## Cards

The cards provide information, details about a service or representation of data that users can interact with.

There is a wide variety of cards. All of them must be easy to scan in search of relevant and actionable information. They are a gateway to more detailed information.

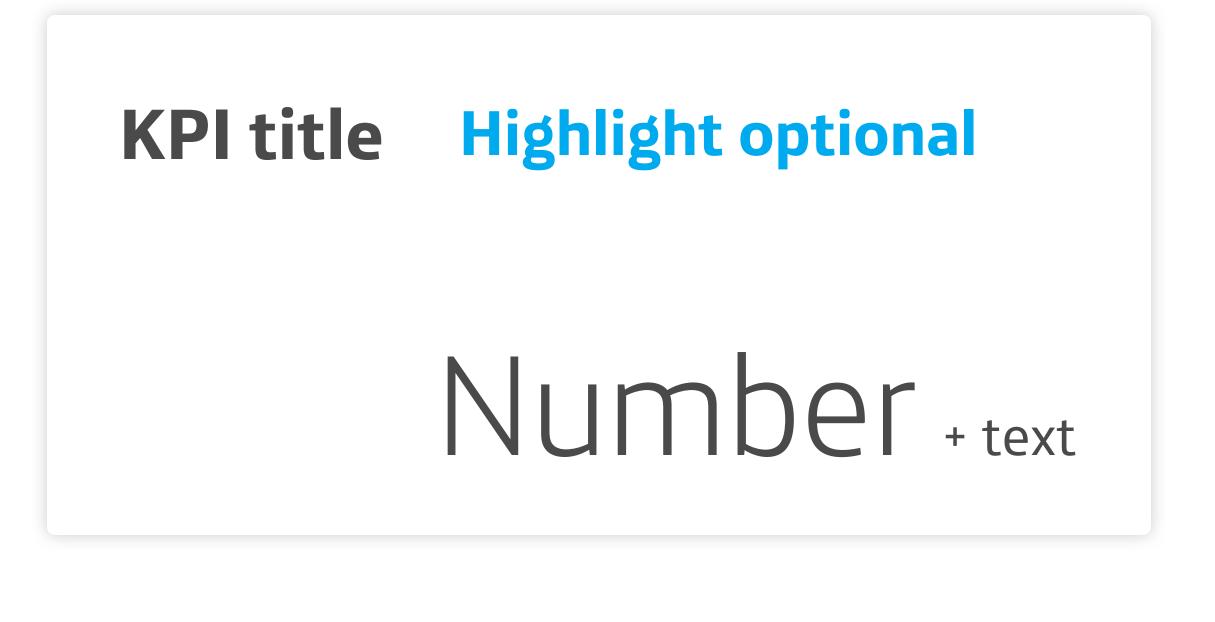
Card designs may vary to support the types of content. Despite all the variants of cards that can be made, some rules must be met:

- · The width of the card must adapt to the grid.
- · Within the card the spacing established in the LUCA Design System must be respected (see section Spacing).
- · The same margin must be maintained on all four sides of the card.

#### Types of cards

This type of cards will be used in dashboards. Depending on their functionality will be shown title, subtitle, percentages, graphs, maps, lists, etc.





These cards will be used on the web. The width of your container will be adjusted to the grid. According to the need we can include title, subtitle, text,...

#### OPTIONAL LABEL

## Title. Maximum of 28 characters

Donec facilisis tortor ut augue lacinia, at viverra est semper. Sed sapien metus, scelerisque pharetra id, tempor a tortor. Pellentesque non dignissim neque. Ut porta viverra est, ut dignissim elit elementum ut. Nunc vel rhoncus nibh, ut tincidunt turpis. Integer ac enim pellentesque, adipiscing metus id, pharetra odio.

# Title. Maximum of 28 characters

### Subtitle optional

Donec facilisis tortor ut augue lacinia, at viverra est semper. Sed sapien metus, scelerisque pharetra id, tempor a tortor. Pellentesque non dignissim neque. Ut porta viverra est, ut dignissim elit elementum ut. Nunc vel rhoncus nibh, ut tincidunt turpis. Integer ac enim pellentesque, adipiscing metus id, pharetra odio.

### Title 18 characters

Donec facilisis tortor ut augue lacinia, at viverra est semper. Sed sapien metus, scelerisque pharetra id, tempor a tortor. Pellentesque non dignissim neque. Ut porta viverra est, ut dignissim elit elementum ut. Nunc vel rhoncus nibh, ut tincidunt turpis. Integer ac enim pellentesque, adipiscing metus id, pharetra odio.

### Anatomy

