

# Package ‘xlsform2word’

April 24, 2025

**Type** Package

**Title** Convert 'XLSForm' to Structured 'Word' Document

**Version** 0.1.0

**Description** Converts an 'XLSForm' (survey in 'Excel') into a well-structured 'Word' document, including sections, skip logic, options, and question labels. Designed to support survey documentation, training materials, and data collection workflows. The package was developed based on field experience with 'XLSForm' and humanitarian operations, aiming to streamline documentation and enhance training efficiency.

**Encoding** UTF-8

**Imports** readxl, officer, dplyr, stringr, tools, rlang

**RoxygenNote** 7.3.2

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**License** MIT + file LICENSE

**NeedsCompilation** no

**Author** NyAvo RATOVO-ANDRIANARISOA [aut, cre]

**Maintainer** NyAvo RATOVO-ANDRIANARISOA <ratovoandry1@gmail.com>

**Repository** CRAN

**Date/Publication** 2025-04-24 08:20:02 UTC

## Contents

xlsform2word_en . . . . .	2
xlsform2word_fr . . . . .	2
<b>Index</b>	<b>3</b>

---

xlsform2word\_en      *Convert xlsform to Word Document (English)*

---

**Description**

This function reads a structured xlsform Excel file and generates a formatted Word document in English.

**Usage**

```
xlsform2word_en(path, output = "xlsform_output.docx", verbose = TRUE)
```

**Arguments**

path	Path to xlsform Excel file (.xls or .xlsx)
output	Name of the output Word file
verbose	Logical. If TRUE (default), displays progress messages in the console.

**Value**

Returns Success if successfully generated

---

xlsform2word\_fr      *Convert to Word Document (French)*

---

**Description**

This function reads a structured xlsform Excel file and generates a formatted Word document in French.

**Usage**

```
xlsform2word_fr(path, output = "xlsform_output.docx", verbose = TRUE)
```

**Arguments**

path	Path to xlsform Excel file (.xls or .xlsx)
output	Name of the output Word file
verbose	Logical. If TRUE (default), displays progress messages in the console.

**Value**

Returns Success if successfully generated

# Index

[xlsform2word\\_en, 2](#)  
[xlsform2word\\_fr, 2](#)