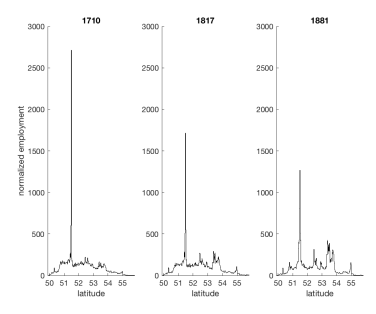
Endogenous Infrastructure Development and Spatial Takeoff in the First Industrial Revolution Online Appendix

Alex Trew^{*}

March 20, 2019

A Online Appendix: Additional figures

Figure 1: Interval distribution of total employed (normalized, unweighted)



^{*}School of Economics and Finance, University of St. Andrews, St. Andrews, Fife, UK, KY16 9AJ. Email: alex.trew@st-andrews.ac.uk. Web: www.alextrew.net.

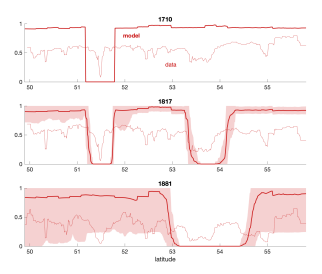
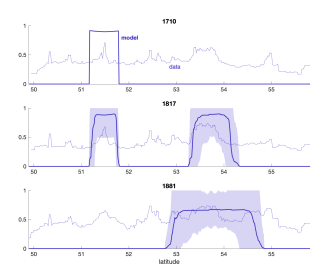


Figure 2: Baseline Simulation: Primary Shares (Average of 100 simulations \pm 2s.d.)

Figure 3: Baseline Simulation: Secondary Shares $(Average \ of \ 100 \ simulations \ \pm \ 2s.d.)$



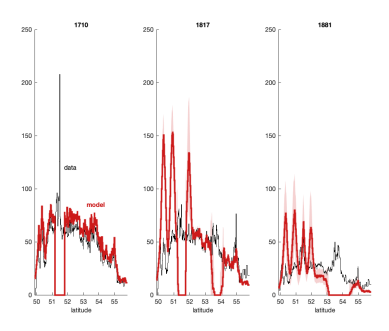
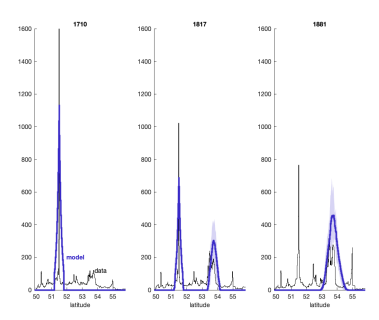


Figure 4: Endogenous Infrastructure: Primary Employment $_{\rm (Average of \ 20 \ simulations \ \pm \ 2s.d.)}$

Figure 5: Endogenous Infrastructure: Secondary Employment $_{\rm (Average of 20 \ simulations \ \pm \ 2s.d.)}$



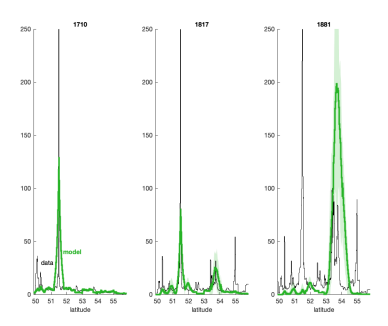
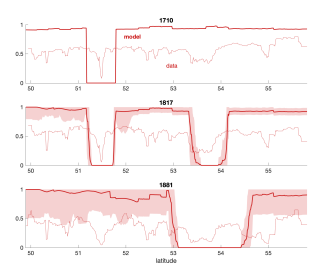


Figure 6: Endogenous Infrastructure: Tertiary Employment $_{\rm (Average of \ 20 \ simulations \ \pm \ 2s.d.)}$

Figure 7: Endogenous Infrastructure: Primary Shares $(\mbox{Average of 20 simulations \pm 2s.d.})$



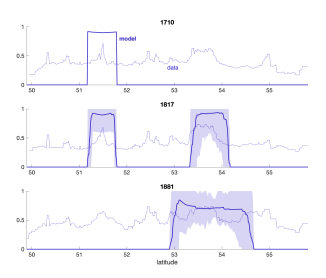


Figure 8: Endogenous Infrastructure: Secondary Shares $_{\rm (Average of 20 simulations ~\pm~ 2s.d.)}$

Figure 9: Endogenous Infrastructure: Tertiary Shares $(\mbox{Average of 20 simulations \pm 2s.d.})$

