

***** CLASSIF1: VALIDATION SET SAISI (2016) CLINICAL TRIAL 0-26WEEKS *****

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PROGRAM: ----- CLASSIFL----- PART: 2/2 Dec.28,2024 17:24:03h|

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CONFUSION MATRIX (% PAT)
 DATABASE: SIGLI26W.BI4

REFER. CLASS.	PAT. n	CLASSIF1-CLASS	
		0	1
0	38	72.1	16.3
1	34	42.1	47.4
PredVal	--	66.0	72.0

0 =GLIMEPI_26W
 1 =SITAGLI_26W

-aver.recog.val.(ARV): 59.7%
 -aver.multipl.ind(AMI): 1.00
 (acceptable range: 1.0-1.2)
 -aver.predict.val.(APV):
 -percentile range: 20-80%
 -training set pat: 72
 unclassif.(no data): 9
 -validation set: 18
 -unclassif.(no data): 4
 -analyzed patients: *103*
 -downl.EXCEL file pat: *103*
 optimize spec+sens mxsumgt
 classify against reference

TRAINING SET DATABASE: SIGLI26W.BI4

MASK PAR.	DB- COL.	PARAMETER EXPLANATION	PERC (%)	ORIG COL.	ORIGINAL DATABASE	CLASSIFIC. REF.FILE	CTR	T H
1	31=	D-ROMS	20/80	31	SIGLI26W.BI4	SIGLI26W.RE4	0+	-

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

MEAN, SD, SEM, N, T-TEST (DIFFERENTIAL CLASSIFICAT.)
 DATABASE: SIGLI26W.BI4

Col	Par	GLI_26W	SIT_26W	STUDENT p	PERC 20%	MEDIAN 50%	PERC 80%
31:	MEAN:	37.0448	33.3294	<.0250	<31.437	35.055	>42.810
D	SD:	6.9187	7.9269				
-	SEM:	1.1224	1.3594				
R	N:	38.0000	34.0000				
O	Tsvd:		2.1236				
M	Tv:		70.0000				
