STATS 506: HW-5

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Code hosted at https://github.com/Vasu2499/HW-5

Problem - 1

OOP Programming

1 - Constructor and Validator (with rationality check)

```
library(methods)
# Rational S4 class
setClass(
  "Rational",
  slots = list(
    numerator = "numeric",
    denominator = "numeric"
  ),
  validity = function(object) {
    if (object@denominator == 0) {
      return("Denominator cannot be zero.")
    }
    TRUE
  }
# Constructor function
rational <- function(numerator, denominator) {</pre>
  new("Rational", numerator = numerator, denominator = denominator)
}
```

3 - Show Method

```
setMethod(
  "show",
  "Rational",
  function(object) {
    cat(paste0(object@numerator, "/", object@denominator, "\n"))
  }
)
```

4 - Simplify Method

res

```
library(Rcpp)
Warning: package 'Rcpp' was built under R version 4.4.2
# Define GCD and LCM functions
Rcpp::cppFunction("
int gcd(int a, int b) {
  while (b != 0) {
    int temp = b;
   b = a \% b;
    a = temp;
  }
  return a;
}
")
# Simplify method
setGeneric("simplify", function(object) standardGeneric("simplify"))
[1] "simplify"
setMethod(
  "simplify",
  "Rational",
  function(object) {
    g <- gcd(object@numerator, object@denominator)</pre>
    object@numerator <- object@numerator / g
    object@denominator <- object@denominator / g
    object
  }
5 - Quotient Method
# Quotient method
setGeneric("quotient", function(object, digits = 7) standardGeneric("quotient"))
[1] "quotient"
setMethod(
  "quotient",
  "Rational",
  function(object, digits = 7) {
    if (!is.numeric(digits) || digits <= 0) {</pre>
      stop("Digits must be a positive numeric value.")
    }
    res <- object@numerator / object@denominator</pre>
    cat(format(res, digits = digits), "\n")
```

```
}
)
# Arithmetic methods
setMethod("+", signature(e1 = "Rational", e2 = "Rational"), function(e1, e2) {
  numerator <- e1@numerator * e2@denominator + e2@numerator * e1@denominator
  denominator <- e1@denominator * e2@denominator</pre>
  simplify(rational(numerator, denominator))
})
setMethod("-", signature(e1 = "Rational", e2 = "Rational"), function(e1, e2) {
  numerator <- e1@numerator * e2@denominator - e2@numerator * e1@denominator
  denominator <- e1@denominator * e2@denominator
  simplify(rational(numerator, denominator))
})
setMethod("*", signature(e1 = "Rational", e2 = "Rational"), function(e1, e2) {
  numerator <- e1@numerator * e2@numerator</pre>
  denominator <- e1@denominator * e2@denominator
  simplify(rational(numerator, denominator))
})
setMethod("/", signature(e1 = "Rational", e2 = "Rational"), function(e1, e2) {
  numerator <- e1@numerator * e2@denominator</pre>
  denominator <- e1@denominator * e2@numerator</pre>
  simplify(rational(numerator, denominator))
})
```

6 - Testing the Methods & Creating Rational Objects

```
# Rational objects
r1 <- rational(3, 4)
r2 <- rational(5, 8)
r3 <- rational(2, 4)

# Testing
r1
3/4
r2
5/8
r1 + r2
11/8
r1 - r2</pre>
```

```
r1 * r2
15/32
r1 / r2
6/5
simplify(r1)
3/4
quotient(r1)
0.75
[1] 0.75
quotient(r2, digits = 3)
0.625
[1] 0.625
```

Problem - 2

1 - Regenerating plots from the previous homework

Here, I'm first re-framing and cleaning the art data set using my code from the last homework

```
library(dplyr)

Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union

library(ggplot2)
library(plotly)

Attaching package: 'plotly'
The following object is masked from 'package:ggplot2':
    last_plot
The following object is masked from 'package:stats':
    filter
The following object is masked from 'package:graphics':
```

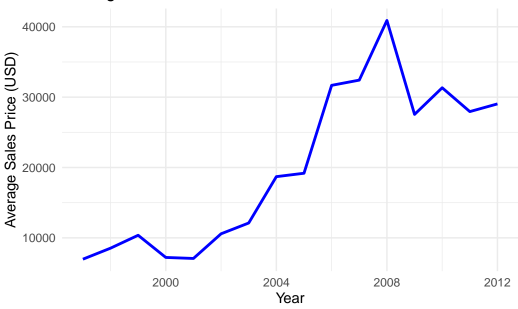
layout

```
art_sales <- read.csv("df_for_ml_improved_new_market.csv")
art_sales <- as.data.frame(art_sales)

sales_price_over_time <- art_sales %>%
    group_by(year) %>%
    summarise(mean_price = mean(price_usd, na.rm = TRUE)) %>%
    ggplot(aes(x = year, y = mean_price)) +
    geom_line(color = "blue", linewidth = 1) +
    labs(title = "Average Sales Price Over Time", x = "Year", y = "Average Sales Price (USD)")
    theme_minimal()

# Display the plot
sales_price_over_time
```

Average Sales Price Over Time



Redefining Column Data

```
art_sales <- art_sales %>%
  mutate(genre = case when(
    Genre__Photography == 1 ~ "Photography",
    Genre Print == 1 ~ "Print",
    Genre__Sculpture == 1 ~ "Sculpture",
    Genre__Painting == 1 ~ "Painting",
    Genre___Others == 1 ~ "Others",
    TRUE ~ NA_character_
print(head(art_sales[[113]],10)) # checking if transformation
 [1] "Painting"
                   "Sculpture"
                                  "Sculpture"
                                                "Painting"
                                                              "Photography"
 [6] "Painting"
                   "Painting"
                                  "Painting"
                                                "Painting"
                                                              "Sculpture"
```

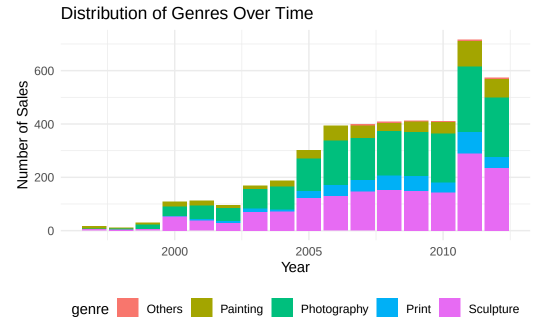
Fluctuation in the selling price of each genre over time

was successful

```
genre_distribution <- art_sales %>%
  group_by(year,genre) %>%
  summarise(num_sales = n()) %>%
  ggplot(aes(x = year, y = num_sales, fill = genre)) +
  geom_bar(stat = "identity", position = "stack") +
  labs(title = "Distribution of Genres Over Time", x = "Year", y = "Number of Sales") +
  theme_minimal() +
  theme(legend.position = "bottom")
```

`summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

```
## Display plot
genre_distribution
```



2 - Interactive plot with plotly()

```
library(htmlwidgets)

plot <- plot_ly(art_sales, x = ~year, y = ~price_usd, color = ~genre, type = 'scatter', mode layout(
    title = "Change in Sales Price Over Time by Genre",
    xaxis = list(title = "Year"),
    yaxis = list(title = "Sales Price (USD)"),
    legend = list(title = list(text = "Genre"))
)

# Save the plot as an HTML file
saveWidget(plot, "interactive_plot.html")</pre>
```

You can view the interactive plot by clicking here.

Or, paste this network-link into the web-browser file:///C:/Users/vasud/OneDrive/Desktop/U-M%20-

Problem - 3

Solution to HW-4 Problem-1 using data.table

```
library(data.table)
Warning: package 'data.table' was built under R version 4.4.2
Attaching package: 'data.table'
The following objects are masked from 'package:dplyr':
    between, first, last
library(nycflights13)
library(kableExtra)
Attaching package: 'kableExtra'
The following object is masked from 'package:dplyr':
    group_rows
library(knitr)
Warning: package 'knitr' was built under R version 4.4.2
# Convert relevant datasets to data.table
flights dt <- as.data.table(flights)
airports_dt <- as.data.table(airports)</pre>
planes_dt <- as.data.table(planes)</pre>
# Departure delay summary
departure delay summary <- flights dt[</pre>
  !is.na(dep_delay), # Exclude rows with NA dep_delay
    'Mean Delay' = mean(dep delay, na.rm = TRUE),
    `Median Delay` = median(dep_delay, na.rm = TRUE),
    Flights = .N
  ), by = dest
][
  Flights >= 10
][
  order(-`Mean Delay`)
][
  airports_dt, on = .(dest = faa), nomatch = 0
```

Table 1: Departure Delays

name	Mean Delay	Median Delay	Flights
Albuquerque International Sunport	13.7	0.0	254
Nantucket Mem	6.5	-3.0	265
Albany Intl	23.6	1.0	419
Hartsfield Jackson Atlanta Intl	12.5	-2.0	16898
Austin Bergstrom Intl	13.0	-1.0	2418
Asheville Regional Airport	8.2	-3.0	263
Bradley Intl	17.7	-1.0	412
Bangor Intl	19.5	-2.0	360
Birmingham Intl	29.7	1.0	272
Nashville Intl	16.0	-1.0	6104
General Edward Lawrence Logan Intl	8.7	-3.0	15049
Burlington Intl	13.6	-2.0	2513
Buffalo Niagara Intl	13.4	-2.0	4576
Bob Hope	13.5	-1.0	370
Baltimore Washington Intl	16.4	-2.0	1696
Gallatin Field	11.5	0.0	35
Columbia Metropolitan	35.6	14.0	107
Akron Canton Regional Airport	20.8	0.0	843
Charlottesville-Albemarle	21.4	-2.5	46
Charleston Afb Intl	14.7	-2.0	2775
Cleveland Hopkins Intl	13.4	-2.0	4408
Charlotte Douglas Intl	9.2	-3.0	13698
Port Columbus Intl	12.2	-3.0	3338
Yeager	17.0	-4.0	137
Cincinnati Northern Kentucky Intl	19.5	-2.0	3740
James M Cox Dayton Intl	17.5	-2.0	1402
Ronald Reagan Washington Natl	10.3	-3.0	9157
Denver Intl	15.2	1.0	7201
Dallas Fort Worth Intl	8.7	-3.0	8463
Des Moines Intl	26.2	-1.0	528
Detroit Metro Wayne Co	11.8	-3.0	9060
Eagle Co Rgnl	15.5	-1.0	208
Key West Intl	3.6	0.0	17
Fort Lauderdale Hollywood Intl	12.7	-1.0	11934
Gerald R Ford Intl	19.5	-1.0	735

Picdmont Triad 19.4 -1.0 794 Greenville-Spartanburg International 19.3 -1.0 794 Yampa Valley 12.3 6.5 14 Honolulu Intl 9.3 -1.0 705 70	name	Mean Delay	Median Delay	Flights
Yampa Valley 12.3 6.5 14 Honolulu Inti 9.3 -1.0 705 William P Hobby 14.3 0.0 2090 Washington Dulles Intl 17.0 -2.0 5391 George Bush Intercontinental 10.8 0.0 7103 Wilmington Inti 19.4 -3.0 108 Indianapolis Inti 14.0 -2.0 1991 Jackson Hole Airport 26.5 13.5 22 Jacksonville Inti 16.5 -1.0 2634 Mc Carran Inti 9.4 -1.0 5962 Los Angeles Inti 9.4 -1.0 16076 Long Beach 11.2 -1.0 664 Kansas City Inti 20.3 -1.0 1896 Orlando Inti 11.3 -1.0 1898 Chicago Midway Inti 18.6 2.0 4044 Memphis Inti 15.7 -1.0 1604 Manchester Regional Airport 21.0 0.0 932 Mi	Piedmont Triad	19.4	-1.0	1500
Honolulu Int 9,3 -1.0 705 William P Hobby 14.3 0.0 2090 Washington Dulles Int 17.0 -2.0 5391 George Bush Intercontinental 10.8 0.0 7103 Wilmington Int 19.4 -3.0 108 Indianapolis Int 14.0 -2.0 1991 Jackson Hole Airport 26.5 13.5 22 Jackson Hole Airport 26.5 2	Greenville-Spartanburg International	19.3	-1.0	794
William P Hobby 14.3 0.0 2090 Washington Dulles Intl 17.0 -2.0 5391 George Bush Intercontinental 10.8 0.0 7103 Wilmington Intl 19.4 -3.0 108 Indianapolis Intl 14.0 -2.0 1991 Jackson Hole Airport 26.5 13.5 22 Jackson Hole Airport 11.0 16076 Los Angeles Intl 9.4 -1.0 16076 Los Angeles Intl 11.2 -1.0 16076 Los Angeles Intl 11.3 -1.0 1896 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694	Yampa Valley	12.3	6.5	14
Washington Dulles Intl 17.0 -2.0 5391 George Bush Intercontinental 10.8 0.0 7103 Wilmington Intl 19.4 -3.0 108 Indianapolis Intl 14.0 -2.0 1991 Jackson Hole Airport 26.5 13.5 22 Jacksonville Intl 16.5 -1.0 2634 Mc Carran Intl 9.4 -1.0 16076 Los Angeles Intl 9.4 -1.0 16076 Long Beach 11.2 -1.0 664 Kansas City Intl 20.3 -1.0 1896 O'lando Intl 11.3 -1.0 1896 O'lando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562	Honolulu Intl	9.3	-1.0	705
George Bush Intercontinental 10.8 0.0 7103	William P Hobby	14.3	0.0	2090
Wilmington Intl 19.4 -3.0 108 Indianapolis Intl 14.0 -2.0 1991 Jackson Hole Airport 26.5 13.5 22 Jacksonville Intl 16.5 -1.0 2634 Mc Carran Intl 9.4 -1.0 5962 Los Angeles Intl 9.4 -1.0 16076 Long Beach 11.2 -1.0 664 Kansas City Intl 20.3 -1.0 1896 Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 6958 <td>Washington Dulles Intl</td> <td>17.0</td> <td>-2.0</td> <td>5391</td>	Washington Dulles Intl	17.0	-2.0	5391
Indianapolis Intl	George Bush Intercontinental	10.8	0.0	7103
Jackson Hole Airport 26.5 13.5 22 Jacksonville Intl 16.5 -1.0 2634 Mc Carran Intl 9.4 -1.0 5962 Los Angeles Intl 9.4 -1.0 16076 Long Beach 11.2 -1.0 664 Kansas City Intl 20.3 -1.0 1896 Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 1642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 12.4 -2.0 2759 Raleigh Durham Intl 12.4 -2.0 2759 Raleigh Durham Intl 12.4 -2.0 2759 Raleigh Durham Intl 12.4 -2.0 2796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Wilmington Intl	19.4	-3.0	108
Jacksonville Intl	Indianapolis Intl	14.0	-2.0	1991
Mc Carran Intl 9.4 -1.0 5962 Los Angeles Intl 9.4 -1.0 16076 Long Beach 11.2 -1.0 664 Kansas City Intl 20.3 -1.0 1896 Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha's Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 31	Jackson Hole Airport	26.5	13.5	22
Los Angeles Intl	Jacksonville Intl	16.5	-1.0	2634
Long Beach 11.2 -1.0 664 Kanasa City Intl 20.3 -1.0 1896 Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl 13.7 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 12.4 -2.0 7796 Richmond Intl 12.4 -2.0 7796 Richmond Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Mc Carran Intl	9.4	-1.0	5962
Kansas City Intl 20.3 -1.0 1896 Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha's Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afid 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 164	Los Angeles Intl	9.4	-1.0	16076
Orlando Intl 11.3 -1.0 13982 Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 1440 Palm Beach Intl 17.6 -2.0 144	Long Beach	11.2	-1.0	664
Chicago Midway Intl 18.6 2.0 4044 Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha's Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afid 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495<	Kansas City Intl	20.3	-1.0	1896
Memphis Intl 15.7 -1.0 1694 Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348	Orlando Intl	11.3	-1.0	13982
Manchester Regional Airport 21.0 0.0 932 Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Phisadelphia Intl 12.0 -3.0 1549<	Chicago Midway Intl	18.6	2.0	4044
Miami Intl 8.9 -2.0 11633 General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 <td><u>-</u></td> <td>15.7</td> <td>-1.0</td> <td>1694</td>	<u>-</u>	15.7	-1.0	1694
General Mitchell Intl 18.8 0.0 2718 Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 27	Manchester Regional Airport	21.0	0.0	932
Dane Co Rgnl Truax Fld 23.6 -1.0 562 Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 <td>Miami Intl</td> <td>8.9</td> <td>-2.0</td> <td>11633</td>	Miami Intl	8.9	-2.0	11633
Minneapolis St Paul Intl 13.3 -2.0 6958 Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afid 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 3	General Mitchell Intl	18.8	0.0	2718
Louis Armstrong New Orleans Intl 14.2 -2.0 3724 Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295<	Dane Co Rgnl Truax Fld	23.6	-1.0	562
Montrose Regional Airport 17.6 3.0 14 Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl 13.7 -2.0 2759 Palm Springs Intl 13.7 -2.0 2759 Palm Springs Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796	Minneapolis St Paul Intl	13.3	-2.0	6958
Martha\'s Vineyard 7.1 -2.0 213 Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 <	Louis Armstrong New Orleans Intl	14.2	-2.0	3724
Myrtle Beach Intl 15.8 -1.0 58 Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509	Montrose Regional Airport	17.6	3.0	14
Metropolitan Oakland Intl 13.3 0.0 311 Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724	Martha\'s Vineyard	7.1	-2.0	213
Will Rogers World 30.6 10.0 327 Eppley Afld 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Myrtle Beach Intl		-1.0	58
Eppley Afid 20.2 -1.0 822 Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Metropolitan Oakland Intl	13.3	0.0	311
Chicago Ohare Intl 13.6 -2.0 16642 Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Will Rogers World	30.6	10.0	327
Norfolk Intl 17.6 -2.0 1440 Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Eppley Afld	20.2	-1.0	822
Palm Beach Intl 13.0 0.0 6495 Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Chicago Ohare Intl	13.6	-2.0	16642
Portland Intl 16.3 1.0 1348 Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Norfolk Intl	17.6	-2.0	1440
Philadelphia Intl 12.0 -3.0 1549 Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Palm Beach Intl	13.0	0.0	6495
Phoenix Sky Harbor Intl 10.4 -1.0 4611 Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Portland Intl	16.3		1348
Pittsburgh Intl 13.7 -2.0 2759 Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Philadelphia Intl	12.0	-3.0	1549
Palm Springs Intl -2.9 -4.0 18 Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Phoenix Sky Harbor Intl	10.4	-1.0	4611
Theodore Francis Green State 21.8 0.0 358 Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Pittsburgh Intl	13.7	-2.0	2759
Portland Intl Jetport 16.5 -2.0 2295 Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Palm Springs Intl	-2.9	-4.0	18
Raleigh Durham Intl 12.4 -2.0 7796 Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Theodore Francis Green State			358
Richmond Intl 23.6 -1.0 2349 Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	Portland Intl Jetport	16.5	-2.0	2295
Greater Rochester Intl 16.2 -2.0 2362 Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678	<u> </u>			
Southwest Florida Intl 8.3 -2.0 3509 San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678				
San Diego Intl 11.1 0.0 2724 San Antonio Intl 20.7 1.0 678				
San Antonio Intl 20.7 1.0 678				
	~			
Savannah Hilton Head Intl 18.3 -1.0 753				
	Savannah Hilton Head Intl	18.3	-1.0	753

name	Mean Delay	Median Delay	Flights
South Bend Rgnl	21.1	14.0	10
Louisville International Airport	16.4	-2.0	1117
Seattle Tacoma Intl	10.7	-1.0	3904
San Francisco Intl	12.9	0.0	13230
Norman Y Mineta San Jose Intl	10.1	-1.0	328
Salt Lake City Intl	9.0	-1.0	2458
Sacramento Intl	18.7	2.0	282
John Wayne Arpt Orange Co	7.8	-1.0	819
Sarasota Bradenton Intl	7.3	-3.0	1203
Lambert St Louis Intl	16.0	-1.0	4168
Syracuse Hancock Intl	14.4	-2.0	1711
Tampa Intl	12.1	-1.0	7407
Tulsa Intl	34.9	8.0	299
Cherry Capital Airport	22.1	-3.0	96
Mc Ghee Tyson	28.5	0.0	579
NW Arkansas Regional	6.5	-5.0	1011

```
# Arrival delay summary
arrival_delay_summary <- flights_dt[</pre>
  !is.na(arr_delay), # Exclude rows with NA arr_delay
  . (
    mean_arr_delay = mean(arr_delay, na.rm = TRUE),
    median_arr_delay = median(arr_delay, na.rm = TRUE),
    num_flights = .N
  ), by = dest
][
  num_flights >= 10
][
  order(-mean_arr_delay)
][
  airports dt, on = .(dest = faa), nomatch = 0
][
  , .(name, mean_arr_delay, median_arr_delay, num_flights) # Use the column directly after the
if (nrow(arrival_delay_summary) == 0) {
  arrival_delay_summary <- data.table(name = NA, mean_arr_delay = NA, median_arr_delay = NA,
}
kable(arrival_delay_summary, align = 'c')
```

name	mean_arr_delay	median_arr_delay	num_flights
Albuquerque International Sunport	4.3818898	-5.5	254
Nantucket Mem	4.8522727	-3.0	264
Albany Intl	14.3971292	-4.0	418
Hartsfield Jackson Atlanta Intl	11.3001128	-1.0	16837

name	mean_arr_delay	median_arr_delay	num_flights
Austin Bergstrom Intl	6.0199088	-5.0	2411
Asheville Regional Airport	8.0038314	-1.0	261
Bradley Intl	7.0485437	-10.0	412
Bangor Intl	8.0279330	-9.0	358
Birmingham Intl	16.8773234	-2.0	269
Nashville Intl	11.8124589	-2.0	6084
General Edward Lawrence Logan Intl	2.9143922	-9.0	15022
Burlington Intl	8.9509960	-4.0	2510
Buffalo Niagara Intl	8.9459519	-5.0	4570
Bob Hope	8.1756757	-3.0	370
Baltimore Washington Intl	10.7267338	-5.0	1687
Gallatin Field	7.6000000	-2.0	35
Columbia Metropolitan	41.7641509	28.0	106
Akron Canton Regional Airport	19.6983373	3.0	842
Charlottesville-Albemarle	9.5000000	-5.0	46
Charleston Afb Intl	10.5929685	-4.0	2759
Cleveland Hopkins Intl	9.1816113	-5.0	4394
Charlotte Douglas Intl	7.3603189	-3.0	13674
Port Columbus Intl	10.6013229	-3.0	3326
Yeager	14.6716418	-1.5	134
Cincinnati Northern Kentucky Intl	15.3645638	-3.0	3725
James M Cox Dayton Intl	12.6804861	-3.0	1399
Ronald Reagan Washington Natl	9.0669520	-2.0	9111
Denver Intl	8.6065002	-2.0	7169
Dallas Fort Worth Intl	0.3221268	-9.0	8388
Des Moines Intl	19.0057361	0.0	523
Detroit Metro Wayne Co	5.4299635	-7.0	9031
Eagle Co Rgnl	6.3043478	-4.0	207
Key West Intl	6.3529412	7.0	17
Fort Lauderdale Hollywood Intl	8.0821215	-3.0	11897
Gerald R Ford Intl	18.1895604	1.0	728
Piedmont Triad	14.1126005	-2.0	1492
Greenville-Spartanburg International	15.9354430	-0.5	790
Yampa Valley	2.1428571	2.0	14
Honolulu Intl	-1.3651926	-7.0	701
William P Hobby	7.1761882	-4.0	2083
Washington Dulles Intl	13.8642021	-3.0	5383
George Bush Intercontinental	4.2407904	-5.0	7085
Wilmington Intl	4.6355140	-7.0	107
Indianapolis Intl	9.9404341	-3.0	1981
Jackson Hole Airport	28.0952381	15.0	21
Jacksonville Intl	11.8448342	-2.0	2623
Mc Carran Intl	0.2577285	-8.0	5952
Los Angeles Intl	0.5471109	-7.0	16026
Long Beach	-0.0620272	-10.0	661
Kansas City Intl	14.5140584	0.0	1885
Orlando Intl	5.4546431	-5.0	13967

Memphis Intl Manchester Regional Airport Miami Intl O General Mitchell Intl Dane Co Rgnl Truax Fld Minneapolis St Paul Intl Touis Armstrong New Orleans Intl Montrose Regional Airport Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 10 Manchester Regional Airport Agenta Airport Martha\'s Vineyard Chicago Ohare Intl Metropolitan Oakland Intl Metropolitan Oakland Intl Tourism Airport Agenta Airp	2.3642236 0.6453144 1.7875536 .2990598 1.1672204 0.1960432 .2701689 .4901750 .7857143 0.2857143 .02857143 .0776699 0.6190476 1.6988984 .8766148 0.9490934 .5629721 .1415797 0.1271901	-1.0 -2.5 -3.0 -9.0 0.0 1.0 -5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0 -5.0	4025 1686 932 11593 2709 556 6929 3715 14 210 58 309 315 817 16566 1434 6487
Manchester Regional Airport Miami Intl General Mitchell Intl Dane Co Rgnl Truax Fld Minneapolis St Paul Intl Touis Armstrong New Orleans Intl Montrose Regional Airport Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 14 Minneapolis St Paul Intl 7. Louis Armstrong New Orleans Intl 6. 4. Montrose Regional Airport 1. Martha\'s Vineyard -0 Myrtle Beach Intl 3. Will Rogers World 5. Norfolk Intl	1.7875536 .2990598 1.1672204 0.1960432 .2701689 .4901750 .7857143 0.2857143 .6034483 .0776699 0.6190476 1.6988984 .8766148 0.9490934 .5629721 .1415797	-3.0 -9.0 0.0 1.0 -5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	932 11593 2709 556 6929 3715 14 210 58 309 315 817 16566 1434 6487
Miami Intl General Mitchell Intl 14 Dane Co Rgnl Truax Fld Minneapolis St Paul Intl Touis Armstrong New Orleans Intl Montrose Regional Airport Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	.2990598 l.1672204 l.1960432 .2701689 .4901750 .7857143 l.2857143 .6034483 .0776699 l.6190476 l.6988984 .8766148 l.9490934 .5629721 .1415797	-9.0 0.0 1.0 -5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	11593 2709 556 6929 3715 14 210 58 309 315 817 16566 1434 6487
General Mitchell Intl Dane Co Rgnl Truax Fld Minneapolis St Paul Intl 7. Louis Armstrong New Orleans Intl Montrose Regional Airport 1. Martha\'s Vineyard -0 Myrtle Beach Intl 4. Metropolitan Oakland Intl 3. Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 14 15 16 17 18 19 19 10 10 10 10 10 10 10 10	1.1672204 0.1960432 0.2701689 0.4901750 0.7857143 0.2857143 0.6034483 0.0776699 0.6190476 1.6988984 0.8766148 0.9490934 0.5629721 0.1415797	0.0 1.0 -5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	2709 556 6929 3715 14 210 58 309 315 817 16566 1434 6487
Dane Co Rgnl Truax Fld Minneapolis St Paul Intl 7. Louis Armstrong New Orleans Intl Montrose Regional Airport 1. Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 10 20 20 21 22 32 42 43 44 45 46 47 47 48 49 40 40 40 40 40 40 40 40 40	0.1960432 .2701689 .4901750 .7857143 0.2857143 .6034483 .0776699 0.6190476 1.6988984 .8766148 0.9490934 .5629721 .1415797	1.0 -5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	556 6929 3715 14 210 58 309 315 817 16566 1434 6487
Minneapolis St Paul Intl Louis Armstrong New Orleans Intl Montrose Regional Airport Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 10	.2701689 .4901750 .7857143 .2857143 .6034483 .0776699 .6190476 4.6988984 .8766148 0.9490934 .5629721 .1415797	-5.0 -6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	6929 3715 14 210 58 309 315 817 16566 1434 6487
Louis Armstrong New Orleans Intl Montrose Regional Airport Martha\'s Vineyard Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 10	.4901750 .7857143 .2857143 .6034483 .0776699 .6190476 4.6988984 .8766148 .9490934 .5629721 .1415797	-6.0 -10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	3715 14 210 58 309 315 817 16566 1434 6487
Montrose Regional Airport Martha\'s Vineyard OMyrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl	.7857143 .2857143 .6034483 .0776699 0.6190476 4.6988984 .8766148 0.9490934 .5629721 .1415797	-10.5 -11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	14 210 58 309 315 817 16566 1434 6487
Martha\'s Vineyard -0 Myrtle Beach Intl 4. Metropolitan Oakland Intl 3. Will Rogers World 30 Eppley Afld 14 Chicago Ohare Intl 5. Norfolk Intl 10	0.2857143 0.6034483 0.0776699 0.6190476 0.6988984 0.8766148 0.9490934 0.5629721 0.1415797	-11.0 -13.0 -9.0 16.0 -2.0 -8.0 -4.0	210 58 309 315 817 16566 1434 6487
Myrtle Beach Intl Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 4. 4. 4. 5. Norfolk Intl	.6034483 .0776699 0.6190476 4.6988984 .8766148 0.9490934 .5629721 .1415797	-13.0 -9.0 16.0 -2.0 -8.0 -4.0 -3.0	58 309 315 817 16566 1434 6487
Metropolitan Oakland Intl Will Rogers World Eppley Afld Chicago Ohare Intl Norfolk Intl 30 40 50 10 10	.0776699 0.6190476 1.6988984 .8766148 0.9490934 .5629721 .1415797	-9.0 16.0 -2.0 -8.0 -4.0 -3.0	309 315 817 16566 1434 6487
Will Rogers World 30 Eppley Afld 14 Chicago Ohare Intl 5. Norfolk Intl 10	0.6190476 4.6988984 0.8766148 0.9490934 0.5629721 0.1415797	16.0 -2.0 -8.0 -4.0 -3.0	315 817 16566 1434 6487
Eppley Afld 14 Chicago Ohare Intl 5. Norfolk Intl 10	1.6988984 .8766148 0.9490934 .5629721 .1415797	-2.0 -8.0 -4.0 -3.0	817 16566 1434 6487
Chicago Ohare Intl 5. Norfolk Intl 10	.8766148).9490934 .5629721 .1415797	-8.0 -4.0 -3.0	16566 1434 6487
Norfolk Intl 10	0.9490934 0.5629721 0.1415797	-4.0 -3.0	1434 6487
	.5629721 .1415797	-3.0	6487
Palm Beach Intl 8.	.1415797		
		-5.0	
	1271901		1342
•		-3.0	1541
v	.0970473	-6.0	4606
O	.6809905	-5.0	2746
1 0	2.7222222	-13.5	18
	5.2346369	1.0	358
1	6604021	-4.0	2288
9	0.0523810	-3.0	7770
	0.1112532	1.0	2346
	.5606446	-5.0	2358
	.2381496	-5.0	3502
9	.1391657	-5.0	2709
	.9453718	-9.0	659
	5.1295060	-1.0	749
O	.5000000	-3.5	10
-	2.6693841	-2.0	1104
	.0990991	-11.0	3885
	.6728915	-8.0	13173
	.4481707	-7.0	328
v	.1762546	-8.0	2451
	2.1099291	4.0	282
v i	7.8682266	-11.0	812
	.0824313	-5.0	1201
	1.0784645	-3.0	4142
v	.9039250	-5.0	1707
-	.4085250	-4.0	7390
	3.6598639	14.0	294
v 1 1	2.9684211	-10.0	95
Mc Ghee Tyson 24	1.0692042	2.0	578

-2.0

```
# Calculate speed
flights_dt[, speed_mph := distance / (air_time / 60)]
flights dt <- flights dt[!is.na(speed mph)] # Exclude rows with NA speeds
# Find the aircraft with the fastest average speed
fastest_aircraft <- flights_dt[</pre>
  , .(
    avg_speed = mean(speed_mph, na.rm = TRUE),
    num flights = .N
  ), by = tailnum
][
  order(-avg_speed)
][
  1
]
if (nrow(fastest aircraft) == 0) {
  fastest_model <- data.table(model = NA, avg_speed = NA, num_flights = NA)</pre>
} else {
  # Join with planes to get the model
  fastest_model <- fastest_aircraft[</pre>
    planes dt, on = "tailnum", nomatch = 0
  ][
    , .(model, avg_speed, num_flights)
  1
}
# Display the fastest model
```

fastest_model

The computed results can be compared back to HW-4. They are precisely the same.