

# XML Package Maker (XPM)

It is a tool to generate XML packages for SciELO and PMC.

## How to use

Use the Windows menu to open the program.



Select the folder which contains XML package files



Press **XML Package Maker**.

Or, to execute Package Maker via command line, open the terminal and go to the folder where the program is installed:



Then type:

```
python xml_package_maker.py <xml_package_folder>
```



## Results

- XML files for SciELO (scielo\_package and/or scielo\_package\_zips folders)
- XML files for PMC (pmc\_package folder)
- report files (errors folder)

The output folder (0103-2070-ts-08-02\_xml\_package\_maker\_result) is generated in the same folder in which contains the input folder (0103-2070-ts-08-02)



## Reports

After finishing the processing the reports are displayed in a Web browser.

Switch between the tabs.

## Summary report

### Validations Statistics

Presents the total of fatal errors, errors, and warnings, found in the whole package.

#### FATAL ERRORS

represents errors related to Bibliometrics Indicators.

#### ERRORS

represents other types of errors

#### WARNINGS

represents something that needs more attention


[\\_images/xpm\\_report.png](#)

## Detail report


### Detail report - package validations

Fist of all, XPM validates some package's data:

- Some data must have same value in all the XML files, such as:

-  journal-title
  - journal id NLM
  - journal ISSN
  - publisher name
  - issue label
  - issue pub date

- Some data must have unique value in all the XML files, such as:

-  doi
  - elocation-id, if applicable
  - fpage and [fpage/@seq](#)
  - order (used to generated article PID)

Example of fatal error because of different values for publisher-name.



Example of fatal error because of different values for pub-date.



Example of fatal error because unique value is required



“

## Detail report - documents' validations

Presents the documents in a table.

The columns order, aop pid, toc section, @article-type are highlighted because contains important data.

The column **reports** contains **buttons** to open/close the detail reports of each document.

Each row has the document's data



## Detail report - Validations

Click on **Data Quality Control** to view the problems. The detail report is displayed below the row



## Folders/Files

Displays the files/folders which are inputs and outputs.



## Overview report

### Overview report - languages

Displays the elements which contains @xml:lang.



### Overview report - dates

Displays the dates found in the document: publication and history. Displays the spent time between received and accepted, accepted and published, accepted and the present date.

\_images/xpm\_report\_overview\_date.png

## Overview report - affiliations

\_images/xpm\_report\_overview\_aff.png

## Overview report - references

\_images/xpm\_report\_overview\_ref.png

## Sources report

\_images/xpm\_report\_sources.png \_images/xpm\_report\_sources\_journals.png

\_images/xpm\_report\_sources\_books.png \_images/xpm\_report\_sources\_others.png

---

Revision #1

Created 6 August 2021 13:50:44 by Rondineli G. Saad

Updated 6 August 2021 13:51:08 by Rondineli G. Saad