# Package 'owd'

October 14, 2022

Version 1.0.6	
<b>Date</b> 2020-08-04	
Title Open Working Directory	
<b>Description</b> Open the current working directory (or a given directory path) in your computer's file manage.	r.
<b>Depends</b> R (>= 2.13)	
Suggests tinytest	
License MIT + file LICENSE	
<pre>URL https://github.com/Feakster/owd</pre>	
BugReports https://github.com/Feakster/owd/issues	
Encoding UTF-8	
NeedsCompilation no	
Author Benjamin G. Feakins [aut, cre] ( <a href="https://orcid.org/0000-0002-3928-6750">https://orcid.org/0000-0001-3928-6750</a> ), Benjamin J. Cairns [ctb] ( <a href="https://orcid.org/0000-0001-7994-8213">https://orcid.org/0000-0001-7994-8213</a> ), University of Oxford [cph, sht]	
Maintainer Benjamin G. Feakins <benjamin.feakins@ndph.ox.ac.uk></benjamin.feakins@ndph.ox.ac.uk>	
Repository CRAN	
<b>Date/Publication</b> 2020-08-05 09:40:03 UTC	
R topics documented:	
owd	2
Index	3

2 owd

owd

Open Working Directory

## **Description**

owd opens the current working directory (or a given directory path) in your computer's file manager.

# Usage

```
owd(dir = '.')
```

# Arguments

dir

A character string indicating a directory path. Defaults to '.', indicating the current working directory.

#### Value

owd does not return any value in R. However, it will return an error if a directory path is passed to it that does not exist, or that R does not have sufficient privledges to access.

#### Note

Tilde expansion (see path.expand) is performed on directory paths.

#### Author(s)

```
Benjamin G. Feakins, <benjamin.feakins@ndph.ox.ac.uk>
```

### See Also

```
getwd for the path of the current working directory.
list.files for the contents of a directory.
```

# **Examples**

```
if (interactive()) {
## Open current working directory
owd()

## Open a directory using a relative path
owd('/usr/bin')

## Making use of tilde expansion to open the home directory
owd('~')
}
```

# **Index**

```
* IO owd, 2
* file manager owd, 2
* file owd, 2
* utilities owd, 2
getwd, 2
list.files, 2
owd, 2
path.expand, 2
```