Result Class Variables

Variables and their definitions for the 3 results classes are presented here. Detailed mathematical explanations and associated equations are available in the Methods Manuscript.

VCG Morphology Class (VCG_Morphology.m)

Variable	Description	Units
TCRT	Total Cosine R to T (range 0 - 1)	_
TCRT_angle	${\rm Angle\ from\ TCRT} = {\rm acos}({\rm TCRT})$	\deg
qrsloop_residual	SVD variance from fitting QRS loop to a plane (0 = perfect fit) = qrs_s^2	=
qrsloop_rmse	RMSE for fit of QRS loop to best fit plane $(0 = perfect fit)$	mV
qrsloop_roundness	$\label{eq:qrs_loop} \mbox{QRS loop roundness. 1 = perfect circle, larger values are increasingly elliptical = qrs_S1/qrs_S2}$	_
qrsloop_area	Area of QRS loop	mV
qrsloop_perimeter	Length of QRS loop projected into best fit plane	mV^2
$tloop_residual$	SVD variance from fitting T loop to a plane $(0 = perfect fit) = t_s^2$	-
tloop_rmse	RMSE for fit of T loop to best fit plane $(0 = perfect fit)$	mV
$tloop_roundness$	T loop roundness. $1 = perfect circle$, larger values are increasingly elliptical $= t_S1/t_S2$	=
tloop_area	Area of T loop	mV
tloop_perimeter	Length of T loop projected into best fit plane	mV^2
qrs_loop_normal	Unit vector normal to best fit QRS loop plane	_
$t_{-}loop_{-}normal$	Unit vector normal to best fit T loop plane	_
qrst_dihedral_ang	Dihedral angle between best fit QRS loop and T loop planes	\deg
qrs_S1	1st singular value of QRS loop	_
qrs_S2	2nd singular value of QRS loop	_
qrs_S3	3rd singular value of QRS loop	_
t_S1	1st singular value of T loop	=
t_S2	2nd singular value of T loop	=
t_S3	3rd singular value of T loop	_
von al total	W of total variance made up by 1st ODC singular value	%
qrs_var_s1_total	% of total variance made up by 1st QRS singular value % of total variance made up by 2nd QRS singular value	%
qrs_var_s2_total		%
qrs_var_s3_total	% of total variance made up by 3rd QRS singular value	70
t_var_s1_total	% of total variance made up by 1st T singular value	%
t_var_s2_total	% of total variance made up by 2nd T singular value	%
t_var_s3_total	% of total variance made up by 3rd T singular value % of total variance made up by 3rd T singular value	%
vai _ 33_ to ta t	70 of coour variance induce up of ord 1 singular variation	70

$VCG\ Calculation\ Class\ (\ \textbf{VCG_Calc.m}\)$

Variable	Description	Units
qrs_int	QRS duration	ms
qtint	QT interval	${ m ms}$
svg_x	${ m X~component~of~SVG} = { m XQ_area} + { m XT_area}$	$\text{mV}{\cdot}\text{ms}$
svg_y	${ m Y~component~of~SVG} = { m YQ_area} + { m YT_area}$	$\text{mV}{\cdot}\text{ms}$
svg_z	$Z \ component \ of \ SVG = extsf{ZQ_area} + extsf{ZT_area}$	$\text{mV}{\cdot}\text{ms}$
sai_x	Area under absolute value of the median X QRST complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
$sai_{-}y$	Area under absolute value of the median Y QRST complex	mV⋅ms
sai_z	Area under absolute value of the median Z QRST complex	mV⋅ms
sai_qrst	SAI QRST = sai_x + sai_y + sai_z	$\text{mV} \cdot \text{ms}$
sai_vm	Area under median VM QRST complex (always positive)	$\text{mV} \cdot \text{ms}$
q_peak_mag	Magnitude of peak QRS vector	mV
q_peak_az	Azimuth of peak QRS vector	deg
q_peak_el	Elevation of peak QRS vector	\deg
t_peak_mag	Magnitude of peak T wave vector	mV
t_peak_az	Azimuth of peak T wave vector	\deg
t_peak_el	Elevation of peak T wave vector	\deg
svg_peak_mag	Magnitude of the sum of peak QRS and peak T vectors ("peak SVG")	mV
svg_peak_az	Azimuth of the "peak SVG" vector	\deg
svg_peak_el	Elevation of the "peak SVG" vector	\deg
q_area_mag	$\label{eq:magnitude} {\rm Magnitude~of~QRS~area~vector~([XQ_area,~YQ_area,~ZQ_area])}$	$\text{mV}{\cdot}\text{ms}$
q_area_az	Azimuth of QRS area vector	\deg
q_area_el	Elevation of QRS area vector	\deg
t_area_mag	Magnitude of T-wave area vector [XT_area, YT_area, ZT_area]	$\text{mV} \cdot \text{ms}$
t_area_az <u>-</u>	Azimuth of T-wave area vector	\deg
t_area_el	Elevation of T-wave area vector	\deg
svg_area_mag	Magnitude of the SVG vector [svg_x, svg_z, svg_z]	$ ext{mV} \cdot ext{ms}$
svg_area_az	Azimuth of the SVG vector Elevation of the SVG vector	\deg
svg_area_el	Elevation of the SVG vector	\deg
qrst_angle_area	Area (mean) QRST angle: 3D angle between area QRS and area T wave vectors	\deg
grst_angle_peak	Peak QRST angle: 3D angle between peak QRS and peak T wave vectors	\deg
<pre>qrst_angle_peak_frontal</pre>	Projection of area QRST angle into frontal plane	\deg
qrst_angle_area_frontal	Projection of peak QRST angle into frontal plane	\deg
XQ_area	Area under median X QRS complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
YQ_area	Area under median Y QRS complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
ZQ_area	Area under median Z QRS complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
XT_area	Area under median X T wave	$\mathrm{mV}{\cdot}\mathrm{ms}$
YT_area	Area under median Y T wave	$\mathrm{mV}{\cdot}\mathrm{ms}$
ZT_area	Area under median Z T wave	$\mathrm{mV}{\cdot}\mathrm{ms}$
VMQ_area	Area under median VM QRS complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
VMT_area	Area under median VM T wave	$\text{mV} \cdot \text{ms}$

Variable	Description	Units
XQ_peak	Value of median X QRS complex at time of maximum distance from origin	mV
YQ_peak	Value of median Y QRS complex at time of maximum distance from origin	mV
ZQ_peak	Value of median Z QRS complex at time of maximum distance from origin	mV
XT_peak	Value of median X T wave at time of maximum distance from origin	mV
YT_peak	Value of median Y T wave at time of maximum distance from origin	mV
ZT_peak	Value of median Z T wave at time of maximum distance from origin	mV
speed_max	Maximum speed across the entire VCG loop	mV/ms
speed_min	Minimum speed across the entire VCG loop	mV/ms
speed_med	Median speed across the entire VCG loop	$\mathrm{mV/ms}$
time_speed_max	Time after QRS onset of maximum VCG speed	${ m ms}$
time_speed_min	Time after QRS onset of minimum VCG speed	${ m ms}$
speed_qrs_max	Maximum speed across the QRS VCG loop	$\mathrm{mV/ms}$
speed_qrs_min	Minimum speed across the QRS VCG loop	$\mathrm{mV/ms}$
speed_qrs_med	Median speed across the QRS VCG loop	$\mathrm{mV/ms}$
time_speed_qrs_max	Time after QRS onset of maximum QRS speed	${ m ms}$
time_speed_qrs_min	Time after QRS onset of minimum QRS speed	${ m ms}$
speed_t_max	Maximum speed across the T wave loop	$\mathrm{mV/ms}$
speed_t_min	Minimum speed across the T wave loop	$\mathrm{mV/ms}$
speed_t_med	Median speed across the T wave loop	$\mathrm{mV/ms}$
time_speed_t_max	Time after QRS onset of maximum T-wave speed	${ m ms}$
time_speed_t_min	Time after QRS onset of minimum T-wave speed	${ m ms}$
sti_qrst	Speed-time integral for QRST complex	mV
sti_qrs	Speed-time integral for QRS complex	mV
sti_t	Speed-time integral for T Wave	mV
qrst_distance_area	Distance between the area QRS and area T vectors	mV
qrst_distance_peak	Distance between the area QRS and area T vectors	mV
vcg_length_qrs	Length of QRS VCG loop	mV
vcg_length_t	Length of T wave VCG loop	mV
vcg_length_qrst	$Length\ of\ QRST\ VCG\ loop = \textit{vcg_length_qrs}\ +\ \textit{vcg_length_t}$	mV
vm_tpeak_time	Time after QRS onset of peak of median VM Twave	${ m ms}$
vm_tpeak_tend_abs_diff	Time difference between T wave peak and T wave end in median VM lead	${ m ms}$
vm_tpeak_tend_ratio	Ratio between time of T wave peak and time of T wave end in median VM lead	=

Lead Morphology Class (Lead_Morphology.m)

 $\textbf{[lead]} \ \mathrm{refers} \ \mathrm{to} \ \mathrm{any} \ \mathrm{of} \ \mathrm{the} \ 16 \ \mathrm{leads} \ (\mathrm{L1}, \ \mathrm{L2}, \ \mathrm{L3}, \ \mathrm{avR}, \ \mathrm{avL}, \ \mathrm{avF}, \ \mathrm{V1-V6}, \ \mathrm{X}, \ \mathrm{Y}, \ \mathrm{Z}, \ \mathrm{VM})$

Variable	Description	Units
[lead]_r_wave	Magnitude of R wave on median beat of [lead]	mV
$[lead]_s_wave$	Magnitude of S wave on median beat of [lead]	mV
$[lead]_rs_wave$	${\tt Magnitude\ of\ entire\ QRS\ complex} = \texttt{[lead]_r_wave} + \texttt{abs([lead]_s_wave}$	mV
$[lead]_rs_ratio$	$Ratio\ of\ R\ wave\ to\ magnitude\ of\ entire\ QRS\ complex = \texttt{[lead]_r_wave}\ /\ \texttt{[lead]_rs_wave}$	=
[lead]_sr_ratio	$Ratio\ of\ S\ wave\ to\ magnitude\ of\ entire\ QRS\ complex = \texttt{[lead]_s_wave}\ /\ \texttt{[lead]_rs_wave}$	=
$[\texttt{lead}]_{-} \texttt{t}_{-} \texttt{max}$	Maximum magnitude of T wave in [lead]	mV
$[lead]_t_max_loc$	Timing of T wave maximum (after QRS onset) in [lead]	${ m ms}$
[lead]_qrs_area	Area of [lead] median beat QRS complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
[lead]_t_area	Area of [lead] median beat T wave	$\mathrm{mV}{\cdot}\mathrm{ms}$
[lead]_qrst_area	Area of [lead] median beat full QRST complex	$\mathrm{mV}{\cdot}\mathrm{ms}$
VM_max_rpk_loc	Timing of the maximum R wave in lead VM (maximum distance from origin)	${ m ms}$
cornell_lvh_mv	$\operatorname{Cornell} \operatorname{LVH} = extsf{V3_s_wave} + \operatorname{avL_r_wave}$	mV
sokolow_lvh_mv	$Sokolow\text{-}Lyon\ LVH = \texttt{V1_s_wave} + \max(\texttt{V5_r_wave},\texttt{V6_r_wave})$	mV
qrs_frontal_axis	Fontal plane QRS axis	\deg