

## Apr 07, 2021

# How to expose existing R code as a web service

### Sonia García-Ruiz<sup>1</sup>

<sup>1</sup>University College London, University of London

1 Works for me

This protocol is published without a DOI.

Ryten Laboratory

Sonia García-Ruiz

#### **ABSTRACT**

This protocol shows how to expose any existing R method as a web service. The code shown here has been used as part of the development of the CoExp Web Application <a href="https://rytenlab.com/coexp/">https://rytenlab.com/coexp/</a>. For further information on CoExp Web, please see our paper: <a href="https://www.frontiersin.org/articles/10.3389/fgene.2021.630187/full">https://www.frontiersin.org/articles/10.3389/fgene.2021.630187/full</a>

The R methods used in this protocol correspond to the family of CoExpNets R packages (https://github.com/juanbot/CoExpNets).

EXTERNAL LINK

https://rytenlab.com/swagger/index.html

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

García-Ruiz S, Gil-Martínez AL, Cisterna A, Jurado-Ruiz. F, Reynolds RH, Cookson MR, Hardy J, Ryten M and Botía JA (2021) CoExp: A Web Tool for the Exploitation of Co-expression Networks. Front. Genet. 12:630187. doi: 10.3389/fgene.2021.630187

EXTERNAL LINK

https://rytenlab.com/swagger/index.html

PROTOCOL CITATION

Sonia García-Ruiz 2021. How to expose existing R code as a web service. **protocols.io** https://protocols.io/view/how-to-expose-existing-r-code-as-a-web-service-bt2mnqc6

MANUSCRIPT CITATION please remember to cite the following publication along with this protocol

**E** 

García-Ruiz S, Gil-Martínez AL, Cisterna A, Jurado-Ruiz. F, Reynolds RH, Cookson MR, Hardy J, Ryten M and Botía JA (2021) CoExp: A Web Tool for the Exploitation of Co-expression Networks. Front. Genet. 12:630187. doi: 10.3389/fgene.2021.630187

KEYWORDS

CoExp, R Plumber, API, REST API, HTTP, co-expression networks

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Apr 07, 2021

LAST MODIFIED

Apr 07, 2021

PROTOCOL INTEGER ID

48941

\_\_\_\_\_

#### BEFORE STARTING

All steps and code snippets shown in this protocol have been tested in a machine with the following characteristics:

- Operating system: CentOS Linux 7 (Core)
- R version 3.5.1 (2018-07-02) -- "Feather Spray".
- CoExpNets R packages installed.
- 1 First, we install the R package <u>Plumber</u>. To install the latest stable version from CRAN, we can type the following R command:

```
install.packages("plumber")
```

The next step will consist of creating the API specification to expose our R methods of interest. In this case, we are going to expose the method 'CoExpNets::getNetworkCategories()' from the CoExpNets family of R packages (<a href="https://github.com/juanbot/CoExpNets">https://github.com/juanbot/CoExpNets</a>). This step might sound daunting, but it is very straightforward: we only need to generate an R file to include on it all methods we would like to expose through the web API.

In this example, the contents of the new API R file (let's call it 'api.R') should look as follows:

```
#' @get /getNetworkCategories #this is the name we will type as part of the URL on our browser when calling the API method function(){ 
print("getNetworkCategories() GET method has requested!") # a friendly message 
CoExpNets::getNetworkCategories() # calling the R method 
}
```

3 Once changes have been saved, the next step would consist of running the web API. To do so, we first need to choose an empty port, open an R console and type the following commands:

```
## Code to load CoExpNets libraries
library(CoExpNets)
library(CoExpROSMAP)
CoExpROSMAP::initDb(mandatory=T)

## Code to expose the API
library(plumber)
pr("/pathtoyourfile/api.R") %>% pr_run(port=8080)
```

4 Finally, we test the API:

```
curl "localhost:8080/getNetworkCategories"
Also available via URL:
http://localhost:8080/getNetworkCategories
```

In both cases, the response should be similar to:

["CoExpROSMAP"]