Curated models

Synthetic networks AUPRC Ratio

	AUPRC Ratio								
	mCAD	VSC	HSC	GSD					
PIDC			2.0						
GENIE3		2.8	2.0						
GRNBOOST2									
PPCOR				1.4					
SCODE	1.3								
GRISLI	1.3			1.4					
SINGE									
SCNS									
LEAP									
SINCERITIES	1.1	1.0		1.1					
GRNVBEM									
SCRIBE			1.0	1.4					

Low/Poor

High/Good

	LI	CY	LL	BF	BFC	TF		
SINCERITIES	4.8		10.4	2.2	3.5			
SCRIBE								
SINGE		4.1						
PPCOR								
PIDC						1.9		
GENIE3								
LEAP				1.2				
GRNBOOST2								
GRISLI				1.2		1.2		
GRNVBEM		1.0						
SCNS						1.2		
SCODE	1.3		1.2		1.0			

Random Predictor