

Package ‘movementsync’

July 30, 2025

Type Package

Title Analysis and Visualisation of Musical Audio and Video Movement Synchrony Data

Version 0.1.5

Description Analysis and visualisation of synchrony, interaction, and joint movements from audio and video movement data of a group of music performers. The demo is data described in Clayton, Leante, and Tarsitani (2021) <[doi:10.17605/OSF.IO/KS325](https://doi.org/10.17605/OSF.IO/KS325)>, while example analyses can be found in Clayton, Jakubowski, and Eerola (2019) <[doi:10.1177/1029864919844809](https://doi.org/10.1177/1029864919844809)>. Additionally, wavelet analysis techniques have been applied to examine movement-related musical interactions, as shown in Eerola et al. (2018) <[doi:10.1098/rsos.171520](https://doi.org/10.1098/rsos.171520)>.

License MIT + file LICENSE

Depends R (>= 2.10)

Imports circular, dplyr, ggplot2, gridExtra, hms, igraph, lmtest, methods, osfr, rlang, scales, signal, tidyr, WaveletComp, zoo

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

LazyData false

RoxygenNote 7.3.2

NeedsCompilation no

Author Tuomas Eerola [aut, cre, cph] (ORCID: <<https://orcid.org/0000-0002-2896-929X>>),
Martin Clayton [aut] (ORCID: <<https://orcid.org/0000-0002-9670-5077>>),
Paul Emms [aut]

Maintainer Tuomas Eerola <tuomas.eerola@durham.ac.uk>

Repository CRAN

Date/Publication 2025-07-30 20:30:02 UTC

Contents

analyze_coherency	4
analyze_wavelet	5
apply_column_spliceview	7
apply_filter	8
apply_filter_sgolay	9
apply_segment_spliceview	10
autolayer	11
autoplot	13
autoplot.GrangerTime	14
autoplot.SpectralDensityView	15
ave_cross_power_over_splices	16
ave_cross_power_spliceview	17
ave_power_over_splices	18
ave_power_spliceview	20
calculate_ave_cross_power1	21
calculate_ave_power1	22
clip_splice	23
compare_ave_cross_power1	24
compare_ave_power1	25
compare_avg_cross_power2	26
compare_avg_power2	28
difference_onsets	29
distribution_dp	30
get_data_points	31
get_duration_annotation_data	31
get_feature_data	32
get_filtered_views	33
get_granger_interactions	34
get_joined_view	35
get_local_max_average_power	36
get_metre_data	37
get_onsets_selected_data	38
get_osf_recordings	39
get_processed_view	39
get_processed_views	40
get_raw_optflow_view	41
get_raw_view	42
get_raw_views	43
get_recording	44
get_sample_recording	45
get_spliced_view	45
granger_test	46
is_splice_overlapping	47
list_osf_recordings	48
map_to_granger_test	48
merge_splice	49

motion_gram	50
ms_condgrangertest	51
ms_grangertest1	52
ms_grangertest2	53
NIR_ABh_Puriya_Annotation	54
NIR_ABh_Puriya_Annotation_Influence	54
NIR_ABh_Puriya_Central_Feature_Sitar	55
NIR_ABh_Puriya_Central_Pose_Sitar	56
NIR_ABh_Puriya_Central_Pose_Tabla	57
NIR_ABh_Puriya_Metre_DrutTeental	58
NIR_ABh_Puriya_Metre_VilambitTeental	59
NIR_ABh_Puriya_Onsets_Selected_DrutTeental	59
NIR_ABh_Puriya_Onsets_Selected_VilambitTeental	60
NIR_ABh_Puriya_OptFlow_Central_Sitar	61
open_movementsync_data	62
plot.Duration	62
plot.GrangerInteraction	63
plot.Metre	64
plot.OnsetsSelected	65
plot.View	65
plot_average_coherency	66
plot_average_power	67
plot_cross_spectrum	68
plot_cwt_energy	69
plot_history_xy	69
plot_influence_diagram	70
plot_phase_difference	71
plot_power_spectrum	72
plot_roll_resultant_length	73
plot_sel_phases	74
plot_wt_energy	75
pull_segment_spliceview	76
sample_gap_splice	77
sample_offset_splice	78
sample_time_spliced_views	79
specgram_plot	80
spectral_density	80
splice_time	81
splice_time.Duration	82
splice_time.list	83
splice_time.Metre	83
splice_time.OnsetsDifference	85
splice_time.View	86
split.SplicedView	87
subset.View	88
summary.analyze.wavelet	88
summary.Duration	89
summary.Metre	90

summary.OnsetsSelected	90
summary.Recording	91
summary.sel.phases	92
summary.View	92
summary_onsets	93
velocity_dp	94
visualise_sample_splices	95
xlim_duration	96

Index	97
--------------	-----------

analyze_coherency	Analyze Coherency from View object
-------------------	------------------------------------

Description

Analyze Coherency from View object

Usage

```
analyze_coherency(  
  obj,  
  columns,  
  loess.span = 0,  
  dj = 1/50,  
  lowerPeriod = 2/obj$recording$fps,  
  upperPeriod = 5,  
  window.type.t = 1,  
  window.type.s = 1,  
  window.size.t = 5,  
  window.size.s = 1/4,  
  make.pval = TRUE,  
  method = "white.noise",  
  params = NULL,  
  n.sim = 1,  
  date.format = NULL,  
  date.tz = NULL,  
  verbose = FALSE  
)
```

Arguments

obj	View object.
columns	Two column names.
loess.span	parameter alpha in loess controlling the degree of time series smoothing, if the time series is to be detrended; no detrending if loess.span = 0. Default: 0.
dj	frequency resolution. Default 1/20.

lowerPeriod	in seconds
upperPeriod	in seconds
window.type.t	see WaveletComp::analyze.coherency() .
window.type.s	see WaveletComp::analyze.coherency() .
window.size.t	see WaveletComp::analyze.coherency() .
window.size.s	see WaveletComp::analyze.coherency() .
make.pval	see WaveletComp::analyze.coherency() .
method	see WaveletComp::analyze.coherency() .
params	see WaveletComp::analyze.coherency() .
n.sim	number of simulations (default 1).
date.format	see WaveletComp::analyze.coherency() .
date.tz	see WaveletComp::analyze.coherency() .
verbose	see WaveletComp::analyze.coherency() .

Value

an analyze_coherency object.

See Also

Other wavelet functions: [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, c("Nose_x", "Nose_y"))
```

analyze_wavelet	<i>Analyze Wavelet from View object</i>
-----------------	---

Description

Analyze Wavelet from View object

Usage

```
analyze_wavelet(
  obj,
  column,
  loess.span = 0,
  dj = 1/20,
  lowerPeriod = 2/obj$recording$fps,
  upperPeriod = 5,
  make.pval = TRUE,
  method = "white.noise",
  params = NULL,
  n.sim = 1,
  date.format = NULL,
  date.tz = NULL,
  verbose = TRUE
)
```

Arguments

obj	View object.
column	Column in view to analyse.
loess.span	parameter alpha in loess controlling the degree of time series smoothing, if the time series is to be detrended; no detrending if loess.span = 0. Default: 0.
dj	frequency resolution. Default 1/20.
lowerPeriod	lower Fourier period in seconds. Defaults to 2/fps.
upperPeriod	upper Fourier period in seconds. Defaults to 5s.
make.pval	see WaveletComp::analyze.wavelet() .
method	see WaveletComp::analyze.wavelet() .
params	see WaveletComp::analyze.wavelet() .
n.sim	number of simulations (default 1).
date.format	see WaveletComp::analyze.wavelet() .
date.tz	see WaveletComp::analyze.wavelet() .
verbose	see WaveletComp::analyze.wavelet() .

Value

an analyze.wavelet object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
w <- analyze_wavelet(pv, "Nose_y")

```

apply_column_spliceview

Apply summary function to the columns in each segment of a Splice-View object

Description

Apply summary function to each data point column in a SplicedView and return list of output data.

Usage

```
apply_column_spliceview(sv, FUN, simplify = FALSE, USE.NAMES = FALSE, ...)
```

```
sapply_column_spliceview(sv, FUN, simplify = TRUE, USE.NAMES = TRUE, ...)
```

Arguments

sv	SplicedView object.
FUN	function to apply.
simplify	see sapply() .
USE.NAMES	see sapply() .
...	passed to FUN.

Value

see [sapply\(\)](#).

See Also

Other statistical and analysis functions: [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_cross_power2\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_cross_power2\(\)](#), [compare_ave_power1\(\)](#), [compare_ave_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```

r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')

fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)
mean_mat <- apply_column_spliceview(sv_duration_smile, mean, na.rm=TRUE)

```

apply_filter

Apply a filter to a View

Description

Apply a filter to a View

Usage

```

apply_filter(
  view,
  data_points,
  sig_filter,
  param_str = "",
  folder_out = "Filtered",
  save_output = FALSE
)

```

Arguments

view	ProcessedView object.
data_points	body parts e.g. 'Nose'.
sig_filter	S3 filter object from signals package.
param_str	string of parameter values to add to output file if desired.
folder_out	output folder relative to recording home (default is 'Filtered').
save_output	save the output?

Value

a filtered object.

apply_filter_sgolay *Apply a Savitzky-Golay filter to a view*

Description

Apply a Savitzky-Golay filter to a view

Usage

```
apply_filter_sgolay(
  view,
  data_points,
  n,
  p,
  folder_out = "Filtered",
  save_output = FALSE
)
```

Arguments

view	View object.
data_points	body parts e.g. 'Nose'.
n	window size.
p	poly order.
folder_out	output folder relative to recording home (default is 'Filtered').
save_output	save the output?

Value

a FilteredView object.

See Also

Other data functions: [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)

set.seed(1)
fv1 <- apply_filter_sgolay(pv, c("Nose", "RWrist", "LWrist"), n = 19, p = 4)
fv2 <- apply_filter_sgolay(pv, c("Nose", "RWrist", "LWrist"), n = 41, p = 3)
```

```
set.seed(1) # to reproduce with S3 filter object
fv3 <- apply_filter(pv, c("Nose", "RWrist", "LWrist"), signal::sgolay(4, 19))
```

apply_segment_spliceview

Apply complex function to each segment in a SpliceView object

Description

Apply complex function to each segment in a SpliceView object

Usage

```
apply_segment_spliceview(sv, FUN, ...)
```

Arguments

sv	SplicedView object.
FUN	function to apply.
...	passed to FUN.

Value

list of two elements: 'output' containing results of apply FUN to 'input'

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')

fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)
wavelet_smile_list <- apply_segment_spliceview(sv_duration_smile, analyze_wavelet,
  column = "Nose_x_Central_Sitar")
names(wavelet_smile_list)
```

autolayer*Autolayer methods*

Description

Layers of annotation data to add to ggplots in 'movementsync'.

Usage

```
## S3 method for class 'OnsetsSelected'
autolayer(
  object,
  time_limits = c(-Inf, Inf),
  colour = "Inst.Name",
  fill = "Metre",
  alpha = 0.4,
  instrument_cols = NULL,
  ...
)

## S3 method for class 'Metre'
autolayer(
  object,
  time_limits = c(-Inf, Inf),
  colour = "hotpink",
  alpha = 0.5,
  tempo = FALSE,
  view = NULL,
  columns = NULL,
  ...
)

## S3 method for class 'Duration'
autolayer(
  object,
  time_limits = c(-Inf, Inf),
  expr = .data$Tier == "FORM",
  fill_column = "Comments",
  geom = "rect",
  vline_column = "In",
  ...
)

## S3 method for class 'Splice'
autolayer(object, geom = "rect", vline_column = "Start", ...)
```

Arguments

<code>object</code>	S3 object
<code>time_limits</code>	tuple of time limits.
<code>colour</code>	name of column for colouring.
<code>fill</code>	name of column for filling.
<code>alpha</code>	aesthetic
<code>instrument_cols</code>	instrument column names.
<code>...</code>	passed to <code>geom</code> .
<code>tempo</code>	do we plot tempo with a Metre layer? (Default is FALSE).
<code>view</code>	view object for a tempo Metre layer (Default is NULL).
<code>columns</code>	columns for view for a tempo Metre layer (Default is NULL).
<code>expr</code>	unquoted R expression for filtering data (default is <code>Tier == 'FORM'</code>).
<code>fill_column</code>	data column used for fill.
<code>geom</code>	'rect' or 'vline'.
<code>vline_column</code>	column name for position of vertical lines.

Value

ggplot geom object

Examples

```

r<-get_recording("NIR_ABh_Puriya", fps=25)
o <- get_onsets_selected_data(r)
v <- get_raw_view(r, "Central", "", "Sitar")
autoplot(v, columns = c("LEar_x", "LEar_y"), maxpts=5000) + autolayer(o)

m <- get_metre_data(r)
autoplot(v, columns = c("LEar_x", "LEar_y"), time_limits = c(1000, 2000)) +
  autolayer(m, time_limits = c(1000, 2000))
autoplot(v, columns = c("LEar_x", "LEar_y"), time_limits = c(1000, 2000)) +
  autolayer(m, tempo = TRUE, time_limits = c(1000, 2000), view = v,
            columns = c("LEar_x", "LEar_y"))

d <- get_duration_annotation_data(r)
autoplot(m)
autoplot(m) + autolayer(d)
autoplot(m) + autolayer(d, fill_col = "Tier")

v <- get_raw_view(r, "Central", "", "Sitar")
autoplot(v, columns = c("LEar_x", "LEar_y")) +
  autolayer(d)
autoplot(v, columns = c("LEar_x", "LEar_y")) +
  autolayer(d, expr = Tier == "FORM" & substr(Comments, 1, 1) == "J")
autoplot(v, columns = c("LEar_x", "LEar_y")) +
  autolayer(d, geom = "vline", nudge_x = -60, size = 3, colour = "blue")

```

autoplot	<i>Diagnostic plots</i>
----------	-------------------------

Description

Autoplot methods for S3 objects in the movementsync package.

Usage

```
## S3 method for class 'Duration'
autoplot(object, horizontal = FALSE, ...)

## S3 method for class 'OnsetsSelected'
autoplot(object, instrument = "Inst", tactus = "Matra", ...)

## S3 method for class 'Metre'
autoplot(object, ...)

## S3 method for class 'View'
autoplot(
  object,
  columns = NULL,
  maxpts = 1000,
  time_limits = c(-Inf, Inf),
  time_breaks = NULL,
  expr = NULL,
  ...
)

## S3 method for class 'SplicedView'
autoplot(
  object,
  columns = NULL,
  segments = NULL,
  time_breaks = NULL,
  time_limits = c(-Inf, Inf),
  maxpts = 1000,
  ...
)
```

Arguments

object	S3 object
horizontal	make the barchart horizontal? (Default is FALSE).
...	passed to zoo::plot.zoo() .
instrument	instrument column name.

tactus	beat column name.
columns	names of columns in input data.
maxpts	maximum number of points to plot
time_limits	tuple to restrict the timeline or a duration object.
time_breaks	suggests the number of major time tick marks (Default is NULL).
expr	an R expression that sets the time scale using a duration object (Default is NULL).
segments	only include these segments in a SplicedView plot.

Value

a ggplot object.

Examples

```
r <- get_sample_recording()
d <- get_duration_annotation_data(r)
autoplot(d)
o <- get_onsets_selected_data(r)
autoplot(o)
m <- get_metre_data(r)
autoplot(m)
v <- get_raw_view(r, "Central", "", "Sitar")
autoplot(v, columns = c("LEar_x", "LEar_y"), time_limits = c(20, 40))
l <- list(a = c(0, 10), b = c(20, 30), c = c(30, 60))
splicing_df <- splice_time(l)
sv <- get_spliced_view(v, splicing_df)
autoplot(sv, columns = c("LEar_x", "LEar_y", "Nose_x", "Nose_y"), time_breaks = 4, maxpts = 1000)
```

autoplot.GrangerTime *Plot a Granger S3 object*

Description

Plot a Granger S3 object

Usage

```
## S3 method for class 'GrangerTime'
autoplot(object, splicing_df, lev_sig = 0.05, ...)
```

Arguments

object	S3 object.
splicing_df	Splicing data.frame object.
lev_sig	significance level.
...	ignored.

Value

a ggplot object.

See Also

Other Granger Causality: `get_granger_interactions()`, `granger_test()`, `map_to_granger_test()`, `ms_condgrangertest()`, `ms_grangertest1()`, `ms_grangertest2()`, `plot.GrangerInteraction()`, `plot_influence_diagram()`

Examples

```
r1 <- get_sample_recording()
fv_list <- get_filtered_views(r1, data_points = "Nose", n = 41, p = 3)
jv_sub <- get_joined_view(fv_list)
splicing_df <- splice_time(jv_sub, win_size = 3, step_size = 0.5)
sv <- get_spliced_view(jv_sub, splicing_df)
g <- granger_test(sv, "Nose_x_Central_Sitar", "Nose_x_Central_Tabla", lag = 3/25)
autoplot(g, splicing_df)
```

autoplot.SpectralDensityView

Autoplot a SpectralDensityView S3 object

Description

Autoplot a SpectralDensityView S3 object

Usage

```
## S3 method for class 'SpectralDensityView'
autoplot(object, period_range = c(0, 10), colour = "blue", ...)
```

Arguments

<code>object</code>	SpectralDensityView object.
<code>period_range</code>	tuple for limiting range of periods.
<code>colour</code>	name of line colour.
<code>...</code>	ignored.

Value

a ggplot object.

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
sd1 <- spectral_density(pv, columns = c("LElbow_x", "LEye_x"), spans = 5)
autoplot(sd1)

fv <- apply_filter_sgolay(pv, data_points = c("LElbow", "LEye"), n = 19, p = 4)
sd2 <- spectral_density(fv, data_points = c("LElbow", "LEye"), spans = c(3, 3))
autoplot(sd2)

```

```
ave_cross_power_over_splices
```

Calculate mean average cross power over splices using a splicing table

Description

Randomly generates splices from a splicing table and calculates average cross power for each segment and splice. Calculates the mean average cross power over the random splices for each segment and period. Compares with the average cross power for the original splice.

Usage

```

ave_cross_power_over_splices(
  jv,
  splicing_df,
  num_splices,
  columns,
  sampling_type = "offset",
  rejection_list = list(),
  include_original = TRUE,
  show_plot = TRUE
)

```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
num_splices	number of randomly chosen splices.
columns	name of data columns on which to calculate average cross power.
sampling_type	either 'offset' or 'gap'.
rejection_list	list of splice objects that random splices must not overlap.
include_original	include the original splice in output? (Default is TRUE).
show_plot	show a plot? (Default is TRUE).

Value

data.frame of splice segments and their average cross power.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)

d <- get_duration_annotation_data(r)
splicing_tabla_solo_df <- splice_time(d,
  expr = "Tier == 'INTERACTION' & Comments == 'Mutual look and smile'")

# Only do the first splice for sample data
mean_ave_cross_power_df <- ave_cross_power_over_splices(jv,
  splicing_tabla_solo_df[1,], num_splices = 10,
  columns = c('Nose_x_Central_Sitar', 'Nose_y_Central_Sitar'), show_plot = TRUE)
```

ave_cross_power_spliceview

Get the average cross power on each segment in a SplicedView

Description

Get the average cross power on each segment in a SplicedView

Usage

```
ave_cross_power_spliceview(
  sv,
  columns,
  colour = "blue",
  segments = NULL,
  show_plot = FALSE,
  ...
)
```

Arguments

sv	SplicedView object
columns	column names in the data of each SplicedView object.
colour	name of colour on plots (default is 'blue').
segments	indices of segments to plot e.g. 1:10 (default plots up to first 10).
show_plot	show a plot (default is FALSE).
...	passed to analyze_coherency() .

Value

data.frame with columns containing Average Cross Power for each segment.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')

fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)
ave_cross_power_smile <- ave_cross_power_spliceview(
  sv_duration_smile, columns = c("Nose_x_Central_Sitar", "Nose_y_Central_Sitar"), show_plot = TRUE)
head(ave_cross_power_smile)
```

ave_power_over_splices

Calculate mean average power over splices using a splicing table

Description

Randomly generates splices from a splicing table and calculates average power for each segment and splice. Calculates the mean average power over the random splices for each segment and period. Compares with the average power for the original splice.

Usage

```
ave_power_over_splices(
  jv,
  splicing_df,
  num_splices,
  column,
  sampling_type = "offset",
  rejection_list = list(),
  include_original = TRUE,
  show_plot = TRUE
)
```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
num_splices	number of randomly chosen splices.
column	name of data column on which to calculate average power.
sampling_type	either 'offset' or 'gap'.
rejection_list	list of splice objects that random splices must not overlap.
include_original	include the original splice in output? (Default is TRUE).
show_plot	show a plot? (Default is TRUE).

Value

data.frame of splice segments and their average power.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)

d <- get_duration_annotation_data(r)
splicing_tabla_solo_df <- splice_time(d,
  expr = "Tier == 'INTERACTION' & Comments == 'Mutual look and smile'")
```

```
# Only do the first splice for sample data
mean_ave_power_df <- ave_power_over_splices(jv, splicing_tabla_solo_df[1,], num_splices = 10,
column = 'Nose_x_Central_Sitar', show_plot = TRUE)
```

ave_power_spliceview *Get the average power on each segment in a SplicedView*

Description

Get the average power on each segment in a SplicedView

Usage

```
ave_power_spliceview(
  sv,
  column,
  colour = "blue",
  segments = NULL,
  show_plot = FALSE,
  ...
)
```

Arguments

sv	SplicedView object
column	name of data column on which to calculate average power.
colour	name of colour on plots (default is 'blue').
segments	indices of segments to plot e.g. 1:10 (default plots up to first 10).
show_plot	show a plot? (Default is FALSE).
...	passed to analyze_wavelet() .

Value

data.frame with columns containing Average Power for each segment.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```

r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')

fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)
ave_power_smile <- ave_power_spliceview(sv_duration_smile,
  column = "Nose_x_Central_Sitar", show_plot=TRUE)
head(ave_power_smile)

```

```
calculate_ave_cross_power1
```

Calculate average cross power distribution using a splicing table

Description

Calculate average cross power distribution using a splicing table

Usage

```

calculate_ave_cross_power1(
  jv,
  splicing_df,
  splice_name,
  num_segment_samples,
  columns,
  show_plot = TRUE
)

```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
splice_name	Name to give randomly spliced segments.
num_segment_samples	number of segments to randomly sample.
columns	name of data columns on which to calculate average cross power.
show_plot	show the plot? (Default is TRUE).

Value

a data frame: containing average cross power on the spliced JoinedView.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = 'Nose', n = 41, p = 3)
jv <- get_joined_view(fv_list)
splicing_df <- splice_time(list(a = c(0, 5), b = c(10, 15)))
output_dfr <- calculate_ave_cross_power1(jv, splicing_df, 'Splice', 10,
  c('Nose_x_Central_Tabla', 'Nose_y_Central_Tabla'))
```

calculate_ave_power1	<i>Calculate average power distribution using a splicing table</i>
----------------------	--

Description

Calculate average power distribution using a splicing table

Usage

```
calculate_ave_power1(
  jv,
  splicing_df,
  splice_name,
  num_segment_samples,
  column,
  show_plot = TRUE
)
```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
splice_name	Name to give randomly spliced segments.
num_segment_samples	number of segments to randomly sample.
column	name of data column on which to calculate average power.
show_plot	show the plot? (Default is TRUE).

Value

a data frame: containing average power on the spliced JoinedView.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = 'Nose', n = 41, p = 3)
jv <- get_joined_view(fv_list)
splicing_dfr <- splice_time(list(a = c(0, 5), b = c(10, 15)))
output_dfr <- calculate_ave_power1(jv, splicing_dfr, 'Splice', 10, 'Nose_x_Central_Tabla')
```

clip_splice

Clip a splice so segments are of fixed duration

Description

Clip a splice so segments are of fixed duration

Usage

```
clip_splice(splice_dfr, duration, location = "middle")
```

Arguments

splice_dfr	Splice object.
duration	window duration in seconds.
location	'beginning', 'middle' or 'end'.

Value

a Splice object.

See Also

Other splicing functions: [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
l <- list(a = c(10, 20), b = c(30, 40), c = c(50, 55))
splice_dfr <- splice_time(1)
clip_splice(splice_dfr, duration = 1)
clip_splice(splice_dfr, duration = 6)
clip_splice(splice_dfr, duration = 1, location = 'beginning')
clip_splice(splice_dfr, duration = 10, location = 'beginning')
clip_splice(splice_dfr, duration = 1, location = 'end')
clip_splice(splice_dfr, duration = 10, location = 'end')
```

compare_ave_cross_power1

Compare average cross power distribution using a splicing table

Description

Compare average cross power distribution using a splicing table

Usage

```
compare_ave_cross_power1(
  jv,
  splicing_df,
  splice_name,
  num_segment_samples,
  num_splice_samples,
  columns,
  sampling_type = "offset",
  rejection_list = list(),
  show_plot = TRUE
)
```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
splice_name	Name to give randomly spliced segments.
num_segment_samples	number of segments to randomly sample.
num_splice_samples	number of randomly chosen splices.
columns	name of data columns on which to calculate cross average power.
sampling_type	either 'offset' or 'gap'.
rejection_list	list of splice objects that random splices must not overlap.
show_plot	show the plot? (Default is TRUE).

Value

list of two data frames: one containing average cross power on the first splice and the other containing the average cross power on randomly generated splices.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = 'Nose', n = 41, p = 3)
jv <- get_joined_view(fv_list)
splicing_df <- splice_time(list(a = c(0, 5), b = c(10, 15)))
output_list <- compare_ave_cross_power1(jv, splicing_df, 'Random Splices', 5, 5,
c('Nose_x_Central_Tabla', 'Nose_y_Central_Tabla'))
```

compare_ave_power1	<i>Compare average power distribution using a splicing table</i>
--------------------	--

Description

Compare average power distribution using a splicing table

Usage

```
compare_ave_power1(
  jv,
  splicing_df,
  splice_name,
  num_segment_samples,
  num_splice_samples,
  column,
  sampling_type = "offset",
  rejection_list = list(),
  show_plot = TRUE
)
```

Arguments

jv	JoinedView object.
splicing_df	Splice object.
splice_name	Name to give randomly spliced segments.
num_segment_samples	number of segments to randomly sample.
num_splice_samples	number of randomly chosen splices.
column	name of data column on which to calculate average power.
sampling_type	either 'offset' or 'gap'.
rejection_list	list of splice objects that random splices must not overlap.
show_plot	show the plot? (Default is TRUE).

Value

list of two data frames: one containing average power on the first splice and the other containing the average power on randomly generated splices.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = 'Nose', n = 41, p = 3)
jv <- get_joined_view(fv_list)
splicing_df <- splice_time(list(a = c(0, 5), b = c(10, 15)))
output_list <- compare_ave_power1(jv, splicing_df, 'Random Splices', 5, 5, 'Nose_x_Central_Tabla')
```

compare_avg_cross_power2

Compare the average cross power distribution of two SplicedViews using sampling on each segment

Description

Compare the average cross power distribution of two SplicedViews using sampling on each segment

Usage

```
compare_avg_cross_power2(
  sv1,
  sv2,
  name1,
  name2,
  num_samples,
  columns,
  show_plot = TRUE
)
```

Arguments

sv1	SplicedView object.
sv2	SplicedView object.
name1	name for first object.
name2	name for second object.
num_samples	number of samples to draw from segments.
columns	column names in the data e.g. c('Nose_x', 'Nose_y').
show_plot	show the plot?

Value

list of two data.frames containing the sampled data.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)

# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)

splicing_alap_df <- splice_time(
  d1, tier = 'FORM', comments = 'Alap'
)
```

```
sv_duration_alap <- get_spliced_view(jv, splicing_df = splicing_alap_df)

sample_list <- compare_avg_cross_power2(
  sv_duration_smile, sv_duration_alap, 'Smile', 'Alap', num_samples = 100,
  columns = c("Nose_x_Central_Sitar", "Nose_y_Central_Sitar"))
```

compare_avg_power2	<i>Compare the average power distribution of two SplicedViews using sampling on each segment</i>
--------------------	--

Description

Compare the average power distribution of two SplicedViews using sampling on each segment

Usage

```
compare_avg_power2(
  sv1,
  sv2,
  name1,
  name2,
  num_samples,
  column,
  show_plot = TRUE
)
```

Arguments

sv1	SplicedView object.
sv2	SplicedView object.
name1	name for first object.
name2	name for second object.
num_samples	number of samples to draw from segments.
column	column name in the data e.g. 'Nose_x_Central_Sitar'.
show_plot	show the plot?

Value

list of two data.frames containing the sampled data.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)

# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)

splicing_alap_df <- splice_time(
  d1, tier = 'FORM', comments = 'Alap'
)
sv_duration_alap <- get_spliced_view(jv, splicing_df = splicing_alap_df)

sample_list <- compare_avg_power2(
  sv_duration_smile, sv_duration_alap, 'Smile', 'Alap', num_samples = 100,
  column = "Nose_x_Central_Sitar")
```

difference_onsets	<i>Get onset differences</i>
-------------------	------------------------------

Description

Calculates the difference in onset times for each instrument pair in milli-seconds.

Usage

```
difference_onsets(onset_obj, instruments, expr = NULL, splicing_dfr = NULL)
```

Arguments

onset_obj	OnsetsSelected object.
instruments	character vector of instrument names.
expr	R expression to subset onsets (not required).
splicing_dfr	Splice object (not required).

Value

OnsetsDifference object.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```

r1 <- get_sample_recording()
o1 <- get_onsets_selected_data(r1)
head(difference_onsets(o1, instruments = c('Inst', 'Tabla')))
head(difference_onsets(o1, instruments = c('Inst', 'Tabla'), expr = 'Matra == 3'))

```

distribution_dp	<i>Distribution plot of a view object</i>
-----------------	---

Description

Distribution plot of a view object

Usage

```
distribution_dp(obj, maxpts = 50000, alpha = 0.1, ...)
```

Arguments

obj	View object.
maxpts	maximum number of points to plot.
alpha	ggplot aesthetic value.
...	passed to <code>ggplot2::geom_point()</code> ,

Value

a ggplot object.

Examples

```

r1 <- get_sample_recording()
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
pv1 <- get_processed_view(rv1)
dp <- c("LWrist", "RWrist", "LElbow", "RElbow", "LEye", "REye", "Neck", "MidHip")
fv1 <- apply_filter_sgolay(pv1, data_point = dp, n = 41, p = 4)
distribution_dp(fv1)

```

get_data_points	<i>Get the data points held in a view</i>
-----------------	---

Description

Get the data points held in a view

Usage

```
get_data_points(obj)
```

Arguments

obj View object.

Value

character vector of body parts.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
get_data_points(rv)
```

get_duration_annotation_data	<i>Get duration annotation data</i>
------------------------------	-------------------------------------

Description

Get duration annotation data

Usage

```
get_duration_annotation_data(recording, filetype = "rda", verbose = FALSE)
```

Arguments

recording	Recording object.
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

list of data.frames.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
df <- get_duration_annotation_data(r)
```

get_feature_data	<i>Get Feature Data</i>
------------------	-------------------------

Description

Output from new analysis process that generates data at the same sample rate as the video data. The user is responsible for ensuring that this data is continuous before using this function.

Usage

```
get_feature_data(
  recording,
  vid,
  direct,
  inst,
  interpolate_data = FALSE,
  folder_out = tempdir(),
  save_output = FALSE,
  filetype = "rda",
  verbose = FALSE
)
```

Arguments

recording	Recording object.
vid	camera.
direct	direction.
inst	instrument.
interpolate_data	should the data be interpolated? (default is FALSE).
folder_out	output folder relative to recording home (default is 'tempdir').
save_output	save the output?
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

a FilteredView object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
fd <- get_feature_data(r, "Central" , "", "Sitar")
fv_list <- get_filtered_views(r, 'LEar', n = 41, p = 3)
fv_list$Feature <- fd
jv <- get_joined_view(fv_list)
get_data_points(jv)
autoplot(jv)
```

get_filtered_views *Get filtered views*

Description

Get filtered views

Usage

```
get_filtered_views(r, data_points, n, p, filetype = "rda")
```

Arguments

<code>r</code>	Recording object.
<code>data_points</code>	vector of body parts e.g. 'Nose'.
<code>n</code>	window size.
<code>p</code>	poly order.
<code>filetype</code>	type of file ('rda' as default), can be 'csv'.

Value

list of FilteredView objects.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, "Nose", n = 41, p = 3)
plot(fv_list$Central_Tabla)
```

get_granger_interactions

Get Granger Causality interactions

Description

Get Granger Causality interactions

Usage

```
get_granger_interactions(
  sv,
  columns,
  cond_column = "",
  sig_level = 0.05,
  lag = 1,
  granger_fn = ms_grangertest2
)
```

Arguments

sv	SplicedView object
columns	vector of column names
cond_column	name of conditioning column
sig_level	significance level
lag	in seconds (rounded to nearest frame)
granger_fn	function to perform Granger test (defaults to ms_grangertest2)

Value

GrangerInteraction object

See Also

Other Granger Causality: [autoplot.GrangerTime\(\)](#), [granger_test\(\)](#), [map_to_granger_test\(\)](#), [ms_condgrangertest\(\)](#), [ms_grangertest1\(\)](#), [ms_grangertest2\(\)](#), [plot.GrangerInteraction\(\)](#), [plot_influence_diagram\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, "Nose", n = 41, p = 3)
jv_sub <- get_joined_view(fv_list)
l <- list(a = c(0, 300), b = c(300, 600), c = c(600, 900))
splicing_df <- splice_time(l)
sv <- get_spliced_view(jv_sub, splicing_df)
g <- get_granger_interactions(sv, c("Nose_x_Central_Sitar", "Nose_x_Central_Tabla"), lag = 1/25)
print(g)
```

get_joined_view	<i>Get joined view from multiple views from the same recording</i>
-----------------	--

Description

Get joined view from multiple views from the same recording

Usage

```
get_joined_view(l, folder_out = "Joined", save_output = FALSE)
```

Arguments

l	named list of View objects.
folder_out	output folder relative to recording home (default is 'Joined').
save_output	save the output?

Value

JoinedView object

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
rv_list <- get_raw_views(r)
jv <- get_joined_view(rv_list)
plot(jv, columns = c("LEar_x_Central_Sitar", "LEar_x_Central_Tabla"), yax.flip=TRUE)
```

get_local_max_average_power

Get periods locally maximal average power

Description

Get periods locally maximal average power

Usage

```
get_local_max_average_power(obj, v)
```

Arguments

obj	analyze.wavelet object.
v	View object.

Value

data.frame of Period and Local Maxima.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 10)
w <- analyze_wavelet(pv1, "Nose_x")
plot_average_power(w, pv1)
get_local_max_average_power(w, pv1)

```

get_metre_data	<i>Get metre files</i>
----------------	------------------------

Description

Get metre files

Usage

```
get_metre_data(recording, filetype = "rda", verbose = FALSE)
```

Arguments

recording	Recording object.
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

list of data.frames.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```

r <- get_sample_recording()
m <- get_metre_data(r)

```

```
get_onsets_selected_data
```

Get onsets selected files

Description

Get onsets selected files

Usage

```
get_onsets_selected_data(
  recording,
  tactus = "Matra",
  filetype = "rda",
  verbose = FALSE
)
```

Arguments

recording	Recording object.
tactus	optional name of the beat column to ensure it is turned into integer.
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

list of data.frames

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
o <- get_onsets_selected_data(r)
```

get_osf_recordings	<i>Get movementsync recording from OSF</i>
--------------------	--

Description

Get movementsync recording from OSF

Usage

```
get_osf_recordings(  
  stems = c("NIR_ABh_Puriya", "NIRP1_VS_Hams", "NIRP1_MAK_Jaun", "Gagaku_5_Juha",  
            "NIR_DBh_Malhar"),  
  to_dir = tempdir(),  
  overwrite = FALSE  
)
```

Arguments

stems	zip file stem(s).
to_dir	directory to copy to (default is "tempdir()").
overwrite	overwriting existing dataset files?

Value

invisible vector of downloaded CSV file names.

Examples

```
get_osf_recordings()
```

get_processed_view	<i>Get processed view from Pose video data</i>
--------------------	--

Description

Normalises and interpolates missing data in the view.

Usage

```
get_processed_view(  
  rv,  
  folder_out = tempdir(),  
  save_output = FALSE,  
  verbose = FALSE  
)
```

Arguments

rv	RawView object.
folder_out	output folder relative to recording home (default is 'Normalized').
save_output	save the output?
verbose	messages the specific data loaded (default is 'FALSE').

Value

a ProcessedView object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
```

get_processed_views	<i>Get processed views</i>
---------------------	----------------------------

Description

Get processed views

Usage

```
get_processed_views(r, data_points, filetype = "rda")
```

Arguments

r	Recording object.
data_points	vector of body parts e.g. 'Nose'.
filetype	type of file ('rda' as default), can be 'csv'.

Value

list of ProcessedView objects.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
pv_list <- get_processed_views(r)
plot(pv_list$Central_Tabla)
```

`get_raw_optflow_view` *Creates time reference and displacement from raw csv optflow data*

Description

Used to load OptFlow data.

Usage

```
get_raw_optflow_view(
  recording,
  vid,
  direct,
  inst,
  folder_out = tempdir(),
  save_output = FALSE,
  filetype = "rda",
  verbose = FALSE
)
```

Arguments

<code>recording</code>	Recording object.
<code>vid</code>	camera.
<code>direct</code>	direction.
<code>inst</code>	instrument.
<code>folder_out</code>	output folder relative to recording home (default is 'tempdir()').
<code>save_output</code>	save the output?
<code>filetype</code>	type of file ('rda' as default), can be 'csv'.
<code>verbose</code>	messages the specific data loaded (default is 'FALSE').

Value

an OptFlowView object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_recording("NIR_ABh_Puriya", fps = 25)
rov <- get_raw_optflow_view(r, "Central" , "", "Sitar")
pov <- get_processed_view(rov)
fv1 <- apply_filter_sgolay(pov, c("Head"), n=19, p=4)
autoplot(fv1)
```

get_raw_view	<i>Get view from Pose video data</i>
--------------	--------------------------------------

Description

Creates time reference and displacement from raw csv data for the view.

Usage

```
get_raw_view(
  recording,
  vid,
  direct,
  inst,
  out_folder = tempdir(),
  save_output = FALSE,
  filetype = "rda",
  verbose = FALSE
)
```

Arguments

recording	Recording object.
vid	video camera.
direct	direction.
inst	instrument.
out_folder	output folder (tempdir if nothing is given).
save_output	save the output?
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

a RawView object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
v <- get_raw_view(r, "Central", "", "Sitar")
```

get_raw_views

Get Pose views from a recording

Description

Get Pose views from a recording

Usage

```
get_raw_views(recording, filetype = "rda")
```

Arguments

recording	Recording object.
filetype	type of file ('rda' as default), can be 'csv'.

Value

named list of views

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_recording\(\)](#), [get_sample_recording\(\)](#)

Examples

```
r <- get_sample_recording()
v_list <- get_raw_views(r)
```

get_recording	<i>Get a meta-data recording object</i>
---------------	---

Description

Get a meta-data recording object

Usage

```
get_recording(
  stem,
  fps,
  folder_in = "data",
  path = system.file(package = "movementsync"),
  filetype = "csv",
  verbose = FALSE
)
```

Arguments

stem	recording identifier.
fps	frames per second.
folder_in	input folder relative to recording home (default is 'Original').
path	recording home folder.
filetype	type of file ('rda' as default), can be 'csv'.
verbose	messages the specific data loaded (default is 'FALSE').

Value

a Recording object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_sample_recording\(\)](#)

Examples

```
# Get the details of one recording
r <- get_recording("NIR_ABh_Puriya", fps=25)
```

get_sample_recording	<i>Get sample meta-data recording object</i>
----------------------	--

Description

Get sample meta-data recording object

Usage

```
get_sample_recording(stem = "NIR_ABh_Puriya")
```

Arguments

stem recording identifier.

Value

a Recording object.

See Also

Other data functions: [apply_filter_sgolay\(\)](#), [get_data_points\(\)](#), [get_duration_annotation_data\(\)](#), [get_feature_data\(\)](#), [get_filtered_views\(\)](#), [get_joined_view\(\)](#), [get_metre_data\(\)](#), [get_onsets_selected_data\(\)](#), [get_processed_view\(\)](#), [get_processed_views\(\)](#), [get_raw_optflow_view\(\)](#), [get_raw_view\(\)](#), [get_raw_views\(\)](#), [get_recording\(\)](#)

Examples

```
r <- get_sample_recording()
```

get_spliced_view	<i>Get spliced view from view object</i>
------------------	--

Description

Get spliced view from view object

Usage

```
get_spliced_view(v, splicing_df)
```

Arguments

v View object
splicing_df Splice object.

Value

a SplicedView object.

See Also

Other splicing functions: [clip_splice\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
l <- list(a = c(0, 10), b = c(10, 20), c = c(20, 30))
splicing_df <- splice_time(l)
sv <- get_spliced_view(rv, splicing_df)
```

granger_test

Granger causality tests applied to a SplicedView

Description

Granger causality tests applied to a SplicedView

Usage

```
granger_test(
  obj,
  var1,
  var2,
  var3 = "",
  lag = 1,
  granger_fn = ms_grangertest2,
  cond_granger_fn = ms_condgrangertest
)
```

Arguments

obj	SplicedView object
var1	column name of response
var2	column name of predictor
var3	column name of conditioning
lag	in seconds (rounded to nearest frame)
granger_fn	function to perform Granger test (defaults to ms_grangertest2)
cond_granger_fn	function to perform conditional Granger test (defaults to ms_condgrangertest)

Value

GrangerTime object

See Also

Other Granger Causality: [autoplot.GrangerTime\(\)](#), [get_granger_interactions\(\)](#), [map_to_granger_test\(\)](#), [ms_condgrangertest\(\)](#), [ms_grangertest1\(\)](#), [ms_grangertest2\(\)](#), [plot.GrangerInteraction\(\)](#), [plot_influence_diagram\(\)](#)

Examples

```
r1 <- get_sample_recording()
rv_list <- get_raw_views(r1)
pv_list <- lapply(rv_list, get_processed_view)
get_data_points(pv_list$Central_Sitar)
fv_list <- lapply(pv_list, apply_filter_sgolay, data_points = "Nose", n = 41, p = 3)
jv_sub <- get_joined_view(fv_list)
splicing_df <- splice_time(jv_sub, win_size = 5, step_size = 0.5)
sv <- get_spliced_view(jv_sub, splicing_df)
granger_test(sv, "Nose_x_Central_Sitar", "Nose_x_Central_Tabla", lag = 1/25)
granger_test(sv, "Nose_x_Central_Sitar", "Nose_x_Central_Tabla", "Nose_y_Central_Tabla", lag = 1/25)
```

`is_splice_overlapping` *Checks if splicing data.frames overlap*

Description

Checks if splicing data.frames overlap

Usage

```
is_splice_overlapping(...)
```

Arguments

... Each argument can be a data frame or a list of data frames

Value

logical

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
l1 <- list(a=c(1, 10), a = c(20, 30), b = c(30, 40))
dfr1 <- splice_time(l1)
l2 <- list(a=c(10, 15), b = c(15, 25))
dfr2 <- splice_time(l2)
is_splice_overlapping(dfr1, dfr2)
```

list_osf_recordings	<i>List available recordings for movementsync from OSF</i>
---------------------	--

Description

List available recordings for movementsync from OSF

Usage

```
list_osf_recordings()
```

Value

character vector of stem names

Examples

```
list_osf_recordings()
```

map_to_granger_test	<i>Map duration object comments to a Granger Test object</i>
---------------------	--

Description

Map duration object comments to a Granger Test object

Usage

```
map_to_granger_test(d, g, influence1, influence2)
```

Arguments

d	DurationObject
g	GrangerTest object
influence1	Comment X>Y string in the Granger Test of Y~X i.e. X causes Y
influence2	Comment X>Y string in the Granger Test of Y~X i.e. X causes Y

Value

modified Duration object

See Also

Other Granger Causality: [autoplot.GrangerTime\(\)](#), [get_granger_interactions\(\)](#), [granger_test\(\)](#), [ms_condgrangertest\(\)](#), [ms_grangertest1\(\)](#), [ms_grangertest2\(\)](#), [plot.GrangerInteraction\(\)](#), [plot_influence_diagram\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv_sub <- get_joined_view(fv_list)
splicing_df <- splice_time(jv_sub, win_size = 5, step_size = 0.5)
sv <- get_spliced_view(jv_sub, splicing_df)
g <- granger_test(sv, "Nose_x_Central_Sitar", "Nose_x_Central_Tabla", lag = 1/25)
d <- get_duration_annotation_data(r)
map_to_granger_test(d, g, "Influence T>S", "Influence S>T")
```

merge_splice

Merge splices together using set operations

Description

Merge splices together using set operations

Usage

```
merge_splice(..., operation)
```

Arguments

... a collection of named Splice objects.
operation either 'union' or 'intersection'.

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```

l1 <- list(a1 = c(100, 200), a2 = c(250, 300), a3 = c(400, 550), a4 = c(600, 650))
split1_dfr <- splice_time(l1)
split1_dfr

l2 <- list(b1 = c(150, 275), b2 = c(610, 640))
split2_dfr <- splice_time(l2)
split2_dfr

l3 <- list(c1 = c(275, 325), c2 = c(600, 675), c3 = c(700, 725))
split3_dfr <- splice_time(l3)
split3_dfr

merge_splice(x = split1_dfr, y = split2_dfr, z = split3_dfr, operation = 'union')
merge_splice(x = split1_dfr, y = split2_dfr, z = split3_dfr, operation = 'intersection')

```

motion_gram

Motion gram of a view object

Description

Motion gram of a view object

Usage

```
motion_gram(obj, maxpts = 10000, alpha = 0.5, ...)
```

Arguments

obj	view object
maxpts	maximum number of points to plot.
alpha	ggplot aesthetic value.
...	passed to <code>ggplot2::geom_point()</code> ,

Value

a gtable object.

Examples

```

r1 <- get_sample_recording()
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
pv1 <- get_processed_view(rv1)
dp <- c("LWrist", "RWrist", "LElbow", "RElbow", "LEye", "REye", "MidHip")
fv1 <- apply_filter_sgolay(pv1, data_point = dp, n = 41, p = 4)
sub_fv1 <- subset(fv1, Time >= 0 & Time <= 20, dp, by = 2)
motion_gram(sub_fv1)

```

ms_condgrangertest	<i>Test for Conditional Granger Causality</i>
--------------------	---

Description

Faster implementation of the vector version of `lmtest::grangertest()` with conditioning on the *history* of a third variable. The function assumes time series always have the same start date and periodicity, which is true for the data in this package.

Usage

```
ms_condgrangertest(x, y, z, order = 1, na.action = stats::na.omit, ...)
```

Arguments

x	response vector of observations.
y	explanatory vector of observations.
z	conditioning vector of observations
order	number of lags (in frames).
na.action	a function for eliminating NAs after aligning the series x and y.
...	passed to <code>lmtest::waldtest()</code> .

Value

Anova object

See Also

Other Granger Causality: `autoplot.GrangerTime()`, `get_granger_interactions()`, `granger_test()`, `map_to_granger_test()`, `ms_grangertest1()`, `ms_grangertest2()`, `plot.GrangerInteraction()`, `plot_influence_diagram()`

Examples

```
data(wages, package = "lmtest")
diff_wages <- diff(wages)

# Granger tests
lmtest::grangertest(diff_wages[, 'w'], diff_wages[, 'CPI'], order = 3)
ms_grangertest1(diff_wages[, 'w'], diff_wages[, 'CPI'], order = 3)
ms_grangertest2(diff_wages[, 'w'], diff_wages[, 'CPI'], order = 3)

ms_condgrangertest(diff_wages[, 'w'], diff_wages[, 'CPI'], diff_wages[, 'u'], order = 3)
```

ms_grangertest1	<i>Test for Granger Causality</i>
-----------------	-----------------------------------

Description

Faster implementation of the vector version of `lmtest::grangertest()` which uses a vectorised lag operation.

Usage

```
ms_grangertest1(x, y, order = 1, na.action = stats::na.omit, ...)
```

Arguments

x	either a bivariate series (in which case y has to be missing) or a univariate series of observations.
y	a univariate series of observations (if x is univariate, too).
order	number of lags (in frames).
na.action	a function for eliminating NAs after aligning the series x and y.
...	passed to <code>lmtest::waldtest()</code> .

Value

Anova object

See Also

Other Granger Causality: `autoplot.GrangerTime()`, `get_granger_interactions()`, `granger_test()`, `map_to_granger_test()`, `ms_condgrangertest()`, `ms_grangertest2()`, `plot.GrangerInteraction()`, `plot_influence_diagram()`

Examples

```
data(ChickEgg, package = "lmtest")
ms_grangertest1(ChickEgg, order = 3)
```

ms_grangertest2	<i>Test for Granger Causality</i>
-----------------	-----------------------------------

Description

Faster implementation of the vector version of `lmtest::grangertest()`. The function assumes time series always have the same start date and periodicity, which is true for the data in this package.

Usage

```
ms_grangertest2(x, y, order = 1, na.action = stats::na.omit, ...)
```

Arguments

x	either a bivariate series (in which case y has to be missing) or a univariate series of observations
y	a univariate series of observations (if x is univariate, too).
order	number of lags (in frames).
na.action	a function for eliminating NAs after aligning the series x and y.
...	passed to <code>lmtest::waldtest()</code> .

Value

Anova object

See Also

Other Granger Causality: `autoplot.GrangerTime()`, `get_granger_interactions()`, `granger_test()`, `map_to_granger_test()`, `ms_condgrangertest()`, `ms_grangertest1()`, `plot.GrangerInteraction()`, `plot_influence_diagram()`

Examples

```
data(ChickEgg, package = "lmtest")
ms_grangertest2(ChickEgg, order = 3)
```

NIR_ABh_Puriya_Annotation

NIR_ABh_Puriya_Annotation

Description

A subset of data from NIR_ABh_Puriya annotation. The data comes from a collection of audio-visual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Annotation)
```

Format

rda:

A data frame with 161 rows and 5 columns:

START-END Type of annotation

2nd column Onset of annotation

3rd column Offset of annotation

4th column Duration of annotation

5th column Description ...

Source

<https://osf.io/tj2n5>

NIR_ABh_Puriya_Annotation_Influence

NIR_ABh_Puriya_Annotation_Influence

Description

A subset of data from NIR_ABh_Puriya describing the annotated influence. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Annotation_Influence)
```

Format

rda:

A data frame with 306 rows and 5 columns:

Event Type of event**Onset time** Start of the event in seconds**Offset time** End of the event in seconds**Duration** Duration of the event in seconds**Notes** Text notes ...**Source**<https://osf.io/ks325/>

NIR_ABh_Puriya_Central_Feature_Sitar*NIR_ABh_Puriya_Central_Feature_Sitar*

Description

A subset of data from NIR_ABh_Puriya describing sitar pitch. Dummy data for demonstration purposes. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

data(NIR_ABh_Puriya_Central_Feature_Sitar)

Format

rda:

A data frame with 1,501 rows and 3 columns:

X Frame (here 25 fps)**Pitch** Pitch in Hz - Dummy data**Smooth** Smooth - Dummy data ...**Source**<https://osf.io/tj2n5>

NIR_ABh_Puriya_Central_Pose_Sitar

NIR_ABh_Puriya_Central_Pose_Sitar

Description

A subset of data from NIR_ABh_Puriya the estimate pose of the sitar player, carried out with openpose. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Central_Pose_Sitar)
```

Format

rda:

A data frame with 1,501 rows and 27 columns:

X frame number, 25 fps

LEar_x X coordinate of Left Ear

LEar_y Y coordinate of Left Ear

LElbow_x X coordinate of Left Elbow

LElbow_y Y coordinate of Left Elbow

LEye_x X coordinate of Left Eye

LEye_y Y coordinate of Left Eye

LShoulder_x X coordinate of Left Shoulder

LShoulder_y Y coordinate of Left Shoulder

LWrist_x X coordinate of Left Wrist

LWrist_y Y coordinate of Left Wrist

MidHip_x X coordinate of Left MidHip

MidHip_y Y coordinate of Left MidHip

Neck_x X coordinate of Left Neck

Neck_y Y coordinate of Left Neck

Nose_x X coordinate of Left Nose

Nose_y Y coordinate of Left Nose

REar_x X coordinate of Right Ear

REar_y Y coordinate of Right Ear

RElbow_x X coordinate of Right Elbow

RElbow_y Y coordinate of Right Elbow

REye_x X coordinate of Right Eye

REye_y Y coordinate of Right Eye

RShoulder_x X coordinate of Right Shoulder

RShoulder_y Y coordinate of Right Shoulder
RWrist_x X coordinate of Right Wrist
RWrist_y Y coordinate of Right Wrist ...

Source

<https://osf.io/tj2n5>

NIR_ABh_Puriya_Central_Pose_Tabla

NIR_ABh_Puriya_Central_Pose_Tabla

Description

A subset of data from NIR_ABh_Puriya the estimate pose of the tabla player. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Central_Pose_Tabla)
```

Format

rda:

A data frame with 1,501 rows and 27 columns:

X frame number, here 25 fps

LEar_x X coordinate of Left Ear

LEar_y Y coordinate of Left Ear

LElbow_x X coordinate of Left Elbow

LElbow_y Y coordinate of Left Elbow

LEye_x X coordinate of Left Eye

LEye_y Y coordinate of Left Eye

LShoulder_x X coordinate of Left Shoulder

LShoulder_y Y coordinate of Left Shoulder

LWrist_x X coordinate of Left Wrist

LWrist_y Y coordinate of Left Wrist

MidHip_x X coordinate of Left MidHip

MidHip_y Y coordinate of Left MidHip

Neck_x X coordinate of Left Neck

Neck_y Y coordinate of Left Neck

Nose_x X coordinate of Left Nose

Nose_y Y coordinate of Left Nose

REar_x X coordinate of Right Ear
REar_y Y coordinate of Right Ear
RElbow_x X coordinate of Right Elbow
RElbow_y Y coordinate of Right Elbow
REye_x X coordinate of Right Eye
REye_y Y coordinate of Right Eye
RShoulder_x X coordinate of Right Shoulder
RShoulder_y Y coordinate of Right Shoulder
RWrist_x X coordinate of Right Wrist
RWrist_y Y coordinate of Right Wrist ...

Source

<https://osf.io/tj2n5>

NIR_ABh_Puriya_Metre_DrutTeental

NIR_ABh_Puriya_Metre_DrutTeental

Description

A subset of data from NIR_ABh_Puriya Describing Metre (Cycle numbers and onset times). The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Metre_DrutTeental)
```

Format

rda:

A data frame with 351 rows and 3 columns:

Cycle Number of the Cycle

Time Time in seconds

Notes text which is empty for this file ...

Source

<https://osf.io/fzv3k>

NIR_ABh_Puriya_Metre_VilambitTeental

NIR_ABh_Puriya_Metre_VilambitTeental

Description

A subset of data from NIR_ABh_Puriya describing the metre in Vilambit Teental section.

Usage

```
data(NIR_ABh_Puriya_Metre_VilambitTeental)
```

Format

rda:

A data frame with 72 rows and 4 columns:

Cycle Number of the Cycle

Time Time in seconds

Notes text which is empty for this file

Beats Number of beats in the cycle ...

Details

The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Source

<https://osf.io/dyu68>

NIR_ABh_Puriya_Onsets_Selected_DrutTeental

NIR_ABh_Puriya_Onsets_Selected_DrutTeental

Description

A subset of data from NIR_ABh_Puriya containing information about selected onsets for Drut Teental section. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

```
data(NIR_ABh_Puriya_Onsets_Selected_DrutTeental)
```

Format

rda:

A data frame with 5,585 rows and 20 columns:

Session Session name

Inst.Name Instrument Name

Tala Tala name

Label Label for beat (1|1)

Matra Matra number

Half.beat logical On or Off

Half integer (1) for logical on or Off

Misc.1 Descriptor e.g. 'Gat'

Misc.2 Another descriptor, usually missing

Cadence Descriptor

Tabla.solo Descriptor where N is 'No'

Inst Onset time in seconds

Tabla Onset time in seconds of tabla

Inst.Density Calculated density of onsets (no/s)

Tabla.Density Calculated density of onsets (no/s)

Inst.Peak Peak of the onset (onset strength)

Tabla.Peak Peak of the onset (onset strength)

Inst.Player Name of the performer (sitar)

Tabla.Player Name of the performer (tabla)

Chunk Chunk name ...

Source

<https://osf.io/phv6b>

NIR_ABh_Puriya_Onsets_Selected_VilambitTeental

NIR_ABh_Puriya_Onsets_Selected_VilambitTeental

Description

A subset of data from NIR_ABh_Puriya containing information about selected onsets for Vilambit Teental section (sitar and tabla). The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

data(NIR_ABh_Puriya_Onsets_Selected_VilambitTeental)

Format

rda:

A data frame with 2,275 rows and 20 columns:

Session Session name

Inst.Name Instrument Name

Tala Tala name

Label Label for beat (1|1)

Matra Matra number

Half.beat logical On or Off

Half integer (1) for logical on or Off

Misc.1 Descriptor e.g. 'Gat'

Misc.2 Another descriptor, usually missing

Cadence Descriptor

Tabla.solo Descriptor where N is 'No'

Inst Onset time in seconds

Tabla Onset time in seconds of tabla

Inst.Density Calculated density of onsets (no/s)

Tabla.Density Calculated density of onsets (no/s)

Inst.Peak Peak of the onset (onset strength)

Tabla.Peak Peak of the onset (onset strength)

Inst.Player Name of the performer (sitar)

Tabla.Player Name of the performer (tabla)

Chunk Chunk name ...

Source

<https://osf.io/xcefp>

NIR_ABh_Puriya_OptFlow_Central_Sitar

NIR_ABh_Puriya_OptFlow_Central_Sitar

Description

A subset of data from NIR_ABh_Puriya describing the head movement of the sitar player extracted using Optical Flow giving X and Y coordinates. The data comes from a collection of audiovisual recordings of North Indian (Hindustani) raga performances which are part of IEMP North Indian Raga collection, collected and curated by Martin Clayton, Laura Leante, and Simone Tarsitani.

Usage

data(NIR_ABh_Puriya_OptFlow_Central_Sitar)

Format

rda:
A data frame with 1,501 rows and 4 columns:
Frame Frame (integer, related 25 fps)
Time Time in seconds
X X coordinate
Y Y coordinate ...

Source

<https://osf.io/r4xza>

open_movementsync_data	<i>Opens movementsync data home page at OSF</i>
------------------------	---

Description

Opens movementsync data home page at OSF

Usage

open_movementsync_data()

Value

No return value, opens a browser on a specific OSF page

plot.Duration	<i>Plot a Duration S3 object</i>
---------------	----------------------------------

Description

Plot a Duration S3 object

Usage

```
## S3 method for class 'Duration'  
plot(x, ...)
```

Arguments

x	S3 object
...	passed to <code>barplot()</code>

Value

a plot object with durations.

Examples

```
r <- get_sample_recording()
d <- get_duration_annotation_data(r)
plot(d)
```

plot.GrangerInteraction

Plot network diagram of Granger Causalities

Description

Plot network diagram of Granger Causalities

Usage

```
## S3 method for class 'GrangerInteraction'
plot(x, mfrow = NULL, mar = c(1, 1, 1, 1), oma = c(1, 1, 1, 1), ...)
```

Arguments

x	GrangerInteraction object
mfrow	passed to par()
mar	passed to par()
oma	passed to par()
...	passed through to plot.igraph

Value

data.frame of P-Values

See Also

Other Granger Causality: [autoplot.GrangerTime\(\)](#), [get_granger_interactions\(\)](#), [granger_test\(\)](#), [map_to_granger_test\(\)](#), [ms_condgrangertest\(\)](#), [ms_grangertest1\(\)](#), [ms_grangertest2\(\)](#), [plot_influence_diagram\(\)](#)

Examples

```

r <- get_recording("NIR_ABh_Puriya", fps = 25)
fv_list <- get_filtered_views(r, "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
jv <- subset(jv, Time <= 5*60)
l <- list(a = c(0, 100), b = c(100, 200), c = c(200, 300))
splicing_df <- splice_time(l)
sv <- get_spliced_view(jv, splicing_df)
gi <- get_granger_interactions(sv, c("Nose_x_Central_Sitar", "Nose_x_Central_Tabla"), lag = 1/25)
print(gi)

```

plot.Metre

Plot a Metre S3 object

Description

Plot a Metre S3 object

Usage

```

## S3 method for class 'Metre'
plot(x, ...)

```

Arguments

x	S3 object.
...	ignored.

Value

a plot object with metre.

Examples

```

r <- get_sample_recording()
m <- get_metre_data(r)
plot(m)

```

plot.OnsetsSelected	<i>Plot a OnsetsSelected S3 object</i>
---------------------	--

Description

Plot a OnsetsSelected S3 object

Usage

```
## S3 method for class 'OnsetsSelected'  
plot(x, instrument = "Inst", tactus = "Matra", ...)
```

Arguments

x	S3 object.
instrument	column name.
tactus	beat column name (defaults to "Matra").
...	passed to <code>barplot()</code> .

Value

Return an 'OnsetsSelected' object.

Examples

```
r <- get_sample_recording()  
o <- get_onsets_selected_data(r)  
plot(o)
```

plot.View	<i>Plot a View S3 object</i>
-----------	------------------------------

Description

Plot a View S3 object

Usage

```
## S3 method for class 'View'  
plot(x, columns = NULL, maxpts = 1000, ...)
```

Arguments

x	S3 object
columns	names of columns
maxpts	maximum number of points to plot.
...	passed to plot.zoo

Value

a plot object.

Examples

```
r <- get_sample_recording()
v <- get_raw_view(r, "Central", "", "Sitar")
plot(v, columns = "LEar_x")
```

plot_average_coherency

Plot average coherency of a coherency object

Description

Plot average coherency of a coherency object

Usage

```
plot_average_coherency(obj, view, ...)
```

Arguments

obj	analyze.coherency object.
view	View object.
...	passed to WaveletComp::wc.avg() .

Value

a ggplot object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, columns = c("Nose_x", "Nose_y"))
plot_average_coherency(co, pv)

```

plot_average_power	<i>Plot average power of a wavelet object</i>
--------------------	---

Description

Plot average power of a wavelet object

Usage

```
plot_average_power(obj, view, ...)
```

Arguments

obj	analyze.wavelet object.
view	View object.
...	passed to <code>WaveletComp::wt.avg()</code> .

Value

a ggplot object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 10)
w <- analyze_wavelet(pv1, "Nose_x")
plot_average_power(w, pv1)
w <- analyze_wavelet(pv1, "Nose_y")
plot_average_power(w, pv1)

```

plot_cross_spectrum	<i>Plot a coherency of a wavelet object</i>
---------------------	---

Description

Plot a coherency of a wavelet object

Usage

```
plot_cross_spectrum(obj, view, ...)
```

```
plot_coherence(obj, view, ...)
```

Arguments

obj	analyze.coherency object.
view	View object.
...	passed to <code>WaveletComp::wc.image()</code> .

Value

a list of class graphical parameters,

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 10)
co <- analyze_coherency(pv1, c("Nose_x", "Nose_y"))
plot_cross_spectrum(co, pv1)
plot_coherence(co, pv1)
```

plot_cwt_energy	<i>Plot cross wavelet energy of a wavelet object</i>
-----------------	--

Description

Plot cross wavelet energy of a wavelet object

Usage

```
plot_cwt_energy(obj, view)
```

Arguments

obj	analyze.wavelet object.
view	View object.

Value

a ggplot object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, columns = c("Nose_x", "Nose_y"))
plot_cwt_energy(co, pv)
```

plot_history_xy	<i>Plot a set of data points over time</i>
-----------------	--

Description

Plot a set of data points over time

Usage

```
plot_history_xy(obj, maxpts = 10000)
```

Arguments

obj	View object.
maxpts	maximum number of points to plot.

Value

a ggplot object.

Examples

```
r1 <- get_sample_recording()
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
pv1 <- get_processed_view(rv1)
fv1 <- apply_filter_sgolay(pv1, data_points = c("LElbow", "RElbow"), n = 41, p = 3)
sub_fv1 <- subset(fv1, Time >= 0 & Time <= 100, by = 10)
plot_history_xy(sub_fv1)
```

plot_influence_diagram

Plot influence diagram from a GrangerTest object

Description

Arrows show causality (influencing) direction.

Usage

```
plot_influence_diagram(obj, splicing_df, two_arrows = TRUE, lev_sig = 0.05)
```

Arguments

obj	GrangerTest object
splicing_df	Splicing data.frame object
two_arrows	plot influence arrows both ways? (Default is TRUE).
lev_sig	significance level

Details

By default two_arrows is TRUE and an influencing arrow is drawn for each significant p-value. If two_arrows is FALSE and one of the p-values is significant then $-\log_{10}(\text{p_value})$ difference is plotted i.e

Value

ggplot object

See Also

Other Granger Causality: [autoplots.GrangerTime\(\)](#), [get_granger_interactions\(\)](#), [granger_test\(\)](#), [map_to_granger_test\(\)](#), [ms_condgrangertest\(\)](#), [ms_grangertest1\(\)](#), [ms_grangertest2\(\)](#), [plot.GrangerInteraction\(\)](#)

Examples

```
r1 <- get_sample_recording()
fv_list <- get_filtered_views(r1, data_points = "Nose", n = 41, p = 3)
jv_sub <- get_joined_view(fv_list)
splicing_df <- splice_time(jv_sub, win_size = 3, step_size = 0.5)
sv <- get_spliced_view(jv_sub, splicing_df)
g <- granger_test(sv, "Nose_x_Central_Sitar", "Nose_x_Central_Tabla", lag = 3/25)

plot_influence_diagram(g, splicing_df)
plot_influence_diagram(g, splicing_df, two_arrows = TRUE)

d1 <- get_duration_annotation_data(r1)
plot_influence_diagram(g, splicing_df) +
  autolayer(d1, expr = (Tier == "Influence S>T" | Tier == "Influence T>S") & Out <= 60,
            fill_col = "Tier")
```

`plot_phase_difference` *Plot a coherency of a wavelet object*

Description

Plot a coherency of a wavelet object

Usage

```
plot_phase_difference(obj, view, ...)
```

Arguments

<code>obj</code>	analyze.coherency object.
<code>view</code>	View object.
<code>...</code>	passed to WaveletComp::wc.phasediff.image() .

Value

a list of class graphical parameters

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 10 & Time <= 20)
co <- analyze_coherency(pv1, c("Nose_x", "Nose_y"))
plot_phase_difference(co, pv1)

```

plot_power_spectrum *Plot a power spectrum of a wavelet object*

Description

Plot a power spectrum of a wavelet object

Usage

```
plot_power_spectrum(obj, view, ...)
```

Arguments

obj	analyze.wavelet object.
view	View object.
...	passed to WaveletComp::wt.image() .

Value

a list of class graphical parameters.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 30)
w <- analyze_wavelet(pv1, "Nose_y")
plot_power_spectrum(w, pv1)
w <- analyze_wavelet(pv1, "Nose_y", lowerPeriod = 0.01, upperPeriod = 10)
plot_power_spectrum(w, pv1)

```

```
plot_roll_resultant_length
```

Plot windowed resultant length

Description

Plot windowed resultant length

Usage

```
plot_roll_resultant_length(
  obj,
  window_duration = 1,
  smooth = FALSE,
  by = 1,
  ref_lines = c(W = 0.7, M = 0.85, H = 0.95),
  align = "right",
  na.rm = TRUE
)
```

Arguments

<code>obj</code>	a <code>sel.phases</code> object.
<code>window_duration</code>	duration of window over which to take mean (default is 1 sec).
<code>smooth</code>	use the smoothed phase angle data (default is FALSE).
<code>by</code>	calculate resultant length at every <code>by</code> -th time point rather than every point.
<code>ref_lines</code>	names list of reference line values (default is <code>c(W = 0.7, M = 0.85, H = 0.95)</code>).
<code>align</code>	alignment of window (default is 'right').
<code>na.rm</code>	Remove NAs from the circular mean (default is TRUE).

Value

a `ggplot` object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_sel_phases\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, columns = c("Nose_x", "Nose_y"))
sp <- plot_sel_phases(co, pv, sel.period = 0.64)
plot_roll_resultant_length(sp, ref_lines = c(H = 0.9998))

```

plot_sel_phases	<i>Comparison plot of phases of a coherency object</i>
-----------------	--

Description

Comparison plot of phases of a coherency object

Usage

```

plot_sel_phases(
  obj,
  view,
  sel.period = NULL,
  sel.upper = NULL,
  sel.lower = NULL,
  ...
)

```

Arguments

obj	coherency object.
view	View object.
sel.period	a single number which determines the (closest available) Fourier period to be selected. Default: NULL.
sel.upper	a number to define an upper Fourier period (or the closest available) for the selection of a band of periods (effective if sel.period is NULL). Default: NULL.
sel.lower	a number to define a lower Fourier period (or the closest available) for the selection of a band of periods (effective if sel.period is NULL). Default: NULL.
...	passed to WaveletComp::wc.sel.phases() .

Value

an object of class sel.phases.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_wt_energy\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, columns = c("Nose_x", "Nose_y"))
plot_cross_spectrum(co, pv)
plot_sel_phases(co, pv, sel.period = 0.64)
plot_sel_phases(co, pv, sel.lower = 0.6, sel.upper = 0.8)

```

plot_wt_energy	<i>Plot wavelet energy of a wavelet object</i>
----------------	--

Description

Plot wavelet energy of a wavelet object

Usage

```
plot_wt_energy(obj, view)
```

Arguments

obj	analyze.wavelet object.
view	View object.

Value

a ggplot object.

See Also

Other wavelet functions: [analyze_coherency\(\)](#), [analyze_wavelet\(\)](#), [get_local_max_average_power\(\)](#), [plot_average_coherency\(\)](#), [plot_average_power\(\)](#), [plot_cross_spectrum\(\)](#), [plot_cwt_energy\(\)](#), [plot_phase_difference\(\)](#), [plot_power_spectrum\(\)](#), [plot_roll_resultant_length\(\)](#), [plot_sel_phases\(\)](#)

Examples

```

r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
pv1 <- subset(pv, Time >= 10)
w <- analyze_wavelet(pv1, "Nose_x")
plot_wt_energy(w, pv1)

```

pull_segment_spliceview

Apply function to SplicedView and pull out element from output

Description

Apply function to SplicedView and pull out element from output

Usage

```
pull_segment_spliceview(sv, FUN, element, ...)
```

Arguments

sv	SplicedView object.
FUN	function to apply.
element	name of element to pull out from output object.
...	passed to function.

Value

list with output and input fields.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r <- get_sample_recording()
d1 <- get_duration_annotation_data(r)
# only one relevant section for sample data
splicing_smile_df <- splice_time(d1, tier = 'INTERACTION',
  comments = 'Mutual look and smile')

fv_list <- get_filtered_views(r, data_points = "Nose", n = 41, p = 3)
jv <- get_joined_view(fv_list)
sv_duration_smile <- get_spliced_view(jv, splicing_df = splicing_smile_df)
pull_segment_spliceview(sv_duration_smile, FUN = analyze_wavelet,
  column = "Nose_x_Central_Sitar", element = 'Power')
```

sample_gap_splice	<i>Randomly create matching segments from a splicing table without overlaps</i>
-------------------	---

Description

Works by randomly varying the gaps between segments assuming that the gap number follow a Poisson process with rate given by the average sample gap length in the input splice. Durations of segments remain the same.

Usage

```
sample_gap_splice(splicing_dfr, v, num_splices, rejection_list = list())
```

Arguments

splicing_dfr Splice object.
v View object.
num_splices number of random splices to generate.
rejection_list list of Splice objects for rejection.

Details

Uses rejection sampling to avoid overlaps with the input segments and additional segments from a list of splices.

Value

list of splicing data.frames.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r1 <- get_sample_recording()
d1 <- get_duration_annotation_data(r1)
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
splicing_df <- splice_time(d1, tier = 'INTERACTION', comments = 'Mutual look and smile')
# Only first segment relevant for sample data
x <- sample_gap_splice(splicing_df[1,], rv1, num_splices = 10)
```

sample_offset_splice	<i>Randomly create matching segments from a splicing table without overlaps</i>
----------------------	---

Description

Works by adding a random offset to each start time in the splice. Uses rejection sampling to avoid overlaps with the input segments and additional segments from a list of splices.

Usage

```
sample_offset_splice(splicing_dfr, v, num_splices, rejection_list = list())
```

Arguments

splicing_dfr	Splice object.
v	View object.
num_splices	number of random splices to generate.
rejection_list	list of Splice objects for rejection.

Value

list of splicing data.frames.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [summary_onsets\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r1 <- get_sample_recording()
d1 <- get_duration_annotation_data(r1)
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
splicing_df <- splice_time(d1, tier = 'INTERACTION', comments = 'Mutual look and smile')
# Only first segment relevant for sample data
x <- sample_offset_splice(splicing_df[1,], rv1, num_splices = 100)
```

sample_time_spliced_views

Sample the time line from a list of Views

Description

Sample the time line from a list of Views

Usage

```
sample_time_spliced_views(
  ...,
  num_samples,
  replace = FALSE,
  na.action = stats::na.pass
)
```

Arguments

...	names arguments of SplicedView objects.
num_samples	number of time points to sample
replace	sample with replacement (default is FALSE)?
na.action	function to deal with NAs in data (default is na.pass).

Value

a list of SplitView object or a SplitView object

Examples

```
r1 <- get_sample_recording()
fv1_list <- get_filtered_views(r1, data_points = "Nose", n = 41, p = 3)
jv1 <- get_joined_view(fv1_list)
l <- list(a=c(1, 2), b = c(2, 3))
splicing_df <- splice_time(l)
sv <- get_spliced_view(jv1, splicing_df = splicing_df)
autoplot(sv)
sv_new <- sample_time_spliced_views(sv, num_samples = 10, replace = FALSE)
autoplot(sv_new)
sv_new <- sample_time_spliced_views(sv, num_samples = 10, replace = TRUE)
autoplot(sv_new)
l <- list(a=c(1, 2), a = c(10, 20), b = c(30, 40))
splicing_df <- splice_time(l)
sv <- get_spliced_view(jv1, splicing_df = splicing_df)
sv_new <- sample_time_spliced_views(sv, num_samples = 20, replace = TRUE)
autoplot(sv_new)
```

specgram_plot	<i>Specgram Plot</i>
---------------	----------------------

Description

Specgram Plot

Usage

specgram_plot(obj, ...)

Arguments

obj View object.
... passed to `signal::specgram()`.

Value

a ggplot object.

Examples

```
r <- get_recording("NIR_ABh_Puriya", fps = 25)
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
sub_pv <- subset(pv, Time >= 15 & Time <= 25, columns = c("RWrist_x", "RWrist_y"))
specgram_plot(sub_pv)
fv <- apply_filter_sgolay(pv, data_points = c("RWrist"), n = 11, p = 4)
sub_fv <- subset(fv, Time >= 15 & Time <= 25, columns = c("RWrist_x", "RWrist_y"))
specgram_plot(sub_fv)
specgram_plot(sub_fv, window = 200) + ggplot2::scale_fill_gradient(low = "white", high = "black")
```

spectral_density	<i>Estimate the spectral density of data points</i>
------------------	---

Description

Estimates the periodicity of data points in a View object.

Usage

spectral_density(view, columns = NULL, data_points = NULL, ...)

Arguments

view	ProcessedView or FilteredView object.
columns	names of data columns e.g. Nose_x.
data_points	data points to process e.g. Nose.
...	passed to <code>stats::spectrum()</code> .

Value

SpectralDensityView object.

Examples

```
r<-get_recording("NIR_ABh_Puriya", fps=25)
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
sd1 <- spectral_density(pv, columns = "LEar_x", spans = 5)

fv <- apply_filter_sgolay(pv, data_points = c("LEye"), n = 19, p = 4)
sd1 <- spectral_density(fv, data_points = c("LEye"), spans = 5)
```

splice_time	<i>S3 generic function to splice a timeline</i>
-------------	---

Description

S3 generic function to splice a timeline

Usage

```
splice_time(x, ...)
```

Arguments

x	S3 object.
...	passed to relevant method.

Value

a Splice object.

See Also

Other splicing functions: `clip_splice()`, `get_spliced_view()`, `is_splice_overlapping()`, `merge_splice()`, `splice_time.Duration()`, `splice_time.Metre()`, `splice_time.OnsetsDifference()`, `splice_time.View()`, `splice_time.list()`, `split.SplicedView()`

splice_time.Duration *Generate spliced timeline using a Duration object*

Description

Generate spliced timeline using a Duration object

Usage

```
## S3 method for class 'Duration'
splice_time(
  x,
  expr = NULL,
  make.unique = TRUE,
  tier = NULL,
  comments = NULL,
  ...
)
```

Arguments

x	Duration object.
expr	R expression to filter data on.
make.unique	make the segments unique? (Default is TRUE).
tier	exact tier name to filter on.
comments	exact comment to filter on.
...	passed to make.unique()

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
r <- get_sample_recording()
d <- get_duration_annotation_data(r)
splice_time(d, tier = 'Event', comments = 'tabla solo')
```

splice_time.list	<i>Generate spliced timeline using a list</i>
------------------	---

Description

Generate spliced timeline using a list

Usage

```
## S3 method for class 'list'
splice_time(x, ...)
```

Arguments

- x named list.
- ... ignored.

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [split.SplicedView\(\)](#)

Examples

```
l <- list(a = c(0, 10), b = c(10, 20), c = c(20, 30))
splice_time(l)
```

splice_time.Metre	<i>Generate spliced timeline using a Metre object</i>
-------------------	---

Description

Generate spliced timeline using a Metre object

Usage

```
## S3 method for class 'Metre'
splice_time(
  x,
  window_duration = NULL,
  window_proportion = NULL,
  tactus = NULL,
  ...
)
```

Arguments

x	Metre object.
window_duration	duration of window around beat (may lead to overlapping windows if large).
window_proportion	sets the window duration around beat based on a proportion (0, 0.5] of the gap to the previous and following cycles. The first and last beats in each Metre are removed.
tactus	vector of Metres to subset on.
...	ignored.

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
r <- get_sample_recording()
m <- get_metre_data(r)
splicing_df <- splice_time(m, window_duration = 1)
head(splicing_df)
splicing_df <- splice_time(m, window_proportion = 0.25)
head(splicing_df)
```

`splice_time.OnsetsDifference`*Generate spliced timeline using an OnsetsDifference object*

Description

Generate spliced timeline using an OnsetsDifference object

Usage

```
## S3 method for class 'OnsetsDifference'
splice_time(x, window_duration, metres = NULL, make.unique = TRUE, ...)
```

Arguments

<code>x</code>	OnsetsDifference object.
<code>window_duration</code>	duration of window around onset point in seconds.
<code>metres</code>	vector of metres to subset.
<code>make.unique</code>	give unique names to each segment?
<code>...</code>	passed to <code>make.unique()</code> .

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
r <- get_sample_recording()
o1 <- get_onsets_selected_data(r)
po1 <- difference_onsets(o1, instruments = c('Inst', 'Tabla'))
splicing_df <- splice_time(po1, window_duration = 1)
head(splicing_df)
```

splice_time.View	<i>Generate spliced timeline using a view</i>
------------------	---

Description

Generate spliced timeline using a view

Usage

```
## S3 method for class 'View'  
splice_time(x, win_size, step_size, ...)
```

Arguments

x	View object.
win_size	duration of window segment in seconds.
step_size	increment in seconds between segments.
...	ignored.

Value

a Splice object.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.list\(\)](#), [split.SplicedView\(\)](#)

Examples

```
r <- get_sample_recording()  
rv <- get_raw_view(r, "Central", "", "Sitar")  
df <- splice_time(rv, win_size = 3, step_size = 0.5)  
head(df)
```

split.SplicedView	<i>Get a list of Views from a SplicedView</i>
-------------------	---

Description

Get a list of Views from a SplicedView

Usage

```
## S3 method for class 'SplicedView'  
split(x, f, drop, ...)
```

Arguments

x	SplicedView object.
f	ignored.
drop	ignored.
...	ignored.

Value

list of View objects.

See Also

Other splicing functions: [clip_splice\(\)](#), [get_spliced_view\(\)](#), [is_splice_overlapping\(\)](#), [merge_splice\(\)](#), [splice_time\(\)](#), [splice_time.Duration\(\)](#), [splice_time.Metre\(\)](#), [splice_time.OnsetsDifference\(\)](#), [splice_time.View\(\)](#), [splice_time.list\(\)](#)

Examples

```
r <- get_sample_recording()  
rv <- get_raw_view(r, "Central", "", "Sitar")  
pv <- get_processed_view(rv)  
l <- list(a = c(0, 10), b = c(10, 20), c = c(20, 30))  
splicing_df <- splice_time(l)  
sv <- get_spliced_view(pv, splicing_df)  
v_list <- split(sv)
```

subset.View

Subset a View

Description

Simple time and column subsetting of views.

Usage

```
## S3 method for class 'View'
subset(x, expr = NULL, data_points = NULL, columns = NULL, by = NULL, ...)
```

Arguments

x	View object
expr	an R expression to subset time or other variables.
data_points	body part in the data e.g. 'Nose'.
columns	column name in the data e.g. 'Nose_x'.
by	increment of the sequence of rows to return.
...	unused.

Value

a View object.

Examples

```
r <- get_sample_recording()
v <- get_raw_view(r, "Central", "", "Sitar")
vv <- subset(v, Time < 10, data_point = "Nose")
plot(vv)
```

summary.analyze.wavelet

Summarise an analyze.wavelet object

Description

Summarise an analyze.wavelet object

Usage

```
## S3 method for class 'analyze.wavelet'
summary(object, v, ...)
```

Arguments

object	analyze.wavelet object.
v	View object
...	ignored.

Value

data.frame

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
w <- analyze_wavelet(pv, "Nose_x")
summary(w, pv)
```

summary.Duration	<i>Summarise Duration object</i>
------------------	----------------------------------

Description

Summarise Duration object

Usage

```
## S3 method for class 'Duration'
summary(object, ...)
```

Arguments

object	Duration object.
...	ignored.

Value

data.frame

Examples

```
r <- get_sample_recording()
d <- get_duration_annotation_data(r)
head(summary(d))
```

summary.Metre	<i>Summarise Metre object</i>
---------------	-------------------------------

Description

Summarises the cycle length for each Metre.

Usage

```
## S3 method for class 'Metre'
summary(object, ...)
```

Arguments

object	Metre object.
...	ignored.

Value

list of summaries.

Examples

```
r <- get_sample_recording()
m <- get_metre_data(r)
summary(m)
```

summary.OnsetsSelected	<i>Summarise OnsetsSelected object</i>
------------------------	--

Description

Summarise OnsetsSelected object

Usage

```
## S3 method for class 'OnsetsSelected'
summary(object, ...)
```

Arguments

object	OnsetsSelected object.
...	ignored.

Value

list of summaries.

Examples

```
r <- get_sample_recording()
o <- get_onsets_selected_data(r)
summary(o)
```

summary.Recording	<i>Summarise Recording object</i>
-------------------	-----------------------------------

Description

Summarise Recording object

Usage

```
## S3 method for class 'Recording'
summary(object, ...)
```

Arguments

object	Recording object.
...	ignored.

Value

list

Examples

```
r <- get_sample_recording()
summary(r)
```

summary.sel.phases	<i>Summarises a sel.phases object</i>
--------------------	---------------------------------------

Description

Summarises a sel.phases object

Usage

```
## S3 method for class 'sel.phases'
summary(object, na.rm = TRUE, ...)
```

Arguments

object	sel.phases object.
na.rm	remove missings?
...	ignored.

Value

list of Circular statistics.

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
co <- analyze_coherency(pv, columns = c("Nose_x", "Nose_y"))
sp <- plot_sel_phases(co, pv, sel.period = NULL, sel.lower = 0.5, sel.upper = 0.7)
summary(sp)
```

summary.View	<i>Summarise a View object</i>
--------------	--------------------------------

Description

Summarise a View object

Usage

```
## S3 method for class 'View'
summary(object, ...)
```

Arguments

object	View object.
...	ignored.

Value

summary of data.frame.

Examples

```
r <- get_sample_recording()
rv <- get_raw_view(r, "Central", "", "Sitar")
pv <- get_processed_view(rv)
fv <- apply_filter_sgolay(pv, c("Nose", "RWrist", "LWrist"), n=19, p=4)
summary(rv)
summary(pv)
summary(fv)
```

summary_onsets	<i>Summary of difference in onsets</i>
----------------	--

Description

Summary of difference in onsets

Usage

```
summary_onsets(
  onset_obj,
  recording,
  instruments,
  splicing_dfr = NULL,
  expr = NULL,
  show_plot = FALSE,
  filter_pair = NULL,
  na_omit = TRUE,
  time_breaks = NULL
)
```

Arguments

onset_obj	OnsetsSelected object.
recording	Recording object.
instruments	character vector of instrument names.
splicing_dfr	Splice object
expr	R expression to subset onsetsSelected
show_plot	show a plot? (Default is FALSE).
filter_pair	regular expression to filter instrument pair names.
na_omit	omit NAs (Default is TRUE).
time_breaks	suggests the number of major time tick marks (default is NULL).

Value

a summary data frame of onset difference statistics.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [visualise_sample_splices\(\)](#)

Examples

```
r1 <- get_sample_recording()
o1 <- get_onsets_selected_data(r1)
d1 <- get_duration_annotation_data(r1)
splice_dfr <- splice_time(d1, tier = 'FORM')
summary_onsets(o1, r1, instruments = c('Inst', 'Tabla'),
  splicing_dfr = splice_dfr, show_plot = TRUE)
```

velocity_dp

Velocity plot of a view object

Description

Velocity plot of a view object

Usage

```
velocity_dp(obj, add_mean = TRUE, vscale = 5, maxpts = 10000, alpha = 0.5, ...)
```

Arguments

obj	View object.
add_mean	add the mean to each line? (default is TRUE).
vscale	a vertical scaling to apply to the plot (default is 5).
maxpts	maximum number of points to plot.
alpha	ggplot aesthetic value.
...	passed to ggplot2::geom_point() ,

Value

a ggplot object.

Examples

```

r1 <- get_sample_recording()
rv1 <- get_raw_view(r1, "Central", "", "Sitar")
pv1 <- get_processed_view(rv1)
dp <- c("LWrist", "RWrist", "LElbow", "RElbow", "LEye", "REye", "Neck", "MidHip")
fv1 <- apply_filter_sgolay(pv1, data_point = dp, n = 41, p = 4)
sub_fv1 <- subset(fv1, Time >= 10 & Time <= 20, by = 2)
velocity_dp(sub_fv1)

```

visualise_sample_splices

Visualise random splices

Description

Visualise random splices

Usage

```

visualise_sample_splices(
  splicing_df,
  splicing_list,
  jv,
  overlay = TRUE,
  avoid_splice_list = list(),
  unstack = FALSE
)

```

Arguments

splicing_df	Splice object.
splicing_list	a list of Splice objects.
jv	JoinedView object.
overlay	overlay the segments for a density plot?
avoid_splice_list	list of Splice objects that determine times not to sample.
unstack	overlay segments on top of each other? (default is FALSE).

Value

a ggplot object.

See Also

Other statistical and analysis functions: [apply_column_spliceview\(\)](#), [apply_segment_spliceview\(\)](#), [ave_cross_power_over_splices\(\)](#), [ave_cross_power_spliceview\(\)](#), [ave_power_over_splices\(\)](#), [ave_power_spliceview\(\)](#), [calculate_ave_cross_power1\(\)](#), [calculate_ave_power1\(\)](#), [compare_ave_cross_power1\(\)](#), [compare_ave_power1\(\)](#), [compare_avg_cross_power2\(\)](#), [compare_avg_power2\(\)](#), [difference_onsets\(\)](#), [pull_segment_spliceview\(\)](#), [sample_gap_splice\(\)](#), [sample_offset_splice\(\)](#), [summary_onsets\(\)](#)

Examples

```
r <- get_sample_recording()
fv_list <- get_filtered_views(r, data_points = 'Nose', n = 41, p = 3)
jv <- get_joined_view(fv_list)
splicing_df <- splice_time(list(a = c(0, 5), b = c(10, 15)))
splicing_list <- sample_offset_splice(splicing_df, jv, num_splices = 20)
visualise_sample_splices(splicing_df, splicing_list, jv)
```

xlim_duration	<i>Get a ggplot2 xlim object based on duration data</i>
---------------	---

Description

Get a ggplot2 xlim object based on duration data

Usage

```
xlim_duration(object, expr = .data$Tier == "Form")
```

Arguments

- object Duration object.
- expr R expression to subset rows.

Value

a 'Duration' object.

Examples

```
r<-get_recording("NIR_ABh_Puriya", fps=25)
m <- get_metre_data(r)
d <- get_duration_annotation_data(r)
autoplot(m)
autoplot(m) + autolayer(d)
v <- get_raw_view(r, "Central", "", "Sitar")
autoplot(v, columns = c("LEar_x", "LEar_y")) + autolayer(d)
autoplot(v, columns = c("LEar_x", "LEar_y")) +
xlim_duration(d, expr = Tier == "FORM" & substr(Comments, 1, 1) == "J") +
autolayer(d, expr = Tier == "FORM" & substr(Comments, 1, 1) == "J")
```

Index

* Granger Causality

autoplot.GrangerTime, [14](#)
get_granger_interactions, [34](#)
granger_test, [46](#)
map_to_granger_test, [48](#)
ms_condgrangertest, [51](#)
ms_grangertest1, [52](#)
ms_grangertest2, [53](#)
plot.GrangerInteraction, [63](#)
plot_influence_diagram, [70](#)

* data functions

apply_filter_sgolay, [9](#)
get_data_points, [31](#)
get_duration_annotation_data, [31](#)
get_feature_data, [32](#)
get_filtered_views, [33](#)
get_joined_view, [35](#)
get_metre_data, [37](#)
get_onsets_selected_data, [38](#)
get_processed_view, [39](#)
get_processed_views, [40](#)
get_raw_optflow_view, [41](#)
get_raw_view, [42](#)
get_raw_views, [43](#)
get_recording, [44](#)
get_sample_recording, [45](#)

* datasets

NIR_ABh_Puriya_Annotation, [54](#)
NIR_ABh_Puriya_Annotation_Influence, [54](#)
NIR_ABh_Puriya_Central_Feature_Sitar, [55](#)
NIR_ABh_Puriya_Central_Pose_Sitar, [56](#)
NIR_ABh_Puriya_Central_Pose_Tabla, [57](#)
NIR_ABh_Puriya_Metre_DrutTeental, [58](#)
NIR_ABh_Puriya_Metre_VilambitTeental,

[59](#)

NIR_ABh_Puriya_Onsets_Selected_DrutTeental,

[59](#)

NIR_ABh_Puriya_Onsets_Selected_VilambitTeental,

[60](#)

NIR_ABh_Puriya_OptFlow_Central_Sitar,

[61](#)

* splicing functions

clip_splice, [23](#)
get_spliced_view, [45](#)
is_splice_overlapping, [47](#)
merge_splice, [49](#)
splice_time, [81](#)
splice_time.Duration, [82](#)
splice_time.list, [83](#)
splice_time.Metre, [83](#)
splice_time.OnsetsDifference, [85](#)
splice_time.View, [86](#)
split.SplicedView, [87](#)

* statistical and analysis functions

apply_column_spliceview, [7](#)
apply_segment_spliceview, [10](#)
ave_cross_power_over_splices, [16](#)
ave_cross_power_spliceview, [17](#)
ave_power_over_splices, [18](#)
ave_power_spliceview, [20](#)
calculate_ave_cross_power1, [21](#)
calculate_ave_power1, [22](#)
compare_ave_cross_power1, [24](#)
compare_ave_power1, [25](#)
compare_avg_cross_power2, [26](#)
compare_avg_power2, [28](#)
difference_onsets, [29](#)
pull_segment_spliceview, [76](#)
sample_gap_splice, [77](#)
sample_offset_splice, [78](#)
summary_onsets, [93](#)
visualise_sample_splices, [95](#)

* wavelet functions

- analyze_coherency, 4
- analyze_wavelet, 5
- get_local_max_average_power, 36
- plot_average_coherency, 66
- plot_average_power, 67
- plot_cross_spectrum, 68
- plot_cwt_energy, 69
- plot_phase_difference, 71
- plot_power_spectrum, 72
- plot_roll_resultant_length, 73
- plot_sel_phases, 74
- plot_wt_energy, 75
- analyze_coherency, 4, 6, 36, 66–69, 71–75
- analyze_coherency(), 18
- analyze_wavelet, 5, 5, 36, 66–69, 71–75
- analyze_wavelet(), 20
- apply_column_spliceview, 7, 10, 17–20, 22, 23, 25–29, 76–78, 94, 96
- apply_filter, 8
- apply_filter_sgolay, 9, 31–34, 36–38, 40–45
- apply_segment_spliceview, 7, 10, 17–20, 22, 23, 25–29, 76–78, 94, 96
- autolayer, 11
- autoplot, 13
- autoplot.GrangerTime, 14, 35, 47, 49, 51–53, 63, 71
- autoplot.SpectralDensityView, 15
- ave_cross_power_over_splices, 7, 10, 16, 18–20, 22, 23, 25–29, 76–78, 94, 96
- ave_cross_power_spliceview, 7, 10, 17, 17, 19, 20, 22, 23, 25–29, 76–78, 94, 96
- ave_power_over_splices, 7, 10, 17, 18, 18, 20, 22, 23, 25–29, 76–78, 94, 96
- ave_power_spliceview, 7, 10, 17–19, 20, 22, 23, 25–29, 76–78, 94, 96
- barplot(), 62, 65
- calculate_ave_cross_power1, 7, 10, 17–20, 21, 23, 25–29, 76–78, 94, 96
- calculate_ave_power1, 7, 10, 17–20, 22, 22, 25–29, 76–78, 94, 96
- clip_splice, 23, 46, 47, 49, 81–87
- compare_ave_cross_power1, 7, 10, 17–20, 22, 23, 24, 26–29, 76–78, 94, 96
- compare_ave_power1, 7, 10, 17–20, 22, 23, 25, 25, 27–29, 76–78, 94, 96
- compare_avg_cross_power2, 7, 10, 17–20, 22, 23, 25, 26, 26, 28, 29, 76–78, 94, 96
- compare_avg_power2, 7, 10, 17–20, 22, 23, 25–27, 28, 29, 76–78, 94, 96
- difference_onsets, 7, 10, 17–20, 22, 23, 25–28, 29, 76–78, 94, 96
- distribution_dp, 30
- get_data_points, 9, 31, 32–34, 36–38, 40–45
- get_duration_annotation_data, 9, 31, 31, 33, 34, 36–38, 40–45
- get_feature_data, 9, 31, 32, 32, 34, 36–38, 40–45
- get_filtered_views, 9, 31–33, 33, 36–38, 40–45
- get_granger_interactions, 15, 34, 47, 49, 51–53, 63, 71
- get_joined_view, 9, 31–34, 35, 37, 38, 40–45
- get_local_max_average_power, 5, 6, 36, 66–69, 71–75
- get_metre_data, 9, 31–34, 36, 37, 38, 40–45
- get_onsets_selected_data, 9, 31–34, 36, 37, 38, 40–45
- get_osf_recordings, 39
- get_processed_view, 9, 31–34, 36–38, 39, 41–45
- get_processed_views, 9, 31–34, 36–38, 40, 40, 42–45
- get_raw_optflow_view, 9, 31–34, 36–38, 40, 41, 41, 43–45
- get_raw_view, 9, 31–34, 36–38, 40–42, 42, 43–45
- get_raw_views, 9, 31–34, 36–38, 40–43, 43, 44, 45
- get_recording, 9, 31–34, 36–38, 40–43, 44, 45
- get_sample_recording, 9, 31–34, 36–38, 40–44, 45
- get_spliced_view, 23, 45, 47, 49, 81–87
- ggplot2::geom_point(), 30, 50, 94
- granger_test, 15, 35, 46, 49, 51–53, 63, 71
- is_splice_overlapping, 23, 46, 47, 49, 81–87
- list_osf_recordings, 48

- lmtest::grangertest(), 51–53
- lmtest::waldtest(), 51–53
- make.unique(), 82, 85
- map_to_granger_test, 15, 35, 47, 48, 51–53, 63, 71
- merge_splice, 23, 46, 47, 49, 81–87
- motion_gram, 50
- ms_condgrangertest, 15, 35, 47, 49, 51, 52, 53, 63, 71
- ms_grangertest1, 15, 35, 47, 49, 51, 52, 53, 63, 71
- ms_grangertest2, 15, 35, 47, 49, 51, 52, 53, 63, 71
- NIR_ABh_Puriya_Annotation, 54
- NIR_ABh_Puriya_Annotation_Influence, 54
- NIR_ABh_Puriya_Central_Feature_Sitar, 55
- NIR_ABh_Puriya_Central_Pose_Sitar, 56
- NIR_ABh_Puriya_Central_Pose_Tabla, 57
- NIR_ABh_Puriya_Metre_DrutTeental, 58
- NIR_ABh_Puriya_Metre_VilambitTeental, 59
- NIR_ABh_Puriya_Onsets_Selected_DrutTeental, 59
- NIR_ABh_Puriya_Onsets_Selected_VilambitTeental, 60
- NIR_ABh_Puriya_OptFlow_Central_Sitar, 61
- open_movementsync_data, 62
- par(), 63
- plot.Duration, 62
- plot.GrangerInteraction, 15, 35, 47, 49, 51–53, 63, 71
- plot.igraph, 63
- plot.Metre, 64
- plot.OnsetsSelected, 65
- plot.View, 65
- plot.zoo, 66
- plot_average_coherency, 5, 6, 36, 66, 67–69, 71–75
- plot_average_power, 5, 6, 36, 66, 67, 68, 69, 71–75
- plot_coherence(plot_cross_spectrum), 68
- plot_cross_spectrum, 5, 6, 36, 66, 67, 68, 69, 71–75
- plot_cwt_energy, 5, 6, 36, 66–68, 69, 71–75
- plot_history_xy, 69
- plot_influence_diagram, 15, 35, 47, 49, 51–53, 63, 70
- plot_phase_difference, 5, 6, 36, 66–69, 71, 72–75
- plot_power_spectrum, 5, 6, 36, 66–69, 71, 72, 73–75
- plot_roll_resultant_length, 5, 6, 36, 66–69, 71, 72, 73, 74, 75
- plot_sel_phases, 5, 6, 36, 66–69, 71–73, 74, 75
- plot_wt_energy, 5, 6, 36, 66–69, 71–74, 75
- pull_segment_spliceview, 7, 10, 17–20, 22, 23, 25–29, 76, 77, 78, 94, 96
- sample_gap_splice, 7, 10, 17–20, 22, 23, 25–29, 76, 77, 78, 94, 96
- sample_offset_splice, 7, 10, 17–20, 22, 23, 25–29, 76, 77, 78, 94, 96
- sample_time_spliced_views, 79
- sapply(), 7
- sapply_column_spliceview
(apply_column_spliceview), 7
- signal::specgram(), 80
- specgram_plot, 80
- spectral_density, 80
- splice_time, 23, 46, 47, 49, 81, 82–87
- splice_time.Duration, 23, 46, 47, 49, 81, 82, 83–87
- splice_time.list, 23, 46, 47, 49, 81, 82, 83, 84–87
- splice_time.Metre, 23, 46, 47, 49, 81–83, 83, 85–87
- splice_time.OnsetsDifference, 23, 46, 47, 49, 81–84, 85, 86, 87
- splice_time.View, 23, 46, 47, 49, 81–85, 86, 87
- split.SplicedView, 23, 46, 47, 49, 81–86, 87
- stats::spectrum(), 81
- subset.View, 88
- summary.analyze.wavelet, 88
- summary.Duration, 89
- summary.Metre, 90
- summary.OnsetsSelected, 90
- summary.Recording, 91
- summary.sel.phases, 92
- summary.View, 92

summary_onsets, [7](#), [10](#), [17–20](#), [22](#), [23](#), [25–29](#),
[76–78](#), [93](#), [96](#)

velocity_dp, [94](#)

visualise_sample_splices, [7](#), [10](#), [17–20](#),
[22](#), [23](#), [25–29](#), [76–78](#), [94](#), [95](#)

WaveletComp::analyze.coherency(), [5](#)

WaveletComp::analyze.wavelet(), [6](#)

WaveletComp::wc.avg(), [66](#)

WaveletComp::wc.image(), [68](#)

WaveletComp::wc.phasediff.image(), [71](#)

WaveletComp::wc.sel.phases(), [74](#)

WaveletComp::wt.avg(), [67](#)

WaveletComp::wt.image(), [72](#)

xlim_duration, [96](#)

zoo::plot.zoo(), [13](#)