

How-To: Restoring a Dimension Member That Was Mistakenly Deleted



Olalekan Adebayo

Updated 7 months ago

Learn how to **restore a dimension member** to your data model.

Why use this feature?

Have you mistakenly deleted a dimension member and would like to restore it alongside its data? Learn how to solve this common issue.

Before you begin

To follow the instructions in this article, you must have at least **Modeler** access.

How to

Please [contact Vena Support](#) with the following details:

- Data Model Name/ID
- Dimension Name
- Deleted Dimension Member Name
- When the member was deleted

Note

Creating a new dimension member with the same name as the deleted dimension member will not bring back the data as this will create a unique member.

Was this article helpful?

1 out of 1 found this helpful

Related articles

[How-To: Restoring Data That Has Been Accidentally Overwritten or Deleted](#)

[How-To: Bulk Updating Dimension or Hierarchy Member Names](#)

[Explainer: What Are Linked Dimensions?](#)

[Explainer: What's the Difference Between an Alternate Hierarchy and Calculated Members?](#)

[Explainer: What is Data Model Standardization?](#)

Recently viewed articles

[How-To: Combining Dimensions Using Multiple Expressions for Slices to Clear](#)

[Explainer: What Is the Maximum Number of Dimension Members and Member Name Characters](#)

[How-To: Assigning Dimension Types and Standard Members](#)

[How-To: Mapping Standard Vena Templates with Template Studio](#)