# **Statastical**

Statastic is a Typst library designed to provide various statistical functions for numerical data. It offers functionalities like extracting specific columns from datasets, converting array elements to different data types, and computing various statistical measures such as average, median, mode, variance, standard deviation, and percentiles.

# All functions

# extractColumn

Extracts a specific column from the given dataset based on the column.

### **Parameters**

```
extractColumn(
  data: array,
  colId: int
) -> array
```

```
data array
```

The dataset.

```
colId int
```

The identifier for the column to be extracted.

# tofloatArray

Converts an array's elements to floating point numbers.

### **Parameters**

```
tofloatArray(arr: array) -> array
```

```
arr
array
```

Array with elements to be converted.

### toIntArray

Converts an array's elements to integers.

### **Parameters**

```
toIntArray(arr: array) -> array
```

```
arr array
```

Array with elements to be converted.

# isInt

Determines if a given value is an integer.

### **Parameters**

```
val mixed
The value to be checked.
```

### lerp

Calculates a value between two numbers at a specific fraction.

# **Parameters**

```
lerp(
  lower: float,
  upper: float,
  fraction: float
) -> float
```

```
lower float
```

The lower number.

```
upper float
```

The upper number.

```
fraction float
```

The fraction between the two numbers.

# arrayAvg

Calculates the average of an array's elements.

### **Parameters**

```
arrayAvg(arr: array) -> float
```

```
arr
array
```

Array of numbers.

### avg

Calculates the average of a specific column in a dataset.

### **Parameters**

```
avg(
  data: array,
  colId: int
) -> float

data array
The dataset.

colId int
The identifier for the column.
```

# arrayMedian

Calculates the median of an array's elements.

### **Parameters**

```
arrayMedian(arr: array) -> float

arr array
Array of numbers.
```

# median

Calculates the median of a specific column in a dataset.

# **Parameters**

```
median(
  data: array,
  colId: int
) -> float

data array
The dataset.
```

```
colId int
```

The identifier for the column.

# arrayIntMode

Calculates the mode of an integer array. Converts all floats to integers.

### **Parameters**

```
arrayIntMode(arr: array) -> array
arr array
Array of integers.
```

# intMode

Calculates the integer mode of a specific column in a dataset. Converts all floats to integers.

# **Parameters**

```
intMode(
  data: array,
  colId: int
) -> array
```

```
data arrayThe dataset.
```

```
colld int
```

The identifier for the column.

# arrayVar

Calculates the variance of an array's elements.

# **Parameters**

```
arrayVar(arr: array) -> float
```

```
arr
array
```

Array of numbers.

#### var

Calculates the variance of a specific column in a dataset.

```
var(
  data: array,
  colld: int
) -> float

data array
The dataset.

colld int
The identifier for the column.
```

# arrayStd

Calculates the standard deviation of an array's elements.

# **Parameters**

```
arrayStd(arr: array) -> float

arr array
Array of numbers.
```

# std

Calculates the standard deviation of a specific column in a dataset.

# **Parameters**

```
std(
  data: array,
  colId: int
) -> float

data array
The dataset.
colId int
```

The identifier for the column.

# arrayPercentile

Calculates a specific percentile of an array's elements.

### **Parameters**

```
arrayPercentile(
   arr: array,
   p: float
) -> float

arr array
Array of numbers.
```

# percentile

Calculates a specific percentile of a column in a dataset.

The desired percentile (between 0 and 1).

### **Parameters**

```
percentile(
  data: array,
  colId: int,
  p: float
) -> float
```

```
data array
```

The dataset.

```
colld int
```

The identifier for the column.

```
p float
```

The desired percentile (between 0 and 1).

# arrayStats

Computes a set of statistical measures for an array. Includes: average, median, integer mode, variance, standard deviation, and some percentiles.

### **Parameters**

```
arrayStats(arr: array) -> dictionary
```

```
arr array
Array of numbers.
```

### stats

Computes a set of statistical measures for a specific column in a dataset. Includes: average, median, integer mode, variance, standard deviation, and some percentiles.

### **Parameters**

```
stats(
  data: array,
  colld: int
) -> dictionary

data array
The dataset.
```

```
colId int
```

The identifier for the column.

# arrayCovariance

Calculates the covariance between two arrays' elements.

### **Parameters**

```
arrayCovariance(
  arrX: array,
  arrY: array
) -> float
```

```
arrX array
```

First array of numbers.

```
arrY arraySecond array of numbers.
```

# array Linear Regression

Performs quadratic regression on two arrays of data. Fits the model [

$$y = ax^{\{2\}} + bx + c$$

]. Returns a dictionary with keys "a", "b", "c", and "r\_squared".

### **Parameters**

```
arrayLinearRegression(
  arrX: array ,
  arrY: array
) -> dictionary with keys "slope" "intercept" "r_squared"
```

```
arrX array
```

Array of independent variable values.

```
arrY array
```

Array of dependent variable values.

# linearRegression

Performs linear regression on two columns in a dataset.

### **Parameters**

```
linearRegression(
  data: array,
  colX: int,
  colY: int
) -> dictionary with keys "slope" "intercept" "r_squared"
```

```
data array
The dataset.
```

```
colX int
```

The column index for the independent variable.

```
colY int
```

The column index for the dependent variable.

# array Quadratic Regression

Performs exponential regression on two arrays of data. Fits the model [

$$y = ae^{\{bx\}}$$

```
arrayQuadraticRegression(
  arrX: array,
  arrY: array
) -> dictionary
```

```
arrX array
```

Array of independent variable values.

```
arrY array
```

Array of dependent variable values.

# quadraticRegression

Performs quadratic regression on two columns in a dataset. Returns a dictionary with keys "a", "b", "c", and "r\_squared".

### **Parameters**

```
quadraticRegression(
  data: array,
  colX: int,
  colY: int
) -> dictionary
```

```
data array
```

The dataset.

```
colX int
```

The column index for the independent variable.

```
colY int
```

The column index for the dependent variable.

# array Exponential Regression

Performs logarithmic regression on two arrays of data. Fits the model [

$$y = a + bln(x)$$

```
arrayExponentialRegression(
  arrX: array,
  arrY: array
) -> dictionary
```

```
arrX array
```

Array of independent variable values.

```
arrY array
```

Array of dependent variable values.

# exponential Regression

Performs exponential regression on two columns in a dataset. Returns a dictionary with keys "a", "b", and "r\_squared".

### **Parameters**

```
exponentialRegression(
```

```
data: array,
colX: int,
colY: int
) -> dictionary
```

```
data array
```

The dataset.

```
colX int
```

The column index for the independent variable.

```
colY int
```

The column index for the dependent variable.

# array Logarithmic Regression

Performs logarithmic regression on two arrays of data. Fits the model [

$$y = a + bln(x)$$

```
arrayLogarithmicRegression(
  arrX: array,
  arrY: array
) -> dictionary

arrX array
Array of independent variable values (must be > 0).
```

```
arrY array
Array of dependent variable values.
```

# logarithmicRegression

Performs logarithmic regression on two columns in a dataset. Returns a dictionary with keys "a", "b", and "r\_squared".

### **Parameters**

```
logarithmicRegression(
  data: array,
  colX: int,
  colY: int
) -> dictionary
```

```
data array
The dataset.
```

```
colX int
The column index for the independent variable (must be > 0).
```

```
colY int
The column index for the dependent variable.
```

# arrayPowerRegression

Performs power regression on two arrays of data. Fits the model [

$$y=ax^{\{b\}}$$

```
arrayPowerRegression(
   arrX: array,
   arrY: array
) -> dictionary

arrX array
Array of independent variable values (must be > 0).
```

```
arrY arrayArray of dependent variable values (must be > 0).
```

# powerRegression

Performs power regression on two columns in a dataset. Returns a dictionary with keys "a", "b", and "r\_squared".

### **Parameters**

```
powerRegression(
  data: array,
  colX: int,
  colY: int
) -> dictionary
```

```
data array
The dataset.
```

```
colX int

The column index for the independent variable (must be > 0).
```

```
colY int

The column index for the dependent variable (must be > 0).
```