Network Visualization with Palladio

Molly Castro, Digital Humanities Librarian
mocastro@fiu.edu
Palladio is a web-based visualization tool developed by the Stanford Humanities + Design Lab. It was built with complex humanistic data in mind, such as correspondence data.

Palladio can be accessed at http://hdlab.stanford.edu/palladio/
When Might Palladio be the Right Tool for You?

- you have structured data
- you have data that expresses time, space, and relationships
- your data has many attributes

When Might Palladio might not be the Right Tool for You?

• you have unstructured data

• you just want to count things

• you want to present an interactive visualization

• you want to create complex fine-tuned maps and network graphs

• you hate bugs

Quick Vocabulary Lesson

**Node:**
A node is your data point--this could be a person, place, or something else.

**Edge:**
An edge is the line that connects the data points, this represents the relationship of one data point to another.

For a fabulous deep dive into network analysis, check out the guide created by Thomas Padilla and Brandon Locke: [http://thomaspadilla.org/na2014/](http://thomaspadilla.org/na2014/)
Let's dive in to Palladio!

Palladio can be accessed at http://hdlab.stanford.edu/palladio/
Questions?

Please reach out to me!
mocastro@fiu.edu

https://calendly.com/mocastro-fiu