## Method

Bayes factor gives relative prob. of failure vs success. Predict Failure when B > 1, predict Success otherwise

$$B = \frac{p(F|\vec{x})}{p(S|\vec{x})} = \frac{p(\vec{x}|F)}{p(\vec{x}|S)} \frac{p(F)}{p(S)}$$

Prior ratio: measured from first 1 million events. Most events succeed, so data needs to give strong evidence to overcome the prior. Updated after every batch of 1 million events. "Knowing nothing about the data, how common are S/F?"

$$\frac{p(F)}{p(S)} \simeq \frac{0.7}{99.3} = 0.007$$

Likelihood ratio: what the data tells us about event in question. "How common are these parameters x among failures/successes?"

$$\mathcal{L} = \frac{p(\vec{x}|F)}{p(\vec{x}|S)} = \frac{N_F(\vec{x})/N_F}{N_S(\vec{x})/N_S}$$

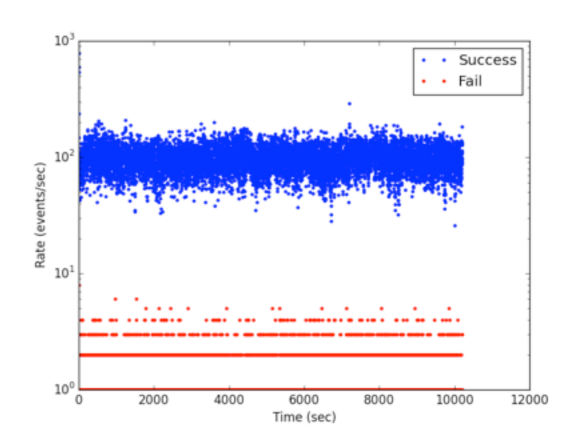
Tally N<sub>F</sub>(x), N<sub>S</sub>(x) for each value of x in each chunk. Estimate likelihood ratio from fraction of F/S for this key x versus all F/S (for any key) in current and previous chunks. Update tally after each event.

## Results and Discussion

Time does not seem to correlate to outcome, at least in first chunk

Could imagine maintenance periods causing a correlation among time, computer and result

Likelihood has an implicit time dependence, could imagine giving more weight to recent outcomes in likelihood computation



## **Prediction**

Actual Result

	Success	Fail
Success	98.77%	0.01%
Fail	0.11%	1.11%

99.99% of Successes correctly classified 91% of Failures correctly classified

If a new value of x is encountered, merely predict via prior. A more informed guess would require modeling relations between x<sub>i</sub> with machine learning and/or human knowledge of network