Overview

Ta Da provides a set of simple but powerful operations on rows of data.

Key features include:

- Arithmetic expressions: Row-wise operations are as simple as string expressions with field names • Aggregation: Any function that operates on an array of values can perform row-wise or column-wise aggregation
- Data representation: Handle displaying currencies, floats, integers, and more with ease and arbitrary customization
- Table manipulation

Milk

Hello world

#let column-data = (name price quantity name: ("Bread", "Milk", "Eggs"), Bread 1.25

Ta Da provides two main ways to construct tables – from columns and from rows:

price: (1.25, 2.50, 1.50), quantity: (2, 1, 3),

#let row-data = (

```
(name: "Bread", price: 1.25, quantity: 2),
  (name: "Milk", price: 2.50, quantity: 1),
  (name: "Eggs", price: 1.50, quantity: 3),
#let td = table-data-from-columns(column-data)
// Equivalent to:
// #let td = TableData(rows: row-data)
// Show using the `table` attribute
#output(td.table)
```

Eggs	1.5	3

2

Using __index

filtering operations:

#td.field-info.at("__index").insert("title", "\#")
#td.field-info.at("__index").insert("hide", false) quantity name price #let td = TableData(..td) 0 Bread 1.25 2.5

Name

Name

Bread

Milk

Eggs

0

1

Price

\$1.25

\$2.50

\$1.50

0

Bread

1.25

2

name

price

American: \$12.50

European: €12.50

Name

Bread

Milk

Eggs

Bread

Milk

Eggs

Milk

Eggs

Name

Name

Name

Bread

Milk

Eggs

0

1

2

Bread

Bread

Eggs

0

1

0

2

2

2

The easiest way to leverage Ta Da's flexibility is through string expression. But **note!** you must collect before showing a

Price |

€1.25

€2.50

€1.50

€1.25

€2.50

€1.50

€2.50

€1.50

Price

€1.25

€1.50

Price

Price

€1.25

€2.50

€1.50

€1.25

Qty

Two

Qty

Two

One

Three

w/ Tax

Total

€2.50

€2.50

€4.50

Tax

€0.50

€0.50

€0.90

Qty

Two

One

Three

Two

One

Three

One

Three

quantity

1

1

Milk

Bread

Milk

0

1

Price

1.25

2.5

Qty

2

1

Ta Da will automatically add an __index field to each row. This is useful for showing auto-incrementing row numbers and

#au+au+ (+.	4 +abla)	ŭ	Bread	
#output(te	i. table)	1	Milk	:
		2	Eggs	
Title fo	rmatting			
You can p	ass any content as a field's title. Note : if you pass a st	rin	ıg, it w	ill l

#let titles = (name: (title: fmt("Name")), price: (title: fmt("Price")),

..td.field-info,

quantity: (title: fmt("Qty")),

string to fields-name that is evaluated as markup:

#transpose(td, ignore-types: true, fields-name: "").table

Eggs 1.5 3 #let td = TableData(..td, field-info: titles) #output(td.table)

```
Value formatting
Type information can have attached metadata that specifies alignment, display formats, and more. Available types and their
metadata are: (
```

netadata are.
string: (default: "", display: eval),
float: (display: auto, align: right),
integer: (display: auto, align: right),
percent: (display: format-percent, align: right),
currency: (display: format-currency, align: right),

Qty

2

1

2

3

Eggs

#td.field-info.at("price").insert("type", "currency")

index: (align: right),

#let td = TableData(..td) #output(td.table)

Transposing

#output[

#output[

display

"display"

#output(td.table)

#let td = TableData(..td)

#TableData(..td).table

#let mapper = (index, row) => {

#let td = TableData(

tablex-kwargs: (map-rows: mapper, auto-vlines: false,

#output(td.table)

Subselection

"price")).table

row.map(cell => (..cell, fill: fill))

You can select a subset of fields to display:

let fill = if index == 0 {white.darken(15%)} else {none}

#subset(td, indexes: (0,2), fields: ("__index", "name",

Currency and decimal locales You can account for your locale by updating default-currency, default-hundreds-separator, and default-decimal:

transpose is supported, but keep in mind if columns have different types, an error will be a frequent result. To avoid the error, explicitly pass ignore-types: true. You can choose whether to keep field names as an additional column by passing a

```
#default-currency.update("€")
European: #format-currency(12.5)
```

American: #format-currency(12.5)

val => ("One", "Two", "Three").at(val - 1),

that accesses value in its scope:			
<pre>#td.field-info.at("quantity").insert(</pre>	1	 _	

You can pass any other keywords accepted in the tablex constructor such as align, fill, width, etc.:

If your type is not available or you want to customize its display, pass a display function that formats the value, or a string

These changes will also impact how currency and float types are displayed in a table.

align etc.

#output[**Oty** Name Price #td.field-info.at("name").insert("fill", red)

```
tablex customization
Ta Da uses tablex to display the table. So any argument that t
```

}

),

#output[

a	ıble	ex accepts	can be p	oassed t	to TableData as well:
	#	Name	Price	Qty	
	0	Bread	€1.25	Two	

Rows can also be selected by whether they fulfill a field condition:

#output[

Expressions

expression: "price * quantity",

table to ensure all expressions are computed:

// Expressions can build off other expressions, too

#filter(td, expression: "price < 1.5").table</pre>

Operations

type: "currency", // Extra field won't show here!

Chaining

"Tax",

#let td = with-field(

title: fmt("Total"),

#let taxed = with-field(

// #output(taxed.table)

#let totals = chain(td,

concat.with(field: "total",

concat.with(field: "tax",

item #output[

#let agg-rows = agg(

using: array.sum,

totals,

Roadmap

□ pivot/melt ☐ merge/join

expression: "total * 0.2", title: fmt("Tax"),

expression: "total * 0.2", title: fmt("Tax"),

#output(collect(taxed).table)

// Computed expressions must be collected

type: "currency",

td, "total".

Bread €2.50 €3 expression: "price * quantity", €2.50 Milk €3 title: fmt("Total"), type: "currency", Eggs €4.50 €5.40),

Name

Total

It is inconvenient to require several temporary variables as above, or deep function nesting, to perform multiple operations

),	
concat.with(
<pre>field: "after tax",</pre>	
<pre>expression: "total + tax",</pre>	
<pre>title: fmt("w/ Tax"),</pre>	
<pre>type: "currency",</pre>	
),	
// Don't forget to collect before taking	
// a subset!	
collect,	
subset.with(
<pre>fields: ("name", "total", "after tax")</pre>	
),	
)	
#output (totals toble)	
<pre>#output(totals.table)</pre>	
#output(totats.table)	
Aggregation	
	g:
Aggregation	g:
Aggregation	g: Grand total: €9.50
Aggregation Row-wise and column-wise reduction is supported through age	
Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(
Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(totals,	
<pre>Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(totals, agg.with(</pre>	
<pre>Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(totals, agg.with(using: array.sum,</pre>	
<pre>Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(totals, agg.with(using: array.sum, fields: "total"</pre>	
<pre>Aggregation Row-wise and column-wise reduction is supported through agg #let grand-total = chain(totals, agg.with(using: array.sum, fields: "total"),</pre>	

on a table. Ta Da provides a chain function to make this easier:

:		

```
fields: ("total", "after tax"),
  axis: ⊖,
  title: "#repr(function)\(#field\)"
#output(agg-rows.table)
```

☐ Reconcile whether field-info should be required

Grand total: #format-currency(grand-total)

It is also easy to aggregate over multiple fields:

☐ apply for value-wise transformations

sum(total)	sum(after tax)
€9.50	€11.40