The Association between Mars Crater Distance from Equator and

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Summary Statistics

```
summary(LATITUDE_CIRCLE_IMAGE)
   Min. 1st Qu.
                 Median
                            Mean 3rd Qu.
                                              Max.
                                   17,220
 86.700 -30.940 -10.080
                           -7.199
                                           85.700
 summary(DIAM_CIRCLE_IMAGE)
    Min.
          1st Qu.
                                 Mean
                      1.530
   1.000
                                3.557
                                          2.550
                                               1164.000
             1.180
 summary(DEPTH_RIMFLOOR_TOPOG)
                                       3rd Qu.
                             0.07584
                    0.00
  stat.desc(LATITUDE_CIRCLE_IMAGE)
                    nbr.null
                                     nbr.na
                                            -8.670000e+01
                                     median
                         sum
                                                      mean
              -2.766965e+06
                             -1.007900e+01
                                                             5.421203e-02
                                    std.dev
 CI.mean.0.95
               1.129563e+03
                              3.360897e+01 -4.668425e
 stat.desc(DIAM_CIRCLE_IMAGE)
     nbr.val
                  nbr.null
                                  nbr.na
                                                   min
                                                                             range
3.843430e+05 0.000000e+00 0.00000
sum median
                                         1.000000e+00 1.164220e+03 1.16322
                                               SE.mean CI.mean.0.95
1.366988e+06 1.530000e+00 3.556686e+00 1.385908e-02 2.716338e-02 7.382234e+01
 .591993e+00 2.415730
 stat.desc(DEPTH_RIMFLOOR_TOPOG)
                    nbr.null
                                                       min
                                     nbr.na
3.843430e+05
                               0.000000e
                3.075290e+05
                                     median
        range
                2.914763e+04
                                                             3.573128e-04
                                    std.dev
 CI.mean.0.95
                               2.215175e-01
```

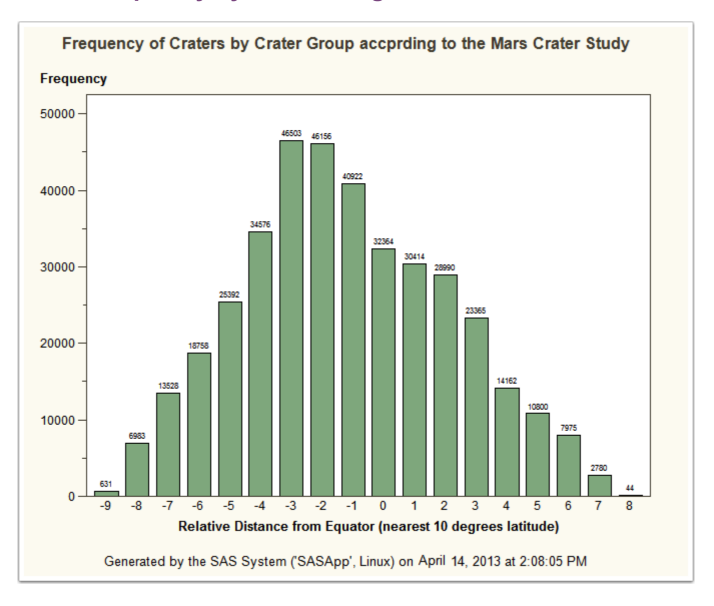
Summary statistics for crater latitude (LATITUDE_CIRCLE_IMAGE), diameter (DIAM_CIRCLE_IMAGE), and depth (DEPTH_RIMFLOOR_TOPOG) calculated with R (functions summary and stat.desc).

Correlation of crater latitude, diameter, and depth

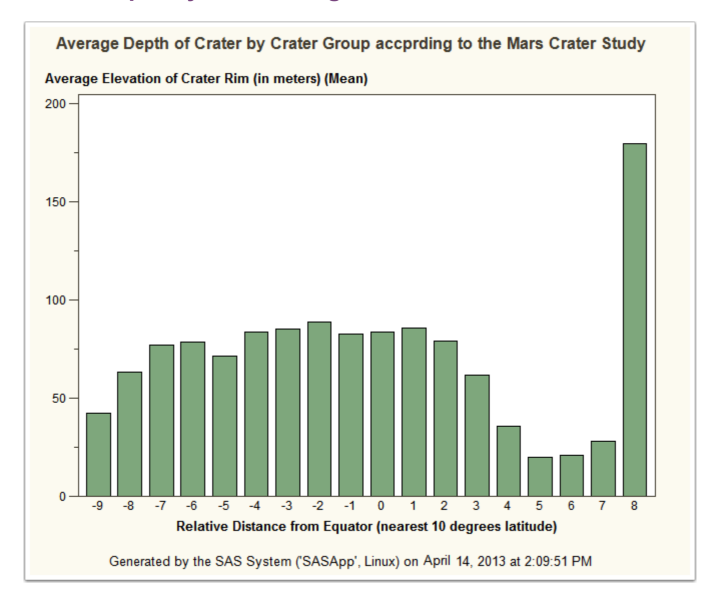
			e Statistic			DE_CIRCLI	
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label
DIAM_CIRCLE_IMAGE	384343	3.55669	8.59199	1366988	1.00000	1164	Crater Diameter (in km)
DEPTH RIMFLOOR TOPOG	384343	0.07584	0.22152	29148	-0.42000	4.95000	Average Elevation of Crater Rim (in km)
LATITUDE_CIRCLE_IMAGE			33.60897	-2766965	-86.70000		Latitude of Crater
				nts, N = 38	34343		
	Р	rob > r u	inder H0: I RCLE_IMA	Rho=0 AGE DEPT		OOR_TOPO	
DIAM_CIRCLE_IMAG	P E	rob > r u	inder H0: I RCLE_IMA	Rho=0		0.586 <.00	71
DIAM_CIRCLE_IMAG Crater Diameter (in km DEPTH_RIMFLOOR_	E 1) TOPOG	rob > r u	inder H0: I RCLE_IMA	Rho=0 AGE DEPT		0.586	71 01
DIAM_CIRCLE_IMAG Crater Diameter (in km DEPTH_RIMFLOOR_ Average Elevation of C	E 1) TOPOG	rob > r u	nder H0: I RCLE_IMA 1.00 0.58	Rho=0 AGE DEPT 0000		0.586	71 01
DIAM_CIRCLE_IMAG Crater Diameter (in kn DEPTH_RIMFLOOR_ Average Elevation of (Rim (in km)	EE n) TOPOG Crater	rob > r u	nder H0: I RCLE_IMA 1.00 0.58	Rho=0 AGE DEPT 0000 8671		0.586 <.00 1.000	71 01 00
DIAM_CIRCLE_IMAG Crater Diameter (in km DEPTH_RIMFLOOR_ Average Elevation of C	EE TOPOG Crater	rob > r u	0.58 0.00	Rho=0 AGE DEPT 0000 8671		0.586	71 01 00 88

Correlation of crater latitude (LATITUDE_CIRCLE_IMAGE), diameter (DIAM_CIRCLE_IMAGE), and depth (DEPTH_RIMFLOOR_TOPOG). Proc Correlation procedure. Interpret Pearson Correlation Coefficients.

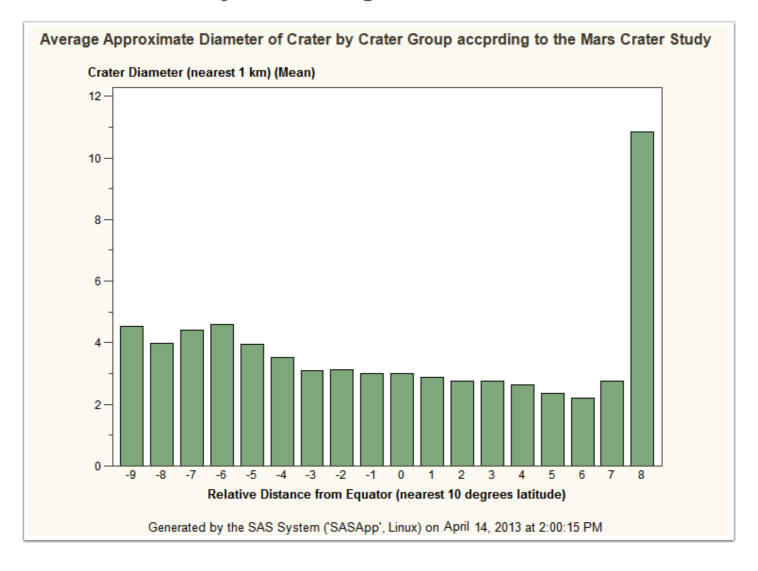
Crater frequency by nearest degree latitude



Crater depth by nearest degree latitude



Crater diameter by nearest degree latitude

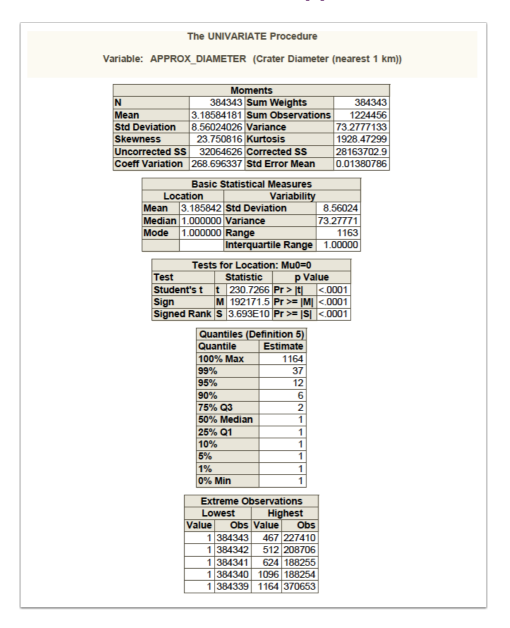


Univariate statistics for nearest latitude

		The UN	IIVARIA	TE Pro	cedur	е					
/ariable: NEAREST	LATITUDE	(Relati	ve Dist	ance fro	om Eo	uator	(nea	rest 1	degree	e latitud	e).
		(***********					(- , ,
			Mom	ents]		
N			34343 S				3	84343]		
Mear			3346 S					58801			
	Deviation	_	7816 V					68464			
	vness		8212 K					37515			
	rrected St		9809 S					85255 21496	-		
Coei	rvariation	-436.3	9009 3	la Error	wear	ı L	J.U34.	21490]		
		Basic	Statistic	cal Mea	sures]			
		tion			ability						
	Mean	-7.6983				33.6					
	Median						1130				
	Mode -	22.0000				172.00					
			Interqu	агше к	ange	48.00	UUUU				
		Tests	for Loc	ation: N	/lu0=0						
	Test		Statist		p Va	_					
	Stude		-141.			<.000					
	Sign		M -4294								
	Signe	d Rank S	5 -9.50°	IE9 Pr	>= 5	<.000	П				
		Quai	ntiles (C	efinitio	n 5)						
		Quar		Estin							
			6 Max	_	85						
		99% 95%			68 52						
		90%		-	38						
		75%			17						
			Median		-11						
		25%			-31						
		10%			-51						
		5%			-62						
		1%			-74						
		0% N	/lin		-87						
		Extr	eme Ob	servati	ons	I					
			west	High							
		Value		Value	_						
			373860								
			372616								
			381586 381146		209 281	-					
			381141		3811	-					
		- 50	201141		3011	J					

Mean crater latitude (rounded down to nearest whole degree) and standard deviation (quantitative, ordered variable). Variable named NEAREST_LATITUDE. Proc Univariate Procedure.

Univariate statistics for approximate diameter



Mean crater diameter (rounded down to nearest whole kilometer) and standard deviation (quantitative, ordered variable). Variable named APPROX_DIAMETER. Proc Univariate procedure.

ANOVA analysis of crater hemisphere and depth

		The ANO	VA Prod	edure				
dent Variable: DEPTH_	RIMFLO	OR_TOP	DG Ave	erage Ele	vatio	n of Crat	ter Rim	(in km)
Source	DF	Sum of S	quares	Mean Sq	uare	F Value	Pr > F	
Model	1	2'	2.11186	22.44	1100	451.15	< 0001	Ī
Model			2.11100	22.1	1100	401.10	<.0001	
Error	384341		7.55491		1901	401.10	<.0001	
		18837		0.04		431.13	<.0001	
Error Corrected Total	384342	18837 18859	7.55491 9.66676	0.04	4901			
Error Corrected Total R-Square Coe	384342 eff Var F	1883 18859 Root MSE	7.55491 9.66676 DEPTH	0.04	4901	TOPOG N	1ean	
Error Corrected Total	384342 eff Var F	1883 18859 Root MSE	7.55491 9.66676 DEPTH	0.04	4901		1ean	
Error Corrected Total R-Square Coe	384342 eff Var F	1883 18859 Root MSE 0.221388	7.55491 9.66676 DEPTH	0.04	4901 OR_1	OPOG N 0.075	Mean 5838	

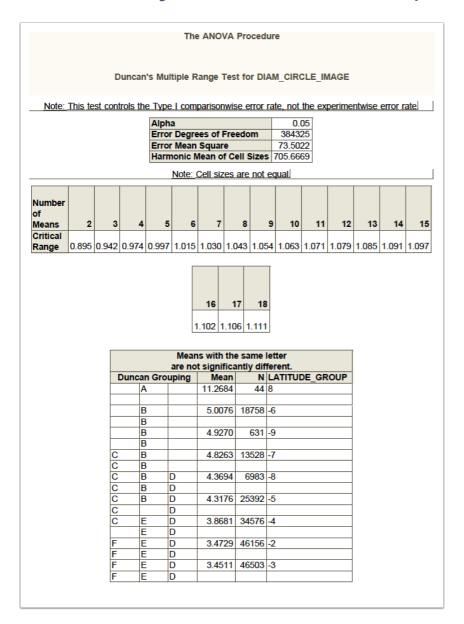
Relationship of crater hemisphere (categorical variable) and crater depth (quantitative variable). Proc ANOVA procedure. Interpret columns F Value and P Value(451.15, 0.0001).

ANOVA analysis of crater latitude group and diameter

		т	he ANOVA Pr		edure		
			HE ANOVA FI	UC	euure		
Variable: DIA	M_CIRCL	E_IM	IAGE Crater	Di	ameter (in kn	1)	
Source		DE	Cum of Cause		Moon Causes	E Valu	o Dr > I
		_	Sum of Square	$\overline{}$			
Model		17	124292.2				7 <.000
Error	384	325	28248733.	53	73.50		
Corrected T	otal 384	342	28373025.7	73			
R-Sau	are Coef	t var	Root MSE D	IA۱	_CIRCLE_IM	AGE M	ean
		0.400				3.5566	200
	381 241.	0486	8.573342			0.0000	000
0.004	381 241.						
0.004	<u>'</u>	DF	Anova SS	-	ean Square F	Value	Pr > F
0.004	<u>'</u>	DF		-	ean Square F 7311.3056		Pr > F

Relationship of crater latitude group (categorical variable) and crater diameter (quantitative variable). Proc ANOVA procedure. Interpret columns F Value and P Value(99.47, 0.0001).

ANOVA analysis with Duncan test (1 of 2)



Relationship of crater diameter (quantitative variable), crater depth (quantitative variable), and latitude group (categorical variable). Proc ANOVA procedure with Duncan's multiple range test. Interpret column Duncan Grouping. (1 of 2)

ANOVA analysis with Duncan test (2 of 2)

The ANOVA Procedure

Duncan's Multiple Range Test for DIAM_CIRCLE_IMAGE

Note: Cell sizes are not equal

			s with the		
			t significa		
Dunc	an Gro	uping	Mean	N	LATITUDE_GROUP
F	E	D	3.3732	32364	0
F	E	D			
F F	E	D	3.3559	40922	-1
F	E				
F	E		3.2558	30414	1
F F	E				
	E		3.1461	2780	7
F	E				
F	E		3.1058	28990	2
F	E				
F	E		3.0962	23365	3
F	E				
F	E		3.0014	14162	4
F F					
			2.7450	10800	5
F					
F			2.5939	7975	6

Relationship of crater diameter (quantitative variable), crater depth (quantitative variable), and latitude group (categorical variable). Proc ANOVA procedure with Duncan's multiple range test. Interpret column Duncan Grouping. (2 of 2)

Chi Square analysis of crater hemisphere and presence of primary morphology

		e FREQ Pro	ceu	uie			
Table of PRIM	ARY	_MORPHOL					
			HEMISPHERE(Hemisphere with respect to equator (0=South, 1=North))				
					0	1	Total
PRIMARY_MORPHOLOGY(Crater ha: classifiable primary morphology (1) (does not (0))							
	0	Frequency		2	07584	132134	339718
	_	Percent			54.01	34.38	88.39
		Row Pct			61.10	38.90	
		Col Pct			88.92	87.57	
	1	Frequency			25865	18760	44625
		Percent			6.73	4.88	11.61
		Row Pct			57.96	42.04	
		Col Pct			11.08	12.43	
Total		Frequency		2	33449	150894	384343
		Percent			60.74	39.26	100.00
Statistics for Table of		CIMAR I_MO	RPH	IOLOGY b	y HEM	ISPHERE	
Statistic Chi-Square			DF 1	Value 163.5012	Prob <.0001		
Statistic Chi-Square Likelihood R	atio	Chi-Square	DF 1	Value 163.5012 162.4070	Prob <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A	atio	Chi-Square	DF 1 1	Value 163.5012	Prob <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R	atio dj. C	Chi-Square	DF 1 1	Value 163.5012 162.4070 163.3693	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie	atio dj. C	Chi-Square :hi-Square Chi-Square	DF 1 1	Value 163.5012 162.4070 163.3693 163.5007	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen	atio dj. C	Chi-Square :hi-Square Chi-Square	DF 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency	atio dj. C szel ent r Coe	Chi-Square :hi-Square Chi-Square efficient	DF 1 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V	atio dj. C szel ent Coe	Chi-Square chi-Square Chi-Square efficient isher's Exac	DF 1 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 st	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V	atio dj. C szel ent Coe F (1,1)	Chi-Square :hi-Square Chi-Square efficient	DF 1 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V	atio dj. C szel ent Coe F (1,1)	Chi-Square chi-Square Chi-Square efficient isher's Exac Frequency (DF 1 1 1 1 1 1 1 Te F)	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 st 207584	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V	atio dj. C szel ent Coe F (1,1)	Chi-Square Chi-Square Chi-Square efficient isher's Exac Frequency (d Pr <= F	DF 1 1 1 1 1 1 1 Te F)	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 st 207584 1.0000	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V Cell (Left- Right	ent (1,1) side	Chi-Square Chi-Square Chi-Square efficient isher's Exac Frequency (d Pr <= F ed Pr >= F	DF 1 1 1 1 1 1 1 1 T T T T T T T T T T T	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 st 207584 1.0000	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V Cell (Left- Right	ent (1,1) side	Chi-Square Chi-Square Chi-Square efficient isher's Exac Frequency (d Pr <= F ed Pr >= F	DF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 st 207584 1.0000 1.794E-37	Prob <.0001 <.0001 <.0001 <.0001		
Statistic Chi-Square Likelihood R Continuity A Mantel-Haen Phi Coefficie Contingency Cramer's V Cell (Left- Right	satio dj. Coe ent r Coe F (1,1) sidee e Pro side	Chi-Square Chi-Square Chi-Square efficient isher's Exac Frequency (d Pr <= F ed Pr >= F	DF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Value 163.5012 162.4070 163.3693 163.5007 0.0206 0.0206 5t 207584 1.0000 1.794E-37 2.516E-38 3.441E-37	Prob <.0001 <.0001 <.0001 <.0001		

Relationship of crater hemisphere (categorical variable) and the presence/absence of crater primary morphology (categorical variable). Proc Frequency procedure with Chi Square analysis. Interpret row Chi-Square (162.4070, p 0.0001).