## Contents

1 Download
   1.1 Install graphical user interface (most users) ................................................. 3
   1.2 Install API (developers) .................................................................................. 3

2 Introduction ........................................................................................................... 5

3 Features .................................................................................................................. 7

4 Documentation ....................................................................................................... 9

5 API Quick Start ..................................................................................................... 11

6 Example code using the API .................................................................................... 13

7 GUI
   7.1 pytc package ................................................................................................... 17

8 Indices and tables .................................................................................................... 19
A python software package for analyzing Isothermal Titration Calorimetry data. The name is a portmanteau of Python and ITC.
CHAPTER 1

1.1 Install graphical user interface (most users)

- windows
- apple
- linux (instructions)

1.2 Install API (developers)

- instructions here
pytc is python software used to extract thermodynamic information from isothermal titration calorimetry (ITC) experiments. It fits arbitrarily complex thermodynamic models to multiple ITC experiments simultaneously. We built it with three design principles:

- **Open source and cross platform.** The full source code should be available. The program should not require proprietary software to run.

- **Ease of use.** Fitting basic models should be easy. Implementing completely new thermodynamic models should be straightforward.

- **Accessible for users and programmers.** It should have both a GUI and a well-documented API.

Our implementation is built on python3 extended with numpy, scipy, matplotlib and emcee. The GUI is built on pyqt5.
CHAPTER 3

Features

• Clean, pythonic API
• Simple, cross-platform GUI based on PyQt5
• New models can be defined using a few lines of python code
• Easy integration with jupyter notebooks for writing custom fitting scripts
• Installation
• Fitting models using the API
• Fit statistics
• Fit strategies
• Individual experiment models included in package
• Global fit models included in package
• Defining new models
• Fitting models using the GUI

Warning: pytc will fit all sorts of complicated models to your data. It is up to you to make sure the fit is justified by the data. See the Fitting and statistics section to see what pytc reports to help in this decision making.
If you already have a python3-based scientific computing environment installed, you can start using the API by:

```
# Install pytc
pip3 install pytc-fitter

# Clone the demos repo
git clone https://github.com/harmslab/pytc-demos

# Fire up jupyter
cd pytc-demos
jupyter notebook
```
Example code using the API

Fit a $Ca^{2+}/EDTA$ binding experiment to a single-site binding model.

```python
import pytc

e = pytc.ITCExperiment("demos/ca-edta/tris-01.DH",
                        pytc.indiv_models.SingleSite)

g = pytc.GlobalFit()
g.add_experiment(e)
g.fit()

g.plot()
print(g.fit_as_csv)
```
The GUI is installed separately from the API. Instructions are here. The GUI docs are here. An animated gif showing the GUI in action is below.
7.1 pytc package

7.1.1 Subpackages

pytc.experiments package

Submodules

pytc.experiments.base module

Module contents

pytc.global_connectors package

Submodules

pytc.global_connectors.base module

pytc.global_connectors.num_protons module

pytc.global_connectors.vant_hoff module

pytc.global_connectors.vant_hoff_extended module

Module contents

pytc.indiv_models package

Submodules

pytc.indiv_models.base module

pytc.indiv_models.binding_polynomial module

pytc.indiv_models.blank module

pytc.indiv_models.single_site module

pytc.indiv_models.single_site_competitor module

Module contents

pytc.util package

Submodules

pytc.util.util module

7.1.2 Submodules

7.1.3 pytc.fit_param module

7.1.4 pytc.global_fit module

7.1.5 Module contents
CHAPTER 8

Indices and tables

- genindex
- modindex
- search