Your project title here *

Your name Neurocure Clinical Research Center, Charité Universitätsmedizin Berlin

Someone else's name
Another person's name
Neurocure Clinical Research Center, Charité Universitätsmedizin Berlin
Neurocure Clinical Research Center, Charité Universitätsmedizin Berlin

Your abstract here

Keywords: keywords here

This report was generated on 2018-12-18 18:04:41. R version: 3.5.1 on x86_64-pc-linux-gnu. For this report, CRAN packages as of 2018-09-01 were used.

Introduction

Here you should write a brief review of the literature with citations. You should cover enough to introduce the topic and make it clear why you are asking the questions that you are.

Research Questions

- 1. Research Question 1
- 2. Research Question 2

Hypotheses

- 1. Hypothesis 1
- 2. Hypothesis 2.

Methods

Here you should outline the methods and give an overview of demographic information.

Patients and Controls

Patient and healthy control (HC) data were taken from an observational study, approved by the institutional review board (). HC matching patients for sex and age (+/-

^{*}Thanks to Steven V Miller for his inspirational template (https://github.com/svmiller/svm-r-markdown-templates)

6 months) were identified using in-house python scripts using Python 3. Demograpic and clinical descriptive data are shown in Table 1.