

Computational performance metrics* of SCEPTRE

b

Dataset	Frangieh (Control)	Papalexi (gene)	
Calibration check run time	45 min	32 min	
Calibration check peak memory	3.4 GB	2.4 GB	
Discovery analysis run time	8.6 h	1.8 h	
Discovery analysis peak memory	4.0 GB	2.8 GB	
Number of pairs	2.2 million	323,906	
Number of cells	30,486	20,729	

^{*}Benchmarking conducted on standard laptop using one processor

Dataset	Calibration check time	Calibration check peak memory	Discovery analysis time	Discovery analysis peak memory	Number gene- perturbation pairs
Frangieh (IFN-γ)	84 min	5.4 GB	54 min	5.4 GB	2,275,095
Papalexi (gene)	33 min	2.5 GB	44 min	2.6 GB	323,906