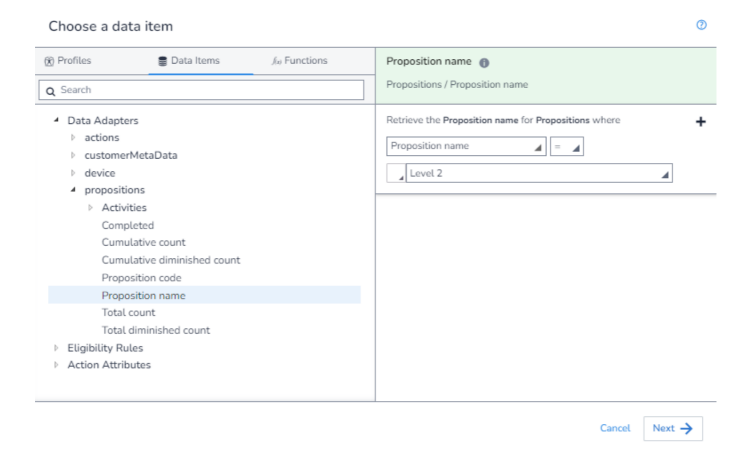
readme.md 2024-03-15

In this example, we will get the sum of Activity Counts where the Proposition is "Level 2" and its children, and the Activity Type contains the text "Checkout -".

First, we need to make a supporting rule that gets us the Proposition Path of the Proposition "Level 2". The Proposition Name in the Proposition Data Adapter is actually the full Proposition Path and so this field will be retrieved:

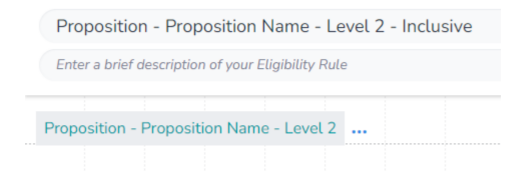


We can then save this rule:

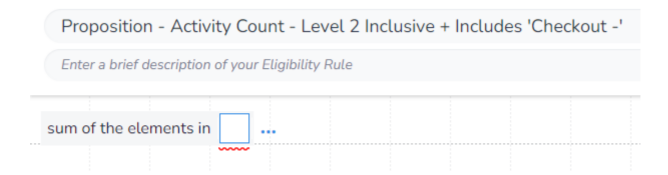


This Proposition Path will match the Proposition "Level 2" and its children. In order to make our rules consistant between when we want to include or exclude the parent, we will wrap this rule is a new rule:

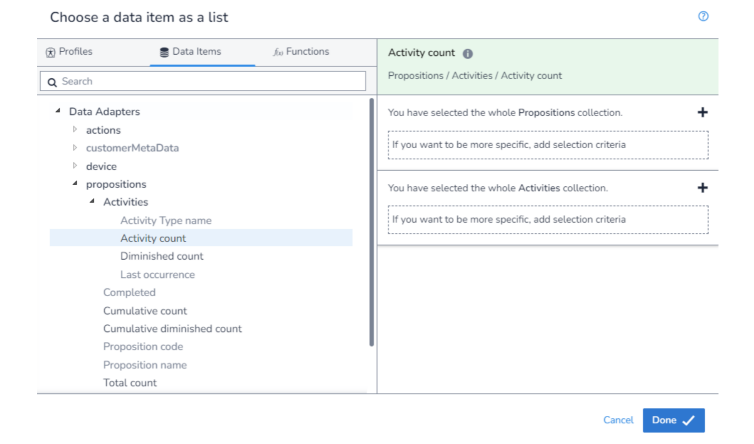
readme.md 2024-03-15



As we are aggrigating, we first need to select which aggrigation function we are using. We will be using Sum of the elements in to get the total number of Activity Count for each matching Proposition & Activity Type:



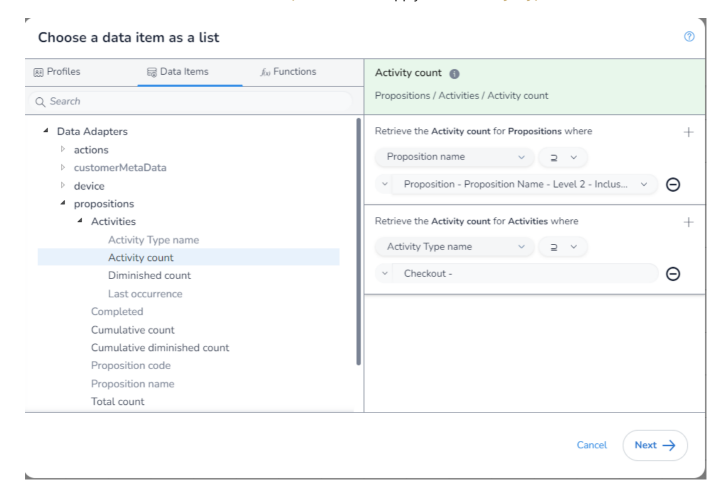
Next, we open the DIP, select the field we want:



You will notice that as we have used this function, when we enter the DIP we are limited to only fields that return a number and that we are not required to apply any filters.

readme.md 2024-03-15

We will select the rule we made for the Proposition, and apply our Activity Type filter:



Finally, we save our rule:

