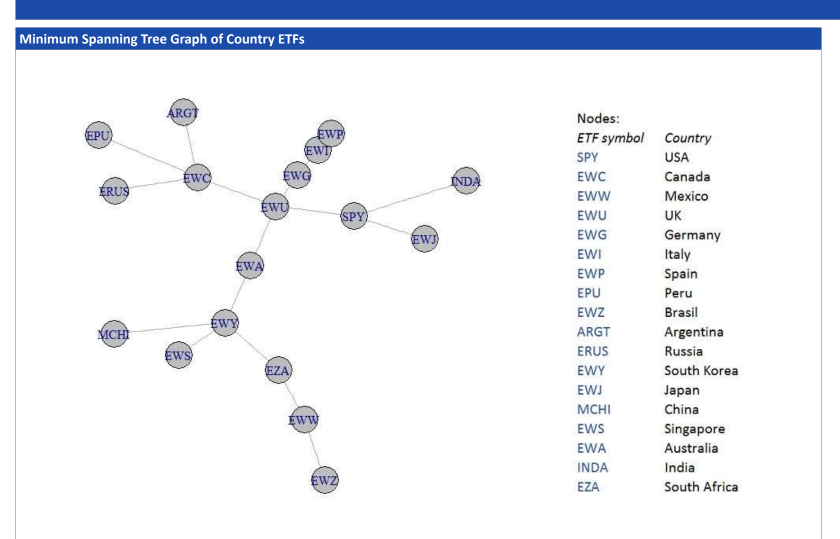
Visualizing Correlation Structure of Country Exchange Traded Funds (ETFs)



Desctiption

Each node represent a country ETF.

Edges represent the strength of correlation between the two ETFs' daily return during 05/01/2015-30/06/2017. Edge weight between node A and B calculated as 1-abs(cor(RetA,RetB)). The stronger the correlation (either negative or positive) the shorter the edge.

Minimum Spanning Tree (MST) is constructed with R package igraph from the entire correlation space. MST algorithm creates a tree with minimum sum of edge weights (maximum absolute correlation) on the subgraphs. This helps visualizing the relationship between the nodes and identifying clusters.

References

- Github page with correlation table and code to produce graph: https://github.com/tamasveress/Graph_Stock
 MST
- R package for creating MST and plotting graph: http://igraph.org/r/doc/mst.html
- Visualizing stock correlations with MST: https://mktstk.com/2015/03/04/stockmarket-visualization-minimum-spanningtrees/