How to do VLOOKUP in R

R-Ladies NYC Lightning Talks

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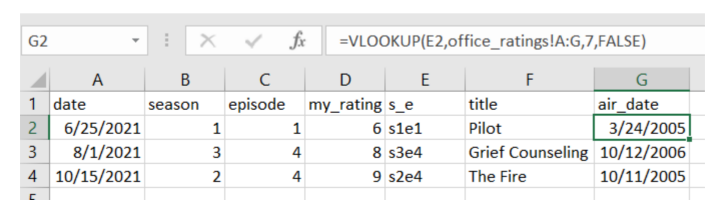
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What is VLOOKUP?

Α	В	С	D	Е
date	season	episode	my_rating	
6/25/2021	1	1	6	
8/1/2021	3	4	8	
10/15/2021	2	4	9	
	6/25/2021 8/1/2021	6/25/2021 1 8/1/2021 3	6/25/2021 1 1 8/1/2021 3 4	6/25/2021 1 1 6 8/1/2021 3 4 8

	Α	В	С	D	Е	F	G
1	season	episode	title	imdb_rating	total_votes	air_date	
2	1	1	Pilot	7.6	3706	3/24/2005	
3	1	2	Diversity Day	8.3	3566	3/29/2005	
4	1	3	Health Care	7.9	2983	4/5/2005	
5	1	4	The Alliance	8.1	2886	4/12/2005	
6	1	5	Basketball	8.4	3179	4/19/2005	
7	1	6	Hot Girl	7.8	2852	4/26/2005	
8	2	1	The Dundies	8.7	3213	9/20/2005	
9	2	2	Sexual Harassment	8.2	2736	9/27/2005	
10	2	3	Office Olympics	8.4	2742	10/4/2005	
11	2	4	The Fire	8.4	2713	10/11/2005	
12	2	5	Halloween	8.2	2561	10/18/2005	
13	2	6	The Fight	8.2	2550	11/1/2005	
14	2	7	The Client	8.6	2631	11/8/2005	
15	2	8	Performance Review	8.2	2416	11/15/2005	
16	2	9	E-Mail Surveillance	8.4	2527	11/22/2005	
17	2	10	Christmas Party	8.8	2755	12/6/2005	
18	2	11	Booze Cruise	8.6	2679	1/5/2006	
19	2	12	The Injury	9	3282	1/12/2006	
20	2	10	The Secret	0 0	2262	1/10/2006	

=VLOOKUP([value to look for], [table to look in], [column nr], [approx. match ok?])



Let's do this in R

my_ratings

office_ratings

```
## # A tibble: 188 x 6
##
      season episode title
                                       imdb_rating total_votes air_date
       <dbl>
               <dbl> <chr>
                                             <dbl>
##
                                                        <dbl> <date>
##
                   1 Pilot
                                               7.6
                                                          3706 2005-03-24
                   2 Diversity Day
##
                                               8.3
                                                          3566 2005-03-29
                   3 Health Care
                                                          2983 2005-04-05
##
                                               7.9
##
                  4 The Alliance
                                               8.1
                                                          2886 2005-04-12
##
                  5 Basketball
                                               8.4
                                                          3179 2005-04-19
                                                          2852 2005-04-26
##
                  6 Hot Girl
                                               7.8
               1 The Dundies
                                               8.7
                                                          3213 2005-09-20
              2 Sexual Harassment
                                              8.2
                                                          2736 2005-09-27
                   3 Office Olympics
                                              8.4
                                                          2742 2005-10-04
                   4 The Fire
                                               8.4
                                                          2713 2005-10-11
  # ... with 178 more rows
```

There's a package for that!

```
install.packages("tidyquant")
 my_ratings_with_s_e <- my_ratings %>%
  mutate(s_e = paste("s", season, "e", episode, sep = ""))
 office_ratings_with_s_e <- office_ratings %>%
  mutate(s_e = paste("s", season, "e", episode, sep = ""))
 my_ratings_with_more_info <- my_ratings_with_s_e %>%
  mutate(
    title = tidvguant::VLOOKUP(s e, office ratings with s e, s e, title),
    air_date = tidyquant::VLOOKUP(s_e, office_ratings_with_s_e, s_e, air_date)
## # A tibble: 3 x 7
## date season episode my_rating s_e title
                                                          air date
## <chr> <dbl> <dbl> <chr> <chr>
                                                          <date>
## 1 2021-06-25
                               6 s1e1 Pilot
                                                          2005-03-24
## 2 2021-08-01 3 4
## 3 2021-10-15 2 4
                          4 8 s3e4 Grief Counseling 2006-10-12
                               9 s2e4 The Fire
                                                         2005-10-11
```

But what is VLOOKUP, really?

date	season	episode	my_rating
2021-06- 25	1	1	6
2021-08- 01	3	4	8
2021-10- 15	2	4	9

season	episode	title	air_date
1	1	Pilot	2005- 03-24
1	2	Diversity Day	2005- 03-29
1	3	Health Care	2005- 04-05
1	4	The Alliance	2005- 04-12
1	5	Basketball	2005- 04-19
1	6	Hot Girl	2005- 04-26

This is a join!

VLOOKUP with the tidyverse: dplyr joins

```
left_join(mv_ratings, office_ratings)
## Joining, by = c("season", "episode")
## # A tibble: 3 x 8
   date season episode my rating title imdb rating total votes air date
  <dbl> <dbl> <date>
## 1 2021-06...
                              6 Pilot
                                              7.6 3706 2005-03-24
## 2 2021-08...
                              8 Grief Co...
                                             8 2311 2006-10-12
## 3 2021-10...
                              9 The Fire
                                            8.4
                                                       2713 2005-10-11
left_join(my_ratings, office_ratings) %>% select(-imdb_rating, -total_votes)
## Joining, by = c("season", "episode")
## # A tibble: 3 x 6
## date season episode my_rating title
                                               air date
  <date>
## 1 2021-06-25
                               6 Pilot
                                               2005-03-24
                             8 Grief Counseling 2006-10-12
## 2 2021-08-01
                               9 The Fire
## 3 2021-10-15
                                               2005-10-11
```

Why use joins?

- You can join by multiple columns
 - In this example: No need to create a "s1e1" column to use as an id
- You can add multiple columns at once
 - o In this example: no need for repetitious code in the mutate code
- You can use different join functions to suit the specific needs of your use case

Obstacle: What if the data is messier?

schrute_data

```
## # A tibble: 55,130 x 12
     index season episode episode name director writer character text
     <int> <int> <int> <chr>
                                       <chr>
                                                 <chr>
                                                            <chr>
                                                                     <chr>
                        1 Pilot
                                       Ken Kwap... Ricky Ger... Michael All right Ji...
## 2
                        1 Pilot
                                       Ken Kwap... Ricky Ger... Jim
                                                                 Oh, I told y...
                                       Ken Kwap... Ricky Ger... Michael So you've co...
## 3
                        1 Pilot
## 4
                        1 Pilot
                                       Ken Kwap... Ricky Ger... Jim
                                                                      Actually, yo...
## 5
                        1 Pilot
                                       Ken Kwap... Ricky Ger... Michael
                                                                      All right. W...
## # ... with 55,125 more rows, and 4 more variables: text w direction <chr>.
       imdb_rating <dbl>, total_votes <int>, air_date <fct>
```

left_join(my_ratings, schrute_data)

Joining, by = c("season", "episode")

```
## # A tibble: 784 x 14
            season episode my_rating index episode_name director writer
##
     date
                                                                            character
##
     <chr>
             <dbl>
                     <dbl>
                                <dbl> <int> <chr>
                                                          <chr>
                                                                   <chr>
                                                                            <chr>
## 1 2021-...
                                          1 Pilot
                                                          Ken Kwa... Ricky G... Michael
## 2 2021-...
                                          2 Pilot
                                                          Ken Kwa... Ricky G... Jim
## 3 2021-...
                                          3 Pilot
                                                          Ken Kwa... Ricky G... Michael
## 4 2021-...
                                          4 Pilot
                                                          Ken Kwa... Ricky G... Jim
## 5 2021-...
                                          5 Pilot
                                                          Ken Kwa... Ricky G... Michael
## # ... with 779 more rows, and 5 more variables: text <chr>,
       text_w_direction <chr>, imdb_rating <dbl>, total_votes <int>,
```

8/10

Solution: Create the tibble you'll need

```
schrute_data_for_join <- schrute_data %>%
  select(season, episode, title = episode_name, air_date) %>%
  distinct()
left_join(my_ratings, schrute_data_for_join)
## Joining, by = c("season", "episode")
## # A tibble: 3 x 6
    date season episode my_rating title
                                                  air_date
    <chr> <dbl> <dbl> <dbl> <chr>
                                                  <fct>
## 1 2021-06-25
                              6 Pilot
                                                  2005-03-24
## 2 2021-08-01
                              8 Grief Counseling 2006-10-12
                                 9 The Fire
## 3 2021-10-15
                                                  2005-10-11
```

Conclusion: How to do VLOOKUP in R

- If you need to replicate VLOOKUP as close to the excel version as possible, you can use the VLOOKUP() function from the tidyquant package.
- Consider using dplyr joins instead.
- If the dataframe that has the information you want has more columns than you
 want to add or it has duplicates in your lookup column(s), create the tibble you'll
 need before doing the join.

Thank you!!

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