	I	splatter	powsimR	PROSSTT	SymSim	dyngen
Available modality outputs						
_	mRNA expression	/	/	/	/	/
_	Pre-mRNA expression			-		/
_	Protein expression					1
-	Promotor activity				/	1
_	Reaction activity					1
Available ground-truth outputs						
-	True counts	/			√	✓
-	Cluster labels	/	/		1	1
-	Trajectory	✓		1	✓	1
-	Batch labels	✓				/
-	Differential expression				✓	/
-	Knocked down regulators					/
-	Regulatory network				✓	/
-	Cell-specific regulatory network					1
Emulate experimental effects						
-	Single-cell RNA sequencing	/	✓	1	✓	/
-	Batch effects	/				1
-	Knockdown experiment					1
-	Time-series					✓
-	Snapshot					✓
Evaluation applications						
-	Clustering	✓	✓		✓	
-	Trajectory inference	✓		1	✓	✓
-	Network inference				✓	✓
-	Cell-specific network inference					✓
-	Differential expression	✓				✓
-	Batch effect correction	✓				✓
-	RNA Velocity					✓
-	Trajectory alignment					✓
Showcased dataset						
-	Number of cells					
-	Number of genes					
-	Execution time					