Kersplat <linear< th=""><th>Lun <linear< th=""><th>Simple linear</th><th>Splat linear</th><th>SplatPop linear</th><th>SCRIP-GP- trendedBCV <linear< th=""><th>SCRIP-GP-commonBCV</th><th>SCRIP-BGP-commonBCV</th><th>SCRIP-BP linear</th></linear<></th></linear<></th></linear<>	Lun <linear< th=""><th>Simple linear</th><th>Splat linear</th><th>SplatPop linear</th><th>SCRIP-GP- trendedBCV <linear< th=""><th>SCRIP-GP-commonBCV</th><th>SCRIP-BGP-commonBCV</th><th>SCRIP-BP linear</th></linear<></th></linear<>	Simple linear	Splat linear	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-		Con see see see se	ODA DO:	و المالية الم	POWG	· · · · · · ·		······································
trendedBCV linear	scDesign NA	SPsimSeq NA	SPARSim linear	powsimR <linear< td=""><td>POWSC linear</td><td>scDesign2</td><td>muscat <linear< td=""><td>ESCO <linear< td=""></linear<></td></linear<></td></linear<>	POWSC linear	scDesign2	muscat <linear< td=""><td>ESCO <linear< td=""></linear<></td></linear<>	ESCO <linear< td=""></linear<>
····;··:			······	2.1.	2540			
zinbwave <linear< td=""><td>hierarchicell <linear< td=""><td>dropsim _{linear}</td><td>SparseDC <linear< td=""><td>zinbwaveZinger <linear< td=""><td>BEARscc <linear< td=""><td>scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<>	hierarchicell <linear< td=""><td>dropsim _{linear}</td><td>SparseDC <linear< td=""><td>zinbwaveZinger <linear< td=""><td>BEARscc <linear< td=""><td>scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<>	dropsim _{linear}	SparseDC <linear< td=""><td>zinbwaveZinger <linear< td=""><td>BEARscc <linear< td=""><td>scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<></td></linear<></td></linear<>	zinbwaveZinger <linear< td=""><td>BEARscc <linear< td=""><td>scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<></td></linear<>	BEARscc <linear< td=""><td>scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<></td></linear<>	scDD <linear< td=""><td>BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<></td></linear<>	BASiCS <linear< td=""><td>Lun2 <linear< td=""></linear<></td></linear<>	Lun2 <linear< td=""></linear<>
***************		Secretary in the second		ç		ije, paleolietiet is	<i>y</i>	
zingeR <linear< td=""><td>SCRIP-paths linear</td><td>PROSSTT linear</td><td>TedSim linear</td><td>dyntoy <linear< td=""><td>SymSim <linear< td=""><td>VeloSim _{linear}</td><td>MFA linear</td><td>phenopath <linear< td=""></linear<></td></linear<></td></linear<></td></linear<>	SCRIP-paths linear	PROSSTT linear	TedSim linear	dyntoy <linear< td=""><td>SymSim <linear< td=""><td>VeloSim _{linear}</td><td>MFA linear</td><td>phenopath <linear< td=""></linear<></td></linear<></td></linear<>	SymSim <linear< td=""><td>VeloSim _{linear}</td><td>MFA linear</td><td>phenopath <linear< td=""></linear<></td></linear<>	VeloSim _{linear}	MFA linear	phenopath <linear< td=""></linear<>
	11	Alli!:		<i>,</i>	or service.	part.		••••••
Splat-paths	SplatPop-paths	ESCO-traj	ESCO-tree	dyngen _{linear}	CancerInSilico	SimBPDD NA	scDesign3 <linear< td=""><td>scGAN <linear< td=""></linear<></td></linear<>	scGAN <linear< td=""></linear<>
			· · · · · · · · · · · · · · · · · · ·	es mullin.	Care of sal 4. Figure 10			