

Frequently Asked Question (FAQ) Library

How do I calculate age based on a date?

I would like to calculate a person's age at time of enrollment. Is there a formula?

Assuming you have two fields, date of birth (field name: dob, validation: date, m-d-y) and enrollment date (field name: enroll_date, validation: date, m-d-y), you can use this formula to calculate age in years at enrollment:

`rounddown((datediff([dob],[enroll_date],"y","mdy")),0)`



The screenshot shows the configuration for a 'Calculated Field'. The 'Field Type' is set to 'Calculated Field'. The 'Field Label' is 'Age at enrollment'. The 'Calculation Equation' is `rounddown((datediff([dob],[enroll_date],"y","mdy")),0)`. The 'Variable Name' is 'enroll_age'. The 'Required?' field is set to 'No'. The 'Identifier?' field is set to 'No'. The 'Custom Alignment' is set to 'Right / Vertical (RV)'. The 'Field Note' is empty.

Results:



The screenshot shows the survey results for three fields: 'Date of Birth' (03-01-1990), 'Enrollment Date' (03-17-2020), and 'Age at enrollment' (30). The 'Age at enrollment' field is highlighted in red, indicating the calculated result. A 'View equation' link is visible next to the age value.