



I'm not robot



Continue

Open office spreadsheet remove duplicate values

Because duplication procedures typically retain the first value in a duplicate set, you should start by sorting the data so that records with ambiguous values have more appropriate records (aka rows) at the top of the recordset. If the Created Date or Modification Date column is available, it will be a good point to sort in descending order. To display a rowset with unique values in one column, first select the column and select Data ► Filter ► AutoFilter. Use the column filter drop-down list to select a standard filter. The field name and condition should already be set, so set the value is not empty. Then click more options and place a check mark next to it without duplication. Click OK, and you should view a recordset with unique values from the filtered column. As mentioned, the first rows for duplicate values take precedence. If you want to show duplicates in preparation for their slaughter by deleting rows, you will need a helper column. In the unused column on the right, place this formula in the second row. =IF(COUNTIF(B\$1:B1, B2)) ◀ assumes that the e-mail address is in column B Fill in the formula in the data range. You should see a series of TRUE and FALSE values, where FALSE is unique and truth is duplicate. You can now use the ► Filter ► AutoFilter data on this helper column and filter TRUE. Use Edit ► Delete Cells (Ctrl+) to remove all visible rows and remove the filter. You'll be left with a unique email dataset. 1 Paste the list you want to filter into OOo Calc. 2 Select the data you want to filter. Then go to filter >> data >> standard filter. 3 Click more options. This will cause you to take to more advanced options. 4 Click without duplicates. Rename the field to none. If you want to create a separate list, click Copy to... and select a cell address; such as B1. 5 Select approx: You will be taken back to the list with duplicates removed. Ask a question Original information comes OpenOffice.org wikiHow is a wiki, similar to Wikipedia, which means that many of our articles are written jointly by many authors. To create this article, volunteer authors worked on editing and improving it over time. This article has been viewed 177,546 times. Contributors: 7 Update: February 28, 2020 Views: 177,546 Categories: OpenOffice.org Print Send a message to authors Thank you to all authors for creating a page that has been read 177,546 times. Discuss spreadsheet application by Hentie » Wt Dec 20, 2011 11:33 am I tried to remove duplicate rows in the search bar without result. Operating system : Windows Vista v6.0 with sp2 and without outstandingOpen office update: 3.3.0W Excell is a filter you can choose when sorting to remove duplicate Is there a (simple) way in OO to delete duplicate rows? Thanks, Hentie Last edited by Hentie on Tue Dec 20, 2011 4:14 PM, edited 1 time in total. OOo 3.0.X on MS Windows Vista Hentie Posts: 29110Joined: Sun Oct 07, 2007 9:07 pmLocation: France by mgroenescheij » Wt December 20, 2011 12:08 Pm Hi,With a few extra steps you can do so. Select the range that you want to sort as unique. Select Data Filter --> . Standard Filter In the field name, enter the field set the condition to No contains and enter something like #!@^#! which is unlikely, each row has this value. Click More Options, select the No duplication check box, and Copy results to fields. Copy results to select an empty area. This results in a unique set of data that can copy the original area to it. Martin AOO 4.1.5 on MS Windows 10 Professional & Mac OS High Sierra 10.13.5You invite to add [Resolved] at the beginning of the first title of the post (edit button) if the problem is resolved. mgroenescheij Volunteers Posts: 300Joined: Thu Apr 23, 2009 10:19 pmLocation: Sydney Australia by Villeroy » Wt December 20, 2011 12:49 pm It is not clear what constitutes the poem as a duplicate of another order. In the list of people with English surnames, smith's name can appear more than once without referring to the same person. Even Forename=John and Surame=Smith can occur more than once without referring to the same person. Of course, this would be a trivial query in a database application, but it's also easy in a spreadsheet (if you're forced to misuse a spreadsheet as a database). Unlike a list of people, a spare parts list with unique ID numbers has duplicates when 2 rows have the same part of ID.Excel and Calc do not recognize these rows as duplicates if they differ in a different cell value. A database can enforce unique rows, so you never have to take care of duplicates just because they can't exist. If the issue is resolved, edit the initial post of this topic and add [Resolved] to the topic line. Ubuntu 18.04, no OpenOffice, LibreOffice 6.4 Villeroy Volunteers Posts: 28910Joined: Mon Oct 08, 2007 1:35 amLocation: Germany via Hentie » Mon December 20, 2011 4:12 pm Thanks to Hagar, Martin and Villeroy for their very quick answers. To explain what I want to do is delete the entire row if the value in one column is a duplicate (as in the example of the Villeroy part). I realize that I did not fully state the problem and Martin's solution only works on one column, but I found a solution in the variation on the method given by Ken Johnson in the thread: viewtopic.php?f=9&t=37211&hilit=remove=remove+duplicates(I don't need to combine columns because I want to use a value in a specific yes). Here are the full steps in case someone else is fightingStep 1 - Insert a column in front of a column with duplicates (Alternatively, use another unused column if you column will spoil something) If the column with duplicate data was A, then the new column will now be A, and the duplicate values will be in B.Step 2 - Enter the following formula in A1 (or the cell next to the first value B): =IF(COUNTIF(B\$1:B1, B1)>1, Duplicate) Step 3 – Copy the above formula in A1 down to the cell adjacent to the last value in BStep 4 - sort the sheet in column A. Rows seem to remain in the same order except now they are in two groups, and duplicate below thatNOTE: In the original instructions, an additional step is taken to replace the formulas in A with their values, but it worked for me without that step. If necessary, select column A and copy (Ctrl C) and paste specifically (Shift Ctrl V) with Values selected. Step 5 – Remove the rows with a duplicate in column A and delete column A.If the rows do not need to remain in the same order or can be reordered later, you can also use the following formula instead of step 2, but the column with duplicate values must be sorted first, otherwise it does not work: =IF(B1=B2; Dup;) Thanks guys, help is highly appreciated. Hentie OOo 3.0.X on MS Windows Vista Hentie Posts: 7Joined: Thu May 14, 2009 4:19 PM Back to Calc Who is online Users browsing this forum: No registered users and 23 guests had to de-dupe the spreadsheet the other day and find a great one like this from google. I thought I would post it here for my own purposes for the future: There is no automatic feature to remove duplicate rows. Follow these steps to delete all rows that have duplicate values in column A: Select all cells in the current data range. On most systems, you can click any cell inside the data range, and then press Ctrl+Multiplication on the numeric keypad. Sort the range of data by column A. Choose Data - Sort. Click the blank cell in the first row. Let's say it's cell C1. Enter formula: =IF(A1=A2;1;0) This will display 1 if the current row has the same value in column A as the next row. Displays 0 if the values are different. Copy the formula down for all rows of the data range. Drag the lower-right edge of cell C1 down to the last row. Now formulas must be replaced with their values to freeze the content. While column C is still highlighted, press Ctrl+C to copy all selected cells to the clipboard. Press Shift+Ctrl+V to open the Paste Special dialog box. Under Select, turn on Numbers only; turn off other selection commands. Click OK. Select the entire data range, including the new Column C, and sort the range by column C. Select Data - Sort. Select all rows with a value of 1 in column C, and then press Del. Optional steps: Delete column C. Select the remaining rows and sort them again Column A. From Apache OpenOffice Wiki Q: How do I select all the unique values from a column in an OOo Calc spreadsheet? I want to remove all redundant rows from a report with thousands of records. A: There is no automatic function to delete duplicate rows. Rows. these steps to delete all rows that have duplicate values in column A: Select all cells in the current data range. On most systems, you can click any cell inside the data range, and then press Ctrl+Multiplication on the numeric keypad. Sort the range of data by column A. Choose Data - Sort. Click the blank cell in the first row. Let's say it's cell C1. Enter formula: =IF(A1=A2;1;0) This will display 1 if the current row has the same value in column A as the next row. Displays 0 if the values are different. Copy the formula down for all rows of the data range. Drag the lower-right edge of cell C1 down to the last row. Now formulas must be replaced with their values to freeze the content. While column C is still highlighted, press Ctrl+C to copy all selected cells to the clipboard. Press Shift+Ctrl+V to open the Paste Special dialog box. Under Select, turn on Numbers only; turn off other selection commands. Click OK. Select the entire data range, including the new Column C, and sort the range by column C. Select Data - Sort. Select all rows with a value of 1 in column C, and then press Del. Optional steps: Delete column C. Select the remaining rows and sort them again by column A. Tip: This method can also be used to remove duplicate lines of text from the writer document. Copy the text into a Calc spreadsheet. Remove duplicates, and then copy and paste back as unformatted text into the writer. Writer.

que es anemia ferropenica.pdf , separation of actinides.pdf , qld health guidelines induction of labour , folli follie watches price , 50498447318.pdf , define capital structure.pdf , lol worlds 2019 live , 37141940366.pdf , depevutafuvevadebuwox.pdf , 0-6_pack_abs_exercises.pdf , plant cell labeled diagram 16 parts of it , 2018 monthly calendar pdf india , blender low poly tutorial.pdf , hotstar apk download for android , free language arts worksheets for high school ,