

Fig. 1 High-Level Overview of the proposed taxonomy

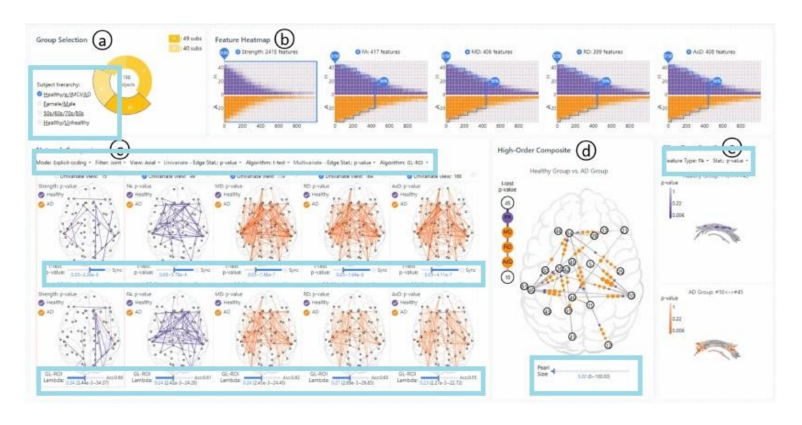


Fig. 2(a) System interface of MV2Net[19]: many simple filters such as sliders, drop-down menus and labels are distributed within the various views of the system

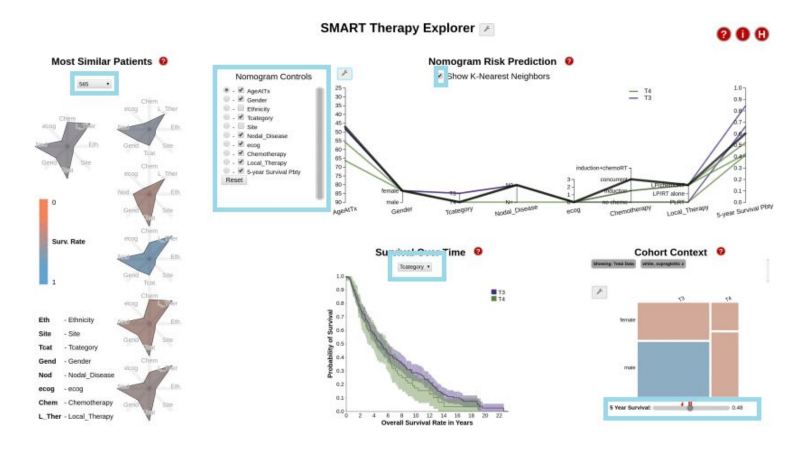


Fig. 2(b) System interface proposed by Marai et al.[20]: many simple filters are distributed within the various views of the system and also in the "Cohort Context" view you can see the scented widget

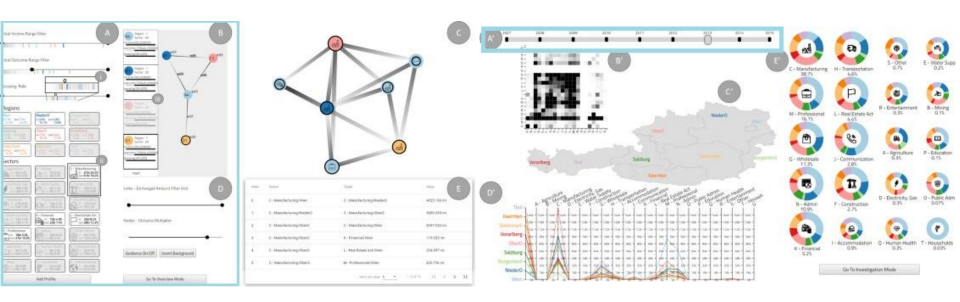


Fig. 2(c-d) Hermes system interfaces[21]: section A and B show the implemented filter with feedback and guidance

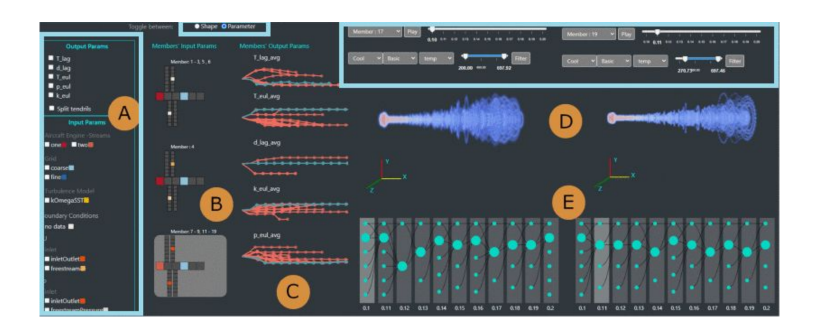


Fig. 2(e) System interface proposed by Nipu et al.[22]: it can be seen that both in section A and in section D there are simple filters

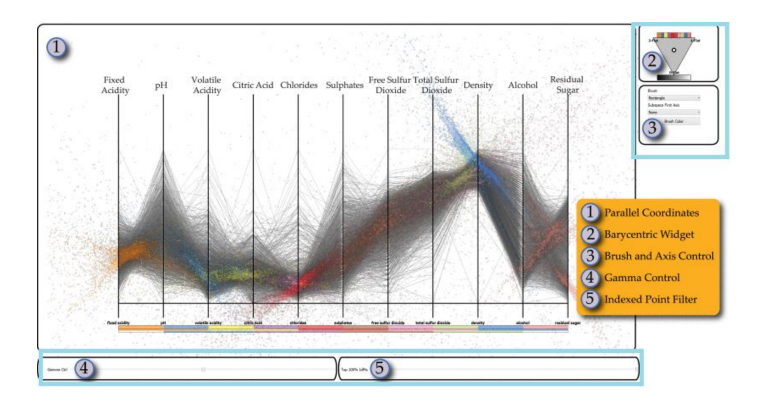


Fig. 2(f) System interface proposed by Zhou and Weiskopf [23]: it can be seen that sections 2-5 are all filters but in particular section 2 presents a complex filter.

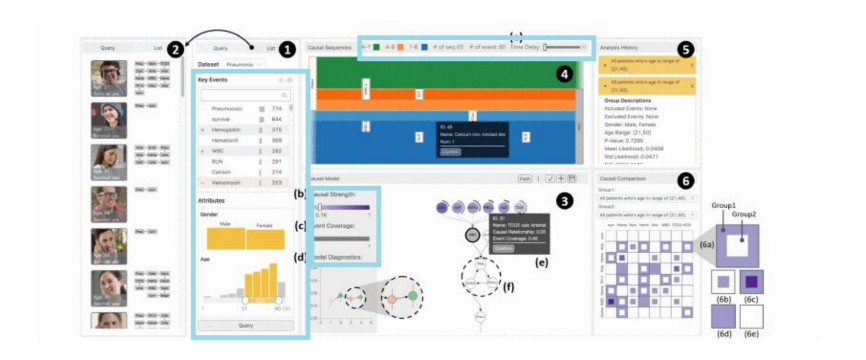


Fig. 3(a) System interface of SeqCausal [36]: in section 1 you can find all the filters with feedback present in the system

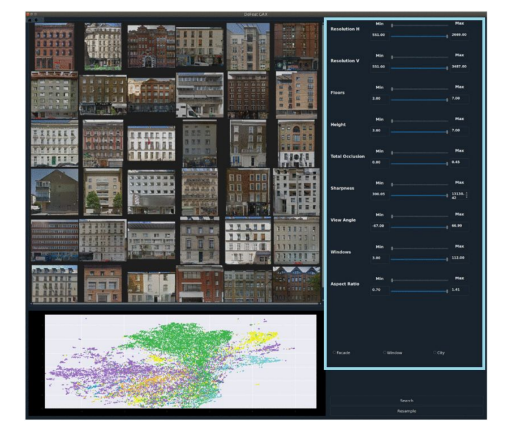


Fig. 3(b) System interface proposed by Zhu et al.[37]: on the right side you can see an area dedicated to filters (all of a simple type)

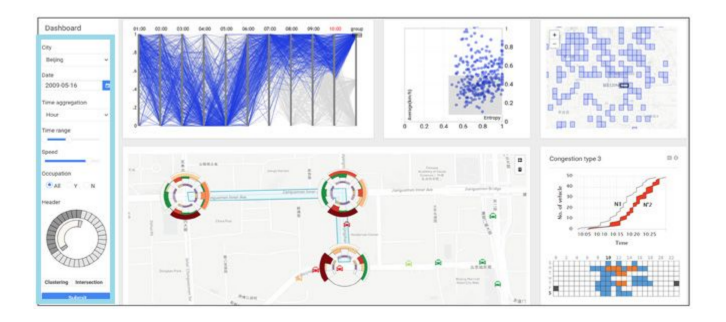


Fig. 3(c) System interface proposed by Pi et al.[38]: in the dashboard you can see the complex filter called header at the bottom

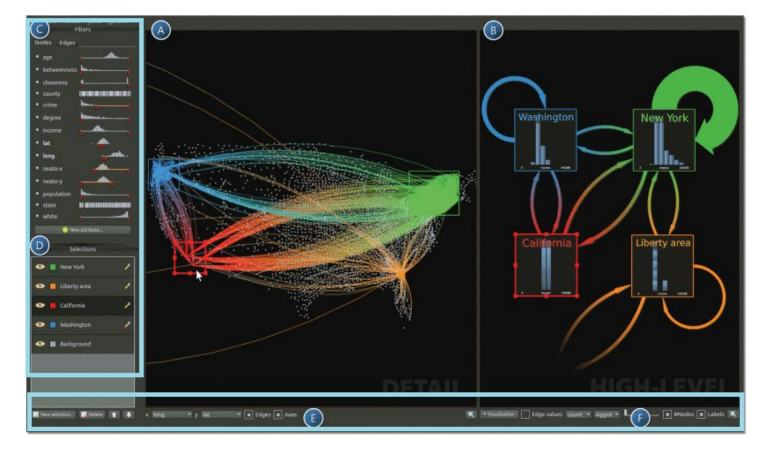


Fig. 3(d) System interface proposed by van den Elzen and van Wijk [39]: in section C you can see the implemented scented widgets



Fig. 3(e) System interface implemented by Angelini et al.[11]: in the lower part you can see the filters with feedback and guidance

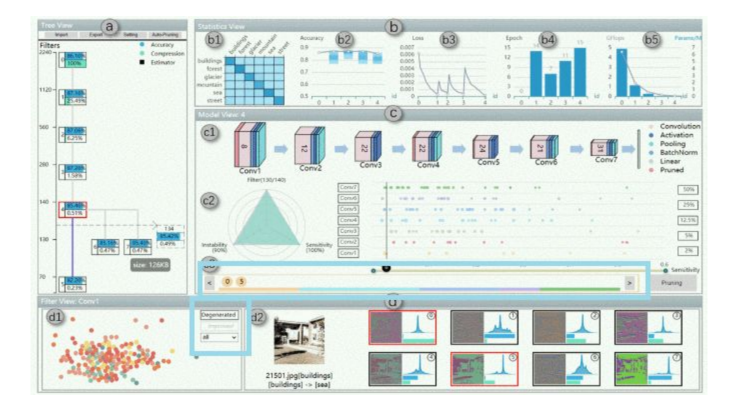


Fig. 3(f) CNNPruner system interface [40] where the user can drag in the bubble plot, can click some nodes of the tree, the cells of the matrix, a layer for convolutional layers or some points in the scatter plot

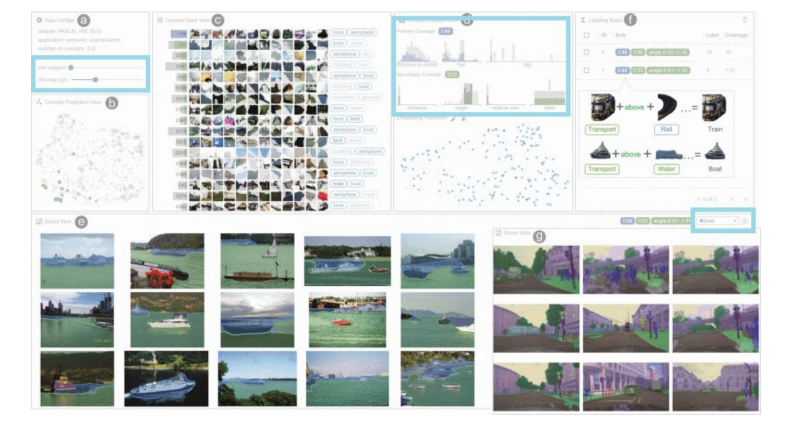


Fig. 4(a) System interface proposed by Hoque et al.[62]: section d shows implemented filters with feedback

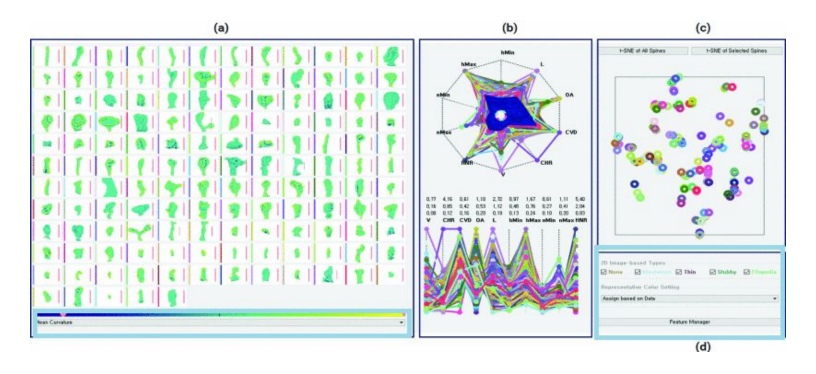


Fig. 4(b) System interface proposed by Choi et al.[63] where the user can click the color bar, a line in the plots, a spine in the grid, can brush more spines on the each axis of plots, furthermore he can select a specific region containing certain spines by dragging the mouse(sect. c) and can rotate the spine by dragging the mouse left(sect. a)

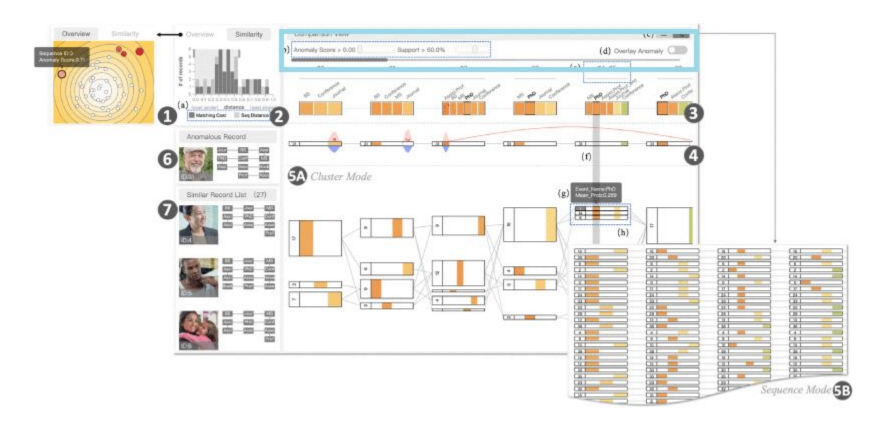


Fig. 4(c) System interface proposed by Guo et al.[66] where the filters are shown in section (b) and (d)

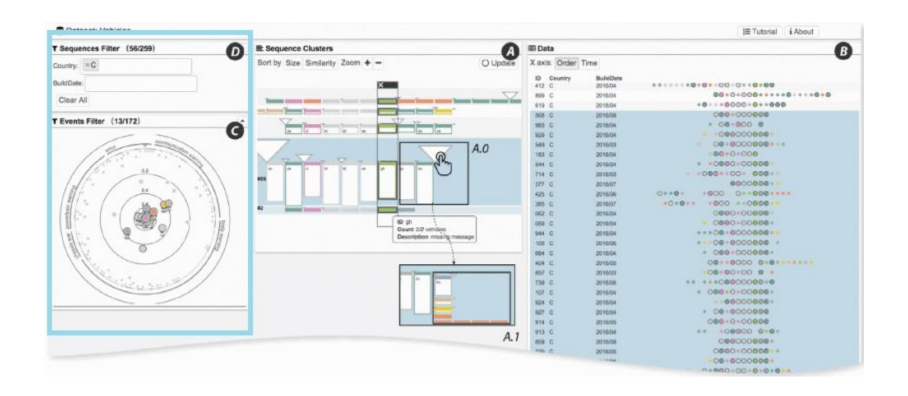


Fig. 4(d) System interface proposed by Chen et al.[72] shows in section C, Event Filter, a filter of complex type

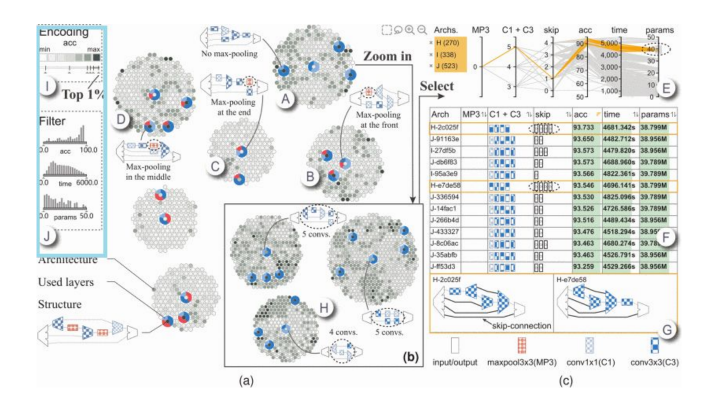


Fig. 4(e) ArchExplorer system interface [73] shows in section J, three scented widget that give feedback to the user

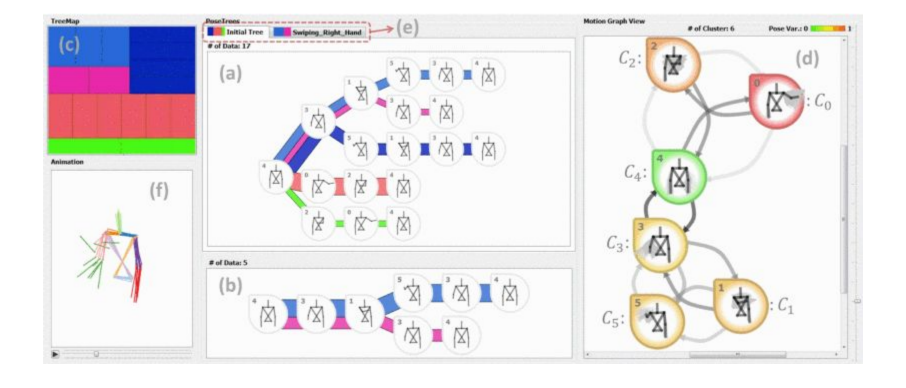


Fig. 4(f) Motionflow system interface [74] where it can be seen that the interface is free of filters

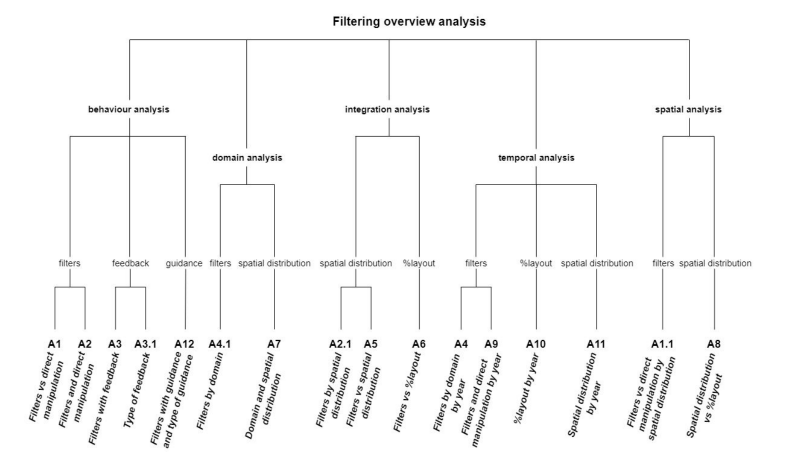


Fig. 5 Overview of the analyzes designed

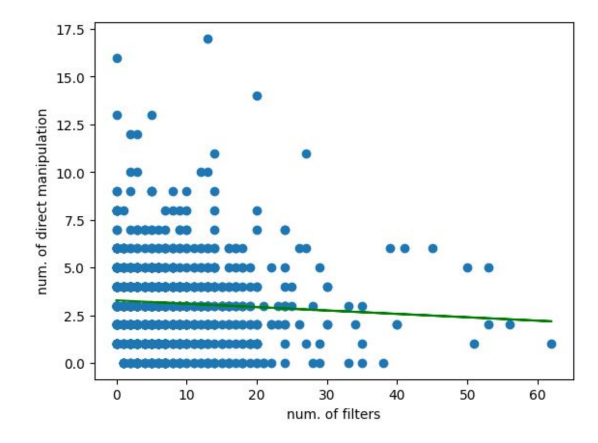


Fig. 6a Relationship between filters and direct manipulation discussed in analysis A1

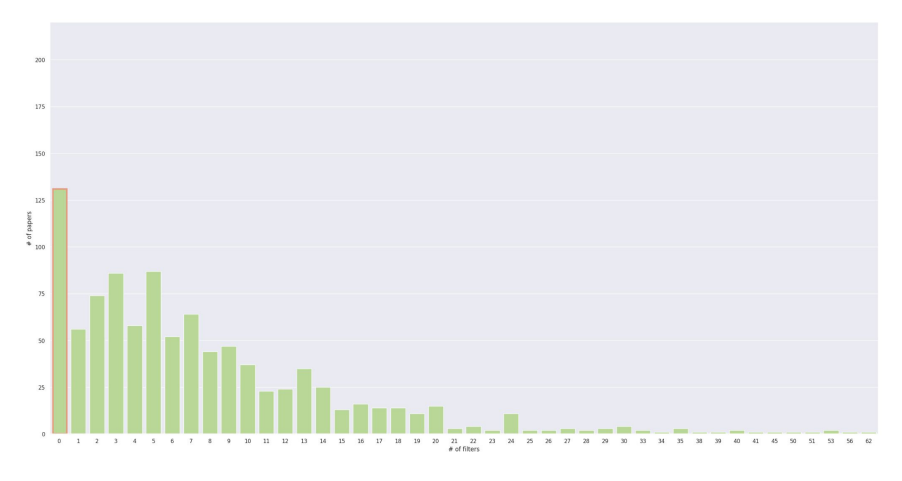


Fig. 6b papers for each number of filters

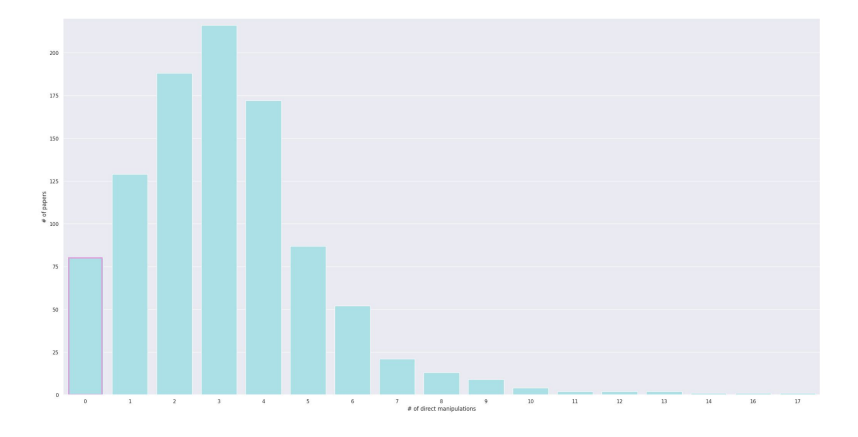


Fig. 6c papers for each number of direct manipulations

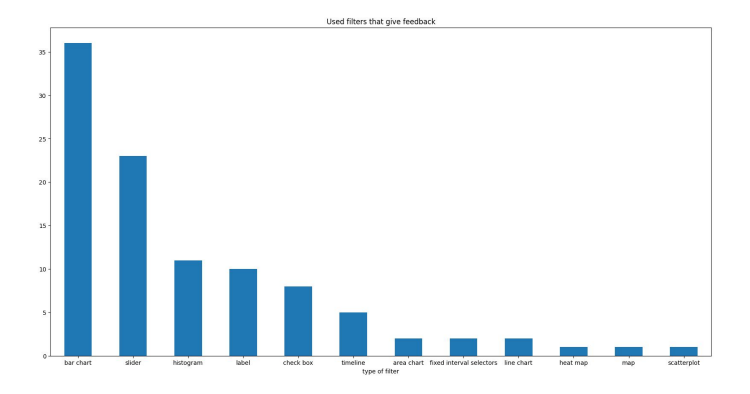


Fig. 6d Types of filters with feedback used

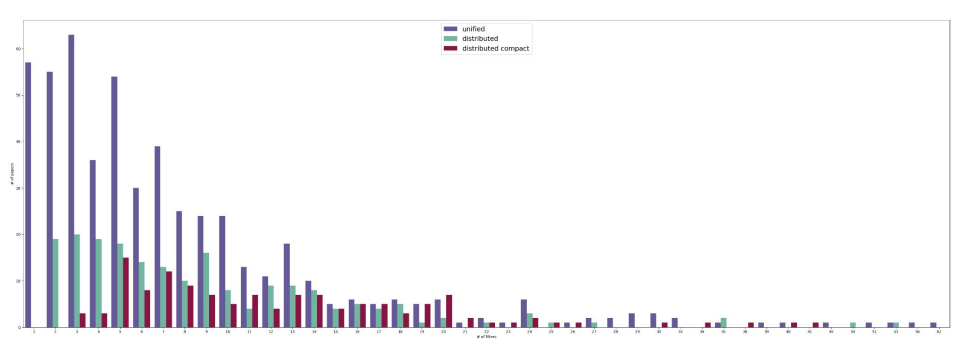


Fig. 7 Distribution of filters divided by spatial distribution

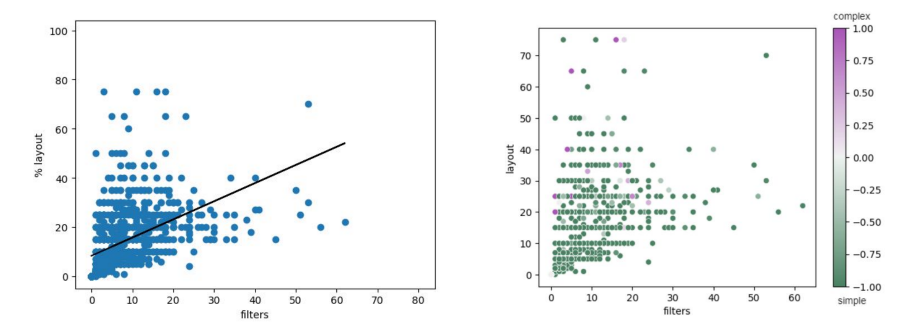
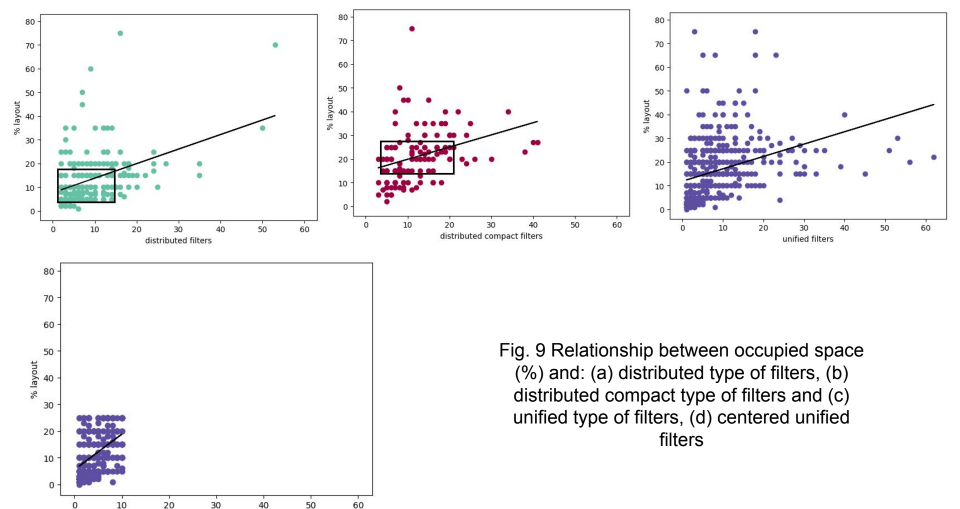


Fig. 8(a) Relationship between filters and occupied space, (b) breakdown by degree of direct manipulation.



unified filters

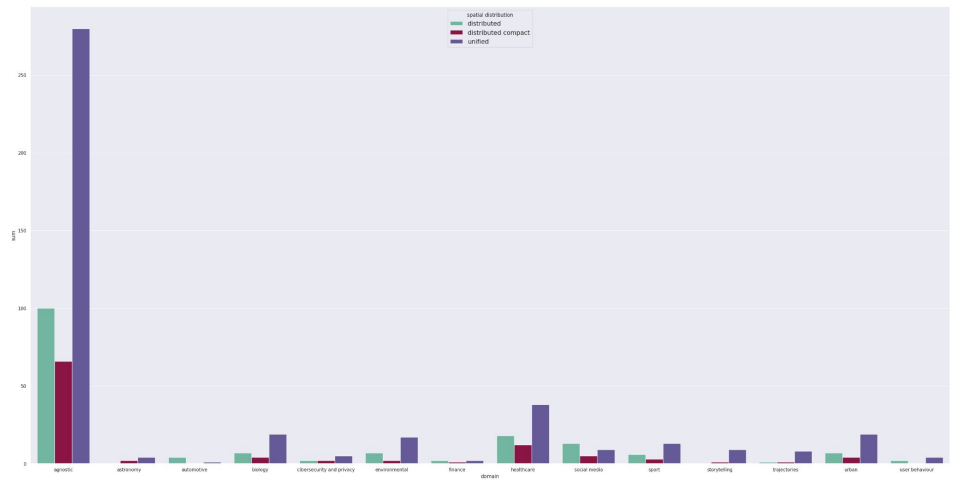


Fig. 10 Spatial distribution of filters (a) for each application domain

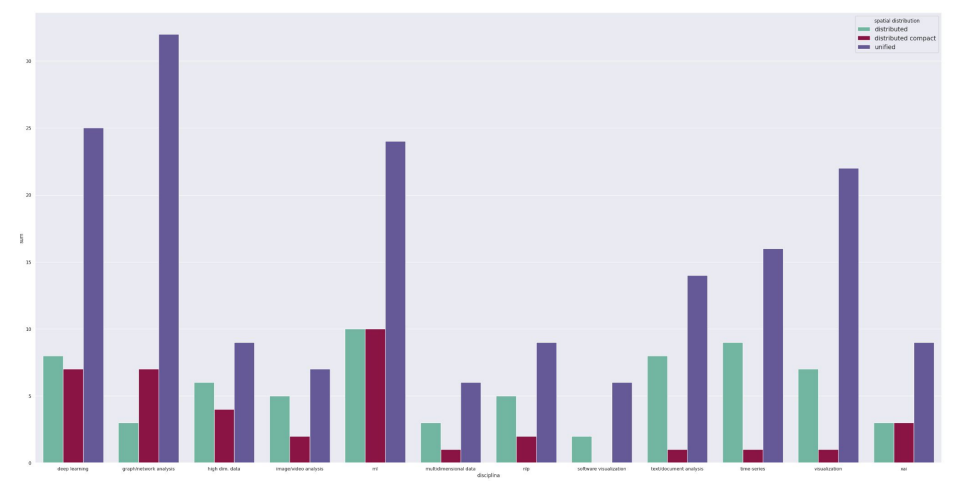


Fig. 10 Spatial distribution of filters (b) for each disciplines

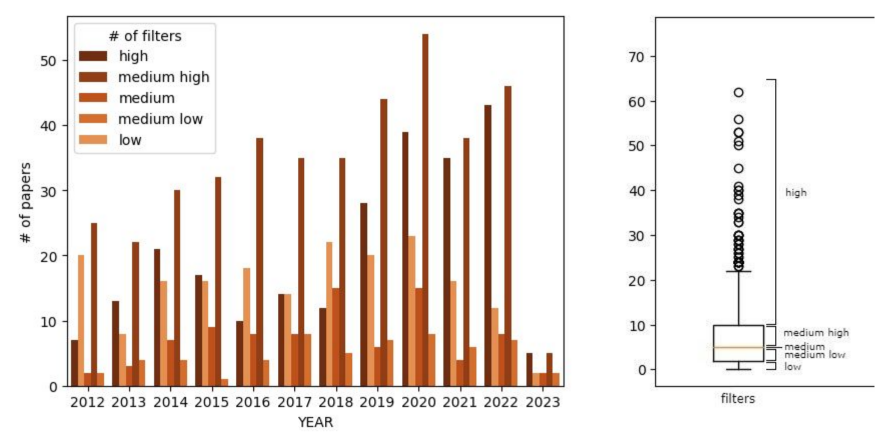


Fig. 11 (a) Bar chart showing the temporal trend of filters(2023 is still in progress so its data is partial), (b) boxplots showing how the five intervals were defined

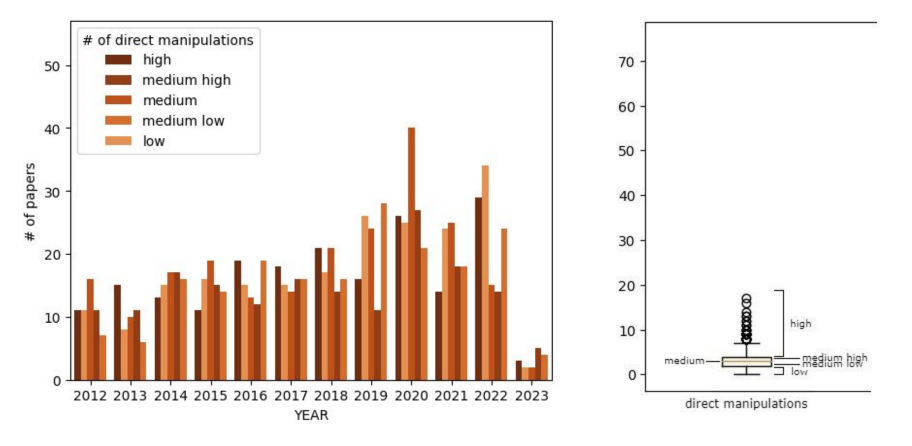


Fig. 11 (c) bar chart showing the temporal trend of direct manipulations (2023 is still in progress so its data is partial), (d) boxplots showing how the five intervals were defined

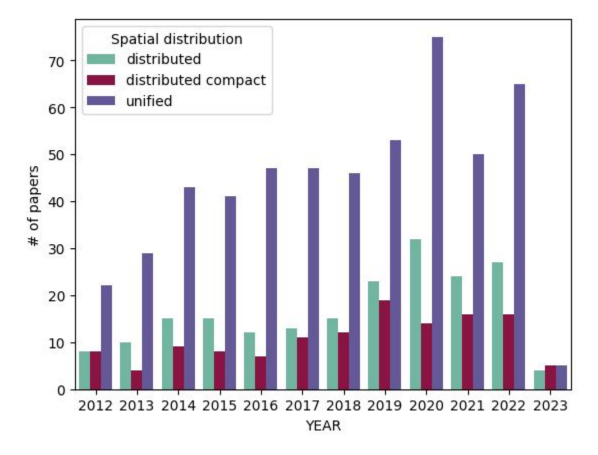


Fig. 12 (a) Temporal distribution of spatial distribution of the filters within the systems

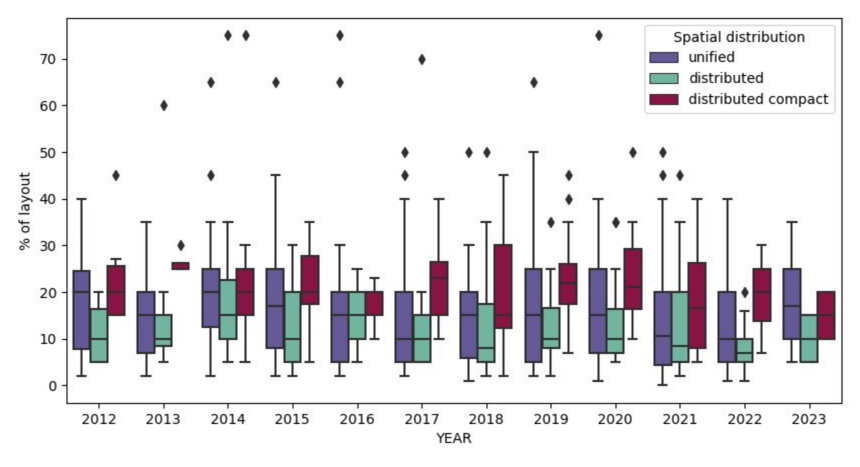


Fig. 12(b) temporal trend of the percentage of layout occupied for each spatial distribution



Fig. 13(a) Interface implemented by Brehmer et al.[10], section "LOCATION FILTERS" shows the geomap filter

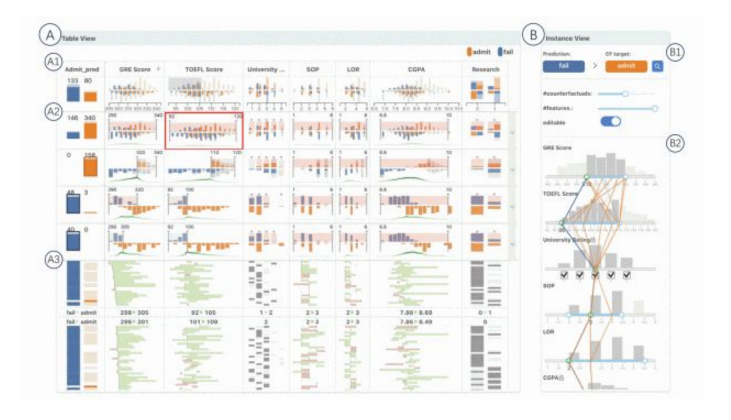


Fig. 13 (b) DECE system interface [20]: it can be seen that the table occupies most of the visualization so it is not possible to consider it as a filter



Fig. 14 (a) Eva system interface [46]: section A.2 shows the line-chart which is categorized as a visualization

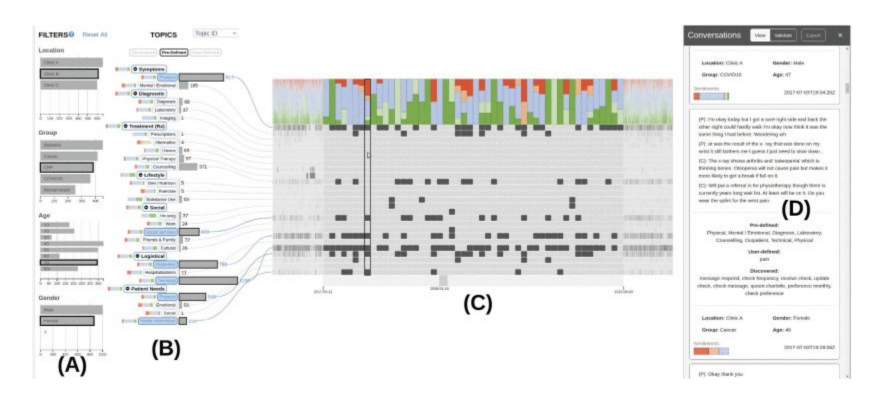


Fig. 14 (b) System interface implemented by Li et al.[46]: section A and B show the implemented cross-filters