**Supplementary Material 2. Values of the main variables obtained after performing a computerized analysis in the group of patients with and without AF.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable** |  **No AF**  |  **AF** | **P value** |
|  |  N=46  |  N=21  |   |
| I\_pamp |  73.4±39.6  |  60.4±45.9  |  0.271  |
| II\_pamp |  108±54.7  |  108±58.1  |  0.968  |
| III\_pamp |  63.8±65.6  |  70.5±60.2  |  0.681  |
| aVR\_pamp | -86.50±35.4 | -72.38±34.9  |  0.134  |
| aVL\_pamp |  12.5±57.9  |  3.52±59.5  |  0.567  |
| aVF\_pamp |  82.2±56.5  |  81.2±50.7  |  0.946  |
| V1\_pamp | -26.59±66.5 |  -4.62±71.9  |  0.243  |
| V2\_pamp |  23.3±54.0  |  37.9±44.3  |  0.250  |
| V3\_pamp |  75.1±22.8  |  71.4±35.6  |  0.664  |
| V4\_pamp |  68.5±36.5  |  69.6±18.1  |  0.870  |
| V5\_pamp |  68.8±23.5  |  66.1±20.9  |  0.644  |
| V6\_pamp |  65.2±28.5  |  61.3±20.9  |  0.526  |
| I\_pdur |  107±36.0  |  112±27.9  |  0.567  |
| II\_pdur |  104±37.5  |  100±25.5  |  0.604  |
| III\_pdur |  92.4±34.8  |  103±47.8  |  0.374  |
| aVR\_pdur |  109±30.9  |  104±28.5  |  0.554  |
| aVL\_pdur |  86.9±30.4  |  75.1±29.7  |  0.141  |
| aVF\_pdur |  96.1±35.6  |  109±30.3  |  0.127  |
| V1\_pdur |  67.2±31.4  |  69.1±34.2  |  0.830  |
| V2\_pdur |  71.1±26.8  |  71.4±37.7  |  0.970  |
| V3\_pdur |  90.1±28.6  |  92.5±29.8  |  0.760  |
| V4\_pdur |  99.0±29.9  |  98.4±43.9  |  0.959  |
| V5\_pdur |  107±31.1  |  106±36.9  |  0.925  |
| V6\_pdur |  106±36.7  |  97.6±38.6  |  0.426  |
| I\_parea |  8.41±5.15  |  8.71±6.26  |  0.848  |
| II\_parea |  14.9±8.65  |  14.6±8.33  |  0.903  |
| III\_parea |  6.83±8.47  |  6.14±9.83  |  0.785  |
| aVR\_parea | -11.59±5.08 | -11.43±6.08  |  0.918  |
| aVL\_parea |  1.48±6.87  |  0.81±5.99  |  0.688  |
| aVF\_parea |  10.2±7.75  |  10.4±7.52  |  0.908  |
| V1\_parea | -3.43±5.92  |  -1.24±7.59  |  0.249  |
| V2\_parea |  1.11±6.50  |  2.86±3.60  |  0.163  |
| V3\_parea |  7.98±3.72  |  7.33±4.39  |  0.563  |
| V4\_parea |  8.46±5.31  |  9.24±4.89  |  0.558  |
| V5\_parea |  9.20±4.00  |  10.0±5.40  |  0.546  |
| V6\_parea |  9.28±4.50  |  9.33±5.19  |  0.969  |
| I\_ppamp | -0.13±8.78  |  0.00±0.00  |  0.920  |
| II\_ppamp | -9.24±23.9  |  -6.62±30.6  |  0.731  |
| III\_ppamp | -21.52±28.1 | -22.05±29.2  |  0.945  |
| aVR\_ppamp |  4.28±10.6  |  0.67±20.1  |  0.444  |
| aVL\_ppamp |  6.11±17.3  |  8.19±18.9  |  0.670  |
| aVF\_ppamp | -9.24±19.5  |  -8.43±16.1  |  0.859  |
| V1\_ppamp | -22.80±34.1 | -31.29±34.8  |  0.358  |
| V2\_ppamp | -14.98±23.9 | -11.10±17.7  |  0.461  |
| V3\_ppamp | -19.39±24.4 | -17.05±22.5  |  0.702  |
| V4\_ppamp | -10.63±17.6 |  -6.57±12.9  |  0.293  |
| V5\_ppamp | -5.26±12.3  |  -2.67±8.45  |  0.321  |
| V6\_ppamp | -2.11±8.47  |  -4.38±9.43  |  0.352  |
| I\_ppdur |  2.71±10.1  |  0.49±1.90  |  0.155  |
| II\_ppdur |  17.4±29.6  |  26.7±43.2  |  0.378  |
| III\_ppdur |  27.8±32.9  |  29.4±45.9  |  0.887  |
| aVR\_ppdur |  9.76±24.7  |  12.7±28.4  |  0.684  |
| aVF\_ppdur |  20.6±31.4  |  14.8±30.4  |  0.475  |
| V1\_ppdur |  25.3±35.8  |  39.1±41.6  |  0.196  |
| V2\_ppdur |  27.2±39.5  |  21.8±28.5  |  0.526  |
| V3\_ppdur |  31.0±36.8  |  27.5±36.3  |  0.716  |
| V4\_ppdur |  17.3±29.1  |  12.7±23.9  |  0.498  |
| V5\_ppdur |  10.1±22.6  |  4.90±15.8  |  0.286  |
| V6\_ppdur |  6.79±17.4  |  11.6±32.3  |  0.523  |
| I\_ppppdur |  87.2±16.8  |  84.8±16.2  |  0.587  |
| II\_ppppdur |  99.6±19.9  |  103±26.3  |  0.580  |
| III\_ppppdur |  86.9±23.0  |  90.5±23.1  |  0.563  |
| aVR\_ppppdur |  95.8±14.4  |  98.0±10.8  |  0.479  |
| aVL\_ppppdur |  77.6±19.4  |  75.9±25.3  |  0.789  |
| aVF\_ppppdur |  92.5±20.9  |  92.9±12.6  |  0.935  |
| V1\_ppppdur |  77.9±23.9  |  80.4±17.9  |  0.641  |
| V2\_ppppdur |  80.2±21.0  |  74.8±23.2  |  0.370  |
| V3\_ppppdur |  91.2±19.4  |  89.0±17.4  |  0.633  |
| V4\_ppppdur |  91.9±17.9  |  85.0±13.8  |  0.092  |
| V5\_ppppdur |  95.8±26.6  |  87.9±17.0  |  0.147  |
| V6\_ppppdur |  95.7±16.4  |  87.2±24.0  |  0.150  |
| I\_pparea | -0.04±0.36  |  0.00±0.00  |  0.420  |
| II\_pparea | -0.78±2.08  |  0.10±3.27  |  0.268  |
| III\_pparea | -1.85±3.29  |  -1.29±1.85  |  0.376  |
| aVR\_pparea |  0.33±0.99  |  -0.05±2.06  |  0.437  |
| aVL\_pparea |  0.50±1.63  |  0.57±1.47  |  0.859  |
| aVF\_pparea | -0.83±2.17  |  -0.71±1.52  |  0.809  |
| V1\_pparea | -2.33±3.96  |  -3.14±4.09  |  0.449  |
| V2\_pparea | -1.74±3.45  |  -0.95±1.66  |  0.212  |
| V3\_pparea | -2.35±3.52  |  -2.00±3.41  |  0.703  |
| V4\_pparea | -1.02±2.12  |  -0.62±1.24  |  0.335  |
| V5\_pparea | -0.48±1.38  |  -0.19±0.60  |  0.239  |
| V6\_pparea | -0.17±0.68  |  -0.33±0.91  |  0.480  |
| I\_pppparea |  8.37±5.07  |  8.71±6.26  |  0.826  |
| II\_pppparea |  14.1±9.18  |  14.7±8.37  |  0.791  |
| III\_pppparea |  4.98±9.37  |  4.86±10.1  |  0.963  |
| aVR\_pppparea | -11.26±5.23 | -11.48±6.05  |  0.889  |
| aVL\_pppparea |  1.98±6.67  |  1.38±5.85  |  0.713  |
| aVF\_pppparea |  9.37±8.08  |  9.71±8.03  |  0.872  |
| V1\_pppparea | -5.76±4.71  |  -4.38±6.85  |  0.409  |
| V2\_pppparea | -0.63±6.86  |  1.90±3.52  |  0.050  |
| V3\_pppparea |  5.63±6.03  |  5.33±6.24  |  0.856  |
| V4\_pppparea |  7.43±6.07  |  8.62±5.59  |  0.438  |
| V5\_pppparea |  8.72±4.63  |  9.81±5.71  |  0.447  |
| V6\_pppparea |  9.11±4.66  |  9.00±5.64  |  0.939  |
| I\_qamp | -33.78±47.8 | -67.10±63.4  |  0.040  |
| II\_qamp | -42.65±77.0 | -27.14±46.4  |  0.312  |
| III\_qamp | -182.70±301 | -13.33±37.8  |  <0.001  |
| aVR\_qamp | -461.20±334 | -297.05±360  |  0.085  |
| aVL\_qamp | -40.52±53.6 | -100.24±144  |  0.079  |
| aVF\_qamp | -71.89±156  | -28.38±63.9  |  0.110  |
| V1\_qamp | -178.54±486 |  -86.24±230  |  0.295  |
| V2\_qamp | -58.52±386  |  -7.00±18.4  |  0.371  |
| V3\_qamp | -16.17±99.1 | -12.81±27.0  |  0.832  |
| V4\_qamp | -47.26±166  | -33.67±47.0  |  0.611  |
| V5\_qamp | -39.11±83.7 | -47.19±54.1  |  0.638  |
| V6\_qamp | -46.17±73.3 | -58.24±58.3  |  0.473  |
| I\_qdur |  9.59±11.4  |  16.8±11.6  |  0.023  |
| II\_qdur |  11.8±16.5  |  7.81±11.7  |  0.258  |
| III\_qdur |  24.8±36.1  |  5.29±12.5  |  0.002  |
| aVR\_qdur |  50.2±40.4  |  26.7±30.0  |  0.011  |
| aVL\_qdur |  11.0±12.9  |  19.2±18.2  |  0.071  |
| aVF\_qdur |  14.7±25.3  |  8.71±19.5  |  0.294  |
| V1\_qdur |  13.3±34.3  |  10.2±27.0  |  0.693  |
| V2\_qdur |  2.83±14.8  |  2.52±6.50  |  0.908  |
| V3\_qdur |  2.98±15.6  |  4.38±8.21  |  0.632  |
| V4\_qdur |  8.48±22.8  |  7.90±10.5  |  0.888  |
| V5\_qdur |  9.35±16.0  |  11.0±11.2  |  0.619  |
| V6\_qdur |  12.7±16.0  |  13.7±11.4  |  0.763  |
| I\_ramp |  776±310  |  828±373  |  0.579  |
| II\_ramp |  615±268  |  649±347  |  0.693  |
| III\_ramp |  219±220  |  269±314  |  0.508  |
| aVR\_ramp |  54.9±80.6  |  79.8±49.5  |  0.126  |
| aVL\_ramp |  563±331  |  571±371  |  0.929  |
| aVF\_ramp |  337±244  |  342±336  |  0.952  |
| V1\_ramp |  117±95.1  |  218±222  |  0.057  |
| V2\_ramp |  485±343  |  564±390  |  0.427  |
| V3\_ramp |  590±359  |  802±458  |  0.070  |
| V4\_ramp |  914±472  |  1210±557  |  0.042  |
| V5\_ramp |  1071±506  |  1186±449  |  0.358  |
| V6\_ramp |  933±463  |  1024±380  |  0.401  |
| I\_rdur |  68.5±28.8  |  62.0±17.7  |  0.264  |
| II\_rdur |  61.9±27.8  |  59.8±17.8  |  0.708  |
| III\_rdur |  37.2±30.3  |  33.9±13.3  |  0.539  |
| aVR\_rdur |  16.1±18.5  |  29.4±19.1  |  0.011  |
| aVL\_rdur |  63.6±30.3  |  52.2±19.4  |  0.069  |
| aVF\_rdur |  50.1±28.5  |  51.1±24.4  |  0.880  |
| V1\_rdur |  24.1±11.0  |  30.8±20.4  |  0.167  |
| V2\_rdur |  40.5±23.9  |  47.7±25.1  |  0.279  |
| V3\_rdur |  44.8±22.9  |  47.6±23.7  |  0.657  |
| V4\_rdur |  51.1±24.0  |  48.7±21.2  |  0.683  |
| V5\_rdur |  56.7±26.9  |  45.9±9.92  |  0.020  |
| V6\_rdur |  67.6±28.9  |  58.2±20.3  |  0.132  |
| I\_samp | -52.28±80.2 | -44.67±85.9  |  0.733  |
| II\_samp | -103.93±158 | -101.62±146  |  0.953  |
| III\_samp | -271.65±386 | -416.90±377  |  0.155  |
| aVR\_samp | -209.13±355 | -415.62±451  |  0.073  |
| aVL\_samp | -80.91±120  |  -74.90±112  |  0.843  |
| aVF\_samp | -158.52±223 | -164.33±209  |  0.918  |
| V1\_samp | -626.54±519 | -692.95±482  |  0.612  |
| V2\_samp | -887.89±732 | -811.19±693  |  0.682  |
| V3\_samp | -783.13±614 | -683.33±422  |  0.443  |
| V4\_samp | -417.35±383 | -414.05±381  |  0.974  |
| V5\_samp | -196.46±191 | -261.71±290  |  0.354  |
| V6\_samp | -66.78±114  | -110.00±183  |  0.327  |
| I\_sdur |  15.9±25.5  |  12.7±25.0  |  0.632  |
| II\_sdur |  17.3±23.9  |  14.8±16.9  |  0.618  |
| III\_sdur |  22.2±27.4  |  36.0±21.8  |  0.032  |
| aVR\_sdur |  15.0±24.4  |  26.5±28.3  |  0.116  |
| aVL\_sdur |  19.7±25.9  |  15.3±24.8  |  0.514  |
| aVF\_sdur |  21.7±27.1  |  19.6±20.6  |  0.723  |
| V1\_sdur |  43.6±25.6  |  38.1±21.7  |  0.369  |
| V2\_sdur |  45.2±24.8  |  34.7±14.9  |  0.037  |
| V3\_sdur |  46.0±27.5  |  34.0±13.8  |  0.020  |
| V4\_sdur |  33.3±25.2  |  29.4±15.1  |  0.443  |
| V5\_sdur |  26.5±23.6  |  30.2±22.1  |  0.541  |
| V6\_sdur |  13.0±20.9  |  15.9±24.4  |  0.640  |
| II\_rpamp |  0.00±0.00  |  4.90±22.5  |  0.329  |
| III\_rpamp |  21.2±59.5  |  48.9±92.6  |  0.220  |
| aVR\_rpamp |  11.0±44.1  |  14.3±65.5  |  0.835  |
| aVL\_rpamp |  0.00±0.00  |  4.57±20.9  |  0.329  |
| aVF\_rpamp |  8.67±29.3  |  23.5±52.0  |  0.234  |
| V1\_rpamp |  54.1±157  |  20.9±95.8  |  0.291  |
| V2\_rpamp |  12.0±68.6  |  0.00±0.00  |  0.243  |
| V3\_rpamp |  4.35±29.5  |  0.00±0.00  |  0.323  |
| V5\_rpamp |  0.98±6.63  |  2.29±10.5  |  0.603  |
| II\_rpdur |  0.00±0.00  |  1.10±5.02  |  0.329  |
| III\_rpdur |  4.24±12.0  |  14.9±29.3  |  0.123  |
| aVR\_rpdur |  3.17±10.6  |  2.05±9.38  |  0.664  |
| aVL\_rpdur |  0.00±0.00  |  1.05±4.80  |  0.329  |
| aVF\_rpdur |  2.48±9.20  |  8.95±20.5  |  0.178  |
| V1\_rpdur |  8.46±21.3  |  4.71±21.6  |  0.513  |
| V2\_rpdur |  1.83±9.22  |  0.00±0.00  |  0.186  |
| V3\_rpdur |  0.96±6.49  |  0.00±0.00  |  0.323  |
| V5\_rpdur |  0.50±3.39  |  1.52±6.98  |  0.529  |
| III\_spamp | -4.35±29.5  |  0.00±0.00  |  0.323  |
| aVF\_spamp | -3.37±22.9  |  -3.86±17.7  |  0.925  |
| III\_spdur |  0.43±2.95  |  0.00±0.00  |  0.323  |
| aVF\_spdur |  0.67±4.57  |  1.29±5.89  |  0.676  |
| I\_vat |  43.0±14.5  |  43.4±6.40  |  0.867  |
| II\_vat |  40.7±10.5  |  42.0±14.5  |  0.719  |
| III\_vat |  35.3±28.0  |  41.2±28.9  |  0.443  |
| aVR\_vat |  25.1±31.0  |  35.9±26.9  |  0.154  |
| aVL\_vat |  42.6±17.7  |  42.8±13.3  |  0.973  |
| aVF\_vat |  39.0±23.2  |  42.1±25.0  |  0.631  |
| V1\_vat |  28.2±27.2  |  27.3±23.4  |  0.894  |
| V2\_vat |  29.7±16.8  |  33.6±12.7  |  0.305  |
| V3\_vat |  32.9±19.5  |  38.2±17.6  |  0.273  |
| V4\_vat |  34.9±10.7  |  38.7±11.8  |  0.225  |
| V5\_vat |  41.2±15.8  |  41.2±8.69  |  0.995  |
| V6\_vat |  42.7±16.0  |  40.9±7.45  |  0.532  |
| I\_qrsppk |  854±319  |  930±379  |  0.433  |
| II\_qrsppk |  755±233  |  774±348  |  0.822  |
| III\_qrsppk |  685±327  |  723±383  |  0.697  |
| aVR\_qrsppk |  733±198  |  804±268  |  0.279  |
| aVL\_qrsppk |  675±324  |  733±370  |  0.540  |
| aVF\_qrsppk |  564±208  |  539±336  |  0.752  |
| V1\_qrsppk |  960±509  |  1016±423  |  0.643  |
| V2\_qrsppk |  1434±808  |  1375±891  |  0.800  |
| V3\_qrsppk |  1388±610  |  1490±619  |  0.534  |
| V4\_qrsppk |  1371±538  |  1628±627  |  0.114  |
| V5\_qrsppk |  1292±484  |  1466±448  |  0.158  |
| V6\_qrsppk |  1036±452  |  1183±381  |  0.176  |
| I\_qrsdur |  92.1±22.8  |  92.6±17.6  |  0.925  |
| II\_qrsdur |  93.4±23.1  |  87.8±14.9  |  0.239  |
| III\_qrsdur |  93.3±21.5  |  93.0±19.5  |  0.955  |
| aVR\_qrsdur |  88.8±23.8  |  89.0±15.7  |  0.965  |
| aVL\_qrsdur |  92.4±22.5  |  90.9±17.8  |  0.762  |
| aVF\_qrsdur |  91.1±20.1  |  92.3±17.1  |  0.799  |
| V1\_qrsdur |  96.2±20.5  |  91.6±20.5  |  0.398  |
| V2\_qrsdur |  94.7±19.8  |  91.7±16.8  |  0.527  |
| V3\_qrsdur |  95.1±22.1  |  93.4±15.7  |  0.713  |
| V4\_qrsdur |  93.9±20.3  |  90.2±16.4  |  0.432  |
| V5\_qrsdur |  93.7±21.9  |  91.9±15.4  |  0.691  |
| V6\_qrsdur |  93.2±18.9  |  91.3±15.3  |  0.655  |
| I\_qrsarea |  50.7±44.7  |  43.1±26.5  |  0.389  |
| II\_qrsarea |  30.4±33.2  |  32.8±31.3  |  0.779  |
| III\_qrsarea | -19.46±53.6 | -10.52±36.9  |  0.432  |
| aVR\_qrsarea | -40.17±28.4 | -37.52±22.1  |  0.680  |
| aVL\_qrsarea |  35.3±47.0  |  27.0±27.8  |  0.370  |
| aVF\_qrsarea |  5.65±38.9  |  10.5±32.1  |  0.593  |
| V1\_qrsarea | -60.83±100  | -36.71±45.3  |  0.179  |
| V2\_qrsarea | -52.09±125  | -14.90±52.2  |  0.092  |
| V3\_qrsarea | -31.54±99.3 |  8.71±45.9  |  0.027  |
| V4\_qrsarea |  19.2±55.3  |  45.0±43.8  |  0.045  |
| V5\_qrsarea |  54.3±58.9  |  48.3±39.6  |  0.626  |
| V6\_qrsarea |  58.6±49.1  |  51.4±34.1  |  0.491  |
| I\_ston | -10.04±40.1 |  -4.67±23.9  |  0.498  |
| II\_ston |  4.46±26.1  |  11.1±35.5  |  0.445  |
| III\_ston |  14.7±34.2  |  18.0±22.6  |  0.632  |
| aVR\_ston |  3.33±30.5  |  -2.81±28.8  |  0.432  |
| aVL\_ston | -12.33±34.1 | -11.10±14.4  |  0.836  |
| aVF\_ston |  10.1±19.9  |  13.4±27.2  |  0.617  |
| V1\_ston |  40.6±95.8  |  25.1±35.5  |  0.342  |
| V2\_ston |  56.6±92.4  |  44.3±52.1  |  0.493  |
| V3\_ston |  43.2±79.7  |  16.3±54.4  |  0.113  |
| V4\_ston |  10.1±40.6  |  2.00±48.1  |  0.505  |
| V5\_ston | -7.54±50.0  |  -3.95±35.1  |  0.737  |
| V6\_ston | -7.28±40.4  |  -4.14±31.5  |  0.731  |
| I\_stmid | -4.78±45.4  |  -2.90±27.3  |  0.835  |
| II\_stmid |  10.5±30.1  |  16.9±44.9  |  0.560  |
| III\_stmid |  16.0±39.2  |  22.8±27.8  |  0.424  |
| aVR\_stmid | -2.15±34.3  |  -6.67±35.1  |  0.626  |
| aVL\_stmid | -9.67±40.2  | -12.67±13.6  |  0.653  |
| aVF\_stmid |  13.1±24.1  |  19.0±34.2  |  0.484  |
| V1\_stmid |  46.2±110  |  31.2±46.7  |  0.436  |
| V2\_stmid |  75.0±105  |  63.3±59.7  |  0.563  |
| V3\_stmid |  63.0±90.2  |  31.0±67.9  |  0.115  |
| V4\_stmid |  24.0±45.0  |  14.2±58.8  |  0.503  |
| V5\_stmid |  0.48±57.1  |  4.19±43.4  |  0.771  |
| V6\_stmid | -3.33±45.0  |  -0.52±37.5  |  0.791  |
| I\_st80 | -4.72±56.9  |  -0.90±27.3  |  0.712  |
| II\_st80 |  17.7±37.3  |  22.8±45.0  |  0.650  |
| III\_st80 |  22.8±51.6  |  26.9±31.1  |  0.687  |
| aVR\_st80 | -5.57±42.2  | -11.05±35.1  |  0.581  |
| aVL\_st80 | -13.48±50.5 | -13.05±16.9  |  0.959  |
| aVF\_st80 |  20.5±31.6  |  23.9±36.5  |  0.715  |
| V1\_st80 |  59.4±159  |  33.4±52.9  |  0.324  |
| V2\_st80 |  101±148  |  74.1±68.2  |  0.315  |
| V3\_st80 |  90.8±129  |  38.3±72.7  |  0.038  |
| V4\_st80 |  39.5±55.3  |  19.5±61.6  |  0.213  |
| V5\_st80 |  7.76±77.1  |  9.14±46.5  |  0.928  |
| V6\_st80 |  1.28±59.1  |  2.67±40.4  |  0.911  |
| I\_stend |  7.70±60.3  |  15.1±27.7  |  0.493  |
| II\_stend |  35.2±45.7  |  53.6±32.8  |  0.066  |
| III\_stend |  29.6±53.3  |  36.8±35.9  |  0.523  |
| aVR\_stend | -23.26±48.5 | -33.00±33.6  |  0.346  |
| aVL\_stend | -8.78±52.7  |  -8.43±23.7  |  0.970  |
| aVF\_stend |  30.3±40.7  |  44.2±30.1  |  0.124  |
| V1\_stend |  56.4±163  |  44.4±89.8  |  0.699  |
| V2\_stend |  130±151  |  128±110  |  0.940  |
| V3\_stend |  120±132  |  77.5±78.2  |  0.103  |
| V4\_stend |  66.8±64.9  |  53.3±52.6  |  0.373  |
| V5\_stend |  29.5±84.4  |  36.5±45.9  |  0.662  |
| V6\_stend |  14.4±65.0  |  26.4±45.8  |  0.391  |
| I\_stdur |  115±21.0  |  129±23.1  |  0.017  |
| I\_stslope |  2.61±6.51  |  2.05±4.38  |  0.680  |
| II\_stslope |  5.67±5.79  |  5.62±3.67  |  0.963  |
| III\_stslope |  2.78±7.59  |  3.71±4.30  |  0.526  |
| aVR\_stslope | -3.98±4.95  |  -3.90±3.30  |  0.943  |
| aVL\_stslope | -0.02±6.49  |  -0.62±3.83  |  0.640  |
| aVF\_stslope |  4.02±6.02  |  4.52±3.61  |  0.674  |
| V1\_stslope |  4.20±13.7  |  3.57±9.52  |  0.830  |
| V2\_stslope |  14.9±14.6  |  12.3±10.7  |  0.415  |
| V3\_stslope |  15.6±13.5  |  9.81±8.48  |  0.039  |
| V4\_stslope |  11.3±7.93  |  7.86±4.55  |  0.030  |
| V5\_stslope |  6.15±9.50  |  6.10±3.88  |  0.972  |
| V6\_stslope |  3.00±7.22  |  4.00±3.63  |  0.454  |
| I\_tamp |  133±163  |  159±97.8  |  0.427  |
| II\_tamp |  184±135  |  195±85.2  |  0.672  |
| III\_tamp |  62.9±179  |  40.7±134  |  0.574  |
| aVR\_tamp | -155.76±124 | -183.52±57.1 |  0.214  |
| aVL\_tamp |  38.3±160  |  65.4±103  |  0.409  |
| aVF\_tamp |  125±130  |  118±93.1  |  0.805  |
| V1\_tamp |  42.6±265  |  -10.90±158  |  0.309  |
| V2\_tamp |  311±274  |  282±213  |  0.636  |
| V3\_tamp |  322±259  |  220±155  |  0.051  |
| V4\_tamp |  268±176  |  238±99.8  |  0.370  |
| V5\_tamp |  194±245  |  222±101  |  0.517  |
| V6\_tamp |  160±192  |  203±98.0  |  0.235  |
| I\_tdur |  181±54.9  |  160±39.4  |  0.079  |
| II\_tdur |  184±47.8  |  183±38.4  |  0.939  |
| III\_tdur |  199±103  |  219±130  |  0.544  |
| aVR\_tdur |  184±42.6  |  177±32.7  |  0.513  |
| aVL\_tdur |  206±119  |  247±122  |  0.210  |
| aVF\_tdur |  172±73.9  |  163±47.6  |  0.553  |
| V1\_tdur |  197±107  |  191±92.7  |  0.830  |
| V2\_tdur |  202±58.4  |  209±75.4  |  0.712  |
| V3\_tdur |  201±44.3  |  192±42.7  |  0.420  |
| V4\_tdur |  188±38.9  |  191±33.5  |  0.728  |
| V5\_tdur |  195±62.5  |  186±36.3  |  0.468  |
| V6\_tdur |  184±44.7  |  183±44.9  |  0.890  |
| I\_tarea |  31.2±40.3  |  36.7±23.9  |  0.495  |
| II\_tarea |  45.0±32.1  |  47.6±26.2  |  0.724  |
| III\_tarea |  15.0±41.1  |  8.76±33.0  |  0.513  |
| aVR\_tarea | -37.98±31.9 | -44.05±17.7  |  0.323  |
| aVL\_tarea |  6.74±39.2  |  13.0±23.4  |  0.423  |
| aVF\_tarea |  27.4±30.9  |  27.6±24.8  |  0.985  |
| V1\_tarea |  16.8±87.0  |  -0.38±41.0  |  0.275  |
| V2\_tarea |  90.8±90.4  |  79.2±66.1  |  0.558  |
| V3\_tarea |  90.8±74.6  |  59.0±45.0  |  0.035  |
| V4\_tarea |  68.8±43.4  |  60.1±27.2  |  0.322  |
| V5\_tarea |  48.2±62.5  |  53.4±27.9  |  0.638  |
| V6\_tarea |  38.3±47.4  |  47.0±26.5  |  0.344  |
| I\_tpamp |  5.50±27.4  |  11.9±37.6  |  0.492  |
| II\_tpamp |  3.48±17.3  |  0.00±0.00  |  0.180  |
| aVR\_tpamp | -4.20±22.0  |  0.00±0.00  |  0.202  |
| aVL\_tpamp |  2.61±17.7  |  0.00±0.00  |  0.323  |
| aVF\_tpamp |  0.98±6.63  |  -4.67±21.4  |  0.249  |
| V1\_tpamp | -2.46±11.7  |  -8.43±21.9  |  0.251  |
| V3\_tpamp |  3.15±21.4  |  -2.14±9.82  |  0.170  |
| V4\_tpamp |  7.17±48.7  |  0.00±0.00  |  0.323  |
| V5\_tpamp |  2.26±25.5  |  0.00±0.00  |  0.551  |
| V6\_tpamp |  3.70±17.9  |  0.00±0.00  |  0.168  |
| I\_tptpdur |  188±56.1  |  177±37.2  |  0.321  |
| II\_tptpdur |  191±45.8  |  183±38.4  |  0.460  |
| III\_tptpdur |  199±103  |  219±130  |  0.544  |
| aVR\_tptpdur |  189±45.0  |  177±32.7  |  0.224  |
| aVL\_tptpdur |  210±121  |  247±122  |  0.260  |
| aVF\_tptpdur |  178±76.3  |  171±44.1  |  0.654  |
| V1\_tptpdur |  204±109  |  208±84.0  |  0.885  |
| V2\_tptpdur |  202±58.4  |  209±75.4  |  0.712  |
| V3\_tptpdur |  203±41.9  |  199±45.3  |  0.712  |
| V4\_tptpdur |  191±35.6  |  191±33.5  |  0.980  |
| V5\_tptpdur |  201±68.1  |  186±36.3  |  0.267  |
| V6\_tptpdur |  190±44.3  |  183±44.9  |  0.529  |
| I\_tpdur |  6.96±33.5  |  16.5±52.4  |  0.449  |
| II\_tpdur |  7.17±34.1  |  0.00±0.00  |  0.160  |
| aVR\_tpdur |  5.72±27.2  |  0.00±0.00  |  0.160  |
| aVL\_tpdur |  4.09±27.7  |  0.00±0.00  |  0.323  |
| aVF\_tpdur |  5.54±37.6  |  8.09±36.0  |  0.792  |
| V1\_tpdur |  7.22±36.1  |  16.3±42.0  |  0.398  |
| V3\_tpdur |  2.61±17.7  |  7.52±34.5  |  0.543  |
| V4\_tpdur |  3.02±20.5  |  0.00±0.00  |  0.323  |
| V5\_tpdur |  5.46±26.0  |  0.00±0.00  |  0.162  |
| V6\_tpdur |  5.85±28.0  |  0.00±0.00  |  0.164  |
| I\_tparea |  0.87±4.38  |  1.62±5.27  |  0.574  |
| II\_tparea |  0.67±3.24  |  0.00±0.00  |  0.165  |
| aVR\_tparea | -0.72±3.59  |  0.00±0.00  |  0.183  |
| aVL\_tparea |  0.52±3.54  |  0.00±0.00  |  0.323  |
| aVF\_tparea |  0.17±1.18  |  -0.71±3.27  |  0.240  |
| V1\_tparea | -0.43±2.10  |  -1.19±3.25  |  0.337  |
| V3\_tparea |  0.48±3.24  |  -0.29±1.31  |  0.175  |
| V4\_tparea |  1.17±7.96  |  0.00±0.00  |  0.323  |
| V5\_tparea |  0.26±3.99  |  0.00±0.00  |  0.660  |
| V6\_tparea |  0.65±3.10  |  0.00±0.00  |  0.161  |
| I\_tptparea |  32.1±37.9  |  38.3±21.2  |  0.398  |
| II\_tptparea |  45.7±30.7  |  47.6±26.2  |  0.789  |
| III\_tptparea |  15.0±41.1  |  8.76±33.0  |  0.513  |
| aVR\_tptparea | -38.70±29.7 | -44.05±17.7  |  0.363  |
| aVL\_tptparea |  7.26±37.5  |  13.0±23.4  |  0.453  |
| aVF\_tptparea |  27.6±30.7  |  26.9±25.7  |  0.917  |
| V1\_tptparea |  16.4±86.9  |  -1.57±40.4  |  0.252  |
| V2\_tptparea |  90.8±90.4  |  79.2±66.1  |  0.558  |
| V3\_tptparea |  91.3±73.8  |  58.7±45.3  |  0.030  |
| V4\_tptparea |  70.0±41.9  |  60.1±27.2  |  0.253  |
| V5\_tptparea |  48.4±61.4  |  53.4±27.9  |  0.650  |
| V6\_tptparea |  39.0±46.2  |  47.0±26.5  |  0.374  |
| I\_print |  157±30.9  |  170±41.1  |  0.220  |
| II\_print |  178±28.5  |  182±37.6  |  0.712  |
| III\_print |  170±35.1  |  180±40.2  |  0.349  |
| aVR\_print |  176±30.9  |  182±40.1  |  0.596  |
| aVL\_print |  160±36.0  |  156±51.5  |  0.758  |
| aVF\_print |  176±30.4  |  177±39.5  |  0.971  |
| V1\_print |  155±32.3  |  161±43.2  |  0.538  |
| V2\_print |  165±31.2  |  166±40.7  |  0.921  |
| V3\_print |  175±27.0  |  178±36.2  |  0.748  |
| V4\_print |  172±31.3  |  174±44.4  |  0.866  |
| V5\_print |  174±26.2  |  173±42.4  |  0.912  |
| V6\_print |  174±25.6  |  172±46.7  |  0.863  |
| I\_prseg |  54.0±21.6  |  59.3±40.0  |  0.577  |
| II\_prseg |  48.8±20.5  |  55.7±27.3  |  0.310  |
| III\_prseg |  57.1±26.3  |  55.0±23.0  |  0.746  |
| aVR\_prseg |  50.6±21.6  |  53.0±26.3  |  0.716  |
| aVL\_prseg |  68.1±31.4  |  65.5±45.9  |  0.818  |
| aVF\_prseg |  60.8±24.2  |  53.9±31.4  |  0.376  |
| V1\_prseg |  62.7±26.7  |  56.1±36.3  |  0.464  |
| V2\_prseg |  74.4±28.5  |  72.5±43.1  |  0.858  |
| V3\_prseg |  61.4±23.7  |  59.5±30.2  |  0.802  |
| V4\_prseg |  57.5±22.4  |  55.6±32.8  |  0.811  |
| V5\_prseg |  56.1±26.1  |  55.7±37.2  |  0.968  |
| V6\_prseg |  59.4±21.8  |  48.5±28.5  |  0.128  |
| I\_qtint |  411±44.5  |  414±38.7  |  0.795  |
| II\_qtint |  407±40.5  |  410±36.6  |  0.749  |
| III\_qtint |  411±66.7  |  428±93.7  |  0.450  |
| aVR\_qtint |  403±41.4  |  412±40.6  |  0.392  |
| aVL\_qtint |  425±79.2  |  447±73.9  |  0.267  |
| aVF\_qtint |  401±58.2  |  410±48.5  |  0.506  |
| V1\_qtint |  406±81.1  |  418±61.3  |  0.504  |
| V2\_qtint |  405±47.3  |  414±56.4  |  0.542  |
| V3\_qtint |  414±42.4  |  422±45.4  |  0.515  |
| V4\_qtint |  411±45.4  |  412±36.6  |  0.953  |
| V5\_qtint |  414±56.8  |  410±40.4  |  0.707  |
| V6\_qtint |  408±38.3  |  414±35.8  |  0.536  |