glc_sensor_measurements

Release 0.0.1

Christoph Lange

CONTENTS

Pur	on
Exa	mple
3.1	Features
3.2	
3.3	Contribute
3.4	Support

CHAPTER

ONE

MORE DOCU

Just a dummy file

1.1 on

1.1.1 something

CHAPTER
TWO

PURPOSE

Why do we need the package?

CHAPTER

THREE

EXAMPLE

To ease the usage this package tries to follow the guidelines of scikit-learn estimators https://scikit-learn.org/stable/developers/develop.html. In practise the usage looks like this:

3.1 Features

The package implements the following methods

- · something
- · something more

3.2 Installation

Install the glucose package using pip by

```
cd glc_sensor_measurements pip install -e .
```

Here we assume that you want to install the package in editable mode, because you would like to contribute to it. This package is not available on PyPI, it might be in the future, though.

3.3 Contribute

- Issue Tracker: https://git.tu-berlin.de/bvt-htbd/kiwi/tf3/glc_sensor_measurements/-/issues
- Source Code: https://git.tu-berlin.de/bvt-htbd/kiwi/tf3/glc_sensor_measurements

3.4 Support

If you encounter issues, please let us know.

CHAPTER

FOUR

INDICES AND TABLES

- genindex
- modindex
- search