# pyRinexpro

### Contents:

1	Install	3
2	Getting Started	5
3	Docs	7
4	Indices	Ç

pyRinexpro is a Python client for the rinexpro API.

Contents: 1

2 Contents:

	CHAPTER 1
	Install
pyRinexpro can be install using pip	
pip install pyRinexpro	

4 Chapter 1. Install

## CHAPTER 2

#### **Getting Started**

The first step is to import the pyRinexpro module and to instantiate a pyRinexpro.Client using your API key

```
>>> import pyRinexpro as rnx
>>> client = rnx.Client(API_KEY)
```

From the client you can create a pyRinexpro. Session by uploading a session file

```
>>> session = client.uploadSession("your_session_file")
```

Once the session preprocessing is completed, which should take about 20 seconds, you can create and run a pyRinexpro.Process from this session

```
>>> process = session.newProcess('ppp', mode='static')
```

Once the process is completed you can get the resultat as a pyRinexpro.Log object

```
>>> log = process.getLog()
```

Trajectory can be transfom into a pandas.DataFrame object

```
>>> log.trajectory.df()
```

Results can be exported to geojson, kml and kmz

```
>>> log.to_geojson('new_file.json')
>>> log.to_kml('new_file.kml')
>>> log.to_kmz('new_file.kmz')
```

# $\mathsf{CHAPTER}\,3$

### Docs

- pyRinexpro.client
- pyRinexpro.session
- pyRinexpro.process
- pyRinexpro.logs

8 Chapter 3. Docs

# $\mathsf{CHAPTER}\, 4$

Indices

- pyRinexpro
- genindex