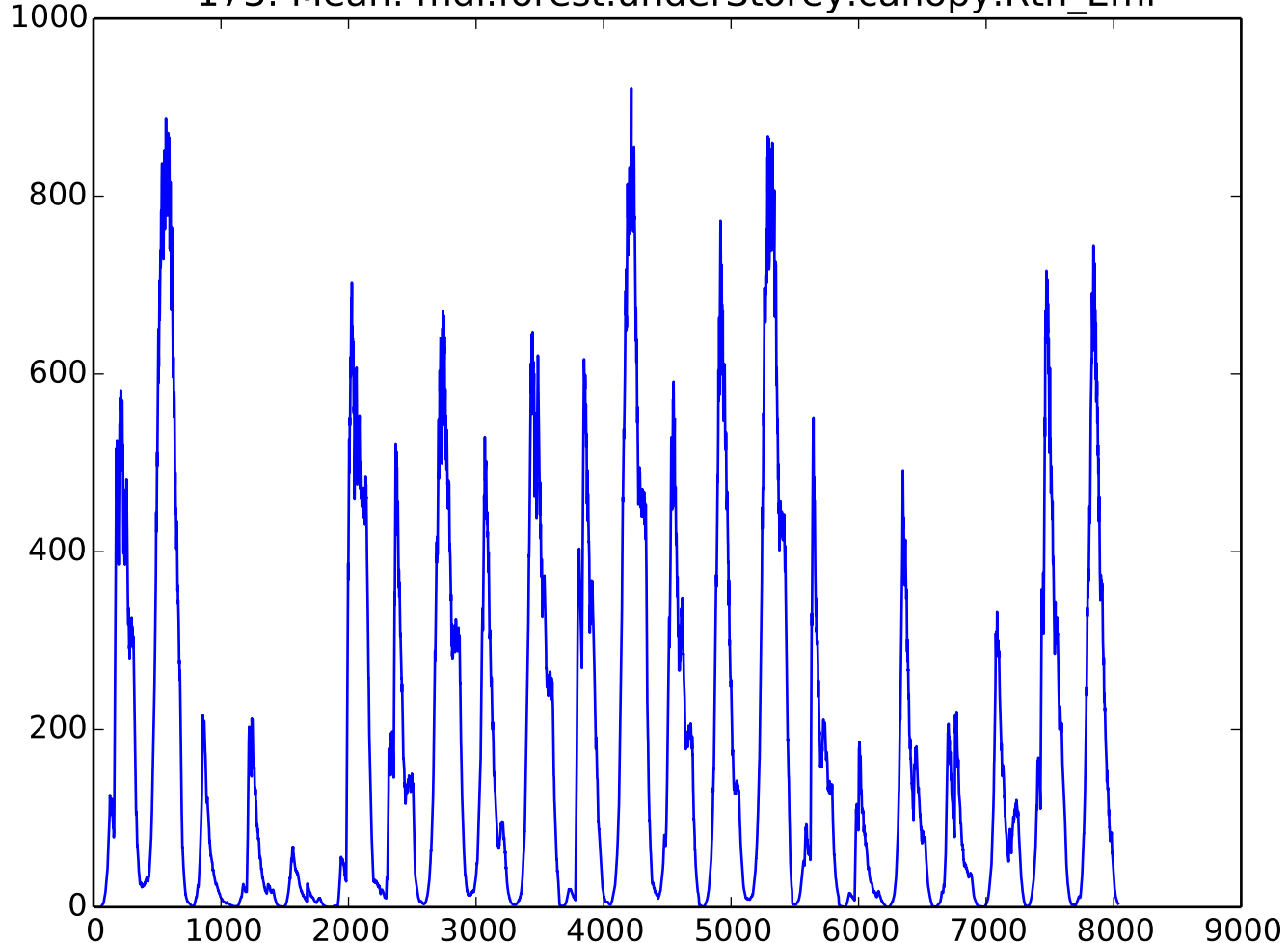
171: Mean: mdl.forest.underStorey.canopy.Rth_Sct_Dw



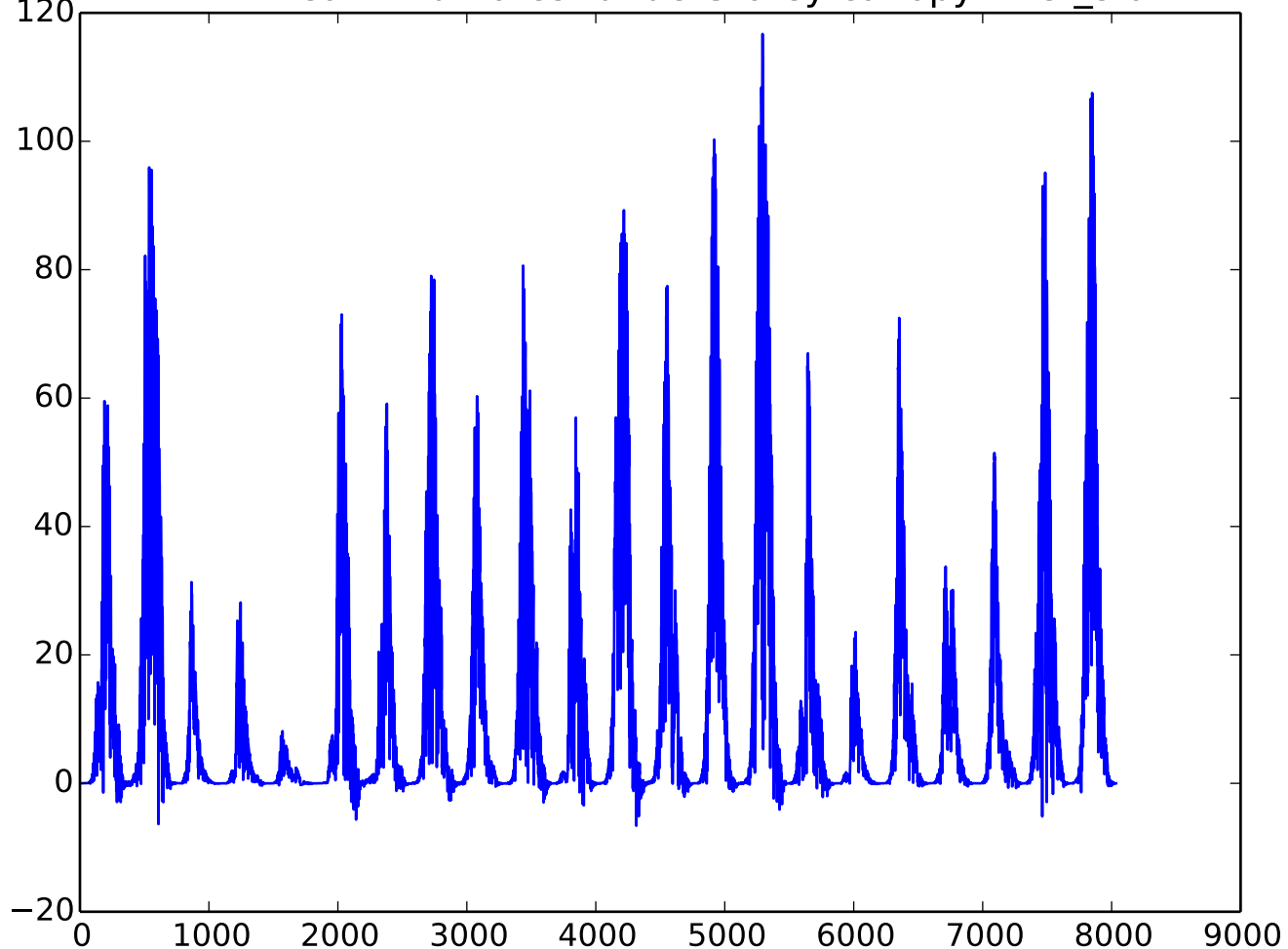
172: Mean: mdl.forest.underStorey.canopy.Rth_Abs



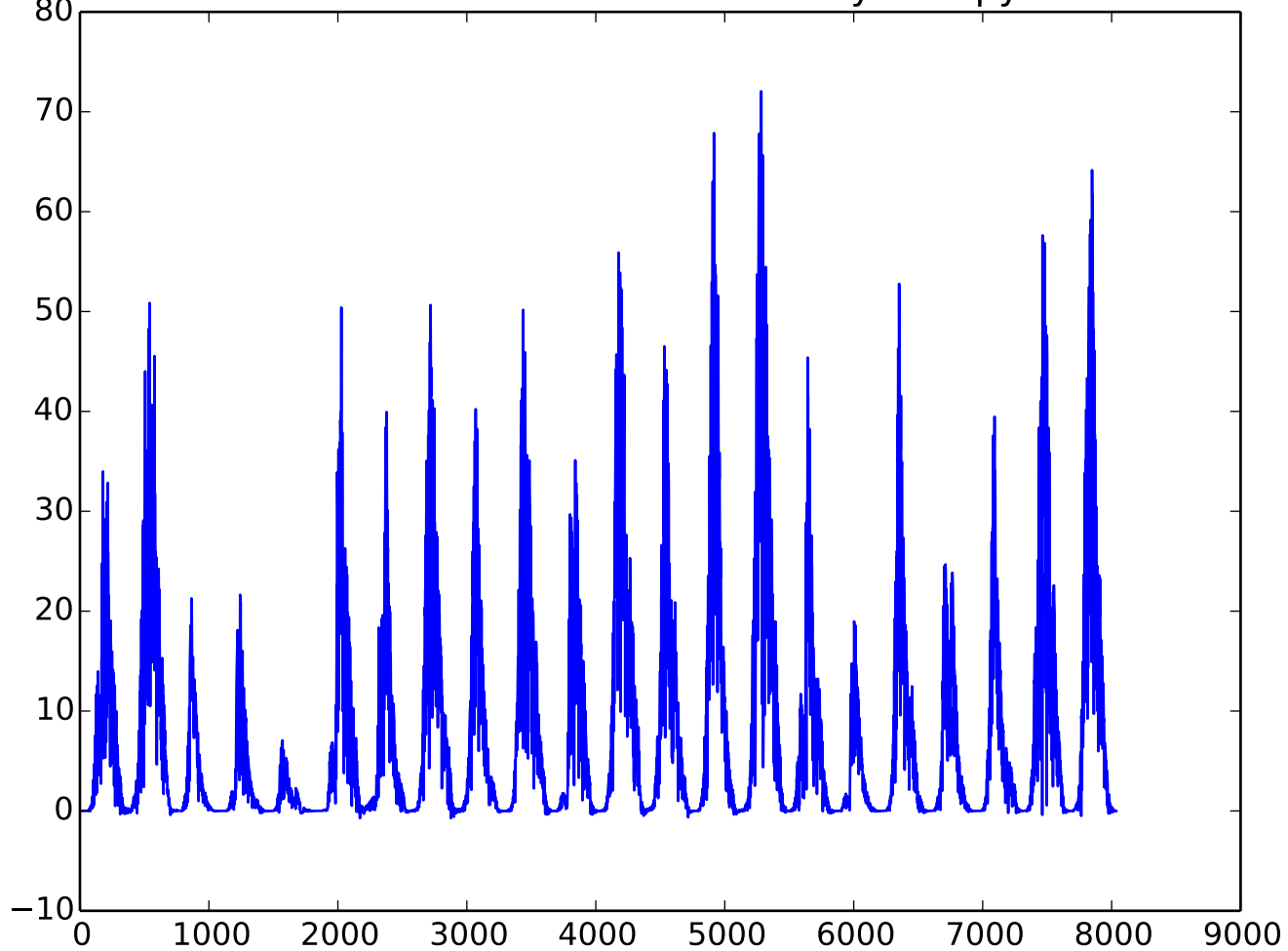
173: Mean: mdl.forest.underStorey.canopy.Rth_Emi



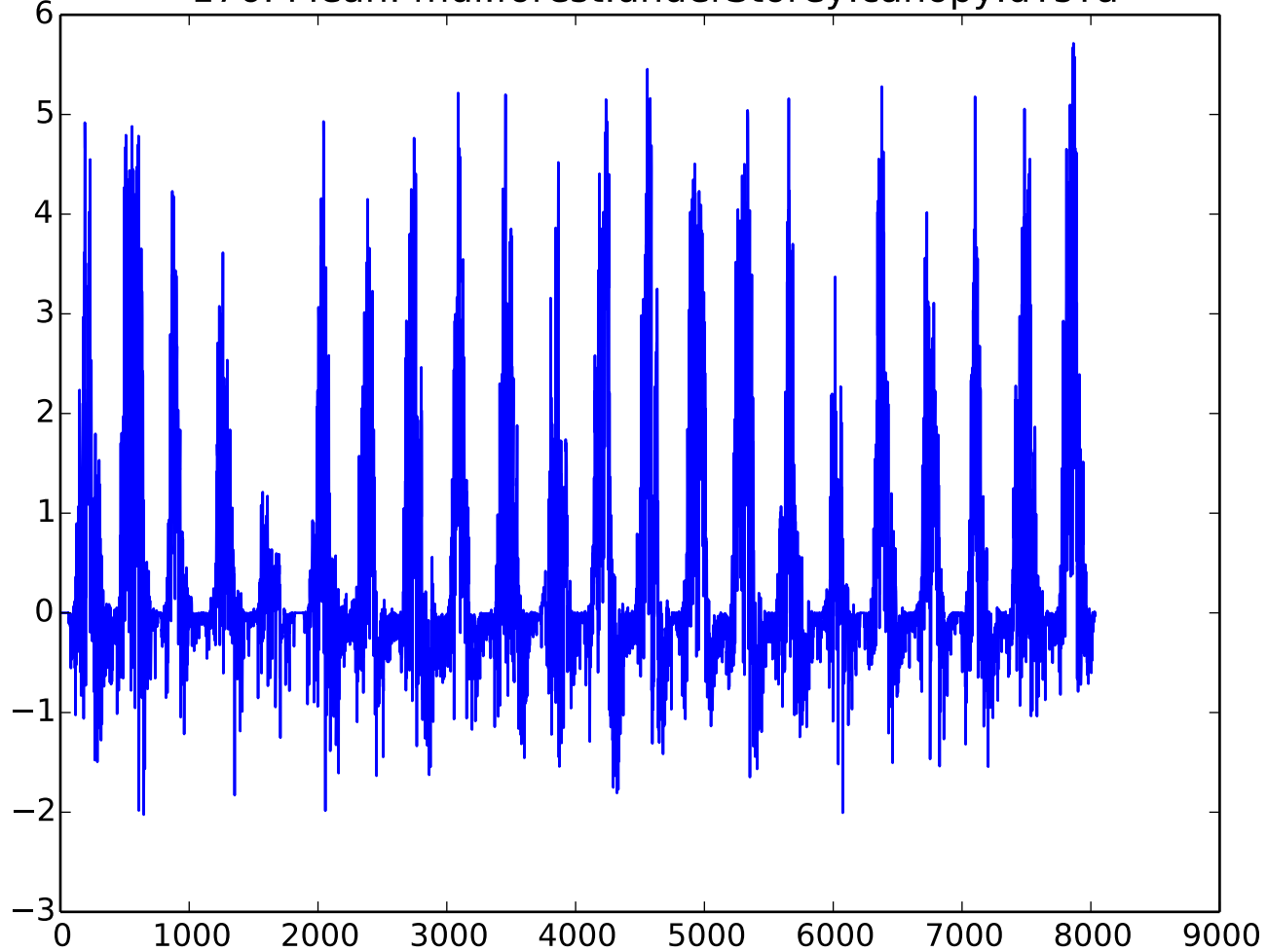
174: Mean: mdl.forest.underStorey.canopy.Rnet_star



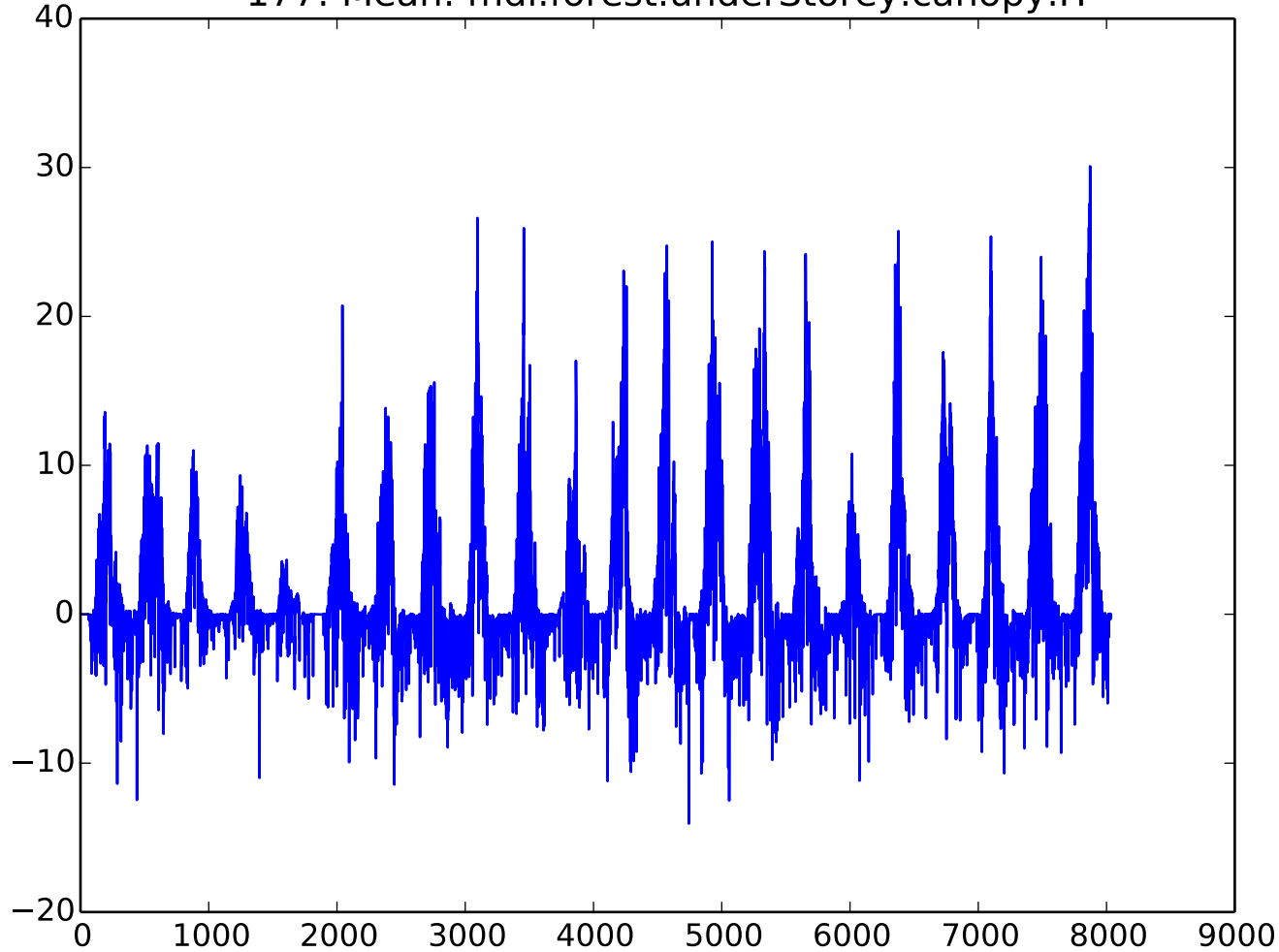
175: Mean: mdl.forest.underStorey.canopy.Rnet



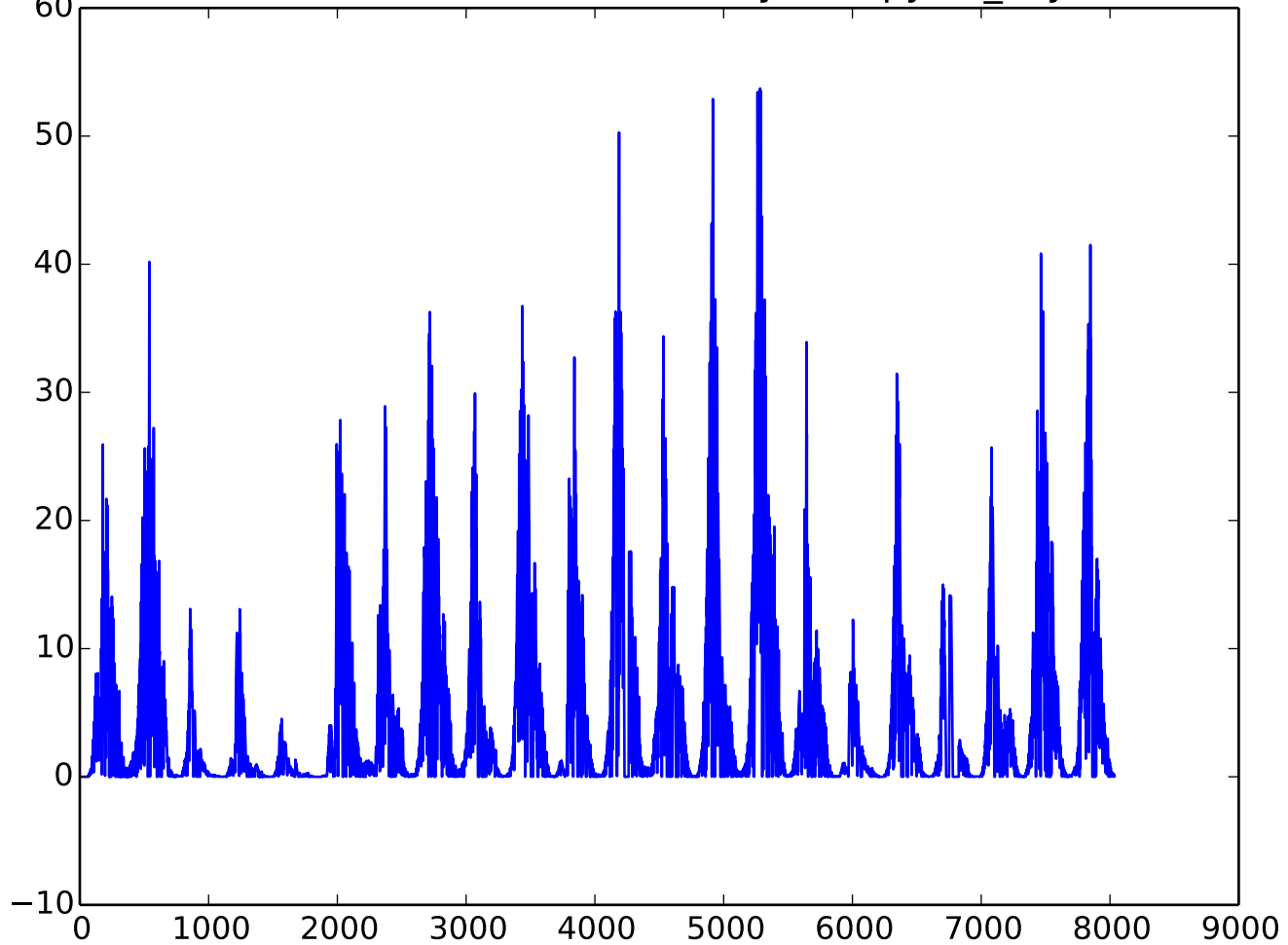
176: Mean: mdl.forest.underStorey.canopy.dTsTa



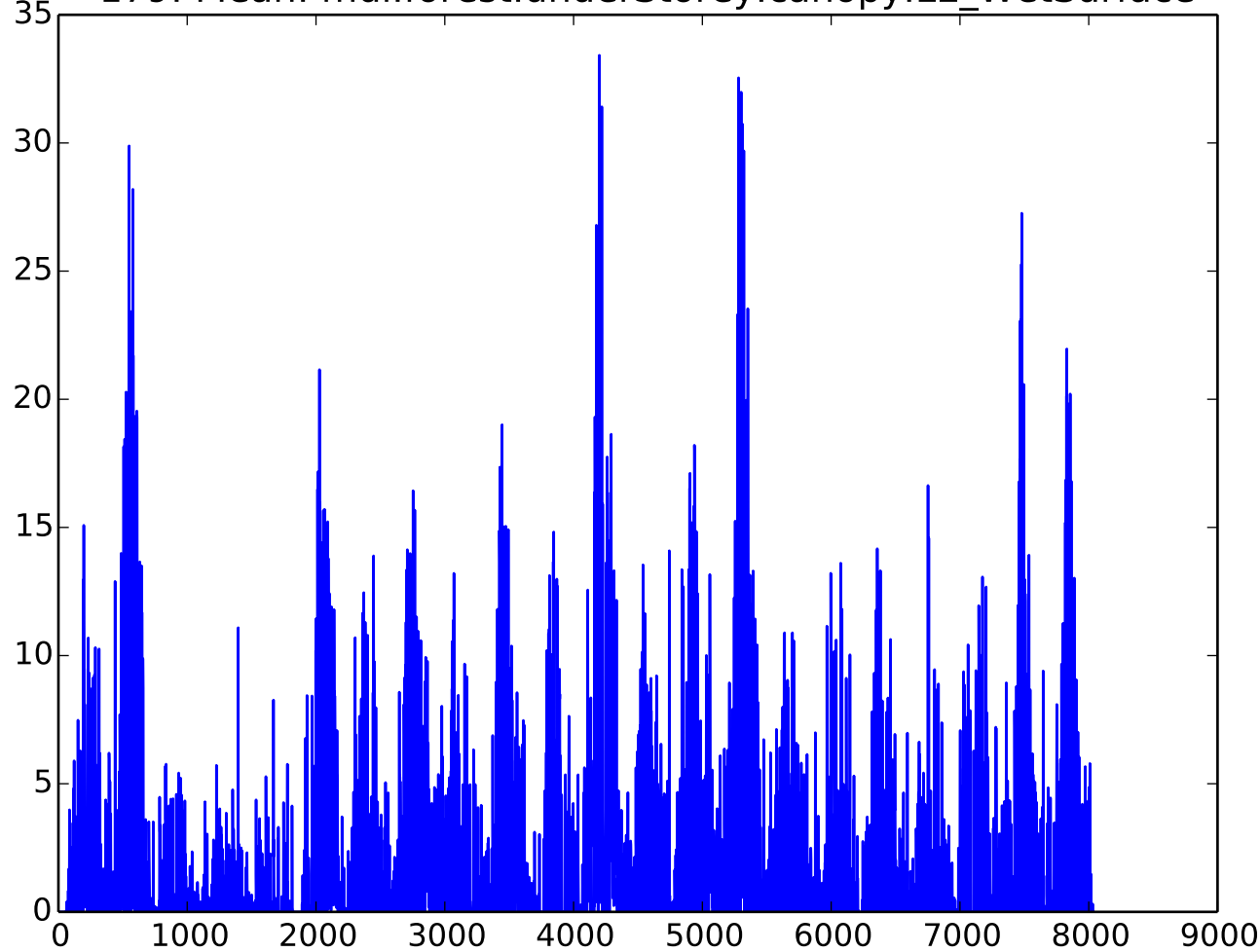
177: Mean: mdl.forest.underStorey.canopy.H



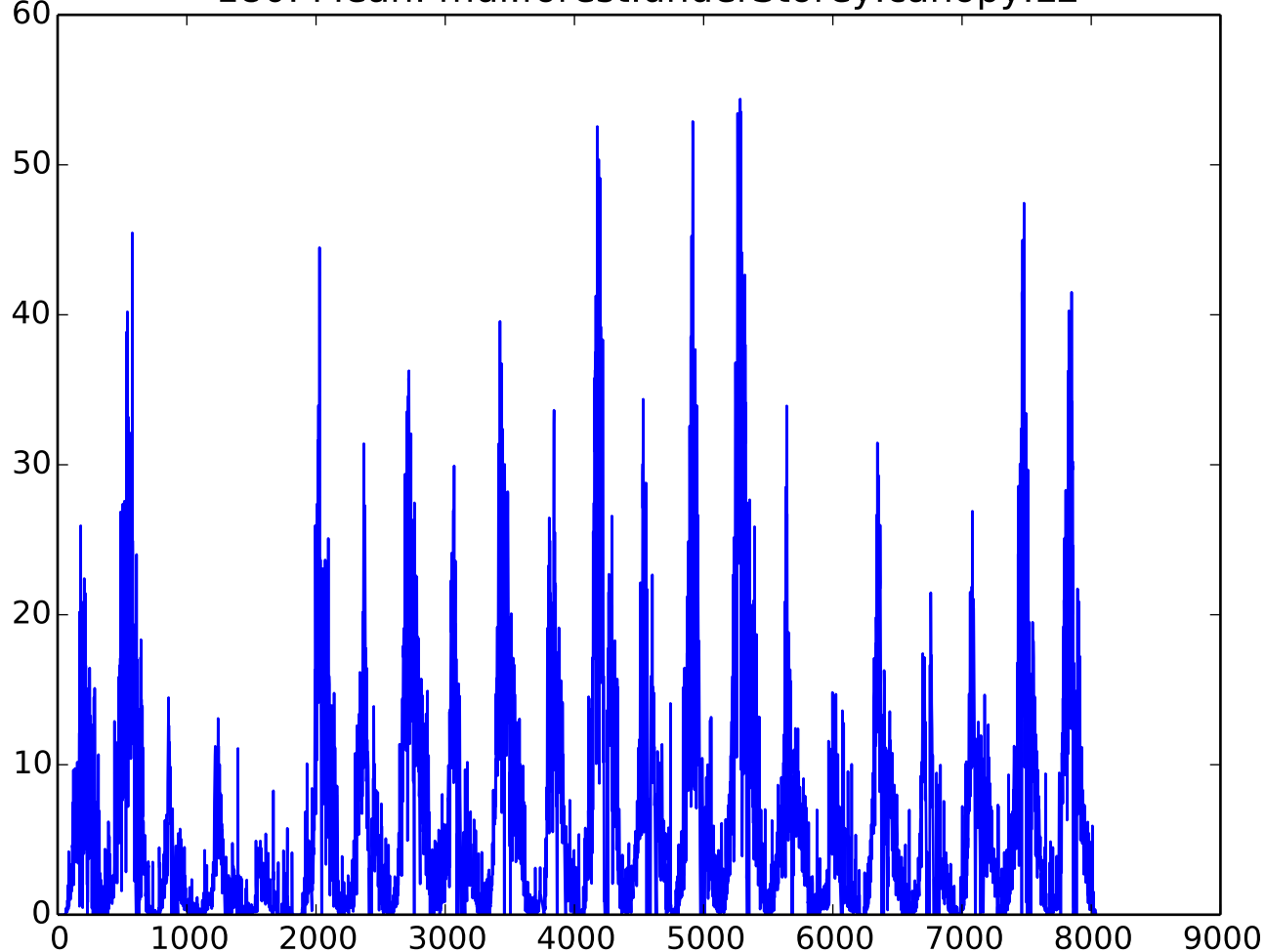
178: Mean: mdl.forest.underStorey.canopy.LE_DrySurface



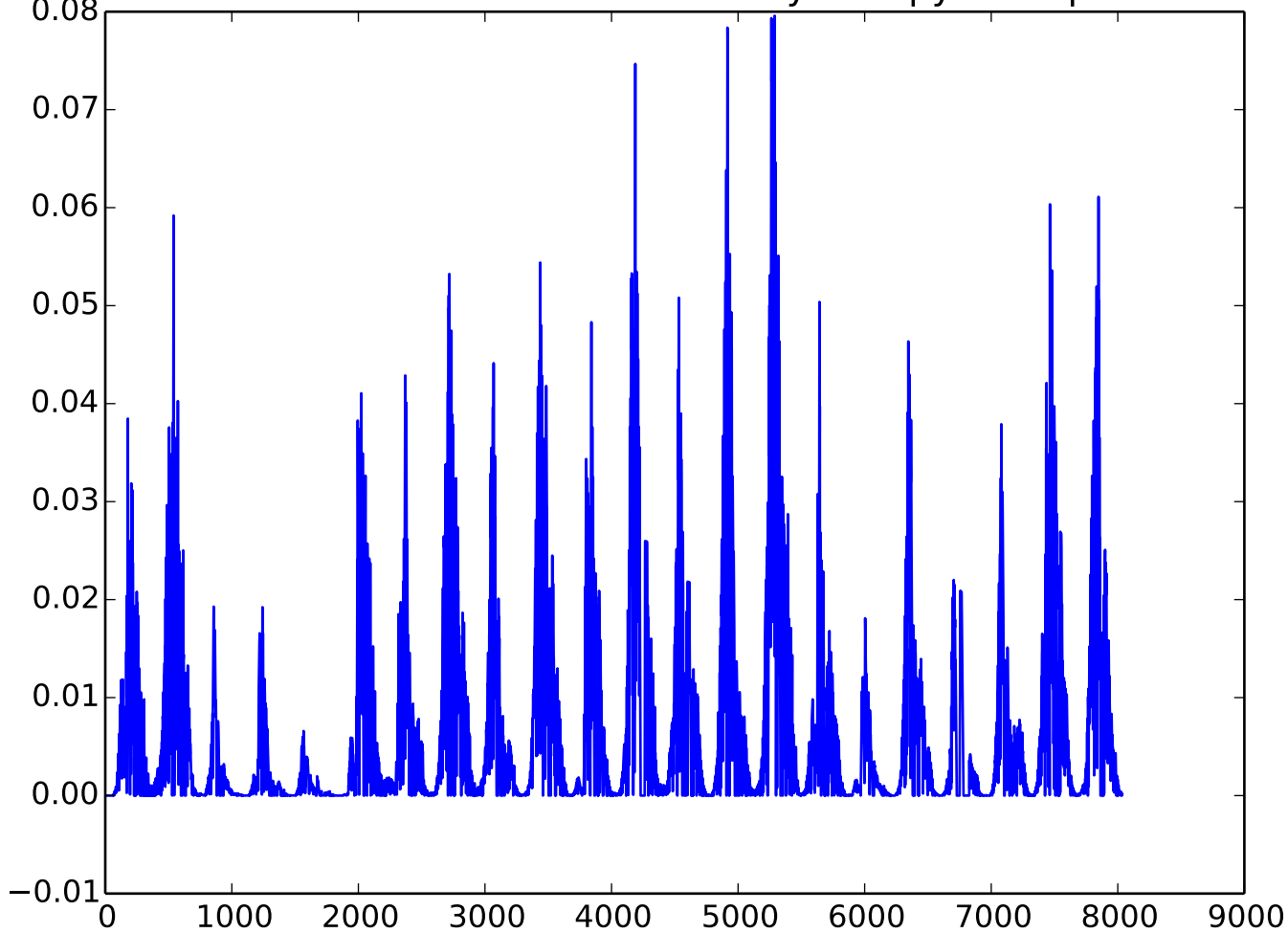
179: Mean: mdl.forest.underStorey.canopy.LE_WetSurface



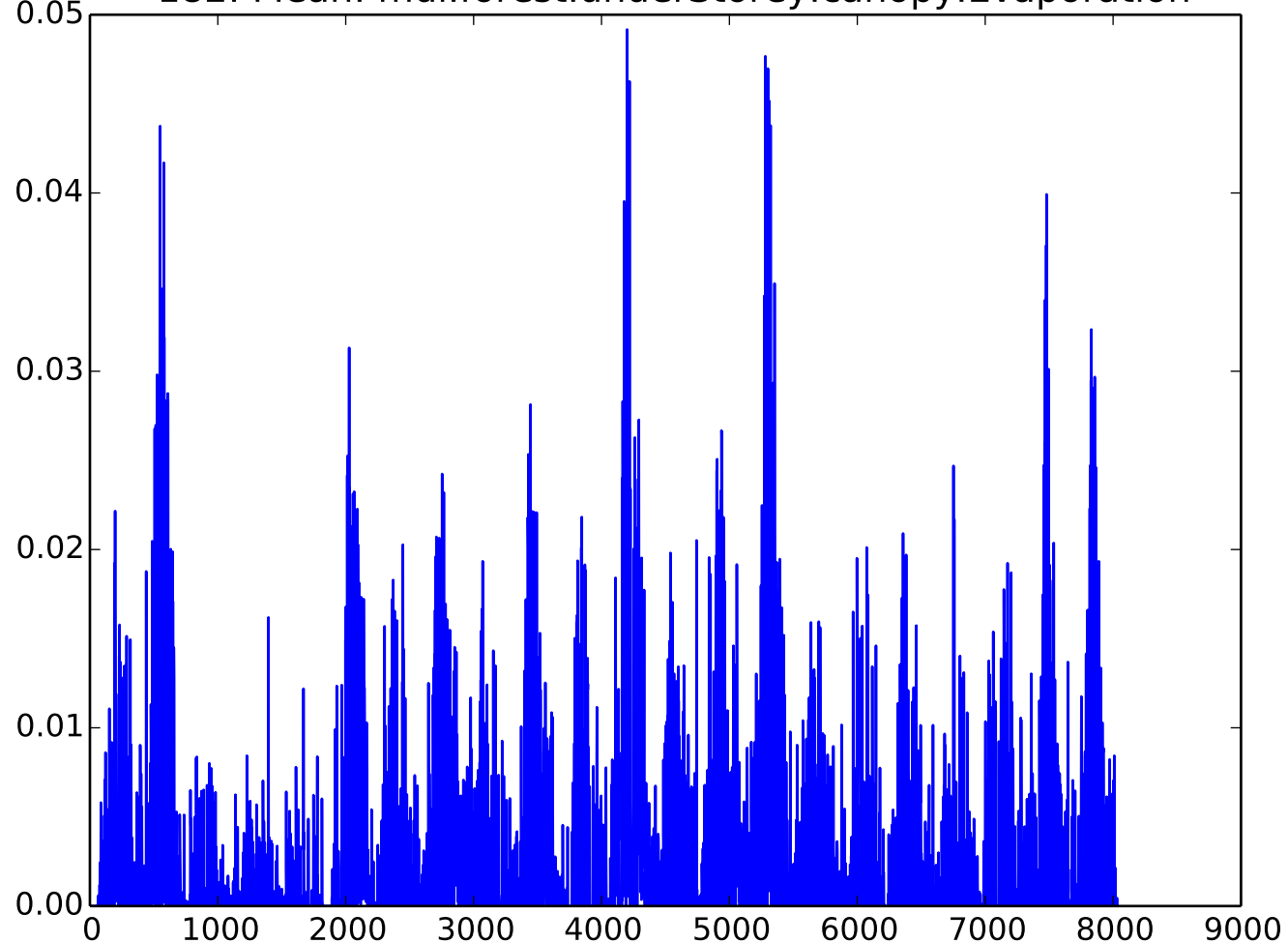
180: Mean: mdl.forest.underStorey.canopy.LE



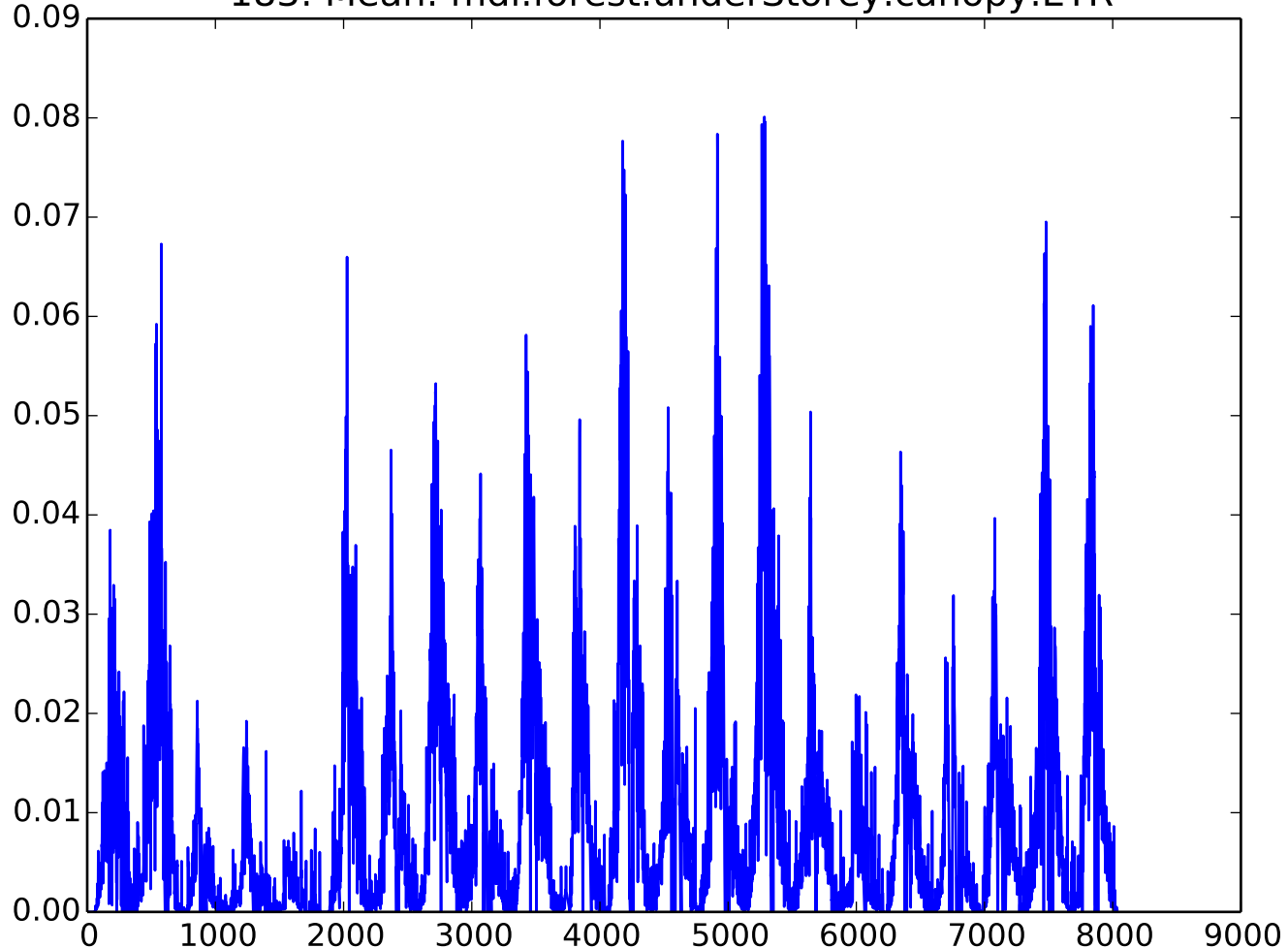
181: Mean: mdl.forest.underStorey.canopy.Transpiration



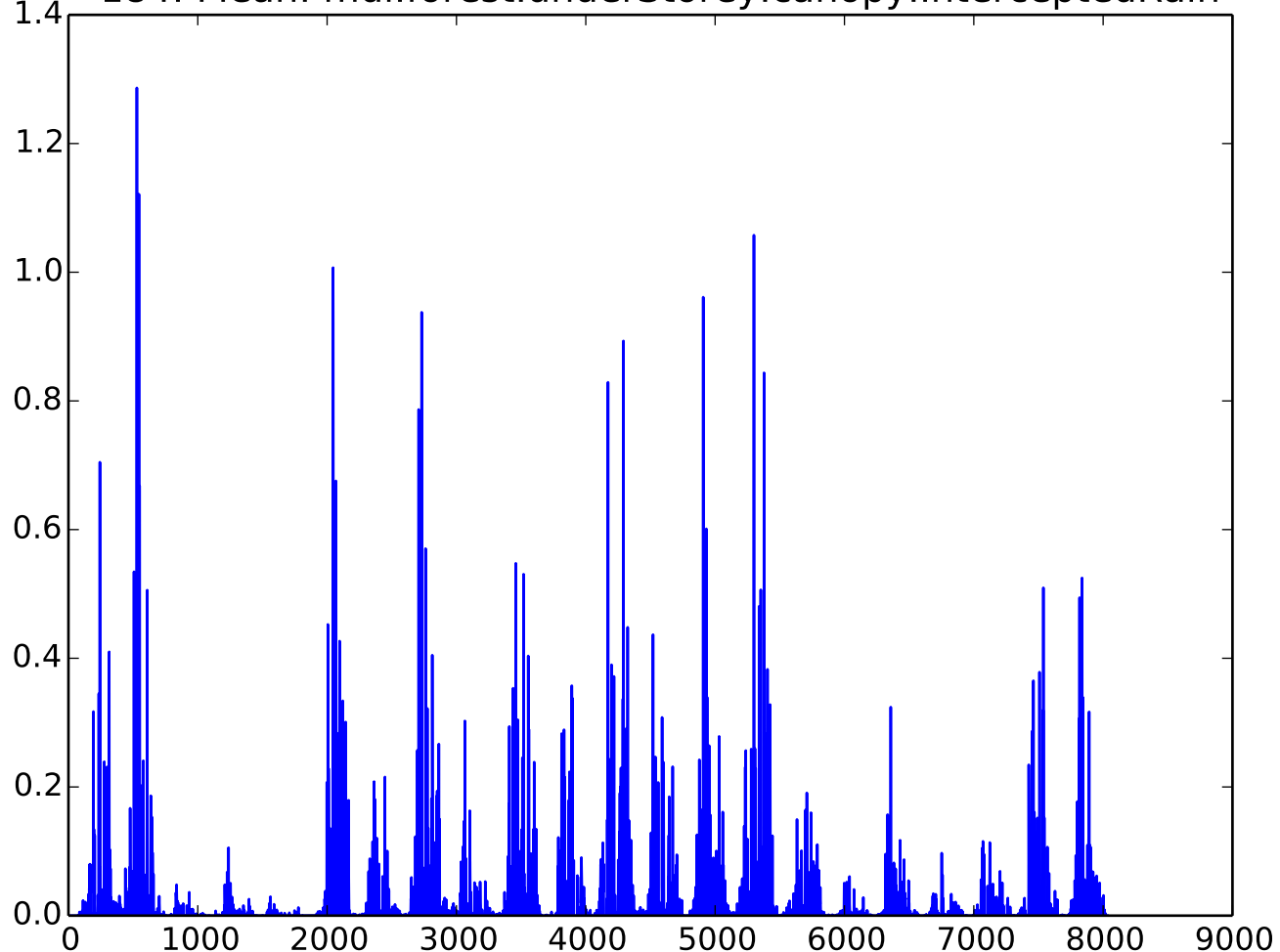
182: Mean: mdl.forest.underStorey.canopy.Evaporation



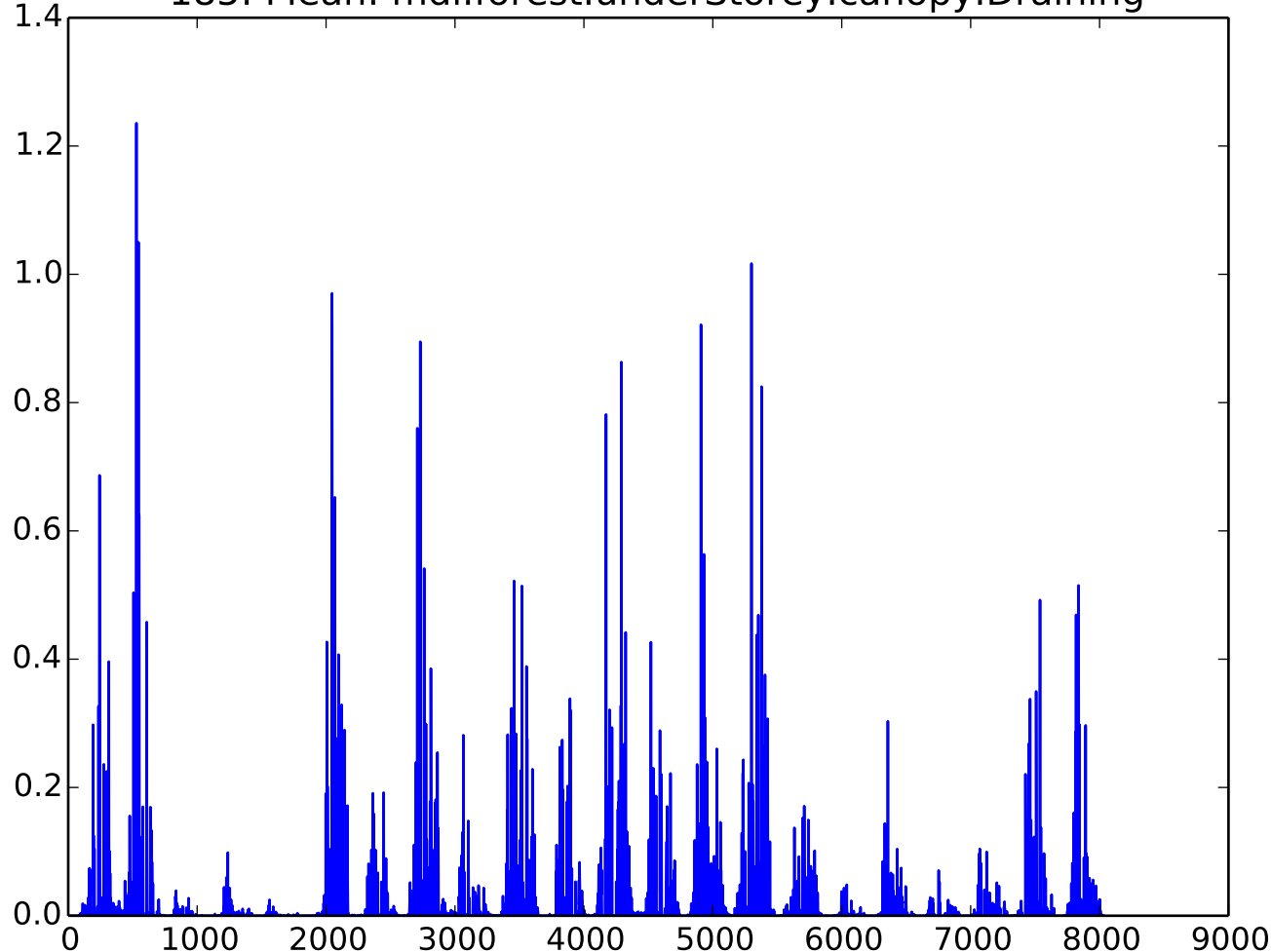
183: Mean: mdl.forest.underStorey.canopy.ETR



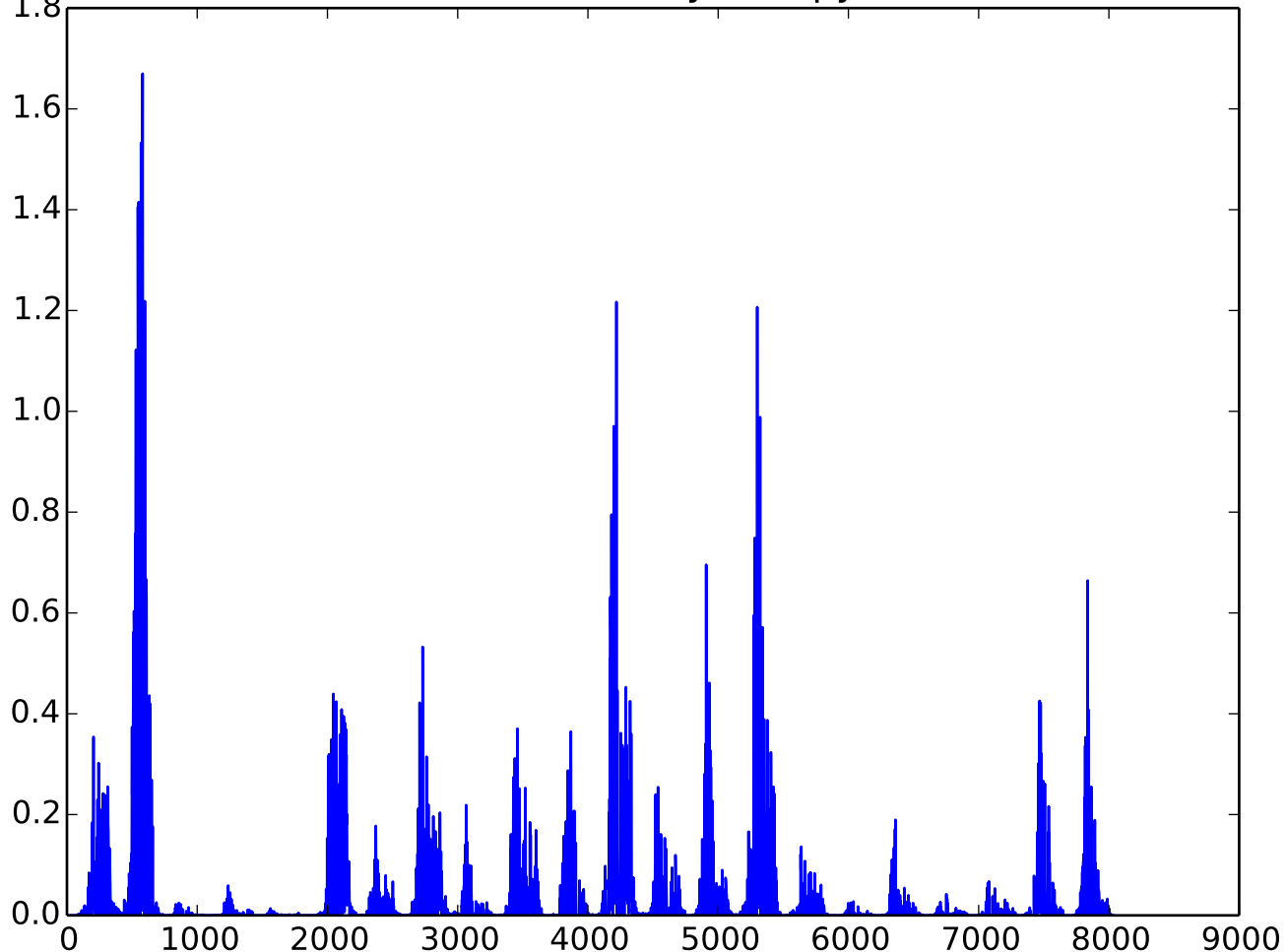
184: Mean: mdl.forest.*underStorey.canopy.InterceptedRain*



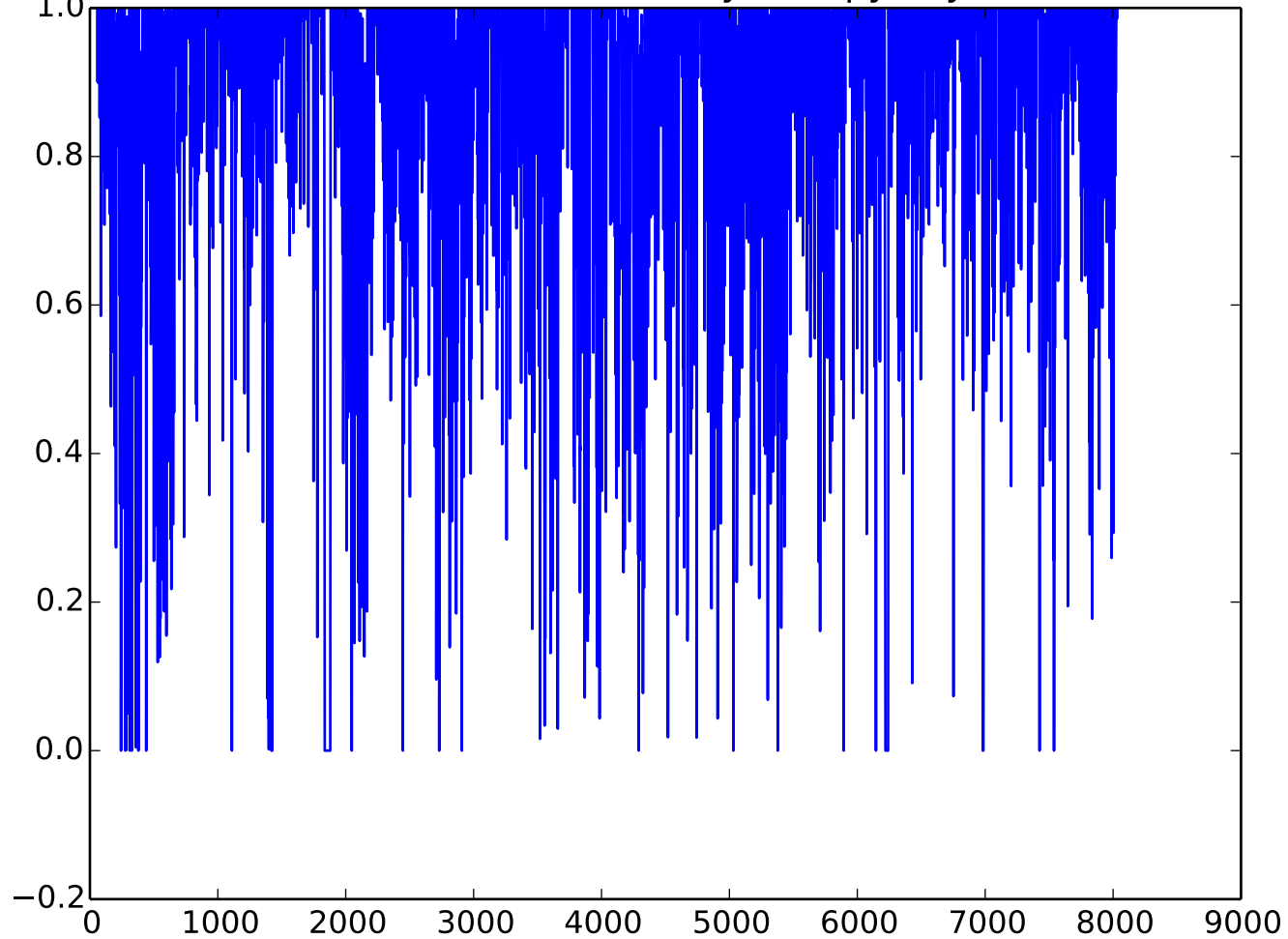
185: Mean: mdl.forest.underStorey.canopy.Draining



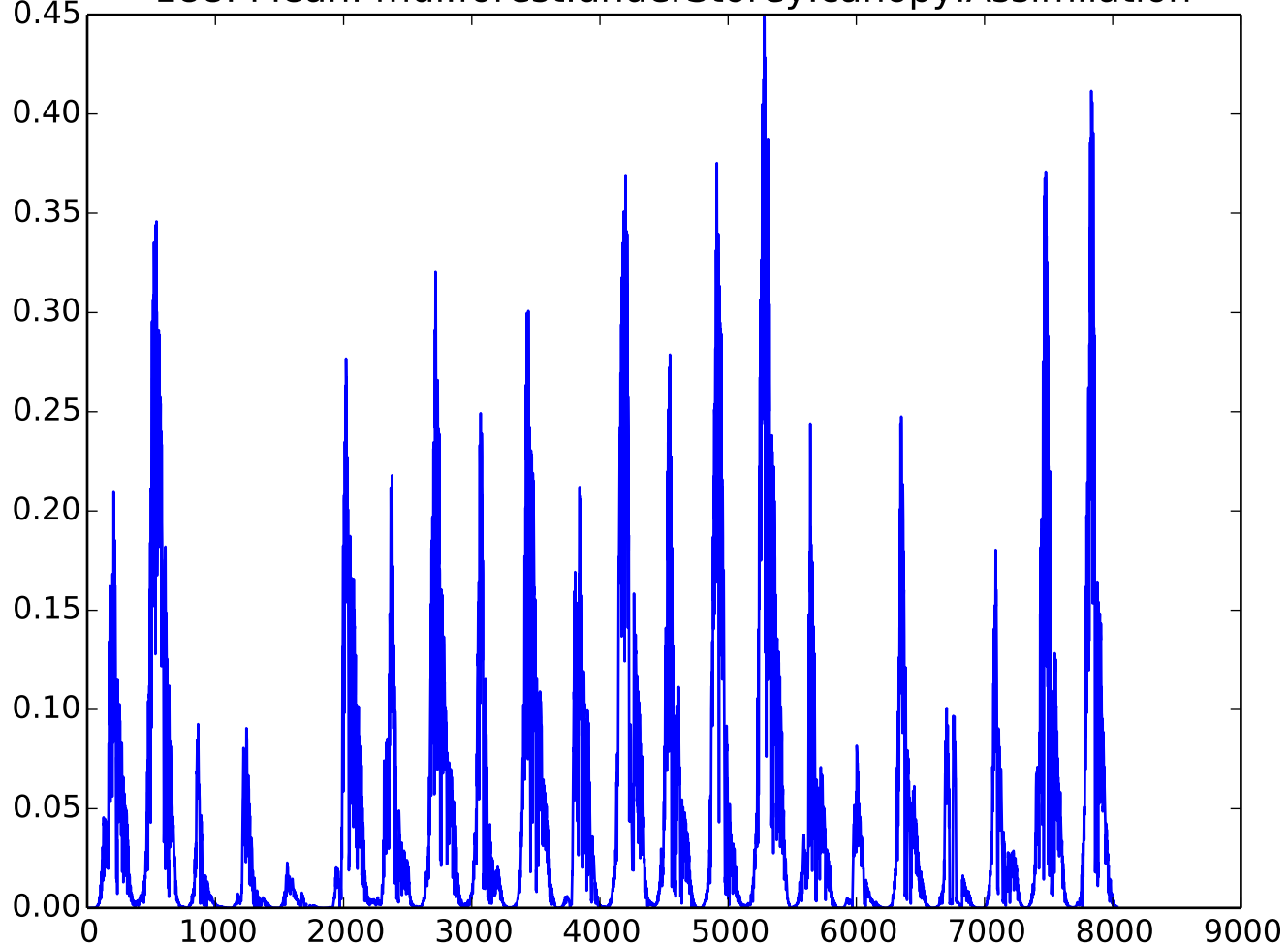
186: Mean: mdl.forest.underStorey.canopy.WaterSurfaceContent



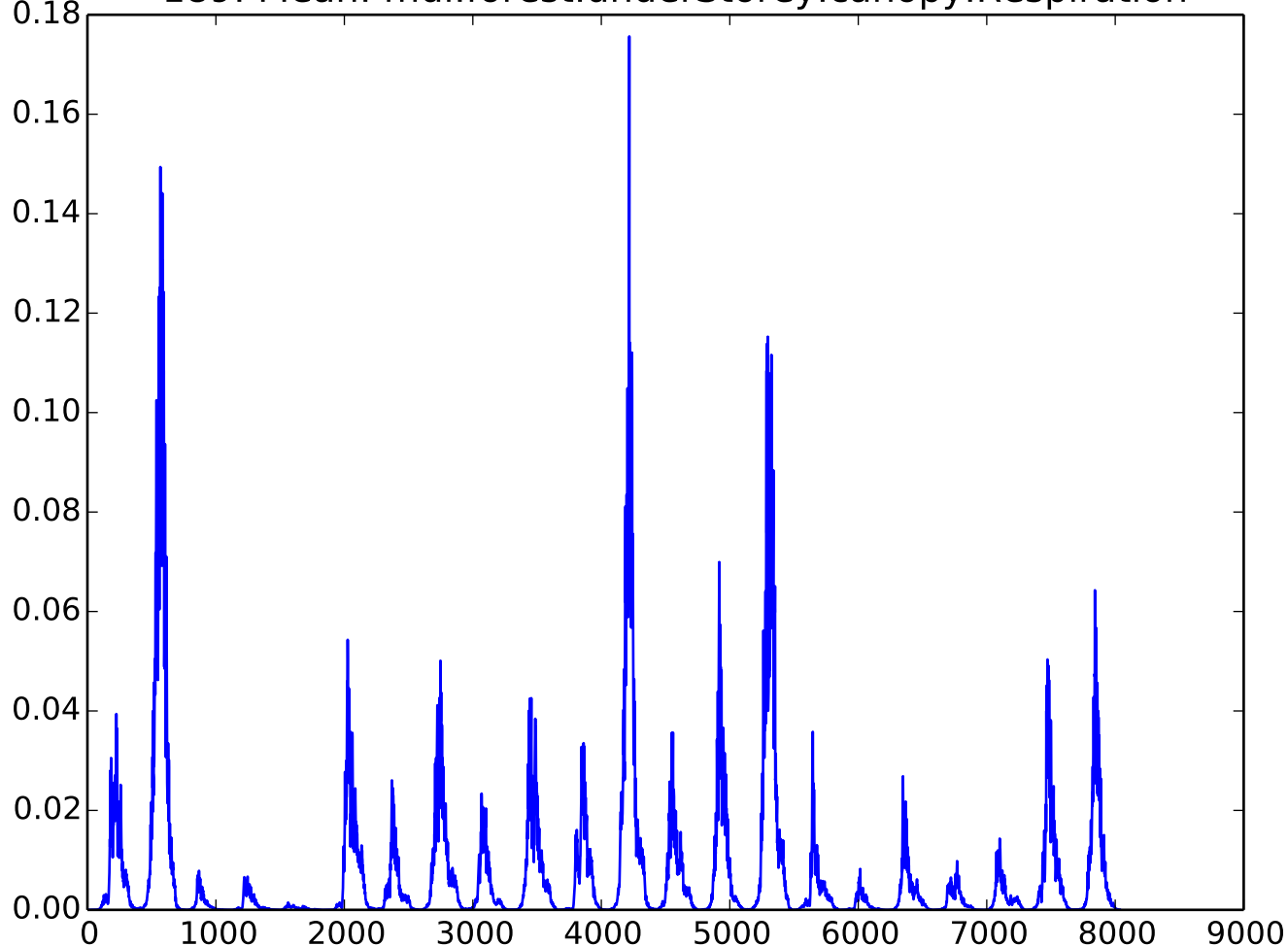
187: Mean: mdl.forest.underStorey.canopy.DrySurfaceFraction



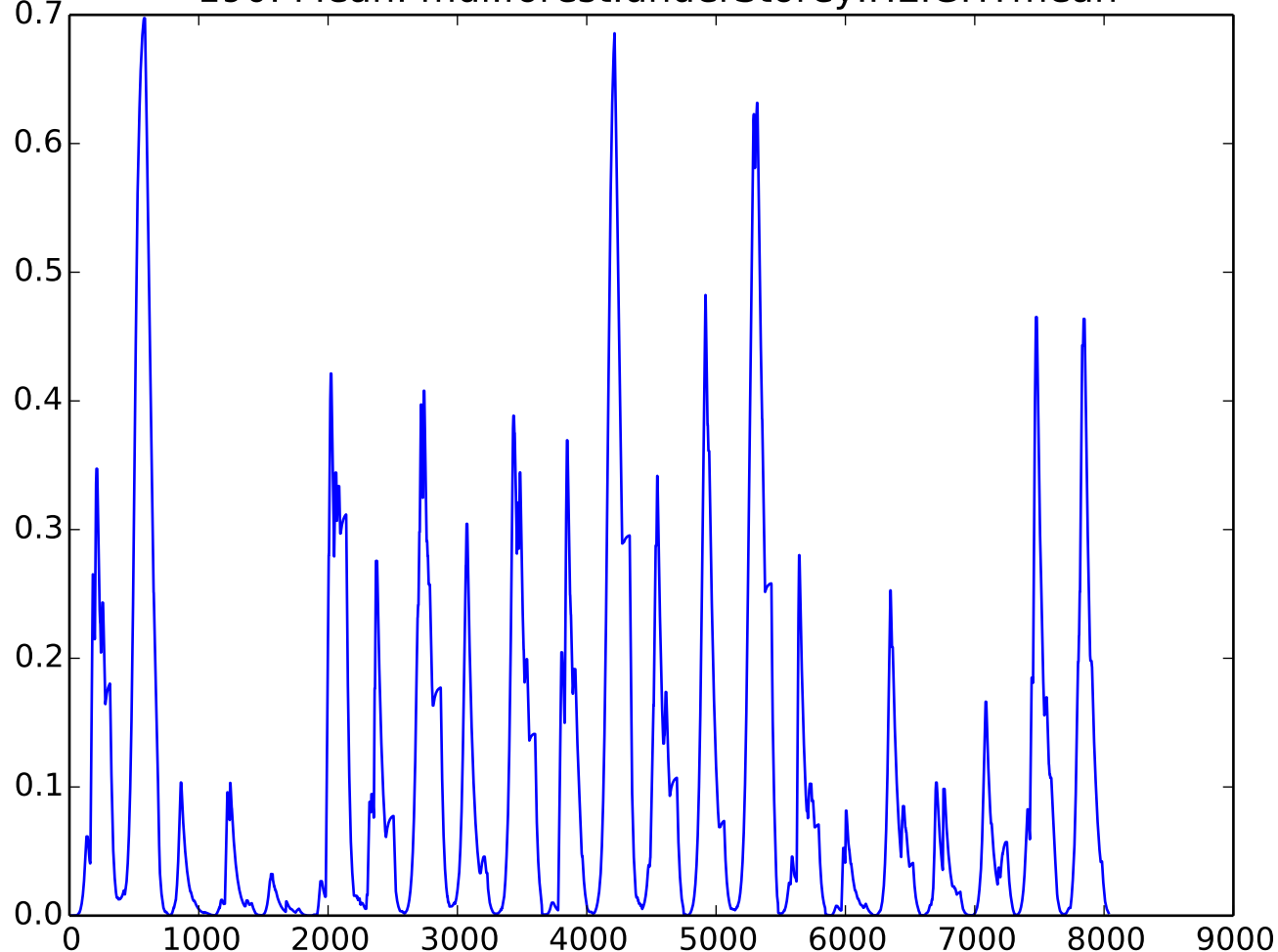
188: Mean: mdl.forest.underStorey.canopy.Assimilation



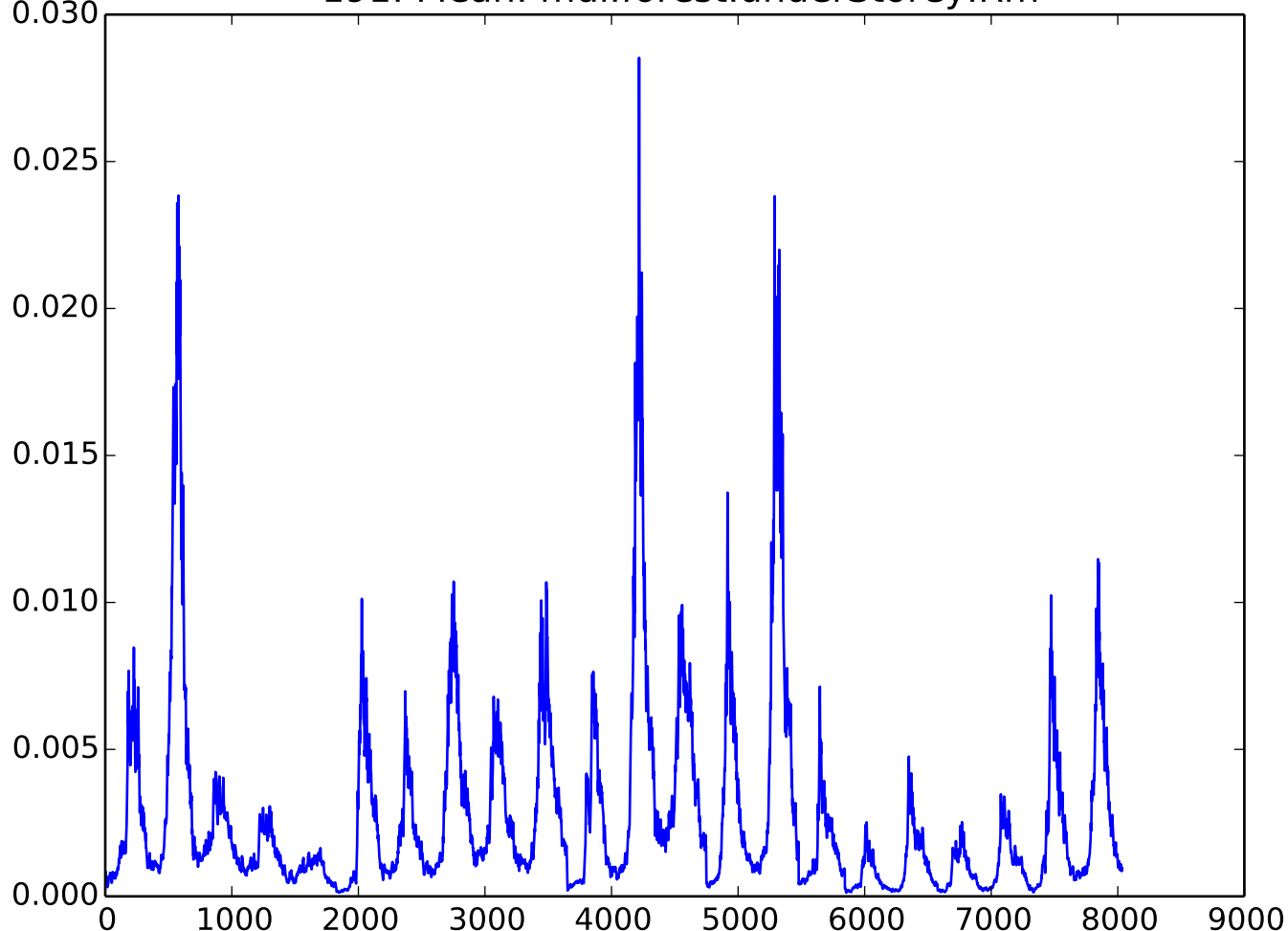
189: Mean: mdl.forest.underStorey.canopy.Respiration



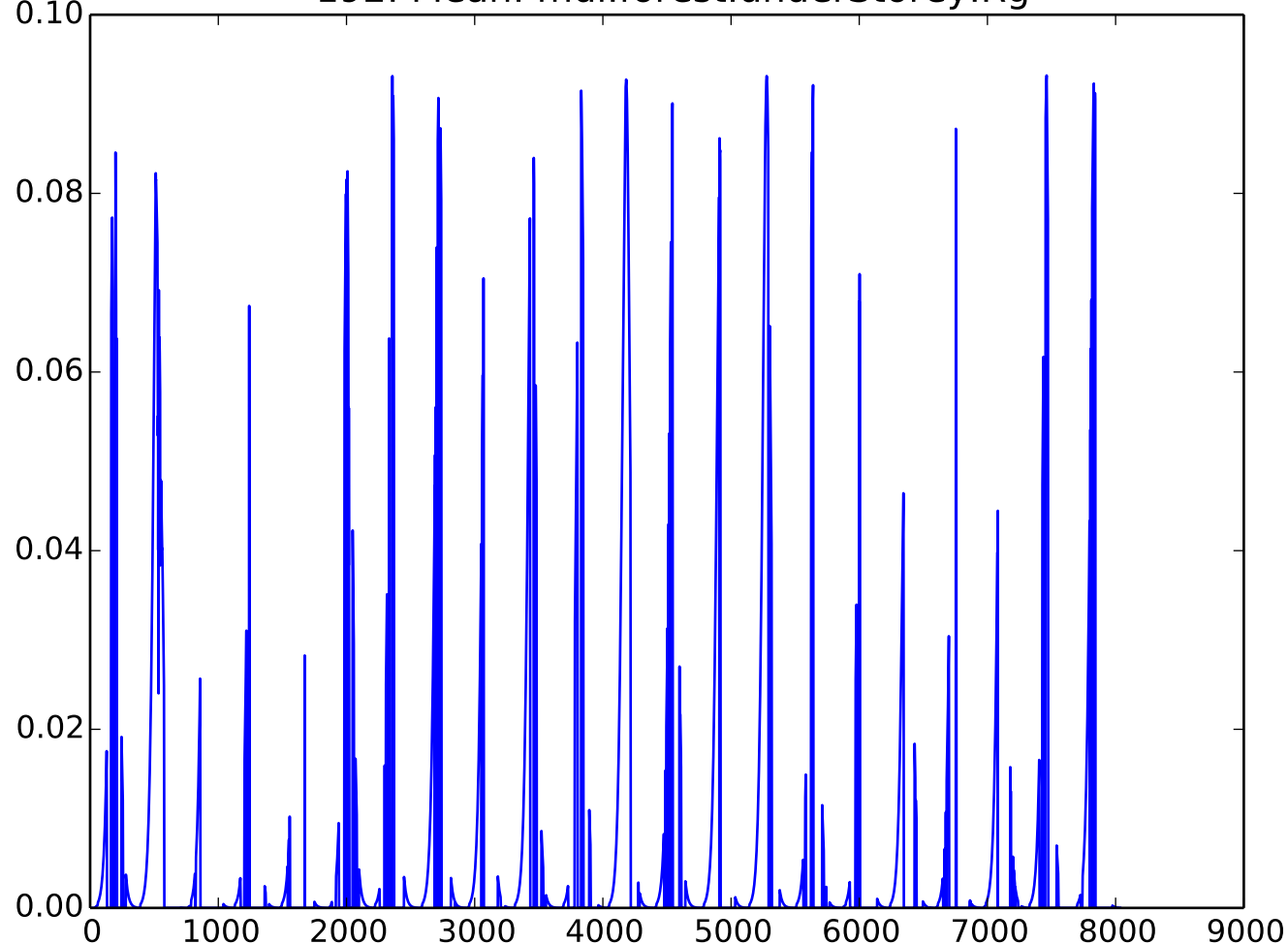
190: Mean: mdl.forest.underStorey.HEIGHTmean



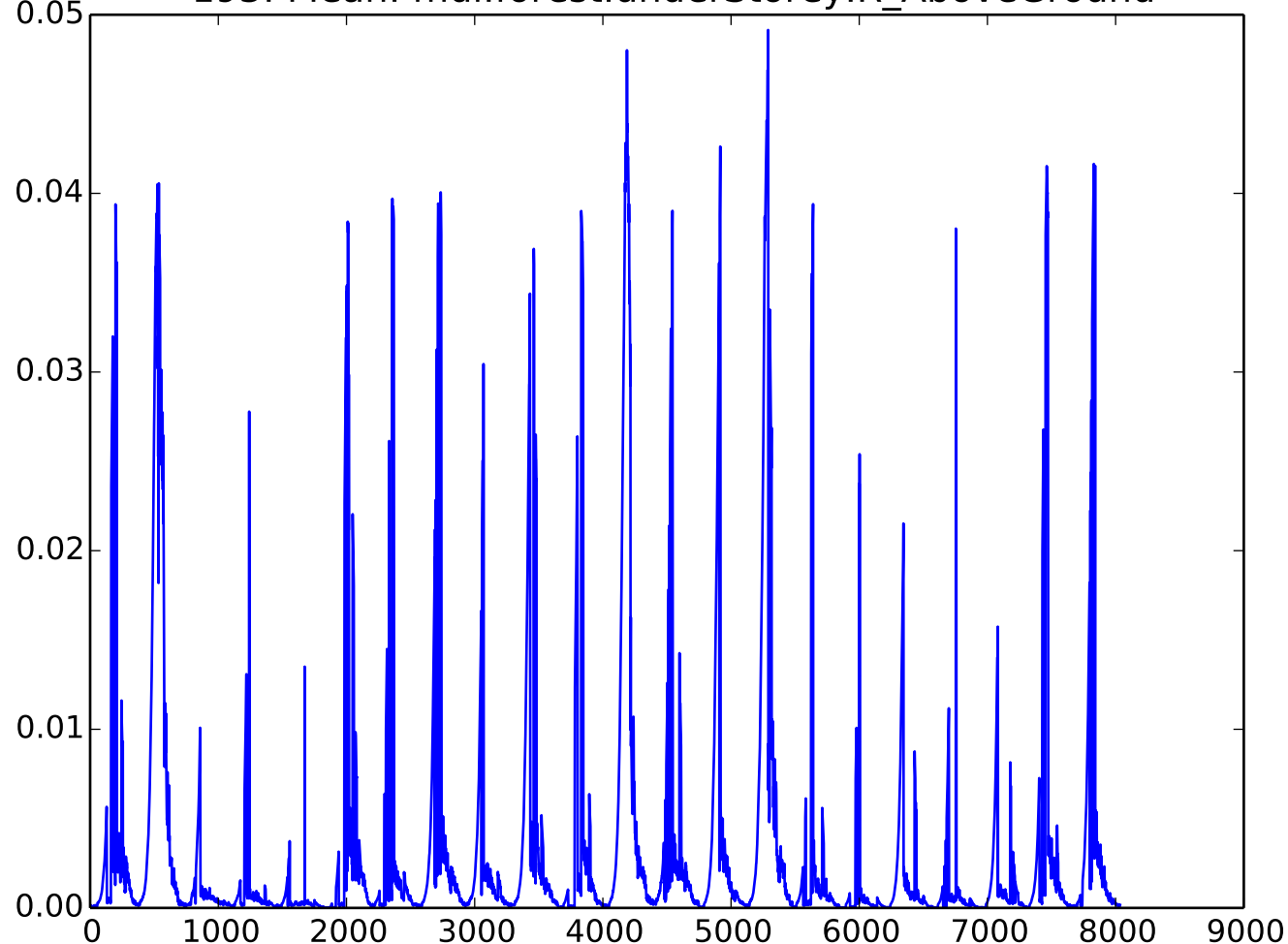
191: Mean: mdl.forest.underStorey.Rm



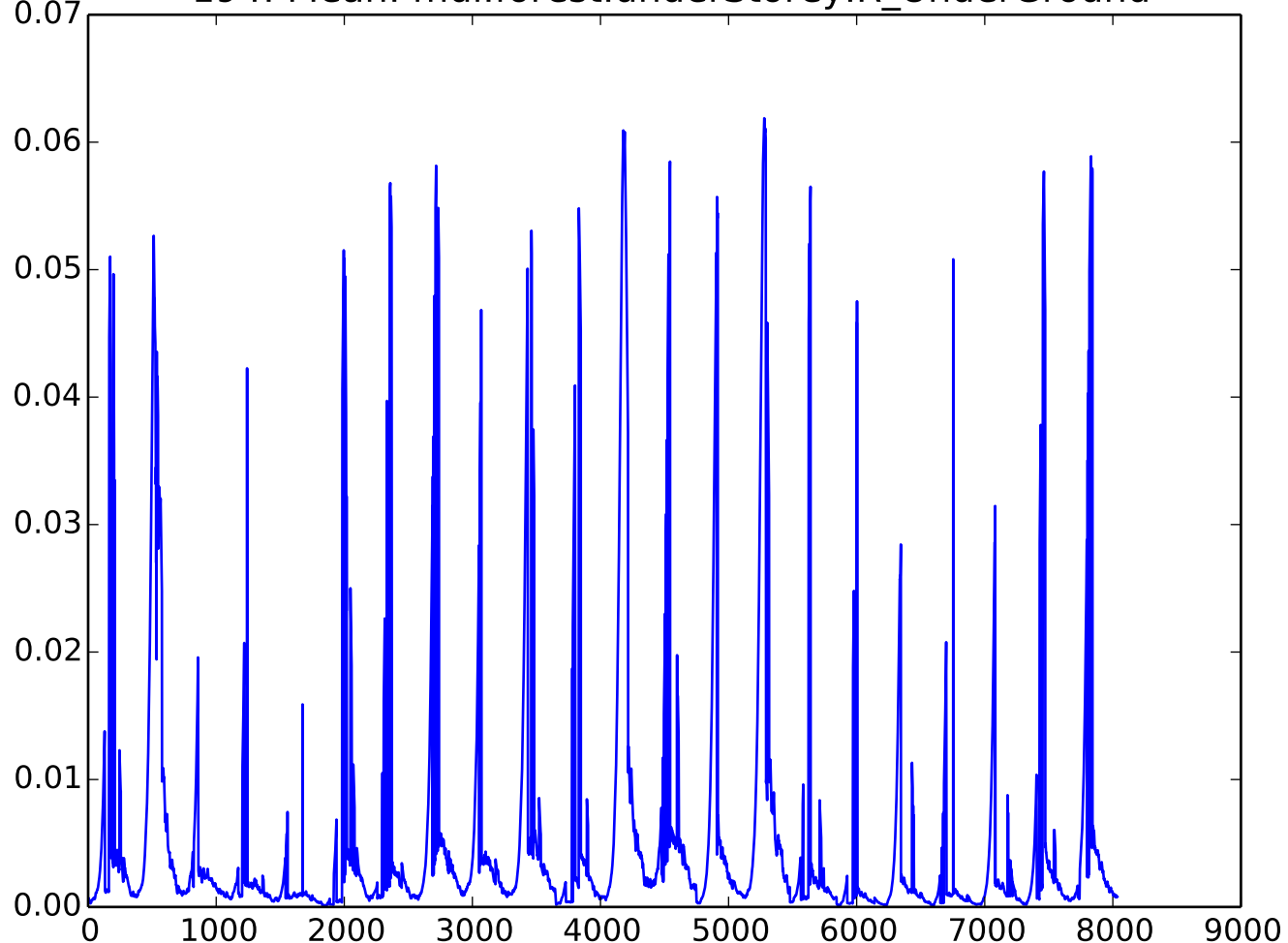
192: Mean: mdl.forest.underStorey.Rg



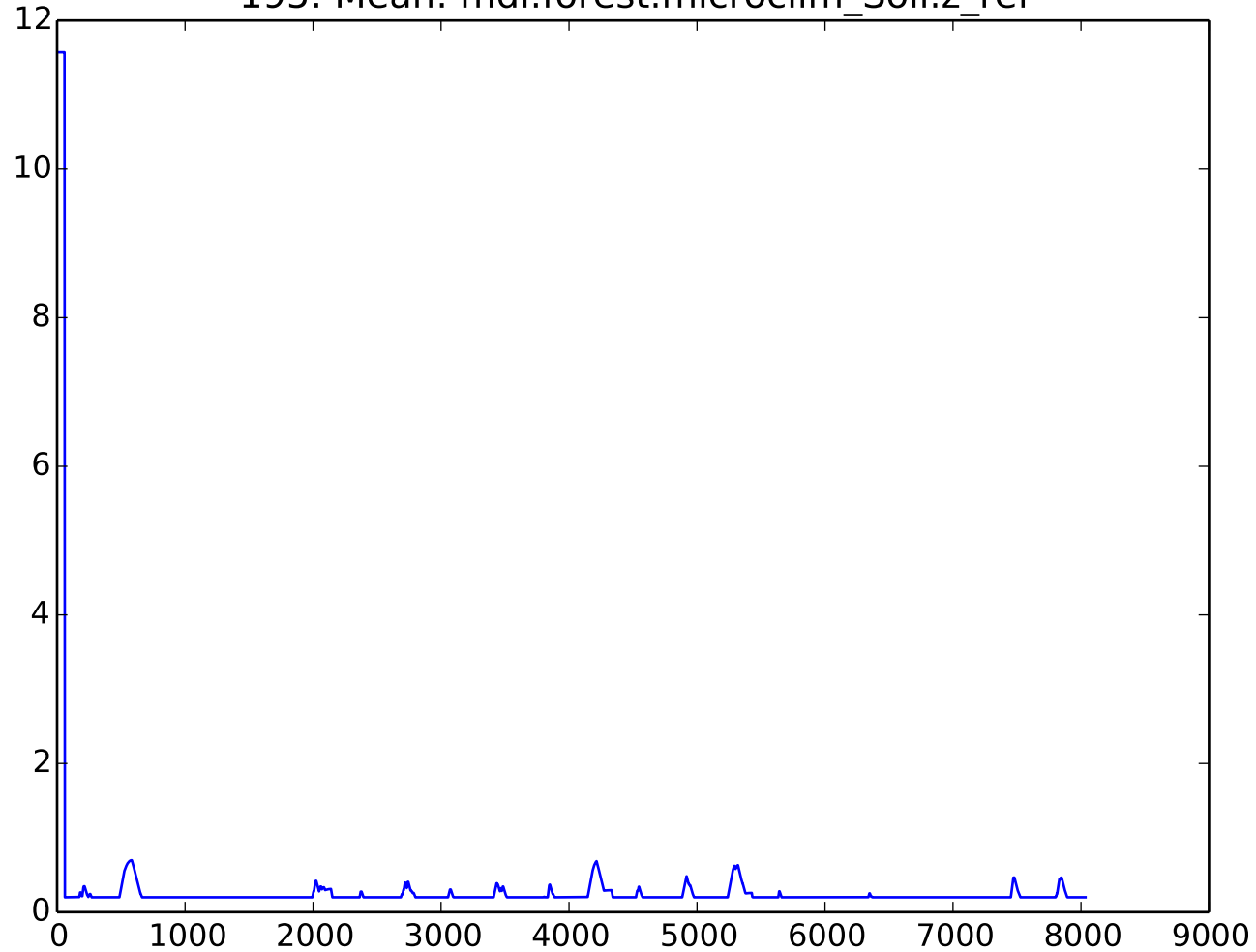
193: Mean: mdl.forest.underStorey.R_AboveGround



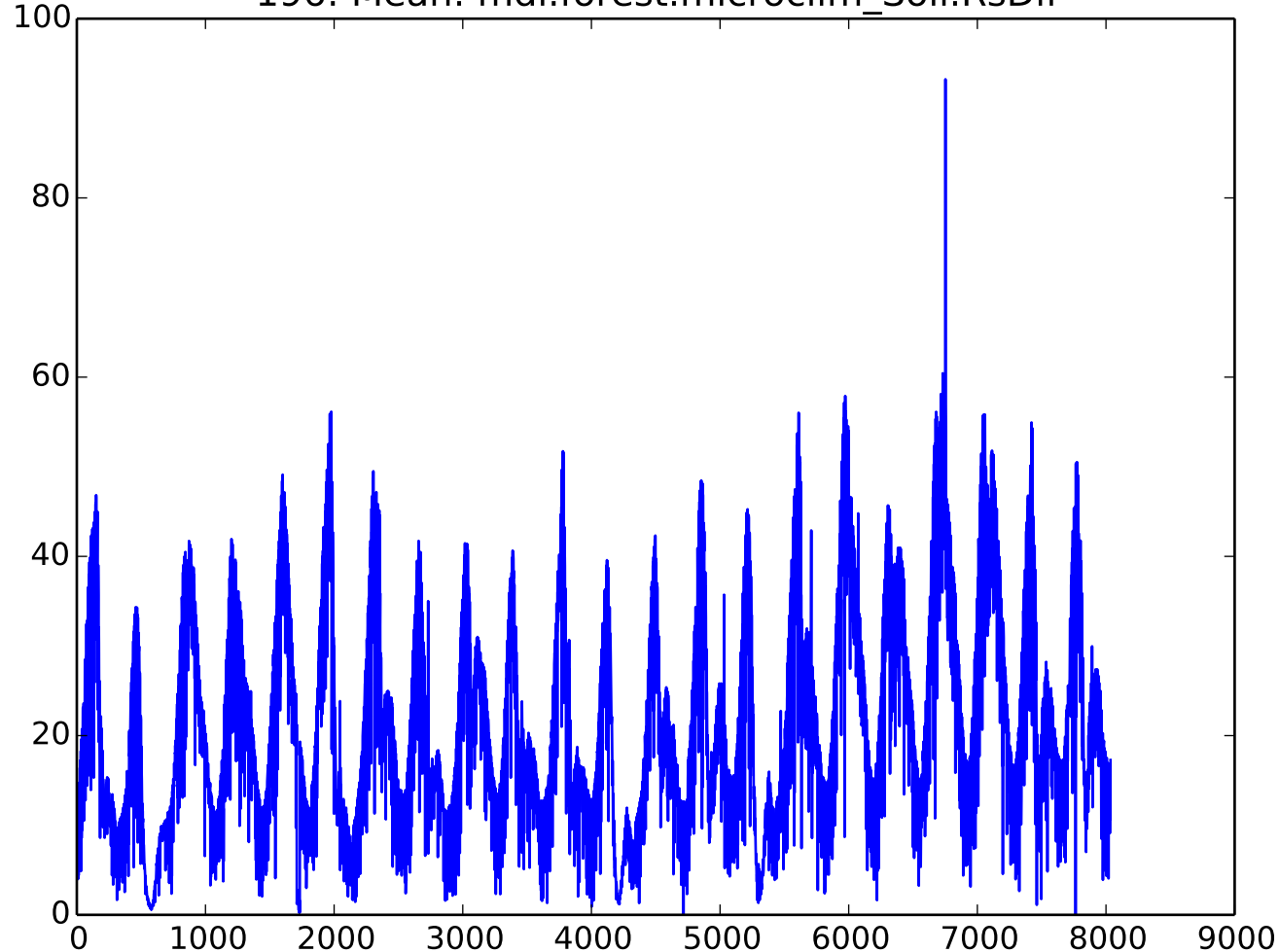
194: Mean: mdl.forest.underStorey.R_UnderGround



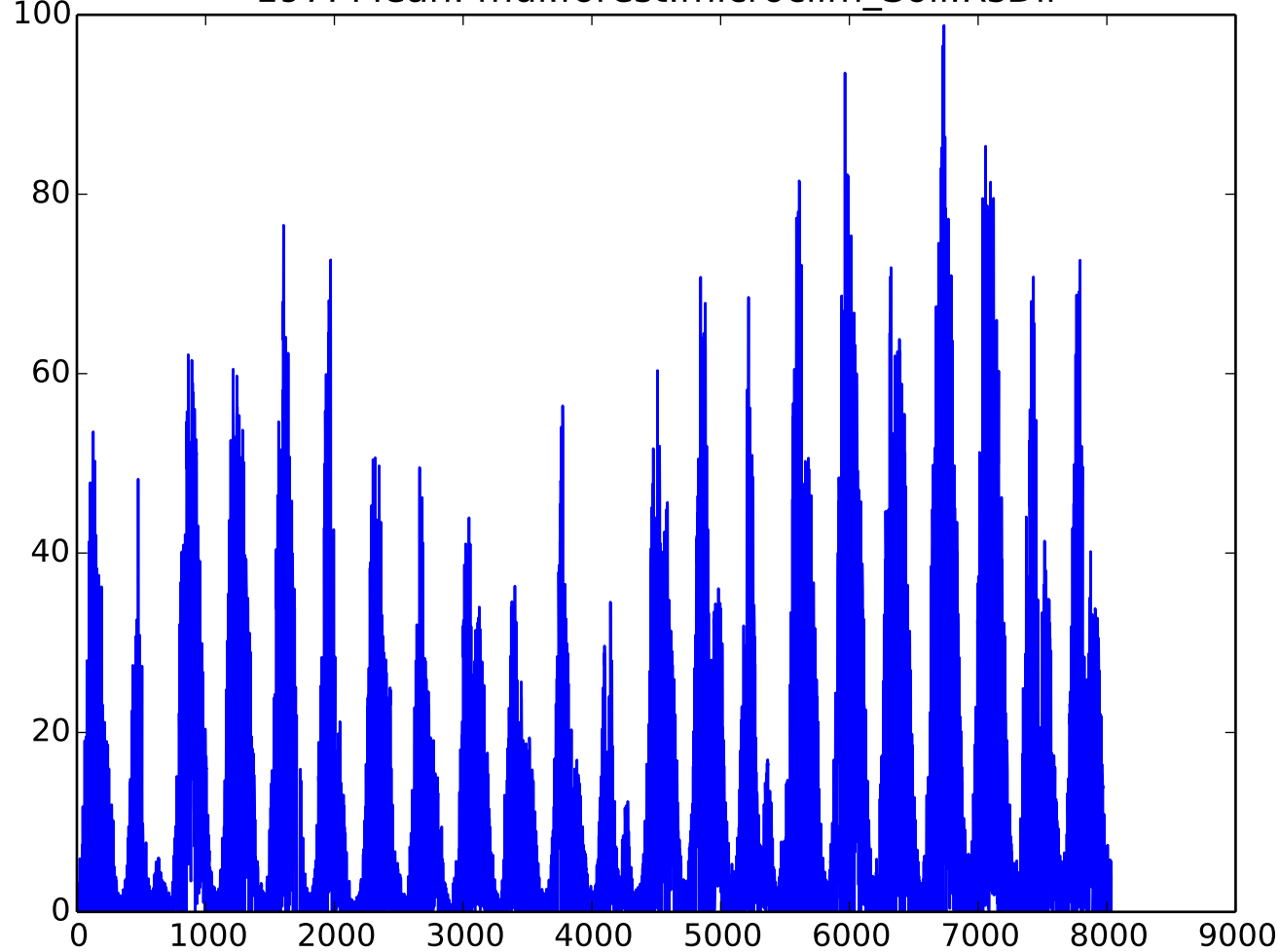
195: Mean: mdl.forest.microclim_Soil.z_ref



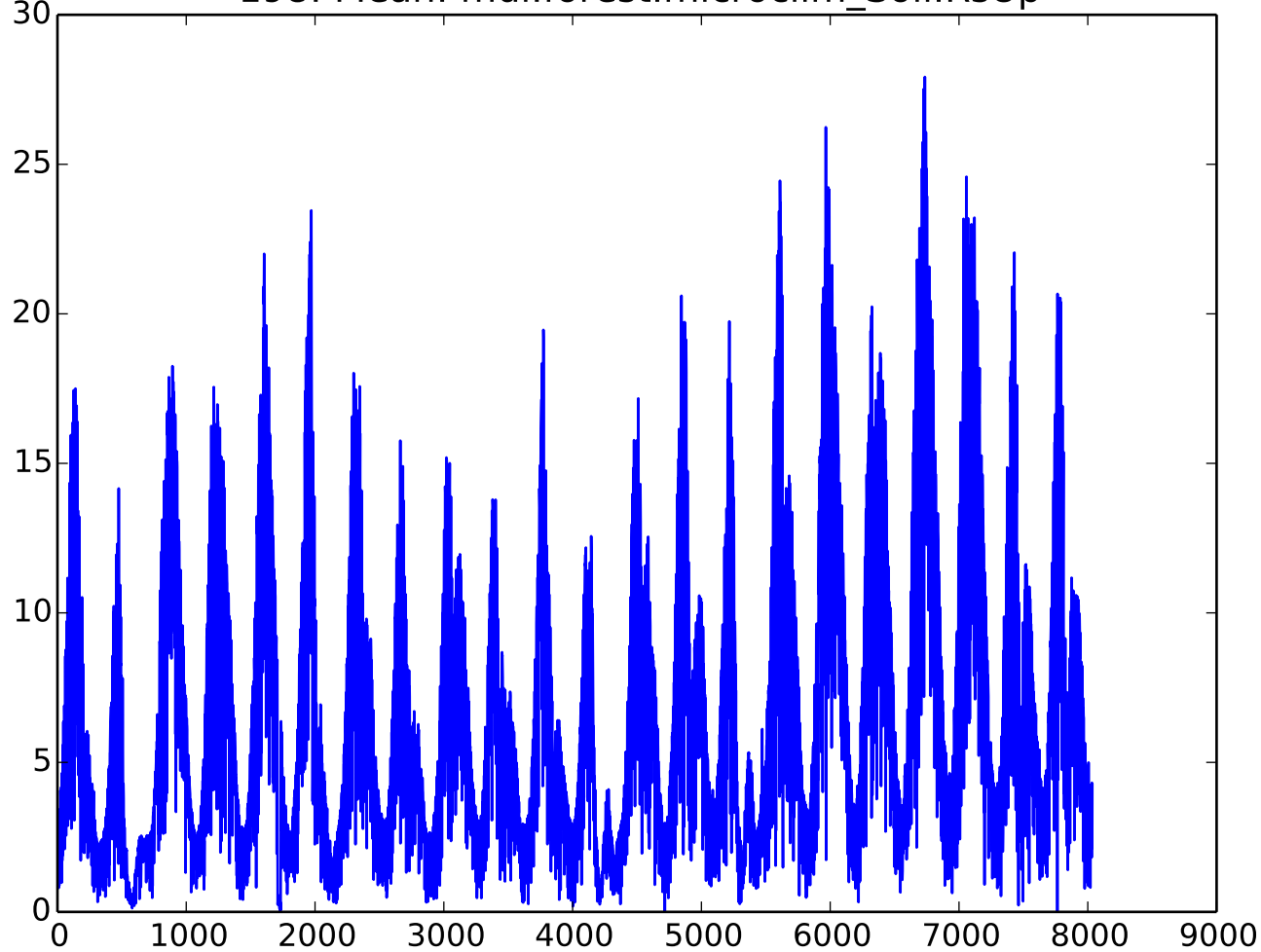
196: Mean: mdl.forest.microclim_Soil.RsDif



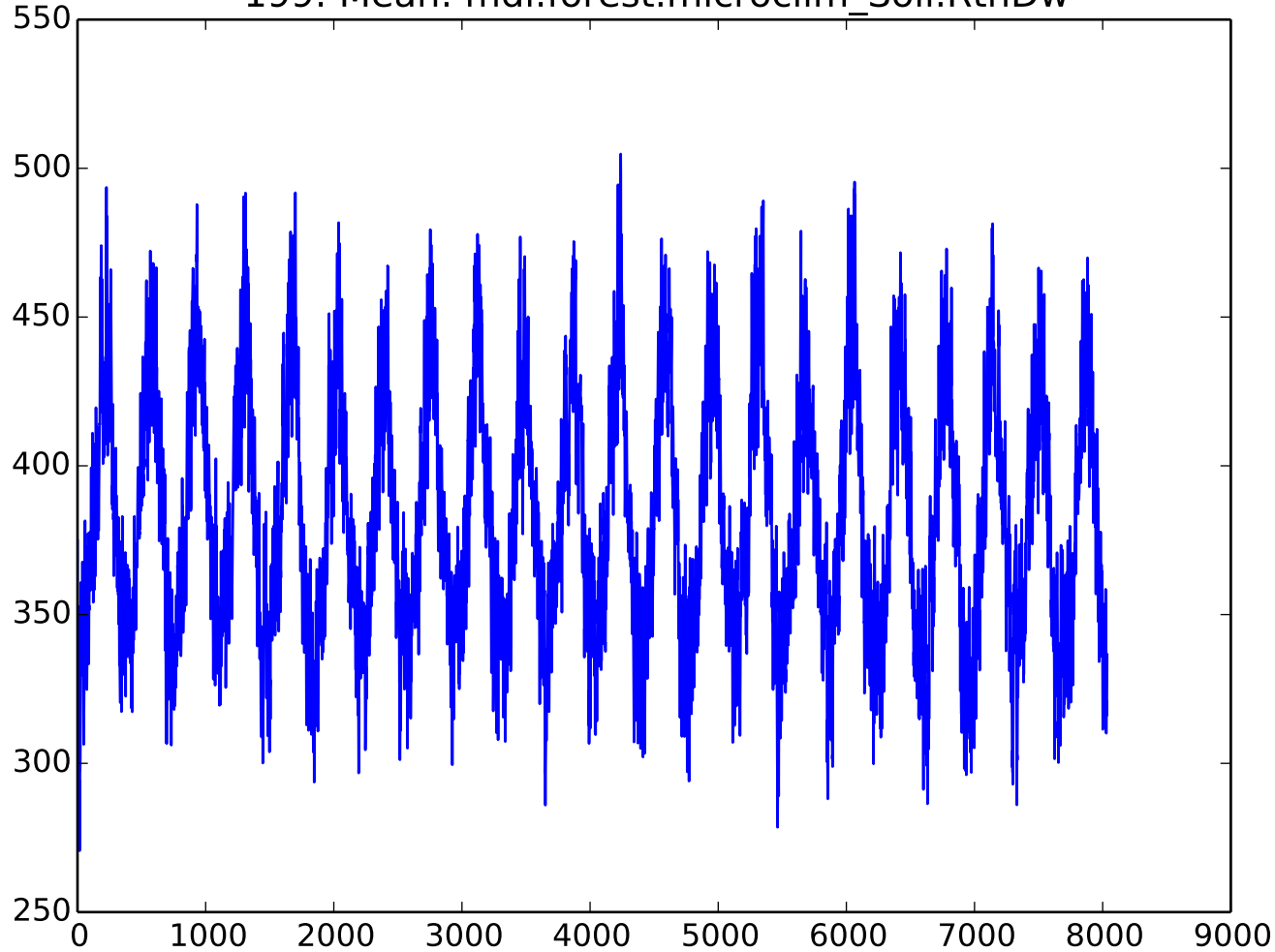
197: Mean: mdl.forest.microclim_Soil.RsDir



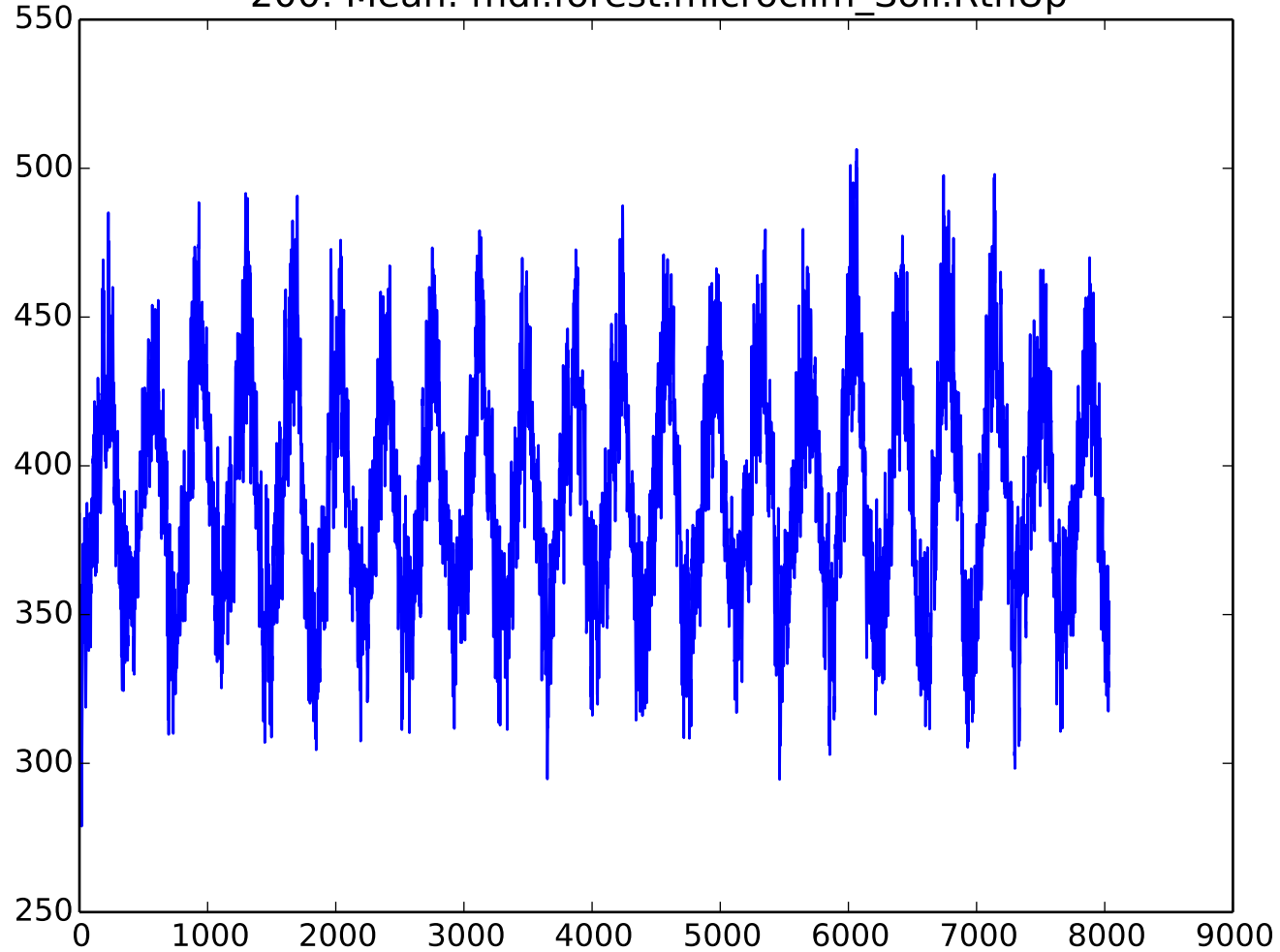
198: Mean: mdl.forest.microclim_Soil.RsUp



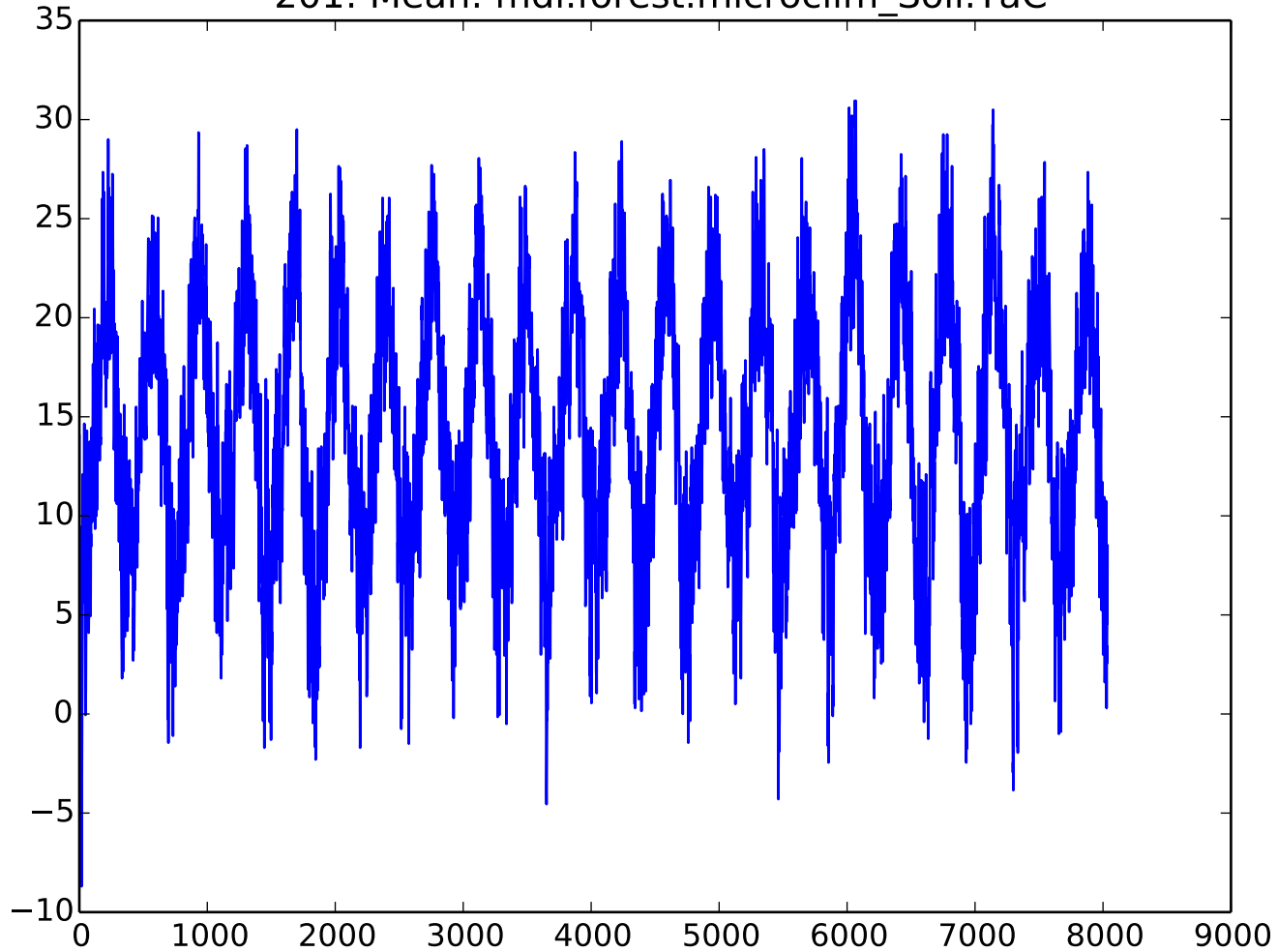
199: Mean: mdl.forest.microclim_Soil.RthDw



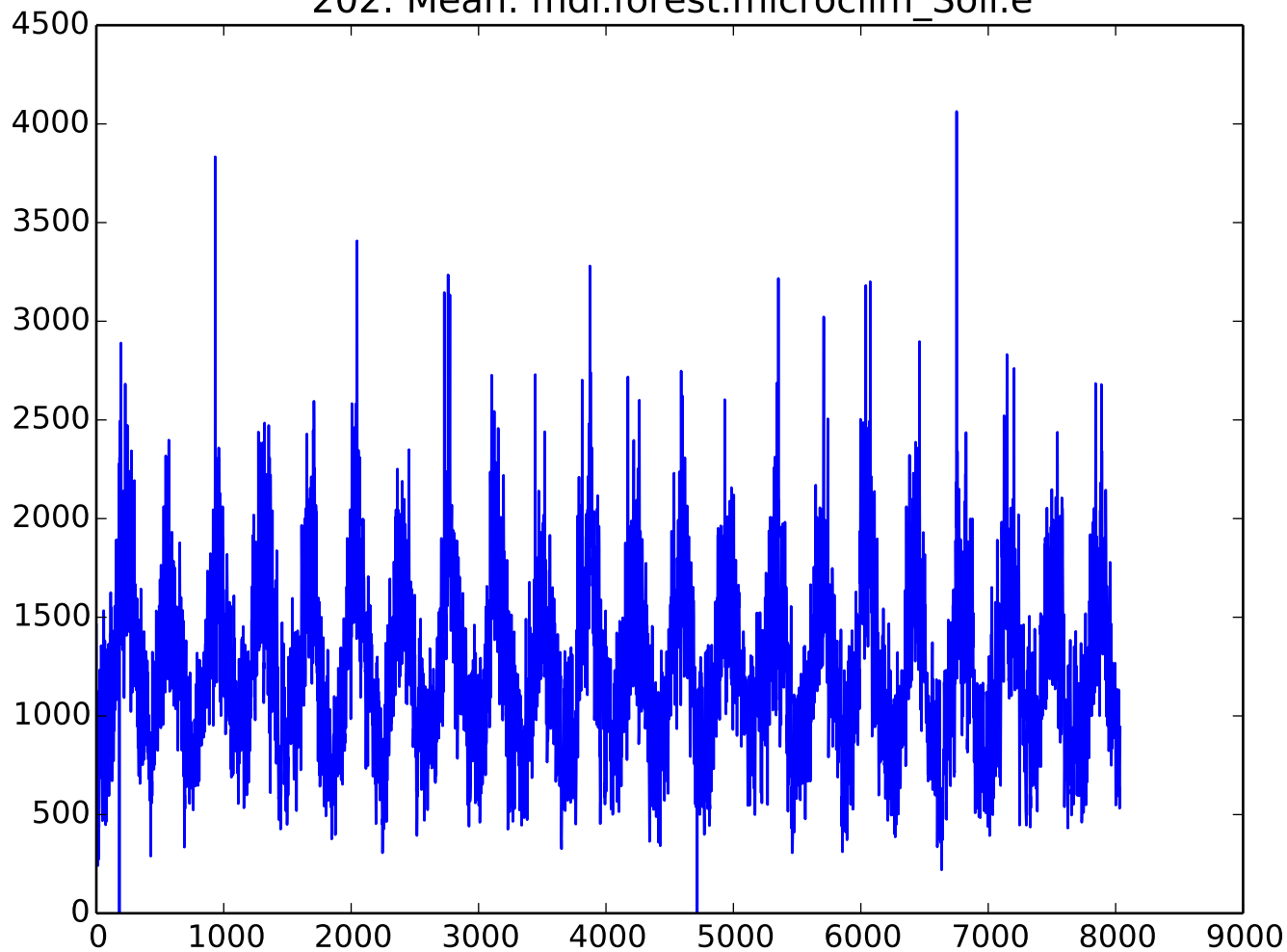
200: Mean: mdl.forest.microclim_Soil.RthUp



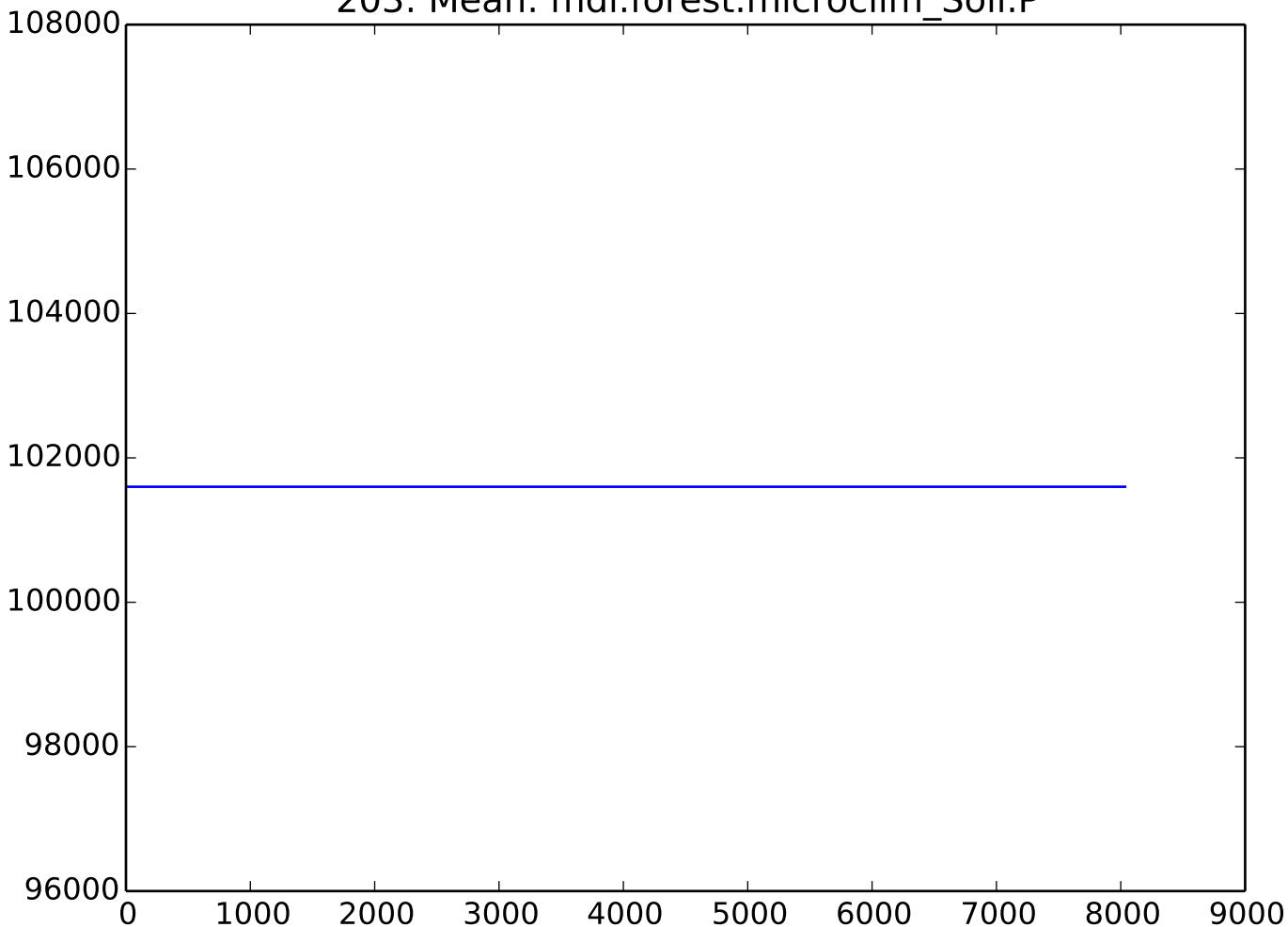
201: Mean: mdl.forest.microclim_Soil.TaC



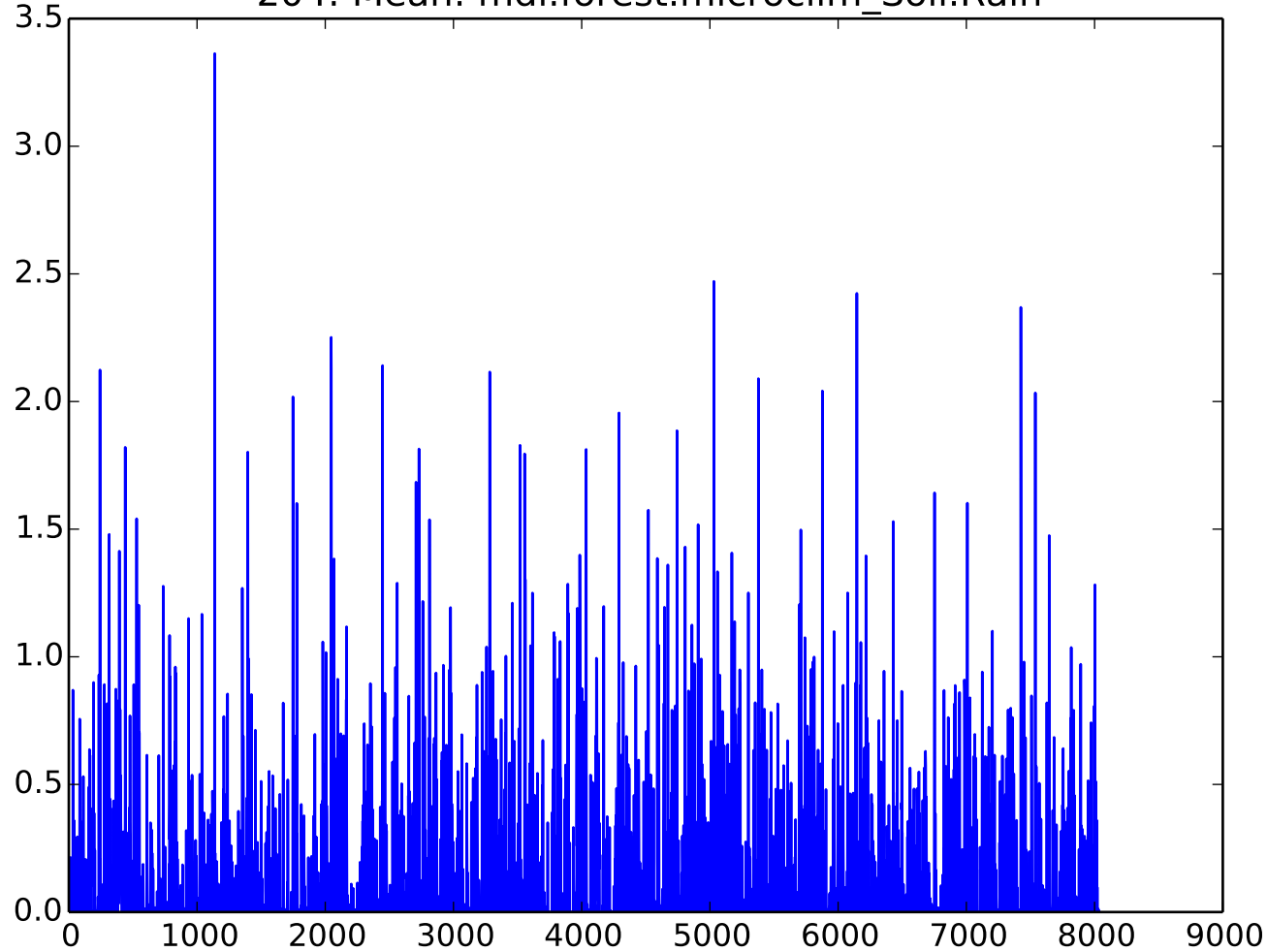
202: Mean: mdl.forest.microclim_Soil.e



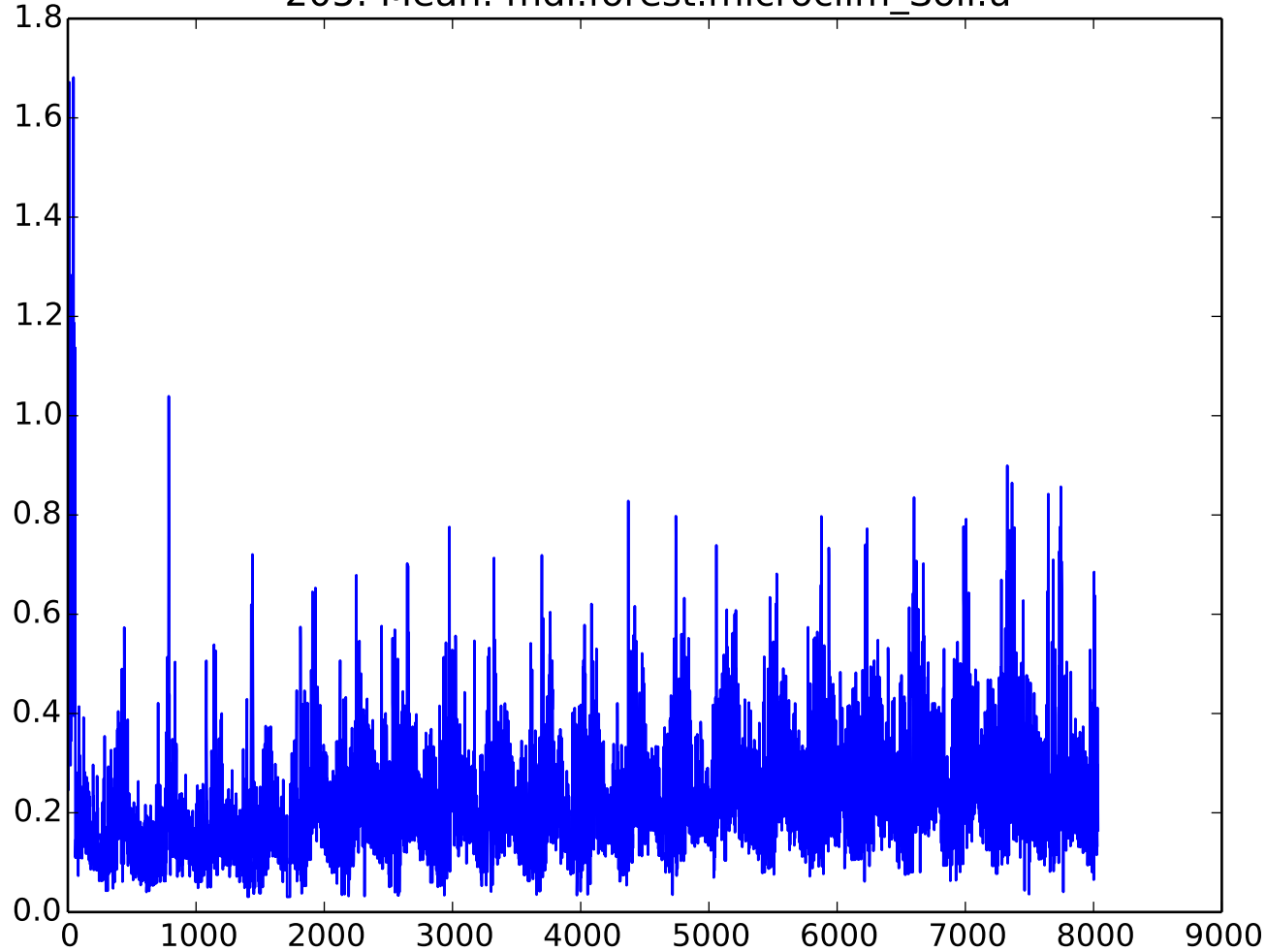
203: Mean: mdl.forest.microclim_Soil.P



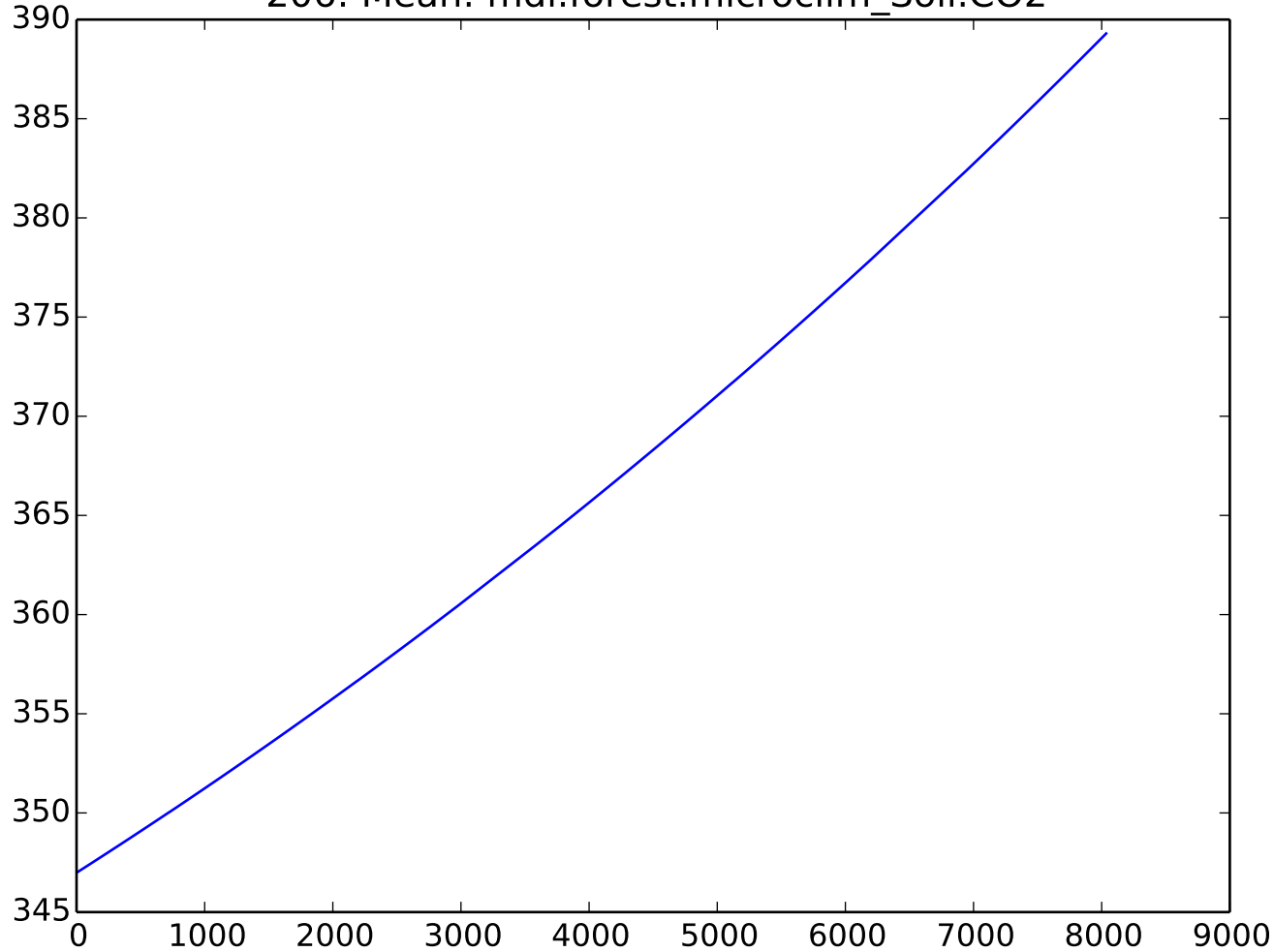
204: Mean: mdl.forest.microclim_Soil.Rain



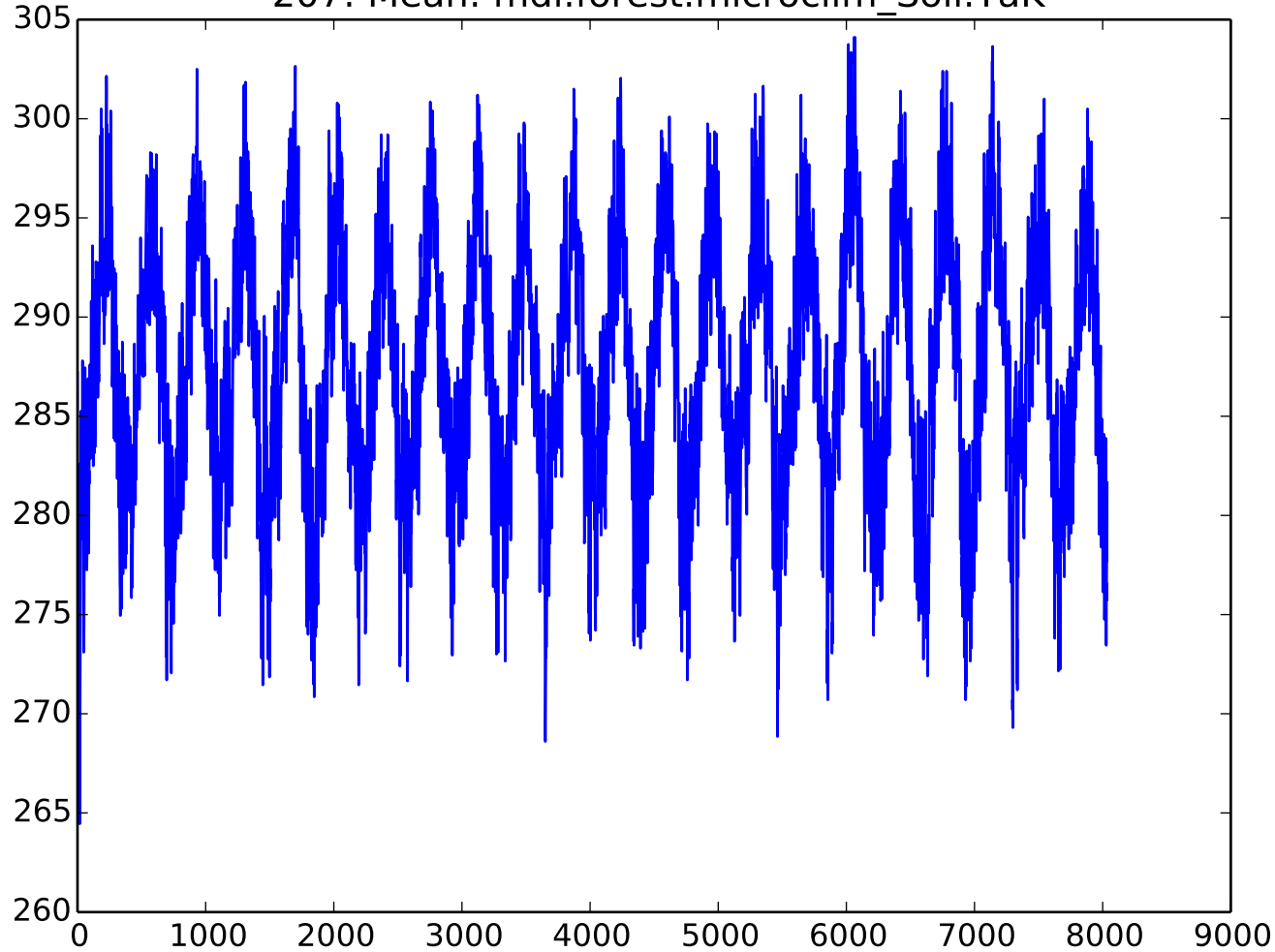
205: Mean: mdl.forest.microclim_Soil.u



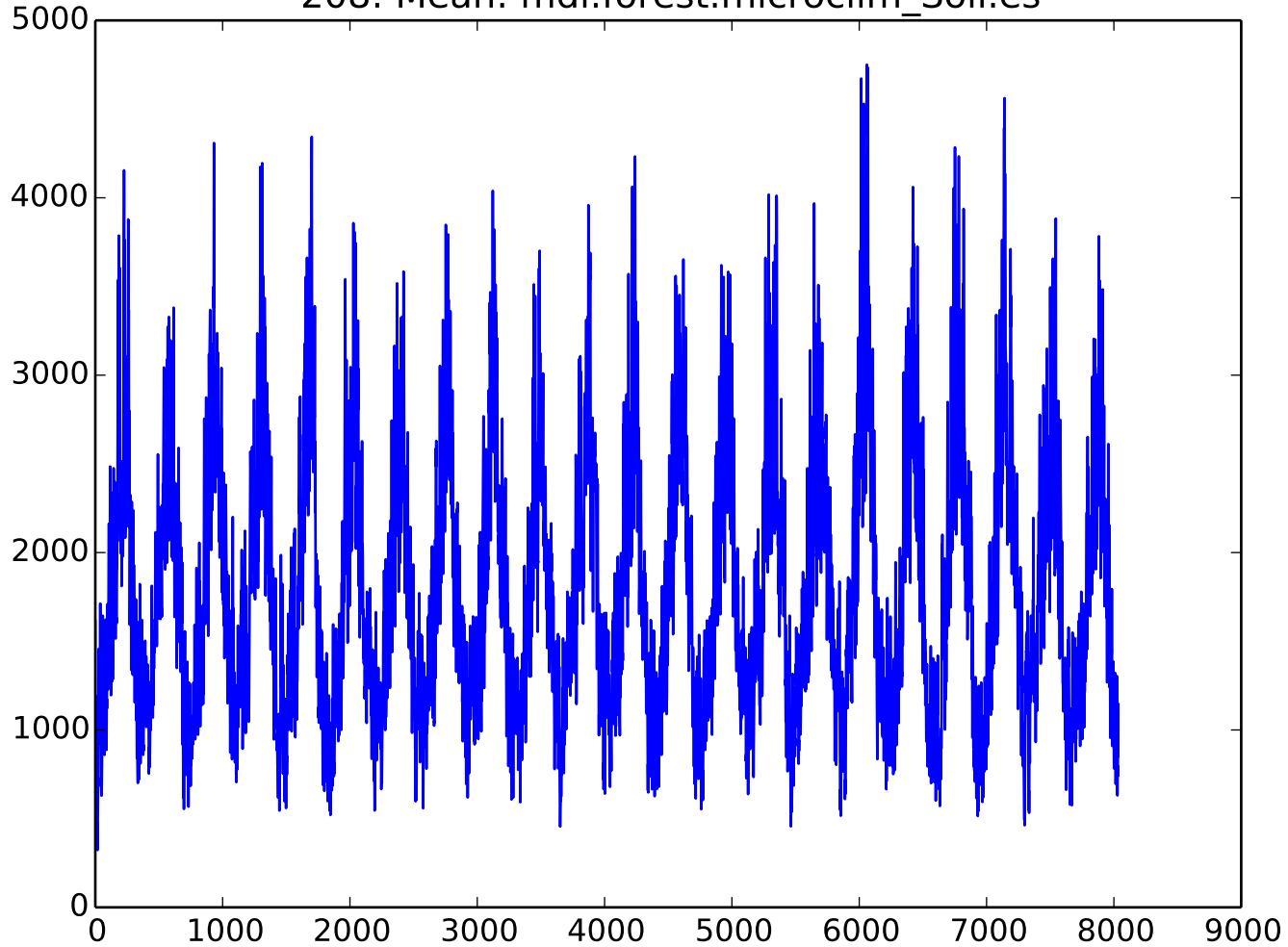
206: Mean: mdl.forest.microclim_Soil.CO2



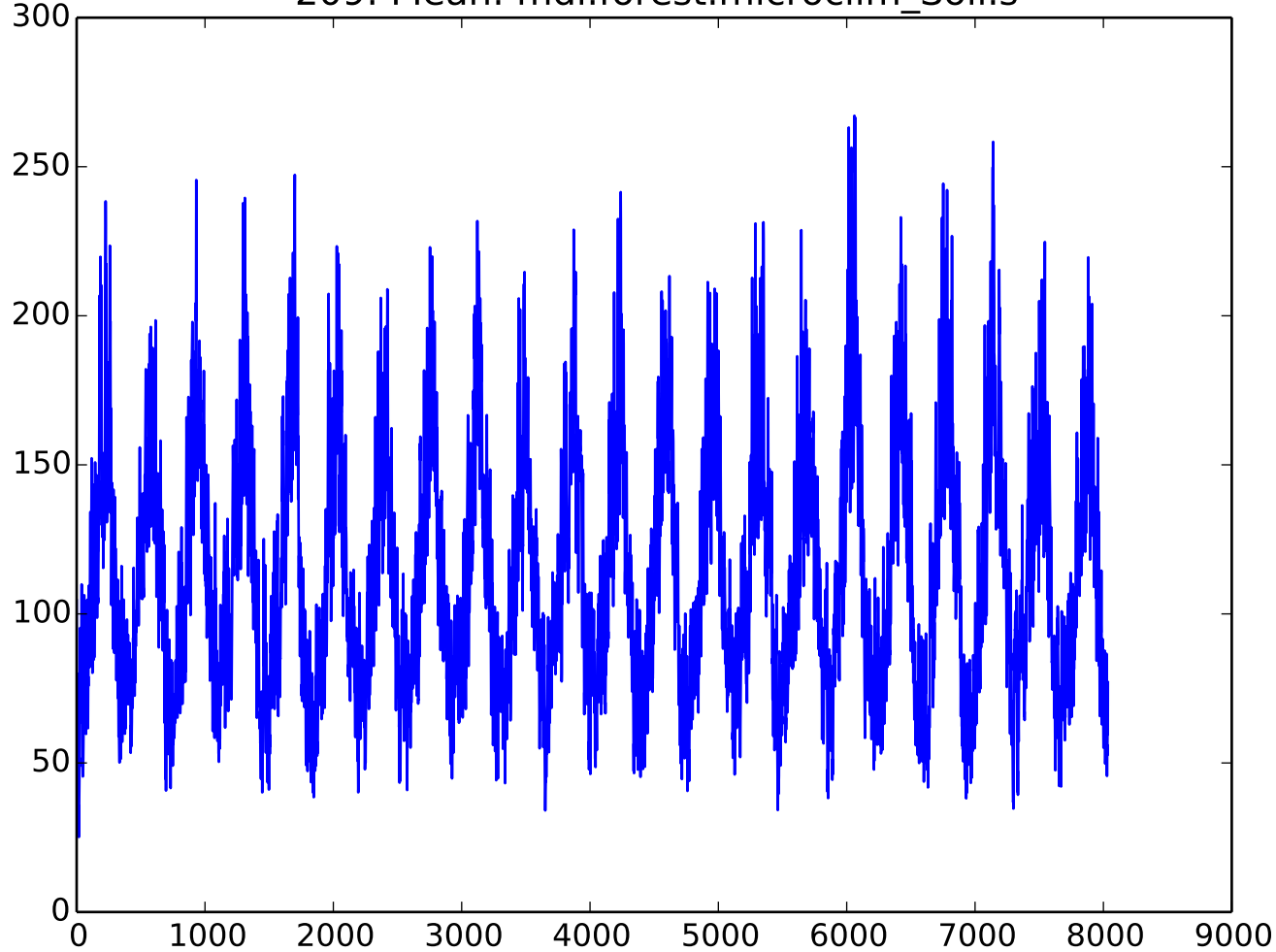
207: Mean: mdl.forest.microclim_Soil.TaK



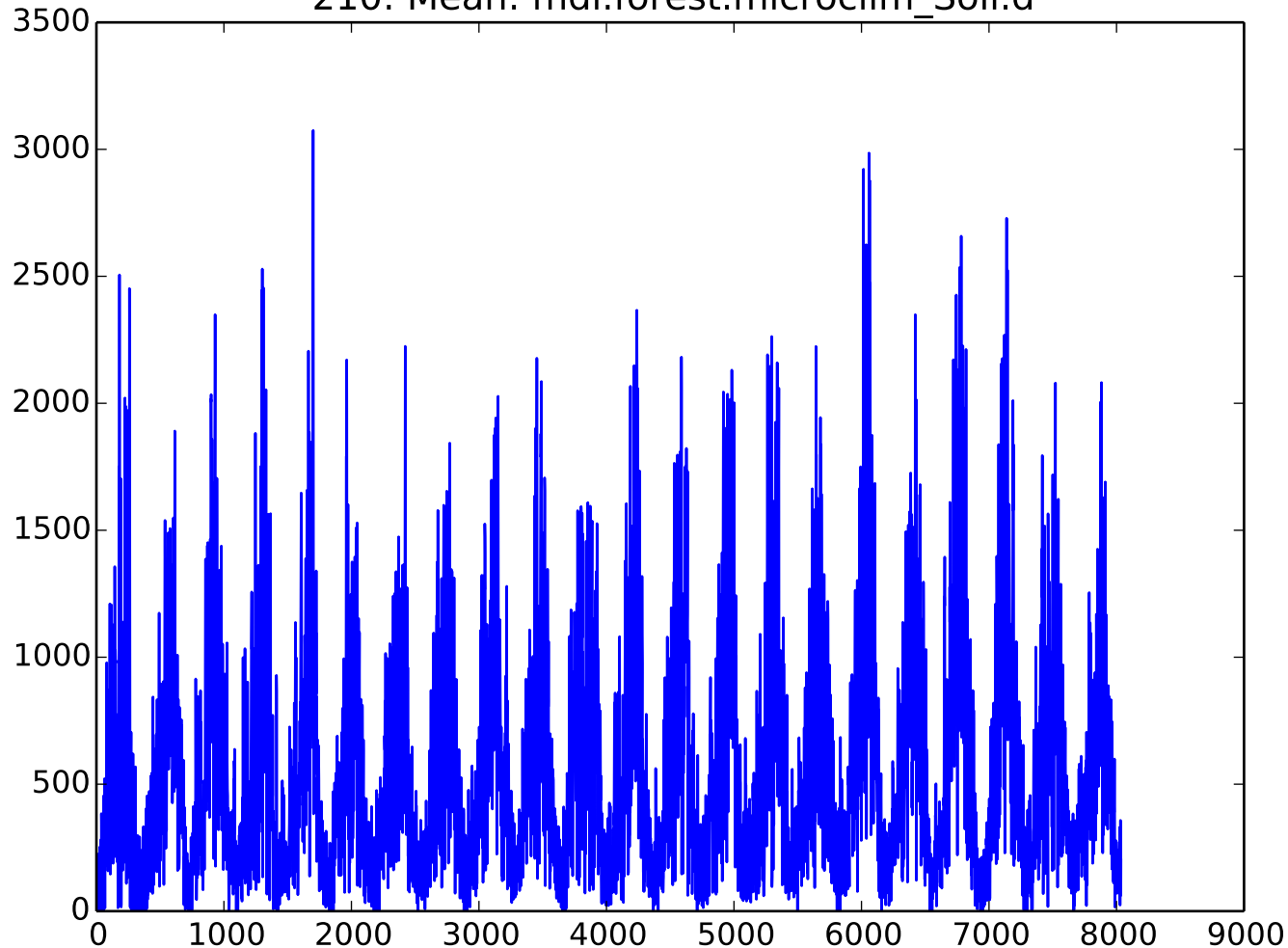
208: Mean: mdl.forest.microclim_Soil.es



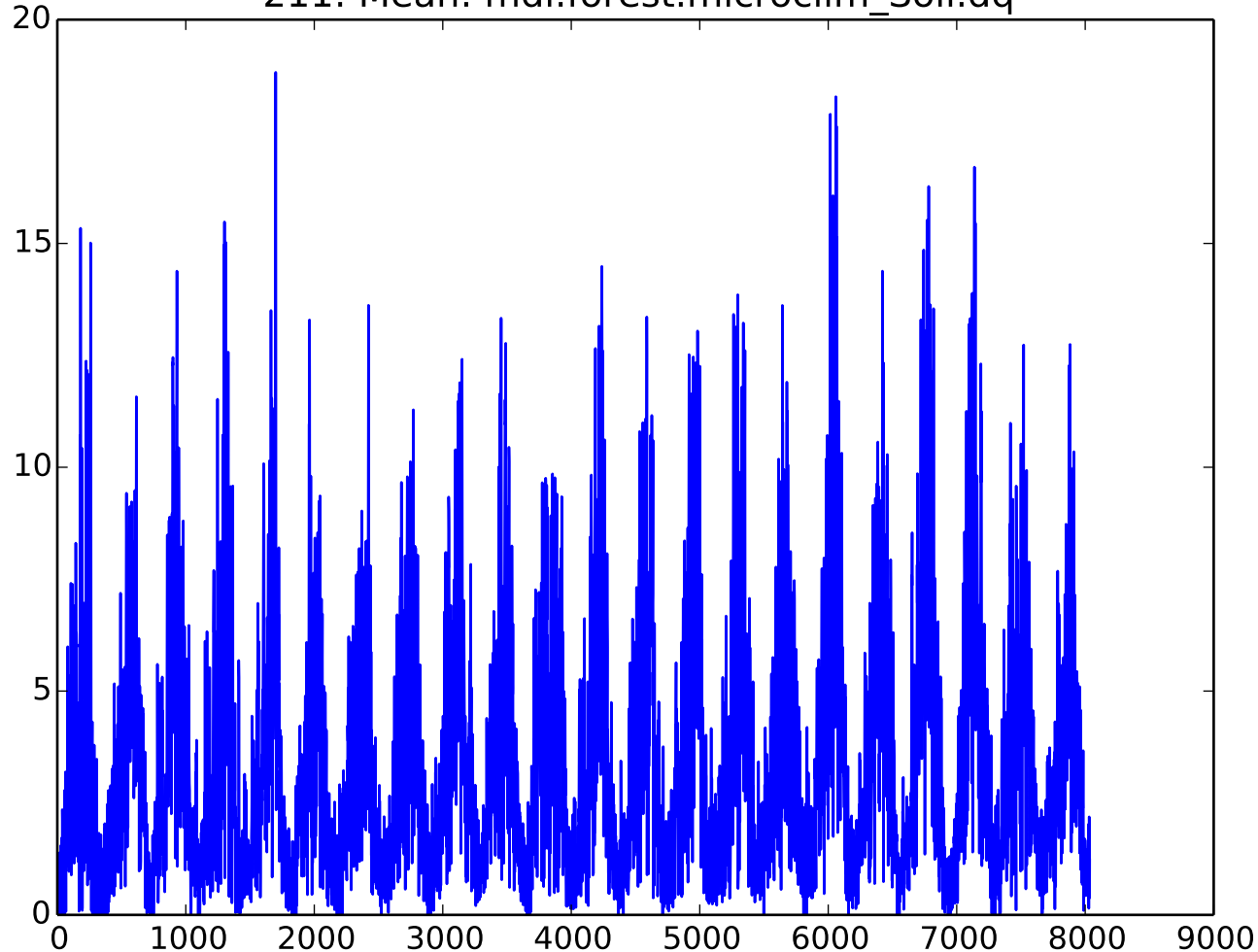
209: Mean: mdl.forest.microclim_Soil.s



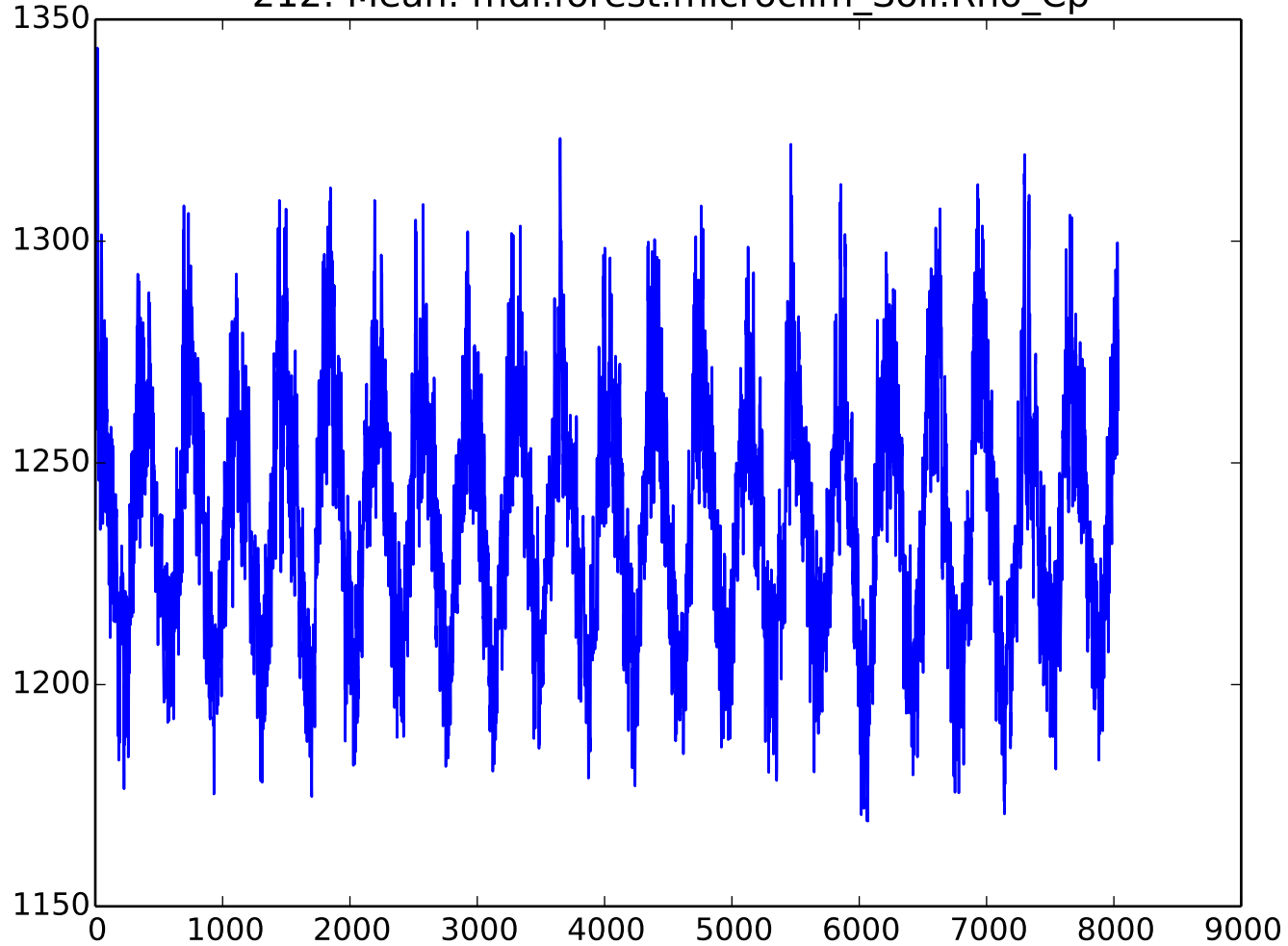
210: Mean: mdl.forest.microclim_Soil.d



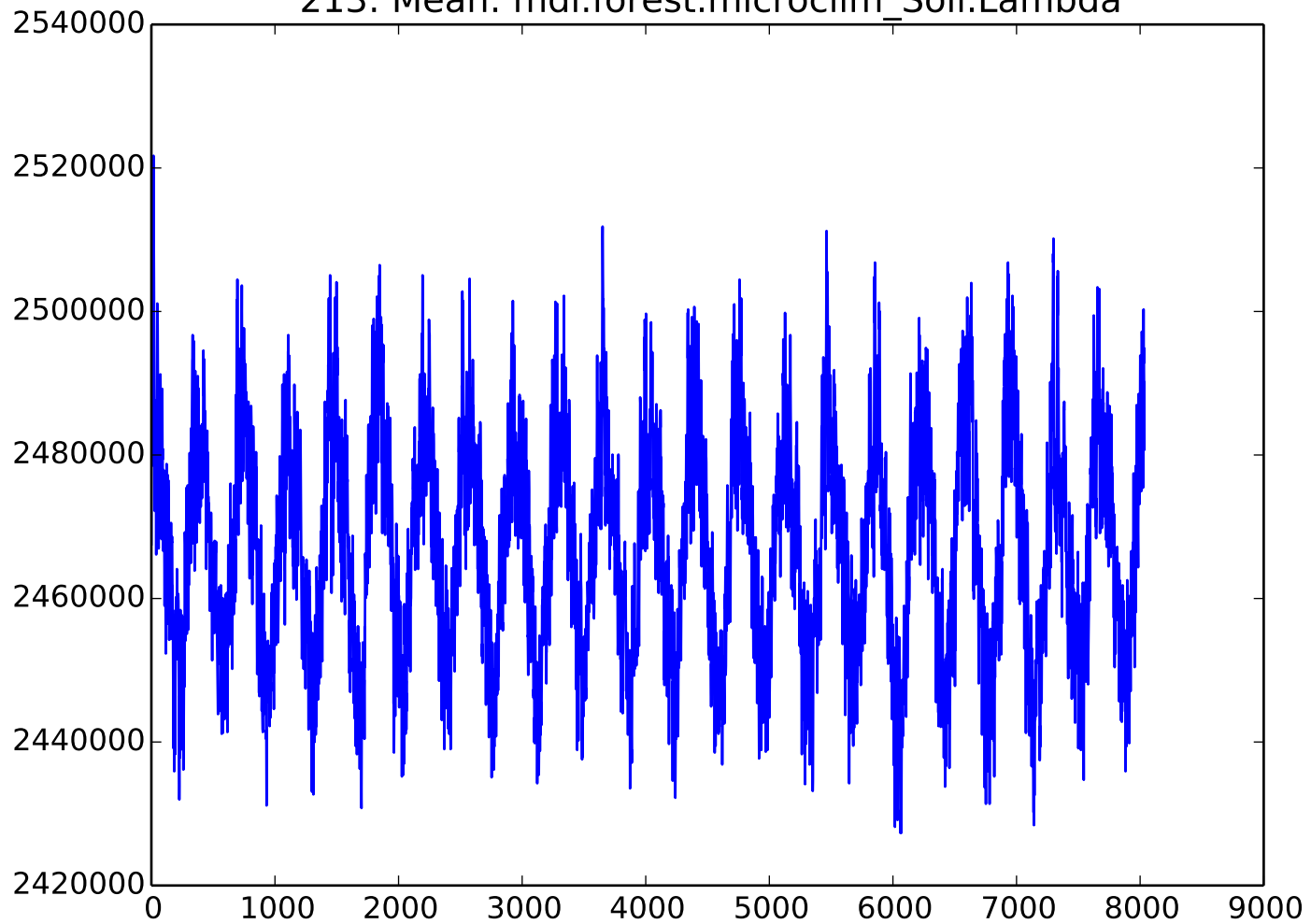
211: Mean: mdl.forest.microclim_Soil.dq



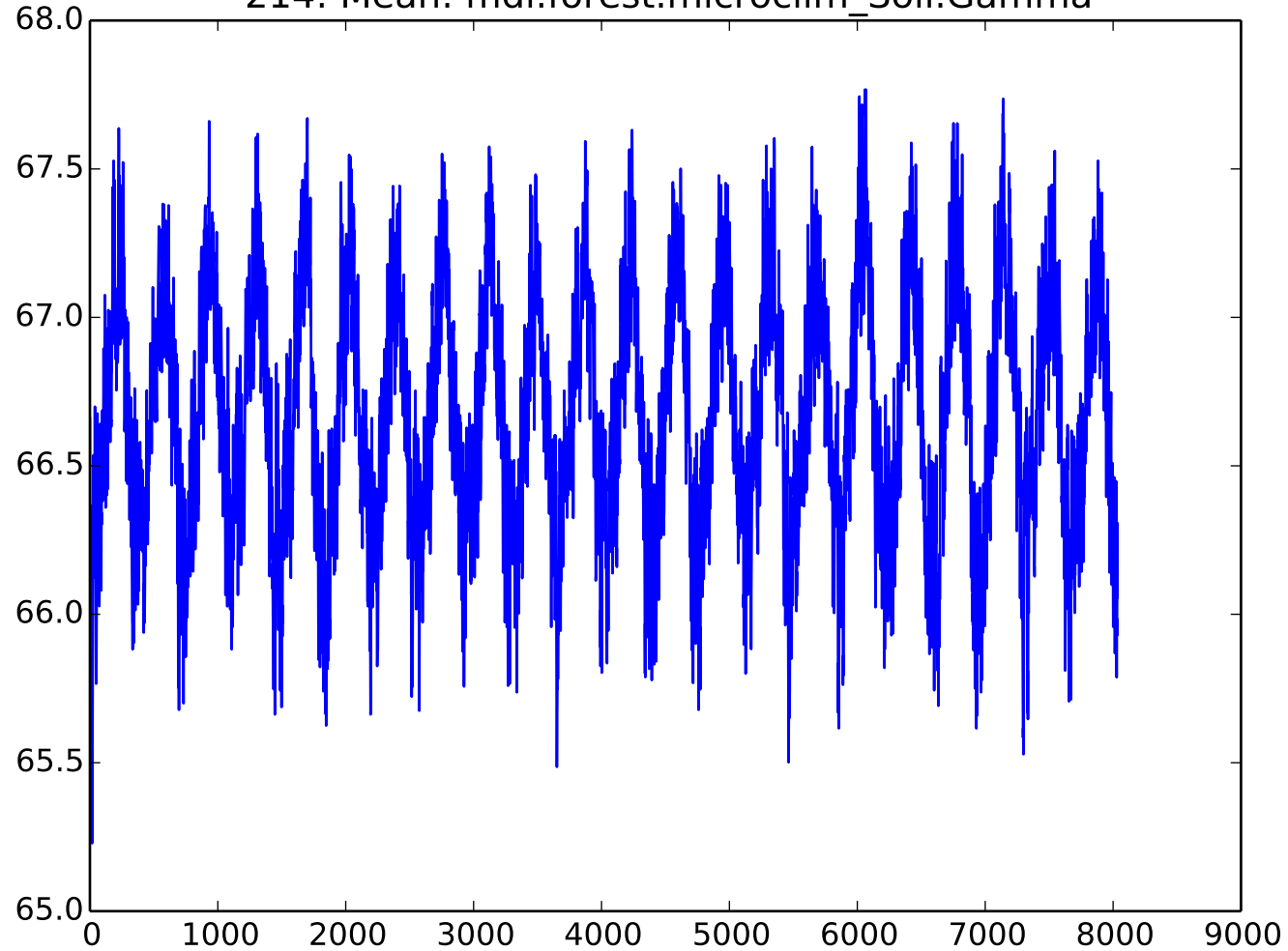
212: Mean: mdl.forest.microclim_Soil.Rho_Cp



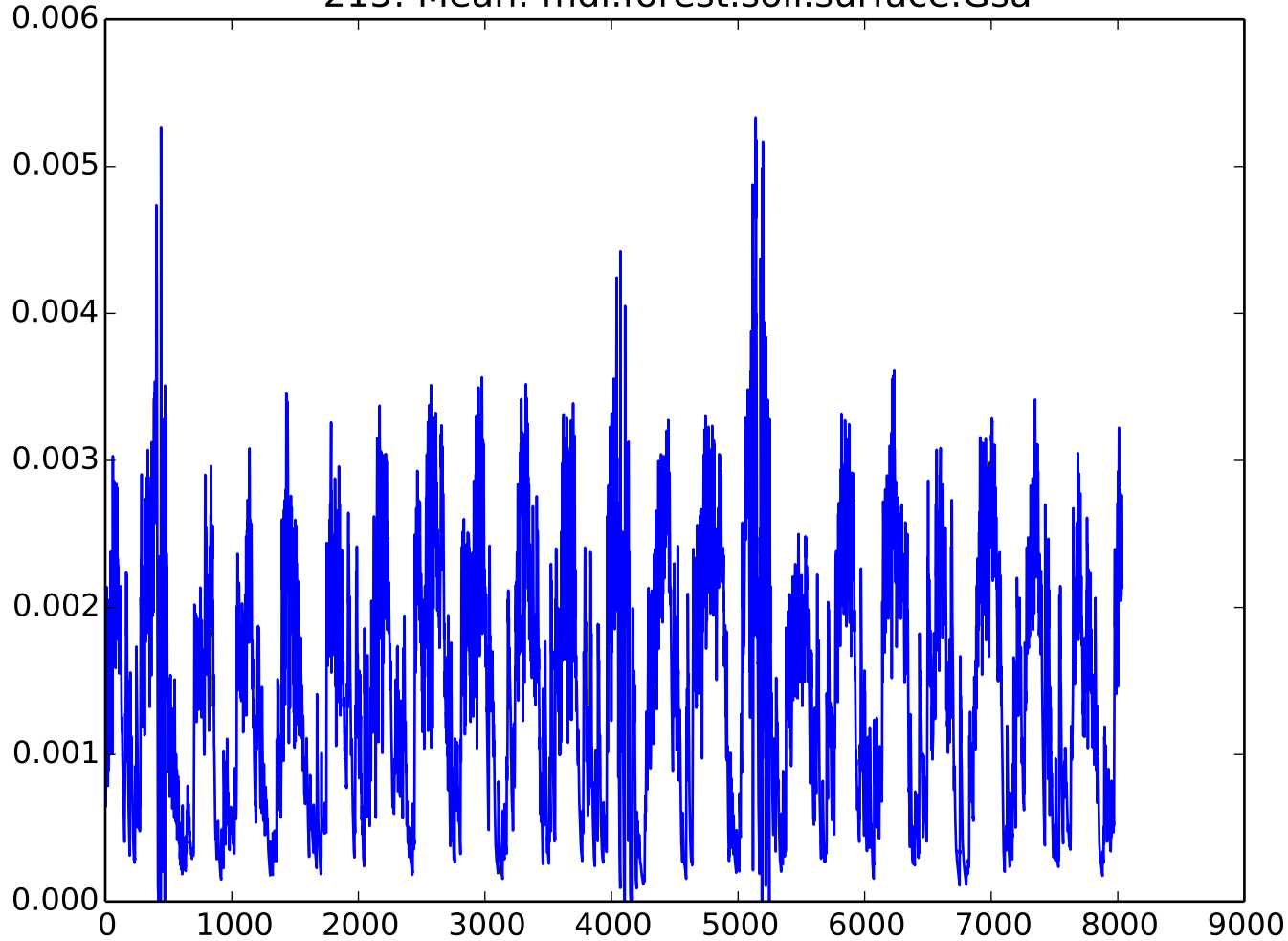
213: Mean: mdl.forest.microclim_Soil.Lambda



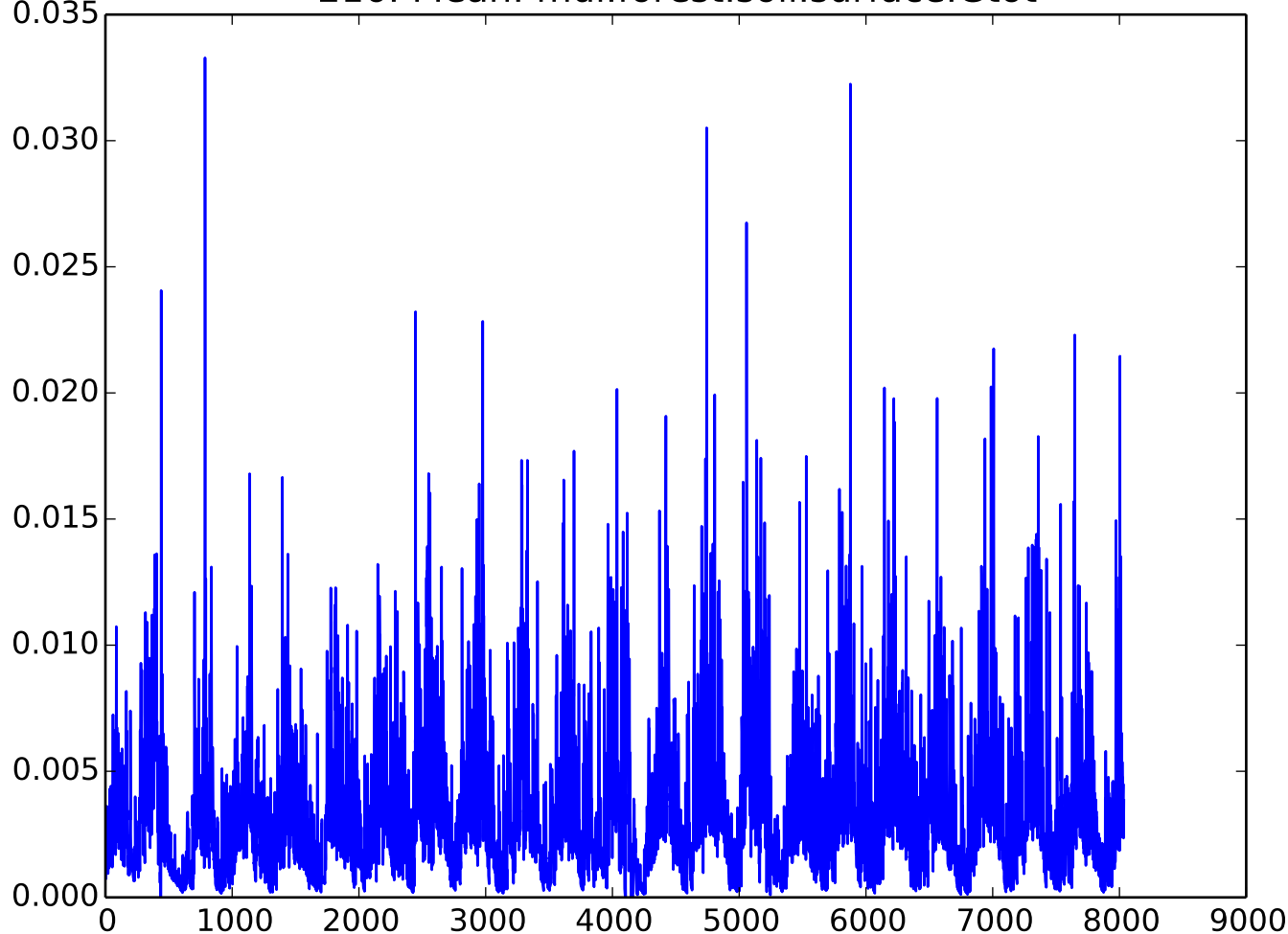
214: Mean: mdl.forest.microclim_Soil.Gamma



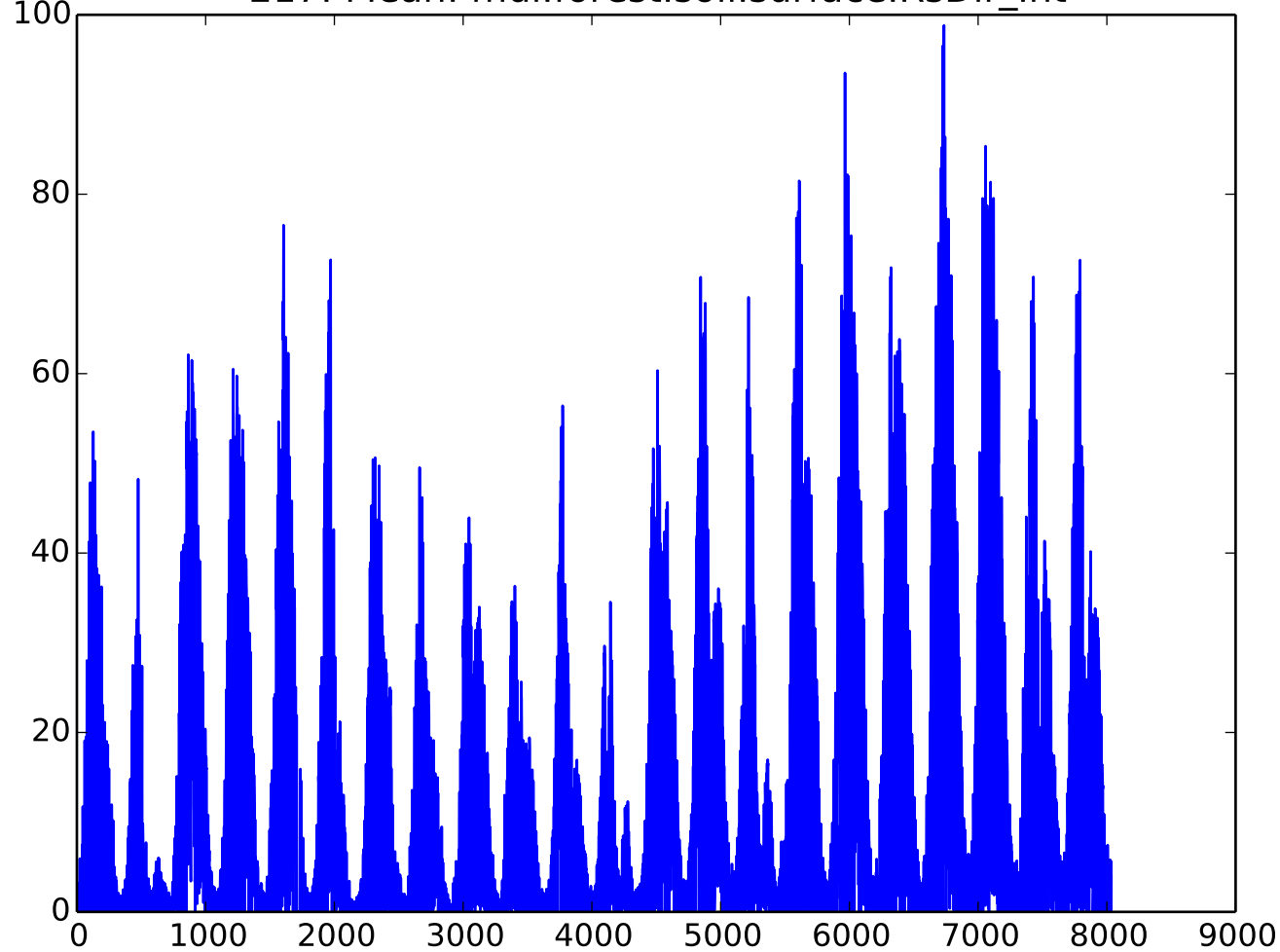
215: Mean: mdl.forest.soil.surface.Gsa



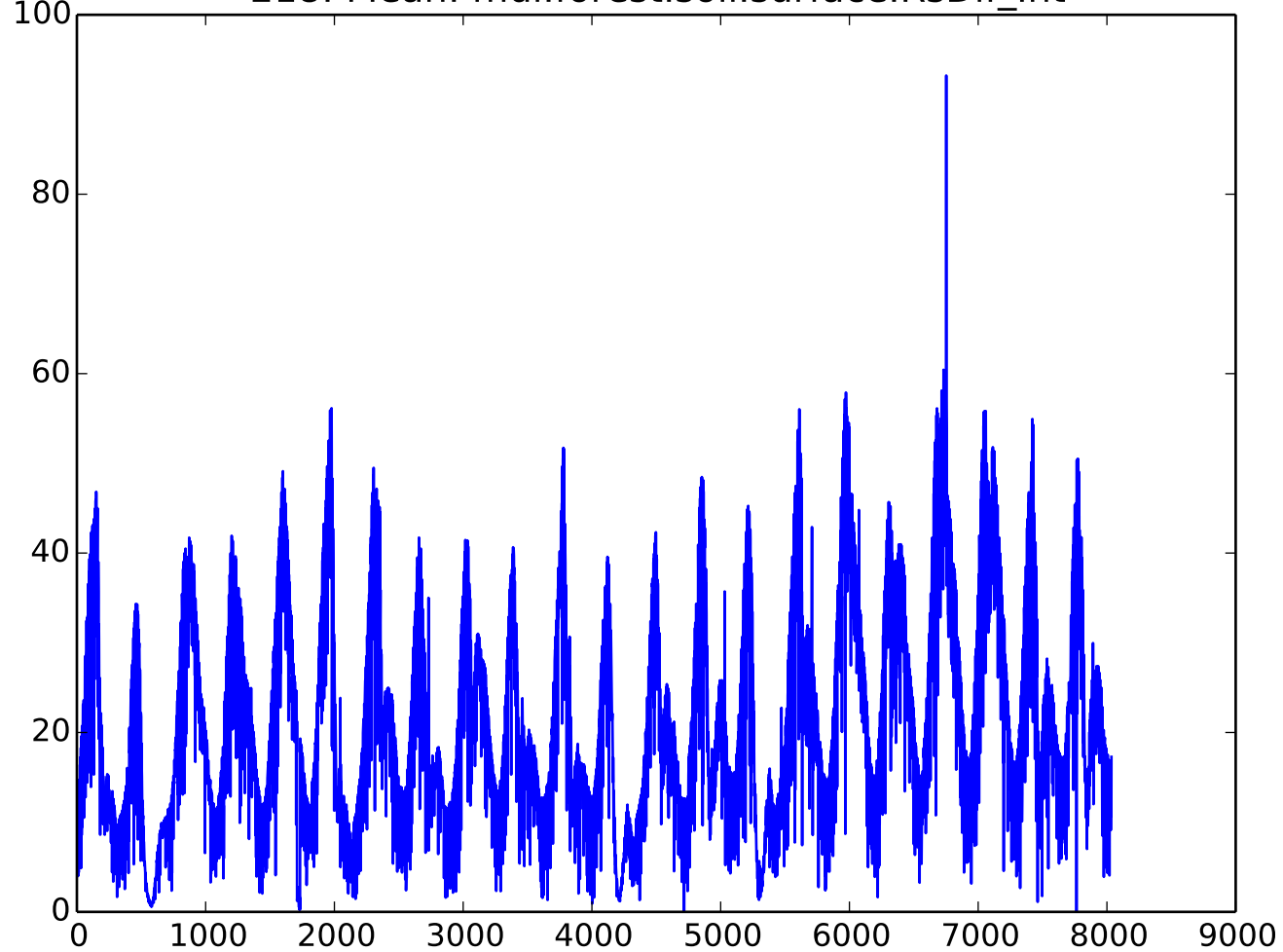
216: Mean: mdl.forest.soil.surface.Gtot



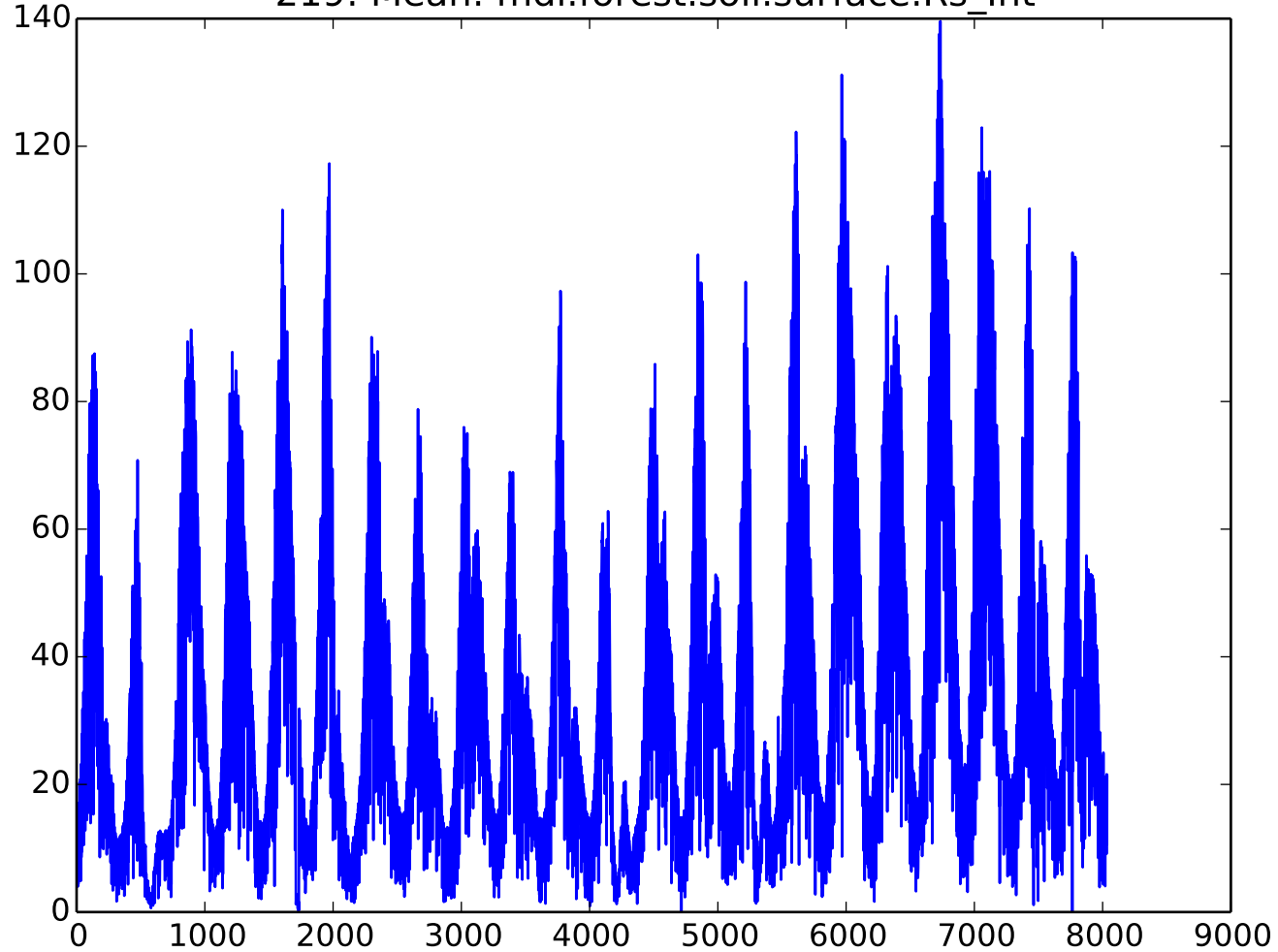
217: Mean: mdl.forest.soil.surface.RsDir_Int



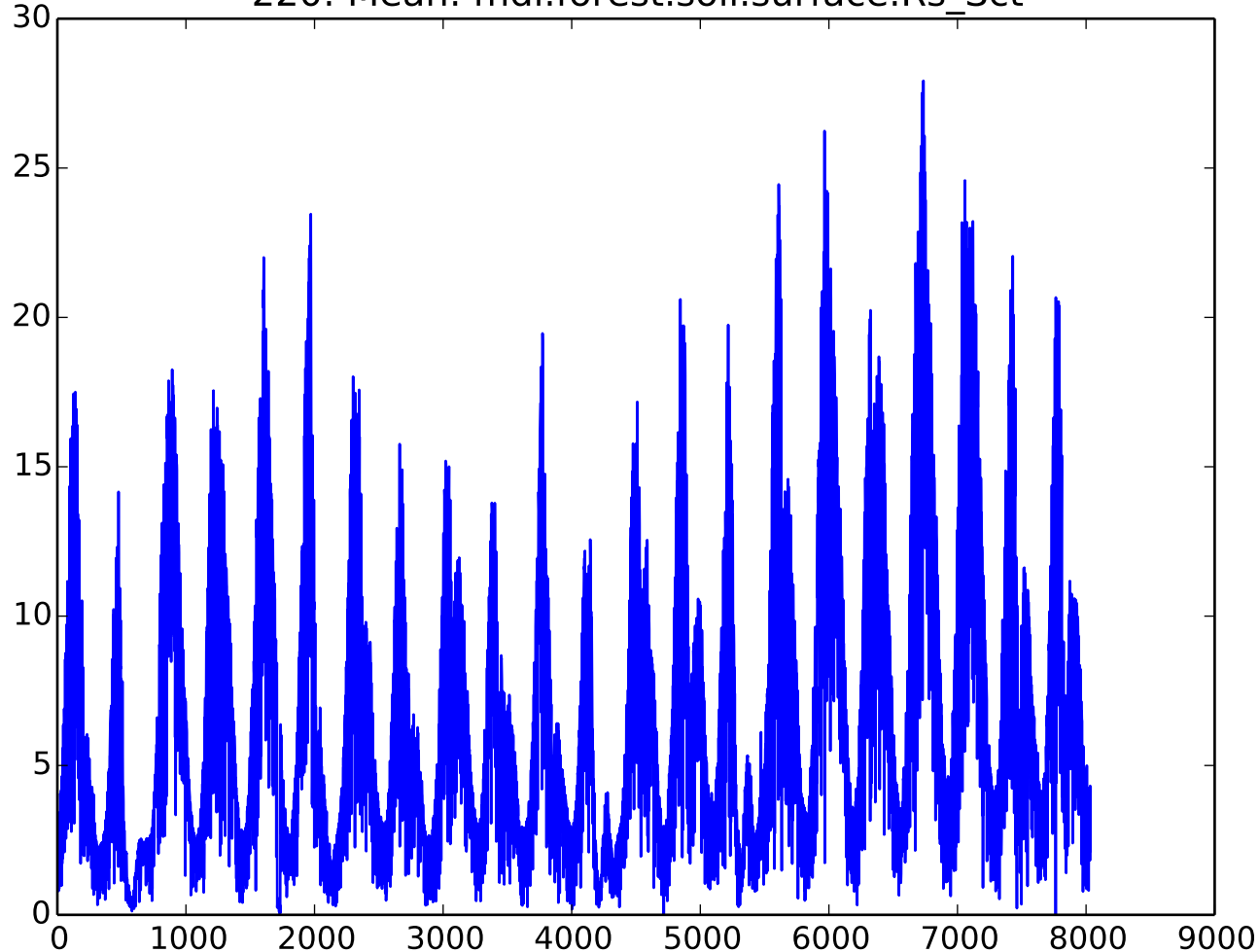
218: Mean: mdl.forest.soil.surface.RsDif_Int



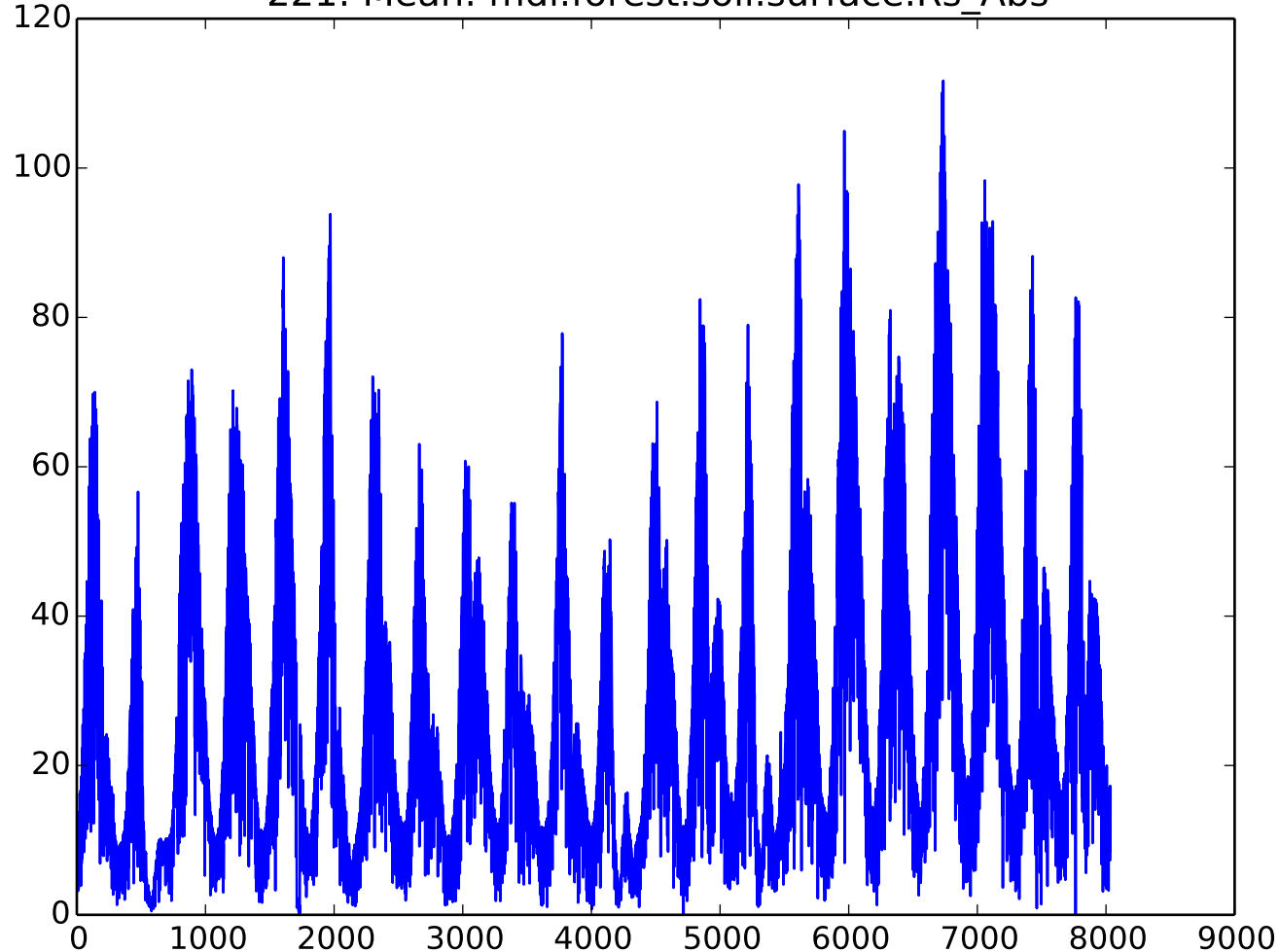
219: Mean: mdl.forest.soil.surface.Rs_Int



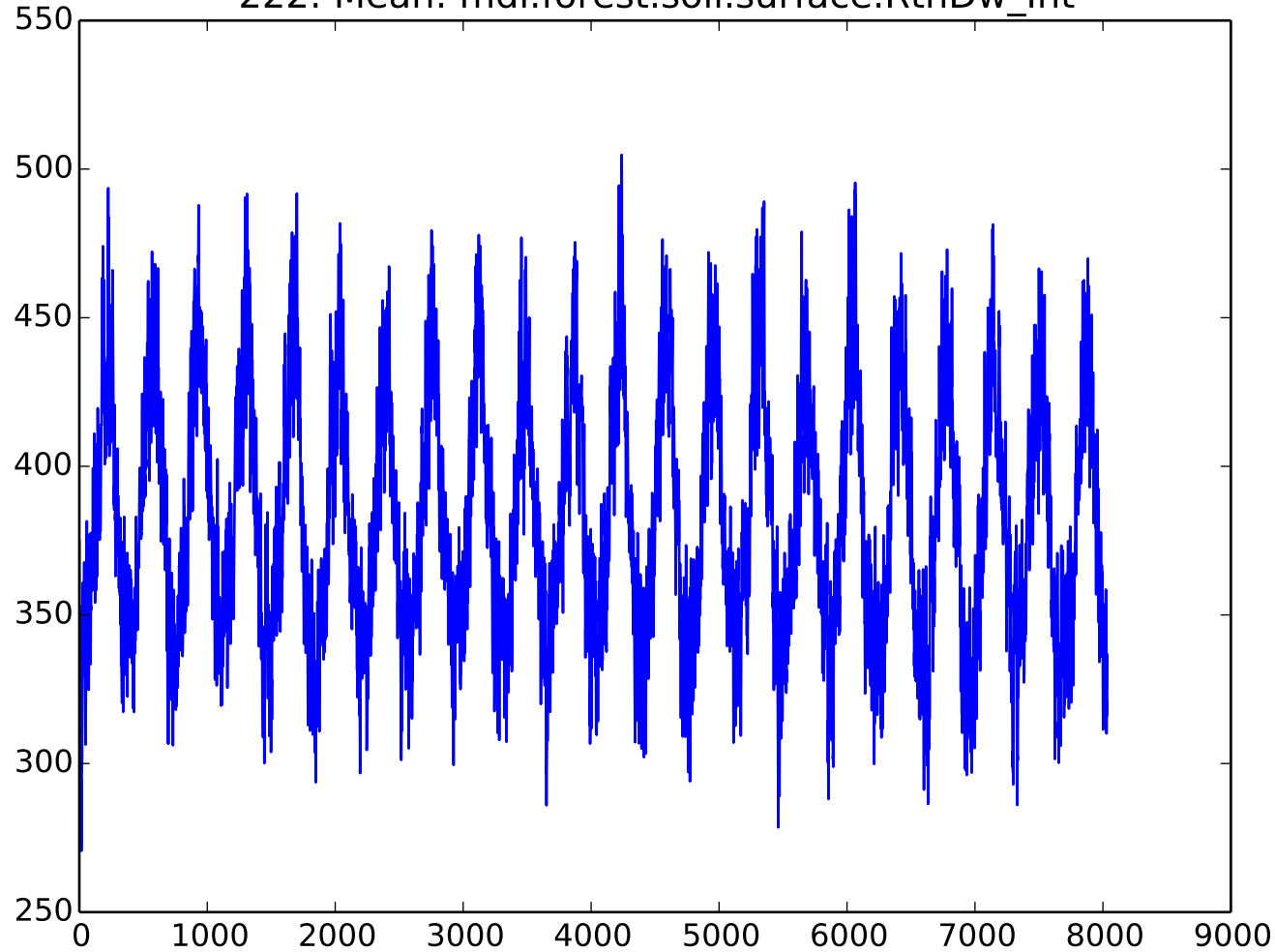
220: Mean: mdl.forest.soil.surface.Rs_Sct



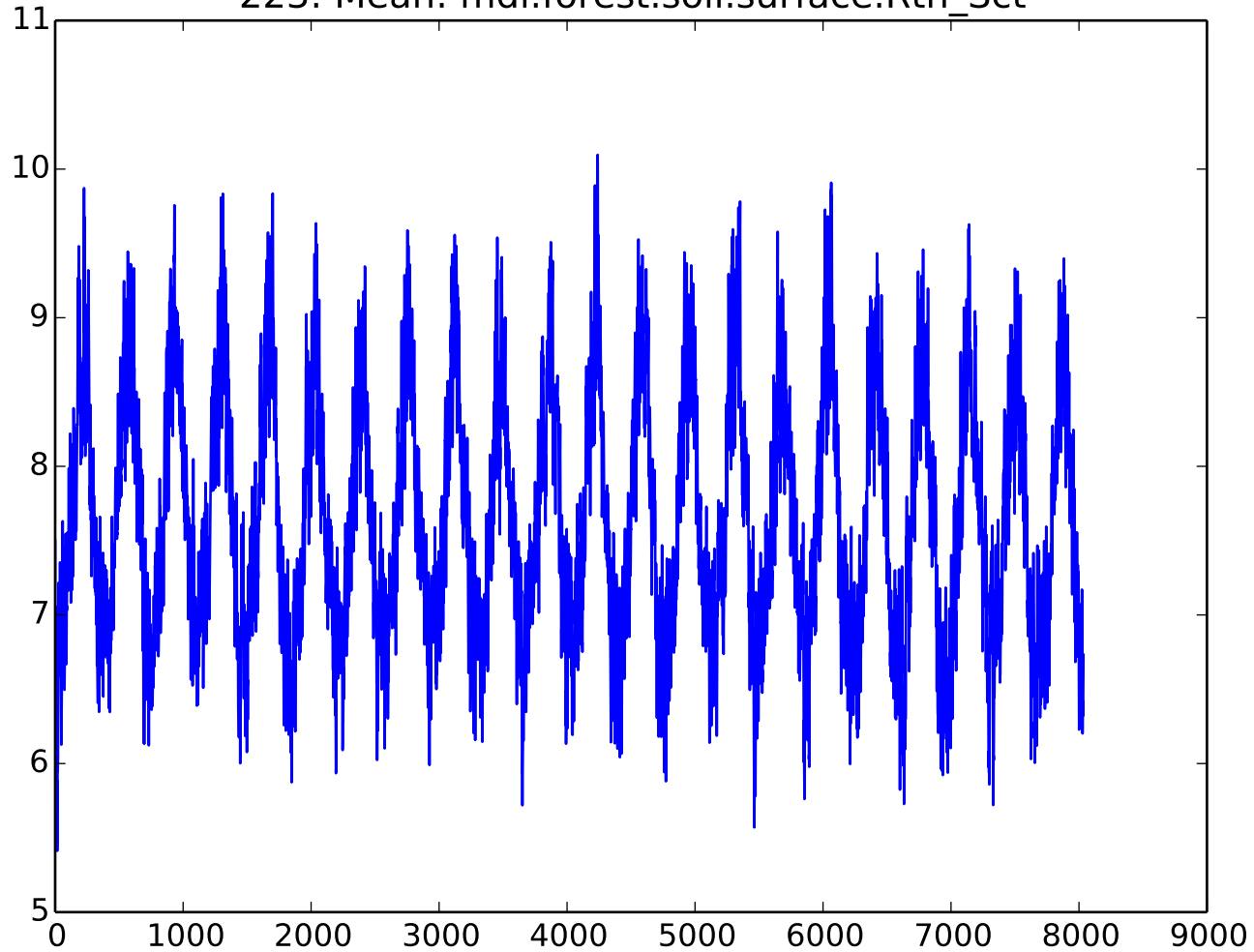
221: Mean: mdl.forest.soil.surface.Rs_Abs



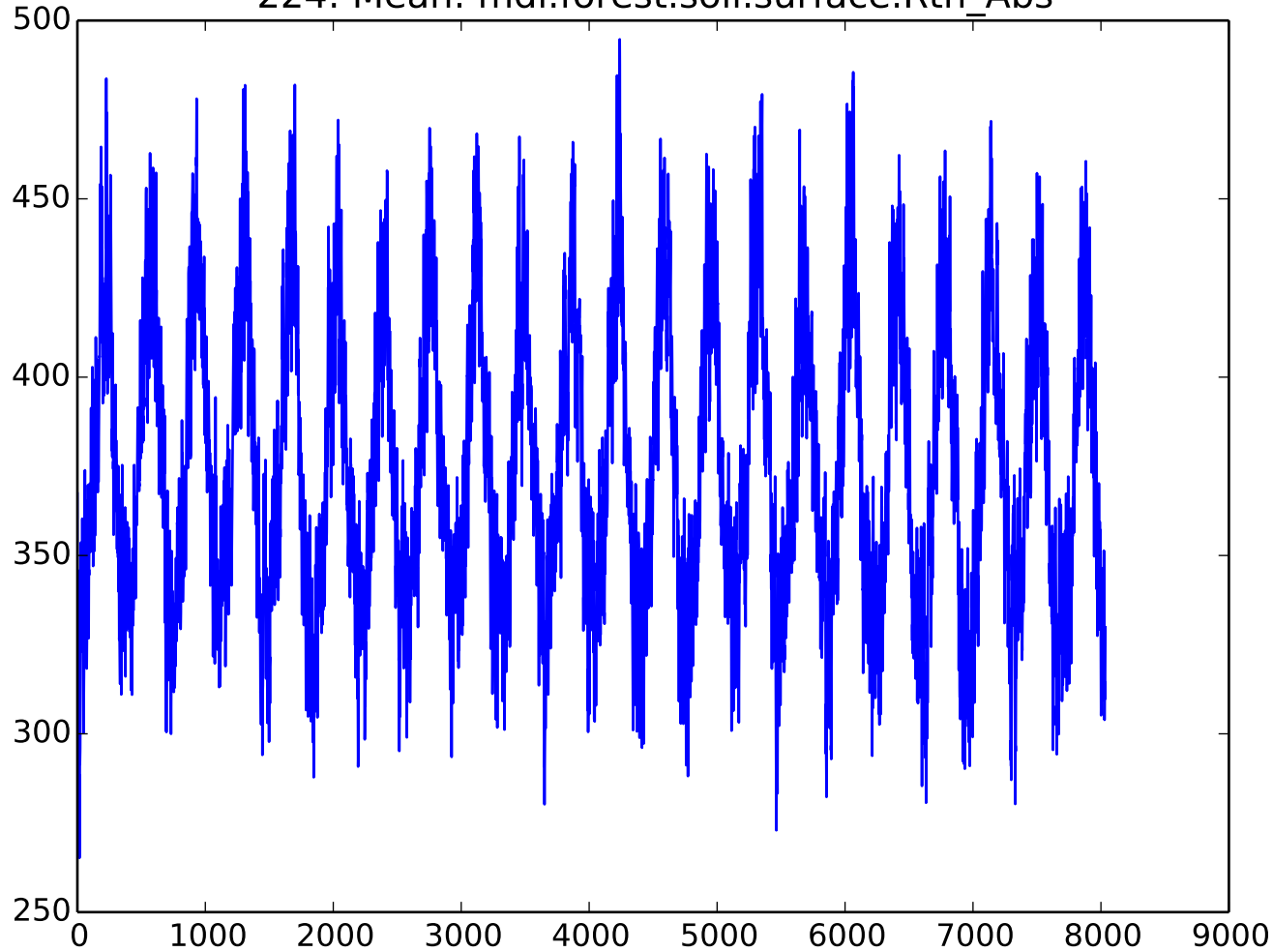
222: Mean: mdl.forest.soil.surface.RthDw_Int



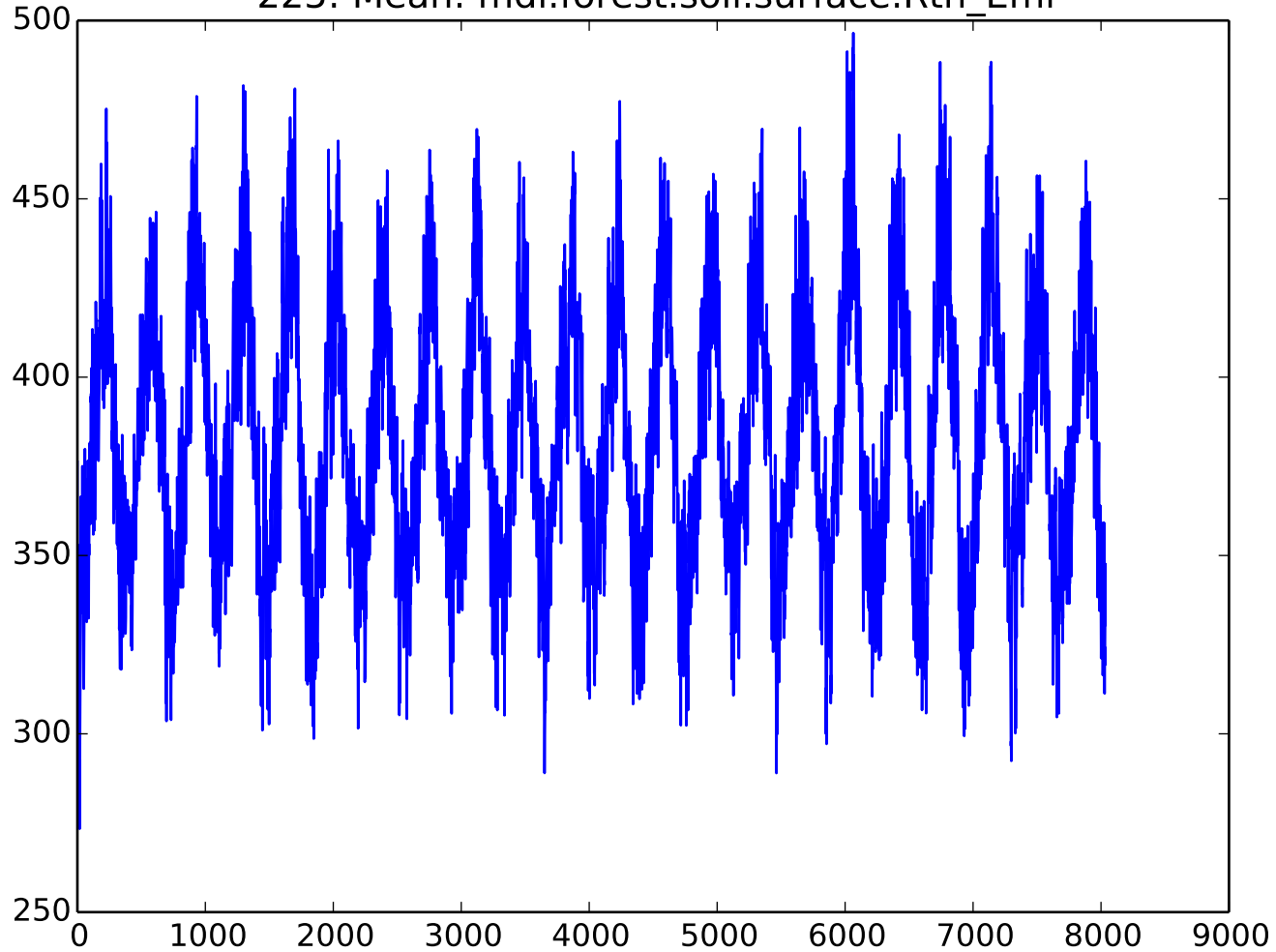
223: Mean: mdl.forest.soil.surface.Rth_Sct



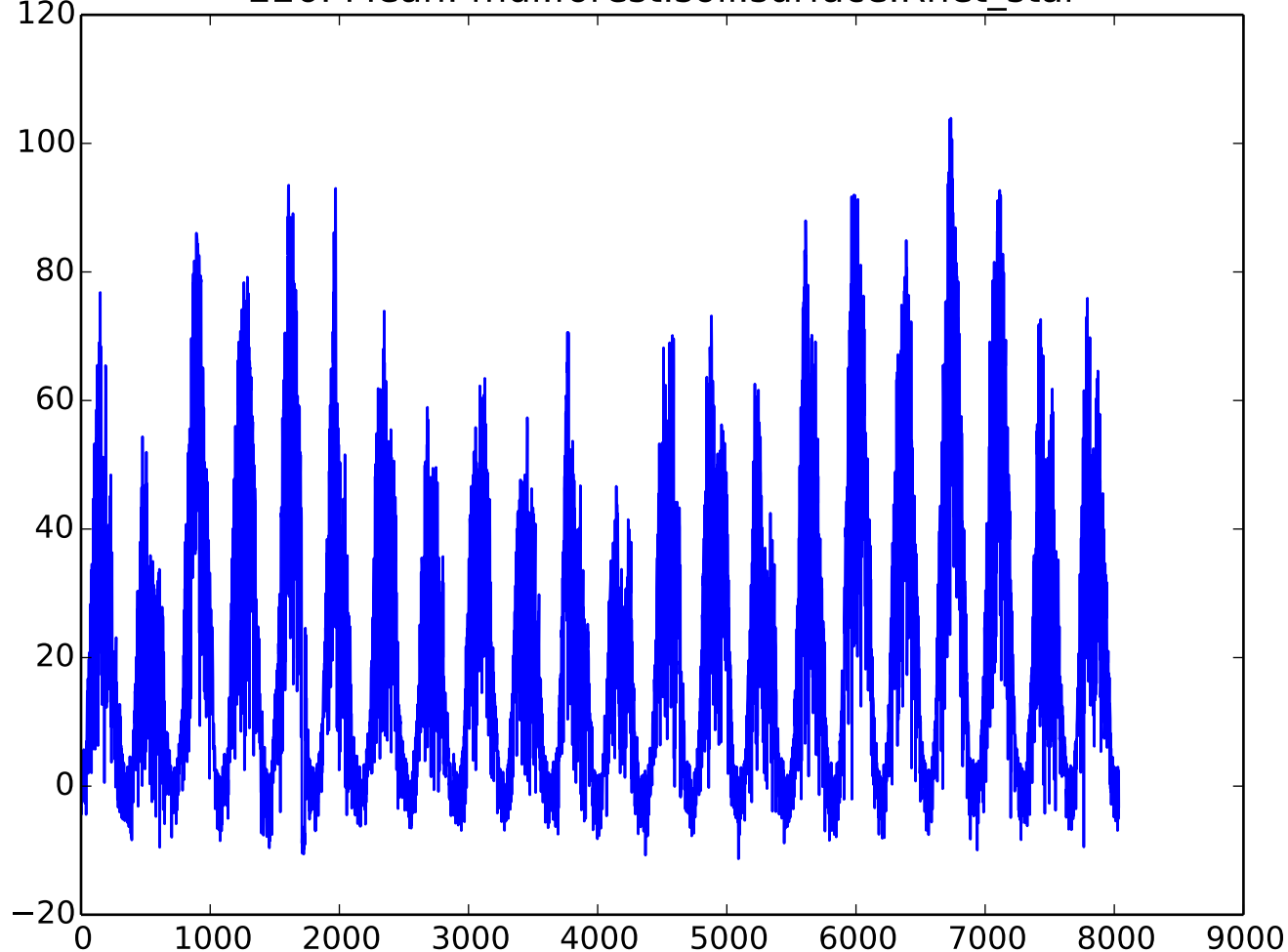
224: Mean: mdl.forest.soil.surface.Rth_Abs



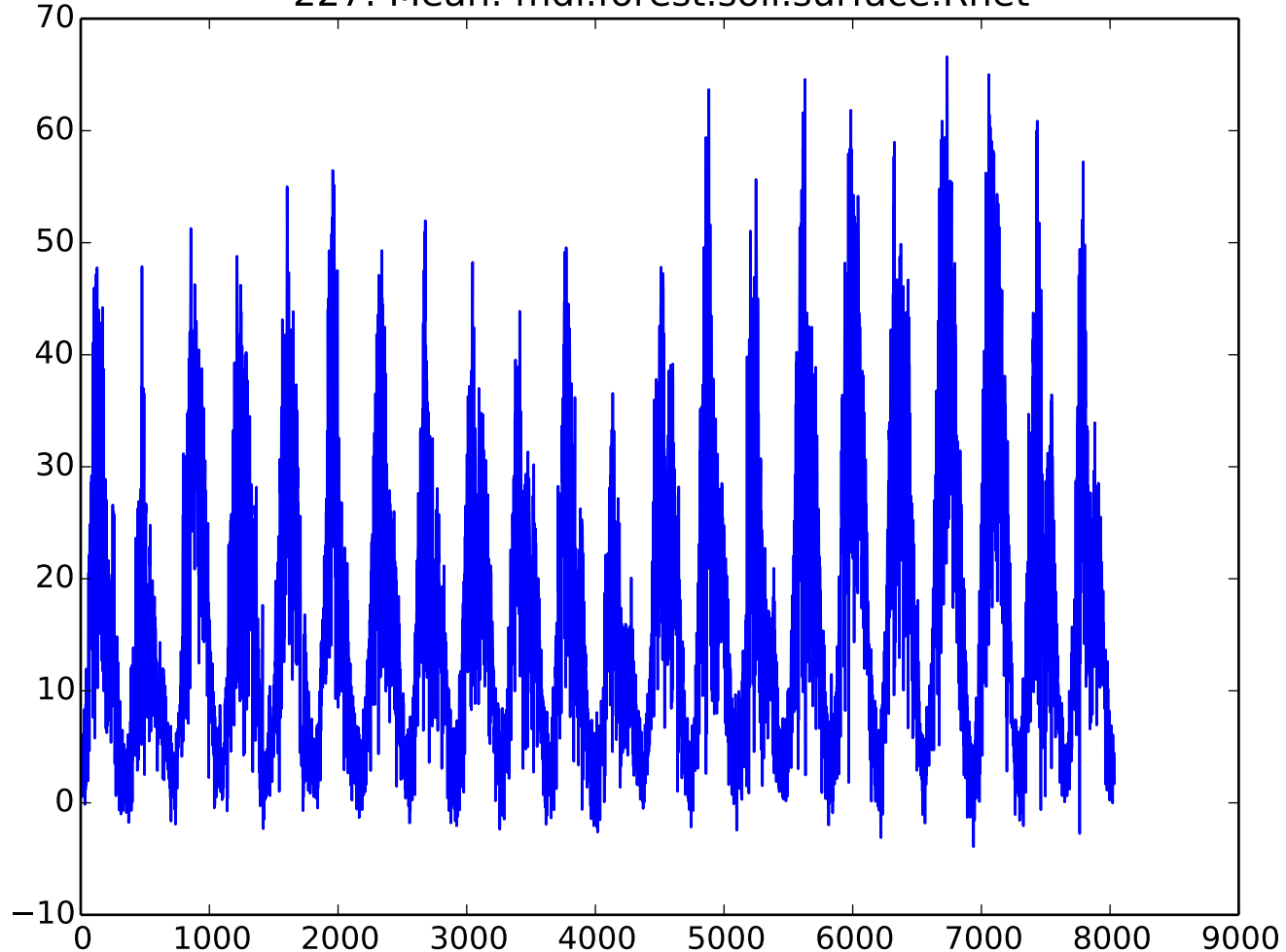
225: Mean: mdl.forest.soil.surface.Rth_Emi



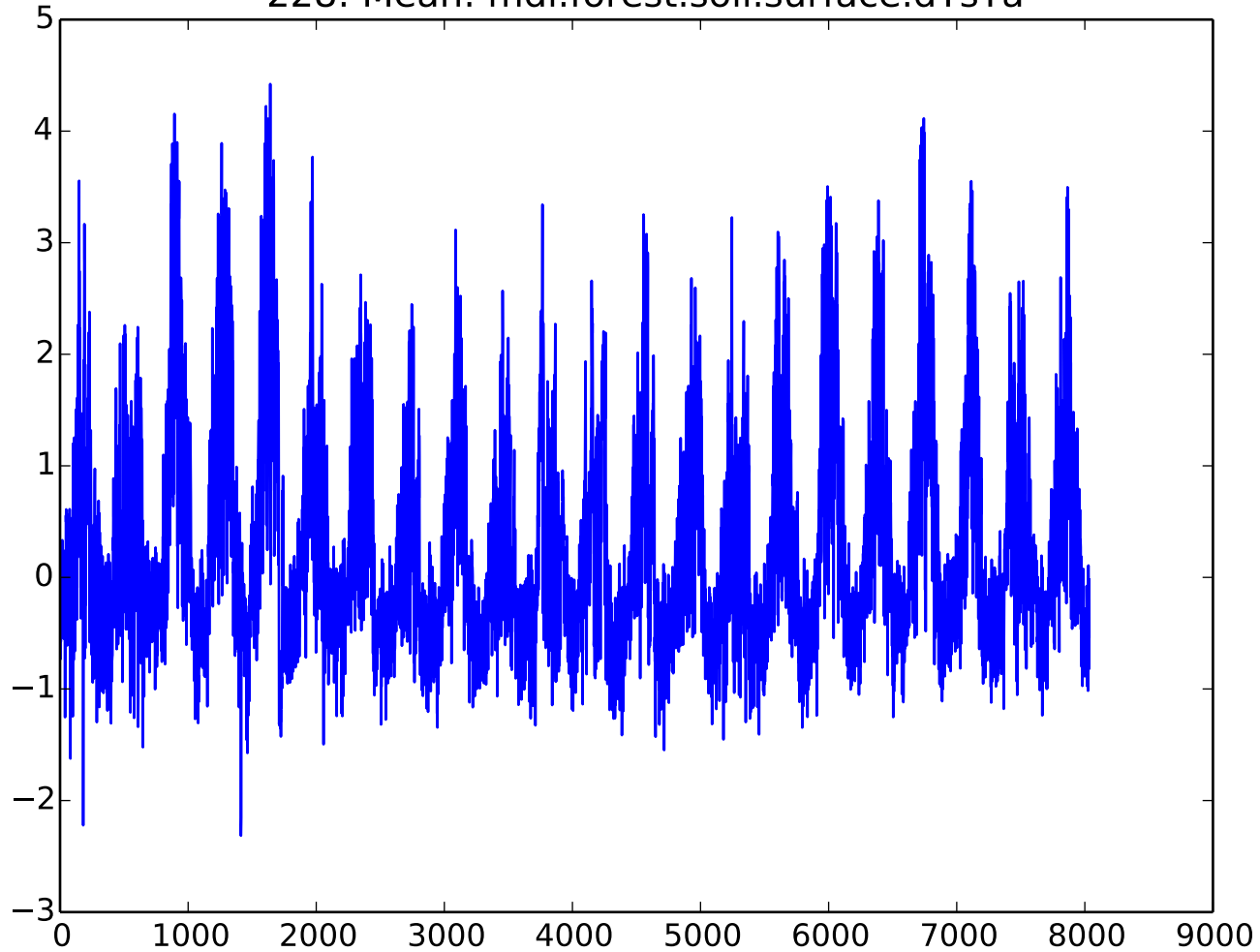
226: Mean: mdl.forest.soil.surface.Rnet_star



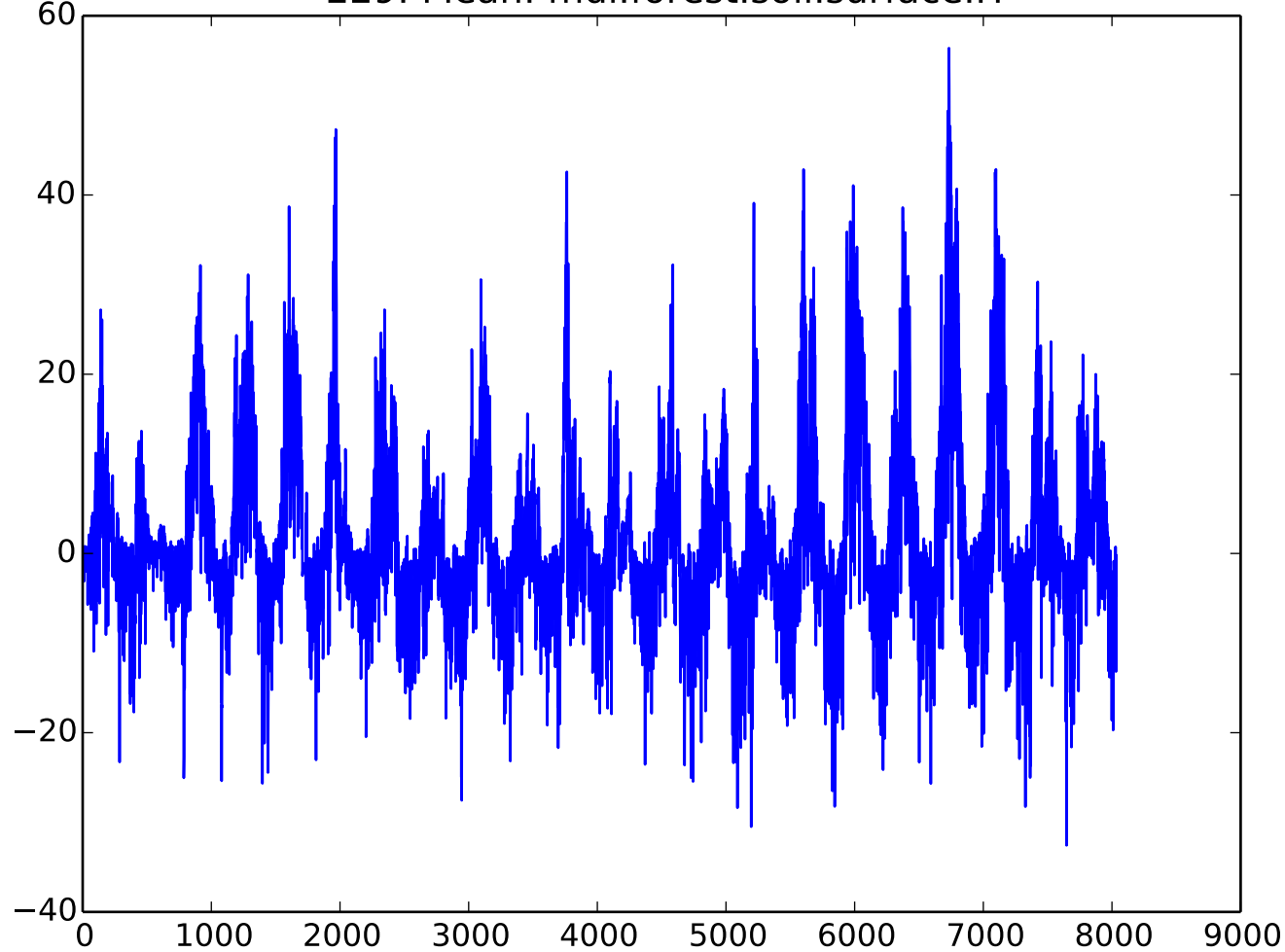
227: Mean: mdl.forest.soil.surface.Rnet



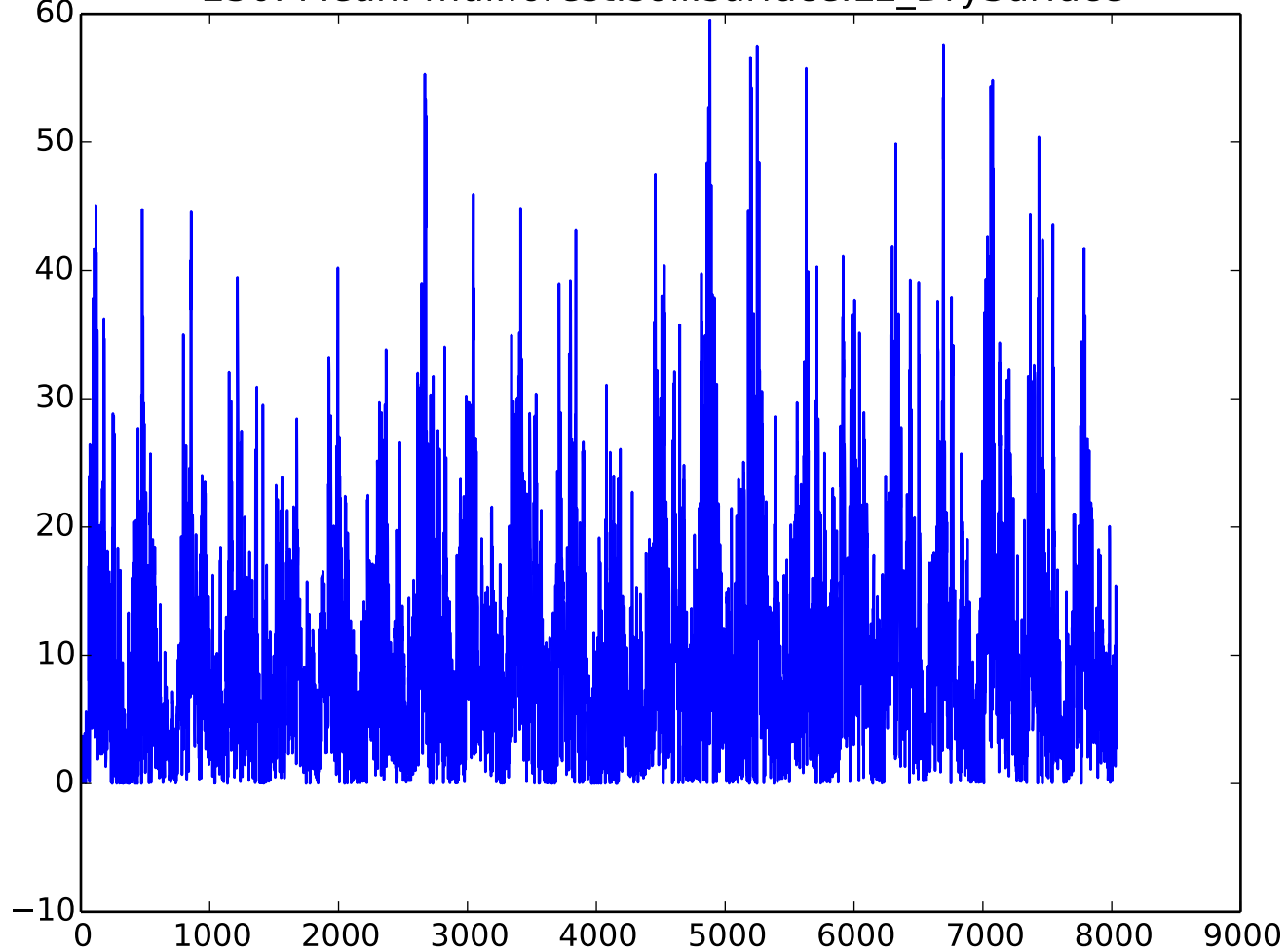
228: Mean: mdl.forest.soil.surface.dTsTa



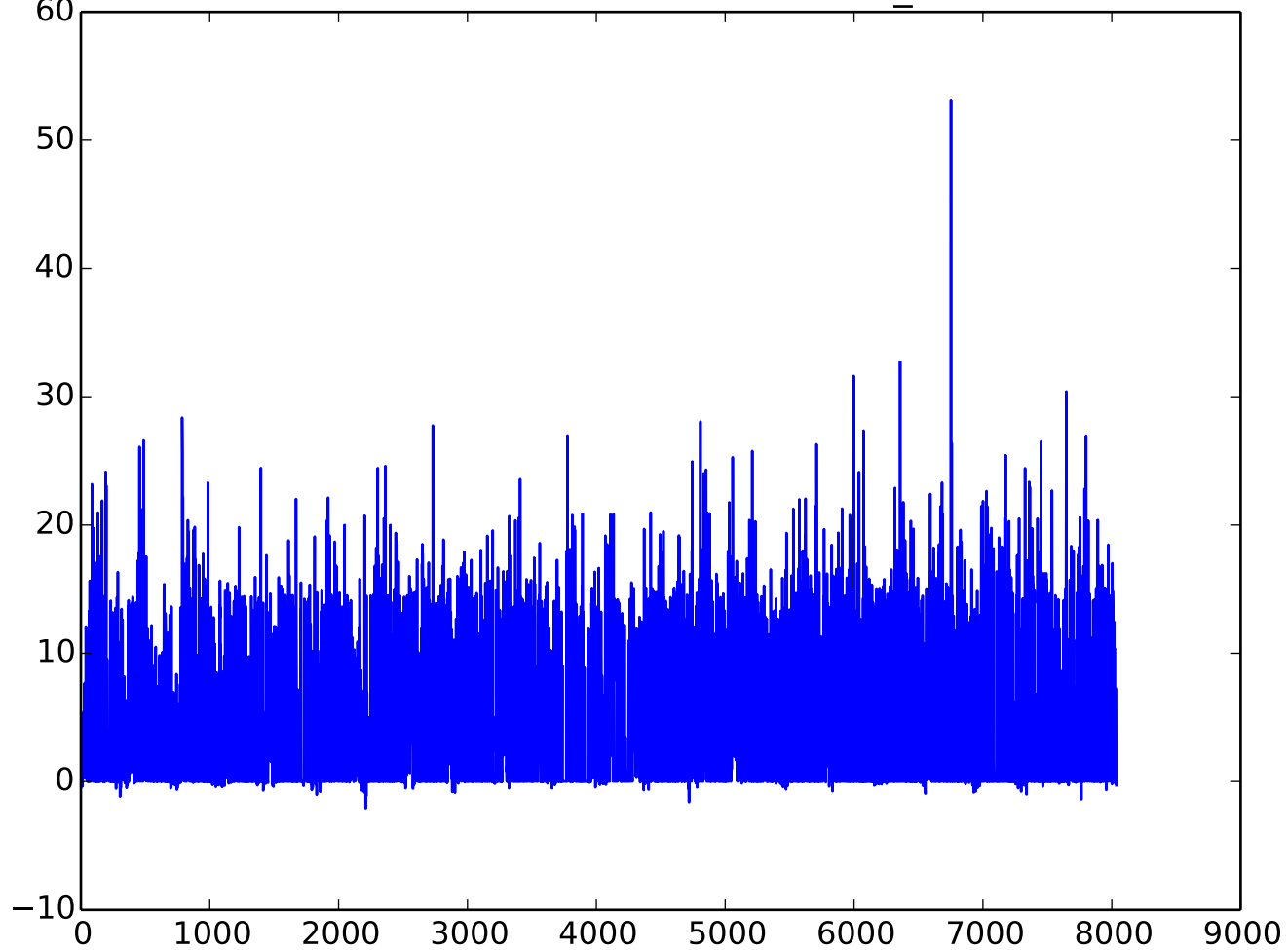
229: Mean: mdl.forest.soil.surface.H



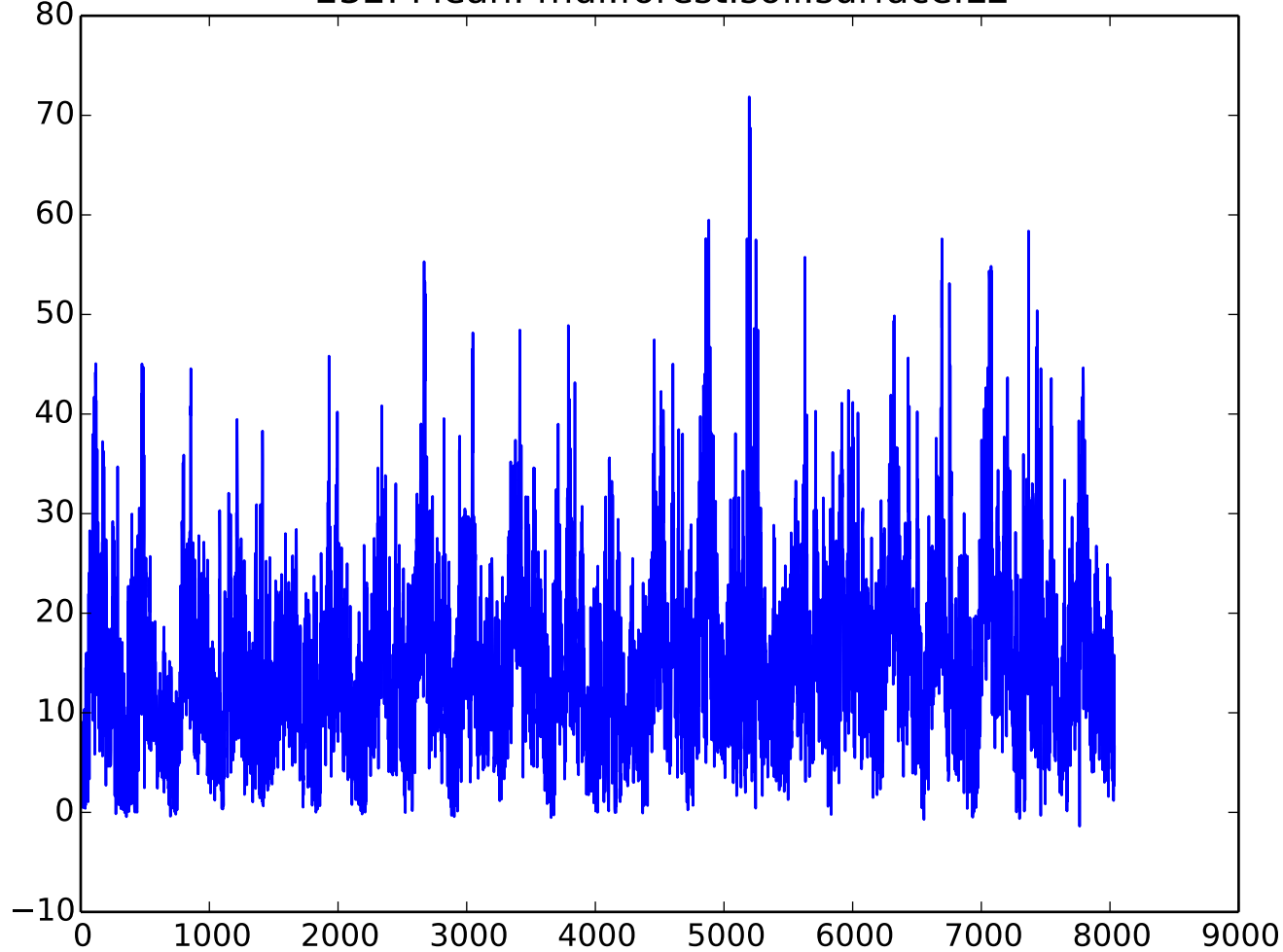
230: Mean: mdl.forest.soil.surface.LE_DrySurface



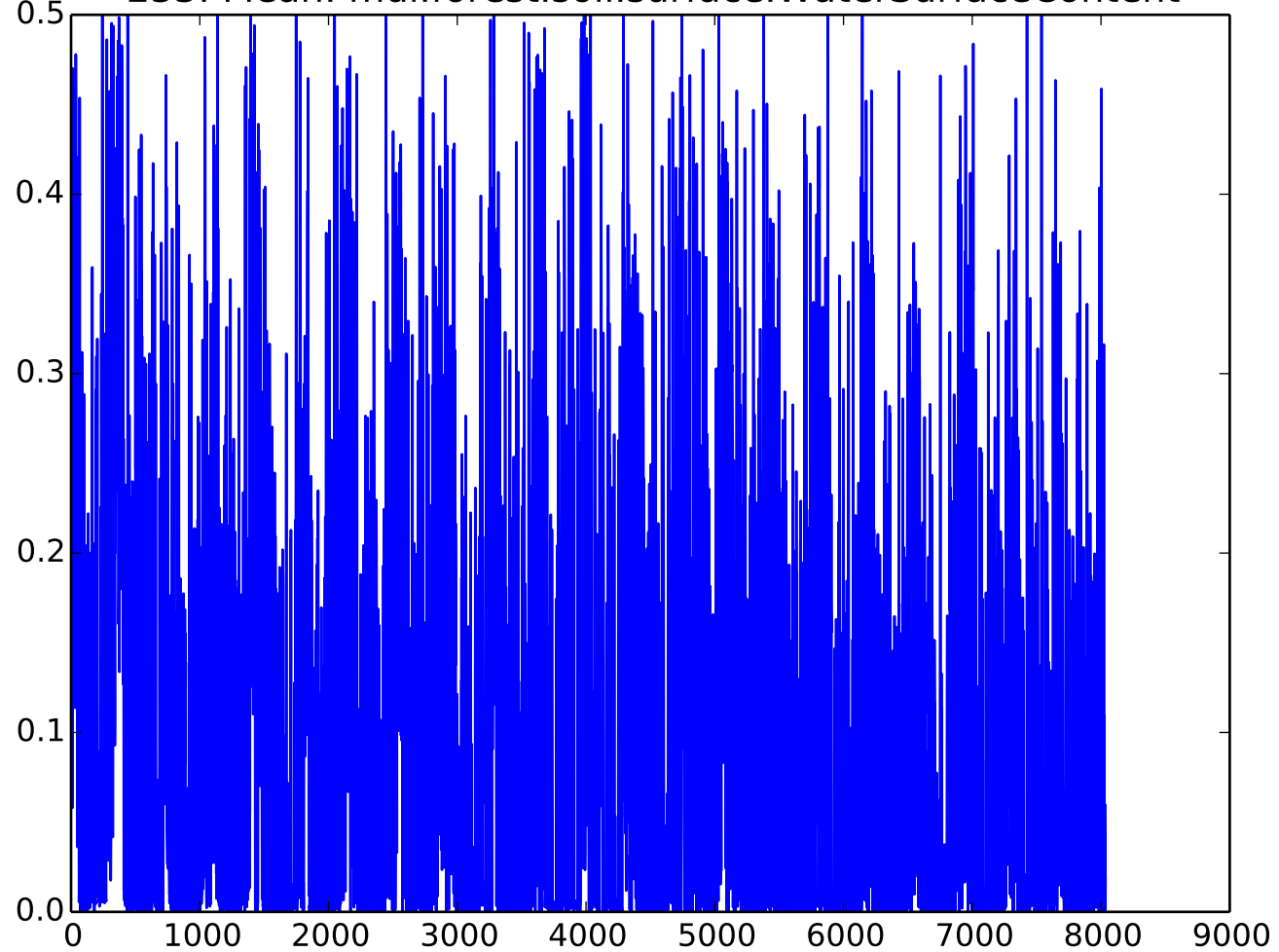
231: Mean: mdl.forest.soil.surface.LE_WetSurface



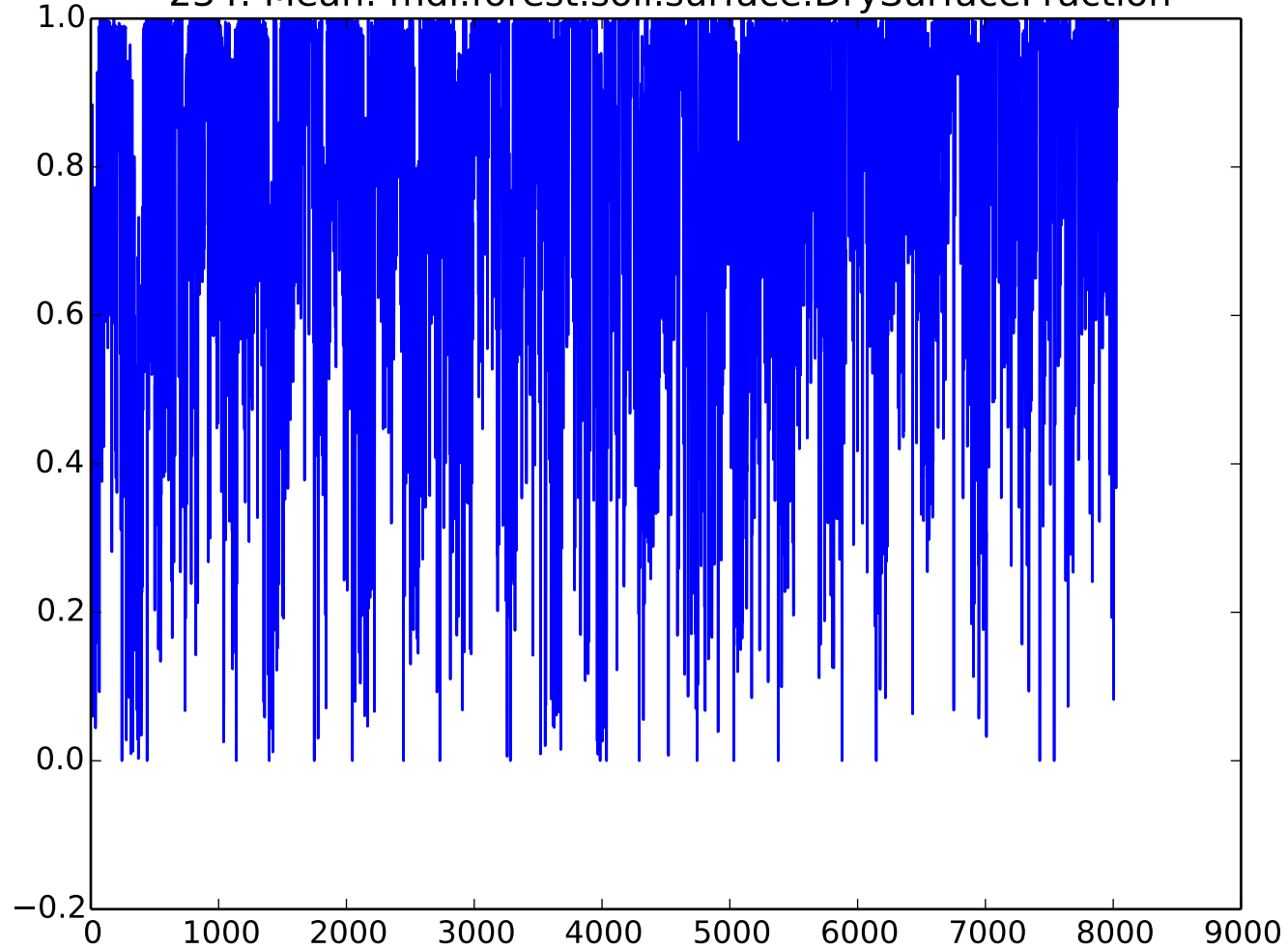
232: Mean: mdl.forest.soil.surface.LE



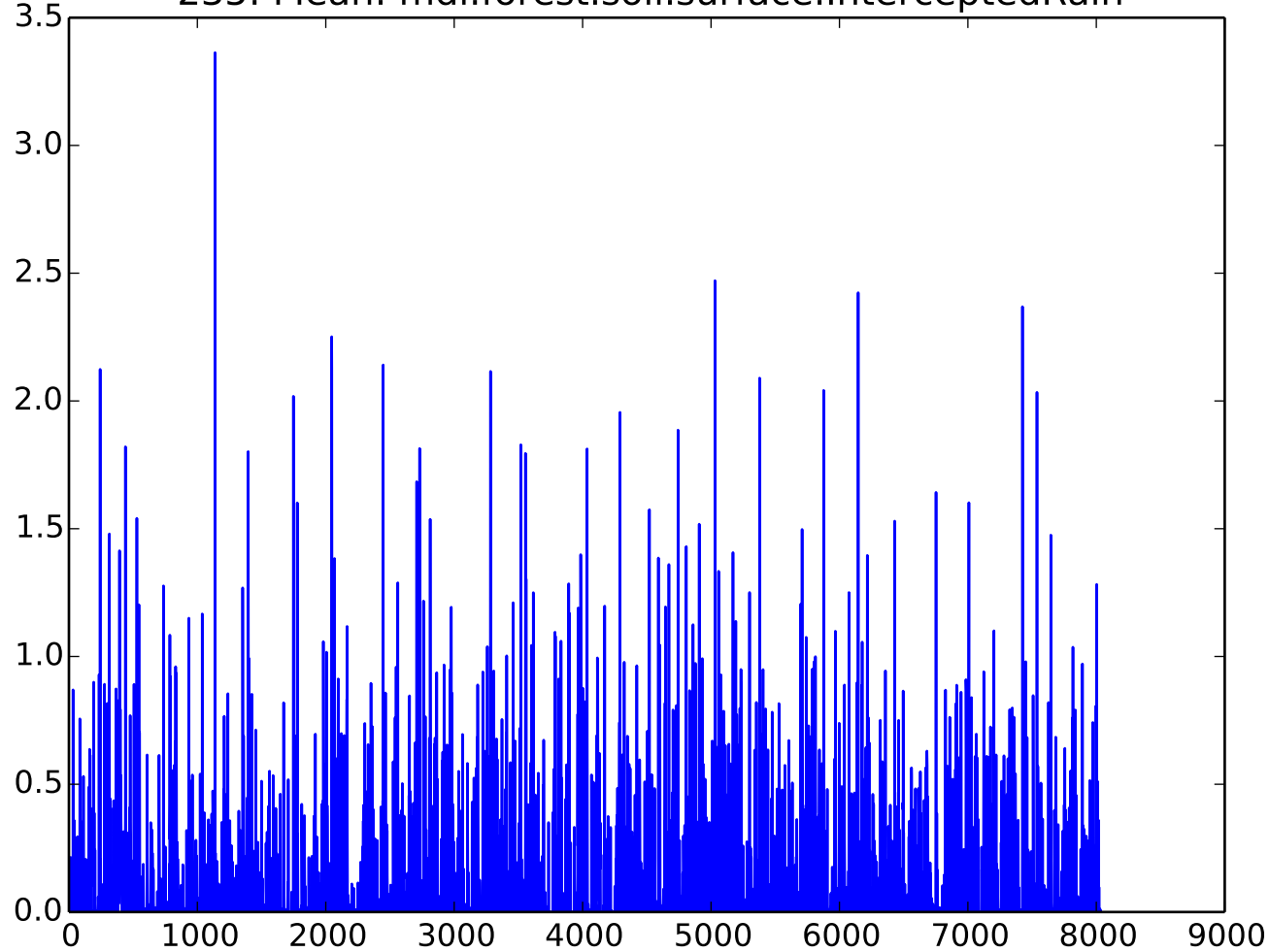
233: Mean: mdl.forest.soil.surface.WaterSurfaceContent



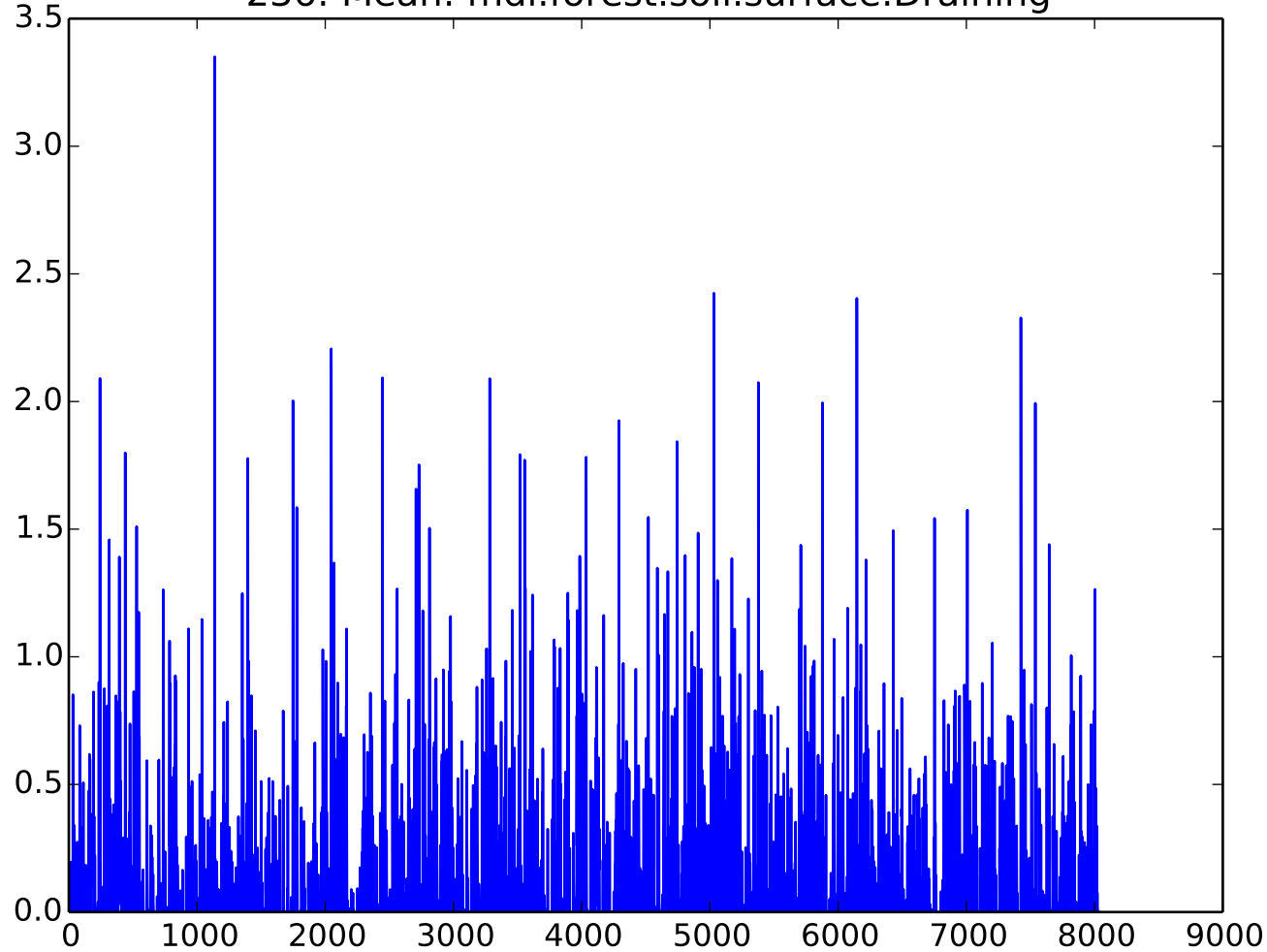
234: Mean: mdl.forest.soil.surface.DrySurfaceFraction



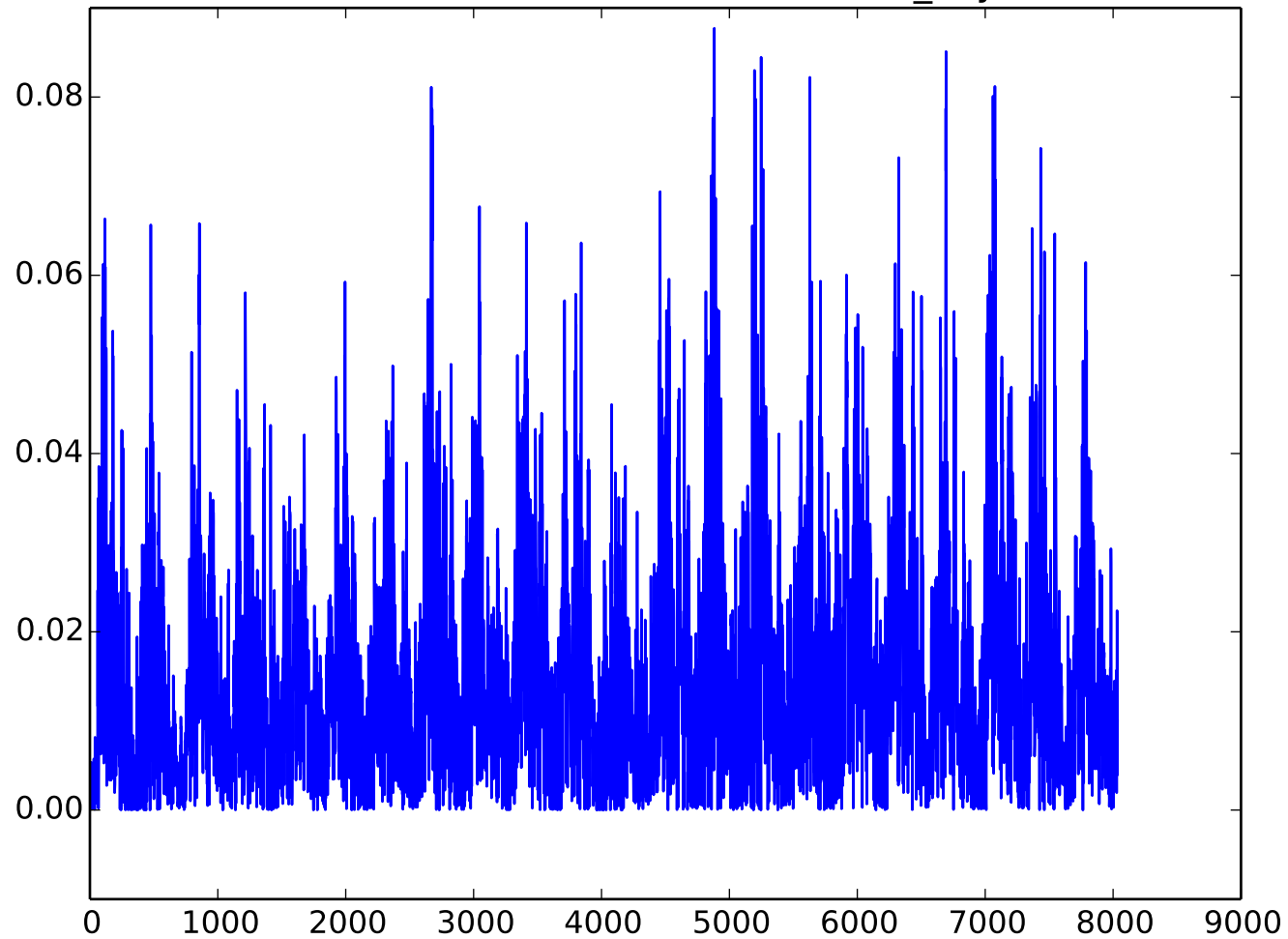
235: Mean: mdl.forest.soil.surface.InterceptedRain



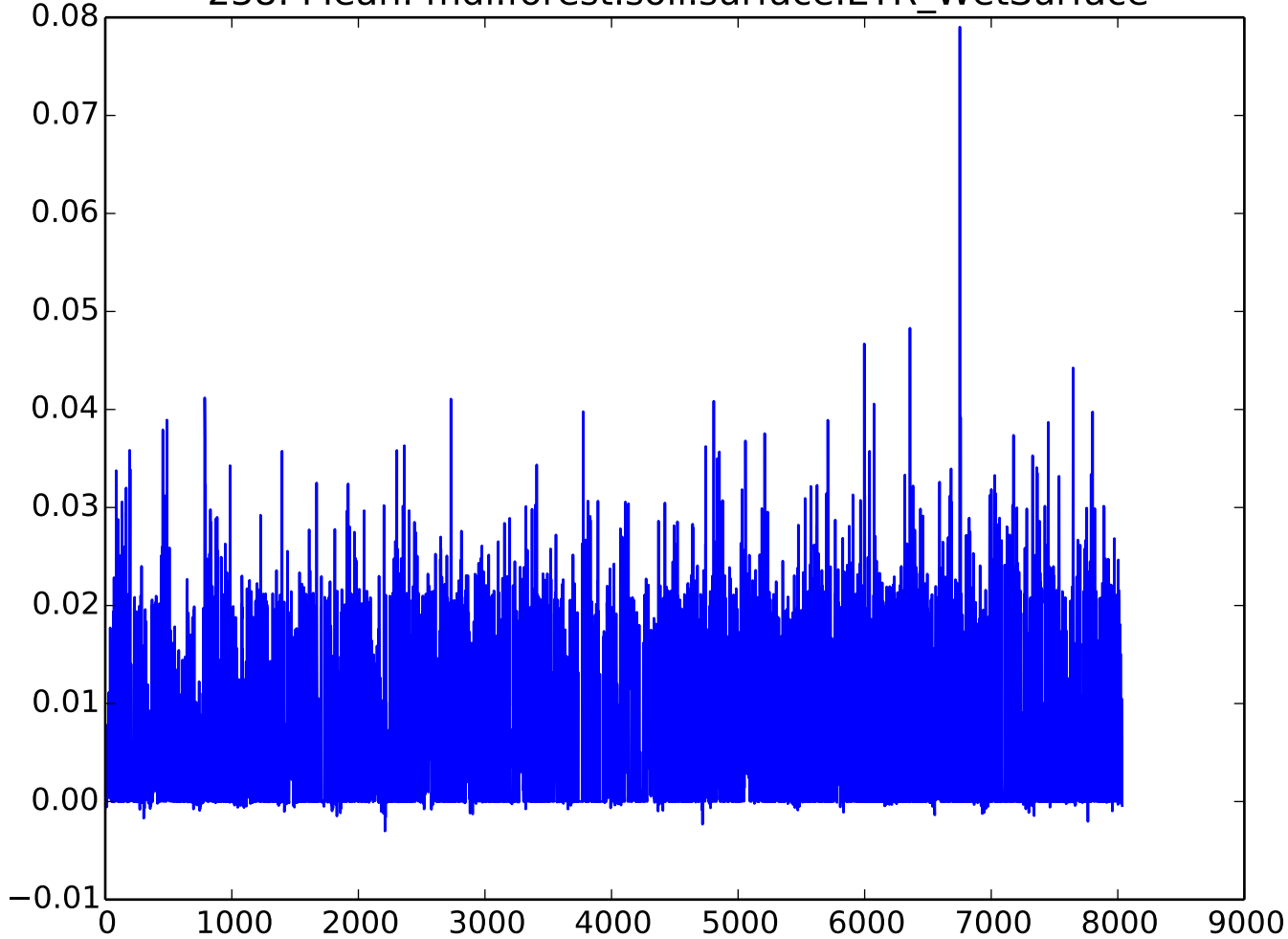
236: Mean: mdl.forest.soil.surface.Draining



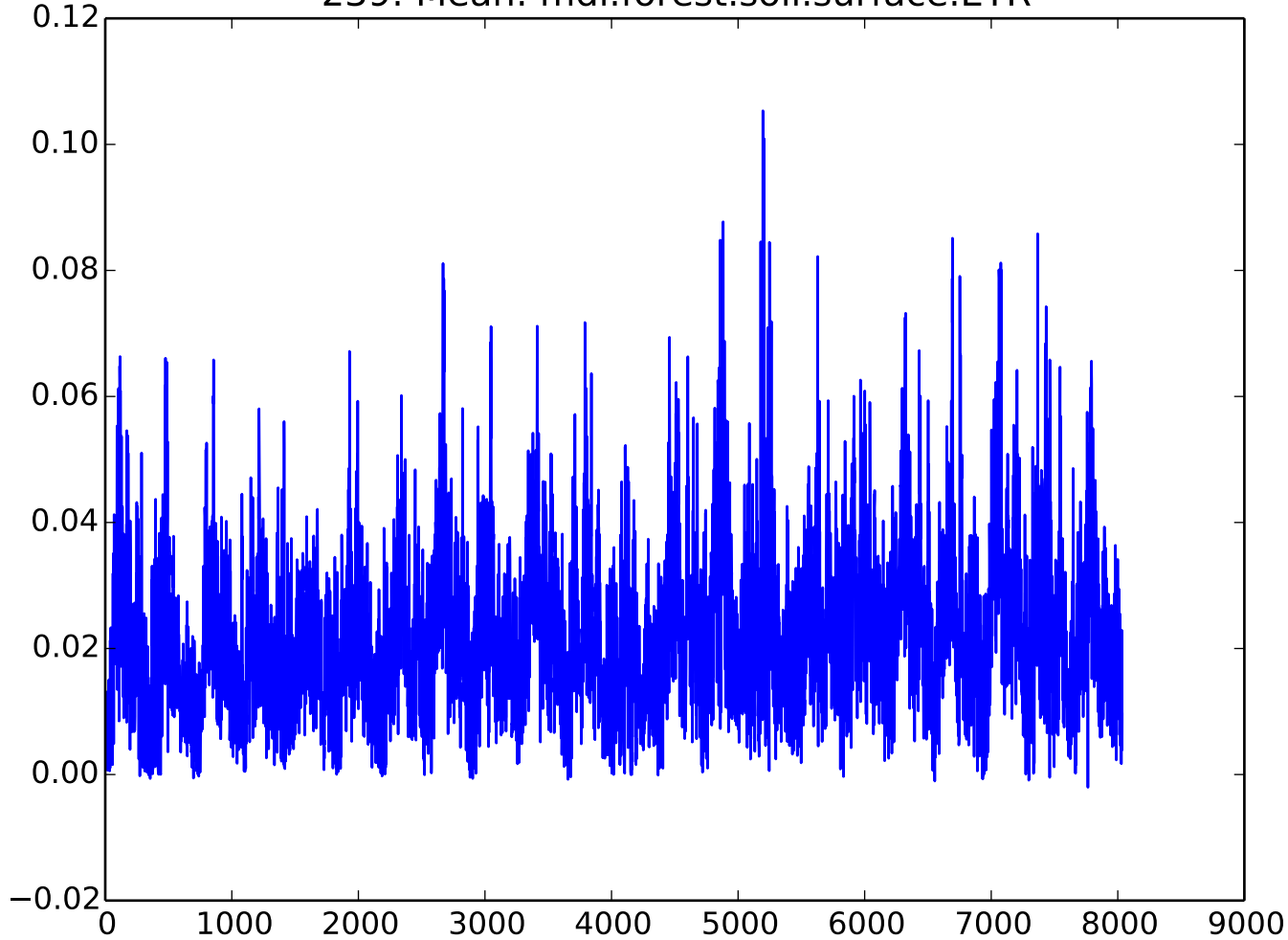
237: Mean: mdl.forest.soil.surface.ETR_DrySurface



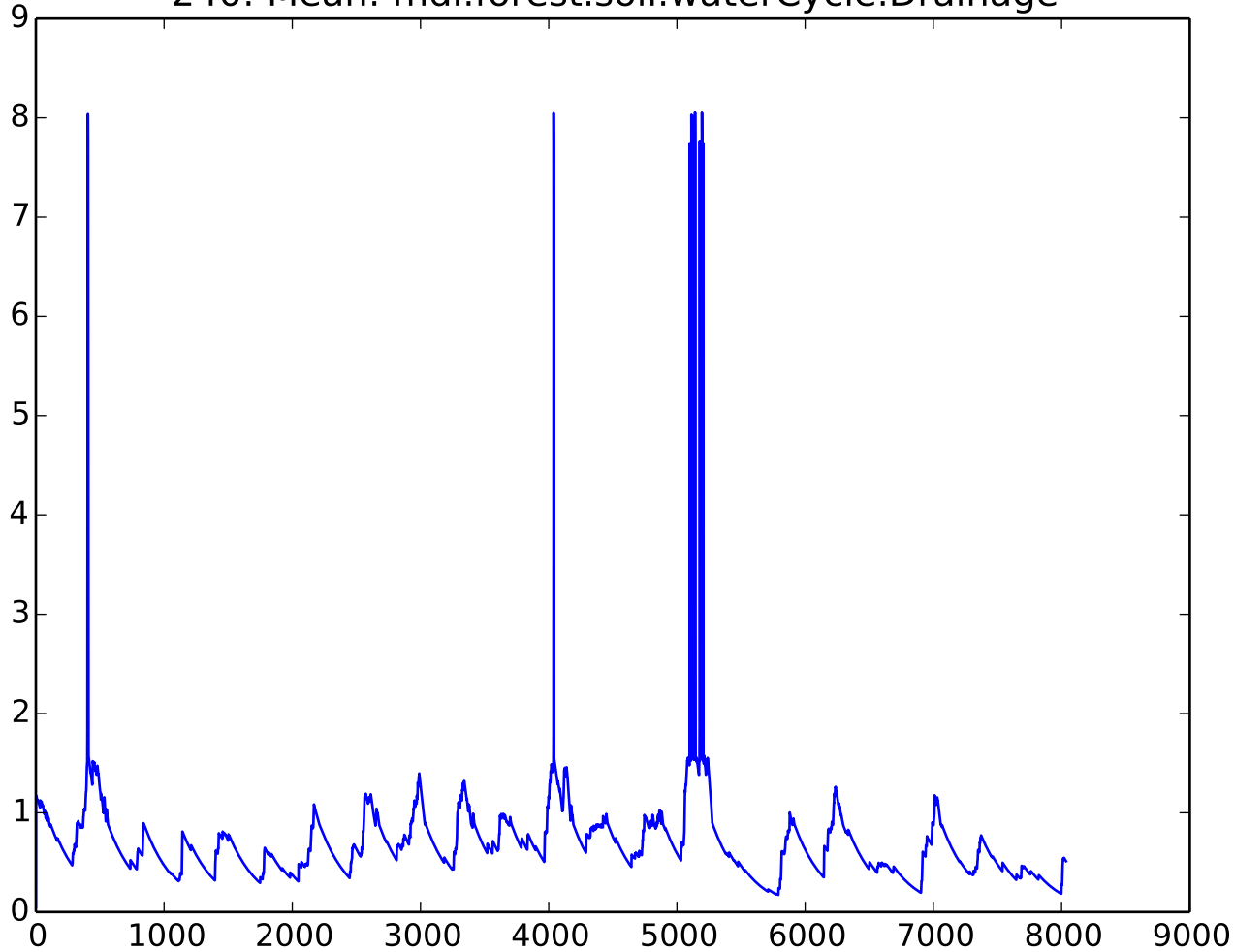
238: Mean: mdl.forest.soil.surface.ETR_WetSurface



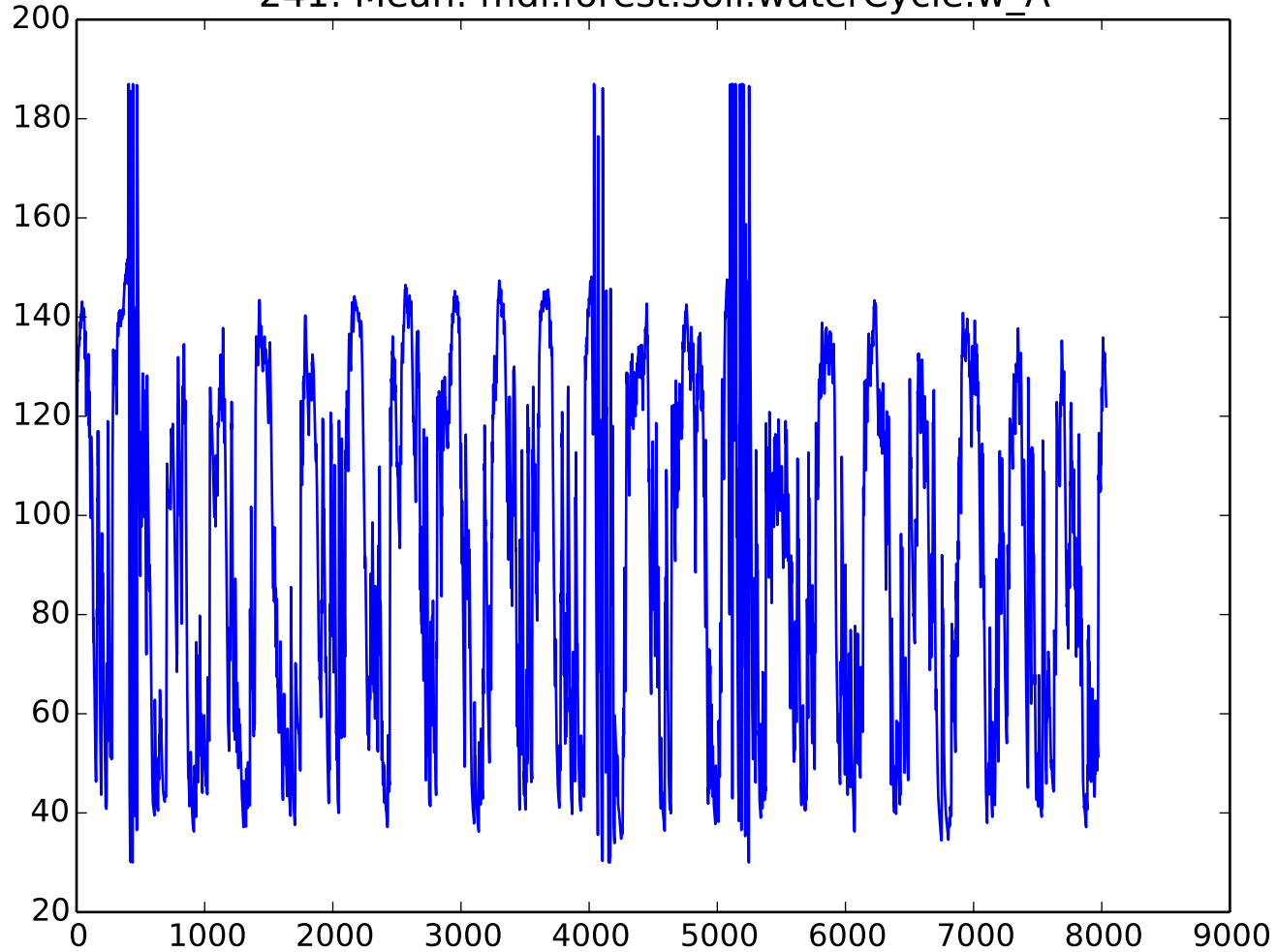
239: Mean: mdl.forest.soil.surface.ETR



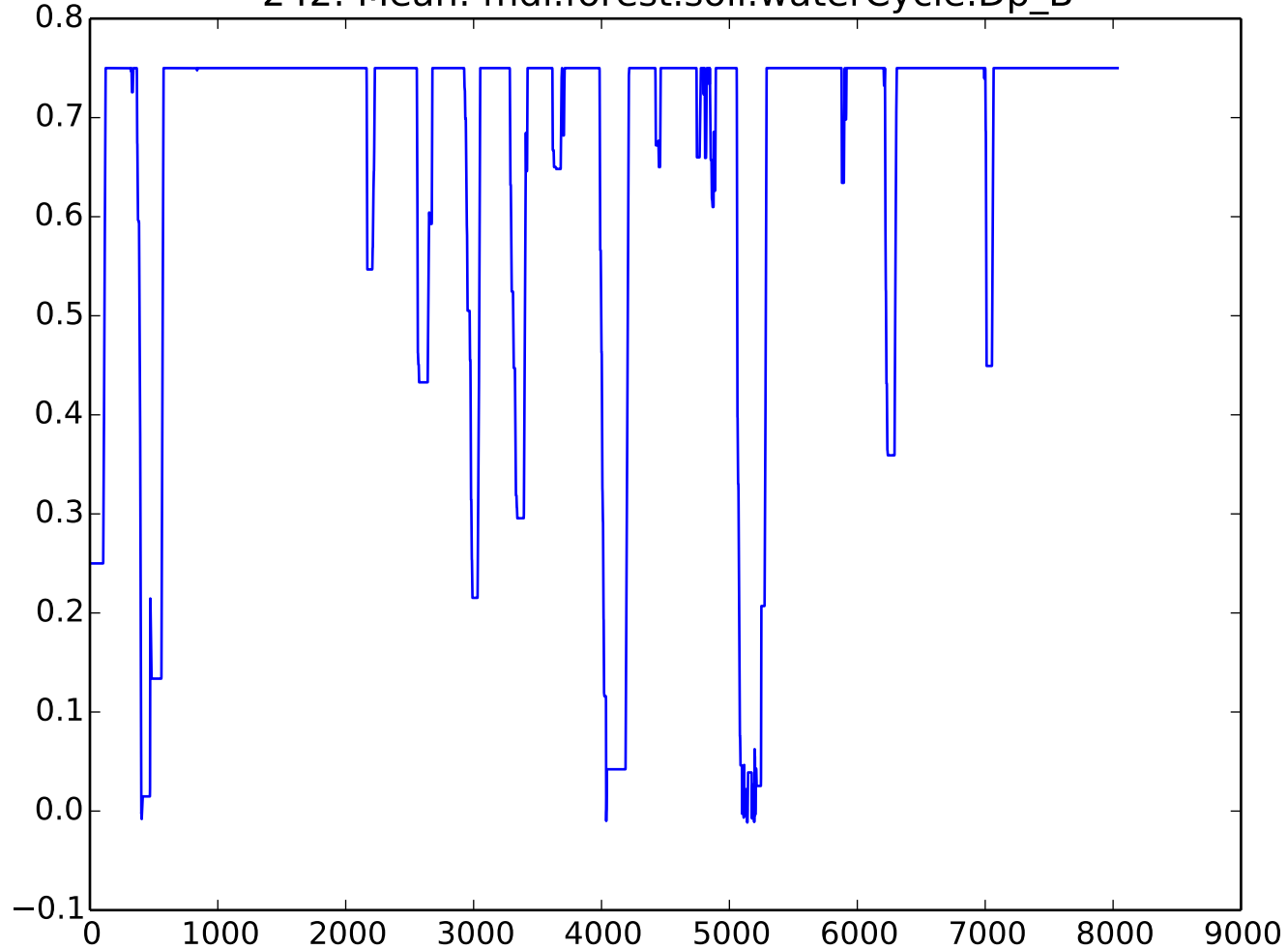
240: Mean: mdl.forest.soil.waterCycle.Drainage



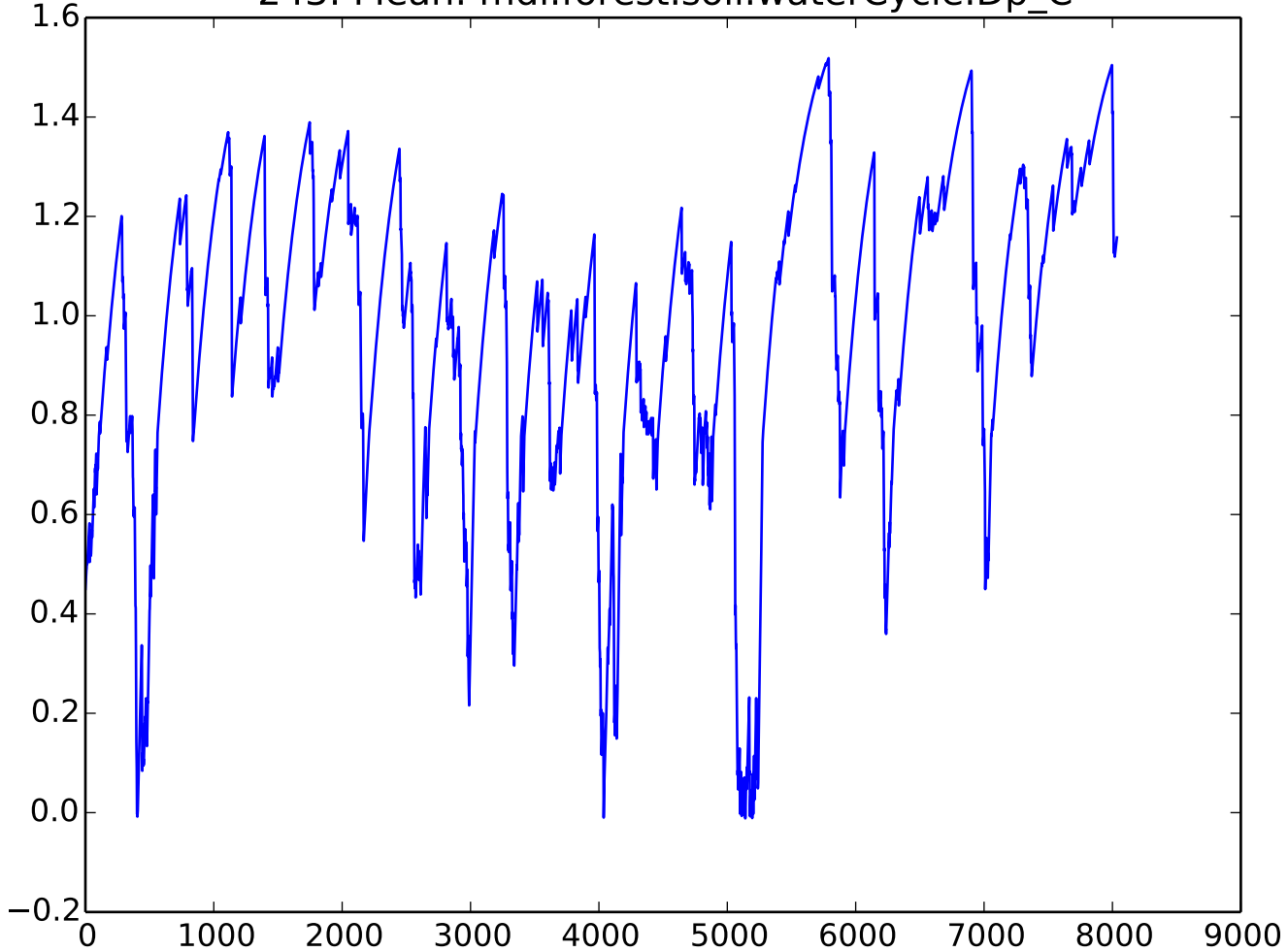
241: Mean: mdl.forest.soil.waterCycle.w_A



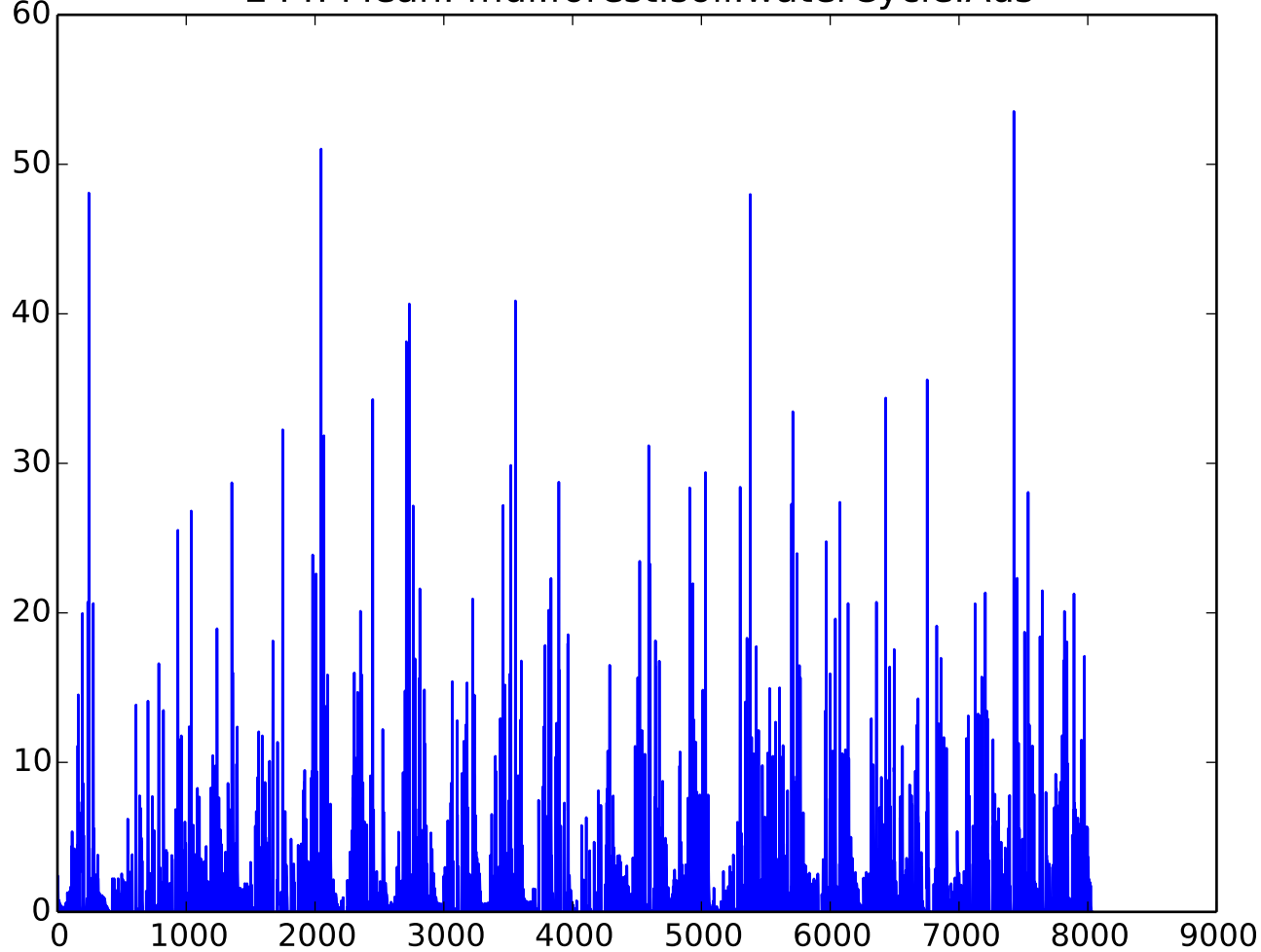
242: Mean: mdl.forest.soil.waterCycle.Dp_B



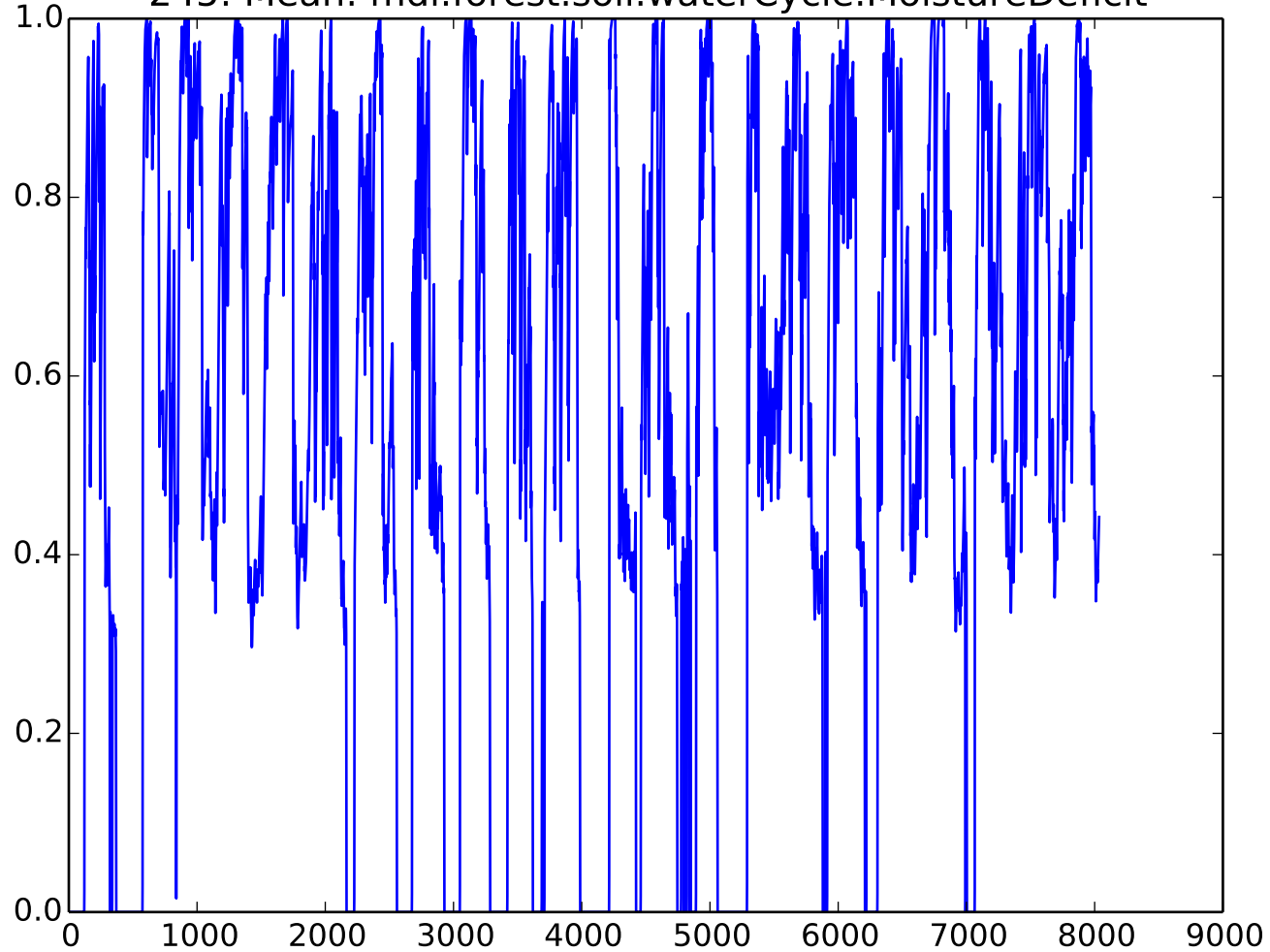
243: Mean: mdl.forest.soil.waterCycle.Dp_C

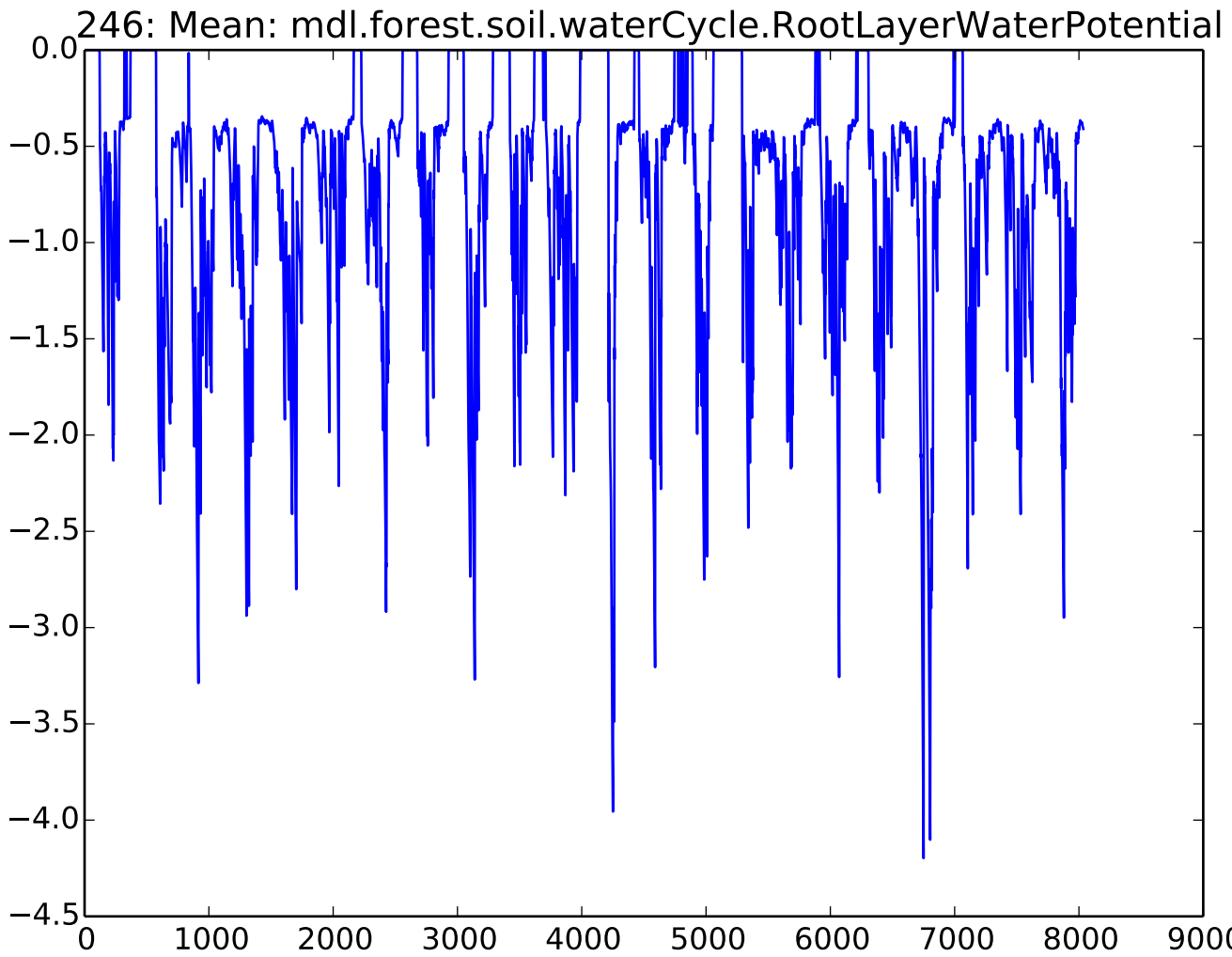


244: Mean: mdl.forest.soil.waterCycle.Ads

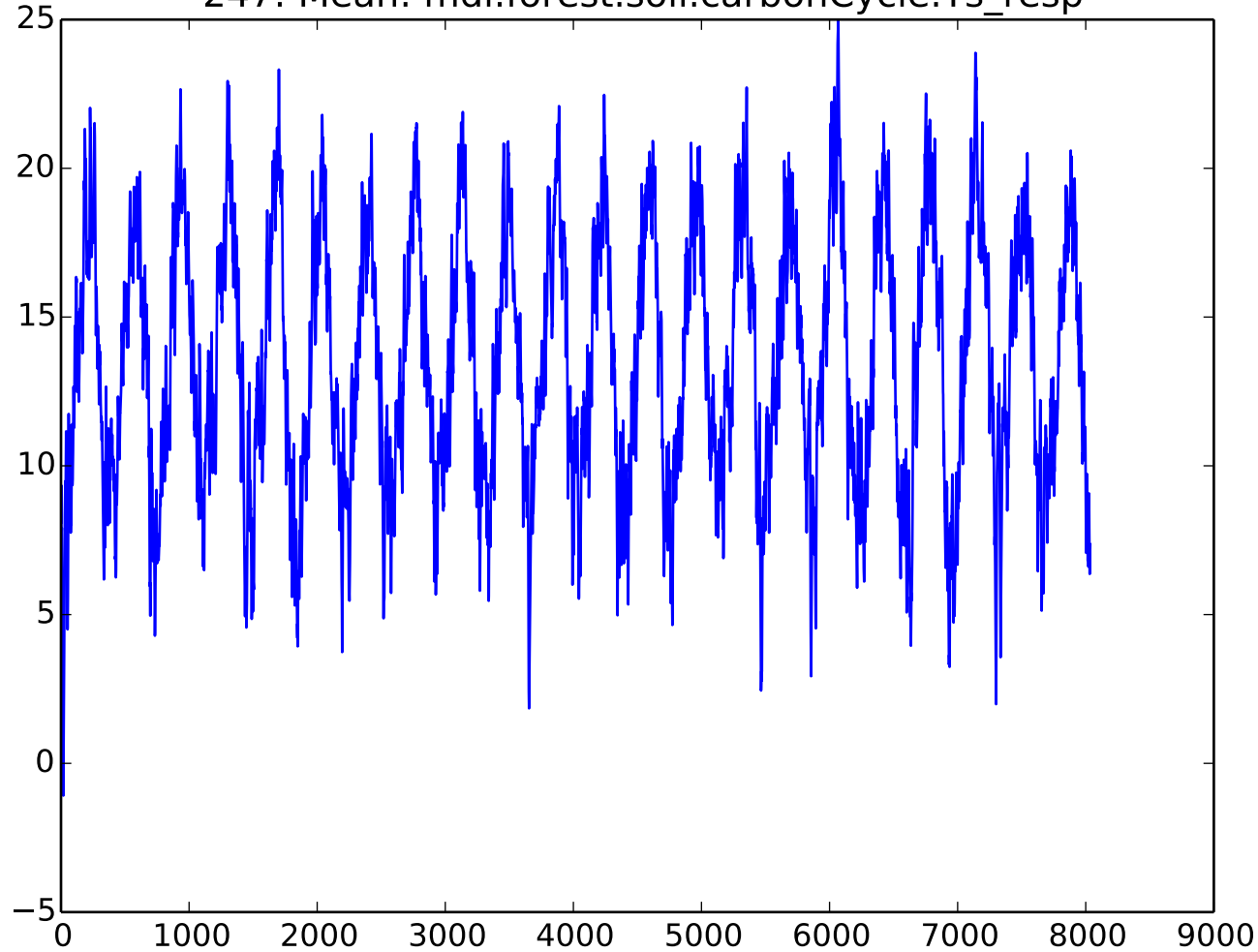


245: Mean: mdl.forest.soil.waterCycle.MoistureDeficit

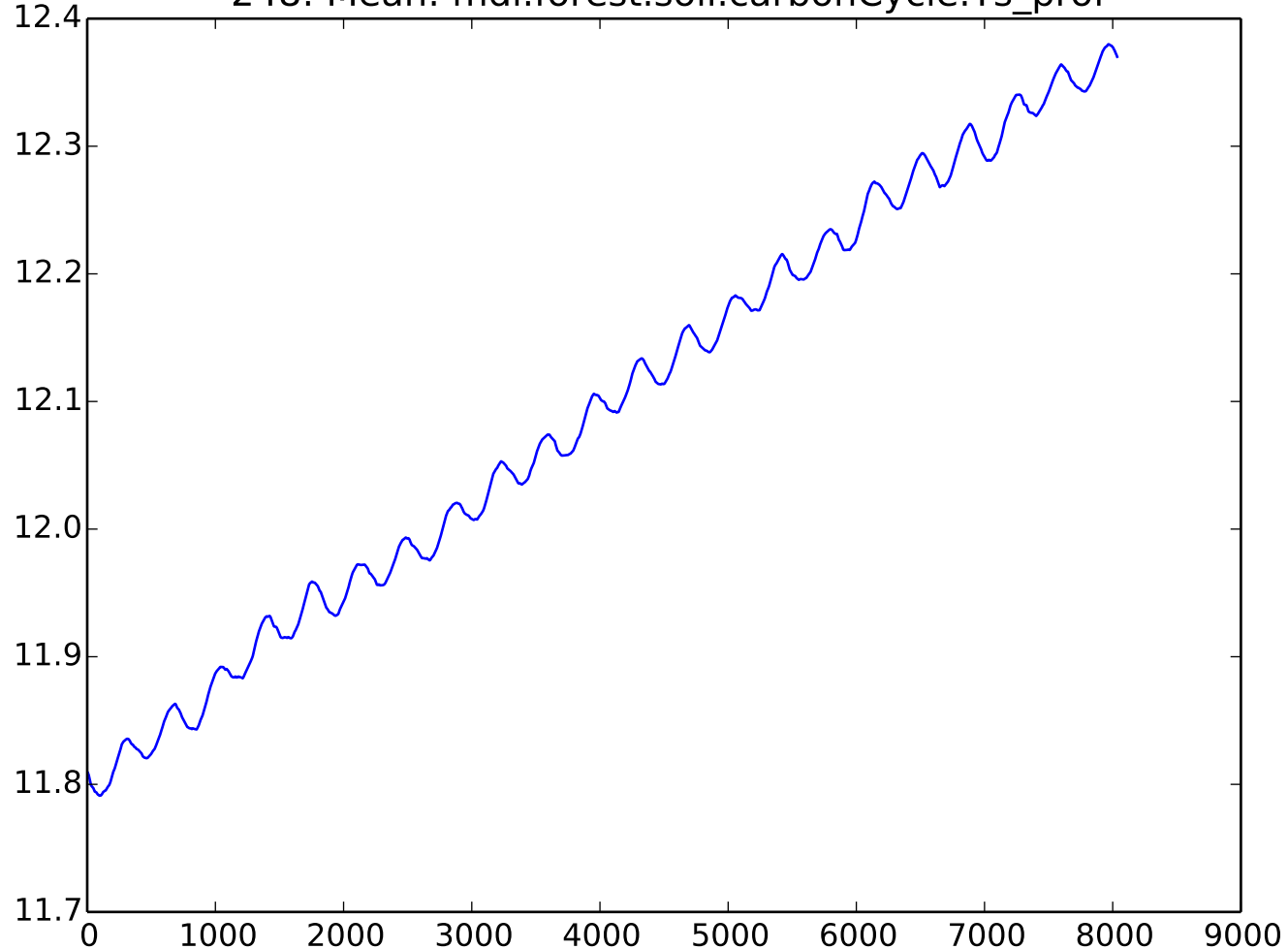




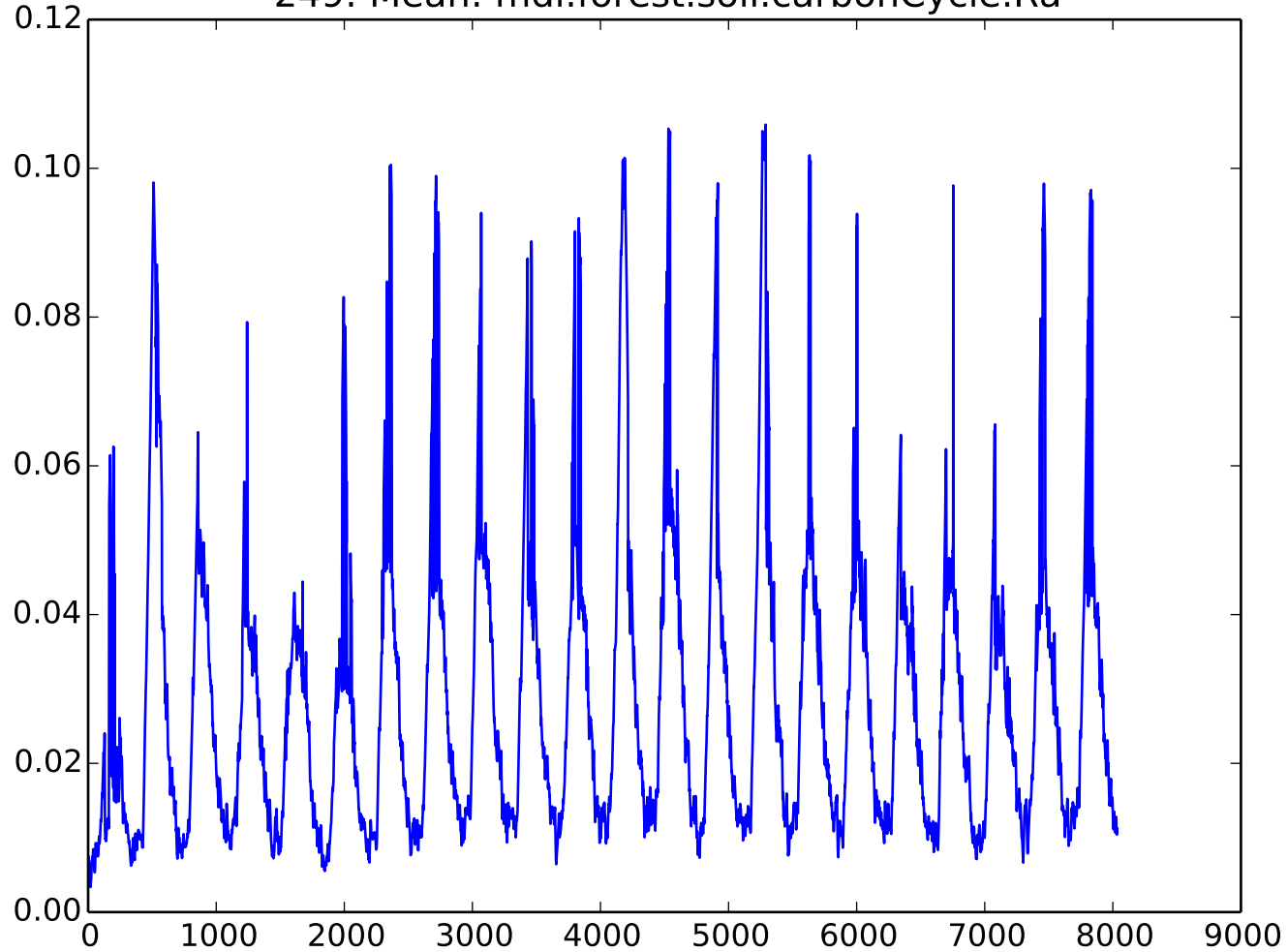
247: Mean: mdl.forest.soil.carbonCycle.Ts_resp



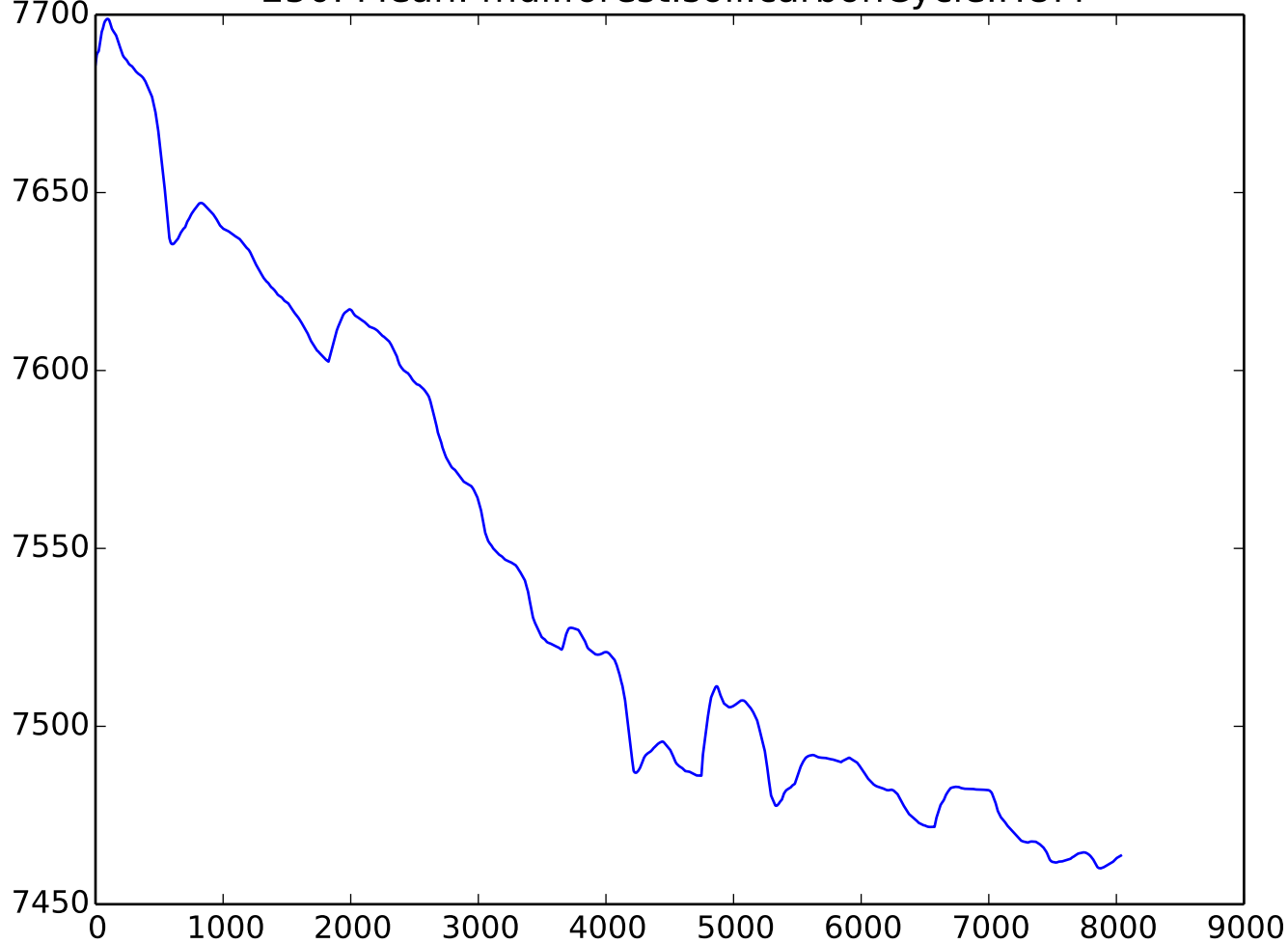
248: Mean: mdl.forest.soil.carbonCycle.Ts_prof



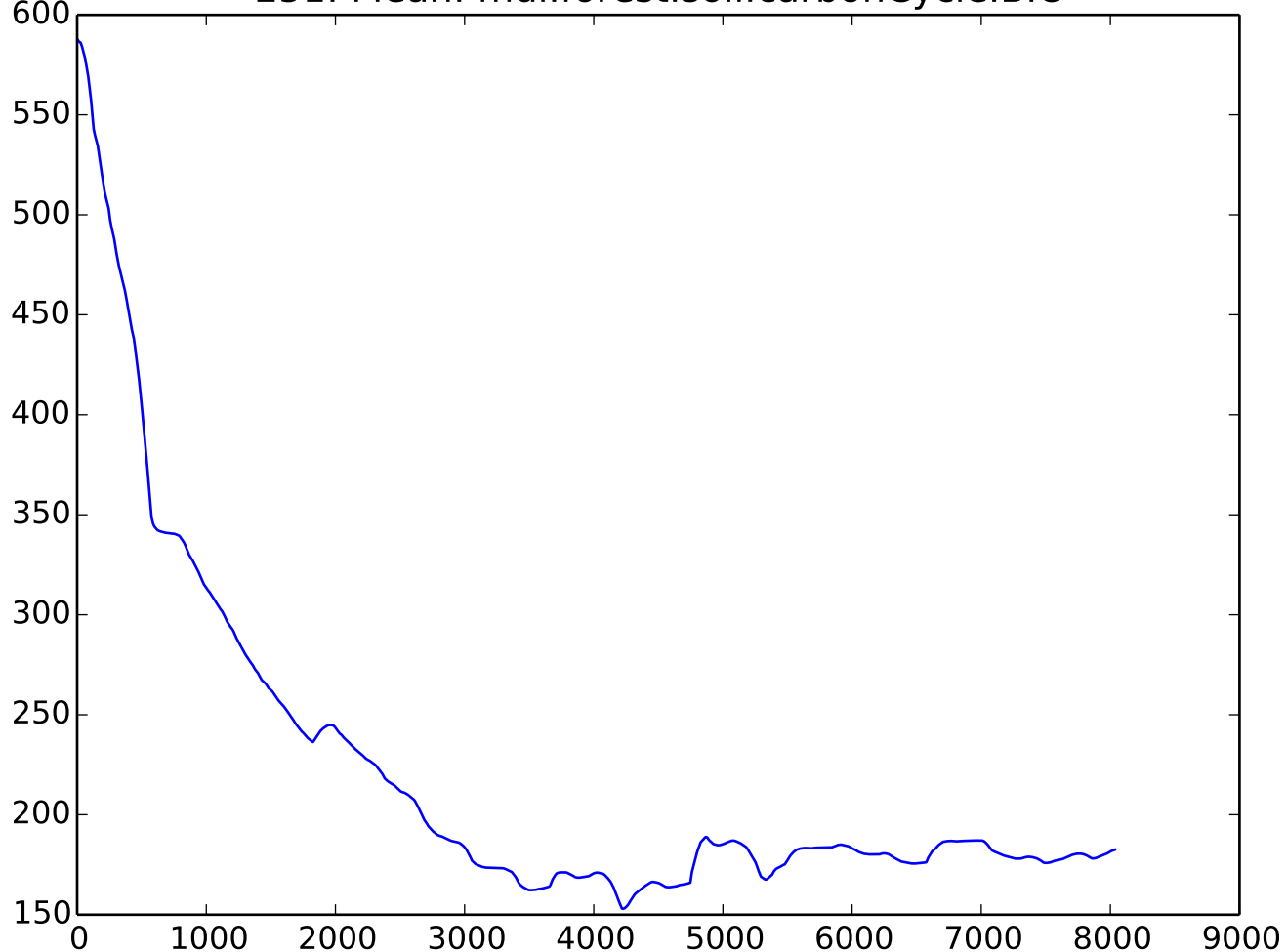
249: Mean: mdl.forest.soil.carbonCycle.Ra



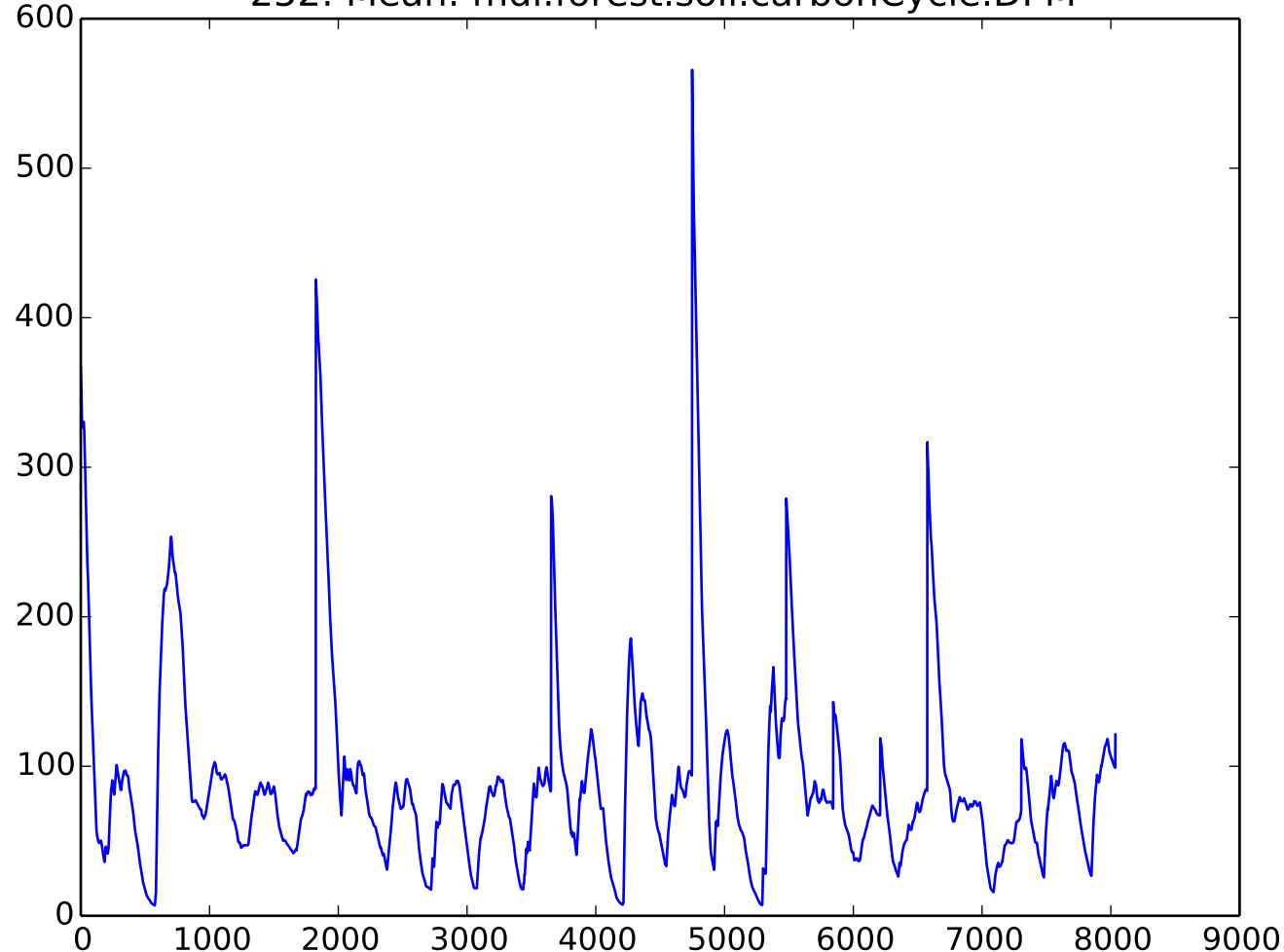
250: Mean: mdl.forest.soil.carbonCycle.HUM



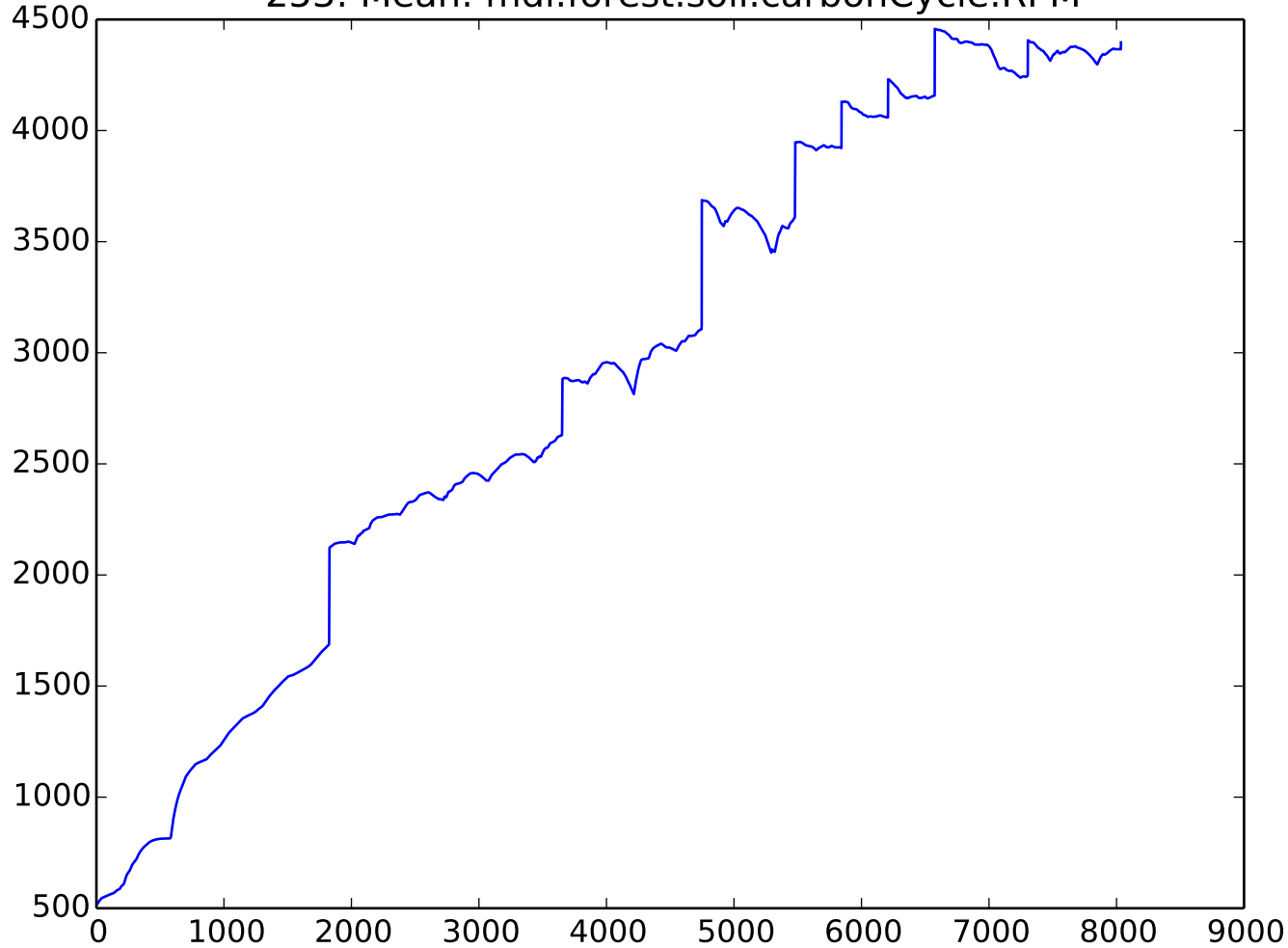
251: Mean: mdl.forest.soil.carbonCycle.BIO



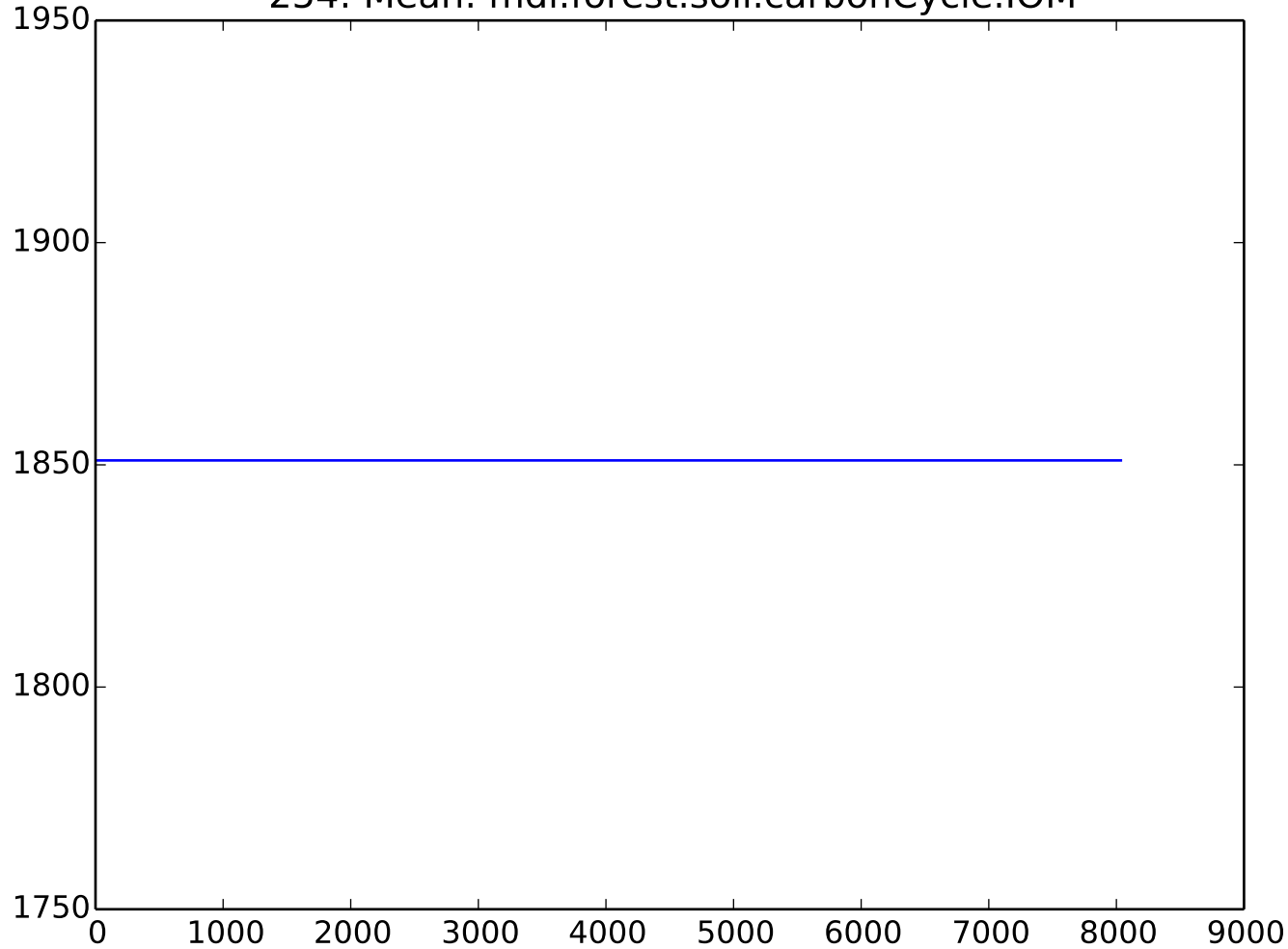
252: Mean: mdl.forest.soil.carbonCycle.DPM



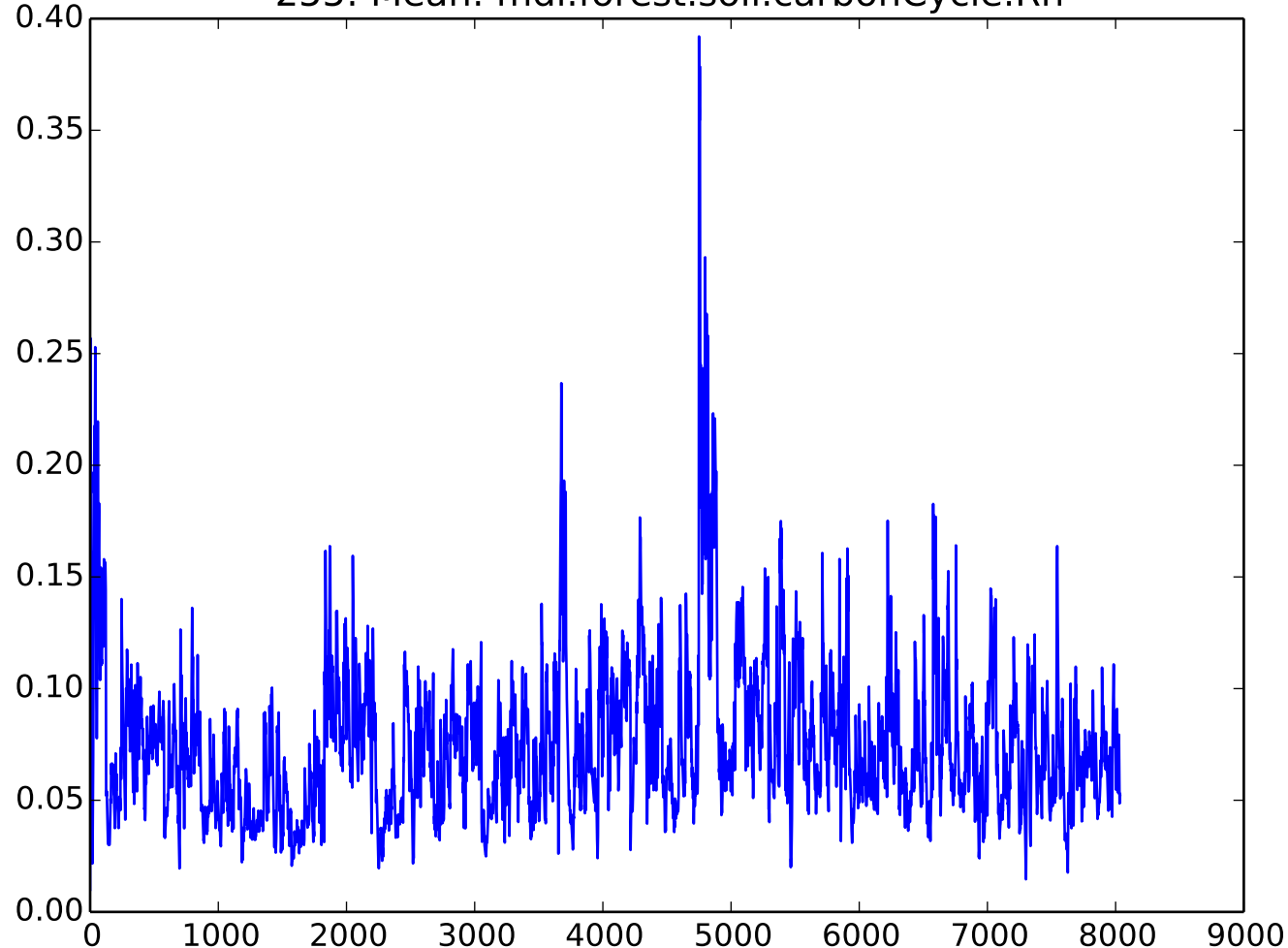
253: Mean: mdl.forest.soil.carbonCycle.RPM



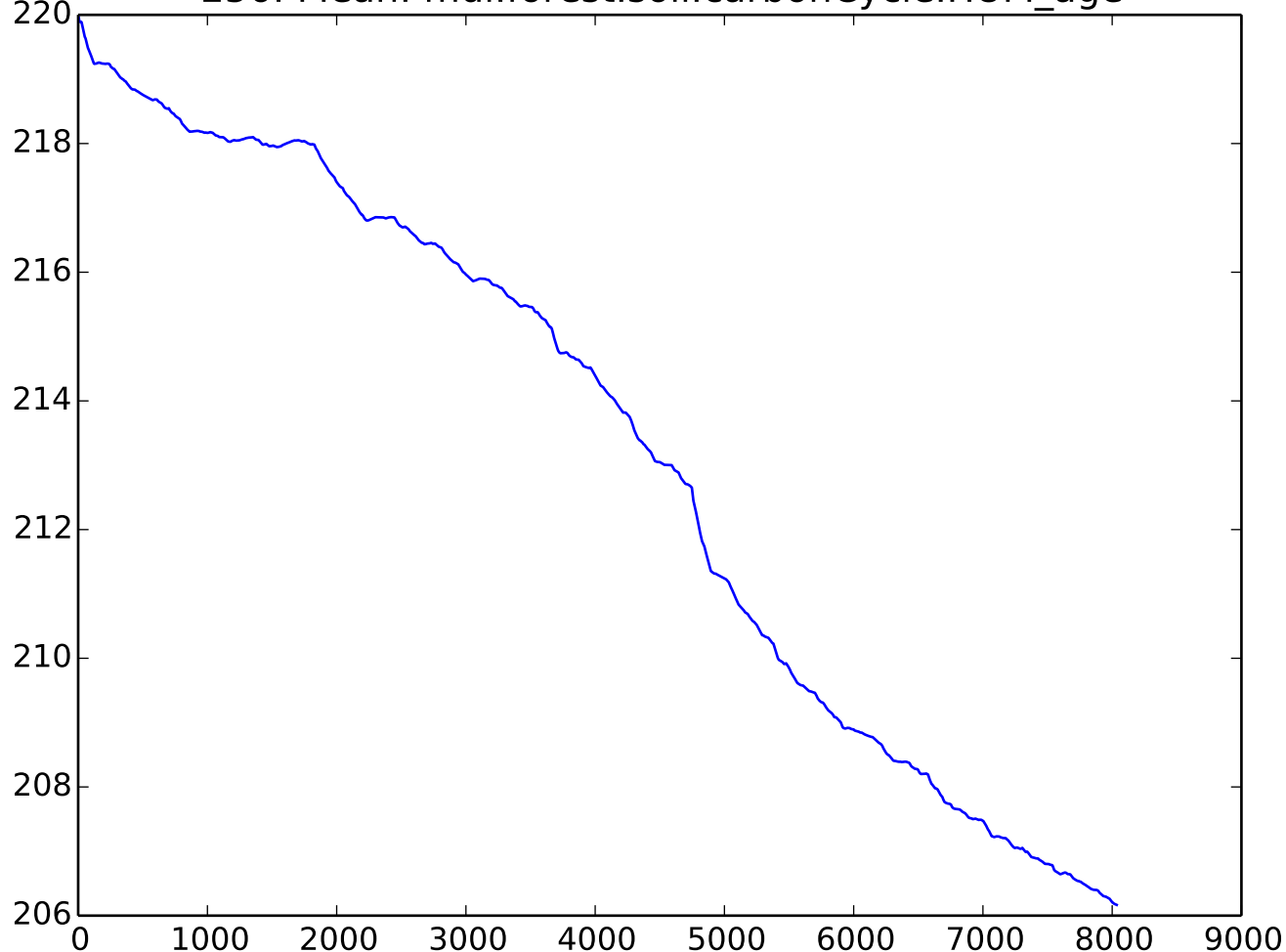
254: Mean: mdl.forest.soil.carbonCycle.IOM



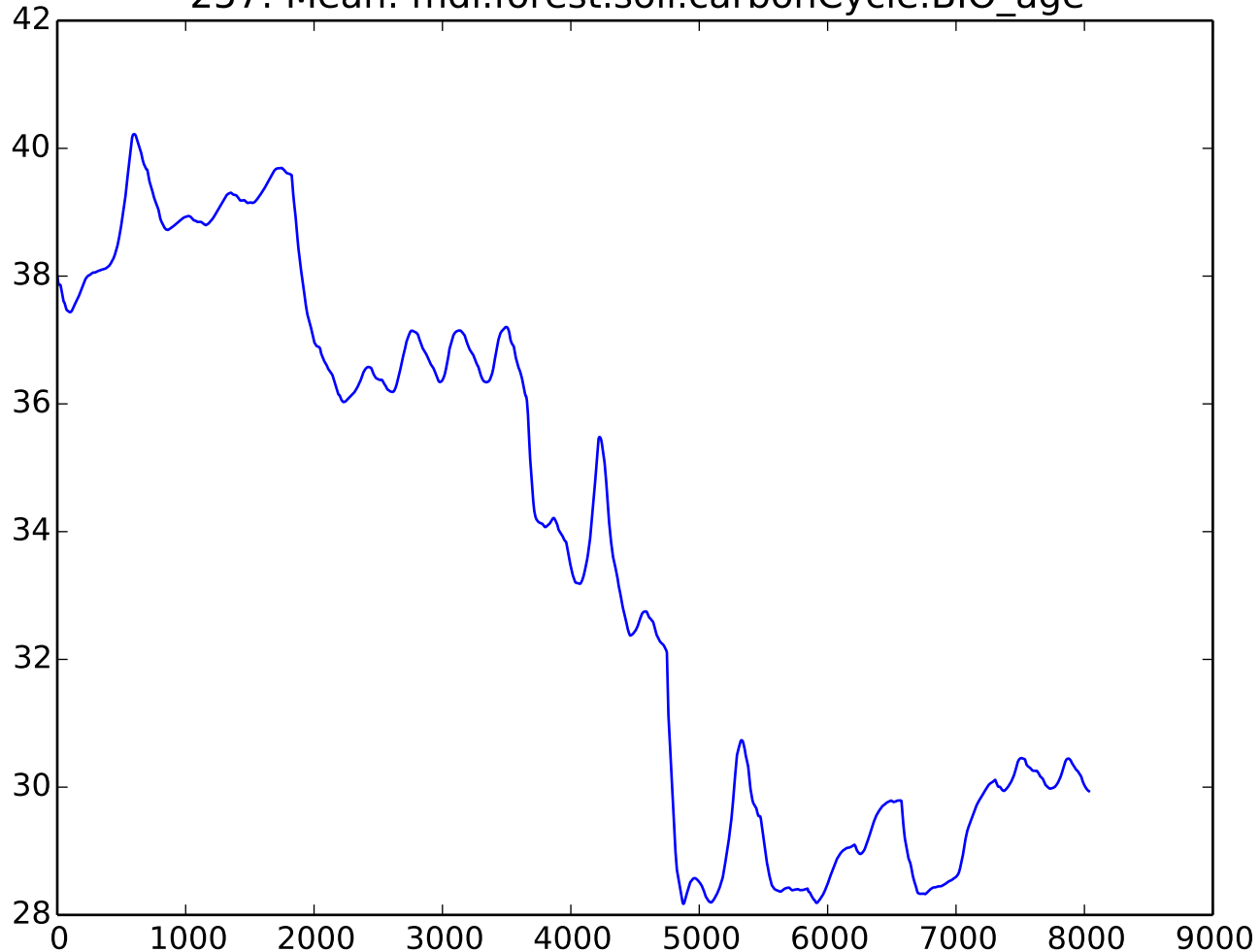
255: Mean: mdl.forest.soil.carbonCycle.Rh



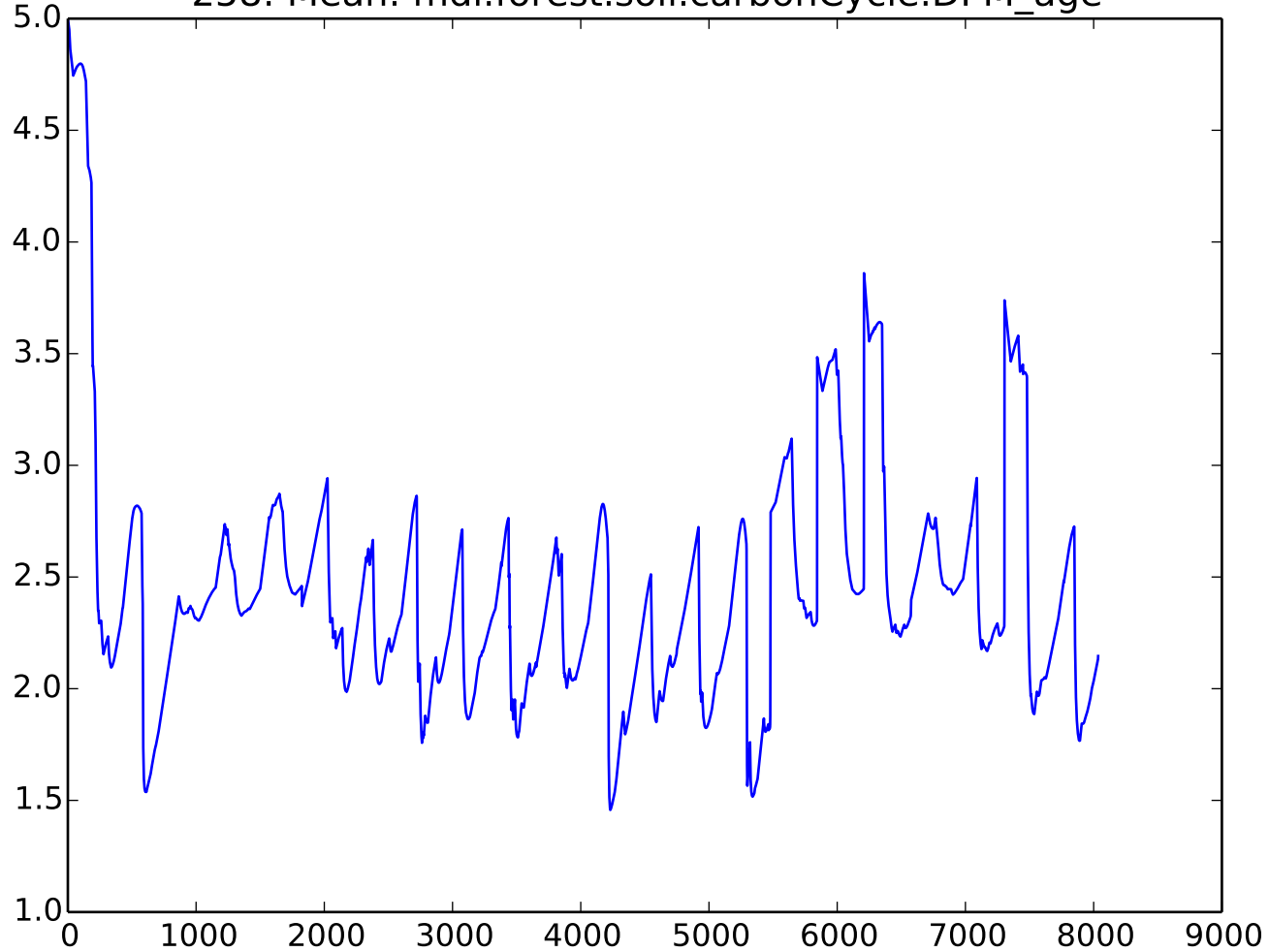
256: Mean: mdl.forest.soil.carbonCycle.HUM_age



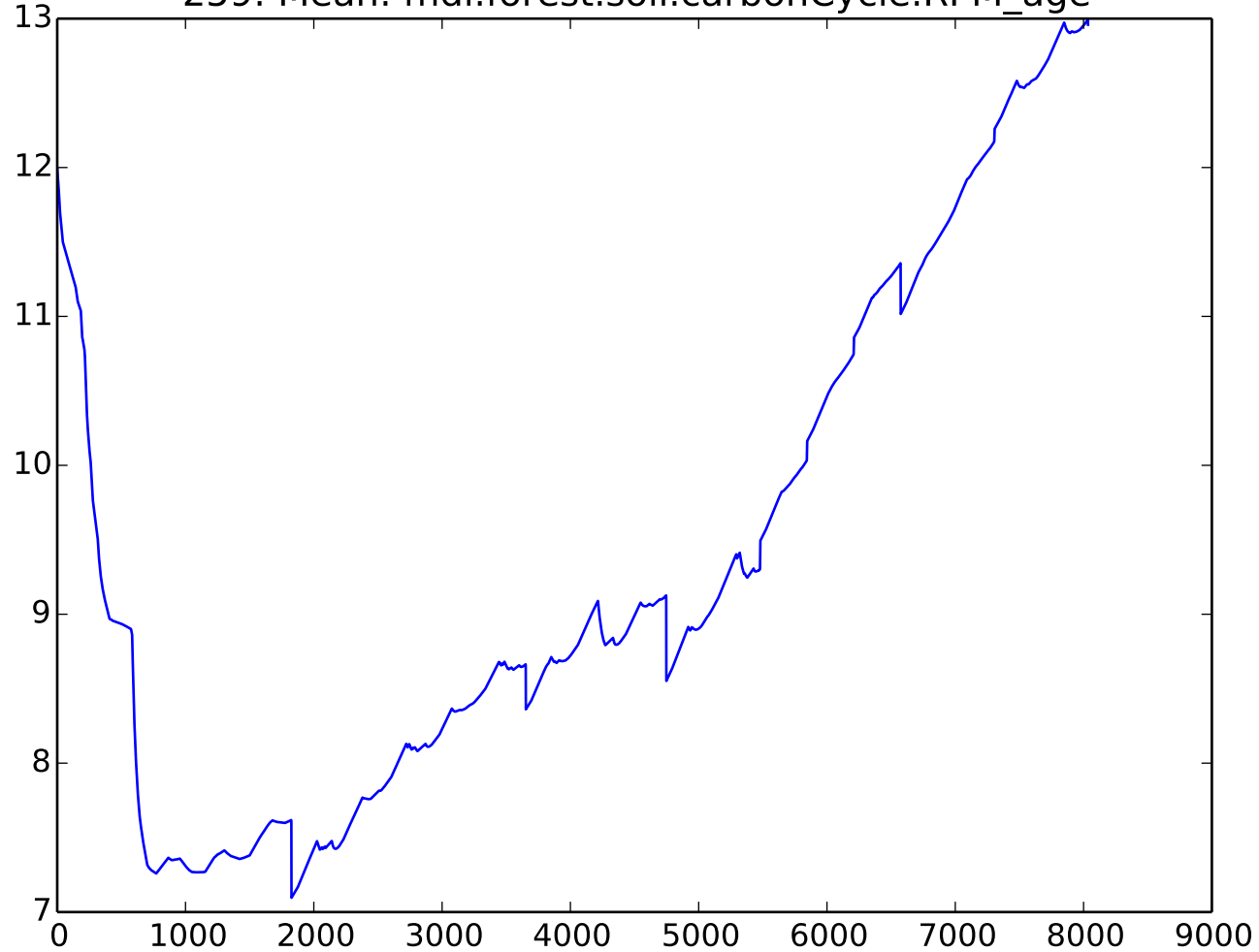
257: Mean: mdl.forest.soil.carbonCycle.BIO_age



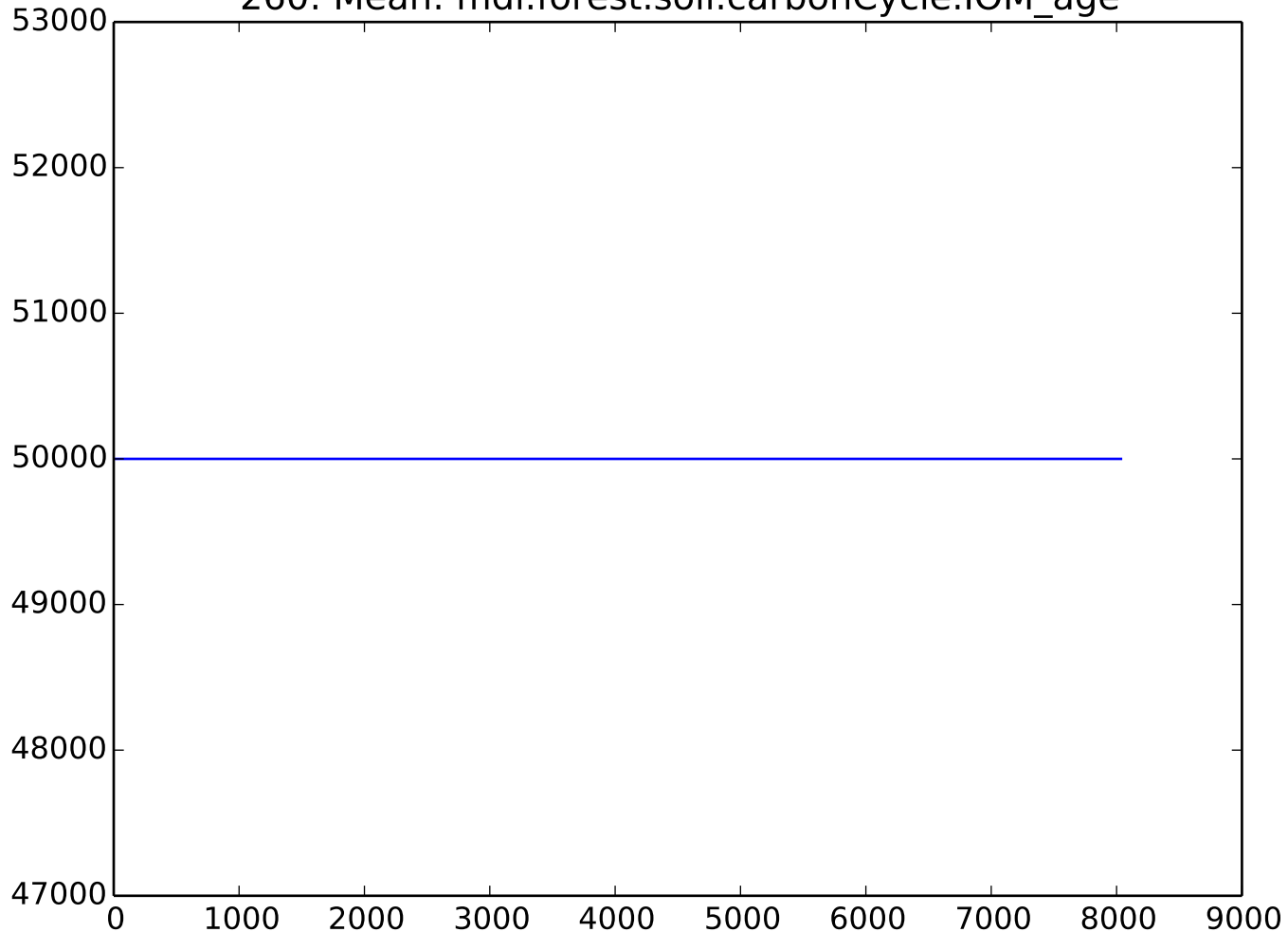
258: Mean: mdl.forest.soil.carbonCycle.DPM_age



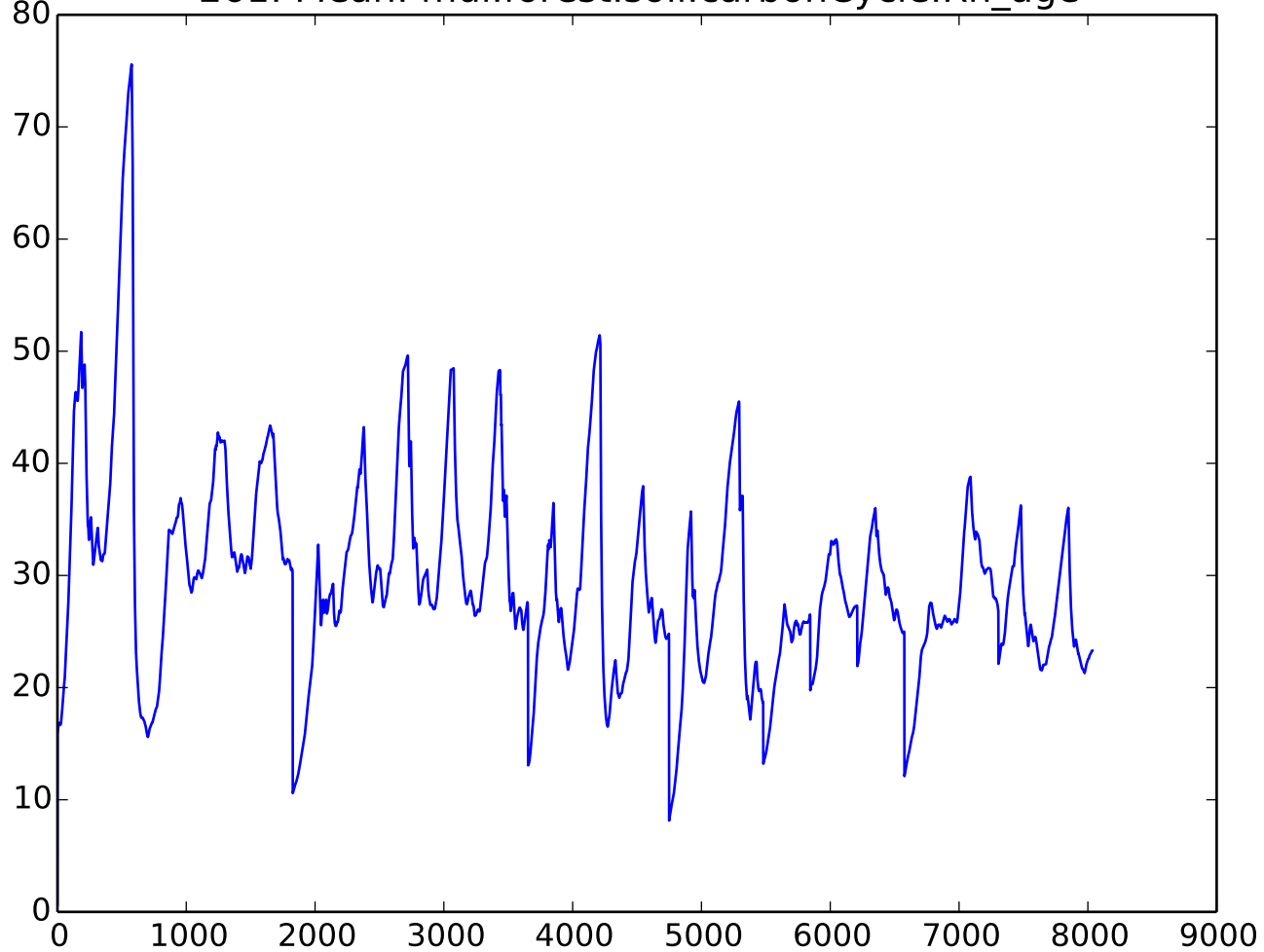
259: Mean: mdl.forest.soil.carbonCycle.RPM_age



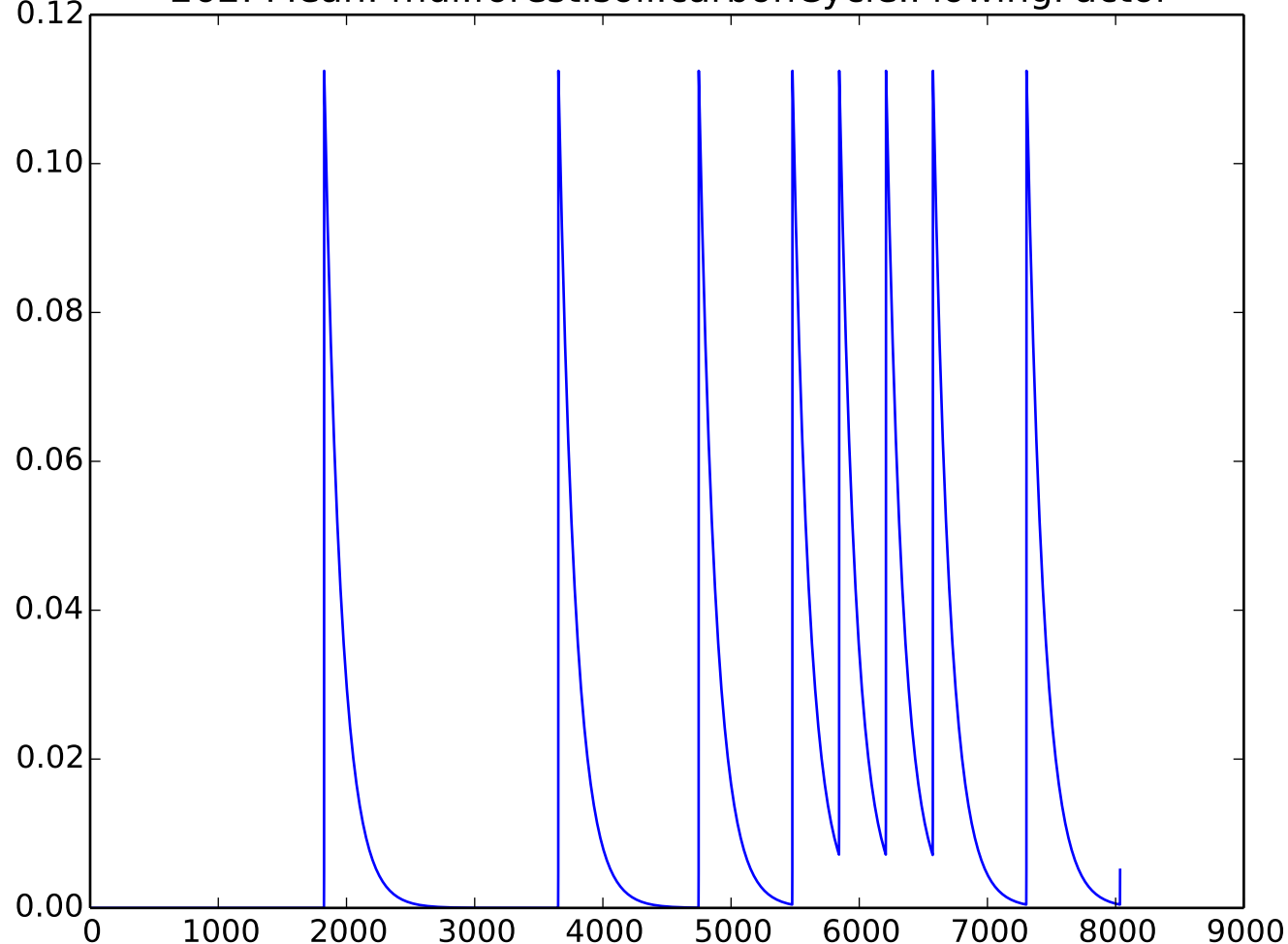
260: Mean: mdl.forest.soil.carbonCycle.IOM_age



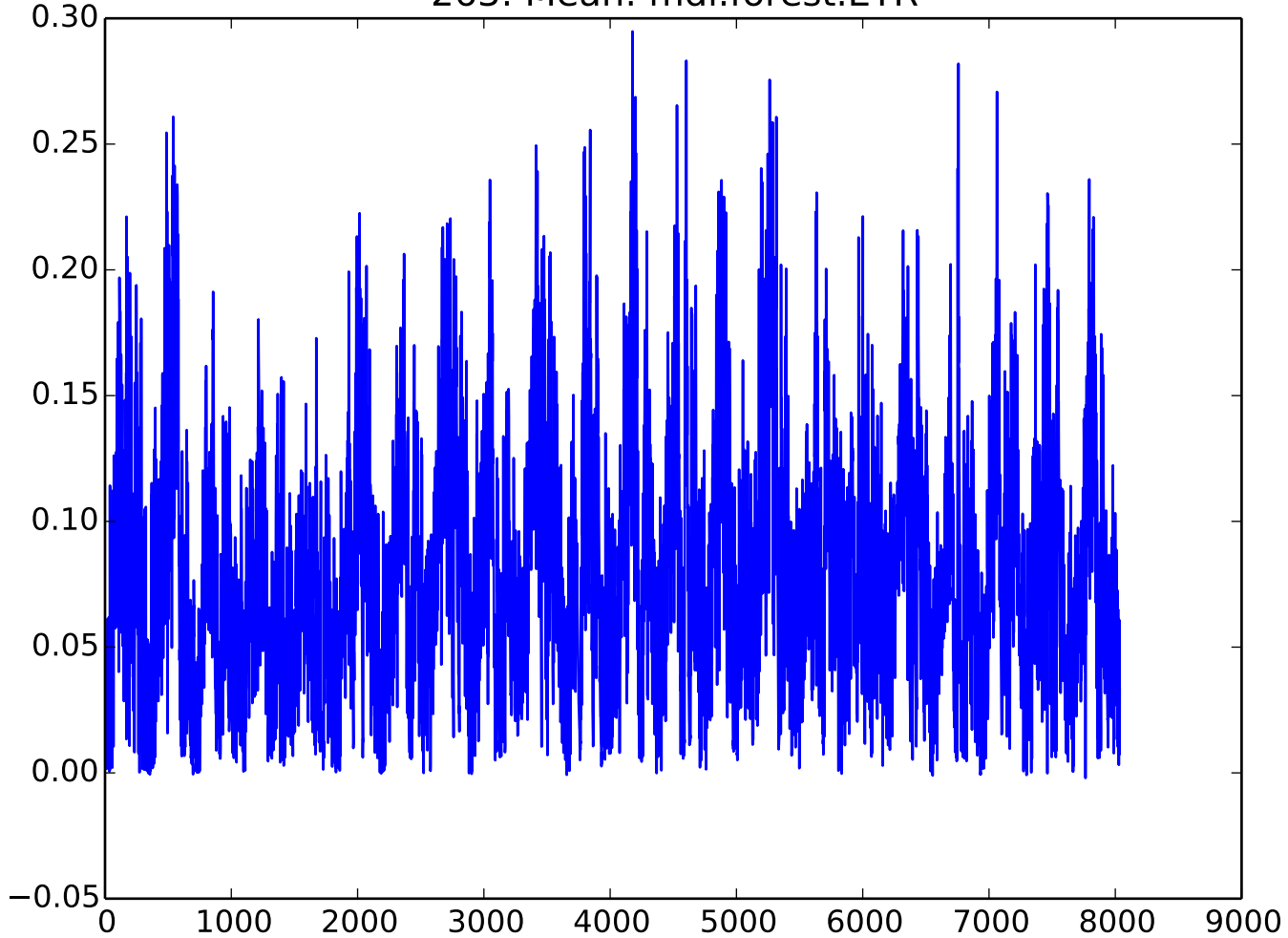
261: Mean: mdl.forest.soil.carbonCycle.Rh_age



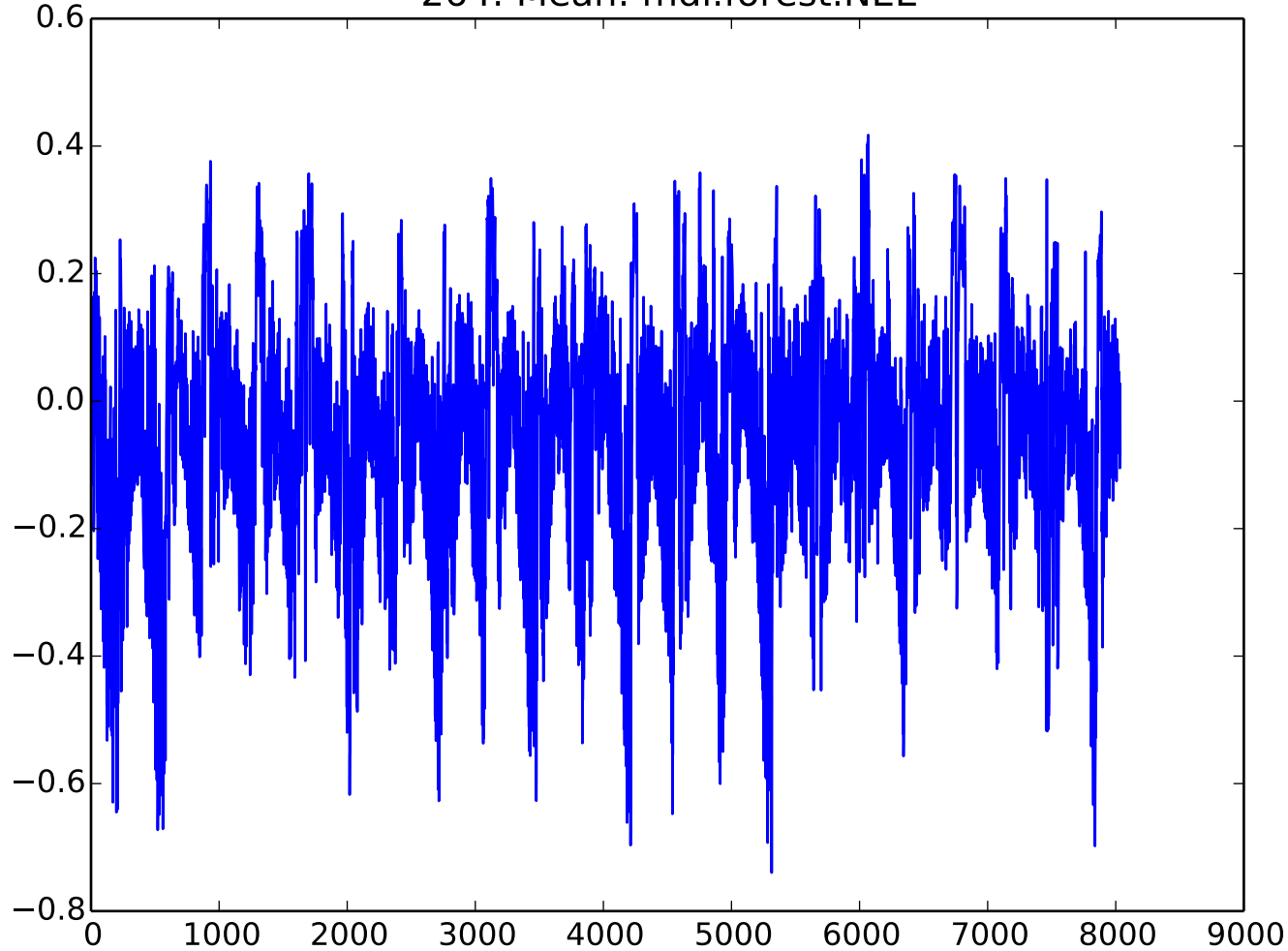
262: Mean: mdl.forest.soil.carbonCycle.PlowingFactor



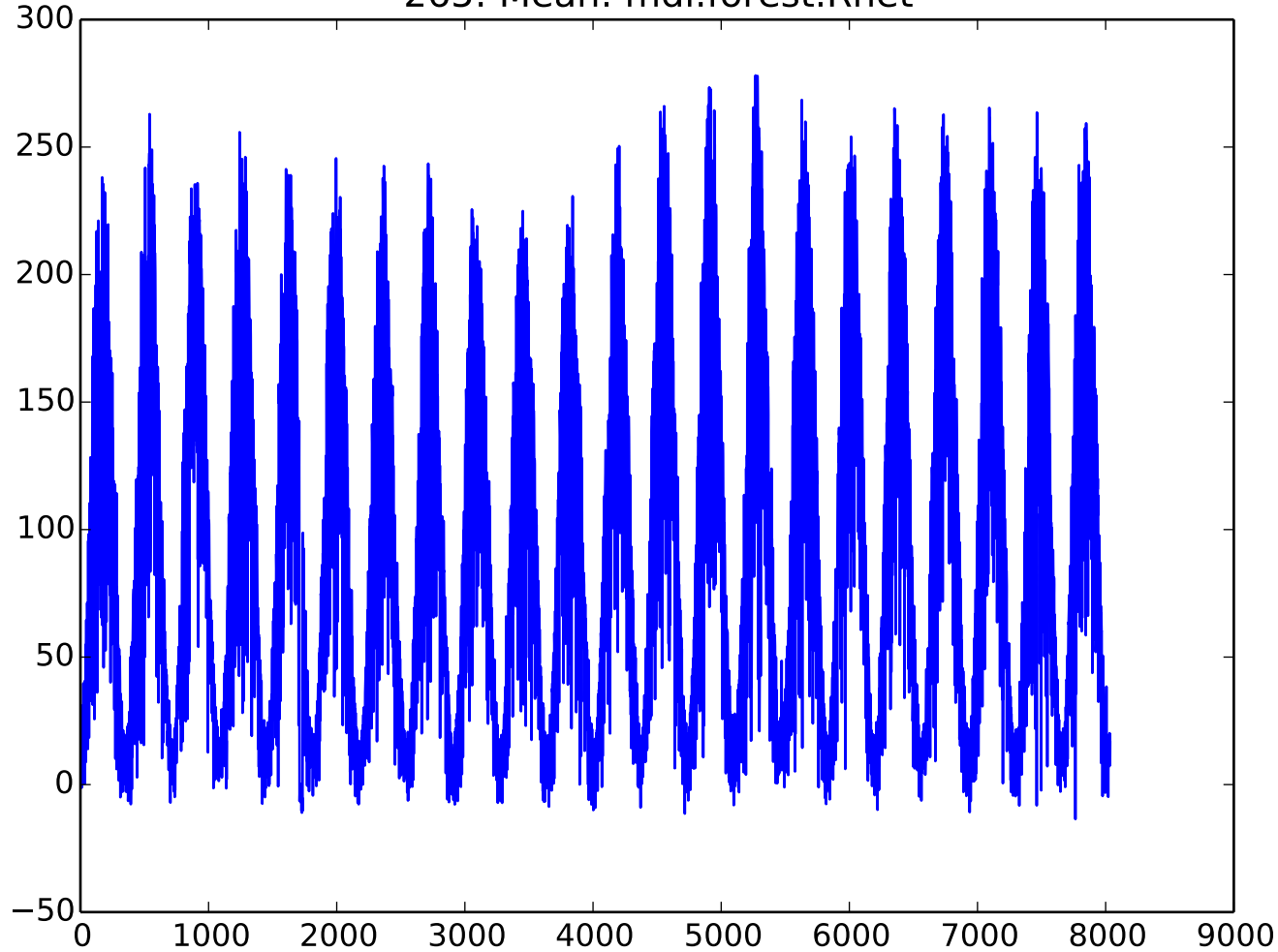
263: Mean: mdl.forest.ETR



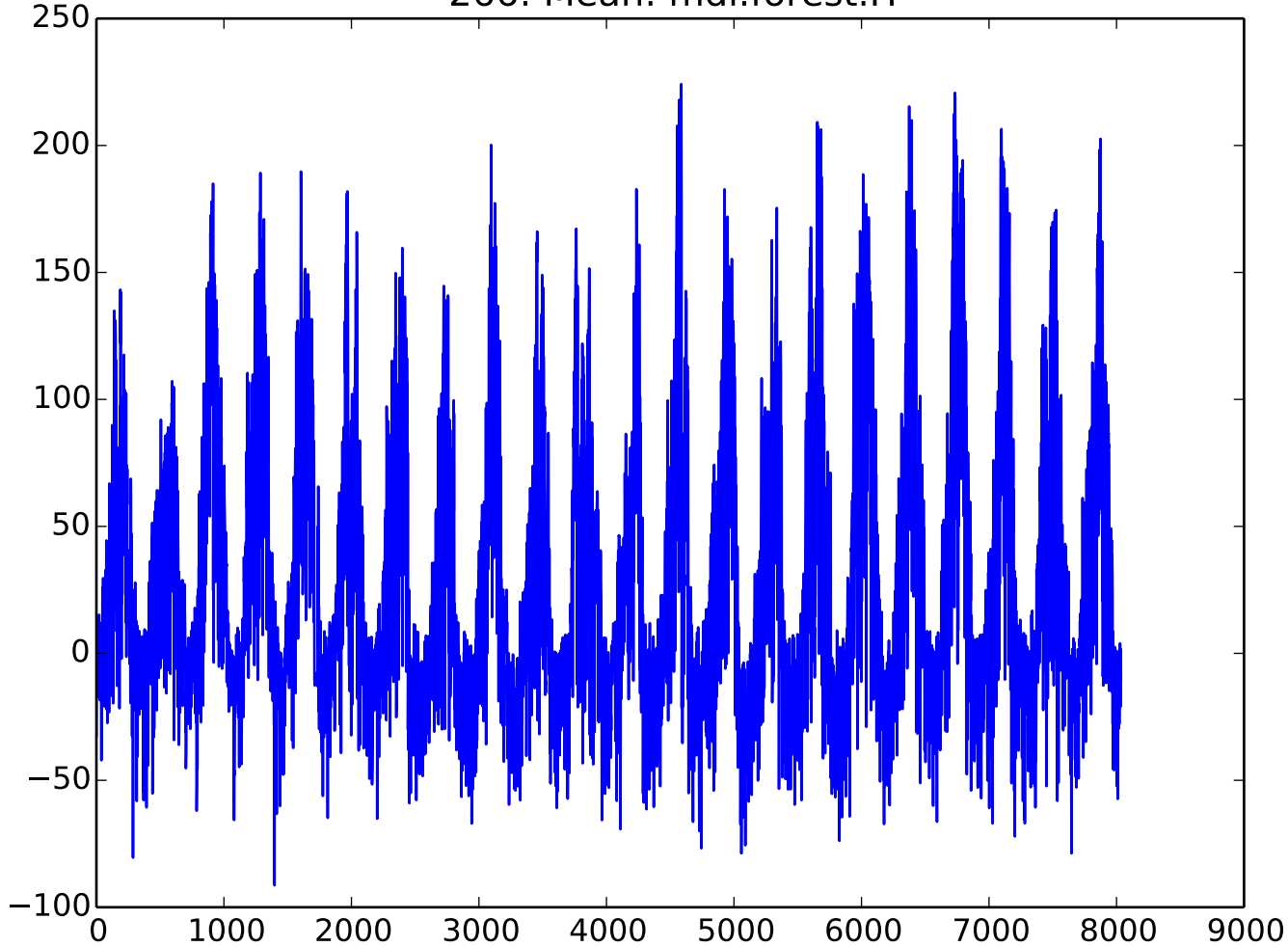
264: Mean: mdl.forest.NEE



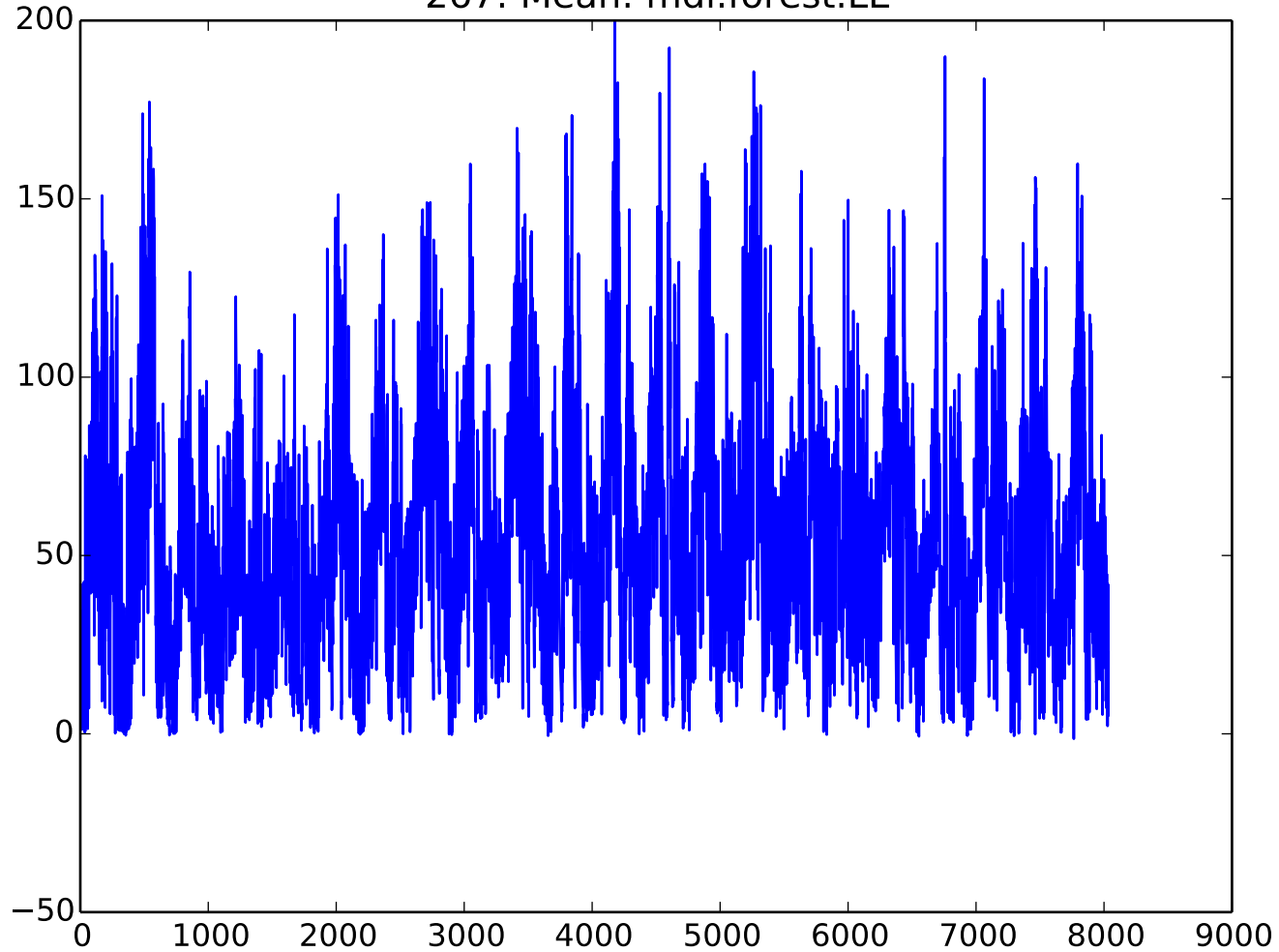
265: Mean: mdl.forest.Rnet



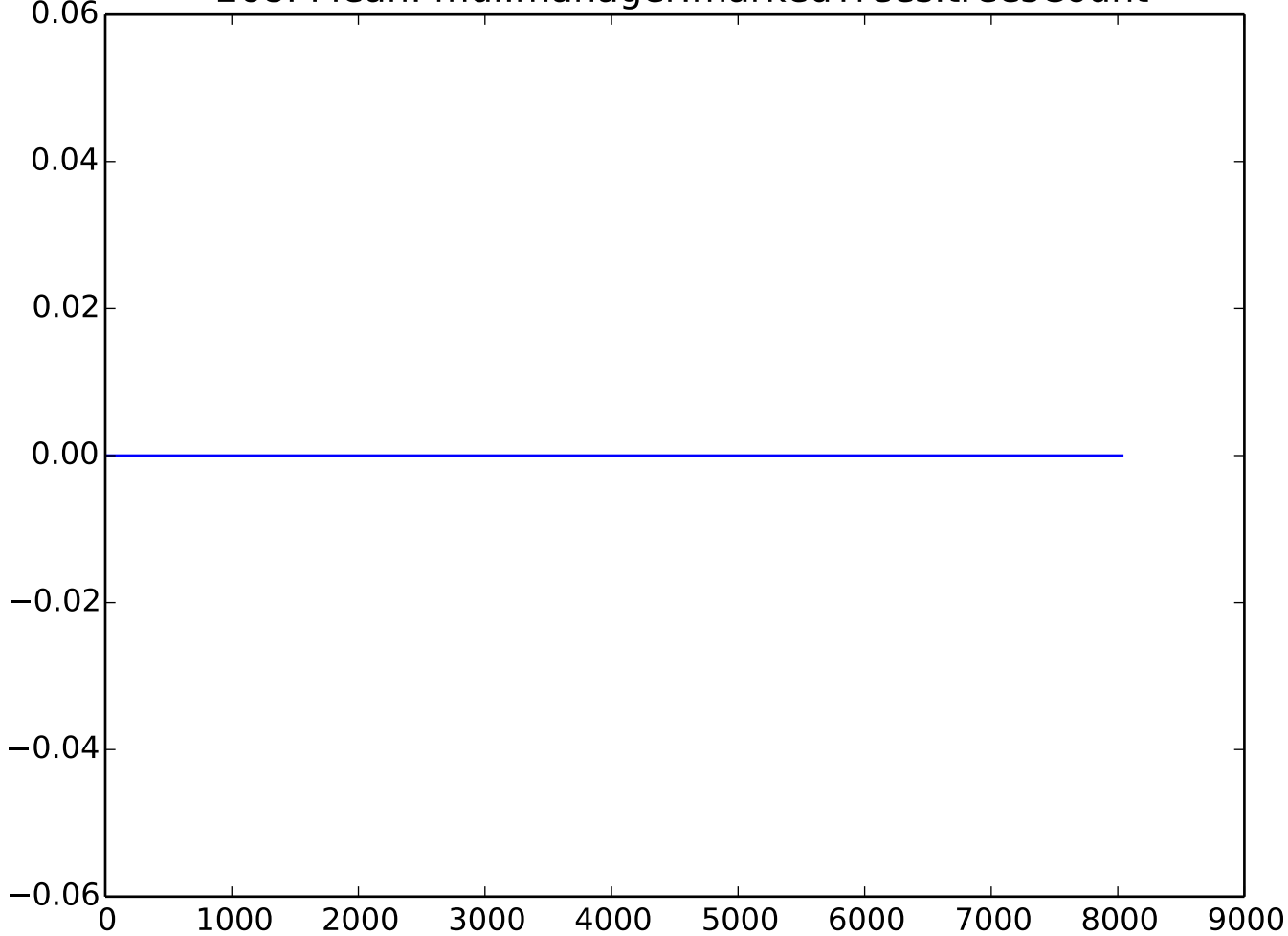
266: Mean: mdl.forest.H



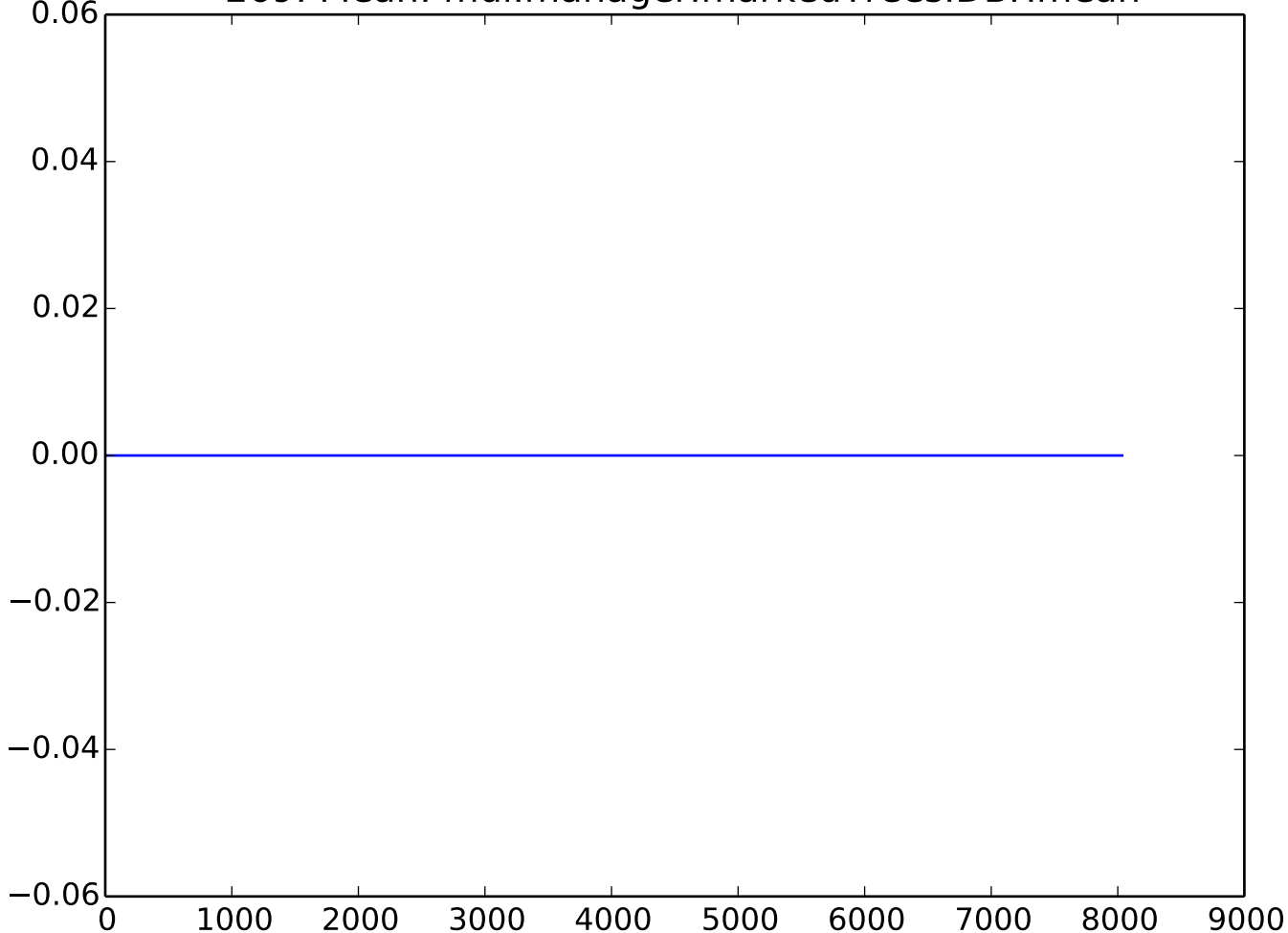
267: Mean: mdl.forest.LE



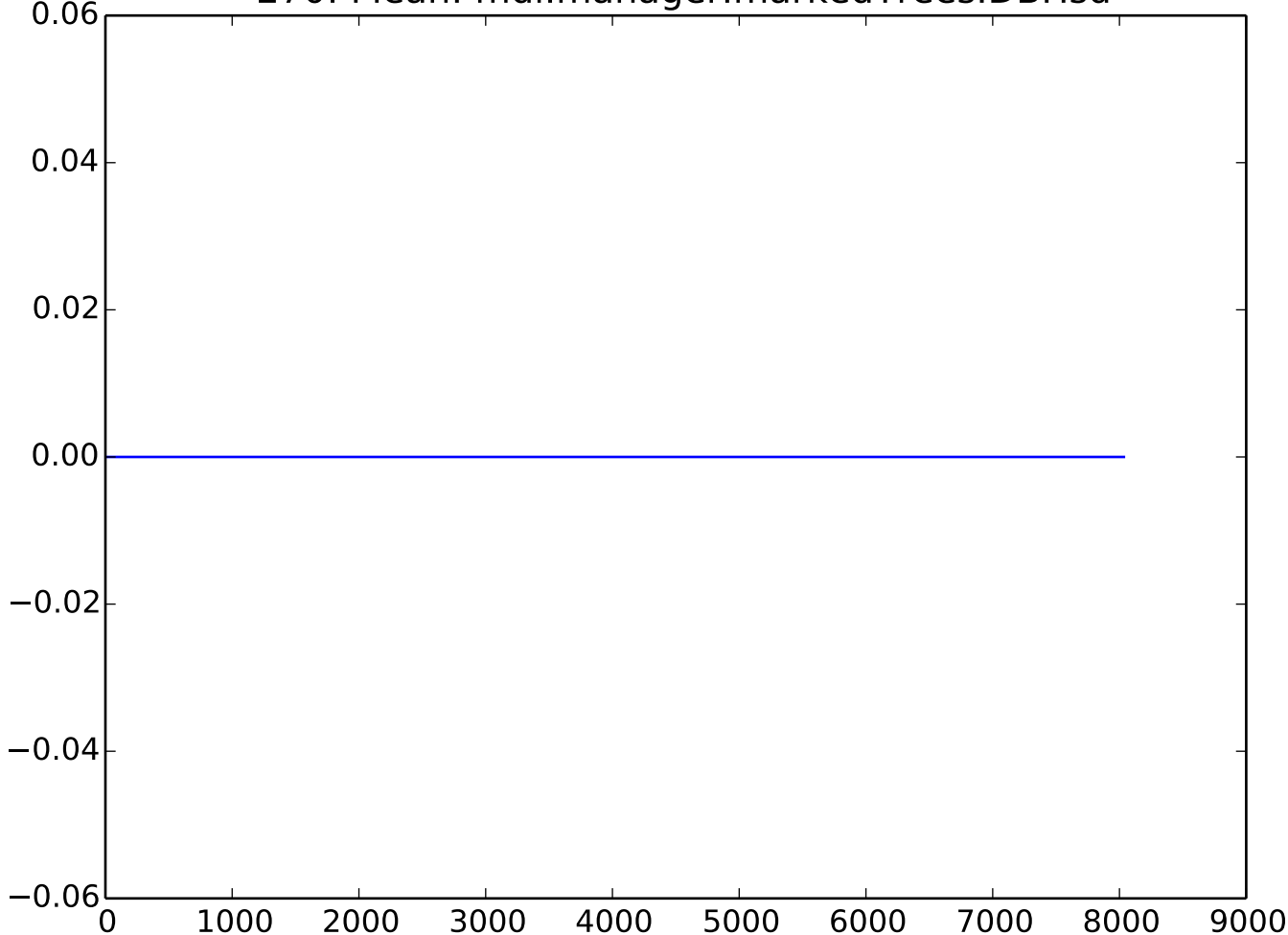
268: Mean: mdl.manager.markedTrees.treesCount



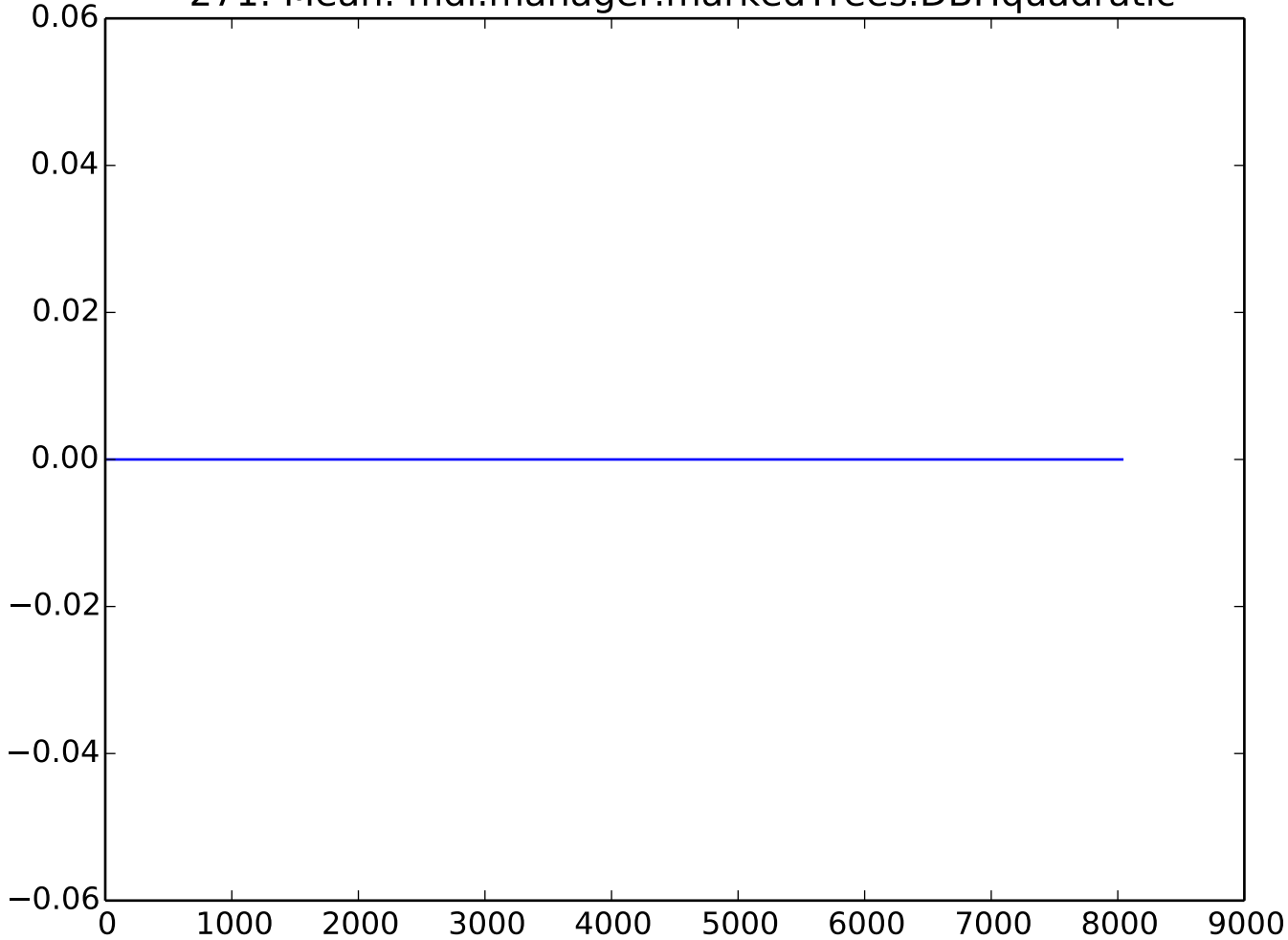
269: Mean: mdl.manager.markedTrees.DBHmean



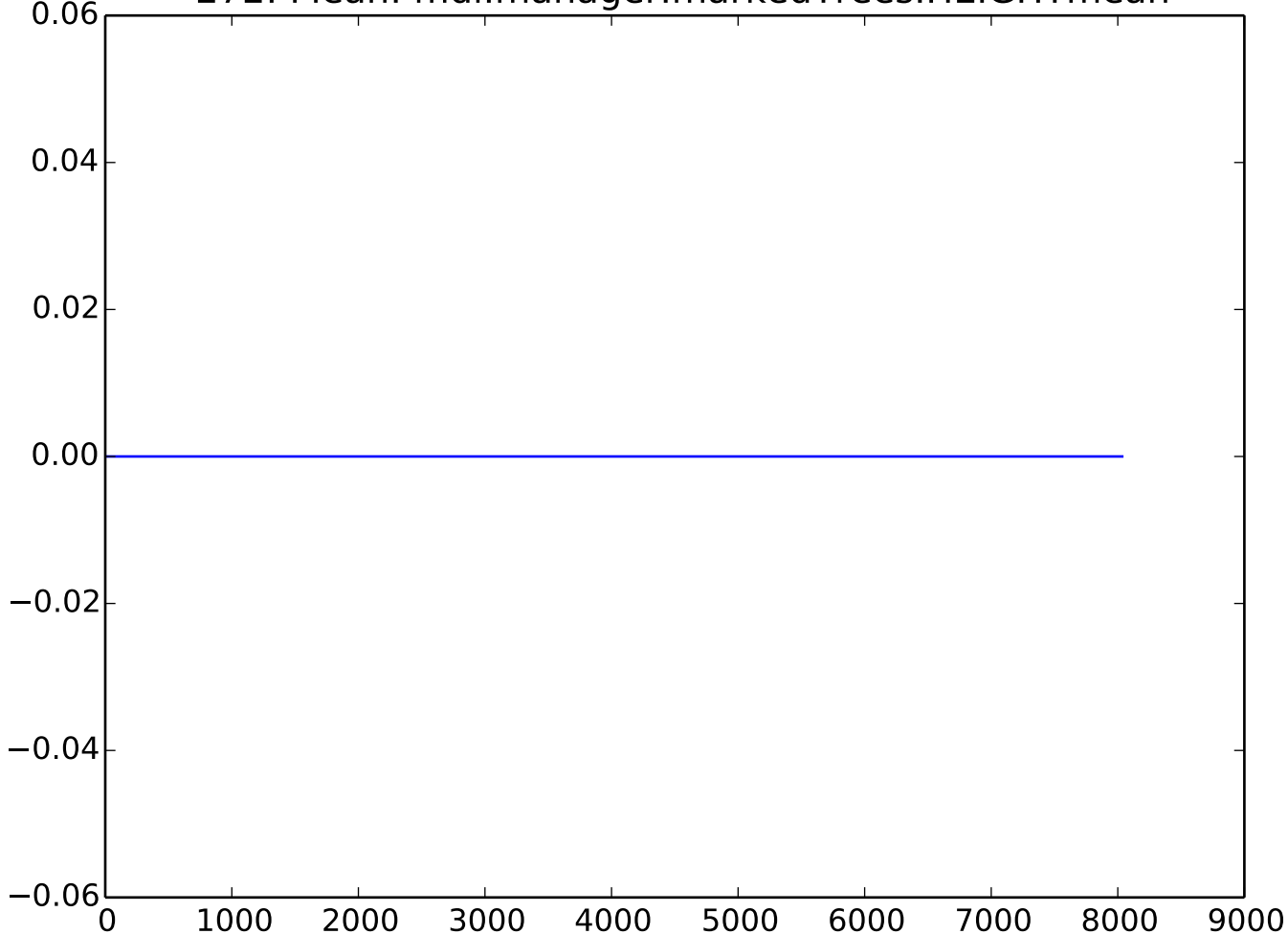
270: Mean: mdl.manager.markedTrees.DBHsd



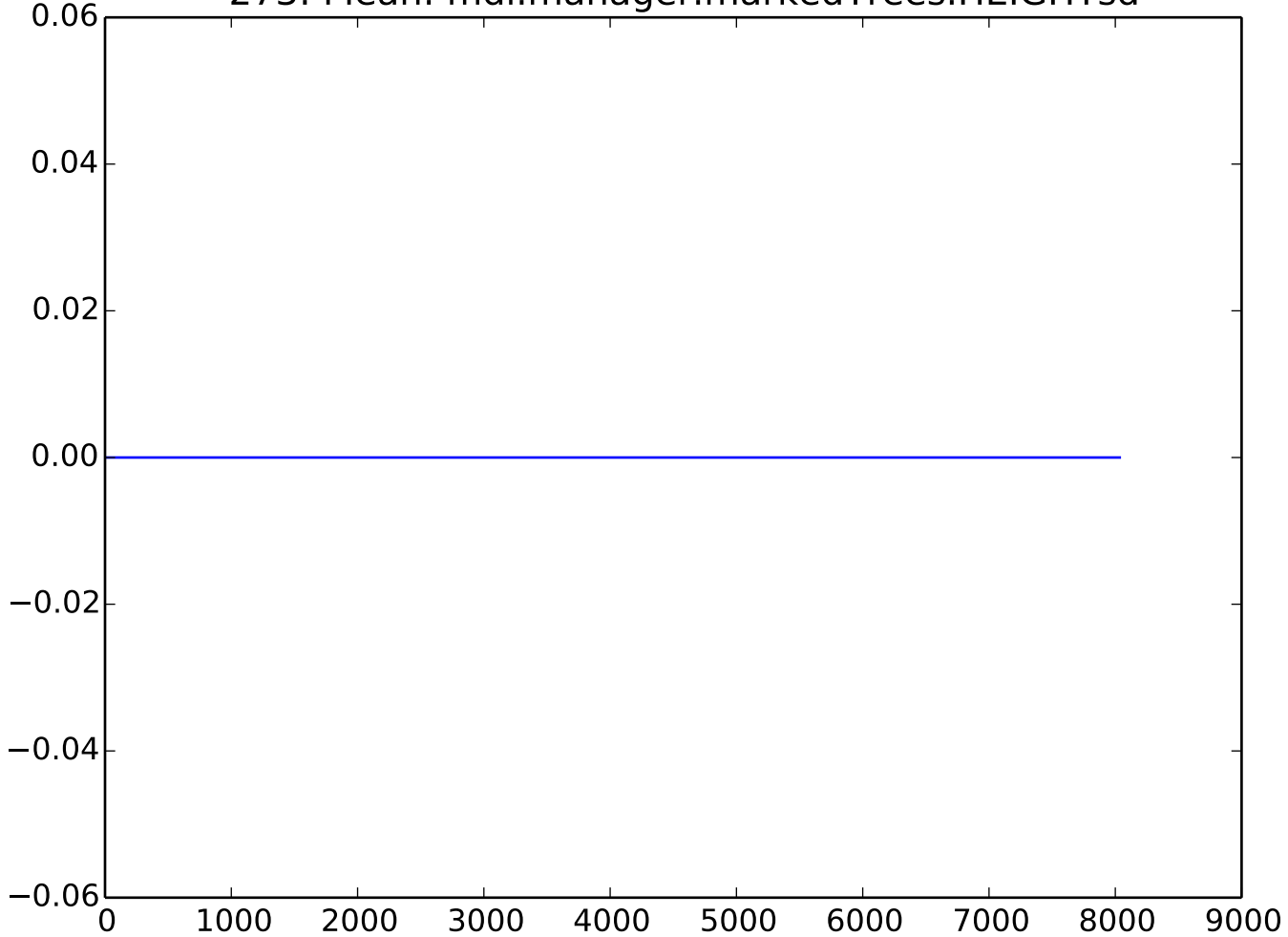
271: Mean: mdl.manager.markedTrees.DBHquadratic



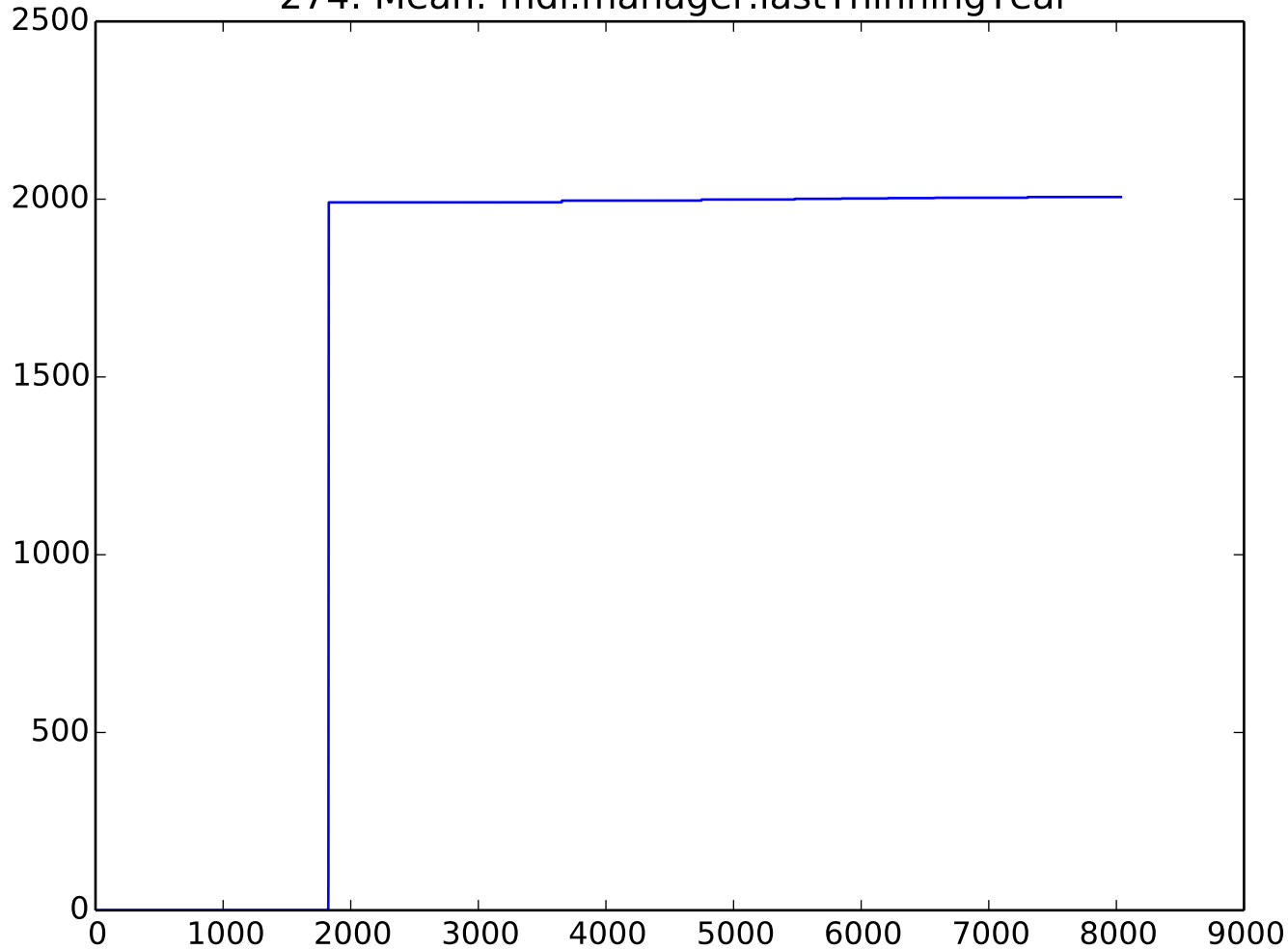
272: Mean: mdl.manager.markedTrees.HEIGHTmean



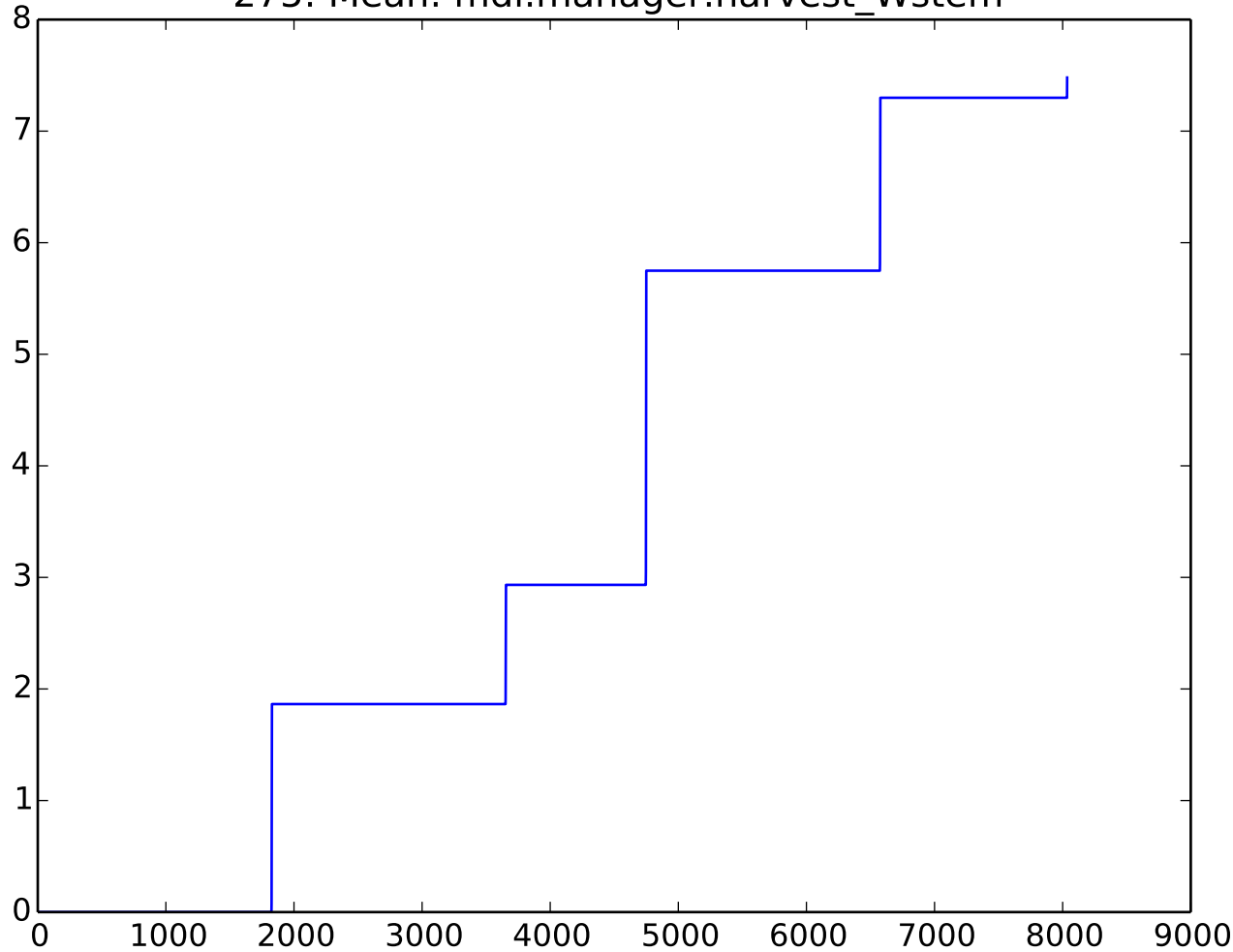
273: Mean: mdl.manager.markedTrees.HEIGHTsd



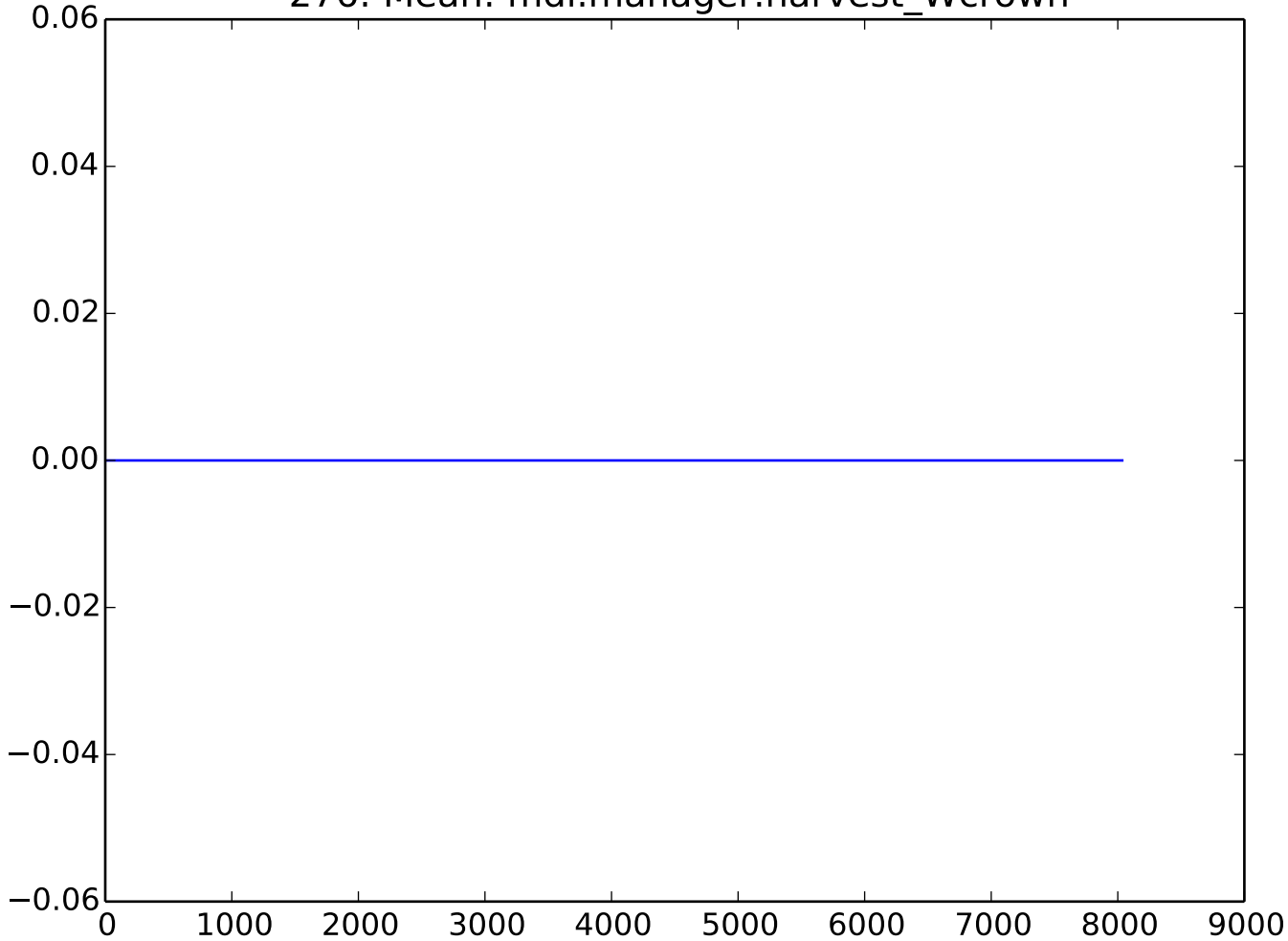
274: Mean: mdl.manager.lastThinningYear



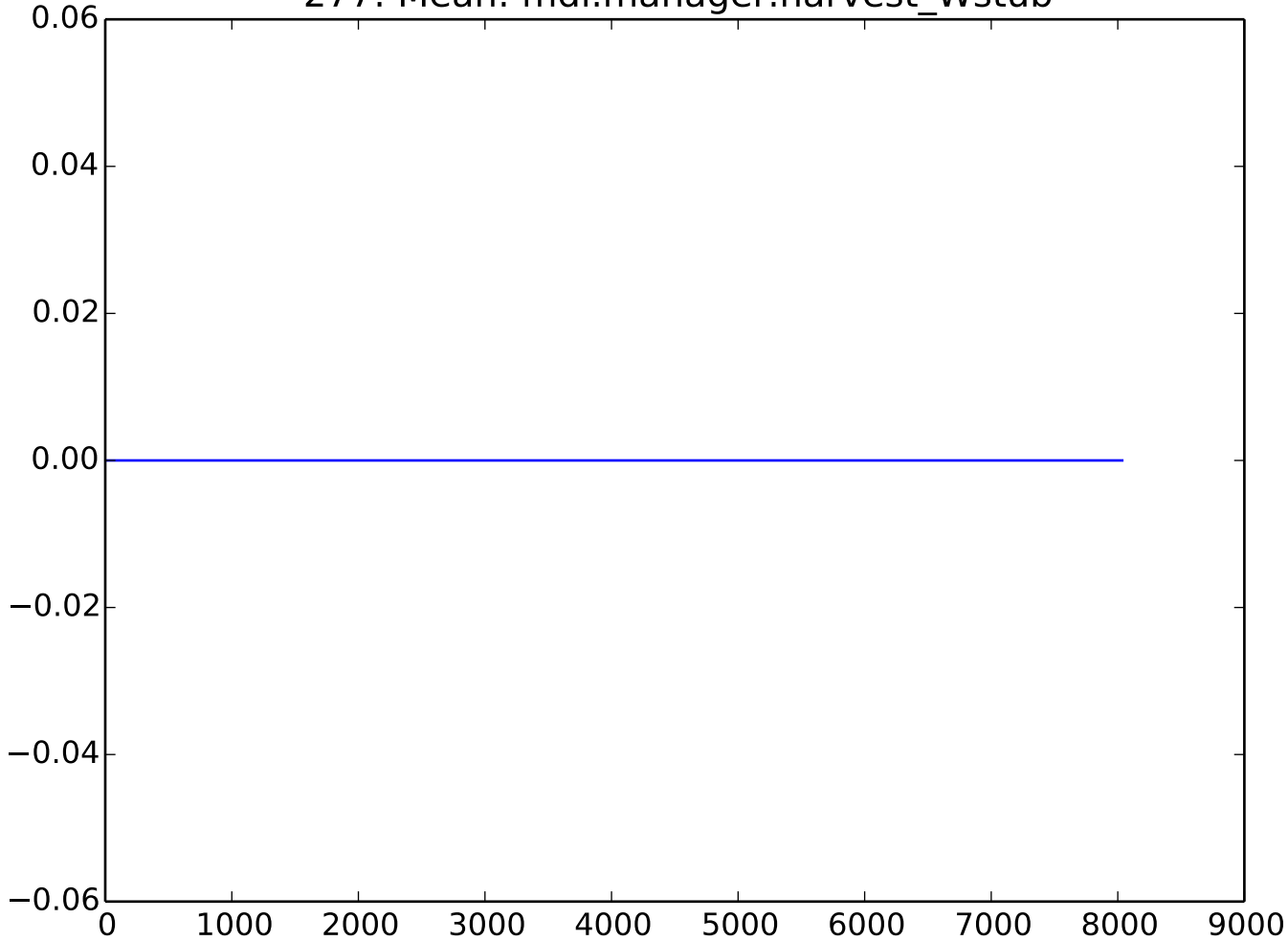
275: Mean: mdl.manager.harvest_Wstem



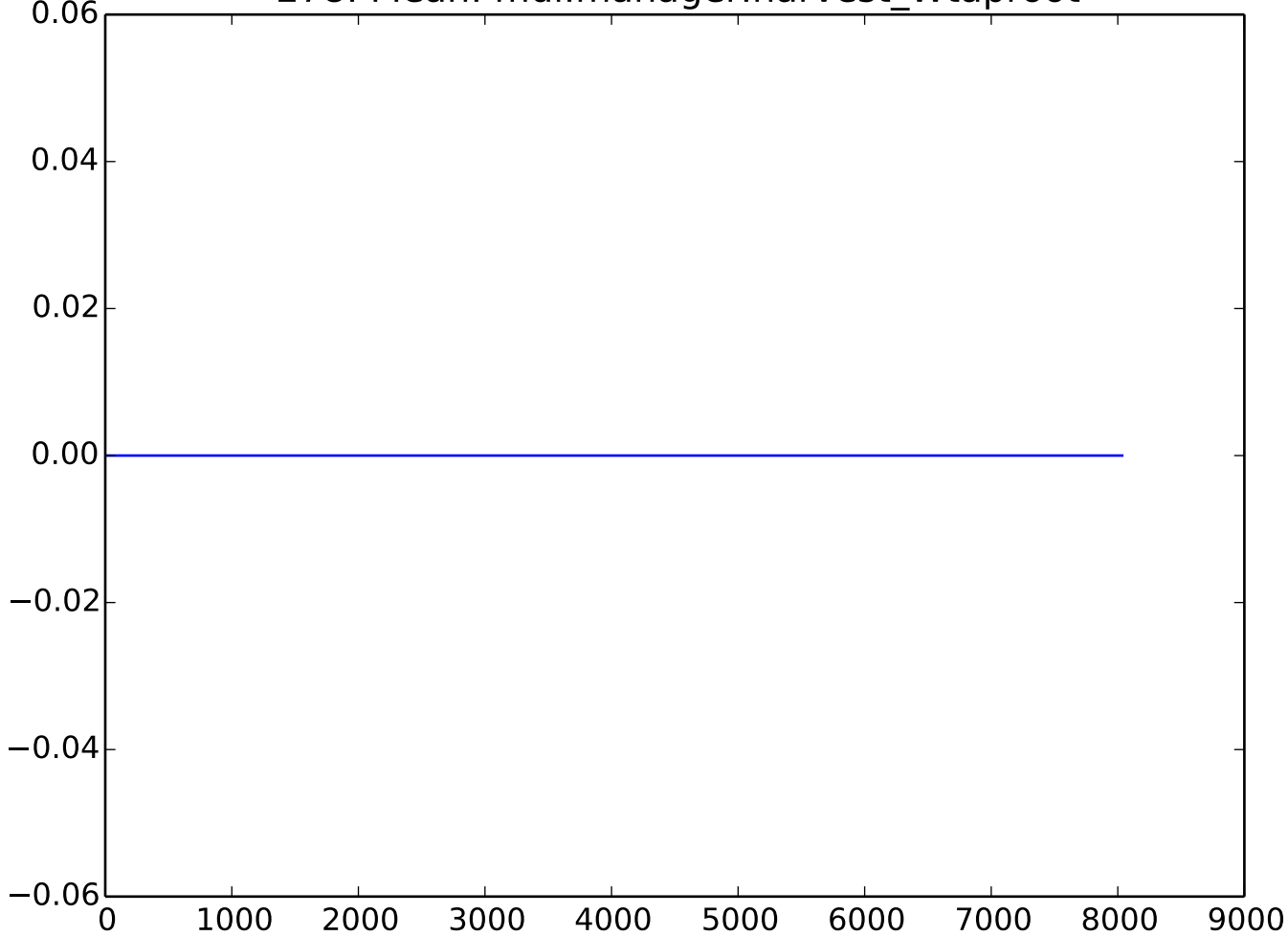
276: Mean: mdl.manager.harvest_Wcrown



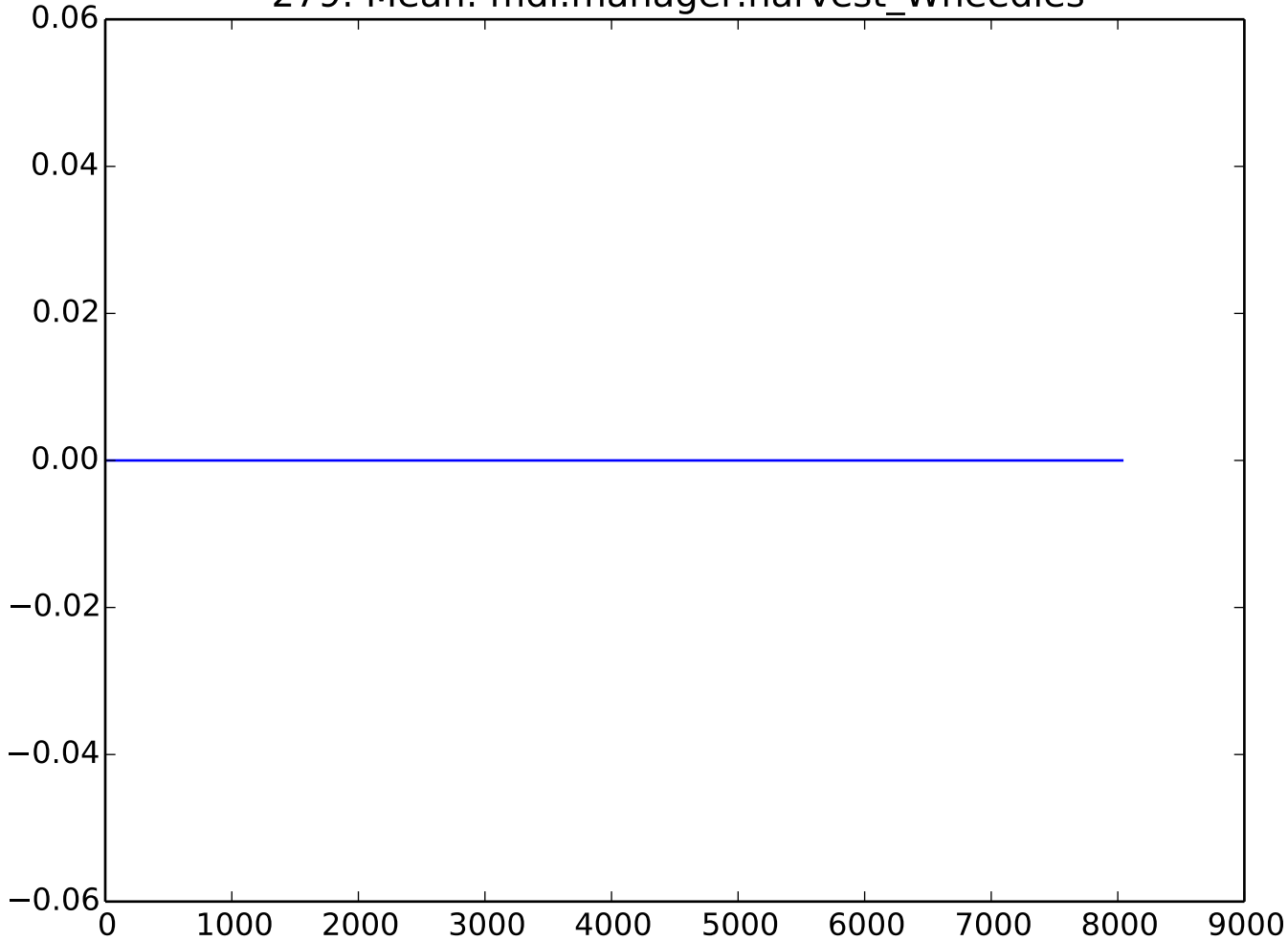
277: Mean: mdl.manager.harvest_Wstub



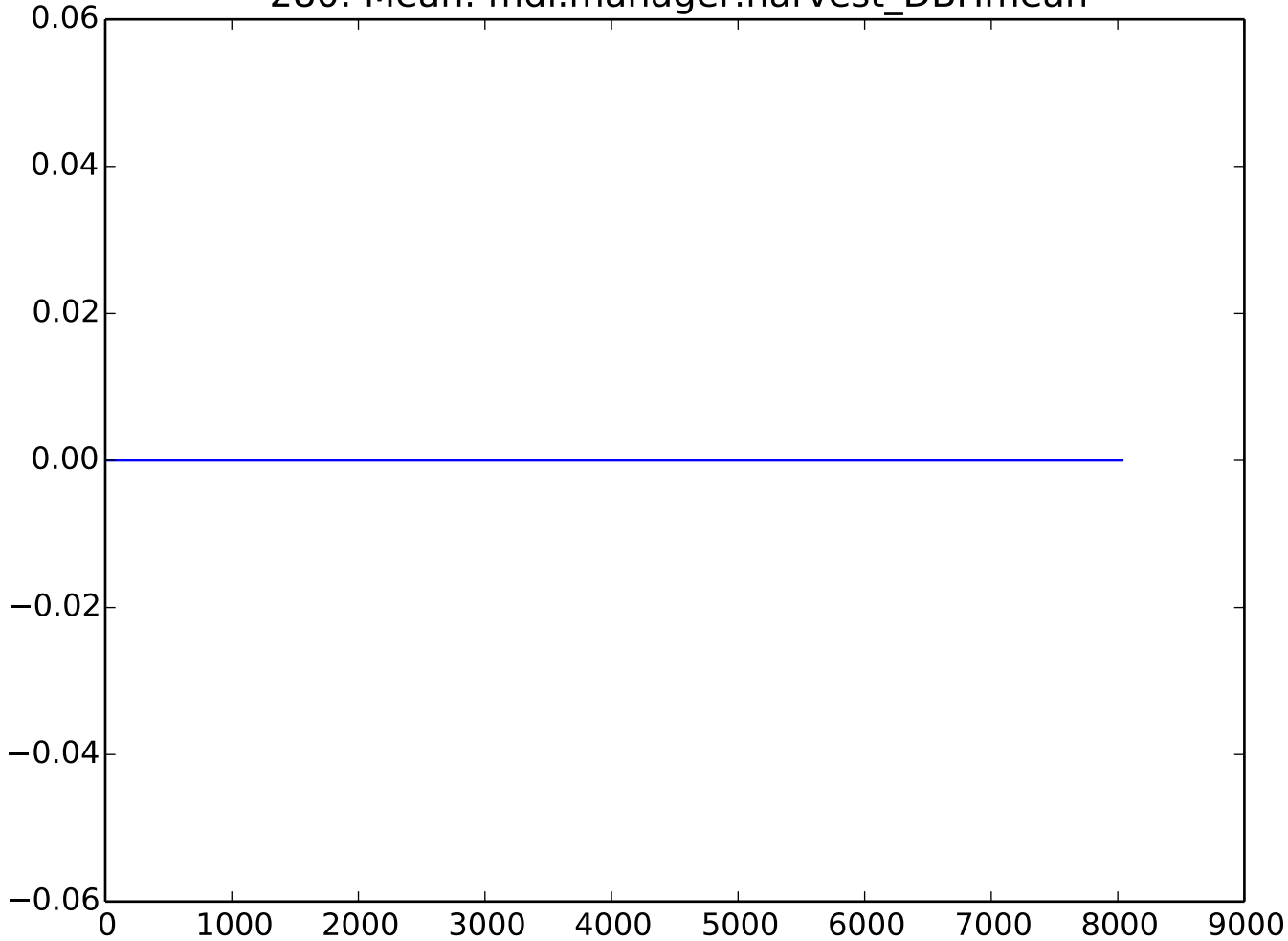
278: Mean: mdl.manager.harvest_Wtaproot



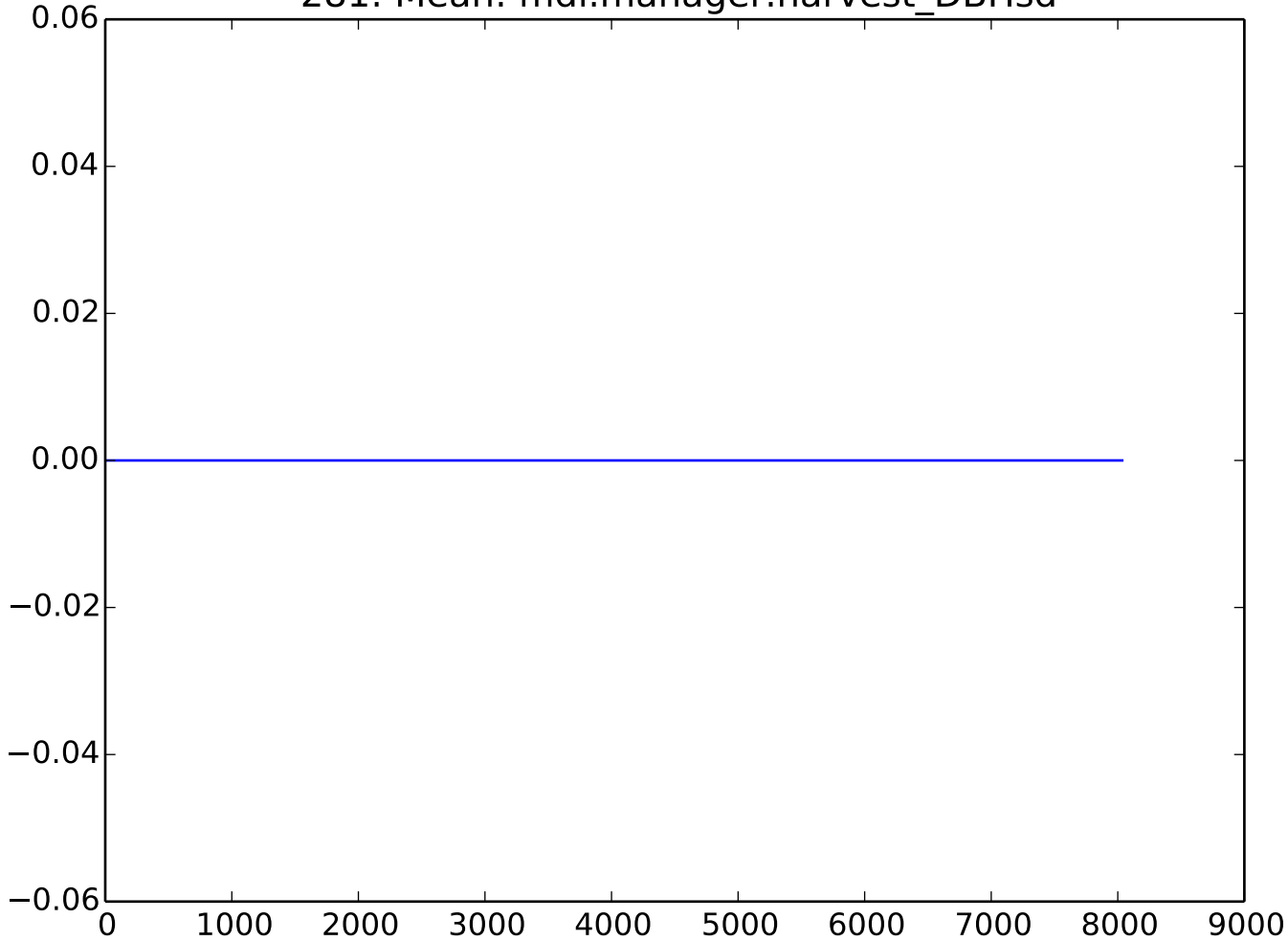
279: Mean: mdl.manager.harvest_Wneedles



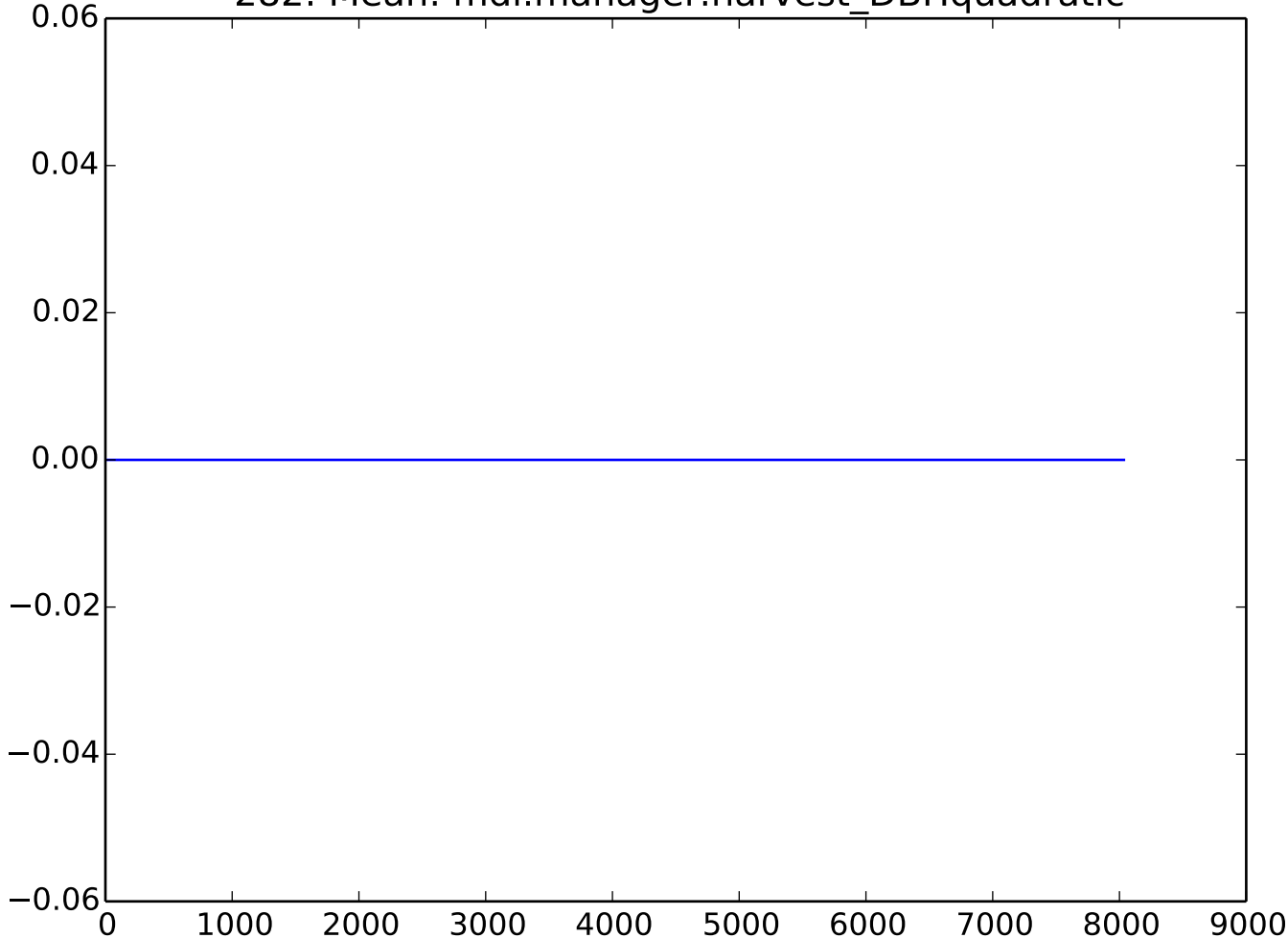
280: Mean: mdl.manager.harvest_DBHmean



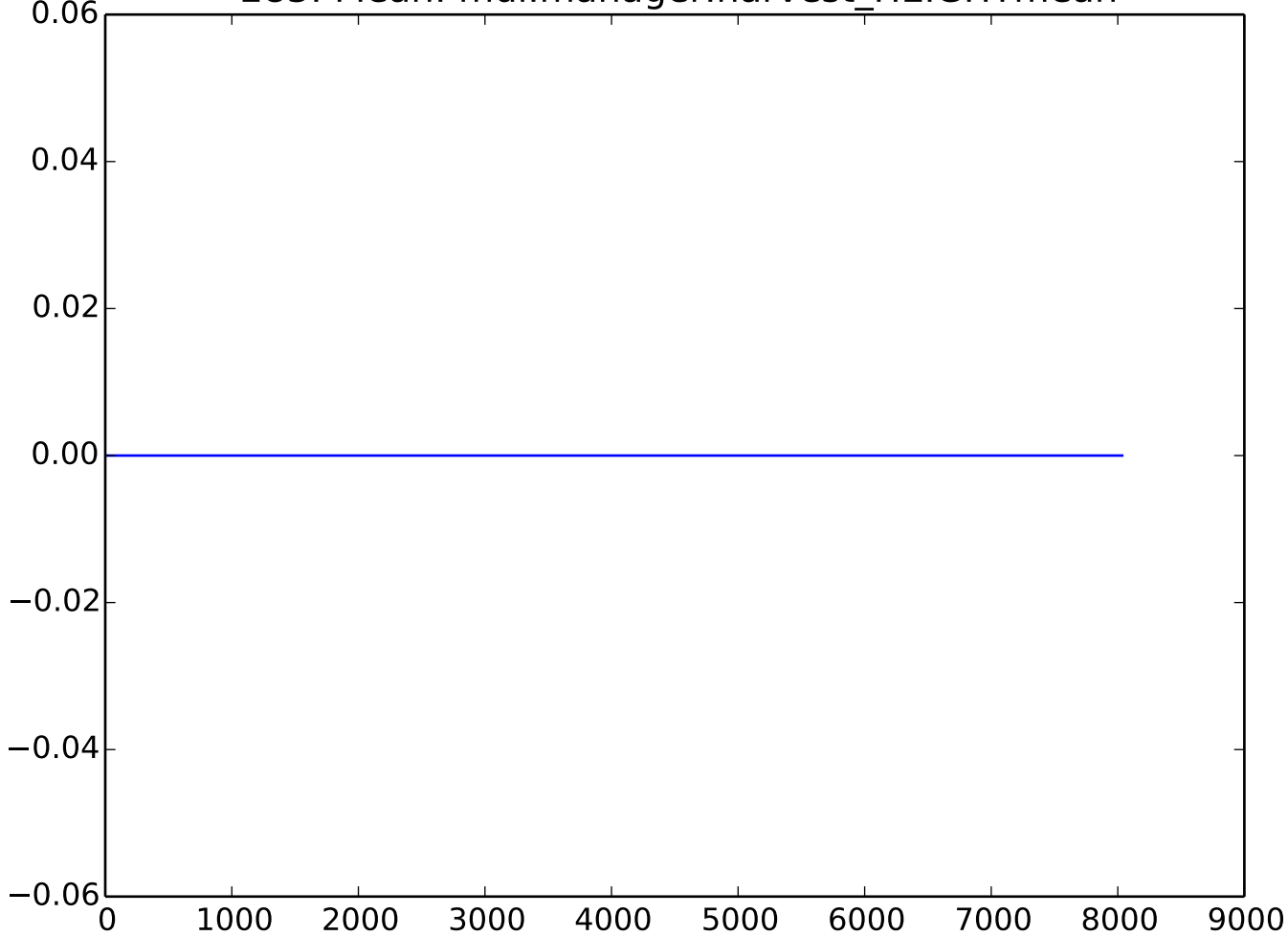
281: Mean: mdl.manager.harvest_DBHsd



282: Mean: mdl.manager.harvest_DBHquadratic



283: Mean: mdl.manager.harvest_HEIGHTmean



284: Mean: mdl.manager.harvest_HEIGHTsd

