

# Package: ovbars (via r-universe)

December 23, 2024

**Type** Package

**Title** Accesses the 'ovba' rust library to extract vba binary files

**Version** 0.1.3

**Language** en-US

**Description** Allows to read the contents of vba binary files. These files contain macro code embedded in Office Open XML.

**URL** <https://janmarvin.github.io/ovbars/>

**BugReports** <https://github.com/JanMarvin/ovbars/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**Suggests** openxlsx2, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**SystemRequirements** Cargo (Rust's package manager), rustc

**Repository** <https://janmarvin.r-universe.dev>

**RemoteUrl** <https://github.com/JanMarvin/ovbars>

**RemoteRef** HEAD

**RemoteSha** b0bd06629ebad347c86b3fca950f6006eb96b74f

## Contents

ovbar_meta . . . . .	2
ovbar_out . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

ovbar_meta	<i>Returns a list of additional meta data of directories found in the vba binary. This is probably not useful for the user. The list is sorted alphabetically.</i>
------------	--

---

**Description**

Returns a list of additional meta data of directories found in the vba binary. This is probably not useful for the user. The list is sorted alphabetically.

**Usage**

ovbar\_meta(name)

**Arguments**

name	the path to the input file
------	----------------------------

---

ovbar_out	<i>Returns a list of macro sources found in the vba binary. The list is sorted alphabetically.</i>
-----------	--

---

**Description**

Returns a list of macro sources found in the vba binary. The list is sorted alphabetically.

**Usage**

ovbar\_out(name)

**Arguments**

name	the path to the input file
------	----------------------------

# Index

ovbar\_meta, 2  
ovbar\_out, 2