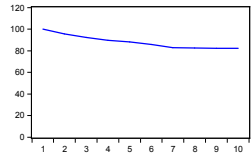
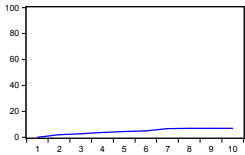


Variance Decomposition

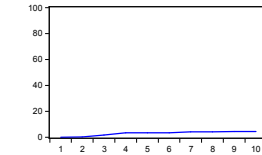
Percent D(CONSUMER_GOOD) variance due to D(CONSUMER_GOOD)



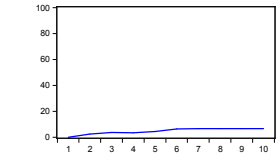
Percent D(CONSUMER_GOOD) variance due to D(FINANCE)



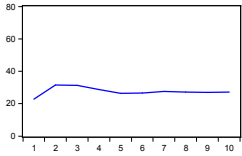
Percent D(CONSUMER_GOOD) variance due to D(INFRASTRUCTURE)



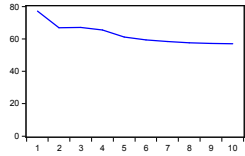
Percent D(CONSUMER_GOOD) variance due to D(TRADE__SERVICE)



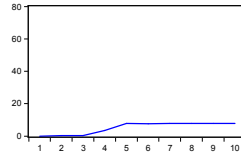
Percent D(FINANCE) variance due to D(CONSUMER_GOOD)



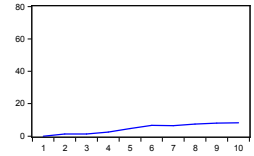
Percent D(FINANCE) variance due to D(FINANCE)



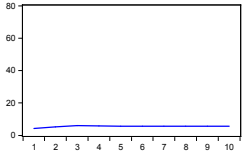
Percent D(FINANCE) variance due to D(INFRASTRUCTURE)



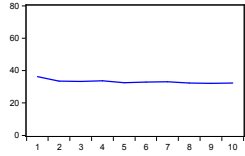
Percent D(FINANCE) variance due to D(TRADE__SERVICE)



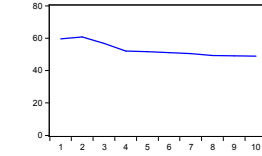
Percent D(INFRASTRUCTURE) variance due to D(CONSUMER_GOOD)



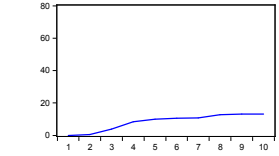
Percent D(INFRASTRUCTURE) variance due to D(FINANCE)



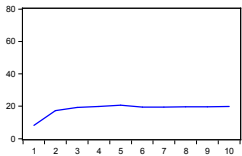
Percent D(INFRASTRUCTURE) variance due to D(INFRASTRUCTURE)



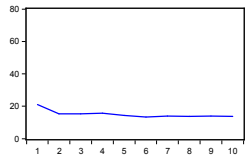
Percent D(INFRASTRUCTURE) variance due to D(TRADE__SERVICE)



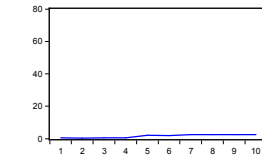
Percent D(TRADE__SERVICE) variance due to D(CONSUMER_GOOD)



Percent D(TRADE__SERVICE) variance due to D(FINANCE)



Percent D(TRADE__SERVICE) variance due to D(INFRASTRUCTURE)



Percent D(TRADE__SERVICE) variance due to D(TRADE__SERVICE)

