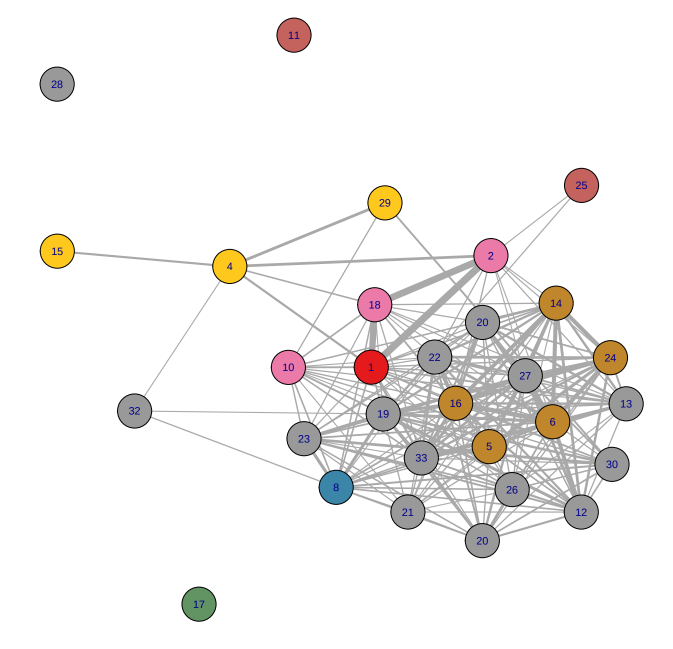
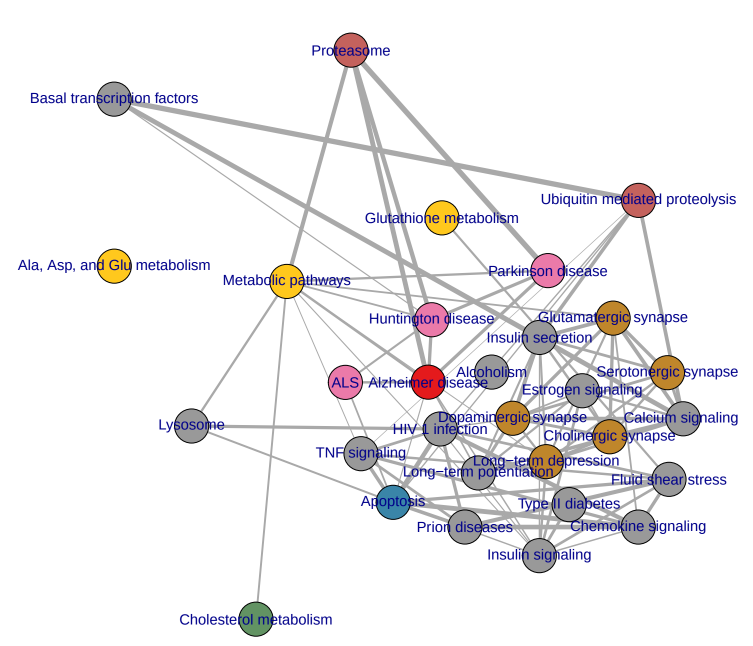
## Gene overlap between KEGG pathways in top 10% AD-pathways via text-mining



## Canonical correlation (based on gene expression) between KEGG pathways in top 10% AD-pathways via text-mining



- Alzheimer disease
- Neurodegenerative disease
- Metabolism
- Nervous system
- Cell growth and death
- Folding, sorting and degradation
- Other
- Digestive system