

Lecture 10

Groups

Announcements

- Project 1 out this Friday
- Go to section this week to find a partner!
- In general:
 - start the lab assignment before section
 - so you can ask questions on all parts

Apply

Apply

The apply method creates an array by calling a function on every element in input column(s)

- First argument: Function to apply
- Other arguments: The input column(s)

```
table_name.apply(function_name, 'column_label')
```

Apply

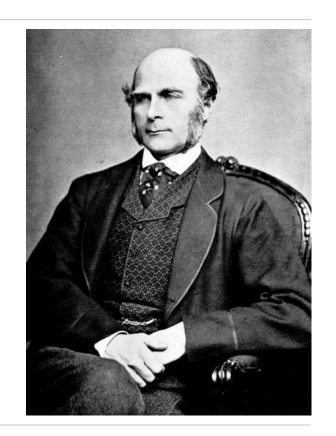
The apply method creates an array by calling a function on every element in one or more input columns

- First argument: Function to apply
- Other arguments: The input column(s)

Example: Prediction

Sir Francis Galton

- 1822 1911 (knighted in 1909)
- A pioneer in making predictions
- Particular interest in heredity
- Charles Darwin's half-cousin



Grouping Rows

Group

The group method aggregates all rows with the same value for a column into a single row in the result

- First argument: Which column to group by
- Second argument: (Optional) How to combine values
 - len number of grouped values (default)
 - sum total of all grouped values
 - list list of all grouped values

Grouping By Two Columns

The group method can also aggregate all rows that share the combination of values in multiple columns

- First argument: A list of which columns to group by
- Second argument: (Optional) How to combine values

Challenge Question

Which NBA teams spent the most on their starters in 2016?

- Each team has one starter per position
- Assume the starter for a team & position is the player with the highest salary on that team in that position

| PLAYER | POSITION | TEAM | SALARY |
|----------------|----------|---------------|---------|
| Paul Millsap | PF | Atlanta Hawks | 18.6717 |
| Al Horford | С | Atlanta Hawks | 12 |
| Tiago Splitter | С | Atlanta Hawks | 9.75625 |

Pivot Tables

Pivot

- Cross-classifies according to two categorical variables
- Produces a grid of counts or aggregated values
- Two required arguments:
 - First: variable that forms column labels of grid
 - Second: variable that forms row labels of grid
- Two optional arguments (include both or neither)
 - values='column_label_to_aggregate'
 - collect=function_with_which_to_aggregate

Take-Home Question

Generate a table of the names of the starters for each team

| TEAM | С | PF | PG | SF | sg |
|-----------------------|------------------|-----------------|----------------|------------------------|------------------|
| Atlanta Hawks | Al Horford | Paul Millsap | Jeff Teague | Thabo Sefolosha | Kyle Korver |
| Boston Celtics | Tyler Zeller | Jonas Jerebko | Avery Bradley | Jae Crowder | Evan Turner |
| Brooklyn Nets | Andrea Bargnani | Thaddeus Young | Jarrett Jack | Joe Johnson | Bojan Bogdanovic |
| Charlotte Hornets | Al Jefferson | Marvin Williams | Kemba Walker | Michael Kidd-Gilchrist | Nicolas Batum |
| Chicago Bulls | Joakim Noah | Nikola Mirotic | Derrick Rose | Doug McDermott | Jimmy Butler |
| Cleveland Cavaliers | Tristan Thompson | Kevin Love | Kyrie Irving | LeBron James | Iman Shumpert |
| Dallas Mavericks | Zaza Pachulia | David Lee | Deron Williams | Chandler Parsons | Justin Anderson |
| Denver Nuggets | JJ Hickson | Kenneth Faried | Jameer Nelson | Danilo Gallinari | Gary Harris |
| Detroit Pistons | Aron Baynes | | Reggie Jackson | Stanley Johnson | Jodie Meeks |
| Golden State Warriors | Andrew Bogut | Draymond Green | Stephen Curry | Andre Iguodala | Klay Thompson |