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Previous Remarks

This quick guide is for new users of ECGLab.It's just for reference and you can use in your own way once get familiar with the software. More details see the official manual.

Basic Analysis Process



1. Upload ECG data



- 1.Connect holter recorder with PC.
- **2.**Double click to run the software.
- 3.Click New Patient on main interface.
- **4.**Fill in patient information.
- **5.**Click Next Step.

Q1. Can not find recorder.

Reconnect the recorder with PC and try again.

Click Refresh icon <a> on the left.

Click Other location to choose path by manual.

Q2. Weather all information need to fill in?

Name, Patient ID and Start time are requiredinformation.

The others you can fill in or notl.

2. Set Parameters



1. View all ECG waveforms.

Drag slider in chart 1,use **Start offset/ End offset** to reset the time if there are invalid waveforms at the start or end period.

The beat type has marked in the first 5 mins' waveform, check if most of them are right.

2. Choose analysis channel.

Primary CH---most clear channel
Secondary CH--for P wave /ST analysis or other purpose.

3.Set Ref and J point for ST analysis.

Double click the vertical line and move it when it turns into red.

4. Click Start Analysis.

Q1. The more channel chosed the better?

No,if you choose too many channel,the software auto-analysis will take more time,and there can be too much artifact added into the result.

Better choose 1 or 0 secondary channel.

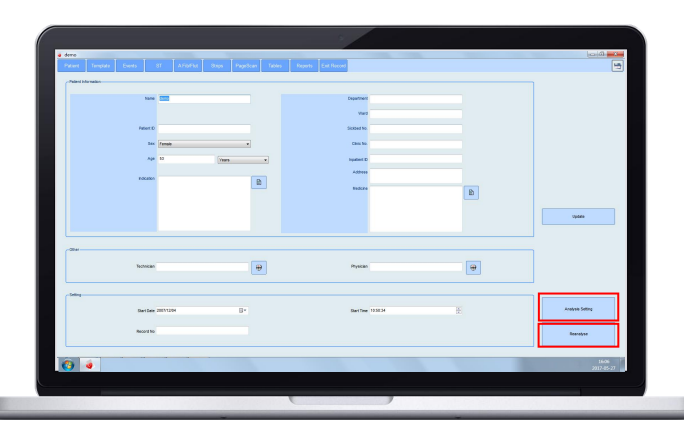
Q2. What's the use of other icons?

Pacemaker---Enable it when the patient wore pacemaker

Gain Adjust---When the waveform is too flat or tall

Too flat Gain 2 or 4 Too tall Gain 1/2 or 1/4

3.1 Confirm information



1. Supplementary more patient information.

Q1. What's the use of Analysis Setting?

Set parameters seprately for this ECG data, Click Reanalyse after adjusting the analysis parameters

If only change the display content for example address ,no need to reanalyse.

Q1. What's the use of Reanalyse?

If the analysis result is not good in template interface, click Reanalyse, change the parameter (analysis CH, Gain and so on) and analysis again.

3.2 Edit template



1. Check the template accuracy.

If you find hundreds of Unknow beats, or a lot of S beat are marked as N beat ,please reanalyse before edit.

2.Start from the type with small number.

For example, Unknow-- S/V--N

3. Skillfully use the tools.

Use Histogram / Lorenz plot / Focus tools to make batch judgement and modify.

Q1. What if too many unknow or wrong mark?

1. If too many S marked as N,use SVE Configure tool on the left.



a.Reduce value 1 from 20 to 18 /16.

b.Increase value 2 from 20 to 25/30...50.

Click Re-analyse once changed the value.

Note: Ensure Value 3 are checked on.

2.If too many unknow beat, or the analysis result is not good.

Back to Patient interface and click Reanalyse.

a.change primary CH or secondary CH.

b.Adjust Gain into 1/2,1/4 (if the waveform to tall), 2,4(if too flat)

3.3 Events confirm



1. Select a typical strip of each type to save.

Chart 1--- statistics of events.

Chart 2--- 24 hr heart rate.

Chart 3 --- ECG strip for selected event type.

Chart 4 --- RR interval histogram.

Chart 5 --- Real-time waveform for chart 3.

Q1. Can not see Chart 4?

Chick Histogram in Chart 1 to show/hide it.

Q2. How to check the detail event in certain period?

Hold down the ctrl key and drag mause between events in Chart 2 can zoom in this period.

▼ Black triangle in chart 2 shows the saved event position.

3.4 ST segment analysis



1.Check if the ST segment deviation statistics are correct.

Chart 1--- statistics of excessive ST deviation.

Click Add or Tool o adjust setting if nessesary.

Chart 2 --- 24 hr heart rate.

Reference for judgement of the condition.

Chart 3 --- ST deviation from baseline.

Chart 4 --- Real-time waveform for chart 2&3

Features of ST segment elevation /depression



Chart 1 All data possible

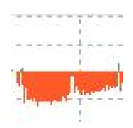


Chart 3

Red color and long length in vertical period



Chart 4

ST segment deviate from baseline

3.5 A-Fib/Flut confirm



1. Check if the A-Fib/Flut statistics are correct.

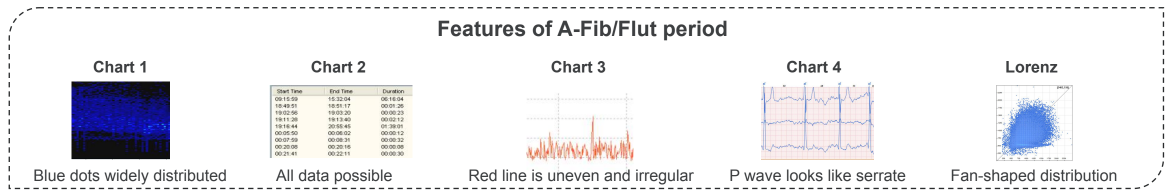
Chart 1 --- 24 hr RR trend

Every 5 mins as a unit in timeline

Chart 2 --- Statistics of A-Fib/Flut interval.

Chart 3 --- The 5 min period RR trend for chart1.

Chart 4 --- Real-time waveform for chart 3.



4. Confirm Result

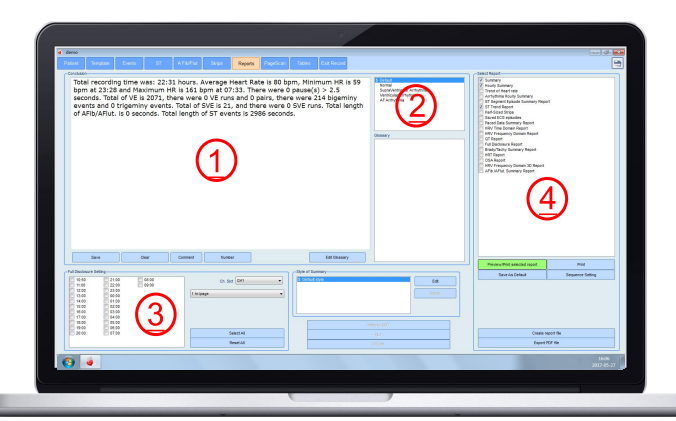


- 1.Confirm saved ECG strip.
- 2. Overview and check in PageScan.

Right click on the trend graph(at the top), you can change it into all kinds of Histogram.

3. Overview and check in Tables.

5. Report Edit



- 1.Make conclusion.
- 2. Choose full disclusure period.
- 3. Choose report type and save or print.

Chart 1 --- Conclusion area.

Chart 2 --- Conclusion pattern for quick edit.

Chart 3 --- Full disclosure setting.

Chart 4 --- Report choose and process.

Q1. How to make quick conclusion?

Save the most usual conclusion in chart 2 and call them anytime you need

Q2. How to process report quickly?

1.Check the most commonly used reports and click Save as Default. It will effect for all ECG data.

Click Sequence Setting and move the most usyal report to the top and save





Adjust workflow / Set signature / Advanced fuction

Small tips--Adjust workflow



- 1.Click Settings in main interface
- 2.change into Others window.
- 3.Click Workflow Configure then click General Template--Modify
- 5. Adjust the order with button or .

Small tips—Set signature



- 1.Click Settings in main interface
- 2.change into Others window.
- 3. Click Set Signature
 - a.Click Handwriting and edit direct.
 - b.Click Load picture and choose picture (JPEG/BMP format) .
 - Click and drag in the picture and choose the needed part.
 - The picture on the left will be took as signature shows on report.

Small tips—Advanced fuction



- 1.Click button on the right top conner, you can change into advanced fuction.
- 2.Bellow dvanced fuction need to pay to open.

Multi-day ECG data merge and analysis together*

Lorenz Plot Edit*

Waterfall Tools on A-Fib Edit*

T-wave Alternans*

Deceleration capacity of heart rate*

Late potentials (SAECG)*

Vectocardiogram (VCG)*

3.Click button 🔄 to back to Gerneral template.



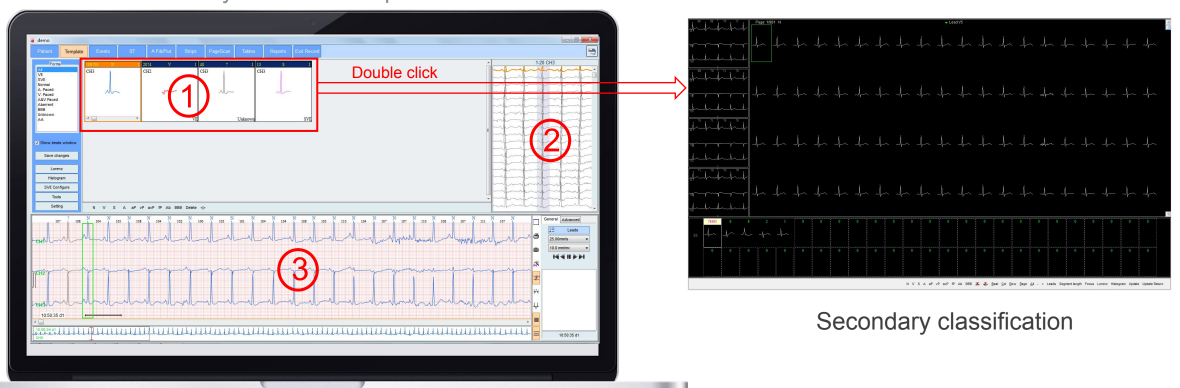
Skills for edit Tools



Template / Lorenz Plot / Histogram / Focus / ST/ A-Fib&Flut

1.Template

Function: Classify the same shape and make batch audit.



First classification

The seleted beat will synchronous display on chart 1&2&3.

Press up/down key on keyboard to switch beats.

Double click and edit in secondary classified folder if it's in large number.

Modify beat type with toolbar

**The seleted beat will synchronous display on chart 1&2&3.

**Commonly used shortcuts

**V or 1 : Ventricular beat

**S or 2 : Supraventricular beat

**N or 3 : Normal beat

**X : Delete

2.Lorenz Plot

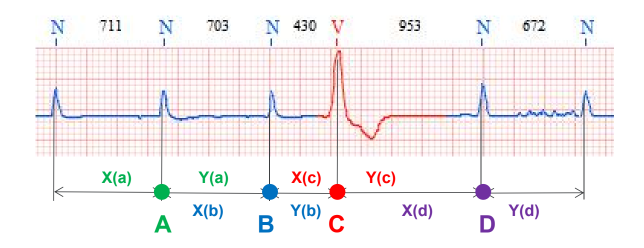
Principle: mark every beat as a point on a graph follow rule bellow,

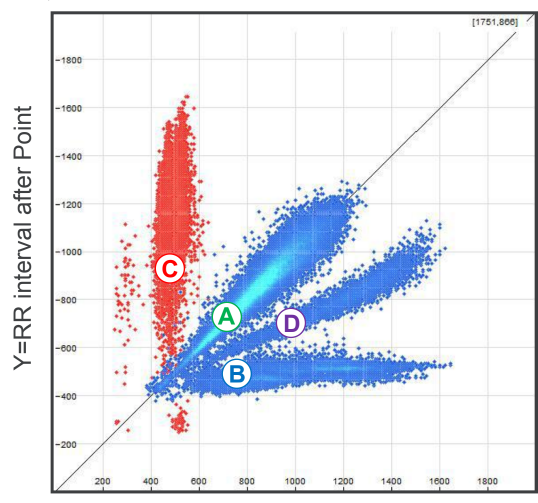
X(n)= interval (n-1 to n) Y(n)= interval (n to n+1)

Certain shape will form due to different type arrhythmias.

Function:

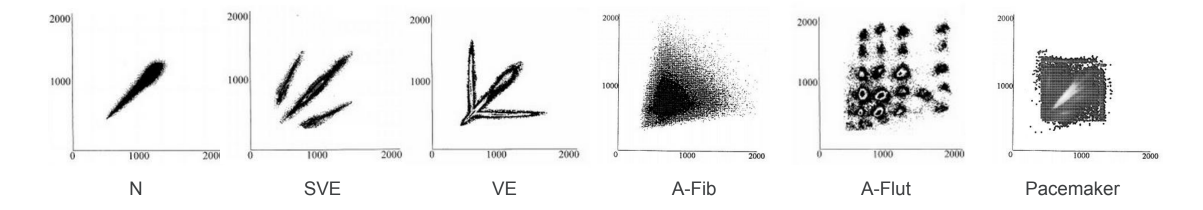
- Rapid diagnosis based on overall shape.
- Correct wrong marks by area.





X= RR interval before Point

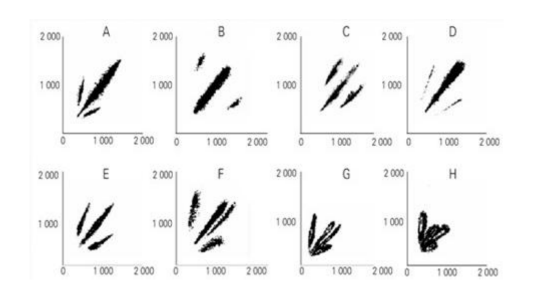
2.Lorenz Plot—Rapid diagnosis based on overall shape

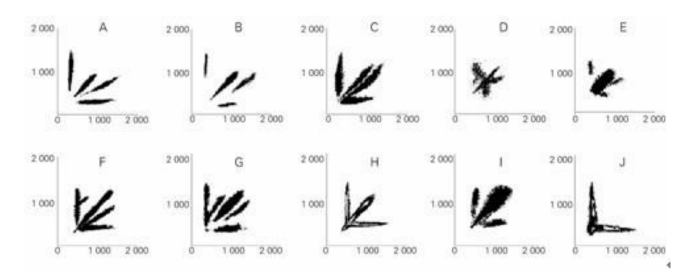


Typical arrhythm in Lorenz Plot

Overview all beats and make a quick judgement about the patient condition. keep the main shape of different type arrhythmia will greatly improve work efficiency.

2.Lorenz Plot





SVE in Iorenz Plot

VE in Iorenz Plot

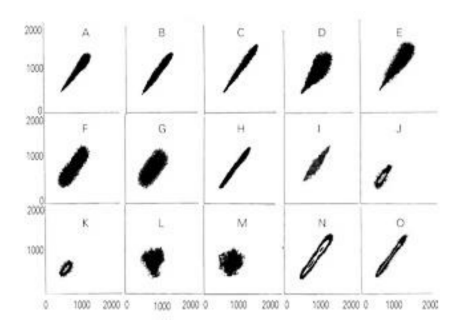


- A ~ E---Sinus rhythm with SVE
- A --- Fast sinus rhythm with SVE bigeminy
- **B** ---Slow sinus rhythm with SVE bigeminy
- **F, G, H** --- Sinus rhythm with frequent SVE, SVE bigeminy.

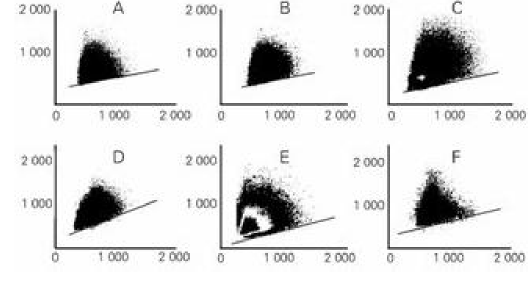


- A, B, C, E, F, G --- sinus rhythm with frequent VE or ventricular bigeminy;
- **G** ---Sinus rhythm with VE and SVE;
- $\textbf{H---} sinus \ rhythm \ with \ ventricular \ bigeminy \ ;$
- J---Ventricular bigeminy

2.Lorenz Plot



Normal sinus rhythm in Lorenz Plot



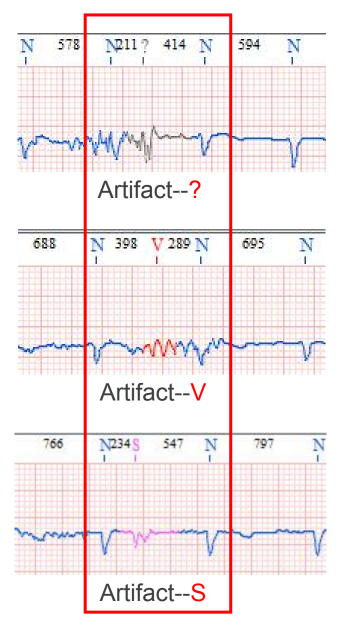
A-fib in Iorenz Plot



The shape of A-Fib in Lorenz Plot looks like a fan.

All scatter plots are located on the 45° line.

2.Lorenz Plot—Correct wrong marks by area.

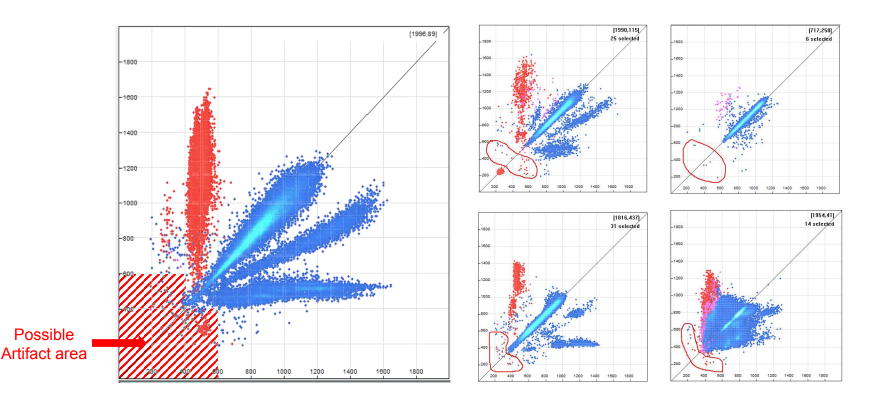


a). Check out Artifact

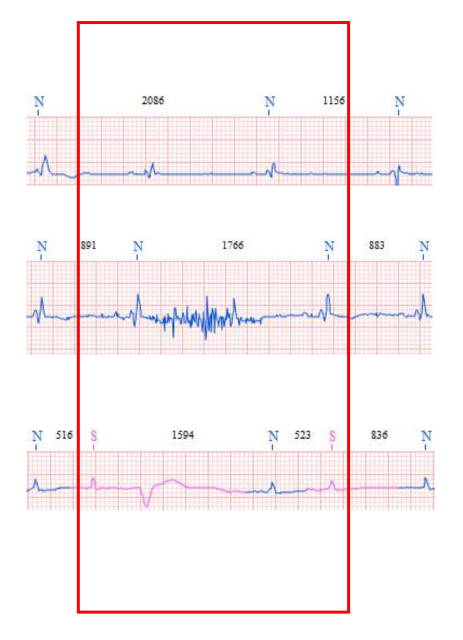
RR interval especially short if it's artifact, check out and delete them.

Check separate points in bellow area (the value is for reference, not fixed one)

- X<400ms &Y<400ms
- X<600ms & Y<400ms
- Y<600ms & X<400ms



2.Lorenz Plot—Correct wrong marks by area.

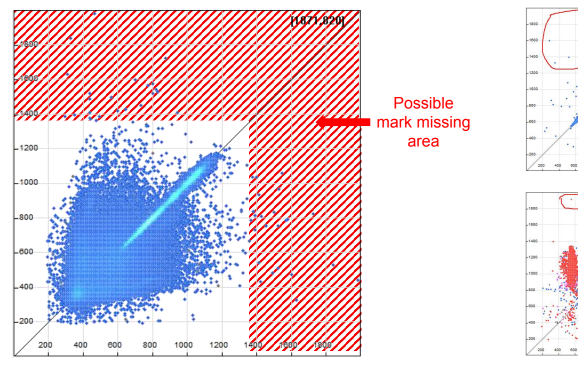


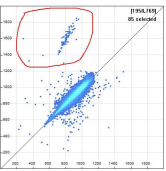
b). Check out mark missing

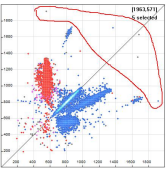
RR interval especially long if there is mark missing, check out and add the missing mark.

Check separate points in bellow area (the value is for reference, not fixed one)

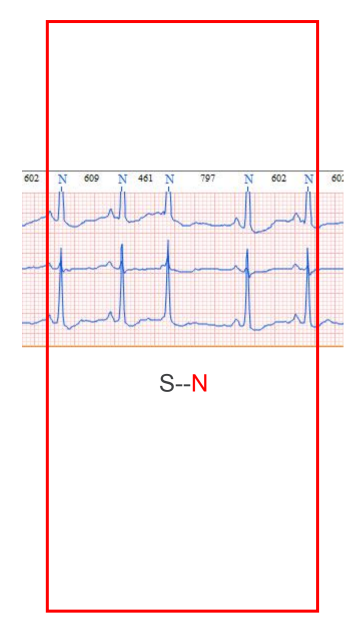
- X>1400ms around 2 *Ave (RR interval)
- Y>1400ms around 2 *Ave (RR interval)



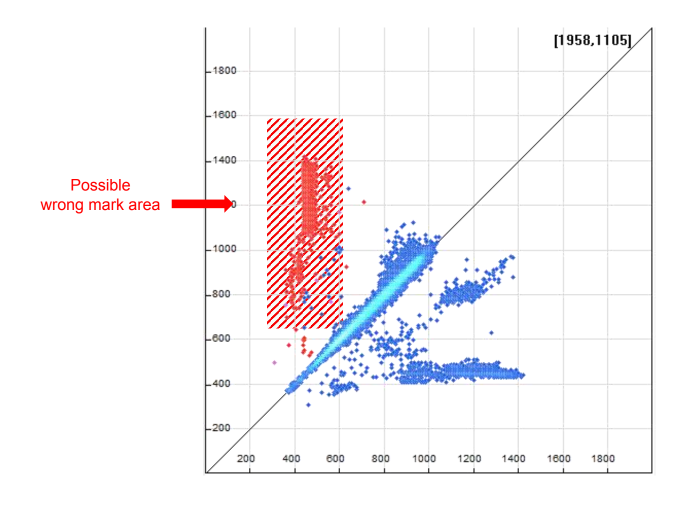




2.Lorenz Plot—Correct wrong marks by area.



C).Check out wrong mark
The point above 45° line normally will be S or V,check if there's N



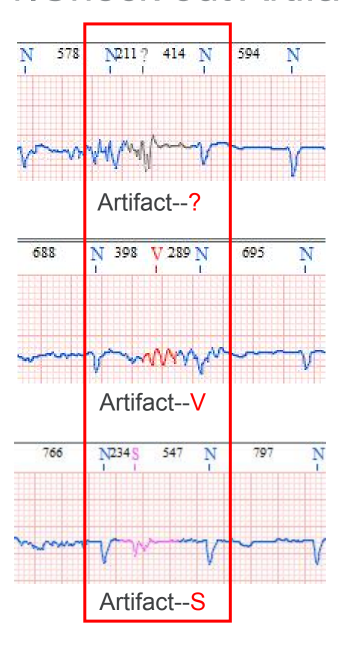
3. Histogram



Principle: Different data statistics in histogram & Real time RR interval trend.

Function: Check all kinds of interval according to demand, find artifacts and missed mark

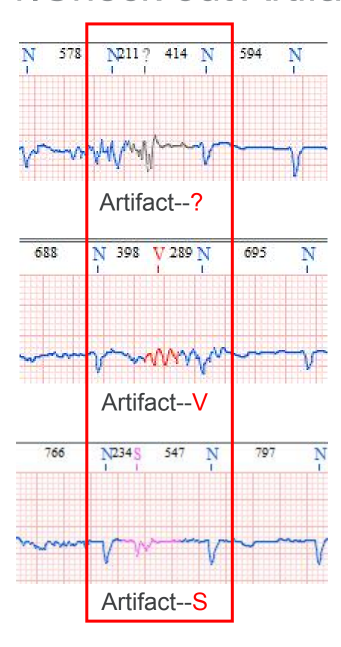
1.Check out Artifact



R-R interval < 300ms V-N interval < 400ms S-N /S-S interval < 400ms Mostly there are artifacts marked into V Mostly there are artifacts marked into S



1.Check out Artifact



Feature

RR interval especially short if it's artifact, check out and delete them.

Useful tool 1---- Histogram

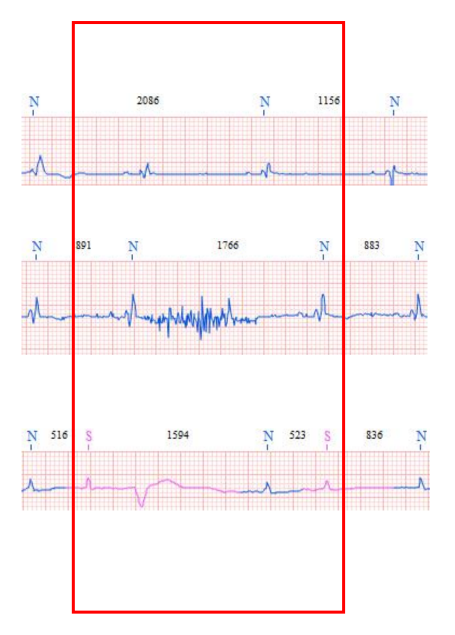
Mostly there are artifacts R-R interval < 300ms

V-N interval < 400ms Mostly there are artifacts marked into V S-N /S-S interval < 400ms

Mostly there are artifacts marked into S



2. Check out mark missing



Feature

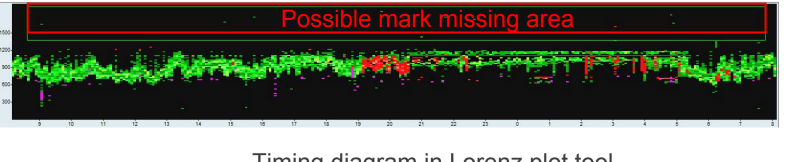
RR interval especially short if there is mark missing, check out and add the mark

Useful tool 1.Histogram & Timing diagram

Check R-R interval from the longest RR period, there can be mark missing.

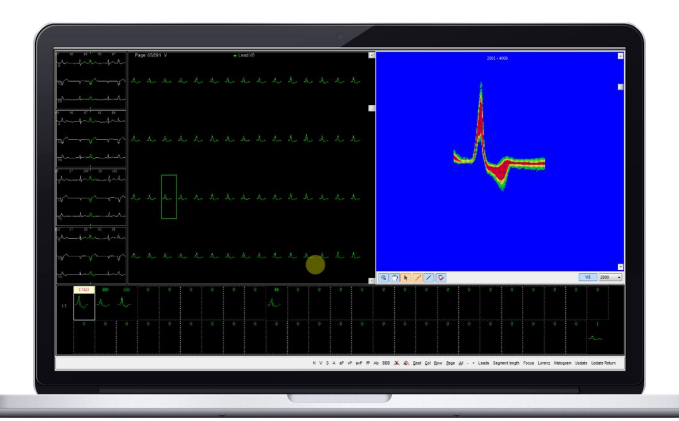


Histogram



Timing diagram in Lorenz plot tool

4. Focus --- Pick out the unusual waveform quickly



- 1. Change the utmost number.
- 2. Drag slider on the right
- 3. Use the mouse frame to select the unusual waveform, they will be seperated into another folder bellow
- 4.check these beats seperately.

Principle: Overlap all waveform according to the order of P-QRS-T.

Function: Pick out the unusual waveform from large amount of beats.

Summary

More small tools in ECGLab, try them one by one according to the manual book.

More instruction will update later.

Any questions feel free to contact us.



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