Experiment Herder Template* by Trikro LLC

Designed for:

wtf,s!

If this happens, stop!

Experiment is broken, retro!

Designed by:

Learning Goal

What do we need to learn? What is our riskiest assumption? What is our one priority?

(For S.M.A.R.T Experiments: Specific Measurable Achievable Relevant Timely)

Start

Hypothesis

Is it falsifiable? Is it specific? Is it causal? e.g. If X then Y Is it Relevant to the learning goal?

Metric

Qualitative or quantitative?

Is it Measurable?

Is it actionable?

Experiment

How will you collect the data?

Is it Specific? Is it Achievable?

Link to any supporting documents

Time Box

Would less data be sufficient?

Is the experiment Timely? Can we get data faster?

Is the retro in our calendar? Result

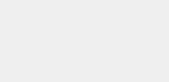
What happened? What data did we collect? Anything unexpected?

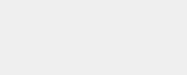
Next Step

Pivot or persevere? Another experiment for this goal? Do we need to clean up?

Fail Condition

If this happens, our hypothesis is clearly false!





Retro

* Templates are bad,

make your own!

End