dbplyr Package Tutorial

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dbplyr Package Information

The dbplyr package is a user friendly and versatile package that can be used to interact with our ribbitr database. This package is a great tool for interacting with databases using tidyverse/dplyr syntax. dbplyr is the database back-end for the dplyr package which includes many of the user friend functions like filter(), select(), mutate(), and case_when(). The dbplyr package allows you to use remote database tables as if they are in-memory data frames by automatically converting dplyr code into SQL.

Packages

```
if (!require(librarian)){
  install.packages("librarian")
  library(librarian)
}
```

Loading required package: librarian

```
# librarian downloads, if not already downloaded, and reads in needed packages librarian::shelf(tidyverse, DBI, RPostgres, dbplyr, kableExtra, lubridate)
```

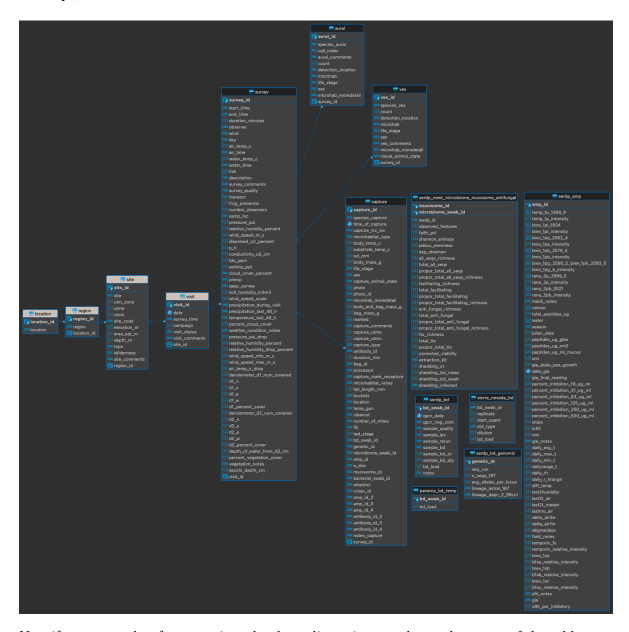
```
The 'cran_repo' argument in shelf() was not set, so it will use cran_repo = 'https://cran.r-project.org' by default.
```

To avoid this message, set the 'cran_repo' argument to a CRAN mirror URL (see https://cran.r-project.org/mirrors.html) or set 'quiet = TRUE'.

Database Connection

```
tryCatch({
      drv <- dbDriver("Postgres")</pre>
      print("Connecting to Database...")
      connection <- dbConnect(drv,</pre>
                    dbname = Sys.getenv("aws_dbname"),
                    host = Sys.getenv("aws_host"),
                    port = Sys.getenv("aws_port"),
                    user = Sys.getenv("aws_user"),
                    password = Sys.getenv("aws_password"),
                    timezone=NULL)
      print("Database Connected!")
      },
      error=function(cond) {
              print("Unable to connect to Database.")
      })
[1] "Connecting to Database..."
[1] "Database Connected!"
  # set search path for 'survey_data' schema
  dbSendQuery(connection, "set search_path = 'survey_data'")
<PqResult>
 SQL set search_path = 'survey_data'
 ROWS Fetched: 0 [complete]
       Changed: 0
```

survey_data Schema



Now if you remember from previous database discussions, we know that most of the tables can be joined onto one another through what is called a primary key and foreign key. For instance, if we want to join the location table onto the region table, we would join the location tables primary key, which is called location_id, onto the region tables foreign key, which is also called location_id. In R, that would look something like this, left_join(location, region, by = c("location_id").

So now by utilizing the dbplyr package, we can apply our understanding of data wrangling within in R and convert those strings of tidyverse/dplyr commands into SQL. Once converted to a SQL command we can then send that query to the database.

Interacting with dbplyr

Using the tbl() functions from the dbplyr package stores an in memory version of the table in your local environment. You can then operate on those tables as if they are normal data frames in your RStudio environment.

Just like with all the DBI database functions, we must specify our connection to the database and then the table we are interested in storing. When specifying a table using the dbplyr package, you can think of it as always being in this format tbl(connection, "insert_table_name")

If you want to see the SQL query used to retrieve that table you can use show_query().

Now if you want to execute the query and retrieve the data from the database you would use collect()

```
# Storing in memory version of the `location` table
location_table <- tbl(connection, "location")

# Display SQL query
tbl(connection, "location") %>%
    show_query()

<SQL>
SELECT *
FROM "location"

# Retrieve data from the database
location_table <- tbl(connection, "location") %>%
    collect()

kable(location_table)
```

location	location_id
panama	78318db1-4920-4eb9-9f0f-c85a29950b77
brazil	db628122-7c2d-4401-a28e-f12f25b8266b
usa	e05b08d0-c2a6-4ba4-90a9-e12dbfafa63c

```
# Join `location` table onto `region` table by `location_id` and select columns of interes
loc_reg <- tbl(connection, "location") %>%
  left_join(tbl(connection, "region"), by = c("location_id")) %>%
  select(c(location, region)) %>%
  collect()
```

kable(loc_reg)

location	region
brazil	santa_virginia
brazil	boraceia
panama	fortuna
panama	santa_fe
panama	altos_de_campana
panama	chiriqui
panama	caribbean
panama	el_valle
panama	el_cope
panama	gamboa
usa	pennsylvania
usa	vermont
usa	new_mexico
usa	tennessee
usa	louisiana
usa	california
usa	california

Now that we know the 3 basic functions, tbl(), show_query(), and collect(), from the dbplyr package we can try some more challenging data wrangling.

Columns of interest: location, region, site, date, start_time, end_time, duration_minutes, species_captured, body_mass_g, svl_mm, life_stage, and sex

```
# Retrieve data
clean_data <- in_memory_data %>%
    collect()

# Show query
# in_memory_data %>%
# show_query()
# Note: The method in how `dbplyr` creates the `SQL` query from the in memory data set is
```

Query Results

```
# Print first 25 results
kable(head(clean_data, 25)) %>%
kable_styling(latex_options = c("scale_down", "HOLD_position"))
```

panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	NA N.	Iife_stage NA	NA N
brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA dendropsophus_minutus NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA NA DA NA NA DA NA NA DA NA NA NA DA NA NA	NA N. NA N. NA N. NA N. NA N. A N. NA N. NA N. A N.	NA NA NA NA NA NA adult	NA NA NA NA NA NA unknown
	NA N. NA N. NA N. NA N. 46.00 ad NA N.	NA NA NA NA adult	NA NA NA NA unknown
brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA boana_bandeirantes NA panama gamboa 2016-02-18 19:00:00 NA NA raugastor_fitzingeri NA brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA panama caribbean miguel_de_la_borda 2014-07-17 99:36:00 12:25:00 169 incilius_coniferus 0.7 panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	NA N. NA N. NA N. 46.00 ad NA N.	NA NA NA adult	NA NA NA unknown
brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA boana_bandeirantes NA panama gamboa gamboa 2016-02-18 19:00:00 NA NA craugastor_fitzingeri NA brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA panama caribbean miguel_de_la_borda 2014-07-17 09:36:00 12:25:00 169 incilius_coniferus 0.7 panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	NA N. NA N. 46.00 ad NA N.	NA NA adult	NA NA unknown
brazil santa_virginia lago_sede_water 2020-12-13 NA NA NA NA boana_bandeirantes NA panama gamboa gamboa 2016-02-18 19:00:00 NA NA NA craugastor_fitzingeri NA brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA panama caribbean miguel_de_la_borda 2014-07-17 09:36:00 12:25:00 169 incilius_coniferus 0.7 panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	NA N. 46.00 ad NA N.	NA adult	NA unknown
Danama gamboa gamboa 2016-02-18 19:00-00 NA NA craugastor_fitzingeri NA	46.00 ad NA N.	adult	unknown
brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA panama caribbean miguel_de_la_borda 2014-07-17 09:36:00 12:25:00 169 incilius_coniferus 0.7 panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	NA N.		
panama caribbean miguel_de_la_borda 2014-07-17 09:36:00 12:25:00 169 incilius_coniferus 0.7 panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4		NA	37.4
panama el_valle mata_ahogado 2013-06-16 11:20:00 15:09:00 229 rhaebo_haematiticus 1.4	18.50 ac		NA
		adult	unknown
	22.20 ju	juvenile	unknown
panama el_valle mata_ahogado 2015-12-12 14:20:00 17:15:00 175 rhaebo_haematiticus NA	NA ad	adult	unknown
panama fortuna alleman 2013-06-23 20:51:00 22:26:00 95 espadarana_prosoblepon 1.3	25.20 ad	adult	male
panama fortuna alleman 2013-06-23 20:51:00 22:26:00 95 espadarana_prosoblepon 0.7	24.60 ad	adult	male
brazil santa_virginia 4_land 2020-12-05 NA NA NA NA physalaemus_olfersii NA	NA N.	NA	NA
brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA	NA N.	NA	NA
brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 brachycephalus_pitanga NA	NA N.	NA	NA
panama el_cope rio_marta 2016-07-05 10:05:00 13:35:00 210 colostethus_panamensis 1.6	23.80 ad	adult	male
brazil santa_virginia 4_land 2020-12-05 NA NA NA dendrophryniscus_haddadi NA	NA N.	NA	NA
panama el_cope rio_marta 2018-11-28 09:00:00 10:25:00 85 colostethus_panamensis NA	25.20 ad	adult	female
brazil santa_virginia 4_land 2020-12-05 17:05:00 18:20:00 75 physalaemus_olfersii NA	NA N.	NA	NA
panama caribbean sargentita 2015-07-22 20:26:00 22:20:00 114 leptodactylus savagei NA	NA ad	adult	female
panama el_cope rio_tigrero 2018-11-19 10:53:00 14:00:00 187 colostethus_panamensis 0.7	27.90 ad	adult	unknown
panama el_cope sophia_stream 2019-12-11 10:18:00 12:59:00 161 silverstoneia_flotator 0.4	17.78 ad	adult	NA
panama el cope sophia stream 2022-07-28 14:01:00 15:51:00 110 unknown NA	NA ta	tadpole	NA
brazil santa virginia 4 land 2020-12-05 NA NA NA brachycephalus pitanga NA		NA	NA

Now we can run the same query as above but incorporating more data wrangling on the in memory data tables. Lets say we are only interested in organisms greater then 32 mm svl, are heavier then 25 g, who are all adults, are from panama and the usa, and with a date range from 2015 to present. And for fun we also want to convert the svl from mm to cm.

```
# In memory storage of data selection using `tidyverse`/`dplyr` language
in_memory_data <- tbl(connection, "location") %>%
  left_join(tbl(connection, "region"), by = c("location_id")) %>%
  left_join(tbl(connection, "site"), by = c("region_id")) %>%
  left_join(tbl(connection, "visit"), by = c("site_id")) %>%
  left_join(tbl(connection, "survey"), by = c("visit_id")) %>%
```

```
left_join(tbl(connection, "capture"), by = c("survey_id")) %>%
    select(c(location, region, site, date,
             species_capture, svl_mm, body_mass_g, life_stage, sex)) %>%
    filter(location %in% c("panama", "usa"),
           svl_mm > 32,
           body_mass_g > 25,
           life_stage == "adult",
           date > "2015-01-01") %>%
    rename(svl_cm = svl_mm) %>%
    mutate(svl_cm = svl_cm / 10)
  # Retrieve data
  clean_data <- in_memory_data %>%
    collect()
Query Results
  # Print first 25 results
  kable(head(clean_data, 25)) %>%
    kable_styling(latex_options = c("scale_down", "HOLD_position"))
```

location		site	date		1	1 1	1:64	
	region			species_capture	svl_cm	body_mass_g	life_stage	sex
panama	santa_fe	altos_de_piedra	2019-08-02	rhinella_marina	14.200	71.00	adult	unknown
panama	el_cope	guabal	2019-08-08	rhaebo_haematiticus	9.200	37.50	adult	unknown
panama	altos_de_campana	rana_dorada	2016-12-12	rhaebo_haematiticus	6.400	25.35	adult	unknown
panama	altos_de_campana	rabbit_stream	2015-06-25	rhaebo_haematiticus	7.420	29.60	adult	unknown
panama	el_cope	sophia_stream	2019-08-07	unknown_species	7.400	32.10	adult	unknown
panama	el_cope	rio_marta	2015-06-22	rhinella_marina	8.160	48.00	adult	unknown
panama	el_cope	rio_tigrero	2018-11-21	rhaebo_haematiticus	7.110	25.50	adult	unknown
usa	pennsylvania	admin_pond	2022-05-19	rana_catesbeiana	6.610	31.70	adult	female
panama	el_cope	medina	2022-07-27	rhaebo_haematiticus	7.042	29.60	adult	unkonwn
usa	pennsylvania	admin_pond	2022-05-19	rana_catesbeiana	7.100	31.50	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_clamitans	6.470	26.70	adult	male
usa	pennsylvania	rv_pond	2022-06-07	rana_catesbeiana	11.950	200.00	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_catesbeiana	8.830	68.00	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_catesbeiana	13.110	200.00	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_clamitans	7.060	42.20	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_catesbeiana	11.950	200.00	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_catesbeiana	7.610	46.50	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_catesbeiana	7.810	54.70	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_catesbeiana	8.450	57.90	adult	female
usa	pennsylvania	tuttle_pond	2022-06-15	rana_catesbeiana	6.280	28.30	adult	female
usa	pennsylvania	rv_pond	2022-06-08	rana_catesbeiana	7.330	49.10	adult	female
usa	pennsylvania	tuttle_pond	2022-06-15	rana_catesbeiana	6.800	38.80	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_catesbeiana	7.900	52.10	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_clamitans	8.310	55.30	adult	female
usa	pennsylvania	tuttle_pond	2022-06-14	rana_clamitans	7.690	45.00	adult	female