# Package 'unitedR'

December 30, 2017

**Version** 0.2.9000

**Description** United is a software tool which can be downloaded at the following website <a href="http://www.schroepl.net/pbm/software/united/">http://www.schroepl.net/pbm/software/united/</a>. In general, it is a virtual manager game for football teams. This package contains helpful functions for determining an optimal formation for a virtual match in United. E.g. knowing that the opponent has a strong defensive it is advisable to beat him in the midfield. Furthermore, this package contains functions for computing the optimal usage of hardness in a game.

<b>Depends</b> R (>= $3.1.2$ ),
methods,
plyr
License GPL (>=2)
LazyData true
Collate 'simRedCard.R'
'getLineup.R'
'formation.R'
'penaltyGoalsProb.R
'summary.R'
'unitedRPackage.R'
'unitedRoverview.R'
'unitedSimClass.R'
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Suggests testthat,
knitr
VignetteBuilder knitr
RoxvgenNote 6.0.1

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unit	edR-package	Assessment and Evaluation of Unit	ted Formations	

## Description

Assessment and Evaluation of United Formations

#### **Details**

Package: unitedR
Type: Package
Version: 0.2.9000
Date: 2017-12-23
License: GPL (>= 2)
LazyLoad: yes

This package provides functionality for the assessment of lineups and formations in United. The rules for United in detail can be found under: United-rules.

## Author(s)

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#### References

omido United United-Forum

formation	Representing a formation

## Description

Represents a valid united formation.

## Usage

```
formation(GK, SW, DF, MF, ST, hardness = c(0, 0, 0, 0, 0), homeAdv = c(0, 0, 0, 0, 0))
```

getLineup 3

## Arguments

GK	integer for the strength goalkeeper
SW	vector for the strength of the sweeper, can be NA or a numeric
DF	numeric vector for the strengths of the players in the defense
MF	numeric vector for the strengths of the players in the midfield
ST	numeric vector of integers for the strenghts of the strikers
hardness	numeric vector of length five with integers for the used hardness
homeAdv	numeric vector of length five with integers for the used hardness

#### Value

S4 object of the class formation.

## Description

Generates a numeric vector which specifies the used united lineup

## Usage

```
getLineup(obj)
## S4 method for signature 'formation'
getLineup(obj)
```

## Arguments

obj object of the class formation.

#### Value

vector of the used lineup

overview	Overview over the parameters used in the unitedR package	

## Description

This list of parameters yields a comprehensive overview of the parameters used in the unitedR package.

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#### **Arguments**

away team (an object of the S4class formation)

DF numeric vector for the strengths of the players in the defense

formation object of the S4class formation GK integer for the strength goalkeeper

hardness numeric vector of length five with integers for the used hardness

hardnessMatrix matrix matrix with eleven columns which contain the probability for yellow

cards dependent on the used hardness

home home team (an object of the S4class formation)

homeAdv numeric vector of length five with integers for the used hardness
MF numeric vector for the strengths of the players in the midfield

penaltyGoalProb

probability of a goal by a singular penalty

penaltyProb occurrence probability of a penalty posPenalties number of possible penalties in a game

preventGoalGK factor multiplicied with the strength of the GK for computing the probability of

preventing a goal by the goalkeeper

preventGoalSW factor multiplicied with the strength of the SW for computing the probability of

preventing a goal by the sweeper

r number of replications for the simulation of hardness and penalties, can be

missing (exact results will be computed)

ST numeric vector of integers for the strengths of the strikers
SW vector for the strength of the sweeper, can be NA or a numeric

x a variable x.

penaltyGoalsProb Computing goals by united

#### **Description**

Computes the distribution function of possible goals by penalties.

#### Usage

```
penaltyGoalsProb(posPenalties, penaltyGoalProb, penaltyProb = 0.1)
```

#### **Arguments**

posPenalties number of possible penalties in a game

 ${\tt penaltyGoalProb}$ 

probability of a goal by a singular penalty

penaltyProb occurrence probability of a penalty

## Value

A data. frame with two columns: the possible goals and the probability for achieving this number of goals.

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simRedCard Simulate red card(s)

#### **Description**

Simulates red card(s) in the united and returns the adjusted lineup.

#### Usage

```
simRedCard(obj, lineup, Hard)
## S4 method for signature 'formation,numeric,matrix'
simRedCard(obj, lineup, Hard)
```

#### **Arguments**

obj object of the class formation

lineup of the corresponding object obj

Hard matrix of hardness to be used

#### Value

list with two elements:

- vector adjusted lineup for the red card(s)
- numeric number of red cards

summary

Summary of assessments of a randomization procedure

#### **Description**

Summary of assessments of a randomization procedure

## Usage

```
summary(object, ...)
## S4 method for signature 'unitedSim'
summary(object)
## S4 method for signature 'unitedSimResults'
summary(object)
```

## Arguments

object of class unitedSimResults

... additional arguments affecting the summary that will be produced.

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#### Value

data.frame with a summary of the assessed object.

unitedSim

Simulating a formation

#### **Description**

Simulates a formation against another formations (several formations of away are possible).

#### Usage

```
unitedSim(home, ..., r, penaltyProb = 0.1, preventGoalGK = 1/14,
    preventGoalSW = 1/15, hardnessMatrix)
```

#### Arguments

home home team (an object of the S4class formation) several objects of the class formation . . . number of replications for the simulation of hardness and penalties, can be r missing (exact results will be computed) penaltyProb occurrence probability of a penalty factor multiplicied with the strength of the GK for computing the probability of preventGoalGK preventing a goal by the goalkeeper factor multiplicied with the strength of the SW for computing the probability of preventGoalSW preventing a goal by the sweeper hardnessMatrix matrix matrix with eleven columns which contain the probability for yellow cards dependent on the used hardness

#### Value

Creates an object of the unitedSim class.

#### See Also

```
unitedSimOne
```

#### **Examples**

```
home <- formation(10, NA, c(7,5,3), c(8,8), c(10,10,8)) away <- formation(5, 8, c(8,8), c(10,10), c(10,10,10), hardness = c(0,0,0,0,1)) set.seed(123) unitedSim(home, away) # can also be simualated unitedSim(home, away, r = 100) # several away lineups unitedSim(home, away, away) # several away lineups simulated unitedSim(home, away, away, r = 100)
```

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unitedSimOne

Simulating a formation

#### **Description**

Simulates a formation against another formation.

#### Usage

```
unitedSimOne(home, away, r, penaltyProb = 0.1, preventGoalGK = 1/14,
    preventGoalSW = 1/15, hardnessMatrix)
```

#### **Arguments**

home	home team (an object of the S4class formation)
away	away team (an object of the S4class formation)
r	number of replications for the simulation of hardness and penalties, can be $missing$ (exact results will be computed)
penaltyProb	occurrence probability of a penalty
preventGoalGK	factor multiplicied with the strength of the GK for computing the probability of preventing a goal by the goalkeeper
preventGoalSW	factor multiplicied with the strength of the SW for computing the probability of preventing a goal by the sweeper
hardnessMatrix	matrix matrix with eleven columns which contain the probability for yellow cards dependent on the used hardness

#### Value

Creates an object of the unitedSim class.

#### See Also

unitedSim

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## Examples

```
home <- formation(10, NA, c(7,5,3), c(8,8), c(10,10,8)) away <- formation(5, 8, c(8,8), c(10,10), c(10,10,10), hardness = c(0,0,0,0,1)) set.seed(123) unitedSimOne(home, away) # you can even simulated the game unitedSimOne(home, away, r = 100)
```

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