## Package 'axisandallies'

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Type Package Title Axis and Allies Spring Version 0.1.0 Description Simulates battles in the board game Axis and Allies Spring 1942, and calculates your probability of winning a battle. This speeds the game up significantly. License MIT + file LICENSE Encoding UTF-8 RoxygenNote 7.2.3 NeedsCompilation no Author TJ Weaver [aut, cre] Maintainer TJ Weaver <weaverthomasjohn@gmail.com> Repository CRAN Date/Publication 2024-02-17 21:30:07 UTC

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buy\_units

#### Description

Calculates the cost of a purchase during the purchase units phase

#### Usage

```
buy_units(
    infantry = 0,
    artillery = 0,
    tanks = 0,
    fighters = 0,
    bombers = 0,
    aaguns = 0,
    complexes = 0,
    submarines = 0,
    destroyers = 0,
    carriers = 0,
    cruisers = 0,
    battleships = 0
)
```

#### Arguments

infantry	Number of infantry purchased, infantry cost three
artillery	Number of artillery purchased, artillery cost four
tanks	Number of tanks purchased, tanks cost five
fighters	Number of fighters purchased, fighters cost ten
bombers	Number of bombers purchased, bombers cost twelve
aaguns	Number of anti aircraft guns purchased, anti aircraft guns cost five
complexes	Number of industrial complexes purchased, industrial complexes cost fifteen
submarines	Number of submarines purchased, submarines cost six
destroyers	Number of destroyers purchased, destroyers cost eight
carriers	Number of aircraft carriers purchased, aircraft carriers cost fourteen
cruisers	Number of cruisers purchased, cruisers cost twelve
battleships	Number of battleships purchased, battleships cost twenty

#### Value

Numerical cost of purchase

#### Examples

```
buy_units(infantry = 3, artillery = 1, tanks = 1, complexes = 1, submarines = 2)
```

info\_units

#### Description

Gives basic information about the units in axis and allies

#### Usage

```
info_units(unit, write_to_console = TRUE)
```

#### Arguments

```
unit A unit in axis and allies spring 1942 in all lowercase letters write_to_console
```

If true, writes the output to the console, if false, returns as a vector

#### Value

Describes the unit's attack, defense, movement, and cost, and other details in several lines of text

#### Examples

```
info_units("artillery")
```

land\_battle Run a Land Battle

#### Description

Simulates one land battle for given attacking and defending units

#### Usage

```
land_battle(
   offense_infantry = 0,
   offense_artillery = 0,
   offense_tanks = 0,
   offense_fighters = 0,
   offense_bombers = 0,
   defense_infantry = 0,
   defense_artillery = 0,
   defense_tanks = 0,
   defense_fighters = 0,
   defense_bombers = 0,
   aagun = FALSE,
```

```
bombarding_battleships = 0,
bombarding_cruisers = 0,
write_to_console = TRUE
)
```

#### Arguments

offense_infant	^y
	Number of infantry on the attacking side, which hit when the dice roll is a 1
offense_artille	ery
	Number of artillery on the attacking side, which hit when the dice roll is a 2 or less
offense_tanks	Number of tanks on the attacking side, which hit when the dice roll is a 3 or less
offense_fighter	^S
	Number of fighters on the attacking side, which hit when the dice roll is a 3 or less
offense_bombers	5
	Number of bombers on the attacking side, which hit when the dice roll is a 4 or less
defense_infant	^y
	Number of infantry on the defending side, which hit when the dice roll is a 2 or less
defense_artille	ery
	Number of artillery on the defending side, which hit when the dice roll is a 2 or less
defense_tanks	Number of tanks on the defending side, which hit when the dice roll is a 3 or less
defense_fighter	^S
	Number of infantry on the defending side, which hit when the dice roll is a 4 or less
defense_bombers	5
	Number of infantry on the defending side, which hit when the dice roll is a 1 or less
aagun	Whether or not an Anti-Air gun is present, which rolls one time at the beginning of the battle for each attacking aircraft, and hits if the roll is a 1
bombarding_bat	tleships
	Number of bombarding battleships, which bombard at the start of the battle, and hit at 4 or less
bombarding_cru:	isers
	Number of bombarding cruisers, which bombard at the start of the battle, and hit at 3 or less
write_to_conso	le
	If true, writes the output to the console, if false, returns as a vector

#### Value

Offense Loses or Defense Loses and remaining units in lines of text

#### land\_simulate

#### Examples

```
land_battle(offense_tanks = 4, offense_fighters = 3, defense_tanks = 9, aagun = TRUE)
```

land\_simulate Simulate Land Battles

#### Description

Simulates a number of land battles and gives the percentage of them won and lost. Use to find the probability of winning a particular land battle.

#### Usage

```
land_simulate(
 offense_infantry = 0,
  offense_artillery = 0,
  offense_tanks = 0,
  offense_fighters = 0,
  offense_bombers = 0,
  defense_infantry = 0,
  defense_artillery = 0,
  defense_tanks = 0,
  defense_fighters = 0,
  defense_bombers = 0,
  aagun = FALSE,
  bombarding_battleships = 0,
  bombarding_cruisers = 0,
  sample_size = 10000,
  decimals = 1,
  write_to_console = TRUE
)
```

#### Arguments

offense\_infantry Number of infantry on the attacking side, which hit when the dice roll is a 1 offense\_artillery Number of artillery on the attacking side, which hit when the dice roll is a 2 or less offense\_tanks Number of tanks on the attacking side, which hit when the dice roll is a 3 or less offense\_fighters Number of fighters on the attacking side, which hit when the dice roll is a 3 or less offense\_bombers Number of bombers on the attacking side, which hit when the dice roll is a 4 or less

defense_infantr	у	
	Number of infantry on the defending side, which hit when the dice roll is a 2 or less	
defense_artille	ery	
	Number of artillery on the defending side, which hit when the dice roll is a 2 or less	
defense_tanks	Number of tanks on the defending side, which hit when the dice roll is a 3 or less	
defense_fighter	S	
	Number of infantry on the defending side, which hit when the dice roll is a 4 or less	
defense_bombers	3	
	Number of infantry on the defending side, which hit when the dice roll is a 1 or less	
aagun	Whether or not an Anti-Air gun is present, which rolls one time at the beginning of the battle for each attacking aircraft, and hits if the roll is a 1	
bombarding_batt	leships	
-	Number of bombarding battleships, which bombard at the start of the battle, and hit at 4 or less	
bombarding_cruisers		
	Number of bombarding cruisers, which bombard at the start of the battle, and hit at 3 or less	
sample_size	Number of land battles simulated	
decimals	Number of decimal places the percentages are rounded to	
write_to_console		
	If true, writes the output to the console, if false, returns as a vector	

#### Value

Percentage of the land battles won and lost.

#### Examples

```
land_simulate(offense_infantry = 10, defense_infantry = 6, decimals = 2)
```

raid\_battle

Strategic Bombing Raid

#### Description

Simulates one strategic bombing raid on an enemy industrial complex

#### sea\_round

#### Usage

```
raid_battle(
   offense_fighters = 0,
   offense_bombers = 1,
   defense_fighters = 0,
   aagun = FALSE,
   write_to_console = TRUE
)
```

#### Arguments

offense_fighters		
	Number of fighters brought to the strategic bombing raid if using optional rules for strategic bombing raids which include fighters	
. ffamaa hamban		
offense_bomber:	S	
	Number of bombers brought to bombing raid	
defense_fighters		
	Number of fighters defending in the strategic bombing raid if using optional rules for strategic bombing raids which include fighters	
aagun	Is an anti aircraft gun present on the defending side	
write_to_console		
	If true, writes the output to the console, if false, returns as a vector	

#### Value

IPC Damage done by strategic bombing raid to industrial complex, number of offense fighters left if using optional rules, number of bombers left, number of defense fighters left if using optional rules in lines of text

#### Examples

raid\_battle(offense\_bombers = 3, aagun = TRUE)

sea\_round

Sea Round

#### Description

Simulates one round of sea combat

#### Usage

```
sea_round(
  offense_submarines = 0,
  offense_destroyers = 0,
  offense_carriers = 0,
```

```
offense_cruisers = 0,
offense_battleships = 0,
offense_fighters = 0,
offense_bombers = 0,
defense_submarines = 0,
defense_destroyers = 0,
defense_carriers = 0,
defense_cruisers = 0,
defense_battleships = 0,
defense_fighters = 0,
write_to_console = TRUE
```

#### Arguments

offense_submari	
	Number of submarines on the attacking side, which hit when the dice roll is a 2
	or less
offense_destroy	ers
	Number of destroyers on the attacking side, which hit when the dice roll is a 2
	or less
offense_carrier	S
	Number of carriers on the attacking side, which hit when the dice roll is a 1
offense_cruiser	S
	Number of cruisers on the attacking side, which hit when the dice roll is a 3 or
	less
offense_battles	hips
	Number of battleships on the attacking side, which hit when the dice roll is a 4
	or less
offense_fighter	S
-	Number of fighters on the attacking side, which hit when the dice roll is a 3 or
	less
offense_bombers	
	Number of bombers on the attacking side, which hit when the dice roll is a 4 or
	less
defense_submari	nes
	Number of submarines on the defending side, which hit when the dice roll is a 1
defense_destroy	e ·
	Number of destroyers on the defending side, which hit when the dice roll is a 2
	or less
defense_carrier	
	Number of carriers on the defending side, which hit when the dice roll is a 2 or
	less
defense_cruiser	
4010100_0141001	Number of cruisers on the defending side, which hit when the dice roll is a 3 or
	less
defense_battles	
	Number of battleships on the defending side, which hit when the dice roll is a 4
	or less

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#### sea\_round

#### Value

Number of offensive air hits, offensive submarine hits, offensive other hits, defensive air hits, defensive submarine hits, and defensive other hits in several lines of text

#### Examples

```
sea_round(offense_submarines = 1, offense_bombers = 1, defense_battleships = 1)
```

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