

In this example, we will get the **Total Diminished Count** where the **Proposition** is the Proposition we have assigned to the **Action** that **MXO** is evaluating the **Eligibility** for.

As there is no aggrigation needed, we first open the **DIP**, select the field we want:

Choose a data item

ProfilesData ItemsFunctions

Search

Data Adapters

- actions
- customerMetaData
- device
- propositions
 - Activities
 - Completed
 - Cumulative count
 - Cumulative diminished count
 - Proposition code
 - Proposition name
 - Total count
 - Total diminished count
 - Eligibility Rules
 - Action Attributes

Total diminished count

Propositions / Total diminished count

Retrieve the Total diminished count for Propositions where

Proposition name

=

Please select

Cancel

Next

Next, we apply our filter. We do this by selected the option **Current proposition** from the drop down:

1 / 2

Choose a data item ?

ProfilesData ItemsFunctions

Q Search

▾ Data Adapters

▸ actions

▸ customerMetaData

▸ device

▾ propositions

▸ Activities

Completed

Cumulative count

Cumulative diminished count

Proposition code

Proposition name

Total count

Total diminished count

▸ Eligibility Rules

▸ Action Attributes

Total diminished count ⓘ

Propositions / Total diminished count

Retrieve the Total diminished count for Propositions where +

Proposition name ▾

= ▾

▾ Current proposition ▾

Cancel

Next ➔

Finally, we save our rule:

Proposition - Total Diminished Count - Current Proposition

Enter a brief description of your Eligibility Rule

Total diminished count of Current Proposition ...