#### Contents

1	Introduction	1
	1.1 Important repositories	1
	1.2 Summary	1
	1.3 What is an automated analysis	1
2	Executable for each automated analysis	1
3	R packages	1

#### 1 Introduction

### 1.1 Important repositories

https://folkehelseinstituttet.github.io/fhi/
https://folkehelseinstituttet.github.io/dashboards/ (this one)
https://github.com/raubreywhite/dashboards\_control/ (private)
https://folkehelseinstituttet.github.io/dashboards\_sykdomspuls/
https://folkehelseinstituttet.github.io/dashboards\_normomo/
https://folkehelseinstituttet.github.io/dashboards\_sykdomspuls\_pdf/

https://folkehelseinstituttet.github.io/dashboards\_sykdomspuls\_log/

#### 1.2 Summary

The dashboards project is a project at FHI concerned with running automated analyses on data.

In principle, the dashboards project is split up into three parts:

- 1. The overarching infrastructure (i.e. Docker containers, continuous integration, chron jobs, etc.)
- 2. The R package for each automated analysis
- 3. The executable for each automated analysis

#### 1.3 What is an automated analysis

# 2 Executable for each automated analysis

Each automated analysis has its own R package (e.g. sykdomspuls).

Each R package should contain 99%

## 3 R packages

Each automated analysis has its own R package (e.g. sykdomspuls).

Each R package should contain 99%