

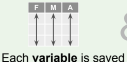
Data Wrangling with DataFrames.jl

Cheat Sheet

(for version 0.21.x)

Tidy Data - the foundation of data wrangling

In a tidy data set:



in its own column.





Each observation is saved in its own row. Tidy data makes data analysis easier and more intuitive. DataFrames.jl can help you tidy up your data.

Create DataFrame

DataFrame(x = [1,2,3], y = 4:6, z = 9) Create data frame with column data from vector, range, or constant.

DataFrame([(x=1, y=2), (x=3, y=4)]) Create data frame from a vector of named tuples.

DataFrame("x" => [1,2], "y" => [3,4]) Create data frame from pairs of column name and data.

DataFrame(rand(3,5))

Create data frame from a matrix.

DataFrame()

Create an empty data frame without any columns.

DataFrame(x = Int[], y = Float64[]) Create an empty data frame with typed columns.

DataFrame(mytable)

Create data frame from any data source that implements Tables.il Interface.

Describe DataFrame

describe(df)

Summary stats for all columns.

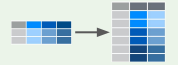
describe(df, :mean, :std)

Specific stats for all columns.

describe(df, :extrema => extrema)

Apply custom function to all columns.

Reshape Data - changing layout



stack(df, [:sibsp, :parch])

Stack columns data as rows



with new variable and value columns using variable and value columns

Unstack rows into columns

Sort Data

sort(df, :age) Sort by age

sort(df, :age, rev = true) Sort by age in reverse order

sort(df, [:age, ordere(:sibsp, rev = true)]) Sort by in ascending age and descending sibsp order

Select Observations (rows)

f Function syntax

first(df, 5)

First 5 rows.

last(df, 5)

Last 5 rows.

unique(df)

Return data frame with unique rows.

filter(row -> row.sex == "male", df) filter(:sex => ==("male"), df)

Return rows having sex equals "male".

R Indexing syntax

df[df.sex .== "male", :]

Return rows having sex equals "male".

df[findfirst(==(30), df.age), :]

Return first row having age equals 30.

df[findall(==(1), df.pclass), :]

Return all rows having pclass equals 1.

df[!, :age]

Original (not copy) of age column

Select Variables (columns)

select(df.:sex) select(df, "sex")

> Return data frame with a single sex column.

select(df, [:sex, :age])

Select multiple columns by name.

select(df. 2:5)

Select multiple columns by index.

select(df, r"^S")

Select all columns with name matching regex.

select(df, Not(:age))

Select all columns except the age column.

select(df, Between(:name, :age))

Select all columns between name and age columns.

df[:, r"^s"]

Indexing syntax (using regex).

Mutation: use select!

View Metadata

Mutation: use sort!

names(df) Column names. nrow(df) ncol(df)

columnindex(df, "sex") Index number of a

rows and columns.

Number of

column.

Handle Missing Data

dropmissing(df)

dropmissing(df, [:age, :sex])

Return rows without any missing data.

allowmissing(df)

allowmissing(df, :sibsp)

Change column to allow missing data.

disallowmissing(df)

disallowmissing(df, :sibsp)

Change column to allow missing data.

completecases(df)

completecases(df, [:age, :sex])

Return Bool array with true entries for rows without any missing data.

Mutation: use dropmissing!, allowmissing!, and disallowmissing!

Cumulative and Moving Stats

Cumulative Stats

select(df, :x => cumsum)

Cumulative sum of column x.

select(df, :x => cumprod)

Cumulative product of column x.

select(df, :x => v -> accumulate(min, v))

Cumulative minimum of column x.

select(df, :x => v -> accumulate(max, v))

Cumulative maximum of column x.

select(df, :x => v -> cumsum(v) ./ (1:length(v)))

Cumulative mean of column x.

Moving Stats (a.k.a Rolling Stats)

select(df, :x => (v -> runmean(v, n))

Moving mean for column *x* with window size *n*

select(df, :x => (v -> runmedian(v, n))

Moving median for column *x* with window size *n*

select(df, :x => (v -> runmin(v, n))

Moving minimum for column x with window size n

select(df, :x => (v -> runmax(v, n))

Moving maximum for column x with window size n

The run* functions (and more) are available from RollingFunctions.jl package.

Ranking and Lead/Lag Functions

select(df, :x => ordinalrank) # 1234

select(df, :x => competerank) # 1224

select(df, :x => denserank) # 1223 select(df, :x => tiedrank) #12.52.54

The *rank functions come from StatsBase.jl package.

select(df, :x => lead) # shift up select(df, :x => lag) # shift down

The lead and lag functions come from ShiftedArrays.jl package.

Summarize Data

Aggregating variables

combine(df, :survived => sum)

combine(df, :survived => sum => :survived)

Apply a function to a column; optionally assign colum name.

combine(df, :age => $(x \rightarrow mean(skipmissing(x))))$

Apply an anonymous function to a column.

combine(df, [:parch, :sibsp] .=> maximum)

Apply a function to multiple columns using broadcasting syntax.

mapcols(f, df)

mapcols!(f, df)

Apply a function over all columns.

Adding variables with aggregation results

transform(df, :fare => maximum o skipmissing)

Add a new column that is populated with the aggregated value.

select(df, :fare => maximum o skipmissing)

Select a single column that is populated with the aggregated value.

Group Data Sets

qdf = groupby(df, :pclass)

qdf = groupby(df, [:pclass, :sex])

Group data frame by a one or more columns.

keys(gdf)

Get the keys for looking up SubDataFrame's in the group.

qdf[(1,)]

Look up a specific group using a tuple of key values.

combine(gdf, :survived => sum)

Apply a function over a column for every group.

Results are combined into a single data frame.

Tip:

You can also use these functions:

- select
- select!
- transform
- transform!

Build Data Pipeline

@pipe df |>

filter(:sex => ==("male"), _) |> groupby(,:pclass) |>

combine(_, :age => mean)

The @pipe macro comes from Pipe.jl package. Underscores are automatically replaced by return value from the previous operation before the |>

Combine Data Sets

innerjoin(df1, df2, on = :id)

id	х	у
1	4	7
2	5	8
3	6	9

id	
1	10
2	11
4	12
5	13

leftjoin(df1, df2, on = :id)

id	х	у
1	4	7
2	5	8
3	6	9

id	
1	10
2	11
4	12
5	13

rightjoin(df1, df2, on = :id)

id		у
1	4	7
2	5	8
3	6	9

id	Z
1	10
2	11
4	12
5	13

outerjoin(df1, df2, on = :id)

id		У
1	4	7
2	5	8
3	6	9

id	
1	10
2	11
4	12
5	13

semijoin(df1, df2, on = :id)

	id	х	у
	1	4	7
	2	5	8
	3	6	9
ı	3	6	9

id	
1	10
2	11
4	12
5	13

antijoin(df1, df2, on = :id)

id	х	У
1	4	7
2	5	8
3	6	9

id	z
1	10
2	11
4	12
5	13

Data frames can be

combined

vertically or

horizontally.

vcat(df1, df2)

1	4	7	
2	5	8	
id	х	у	
id 3	x 10	y 12	

4 11 13

hcat(df1, df2)



v0.21