

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

=====| PROGRAM: ----- CLASSIFL----- PART: 2/2 Dec.20,2024 17:52:37h|=====

CONFUSION MATRIX (% PAT)
DATABASE: SAISGLI.BI4

REFER. CLASS.	PAT. n	CLASSIF1-C C	CLASSIF1-T T
C	43	72.1	27.9
T	38	23.7	76.3
PredVal	--	77.5	70.7

C =SAISGLI_0W
T =SAISGLI_26W
-aver.recog.val (ARV): 74.2%
-aver.multip.l.ind (AMI): 1.00 (acceptable range: 1.0-1.2)
-aver.predict.val (APV):74.1%
-percentile range: 30-70%
-unclassifiable: 6
-total training set: 81
-total validation set: 23
-total classified pat: *110*
-pat.downl.EXCEL file: *110*
-optimize spec+sens mxsumgt
-classify against reference

TRAINING SET DATABASE: SAISGLI.BI4

MASK PAR.	DB-COL.	PARAMETER EXPLANATION	PERC (%)	ORIG COL.	ORIGINAL DATABASE	CLASSIFIC. REF. FILE	CTR C	T H
1	13=	HBAIC%	30/70	13	SAISGLI.BI6	SAISGLI.RE4	0+	-

1 OF 32 DATABASE COLUMNS WERE USED FOR MASKS
10 ITERATIONS FOR MASK IMPROVEMENT WERE PERFORMED

MEAN, SD, SEM, N, T-TEST (DIFFERENTIAL CLASSIFICAT.)
DATABASE: SAISGLI.BI4

Col	Par	SAISG0W	SAISG26W	STUDENT p	PERC 30%	MEDIAN 50%	PERC 70%
13:	MEAN:	7.4349	6.7263		<7.1391	7.3000	>7.7143
H	SD:	.4041	.4925				
B	SEM:	.0616	.0799				
A	N:	43.0000	38.0000				
l	Tsvd:	7.1094		<<0.001			
C	Tv:	79.0000					
