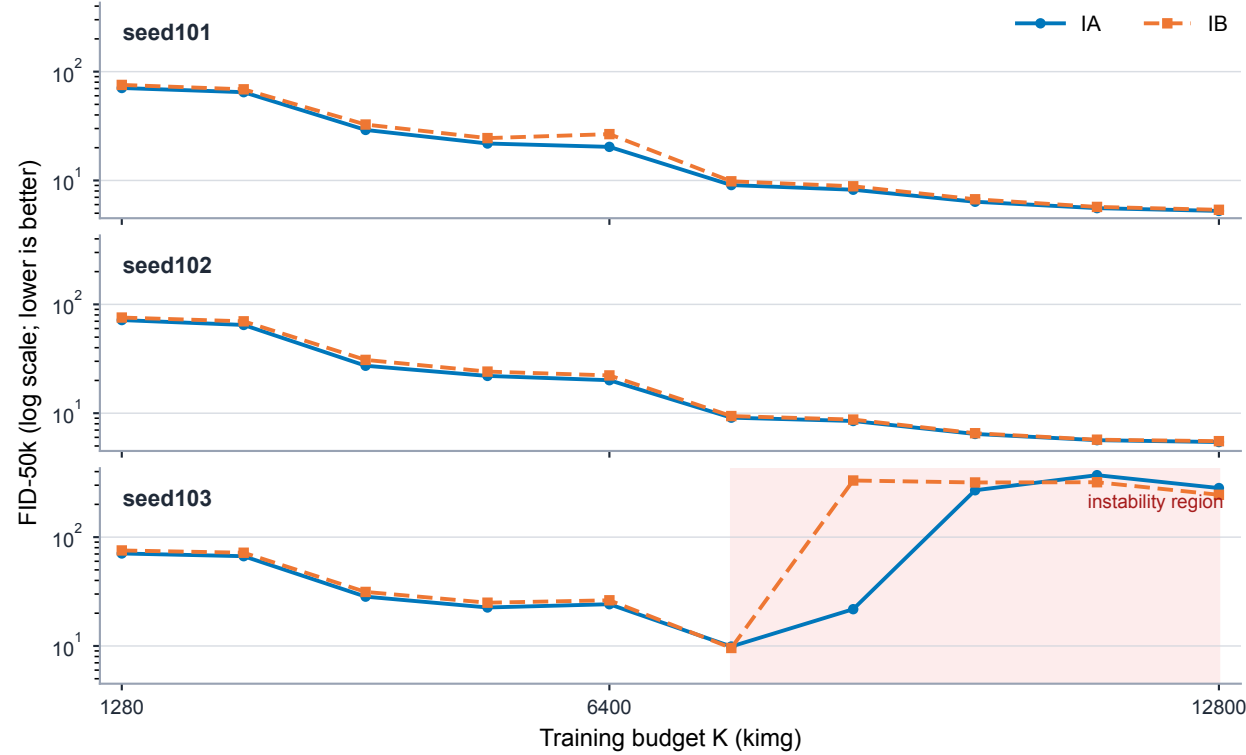


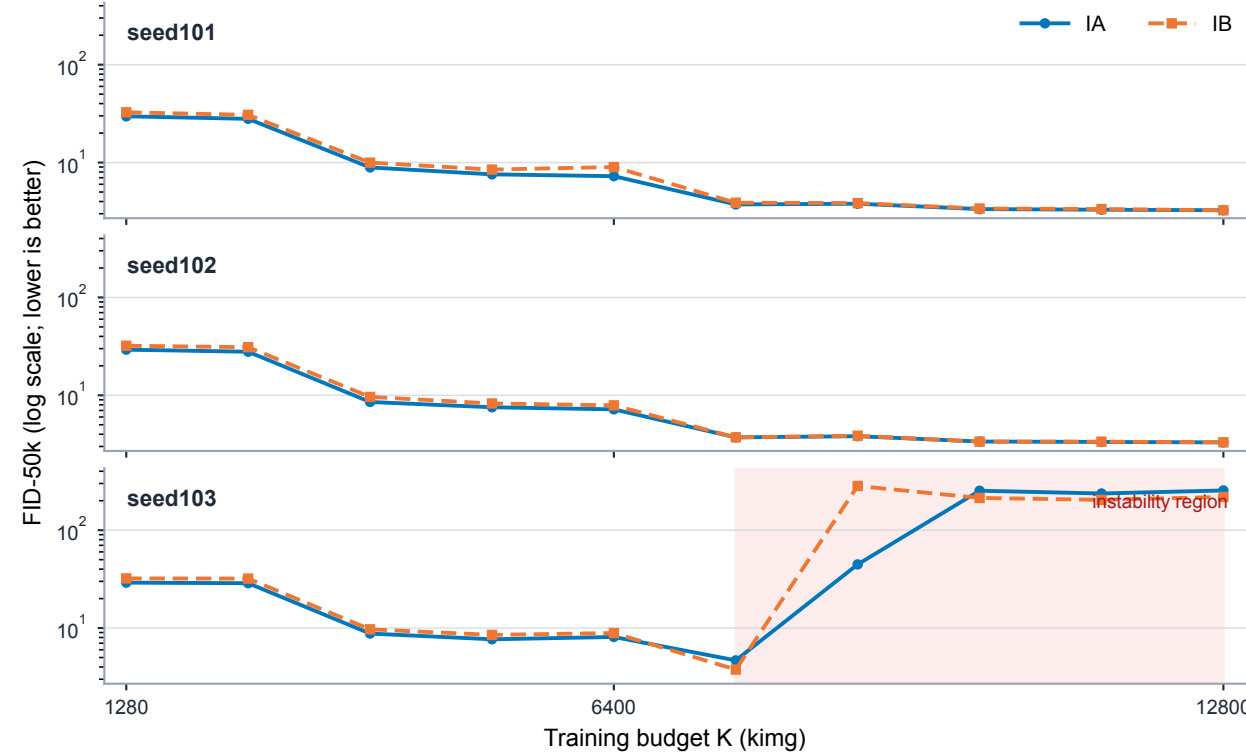
ImageNet-64 paired quality trajectories: early separation, late heterogeneity

Each line is one frozen training seed. No mean trajectory is shown. Shading marks the post-7,680 region in which seed103 becomes unstable.

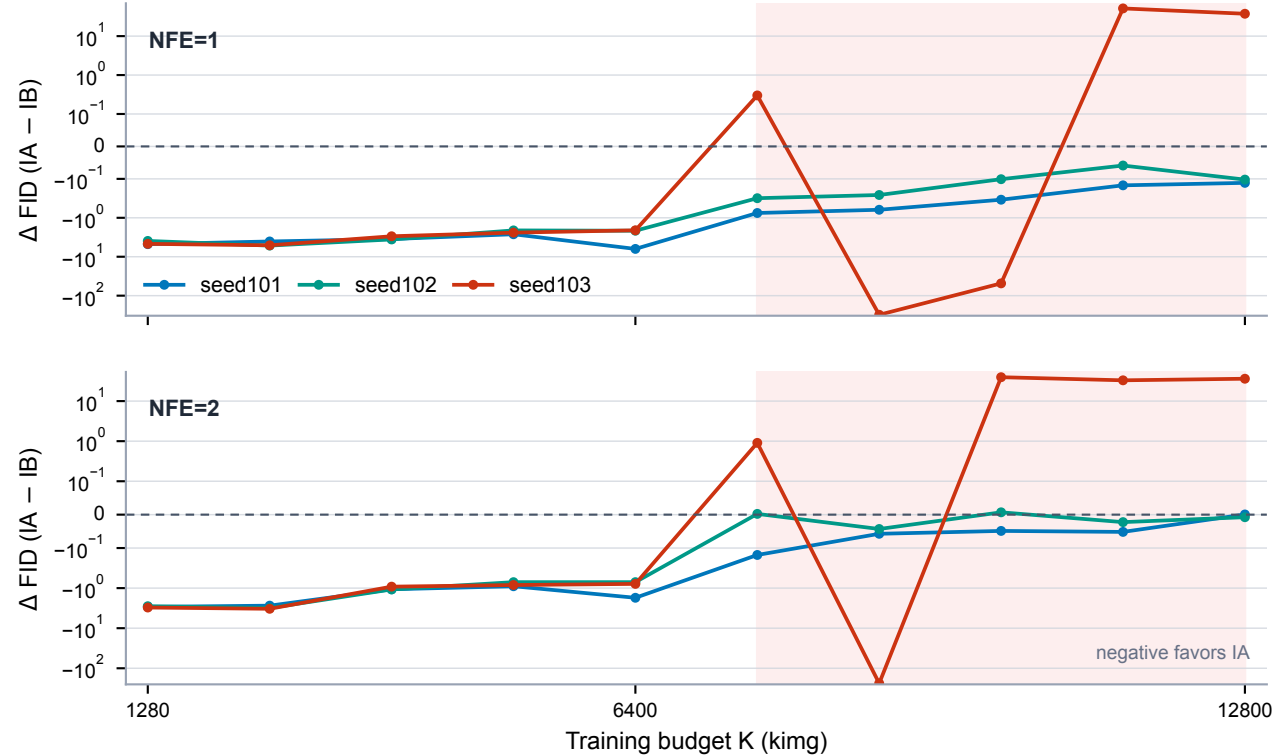
A NFE=1 per-seed trajectories



B NFE=2 per-seed trajectories



C Paired delta trajectories



D Late endpoint (12,800 king)

Frozen analysis — all three seeds (no exclusions)

NFE	Seed	IA	IB	Δ
1	101	5.249	5.375	-0.127
1	102	5.432	5.537	-0.104
1	103	282.502	244.955	+37.547
2	101	3.255	3.255	+0.001
2	102	3.301	3.309	-0.008
2	103	254.736	218.597	+36.139

Descriptive sensitivity — stable seeds101/102 only

NFE	Seed	IA	IB	Δ
1	101/102	5.340	5.456	-0.116
2	101/102	3.278	3.282	-0.004

Sensitivity values are two-seed means; they are not the frozen three-seed estimand.

Note. FID-50k uses 50,000 fixed-seed samples; lower is better. Panels A/B use log y-scales. Panel D keeps the frozen all-seed endpoint analysis visually separate from the post hoc seeds101/102 descriptive sensitivity summary. Seed103 is retained in the frozen display; its post-instability contraction ratio is not treatment-interpretable.