interaucitiisva.r_logis	stic <u>O</u> p 8539	[0.824,	0.888]						
SL.glmnetghcor_	-	_	_	+				-	
SL.glomivear_logis	stic <u>O</u> p 8539	[0.824,	0.888]	-				-	
baye s:giva r_logis	stic <u>O</u> p 8539	[0.823,	0.888]	1					
Slugimar_logis	stic <u>O</u> p 8539	[0.823,	0.888]					+ + + + + + + + + + + + +	
SLugnain/mar_logis	stic <u>O</u> p 8539	[0.823,	0.888]						
SL.glmnet	g 0n8563	[0.823,	0.887]]					
iscrete SL	0.888	[0.823,	0.887]						
SL.glm	g 0n8563	[0.823,	0.887]					-	
bayesglm	g 0n8563	[0.823,	0.887]	-				-	
SL.gam	g 0m8fe8	_	_	+				-	
SL.ga h ighcor_	_ra 0d356	[0.823,	0.887]	+				-	
SL.glm	0.8 58	[0.823,	0.887]	+				-	
SL.gl m ighcor_	_ra 0d356	[0.823,	0.887]	1					
bayesglm	0.8 58	[0.823,	0.887]	1				-	
bayesgl hi ghcor_	_ra 0d356	[0.823,	0.887]	1					
SL	88 8.0	[0.823,	0.887]]					
interaction	g 0m8fe7 t	- ′	-	7					
SL.cfonewsatr_logis	stic <u>O</u> p 8535	[0.819,	0.885]	1				<u> </u>	
SL.cforest	g 0m8fæ3	[0.817,	0.883]	1					
L.xgbuoroiveatr_logis	stic <u>O</u> p 8439	[0.812,	0.880]	1			_	-	
SL.cforehtghcor_	_ra 0d&46	[0.810,	0.879]	-			-		
L.xgboost	g 0m8n4e6	[0.808,	0.877]	+			_	-	
interaction	0.842	[0.803,	0.875]	-			_	-	
interactidnighcor_	_ra 0d&42	[0.803,	0.875]	†			_	•	
L.xgboohtghcor_	_ra 0d226	[0.790,	0.861]	 _	-				
SL.mean	0.5 @0	[0.411,	0.589]	0.4	0.5 0	0.6 0.	7 0.8	0.9	1
					CV	-AUC	[95%	CI]	
								_	