

## UK Data Archive Data Dictionary

### File-level information:

File Name = [ncds\\_deaths\\_protect](#)  
Number of variables = [4](#)  
Number of cases = [18558](#)

### Variable-level information:

**Pos. = 1**    **Variable = [NCDSID](#)**    **Variable label = [ncdsid serial number](#)**  
[Value label information for NCDSID](#)

**Pos. = 2**    **Variable = [DODMTH](#)**    **Variable label = [Consolidated month of death](#)**  
This variable is *numeric*, the SPSS measurement level is *NOMINAL*  
SPSS user missing values = [-1.0](#) thru [-8.0](#)

[Value label information for DODMTH](#)

Value = <a href="#">1.0</a>	Label = <a href="#">January</a>
Value = <a href="#">2.0</a>	Label = <a href="#">February</a>
Value = <a href="#">3.0</a>	Label = <a href="#">March</a>
Value = <a href="#">4.0</a>	Label = <a href="#">April</a>
Value = <a href="#">5.0</a>	Label = <a href="#">May</a>
Value = <a href="#">6.0</a>	Label = <a href="#">June</a>
Value = <a href="#">7.0</a>	Label = <a href="#">July</a>
Value = <a href="#">8.0</a>	Label = <a href="#">August</a>
Value = <a href="#">9.0</a>	Label = <a href="#">September</a>
Value = <a href="#">10.0</a>	Label = <a href="#">October</a>
Value = <a href="#">11.0</a>	Label = <a href="#">November</a>
Value = <a href="#">12.0</a>	Label = <a href="#">December</a>
Value = <a href="#">-8.0</a>	Label = <a href="#">Dead - Month of death missing</a>
Value = <a href="#">-1.0</a>	Label = <a href="#">No mortality data</a>

**Pos. = 3**    **Variable = [DODYR](#)**    **Variable label = [Consolidated year of death](#)**  
This variable is *numeric*, the SPSS measurement level is *SCALE*  
SPSS user missing values = [-1.0](#) thru [-8.0](#)

[Value label information for DODYR](#)

Value = <a href="#">-8.0</a>	Label = <a href="#">Dead - Year of death missing</a>
Value = <a href="#">-1.0</a>	Label = <a href="#">No mortality data</a>

**Pos. = 4**    **Variable = [DSOURCE](#)**    **Variable label = [Source of death information](#)**  
This variable is *numeric*, the SPSS measurement level is *NOMINAL*  
SPSS user missing values = [-1.0](#) thru [-8.0](#)

[Value label information for DSOURCE](#)

Value = <a href="#">1.0</a>	Label = <a href="#">ONS death certificates</a>
Value = <a href="#">2.0</a>	Label = <a href="#">CLS survey / cohort maintenance work</a>
Value = <a href="#">3.0</a>	Label = <a href="#">Other CLS/SSRU/NCB data</a>
Value = <a href="#">4.0</a>	Label = <a href="#">Early Deaths (PMS death cards/Still birth/Neo-Natal Death)</a>
Value = <a href="#">-1.0</a>	Label = <a href="#">No mortality data</a>