# DATA501 Testing Plan - ordpatt2 - Version 2

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The ordpatt2 package is based on the StatOrdPattHxC package written by Andrea Rey and Alejandro Frery. It combines the three separate entropy functions and the Fisher Information function into one function and adds a plotting option to the OPprob function. This has been renamed OPprob2. It also contains the function OPseq2 and its subfunctions perm2 and pi\_i2. These subfunctions are written in C++. It also includes two other .R functions from StatOrdPattHxC required for the running of OPprob2. These two functions will be tested.

If you run into any issues when installing or testing, please email me at isgauper@gmail.com.

Please follow the steps below to complete the testing. At each step, please note any issues that occur or any suggestions for improvement.

### 1. Install the package

Use the following code to install the package via GitHub, including test files and vignettes:

```
remotes::install_github("https://github.com/isgauper/ordpatt2",
INSTALL_opts = c("--install-tests"),build_vignettes = TRUE)
```

For the testthat portion of the testing plan, the package StatOrdPattHxC will need to be installed and loaded. This can be done with the following code:

```
remotes::install_github("https://github.com/arey1911/StatOrdPattHxC")
```

You may want to enter "3" to skip updates. The *testthat* package will also need to be installed and loaded.

## 2. Explore vignettes. Run examples

Run the following code to bring up the vignettes:

## browseVignettes("ordpatt2")

Click on all html links listed. Run the code provided in each vignette.

#### 3. Run testing files using testthat

Run the following code to run the unit tests.

```
test_path <- system.file("tests/testthat", package = "ordpatt2")
testthat::test_dir(test_path)</pre>
```

This runs all of the testing files. These files test whether outputs from the ordpatt2 functions match outputs from the relevant functions in StatOrdPattHxC. It also tests for expected output types and whether certain inputs return an error.

#### 4. Test out the OPprob2 function

Test the functionality of the *OPprob2* function by running various tests of your choice.

OPprob2 takes a time series and a numeric embedding dimension (example emb=3, emb = 4) as input. Try running it with the lynx or the sunspots time series included in base R, or another time series of your choice, .

Here are some other possible tests to run:

- check that the output is numeric
- with a dataframe or list as input
- with negative embedding dimensions
- with plot(OPprob2(...))
- with a time series that contains NAs or other missing values
- compare the results with the *OPprob* function from the *StatOrd-PattHxC* package.

#### 5. Test out the *entropy* function

Test the functionality of the *entropy* function by running various tests of your choice.

The entropy function takes p, a sequence of ordinal pattern probabilities, and a method as input. The possible methods are "Fisher", "Shannon", "Renyi" and "Tsallis". OPprob2 can be used on a time series to generate the required p input. See the vignette for examples.

Here are some other possible tests to run:

- $\bullet$  compare results from the equivalent StatOrdPattHxC functions. These are  $HFisher,\ HShannon,\ HTsallis$  and HRenyi.
- with a sequence of probabilities, p, that do not sum to 1.
- with a sequence of probabilities that contain NAs, other missing values or negative values
- $\bullet$  with an incorrect method as input
- check that the output with [1] is numeric, e.g.

```
ShEnt <- entropy(p,"Shannon")
class(ShEnt[1])</pre>
```

6. Test out the *OPseq2* function and its subfunctions

Test the functionality of OPseq2, perm2 and  $pi_{-}i2$  by running various tests of your choice

The internal functions can be accessed with the following format:

```
.Call("_ordpatt2_perm2", ...)
```