Sample Datasets Info Page

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Datasets

This document summarizes the datasets that have been collected for use in DACSS 601 for the August 2021 session. All files can be found in the _data folder on the course blog. Note that some of these datasets require significant wrangling/cleaning. Also note that any .xls/.xlsx files may have multiple sheets, so it will be helpful to open these files in a spreadsheet software first, to examine the file you are reading in.

Also note that there are both **basic** and **advanced** versions of the datasets. The basic versions are clean and can be read into R fairly easily. These are great to practice on if you are new to R or need a refresher on importing data. For those who are more advanced R programmers, the advanced datasets will require significant work to be imported into R and tidied.

Hotel Bookings

This dataset contains hotel bookings from 2015-2017. Each row is an individual hotel booking. This dataset is **only available as an advanced dataset**. The file is named **hotel_bookings.csv**. Because the file format is .csv, we can use the function <code>read_csv()</code> from the <code>readr</code> package to read in the data to R.

```
hotels <- read_csv(here("data","hotel_bookings.csv"))
hotels</pre>
```

```
## # A tibble: 119,390 x 32
##
      hotel
                   is canceled lead time arrival date year arrival date month
##
                          <dbl>
      <chr>
                                    <dbl>
                                                       <dbl> <chr>
   1 Resort Hotel
                              0
                                      342
                                                        2015 July
    2 Resort Hotel
                              0
                                      737
                                                        2015 July
##
##
    3 Resort Hotel
                              0
                                        7
                                                        2015 July
##
   4 Resort Hotel
                              0
                                       13
                                                        2015 July
    5 Resort Hotel
                              0
                                       14
                                                        2015 July
    6 Resort Hotel
                              0
##
                                       14
                                                        2015 July
##
    7 Resort Hotel
                              0
                                        0
                                                        2015 July
                              0
                                        9
##
    8 Resort Hotel
                                                        2015 July
    9 Resort Hotel
                              1
                                       85
                                                        2015 July
## 10 Resort Hotel
                                       75
                                                        2015 July
  # ... with 119,380 more rows, and 27 more variables:
       arrival_date_week_number <dbl>, arrival_date_day_of_month <dbl>,
       stays_in_weekend_nights <dbl>, stays_in_week_nights <dbl>, adults <dbl>,
## #
## #
       children <dbl>, babies <dbl>, meal <chr>, country <chr>,
## #
       market_segment <chr>, distribution_channel <chr>, is_repeated_guest <dbl>,
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
       reserved_room_type <chr>, assigned_room_type <chr>, ...
## #
```

Source: https://www.kaggle.com/jessemostipak/hotel-booking-demand

Also see the link for a detailed key.

2019 New York City Air BnB Bookings

This dataset contains Air Bnb bookings from 2019 in New York City. Each row contains an individual Air Bnb listing, and each column contains information about it (e.g., number of reviews per month, price, data of last review). This dataset is **only available as an advanced dataset**. The file is named AB_NYC_2019.csv. Because the file format is .csv, we can use the function read_csv() from the readr package to read in the data to R.

```
air_bnb <- read_csv(here("data","AB_NYC_2019.csv"))
air_bnb</pre>
```

```
## # A tibble: 48,895 x 16
                                            neighbourhood_g~ neighbourhood latitude
##
         id name
                         host_id host_name
##
      <dbl> <chr>
                           <dbl> <chr>
                                            <chr>
                                                              <chr>
                                                                               <dbl>
##
   1 2539 Clean & qui~
                            2787 John
                                            Brooklyn
                                                              Kensington
                                                                                40.6
##
   2 2595 Skylit Midt~
                            2845 Jennifer
                                            Manhattan
                                                              Midtown
                                                                                40.8
   3 3647 THE VILLAGE~
##
                            4632 Elisabeth Manhattan
                                                              Harlem
                                                                                40.8
##
  4 3831 Cozy Entire~
                            4869 LisaRoxan~ Brooklyn
                                                              Clinton Hill
                                                                                40.7
##
  5 5022 Entire Apt:~
                            7192 Laura
                                            Manhattan
                                                              East Harlem
                                                                                40.8
                            7322 Chris
                                                                                40.7
## 6 5099 Large Cozy ~
                                            Manhattan
                                                              Murray Hill
## 7 5121 BlissArtsSp~
                            7356 Garon
                                            Brooklyn
                                                              Bedford-Stuy~
                                                                                40.7
##
  8 5178 Large Furni~
                            8967 Shunichi
                                                                                40.8
                                            Manhattan
                                                              Hell's Kitch~
  9 5203 Cozy Clean ~
                            7490 MaryEllen
                                                              Upper West S~
                                                                                40.8
                                            Manhattan
                                                                                40.7
## 10 5238 Cute & Cozy~
                            7549 Ben
                                            Manhattan
                                                              Chinatown
## # ... with 48,885 more rows, and 9 more variables: longitude <dbl>,
       room_type <chr>, price <dbl>, minimum_nights <dbl>,
## #
       number_of_reviews <dbl>, last_review <date>, reviews_per_month <dbl>,
## #
       calculated_host_listings_count <dbl>, availability_365 <dbl>
```

glimpse(air_bnb)

```
## Rows: 48,895
## Columns: 16
## $ id
                                    <dbl> 2539, 2595, 3647, 3831, 5022, 5099, 512~
## $ name
                                    <chr> "Clean & quiet apt home by the park", "~
## $ host_id
                                    <dbl> 2787, 2845, 4632, 4869, 7192, 7322, 735~
                                    <chr> "John", "Jennifer", "Elisabeth", "LisaR~
## $ host_name
                                    <chr> "Brooklyn", "Manhattan", "Manhattan", "~
## $ neighbourhood_group
## $ neighbourhood
                                    <chr> "Kensington", "Midtown", "Harlem", "Cli~
## $ latitude
                                    <dbl> 40.64749, 40.75362, 40.80902, 40.68514,~
                                    <dbl> -73.97237, -73.98377, -73.94190, -73.95~
## $ longitude
## $ room_type
                                    <chr> "Private room", "Entire home/apt", "Pri~
## $ price
                                    <dbl> 149, 225, 150, 89, 80, 200, 60, 79, 79,~
## $ minimum_nights
                                    <dbl> 1, 1, 3, 1, 10, 3, 45, 2, 2, 1, 5, 2, 4~
                                    <dbl> 9, 45, 0, 270, 9, 74, 49, 430, 118, 160~
## $ number_of_reviews
## $ last_review
                                    <date> 2018-10-19, 2019-05-21, NA, 2019-07-05~
                                    <dbl> 0.21, 0.38, NA, 4.64, 0.10, 0.59, 0.40,~
## $ reviews_per_month
## $ calculated_host_listings_count <dbl> 6, 2, 1, 1, 1, 1, 1, 1, 1, 4, 1, 1, 3, ~
## $ availability_365
                                    <dbl> 365, 355, 365, 194, 0, 129, 0, 220, 0, ~
```

Source: https://www.kaggle.com/dgomonov/new-york-city-airbnb-open-data

Also see the link for a detailed key.

2017 Austrailian Marriage Law

Data on public opinion of a proposed same sex marriage law in Australia in 2017. The **basic** version of this dataset can be found as australian_marriage_tidy.csv and australian_marriage_tidy.xlsx. The advanced version is australian_marriage_law_postal_survey_2017_-_response_final.xlsx, so we can use the function read_excel() to read in the data. However, this advanced dataset was designed as an Excel spreadsheet, and so will take some extra work to be read into R.

Source: https://www.abs.gov.au/ausstats/abs@.nsf/mf/1800.0

DOD Active Duty Marital Status

Count data on various demographic charasterics, notably marital status and child status, by pay grade, for multiple branches of the military (as well as DOD as a whole). This dataset is **only available as an advanced dataset**. This file is called ActiveDuty_MaritalStatus.xls. However, this dataset was designed as an Excel spreadsheet, and so will take some extra work to be read into R.

Source: https://catalog.data.gov/dataset/active-duty-marital-status/resource/638cad03-b16c-48ac-8346-f858ff89d202

Public School Characteristics 2017-2018

Data on characteristics of every US public school from 2017-2018. File is called Public_School_Characteristics_2017-18.c Note that this file is fairly large, and if you aren't careful, you may encounter parsing errors when reading in the file.

Source: https://catalog.data.gov/dataset/public-school-characteristics-2017-18

2012 US Railroad Employment.

Data breaking down US railroad employment numbers in 2012 by state and county. The **basic** versions are divided into county data and state data. The **basic** files are railroad_2012_clean_county.csv and railroad_2012_clean_county.xlsx, and railroad_2012_clean_state.csv and railroad_2012_clean_state.xlsx. The advanced file is StateCounty2012.xls.

Source: https://catalog.data.gov/dataset/total-railroad-employment-by-state-and-county-2012/resource/5a0b2831-23b9-4ce9-82e9-87a7d8f2c5d8

Organic Egg & Poultry Prices

Data on organic egg & poultry prices in the US from 2004-2013. The basic versions of the files are poultry_tidy.csv and poultry_tidy.xlsx, as well as eggs_tidy.csv and eggs_tidy.xlsx. The advanced file is organiceggpoultry.xls.

Source: https://www.ers.usda.gov/data-products/organic-prices.aspx