

***** CLASSIF1: TRAINING SET SAIS1 (2016) CLINICAL TRIAL 0-26W *****

=====| PROGRAM: ----- CLASSIFL----- PART: 2/4 Dec.28,2024 14:56:02h|=====

CONFUSION MATRIX (% PAT)
DATABASE: SIGLIOW.BI4

| REFER. CLASS. | PAT. n | CLASSIF1-CLASS 0 | CLASSIF1-CLASS 1 |
|---------------|--------|------------------|------------------|
| 0 | 43 | 88.4 | 11.6 |
| 1 | 38 | 50.0 | 50.0 |
| PredVal | -- | 66.7 | 79.2 |

0 =GLIMEPI_OW
1 =SITAGLI_OW

-aver.recog.val(ARV): 69.2%
-aver.multipl.ind(AMI): 1.00 (acceptable range: 1.0-1.2)
-percentile range: 30-70%
-aver.predict.val(APV):72.9%
-unclassifiable(=no data):0
-training set: 81
-validation set: 22
-total patients: *103*
-pat.downl.EXCEL file: *103*
optimize spec+sens mxsumgt
classify against reference

TRAINING SET DATABASE: SIGLIOW.BI4

| MASK PAR. | DB- PARAMETER COL. EXPLANATION | PERC (%) | ORIG COL. | ORIGINAL DATABASE | CLASSIFIC. REF. FILE | CTE | T H |
|-----------|--------------------------------|----------|-----------|-------------------|----------------------|-----|-----|
| 1 | 7= FMD(%) | 30/70 | 7 | SIGLIOW.BI4 | SIGLIOW.RE4 | 0+ | - |
| 2 | 11= BMI | 30/70 | 11 | SIGLIOW.BI4 | SIGLIOW.RE4 | -0 | + |
| 3 | 13= HBA1C% | 30/70 | 13 | SIGLIOW.BI4 | SIGLIOW.RE4 | -0 | + |
| 4 | 15= PROINS | 30/70 | 15 | SIGLIOW.BI4 | SIGLIOW.RE4 | -0 | + |
| 5 | 22= TRIGLYC | 30/70 | 22 | SIGLIOW.BI4 | SIGLIOW.RE4 | 0+ | - |
| 6 | 26= TOTPAI-1 | 30/70 | 26 | SIGLIOW.BI4 | SIGLIOW.RE4 | -0 | + |
| 7 | 27= NTPROBNP | 30/70 | 27 | SIGLIOW.BI4 | SIGLIOW.RE4 | 0+ | - |
| 8 | 28= TNF-? | 30/70 | 28 | SIGLIOW.BI4 | SIGLIOW.RE4 | -0 | + |
| 9 | 30= U-ALB | 30/70 | 30 | SIGLIOW.BI4 | SIGLIOW.RE4 | 0+ | - |

9 OF 32 DATABASE COLUMNS WERE USED FOR MASKS
69 ITERATIONS FOR MASK IMPROVEMENT WERE PERFORMED
