

# DATA WRANGLING



# Hubway dataset



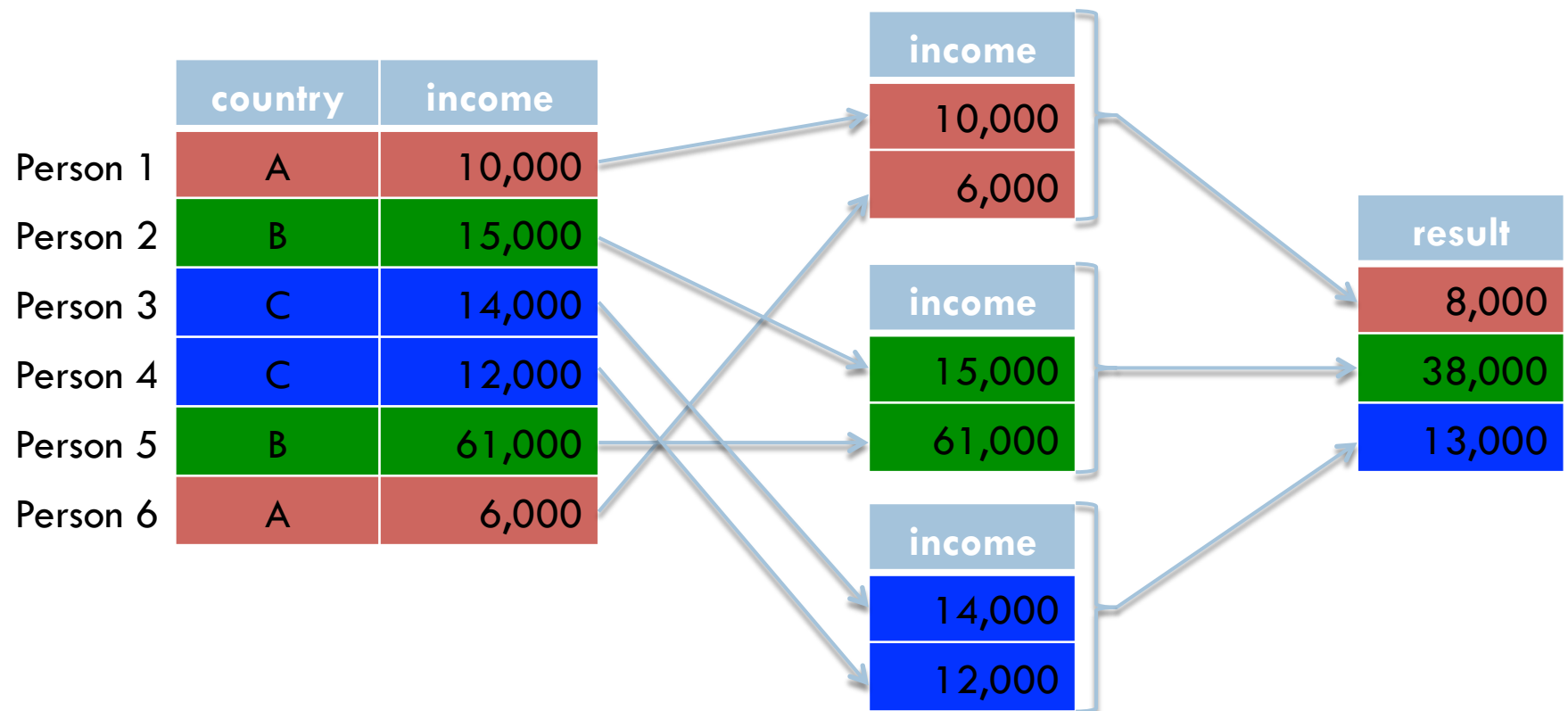
- Hubway is a Boston-area bike share company
- Released dataset as part of visualization challenge
- trips.csv: more than 550,000 bike trips (2011-2012)
  - ▣ time/date of start and end, duration
  - ▣ start/end station id
  - ▣ bike ID
  - ▣ zipcode, age, gender for registered users
- stations.csv: id/name/location of 95 stations

# R data cleaning functions

- Read in time/date information
  - ▣ *strptime*
- Find/replace/manipulate strings
  - ▣ *grepl, gsub, strsplit*
- Converting between string, numeric, factor
  - ▣ *as.character, as.numeric, as.factor*
  - ▣ *factor -> numeric: as.numeric(as.character(fac))*
- Finding missing data
  - ▣ *is.na*

# tapply() – summarizing by group

- “What is the mean income of each country?”
- `tapply(income, country, mean)`
- “Group Argument 1 by Argument 2 and apply Argument 3”

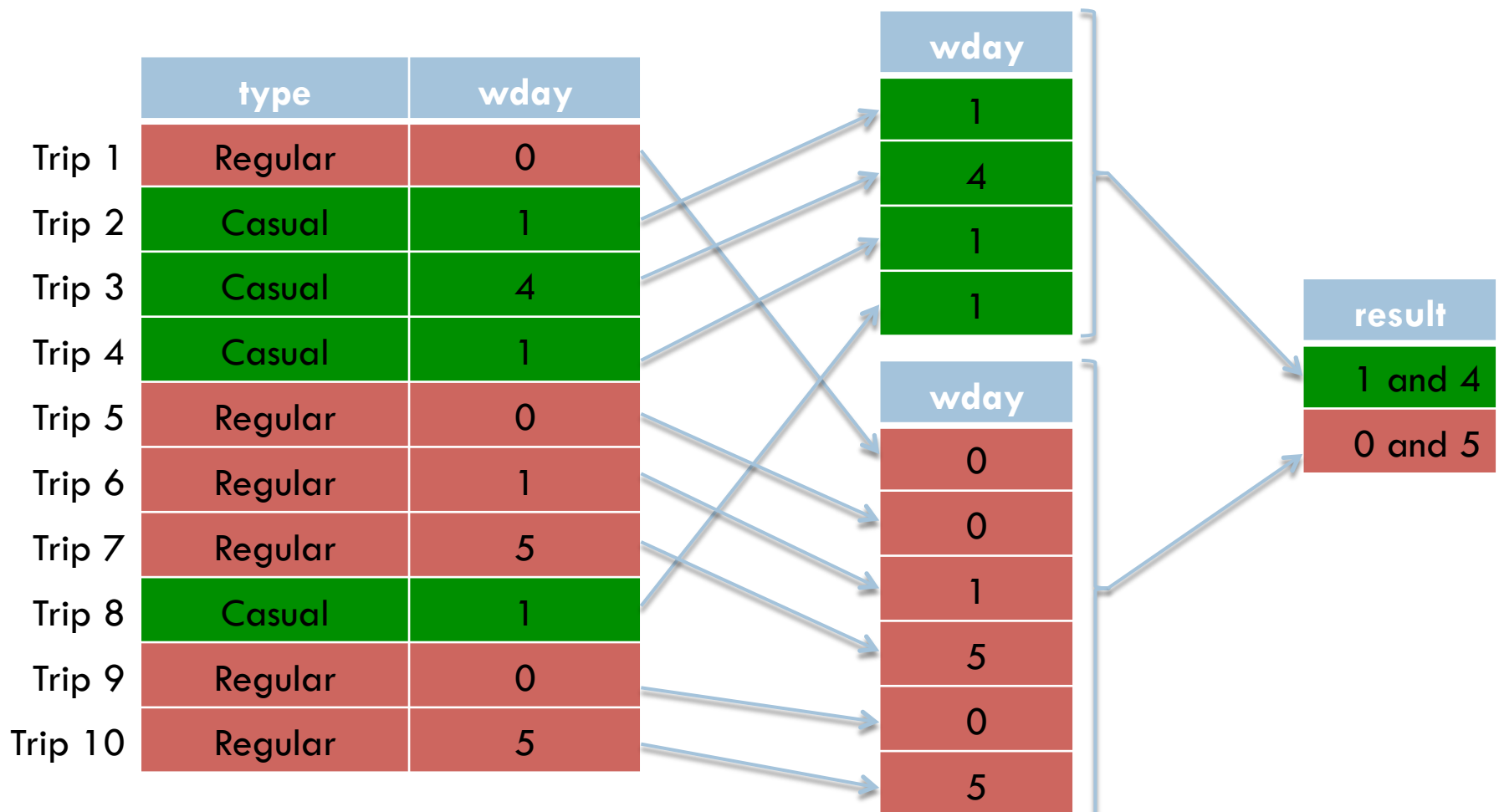


# In-Class Exercise 1

- What is the average trip duration by gender?
- What is the sum of trip durations by gender?
- What is the average trip duration by day of the week at the start of the trip?
- What is the average trip duration by the month of the year at the end of the trip?
- Bonus: What is the proportion of users who are casual users by start location? Which start locations have the highest and lowest proportion?
  - ▣ Hint 1: Use `==` instead of `=` to check equality
  - ▣ Hint 2: The mean of TRUE/FALSE values is the proportion that are TRUE.

# tapply() for top two days

□ `tapply(wday, type, get.top.2)`



# In-Class Exercise 2

- Hubway charges a fee for any trip at least 30 minutes long. Use `tapply()` to compute the proportion of trips from each start location at least 30 minutes long.  
(assignment2\_start.R)
- Bonus: compute the most common subscription type (Registered/Casual/Tie) between each start/end location pair (treat A to B as different from B to A). How many of each type of pair are there?
  - ▣ Hint 1: check out `?paste` for building the vector of start/end pair groupings
  - ▣ Hint 2: You can use a structure like `if (abc) { return(def) } else if (hij) { return(lmn) } else { return(opq) }`

# Split-Apply-Combine

□ `spl = split(trips, station)`

station	wday	duration	...
2	0	2500	...
1	1	1200	...
1	4	17	...
1	1	3601	...
2	0	1432	...
2	1	197	...
2	5	26	...
1	1	1494	...
2	0	1201	...
2	5	46	...

station	wday	duration	...
1	1	1200	...
1	4	17	...
1	1	3601	...
1	1	1494	...

station	wday	duration	...
2	0	2500	...
2	0	1432	...
2	1	197	...
2	5	26	...
2	0	1201	...
2	5	46	...



# Split-Apply-Combine

□ `spl2 = lapply(spl, get.top.2.df)`

station	wday	duration	...
1	1	1200	...
1	4	17	...
1	1	3601	...
1	1	1494	...

station	day1	day2
1	1	4

station	wday	duration	...
2	0	2500	...
2	0	1432	...
2	1	197	...
2	5	26	...
2	0	1201	...
2	5	46	...

station	day1	day2
2	0	5

# Split-Apply-Combine

- `station.info = rbind(spl2[[1]], spl2[[2]], ...)`
- `station.info = do.call(rbind, spl2)`

station	day1	day2
1	1	4

station	day1	day2
2	0	5

station	day1	day2
1	1	4
2	0	5

# In-Class Exercise 3

- From trips, create data frame `bicycle.info`, where each row corresponds to a bicycle. Include the following variables:
  - ▣ `bike.nr`: This bike's bike number
  - ▣ `mean.duration`: This bike's avg. duration (min.)
  - ▣ `sd.duration`: This bike's std. deviation duration (min.)
  - ▣ `num.trips`: This number of trips on this bike
- Bonus: Add the following variables:
  - ▣ `multi.day`: Number of trips starting on one day and ending on another
  - ▣ `common.start`: Most common start location
  - ▣ `common.end`: Most common end location

# merge() – inner join

□ `merge(trips, stations, by.x="station", by.y="id")`

station	wday	...
2	0	...
1	1	...
1	4	...
1	1	...
2	0	...
2	1	...
2	5	...
1	1	...
2	0	...
2	5	...
4	6	...

id	lat	...
1	42.31	...
2	42.36	...
3	42.35	...

station	wday	lat	...
2	0	42.36	...
1	1	42.31	...
1	4	42.31	...
1	1	42.31	...
2	0	42.36	...
2	1	42.36	...
2	5	42.36	...
1	1	42.31	...
2	0	42.36	...
2	5	42.36	...

# merge() – left outer join

merge(trips, stations, by.x="station", by.y="id",

**all.x=TRUE)**

station	wday	...
2	0	...
1	1	...
1	4	...
1	1	...
2	0	...
2	1	...
2	5	...
1	1	...
2	0	...
2	5	...
4	6	...

id	lat	...
1	42.31	...
2	42.36	...
3	42.35	...

station	wday	lat	...
2	0	42.36	...
1	1	42.31	...
1	4	42.31	...
1	1	42.31	...
2	0	42.36	...
2	1	42.36	...
2	5	42.36	...
1	1	42.31	...
2	0	42.36	...
2	5	42.36	...
4	6	NA	...

# apply() – operating by row/column

- `apply(lat.long, 1, lat.long.dist)`
- “Call `lat.long.dist()` on every row (1) of my matrix `lat.long`”

lat.x	lat.y	lng.x	lng.y	distance
42.34967	42.34002	-71.07730	-71.10081	2.2141
42.34596	42.34002	-71.08258	-71.10081	1.6410
42.34391	42.34002	-71.10222	-71.10081	0.4475
42.35226	42.34002	-71.12383	-71.10081	2.3337
42.33717	42.34002	-71.10280	-71.10081	0.3563
42.35099	42.34002	-71.07364	-71.10081	2.5487

# In-Class Exercise 4

- Hubway charges a variable amount per trip based on duration. Casual users pay the fee from the table, and registered users pay 75% that fee. Add a variable *fee* to trips with each trip's fee

Duration (min)	Fee (\$)
[0, 30)	0
[30, 60)	2
[60, 420)	$8 * \text{floor}(\text{min}/30) - 10$
420+	100