#### **DESCRIPTION**

xml2pmx translates MusicXML files to input suitable for PMX processing

## **SYNOPSIS**

xml2pmx [-v | --version | -h | --help]

**xml2pmx** *input*.xml *output*.pmx [ p | d | v | s | 1 ] ...

The musixtex.lua script from version 0.23 supports xml2pmx as a pre-preprocessor for MusicXML files.

#### **OPTIONS**

The meanings of the letter options are as follows:

- p XML parser output; not recommended unless the terminal window process has enough storage
- d information on "directions" (dynamical marks etc)
- v distribution of voices over instruments and measures
- s statistics of MusicXML tags like <note>, <measure> etc
- 1 for extracting lyrics in a separate file

# SEE ALSO

**pmx**(1) **obc**(1) **musixtex**(1)

### **AUTHORS**

This man page was written by Bob Tennent <rdt@cs.queensu.ca>. XML2PMX was written by Dieter Gloetzel <d.gloetzel@web.de> and adapted for compilation by obc (the Oxford Oberon Compiler) by Mike Spivey <mike@cs.ox.ac.uk>.