

### Lecture 12

Table Examples

### **Announcements**

- Project 1
  - Work + ask questions in section today/tomorrow
  - Checkpoint due Thursday 2/22
  - Complete by Monday 2/26
- Prelim 1
  - Next Thursday evening
  - Practice questions posted this weekend

# **Combining Table Methods**

## **Important Table Methods**

```
t.select(column, ...) or t.drop(column, ...)
t.take([row, ...]) or t.exclude([row, ...])
t.sort(column, descending=False, distinct=False)
t.where(column, are.condition(...))
t.apply(function, column, ...)
t.group(column) or t.group(column, function)
t.group([column, ...]) or t.group([column, ...], function)
t.pivot(cols, rows) or t.pivot(cols, rows, vals, function)
t.join(column, other table, other table column)
```

### **Discussion Question**

Generate a table with one row per cafe that has the name and discounted price of its cheapest discounted drink

#### drinks

Drink	Cafe	Price
Milk tea	Panda Tea	4
Espresso	Gimme	2
Latte	Gimme	3
Espresso	Cafe Gola	2

#### discounts

Coupon	Location	
25%	Panda Tea	
50%	Gimme	
5%	Gimme	

#### cheapest

Cafe	Drink	Discounted Price
Panda Tea	Milk Tea	3
Gimme	Espresso	1

## **Sample Prelim Question**

## **Sample Prelim Question**

duration	end	start
6.06667	Bedford Ave & Nassau Ave	Metropolitan Ave & Bedford Ave
35.7	2 Ave & E 104 St	Lafayette St & E 8 St
5.46667	Court St & Nelson St	Schermerhorn St & Court St

- What is the name of the station where the most rentals ended? (Assume no ties.)
- For how many stations was the average duration of a trip ending at that station at least 10 minutes?

# **Advanced Where (Optional)**

## **Comparison Operators**

The result of a comparison expression is a bool value

$$\begin{bmatrix} x = 2 & y = 3 \end{bmatrix}$$
 Assignment statements  $\begin{bmatrix} x > 1 & x > y & y >= 3 \end{bmatrix}$  Comparison expressions

t.where (array\_of\_bool\_values) returns a table with only the rows of t for which the corresponding bool is True.

(Demo)

### **Tax Returns & ZIP Codes**

(Demo)