

Step 1: Select one or more files containing table data:
 /Users/matthewjenjohn/Dropbox (BYU Law)/Projects/Project Picasso/Data/Delaware Litigation Network/Short DelLitNet for test.xlsx

Place each file into a separate meta-network

Has header row

Step 2: Configure the columns according to the data they contain:

Columns Row Filter

<p>URL column contains: General</p>	<p>DATE FILED column contains: Dates Date pattern MM/dd/YYYY</p>	<p>DOCKET NUMBER column contains: General</p>	<p>COURT column contains: General</p>	<p>JUDGE column contains: Node IDs Nodeseet Class Agent Nodeseet ID Agent <input type="checkbox"/> Make repeated names unique</p>	<p>ATTORNEY1 column contains: Node IDs Nodeseet Class Agent Nodeseet ID Agent <input type="checkbox"/> Make repeated names unique</p>	<p>ATTORNEY2 column contains: Node IDs Nodeseet Class Agent Nodeseet ID Agent <input type="checkbox"/> Make repeated names unique</p>	<p>ATTORNEY3 column contains: Node IDs Nodeseet Class Agent Nodeseet ID Agent <input type="checkbox"/> Make repeated names unique</p>	<p>HIT column contains: General</p>
--	---	--	--	---	---	---	---	--

Step 3: Define networks and attributes based on the columns:

Networks Networks combined names Attributes

Source Node ID	Target Node ID	Link Value	Link Type
Judge	Attorney1	Hit	Court
Judge	Attorney2	Hit	Court
Judge	Attorney3	Hit	Court
Attorney1	Attorney2	Hit	Court
Attorney1	Attorney3	Hit	Court
Attorney2	Attorney3	Hit	Court