VAR 모델

○ Granger Causality 테스트(KS200, VIX)

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[VIX -> KS200]
Granger Causality
number of lags (no zero) 1
ssr based F test:
                         F=6.0115 , p=0.0157 , df_denom=114, df_num=1
ssr based chi2 test: chi2=6.1697 , p=0.0130 , df=1
likelihood ratio test: chi2=6.0125 , p=0.0142 , df=1
parameter F test:
                         F=6.0115 , p=0.0157 , df_denom=114, df_num=1
Granger Causality
number of lags (no zero) 2
ssr based F test:
                         F=10.5626 , p=0.0001 , df_denom=111, df_num=2
ssr based chi2 test: chi2=22.0767 , p=0.0000 , df=2
likelihood ratio test: chi2=20.2094 , p=0.0000 , df=2
parameter F test:
                         F=10.5626 , p=0.0001 , df_denom=111, df_num=2
Granger Causality
number of lags (no zero) 3
                         F=15.4433 , p=0.0000 , df_denom=108, df_num=3
ssr based F test:
ssr based chi2 test: chi2=49.3327 , p=0.0000 , df=3
likelihood ratio test: chi2=41.0505 , p=0.0000 , df=3
                         F=15.4433 , p=0.0000 , df_denom=108, df_num=3
parameter F test:
Granger Causality
number of lags (no zero) 4
ssr based F test:
                         F=12.2410 , p=0.0000 , df_denom=105, df_num=4
ssr based chi2 test: chi2=53.1608 , p=0.0000 , df=4
likelihood ratio test: chi2=43.6344 , p=0.0000 , df=4
parameter F test:
                         F=12.2410 , p=0.0000 , df_denom=105, df_num=4
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[KS200 → VIX]
Granger Causality
number of lags (no zero) 1
ssr based F test:
                         F=0.4443 , p=0.5064 , df_denom=114, df_num=1
ssr based chi2 test: chi2=0.4560 , p=0.4995 , df=1
likelihood ratio test: chi2=0.4551 , p=0.4999 , df=1
parameter F test:
                        F=0.4443 , p=0.5064 , df_denom=114, df_num=1
Granger Causality
number of lags (no zero) 2
ssr based F test:
                         F=0.3106 , p=0.7337 , df_denom=111, df_num=2
ssr based chi2 test: chi2=0.6491 , p=0.7228 , df=2
likelihood ratio test: chi2=0.6473 , p=0.7235 , df=2
parameter F test:
                        F=0.3106 , p=0.7337 , df_denom=111, df_num=2
Granger Causality
number of lags (no zero) 3
ssr based F test:
                        F=1.3912 , p=0.2494 , df_denom=108, df_num=3
ssr based chi2 test: chi2=4.4441 , p=0.2173 , df=3
likelihood ratio test: chi2=4.3604 , p=0.2251 , df=3
parameter F test:
                        F=1.3912 , p=0.2494 , df_denom=100, df_num=3
Granger Causality
number of lags (no zero) 4
ssr based F test:
                         F=2.1120 , p=0.0845 , df_denom=105, df_num=4
ssr based chi2 test: chi2=9.1721 , p=0.0569 , df=4
likelihood ratio test: chi2=8.8218 , p=0.0657 , df=4
                         F=2.1120 , p=0.0845 , df_denom=105, df_num=4
parameter F test:
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3. 결론

Conclusion