Some truth table examples

Importing some names with:

```
#import "../truthtable.typ": truth-table, l-and, l-or, l-imp, l-iff, l-not, l-var l-
expr-tree
```

Import more as needed (do note, however, that there are several "private" functions, so importing everything at once might be excessive).

```
1. For A \vee (B \to C):
```

```
#let expression = l-or("A", l-imp("B", "C"))
```

For #expression.repr:

#truth-table(expression)

A	B	C	$B \to C$	$A \vee (B \to C)$
Т	Т	Т	T	T
F	Т	Т	T	Т
Т	F	Т	T	Т
F	F	Т	T	Т
Т	Т	F	F	Т
F	Т	F	F	F
Т	F	F	T	Т
F	F	F	T	Т

It has the following tree:

```
#l-expr-tree(expression).flatten().map(c => c.repr).join([; ]) A; B; C; B \rightarrow C; A \lor (B \rightarrow C)
```

2. Customize T/F:

```
#let expression = l-iff("A", l-not(l-and("A", "A")))
```

#truth-table(expression, repr_true: 1, repr_false: 0)

A	$A \wedge A$	$\neg (A \land A)$	$A \leftrightarrow \neg (A \land A)$
1	1	0	0
0	0	1	0

3. Skip a column:

```
#let expression = l-iff("A", l-not(l-and("A", "A"), skip: true))
```

#truth-table(expression, repr_true: 1, repr_false: 0)

A	$A \wedge A$	$A \leftrightarrow \neg (A \land A)$
1	1	0
0	0	0

4. Specify a custom text representation for your variables: Use 1-var:

```
#let expression = l-iff(l-var("P+Q", repr: P(x) + Q(x)), l-not(l-var("R", repr: R(x))))
```

#truth-table(expression, repr_true: 1, repr_false: 0)

P(x) + Q(x)	R(x)	$\neg R(x)$	$P(x) + Q(x) \leftrightarrow \neg R(x)$
1	1	0	0
0	1	0	1
1	0	1	1
0	0	1	0

5. **Customize the table:** Pass table parameters directly:

```
#let expression = l-iff("A", l-not(l-and("A", "A"), skip: true))
```

#truth-table(expression, repr_true: 1, repr_false: 0, fill: yellow, stroke: 5pt +
blue)

\boldsymbol{A}	$A \wedge A$	$A \leftrightarrow \neg (A \land A)$
1	1	0
0	0	0