#### This is a Placker report!

#### Welcome to the report view!

The Placker report view gives you the insights needed to effectively manage your work across one or multiple boards.

This report gives an overview of some of our widgets and use cases for reporting. Setting up your reports and boards can be complex, let us know when we can help.

Start now by reviewing and editing this report. Let us know in the chat when you are missing a widget or when we can help you get

#### Change this report to fit your needs!

Open the edit mode by clicking on the 'edit report' button in the top right corner to edit this report.

Here you can add, update or remove reports sections and widgets to make sure it fits your workflow and board configuration. You can report on (almost) any card attribute, give it a try!

Visit our help center to learn more about  $\mathscr{O}$  editing reports ,  $\mathscr{O}$  different widget types and  $\mathscr{O}$  editing your widgets .

#### Use the data view to understand the full context!

Click on any of the widgets to open the data view and drill down on the cards behind the numbers.

In the data view you can open the cards and update them, any updates will be reflected on your boards and in the reports immediately.

Visit our help center to learn mover about the odata view .

#### Widget examples

#### Widget showcase: Counters

## Count of cards

3

### Last plan end date (when set)

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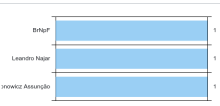
# Mean time between create and plan end date

-

#### Widget showcase: one dimension

∂ Bar charts 
∂ Doughnut and Line charts 
display data grouped by a single attribute. They are easy to understand and interpret.

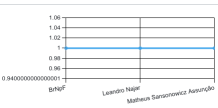
# Cards by Member



## Cards by Member



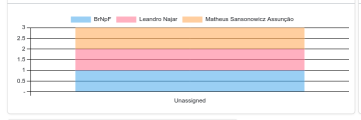
#### Cards by Member



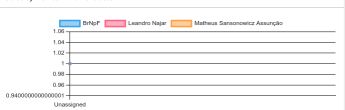
### Widget showcase: multiple dimensions

Stacked Line and Stacked Bar widgets display two different attributes as categories and are great to show combined metrics.

# Cards by Member x Plan end date



# Cards by Member x Plan end date



## Widget showcase: Tables

# Cards by Member x Plan end date

Member	Unassigned
BrNpF	1
Leandro Najar	1
Matheus Sansonowicz Assunção	1
3 rows	3

### Card table

Card table		
Cards ↑	List	Member
Classe Produto	Produtos	LN
Funcionalidade CSV	Produtos	MA
Interfaces	Produtos	В
3 cards		

Progress tracking

#### The following widgets provide insight on the status and progress of 0% cards on a board, allowing you to have an overview of them on the visual widgets, while analyzing details on the table widgets. To have relevant information, it's required to add attributes to cards as an input, such as end dates, progress and status. Check out & this article for more details on Progress Tracking reports in Placker. Last plan end date (when set) Cards by Traffic Light Cards by status No scope Open Unassigned Started Green Paused Amber Red Completed Cancelled Card table with status information Cards by Member x Status Cards ↑ Progress Status Member Member Open LN Classe Produto Open BrNpF

Leandro Najar

3 rows

Matheus Sansonowicz Assunção

MA

Open

Open

Example; Progress tracking

Funcionalidade CSV

Interfaces

3 cards

0%

0%

Total progress

1

3

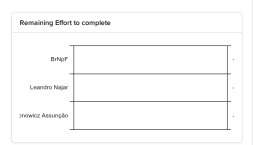
### Capacity Planning

### Example: Capacity Planning

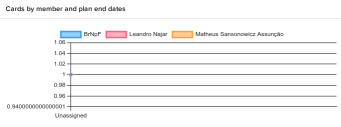
Understand the capacity of your team and balancing it with the work that needs to be done.

This allows you to optimize your productivity, allocate resources more effectively, and maintain a healthy work-life balance for your team member.

Read  ${\mathscr O}$  this article to learn how to set this up on your board and use these type of widgets.







Member	Unassigned
BrNpF	-
Leandro Najar	-
Matheus Sansonowicz Assunção	-
3 rows	-

Number of full time resources required			
	Unassigned		
Workload	-		
1 row	-		

## Lead time reporting

#### Example: Lead time calculation

Use lead time widgets to report on the time period between any two date attributes on your cards.

This allows you to get insights on the actual duration of the tasks and helps to keep deliveries on schedule. Report on minimum, maximum or mean lead time values.

Read  ${\mathscr O}$  this article to learn how to set this up on your board and use these types of widgets.

Mea	an time from creation to due date (Single Value)	
-		

Lead time for completed cards (Card Table)						
Cards ↑	Lead time	Plan end date	Plan start date	Actual end date	Actual start date	Create date
Classe Produto	-	-	-	-	-	17/02/2025
Funcionalidade CSV	-	-	-	-	-	17/02/2025
Interfaces	-	-	-	-	-	17/02/2025
3 cards						