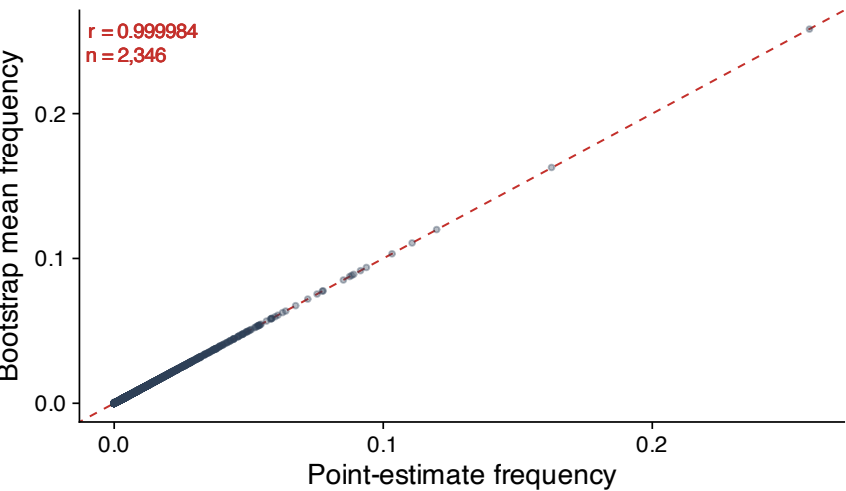


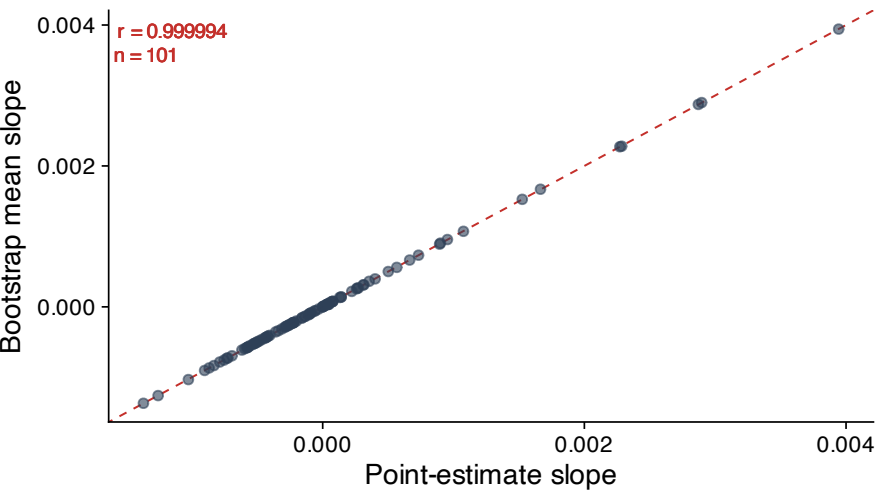
# Bootstrap propagation checks for Figure 1

The slope intervals in Figure1\_boot.R are obtained by redoing the whole slope calculation inside each of the 100 bootstrap replicates of the deconvolution, not by propagating a stored standard error through it. A-D check that the array resamples the estimator the figure plots and that the transformation is carried through it consistently; E gives the correlation its own interval; F shows that the resulting uncertainty is smaller than the disagreement between platforms, which is why the bars cannot be seen at full scale. Only the bootstrap outputs were saved, so what was resampled is not recoverable here.

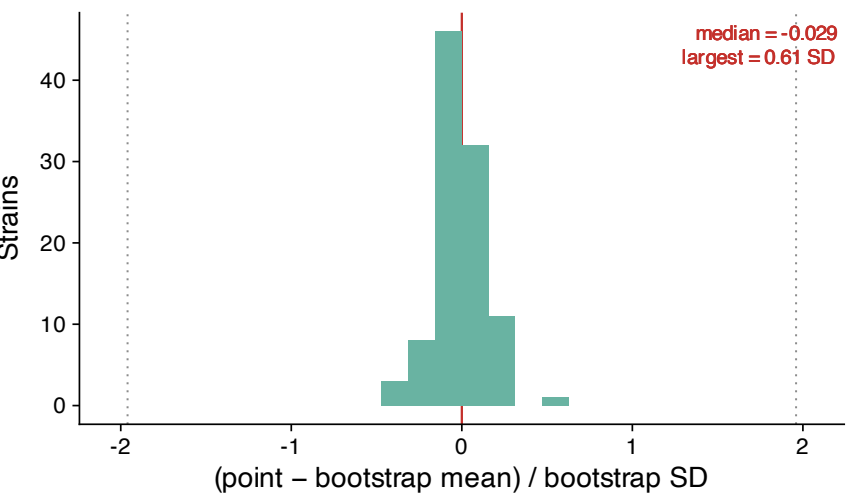
**A** Same estimator, frequency level



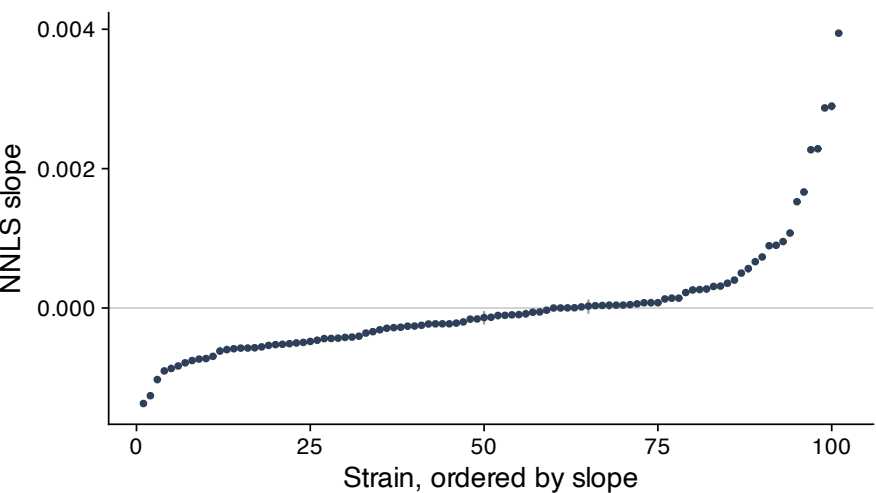
**B** Same estimator, after the transformation



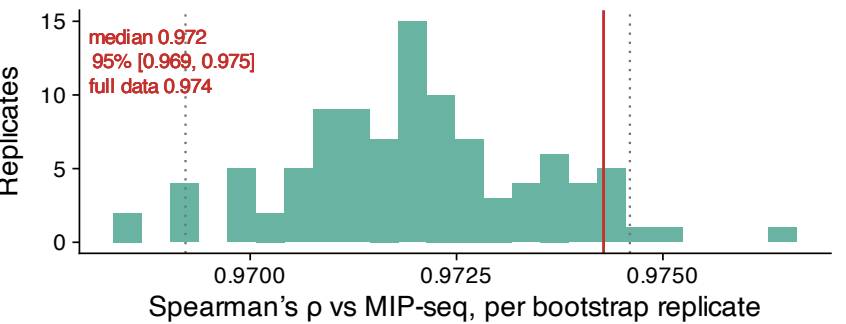
**C** Bias in units of the interval



**D** Coverage: 101 of 101 intervals contain their point estimate



**E** The correlation is stable under resampling



**F** Why the error bars are invisible

