ClubRunner

Help Articles > Club Help > Club - Administration Guide > Membership Management > How to display leading zeros in Excel?

How to display leading zeros in Excel?

Michael C. - 2021-03-23 - Membership Management

Sometimes Excel can interpret information incorrectly and display it in an incorrect format. A good example of this would be a member's address's zip code that contains leading zeros (Eg. 02351). Since Excel will interpret this as a number, Excel would remove the 0 which would make it be displayed incorrectly (Eg. 2351).

Note: This may not work with all versions of Excel

To avoid this issue when you open the Download Member Data file in Excel, please follow these steps:

- 1. Open a new blank document in Excel.
- 2. Select the **Data** tab from the top.



3. Select the From Text option.



- 4. Select the Download Member Data CSV file on your computer.
- 5. On the next window that opens, click **Next**.

| Text Import Wizard - Step 1 of 3 | | ? | × |
|---|--------------------------------------|---|------|
| The Text Wizard has determined that your data is | Delimited. | | |
| If this is correct, choose Next, or choose the data | type that best describes your data. | | |
| Original data type | | | |
| Choose the file type that best describes your da | ata: | | |
| Delimited - Characters such as comm | as or tabs separate each field. | | |
| Fixed width - Fields are aligned in colu | imns with spaces between each field. | | |
| | | | _ |
| Start import at <u>row</u> : 1 File <u>o</u> rigin: | 65001 : Unicode (UTF-8) | | ~ |
| Preview of file_SV-DFS01_ClubRunnerdata_ 1 "First Name", "Last Name", "Zip/Pos 2 "Web", "Admin", "L6H5R7", | | | ^ |
| 3 "Robin", "Alvarez", "88574", | | | 1000 |
| 4 "Peter", "Banks", "75221", | | | 5 |
| | | | > |
| 4 "Peter", "Banks", "75221", | | | > |

6. Select **Comma** from the **Delimiters** options.

| | ard - Step 2 of | 3 | | | | ? | > |
|--|---------------------------|--------------------------|------|--------------|----------------------|----------|----------|
| is screen lets y eview below. Delimiters <u>Tab</u> Semicolon <u>Comma</u> <u>S</u> pace <u>O</u> ther: | | at consecutive (| | an see how y | our text is affected | l in the | |
| | | | | | | | |
| Data <u>p</u> review | | | | | | | |
| | b | | | | | | ٦. |
| first Name | | 2ip/Postal | Code | | | | , |
| - First Name Neb | Admin | L6H5R7 | Code | | | |], |
| - First Name Neb Robin | Admin Alvarez | L6H5R7 88574 | Code | | | | |
| - First Name Neb Robin Peter | Admin Alvarez Banks | L6H5R7 88574 75221 | Code | | | | |
| - First Name Neb Robin | Admin Alvarez | L6H5R7 88574 | Code | | | | |

7. Click Next.

| This screen lets you se preview below. Delimiters Iab Semicolon Comma Space Other: Data preview | 1 | t consecutive o | | | iow your te | kt is affected | d in the | |
|---|-----------------------|---|-----------|----------------|-------------|----------------|----------|----|
| ✓ Iab Semicolon ✓ Comma Space Other: | | | delimiter | 8 | | | | |
| | | | | | | | | |
| First Name Last Web Admi Robin Alva Peter Bank Russell Boyd | nin l Varez Nks | Zip/Postal L6H5R7 88574 75221 66667 | Code | | | | | Î. |
| < | | | | | | | | > |

 Select the column that contains data with leading zeros (Eg. Zip/Postal Code) from the Data Preview section and then select the Text option from the Column data format section.

| at import wize | ard - Step 3 of | 3 | | | | ? | \times |
|--|--|---|----------------|----------------|-----------------|---------|----------|
| nis screen lets y Column data fo General Text Date: MI | ormat | 'General' conv all remaining | erts numeric v | alues to numbe | rs, date values | to date | s, and |
| ○ Do not <u>i</u> mp | ort column (si | (ip) | | | | | |
| | | | | | | | |
| Data <u>p</u> review | L | | | | | | - |
| Data <u>p</u> review General First Name | General Last Name | text /ip/Postal Code | General | | | | 7, |
| General | | lip/Postal Code .6H5R7 | | | | | ^ |
| General First Name Web Robin | Last Name Admin Alvarez | lip/Postal Code 16H5R7 38574 | | | | | ^ |
| General First Name Web Robin Peter | Last Name Admin Alvarez Banks | <pre>lip/Postal Code l6H5R7 38574 75221</pre> | | | | | ^ |
| General First Name Web Robin | Last Name Admin Alvarez | lip/Postal Code 16H5R7 38574 | | | | | |
| General First Name Web Robin Peter Russell | Last Name Admin Alvarez Banks | <pre>lip/Postal Code l6H5R7 38574 75221</pre> | | | | | ~ |

9. Click Finish.

| ext Import Wiza | ard - Step 3 of | 3 | | | ? | × |
|--|--|--|---------|------------------|---------|--------|
| Column data fo <u>G</u> eneral <u>Text</u> <u>D</u> ate: MI | ormat | all remaining | | ers, date values | to date | s, and |
| | | | | | | |
| Data <u>p</u> review | | | | | | |
| Data <u>p</u> review | General | Text | General | | | |
| _ | | <mark>Text</mark> Zip/Postal Cod L6H5R7 88574 75221 66667 | | | | ^ ~ |
| General First Name Web Robin Peter | Last Name Admin Alvarez Banks | 2ip/Postal Cod L6H5R7 88574 75221 | | | | ~ |
| General First Name Web Robin Peter Russell | Last Name Admin Alvarez Banks | 2ip/Postal Cod L6H5R7 88574 75221 | | | | ~ |

10. Click ${\bf OK}$ on the next window that appears to insert the data into Excel.

| Import Data | | ? | × |
|----------------------|------------------------|-----------|----------|
| Select how you war | nt to view this data i | n your wo | orkbook. |
| 🔠 💿 Table | | | |
| 🚺 🕕 PivotTal | ble Report | | |
| 📑 🕘 PivotCh | art | | |
| 📄 🔘 Only Cr | eate Connection | | |
| Where do you wan | t to put the data? | | |
| Existing wor | ksheet: | | |
| =SAS1 | | 1 | |
| O <u>N</u> ew worksh | eet | | |
| Add this data to | the Data <u>M</u> odel | _ | |
| | ОК | 1 | ncel |