Package 'SSRTcalc'

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Type Package

Title Easy SSRT Calculation	in R				
Version 0.1.4					
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tion time (SSRT) in R.	Description This is a collection of functions to calculate stop-signal reaction time (SSRT) in R. This package includes functions for both integration and mean methods; both fixed and adaptive stop-signal delays are supported (see appropriate functions)				
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integration_adaptiveSS	SD				
	SSRT using integration method for studies with "adaptive" method of setting SSD				
Description					
Estimating SSRT using it given increment) stop-sig	ntegration method for studies that use adaptive (increasing/decreasing by a gnal delays				
Usage					
integration_adaptive	SSD(df, stop_col, rt_col, acc_col, ssd_col)				

Arguments

df	Dataframe with response time, accuracy, indication whether trial is stop or go, and delays for a given trial.
stop_col	Name of the column in the dataframe df that indicates whether a given trial is a "stop" or a "go" trial ($0 = go, 1 = stop$)
rt_col	Name of the column in the dataframe df that contains response time in seconds
acc_col	Name of the column in the dataframe df that contains accuracy of inhibition (0 = incorrect, 1 = correct)
ssd_col	Name of the column in the dataframe df that contains stop-signal delays

Value

SSRT corresponding to the nth rt -ssd; n = p(respond|signal)*number of goRTs

Examples

```
## Not run: integration_adaptiveSSD(df = results_df, stop_col = 'stopgo',
ssd_col = 'soa', rt_col = 'RT', acc_col = 'acc')
## End(Not run)
```

 ${\it integration_fixedSSD} \quad {\it SSRT using integration method for studies with "fixed" method of setting SSD}$

Description

Estimating SSRT using integration method for studies that use fixed (randomly chosen on each trial from a pre-determined set) stop-signal delays

Usage

```
integration_fixedSSD(df, stop_col, rt_col, acc_col, ssd_col, ssd_list)
```

Arguments

df	Dataframe with response time, accuracy, indication whether trial is stop or go, and delays for a given trial.
stop_col	Name of the column in the dataframe df that indicates whether a given trial is a "stop" or a "go" trial ($0 = go, 1 = stop$)
rt_col	Name of the column in the dataframe df that contains response time in seconds
acc_col	Name of the column in the dataframe df that contains accuracy of inhibition ($0 = \text{incorrect}$, $1 = \text{correct}$)
ssd_col	Name of the column in the dataframe df that contains stop-signal delays
ssd_list	List of stop-signal delays used in the experiment

Value

SSRT corresponding to the nth rt -ssd; n = p(respond|signal)*number of goRTs

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Examples

```
## Not run: integration_fixedSSD(df = results_df, stop_col = 'stopgo', ssd_col = 'soa',
rt_col = 'RT', acc_col = 'acc', ssd_list = c(0.4, 0.6, 0.8, 0.9, 1.0))
## End(Not run)
```

mean_adaptiveSSD

SSRT using mean method for studies with "adaptive" method of setting SSD

Description

Estimating SSRT using mean method for studies that use adaptive (increasing/decreasing by a given increment) stop-signal delays

Usage

```
mean_adaptiveSSD(df, rt_col, ssd_col, stop_col)
```

Arguments

df	Dataframe with response time, accuracy, indication whether trial is stop or go, and delays for a given trial.
rt_col	Name of the column in the dataframe df that contains response time in seconds
ssd_col	Name of the column in the dataframe df that contains stop-signal delays
stop_col	Name of the column in the dataframe df that indicates whether a given trial is a "stop" or a "go" trial ($0 = go, 1 = stop$)

Value

Spline-interpolated stop-signal reaction time corresponding roughly to 50

Examples

```
## Not run: mean_adaptiveSSD(df = results_df, stop_col = 'stopgo', ssd_col = 'soa', rt_col = 'RT')
```

mean_fixedSSD	SSRT using mean method for studies with "fixed" method of setting SSD
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Description

Estimating SSRT using mean method for studies that use fixed (randomly chosen on each trial from a pre-determined set) stop-signal delays

Usage

```
mean_fixedSSD(df, stop_col, rt_col, acc_col, ssd_col, ssd_list)
```

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Arguments

df	Dataframe with response time, accuracy, indication whether trial is stop or go, and delays for a given trial.
stop_col	Name of the column in the dataframe df that indicates whether a given trial is a "stop" or a "go" trial ($0 = go$, $1 = stop$)
rt_col	Name of the column in the dataframe df that contains response time in seconds
acc_col	Name of the column in the dataframe df that contains accuracy of inhibition (0 = incorrect, 1 = correct)
ssd_col	Name of the column in the dataframe df that contains stop-signal delays
ssd_list	List of stop-signal delays used in the experiment

Value

Stop-signal reaction time corresponding roughly to 50

Examples

```
## Not run: mean_fixedSSD(df = results_df, rt_col = 'RT', stop_col = 'stopgo', acc_col = 'sst_acc', ssd_col = 'soa', ssd_list = c(0.1, 0.2, 0.3, 0.5, 0.6))
## End(Not run)
```

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