

SPLIT FILE OFF.

SAVE OUTFILE='/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav'
/COMPRESSED.

FILTER OFF.

USE ALL.

EXECUTE.

*Score de A1.

DATASET ACTIVATE Ensemble_de_données1.

IF (FormS1 = "A1") ScFoSA1=+12.

EXECUTE.

IF (FormS2 = "A1") ScFoSA1=+11.

EXECUTE.

IF (FormS3 = "A1") ScFoSA1=+10.

EXECUTE.

IF (FormS4 = "A1") ScFoSA1=+9.

EXECUTE.

IF (FormS5 = "A1") ScFoSA1=+8.

EXECUTE.

IF (FormS6 = "A1") ScFoSA1=+7.

EXECUTE.

IF (FormS7 = "A1") ScFoSA1=+6.

EXECUTE.

IF (FormS8 = "A1") ScFoSA1=+5.

EXECUTE.

IF (FormS9 = "A1") ScFoSA1=+4.

EXECUTE.

IF (FormS10 = "A1") ScFoSA1=+3.

EXECUTE.

IF (FormS11 = "A1") ScFoSA1=+2.

EXECUTE.

IF (FormS12 = "A1") ScFoSA1=+1.

EXECUTE.

*Score de A2.

DATASET ACTIVATE Ensemble_de_données1.

IF (FormS1 = "A2") ScFoSA2=+12.

EXECUTE.

IF (FormS2 = "A2") ScFoSA2=+11.

EXECUTE.

IF (FormS3 = "A2") ScFoSA2=+10.

EXECUTE.

IF (FormS4 = "A2") ScFoSA2=+9.

EXECUTE.

IF (FormS5 = "A2") ScFoSA2=+8.

EXECUTE.

IF (FormS6 = "A2") ScFoSA2=+7.

EXECUTE.

IF (FormS7 = "A2") ScFoSA2=+6.

EXECUTE.

IF (FormS8 = "A2") ScFoSA2=+5.

EXECUTE.

IF (FormS9 = "A2") ScFoSA2=+4.

EXECUTE.

IF (FormS10 = "A2") ScFoSA2=+3.

EXECUTE.

IF (FormS11 = "A2") ScFoSA2=+2.

EXECUTE.

IF (FormS12 = "A2") ScFoSA2=+1.

EXECUTE.

*Score de A3.

DATASET ACTIVATE Ensemble_de_données1.

IF (FormS1 = "A3") ScFoSA3=+12.

EXECUTE.

IF (FormS2 = "A3") ScFoSA3=+11.

EXECUTE.

```
IF (FormS3 = "A3") ScFoSA3=+10.
EXECUTE.
IF (FormS4 = "A3") ScFoSA3=+9.
EXECUTE.
IF (FormS5 = "A3") ScFoSA3=+8.
EXECUTE.
IF (FormS6 = "A3") ScFoSA3=+7.
EXECUTE.
IF (FormS7 = "A3") ScFoSA3=+6.
EXECUTE.
IF (FormS8 = "A3") ScFoSA3=+5.
EXECUTE.
IF (FormS9 = "A3") ScFoSA3=+4.
EXECUTE.
IF (FormS10 = "A3") ScFoSA3=+3.
EXECUTE.
IF (FormS11 = "A3") ScFoSA3=+2.
EXECUTE.
IF (FormS12 = "A3") ScFoSA3=+1.
EXECUTE.
```

*Score de A4.

```
DATASET ACTIVATE Ensemble_de_données1.
IF (FormS1 = "A4") ScFoSA4=+12.
EXECUTE.
IF (FormS2 = "A4") ScFoSA4=+11.
EXECUTE.
IF (FormS3 = "A4") ScFoSA4=+10.
EXECUTE.
IF (FormS4 = "A4") ScFoSA4=+9.
EXECUTE.
IF (FormS5 = "A4") ScFoSA4=+8.
EXECUTE.
IF (FormS6 = "A4") ScFoSA4=+7.
EXECUTE.
IF (FormS7 = "A4") ScFoSA4=+6.
EXECUTE.
IF (FormS8 = "A4") ScFoSA4=+5.
EXECUTE.
IF (FormS9 = "A4") ScFoSA4=+4.
EXECUTE.
IF (FormS10 = "A4") ScFoSA4=+3.
EXECUTE.
IF (FormS11 = "A4") ScFoSA4=+2.
EXECUTE.
IF (FormS12 = "A4") ScFoSA4=+1.
EXECUTE.
```

*Score de A5.

```
DATASET ACTIVATE Ensemble_de_données1.
IF (FormS1 = "A5") ScFoSA5=+12.
EXECUTE.
IF (FormS2 = "A5") ScFoSA5=+11.
EXECUTE.
IF (FormS3 = "A5") ScFoSA5=+10.
EXECUTE.
IF (FormS4 = "A5") ScFoSA5=+9.
EXECUTE.
IF (FormS5 = "A5") ScFoSA5=+8.
EXECUTE.
IF (FormS6 = "A5") ScFoSA5=+7.
EXECUTE.
IF (FormS7 = "A5") ScFoSA5=+6.
EXECUTE.
IF (FormS8 = "A5") ScFoSA5=+5.
EXECUTE.
IF (FormS9 = "A5") ScFoSA5=+4.
EXECUTE.
IF (FormS10 = "A5") ScFoSA5=+3.
```

```
EXECUTE.  
IF (FormS11 = "A5") ScFoSA5=+2.  
EXECUTE.  
IF (FormS12 = "A5") ScFoSA5=+1.  
EXECUTE.
```

*Score de A6.

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A6") ScFoSA6=+12.  
EXECUTE.  
IF (FormS2 = "A6") ScFoSA6=+11.  
EXECUTE.  
IF (FormS3 = "A6") ScFoSA6=+10.  
EXECUTE.  
IF (FormS4 = "A6") ScFoSA6=+9.  
EXECUTE.  
IF (FormS5 = "A6") ScFoSA6=+8.  
EXECUTE.  
IF (FormS6 = "A6") ScFoSA6=+7.  
EXECUTE.  
IF (FormS7 = "A6") ScFoSA6=+6.  
EXECUTE.  
IF (FormS8 = "A6") ScFoSA6=+5.  
EXECUTE.  
IF (FormS9 = "A6") ScFoSA6=+4.  
EXECUTE.  
IF (FormS10 = "A6") ScFoSA6=+3.  
EXECUTE.  
IF (FormS11 = "A6") ScFoSA6=+2.  
EXECUTE.  
IF (FormS12 = "A6") ScFoSA6=+1.  
EXECUTE.
```

*Score de A7.

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A7") ScFoSA7=+12.  
EXECUTE.  
IF (FormS2 = "A7") ScFoSA7=+11.  
EXECUTE.  
IF (FormS3 = "A7") ScFoSA7=+10.  
EXECUTE.  
IF (FormS4 = "A7") ScFoSA7=+9.  
EXECUTE.  
IF (FormS5 = "A7") ScFoSA7=+8.  
EXECUTE.  
IF (FormS6 = "A7") ScFoSA7=+7.  
EXECUTE.  
IF (FormS7 = "A7") ScFoSA7=+6.  
EXECUTE.  
IF (FormS8 = "A7") ScFoSA7=+5.  
EXECUTE.  
IF (FormS9 = "A7") ScFoSA7=+4.  
EXECUTE.  
IF (FormS10 = "A7") ScFoSA7=+3.  
EXECUTE.  
IF (FormS11 = "A7") ScFoSA7=+2.  
EXECUTE.  
IF (FormS12 = "A7") ScFoSA7=+1.  
EXECUTE.
```

*Score de A8.

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A8") ScFoSA8=+12.  
EXECUTE.  
IF (FormS2 = "A8") ScFoSA8=+11.  
EXECUTE.  
IF (FormS3 = "A8") ScFoSA8=+10.  
EXECUTE.  
IF (FormS4 = "A8") ScFoSA8=+9.
```

```
EXECUTE.  
IF (FormS5 = "A8") ScFoSA8=+8.  
EXECUTE.  
IF (FormS6 = "A8") ScFoSA8=+7.  
EXECUTE.  
IF (FormS7 = "A8") ScFoSA8=+6.  
EXECUTE.  
IF (FormS8 = "A8") ScFoSA8=+5.  
EXECUTE.  
IF (FormS9 = "A8") ScFoSA8=+4.  
EXECUTE.  
IF (FormS10 = "A8") ScFoSA8=+3.  
EXECUTE.  
IF (FormS11 = "A8") ScFoSA8=+2.  
EXECUTE.  
IF (FormS12 = "A8") ScFoSA8=+1.  
EXECUTE.
```

*Score de A9.

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A9") ScFoSA9=+12.  
EXECUTE.  
IF (FormS2 = "A9") ScFoSA9=+11.  
EXECUTE.  
IF (FormS3 = "A9") ScFoSA9=+10.  
EXECUTE.  
IF (FormS4 = "A9") ScFoSA9=+9.  
EXECUTE.  
IF (FormS5 = "A9") ScFoSA9=+8.  
EXECUTE.  
IF (FormS6 = "A9") ScFoSA9=+7.  
EXECUTE.  
IF (FormS7 = "A9") ScFoSA9=+6.  
EXECUTE.  
IF (FormS8 = "A9") ScFoSA9=+5.  
EXECUTE.  
IF (FormS9 = "A9") ScFoSA9=+4.  
EXECUTE.  
IF (FormS10 = "A9") ScFoSA9=+3.  
EXECUTE.  
IF (FormS11 = "A9") ScFoSA9=+2.  
EXECUTE.  
IF (FormS12 = "A9") ScFoSA9=+1.  
EXECUTE.
```

*Score de A10.

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A10") ScFoSA10=+12.  
EXECUTE.  
IF (FormS2 = "A10") ScFoSA10=+11.  
EXECUTE.  
IF (FormS3 = "A10") ScFoSA10=+10.  
EXECUTE.  
IF (FormS4 = "A10") ScFoSA10=+9.  
EXECUTE.  
IF (FormS5 = "A10") ScFoSA10=+8.  
EXECUTE.  
IF (FormS6 = "A10") ScFoSA10=+7.  
EXECUTE.  
IF (FormS7 = "A10") ScFoSA10=+6.  
EXECUTE.  
IF (FormS8 = "A10") ScFoSA10=+5.  
EXECUTE.  
IF (FormS9 = "A10") ScFoSA10=+4.  
EXECUTE.  
IF (FormS10 = "A10") ScFoSA10=+3.  
EXECUTE.  
IF (FormS11 = "A10") ScFoSA10=+2.  
EXECUTE.
```

```
IF (FormS12 = "A10") ScFoSA10=+1.  
EXECUTE.
```

```
*Score de A11.
```

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A11") ScFoSA11=+12.  
EXECUTE.  
IF (FormS2 = "A11") ScFoSA11=+11.  
EXECUTE.  
IF (FormS3 = "A11") ScFoSA11=+10.  
EXECUTE.  
IF (FormS4 = "A11") ScFoSA11=+9.  
EXECUTE.  
IF (FormS5 = "A11") ScFoSA11=+8.  
EXECUTE.  
IF (FormS6 = "A11") ScFoSA11=+7.  
EXECUTE.  
IF (FormS7 = "A11") ScFoSA11=+6.  
EXECUTE.  
IF (FormS8 = "A11") ScFoSA11=+5.  
EXECUTE.  
IF (FormS9 = "A11") ScFoSA11=+4.  
EXECUTE.  
IF (FormS10 = "A11") ScFoSA11=+3.  
EXECUTE.  
IF (FormS11 = "A11") ScFoSA11=+2.  
EXECUTE.  
IF (FormS12 = "A11") ScFoSA11=+1.  
EXECUTE.
```

```
*Score de A12.
```

```
DATASET ACTIVATE Ensemble_de_données1.  
IF (FormS1 = "A12") ScFoSA12=+12.  
EXECUTE.  
IF (FormS2 = "A12") ScFoSA12=+11.  
EXECUTE.  
IF (FormS3 = "A12") ScFoSA12=+10.  
EXECUTE.  
IF (FormS4 = "A12") ScFoSA12=+9.  
EXECUTE.  
IF (FormS5 = "A12") ScFoSA12=+8.  
EXECUTE.  
IF (FormS6 = "A12") ScFoSA12=+7.  
EXECUTE.  
IF (FormS7 = "A12") ScFoSA12=+6.  
EXECUTE.  
IF (FormS8 = "A12") ScFoSA12=+5.  
EXECUTE.  
IF (FormS9 = "A12") ScFoSA12=+4.  
EXECUTE.  
IF (FormS10 = "A12") ScFoSA12=+3.  
EXECUTE.  
IF (FormS11 = "A12") ScFoSA12=+2.  
EXECUTE.  
IF (FormS12 = "A12") ScFoSA12=+1.  
EXECUTE.  
SAVE OUTFILE='/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav'  
/COMPRESSED.  
SAVE OUTFILE='/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav'  
/COMPRESSED.  
SAVE OUTFILE='/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav'  
/COMPRESSED.  
*Statistiques descriptives avec classement sur la moyenne.  
DESCRIPTIVES VARIABLES=ScFoSA1 ScFoSA2 ScFoSA3 ScFoSA4 ScFoSA5 ScFoSA6 ScFoSA7 ScFoSA8  
ScFoSA9  
ScFoSA10 ScFoSA11 ScFoSA12  
/STATISTICS=MEAN SUM STDDEV MIN MAX  
/SORT=MEAN (D).
```

Descriptives

Remarques

Résultat obtenu		05-avr.-2012 20:43:41
Commentaires		
Entrée	Données	/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav
	Ensemble de données actif	Ensemble_de_données1
	Filtrer	<aucune>
	Poids	<aucune>
	Scinder fichier	<aucune>
	N de lignes dans le fichier de travail	318
Gestion des valeurs manquantes	Définition des valeurs manquantes	Les valeurs manquantes définies par l'utilisateur sont traitées comme manquantes.
	Observations prises en compte	Toutes les données non manquantes sont utilisées.
Syntaxe		DESCRIPTIVES VARIABLES=ScFoSA1 ScFoSA2 ScFoSA3 ScFoSA4 ScFoSA5 ScFoSA6 ScFoSA7 ScFoSA8 ScFoSA9 ScFoSA10 ScFoSA11 ScFoSA12 /STATISTICS=MEAN SUM STDDEV MIN MAX /SORT=MEAN (D).
Ressources	Temps de processeur	00 00:00:00,007
	Temps écoulé	00 00:00:00,000

[Ensemble_de_données1]
/Users/Carine/Documents/MASTER_STIC/SPSS/20120405-MaitreSourceFormation.sav

Statistiques descriptives

	N	Minimum	Maximum	Somme	Moyenne	Ecart type
Score de formation pour A8	287	1	12	2665	9,29	2,404
Score de formation pour A10	246	1	12	2094	8,51	3,388
Score de formation pour A2	220	1	12	1843	8,38	2,704
Score de formation pour A5	245	1	12	2026	8,27	2,880
Score de formation pour A11	244	1	12	1964	8,05	3,153
Score de formation pour A6	236	1	12	1873	7,94	3,217
Score de formation pour A1	208	1	12	1603	7,71	2,776

Score de formation pour A12	225	1	12	1706	7,58	2,888
Score de formation pour A4	223	1	12	1637	7,34	3,073
Score de formation pour A3	201	1	12	1319	6,56	3,370
Score de formation pour A7	224	1	12	1434	6,40	3,632
Score de formation pour A9	153	1	11	532	3,48	2,796
N valide (listwise)	139					

Score moyen des formations souhaitées

