# Framingham package

One Paragraph of project description goes here

## package introduction

the Framingham score for Coronary Heart Disease (10-year risk) *fig. 1*

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes. See deployment for notes on how to deploy the project on a live system.

### Prerequisites

What things you need to install the software and how to install them

Give examples

### Installing

A step by step series of examples that tell you have to get a development env running

Say what the step will be

Give the example

And repeat

until finished

End with an example of getting some data out of the system or using it for a little demo

## Running the tests

Explain how to run the automated tests for this system

### Break down into end to end tests

Explain what these tests test and why

Give an example

### And coding style tests

Explain what these tests test and why

Give an example

## Deployment

Add additional notes about how to deploy this on a live system

## Built With

* [Package 1](http://www.github.com) - Package 1
* [Package 2](https://maven.github.org) - Package 2
* [Package 3](https://rometools.github.io) - Package 3

## Contributing

Please read [CONTRIBUTING.md](https://gist.github.com/PurpleBooth/b24679402957c63ec426) for details on our code of conduct, and the process for submitting pull requests to us.

## Versioning

We use [SemVer](http://semver.org/) for versioning. For the versions available, see the [tags on this repository](https://github.com/your/project/tags).

## Authors

* **Nour Audi** - *member* - [member](https://github.com/Nour-Audi)
* **Allan Kimaina** - *member* - [member](https://github.com/kimaina)

See also the list of [contributors](https://github.com/PHP2560-Statistical-Programming-R/r-package-apollo) who participated in this project.

## License

This project is licensed under the MIT License - see the <LICENSE.md> file for details

## Acknowledgments

* Hat tip to anyone who’s code was used
* Inspiration
* etc