Proposed API for tech.ml.dataset

GenerateMe

2020-05-18

Introduction

```
(require '[techtest.api :as api])
Functionality
Dataset
Dataset creation
Empty dataset.
(api/dataset)
_unnamed [0 0]:
Dataset from single value.
(api/dataset 999)
\underline{\phantom{a}}unnamed [1 1]:
                                               :$value
                                               999
Rename default column name for single value
(api/dataset 999 {:single-value-column-name "my-single-value"})
(api/dataset 999 {:single-value-column-name ""})
_unnamed [1 1]:
                                           my-single-value
                                           999
_unnamed [1 1]:
```

```
0
999
```

```
Sequence of pairs (first = column name, second = value(s)).
```

```
(api/dataset [[:A 33] [:B 5] [:C :a]])
```

_unnamed [1 3]:

:A	:В	:С
33	5	:a

Not sequential values are repeated row-count number of times.

```
(api/dataset [[:A [1 2 3 4 5 6]] [:B "X"] [:C :a]])
```

_unnamed [6 3]:

:A	:В	:С
1	X	:a
2	X	:a
3	X	:a
4	X	:a
5	X	:a
6	X	:a

Dataset created from map (keys = column name, second = value(s)). Works the same as sequence of pairs.

```
(api/dataset {:A 33})
(api/dataset {:A [1 2 3]})
(api/dataset {:A [3 4 5] :B "X"})
```

_unnamed [1 1]:

:A 33

_unnamed [3 1]:

 $\underline{\quad}$ unnamed [3 2]:

```
:A :B

3 X

4 X

5 X
```

You can put any value inside a column

```
(api/dataset {:A [[3 4 5] [:a :b]] :B "X"})
```

 $\underline{\quad}$ unnamed [2 2]:

Sequence of maps

```
(api/dataset [{:a 1 :b 3} {:b 2 :a 99}])
(api/dataset [{:a 1 :b [1 2 3]} {:a 2 :b [3 4]}])
```

 $\underline{}$ unnamed [2 2]:

 $\begin{array}{c|c}
\hline
 & :b \\
\hline
 & 3 \\
 & 99 \\
 & 2
\end{array}$

 $\underline{}$ unnamed [2 2]:

:a	:b
1	$[1 \ 2 \ 3]$
2	$[3 \ 4]$

Missing values are marked by nil

```
(api/dataset [{:a nil :b 1} {:a 3 :b 4} {:a 11}])
```

 $\underline{}$ unnamed [3 2]:

$$\begin{array}{ccc} : a & : b \\ \hline & 1 \\ 3 & 4 \\ 11 & \end{array}$$

Import CSV file

(api/dataset "data/family.csv")

data/family.csv [5 5]:

family	dob_child1	dob_child2	gender_child1	gender_child2
1	1998-11-26	2000-01-29	1	2
2	1996-06-22		2	
3	2002-07-11	2004-04-05	2	2
4	2004-10-10	2009-08-27	1	1
5	2000 - 12 - 05	2005-02-28	2	1

Import from URL

(defonce ds (api/dataset "https://vega.github.io/vega-lite/examples/data/seattle-weather.csv"))

ds

 $https://vega.github.io/vega-lite/examples/data/seattle-weather.csv\ [1461\ 6]:$

date	precipitation	$temp_max$	$temp_min$	wind	weather
2012-01-01	0.000	12.80	5.000	4.700	drizzle
2012-01-02	10.90	10.60	2.800	4.500	rain
2012-01-03	0.8000	11.70	7.200	2.300	rain
2012-01-04	20.30	12.20	5.600	4.700	rain
2012-01-05	1.300	8.900	2.800	6.100	rain
2012-01-06	2.500	4.400	2.200	2.200	rain
2012-01-07	0.000	7.200	2.800	2.300	rain
2012-01-08	0.000	10.00	2.800	2.000	sun
2012-01-09	4.300	9.400	5.000	3.400	rain
2012-01-10	1.000	6.100	0.6000	3.400	rain
2012-01-11	0.000	6.100	-1.100	5.100	sun
2012-01-12	0.000	6.100	-1.700	1.900	sun
2012-01-13	0.000	5.000	-2.800	1.300	sun
2012-01-14	4.100	4.400	0.6000	5.300	snow
2012-01-15	5.300	1.100	-3.300	3.200	snow
2012-01-16	2.500	1.700	-2.800	5.000	snow
2012 - 01 - 17	8.100	3.300	0.000	5.600	snow
2012-01-18	19.80	0.000	-2.800	5.000	snow
2012-01-19	15.20	-1.100	-2.800	1.600	snow
2012-01-20	13.50	7.200	-1.100	2.300	snow
2012-01-21	3.000	8.300	3.300	8.200	rain
2012-01-22	6.100	6.700	2.200	4.800	rain
2012-01-23	0.000	8.300	1.100	3.600	rain
2012-01-24	8.600	10.00	2.200	5.100	rain
2012-01-25	8.100	8.900	4.400	5.400	rain

Dataset related functions

Number of rows

(api/row-count ds)

1461

Number of columns

(api/column-count ds)

6

Shape of the dataset, [row count, column count]

(api/shape ds)

[1461 6]

General info about dataset. There are three variants:

- default containing information about columns with basic statistics
- :basic just name, row and column count and information if dataset is a result of group-by operation
- :columns columns' metadata

(api/info ds)

(api/info ds :basic)
(api/info ds :columns)

https://vega.github.io/vega-lite/examples/data/seattle-weather.csv: descriptive-stats [6 10]:

:col- name	:datatype	:n- valid	:n- missing	:mean	:mode :mi	n :max	:standard- deviation	:skew
date	:packed-	1461	0	2013-	201	2- 2015-		
	local-date			12-31	01-	01 12-31		
precipita	tion float 32	1461	0	3.029	0.0	00 55.90	6.680	3.506
temp_ma	ax:float32	1461	0	16.44	-1.6	35.60	7.350	0.2809
temp m	in :float32	1461	0	8.235	-7.1	100 18.30	5.023	-
								0.2495
weather	string:	1461	0		sun			
wind	$:$ float $\stackrel{\circ}{3}$ 2	1461	0	3.241	0.4	9.500	1.438	0.8917

https://vega.github.io/vega-lite/examples/data/seattle-weather.csv :basic info [1 4]:

:name	:grouped?	:rows	:columns
https://vega.github.io/vega-lite/examples/data/seattle-weather.csv	false	1461	6

https://vega.github.io/vega-lite/examples/data/seattle-weather.csv :column info [6 4]:

:name	:size	:datatype	:categorical?
date	1461	:packed-local-date	
precipitation	1461	:float32	

:name	:size	:datatype	:categorical?
temp_max	1461	:float32	
temp_min	1461	:float32	
wind	1461	:float32	
weather	1461	:string	true

Getting and setting dataset name

"https://vega.github.io/vega-lite/examples/data/seattle-weather.csv" "seattle-weather"

Columns and rows

Select dataset column names

```
(api/column-names ds)

("date" "precipitation" "temp_max" "temp_min" "wind" "weather")
```

Select column.

```
(ds "wind")
(api/column ds "date")
```

```
#tech.ml.dataset.column<float32>[1461]
```

wind

 $[2012-01-01,\ 2012-01-02,\ 2012-01-03,\ 2012-01-04,\ 2012-01-05,\ 2012-01-06,\ 2012-01-07,\ 2012-01-08,\ 20$

Columns as sequence

```
(take 2 (api/columns ds))
```

```
(#tech.ml.dataset.column<packed-local-date>[1461]
```

[2012-01-01, 2012-01-02, 2012-01-03, 2012-01-04, 2012-01-05, 2012-01-06, 2012-01-07, 2012-01-08, 2012-0 precipitation

[0.000, 10.90, 0.8000, 20.30, 1.300, 2.500, 0.000, 0.000, 4.300, 1.000, 0.000, 0.000, 0.000, 4.100, 5.30]

Columns as map

```
(keys (api/columns ds :as-map))
```

("date" "precipitation" "temp_max" "temp_min" "wind" "weather")

```
Rows as sequence of sequences
(take 2 (api/rows ds))
([#object[java.time.LocalDate 0x5f4aa8a0 "2012-01-01"] 0.0 12.8 5.0 4.7 "drizzle"] [#object[java.time.L
Rows as sequence of maps
(clojure.pprint/pprint (take 2 (api/rows ds :as-maps)))
({"date" #object[java.time.LocalDate 0x7aebdbe6 "2012-01-01"],
  "precipitation" 0.0,
  "temp_min" 5.0,
  "weather" "drizzle",
  "temp_max" 12.8,
  "wind" 4.7}
 {"date" #object[java.time.LocalDate 0x6a15ff26 "2012-01-02"],
  "precipitation" 10.9,
  "temp_min" 2.8,
  "weather" "rain",
  "temp_max" 10.6,
  "wind" 4.5})
Columns
Rows
Groups
Aggregate
Order
Unique
Missing
Join/Split
Fold/Unroll
```

Reshape