

Julia Basics Cheat Sheet

Learn Julia online at www.DataCamp.com

> Math functions

```
# Example vector
x = [9, 1, 4, 6, 7, 11, 5]

# Get the logarithm of a number with log()
log(2)

# Get the element-wise logarithm of a vector with log.()
log.(x)

# Get the exponential of a number with exp()
exp(2)

# Get the element-wise exponential of a vector with exp.()
exp.(x)

# Get the maximum of a vector with maximum()
maximum(x)

# Get the minimum of a vector with minimum()
minimum(x)

# Get the sum of a vector with sum()
sum(x)

The following code requires installing and loading the Statistics and StatsBase packages. This can be done with the command below

] # Enter package mode
add Statistics # Add the Statistics package
add StatsBase # Add the StatsBase package
using Statistics # Load the package with using
using StatsBase # Load the package with using

# Get the mean of a vector with mean()
mean(x)

# Get the median of a vector with median()
median(x)

# Get quantiles of a vector with quantile(x, p)
quantile(x, [0.25, 0.75])

# Round values of a vector with round.(x, digits = n)
round.(x, 2)

# Get the ranking of vector elements with StatsBase.ordinalrank()
ordinalrank(x)

# Get the variance of a vector with var()
var(x)

# Get the standard deviation of a vector with std()
std(x)

# Get the correlation between two vectors with cor(x, y)
y = [1, 4, 2, 10, 23, 16, 5]
cor(x, y)
```

> Getting started with characters and strings

Characters and strings are text data types in Julia. Characters refer to text data with exactly one character, and are created with single quotes, `' '`. Strings are sequences of characters, and are created with double or triple-double quotes, `" "` or `""" """`.

```
# Create a character variable with single quotes
char = 'a'

# Create a string variable with double quotes
string = "Hello World!"

# Create a string variable with triple double quotes
string = """Hello
World!"""

# Extract a single character from a string
string = "Hello World!"

string[1] # This extracts the first character
string[begin] # This extracts the first character
string[end] # This extracts the last character

# Extract a string from a string
string[1:3] # Extract first three characters as a string
string[begin:4] # Extract first four characters as a string
string[end-2: end] # Extract last three characters as a string
```

Combining and splitting strings

```
# Combine strings with *
"Listen" * " to " * "DataFramed!" # This returns "Listen to DataFramed!"

# Repeat strings with ^
"Echo! " ^ 3 # Returns "Echo! Echo! Echo! "

# Interpolate strings with "$value"
language = "Julia"
"I'm learning $language" # Returns "I'm learning Julia"

# Split strings on a delimiter with split()
split("lions and tigers and bears", " and ") # Returns 3-element vector
```

Finding and mutating strings

```
# Detect the presence of a pattern in a string with occursin()
occursin("Julia", "Julia for data science is cool") # This returns true

# Find the position of the first match in a string with findfirst()
findfirst("Julia", "Julia for data science is cool") # This returns 1:5

# Convert a string to upper case with uppercase()
uppercase("Julia") # Returns "JULIA"

# Convert a string to lower case with lowercase()
lowercase("Julia") # Returns "julia"

# Convert a string to title case case with titlecase()
titlecase("Julia programming") # Returns "Julia Programming"

# Replace matches of a pattern with a new string with replace()
replace("Learn Python on DataCamp.", "Python" => "Julia")
```

> Getting started with DataFrames

```
# Install the DataFrames and CSV packages
]
add DataFrames
add CSV
using DataFrames
using CSV

# Create a DataFrame with DataFrame()
df = DataFrame(
    numeric_column = 1:4, # Vector of integers
    string_column= ['M', 'F', 'F', 'M'], # Vector of characters
    a_number = 0, # Fill whole column with one integer
    a_string = "data frames" # Fill whole column with one string
)

# Select a row from a data frame with [ and column number
df[3, :] # Return the third row and all columns

# Select a column from a DataFrame using . and column name
df.string_column

# Select a column from a DataFrame using [ and column number
df[:, 2] # Return the second column and all rows

# Select an element from a DataFrame using [ and row and column numbers
df[1, 2] # Return the first row of the second column
```

> Manipulating data frames

```
# Concatenate two data frames horizontally with hcat()
df1 = DataFrame(column_A = 1:3, column_B = 1:3)
df2 = DataFrame(column_C = 4:6, column_D = 4:6)

df3 = hcat(df1, df2) # Returns 4-column DataFrame with columns A, B, C, D

# Filter for rows of a df3 with filter() where column_A > 2
df_filter = filter(row -> row.column_A > 2, df3)

# Select columns of a data frame with select()
select(df3, 2) # Return the second column

# Drop columns of a data frame with select(Not())
select(df3, Not(2)) # Return everything except second column

# Rename columns of a data frame with rename(old -> new)
rename(df3, ["column_A" -> "first_column"])

# Get rows of a df3 with distinct values in column_A with unique(df, :col)
unique(df3, :column_A)

# Order the rows of a data frame with sort()
sort(df3, :numeric_column)

# Get data frame summary statistics with describe()
describe(df3)
```

Learn Julia Online at
www.DataCamp.com