From RDS files

Prof. Dr. Nicolas Meseth

Load an RDS-file

With the readRDS() function, we can load data from R's proprietary data format:

```
orders <- readRDS(file = "data/orders.rds")</pre>
```

If the original data was a tibble, as in this case, the loaded data will be, too:

orders

```
# A tibble: 2,874 x 68
     order_id name order~1 app_id created_at
                                                       updated_at
                                                                            test
        <dbl> <chr>
                      <dbl> <dbl> <dttm>
                                                       <dttm>
                                                                            <1g1>
     1.13e12 B1014
                       1014 580111 2019-05-24 12:59:16 2019-06-19 13:23:26 FALSE
1
 2
     1.13e12 B1015
                       1015 580111 2019-05-24 13:09:08 2019-06-21 14:40:07 FALSE
3
     1.13e12 B1016
                       1016 580111 2019-05-24 13:22:41 2019-06-21 12:35:23 FALSE
     1.13e12 B1017
                       1017 580111 2019-05-24 13:27:43 2019-06-21 14:27:18 FALSE
 5
     1.13e12 B1018
                       1018 580111 2019-05-24 13:36:46 2019-06-21 12:11:57 FALSE
                       1019 580111 2019-05-24 13:44:41 2019-06-21 14:37:21 FALSE
 6
     1.13e12 B1019
7
     1.13e12 B1020
                       1020 580111 2019-05-24 13:49:21 2019-06-21 12:25:16 FALSE
8
     1.13e12 B1021
                       1021 580111 2019-05-24 13:59:57 2019-06-21 11:49:47 FALSE
9
     1.13e12 B1022
                       1022 580111 2019-05-24 14:43:53 2019-06-19 14:12:38 FALSE
10
     1.13e12 B1023
                       1023 580111 2019-05-24 14:48:16 2019-06-21 15:54:24 FALSE
# ... with 2,864 more rows, 61 more variables: current_subtotal_price <dbl>,
   current_total_price <dbl>, current_total_discounts <dbl>,
   current_total_duties_set <dbl>, total_discounts <dbl>,
   total_line_items_price <dbl>, total_outstanding <dbl>, total_price <dbl>,
   total_tax <dbl>, total_tip_received <dbl>, taxes_included <lgl>,
   discount_codes <chr>, financial_status <chr>, fulfillment_status <chr>,
   source_name <chr>, landing_site <chr>, landing_site_ref <chr>, ...
```

Saving data to .rds format

We can save any data frame to an .rds file using the saveRDS() function:

```
saveRDS(orders, file = "data/orders.rds")
```

Read more

Find more information in the R file format under the following links: