

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1  
 Number of Observations: 2675  
 Number of Variables: 166  
 Organization of file: Summary of Participants

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

| Variable Name | Variable Label (VAR)                    | VAR Type | VAR Format | VAR Length | Mean       | Range of Values   | Frequency Category | Frequency | Percent |
|---------------|---|----------|------------|------------|------------|-------------------|--------------------|-----------|---------|
| ID            | ARIC Occurrence ID                      | Char     | \$         | 7          |            | -                 |                    |           |         |
| CONTYR        | CONTACT YEAR - SURV. RECORD SEQ. NUMBER | Num      |            | 8          | 1          | 1.00-1.00         |                    | 2675      | 100.00  |
| CEBDO2        | ECG DATE - 1ST ECG                      | Num      | MMDDYY     | 8          | 04/28/05   | 01/13/87-12/24/14 |                    | 1451      | 54.24   |
| CEBDO2Y       | Year of ECG DATE - 1ST ECG              | Num      | BEST       | 8          | 2004.83873 | 1987.00-2014.00   |                    | 1451      | 54.24   |
| CEBDO2M       | Month of ECG DATE - 1ST ECG             | Num      | BEST       | 8          | 6.34527912 | 1.00-12.00        |                    | 1451      | 54.24   |
| CEBDO2D       | Day of ECG DATE - 1ST ECG               | Num      | BEST       | 8          | 15.9627843 | 1.00-31.00        |                    | 1451      | 54.24   |
| CEBD04        | DATE CODED - 1ST ECG                    | Num      | MMDDYY     | 8          | 04/11/07   | 02/04/91-11/08/16 |                    | 1451      | 54.24   |
| CEBD04Y       | Year of DATE CODED - 1ST ECG            | Num      | BEST       | 8          | 2006.75052 | 1991.00-2016.00   |                    | 1451      | 54.24   |
| CEBD04M       | Month of DATE CODED - 1ST ECG           | Num      | BEST       | 8          | 6.82356995 | 1.00-12.00        |                    | 1451      | 54.24   |
| CEBD04D       | Day of DATE CODED - 1ST ECG             | Num      | BEST       | 8          | 15.8676775 | 1.00-31.00        |                    | 1451      | 54.24   |
| CEBD05        | Q-QS PAT (1XX) I AVL V6 - 1ST ECG       | Num      | BEST       | 8          | 22.6153846 | 11.00-33.00       |                    | 13        | 0.49    |
| CEBD06        | Q-QS PAT (1XX) II III AVF - 1ST ECG     | Num      | BEST       | 8          | 29.3448276 | 11.00-36.00       |                    | 58        | 2.17    |
| CEBD07        | Q-QS PAT (1XX) V1-V5 - 1ST ECG          | Num      | BEST       | 8          | 23.558011  | 11.00-32.00       |                    | 181       | 6.77    |
| CEBD08        | ST SEG DEPR (4XX) I AVL V6 - 1ST ECG    | Num      | BEST       | 8          | 4.69060773 | 2.00-12.00        |                    | 181       | 6.77    |
| CEBD09        | ST SEG DEPR (4XX) II III AVF - 1ST ECG  | Num      | BEST       | 8          | 4.80357143 | 2.00-12.00        |                    | 56        | 2.09    |
| CEBD10        | ST SEG DEPR (4XX) V1-V5 - 1ST ECG       | Num      | BEST       | 8          | 5.95652174 | 2.00-12.00        |                    | 115       | 4.30    |
| CEBD11        | T WAVE (5X) I AVL V6 - 1ST ECG          | Num      | BEST       | 8          | 2.43443918 | 1.00-3.00         |                    | 633       | 23.66   |
| CEBD12        | T WAVE (5X) II III AVF - 1ST ECG        | Num      | BEST       | 8          | 2.63934426 | 2.00-3.00         |                    | 244       | 9.12    |
| CEBD13        | T WAVE (5X) V1-V5 - 1ST ECG             | Num      | BEST       | 8          | 2.30179028 | 1.00-3.00         |                    | 391       | 14.62   |
| CEBD14        | ST SEG ELEV (92X) I AVL V6 - 1ST ECG    | Num      | BEST       | 8          | 2          | 2.00-2.00         |                    | 11        | 0.41    |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)                   | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|--|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD15        | ST SEG ELEV (92X) II III AVF - 1ST ECG | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 21        | 0.79    |
| CEBD16        | ST SEG ELEV (92X) V1-V5 - 1ST ECG      | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 27        | 1.01    |
| CEBD17        | R (3X) - 1ST ECG                       | Num      | BEST       | 8          | 1.36       | 1.00-3.00       |                    | 200       | 7.48    |
| CEBD18        | AV COND DEFECT (6XX) - 1ST ECG         | Num      | BEST       | 8          | 5.1484375  | 1.00-8.00       |                    | 128       | 4.79    |
| CEBD19        | VENTR COND DEFECT (7XX) - 1ST ECG      | Num      | BEST       | 8          | 14.535545  | 3.00-21.00      |                    | 211       | 7.89    |
| CEBD20        | MISC (9X) 1X - 1ST ECG                 | Num      | BEST       | 8          | 1          | 1.00-1.00       |                    | 66        | 2.47    |
| CEBD21        | MISC (9X) 3X - 1ST ECG                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 3         | 0.11    |
| CEBD22        | MISC (9X) 5X - 1ST ECG                 | Num      | BEST       | 8          | 5          | 5.00-5.00       |                    | 3         | 0.11    |
| CEBD23        | U WAVE (BLANK) - 1ST ECG               | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD24        | SUPPRESSION 8 - 1ST ECG                | Num      | BEST       | 8          | 3.73333333 | 2.00-4.00       |                    | 15        | 0.56    |
| CEBD25        | TECHNICAL PROBLEM (98X) - 1ST ECG      | Num      | BEST       | 8          | 1.1509434  | 1.00-2.00       |                    | 159       | 5.94    |
| CEBD26        | CLEAR - 1ST ECG                        | Num      | BEST       | 8          | 0.77946244 | 0.00-1.00       |                    | 1451      | 54.24   |
| CEBD27        | SUPPRESSION PAT (6XX) - 1ST ECG        | Num      | BEST       | 8          | 1.95244659 | 1.00-2.00       |                    | 1451      | 54.24   |
| CEBD28        | TYPE OF SUPPRESSION (6XX) - 1ST ECG    | Char     | \$         | 1          |            | -               |                    | 1224      | 45.76   |
|               |  |          |            |            |            | 0               |                    | 1382      | 51.66   |
|               |  |          |            |            |            | C               |                    | 2         | 0.07    |
|               |  |          |            |            |            | F               |                    | 2         | 0.07    |
|               |  |          |            |            |            | P               |                    | 52        | 1.94    |
|               |  |          |            |            |            | V               |                    | 13        | 0.49    |
| CEBD29        | BUNDLE BRANCH BLOCK - 1ST ECG          | Num      | BEST       | 8          | 2.82219159 | 1.00-3.00       |                    | 1451      | 54.24   |
| CEBD30        | MAJOR Q I AVL V6 - 1ST ECG             | Num      | BEST       | 8          | 1.99517574 | 1.00-2.00       |                    | 1451      | 54.24   |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)                   | VAR Type | VAR Format | VAR Length | Mean       | Range of Values   | Frequency Category | Frequency | Percent |
|---------------|--|----------|------------|------------|------------|-------------------|--------------------|-----------|---------|
| CEBD31        | MINOR Q I AVL V6 - 1ST ECG             | Num      | BEST       | 8          | 1.99586492 | 1.00-2.00         |                    | 1451      | 54.24   |
| CEBD32        | MAJOR Q II III AVF - 1ST ECG           | Num      | BEST       | 8          | 1.98828394 | 1.00-2.00         |                    | 1451      | 54.24   |
| CEBD33        | MINOR Q II III AVF - 1ST ECG           | Num      | BEST       | 8          | 1.97725706 | 1.00-2.00         |                    | 1451      | 54.24   |
| CEBD34        | MAJOR Q V1-V5 - 1ST ECG                | Num      | BEST       | 8          | 1.93108201 | 1.00-2.00         |                    | 1451      | 54.24   |
| CEBD35        | MINOR Q V1-V5 - 1ST ECG                | Num      | BEST       | 8          | 1.94417643 | 1.00-2.00         |                    | 1451      | 54.24   |
| CEBD37        | ECG DATE - FUP ECG                     | Num      | MMDDYY     | 8          | 07/02/05   | 07/03/87-12/25/14 |                    | 1153      | 43.10   |
| CEBD37Y       | Year of ECG DATE - FUP ECG             | Num      | BEST       | 8          | 2005.01041 | 1987.00-2014.00   |                    | 1153      | 43.10   |
| CEBD37M       | Month of ECG DATE - FUP ECG            | Num      | BEST       | 8          | 6.4197745  | 1.00-12.00        |                    | 1153      | 43.10   |
| CEBD37D       | Day of ECG DATE - FUP ECG              | Num      | BEST       | 8          | 15.951431  | 1.00-31.00        |                    | 1153      | 43.10   |
| CEBD39        | DATE CODED - FUP ECG                   | Num      | MMDDYY     | 8          | 06/02/07   | 02/04/91-11/08/16 |                    | 1153      | 43.10   |
| CEBD39Y       | Year of DATE CODED - FUP ECG           | Num      | BEST       | 8          | 2006.88899 | 1991.00-2016.00   |                    | 1153      | 43.10   |
| CEBD39M       | Month of DATE CODED - FUP ECG          | Num      | BEST       | 8          | 6.86556808 | 1.00-12.00        |                    | 1153      | 43.10   |
| CEBD39D       | Day of DATE CODED - FUP ECG            | Num      | BEST       | 8          | 16.4084996 | 1.00-31.00        |                    | 1153      | 43.10   |
| CEBD40        | Q-QS PAT (1XX) I AVL V6 - FUP ECG      | Num      | BEST       | 8          | 29.875     | 22.00-33.00       |                    | 8         | 0.30    |
| CEBD41        | Q-QS PAT (1XX) II III AVF - FUP ECG    | Num      | BEST       | 8          | 27.027027  | 11.00-36.00       |                    | 37        | 1.38    |
| CEBD42        | Q-QS PAT (1XX) V1-V5 - FUP ECG         | Num      | BEST       | 8          | 24.1619718 | 11.00-32.00       |                    | 142       | 5.31    |
| CEBD43        | ST SEG DEPR (4XX) I AVL V6 - FUP ECG   | Num      | BEST       | 8          | 4.74257426 | 2.00-12.00        |                    | 101       | 3.78    |
| CEBD44        | ST SEG DEPR (4XX) II III AVF - FUP ECG | Num      | BEST       | 8          | 5.51428571 | 2.00-12.00        |                    | 35        | 1.31    |
| CEBD45        | ST SEG DEPR (4XX) V1-V5 - FUP ECG      | Num      | BEST       | 8          | 5.58333333 | 2.00-12.00        |                    | 72        | 2.69    |
| CEBD46        | T WAVE (5X) I AVL V6 - FUP ECG         | Num      | BEST       | 8          | 2.46398305 | 1.00-4.00         |                    | 472       | 17.64   |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)                   | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|--|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD47        | T WAVE (5X) II III AVF - FUP ECG       | Num      | BEST       | 8          | 2.54189944 | 1.00-3.00       |                    | 179       | 6.69    |
| CEBD48        | T WAVE (5X) V1-V5 - FUP ECG            | Num      | BEST       | 8          | 2.28746177 | 1.00-3.00       |                    | 327       | 12.22   |
| CEBD49        | ST SEG ELEV (92X) I AVL V6 - FUP ECG   | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 7         | 0.26    |
| CEBD50        | ST SEG ELEV (92X) II III AVF - FUP ECG | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 5         | 0.19    |
| CEBD51        | ST SEG ELEV (92X) V1-V5 - FUP ECG      | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 18        | 0.67    |
| CEBD52        | R (3X) - FUP ECG                       | Num      | BEST       | 8          | 1.44262295 | 1.00-3.00       |                    | 122       | 4.56    |
| CEBD53        | AV COND DEFECT (6XX) - FUP ECG         | Num      | BEST       | 8          | 5.44660194 | 3.00-8.00       |                    | 103       | 3.85    |
| CEBD54        | VENTR COND DEFECT (7XX) - FUP ECG      | Num      | BEST       | 8          | 14.994152  | 3.00-21.00      |                    | 171       | 6.39    |
| CEBD55        | MISC (9X) 1X - FUP ECG                 | Num      | BEST       | 8          | 1          | 1.00-1.00       |                    | 72        | 2.69    |
| CEBD56        | MISC (9X) 3X - FUP ECG                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 1         | 0.04    |
| CEBD57        | MISC (9X) 5X - FUP ECG                 | Num      | BEST       | 8          | 5          | 5.00-5.00       |                    | 4         | 0.15    |
| CEBD58        | U WAVE (BLANK) - FUP ECG               | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD59        | SUPPRESSION 8 - FUP ECG                | Num      | BEST       | 8          | 3.25       | 2.00-4.00       |                    | 8         | 0.30    |
| CEBD60        | TECHNICAL PROBLEM (98X) - FUP ECG      | Num      | BEST       | 8          | 1.10084034 | 1.00-2.00       |                    | 119       | 4.45    |
| CEBD61        | CLEAR - FUP ECG                        | Num      | BEST       | 8          | 0.77016479 | 0.00-1.00       |                    | 1153      | 43.10   |
| CEBD62        | SUPPRESSION PAT (6XX) - FUP ECG        | Num      | BEST       | 8          | 1.95316565 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD63        | TYPE OF SUPPRESSION (6XX) - FUP ECG    | Char     | \$         | 1          |            | -               |                    | 1522      | 56.90   |
|               |  |          |            |            |            | 0               |                    | 1099      | 41.08   |
|               |  |          |            |            |            | F               |                    | 3         | 0.11    |
|               |  |          |            |            |            | P               |                    | 46        | 1.72    |
|               |  |          |            |            |            | V               |                    | 5         | 0.19    |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)          | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|-------------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD64        | BUNDLE BRANCH BLOCK - FUP ECG | Num      | BEST       | 8          | 2.83261058 | 1.00-3.00       |                    | 1153      | 43.10   |
| CEBD65        | MAJOR Q I AVL V6 - FUP ECG    | Num      | BEST       | 8          | 1.99826539 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD66        | MINOR Q I AVL V6 - FUP ECG    | Num      | BEST       | 8          | 1.99479618 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD67        | MAJOR Q II III AVF - FUP ECG  | Num      | BEST       | 8          | 1.98699046 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD68        | MINOR Q II III AVF - FUP ECG  | Num      | BEST       | 8          | 1.98525585 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD69        | MAJOR Q V1-V5 - FUP ECG       | Num      | BEST       | 8          | 1.93842151 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD70        | MINOR Q V1-V5 - FUP ECG       | Num      | BEST       | 8          | 1.93842151 | 1.00-2.00       |                    | 1153      | 43.10   |
| CEBD71        | THIRD OR LAST - FUP ECG       | Char     | \$         | 1          |            | -               |                    | 1522      | 56.90   |
|               |                               |          |            |            |            | L               |                    | 1153      | 43.10   |
| CEBD72        | COND 1 - LEAD 1, ED1          | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD73        | COND 1 - LEAD 2, ED1          | Num      | BEST       | 8          | 2.42857143 | 1.00-3.00       |                    | 7         | 0.26    |
| CEBD74        | COND 1 - LEAD 3, ED1          | Num      | BEST       | 8          | 2.42105263 | 1.00-4.00       |                    | 19        | 0.71    |
| CEBD75        | COND 2 - LEAD 1, ED1          | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD76        | COND 2 - LEAD 2, ED1          | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD77        | COND 2 - LEAD 3, ED1          | Num      | BEST       | 8          | 1.4        | 1.00-3.00       |                    | 5         | 0.19    |
| CEBD78        | COND 3 - LEAD 1, ED2,3,4      | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD79        | COND 3 - LEAD 2, ED2,3,4      | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD80        | COND 3 - LEAD 3, ED2,3,4      | Num      | BEST       | 8          | 2.5        | 1.00-3.00       |                    | 4         | 0.15    |
| CEBD81        | COND 4 - LEAD 1, ED5,6,7      | Num      | BEST       | 8          | 2.33333333 | 1.00-3.00       |                    | 3         | 0.11    |
| CEBD82        | COND 4 - LEAD 2, ED5,6,7      | Num      | BEST       | 8          | 2.16666667 | 1.00-3.00       |                    | 12        | 0.45    |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)       | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|----------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD83        | COND 4 - LEAD 3, ED5,6,7   | Num      | BEST       | 8          | 2.13157895 | 1.00-4.00       |                    | 38        | 1.42    |
| CEBD84        | COND 5 - LEAD 1, EV1-EV8   | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD85        | COND 5 - LEAD 2, EV1-EV8   | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD86        | COND 5 - LEAD 3, EV1-EV8   | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD87        | COND 7 - LEAD 1, ED2,5,EV1 | Num      | BEST       | 8          | 1.82608696 | 1.00-4.00       |                    | 23        | 0.86    |
| CEBD88        | COND 7 - LEAD 2, ED2,5,EV1 | Num      | BEST       | 8          | 1.63636364 | 1.00-4.00       |                    | 11        | 0.41    |
| CEBD89        | COND 7 - LEAD 3, ED2,5,EV1 | Num      | BEST       | 8          | 1.2        | 1.00-3.00       |                    | 20        | 0.75    |
| CEBD90        | COND 8 - LEAD 1, EV2       | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD91        | COND 8 - LEAD 2, EV2       | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD92        | COND 8 - LEAD 3, EV2       | Num      | BEST       | 8          | 2.33333333 | 1.00-3.00       |                    | 3         | 0.11    |
| CEBD93        | COND 9 - LEAD 1, EV1       | Num      | BEST       | 8          | 2.06060606 | 2.00-4.00       |                    | 66        | 2.47    |
| CEBD94        | COND 9 - LEAD 2, EV1       | Num      | BEST       | 8          | 2.35483871 | 2.00-4.00       |                    | 31        | 1.16    |
| CEBD95        | COND 9 - LEAD 3, EV1       | Num      | BEST       | 8          | 2.10416667 | 2.00-3.00       |                    | 48        | 1.79    |
| CEBD96        | COND 10- LEAD 1, EV2       | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 2         | 0.07    |
| CEBD97        | COND 10- LEAD 2, EV2       | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 1         | 0.04    |
| CEBD98        | COND 10- LEAD 3, EV2       | Num      | BEST       | 8          | 2.33333333 | 2.00-3.00       |                    | 6         | 0.22    |
| CEBD99        | COND 11- LEAD 1, EV6       | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD100       | COND 11- LEAD 2, EV6       | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD101       | COND 11- LEAD 3, EV6       | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)       | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|----------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD102       | COND 12- LEAD 1, ED3,6,EV3 | Num      | BEST       | 8          | 1.70149254 | 1.00-4.00       |                    | 67        | 2.50    |
| CEBD103       | COND 12- LEAD 2, ED3,6,EV3 | Num      | BEST       | 8          | 1.52941176 | 1.00-4.00       |                    | 51        | 1.91    |
| CEBD104       | COND 12- LEAD 3, ED3,6,EV3 | Num      | BEST       | 8          | 1.35526316 | 1.00-4.00       |                    | 76        | 2.84    |
| CEBD105       | COND 13- LEAD 1, EV4       | Num      | BEST       | 8          | 2          | 1.00-3.00       |                    | 6         | 0.22    |
| CEBD106       | COND 13- LEAD 2, EV4       | Num      | BEST       | 8          | 1          | 1.00-1.00       |                    | 1         | 0.04    |
| CEBD107       | COND 13- LEAD 3, EV4       | Num      | BEST       | 8          | 2.16666667 | 1.00-3.00       |                    | 12        | 0.45    |
| CEBD108       | COND 14- LEAD 1, EV3       | Num      | BEST       | 8          | 2.27       | 2.00-4.00       |                    | 100       | 3.74    |
| CEBD109       | COND 14- LEAD 2, EV3       | Num      | BEST       | 8          | 2.41860465 | 2.00-4.00       |                    | 43        | 1.61    |
| CEBD110       | COND 14- LEAD 3, EV3       | Num      | BEST       | 8          | 2.27868852 | 2.00-4.00       |                    | 61        | 2.28    |
| CEBD111       | COND 15- LEAD 1, EV4       | Num      | BEST       | 8          | 2.25       | 2.00-3.00       |                    | 4         | 0.15    |
| CEBD112       | COND 15- LEAD 2, EV4       | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD113       | COND 15- LEAD 3, EV4       | Num      | BEST       | 8          | 2.33333333 | 2.00-3.00       |                    | 9         | 0.34    |
| CEBD114       | COND 16- LEAD 1, EV7       | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD115       | COND 16- LEAD 2, EV7       | Num      | BEST       | 8          |            |                 |                    | 0         | 0.00    |
| CEBD116       | COND 16- LEAD 3, EV7       | Num      | BEST       | 8          | 2.33333333 | 1.00-3.00       |                    | 3         | 0.11    |
| CEBD117       | COND 17- LEAD 1, EV8       | Num      | BEST       | 8          | 2.87012987 | 1.00-4.00       |                    | 154       | 5.76    |
| CEBD118       | COND 17- LEAD 2, EV8       | Num      | BEST       | 8          | 2.92307692 | 1.00-4.00       |                    | 26        | 0.97    |
| CEBD119       | COND 17- LEAD 3, EV8       | Num      | BEST       | 8          | 2.78640777 | 1.00-4.00       |                    | 103       | 3.85    |
| CEBD120       | COND 18- LEAD 1, ED4,7,EV5 | Num      | BEST       | 8          | 1          | 1.00-1.00       |                    | 6         | 0.22    |
| CEBD121       | COND 18- LEAD 2, ED4,7,EV5 | Num      | BEST       | 8          | 1.66666667 | 1.00-3.00       |                    | 3         | 0.11    |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

Number of Observations: 2675

Number of Variables: 166

Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)       | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|----------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD122       | COND 18- LEAD 3, ED4,7,EV5 | Num      | BEST       | 8          | 1.54545455 | 1.00-3.00       |                    | 11        | 0.41    |
| CEBD123       | COND 19- LEAD 1, EV5       | Num      | BEST       | 8          | 2.11111111 | 2.00-3.00       |                    | 9         | 0.34    |
| CEBD124       | COND 19- LEAD 2, EV5       | Num      | BEST       | 8          | 2          | 2.00-2.00       |                    | 19        | 0.71    |
| CEBD125       | COND 19- LEAD 3, EV5       | Num      | BEST       | 8          | 2.30769231 | 2.00-3.00       |                    | 13        | 0.49    |
| CEBD126       | ED1 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2663      | 99.55   |
|               |                            |          |            |            |            | Y               |                    | 12        | 0.45    |
| CEBD127       | ED2 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2675      | 100.00  |
| CEBD128       | ED3 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2675      | 100.00  |
| CEBD129       | ED4 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2675      | 100.00  |
| CEBD130       | ED5 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2674      | 99.96   |
|               |                            |          |            |            |            | Y               |                    | 1         | 0.04    |
| CEBD131       | ED6 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2672      | 99.89   |
|               |                            |          |            |            |            | Y               |                    | 3         | 0.11    |
| CEBD132       | ED7 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2674      | 99.96   |
|               |                            |          |            |            |            | Y               |                    | 1         | 0.04    |
| CEBD133       | EV1 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2566      | 95.93   |
|               |                            |          |            |            |            | Y               |                    | 109       | 4.07    |
| CEBD134       | EV2 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2670      | 99.81   |
|               |                            |          |            |            |            | Y               |                    | 5         | 0.19    |
| CEBD135       | EV3 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2465      | 92.15   |
|               |                            |          |            |            |            | Y               |                    | 210       | 7.85    |
| CEBD136       | EV4 PATTERN MET            | Char     | \$         | 1          |            | -               |                    | 2662      | 99.51   |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1  
 Number of Observations: 2675  
 Number of Variables: 166  
 Organization of file: Summary of Participants

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

| Variable Name | Variable Label (VAR)                 | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|--------------------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
|               |                                      |          |            |            | Y          |                 |                    | 13        | 0.49    |
| CEBD137       | EV5 PATTERN MET                      | Char     | \$         | 1          | -          |                 |                    | 2645      | 98.88   |
|               |                                      |          |            |            | Y          |                 |                    | 30        | 1.12    |
| CEBD138       | EV6 PATTERN MET                      | Char     | \$         | 1          | -          |                 |                    | 2675      | 100.00  |
| CEBD139       | EV7 PATTERN MET                      | Char     | \$         | 1          | -          |                 |                    | 2674      | 99.96   |
|               |                                      |          |            |            | Y          |                 |                    | 1         | 0.04    |
| CEBD140       | EV8 PATTERN MET                      | Char     | \$         | 1          | -          |                 |                    | 2645      | 98.88   |
|               |                                      |          |            |            | Y          |                 |                    | 30        | 1.12    |
| CEBD141       | HEART RATE-1ST ECG-BEATS PER MINUTE  | Num      | BEST       | 8          | 87.2388889 | 23.00-272.00    |                    | 1440      | 53.83   |
| CEBD142       | HEART RATE-FUP ECG-BEATS PER MINUTE  | Num      | BEST       | 8          | 82.3254799 | 37.00-250.00    |                    | 1146      | 42.84   |
| CEBD143       | COND 20- LEAD 1, EV5                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 1         | 0.04    |
| CEBD144       | COND 20- LEAD 2, EV5                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 2         | 0.07    |
| CEBD145       | COND 20- LEAD 3, EV5                 | Num      | BEST       | 8          | 2.66666667 | 1.00-3.00       |                    | 6         | 0.22    |
| CEBD146       | COND 21- LEAD 1, EV1                 | Num      | BEST       | 8          | 2.2        | 1.00-3.00       |                    | 5         | 0.19    |
| CEBD147       | COND 21- LEAD 2, EV1                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 3         | 0.11    |
| CEBD148       | COND 21- LEAD 3, EV1                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 3         | 0.11    |
| CEBD149       | COND 22- LEAD 1, EV1                 | Num      | BEST       | 8          | 2.2        | 2.00-3.00       |                    | 5         | 0.19    |
| CEBD150       | COND 22- LEAD 2, EV1                 | Num      | BEST       | 8          | 3          | 3.00-3.00       |                    | 1         | 0.04    |
| CEBD151       | COND 22- LEAD 3, EV1                 | Num      | BEST       | 8          | 2.33333333 | 2.00-3.00       |                    | 3         | 0.11    |
| CEBDFLAG      | =1 IF CEBD (OR OTHER VER) IS PRESENT | Num      |            | 3          | 1          | 1.00-1.00       |                    | 1451      | 54.24   |
| CEBD01        | ECG TECHNICIAN - 1ST ECG             | Num      |            | 8          | 996.246037 | 0.00-999.00     |                    | 1451      | 54.24   |

## Codebook for c14cemb1 Dataset

DATA SET: c14cemb1  
 Number of Observations: 2675  
 Number of Variables: 166  
 Organization of file: Summary of Participants

LABEL: JHS Composite ECG (Ver B) Form Created by UC738601

DATE CREATED: 19OCT17:13:56:01

| Variable Name | Variable Label (VAR)     | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|--------------------------|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| CEBD03        | ECG CODER - 1ST ECG      | Num      |            | 8          | 374.119228 | 7.00-777.00     |                    | 1451      | 54.24   |
| CEBD36        | ECG TECHNICIAN - FUP ECG | Num      |            | 8          | 994.667823 | 0.00-999.00     |                    | 1153      | 43.10   |
| CEBD38        | CODER - FUP ECG          | Num      |            | 8          | 395.098005 | 7.00-777.00     |                    | 1153      | 43.10   |