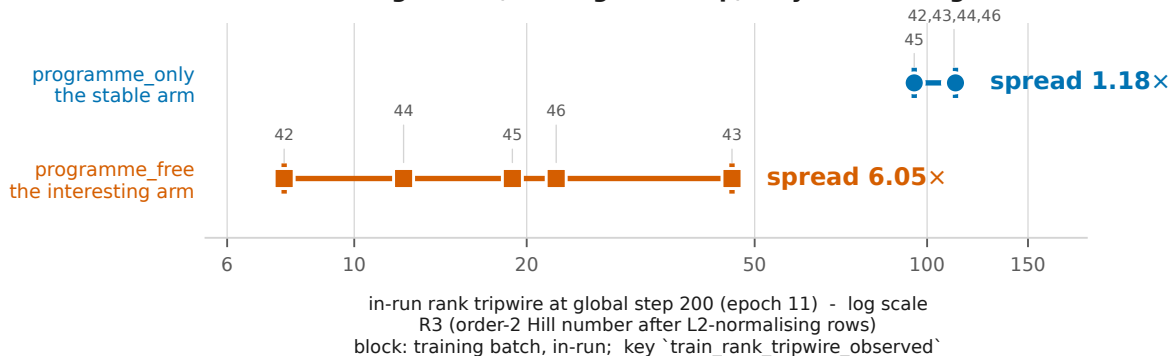


### F3 The reproducibility floor is a property of the ARM, not of the statistic same configuration, same global step, only the training seed differs



| arm            | seed 42 | seed 43 | seed 44 | seed 45 | seed 46 | spread |
|----------------|---------|---------|---------|---------|---------|--------|
| programme_only | 110.765 | 110.879 | 111.078 | 94.952  | 112.078 | 1.18x  |
| programme_free | 7.545   | 45.646  | 12.194  | 18.881  | 22.518  | 6.05x  |

$n = 3$  (seeds 42/43/44 only), as printed in paper/P2\_FIGURES.md F3: programme\_only 1.003x, programme\_free 6.05x.

SUPERSEDED. Seeds 45 and 46 landed afterwards in `~/e0_run/d1_seeds4546/` and are included above; the stable arm's floor is 1.18x, not 1.003x.

F3. Statistic R3 - the in-run tripwire statistic, NOT R1 - and the block is a TRAINING batch at global step 200, not a held-out set. The states behind these numbers were never saved, so they are [NOT RECOMPUTABLE] under R1, and no number in this figure may share an axis with any R1 value in this paper. The key is ``train_rank_tripwire_observed`` with the ``train_`` prefix, because querying it without the prefix returns `[]` and an empty list reads as a confident negative. The two rows are not connected and share only the axis: they are two arms, not a series. The reading is that rank's reproducibility is worst exactly where the arm is interesting - which is the configuration a practitioner is looking at when they reach for rank. F3 and F4(a) are not in conflict: F4(a) holds the model fixed and varies the patient sample; F3 holds the step fixed and varies the seed.