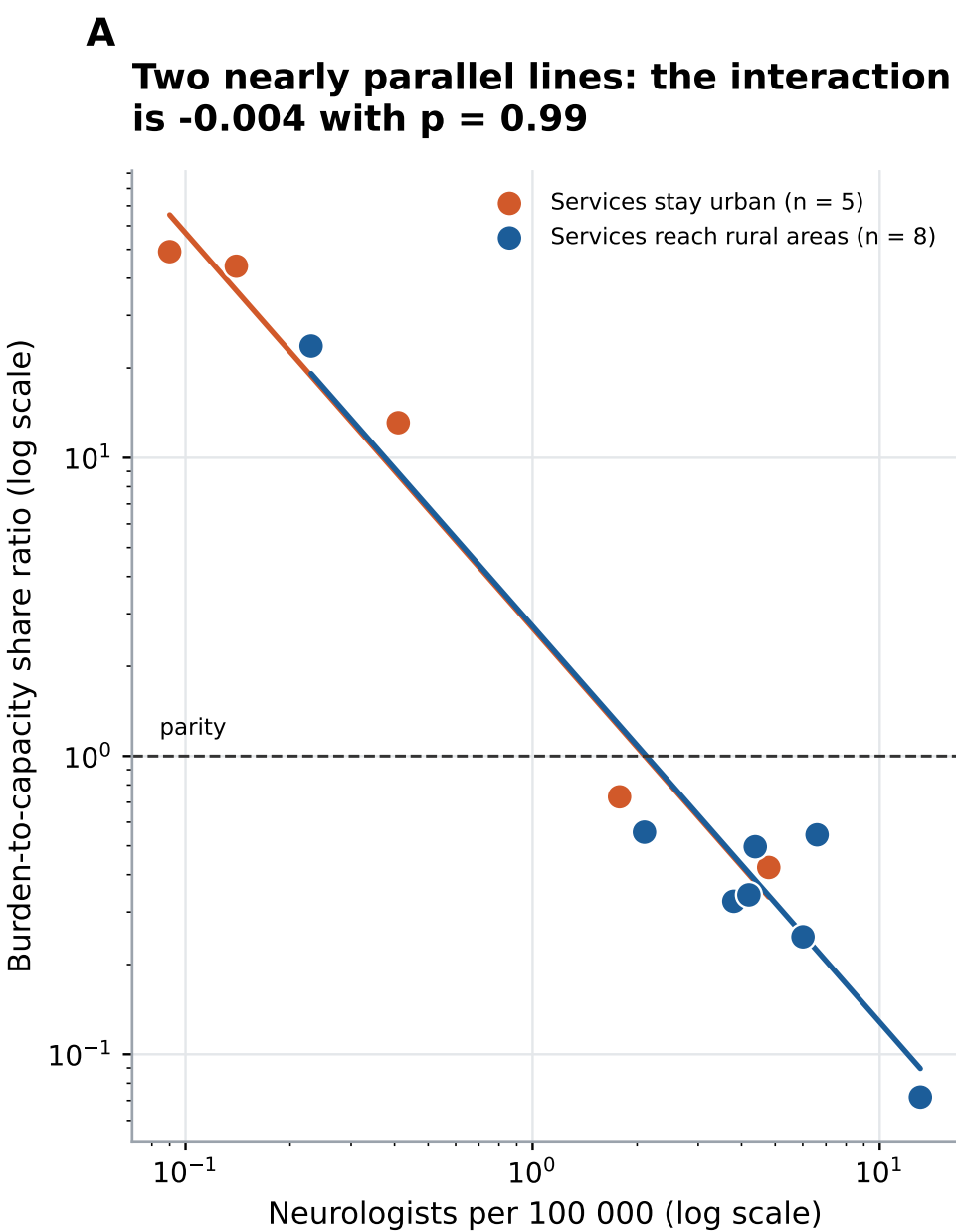


The interaction the 13-country sample cannot resolve, and the comparison it can



Panel A: each point is one of the 13 countries carrying both a burden-to-capacity ratio and a service-reach level. Both axes are logarithmic. Lines are ordinary least squares fits within each group; if capacity bought less alignment where services stay urban, the orange line would be flatter than the blue one. It is not, and the interaction coefficient is indistinguishable from zero. That is a statement about statistical power at $n = 13$, not evidence that no interaction exists. Panel B shows the comparison the larger service-reach sample does support: rural reach is far more common in high-income countries. Source: WHO Global Dementia Observatory (2017) and WHO Global Health Estimates. Cell counts are small throughout, so both panels are descriptive.