Optional Stopping with Bayes factor

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- Background
- 2 Simulation 1
- Simulation 2
- 4 Simulation 3
- Bias in coefficient estimation
- Conclusion





Study Motivation

- An optional stopping of collecting data until a researcher gets satisfying result can be interpreted in two ways, an effort or a cheating.
- Is there any possible standard procedure for researchers to use optional stopping?
- Thanks to Dr. DeBoeck for a candidacy exam question.





Sequential probability ratio test

• Wald's sequential probability ratio test.

$$H_0: p = p_0 \tag{1}$$

$$H_1: p = p_1 \tag{2}$$

$$S_i = S_{i-1} + log(LR_i) \tag{3}$$

if
$$a < S_i < b$$
, Keep Running (4)

if
$$S_i \ge b$$
, Accept H_1 (5)

if
$$S_i \le a$$
, Accept H_0 (6)





Optional stopping criterion

- Different behaviors of Bayes factor and p-value (Rouder et al. (2009))
- Which seems to the be more conservative criterion? BF=3 or p-value=0.05?
- Possible to accept null using BF.

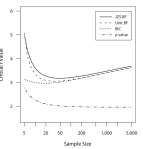


Figure 4. Critical t values needed for posterior odds of 10:1 favoring the alternative for the JZS Bayes factor (solid line), the unit-information Bayes factor (longer dashed line), and the BIC (shorter dashed line), as well as critical t values needed for p < .05 (dashed-and-dutted line).





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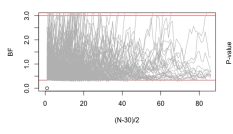


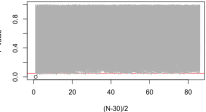
T-test

- H_0 : $\mu = 0$, H_1 : $\mu \neq 0$. Data is sampled from $N(\mu, 1)$. For H_1 , $\mu = X$.
- Starting with 30 samples, add 1 more subjects to each condition if the current samples do not meet the criterion.
- Using criteria BF=3 and 1/3, p-value < 0.05
- Bayes factor is calculated using R package Bayesfactor using r=0.707 for Cauchy prior parameter. Meaning: a probability of standardized effect size is greater than r is 1/2.
- This procedure is very similar to Schonbrodt et al. (2017).







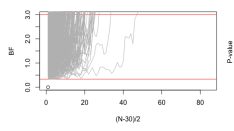


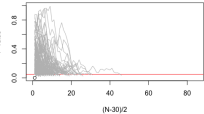
• Null: 892, Alternative: 92

• Alternative: 269









• Null: 8, Alternative: 992

Alternative: 1000





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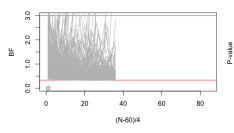


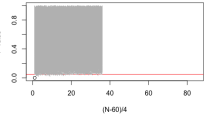
Interaction effect of two-way ANOVA

- $H_0: \beta_{12} = 0$, $H_1: \beta_{12} \neq 0$. Data is sampled from $N(\beta_{12}, 1)$. For H_1 , $\beta_{12} = X_1 X_2$.
- Starting with 60 samples, add 1 more subjects to each condition (total of 4) if the current samples do not meet the criterion.
- P-values for a coefficient of the X_1X_2 term is used.
- Bayes factors are calculated by $BF(Y \sim X_1 + X_2 + X_1X_2)/BF(Y \sim X_1 + X_2).$







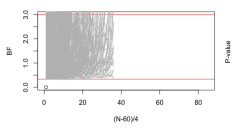


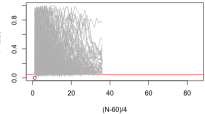
• Null: 821, Alternative: 60

• Alternative: 166









• Null: 177, Alternative: 798

• Alternative: 965





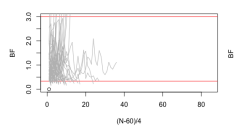
Bayesian Analysis

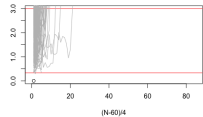
- Doing the optional stopping procedure with Bayesian analysis.
- For simple calculation of BF, approximate Bayes factor is used $(BF_{10} \approx exp(\frac{BIC_0 BIC_1}{2}))$.
- $Y \sim N(\mu, \sigma)$, $\mu = \beta X_1 X_2$, $\beta \sim N(0, 100)$, $\sigma \sim CU(0, 100)$.
- $\beta = 0$ and $\beta = 1$ for data generation.





Samples from H_0 and H_1





• Null: 979, Alternative: 20

• Null: 28 Alternative: 972



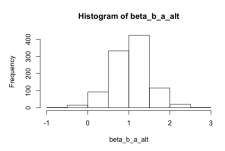


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Estimation bias

- Optional stopping procedures tend to cause slight overestimation of the coefficients.
- With different seeds, mean of estimated coefficient tends to be overestimated. The bias is not huge, but there is a consistent pattern of bias.







Conclusion

- BF seems to be a good criterion for an optional stopping procedure.
- Approximate BF seems to be a possible way of setting optional stopping criterion for Bayesian analysis.
- Which level of BF to use as a criterion is still in question.
- Bias in the estimate can be a potential problem.



