Long title Secondary title

Additional notes

Author name



Table of contents



- 1. Introduction
- 2. Blocks
- 3. Adding extras

Introduction

metropolis theme



- I created this template for presentation slides under the (unofficial) theme of the UTD.
- This template uses the metropolis theme https://github.com/matze/mtheme.
- To install do,
 - 'git clone git@github.com:matze/mtheme.git'
 - 2. 'make sty' inside of the folder
 - 3. Remove the folder mtheme

Required files



Here is the set of files to be used:

```
slide.tex main file for text
slide.bib bib file for citations
UTDbg.jpg background image
mono nsm print header.jpg title logo
```

Compile slide.tex twice to generate the pdf file of this slide

Blocks

Blocks



Exercise block

Some exercise

Definition block

Some definition

Adding extras

Adding codes



Print codes with Verbatim.

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

• This works fine, but can be improved by migrating to knitr or

Table



A good online LATEXtable generator

https://www.tablesgenerator.com/

Table	1. April 2	.015	
Tue	Wed	Thu	Fri

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Table 1: April 2019

Equation



A good online LATEX equation generator

https://www.codecogs.com/latex/eqneditor.php

$$\int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}} = 1$$



- If a bib file is presence, be sure to run bibtex and pdflatex twice.
 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].

References

- 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.