data.dat file (l = in logs)

```
Year
            Year
1
2
   Obs
            Number of observations
3
            Output (deflated by p)
  ly
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
            Year 1999 dummy
33 d99
            Merger and acquisitions dummy
34 merger
35 sciss
            Scission dummy
36 lrd
            R&D expenditure
37 pri
            Process innovation dummy
            Product innovation dummy
38 pdi
39 linv
            Investment
            Capital (deflated by an investment price index)
40 lc
            Number of workers
41 lno
42 lh
            Effective hours per worker
43 11
            Total effective hours
             Intermediate consumption (deflated by wm)
44 lm
45 lp
             Output price index
             Consumer price index
46 lpci
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