

```
1000 0 OUTPUT ACTIVATE ExploratoryFactorAnalysisOutput.  
1000 0 M> OUTPUT ACTIVATE ExploratoryFactorAnalysisOutput.  
1001 0 TITLE 'Exploratory Principal-Axis Factor Analysis'.  
1001 0 M> TITLE 'Exploratory Principal-Axis Factor Analysis'.
```

Exploratory Principal-Axis Factor Analysis

```
1002 0
1002 0 M>
1003 0 GET DATA
1003 0 M> GET DATA
1004 0 /TYPE=TXT /FILE='D:\DATA ANALYSIS\L Validity Factor Analysis and Scale Testing\Exploratory Factor Analysis\dataset.csv' /E
      NCODING='UTF8' /DELCASE=LINE /DELIMITERS=', ' /QUALIFIER='"'
1004 0 M> /TYPE=TXT /FILE='D:\DATA ANALYSIS\L Validity Factor Analysis and Scale Testing\Exploratory Factor Analysis\dataset.csv'
      /ENCODING='UTF8' /DELCASE=LINE /DELIMITERS=', ' /QUALIFIER='"'
1005 0 /ARRANGEMENT=DELIMITED /FIRSTCASE=2
1005 0 M> /ARRANGEMENT=DELIMITED /FIRSTCASE=2
1006 0 /VARIABLES=
1006 0 M> /VARIABLES=
1007 0 school A8 sex A8 age F8.0 address A8 famsize A8 Pstatus A8 Medu F8.0
      Fedu F8.0
1007 0 M> school A8 sex A8 age F8.0 address A8 famsize A8 Pstatus A8 Medu F
      8.0 Fedu F8.0
1008 0 Mjob A16 Fjob A16 reason A16 guardian A16 traveltime F8.0 studytime
      F8.0 failures F8.0
1008 0 M> Mjob A16 Fjob A16 reason A16 guardian A16 traveltime F8.0 studyti
      me F8.0 failures F8.0
1009 0 schoolsup A8 famsup A8 paid A8 activities A8 nursery A8 higher A8 in
      ternet A8 romantic A8
1009 0 M> schoolsup A8 famsup A8 paid A8 activities A8 nursery A8 higher A8
      internet A8 romantic A8
1010 0 famrel F8.0 freetime F8.0 goout F8.0 Dalc F8.0 Walc F8.0 health F8.0
      absences F8.0 G1 F8.0 G2 F8.0 G3 F8.0.
1010 0 M> famrel F8.0 freetime F8.0 goout F8.0 Dalc F8.0 Walc F8.0 health F
      8.0 absences F8.0 G1 F8.0 G2 F8.0 G3 F8.0.
1011 0 DATASET NAME ExploratoryFactorAnalysisData.
1011 0 M> DATASET NAME ExploratoryFactorAnalysisData.
1012 0 COMPUTE subject_id=$CASENUM.
1012 0 M> COMPUTE subject_id=$CASENUM.
1013 0 COMPUTE Dalc_R=6-Dalc.
1013 0 M> COMPUTE Dalc_R=6-Dalc.
1014 0 COMPUTE Walc_R=6-Walc.
1014 0 M> COMPUTE Walc_R=6-Walc.
```

Exploratory Principal-Axis Factor Analysis

```
1015  0  RECODE schoolsup famsup paid activities higher internet ('no'=0) ('yes'=1)
1015  0 M> RECODE schoolsup famsup paid activities higher internet ('no'=0) ('yes'=1)
1016  0  INTO schoolsup_b famsup_b paid_b activities_b higher_b internet_b.
1016  0 M> INTO schoolsup_b famsup_b paid_b activities_b higher_b internet_b
.
1017  0  EXECUTE.
1017  0 M> EXECUTE.
1018  0
1018  0 M>
1019  0  * BEGIN METHOD-SPECIFIC SPSS WORKFLOW.
1019  0 M> * BEGIN METHOD-SPECIFIC SPSS WORKFLOW.
1020  0  TITLE 'Exploratory Principal Axis Factor Analysis'.
1020  0 M> TITLE 'Exploratory Principal Axis Factor Analysis'.
```

Exploratory Principal Axis Factor Analysis

```
1021  0  SUBTITLE 'Two unrestricted common factors with direct oblimin rotation'.  
1021  0 M> SUBTITLE 'Two unrestricted common factors with direct oblimin rotation'.
```

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

```

1022  0  FACTOR /VARIABLES=G1 G2 G3 famrel freetime goout /MISSING=LISTWISE /A
NALYSIS=G1 G2 G3 famrel freetime goout
1022  0 M>  FACTOR /VARIABLES=G1 G2 G3 famrel freetime goout /MISSING=LISTWISE
 /ANALYSIS=G1 G2 G3 famrel freetime goout
1023  0  /PRINT=INITIAL EXTRACTION KMO CORRELATION ROTATION /PLOT=EIGEN ROTAT
ION
1023  0 M>  /PRINT=INITIAL EXTRACTION KMO CORRELATION ROTATION /PLOT=EIGEN RO
TATION
1024  0  /CRITERIA=FACTORS(2) ITERATE(500) /EXTRACTION=PAF /ROTATION=OBLIMIN
/METHOD=CORRELATION.
1024  0 M>  /CRITERIA=FACTORS(2) ITERATE(500) /EXTRACTION=PAF /ROTATION=OBLIM
IN /METHOD=CORRELATION.

```

Factor Analysis

Notes

Output Created		18-JUL-2026 10:55:41
Comments		
Input	Data	D:\DATA ANALYSIS\L Validity Factor Analysis and Scale Testing\Exploratory Factor Analysis\dataset.csv
	Active Dataset	ExploratoryFactorAnalysis Data
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	649
Missing Value Handling	Definition of Missing	MISSING=EXCLUDE: User-defined missing values are treated as missing.
	Cases Used	LISTWISE: Statistics are based on cases with no missing values for any variable used.

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Notes

Syntax		FACTOR /VARIABLES=G1 G2 G3 famrel freetime goout /MISSING=LISTWISE /ANALYSIS=G1 G2 G3 famrel freetime goout /PRINT=INITIAL EXTRACTION KMO CORRELATION ROTATION /PLOT=EIGEN ROTATION /CRITERIA=FACTORS(2) ITERATE(500) /EXTRACTION=PAF /ROTATION=OBLIMIN /METHOD=CORRELATIO...
Resources	Processor Time	00:00:00.89
	Elapsed Time	00:00:00.80
	Maximum Memory Required	5704 (5.570K) bytes

[ExploratoryFactorAnalysisData]

Correlation Matrix

		G1	G2	G3	famrel	freetime	goout
Correlation	G1	1.000	.865	.826	.049	-.094	-.074
	G2	.865	1.000	.919	.090	-.107	-.079
	G3	.826	.919	1.000	.063	-.123	-.088
	famrel	.049	.090	.063	1.000	.129	.090
	freetime	-.094	-.107	-.123	.129	1.000	.346
	goout	-.074	-.079	-.088	.090	.346	1.000

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.732
Bartlett's Test of Sphericity	Approx. Chi-Square	2220.632
	df	15
	Sig.	.000

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Communalities

	Initial	Extraction
G1	.755	.775
G2	.880	.966
G3	.849	.878
famrel	.034	.045
freetime	.140	.474
goout	.125	.252

Extraction Method: Principal Axis Factoring.

Total Variance Explained

Factor	Total	Initial Eigenvalues		Extraction Sums of Squared Loadings		
		% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	2.783	46.381	46.381	2.650	44.166	44.166
2	1.385	23.080	69.461	.740	12.337	56.503
3	.924	15.402	84.863			
4	.650	10.835	95.698			
5	.182	3.038	98.736			
6	.076	1.264	100.000			

Total Variance Explained

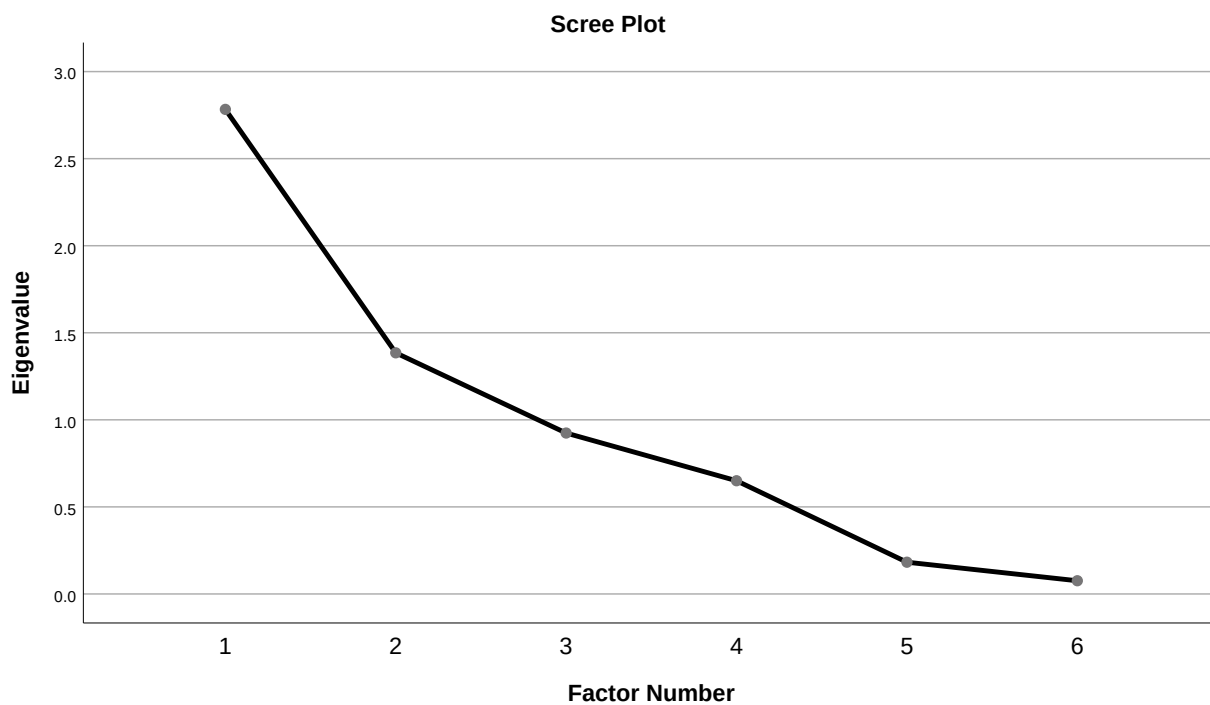
Factor	Rotation Sums of Squared Loadings ^a
	Total
1	2.641
2	.750
3	
4	
5	
6	

Exploratory Principal Axis Factor Analysis

Two unrestricted common factors with direct oblimin rotation

Extraction Method: Principal Axis Factoring.

a. When factors are correlated, sums of squared loadings cannot be added to obtain a total variance.



Factor Matrix^a

	Factor	
	1	2
G1	.879	.053
G2	.980	.070
G3	.936	.033
famrel	.061	.204
freetime	-.153	.671
goout	-.114	.489

Extraction Method: Principal Axis Factoring.

a. 2 factors extracted. 41 iterations required.

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Pattern Matrix^a

	Factor	
	1	2
G1	.880	-.007
G2	.983	.003
G3	.936	-.030
famrel	.076	.199
freetime	-.104	.680
goout	-.078	.495

Extraction Method: Principal Axis Factoring.

Rotation Method: Oblimin with Kaiser Normalization.

a. Rotation converged in 3 iterations.

Structure Matrix

	Factor	
	1	2
G1	.880	-.012
G2	.983	-.002
G3	.936	-.035
famrel	.075	.199
freetime	-.108	.681
goout	-.080	.496

Extraction Method: Principal Axis Factoring.

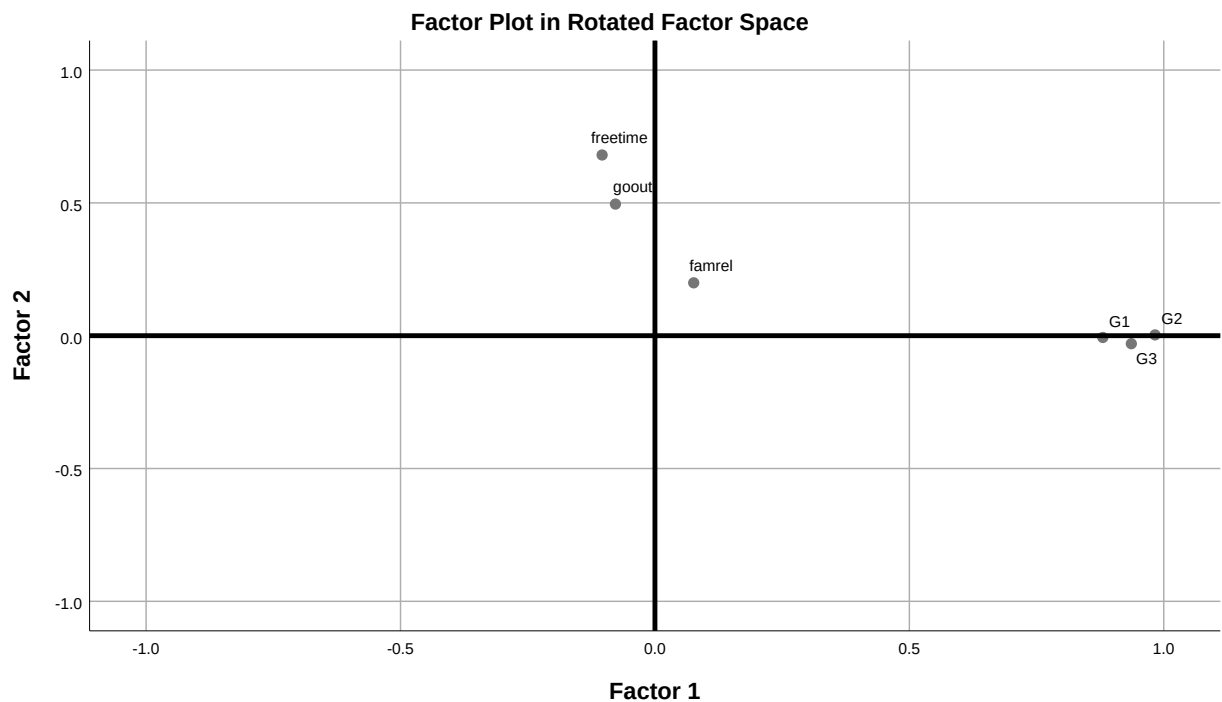
Rotation Method: Oblimin with Kaiser Normalization.

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Factor Correlation Matrix

Factor	1	2
1	1.000	-.005
2	-.005	1.000

Extraction Method: Principal Axis Factoring.
Rotation Method: Oblimin with Kaiser Normalization.



```
1025  0  ECHO 'EFA estimates cross-loadings rather than fixing them to zero'.
1025  0 M> ECHO 'EFA estimates cross-loadings rather than fixing them to zero
'.
```

EFA estimates cross-loadings rather than fixing them to zero

```
1026  0  DESCRIPTIVES VARIABLES=G1 G2 G3 famrel freetime goout /STATISTICS=MEAN
STDDEV MIN MAX.
```

```
1026  0 M> DESCRIPTIVES VARIABLES=G1 G2 G3 famrel freetime goout /STATISTICS=
MEAN STDDEV MIN MAX.
```

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Descriptives

Notes

Output Created		18-JUL-2026 10:55:42
Comments		
Input	Data	D:\DATA ANALYSIS\L Validity Factor Analysis and Scale Testing\Exploratory Factor Analysis\dataset.csv
	Active Dataset	ExploratoryFactorAnalysis Data
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	649
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=G1 G2 G3 famrel freetime goout /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.05

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
G1	649	0	19	11.40	2.745
G2	649	0	19	11.57	2.914
G3	649	0	19	11.91	3.231
famrel	649	1	5	3.93	.956
freetime	649	1	5	3.18	1.051
goout	649	1	5	3.18	1.176
Valid N (listwise)	649				

```

1027 0 * END METHOD-SPECIFIC SPSS WORKFLOW.
1027 0 M> * END METHOD-SPECIFIC SPSS WORKFLOW.
1028 0
1028 0 M>
1029 0 SAVE OUTFILE='D:\DATA ANALYSIS\L Validity Factor Analysis and Scale T
esting\Exploratory Factor Analysis\SPSS_Output\sav\exp
loratory-factor-analysis_spss_ready_data.sav' /COMPRESSED.
1029 0 M> SAVE OUTFILE='D:\DATA ANALYSIS\L Validity Factor Analysis and Scal
e Testing\Exploratory Factor Analysis\SPSS_Output\sav\
exploratory-factor-analysis_spss_ready_data.sav' /COMPRESSED.

1030 0
1030 0 M>
1031 0 ECHO '=====
====='.
1031 0 M> ECHO '=====
====='.

=====
1032 0 ECHO 'EXPLORATORY PRINCIPAL-AXIS FACTOR ANALYSIS'.
1032 0 M> ECHO 'EXPLORATORY PRINCIPAL-AXIS FACTOR ANALYSIS'.
EXPLORATORY PRINCIPAL-AXIS FACTOR ANALYSIS
1033 0 ECHO 'Design: Unconstrained two-factor principal-axis extraction foll
owed by oblimin rotation.'.
1033 0 M> ECHO 'Design: Unconstrained two-factor principal-axis extraction f
ollowed by oblimin rotation.'.
Design: Unconstrained two-factor principal-axis extraction followed by oblimin
rotation.

```

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

```
1034 0 ECHO 'Null hypothesis: Two common factors explain no reproducible cov
ariance beyond uniqueness.'.
1034 0 M> ECHO 'Null hypothesis: Two common factors explain no reproducible
covariance beyond uniqueness.'.
Null hypothesis: Two common factors explain no reproducible covariance beyond
uniqueness.
1035 0 ECHO 'Formula: Iterate communalities, extract two reduced-correlation
eigenvectors, then rotate obliquely.'.
1035 0 M> ECHO 'Formula: Iterate communalities, extract two reduced-correlat
ion eigenvectors, then rotate obliquely.'.
Formula: Iterate communalities, extract two reduced-correlation eigenvectors,
then rotate obliquely.
1036 0 ECHO 'Variables: G1, G2, G3, famrel, freetime, goout'.
1036 0 M> ECHO 'Variables: G1, G2, G3, famrel, freetime, goout'.
Variables: G1, G2, G3, famrel, freetime, goout
1037 0 ECHO 'Rows analyzed: 649'.
1037 0 M> ECHO 'Rows analyzed: 649'.
Rows analyzed: 649
1038 0 ECHO 'factors = 2'.
1038 0 M> ECHO 'factors = 2'.
factors = 2
1039 0 ECHO 'iterations = 500'.
1039 0 M> ECHO 'iterations = 500'.
iterations = 500
1040 0 ECHO 'maximum_loading = 0.9849922123249903'.
1040 0 M> ECHO 'maximum_loading = 0.9849922123249903'.
maximum_loading = 0.9849922123249903
1041 0 ECHO 'mean_communality = 0.5668425200713844'.
1041 0 M> ECHO 'mean_communality = 0.5668425200713844'.
mean_communality = 0.5668425200713844
1042 0 ECHO 'minimum_communality = 0.044644194156506216'.
1042 0 M> ECHO 'minimum_communality = 0.044644194156506216'.
minimum_communality = 0.044644194156506216
1043 0 ECHO 'Cross-check status: pass'.
1043 0 M> ECHO 'Cross-check status: pass'.
Cross-check status: pass
1044 0 ECHO '=====
====='
```

Exploratory Principal Axis Factor Analysis
Two unrestricted common factors with direct oblimin rotation

```
1044  0 M>  ECHO '=====
====='.
=====
1045  0
1045  0 M>
1046  0  OUTPUT SAVE OUTFILE='D:\DATA ANALYSIS\L Validity Factor Analysis and
Scale Testing\Exploratory Factor Analysis\SPSS_Output\
        spv\exploratory-factor-analysis_spss_output.spv'.
1046  0 M>  OUTPUT SAVE OUTFILE='D:\DATA ANALYSIS\L Validity Factor Analysis a
nd Scale Testing\Exploratory Factor Analysis\SPSS_Outp
        ut\spv\exploratory-factor-analysis_spss_output.spv'.
1047  0  OUTPUT EXPORT /CONTENTS EXPORT=ALL LAYERS=PRINTSETTING MODELVIEWS=PRI
NTSETTING
1047  0 M>  OUTPUT EXPORT /CONTENTS EXPORT=ALL LAYERS=PRINTSETTING MODELVIEWS=
PRINTSETTING
```