NONPAR CORR

/VARIABLES=growth_F_value SNP /PRINT=KENDALL TWOTAIL NOSIG /MISSING=PAIRWISE.

Nonparametric Correlations

Notes

Output Created		10-JUN-2021 10:52:21	
Comments			
Input	Data	\\Client\C\$\Users\Carina\D ocuments\Master's figure dataset\Donnedatacorrelat ion.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	7	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.	
Syntax		NONPAR CORR /VARIABLES=growth_F_v alue SNP /PRINT=KENDALL TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.02	
	Elapsed Time	00:00:01.17	
	Number of Cases Allowed	629145 cases ^a	

a. Based on availability of workspace memory

 $\label{thm:local-potential} $$ \Box \Client\C\\Users\Carina\Documents\Master's figure dataset\Donnedat acorrelation.sav$

Correlations

			growth_F_value	SNP
Kendall's tau_b	growth_F_value	Correlation Coefficient	1.000	447
		Sig. (2-tailed)		.227
		N	6	6
	SNP	Correlation Coefficient	447	1.000
		Sig. (2-tailed)	.227	
		N	6	6

NONPAR CORR

/VARIABLES=age_F_values SNP /PRINT=KENDALL TWOTAIL NOSIG /MISSING=PAIRWISE.

Nonparametric Correlations

Notes

Output Created		10-JUN-2021 10:52:51	
Comments			
Input	Data	\\Client\C\$\Users\Carina\D ocuments\Master's figure dataset\Donnedatacorrelat ion.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	7	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.	
Syntax		NONPAR CORR /VARIABLES=age_F_valu es SNP /PRINT=KENDALL TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.03	
	Elapsed Time	00:00:00.05	
	Number of Cases Allowed	629145 cases ^a	

a. Based on availability of workspace memory

Correlations

			age_F_values	SNP
Kendall's tau_b	age_F_values	Correlation Coefficient	1.000	.000
		Sig. (2-tailed)		1.000
		N	6	6
	SNP	Correlation Coefficient	.000	1.000
		Sig. (2-tailed)	1.000	
		N	6	6

NONPAR CORR

/VARIABLES=length_F_valuesSNP /PRINT=KENDALL TWOTAIL NOSIG /MISSING=PAIRWISE.

Nonparametric Correlations

Notes

Output Created		10-JUN-2021 10:53:15	
Comments			
Input	Data	\\Client\C\$\Users\Carina\D ocuments\Master's figure dataset\Donnedatacorrelat ion.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	7	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.	

Notes

Syntax		NONPAR CORR	
		/VARIABLES=length_F_v	
		alues SNP	
		/PRINT=KENDALL	
		TWOTAIL NOSIG /MISSING=PAIRWISE.	
		/WISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.02	
	Elapsed Time	00:00:00.05	
	Number of Cases Allowed	629145 cases ^a	

a. Based on availability of workspace memory

Correlations

			length_F_value s	SNP
Kendall's tau_b	length_F_values	Correlation Coefficient	1.000	.000
		Sig. (2-tailed)		1.000
		N	6	6
	SNP	Correlation Coefficient	.000	1.000
		Sig. (2-tailed)	1.000	
		N	6	6