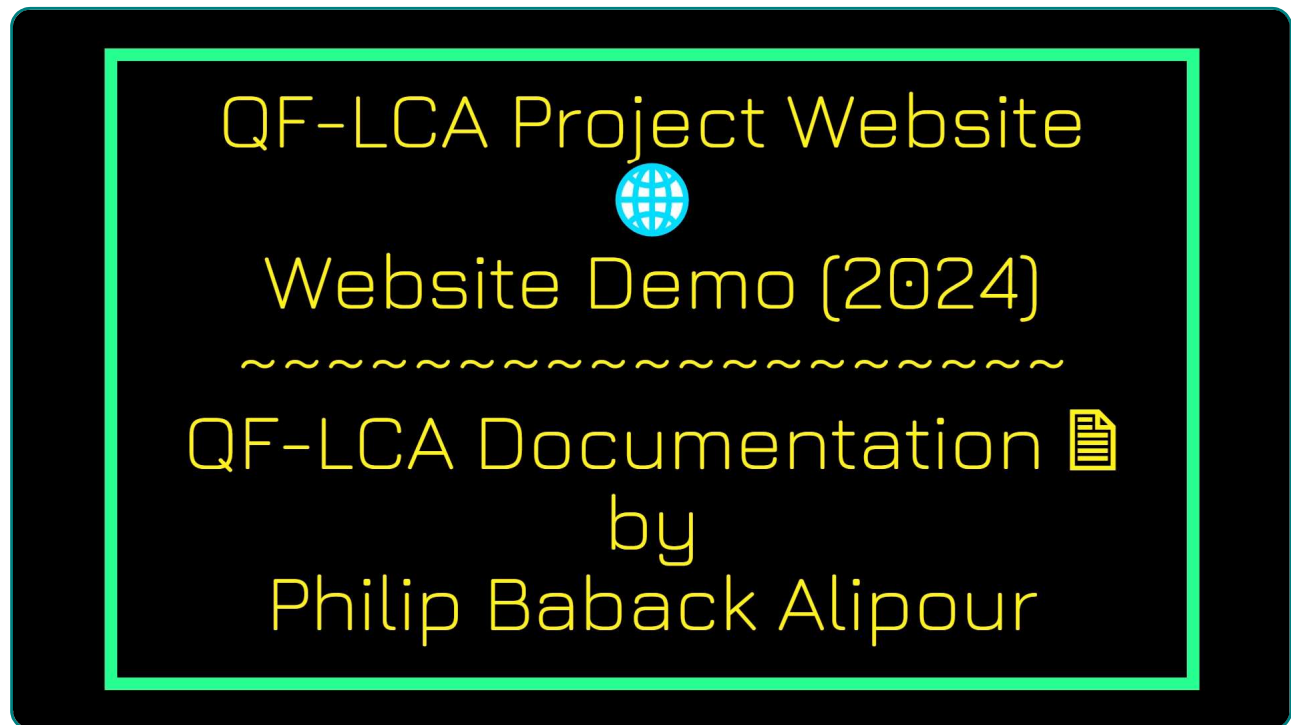


Welcome to QFLCA's Program Documentation



[QFLCA Intro Demo: 788 MB mp4 file.](#) | [For Subtitles: SRT file.](#)

QFLCA Website Structure: [site/index.html](#)

Expand/Collapse

- ▼ |κΦ| Home
 - [Welcome](#)
 - [About](#)
 - [Contact Us](#)
 - [Abstract](#)
- [Installation](#)
- ▼ ▷| Code & Demo
 - [QFLCA Workflow](#)
 - [QDF Game](#)
 - [Research Resources](#)
- [Theme Mode](#)
- [Print Site](#)

Introduction

This website introduces the [QFLCA project](#), its [file structure](#), [program objectives](#), [installation](#) and [code run](#) based on textual, imagery, video and other types of resources to view, analyze, evaluate and validate project's datasets addressing its objectives through documentation. For a full view, if using web browsers like e.g., [Firefox](#), [Microsoft Edge](#), [Chrome](#), press **F11** on your keyboard. By pressing the same function, the view reverts back to your previous browser settings.

For the [QFLCA's program documentation](#), [McDocs](#) was installed in [Visual Source Code \(VSC\)](#) environment and used to build this website, so to present the [QFLCA project](#). For more information, visit the [VSC "installation" page](#). The ["About" page](#) presents project goal and objectives, as well as progress and expected outcomes, publications, authorship, usage, and structure.

For other related webpages introducing `project's workflow`, `datasets`, their `validation methods` e.g., via a quantum game, browse this website to view e.g., project demos and codes. For the full MkDocs documentation, visit mkdocs.org.

Commands

- `mkdocs new [dir-name]` - Create a new project.
- `mkdocs serve` - Start the live-reloading docs server.
- `mkdocs build` - Build the documentation site.
- `mkdocs -h` - Print help message and exit.

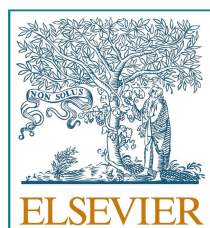
Project layout

```
QFLCC classifiers/ # *.py home dir, yet a sub-dir of <QFLCA classifiers> in future versions.
mkdocs.yml        # The configuration file for documentation via <docs> content.
*.py             # The QFLCC python file(s).
...              # The QFLCC python file(s) and <docs> content dependencies.
docs/
  index.md        # The documentation homepage.
  ...            # Other Markdown pages, stylesheets, images, and their dependencies.
```

Keyboard shortcuts

```
help: ⬢      # h
next: →      # n
previous: ←  # p
search: 🔍    # ?
```

Project content and website affiliations:



Copyright © 2024, Philip Baback Alipour
Documentation built with [MkDocs](https://mkdocs.org).