# Package: emojiscape (via r-universe)

# August 17, 2024

Title Randomised Emoji Scenes	
<b>Version</b> 0.0.0.9000	
<b>Description</b> Print to the console a randomised scene composed of emoji.	
License MIT + file LICENSE	
Encoding UTF-8	
LazyData true	
<b>Roxygen</b> list(markdown = TRUE)	
RoxygenNote 7.1.1	
Imports emo	
Remotes hadley/emo	
Suggests testthat (>= 3.0.0)	
Config/testthat/edition 3	
Repository https://matt-dray.r-universe.dev	
RemoteUrl https://github.com/matt-dray/emojiscape	
RemoteRef HEAD	
<b>RemoteSha</b> 5048606a6837d47d843e630db23e53baa3d761e6	
Contents	
$\epsilon$	2
get_set	3
Index	4

2 generate

generate

Generate An Emoji Scene

#### **Description**

Print to the console a randomised scene composed of emoji, given a specific terrain type.

### Usage

#### **Arguments**

terrain Character. What type of locale? See 'details' below for options.

grid\_size Numeric, greater than zero. Width and length of the emoji matrix.

prob\_common Numeric. Probability of occurrence for the 'common' emoji in the terrain set.

prob\_uncommon Numeric. Probability of occurrence for the 'uncommon' emoji in the terrain set.

prob\_rare Numeric. Probability of occurrence for the 'rare' emoji in the terrain set.

#### **Details**

Your terrain choice results in the selection of a predetermined three- emoji set, from which a sample is taken to fill a square matrix with dimensions of grid\_size.

```
Currently, terrain options are "arable", "city", "desert", "forest", "garden", "liminal", "mountains", "ocean", "pastoral", "polar", "rainforest", "roads", "sky", "space", "undergrowth" and "woods".
```

The prob\_\* arguments are passed to sample() and are relative to each other.

#### Value

Class NULL. Matrix of emoji printed to the console line by line with cat().

#### **Examples**

```
generate("ocean")
```

get\_set 3

get\_set

See Emoji In Each Terrain

## Description

Print a dataframe with the emoji that are found in the name terrain and their probability slot.

## Usage

```
get_set(terrain)
```

#### Arguments

terrain

Character. What type of locale? See 'details' below for options.

#### **Details**

```
Currently, terrain options are "arable", "city", "desert", "forest", "garden", "liminal", "mountains", "ocean", "pastoral", "polar", "rainforest", "sky", "space", "suburbs", "traffic", "undergrowth" and "woods".
```

#### Value

A data frame of 4 columns and 3 rows.

#### **Examples**

```
get_set("space")
```

# **Index**

generate, 2
get\_set, 3