

Creating an API with R

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APIs and Docker

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Docker - a 'container' to easily transport your code to others

- Include all relevant files (R, packages, etc.)

Ideas important for putting work into pipeline!

Implementing a Model in Production

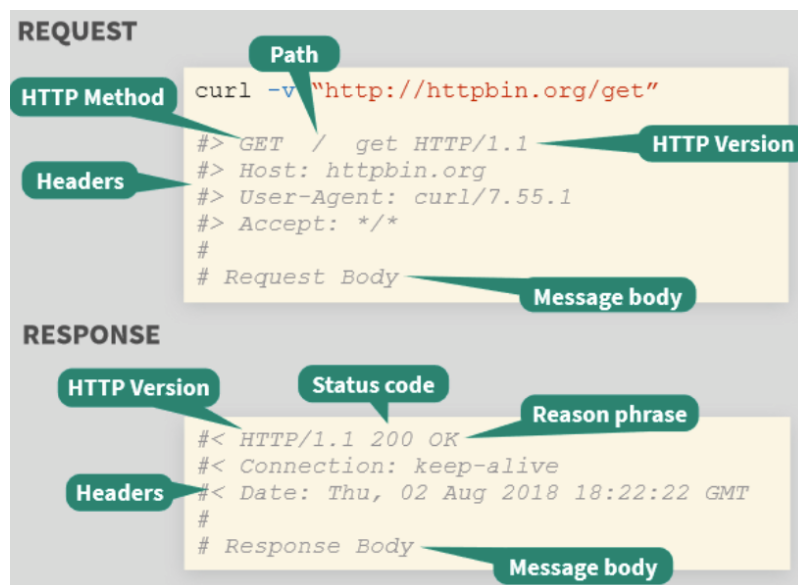
Need a way to make your model available to others

- Can write an API that accesses your model
- Not traditionally done in R!
- Often done in python or lower level language
- Can be done using the `plumber` package

API Basics

plumber allows us to build a *REST API*

- Takes in an HTTP request from a client and outputs a response
 - Request and responses are specifically formatted



plumber **Package**

Package creates API by you **decorating** your code with appropriate comments

- `##`

Ex: Standard R function to paste a message together with comments prior

```
#Send a message  
## @get /readme  
function(){  
  "This is our basic API"  
}  
  
#http://localhost:8000/readme
```

Let's try the template plumber file from RStudio!

plumber Package

- Endpoints are the logic defining what is returned from a request
- @get: a get request, specified by providing something like /echo
- Inputs are taken as strings by default

```
## Find natural log of a number  
## @param num Number to find ln of  
## @get /ln  
function(num){  
  log(as.numeric(num))  
}
```

```
#http://localhost:PORT/ln?num=1
```

plumber Package

Another example of syntax

```
## Find multiple of two numbers  
## @param num1 1st number  
## @param num2 2nd number  
## @get /mult  
function(num1, num2){  
  as.numeric(num1)*as.numeric(num2)  
}  
  
#http://localhost:PORT/mult?num1=10&num2=20
```


plumber Package

Output is generally in JSON format

Can alter that:

- for HTML (@serializer html)
- for PNG (@serializer png), for JPEG (@serializer jpeg)
- for htmlwidget (@serializer htmlwidget)

plumber Package

Plot output as png

```
## Plot of iris data
## @serializer png
## @param type base or ggally
## @param color TRUE or FALSE (only for ggally)
## @get /plotiris
function(type = "base", color = FALSE){
  if(tolower(type) == "ggally"){
    if(color){
      a <- GGally::ggpairs(iris, aes(color = Species))
      print(a)
    } else {
      a <- GGally::ggpairs(iris)
      print(a)
    }
  } else {
    pairs(iris)
  }
}
#http://localhost:PORT/plotiris?type=base
```

plumber Package

- HTML widget as output

```
## Plotting widget
## @serializer htmlwidget
## @param lat latitude
## @param lng longitude
## @get /map
function(lng = 174.768, lat = -36.852){
  m <- leaflet::leaflet() |>
    addTiles() |> # Add default OpenStreetMap map tiles
    addMarkers(as.numeric(lng), as.numeric(lat))
  m # Print the map
}

#http://localhost:PORT/map?lng=174&lat=-36
```

Basic API Process

- Create your R functions
- Load the plumber library
- Put them into a file to source with the `plumb` function (or use RStudio's button)
- Code way:

```
library(plumber)
r <- plumb("API/myAPI.r")
r$run(port = 8000)
#is hosted at http://localhost:8000
```

Recap

- Create our API via plumber package
- Decorate code with specific comments
- **Many other things** can be done we didn't cover!