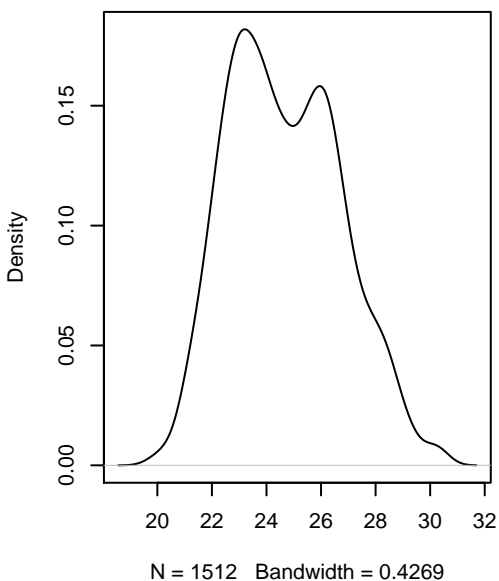
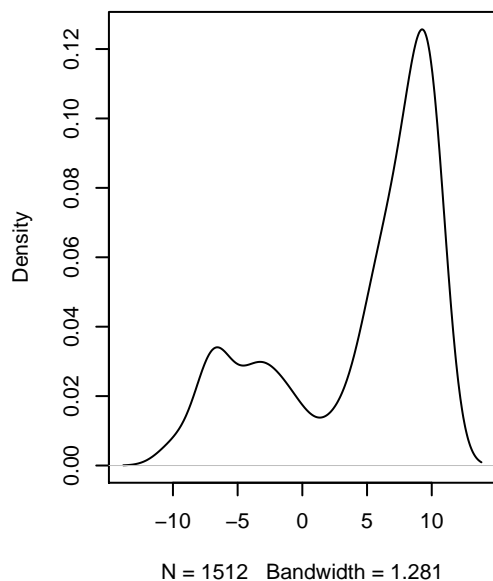


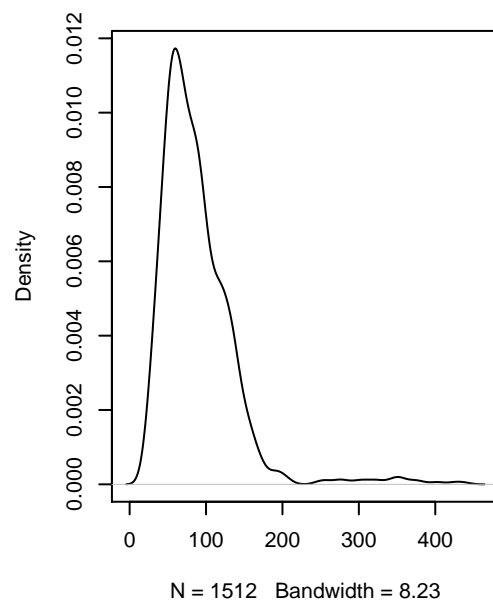
density.default(x = log(agg\$Dest.GDP.mean



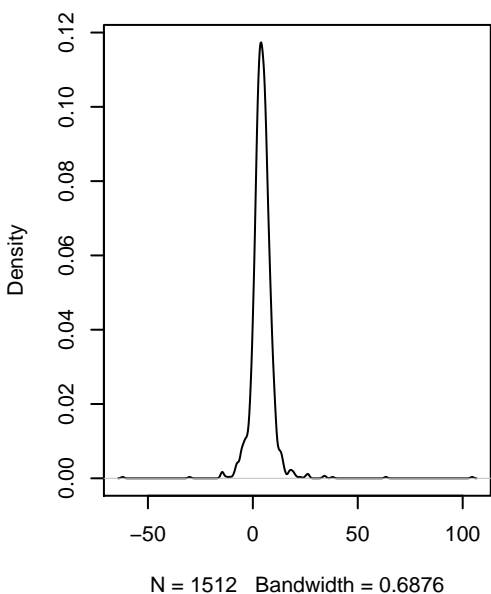
density.default(x = agg\$Dest.polity.mear



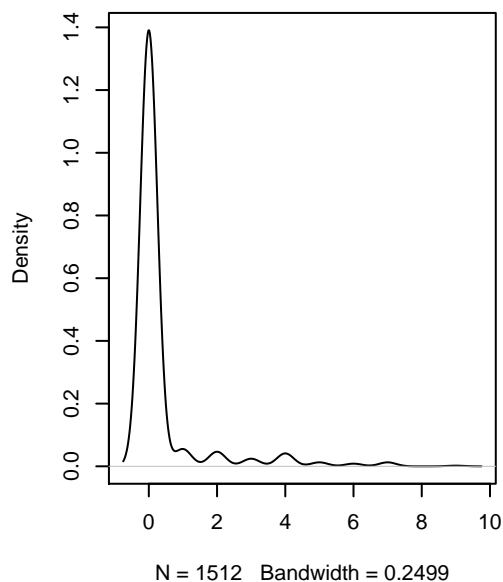
density.default(x = agg\$Dest.TO.mean)



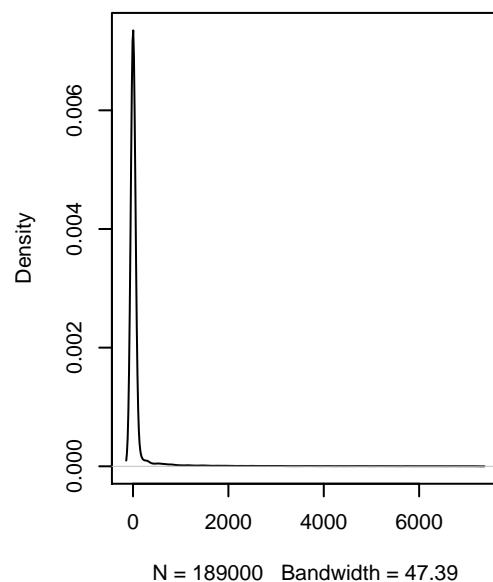
density.default(x = agg\$Dest.GDP.g.mear



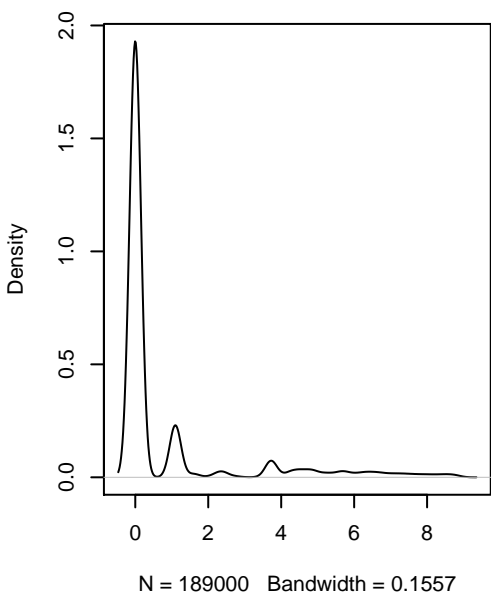
density.default(x = agg\$Dest.pv.mean)



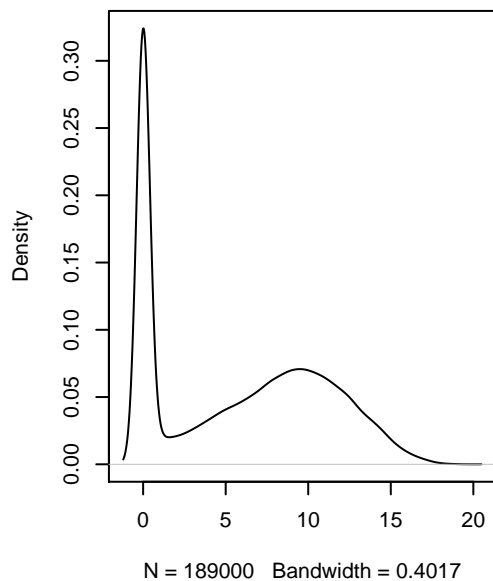
density.default(x = fdi\$Value)



density.default(x = fdi\$ln_Value)



density.default(x = log(fdi\$trade_int + 1)



density.default(x = fdi\$depth_latent)

