## VariantChecker a'la Jukka Inkeri

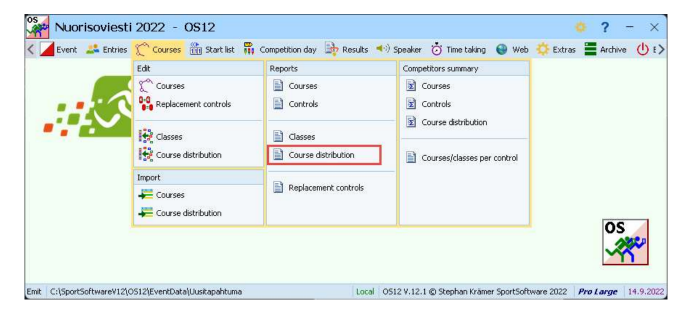
Version: 2022-10-05

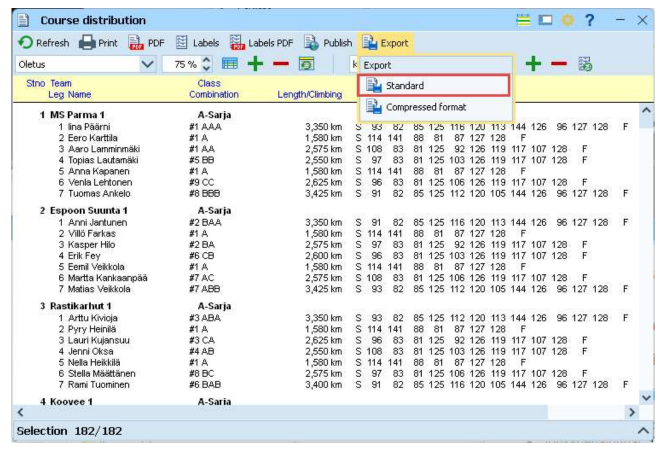
The actual instructions can be found at <a href="https://github.com/kshii/viestihajonta">https://github.com/kshii/viestihajonta</a>

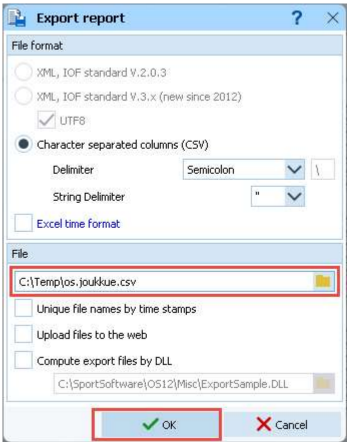
This tutorial describes how to generate the source data from the Sport Software OS12 (relay) result program. OS12 can be used to do everything you need in one file.

## In OS12, Courses:: Reports:: Course distribution:: Export:: Standard

- Character separated columns (CSV)
- Delimiter Semicolon (;)
- String delimiter " or empty
- File: os.team.compl.csv (name must contain the string: os.team), that will be used by the VariantChecker to identify the source data type of the file format.
- OK







File: os.team.SOMESTRING.csv

The resulting csv file is given to the VariantChecker (https://awot.fi/variantcheck/).