

main table

report table

comment table

sections -> txt

steps -> txt

beats -> txt

statistics

precision

HRV -> txt

Select beat info & parameters exported to text file

none

all

- marks included
 missing values as "na" (else "0")
 invalidated beats included
 Datanalyst format
 beats from selected steps only
 with FFT spectrum
 sleep scored epochs only

- 1 cpu-date
- 2 cpu-time
- 3 site-time
 - period-time
 - mark-type
 - mark-label
 - mark-value
 - mark-unit
 - step-index
 - step-label
 - abs-index
 - rel-index
 - lead
 - wave-index
 - wave-name
 - edit-comment
- 4 ECG__RR
- 5 ECG__HR
 - ECG__PR
 - BP__BB
 - BP__HR
- 6 BP__DBP
 - BP__dPdt+
- 7 BP__SBP
 - BP__MBP
 - BP__ABP
 - BP__D_DN_time
 - BP__DN_pres
 - BP__area
- 8 BP__BRS_deltaP
 - BP__BRS_deltaI
- 12 BP__BRS_shiftI
- 9 BP__BRS_#
- 11 BP__BRS_correl
- 10 BP__BRS_slope
 - BP__rateXpressure
 - BP__breathRate

```

cpu-date
cpu-time
site-time
ECG__RR
ECG__HR
BP__DBP
BP__SBP
BP__BRS_deltaP
BP__BRS_#
BP__BRS_slope
BP__BRS_correl
BP__BRS_shiftI
  
```