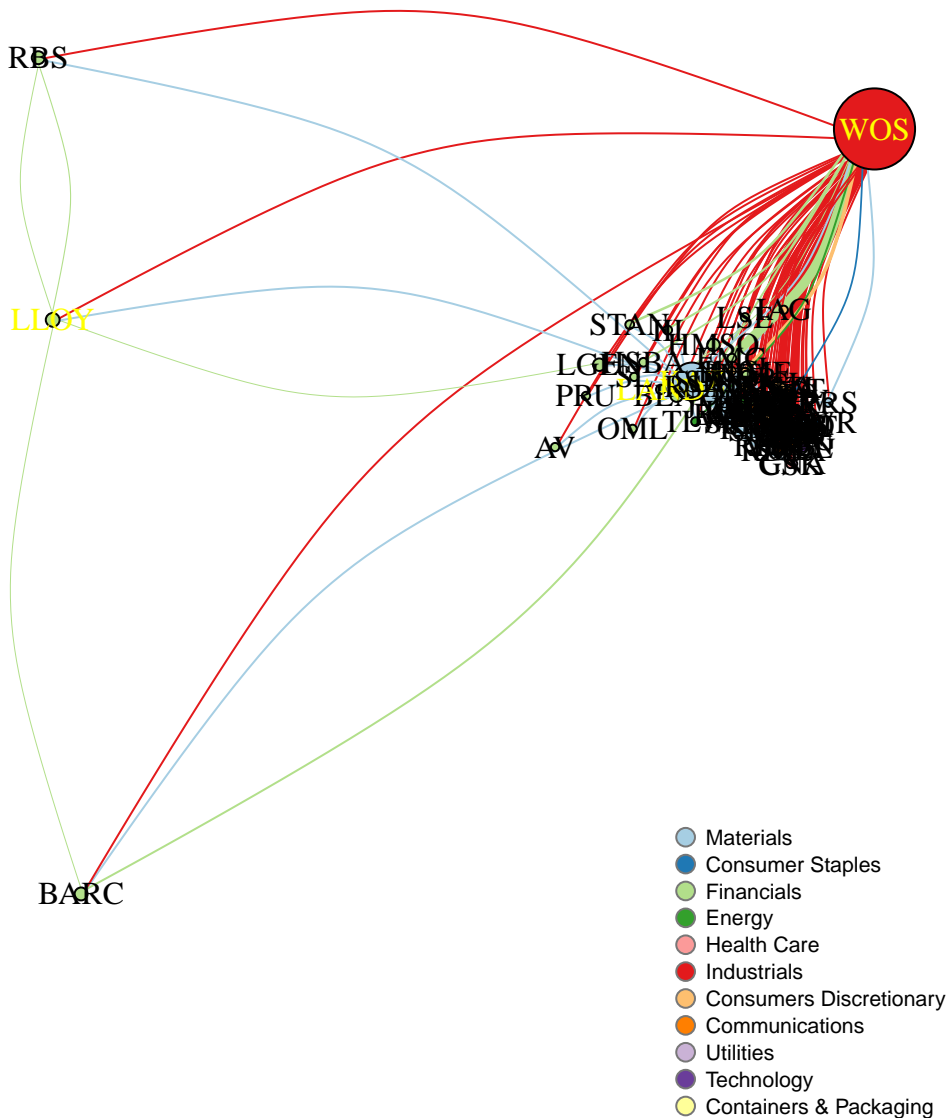
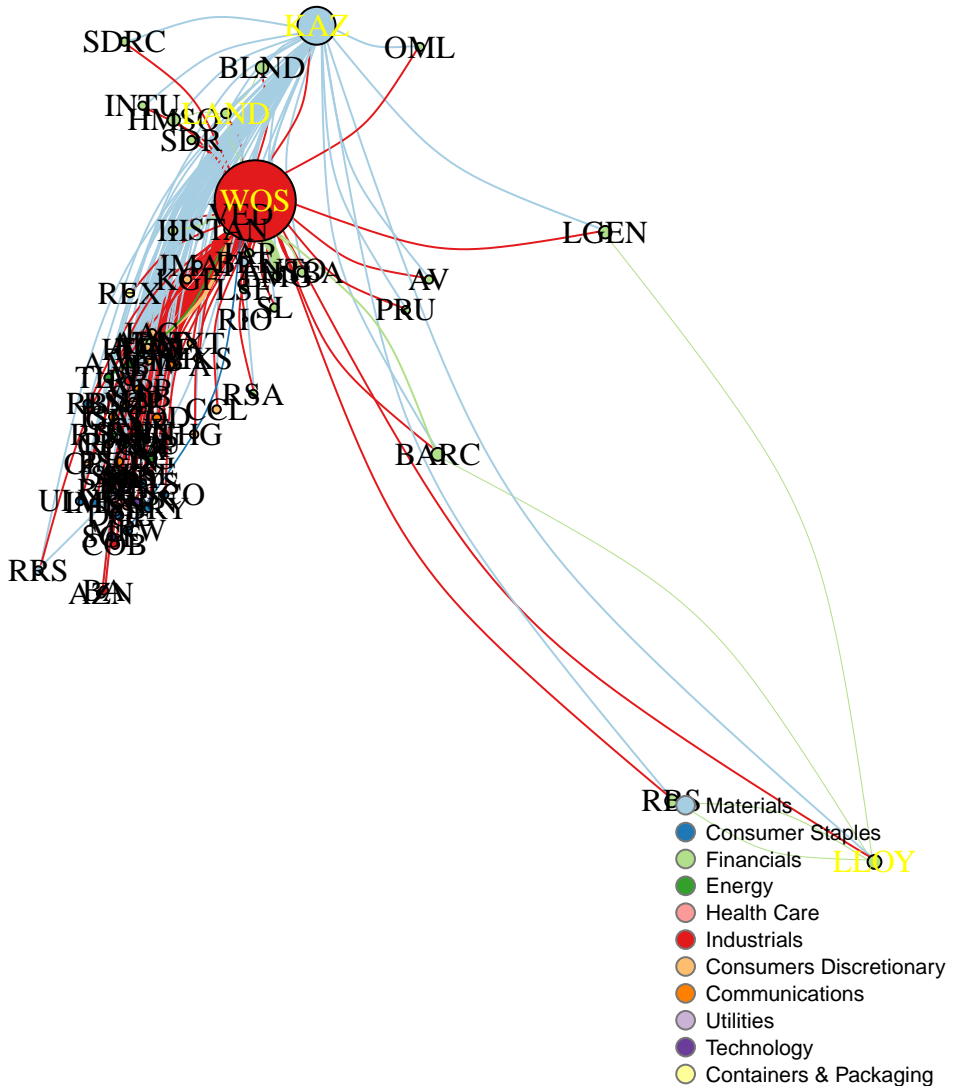


# TESLA - MDS (distance matrix)

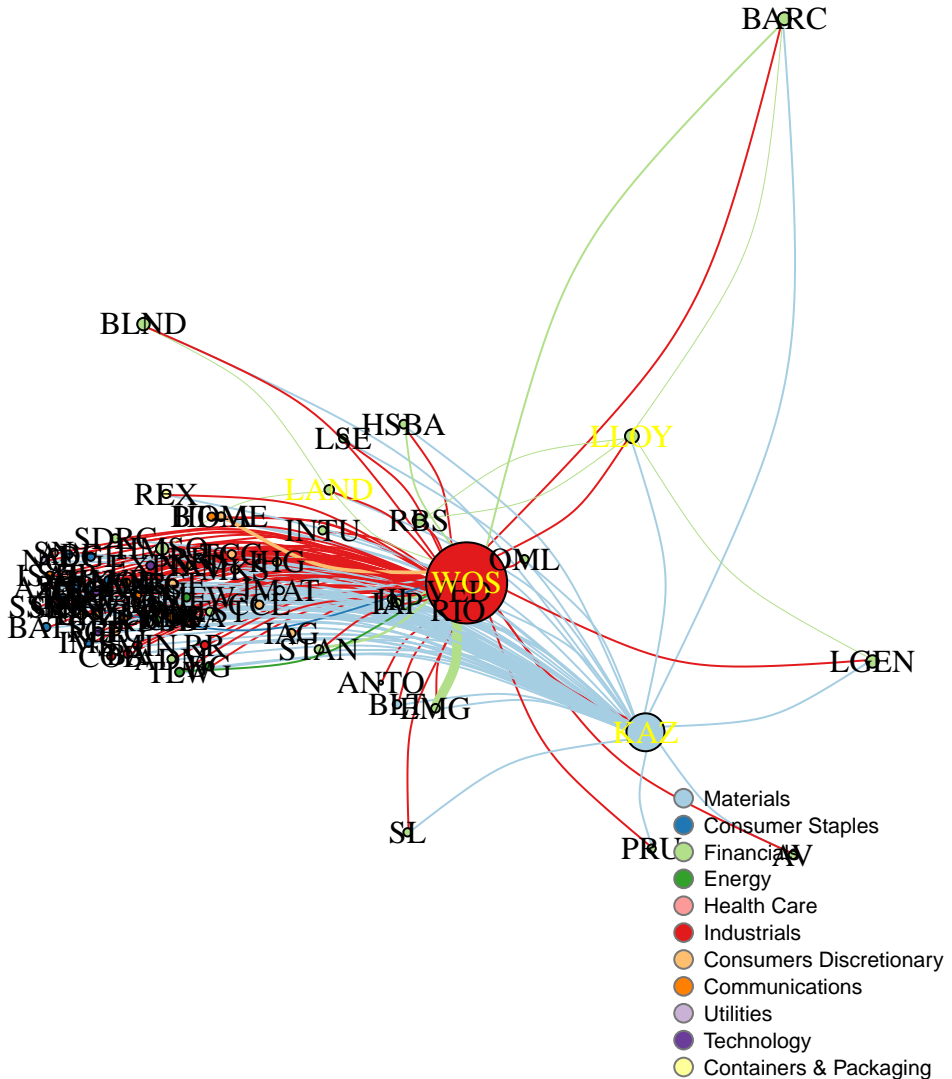


$t = 1$

# TESLA - MDS (distance matrix)

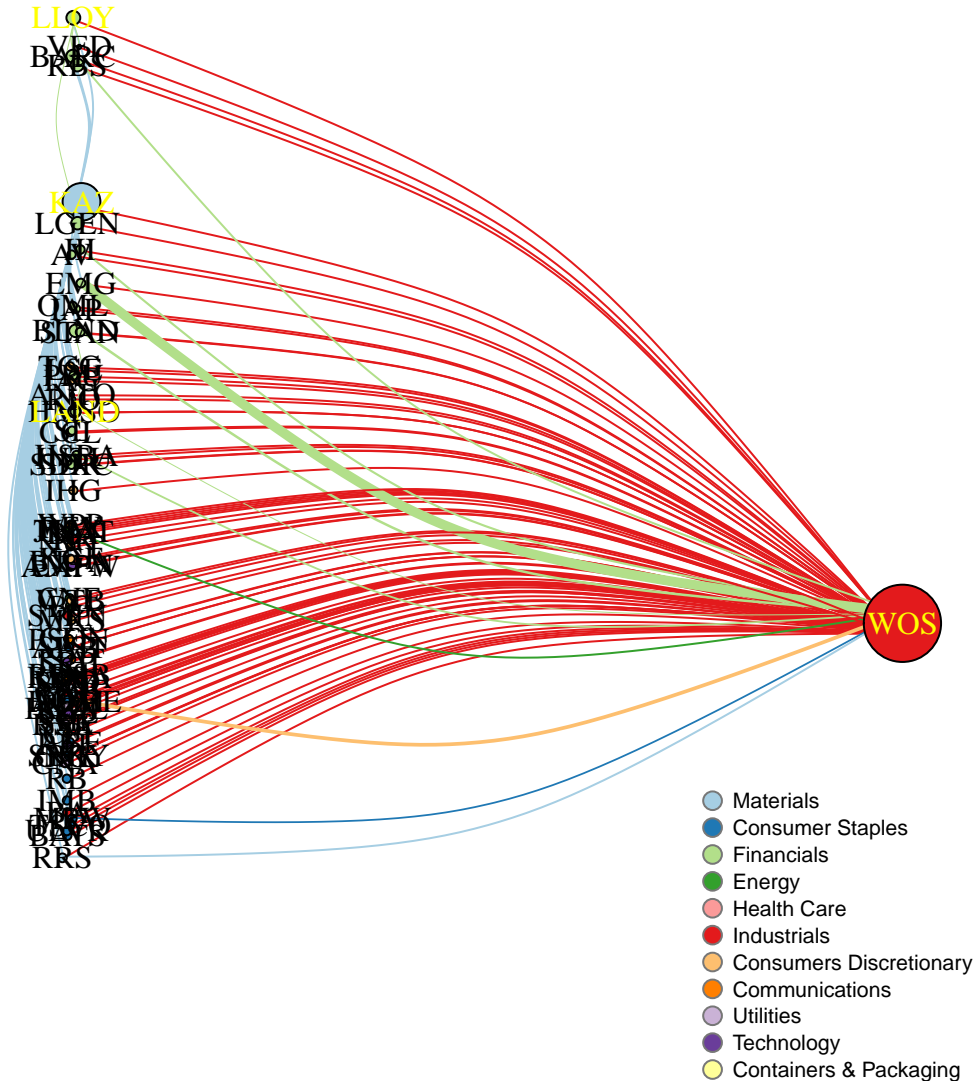


## TESLA – MDS (distance matrix)

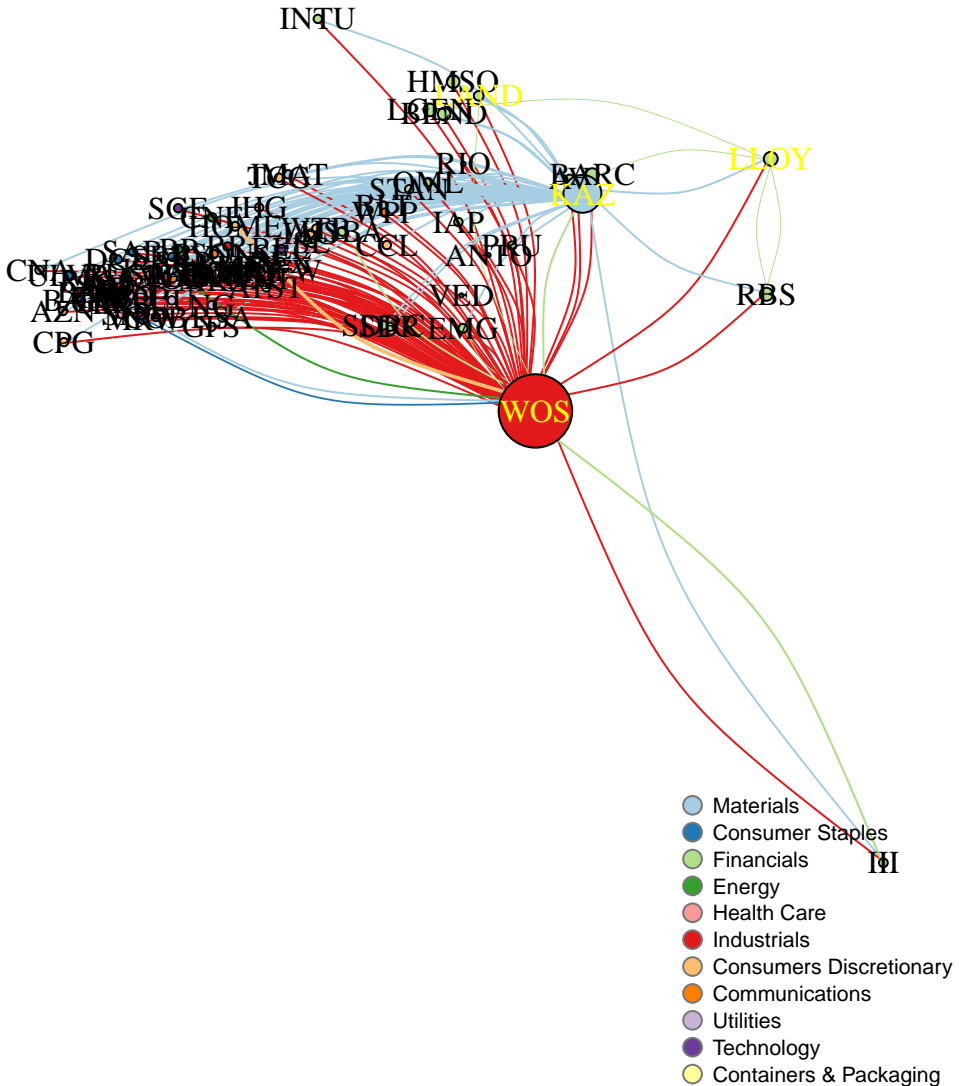


$t = 3$

## TESLA – MDS (distance matrix)

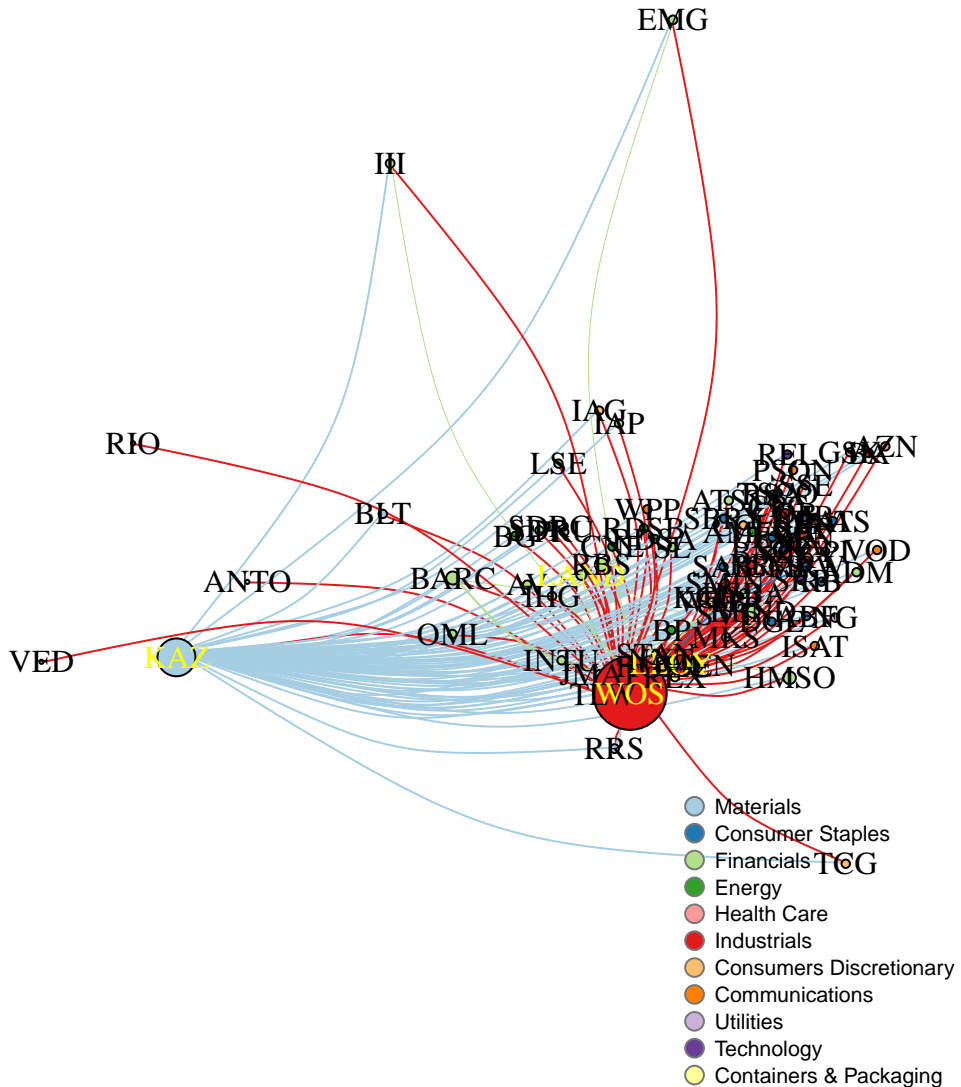
 $t = 4$

# TESLA - MDS (distance matrix)



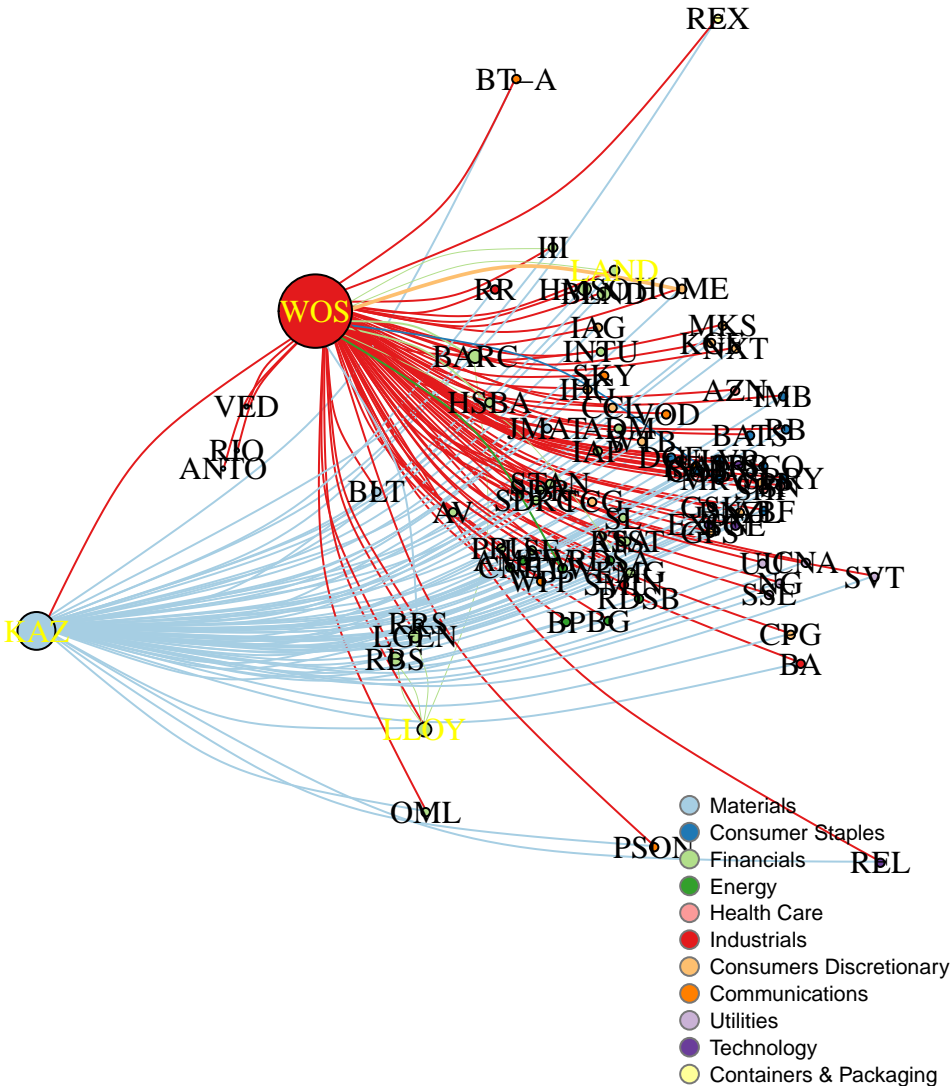
t = 5

## TESLA – MDS (distance matrix)



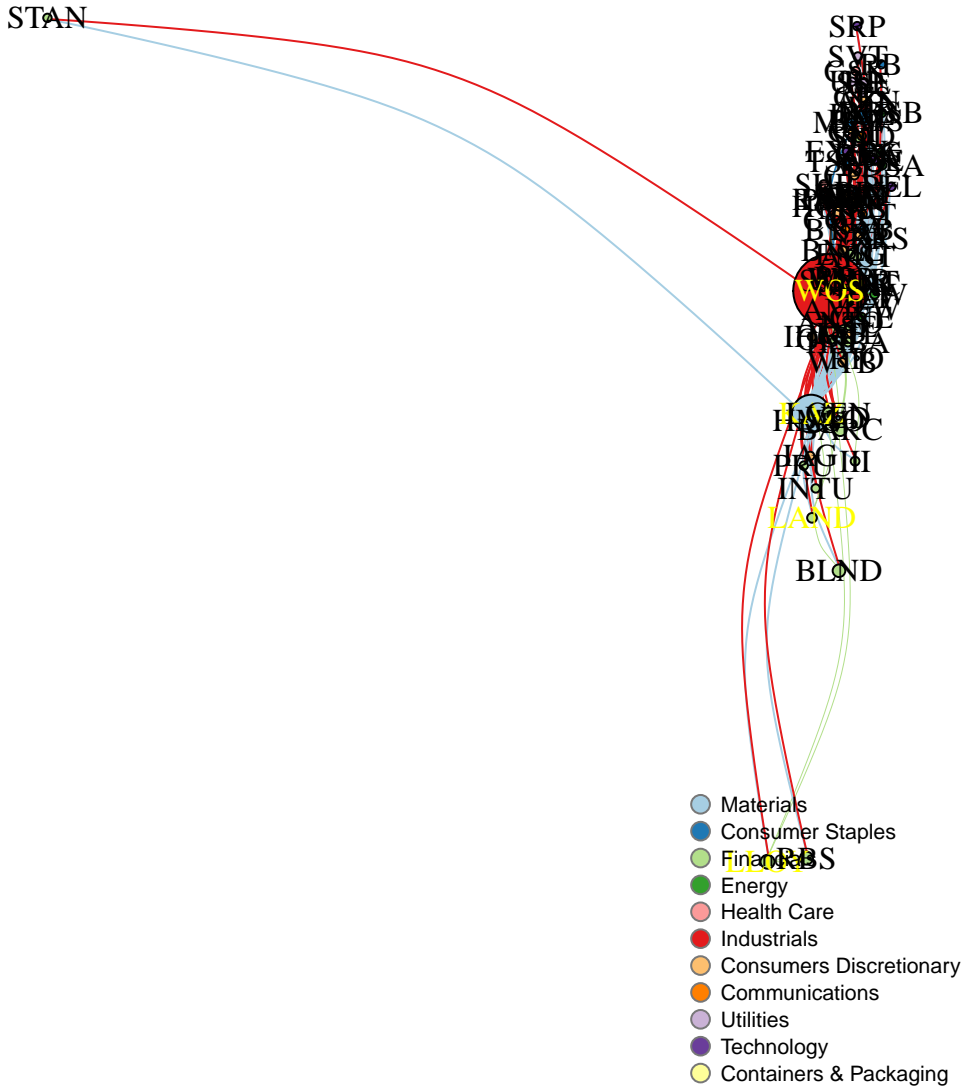
**t = 6**

TESLA - MDS (distance matrix)



t = 7

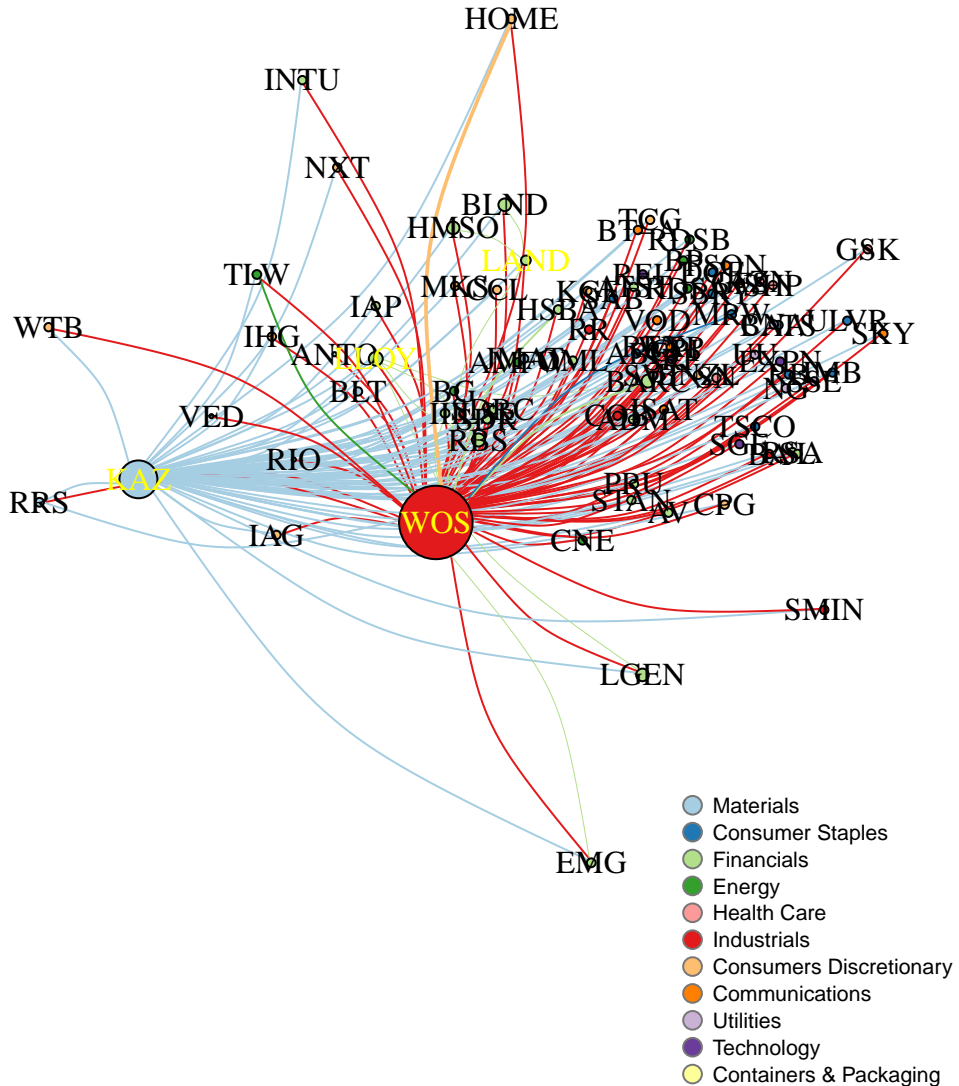
# TESLA – MDS (distance matrix)



$t = 8$

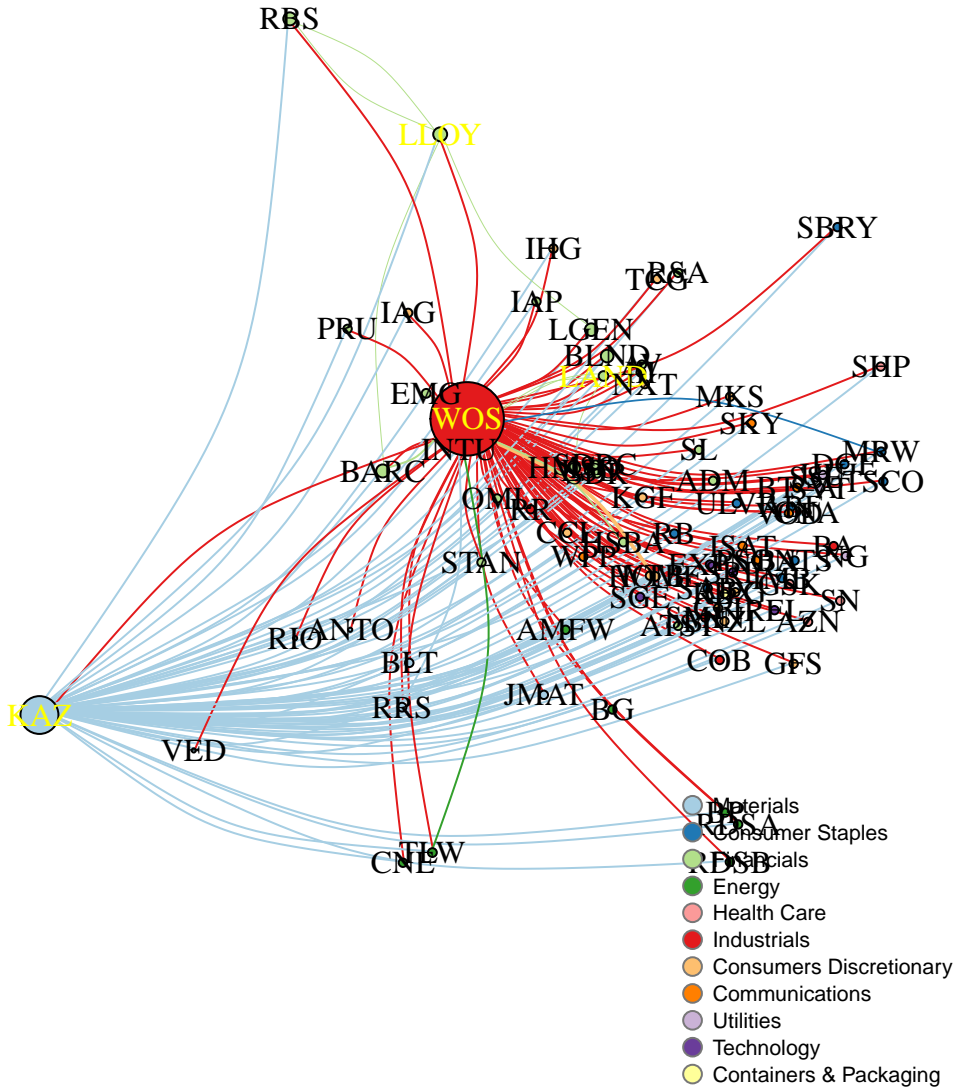


# TESLA - MDS (distance matrix)



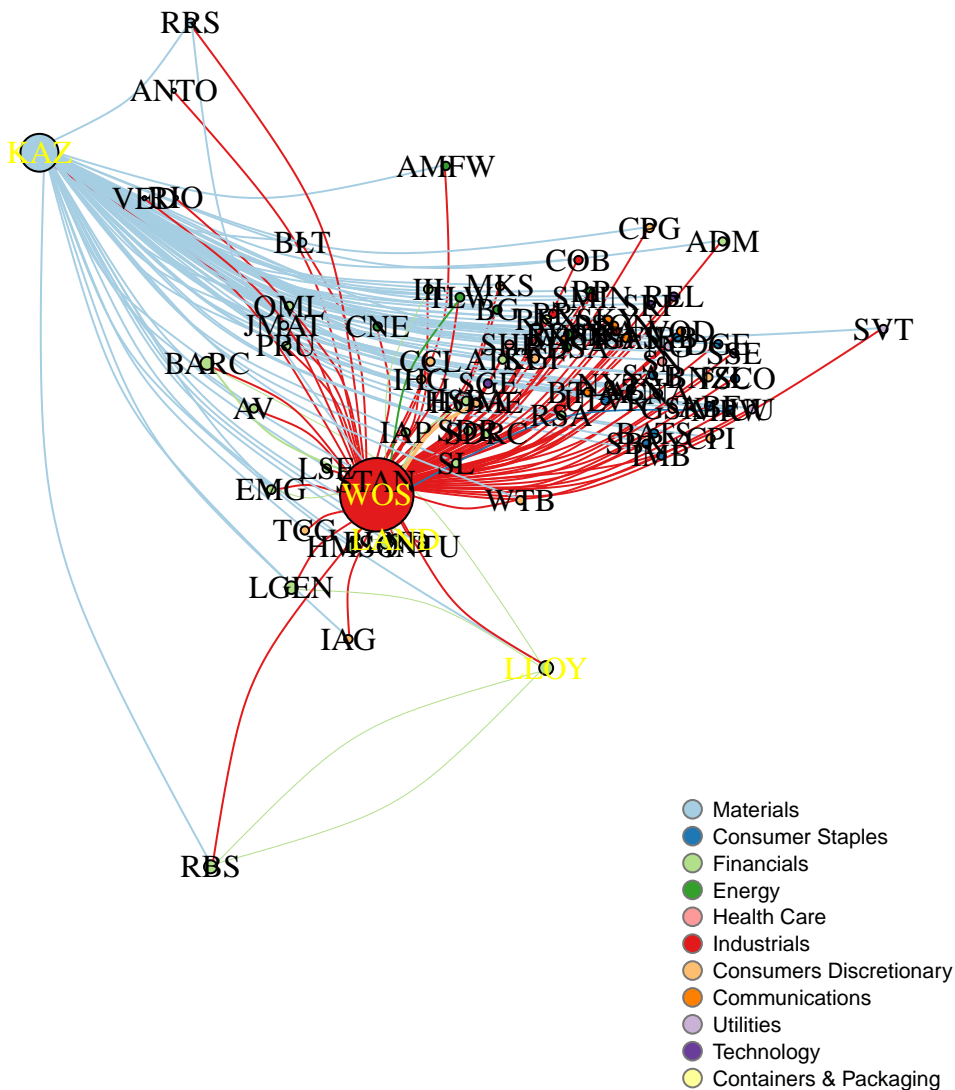
t = 9

# TESLA - MDS (distance matrix)



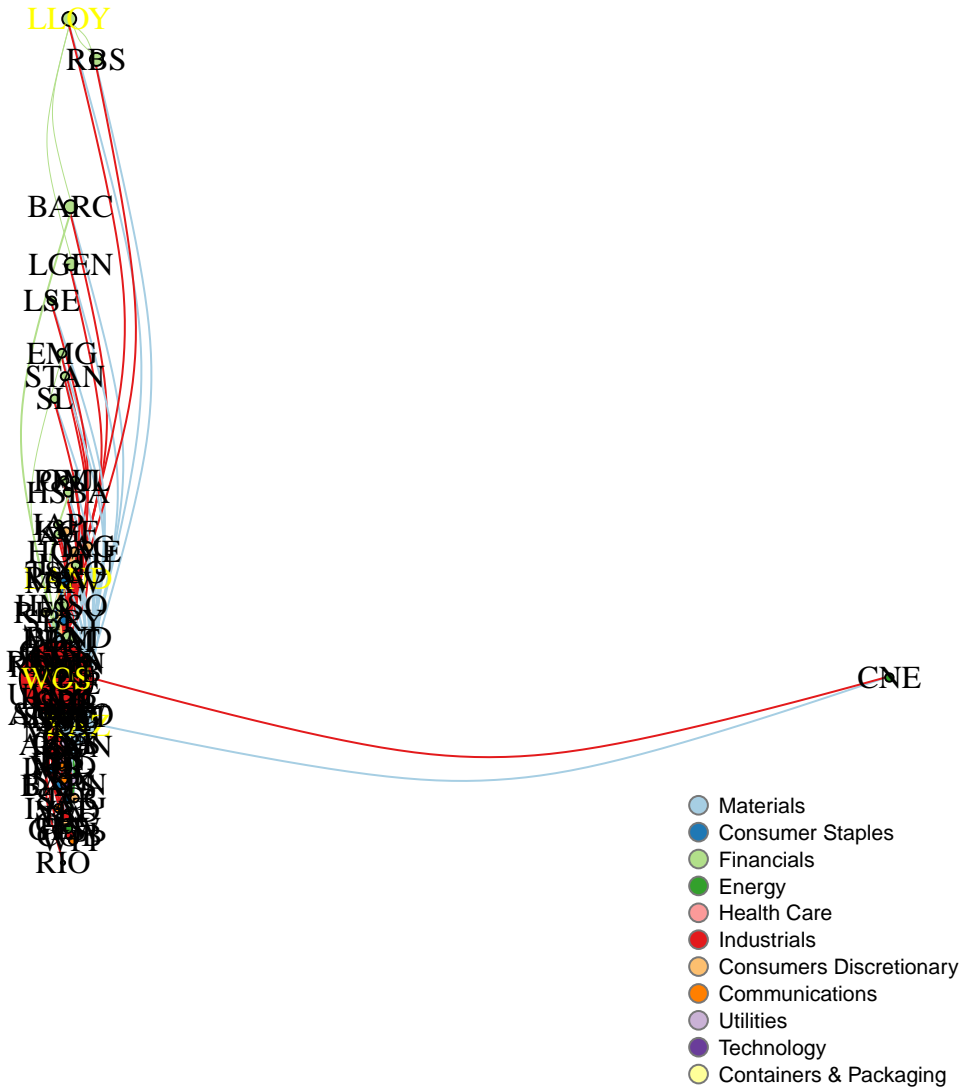
t = 10

## TESLA – MDS (distance matrix)



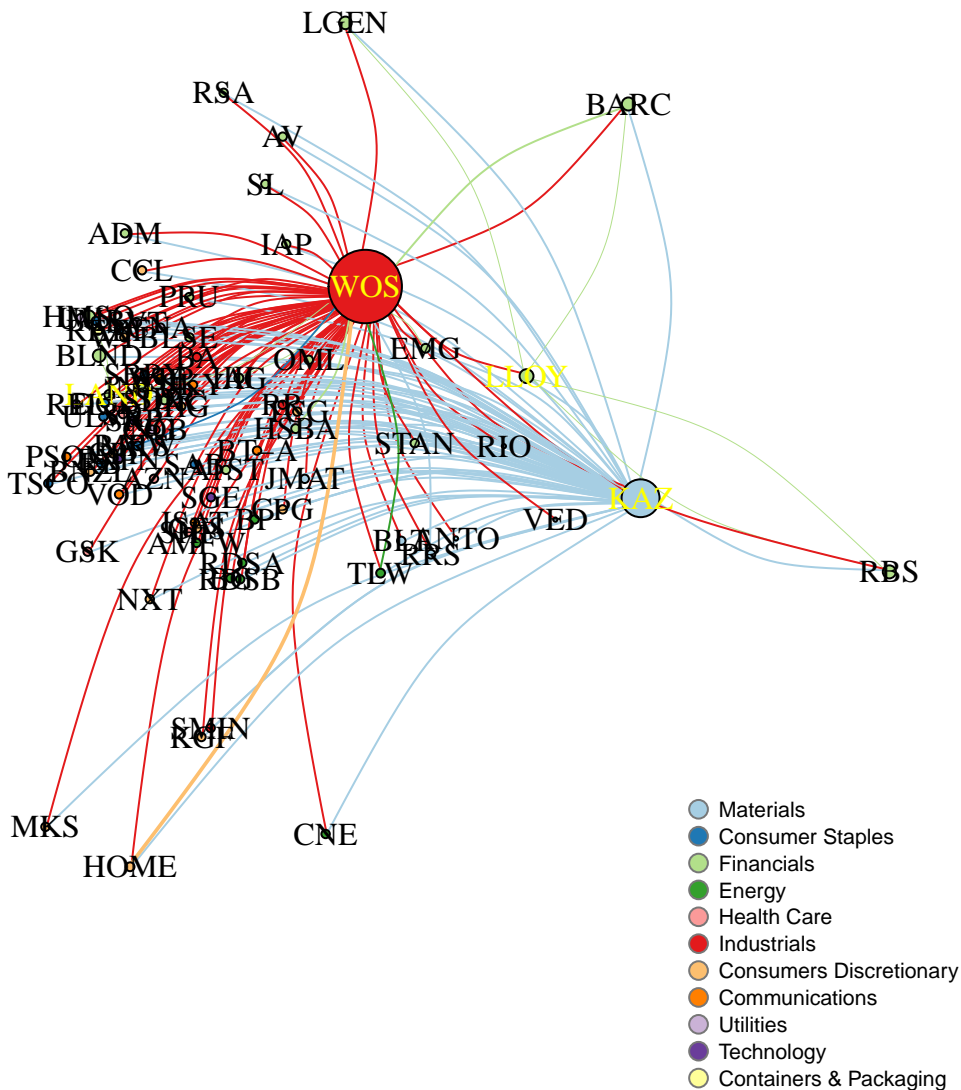
t = 11

# TESLA - MDS (distance matrix)



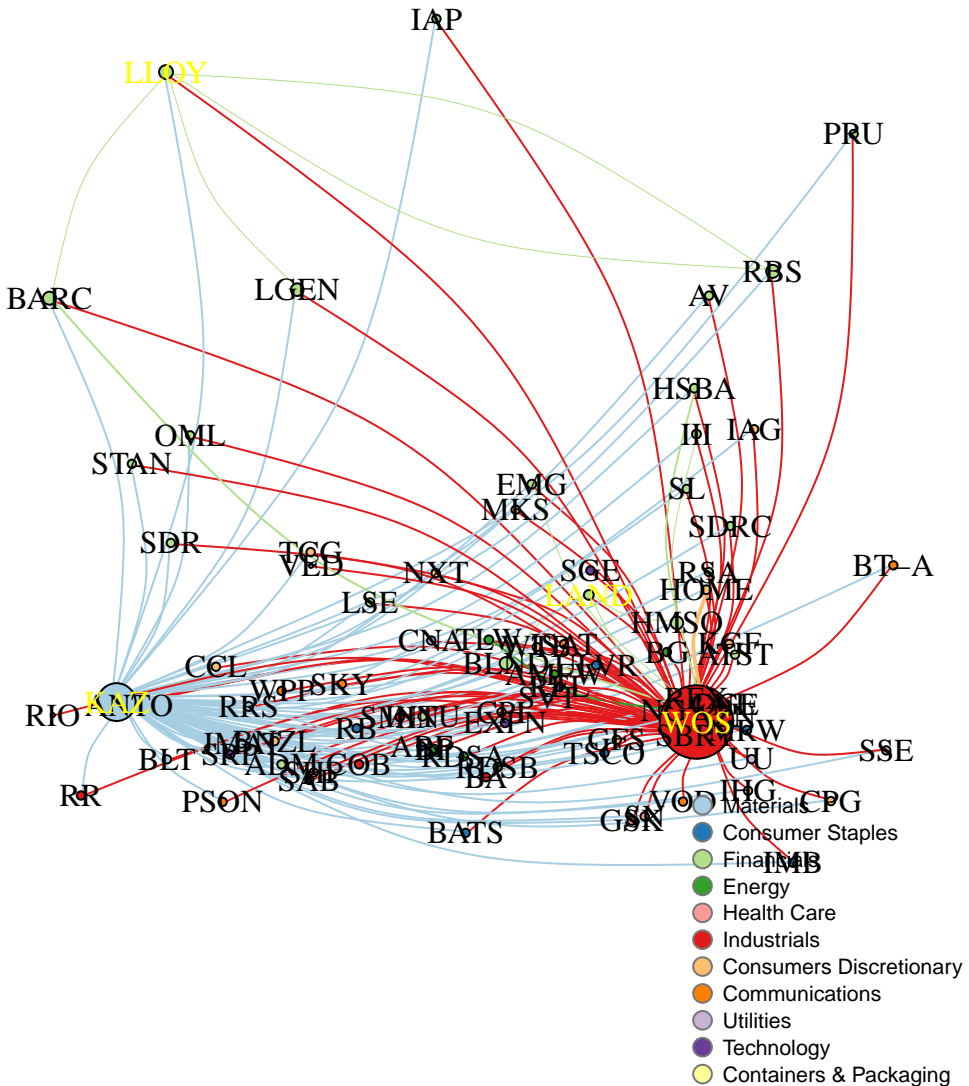
$t = 12$

# TESLA - MDS (distance matrix)



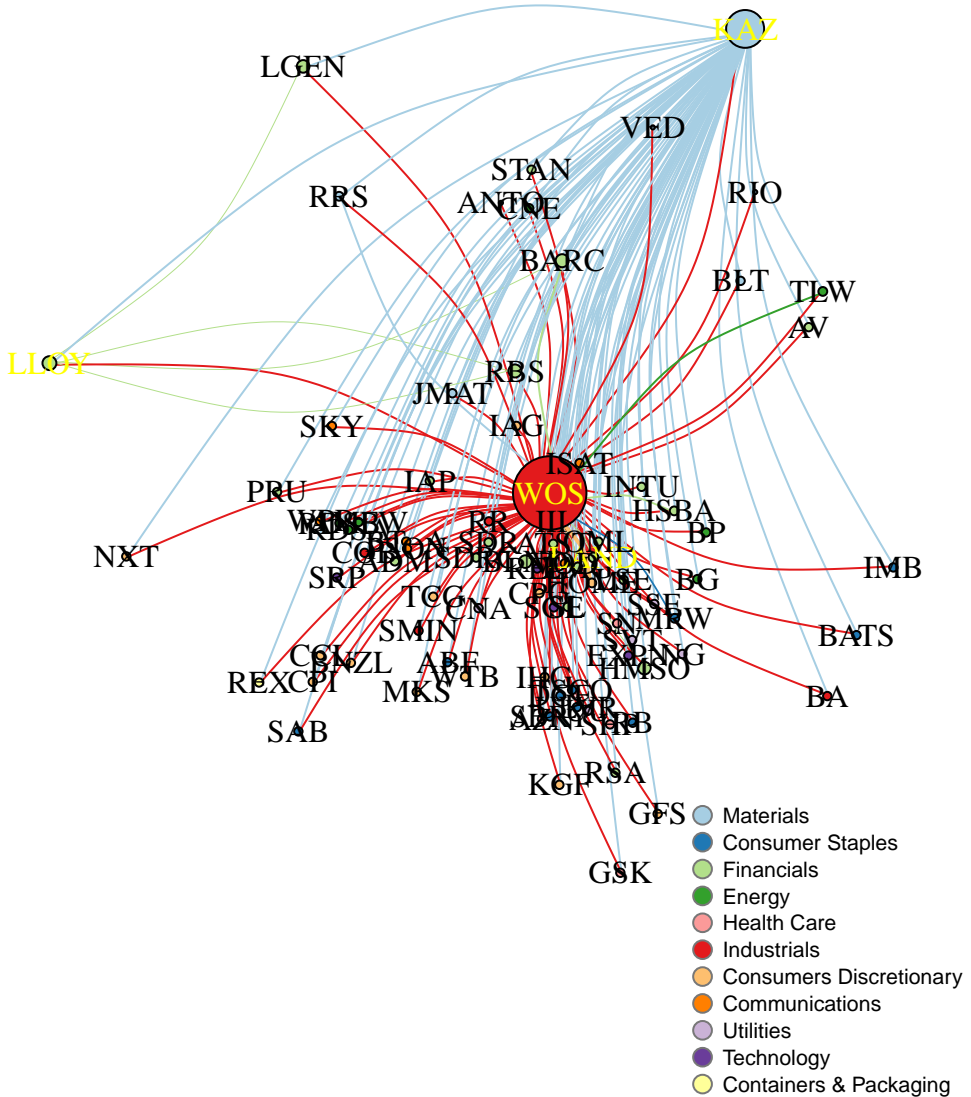
t = 13

# TESLA - MDS (distance matrix)

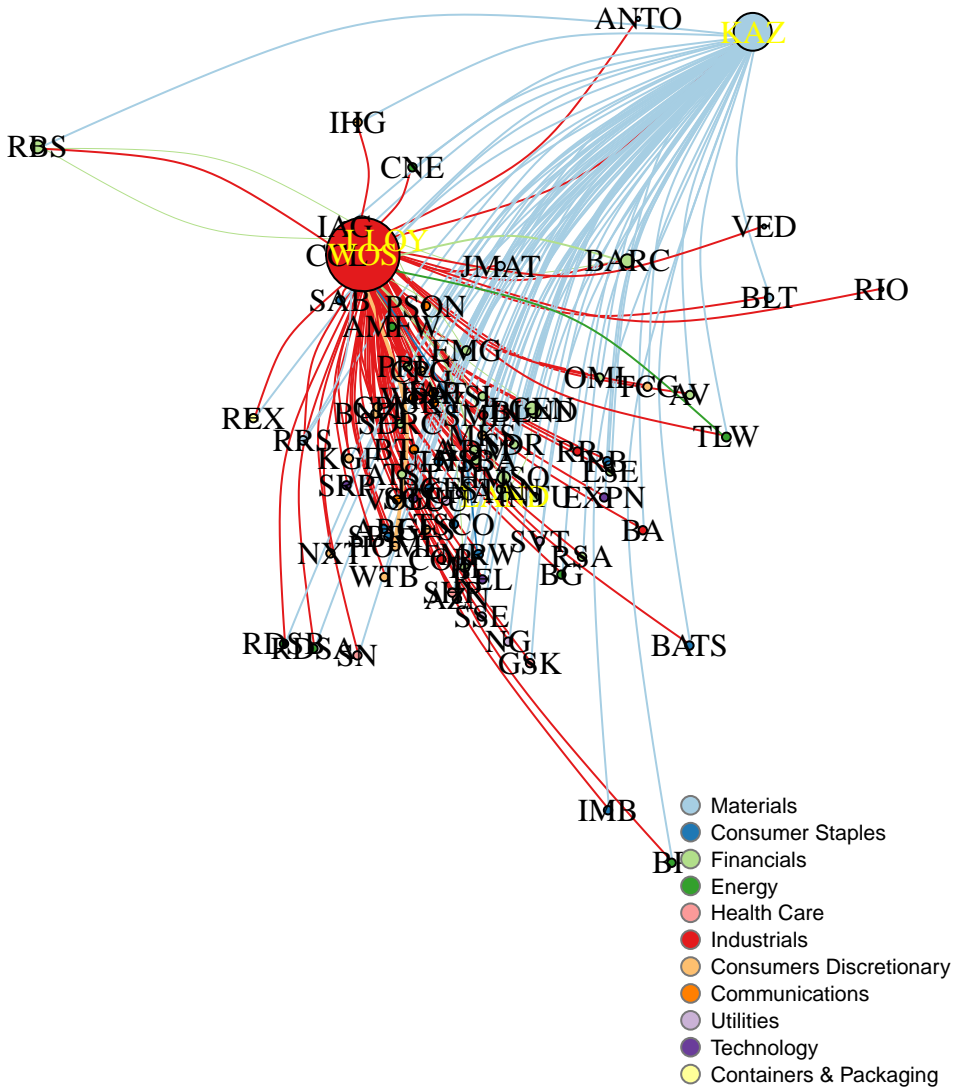


t = 14

# TESLA - MDS (distance matrix)



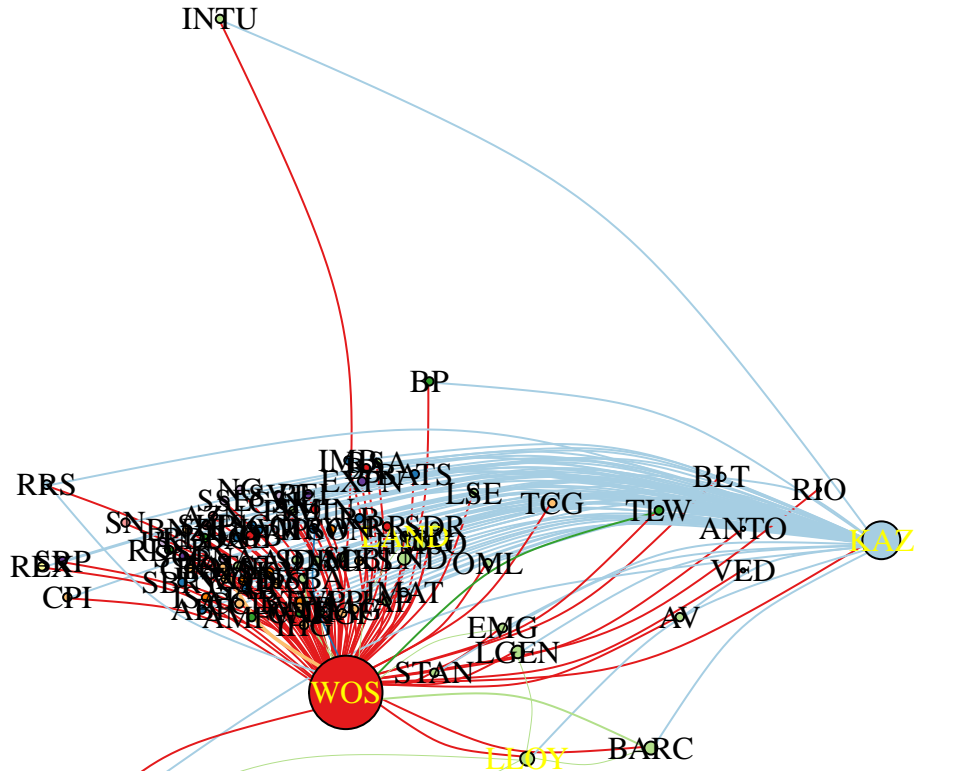
# TESLA - MDS (distance matrix)



$t = 16$



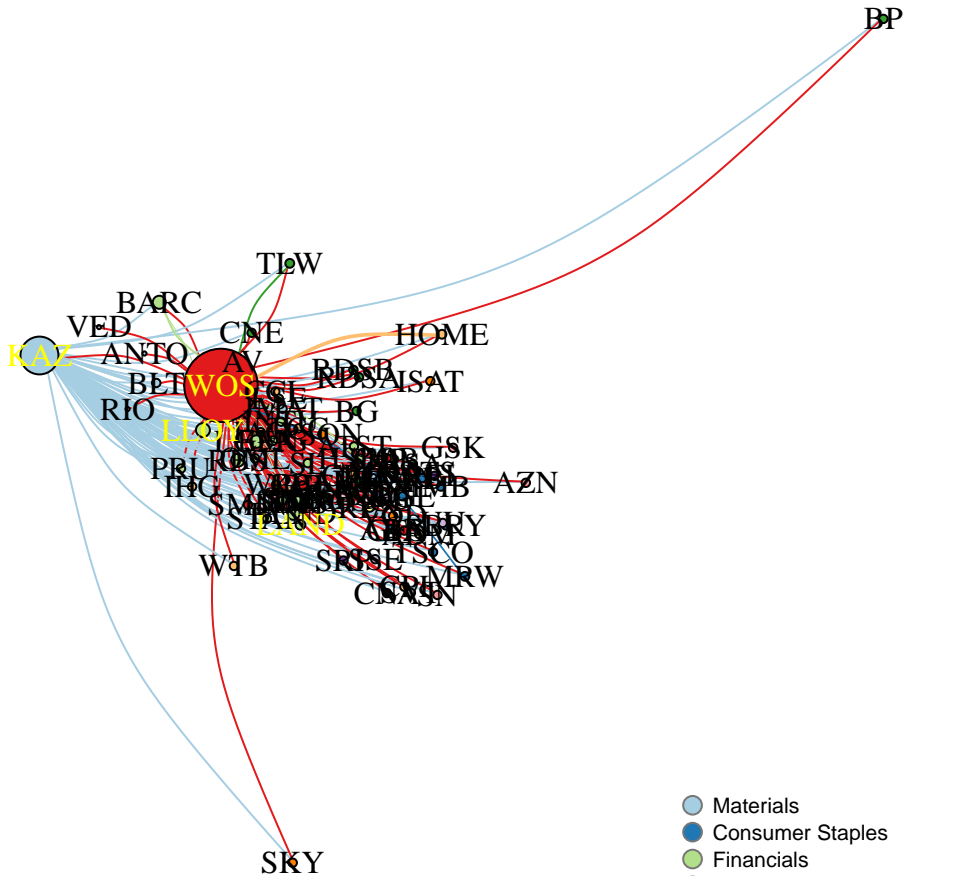
# TESLA - MDS (distance matrix)



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

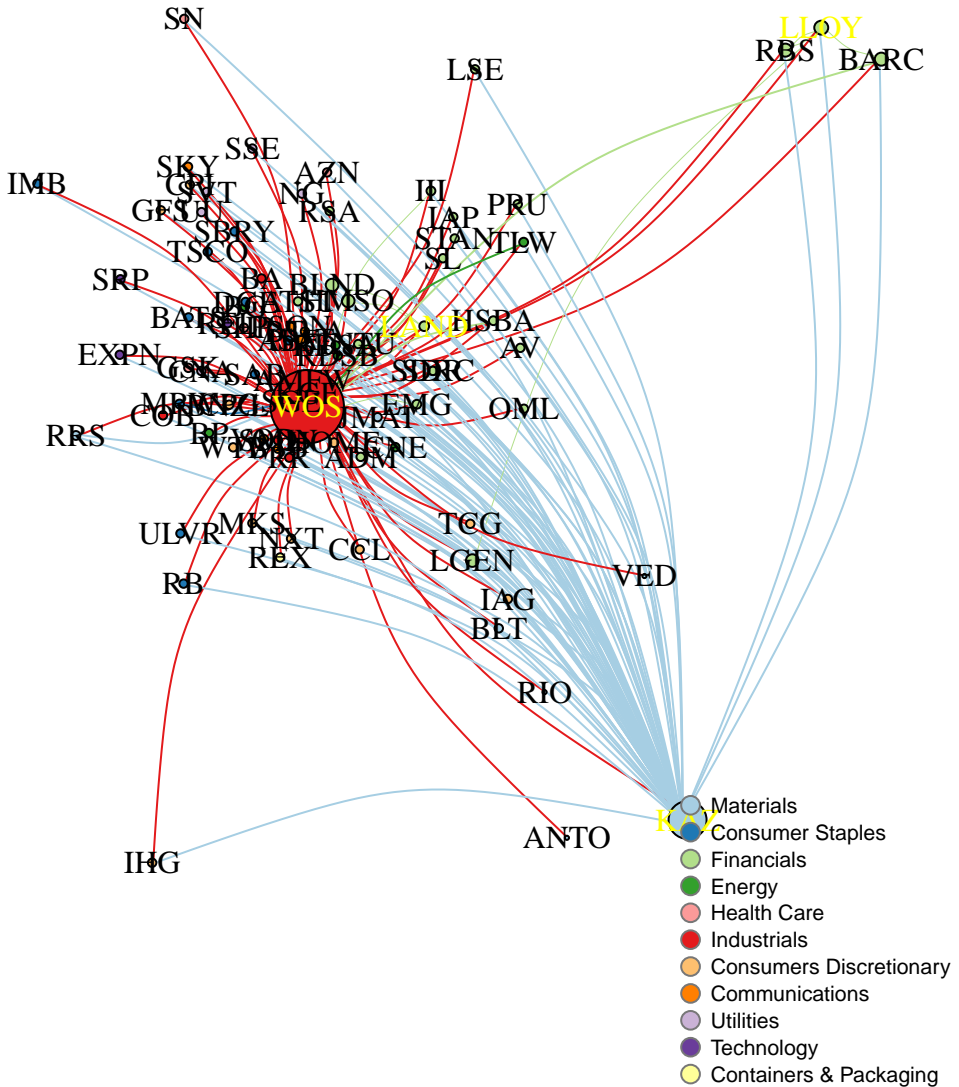
t = 17

# TESLA - MDS (distance matrix)



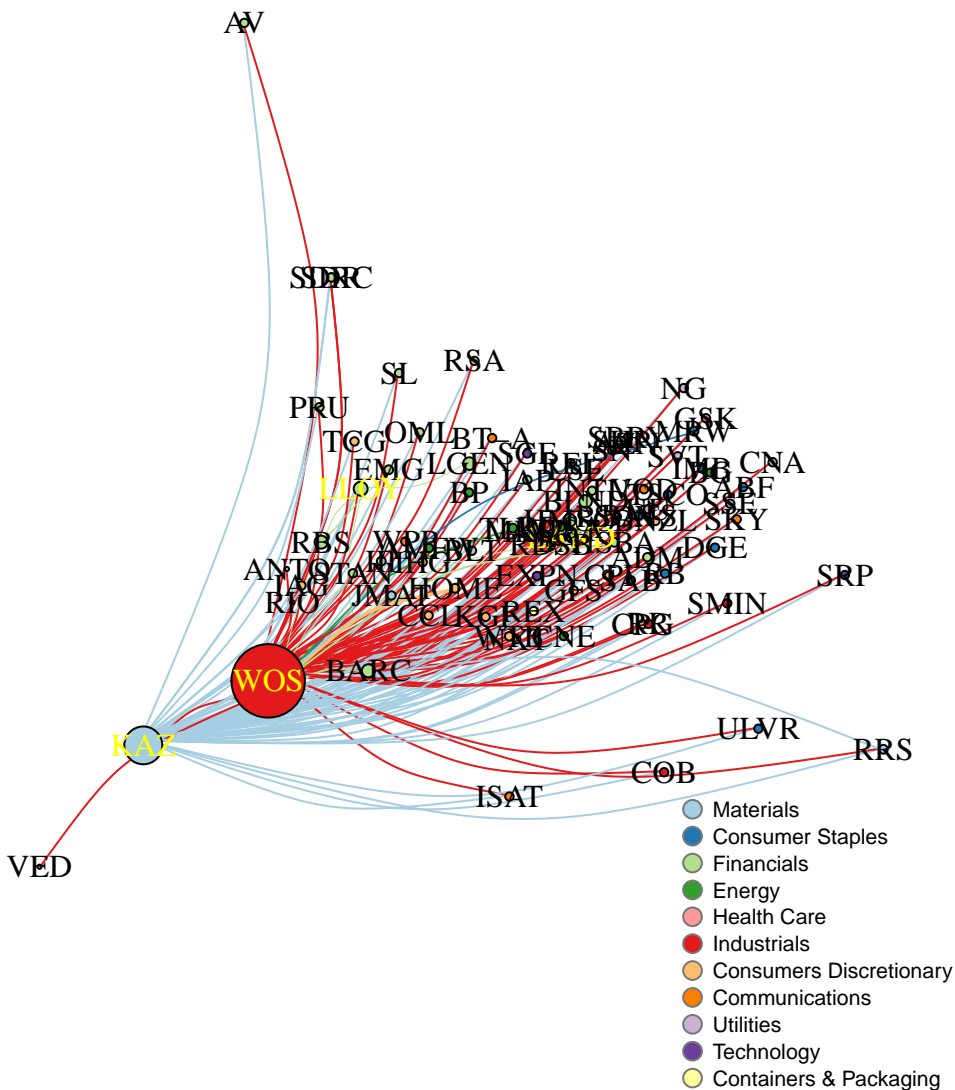
$t = 18$

# TESLA - MDS (distance matrix)

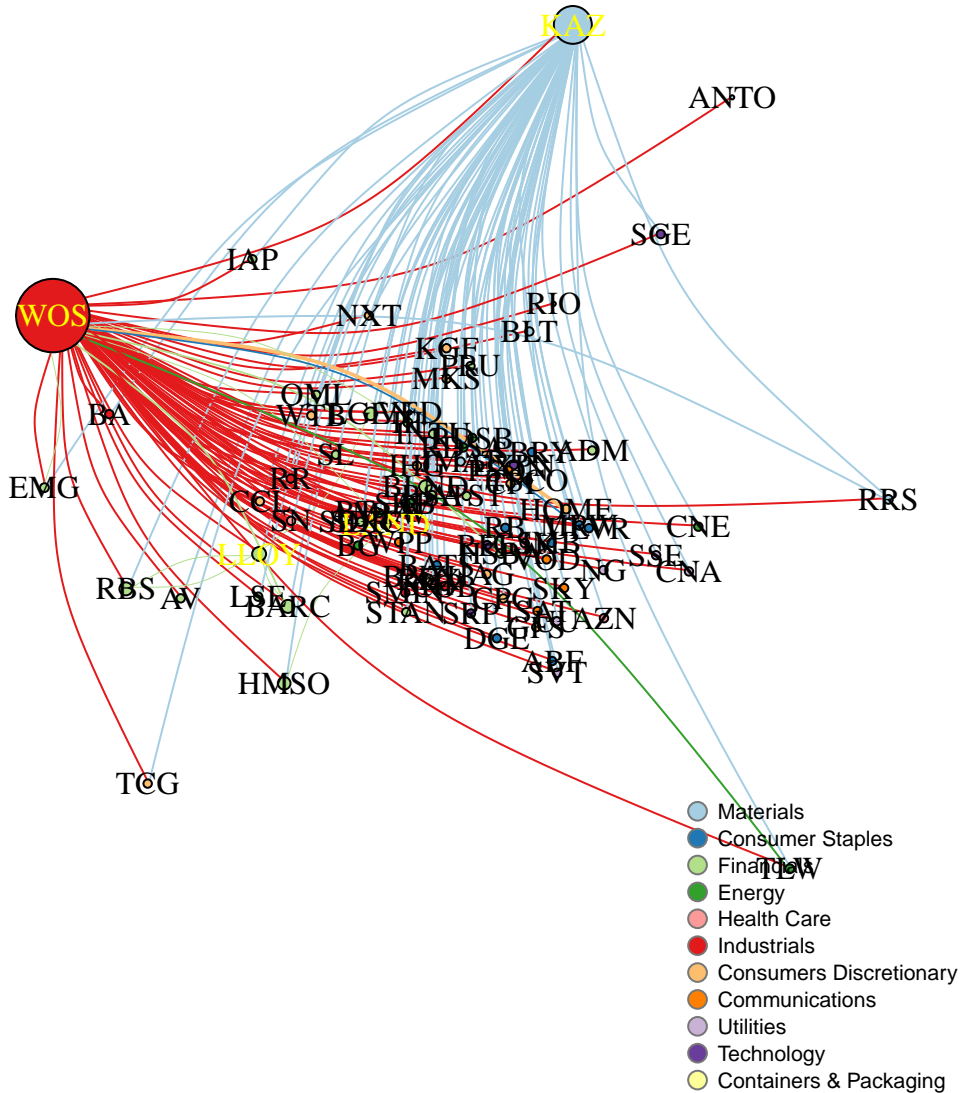


t = 19

# TESLA - MDS (distance matrix)

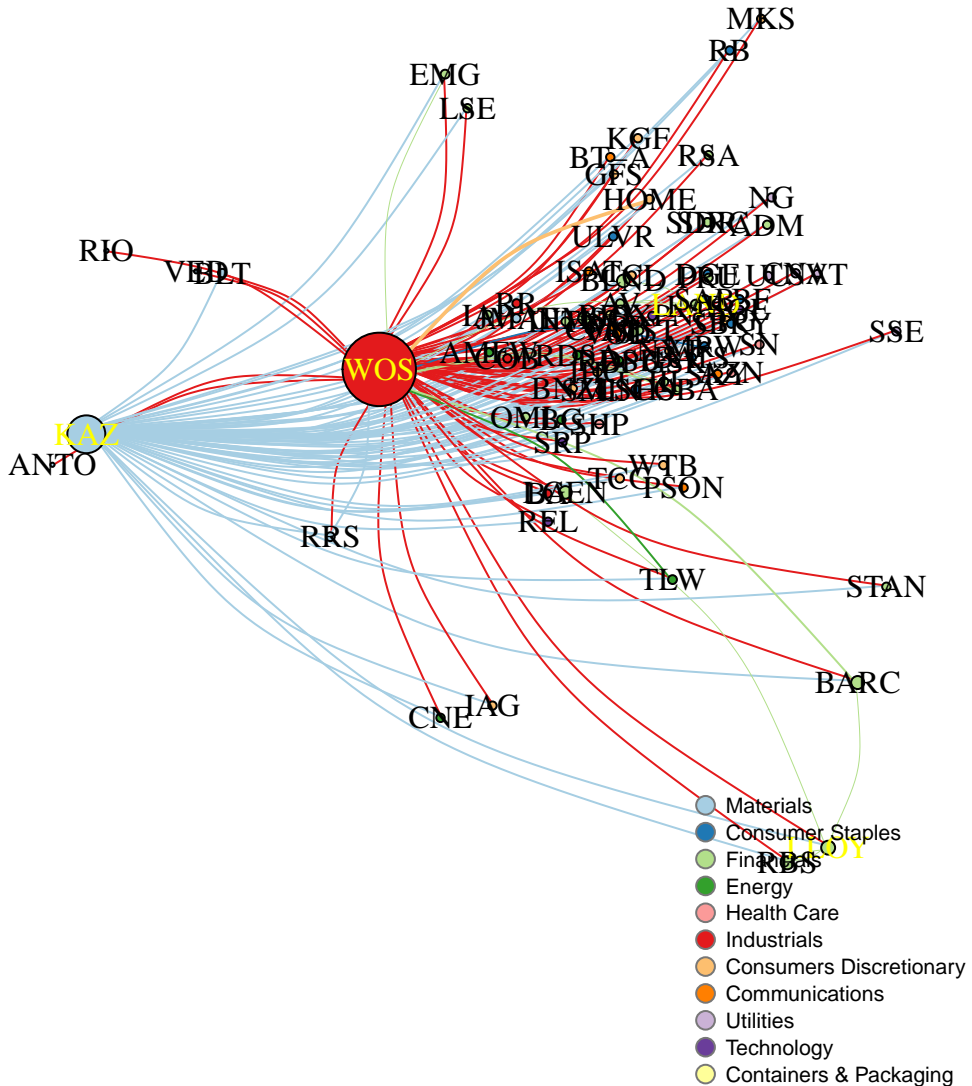


## TESLA – MDS (distance matrix)



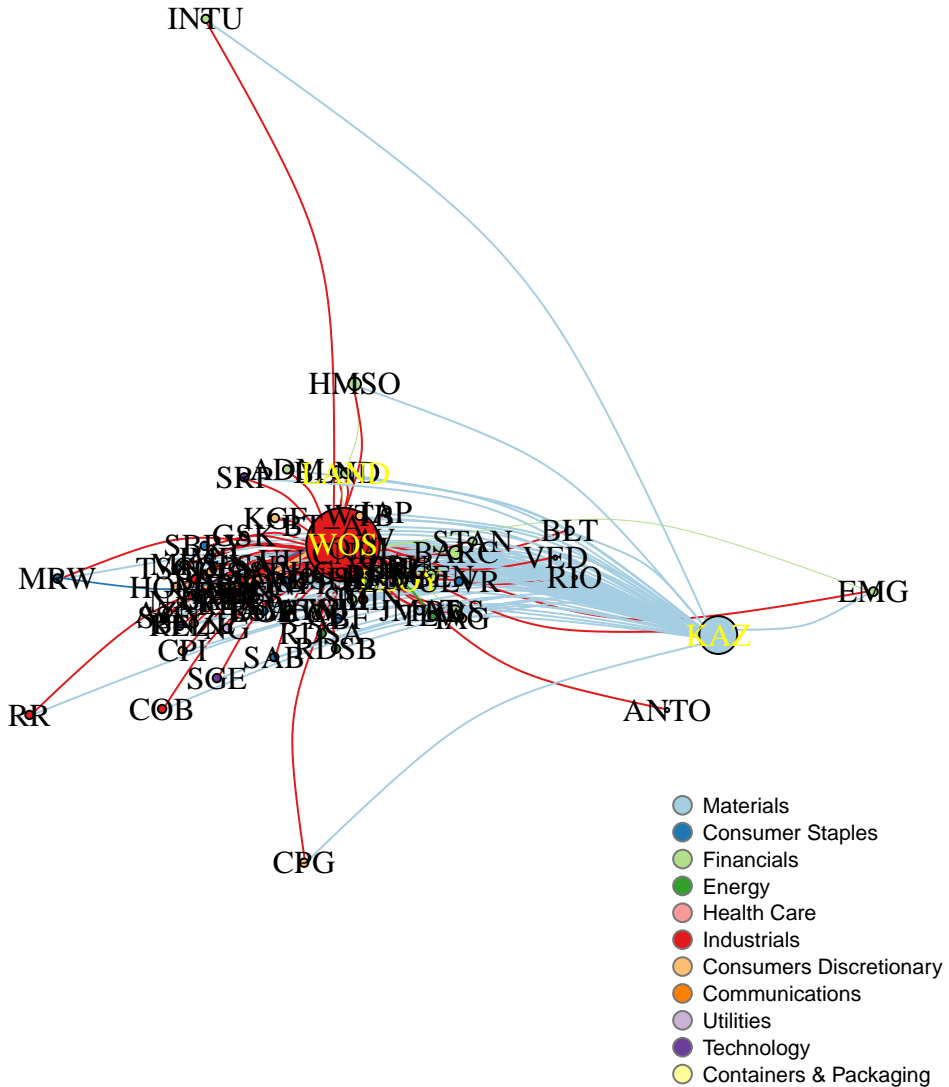
t = 21

## TESLA – MDS (distance matrix)



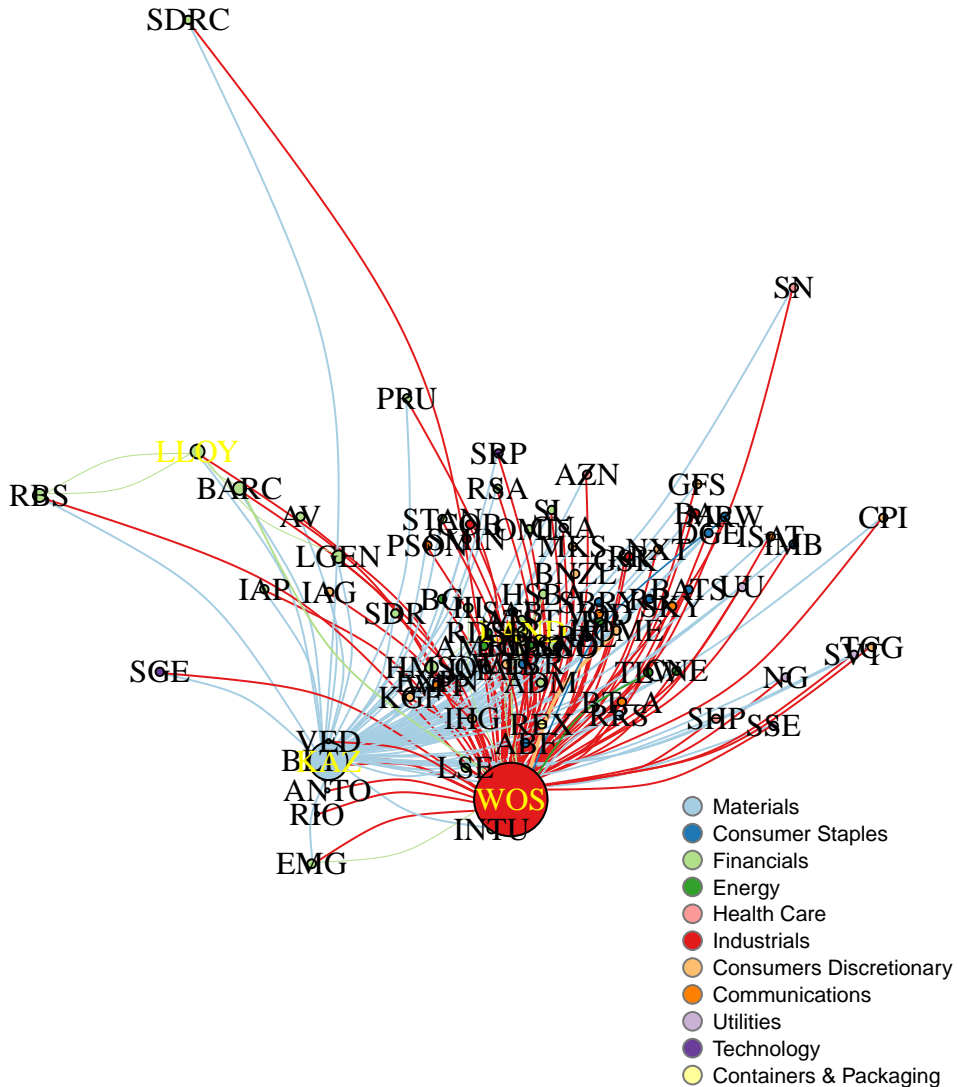
t = 22

## TESLA – MDS (distance matrix)



t = 23

## TESLA – MDS (distance matrix)



t = 24