This report was generated by the EnQuireR package

Cadoret M., Fournier O., Fournier G., Le Poder F., Bouche J., Lê S.

Agrocampus Ouest

July 28, 2010



EnQuireR: Multivariate Exploratory Analysis of Questionnaires

Multivariate exploration of the questionnaire

How is my dataset "structured"? How does my dataset look like?

How can the main axes of variability be interpreted?

Typology of the individuals

How many groups are there in my dataset? How can the groups be displayed? How different are the groups? How can the groups be described?

EnQuireR: Multivariate Exploratory Analysis of Questionnaires

Multivariate exploration of the questionnaire

How is my dataset "structured"?

How does my dataset look like?

How can the main axes of variability be interpreted?

Typology of the individuals

How many groups are there in my dataset? How can the groups be displayed? How different are the groups? How can the groups be described? How is my dataset "structured"?

Percentages of variance explained by the first five axes

Axis	Eigenvalue	Percentage of variance
1	0.12136	5.49%
2	0.10975	4.96%
3	0.10051	4.55%
4	0.09567	4.33%
5	0.08523	3.86%

Table: Eigenvalues associated with the first five axes

•00

Representation of the individuals

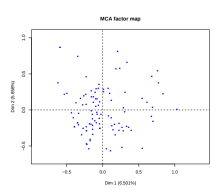


Figure: Raw representation of the individuals on axes 1 and 2

000

Representation of the categories

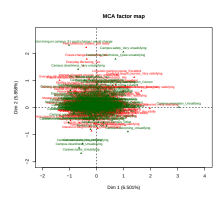


Figure: Raw representation of the categories on axes 1 and 2

How does my dataset look like?

Simplified representation of the categories

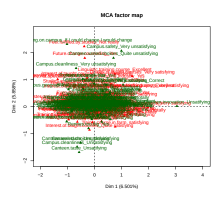


Figure: Simplified representation of the categories on axes 1 and 2

Description of the first axis: positive side (1/3)

The following categories are meaningful for the first axis (positive side):

- Everyday.life.lots.of.support_No
- Member.of.BDE.association_No
- Feel.fulfilled.by.studies_Not at all
- Studies.as.expected_Not at all
- Future.work.in.food.processing.company_No
- Personal.investment.for.projects_Correct
- Everyday.life.routine_Yes
- Everyday.life.awesome_No
- Trainig.course.in.farm_Unsatisfying
- Interest.of.taught.courses_Acceptable

Description of the first axis: positive side (2 / 3)

The following categories are meaningful for the first axis (positive side):

- Everyday.life.oppressive_Yes
- Master.project.abroad_Quite satisfying
- Extra.campus.activity_No
- Need.more.time.for.the.personal.life_Yes
- Future.not.specially.work.in.food.processing.industry_Yes
- Trainig.course.in.farm_Correct
- Personal.investment.for.projects_Acceptable
- Interest.of.taught.courses_Unsatisfying
- Often
- Future.change.counseling_Yes

Description of the first axis: positive side (3/3)

The following categories are meaningful for the first axis (positive side):

- Interest.of.taught.courses_Quite unsatisfying
- Training.course.in.a.French.food.industry_Quite satisfying
- Everyday.life.studious_Yes
- Quality.of.taught.courses_Correct
- Need.more.time.for.sleep_Yes

Description of the first axis: negative side (1/3)

The following categories are meaningful for the first axis (negative side):

- Feel.fulfilled.by.studies_Yes totally
- Studies.as.expected_Yes totally
- Training.course.in.a.French.food.industry_Excellent
- Everyday.life.lots.of.support_Yes
- Member.of.BDE.association_Yes
- Interest.of.taught.courses_Very satisfying
- Future.work.in.food.processing.company_Yes
- Everyday.life.routine_No
- Everyday.life.awesome_Yes
- Quality.of.taught.courses_Very satisfying

Description of the first axis: negative side (2/3)

The following categories are meaningful for the first axis (negative side):

- Personal.investment.for.projects_Very satisfying
- Everyday.life.oppressive_No
- Extra.campus.activity_Yes
- Studies.as.expected_Yes quite
- Trainig.course.in.farm_Very satisfying
- Need.more.time.for.the.personal.life_No
- Future.not.specially.work.in.food.processing.industry_No
- Trainig.course.in.farm_satisfying
- Linguistic.training.course_Excellent
- Future.change.counseling_No

Description of the first axis: negative side (3/3)

The following categories are meaningful for the first axis (negative side):

- Master.project.abroad_Excellent
- Interest.of.taught.courses_Excellent
- Interest.of.taught.courses_satisfying
- Everyday.life.studious_No
- Need.more.time.for.sleep_No
- Feel.fulfilled.by.studies_Yes quite

Description of the second axis: positive side (1/3)

The following categories are meaningful for the second axis (positive side):

- Future.change.counseling_Yes
- Future.not.specially.work.in.food.processing.industry_Yes
- Linguistic.training.course_Excellent
- Future.go.abroad_Yes
- Trainig.course.in.farm_Quite satisfying
- Feel.fulfilled.by.studies_Not really
- Trainig.course.in.farm_Very unsatisfying
- Future.job.in.connection.with.food_No
- Need.more.time.for.sleep_Yes
- Everyday.life.festive_Yes

Description of the second axis: positive side (2 / 3)

The following categories are meaningful for the second axis (positive side):

- Trainig.course.in.farm_Excellent
- Interest.of.taught.courses_Very unsatisfying
- Member.of.BDE.association_Yes
- Everyday.life.studious_No
- Quality.of.taught.courses_Very satisfying
- Training.course.in.a.French.food.industry_Excellent
- Linguistic.training.course_Very unsatisfying
- Master.project.abroad_Correct
- Everyday.life.routine_Yes
- Interest.of.taught.courses_Acceptable

Description of the second axis: positive side (3/3)

The following categories are meaningful for the second axis (positive side):

- Member.of.La.Ruee.vers.Orge.association_Yes
- Member.of.Solinsfa.association_No
- Extra.campus.activity_Yes

Description of the second axis: negative side (1/3)

The following categories are meaningful for the second axis (negative side):

- Interest.of.taught.courses_Quite satisfying
- Future.change.counseling_No
- Future.not.specially.work.in.food.processing.industry_No
- Feel.fulfilled.by.studies_Yes quite
- Master.project.abroad_satisfying
- Future.go.abroad_No
- Future.job.in.connection.with.food_Yes
- Need.more.time.for.sleep_No
- Everyday.life.festive_No
- Member.of.BDE.association_No

Description of the second axis: negative side (2/3)

The following categories are meaningful for the second axis (negative side):

- Everyday.life.studious_Yes
- Quality.of.taught.courses_Quite satisfying
- Master.project.abroad_Very satisfying
- Linguistic.training.course_Acceptable
- Trainig.course.in.farm_Quite unsatifying
- Trainig.course.in.farm_Correct
- Everyday.life.routine_No
- Feel.fulfilled.by.studies_Yes totally
- Member.of.La.Ruee.vers.Orge.association_No
- Member.of.Solinsfa.association_Yes

Description of the second axis: negative side (3/3)

The following categories are meaningful for the second axis (negative side):

- Master.project.abroad_Quite satisfying
- Linguistic.training.course_Correct
- Personal.investment.for.projects_Quite satisfying
- Studies.as.expected_Yes quite
- Extra.campus.activity_No
- Sometimes

EnQuireR: Multivariate Exploratory Analysis of Questionnaires

Multivariate exploration of the questionnaire

How is my dataset "structured"?

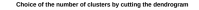
How does my dataset look like?

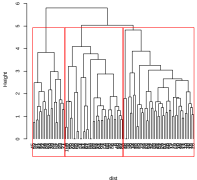
How can the main axes of variability be interpreted?

Typology of the individuals

How many groups are there in my dataset? How can the groups be displayed? How different are the groups? How can the groups be described? How many groups are there in my dataset?

Number of clusters chosen by the analyst





hclust (*, "ward")

Figure: A number of clusters is chosen

How can the groups be displayed?

Representation of the individuals according to the group they belong to

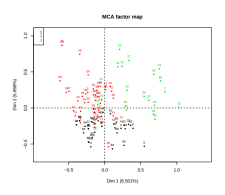
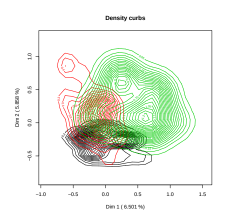


Figure: Correspondence map displaying clusters

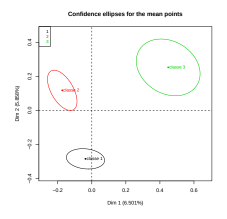
How can the groups be displayed?

Simplified representation of the individuals according to the group they belong to



How can the groups be displayed?

Representation of the barycenter of each group enhanced with confidence ellipses



Number of individuals per cluster

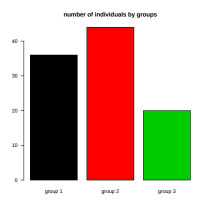
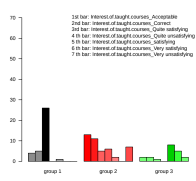


Figure: Number of individuals by cluster

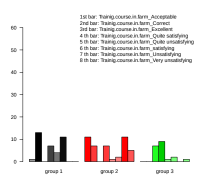
Distribution of the individuals per cluster for the variable Interest.of.taught.courses

Interest.of.taught.courses by cluster



Distribution of the individuals per cluster for the variable Trainig.course.in.farm

Trainig.course.in.farm by cluster



Distribution of the individuals per cluster for the variable Training.course.in.a.French.food.industry

Training.course.in.a.French.food.industry by cluster

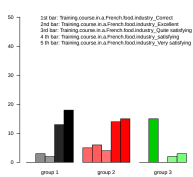
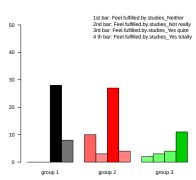


Figure: Variable Training course in a French food industry

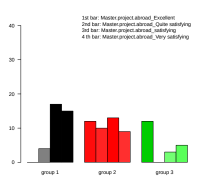
Distribution of the individuals per cluster for the variable Feel.fulfilled.by.studies

Feel.fulfilled.by.studies by cluster



Distribution of the individuals per cluster for the variable Master.project.abroad

Master.project.abroad by cluster



Distribution of the individuals per cluster for the variable Linguistic.training.course

Linguistic.training.course by cluster

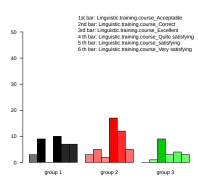
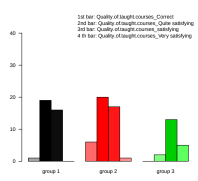


Figure: Variable Linguistic training course

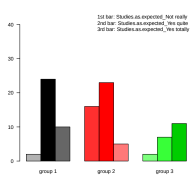
Distribution of the individuals per cluster for the variable Quality.of.taught.courses

Quality.of.taught.courses by cluster



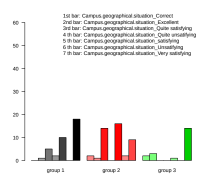
Distribution of the individuals per cluster for the variable Studies.as.expected

Studies.as.expected by cluster

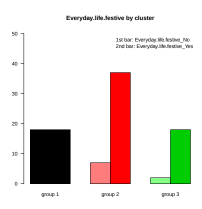


Distribution of the individuals per cluster for the variable Campus.geographical.situation

Campus.geographical.situation by cluster



Distribution of the individuals per cluster for the variable Everyday.life.festive



How can the groups be described?

Description of cluster 1 (1 / 4)

The following modalities are meaningful for cluster 1:

- Inter
 - est.of.taught.courses=Interest.of.taught.courses_Quite satisfying
 - 32 % of the individuals possess this category in the global population versus 72.22% of the individuals within cluster 1;
 - 81.25 % individuals possessing this category belong to cluster 1
- Everyday.life.festive=Everyday.life.festive_No
 27 % of the individuals possess this category in the global population versus 50% of the individuals within cluster 1;
 - 66.67~% individuals possessing this category belong to cluster 1
- Fu-

ture.not.specially.work.in.food.processing.industry=Future.not.spec 81 % of the individuals possess this category in the global population versus 97.22% of the individuals within cluster 1;

- 43.21 % individuals possessing this category belong to cluster 1
- Trainig.course.in.farm=Trainig.course.in.farm_satisfying
 15 % of the individuals possess this category in the global population versus 30.56% of the individuals within cluster 1;
 - 73.33~% individuals possessing this category belong to cluster 1
- Trainig.course.in.farm=Trainig.course.in.farm_Correct
 20 % of the individuals possess this category in the global population versus 36.11% of the individuals within cluster 1;
 - $65\ \%$ individuals possessing this category belong to cluster 1

Description of cluster 1 (2 / 4)

The following modalities are meaningful for cluster 1 :

•

Feel.fulfilled.by.studies=Feel.fulfilled.by.studies_Yes quite 59 % of the individuals possess this category in the global population versus 77.78% of the individuals within cluster 1;

47.46 % individuals possessing this category belong to cluster 1

 Canteen.innovation=Canteen.innovation_Quite satisfying 32 % of the individuals possess this category in the global population versus 50% of the individuals within cluster 1;

 $56.25\ \%$ individuals possessing this category belong to cluster 1

Activity.in.town.shopping=Activity.in.town.shopping_No
 23 % of the individuals possess this category in the global population versus 38.89% of the individuals within cluster 1;

60.87 % individuals possessing this category belong to cluster 1

Everyday.life.awesome=Everyday.life.awesome_Yes
 17 % of the individuals possess this category in the global population versus 30.56% of the individuals within cluster 1;

64.71~% individuals possessing this category belong to cluster 1

Member.of.BDE.association=Member.of.BDE.association_No
 74 % of the individuals possess this category in the global population versus 88.89% of the individuals within cluster 1;

43.24 % individuals possessing this category belong to cluster 1

Description of cluster 1 (3 / 4)

The following modalities are meaningful for cluster 1:

- Future.change.counseling=Future.change.counseling_No
 91 % of the individuals possess this category in the global population versus 100% of the individuals within cluster 1;
 39.56 % individuals possessing this category belong to cluster 1
- Everyday.life.studious=Everyday.life.studious_Yes
 30 % of the individuals possess this category in the global population versus 44.44% of the individuals within cluster 1;
 - 53.33~% individuals possessing this category belong to cluster 1
- Need.more.time.for.sleep=Need.more.time.for.sleep_No
 33 % of the individuals possess this category in the global population versus 47.22% of the individuals within cluster 1;
 51.52 % individuals possessing this category belong to cluster 1
 - 51.52 // individuals possessing this category belong to cluster 1
- Master.project.abroad=Master.project.abroad_satisfying 33 % of the individuals possess this category in the global population versus 47.22% of the individuals within cluster 1;
 - 51.52 % individuals possessing this category belong to cluster 1
- Canteen.welcoming=Canteen.welcoming_Acceptable
 10 % of the individuals possess this category in the global population versus 19.44% of the individuals within cluster 1;
 - 70 % individuals possessing this category belong to cluster 1

Description of cluster 1 (4 / 4)

The following modalities are meaningful for cluster 1:

- Rennes.dynamic=Rennes.dynamic_Yes
 - 67~% of the individuals possess this category in the global population versus 80.56% of the individuals within cluster 1;
 - 43.28 % individuals possessing this category belong to cluster 1
- Train
 - ing.course.in.a.French.food.industry=Training.course.in.a.French.foo
 isfying
 - 36 % of the individuals possess this category in the global population versus 50% of the individuals within cluster 1;
 - $50\ \%$ individuals possessing this category belong to cluster 1

Description of cluster 2 (1 / 5)

The following modalities are meaningful for cluster 2 :

- Trainig.course.in.farm=Trainig.course.in.farm_Unsatisfying
 11 % of the individuals possess this category in the global population versus 25% of the individuals within cluster 2;
 - $100\ \%$ individuals possessing this category belong to cluster 2
- Every-

 $\label{eq:continuous} {\tt day.life.lots.of.support=Everyday.life.lots.of.support_No} \ {\tt 61\,\% of the individuals possess this category in the global population versus 81.82\% of the individuals within cluster 2;}$

59.02 % individuals possessing this category belong to cluster 2

- Canteen.innovation=Canteen.innovation_Acceptable
 18 % of the individuals possess this category in the global population versus 34.09% of the individuals within cluster 2;
- 83.33 % individuals possessing this category belong to cluster 2
- Everyday.life.awesome=Everyday.life.awesome_No
 83 % of the individuals possess this category in the global population versus 97.73% of the individuals within cluster 2;
 - 51.81 % individuals possessing this category belong to cluster 2
- Studies.as.expected=Studies.as.expected_Not really
 20 % of the individuals possess this category in the global population versus 36.36% of the individuals within cluster 2;
 - 80 % individuals possessing this category belong to cluster 2

Description of cluster 2 (2 / 5)

The following modalities are meaningful for cluster 2:

Trainig.course.in.farm=Trainig.course.in.farm_Acceptable
 12 % of the individuals possess this category in the global population versus 25% of the individuals within cluster 2;

91.67 % individuals possessing this category belong to cluster 2

- Fu
 - $ture.not.specially.work.in.food.processing.industry = Future.not.spec \\ 19 \% of the individuals possess this category in the global population versus 34.09\% of the individuals within cluster 2; \\$

78.95~% individuals possessing this category belong to cluster 2

- Eat.at.canteen=Eat.at.canteen_No
 - 37~% of the individuals possess this category in the global population versus 54.55% of the individuals within cluster 2;

 $64.86\ \%$ individuals possessing this category belong to cluster 2

At-

tracted.by.the.food.processing.industry=Attracted.by.the.food.proce 58 % of the individuals possess this category in the global population versus 75% of the individuals within cluster 2;

56.9 % individuals possessing this category belong to cluster 2

- Year=IN18
 - 38 % of the individuals possess this category in the global population versus 54.55% of the individuals within cluster 2;
 - 63.16 % individuals possessing this category belong to cluster 2

◆ロト ◆団 ▶ ◆ 草 ▶ ◆ 草 ・ 夕 Q (*)

Description of cluster 2 (3 / 5)

The following modalities are meaningful for cluster 2:

- Canteen.value.for.money=Canteen.value.for.money_Quite satisfying
 - 26% of the individuals possess this category in the global population versus 40.91% of the individuals within cluster 2;
 - 69.23 % individuals possessing this category belong to cluster 2
- Cam-

pus.geographical.situation=Campus.geographical.situation_Quite satisfying

19~% of the individuals possess this category in the global population versus 31.82% of the individuals within cluster 2;

 $73.68\ \%$ individuals possessing this category belong to cluster 2

- Feel.fulfilled.by.studies=Feel.fulfilled.by.studies_Neither
 12 % of the individuals possess this category in the global population versus 22.73% of the individuals within cluster 2;
 - $83.33\ \%$ individuals possessing this category belong to cluster 2
- Activity.in.town.party=Activity.in.town.party_No
 67 % of the individuals possess this category in the global population versus 81.82% of the individuals within cluster 2;
 - $53.73\ \%$ individuals possessing this category belong to cluster 2
- Per-

sonal.investment.for.projects=Personal.investment.for.projects_Correct 1% of the individuals possess this category in the global population versus 34.09% of the individuals within cluster 2;

71.43 % individuals possessing this category belong to cluster 2

< □ ▶ < □ ▶ < 重 ▶ < 重 ▶ ● 重 り < ⊙

Description of cluster 2 (4 / 5)

The following modalities are meaningful for cluster 2:

- Inter-
 - ${\tt est.of.taught.courses=Interest.of.taught.courses_Quite\ unsattle courses_Quite\ unsattle courses_$
 - isfying
 - 6% of the individuals possess this category in the global population versus 13.64% of the individuals within cluster 2;
 - 100 % individuals possessing this category belong to cluster 2
- Everyday.life.pleasant=Everyday.life.pleasant_Yes
 66 % of the individuals possess this category in the global population versus 79.55% of the individuals within cluster 2;
 - 53.03~% individuals possessing this category belong to cluster 2
- Everyday.life.routine=Everyday.life.routine_Yes
 30 % of the individuals possess this category in the global population versus 43.18% of the individuals within cluster 2;
 - 63.33 % individuals possessing this category belong to cluster 2
- Train
 - ing.course.in.a.French.food.industry=Training.course.in.a.French.fo 5 % of the individuals possess this category in the global population versus 11.36% of the individuals within cluster 2:
 - 100 % individuals possessing this category belong to cluster 2
- Cam
 - pus.quality.of.structures=Campus.quality.of.structures_Quite satisfying
 - 17 % of the individuals possess this category in the global population versus 27.27% of the individuals within cluster 2

Description of cluster 2 (5 / 5)

The following modalities are meaningful for cluster 2 :

- Canteen.varied.choices=Canteen.varied.choices_Correct
 19 % of the individuals possess this category in the global population versus 29.55% of the individuals within cluster 2;
 - 68.42~% individuals possessing this category belong to cluster 2
- Inter-

 ${\tt est.of.taught.courses=Interest.of.taught.courses_Acceptable 19~\% of the individuals possess this category in the global population versus 29.55\% of the individuals within cluster 2; } \\$

68.42 % individuals possessing this category belong to cluster 2

- Everyday.life.festive=Everyday.life.festive_Yes
 73 % of the individuals possess this category in the global population versus 84.09% of the individuals within cluster 2;
 - $50.68\ \%$ individuals possessing this category belong to cluster 2
- Rennes.beautiful=Rennes.beautiful_No
 84 % of the individuals possess this category in the global population versus 93.18% of the individuals within cluster 2;
 - 48.81 % individuals possessing this category belong to cluster 2

Description of cluster 3 (1 / 5)

The following modalities are meaningful for cluster 3:

- Train
 - ing.course.in.a.French.food.industry=Training.course.in.a.French.fo 24 % of the individuals possess this category in the global population versus 75% of the individuals within cluster 3;

62.5 % individuals possessing this category belong to cluster 3

• Linguis-

tic.training.course=Linguistic.training.course_Excellent 11 % of the individuals possess this category in the global population versus 45% of the individuals within cluster 3;

 $81.82\ \%$ individuals possessing this category belong to cluster 3

Trainig.course.in.farm=Trainig.course.in.farm_Excellent
 7 % of the individuals possess this category in the global population versus 35% of the individuals within cluster 3;

100 % individuals possessing this category belong to cluster 3

Inter-

est.of.taught.courses=Interest.of.taught.courses_satisfying 11 % of the individuals possess this category in the global population versus 40% of the individuals within cluster 3;

72.73 % individuals possessing this category belong to cluster 3

Master.project.abroad=Master.project.abroad_Excellent
 24 % of the individuals possess this category in the global population versus 60% of the individuals within cluster 3;

50 % individuals possessing this category belong to cluster 3



Description of cluster 3 (2 / 5)

The following modalities are meaningful for cluster 3:

- Inter
 - est.of.taught.courses=Interest.of.taught.courses_Very satis-
 - fying

 $5\,\%$ of the individuals possess this category in the global population versus 25% of the individuals within cluster 3;

- 100 % individuals possessing this category belong to cluster 3
- Feel.fulfilled.by.studies=Feel.fulfilled.by.studies_Yes to-

tally

 $23\ \%\ of\ \tilde{t}he\ individuals\ possess\ this\ category\ in\ the\ global\ population\ versus\ 55\%\ of\ the\ individuals\ within\ cluster\ 3;$

- 47.83~% individuals possessing this category belong to cluster 3
- Qual-

ity.of.taught.courses=Quality.of.taught.courses_Very satisfy-

ing

 $6\ \%\ of\ the\ individuals\ possess\ this\ category\ in\ the\ global\ population\ versus\ 25\%\ of\ the\ individuals\ within\ cluster\ 3;$

- 83.33~% individuals possessing this category belong to cluster 3
- Studies.as.expected=Studies.as.expected_Yes totally
 26 % of the individuals possess this category in the global population versus 55% of the individuals within cluster 3;
 - $42.31\ \%$ individuals possessing this category belong to cluster 3
 - Canteen.value.for.money=Canteen.value.for.money_Very, satis-

Description of cluster 3 (3 / 5)

The following modalities are meaningful for cluster 3:

- Cam
 - pus.geographical.situation=Campus.geographical.situation_Very satisfying
 - 41 % of the individuals possess this category in the global population versus 70% of the individuals within cluster 3;
 - 34.15 % individuals possessing this category belong to cluster 3
- Per
 - sonal.investment.for.projects=Personal.investment.for.projects_Very
 isfying
 - $5\ \%$ of the individuals possess this category in the global population versus 20% of the individuals within cluster 3;
 - $80\ \%$ individuals possessing this category belong to cluster 3
- Canteen.welcoming=Canteen.welcoming_Very satisfying
 25 % of the individuals possess this category in the global population versus 50% of the individuals within cluster 3;
 - 40 % individuals possessing this category belong to cluster 3
- Canteen.taste=Canteen.taste_Very satisfying
- 8 % of the individuals possess this category in the global population versus 25% of the individuals within cluster 3;
 - 62.5 % individuals possessing this category belong to cluster 3
- Canteen.innovation=Canteen.innovation_Very satisfying
 8 % of the individuals possess this category in the global population versus 25% of the individuals within cluster 3;
 - 62.5 % individuals possessing this category belong to cluster 3

Description of cluster 3 (4 / 5)

The following modalities are meaningful for cluster 3:

- Trainig.course.in.farm=Trainig.course.in.farm_Quite satisfy
 - ing
 23 % of the individuals possess this category in the global population versus 45% of the individuals within cluster 3;

39.13 % individuals possessing this category belong to cluster 3

- Campus.fitting=Campus.fitting_Excellent
 - 6 % of the individuals possess this category in the global population versus 20% of the individuals within cluster 3;
- 66.67 % individuals possessing this category belong to cluster 3
- Fu-

 $ture.work.in.food.processing.company = Future.work.in.food.processing 20\,\% of the individuals possess this category in the global population versus 40\% of the individuals within cluster 3;$

- 40 % individuals possessing this category belong to cluster 3
- Cam-

pus.quality.of.structures=Campus.quality.of.structures_Very satisfying

- 42 % of the individuals possess this category in the global population versus 65% of the individuals within cluster 3;
- 30.95 % individuals possessing this category belong to cluster 3
- Campus.cleanliness=Campus.cleanliness_Excellent
- 4 % of the individuals possess this category in the global population versus 15% of the individuals within cluster 3;

75 % individuals possessing this category belong to cluster 3

イロト 4 同 ト 4 三 ト 4 三 ト 9 0 0 0 0

How can the groups be described?

Description of cluster 3 (5 / 5)

The following modalities are meaningful for cluster ${\bf 3}$:

 Campus.cleanliness=Campus.cleanliness_Very satisfying 43 % of the individuals possess this category in the global population versus 65% of the individuals within cluster 3;

 $30.23\ \%$ individuals possessing this category belong to cluster 3