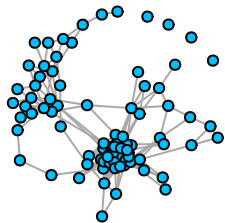
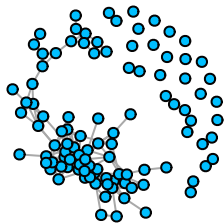
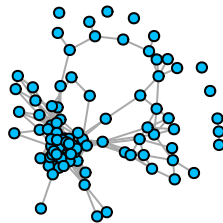
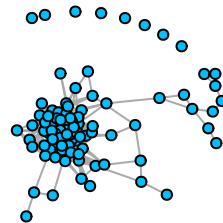
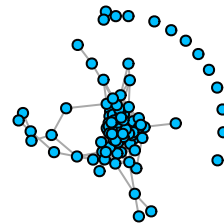
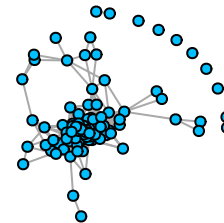
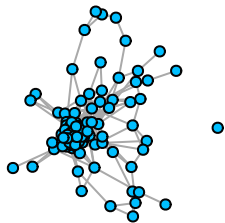
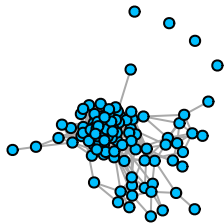


Heads / w^{1118} / FD**Heads / w^{118} / CD****Heads / w^{118} / FD->CD****Heads / w^{118} / CD->FD****Heads / 5-HT2A^{-/-} / FD****Heads / 5-HT2A^{-/-} / CD**

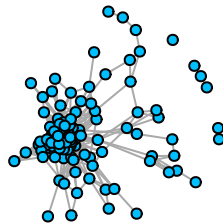
Bodies / w^{1118} / FD



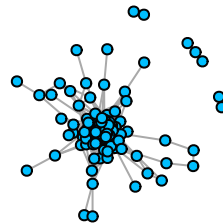
Bodies / w^{1118} / CD



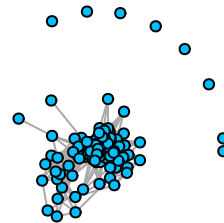
Bodies / w^{118} / FD->CD



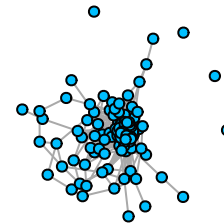
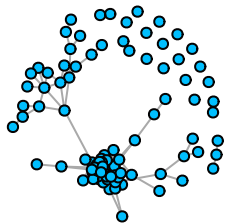
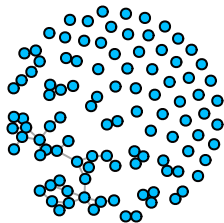
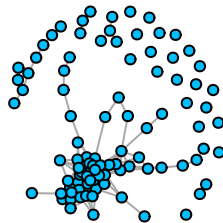
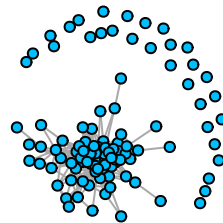
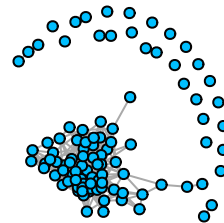
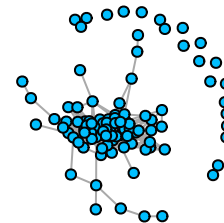
Bodies / w^{118} / CD->FD



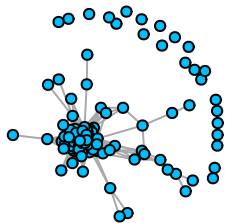
Bodies / 5-HT2A^{-/-} / FD



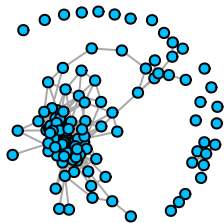
Bodies / 5-HT2A^{-/-} / CD

**Heads / w^{1118} / FD****Heads / w^{1118} / CD****Heads / w^{1118} / FD->CD****Heads / w^{1118} / CD->FD****Heads / 5-HT2A^{-/-} / FD****Heads / 5-HT2A^{-/-} / CD**

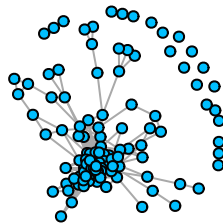
Bodies / w^{1118} / FD



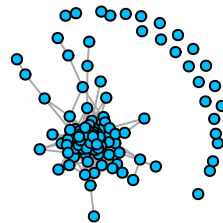
Bodies / w^{1118} / CD



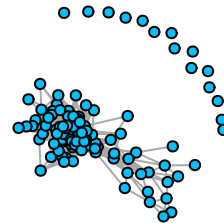
Bodies / w^{118} / FD->CD



Bodies / w^{118} / CD->FD



Bodies / 5-HT2A^{-/-} / FD



Bodies / 5-HT2A^{-/-} / CD

