

# QAnalySeries-Public

We introduce a computer program for time series tuning and analysis. The well known in paleo-climatic community program AnalySeries after Paillard et al. is restricted to the Mac OS (32-bit) and, according to Apple plans to move entirely onto the 64-bit system, it will not be supported in the future upgrades of Macintosh OS. QAnalySeries is an attempt to re-implement the major functionality of AnalySeries thus providing the community with a useful tool. QAnalySeries is written using Qt SDK as a free software and can be run on Macintosh, Windows and Linux systems.

Data, target, time model must be a text two columns file with delimiters (space, tab, ",", ";"). First column must be depth or time in increasing order. Adding and deleting of tie points are the same as in original AnalySeries with "Shift" and "Alt" buttons ("Shift-Alt-LeftButtonClick" to delete a tie on Ubuntu).

Downloads:

File	Modified
Microsoft Word Document manual.docx	2019-11-08 by Heiko Pälike
File QAS_142_linux.AppImage	2019-12-02 by Heiko Pälike
ZIP Archive QAS_142_linux.zip	2019-11-08 by Heiko Pälike
ZIP Archive QAS_142_macOS.zip	2019-11-08 by Heiko Pälike
ZIP Archive QAS_142_win.zip	2019-11-08 by Heiko Pälike
ZIP Archive QAS_150_linux.zip	2020-09-30 by Heiko Pälike
ZIP Archive QAS_150_mac.zip	2021-05-26 by Heiko Pälike
ZIP Archive QAS_150_win.zip	2020-09-30 by Heiko Pälike
ZIP Archive QAS_151_linux.zip	2021-05-26 by Heiko Pälike
ZIP Archive QAS_151_mac_notarized.zip	2021-05-26 by Heiko Pälike
ZIP Archive QAS_151_win.zip	2021-05-26 by Heiko Pälike
ZIP Archive QAS_152_mac_notarized.zip	2022-06-21 by Heiko Pälike
Text File ReadMe.txt	2019-11-08 by Heiko Pälike

[Download All](#)