## 08.02.2013

## **Simulation Notes**

Currently running simulations using the mathematical model we originally drew up.

$$d_m = \frac{1}{(t-m)^2} \times \frac{1}{c_m}$$

The problem is that with only two producers it may be too difficult to understand what's truly going on. The results have a huge range of variability and so I think I will need to increase the amount of producers in the system very soon.

When I give both producers the same goodIDs and same prices for those goods one of them still wins out in the end...Why?