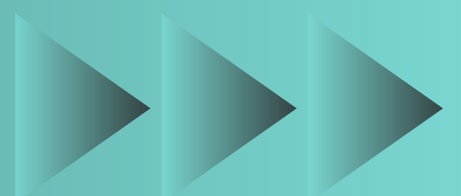
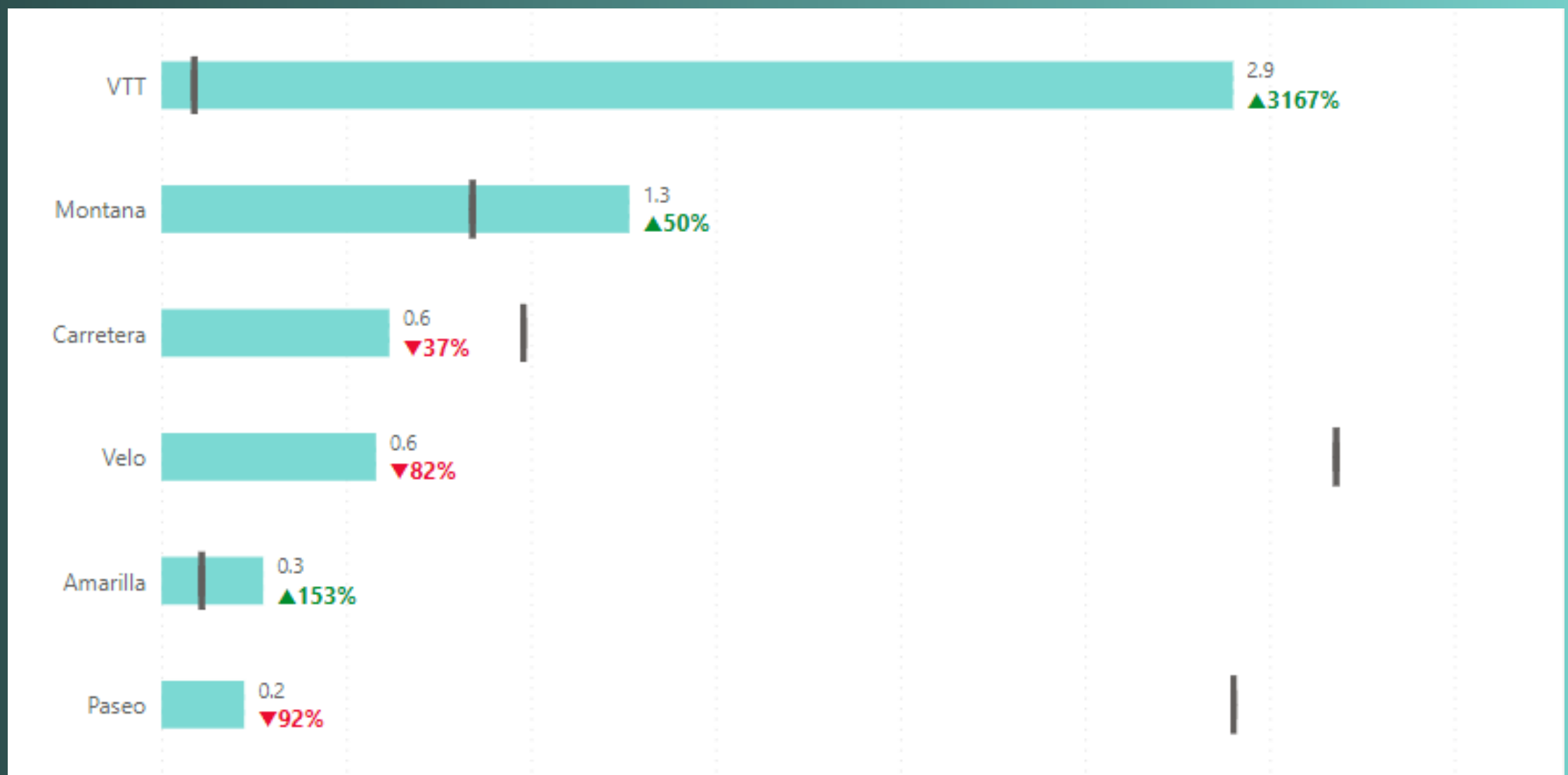


TARGET LINE BAR CHARTS

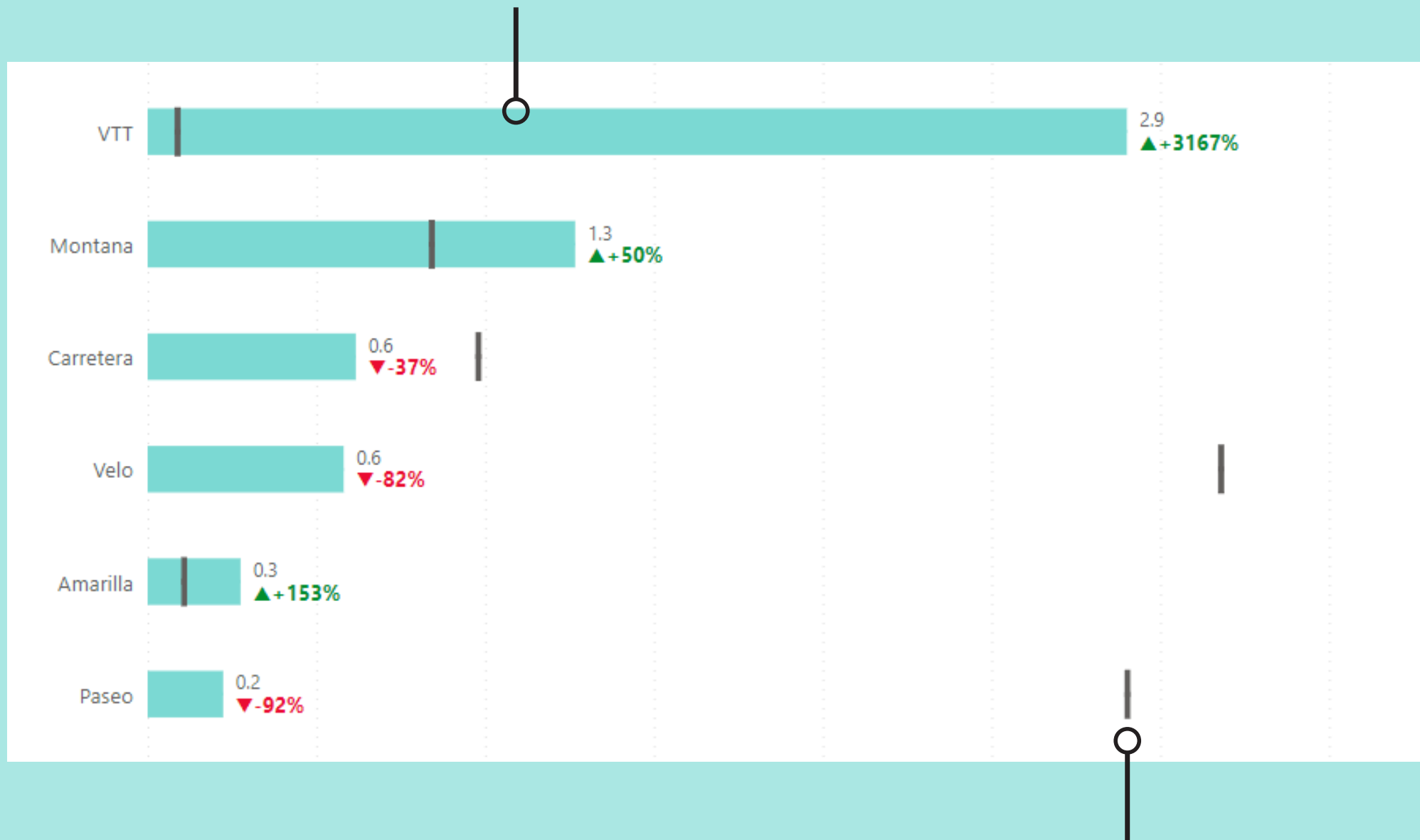


SUMMARY

Clustered Bar Chart Visual



Two Measures with same value, overlapped but not 100%



Two Error Bars stacked on top of each other

1 LAYOUT

Turn on the Overlap feature, but don't make it 100%. Experiment with the amount of space between series and overlap.

Y-axis
Product

X-axis
Sales CM
Sales CM Dummy

Sales CM Dummy = [Sales CM]

Bars

Apply settings to
Series
All

Layout

Reverse order off

Sort by value off

Space between categories
58 %

Space between series
4 %

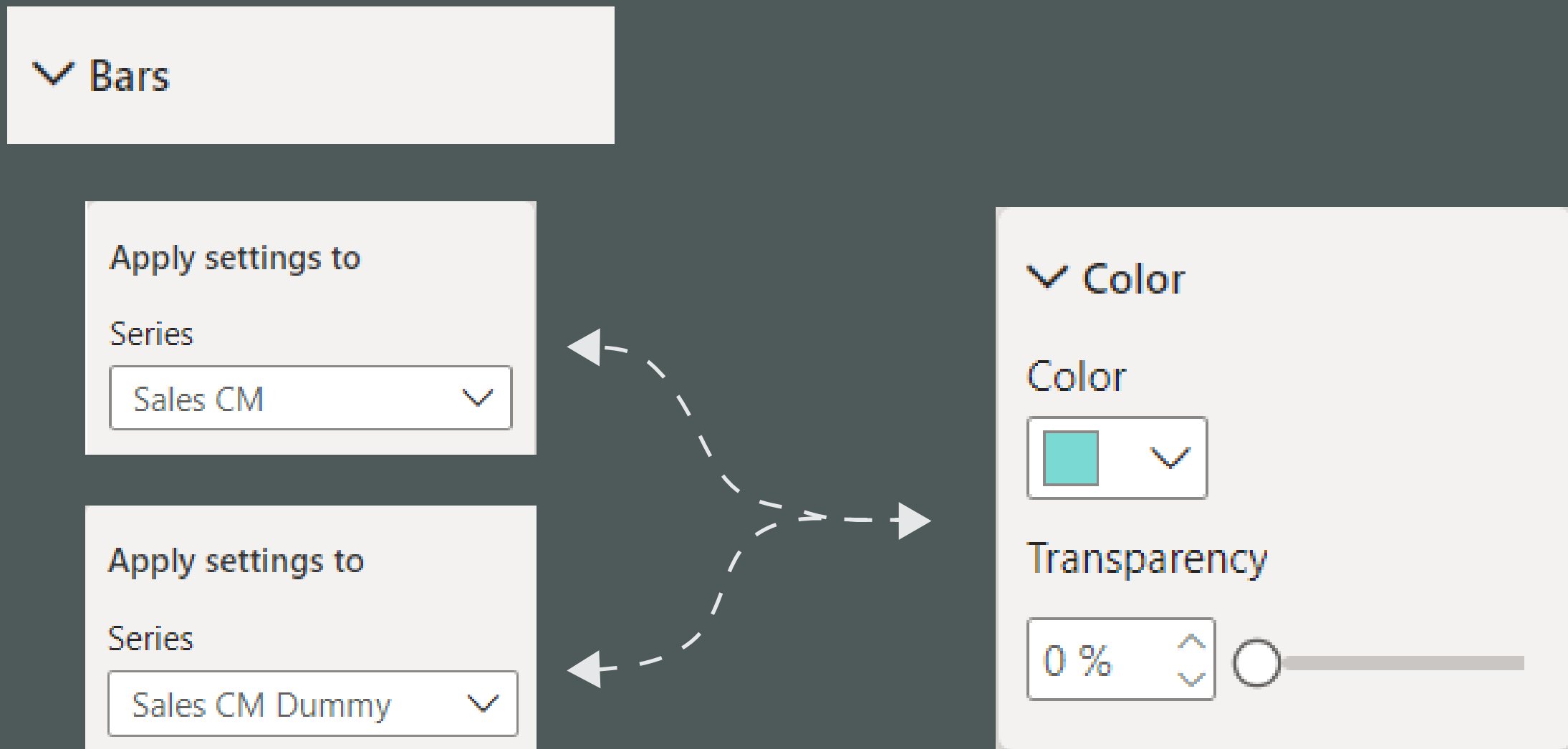
Overlap On

Flip overlap off

✓

2 COLOR

Color both measures with the same color, so that they form one bar together, since their values are the same.



3 ERRORBARS

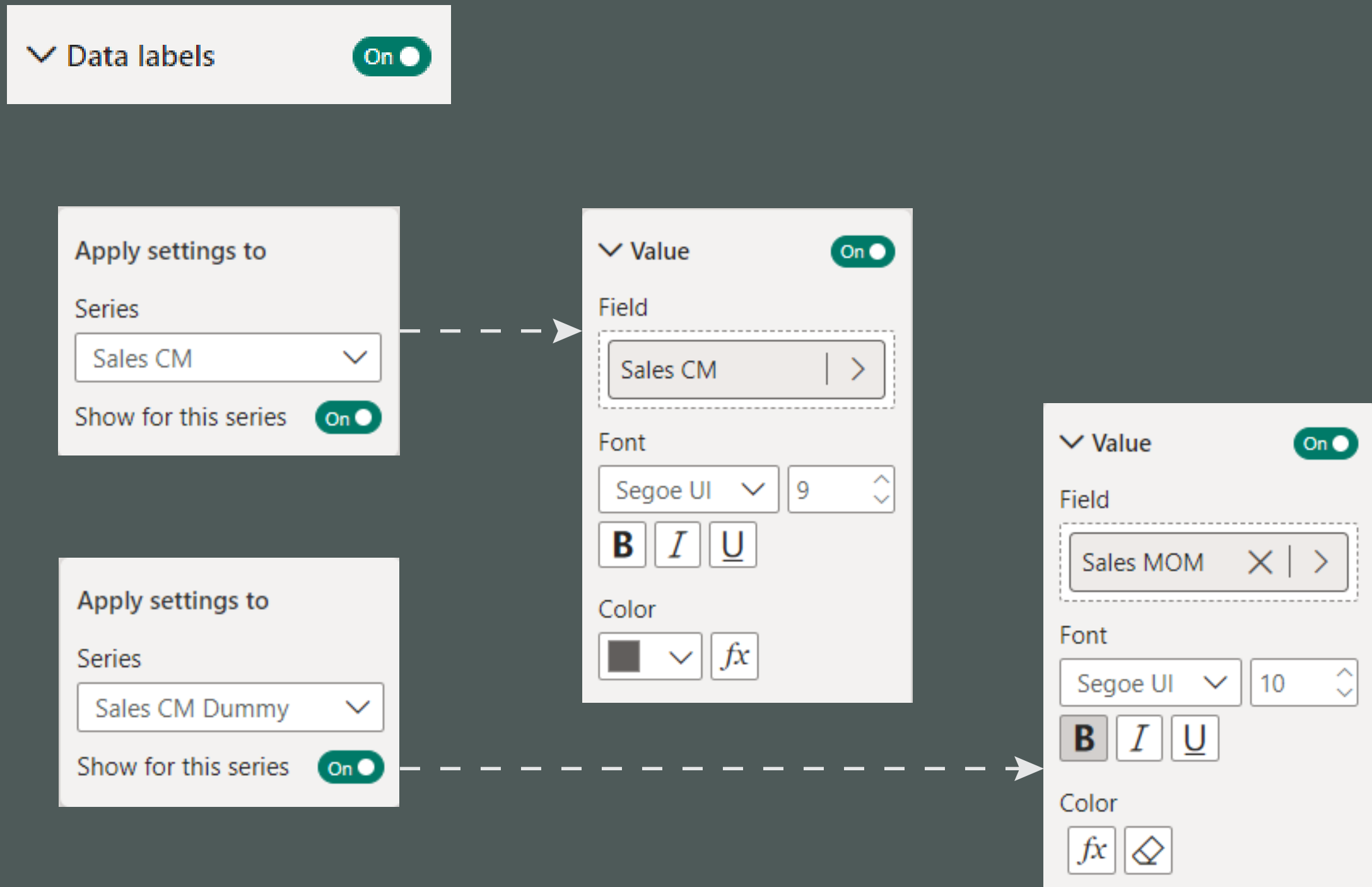
Use error bars to create the vertical line, applying the same settings for both measures.

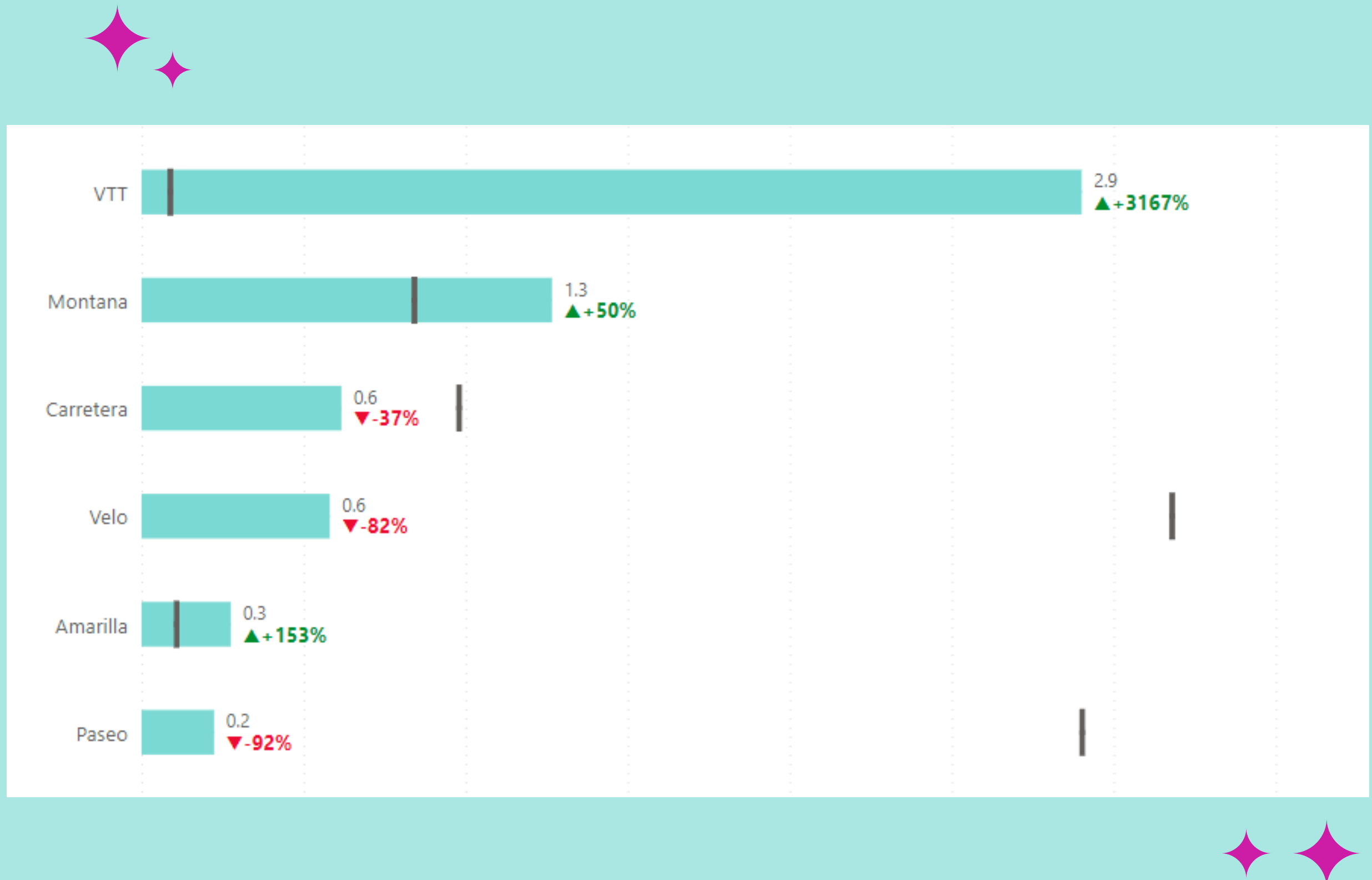
The screenshot displays a configuration panel for error bars, divided into three main sections corresponding to different series:

- Top Section:** A header labeled "Error bars" with a dropdown arrow. Below it, two "Apply settings to Series" dropdown menus:
 - The first dropdown shows "Sales CM".
 - The second dropdown shows "Sales CM Dummy".
- Middle Section:** A "Options" section with the following settings:
 - "Enabled": On (green button).
 - "Type": By field.
 - "Upper bound": A dashed box containing "Sales PM" with a clear ("X") and a greater than (" $>$ ") button.
 - "Lower bound": A dashed box containing "Sales PM" with a clear ("X") and a greater than (" $>$ ") button.
 - "Relationship to measure": Absolute.
 - "Make symmetrical": Off (radio button).
- Right Section:** A "Bar" configuration section with the following settings:
 - "On": On (green button).
 - "Match series color": Off (radio button).
 - "Bar color": A color swatch.
 - "Width": 1.
 - "Marker shape": A line segment icon.
 - "Marker size": 10.
 - "Border color": A color swatch.
 - "Border size": 0 px.

4 DATA LABELS

Use data labels to indicate the current status in relation to the vertical line.





>Note

If you want the vertical line to appear taller and look better, you can add another dummy measure with the same value, and apply the same settings to it.



@Power-BI-Design



@SajjadAhmadi



@SajjadAhmadi