Die 1. Compa	rison of stochastic	Lanczos qu	adrature	(SLQ, w	vith degree
Monte Carlo sa	imples, and full re-	orthogonaliz	zation), M	EMDE'	Γ , and FI
NCE on a de	ense $500,000 \times 500,$,000 NTK r	matrix for	a Resi	Net50 mo
ined on CIFAI	R-10 with 50,000 d	latapoints.	MEMDE	T comp	outes the
	nt and serves as the	-		-	
0	d against it. Costs		,		
	our) and an 8-core				
cing.			(-)	,	
51118.					
Me	ethod		Rel.	Est.	Wall
Me Name	ethod Settings	TFLOPs	Rel. Error	Est. Cost	Wall Time
		TFLOPs 5203			
Name	Settings		Error	Cost	Time
Name SLQ	Settings $l = 100, s = 104$	5203	Error 55%	Cost \$83	Time 1.8 days