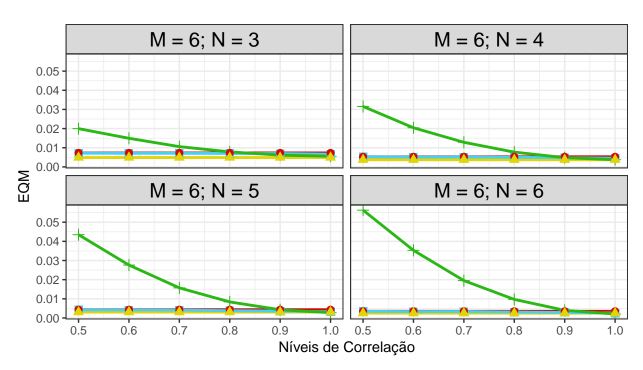
#### Síntese dos resultados obtidos

Vinicius César

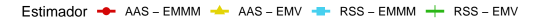
#### Erro Quadrático Médio

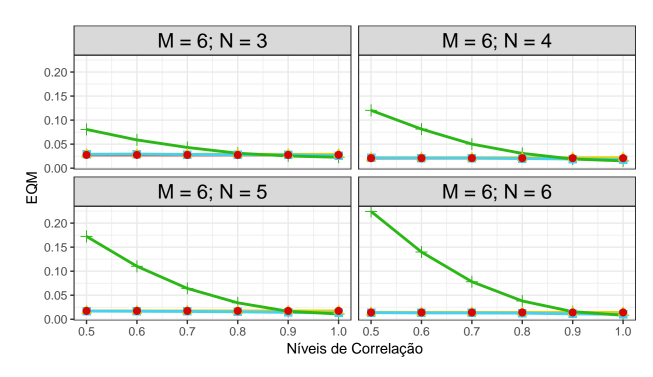
#### Erro Quadrático Médio ( $\alpha$ =0.5, $\beta$ =1)





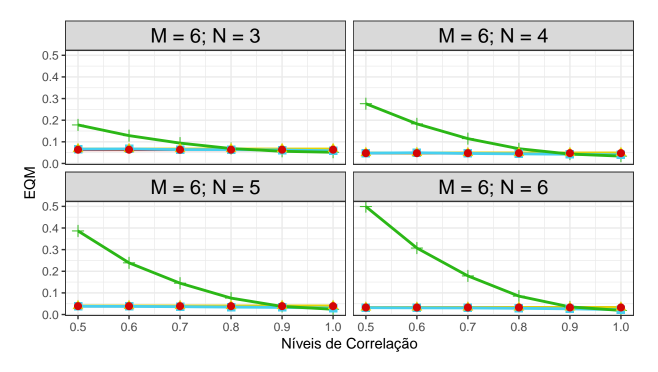
#### Erro Quadrático Médio ( $\alpha$ =1, $\beta$ =1)



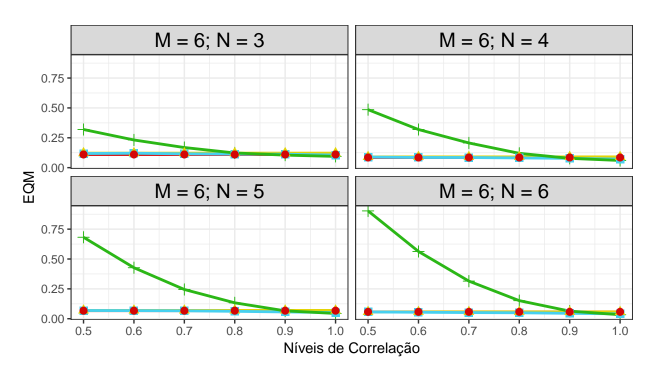


#### Erro Quadrático Médio ( $\alpha$ =1.5, $\beta$ =1)

Estimador → AAS – EMMM → AAS – EMV → RSS – EMMM → RSS – EMV

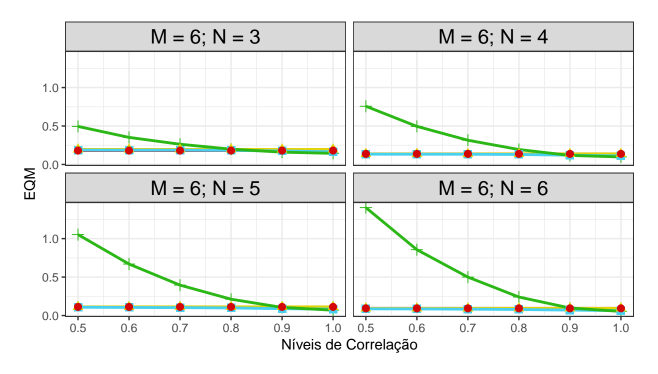


## Erro Quadrático Médio ( $\alpha$ =2, $\beta$ =1)

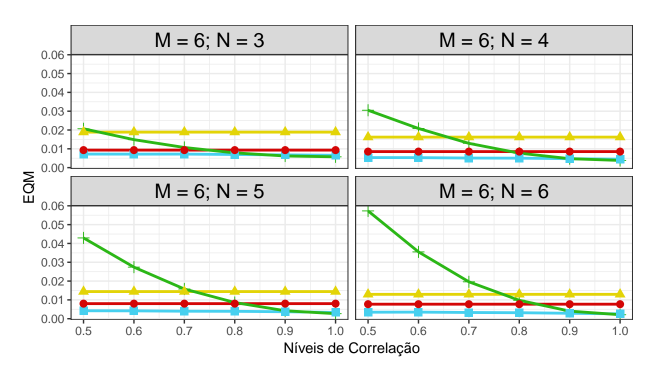


#### Erro Quadrático Médio ( $\alpha$ =2.5, $\beta$ =1)

Estimador → AAS – EMMM → AAS – EMV → RSS – EMMM → RSS – EMV

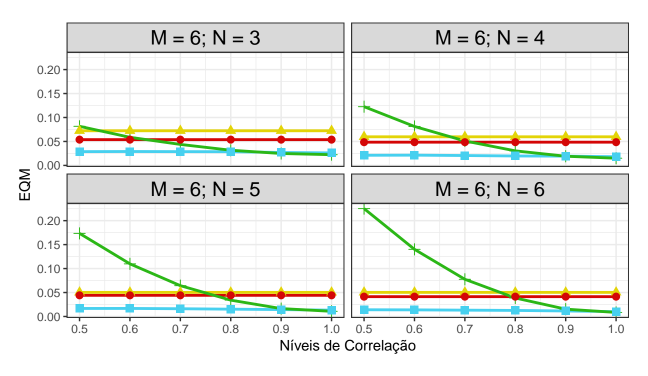


#### Erro Quadrático Médio ( $\alpha$ =0.5, $\beta$ =2)

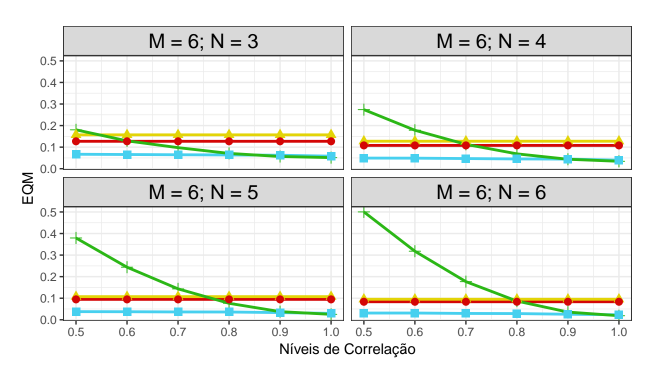


# Erro Quadrático Médio ( $\alpha$ =1, $\beta$ =2)

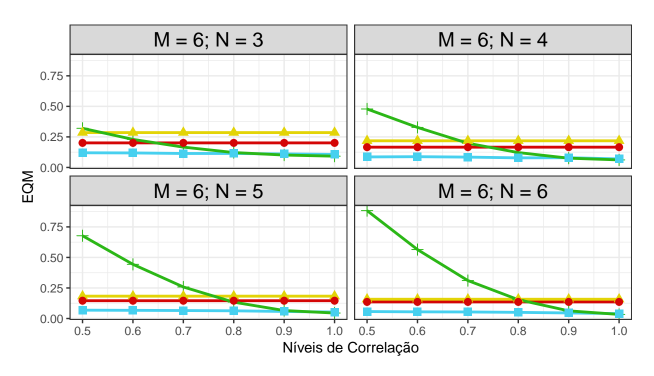
Estimador → AAS – EMMM → AAS – EMV → RSS – EMMM → RSS – EMV



Erro Quadrático Médio ( $\alpha$ =1.5, $\beta$ =2)

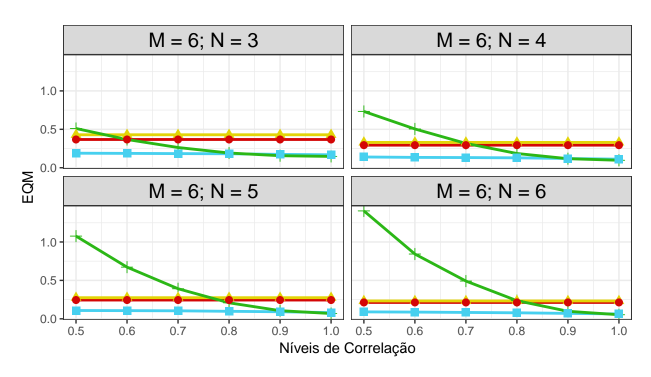


## Erro Quadrático Médio ( $\alpha$ =2, $\beta$ =2)



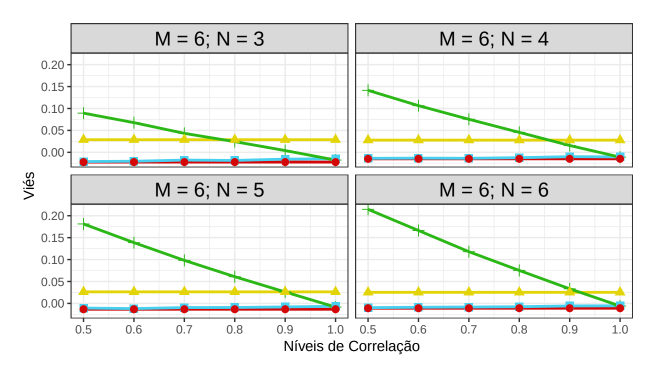
Erro Quadrático Médio ( $\alpha$ =2.5, $\beta$ =2)



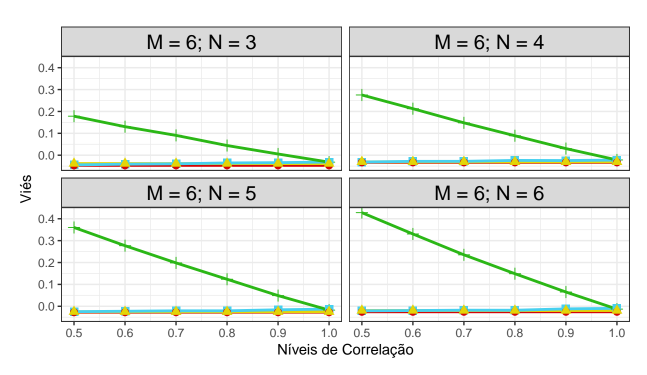


## Viés ( $\alpha$ =0.5, $\beta$ =1)

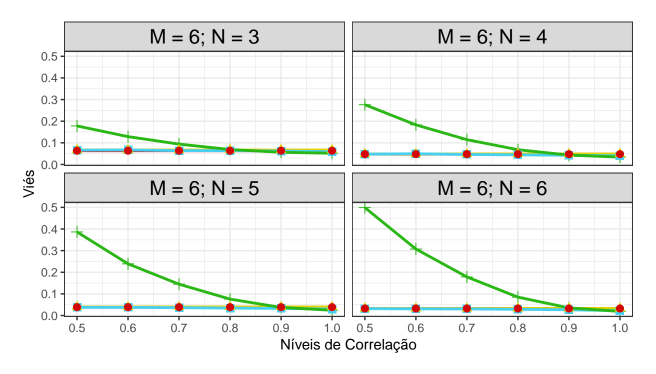
Estimador → AAS – EMMM → AAS – EMV → RSS – EMMM → RSS – EMV



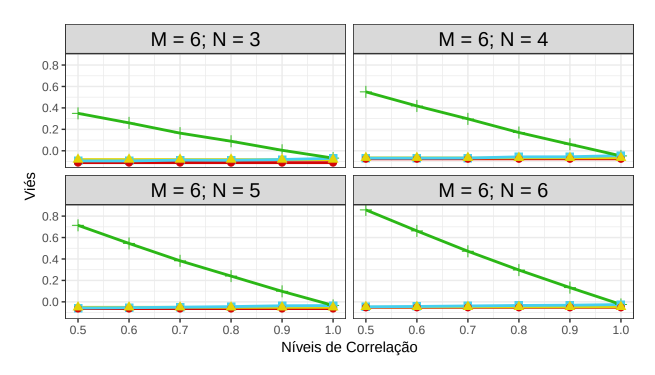
Viés ( $\alpha$ =1, $\beta$ =1)



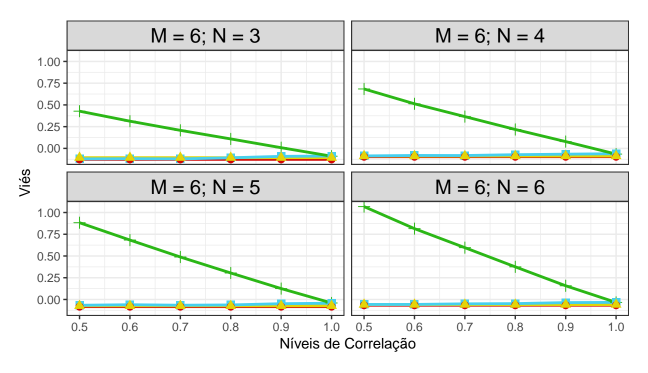
Viés ( $\alpha$ =1.5, $\beta$ =1)



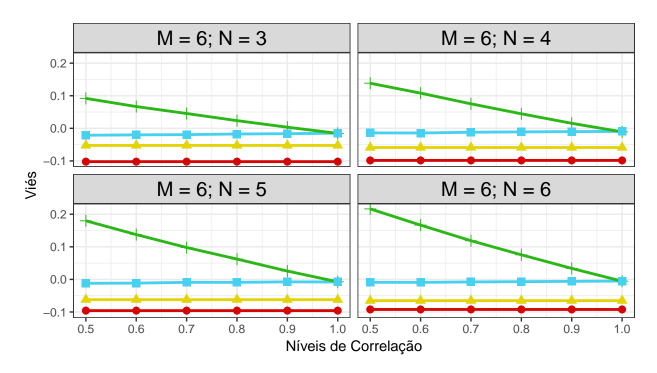
Viés ( $\alpha$ =2, $\beta$ =1)



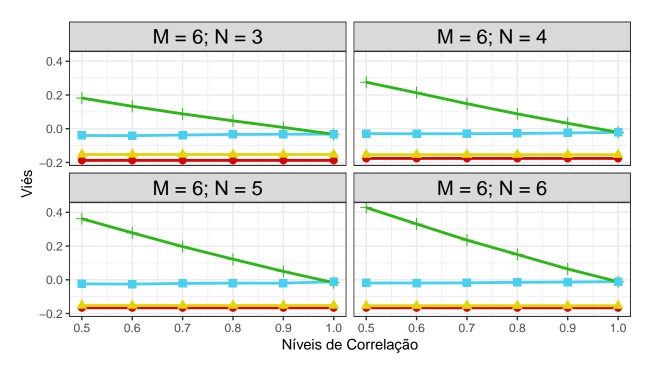
Viés ( $\alpha$ =2.5, $\beta$ =1)



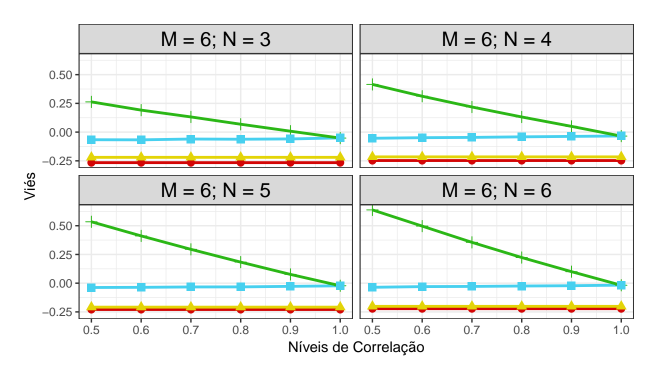
Viés ( $\alpha$ =0.5, $\beta$ =2)



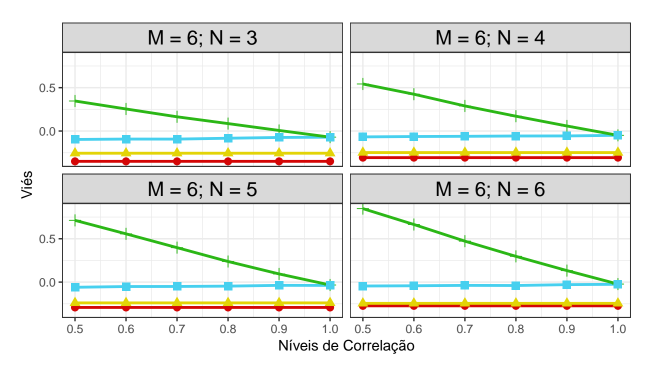
Viés ( $\alpha$ =1, $\beta$ =2)



Viés ( $\alpha$ =1.5, $\beta$ =2)



Viés ( $\alpha$ =2, $\beta$ =2)



Viés ( $\alpha$ =2.5, $\beta$ =2)

