We surveyed papers that present visualizations of financial data, and made their references available on a website, http://financevis.net, that allows a user to browse thumbnails of the visualizations, and filter them by multiple criteria or perform a plain-text search.

For each paper, the following parameters were recorded:

- Publication type / venue / year
- Evaluation type
- Financial functions and activities
- Data topology (i.e. Network, Tree)
- Data mapping (i.e. Static, Dynamic)
- Number and type of independent / dependent variables
- Visualization type / dimensions / alignment
- Interaction techniques
- Machine intelligence algorithms

We present in our paper how to choose a visualization technique based on these parameters. We also present resources for researcher in the field (data sources, tools, etc.)