分类号	

编号______ 密级



本科生毕业设计(论文)

题	目: 南方科技大学毕业论文模板设计					
		IATEX 形式 v1.3.1				
		副标题				
姓	名:	梁钰栋				
学	号:	11711217				
系	别:	数学系				
专	水:	信息与计算科学				
指导	教师:	高德纳 教授				

CLC	Number					
UDC	Available for reference	$\square Yes$	□No			



Undergraduate Thesis

Thesis Title:	Graduation Thesis Template			
-	LAT _E X Format v1.3.1			
-	Sub-title			
Student Name:	Iydon Liang			
Student ID:	11711217			
Department:	Department of Mathematics			
Program:	Computatoinal Mathematics			
Thesis Advisor:	Donald E. Knuth Professor			

Date: December 8, 2019

诚信承诺书

- 1. 本人郑重承诺所呈交的毕业设计(论文),是在导师的指导下,独立进行研究工作所取得的成果,所有数据、图片资料均真实可靠。
- 2. 除文中已经注明引用的内容外,本论文不包含任何其他人或集体已经发表或撰写过的作品或成果。对本论文的研究作出重要贡献的个人和集体,均已在文中以明确的方式标明。
- 3. 本人承诺在毕业论文(设计)选题和研究内容过程中没有抄袭他人研究成果和伪造相关数据等行为。
- 4. 在毕业论文(设计)中对侵犯任何方面知识产权的行为,由本 人承担相应的法律责任。

作者签名:		
年_	月_	日

COMMITMENT OF HONESTY

1. I solemnly promise that the paper presented comes from my

independent research work under my supervisor's supervision. All

statistics and images are real and reliable.

2. Except for the annotated reference, the paper contents no other

published work or achievement by person or group. All people making

important contributions to the study of the paper have been indicated

clearly in the paper.

3. I promise that I did not plagiarize other people's research achieve-

ment

or forge related data in the process of designing topic and research

content.

4. If there is violation of any intellectual property right, I will take legal

responsibility myself.

Signature:

Date:

南方科技大学毕业论文模板设计 IATEX 形式 v1.3.1

——副标题

梁钰栋

(数学系 指导教师: 高德纳)

[摘要]:中文的摘要

[**关键词**]: 关键词 1, 关键词 2

[ABSTRACT]: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

[Key words]: LATEX, R Markdown, pandoc

Contents

1. Markdown	n Syntax		 	1
2. Markdown	n extensions by	y bookdown .	 	1
2.1 Cross ref	erence and cit	ation	 	1
3. Chapter .			 	2
参考文献			 	3
A Code			 	4
致谢			 	6

The following are useful for understanding R Markdown:

- Authoring Books and Technical Documents with R Markdown
- R Markdown: The Definitive Guide
- R Markdown Cookbook

1. Markdown Syntax

EMTH, *Italic*, H₂SO₄, Fe²⁺, Footnote¹

- list
- list
- 1. Numbered list
- 2. Numbered list
- a. Alternative numbered list
- b. Alternative numbered list

Inline Math $a^2 + b^2$, Math block:

$$\sum_{i=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$$

2. Markdown extensions by bookdown

Bookdown supply an extension of pandoc, which is already a superset of plain markd-won and TeX.

2.1 Cross reference and citation

XIE (2020) supply a neat way to do cross citation of "theorems" (or numbered environment) and proofs (or unnumbered environment), in which you can write anything freely (even recursively) (XIE, 2016; XIE 等, 2020).

Check source code of theorem 2.1, figure 1, table 1 to see how they work.

We refer to here for all supported environments.

Theorem 2.1 (Fermat's Last Theorem). For $n \geq 2$, there is no $a, b, c \in \mathbb{N}^*$ s.t.

$$a^n + b^n = c^n$$

Proof. I have discovered a truly marvelous proof of this, which this margin is too narrow to contain \Box

¹Some footnote

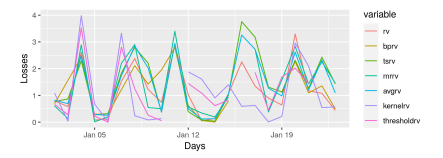


图 1 Text figures

表 1 A table of the first 10 rows of the mtcars data.

	mpg	cyl	disp	hp	drat	wt	qsec	vs
Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0
Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0
Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1
Hornet 4 Drive	21.4	6	258.0	110	3.08	3.215	19.44	1
Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0
Valiant	18.1	6	225.0	105	2.76	3.460	20.22	1
Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0
Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00	1
Merc 230	22.8	4	140.8	95	3.92	3.150	22.90	1
Merc 280	19.2	6	167.6	123	3.92	3.440	18.30	1

3. Chapter

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

参考文献

- XIE Y, 2016. bookdown: Authoring Books and Technical Documents with R Markdown[M/OL]. Boca Raton, Florida: Chapman; Hall/CRC. https://github.com/rstudio/bookdown.
- XIE Y, 2020. bookdown: Authoring Books and Technical Documents with R Markdown[M/OL]. https://github.com/rstudio/bookdown.
- XIE Y. DERVIEUX C. RIEDERER E, 2020. R Markdown Cookbook[M/OL]. Boca Raton, Florida: Chapman; Hall/CRC. https://bookdown.org/yihui/rmarkdown-cookbook.

A Code

Attach code used here

```
#!/usr/bin/python3
# -*- encoding: utf-8 -*-
QFile
         : utils.py
         : 2019/11/01
@Author : Iydon Liang
@Contact : liangiydon AT gmail.com
@Docstring : <no docstring>
import pandas as pd
import tushare as ts
def get_data_via_tushare(stocks, start=None, end=None, method=None, ignore=None):
    '''Get `stocks` data via `tushare.{method}` from `start` to `end`.
   Argument
    _____
    stocks: dict, `stocks.keys()` is the names of `stocks`,
        `stocks.values()` is the code of `stocks`.
    start: str, default is '2018-04-01', its format matches '%Y-\%m-\%d',
       see also `time.strftime`.
    end: str, default is '2019-04-01', its format matches '%Y-\%m-\%d',
        see also `time.strftime`.
   method: str, default is 'qet_k_data', attribution of `tushare`
    ignore: Iterable, default is '["date", "code"]', which cannot appear
        in `return_value.keys()` (value of return statement).
   Return
    dict, and `ignore` has no elements in `return_value.keys()`.
        type of `return_value.values()` is `pandas.core.frame.DataFrame`.
   Require
    _____
   Python 3.7.4
    ts: `import tushare as ts`, test version 1.2.48.
   pd: `import pandas as pd`, test version 0.25.2
   Example
   >>> stocks = {'50ETF':'510050', '500ETF':'510500'}
   >>> start, end = '2018-04-01', '2019-04-01'
   >>> method = 'get_k_data'
   >>> data = get_data_via_tushare(stocks, start, end, method=method)
```

```
>>> data.keys()
    dict_keys(['open', 'close', 'high', 'low', 'volume'])
   >>> data['close'].head()
                50ETF 500ETF
    date
    2018-04-02 2.702 6.424
   2018-04-03 2.693 6.373
   2018-04-04 2.694 6.321
   2018-04-09 2.711 6.331
   2018-04-10 2.775 6.380
   SeeAlso
    1. [tushare](http://tushare.org/)
    2. [pandas] (https://pandas.pydata.org/)
   if __debug__:
       # judge `stocks`
       assert isinstance(stocks, dict), 'Argument `stocks` must be `dict`.'
       assert stocks, 'Argument `stocks` cannot be empty.'
   _start = start or '2018-04-01'
    _end = end or '2019-04-01'
   ignore = ignore or ['date', 'code']
   _method = method or 'get_k_data'
   data = [getattr(ts, _method)(code, start=_start, end=_end)
       for stock, code in stocks.items()]
   date index = data[0].date # hardcode?
   result = dict()
   for column in data[0].columns: # hardcode?
       if column in _ignore:
           continue
       data column = [getattr(d, column) for d in data]
       result[column] = pd.concat(data column, axis=1)
       result[column].columns = stocks
       result[column].index = date index
   return result
if __name__ == '__main__':
    # Use `scipy.io.savemat` to save data as MATLAB format.
   stocks = {'50ETF':'510050', '500ETF':'510500'}
   start, end = '2018-04-01', '2019-04-01'
   data = get_data_via_tushare(stocks, start, end)
```

致谢

This repo credit to:

- \bullet sustechthesis
- bookdown
- tinytex