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The wonder of the Jaccard coefficient: from alpine floras to bipartite networks

Abstract


The similarity index suggested by Paul Jaccard 120 years ago has been one of the best-known coefficients in statistical ecology and other research fields in which the objects to be compared are described in terms of the presence or absence of many characters. Jaccard and his immediate followers used the coefficient for the comparison of floras of different localities and phytosociological relevés, based on the list of constituting species. A historical and mathematical overview reveals that, in addition to applications in ordinations and classifications, partitioning the coefficient into additive fractions opens unlimited opportunities for evaluating taxonomic, phylogenetic and functional diversity and related phenomena of ecological communities.

Key words: beta diversity, contingency table, data structure, similarity, simplex diagrams.

The inventor

Paul Jaccard, to whom we generally acknowledge the coefficient discussed in this paper, was born on 18 November 1868 in Sainte-Croix, canton Vaud, Switzerland (Frey-Wyssling 1944). During his school days, he started to collect fossils under the influence of his teacher of natural history, H. Golliez. At age 15 he visited the paleontological exhibition of the Swiss Federal Polytechnic (ETH) in Zurich; it was a trip which completely determined his future. Greatly impressed by what he saw, the young boy decided to study science, but his family could not provide sufficient financial support. Therefore, he first attended a teacher’s training college in Lausanne and then worked as a primary school teacher in the same town. His interest in natural sciences continued to increase in the meantime, and he developed contact with noted geologists and plant scientists of the time. As a second most influential event in his life, he made excursions to the Alps together with the famous botanist, L. Favrat. As Frey-Wyssling (1944) put it: “his enthusiasm knew no boundaries”. A position of plant preparator was offered to him in the Musée Botanique de Lausanne. While employed there, he worked hard and got his BSc degree. He then started to study natural sciences at the University of Lausanne in 1889, received the degree licentia docendi two years later, and finally obtained a doctoral degree at ETH, Zurich, in 1893.
His richly illustrated thesis on the embryology of *Ephedra helvetica* (Jaccard 1894) appeared the next year in the natural history journal of his beloved canton, *Bulletin de la Société Vaudoise des Sciences Naturelles*. Later, Jaccard published many of his papers in this local journal, which has become known worldwide much later, thanks primarily to his achievements.

These early papers reflect the expertise of a young, intelligent researcher whose interest extended from plant embryology, teratology, medicinal plants to floristics, and vegetation ecology. As a less widely known contribution to the history of evolutionary theory, he devoted his inaugural lecture held at the University of Lausanne to Darwinism (Jaccard 1895). In this, he takes the view that the theory cannot give satisfactory explanation to many aspects of plant evolution. The reason, according to him, lies primarily in the incompleteness of the highly fragmented paleontological material, and the lack of intermediate forms in the fossil record. However, he did not engage into further dispute over this subject and turned towards the study of alpine flora. Articles published around the turn of the 20th century clearly show this shift together with a new, and an even more important aspect of his research: the development of two coefficients by which he established statistical thinking in plant ecology. These are the *coefficient of floral community* ("coefficient de communauté florale" or "Gemeinschafts-coefficient") and the *generic coefficient* ("coefficient générique"). The first one is the subject matter of the present paper. The second formula is the ratio of the number of genera to the number of species, intended to reflect the ecological diversity of a given area. The generic coefficient evoked considerable interest and triggered long discussions over its applicability to vegetation ecology (Maillefer 1928, 1929; Williams 1949). Although it has not been used any longer, thanks partly to the obvious arbitrariness of genus level taxonomy, the idea that taxonomic (and then phylogenetic) relationships should be accounted for in diversity calculations persists in more complex conceptual frameworks.

In addition to the high mountains in his homeland, Jaccard travelled to other countries in Europe and participated in expeditions to exotic places, such as the Caucasus and Turkestan. In 1903, he was appointed as a professor of botany at ETH and remained there until his retirement in 1938. As a professor, he taught microscopy for 2500 students, and supervised 15 dissertations (Frey-Wyssling 1944). His portrait reproduced in Figure 1 was taken during these happy times. At ETH he developed interest in sylviculture and forest trees and the majority of his publications dealt with wood anatomy, mycorrhiza, plant morphology and physiology. Although many of these studies were reported in *Journal Forestier Suisse*, he continued to publish in the *Bulletin* as well as in other journals from his narrow homeland. One of these papers (Jaccard 1926) reports application of the generic coefficient to the Moroccan flora he investigated in a field trip organized by J. Braun-Blanquet. According to the obituary by Frey-Wyssling (1944), Jaccard has written 126 papers and book chapters, 89 in French and 37 in German. This list is obviously incomplete, however, because two papers that are extremely relevant to the present paper are missing, namely Jaccard (1907) and its translation, Jaccard (1912), supposedly his only publication in English. Jaccard continued to work hard after his retirement and took care of the wood collection of the university. His later years were made difficult not only by deteriorating health conditions but also by the escalating World War II. He passed away on 5 May 1944 in Zurich.
Fig. 1. Photograph and signature of Paul Jaccard from July 1933. Source: https://de.wikipedia.org/wiki/Paul_Jaccard.
**Early history of a remarkable idea**

References to the origin of the Jaccard coefficient are inconsistent in the ecological and statistical literature, by mentioning his papers from 1900 to 1912 almost haphazardly. This is because the *Bulletin* and other journals in which his early papers appeared were hardly available to most authors, especially in the 20th century. Given that more recently Jaccard’s all publications have been available electronically for the wide public, thanks especially to ETH Bibliotek in Zurich (http://retro.seals.ch), we can trace back precisely how and where his coefficient was developed.

The idea that the flora of two localities may be compared by counting the number of species occurring in both places arose first in Jaccard’s mind in a study of the alpine flora of three regions in the Swiss Alps: the Wildhorn Massif (W), the Trient Basin (T) and the Bagnes Valley (B) (Jaccard 1900). In addition to three tables that list and count the shared species for the three possible pairs of these localities, no other numerical manipulations were made with the data. Yet, in a subsequent publication, Jaccard (1901a) goes one step further and describes shortly – in a footnote (!) – the method of how to compare two floras in a standardized way. On p. 249-250, he compares several districts and subdistricts in various combinations, and calculates the ratio of the number of shared species by the number of all species for T and W (Fig. 2a), with explanation given in his Footnote 1: T has 470 species, W has 350, whereas the number of common species is 295. Distracting the latter number from 470+350 = 820 yields the total number of species present in T and W, namely 525. Then, 295 divided by 525 provides the relative proportion of shared species, which is around 56/100. Actually, a more precise value of this ratio, the first ever published, is 0.5619 for four decimal digits. He gives the name of this ratio, “coefficient de communauté florale” only on p. 251, without presenting an explicit formula, and uses it as a percentage similarity throughout the paper.

Initially, Jaccard did not restrict the use of his new method to pairwise comparisons. He goes further on and calculates the ratio for several localities simultaneously, implicitly giving the first instance of a multiple site similarity coefficient. On p. 250, five localities are first evaluated together, producing a ratio of 0.30, which increases to 0.37 and 0.43 after successive removal of two localities (Fig. 2b). The occurrence of the first semimatrix of similarities is another remarkable achievement of this paper. On pages 253-257, the author gives complete details for the comparison of ten localities in every possible pair (partly reproduced in Fig. 3a). Based on this information it is easy to compile the semimatrix, which is presented here in dissimilarity form (Fig. 3b) for further analysis which Jaccard could not even dream of. The results of principal coordinates analysis and group average clustering (Fig. 3c-d) demonstrate the relationships between the ten regions.

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1 Even Francey (1941) in the same *Bulletin* does not refer properly to the first occurrence of the coefficient, by mentioning Jaccard (1902a).

2 Unfortunately, this latter idea was never expanded any further. Instead, Jaccard adapted the practice of averaging pairwise indices calculated for relevé data.
Fig. 2. Extracts from Jaccard (1901a) illustrating the first example of his “coefficient de communauté florale” (a) and its application to multiple sites (b).
The ordination axes have relatively low explanatory power, with percentage eigenvalues decreasing gradually (the first three being 19, 18 and 14%). The points are dispersed relatively evenly in the ordination space, and the closeness of Barberine and Luisin is misleading, as the dendrogram demonstrates. The dissimilarities fall into a narrow range, the smallest being 0.58, which suggest high floristic diversity of these mountainous areas. In subsequent publications (Jaccard 1901b, 1902a, b, d), calculations were demonstrated partly on the same dataset, that is, still at the biogeographical level. In Jaccard (1902c, p. 362) the same upper semimatrix is listed by rows. These papers also use artificial examples to demonstrate the calculations.

Fig. 3. Extract from Jaccard (1901a) showing the first part of his calculations of the semimatrix of similarities for ten alpine localities in Switzerland (a), the entire lower semimatrix converted to dissimilarities (b), results of PCoA from this matrix (c) and the dendrogram obtained by group average clustering (d).
Metamorphosis of an index

Having investigated Jaccard’s publications thoroughly, I can safely say that he never gave an explicit mathematical formula (i.e., one with symbols) for the coefficient de communauté florale. At best, Jaccard (1907, p. 962) presents a verbal version of his index in a footnote (Fig. 4a), and the text explains that this index is understood for a pair of localities. In the English translation (Jaccard 1912, p. 39), this information is given in the ratio itself (Fig. 4b).

The coefficient gained popularity relatively rapidly, thanks to Braun-Blanquet’s seminal book on plant sociology (in German: 1927, in English: 1932), in which an example, rather than a general formula (Fig. 4c) was used to introduce the method. As the author adds, the index is applicable to pairwise comparisons. It was perhaps Francey (1941) who first suggested a truly mathematical formula for the coefficient, based on the same logic as the original: the number of common species ($c$) is divided by the sum of the species richness values of the two localities ($S + s$) from which the number of shared species is subtracted (Fig. 4d). Later, symbols $a$, $b$ and $c$ started to appear with various meanings and combinations. For Sneath (1957) $b$ was the number of shared attributes in numerical taxonomic context, with an illustration which is almost set-theoretical (Fig. 4e). Whittaker and Fairbanks (1958) used $c$ again to refer to the number of common species, whereas $a$ is the number of species in the first sample unit, $b$ in the second (Fig. 4f). Tanimoto (1958), apparently independently from Jaccard, suggested the same coefficient with set theoretical definition. If sets $B_j$ and $B_h$ contain the attributes possessed by objects $b_j$ and $b_h$, respectively, then the index is the number of shared attributes (intersection of the two sets) divided by the cardinality of the union of the two sets (Fig. 4g).

Pignatti & Mengarda (1962) were the first to break with the traditional usage of the coefficient. Rather than contrasting the flora of two localities or sample units, they proposed to use the index for the comparison of each sample unit (relevé) to a set of characteristic species typical of the community (“Charakteristische Artenkombination”). That is, one object was a real observation while the other was an abstraction. The formula itself did not change, however, the authors used the same symbols as Whittaker & Fairbanks (1958) with $c$ being the number of characteristic species occurring in the relevé (Fig. 4h).

The notations of a 2×2 contingency table were first adapted to this index by Sokal & Sneath (1963), with $n_{jk}$ referring to the number of attributes shared by objects (OTU’s, in their terminology) $j$ and $k$, and $u$ denoting the number of attributes possessed only by either object $j$ or $k$, that is, $u = n_{jk} + n_{kj}$ (Fig. 4i).

In a milestone communication, Williams & Dale (1965) proposed the use of parameters $a$, $b$, $c$ and $d$ of the 2×2 contingency table, a simple scheme previously used in statistical texts, for writing presence-absence resemblance coefficients. In this, $a$ is the number of characteristics common to both objects, $J$ and $K$, being compared, $b$ is the number of attributes pertaining only to $K$, $c$ is the number of attributes present only in $J$, and $d$ is the number of characters missing from both (double zeros). This is the first paper that published the Jaccard index written in terms of these symbols. However, the formula appears only in a commentary to another index (Sörensen’s) and the authors attribute the formula to Sneath (Fig. 4j) even though Sokal & Sneath (1963, cited also by Williams and Dale) already realized that Jaccard was the originator.
Fig. 4. A brief history of different textual and algebraic expressions of the Jaccard index. a. The first occurrence in Jaccard (1907, p. 962), b. the first version in English (Jaccard 1912, p. 39), c. Jaccard index was still “defined” by an example by Braun-Blanquet (1932, p. 363), d. the first mathematical formula (Francey 1941, p. 298), e. graphical illustration by Sneath (1957, p. 202), f. the formula of Whittaker & Fairbanks (1958, p. 54), g. set-theoretical definition by Tanimoto (1958, p. 5), h. description of the formula by Pignatti & Mengarda (1962, p. 216), i. denotation based on the 2×2 contingency table (Sokal & Sneath 1963, p. 133), j. the use of symbols a, b, c, and d as suggested by Williams & Dale (1965, p. 36 and p. 49).
Later, thanks to Goodall (1973) and Sneath & Sokal (1973), this notation and the term *Jaccard index* have become widely known in statistical ecology and numerical taxonomy, respectively. A rapid check of most influential textbooks and review papers of vegetation ecology demonstrates that Jaccard index has been treated as a similarity coefficient in the form \( S = \frac{a}{a + b + c} \) and, less commonly, in dissimilarity form \( DIS = \frac{b + c}{a + b + c} \) as well. Since the coefficient has been used in a very wide variety of disciplines, it is not surprising that several alternatives continue to exist and even new versions arise. For example, Verma & Aggarwal (2020) list five different, set theoretical alternatives, one of which being identical to Tanimoto’s ratio.

Irrespective of mathematical formalism, as said, the index has been widely known not only in vegetation ecology but also in computer science, genomics, humanities, and other fields in which data may take binary (presence/absence) form. Widespread usage was greatly facilitated by commercial ordination and cluster analysis packages: practically all of them offer the option of the index for calculating (dis)similarity. In the Web of Science database, which goes back to 1975, the search terms “Jaccard index” and “Jaccard coefficient” appear in the title of 18 articles, and in the abstract or keywords of 1155 papers. Jaccard’s early works from 1901-1910 have been cited by at least 7000 times, so they have become true citation classics. Remarkably, the citing papers are not always mere applications. The index was incorporated by Gower (1971) into his general coefficient of similarity. Being the ratio of the intersection and the union of two sets, the coefficient was chosen by Feoli & Lagonegro (1979) to maximize the monothetic criterion in clustering via intersection analysis. The mathematical and statistical properties of Jaccard’s formula were evaluated by Gower & Legendre (1986), Li (2015), Chung & al. (2019), Kosub (2019) and Verma & Aggarwal (2020), among others. Most importantly, it has been shown by several authors that several coefficients developed to abundance data reduce to Jaccard similarity (Ruzicka index and the similarity ratio) or Jaccard dissimilarity (Marczewski-Steinhaus coefficient) in the binary case.

**Dismantling the coefficient**

Jaccard index did not remain intact, its components were modified or partitioned in several ways to exhaust more information and to increase interpretability of results. More precisely, only parameters \( b \) and \( c \) have been subject to change in two conceptual schemes in ecology since there is not much to do with parameter \( a \) reflecting absolute agreement or overlap.

**Incorporating taxonomic, phylogenetic or functional distinctness**

Jaccard index, just like all other (dis)similarity coefficients developed for presence-absence data consider every species (attribute, in general) equally important. Izsák & Price (2001) raised first the idea that the taxonomic relationships among species should also be considered in calculating similarity. They suggested to redefine the Sörensen index \( \frac{2a}{2a + b + c} \) with parameters \( b \) and \( c \) diminished according to the position of the nearest differential species in the Linnaean hierarchy. Species \( i \) present in site \( X \) and absent from site
$Y$ contributes to the value of $b$ by 1 only if it is separated from all species of site $Y$ at the maximum rank in the entire sample (e.g., if it is a fern in site $X$, whereas site $Y$ has only angiosperms which is a phylum-level separation in the Linnaean system). In all other cases, these contributions are proportionally smaller depending on the taxonomic distinctness (for example, 0.2 at genus, 0.4 at family, 0.6 at order, and 0.8 at class level) of species $i$ from the closest relative species present in site $Y$. That is, $b$ as well as $c$ are replaced by the sum of taxonomic distinctness values, leading to an increased similarity (decreased dissimilarity) between the sites. Ricotta & al. (2016b) proposed that any other meaningful form of distinctness between species may also be considered in modulating $b$ and $c$, so that functional and phylogenetic relationships may also be incorporated in the calculations. More formally, the Jaccard dissimilarity index is rewritten as

$$D_{IS'} = \frac{B+C}{a+b+c}$$

where $B = \sum_{i \in X,j \in Y} \min\{d_{ij}\}$ and $C = \sum_{j \in Y,i \in X} \min\{d_{ij}\}$.

In the above equations, $0 \leq d_{ij} \leq 1$ represents the taxonomic, phylogenetic or functional distinctness between species $i$ and $j$, whereas $a$, $b$ and $c$ in the denominator retain their original meaning. It follows that $A = a + b + c - B - C$ is the absolute taxonomic, phylogenetic or functional overlap of the two sites. This general scheme applies to all other presence-absence resemblance coefficients and the modified forms can be used in ordinations and classifications that are not taxon- (mostly species-) based.

### Beta diversity and its partitioning

The dissimilarity form of the index ($DIS = (b + c) / (a + b + c)$) was considered first by Colwell & Coddington (1994) as the $\beta$-diversity of a pair of sample units, starting a new field of its application and new possibilities of interpretation\(^3\). Two years later, Williams (1996) proposed another measure with the same denominator, $\min\{b, c\} / (a + b + c)$ for the same purpose. Since the latter coefficient is not bounded between 0 and 1, which is otherwise the case for dissimilarity coefficients, Cardoso & al. (2009) suggested to multiply the numerator by 2. The index thus obtained reflects the relative proportion of the number of species that are replaced by each other in a comparison of two sites. Podani & Schmera (2011) have shown that this is only part of beta diversity, a measure of relative species turnover, whereas the other component is $|b - c| / (a + b + c)$ which was called the relative richness difference. These two terms together comprise Jaccard dissimilarity. Podani and Schmera called attention to the obvious relationship:

$$1 = a/(a+b+c) + |b-c|/(a+b+c) + 2\min\{b,c\} / (a+b+c) = S + D + R.$$  

In words, similarity, richness difference and replacement, if relativized by the total number of species, always add to 1, and as such, these three components can be illustrated using a 2D simplex diagram, an equilateral triangle. In this, a pair of sites is represented by a point, its position within the triangle depending on the three additive components. For

\(^3\)In fact, Whittaker (1960) was the first to suggest the use of a presence-absence dissimilarity coefficient (again, the Sørensen index) as a measure of beta diversity.
example, if $S = D = R = 0.33$, then the corresponding point will be in the centroid of the plot. If the two sites are identical in species composition ($b + c = 0$) then $S = 1$ and the point will be on the $S$, bottom right corner of the triangle. If $a = 0$ and $b = c$, there is only turnover and the point will fall onto $R$, the top corner of the triangle. The third corner, $D$, is taken when richness difference is the maximum, i.e. $a = b = 0$, which means that one site is empty, a situation usually avoided deliberately during vegetation surveys (e.g., pure sand or rock surfaces). In addition to the corners, the three edges are also meaningful. A point falls onto the left edge if $S = 0$, so $D + R = 1$, indicating maximum beta diversity. If there is no replacement, i.e. $\min\{b, c\} = 0$, then $S + D = 1$ and one site is nested within the other (with the condition that $a > 0$) and the point will be on the bottom edge. If the third combination of the two components, $S + R$ is 1, then there is complete richness agreement and the point falls onto the right edge (see Fig. 5a for illustration). In general, the distance of a point from a corner is inversely proportional to the value of the respective index.

An advantage of the SDR simplex approach is its ability to demonstrate pattern in presence/absence data matrices. The coefficients are calculated for all pairs of objects, and the shape of the point cloud in the SDR plot will be informative about internal data structure. For example, if the matrix is entirely nested, then all pairs of objects (columns) will exhibit zero replacement, and all points will fall onto the nestedness side (Fig. 5b). In case of high beta diversity, the point cloud will be near the left edge. Data for the pairwise comparisons presented by Jaccard (1901a) for ten localities in the Swiss Alps allowed to calculate the $S$, $D$ and $R$ scores, and the results – after a latency of 120 years! – are shown in Fig. 5c. Almost all points (each of them representing a pair of localities) fall into the upper third of the triangle demonstrating that replacement (species turnover) is the dominant process in affecting beta diversity the alpine flora at the geographic scale used by Jaccard: the mean of 45 $R$ values is 0.52. The second major feature is overall similarity, with $\bar{S} = 0.32$ while richness difference is relatively small, $\bar{D} = 0.16$.

This agrees well with the ordination and classification results (Fig. 3c-d): the ten points are evenly arranged in the ordination space and the fusion levels in the dendrogram fall into a narrow range of high dissimilarity values. Similar result is obtained at an even higher geographical level. If we compare the flora of the 20 regions if Italy based on a total of more than 6000 species (Pignatti 1982; Conti & al. 2005), we get a point cloud more closely attached to the richness agreement side of the plot, with a balanced contribution by replacement and similarity (Fig. 5d). This pattern is typical when the flora of the localities follows a gradient, in this case a biogeographical one largely from north to the south, with the alpine regions at one end and the two big islands (Sicily and Sardinia) at the other.

**Combined approach**

A most natural suggestion is to combine the above two approaches by constructing a simplex diagram based on the Jaccard coefficient as modified to incorporate taxonomic, phylogenetic or functional distinctness of species (Podani & al. 2018a). In this way, the conceptual scheme developed for taxon-based data (i.e., species by localities matrices) is extended to three other areas of application. In addition to raw data, we also need three species by species matrices of distinctness values standardized to the range [0,1]. This condition must satisfy for the modified Jaccard index to allow comparison of data structures
Fig. 5. a. Components of the SDR simplex diagram (with explanations in text); b. the SDR simplex plot for an artificial data matrix with complete nestedness; c. the SDR simplex for the alpine flora data of Jaccard (1901a); d. the SDR simplex for the flora of 20 Italian regions.
based on four different schemes. The approach is illustrated using plot data from pioneer
successional stages of alpine meadows above the timberline in the Aosta Valley, Italian
Alps (Ricotta & al. 2016b). The simplex diagrams (Fig. 6a-d) demonstrate relatively high
beta diversity at the species level, with replacement as the dominating background factor.
Its average $\bar{S} = 0.52$ is almost identical to the value presented above for Jaccard’s data from
the Swiss Alps even though the scale of the two surveys is radically different! In this case,
however, the point cloud has different shape, many pairs of plots show remarkable simi-
larly and richness difference as well – reflecting extreme heterogeneity of sample plots.
After switching to taxonomy, similarity becomes dominant because during succession
many species are replaced by close relatives in the Linnaean system. When phylogeny is
accounted for, similarity is further increased because phylogenetic relationships are in fact
closer than what the use of Linnaean ranks forces upon the system. The points become
highly concentrated near the S corner when functional distinctness is considered in calculat-
ing the Jaccard indices. This means that species in the alpine meadow differ very little
functionally along the entire successional sere. We found similar trends in SDR simplices
in further two cases (rock grasslands, coastal marshes) and therefore put forward the beta-
redundancy hypothesis: beta diversity of ecological communities decreases in the follow-
ing order: taxon (species)-level – taxonomic – phylogenetic – functional. Further studies
in a wide range of community types would be welcome to confirm this proposition.

Multiple comparison of several data matrices

The SDR diagrams reflect internal structure of presence-absence data matrices, offering
the possibility for comparing data matrices indirectly, through the comparison of point pat-
terns within the plots (Podani & al. 2018b). Such comparisons are necessary to extract infor-
mation on background factors that influence community pattern or beta diversity at different
ecological or biogeographical scales. The summary of the method is as follows. Each dia-
gram is dissected into 100 small equilateral triangles (inset in Fig. 7), within which the num-
ber of points is calculated. Then, these numbers are converted into relative frequencies, and
two simplex diagrams are compared by the Manhattan distance function based on the corre-
sponding relative frequency values. The advantage of the approach is that two matrices can
be compared even though they differ in the number of rows and columns.

It is illustrated by presence-absence data of various animal groups of animals (butter-
flies, centipedes, isopods, reptiles, land snails, tenebrionids) from two groups of islands in
the Mediterranean Sea (Anatolian Islands and the Cyclades). Sources of information are
described in the Electronic Supplement to Podani & al. (2018a). Data matrices pertaining
to the 12 combinations of animal and island groups were compared in every possible pair,
providing a distance matrix of data matrices, which was in turn subjected to group average
clustering (Fig. 7). The dendrogram reveals succinctly the similarities and dissimilarities
in the distributional pattern of these animal groups, as influenced by their dispersal ability,
local extinction, and past colonization through land bridges between islands. Note, for
example, the closeness of the two butterfly faunas, as well as that of the land snail faunas,
and the disparity of the reptile composition of the two island groups.
Bipartite networks

All applications of the Jaccard index discussed above are based on standard species by localities presence-absence matrices. The coefficient also applies to computing interaction similarity in pollination networks as suggested by Olesen & al. (2007). Consequently, the SDR scheme can also be extended and generalized to explore and quantify structure in any type of bipartite ecological networks (Podani & al. 2014). In these systems, the mutualistic relationships between two groups of organisms are summarized by data matrices in which 1 indicates the presence of mutualism (link in the graph), and 0 refers to absence (no link). In addition to plant–pollinator schemes, further examples are host–parasite, plant–disperser or plant–ant networks (Bascompte 2009).

Dissimilarities between all species pairs in either group are calculated based on their interactions with the other group using the Jaccard index, and then decomposed into additive fractions. These components are derived mathematically in the same way as for regular presence-absence data, while the meaning of the components is different, for example, species replacement changes to link replacement (Fig. 8). An advantage of the approach is that interaction pattern is visualized better by the SDR plots than by bipartite graphs or the data matrices themselves, especially if the data set is large.

The method is illustrated using plant–pollinator network data taken by Bartomeus & al. (2008) in coastal plant communities in Catalonia to compare undisturbed sites with those invaded by either Carpobrotus affine or Opuntia stricta, both species with large, attractive flowers. The data sets were obtained from the Interaction Web DataBase (https://iwdb.nceas.ucsb.edu). The numbers of plant species versus pollinator taxa were 27

Fig. 6. SDR simplex diagrams for the alpine meadow vegetation from the Italian Alps. a. species, b. taxonomic, c. phylogenetic, d. functional. Redrawn after Podani & al. (2018b).
Although the number of points in the plots differ and many of them overlap one another, the decrease of pollinator interaction diversity in that direction is clear from the SDR plots (Fig. 9), confirming the current hypothesis on the influence of invasive plants. Numerically, the fractions are 91%, 88% and 86%, respectively. Correspondingly, isolatedness of pollinators (i.e., when two species have no pollinated plant in common) also decreases in this direction (20%, 18% and 14%) while nestedness increases (22%, 30% and 29%) when spectacular invader plants occur in the community, which certainly have homogenizing effect on the plant – pollinator networks.

Conclusions

Jaccard never published a bona fide mathematical formula, an equation with symbols, for his coefficient; he introduced his index by examples and later presented a ratio with verbal terms. Nevertheless, the correct reference to the first use of the method is Jaccard (1901a). In the past century, the coefficient appeared in various forms with different systems of algebraic symbols. It seems now that the use of the parameters of the $2 \times 2$ contingency table, namely $a$, $b$, and $c$ has been generally accepted and used.

Although originally suggested to compare two items described by the number of shared and differentiating attributes, the index offers many other opportunities. Quantities reflecting
disagreement between the two items (i.e., $b$ and $c$) can be modified to consider taxonomic, phylogenetic or functional distinctness between species in calculating dissimilarity between sites. Furthermore, $b + c$ can be decomposed into additive components, $|b - c| + 2\min\{b, c\}$ which may be used in relativized forms to explore pattern in presence-absence data via two-
dimensional simplex diagrams. In this way, well-known ecological phenomena, such as beta diversity, nestedness, similarity, richness difference and species turnover are integrated into the same conceptual scheme. These two techniques may be combined into a single, multifaceted approach to the evaluate data structure in a more complex way. The most indirect use of the Jaccard coefficient is in the comparison of data matrices of different size, which reduces this problem to the comparison of point patterns within the ternary plots. Another promising field of application is the study of bipartite ecological networks, in which links between two sets of organisms (usually species) correspond to presence – allowing generalization of the SDR simplexes to the analysis of these complex ecological systems.

References


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