



The Galileo Python Client

The Galileo Python client is a module designed to convert Python structures into Galileo Tables, and send them to dashboards for use with the Galileo editor. It consists of four components:

- `galileo.galileo_table`: classes and methods to create GalileoTables, convert Python data structures into them, and produce and read JSON versions of the tables.
- `galileo.galileo_jupyterlab_client`: classes and methods to send Galileo Tables to Galileo dashboards running under JupyterLab clients
- `galileo.galileo_constants`: Symbolic constants used by these packages and the code which uses them
- `galileo.galileo_exceptions`: Exceptions thrown by the package

Installation

The galileo module can be installed using `pip`:

```
pip install --extra-index-url https://pypi.engagelively.com galileo
```

When the module is more thoroughly tested, it will be put on the standard pypi servers.

License

`galileo` is released under a standard BSD 3-Clause licence by engageLively

Galileo Table

JupyterLab Client

Galileo Exceptions

Galileo Constants