

Classification

K Arnold

```
library(reticulate)
py_discover_config()
```

```
## python:          /Users/ka37/Library/r-miniconda/envs/r-reticulate/bin/python
## libpython:       /Users/ka37/Library/r-miniconda/envs/r-reticulate/lib/libpython3.6m.dylib
## pythonhome:      /Users/ka37/Library/r-miniconda/envs/r-reticulate:/Users/ka37/Library/r-miniconda/envs/
## version:         3.6.11 | packaged by conda-forge | (default, Aug  5 2020, 20:19:23) [GCC Clang 10.0.1
## numpy:           /Users/ka37/Library/r-miniconda/envs/r-reticulate/lib/python3.6/site-packages/numpy
## numpy_version:   1.19.1
```

We'll use an example from <https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1005385#pcbi.1005385.s001>

```
data_filename <- "data/autism.csv"
if (!file.exists(data_filename)) {
  dir.create("data")
  download.file("https://doi.org/10.1371/journal.pcbi.1005385.s001", data_filename)
}
```

```
col_names <- names(read_csv(data_filename, n_max = 1, col_types = cols(.default = col_character())))
autism <- read_csv(data_filename, skip = 2, col_names = col_names, col_types = cols(
  .default = col_double(),
  Group = col_character()
))
```