

task

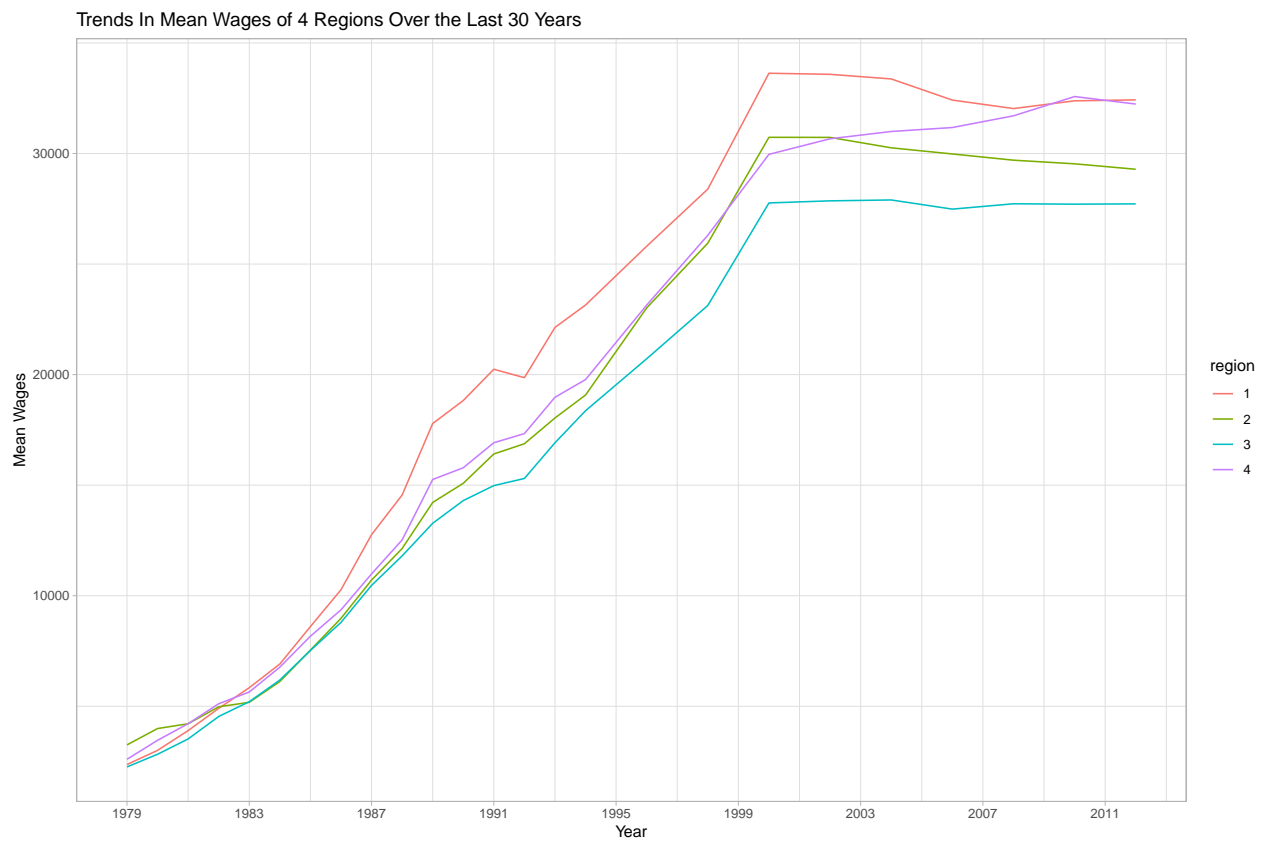
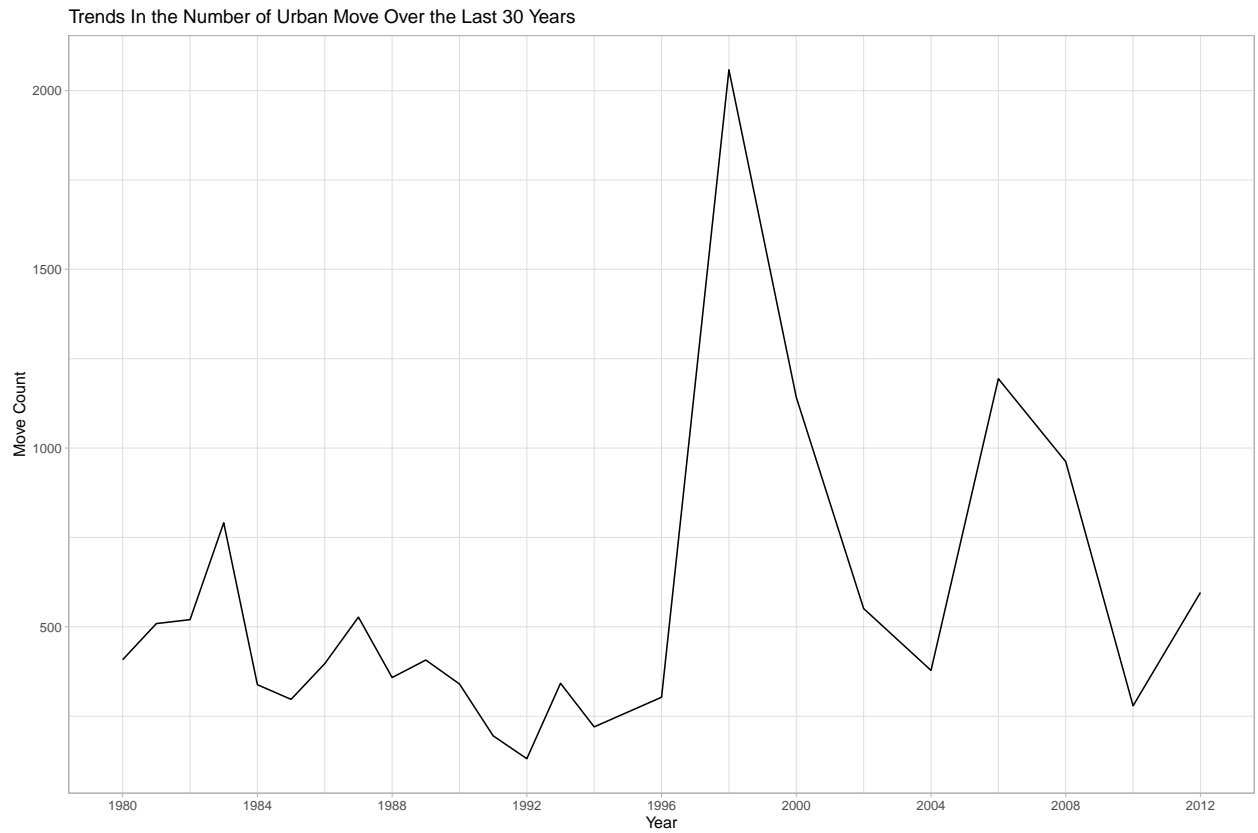
Question 1

```
## # A tibble: 1 x 1
##   sum_region
##   <dbl>
## 1     8350
```

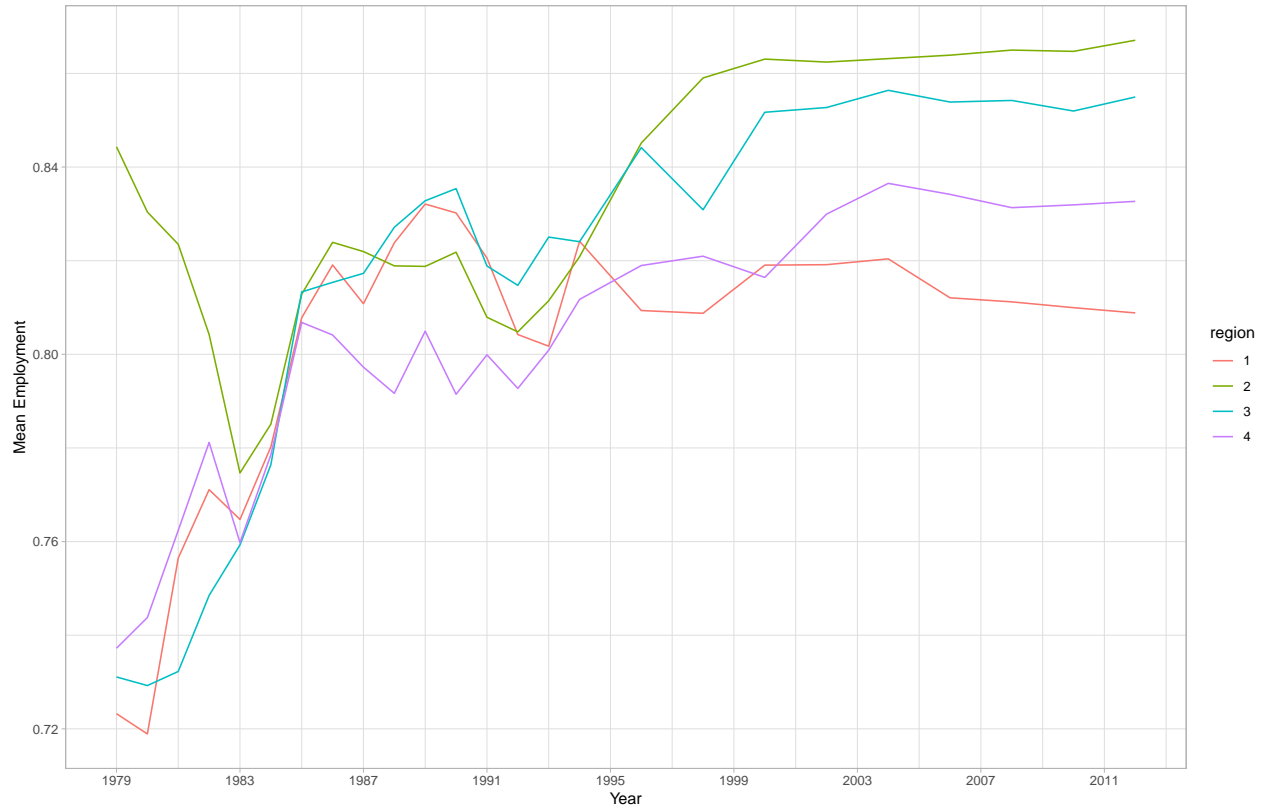
Figure 1: Trends In the Number of Region Move Over the Last 30 Years



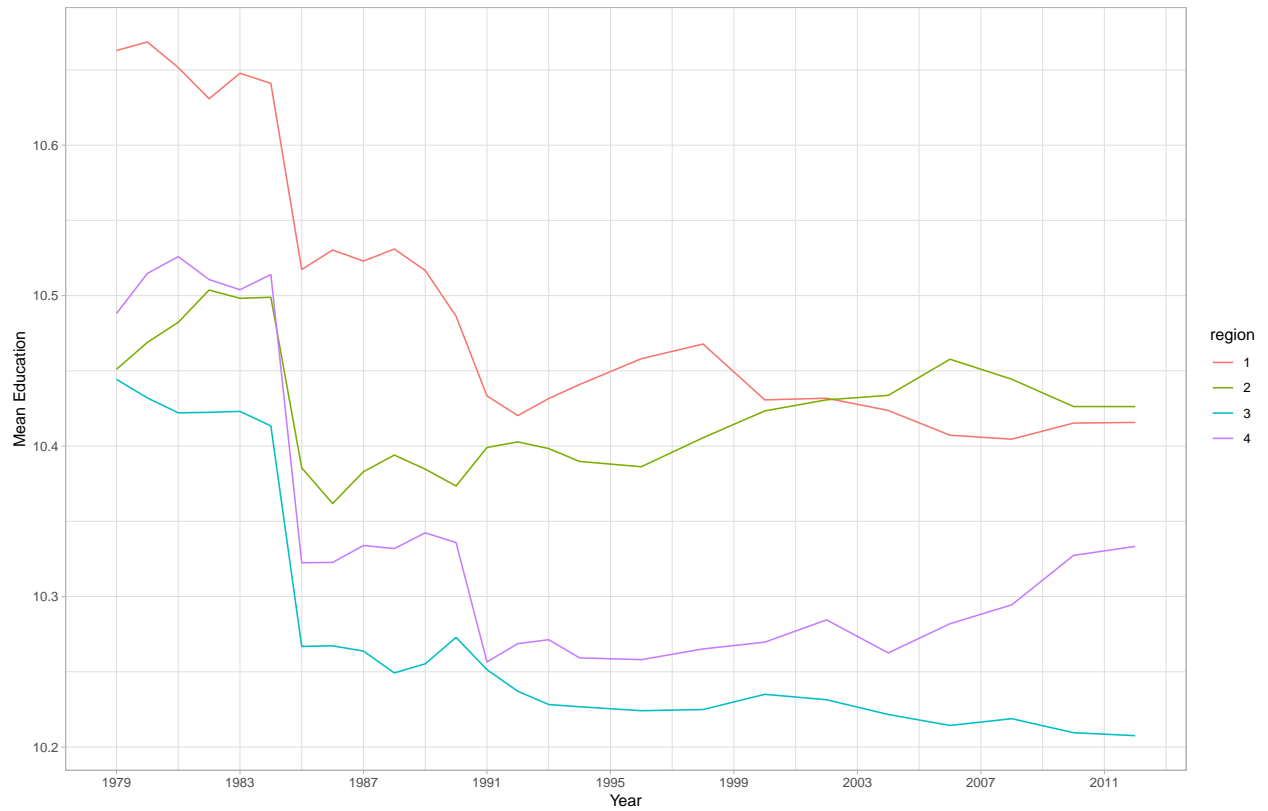
```
## # A tibble: 1 x 1
##   sum_urban
##   <dbl>
## 1    13243
```

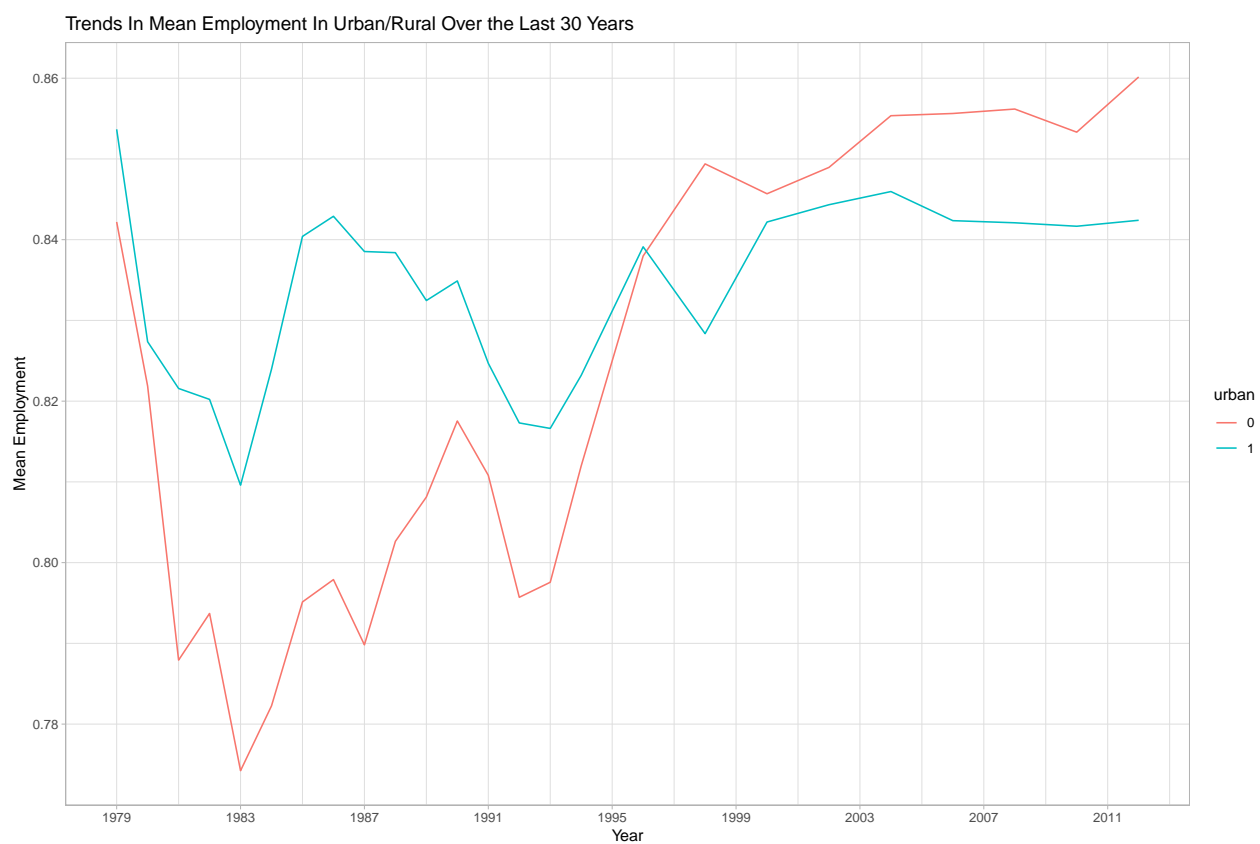
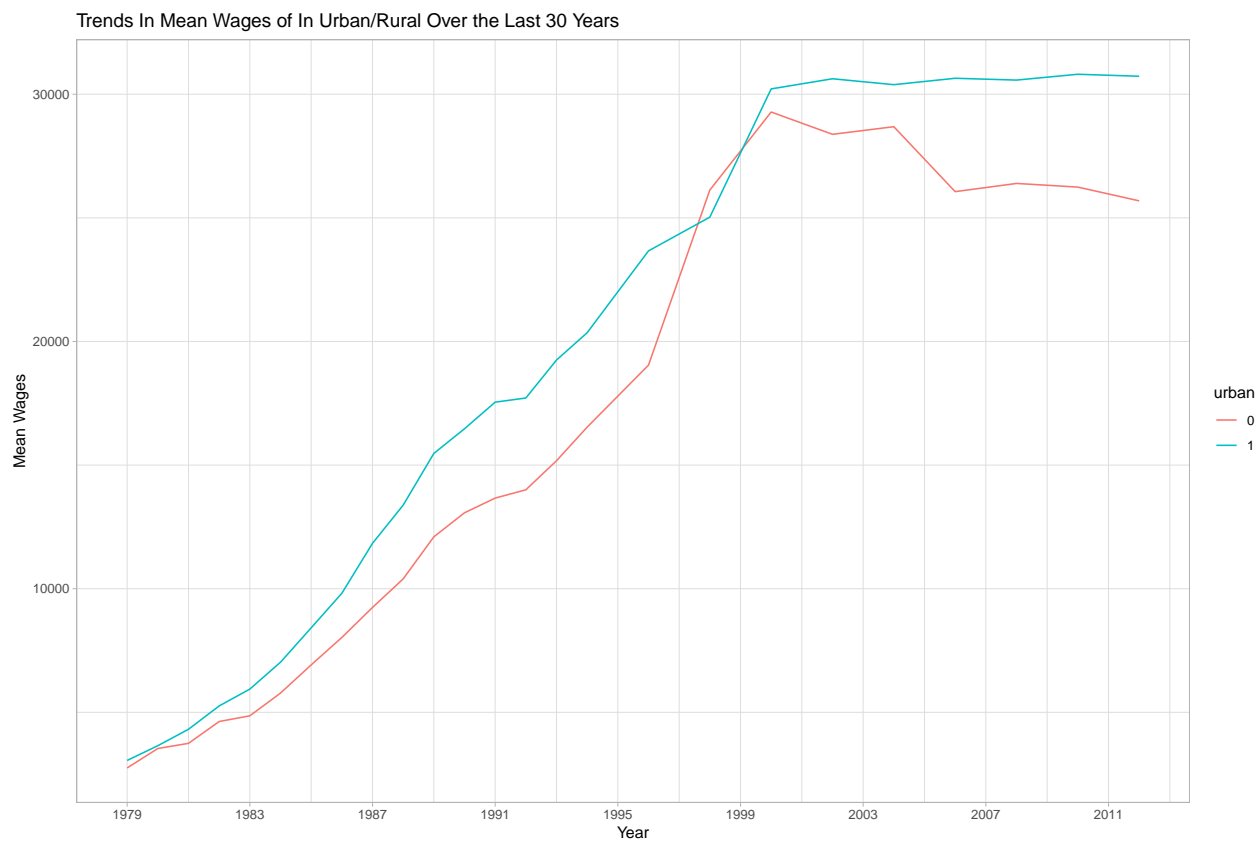


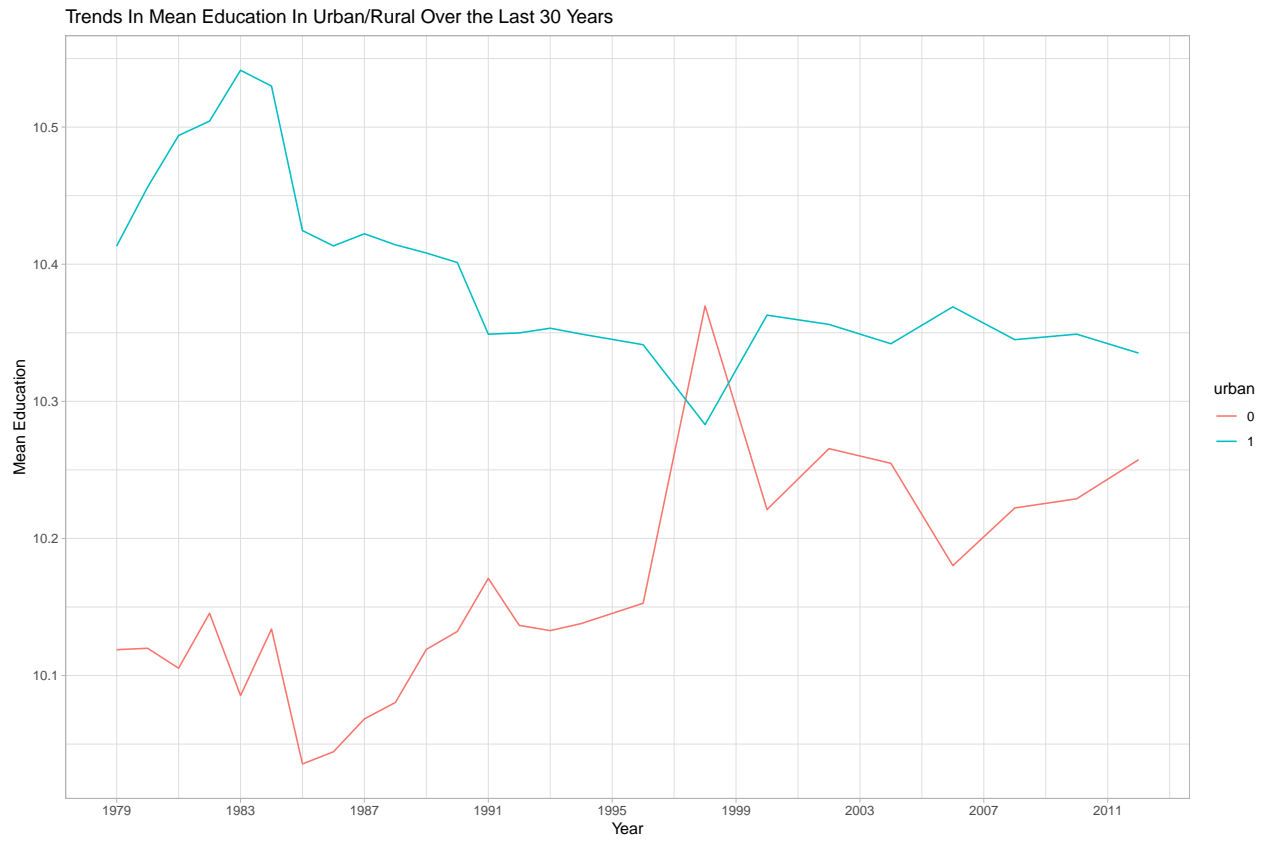
Trends In Mean Employment of 4 Regions Over the Last 30 Years



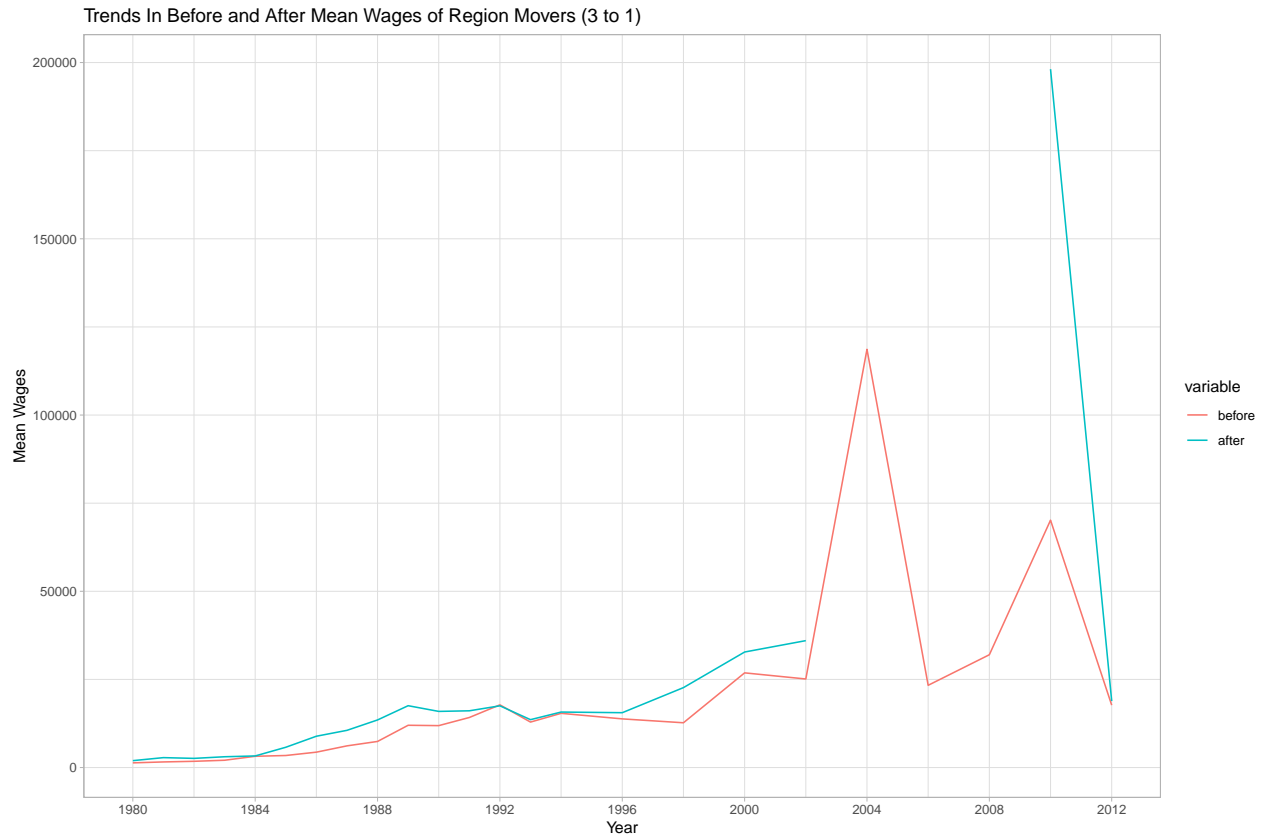
Trends In Mean Education of 4 Regions Over the Last 30 Years

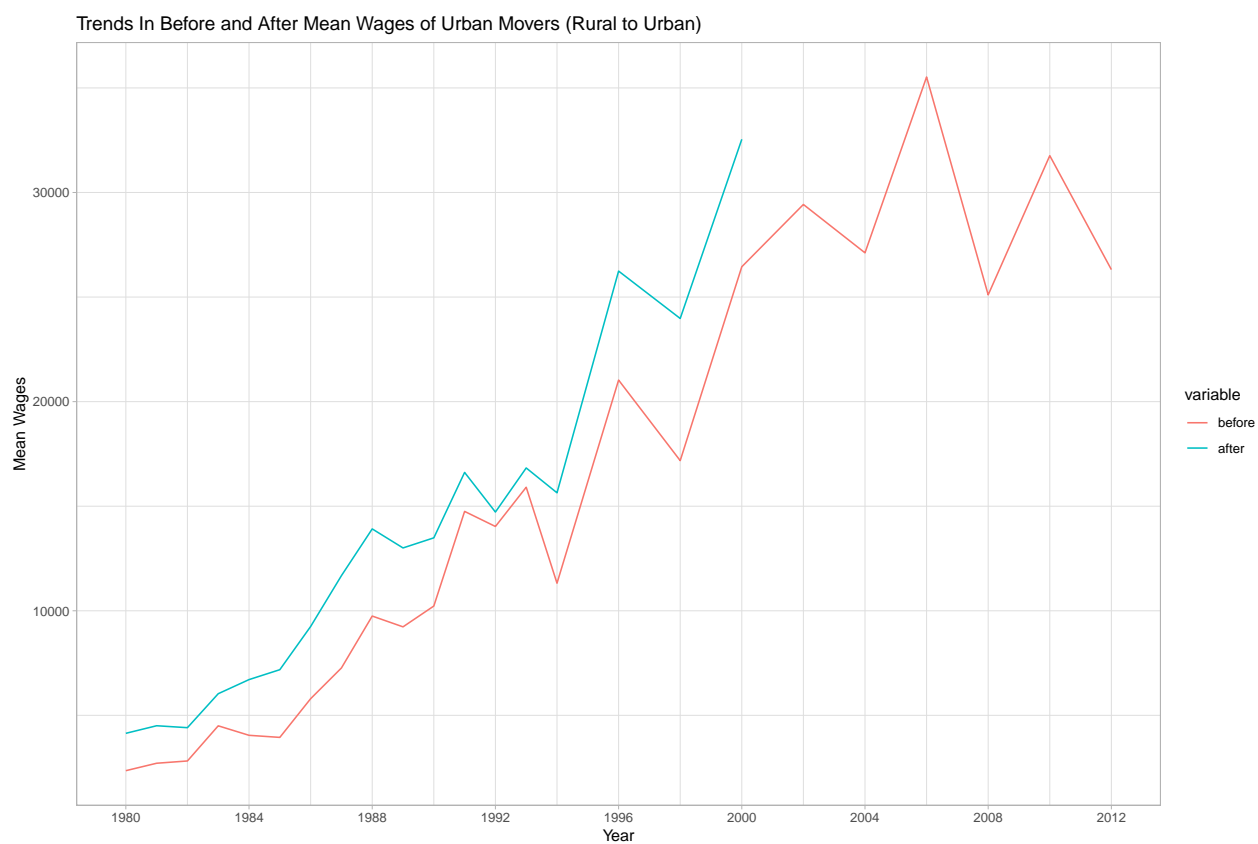
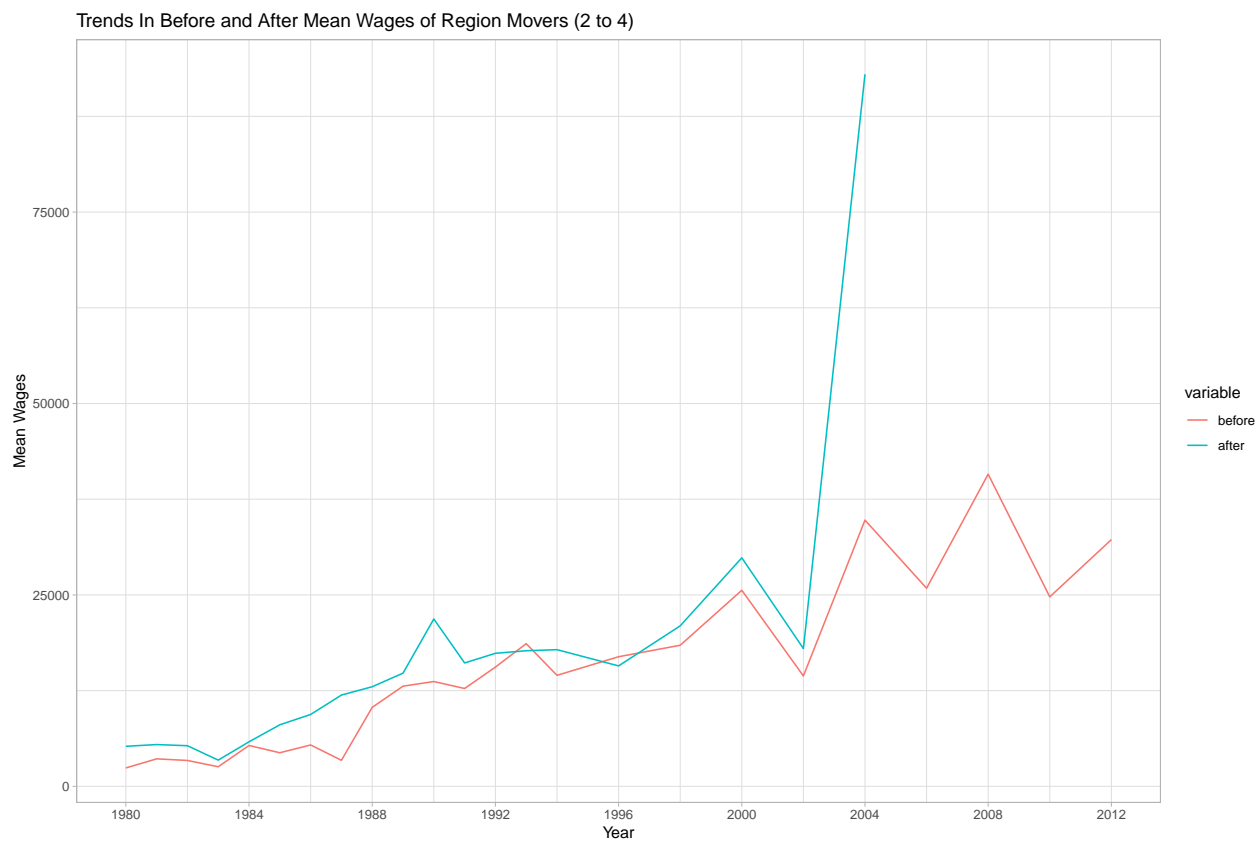




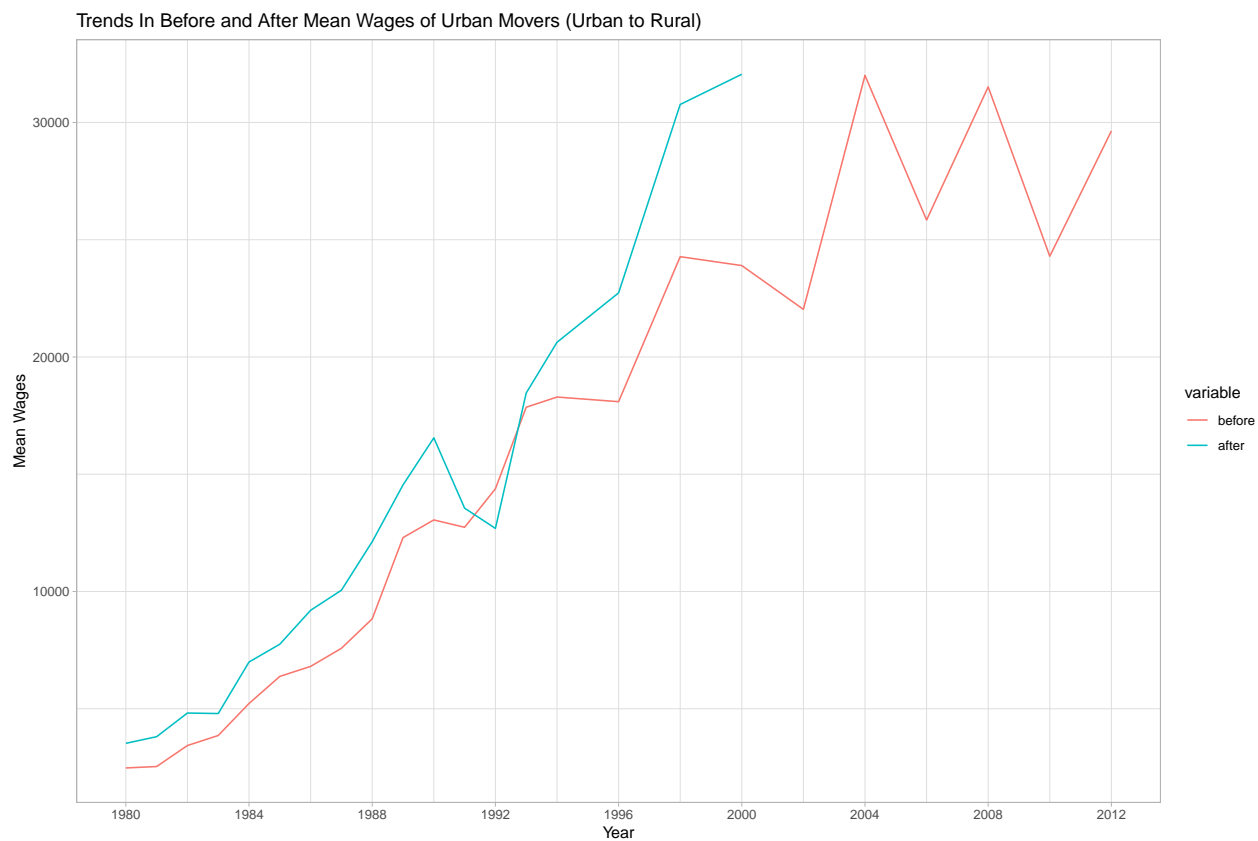


Question 2





This figure shows movers from rural to urban.



Question 3

Table 1: Wage of Movers to the Wage of Stayers in Both Region of Origin and Region of Arrival.

	Before Moving (1)	After Moving (2)
mover_status	−275.638 (548.978)	−1,159.903** (558.555)
birth	−48.076 (173.671)	−216.388 (170.550)
gender	−63.178 (445.177)	−531.257 (478.256)
educ	613.683*** (182.716)	428.422** (192.152)
Constant	−2,189.715 (11,469.890)	11,828.510 (11,700.170)
Observations	246	255
R ²	0.063	0.074
Adjusted R ²	0.047	0.060
Residual Std. Error	3,459.171 (df = 241)	3,769.821 (df = 250)
F Statistic	4.026*** (df = 4; 241)	5.018*** (df = 4; 250)

Note:

*p<0.1; **p<0.05; ***p<0.01