Instituto Nacional de Estadística, Tablas de mortalidad de la población de España por año, provincia, sexo, edad y funciones. 1991 - 2008, downloaded from

http://www.ine.es/jaxi/tabla.do?path=/t20/p319a/serie/l0/&file=01003.px&type=pcaxis&L=0, 27.07.2010.

Tablas de mortalidad de la población de España 1991-2008 Resultados nacionales, autonómicos y provinciales

Tablas de mortalidad de la población de España por año, provincia Unidades:especificadas en las Funciones

| Varones Varones 0 100000 76.95194 1 99720.4361 76.16764 5 99720.4361 72.16764 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 17.321834 75 64133.7218 10.863047 80 4998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 < | | Supervivie | Esperanza |
|---|---------|------------|-----------|
| Varones 100000 76.95194 1 99720.4361 76.16764 5 99720.4361 72.16764 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 9785.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 4998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680631 <th>2002</th> <th></th> <th></th> | 2002 | | |
| 0 10000 76.95194 1 99720.4361 76.16764 5 99720.4361 72.16764 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.0601 8.149148 85 33230.5049 5.956746 95 5188.05454 4.856762 Mujeres 0 100000 83.68083 1 99538.6631 | Cáceres | | |
| 1 99720.4361 76.16764 5 99720.4361 72.16764 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 4998.6061 8.149148 85 3230.5049 59.56746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.68083 1 99638.6631 78.983782 7 997388.6631 59.993782 <tr< th=""><th>Varones</th><th></th><th></th></tr<> | Varones | | |
| 5 99720.4361 72.16764 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 10 99638.6631 78.983782 10 99638.6631 78.983782 10 99529.8739 74.067978 15 9938.9003 64.161408 25 99398.41963 59.209065 </th <th>0</th> <th>100000</th> <th>76.95194</th> | 0 | 100000 | 76.95194 |
| 10 99566.7626 67.276088 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 78.983782 5 99386.6631 78.983782 5 99399.393.0603 64.161408 25 99324.1963 59.209065 | 1 | 99720.4361 | 76.16764 |
| 15 99447.5209 62.351378 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 78.983782 5 9938.3603 64.161408 25 99394.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 | 5 | 99720.4361 | 72.16764 |
| 20 99225.6465 57.485492 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.68083 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 | 10 | 99566.7626 | 67.276088 |
| 25 98655.83 52.803926 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 4998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.68083 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161406 25 99324.1963 59.209065 30 99181.9559 54.291223 | 15 | 99447.5209 | 62.351378 |
| 30 98357.7762 47.956686 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 78.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 < | 20 | 99225.6465 | 57.485492 |
| 35 97885.8147 43.172167 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 78.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.48051 <t< th=""><th>25</th><td>98655.83</td><td>52.803926</td></t<> | 25 | 98655.83 | 52.803926 |
| 40 97089.8689 38.506222 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 30 | 98357.7762 | 47.956686 |
| 45 96168.7945 33.852699 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 35 | 97885.8147 | 43.172167 |
| 50 94259.0361 29.481965 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 78.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 <td< th=""><th>40</th><td>97089.8689</td><td>38.506222</td></td<> | 40 | 97089.8689 | 38.506222 |
| 55 91353.8106 25.336061 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 <td< th=""><th>45</th><td>96168.7945</td><td>33.852699</td></td<> | 45 | 96168.7945 | 33.852699 |
| 60 87692.8633 21.282144 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 78.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 50 | 94259.0361 | 29.481965 |
| 65 83065.0865 17.321834 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 55 | 91353.8106 | 25.336061 |
| 70 74808.9806 13.96593 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 60 | 87692.8633 | 21.282144 |
| 75 64133.7218 10.863047 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 65 | 83065.0865 | 17.321834 |
| 80 49998.6061 8.149148 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 70 | 74808.9806 | 13.96593 |
| 85 33230.5049 5.956746 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 75 | 64133.7218 | 10.863047 |
| 90 16137.6045 4.631325 95 5188.05454 4.856762 Mujeres 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 | 80 | 49998.6061 | 8.149148 |
| 95 5188.05454 4.856762 Mujeres 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 9908.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 85 | 33230.5049 | 5.956746 |
| Mujeres 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 90 | 16137.6045 | 4.631325 |
| 0 100000 83.680833 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 95 | 5188.05454 | 4.856762 |
| 1 99638.6631 82.983782 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | Mujeres | | |
| 5 99638.6631 78.983782 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 0 | 100000 | 83.680833 |
| 10 99529.8739 74.067978 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 1 | 99638.6631 | 82.983782 |
| 15 99436.9018 69.136319 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 5 | 99638.6631 | 78.983782 |
| 20 99398.3603 64.161408 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 10 | 99529.8739 | 74.067978 |
| 25 99324.1963 59.209065 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 15 | 99436.9018 | 69.136319 |
| 30 99181.9559 54.291223 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 20 | 99398.3603 | 64.161408 |
| 35 99008.7675 49.382079 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 25 | 99324.1963 | 59.209065 |
| 40 98785.4168 44.488051 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 30 | 99181.9559 | 54.291223 |
| 45 98476.2312 39.61808 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 35 | 99008.7675 | 49.382079 |
| 50 97792.0436 34.878423 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 40 | 98785.4168 | 44.488051 |
| 55 96524.0609 30.29869 60 95303.5911 25.654659 65 93314.3881 21.140113 | 45 | 98476.2312 | 39.61808 |
| 6095303.591125.6546596593314.388121.140113 | 50 | 97792.0436 | 34.878423 |
| 65 93314.3881 21.140113 | 55 | 96524.0609 | 30.29869 |
| | 60 | 95303.5911 | 25.654659 |
| | 65 | 93314.3881 | 21.140113 |
| 70 90291.1212 16.758389 | 70 | 90291.1212 | 16.758389 |
| 75 84208.3294 12.758998 | 75 | 84208.3294 | 12.758998 |
| 80 73959.5126 9.149563 | 80 | 73959.5126 | 9.149563 |
| 85 55509.0932 6.324964 | 85 | 55509.0932 | 6.324964 |

| 90 | 31974.1132 | 4.097711 |
|----|------------|----------|
| 95 | 10558.6018 | 3.177616 |

Notas:

1.- Las tasas de mortalidad y riesgos de muerte están expresados en tanto por mil.

Fuente:Instituto Nacional de Estadística

Paseo de la Castellana, 183 - 28071 - Madrid - España Telét