

data.dat file (l = in logs)

1	Year	Year
2	Obs	Number of observations
3	ly	Output (deflated by p)
4	s01	Industry 1 dummy
5	s02	.
6	s03	.
7	s04	.
8	s05	.
9	s06	.
10	s07	.
11	s08	.
12	s09	.
13	s10	.
14	s11	.
15	s12	.
16	s13	.
17	s14	.
18	s15	.
19	s16	.
20	s17	.
21	s18	Industry 18 dummy
22	t4	200 workers and fewer
23	t6	More than 200 workers
24	d90	Year 1990 dummy
25	d91	.
26	d92	.
27	d93	.
28	d94	.
29	d95	.
30	d96	.
31	d97	.
32	d98	.
33	d99	Year 1999 dummy
34	merger	Merger and acquisitions dummy
35	sciss	Scission dummy
36	lrd	R&D expenditure
37	pri	Process innovation dummy
38	pdi	Product innovation dummy
39	linv	Investment
40	lc	Capital (deflated by an investment price index)
41	lno	Number of workers
42	lh	Effective hours per worker
43	ll	Total effective hours
44	lm	Intermediate consumption (deflated by wm)
45	lp	Output price index
46	lpci	Consumer price index
47	reg*	Region of firm's industrial employment (1-19 regions,20 for multiregion)
48	lwl	Hourly wage

49	lwm	Materials price index
50	ptw	Proportion of temporary workers
51	pwc	Proportion of white collars
52	peg	Proportion of engineers and graduates
53	ptc	Proportion of non-graduates
54	ts	Technological sophistication
55	md	Market dynamism index
56	inc	Incorporated
57	ioc	Identification between ownership and control
58	age	Age of the firm
59	nace*	NACE
60	ent	Entrant firm dummy
61	exit	Exiting firm dummy

*In blank by confidentiality reasons