LA precip, 10 Gens

'1-inListCopy[t-8]/inListCopy[t-1]/inListCopy[t-7]/inListCopy[t-4]+0.5041553230609441\*inListCopy[t-6]+inListCopy[t-2]/inListCopy[t-7]-0.12213636252486104/-0.6275538354554957'

Future values: 7.621563550243029, 8.165939709462842, 8.534409646939555, 12.066706625902455, 7.329354243617871

LA precip, 100 Gens

'1-inListCopy[t-8]/inListCopy[t-1]/inListCopy[t-7]/inListCopy[t-4]/-1.240900234947489\*inListCopy[t-6]+inListCopy[t-2]/inListCopy[t-7]+1.7229775855576244+1.7229775855576244+1.7229775855576244+1.7229775855576244+1.7229775855576244'

LA precip, 50 Gens, 200 Leaves

'1/0.2590244662476713+inListCopy[t-5]/inListCopy[t-8]/inListCopy[t-3]/inListCopy[t-1]+inListCopy[t-5]/1.6081554665764632/1.4144713461800733/1.1278815528445403/1.4144713461800733+0.08843391875228557--1.2220006408326087/inListCopy[t-4]--1.2220006408326087--0.7862508322480579/inListCopy[t-5]\*inListCopy[t-2]'

SOI 10 gens

'1/inListCopy[t-7]/inListCopy[t-4]+inListCopy[t-3]-inListCopy[t-4]/inListCopy[t-6]-inListCopy[t-5]/inListCopy[t-2]/inListCopy[t-6]+inListCopy[t-2]--0.6823261139928452-inListCopy[t-3]'

SOI 50 gens 100 leaves

'1/inListCopy[t-7]/inListCopy[t-4]+inListCopy[t-2]-1.0603990346777987\*1.1762127174123354-1.2490028191737896'

SOI 100 gens

'1/inListCopy[t-7]/inListCopy[t-4]+inListCopy[t-2]-1.0603990346777987-inListCopy[t-1]/inListCopy[t-3]\*inListCopy[t-4]/inListCopy[t-8]+-0.18160096322145636/inListCopy[t-6]/inListCopy[t-6]\*inListCopy[t-2]'

Next 5: -3.16459104177488, -22.956178235512322, -6.343000696179402, -24.673777731529626, -9.457025918471064

“predicted” 5: [13.7034893110501, 8.295875583281036, 10.979786513630277, 8.107507576428349, 22.061216654487385] (ADJUST?)

SOI 50 gens 200 leaves

'1/-0.11440581058562937-1.4626847406996544+inListCopy[t-2]-0.07269439044002324\*-1.673506460399154/0.6460757795654177\*inListCopy[t-3]--1.8629720605025883+1.953592921075916/inListCopy[t-5]'

3.4 10 gens 100 leaves

'1\*inListCopy[t-8]\*inListCopy[t-5]/inListCopy[t-7]'

“predicted” 5: [4.54763076923077, 4.141820580474934, 3.8808278867102404, 4.27639751552795, 4.5936382978723405] (adjust!)

50 gens 100 leaves

'1+inListCopy[t-8]/inListCopy[t-8]--0.9294450605722693/1.4148765611918543'

P5: [2.6569089389602505, 2.6569089389602505, 2.6569089389602505, 2.6569089389602505, 2.6569089389602505] (ADJUST!)

100 gens 100 leaves

'1+inListCopy[t-8]/inListCopy[t-8]--0.9294450605722693/1.4148765611918543/inListCopy[t-3]\*inListCopy[t-2]+-0.20137256054970187/inListCopy[t-3]'

P5: [2.586110141440729, 2.607780088133915, 2.6339030732542854, 2.6474469443283803, 2.653320861256376] (ADJUST!)

50 gens 200 leaves

'1/inListCopy[t-6]\*-1.8498531296595262\*-0.3492102210282444\*inListCopy[t-2]/inListCopy[t-1]/inListCopy[t-8]/0.6933041990503401/inListCopy[t-4]/inListCopy[t-3]+inListCopy[t-1]'

P5: [4.473385831062418, 4.62285732403291, 4.862405468606613, 5.141977486251793, 5.041947130492173] (ADJUST!)

N5: 4.981796787795646, 4.983526188192936, 4.985234416666352, 4.986815413788157, 4.988347111619107 (ADJUST!)

REDO OF 3.4

100 leaves

'1-1.5808921089911951+1.2587564675659348/inListCopy[t-8]-inListCopy[t-7]/1.6983596370976737/inListCopy[t-5]\*inListCopy[t-4]/1.062886657962388/inListCopy[t-7]/inListCopy[t-6]+inListCopy[t-1]'

P5: [35.20874667422274, 36.412841419322035, 38.32689707061109, 40.55875282462474, 39.755780075688364] (ADJUST)

N5: 39.276289488450125, 38.71451104829901, 38.154848159040036, 37.59470174977125, 37.0326402210704 (ADJUST!) **USE THIS ONE**

200 leaves

'1\*1.9089786549690575+inListCopy[t-7]/inListCopy[t-4]/inListCopy[t-7]/inListCopy[t-4]\*inListCopy[t-3]+inListCopy[t-1]+inListCopy[t-4]/inListCopy[t-5]/inListCopy[t-7]'

P5: [37.73463461053145, 38.92653649453187, 40.84264550705269, 43.08358864135698, 42.28492867224595]

N5: 41.80540141898213, 43.76780131884091, 45.72781619446299, 47.68854748538375, 49.648088130039405 (ADJUST)