

# data.table Homework

Carson Cherniss and Ainsley Gallagher

2025-03-04

```
library(tidyverse)
library(data.table)
```

```
flights1 <- fread("nycddata.csv")
flights2 <- read_csv("nycddata.csv")
```

**1: Use and show data.table code to select the variables year, month, day, and hour from the imported flights data**

```
flights1[, c("year", "month", "day", "hour")]
```

	year	month	day	hour
1:	2014	1	1	9
2:	2014	1	1	11
3:	2014	1	1	19
4:	2014	1	1	7
5:	2014	1	1	13
---				
253312:	2014	10	31	14
253313:	2014	10	31	8
253314:	2014	10	31	11
253315:	2014	10	31	11
253316:	2014	10	31	8

**2: Use and show data.table code to produce a table that shows a carrier of DL, an origin of JFK and a destination of SEA**

```
flights1[carrier == "DL" & origin == "JFK" & dest == "SEA", c("carrier","origin","dest")]
```

	carrier	origin	dest
1:	DL	JFK	SEA
2:	DL	JFK	SEA
3:	DL	JFK	SEA
4:	DL	JFK	SEA
5:	DL	JFK	SEA
---			
1074:	DL	JFK	SEA
1075:	DL	JFK	SEA
1076:	DL	JFK	SEA
1077:	DL	JFK	SEA
1078:	DL	JFK	SEA

**3: Use and show data.table code to produce a table that shows a carrier of UA, a month of March, and an airtime that is below 330.**

```
flights1[carrier == "UA" & month == 3 & air_time < 330, c("carrier", "month", "air_time")]
```

	carrier	month	air_time
1:	UA	3	209
2:	UA	3	133
3:	UA	3	139
4:	UA	3	197
5:	UA	3	256
---			
3785:	UA	3	155
3786:	UA	3	135
3787:	UA	3	145
3788:	UA	3	196
3789:	UA	3	108

**4: Use and show tidyverse code to produce a table that shows a carrier of UA, a month of March, and an airtime that is below 330.**

```
flights2 |>
  select(carrier, month, air_time) |>
  filter(carrier == "UA", month == 3, air_time < 330)
```

```
# A tibble: 3,789 x 3
  carrier month air_time
  <chr>    <dbl>    <dbl>
1 UA         3      209
2 UA         3      133
3 UA         3      139
4 UA         3      197
5 UA         3      256
6 UA         3      139
7 UA         3      123
8 UA         3      127
9 UA         3      243
10 UA        3      140
# i 3,779 more rows
```

**5: Use the data.table method to add a variable called speed that is the average air speed of the plane in miles per hour.**

```
# R code here
```

**6: Use the tidyverse method to add a variable called speed that is the average air speed of the plane in miles per hour.**

```
# R code here
```

**7: Show and use coding to change the carrier abbreviation of UA to UniitedAir,**

**7a: data.table method**

```
# R code here
```

**7b: tidyverse method (Use a sequence of dplyr commands so that you can see the change in your table)**

```
# R code here
```