

# NHTS Introduction

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# NHTS: Let's write some code!

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# Overview

- Installation
- NHTS: Data Organization
- Summarize NHTS Package + Primitive Queries + Generating Estimates
- Cases from the NHTS Summary Report

# Setting up tools

- Install Rstudio: [Click Here!](#)
- Install R: Select a mirror from the list [here](#) and proceed
- If on Windows, Install Rtools found [here](#)

# RStudio: Quick overview

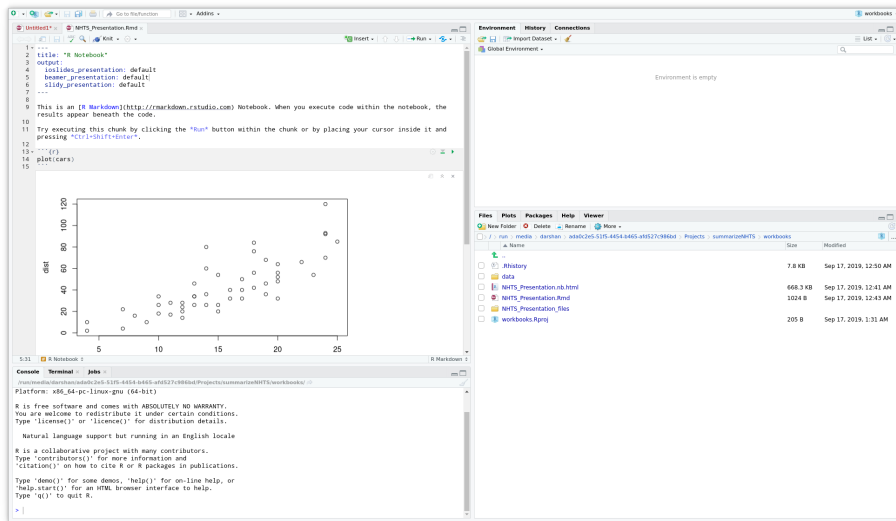


Figure 1: Layout of Rstudio

# Installing summarizeNHTS package

In your Rstudio's console:

```
install.packages('devtools')  
devtools::install_github('Westat-Transportation/summarizeNHTS')
```

@ Linux Users:

```
install.packages('devtools')  
devtools::install_github('darshanpandit/summarizeNHTS')
```

@ MacOS Users:

Please contribute to my Macbook fund! :P

## Let's verify your installation...

- Create a new R Notebook
- Insert/Modify code chunk as follows

```
library(summarizeNHTS)
download_nhts_data("2017", exdir="C:/NHTS")
```

You may change the directory of your choice or pass a relative directory.  
for eg: '/NHTS'

I'M READY!!! I'M READY!!! I'M READY!!!





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# NHTS: Data Organization

Let's explore the variables

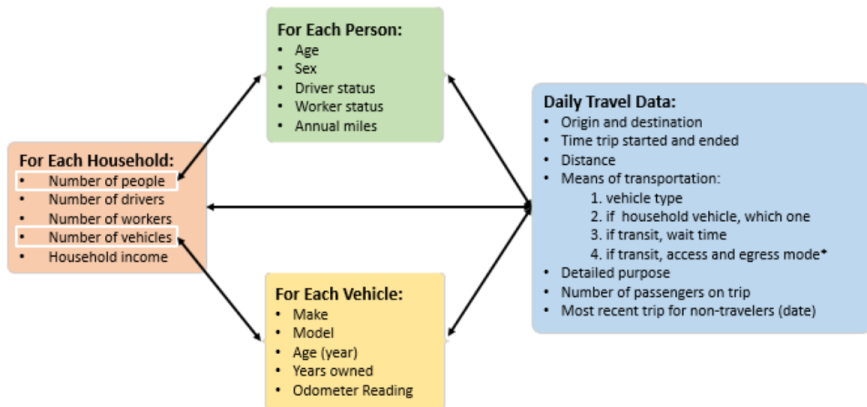


Figure 3: NHTS Schematic Diagram

# NHTS: Data Organization

```
summary(dataset$data)
```

	Length	Class	Mode
trip	61	data.table	list
person	87	data.table	list
household	58	data.table	list
vehicle	19	data.table	list

```
dataset$data$vehicle
```

# NHTS: Data Organization

## Accessing Specific Columns

*# By position*

```
dataset$data$vehicle[, c(1, 3)]
```

*# By name (single variable)*

```
dataset$data$vehicle$ANNMILES
```

*# By name*

```
dataset$data$vehicle[, list(HOUSEID, ANNMILES)]
```

# NHTS: Data Organization

## Accessing Specific Rows

*# By row numbers (first 5 rows)*

```
dataset$data$vehicle[1:5, ]
```

*# By condition*

```
dataset$data$vehicle[VEHTYPE == "01", ]
```

*# By condition (multiple values)*

```
dataset$data$vehicle[VEHTYPE %in% c("01","02"), ]
```

# NHTS: Data Organization

Print Vehicle make, model

Use NHTS Codebook

# NHTS: Data Organization

Print Vehicle make, model

```
dataset$data$vehicle[, list(MAKE, MODEL)]
```

# Generating Estimates

- Introduction to the `summarize_data` function
- Understanding `summarize_data` parameters
- Statistics grouped by variables
- Exploring aggregation options
- Estimates using a subset condition
- Referencing the documentation



# Generating Estimates: Introduction to the summarize\_data

summarizeData provides a simple interface to perform complex queries on the NHTS datasets

```
summarize_data(  
  data = dataset,  
  agg = "household_count"  
)
```

W	E	S	N
<dbl>	<dbl>	<int>	<int>
118208251	1.186759e-07	129696	129696

1-1 of 1 rows

Figure 4: Aggregate by household\_count

# Generating Estimates: Introduction to the `summarize_data`

What do these values mean?

W - Weighted statistic.

Count of households weighted to the population

E - Standard error of the weighted statistic.

Standard error of the weighted count of households

S - Surveyed/sampled statistic (unweighted statistic).

The count of sampled households

N - Number of observations/sample size.

The number of observations is the same as the count of sampled households in this example

# Generating Estimates: Understanding `summarize_data` parameters

```
summarize_data(  
  data = dataset,  
  agg = "household_count"  
)
```

## Required parameters

`data` - NHTS dataset object

Will always be the output of `read_data`.

In our example, we stored the output in the `dataset` object.

`agg` - Aggregate function label. Our example used `'household_count'` but `agg` could be a number of other labels.

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# Generating Estimates: Statistics grouped by variables

```
summarize_data(  
  data = dataset,  
  agg = "household_count",  
  by = "HOMEOWN"  
)
```

HOMEOWN <fctr>	W <dbl>	E <dbl>	S <int>	N <int>
I dont know	1728.364	1060.471	3	3
I prefer not to answer	36993.405	10316.593	32	32
Own	74518546.455	6340.138	98459	98459
Rent	42463980.848	88742.230	30268	30268
Some other arrangement	1187001.928	99157.187	934	934

5 rows

# Generating Estimates: Statistics grouped by variables

You can add multiple columns!

```
summarize_data(  
  data = dataset,  
  agg = "household_count",  
  by = c("HH_RACE", "HOMEOWN")  
)
```

# Generating Estimates: Statistics grouped by variables

Generating Frequencies/Proportions

For any of the following Aggregate Fields:

`'household_count', 'person_count', 'trip_count', 'vehicle_`

Parameter `prop=TRUE`

# Generating Estimates: Statistics grouped by variables

```
# Proportion of persons by WORKER, worker status
summarize_data(
  data = dataset,
  agg = "person_count",
  by = "WORKER",
  prop = TRUE
)
```

	Person Frequency			
	Weighted	MOE (95%)	Surveyed	N
<b>WORKER</b>				
Not ascertained	0.01%	0.01%	0.01%	1700%
Appropriate skip	15.09%	0.25%	10.57%	2793800%
Yes	52.05%	0.34%	48.55%	12828800%
No	32.86%	0.49%	40.87%	10799100%



# Generating Estimates

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# Generating Estimates: Exploring aggregation options

## Using Numeric Aggregates

Instead of Aggregate fields directly, following operands can also be passed

`'sum', 'avg', 'median'`

If this is done, `agg_var` parameter containing the field/column must be passed

`agg_var` must be numeric

Missing or Invalid Values (-1,-7,-8,-9) are automagically handled!

## Generating Estimates: Exploring aggregation options

```
summarize_data(  
  data = dataset,  
  agg = "avg",  
  agg_var = "TRPMILES"  
)
```

Average TRPMILES			
Weighted	MOE (95%)	Surveyed	N
10.70	0.40	11.45	922,916

# Generating Estimates: Exploring aggregation options

Generate Median Trip Miles by Homeownership ?

	Median TRPMILES			
	Weighted	MOE (95%)	Surveyed	N
<b>HOMEOWN</b>				
I dont know	1.56	69.54	1.56	29
I prefer not to answer	2.91	4.38	3.31	133
Own	3.72	0.06	3.65	730,119
Rent	2.59	0.10	2.73	186,492
Some other arrangement	3.47	0.93	2.85	6,143

# Generating Estimates: Exploring aggregation options

Solution:

```
summarize_data(  
  data = dataset,  
  agg = "median",  
  agg_var = "TRPMILES",  
  by = "HOMEOWN"  
)
```

# Generating Estimates: Exploring aggregation options

You can use either of the following trip rate aggregates

'household\_trip\_rate' - Daily Person Trips per Household

'person\_trip\_rate' - Daily Person Trips per Person

```
summarize_data(  
  data = dataset,  
  agg = "person_trip_rate",  
  by = "WORKER"  
)
```

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# Generating Estimates: Estimates using a subset condition

Pre-aggregation subset conditions can be specified using the subset parameter.

Argument should be passed as a string.

Subsetting character variables

```
#Distribution of Leisure Travel  
summarize_data(  
  data = dataset,  
  agg = "trip_count",  
  by = "TRAVDAY",  
  prop = TRUE,  
  subset = "WHYTRP90 %in% c('07','08','10')"  
)
```



# Generating Estimates: Estimates using a subset condition

## Subsetting Numeric Variables

```
# Person trip rate by Sex (for millennials)
summarize_data(
  data = dataset,
  agg = "person_trip_rate",
  by = "R_SEX",
  subset = "R_AGE >= 18 & R_AGE <= 34")
```

Person Trip Rate				
R_SEX	Weighted	MOE (95%)	Surveyed	N
I dont know	0.95	2.17	1.33	4
I prefer not to answer	3.41	1.25	3.65	124
Male	3.15	0.09	3.26	63,591
Female	3.45	0.11	3.59	77,427

# Generating Estimates: Referencing the documentation

```
?summarize_data
```

# Generating Estimates: Writing to CSV files

	Median TRPMILES			
	Weighted	MOE (95%)	Surveyed	N
<b>HOMEOWN</b>				
I dont know	1.56	69.54	1.56	29
I prefer not to answer	2.91	4.38	3.31	133
Own	3.72	0.06	3.65	730,119
Rent	2.59	0.10	2.73	186,492
Some other arrangement	3.47	0.93	2.85	6,143

```
dataset <- read_data("2017", csv_path="NHTS")
df <- summarize_data(
  data = dataset,
  agg = "median",
  agg_var = "TRPMILES",
  by = "HOMEOWN"
)
write.csv(df, 'output.csv')
```