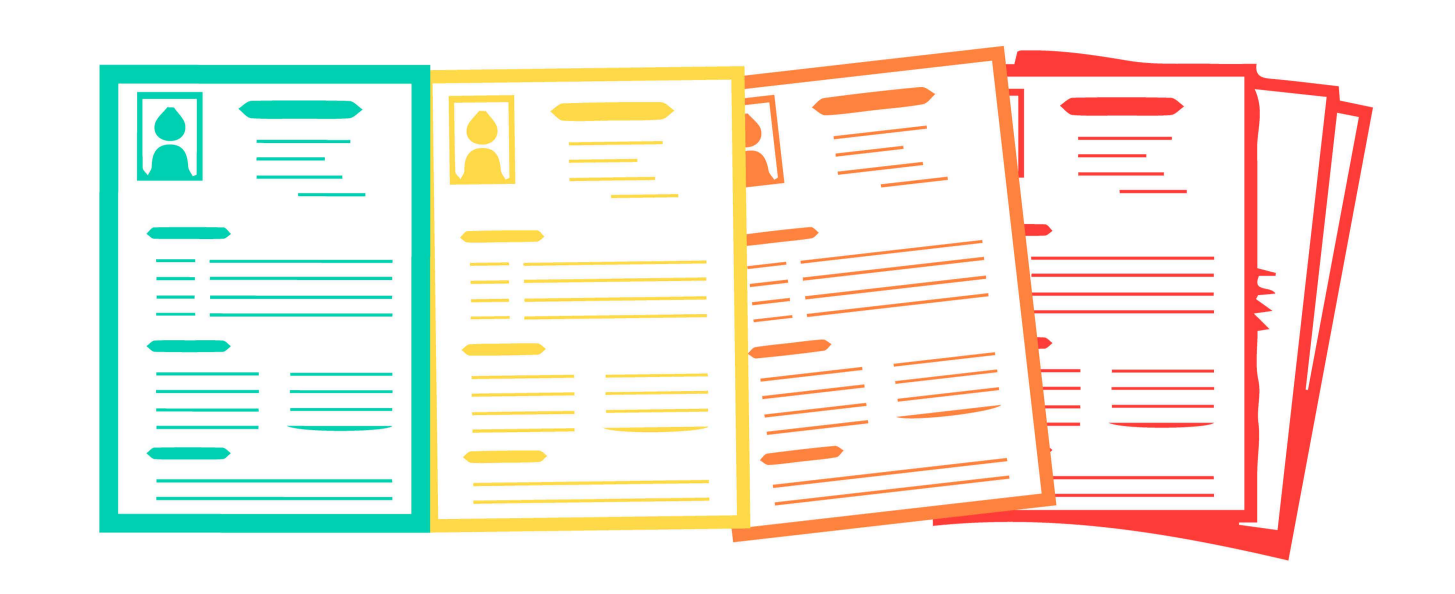


Visual Exploration, Assessment, and Comparison of Multiple CVs

Velitchko Filipov, Paolo Federico, Silvia Miksch

Problem

- > A lot of CVs to compare simultaneously
- > Multivariate data
- > Side-by-side comparison most common
- > Doesn't scale well



Concept

- > Utilize information visualization techniques for multiple CVs
- > Present information quickly and clearly
- > Eye catching and visually pleasing design

Solution

- > Prototype development using modern web technologies
- Linked views to interactively explore and compare CVs
- > Filter and compare events with similar characteristics
- > Details on demand

Conclusion

- > Improves cognition by utilizing visualization
- > Improves usability by utilizing interactivity
- > Enhances ability to see patterns and trends

_Future_work_

- Scoring system to rank CVs
- > Network visualization
- > Automatic assessment

Prototype

