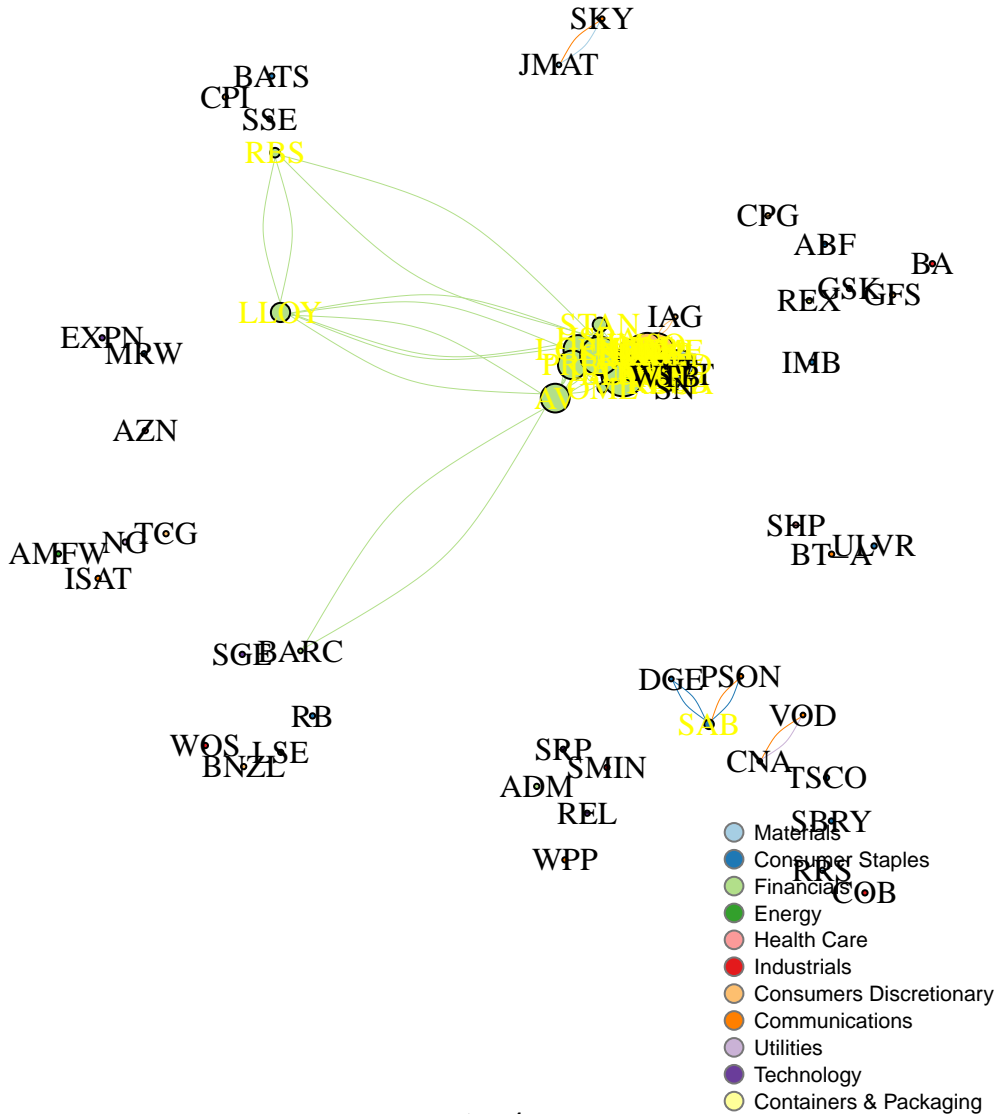
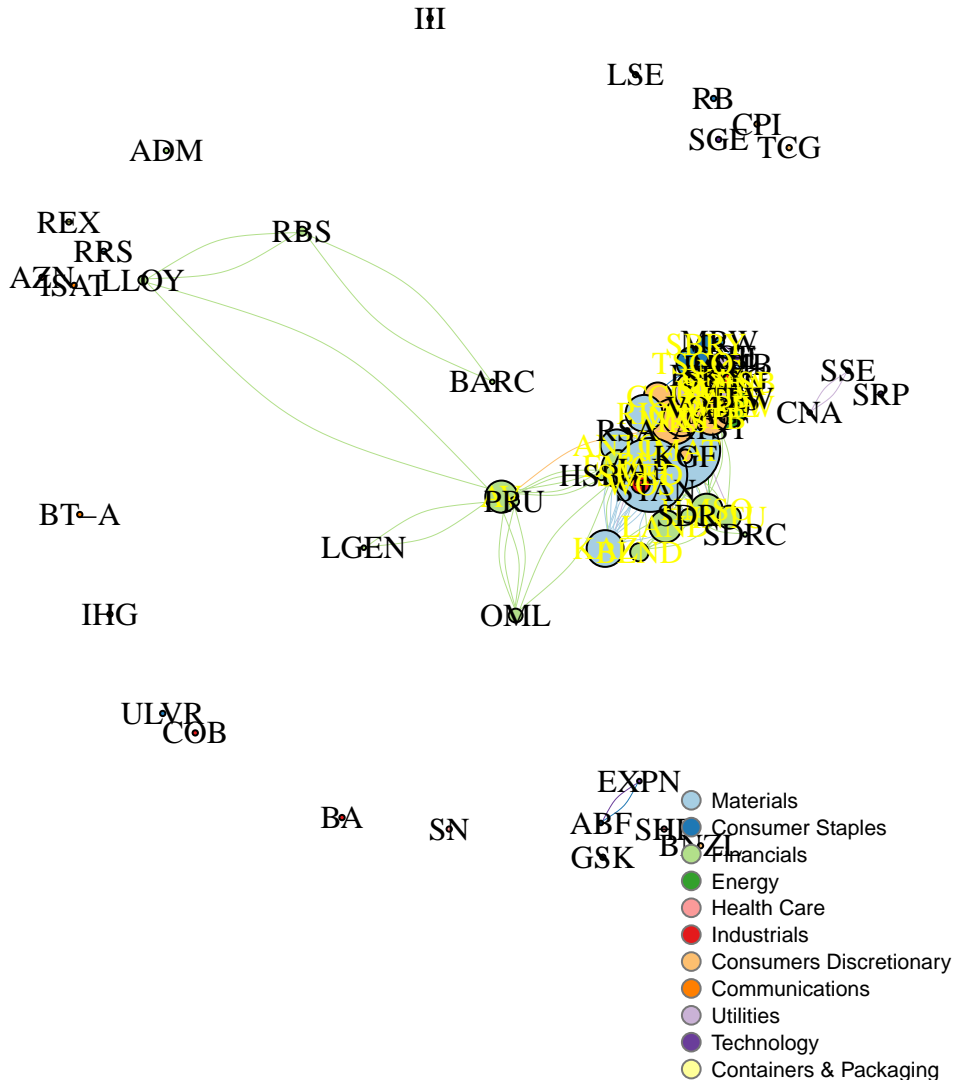


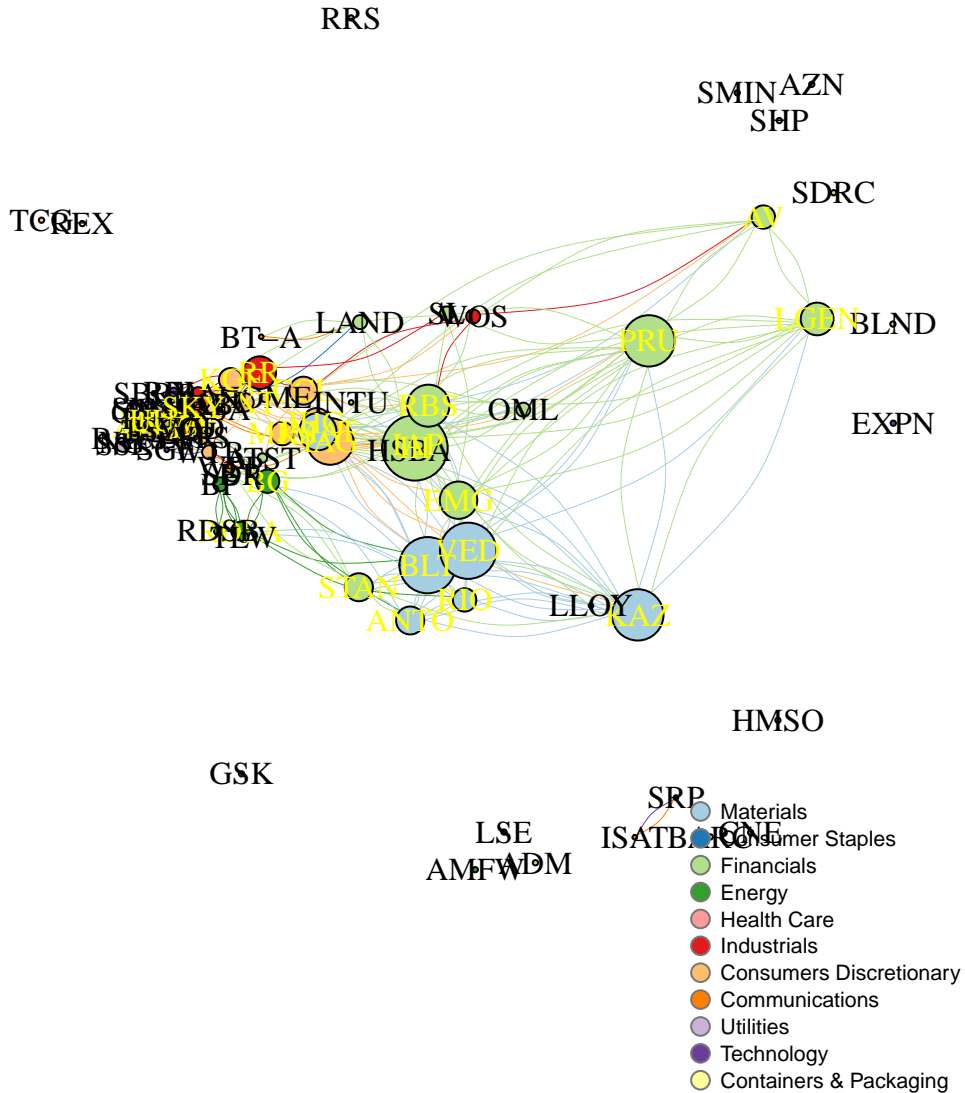
## CORR – MDS (distance matrix)



## CORR – MDS (distance matrix)

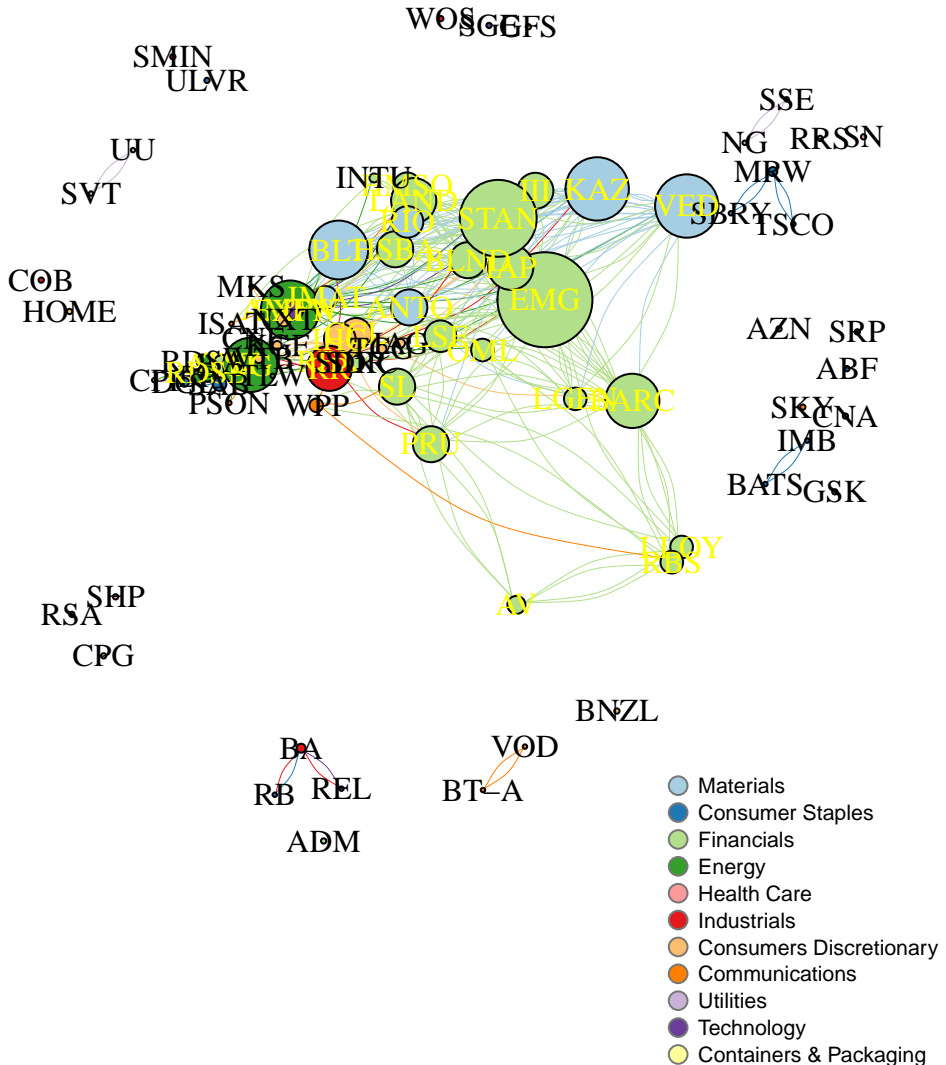

$$t = 2$$

# CORR – MDS (distance matrix)



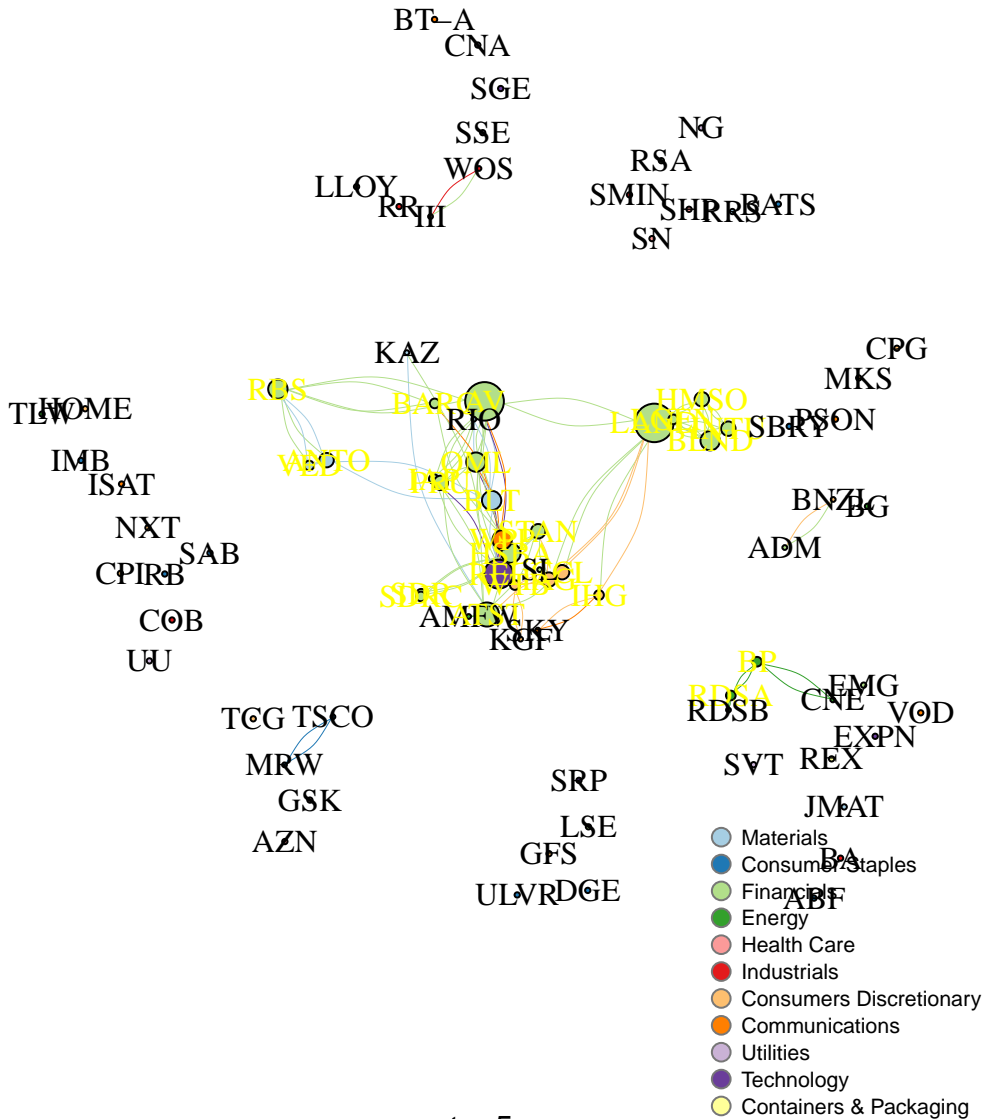
t = 3

## CORR – MDS (distance matrix)

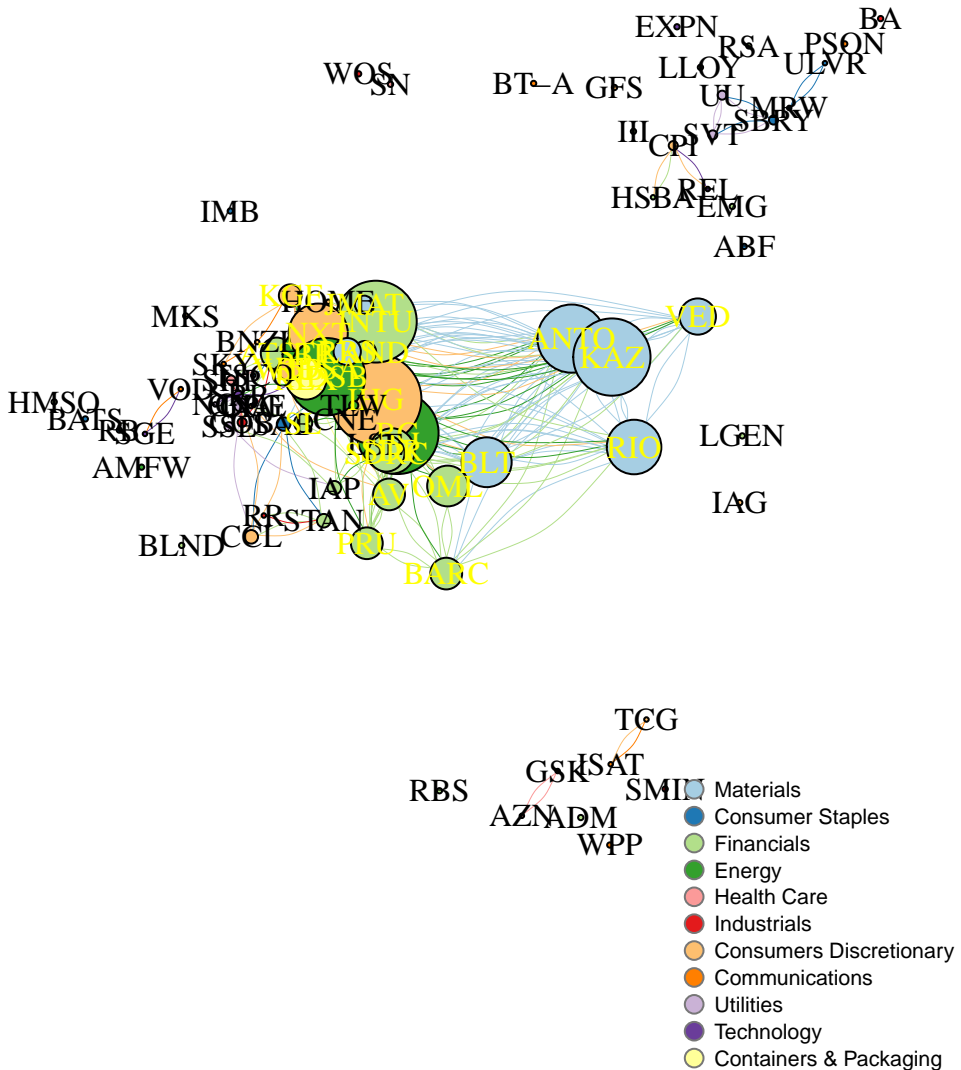


$t = 4$

# CORR – MDS (distance matrix)

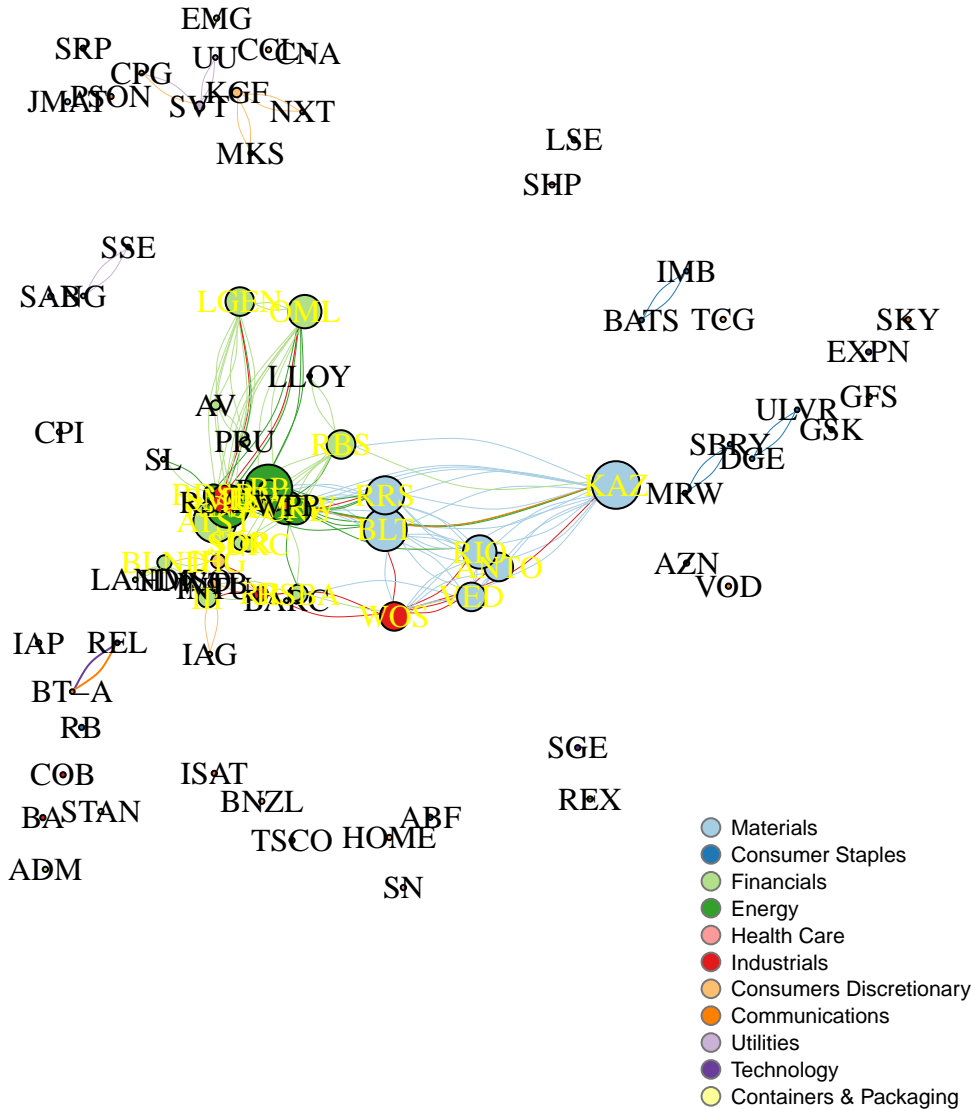


## CORR – MDS (distance matrix)



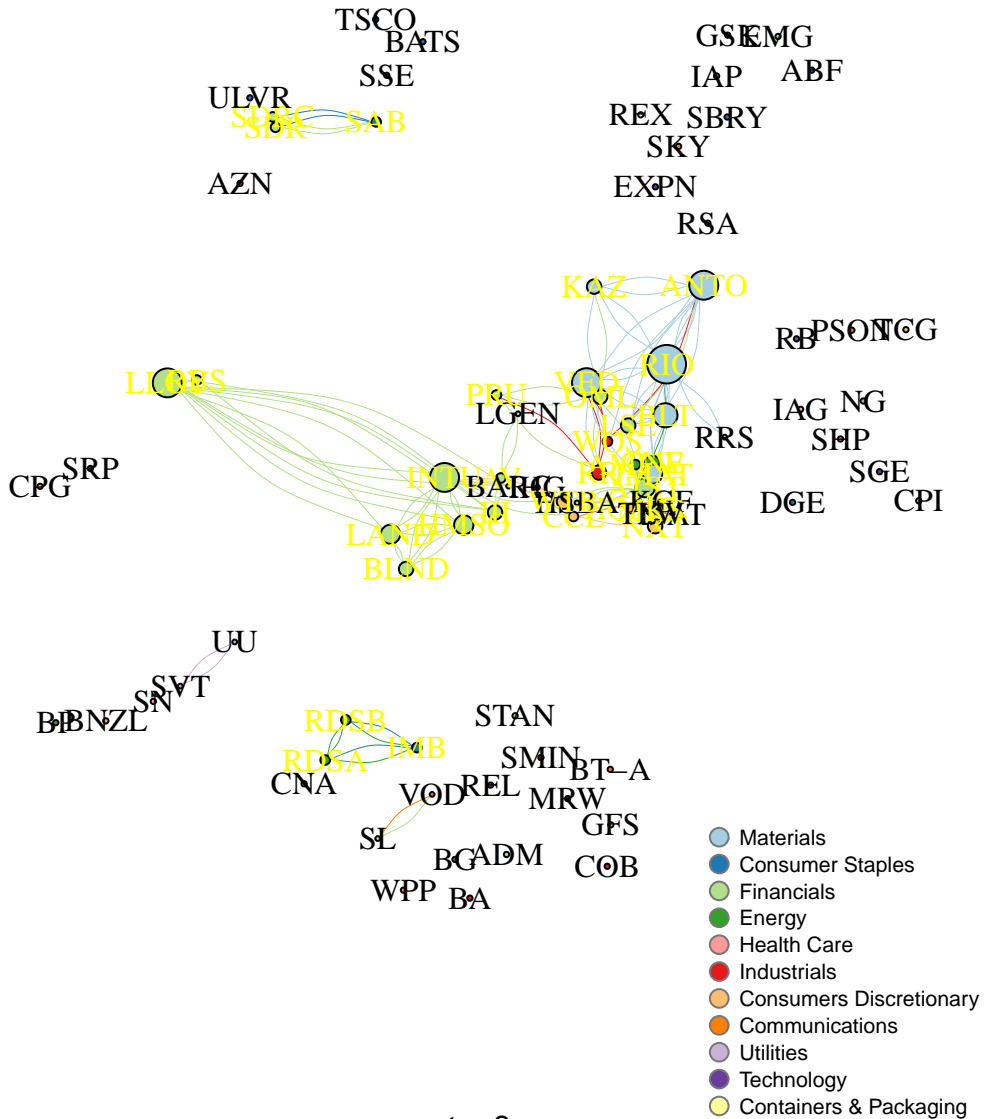
$t = 6$

## CORR – MDS (distance matrix)



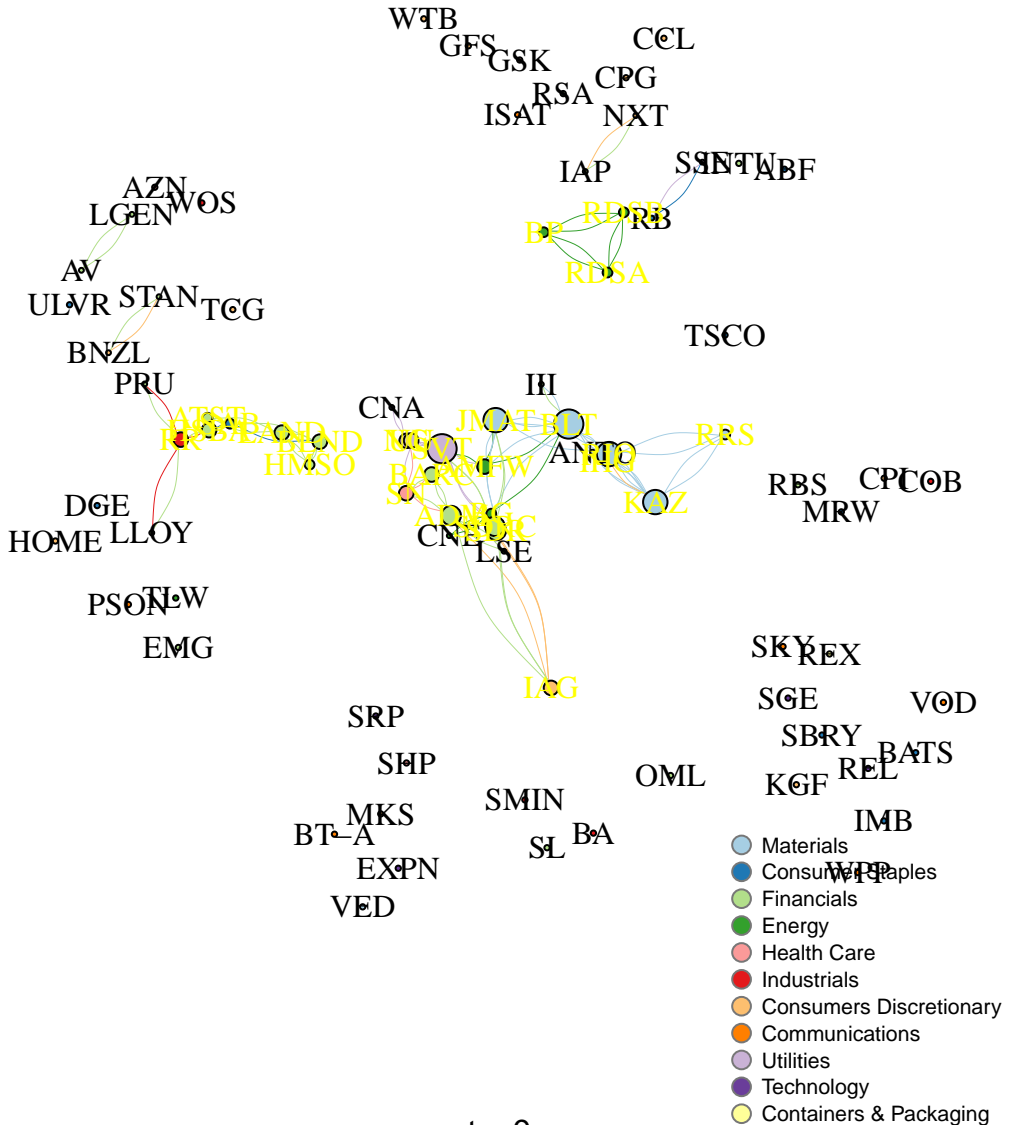
$t = 7$

# CORR – MDS (distance matrix)



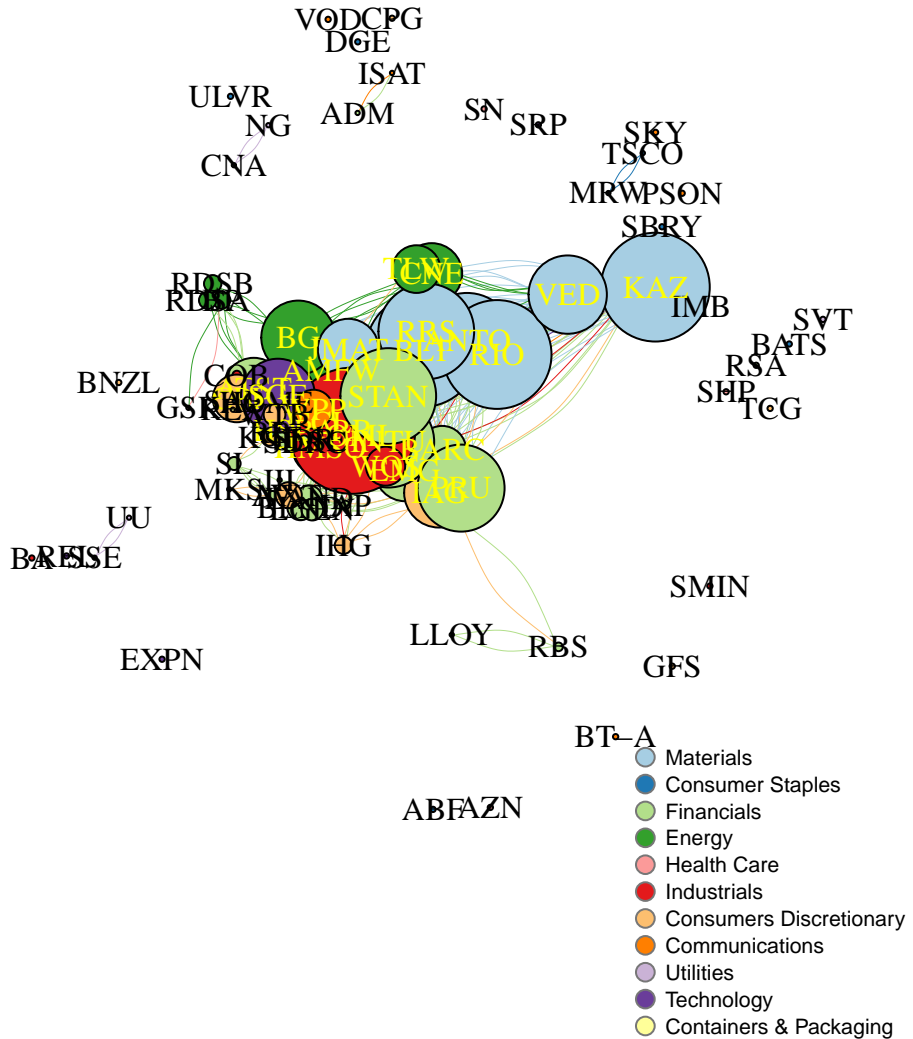


## CORR – MDS (distance matrix)



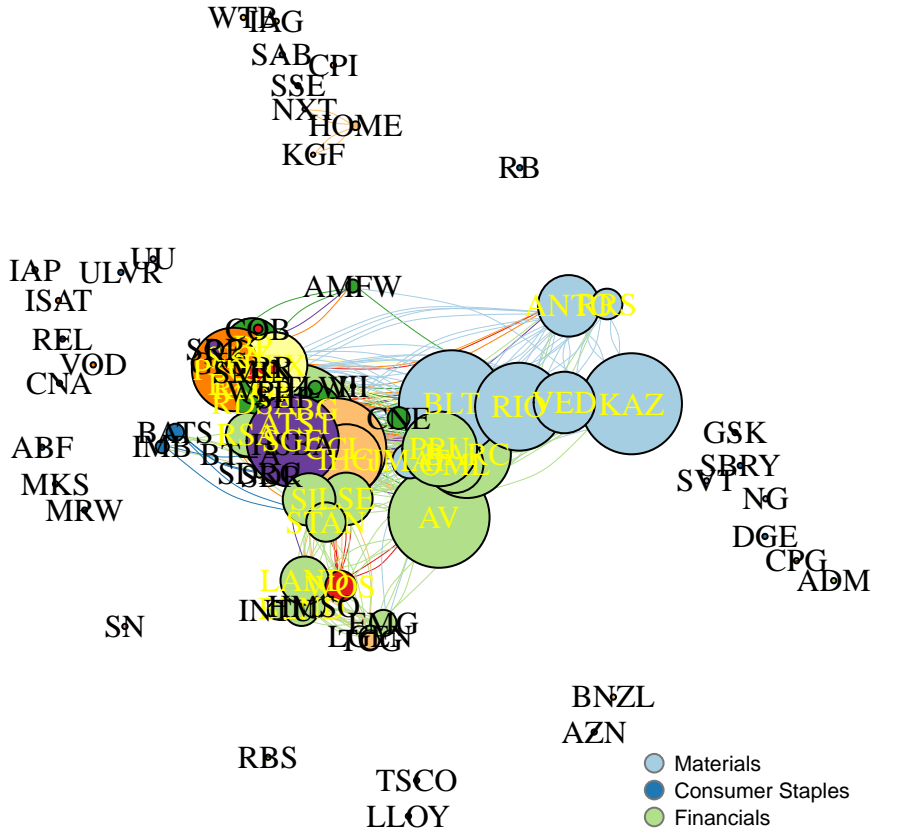
$t = 9$

## CORR – MDS (distance matrix)



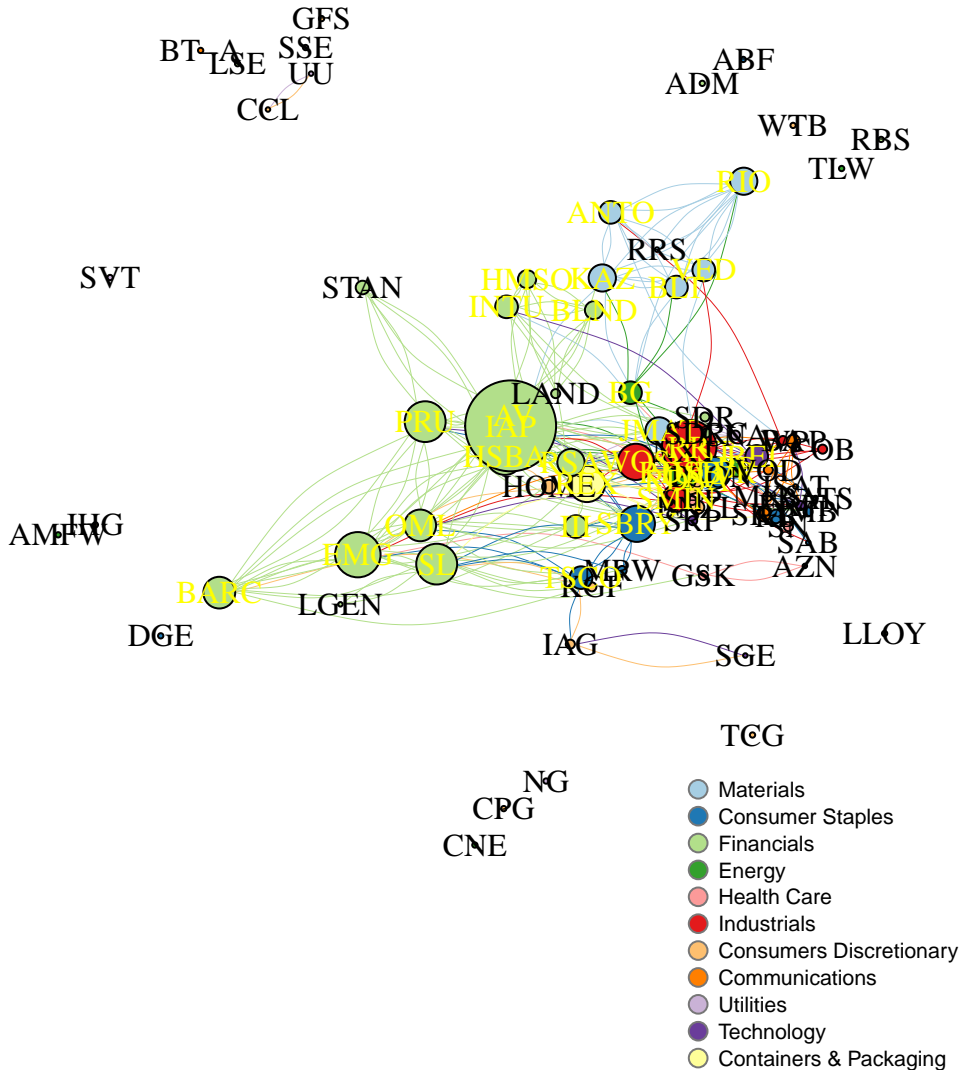
t = 10

# CORR – MDS (distance matrix)



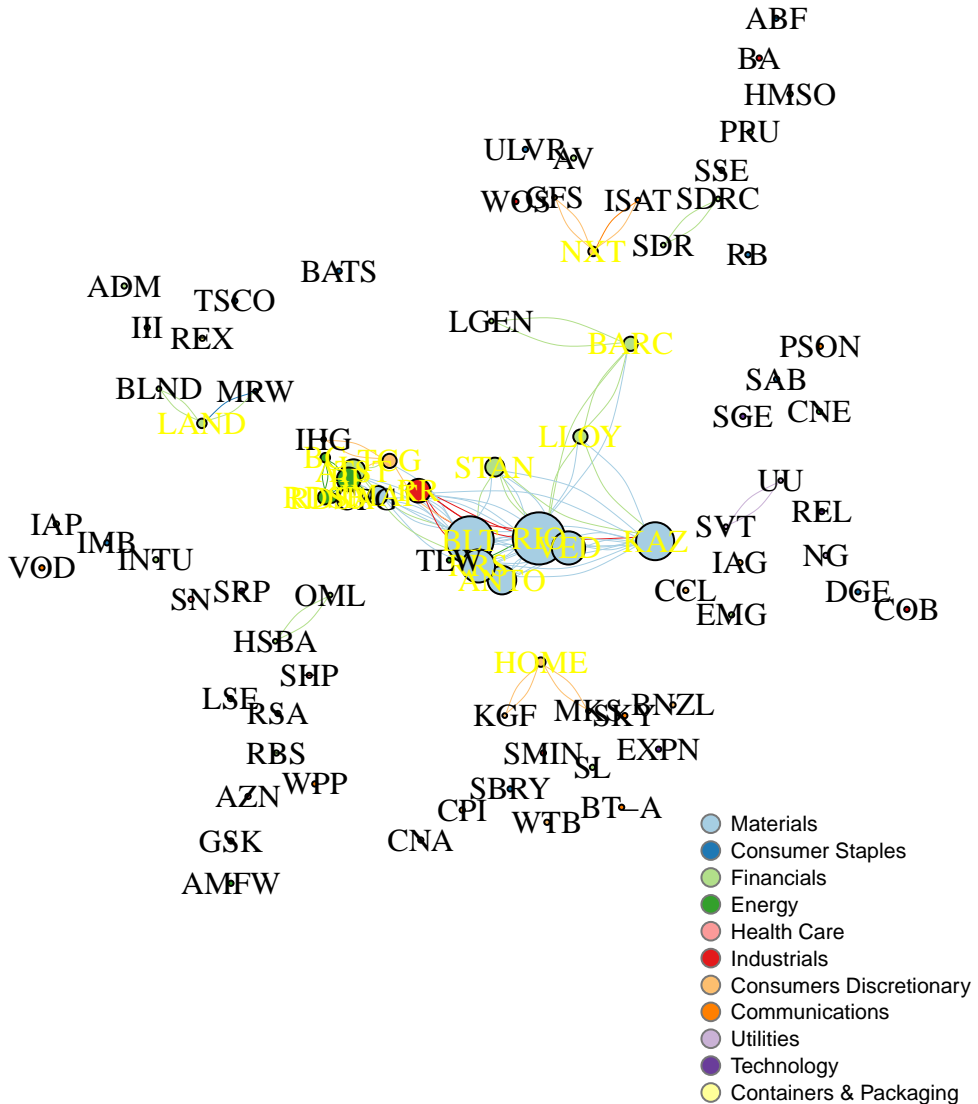
t = 11

# CORR – MDS (distance matrix)



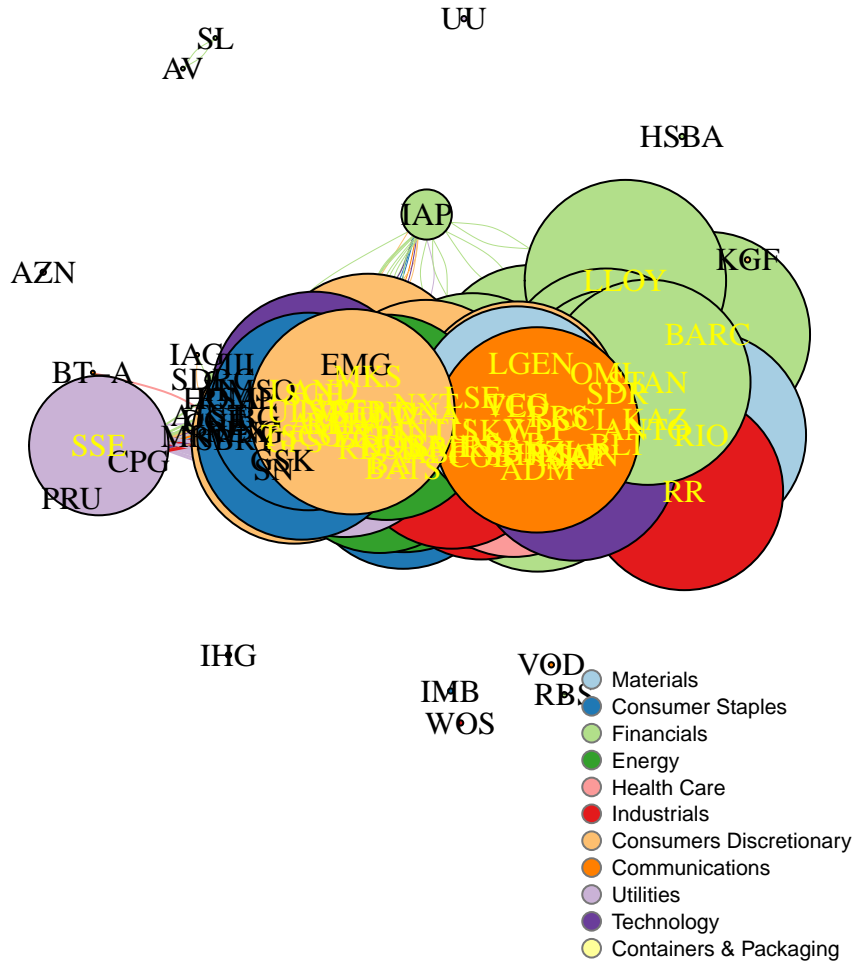
t = 12

# CORR – MDS (distance matrix)



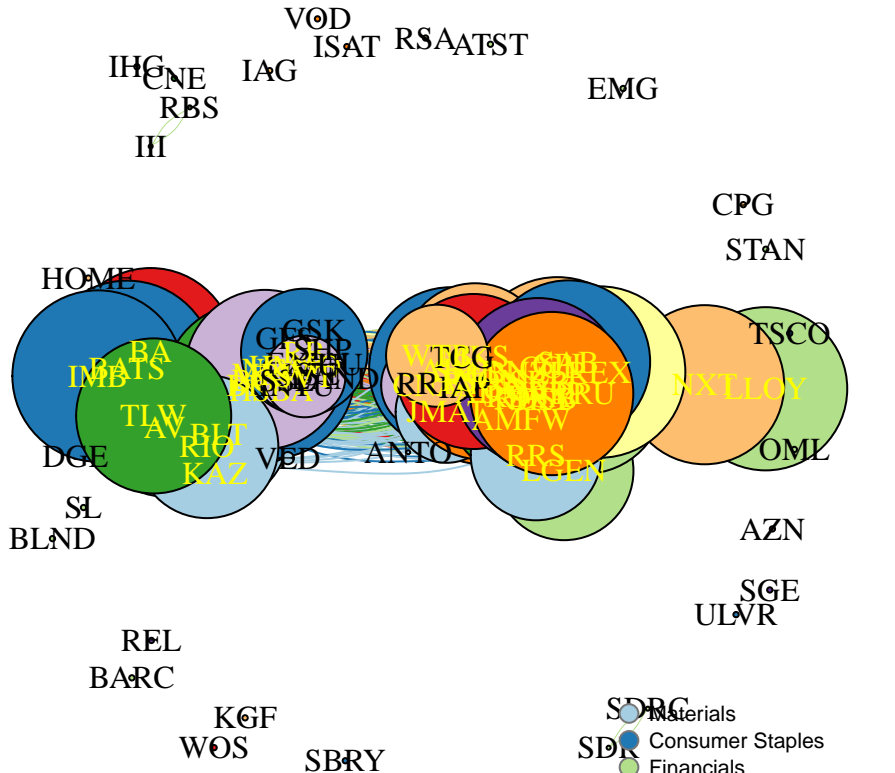
t = 13

## CORR – MDS (distance matrix)

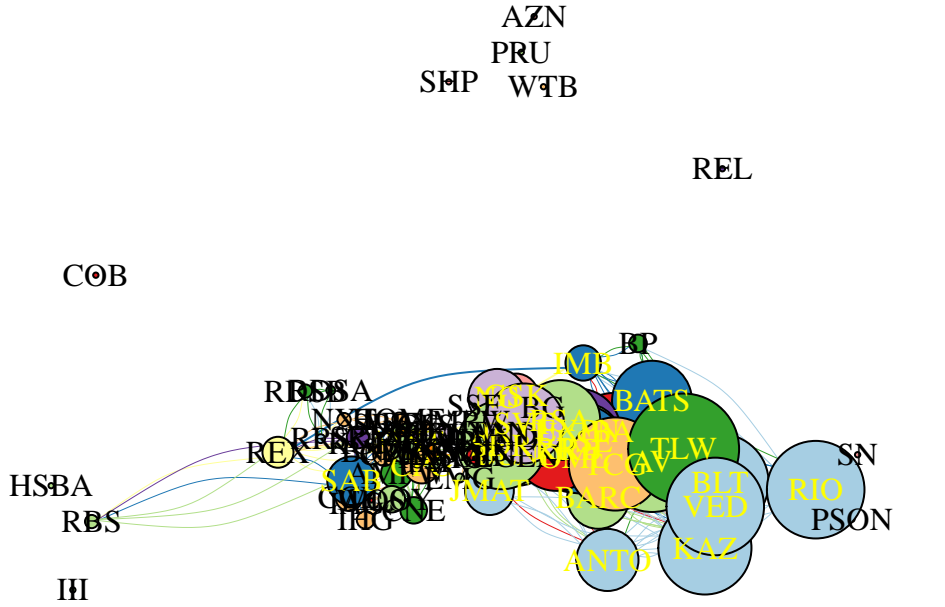


t = 14

# CORR – MDS (distance matrix)



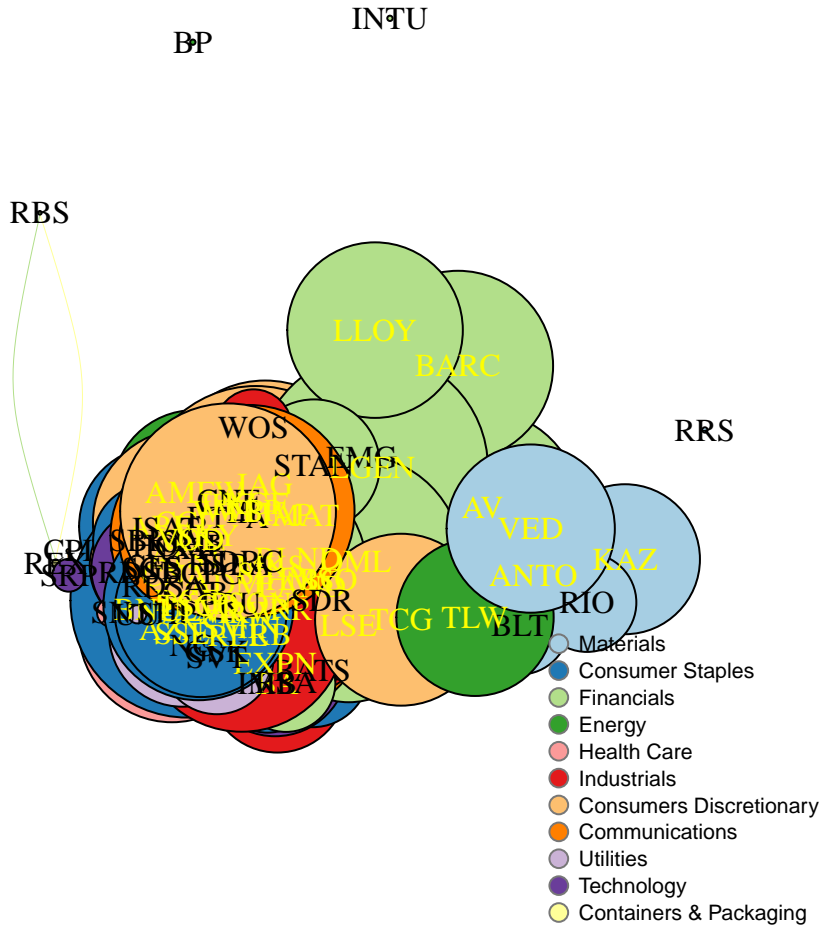
# CORR – MDS (distance matrix)



t = 16

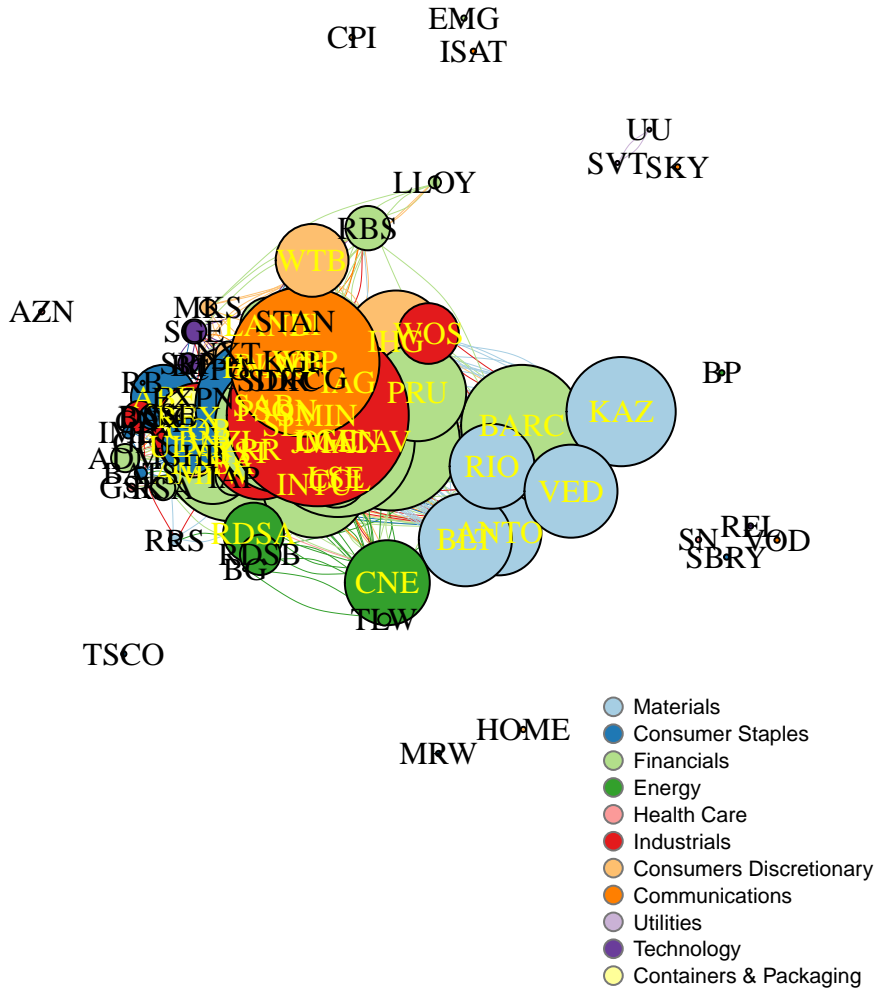


# CORR – MDS (distance matrix)

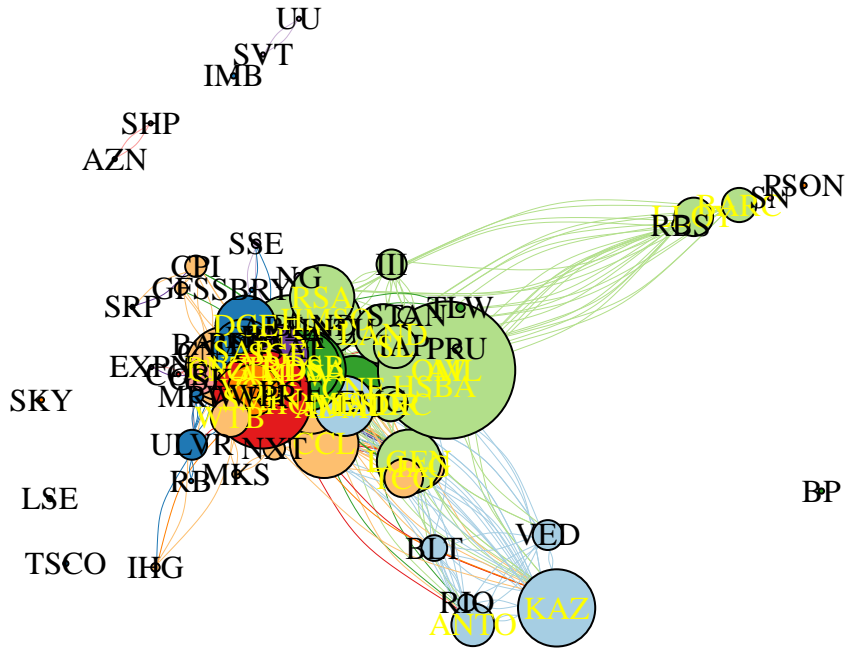


$t = 17$

# CORR – MDS (distance matrix)



# CORR – MDS (distance matrix)

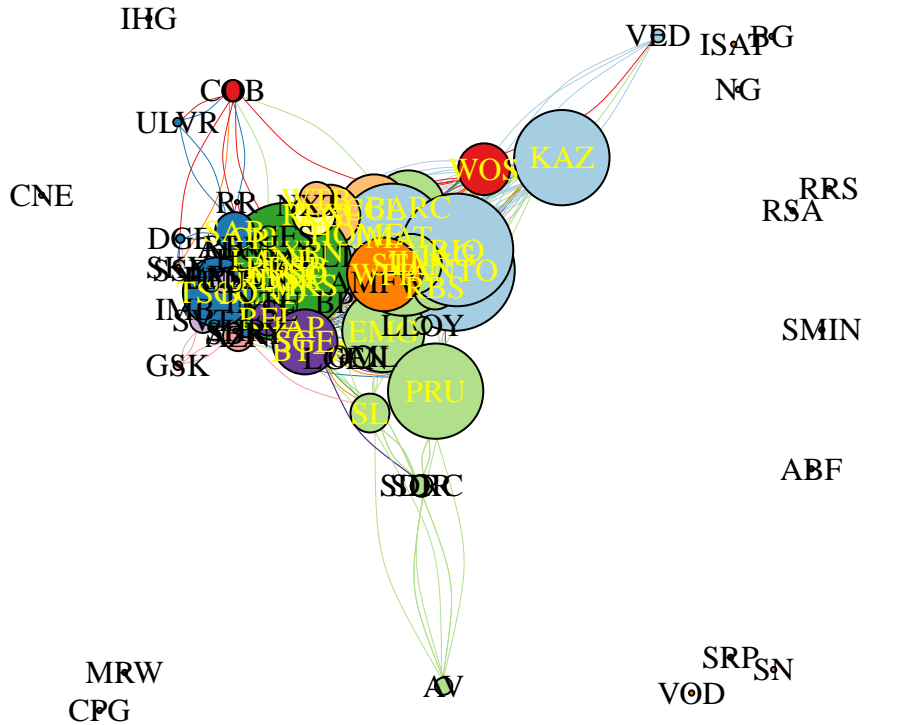


WOS

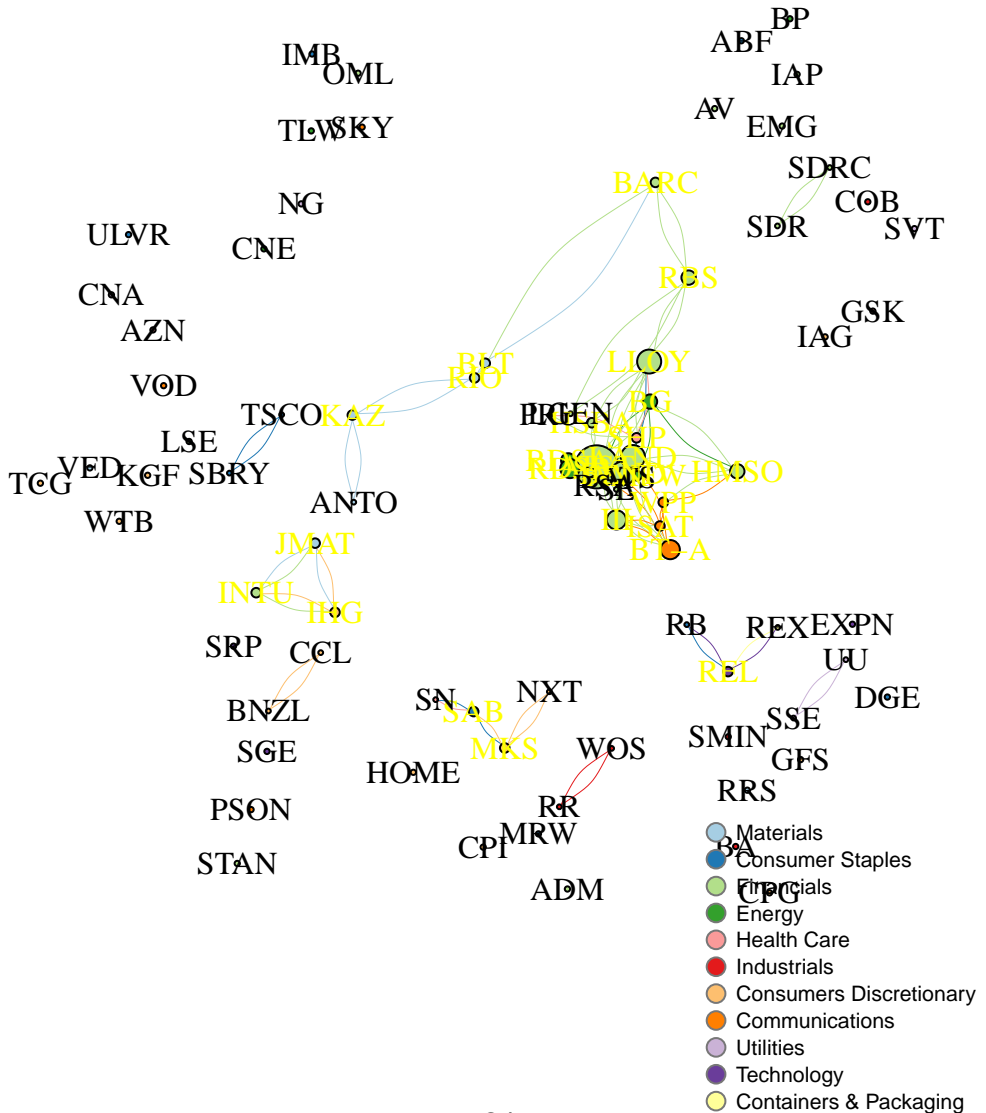
- Materials
- Consumer Staples
- Financials
- Energy
- Health Care
- Industrials
- Consumers Discretionary
- Communications
- Utilities
- Technology
- Containers & Packaging

t = 19

# CORR – MDS (distance matrix)

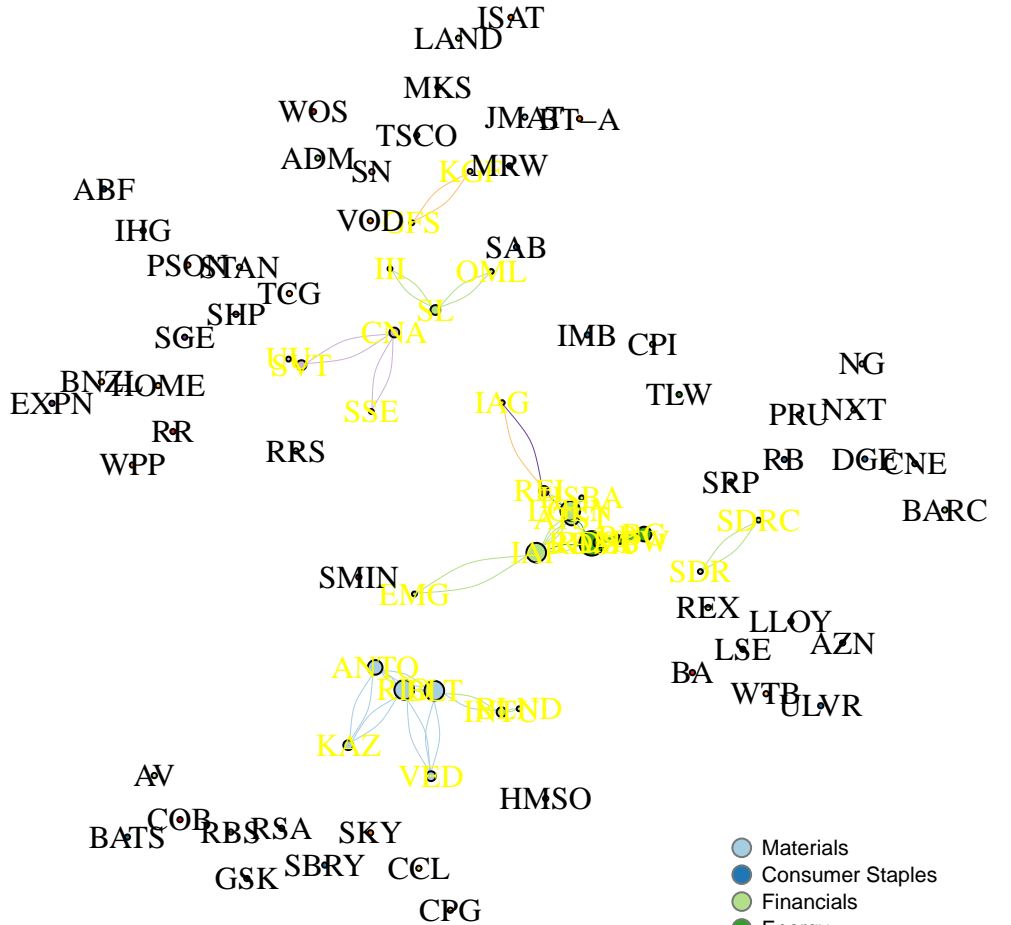


## CORR – MDS (distance matrix)



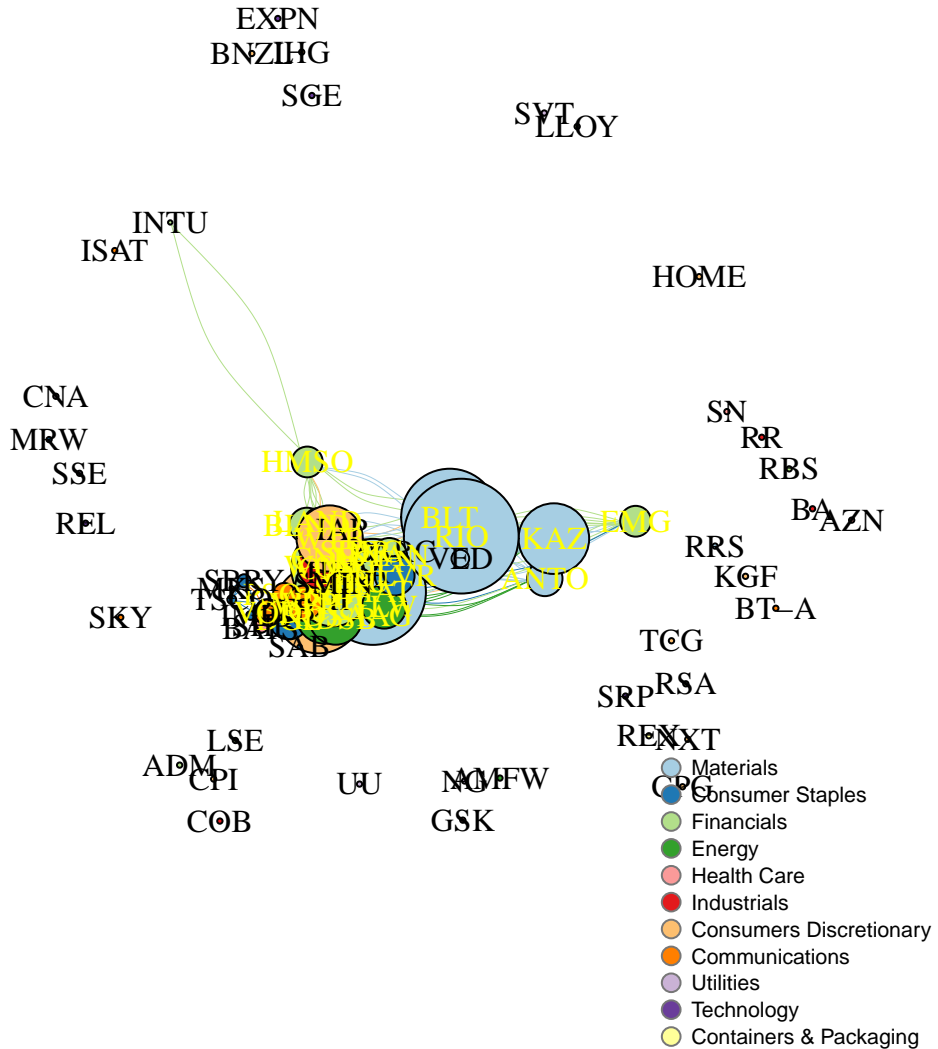
t = 21

# CORR – MDS (distance matrix)



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

## CORR – MDS (distance matrix)



t = 23

# CORR – MDS (distance matrix)

