25 (BOGFLA\_PAX): Error en seas(Data\_ts\_pax, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 24, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

75 (CUZPEM\_PAX): Error en seas(Data\_ts\_pax, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 24, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

83 (GIGBOG\_PAX): Error en seas(Data\_ts\_pax, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 26, which is less than the minimum series length <p> required for the model estimated, 27. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

107 (JULLIM\_PAX): Error en seas(Data\_ts\_pax, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 24, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

73 (CUZAQP\_USD): Error en seas(Data\_ts\_rev\_usd, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 25, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

75 (CUZPEM\_USD): Error en seas(Data\_ts\_rev\_usd, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 25, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

170 (PEMCUZ\_USD): Error en seas(Data\_ts\_rev\_usd, na.action = na.x13) :

Number of observations after differencing and/or conditional AR <p> estimation is 25, which is less than the minimum series length <p> required for the model estimated, 26. <p> Check automatic modeling options (reduce maxorder for automdl, or check models used with pickmdl) and try again.

175 (PSOCLO\_COP): Error en seas(Data\_ts\_rev\_cop) :

A model estimation error has occurred during AIC testing within the automatic model identification procedure. The error message appears below. ; Estimation failed to converge -- maximum iterations reached