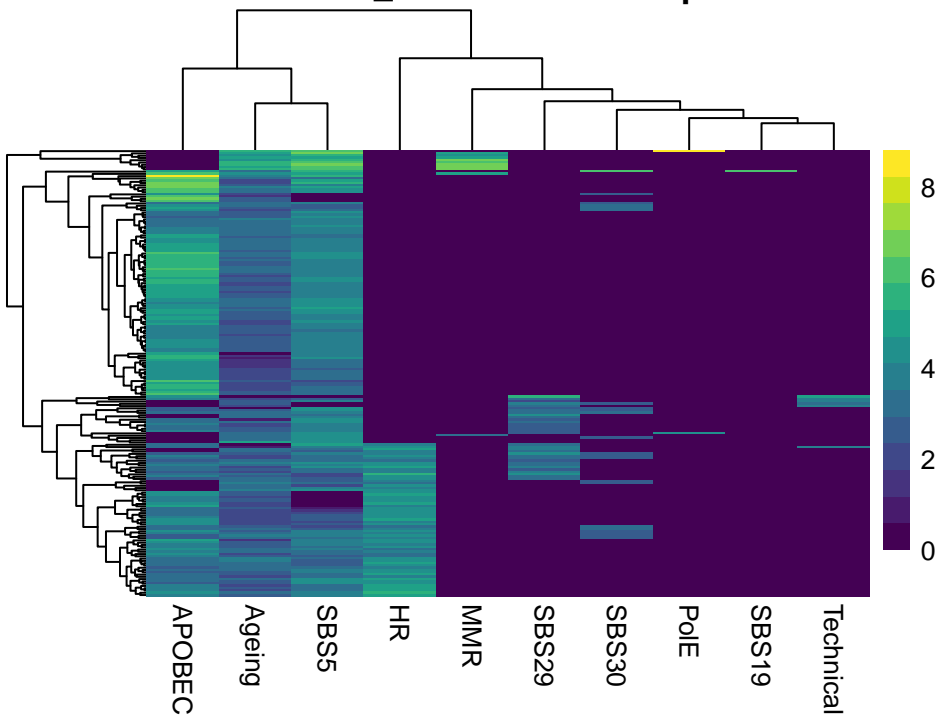
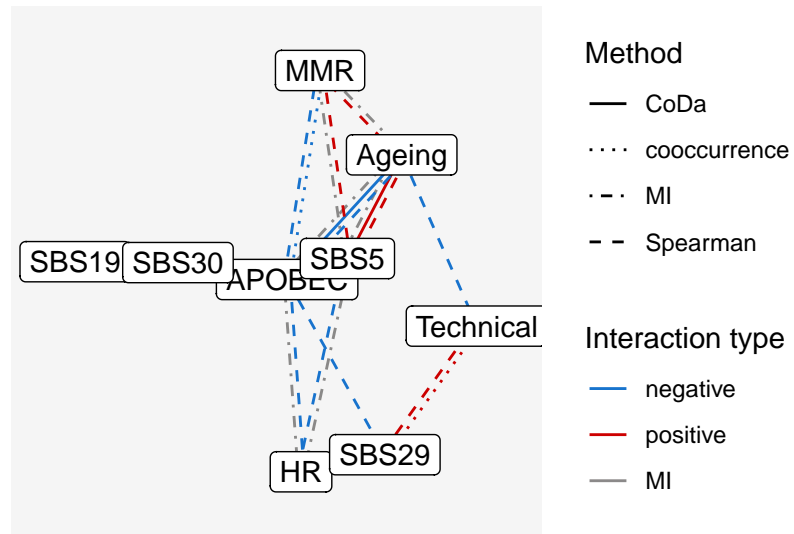


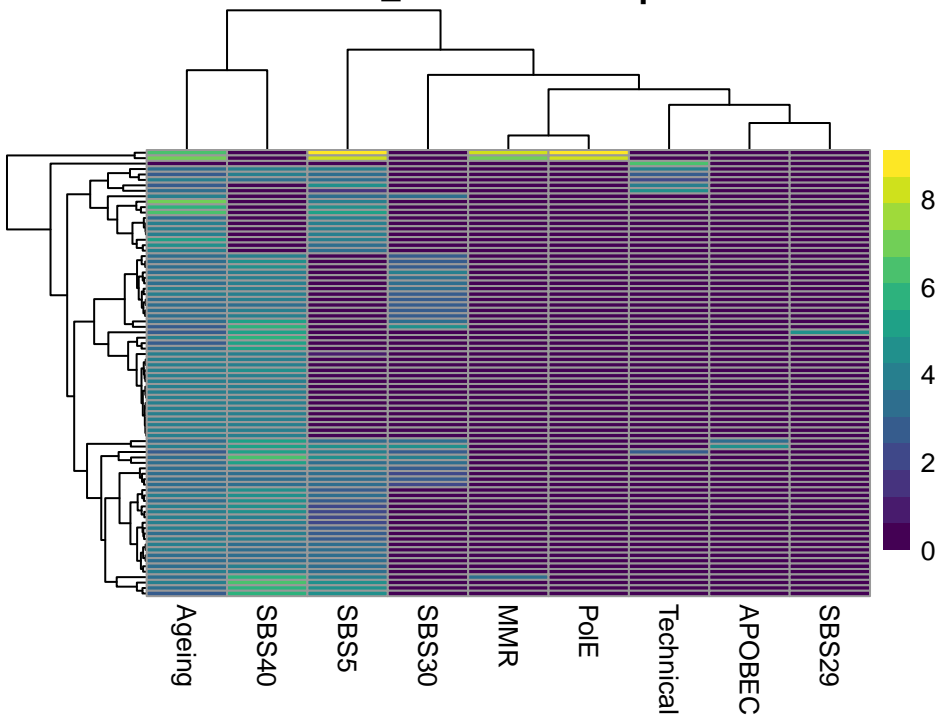
Breast\_cancer – 196 samples



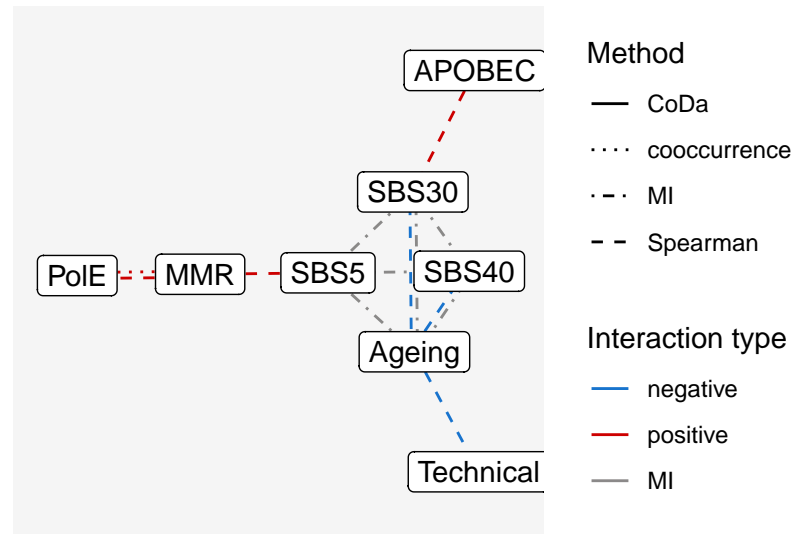
Breast\_cancer



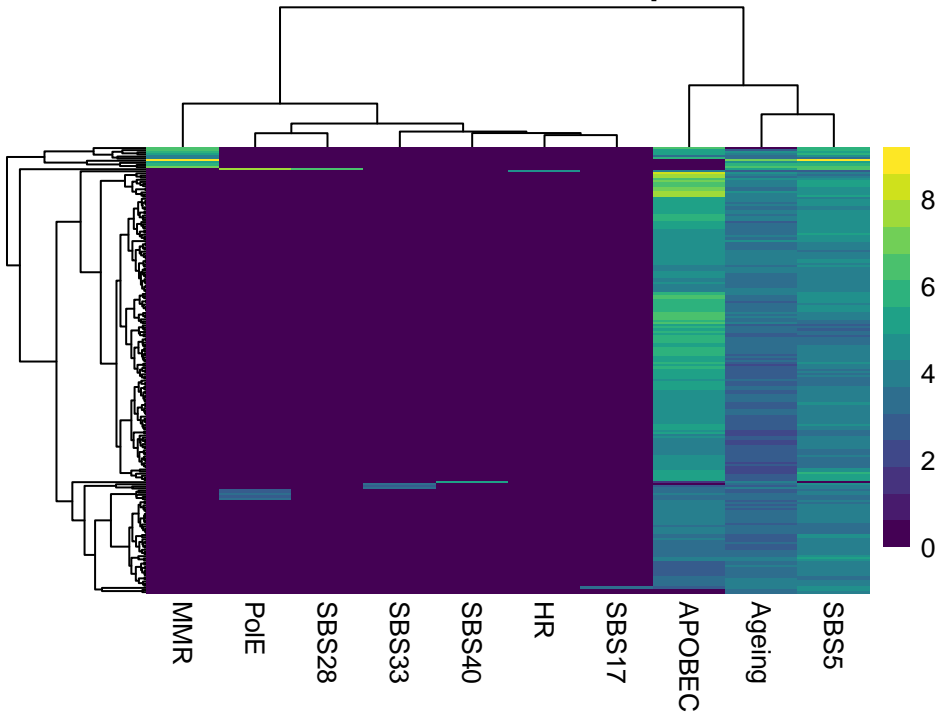
**CNS\_GBM – 82 samples**



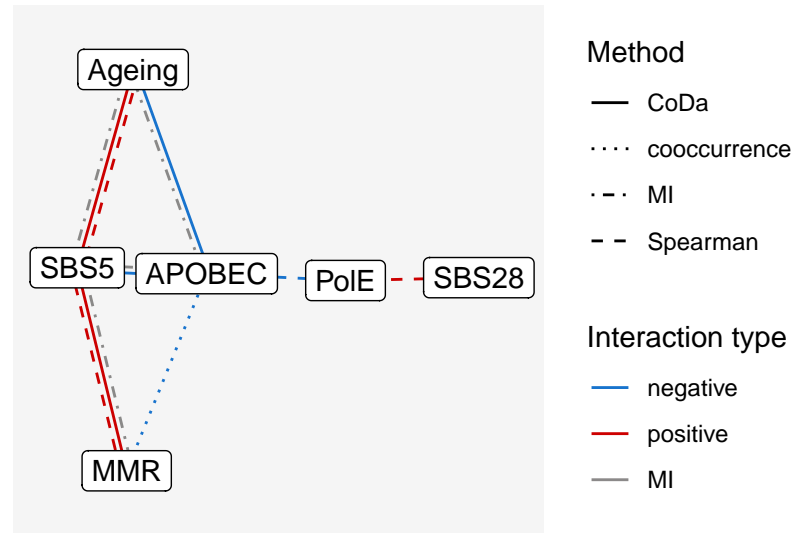
**CNS\_GBM**



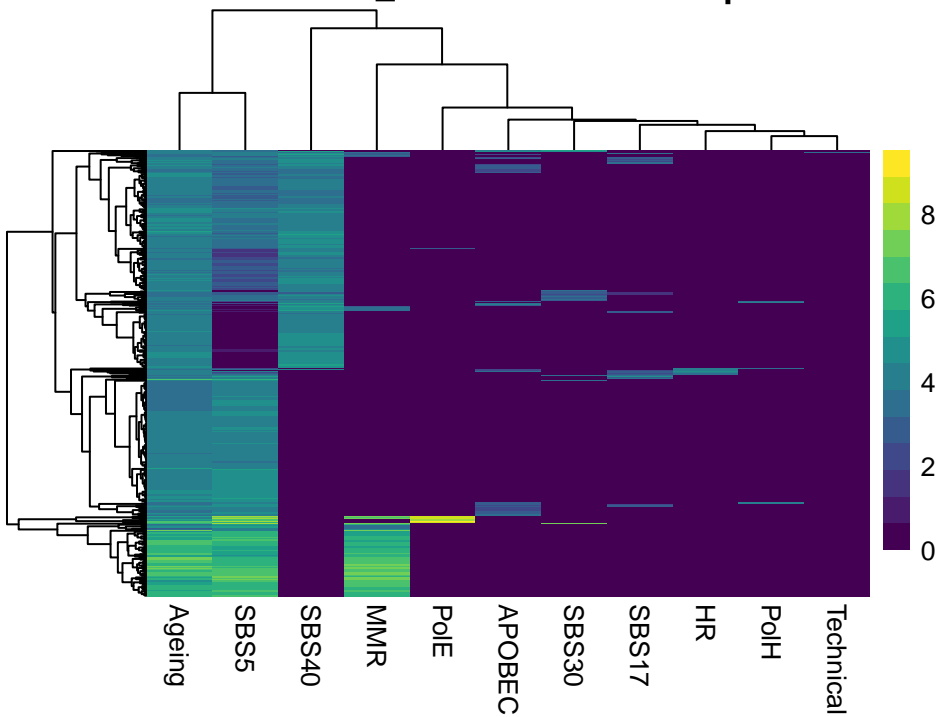
Cervix\_CA – 211 samples



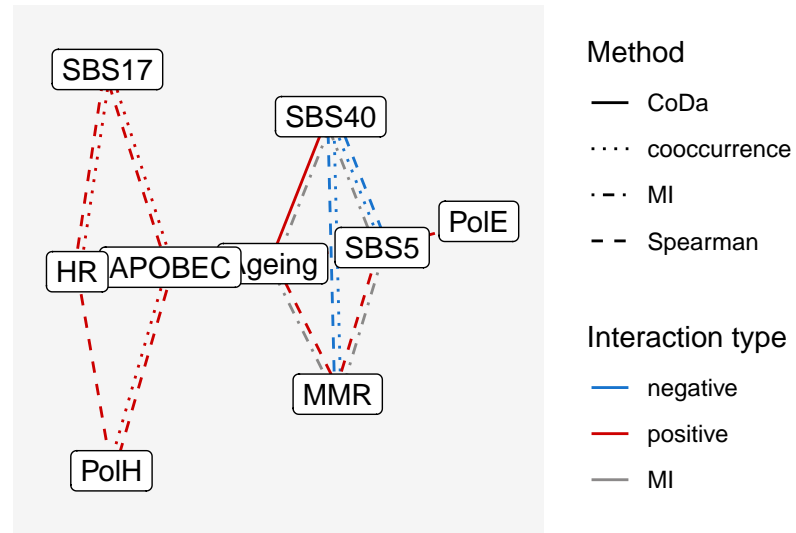
Cervix\_CA



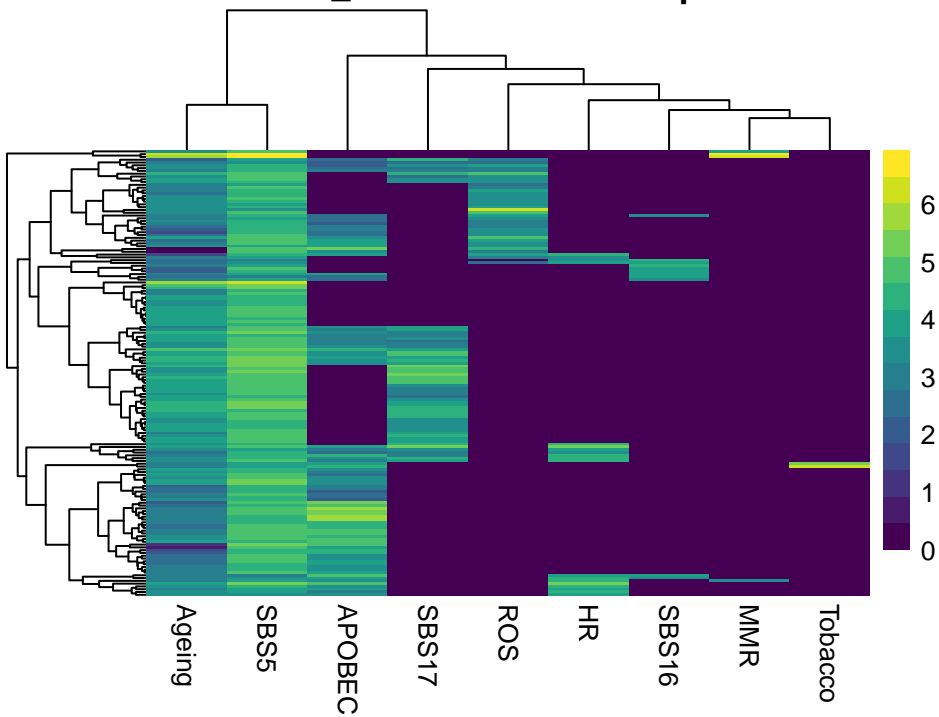
ColoRect\_AdenoCa - 440 samples



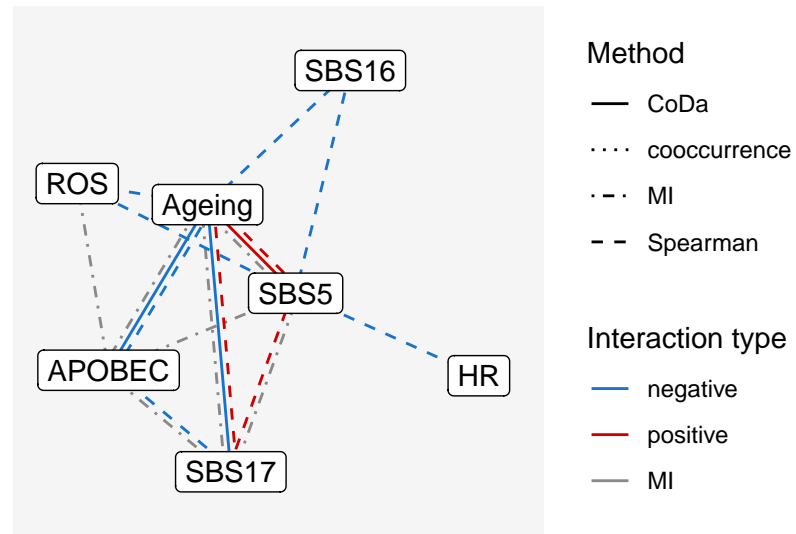
ColoRect\_AdenoCa



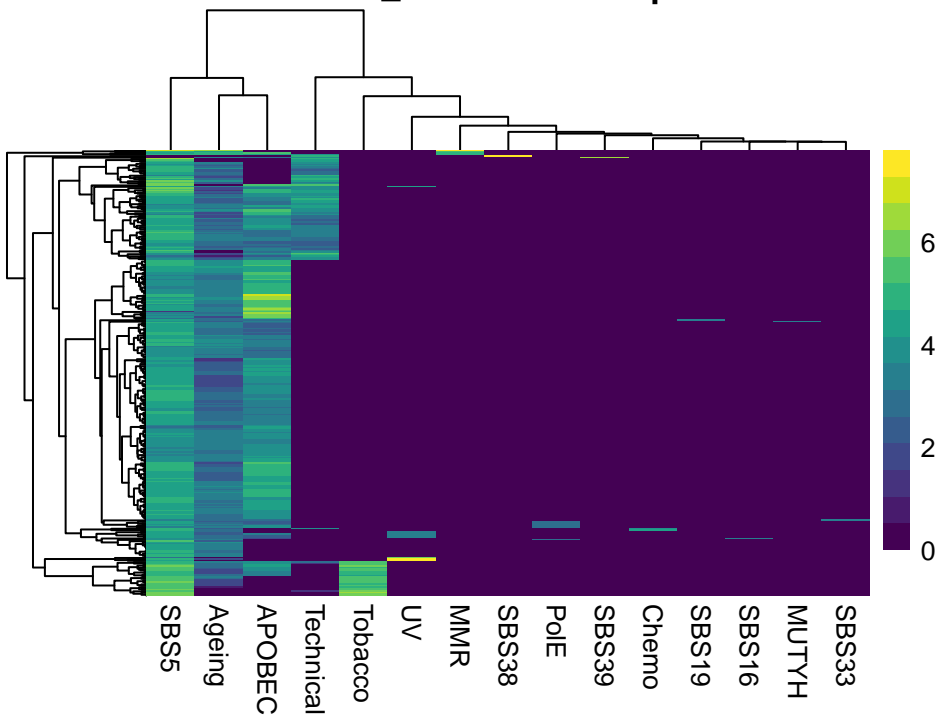
Eso\_AdenoCa – 160 samples



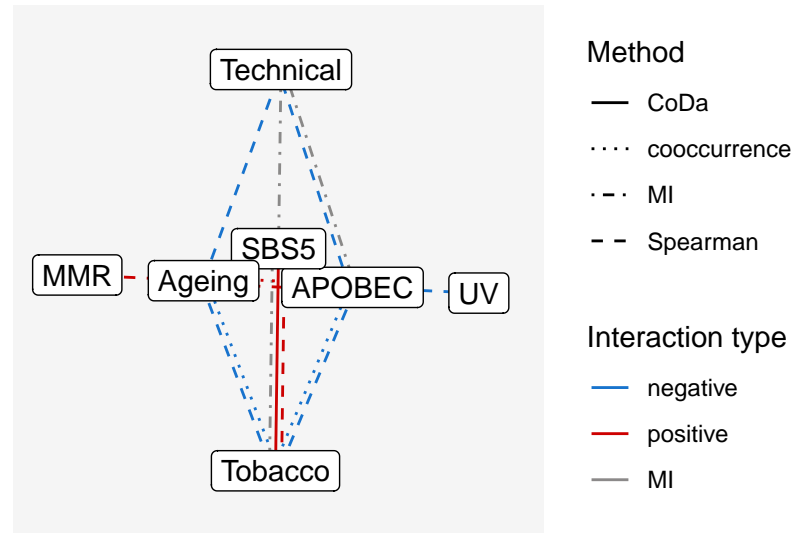
Eso\_AdenoCa



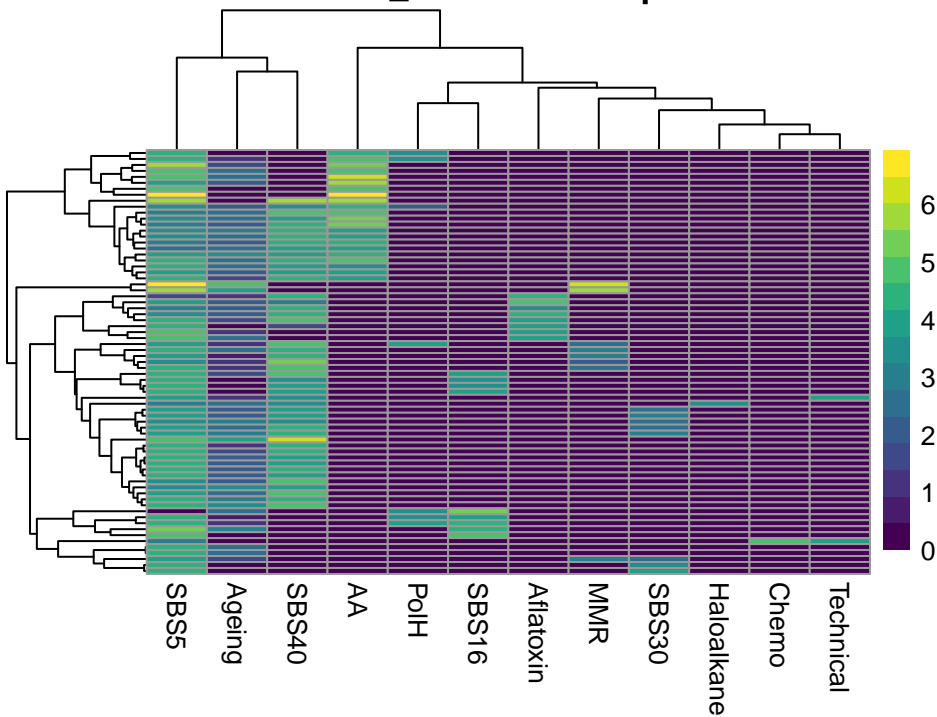
# Head\_SCC - 321 samples



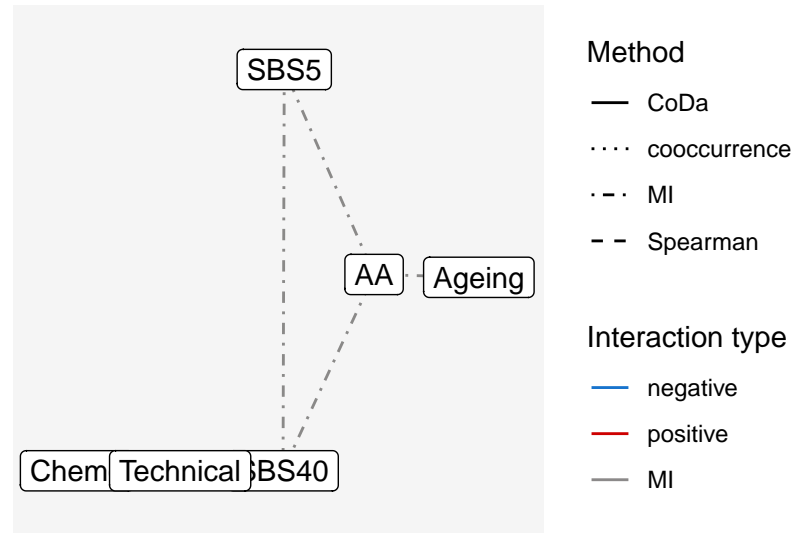
# Head\_SCC



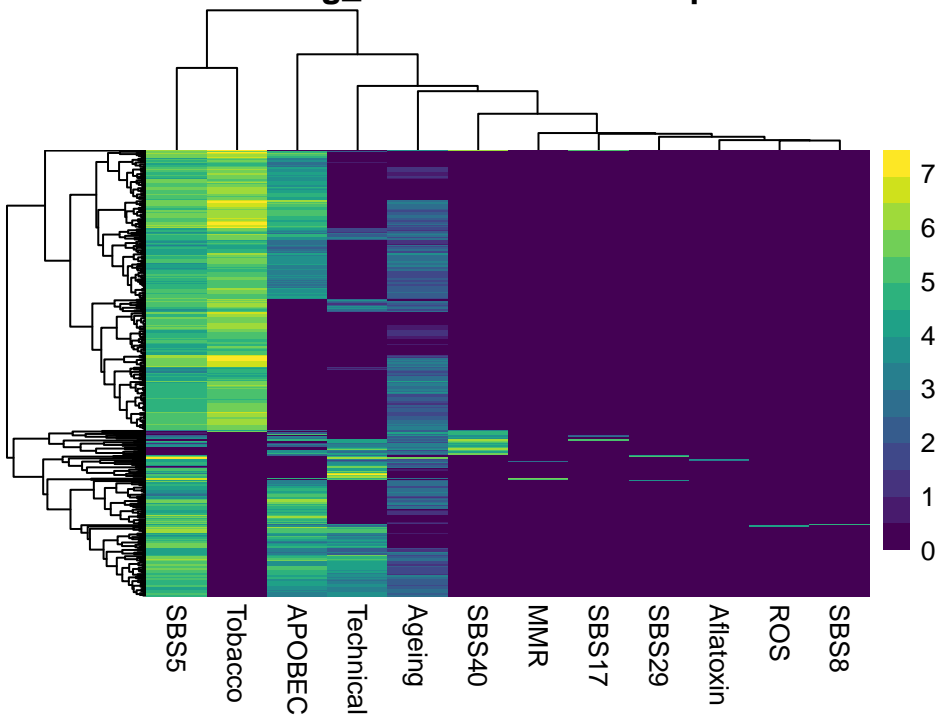
Liver\_HCC - 71 samples



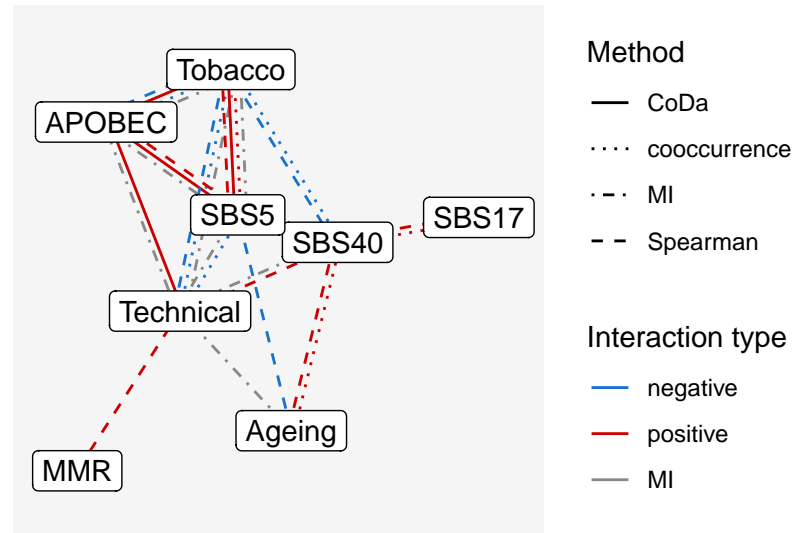
Liver\_HCC



Lung\_AdenoCa – 374 samples

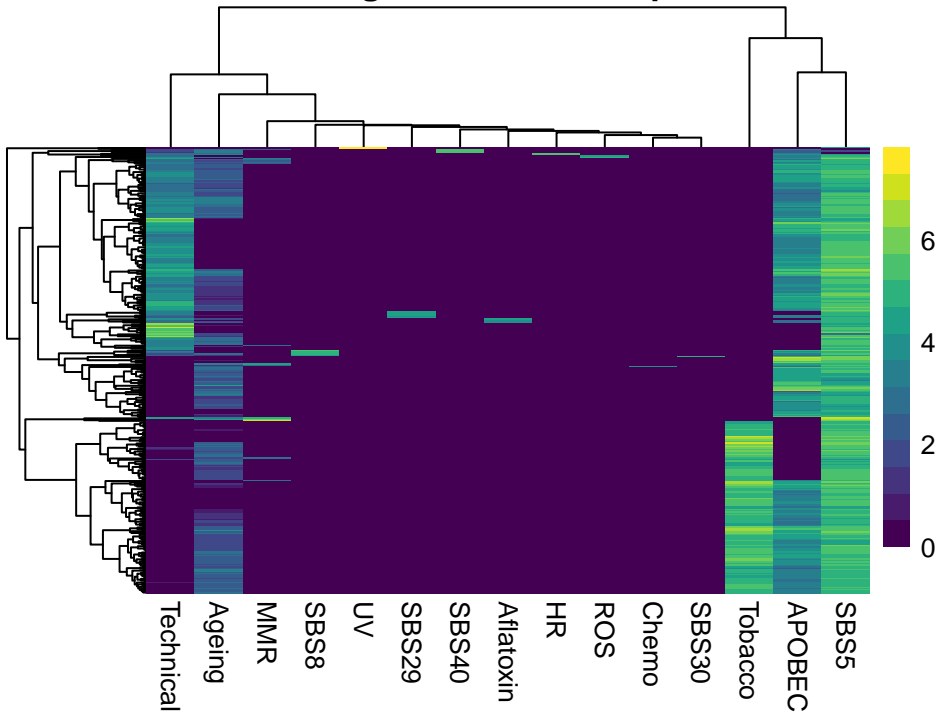


Lung\_AdenoCa

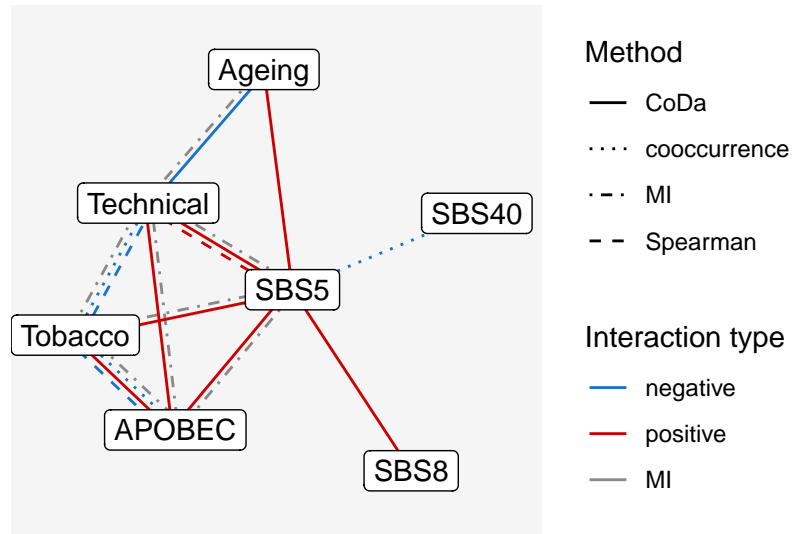




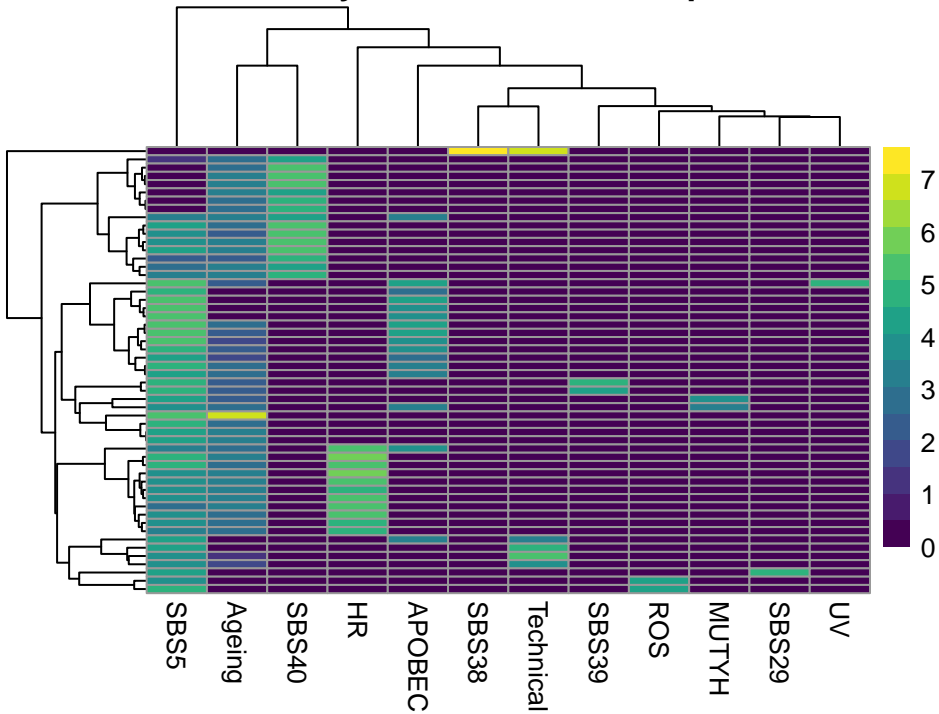
## Lung\_SCC – 356 samples



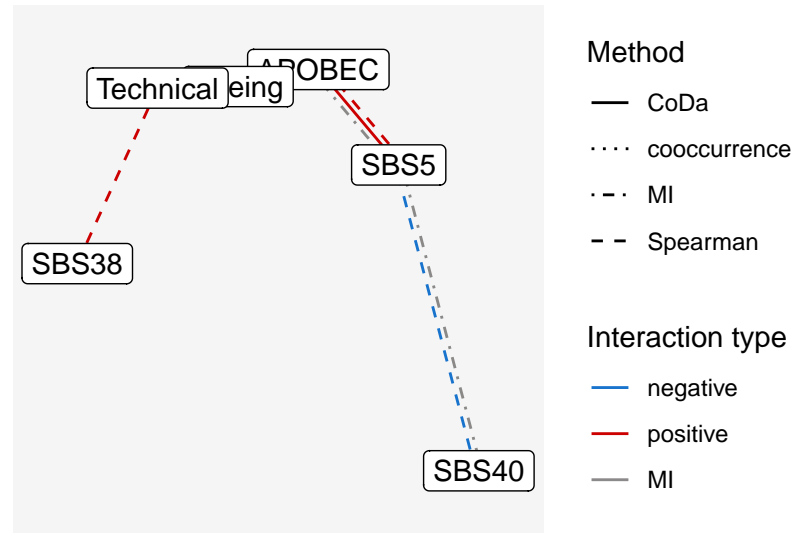
## Lung\_SCC



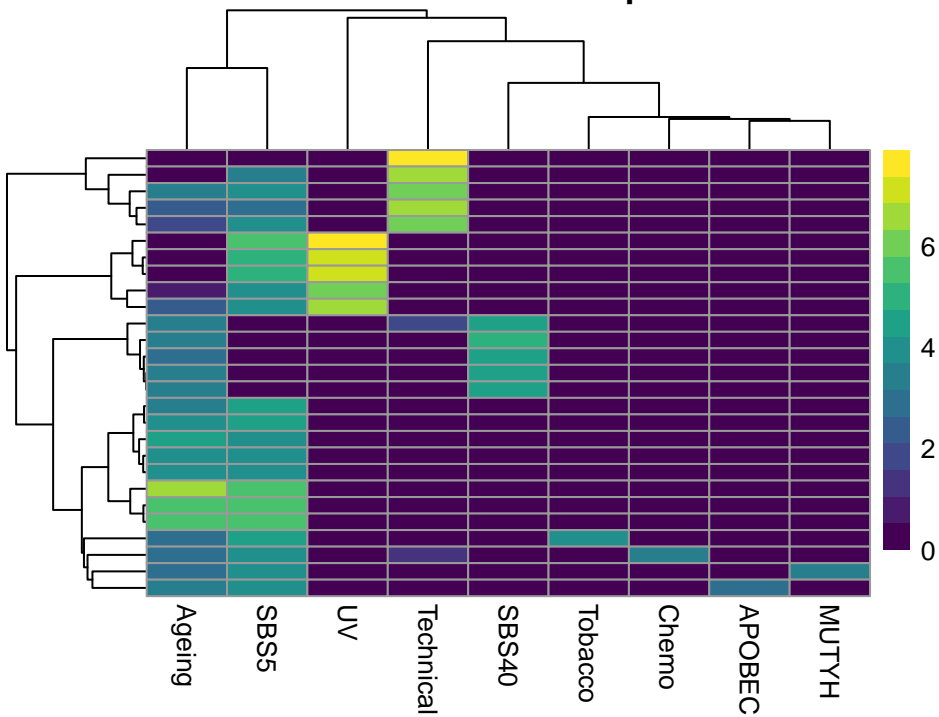
Ovary\_AdenoCa – 54 samples



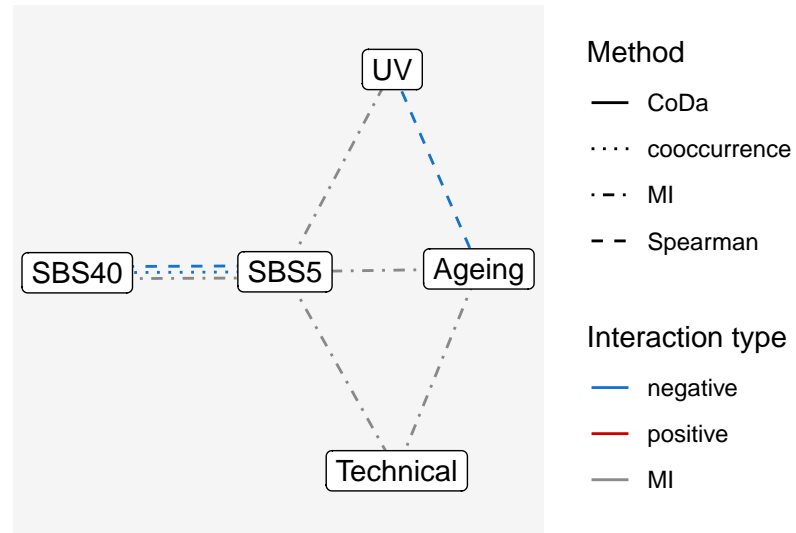
Ovary\_AdenoCa



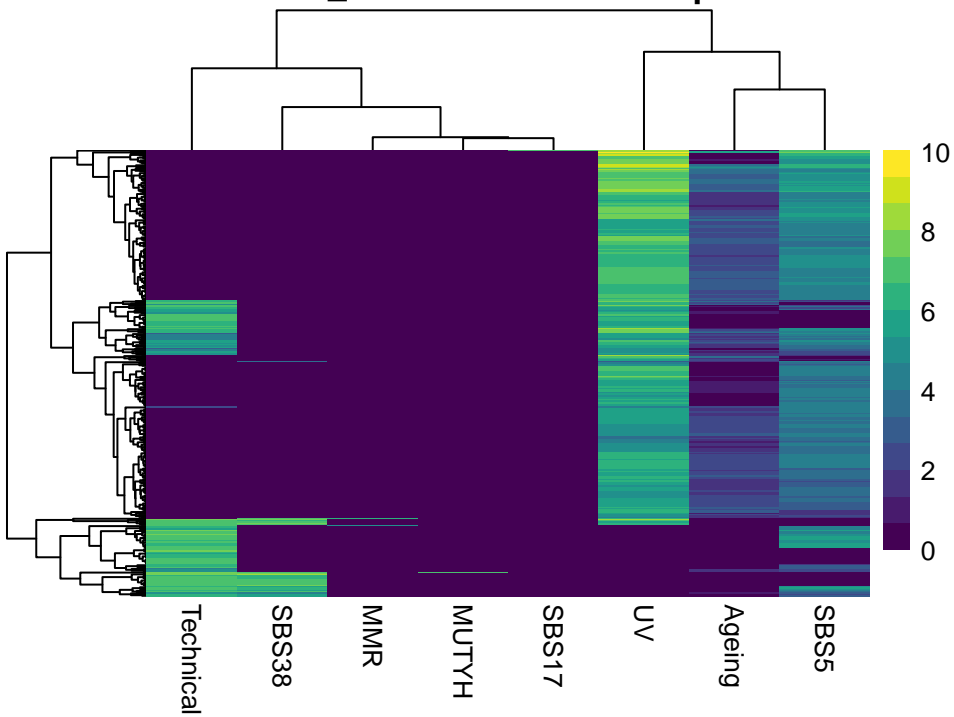
**Sarcoma – 27 samples**



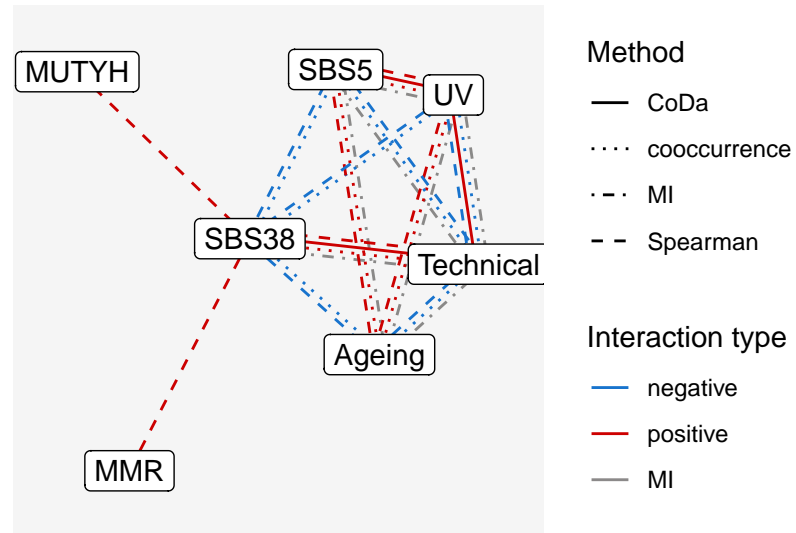
**Sarcoma**



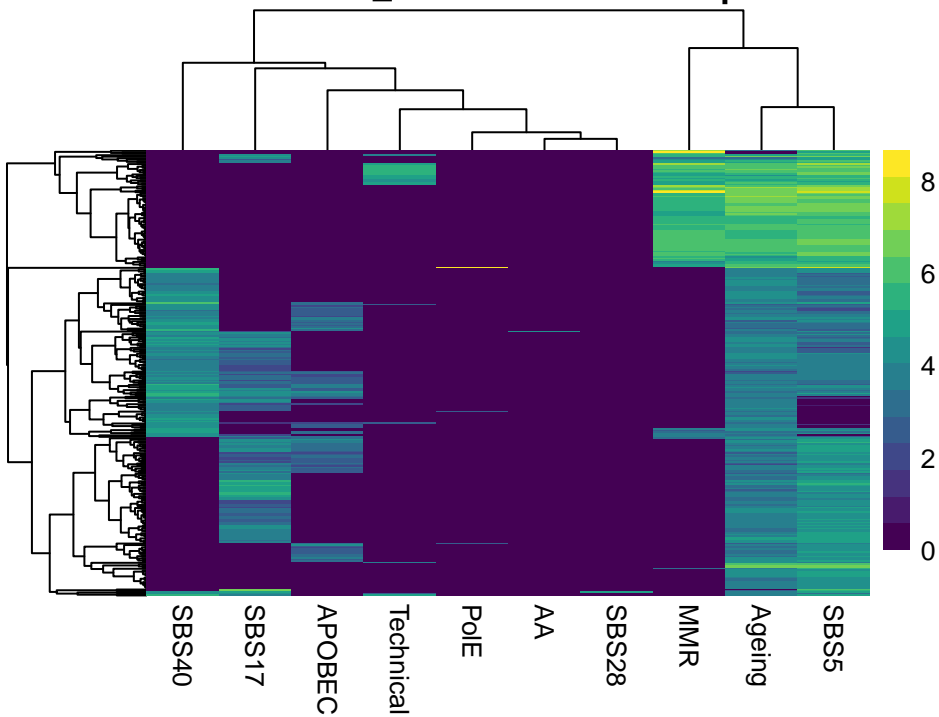
**Skin\_Melanoma – 365 samples**



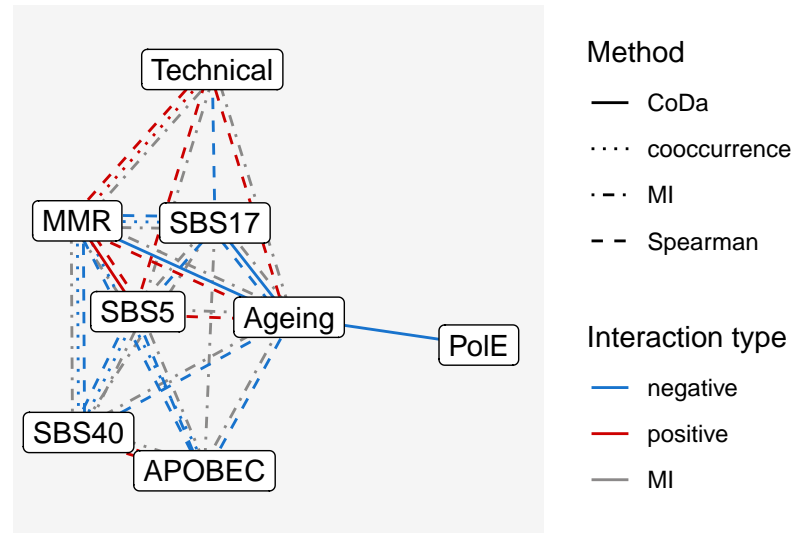
**Skin\_Melanoma**



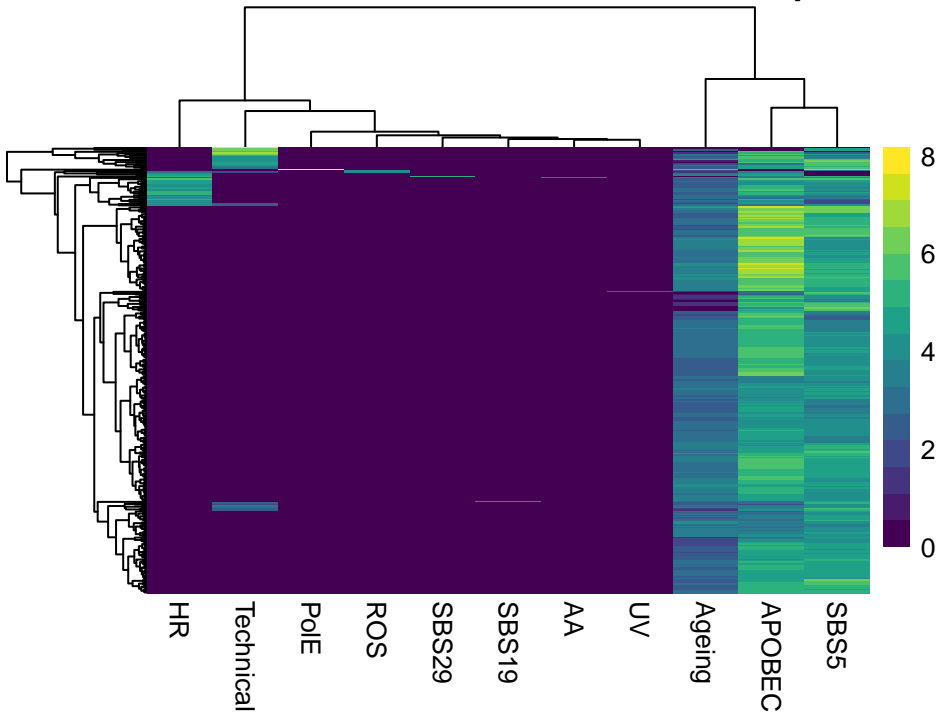
Stomach\_AdenoCa - 301 samples



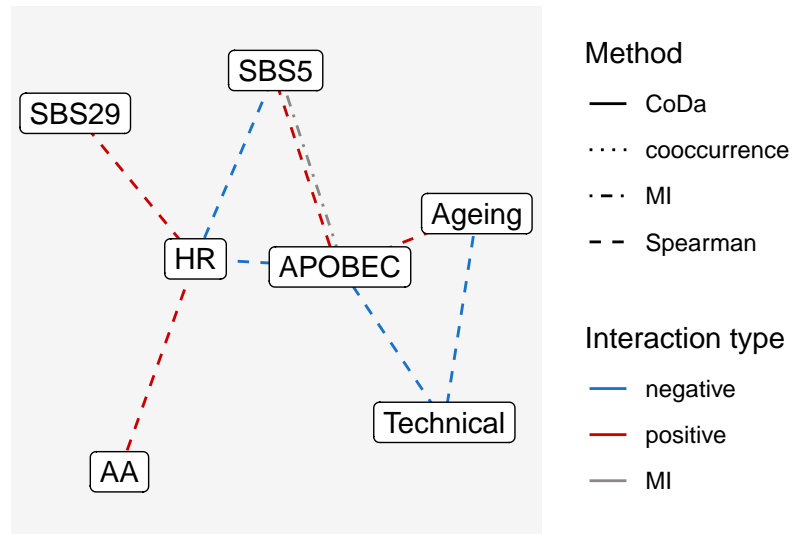
Stomach\_AdenoCa



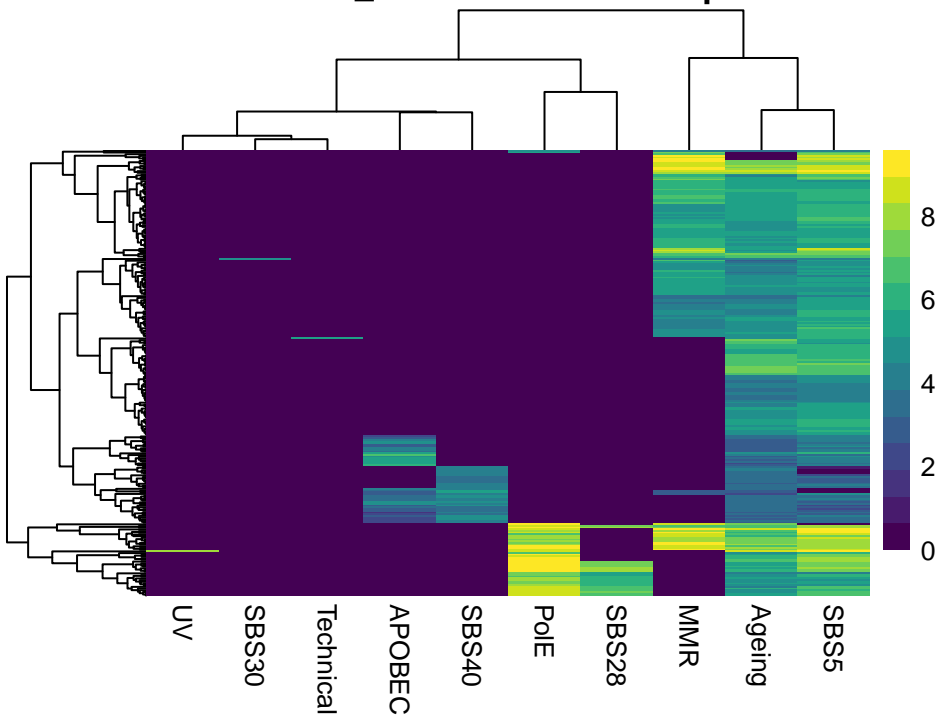
Transitional\_cell\_carcinoma – 325 samples



Transitional\_cell\_carcinoma



Uterus\_AdenoCa - 264 samples



Uterus\_AdenoCa

