

Total deaths during the period March 1st – May 15th, average years 2015-2019 and 2020.

Database has been obtained thanks to integration at a micro level of several sources: Istat Survey Deaths of resident population, ANPR (National Resident Population Register) and Tax Register.

Processing data of municipalities (7,270) on data are considered reliable for all considered sources.

**Record “Total by month” layout:**

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 at January average 2015-2019 (G)
8. Average 2015-2019 - 01/02 - 29/02: total deaths at February average 2015-2019 (H)
9. Average 2015-2019 - 01/03 - 31/03: total deaths at March average 2015-2019 (I)
10. Average 2015-2019 - 01/04 - 30/04: total deaths at April average 2015-2019 (J)
11. Average 2015-2019 - 01/05 - 15/05: total deaths in the period 1-15 May average 2015-2019 (K)
12. 2020- 01/01 - 31/01: Total deaths in January 2020 (L)
13. 2020- 01/02 - 29/02: Total deaths in February 2020 (M)
14. 2020- 01/03 - 31/03: Total deaths in March 2020 (N)
15. 2020- 01/04 - 30/04: Total deaths in April 2020 (O)
16. 2020- 01/04 - 30/04: Total deaths in the period 1-15 May 2020 (P)
17. increase % - 01/01 - 31/01: percentage increase, in 2020 compared to average 2015-2019, of deaths in January (L-G)/G\*100
18. increase % - 01/02 - 29/02: percentage increase, in 2020 compared to average 2015-2019, of deaths in February (M-H)/H\*100
19. increase % - 01/03 - 31/03: percentage increase, in 2020 compared to average 2015-2019, of deaths in March (N-I)/I\*100
20. increase % - 01/04 - 30/04: percentage increase, in 2020 compared to average 2015-2019, of deaths in April (O-J)/J\*100
21. increase % - 01/05 – 15/05: percentage increase, in 2020 compared to average 2015-2019, of deaths in the period 1-15 May (P-K)/K\*100

**Record “Total by sex” layout:**

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- 15 May Average 2015-2019 - M: male deaths in the period 1 March - 15 May average 2015-2019 (G)
8. 1 March- 15 May Average 2015-2019 - F: female deaths in the period 1 March - 15 May average 2015-2019 (H)
9. 1 March- 15 May Average 2015-2019 – M+F: total deaths in the period 1 March - 15 May average 2015-2019 (I)
10. 1 March- 15 May 2020 - M: male deaths in the period 1 March - 15 May 2020 (J)
11. 1 March- 15 May 2020 - F: female deaths in the period 1 March - 15 May 2020 (K)
12. 1 March- 15 May 2020 – M+F: total deaths in the period 1 March - 15 May 2020 (L)
13. increase % - M: percentage increase, in 2020 compared to average 2015-2019, of male deaths in the period 1 March - 15 May (J-G)/G\*100
14. increase % - F: percentage increase, in 2020 compared to average 2015-2019, of female deaths in the period 1 March - 15 May (K-H)/H\*100
15. increase % - M+F: percentage increase, in 2020 compared to average 2015-2019, of total deaths in the period 1 March - 15 May (L-I)/I\*100

**Record “Age 65+ Total” layout:**

1. REG = Codice Istat della Regione di residenza
2. PROV = Codice Istat della Provincia di residenza
3. NOME\_REGIONE = Regione di residenza
4. NOME\_PROVINCIA = Provincia di residenza
5. NOME\_COMUNE = Comune di residenza
6. COD\_PROVCOM = Codice Istat del Comune di residenza
7. 1 March- 15 May Average 2015-2019 - 65-74: total deaths in the 65-74 age class in the period 1 March - 15 May average 2015-2019 (G)
8. 1 March- 15 May Average 2015-2019 – 75-84: total deaths in the 75-84 age class in the period 1 March - 15 May average 2015-2019 (H)
9. 1 March- 15 May Average 2015-2019 – 85+: total deaths of people aged 85 and more in the period 1 March - 15 May average 2015-2019 (I)
10. 1 March - 15 May 2020 – 65-74: total deaths in the 65-74 age class in the period 1 March - 15 May 2020 (J)
11. 1 March - 15 May 2020 – 75-84: total deaths of people in the 75-84 age class in the period 1 March - 15 May 2020 (K)
12. 1 March - 15 May 2020 – 85+: total deaths aged 85 and more in the period 1 March - 15 May 2020 (L)
13. increase % - 65-74: percentage increase, in 2020 compared to average 2015-2019, of total deaths of people in 65-74 age class in the period 1 March-15 May (J-G)/G\*100
14. increase % - 75-84: percentage increase, in 2020 compared to average 2015-2019, of total deaths of people in 75-84 age class in the period 1 March-15 May (K-H)/H\*100
15. increase % - 85+: percentage increase, in 2020 compared to average 2015-2019, of total deaths of people aged 85 and more in the period 1 March-15 May (L-I)/I\*100

**Record “Age 65+ Male” layout:**

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- 15 May Average 2015-2019 - 65-74: male deaths in the 65-74 age class in the period 1 March - 15 May average 2015-2019 (G)
8. 1 March15 May Average 2015-2019 – 75-84: male deaths in the 75-84 age class in the period 1 March - 15 May average 2015-2019 (H)
9. 1 March- 15 May Average 2015-2019 – 85+: male deaths of people aged 85 and more in the period 1 March - 15 May average 2015-2019 (I)
10. 1 March - 15 May 2020 – 65-74: male deaths in the 65-74 age class in the period 1 March - 15 May 2020 (J)
11. 1 March - 15 May 2020 – 75-84: male deaths of people in the 75-84 age class in the period 1 March - 15 May 2020 (K)
12. 1 March - 15 May 2020 – 85+: male deaths aged 85 and more in the period 1 March - 15 May 2020 (L)
13. increase % - 65-74: percentage increase, in 2020 compared to average 2015-2019, of male deaths in 65-74 age class in the period 1 March-15 May (J-G)/G\*100
14. increase % - 75-84: percentage increase, in 2020 compared to average 2015-2019, of male deaths in 75-84 age class in the period 1 March-15 May (K-H)/H\*100
15. increase % - 85+: percentage increase, in 2020 compared to average 2015-2019, of male deaths aged 85 and more in the period 1 March-15 May (L-I)/I\*100

**Record “Age 65+ Female” layout:**

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- 15 May Average 2015-2019 - 65-74: female deaths in the 65-74 age class in the period 1 March - 15 May average 2015-2019 (G)
8. 1 March- 15 May Average 2015-2019 – 75-84: female deaths in the 75-84 age class in the period 1 March - 15 May average 2015-2019 (H)
9. 1 March- 15 May Average 2015-2019 – 85+: female deaths of people aged 85 and more in the period 1 March - 15 May average 2015-2019 (I)
10. 1 March - 15 May 2020 – 65-74: female deaths in the 65-74 age class in the period 1 March - 15 May 2020 (J)
11. 1 March - 15 May 2020 – 75-84: female deaths of people in the 75-84 age class in the period 1 March - 15 May 2020 (K)
12. 1 March - 15 May 2020 – 85+: female deaths aged 85 and more in the period 1 March - 15 May 2020 (L)
13. increase % - 65-74: percentage increase, in 2020 compared to average 2015-2019, of female deaths in 65-74 age class in the period 1 March-15 May (J-G)/G\*100
14. increase % - 75-84: percentage increase, in 2020 compared to average 2015-2019, of female deaths in 75-84 age class in the period 1 March-15 May (K-H)/H\*100
15. increase % - 85+: percentage increase, in 2020 compared to average 2015-2019, of female deaths aged 85 and more in the period 1 March-15 May (L-I)/I\*100