## Table of Information about Marathons

The data is called race info.

## Description

An interesting data set to see the effects of goals on what should be a unimodal distrubtion of finish times. The NYT had a good article - https://www.nytimes.com/2014/04/23/upshot/what-good-marathons-and-bad-investments-have-in-common.html?rref=upshot& r=1

The source of this data is < https://faculty.chicagobooth.edu/george.wu/research/marathon/marathon\_names.htm >

#### Data format

A data frame with columns:

variable	class	description
year	integer	The year of the marathon
marathon	character	The name of the marathon
country	character	The country where the marathon was held
finishers	integer	The number of finishers at the marathon
$mean\_time$	numeric	The average finish time in minutes.

# A resampled set of runners from all marathons with more 50 runners.

The data is called marathon\_sample.

#### Description

Each marathon will have 100 runners (50 male, 50 female) per year. So any marathon with less than 50 runners in the group will have multiple resampled runners. This data set has over 500k runners. The original data had close to 10 million runners and a few more columns. The NYT had a good article - https://www.nytimes.com/2014/04/23/upshot/what-good-marathons-and-bad-investments-have-incommon.html?rref=upshot& r=1

The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

#### Data format

gender chiptime ryear i marathon country country	numeric character numeric integer character character integer	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held The number of finishers at the marathon

A random sample of 50% of males and females for each year of runners for all years of the New York City marathon where gender is recorded.

The data is called marathon\_nyc.

## Description

This data set has just over 200k runners. The NYT had a good article - https://www.nytimes.com/2014/04/23/upshot/what-good-marathons-and-bad-investments-have-in-common.html?rref=upshot&\_r=1. The NYC marathon website - https://www.nyrr.org/tcsnycmarathon

The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

#### Data format

A data frame with columns:

variable	class	description
age gender chiptime year marathon country finishers	numeric character numeric numeric character character	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held The number of finishers at the marathon

# The full set of runners for all races during 2010.

The data is called marathon 2010.

#### Description

This data set has 800k runners. The NYT had a good article - https://www.nytimes.com/2014/04/23/upshot/what-good-marathons-and-bad-investments-have-in-common.html?rref=upshot&\_r=1.

The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

## Data format

variable	class	description
age gender chiptime year marathon country finishers	numeric character numeric numeric character character numeric	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held The number of finishers at the marathon

# The 50% sample of male/female runners for all years of the Berlin marathon that recorded gender.

The data is called marathon\_berlin.

## Description

This data set has  $\sim 200 \mathrm{k}$  observations. Marathon website - https://www.bmw-berlin-marathon.com/en/ The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

#### Data format

A data frame with columns:

variable	class	description
age gender chiptime year marathon country	numeric character numeric numeric character character	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held
finishers	numeric	The number of finishers at the marathon

# The full set of runners for the Big Sur marathon.

The data is called marathon big sur.

## Description

This data set has  $\sim 40 \text{k}$  observations. Marathon website - https://www.bigsurmarathon.org/ The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

#### Data format

age numeric The age of the runner gender character The gender of the runner (M/F) chiptime numeric The time in minutes for the runner year numeric The year of the marathon marathon character The name of the marathon country character The country where the marathon was held finishers numeric The number of finishers at the marathon	variable	class	description
	gender chiptime year marathon country	character numeric numeric character character	The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held

# The full set of runners for the Jerusalem marathon.

The data is called marathon\_jerusalem.

## Description

This data set has  $\sim 2.5 \text{k}$  observations. Marathon website - https://jerusalem-marathon.com/en/home-page/ The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

#### Data format

A data frame with columns:

variable	class	description
age gender chiptime year	numeric character numeric numeric	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon
marathon country finishers	character character numeric	The name of the marathon The country where the marathon was held The number of finishers at the marathon

# All of the runners for one year of data for marathons with lat and long locations

The data is called marathon\_location.

## Description

This data set has  $\sim 150 \text{k}$  observations.

The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm >

## Data format

A data frame with columns:

variable	class	description
age gender chiptime year marathon country finishers	numeric character numeric numeric character character numeric	The age of the runner The gender of the runner (M/F) The time in minutes for the runner The year of the marathon The name of the marathon The country where the marathon was held The number of finishers at the marathon

The data is called race\_location.

# Description

This data set has  $\sim\!2k$  observations.

The source of this data is < http://faculty.chicagobooth.edu/george.wu/research/marathon/data.htm and https://simplemaps.com/data/us-cities >

# Data format

variable	class	description
marathon	characte	erThe name of the marathon that matches all other files
marathon	<b>claame</b> cte	erA cleaned name of the marathon
$state\_id$	characte	erThe two letter ID for each US state
city	characte	erThe name of the city where the race is held
finishers	integer	The number of finishers at the marathon
mean_tin	nenumeric	The average finish time in minutes.
lat	numeric	The lattitude of the city as listed at https://simplemaps.com/data/us-cities
lng	numeric	The longitude of the city as listed at https://simplemaps.com/data/us-cities
elevation	_mumeric	The elevation in meters above sea level as estimated from the elevatr R package.
date	Date	The approximate date of the marathon. The year is correct but the month and
		day changes every year and we have marked it the same.
month	numeric	Approximate month of the marathon
day		Approximate day of the month of the marathon.
year	integer	The year of the marathon