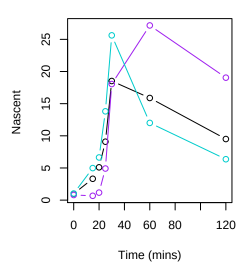
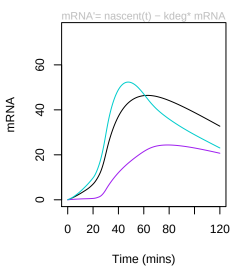
Experimental data (input)



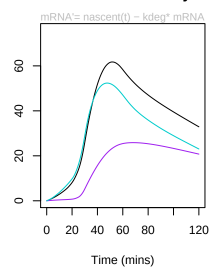
Assume all mRNAs are stable

MRNA'= nascent(t) - kdeg* mRNA wt mko tko 0 20 40 60 80 120 Time (mins)

Assume all mRNAs are unstable



Assume stabilzation by Trif



mRNA

Experimental data (output)

