



Julia Basics Cheat Sheet

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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" \(\Rightarrow\) "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 \rightarrow 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 \rightarrow 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)
```

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