



Death in the period **01/03 – 31/03, average years 2015-2019 and year 2020.**

The database is the result of integration of several source data: Istat Survey Deaths of resident population, National Resident Population Register (ANPR) e Tax Register.

Elaboration on municipality data (6.866); validated and checked data for all integrated sources.

Record layout Sheet “Total”:

1. CODES NUTS2 = Istat code of NUTS2
2. CODES NUTS3 = Istat code of NUTS3
3. NUTS 2 = Region of residence
4. NUTS 3 = Province of residence
5. LAU 2 = Municipality of residence
6. CODES_NUTS3_LAU2 = Istat code of LAU2
7. AVERAGE 2015-2019 - 01/01 - 31/01: total deaths on January average 2015-2019 (G)
8. AVERAGE 2015-2019 - 01/02 - 29/02: total deaths on February average 2015-2019 (H)
9. AVERAGE 2015-2019 - 01/03 - 31/03: total deaths on March average 2015-2019 (I)
10. 2020- 01/01 - 31/01: total deaths on January 2020 (J)
11. 2020- 01/02 - 29/02: total deaths on February 2020 (K)
12. 2020- 01/03 - 31/03: total deaths on March 2020 (L)
13. variation % - 01/01 - 31/01: percentage variation, in 2020 compared to average 2015-2019, of deaths on January (J-G)/G*100
14. variation % - 01/02 - 29/02: percentage variation, in 2020 compared to average 2015-2019, of deaths on February (K-H)/H*100
15. variation % - 01/03 - 31/03: percentage variation, in 2020 compared to average 2015-2019, of deaths on March (L-I)/I*100

Record layout Sheet “Total by sex”:

1. CODES NUTS2 = Istat code of NUTS2
2. CODES NUTS3 = Istat code of NUTS3
3. NUTS 2 = Region of residence
4. NUTS 3 = Province of residence
5. LAU 2 = Municipality of residence
6. CODES_NUTS3_LAU2 = Istat code of LAU2
7. 1 March-31 March AVERAGE 2015-2019- M: male deaths in the period 1-31 March average 2015-2019 (G)
8. 1 March-31 March AVERAGE 2015-2019 - F: female deaths in the period 1-31 March average 2015-2019 (H)

9. 1 March-31 March AVERAGE 2015-2019 - M+F: total deaths in the period 1-31 March average 2015-2019 (I)
10. 1 March-31 March 2020 - M: male deaths in the period 1-31 March 2020 (J)
11. 1 March-31 March 2020 - F: female deaths in the period 1-31 March 2020 (K)
12. 1 March-31 March 2020 - M+F: total deaths in the period 1-31 March 2020 (L)
13. variation % - M: percentage variation, in 2020 compared to average 2015-2019, of male deaths in the period 1-31 March $(J-G)/G*100$
14. variation % - F: percentage variation, in 2020 compared to average 2015-2019, of female deaths in the period 1-31 March $(K-H)/H*100$
15. variation % - M+F: percentage variation, in 2020 compared to average 2015-2019, of total deaths in the period 1-31 March $(L-I)/I*100$

Record layout Sheet “Age 65+ total”:

1. CODES NUTS2 = Istat code of NUTS2
2. CODES NUTS3 = Istat code of NUTS3
3. NUTS 2 = Region of residence
4. NUTS 3 = Province of residence
5. LAU 2 = Municipality of residence
6. CODES_NUTS3_LAU2 = Istat code of LAU2
7. 1 March-31 March AVERAGE 2015-2019- 65-74: total deaths aged 65-74 years in the period 1-31 March average 2015-2019 (G)
8. 1 March-31 March AVERAGE 2015-2019- 75-84: total deaths aged 75-84 years in the period 1-31 March average 2015-2019 (H)
9. 1 March-31 March AVERAGE 2015-2019- 85+: total deaths aged 85 and more years in the period 1-31 March average 2015-2019 (I)
10. 1 March-31 March 2020 – 65-74: total deaths of people aged 65-74 years in the period 1-31 March 2020 (J)
11. 1 March-31 March 2020 – 75-84: total deaths of people aged 75-84 years in the period 1-31 March 2020 (K)
12. 1 March-31 March 2020 – 85+: total deaths of people aged 85 and more years 1-31 March 2020 (L)
13. variation % - 65-74: percentage variation, in 2020 compared to average 2015-2019, of deaths of people aged 65-74 years in the period 1-31 March $(J-G)/G*100$
14. variation % - 75-84: percentage variation, in 2020 compared to average 2015-2019, of deaths of people aged 75-84 years in the period 1-31 March $(K-H)/H*100$
15. variation % - 85+: percentage variation, in 2020 compared to average 2015-2019, of deaths of people 85 and more years in the period 1-31 March $(L-I)/I*100$

Record layout Sheet “Age 65+ Men”:

1. CODES NUTS2 = Istat code of NUTS2
2. CODES NUTS3 = Istat code of NUTS3
3. NUTS 2 = Region of residence
4. NUTS 3 = Province of residence
5. LAU 2 = Municipality of residence
6. CODES_NUTS3_LAU2 = Istat code of LAU2
7. 1 March-31 March AVERAGE 2015-2019- 65-74: male deaths aged 65-74 years in the period 1-31 March average 2015-2019 (G)
8. 1 March-31 March AVERAGE 2015-2019- 75-84: male deaths aged 75-84 years in the period 1-31 March average 2015-2019 (H)
9. 1 March-31 March AVERAGE 2015-2019- 85+: male deaths aged 85 and more years in the period 1-31 March average 2015-2019 (I)

10. 1 March-31 March 2020 – 65-74: male deaths of people aged 65-74 years in the period 1-31 March 2020 (J)
11. 1 March-31 March 2020 – 75-84: male deaths of people aged 75-84 years in the period 1-31 March 2020 (K)
12. 1 March-31 March 2020 – 85+: male deaths of people aged 85 and more years 1-31 March 2020 (L)
13. variation % - 65-74: percentage variation, in 2020 compared to average 2015-2019, of male deaths of people aged 65-74 years in the period 1-31 March $(J-G)/G*100$
- 14 variation % - 75-84: percentage variation, in 2020 compared to average 2015-2019, of male deaths of people aged 75-84 years in the period 1-31 March $(K-H)/H*100$
15. variation % - 85+: percentage variation, in 2020 compared to average 2015-2019, of male deaths of people 85 and more years in the period 1-31 March $(L-I)/I*100$

Record layout Sheet “Age 65+ Women”:

1. CODES NUTS2 = Istat code of NUTS2
2. CODES NUTS3 = Istat code of NUTS3
3. NUTS 2 = Region of residence
4. NUTS 3 = Province of residence
5. LAU 2 = Municipality of residence
6. CODES_NUTS3_LAU2 = Istat code of LAU2
7. 1 March-31 March AVERAGE 2015-2019- 65-74: female deaths aged 65-74 years in the period 1-31 March average 2015-2019 (G)
8. 1 March-31 March AVERAGE 2015-2019- 75-84: female deaths aged 75-84 years in the period 1-31 March average 2015-2019 (H)
9. 1 March-31 March AVERAGE 2015-2019- 85+: female deaths aged 85 and more years in the period 1-31 March average 2015-2019 (I)
10. 1 March-31 March 2020 – 65-74: female deaths of people aged 65-74 years in the period 1-31 March 2020 (J)
11. 1 March-31 March 2020 – 75-84: female deaths of people aged 75-84 years in the period 1-31 March 2020 (K)
12. 1 March-31 March 2020 – 85+: female deaths of people aged 85 and more years 1-31 March 2020 (L)
13. variation % - 65-74: percentage variation, in 2020 compared to average 2015-2019, of female deaths of people aged 65-74 years in the period 1-31 March $(J-G)/G*100$
- 14 variation % - 75-84: percentage variation, in 2020 compared to average 2015-2019, of female deaths of people aged 75-84 years in the period 1-31 March $(K-H)/H*100$
15. variation % - 85+: percentage variation, in 2020 compared to average 2015-2019, of female deaths of people 85 and more years in the period 1-31 March $(L-I)/I*100$