

polimaps: Supporting Predictive Policing with Visual Analytics

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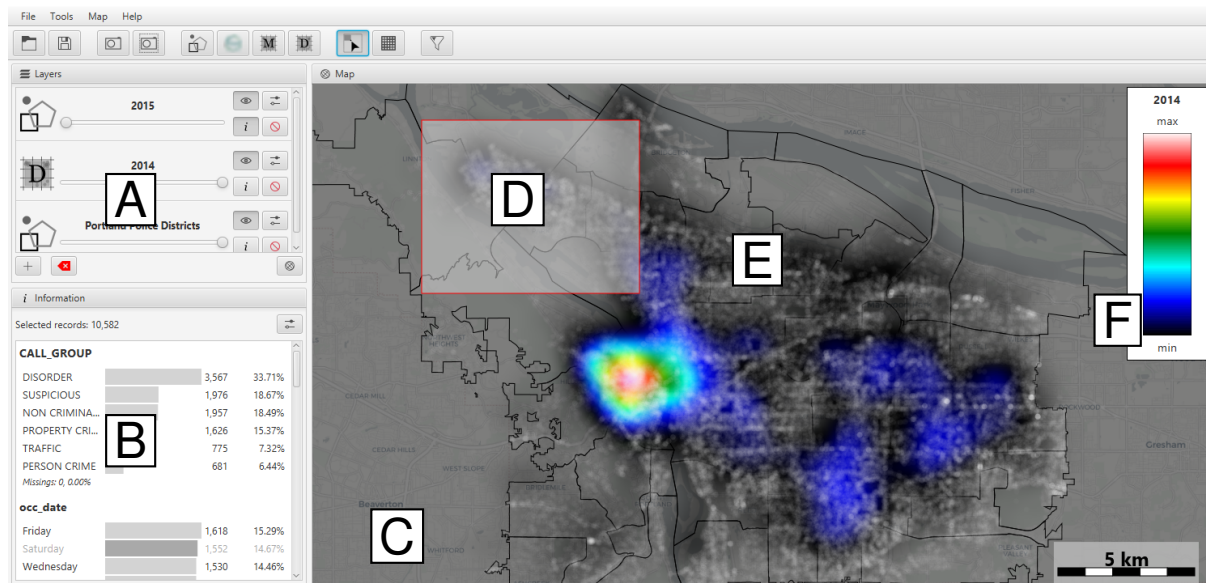


Figure 1: Main user interface of polimaps showing example data ([Nat17]). A and B present the current layers as well as contextual information. C denotes the main visualization canvas, D the current spatial selection for the aggregated information shown in B, E an exemplary heat map with point overlay. F indicates the colors used to indicate point density in E.

Abstract

Recently, predictive policing has gained a lot of attention, as the benefits, e.g., better crime prevention or an optimized resource planning are essential goals for law enforcement agencies. Commercial predictive policing systems commonly visualize predictions on maps but provide only little support for human analysts in the technical and methodological processes that constitute corresponding implementations. In this paper, we report on a project of bringing visual analytics to the field of predictive policing. We introduce a process model that includes machine learning as well as visualization and has been developed together with experts from a law enforcement agency. We also showcase a visual analytics tool, called polimaps, that is part of a real-world predictive policing project and implements elements of the proposed process.

Categories and Subject Descriptors (according to ACM CCS): H.5.2 [User Interfaces]: Graphical user interfaces (GUI), User-centered design— I.3.8 [Computer Graphics]: Applications—

1. Introduction

Police forces all over the world are using databases to store information about offenses, e.g., the date and time of the incident, the location, and various other metadata that typically depends on the type of crime. These vast amounts of data are used primarily for spatiotemporal analysis, for example, to identify trends or hotspots [MRH*10, LMGH15].

Besides standard data analysis tasks that refer to the past, pre-

dictive modeling and in consequence predictive policing is gaining more and more attention [MHR*11, MMT*14], as it promises to anticipate offenses or (new) crime hotspots appearing in the future [PMP*13]. Consequently, strategic decisions based on predictive policing methods are designated to lead to better resource allocation, and ultimately to a reduction of crime. Despite the fact that there are commercial applications available [Aza18, Pre18], positive effects of their application have not been proven yet [HSH14, MSM*15, SHH16]. A major problem of evaluating predictive polic-

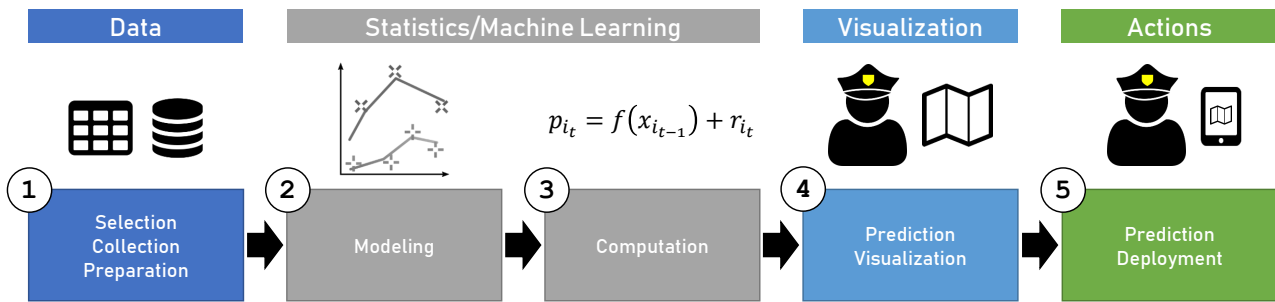


Figure 2: Predictive Policing Process. Steps illustrated in color, ①, ④ and ⑤ profit from visualization in various ways. Steps ② and ③ are the points to develop and apply methods from visual analytics or aspects of human-centered machine learning. The steps ④ and ⑤ are executed by local police forces and therefore include the targeted end-users.

ing is that in general there are spatial and temporal correlations of the criminal incidents and the deployment of predictive policing methods. These correlations are caused by effects such as sparse or incomplete data, global influences such as weather, large events or other external influences that are hard to include in the pool of data utilized for a quantitative evaluation. There is no objective indicator of the effectiveness of predictive policing, as a clear and definitive causal relationship has to be identified first, which has not been done convincingly yet. Although, the expected benefits make the development and implementation of such systems attractive for police forces.

This work is part of a predictive policing pilot study of a German law enforcement agency (LEA) on the state level. Analytically, the goal of the study was to develop and deploy a method to predict the risk of a specific offense (domestic burglary) for a set of predefined geographical regions, the so-called *prediction areas*. The prediction models are created with state of the art data mining methods by the LEA's analysts, as another goal was to understand the technical and analytical background of the procedures that constitute predictive policing implementations. The subject of this work was to develop and provide a visual interface for the prediction results for different user groups. The interface should enable users the visual inspection of the prediction areas and the assigned risk scores concerning a variety of different datasets, e.g., to contrast the prediction with the spatial distribution of offenses from the last week. This is what we call the *context* of a prediction.

In the following, we introduce the predictive policing process, which provides a generic platform for similar experiments or applications, not only concerning visualization. Afterward, we describe *polimaps*, a visualization system designed and implemented specifically for predictive policing, and some of the design implications induced by the predictive policing application problem.

2. Predictive Policing Process

Together with the domain experts from the LEA, we did a concept of a simplified, process-oriented view of the application problem, shown in Figure 2. The primary goal of the predictive policing process is to structure the contained methods of data wrangling, machine learning/statistics, and visualization. Most notably, the last two steps of the process include the end-users for visualizing and the eventual deployment of the predictions.

Step 1: Data selection, Collection, and Preparation. The subject of this step is the selection of the utilized datasets, identify and exploit reliable sources for these datasets, and develop a data preparation process, if needed. Almost any geospatial visualization can help to visually identify correlations, e.g., by overlaying data from police databases that indicate offenses on the map with other datasets from different sources. Naturally, it is also possible to inspect the effects of the data preparation with a visualization of the datasets before and after the data is processed, for example, geographic coding of addresses or point of interests that come without spatial coordinates.

Step 2 and Step 3: Predictive Modeling and Computation. In this two steps, the actual model is created (Step 2) and applied to compute predictions in space and time (Step 3). As prediction models are the methodological core of any predictive policing implementation, they can benefit most from augmenting methods, such as human-centered machine learning [SSZ*17]. Reason for that is that there exists no model of criminal incidents that is exhaustive and sufficiently accurate to be useful to a practical extent. Therefore, the incorporation of expert knowledge to select appropriate models or model parameters can play an important role in the modeling phase.

Step 4: Prediction Visualization. Supporting this step is the core of any visualization system that should be used in the context of predictive policing, although the visualization techniques depend on the actual model and prediction subject. Prediction results, in our case the predicted risk scores, could be visualized together with the corresponding prediction area. As it is subject to our work, adding visualizations with data from the past helps to create a visual context of a prediction for plausibility checks, or further model adjustments. Additionally, *polimaps* implements an interactive prediction area visualization that allows local police forces to remove or include the prediction areas, based on local expert knowledge or specific strategic plans.

Step 5: Prediction Deployment. Visualization systems that support predictive policing should be able to export views, for example to an image, for further use. The exported views could be used as a handout for personnel working on the streets, but also to visually document the prediction of a specific model. Additionally, if possible, a tool supporting this step could be the method for prediction deployment itself, for example on personal devices of police officers. *polimaps* creates pdf files (or images) that are suitable for such deployment scenarios.

3. *polimaps*

polimaps is a visualization tool that visually combines area based risk prediction with different datasets, and enables analysts to set them into mutual context. Analysts can combine domain knowledge, e.g., from police officers that know the prediction area(s) very well, with results from the automated risk prediction models and geospatial data, e.g., the location of restaurants and bars, using visualization. To integrate into the predictive policing process, *polimaps* allows the visual, interactive selection of the prediction areas that should or should not contribute to a single prediction referring to a particular time span, e.g., a week, besides the general geospatial visualization support. The accordingly modified prediction can be exported in various ways, e.g., PNG or PDF, or be saved as a session file to be loaded later by another *polimaps* user.

The collaboration followed the process proposed by Sedlmair et al. [SMM12]. The precondition and core stages were driven by mutual on-site visits and subsequent discussions, sketching ideas and fast feedback rounds with the domain experts. To define the capabilities of *polimaps*, we started to identify the desired visualization techniques and must-have features, such as prediction area visualization or hotspot maps for different data sources, in a half day workshop. Technical details and the actual implementation were worked on off-site, typically in two to three-month cycles. The first, usable version of *polimaps* was available after three months and was subsequently extended and tested in the target environment by the analysts from the LEA. To support the feedback process, we established a build environment that produced over ten months 46 stand-alone, runnable distributions of *polimaps* that were subsequently shared with our collaboration partners.

3.1. Tasks, Goals, and Users

In discussion with analysts from the LEA, we identified two fundamental tasks that *polimaps* is required to support.

Prediction Visualization & Prediction Area Selection. The primary goal of *polimaps* is to allow analysts to inspect the prediction outcomes visually. To do so, we map the risk scores onto the fill of the related prediction area with a set of sequential color maps [HB03] the analyst can choose from. The result is a classic choropleth map indicating the predicted risk over the set of all prediction areas. The lowest layer that is the foundation for all visualizations in *polimaps* is fixed to a map visualization that, by default, displays OpenStreetMap tiles [Ope17], and is capable of offline tile rendering. Users are free to choose a virtually unlimited number of layers on top of the map and to combine them arbitrarily. This task refers to Step 4 of the predictive policing process (Figure 2). The prediction visualization is interactive. Each polygon in the choropleth map (prediction area) can be removed or restored from the visualization with a single click. This task is part of supporting Step 4 and Step 5 of the predictive policing process (Figure 2).

Visualization of Prediction Context. The creation of the context for a prediction is supported by two different visualization techniques. First, the visualization of spatial primitives, and second heat maps. The visualization of spatial primitives, such as points, rectangles or lines, supports custom fills, strokes, and some other parameters, e.g., custom labels of the primitives, contributing to

their appearance (see Figure 1 E). The heat map, based on kernel density estimation [Sil86], is capable of showing point densities or the aggregated value of an attribute and can be normalized with any data value that is available in the dataset. Therefore, *polimaps* is capable of contrasting a prediction visualization with a classic hotspot map [CTU08] (see Figure 1 E). Besides hotspot mapping, the heat maps can also be used to visualize information such as the population density or average household income as available from commercial data providers. This task refers to Step 4 of the predictive policing process (Figure 2), but also fits the deployment scenario in Step 5.

An important goal was to keep *polimaps* task specific and not become too broad in terms of the contained feature set and the corresponding user interface in order to make sure, that all potential users can work with *polimaps*. The user-centered approach of *polimaps* was ensured by involving police officers and data analysts with different backgrounds in the collaboration. Also, with new features and parameters, there was always a discussion about their necessity, appropriate default parameter settings, and overall suitability for the targeted application. All features available via the graphical user interface are tailored to one of the goals and use a task specific terminology, which was also subject to subsequent discussions with the domain experts.

The tasks span over three different user groups. The prediction area visualization can be of use for analysts that compute the prediction (our collaborators), analysts from local police departments that prepare the predictions for distribution, as well as police officers on the street for informational purposes. The prediction area selection is tailored to analysts that prepare the predictions for use in the field, as they typically have the expert knowledge to exclude or include prediction areas. It is also possible that strategic reasons contribute to the decision to select prediction areas, which typically follow a local agenda. The visualization of the prediction context is of interest for all involved users, the state-level, and local analysts as well as police officers, as it can be useful to judge the predictions in the light of crime hotspots of the past.

3.2. User-motivated Features

During development of *polimaps*, some of the features to include were directly motivated by feedback from our collaboration partners or end-users from local police forces. In the following, we elaborate on two noteworthy functionalities of *polimaps*, as well as some of the involved design decisions.

polimaps integrates an interactive data aggregation feature, called *Info-Mode*, to facilitate analytical reasoning in the spirit of Thomas and Cook [TC05]. If this mode is enabled, a rectangular area can be selected by the user, see Figure 1 D. Simultaneously, on the left Figure 1 B, aggregated information from the spatial selection is shown and updated whenever the selected area is changed. For standard datasets that are known to come from the police databases, *polimaps* contains defaults created by data analysis experts from the LEA to select potentially interesting attributes, as well as their order in the info mode display. For standard data sources and datasets, meaningful aggregated statistics are shown without requiring the user to intervene. Still, the included data attributes and their display order can be adjusted in a visual interface, if required.

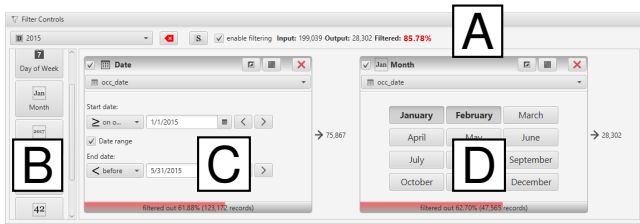


Figure 3: Filter controls of *polimaps*. A denotes the filter bar with aggregated information and a general on/off switch, B the available filter predicates, C and D the visual user interface for a filter consisting of two predicates (C a date range, C months).

A filter back end that is capable of ad-hoc filtering of the visualized geospatial data. After discussing the filtering with the domain experts, we introduced two limitations. First, the filter clauses are always concatenated via logical AND. That limitation reduces the flexibility of filters to a great extent, but at the same time lowers the complexity and prevents pitfalls when creating filter expressions. Second, we limited the filter clauses to a set of seven filters relevant to the work of data analysts when exploring offense data: 1. date and date ranges, 2. day of the week, 3. month of the year, 4. year and year ranges, 5. hour of the day, 6. number and numeric ranges, and 7. string comparisons (including a wildcard operator). Each of the filter clauses has a dedicated graphical user interface that is tailored to the filter clause predicate and the corresponding parameters. In Figure 3, the filter panel that is shown at the bottom of the visualization canvas (Figure 1 F) when the filter functionality is enabled, is shown. On the left in area B, filter clauses can be added. Next to it on the right, the visual interfaces for each filter are shown. For each of the filter clauses, we communicate the selectivity of the filter with the reddish bar on the bottom which indicates the share of data points removed by the specific filter clauses.

4. User Feedback

Learnability			
L0, L1:	Terminology	L4, L5:	Memorability
L2, L3:	Testing progress	L6, L7:	Learning curve
Usability			
U0, U1:	Ease of use	U4, U5:	Data presentation
U2, U3:	Task support	U6, U7:	UI and appearance
General Visualization			
V0, V1:	Adequacy	V4:	Info-Mode
V2, V3:	Parameters	V5:	Completeness
Heat Map Visualization			
H0, H1:	Understanding	H4:	Parameters
H2, H3:	Color scales	H5:	Performance

Table 1: Overview of the questionnaire consisting of four categories.

Two months after the final version of *polimaps* has been delivered and used in practice, we handed out a questionnaire with four areas of questions, see the overview in Table 1. The first and second area contains questions about the learnability and usability, as this were important goals during the development of the tool, based

on Lewis [Lew95] and Lund [Lun01]. The third area contained questions about the general visualization capabilities. Lastly, we had a section dedicated to the heat map (hotspot) visualization to learn whether the users think they understood the visualization technique and the available parameters such as kernel sizes, interpolation areas or available color scales. The questionnaire had been answered by six users of *polimaps*, two data scientists/analysts and four trained police officers.

The heat map/density map view is judged as useful; the users have the feeling that they understood the parameters, color scales, and *polimaps* provides a satisfactory level of performance. Concerning the available techniques in general, we see potential for further enhancements of the Info-Mode. The answers to the usability questions indicate weaknesses and potential for improvement with the supported tasks, the overall judgment in this aspect shows at least a satisfactory level for four out of the six users. Although, the most potential for improvement seems to be in the aspect of learnability, which has to be investigated in more detail. *polimaps* got a good overall assessment. Still, there are aspects such as memorability, the learning curve, dialogs and indicators that need to be improved.

5. Future Work and Concluding Remarks

In discussions with the end users, it was always clear that there are two major data dimensions that the analysts are interested in: space and time. The visualization capabilities of *polimaps* are tailored to the spatial dimension of the data; the filter facilities give practical support to work with the time dimension as well. Therefore, the next step is to extend the available visualization techniques to support the combination of these two dimensions, for example, by adjusting the visual mapping (fill color, value, maybe texture) accordingly, or by animating the data along the time dimension. Encouraged by recent findings in a similar application domain [JSM*17, JSS*18], we want to integrate abstract visualization techniques, for example, based on dimension reduction techniques such as time curves [BSH*16], or link the current visualizations with data projection views [JSS*18] to reveal clusters in space and time. We see potential in extending the *Info-Mode*, e.g., by automatic selection of data attributes based on data characteristics in the current spatial selection. Finally, we want to examine the areas of improvement highlighted in Section 4 in more detail to identify the potential for further refinements.

polimaps is a success story. The tool enables state-level analysts, data analysts of local police departments and field personnel such as police officers working on the streets to utilize data visualization to enhance their work routines. During development, as well as after deployment of *polimaps*, We experienced tremendous demand for such highly tailored, application specific visualization solutions. The developed predictive policing process is used by our partners beyond our collaboration, which illustrates the impact of the presented research in the application domain further. The informal response concerning *polimaps* was very positive, from the state-level LEA, but also from local police departments. Simple deployment as a ZIP file, sensible defaults, a task-driven user interface and department and data specific defaults contribute to an exceptional adoption. To the time of writing, *polimaps* is in the process of state-level approval to be used by any of the more than 40,000 employees of the LEA and its local departments.

References

- [Aza18] AZAVEA: HunchLab - Next Generation Predictive Policing Software. <https://www.hunchlab.com/>, 2018. accessed January 21, 2018.
- [BSH*16] BACH B., SHI C., HEULOT N., MADHYASTHA T. M., GRABOWSKI T. J., DRAGICEVIC P.: Time curves: Folding time to visualize patterns of temporal evolution in data. *IEEE Trans. Vis. Comput. Graph.* 22, 1 (2016), 559–568. doi:10.1109/TVCG.2015.2467851.
- [CTU08] CHAINEY S., TOMPSON L., UHLIG S.: The utility of hotspot mapping for predicting spatial patterns of crime. *Security Journal* 21, 1 (Feb 2008), 4–28. doi:10.1057/palgrave.sj.8350066.
- [HB03] HARROWER M., BREWER C. A.: Colorbrewer.org: An online tool for selecting colour schemes for maps. *The Cartographic Journal* 40, 1 (2003), 27–37. doi:10.1179/000870403235002042.
- [HSH14] HUNT P., SAUNDERS J., HOLLYWOOD J. S.: *Evaluation of the Shreveport Predictive Policing Experiment*. RAND Corporation, 2014.
- [JSM*17] JÄCKLE D., STOFFEL F., MITTELSTÄDT S., KEIM D. A., REITERER H.: Interpretation of dimensionally-reduced crime data: A study with untrained domain experts. In *Proceedings of the 12th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2017) - Volume 3: IVAPP, Porto, Portugal, February 27 - March 1, 2017*. (2017), pp. 164–175. doi:10.5220/0006265101640175.
- [JSS*18] JENTNER W., SACHA D., STOFFEL F., ELLIS G., ZHANG L., KEIM D. A.: Making machine intelligence less scary for criminal analysts: reflections on designing a visual comparative case analysis tool. *The Visual Computer* (Feb 2018). doi:10.1007/s00371-018-1483-0.
- [Lew95] LEWIS J. R.: IBM computer usability satisfaction questionnaires: Psychometric evaluation and instructions for use. *Int. J. Hum. Comput. Interaction* 7, 1 (1995), 57–78. doi:10.1080/10447319509526110.
- [LMGH15] LUKASCZYK J., MACIEJEWSKI R., GARTH C., HAGEN H.: Understanding hotspots: a topological visual analytics approach. In *Proceedings of the 23rd SIGSPATIAL International Conference on Advances in Geographic Information Systems, Bellevue, WA, USA, November 3-6, 2015* (2015), pp. 36:1–36:10. URL: <http://doi.acm.org/10.1145/2820783.2820817>, doi:10.1145/2820783.2820817.
- [Lun01] LUND A.: Measuring usability with the use questionnaire. In *Usability and User Experience Newsletter of the STC Usability SIG* (01 2001), vol. 8.
- [MHR*11] MACIEJEWSKI R., HAFEN R., RUDOLPH S., LAREW S. G., MITCHELL M. A., CLEVELAND W. S., EBERT D. S.: Forecasting hotspots - A predictive analytics approach. *IEEE Trans. Vis. Comput. Graph.* 17, 4 (2011), 440–453. doi:10.1109/TVCG.2010.82.
- [MMT*14] MALIK A., MACIEJEWSKI R., TOWERS S., MCCULLOUGH S., EBERT D. S.: Proactive spatiotemporal resource allocation and predictive visual analytics for community policing and law enforcement. *IEEE Trans. Vis. Comput. Graph.* 20, 12 (2014), 1863–1872. doi:10.1109/TVCG.2014.2346926.
- [MRH*10] MACIEJEWSKI R., RUDOLPH S., HAFEN R., ABUSALAH A. M., YAKOUT M., OUZZANI M., CLEVELAND W. S., GRANNIS S. J., EBERT D. S.: A visual analytics approach to understanding spatiotemporal hotspots. *IEEE Trans. Vis. Comput. Graph.* 16, 2 (2010), 205–220. doi:10.1109/TVCG.2009.100.
- [MSM*15] MOHLER G. O., SHORT M. B., MALINOWSKI S., JOHNSON M., TITA G. E., BERTOZZI A. L., BRANTINGHAM P. J.: Randomized controlled field trials of predictive policing. *Journal of the American Statistical Association* 110, 512 (2015), 1399–1411. doi:10.1080/01621459.2015.1077710.
- [Nat17] NATIONAL INSTITUTE OF JUSTICE: Crime Forecasting Challenge. <https://www.nij.gov/funding/Pages/fy16-crime-forecasting-challenge-document.aspx>, 2017. accessed January 21, 2018.
- [Ope17] OPENSTREETMAP CONTRIBUTORS: Planet dump retrieved from <https://planet.osm.org>. <https://www.openstreetmap.org>, 2017.
- [PMP*13] PERRY W. L., MCINNIS B., PRICE C. C., SMITH S. C., HOLLYWOOD J. S.: *Predictive Policing: The Role of Crime Forecasting in Law Enforcement Operations*. RAND Corporation, 2013.
- [Pre18] PREDPOL: Predictive Policing Software | PredPol. <https://www.hunchlab.com/>, 2018. accessed January 21, 2018.
- [SHH16] SAUNDERS J., HUNT P., HOLLYWOOD J. S.: Predictions put into practice: a quasi-experimental evaluation of chicago’s predictive policing pilot. *Journal of Experimental Criminology* 12, 3 (Sep 2016), 347–371. doi:10.1007/s11292-016-9272-0.
- [Sil86] SILVERMAN B. W.: *Density Estimation for Statistics and Data Analysis*. Chapman and Hall, 1986.
- [SMM12] SEDLMAIR M., MEYER M. D., MUNZNER T.: Design study methodology: Reflections from the trenches and the stacks. *IEEE Trans. Vis. Comput. Graph.* 18, 12 (2012), 2431–2440. doi:10.1109/TVCG.2012.213.
- [SSZ*17] SACHA D., SEDLMAIR M., ZHANG L., LEE J. A., PELTONEN J., WEISKOPF D., NORTH S. C., KEIM D. A.: What you see is what you can change: Human-centered machine learning by interactive visualization. *Neurocomputing* 268 (2017), 164–175. doi:10.1016/j.neucom.2017.01.105.
- [TC05] THOMAS J. J., COOK K. A. (Eds.): *Illuminating the path*. IEEE Computer Society, 2005.