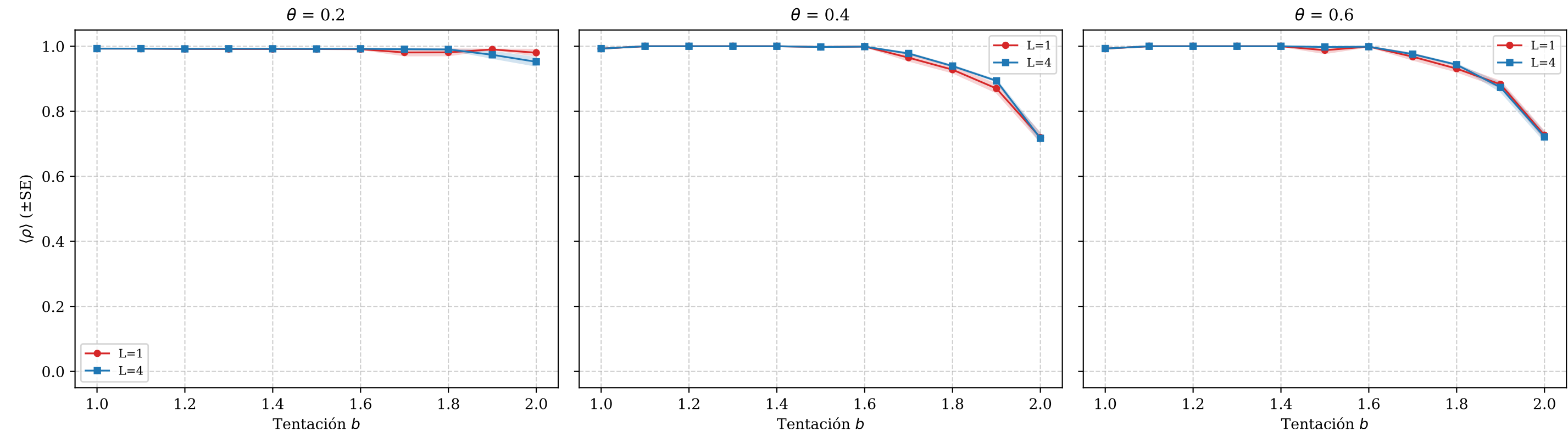
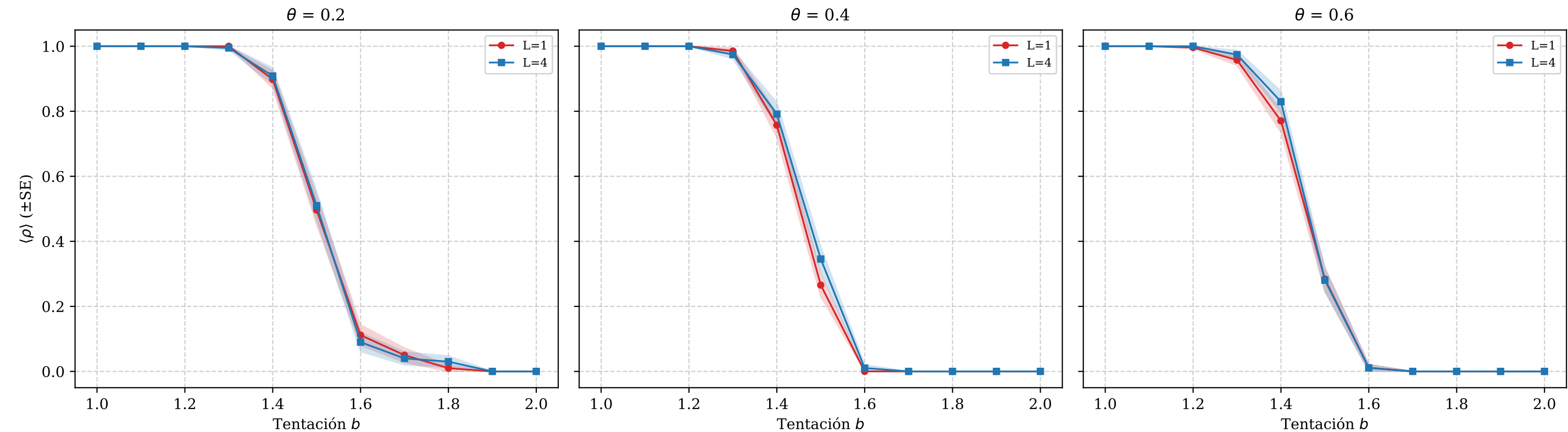


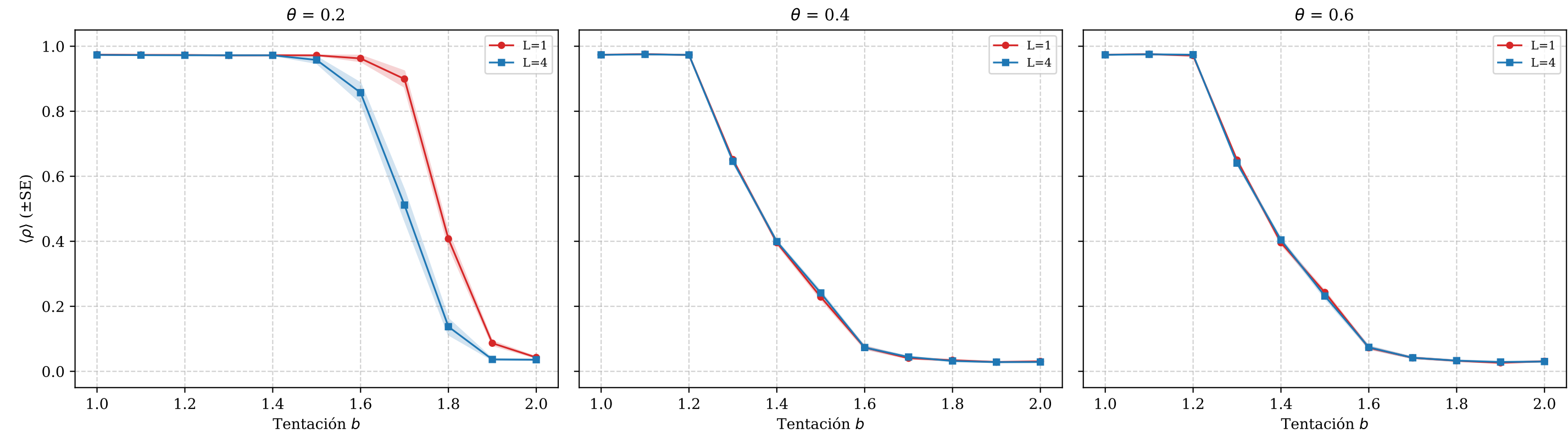
Cooperación media: Impacto del alcance L (BA Z=4, Corr Max)



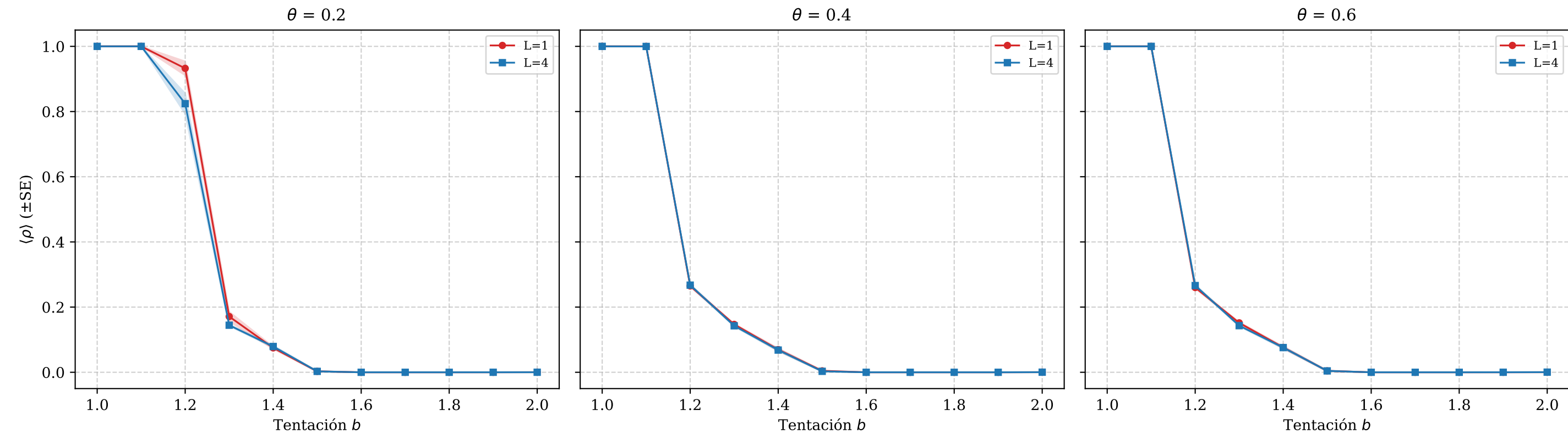
Cooperación media: Impacto del alcance L (BA Z=16, Corr Max)



Cooperación media: Impacto del alcance L (ER Z=4, Corr Max)

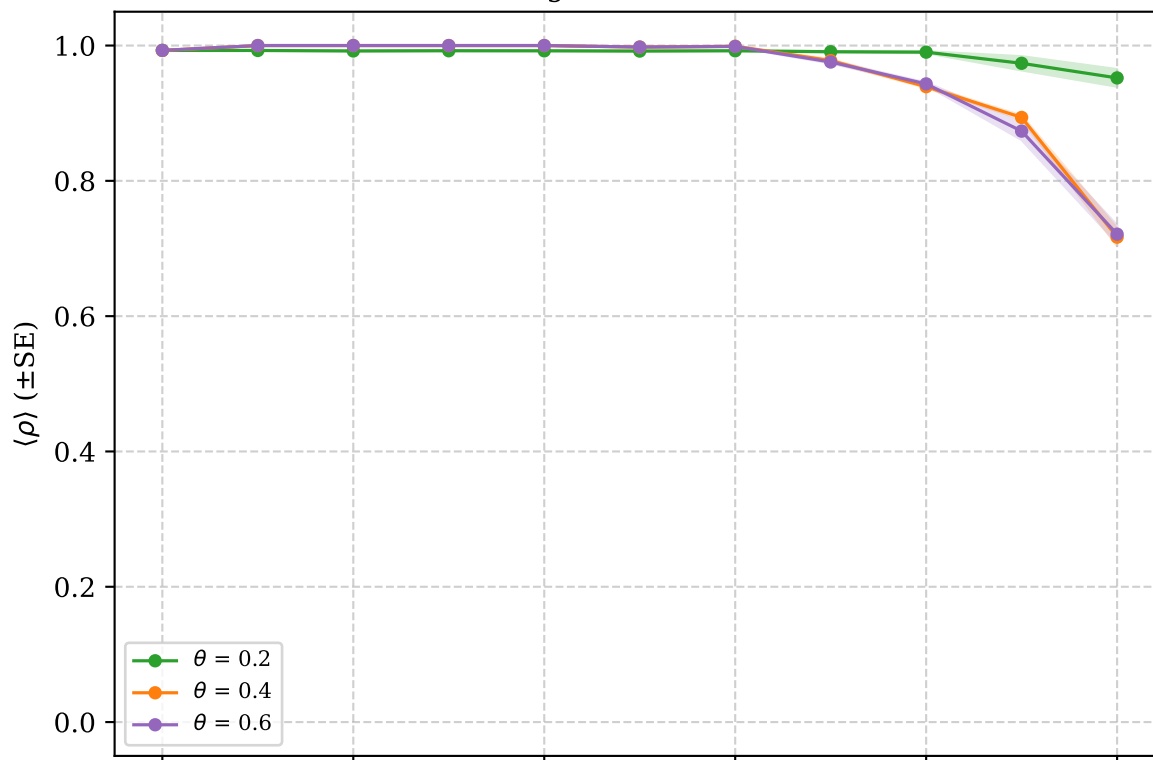


Cooperación media: Impacto del alcance L (ER Z=16, Corr Max)

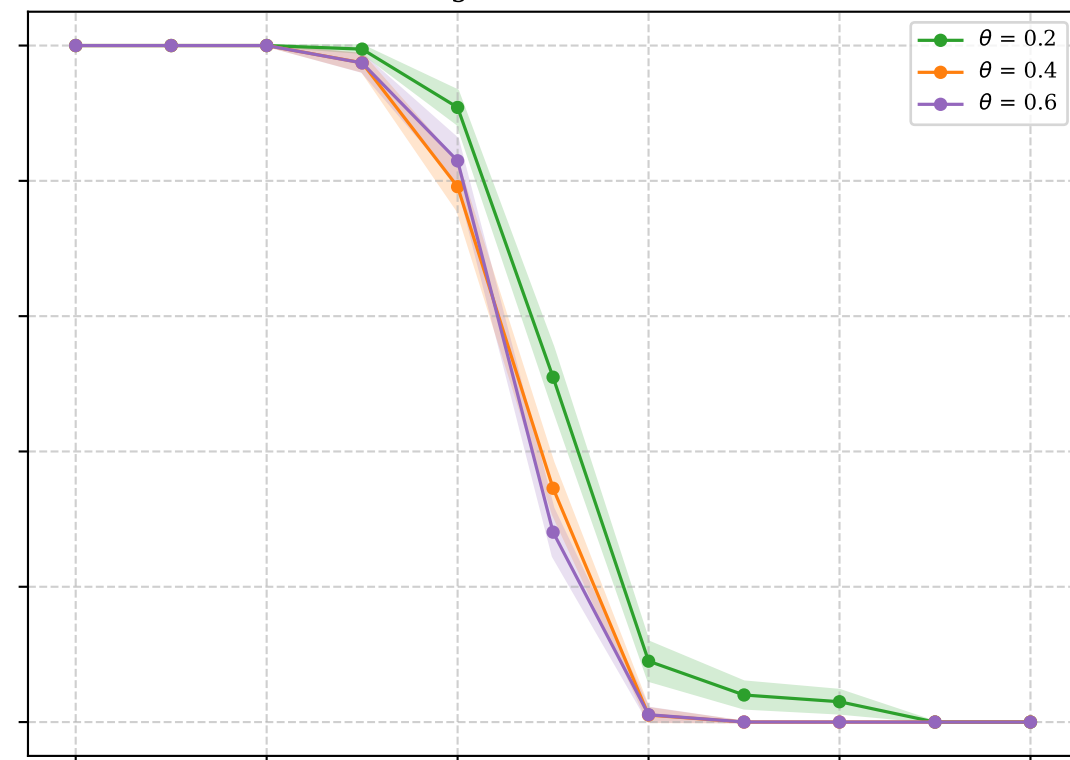


Cooperación media: Sensibilidad al umbral θ (Alcance $L = 4$, Corr Max)

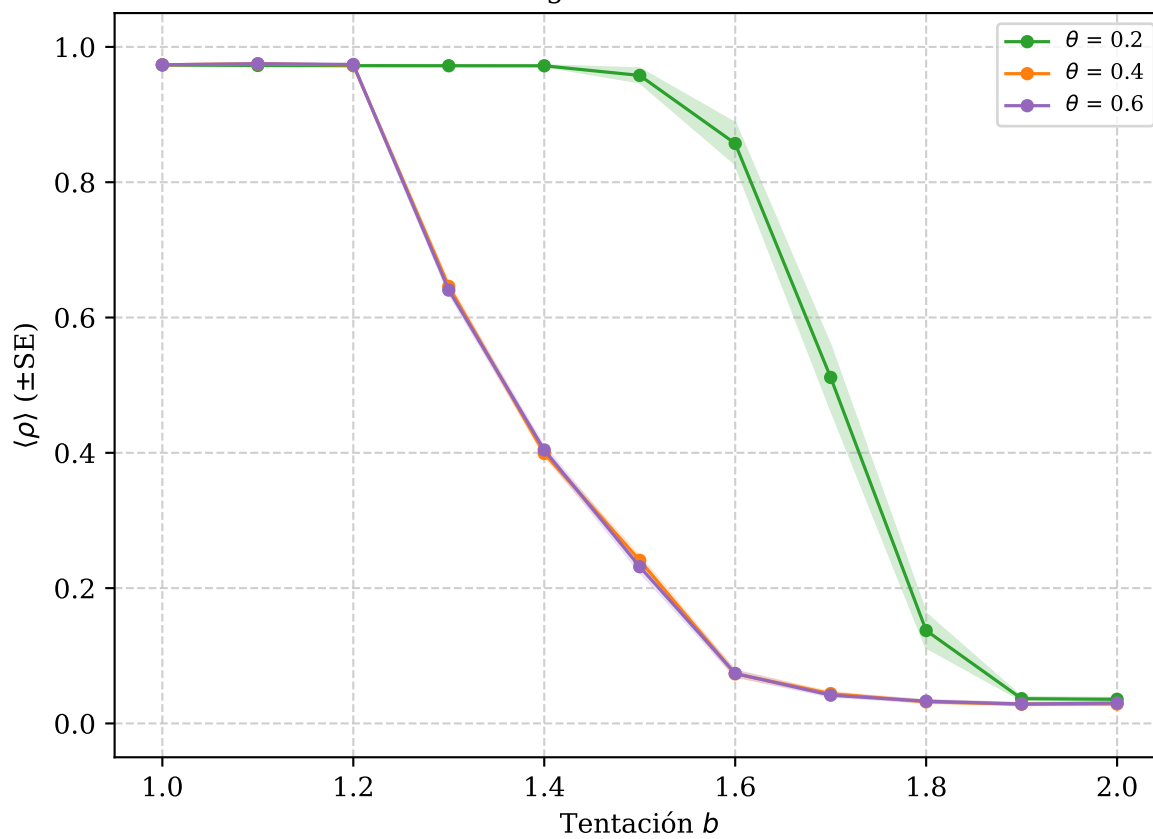
Configuración: BA Z=4



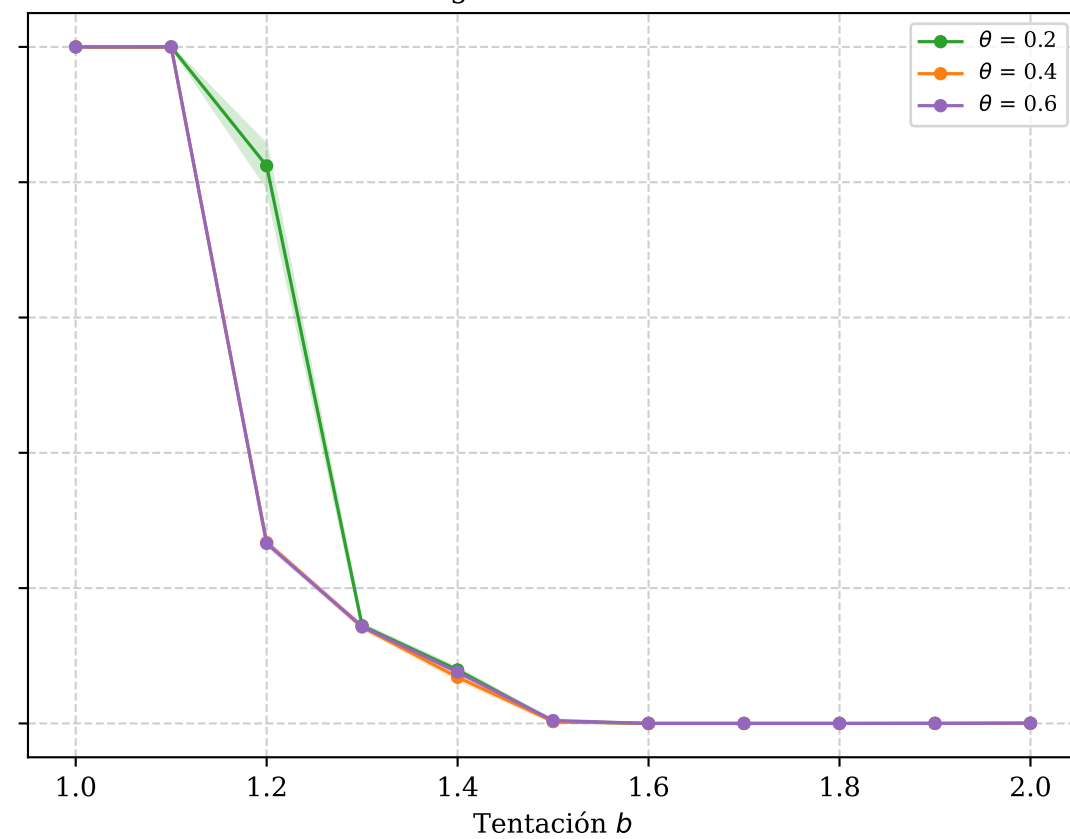
Configuración: BA Z=16



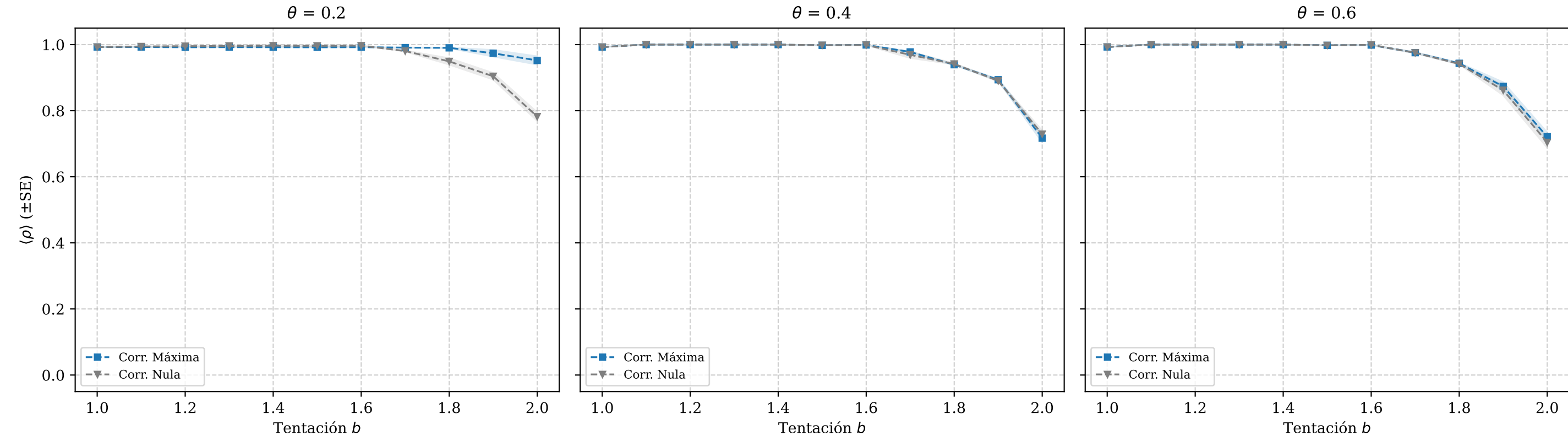
Configuración: ER Z=4



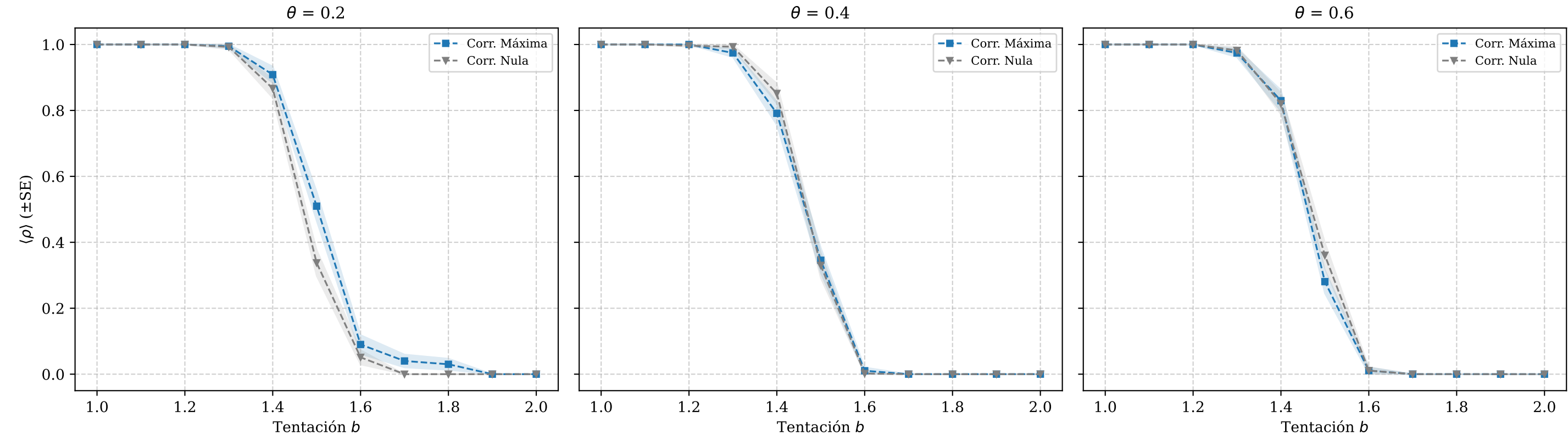
Configuración: ER Z=16



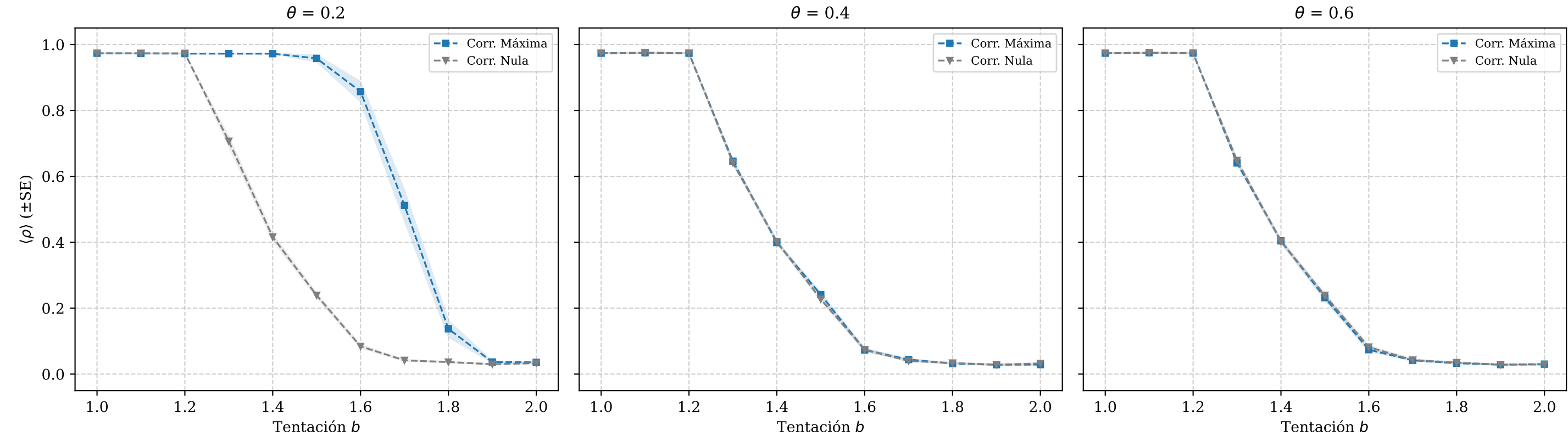
Cooperación media: Robustez Correlación Máxima vs Nula (L=4, BA Z=4)



Cooperación media: Robustez Correlación Máxima vs Nula (L=4, BA Z=16)

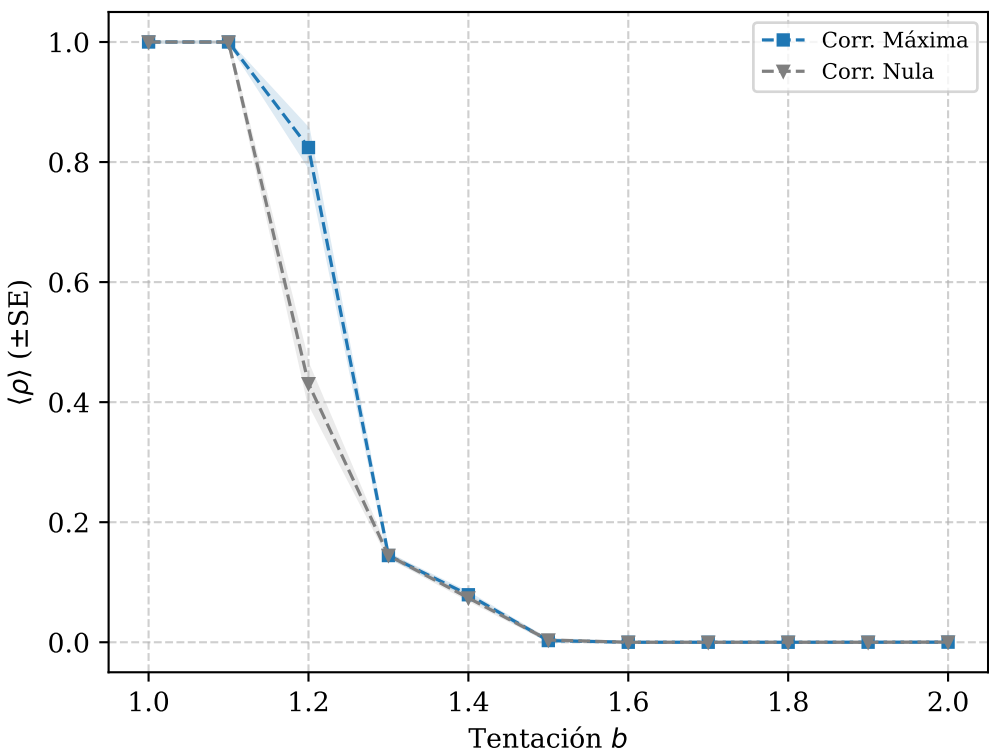


Cooperación media: Robustez Correlación Máxima vs Nula (L=4, ER Z=4)

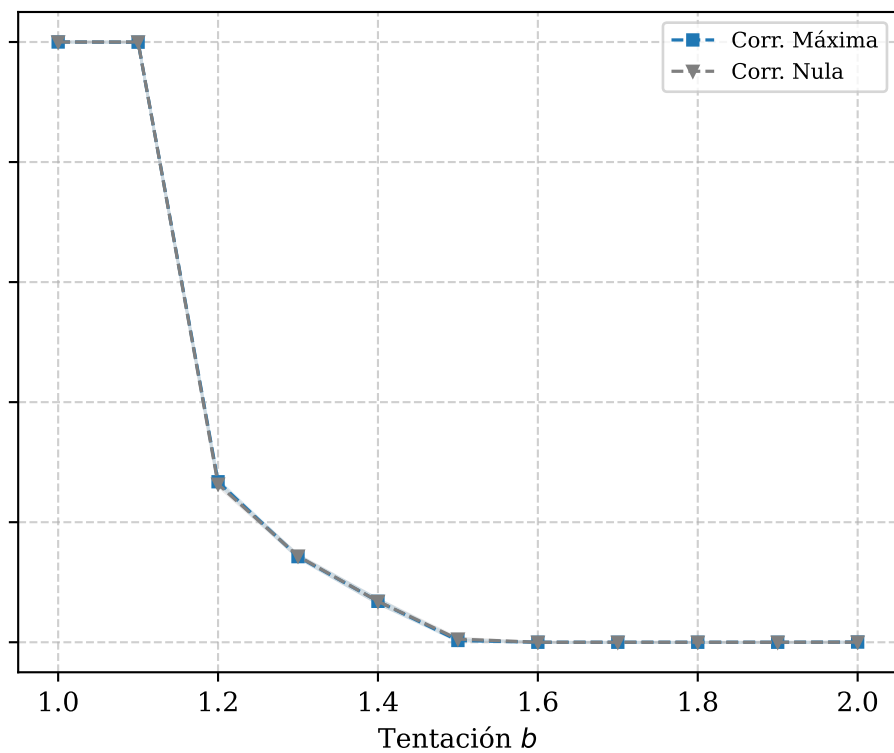


Cooperación media: Robustez Correlación Máxima vs Nula (L=4, ER Z=16)

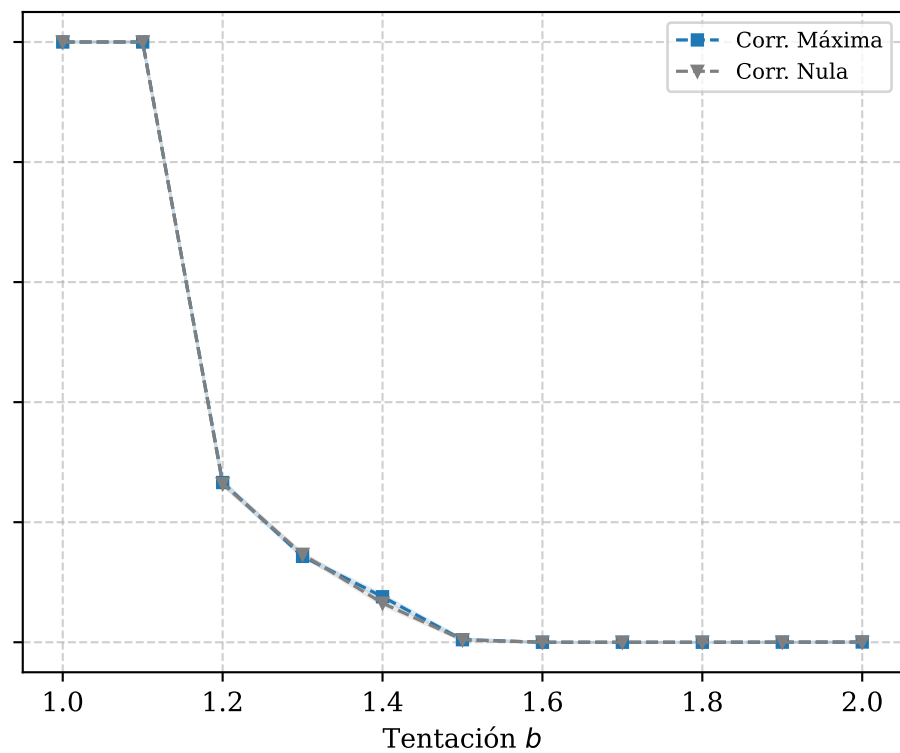
$\theta = 0.2$



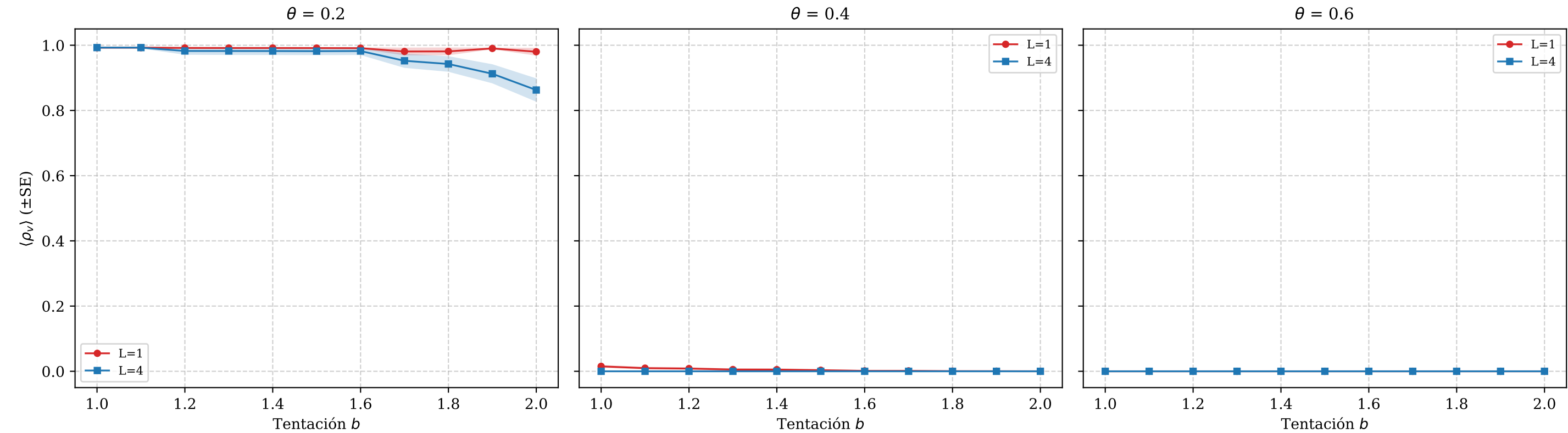
$\theta = 0.4$



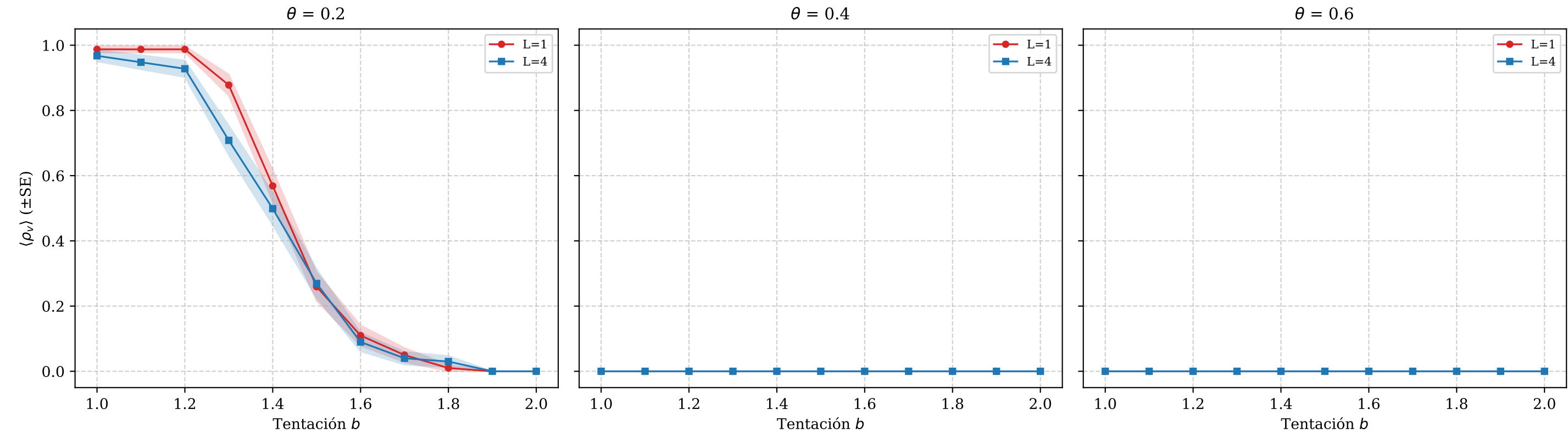
$\theta = 0.6$



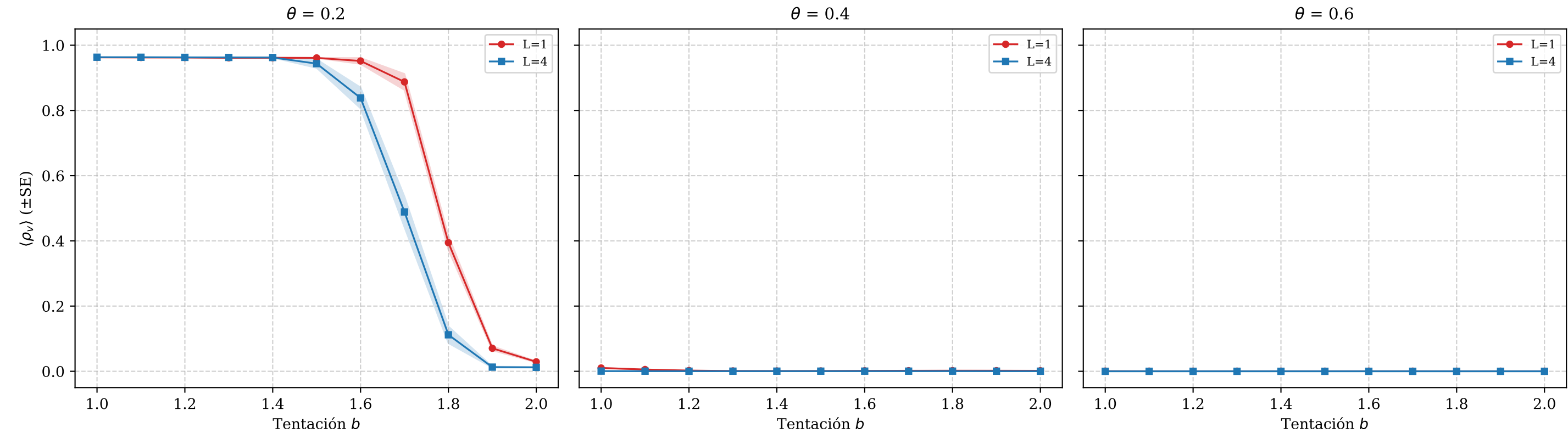
Vigilancia media: Impacto del alcance L (BA Z=4, Corr Max)



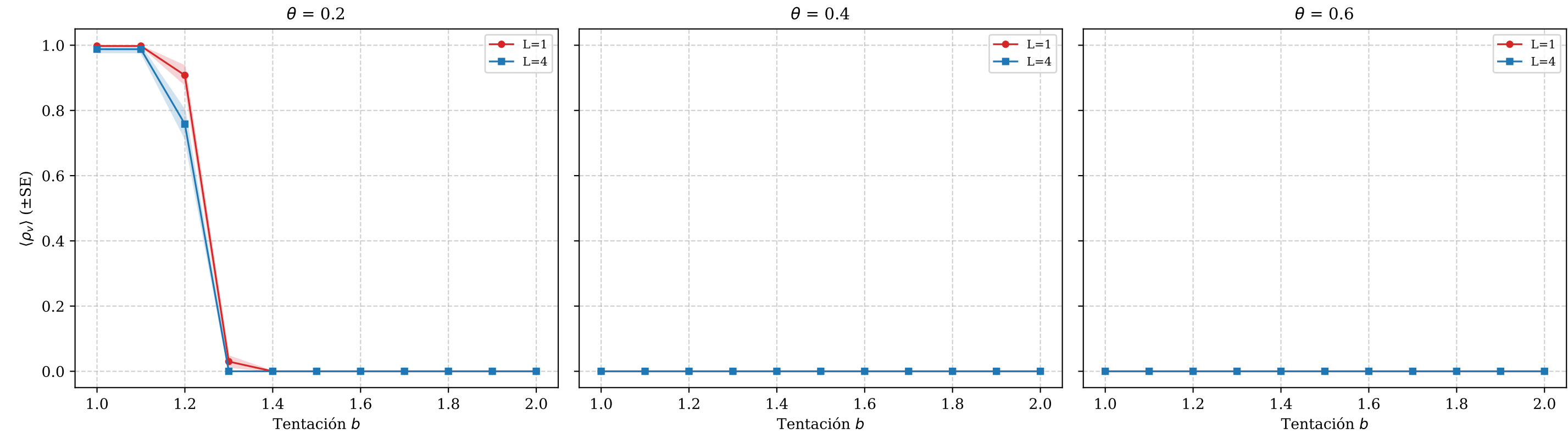
Vigilancia media: Impacto del alcance L (BA Z=16, Corr Max)



Vigilancia media: Impacto del alcance L (ER Z=4, Corr Max)

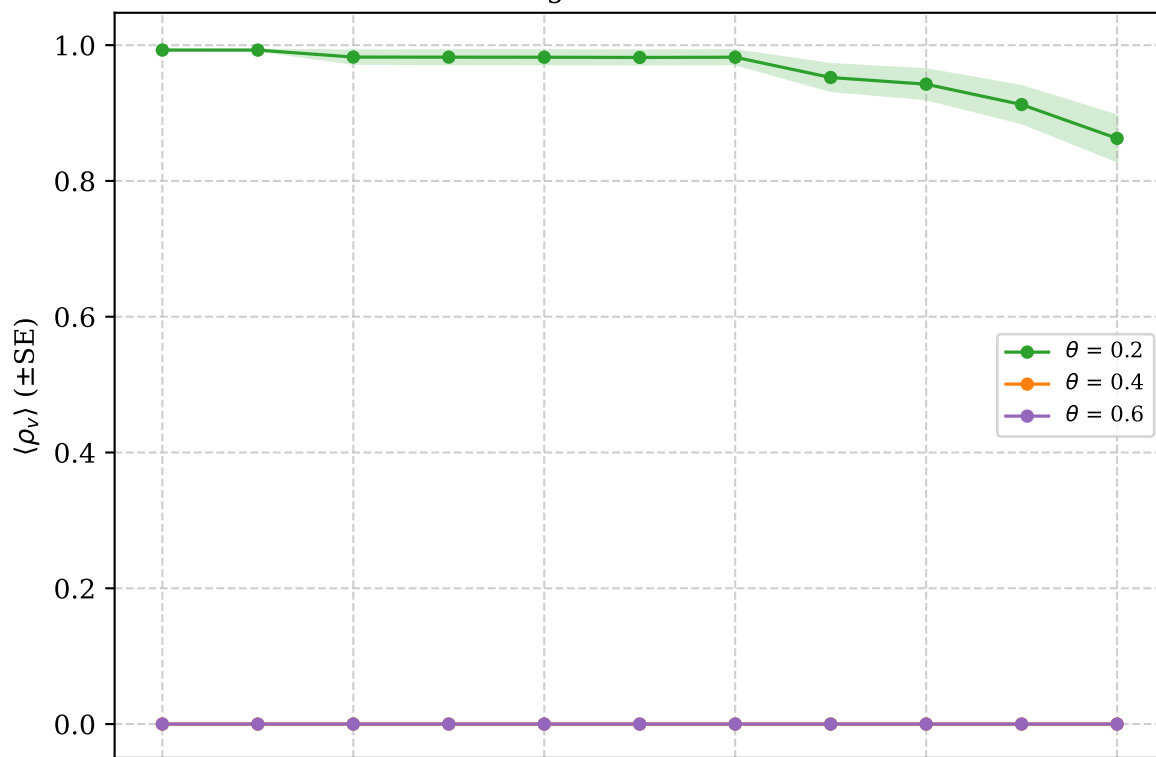


Vigilancia media: Impacto del alcance L (ER Z=16, Corr Max)

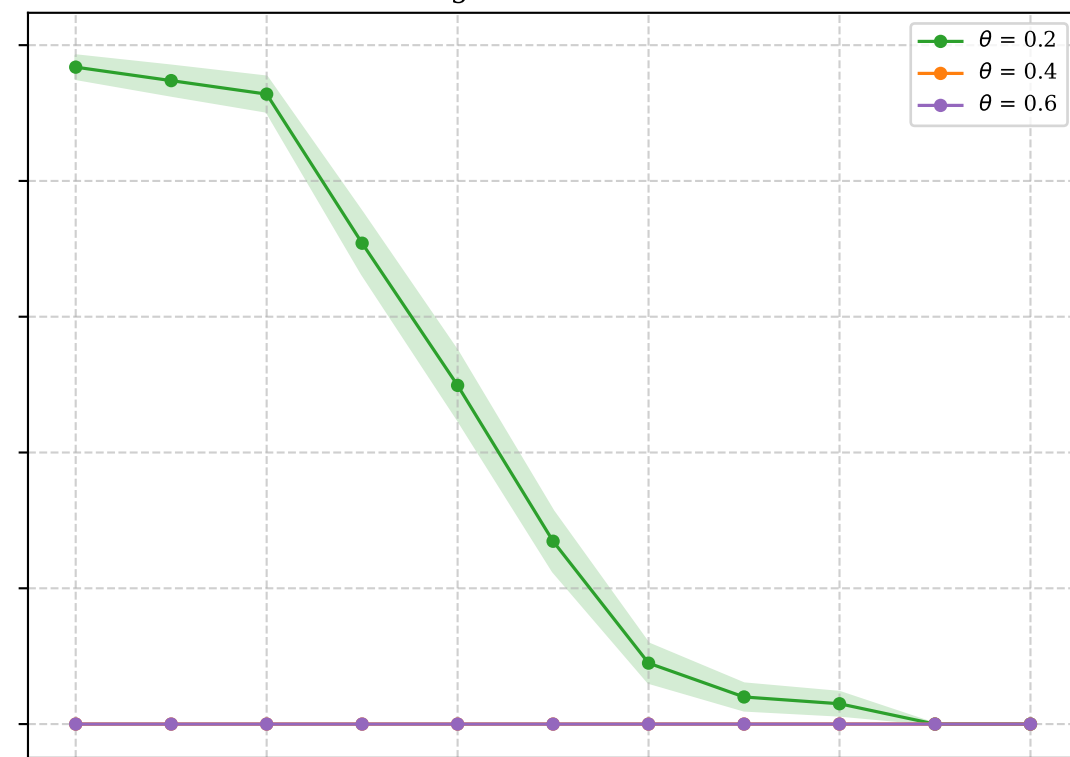


Vigilancia media: Sensibilidad al umbral θ (Alcance $L = 4$, Corr Max)

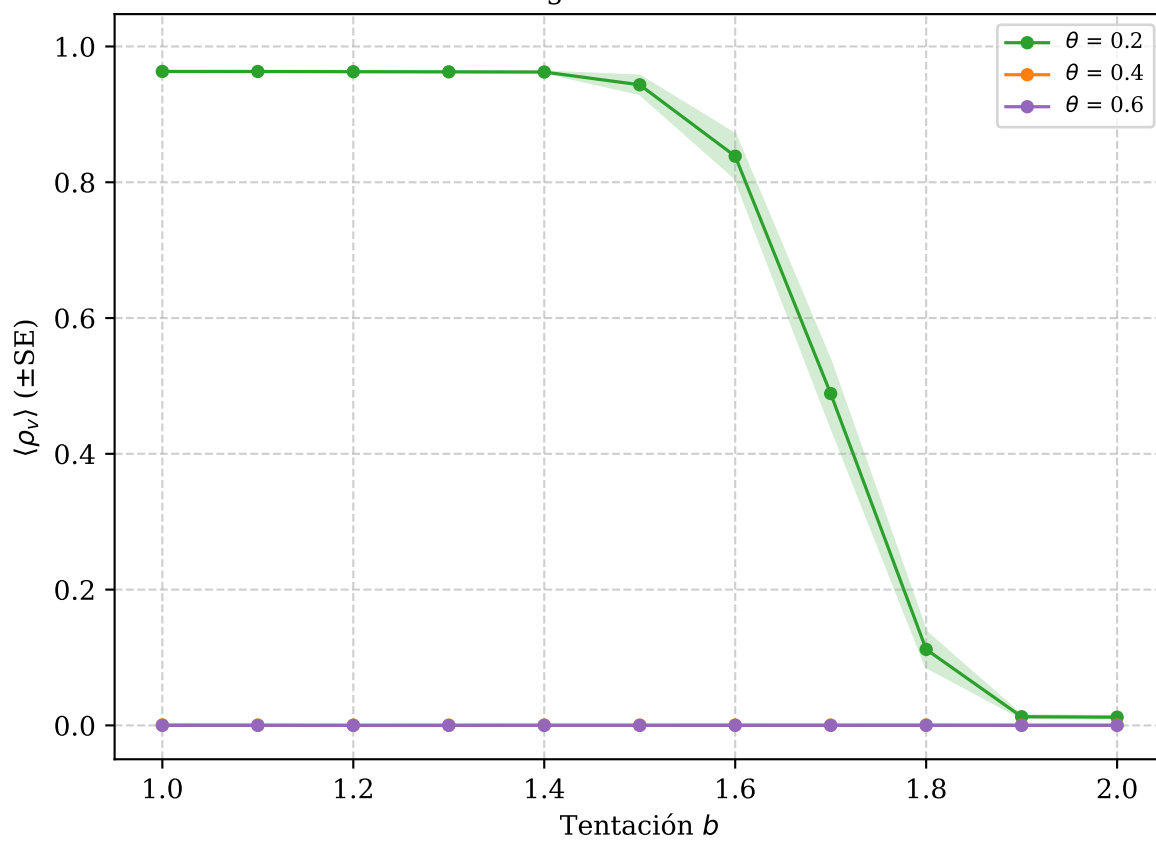
Configuración: BA Z=4



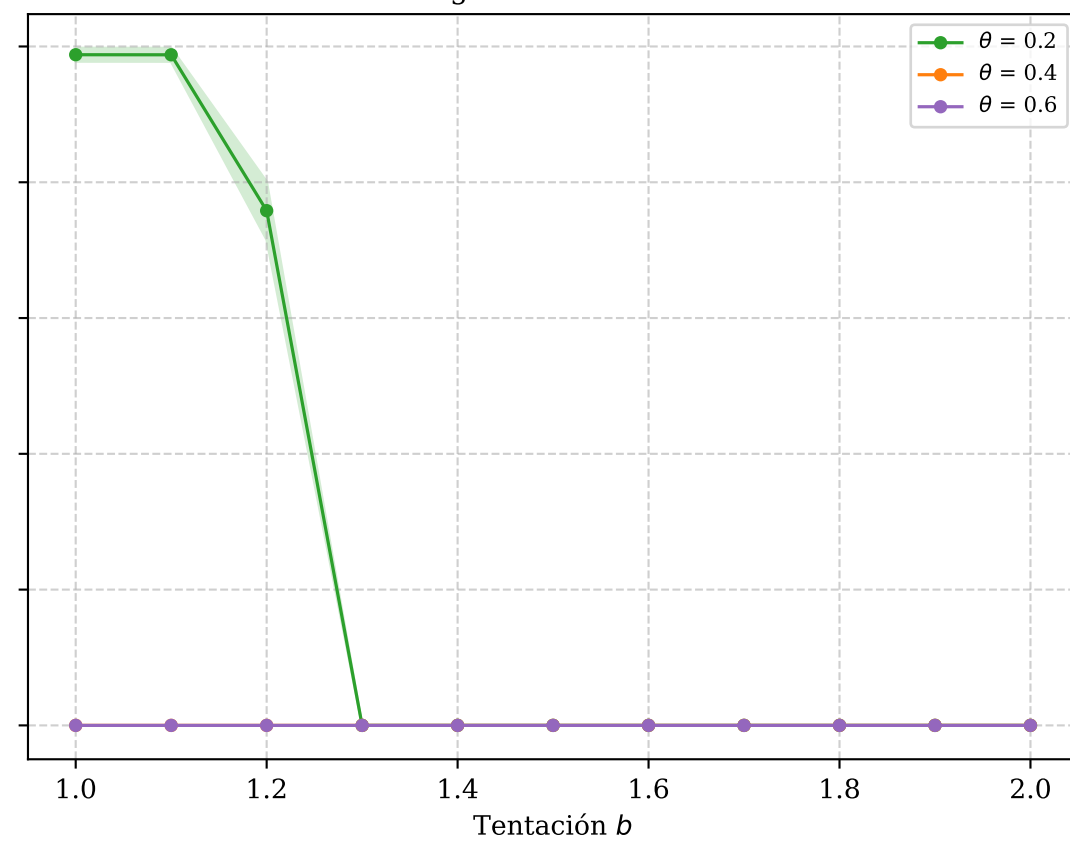
Configuración: BA Z=16



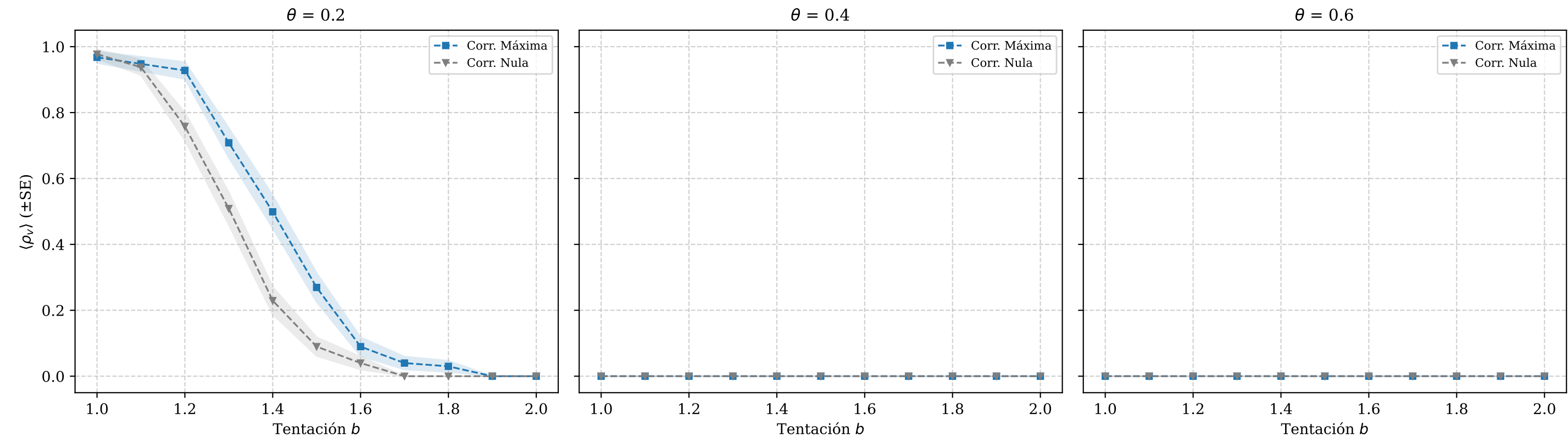
Configuración: ER Z=4



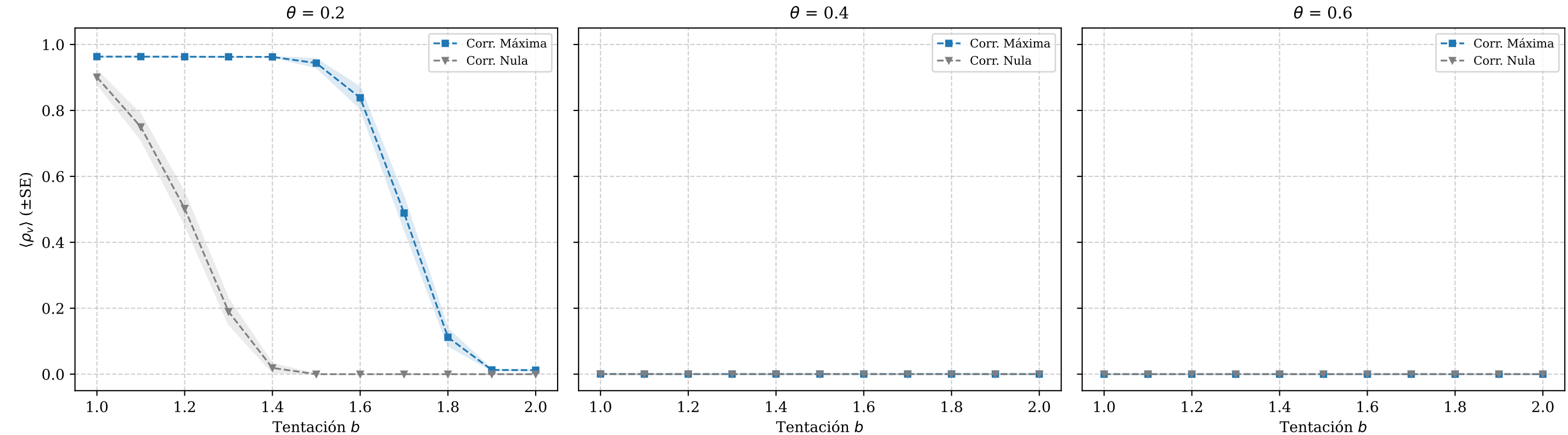
Configuración: ER Z=16



Vigilancia media: Robustez Correlación Máxima vs Nula (L=4, BA Z=16)



Vigilancia media: Robustez Correlación Máxima vs Nula (L=4, ER Z=4)



Vigilancia media: Robustez Correlación Máxima vs Nula (L=4, ER Z=16)

