



Revista Latinoamericana de Psicología

www.editorial.konradlorenz.edu.co/rlp



ORIGINAL

Survey Data on Perceptions of Contraceptive Methods as Compositional Tables

Vera Pawlowsky-Glahn^{a,*}, Juan José Egozcue^b, y Montserrat Planes-Pedra^a

^a University of Girona, Girona, Spain

^b Technical University of Catalonia, Barcelona, Spain

Received 28 April 2018; accepted 26 November 2018

KEYWORDS

Aids prevention, compositional data analysis, compositional table, condoms, survey data

PALABRAS CLAVE

Prevención de SIDA, análisis de datos composicionales, tabla composicional, preservativos, datos de encuesta

Abstract This paper studies the relative evaluation of young people and the possible benefits associated with three methods of avoiding sexually transmitted infections/AIDS and/or unwanted pregnancies (condoms, contraceptive pills, morning-after pills). A survey evaluating these three methods, with respect to ten different items, was given to 145 undergraduate students (76% females, 24% males). Results show that, compared to pills, condoms are positively valued as protection against sexually transmitted infections/AIDS, couples are interested in using them to protect their health, and they are appreciated for their lack of side effects. Pills are better valued than condoms with respect to feelings of pleasure for both sexes and not as valued in preventing sexually transmitted infections. Females' assessments are less extreme than male's for five of the six items, but are more pronounced with respect to the assumption that using condoms shows an interest in the couple taking care of their sexual health. The study shows a general preference towards condoms rather than contraceptive pills and postcoital pills, but men are far more likely to choose this option. The conclusions are based on a compositional analysis of two way tables.

© 2018 Fundación Universitaria Konrad Lorenz. Este es un artículo Open Access bajo la licencia CC BY-NC-ND (<http://creativecommons.org/licenses/by-nc-nd/4.0/>).

Datos de encuesta sobre percepciones de medidas contraceptivas como tablas composicionales

Resumen Este trabajo estudia la percepción relativa de los jóvenes de los posibles beneficios asociados a tres métodos para evitar infecciones de transmisión sexual/SIDA y/o embarazos no deseados (condones, píldoras anticonceptivas, píldoras poscoitales o del día después). Al efecto de evaluar estos tres métodos se pasó una encuesta a 145 estudiantes de pregrado (76% mujeres, 24% hombres) con respecto a diez ítems diferentes. Los resultados muestran que, en comparación con las píldoras, los condones se valoran positivamente como protección contra infecciones de transmisión sexual/SIDA, las parejas están interesadas en utilizarlas para proteger su salud, y son

* Corresponding author.

E-mail address: vera.pawlowsky@udg.edu

apreciados por su falta de efectos secundarios. Las dos píldoras están mejor valoradas que los condones con respecto a los sentimientos de placer para ambos sexos y no tan valoradas en la prevención de infecciones de transmisión sexual. Las evaluaciones de las mujeres son menos extremas que las de los hombres en cinco de los seis ítems, pero son más pronunciadas con respecto a la suposición de que el uso de condones muestra un interés por la pareja cuidando su salud sexual. El estudio muestra una preferencia general hacia los condones en lugar de las píldoras anticonceptivas y las píldoras poscoitales, pero es mucho más probable que los hombres elijan esta opción. Las conclusiones se basan en un análisis composicional de tablas de doble entrada.

© 2018 Fundación Universitaria Konrad Lorenz. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>).

Having perceived benefits of the male condom increase the likelihood of its use, while perceived harm reduces use; the former is the more likely perception (Prat, Planes, Gras & Sullman, 2016). This model has been applied to a broad range of health behaviors (Prochaska et al., 1994). In addition to the male condom, the use of which prevents sexually transmitted infections/AIDS and unwanted pregnancies, there are other different methods suitable to prevent unwanted pregnancies, such as the contraceptive pill and the morning-after pill (emergency contraception). This paper studies globally and by sex young people's evaluation of the possible benefits associated with three widely used methods (condoms, the contraceptive pill, and the morning-after pill), in order to analyse if their evaluation of different pros and cons supports the available data, which indicate a preferential use of the condom.

The data collected are then analysed as compositional tables (Egozcue, Pawlowsky-Glahn, Templ & Hron, 2015). We found very few psychology studies based on compositional methods, although there are studies on problems with the statistical analysis of ipsative data (e.g. Calderón Carvajal & Ximénez Gómez, 2014). One of these contributions refers to the use of compositional biplots (Cortés-Rodríguez & Sánchez-Barba, 2013); a second deals with both biplots and coordinate representation of compositions (Batista-Foguet, Ferrer-Rosell, Serlavós, Coenders, & Boyatzis, 2015); and a third contribution is a preliminary study of the data we use in this paper (Pawlowsky-Glahn, Egozcue, & Planes-Pedra, 2017). Compositional tables have been further developed and applied in social sciences (Hron, Templ, & Filzmoser, 2013; Fàcevicová, Hron, Todorov, & Templ, 2016; Ortego & Egozcue, 2016). Other compositional tools, such as variation matrices (Aitchison, 1986) and compositional principal component analysis (Aitchison, 1983), have been extensively used in other fields (see for instance Pawlowsky-Glahn & Buccianti, 2011).

Framework

Assumptions and Principles

Our approach is based on the premises that compositional data (Aitchison, 1986; Barceló-Vidal & Martín-Fernández, 2016) are vectors with strictly positive, real, components, $\mathbf{y} = [y_1, y_2, \dots, y_D] \in \mathcal{R}_+^D$, that carry relative information, that is, in the ratios between components. Therefore, a rescaling has no effect on the information carried by the data. Proportional vectors of positive components are equivalent,

that is, compositions are equivalence classes (Barceló-Vidal, Martín-Fernández, & Pawlowsky-Glahn, 2001). The usual representative of the sample space is the simplex ($\kappa = \text{constant}$),

$$S^D = \left\{ \mathbf{x} = [x_1, \dots, x_D] \in \mathcal{R}^D \mid x_i > 0, \sum_{i=1}^D x_i = \kappa \right\} \subset \mathcal{R}_+^D \subset \mathcal{R}^D,$$

which is obtained using the closure operator,

$$\mathbf{x} = C(\mathbf{y}) = \left[\frac{\kappa \cdot y_1}{\sum_{i=1}^D y_i}, \frac{\kappa \cdot y_2}{\sum_{i=1}^D y_i}, \dots, \frac{\kappa \cdot y_D}{\sum_{i=1}^D y_i} \right],$$

by just dividing each component by the sum of all components and multiplying by κ . This definition includes parts of a whole, such as e.g. parts per one, percentages, ppm, molar concentrations, and relative frequencies (Pawlowsky-Glahn, Egozcue, & Tolosana-Delgado, 2015). However, the representation in the simplex is not essential to assume that an array of positive numbers is a composition. Instead, it is enough to assume the underlying principles of compositional data analysis, which are:

1. Scale invariance: scaling factors do not alter the analysis; the relevant entities are the ratios of components.
2. Subcompositional coherence: analysis of a subcomposition is compatible with that of the whole composition, i.e. subcompositional scale invariance and distance dominance hold, and ratios of common parts are preserved.

This allows for a table of positive scores to be considered as a composition. In the present case, we use a survey in which each row scores the effectiveness of the methods C (condom), P (contraceptive pill), and M (morning-after pill) with respect to 10 different situations. The individual's complete answer to the survey consists of a table (10 rows, 3 columns). We assume that the two mentioned principles hold, and each table is a composition.

Aitchison geometry of the simplex

The approach presented in this paper benefits from the particular algebraic-geometric structure of the CoDa sample space. Each equivalence class can be represented in the simplex. The simplex is endowed with the Aitchison geometry (Pawlowsky-Glahn et al., 2015; Pawlowsky-Glahn

& Egozcue, 2001), which corresponds to a Euclidean type vector space structure for its operations (perturbation and powering) and a metric defined on the simplex (inner product, norm and distance).

When compositions are arranged as an (I, J) table, it is necessary to redefine these geometric elements that are adapted to tables, which are specified in Egozcue et al. (2015). The perturbation of tables X and Y is the multiplication componentwise up to closure, i.e. the (ij) -th entry is $[X \oplus Y]_{ij} \propto x_{ij}y_{ij}$, the latter being the X and Y entries, respectively. For a real number α , and up to closure, the powering of X has the (ij) -th entry $[\alpha \odot X]_{ij} \propto x_{ij}^\alpha$.

The centered log-ratio (clr) representation of an (I, J) table, X , is also an (I, J) table with entries

$$\text{clr}_{ij}(X) = \ln \frac{x_{ij}}{g_m(X)}, \quad i = 1, 2, \dots, I, \quad j = 1, 2, \dots, J,$$

where $g_m(X) = \left(\prod_{i=1}^I \prod_{j=1}^J x_{ij} \right)^{1/(IJ)}$. The sum of all elements of matrix $\text{clr}(X)$ is null. From $\text{clr}(X)$, the closed table X is readily recovered as $X = \mathcal{C} \exp(\text{clr}(X))$. The clr representation provides a simple expression of the metric elements for tables. The inner product can be computed as

$$\langle X, Y \rangle_a = \langle \text{clr}(X), \text{clr}(Y) \rangle_e, \quad d_a(X, Y) = d_e(\text{clr}(X), \text{clr}(Y)),$$

where the subscript a stands for Aitchison geometry and the subscript e for ordinary Euclidean geometry, interpreting the matrices as simple vectors. The geometric elements characterizing the sample space allow basic statistical elements to be defined. For a sample of compositional tables, the center or compositional mean is defined as

$$\text{Cen}(X) = \frac{1}{n} \odot \bigoplus_{k=1}^n X_k = \mathcal{C} \exp \left(\frac{1}{n} \sum_{k=1}^n \text{clr}(X_k) \right), \quad (1)$$

where X denotes an n -sample of compositional tables X_k . The sample total variance of X is (Egozcue et al., 2015)

$$\text{totVar}(X) = \sum_{i=1}^I \sum_{j=1}^J \text{Var}(\text{clr}_{ij}(X)).$$

For a more detailed description of the Aitchison geometry, we recommend Pawlowsky-Glahn et al. (2015) and its references.

Independent and interaction compositional tables

The main contribution of Egozcue et al. (2015) is that any (I, J) compositional table uniquely decomposes into an independent and an interaction table, and that this decomposition is orthogonal in the sense of the Aitchison geometry. It can be written as

$$X = X_{\text{ind}} \oplus X_{\text{int}}, \quad \langle X_{\text{ind}}, X_{\text{int}} \rangle_a = 0,$$

or, alternatively, in terms of the respective clr's,

$$\text{clr}(X) = \text{clr}(X_{\text{ind}}) + \text{clr}(X_{\text{int}}).$$

The entries of the independent part X_{ind} are obtained as the product of the corresponding elements of the geometric marginals of X . In an analysis that tries to relate methods (columns) and situations (rows), the independent part is

non-informative, as it only reflects marginal characteristics. Removing the independent part $X \oplus ((-1) \odot X_{\text{ind}}) = X_{\text{int}}$ gives the interaction table or its clr, $\text{clr}(X) - \text{clr}(X_{\text{ind}}) = \text{clr}(X_{\text{int}})$. It is remarkable that the removal of the independent table is equivalent to a double compositional centering of X or a standard double centering of $\log(X)$. The interaction table X_{int} satisfies that its geometric marginals are uniform and that all rows and columns of $\text{clr}(X_{\text{int}})$ add to zero.

In order to analyse a sample of compositional tables, which are identified with the collection of responses to the mentioned survey, the first step could be the computation of the sample center given in (1). Then, attention could be paid to the analysis of the interaction table at the center, which is equal to $\text{Cen}(X_{\text{int}})$. The interpretation of interactions between methods and situations is easier when based on $\text{clr}(\text{Cen}(X_{\text{int}}))$. The properties of such a matrix are the reason for it: (a) their entries add to zero; (b) the squares of the entries add up to the mean simplicial deviance (Egozcue et al., 2015), which is a measure of cross information between methods and situations; (c) positive (negative) entries point out cells in which the score is larger (less) than predicted by the independent table. The reason for this is that the sum of those entries is zero in the rows and columns, any positive entry should be compensated for by negative entries in the same row and column.

Survey data as samples of a compositional table

Preliminaries

A group of 145 undergraduate students (76% females, 24% males) was asked to evaluate three protective measures, giving a value between 1 and 99 to each in 10 different situations (Grimley, Prochaska, Velicer, & Prochaska, 1995; Prat, Planes, Gras, & Sullman, 2012, 2016; Gómez, Planes, & Gras, 2018); the results are summarised in Table 1. Each student's answer is considered as a sample of a compositional table. Each answer was forced to add to 100 along the three protective measures. When closed to 1, each answer can be considered as the probability that the student gives each protective method satisfying the situation described in the question. Thus, available data constitute a sample of size $n = 145$ of $(I, J) = (10, 3)$ compositional tables. The global compositional mean or center of this data set is proportional to the compositional table, such as the one shown in Equation (2). The center or mean table is on the left, and its decomposition in independent (middle) and interaction (right) tables as in Equation (1). A compositional table can be orthogonally decomposed into an independent table, which is the closest independent table in the Aitchison sense, and an interaction table, which reflects the deviations from independence (Egozcue et al., 2015). In terms of probabilities, the interaction table can be interpreted as reflecting a lack (excess) of probability when the value is smaller (larger) than the corresponding value in the independent table.

A bootstrap test can be conducted to check the hypothesis that the interaction X_{int} is neutral, that is, that all entries are equal. This is rejected at a p-value less than 10^{-4} , which means that X_{int} is significantly non-neutral and deserves further analysis.

Table 1 Survey data presented in the form of a compositional table.

item	preventive measure	P	C	M
1	protect from sexually transmitted infections (STI)	P1	C1	M1
2	protect from pregnancy	P2	C2	M2
3	provide peace during and after intercourse	P3	C3	M3
4	economically accessible	P4	C4	M4
5	protect from the transmission of the AIDS virus	P5	C5	M5
6	show interest in protecting the couple's health	P6	C6	M6
7	increase feelings of pleasure for the man	P7	C7	M7
8	increase feelings of pleasure for the woman	P8	C8	M8
9	are easy to use correctly	P9	C9	M9
10	do not cause side effects	P10	C10	M10

P = preservative; C = contraceptive pills; M = morning after pill.

$$\begin{matrix}
 & \begin{pmatrix} 0.1047 & 0.0054 & 0.0032 \\ 0.0513 & 0.0420 & 0.0109 \\ 0.0487 & 0.0454 & 0.0066 \\ 0.0561 & 0.0277 & 0.0134 \\ 0.1105 & 0.0040 & 0.0024 \\ 0.0882 & 0.0107 & 0.0038 \\ 0.0077 & 0.0674 & 0.0192 \\ 0.0100 & 0.0663 & 0.0168 \\ 0.0405 & 0.0347 & 0.0151 \\ 0.0744 & 0.0077 & 0.0053 \end{pmatrix} & = & \begin{pmatrix} 0.0366 & 0.0169 & 0.0063 \\ 0.0860 & 0.0396 & 0.0147 \\ 0.0732 & 0.0338 & 0.0126 \\ 0.0825 & 0.0380 & 0.0141 \\ 0.0304 & 0.0140 & 0.0052 \\ 0.0460 & 0.0212 & 0.0079 \\ 0.0645 & 0.0297 & 0.0111 \\ 0.0671 & 0.0309 & 0.0115 \\ 0.0830 & 0.0383 & 0.0142 \\ 0.0433 & 0.0199 & 0.0074 \end{pmatrix} & \begin{pmatrix} 0.0910 & 0.0101 & 0.0164 \\ 0.0190 & 0.0338 & 0.0236 \\ 0.0212 & 0.0428 & 0.0167 \\ 0.0216 & 0.0232 & 0.0301 \\ 0.1156 & 0.0090 & 0.0146 \\ 0.0611 & 0.0161 & 0.0154 \\ 0.0038 & 0.0722 & 0.0553 \\ 0.0048 & 0.0683 & 0.0466 \\ 0.0155 & 0.0289 & 0.0338 \\ 0.0548 & 0.0123 & 0.0226 \end{pmatrix} & (2)
 \end{matrix}$$

Interactions between items and protective methods

The interaction table in (2) is not straightforward to interpret in its raw form; however, its clr (Figure 1) representation gives a much better insight into the relations between items and protective methods. In fact, a negative value reflects a lack of probability while a positive value reflects the opposite.

The results presented in Figure 1 show that condoms (P) are, overall, very positively valued as protection against sexually transmitted infections/AIDS (items 1 and 5), as the entries in the clr-interaction table are the highest positive values. At the same time, they are considered an obstacle to pleasure during intercourse, as the entries corresponding to items 7 and 8 in the clr-interaction table are the highest negative values. The opposite can be seen with the two types of pill (C and M), which are poorly valued as protective against infections, but positively valued regarding pleasure (items 7, 8). There are other less expected results that also deserve to be commented upon. For example, the positive evaluation of the condom in relation to "showing interest in protecting the couple's sexual health" (item 6), highlights an altruistic motivation that is far from selfish and only oriented towards one's own health, pleasure or economy. Despite the negative evaluations of the prophylactic with respect to male pleasure, previous research has shown that this is not a factor that predicts their use (Prat et al., 2016). It is surprising that the morning-after pill is negatively associated with protection from pregnancy (item 2), even though there is no interaction with the other two methods.

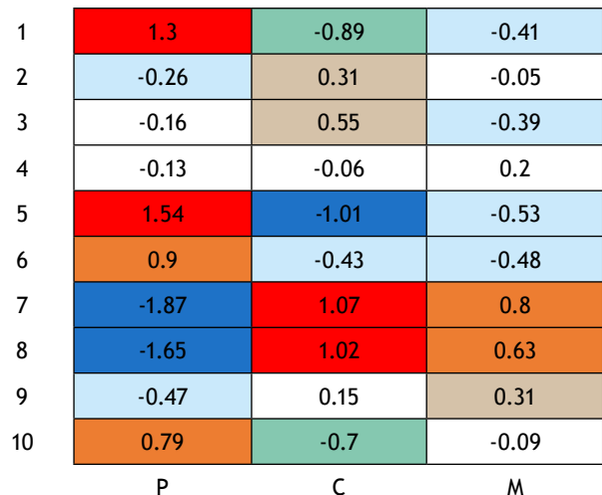


Figure 1. Overall interaction table (clr). Colors enhance the importance of the interaction (I). Red: strong positive I. Ocre: medium positive I. Grey: low positive I. White: no I. Pale blue: low negative I. Aquamarine: medium negative I. Dark blue: strong negative I.

Students were also asked for additional information such as sex and age. Age did not show any pattern related to the evaluation of the different protective measures and is, therefore, not included in this paper. The reason for the low predictive value of age is that all individuals are graduate students and so the span of ages is small. The clr-interaction tables for males and females are presented in Figure 2

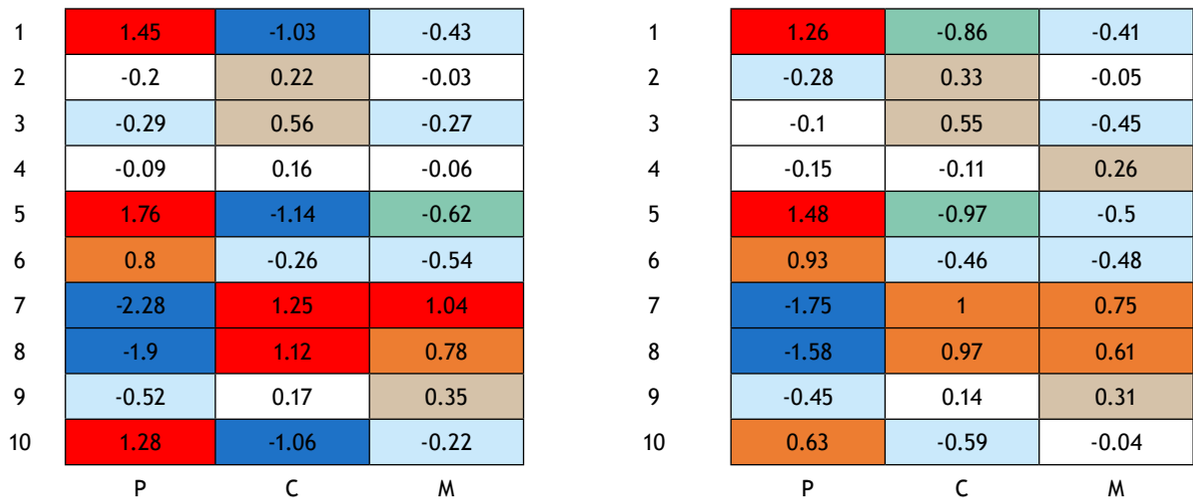


Figure 2. Interaction table (clr) by sex: males (left), females (right). Colors enhance importance of interaction (I). Red: strong positive I. Ocre: medium positive I. Grey: low positive I. White: no I. Pale blue: low negative I. Aquamarine: medium negative I. Dark blue: strong negative I.

for the purposes of comparison. As can be observed, the clr-interaction tables for both sexes are very similar, although it is evident that women have less extreme opinions than men. Item 6, “interest in protecting the couple’s sexual health”, is an exception to this rule as females have a better feeling about using the condom than males. Similarly, it is interesting that more males than females believe that the contraceptive and the morning after pills increase women’s feelings of pleasure.

Associations between different perceptions of protective methods’ effectiveness for different items

Two parts of a composition are linearly associated if their values across the sample are proportional. A variation matrix is useful to understand the associations in a survey (Egozcue, Lovell, & Pawlowsky-Glahn, 2013; Lovell, Pawlowsky-Glahn, Egozcue, Marguerat, & Bähler, 2015; Egozcue, Pawlowsky-Glahn, & Gloor, 2018). Association is measured as being inversely proportional to the variance of the corresponding log-ratios, i.e. for some pairs of cells X_{ij}, X_{kl} . If

$$\text{Var} \left[\ln \frac{X_{ij}}{X_{kl}} \right] \approx 0,$$

then the association between cells X_{ij} and X_{kl} could be strong. The degree of linear association for the cells in the 30 x 30 table is visualised in Figure 3. It shows, as expected, strong associations of P1 (protects against STI) with P2 (protects against pregnancies), P5 (protects against AIDS) and P6 (evidence of interest in protecting partner’s health). The same happens with C7 (increases male pleasure) and C8 (increases female pleasure).

There are also strong associations between P2 (protects against pregnancies) and P5 (protects against AIDS), as well as between P6 (evidence of interest in protecting partner’s health) and P5 (protects against AIDS), which also appear to be associated in the Figure 3 heatmap. This does contradict the results in Figure 1, where interactions have the

opposite sign. The interaction points out that a prophylactic’s protective value against AIDS is better perceived than against pregnancy, and the association between P2 and P6 indicates there is a good/weak perception of both protective measures which is coupled. Therefore, a possible interpretation is that the score assigned to P2 and P6 measures the perception of “protection”, independently of what it is protecting against. Another intense correspondence can be observed in the evaluation of the contraceptive pill (C5) and the morning after pill (M5), with respect to their low protection against AIDS/STIs.

College students, in general, coincide in their positive evaluation of the condom essentially as protection against STIs/AIDS and unwanted pregnancy, not only for their own benefit, but also for their partner’s.

Visualization: CoDa-biplot

A biplot is a two-dimensional projection of the variables and data points of a data set. When used with compositional data, the data set is first clr-transformed and then centered so that clr-variables are jointly represented with the data points (Aitchison, 1983; Aitchison & Greenacre, 2002). In this paper, the mean table obtained in the survey is taken as a compositional data set, where the three methods P, C, M are the compositional parts and the situations in which they are evaluated are realizations of the composition. The form biplots shown in Figures 4 and 5 are designed to show the Aitchison distances between situations. In our case, Aitchison distances are exactly represented in two dimensions as the (P,C,M) compositions are in a 3-part simplex. Moreover, the size of the red rays, which corresponds to the centered clr-variables, represents how well they are incorporated in the biplot. In this 2-dimensional case, the clr (P,C,M) are equally and exactly projected in the biplots. Comparing the biplot in Figure 4 with the clr-interactions in Figure 1 and the associations in Figure 3, we can observe that, following the arrow corresponding to P, items (points) 1 and 5 are close together, as are items 7 and 8 at the other end, which means we can visualise the sign of the interaction and

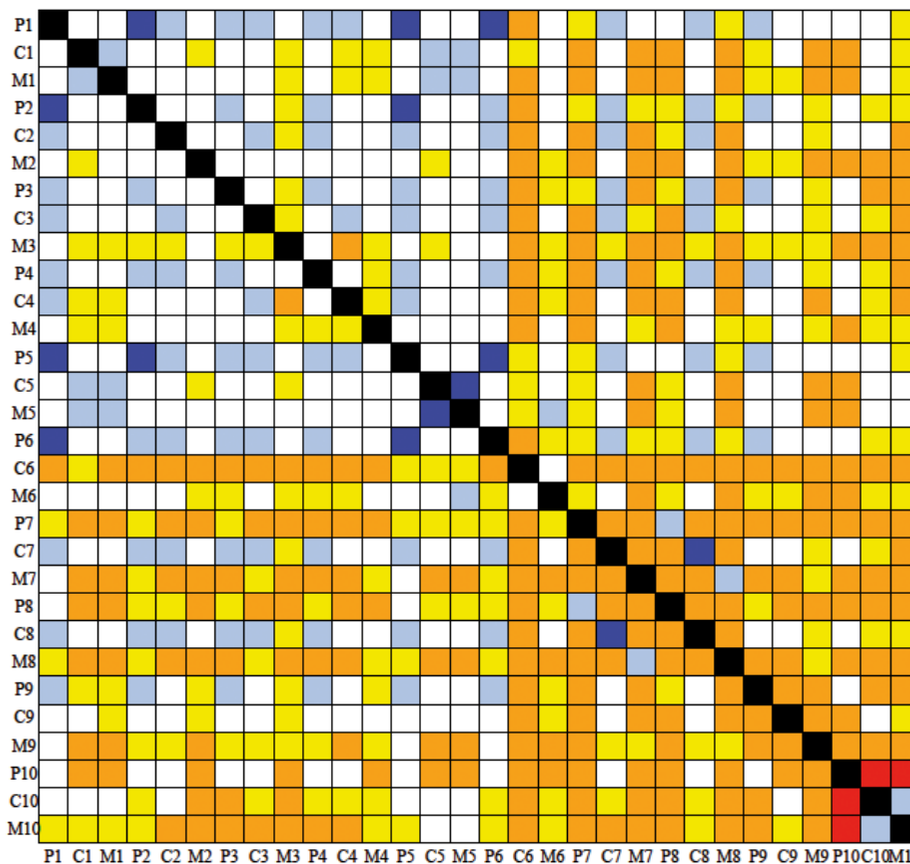


Figure 3. Heatmap of variation matrix. Colors describe importance of association (A). Red: No A. Orange: negligible A. Yellow: very low A. White: low A. Pale blue: weak A. Dark blue: strong A.

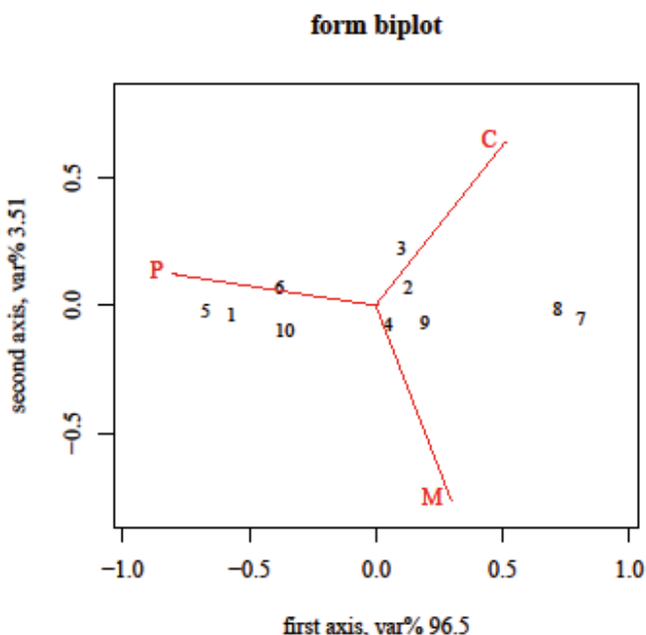


Figure 4. Form biplot of mean table. Points correspond to items in the survey, arrows to protective measures.

the degree of association. The biplot shows that there is essentially a one-dimensional axis that classifies the items as the first principal axis explains 96.5% of the total variance. This can be identified with the balance $\sqrt{2/3} \ln(P / \sqrt{C \cdot M})$,

which is parallel to it. Prophylactics (P) are positively perceived as the items are placed on the negative values of the principal axis, whilst items 7 and 8 (increase feelings of pleasure in males and females) are negatively perceived. The second principal axes is essentially dominated by the balance $\sqrt{1/2} \ln(C / M)$, but it has a small variability (3.51%).

The biplots by sex are shown in Figure 5. They are all very similar, although subtle differences can be observed. A global difference is that the second principal axis represents a larger percentage of variance for females (4.40%) than for males (2.71%); this indicates a greater differentiation in females' perception. For instance, items 2 (protect from pregnancy), 3 (provide peace during and after intercourse), 4 (are economically accessible), and 9 (are easy to use correctly) are more dispersed along the second axis for females as women are more direct users/consumers of contraceptives and morning after pills.

Conclusions

- Condoms, in general, are very positively valued: (a) as protection against sexually transmitted infections/AIDS, (b) for their lack of side effects, and (c) because of an interest in protecting the couple's sexual health. This is the opposite of what happens in the case of pills.
- Hormonal methods are clearly more favorable than the condom regarding pleasure perception during

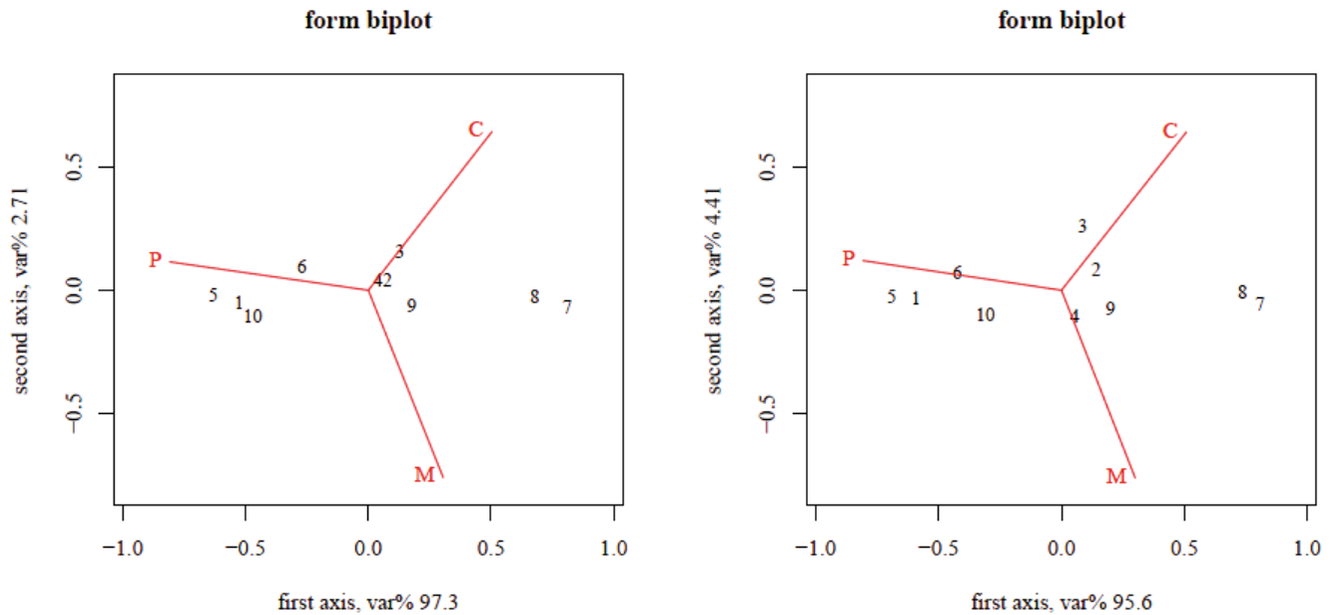


Figure 5. Form biplot of mean table. Points correspond to items in the survey, arrows to protective measures; males (left) and females (right).

intercourse, whereas the reverse occurs when it comes to feeling protected against STIs. However, it is also a positive point for the condom that it does not produce side effects and using one shows interest in protecting the couple's sexual health; this is contrary to what is observed in the assessment of hormonal methods. The results suggest that, in general, when confronted with the three possibilities, the participants' preferences are inclined towards the condom rather than the contraceptive pill and the postcoital pill; this is even more pronounced for men. This is observed in Figure 3, which suggests that the condom is perceived as a good protector against STI/AIDS for the individual and the couple as well as from unwanted pregnancies.

- Examining results by sex, it can be observed that women's assessments are less extreme than men's in 5 of the 6 mentioned items, but are more pronounced when they consider that the use of the condom demonstrates interest in protecting the couple's sexual health. Results coincide with data on the use of the condom for college students in different countries (Grimley et al., 1995; Prat et al., 2016).
- Survey data can advantageously be treated as compositional tables as the relevant information includes the ratios between the different responses and items.
- Interactions between responses and items provide insights into the importance respondents give to the different possibilities.
- Standard compositional data analysis tools are useful to detect and assess associations between items/responses. The main tools are: CoDa-variation array (bivariate associations), CoDa-biplot, dimensionality reduction to data visualization, and decomposition of the mean compositional table into independent and interaction tables.

From a methodological point of view, the use of compositional methods provides us an insight into the interrelation between contraceptive methods and their perception in different circumstances. Although these interactions can also be examined with traditional exploratory methods, they frequently involve correlations that, when used with compositional data, are spurious (Aitchison, 1986) and can invalidate the analysis.

Acknowledgements

The authors would like to thank two anonymous reviewers for their comments, which helped improve the paper. This research has received financial support from the Spanish Ministry of Education and Science through project 'CODA-RETOS' (Ref. MTM2015-65016-C2-1 (2)-R (MINECO/FEDER,UE)), from the Agència de Gestió d'Ajuts Universitaris i de Recerca, the Generalitat de Catalunya's 'COSDA' project (Ref. 2014SGR551), and from the University of Girona (MP-CUDg2016/032).

References

- Aitchison, J. (1983). Principal component analysis of compositional data. *Biometrika*, 70, 57-65. <http://dx.doi.org/10.1093/biomet/70.1.57>
- Aitchison, J. (1986). *The statistical analysis of compositional data*. Monographs on Statistics and Applied Probability. London (UK): Chapman & Hall Ltd. (Reprinted in 2003 with additional material by The Blackburn Press).
- Aitchison, J. & Greenacre, M. (2002). Biplots for compositional data. *Journal of the Royal Statistical Society, Series C (Applied Statistics)*, 51, 375-392. <http://dx.doi.org/10.1111/1467-9876.00275>
- Barceló-Vidal, C. & Martín-Fernández, J. A. (2016). The mathematics of compositional analysis. *Austrian Journal of Statistics*, 45, 57-71. <http://dx.doi.org/10.17713/ajs.v45i4.142>
- Barceló-Vidal, C., Martín-Fernández, J. A. & Pawlowsky-Glahn, V. (2001). Mathematical foundations of compositional data analysis. In G. Ross (Ed.), *Proceedings of IAMG'01 - The VII Annual Conference of the International Association for Mathematical Geology*, (p. 20), Cancun, (México).

- Batista-Foguet, J. M., Ferrer-Rosell, B., Serlavós, R., Coenders, G., & Boyatzis, R. E. (2015). An alternative approach to analyze ipsative data. Revisiting experimental learning. *Theory Frontiers Psychology, 6*, 1742. <http://dx.doi.org/10.3389/fpsyg.2015.01742>
- Calderón Carvajal, C. & Ximénez Gómez, C. (2014). Análisis factorial de ítems de respuesta forzada: una revisión y un ejemplo. *Revista Latinoamericana de Psicología, 46*, 24-34. [http://dx.doi.org/10.1016/S0120-0534\(14\)70003-2](http://dx.doi.org/10.1016/S0120-0534(14)70003-2)
- Cortés-Rodríguez, M. & Sánchez-Barba, M. (2013). *Biplot de datos composicionales: una herramienta útil en el estudio de test psicológicos*. (Master's thesis). Universidad de Salamanca, España. Retrieved from: <http://diarium.usal.es/pgalindo/biplot-datos-composicionales-en-psicologia>.
- Egozcue, J. J., Lovell, D. & Pawlowsky-Glahn, V. (2013). Testing compositional association. In K. Hron, P. Filzmoser, & M. Templ (Eds.), *Proceedings of the 5th Workshop on Compositional Data Analysis -CoDaWork 2013*, (pp.28-36)
- Egozcue, J. J., Pawlowsky-Glahn, V. & Gloor, G. B. (2018). Linear association in compositional data analysis. *Austrian Journal of Statistics, 47*, 3-31. <http://dx.doi.org/10.17713/ajs.v47i1.689>
- Egozcue, J. J., Pawlowsky-Glahn, V., Templ, M. & Hron, K. (2015). Independence in contingency tables using simplicial geometry. *Communications in Statistics - Theory and Methods, 44*, 3978-3996. <http://dx.doi.org/10.1080/03610926.2013.824980>
- Fâcevicová, K., Hron, K., Todorov, V. & Templ, M. (2016). Compositional tables analysis in coordinates. *Scandinavian Journal of Statistics, 43*, 962-977. <http://dx.doi.org/10.1111/sjos.12223>
- Gómez, A., Planes, M. & Gras, M. (2018). Ventajas del uso del preservativo, la píldora anticonceptiva y la píldora postcoital según los jóvenes. *International Journal of Developmental and Educational Psychology - INFAD Revista de Psicología, 2018*, 61-66. <http://dx.doi.org/10.17060/ijodaep.2018.n1.v2.1167>
- Grimley, D., Prochaska, J., Velicer, W. & Prochaska, G. E. (1995). Contraceptive and condom use adoption and maintenance: A stage paradigm approach. *Health Education Quarterly, 22*, 20-35. <http://dx.doi.org/10.1177%2F109019819502200104>
- Hron, K., Templ, M. & Filzmoser, P. (2013). Estimation of a proportion in survey sampling using the logratio approach. *Metrika, 79*, 799-818. <http://dx.doi.org/10.1007/s00184-012-0416-6>
- Lovell, D., Pawlowsky-Glahn, V., Egozcue, J. J., Marguerat, S. & Bähler, J. (2015). Proportionality: A valid alternative to correlation for relative data. *PLoS Comput Biol, 11*(3), e1004075. <http://dx.doi.org/10.1371/journal.pcbi.1004075>
- Ortego, M. I. & Egozcue, J. J. (2016). Bayesian estimation of the orthogonal decomposition of a contingency table. *Austrian Journal of Statistics, 45*, 45-56. <http://dx.doi.org/10.17713/ajs.v45i4.136>
- Pawlowsky-Glahn, V. & Buccianti, A. (Eds.). (2011). *Compositional Data Analysis: Theory and Applications*. London, UK: John Wiley & Sons.
- Pawlowsky-Glahn, V. & Egozcue, J. J. (2001). Geometric approach to statistical analysis on the simplex. *Stochastic Environmental Research and Risk Assessment (SERRA), 15*, 384-398. <http://dx.doi.org/10.1007/s004770100077>
- Pawlowsky-Glahn, V., Egozcue, J. J. & Planes-Pedra, M. (2017). Survey data on perceptions of contraceptive measures as compositional tables. In K. Hron & R. Tolosana-Delgado (Eds.), *Proceedings of the 7th Workshop on Compositional Data Analysis -CoDaWork 2017* (pp.229-237).
- Pawlowsky-Glahn, V., Egozcue, J. J. & Tolosana-Delgado, R. (2015). *Modeling and analysis of compositional data. Statistics in practice*. Chichester, UK: John Wiley & Sons.
- Prat, F., Planes, M., Gras, M., & Sullman, M. (2012). Stages of change and decisional balance for condom use with a heterosexual romantic partner. *Journal of Health Psychology, 17*, 1193-1202. <http://dx.doi.org/10.1177%2F1359105311433911>
- Prat, F., Planes, M., Gras, M., & Sullman, M. (2016). Perceived pros and cons of condom use as predictors of its consistent use with a heterosexual romantic partner among young adults. *Current Psychology, 35*, 13-21. <http://dx.doi.org/10.1007/s12144-015-9357-3>
- Prochaska, J. O., Velicer, W., Rossi, J. S., Goldstein, M. G., Marcus, B. H., Rakowski, W., Fiori, C., Harlow, L., Redding, C., Rosenbloom, D. & Rossi, S. R. (1994). Stages of change and decisional balance for 12 problem behaviors. *Health Psychology, 13*, 39-46. <http://dx.doi.org/10.1037/0278-6133.13.1.39>