# Package 'whitechapelR' 

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## Title Advanced Policing Techniques for the Board Game "'Letters from Whitechapel"

## Version 0.3.0

Description Provides a set of functions to make tracking the hidden movements of the 'Jack' player easier. By tracking every possible path Jack might have traveled from the point of the initial murder including special movement such as through alleyways and via carriages, the police can more accurately narrow the field of their search. Additionally, by tracking all possible hideouts from round to round, rounds 3 and 4 should have a vastly reduced field of search.

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    alley
    Undirected edge pairing of alley connecting nodes
    
## Description

Data used to establish possible connections used by Jack between nodes via alleyways

## Usage

alley

## Format

A data frame with 452 rows and 2 variables
$\mathbf{x}$ The smaller integer of the pair of vertices
$\mathbf{y}$ The larger integer of the pair of vertices
end_round Manage list of possible hideouts

## Description

Create or update a list of possible hideouts based on final positions from the list of possible paths traveled.

## Usage

end_round(paths, hideouts = NULL)

## Arguments

| paths | list of all possible paths already traveled |
| :--- | :--- |
| hideouts | optional vector of possible hideouts from previous rounds. Not used in round 1, <br> only rounds 2 and 3 |

## Value

list of all possible hideouts

## Examples

```
possibilities = start_round(64)
possibilities = take_a_step(possibilities,roads)
possibilities = take_a_step(possibilities,roads,blocked=list(c(63,82),c(63,65)))
possibilities = inspect_space(possibilities,space = c(29,30), clue = FALSE)
possibilities = inspect_space(possibilities,space = 49, clue = TRUE)
hideouts = end_round(possibilities,hideouts=NULL)
possibilities = start_round(67)
possibilities = take_a_step(possibilities,roads)
hideouts = end_round(possibilities,hideouts=hideouts)
```

inspect_space Update paths based on inspections

## Description

Updated the list of possible paths based on the results of police investigation

## Usage

inspect_space(paths, space, clue)

## Arguments

paths list of all possible paths already traveled
space $\quad$ vector of integers of the spaces inspected
clue single logical value indicating if evidence of Jack was found

## Value

list of all possible paths traveled by Jack

## Examples

```
possibilities = start_round(64)
possibilities = take_a_step(possibilities,roads)
possibilities = take_a_step(possibilities,roads,blocked=list(c(63,82),c(63,65)))
possibilities = inspect_space(possibilities,space = c(29,30), clue = FALSE)
possibilities = inspect_space(possibilities,space = 49, clue = TRUE)
```

```
node_locations x,y coordinates of node points from the game board
```


## Description

Data used to place nodes in graphical output according to their relative positions on the game board

## Usage

node_locations

## Format

A data frame with 195 rows and 4 variables
id An artifact of the computer vision process used to obtain coordinates
$\mathbf{x}$ The number of pixels from the left edge of the board to the center of the node
$\mathbf{y}$ The number of pixels from the top edge of the board to the center of the node name The integer assigned to the node on the game board

$$
\text { roads } \quad \text { Undirected edge pairing of roads connecting nodes }
$$

## Description

Data used to establish possible connections used by Jack between nodes

## Usage

roads

## Format

A data frame with 767 rows and 2 variables
$\mathbf{x}$ The smaller integer of the pair of vertices
$\mathbf{y}$ The larger integer of the pair of vertices

## Description

Show a graph representation of the game board with nodes placed in the appropriate relative spot, colored by the number of paths which include a particular node. Possible hideouts are marked with blue squares.

## Usage

show_board(paths = NULL, hideouts = NULL, roads, alley, node_locations)

## Arguments

paths optional list of all possible paths already traveled
hideouts optional vector of possible hideouts from previous rounds.
roads data.frame of non-directional edge pairs for the road graph
alley data.frame of non-directional edge pairs for the alley graph
node_locations data.frame of where nodes should be placed in the graph

## Details

roads, alley and node_locations are all bundled with the package (e.g. data(roads)). Solid lines in the graph represent road connections between nodes. Dashed lines represent alley way connections.

## Value

plotted igraph object

## Examples

```
possibilities = start_round(64)
possibilities = take_a_step(possibilities,roads)
possibilities = take_a_step(possibilities,roads,blocked=list(c(63,82),c(63,65)))
possibilities = take_a_step(possibilities,alley)
show_board(paths=possibilities,hideouts=NULL,roads,alley,node_locations)
```

start_round Start a new round

## Description

Generate the initial list for a new round

## Usage

start_round(initial_murder)

## Arguments

initial_murder integer Space of the initial murder(s)

## Value

list with the initial murder location(s) as the starting point(s)

## Examples

```
possibilities = start_round(64)
possibilities = start_round(128)
```

take_a_carriage Track carriage movement

## Description

Track two steps of unknown movement by Jack, on roads

## Usage

take_a_carriage(paths)

## Arguments

paths list of all possible paths already traveled

## Value

list of all possible paths traveled by Jack

## Examples

```
possibilities = start_round(64)
possibilities = take_a_carriage(possibilities)
```

```
take_a_step Track one movement
```


## Description

Track one step of unknown movement by Jack, either on roads or through alleyways

## Usage

take_a_step(paths, roads, blocked = NULL)

## Arguments

paths list of all possible paths already traveled
roads data.frame of non-directional edge pairs for either the road graph or the alley graph
blocked list of node pairs which cannot be traversed because a police officer blocks it (should not be used for special movement)

## Details

The non-directional edge pairs are available via data(roads) or data(alley) This function does not account for the rule that Jack cannot travel through a road occupied by a police officer.

## Value

list of all possible paths traveled by Jack

## Examples

```
possibilities = start_round(64)
possibilities = take_a_step(possibilities,roads)
possibilities = take_a_step(possibilities,roads,blocked=list(c(63,82),c(63,65)))
possibilities = take_a_step(possibilities,alley)
```

trim_possibilities Trim possible paths

## Description

Remove known impossible end points for Jack, typically as a result of having found, but not arrested Jack.

## Usage

trim_possibilities(paths, node)

## Arguments

| paths | list of all possible paths already traveled |
| :--- | :--- |
| node | vector of length 1 or 2 which specifies blocked nodes due to the presence of a <br> policeman |

## Value

list of trimmed possible paths traveled by Jack

## Examples

```
possibilities = start_round(64)
possibilities = take_a_carriage(possibilities)
possibilities = trim_possibilities(possibilities,82)
possibilities = trim_possibilities(possibilities,c(66,67))
```


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