

# API R Code Example Download a dataset

```
library(httr)
library(jsonlite)
library(readr)

get_task_status <- function(task_id, token) {
  my_headers <- add_headers(
    Authorization = paste("Bearer", token),
    `Content-Type` = "application/json"
  )

  success <- FALSE
  wait_time <- 2

  while (!success && wait_time < 10) {
    Sys.sleep(wait_time)

    status_res <- GET(paste0('https://api.dnext.io/v1.0/tasks/', task_id), my_headers)

    tryCatch({
      status_json <- fromJSON(content(status_res, as = "text"))
      success <- !is.null(status_json$status) && status_json$status == "SUCCEEDED"
    }, error = function(e) {
      wait_time <- wait_time + 1
    })
  }

  if (!success) {
    wait_time <- wait_time + 1
  }
}

return(success)
}

download_dataset <- function(code, token) {
  my_headers <- add_headers(
    Authorization = paste("Bearer", token),
    `Content-Type` = "application/json"
  )

  dl_url <- paste0('https://api.dnext.io/v1.0/data/datasets/', code, '/download')

  res <- POST(dl_url, my_headers)
  res_json <- fromJSON(content(res, as = "text"))
```

```
if (is.null(res_json$task$id)) {
  stop("Error: Task ID not found in the response.")
}

task_id <- res_json$task$id

data_ready <- get_task_status(task_id, token)

if (data_ready) {
  if (!is.null(res_json$result$url)) {
    data_url <- res_json$result$url
    data_resp <- GET(data_url)

    df <- read_csv(content(data_resp, as = "raw"), locale = locale(encoding = "UTF-8"),
show_col_types = FALSE)
  } else {
    stop("Error: Data URL not found.")
  }
} else {
  df <- NULL
}

return(df)
}

# Usage example
df <- download_dataset("dataset code", "your token")
```