Data Set Name	WORK.LOCPOP_TEMP	Observations	3483
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	12/07/2021 10:53:55	Observation Length	208
Last Modified	12/07/2021 10:53:55	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)		

	Engine/Host Dependent Information					
Data Set Page Size	131072					
Number of Data Set Pages	6					
First Data Page	1					
Max Obs per Page	629					
Obs in First Data Page	614					
Number of Data Set Repairs	0					
Filename	/saswork/SAS_work4ABD0001600D_odaws02-usw2.oda.sas.com/SAS_work81B80001600D_odaws02-usw2.oda.sas.com/locpop_temp.sas7bdat					
Release Created	9.0401M6					
Host Created	Linux					
Inode Number	536918205					
Access Permission	rw-rr					
Owner Name	u59649056					
File Size	896KB					
File Size (bytes)	917504					

Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat			
3	COUNTRY_ALPHA_2_CODE	Char	2	\$2.	\$2.			
2	COUNTRY_ALPHA_3_CODE	Char	3	\$3.	\$3.			
1	COUNTRY_SHORT_NAME	Char	74	\$74.	\$74.			
6	COUNTY_FIPS_NUMBER	Num	8	BEST12.	BEST32.			
5	COUNTY_NAME	Char	33	\$33.	\$33.			
10	DATA_SOURCE_NAME	Char	29	\$29.	\$29.			
7	GEO_LATITUDE	Num	8	BEST12.	BEST32.			
8	GEO_LONGITUDE	Num	8	BEST12.	BEST32.			

Alphabetic List of Variables and Attributes							
#	Variable	Туре	Len	Format	Informat		
9	GEO_REGION_POPULATION_COUNT	Num	8	BEST12.	BEST32.		
4	PROVINCE_STATE_NAME	Char	28	\$28.	\$28.		

Frequency Row Pct

Table of report_month by fatality_rate									
		fatality_rate(Fatality Rate)							
report_month(Mo.)	None	Low	Medium	High	Very High	Extreme	Total		
1	16 6.40	22 8.80	129 51.60	70 28.00	8 3.20	5 2.00	250		
2	33 13.04	19 7.51	96 37.94	82 32.41	11 4.35	12 4.74	253		
3	146 39.46	8 2.16	74 20.00	83 22.43	18 4.86	41 11.08	370		
4	209 46.76	25 5.59	109 24.38	72 16.11	12 2.68	20 4.47	447		
5	233 52.01	18 4.02	108 24.11	53 11.83	10 2.23	26 5.80	448		
6	260 55.67	57 12.21	86 18.42	38 8.14	5 1.07	21 4.50	467		
7	170 34.69	105 21.43	163 33.27	38 7.76	3 0.61	11 2.24	490		
8	107 21.36	89 17.76	201 40.12	70 13.97	15 2.99	19 3.79	501		
9	104 20.97	52 10.48	228 45.97	75 15.12	16 3.23	21 4.23	496		
10	61 24.11	23 9.09	98 38.74	51 20.16	10 3.95	10 3.95	253		
11	40 15.81	45 17.79	105 41.50	41 16.21	11 4.35	11 4.35	253		
12	17 6.72	64 25.30	145 57.31	26 10.28	0 0.00	1 0.40	253		
Total	1396	527	1542	699	119	198	4481		
		Freque	ncy Missin	g = 874					

## **Unappropriate Title**

Variable: Pct\_pop\_early

Moments						
N	254	Sum Weights	254			
Mean	0.31793129	Sum Observations	80.7545465			
Std Deviation	0.1174045	Variance	0.01378382			
Skewness	1.66935156	Kurtosis	5.84285652			
Uncorrected SS	29.1617023	Corrected SS	3.48730554			
Coeff Variation	36.9276332	Std Error Mean	0.00736661			

	Basic Statistical Measures					
Location Variability						
Mean	0.317931	Std Deviation	0.11740			
Median	0.305392	Variance	0.01378			
Mode		Range	0.92040			
		Interquartile Range	0.13265			

Tests for Location: Mu0=0							
Test	Statistic p Value						
Student's t	t	43.1584	Pr >  t	<.0001			
Sign	М	127	Pr >=  M	<.0001			
Signed Rank	s	16192.5	Pr >=  S	<.0001			

Quantiles (Definition 5)				
Level	Quantile			
100% Max	0.9925743			
99%	0.7218935			
95%	0.5462481			
90%	0.4445141			
75% Q3	0.3710199			
50% Median	0.3053923			
25% Q1	0.2383657			
10%	0.1941532			
5%	0.1721135			
1%	0.1350381			
0% Min	0.0721785			

## **Unappropriate Title**

Variable: Pct\_pop\_early

Extreme Observations									
	Low	<i>r</i> est			Hig	hest			
Value	Population	COUNTY_NAME	Obs	Value Population COUNTY_NAME O					
0.0721785	28859	San Jacinto	204	0.601562	9605	Parmer	185		
0.0895182	13595	Newton	176	0.713324	743	McMullen	156		
0.1350381	23112	Bandera	10	0.721893	169	Loving	151		
0.1357081	10471	Clay	39	0.849814	5926	Carson	33		
0.1451095	14651	Trinity	228	0.992574	404	Kenedy	131		

Variable: Pct\_pop\_1year

Moments						
N	254	Sum Weights	254			
Mean	0.33124023	Sum Observations	84.1350173			
Std Deviation	0.12922878	Variance	0.01670008			
Skewness	2.08247819	Kurtosis	7.91184594			
Uncorrected SS	32.0940217	Corrected SS	4.22511961			
Coeff Variation	39.013613	Std Error Mean	0.00810853			

Basic Statistical Measures					
Location Variability					
Mean	0.331240	Std Deviation	0.12923		
Median	0.320904	Variance	0.01670		
Mode	<b>Mode</b> . <b>Range</b> 0.985.		0.98550		
		Interquartile Range	0.13123		

Tests for Location: Mu0=0					
Test	St	atistic	p Value		
Student's t	t	40.85081	Pr >  t	<.0001	
Sign	М	127	Pr >=  M	<.0001	
Signed Rank	s	16192.5	Pr >=  S	<.0001	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	1.0591716			
99%	0.9232673			
95%	0.5656057			
90%	0.4463153			
75% Q3	0.3750678			
50% Median	0.3209037			
25% Q1	0.2438342			
10%	0.1993099			
5%	0.1786560			
1%	0.1350396			
0% Min	0.0736685			

Variable: Pct\_pop\_1year

**Unappropriate Title** 

Extreme Observations							
Lowest				Highest			
Value	Population	COUNTY_NAME	Obs	Value	Population	COUNTY_NAME	Obs
0.0736685	28859	San Jacinto	204	0.642746	117415	Potter	188
0.0962854	13595	Newton	176	0.870908	5926	Carson	33
0.1350396	10471	Clay	39	0.923267	404	Kenedy	131
0.1413119	23112	Bandera	10	0.966912	272	King	135
0.1523677	20083	Jones	127	1.059172	169	Loving	151

Variable	Mean	Minimum	Maximum	Range
Cases20203	14.1	0.0	680.0	680.0
Cases20206	400.5	0.0	19146.0	19146.0
Cases20211	2371.8	-51.0	79927.0	79978.0
Cases20212	1091.8	-27.0	32547.0	32574.0
Cases20213	550.2	-1013.0	26951.0	27964.0

Obs	_TYPE_	_FREQ_	Mean1	Range1	run
1	0	254	14.0827	680	19146

		Monthly Cases		
		Mean Range		
Year	Mo.			
2020	3	14.0	680.0	
	6	398.9	19146.0	
2021	1	2362.5	79978.0	
	2	1087.5	32574.0	
	3	548.0	27964.0	
All		882.2	80940.0	