

Ordered Cause of Death File, 2021



CAROLINA POPULATION CENTER | CAROLINA SQUARE - SUITE 210 | 123 WEST FRANKLIN STREET | CHAPEL HILL, NC 27516

Add Health is supported by grant P01-HD31921 from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations.

Ordered Cause of Death File, 2021

Title	Ordered Cause of Death File, 2021
File Name	ndi21c.xpt
Case Quantity	2123
Variable Count	7

AID - RESPONDENT IDENTIFIER

Туре	Text
Constraints	Maximum Length: 8
AID	Respondent identifier

Valid	Invalid	Minimum	Maximum
2123	0	22578316	99886994

■ NDIVS21 - SAMPLE MEMBERS VITAL STATUS, 2021

Туре	Code
Measurement Unit	numeric
NDIVS21	Sample members vital status, 2021

			Frequency	% of total	% of valid
Valid	0	Alive	0	0%	0%
	1	Deceased	2123	100%	100%
		Total	2,123	100%	100%

Valid	Invalid	Minimum	Maximum
2123	0	1	1

■ NDICV921 - ICD-9 VERSION CONVERTED TO ICD-10, 2021

Туре	Code
Measurement Unit	numeric
NDICV921	ICD-9 Code converted to ICD-10 Code version, 2021

			Frequency	% of total	% of valid
Valid	0	not converted	2003	94.35%	94.48%
	1	converted from 9th to 10th version	117	5.51%	5.52%
		Total	2,120	99.86%	100%
Missing	97	not applicable	3	0.14%	

Total	3	0.14%	
-------	---	-------	--

Valid	Invalid	Minimum	Maximum
2120	3	0	1

🖪 NDIEL21 - ENTITY AXIS PART/LINE NUMBER, 2021

Туре	Code	
Measurement Unit	numeric	
NDIEL21	Entity-Axis condition codes, Part/line number on certificate, 2021	

			Frequency	% of total	% of valid
Valid	1	Part I, line 1 (a)	1057	49.79%	50%
	2	Part I, line 2 (b)	330	15.54%	15.61%
	3	Part I, line 3 (c)	152	7.16%	7.19%
	4	Part I, line 4 (d)	59	2.78%	2.79%
	5	Part I, line 5 (e)	4	0.19%	0.19%
	6	Part II	512	24.12%	24.22%
		Total	2,114	99.58%	100%
Missing	92	Missing in source	7	0.33%	
	97	not applicable	2	0.09%	
		Total	9	0.42%	

Valid	Invalid	Minimum	Maximum
2114	9	1	6

🖪 NDIES21 - ENTITY AXIS SEQ IN PART/LINE, 2021

Туре	Numeric (Double)
Measurement Unit	numeric
NDIES21	Entity-Axis conditions code, Sequence of condition within part/line code range: 1–7, 2021

			Frequency	% of total	% of valid
Missing	92	Missing in source	7	0.33%	
	97	not applicable	2	0.09%	
		Total	9	0.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2114	9	1	8	1.5156102	0.9280772

■ NDIEC21 - ENTITY AXIS CONDITION CODES, 2021

Туре	Code
Measurement Unit	numeric
NDIEC21	Entity-Axis condition code, 2021

			Frequency	% of total	% of valid
/alid	1	A00-A28/A50-B23/B25-B99	17	0.8%	0.819
	2	A30-A49	38	1.79%	1.829
	3	B24	17	0.8%	0.819
	4	C00-C14/C30-C75	38	1.79%	1.829
	5	C15-C26	18	0.85%	0.869
	6	C76-C80	13	0.61%	0.629
	7	C81-C96	14	0.66%	0.679
	8	D50-D89	18	0.85%	0.869
	9	E00-E07/E15-E65/E67-E90	18	0.85%	0.869
	10	E10-E14.8	13	0.61%	0.629
	11	E14.9	24	1.13%	1.159
	12	E66.0-E66.8	19	0.89%	0.919
	13	E66.9	19	0.89%	0.919
	14	F00-F09/F20-F99	13	0.61%	0.629
	15	F10	20	0.94%	0.969
	16	F11-F17.8/F18	11	0.52%	0.539
	17	F17.9	21	0.99%	1.019
	18	F19.0/F19.2-F19.9	13	0.61%	0.629
	19	F19.1	24	1.13%	1.159
	20	G00-G92/G94-G99	20	0.94%	0.969
	21	G93	19	0.89%	0.919
	22	100-109/111.0/112-120/ 122-124/125.2-125.9/170-199	22	1.04%	1.059
	23	110	28	1.32%	1.349
	24	111.9	15	0.71%	0.729
	25	121	15	0.71%	0.729
	26	125.0	15	0.71%	0.72
	27	125.1	10	0.47%	0.489
	28	126-128	14	0.66%	0.679
	29	130-141/143-146.1/147-148/152	16	0.75%	0.77
	30	142	16	0.75%	0.779
	31	146.9	58	2.73%	2.789
	32	149	10	0.47%	0.489
	33	150	20	0.94%	0.969
	34	151	11	0.52%	0.539
	35	160-169	25	1.18%	1.2
	36	J00-J06/J20-J70/J85-J95/J98-J99	18	0.85%	0.86
	37	J09-J18	34	1.6%	1.63
	38	J80-J84	12	0.57%	0.579
	39	J96	30	1.41%	1.44
	40	K00-K67/K80-K93	21	0.99%	1.019
	41	K70-K77	25	1.18%	1.01
	42	M00-M99	11	0.52%	0.539

43	N17/N19	17	0.8%	0.81%
44	N18	16	0.75%	0.77%
45	000-099	13	0.61%	0.62%
46	R00-R07/R10-R49/R70-R99	27	1.27%	1.29%
47	R09	22	1.04%	1.05%
48	R50-R69	24	1.13%	1.15%
49	\$00/\$02-\$05/\$07-\$09.8/ \$30-\$35/\$37-\$706/\$708/ \$710-\$714.0/\$714.2-\$714.8/ \$715-\$735/\$779/\$790-\$798	40	1.88%	1.92%
50	S01.0-S01.8	14	0.66%	0.67%
51	S01.9	42	1.98%	2.01%
52	S06.0-S06.7/S06.9	16	0.75%	0.77%
53	S06.8	16	0.75%	0.77%
54	S09.9	40	1.88%	1.92%
55	S10-S19	17	0.8%	0.81%
56	S20/S22-S29.8	15	0.71%	0.72%
57	S21	20	0.94%	0.96%
58	S29.9	11	0.52%	0.53%
59	S36	13	0.61%	0.62%
60	T07	37	1.74%	1.77%
61	T09	11	0.52%	0.53%
62	T14.1	39	1.84%	1.87%
63	T14.9	27	1.27%	1.29%
64	T36-T39/T41-T42/T44-T50.8	28	1.32%	1.34%
65	T40.0/T40.3/T40.6-T40.9	16	0.75%	0.77%
66	T40.1	16	0.75%	0.77%
67	T40.2	28	1.32%	1.34%
68	T40.4	32	1.51%	1.53%
69	T40.5	23	1.08%	1.1%
70	T43.0-T43.5/T43.8-T43.9	11	0.52%	0.53%
71	T43.6	16	0.75%	0.77%
72	T50.9	63	2.97%	3.02%
73	T51	23	1.08%	1.1%
74	T52-T65	13	0.61%	0.62%
75	T66-T70/T73-T78	24	1.13%	1.15%
76	T71	56	2.64%	2.68%
77	T80-T88	12	0.57%	0.57%
78	U07.1	15	0.71%	0.72%
79	V01-V09	12	0.71%	0.72%
80	V10-V39/V50-V86/ V88-V89.1/V89.3-V99	22	1.04%	1.05%
81	V40-V48	18	0.85%	0.86%
82	V49	15	0.71%	0.72%
83	V87	12	0.57%	0.72%
84	V89.2	27	1.27%	1.29%
85	W00-X39/X50-X59	29	1.37%	1.39%
86	X40-X41/X43/X46-X49	14	0.66%	0.67%
87	X42	43	2.03%	2.06%
88	X44	43	2.03%	2.06%
89	X45	18	0.85%	0.86%
90	X60-X69/X71/X73/X75-X84	24	1.13%	1.15%

	91	X70	21	0.99%	1.01%
	92	X72	10	0.47%	0.48%
	93	X74	20	0.94%	0.96%
	94	X85-X94/X96-Y09	11	0.52%	0.53%
	95	X95	36	1.7%	1.72%
	96	Y10-Y36/Y85-Y98	13	0.61%	0.62%
	97	Y40-Y84	13	0.61%	0.62%
		Total	2,087	98.3%	100%
	992	Missing in source	7	0.33%	
Missing	996	Suppressed	23	1.08%	
	997	Not applicable	6	0.28%	
		Total	36	1.7%	

Valid	Invalid	Minimum	Maximum
2087	36	1	97

■ NDIRC21 - RECORD AXIS CONDITION CODES, 2021

Туре	Code
Measurement Unit	numeric
NDIRC21	Record-Axis condition code, 2021

			Frequency	% of total	% of valid
Valid	1	A00-A28/A50-B19/B25-B99	14	0.66%	0.72%
	2	A30-A49	33	1.55%	1.71%
	3	B20-B24	19	0.89%	0.98%
	4	C00-C14/C30-C75	35	1.65%	1.81%
	5	C15-C26	18	0.85%	0.93%
	6	C76-C80	11	0.52%	0.57%
	7	C81-C96	13	0.61%	0.67%
	8	D50-D89	17	0.8%	0.88%
	9	E00-E07/E15-E65/E67-E90	17	0.8%	0.88%
	10	E10-E13	11	0.52%	0.57%
	11	E14	27	1.27%	1.4%
	12	E66.0-E66.8	18	0.85%	0.93%
	13	E66.9	19	0.89%	0.98%
	14	F00-F09/F20-F99	13	0.61%	0.67%
	15	F10	14	0.66%	0.72%
	16	F11-F17.8/F18	11	0.52%	0.57%
	17	F17.9	22	1.04%	1.14%
	18	F19.0/F19.2-F19.9	13	0.61%	0.67%
	19	F19.1	23	1.08%	1.19%
	20	G00-G92/G94-G99	19	0.89%	0.98%
	21	G93	19	0.89%	0.98%
	22	100-109/120/122-124/ 125.2-125.9/170-199	18	0.85%	0.93%
	23	I10	27	1.27%	1.4%
	24	l11-l15	16	0.75%	0.83%

25	121	14	0.66%	0.72%
26	125.0	15	0.71%	0.78%
27	125.1	10	0.47%	0.52%
28	126-128	10	0.47%	0.52%
29	130-141/143-146.1/147-149/152	24	1.13%	1.24%
30	142	16	0.75%	0.83%
31	146.9	58	2.73%	3%
32	150	17	0.8%	0.88%
33	151	10	0.47%	0.52%
34	160-169	23	1.08%	1.19%
35	J00-J06/J20-J70/J85-J95/J98-J99	17	0.8%	0.88%
36	J09-J17	17	0.8%	0.88%
37	J18	13	0.61%	0.67%
38	J80-J84	12	0.57%	0.62%
39	J96.0	10	0.47%	0.52%
40	J96.1-J96.9	19	0.89%	0.98%
41	K00-K67/K80-K93	20	0.94%	1.03%
42	K70	10	0.47%	0.52%
43	K71-K77	14	0.66%	0.72%
44	M00-M99	11	0.52%	0.57%
45	N00-N16/N20-N99	21	0.99%	1.09%
46	N17-N19	11	0.52%	0.57%
47	R00-R07/R10-R49/R70-R99	31	1.46%	1.6%
48	R09	12	0.57%	0.62%
49	R50-R69	32	1.51%	1.66%
50	\$00/\$02-\$05/\$07-\$09.8/ \$30-\$35/\$37-T06/T08/ T10-T14.0/T14.2-T14.8/ T15-T35/T79/T90-T98	40	1.88%	2.07%
51	S01.0-S01.8	12	0.57%	0.62%
52	S01.9	36	1.7%	1.86%
53	S06.0-S06.7/S06.9	16	0.75%	0.83%
54	S06.8	16	0.75%	0.83%
55	S09.9	39	1.84%	2.02%
56	S10-S19	16	0.75%	0.83%
57	S20/S22-S29.8	14	0.66%	0.72%
58	S21	18	0.85%	0.93%
59	S29.9	12	0.57%	0.62%
60	S36	13	0.61%	0.67%
61	T07	37	1.74%	1.91%
62	T09	11	0.52%	0.57%
63	T14.1	39	1.84%	2.02%
64	T14.9	27	1.27%	1.4%
65	T36-T39/T41-T42/T44-T50.8	27	1.27%	1.4%
66	T40.0/T40.3/T40.6-T40.9	13	0.61%	0.67%
67	T40.1	14	0.66%	0.72%
68	T40.2	23	1.08%	1.19%
69	T40.4	28	1.32%	1.45%
70	T40.5	19	0.89%	0.98%
71	T43	24	1.13%	1.24%
72	T50.9	49	2.31%	2.53%
73	T51-T65	28	1.32%	1.45%

	74	T66-T70/T73-T78	13	0.61%	0.67%
	75	T71	29	1.37%	1.5%
	76	T80-T88	12	0.57%	0.62%
	77	U07.1	16	0.75%	0.83%
	78	V01-V09	12	0.57%	0.62%
	79	V10-V39/V50-V86/ V88-V89.1/V89.3-V99	22	1.04%	1.14%
	80	V40-V48	18	0.85%	0.93%
	81	V49	16	0.75%	0.83%
	82	V87	12	0.57%	0.62%
	83	V89.2	27	1.27%	1.4%
	84	W00-X39/X50-X59	28	1.32%	1.45%
	85	X40-X41/X43/X46-X49	14	0.66%	0.72%
	86	X42	42	1.98%	2.17%
	87	X44	42	1.98%	2.17%
	88	X45	18	0.85%	0.93%
	89	X60-X69/X71/X73/X75-X84	23	1.08%	1.19%
	90	X70	21	0.99%	1.09%
	91	X72	10	0.47%	0.52%
	92	X74	20	0.94%	1.03%
	93	X85-X94/X96-Y09	11	0.52%	0.57%
	94	X95	36	1.7%	1.86%
	95	Y10-Y36/Y85-Y98	13	0.61%	0.67%
	96	Y40-Y84	13	0.61%	0.67%
		Total	1,933	91.05%	100%
Missing	992	Missing in source	3	0.14%	
	996	Suppressed	23	1.08%	
	997	Not applicable	164	7.72%	
		Total	190	8.95%	

Valid	Invalid	Minimum	Maximum
1933	190	1	96