

Learn R: Joining Tables

dplyr inner_join()

R data frame objects can be joined together with the dplyr function inner_join(). Corresponding rows with a matching column value in each data frame are combined into one row of a new data frame, and non-matching rows are dropped.

dplyr 's inner_join() takes two data frames as arguments and returns a new data frame with the corresponding rows merged together. Non-matching rows from each data frame are dropped in the resulting data frame.

For example, consider the sales and targets data frames of a t-shirt company. sales contains the monthly revenue for the company and has two columns: month and revenue. targets contains the goals for monthly revenue for each month and has two columns: month and target. To perform an inner join on the two data frames using dplyr:

sales_vs_targets <- sales %>%
 inner_join(targets)

inner_join() will use the month column as the
column to match on, as both the sales and target
data frames have a month column. The resultant data
frame will only contain the matching rows from sales
and targets.

Multiple data frames can be merged together at once by stringing multiple calls to <code>inner_join</code> with the pipe <code>%>%</code> .

For example, consider the same sales and targets data frames of a t-shirt company. An additional data frame small_medium_large contains the number of small, medium and large t-shirts sold per month and has four columns: month, small, medium, and large. To perform an inner join on the three data frames using dplyr:

sales_vs_targets <- sales %>%
 inner_join(targets) %>%
 inner_join(small_medium_large)

inner_join() will use the month column as the
column to match on, as the sales , target , and
small_medium_large data frames have a month column.
The resultant data frame will only contain the matching
rows from sales , targets , and small_medium_large .



dplyr full_join()

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In a full join, R data frame objects are merged together with the <code>dplyr</code> function <code>full_join()</code>. Corresponding rows with a matching column value in each data frame are combined into one row of a new data frame, and non-matching rows are also added to the resultant data frame with <code>NA</code> s for the missing information.

dplyr 's full_join() function will perform a full join, where non-matching rows are also added to the resultant merged data frame with NA's for the missing information.

For example, consider the inventory data frames of two stores, store_a_inventory and store_b_inventory. The store_a_inventory data frame contains two columns: item and store_a_inventory. The store_b_inventory data frame contains two columns: item and store_b_inventory. To perform a full join on the two data frames:

```
store_a_b_inventory <-
store_a_inventory %>%
  full_join(store_b_inventory)
```

The resultant data frame will contain each matching row from store_a_inventory and store_b_inventory as well as the non-matching rows from store_a_inventory and store_b_inventory.

dplyr bind_rows()

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Multiple R data frames containing the same columns can be concatenated into one data frame using the dplyr function bind_rows().

dplyr 's bind_rows() function takes all the data frames to bind as arguments and returns a single data frame where the data frames have been concatenated into a longer data frame.

For example, consider two customer data frames customer_1 and customer_2, each containing columns name and email. To concatenate the data frames into one longer data frame:

```
customers <- customer_1 %>%
  bind_rows(customer_2)
```

If a third data frame customer_3 with columns name and email also existed, all three data frames could be concatenated into one longer data frame as follows:

```
customers <- customer_1 %>%
  bind_rows(customer_2) %>%
  bind_rows(customer_3)
```

dplyr join functions

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R data frames can be joined on specific columns using one of the <code>dplyr</code> join functions and the <code>by</code> argument. The <code>dplyr</code> join functions can take the additional <code>by</code> argument, which indicates the columns in the "left" and "right" data frames of a join to match on.

For example, consider the orders and products data frames of a business. The orders data frame contains five columns: id , product_id , customer_id , quantity and timestamp . The products data frame contains three columns: id , product_id , and price . To perform an inner join on the two data frames using product_id from the orders data frame and id from the products data frame as the columns to join on:

The suffix argument will append suffixes to column names that duplicate between the two data frames.

id in the original orders data frame will become id_orders in the resultant data frame and id in the original products data frame will become id_products in the resultant data frame.

Efficient Data Storage with Multiple Tables

For efficient data storage, related information is often spread across multiple tables of a database.

Consider an e-commerce business that tracks the products that have been ordered from its website.

Business data for the company could be split into three tables:

- orders would contain the information necessary to describe an order: order_id , customer_id , product_id , quantity , and timestamp
- products would contain the information to describe each product: product_id , product_description and product_price
- customers would contain the information for each customer: customer_id , customer_name , customer_address , and customer_phone_number

This table structure prevents the storage of redundant information, given that each customer's and product's information is only stored once, rather than each time a customer places an order for another item.

