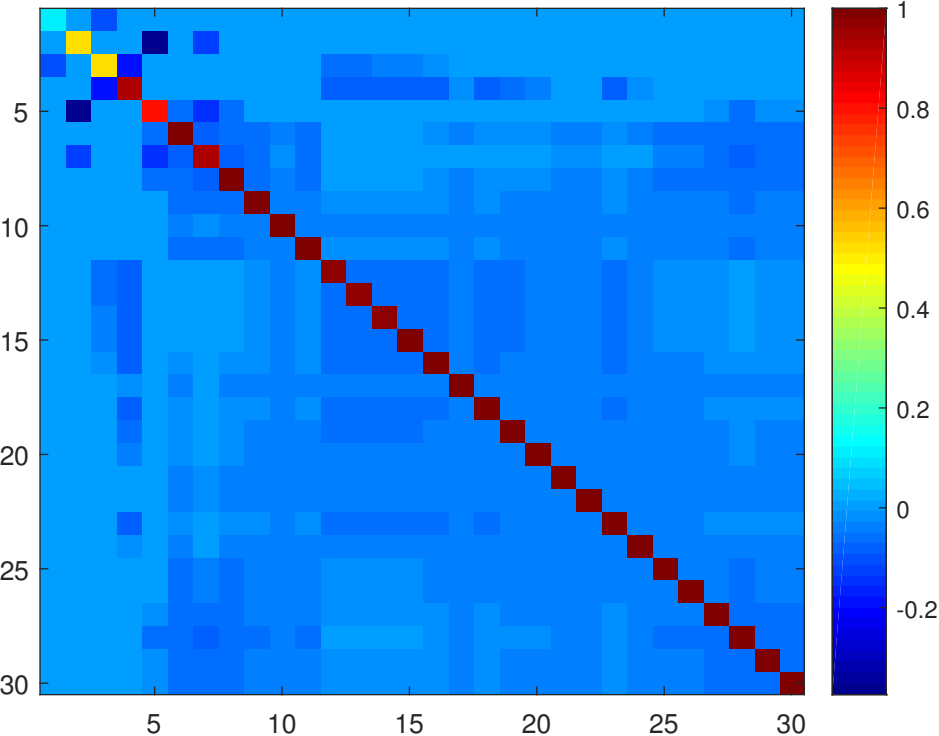
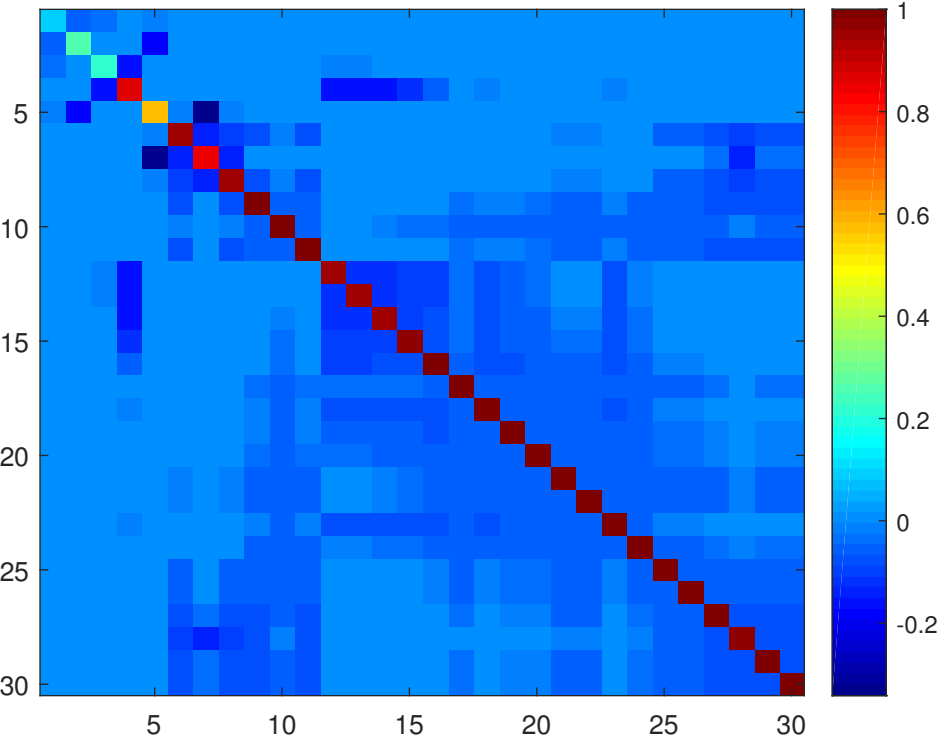


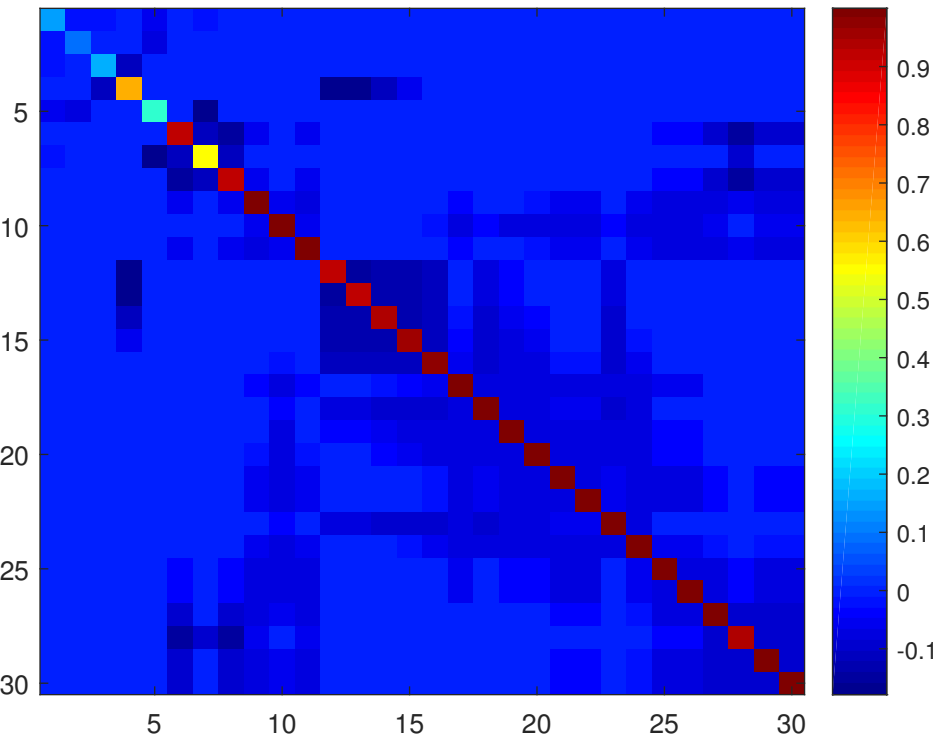
Lmini



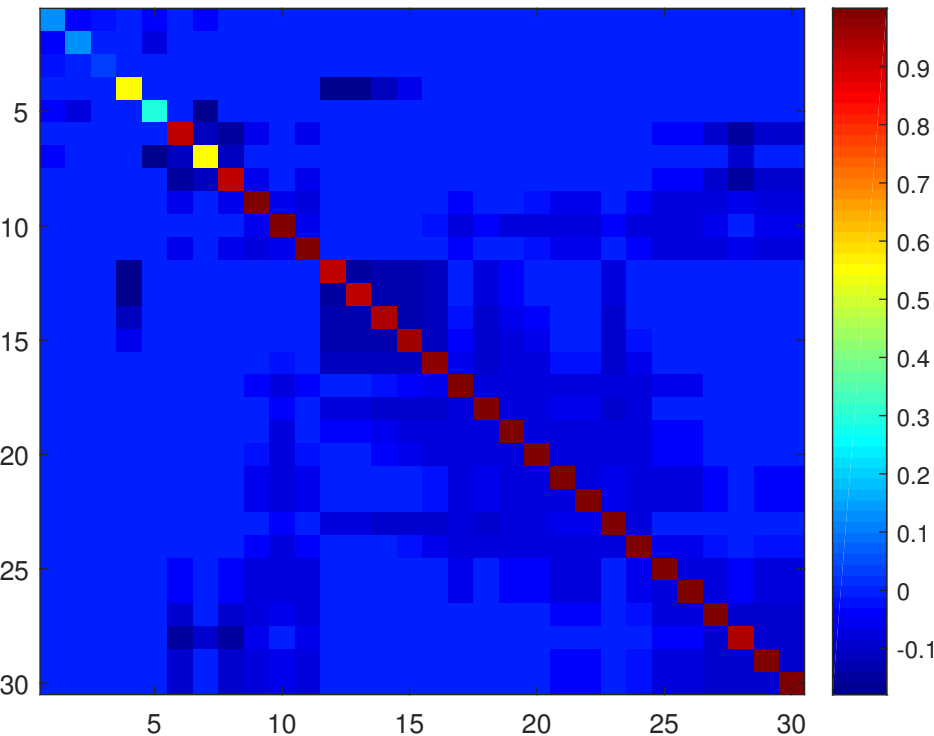
Lmini



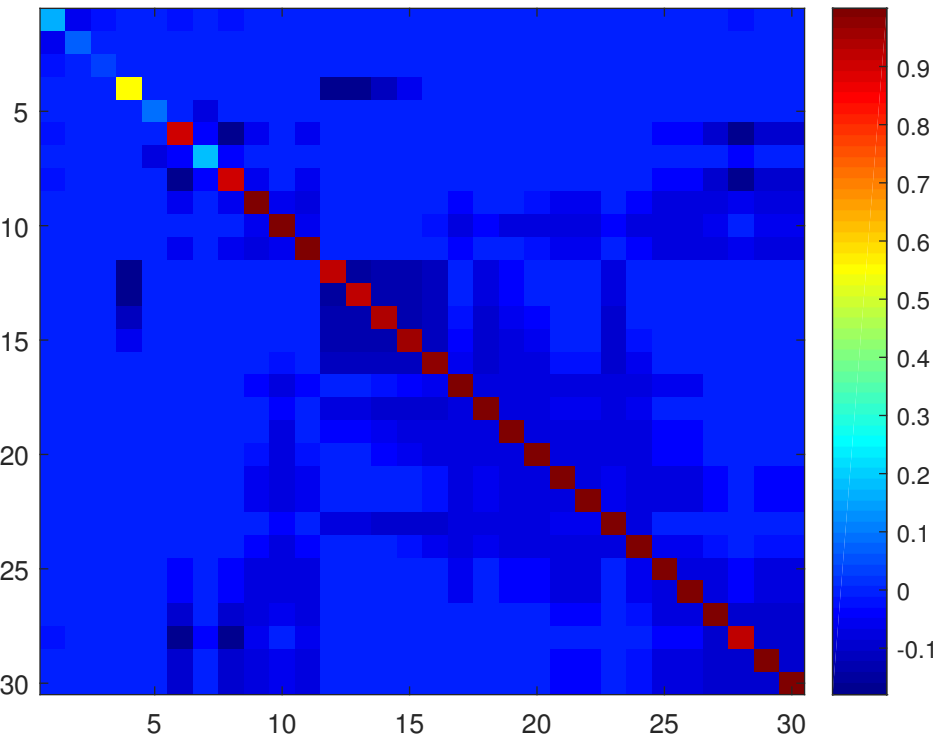
Lmini



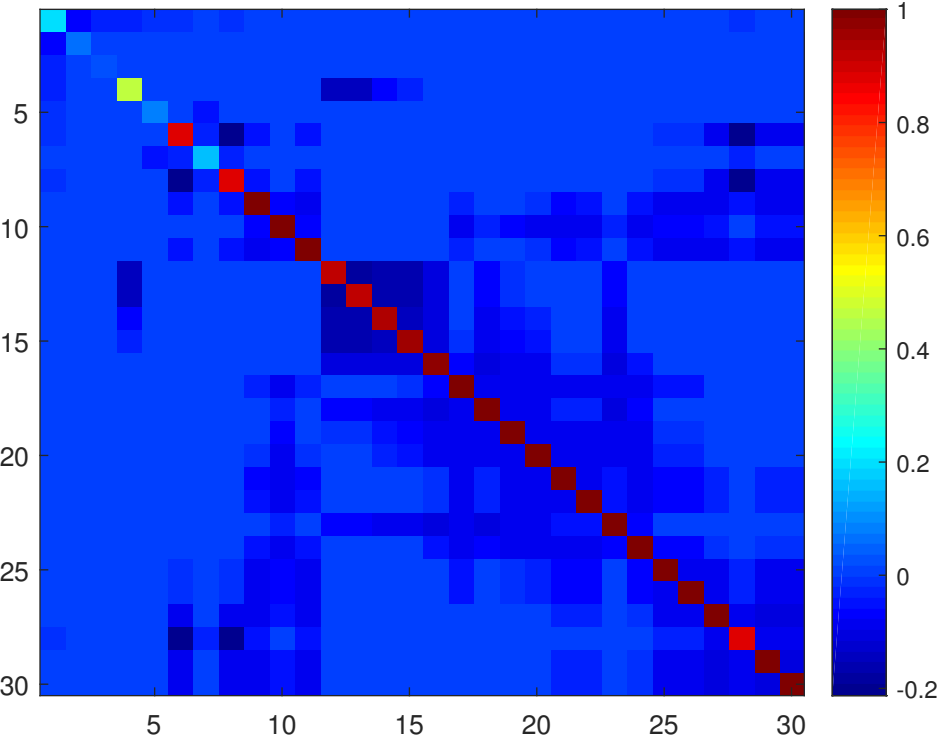
Lmini



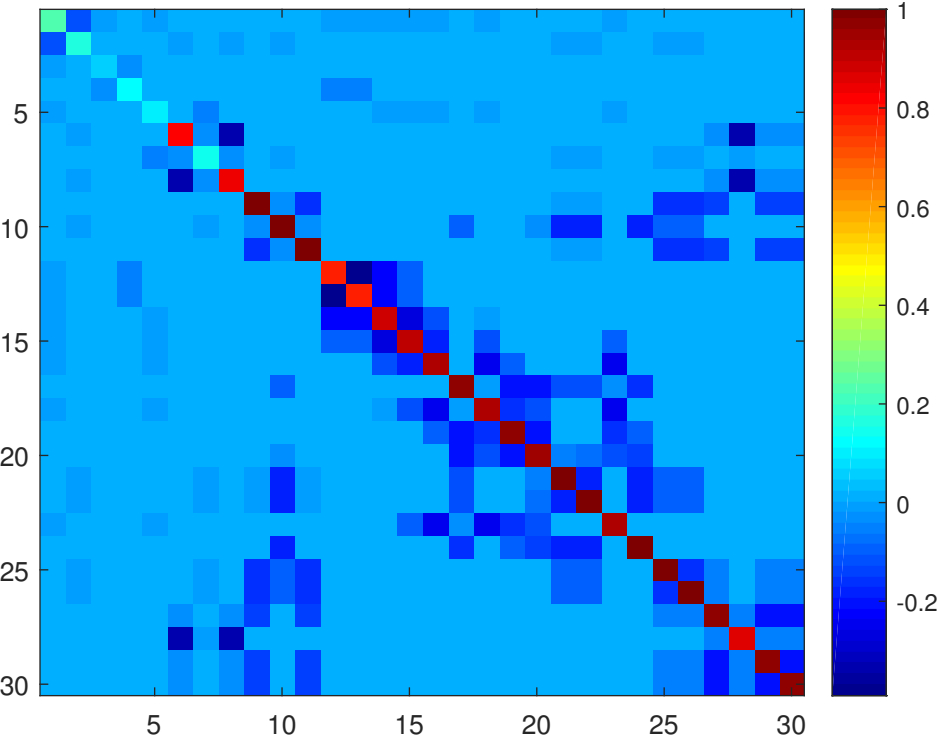
Lmini



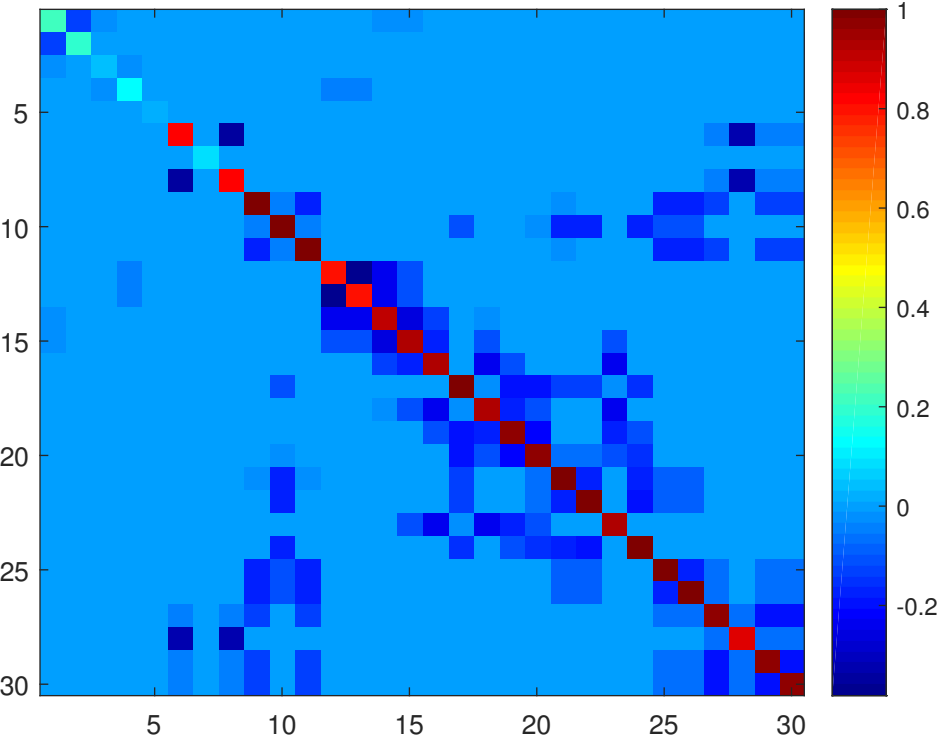
Lmini



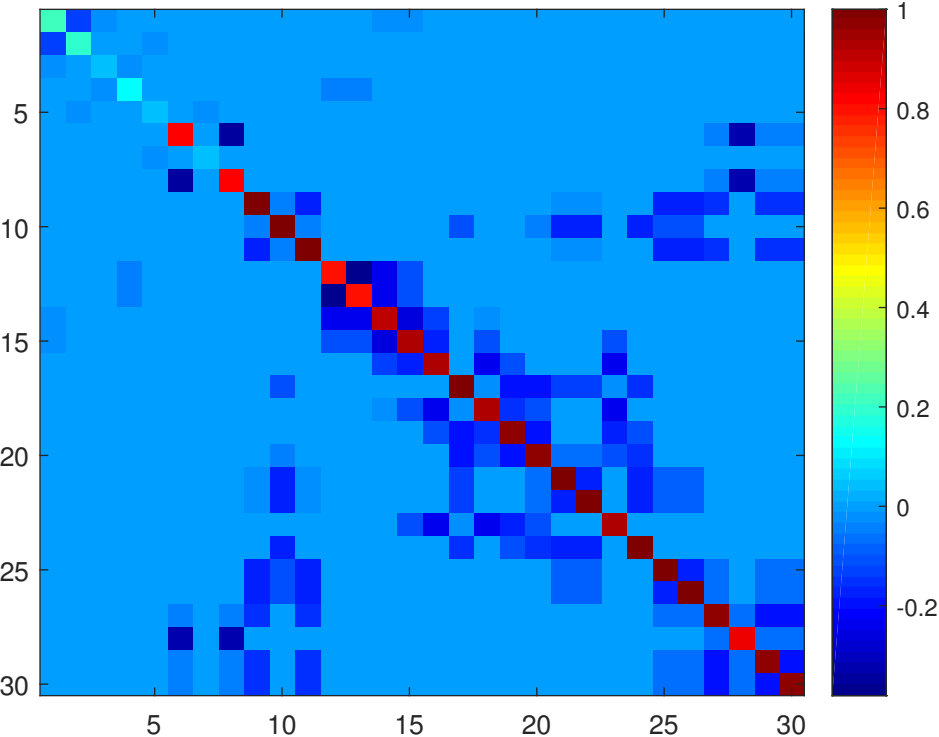
Lmini



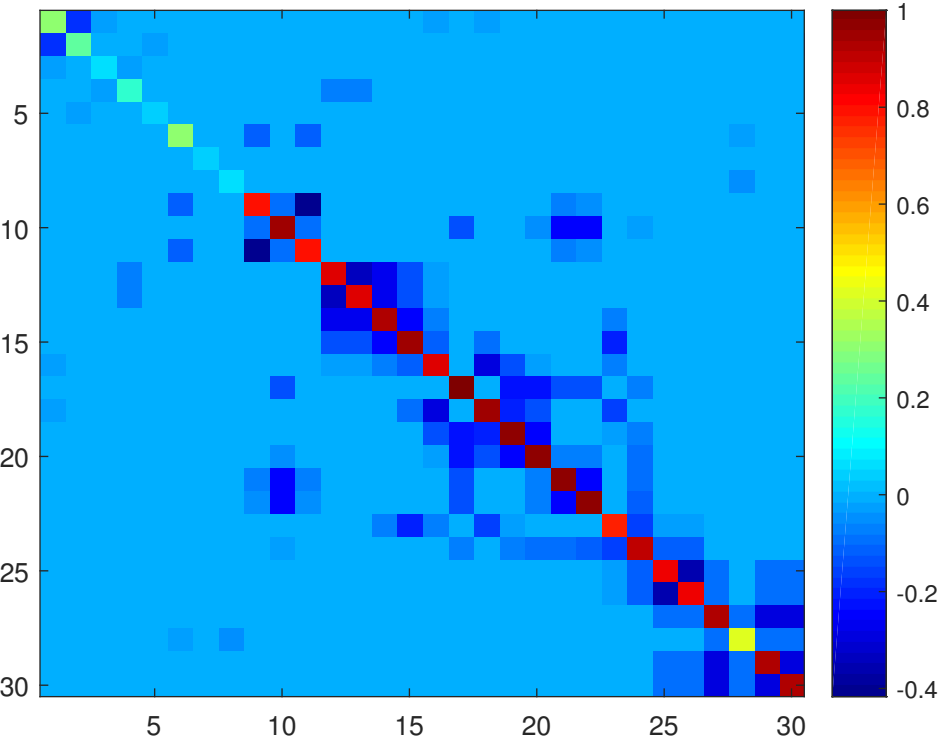
Lmini



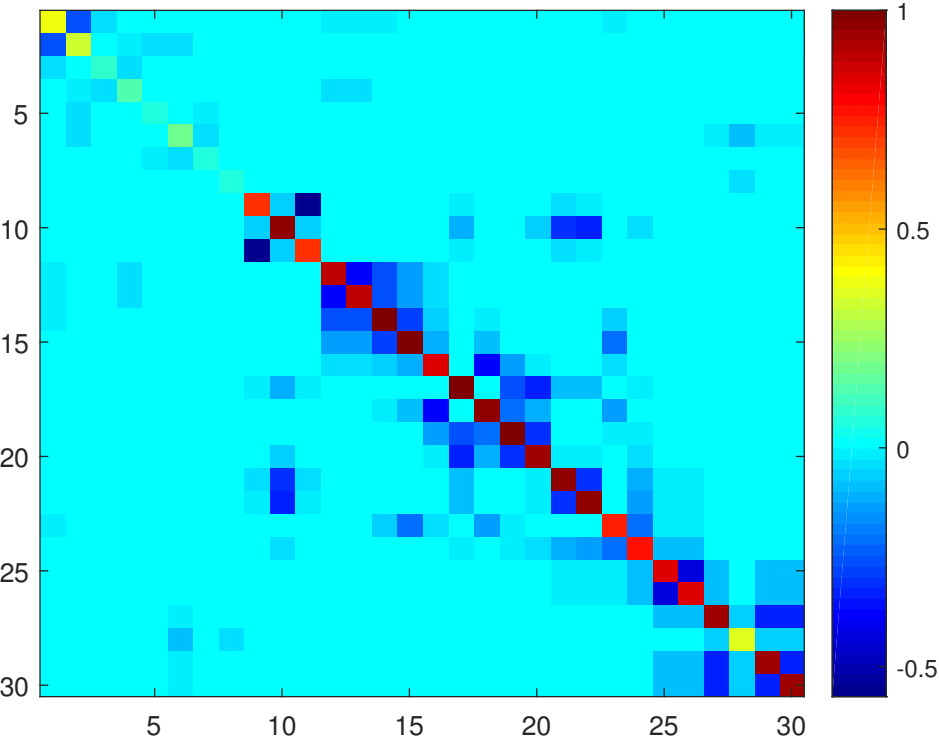
Lmini



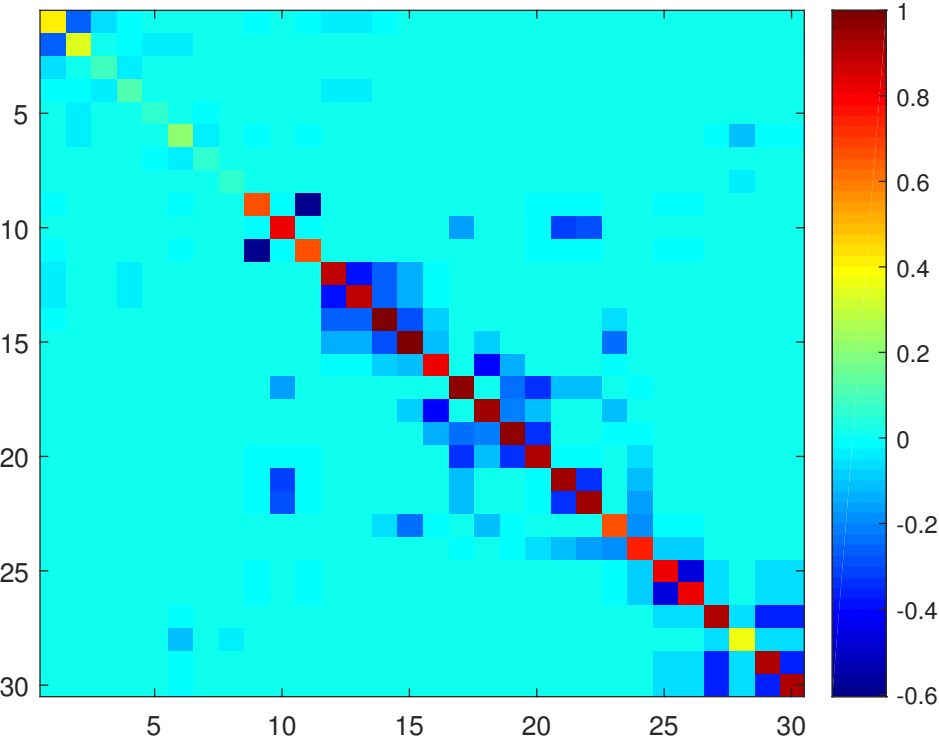
Lmini



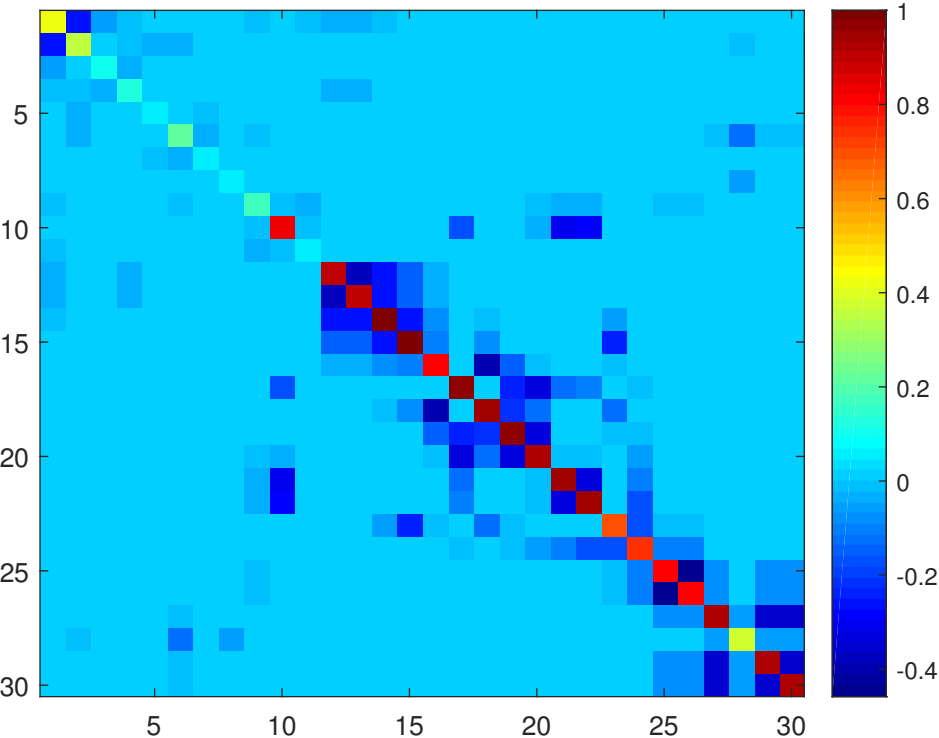
Lmini



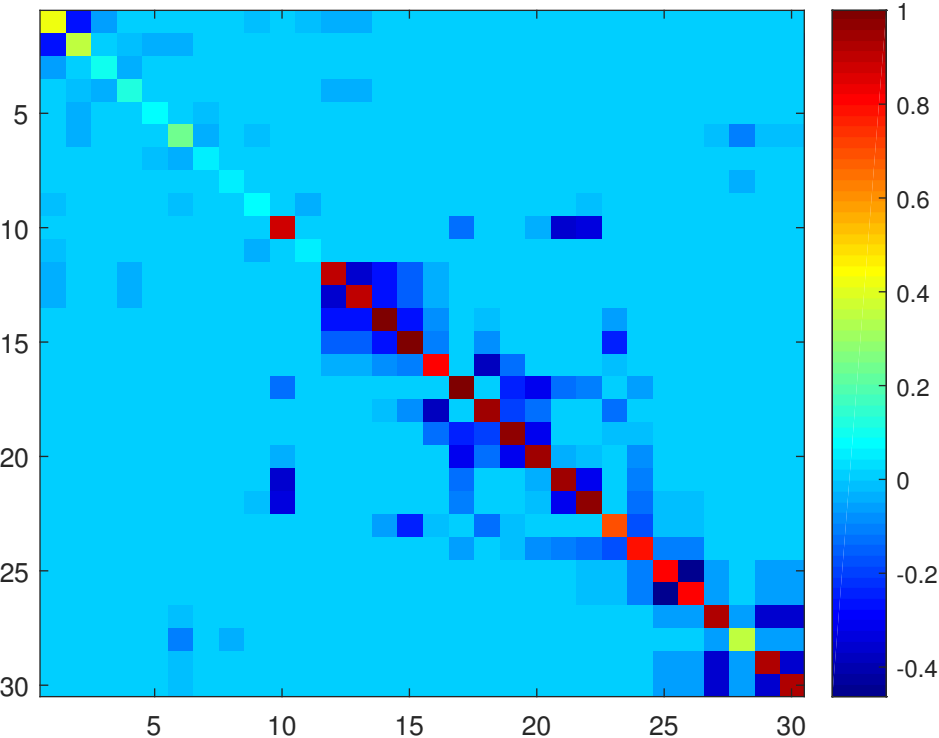
Lmini



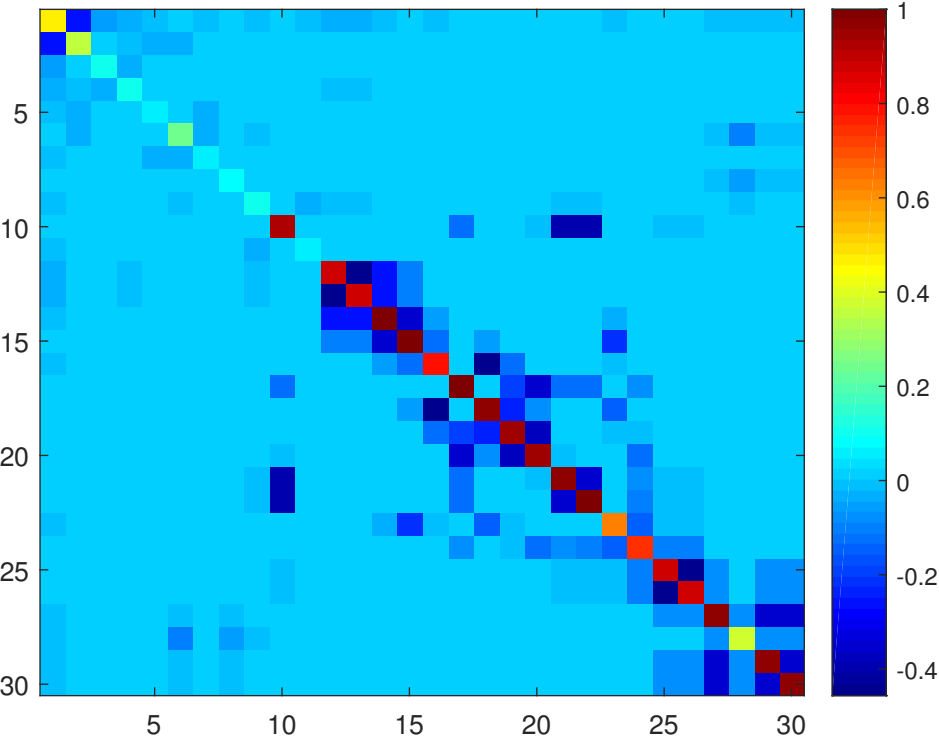
Lmini



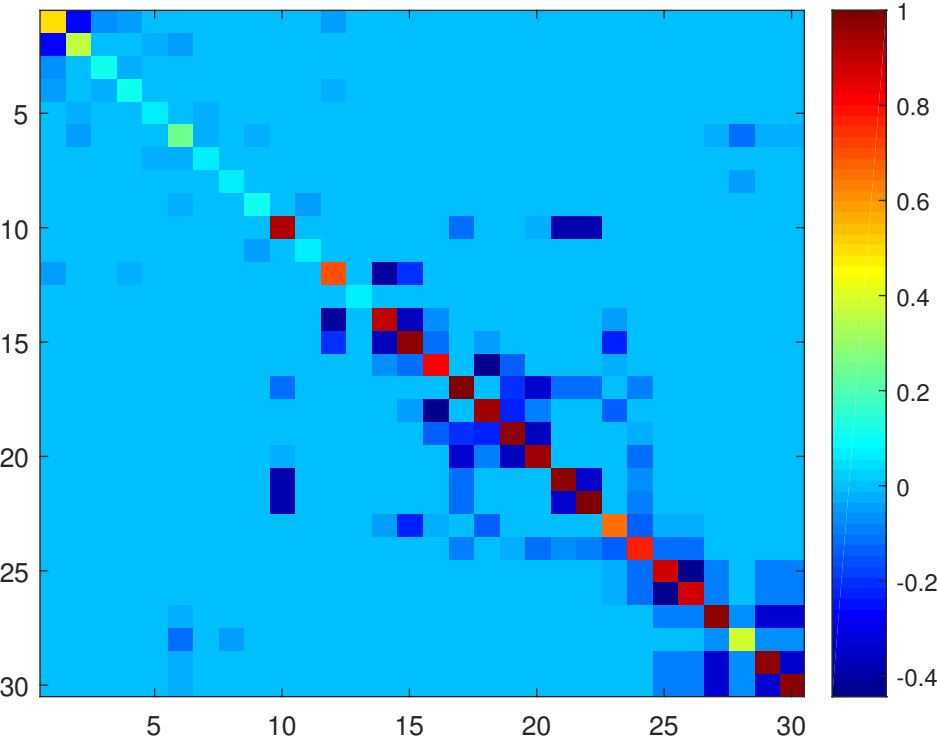
Lmini



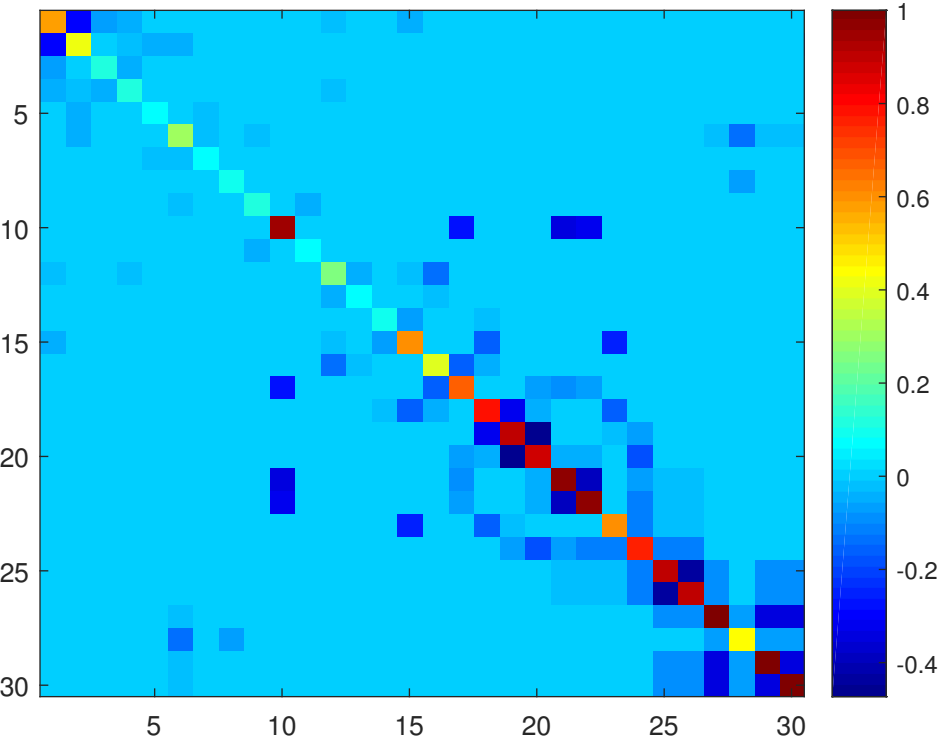
Lmini



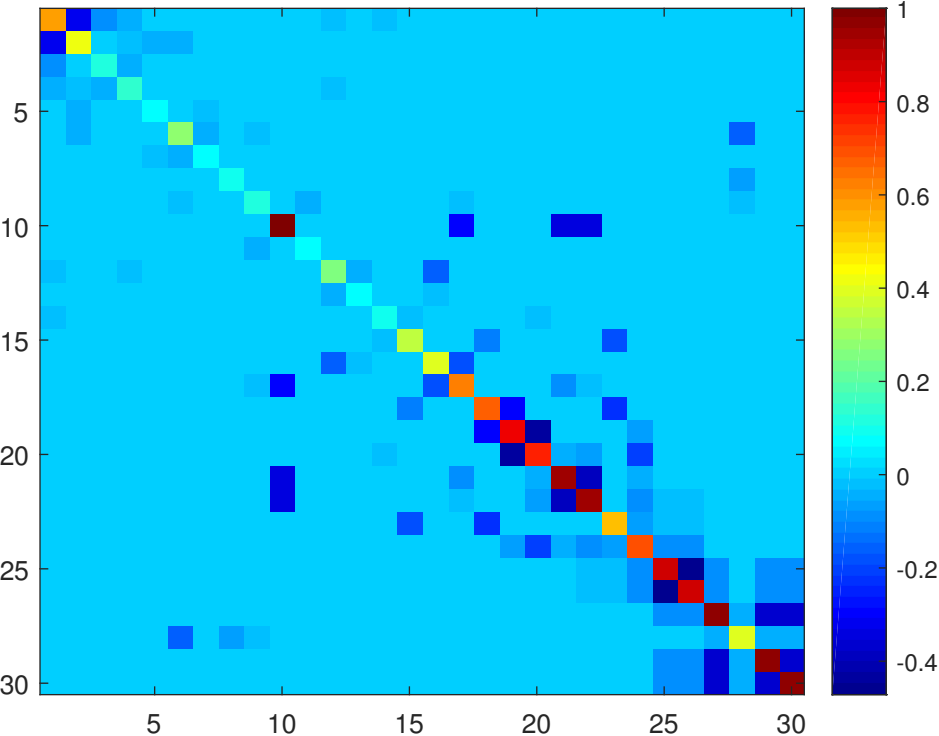
Lmini



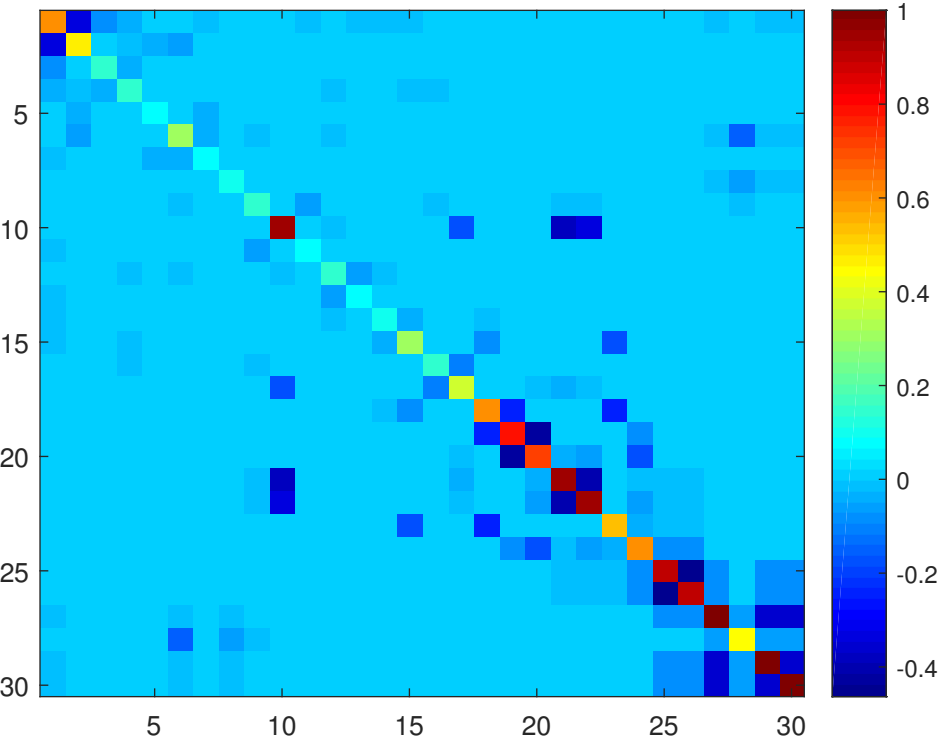
Lmini



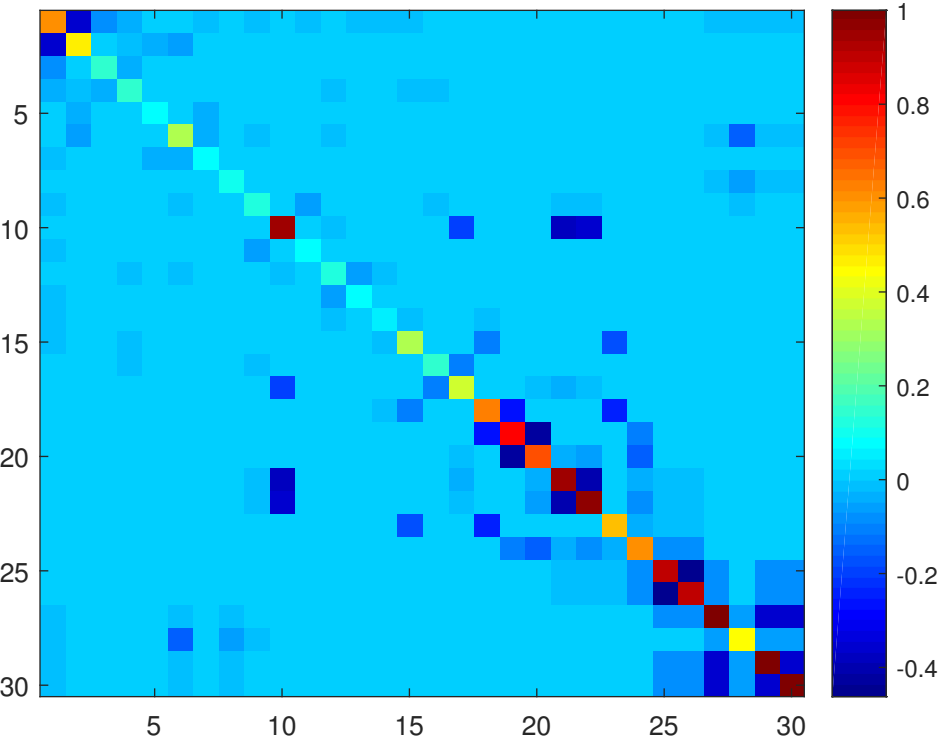
Lmini



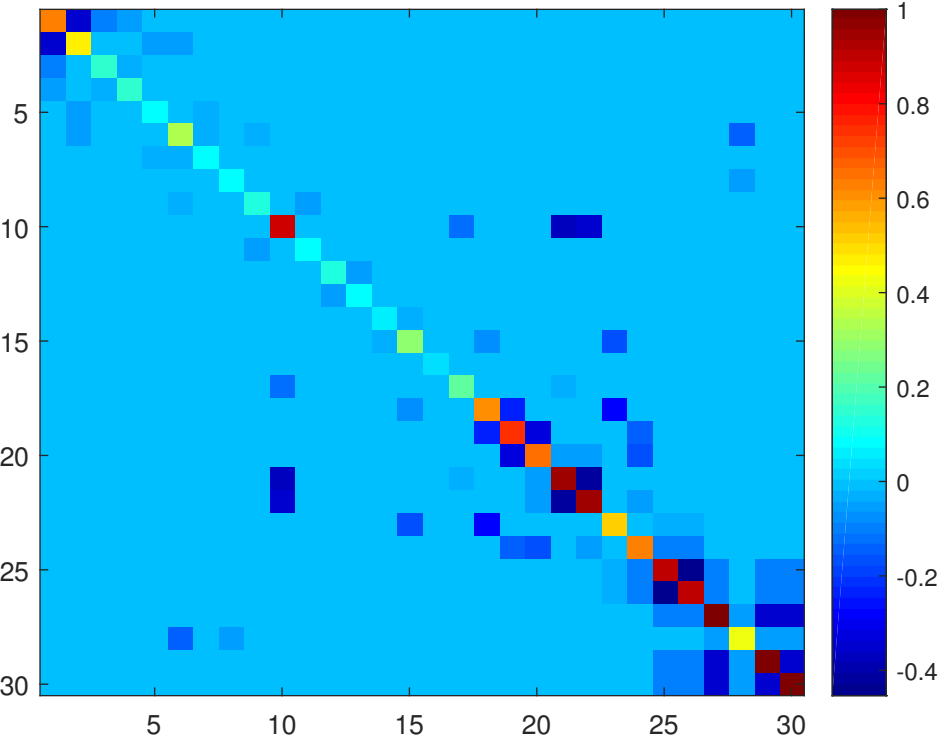
Lmini



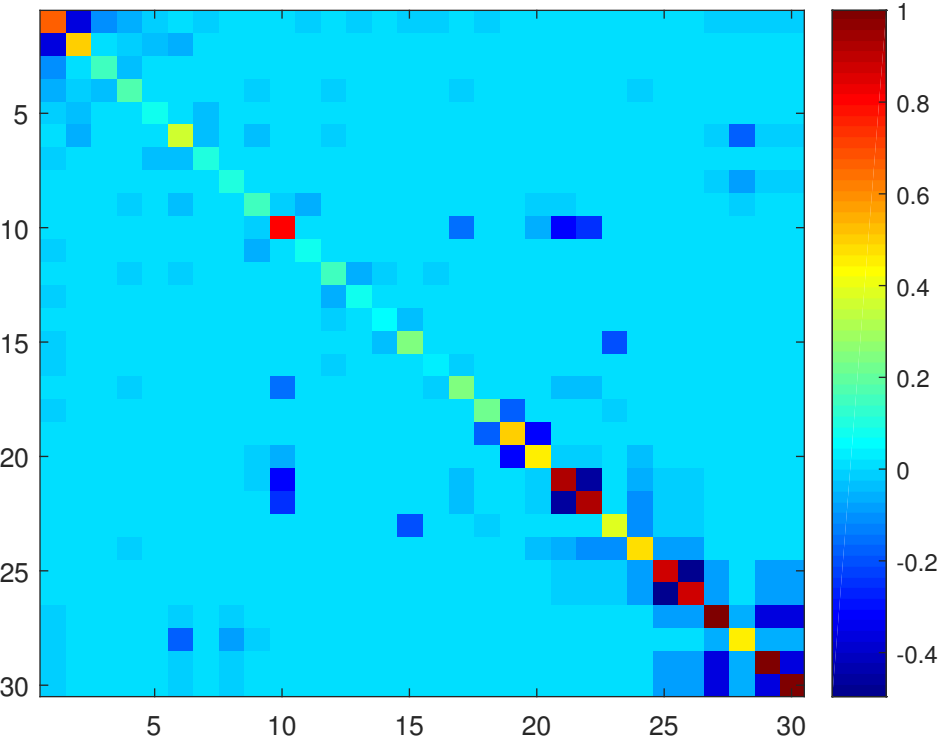
Lmini



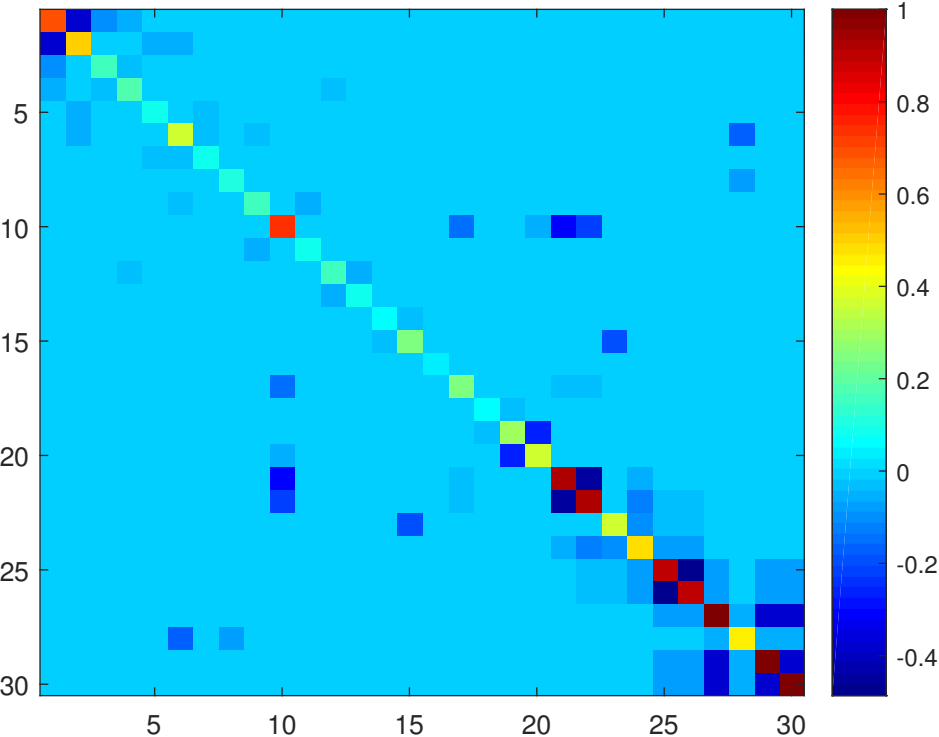
Lmini



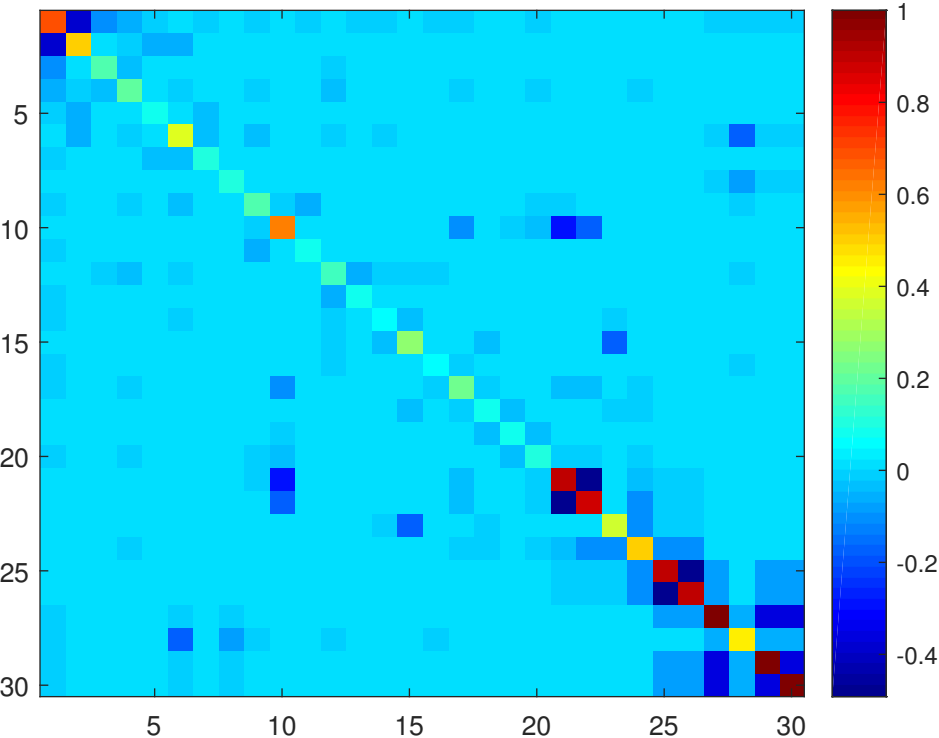
Lmini



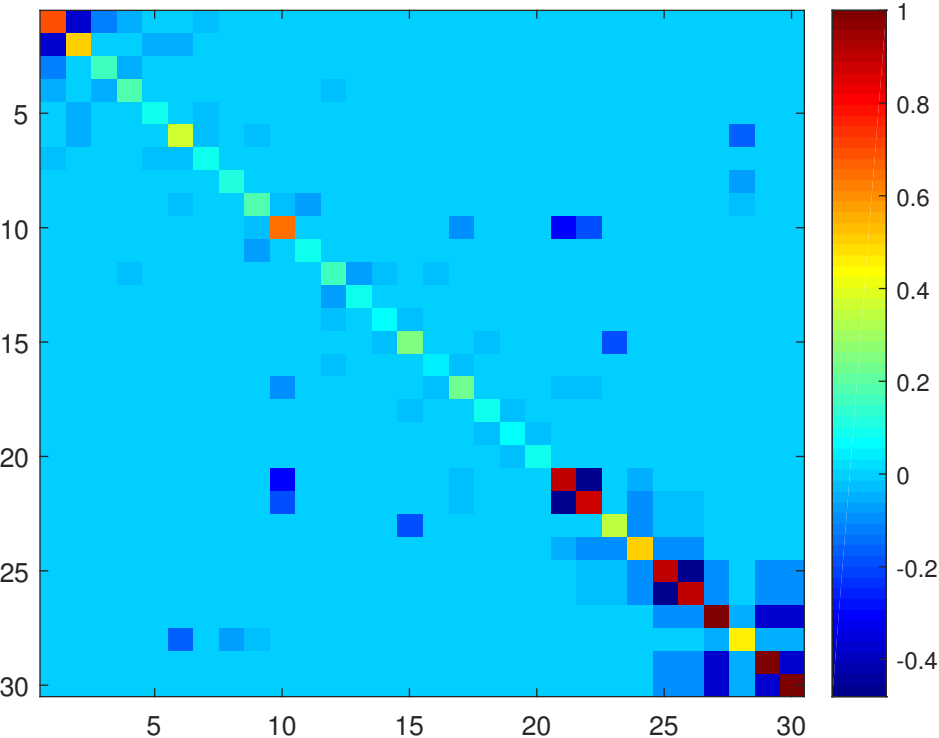
Lmini



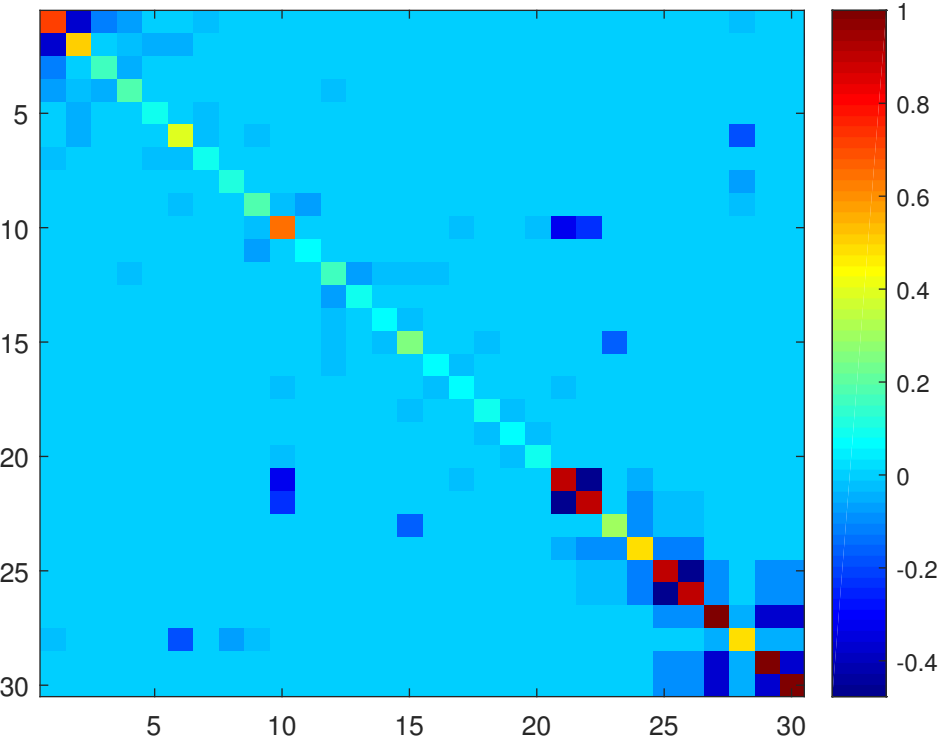
Lmini



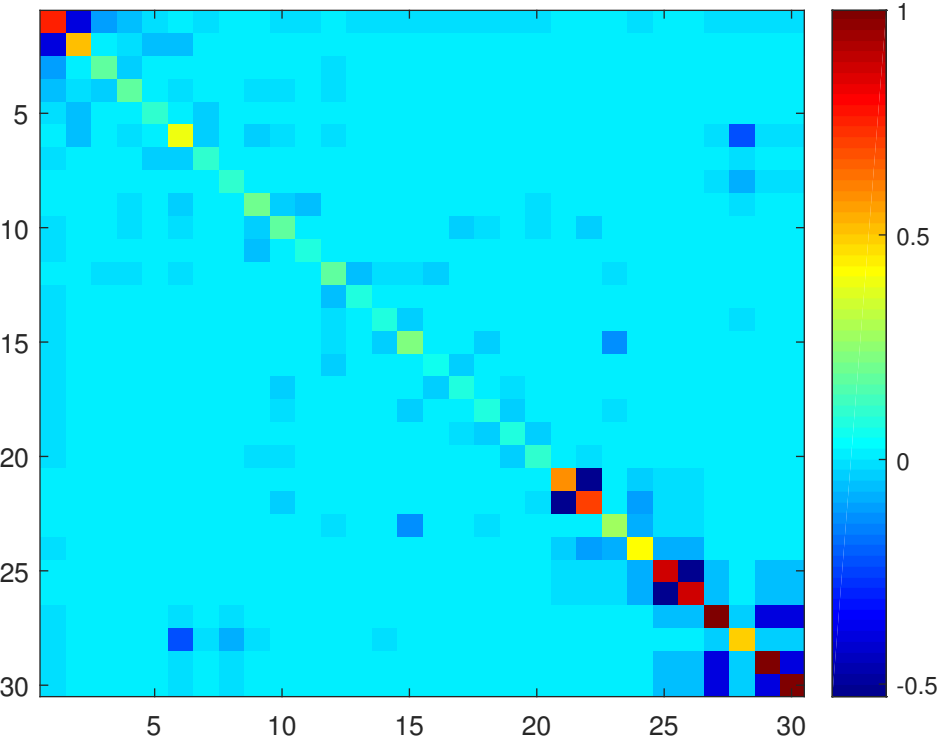
Lmini



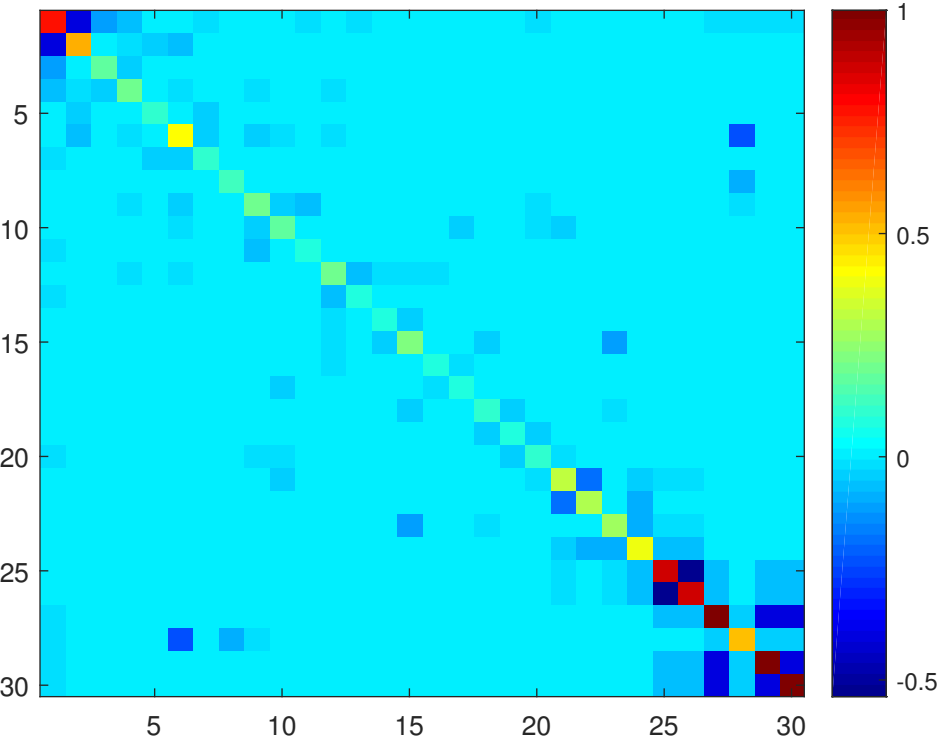
Lmini



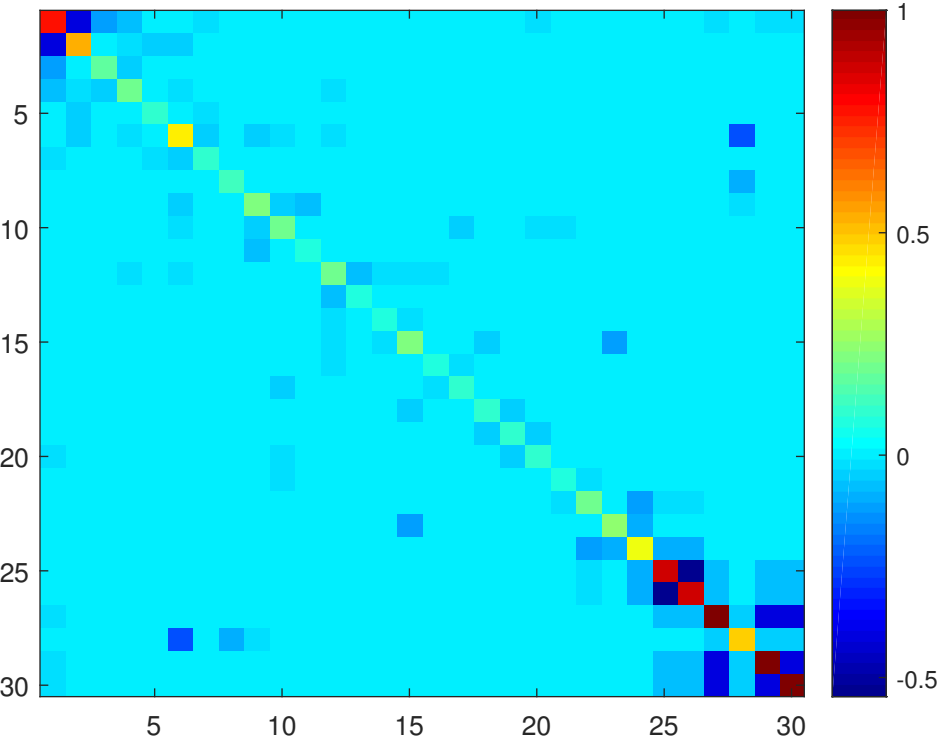
Lmini



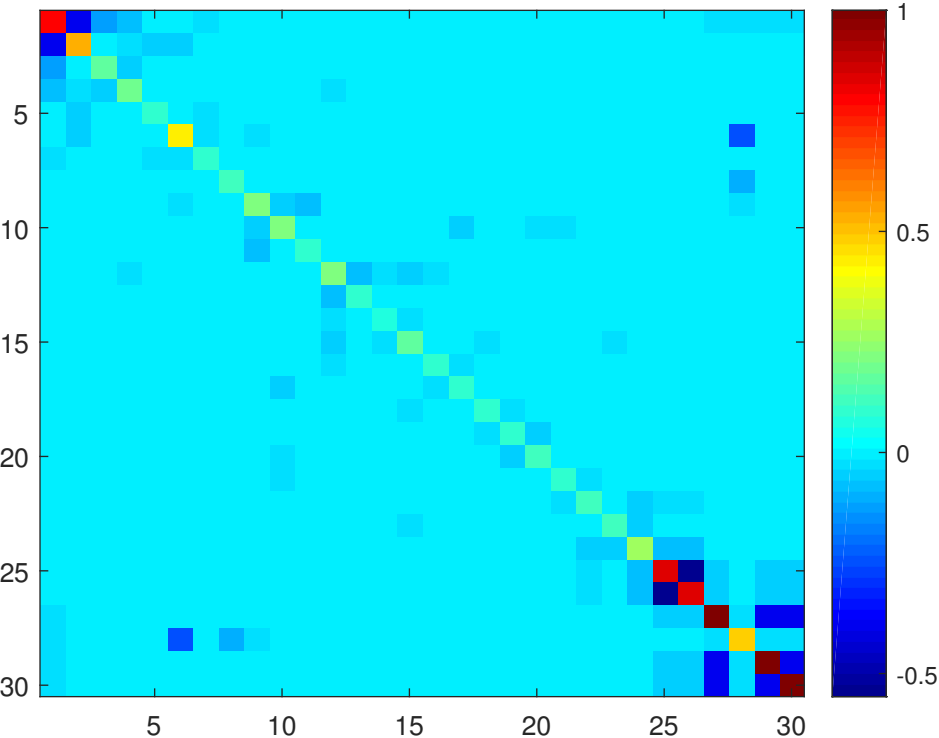
Lmini



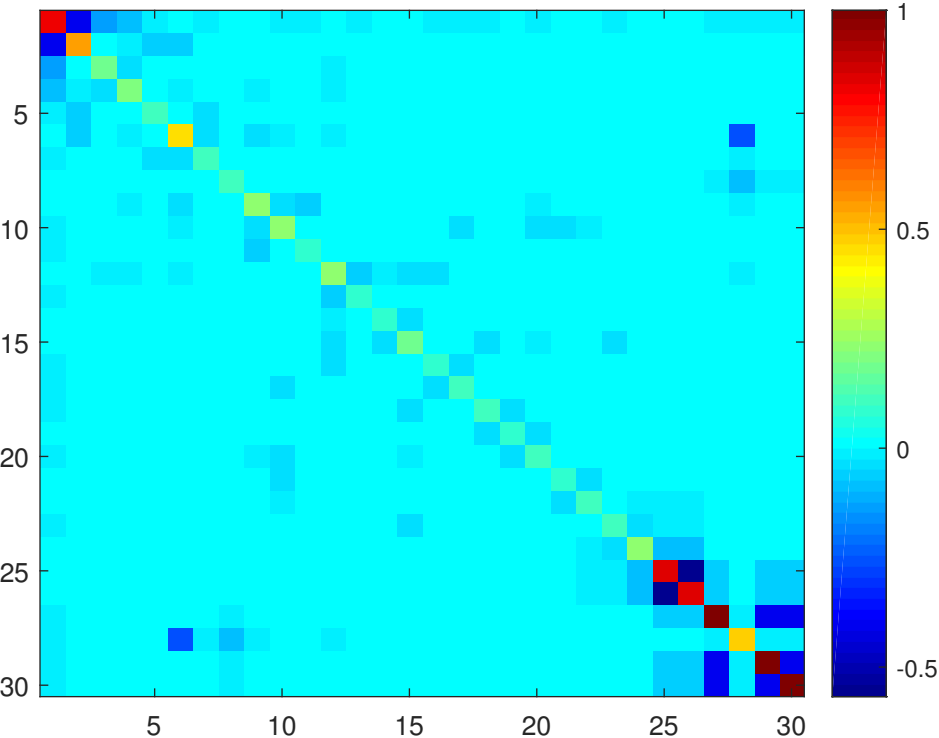
Lmini



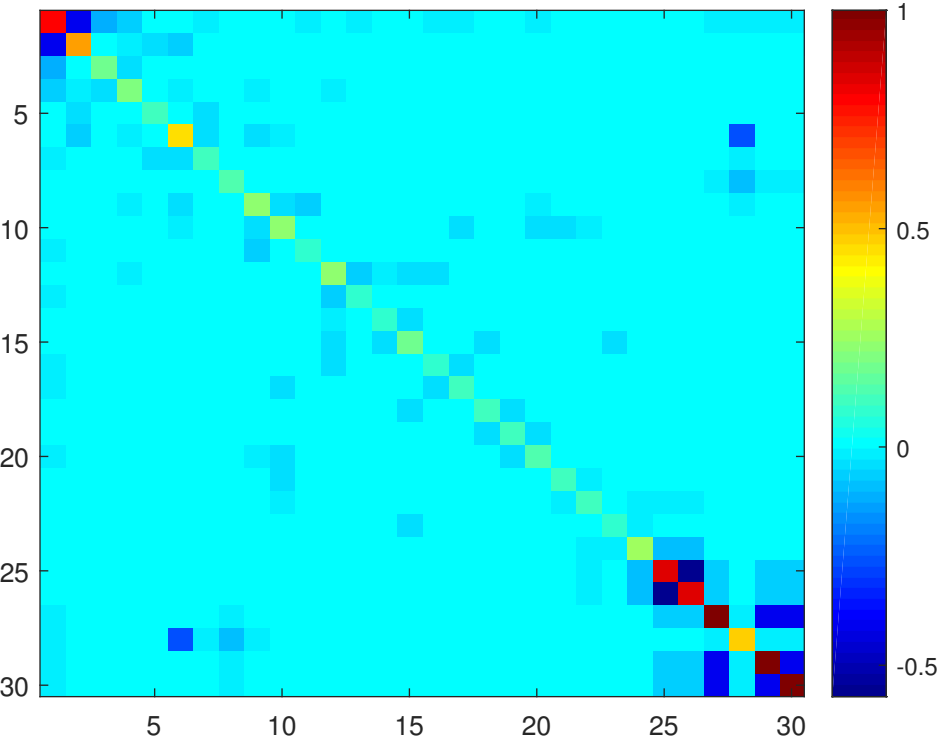
Lmini



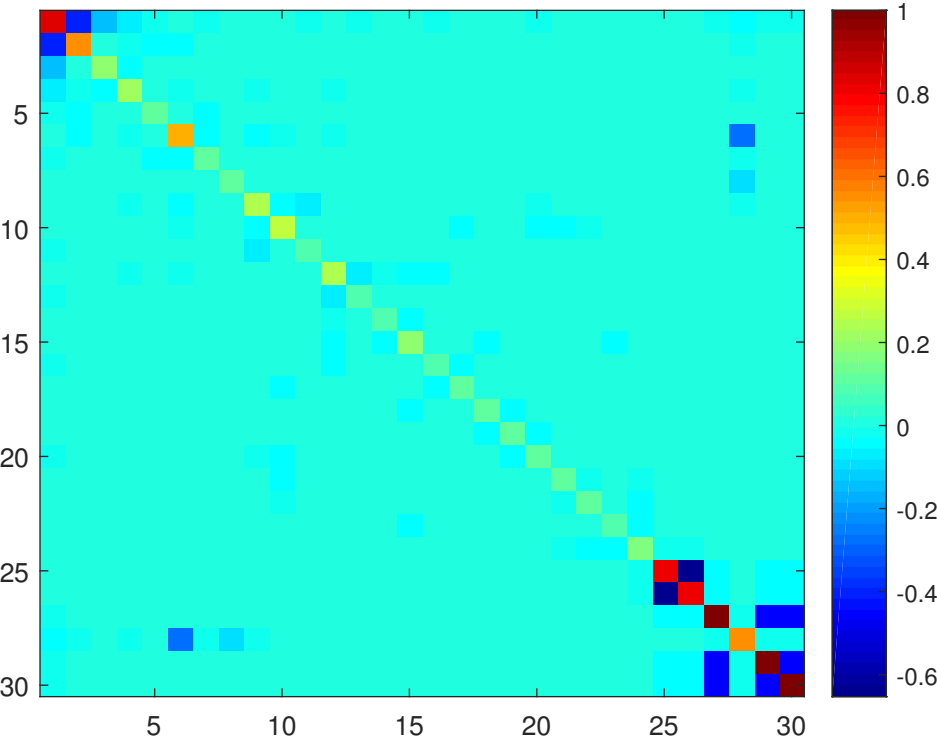
Lmini



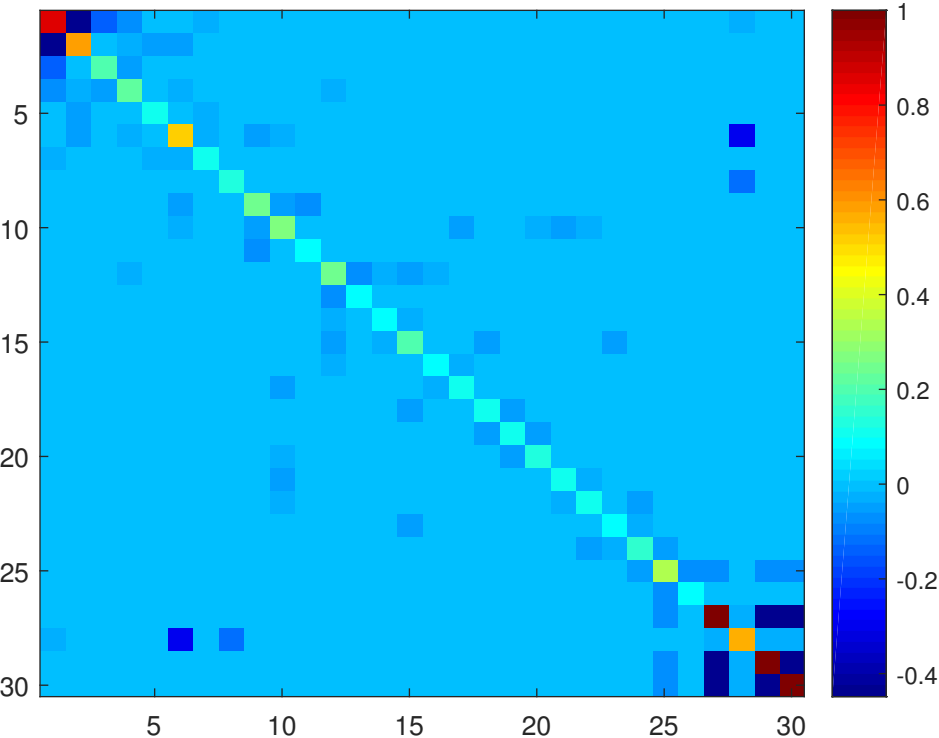
Lmini



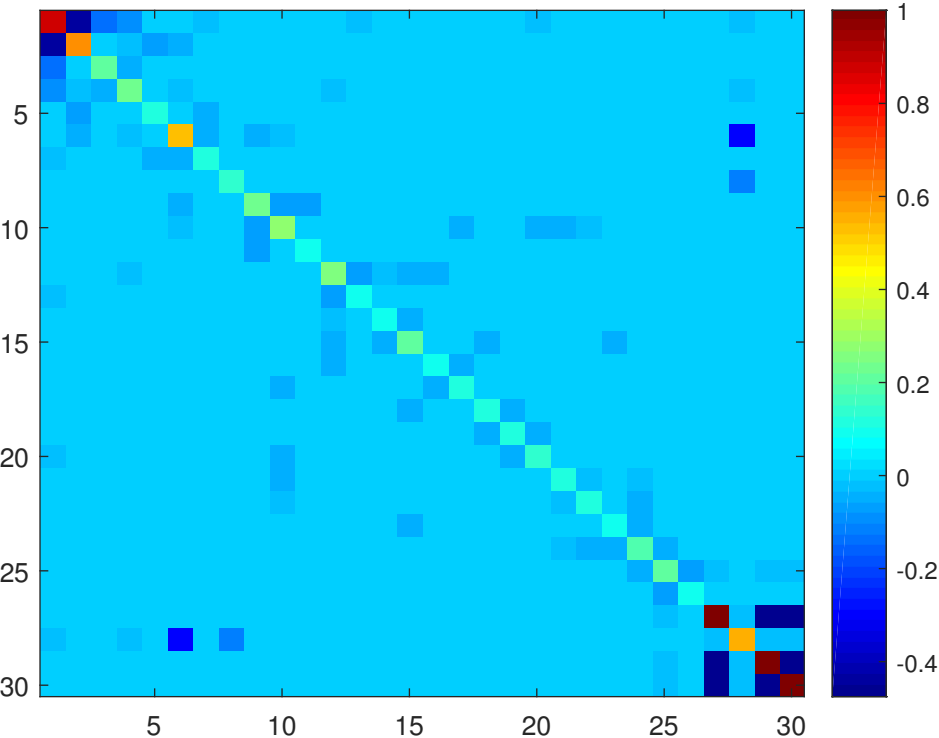
Lmini



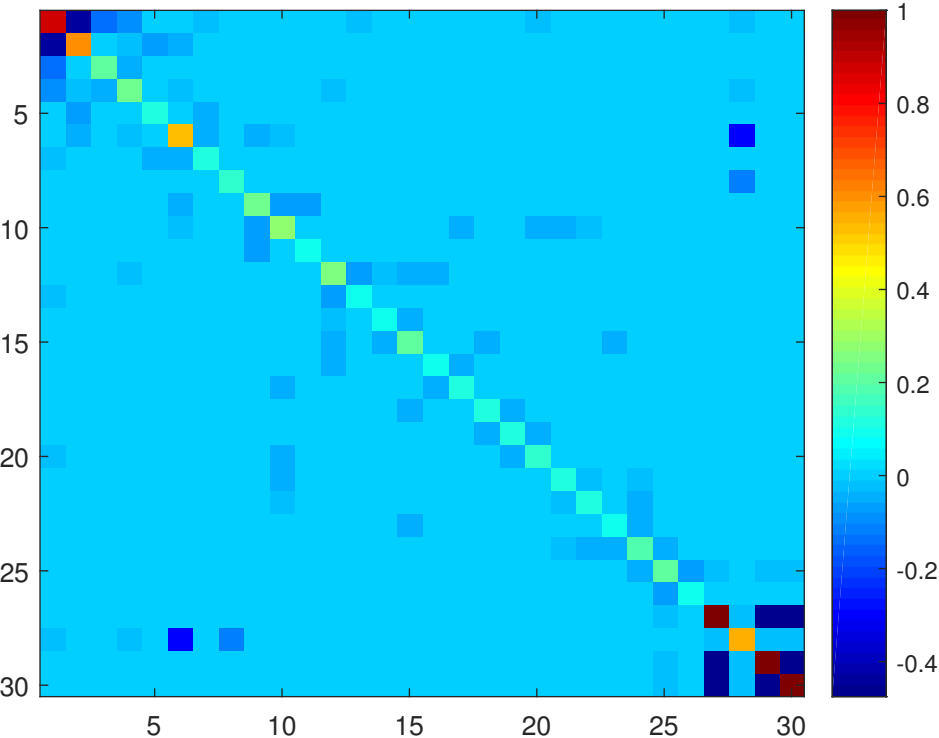
Lmini



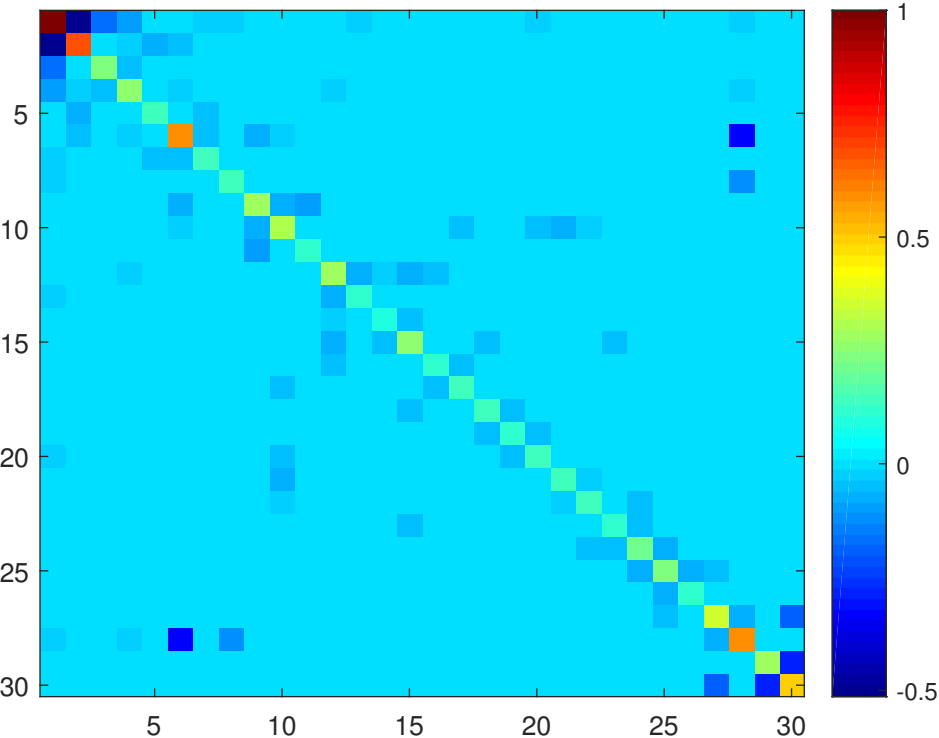
Lmini



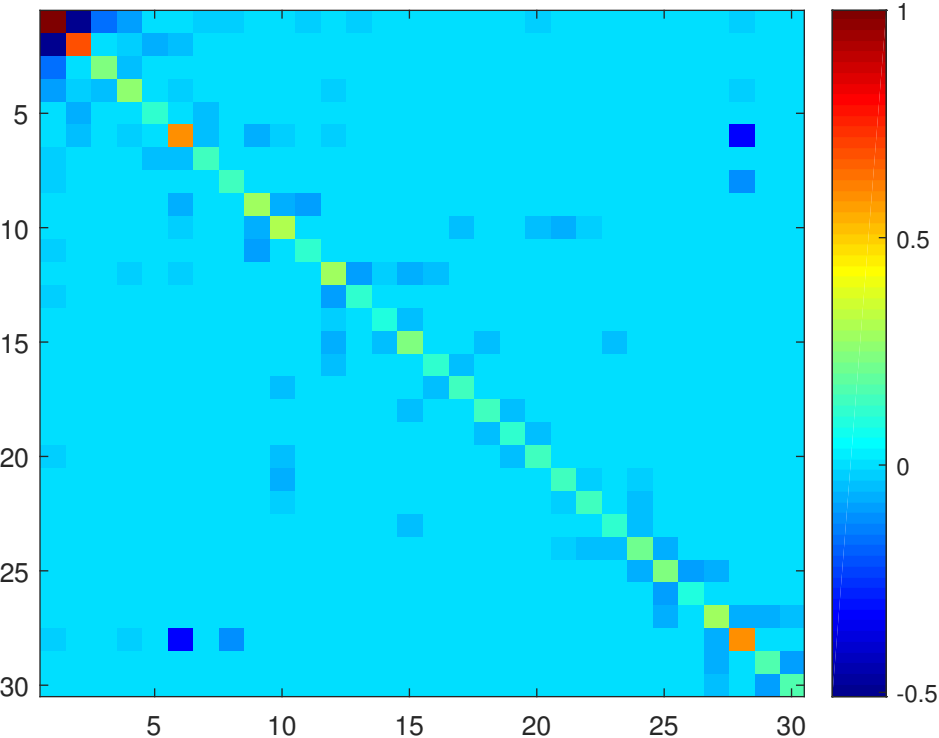
Lmini



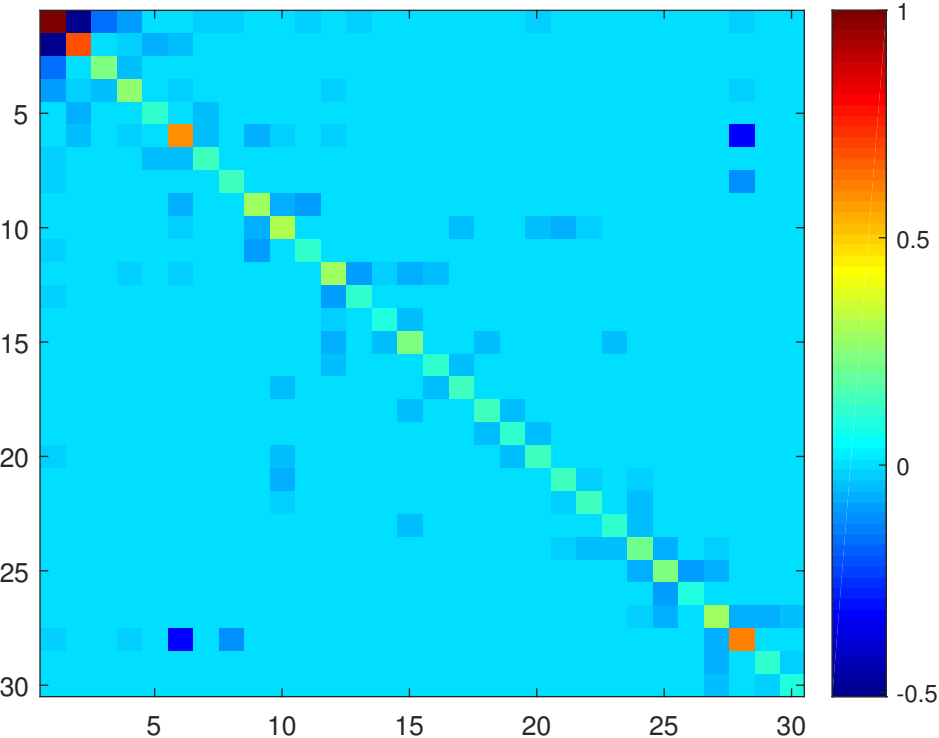
Lmini



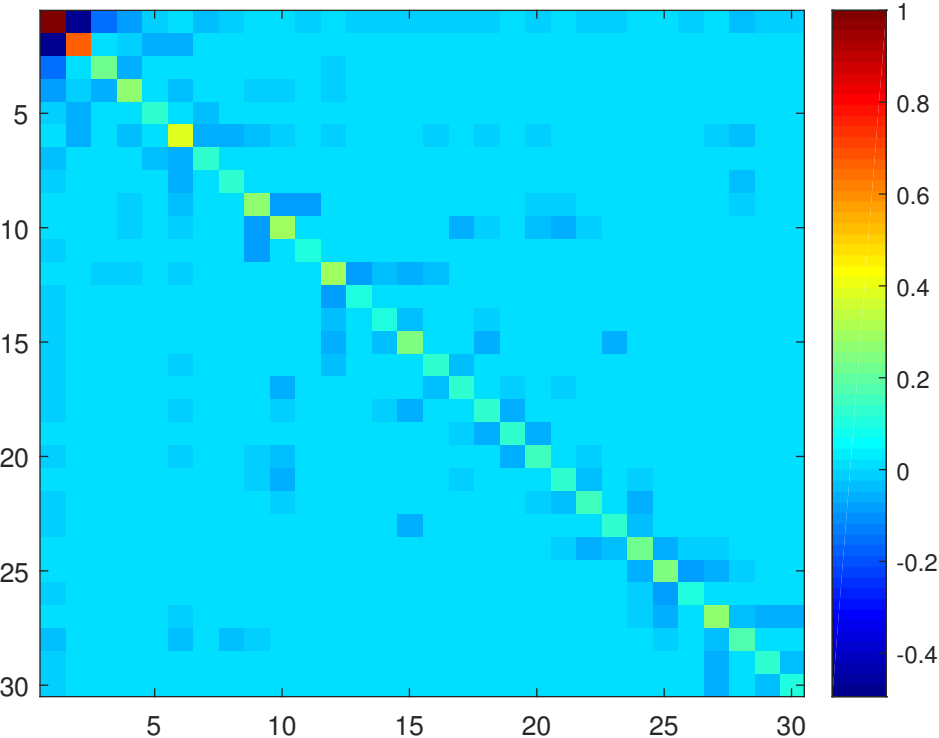
Lmini



Lmini



Lmini



Lmini

