A novel GIS-based approach to assess beekeeping suitability of Mediterranean lands

Paolo Zoccali, Antonino Malacrinò, Orlando Campolo, Francesca Laudani, Giuseppe M. Algeri, Giulia Giunti, Cinzia P. Strano, Giovanni Benelli, Vincenzo Palmeri

A Department of AGRARIA, University Mediterranea of Reggio Calabria, Reggio Calabria, Italy
b Department of Agriculture, Food and Environment, University of Pisa, Via del Borghetto 80, 56124 Pisa, Italy
c The BioRobotics Institute, Sant’Anna School of Advanced Studies, Viale Rinaldo Piaggio 34, 56025 Pontedera, Italy

Article history:
Received 21 July 2016
Revised 12 December 2016
Accepted 29 January 2017
Available online 4 February 2017

Keywords:
Apis mellifera
Arid environments
Beehive products
Fuzzy logic
Honey production

Abstract
Honeybees are critically important for the environment and to the economy. However, there are in substantial decline worldwide, leading to serious threat to the stability and yield of food crops. Beekeeping is of pivotal importance, combining the wide economical aspect of honey production and the important ecological services provided by honeybees. In this scenario, the prompt identification of beekeeping areas is strategic, since it maximised productivity and lowered the risks of colony losses. Fuzzy logic is an ideal approach for problem-solving tasks, as it is specifically designed to manage problems with a high degree of uncertainty. This research tested a novel GIS-based approach to assess beekeeping suitability of lands located in Calabria (Southern Italy), without relying to Analytic Hierarchy Process – Multiple Criteria Decision Making (AHP-MCDM), thus avoiding the constraints due to the technique and decision makers’ influences. Furthermore, the data used here were completely retrieved from open access sources, highlighting that our approach is characterized by low costs and can be easily reproduced for a wide arrays of geographical contexts. Notably, the results obtained by our experiments were validated by the actual beekeeping reality. Besides beekeeping, the use of this system could not only be applied in beekeeping land suitability evaluations, but may be successfully extended to other types of land suitability evaluations.

1. Introduction

The biodiversity and populations of insect pollinators are in substantial decline worldwide (Bommarco et al., 2012; Brittain et al., 2013; Potts et al., 2010a). Recently, much attention focused on managed honeybees (Apis mellifera L.) losses, since their strong population decline is a serious threat to the stability and yield of food crops. Beekeeping provides key ecological roles, pollinating a wide range of crops (Klein et al., 2007; Ollerton et al., 2011; Wratten et al., 2012), with a global value of 153 billion US$ (Gallai et al., 2009). More recently, it has been estimated that insect pollinators, including honeybees, bumblebees and wild bees, contribute at least 22 billion EUR per year to the European agriculture industry (European Commission, 2016). In detail, bees ensure pollination for over 80% of crops and wild plants in Europe, providing an essential service to crops and wild plant species (European Commission, 2016; Garibaldi et al., 2011; Lautenbach et al., 2012; Potts et al., 2010b). Furthermore, honeybees also provide honey and other apiculture products such as pollen, wax for food processing, propolis and royal jelly (AAFRD, 2005; Batt and Liu, 2012; Canale et al., 2014b; Crane, 1990).

A single factor has not been identified to explain the decline of both managed and wild bees and probably multiple factors are likely to be involved (Becher et al., 2013; Palmeri et al., 2015). Honeybees have suffered severe losses particularly since 2006–2007 in the USA, when (Oldroyd, 2007) firstly described a syndrome called Colony Collapse Disorder (CCD). The decline of honeybees seems to be due to multiple causes including the occurrence of epidemiological factors affecting honeybee health, comprising disease and parasites, the degradation and fragmentation
of habitats in intensively managed agricultural landscapes, the loss of flower rich plant communities associated with traditional landscape uses and the negative side effects of widespread use of agricultural pesticides (Cox-Foster et al., 2007; Potts et al., 2010a; Campolo et al., 2016; Rollin et al., 2016).

To overcome the pollinators’ decline, several tools have been proposed, including the introduction of flower strips (Benelli et al., 2014; Benvenuti et al., 2016; Nicholls and Altieri, 2013; Petanidou and Smets, 1995; Rundlöf et al., 2014) and early blooming shrub spots (Canale et al., 2014a) within or around intensely farmed landscapes, which helps to sustain pollinator biodiversity and promotes various ecosystem services (Watten et al., 2012). In addition, the implementation of field margins, hedges, other buffer zones and set-aside fields has been also reported as a useful tool to overcome pollinators’ decline (Decourtie et al., 2010; Rollin et al., 2016). Beekeeping activity is flexible and can be performed either in agricultural and marginal areas. In the above-described scenario, the prompt identification of beekeeping areas is strategic, since it maximised productivity and lowered the risks of colony losses. Therefore, suitability analyses can be extremely helpful to plan land uses, merging a wide range of unrelated information to produce datasets where areas are ranked by their suitability to a certain activity, according to specific requirements (Malczewski, 2006).

Multi-criteria decision-making (MCDM) is a tool that can easily cope with large number of attributes and various criteria, forming a single index of evaluation (Joerin et al., 2001). In performing this kind of evaluations, Geographic Information System (GIS) are used to retrieve, transform, analyse and display data with spatial information (Burrough and McDonnell, 1998; Domingo-Santos et al., 2011; Tassanari and Torreggiani, 2006). The evaluation of environmental components can help to determine the suitability of an area to agricultural activities, coupled with the identification of existing and potential production (Corbett, 1996). Furthermore, the MCDM method is widely used to overcome GIS limitations on analysing large datasets, as well as when is necessary to assign values to factors depending on their importance (Carver, 1991; Jansen and Rietveld, 1990). The Analytical Hierarchy Process (AHP) represents a method that can link MCDM to GIS, using a set of rules determined by decision makers in order to combine and classify attribute values into suitability classes (Chen et al., 2010). This method can be applied to a wide range of decision making problems, mainly due to its aptitude to analyse heterogeneous data, or to help if it results difficult to determine the relationship between a wide set of evaluation criteria (Chen et al., 2010).

However, the AHP-MCDM approach carries some constrains that can lead to uncertainty in the results. These can be due to many factors, including the consistence of original dataset, biased data analysis procedures and selection of criteria. In particular, choosing and weighting criteria are tricky steps, because decision makers can influence the results with personal preferences, uncertainty and imprecisions (Chen et al., 2010). Furthermore, some concerns arose on data aggregation methods and about the standardization of factors used in weighted linear combination (Jiang and Eastman, 2000). To overcome these constrains, a fuzzy approach could provide a strong logic during data standardization, and fill the gap between Boolean logic and weighted linear combination, normally coupled within MCDM method (Jiang and Eastman, 2000). Indeed, fuzzy logic is ideal for complex problem-solving tasks, having an approach much more similar to human reasoning in dealing with approximate information and indecisions, and specifically designed to solve problems with a high degree of uncertainty (Kahraman et al., 2003). This approach could represent a useful tool when the suitability analysis has to be performed in a spatial context, coping with large and unrelated data-set. To our mind, a good example is the land suitability analysis to beekeeping activity.

Therefore, in this research we employed the above discussed approach to perform a land suitability analysis for beekeeping to the whole regional area of Calabria (Southern Italy). This area was selected as a study site representative of Mediterranean marginal areas (Petanidou and Smets, 1995) suffering the continuous degradation and abandon, but with a strong tradition of rural apiculture. Therefore, a tool useful to select the profitable areas could be economically helpful to beekeepers, and of strategic importance, in order to add value to these marginal areas through beekeepers’ maintenance. Notably, the data used in this study was retrieved from open access repositories, freely available on the web, thus this approach could be easily reproduced in a wide arrays of agricultural contexts.

2. Materials and methods

2.1. Study area and mapping procedure

This study was performed within the administrative limits of Calabria region (Supplementary Online Material Fig. S1), which is located in Southern Italy, between 38°53’ and 30°48’ N of latitude, and 16°35’ and 58°2’ E of longitude. The total area is approximately of 151,832 km², with the elevation ranging from 0 m to 2,226 m a.s.l. The mapping procedure was composed by the following steps: (i) the criteria selection; (ii) the collection of data from public repositories; (iii) the development of the GIS-based suitability model; (iv) the generation of the suitability map (v) the model validation. The whole procedure was reported in Fig. 1.

2.2. Data sources

Here we determined the main environmental factors that can play a crucial role in beekeeping activity. The preliminary analysis, i.e. literature search and consultation with experts, allowed us to identify five key factors influencing beekeeping activity. These criteria were chosen based on their role in the hives, honeybee biology and colony management. Moreover, each input data was selected among those retrieved freely and globally (Table 1) from local and global public repositories. This choice was made to make this approach freely and easily reproducible worldwide.

Temperature is one of the most relevant ecological factors, considered of pivotal importance, that influence the poikilothermic organisms, like insects, playing a crucial role in their biology including their development (Campolo et al., 2014; Régrière et al., 2012). The temperature map was generated from Kringing spatial interpolation of a 30 years dataset of average temperature, considering as foraging period from April to October (obtained from ARSAC – Agenzia Regionale per lo Sviluppo dell’Agricoltura Calabrese) (Supplementary Online Material Fig. S2). We considered a positive relationship between temperature and suitability to beekeeping (Régrière et al., 2012).

Roads represent a critical factor for beekeeping. Indeed, the distance of a certain area from roads influences directly its suitability for hive transportation with vehicles. The road network was updated digitizing roads under vegetation cover, using World Street Map (ESRI®) as source (Supplementary Online Material Fig. S3). Land was considered as more appropriate to beekeeping as closer to roads.

About the hydrographic network, we associated a higher value to areas close to water sources (both rivers and lakes) (Supplementary Online Material Fig. S4). In addition, altitude can influence the land cover and subsequently everything related to the honey production. To our purpose, we associated suitability values
negatively related to the altitude (Supplementary Online Material Fig. S5).

Furthermore, honeybees require continuous and variate nectar and pollen floral resources to supply their physiological needs. Nectar and pollen nutritional quality varies widely among host-plant species, which in turn influences how bees forage to obtain their nutritionally appropriate diets (Rollin et al., 2016). To obtain this dataset, we considered the Corine Land Cover (CLC) 2012 with resolution at the IV level. The map was updated to 2015 using Bing Aerial Imagery (Microsoft Corporation) by visual photointerpretation performed by the same operator. Through the knowledge of vegetation cover composition, it was possible to assign to each class a specific pollination value, based on the evaluation of nectar, pollen and honeydew potential availability. Unfortunately, it is very difficult to associate a value to each class without relying on expert’s knowledge, increasing the degree of uncertainty. Therefore, to keep this value as free as possible from influence by experts, we divided the CLC classes into three groups, giving them a unique value (Supplementary Online Material Table S1): (i) areas where professional beekeeping is not normally carried out – value 0; (ii) areas where professional beekeeping is normally practiced and economically feasible – value 1; (iii) transition areas between the other two classes – value 0.5 (Supplementary Online Material Fig. S6).

2.3. Data analysis

All factors used in this analysis are described by different units, and in different scales, therefore, each factor was scaled to a range between 0 and 1 using a linear Fuzzy Membership Function. All the final layers were merged to obtain the land suitability map with a fuzzy overlay (Gamma function). In order to assess the accuracy of this analysis, we performed a stratified random sampling using the tool Geospatial Modelling Environment (Version 0.7.2.1), creating a cloud of 600 randomly distributed points, and comparing the suitability value assigned to these points by our procedure to that assigned by a committee of 5 experts, by KHAT procedure. Data handling and analyses were performed with ESRI® ArcGIS® 10, IBM® SPSS® 21 and Microsoft® Excel® 2013. The length of the road network for each land use class was calculated with the software XTools®.

3. Results and discussion

Nowadays, beekeeping is a rapidly growing sector, due to the increasing interest for bee hive nutraceutical products, with special reference to honey, propolis, pollen and royal jelly. The total number of beekeepers in Europe has been estimated at 620,000, while

Table 1

Factors used as inputs for data analysis, and the relative data source.

| Factors      | Data                          | Source                   | URL                                      |
|--------------|-------------------------------|--------------------------|------------------------------------------|
| Temperature  | Temperature data              | ARSAC                    | http://arsac.calabria.it/ (available upon request) |
| Road         | Road network                  | CISIS                    | http://www.centrointerregionale-gis.it/  |
| Water needs  | Hydrographic network          | CISIS                    | http://www.centrointerregionale-gis.it/  |
| Altitude     | Digital elevation model       | ISIRA                     | http://www.isprambiente.gov.it          |
| Land use     | CLC IV level 2012             |                          |                                          |
European honey production has been evaluated at around 220,000 tons in 2010. The estimated colony winter mortality varied from 7 to 28% depending on the country and the origin of the data (Chauzat et al., 2013). In a nutshell, the high proportion of non-professional beekeepers and the small mean number of colonies per beekeeper were the only common characteristics at European level (Chauzat et al., 2013). In this framework, considering also the increasing CCD trends, the cheap and accurate identification of beekeeping areas is strategic. In this study, we proposed a novel approach to assess land suitability for beekeeping activities, without relying on AHP and the uncertainty due to the influence of the decision makers in weighting the various criteria.

**Table 2**
Surface (ha) and estimated percentage of each suitability class of the study area to beekeeping activities.

| Suitability level | Surface (ha) | Surface (%) |
|-------------------|--------------|-------------|
| Non suitable      | 70,907.01    | 4.67        |
| Very low          | 100,978.69   | 6.65        |
| Low               | 231,146.33   | 15.22       |
| Medium            | 390,109.31   | 25.69       |
| High              | 461,454.43   | 30.39       |
| Very high         | 263,731.71   | 17.37       |
| Total             | 1,518,327.49 | –           |

**Fig. 2.** Land map showing the potential suitability to beekeeping activity estimated by the approach described in this research.
To the best of our knowledge, this is the first study in which this kind of approach is employed to assess the potential of lands for beekeeping purposes. Previous research focused on the evaluation of land suitability for beekeeping in different parts of the world, including Saudi Arabia (Abou-Shaara et al., 2013a,b), Egypt (Abou-Shaara, 2015), Iran (Amiri et al., 2011; Amiri and Shariff, 2012), Philippines (Estoque and Murayama, 2010) and Malaysia (Marias et al., 2008). However, these studies relied on either AHP-MCDM approach and a classification approach, obtaining low-resolution data or results with a high uncertainty level. Our method produced the results reported in Fig. 2. Furthermore, each layer used to obtain the final output is provided as Supplementary Online Material Figs. S2–S6.

To allow a prompt interpretation, continuous data on the land suitability were grouped in six classes (Table 2):

- a) Not suitable (0), representing the areas where beekeeping activity is impossible (urban areas)
- b) Very low (>0–0.2), representing the areas where beekeeping activity is possible, but with severe limiting conditions, making it economically unfeasible;
- c) Low (>0.2–0.4), as above, with less environmental and infrastructural limiting conditions, but without a real economic interest for beekeeping;
- d) Medium (>0.4–0.6), where the productivity values are still limiting, however beekeeping activity starts to be economically feasible;
- e) High (>0.6–0.8), beekeeping activity is economically feasible;
- f) Very high (>0.8–1), beekeeping activity is economically feasible and productivity reaches the highest values.

We scored each land cover class with a specific score for pollination value, identifying three classes of values. The areas where beekeeping is not possible (accounting for example the urban areas, airports and harbours) represented the 4.67% of the regional surface (Table 2). On the other hand, the areas where beekeeping is economically feasible, or normally practiced like crops or specific forestry zones, represented 32.12% regional surface, while the transition areas represented the 63.19%.

This study also revealed how Calabria can be considered an important area with a great potential for beekeeping, given that about 47.76% of the surface resulted being high or very high suitable for honey production. Olive groves are most represented lands within the highest suitability class (38.12%), while intensive crops (15.16%) and deciduous oak forests (16.22%) represent the principal land use for “high” and “medium” classes, respectively. This is consistent with the real situation, where olive groves and intensive crops represent the areas where most of the honey production can be retrieved. Indeed, these areas are located at low altitude and with a high pollination value, due to the presence of cultivated and spontaneous plants with abundant nectar and/or pollen production (including olive groves, see Canale and Loni (2010)), as well as the presence of insects producing honeydew. Furthermore, these areas are well served by the road network, as olive groves and intensive crops account respectively for 1,694.5 km and 1,277.2 km. These values are high compared to other land use classes, for example deciduous oak forests account for 697.7 km and chestnut forest as served by 310 km of roads. Concerning temperature, the data used in this study ranged from 1 to 25 °C. In these terms, the whole regional area was considered viable for beekeeping, because this range of temperatures fall within bee’s survival temperature limits, and allowed foraging activity in most of the areas during the considered timespan. The accuracy of this analysis was assessed with KHAT procedure, comparing the classification obtained with our approach to that assigned by a committee of beekeeping experts, obtaining a value of 0.669. This confirms that our approach is in agreement with the evaluation of experts, normally performed in land suitability evaluations.

4. Conclusions

Overall, this research opened a new scenario allowing analysing the land suitability for beekeeping without relying on AHP approach, obtaining results that appear consistent with the actual beekeeping reality. Moreover, the use of open source data retrieved from public repositories allows to easily replicate these results, and to use this model in other agricultural ecosystems all over the world. The use of this approach might be successfully extended to other types of land suitability evaluations. Further studies to confirm its efficiency in other areas characterized by different geographical and economical situations, could allow to validate our approach for further application.

Conflicts of interest

All authors declare no conflicts of interest including any financial, personal or other relationships with other people or organizations within three years of beginning the submitted work that could inappropriately influence, or be perceived to influence, their work.

Acknowledgements

This work was partially funded by SAF@MED (PON a3_00016) – PON Ricerca e competitività 2007–2013. G. Benelli is supported by PROAPI (PRAF 2015) and University of Pisa, Department of Agriculture, Food and Environment (Grant ID: COFIN2015_22). Funders had no role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.sjbs.2017.01.062.

References

AAFRD, 2005. “Commercial honey industry”, Alberta Agriculture. Food and Rural Development, Alberta, Canada.
Abou-Shaara, H.F., 2015. Suitability of current and future conditions to apiculture in Egypt using geographical information system. J. Agric. Inf. 6 (2), 12–22.
Abou-Shaara, H.F., Al-Ghamdi, A.A., Mohamed, A.A., 2013a. Identifying possible regions for using modified beehives in Saudi Arabia using a geographical information system (GIS). J. Agric. Tech. 9 (7), 1937–1945.
Abou-Shaara, H.F., Al-Ghamdi, A.A., Mohamed, A.A., 2013b. A suitability map for keeping honey bees under harsh environmental conditions using Geographic Information System. World Appl. Sci. J. 22 (8), 1099–1105.
Amiri, F., Shariff, A., Arkhi, S., 2011. An approach for rangeland Suitability analysis to apiculture planning in Gharah Aghach Region. Isfahan-Iran. World Appl. Sci. J. 12 (7), 962–972.
Amiri, F., Shariff, A.R.B.M., 2012. Application of geographic information systems in land-use suitability evaluation for beekeeping: a case study of Vaheegh watershed (Iran). Afr. J. Agric. Res. 7 (1), 89–97.
Batt, P.J., Liu, A., 2012. Consumer behaviour towards honey products in Western Australia. Br. Food J. 114 (2), 285–297.
Becher, M.A., Osborne, J.L., Thorbek, P., Kennedy, P.J., Grimm, V., 2013. Review: towards a systems approach for understanding honeybee decline: a stocktaking and synthesis of existing models. J. Appl. Ecol. 50 (4), 868–880.
Benelli, G., Benvenuti, S., Desneux, N., Canale, A., 2014. Cephalonia transsilveranaca-based flower strips as potential food source for bees during dry periods in European Mediterranean basin countries. PLoS One 9 (3), e93153.
Benvenuti, S., Benelli, G., Desneux, N., Canale, A., 2016. Long lasting summer flowerings of Lythrum salicaria as honeybee-friendly flower spots in Mediterranean basin agricultural wetlands. Aquat. Bot. 131, 1–6.
Bommarco, R., Lundin, O., Smith, H.G., Rundlöf, M., 2012. Drastic historic shifts in bumble-bee community composition in Sweden. Proc. R. Soc. B, 309–315. The Royal Society.
Brittain, C., Kremen, C., Klein, A.M., 2013. Biodiversity buffers pollination from changes in environmental conditions. Global Change Biol. 19 (2), 540–547.
Burrough, P.A., McDonnell, R.A., 1998. Principles of Geographic Information Systems. Oxford University Press, New York.
Campolo, O., Malacrinó, A., Laudani, F., Maione, V., Zappalà, L., Palmeri, V., 2014. Population dynamics and temperature-dependent development of Chrysomelis aonidum (L.) to aid sustainable pest management decisions. Neotrop. Entomol. 43 (5), 453–464.
Campolo, O., Zappalà, L., Malacrinó, A., Laudani, F., Palmeri, V., 2016. Bees visiting flowers of Thymus longicaulis (Lamiaceae). Plant. Biosyst. 150 (6), 1182–1188.
Canale, A., Benvenuti, S., Raspi, A., Benelli, G., 2014a. Insect pollinators of the late winter flowering Rhamnus alaternus L., a candidate for honeybee-friendly scrubland in intensively managed agricultural areas. Plant Biosyst., 1–5
Canale, A., Cosci, F., Canovai, R., Giannotti, P., Benelli, G., 2014b. Foreign matter contaminating ethanolic extract of propolis: a fifth-test survey comparing products from small beekeeping farms and industrial producers. Food Addit. Contam. Part A 31 (12), 2022–2025.
Canale, A., Loni, A., 2010. Insects visiting olive flowers (Olea europaea L.) in a Tuscan olive grove. Redia 92, 95–98.
Carver, S.J. 1991. Integrating multi-criteria evaluation with geographical information systems. Int. J. Geogaph. Inf. System. 5 (3), 321–339.
Chauvat, M.-P., Cauquil, L., Roy, L., Franco, S., Hendrickx, P., Rhière-Chabert, M., 2013. Demographics of the European apicultural industry. PLoS One 8 (11), e79018.
Chen, Y., Khan, S., Paydar, Z., 2010. To retire or expand? A fuzzy GIS-based spatial multi-criteria evaluation framework for irrigated agriculture. Irrig. Drain. 59 (2), 174–188.
Corbet, J.D., 1996. Dynamic crop environment classification using interpolated climate surfaces. In: Goodchild, M.F., Steyaert, L.T., Parks, B.O. (Eds.), GIS and Environmental Modeling: Progress Research Issues. GIS World Book, Fort Collins, pp. 117–122.
Cox-Foster, D.L., Conlan, S., Holmes, E.C., Palacios, G., Evans, J.D., Moran, N.A., Quan, P.-L., Briese, T., Hornig, M., Geiser, D.M., 2007. A metagenomic survey of microbes in honey bee colony collapse disorder. Science 318 (5848), 283–287.
Cane, E., 1990. Bees and Beekeeping: Science, Practice and World Resources. Heinemann Newnes, Bucks, UK.
Decourtye, A., Mader, E., Desneux, N., 2010. Landscape enhancement of floral resources for honey bees in agro-ecosystems. Apidologie 41 (3), 264–277.
Domingo-Santos, J.M., de Villarán, R.F., Rapp-Arrarás, Í., de Provens, E.C.-P., 2011. European Commission, 2016. Bee health – EU Actions.
Gallai, N., Salles, J.-M., Settele, J., Vaissière, B.E., 2009. Economic valuation of the vulnerability of world agriculture confronted with pollinator decline. Ecol. Econ. 68 (3), 810–821.
Garibaldi, L.A., Steffan-Dewenter, I., Kremen, C., Morales, J.M., Bommarco, R., Cunningham, S.A., Carvalheiro, L.G., Chacoff, N.P., Dudenhoeffer, J.H., Greenleaf, S.S., 2011. Stability of pollination services decreases with isolation from natural areas despite honey bee visits. Ecol. Lett. 14 (10), 1062–1072.
Jansen, R., Rietveld, P., 1990. Multicriteria analysis and GIS: an application to agricultural use in the Netherlands. In: Scholten, H., Stilwell, J. (Eds.), Geographic Information System for Urban and Regional Planning. Kluwer, Dordrecht. The Netherlands, pp. 129–138.
Jiang, H., Eastman, J.R., 2000. Application of fuzzy measures in multi-criteria evaluation in GIS. Int. J. Geograph. Inf. Sci. 14 (2), 173–184.
Joerin, F., Thériault, M., Mader, E., Desneux, N., 2012. Pollinator networks as bio-indicators of ecological and functional trends of global pollination benefit. PLoS One 7 (4), e35954.
Kremen, C., Thies, J., Yu, H., 2007. Importance of pollinators in changing landscapes for world crops. Proc. R. Soc. London Ser. B 274 (1608), 303–313.
Lautenbach, S., Seppelt, R., Liebischer, J., Dornman, C.J., 2012. Spatial and temporal trends of global pollination benefit. PLoS Biol. 5 (6), e168.
Malczewski, J., 2006. Ordered weighted averaging with fuzzy AHP. Log. Inf. Manage. 16 (6), 382–394.