

- ① Xie  $\Rightarrow$  talk
- ② not just say DSC, but talk about estimation bias
- ③ importance of data & how it is collected
- ④ push more explanation & why they are important in literature

⑤ Give Error for critical review

⑥ model is interesting for p\*

⑦ generalization

- clarify variance & volume of rating
- try to use mean & variance & volume to explain rather than steady state

- as a result put that we expected followers of packages & ratings explain user size but it didn't effect, due to herd behavior, but

- Number of products explaining versioning due to higher workload, but it didn't affect author's  $\Rightarrow$  affecting quality of work

- in presentation: ① min-max not report like paper

②  $\leq$  decimal places not show

③ insights or motivation important in summer project

④ figures important

⑤ read the intro & Conclusion & abstract  
 will only will be read  
 $\rightarrow$  it will be judged by them

⑥ color of picture  $\Rightarrow$  always gray scale

⑦ don't scroll since people don't want to use their brain cell

⑧ purpose of paper put the math to the intuition

put math into the intuition  
 intuition should be motivation  
 by empirical evidence

t-test, p-value

⑨ Counterfactual in structural models

⑩ Buy more time  
 meet in this room

⑪ You are here, b/c we want you to produce  
 for us, b/c we are lazy

⑫ Samples of other sets & JMR  
 just look like them

Presentation:

- ✓ ① all tables to be updated (DSC & parameter histograms)
- ✓ ② Questions to be updated
- ✓ ③ positioning (Xie commits)
- ✓ ④ Refining of segment size & competition identity to be updated