

Long title
Secondary title
Sub-title

Author name

Department of Statistics and Data Science
Southern Methodist University



1 Introduction

2 Block

3 Extras

4 Reference



Section 1

Introduction



Introduction

- I created this template for presentation slides under the (unofficial) theme of the SMU
- Here is the set of files to be used:

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

- Compile the **.Rmd** file in Rstudio.



Section 2

Block



Block

Exercise block

Some exercise

Definition block

Some definition



Section 3

Extras



Adding codes

- With Rmarkdown, code chunks can be embeded beautifully.

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

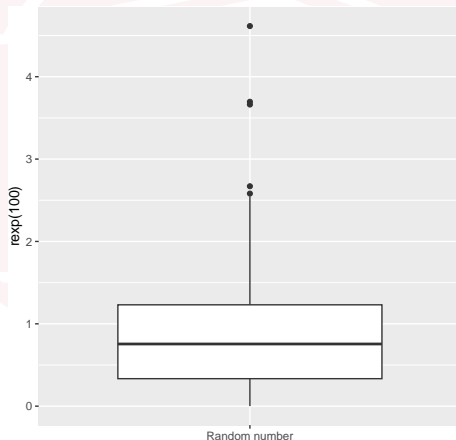
```
> print("Hello world")  
[1] "Hello world"
```

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



Plotting

```
> ggplot2::qplot(x = "Random number", y = rexp(100), geom = "boxplot", xlab = "")  
Warning: `qplot()` was deprecated in ggplot2 3.4.0.  
This warning is displayed once every 8 hours.  
Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated
```



bib

- If a bib file is present, 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).



Section 4

Reference



Reference

- Chiou, S, Sangwook Kang, Jun Yan, and others. 2014. "Fitting Accelerated Failure Time Model in Routine Survival Analysis with R Package Aftgee." *Journal of Statistical Software* 61 (11): 1–23.
- Chiou, Sy Han, and Gongjun Xu. 2017. "Rank-Based Estimation for Semiparametric Accelerated Failure Time Model Under Length-Biased Sampling." *Statistics and Computing* 27 (2): 483–500.
- Chiou, Sy Han, Gongjun Xu, Jun Yan, and Chiung-Yu Huang. 2018. "Semiparametric Estimation of the Accelerated Mean Model with Panel Count Data Under Informative Examination Times." *Biometrics* 74 (3): 944–53.
- Xu, Gongjun, Sy Han Chiou, Jun Yan, Kieren Marr, and Chiung-Yu Huang. 2020. "Generalized Scale-Change Models for Recurrent Event Processes Under Informative Censoring." *Statistica Sinica*.