# Data-Forge cheat sheet

Snippets of JS code that show how to work with data using <u>Data-Forge</u>.

From the book Data Wrangling with JavaScript

For more in-depth help please see the <u>The Guide</u> or <u>the API docs</u>.

### Loading data into a dataframe

Load data from memory into a Data-Forge <u>DataFrame</u>.

```
const dataForge = require('data-forge');
let data = [{ A: 1, B: 10 }, { A: 2, B: 20 }, { A: 3, B: 30 }];
let df = new dataForge.DataFrame(data);
display(df);
```

index	Α	В
 0	1	10
 1	2	20
 2	3	30

# **Loading CSV files**

Load data from a CSV file using readFile and parseCSV.

```
const dataForge = require('data-forge');
require('data-forge-fs');

let df = await dataForge
    .readFile("./example.csv", { dynamicTyping: true })
    .parseCSV();
display(df.head(5)); // Preview first 5 rows.
```

index	Name	Sex	Age	Height (in)	Weight (lbs)
0	Alex	М	41	74	170
1	Bert	М	42	68	166
2	Carl	М	32	70	155
3	Dave	М	39	72	167

index	Name	Sex	Age	Height (in)	Weight (lbs)
4	Elly	F	30	66	124

### **Loading JSON files**

Load data from JSON files using readFile and parseJSON.

```
const dataForge = require('data-forge');
require('data-forge-fs');

let df = await dataForge
    .readFile("./example.json")
    .parseJSON();
display(df.tail(5)); // Preview last 5 rows.
```

index	Name	Sex	Age	Height (in)	Weight (lbs)
13	Neil	М	36	75	160
14	Omar	М	38	70	145
15	Page	F	31	67	135
16	Quin	М	29	71	176
17	Ruth	F	28	65	131

### **Data transformation**

Transform or rewrite your data set using the  $\underline{\texttt{select}}$  function (similar to JavaScript's map function):

Example: Transforming the value of the Height column from inches to centimetres.

index	Name	Sex	Age	Height (in)	Weight (lbs)	Height (cm)
0	Alex	М	41	74	170	187.96
1	Bert	М	42	68	166	172.72
2	Carl	М	32	70	155	177.8
3	Dave	М	39	72	167	182.88
4	Elly	F	30	66	124	167.640000000000001
4	-			-	-	<b>&gt;</b>

### **Data filtering**

Filter data with the the <a href="https://where.nih.google

Example: Filtering for tall people.

```
const dataForge = require('data-forge');
require('data-forge-fs');
let df = await dataForge
    .readFile("./example.json")
    .parseJSON();
let filtered = df.where(row => row["Height (in)"] >= 70); // Filter for
display(filtered);
                            Height (in)
                                         Weight (lbs)
__index__
            Name
                  Sex Age
0
            Alex
                  М
                       41
                            74
                                         170
2
            Carl
                       32
                            70
                  Μ
                                         155
3
                            72
            Dave
                       39
                                         167
7
                       30
                            71
                                         158
            Hank
                  Μ
8
            Ivan
                  М
                       53
                            72
                                         175
11
            Luke
                       34
                            72
                                         163
            Neil
                            75
13
                  Μ
                       36
                                         160
            Omar
                            70
14
                       38
                                         145
16
            Quin
                  М
                       29
                            71
                                         176
```

# Working with series (columns)

#### Removing one or more series

Example: Removing the Height and Weight columns using the <a href="mailto:dropSeries">dropSeries</a> function.

```
const dataForge = require('data-forge');
require('data-forge-fs');
let df = await dataForge.readFile("./example.json").parseJSON();
let modified = df.dropSeries(["Height (in)", "Weight (lbs)"]);
display(modified.head(3));
```

index	Name	Sex	Age
0	Alex	M	41
1	Bert	М	42
2	Carl	М	32

#### Renaming one or more series

Example: Renaming the Height and Weight columns using the <u>renameSeries</u> function so that the field names don't specify the unit of measurement.

```
const dataForge = require('data-forge');
require('data-forge-fs');

let df = await dataForge.readFile("./example.json").parseJSON();

let modified = df.renameSeries({
    "Height (in)": "Height",
    "Weight (lbs)": "Weight",
});

display(modified.head(3));
```

index	Name	Sex	Age	Height	Weight
0	Alex	М	41	74	170
1	Bert	М	42	68	166
2	Carl	М	32	70	155

### Extracting, transforming and merging a series

Example: converting the Height column from inches to centimeters.

```
const dataForge = require('data-forge');
require('data-forge-fs');
```

```
let df = await dataForge.readFile("./example.json").parseJSON();
df = df.renameSeries({ "Height (in)": "Height"}) // Rename series.
    .setIndex("Name");
                                                     // We need an index
let heights = df.getSeries("Height");
// You can also do this:
// let heights = df.deflate(row => row.Height);
heights = heights.select(value => value * 2.54); // Convert from inches
df = df.withSeries("Height", heights); // Merge the modified series int
display(df.head(3));
__index__
                          Height | Weight (lbs)
           Name
                 Sex Age
Alex
           Alex
                      41
                          187.96
                                  170
Bert
           Bert
                 М
                      42
                          172.72
                                  166
Carl
           Carl
                      32
                           177.8
                                  155
```

### A simpler way to transform a series

Example: Using the DataFrame <u>transformSeries</u> function makes the previous example a bit simpler.

```
const dataForge = require('data-forge');
require('data-forge-fs');
let df = await dataForge.readFile("./example.json").parseJSON();
df = df.renameSeries({ "Height (in)": "Height" });
                                                      // Rename series.
df = df.transformSeries({ Height: value => value * 2.54 }); // Convert
display(df.head(3));
__index__
                          Height Weight (lbs)
           Name
                 Sex Age
                      41
0
           Alex
                 М
                           187.96
                                  170
1
           Bert
                      42
                          172.72
                                  166
                 Μ
2
           Carl
                      32
                           177.8
                                  155
```

### Group and summarize

We can use the <u>groupBy</u> function to group our data set and then boil each group down to a summary.

Example: Getting the average height and weight for male and female groups.

```
const dataForge = require('data-forge');
require ('data-forge-fs');
let df = await dataForge.readFile("./example.json").parseJSON();
df = df.renameSeries({
    "Height (in)": "Height",
    "Weight (lbs)": "Weight",
});
let summary = df.groupBy(row => row.Sex) // Sort the data set into group
    .select(group => { // Transform each group into a summary.
        return {
            Sex: group.first().Sex,
            Count: group.count(),
            Height: group.deflate(row => row.Height).average(),
            Weight: group.deflate(row => row.Weight).average(),
        };
    })
    .inflate(); // Inflate the series to a dataframe (groupBy returns a
display(summary);
__index__
                            Height
                                                Weight
           Sex Count
0
           Μ
                11
                      71.27272727272727
                                          161.63636363636363
           F
                7
1
                      65.57142857142857
                                         123.28571428571429
```

# Aggregation

We can use the <u>aggregate</u> function (like the JavaScript reduce function) to boil our entire data set down to a simple summary.

Example: Get the average height and weight for the entire group.

```
const dataForge = require('data-forge');
require('data-forge-fs');

let df = await dataForge.readFile("./example.json").parseJSON();

df = df.renameSeries({
    "Height (in)": "Height",
    "Weight (lbs)": "Weight",
});

let summary = df.aggregate((agg, row) => ({
    Height: (agg.Height + row.Height) / 2,
    Weight: (agg.Weight + row.Weight) / 2,
}));
```

```
display(summary);
    "root": { 2 items
         "Height": 67.41633605957031
         "Weight": 144.37367248535156
}
```

### Save CSV files

Save your modified data to a CSV file using functions <u>asCSV</u> and <u>writeFile</u>.

```
const dataForge = require('data-forge');
require('data-forge-fs');
let df = await dataForge
    .readFile("./example.csv", { dynamicTyping: true })
    .parseCSV();

let transformed = df.select(row => { // Transform data.
    const clone = Object.assign({}, row);
    clone["Height (cm)"] = clone["Height (in)"] * 2.54;
    return clone;
});
await df.asCSV().writeFile("./transformed.csv"); // Save CSV file.
```

# Save JSON files

Save your modified data to a JSON file using function <u>asjson</u> and <u>writeFile</u>.

```
const dataForge = require('data-forge');
require('data-forge-fs');

let df = await dataForge
    .readFile("./example.json")
    .parseJSON();

let transformed = df.select(row => { // Transform data.
    const clone = Object.assign({}, row);
    clone["Height (cm)"] = clone["Height (in)"] * 2.54;
    return clone;
});

await df.asJSON().writeFile("./transformed.json"); // Save JSON file.
```

### Getting data from a REST API

Use the <u>axios module</u> to retreive data from a REST API (with data from <u>JSONPlaceholder</u>).

```
const dataForge = require('data-forge');
require('data-forge-fs');
const axios = require('axios');
const response = await axios("https://jsonplaceholder.typicode.com/todd")
const data = new dataForge.DataFrame(response.data);
display(data.head(5));
__index__ userId id
                                                     title
                       delectus aut autem
0
           1
                   1
                       quis ut nam facilis et officia qui
1
           1
                   2
2
           1
                   3
                       fugiat veniam minus
3
           1
                   4
                       et porro tempora
                       laboriosam mollitia et enim quasi adipisci quia
4
                   5
           1
```

This notebook exported from <a href="Data-Forge Notebook">Data-Forge Notebook</a>