5770SS1 V7R4	lM0	190621		Data 1	Desc	ription	DW433F24/COVIDDSP	2/05/21 16:05:39
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Data Description Source								
SEQNBR *	+	1+	2+3	+	4.	+5+	6+7+8	Date
1 2	A A	R	RISKFACTOR		1	2USER		02/04/21 01/30/21
3	A				3		tsumoto Tommasini'	01/30/21
4	A				1	72DATE		01/30/21
5	A					EDTCDE(Y)		01/30/21
6	A				1	22'C O V I D 19	RISK FACTO-	01/30/21
7	Α					RS'		01/30/21
9	Α				5	3'Birth Date:'		01/30/21
10	Α				5	33'Gender:'		01/30/21
11	Α				5	45'M/F'		01/30/21
12	Α		BIRTHDATE	L I	В 5	15		02/04/21
13	Α	60				DSPATR(PR)		02/04/21
16	Α		GENDER	1A 1	В 5	42VALUES('M' 'F	')	01/30/21
17	Α	95				DSPATR(RI PC)		01/30/21
18	Α	60				DSPATR(PR)		01/30/21
19	/*	(RI PC PR) reverse image	, pos	itic	n cursor, protec	ted */	01/30/21
20	A		,	, <u>-</u>			not be blanck'	01/30/21
22	Α				7		ollowing with Y or N:'	
23							5	01/30/21
24	Α				9	3'Cardiovascul	ar Disease:'	01/30/21
25	Α		CVDISEASE	1 1	в 9	27VALUES('Y' 'N		01/30/21
27		96				DSPATR(RI PC)		01/30/21
28	Α					DSPATR(PR)		01/30/21
29	Α				10	• • •	ar must not be blanck'	
30								01/30/21
31	Α				9	46'Diabetes:'		01/30/21
32	A		DIABETES	1 1		57		01/30/21
33	A					VALUES('Y' 'N	τ)	01/30/21
34		97				DSPATR(RI PC)		01/30/21
35		60				DSPATR(RT 10)		01/30/21
36	A				1 ∩		t not be blanck'	01/30/21
37	7.1	J ,				TO DIADCECE HILE		01/30/21
38	А				1 2	3'Respiratory	Disease: '	01/30/21
39			RSPDISEASE	1 1	ь В 12		DIBCOBE.	01/30/21
40	A 7		VOENTOFWOF	т 1	ט דע		1 \	
	A	0.0				VALUES('Y' 'N		01/30/21
41	A					DSPATR(RI PC)		01/30/21
42	A	60 98				DSPATR(PR)	must not be blanck!	01/30/21
43	7\	uv			1)	1 1 1 1 0 0 0 1 1 0 0 t 0 10 1	mude not no blande!	

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DW433F24 GUILHERME TOMMASINI

13 3'Respiratory must not be blanck'

01/30/21

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SEONBR *...+....1....+....2....+....3....+....4....+....5....+....6....+....7....+....8 Date 01/30/21 12 36'High Blood Pressure:' 01/30/21 HBPRESSURE 1 B 12 57 A 01/30/21 VALUES('Y' 'N') Α 01/30/21 A 99 DSPATR(RI PC) 01/30/21 01/30/21 A 60 DSPATR (PR) A 99 13 36'High Blood Pressure must not be bl- 01/30/21 nck' Α 01/30/21 01/30/21 /* ----- */ 01/30/21 CF03(03 'Exit Program') R RISKASSMNT 01/30/21 Α OVERLAY 01/30/21 CF01(01 'Cohort Information')
15 27'R I S K A S S E S S M E N T' Α 02/03/21 A 01/30/21 17 6'Age' Α 01/30/21 AGE 3 00 19 6EDTCDE(1) 01/30/21 01/30/21 17 13'Fatality Rate' Α 01/30/21 FRATE 5Y 30 19 17TEXT('Fatality rate (percentage)') 01/31/21 Α Α EDTCDE(1) 01/31/21 19 24'%' Α 01/30/21 01/30/21 Α 17 31'Vacination Recomendation' 01/30/21 19 34'Cohort:' 01/30/21 COHORT 9x 0 19 43 Α 01/30/21 01/30/21 71 17 62'Total Queries:' Α 01/30/21 TOTALO 72 Α 3 00 19 68EDTCDE(1) 01/31/21 73 01/30/21 74 23 6'F1 - Cohort Information' Α 01/30/21 75 23 41'F3 - Exit' 01/30/21 100 101 A*%%RS+<record-sequences> 01/30/21 102 A*%%RS+ <sequence name="Untitled"> 01/30/21 103 A*%%RS+ <device type="display" width="80" height="24" /> 01/30/21 104 A*%%RS+ <record-write record-format="RISKFACTOR" /> 01/30/21 A*%%RS+ <record-write record-format="RISKASSMNT" /> 105 01/30/21 106 A*%%RS+ </sequence> 01/30/21 107 A*%RS </record-sequences> 01/30/21

Data Description Source

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	* Ot.i		EE.			DSPSIZ(*DS3)			
	* Option indic * *IN60 0001	ator output 1: *IN95 0002		_		0003 *IN97 0004 *IN98 0005			
	* *IN99 0006	11175 0002	-		, ,	11197 0001 11190 0003			
1	R RI	SKFACTOR							
1 2 3 4 6 6 9						2USER	10		
3						2'Guilherme Matsumoto Tommasini'	29		
4						72DATE EDTCDE(Y) 22'C O V I D 19 R I S K F A C T O-	8 38		
6					Τ.	RS'	30		
9					5	3'Birth Date:'	11		
10						33'Gender:'	7		
11					5	45'M/F'	3		
12		RTHDATE	10L	В	5	15	10	7	1
13	60				_	DSPATR(PR)			
16		INDER	1A	В	5	42VALUES('M' 'F')	1	17	11
17	95					DSPATR(RI PC)			
18 20	60 95				5	DSPATR(PR) 49'Gender must not be blanck'	25		
22	93				7	2'Answer the following with Y or N:'	33		
24					9	3'Cardiovascular Disease:'	23		
25	CV	DISEASE	1A	В		27VALUES('Y' 'N')	1	18	12
27	96					DSPATR(RI PC)			
28	60					DSPATR(PR)			
29	96			-		3'Cardiovascular must not be blanck'	33		
31	5-		1 -	_		46'Diabetes:	9	1.0	1.0
32 34	97	ABETES	1A	В	9	57VALUES('Y' 'N')	1	19	13
35	60					DSPATR(RI PC) DSPATR(PR)			
36	97			-	1 0	46'Diabetes must not be blanck'	27		
38	2.					3'Respiratory Disease:'	20		
39	RS	SPDISEASE	1A			27VALUES('Y' 'N')	1	20	14
41	98					DSPATR(RI PC)			
42	60					DSPATR(PR)			
43	98					3'Respiratory must not be blanck'	30		
45	IID		1 7			36'High Blood Pressure:'	20	0.1	1 -
46 48	99	BPRESSURE	1A	В.	L Z	57VALUES('Y' 'N') DSPATR(RI PC)	1	21	15
48	60					DSPATR(RI PC) DSPATR(PR)			
50	99			-	13	36'High Blood Pressure must not be bl-	38		
50				-	_	ank '			
	* Response ind * *IN01 0002	licator input *IN03 0001	buff	er	pc	ositions:			
54	R RI	SKASSMNT				CF03(03 'Exit Program') OVERLAY +			
57						CF01(01 'Cohort Information')			
58						27'RISK ASSESSMENT'	29		
59 60	AG	יםי	2V (6'Age' 6EDTCDE(1)	3 3	1	
62	AG	117	JI (13'Fatality Rate'	3 13	Т	
63	ਸਾਸ	ATE	5Y 3			17TEXT('Fatality rate (percentage)') +	5	4	
64		_	'		_	EDTCDE(1)	-	_	
65						24'%'	1		
67				-	L7	31'Vacination Recomendation'	24		

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68			19	34'Cohort:'	7		
69	COHORT	9x 0	19	43	9	9	
71			17	62'Total Queries:'	14		
72	TOTALQ	3Y 00	19	68EDTCDE(1)	3	18	
74			23	6'F1 - Cohort Information'	23		
75			23	41'F3 - Exit'	9		
	* * * * * E N D O F	E X F	P A	NDED SOURCE ****			

5770SS1 V7R4M0 190621 Data Description DW433F24/COVIDDSP 2/05/21 16:05:39 Page 4

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Message Summary

Total Informational Warning Error Severe (0-9) (10-19) (20-29) (30-99)

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* CPC7301 00 Message : File COVIDDSP created in library DW433F24.

* * * * * END OF COMPILATION * * * * *