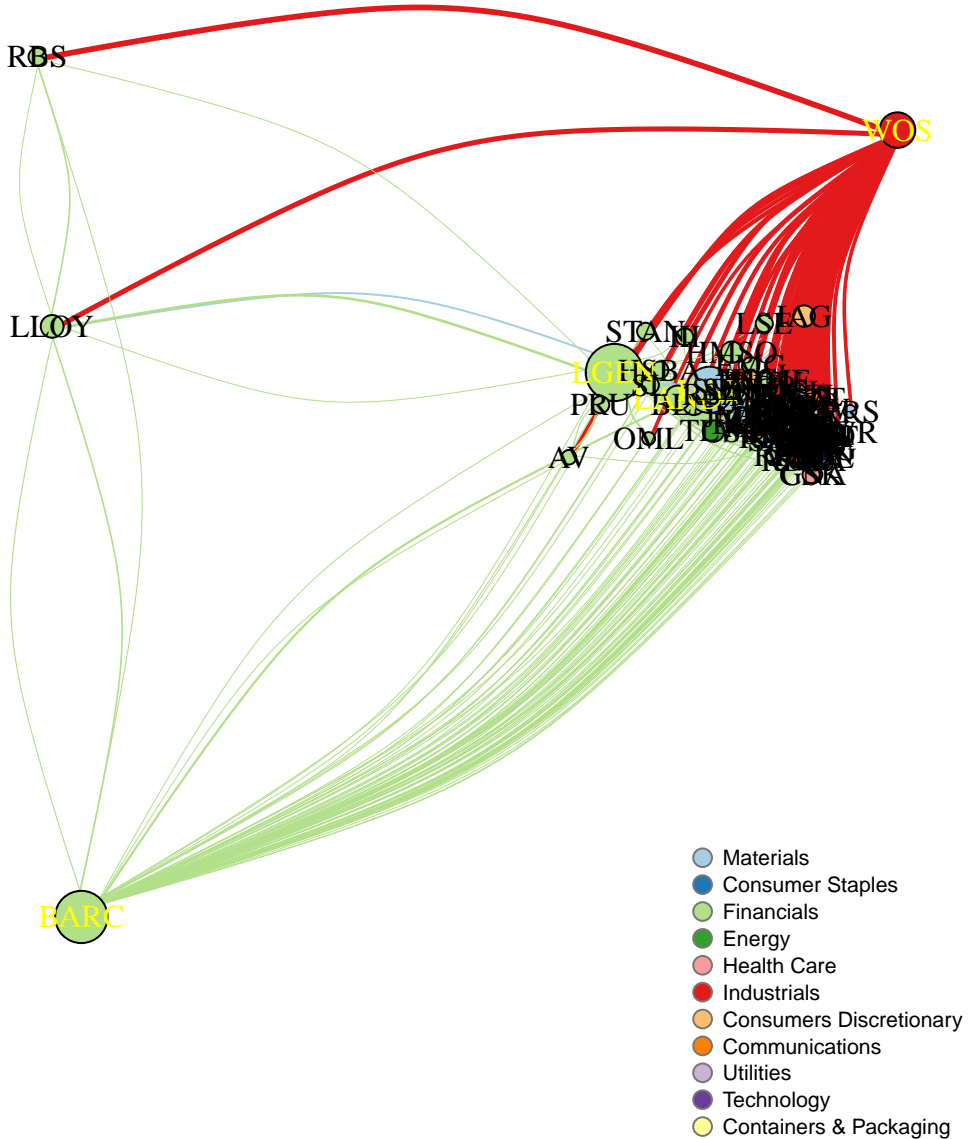
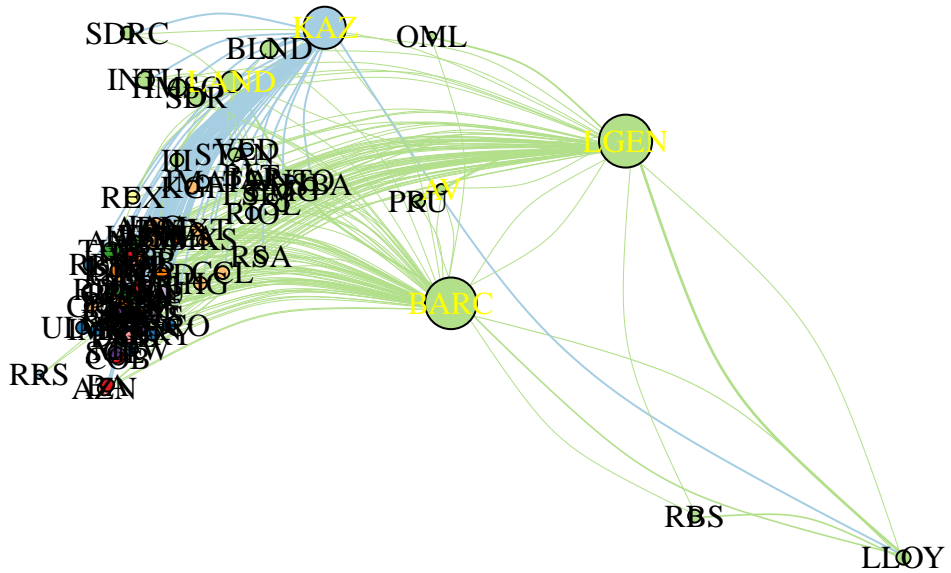


MDS (distance matrix) layout



MDS (distance matrix) layout

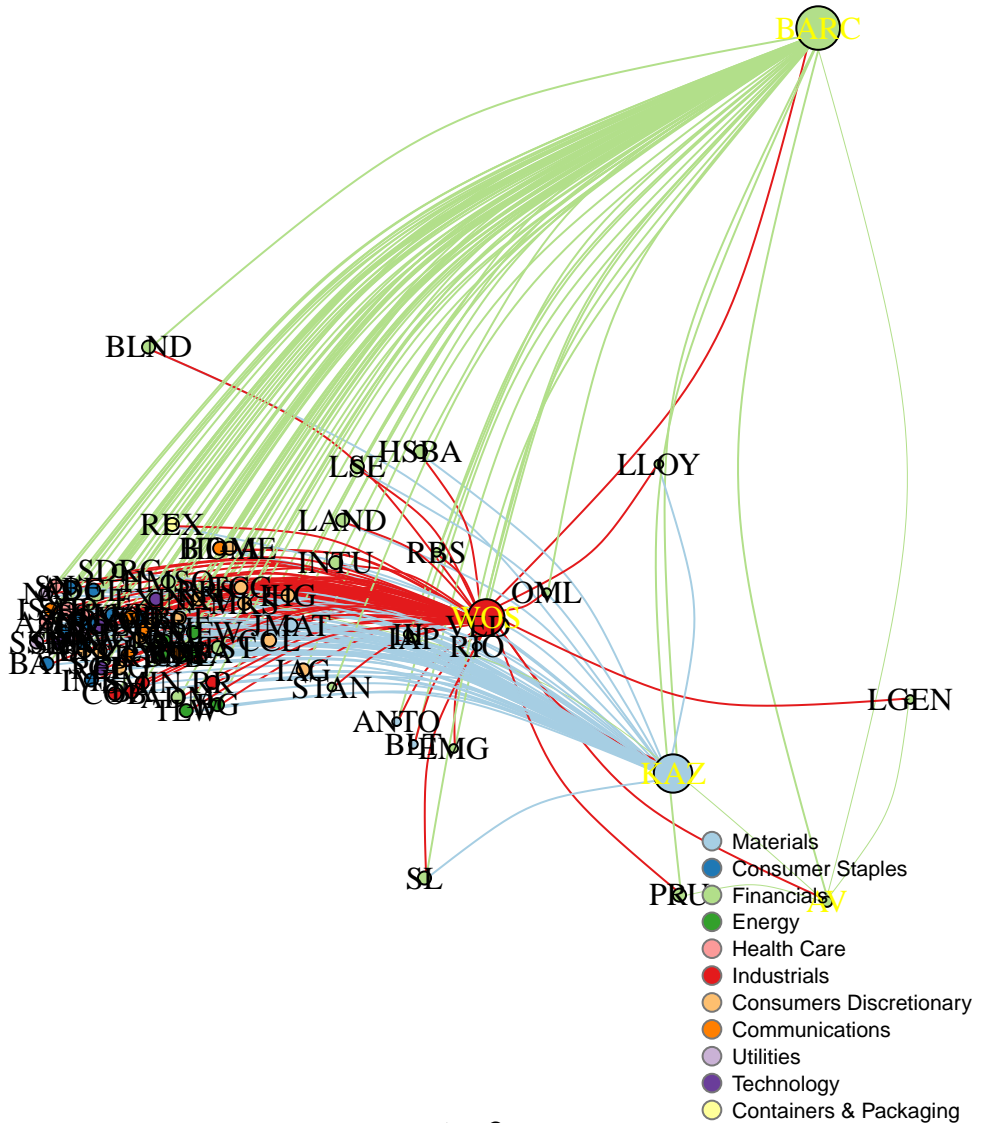


WOS

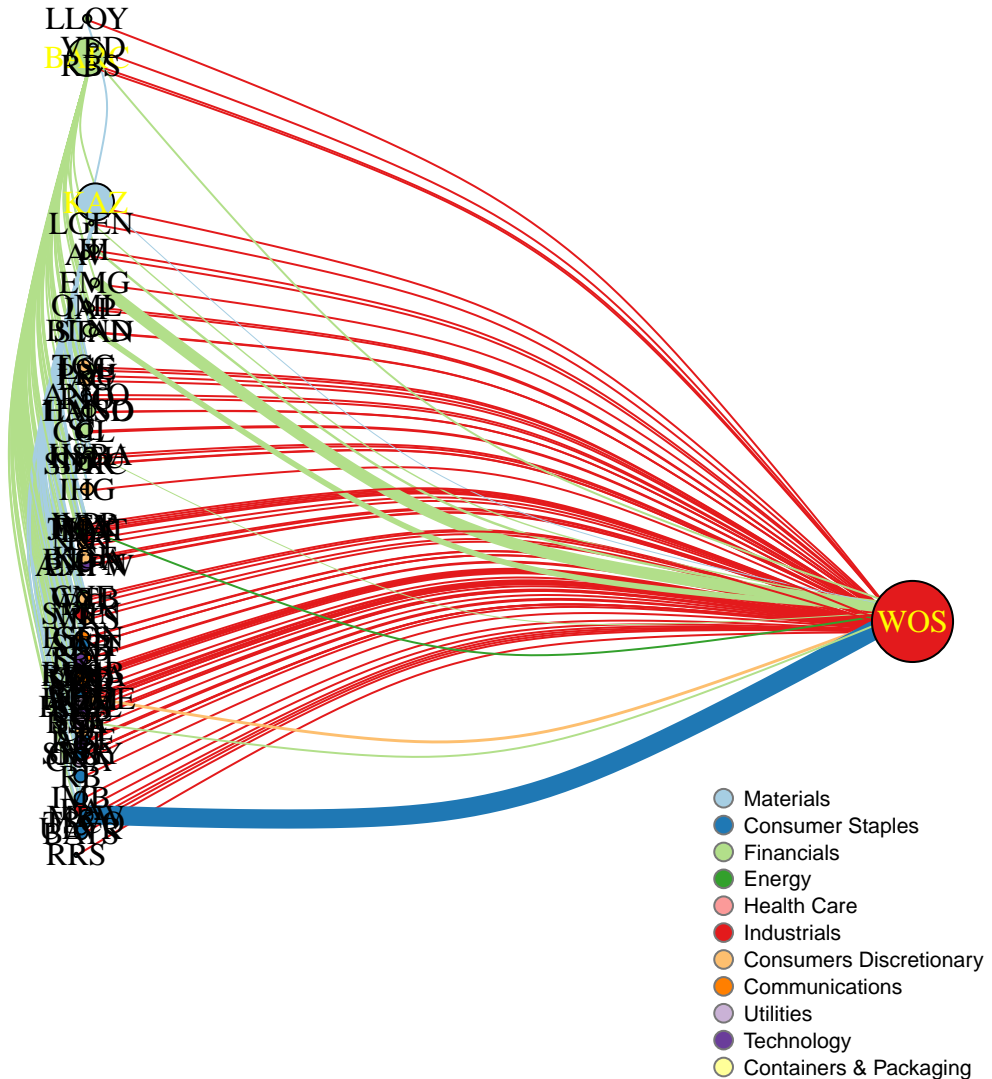
$$t = 2$$

- Materials
- Consumer Staples
- Financials
- Energy
- Health Care
- Industrials
- Consumer Discretionary
- Communications
- Utilities
- Technology
- Containers & Packaging

MDS (distance matrix) layout

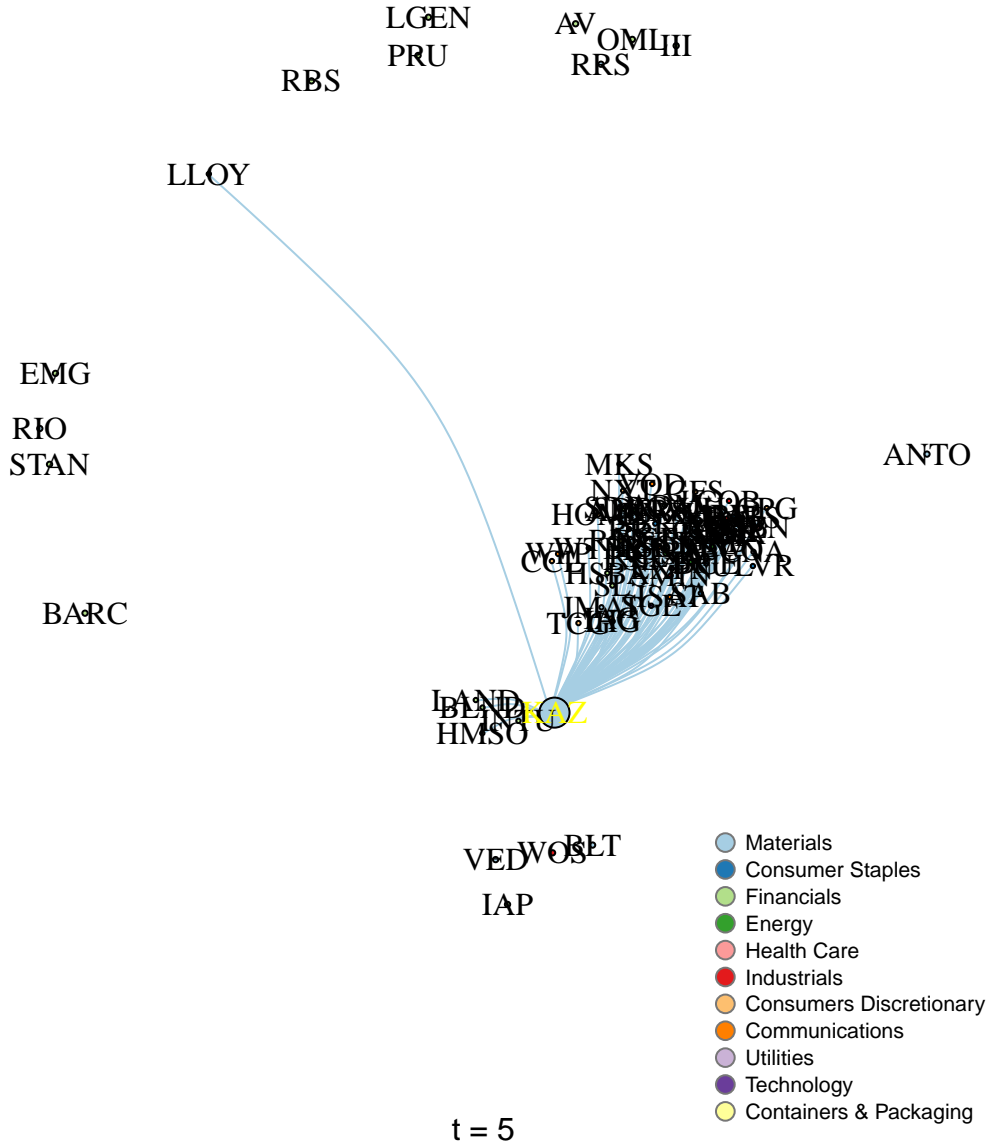


MDS (distance matrix) layout

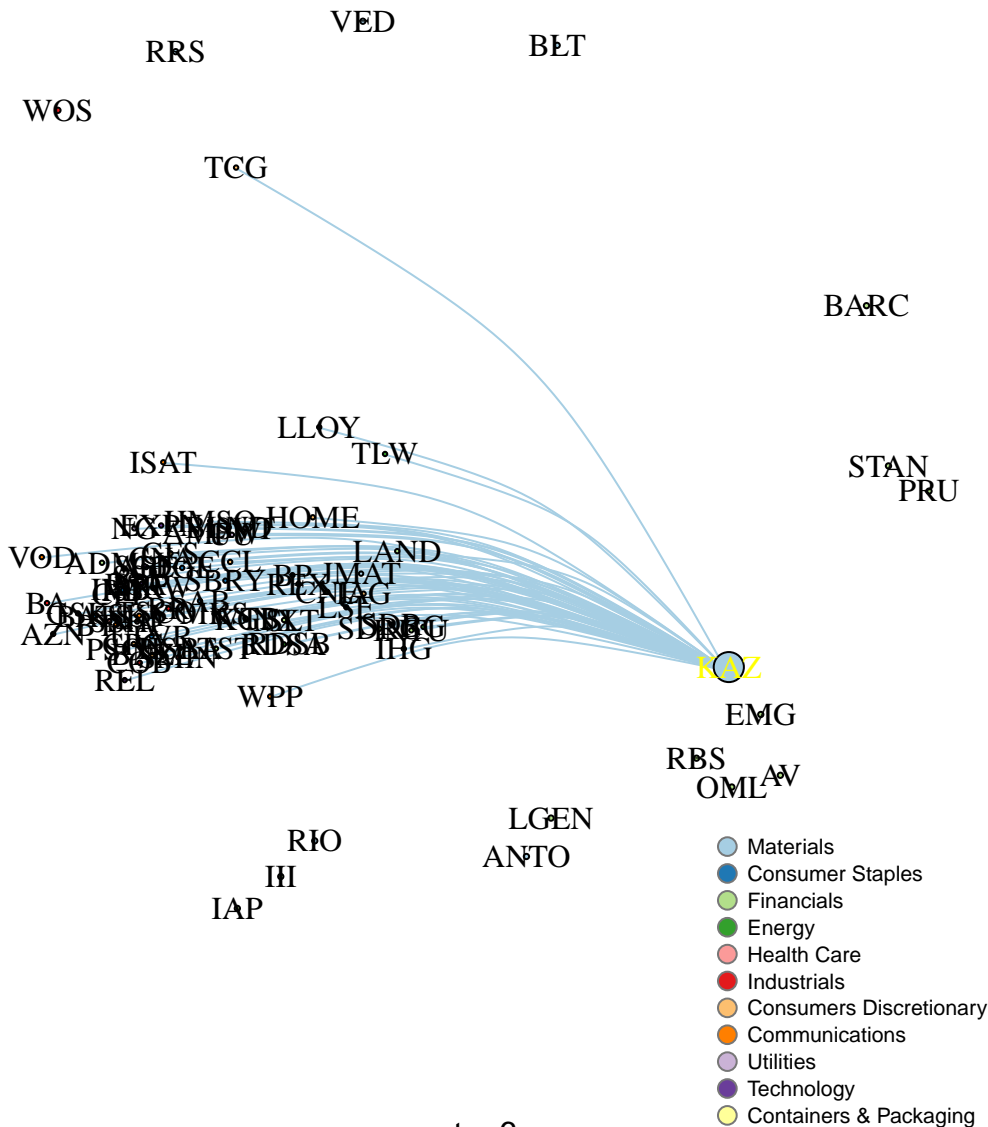


t = 4

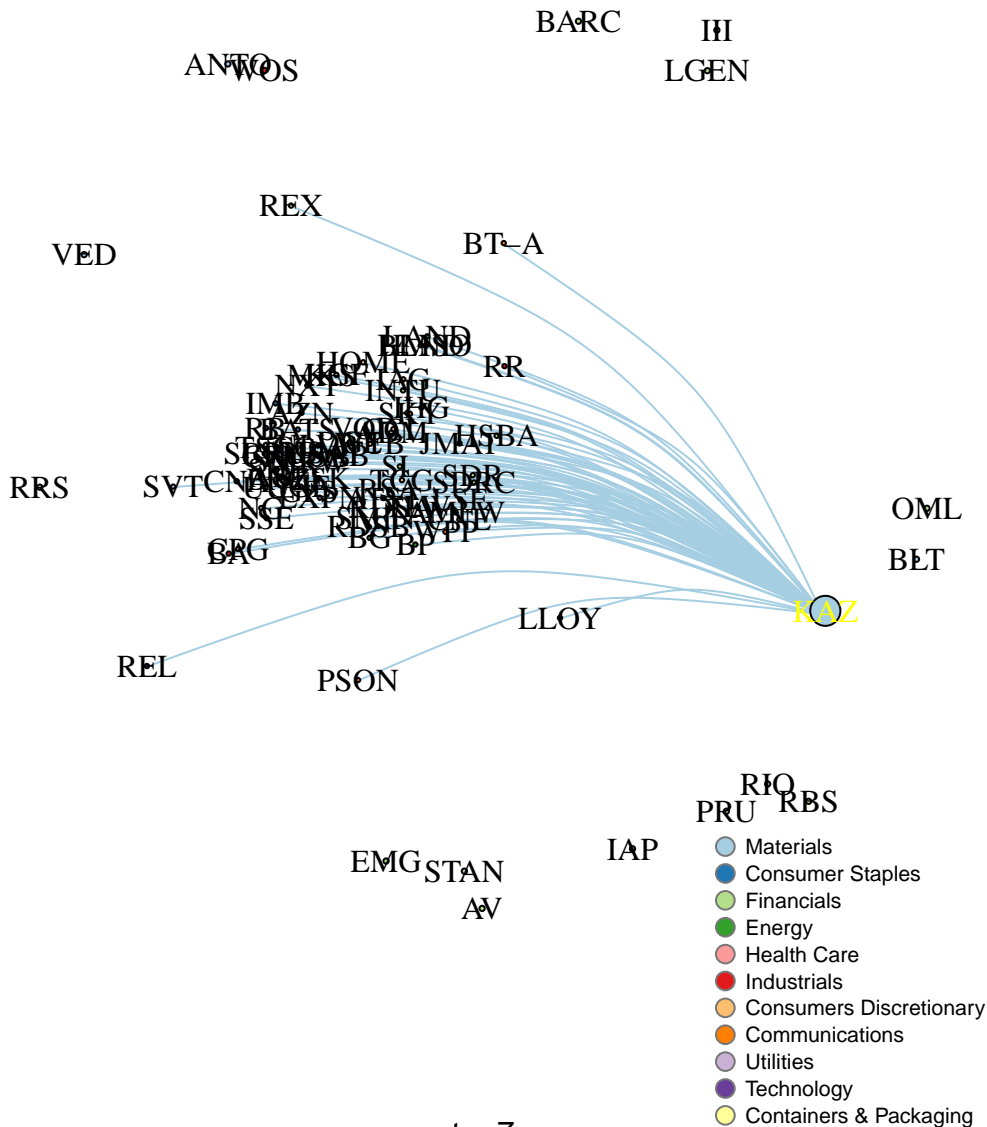
MDS (distance matrix) layout



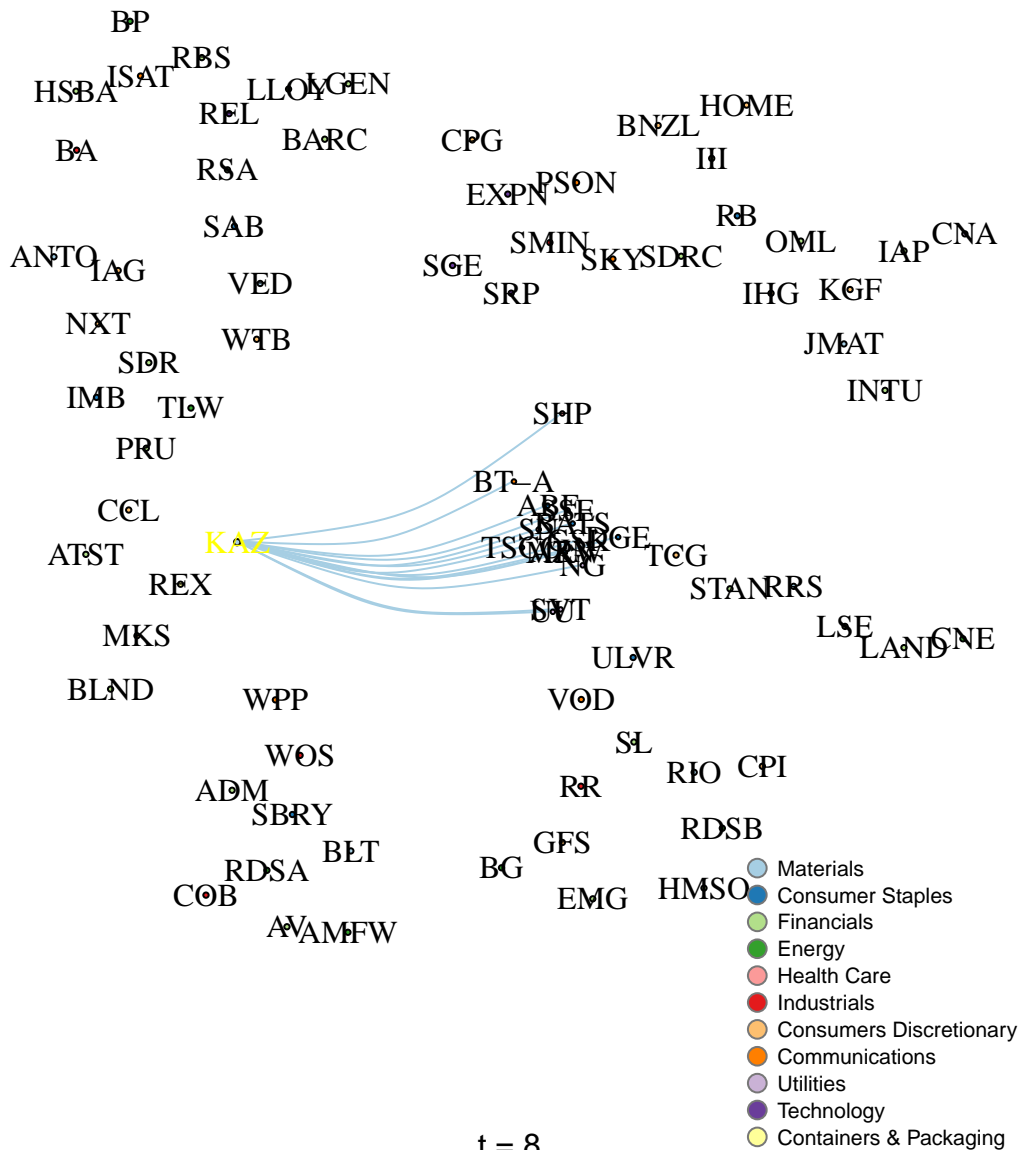
MDS (distance matrix) layout



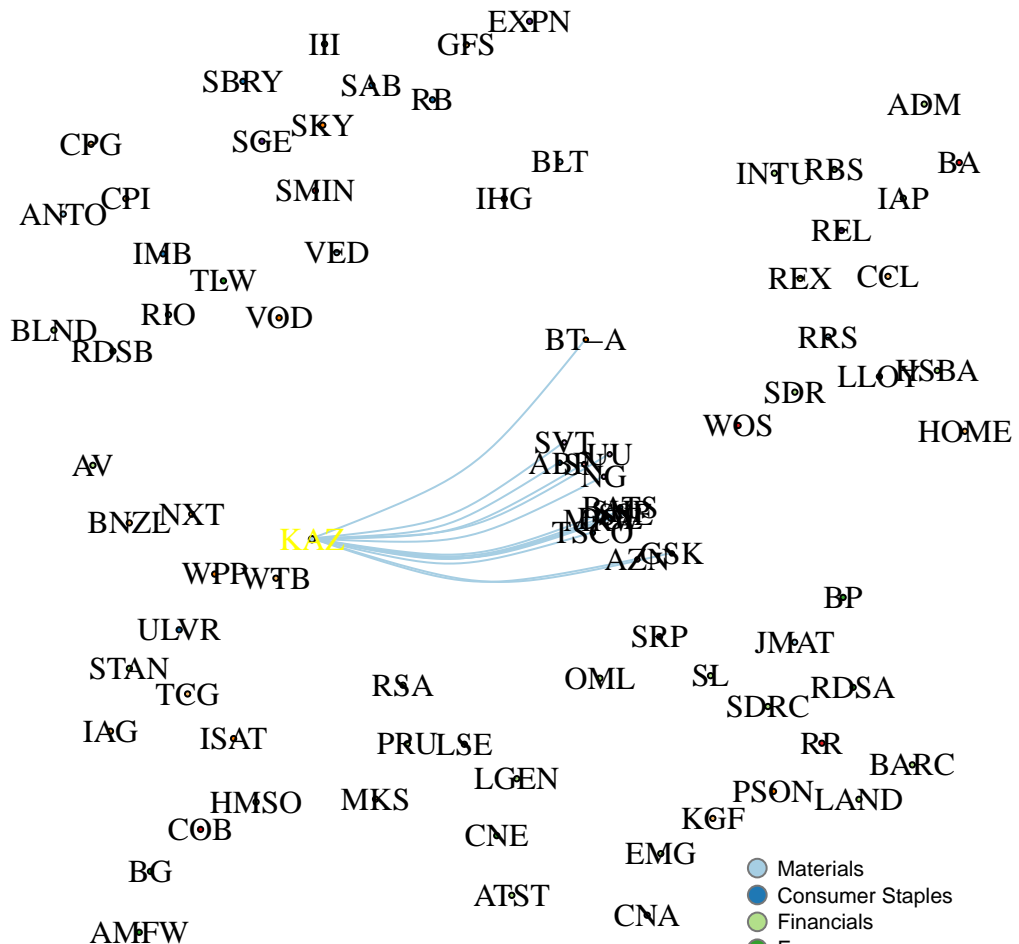
MDS (distance matrix) layout



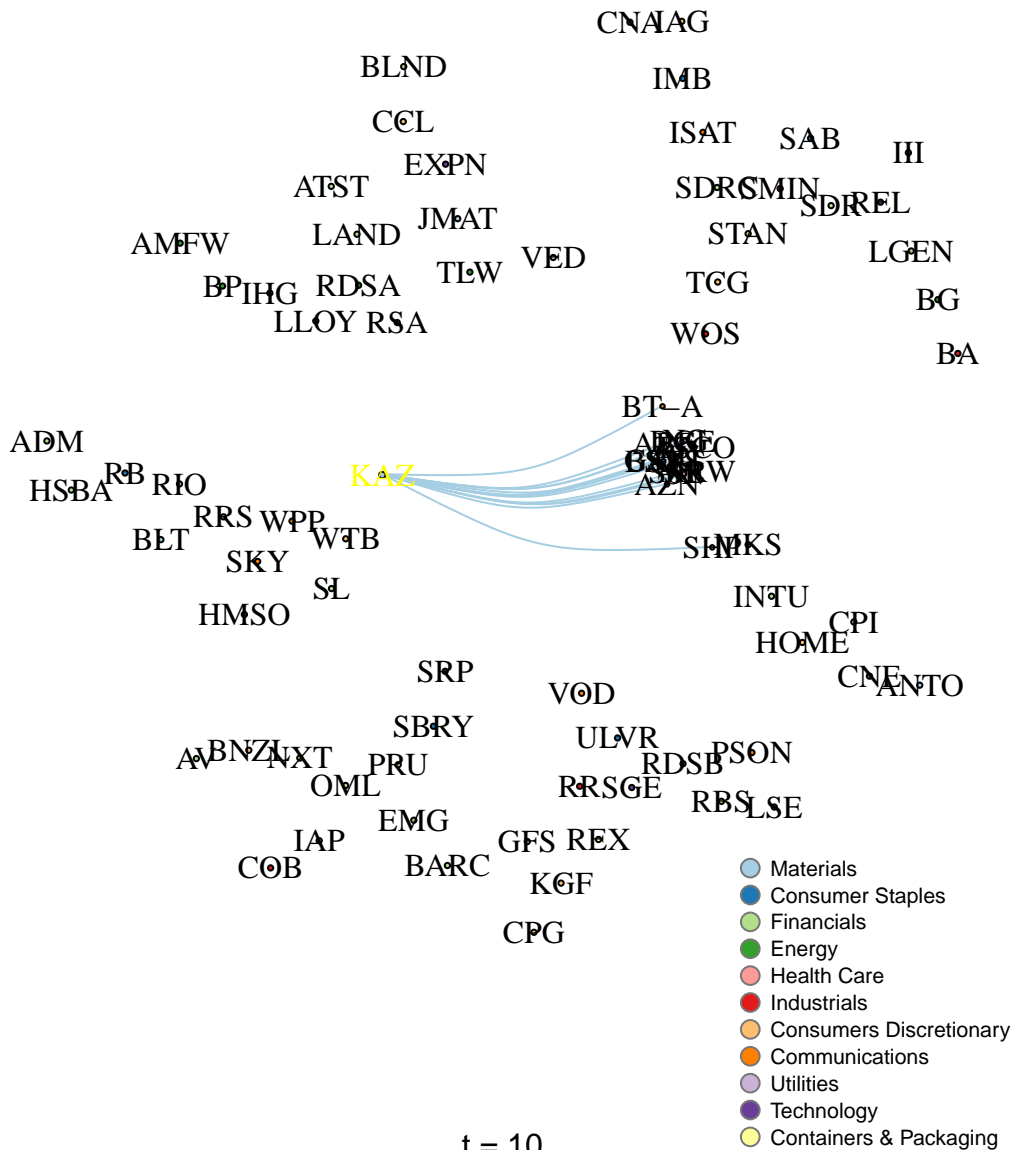
MDS (distance matrix) layout



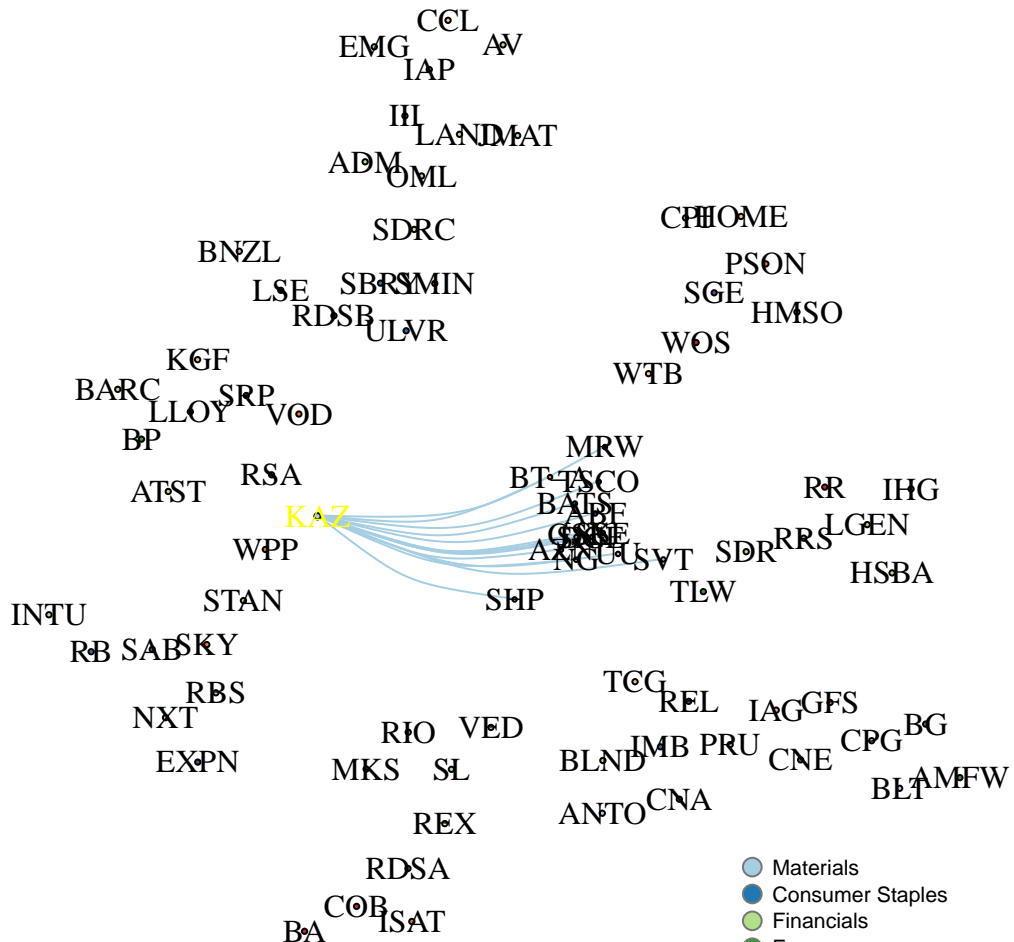
MDS (distance matrix) layout



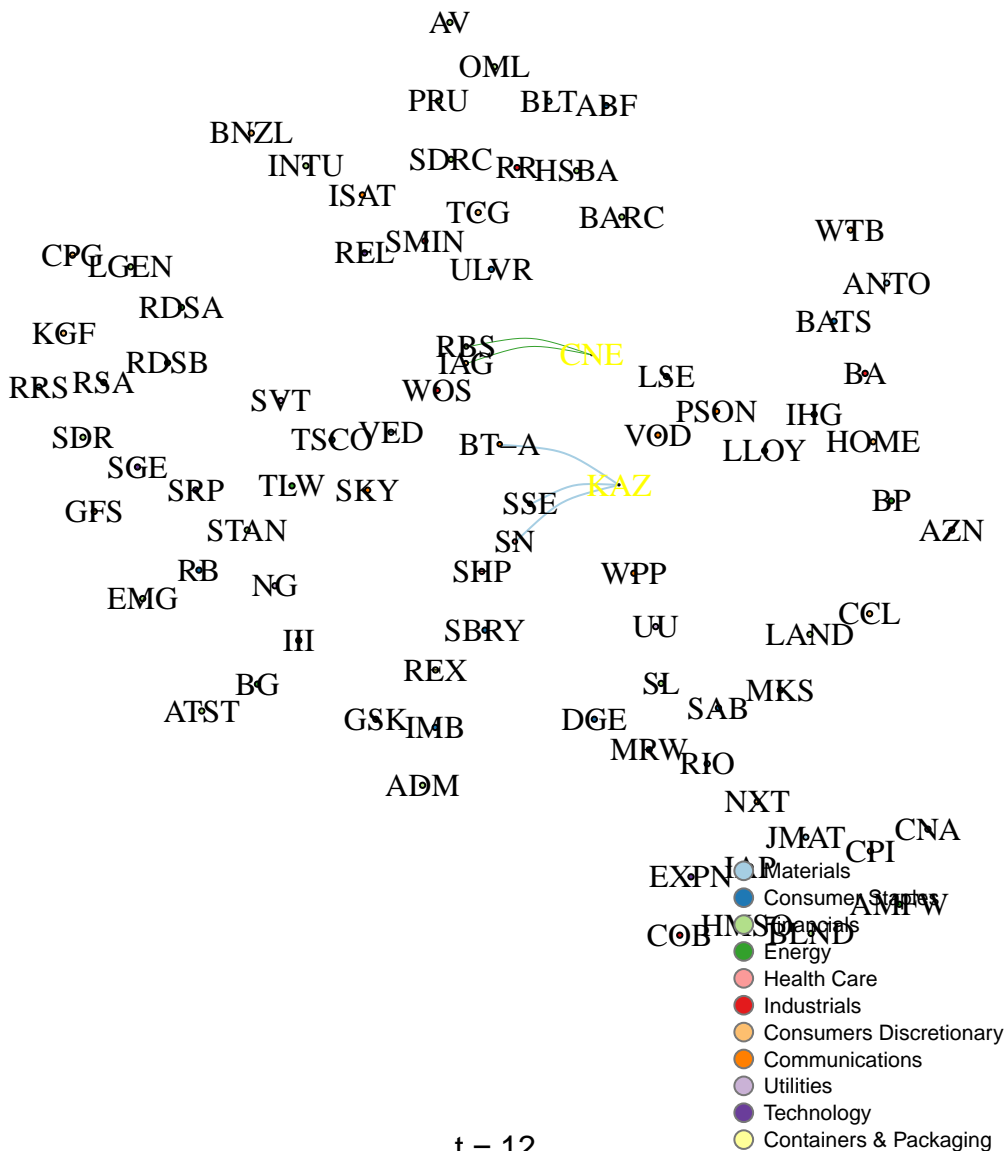
MDS (distance matrix) layout



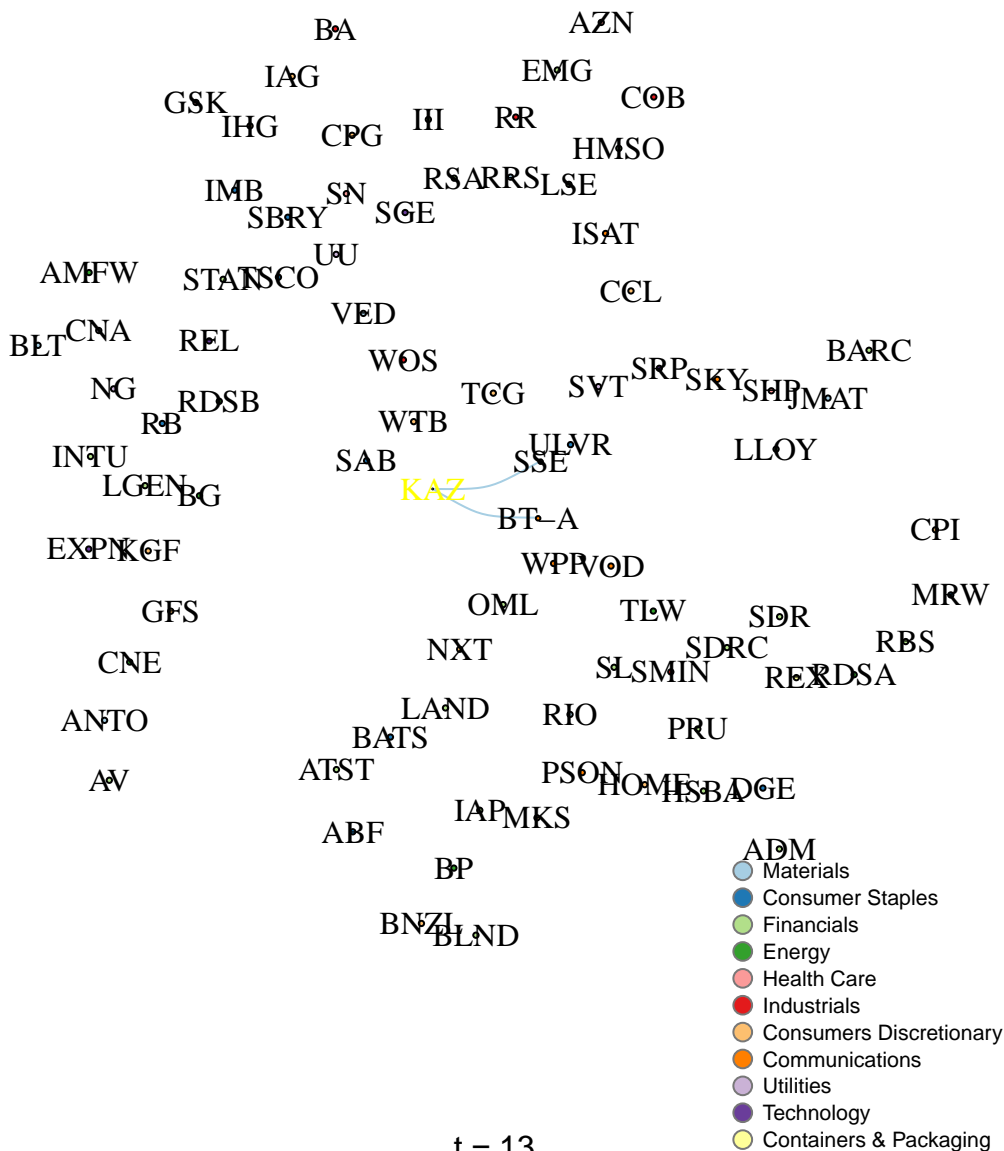
MDS (distance matrix) layout



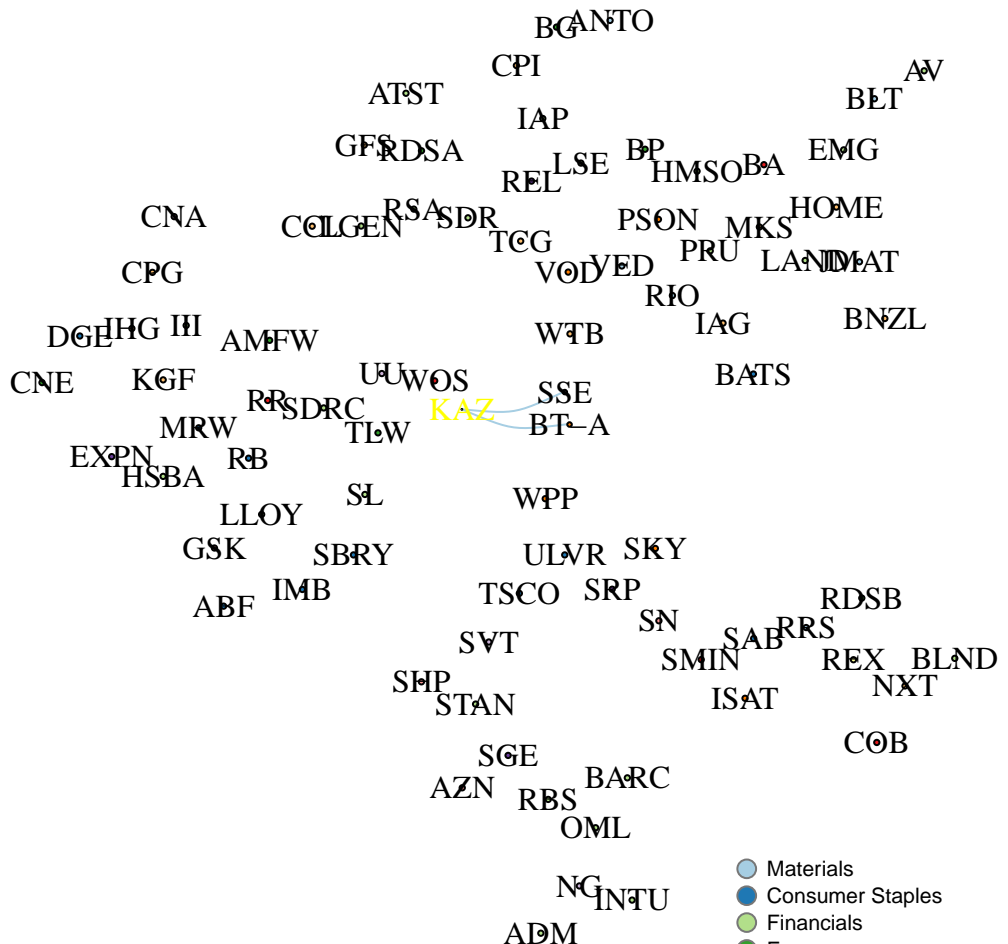
MDS (distance matrix) layout



MDS (distance matrix) layout

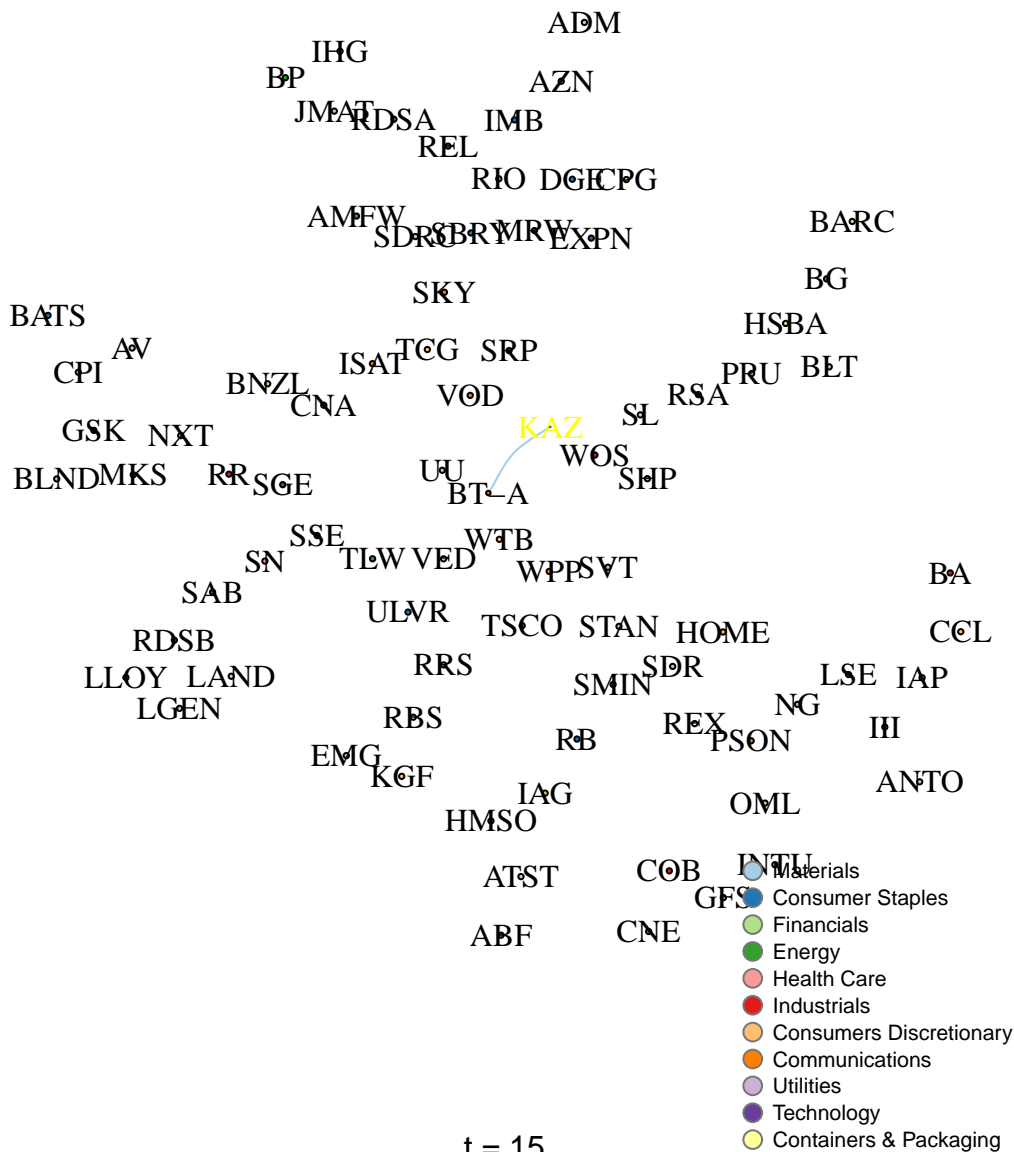


MDS (distance matrix) layout

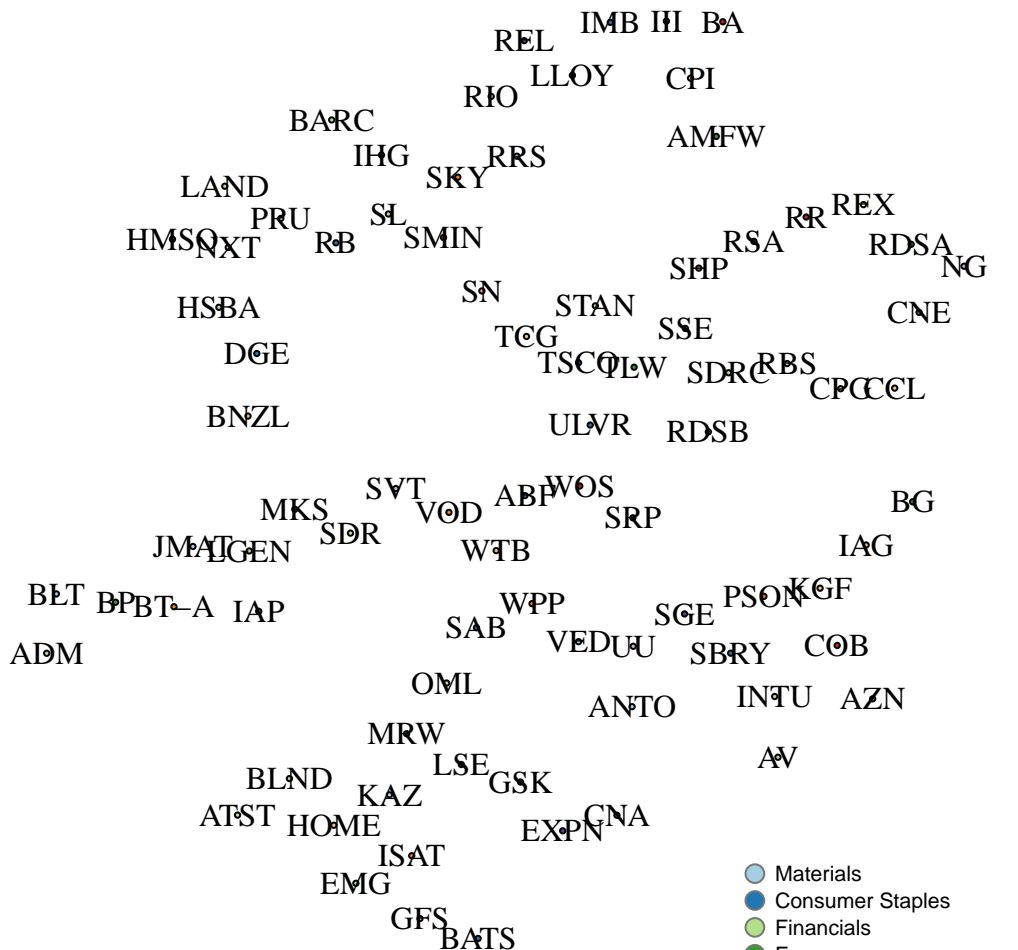


t = 14

MDS (distance matrix) layout

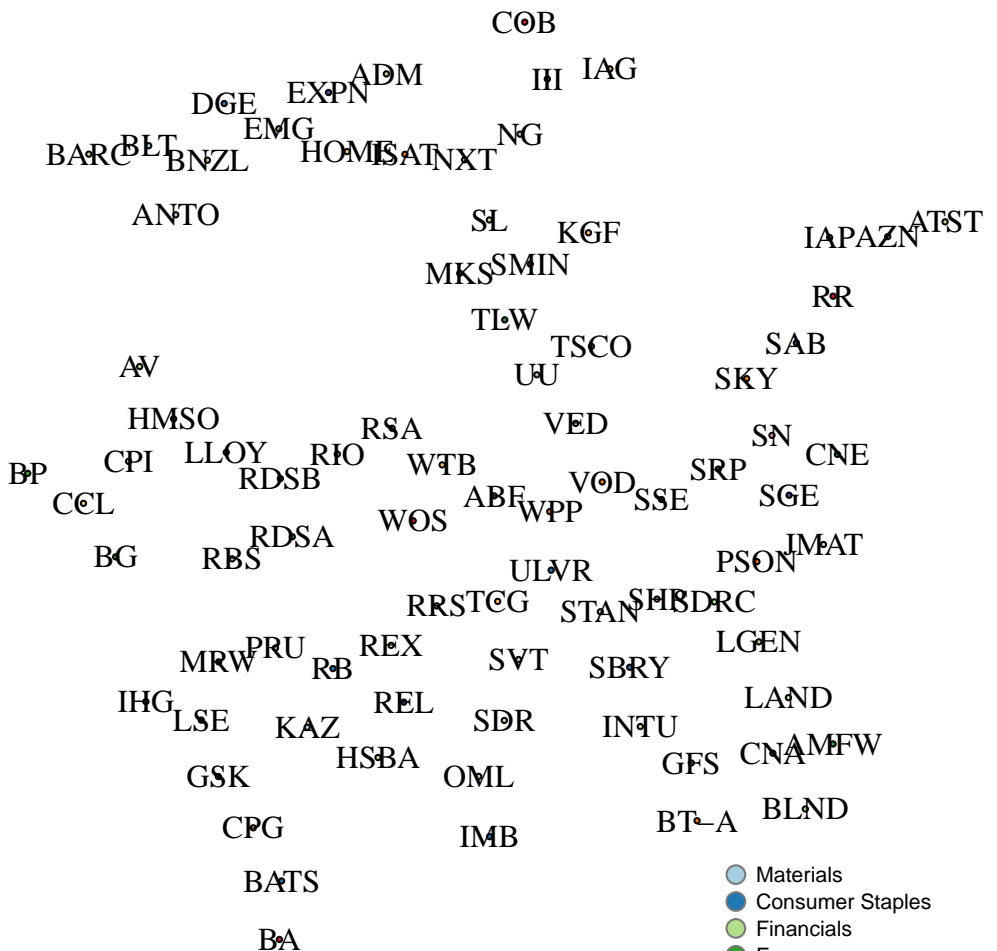


MDS (distance matrix) layout



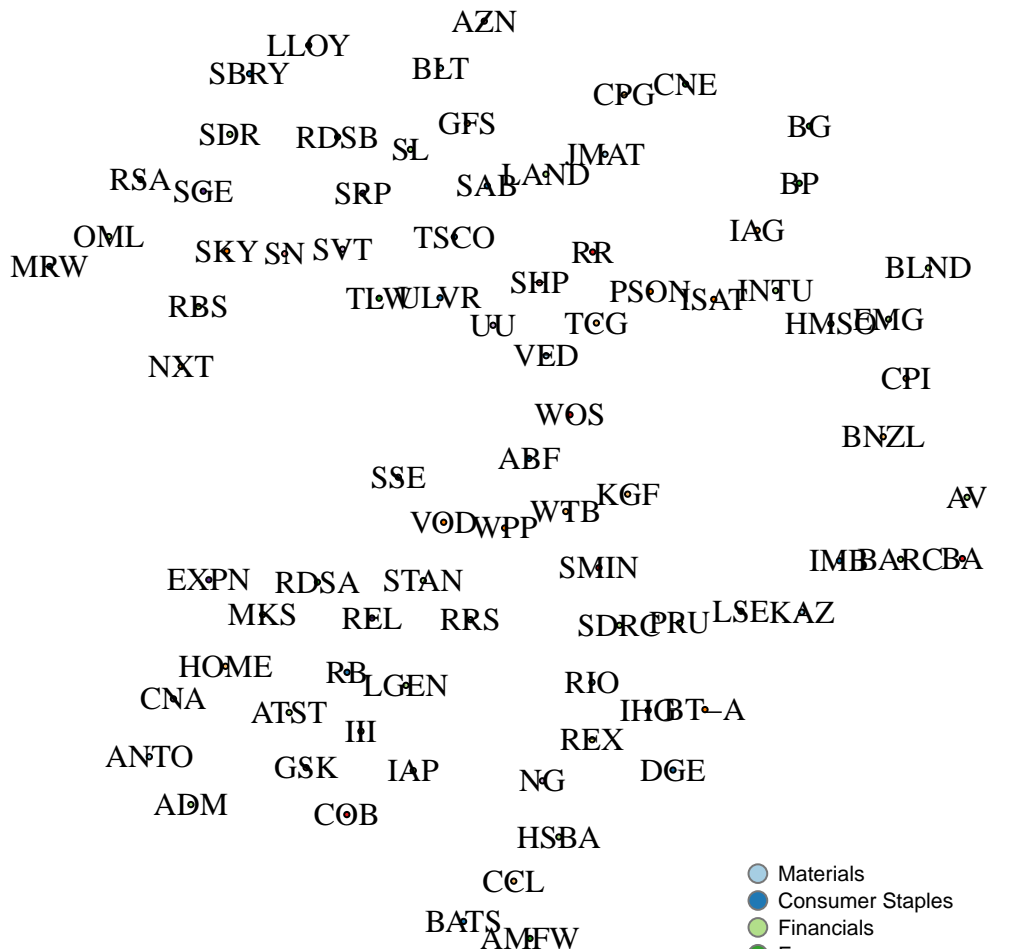
- Materials
- Consumer Staples
- Financials
- Energy
- Health Care
- Industrials
- Consumers Discretionary
- Communications
- Utilities
- Technology
- Containers & Packaging

MDS (distance matrix) layout

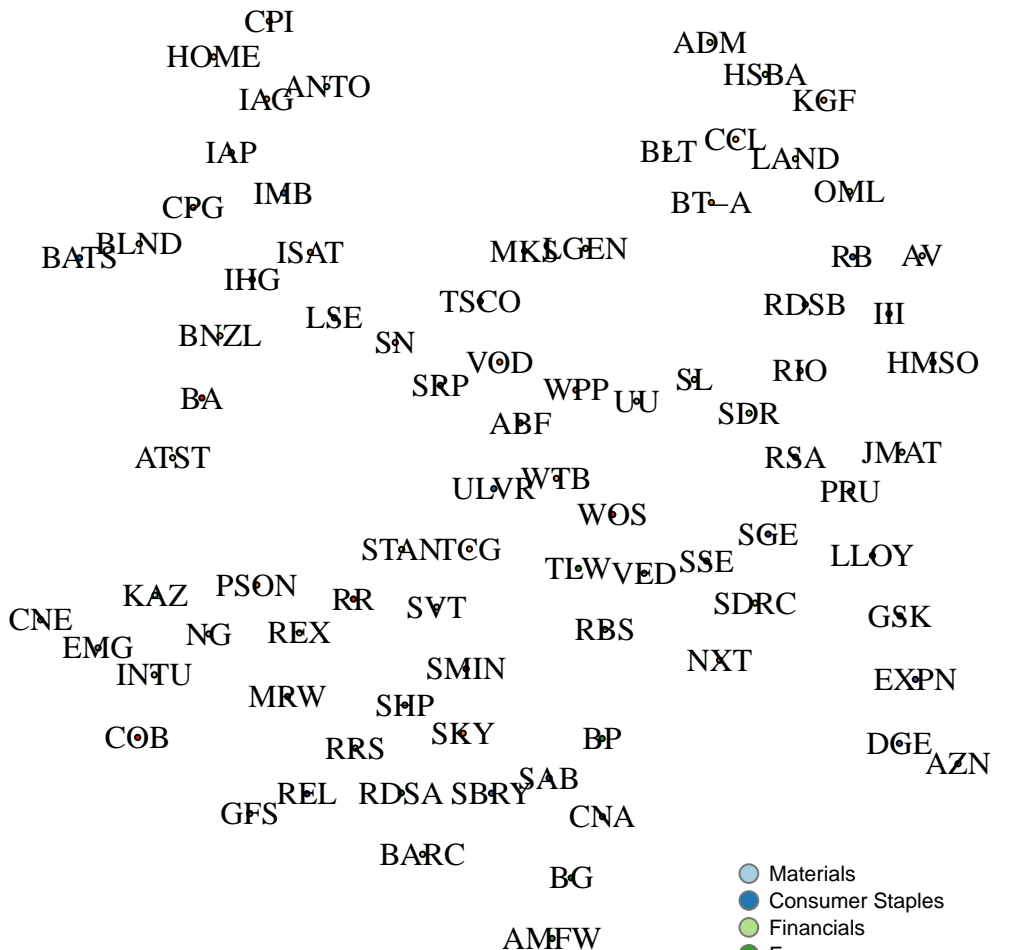


$t = 17$

MDS (distance matrix) layout

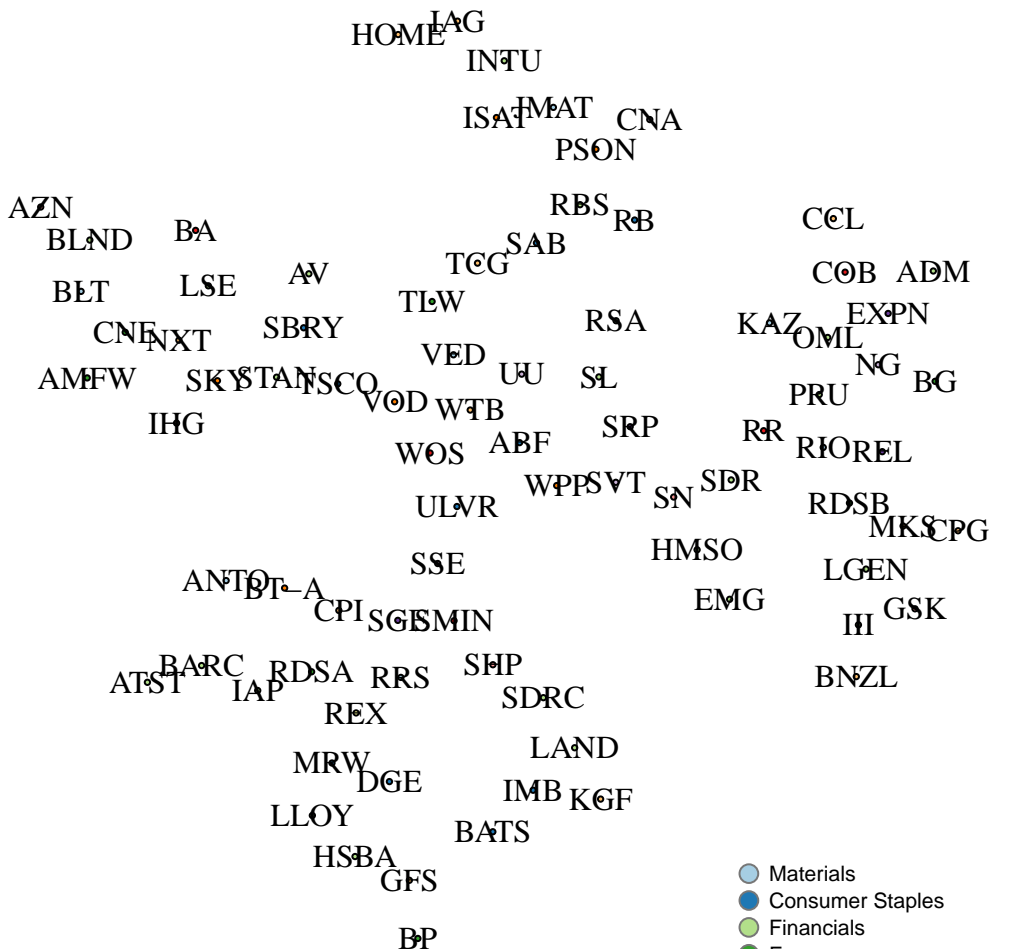


MDS (distance matrix) layout



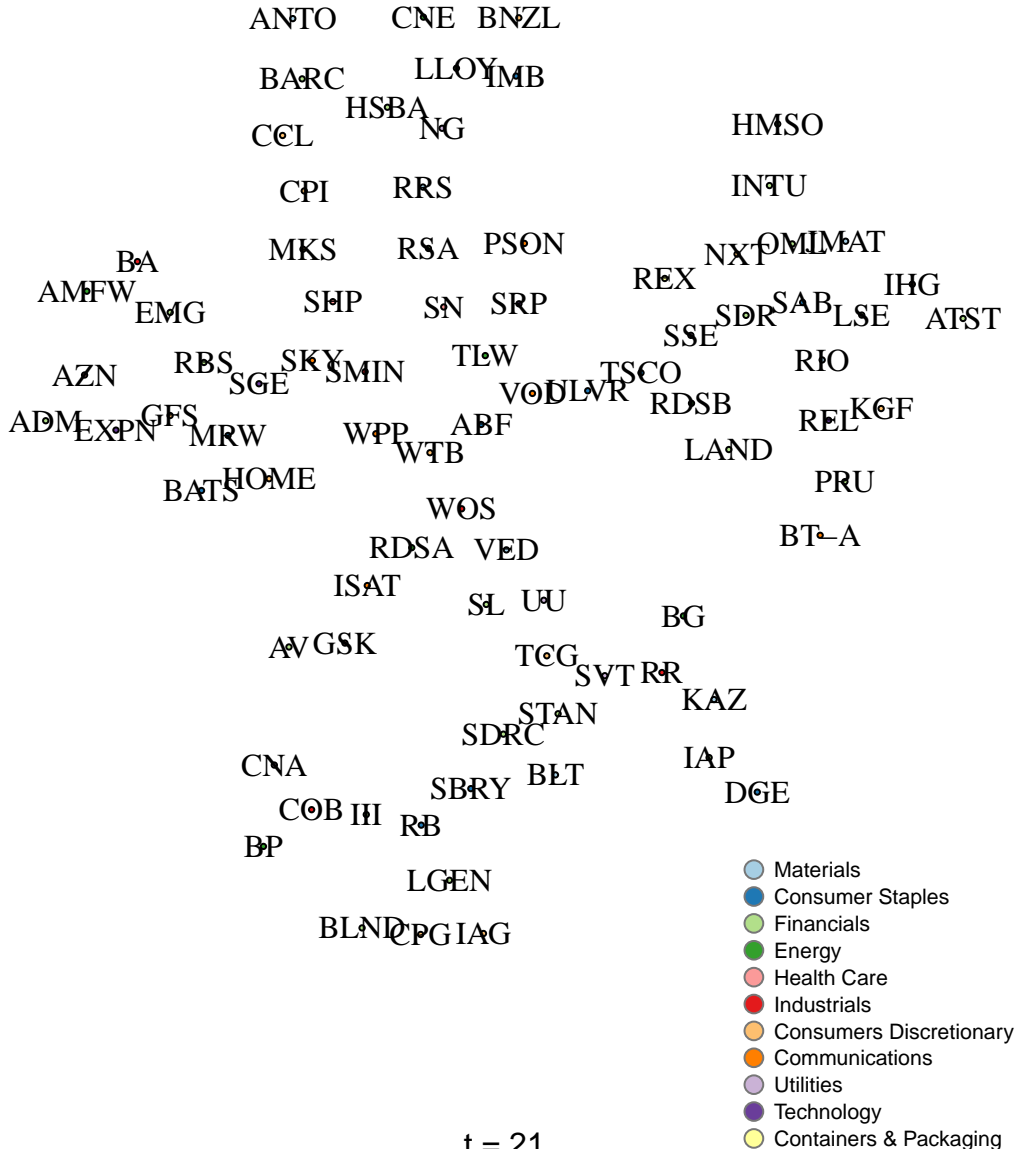
- Materials
- Consumer Staples
- Financials
- Energy
- Health Care
- Industrials
- Consumers Discretionary
- Communications
- Utilities
- Technology
- Containers & Packaging

MDS (distance matrix) layout



t = 20

MDS (distance matrix) layout

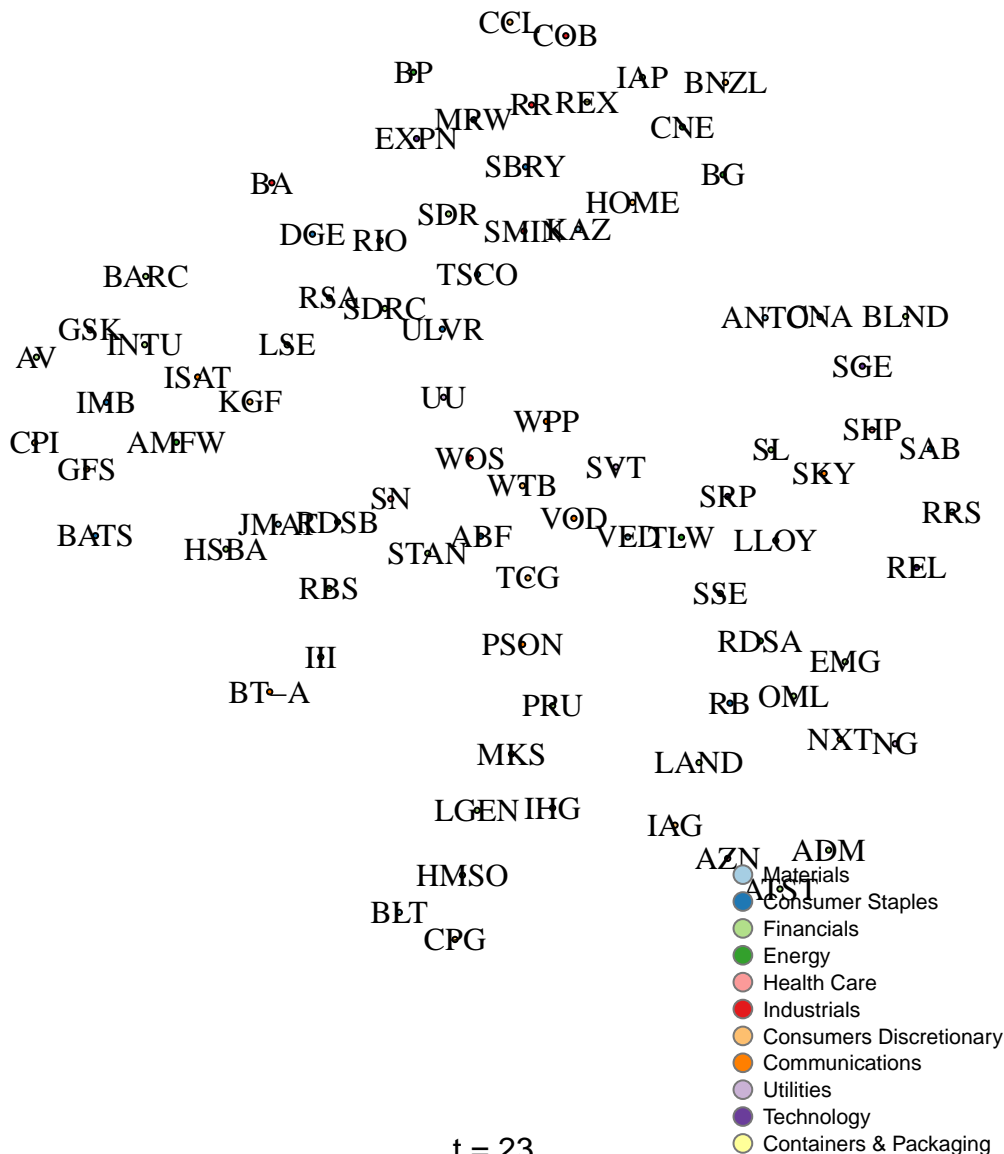


MDS (distance matrix) layout



t = 22

MDS (distance matrix) layout



MDS (distance matrix) layout

