Kersplat linear	Lun linear	Simple	Splat	SplatPop linear	SCRIP-GP- trendedBCV <linear< th=""><th>SCRIP-GP-commonBCV</th><th>SCRIP-BGP-commonBCV</th><th>SCRIP-BP linear</th></linear<>	SCRIP-GP-commonBCV	SCRIP-BGP-commonBCV	SCRIP-BP linear
SCRIP-BGP- trendedBCV <linear< td=""><td>scDesign <linear< td=""><td>SPsimSeq</td><td>SPARSim linear</td><td>powsimR linear</td><td>POWSC <linear< td=""><td>scDesign2 linear</td><td>muscat</td><td>ESCO linear</td></linear<></td></linear<></td></linear<>	scDesign <linear< td=""><td>SPsimSeq</td><td>SPARSim linear</td><td>powsimR linear</td><td>POWSC <linear< td=""><td>scDesign2 linear</td><td>muscat</td><td>ESCO linear</td></linear<></td></linear<>	SPsimSeq	SPARSim linear	powsimR linear	POWSC <linear< td=""><td>scDesign2 linear</td><td>muscat</td><td>ESCO linear</td></linear<>	scDesign2 linear	muscat	ESCO linear
zinbwave <linear< td=""><td>hierarchicell <linear< td=""><td>dropsim</td><td>SparseDC linear</td><td>zinbwaveZinger <linear< td=""><td>BEARSCC</td><td>scDD <linear< td=""><td>BASICS linear</td><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<></td></linear<>	hierarchicell <linear< td=""><td>dropsim</td><td>SparseDC linear</td><td>zinbwaveZinger <linear< td=""><td>BEARSCC</td><td>scDD <linear< td=""><td>BASICS linear</td><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<>	dropsim	SparseDC linear	zinbwaveZinger <linear< td=""><td>BEARSCC</td><td>scDD <linear< td=""><td>BASICS linear</td><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<>	BEARSCC	scDD <linear< td=""><td>BASICS linear</td><td>Lun2 <linear< td=""></linear<></td></linear<>	BASICS linear	Lun2 <linear< td=""></linear<>
zingeR <linear< td=""><td>SCRIP-paths linear</td><td>PROSSTT</td><td>TedSim</td><td>dyntoy</td><td>SymSim linear</td><td>VeloSim linear</td><td>MFA linear</td><td>phenopath</td></linear<>	SCRIP-paths linear	PROSSTT	TedSim	dyntoy	SymSim linear	VeloSim linear	MFA linear	phenopath
Splat-paths linear	SplatPop-paths linear	ESCO-traj linear	ESCO-tree	dyngen	CancerInSilico linear	SimBPDD linear	scDesign3 linear	scGAN <linear< td=""></linear<>