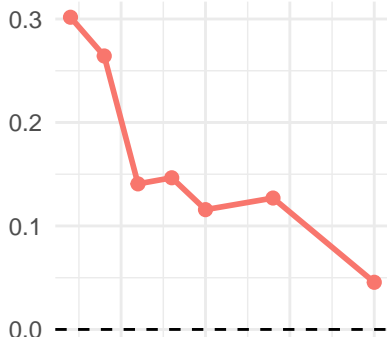


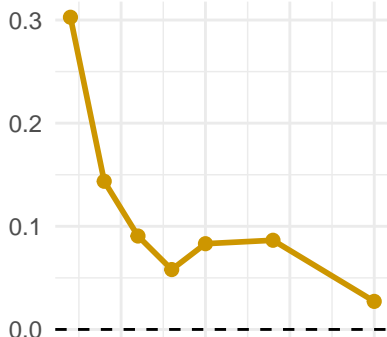
# Vício (Bias) vs. Tamanho Amostral (N)

Vício (Bias)

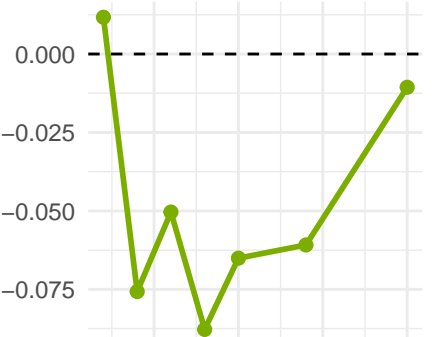
beta\_mu\_int



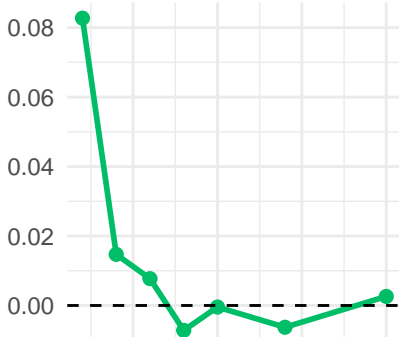
beta\_mu\_x1



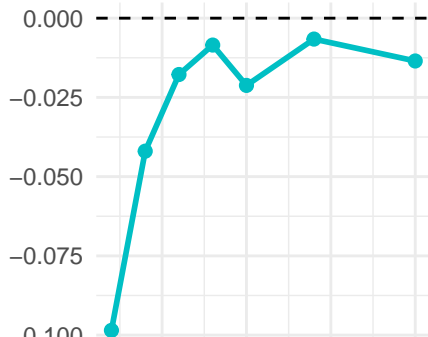
beta\_mu\_x2



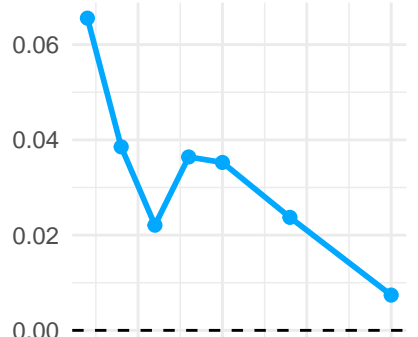
beta\_p0\_int



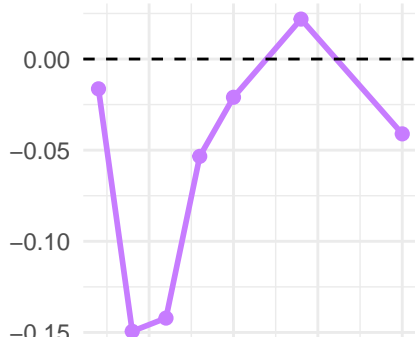
beta\_p0\_x1



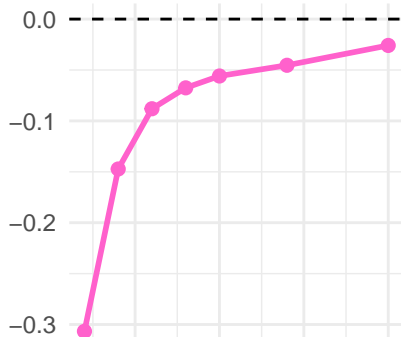
beta\_p0\_x2



beta\_phi\_int

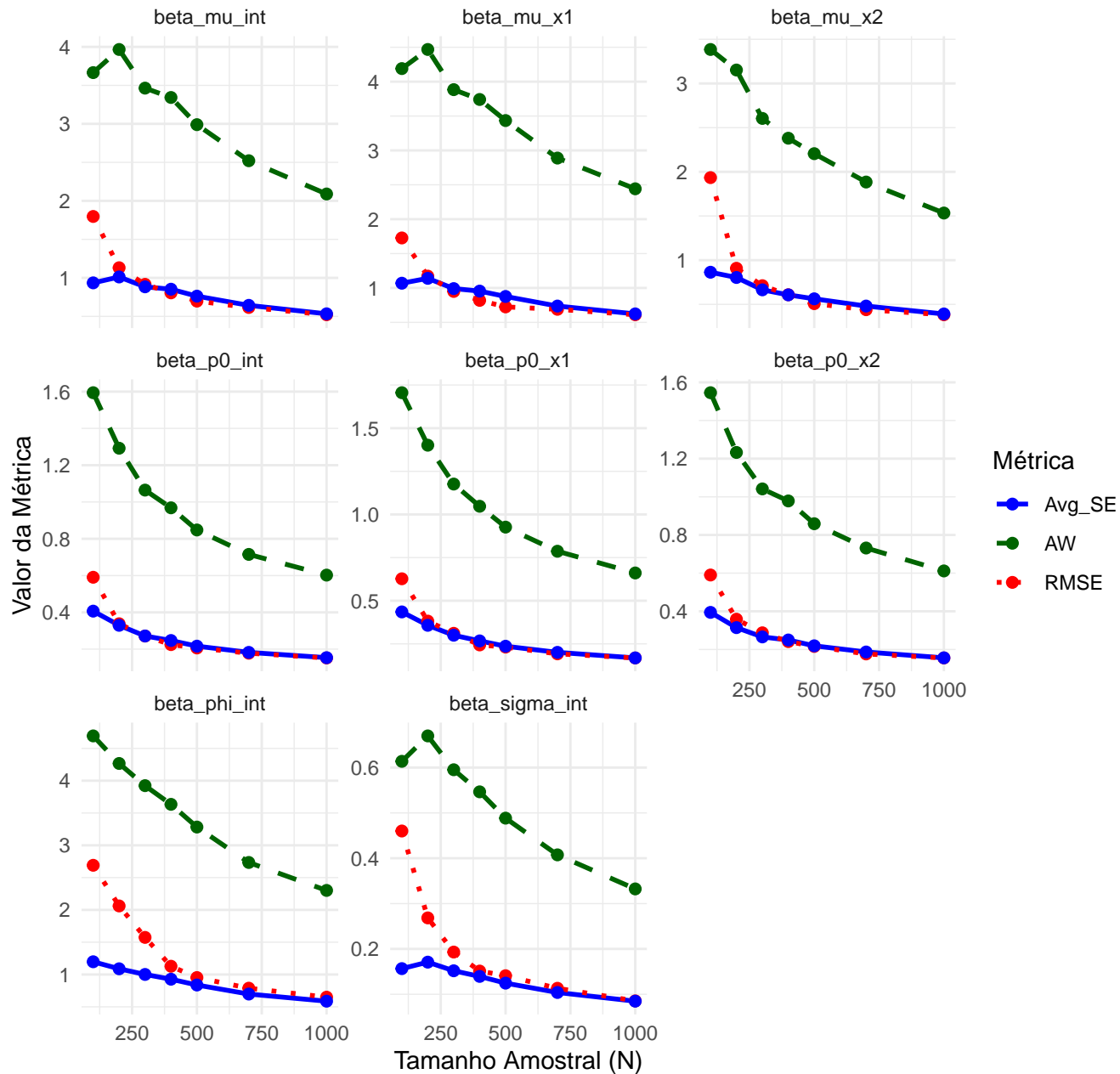


beta\_sigma\_int



Tamanho Amostral (N)

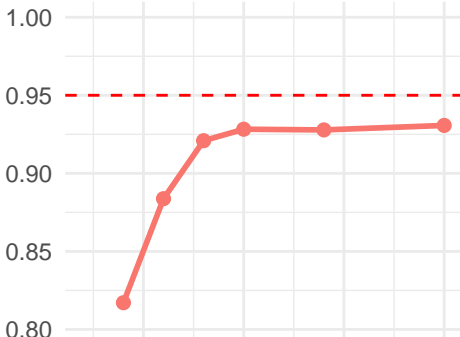
# Precisão e Largura Média (RMSE, Avg. SE, AW) vs. N



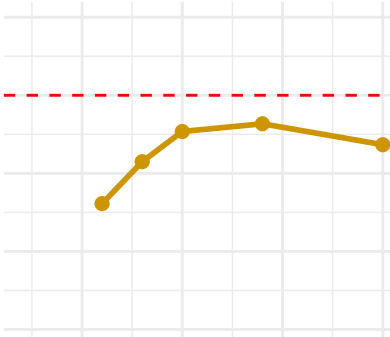
# Probabilidade de Cobertura Empírica (CP) vs. Tamanho Amostral (N)

Probabilidade de Cobertura

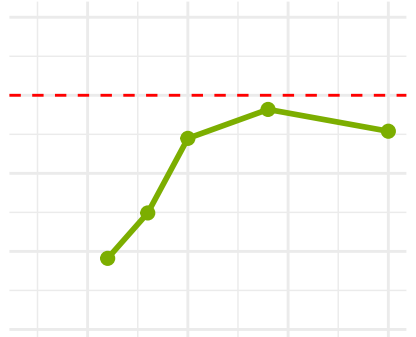
beta\_mu\_int



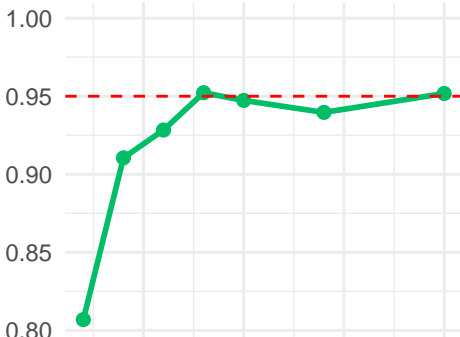
beta\_mu\_x1



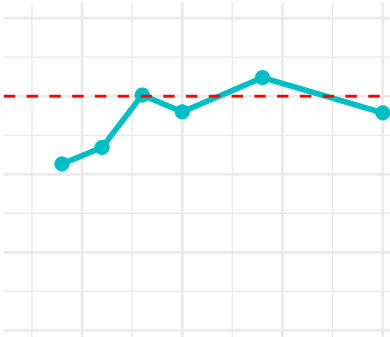
beta\_mu\_x2



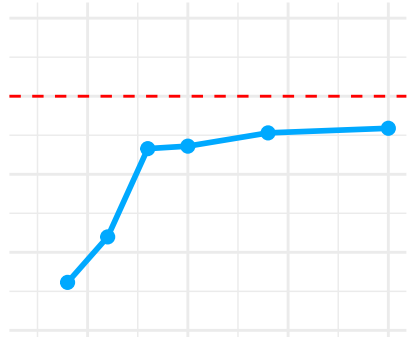
beta\_p0\_int



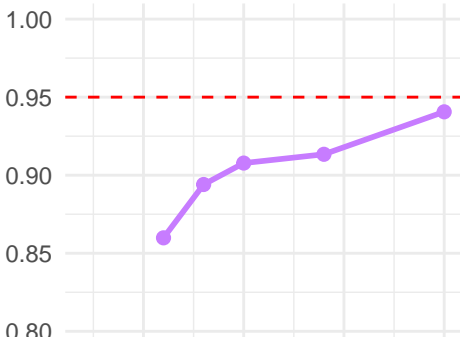
beta\_p0\_x1



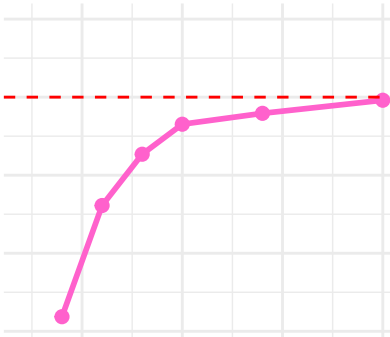
beta\_p0\_x2



beta\_phi\_int



beta\_sigma\_int



Tamanho Amostral (N)