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Filter by colour in google sheets

Sometimes when I'm working on a project in Google Sheets, I shade cells a certain color to visually organize them. I always wished there was a way to see only the Greens. Or the red ones. Or the yellow ones. Sure, I could add some kind of indicator to a separate cell that I can filter by, but I wished I could only do it by color. Yes, Now I can! Recently, Google added the ability to filter and sort based on the cell color and font color. Check out how it works with filtering in EduGIF below! The step-by-step instructions are available under EduGIF. See the pausable version of this EduGIF here. Before I share step-by-step instructions, one last note. In EduGIF, I don't share the process of sorting by color. When you sort by color, select the color group (red, green, or white, in my GIF) that comes first. The other colors are then grouped accordingly. Within the color groups, the values will also be sorted in standard format (maximum number to smallest number, in my dataset). Here are the step-by-step steps for filtering by color: Highlight the range of columns or cells on which you want to apply the filter. You can select all the cells by using the square in the upper-left corner. Click the filter button on the toolbar. It's the one that looks like a funnel. The top cells in the range you selected earlier will now have a filter icon. Click the icon in the column you want to sort by. Go down to filter by color. Choose either fill color or text color depending on your situation. Choose the color that you would like to see by yourself. When you're done, follow the steps above and click nothing or turn off the filter by clicking the button you clicked in step 2. Normally, excel quickly filters rows by color, but the Google sheet doesn't support the Filter feature. This article, I will talk about how to filter rows by color in Google sheets. Filter rows based on color in Google's sheets Filter rows based on color in Google sheets Feel free to use the following steps to filter data based on color.1. Click Tools > Script Editor, see screenshot.2. In the project window opened, please copy and paste the following script code to replace the original code in the code module, see screenshot: function getHex(input) { return SpreadsheetApp.getActiveSpreadsheet().getRange(input).getBackgrounds(); } 3. And then save the code window, and a prompt box popped out to remind you to give the project a name, see screenshot.4. After you save the script code, return the sheet and enter this formula: =getHex(A2:A16) in an empty cell next to your data range, and then press enter key, color index for each row has been displayed in the Help column, see screenshot.5. Then you just need to filter rows based on this Help column, click the Help column header, and then click Data > Filter, screenshot.6. And then click the drop-down in the Help column, in the expanded box, select and check the color index you want to filter from the drop-down list, see screenshot.7. Click the OK button, the rows filled with the specific cell color have been filtered as the following screenshot that appears: Sorting by color in Google Sheets is just a few mouse clicks or screen prints away. Google added this feature to the Ark app in March 2020. You can use the color sort to arrange cells with both fill (background) and text color. Turn on the Sort by Color feature Google Sheets enables the color sorter feature by default, but you'll need to turn on filtering to use it. The following steps enable sorting by color for both fill and text: Click or tap one of the header row cells on the worksheet. Click or tap the Filter icon located on the far right of the menu bar (it will say Create a filter on moussover). This will allow sorting and filtering for all columns of data in the worksheet. The filter icon will appear to the right of the text in the header. When you click the filter option in the column (which has the cells with the background color), it will show you options that you can use to sort by color in Google Sheets. How to sort by fill color The following steps explain how to use Sort by Fill Color: Select the filter icon next to the header of the column you want to sort by color. Choose Sort by Color from the drop menu, then Fill Color, and select the fill color you want to appear on top. The example shows the choice of light red 1. The worksheet will now display light red 1 colored cells first. If you perform the same sort on a worksheet that has multiple cells with repeating colors, the cells that share the selected color are grouped. Use a worksheet with colors that are used multiple times: Use sort by color, the example uses light red 1. All cells that use the selected fill color will appear at the top of the worksheet. Note: Sort by color applies only to the selected color. You will need to repeat the sort for each color if you want all cells grouped by color. Use Sort by Text Color The following steps explain how to use Sort by Fill Color: Select the filter icon next to the header of the column you want to sort by color. Choose Sort by Color from the drop menu, then choose Text Color, and select the text color you want to appear on top. The example shows the selection of dark green 1. All cells that use the selected text color will appear at the top of the spreadsheet. Note: Sort by color applies only to the selected color. In this case, the red cells were already grouped together so sorting the green cells together grouped all the colors together. Use the Filter option to display individual color groups The Filter by Color option makes it easy to display only cells that have a specific color. The following steps explain how to filter by color: Select in the header of the column you want to use. Choose Filter by Color from the drop menu either Color or Text Color, and the color you want to display. The example demonstrates with light blue 1 as the fill color. The worksheet will now only display rows with the selected color. Note: You can turn off the filter by selecting the filter icon, selecting Filter by Color, and selecting None. Understanding Sorting Behavior Sorting by Color behaves differently from sorting by numeric sequence or in alphabetical order. Google Sheets doesn't apply a sort value to colors the same way it does with numbers and letters. Instead, Google Sheets selects a manually controlled sorting method. The main rule you need to know when sorting by color in Google Sheets is that the app will always move all rows of the selected color at the top of the spreadsheet. However, the sorting will not change the arrangement of cells that use any other color. To sort by color in a specific order, you must manually use the sort command for each color. The order must start with the color you want on the bottom and work up through the arrangement so the last sorted color is on top. If you have a worksheet with red, blue, and green fill sphere degrees, you must sort multiple times to change the order. To rearrange the rows into a green, red, to blue order, start by sorting blue, the last color, first. Next, apply the red sort and then end with the green sort. This will arrange the rows in the desired green-red-blue order. Due to manual character ordering sorted colors, the more colors you use, the more time consuming it will be. A worksheet with fewer colors is easier to manage. Advanced Uses Google Sheets supports the use of both fill and text color sorting at the same time. However, managing the order of a worksheet that uses both fill and text sorting can be challenging. Instead, using fill color for sorting and text color for filtering opens all sorts of new uses for these features. For example, let's take this dataset that represents a family. The three brothers use the filling color green, their spouses are blue, and their children are red. By using the white text color, we can represent another data point like July Birthdays. If we apply the filter to display only white color text, we can show only the family members with July birthdays while preserving the color sort order. Color sorting of Google sheets is: Perfect for grouping row content by fill and text color. Easy to use for sorting rows of cells that share a fill or text color at the top. Convenient for filtering by fill or text color to display only one color group at a time. Not a sustainable solution if you expect colors to arrange in the same way as alphabetical or numerical organization automatically on a large scale. This how-to guide describes a native solution for using color sorting in Google Sheets. however, was in Microsoft Excel long before it did so in Google Sheets. The community members of Google Sheets developed scripts and extensions to manually create this previously missing feature. Sorting by color is an excellent complement to the google sheets feature set that further adjusts it with Microsoft Excel features. Color sorting adds practical functionality from family budgeting to the use of product management. Sorting by color makes Google Sheets a more powerful, useful, and easy-to-connect application. So these are the ways you can sort by color in Google Sheets. Other Google Sheets tutorials you might like: like:

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