

9-2-2022

Virtual DSS: Network Visualization with Palladio

Molly Castro
Florida International University

Follow this and additional works at: <https://digitalcommons.fiu.edu/dss-resources>



Part of the [Scholarly Communication Commons](#)

Recommended Citation

Castro, Molly, "Virtual DSS: Network Visualization with Palladio" (2022). *Digital Scholar Studio Resources*. 17.

<https://digitalcommons.fiu.edu/dss-resources/17>

This work is brought to you for free and open access by FIU Digital Commons. It has been accepted for inclusion in Digital Scholar Studio Resources by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.

2022 Sept 2

Network Visualization with Palladio

Molly Castro, Digital Humanities Librarian
mcastro@fiu.edu

What is Palladio?

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**

From Miriam Posner's Blog: <https://miriamposner.com/blog/getting-started-with-palladio/>

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**

From Miriam Posner's Blog: <https://miriamposner.com/blog/getting-started-with-palladio/>

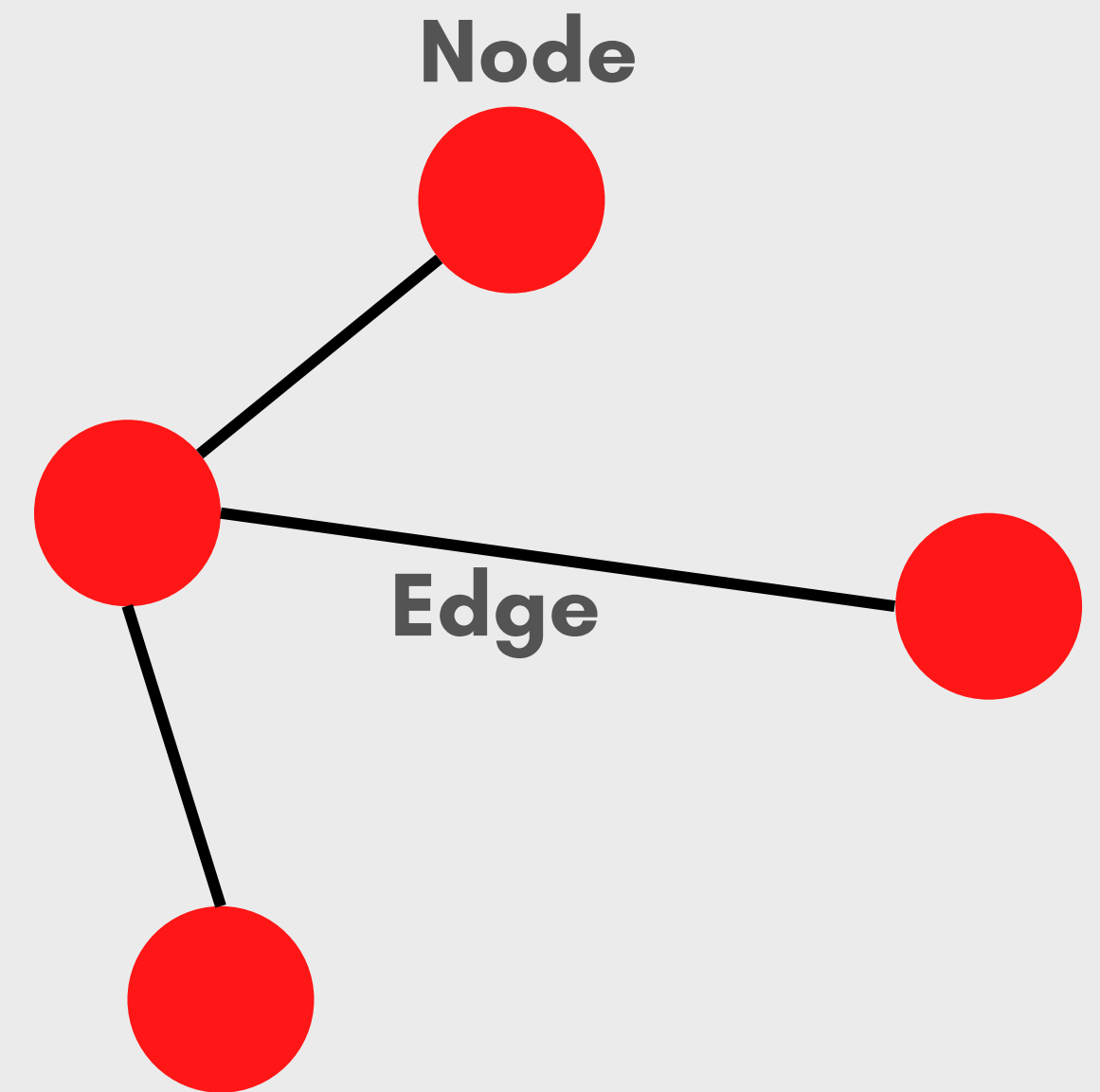
Quick Vocabulary Lesson

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 in to network analysis, check out the guide created by Thomas Padilla and Brandon Locke: <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>