

Transfer Outcomes

Table 1: Transfer Outcomes

	Tenure after	Postwar survival	Postwar years	Rank gain
Panel B: Donor peers	3.9237*** (0.1281)	0.1996*** (0.0085)	0.6496*** (0.0311)	0.1908*** (0.0141)
Fixed effects	Donor cell FE	Donor cell FE	Donor cell FE	Donor cell FE
Support cells	623	623	623	623
Observations	28,180	28,180	28,180	28,180
Panel C: Draft vacancy	1.5053*** (0.2305)	0.0777*** (0.0151)	0.4588*** (0.0639)	0.0295** (0.0137)
Fixed effects	Donor cell FE	Donor cell FE	Donor cell FE	Donor cell FE
Support cells	623	623	623	623
Observations	13,018	13,018	13,018	13,018
Panel A: Draft vs non-draft transferees	1.6801*** (0.2503)	0.0892*** (0.0163)	0.5112*** (0.0699)	0.0398*** (0.0145)
Fixed effects	Donor cell FE	Donor cell FE	Donor cell FE	Donor cell FE
Support cells	623	623	623	623
Observations	13,018	13,018	13,018	13,018

Notes: Panel B compares transferred workers to peers who remained at the donor office. Panel A compares draft-vacancy transferees to non-draft-vacancy transferees, controlling for worker productivity. Panel C compares transferees within the same donor occupational unit $\times$ year cell by whether the destination had a draft-induced vacancy, controlling for worker productivity, tenure at transfer, and gender; productivity is a prior-year indicator built from court rank and decoration class. Tenure after is years observed after the transfer year. Postwar survival is an indicator for being observed at least once during 1947–1955. Postwar years counts the number of distinct observed years during 1947–1955. Rank gain is the worker’s maximum observed rank minus pre-transfer rank. All three panels use donor-cell fixed effects and the same donor-cell support: cells with at least one draft-vacancy transfer and at least one non-draft-vacancy transfer. Within each panel, all four outcomes are estimated on the same sample. Clustered standard errors at the donor-cell level in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.