

# Creating a multitimeview report

02/01/2024 8:43 am EST

To create a multitimeview report, click on the blue *Create* button and select *MultiTimeview*.

## Reports

Run reports to analyze your data. [Learn more about reports.](#)

+ Create

The *MultiTimeview Name* is required. Provide a name that will be meaningful to all members of your organization's account.

## Create MultiTimeview

DEFINITION

**MultiTimeview Name \***

**Filter by Date**

**Axis Scales**

Autoscale the primary y-axis

**Timeview Components**

+ Add MultiScore + Add Question Score

**Comments (Optional)**

Cancel Reset Submit

If you do not select a date filter, the setting defaults to *All* dates. You may choose from five relative date settings and two custom settings.

**Filter by Date**

- ✓ All
- Last 7 Days
- Last 30 Days
- Last 90 Days
- Last 180 Days
- Last 365 Days
- Custom Fixed
- Custom Relative

### Axis Scales

Autoscale the primary y-axis

Check the *Autoscale the primary y-axis* box if you don't need the graph to go all the way to 100. Doing so can eliminate excess blank space on your graph. This setting may be changed later if you aren't happy with the scale of the graph.

At least one *Timeview Component* is required. You may select multiple [multiscore reports](#) and/or [question scores](#), too.

### Timeview Components

+ Add MultiScore

+ Add Question Score

*Comments* are optional but we suggest that you use them to describe the purpose of your report. The comments aren't shown on the report itself but may be viewed in the report's settings.

### Comments (Optional)

MultiTimeview Description

If you've changed your mind about creating the report, use the *Cancel* button. If you want to clear the *Create MultiTimeview* form and start fresh, use the *Reset* button. To create your report, use the blue *Submit* button.

Cancel

Reset

Submit

After the report is created, you will be taken to the report's *Settings > Definition* page. Here you may change any setting if you wish to do so. If you make any changes, use the blue *Update* button to have them take effect.

The six dots to the left of the *Timeview Component* label can be used to reposition the component, as can the up and down arrows to the right of the *Edit* button.

## Timeview Components

☰  CFHI - Debt, Income, Savings, Investing, and Credit Outlook Edit ↑ ↓ ×  

All Respondents in my account unweighted.

☰  Wellbeing Index Edit ↑ ↓ ×  

All Respondents in my account unweighted.

[+ Add MultiScore](#)

[+ Add Question Score](#)

## Comments (Optional)

[Delete](#)

[Reset](#)

[Clone](#)

[Update](#)

Use the *Edit* button to filter a component or apply a weighting scheme to it. You can also choose to put this particular score on its own *Separate Axis*, which is useful when including a *Total Response Count* with a score. If *Separate Axis* is selected, you can also *Autoscale* the separate axis to eliminate excess blank space on your graph.

## EDIT COMPONENT



Separate Axis  Autoscale Axis

### Select a Network

My Account



### Filter by Segment

Select Segment



### Filter by Target

Select Target



### Weight by

Select Weighting Scheme



### Filter by Date <sup>?</sup>

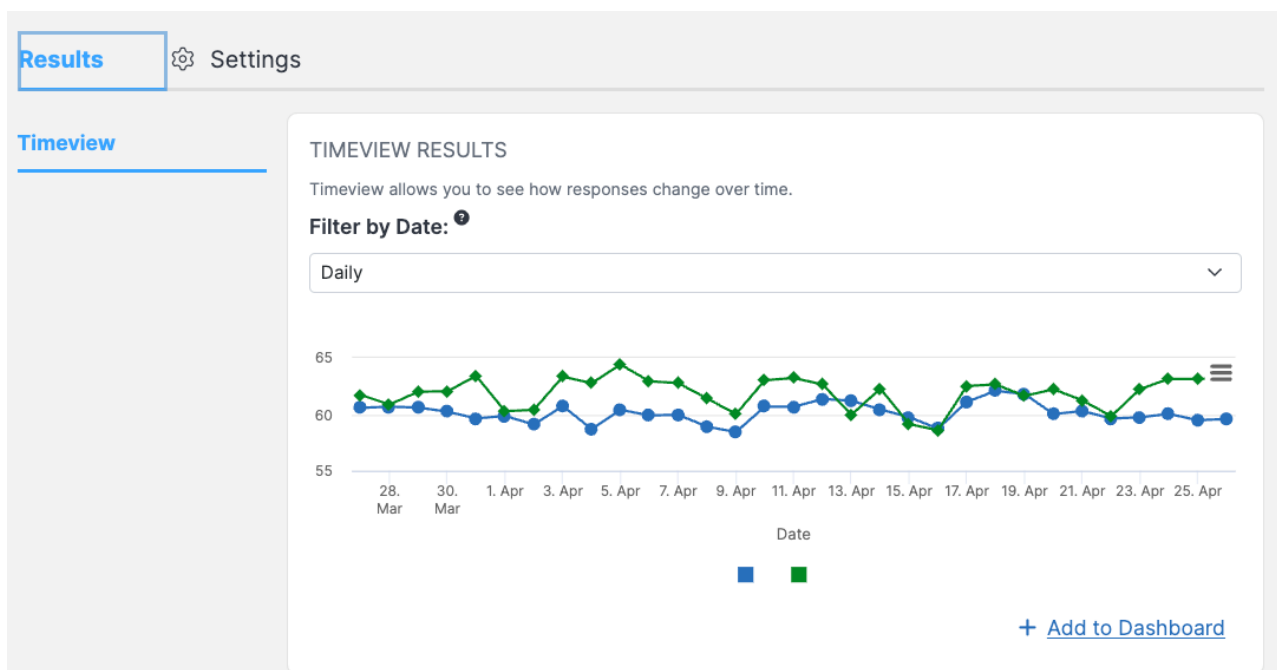
All



Cancel

Submit

To see your report, go to the *Results* tab.



Use the *Add to Dashboard* link in the lower right corner to add the report to a dashboard.

