Making Your Excel Spreadsheets Accessible

Montclair State University is committed to making our digital content accessible to people with disabilities (required by Section 508). This document will discuss the best practices for making Excel spreadsheets accessible. Information is based off Microsoft Excel versions 2013 and 2016.

Table Headers

Use simple table structure with column header information. Header information is used to identify rows and columns for those using assistive technology.

1. Select the cells you wish to include in the table
2. Click the Insert tab and click Table
3. Select My table has headers and click OK

Add a Title to a Table

Add a table title in the first cell of the first column of the worksheet so those using assistive technologies can find it easily. (If you number your table titles, type a period or colon after the table number, followed by one space and then a description of the table content.)
For example:

<table>
<thead>
<tr>
<th>Sales Person</th>
<th>Region</th>
<th>Sales Amount</th>
<th>% Commission</th>
<th>Commission Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>North</td>
<td>260</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>Robert</td>
<td>South</td>
<td>660</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Michelle</td>
<td>East</td>
<td>940</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Erich</td>
<td>West</td>
<td>410</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>Dafna</td>
<td>North</td>
<td>800</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>Rob</td>
<td>South</td>
<td>900</td>
<td>15%</td>
<td></td>
</tr>
</tbody>
</table>

**Things to Consider When Creating Your Spreadsheet**

- Screen readers start in the first cell (A1) so consider placing important information about the sheet here.
- Do not merge cells
- Do not have blank cells within the data. If you need blank cells, mark them with a minus sign, a zero or N/A for not applicable.
- Break down complex data sets into logical tables ideally with their own worksheets. New tables should be created on separate worksheets to aid navigation and understanding.
- Avoid using visual devices such as color, shading, patterns and borders to divide up data regions.
- Give sheet tabs unique names and remove blank sheets
- Do not use color alone to convey information
- Use the same font consistently throughout the spreadsheet, recommended fonts are Times New Roman, Verdana, Arial, Tahoma, Helvetica, or Calibri.
- Do not use text boxes
- Every chart (e.g., bar graph, pie chart) must have a title, a legend, and axis labels (if applicable).

**Include Alternate Text to All Visual Content**

Visual content in Excel includes pictures, clipart, SmartArt graphics, shapes, charts, videos, etc. In order for content to be accessible, alternate text must be added.

**Adding Alternative Text to Visual Content:**

1. **Right-click** on the content and select **Format Picture** or **Format Shape** (depending on the type of content)
2. Under **Format Picture/Shape**, click on **Size & Properties**
3. Click on **Alt Text**
4. Enter the descriptive text about the content under **Description**. It is best to keep alt text under 150 characters.
Making Videos/Audio Accessible

To ensure your Excel spreadsheets are accessible, ensure the following when adding videos to your spreadsheet:

- Videos that include dialogue should also include closed captions or subtitles in a supported format for users that are deaf or hard of hearing. If captioning is not possible, a text transcript of the video should be provided.
- Videos include an audio track with video descriptions, if needed, for users that are blind or visually impaired.
- Embedded audio should have a transcript included.

Links

When links exist in your spreadsheet, ensure the link text is meaningful. Use the Excel link tool instead of copying and pasting the URL.

1. Click on the Insert tab and click on Hyperlink
2. Type a descriptive title for the link under Text to display
3. Paste the URL under Address:
Accessibility Checker

The Accessibility Checker tool in Excel finds accessibility issues in your document. The tool generates a report of issues that could make your content difficult for people with disabilities to understand. **Accessibility Checker** also explains why you should fix these issues and how to fix them.

Start Accessibility Checker

The **Check Accessibility** tool may be found on the **Review** tab depending on the version of Excel you are using.

If your version does not have the option, click on the **File** menu. Under **Info** click on **Check for Issues** and select **Check Accessibility**.

The **Accessibility Checker** pane will appear on the right. To see details of an **Error** or **Warning**, click on an issue under **Inspection Results**. Under **Additional Information**, you can get an explanation of why this issue should be fixed as well as to fix it.
Document Meta Data

Adjusting the spreadsheet’s meta data can assist in making your spreadsheet more accessible for those using assistive technology.

Giving the spreadsheet a title:

1. Click on File
2. Click Info and click in the Title field and enter a title
3. To edit the existing Author, right-click on the author’s name
Test It

You can listen to your spreadsheet to test if it is readable in the Read Out Load feature of Adobe Acrobat Pro. Read Out Load is a Text-to-Speech tool.

1. Click File and select Save As
2. Select a location
3. Choose PDF as the Save as type:
4. Open the PDF file in Adobe Acrobat Pro
5. Click on View and select Read Out Load / Activate Read Out Load
6. Click on View again and select Read Out Load and click on either Read this Page Only or Read to End of Document

References:

“Make your Excel spreadsheets accessible.” https://support.office.com