

Descriptives for Displacement Analysis Sample

1 Summary Statistics

Start by clearly defining your sample and summarizing the baseline characteristics. Stata's `table` command is used to create the tables in this section.

Here is a standard summary table, showing sample characteristics in the baseline year (year prior to event, both treatment and control) over time.

Table 1: Summary Statistics in Baseline Year over Time

	1993	1999	2004
Birth Year	1952.24 [8.00]	1957.67 [8.24]	1961.91 [8.79]
Age	40.76 [8.00]	41.33 [8.24]	42.09 [8.79]
Female	0.41 [0.49]	0.36 [0.48]	0.44 [0.50]
Years of Schooling	11.68 [2.38]	11.39 [2.34]	11.59 [2.31]
Earnings	7026.94 [1883.64]	8163.86 [2296.98]	9250.84 [3288.74]
Log Earnings	8.82 [0.27]	8.97 [0.28]	9.07 [0.35]
Employed	1.00 [0.00]	1.00 [0.00]	1.00 [0.00]
Firm size	530.84 [449.16]	544.84 [434.82]	627.81 [571.50]
Number of Observations	774	602	186

Next, we create a summary table with overlapping columns (that is not mutually exclusive), showing the sample characteristics of the all workers as well as the treatment and control groups.

Table 2: Summary Statistics by Displacement Status

	All workers	Non-Displaced	Displaced
Birth Year	1956.7 [9.0]	1956.7 [9.0]	1956.7 [9.0]
Age	41.1 [8.2]	41.1 [8.2]	41.1 [8.2]
Female	0.4 [0.5]	0.4 [0.5]	0.4 [0.5]
Years of Schooling	11.5 [2.3]	11.5 [2.3]	11.5 [2.3]
Earnings	7926.9 [2349.3]	7926.9 [2349.3]	7926.9 [2349.3]
Log Earnings	8.9 [0.3]	8.9 [0.3]	8.9 [0.3]
Employed	1.0 [0.0]	1.0 [0.0]	1.0 [0.0]
Firm size	561.9 [483.8]	561.9 [483.8]	561.9 [483.8]
Number of Observations	4,384	4,384	4,384
Number of Establishments	94	94	94

Notes: Average characteristics of individuals. Standard deviations in brackets.

Next, we create a table summarizing the distribution of the variables of interest. We report the 10th, 25th, 50th, 75th, and 90th percentiles, min, max, as well as the mean and standard deviation. Looking at details like this can often catch problems with the data cleaning or the data itself.

Table 3: Summary Statistics with Percentiles

	10th pct	25th pct	50th pct	75th pct	90th pct	Min	Max	Mean	SD	N
Birth Year	1945.00	1949.00	1957.00	1964.00	1969.00	1938.00	1976.00	1956.70	[9.00]	4,384
Age	30.00	34.00	41.00	48.00	53.00	28.00	55.00	41.06	[8.24]	4,384
Female	0.00	0.00	0.00	1.00	1.00	0.00	1.00	0.39	[0.49]	4,384
Years of Schooling	8.00	9.00	12.00	14.00	15.00	8.00	15.00	11.49	[2.33]	4,384
Earnings	5176.53	6105.70	7579.23	9465.63	11129.58	3492.86	20131.80	7926.88	[2349.33]	4,384
Log Earnings	8.55	8.72	8.93	9.16	9.32	8.16	9.91	8.94	[0.29]	4,384
Employed	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	[0.00]	4,384
Firm size	135.17	214.83	405.37	766.76	1213.98	61.27	2323.09	561.94	[483.78]	4,384

Next, we create a table showing the industry composition of the sample. This is a simple table showing the percentage of workers in each industry for the treatment and control groups. This should be perfectly balanced by construction but it is a good check to make sure that the matching is working.

Next, we create descriptive figures showing the evolution of some key variables by year.

Table 4: Industry Distribution by Displacement Status

	Non-displaced	Displaced
Mining	14.0	14.0
Construction	10.8	10.8
Manufacturing	12.2	12.2
Health	13.5	13.5
Finance	17.4	17.4
FCSL	19.7	19.7
Professional Services	12.4	12.4
Total	100.0	100.0

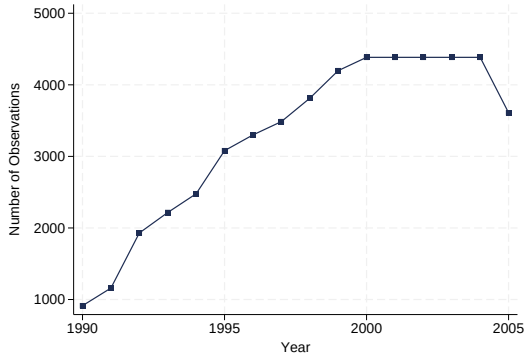
Table 5: Number of Workers by Industry and Year

	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Mining	134	16	30	114	38	26	78	42	42	44	30	18
Construction	88	14	28	82	26	46	58	12	14	38	50	18
Manufacturing	102	18	42	92	38	30	72	20	30	34	36	20
Health	100	24	30	116	40	28	92	30	16	34	52	30
Finance	116	32	42	130	46	54	102	32	30	74	74	32
FCSL	162	18	44	148	62	40	112	52	34	56	96	40
Professional Services	72	18	30	88	36	38	88	32	20	46	48	28

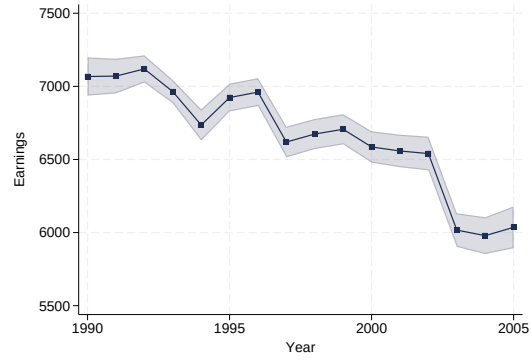
Notes: Each cell shows number of workers per cell

2 Consistency Checks

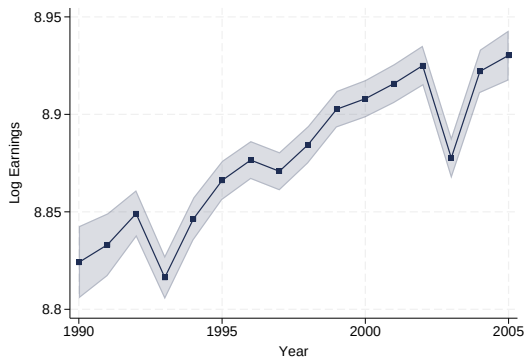
Figure 1: Consistency Checks



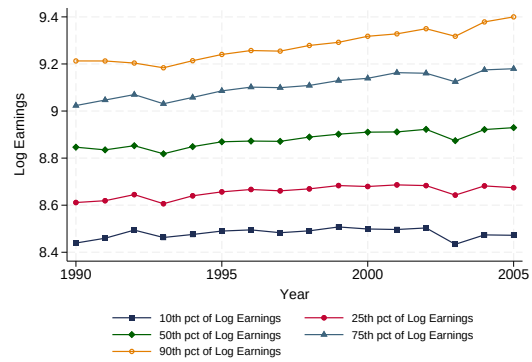
(a) Counts by Year



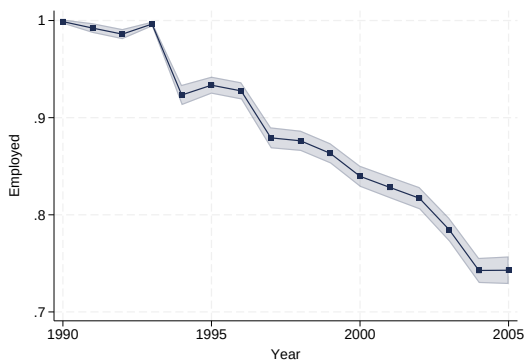
(b) Earnings by Year



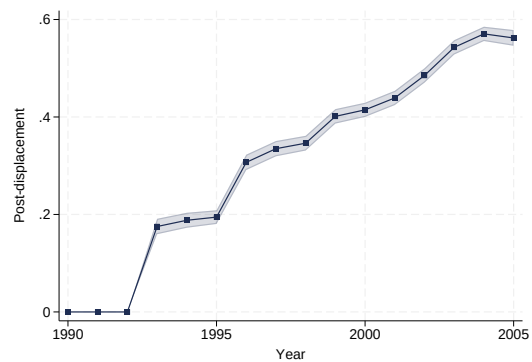
(c) Log Earnings by Year



(d) Log Earnings Percentiles by Year



(e) Employment by Year



(f) Displaced by Year

3 Treatment and Control around Displacement Event

Now we create a set of figures showing the treatment and control groups around the displacement event. Given the matching design, this already allows us to get a good sense of the treatment effect. Looking at the raw means like this is often a much better way to understand what is happening then going straight to the eventstudy.

Figure 2: Treatment and Control around Displacement Event

