

Long title
Secondary title
Sub-title
Additional notes

Author name

Department of Statistics and Data Science
Southern Methodist University

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Intro

- I created this template for presentation slides under the (unofficial) theme of the SMU.

- Here is the set of files to be used:

slides.tex	main file for text
beamerthemeSMU.sty	the style file for SMU beamer
SMUbg.png	background image

- Compile the `.tex` with `pdflatex slides.tex` twice.



Blocks

Exercise block

Some exercise

Definition block

Some definition



Adding codes

- Create a fragile frame.
- Print codes with `Verbatim`.
- This works fine, but can be improved by migrating to `knitr` or `Rmarkdown`.

```
1 > print("Hello world")  
2 [1] "Hello world"
```



bib

- If a bib file is presence, bibtex reference can be included too.
 - Chiou and Xu (2017) proposed methods for length-biased data
 - Chiou et al. (2018) proposed methods for panel count data
 - Xu et al. (2020) proposed methods for recurrent event data
- Citation can be mentioned passively.
 - `aftgee` is a useful R package for fitting survival data (Chiou et al., 2014).
- Remember to compile the `.aux` with `bibtex`, then again with `pdflatex`.



Reference

- S. Chiou, S. Kang, J. Yan, et al. Fitting accelerated failure time model in routine survival analysis with r package aftgee. *Journal of Statistical Software*, 61(11):1–23, 2014.
- S. H. Chiou and G. Xu. Rank-based estimation for semiparametric accelerated failure time model under length-biased sampling. *Statistics and Computing*, 27(2):483–500, 2017.
- S. H. Chiou, G. Xu, J. Yan, and C.-Y. Huang. Semiparametric estimation of the accelerated mean model with panel count data under informative examination times. *Biometrics*, 74(3):944–953, 2018.
- G. Xu, S. H. Chiou, J. Yan, K. Marr, and C.-Y. Huang. Generalized scale-change models for recurrent event processes under informative censoring. *Statistica Sinica*, 2020.

