

\*\*\*\* CLASSIF1: TRAINING SET SAIS1 (2016) CLINICAL TRIAL AT 0-26 WEEKS \*\*\*\*

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PROGRAM: ----- CLASSIFL----- PART: 2/4 Dec.15,2024 14:03:21h|
   
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CONFUSION MATRIX (% PAT)
DATABASE: SAISSITA.BI4
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REFER. | PAT. | CLASSIF1-CLASS
CLASS. | n   | C       | T
-----
C SPEC | 38  | 92.1   | 7.9
T SENS | 34  | 50.0   | 50.0
-----
PredVal | --  | 67.3   | 85.0
        |    | NPV    | PPV
-----
C      =SAISSIT_0W
T      =SAISSIT_26W
-aver.recog.val(ARV): 71.1%
-aver.multipl.ind(AMI): 1.00
  (acceptable range: 1.0-1.2)
-aver.predict.val(APV):76.1%
-percentile range: 25-75%
-unclassifiable: 3
-total training set: 76
-total validation set: 20
-total classified pat: *96*
-pat.downl.EXCEL file: *96*
-optimize spec+sens mxsumgt
-classify against reference
-abbrev: SPEC=specificity
        SENS=sensitivity
        NPV =neg.pred.value
        PPV =pos.pred.value
  
```

TRAINING SET DATABASE: SAISSITA.BI4								
MASK	DB-	PARAMETER	PERC	ORIG	ORIGINAL	CLASSIFIC.	CTR	T
PAR.	COL.	EXPLANATION	(%)	COL.	DATABASE	REF.FILE	C	H
1	13=	HBA1C%	25/75	13	SAISSITA.BI4	SAISSITA.RE4	0+	-
2	18=	CPEPTIND	25/75	18	SAISSITA.BI4	SAISSITA.RE4	-0	+
3	21=	HDL	25/75	21	SAISSITA.BI4	SAISSITA.RE4	-0	+
4	25=	SOD	25/75	25	SAISSITA.BI4	SAISSITA.RE4	-0	+
5	32=	BAP	25/75	32	SAISSIRA.BI4	SAISSITA.RE4	-0	+

5 OF 32 DATABASE COLUMNS WERE USED FOR MASKS  
 20 ITERATIONS FOR MASK IMPROVEMENT WERE PERFORMED