	acc	stddev	acc	stddev	acc	stddev	acc	stddev	acc	stddev	perplexity	stddev	acc	stddev	acc	stddev	perplexity	stddev
160M Pile Dedup	0.200	0.012	0.230	0.004	0.290	0.005	0.496	0.014	0.369	0.007	31.259	1.159	0.729	0.002	0.234	0.006	172.762	7.727
160M MiniPile	0.213	0.012	0.270	0.004	0.256	0.004	0.472	0.014	0.000	0.000	3033175.269	288926.583	0.519	0.002	0.000	0.000	27067951.346	2710040.191
160M Reproduction	0.189	0.012	0.230	0.004	0.260	0.004	0.512	0.014	0.000	0.000	1854408.400	148101.598	0.548	0.002	0.000	0.000	11927123.251	1063672.928
$160 \mathrm{M} \mathrm{Lossi}$	0.198	0.012	0.230	0.004	0.260	0.004	0.511	0.014	0.000	0.000	2116445.173	175403.058	0.549	0.002	0.000	0.000	14896599.925	1366937.547
160M Density	0.192	0.012	0.230	0.004	0.260	0.004	0.520	0.014	0.000	0.000	2099002.091	170652.622	0.550	0.002	0.000	0.000	13347273.608	1997894.636

0.000

Lambada (OpenAI)

ARC-Challenge

0.012

0.012

0.012

0.197

0.193

0.194

160M k440

160M k440 Density

160M k440 Inter

MMLU

0.230

0.230

0.230

0.004

0.004

0.004

HellaSwag

0.262

0.260

0.261

0.004

WinoGrande

0.014

0.000

0.0140.0000.0040.4940.0002025523.777 164221.889 0.5520.0020.0000.0040.014 0.0000.0001858348.205 $147853.142 \mid 0.551$ 0.0020.000

Table 1: Performance comparison of Pythia 160M models trained on Pile and MiniPile versions

Lambada (OpenAI)

147593.481

1854900.791

Blimp

0.547

0.002

0.000

Lambada (Std)

0.000

0.000

0.000

Lambada (Std)

11658172.431

12959844.941

11655568.314

1033012.414

1160155.065

1032438.429

	acc	stddev	acc	stddev	acc	stddev	acc	stddev	acc	stddev	perplexity	stddev	acc	stddev	acc	stddev	perplexity	stddev
160M Low Density	0.189	0.011	0.230	0.004	0.251	0.004	0.507	0.014	0.000	0.000	2287598.555	192724.615	0.550	0.017	0.000	0.000	16223747.059	1503858.305
160M k440 Inter High	0.191	0.012	0.230	0.004	0.261	0.004	0.519	0.014	0.000	0.000	1976271.166	158805.423	0.544	0.002	0.000	0.000	12395759.927	1104763.293
160M Density Tiny (842k)	0.184	0.011	0.230	0.004	0.260	0.004	0.498	0.014	0.000	0.000	1934160.402	153855.866	0.536	0.002	0.000	0.000	10354382.844	900493.008
160M Density Nano (750k)	0.193	0.012	0.230	0.004	0.260	0.004	0.504	0.014	0.000	0.000	1871303.218	150515.641	0.536	0.002	0.000	0.000	10513877.858	926264.339

Table 2: Ablation studies of Pythia 160M models trained on MiniPile versions

Lambada (OpenAI)

ARC-Challenge

0.012

0.012

0.012

0.190

0.189

160M Density Pico (250k)

160M Density Pico 2 Epochs

160M Density 2 Epochs

MMLU

0.230

0.230

0.230

0.004

0.004

0.004

HellaSwag

0.004

0.258

0.257

0.257

WinoGrande

0.014

0.000

0.0000.0040.5010.0140.000 0.0001587737.376 121555.315 0.5382017680.705 159090.061 0.0040.4930.0140.0000.0000.541

Lambada (OpenAI)

153419.785

1964196.926

Lambada (Std)

Blimp

0.002

0.002

0.002

0.000

0.000

0.000

Lambada (Std)

925236.704

713077.358

903166.520

10720344.552

8366924.760

10465698.688

	Tite-Chancinge		te-chancinge william		11chas was		***1110	Granac	Lambada (Openii)		Lambada (Openii)		Dimp		Lambada (Sta)		Dailibada (Sta)		111tC-Lasy	
	acc	stddev	acc	stddev	acc	stddev	acc	stddev	acc	stddev	perplexity	stddev	acc	stddev	acc	stddev	perplexity	stddev	acc	stddev
1.4B Pile Dedup	0.260	0.013	0.239	0.004	0.418	0.005	0.573	0.014	0.620	0.007	6.104	0.153	0.815	0.001	0.490	0.007	11.245	0.331	0.617	0.010
1.4B MiniPile	0.190	0.012	0.230	0.004	0.258	0.004	0.519	0.014	0.000	0.000	1564928.526	118691.457	0.548	0.002	0.000	0.000	8848600.941	745031.890	0.272	0.009
1.4B Reproduction	0.193	0.012	0.230	0.004	0.258	0.004	0.509	0.014	0.000	0.000	1520707.870	115261.366	0.540	0.002	0.000	0.000	8651201.888	735161.524	0.267	0.009

Table 3: Performance comparison of Pythia 1.4B models trained on Pile and MiniPile versions

WinoGrande Lambada (OpenAI)

ARC-Challenge

0.011

0.012

0.185

0.193

1.4B Density

1.4B Density Pico (250k)

MMLU

0.004

0.004

0.230

0.230

HellaSwag

0.004

0.004

0.504

0.259

0.260

0.0000.0001420846.832 106563.133 0.5420.5120.0000.000128444.361 1662608.944 0.545

Lambada (OpenAI)

Blimp

0.002

Lambada (Std)

0.000

0.000

0.000

0.000

Lambada (Std)

664805.918

 $737889.944 \mid 0.276$

7916035.353

8546578.183

ARC-Easy

0.009

0.009