

The Interactive Isnalyser

Automation of isnād trees drawing

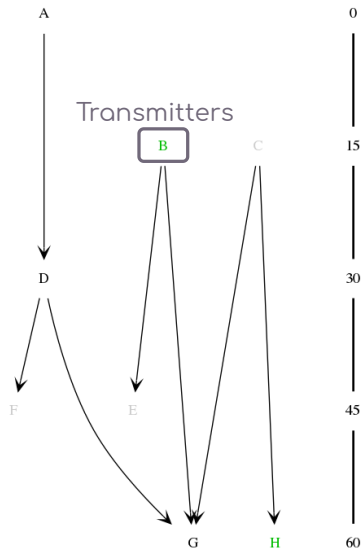
Stefan Wezel, Maroussia Bednarkiewicz, Álvaro Tejero-Cantero

mlcolab @ Tübingen University Cluster of Excellence

January 27, 2021

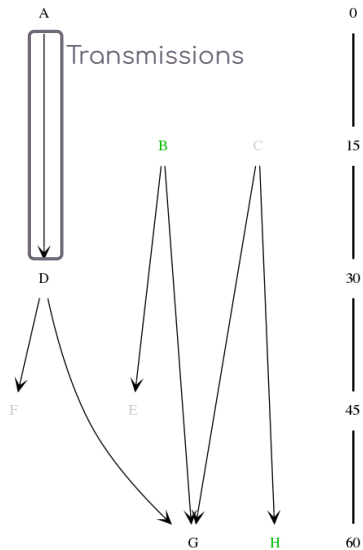
Setting

What is an isnād tree?



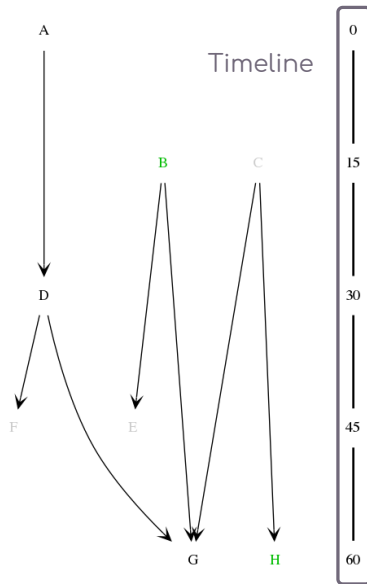
Setting

What is an isnād tree?



Setting

What is an isnād tree?



Setting

Automizing isnād tree drawing

- Drawing by hand can be tedious

Setting

Automizing isnād tree drawing

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- Our focus:
 - Reproducability → fair comparison of data
 - Open source spirit → interact with the software
 - Colaborative platform → share, annotate, edit

Setting

Automizing isnād tree drawing

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- Our focus:
 - Reproducability → fair comparison of data
 - Open source spirit → interact with the software
 - Colaborative platform → share, annotate, edit
- Two milestones
 - Software library (Python)
 - Web application (Javascript)

Setting

Automizing isnād tree drawing

- Drawing by hand can be tedious
- Automation approaches
 - Automation of data processing
 - Automation of visualization (ours)
- Our focus:
 - Reproducibility → fair comparison of data
 - Open source spirit → interact with the software
 - Colaborative platform → share, annotate, edit
- Two milestones
 - Software library (Python)
 - Web application (Javascript)
- Let's start with the Python version

- Exploring different tools/languages

- Exploring different tools/languages
- Python as language of choice
 - Powerful and flexible
 - Great community and ecosystem
 - Graphviz as library for drawing graphs

- Exploring different tools/languages
- Python as language of choice
 - Powerful and flexible
 - Great community and ecosystem
 - Graphviz as library for drawing graphs
- Graphviz
 - Open source tool
 - Draws graphs specified in DOT language

- Next step: turn code into open source Python library

- Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI - platform for Python libraries
 - Adjust folder structure/files according to PyPI standards

- Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI - platform for Python libraries
 - Adjust folder structure/files according to PyPI standards



- Upload on Test-PyPI
 - Download and test
 - See that it does not work
 - Repeat 3-4 times


- Next step: turn code into open source Python library
 - Move everything to Github
 - Register on PyPI - platform for Python libraries
 - Adjust folder structure/files according to PyPI standards



- Upload on Test-PyPI
 - Download and test
 - See that it does not work
 - Repeat 3-4 times
- Upload to real PyPI and feel good!

Isnalyser

Publishing the library



isnalyser 0.1.0

```
pip install isnalyser
```

Create isnad graphs automatically.

Navigation

[Project description](#)

[Release history](#)

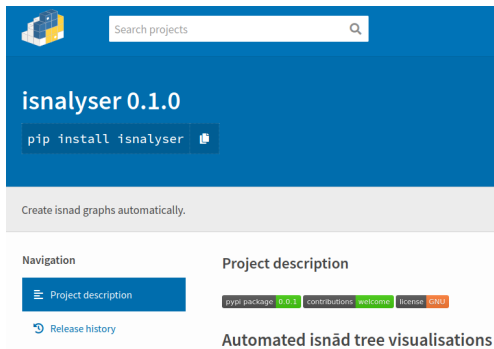
Project description

pypi package **0.0.1** contributions **welcome** license **GNU**

Automated isnād tree visualisations

Isanalyser

Publishing the library



The screenshot shows the PyPI project page for 'isanalyser 0.1.0'. At the top, there's a blue header with the project name and version. Below it, a search bar and a 'pip install isanalyser' button are visible. A light gray banner states 'Create isnad graphs automatically.' The main content area is divided into two columns: 'Navigation' on the left with links for 'Project description' and 'Release history', and 'Project description' on the right. The 'Project description' section includes a row of links: 'pypi package', '0.0.1', 'contributions', 'welcome', 'license', and 'GNU!'. Below this, the text 'Automated isnād tree visualisations' is displayed.

Search projects

isanalyser 0.1.0

`pip install isanalyser`

Create isnad graphs automatically.

Navigation

- Project description
- Release history

Project description

pypi package 0.0.1 contributions welcome license GNU!

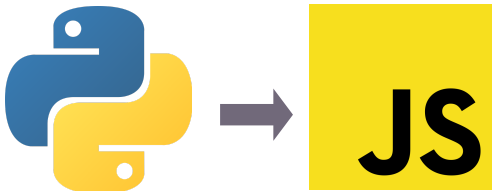
Automated isnād tree visualisations

- If you are interested: Just `pip install isanalyser`
- Documentation on Github

- Using Python library requires coding knowledge
- Limited audience/reproducibility?

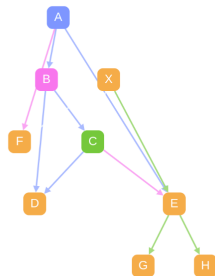
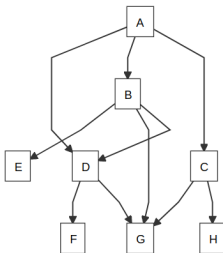
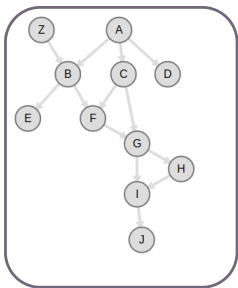
- Using Python library requires coding knowledge
- Limited audience/reproducibility?
- Idea: create a web application
- Users can upload table and explore their data
- Provide more features to interact with graph

- Using Python library requires coding knowledge
- Limited audience/reproducibility?
- Idea: create a web application
- Users can upload table and explore their data
- Provide more features to interact with graph
- Natural choice: Javascript

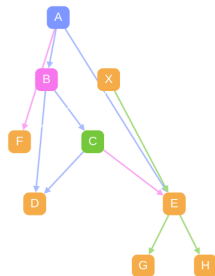
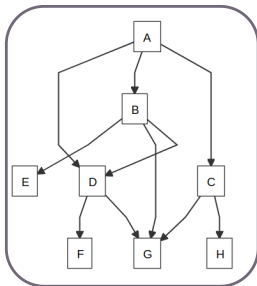
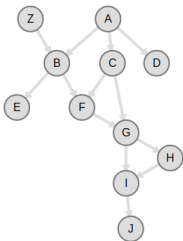


- But which extensions?
- Long phase of exploration

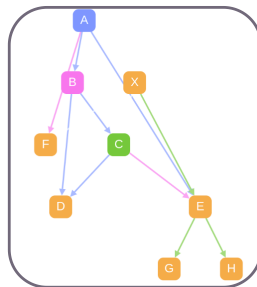
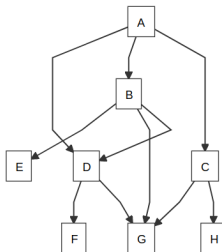
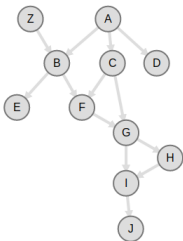
- But which extensions?
- Long phase of exploration
 - →D3, Dagre, Cytoscape, ...



- But which extensions?
- Long phase of exploration
 - D3, →Dagre, Cytoscape, ...



- But which extensions?
- Long phase of exploration
 - D3, Dagre, →Cytoscape, ...



- What do we really want?

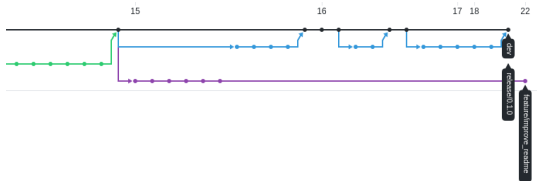
- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features

- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features
 - → Interactive, shiny Graphviz :(

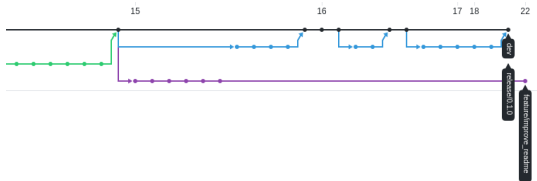
- What do we really want?
 - Edge layout
 - Precise constraints
 - Customize style
 - Add interactive features
 - → Interactive, shiny Graphviz :(
 - Solution: d3-graphviz
 - Direct translations of Graphviz to Javascript with d3-capabilities
 - Combine graphviz layout and d3 visualization/interaction

- Translate core functionalities
- Add features for interactive use

- Translate core functionalities
- Add features for interactive use
- Use Gitflow for feature management
 - Main branch
 - Each new feature as new branch
 - If feature is finished, merge into main branch

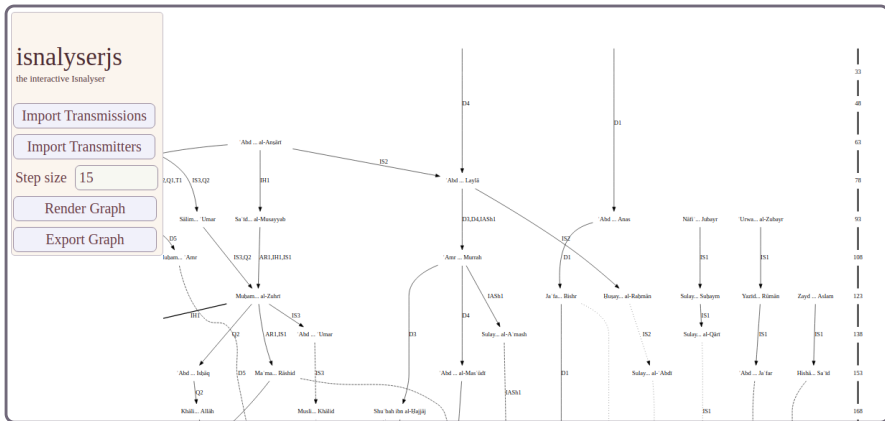


- Translate core functionalities
- Add features for interactive use
- Use Gitflow for feature management
 - Main branch
 - Each new feature as new branch
 - If feature is finished, merge into main branch



- Transparent development history
- Always one working version
- Now at version 0.1.0 - ready for first release

A small snippet



Future of the Isanalyser

What is next?

- Publish in Journal of Open Source Software

Future of the Isnalyser

What is next?

- Publish in Journal of Open Source Software
- Transform into collaborative platform
 - Users can upload and share graphs
 - Edit, annotate other graphs

Future of the Isnalyser

What is next?

- Publish in Journal of Open Source Software
- Transform into collaborative platform
 - Users can upload and share graphs
 - Edit, annotate other graphs
- Beyond isnād trees
 - I.e. citation networks

Takeaways

What to keep from this project?

- Creating PyPI package is easy

Takeaways

What to keep from this project?

- Creating PyPI package is easy
- Git flow helps keeping track and maintaining transparency

Takeaways

What to keep from this project?

- Creating PyPI package is easy
- Git flow helps keeping track and maintaining transparency
- Most important part of the project are users
- Interaction happens on many levels

Takeaways

What to keep from this project?

- Creating PyPI package is easy
- Git flow helps keeping track and maintaining transparency
- Most important part of the project are users
- Interaction happens on many levels
- If you interested in the isanalysers
 - Try them out
 - File github issues
 - Send us mails
 - Extend the code