

Visual Exploration of Edible Wild Flora: A Foraging-Oriented Map Tool

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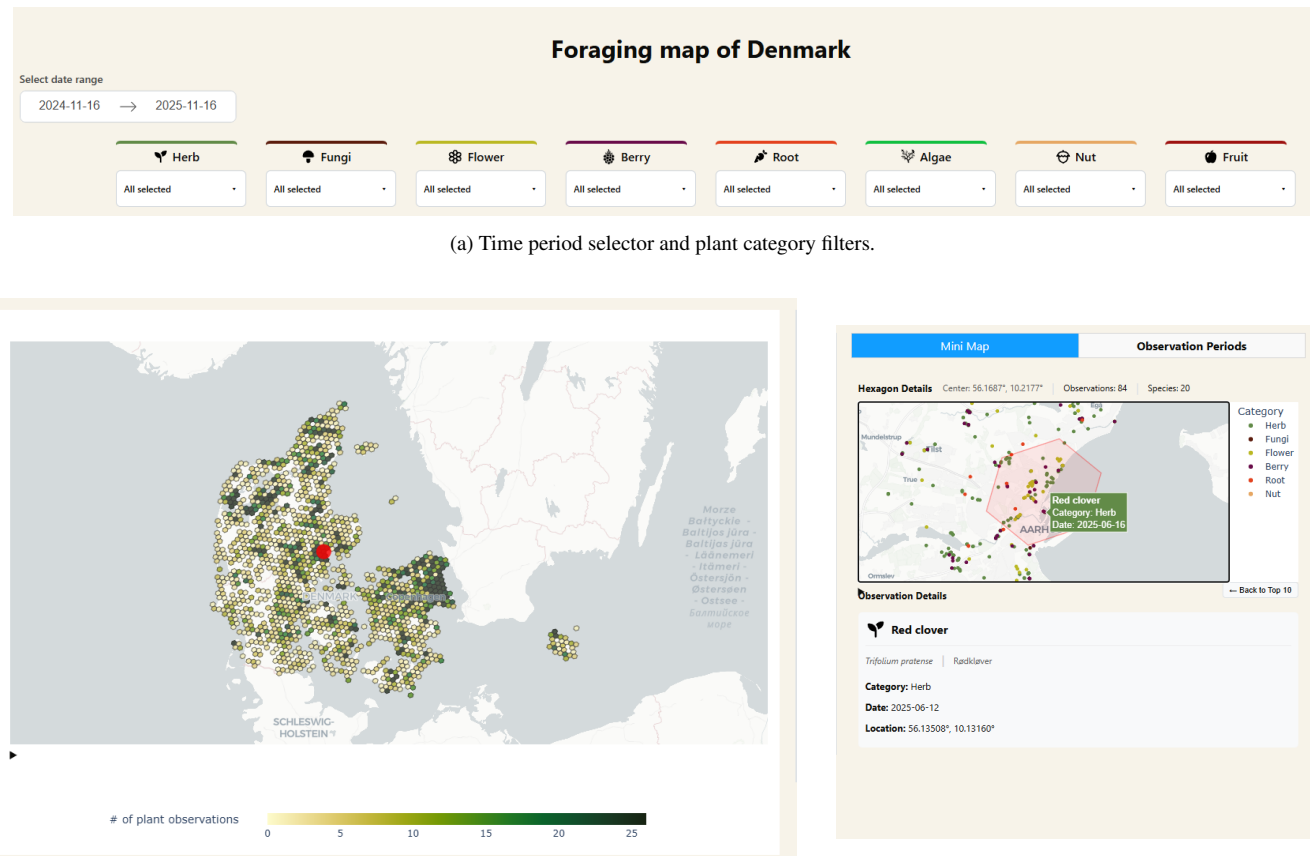


Figure 1: Dashboard of the Foraging Map of Denmark.

Abstract

Abstracts contain most of the following kinds of information in brief form. The body of your paper will, of course, develop and explain these ideas much more fully. As you will see in the samples below, the proportion of your abstract that you devote to each kind of information and the sequence of that information will vary, depending on the nature and genre of the paper that you are summarizing in your abstract. And in some cases, some of this information is implied, rather than stated explicitly. The Publication Manual of the American Psychological Association, which is widely used in the social sciences, gives specific guidelines for what to include in the abstract for different kinds of papers for empirical studies, literature reviews or meta-analyses, theoretical papers, methodological papers, and case studies.

Here are the typical kinds of information found in most abstracts: (1) the context or background information for your research; the general topic under study; the specific topic of your research, (2) the central questions or statement of the problem your research addresses, (3) what is already known about this question, what previous research has done or shown, (4) the main reasons(s), the exigency, the rationale, the goals for your research. Why is it important to address these questions? Are you, for example, examining a new topic? Why is that topic worth examining? Are you filling a gap in previous research? Applying new methods to take a fresh look at existing ideas or data? Resolving a dispute within the literature in your field?, (5) your research and/or analytical methods, (6) your main findings, results, or arguments, (7) the significance or implications of your findings or arguments.

Your abstract should be intelligible on its own, without a reader's having to read your entire paper. And in an abstract, you usually do not cite references—most of your abstract will describe what you have studied in your research and what you have found and what you argue in your paper. In the body of your paper, you will cite the specific literature that informs your research.

1. Introduction

Nature and visiting the great outdoors have always been an integral part of Danish life. A report from Copenhagen University the relationship between nature and the Danish population across the past 30 years. They found that the majority of Danes visit nature at least once a year (97.2 % in 2024), and that Danes visit nature more frequently than previously with 62.0 % visiting nature within the past week in 1994 compared to 71.4 % in 2024. Participants were also asked what activities they spent time on during their latest visit. In 1994, 8.2 % stated that they had collected berries, mushrooms, etc. This number decreased to just 4.3 % in 2024 [LJKO25].

Meanwhile, foraging has a number of documented health benefits, whether it is a primary lifestyle or a recreational activity. Foraging can help reduce food costs, and it has been linked to nutritional and fitness benefits [SM26]. Foraging is also considered a powerful tool for connecting people to nature, and it can also help educate people about nature and local flora [FK20]. A systematic review from 2023 of foraging practices in Europe found that younger generations no longer have the knowledge of foraging, while older generations who have this knowledge no longer have the energy to pass it on. This means that there may be opportunities to forge stronger connections across generations, while also reaping the benefits of being physically active and spending time in nature [MSPL23].

Unfortunately, barriers exist that make foraging seem more inaccessible for people. One such issue is a lack of knowledge and not knowing where to look [SM26]. Therefore, we set out to build a map of Denmark showing locations where different edible plant species have been previously observed.

2. Related Work

Describe work that relates to your project, and why your work is different from what exists. In reference to the temperature change map (Figure ??) there may be other projects that do visualize similar stuff.

3. Design

Describe the design of your system, maybe you can organize the section based on the What, Why and How questions... You could, e.g., also refer to the Information Seeking Mantra [Shn96], if your interface operates accordingly.

4. Results

The resulting dashboard consists of a number of elements. First, there is the time period selector and filter for plant categories, which can be seen in Figure 1a. There is also a dropdown menu for each plant category, where it is possible to select specific plant species. Based on the selected time period and plant species, a map of Denmark is generated with hexagons to group observations, which can be seen in Figure 1b. The map uses a sequential color scheme to show the saturation of observations of each hexagon. When a hexagon is selected, a red circle appears to visualize the area selected. A hoverbox shows up, when a hexagon is selected. The hoverbox shows the observations by category in the selected hexagon and the total number of observations.



(a) Histogram of observations made within the hexagon selected for the chosen time period.



(b) Histogram containing greater observation details for a shorter time period.

Figure 2: Observation period tab for the selected hexagon of the foraging map.

When a hexagon is selected, a mini map is generated to show the area in greater detail, as can be seen in Figure 1c. It is possible to hover over the different observations and see the English name of the plant observed along with its category and the date of the observation. When an observation on the mini map is selected, a number of details show up, which include the English, Latin, and Danish names, the date of the observation, and the specific coordinates.

It is also possible to switch to the "Observation Periods" tab, where a histogram is generated based on the selected time period, plant categories, and hexagon from the foraging map. Figure 2a shows the spread of observations in the hexagon. There is also a dropdown menu, which shows the specific plant species that were observed. If more details are needed, it is also possible to select a bin on the histogram. If one is selected, a new histogram is generated, which shows the observations of the selected bin in greater detail. This can be seen in Figure 2b. It is also possible to go back to the previous histogram.

The purpose of the dashboard is that is simple and easy to use, regardless of one's proficiency with technology. It is easy to get a quick overview of where more plants are observed in Denmark, and which categories these observations belong to. As one becomes more acquainted with the dashboard, it is possible to become more specific and get more details of the observations. The colors of the plant categories are kept consistent throughout all elements of the dashboard. The colors were tested to ensure that they would also be differentiable by people with colorblindness.

5. Conclusion

Conclude your project

References

- [FK20] FISCHER L. K., KOWARIK I.: Connecting people to biodiversity in cities of tomorrow: Is urban foraging a powerful tool? *Ecological Indicators* 112 (2020). [2](#)
- [LJKO25] LEGARTH J. V., JENSEN F. S., KAAE B. C., OLAFSSON A. S.: Udviklingstræk i danskerne naturbesøg de seneste 30 år. *Institut for Geovidenskab og Naturforvaltning, Københavns Universitet* (2025). [2](#)
- [MSPL23] MINA G., SCARIOT V., PEIRA G., LOMBARDI G.: Foraging practices and sustainable management of wild food resources in europe: A systematic review. *Land* 12, 7 (2023). [2](#)
- [Shn96] SHNEIDERMAN B.: The eyes have it: a task by data type taxonomy for information visualizations. In *Proceedings 1996 IEEE Symposium on Visual Languages* (1996), pp. 336–343. [doi:10.1109/VL.1996.545307](#). [2](#)
- [SM26] SARDESHPANDE M., MABHAUDHI T.: A systematic review of foraging as lifestyle, livelihood, and landscape management strategy. *Ambio* 55 (2026). [2](#)