DTU Compute

Department of Applied Mathematics and Computer Science

Statistical models for analysis of frequent readings of electricity, water and heat consumption from smart meters

In cooperation with SEAS-NVE

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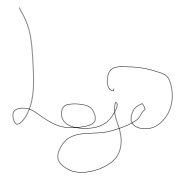
Abstract

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Preface

This xxx thesis was prepared at the department of Applied Mathematics and Computer Science at the Technical University of Denmark in fulfillment of the requirements for acquiring a yyy degree in zzz.

Kongens Lyngby, February 15, 2019



Anton Stockmarr (s16) Ida Riis Jensen (s161777) Mikkel Laursen (s16)

Acknowledgements

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Contents

A l	bstract	i
Pı	reface	iii
A	cknowledgements	v
Co	ontents	vii
To	odo list	ix
1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1 2 3 6
	Heading on Level 0 (chapter) 3.1 Heading on Level 1 (section)	9 10
4	Conclusion	13
A	An Appendix	15
Bi	ibliography	17

Todo list

1.0 (1) Make a cake	1
1.0 (2) Do it now	1
$\overline{\text{Figure:}}$ 1.0 (3) This is some text that is with the todo and in the figure	2
Figure: 1.1 (4) This is some text that is with the todo and in the figure	4
Figure: 1.1 (5) This is some text that is with the todo and in the figure	4
Figure: 1.2 (6) This is some text that is with the todo and in the figure	E

CHAPTER

Introduction

- Upright shape
- Italic shape
- Slanted shape
- Small Caps shape
- Medium series
- Bold sereies
- Roman family
- Sans serif family
- Typewriter family

I love to write special characters like øæå indside my TEX document. Also á, à, ü, û, ë, ê, î, ï could be nice. So waht about the " " chracter. What about ° é ® † ¥ ü | œ '@öä¬ ‹«©f ß a Ω ... ç $\sqrt{~}$ ñ μ , ·; "£ ∞ TM [] ± '.

Some dashes ---, and the latex form ---

$$x=\mathtt{x},\mathtt{x},x,x_{1_{2_{3_{4}}}}^{1^{2^{3^{4}}}}\cdot hello*$$
hello world
my world
ůthird world
t

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a cake

Mauris id quam non magna fermentum malesuada id mattis lorem. In a dapibus neque. Etiam lacus dui, malesuada ac eleifend imperdiet, imperdiet ut ipsum. Vestibulum id ultricies est. Phasellus augue mauris, semper a luctus vel, faucibus in risus. Fusce commodo augue quis elit sagittis non viverra turpis bibendum. Nunc placerat sem non sapien malesuada malesuada ullamcorper orci luctus [Ada80]. Morbi pharetra ligula integer mollis mi nec neque ultrices vitae volutpat leo ullamcorper. In at

it now

2 1 Introduction

tellus magna. Curabitur quis posuere purus. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Suspendisse tristique placerat feugiat. Aliquam vitae est at enim auctor ultrices eleifend a urna. Donec non tincidunt felis. Maecenas at suscipit orci. See Figure 11.

Fusce id suscipit sem. Aliquam venenatis nibh nec nisl luctus vel consectetur neque dapibus. Nulla feugiat egestas turpis, ac viverra eros cursus sit amet. Cras tincidunt felis vel tellus ultrices condimentum. Quisque vehicula, arcu vitae interdum dignissim, purus tortor cursus libero, sit amet accumsan quam magna in neque. Phasellus luctus leo odio. Aliquam ultricies, arcu quis tempor rhoncus, tellus nisl tempus justo, condimentum tempor erat odio ac purus. Integer quis ipsum felis. Aliquam volutpat, leo ac consequat egestas, lectus lacus adipiscing quam, id iaculis dolor quam in erat. Phasellus tempor interdum arcu quis vestibulum. Pellentesque sit amet augue purus. See Table 11.

1.1 Torquent Arcu

Curabitur condimentum suscipit arcu, sit amet convallis urna pellentesque ac. Quisque fringilla tincidunt risus nec accumsan. Curabitur vel sagittis ante. Integer eget placerat leo. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis risus in nulla fermentum pellentesque dictum

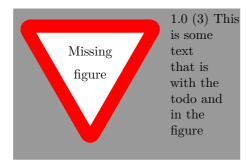


Figure 11: This is my special figure. Aliquam ultricies, arcu quis tempor rhoncus, tellus nisl tempus justo, condimentum tempor erat odio ac purus. Integer quis ipsum felis. Aliquam volutpat, leo ac consequat egestas, lectus lacus adipiscing quam, id iaculis dolor quam in erat. Phasellus tempor interdum arcu quis vestibulum.

Table 11: This is a caption to the table.

1.2 Luctus 3

et erat. Nulla vel pretium nunc. Integer tortor lorem, suscipit sit amet ultricies non, porta at metus. Sed pharetra, ante facilisis interdum porta, mi dolor fringilla quam, ac porttitor urna dolor quis massa. Proin viverra semper tincidunt. Vivamus pulvinar pharetra condimentum. Pellentesque rutrum mollis tellus ac scelerisque.

1.1.1 Vestibulum

Mauris luctus sollicitudin vestibulum. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos Figure 12(b). Duis eu nisl nec turpis porttitor bibendum eget sed orci. Aliquam consequat lorem a dui viverra porta facilisis augue rutrum. Cras luctus tellus in lectus egestas eu consequat magna cursus. Aenean aliquam neque a nibh elementum ornare. Integer eleifend imperdiet commodo. Morbi auctor, dui vel laoreet congue, purus est accumsan augue, sit amet feugiat neque nisl vel lorem. Curabitur ante sem, lacinia id adipiscing quis, viverra tristique nulla. Pellentesque ullamcorper pellentesque metus varius facilisis. Cras ac dui id odio tempor scelerisque. Curabitur a egestas risus. Pellentesque quis velit in sapien accumsan auctor. Phasellus aliquam, sapien eget lobortis volutpat, libero metus porttitor nisl, sed hendrerit urna dolor nec mi. See Listing 1.1.

```
# This is a comment
import easy
str = "I am a string"
str2 = "Now i have an awsome string with ´ '' `` which are not TeX'ed"
str3 = "What about awsome unicode characters? Like ", , ", Ω, ç. \" This"
def fib(n):
    if n == 0:
        return 0
elif n == 1:
        return 1
else:
        return fib(n-1) + fib(n-2)
str4 = "Yes it is possible with 80 charactes. Which this string proves. Wiiii."
str5 = "It adjusts according to the spine"
```

Listing 1.1: Fibonacci.

1.2 Luctus

Praesent et pellentesque arcu. Phasellus venenatis mi eu lorem convallis et iaculis ante aliquet. Aenean rhoncus placerat metus, vel convallis leo suscipit eu. Integer dapibus venenatis commodo. Cras laoreet faucibus sem nec luctus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Cras consectetur lacinia dolor at gravida. Phasellus ipsum arcu, vulputate fermentum ultricies eget, tempor eu odio. Aenean accumsan vestibulum risus a mattis. See it on Algorithm 1.

4 1 Introduction

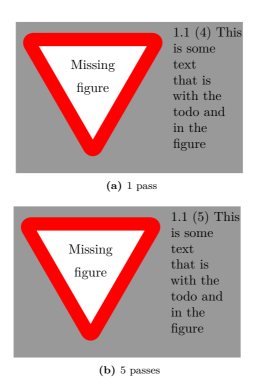


Figure 12: loop performance comparison.

Fusce id suscipit sem. Aliquam venenatis nibh nec nisl luctus vel consectetur neque dapibus. Nulla feugiat egestas turpis, ac viverra eros cursus sit amet. Cras tincidunt felis vel tellus ultrices condimentum. Quisque vehicula, arcu vitae interdum dignissim, purus tortor cursus libero, sit amet accumsan quam magna in neque. Phasellus luctus leo odio. Aliquam ultricies, arcu quis tempor rhoncus, tellus nisl tempus justo, condimentum tempor erat odio ac purus. Integer quis ipsum felis. Aliquam volutpat, leo ac consequat egestas, lectus lacus adipiscing quam, id iaculis dolor quam in erat. Phasellus tempor interdum arcu quis vestibulum. Pellentesque sit amet augue purus. Curabitur condimentum suscipit arcu, sit amet convallis urna pellentesque ac. Quisque fringilla tincidunt risus nec accumsan. Curabitur vel sagittis ante. Integer eget placerat leo. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis risus in nulla fermentum pellentesque dictum et erat. Nulla vel pretium nunc. Integer tortor lorem, suscipit sit amet ultricies non, porta at metus. Sed pharetra, ante facilisis interdum porta, mi dolor fringilla quam, ac porttitor urna dolor quis massa. Proin viverra semper tincidunt. Vivamus pulvinar pharetra condimentum. Pellentesque rutrum mollis tellus ac scelerisque.

1.2 Luctus 5

Algorithm 1 Modified mini-batch K-means

```
1: Given: K, mini-batch size B, iterations T, dataset X, correlation matrix P.
 2: Initialize C = \{\mathbf{c}^{(1)}, \mathbf{c}^{(2)}, \dots, \mathbf{c}^{(K)}\} with random \mathbf{x}'es picked from X.
 3: A \leftarrow B \cdot T sorted random indexes to X, denoted a_1, a_2, \ldots, a_{B \cdot T}.
 4: X' \leftarrow \{\mathbf{x}^{(a_1)}, \mathbf{x}^{(a_2)}, \dots, \mathbf{x}^{(a_{B \cdot T})}\}
                                                                                                           ▷ Cache all points
 5: \mathbf{size} \leftarrow 0
 6: for i = 1 to T do
           M \leftarrow B examples picked randomly from X'
 8:
           for \mathbf{x} \in M do
                                                                                                           \triangleright Assignment step
 9:
                 \mathbf{d}[\mathbf{x}] \leftarrow f(C, \mathbf{x}, P)
                                                                                                    ▷ Cache closest center
           end for
10:
           for x \in M do
                                                                                                                  \triangleright Update step
11:
                 \mathbf{c} \leftarrow \mathbf{d}[\mathbf{x}]
                                                                                  \triangleright Get cached center for current \mathbf{x}
12:
                 \mathbf{size}[\mathbf{c}] \leftarrow \mathbf{size}[\mathbf{c}] + 1
                                                                                                      ▶ Update cluster size
13:
                 \eta \leftarrow \frac{1}{\text{size}[\mathbf{c}]}
                                                                                                         ▷ Get learning rate
14:
                 \mathbf{c} \leftarrow (1 - \eta)\mathbf{c} + \eta\mathbf{x}
                                                                                                       ▶ Take gradient step
15:
           end for
16:
17: end for
18: return C, size
```

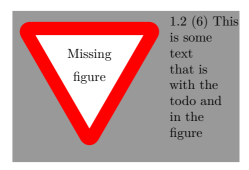


Figure 13: This is the caption I wrote.

6 1 Introduction

1.3 Sollicitudin vestibulum

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Praesent et pellentesque arcu. Phasellus venenatis mi eu lorem convallis et iaculis ante aliquet. Aenean rhoncus placerat metus, vel convallis leo suscipit eu. Integer dapibus venenatis commodo. Cras laoreet faucibus sem nec luctus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Cras consectetur lacinia dolor at gravida. Phasellus ipsum arcu, vulputate fermentum ultricies eget, tempor eu odio. Aenean accumsan vestibulum risus a mattis.

```
# This is a comment
import easy
str = "I am a string"
str2 = "Now i have an awsome string with ''' which are not TeX'ed"
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else:
        return fib(n-1) + fib(n-2)
str4 = "Yes it is possible with 80 charactes. Which this string proves. Wiiii."
str5 = "It adjusts according to the spine"
```

Listing 1.2: Fibonacci2.

1.3 Sollicitudin vestibulum 7

Analysis

CHAPTER 2

Long chapter $\phi \wedge \sigma$ title with π , very long title, and also $math = \sigma$

My favorite RFC is [Wai99]. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. What about some inline sans serif text?. x = 4, y = 7 which means that $\sqrt{4} = 2$.

Sans serif testing:

- π
- •
- . .
- italic
- bold italic
- bold
- teletype
- · Math Sans Serif
- Text Sans Serif

CHAPTER 3

Heading on Level 0 (chapter)

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

3.1 Heading on Level 1 (section)

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

3.1.1 Heading on Level 2 (subsection)

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written

in of the original language. There is no need for special content, but the length of words should match the language.

3.1.1.1 Heading on Level 3 (subsubsection)

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Heading on Level 4 (paragraph) Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

3.2 Lists

3.2.1 Example for list (itemize)

- First item in a list
- Second item in a list
- Third item in a list
- Fourth item in a list
- Fifth item in a list

3.2.1.1 Example for list (4*itemize)

- First item in a list
 - First item in a list
 - * First item in a list
 - · First item in a list

3.2 Lists 13

- · Second item in a list
- * Second item in a list
- Second item in a list
- Second item in a list

3.2.2 Example for list (enumerate)

- 1. First item in a list
- 2. Second item in a list
- 3. Third item in a list
- 4. Fourth item in a list
- 5. Fifth item in a list

3.2.2.1 Example for list (4*enumerate)

- 1. First item in a list
 - a) First item in a list
 - i. First item in a list
 - A. First item in a list
 - B. Second item in a list
 - ii. Second item in a list
 - b) Second item in a list
- 2. Second item in a list

3.2.3 Example for list (description)

First item in a list

Second item in a list

Third item in a list

Fourth item in a list

Fifth item in a list

3.2.3.1 Example for list (4*description)

First item in a list

First item in a list

First item in a listFirst item in a listSecond item in a listSecond item in a list

Second item in a list

Second item in a list

CHAPTER 4

Conclusion

Morbi pharetra ligula integer mollis mi nec neque ultrices vitae volutpat leo ullamcorper. In at tellus magna. Curabitur quis posuere purus. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Suspendisse tristique placerat feugiat. Aliquam vitae est at enim auctor ultrices eleifend a urna. Donec non tincidunt felis. Maecenas at suscipit orci.



An Appendix

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Bibliography

- [Ada80] Douglas Adams. *The hitchhiker's guide to the galaxy*. Hitchhiker's Guide to the Galaxy Series. Harmony Books, 1980. ISBN: 9780517542095.
- [Wai99] D. Waitzman. IP over Avian Carriers with Quality of Service. RFC 2549 (Informational). Internet Engineering Task Force, April 1999. URL: http://www.ietf.org/rfc/rfc2549.txt.

$$+ Ω δ e^{i\pi} = -1$$
 $\{2.7182818284\}$ θ φεντυθιοπσδφγηξικλ