

VarTable

VarTable is a package to make creation of table of signs easier.

This package is built on [Cetz](#).

(version: 0.2.1)

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1 - Introduction

This package was built to make creation of tables of signs easier. In order to do so, the package provides the « `tabvar` » function, the arguments of which are described in this documentation.

If you find a bug, thank you to warn me via my [GitHub](#).

P.S : I know my english is not the best, so if you find this documentation too hard to read and you have a few time to lose, you are most welcomed to improve it.

Aknowledgments : I wanted to thank supersurviveur and dododu74, for their help in the beginning of the project, (especially for the correction of the first documentations).

As well as Akilon27, without whom, the tables would not be so customisable.

2 - General description

tabvar

Retourne un tableau de variation

Parameters

```
tabvar(  
  variable: content,  
  label: array,  
  domain: array,  
  contents: array,  
  table-style: style,  
  nocadre: bool,  
  arrow-mark: mark,  
  arrow-style: style,  
  line-0: bool,  
  line-style: style,  
  hatching-style: tiling,  
  first-column-width: length,  
  first-line-height: length,  
  element-distance: length,  
  values: array,  
  fill-color: color,  
  add: content  
)
```

variable `content`

variable est la variable qui contient la variable du tableau (comme x ou t)

Exemple: si la variable de la fonction est t , alors :

variable : `$ t $`

Default: `$ x $`

label `array`

label est un array qui contient des array de longueur 2, une pour chaque ligne du tableau, dont le premier élément est le titre de la ligne et le second est le type de la ligne: signes (« s ») ou variations (« v »)

Exemple: pour le tableau de variations de la fonction f , vous devriez écrire :

```
label : (  
  ([Signe de  $f$ ], "s"), // la première ligne est un tableau de signe  
  ([Variations de  $f$ ], "v") // la seconde ligne est un tableau de variations  
)
```

Default: `()`

domain array

Les valeurs prises par la variable.

Par exemple, si votre fonction change de signe ou atteint un extrémum pour $x \in \{0; 1; 2; 3\}$, vous devriez écrire:

domain: (\$0\$, \$1\$, \$2\$, \$3\$)

Default: ()

contents array

Le contenu du tableau

Voir 2.2 pour plus de détails

Default: ((),)

table-style style

Optionelle

Le style du tableau

Le type style est défini par Cetz, aussi je vous recommande de vous référer au [manuel de Cetz](#).

Attention : Si vous ne mettez pas le paramètre de style: mark à none, alors toutes les lignes du tableau auront une tête en flèche

Default: (stroke: 1pt + black, mark: (symbol: none))

nocadre bool

Pour cacher le cadre externe du tableau

Default: false

arrow-mark mark

Le style de la tête de la flèche.

NB. le type mark est défini par Cetz

Default: (end: "straight")

arrow-style style

Optionelle :

Le style des flèches.

Attention : le paramètre mark est supplanté par le paramètre arrow-mark

Default: (stroke: black + 1pt)

line-0 `bool`

Optionelle

Si vous voulez remplacer la barre par défaut dans les tableaux de signes, par une barre avec un 0 en son centre

Default: `false`

line-style `style`

Optionelle

Si vous voulez le style de toutes les barres de séparation entre les signes

Default: `(stroke: black + 1pt)`

hatching-style `tiling`

Optionelle

Le style des hachures, s'il y a des zones hachurées

Default: `tiling(size: (30pt, 30pt))`

```
#place(line(start: (0%, 100%), end: (100%, 0%), stroke: 2pt))
#place(line(start: (-100%, 100%), end: (100%, -100%), stroke: 2pt))
#place(line(start: (0%, 200%), end: (200%, 0%), stroke: 2pt))
]
```

first-column-width `length`

Optionelle

Change la largeur de la première colonne

Default: `none`

first-line-height `length`

Change la hauteur de la première ligne (celle du domaine et de la variable)

Default: `none`

element-distance `length`

Optionelle

Change la distance entre deux éléments

Default: `none`

values `array`

Pour ajouter des valeurs entre deux valeurs prédéfinies

Default: `(( , )`

fill-color `color`

Optionelle

La couleur de remplissage pour les valeurs sur les flèches (devrait être identique à l'arrière-plan du tableau) Par défaut : white

Default: white

add `content`

Pour ajouter davantage d'éléments, via Cetz

Default: `()`

3 - Content parameter

The content parameter is an array with an element per line (per label).

Each element itself is an array with an element for each column, with a different format for signs and variations that will be described more below.

3.1 - Signs format

It has to be placed at the same index in the contents array as a label possessing a "s" string, it means the line has to be considered as a table of signs.

Additionally, it must contain as many elements as the domain minus one (one per interval), plus an optionnal argument if the last argument is undefined.

Each element must be in one of the following forms:

- () - Empty: to extend the last sign from the left to the right on every interval marked empty
- body - The basic case, composed of the body type from typst, like \$ + \$ or \$ - \$
- (style of the bar, body) - to specify a particular type for the bar **before** the sign, this style can be: "|" simple bar, "||" double bar or "0" for a bar with zero in the middle.

NB: The line-0 parameter changes the default bar for the bar with the zero "0".

You can also add at the "||" string at the end, to add a double bar at the end of the table.

3.1.1 - A classical array for signs

A classical array for signs:

```
#tabvar(
  init: (
    variable: $t$,
    label: ([sign], "s"),
  ),
  domain: ($2$, $4$, $6$, $8$),
  contents: (($+$, $-$, $+$)),
)
```

t	2	4	6	8
sign	+	-	+	

A more complex example:

```
#tabvar(
  variable: $t$,
  label: (
    ([sign 1], "s"),
    ([sign 2], "s"),
  ),
  domain: ($ 2 $, $4$, $6$, $8$),
  contents: (
    ("Hello world!", $-$, $ 3 / 2 $),
    ($1/3/9/27$, $+$, "Goodbye world!"),
  ),
)
```

t	2	4	6	8
sign 1	Hello world!	-	$\frac{3}{2}$	
sign 2	$\frac{1}{3/9/27}$	+	Goodbye world!	

Note: In the second example, the table is compressed with a scale function.

3.1.2 - A customed separation bar

3.1.2.1 - The style of the bar

You can modify the style of the bar.

The style of the bar is a dictionary, of "style" type defined by Cetz.

To make it simple, if you want to change the stroke of the bars only, you just need to put (stroke: your stroke).

For more complexe uses see Cetz textbook.

Example:

```
#tabvar(
  line-style: (
    stroke: (paint: red, dash: "dashed")
  ),
  variable: $t$,
  label: ([[sign], "s"),),
  domain: ($2$, $4$, $6$,),
  contents: (
    ($+$, $-$),
  ),
)
```

t	2	4	6
sign	+	—	—

3.1.2.2 - The type of the bar

For all signs except the first instead of putting directly a sign you can put a couple, the first element of which defines the type of the bar placed before the sign.

There are 3 different types of bars:

- "|": a simple bar
- 0: a bar with a zero at the center
- ||: a double bar, for undefined values

Example

```
#tabvar(
  variable: $t$,
  label: ([[sign], "s"),),
  domain: ($2$, $4$, $6$, $8$, $10$,),
  contents: (
    (
      $+$,
      ("|", $-$),
      ("0", $-$),
      ("||", $+$)
    ),
  ),
)
```

t	2	4	6	8	10
sign	+	—	0	—	+

If you want a double bar before the first sign, you can use a couple with a "||" first element instead of the first sign; for a double bar in the end, add a "||" string at the end of the array.

Example :

```
#tabvar(
  variable: $t$,
  label: ([sign], "s"),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      ("||", $+$),
      $-$,
      "||"
    ),
  ),
)
```

t	2	4	6
sign	+	−	

3.1.3 - Ignoring a value

If your table of signs is composed of more than one subtable, you might be tempted to put the same sign for several values of the domain.

This is quite simple, instead of putting directly a sign, just put an empty couple ().

Example :

```
#tabvar(
  line-0: true,
  variable: $t$,
  label: (
    ([sign], "s"),
  ),
  domain: ($2$, $4$, $6$, $8$),
  contents: (
    ($+$, (), $-$),
  ),
)
```

t	2	4	6	8
sign		+	0	−

3.1.4 - Hatching for an undefined interval

Your function might not be defined on one or several intervals unfortunatly contained inside the domain of the table of signs, by convention we hatch said zone.

Since the signs refer to the intervals of domain, the result is a relatively simple syntax to use, we can separate 4 cases:

- the first and most usual case, when the two bounds of an undefined interval are undefined as well, put, where you would have put the sign (or any other element), the element: " $|h|$ "
- the second case, relatively usual too, is when the two bounds are defined, you remove the « $|$ » of previous case, i.e. you are left with " h "
- the two other cases are when only one of the bounds is defined, as you may have understood you put a « $|$ » on the side in which the element is defined, meaning: for a defined value on the left " $h|$ "; for a defined value on the right " $|h$ ".

Note : You may have understood that «|» symbolises the double undefined bars, as well as «h» represent the «h» of hatch, therefore it is natural to put or not the bars if needed.

To extend the hatch to more than one interval of the domain, you only need to pass next element with the same notation ().

Example :

```
#tabvar(
  variable: $t$,
  label: (
    ([Pour `|h|`], "s"),
    ([Pour `h|`], "s"),
    ([Pour `|h`], "s"),
    ([Pour `h`], "s"),
  ),
  domain: ($ 2 $, $4$, $5$, $8$,
$9$),
  contents: (
    ($+$, "|h|", (), $-$),
    ($-$, "h|", $-$, $+$),
    ($+$, "|h", (), $-$),
    ($-$, "h", $-$, $+$),
  ),
)
```

t	2	4	5	8	9
Pour h	+				−
Pour h	−			−	+
Pour h	+				−
Pour h	−			−	+

3.2 - Varitions format

It must be placed at the same index as a label of "v" string in the contents array, it shows that the line must be considered as a table of signs.

Additionally there have to be as many elements as in the domain, if not the program will return an error.

Each of the composing elements must be of one of the following forms :

- () - Empty: To extend the arrow to next element
- (position, body) - Classic case, composed of the element's position (top, center, bottom), and of the body
- (pos1, pos2, "||", body1, body2) - Le cas où l'élément est non défini
- (pos, "||", body) - A condensed writing of previous form
- "h" ou "|h" - The beginning tag of a hatched zone
- "H" ou "H|" - The ending tag of a hatched zone

3.2.1 - A classical array for sub-tables of variations

An array for the sub-tables of variations must contain at least two elements, being the position and the element itself.

the position can be either: top, center or bottom, but cannot be of another « alignement » type.

```
#tabvar(
  variable: $t$,
  label: (
    ([Variation], "v"),
  ),
  domain: ($ 2 $, $4$, $5$),
  contents: (
    (
      (top, $3$),
      (bottom, $1$),
      (center, $2$),
    ),
  ),
)
```

t	2	4	5
Variation	3		2
		1	

3.2.2 - Undefined values

If your function is undefined for some elements such as $f(x) = \frac{1}{x}$ in $x = 0$, you would want to put a double bar to signify that the value is undefined.

★ For each value of the domain exept the first and last:

The array must have this form (pos1, pos2, "||", element1, element2) where:

- pos1 and pos2 are top, center or bottom
- "||" is thre to specify that the value is undefined
- element1 et 2 are of contents type where element1 is the element before the bar and élément2 after

Example :

```
#tabvar(
  variable: $t$,
  label: (
    ([Variation], "v"),
  ),
  domain: ($ 2 $, $4$, $5$),
  contents: (
    (
      (top, $3$),
      (bottom, top, "||", $1$, $3$),
      (center, $2$),
    ),
  ),
)
```

t	2	4	5
Variation	3 ↘ 1	3 ↘ 2	

In the case where pos1 et pos2 are identical, you can put only one of them, and the same is possible for element1 et 2.

Example:

Instead of (top, top, "||", \$0\$, \$0\$), you can write (top, "||", \$0\$).

```
#tabvar(
  variable: $t$,
  label: (
    ([Variation], "v"),
  ),
  domain: ($ 2 $, $4$, $5$, $7$, $8$),
  contents: (
    (
      (top, $3$),
      (bottom, "||", $0$, $1$),
      (top, center, "||", $2$),
      (top, "||", $3$),
      (bottom, $1$),
    ),
  ),
)
```

t	2	4	5	7	8
Variation	3 ↘ 0	1 ↗ 2	2 ↗ 3	3 ↗ 3	3 ↘ 1

★ For the beginning and the end

As there is only one element here, the array is in the compressed notation seen previously, i.e.: (pos, "||", element).

Example:

```
#tabvar(
  variable: $t$,
  label: (
    ([Variation], "v"),
  ),
  domain: ($ 2 $, $4$),
  contents: (
    (
      (top, $3$),
      (bottom, "||", $1$),
    ),
  ),
)
```

t	2	4
Variation	3	1

3.2.3 - Ignoring a value

When you use several function in the same table of signs, you might want to ignore some values of the domain, in order to do so, as with the sub-tables of signs, you only need to put an empty array « () ».

Example :

```
#tabvar(
  variable: $t$,
  label: ([variation], "v"),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $3$),
      (),
      (bottom, $2$),
    ),
  ),
)
```

t	2	4	6
variation	3		2

3.3 - Hatching for an undefined interval

Comparing to sub-tables of signs, elements here are for each value of the domain, and not only intervals.

Therefore, to signify that an interval is undefined, we will use 4 tags, including two of « opening » and two of « closing ».

- The « opening » tags are: "h" et "|h", the second tag precise that the function is not defined for this value.
- The « closing » tags are: "H" et "H|", the second tag precise that the function is not defined for this value.

Like this you will only need to put this tag between the alinment and the value of the function, e.g. (top, [tag], \$3\$).

Additionally to extend the hatching to more than one interval, you only need to put empty arrays between two elements containing tags of opening and closing.

Warning :

- The « |h » and « H| » tags are respectively not compatible with the first and last element.
- And beware not to put non empty elements between two tags, it breaks the table.

Example :

```

#tabvar(
  variable: $t$,
  label: (
    ([variation 1], "v"),
    ([variation 2], "v"),
    ([variation 3], "v"),
  ),
  domain: ($2$, $3$, $4$, $5$, $6$),
  contents: (
    (
      (top, $3$),
      (bottom, "h", $2$),
      (top, "H", $4$),
      (),
      (bottom, $2$),
    ),
    (
      (top, $3$),
      (bottom, "|h", $2$),
      (),
      (top, "H|", $4$),
      (bottom, $2$),
    ),
    (
      (bottom, "|h", $2$),
      (),
      (top, "H|", $4$),
      (),
      (bottom, $2$),
    ),
  ),
),
)

```

t	2	3	4	5	6
variation 1	3 ↘ 2	2	4 ↘ 2		
variation 2	3 ↘ 2	2	4 ↘ 2		
variation 3		2	4 ↘ 2		

4 - Resizing the table

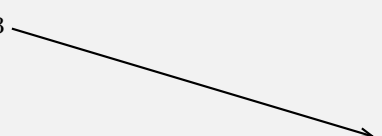
4.1 - First line and column

As seen in section 2, there are two parameters doing exactly what is discussed here, i.e. modifying first line and column.

Those two parameters take a lenght type, nevertheless they have to be positive !

Example :

```
#tabvar(  
  variable: $t$,  
  label: ([[variation], "v"]),  
  domain: ($2$, $4$, $6$),  
  first-column-width: 1cm,  
  first-line-height: 5mm,  
  contents: (  
    (  
      (top, $3$),  
      (),  
      (bottom, $2$),  
    ),  
  ),  
)
```

t	2	4	6
variation	3		

N.B.: If those two parameters are not filled, then the height and width will match the size of the contained text,
however, if said text is too small, the first column will be 30mm large and the first line 12mm high.

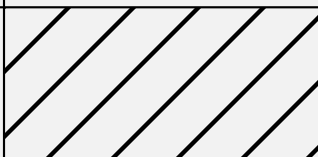
4.2 - Resizing the spacing between elements

To modify the spacing between the elements of the domain, substitute the element before the spacing by a couple « (content, lenght) », where content is the element of the domain at that point, and lenght the distance between said element and the next.

As you may have understood, the last element cannot be substituted by said couple.

Example :

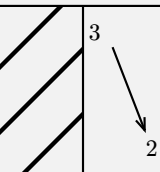
```
#tabvar(  
  variable: $t$,  
  label: ([[variation], "v"]),  
  domain: (($2$, 5cm), ($4$, 1cm), $6$),  
  contents: (  
    (  
      "h",  
      (top, "H", $3$),  
      (bottom, $2$),  
    ),  
  ),  
)
```

t	2	4	6
variation			3
			2

If you want to change all the spacing the same way, you only need to use the element-distance parameter.

Example :


```
#tabvar(
  variable: $t$,
  label: ([[variation], "v"),),
  domain: ($2$, $4$, $6$),
  element-distance: 1cm,
  contents: (
    (
      "h",
      (top, "H", $3$),
      (bottom, $2$),
    ),
  ),
)
```

t	2	4	6
variation			

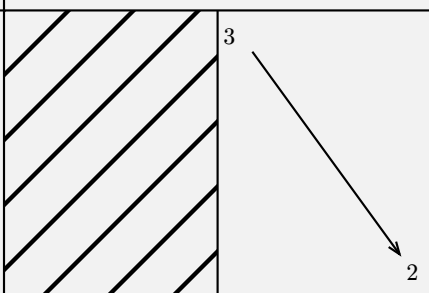
4.3 - Resizing the height of sub-tables

To change this height, add in the label, in the array corresponding to the sub-table, between content and sign "s" or variation "v" tag, the height you want.

Know that the default height is 13,5 mm minimum .

Example :

```
#tabvar(
  variable: $t$,
  label: (
    ([variation], 5cm, "v"),
    ([sign], 10mm, "s"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      "h",
      (top, "H", $3$),
      (bottom, $2$),
    ),
    ($+$, $-$),
  ),
)
```

t	2	4	6
variation			
sign	+ —		

5 - Customing the hatching

In order to do so you only need to put an object of tiling type to the hatching-style parameter.

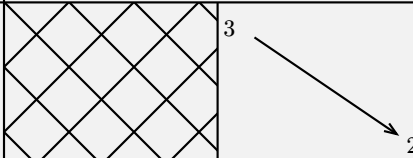
Example :

```

#tabvar(
  #let example = tiling(size: (30pt, 30pt))[
    #place(line(start: (0%, 0%), end: (100%,
100%)))
    #place(line(start: (0%, 100%), end: (100%,
0%)))
  ]

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: example,
  contents: (
    (
      "h",
      (top, "H", $3$),
      (bottom, $2$),
    ),
  ),
)

```

t	2	4	6
variation			

Additionally the package comes with its own pre-defined hatchings, done by Alkion (huge thank to him), here is the presentation:

★ grille

Definition:

```

#let grille = tiling(size: (8pt, 8pt))[
  #place(line(start: (0%, 0%), end: (100%, 100%), stroke: .7pt))
  #place(line(start: (0%, 100%), end: (100%, 0%), stroke: .7pt))
]

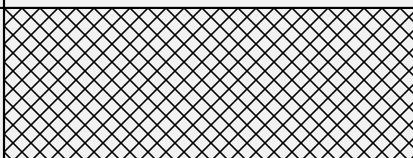
```

Example:

```

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: grille,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)

```

t	2	4	6
variation			

★ nelines

Definition:

```
#let nelines = tiling(size: (6pt, 6pt))[
  #place(line(start: (100%, 0%), end: (0%, 100%)))
  #place(line(start: (100%, -100%), end: (-100%, 100%)))
  #place(line(start: (200%, 0%), end: (0%, 200%)))
]
```

Example:

```
#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: nelines,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)
```

t	2	4	6
variation			

★ bignelines

Definition:

```
#let bignelines = tiling(size: (30pt, 30pt))[
  #place(line(start: (100%, 0%), end: (0%, 100%), stroke: 2pt))
  #place(line(start: (100%, -100%), end: (-100%, 100%), stroke: 2pt))
  #place(line(start: (200%, 0%), end: (0%, 200%), stroke: 2pt))
]
```

Example:

```
#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: bignelines,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)
```

t	2	4	6
variation			

★ nwlines

Definition:

```
#let nwlines = tiling(size: (6pt, 6pt))[
  #place(line(start: (0%, 0%), angle: 45deg))
  #place(line(start: (-100%, 0%), angle: 45deg))
]
```

```

#place(line(start: (100%, 0%), end: (200%, 100%)))
#place(line(start: (100%, -100%), angle: -135deg))
]

```

Example:

```

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: nwlines,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)

```

t	2	4	6
variation			

★ hatch

Definition:

```

#let hatch = tiling(size: (7pt, 7pt))[
  #place(polygon.regular(vertices: 6, size: 6.5pt, stroke: .6pt))
]

```

Example:

```

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: hatch,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)

```

t	2	4	6
variation			

★ etoile

Definition:

```

#let etoile = tiling(size: (7pt, 7pt))[
  #place(rotate(180deg, origin: center + horizon)[#polygon.regular(vertices: 3,
size: 6.5pt, stroke: .6pt)])
  #place(polygon.regular(vertices: 3, size: 7pt, stroke: .5pt))
]

```

Example:

```
#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
  ),
  domain: ($2$, $4$, $6$),
  hatching-style: etoile,
  contents: (
    (
      "h",
      (),
      (top, "H", $3$),
    ),
  ),
)
```

t	2	4	6
variation			

6 - Adding values into sub-tables of variations

Indeed it is possible to add values into the sub-tables of variations, without expanding the domain. This can be useful to those who would want to show on the table a precise value taken by the function found through intermediate values theorem.

now come the use of the values argument, indeed you will put into values as many values as you will want to add.

The element you add must be like: ("arrowxy", content1, content2), where:

- x and y in "arrowxy" are the coordinates of the arrow in which you want to add a value, those coordinates start from the top left corner with $x = 0$, $y = 0$

y	0	1	2	3	4
$x = 0$	1 ↘ arrow00 1	↗ arrow01 1	↘ arrow02 1	↗ arrow03 1	1
$x = 1$	1 ↘ arrow10 1	↗ arrow11 1	↘ arrow12 1	↗ arrow13 1	1
$x = 2$	1 ↘ arrow20 1	↗ arrow21 1	↘ arrow22 1	↗ arrow23 1	1

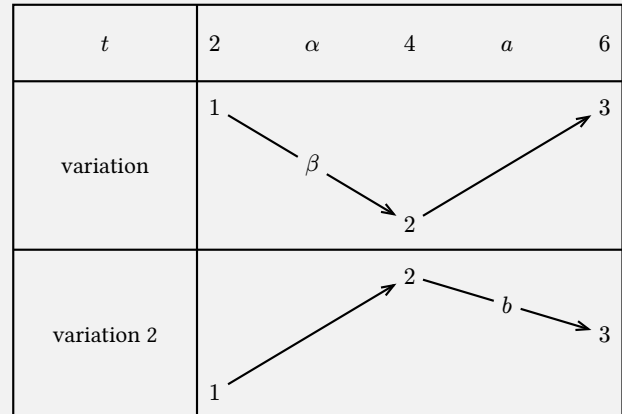
- content1 the content placed inside the domain
- content2 the content placed on the arrow

Example :

```

#tabvar(
  fill-color: luma(95%),
  variable: $t$,
  label: (
    ([variation], "v"),
    ([variation 2], "v"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $1$),
      (bottom, $2$),
      (top, $3$),
    ),
    (
      (bottom, $1$),
      (top, $2$),
      (center, $3$),
    ),
  ),
  values: (
    ("arrow00", $alpha$, $beta$),
    ("arrow11", $a$, $b$),
  ),
)

```



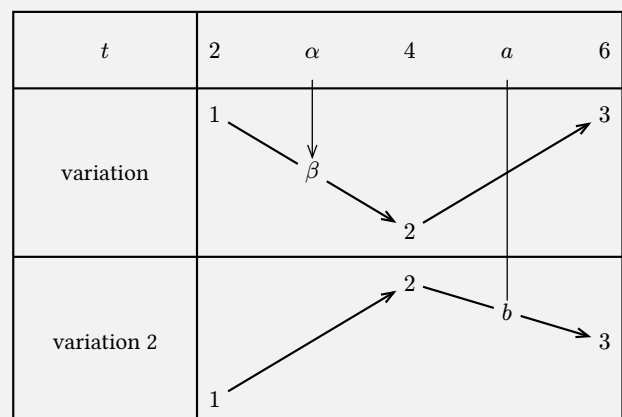
Moreover, it is possible to add an arrow or a line joining the value inside the domain and the one on the arrow.

Example:

```

#tabvar(
  fill-color: luma(95%),
  variable: $t$,
  label: (
    ([variation], "v"),
    ([variation 2], "v"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $1$),
      (bottom, $2$),
      (top, $3$),
    ),
    (
      (bottom, $1$),
      (top, $2$),
      (center, $3$),
    ),
  ),
  values: (
    ("arrow00", $alpha$, $beta$, "f"),
    ("arrow11", $a$, $b$, "l"),
  ),
)

```



7 - Add what you want with add

It is possible to add as many element as you want (as long as cetz support it) to your tables, in order to do so, you only have to add those elements in the add parameter.

Warning: To add element specific to Cetz, such as `content`, `rect`, etc you must import them into your Cetz file.

Example:

```
#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
    ([variation 2], "v"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $1$),
      (bottom, $2$),
      (top, $3$),
    ),
    (
      (bottom, $1$),
      (top, $2$),
      (center, $3$),
    ),
  ),
  add: {
    cetz.draw.circle((3, -1), stroke: red, radius: 5mm)
    cetz.draw.content((6, -5.5), text(fill: gradient.linear(..color.map.rainbow))
[Hello World])
    cetz.draw.rect((1, -2), (10, -3), stroke: blue)
  },
)
```

To simplify the process each element of the table has a «name» that permits, through Cetz coordinate system, to attach the added elements to the elements already there.

Here is a table that sum up the names :

elements	name	precision
the variable	var	
domain	domainx	x represents the x-th element of the domain
label	labely	y represents the y-th label
line between subtables	line-between-table-nby	y represents the y-th line note: line 0 separate the domain from the rest
cadre	cadre	always possible to use even with nocadre at true
line between labels and subtables	line-separating-labels-tables	
line going through the domain, centered	line-centred-domain	invisible line

arrows inside the subtables of variations	arrowxy	are exactly the one in section 6 see for more precisions
elements in a subtable of variations	variationxy	x and y are the element's coordinates
elements in a subtable of signs	signxy	x and y are the coordinates of the bar. works the same way as for arrowxy.
hatching	hatchingxy	x and y are the hatching coordinates
element of the domain, for an added value	depart_valuesx	x is the x-th added element
element inside the subtable of variations, for an added value	fin_valuesx	x is the x-th added element

1^{er} Example :

```

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
    ([variation 2], "v"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $1$),
      (bottom, $2$),
      (top, $3$),
    ),
    (
      (bottom, $1$),
      (top, $2$),
      (center, $3$),
    ),
  ),
  add: {
    import cetz.draw: *
    circle("domain1", stroke: red, radius: 5mm)
    content(
      "line-betwen-table-nb1",
      text(fill: gradient.linear(..color.map.rainbow))[Hello World],
      frame: "rect",
      fill: luma(95%),
      stroke: none,
    )
    rect("variation02", "variation10", stroke: blue)
  },
)

```

2^{ième} Exemple :


```

#tabvar(
  variable: $t$,
  label: (
    ([variation], "v"),
    ([variation 2], "v"),
  ),
  domain: ($2$, $4$, $6$),
  contents: (
    (
      (top, $1$),
      (bottom, $2$),
      (top, $3$),
    ),
    (
      (bottom, $1$),
      (top, $2$),
      (center, $3$),
    ),
  ),
  add: {
    import cetz.draw: *
    polygon("line-centred-domain.82%", 5, stroke: red, radius: 5mm)
    line("var", "label1", stroke: blue)
    image("")
  },
)

```

