Please go through the following you tube video for detailed information:

https://youtu.be/fOqltfDmE_Y

For any queries or help required, kindly send an email to along with the snapshots of errors and contextual information:

Sanjiv.kapila@outlook.com

Let's talk about a common issue we all face while annotating or to be more specific, while dimensioning a drawing sheet in Revit.

//..

Dimensions are associated with a reference of an element in Revit views.

If that reference element belongs to a linked document, the problems arise when someone deletes the element to which the reference belonged, renames or modifies the linked document without being aware of the dimensions associated with the elements in another document.

When the reference is deleted, the corresponding dimension also gets deleted.

//..

This tool addresses this issue and tries to offer a solution by creating a dissociated copy of the dimensions in the current view.

//..

The dissociated copies of the dimensions in the current view are grouped together so they can be easily selected and isolated for visualization purposes.

//..

As a standard workflow, we can hide the grouped dimensions in the view and refer them in case we lose our dimensions due to one of the reasons we mentioned earlier.

//..

This way we can remain prepared for any inadvertent loss of dimensional annotation in our project.