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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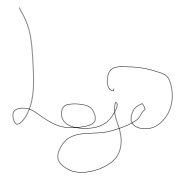
#### **Abstract**

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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



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### Acknowledgements

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## Todo list

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# CHAPTER 1

## Data

# CHAPTER 2

## Vejledningsmøder

- 2.1 19. februar
- 2.1 (1) Læse artikler
- 2.1.1 Spørgsmål
  - 1. Lasse er nuttet
- 2.1.2 Noter

# CHAPTER 3

#### Noter

#### 3.1 Data

Alle csv-filerne sættes sammen i en liste(vektor), så hvert element indeholder en tabel over målingerne for én bygning.

Start- og sluttid for målingerne laves om til dato-format.

X-kolonnen fjernes, da den kun består af NAs.

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