

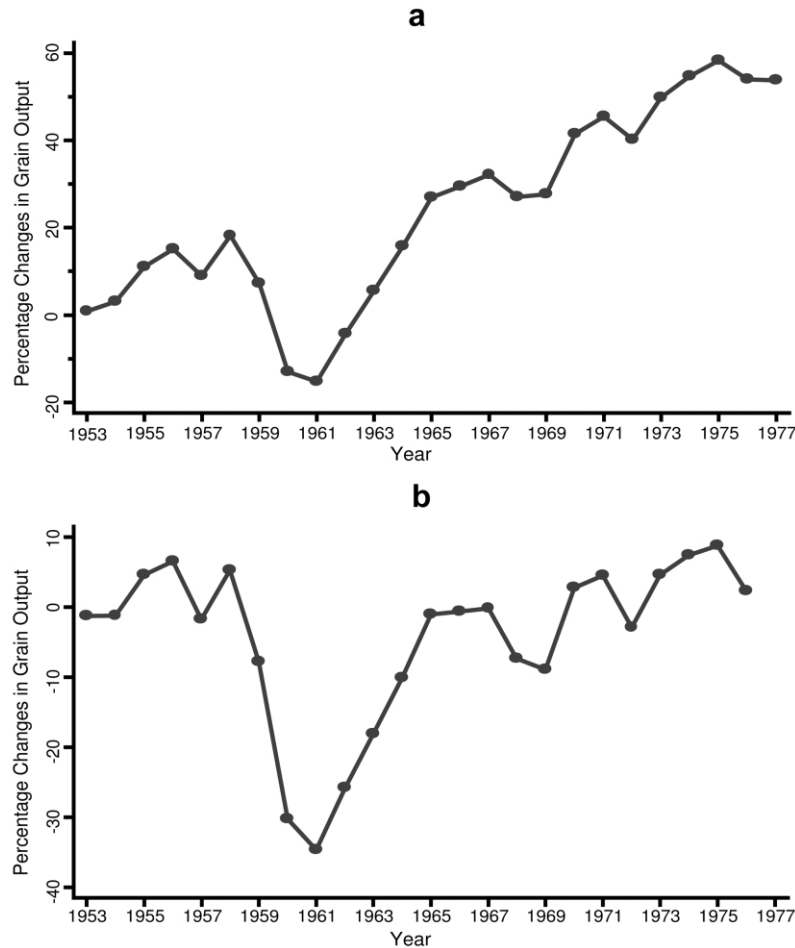


FIG. 2.—Estimated time effects after controlling for agricultural inputs: *a*, without detrending; *b*, with detrending.

As expected, irrigation raises grain output, whereas less than ideal weather conditions reduce it. Although the effect of good weather is not statistically significantly different from that of very good weather (the dummy variable omitted as the reference), the realization of average, bad, or very bad weather conditions would reduce grain output by 4.8, 11.6, or 16.9 percent, respectively. We also find that grain output is significantly lower in provinces with higher rates of participation in communal dining, a proxy that we use for regional radicalism. This result is consistent with previous findings of deleterious effects of re-