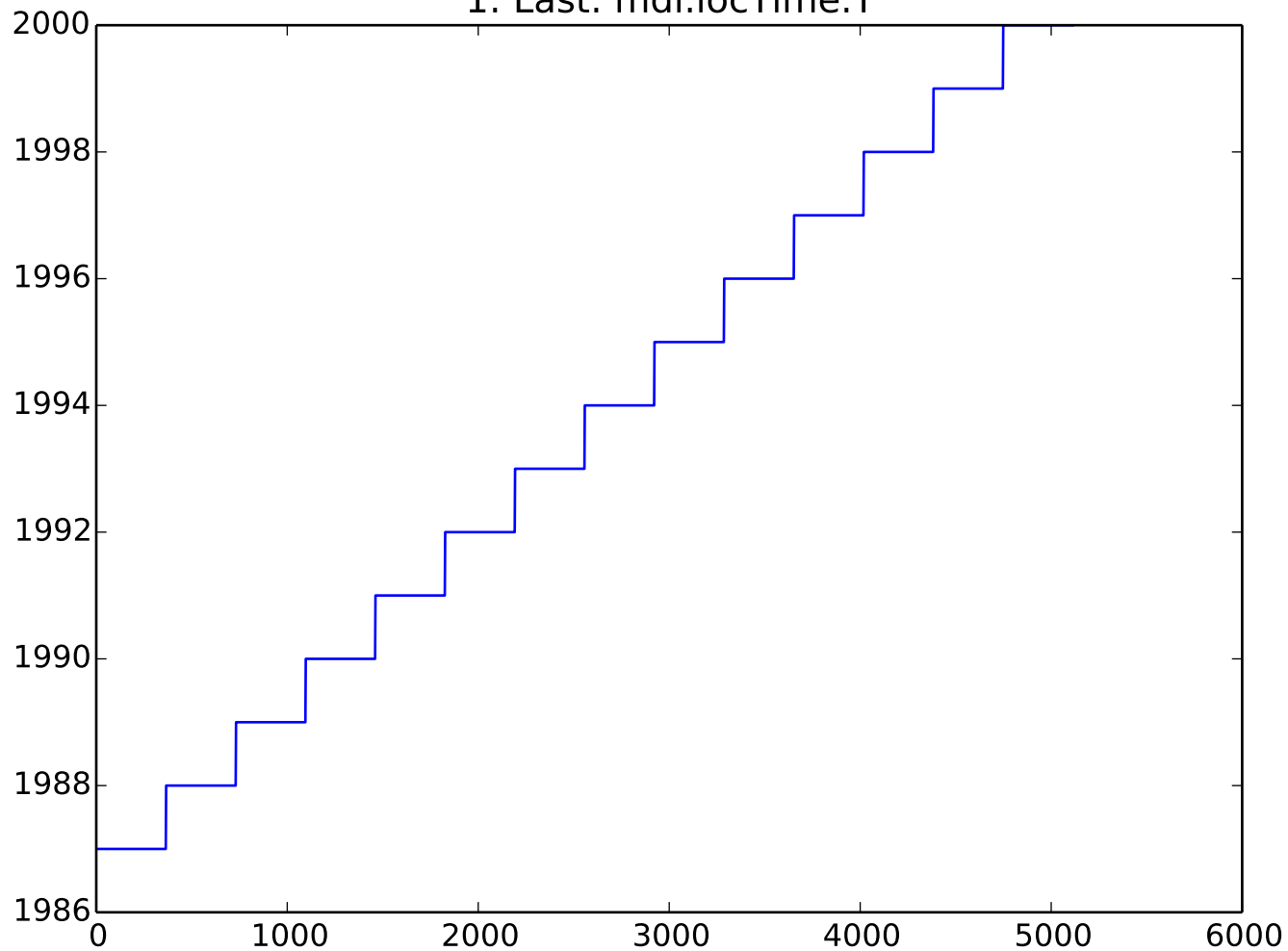
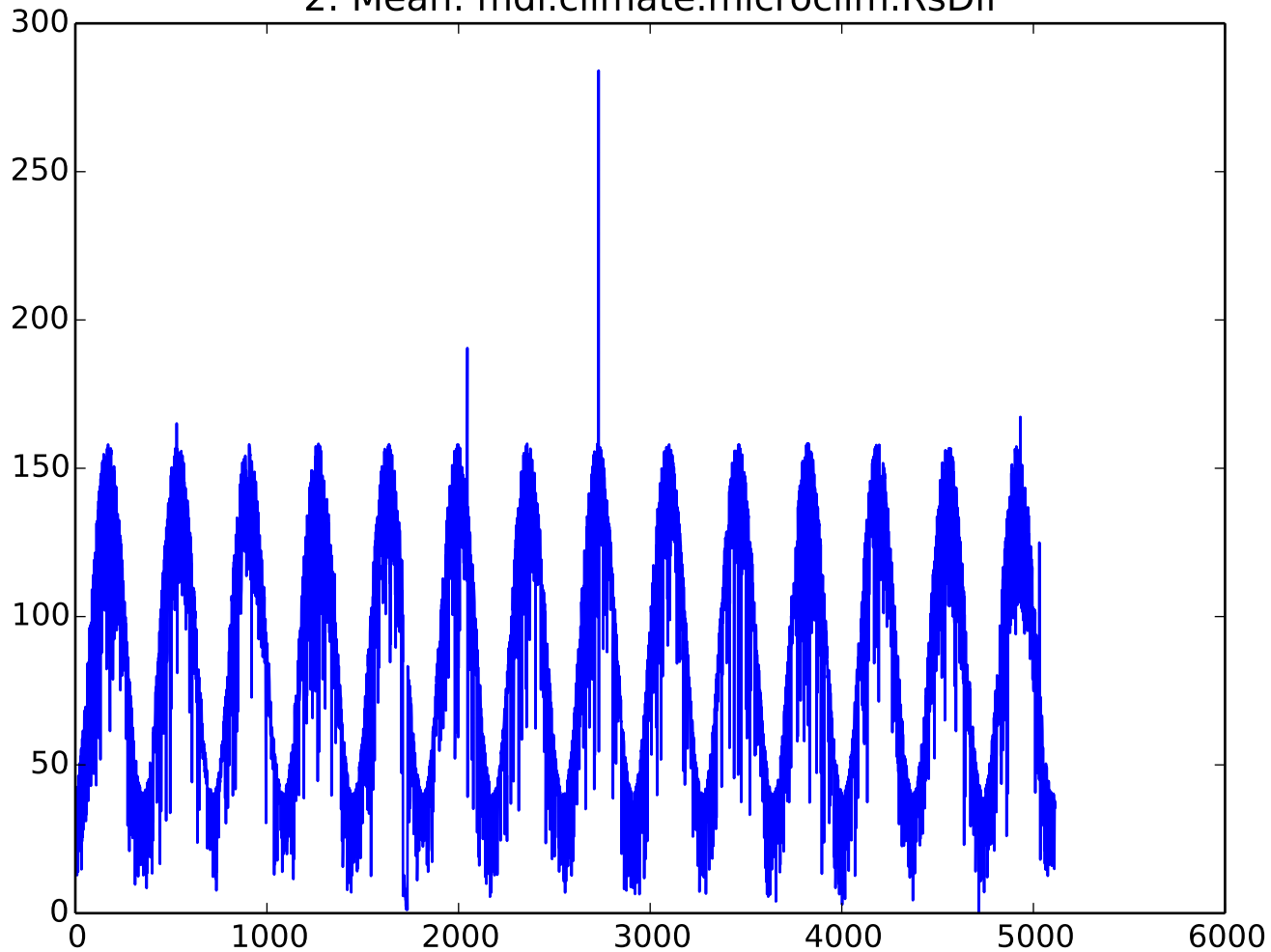


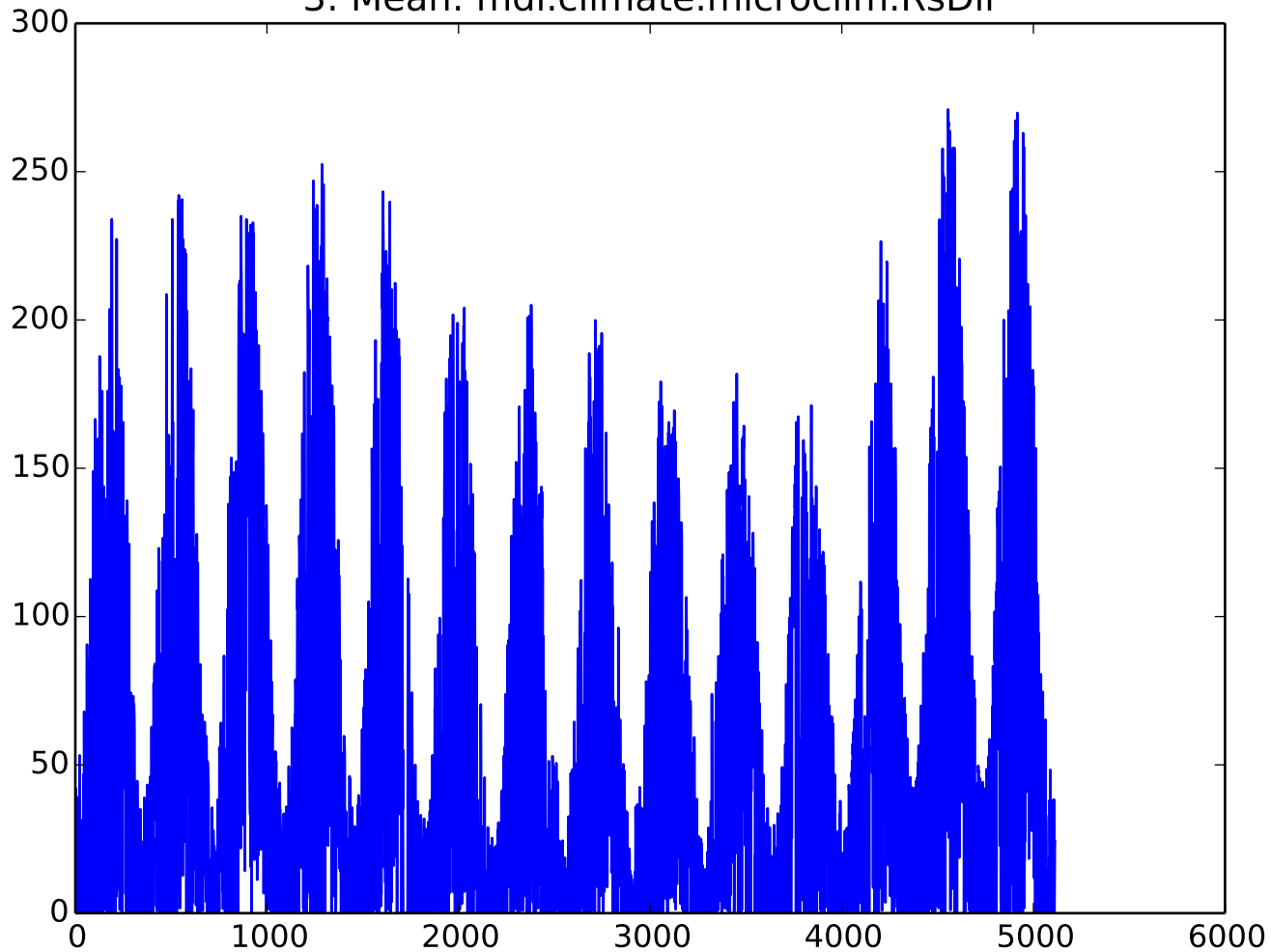
1: Last: mdl.locTime.Y



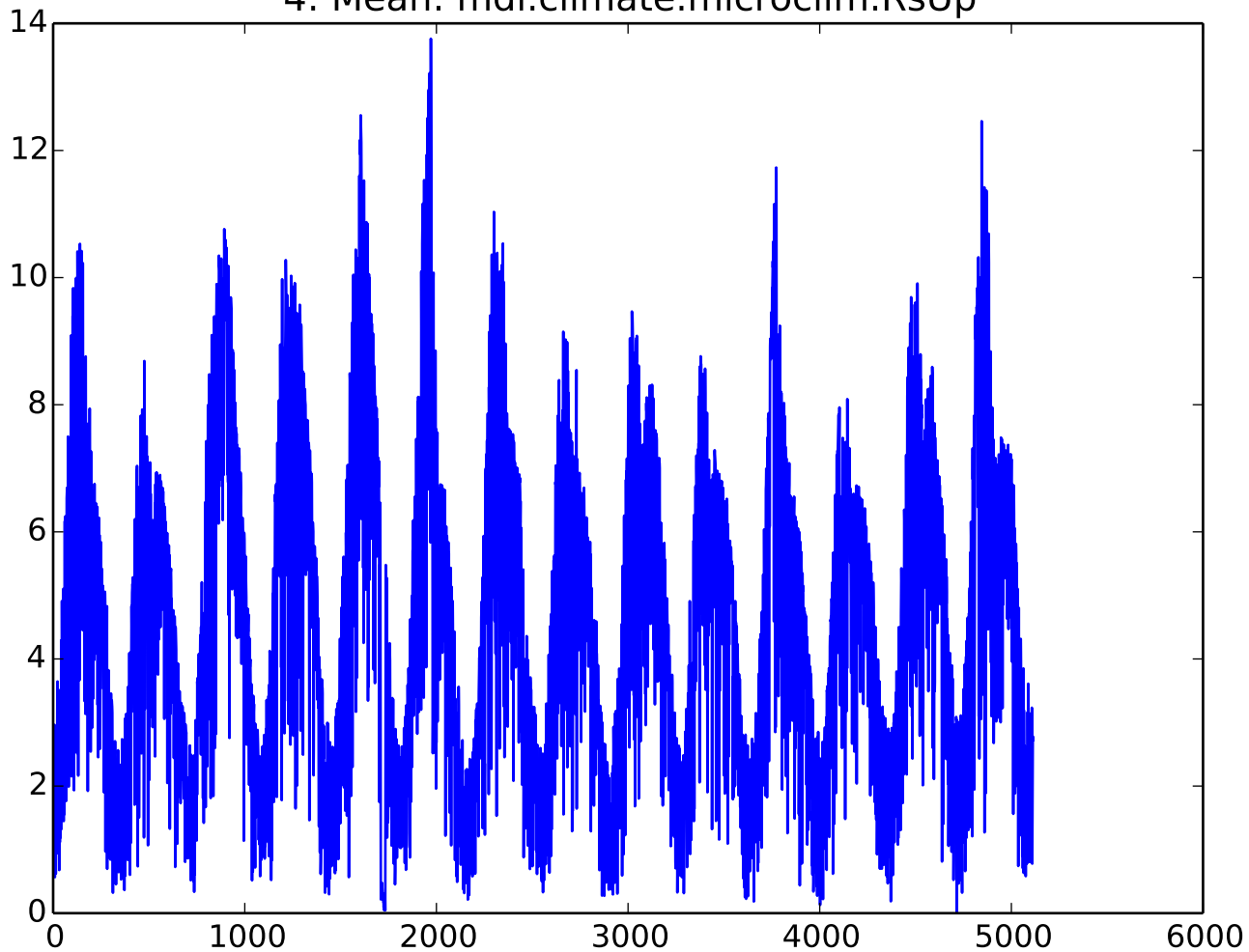
2: Mean: mdl.climate.microclim.RsDif



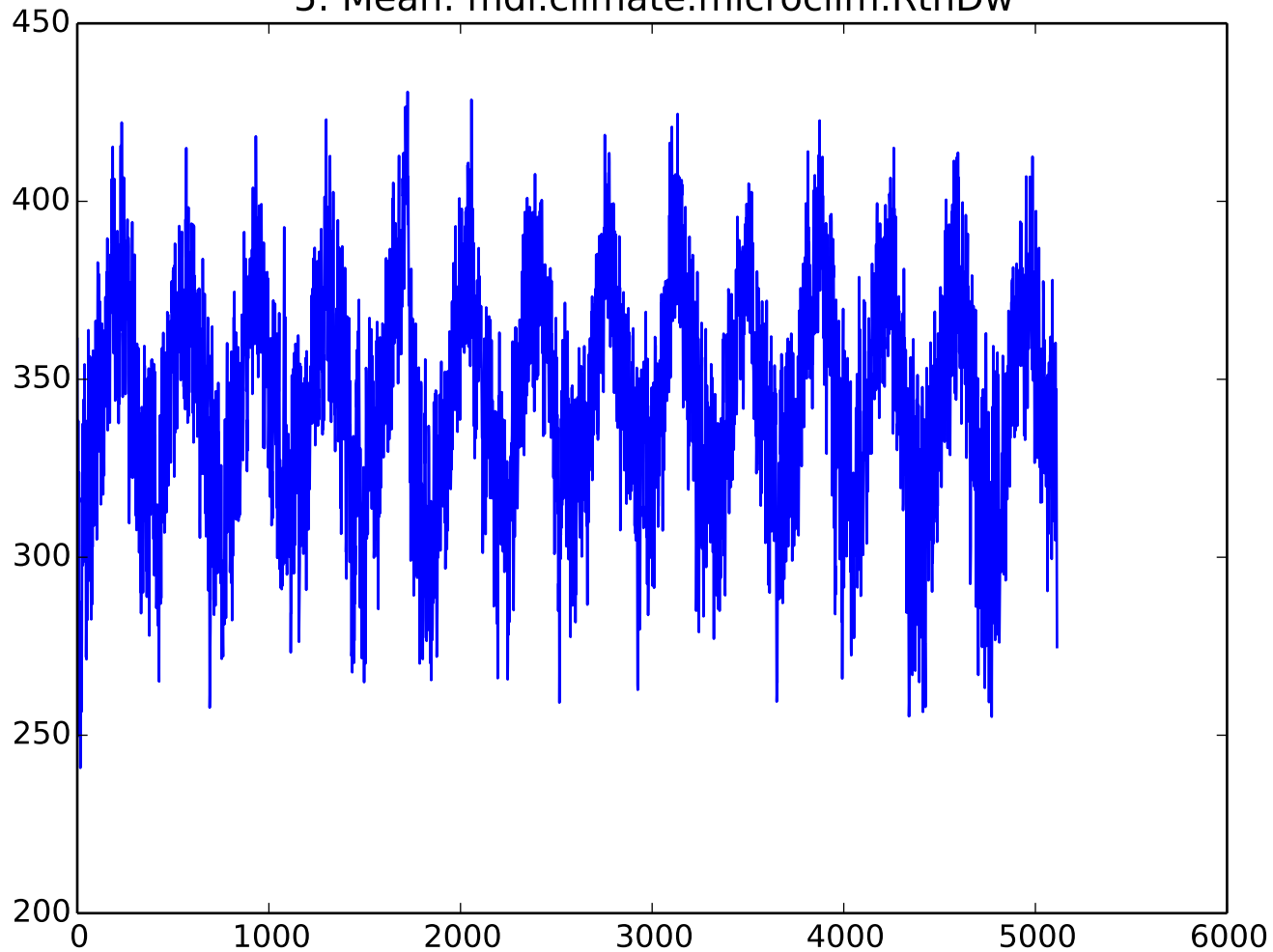
3: Mean: mdl.climate.microclim.RsDir



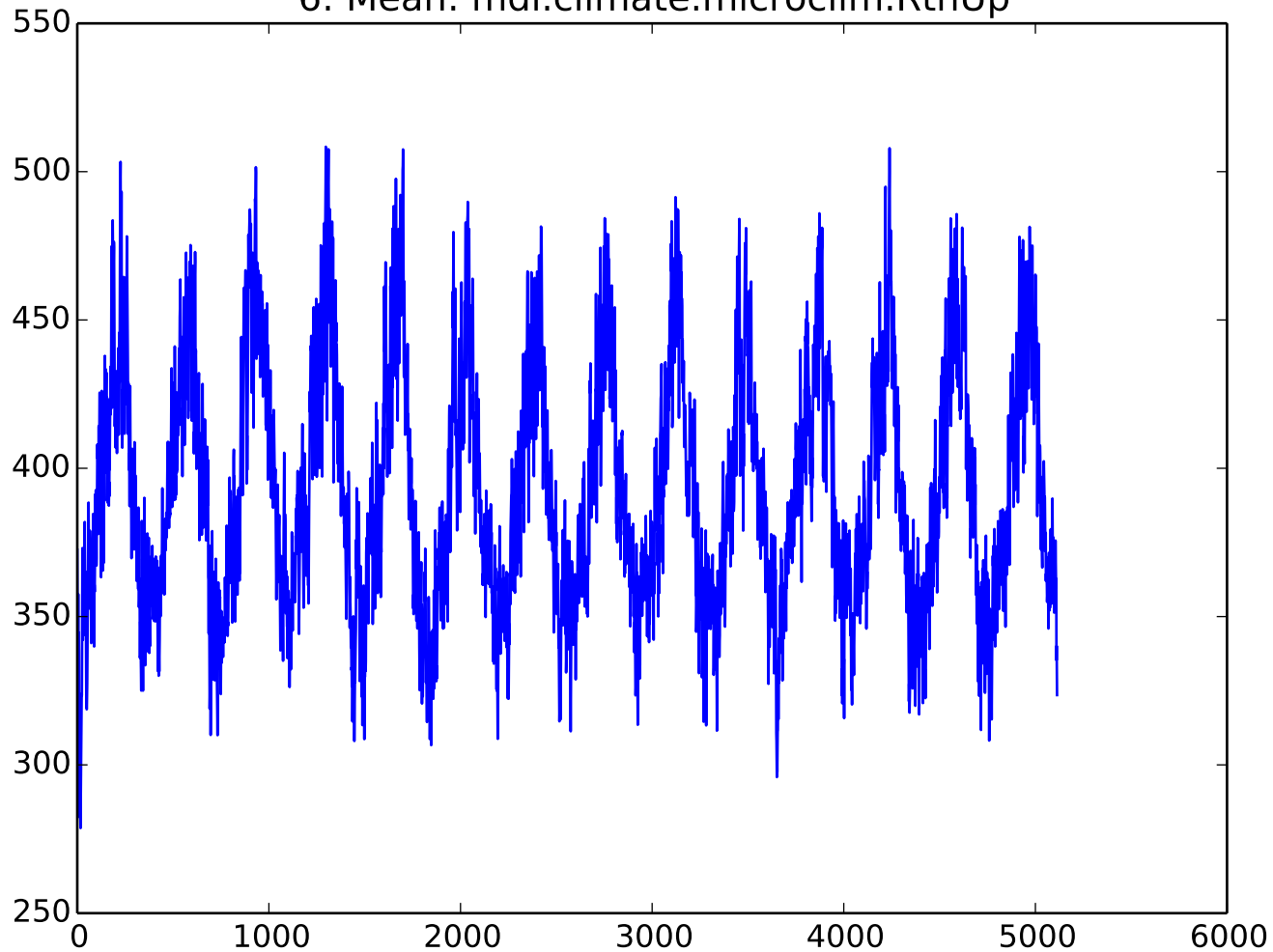
4: Mean: mdl.climate.microclim.RsUp



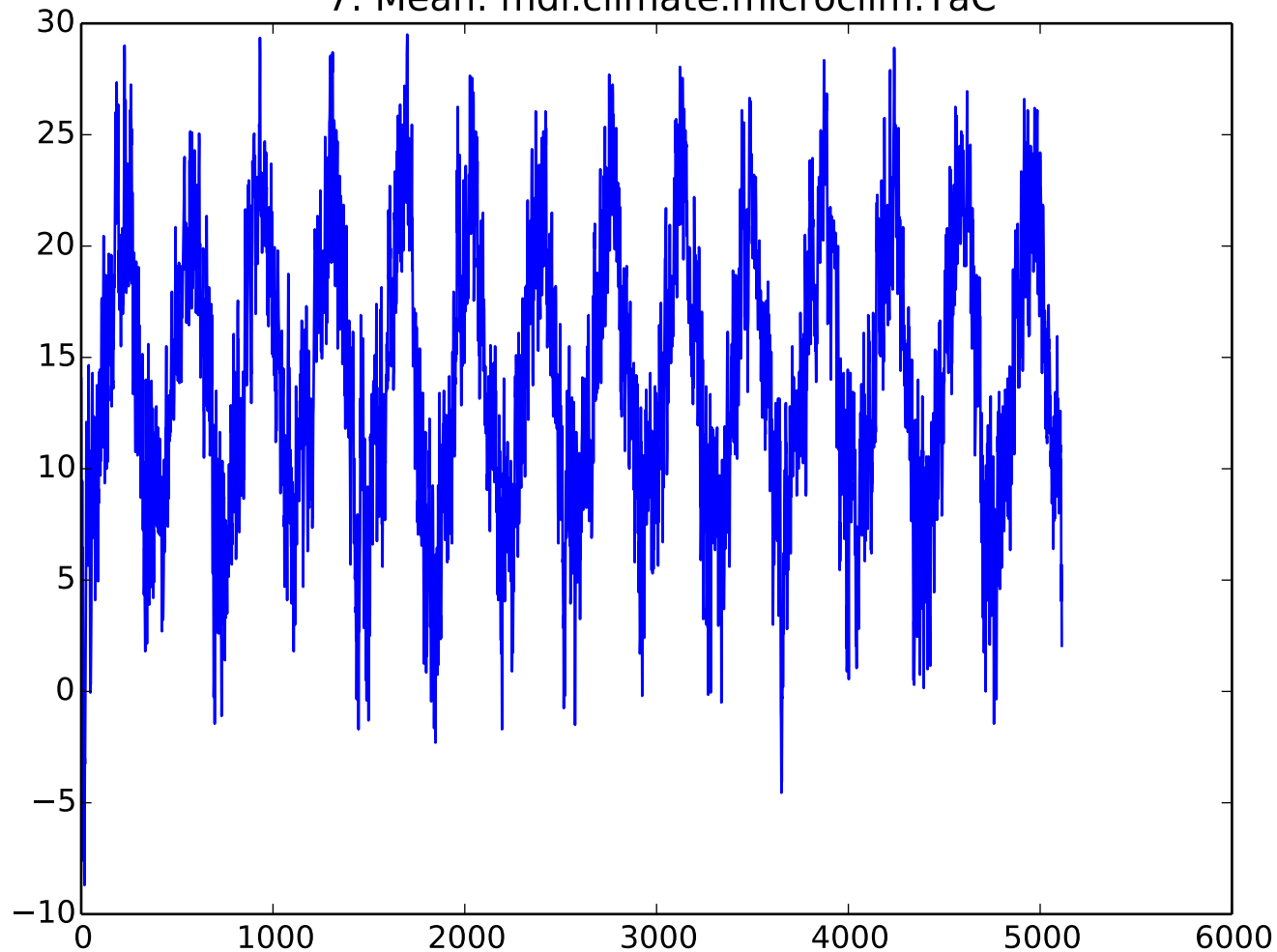
5: Mean: mdl.climate.microclim.RthDw



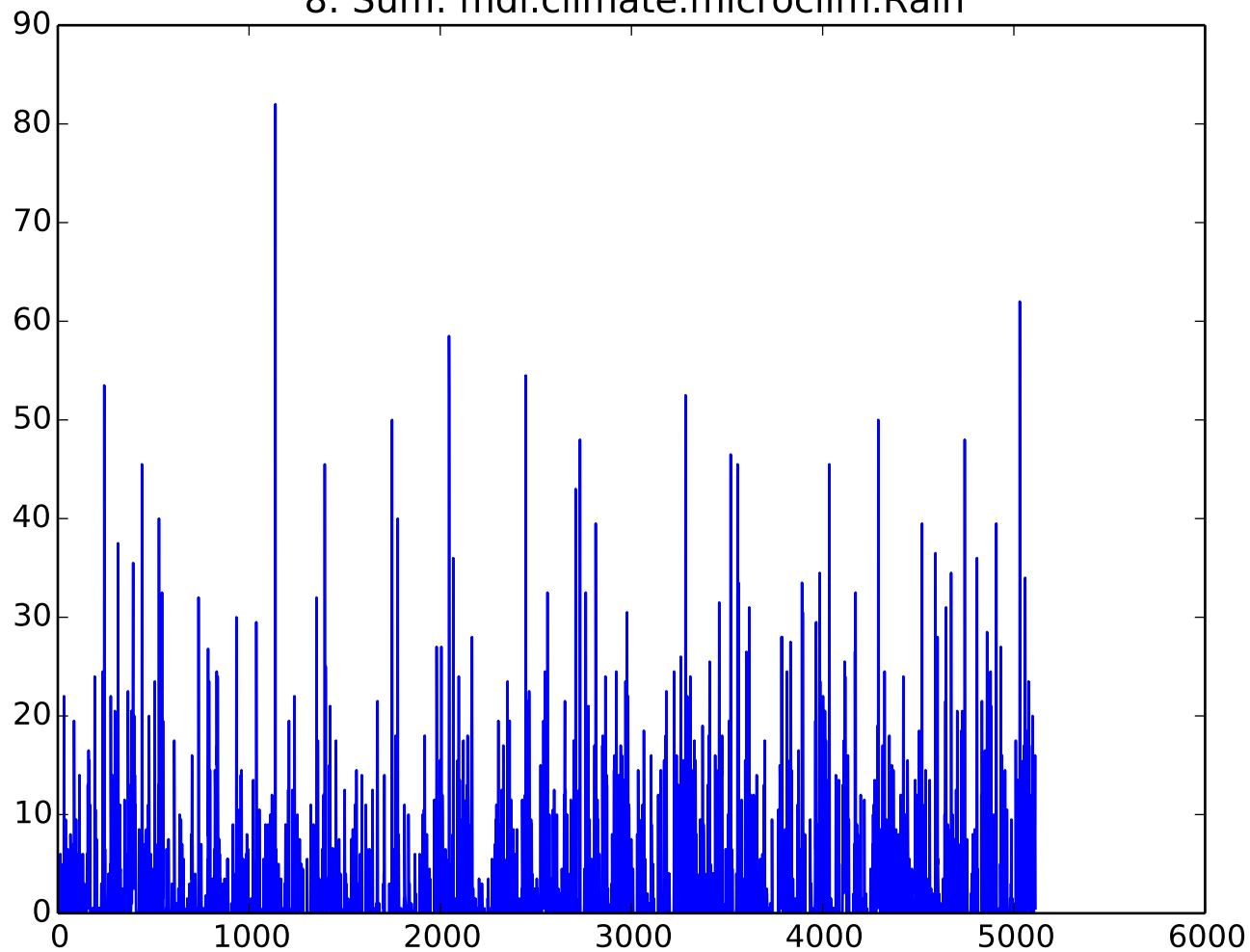
6: Mean: mdl.climate.microclim.RthUp



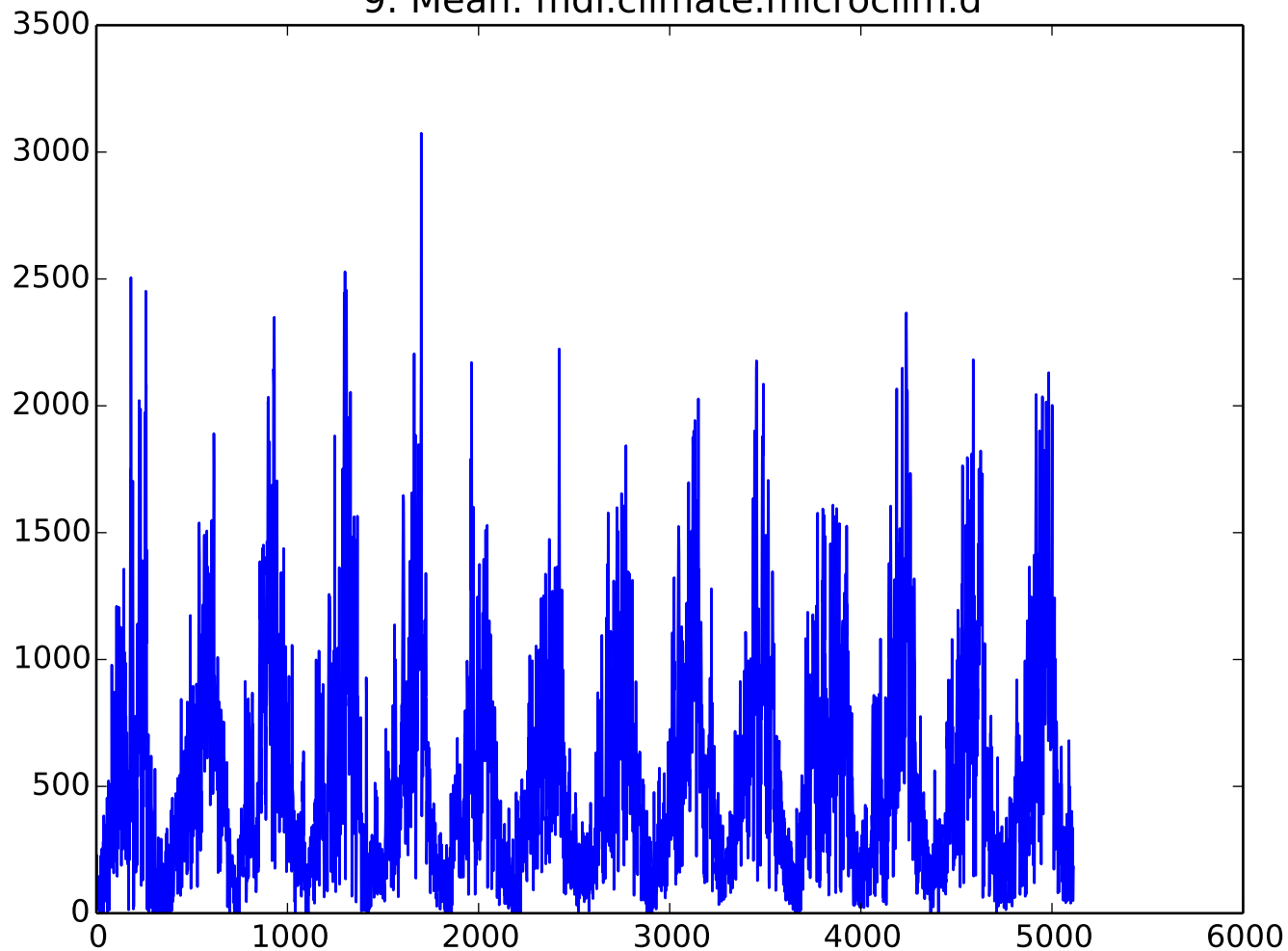
7: Mean: mdl.climate.microclim.TaC



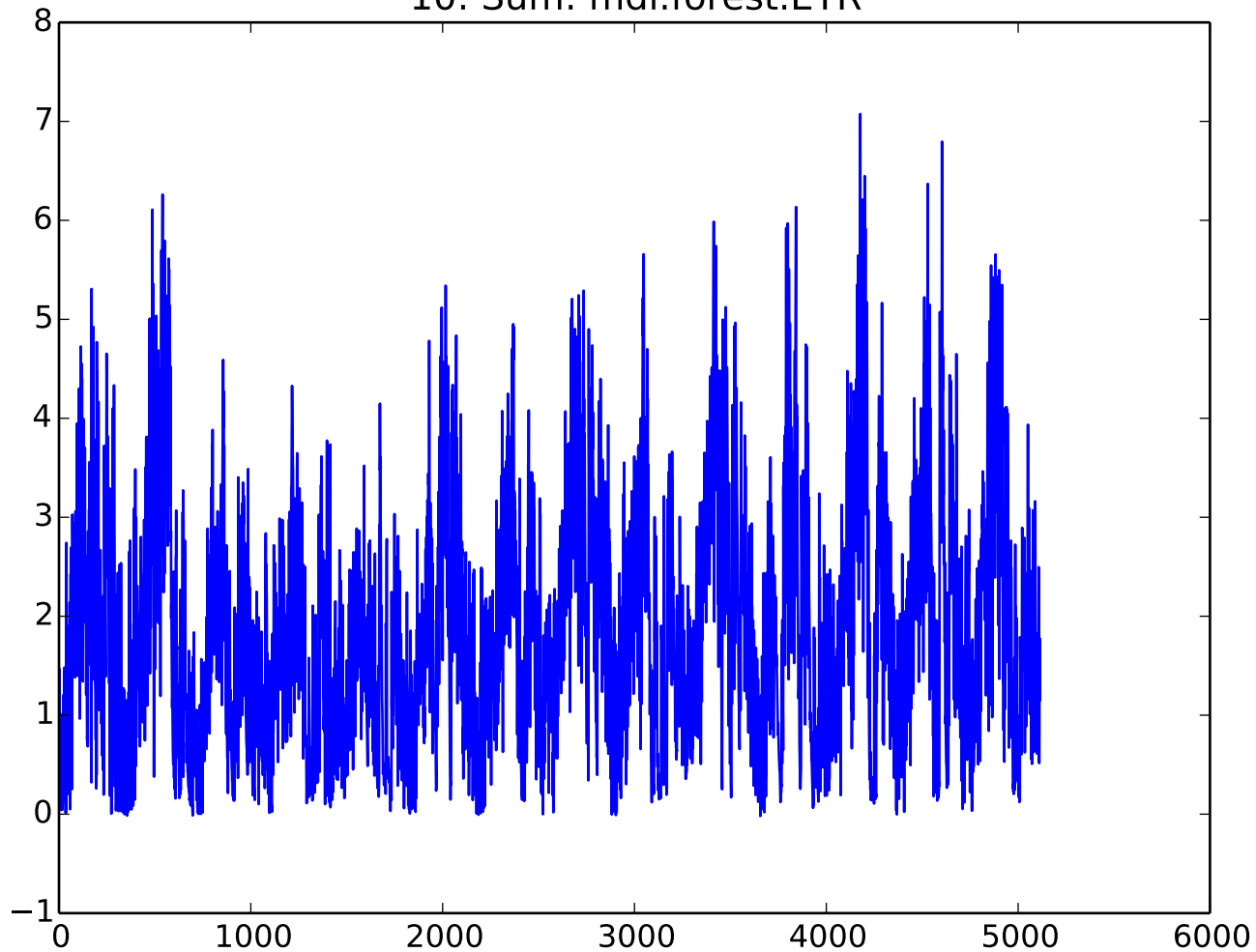
8: Sum: mdl.climate.microclim.Rain



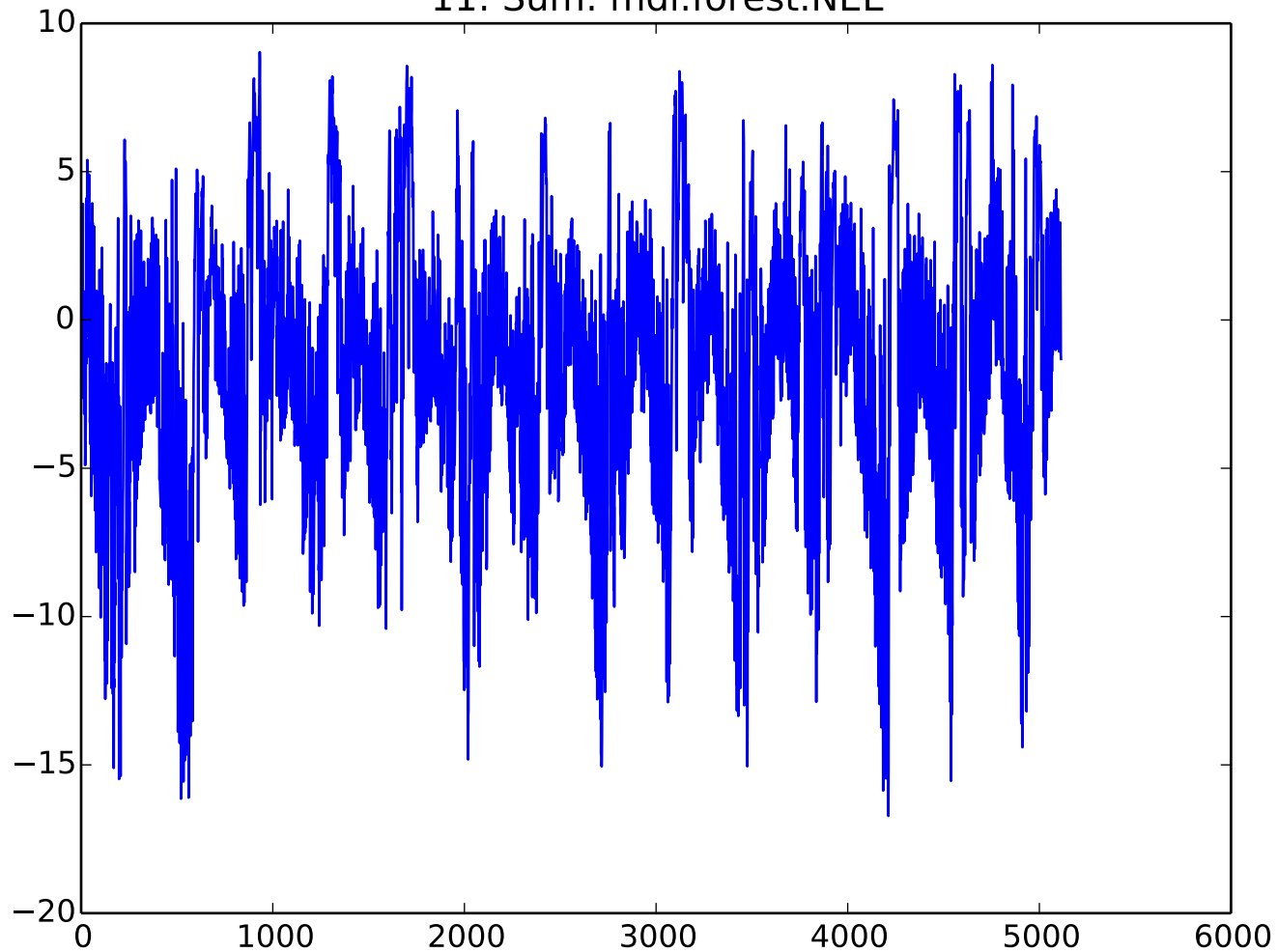
9: Mean: mdl.climate.microclim.d



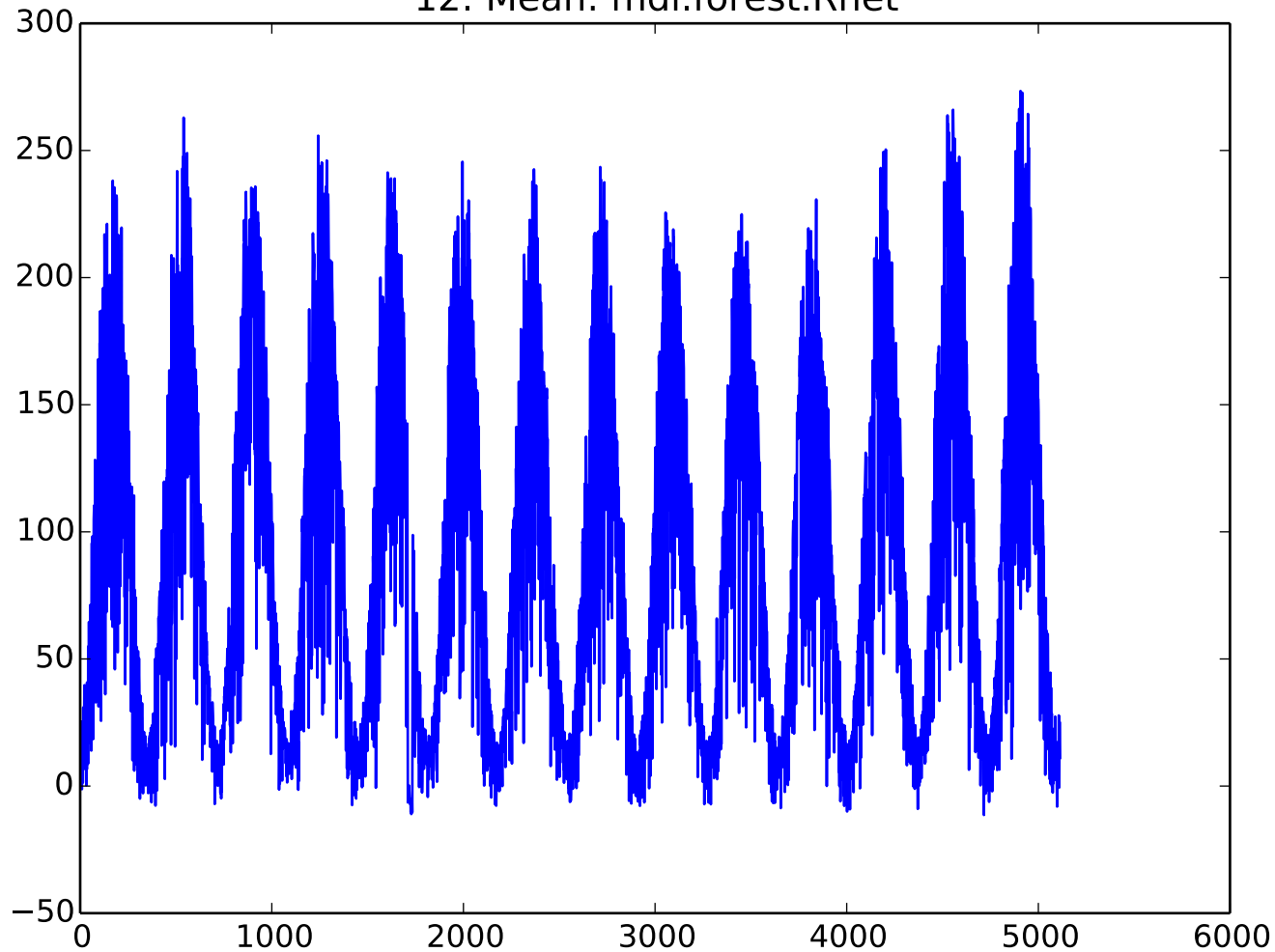
10: Sum: mdl.forest.ETR



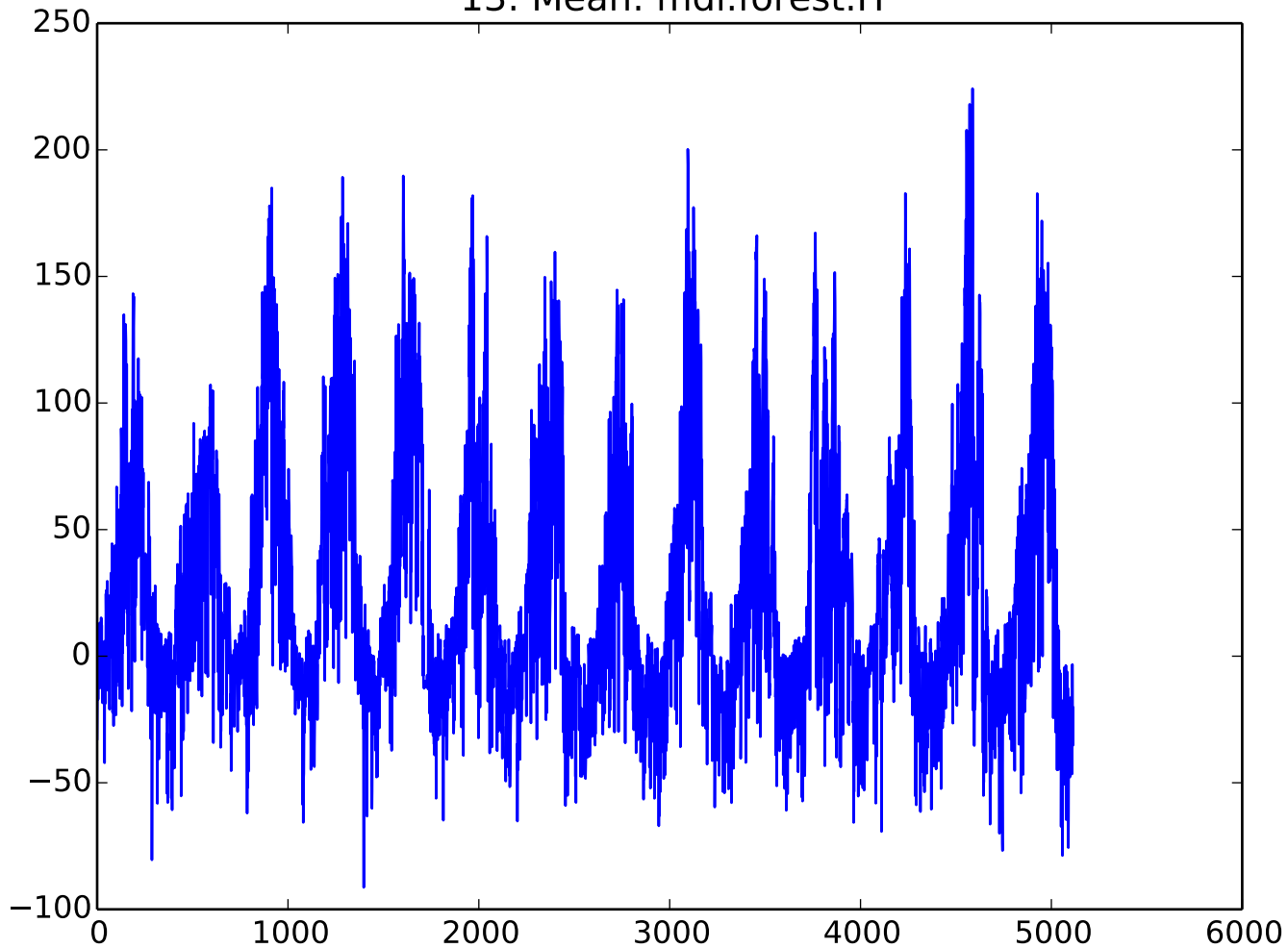
11: Sum: mdl.forest.NEE



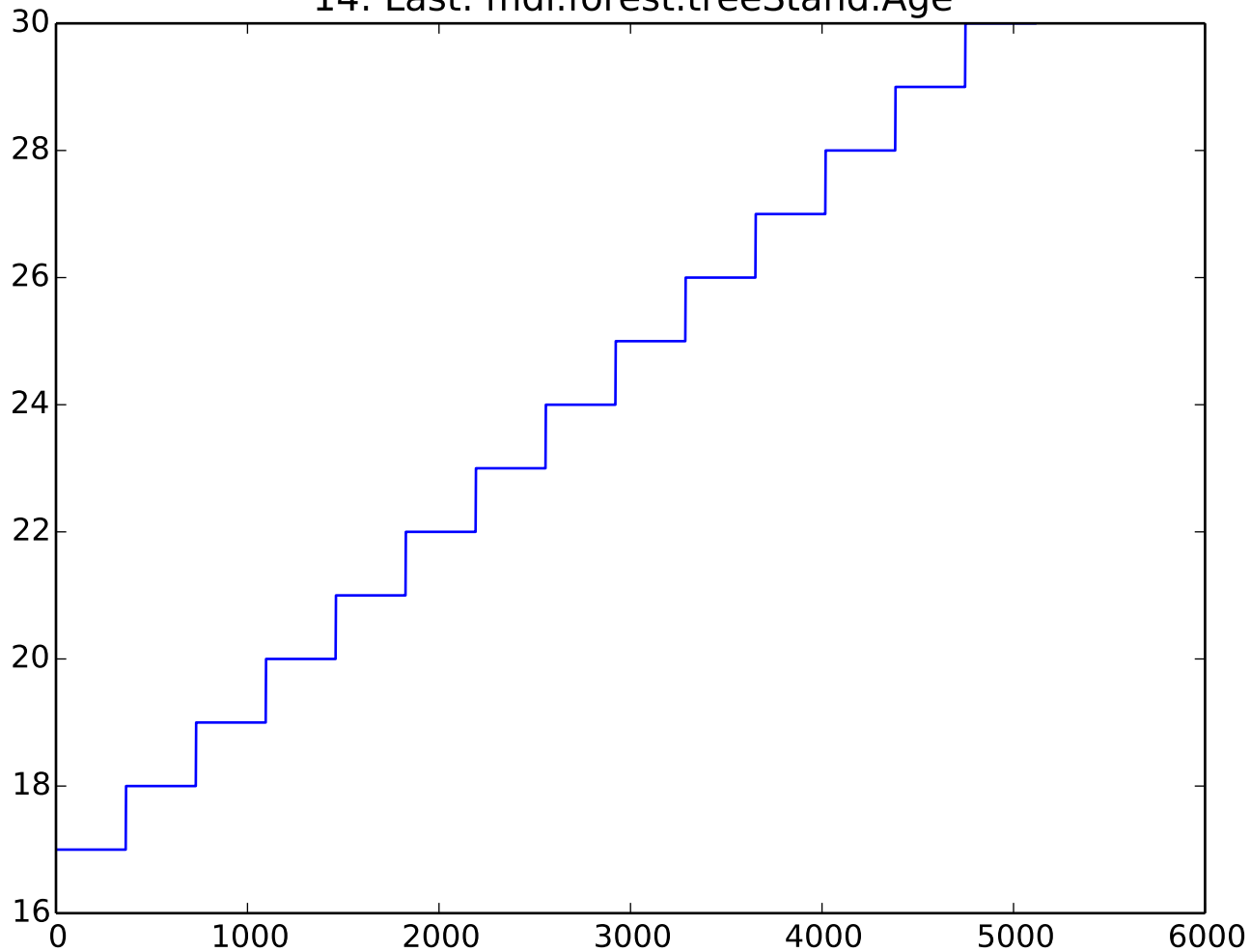
12: Mean: mdl.forest.Rnet



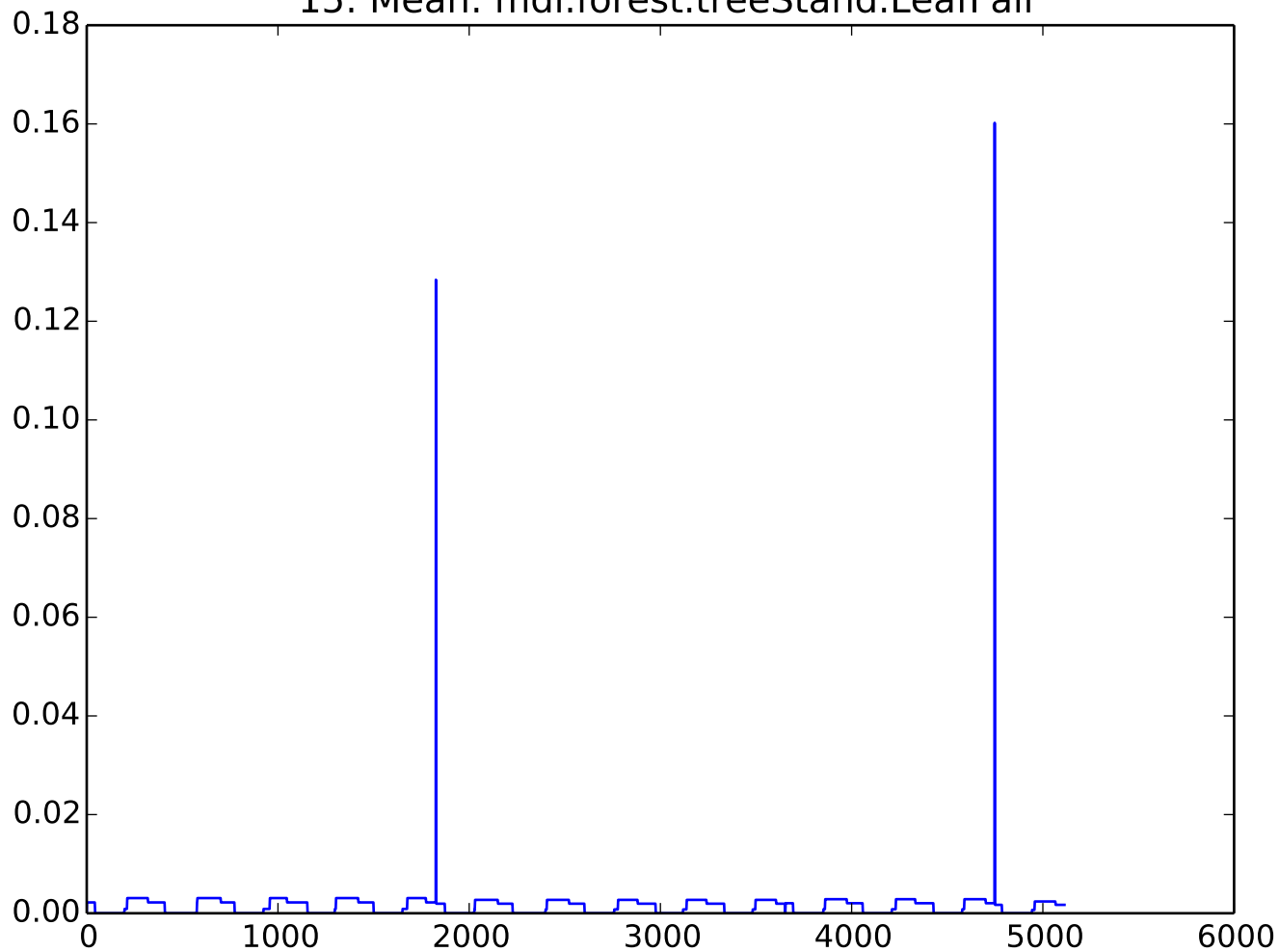
13: Mean: mdl.forest.H



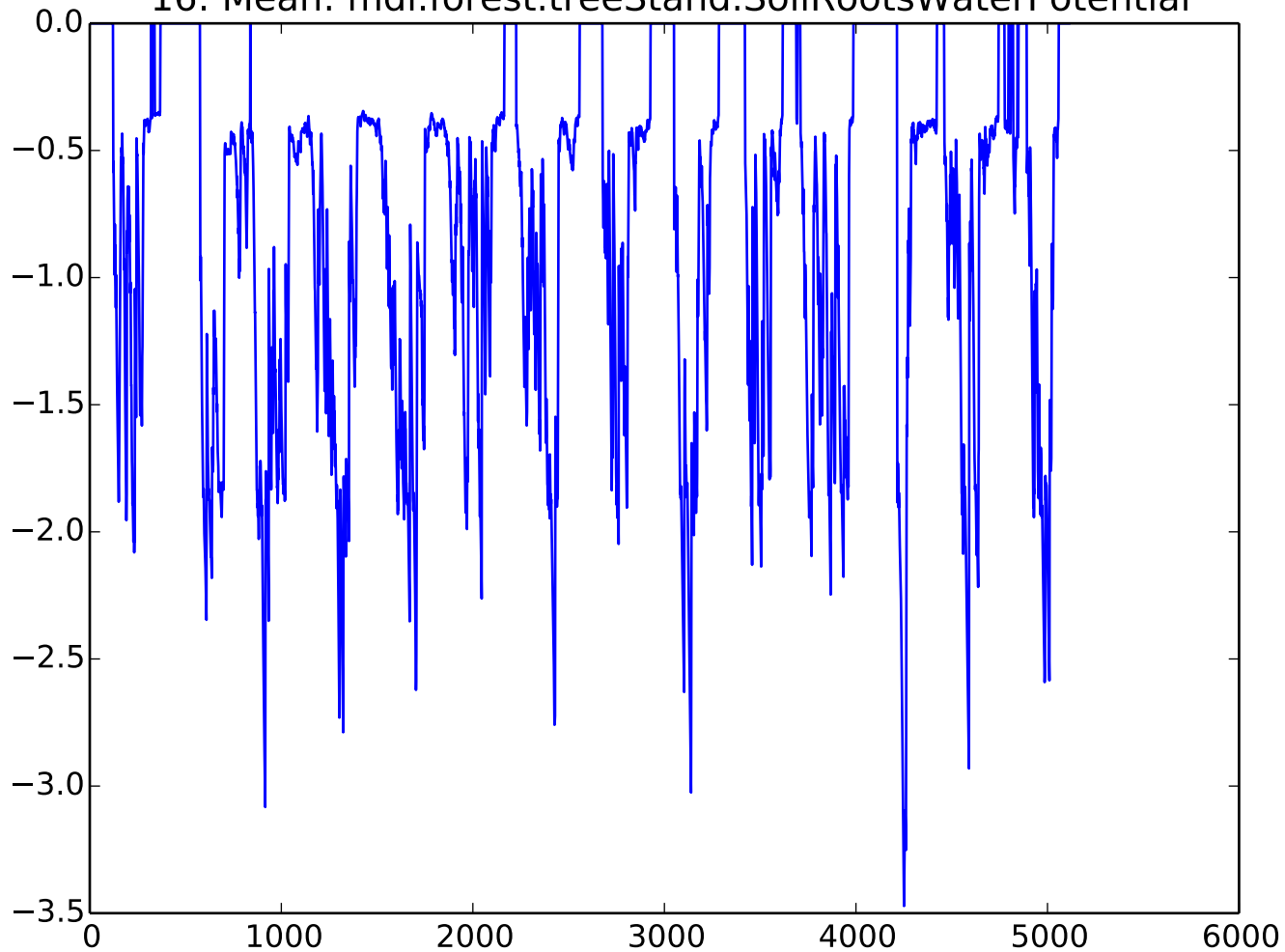
14: Last: mdl.forest.treeStand.Age



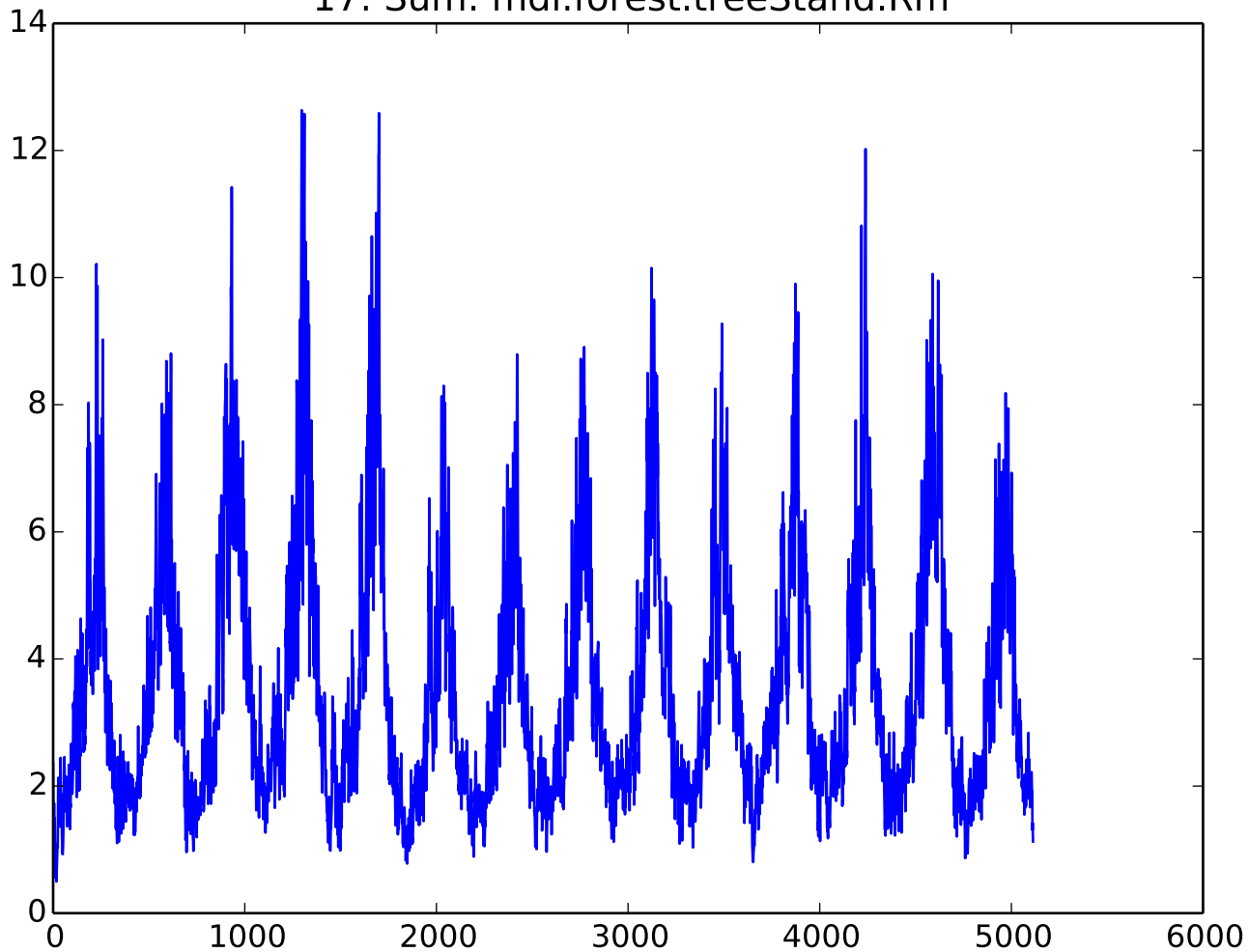
15: Mean: mdl.forest.treeStand.LeafFall

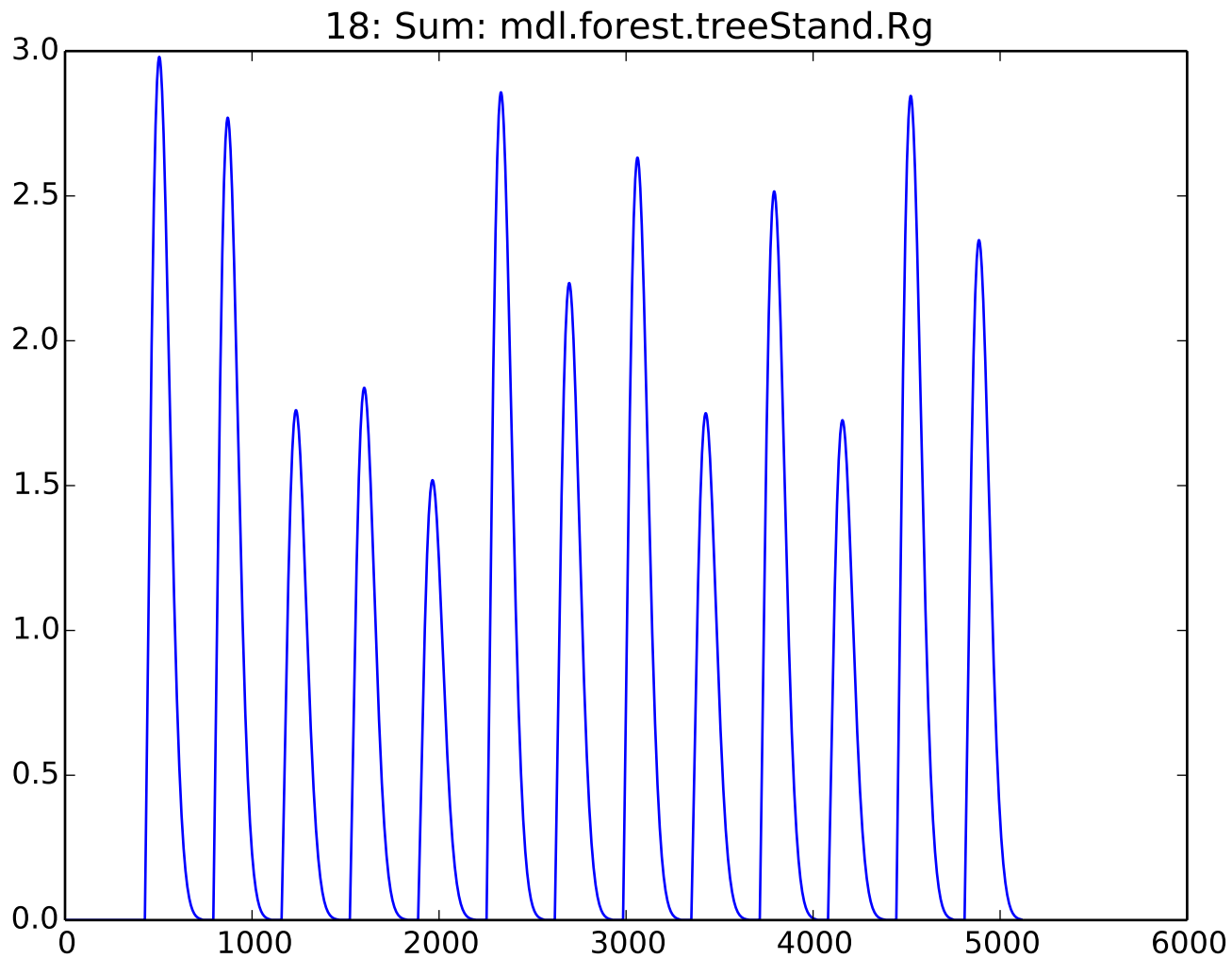


16: Mean: mdl.forest.treeStand.SoilRootsWaterPotential

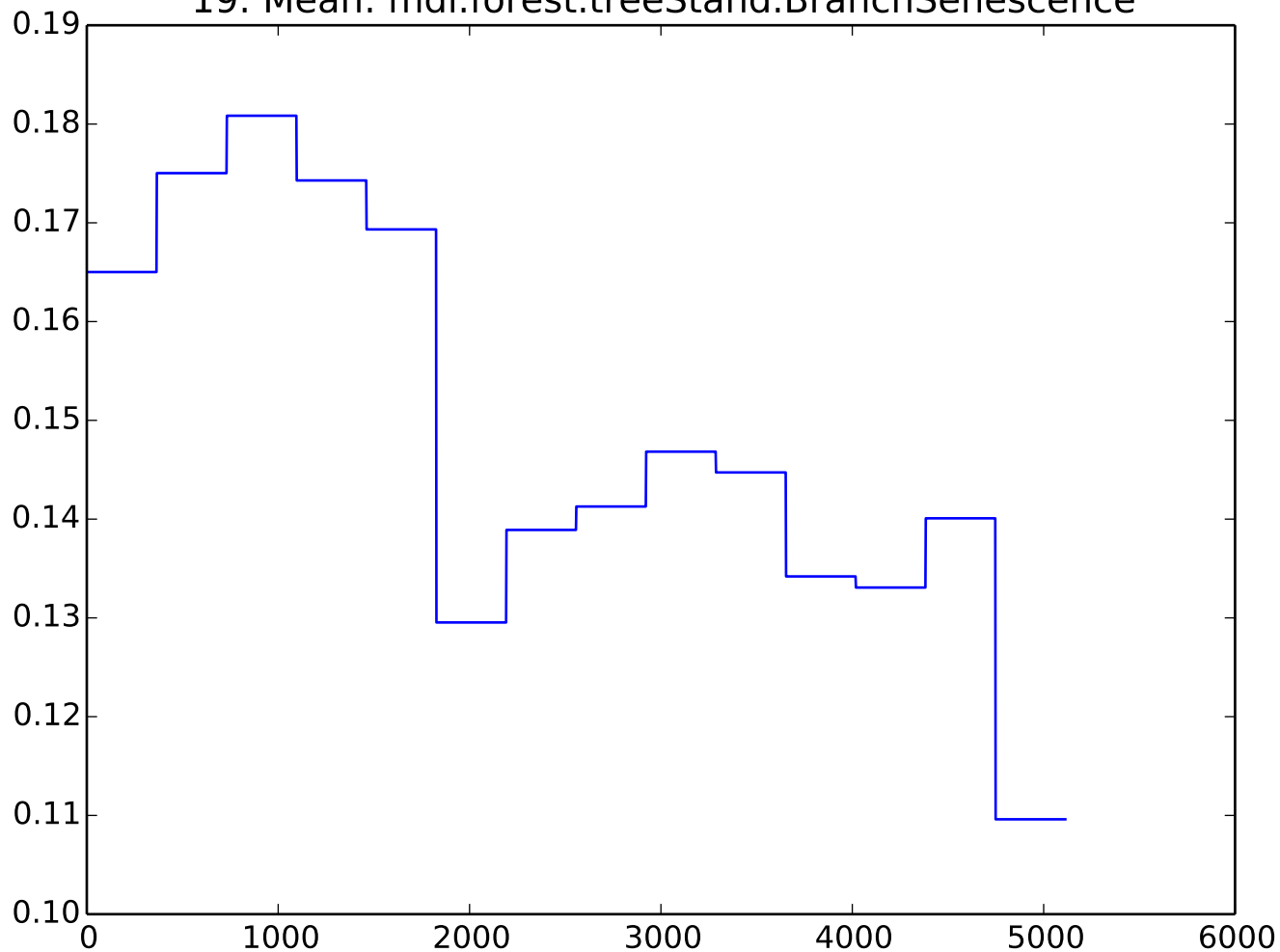


17: Sum: mdl.forest.treeStand.Rm

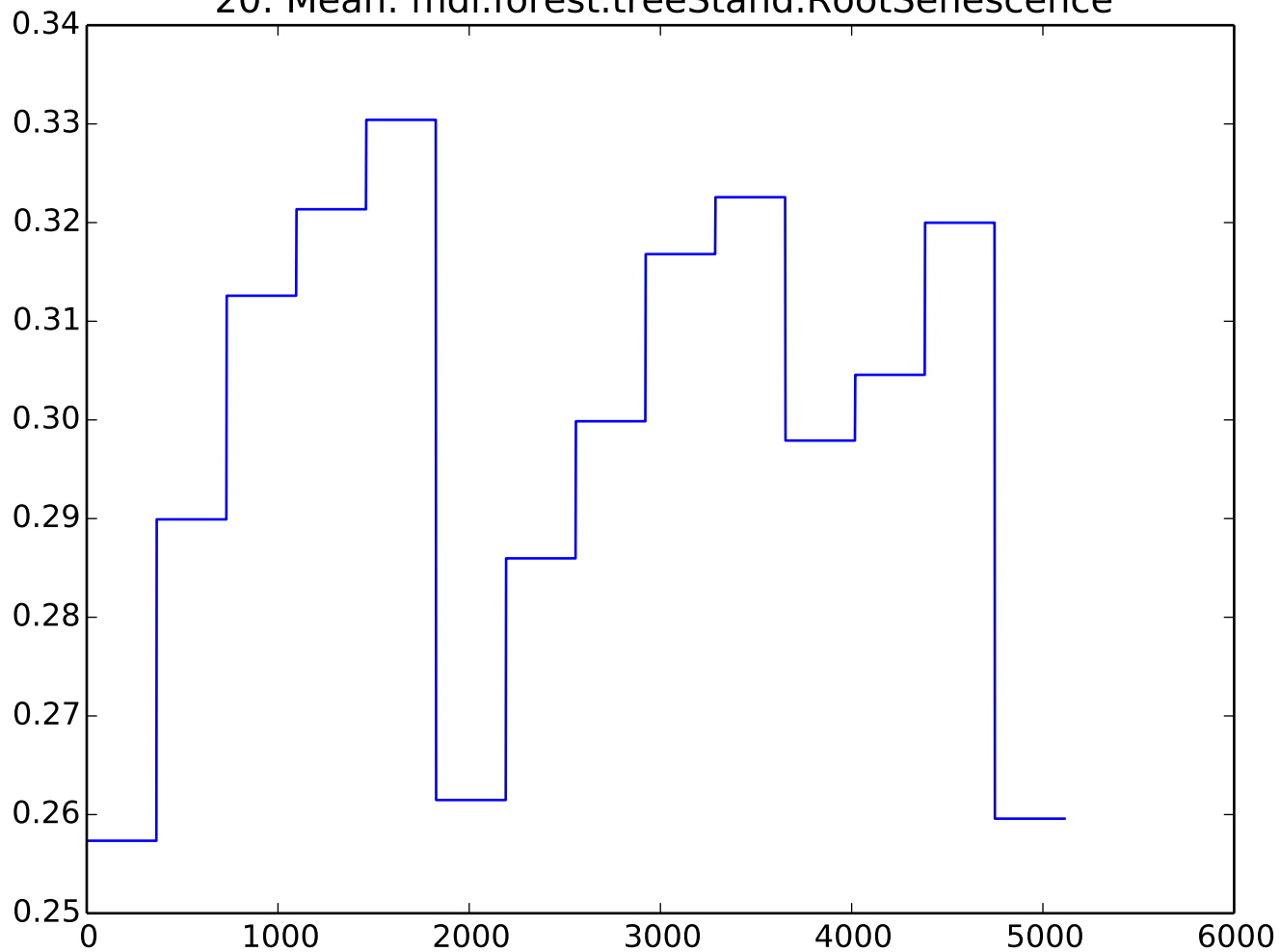




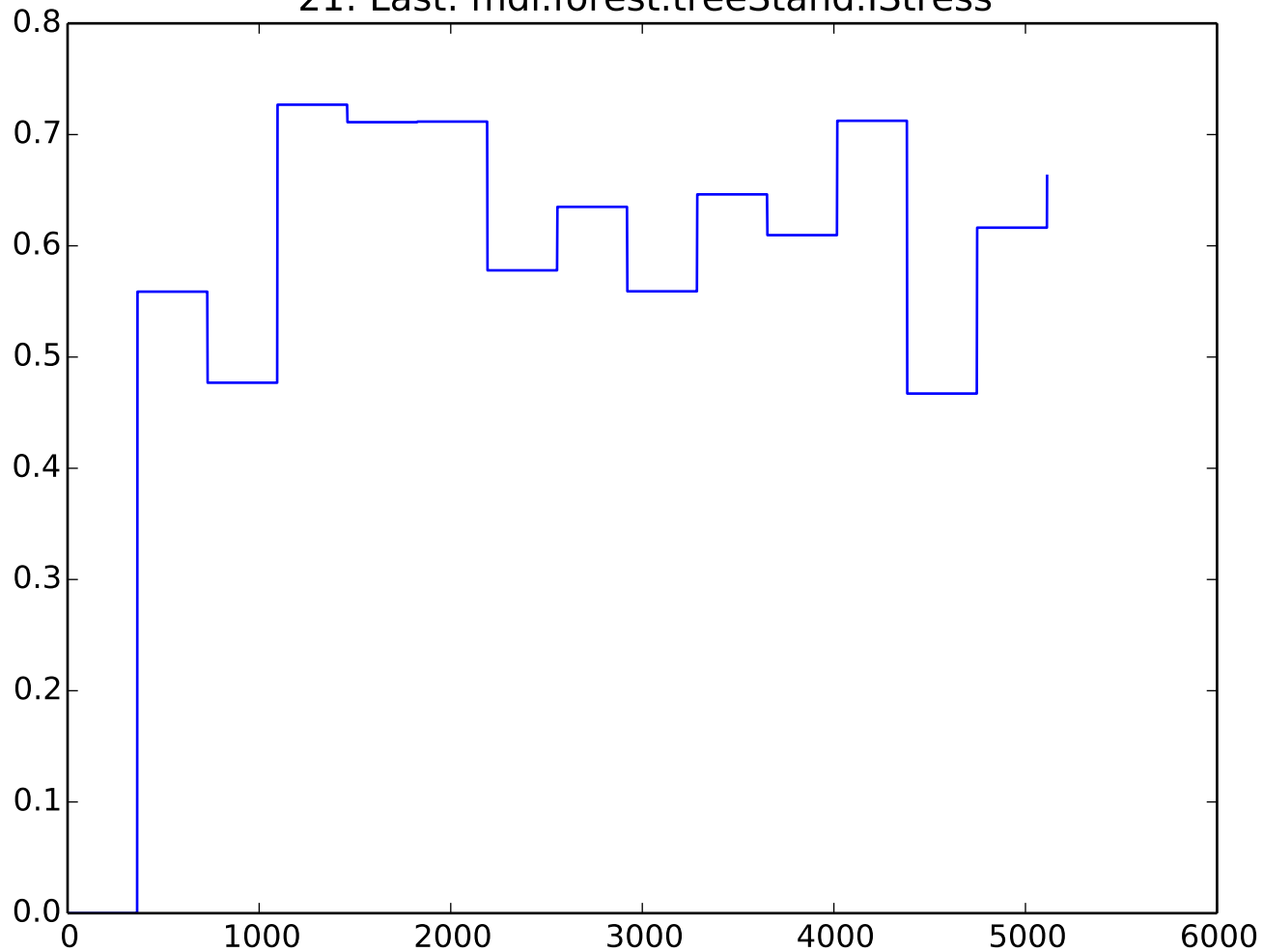
19: Mean: mdl.forest.treeStand.BranchSenescence



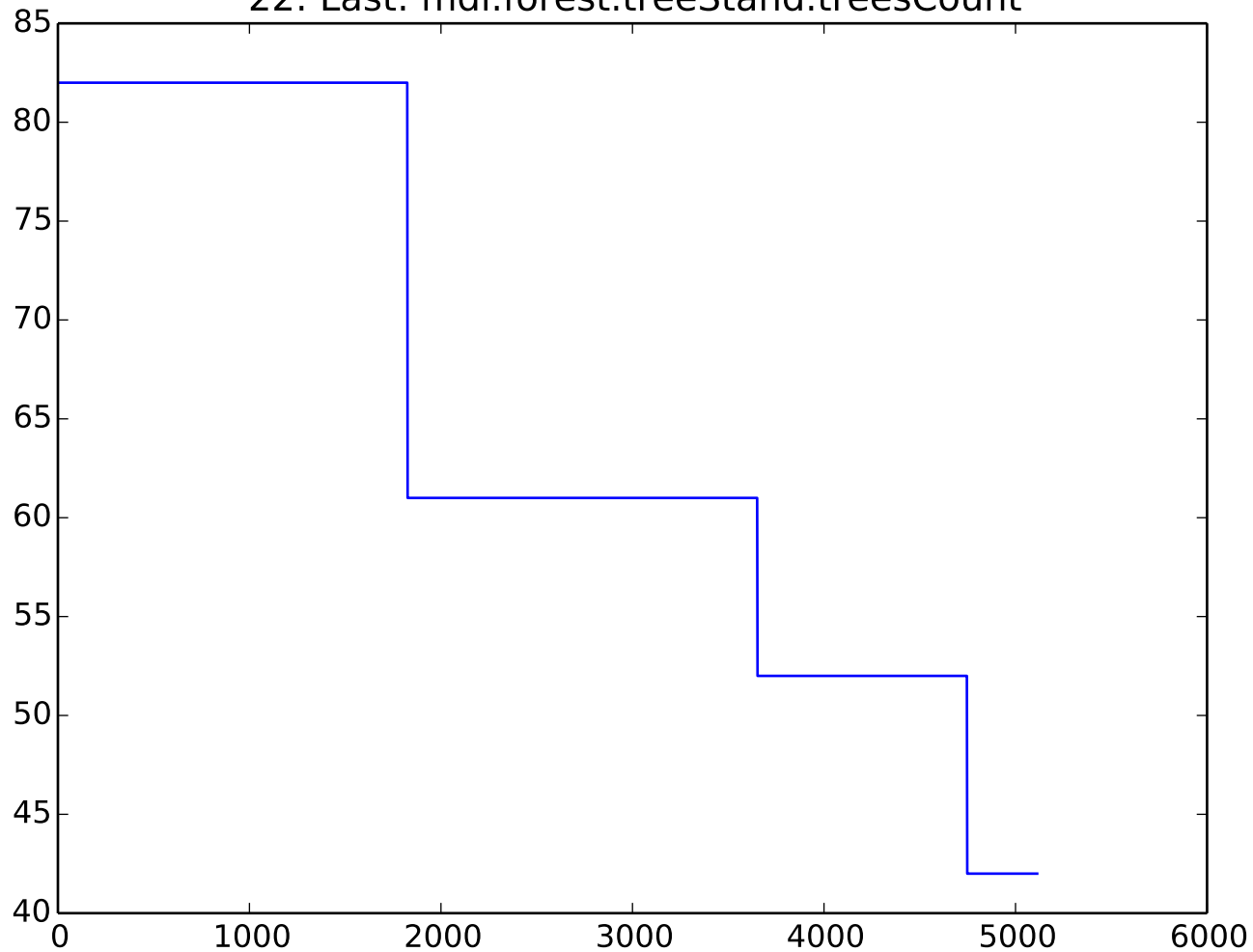
20: Mean: mdl.forest.treeStand.RootSenescence



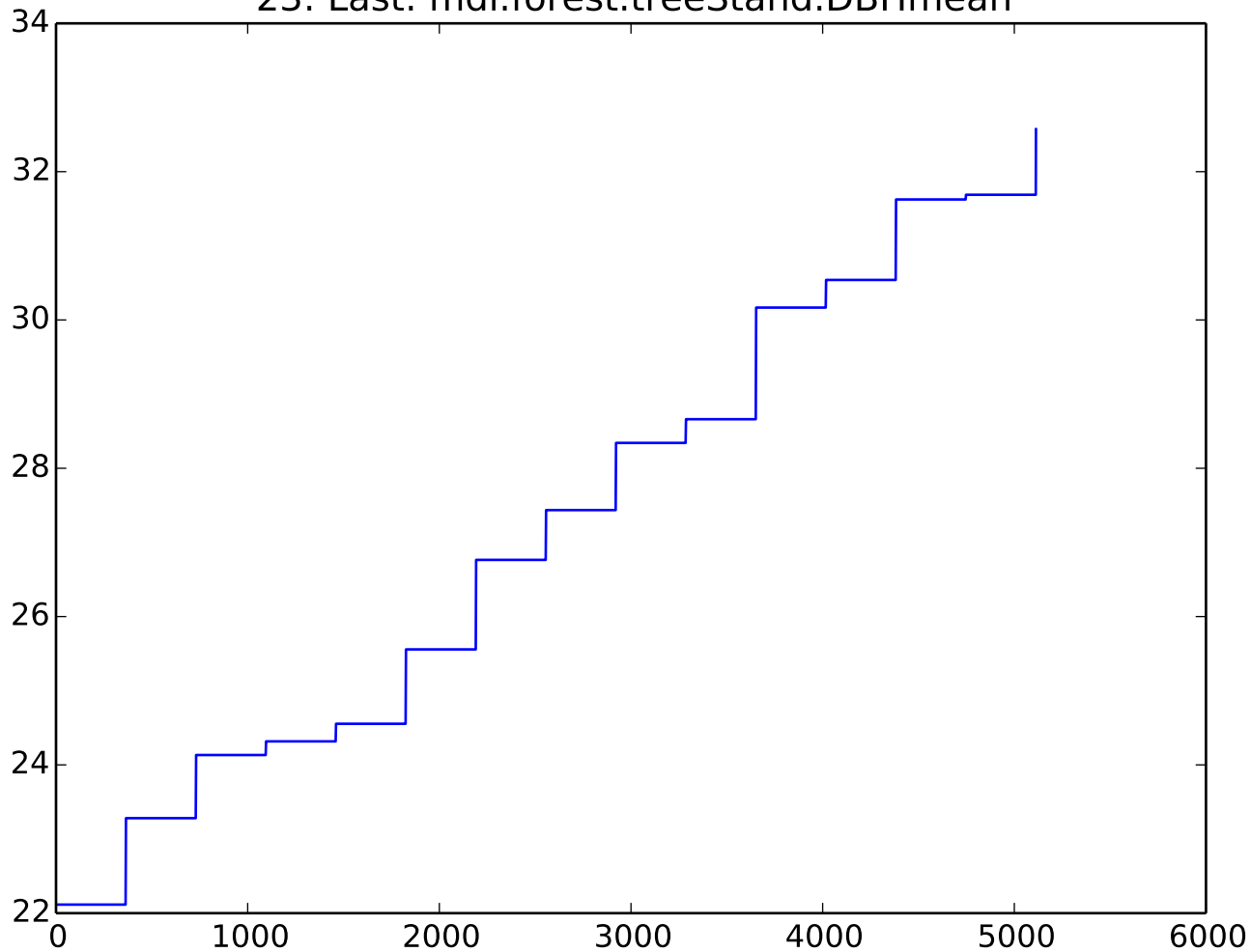
21: Last: mdl.forest.treeStand.IStress



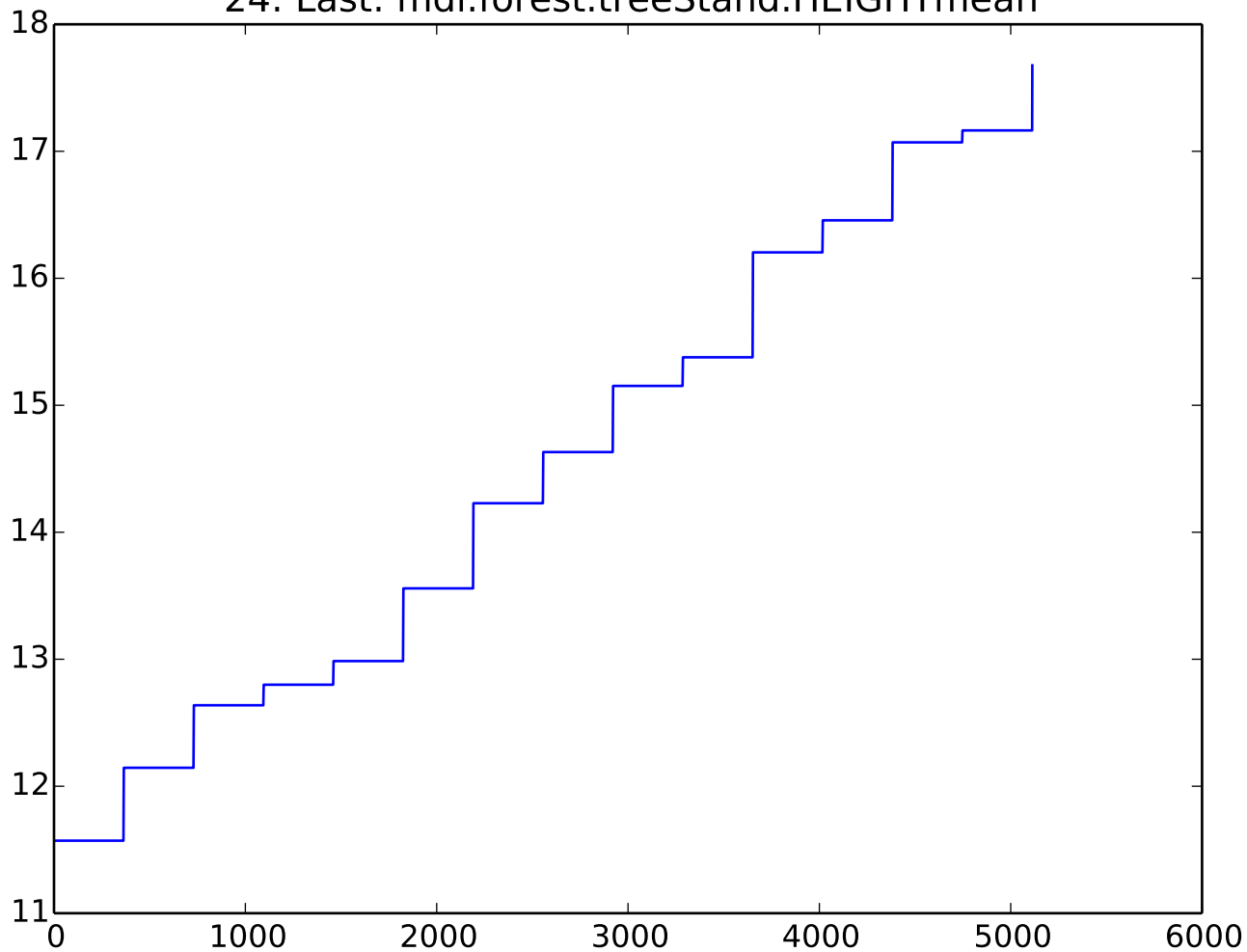
22: Last: mdl.forest.treeStand.treesCount



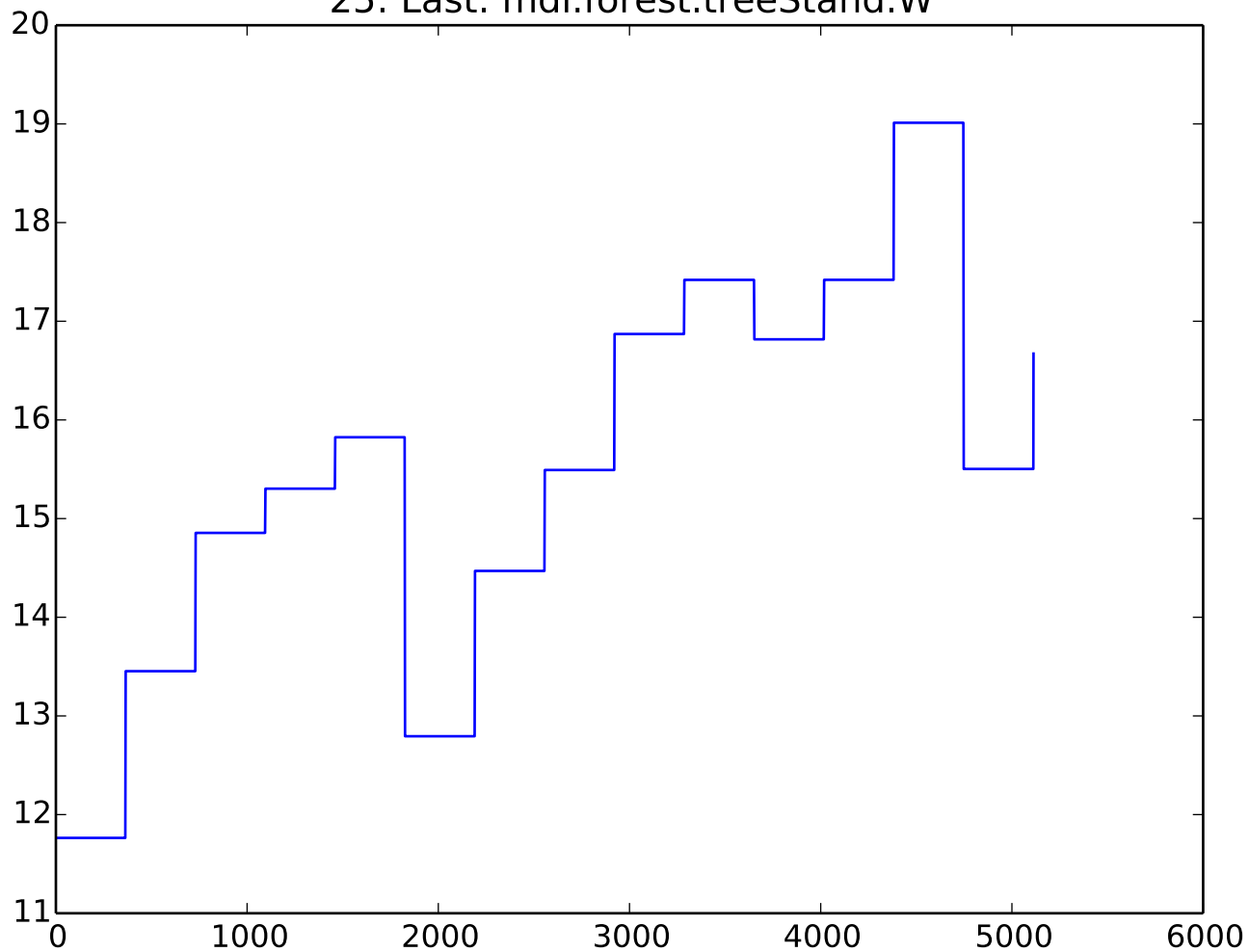
23: Last: mdl.forest.treeStand.DBHmean



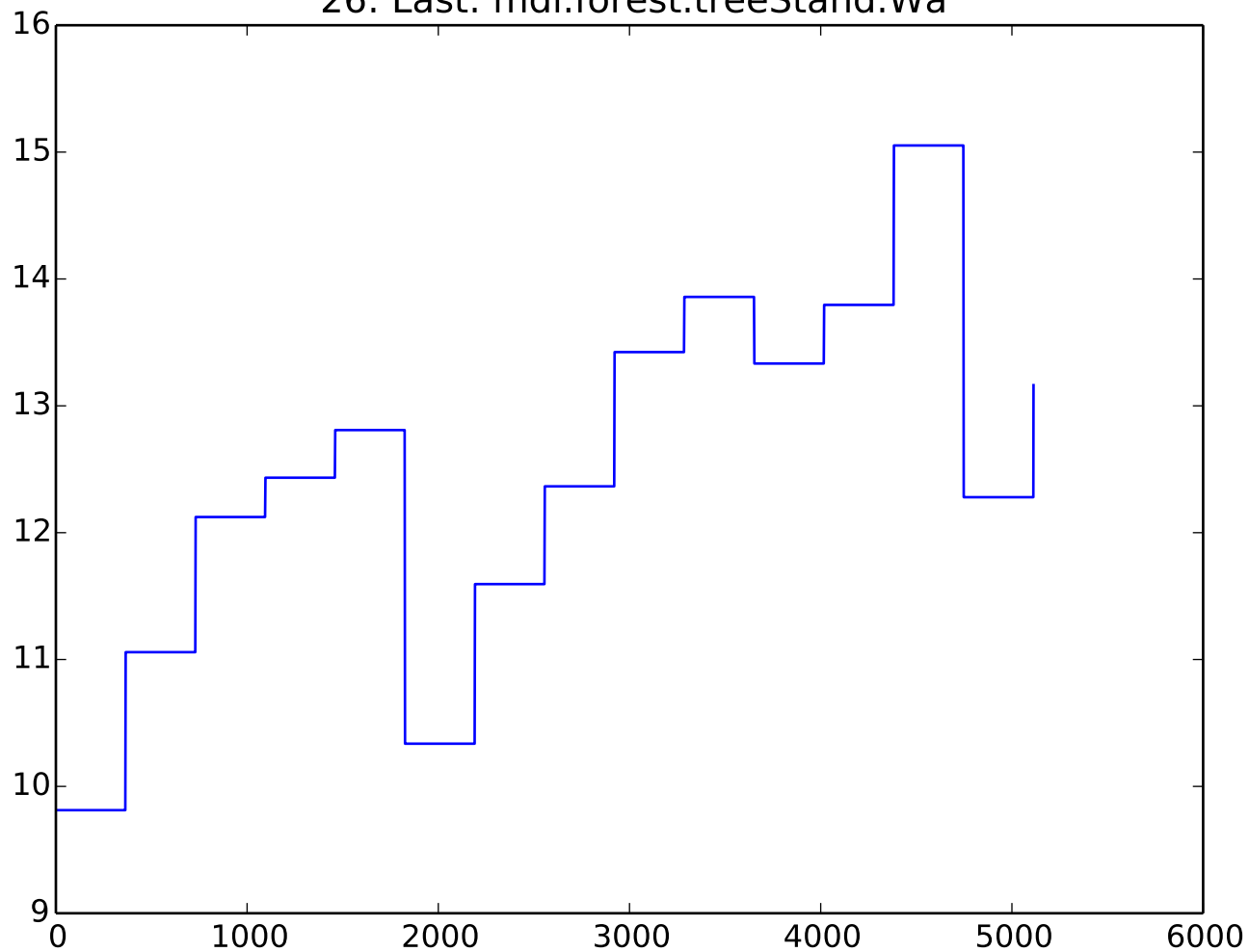
24: Last: mdl.forest.treeStand.HEIGHTmean



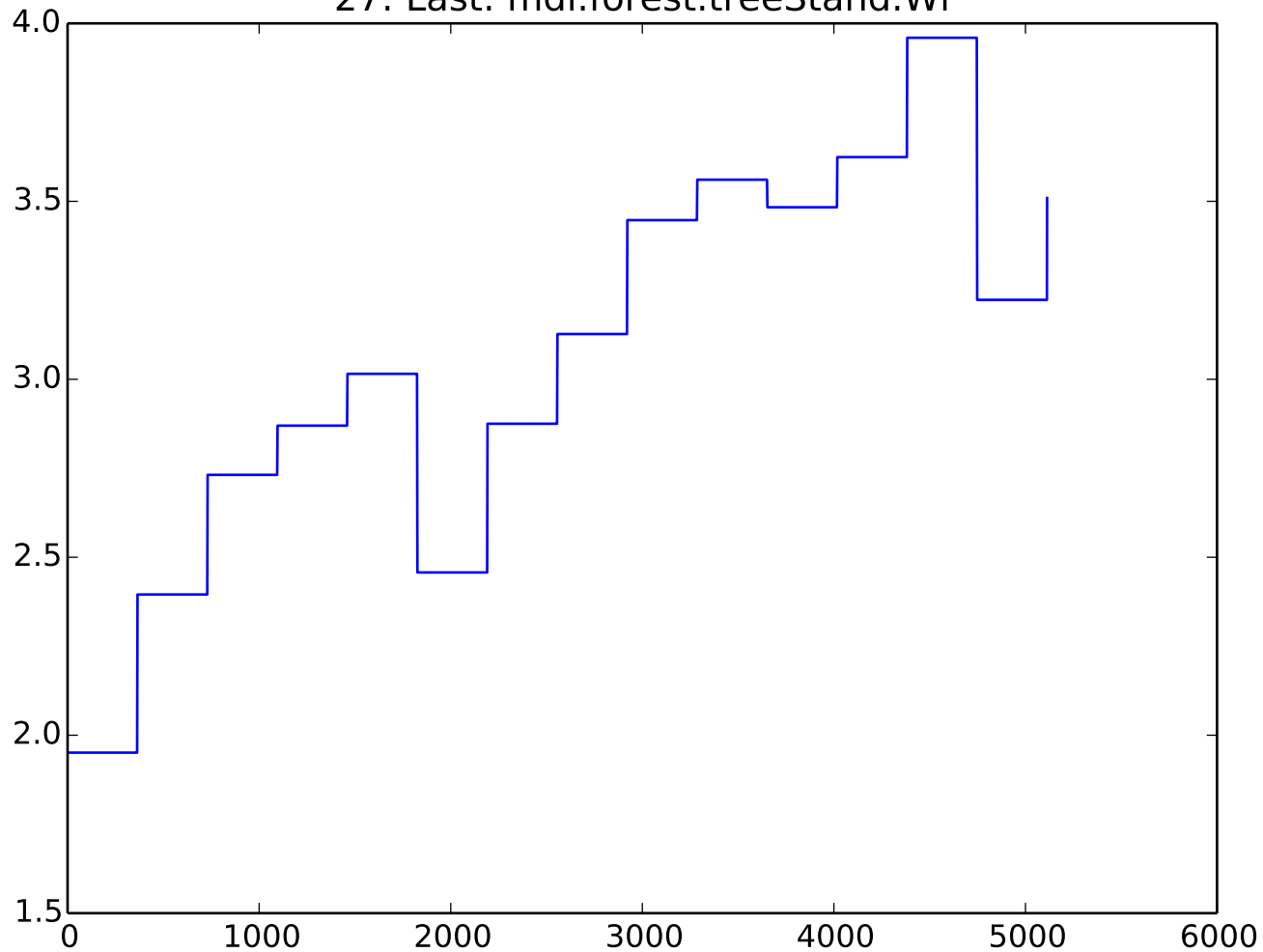
25: Last: mdl.forest.treeStand.W



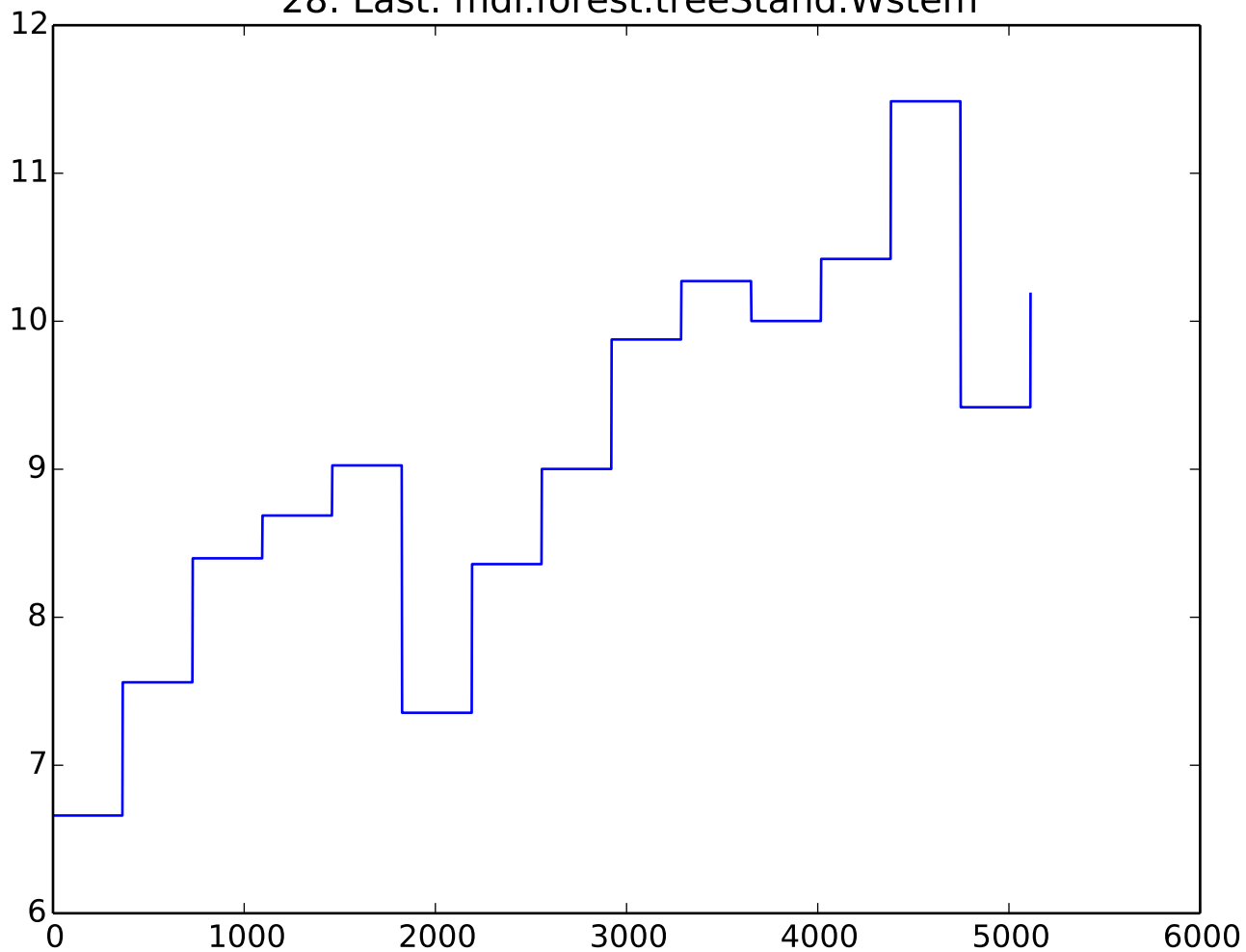
26: Last: mdl.forest.treeStand.Wa



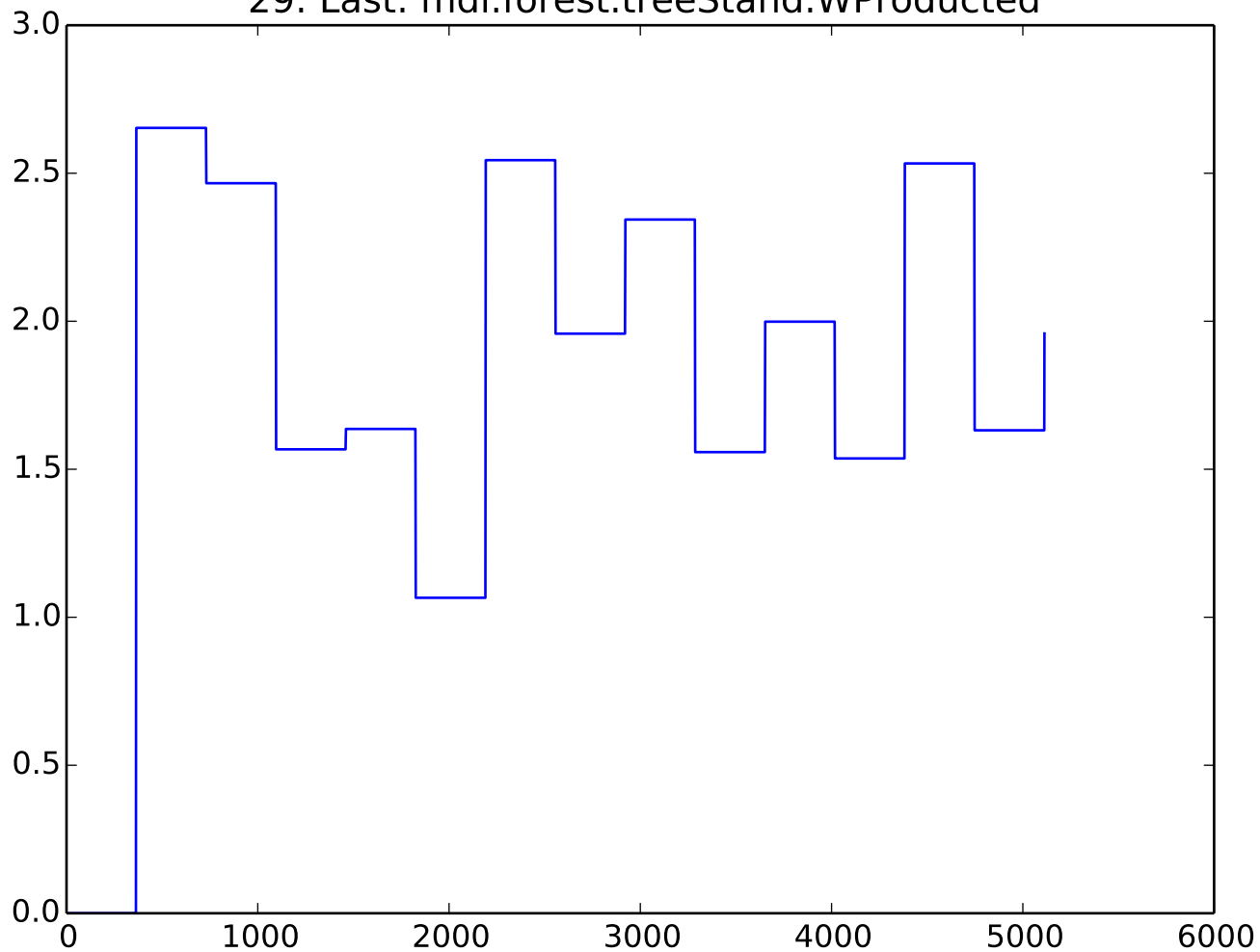
27: Last: mdl.forest.treeStand.Wr



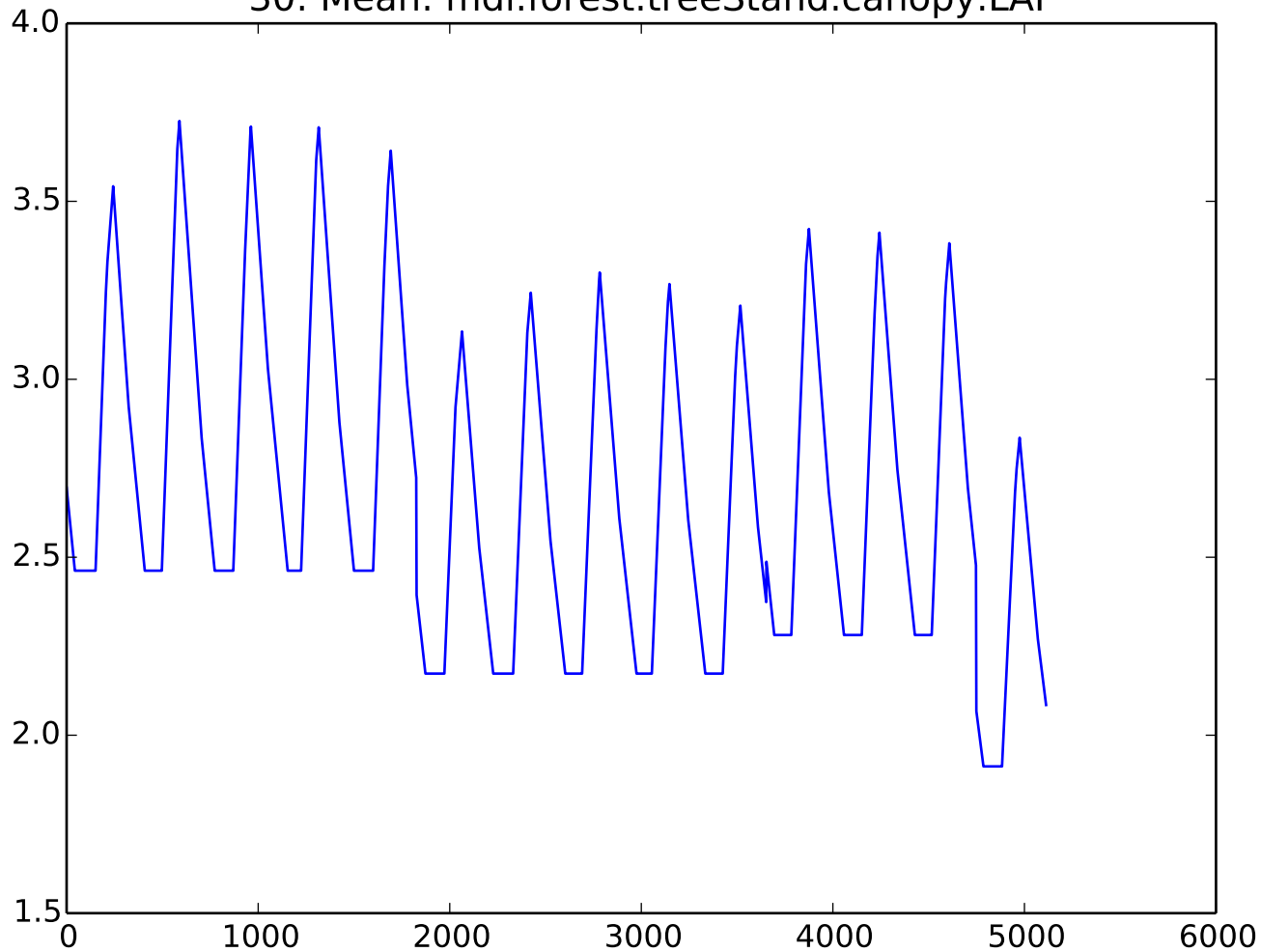
28: Last: mdl.forest.treeStand.Wstem



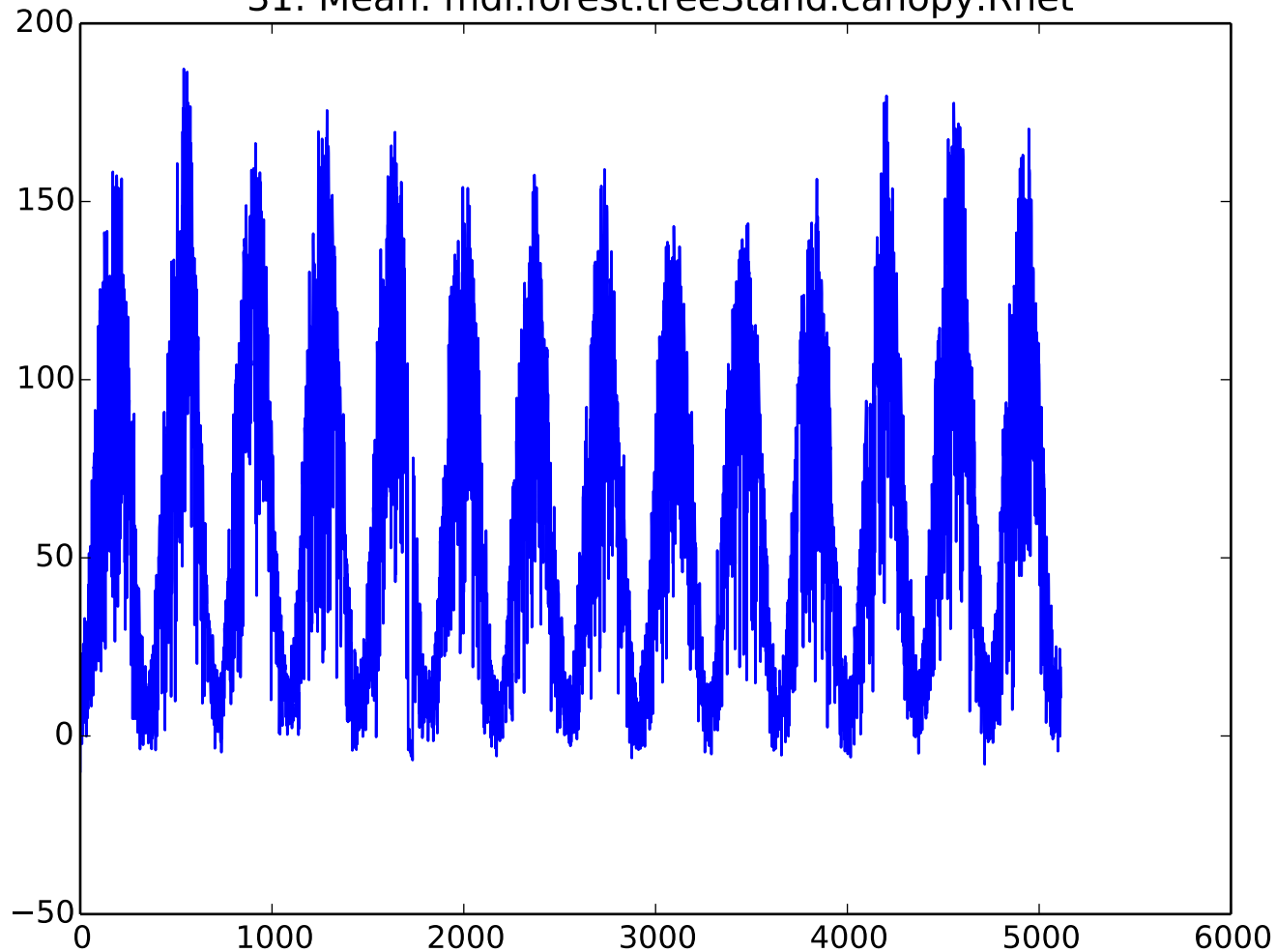
29: Last: mdl.forest.treeStand.WProducted



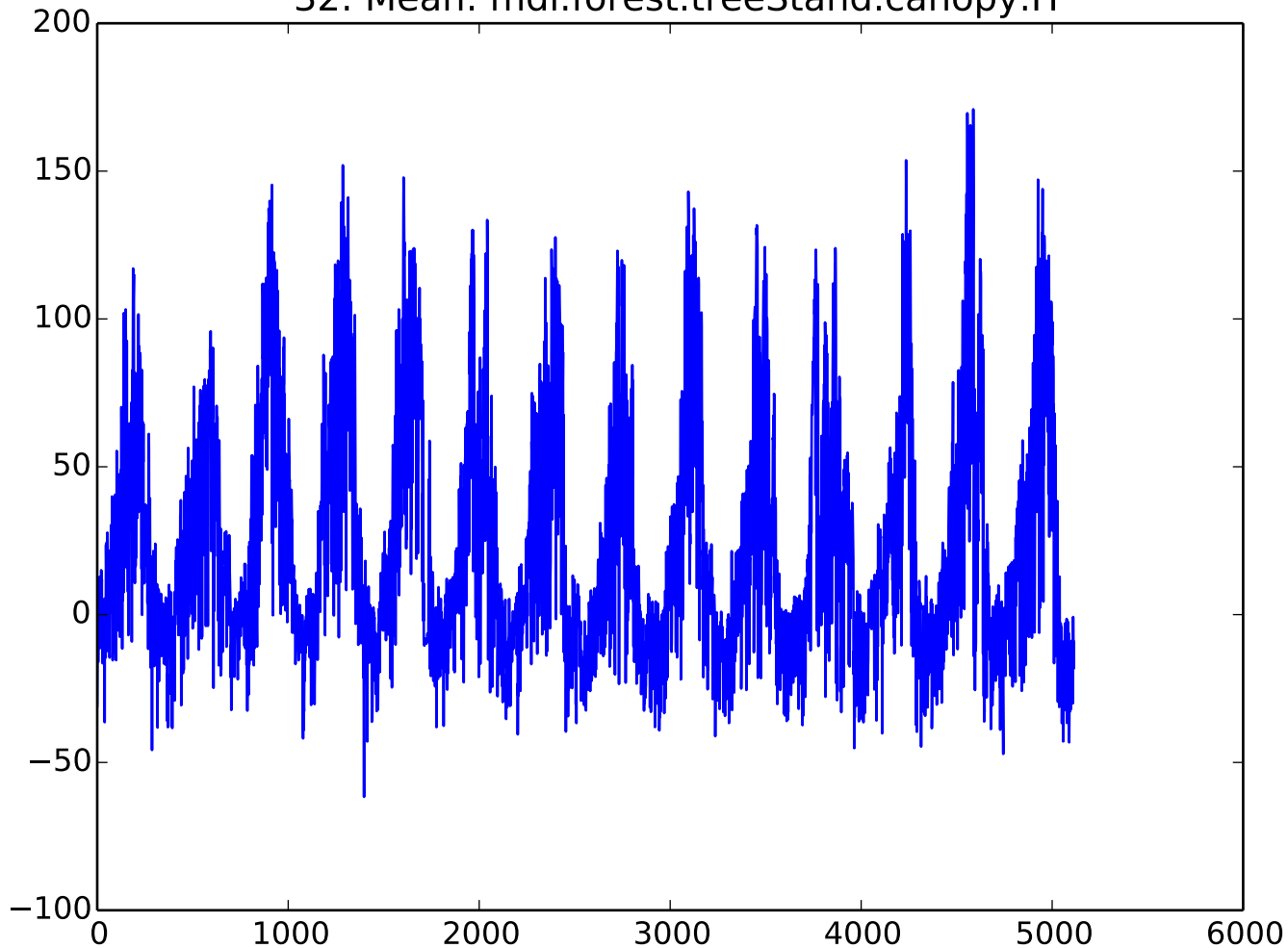
30: Mean: mdl.forest.treeStand.canopy.LAI



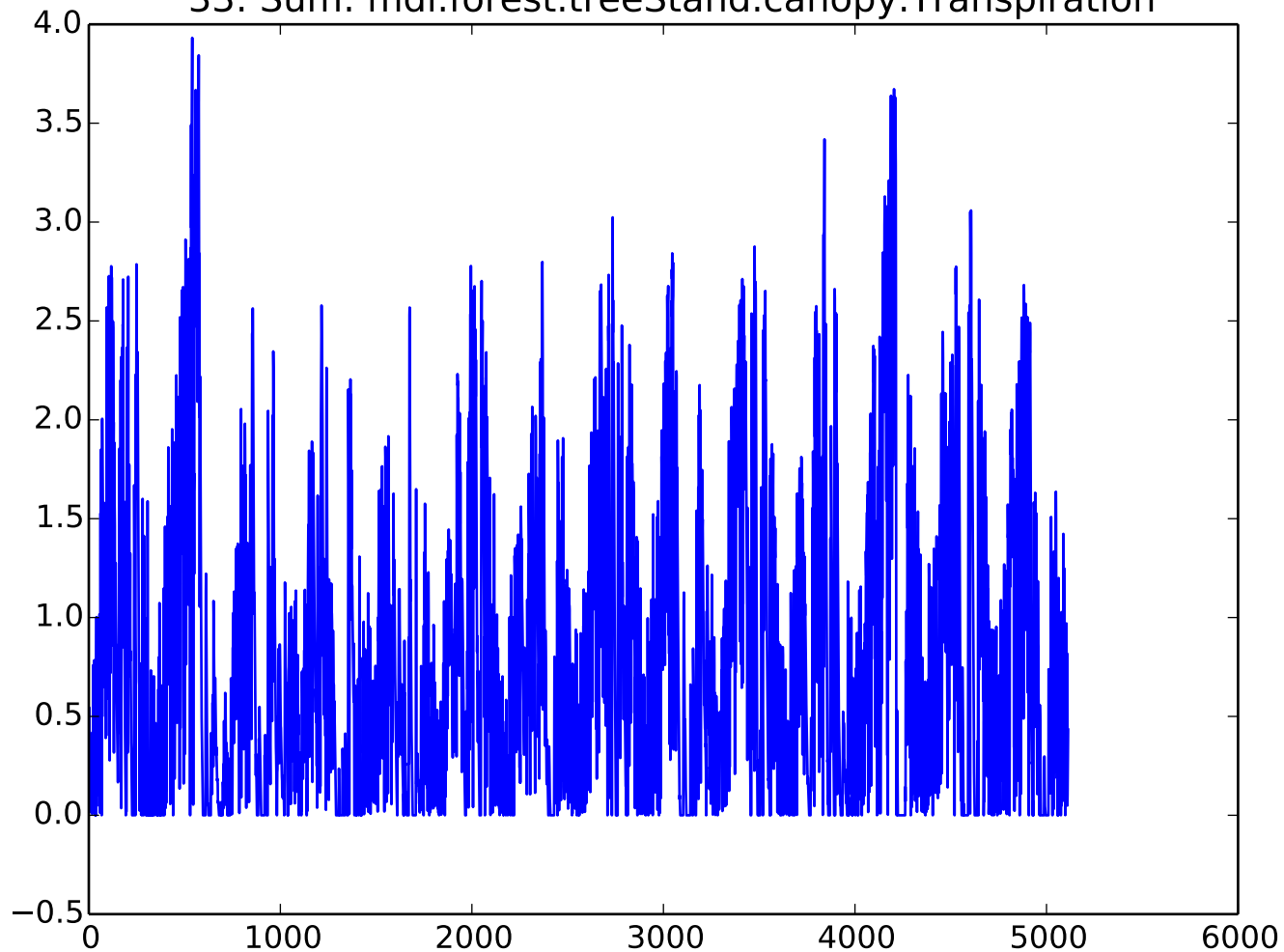
31: Mean: mdl.forest.treeStand.canopy.Rnet



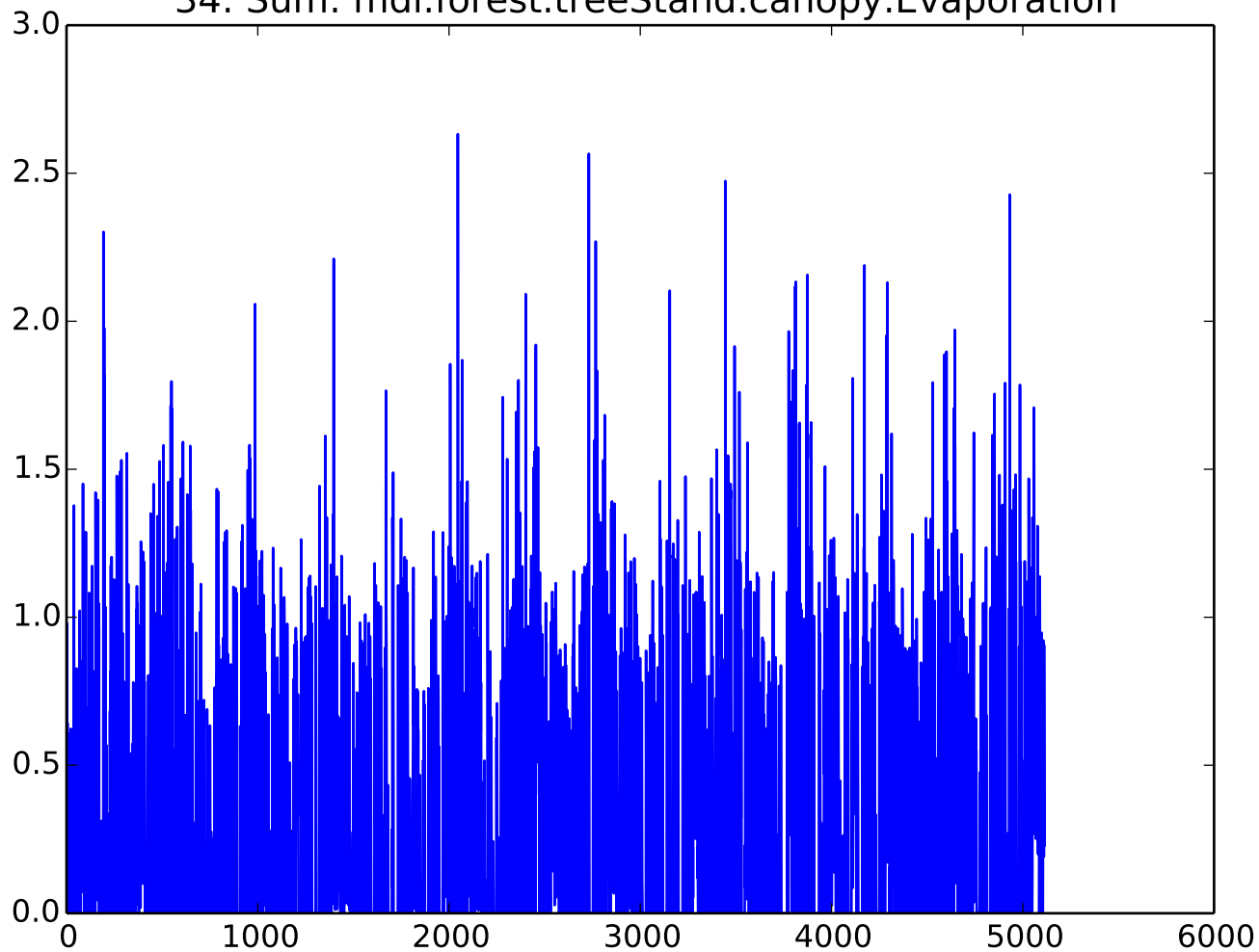
32: Mean: mdl.forest.treeStand.canopy.H



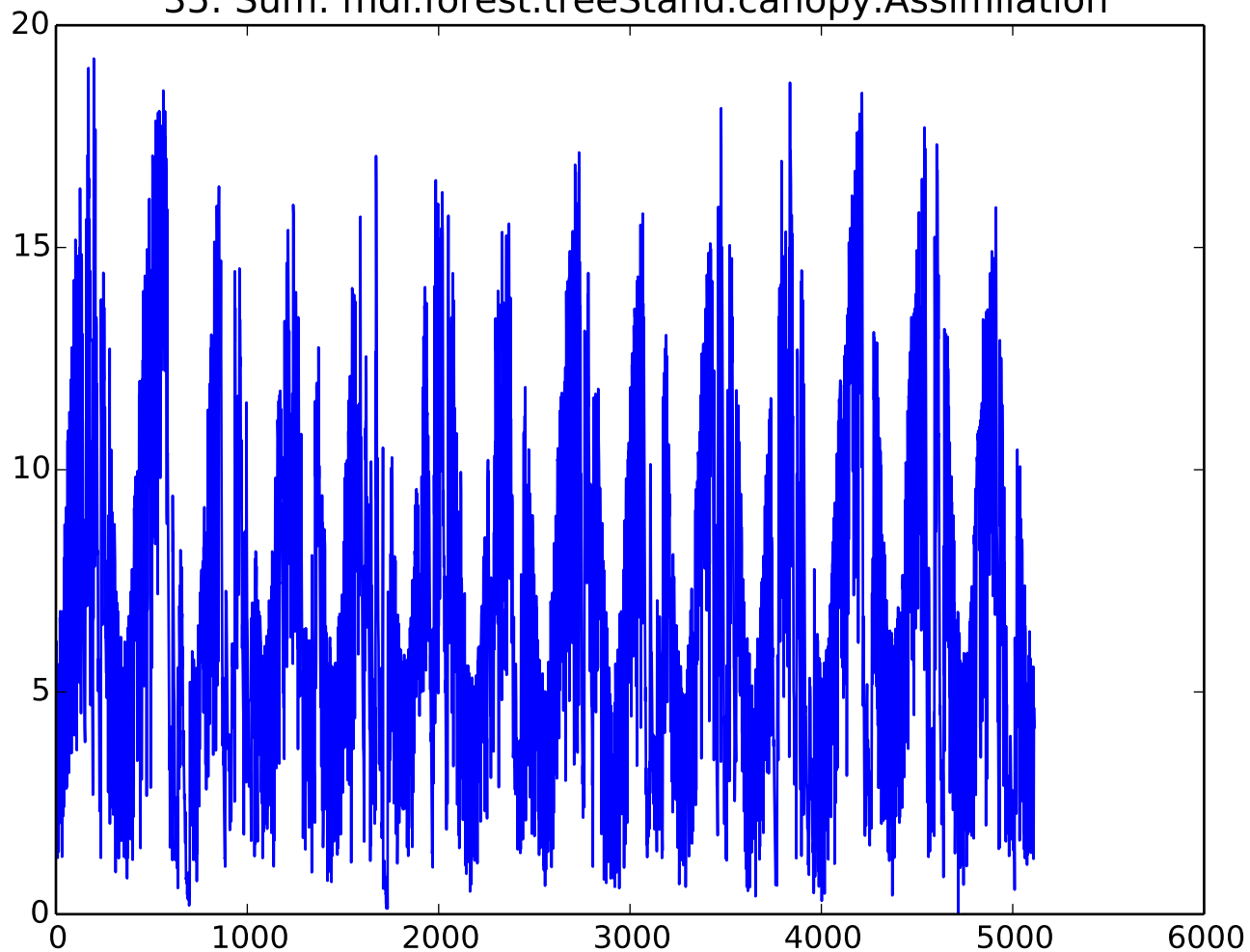
33: Sum: mdl.forest.treeStand.canopy.Transpiration



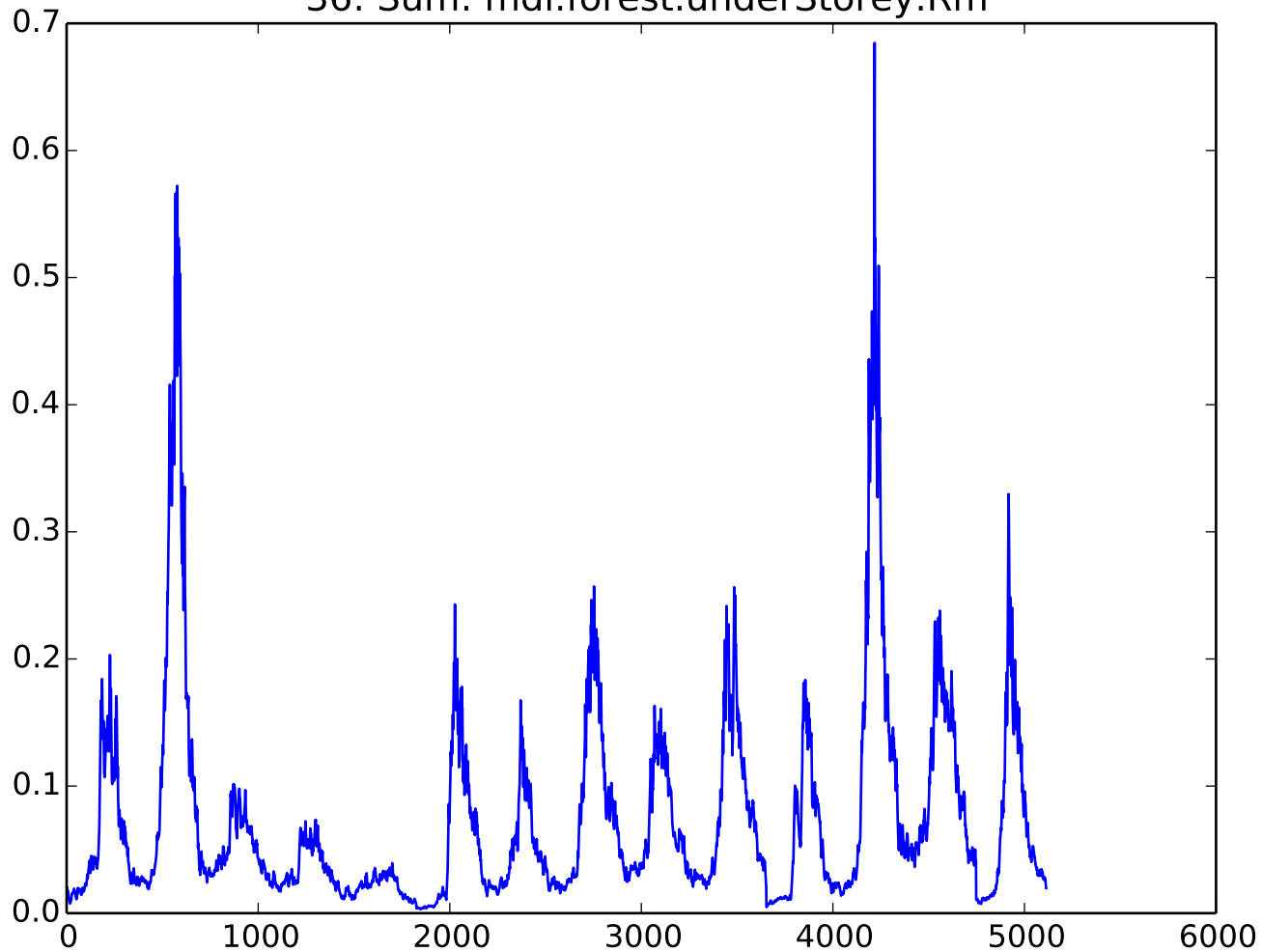
34: Sum: mdl.forest.treeStand.canopy.Evaporation



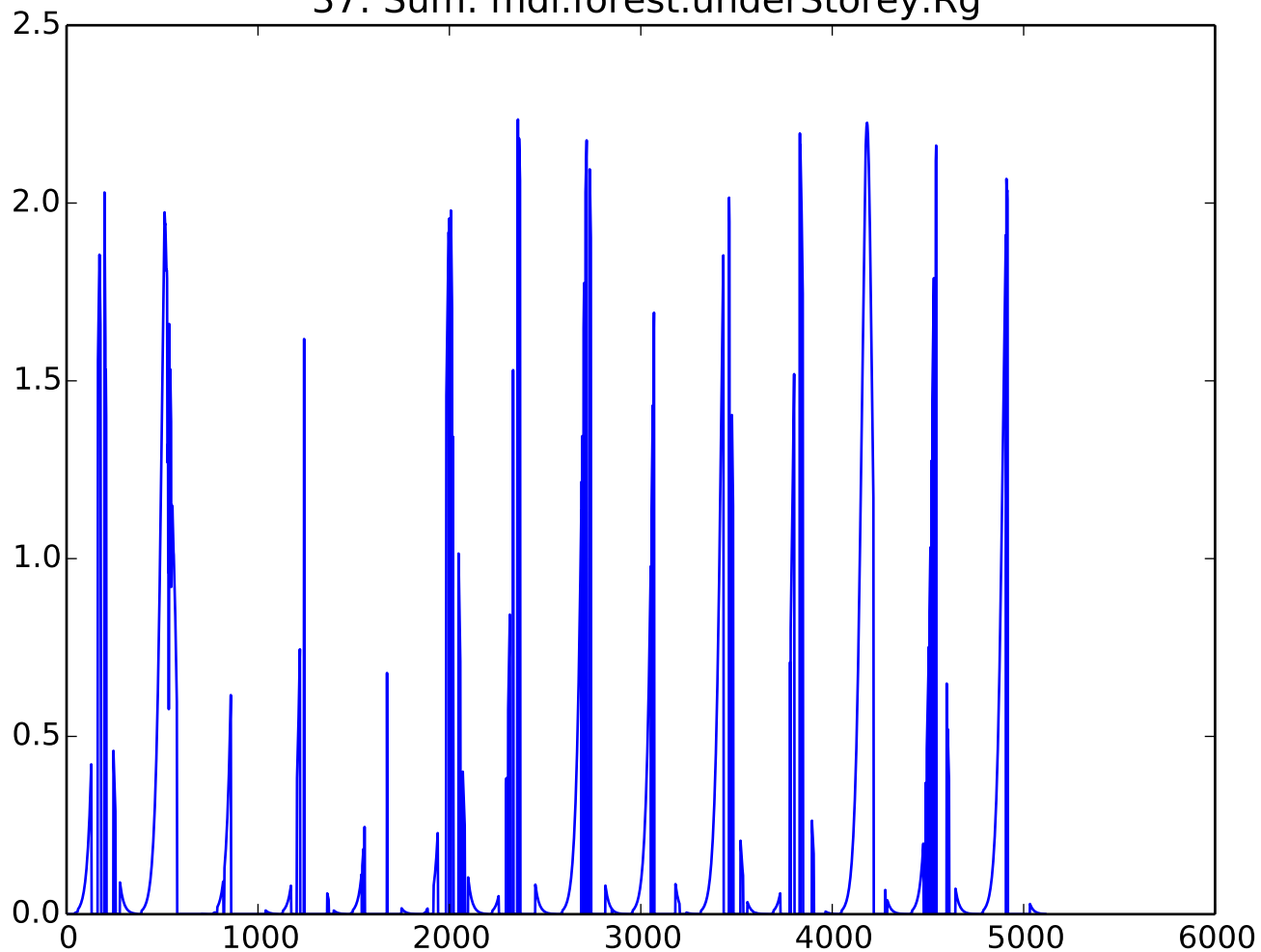
35: Sum: mdl.forest.treeStand.canopy.Assimilation



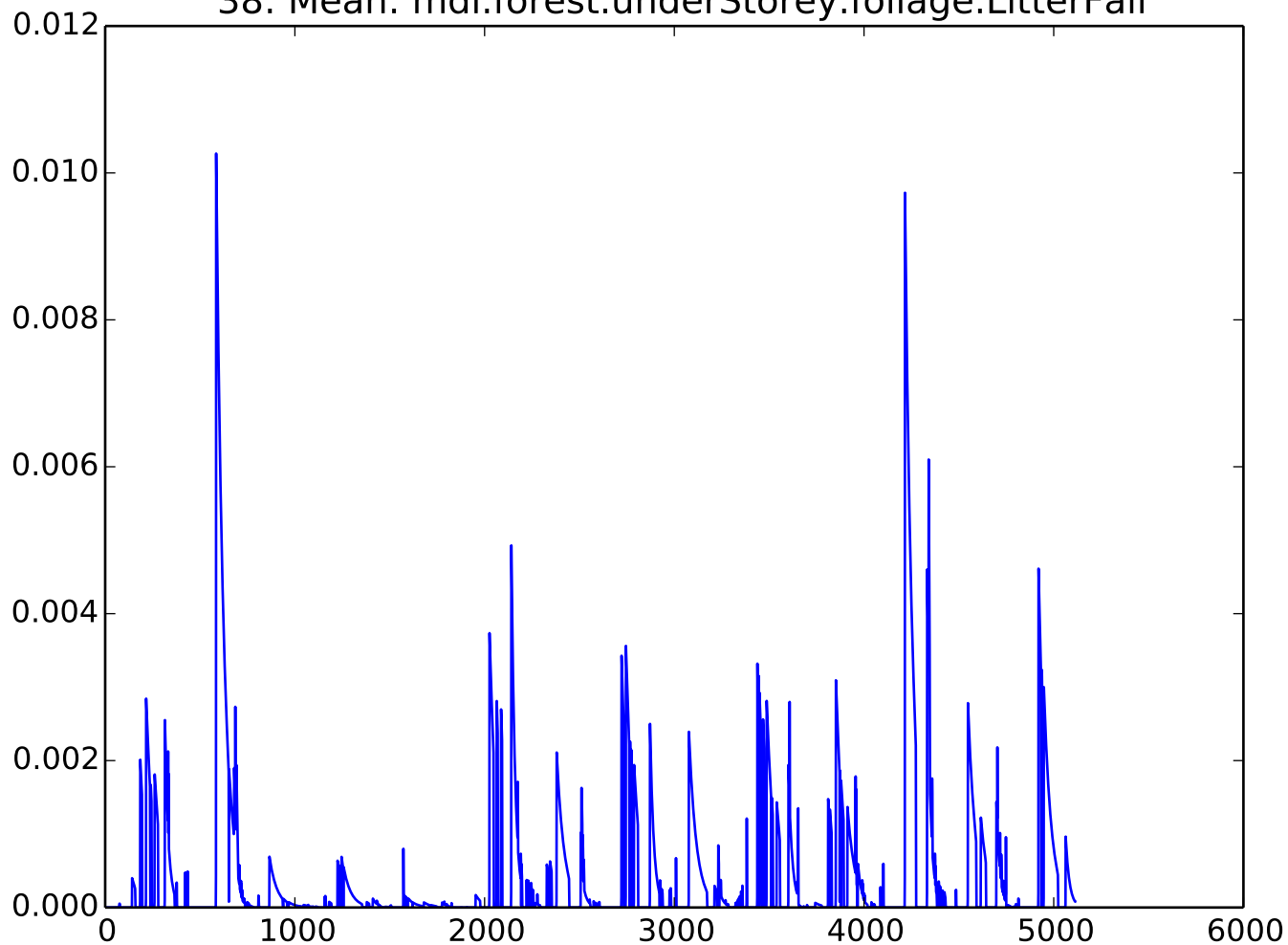
36: Sum: mdl.forest.underStorey.Rm



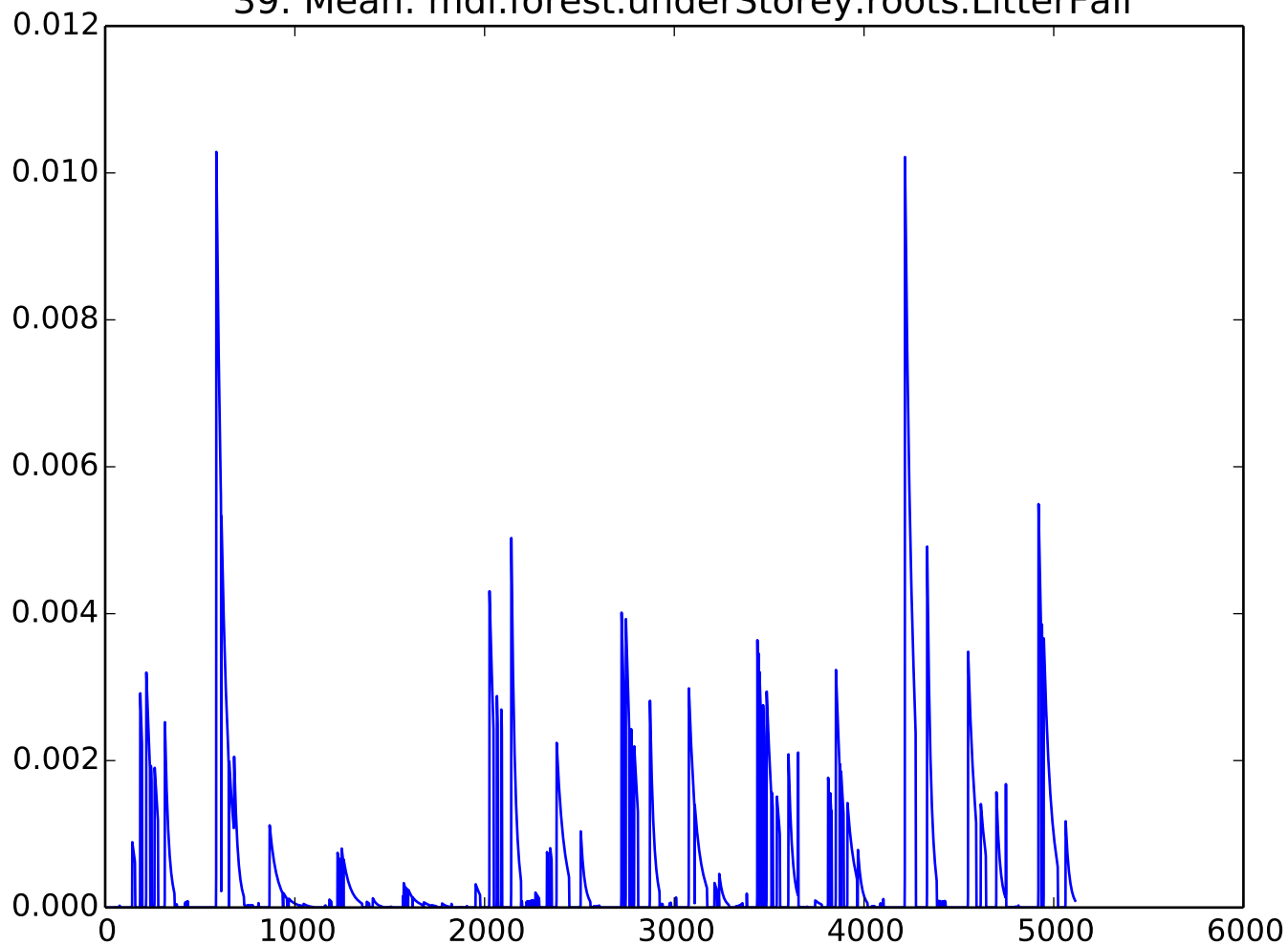
37: Sum: mdl.forest.underStorey.Rg



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



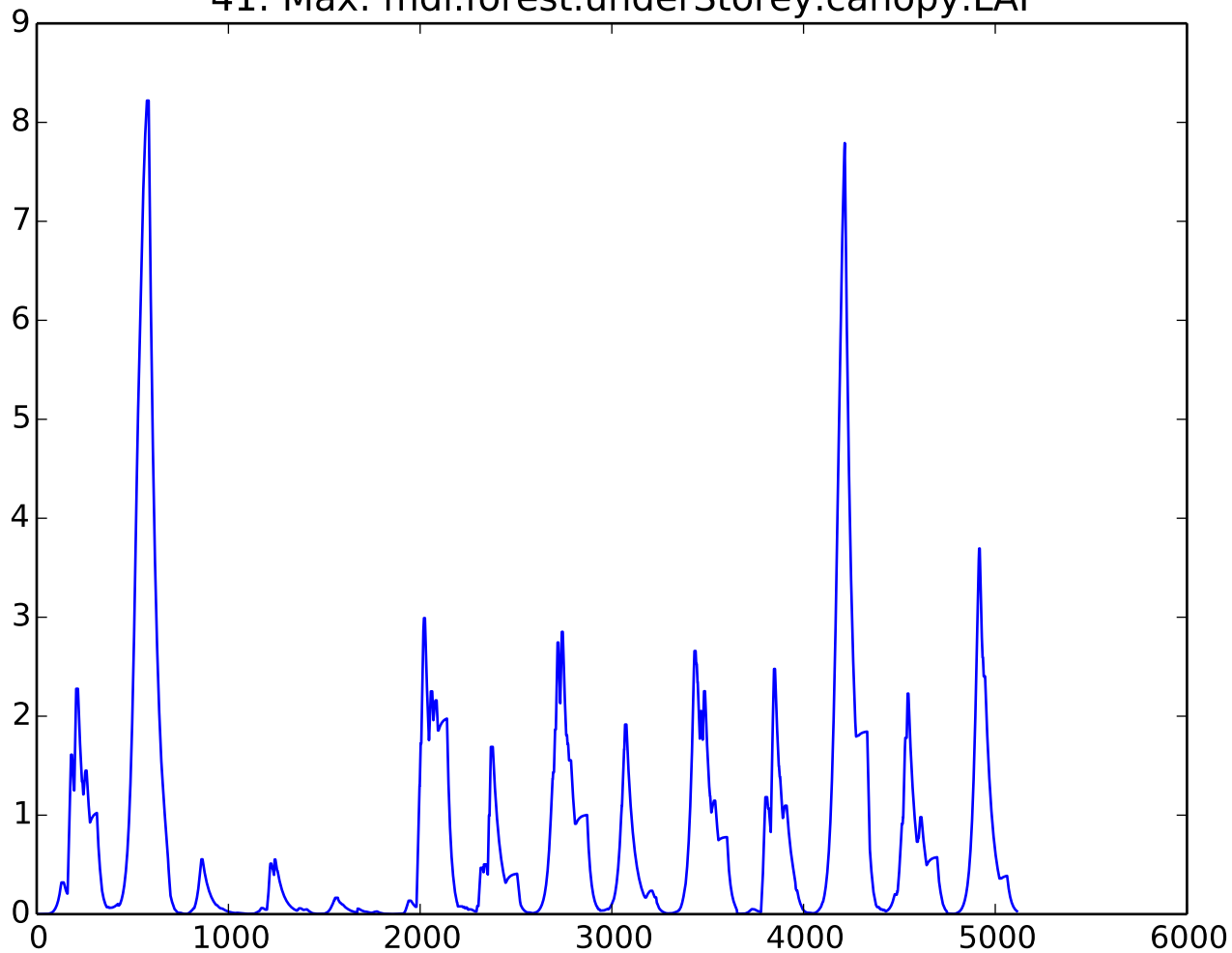
39: Mean: mdl.forest.underStorey.roots.LitterFall



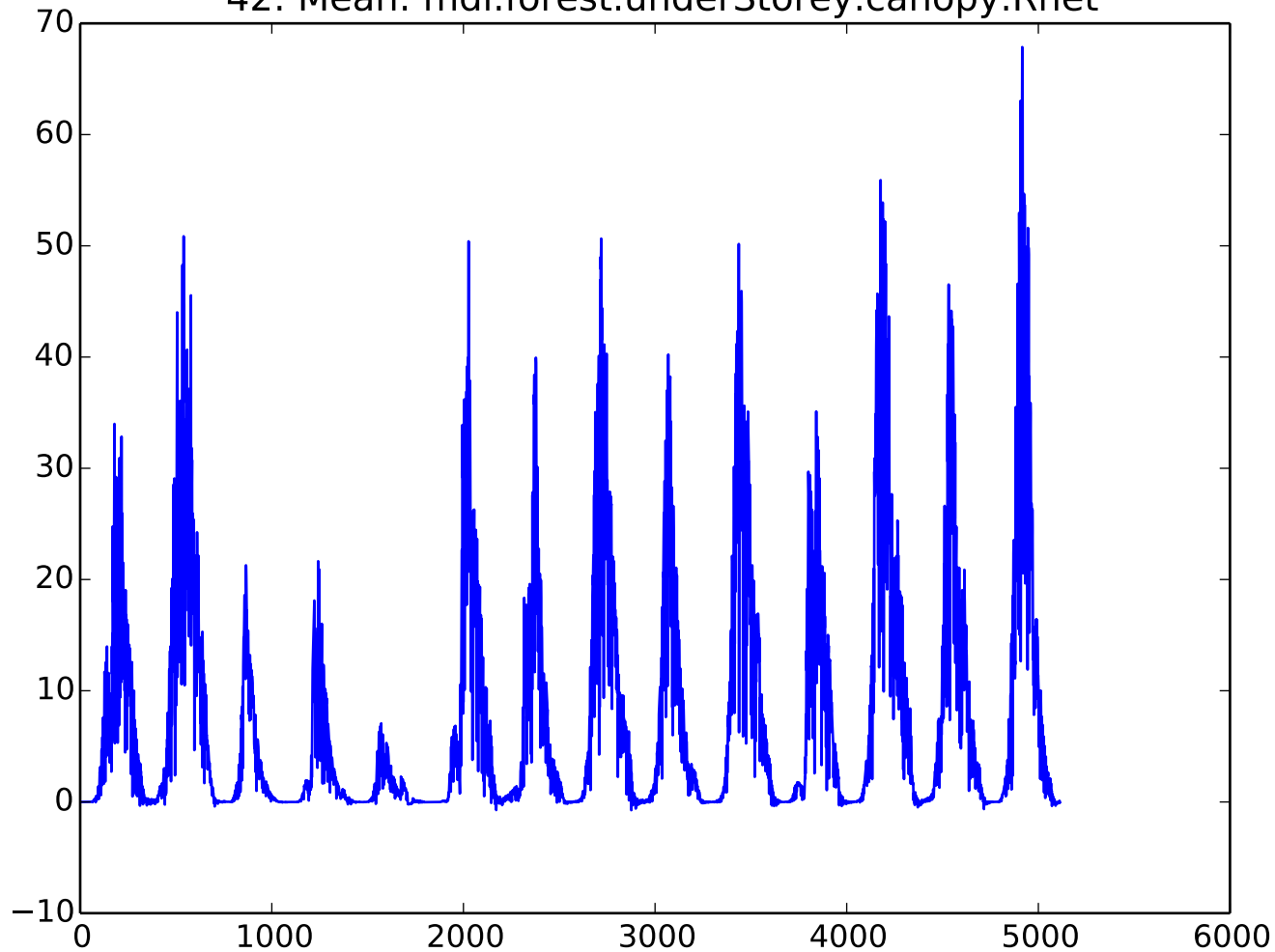
40: Mean: mdl.forest.underStorey.perennial.LitterFall



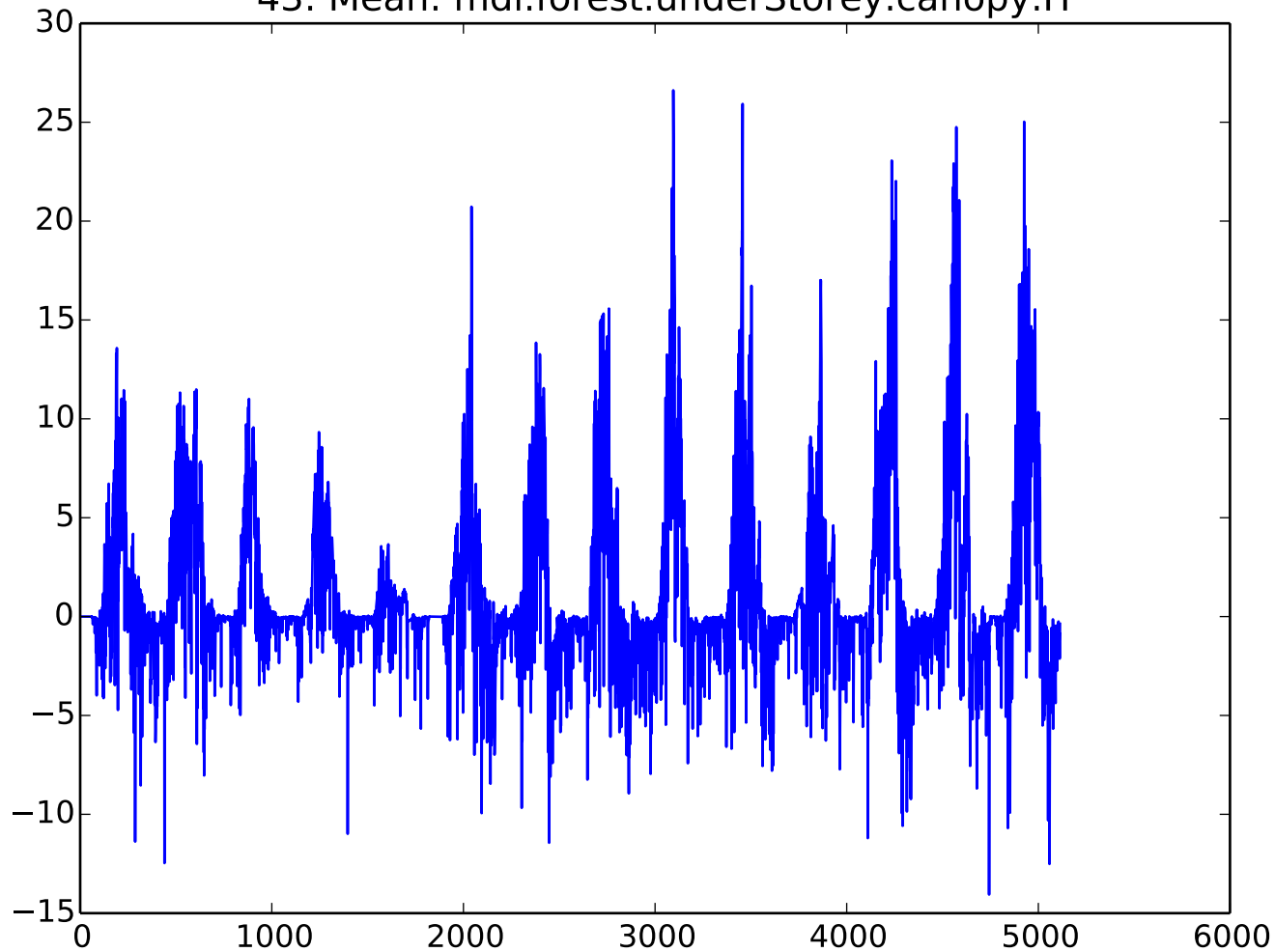
41: Max: mdl.forest.underStorey.canopy.LAI



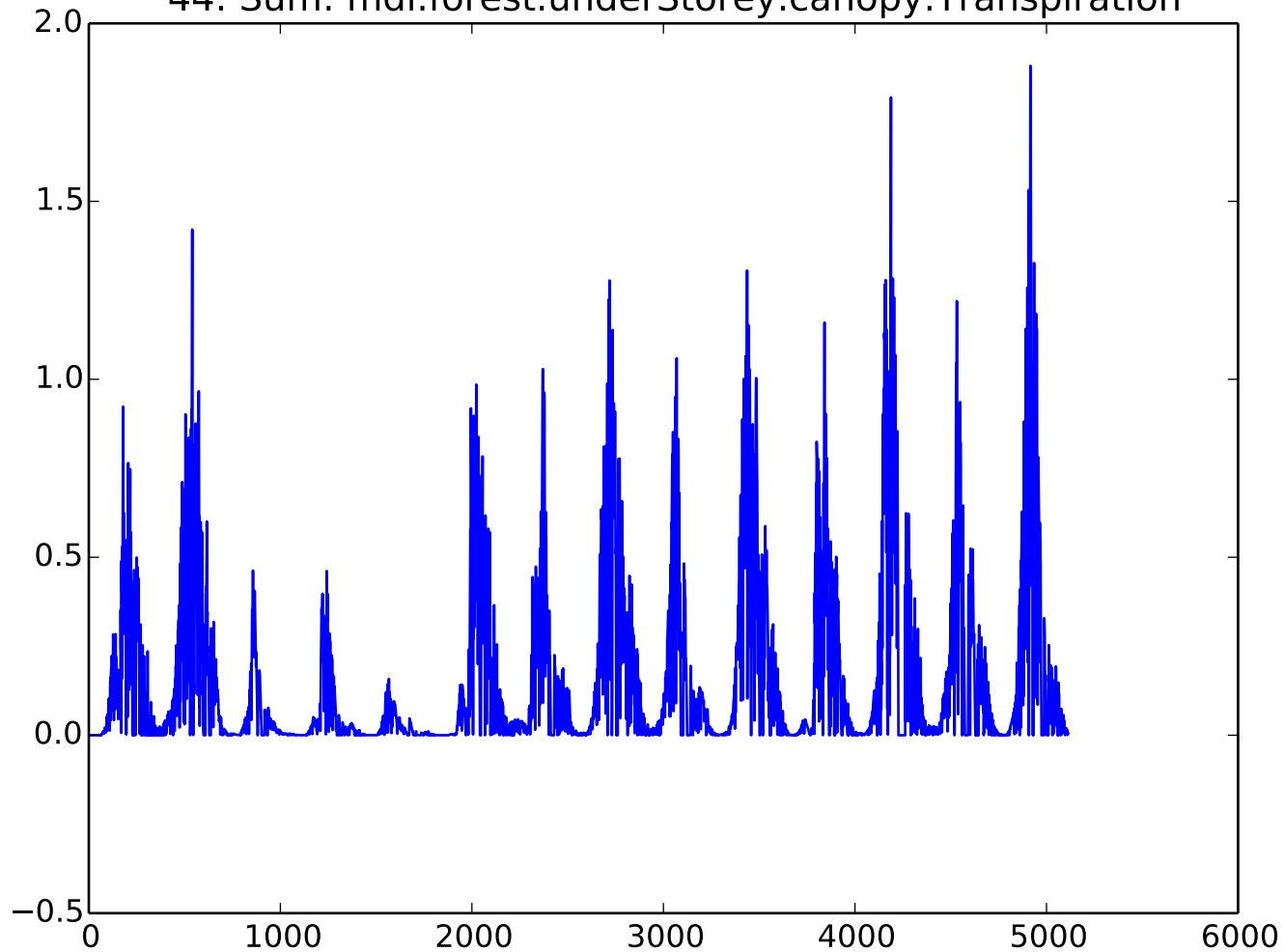
42: Mean: mdl.forest.underStorey.canopy.Rnet



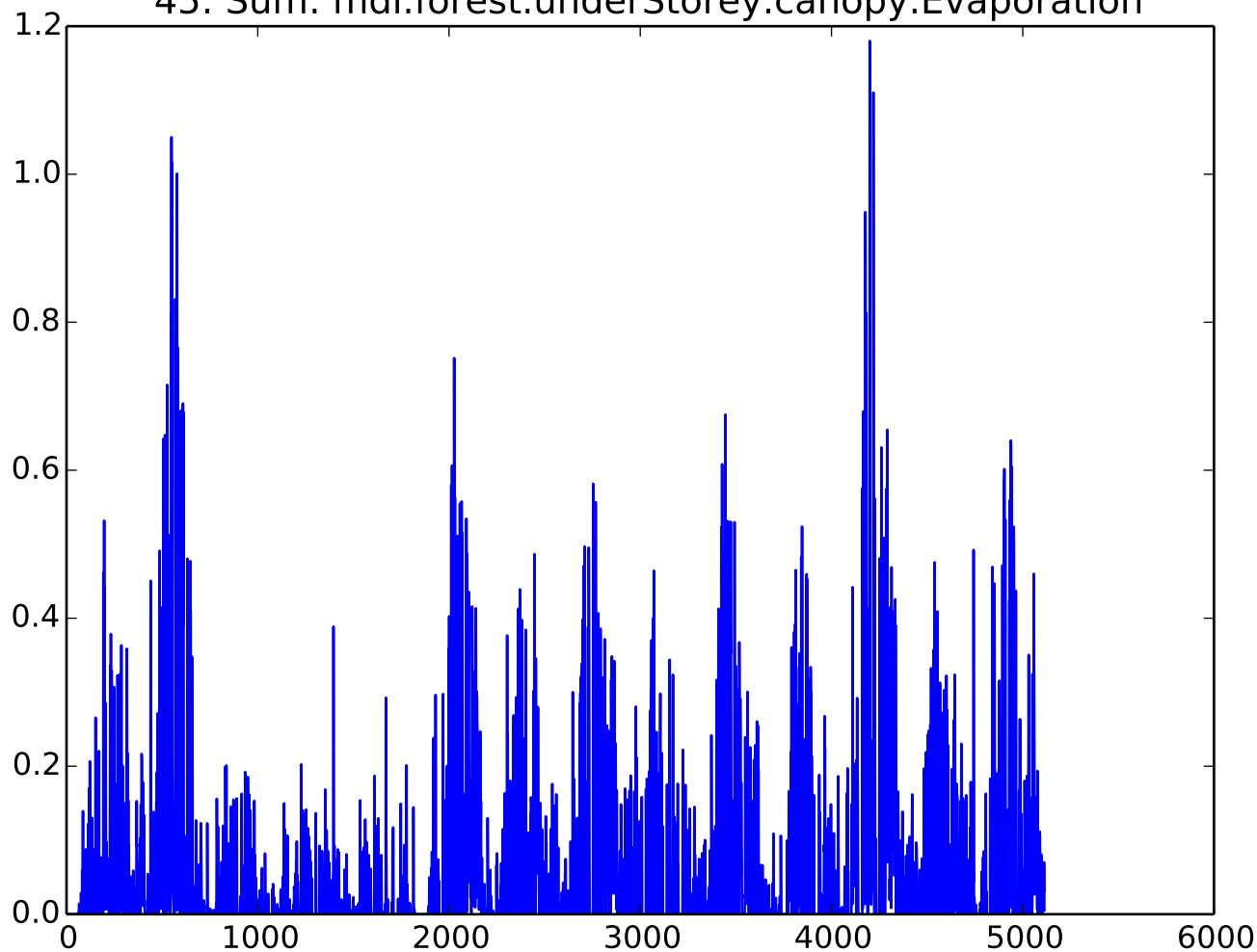
43: Mean: mdl.forest.underStorey.canopy.H



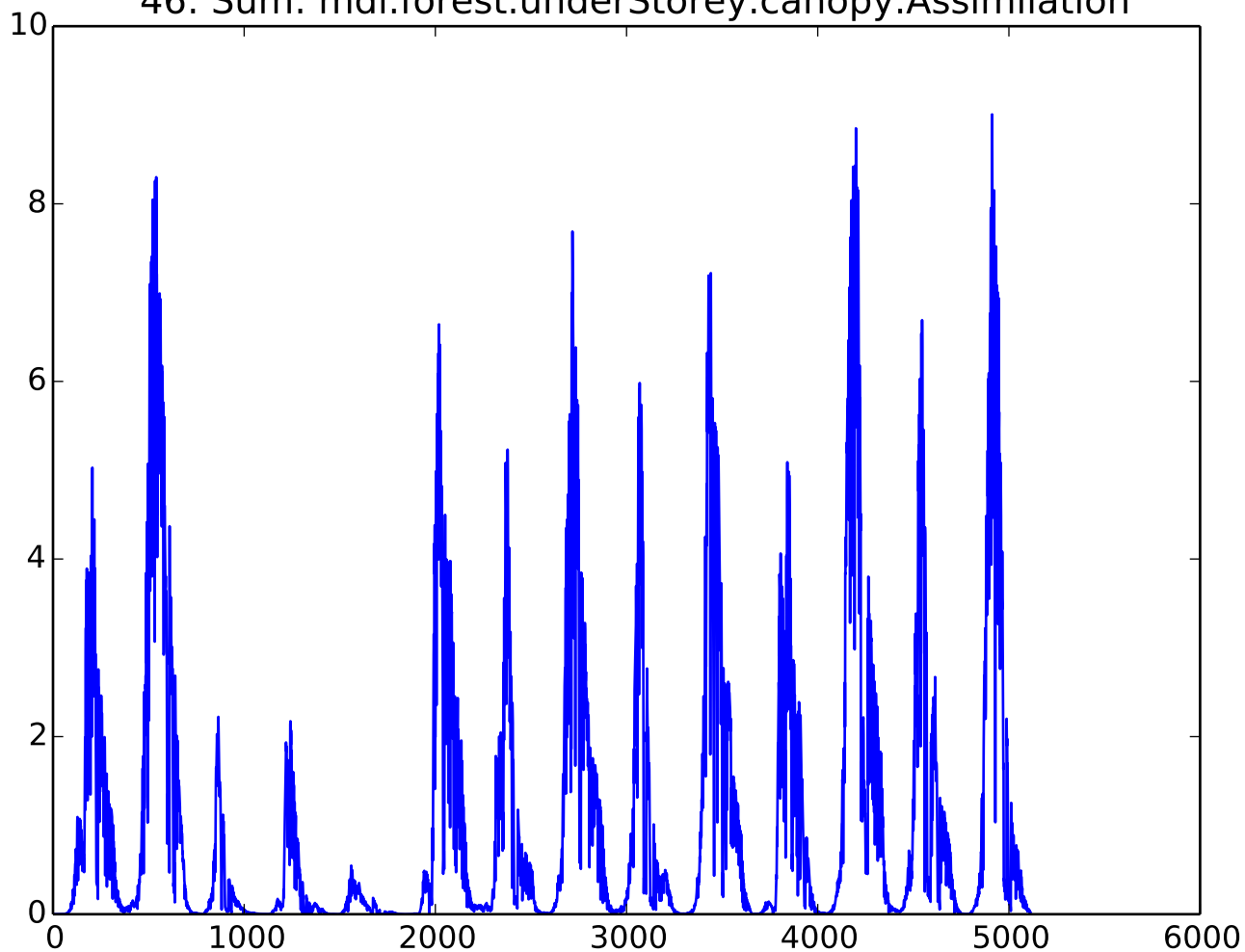
44: Sum: mdl.forest.underStorey.canopy.Transpiration



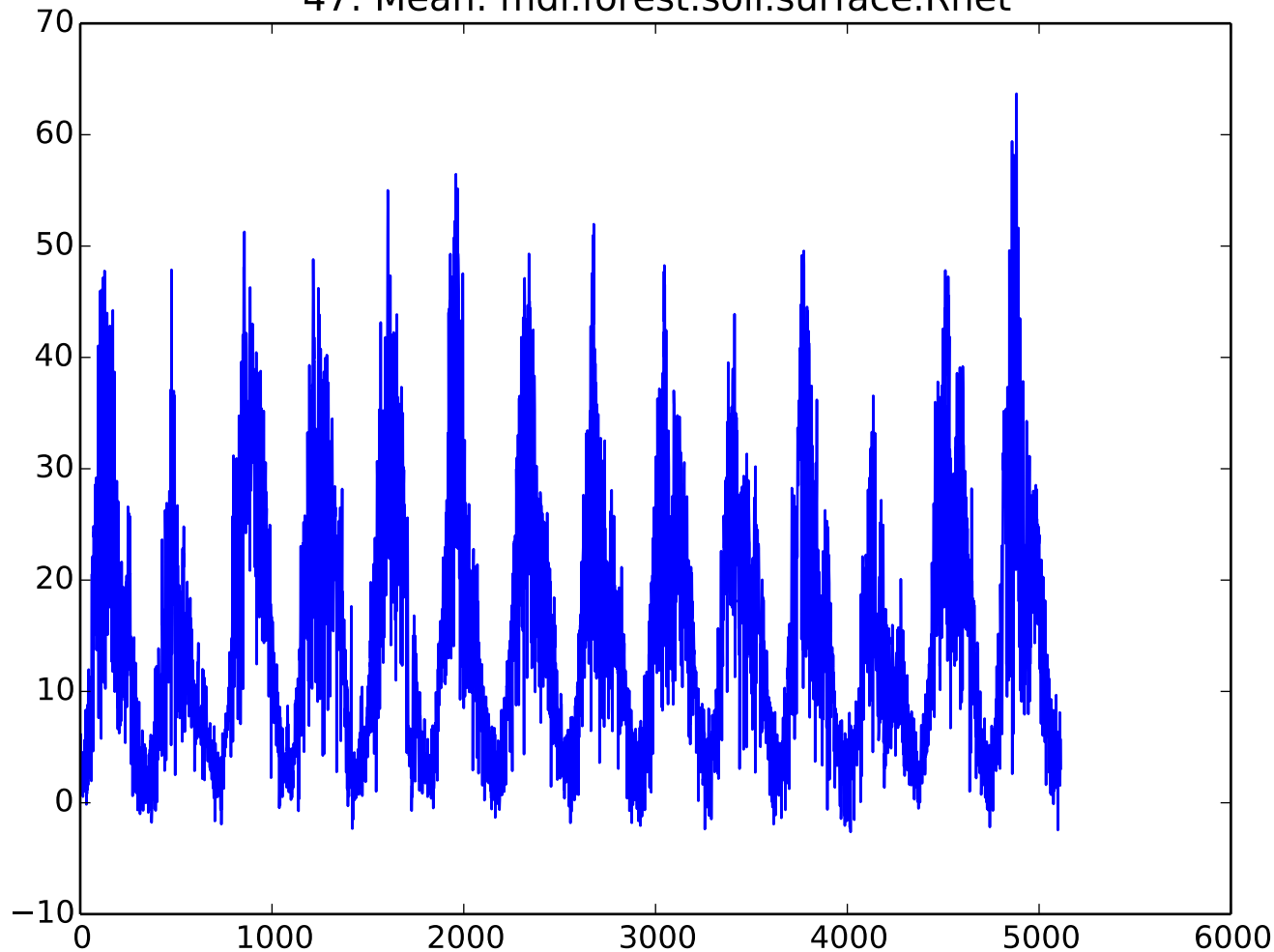
45: Sum: mdl.forest.underStorey.canopy.Evaporation



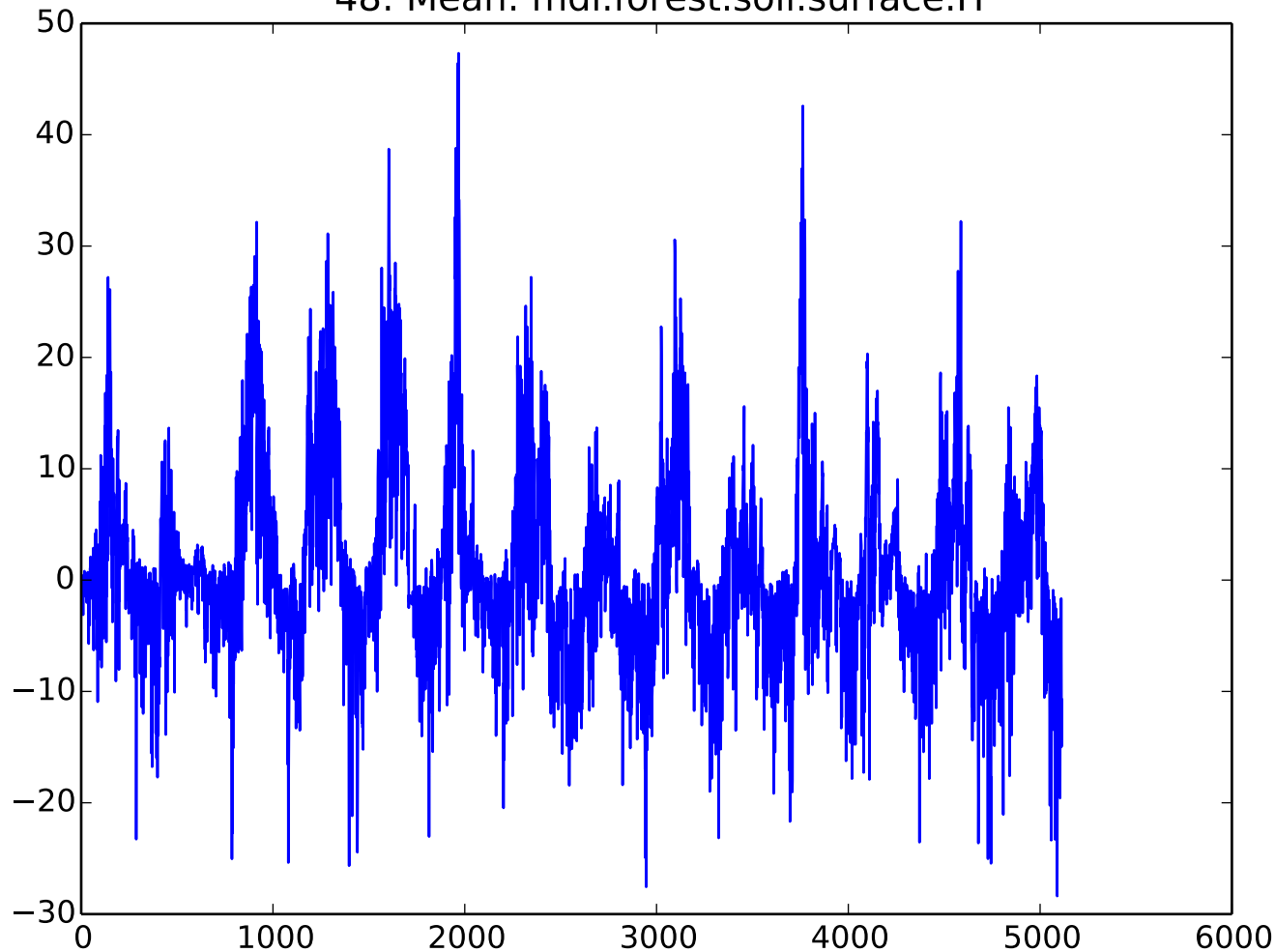
46: Sum: mdl.forest.underStorey.canopy.Assimilation



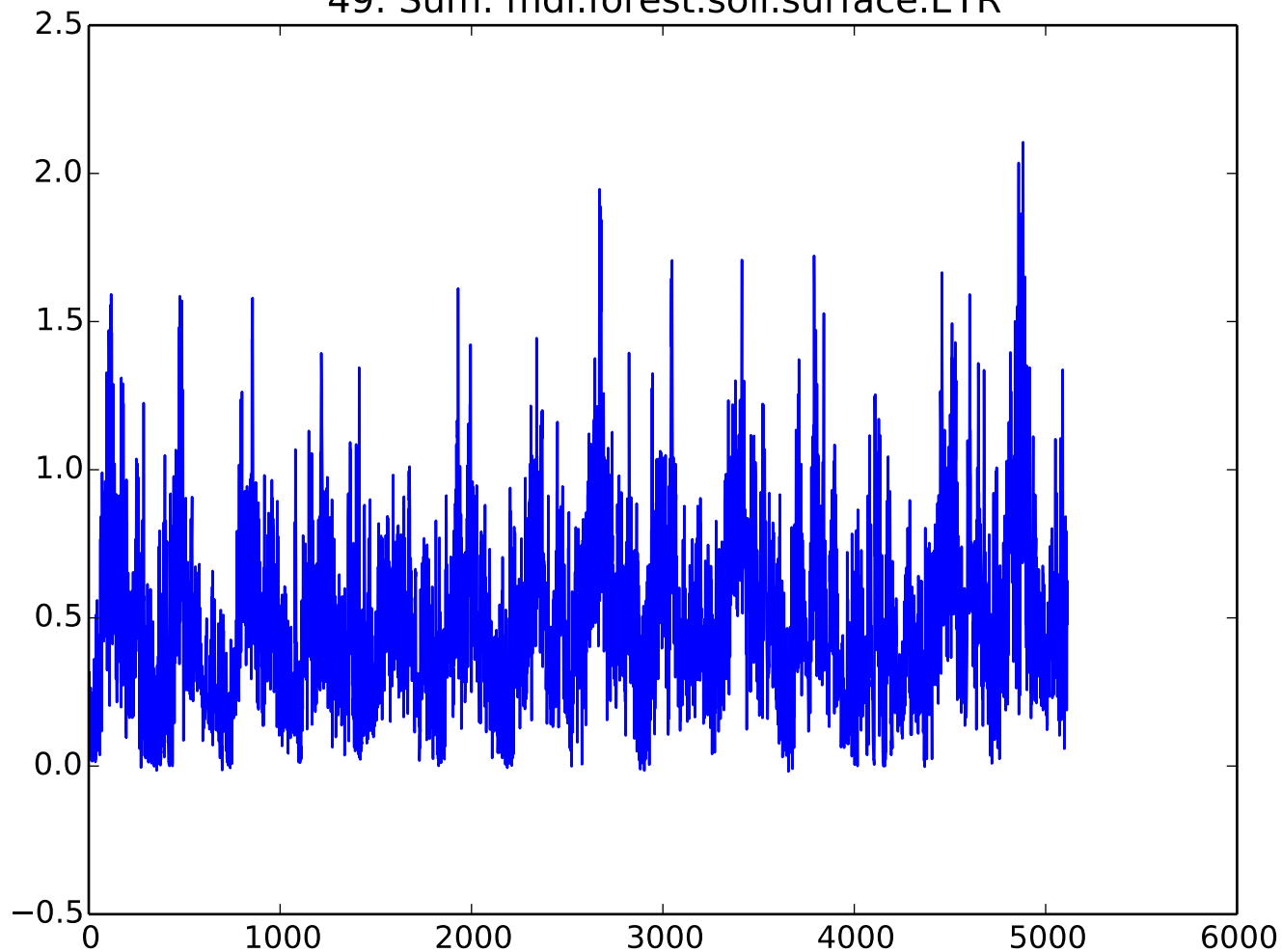
47: Mean: mdl.forest.soil.surface.Rnet



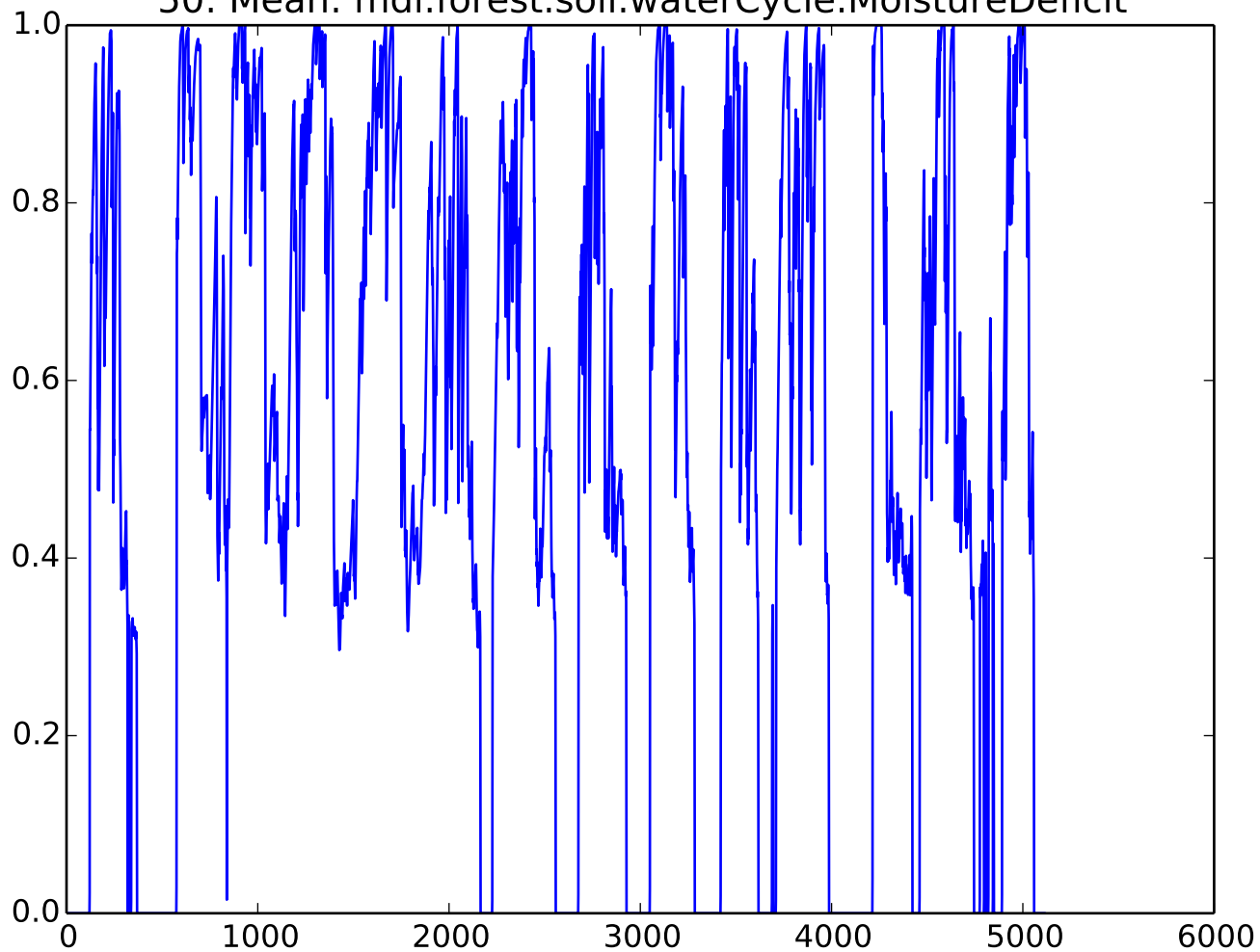
48: Mean: mdl.forest.soil.surface.H

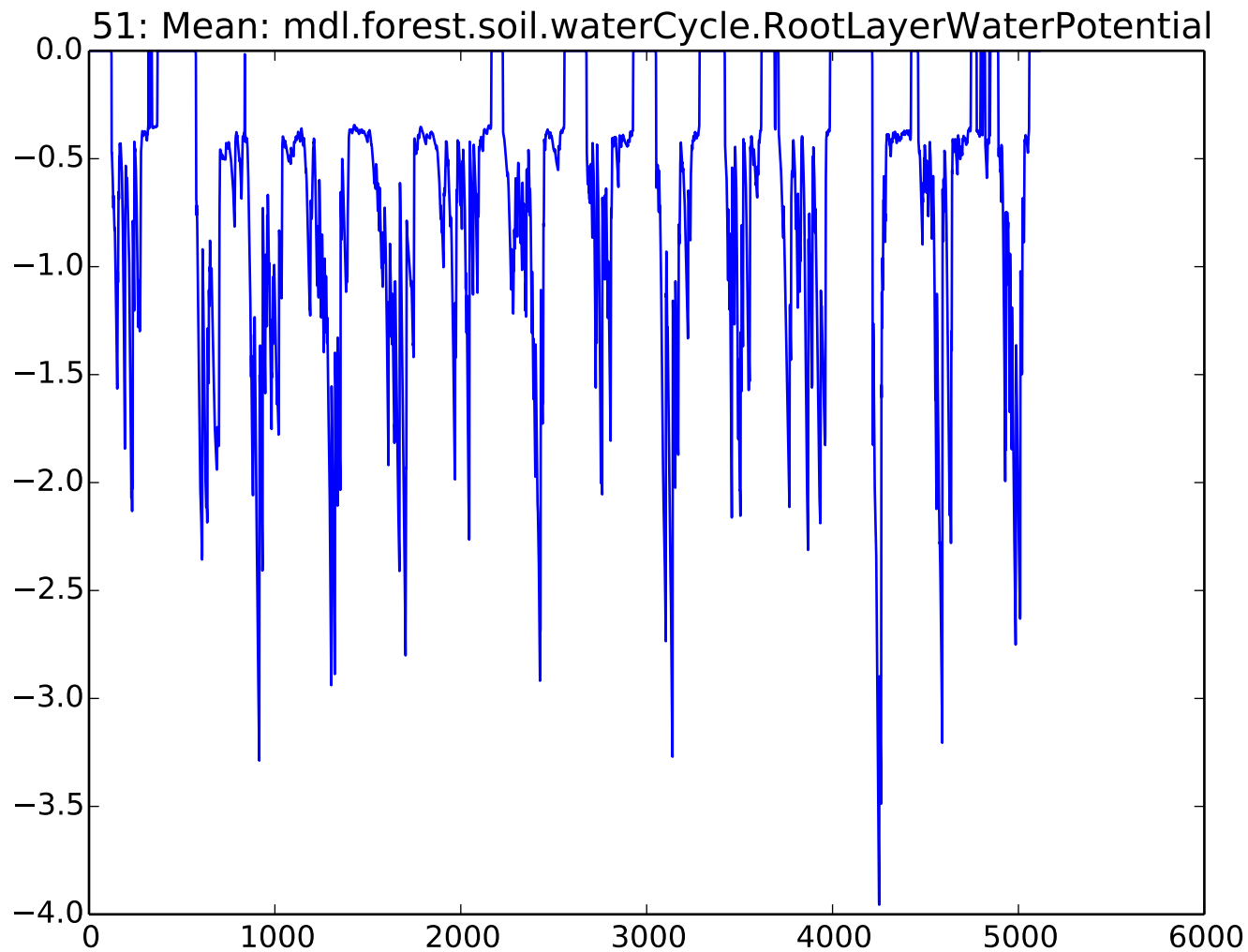


49: Sum: mdl.forest.soil.surface.ETR

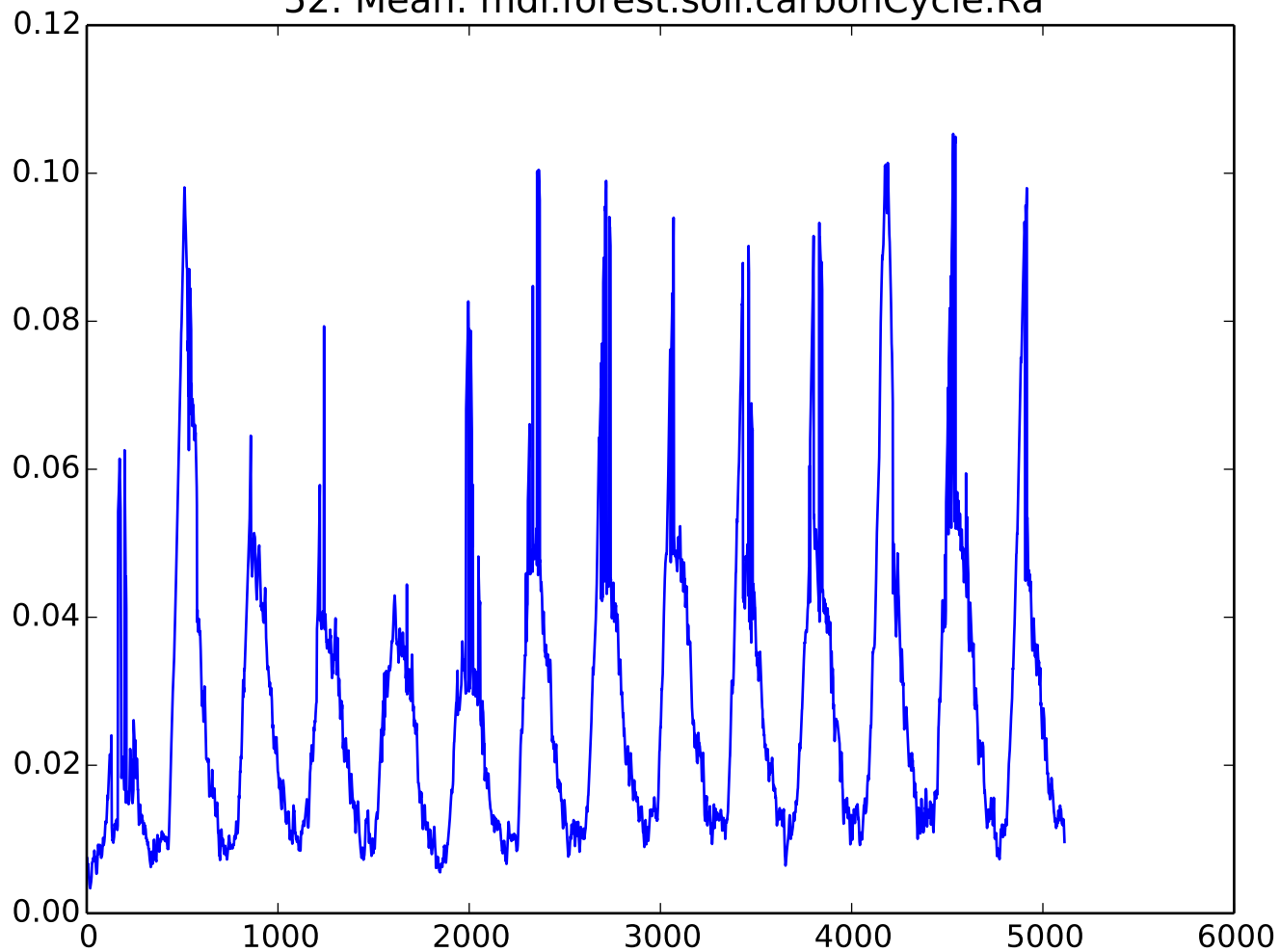


50: Mean: mdl.forest.soil.waterCycle.MoistureDeficit

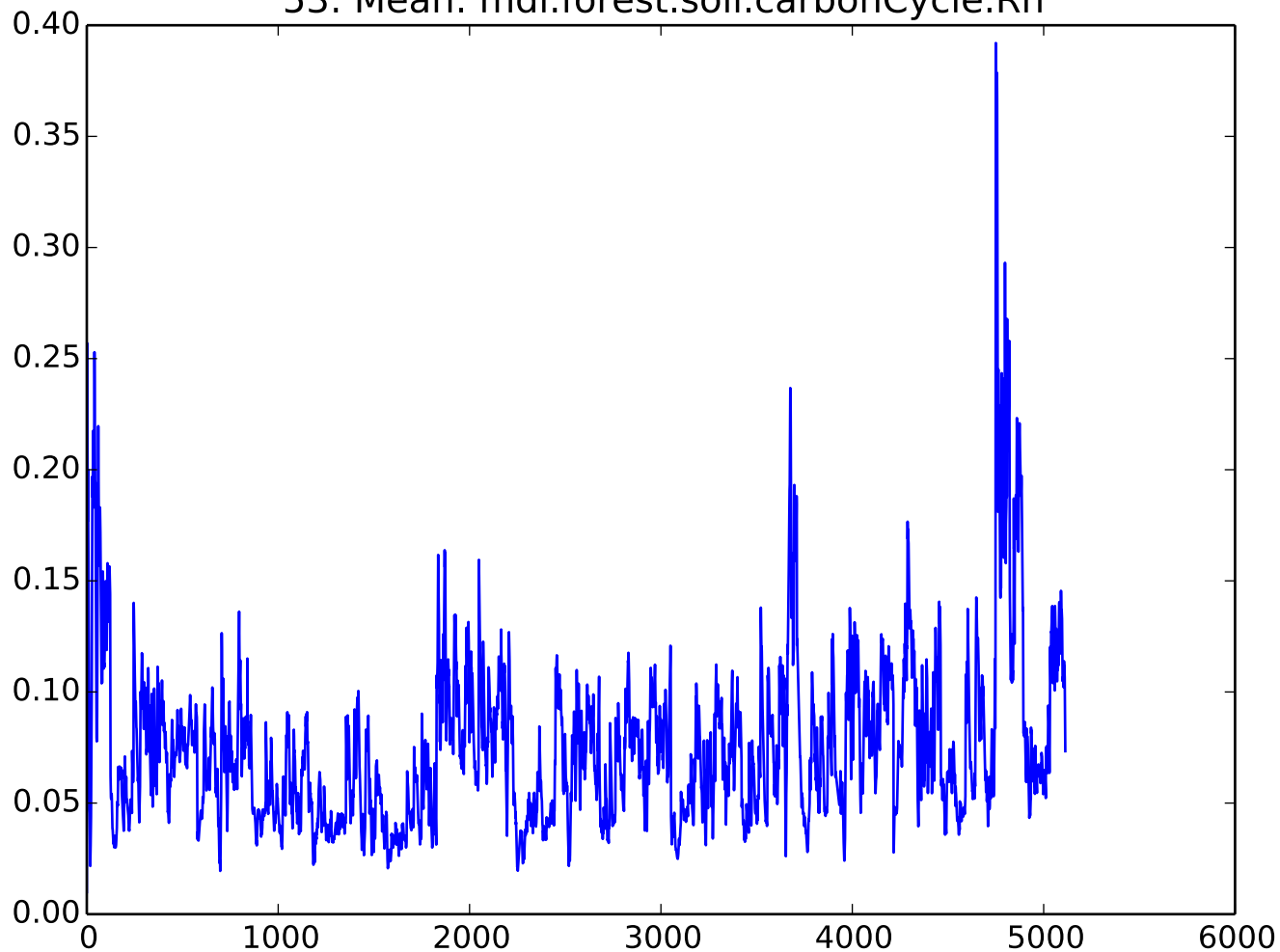




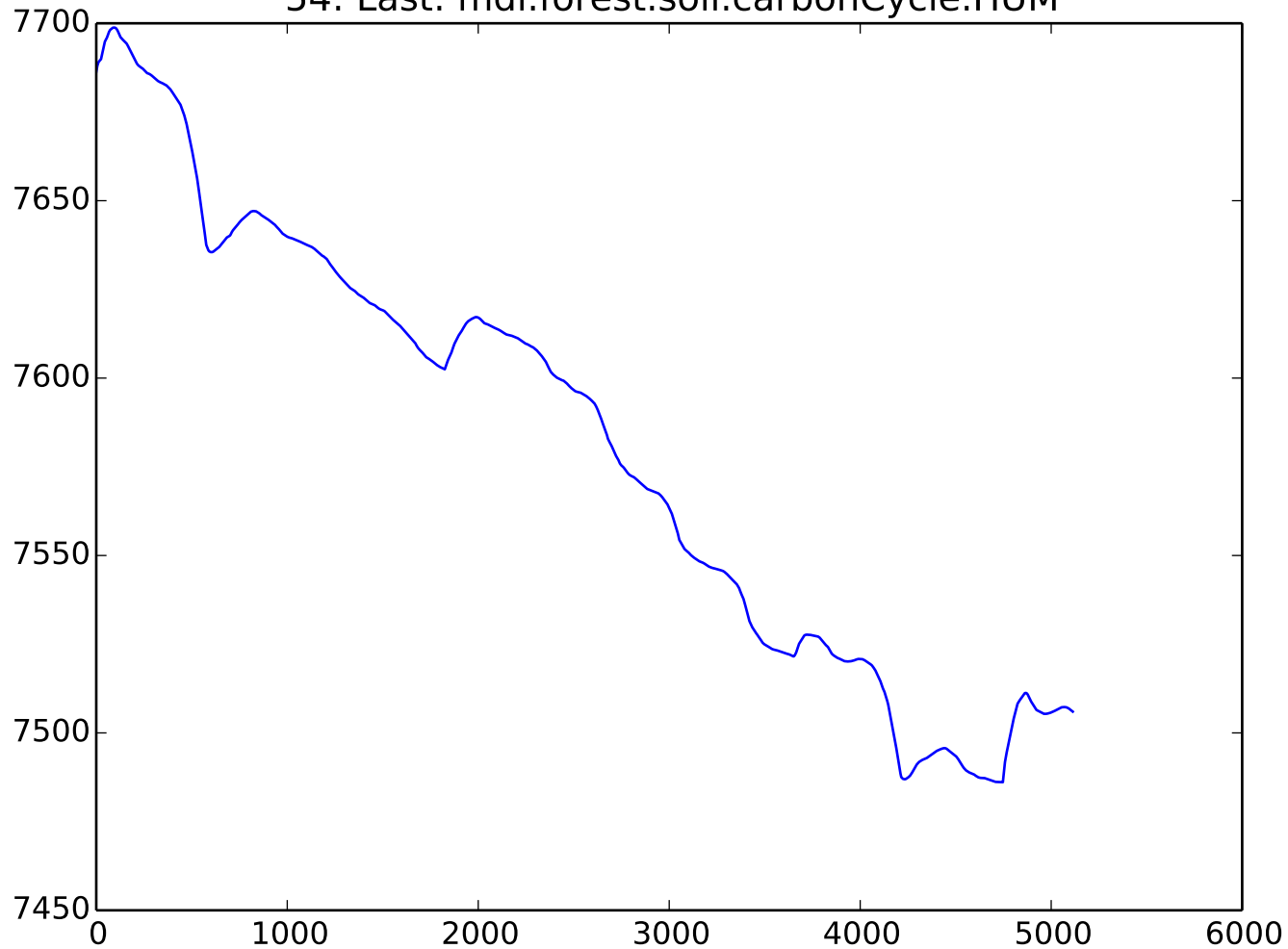
52: Mean: mdl.forest.soil.carbonCycle.Ra



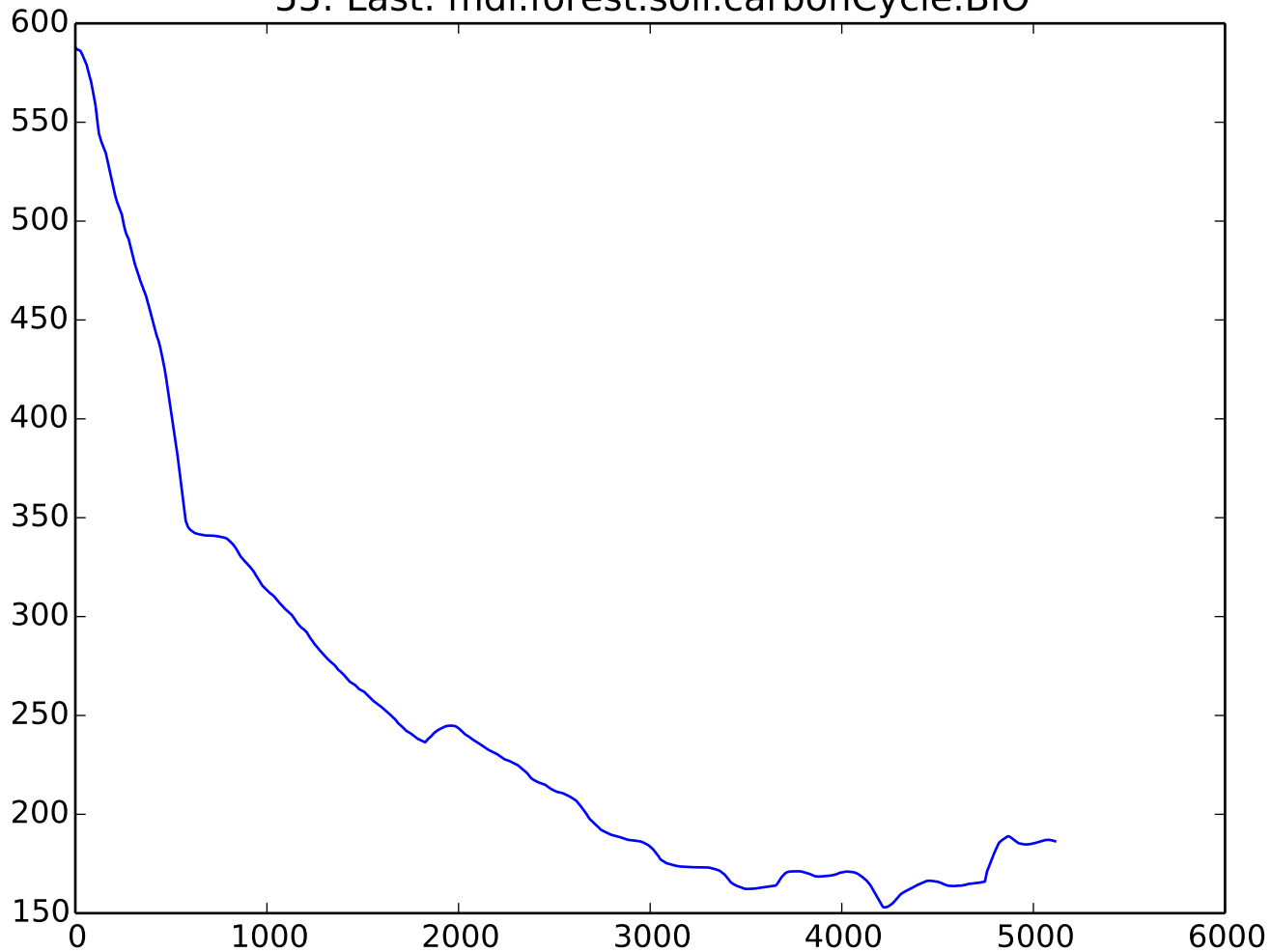
53: Mean: mdl.forest.soil.carbonCycle.Rh



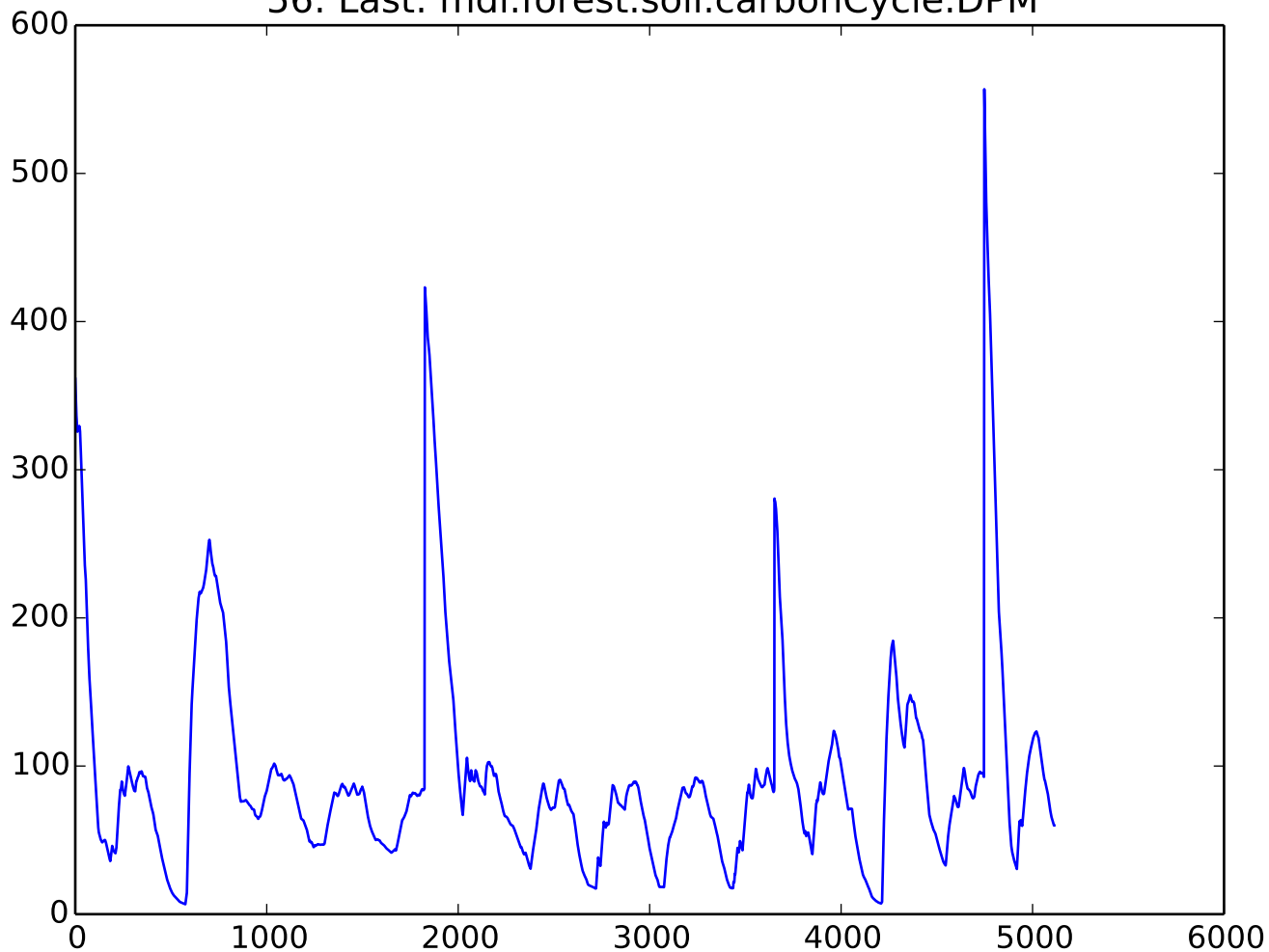
54: Last: mdl.forest.soil.carbonCycle.HUM



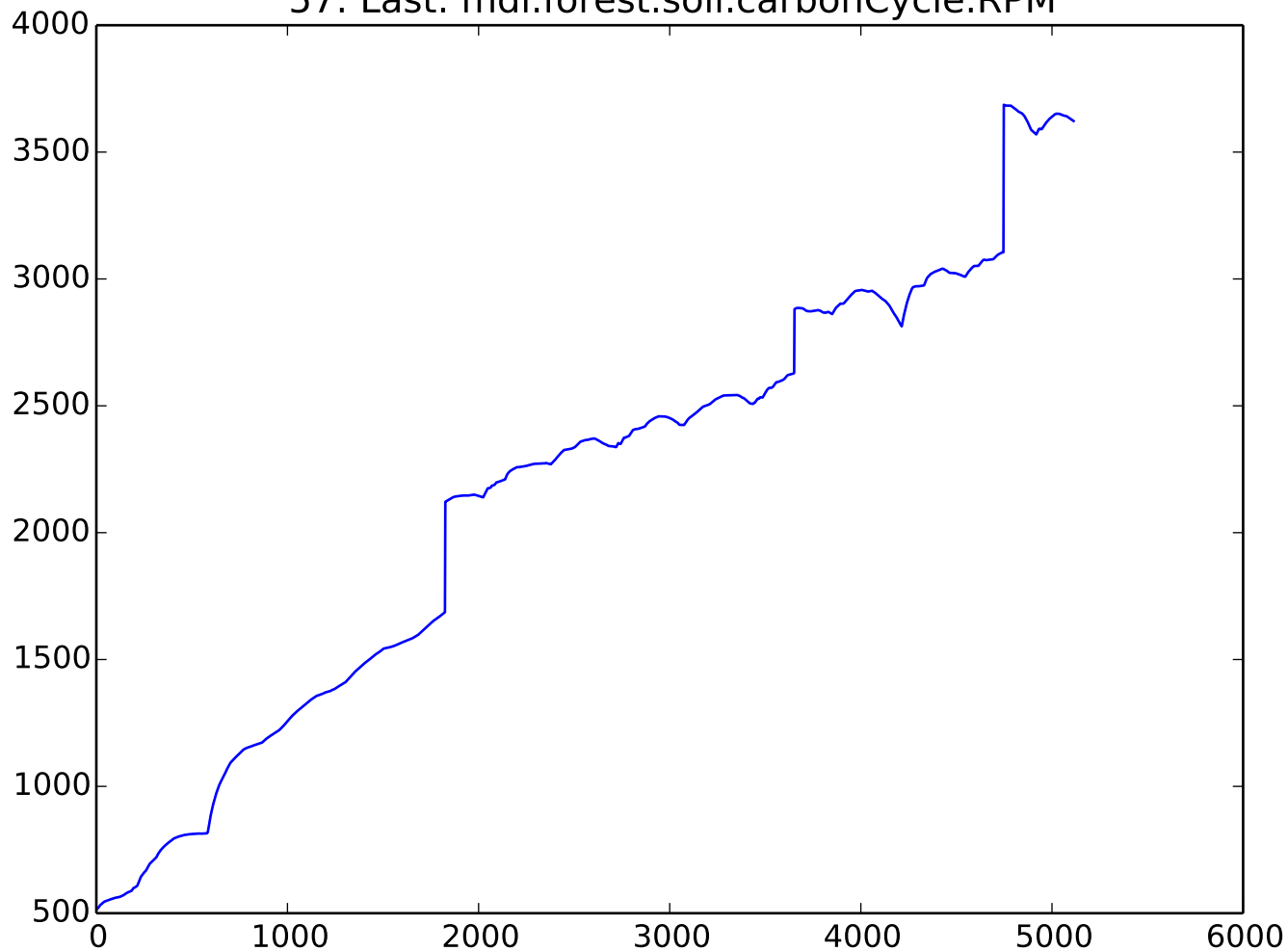
55: Last: mdl.forest.soil.carbonCycle.BIO



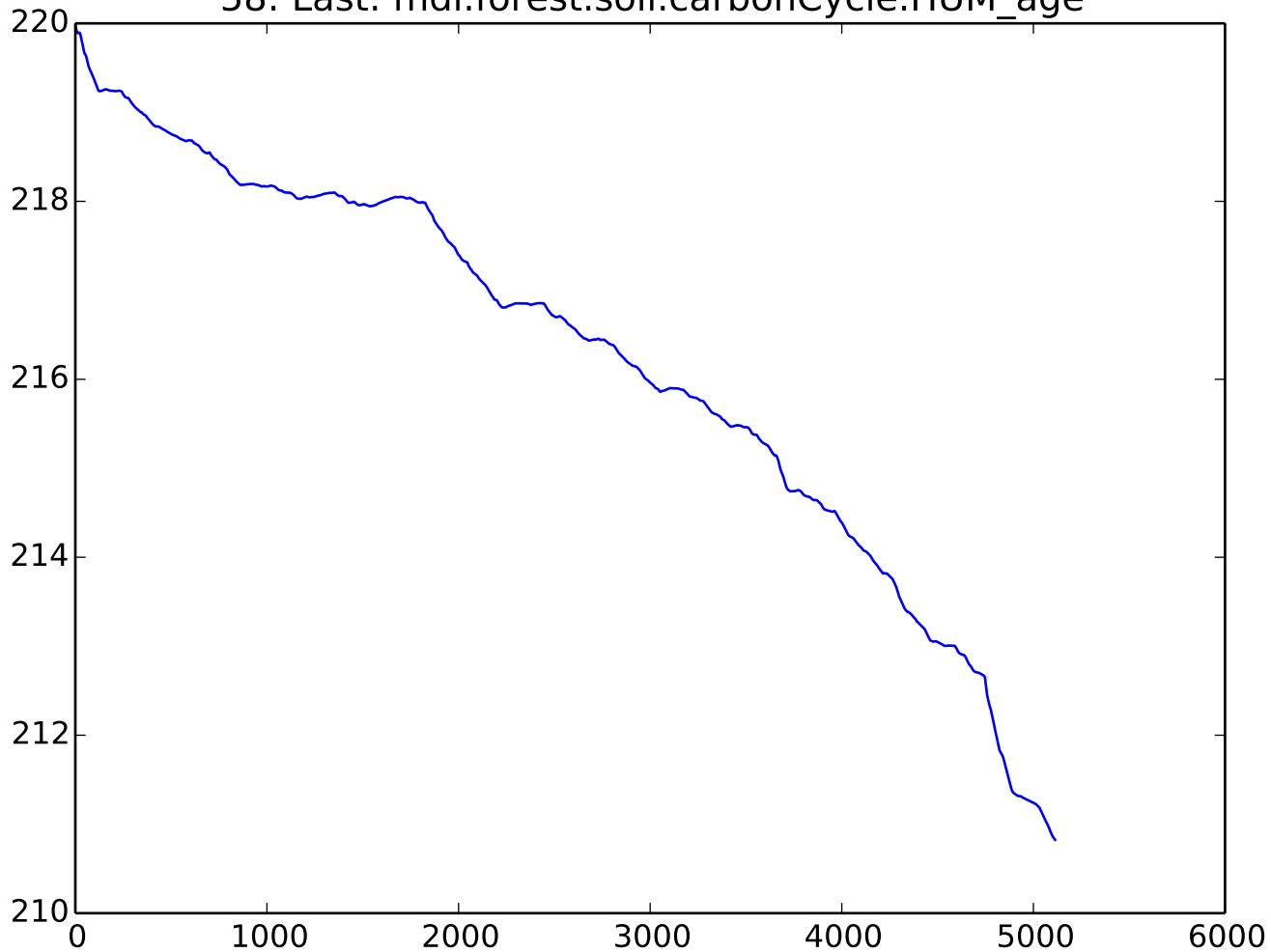
56: Last: mdl.forest.soil.carbonCycle.DPM



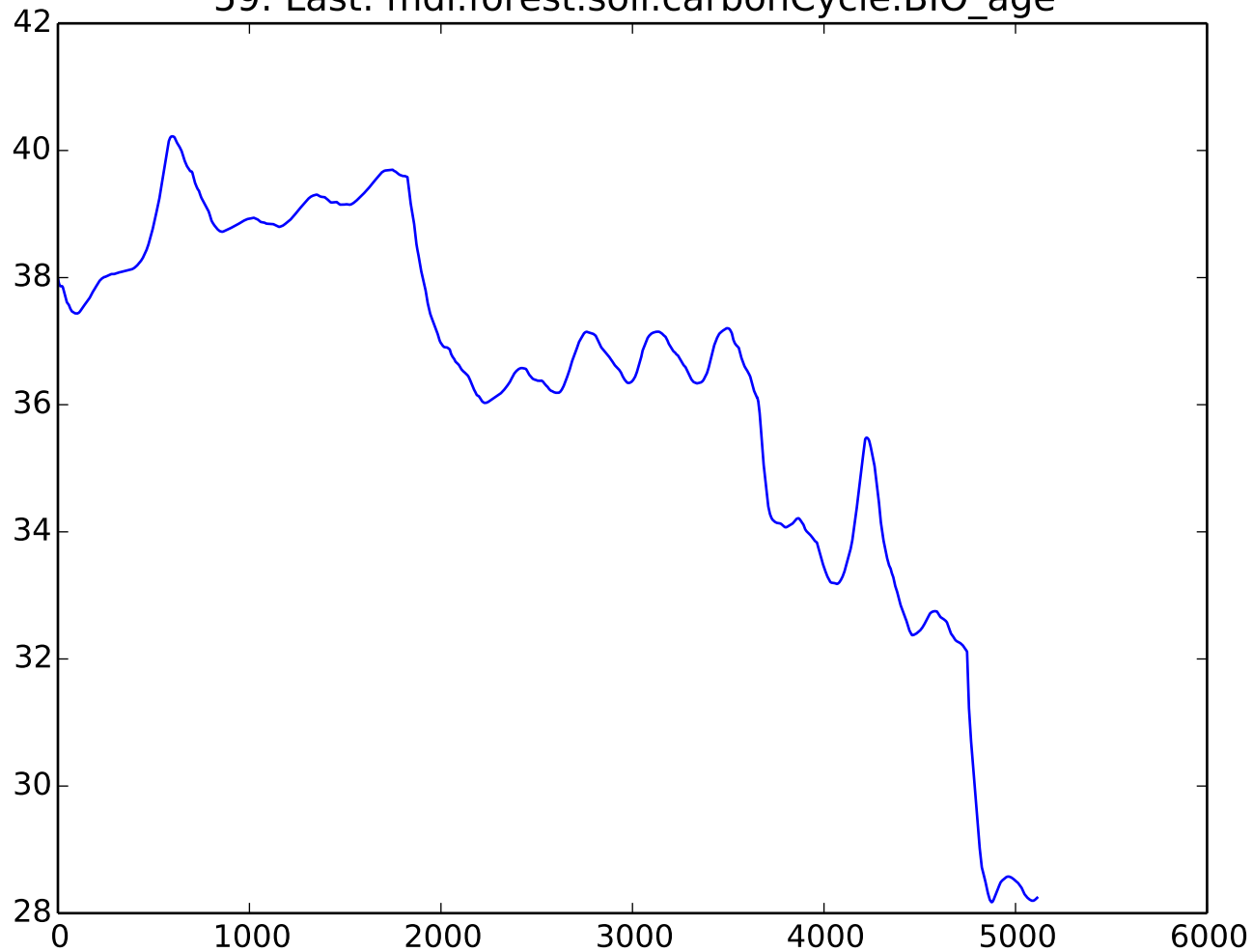
57: Last: mdl.forest.soil.carbonCycle.RPM



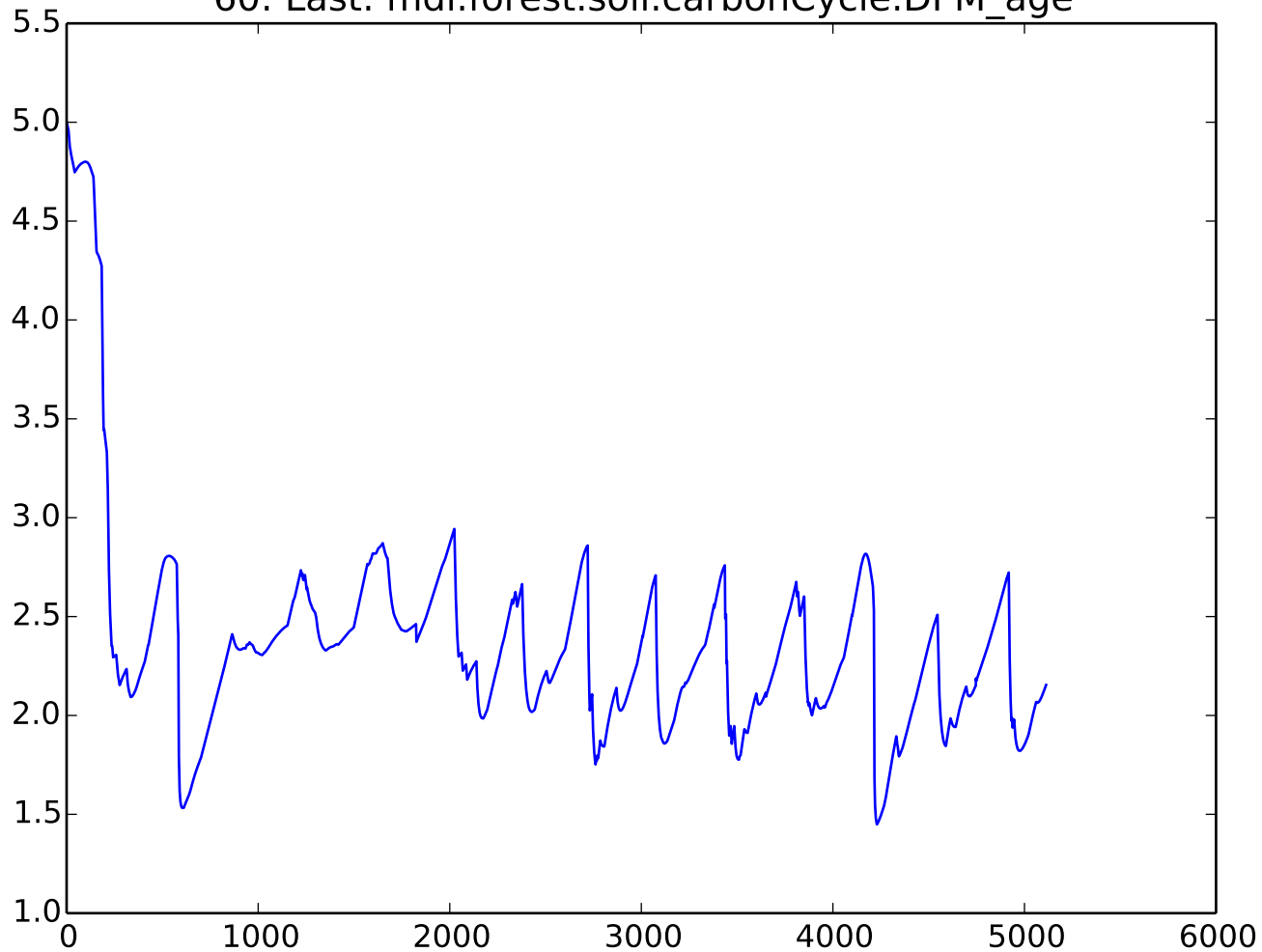
58: Last: mdl.forest.soil.carbonCycle.HUM_age



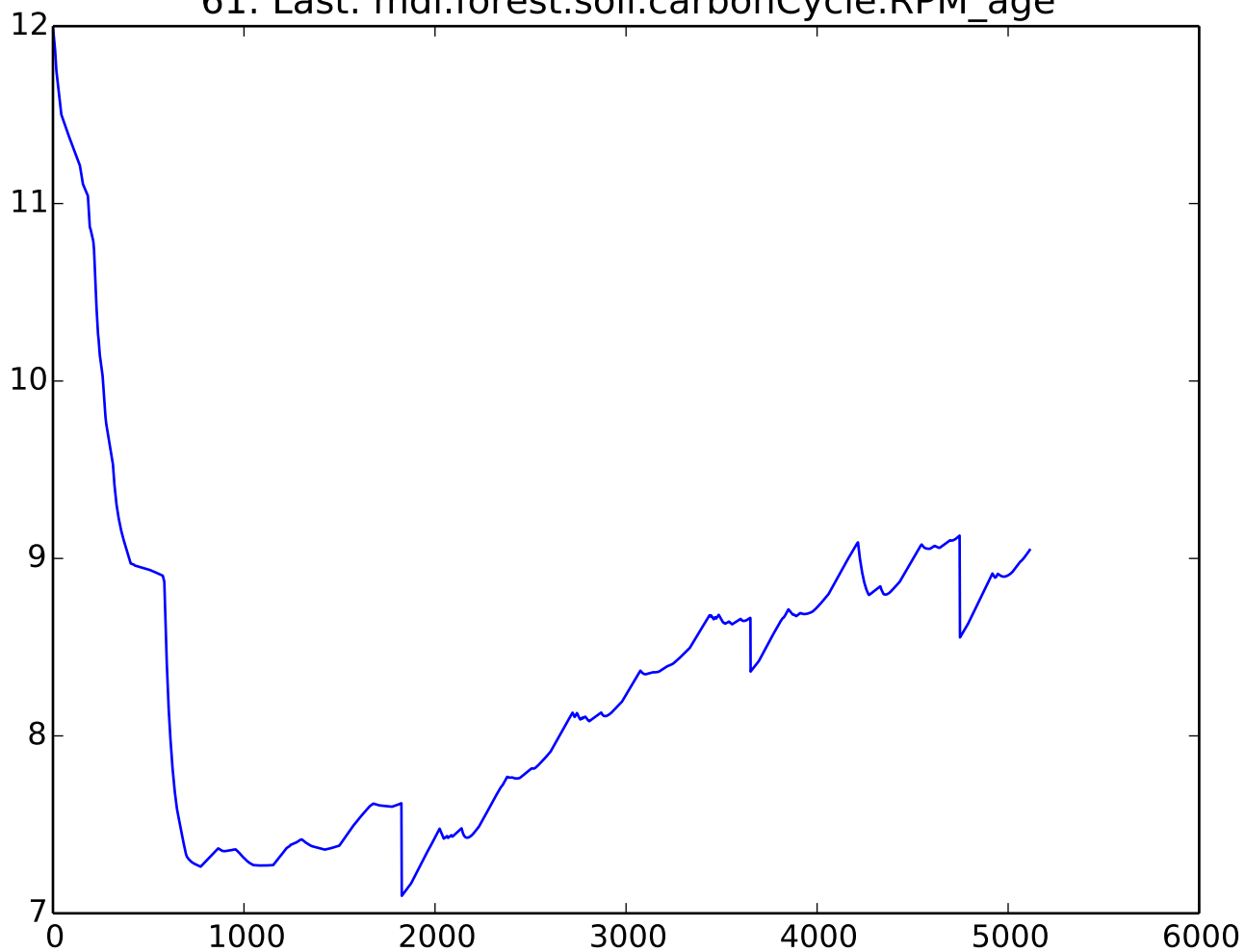
59: Last: mdl.forest.soil.carbonCycle.BIO_age



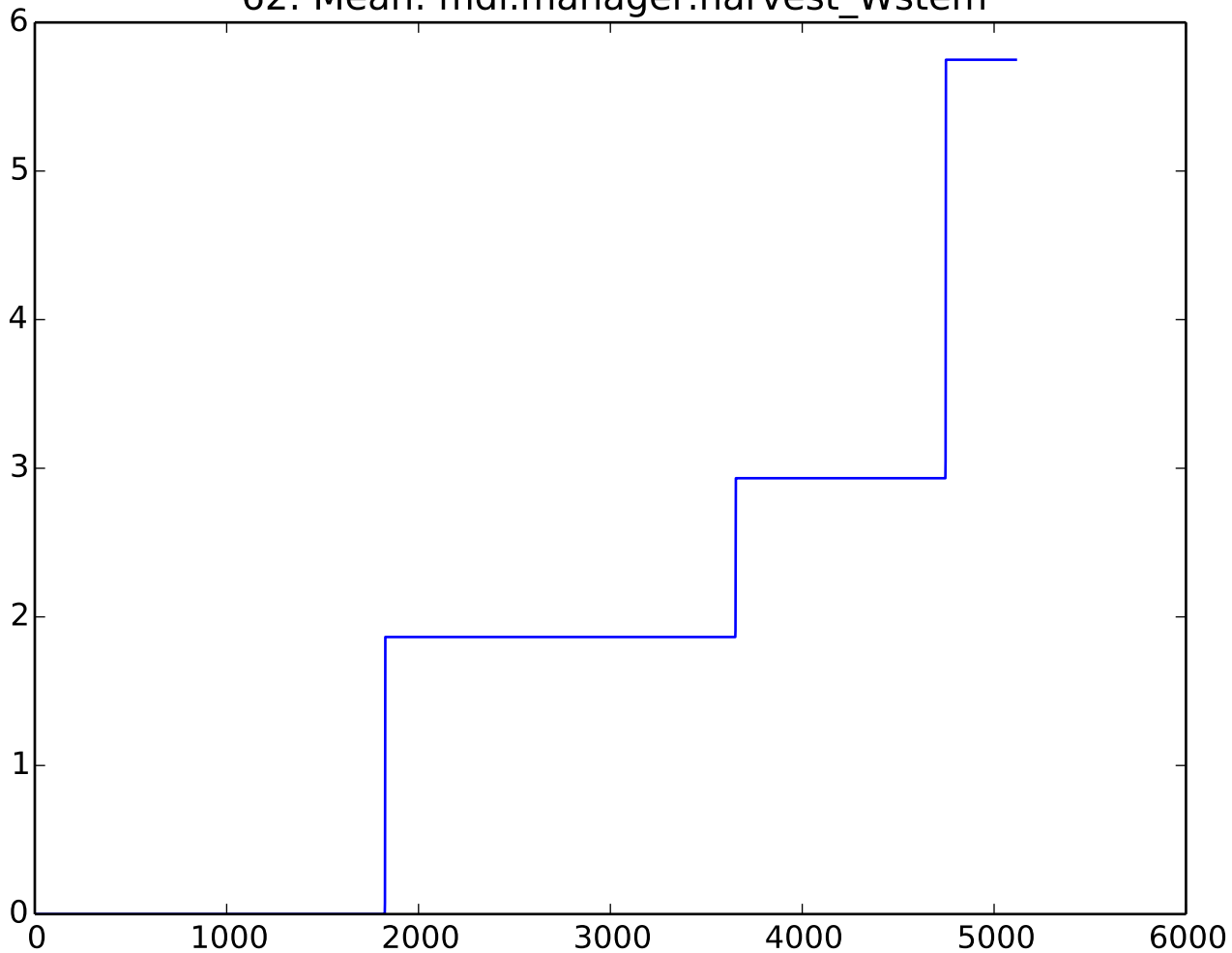
60: Last: mdl.forest.soil.carbonCycle.DPM_age



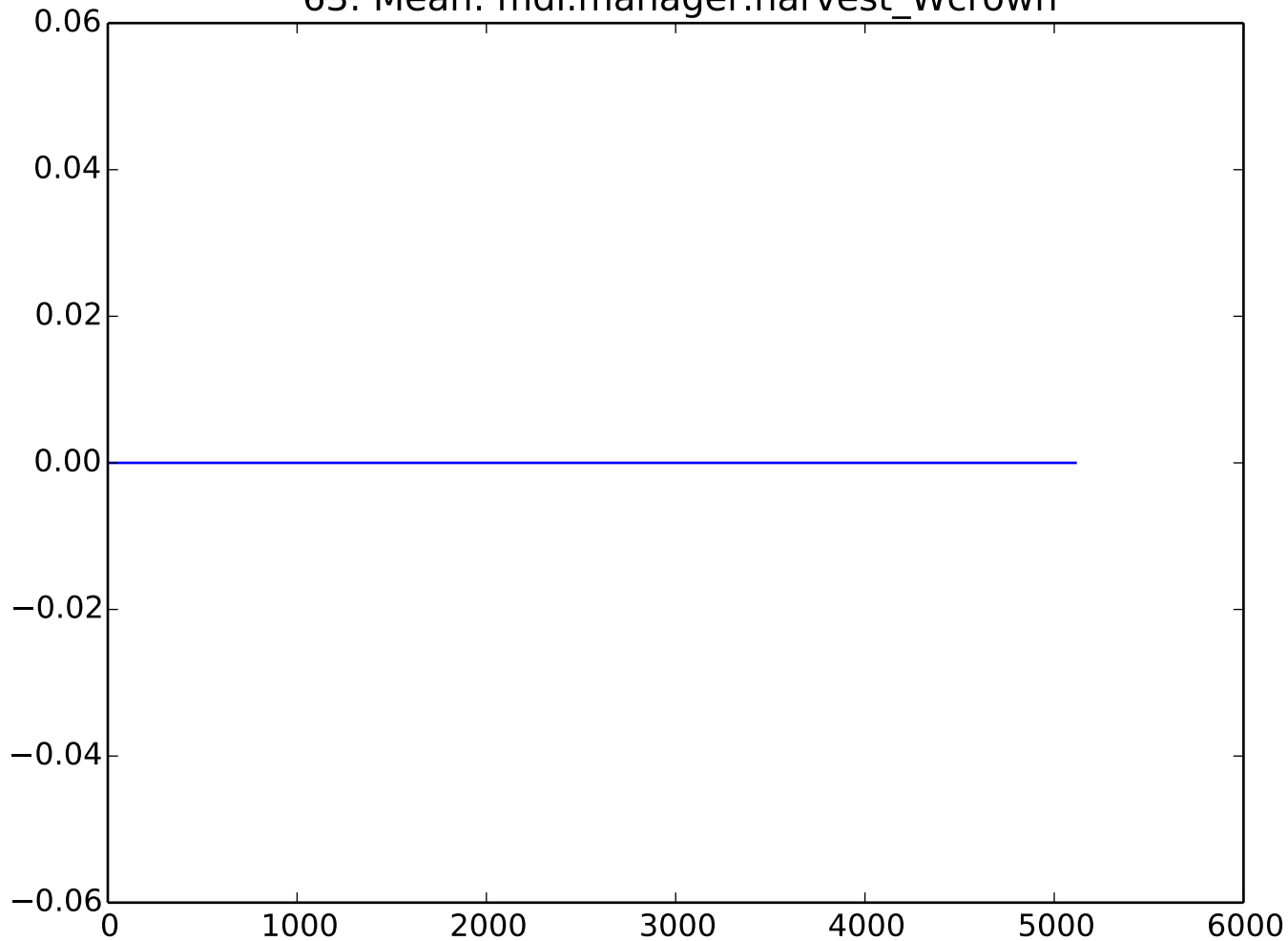
61: Last: mdl.forest.soil.carbonCycle.RPM_age



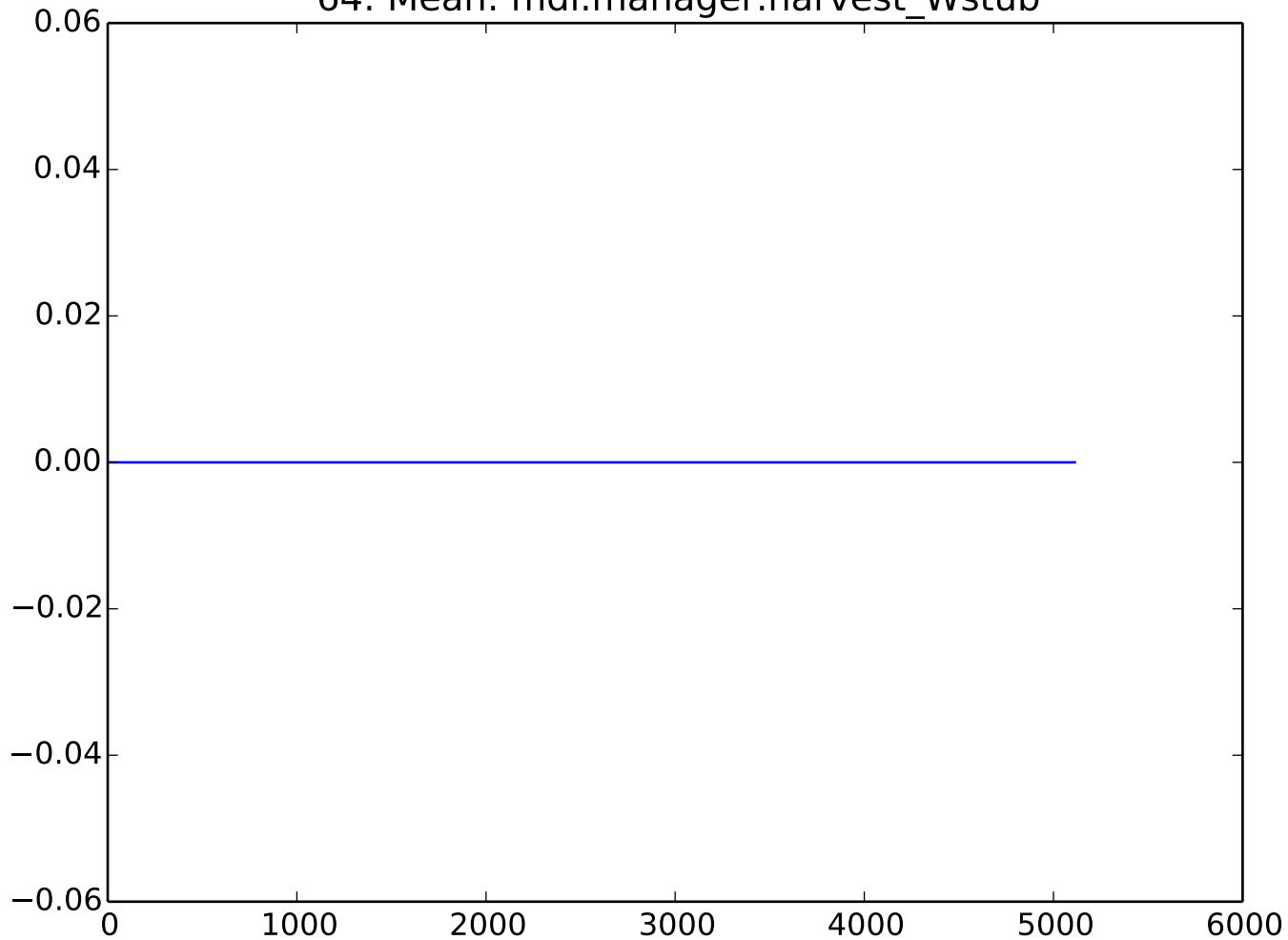
62: Mean: mdl.manager.harvest_Wstem



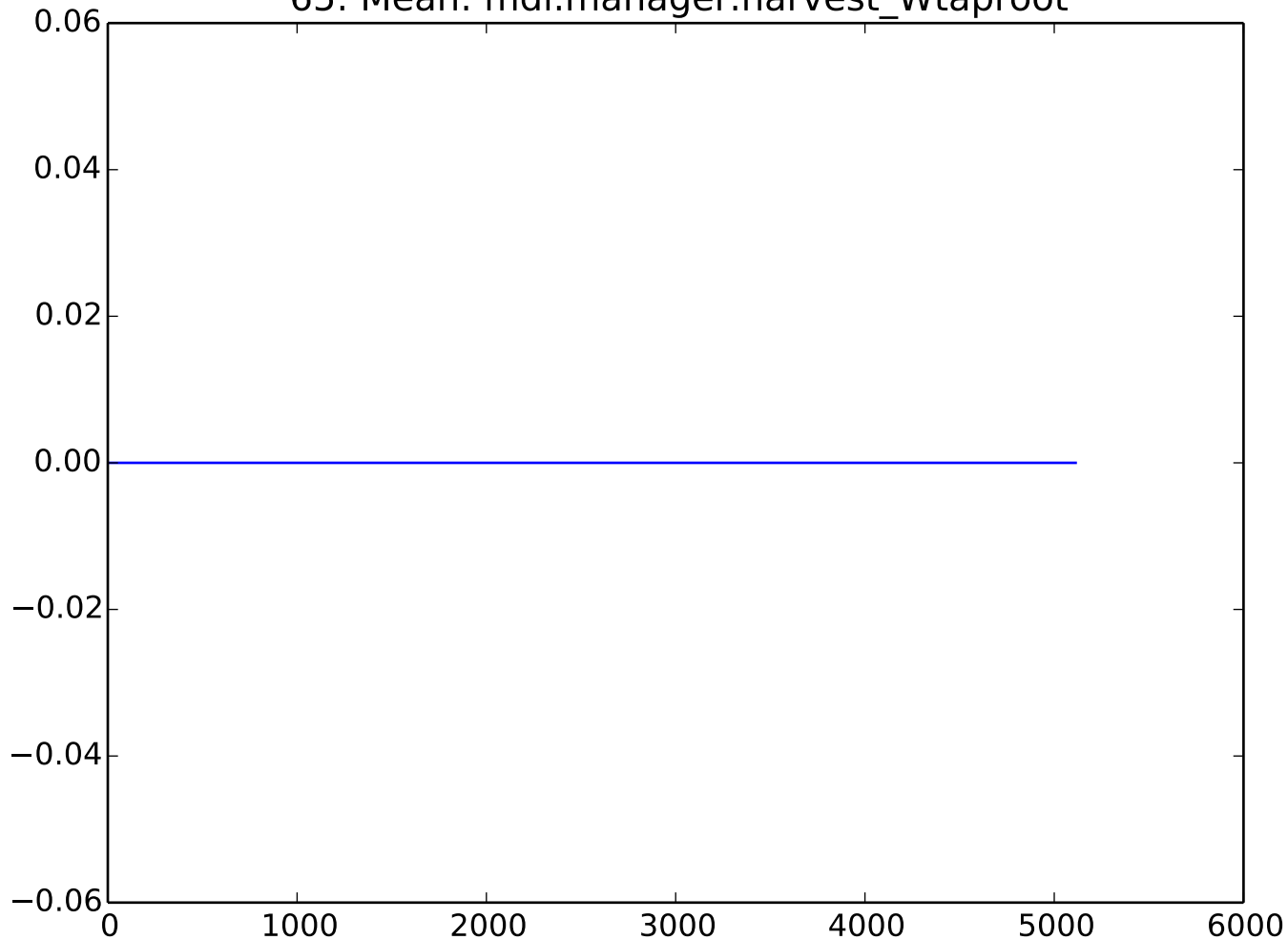
63: Mean: mdl.manager.harvest_Wcrown



64: Mean: mdl.manager.harvest_Wstub



65: Mean: mdl.manager.harvest_Wtaproot



66: Mean: mdl.manager.harvest_Wneedles

