

① Leave one out "kind" of tests
to identify the anomalous guy.
- normalize? (for sample size)

② Poisson Assumption?

③ p-values $\rightarrow 1 \rightarrow$ a problem?

④ # experiments \sim very small?

⑤ This guy has much more data

- fair to compare \bar{c} a guy with
50 points?

- Why does he have so much data?

⑥ Dig into [8, 9] \rightarrow Nigel

To Dos -

(I) Replicate for Count data

(1) Mid Ratio's

(2) Mid Prop + Hypo I

+ Hypo II

Appendix
has proof of
P


(3) Normal z-scores

(II) Repeat (I) for Cointer Data

(III) Table (3)

(IV) Equal digit calculations
— simple.

— verify the # of data points.

- Introduction
 - Summary
 - Replication
 - Beyond the paper
 - Conclusion
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Todo: (1) ipython notebook → Nigel

(2) Mid Ratio → Raaz

(3) Digits → Antonio