

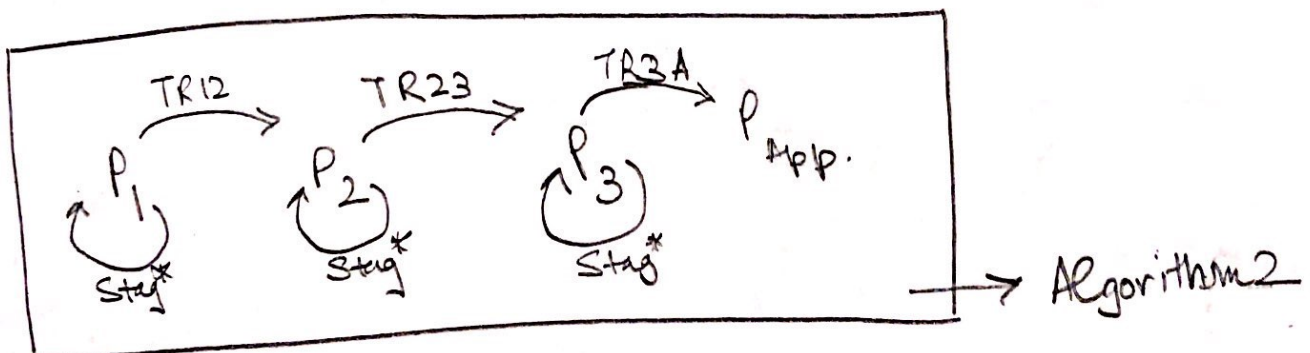
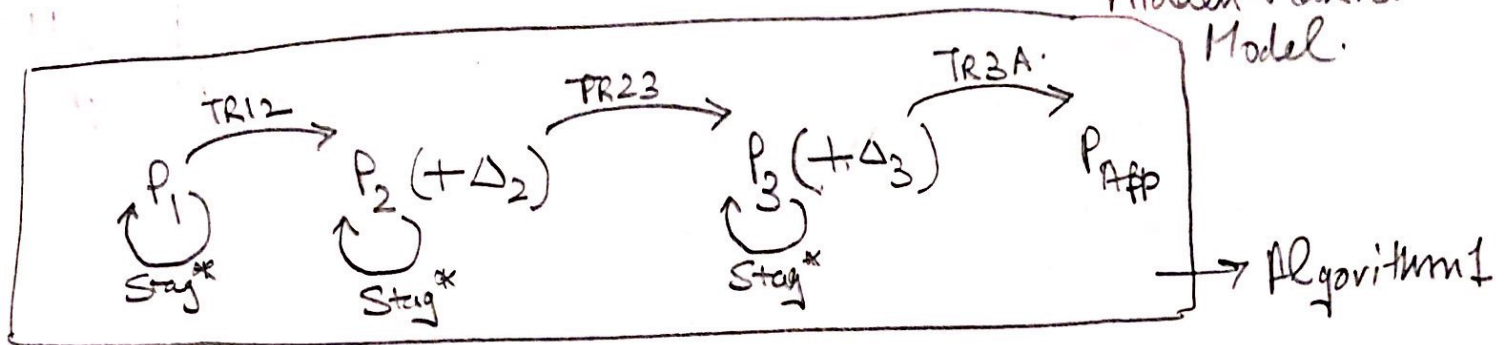
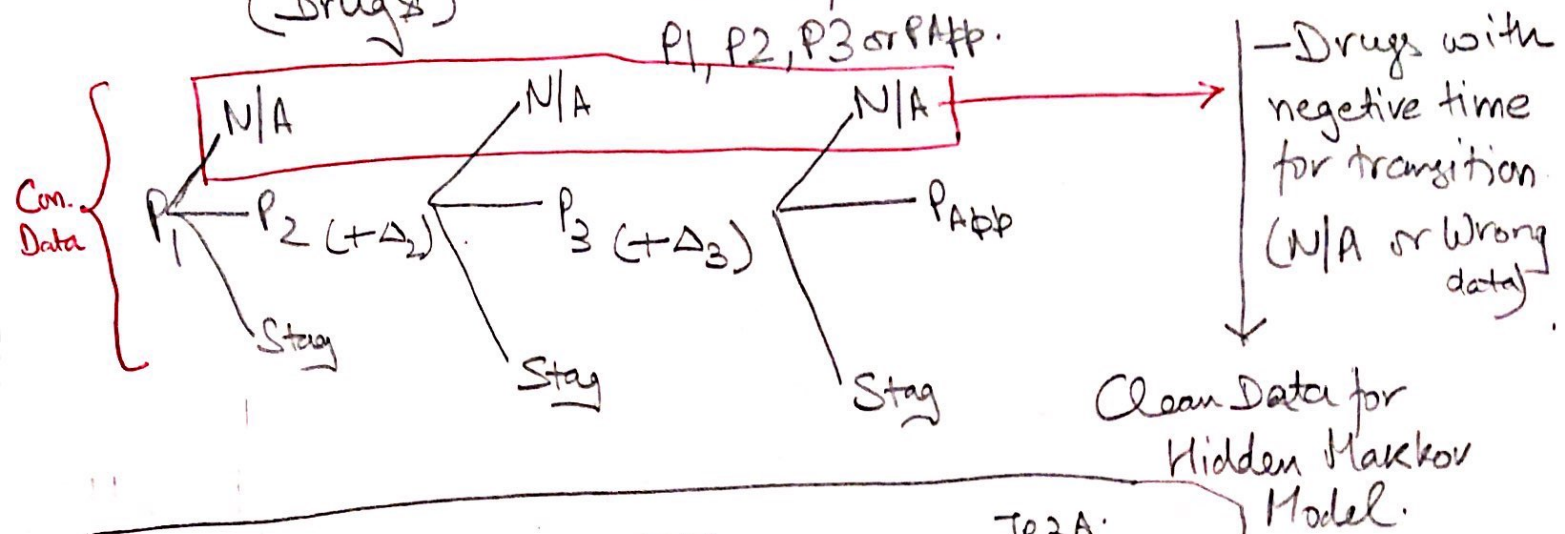
	$P1 \rightarrow P2$	$P2 \rightarrow P3$	$P3 \rightarrow P.Approval$
Bentley	0.34	0.25	0.47
Wong et. al	0.388	0.382	0.59
Sq-wel (μ)	0.608	0.346	0.554

(1 key-pt.) \rightarrow The same research team published a report in 2010 for (1990-2003) & then again in 2016 for (1995-2007), with surprisingly decreased probabilities for all transitions.

Dimasi et al (2010)	0.71 \downarrow	0.45 \downarrow	0.60 \downarrow
Dimasi et al (2016)	0.595	0.355	0.56

Meeting update on Markov \rightarrow

Whole dataset (Drugs) $\xrightarrow{\text{— Drugs with no dates for } P_1, P_2, P_3 \text{ or } P_{App}.}$ Concerned dataset



1) Hidden Markov Model is only possible for Algorithm, where only carried on transitions are considered & the (Δ) fed are discounted.

*Stag — Stagnant in the specific phase till 2019.