

Validate Gedcom compliance and data consistency

This tool checks your genealogy data for anomalies, in terms of incompatibility with the **Gedcom standard** and in case of **genealogical inconsistencies**.

Documents

Documents x

Table of contents

[Minimum age to have a child for a woman \(2\)](#)
[Minimum age to have a child for a man \(2\)](#)
[Minimum age difference between siblings \(2\)](#)

Validation of data and Gedcom format (6)

Minimum age to have a child for a woman

R79 MURPHY, Margaret (°bef 1858 +) MURPHY, Margaret (°bef 1858 +) (R79) was 0 years old at the birth of KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) (R80), less than 10 years old, minimum age for mother

R80 KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) MURPHY, Margaret (°bef 1858 +) (R79) was 0 years old at the birth of KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) (R80), less than 10 years old, minimum age for mother

Minimum age to have a child for a man

R78 KANE, Philip (°bef 1858 +) KANE, Philip (°bef 1858 +) (R78) was 0 years old at the birth of KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) (R80), less than 14 years old, minimum age for father

R80 KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) KANE, Philip (°bef 1858 +) (R78) was 0 years old at the birth of KANE, Lawrence M. (°29 Nov 1858 +19 Jul 1905) (R80), less than 14 years old, minimum age for father

Minimum age difference between siblings

R59 KENNEDY, Matthew Rauch (°4 Oct 1980 +) KENNEDY, Matthew Rauch (°4 Oct 1980 +) (R59) and KENNEDY III, Joseph Patrick (°4 Feb 1980 +) (R60) are 8 months apart, which is less than 10, minimum age difference in month between sibling

R60 KENNEDY III, Joseph Patrick (°4 Feb 1980 +) KENNEDY III, Joseph Patrick (°4 Feb 1980 +) (R60) and KENNEDY, Matthew Rauch (°4 Oct 1980 +) (R59) are 8 months apart, which is less than 10, minimum age difference in month between sibling

Description

The window displays a control report.

A table of contents lists the different types of controls performed, for which at least one anomaly has been detected, and the number of corresponding entities is in brackets.

Then the sections follow. In each section, you have the list of entities in anomaly.

Each entity number can be clicked. It selects the entity in the Ancestris views so you can see the details.

Usage

This tool covers two major needs.

- a need for transmission and durability of your genealogy, since it enables you to respect the Gedcom standard as closely as possible
- a need to control the data that has been entered

Depending on the size of your genealogy file, a progress bar appears to perform the whole analysis.

The report is then displayed.

Click on the entity numbers to display them in the editors and correct any anomalies.

After correcting several anomalies, you can restart a new report that will present the remaining anomalies.

You can also change the thresholds for triggering anomalies using the preference settings described below.

Customization

The controls to be performed are linked to the Preferences settings, Extensions pane, Validation tab.

They are pretty much self explanatory so we will not provide more details at this stage.

- 
Appearance
- 
Data
- 
Files
- 
Editing
- 
Extensions
- 
Keymap
- 
Proxy

- Support
- Geo
- Genealogy Compare
- Registers records
- Validation
- Family groups
- Web Site

Lifespan

Allow years from to
 Maximum lifespan

Ages

Maximum age for father
 Minimum age for father
 Maximum age for mother
 Minimum age for mother
 Maximum age difference between siblings
 Minimum age difference in month between sibling
 Show potential twins
 Maximum age difference between spouses
 Maximum age when baptised
 Minimum age when marrying
 Minimum age when retiring

Family

Extramarital child is valid
 Same sex family is valid

Places

Places not matching format in header are valid

Missing information

Private values are valid
 Empty values are valid
 File not found is valid
 Isolated entity is valid

Gedcom

Underscore tags are valid custom tags
 Order of properties is discretionary (INDI:FAMS, FAM:CHIL)

Revision #1

Created 14 November 2021 14:36:25 by frederic

Updated 3 June 2023 14:56:43 by frederic