# Package 'triangulation’ 

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## Type Package <br> Title Determine Position of Observer

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Description Measuring angles between points in a landscape is much easier than measuring distances. When the location of three points is known the position of the observer can be determined based solely on the angles between these points as seen by the observer. This task (known as triangulation) however requires onerous calculations - these calculations are automated by this package.

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determine_angles Determine angles as seen by observer

## Description

Determine the angles (between three known points) as seen by an observer with a known position.

## Usage

determine_angles(A, B, C, observer_position $=c(0,0)$, output_plot $=$ TRUE, lines_in_plot = TRUE, angles_in_plot = TRUE, decimals_in_plot = 2)

## Arguments

A A point defined by a vector containing an x - and an y-coordinate
B
A point defined by a vector containing an x - and an y -coordinate
C A point defined by a vector containing an x - and an y -coordinate
observer_position
A vector containing an x - and an y -coordinate
output_plot Boolean variable indicating whether a plot should be created lines_in_plot Boolean variable indicating whether lines should be drawn in the plot
angles_in_plot Boolean variable indicating whether the angles should be printet in the plot decimals_in_plot

Integer indicating the number of decimals used

## Value

The angles as seen by the observer expressed in radians.

## Examples

```
determine_angles(A = c(0, 0), B = c(10, 0), C = c(5, 5), observer_position=c(4,1))
determine_angles(A = c(0, 0), B = c(10, 0), C = c(5, 5), observer_position=c(4,40),
angles_in_plot = FALSE)
```

```
determine_position Determine position of observer
```


## Description

Determine the position of an observer based on angles between three known points as seen by the observer. At least two angles must be provided - preferably observer_angle_AB and observer_angle_AC (since this combination allows for solutions outside the triangle formed by the points $\mathrm{A}, \mathrm{B}$ and C )

## Usage

determine_position(A, B, C, observer_angle_AB, observer_angle_AC, observer_angle_BC = NA, output_plot = TRUE, lines_in_plot = TRUE, coordinates_in_plot = TRUE, decimals_in_plot = 2)

## Arguments

A A point defined by a vector containing an $x$ - and an $y$-coordinate
B A point defined by a vector containing an $x$ - and an $y$-coordinate
C A point defined by a vector containing an $x$ - and an $y$-coordinate
observer_angle_AB
An angle (numeric) expressed in radians (or alternatively the symbol NA)
observer_angle_AC
An angle (numeric) expressed in radians (or alternatively the symbol NA)
observer_angle_BC
An angle (numeric) expressed in radians (or alternatively the symbol NA)
output_plot Boolean variable indicating whether a plot should be created
lines_in_plot Boolean variable indicating whether lines should be drawn in the plot coordinates_in_plot

Boolean variable indicating whether the coordinates should be printet in the plot
decimals_in_plot
Integer indicating the number of decimals used

## Value

Coordinates indicating the observers position. Note that several solutions might exist.

## Examples

```
determine_position(A = c(0, 0), B = c(10, 0), C = c(5, 5* * `^0.5), observer_angle_AB = pi * 2/3,
observer_angle_AC = pi * 1/2)
determine_position(A = c(0, 0), B = c(10, 0), C = c(5, 5), observer_angle_AB = pi * 5/6,
observer_angle_AC = pi * 1/2, observer_angle_BC = NA, lines_in_plot = FALSE)
determine_position(A = c(0, 0), B = c(10, 0), C = c(5, 5), observer_angle_AB = pi * 5/6,
observer_angle_AC = pi * 1/2, observer_angle_BC = pi * 2/3, lines_in_plot = FALSE)
```

```
determine_region Determine confidence region for position
```


## Description

This function is similar to determine_position()except for the fact that it is assumed that the angles are subject to measurement error. Hence a confidence region (error 'ellipse') is returned instead of an exact position.

## Usage

determine_region(A, B, C, observer_angle_AB, observer_angle_AC, angle_error = pi/24, number_of_points = 200, output_plot $=$ TRUE, lines_in_plot = FALSE, coordinates_in_plot = FALSE, decimals_in_plot = 2)

## Arguments

A
B
$C \quad$ A point defined by a vector containing an $x$ - and an $y$-coordinate
observer_angle_AB
An angle (numeric) expressed in radians
observer_angle_AC
An angle (numeric) expressed in radians
angle_error A numeric indicating the measurement error in radians number_of_points

A numeric indicating the number of error points tested
output_plot Boolean variable indicating whether a plot should be created
lines_in_plot Boolean variable indicating whether lines should be drawn in the plot coordinates_in_plot

Boolean variable indicating whether the coordinates should be printet in the plot decimals_in_plot

Integer indicating the number of decimals used

## Value

Coordinates indicating the outer border of the confidence region. Note that several different regions may exist.

## Examples

```
determine_region(A = c(0, 0), B = c(10, 0), C = c(5, 5* 3^0.5), observer_angle_AB = pi * 2/3,
observer_angle_AC = pi * 1/2)
determine_region(A = c(0, 0), B = c(10, 0), C = c(5, 5), observer_angle_AB = pi * 5/6,
observer_angle_AC = pi * 1/2, lines_in_plot = FALSE)
```


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