Table of Contents

Take of Contonio		
The Contents Procedure	 	
MYLIB.COVID		
Attributes		
Engine/Host Information	 	
Variables	 	
description of Covid Data set for brazos	 	
Data Set WORK.TEMP	 	
The Contents Procedure	 	
Directory Information	 	
Library Members		
Data [*]	 	
Data Set COVIDDAT.newdeaths	 	
Deaths	 	
COVIDDAT.Corrections		
Attributes		
Variables		

Covid Data Description

Data Set Name	MYLIB.COVID	Observations	2132949
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	10/21/2021 12:31:55	Observation Length	200
Last Modified	10/21/2021 12:31:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engin	Engine/Host Dependent Information				
Data Set Page Size	131072				
Number of Data Set Pages	3262				
First Data Page	1				
Max Obs per Page	654				
Obs in First Data Page	636				
Number of Data Set Repairs	0				
Filename	/home/u59649056/Homeworks/mylib/covid.sas7bdat				
Release Created	9.0401M6				
Host Created	Linux				
Inode Number	14827444781				
Access Permission	rw-rr				
Owner Name	u59649056				
File Size	408MB				
File Size (bytes)	427687936				

	Alphabetic List of Variables and Attributes					
#	Variable	Туре	Len	Format	Informat	
5	CONTINENT_NAME	Char	7	\$7.	\$7.	
11	COUNTRY_ALPHA_2_CODE	Char	2	\$2.	\$2.	
9	COUNTRY_ALPHA_3_CODE	Char	3	\$3.	\$3.	
10	COUNTRY_SHORT_NAME	Char	46	\$46.	\$46.	
8	COUNTY_FIPS_NUMBER	Num	8	BEST12.	BEST32.	
2	COUNTY_NAME	Char	35	\$35.	\$35.	
6	DATA_SOURCE_NAME	Char	26	\$26.	\$26.	
13	DEATH_COUNT	Num	8	BEST12.	BEST32.	
7	DEATH_NEW_COUNT	Num	8	BEST12.	BEST32.	
1	POSITIVE_CASES_COUNT	Num	8	BEST12.	BEST32.	
12	POSITIVE_NEW_CASES_COUNT	Num	8	BEST12.	BEST32.	
3	PROVINCE_STATE_NAME	Char	28	\$28.	\$28.	
4	REPORT_DATE	Num	8	YYMMDD10.	YYMMDD10.	

Brazos Covid Data

Obs	POSITIVE_CASES_COUNT	COUNTY_NAME	PROVINCE_STATE_NAME	REPORT_DATE	CONTINENT_NAME
1	0	Brazos	Texas	2020-01-22	America
2	0	Brazos	Texas	2020-01-23	America
3	0	Brazos	Texas	2020-01-24	America
4	0	Brazos	Texas	2020-01-25	America
5	0	Brazos	Texas	2020-01-26	America
6	0	Brazos	Texas	2020-01-27	America
7	0	Brazos	Texas	2020-01-28	America
8	0	Brazos	Texas	2020-01-29	America
9	0	Brazos	Texas	2020-01-30	America
10	0	Brazos	Texas	2020-01-31	America

Obs	DATA_SOURCE_NAME	DEATH_NEW_COUNT	COUNTY_FIPS_NUMBER	COUNTRY_ALPHA_3_CODE
1	New York Times	0	48041	USA
2	New York Times	0	48041	USA
3	New York Times	0	48041	USA
4	New York Times	0	48041	USA
5	New York Times	0	48041	USA
6	New York Times	0	48041	USA
7	New York Times	0	48041	USA
8	New York Times	0	48041	USA
9	New York Times	0	48041	USA
10	New York Times	0	48041	USA

Obs	COUNTRY_SHORT_NAME	COUNTRY_ALPHA_2_CODE	POSITIVE_NEW_CASES_COUNT	DEATH_COUNT
1	United States	US	0	0
2	United States	US	0	0
3	United States	US	0	0
4	United States	US	0	0
5	United States	US	0	0
6	United States	US	0	0
7	United States	US	0	0
8	United States	US	0	0
9	United States	US	0	0
10	United States	US	0	0

Directory				
Libref	COVIDDAT			
Engine	XLSX			
Physical Name	/home/u59649056/Homeworks/mylib/coviddata.xlsx			
Por				

#	Name	Member Type	DBMSTYPE
1	CORRECTIONS	DATA	TABLE
2	NEWDEATHS	DATA	TABLE

High Covid Deaths

Obs	POSITIVE_CASES_COUNT	COUNTY_NAME	PROVINCE_STATE_NAME	REPORT_DATE	CONTINENT_NAME
1	2420659			06/01/2021	America
2	13100580			04/06/2021	America
3	13279857			04/08/2021	America
4	21892676			05/07/2021	Asia
5	22296081			05/08/2021	Asia
6	23340938			05/11/2021	Asia
7	23703665			05/12/2021	Asia
8	24684077			05/15/2021	Asia
9	24965463			05/16/2021	Asia
10	25228996			05/17/2021	Asia
11	25496330			05/18/2021	Asia
12	26031991			05/20/2021	Asia
13	26289290			05/21/2021	Asia
14	26752447			05/23/2021	Asia

Obs	DATA_SOURCE_NAME	DEATH_NEW_COUNT	COUNTY_FIPS_NUMBER	COUNTRY_ALPHA_3_CODE
1	JHU CSSE Global Timeseries	4272		MEX
2	JHU CSSE Global Timeseries	4195		BRA
3	JHU CSSE Global Timeseries	4249		BRA
4	JHU CSSE Global Timeseries	4187		IND
5	JHU CSSE Global Timeseries	4077		IND
6	JHU CSSE Global Timeseries	4205		IND
7	JHU CSSE Global Timeseries	4120		IND
8	JHU CSSE Global Timeseries	4077		IND
9	JHU CSSE Global Timeseries	4106		IND
10	JHU CSSE Global Timeseries	4329		IND
11	JHU CSSE Global Timeseries	4529		IND
12	JHU CSSE Global Timeseries	4209		IND
13	JHU CSSE Global Timeseries	4194		IND
14	JHU CSSE Global Timeseries	4454		IND

Obs	COUNTRY_SHORT_NAME	COUNTRY_ALPHA_2_CODE	POSITIVE_NEW_CASES_COUNT	DEATH_COUNT
1	Mexico	MX	6917	227840
2	Brazil	BR	86979	336947
3	Brazil	BR	86652	345025
4	India	IN	401078	238270
5	India	IN	403405	242347
6	India	IN	348421	254197
7	India	IN	362727	258317
8	India	IN	311170	270284
9	India	IN	281386	274390
10	India	IN	263533	278719
11	India	IN	267334	283248
12	India	IN	259551	291331
13	India	IN	257299	295525
14	India	IN	222315	303720

High Covid Deaths

Obs	POSITIVE_CASES_COUNT	COUNTY_NAME	PROVINCE_S	STATE_NAME	REPORT_DATE	CONTINENT_NAME
15	27157795				05/25/2021	Asia
16	29274823				06/10/2021	Asia
17	29359155				06/11/2021	Asia
18	477946				07/20/2021	America

Obs	DATA_SOURCE_NAME	DEATH_NEW_COUNT	COUNTY_FIPS_NUMBER	COUNTRY_ALPHA_3_CODE
15	JHU CSSE Global Timeseries	4157		IND
16	JHU CSSE Global Timeseries	7374		IND
17	JHU CSSE Global Timeseries	4002		IND
18	JHU CSSE Global Timeseries	8786		ECU

Obs	COUNTRY_SHORT_NAME	COUNTRY_ALPHA_2_CODE	POSITIVE_NEW_CASES_COUNT	DEATH_COUNT
15	India	IN	208921	311388
16	India	IN	92291	363079
17	India	IN	84332	367081
18	Ecuador	EC	1634	30744

Data Set Name	COVIDDAT.Corrections	Observations	.
Member Type	DATA	Variables	13
Engine	XLSX	Indexes	0
Created		Observation Length	0
Last Modified		Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	Default		
Encoding	Default		

Alphabetic List of Variables and Attributes						
#	Variable	Туре	Len	Format	Informat	Label
5	CONTINENT_NAME	Char	7	\$7.	\$7.	CONTINENT_NAME
11	COUNTRY_ALPHA_2_CODE	Char	2	\$2.	\$2.	COUNTRY_ALPHA_2_CODE
9	COUNTRY_ALPHA_3_CODE	Char	3	\$3.	\$3.	COUNTRY_ALPHA_3_CODE
10	COUNTRY_SHORT_NAME	Char	44	\$44.	\$44.	COUNTRY_SHORT_NAME
8	COUNTY_FIPS_NUMBER	Num	8	BEST.		COUNTY_FIPS_NUMBER
2	COUNTY_NAME	Char	35	\$35.	\$35.	COUNTY_NAME
6	DATA_SOURCE_NAME	Char	26	\$26.	\$26.	DATA_SOURCE_NAME
13	DEATH_COUNT	Num	8	BEST.		DEATH_COUNT
7	DEATH_NEW_COUNT	Num	8	BEST.		DEATH_NEW_COUNT
1	POSITIVE_CASES_COUNT	Num	8	BEST.		POSITIVE_CASES_COUNT
12	POSITIVE_NEW_CASES_COUNT	Num	8	BEST.		POSITIVE_NEW_CASES_COUNT
3	PROVINCE_STATE_NAME	Char	28	\$28.	\$28.	PROVINCE_STATE_NAME
4	REPORT_DATE	Num	8	MMDDYY10.		REPORT_DATE