

# Package ‘talialR’

July 30, 2020

**Type** Package

**Title** Reminds Talia of IEP

**Version** 0.1.0

**Author** The Research Team of July 2020

**Maintainer** The package maintainer <yourself@somewhere.net>

**Description** Provides funtionality to generate memory recall

**License** GPL-3

**Encoding** UTF-8

**Imports** dplyr, tidyr, ggplot2, statquotes, utils

**LazyData** true

**RoxygenNote** 7.1.0

**RemoteType** github

**RemoteHost** api.github.com

**RemoteRepo** talialR

**RemoteUsername** oliviaadams

**RemoteRef** master

**RemoteSha** 5dcca5b64a45104cba5dd139b3d54283cd9ba47

**GithubRepo** talialR

**GithubUsername** oliviaadams

**GithubRef** master

**GithubSHA1** 5dcca5b64a45104cba5dd139b3d54283cd9ba47

**NeedsCompilation** no

## R topics documented:

talialR-package . . . . .	2
alpha_quotes . . . . .	2
andrew . . . . .	2
chats_with_harry . . . . .	3
dave . . . . .	3
mohib . . . . .	4
nadia . . . . .	4
thom_opinions . . . . .	5

---

talialR-package	<i>talialR: some stuff</i>
-----------------	----------------------------

---

**Description**

Provides funtionality to generate memory recall

**Installation**

```
devtools::install_github("oliviaadams/talialR")
```

---

alpha_quotes	<i>alpha_quotes</i>
--------------	---------------------

---

**Description**

alpha\_quotes

**Usage**

```
alpha_quotes()
```

**Author(s)**

olivia

**Examples**

```
alpha_quotes()
```

---

andrew	<i>andrew</i>
--------	---------------

---

**Description**

This is a wrapper function takes a data frame and fills in interpolated and extrapolated data for the whole time series

**Usage**

```
andrew()
```

**Value**

Returns a message

**Author(s)**

andrew

Examples

andrew()

---

chats_with_harry	<i>chats_with_harry</i>
------------------	-------------------------

---

Description

chats\_with\_harry

Usage

chats\_with\_harry()

Author(s)

harry

Examples

chats\_with\_harry()

---

dave	<i>dave</i>
------	-------------

---

Description

dave

Usage

dave()

Author(s)

dave

Examples

dave()

---

mohib	<i>mohib</i>
-------	--------------

---

**Description**

mohib

**Usage**

mohib()

**Author(s)**

mohib

**Examples**

mohib()

---

nadia	<i>nadia</i>
-------	--------------

---

**Description**

This is a wrapper function takes a data frame and fills in interpolated and extrapolated data for the whole time series

**Usage**

nadia()

**Value**

Returns a message

**Author(s)**

nadia

**Examples**

nadia()

---

thom_opinions	<i>thom_opinions</i>
---------------	----------------------

---

**Description**

Talia is usually wrong about everything. Luckily, she has Thom to tell her why is she wrong. But what will she do now that she's not sitting next to Thom at work? With the thom\_opinions function, she can rest easily knowing that the correct opinion on all the important topics is just a button push away.

**Usage**

```
thom_opinions()
```

**Author(s)**

```
thom
```

**Examples**

```
thom_opinions()
```

# Index

alpha\_quotes, [2](#)  
andrew, [2](#)  
  
chats\_with\_harry, [3](#)  
  
dave, [3](#)  
  
mohib, [4](#)  
  
nadia, [4](#)  
  
talíaR (talíaR-package), [2](#)  
talíaR-package, [2](#)  
thom\_opinions, [5](#)