

```
...
plot "Cytoplasmic Comp" task1.time vs task1.model1.Weelc, task1.model1.MPFc,
task1.model1.StgPc, task1.model1.CycBT
plot "Nuclear Comp" task1.time vs task1.model1.Weeln, task1.model1.MPFn, task1.model1.StgPn
plot "X/mRNA" task2.time vs task2.model2.Stgm, task2.model2.Xm, task2.model2.Xp
...
plot "Cytoplasmic Comp (Log)" log10(task1.time) vs log10(task1.model1.Weelc),
log10(task1.model1.MPFc), log10(task1.model1.StgPc), log10(task1.model1.CycBT)
plot "Nuclear Comp (Log)" log10(task1.time) vs log10(task1.model1.Weeln),
log10(task1.model1.MPFn), log10(task1.model1.StgPn)
plot "X/mRNA (Log)" log10(task2.time) vs log10(task2.model2.Stgm), log10(task2.model2.Xm),
log10(task2.model2.Xp)
...
```