# anesthPlot

Release beta

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# $\mathbf{MAIN}_{S}CRIPT:$

1	Welcome to anesthPlot's documentation!	1
2	main script	3
3	modules	7
4	Indices and tables	21
P۱	/thon Module Index	23

ONE

## WELCOME TO ANESTHPLOT'S DOCUMENTATION!

anesthPlot is a python package developped to extract, manipulate and plots anesthesia data recorded from the Monitor Software to be used mostly in a teaching environment.

Warning: This project is:

- · a work in process
- the processes are mainly focused on horses anesthesia
- in our environment the data recorded came from an as3 or as5 anesthesia machine

## 1.1 Features

- load recordings from a trend or a wave recordings
- build a **standard debriefing** (trends) **plot series** (script usage)
  - global histograms (cardiovascular and anesthesia summary)
  - cardiovascular trends time based plots
  - respiratory trends time based plots
  - anesthesia trends time based plots
- build a plot for wave recording (one or two waves (script usage)
- · can be used as a python package
  - usage:

```
import anesplot.record_main as rec
trendname = 'a_full_path_to_csv_file'
trends = rec.MonitorTrend(trendname)
wavename = rec.trendname_to_wavename(trendname)
waves = rec.MonitorWave(trends)
trends.show_graphs()
```

## **TWO**

## MAIN SCRIPT

## 2.1 anesplot.record main module

```
main script/module to load and display an anesthesia record
can be runned as a script:: python record_main.py
or imported as a package:: import anestplot.record_main as rec
anesplot.record_main.choosefile_gui(dir_path=None)
     Select a file via a dialog and return the (full) filename.
           Parameters dir_path (str) – location to place the gui ('generally paths['data']) else home
           Returns fname[0] – filename
           Return type str
anesplot.record_main.trendname_to_wavename(name)
     just compute the supposed name
anesplot.record_main.select_type(question=None, items=None, num=0)
     select the recording type:
           Returns kind – kind of recording in [monitorTrend, monitorWave, taphTrend, telvet]
           Return type str
anesplot.record_main.select_wave(waves, num=1)
     select the recording type:
           Returns kind – kind of recording in [monitorTrend, monitorWave, taphTrend, telvet]
           Return type str
anesplot.record_main.build_param_dico(file=None, asource=None, pathdico={'cwd':
                                               '/Users/cdesbois/pg/chrisPg/anesthPlot', 'data':
                                               '/Users/cdesbois/enva/clinique/recordings/anesthRecords/onPanelPcRecorded',
                                               'recordMain': '/Users/cdesbois/pg/chrisPg/anesthPlot/anesplot',
                                               'root': '/Users/cdesbois', 'sBg': '/Users/cdesbois/ownCloud', 'sFig':
                                               '/Users/cdesbois/ownCloud', 'save': '/Users/cdesbois/ownCloud',
                                               'utils': '/Users/cdesbois/pg'})
     initialise a dict save parameters ---> TODO see min vs sec
           Parameters
```

• **file** (*str*) – the recording filename

```
• source (str) – the origin of the recording
           Returns
               dico –
               a dictionary describing the situation [item, xmin, xmax, ymin, ymax, path, unit, save, memo,
                   file, source]
           Return type dict
anesplot.record_main.plot_trenddata(df, header, param_dico)
     clinical main plots of a trend recordings
     parameters df: pdDataframe
           recorded data (MonitorTrend.data)
     header [dict] recording parameters (MonitorTrend.header)
     param_dico [dict] plotting parameters (MonitorTrend.param)
           Returns afig_dico
           Return type dict of name:fig
class anesplot.record_main.Waves(filename=None)
     Bases: object
     the base object to store the records.
class anesplot.record_main.SlowWave(filename=None)
     Bases: anesplot.record_main.Waves
     class for slowWaves = trends
           file [str] short name
           filename [str] long name
     clean_trend : external
           clean the data
     show_graphs : external
          plot clinical main plots
     clean_trend()
           clean the data, remove irrelevant, input = self.data, output = pandas dataFrame nb doesnt change the obj.data
          in place
     show_graphs()
          basic clinical plots
class anesplot.record_main.MonitorTrend(filename=None, load=True)
     Bases: anesplot.record_main.SlowWave
     monitor trends recordings:
           input = filename : path to file load = boolean to load data (default is True)
           file [str] short name
           filename [str] long name
           header [dict] record parameters
```

```
source [str] recording apparatus (default = 'monitor')
          fs [float] sampling rate
          param [dict] display parameters
          clean trend [external] clean the data
          show_graphs [external] plot clinical main plots
class anesplot.record_main.TaphTrend(filename=None)
     Bases: anesplot.record_main.SlowWave
     taphonius trends recordings
     input ... FILLME
     attributes ... FILLME
     load_header()
          load the header -> pandas.dataframe
     extract_taph_events()
          extract Taph events
              Parameters data (pandas dataframe) – record df form taphonius recording)
              Returns events dataframe
              Return type eventdf pandas dataframe
class anesplot.record_main.FastWave(filename=None)
     Bases: anesplot.record_main.Waves
     class for Fastwaves = continuous recordings.
     plot_wave(tracesList=None)
          simple choose and plot for a wave input = none -> GUI, or list of waves to plot (max=2)
     define_a_roi()
          define a ROI.
class anesplot.record_main.TelevetWave(filename=None)
     Bases: anesplot.record_main.FastWave
     class to organise teleVet recordings transformed to csv files.
class anesplot.record_main.MonitorWave(filename=None, load=True)
     Bases: anesplot.record_main.FastWave
     class to organise monitorWave recordings. input: filename = path to file load = boolean to load data (default
          is True)
     attibutes ... FILLME
     methods ... FILLME
anesplot.record_main.main()
```

## THREE

## **MODULES**

## 3.1 anesplot package

## 3.1.1 Subpackages

anesplot.config package

#### **Submodules**

## anesplot.config.build\_recordRc module

build a 'recordRc.yaml' configuration file to adapt to a specific computer location at the root of anesplot

- input <-> 'data' : to load the records
- output <-> 'save' : to save the plots

```
anesplot.config.build_recordRc.filedialog(kind=", direc-
tory='/Users/cdesbois/pg/chrisPg/anesthPlot/anesplot/config',
for_open=True, fmt=", is_folder=False)
general dialog function.

anesplot.config.build_recordRc.read_config()
```

```
locate & load the yaml file.
anesplot.config.build_recordRc.write_configfile(path)
```

```
record the yaml file.
```

```
anesplot.config.build_recordRc.main()
    main function for script execution.
```

## anesplot.config.load\_recordRc module

load an already generated 'recordRc.yaml' configuration file

- input <-> 'data' : to load the records
- output <-> 'save' : to save the plots

```
anesplot.config.load_recordRc.build_paths()
    read the yaml configuration file.
anesplot.config.load_recordRc.adapt_with_syspath(path_dico)
    add the folder location to the system path.
```

#### **Module contents**

## anesplot.loadrec package

#### **Submodules**

#### anesplot.loadrec.explore module

```
Created on Thu Mar 12 16:52:13 2020
```

@author: cdesbois

```
anesplot.loadrec.explore.gui_choosefile(paths=None) select a file via a dialog and return the file name.
```

## anesplot.loadrec.loadmonitor\_trendrecord module

Created on Wed Jul 24 13:43:26 2019 @author: cdesbois

## load a monitor trend recording:

- · choose a file
- load the header to a dictionary
- load the date into a pandas dataframe

```
anesplot.loadrec.loadmonitor_trendrecord.choosefile_gui(dir_path=None)
    select a file using a dialog.

Parameters dir_path(str) - optional location of the data (paths['data'])
```

**Returns** filename (full path)

Return type str

anesplot.loadrec.loadmonitor\_trendrecord.loadmonitor\_trendheader(filename)
load the file header.

**Parameters filename** (str) – full name of the file

Returns header

Return type dict

anesplot.loadrec.loadmonitor\_trendrecord.loadmonitor\_trenddata(filename, header)
load the monitor trend data

#### **Parameters**

• **filename** (str) – fullname

• **header** (*dict*) – fileheader

**Returns** df = trends data

Return type pandas. Dataframe

#### anesplot.loadrec.loadmonitor\_waverecord module

Created on Wed Jul 24 14:56:58 2019 @author: cdesbois

#### load a monitor wave recording:

- · choose a file
- load the header to a pandas dataframe
- load the date into a pandas dataframe

anesplot.loadrec.loadmonitor\_waverecord.choosefile\_gui(dir\_path=None)
 select a file using a dialog.

**Parameters dir\_path** (str) – optional location of the data (paths['data'])

**Returns** filename (full path)

**Return type** str

anesplot.loadrec.loadmonitor\_waverecord.loadmonitor\_waveheader(filename) load the wave file header.

**Parameters filename** (str) – full name of the file

Returns header

Return type pandas. Dataframe

anesplot.loadrec.loadmonitor\_waverecord.loadmonitor\_wavedata(filename) load the monitor wave csvDataFile.

**Parameters filename** (str) – full name of the file

**Returns** df = trends data

**Return type** pandas.Dataframe

#### anesplot.loadrec.loadtaph trendrecord module

Created on Wed Jul 24 15:30:07 2019 @author: cdesbois

#### load a taphonius data recording:

- · choose a file
- · load the patient datafile to a dictionary
- load the physiological date into a pandas dataframe

anesplot.loadrec.loadtaph\_trendrecord.choosefile\_gui(dir\_path=None)
 select a file using a dialog.

```
Parameters dir_path (str) - optional location of the data (paths['data'])

Returns filename (full path)

Return type str

anesplot.loadrec.loadtaph_trendrecord.loadtaph_trenddata(filename)
    load the taphoniusData trends data.

Parameters filename (str) - fullname

Returns df = trends data

Return type pandas.Dataframe

anesplot.loadrec.loadtaph_trendrecord.loadtaph_patientfile(headername)
```

Parameters headername (str) – fullname

**Returns** descr = patient\_data

Return type dict

load the taphonius patient.csv file

## anesplot.loadrec.loadtelevet module

Created on Wed Jul 31 16:22:06 2019 @author: cdesbois

load televet exported (csv) data: to be developped

```
anesplot.loadrec.loadtelevet.choosefile_gui(dir_path=None)
    select a file using a dialog.
```

**Parameters dir\_path** (*str*) – optional location of the data (paths['data'])

**Returns** filename (full path)

Return type str

anesplot.loadrec.loadtelevet.loadtelevet(file=None, all\_traces=False)
load the televetCsvExportedFile.

#### **Parameters**

- **file** (str) name of the file
- all\_traces (bool) load all the derivations

**Returns** df = recorded traces

Return type pandas. Dataframe

#### **Module contents**

#### anesplot.plot package

#### **Submodules**

## anesplot.plot.trend\_plot module

Created on Tue Apr 19 09:08:56 2016 @author: cdesbois collection of functions to plot the trend data

anesplot.plot.trend\_plot.color\_axis(ax, spine='bottom', color='r') change the color of the label & tick & spine.

#### **Parameters**

- ax (matplotlib.pyplot.axis) the axis
- **spine** (*str*) optional location in ['bottom', 'left', 'top', 'right']
- **colors** (*str*) optional color

anesplot.plot.trend\_plot.append\_loc\_to\_fig(ax, dt\_list, label='g') append vertical lines to indicate a location 'eg: arterial blood gas'

#### **Parameters**

- ax (matplotlib.pyplot.axis) the axis
- dt\_list ([datetime]) list of datetime values
- label (str) a key to add to the label (default is 'g')

**Returns res** a dictionary containing the locations

Return type dict

anesplot.plot.trend\_plot.plot\_header(descr, param={'save': False})
 plot the header of the file.

#### **Parameters**

- **descr** (*dict*) header of the recording
- param (dict) dictionary of parameters

**Returns fig** plot of the header

**Return type** pyplot.figure

anesplot.plot.trend\_plot.hist\_cardio(data, param={}) mean arterial pressure histogramme using matplotlib.

#### **Parameters**

- data (pandas.DataFrame) the recorded trends data (keys used: 'ip1m' and 'hr),
- param (dict) parameters (save=bolean, 'path': path to directory)

Returns fig matplotlib.pyplot.figure

```
anesplot.plot.trend_plot.plot_one_over_time(x, y, colour)
    plot y over x using colour
```

```
anesplot.plot.trend_plot.hist_co2_iso(data, param={/})
CO2 and iso histogramme (NB CO2 should have been converted from % to mmHg)
```

#### **Parameters**

- data (pandas.Dataframe) the trends recorded data
- param (dict) dictionary of parameters

Returns fig pyplot.figure

#### **Parameters**

- data (pandas.Dataframe) the recorded trends data keys used :['ip1s', 'ip1m', 'ip1d', 'hr']
- param (dict) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

**Returns** fig= pyplot.figure

#### **Parameters**

- data (pandas.Dataframe) the trends recorded data keys used :['ip1s', 'ip1m', 'ip1d', 'hr', 'ip2s', 'ip2m', 'ip2d']
- param (dict) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

**Returns** fig= pyplot.figure

```
anesplot.plot.trend_plot.co2iso(data, param={})
anesth plot (CO2/iso)
```

#### **Parameters**

- data (pandas.Dataframe) the recorded data keys used:['ip1s', 'ip1m', 'ip1d', 'hr']
- **param** (*dictionary*) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

:returns fig= pyplot.figure

```
anesplot.plot.trend_plot.func(ax, x, y1, y2, color='tab:blue', x0=38)
anesplot.plot.trend_plot.co2o2(data, param)
    respiratory plot (CO2 and Iso)
```

#### **Parameters**

- data (pandas.DataFrame) recorded trends data keys used :['ip1s', 'ip1m', 'ip1d', 'hr']
- param (dict) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

Returns fig= pyplot.figure

```
\label{eq:co2exp} an esplot.plot.trend\_plot.\textbf{ventil}(\textit{data}, \textit{param}) \\ plot ventilation parameters (.tvInsp, .pPeak, .pPlat, .peep, .minVexp, .co2RR, .co2exp)
```

#### **Parameters**

- data (pandas.DataFrame) recorded data, keys used :['ip1s', 'ip1m', 'ip1d', 'hr']
- param (dict) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

**Returns** fig= pyplot.figure

#### **Parameters**

- data (pandas.DataFrame) recorded data keys used :['ip1s', 'ip1m', 'ip1d', 'hr']
- param (dict) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

:returns fig= pyplot.figure

```
anesplot.plot.trend_plot.ventil_cardio(data, param)
```

build ventilation and cardiovascular plot

#### **Parameters**

- data (pandas.DataFrame) teh recorded trends data keys used :['ip1s', 'ip1m', 'ip1d', 'hr']
- **param** (*dict*) dict(save: boolean, path['save'], xmin, xmax, unit, dtime = boolean for time display in HH:MM format)

**Returns** fig= pyplot.figure

```
anesplot.plot.trend_plot.save_distri(data, path) save as 'O_..' the 4 distributions graphs for cardiovasc annd respi
```

anesplot.plot.trend\_plot.fig\_memo(path, fig\_name)

append latex citation commands in a txt file inside the fig folder create the file iif it doesn't exist

## anesplot.plot.wave\_plot module

Created on Tue Apr 19 09:08:56 2016

@author: cdesbois

anesplot.plot.wave\_plot.color\_axis(ax, spine='bottom', color='r') change the color of the label & tick & spine.

#### **Parameters**

- ax (matplotlib.pyplot.axis) the axis
- **spine** (*str*) optional location in ['bottom', 'left', 'top', 'right']
- **colors** (*str*) optional color

anesplot.plot.wave\_plot.plot\_wave(data, keys=[], param={})
 plot the waves recorded (from as5)

#### **Parameters**

- data (pandas.DataFrame) the recorded trends data
- **keys** (list) one or two in ['wekg', 'ECG', 'wco2', 'wawp', 'wflow', 'wap']
- {mini (dict) limits in point value (index), maxi: limits in point value (index)}

Returns fig plt.figure the plot

**Returns lines** plt.line2D the line to animate

(Nb plot data/index, but the xscale is indicated as sec)

#### **Module contents**

Created on Tue Apr 19 09:08:56 2016 functions to plot the trend data

@author: cdesbois

## anesplot.treatrec package

#### **Submodules**

## anesplot.treatrec.build\_anim module

### anesplot.treatrec.clean\_data module

```
Created on Wed Jul 31 16:05:29 2019
```

@author: cdesbois

```
anesplot.treatrec.clean_data.clean_trenddata(df)
```

remove artifacts in the recorded trends

#### anesplot.treatrec.ekg to hr module

Created on Wed Feb 12 16:52:00 2020 @author: cdesbois

function used to treat an EKG signal and extract the heart rate typically (copy, paste and execute line by line)

#### 0. after

```
import anesplot.record_main as rec
from treatrec import ekg_to_hr as tohr
```

## 1. load the data in a pandas dataframe:

(through classes rec.MonitorTrend & rec.MonitorWave)

```
trendname = '' # fullname
or
trendname = rec.choosefile_gui()
```

```
wavename = rec.trendname_to_wavename(trendname)
-
# load the data
trends = rec.MonitorTrend(trendname)
waves = rec.MonitorWave(wavename)
-
# format the name
name = trends.header['Patient Name'].title().replace(' ', '')
name = name[0].lower() + name[1:]
```

## 2. treat the ekg wave:

- · get parameters
- build a dataframe to work with (waves)
- · low pass filtering
- build the beat locations (beat based dataFrame):

#### 3. perform the manual adjustments required:

- based on a graphical display of beat locations, an rr values
- build a container for the manual corrections:

```
figure = tohr.plot_beats(ekg_df.wekg_lowpass, beat_df)
to_change_df = pd.DataFrame(columns=beat_df.columns.insert(0, 'action'))
```

• remove or add peaks : zoom on the figure to observe only one peak, then:

• combine to update the beat\_df with the manual changes:

• save the peaks locations:

```
tohr.save_beats(beat_df, to_change_df, savename='', savepath=None)
(# or reload
beat_df = pd.read_hdf('beatDf.hdf', key='beatDf') )
```

## 4. go from points values to continuous time:

```
beat_df = tohr.compute_rr(beat_df)
ahr_df = tohr.interpolate_rr(beat_df)
tohr.plot_rr(ahr_df, params)
```

## 5. append intantaneous heart rate to the initial data:

```
ekg_df = tohr.append_rr_and_ihr_to_wave(ekg_df, ahr_df)
waves.data = tohr.append_rr_and_ihr_to_wave(waves.data, ahr_df)
trends.data = tohr.append_ihr_to_trend(trends.data, waves.data, ekg_df)
```

#### 6. save:

```
tohr.save_trends_data(trends.data, savename=name, savepath='data')
tohr.save_waves_data(waves.data, savename=name, savepath='data')
```

```
anesplot.treatrec.ekg_to_hr.detect_beats(ser, fs=300, species='horse', mult=1) detect the peak locations
```

#### **Parameters**

- ser (pandas.series) the data
- **fs** (*integer*) sampling frequency
- **species** (*string*) in [horse]
- mult (float) correction / 1 for qRs amplitude

Returns df=pandas.Dataframe

```
anesplot.treatrec.ekg_to_hr.plot_beats(ecg, beats)
    plot ecg waveform + beat location
anesplot.treatrec.ekg_to_hr.append_beat(beatdf, ekgdf, tochange_df, fig, lim=None, yscale=1)
    locate the beat in the figure, append to a dataframe['toAppend']
```

#### **Parameters**

- **beatdf** (pandas.Dataframe) contains the point based location (pLocs)
- dataframe ekgdf (pandas) contains the wave recording ((wekg\_lowpass)
- tochange\_df (pandas.Dataframa) to store the beats toAppend or toRemove
- **fig** (*pyplot*. *Figure*) figure to find time limits
- **lim** (*integer*) ptBasedLim optional to give it manually
- **yscale** (*float*) amplitude mutliplication factor for detection (default=1)

**Returns** tochange\_df: incremented changedf (pt location)

Return type pandasDataframe

methods:

locate the beat in the figure, append to a dataframe['toAppend'] 0.: if not present: build a dataframe:

```
>>> to_change_df = pd.DataFrame(columns=['toAppend', 'toRemove'])
```

- 1.: locate the extra beat in the figure (cf plot\_beats()) and zoom to observe only a negative peak
- 2.: call the function:

```
>>> to_change_df = remove_beat(beatdf, ekgdf, tochange_df, fig)
-> the beat parameters will be added the dataFrame
```

.in the end of the manual check, update the beat\_df

- first : save beat\_df and to\_change\_df
- second [run:]

```
>>> beat_df = update_beat_df())
```

anesplot.treatrec.ekg\_to\_hr.remove\_beat(beatdf, ekgdf, tochange\_df, fig, lim=None)
locate the beat in the figure, append to a dataframe['toRemove']

0.: if not present build a dataframe:

```
>>> to_change_df = pd.DataFrame(columns=['toAppend', 'toRemove'])
```

- 1.: locate the extra beat in the figure (cf plot\_beats()) and zoom to observe only a negative peak
- 2.: call the function:::

```
>>> to_change_df = remove_beat(beatdf, ekgdf, tochange_df, fig)
-> the beat parameters will be added the dataFrame
```

.(in the end of the manual check, update the beat\_df

- first : save beat\_df and to\_change\_df
- second [run]

```
>>> beat_df = update_beat_df())
```

anesplot.treatrec.ekg\_to\_hr.save\_beats(beatdf, tochangedf, savename=", savepath=None) save the beats locations as csv and hd5 file

#### **Parameters**

- beatde (pd.dataframes) -
- savepath (path to save in) -

 $an esplot.treatrec.ekg\_to\_hr.update\_beat\_df(\textit{beatdf}, \textit{tochangedf}, \textit{path\_to\_file=''}, \textit{from\_file=False}) \\ implement in the beat location the manual corrections from File = True force the disk loading of the data frames$ 

```
anesplot.treatrec.ekg_to_hr.compute_rr(beatdf, fs=None)
    compute rr intervals (from pt to time)
```

#### **Parameters**

- beatdf (pd.DataFrame) with 'pLoc'
- **fs** (*integer*) sampling frequency

```
Returns with: 'rr' = rr duration 'rrDiff' = rrVariation 'rrSqDiff' = rrVariation^2
          Return type pd.DataFrame
anesplot.treatrec.ekg_to_hr.interpolate_rr(beatdf, kind=None)
     interpolate the beat_df (pt -> time values)
          Parameters
                • beatDf (pd.Dataframe) -
                • kind (str) – 'linear' or 'cubic' (default)
          Returns 'espts' = evenly spaced points 'rrInterpol' = interpolated rr
          Return type pdDatatrame with evenly spaced data
anesplot.treatrec.ekg_to_hr.plot_rr(ahr_df, param, HR=False)
     plot RR vs pt values + rrSqDiff
          Parameters
                • = pdDataFrame (hr_df) -
                • params – dict containing 'fs' as key
anesplot.treatrec.ekg_to_hr.append_rr_and_ihr_to_wave(wave, ahrdf)
     append rr and ihr to the waves based on pt value (ie index)
anesplot.treatrec.ekg_to_hr.plot_agreement(trenddf)
     plot ip1HR & ihr to check agreement
anesplot.treatrec.ekg_to_hr.append_ihr_to_trend(trenddf, wavedf, ekgdf)
     append 'ihr' (instataneous heart rate) to the trends
anesplot.treatrec.ekg_to_hr.save_trends_data(trenddf, savename=", savepath=None)
     save the trends data to a csv and hd5 file, including an ihr column
          Parameters
                • trenddf (pd.dataframes) -
                • savename (str) -
                • savepath (str) – path to save in (default= current working directory)
anesplot.treatrec.ekg_to_hr.save_waves_data(wavedf, savename=", savepath=None)
```

#### **Parameters**

• **trenddf** (pd.dataframes) -

save the trends data to a csv and hd5 file, including an ihr column

• **savename** (*str*) – savepath : path to save in (default= current working directory)

## anesplot.treatrec.extract\_hypotension module

Spyder Editor

This is a temporary script file.

anesplot.treatrec.extract\_hypotension.extract\_hypotension(trends, pamin=70) return a dataframe with the beginning and ending phses of hypotension

#### **Parameters**

- trends (MonitorTrend object) -
- pamin (float= threshold de define hypotension on mean arterial pressure) –
- is 70) ((default) -

**Returns durdf** – transitionts (up and down, in seconds from beginning) and duration in the hypotension state (in seconds)

Return type pandas DataFrame containing

anesplot.treatrec.extract\_hypotension.plot\_hypotension(trends, durdf, durmin=15, pamin=70) plot the hupotentions phases

#### **Parameters**

- trends (TYPE) DESCRIPTION.
- **durdf** (TYPE) DESCRIPTION.
- durmin (TYPE, optional) DESCRIPTION. The default is 15.

Returns fig – DESCRIPTION.

Return type TYPE

## anesplot.treatrec.extract\_hypotension.scatter\_length\_meanhypo(trends, durdf)

draw a scatter plot (hypotensive arterial value vs duration of hypotension) :param trends: :type trends: MonitorTrend :param durdf: :type durdf: pandas dataframe containing the value and duration

#### Returns fig

Return type matplotlib.pyplot figure

anesplot.treatrec.extract\_hypotension.plot\_all\_dir\_hypo(dirname=None, scatter=False) walk throught the folder and plot the values

## anesplot.treatrec.hr to hrv module

```
anesplot.treatrec.hr_to_hrv.build_hrv_limits(spec='horse') return a dico containing HRV limits (VLF, LF, HF) input: spec in ['horse', 'man']
```

## anesplot.treatrec.wave\_func module

Created on Fri Dec 8 12:46:41 2017

@author: cdesbois

```
anesplot.treatrec.wave_func.fix_baseline_wander(data, fs=500)
```

BaselineWanderRemovalMedian.m from ecg-kit. Given a list of amplitude values (data) and sample rate (sr), it applies two median filters to data to compute the baseline. The returned result is the original data minus this computed baseline.

```
anesplot.treatrec.wave_func.rol_mean(ser, win_lengh=1, fs=500) returns a rolling mean of a RR serie
```

#### **Parameters**

- pd.Serie (ser=) -
- win\_lengh (integer) window lenght for averaging (in sec),
- **fs** (*int*) sampling frequency

```
ane splot.treatrec.wave\_func.\textbf{return\_points}(\textit{df},\textit{fig})
```

return a tupple containing the point values of ROI

#### **Parameters**

- **df** (anesthesia record dataframe) –
- fig (pyplot.figure) -

#### Returns ROI

Return type dict

anesplot.treatrec.wave\_func.restrict\_time\_area(df1, mini=None, maxi=None) return a new dataframe with reindexation

#### **Parameters**

- df1 (pandas.DataFrame) -
- mini (integer) miniPointValue
- maxi (integer) maxiPointValue

### Returns

Return type pandas.DataFrame

#### Module contents

#### 3.1.2 Submodules

## 3.1.3 Module contents

## **FOUR**

## **INDICES AND TABLES**

- genindex
- modindex
- search

## **PYTHON MODULE INDEX**

## а

```
anesplot, 20
anesplot.config, 8
anesplot.config.build_recordRc, 7
anesplot.config.load_recordRc, 7
anesplot.loadrec, 11
anesplot.loadrec.explore, 8
anesplot.loadrec.loadmonitor_trendrecord, 8
anesplot.loadrec.loadmonitor_waverecord, 9
anesplot.loadrec.loadtaph_trendrecord, 9
\verb"anesplot.loadrec.loadtelevet", 10
anesplot.plot, 14
anesplot.plot.trend_plot, 11
anesplot.plot.wave_plot, 13
anesplot.record_main, 3
anesplot.treatrec, 20
anesplot.treatrec.clean_data, 14
anesplot.treatrec.ekg_to_hr, 14
anesplot.treatrec.extract_hypotension, 19
anesplot.treatrec.hr_to_hrv, 19
anesplot.treatrec.wave_func, 20
```

24 Python Module Index

## **INDEX**

A	module, 20
adapt_with_syspath() (in module anes- plot.config.load_recordRc), 8	append_beat() (in module anes- plot.treatrec.ekg_to_hr), 16
anesplot	append_ihr_to_trend() (in module anes-
module, 20	plot.treatrec.ekg_to_hr), 18
anesplot.config	append_loc_to_fig() (in module anes-
module, 8	plot.plot.trend_plot), 11
anesplot.config.build_recordRc	<pre>append_rr_and_ihr_to_wave() (in module anes-</pre>
module, 7	plot.treatrec.ekg_to_hr), 18
anesplot.config.load_recordRc	В
module, 7	D
anesplot.loadrec	build_hrv_limits() (in module anes-
module, 11	plot.treatrec.hr_to_hrv), 19
anesplot.loadrec.explore	<pre>build_param_dico() (in module anes-</pre>
module, 8	plot.record_main), 3
<pre>anesplot.loadrec.loadmonitor_trendrecord</pre>	build_paths() (in module anes-
module, 8	$plot.config.load\_recordRc), 7$
anesplot.loadrec.loadmonitor_waverecord	0
module, 9	C
anesplot.loadrec.loadtaph_trendrecord	<pre>cardiovasc() (in module anesplot.plot.trend_plot), 12</pre>
module, 9	<pre>cardiovasc_p1p2() (in module anes-</pre>
anesplot.loadrec.loadtelevet	plot.plot.trend_plot), 12
module, 10	<pre>check() (in module anesplot.record_main), 4</pre>
anesplot.plot	choosefile_gui() (in module anes-
module, 14	$plot.loadrec.loadmonitor\_trendrecord),8$
anesplot.plot.trend_plot	choosefile_gui() (in module anes-
module, 11	$plot. load rec. load monitor\_wave record), 9$
anesplot.plot.wave_plot	choosefile_gui() (in module anes-
module, 13	$plot. load rec. load taph\_trend record), 9$
anesplot.record_main	choosefile_gui() (in module anes-
module, 3	plot.loadrec.loadtelevet), 10
anesplot.treatrec	<pre>choosefile_gui() (in module anesplot.record_main), 3</pre>
module, 20	<pre>clean_trend() (anesplot.record_main.SlowWave</pre>
anesplot.treatrec.clean_data	method), 4
module, 14	clean_trenddata() (in module anes-
anesplot.treatrec.ekg_to_hr	plot.treatrec.clean_data), 14
module, 14	co2iso() (in module anesplot.plot.trend_plot), 12
anesplot.treatrec.extract_hypotension	co2o2() (in module anesplot.plot.trend_plot), 12
module, 19	<pre>color_axis() (in module anesplot.plot.trend_plot), 11</pre>
anesplot.treatrec.hr_to_hrv	<pre>color_axis() (in module anesplot.plot.wave_plot), 13</pre>
module, 19	<pre>compute_rr() (in module anesplot.treatrec.ekg_to_hr),</pre>
anesplot.treatrec.wave_func	17

D	M		
<pre>define_a_roi()</pre>	<pre>main() (in module anesplot.config.build_recordRc), 7 main() (in module anesplot.record_main), 5</pre>		
detect_beats() (in module anes- plot.treatrec.ekg_to_hr), 16	module anesplot, 20		
E extract_hypotension() (in module anes-	<pre>anesplot.config,8 anesplot.config.build_recordRc,7 anesplot.config.load_recordRc,7</pre>		
<pre>plot.treatrec.extract_hypotension), 19 extract_taph_events()</pre>	<pre>anesplot.loadrec, 11 anesplot.loadrec.explore, 8</pre>		
plot.record_main.TaphTrend method), 5	anesplot.loadrec.loadmonitor_trendrecord,		
FastWave (class in anesplot.record_main), 5	<pre>anesplot.loadrec.loadmonitor_waverecord, 9</pre>		
fig_memo() (in module anesplot.plot.trend_plot), 13 filedialog() (in module anesplot.config.build_recordRc), 7 fix_baseline_wander() (in module anesplot.treatrec.wave_func), 20	<pre>anesplot.loadrec.loadtaph_trendrecord, 9 anesplot.loadrec.loadtelevet, 10 anesplot.plot, 14 anesplot.plot.trend_plot, 11 anesplot.plot.wave_plot, 13</pre>		
func() (in module anesplot.plot.trend_plot), 12	<pre>anesplot.record_main, 3 anesplot.treatrec, 20</pre>		
G gui_choosefile() (in module anes-	<pre>anesplot.treatrec.clean_data, 14 anesplot.treatrec.ekg_to_hr, 14</pre>		
plot.loadrec.explore), 8	<pre>anesplot.treatrec.extract_hypotension, 19 anesplot.treatrec.hr_to_hrv, 19 anesplot.treatrec.wave_func, 20</pre>		
H hist_cardio() (in module anesplot.plot.trend_plot), 11 hist_co2_iso() (in module anesplot.plot.trend_plot), 12	MonitorTrend (class in anesplot.record_main), 4 MonitorWave (class in anesplot.record_main), 5  P		
1	plot_agreement() (in module anes- plot.treatrec.ekg_to_hr), 18		
<pre>interpolate_rr() (in module anes- plot.treatrec.ekg_to_hr), 18</pre>	plot_all_dir_hypo() (in module anes- plot.treatrec.extract_hypotension), 19		
L	<pre>plot_beats() (in module anesplot.treatrec.ekg_to_hr), 16</pre>		
load_header() (anesplot.record_main.TaphTrend method), 5	<pre>plot_header() (in module anesplot.plot.trend_plot), 11 plot_hypotension() (in module anes-</pre>		
loadmonitor_trenddata() (in module anes- plot.loadrec.loadmonitor_trendrecord), 8	plot.treatrec.extract_hypotension), 19 plot_monitorwave_data() (in module anes-		
<pre>loadmonitor_trendheader() (in module anes-</pre>	plot.record_main), 4  plot_one_over_time() (in module anes-		
<pre>plot.loadrec.loadmonitor_waverecord), 9 loadmonitor_waveheader() (in module anes-</pre>	plot.plot.trend_plot), 11 plot_rr() (in module anesplot.treatrec.ekg_to_hr), 18 plot_trenddata() (in module anesplot.record_main), 4		
<pre>plot.loadrec.loadmonitor_waverecord), 9 loadtaph_patientfile() (in module anes-</pre>	<pre>plot_wave() (anesplot.record_main.FastWave method), 5</pre>		
plot.loadrec.loadtaph_trendrecord), 10 loadtaph_trenddata() (in module anes- plot.loadrec.loadtaph_trendrecord), 10	plot_wave() (in module anesplot.plot.wave_plot), 13		
loadtelevet() (in module anesplot.loadrec.loadtelevet), 10	read_config() (in module anes- plot.config.build_recordRc), 7 recrut() (in module anesplot.plot.trend_plot), 13		

26 Index

```
remove_beat()
                                 module
                       (in
                                                anes-
         plot.treatrec.ekg_to_hr), 17
restrict_time_area()
                                    module
                                                anes-
         plot.treatrec.wave_func), 20
return_points()
                         (in
                                  module
                                                anes-
         plot.treatrec.wave_func), 20
rol_mean() (in module anesplot.treatrec.wave_func), 20
S
save_beats() (in module anesplot.treatrec.ekg_to_hr),
save_distri() (in module anesplot.plot.trend_plot), 13
save_trends_data()
                           (in
                                   module
                                                anes-
         plot.treatrec.ekg_to_hr), 18
                                   module
save_waves_data()
                          (in
                                                anes-
         plot.treatrec.ekg to hr), 18
scatter_length_meanhypo() (in module
                                               anes-
         plot.treatrec.extract_hypotension), 19
select_type() (in module anesplot.record_main), 3
select_wave() (in module anesplot.record_main), 3
show_graphs()
                      (ane splot. record\_main. Slow Wave
         method), 4
SlowWave (class in anesplot.record_main), 4
Т
TaphTrend (class in anesplot.record_main), 5
TelevetWave (class in anesplot.record_main), 5
trendname_to_wavename()
                                     module
                                               anes-
         plot.record_main), 3
U
update_beat_df()
                         (in
                                  module
                                                anes-
         plot.treatrec.ekg_to_hr), 17
V
ventil() (in module anesplot.plot.trend_plot), 12
ventil_cardio() (in module anesplot.plot.trend_plot),
         13
W
Waves (class in anesplot.record_main), 4
write_configfile()
                           (in
                                   module
                                                anes-
         plot.config.build_recordRc), 7
```

Index 27