

#CLINICHE

#caso dicotomico A

	radiologica	senza radiologica
AUC	0.7152778	0.5902778
Accuracy	0.6364	0.6061

#caso dicotomico B

	radiologica	senza radiologica
AUC	0.6321429	0.7035714
Accuracy	0.5152	0.6364

#caso multinomiale

ACCURACY using	radiologica	senza radiologica
Multinomial Deviance	0.6969697	0.6969697
Class/Mse	// (only 5 predicted)	// (only 5 predicted)
Mae (1,3,5 predicted)	0.6363636	0.6969697

#CLINICHE + RADIOMICHE_CORE

#caso dicotomico A

	radiologica (stand. Rad)	senza radiologica(stand.Rad)
AUC	0.6597222 (0.5416667)	0.6388889 (0.5277778)
Accuracy	0.6061 (0.4848)	0.5758 (0.5152)

#caso dicotomico B

	radiologica (stand.Rad)	senza radiologica(stand.Rad)
AUC	0.7321429 (0.6678571)	0.5964286 (0.6678571)
Accuracy	0.5455 (0.5758)	0.4545 (0.5758)

#caso multinomiale

ACCURACY using	radiologica	senza radiologica
Multinomial Deviance	0.6969697	0.6969697
Class/Mse	// (only 5 predicted)	// (only 5 predicted)
Mae (1,3,5 predicted)	0.6666667	0.6363636

#CLINICHE + RADIOMICHE_CORE + RADIOMICHE_MARGIN

#caso dicotomico A

	radiologica	senza radiologica
AUC	0.6597222	0.6388889
Accuracy	0.6061	0.5758

#caso dicotomico B

	radiologica	senza radiologica
AUC	0.7321429 (0.6678571)	0.5964286
Accuracy	0.5455 (0.5758)	0.4545 (0.5758)

#caso multinomiale

ACCURACY using	radiologica	senza radiologica
Multinomial Deviance	0.6969697 (mse)	0.6969697
Class/Mse	0.6363636 (only 5 predicted)	// (only 5 predicted)
Mae (1,3,5 predicted)	0.6363636	0.6969697