

```
SURVIVAL TABLE=s_app BY periode(1 9)
  /INTERVAL=THRU 30 BY 1
  /STATUS=resfinr(1)
  /PRINT=TABLE
  /PLOTS (SURVIVAL)=s_app BY periode
  /COMPARE=s_app BY periode.
```

## **Analyse de la survie**

[Ensemble\_de\_données5] D:\stat\statmedi\stat97.sav

### **Variable de survie : nombre d'appels**

Durée de vie

| Contrôles de premier ordre |                | Date de début de la période | Intervalle du nombre d'entrants | Nombre de sortants durant la période | Nombre d'exposés au risque | Nombre d'événements terminaux | Proportion de terminaux | Proportion de survivants | Proportion cumulée de survie à la fin de la période | Erreur std. de proportion cumulée de survie à la fin de la période | Densité de probabilité | Erreur std. de densité de probabilité | Taux de hasard | Erreur std. de taux de hasard |
|----------------------------|----------------|-----------------------------|---------------------------------|--------------------------------------|----------------------------|-------------------------------|-------------------------|--------------------------|---|--|------------------------|---------------------------------------|----------------|-------------------------------|
| période                    | sem matin      | 0                           | 2831                            | 0                                    | 2831.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 2831                            | 459                                  | 2601.500                   | 110                           | .04                     | .96                      | .96   | .00  | .042                   | .004                                  | .04            | .04                           |
|                            |                | 2                           | 2262                            | 253                                  | 2135.500                   | 140                           | .07                     | .93                      | .89   | .01  | .063                   | .005                                  | .07            | .07                           |
|                            |                | 3                           | 1869                            | 165                                  | 1796.500                   | 177                           | .10                     | .90                      | .81   | .01  | .089                   | .006                                  | .10            | .10                           |
|                            |                | 4                           | 1527                            | 142                                  | 1456.000                   | 103                           | .07                     | .93                      | .75   | .01  | .057                   | .005                                  | .07            | .07                           |
|                            |                | 5                           | 1282                            | 123                                  | 1220.500                   | 117                           | .10                     | .90                      | .68   | .01  | .072                   | .006                                  | .10            | .10                           |
|                            |                | 6                           | 1042                            | 96                                   | 994.000                    | 83                            | .08                     | .92                      | .62   | .01  | .057                   | .006                                  | .09            | .09                           |
|                            |                | 7                           | 863                             | 159                                  | 783.500                    | 80                            | .10                     | .90                      | .56   | .01  | .063                   | .007                                  | .11            | .11                           |
|                            |                | 8                           | 624                             | 141                                  | 553.500                    | 54                            | .10                     | .90                      | .50   | .01  | .054                   | .007                                  | .10            | .10                           |
|                            |                | 9                           | 429                             | 392                                  | 233.000                    | 30                            | .13                     | .87                      | .44   | .02  | .065                   | .011                                  | .14            | .14                           |
|                            |                | 10                          | 7                               | 1                                    | 6.500                      | 1                             | .15                     | .85                      | .37   | .06  | .067                   | .062                                  | .17            | .17                           |
|                            |                | 11                          | 5                               | 2                                    | 4.000                      | 0                             | .00                     | 1.00                     | .37   | .06  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 3                               | 1                                    | 2.500                      | 0                             | .00                     | 1.00                     | .37   | .06  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 13                          | 2                               | 0                                    | 2.000                      | 0                             | .00                     | 1.00                     | .37   | .06  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 14                          | 2                               | 1                                    | 1.500                      | 0                             | .00                     | 1.00                     | .37   | .06  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 15                          | 1                               | 0                                    | 1.000                      | 0                             | .00                     | 1.00                     | .37   | .06  | .000                   | .000                                  | .00            | .00                           |
| 16                         | 1              | 1                           | 500                             | 0                                    | .00                        | 1.00                          | .37                     | .06                      | .000  | .000   | .00                    | .00                                   |                |                               |
| sem midi                   | sem midi       | 0                           | 1435                            | 0                                    | 1435.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 1435                            | 151                                  | 1359.500                   | 43                            | .03                     | .97                      | .97   | .00  | .032                   | .005                                  | .03            | .03                           |
|                            |                | 2                           | 1241                            | 90                                   | 1196.000                   | 60                            | .05                     | .95                      | .92   | .01  | .049                   | .006                                  | .05            | .05                           |
|                            |                | 3                           | 1091                            | 91                                   | 1045.500                   | 88                            | .08                     | .92                      | .84   | .01  | .077                   | .008                                  | .09            | .09                           |
|                            |                | 4                           | 912                             | 107                                  | 858.500                    | 58                            | .07                     | .93                      | .79   | .01  | .057                   | .007                                  | .07            | .07                           |
|                            |                | 5                           | 747                             | 89                                   | 702.500                    | 58                            | .08                     | .92                      | .72   | .01  | .065                   | .008                                  | .09            | .09                           |
|                            |                | 6                           | 600                             | 89                                   | 555.500                    | 57                            | .10                     | .90                      | .65   | .02  | .074                   | .009                                  | .11            | .11                           |
|                            |                | 7                           | 454                             | 86                                   | 411.000                    | 33                            | .08                     | .92                      | .59   | .02  | .052                   | .009                                  | .08            | .08                           |
|                            |                | 8                           | 335                             | 70                                   | 300.000                    | 30                            | .10                     | .90                      | .54   | .02  | .059                   | .010                                  | .11            | .11                           |
|                            |                | 9                           | 235                             | 208                                  | 131.000                    | 16                            | .12                     | .88                      | .47   | .02  | .065                   | .015                                  | .13            | .13                           |
|                            |                | 10                          | 11                              | 4                                    | 9.000                      | 1                             | .11                     | .89                      | .42   | .05  | .052                   | .049                                  | .12            | .12                           |
|                            |                | 11                          | 6                               | 0                                    | 6.000                      | 0                             | .00                     | 1.00                     | .42   | .05  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 6                               | 2                                    | 5.000                      | 3                             | .60                     | .40                      | .17   | .09  | .251                   | .097                                  | .86            | .45                           |
|                            |                | 13                          | 1                               | 0                                    | 1.000                      | 0                             | .00                     | 1.00                     | .17   | .09  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 14                          | 1                               | 0                                    | 1.000                      | 0                             | .00                     | 1.00                     | .17   | .09  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 15                          | 1                               | 0                                    | 1.000                      | 0                             | .00                     | 1.00                     | .17   | .09  | .000                   | .000                                  | .00            | .00                           |
| 16                         | 1              | 1                           | 500                             | 0                                    | .00                        | 1.00                          | .17                     | .09                      | .000  | .000   | .00                    | .00                                   |                |                               |
| sem pm                     | sem pm         | 0                           | 6992                            | 0                                    | 6992.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 6992                            | 957                                  | 6113.500                   | 183                           | .03                     | .97                      | .97   | .00  | .030                   | .003                                  | .03            | .03                           |
|                            |                | 2                           | 5452                            | 416                                  | 5244.000                   | 312                           | .06                     | .94                      | .91   | .00  | .058                   | .003                                  | .06            | .06                           |
|                            |                | 3                           | 4724                            | 380                                  | 4534.000                   | 396                           | .09                     | .91                      | .83   | .01  | .080                   | .004                                  | .09            | .09                           |
|                            |                | 4                           | 3948                            | 485                                  | 3705.500                   | 279                           | .08                     | .92                      | .77   | .01  | .063                   | .004                                  | .08            | .08                           |
|                            |                | 5                           | 3184                            | 395                                  | 2986.500                   | 240                           | .08                     | .92                      | .71   | .01  | .062                   | .004                                  | .08            | .08                           |
|                            |                | 6                           | 2549                            | 345                                  | 2376.500                   | 208                           | .09                     | .91                      | .65   | .01  | .062                   | .004                                  | .09            | .09                           |
|                            |                | 7                           | 1996                            | 444                                  | 1774.000                   | 155                           | .09                     | .91                      | .59   | .01  | .056                   | .004                                  | .09            | .09                           |
|                            |                | 8                           | 1397                            | 308                                  | 1243.000                   | 109                           | .09                     | .91                      | .54   | .01  | .052                   | .005                                  | .09            | .09                           |
|                            |                | 9                           | 980                             | 878                                  | 541.000                    | 60                            | .11                     | .89                      | .48   | .01  | .060                   | .007                                  | .12            | .12                           |
|                            |                | 10                          | 42                              | 6                                    | 39.000                     | 0                             | .00                     | 1.00                     | .48   | .01  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 11                          | 36                              | 8                                    | 32.000                     | 0                             | .00                     | 1.00                     | .48   | .01  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 28                              | 4                                    | 26.000                     | 1                             | .04                     | .96                      | .46   | .02  | .018                   | .018                                  | .04            | .04                           |
|                            |                | 13                          | 23                              | 3                                    | 21.500                     | 0                             | .00                     | 1.00                     | .46   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 14                          | 20                              | 6                                    | 17.000                     | 0                             | .00                     | 1.00                     | .46   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 15                          | 14                              | 2                                    | 13.000                     | 0                             | .00                     | 1.00                     | .46   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 16                          | 12                              | 3                                    | 10.500                     | 0                             | .00                     | 1.00                     | .46   | .02  | .000                   | .000                                  | .00            | .00                           |
| 17                         | 9              | 9                           | 4.500                           | 0                                    | .00                        | 1.00                          | .46                     | .02                      | .000  | .000   | .00                    | .00                                   |                |                               |
| sem souper                 | sem souper     | 0                           | 3988                            | 0                                    | 3988.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 3988                            | 254                                  | 3861.000                   | 81                            | .02                     | .98                      | .98   | .00  | .021                   | .002                                  | .02            | .02                           |
|                            |                | 2                           | 3653                            | 155                                  | 3575.500                   | 171                           | .05                     | .95                      | .93   | .00  | .047                   | .003                                  | .05            | .05                           |
|                            |                | 3                           | 3327                            | 210                                  | 3222.000                   | 190                           | .06                     | .94                      | .88   | .01  | .055                   | .004                                  | .06            | .06                           |
|                            |                | 4                           | 2927                            | 217                                  | 2818.500                   | 137                           | .05                     | .95                      | .83   | .01  | .043                   | .004                                  | .05            | .05                           |
|                            |                | 5                           | 2573                            | 190                                  | 2478.000                   | 153                           | .06                     | .94                      | .78   | .01  | .052                   | .004                                  | .06            | .06                           |
|                            |                | 6                           | 2230                            | 214                                  | 2123.000                   | 158                           | .07                     | .93                      | .72   | .01  | .058                   | .004                                  | .08            | .08                           |
|                            |                | 7                           | 1858                            | 373                                  | 1671.500                   | 129                           | .08                     | .92                      | .67   | .01  | .056                   | .005                                  | .08            | .08                           |
|                            |                | 8                           | 1356                            | 332                                  | 1190.000                   | 86                            | .07                     | .93                      | .62   | .01  | .048                   | .005                                  | .07            | .07                           |
|                            |                | 9                           | 938                             | 848                                  | 514.000                    | 53                            | .10                     | .90                      | .56   | .01  | .064                   | .008                                  | .11            | .11                           |
|                            |                | 10                          | 37                              | 9                                    | 32.500                     | 2                             | .06                     | .94                      | .52   | .03  | .034                   | .023                                  | .06            | .04                           |
|                            |                | 11                          | 26                              | 7                                    | 22.500                     | 0                             | .00                     | 1.00                     | .52   | .03  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 19                              | 4                                    | 17.000                     | 1                             | .06                     | .94                      | .49   | .04  | .031                   | .030                                  | .06            | .06                           |
|                            |                | 13                          | 14                              | 1                                    | 13.500                     | 0                             | .00                     | 1.00                     | .49   | .04  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 14                          | 13                              | 5                                    | 10.500                     | 0                             | .00                     | 1.00                     | .49   | .04  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 15                          | 8                               | 3                                    | 6.500                      | 0                             | .00                     | 1.00                     | .49   | .04  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 16                          | 5                               | 1                                    | 4.500                      | 0                             | .00                     | 1.00                     | .49   | .04  | .000                   | .000                                  | .00            | .00                           |
| 17                         | 4              | 4                           | 2.000                           | 0                                    | .00                        | 1.00                          | .49                     | .04                      | .000  | .000   | .00                    | .00                                   |                |                               |
| sem soir                   | sem soir       | 0                           | 6606                            | 0                                    | 6606.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 6606                            | 384                                  | 6414.000                   | 116                           | .02                     | .98                      | .98   | .00  | .018                   | .002                                  | .02            | .02                           |
|                            |                | 2                           | 6106                            | 241                                  | 5985.500                   | 219                           | .04                     | .96                      | .95   | .00  | .036                   | .002                                  | .04            | .04                           |
|                            |                | 3                           | 5646                            | 262                                  | 5515.000                   | 311                           | .06                     | .94                      | .89   | .00  | .053                   | .003                                  | .06            | .06                           |
|                            |                | 4                           | 5073                            | 337                                  | 4904.500                   | 298                           | .06                     | .94                      | .84   | .00  | .054                   | .003                                  | .06            | .06                           |
|                            |                | 5                           | 4438                            | 319                                  | 4278.500                   | 302                           | .07                     | .93                      | .78   | .01  | .059                   | .003                                  | .07            | .07                           |
|                            |                | 6                           | 3817                            | 368                                  | 3633.000                   | 326                           | .09                     | .91                      | .71   | .01  | .070                   | .004                                  | .09            | .09                           |
|                            |                | 7                           | 3123                            | 560                                  | 2843.000                   | 293                           | .10                     | .90                      | .64   | .01  | .073                   | .004                                  | .11            | .11                           |
|                            |                | 8                           | 2270                            | 497                                  | 2021.500                   | 190                           | .09                     | .91                      | .58   | .01  | .060                   | .004                                  | .10            | .10                           |
|                            |                | 9                           | 1583                            | 1403                                 | 881.500                    | 97                            | .11                     | .89                      | .51   | .01  | .063                   | .006                                  | .12            | .12                           |
|                            |                | 10                          | 83                              | 12                                   | 77.000                     | 4                             | .05                     | .95                      | .49   | .02  | .027                   | .013                                  | .05            | .03                           |
|                            |                | 11                          | 67                              | 17                                   | 58.500                     | 0                             | .00                     | 1.00                     | .49   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 50                              | 15                                   | 42.500                     | 3                             | .07                     | .93                      | .45   | .02  | .034                   | .019                                  | .07            | .04                           |
|                            |                | 13                          | 32                              | 4                                    | 30.000                     | 0                             | .00                     | 1.00                     | .45   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 14                          | 28                              | 12                                   | 22.000                     | 0                             | .00                     | 1.00                     | .45   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 15                          | 16                              | 7                                    | 12.500                     | 0                             | .00                     | 1.00                     | .45   | .02  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 16                          | 9                               | 7                                    | 5.500                      | 0                             | .00                     | 1.00                     | .45   | .02  | .000                   | .000                                  | .00            | .00                           |
| 17                         | 2              | 2                           | 1.000                           | 0                                    | .00                        | 1.00                          | .45                     | .02                      | .000  | .000   | .00                    | .00                                   |                |                               |
| sam matin-midi             | sam matin-midi | 0                           | 2580                            | 0                                    | 2580.000                   | 0                             | .00                     | 1.00                     | 1.00  | .00  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 1                           | 2580                            | 249                                  | 2455.500                   | 62                            | .03                     | .97                      | .97   | .00  | .025                   | .003                                  | .03            | .03                           |
|                            |                | 2                           | 2269                            | 143                                  | 2197.500                   | 85                            | .04                     | .96                      | .94   | .01  | .038                   | .004                                  | .04            | .04                           |
|                            |                | 3                           | 2041                            | 92                                   | 1995.000                   | 105                           | .05                     | .95                      | .89   | .01  | .049                   | .005                                  | .05            | .05                           |
|                            |                | 4                           | 1844                            | 108                                  | 1790.000                   | 109                           | .06                     | .94                      | .83   | .01  | .054                   | .005                                  | .06            | .06                           |
|                            |                | 5                           | 1627                            | 118                                  | 1568.000                   | 91                            | .06                     | .94                      | .79   | .01  | .048                   | .005                                  | .06            | .06                           |
|                            |                | 6                           | 1418                            | 112                                  | 1362.000                   | 88                            | .06                     | .94                      | .73   | .01  | .051                   | .005                                  | .07            | .07                           |
|                            |                | 7                           | 1218                            | 238                                  | 1099.000                   | 88                            | .08                     | .92                      | .68   | .01  | .059                   | .006                                  | .08            | .08                           |
|                            |                | 8                           | 892                             | 192                                  | 796.000                    | 75                            | .09                     | .91                      | .61   | .01  | .064                   | .007                                  | .10            | .10                           |
|                            |                | 9                           | 625                             | 569                                  | 340.500                    | 37                            | .11                     | .89                      | .55   | .01  | .067                   | .010                                  | .11            | .11                           |
|                            |                | 10                          | 19                              | 3                                    | 17.500                     | 0                             | .00                     | 1.00                     | .55   | .01  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 11                          | 16                              | 3                                    | 14.500                     | 0                             | .00                     | 1.00                     | .55   | .01  | .000                   | .000                                  | .00            | .00                           |
|                            |                | 12                          | 13                              | 1                                    | 12.500                     | 4                             | .32                     | .68                      |   |  |                        |                                       |                |                               |

**Durée de vie**

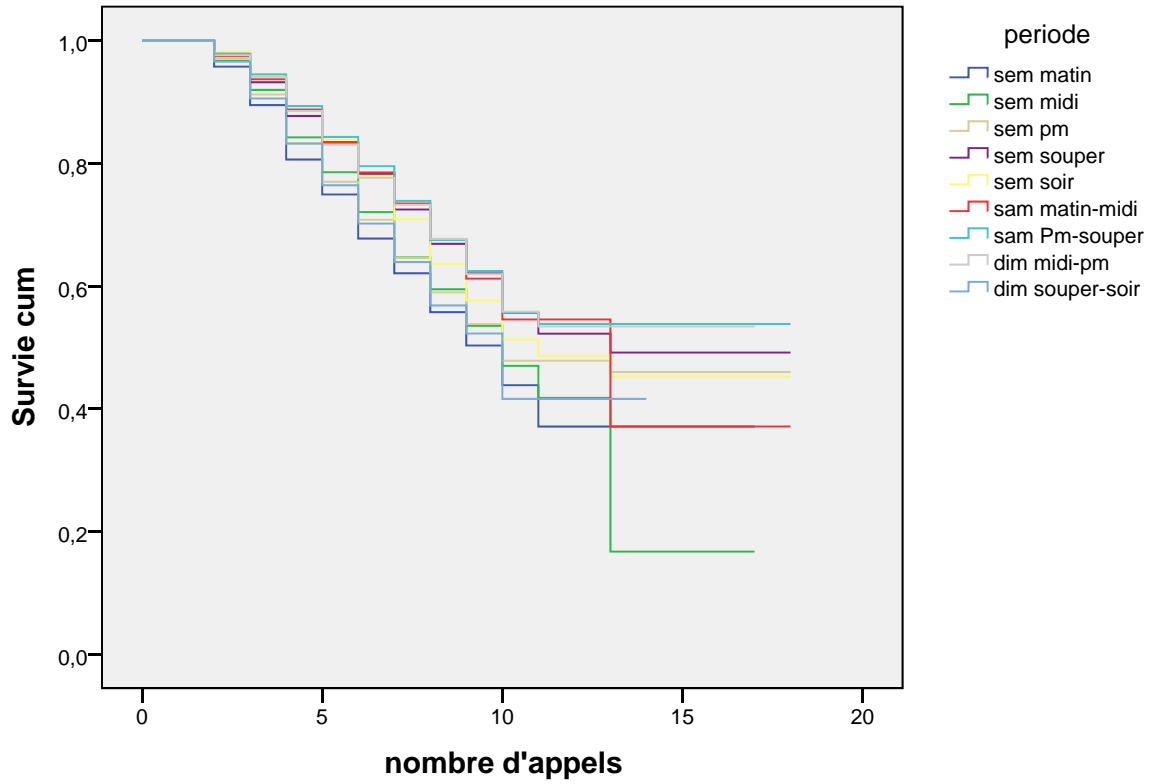
| Contrôles de premier ordre | Date de début de la période | Intervalle du nombre d'exposés | Nombre de sortants durant la période | Nombre d'exposés au risque | Nombre d'événements terminaux | Proportion de terminaux | Proportion de survivants | Proportion cumulée de survie à la fin de la période | Erreur std. de proportion cumulée de survie à la fin de la période | Densité de probabilité | Erreur std. de densité de probabilité | Taux de hasard | Erreur std. de taux de hasard |
|----------------------------|-----------------------------|--------------------------------|--------------------------------------|----------------------------|-------------------------------|-------------------------|--------------------------|---|--|------------------------|---------------------------------------|----------------|-------------------------------|
| periode                    | sam Pm-souper               | 0                              | 4388                                 | 0                          | 4388,000                      | 0                       | ,00                      | 1,00  | 1,00   | ,00                    | ,000                                  | ,00            | ,00                           |
|                            | 1                           | 4388                           | 406                                  | 4185,000                   | 89                            | ,02                     | ,98                      | ,98   | ,00  | ,021                   | ,002                                  | ,02            | ,00                           |
|                            | 2                           | 3893                           | 528                                  | 3629,000                   | 125                           | ,03                     | ,97                      | ,95   | ,00  | ,034                   | ,003                                  | ,04            | ,00                           |
|                            | 3                           | 3240                           | 263                                  | 3108,500                   | 170                           | ,05                     | ,95                      | ,89   | ,01  | ,052                   | ,004                                  | ,06            | ,00                           |
|                            | 4                           | 2807                           | 244                                  | 2685,000                   | 151                           | ,06                     | ,94                      | ,84   | ,01  | ,050                   | ,004                                  | ,06            | ,00                           |
|                            | 5                           | 2412                           | 226                                  | 2299,000                   | 130                           | ,06                     | ,94                      | ,80   | ,01  | ,048                   | ,004                                  | ,06            | ,01                           |
|                            | 6                           | 2056                           | 265                                  | 1923,500                   | 137                           | ,07                     | ,93                      | ,74   | ,01  | ,057                   | ,005                                  | ,07            | ,01                           |
|                            | 7                           | 1654                           | 476                                  | 1416,000                   | 122                           | ,09                     | ,91                      | ,68   | ,01  | ,064                   | ,006                                  | ,09            | ,01                           |
|                            | 8                           | 1056                           | 325                                  | 893,500                    | 67                            | ,07                     | ,93                      | ,62   | ,01  | ,051                   | ,006                                  | ,08            | ,01                           |
|                            | 9                           | 664                            | 591                                  | 368,500                    | 40                            | ,11                     | ,89                      | ,56   | ,01  | ,068                   | ,010                                  | ,11            | ,02                           |
|                            | 10                          | 33                             | 6                                    | 30,000                     | 1                             | ,03                     | ,97                      | ,54   | ,02  | ,019                   | ,018                                  | ,03            | ,03                           |
|                            | 11                          | 26                             | 9                                    | 21,500                     | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 12                          | 17                             | 4                                    | 15,000                     | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 13                          | 13                             | 2                                    | 12,000                     | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 14                          | 11                             | 7                                    | 7,500                      | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 15                          | 4                              | 1                                    | 3,500                      | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 16                          | 3                              | 2                                    | 2,000                      | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 17                          | 1                              | 1                                    | ,500                       | 0                             | ,00                     | 1,00                     | ,54   | ,02  | ,000                   | ,000                                  | ,00            | ,00                           |
| dim midi-pm                | 0                           | 2898                           | 0                                    | 2898,000                   | 0                             | ,00                     | 1,00                     | 1,00  | ,00  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 1                           | 2898                           | 258                                  | 2769,000                   | 66                            | ,02                     | ,98                      | ,98   | ,00  | ,024                   | ,003                                  | ,02            | ,00                           |
|                            | 2                           | 2574                           | 125                                  | 2511,500                   | 90                            | ,04                     | ,96                      | ,94   | ,00  | ,035                   | ,004                                  | ,04            | ,00                           |
|                            | 3                           | 2359                           | 136                                  | 2291,000                   | 136                           | ,06                     | ,94                      | ,89   | ,01  | ,056                   | ,005                                  | ,06            | ,01                           |
|                            | 4                           | 2087                           | 136                                  | 2019,000                   | 125                           | ,06                     | ,94                      | ,83   | ,01  | ,055                   | ,005                                  | ,06            | ,01                           |
|                            | 5                           | 1826                           | 155                                  | 1748,500                   | 114                           | ,07                     | ,93                      | ,78   | ,01  | ,054                   | ,005                                  | ,07            | ,01                           |
|                            | 6                           | 1557                           | 173                                  | 1470,500                   | 83                            | ,06                     | ,94                      | ,73   | ,01  | ,044                   | ,005                                  | ,06            | ,01                           |
|                            | 7                           | 1301                           | 314                                  | 1144,000                   | 87                            | ,08                     | ,92                      | ,68   | ,01  | ,056                   | ,006                                  | ,08            | ,01                           |
|                            | 8                           | 900                            | 222                                  | 789,000                    | 87                            | ,08                     | ,92                      | ,62   | ,01  | ,057                   | ,007                                  | ,09            | ,01                           |
|                            | 9                           | 611                            | 552                                  | 335,000                    | 33                            | ,10                     | ,90                      | ,56   | ,01  | ,061                   | ,010                                  | ,10            | ,02                           |
|                            | 10                          | 26                             | 6                                    | 23,000                     | 1                             | ,04                     | ,96                      | ,53   | ,03  | ,024                   | ,024                                  | ,04            | ,04                           |
|                            | 11                          | 19                             | 7                                    | 15,500                     | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 12                          | 12                             | 3                                    | 10,500                     | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 13                          | 9                              | 2                                    | 8,000                      | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 14                          | 7                              | 5                                    | 4,500                      | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 15                          | 2                              | 1                                    | 1,500                      | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 16                          | 1                              | 1                                    | ,500                       | 0                             | ,00                     | 1,00                     | ,53   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
| dim souper-soir            | 0                           | 883                            | 0                                    | 883,000                    | 0                             | ,00                     | 1,00                     | 1,00  | ,00  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 1                           | 883                            | 68                                   | 849,000                    | 29                            | ,03                     | ,97                      | ,97   | ,01  | ,034                   | ,006                                  | ,03            | ,01                           |
|                            | 2                           | 786                            | 29                                   | 771,500                    | 48                            | ,06                     | ,94                      | ,91   | ,01  | ,060                   | ,008                                  | ,06            | ,01                           |
|                            | 3                           | 709                            | 39                                   | 689,500                    | 56                            | ,08                     | ,92                      | ,83   | ,01  | ,074                   | ,009                                  | ,08            | ,01                           |
|                            | 4                           | 614                            | 52                                   | 588,000                    | 48                            | ,08                     | ,92                      | ,76   | ,02  | ,068                   | ,009                                  | ,09            | ,01                           |
|                            | 5                           | 514                            | 50                                   | 489,000                    | 40                            | ,08                     | ,92                      | ,70   | ,02  | ,063                   | ,010                                  | ,09            | ,01                           |
|                            | 6                           | 424                            | 42                                   | 403,000                    | 36                            | ,09                     | ,91                      | ,64   | ,02  | ,063                   | ,010                                  | ,09            | ,02                           |
|                            | 7                           | 346                            | 59                                   | 316,500                    | 35                            | ,11                     | ,89                      | ,57   | ,02  | ,071                   | ,011                                  | ,12            | ,02                           |
|                            | 8                           | 252                            | 57                                   | 223,500                    | 18                            | ,08                     | ,92                      | ,52   | ,02  | ,046                   | ,010                                  | ,08            | ,02                           |
|                            | 9                           | 177                            | 148                                  | 103,000                    | 21                            | ,20                     | ,80                      | ,42   | ,03  | ,107                   | ,021                                  | ,23            | ,05                           |
|                            | 10                          | 8                              | 3                                    | 6,500                      | 0                             | ,00                     | 1,00                     | ,42   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 11                          | 5                              | 2                                    | 4,000                      | 0                             | ,00                     | 1,00                     | ,42   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 12                          | 3                              | 2                                    | 2,000                      | 0                             | ,00                     | 1,00                     | ,42   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |
|                            | 13                          | 1                              | 1                                    | ,500                       | 0                             | ,00                     | 1,00                     | ,42   | ,03  | ,000                   | ,000                                  | ,00            | ,00                           |

**Temps de survie de la médiane**

| Contrôles de premier ordre | Temps méd       |       |
|----------------------------|-----------------|-------|
| periode                    | sem matin       | 9,05  |
|                            | sem midi        | 9,54  |
|                            | sem pm          | 9,64  |
|                            | sem souper      | 12,73 |
|                            | sem soir        | 10,49 |
|                            | sam matin-midi  | 12,26 |
|                            | sam Pm-souper   | 17,00 |
|                            | dim midi-pm     | 16,00 |
|                            | dim souper-soir | 9,21  |

**Contrôle de premier ordre : periode**

### Fonction de survie



### Comparaisons pour variable de contrôle : periode

#### Comparaisons globales<sup>a</sup>

| Statistique de Wilcoxon (Gehan) | ddl | Sig. |
|---------------------------------|-----|------|
| 226,877                         | 8   | ,000 |

a. Les comparaisons sont exactes.



regression avec complete pas au travail avec RV et refus com

## Bloc 0 : bloc de départ

### Tests de spécification du modèle

|                     |
|---------------------|
| -2log-vraisemblance |
| 50519,169           |

## Bloc 1 : Méthode = Entrée

### Tests de spécification du modèle<sup>a,b</sup>

| -2log-vraisemblance | Global (note) |     |         | Changement de l'étape précédente |     |         | Changement du bloc précédent |
|---------------------|---------------|-----|---------|----------------------------------|-----|---------|------------------------------|
|                     | Khi-deux      | ddl | Signif. | Khi-deux                         | ddl | Signif. | Khi-deux                     |
| 50337,929           | 179,265       | 13  | ,000    | 181,240                          | 13  | ,000    | 181,240                      |

### Tests de spécification du modèle<sup>a,b</sup>

| Changement du bloc précédent |         |
|------------------------------|---------|
| ddl                          | Signif. |
| 13                           | ,000    |

a. Bloc de départ numéro 0, fonction de log-vraisemblance initiale : -2log-vraisemblance : 50519,169

b. Bloc de départ numéro 1. Méthode = Entrée

regression avec complete pas au travail avec RV et refus com

Variables dans l'équation

|            | B     | E.S. | Wald   | ddl | Signif. | Exp(B) | 95,0% IC pour Exp(B) |            |
|------------|-------|------|--------|-----|---------|--------|----------------------|------------|
|            |       |      |        |     |         |        | Inférieure           | Supérieure |
| persurv    |       |      | 92,269 | 8   | ,000    |        |                      |            |
| persurv(1) | -,003 | ,105 | ,001   | 1   | ,980    | ,997   | ,812                 | 1,225      |
| persurv(2) | -,217 | ,076 | 8,079  | 1   | ,004    | ,805   | ,693                 | ,935       |
| persurv(3) | ,107  | ,080 | 1,784  | 1   | ,182    | 1,113  | ,951                 | 1,301      |
| persurv(4) | ,197  | ,073 | 7,176  | 1   | ,007    | 1,217  | 1,054                | 1,406      |
| persurv(5) | ,026  | ,089 | ,086   | 1   | ,769    | 1,026  | ,862                 | 1,222      |
| persurv(6) | -,309 | ,085 | 13,321 | 1   | ,000    | ,734   | ,622                 | ,867       |
| persurv(7) | -,146 | ,091 | 2,581  | 1   | ,108    | ,864   | ,724                 | 1,033      |
| persurv(8) | ,168  | ,117 | 2,045  | 1   | ,153    | 1,182  | ,940                 | 1,488      |
| lgdist2    |       |      | 89,963 | 5   | ,000    |        |                      |            |
| lgdist2(1) | -,401 | ,065 | 38,325 | 1   | ,000    | ,669   | ,589                 | ,760       |
| lgdist2(2) | -,476 | ,106 | 20,055 | 1   | ,000    | ,621   | ,505                 | ,765       |
| lgdist2(3) | -,166 | ,066 | 6,276  | 1   | ,012    | ,847   | ,743                 | ,964       |
| lgdist2(4) | ,113  | ,075 | 2,262  | 1   | ,133    | 1,119  | ,966                 | 1,296      |
| lgdist2(5) | -,076 | ,061 | 1,567  | 1   | ,211    | ,927   | ,822                 | 1,044      |

regression avec complete pas au travail avec RV et refus com

Variables hors de l'équation <sup>a</sup>

|             | Score   | ddl | Signif. |
|-------------|---------|-----|---------|
| inisurv     | 270,299 | 39  | ,000    |
| inisurv(1)  | 13,429  | 1   | ,000    |
| inisurv(2)  | 17,471  | 1   | ,000    |
| inisurv(3)  | ,112    | 1   | ,738    |
| inisurv(4)  | 12,939  | 1   | ,000    |
| inisurv(5)  | 2,670   | 1   | ,102    |
| inisurv(6)  | ,005    | 1   | ,942    |
| inisurv(7)  | ,043    | 1   | ,835    |
| inisurv(8)  | 1,762   | 1   | ,184    |
| inisurv(9)  | 1,581   | 1   | ,209    |
| inisurv(10) | 1,314   | 1   | ,252    |
| inisurv(11) | 9,183   | 1   | ,002    |
| inisurv(12) | 1,761   | 1   | ,185    |
| inisurv(13) | ,273    | 1   | ,602    |
| inisurv(14) | 1,263   | 1   | ,261    |
| inisurv(15) | 1,672   | 1   | ,196    |
| inisurv(16) | 1,620   | 1   | ,203    |
| inisurv(17) | 1,458   | 1   | ,227    |
| inisurv(18) | ,053    | 1   | ,818    |
| inisurv(19) | ,241    | 1   | ,623    |
| inisurv(20) | 4,042   | 1   | ,044    |
| inisurv(21) | ,927    | 1   | ,336    |
| inisurv(22) | 1,822   | 1   | ,177    |
| inisurv(23) | 1,041   | 1   | ,307    |
| inisurv(24) | ,499    | 1   | ,480    |
| inisurv(25) | 10,820  | 1   | ,001    |
| inisurv(26) | ,693    | 1   | ,405    |
| inisurv(27) | 5,813   | 1   | ,016    |
| inisurv(28) | 99,821  | 1   | ,000    |
| inisurv(29) | 2,092   | 1   | ,148    |
| inisurv(30) | 5,634   | 1   | ,018    |
| inisurv(31) | ,588    | 1   | ,443    |
| inisurv(32) | ,185    | 1   | ,667    |
| inisurv(33) | 10,821  | 1   | ,001    |
| inisurv(34) | 2,155   | 1   | ,142    |
| inisurv(35) | 2,495   | 1   | ,114    |



regression avec complete pas au travail avec RV et refus com

**Variables hors de l'équation<sup>a</sup>**

|             | Score  | ddl | Signif. |
|-------------|--------|-----|---------|
| inisurv(36) | 27,170 | 1   | ,000    |
| inisurv(37) | 1,971  | 1   | ,160    |
| inisurv(38) | ,623   | 1   | ,430    |
| inisurv(39) | ,989   | 1   | ,320    |

a. Khi-deux résiduel = 270,299 avec 39 ddl  
Sig. = ,000

**Bloc 2 : Méthode = Entrée**

**Tests de spécification du modèle<sup>a,b</sup>**

| -2log-<br>vraisemblance | Global (note) |     |         | Changement de l'étape précédente |     |         | Changement du bloc précédent |     |         |
|-------------------------|---------------|-----|---------|----------------------------------|-----|---------|------------------------------|-----|---------|
|                         | Khi-deux      | ddl | Signif. | Khi-deux                         | ddl | Signif. | Khi-deux                     | ddl | Signif. |
| 50084,812               | 443,643       | 52  | ,000    | 253,117                          | 39  | ,000    | 253,117                      | 39  | ,000    |

a. Bloc de départ numéro 0, fonction de log-vraisemblance initiale : -2log-vraisemblance : 50519,169

b. Bloc de départ numéro 2. Méthode = Entrée

regression avec complete pas au travail avec RV et refus com

Variables dans l'équation

|             | B     | E.S.  | Wald    | ddl | Signif. | Exp(B) | 95,0% IC pour Exp(B) |            |
|-------------|-------|-------|---------|-----|---------|--------|----------------------|------------|
|             |       |       |         |     |         |        | Inférieure           | Supérieure |
| persurv     |       |       | 111,011 | 8   | ,000    |        |                      |            |
| persurv(1)  | -,017 | ,107  | ,025    | 1   | ,874    | ,983   | ,798                 | 1,212      |
| persurv(2)  | -,210 | ,079  | 7,039   | 1   | ,008    | ,810   | ,694                 | ,947       |
| persurv(3)  | ,217  | ,085  | 6,458   | 1   | ,011    | 1,242  | 1,051                | 1,468      |
| persurv(4)  | ,320  | ,080  | 15,871  | 1   | ,000    | 1,377  | 1,177                | 1,612      |
| persurv(5)  | ,141  | ,094  | 2,251   | 1   | ,134    | 1,151  | ,958                 | 1,383      |
| persurv(6)  | -,186 | ,090  | 4,299   | 1   | ,038    | ,831   | ,697                 | ,990       |
| persurv(7)  | -,141 | ,095  | 2,195   | 1   | ,138    | ,868   | ,720                 | 1,047      |
| persurv(8)  | ,137  | ,121  | 1,270   | 1   | ,260    | 1,146  | ,904                 | 1,454      |
| lgdist2     |       |       | 125,617 | 5   | ,000    |        |                      |            |
| lgdist2(1)  | -,559 | ,068  | 67,107  | 1   | ,000    | ,572   | ,500                 | ,653       |
| lgdist2(2)  | -,641 | ,109  | 34,834  | 1   | ,000    | ,527   | ,426                 | ,652       |
| lgdist2(3)  | -,317 | ,070  | 20,589  | 1   | ,000    | ,728   | ,635                 | ,835       |
| lgdist2(4)  | -,028 | ,077  | ,134    | 1   | ,714    | ,972   | ,836                 | 1,131      |
| lgdist2(5)  | -,095 | ,061  | 2,446   | 1   | ,118    | ,909   | ,807                 | 1,024      |
| inisorv     |       |       | 256,116 | 39  | ,000    |        |                      |            |
| inisorv(1)  | ,606  | ,124  | 23,897  | 1   | ,000    | 1,834  | 1,438                | 2,339      |
| inisorv(2)  | ,621  | ,112  | 30,610  | 1   | ,000    | 1,862  | 1,494                | 2,320      |
| inisorv(3)  | ,186  | ,135  | 1,915   | 1   | ,166    | 1,205  | ,925                 | 1,568      |
| inisorv(4)  | -,482 | ,207  | 5,412   | 1   | ,020    | ,618   | ,412                 | ,927       |
| inisorv(5)  | ,040  | ,127  | ,102    | 1   | ,749    | 1,041  | ,813                 | 1,334      |
| inisorv(6)  | ,298  | ,150  | 3,949   | 1   | ,047    | 1,347  | 1,004                | 1,807      |
| inisorv(7)  | ,273  | ,120  | 5,227   | 1   | ,022    | 1,314  | 1,040                | 1,661      |
| inisorv(8)  | ,557  | ,183  | 9,278   | 1   | ,002    | 1,745  | 1,219                | 2,496      |
| inisorv(9)  | ,356  | ,140  | 6,429   | 1   | ,011    | 1,427  | 1,084                | 1,879      |
| inisorv(10) | -,949 | 1,005 | ,892    | 1   | ,345    | ,387   | ,054                 | 2,774      |
| inisorv(11) | -,142 | ,136  | 1,091   | 1   | ,296    | ,868   | ,665                 | 1,132      |
| inisorv(12) | -,196 | ,388  | ,255    | 1   | ,614    | ,822   | ,384                 | 1,760      |
| inisorv(13) | ,215  | ,172  | 1,573   | 1   | ,210    | 1,240  | ,886                 | 1,736      |
| inisorv(14) | ,448  | ,188  | 5,655   | 1   | ,017    | 1,565  | 1,082                | 2,263      |
| inisorv(15) | -,025 | ,215  | ,014    | 1   | ,907    | ,975   | ,640                 | 1,485      |
| inisorv(16) | ,398  | ,141  | 7,944   | 1   | ,005    | 1,489  | 1,129                | 1,964      |
| inisorv(17) | ,372  | ,121  | 9,416   | 1   | ,002    | 1,451  | 1,144                | 1,840      |
| inisorv(18) | ,309  | ,587  | ,278    | 1   | ,598    | 1,362  | ,431                 | 4,305      |
| inisorv(19) | ,273  | ,140  | 3,826   | 1   | ,050    | 1,314  | ,999                 | 1,727      |
| inisorv(20) | -,295 | ,301  | ,956    | 1   | ,328    | ,745   | ,412                 | 1,345      |
| inisorv(21) | ,363  | ,140  | 6,717   | 1   | ,010    | 1,438  | 1,093                | 1,892      |
| inisorv(22) | ,334  | ,128  | 6,856   | 1   | ,009    | 1,397  | 1,088                | 1,794      |
| inisorv(23) | ,344  | ,143  | 5,828   | 1   | ,016    | 1,411  | 1,067                | 1,866      |

regression avec complete pas au travail avec RV et refus com

Variables dans l'équation

|             | B      | E.S.   | Wald   | ddl | Signif. | Exp(B) | 95,0% IC pour Exp(B) |            |
|-------------|--------|--------|--------|-----|---------|--------|----------------------|------------|
|             |        |        |        |     |         |        | Inférieure           | Supérieure |
| inisurv(24) | ,313   | ,132   | 5,608  | 1   | ,018    | 1,367  | 1,055                | 1,771      |
| inisurv(25) | -,139  | ,145   | ,911   | 1   | ,340    | ,871   | ,655                 | 1,157      |
| inisurv(26) | ,384   | ,130   | 8,777  | 1   | ,003    | 1,468  | 1,139                | 1,892      |
| inisurv(27) | ,607   | ,154   | 15,589 | 1   | ,000    | 1,836  | 1,358                | 2,482      |
| inisurv(28) | 1,123  | ,117   | 91,743 | 1   | ,000    | 3,074  | 2,443                | 3,868      |
| inisurv(29) | ,498   | ,156   | 10,146 | 1   | ,001    | 1,646  | 1,211                | 2,236      |
| inisurv(30) | ,487   | ,116   | 17,551 | 1   | ,000    | 1,628  | 1,296                | 2,044      |
| inisurv(31) | ,081   | ,188   | ,184   | 1   | ,668    | 1,084  | ,750                 | 1,566      |
| inisurv(32) | ,194   | ,196   | ,982   | 1   | ,322    | 1,215  | ,827                 | 1,784      |
| inisurv(33) | -,324  | ,194   | 2,786  | 1   | ,095    | ,723   | ,494                 | 1,058      |
| inisurv(34) | -7,613 | 35,358 | ,046   | 1   | ,830    | ,000   | ,000                 | 6,167E26   |
| inisurv(35) | 1,446  | ,713   | 4,111  | 1   | ,043    | 4,247  | 1,049                | 17,187     |
| inisurv(36) | -,260  | ,122   | 4,571  | 1   | ,033    | ,771   | ,607                 | ,979       |
| inisurv(37) | ,403   | ,119   | 11,486 | 1   | ,001    | 1,497  | 1,185                | 1,890      |
| inisurv(38) | ,146   | ,115   | 1,631  | 1   | ,202    | 1,158  | ,925                 | 1,449      |
| inisurv(39) | ,200   | ,118   | 2,881  | 1   | ,090    | 1,222  | ,969                 | 1,540      |

regression avec complete pas au travail avec RV et refus com

**Moyenne des  
covariables**

|             | Moyenne |
|-------------|---------|
| persurv(1)  | ,045    |
| persurv(2)  | ,205    |
| persurv(3)  | ,124    |
| persurv(4)  | ,204    |
| persurv(5)  | ,080    |
| persurv(6)  | ,136    |
| persurv(7)  | ,090    |
| persurv(8)  | ,027    |
| lgdist2(1)  | ,272    |
| lgdist2(2)  | ,052    |
| lgdist2(3)  | ,188    |
| lgdist2(4)  | ,086    |
| lgdist2(5)  | ,293    |
| inipurv(1)  | ,027    |
| inipurv(2)  | ,042    |
| inipurv(3)  | ,028    |
| inipurv(4)  | ,015    |
| inipurv(5)  | ,039    |
| inipurv(6)  | ,024    |
| inipurv(7)  | ,039    |
| inipurv(8)  | ,013    |
| inipurv(9)  | ,021    |
| inipurv(10) | ,001    |
| inipurv(11) | ,036    |
| inipurv(12) | ,004    |
| inipurv(13) | ,014    |
| inipurv(14) | ,011    |
| inipurv(15) | ,012    |
| inipurv(16) | ,022    |
| inipurv(17) | ,038    |
| inipurv(18) | ,001    |
| inipurv(19) | ,022    |
| inipurv(20) | ,007    |
| inipurv(21) | ,022    |
| inipurv(22) | ,027    |
| inipurv(23) | ,022    |

regression avec complete pas au travail avec RV et refus com

**Moyenne des  
covariables**

|             | Moyenne |
|-------------|---------|
| inisurv(24) | ,027    |
| inisurv(25) | ,034    |
| inisurv(26) | ,032    |
| inisurv(27) | ,015    |
| inisurv(28) | ,021    |
| inisurv(29) | ,016    |
| inisurv(30) | ,042    |
| inisurv(31) | ,013    |
| inisurv(32) | ,011    |
| inisurv(33) | ,020    |
| inisurv(34) | ,001    |
| inisurv(35) | ,000    |
| inisurv(36) | ,058    |
| inisurv(37) | ,041    |
| inisurv(38) | ,052    |
| inisurv(39) | ,051    |