

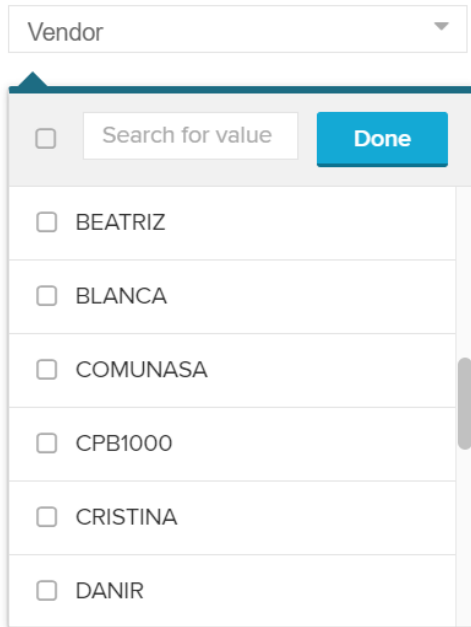
# Dropdown

A dropdown component creates a dropdown menu on your analysis sheet to select values directly from a data source. This data source is taken directly from your data model.

By selecting a value from the dropdown, the user will automatically create a [Selection](#).

This can (for example) be used to filter for various suppliers or customers.

The upcoming example will focus on vendors.



Vendor

☐ Search for value

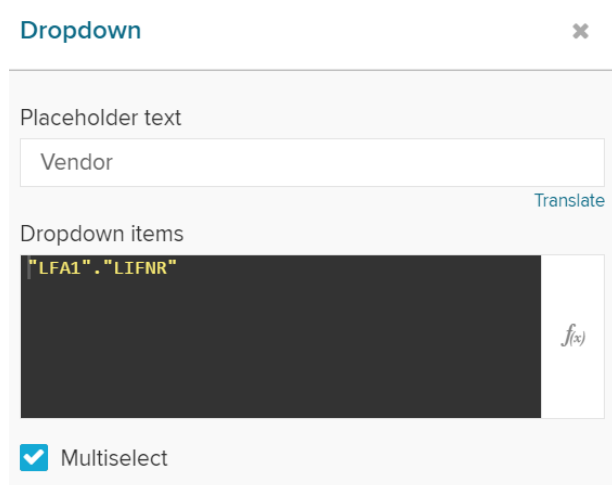
- ☐ BEATRIZ
- ☐ BLANCA
- ☐ COMUNASA
- ☐ CPB1000
- ☐ CRISTINA
- ☐ DANIR

Users can select any items from the dropdown list. According to the Multiselect option in the configuration, they might even select multiple items.

After they confirmed their selection with  , a selection is applied.

## Configuration

The following configuration options are available:



Dropdown

Placeholder text

Vendor

[Translate](#)

Dropdown items

```
"LFA1"."LIFNR"
```

☒ Multiselect

---

The Placeholder text is displayed in the dropdown field:

Placeholder text

Supplier

Translate

Dropdown items

"LFA1"."LIFNR"

It will also show up, after you or a user of your analysis has made his selection in the dropdown menu:

---

This is where we can set the content of our dropdown list.

You can enter any [PQL statement](#) or use the well known [Formula Editor](#).

Dropdown items

"LFA1"."LIFNR"

$f(x)$

---

If you activate the *Multiselect* checkbox, users can select multiple items from the dropdown list.

☒ Multiselect