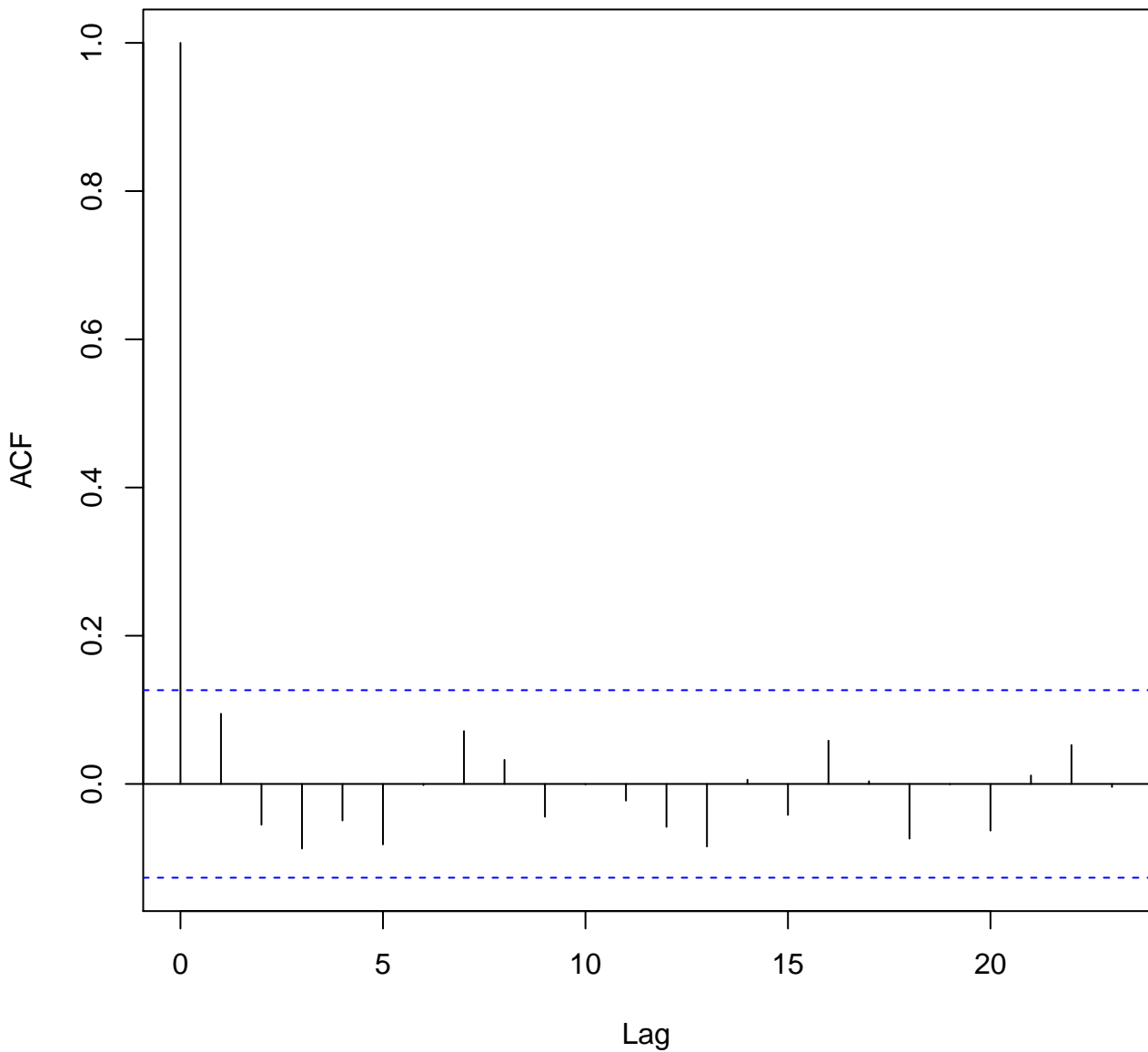
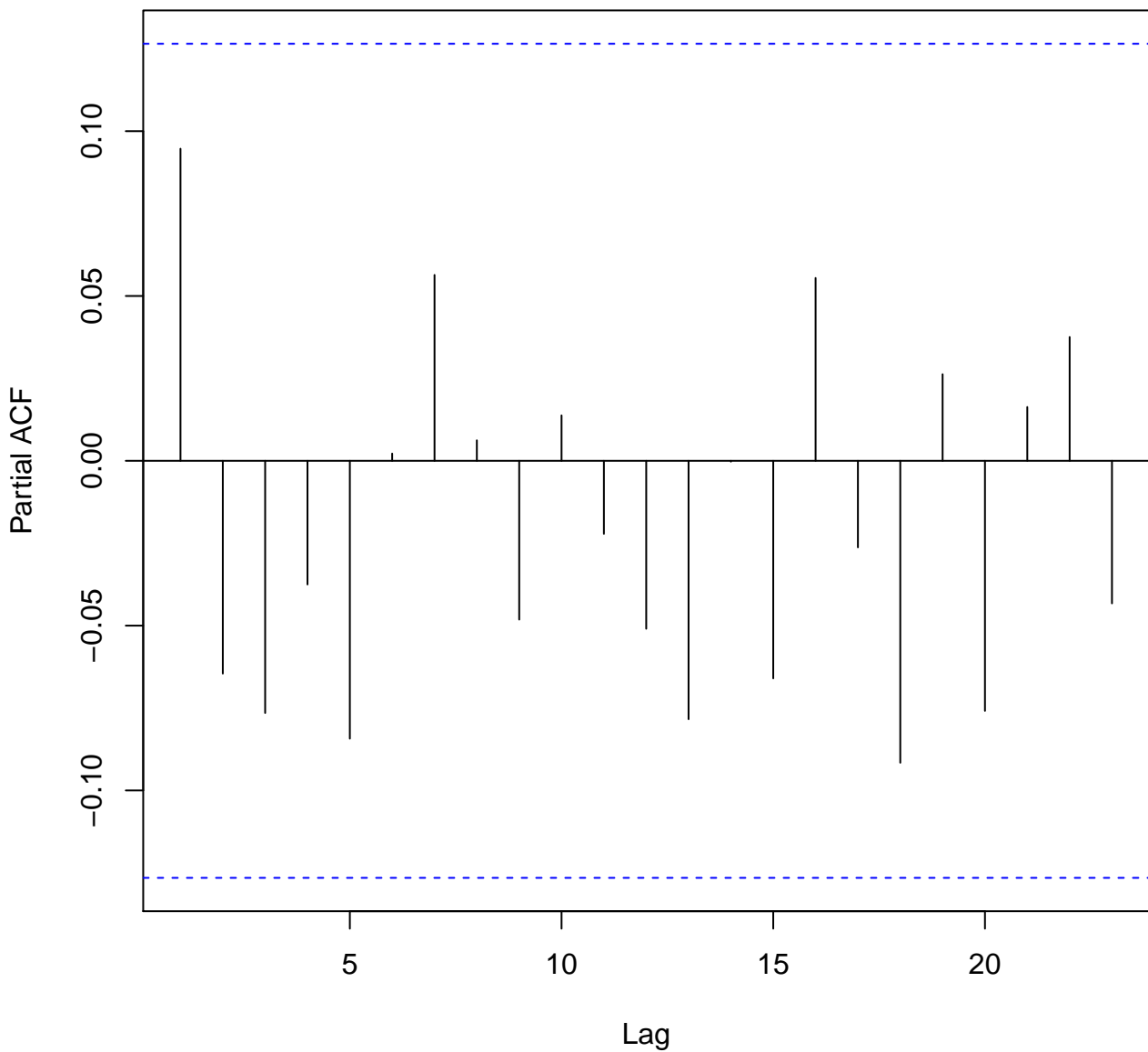


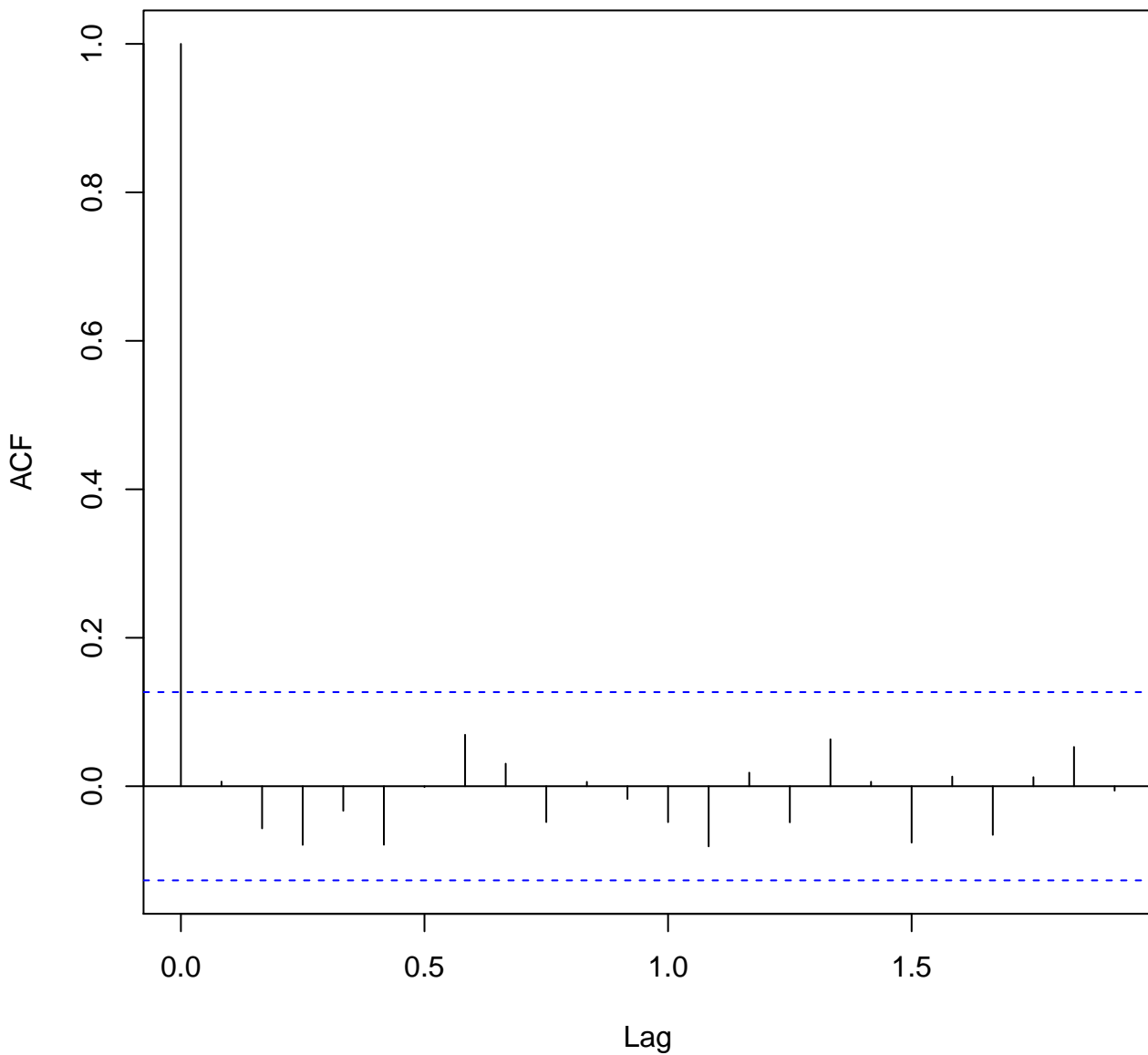
Series FF[, i]



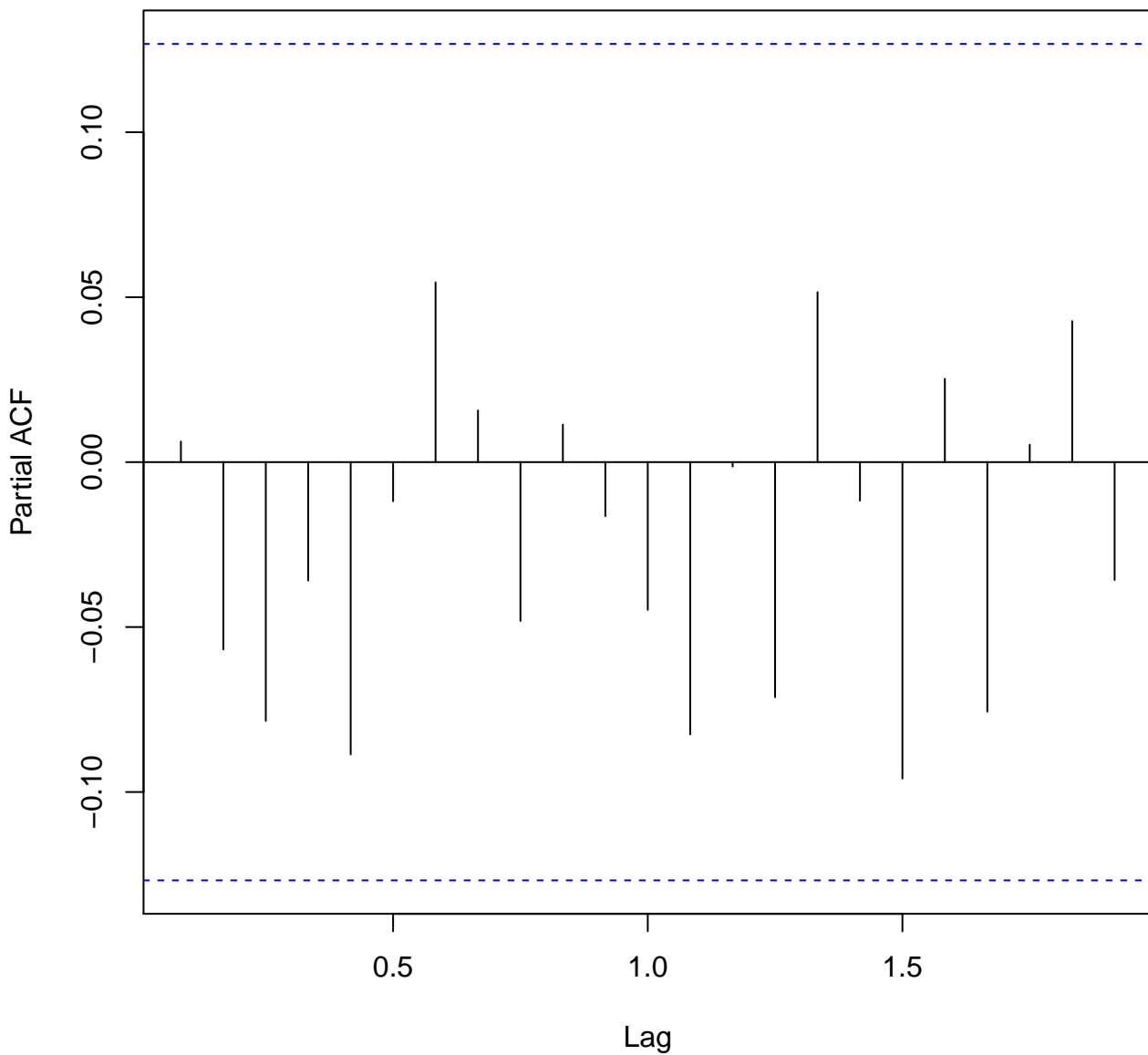
Series FF[, i]



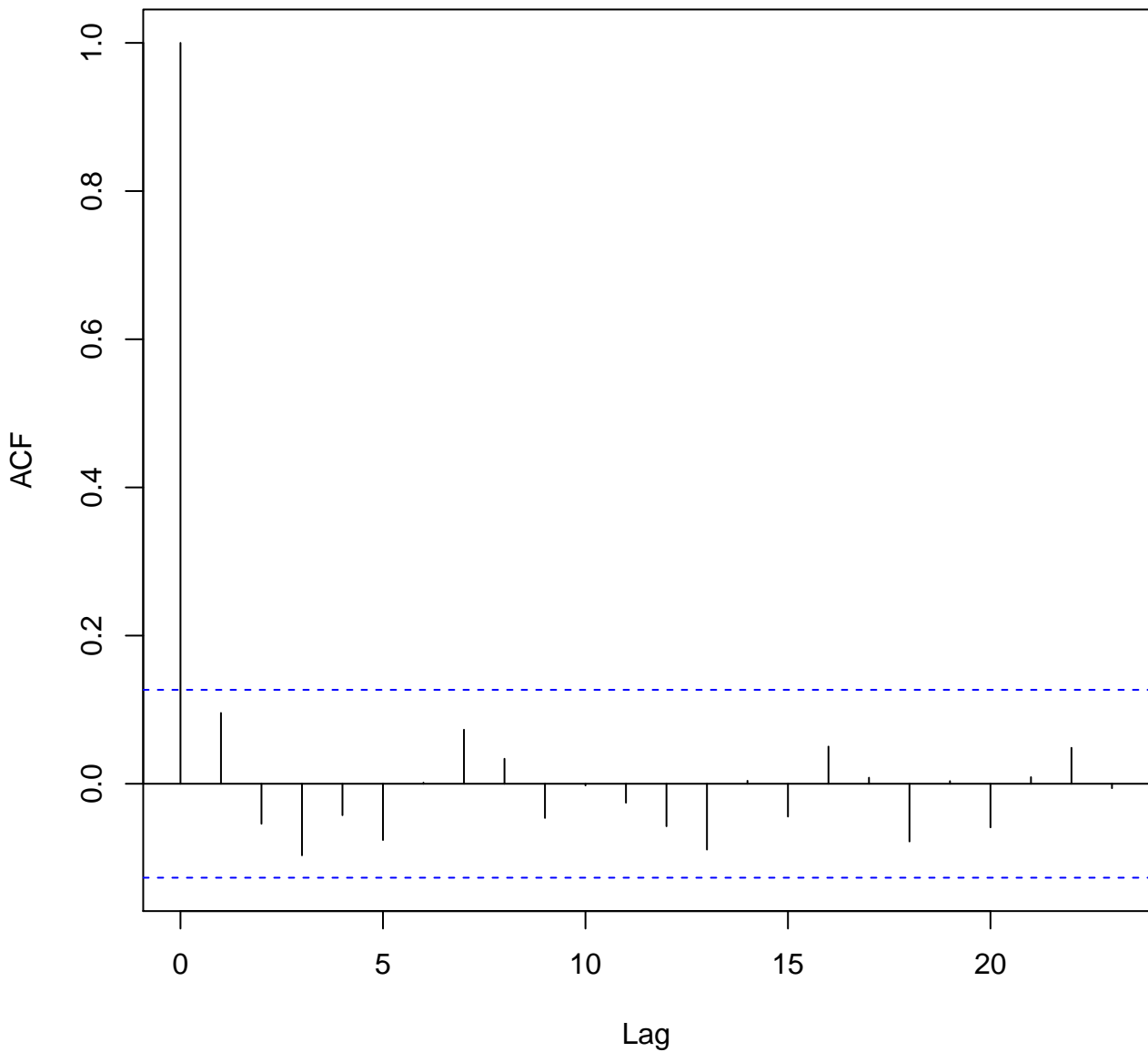
# Series resid<sub>s</sub>\_ts



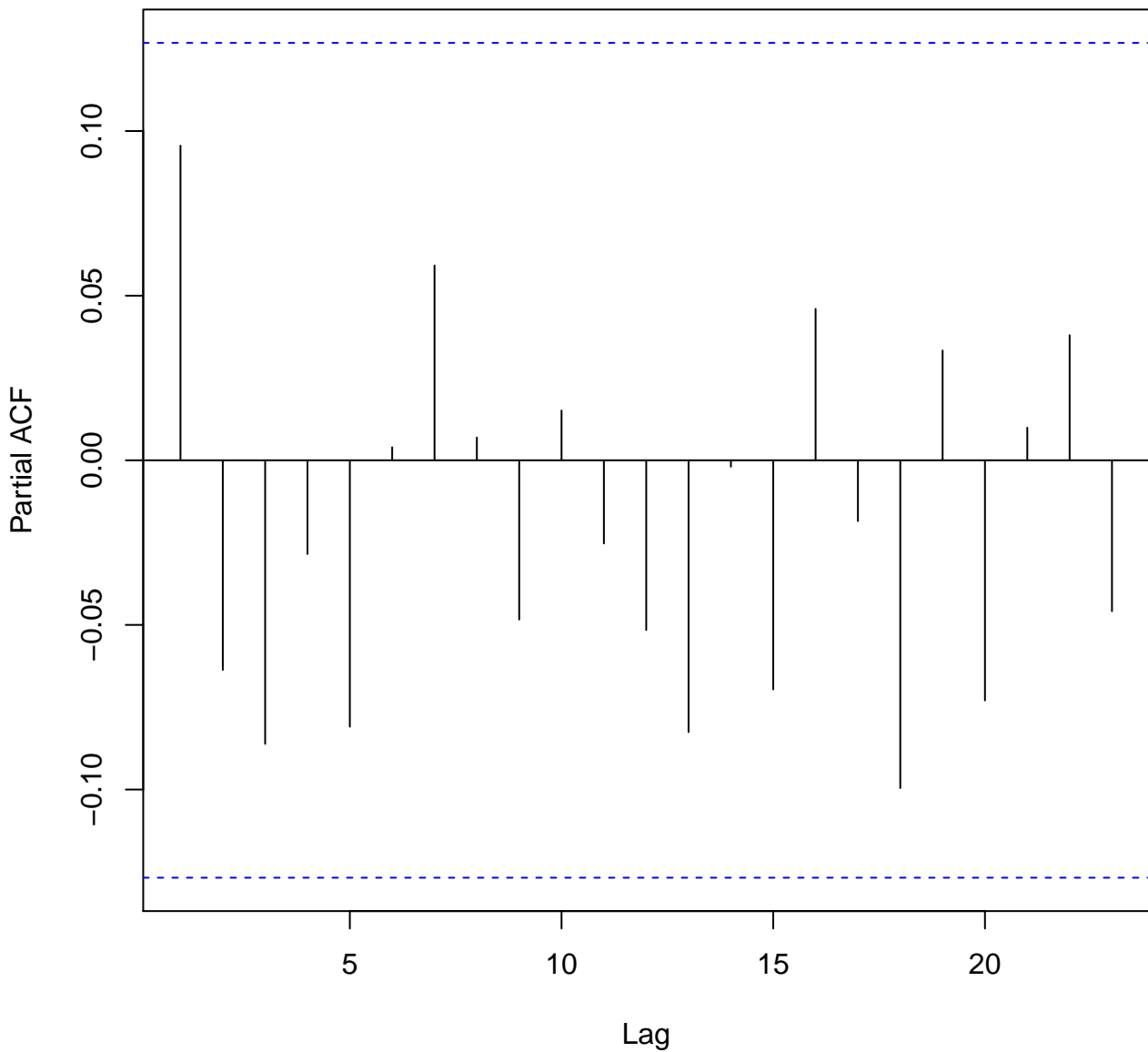
Series resid<sub>s</sub>\_ts



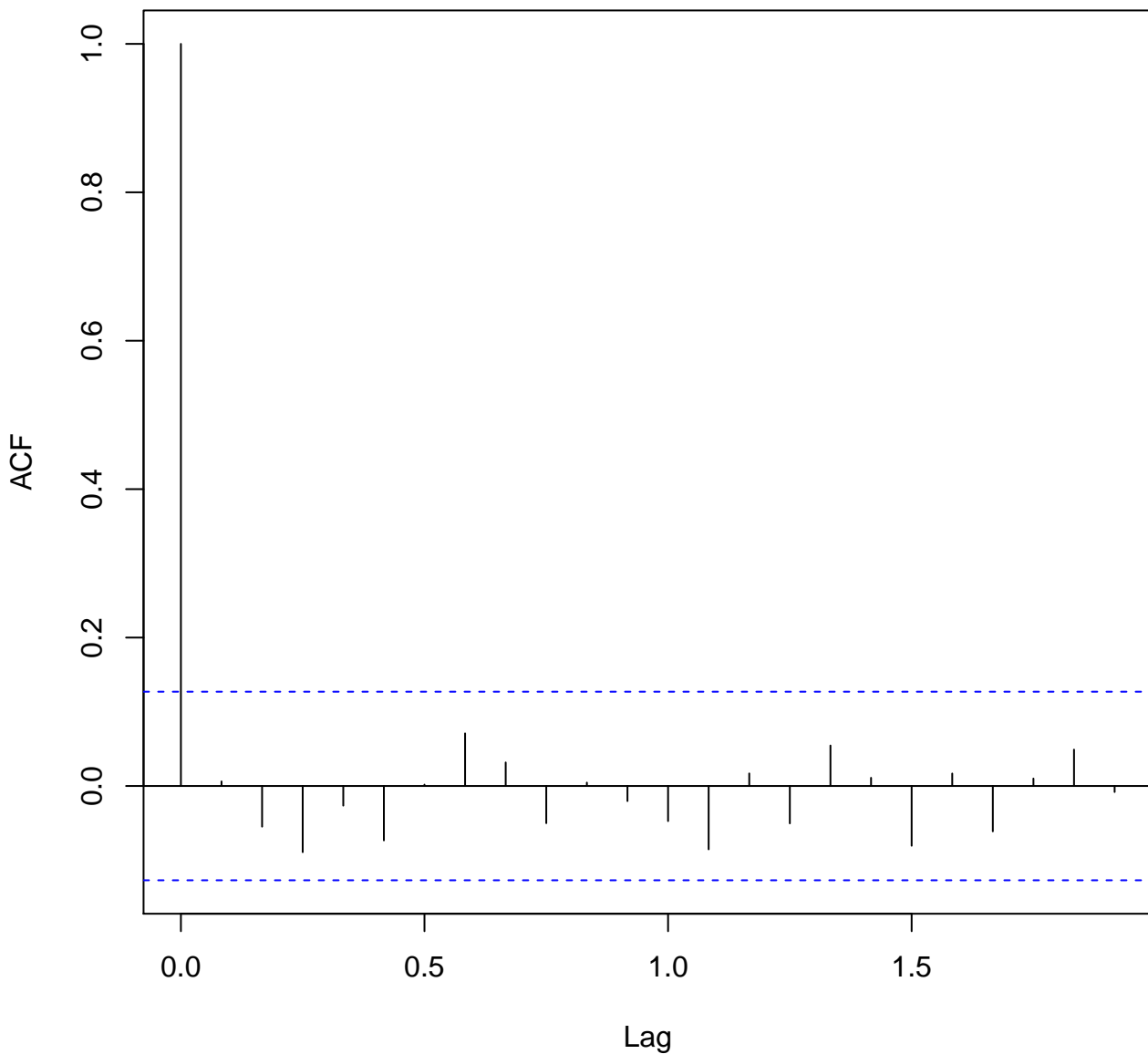
Series FF[, i]



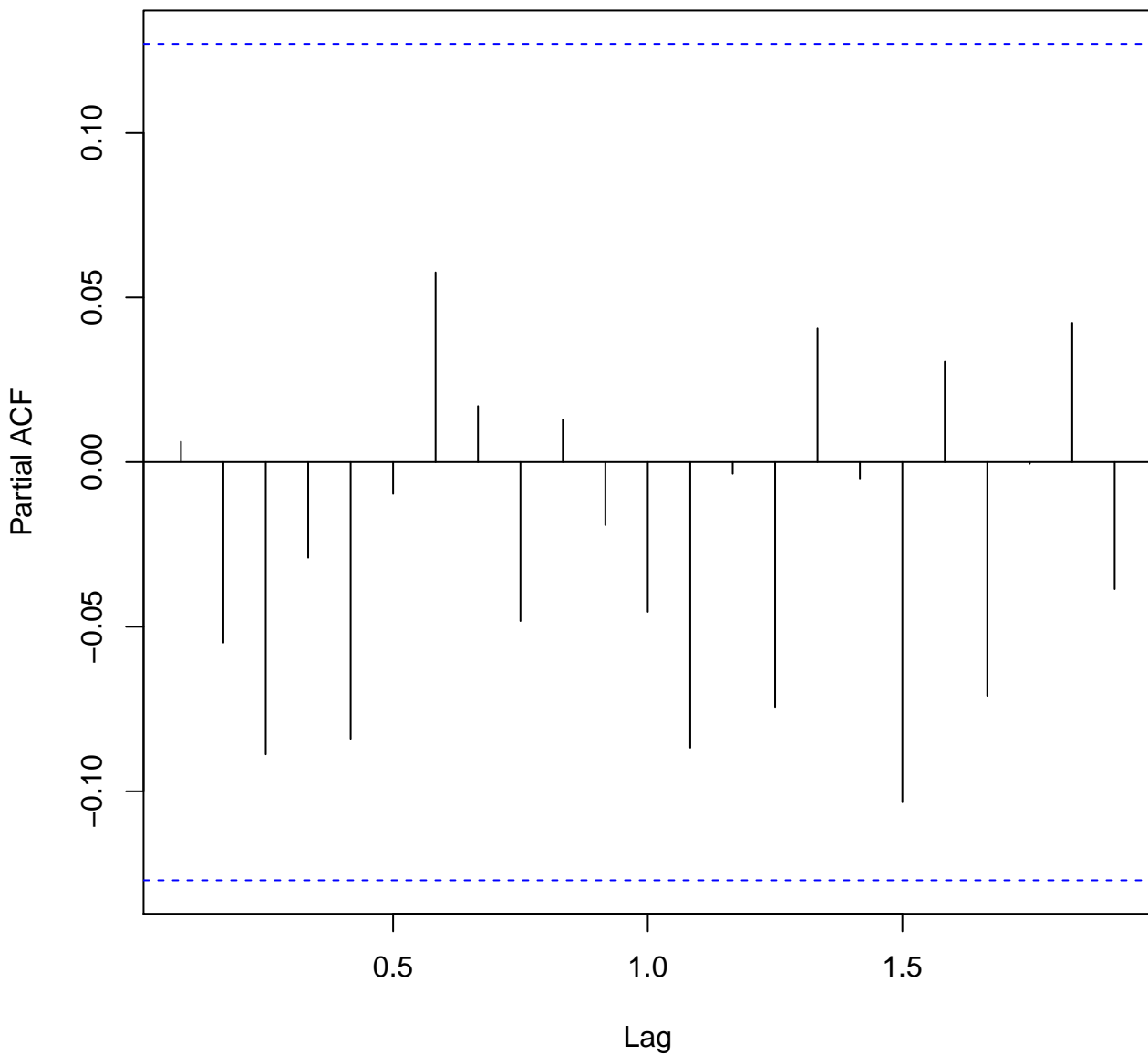
Series FF[, i]



# Series resid<sub>s</sub>\_ts

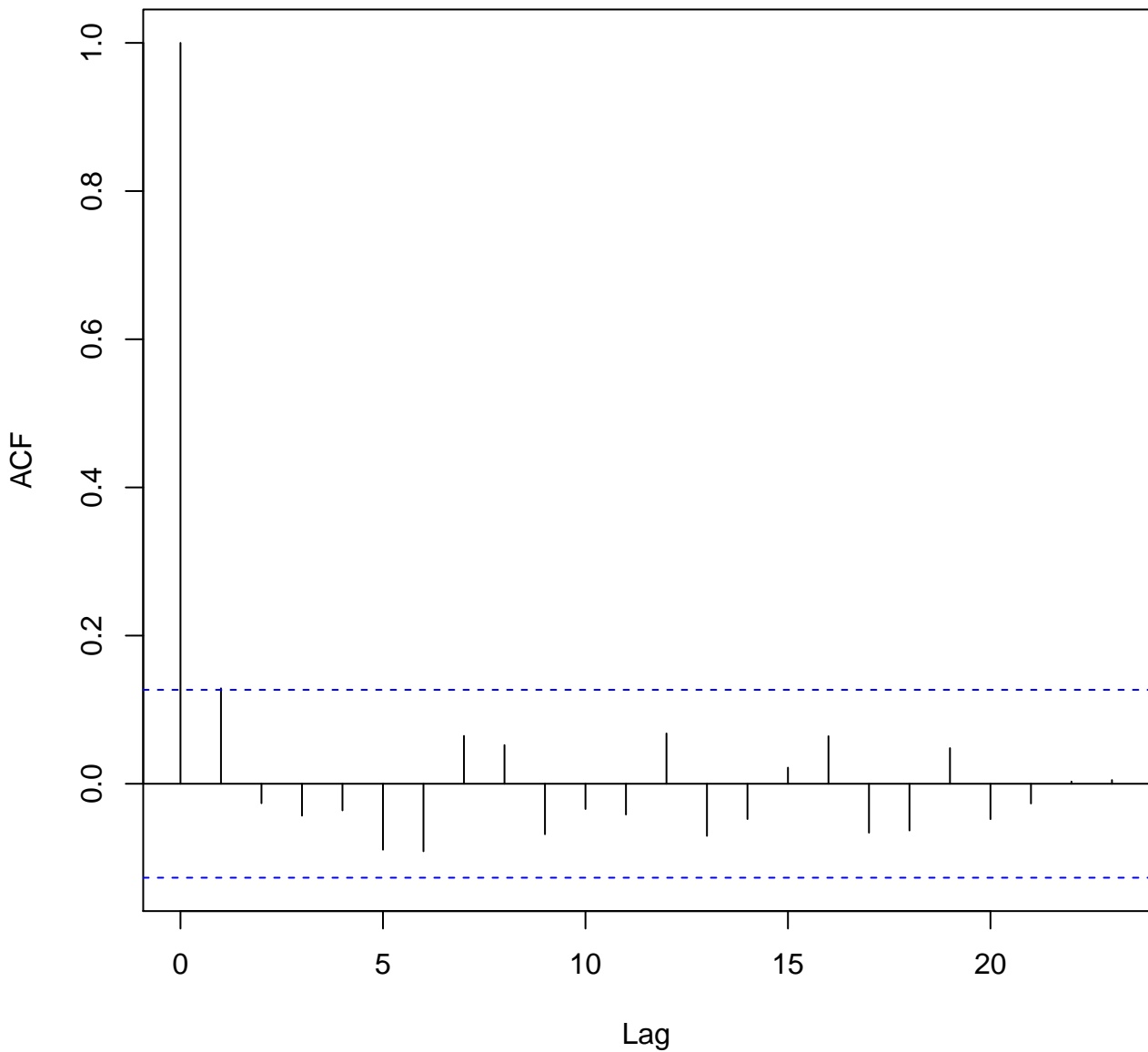


Series resid<sub>s</sub>\_ts

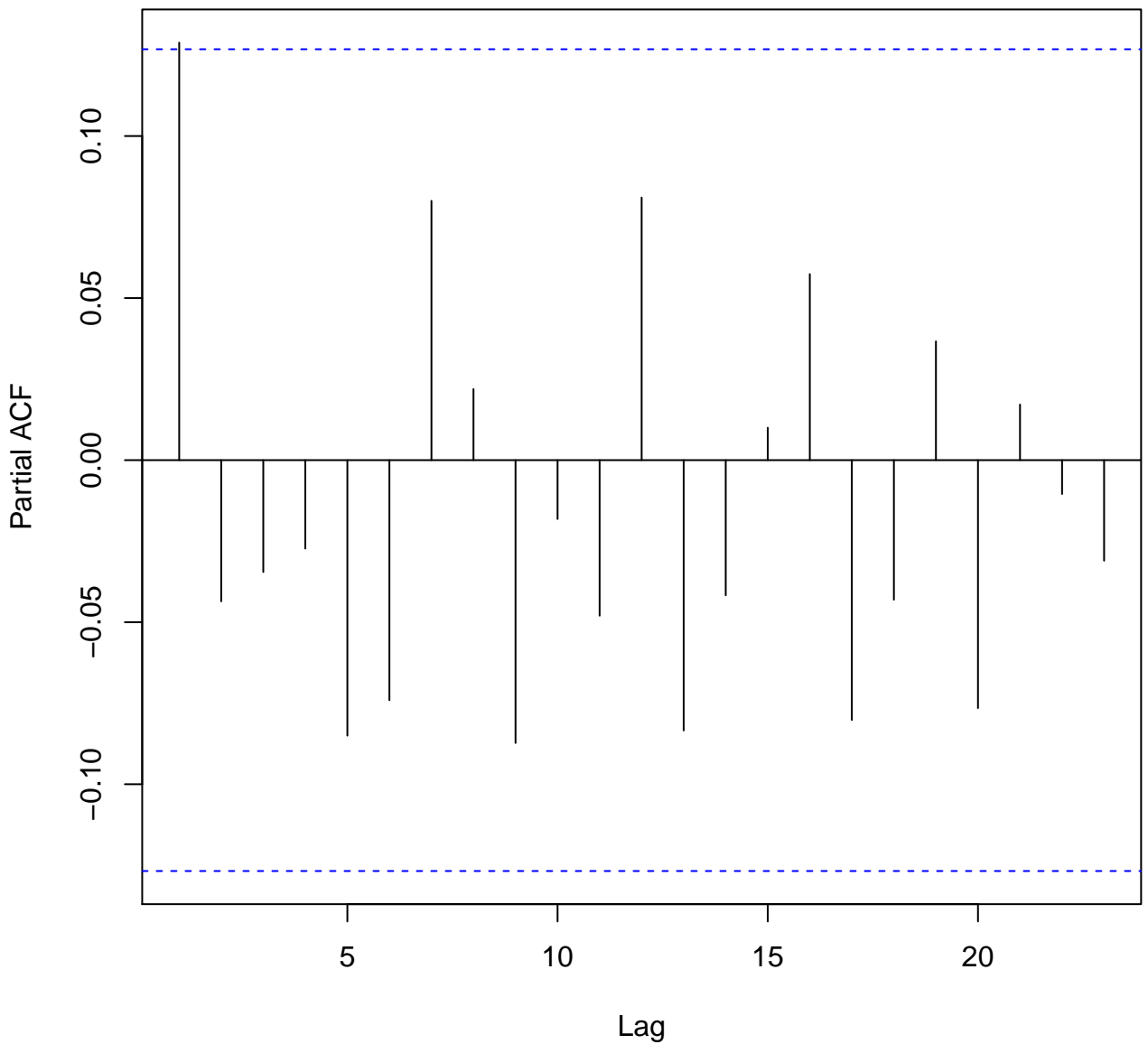




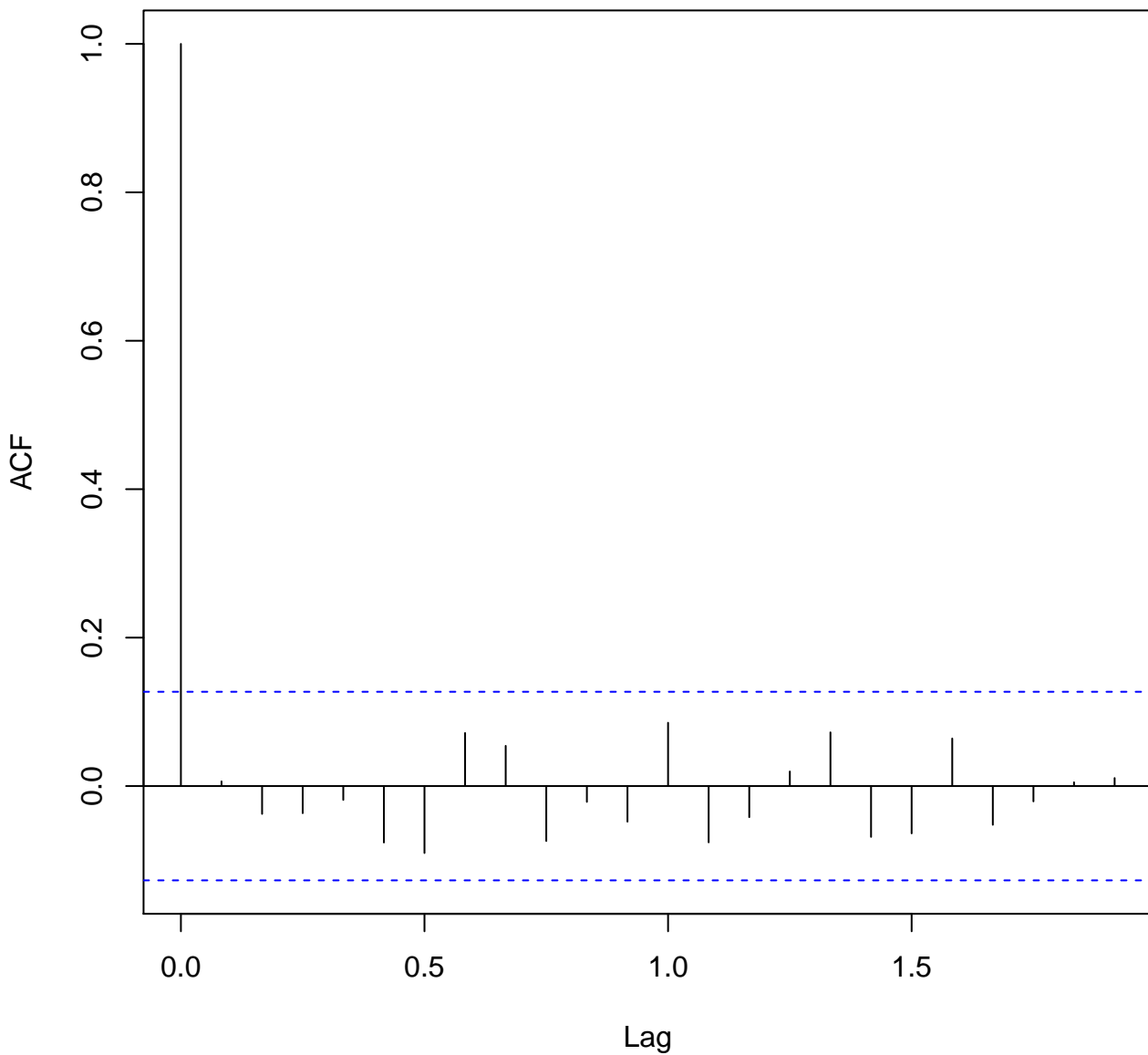
Series FF[, i]



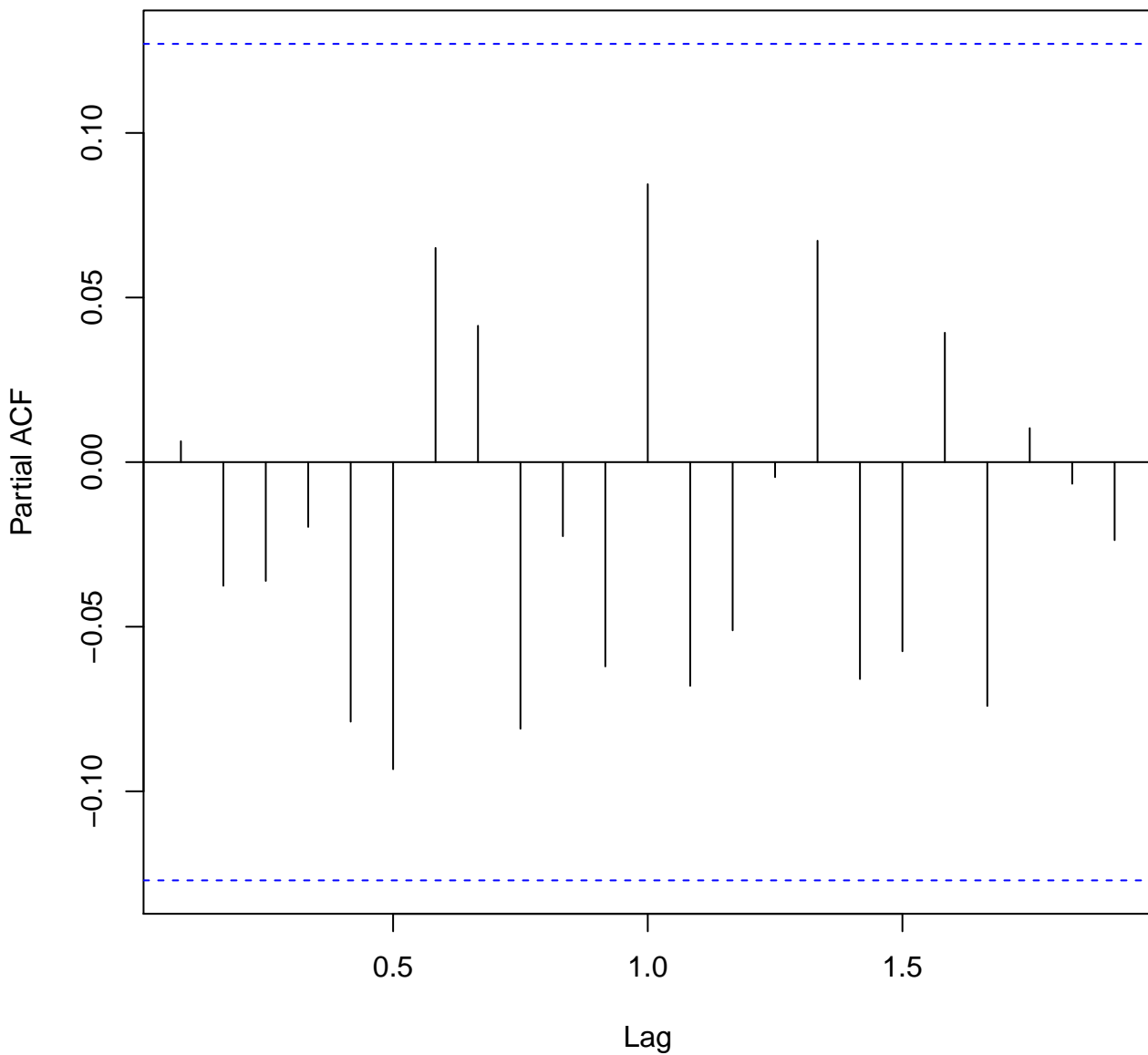
Series FF[, i]



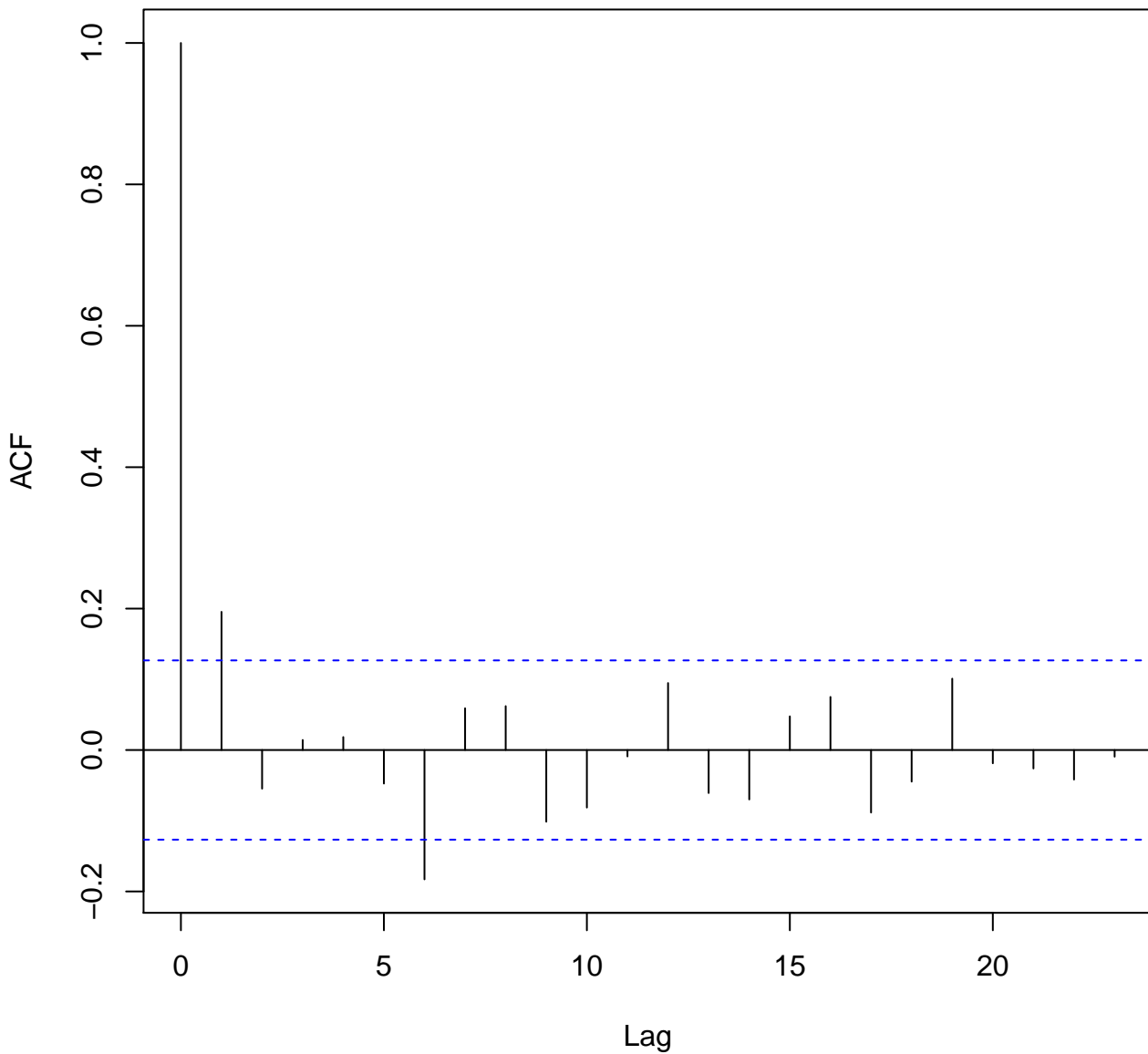
# Series resid<sub>s</sub>\_ts



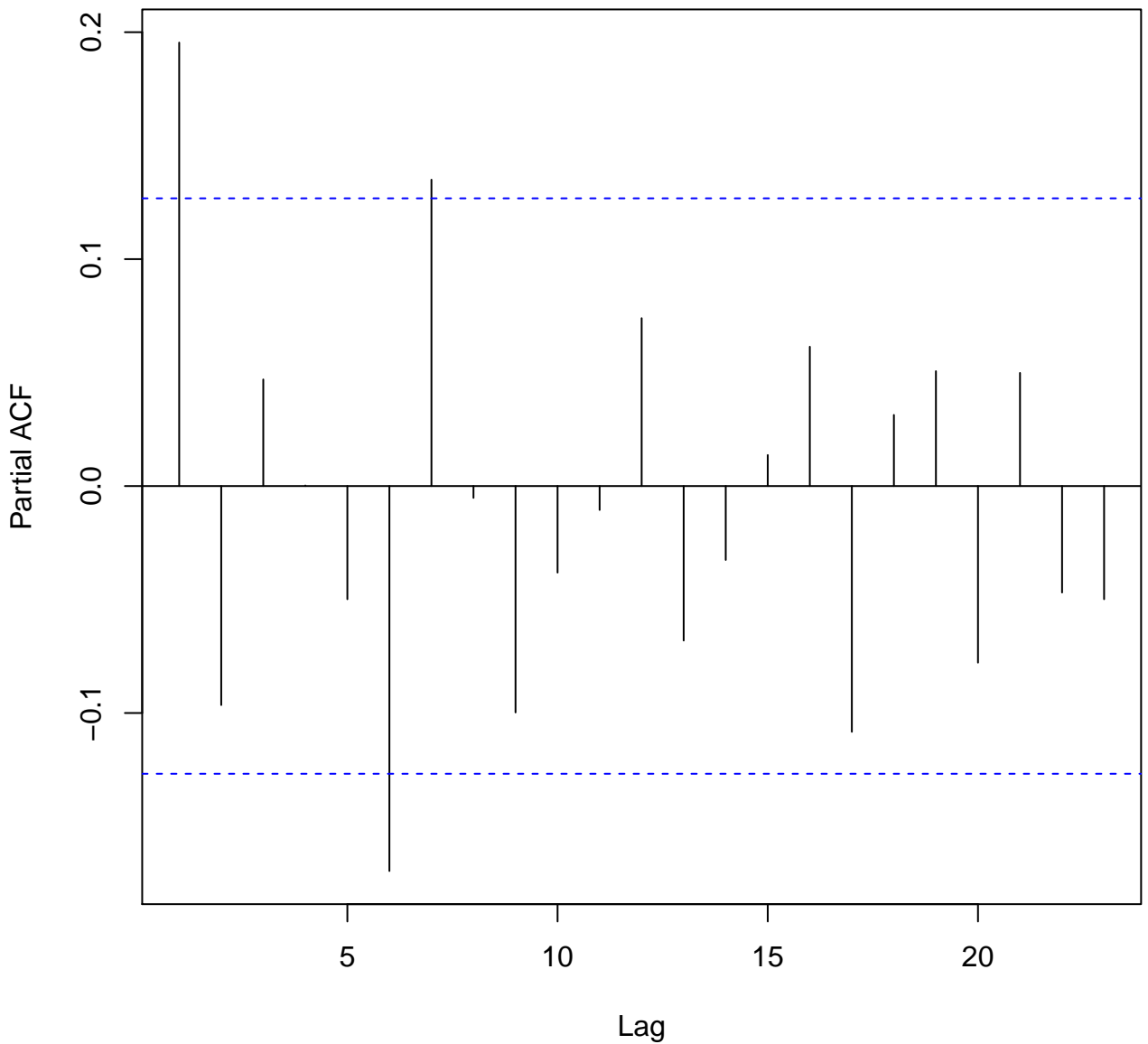
**Series resid<sub>s</sub>\_ts**



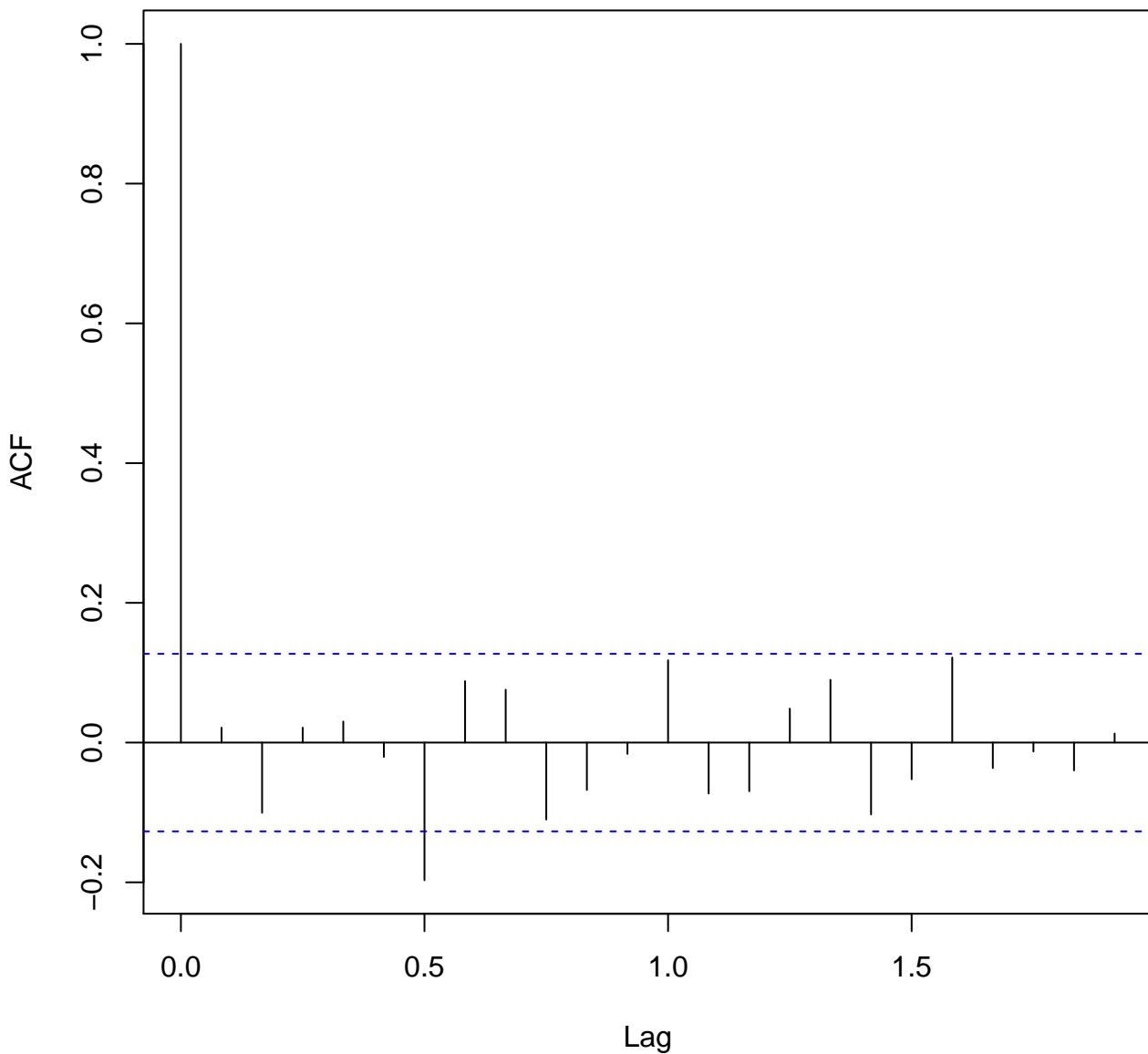
Series FF[, i]



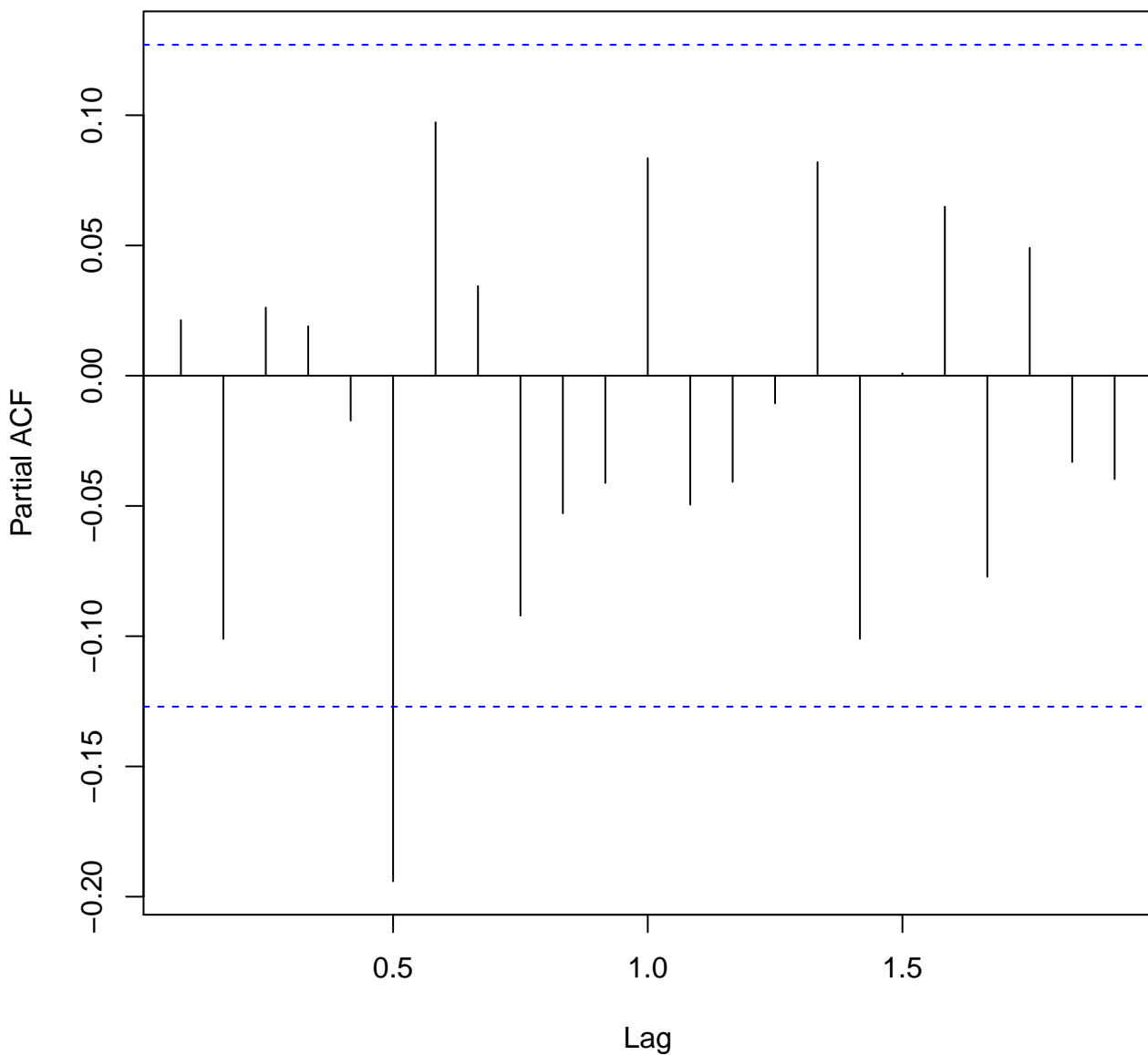
Series FF[, i]



# Series resid<sub>s</sub>\_ts

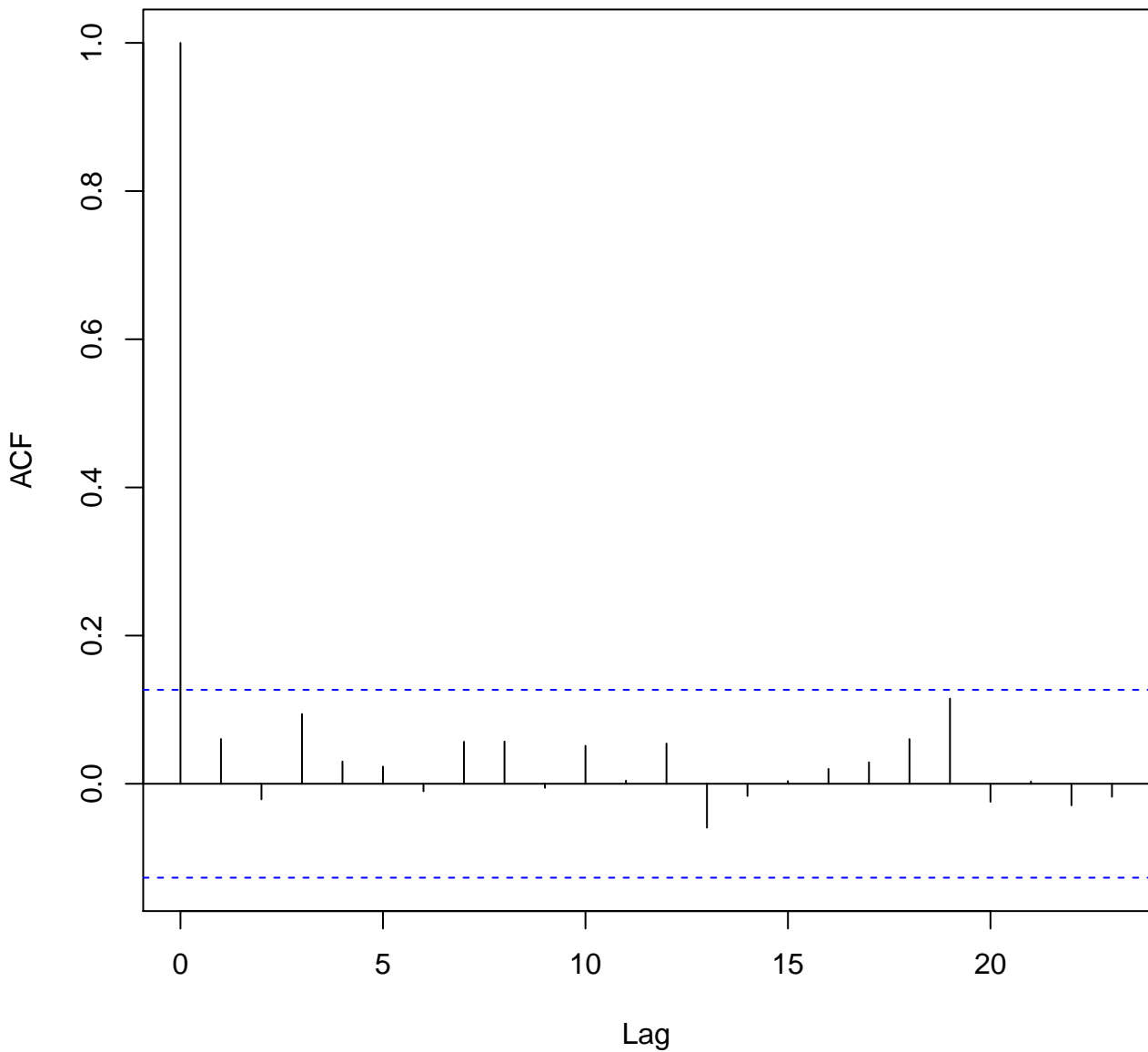


# Series resid<sub>s</sub>\_ts

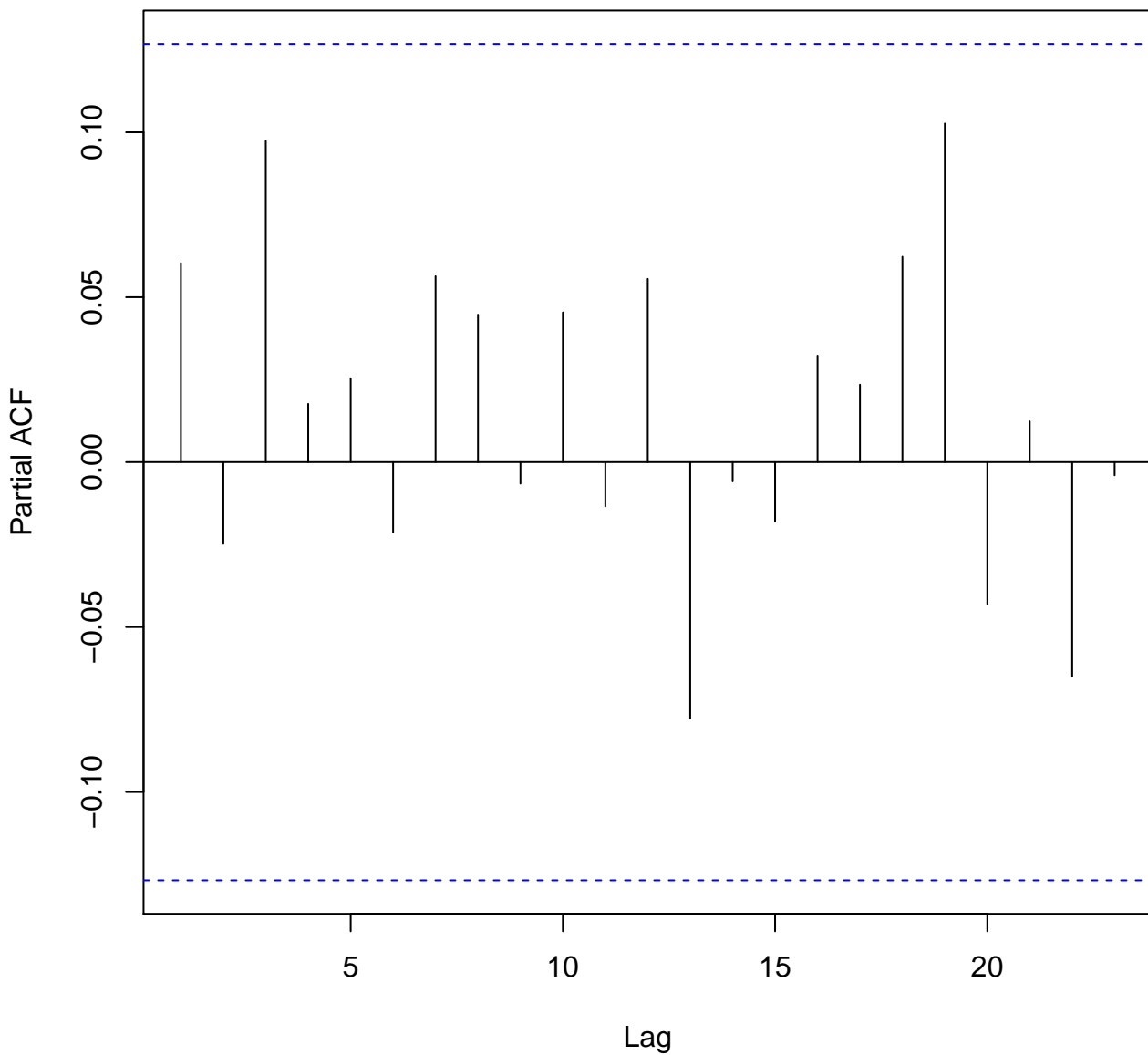




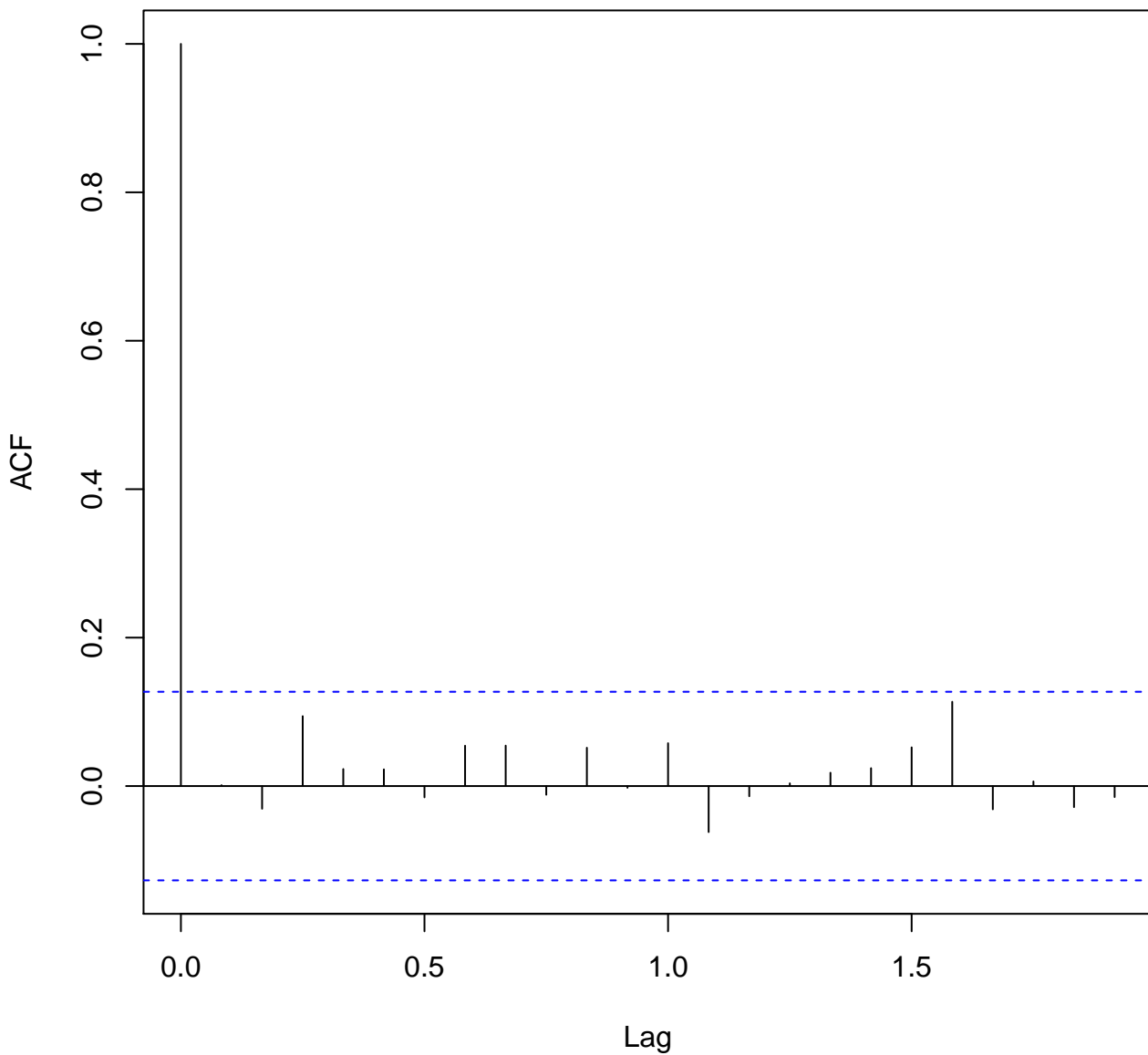
Series FF[, i]



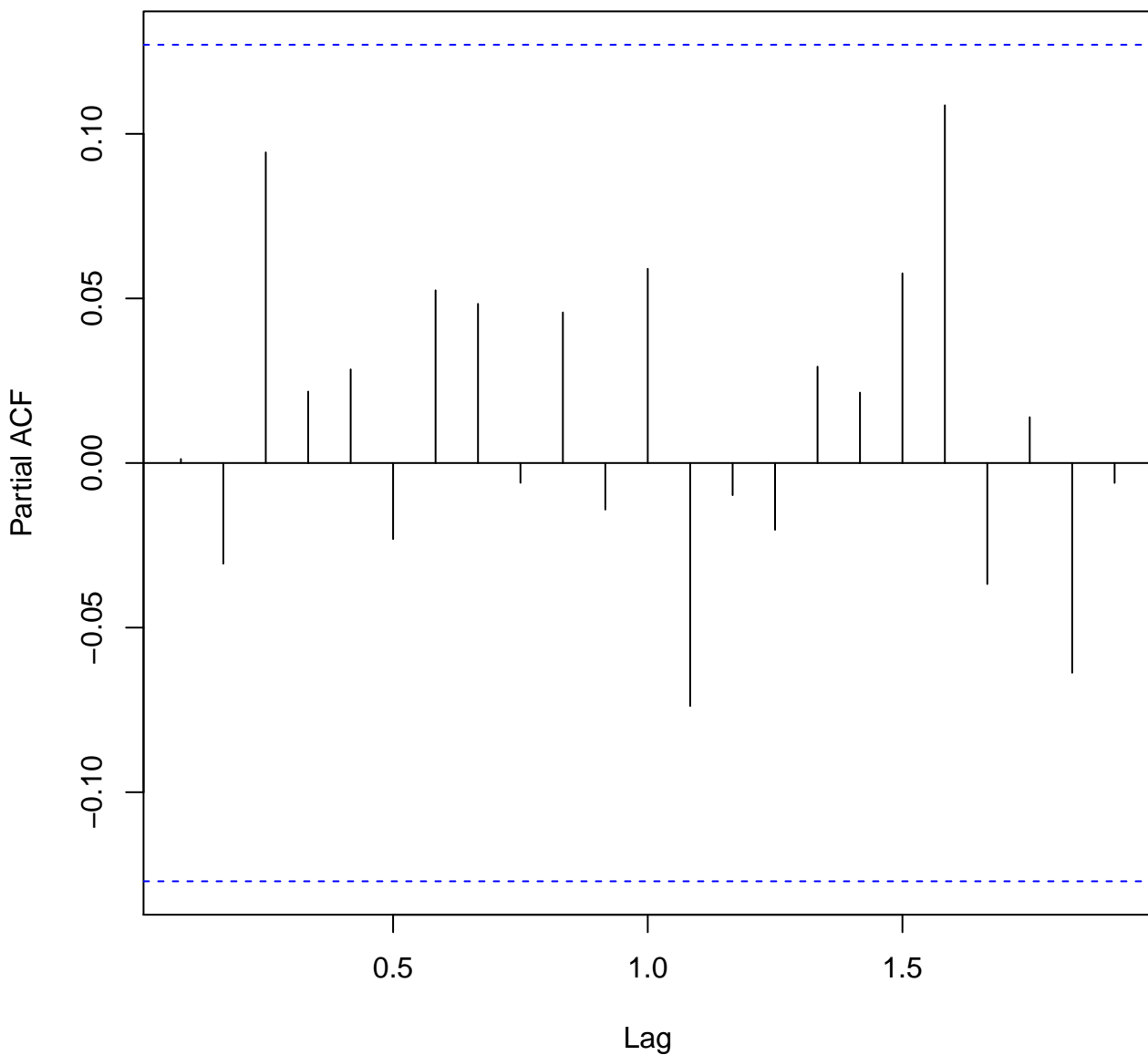
Series FF[, i]



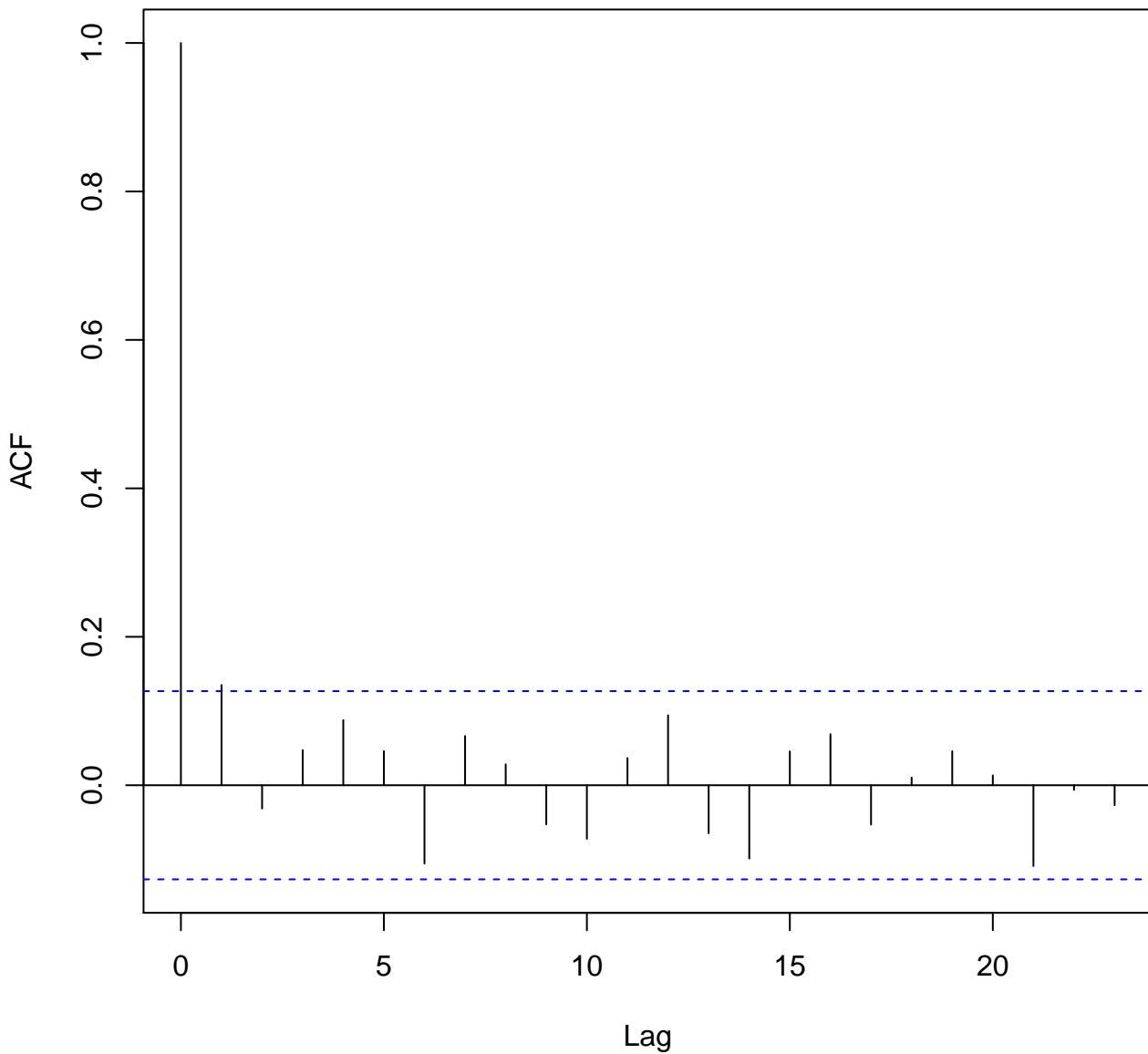
# Series resid<sub>s</sub>\_ts



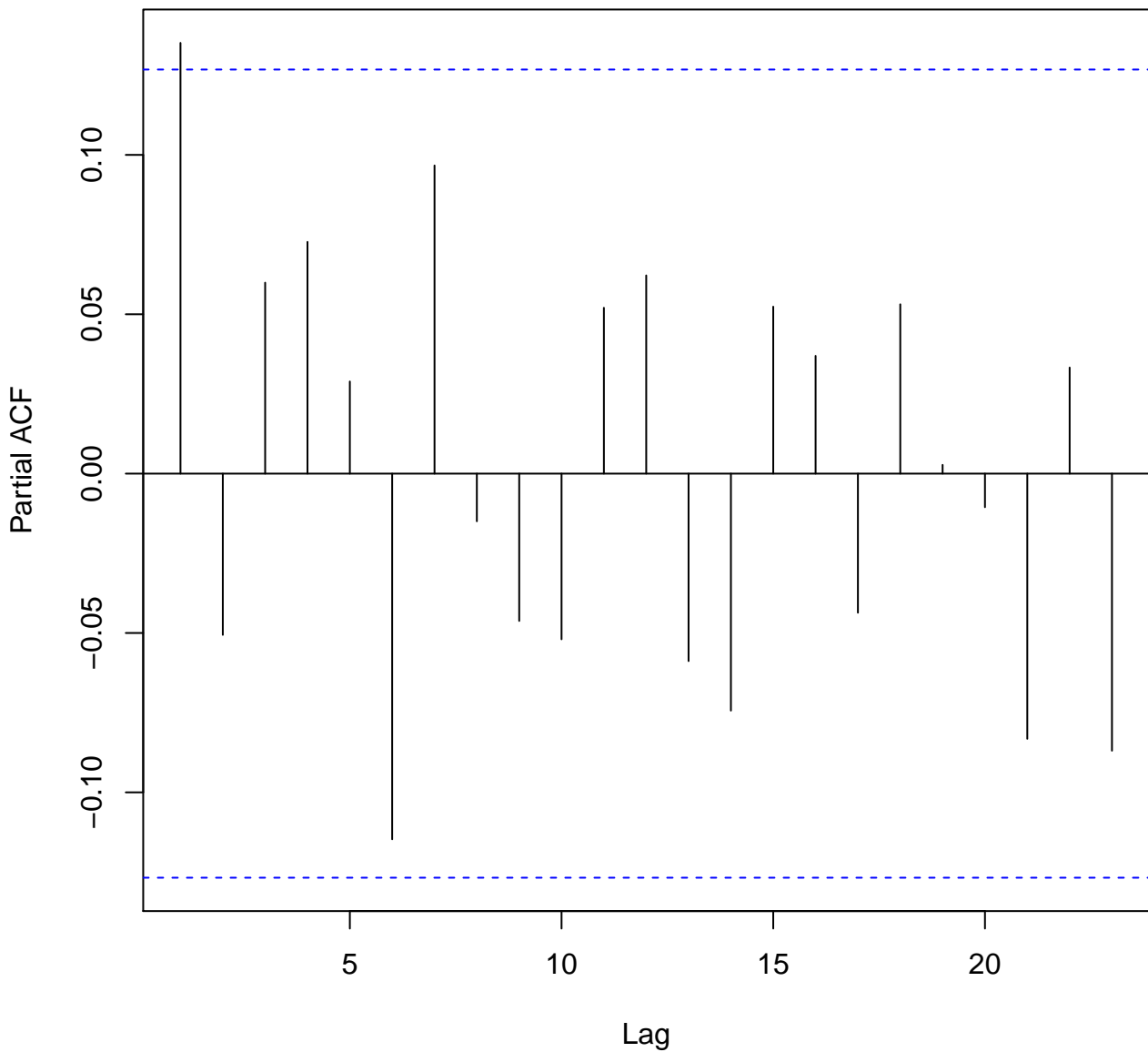
Series resid<sub>s</sub>\_ts



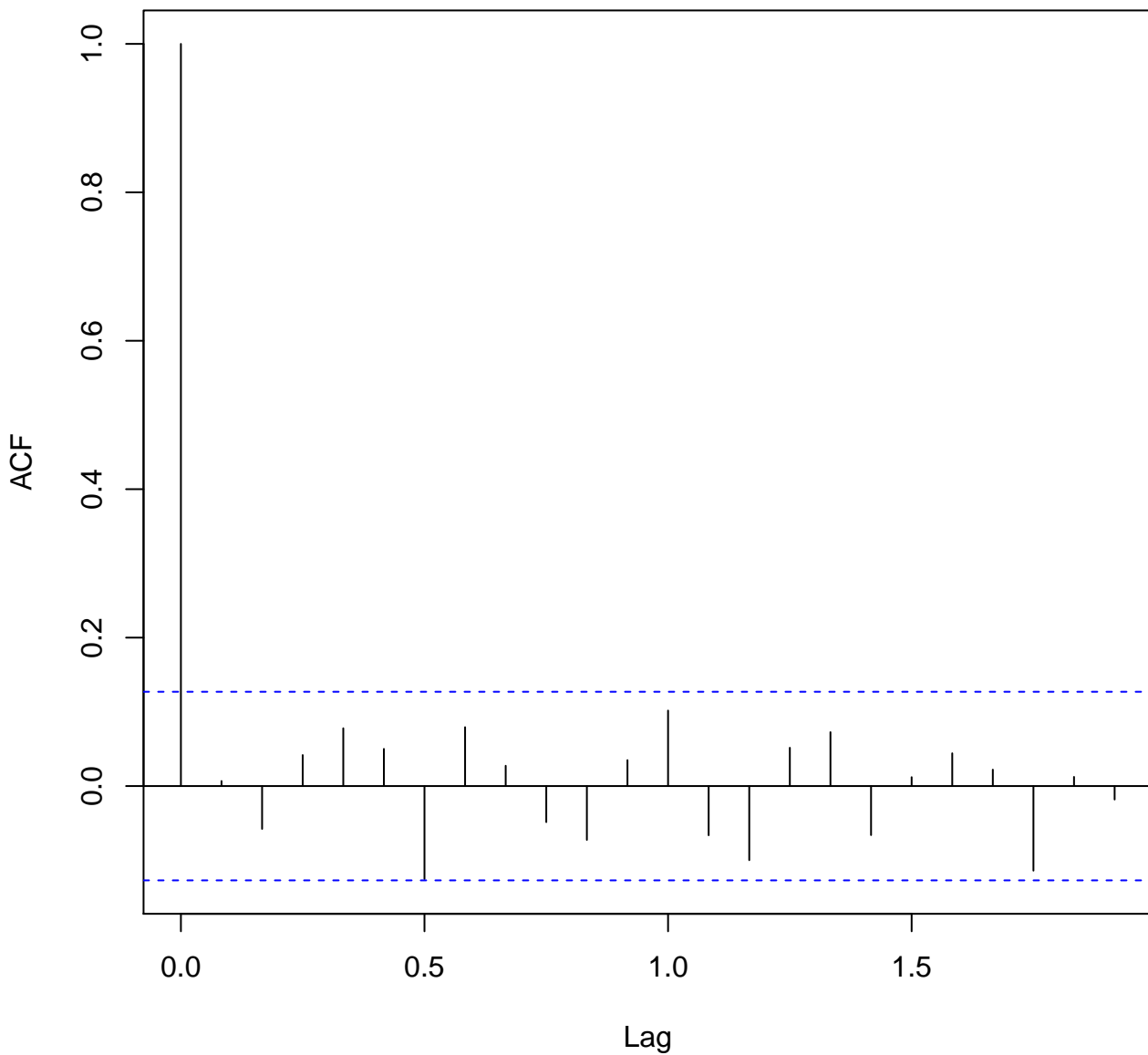
Series FF[, i]



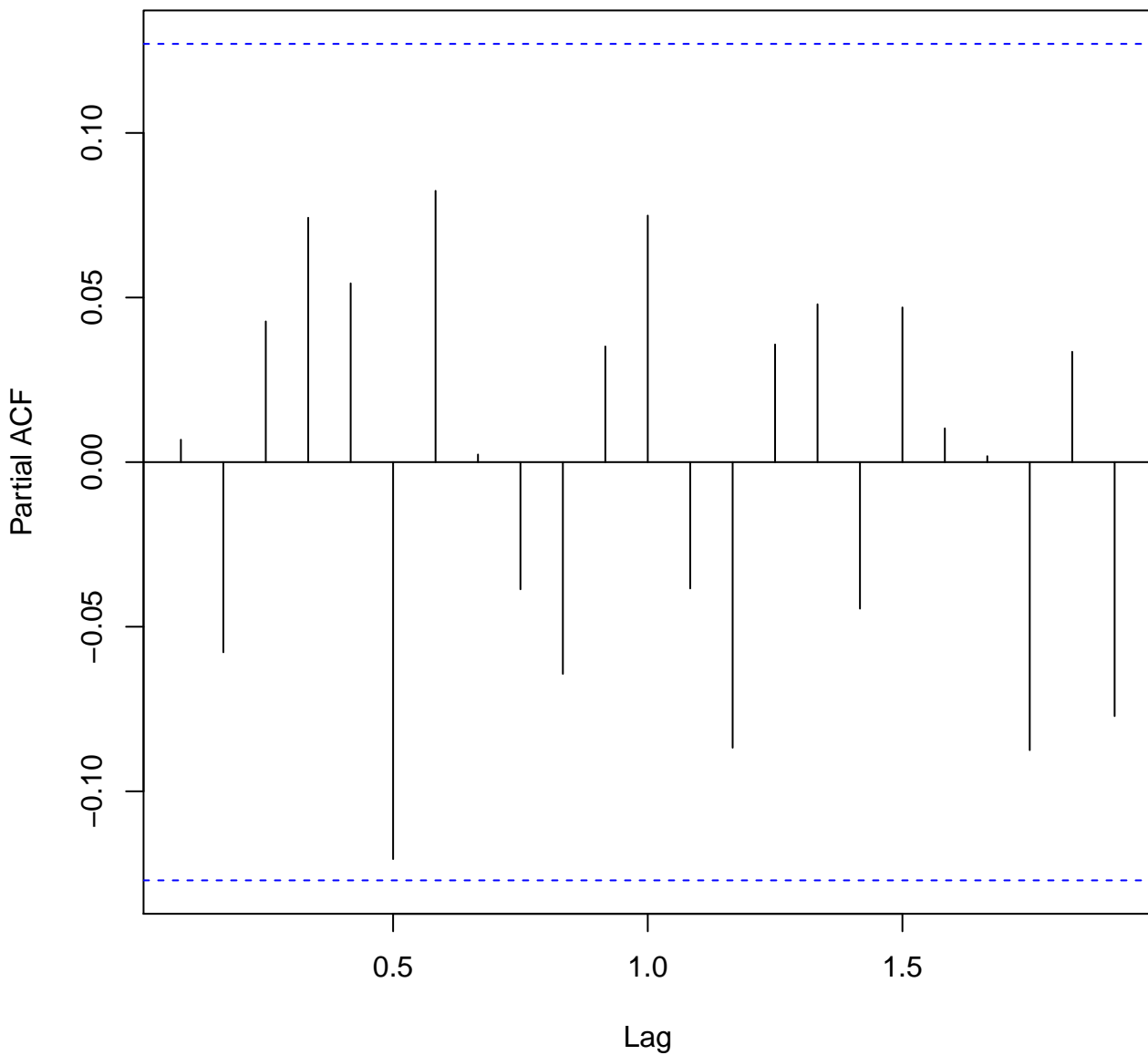
Series FF[, i]



# Series resid<sub>s</sub>\_ts

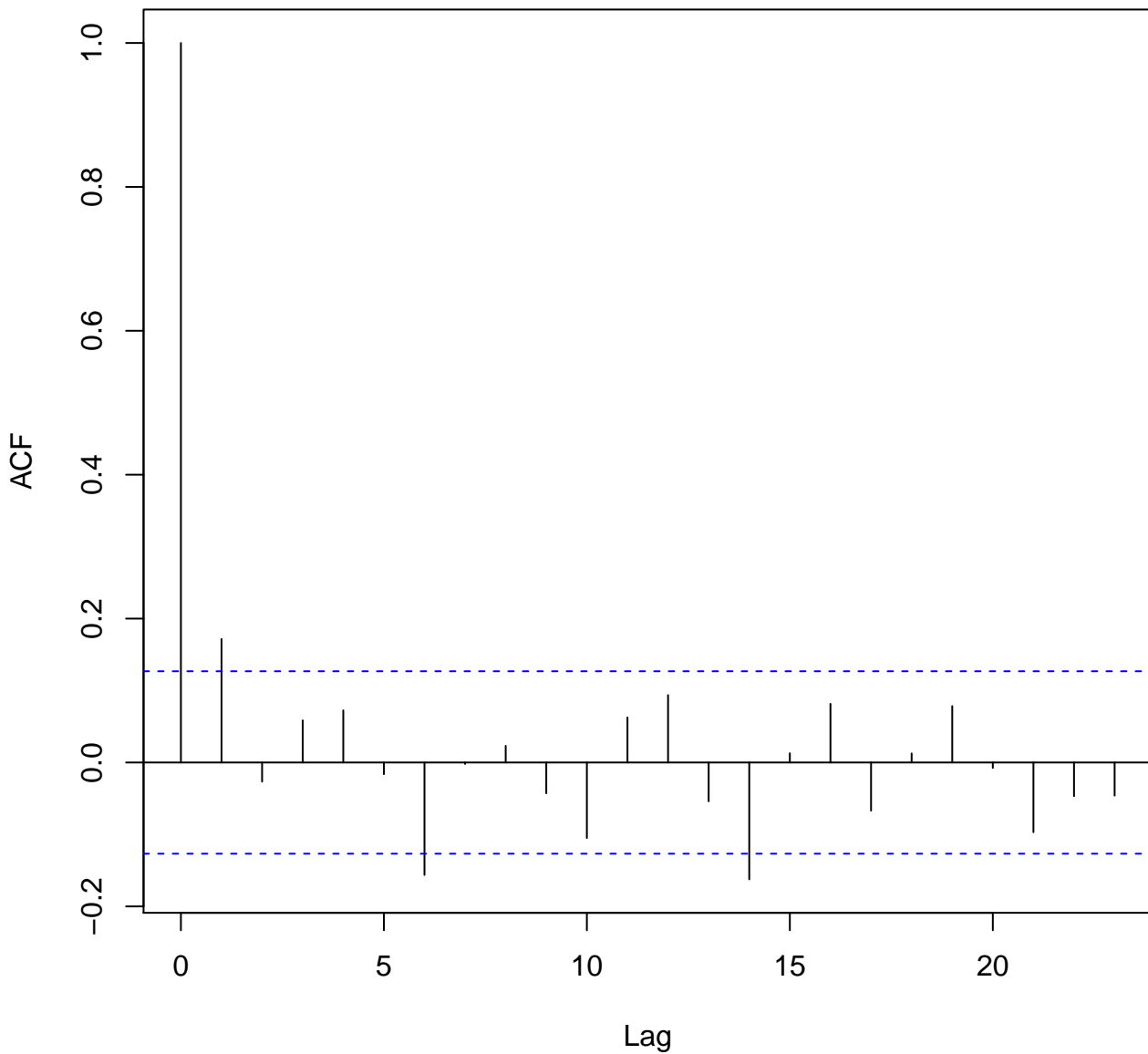


Series resid<sub>s</sub>\_ts

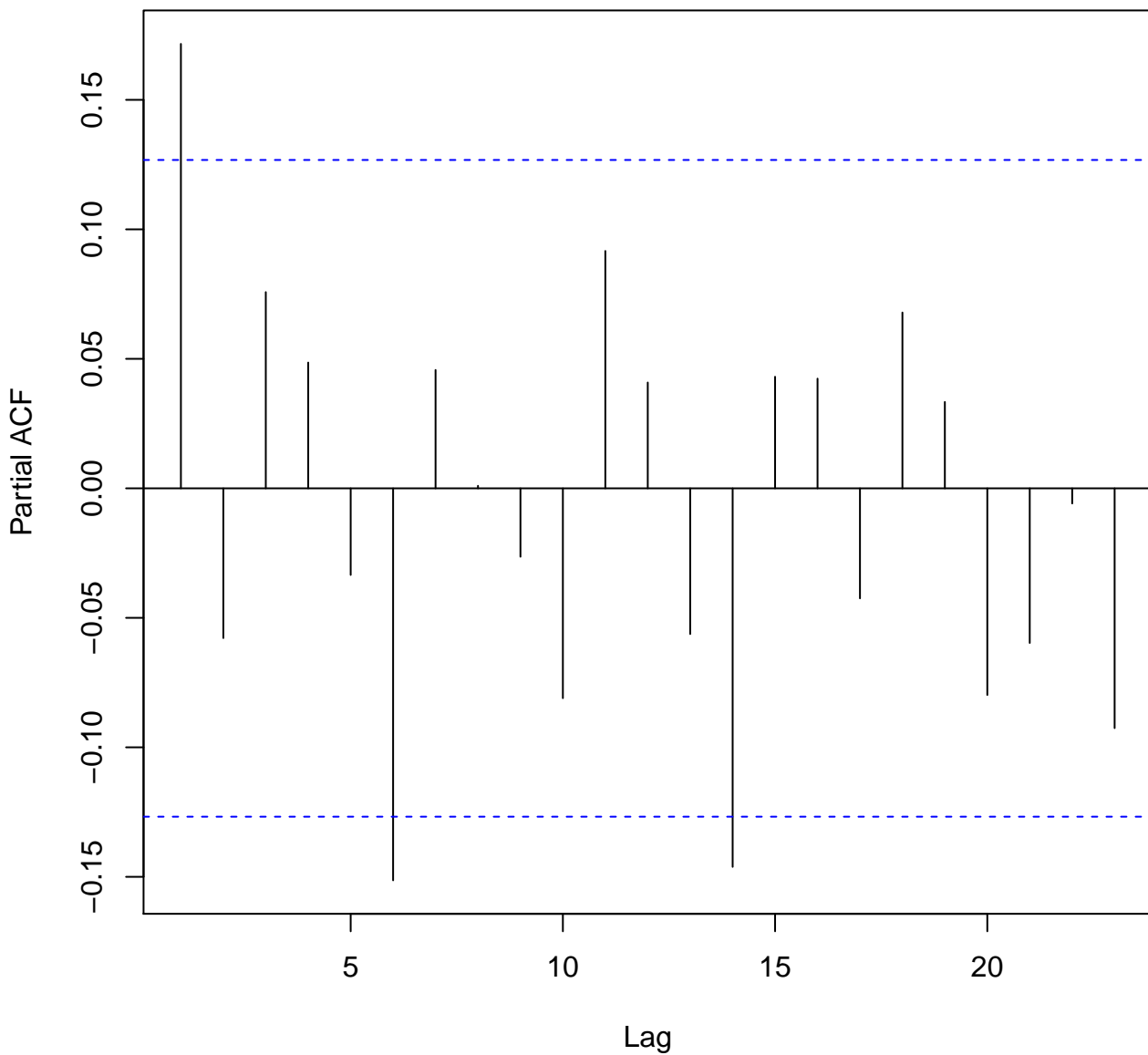




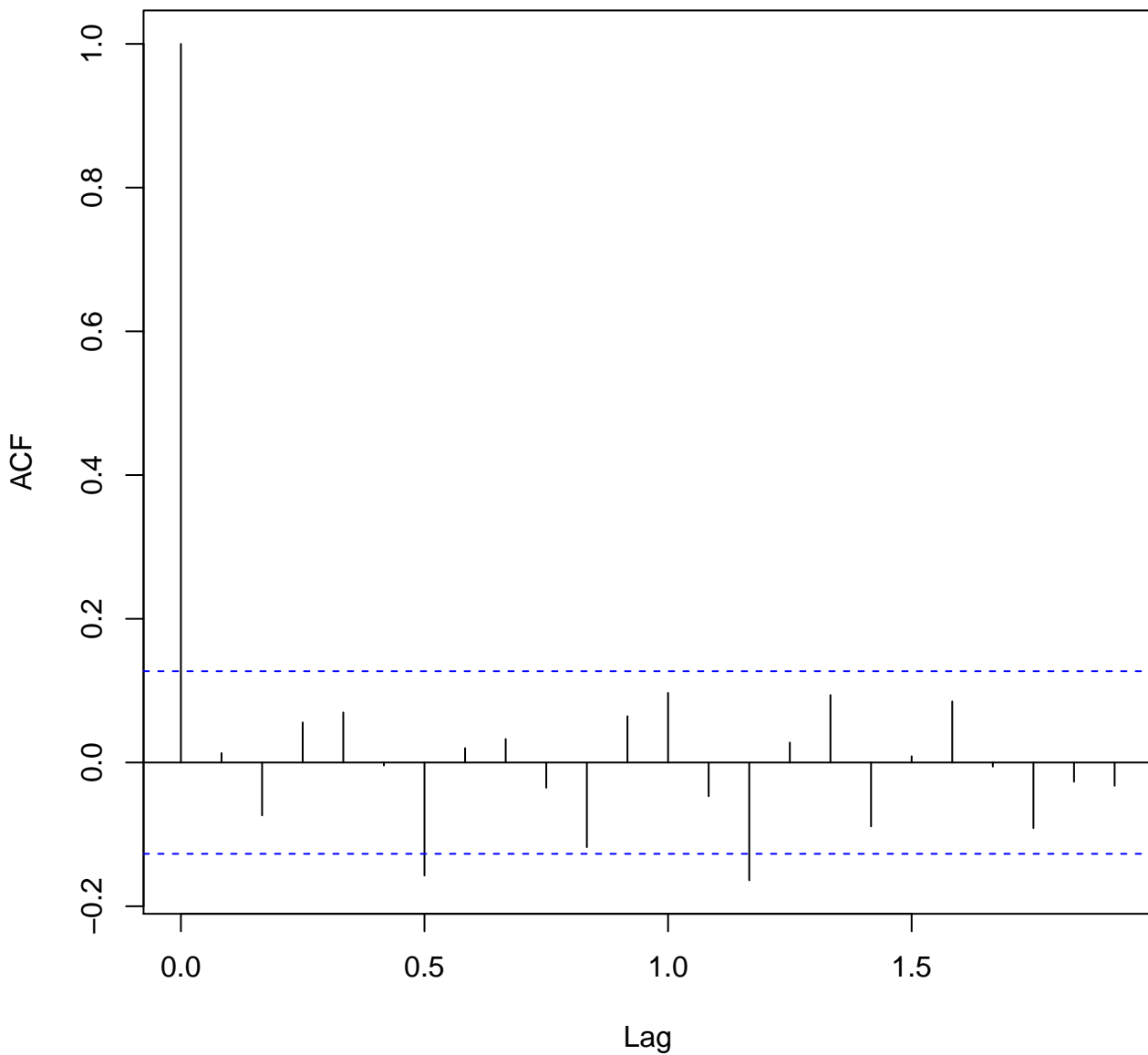
Series FF[, i]



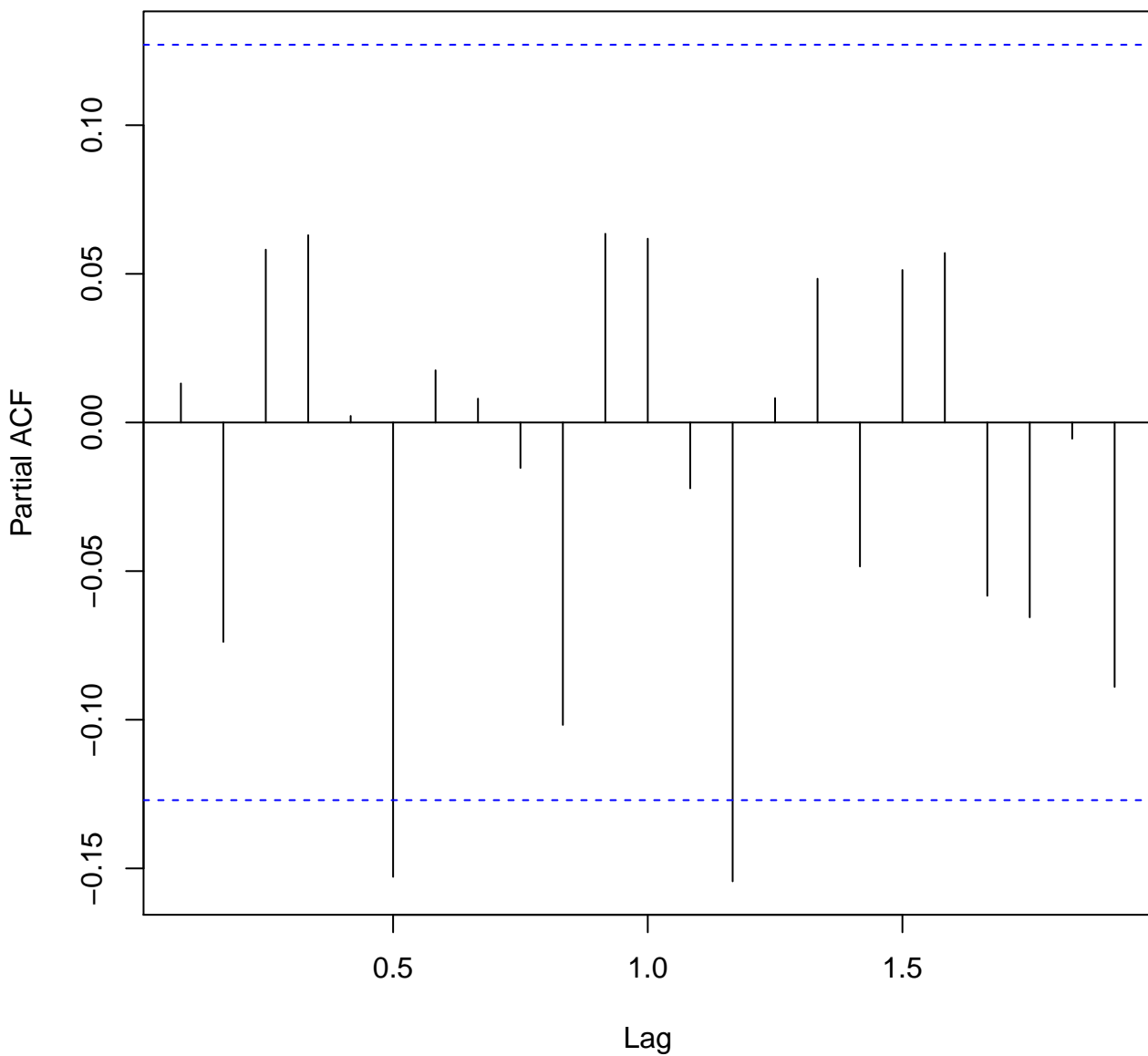
Series FF[, i]



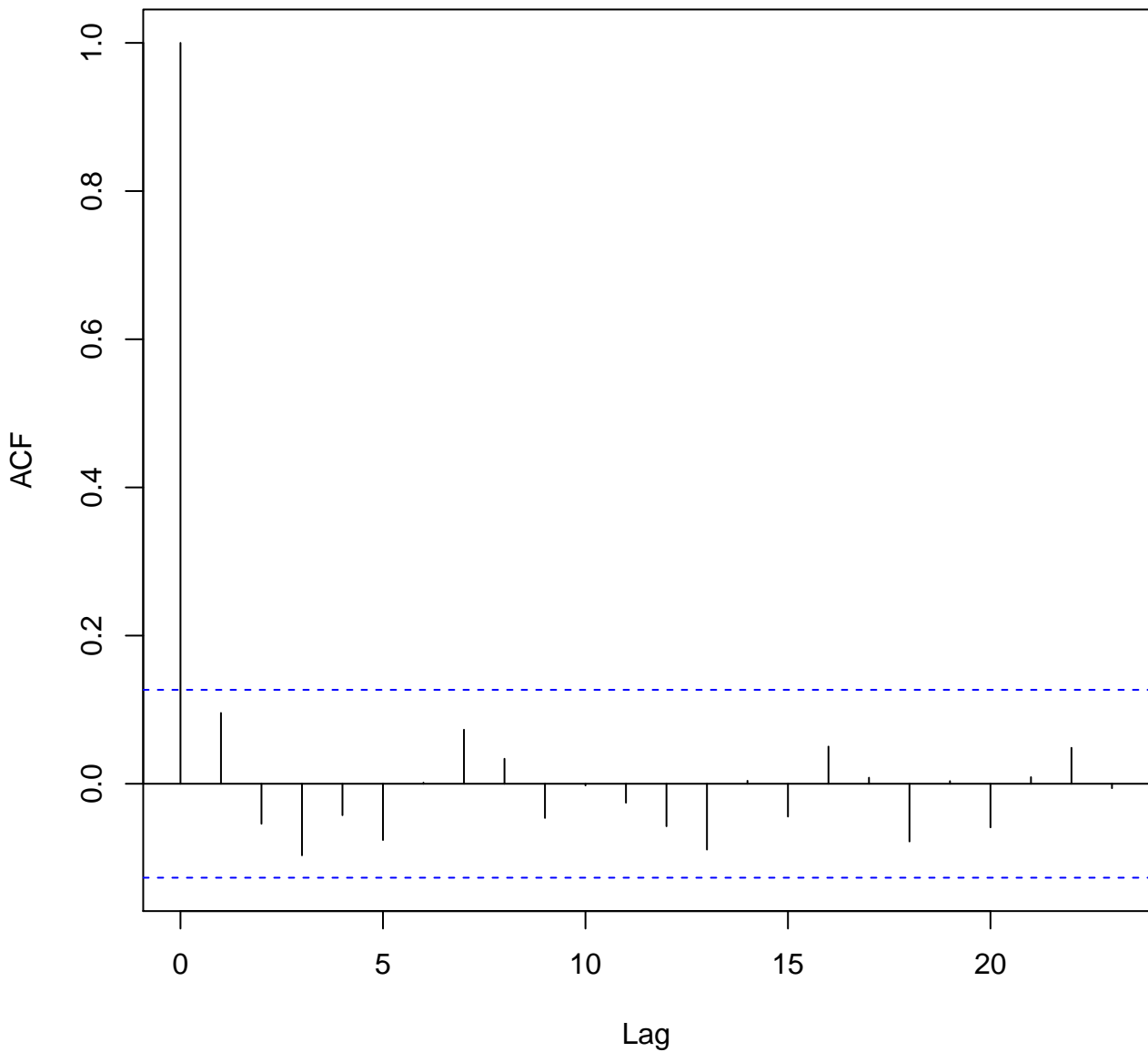
Series resid<sub>s</sub>\_ts



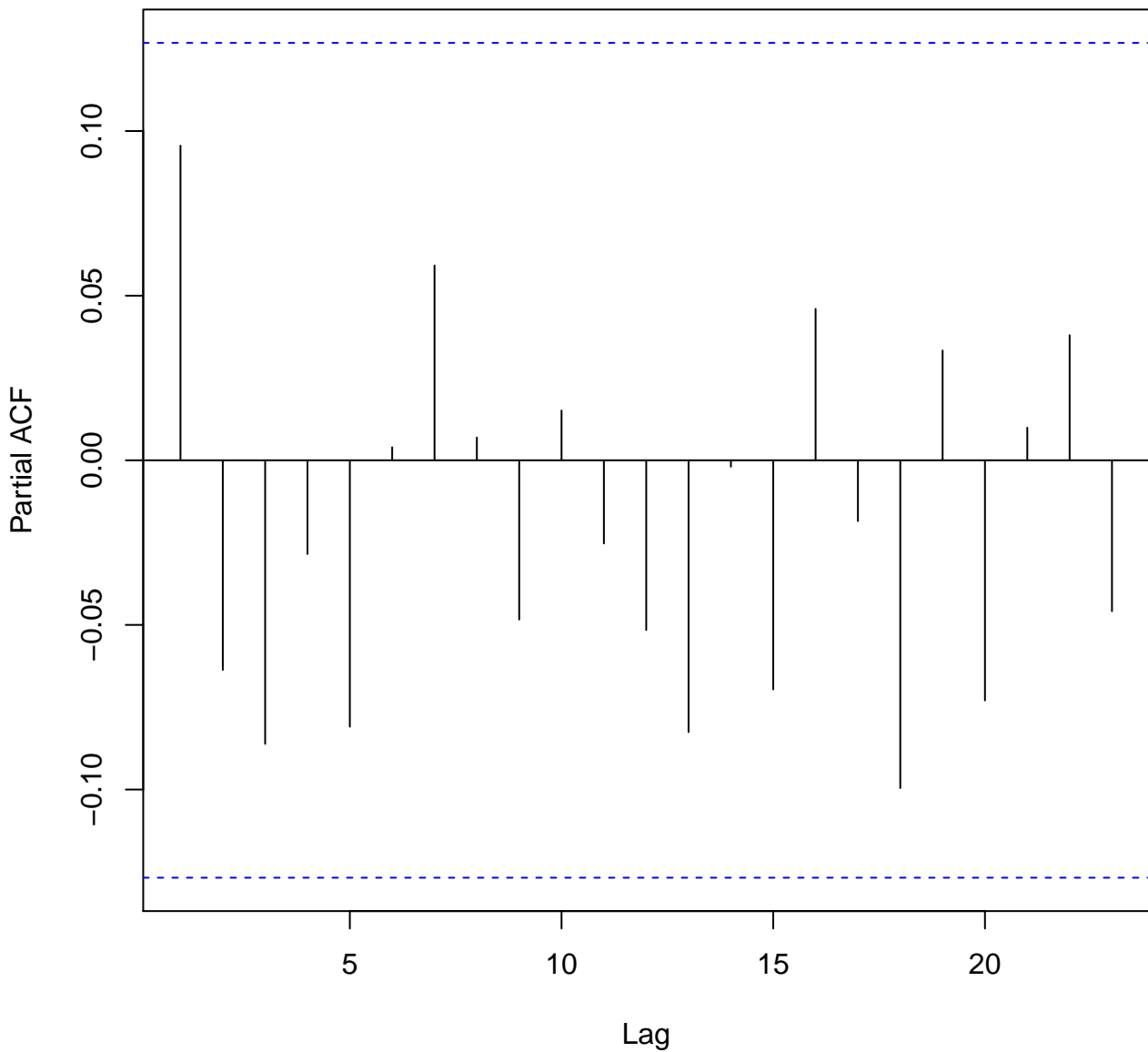
# Series resid<sub>s</sub>\_ts



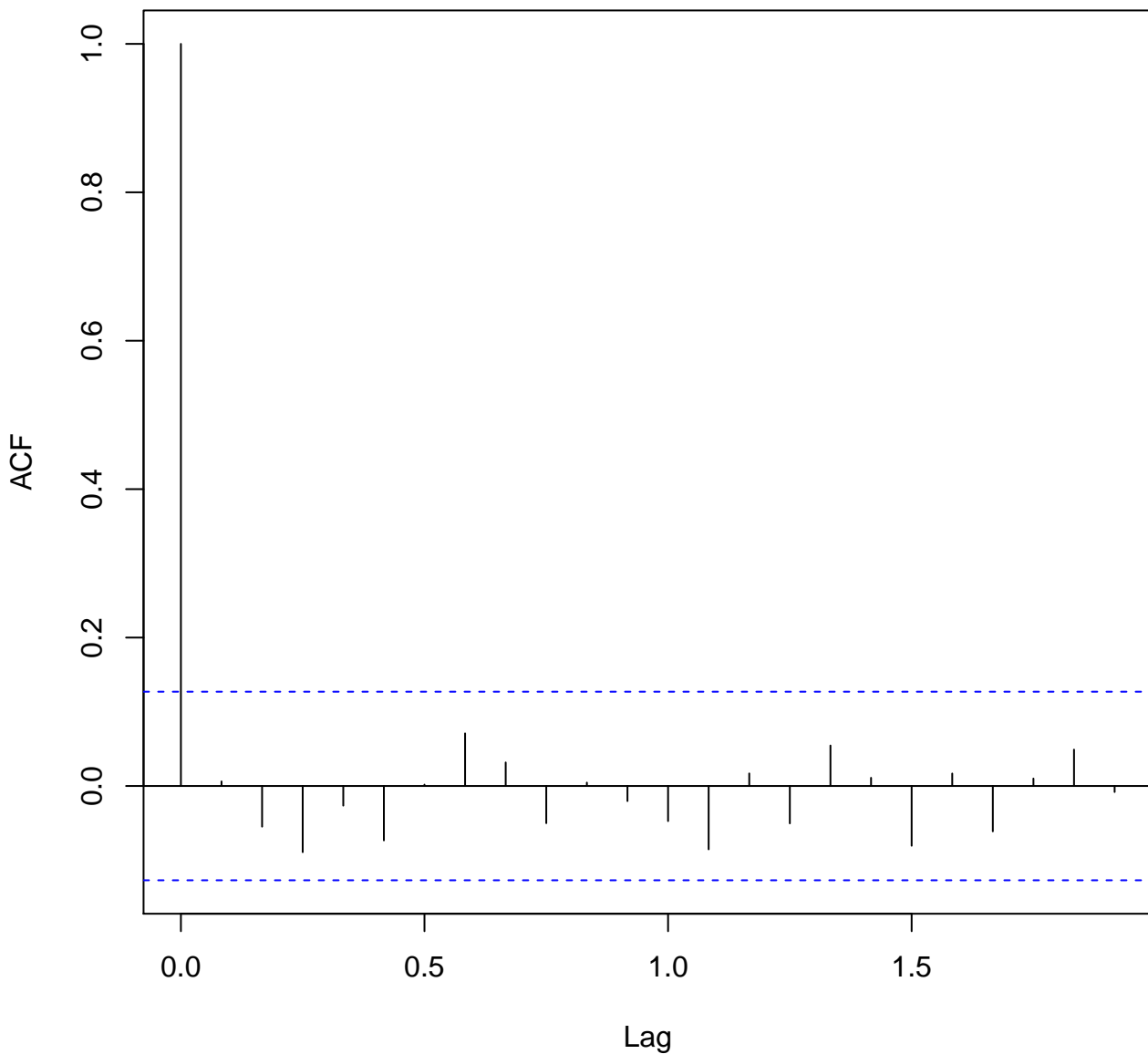
Series FF[, i]



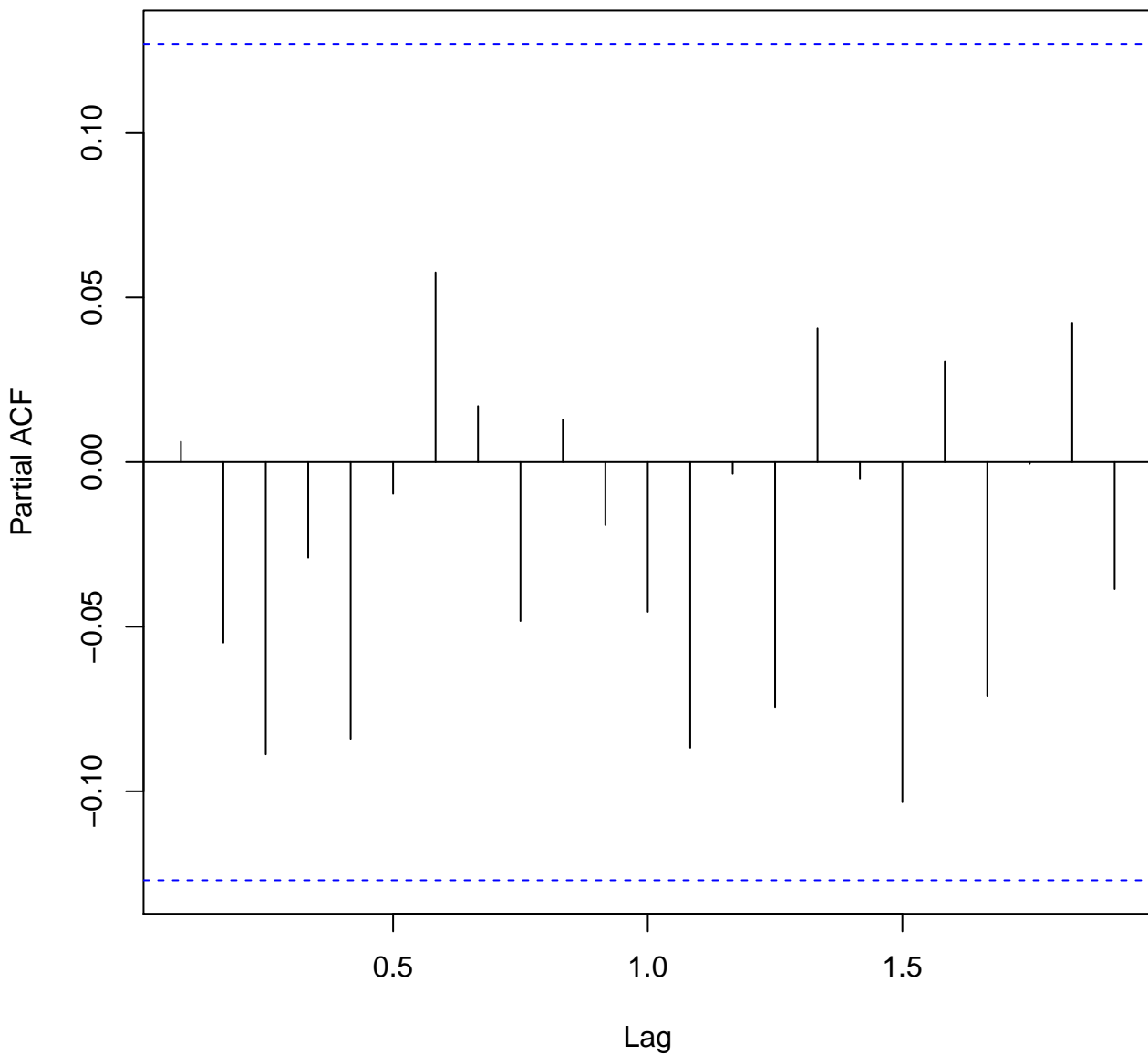
Series FF[, i]



# Series resid<sub>s</sub>\_ts

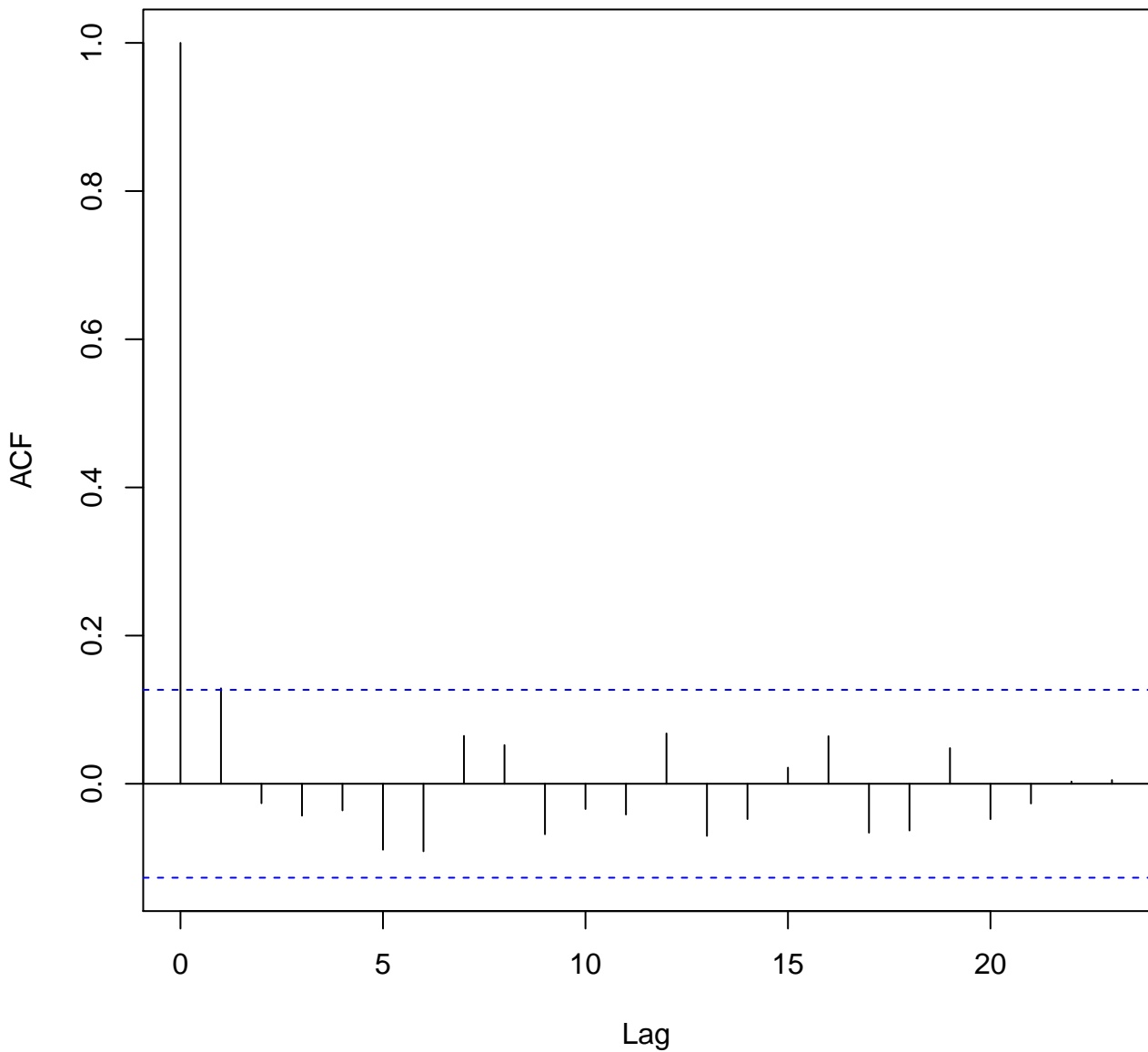


Series resid<sub>s</sub>\_ts

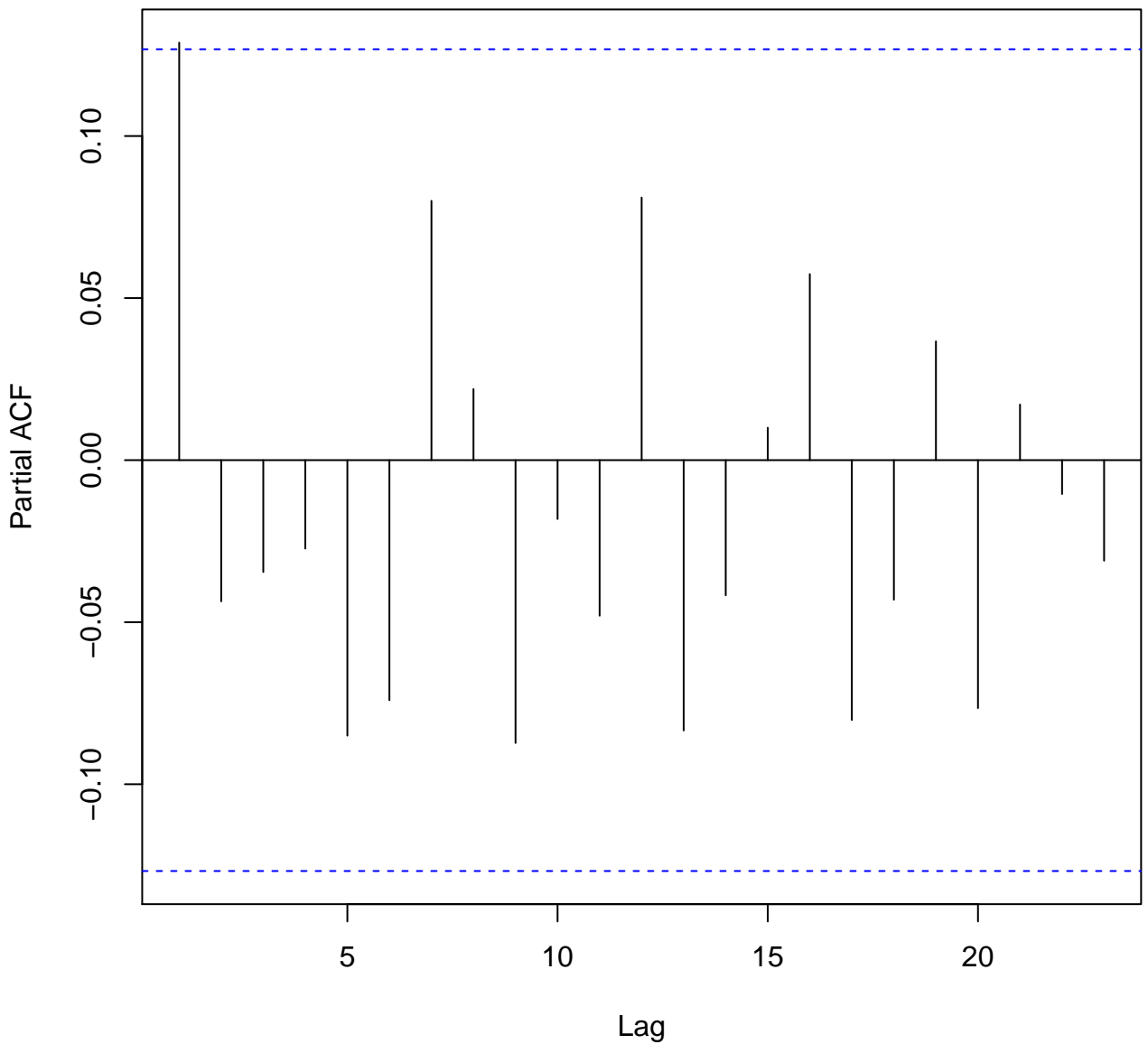




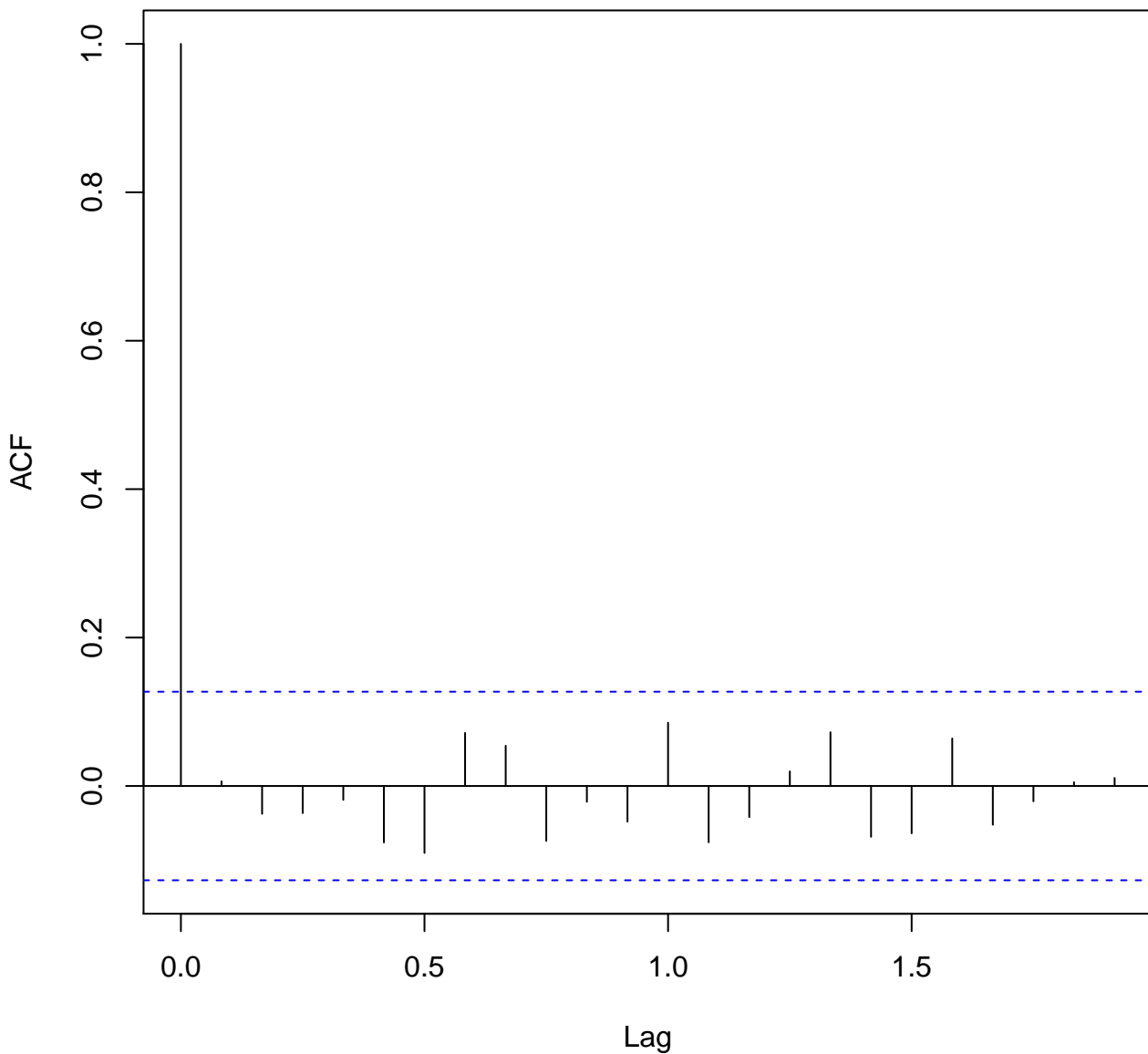
Series FF[, i]



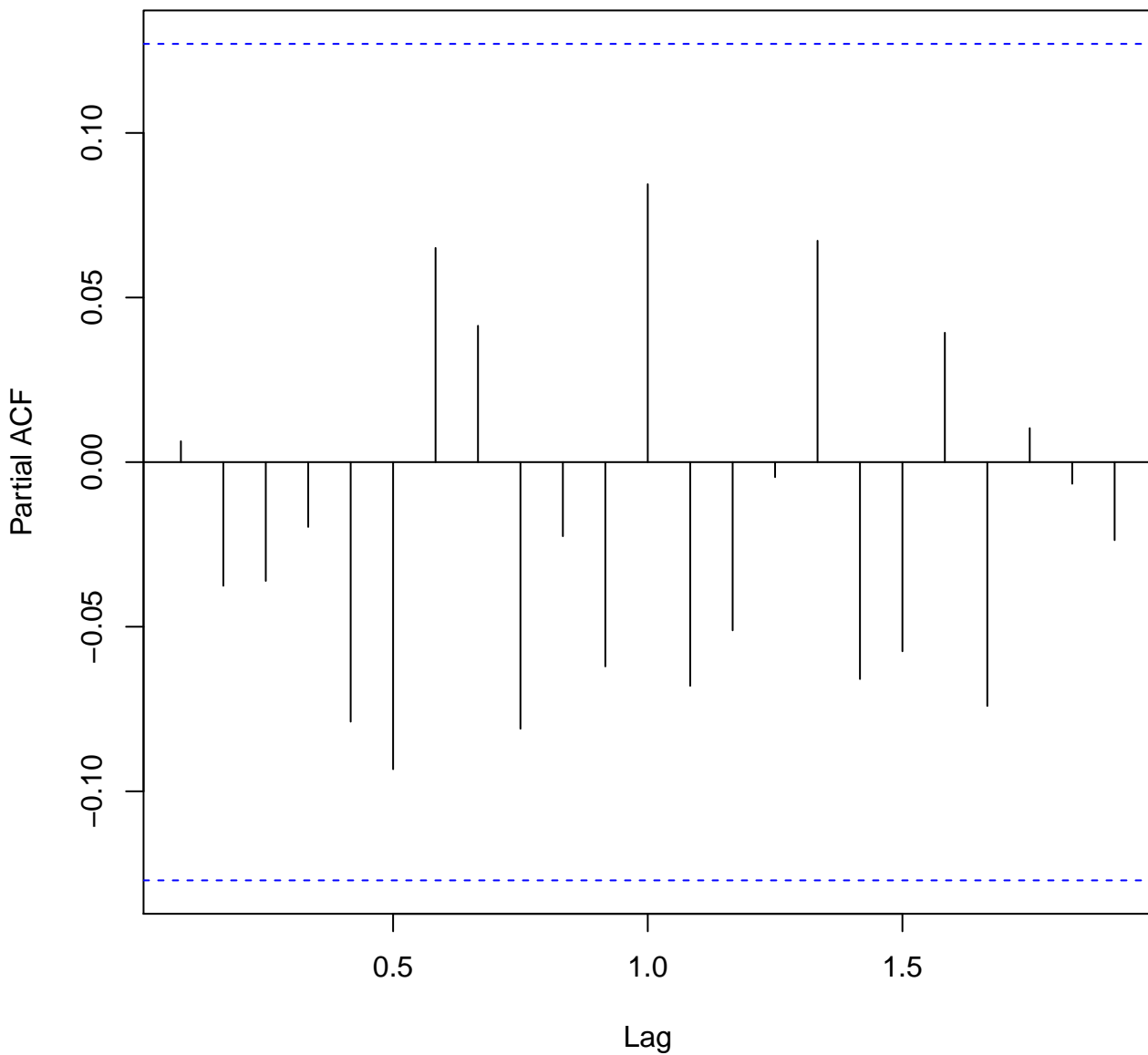
Series FF[, i]



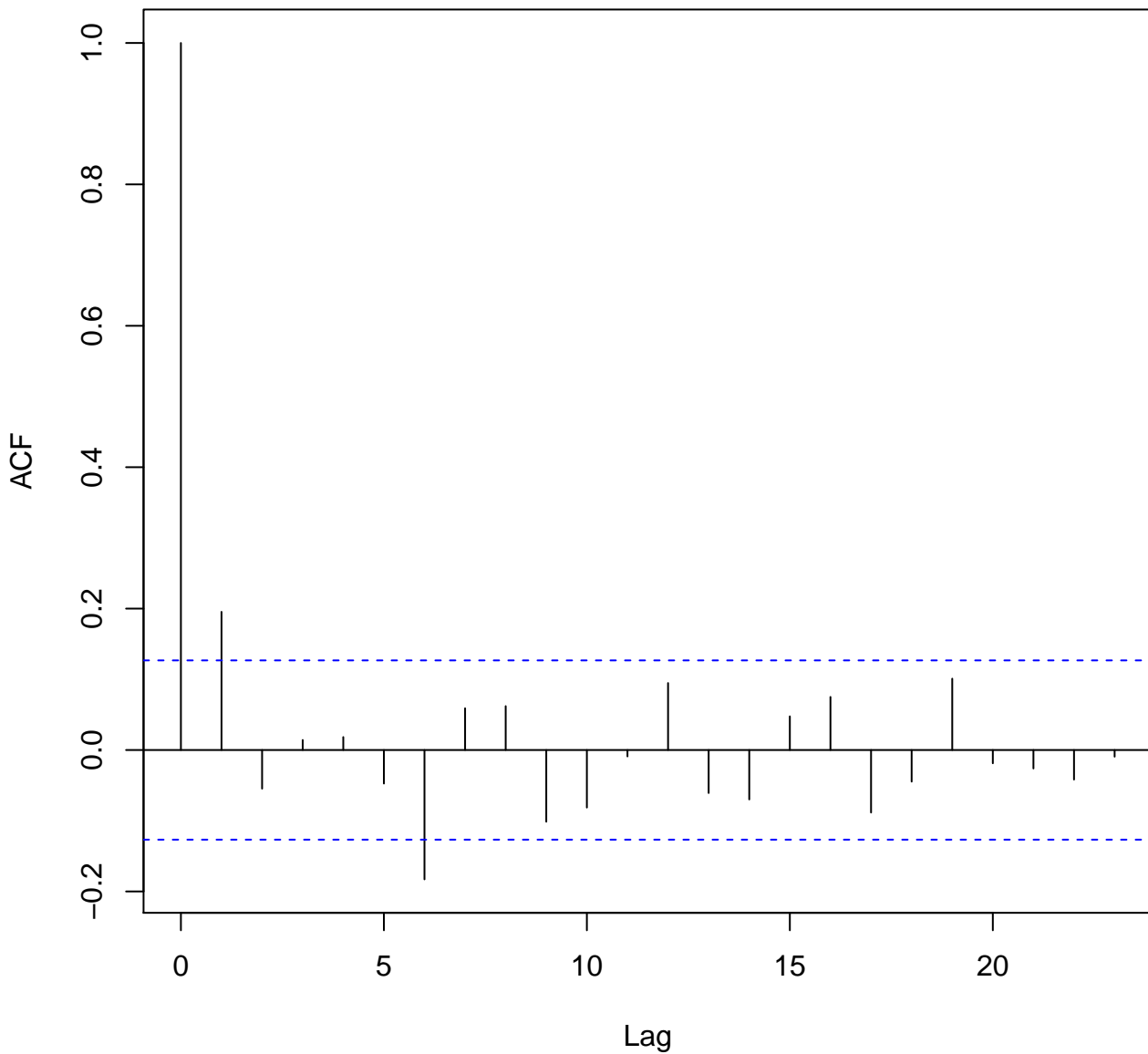
# Series resid<sub>s</sub>\_ts



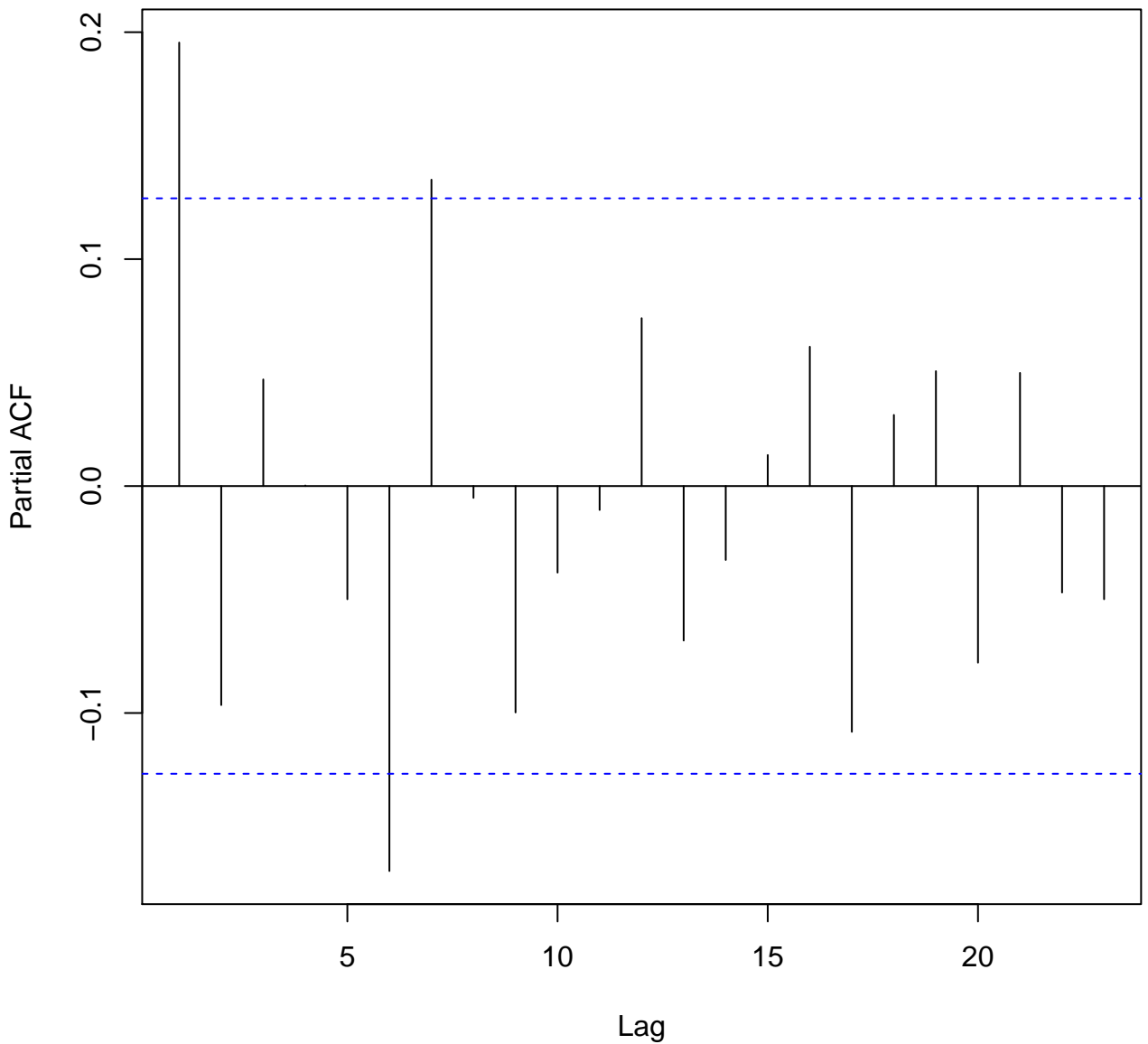
**Series resid<sub>s</sub>\_ts**



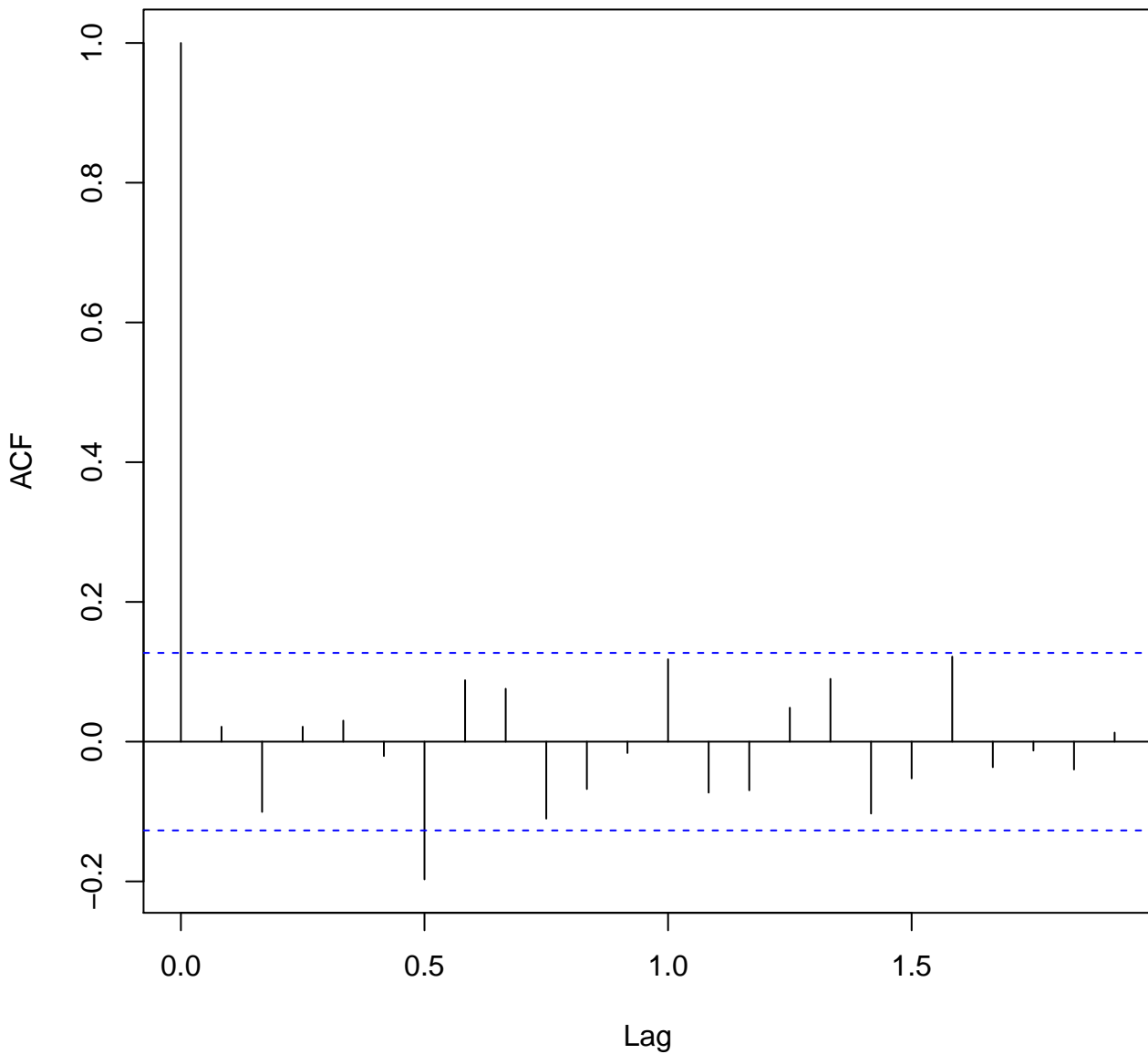
Series FF[, i]



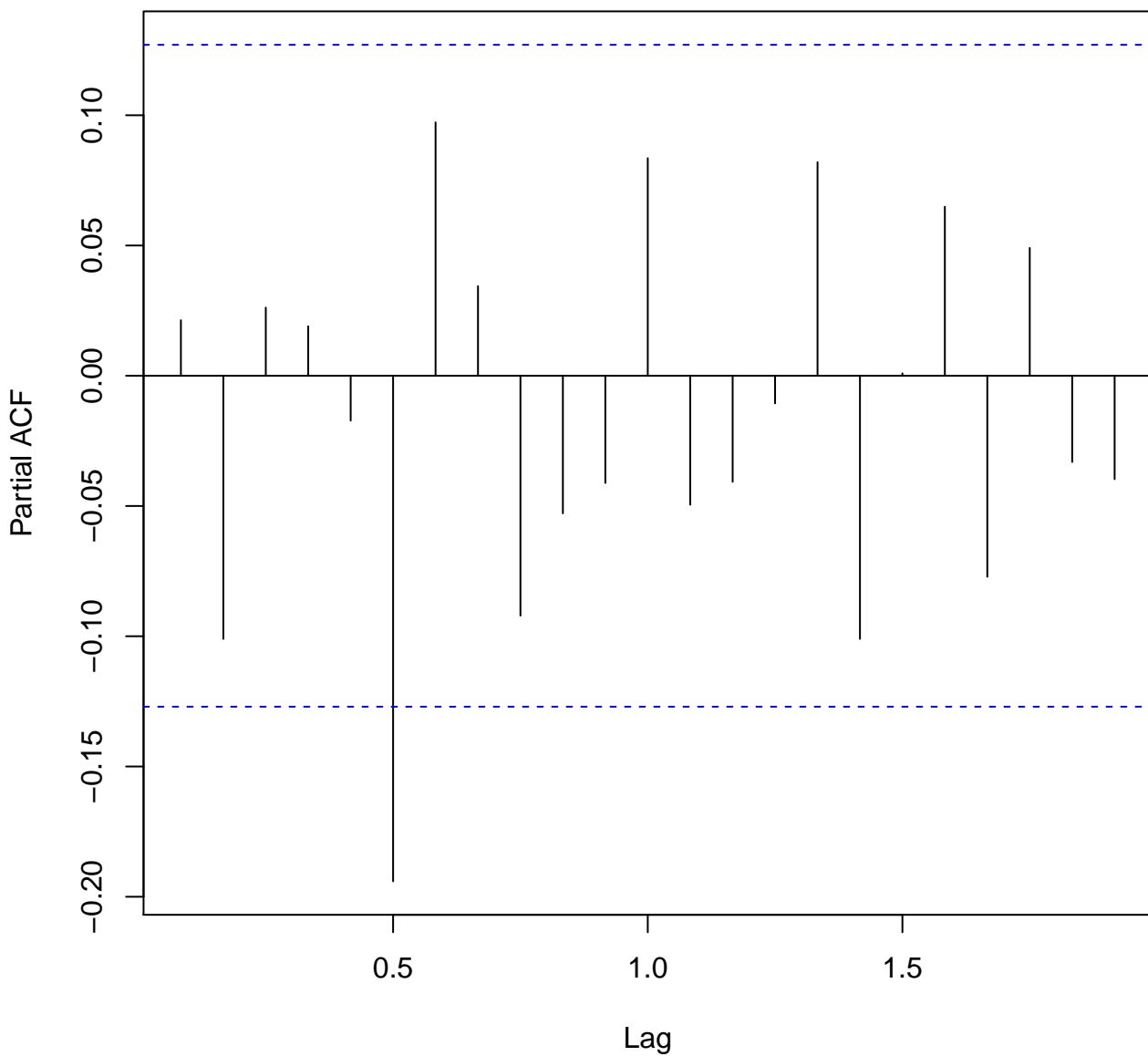
Series FF[, i]



# Series resid<sub>s</sub>\_ts

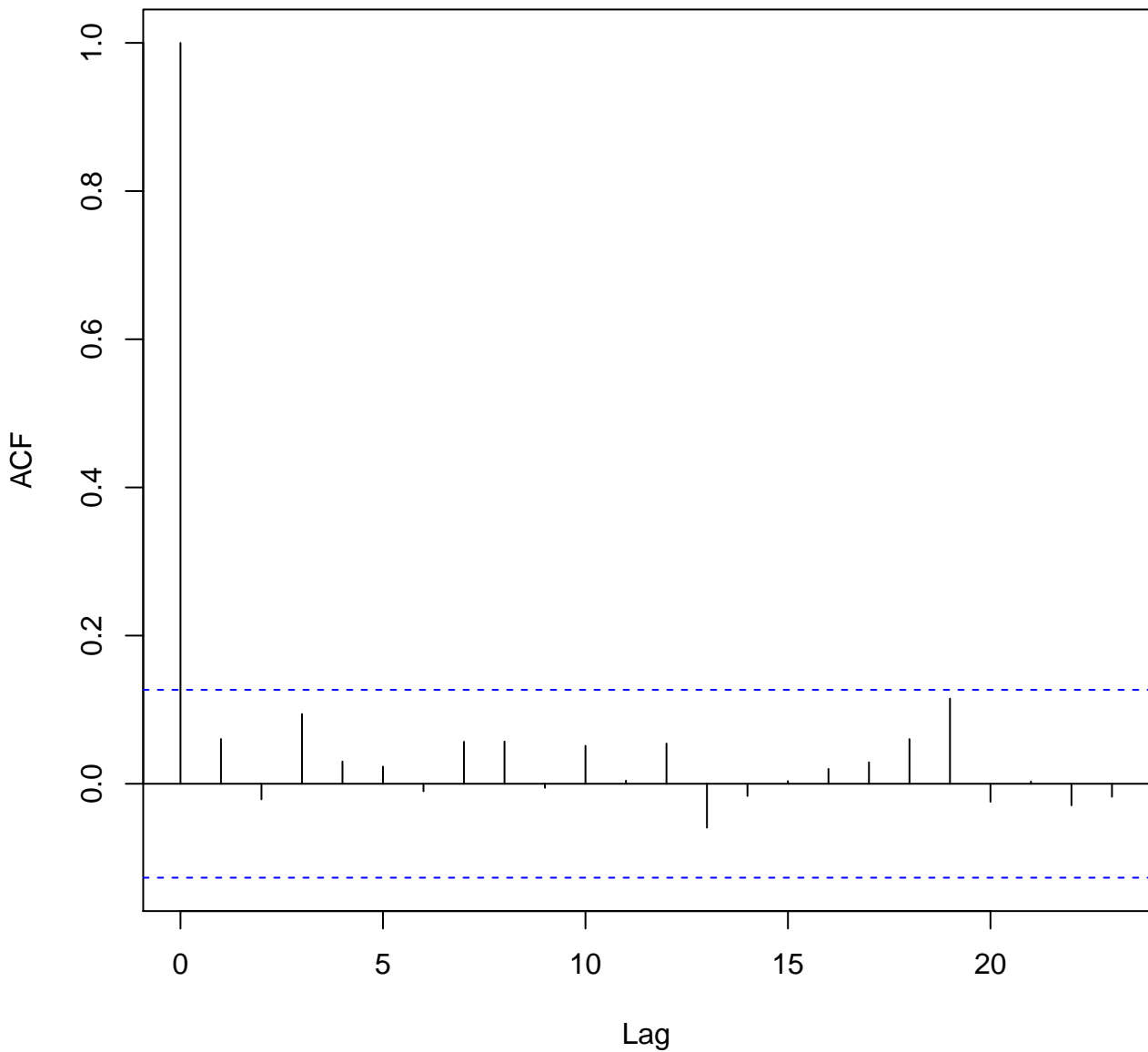


# Series resid<sub>s</sub>\_ts

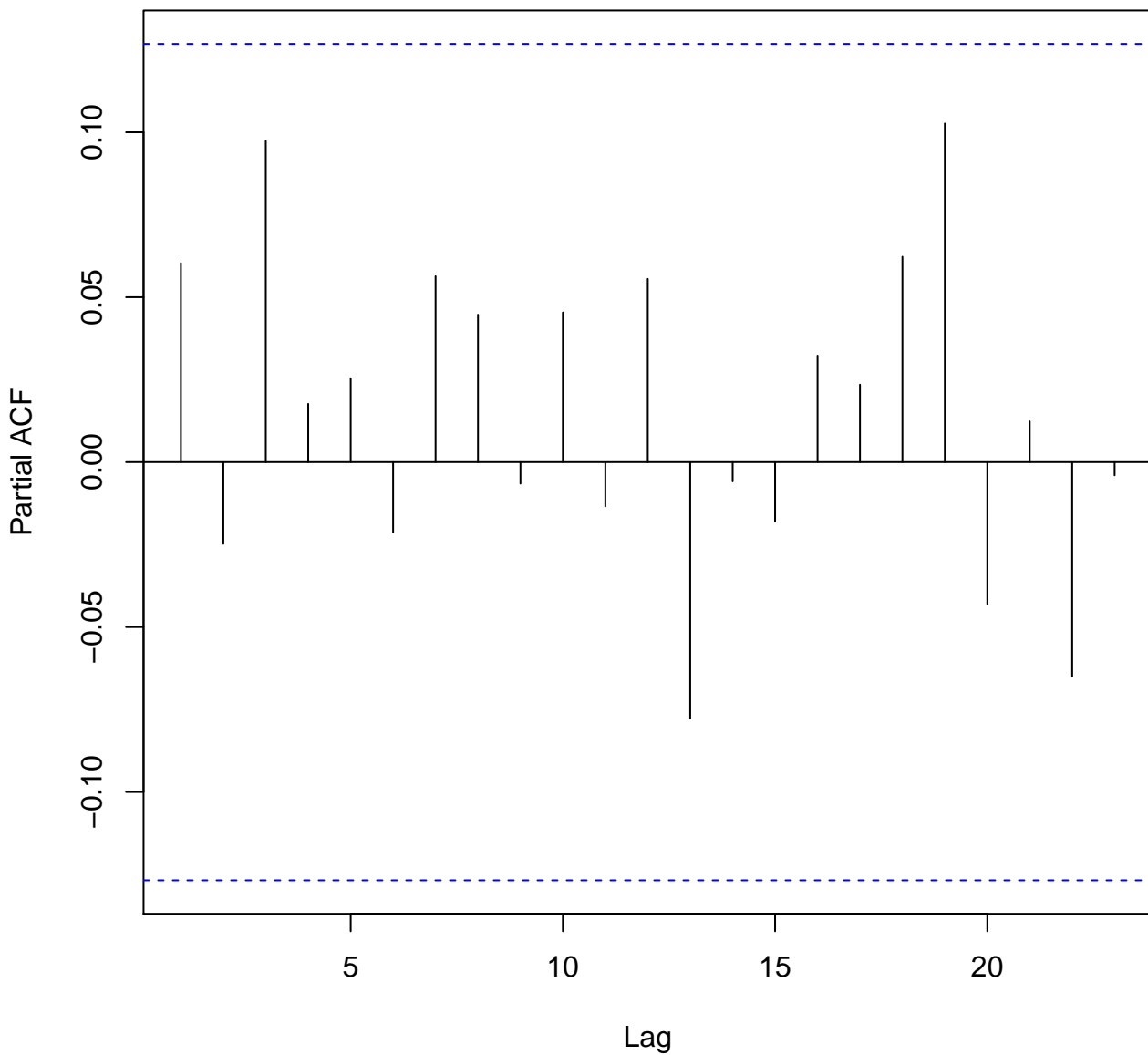




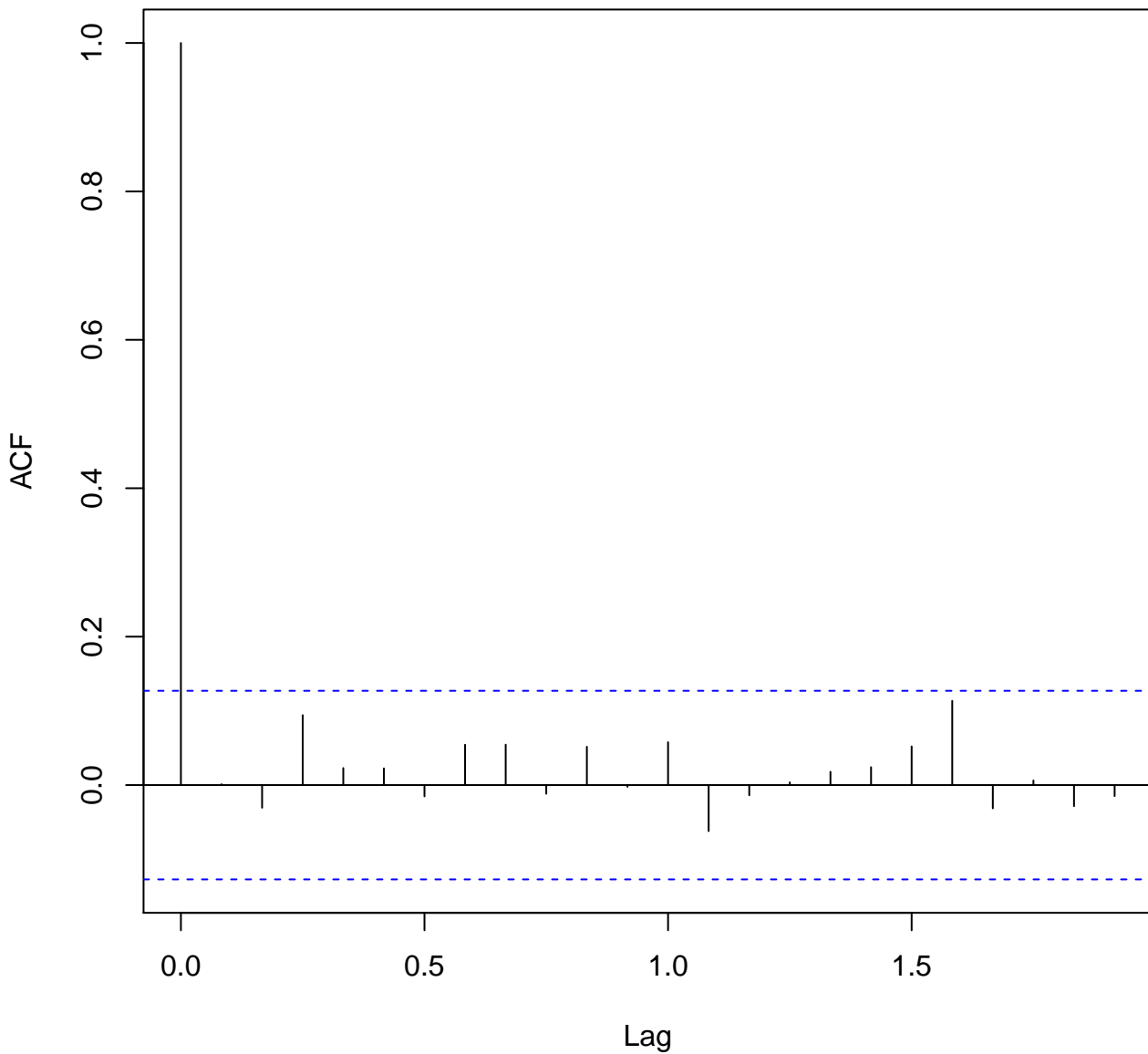
Series FF[, i]



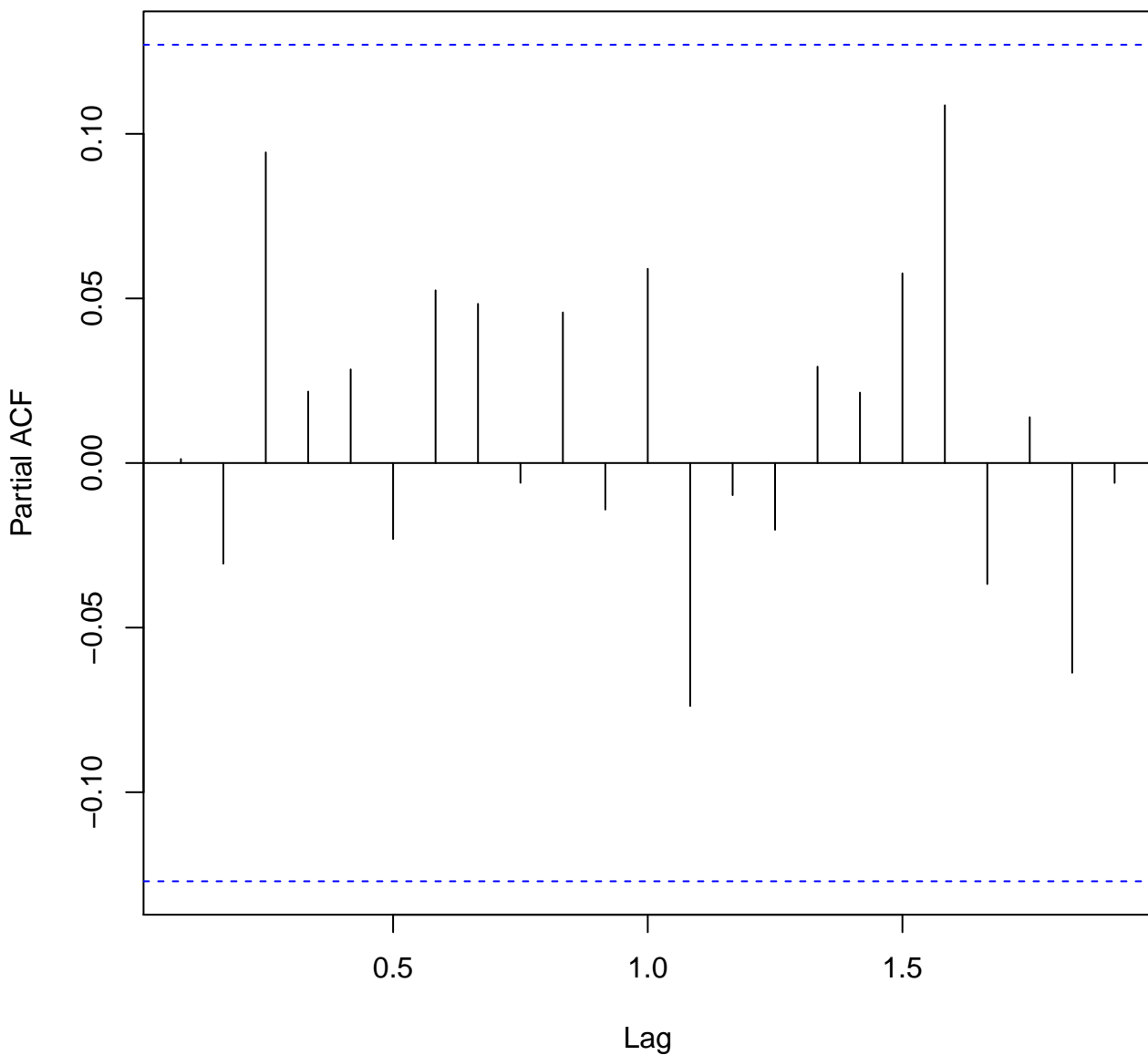
Series FF[, i]



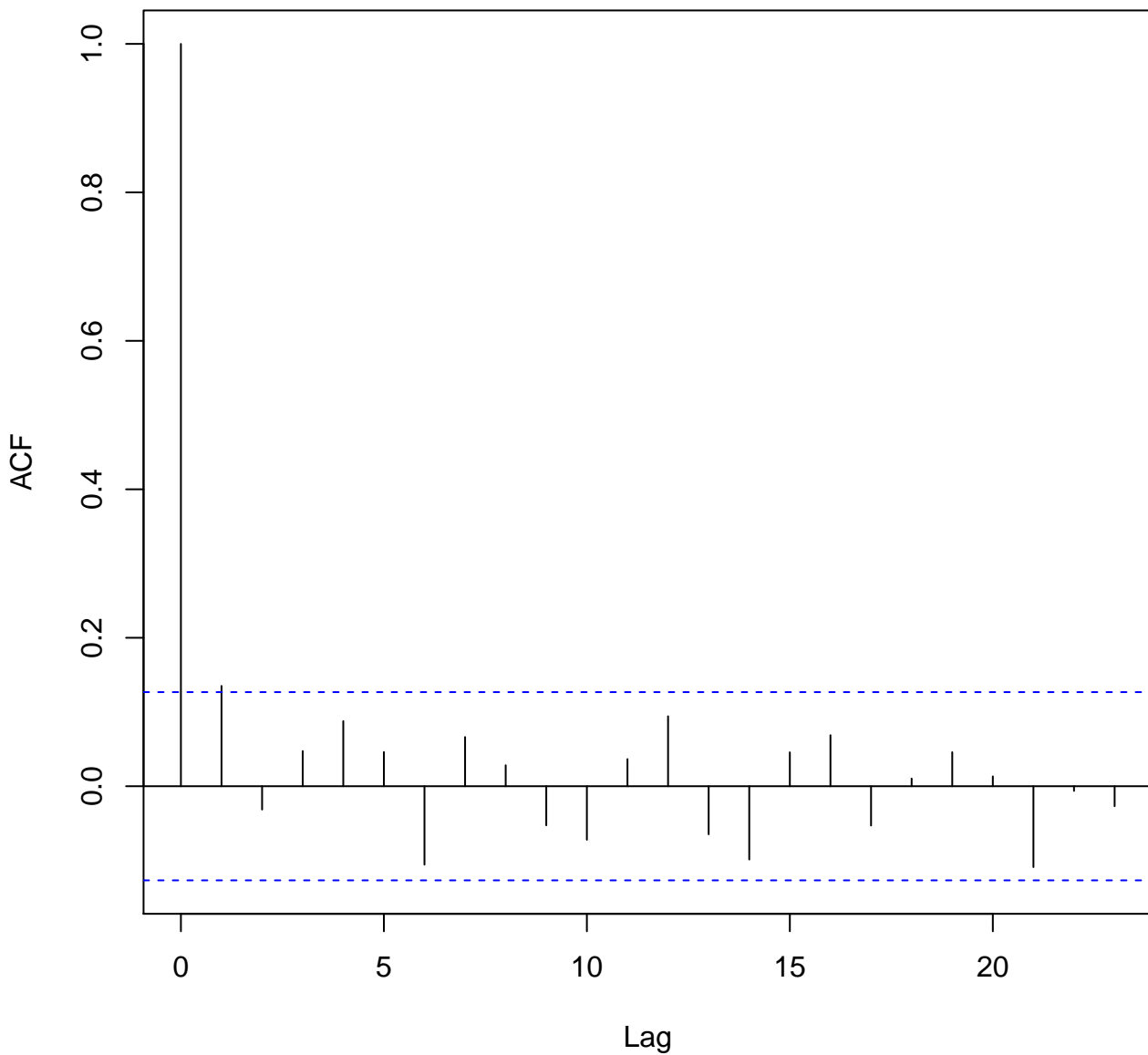
# Series resid<sub>s</sub>\_ts



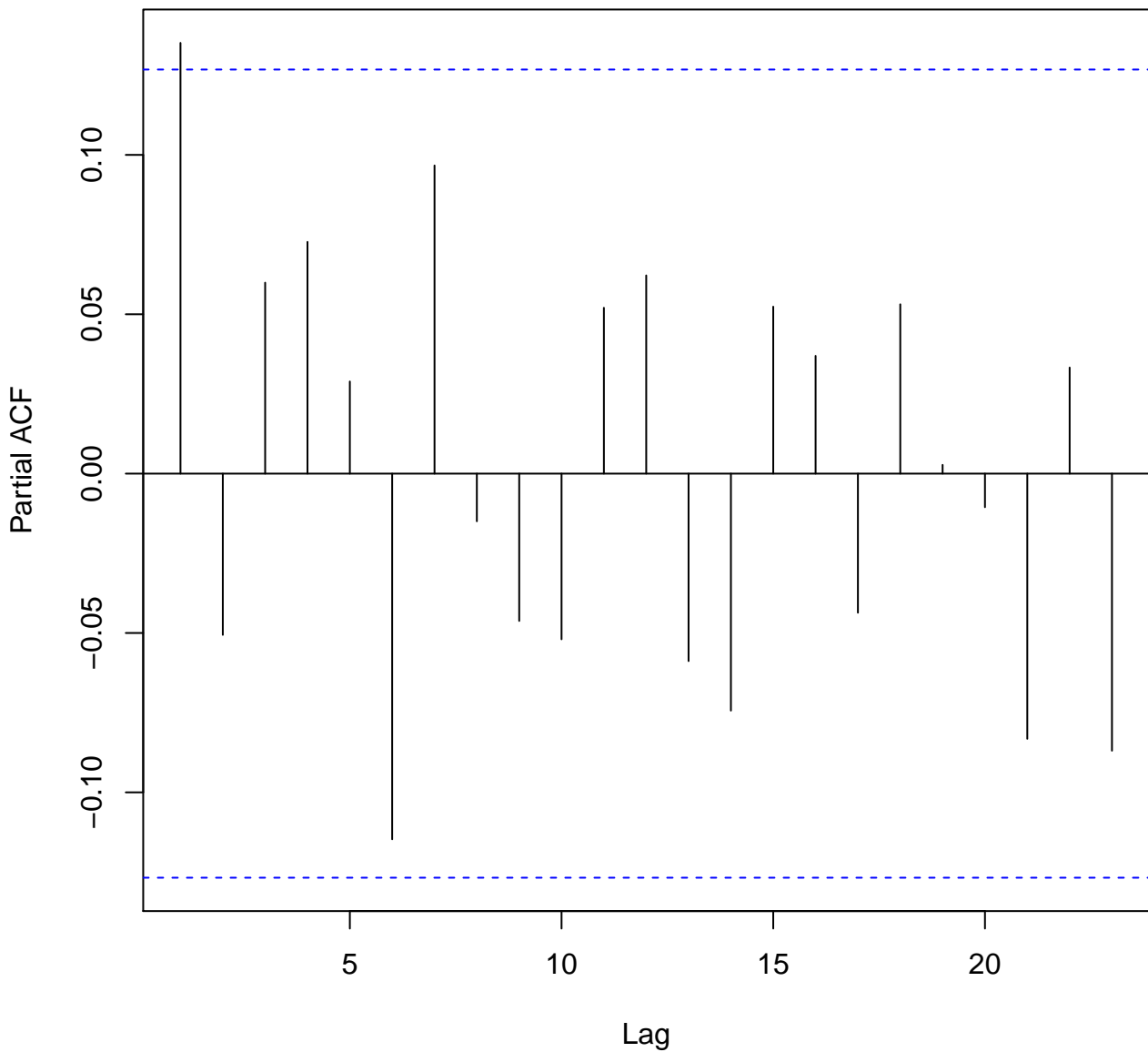
Series resid<sub>s</sub>\_ts



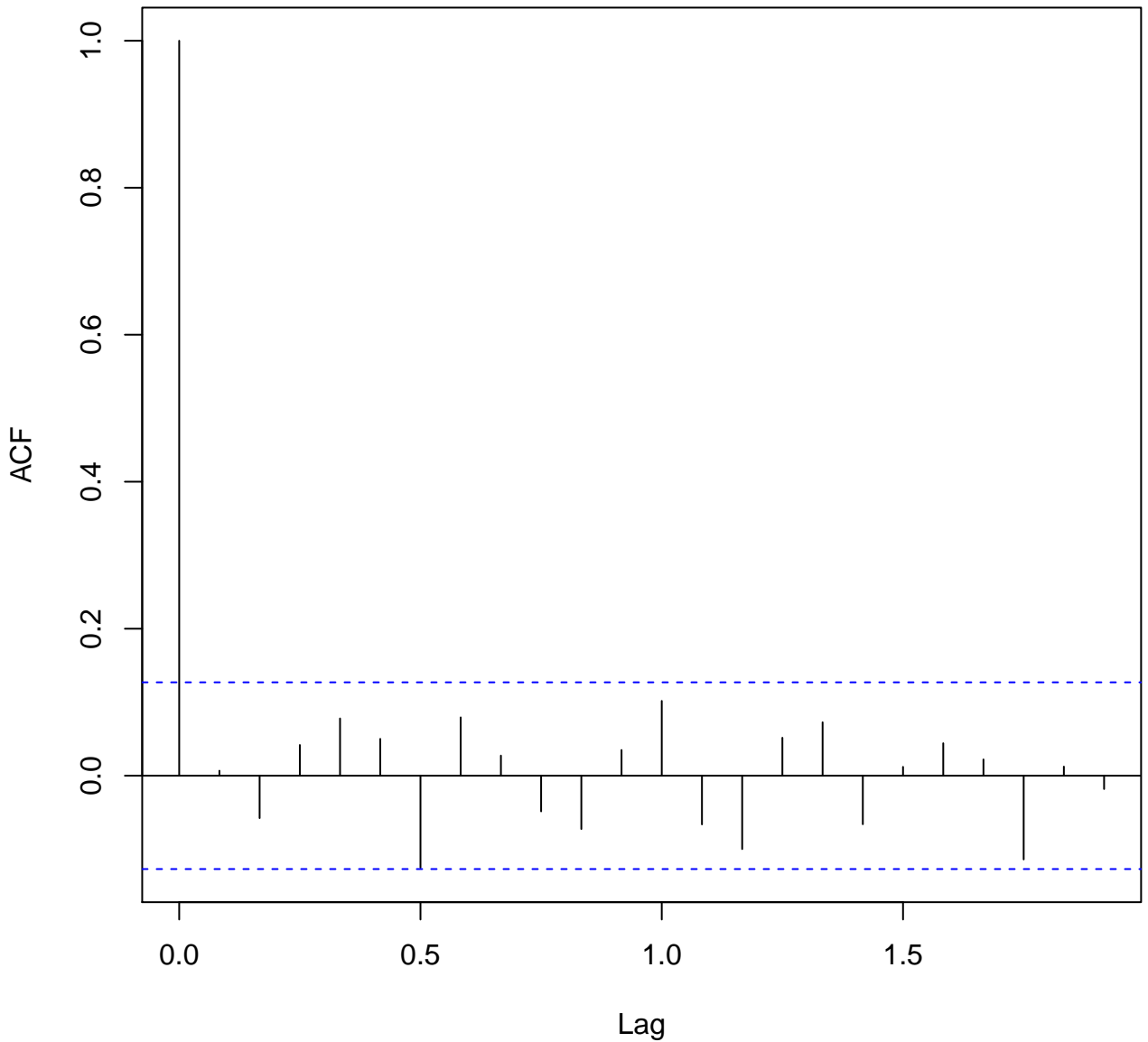
Series FF[, i]



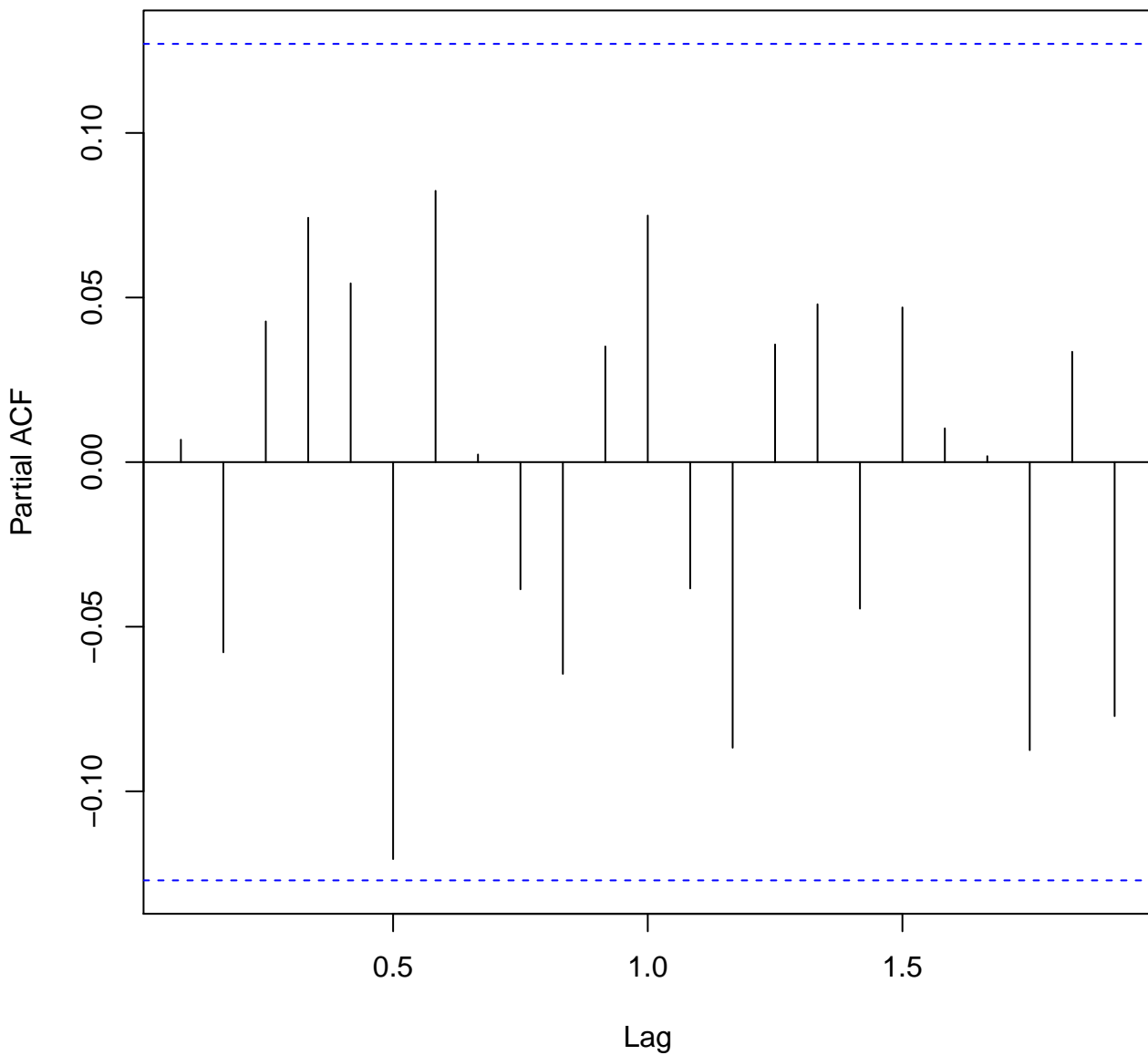
Series FF[, i]



# Series resid<sub>s</sub>\_ts

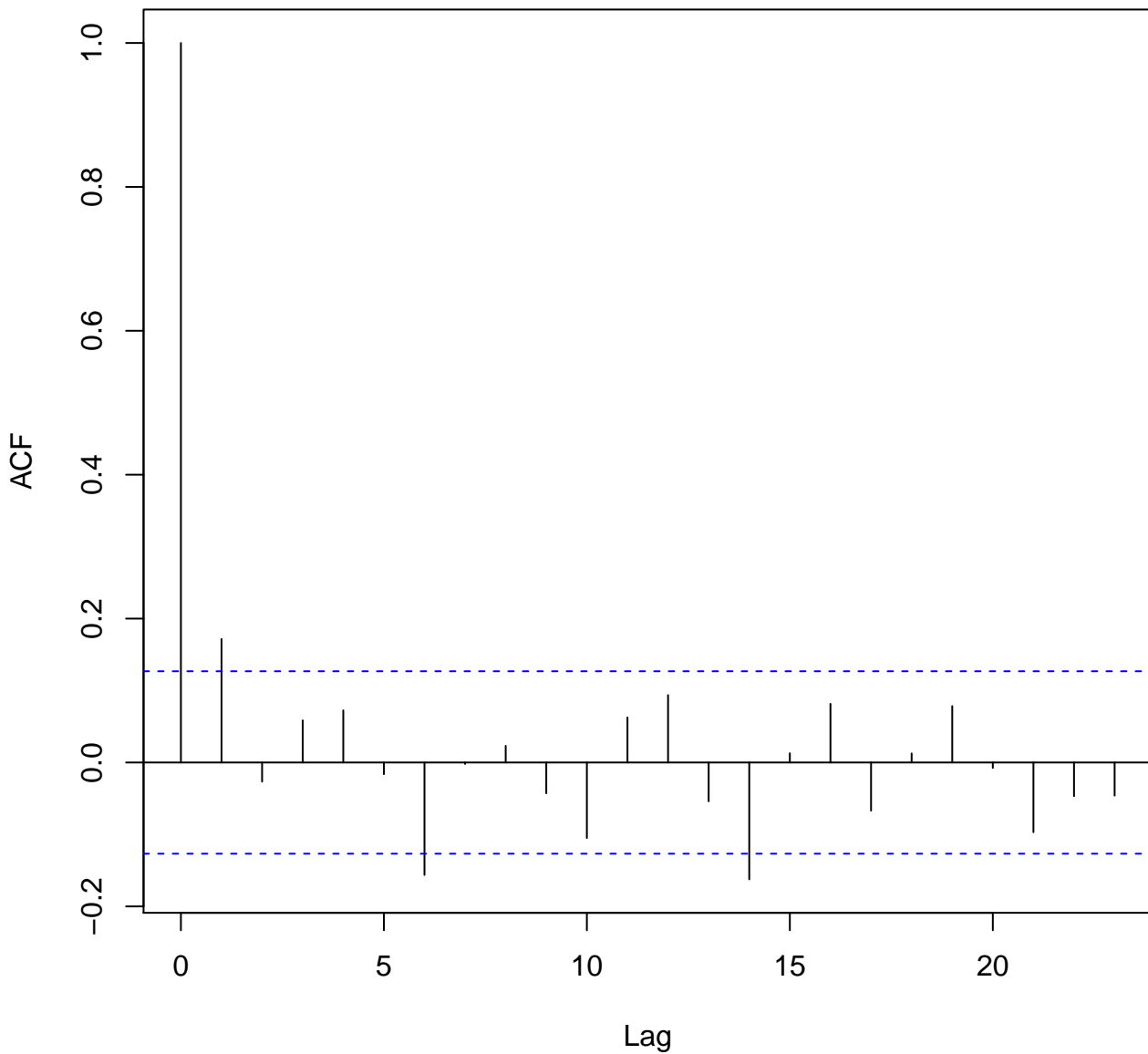


Series resid<sub>s</sub>\_ts

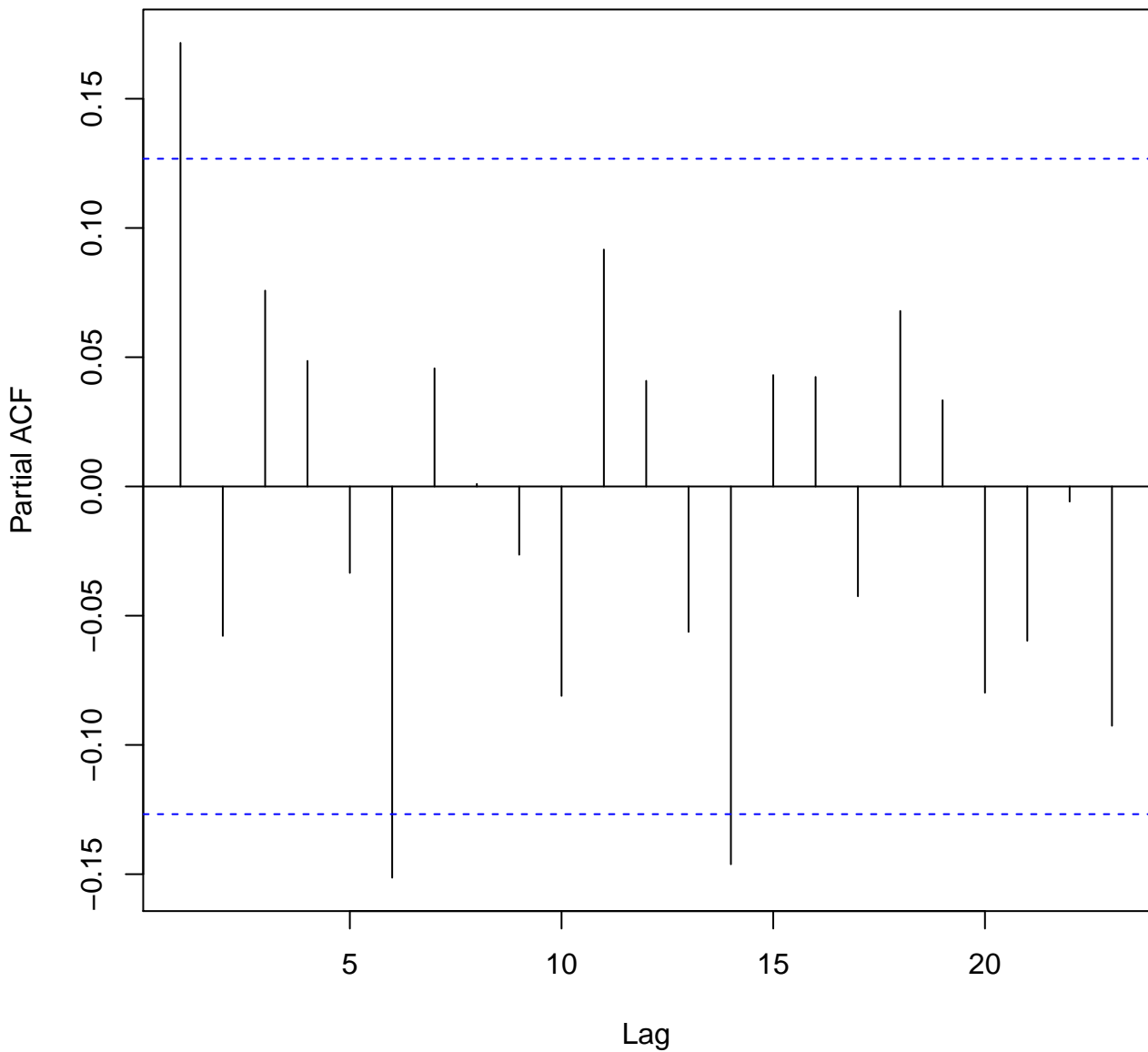




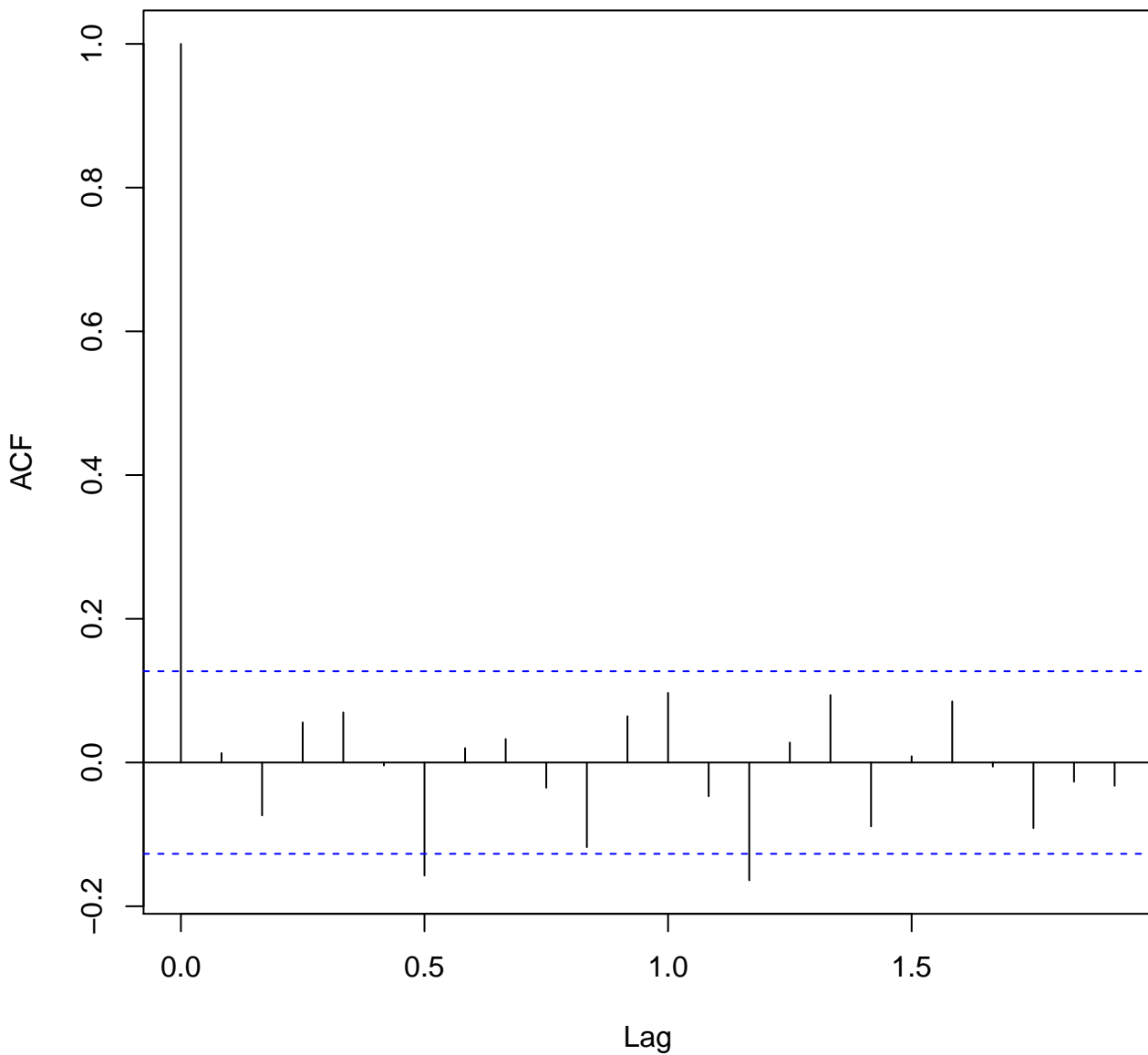
Series FF[, i]



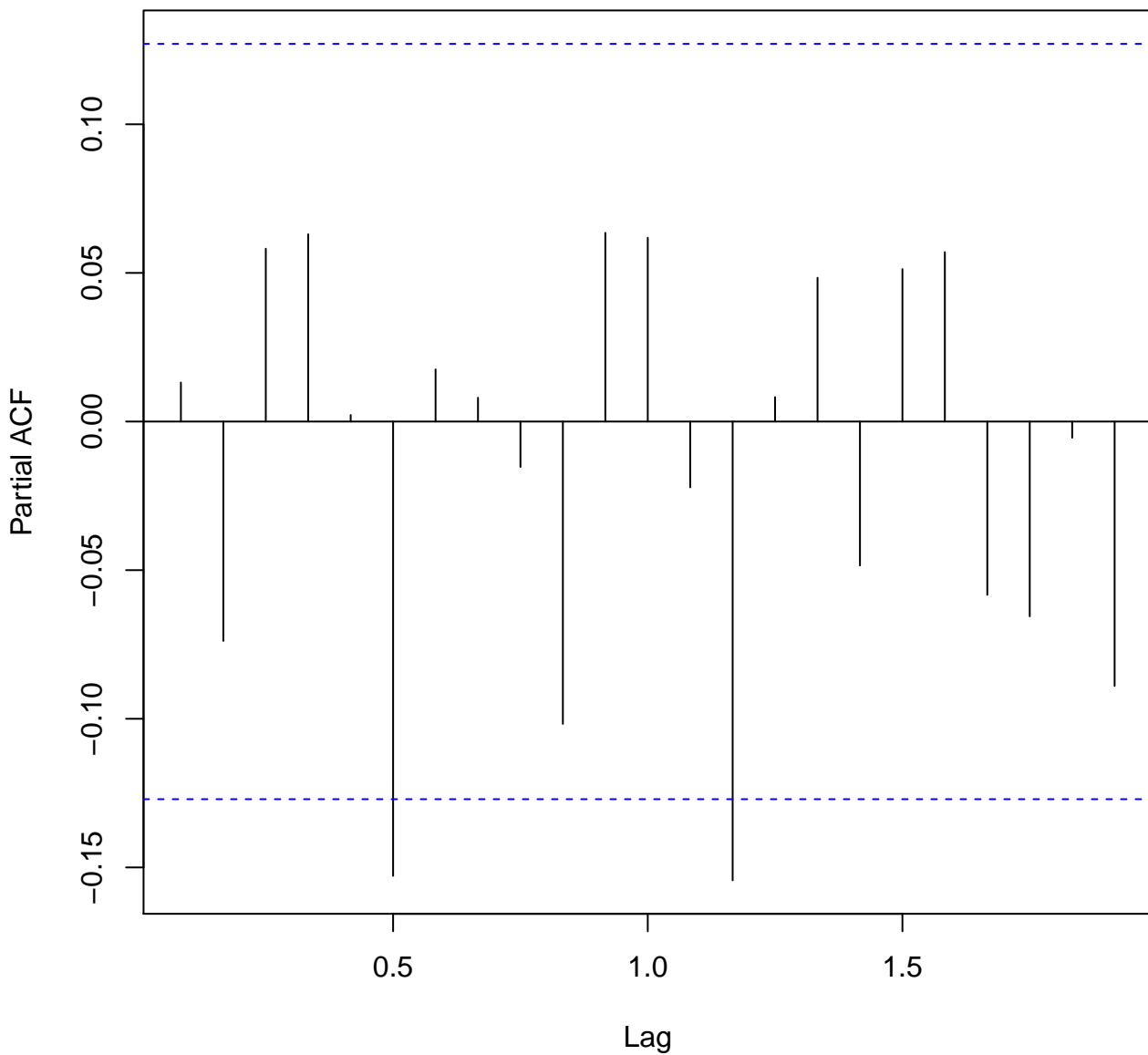
Series FF[, i]



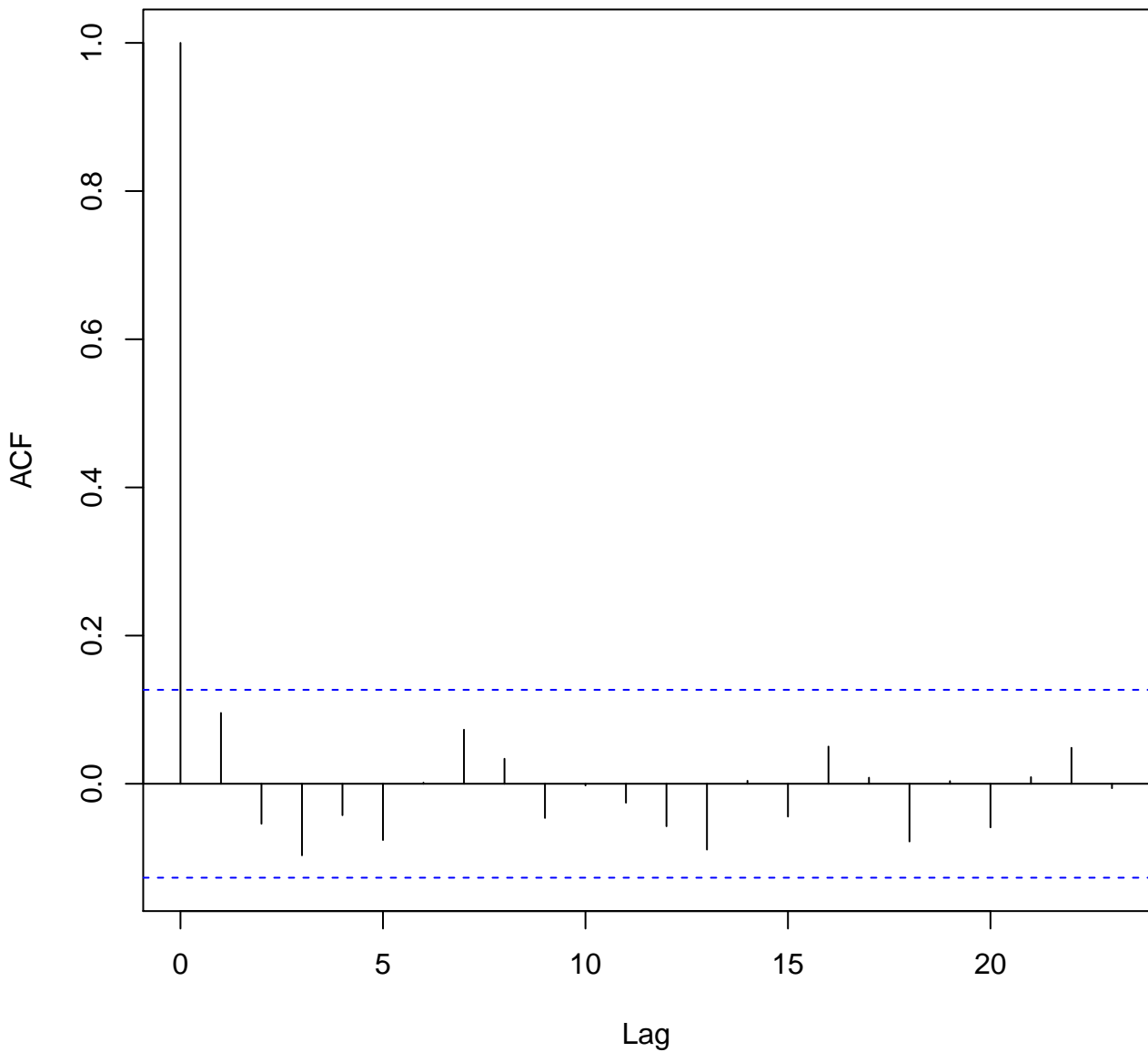
# Series resid<sub>s</sub>\_ts



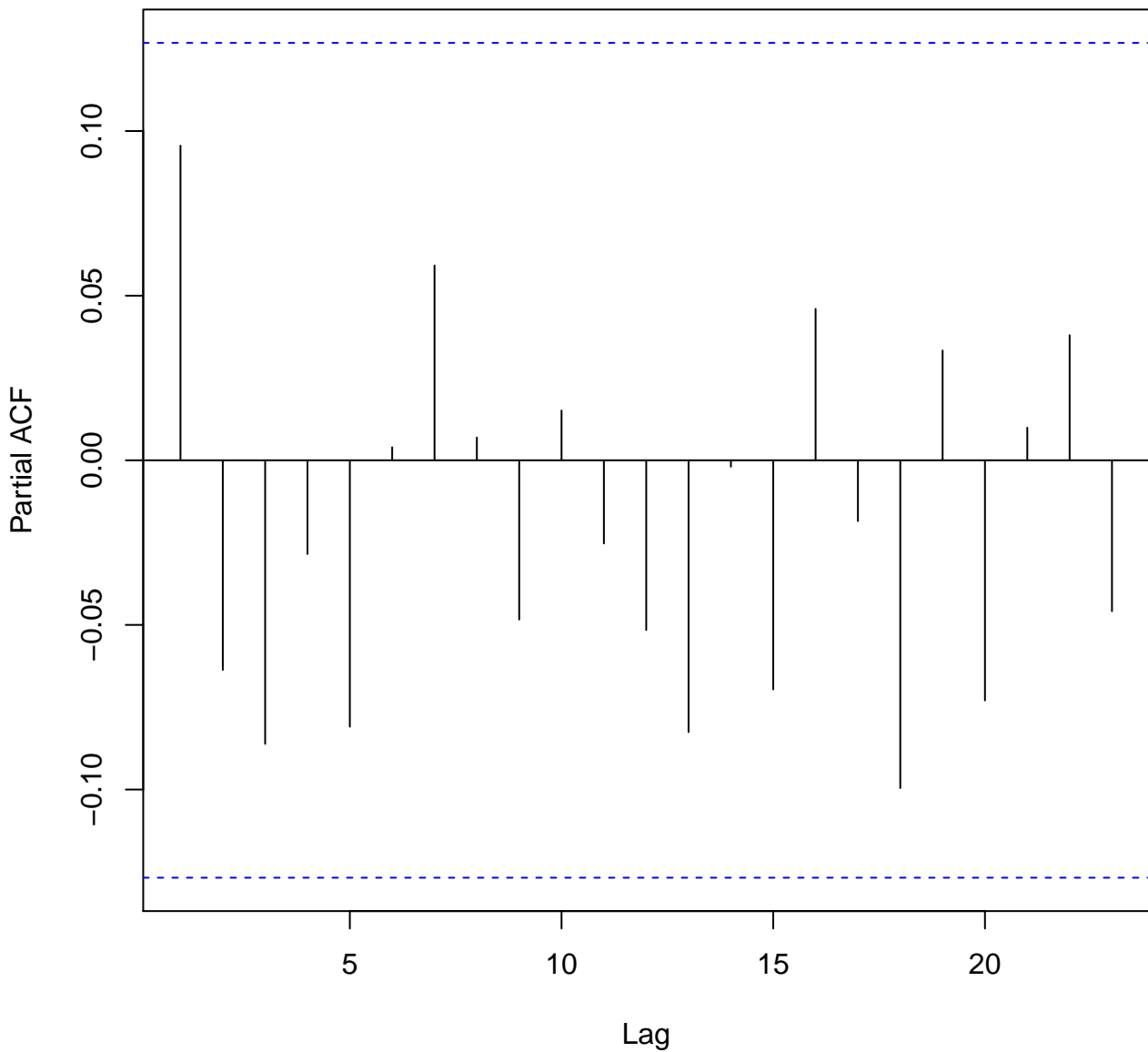
Series resid<sub>s</sub>\_ts



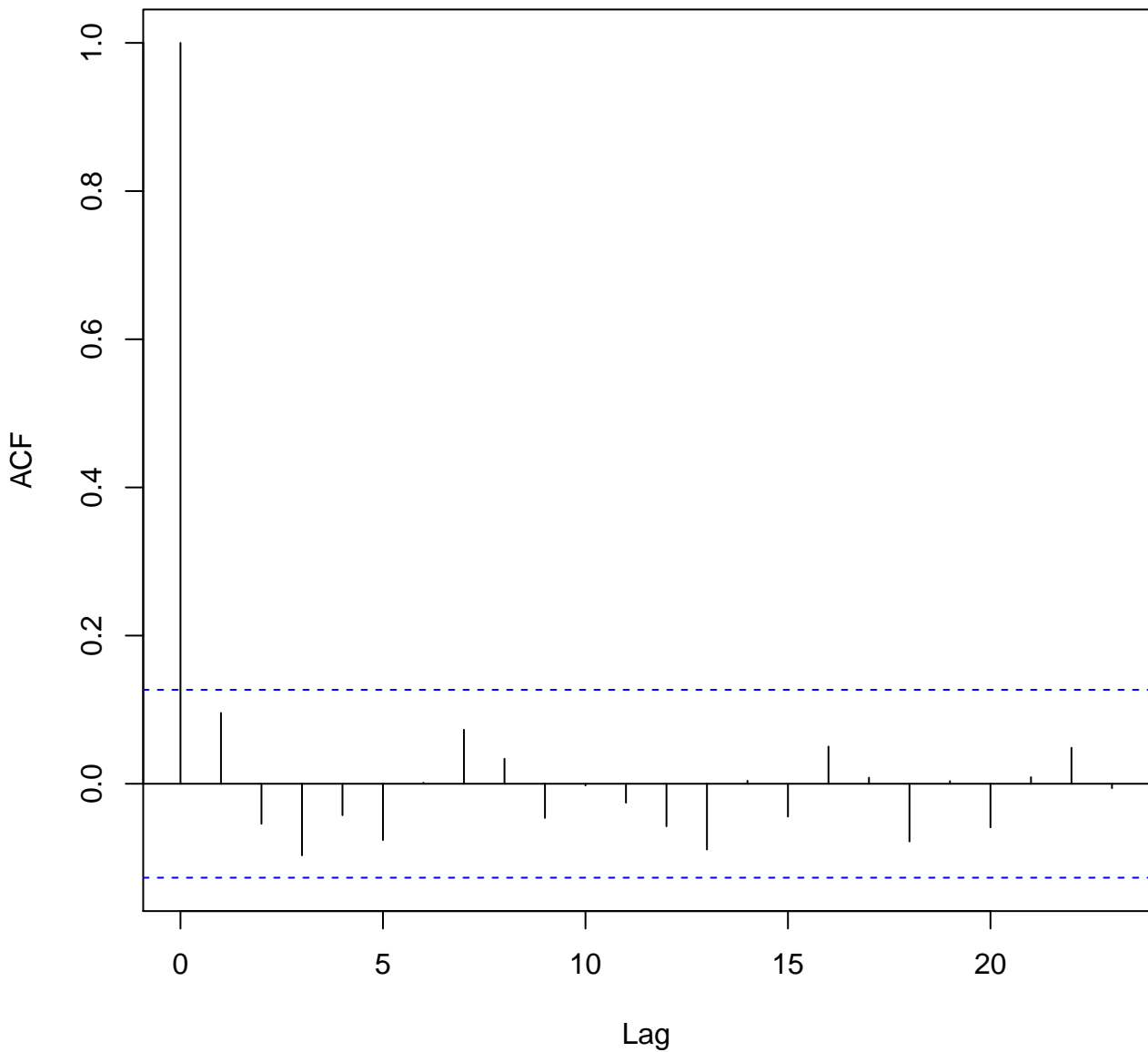
Series FF[, i]



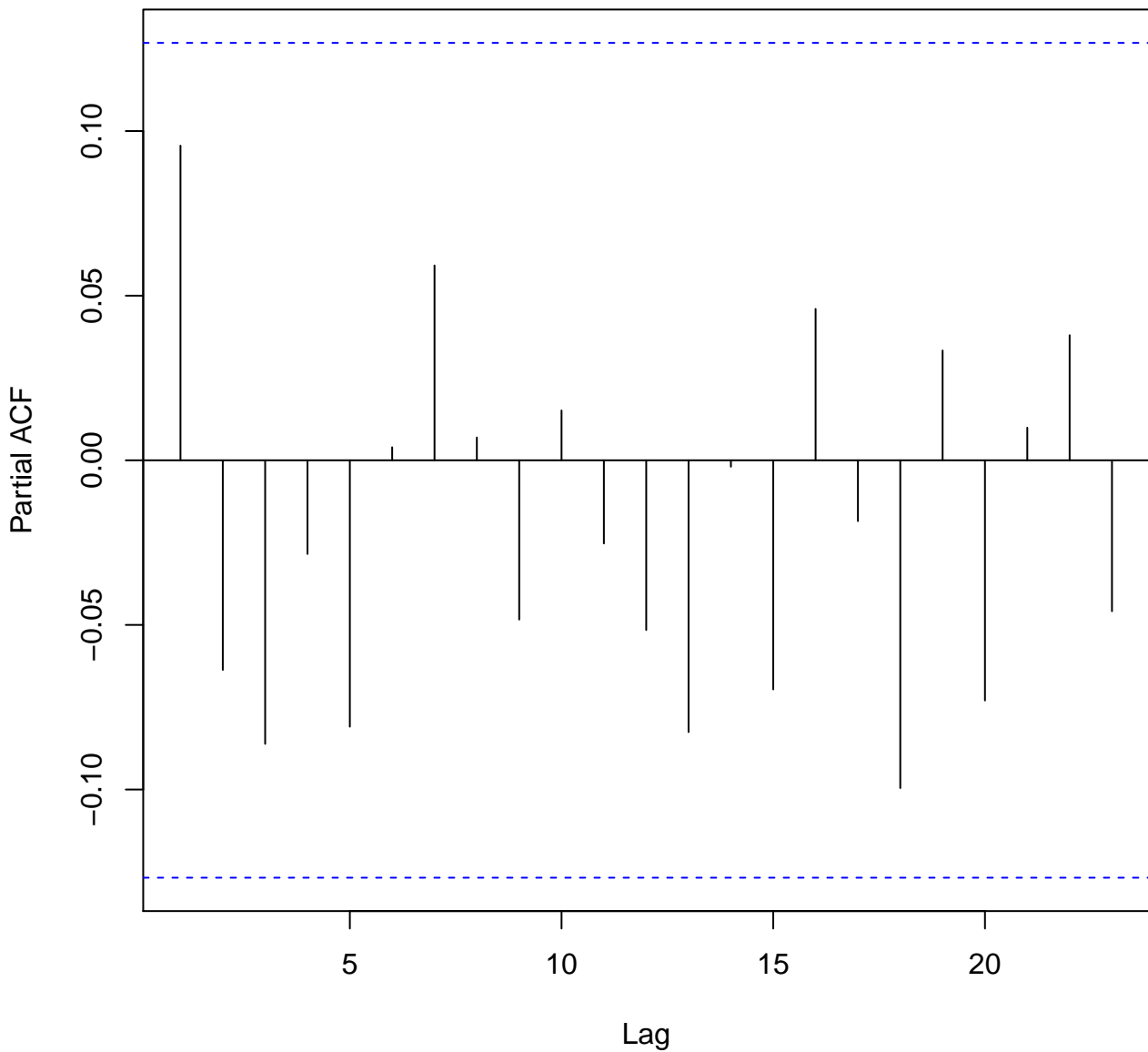
Series FF[, i]



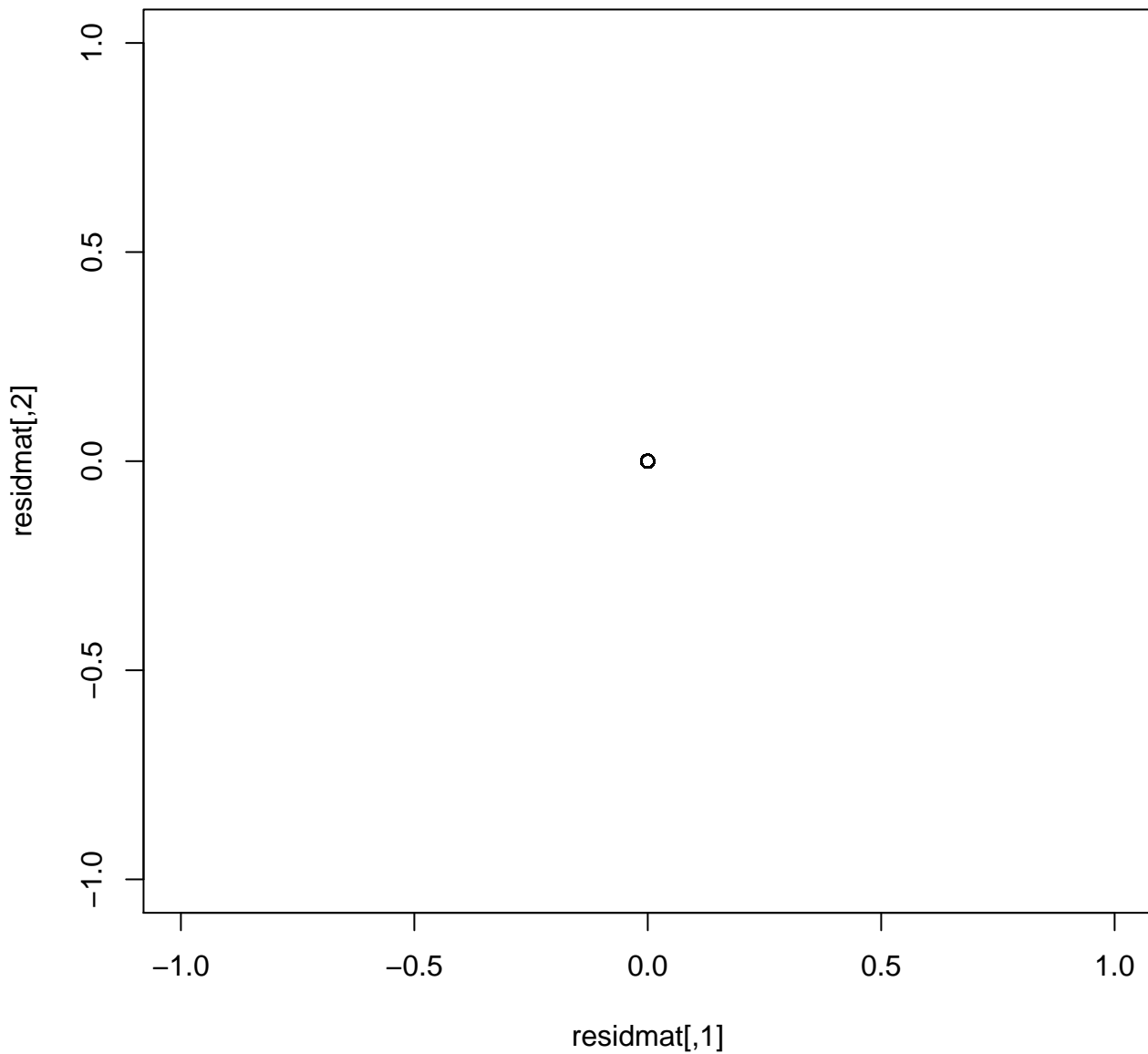
Series FF[, i]



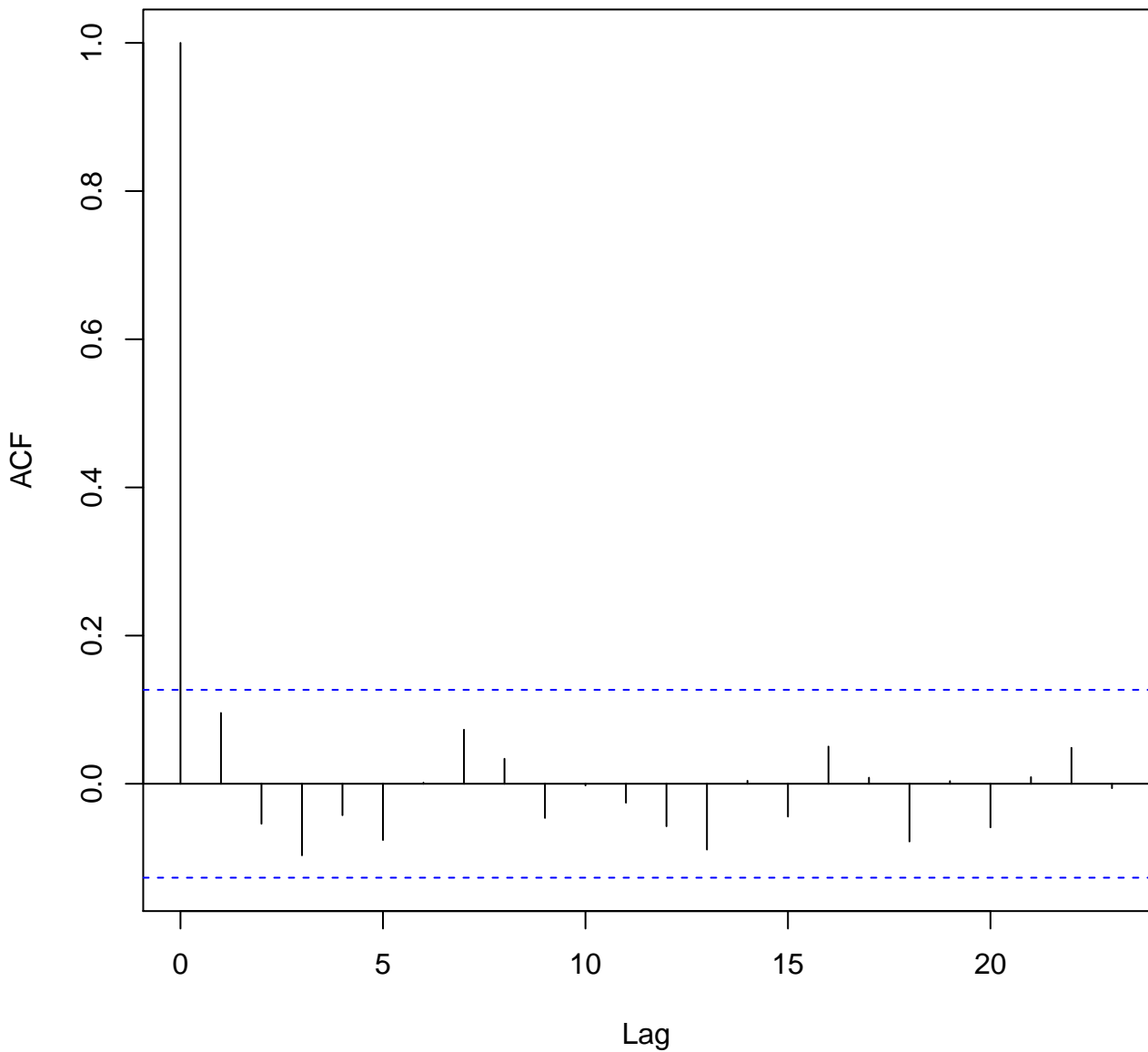
Series FF[, i]



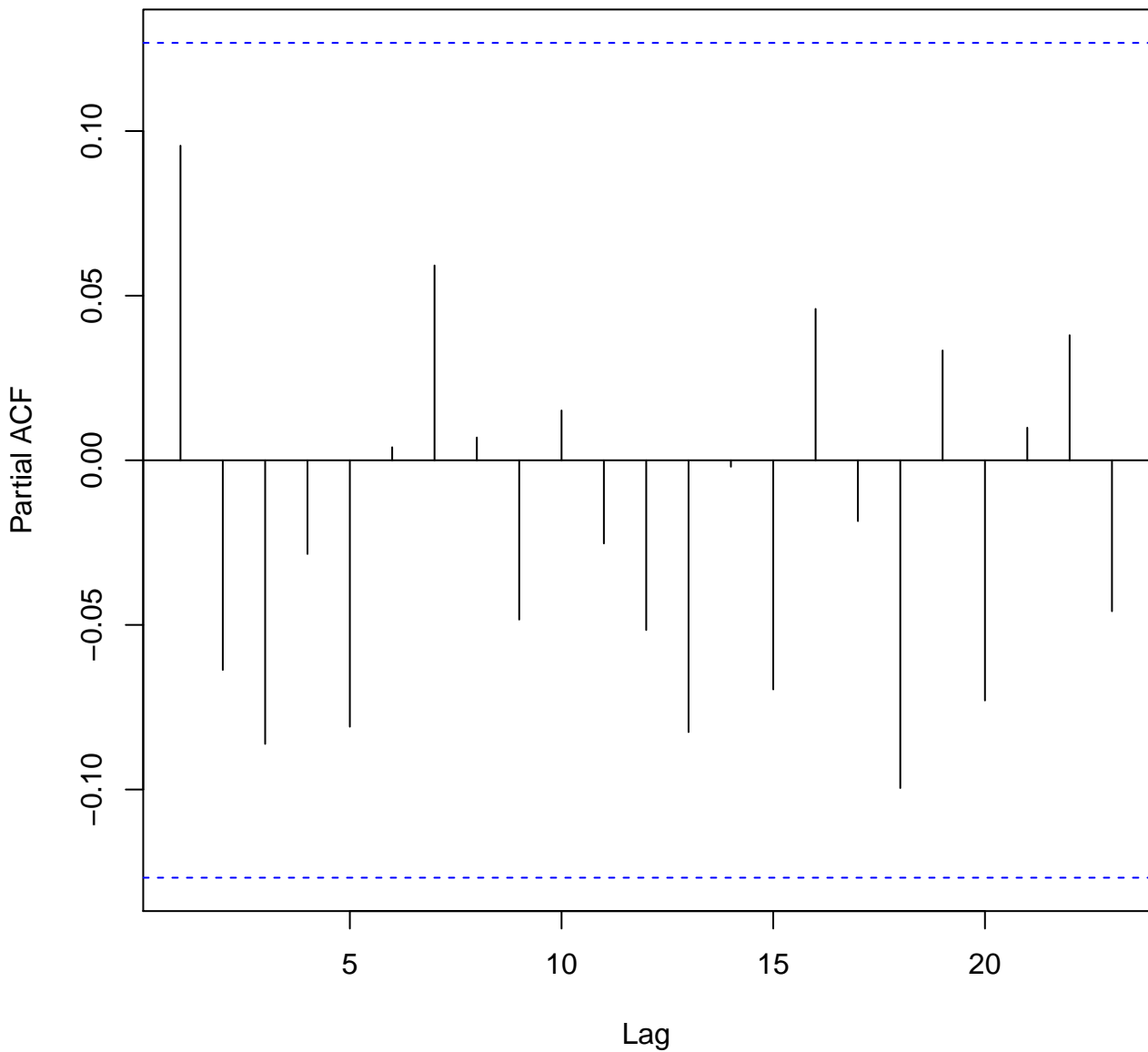




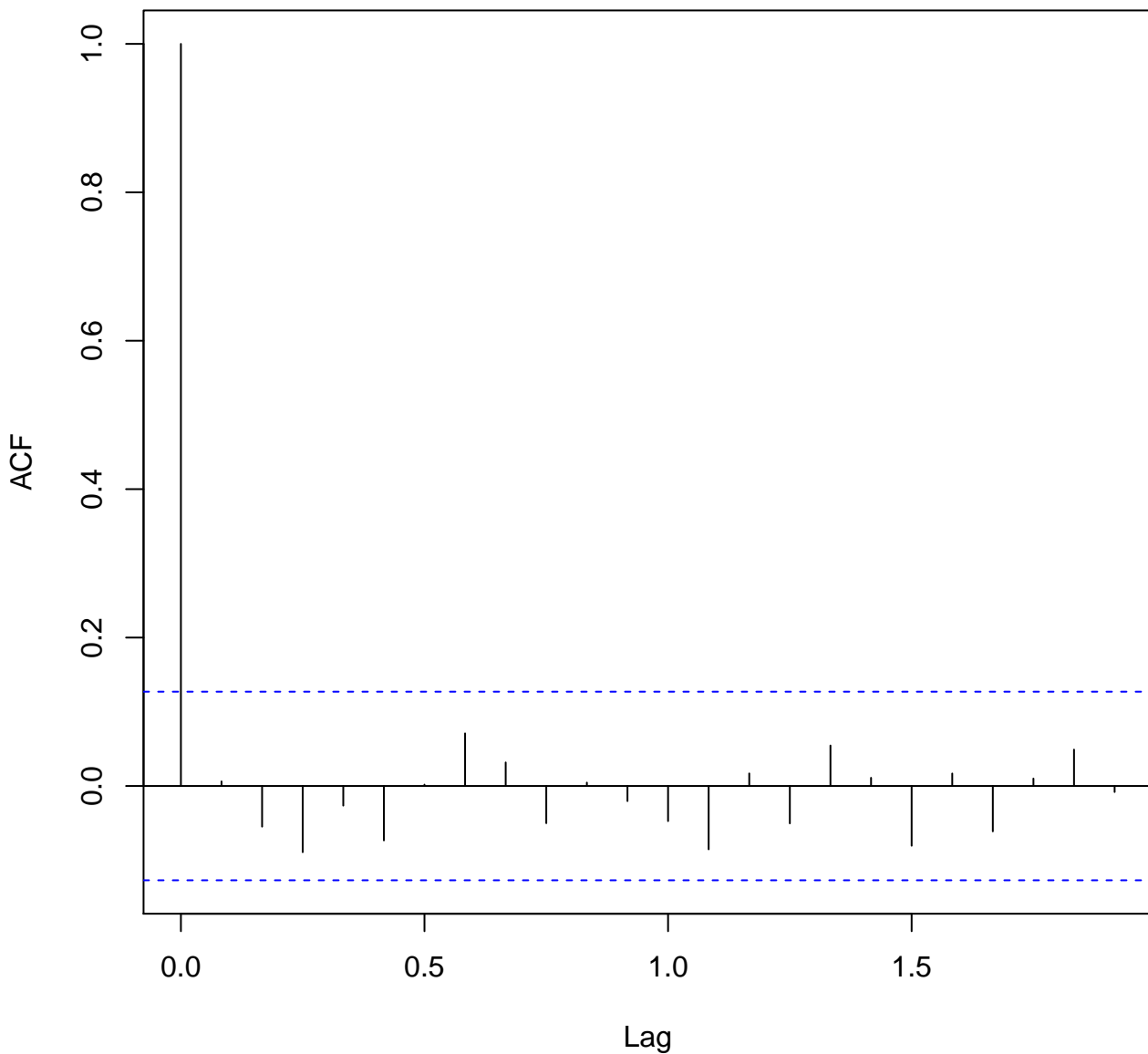
Series FF[, i]



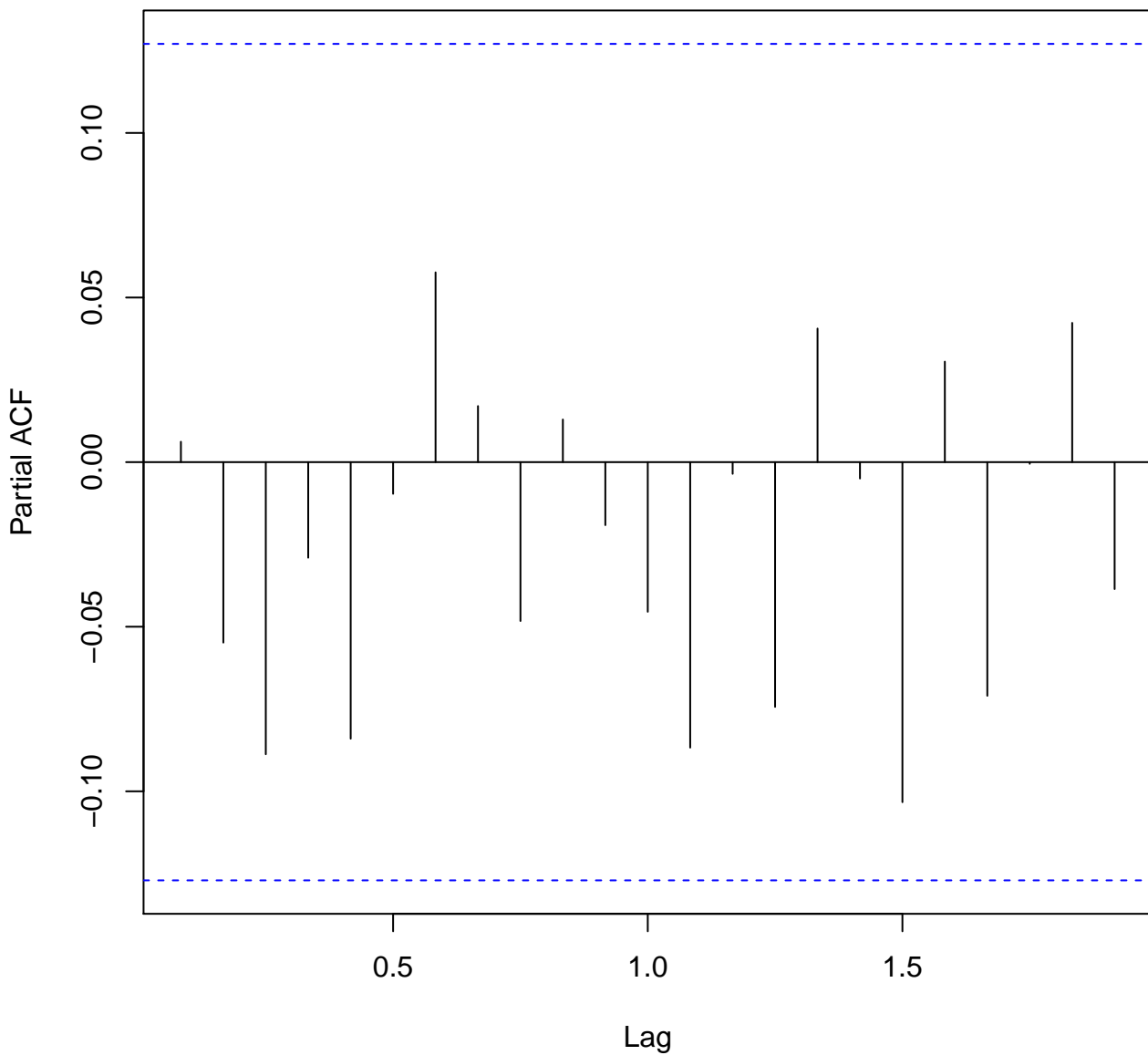
Series FF[, i]



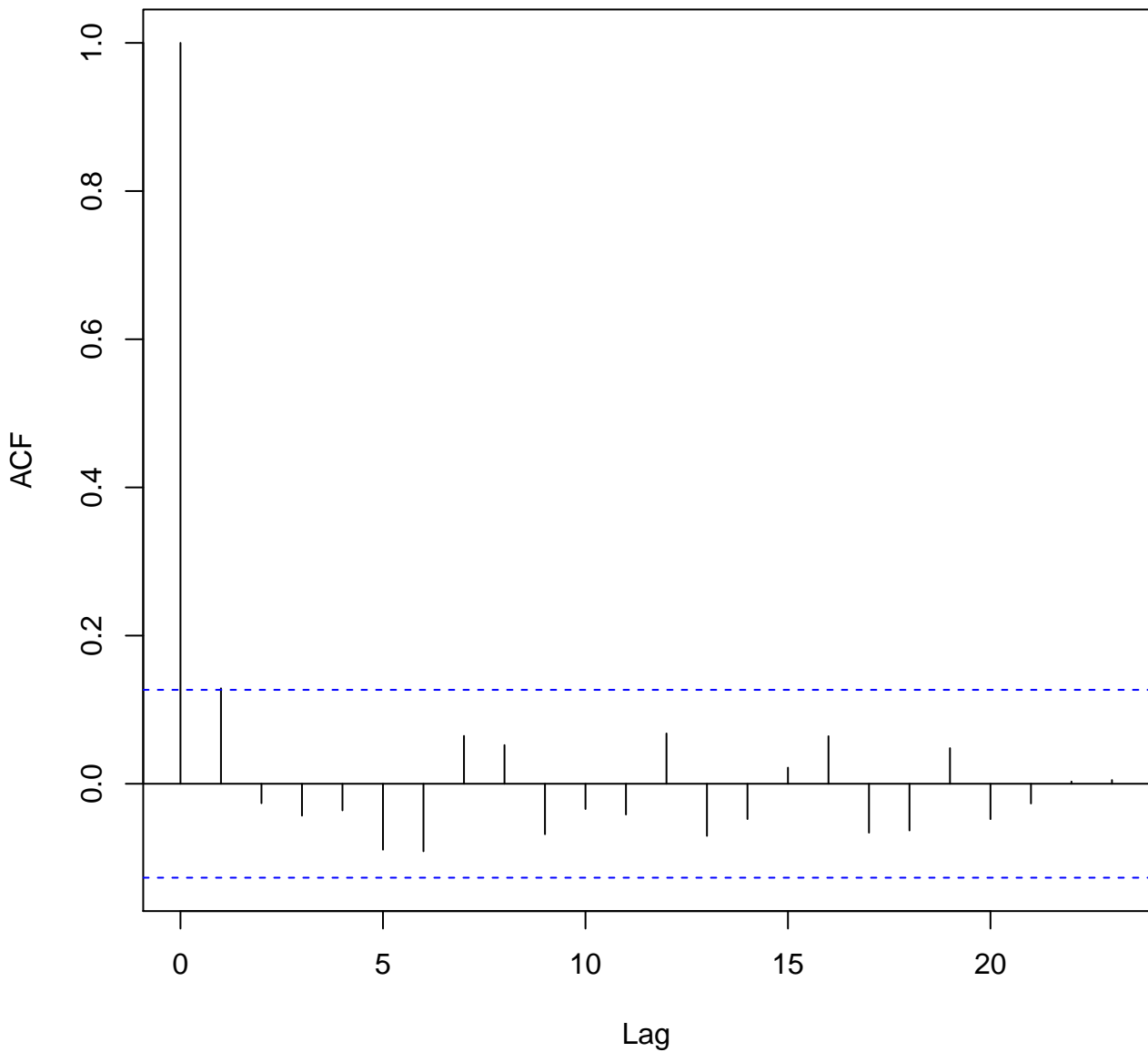
# Series resid<sub>s</sub>\_ts



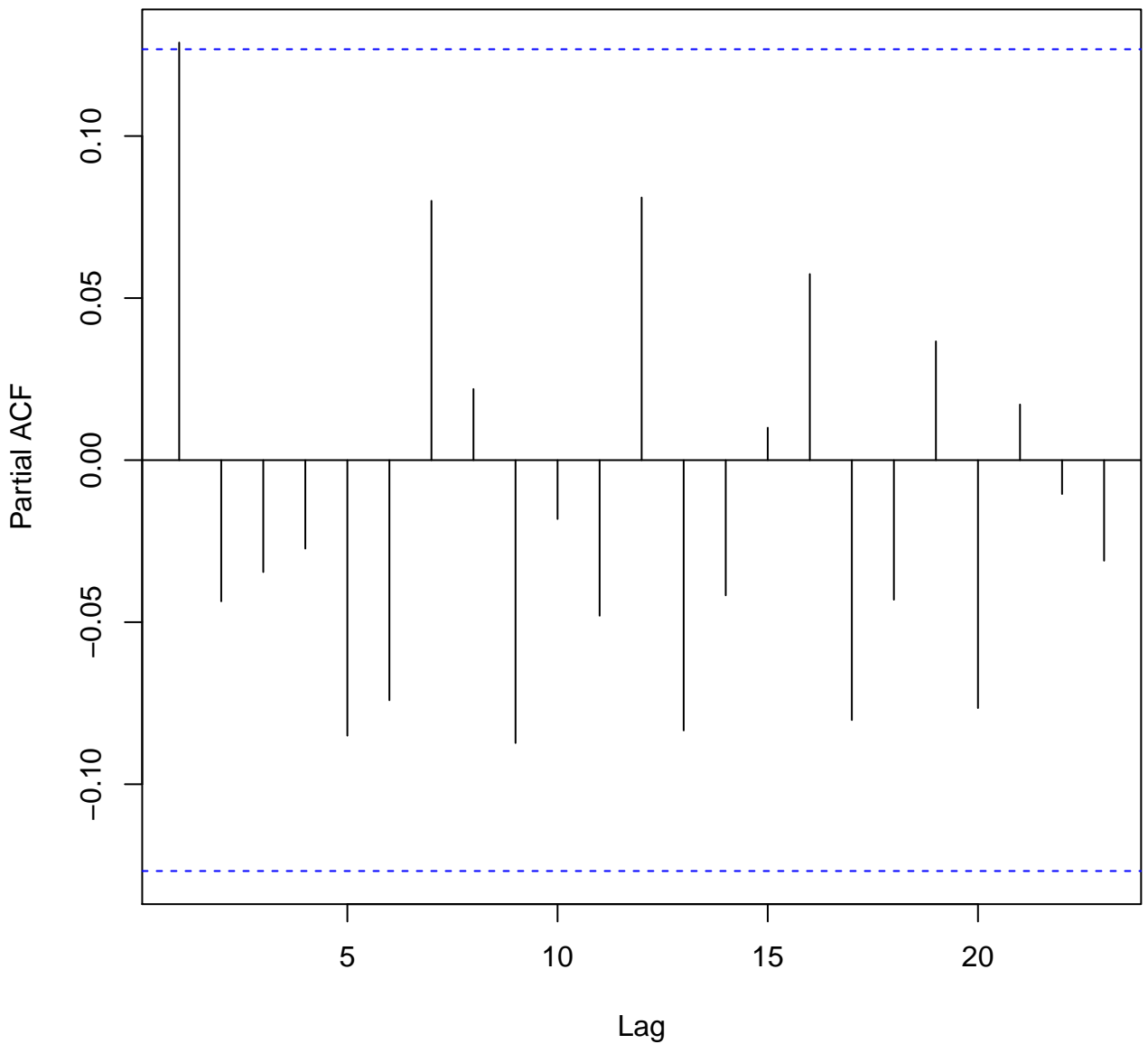
Series resid<sub>s</sub>\_ts



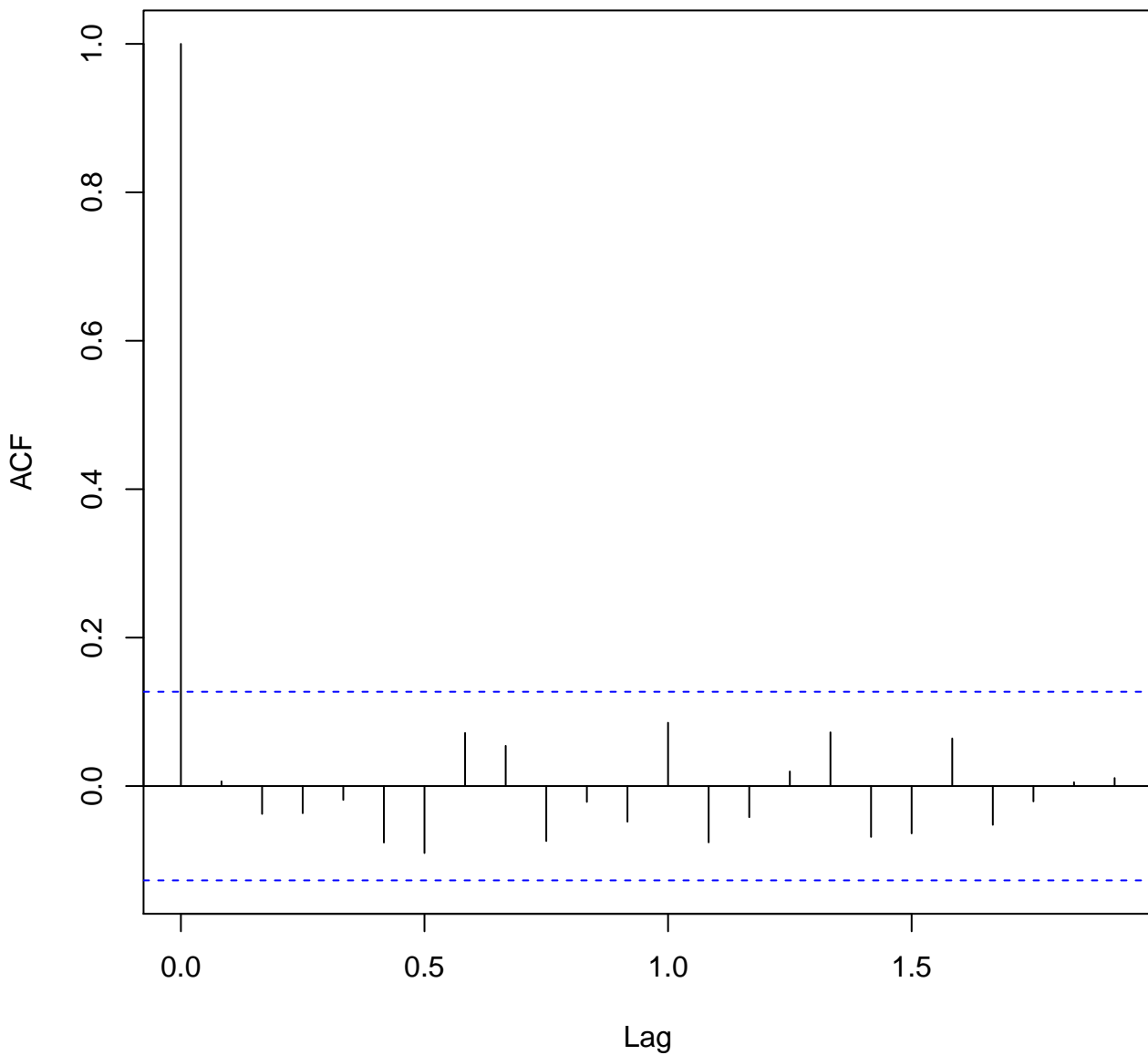
Series FF[, i]



Series FF[, i]

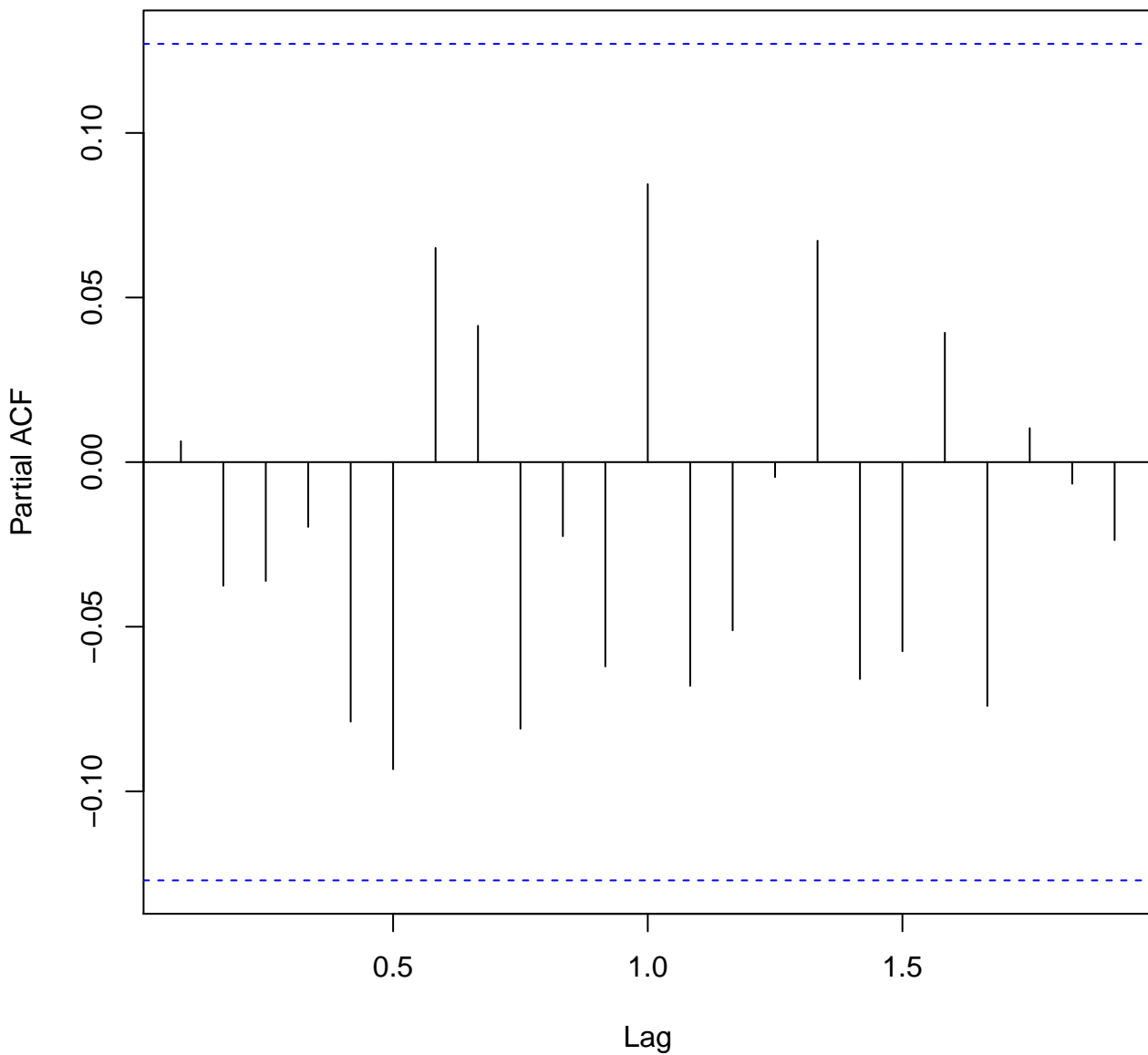


# Series resid<sub>s</sub>\_ts

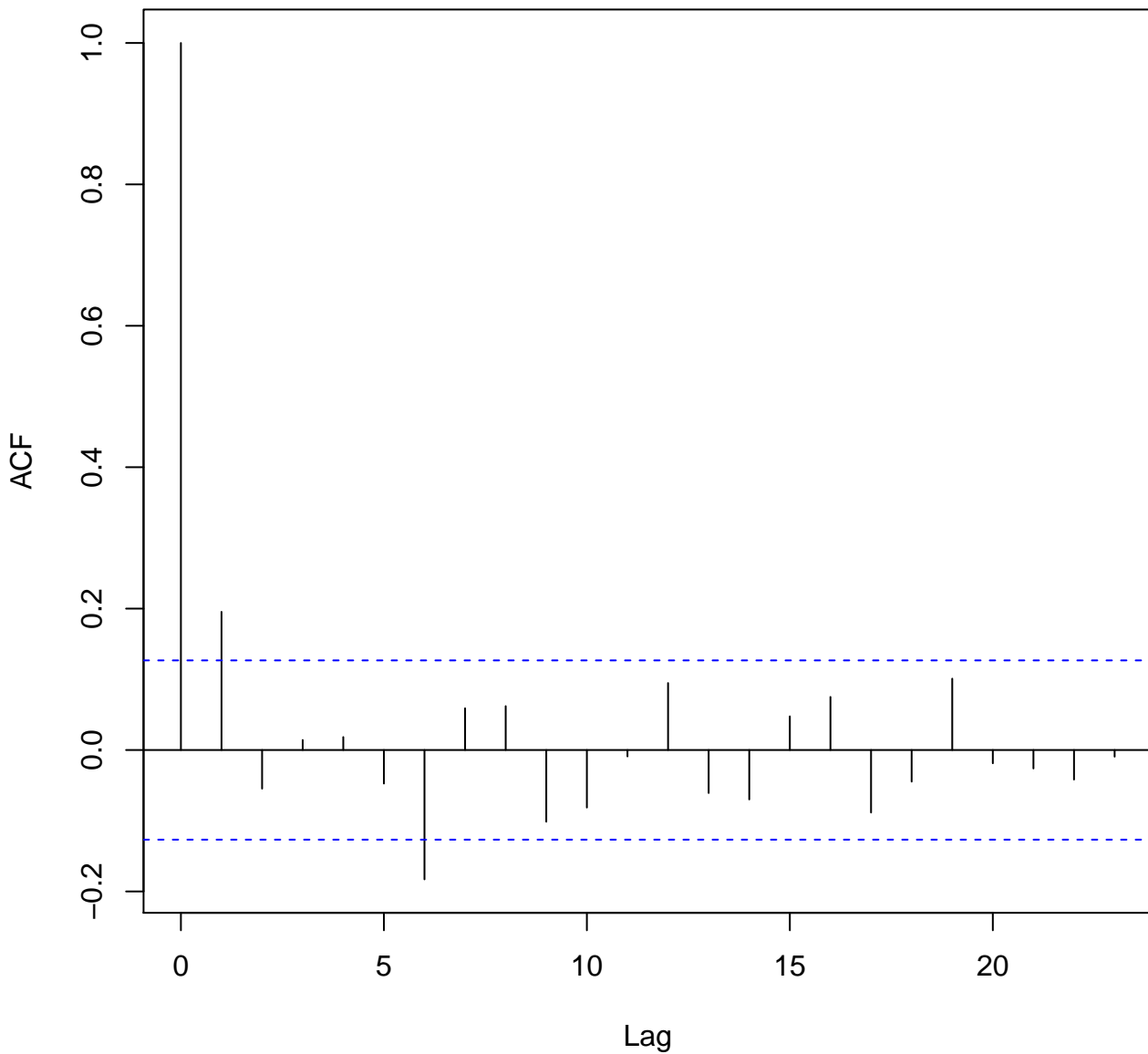




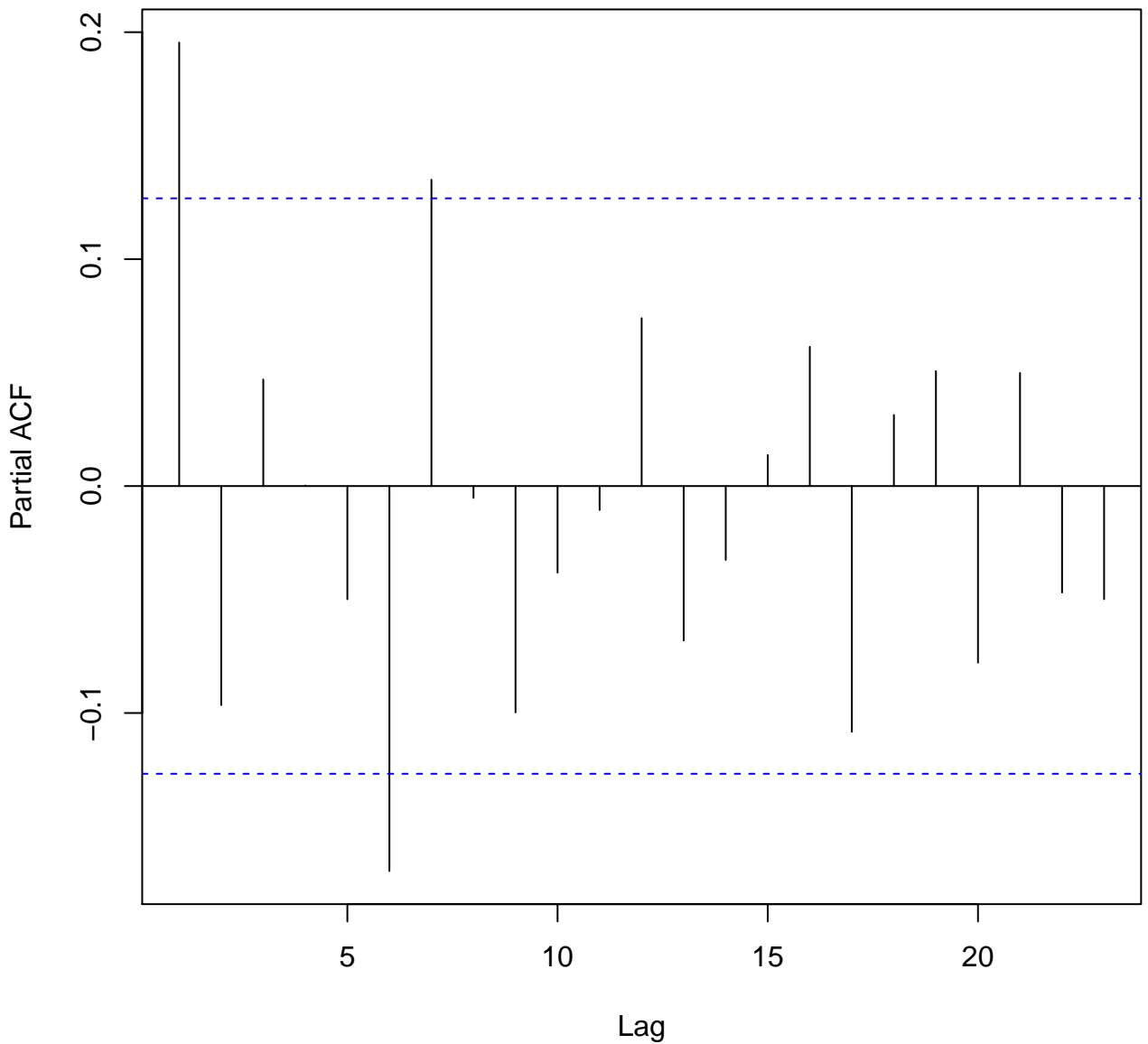
**Series resid<sub>s</sub>\_ts**



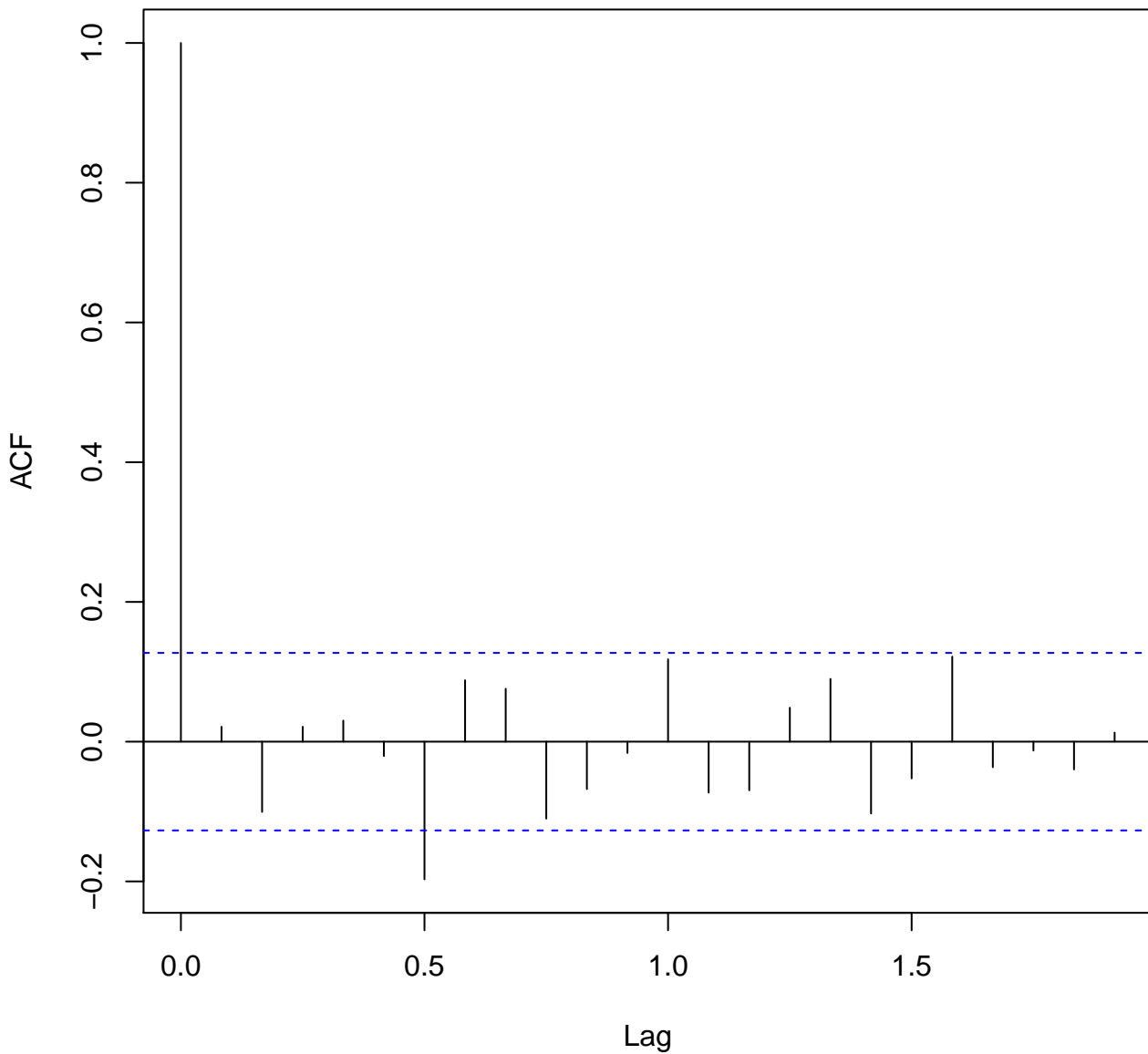
Series FF[, i]



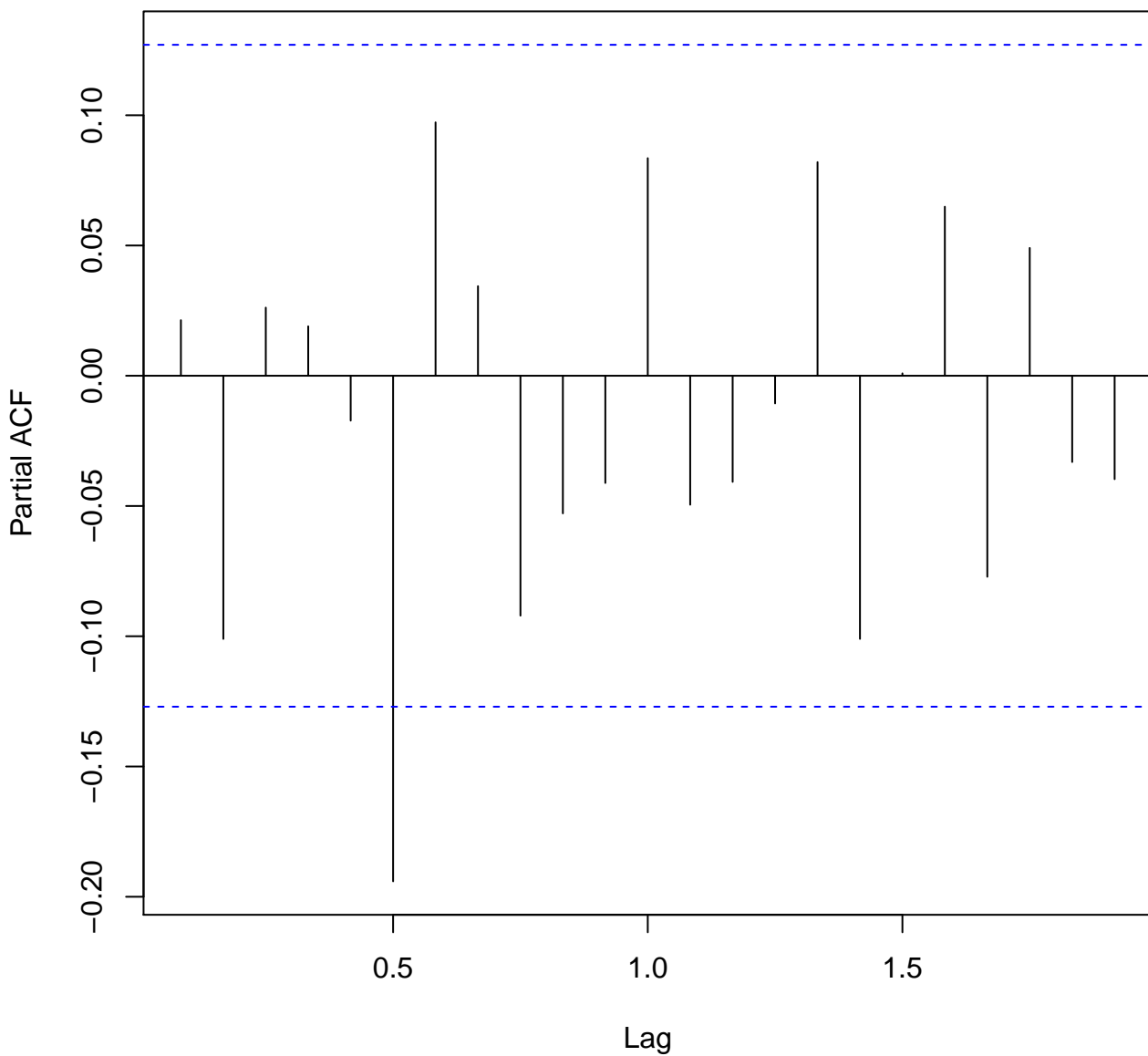
Series FF[, i]



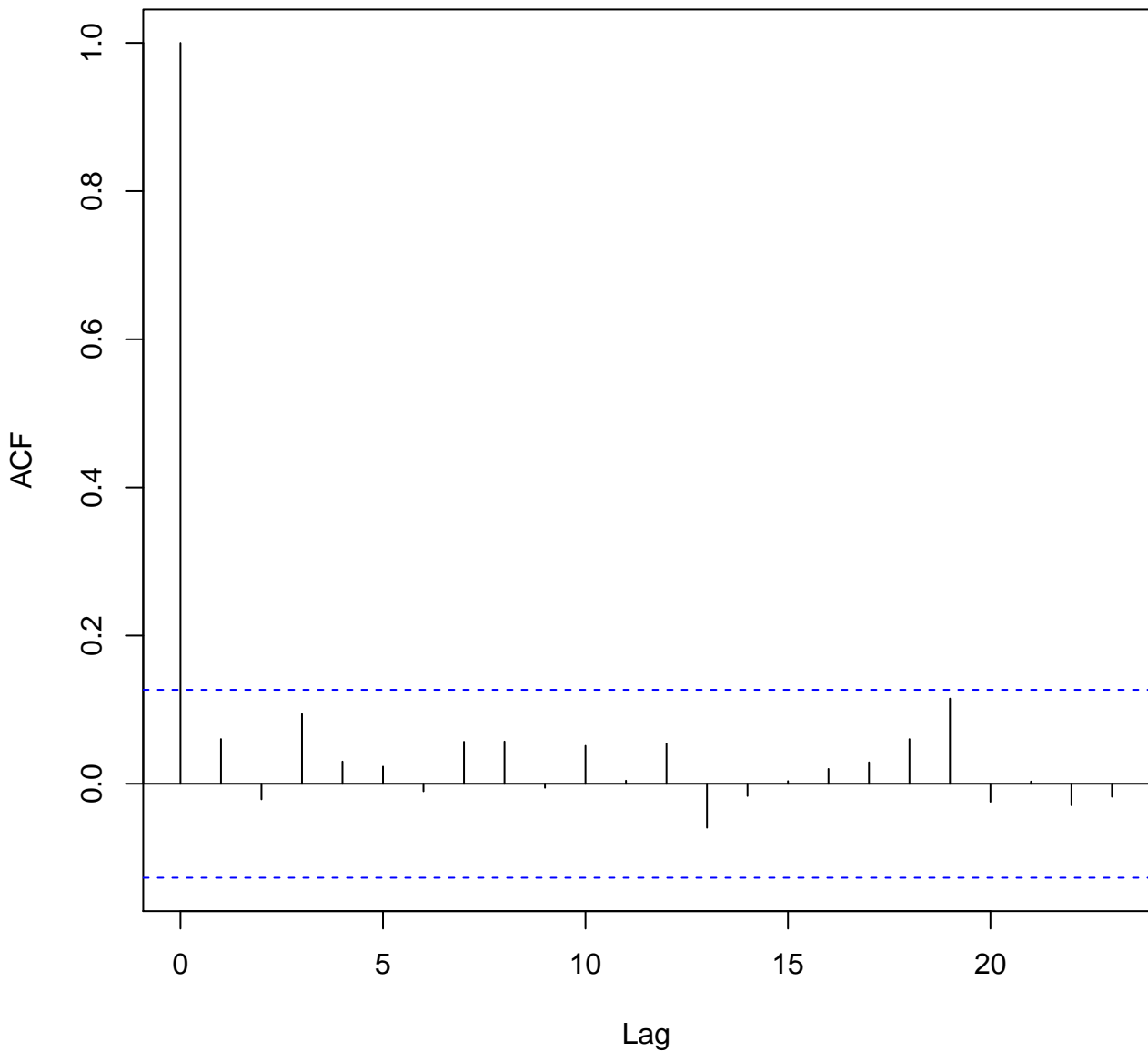
# Series resid<sub>s</sub>\_ts



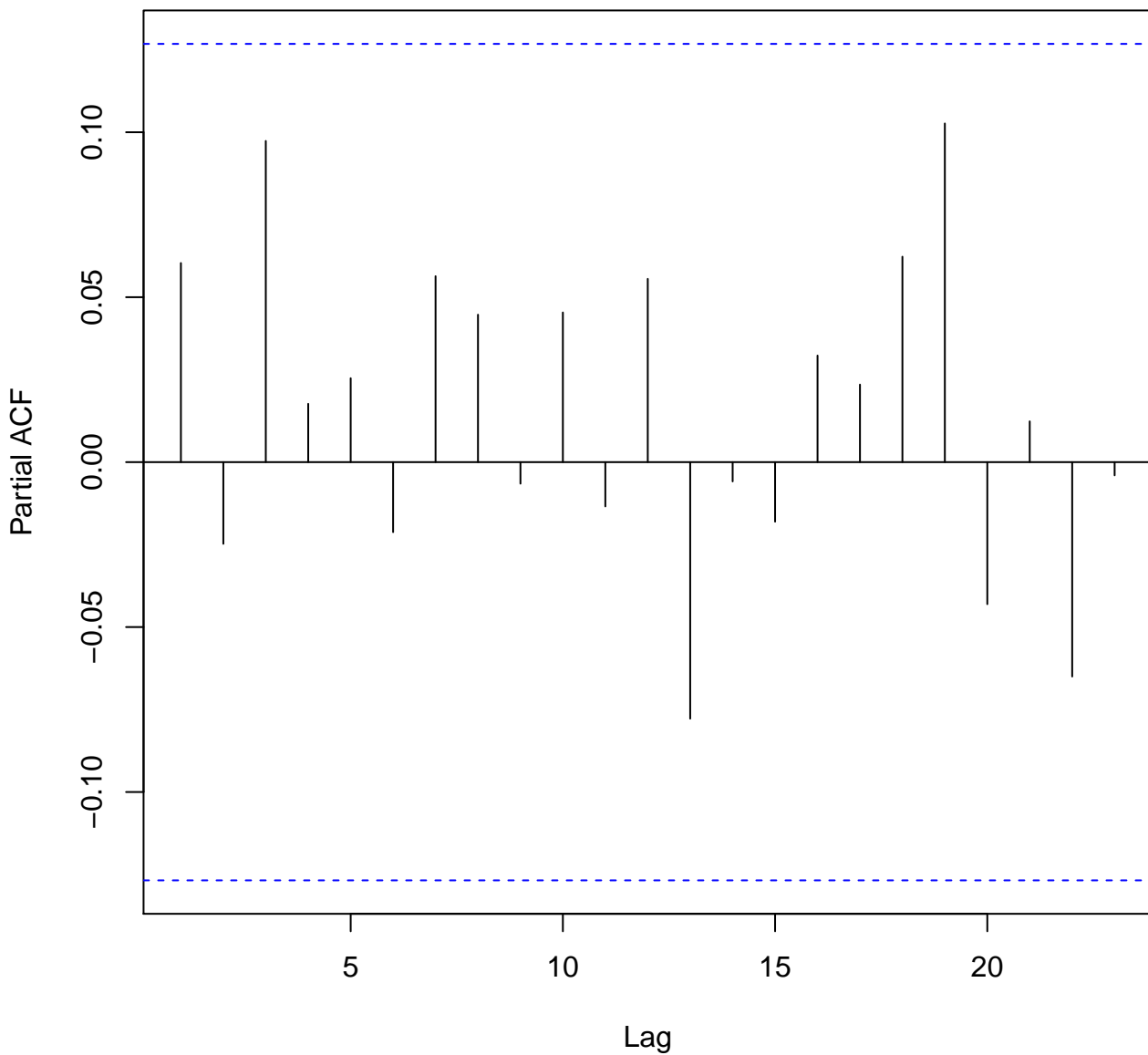
# Series resid<sub>s</sub>\_ts



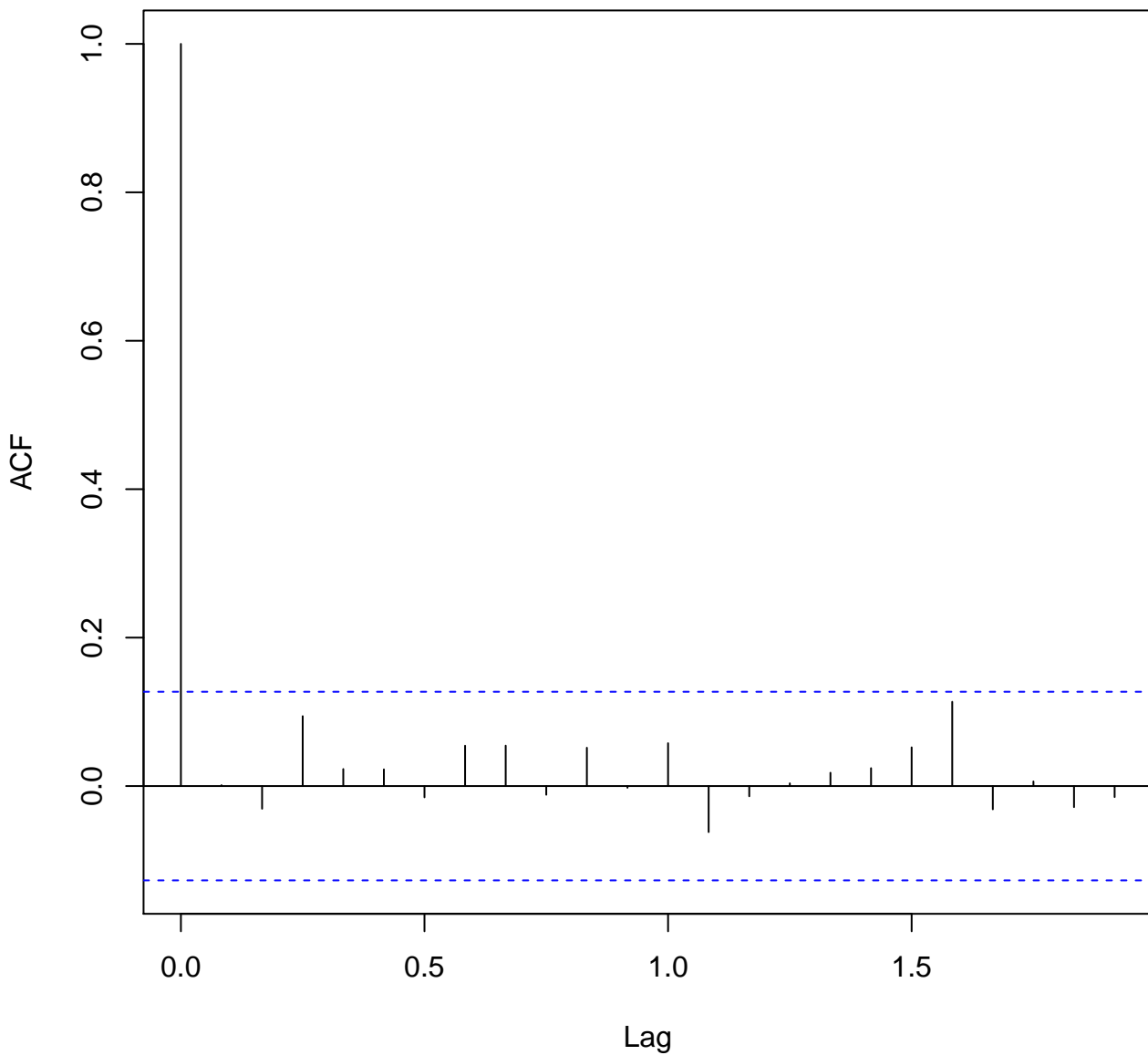
Series FF[, i]



Series FF[, i]

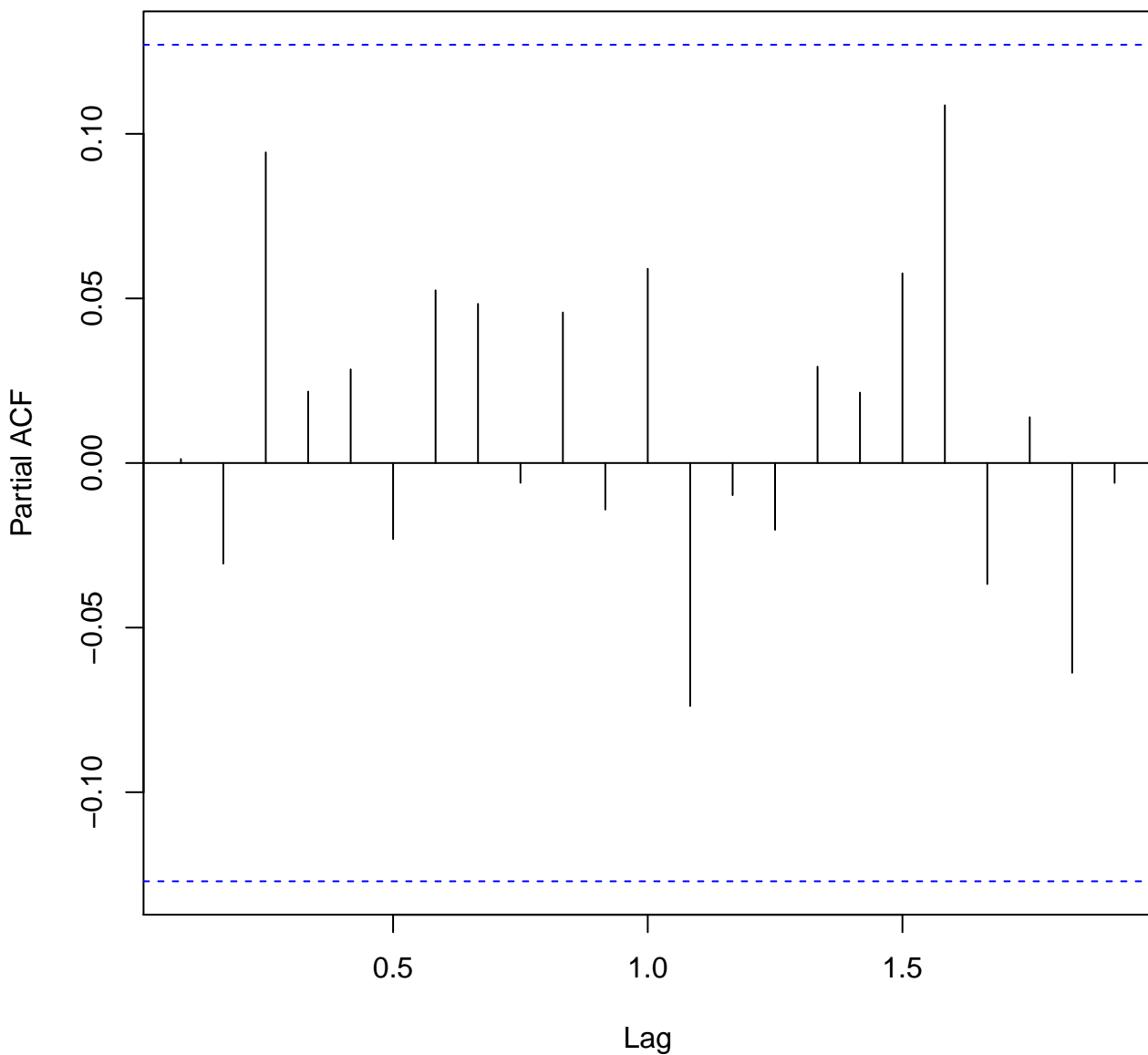


# Series resid<sub>s</sub>\_ts

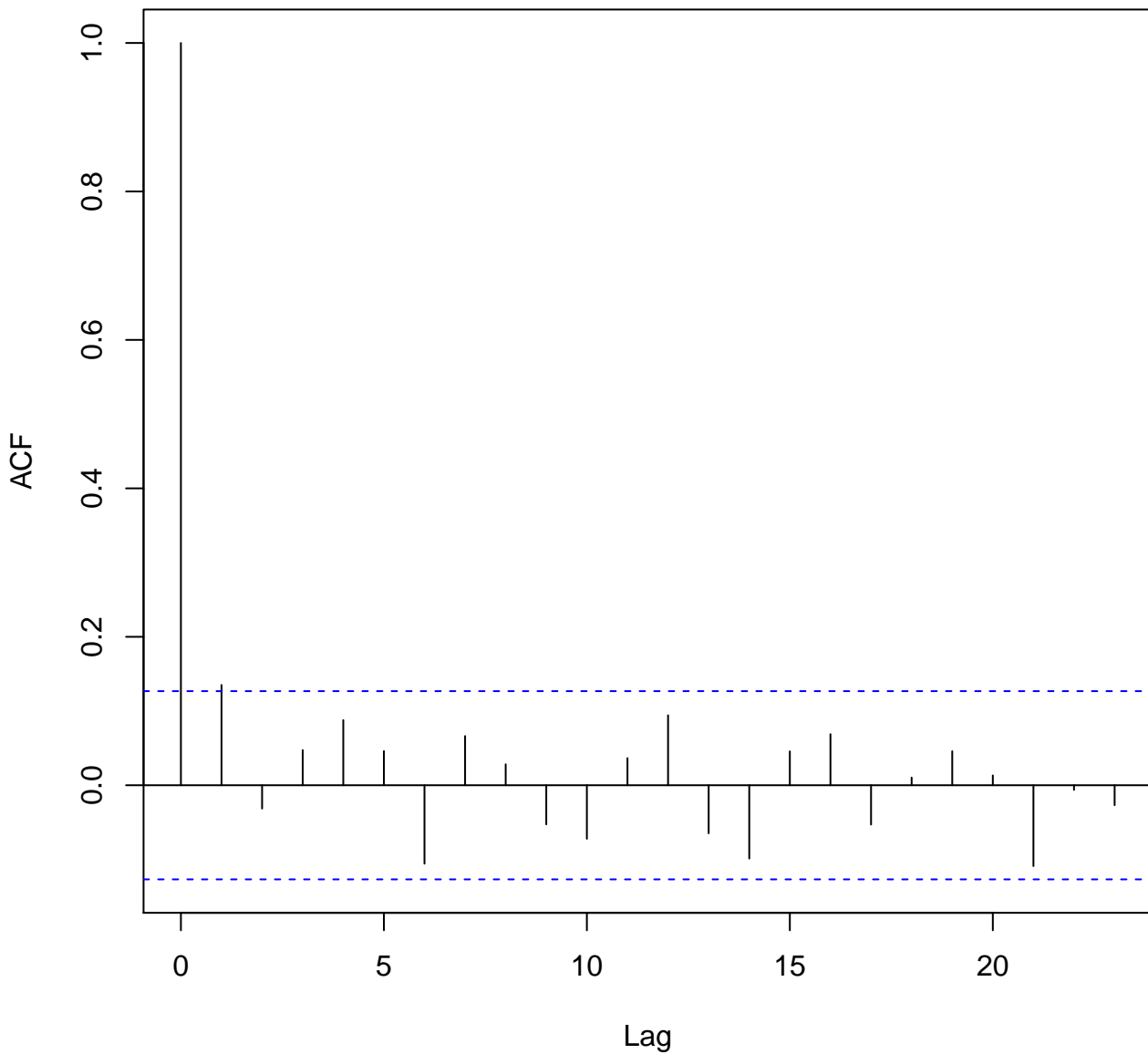




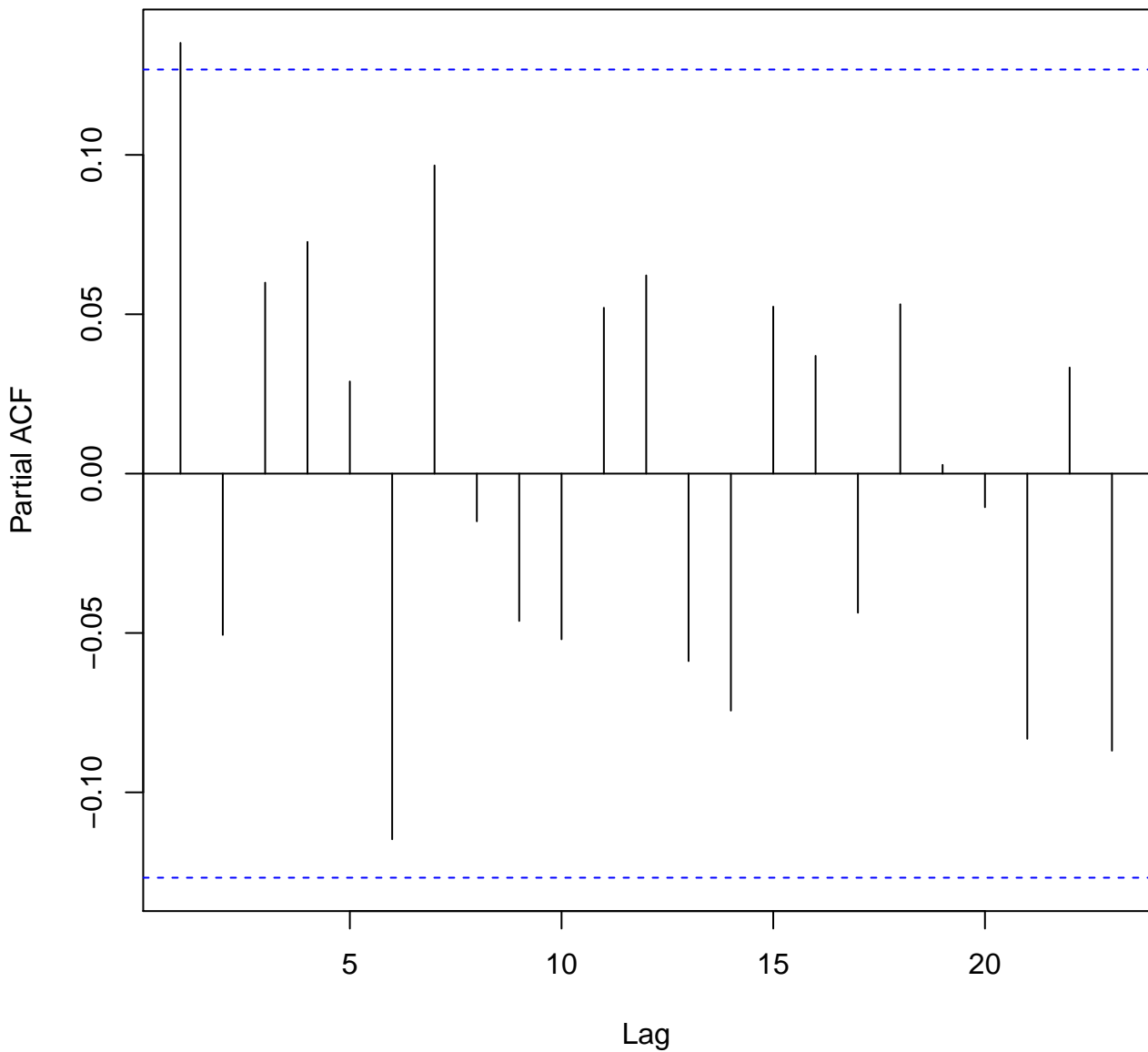
Series resid<sub>s</sub>\_ts



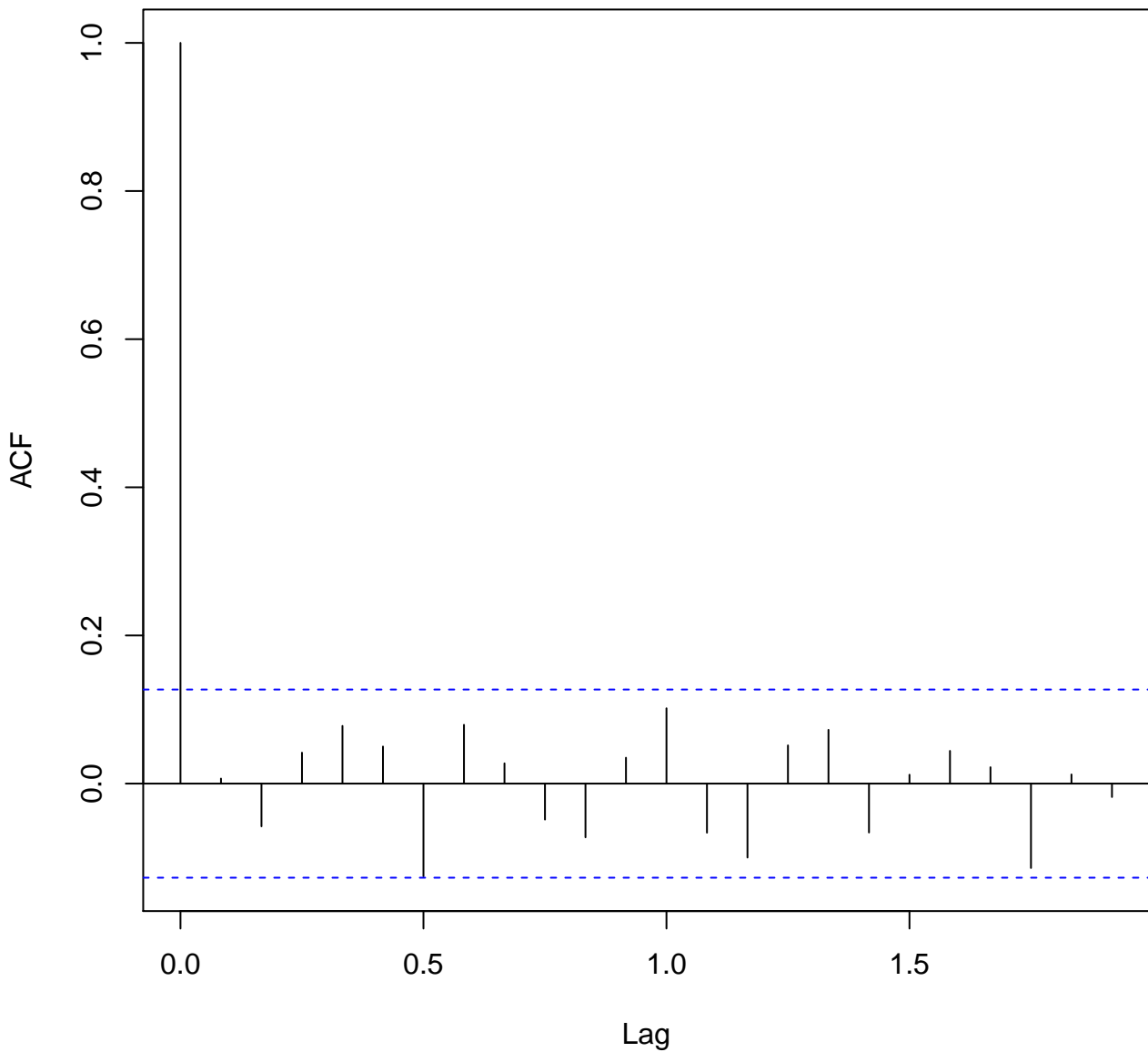
Series FF[, i]



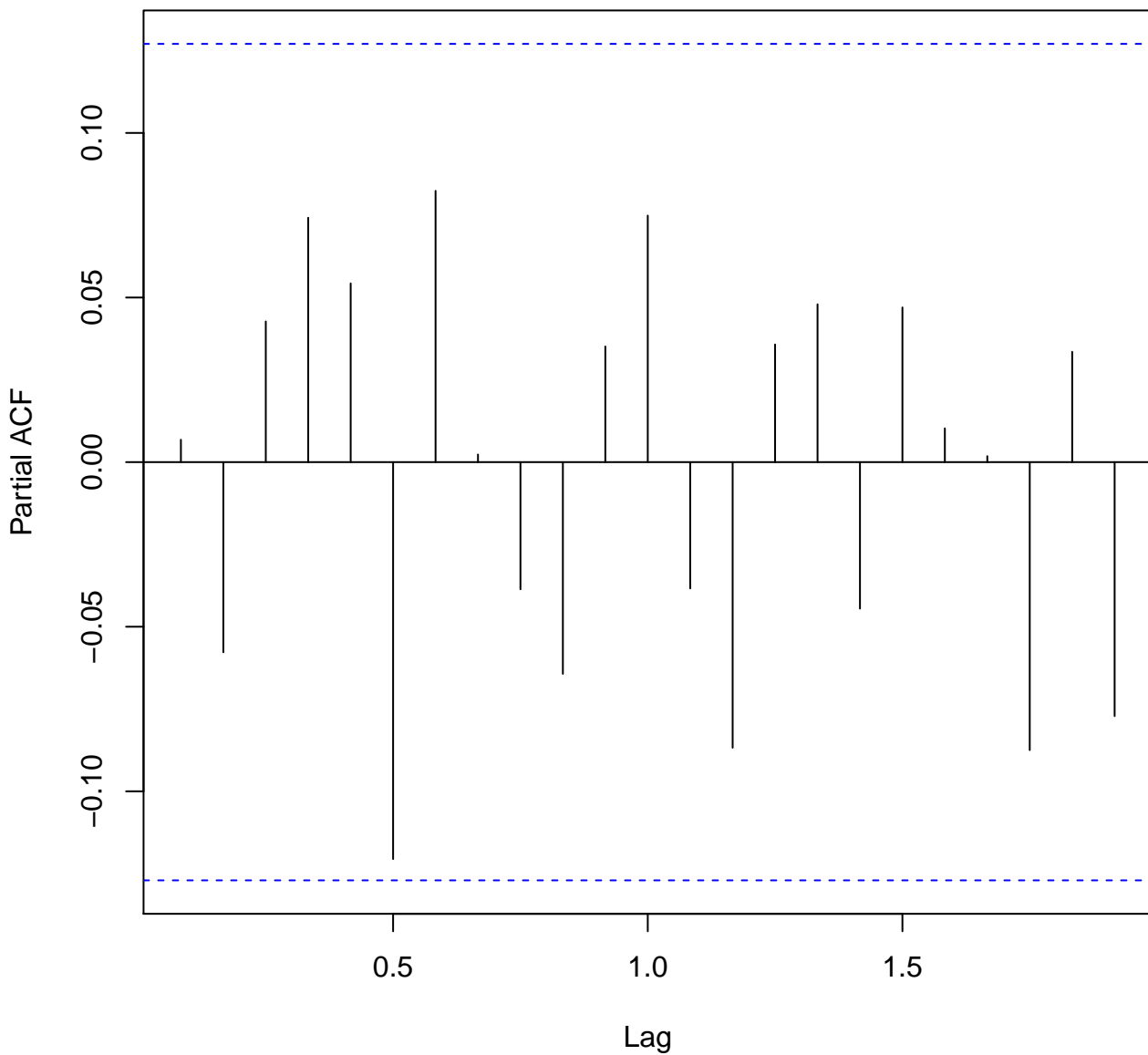
Series FF[, i]



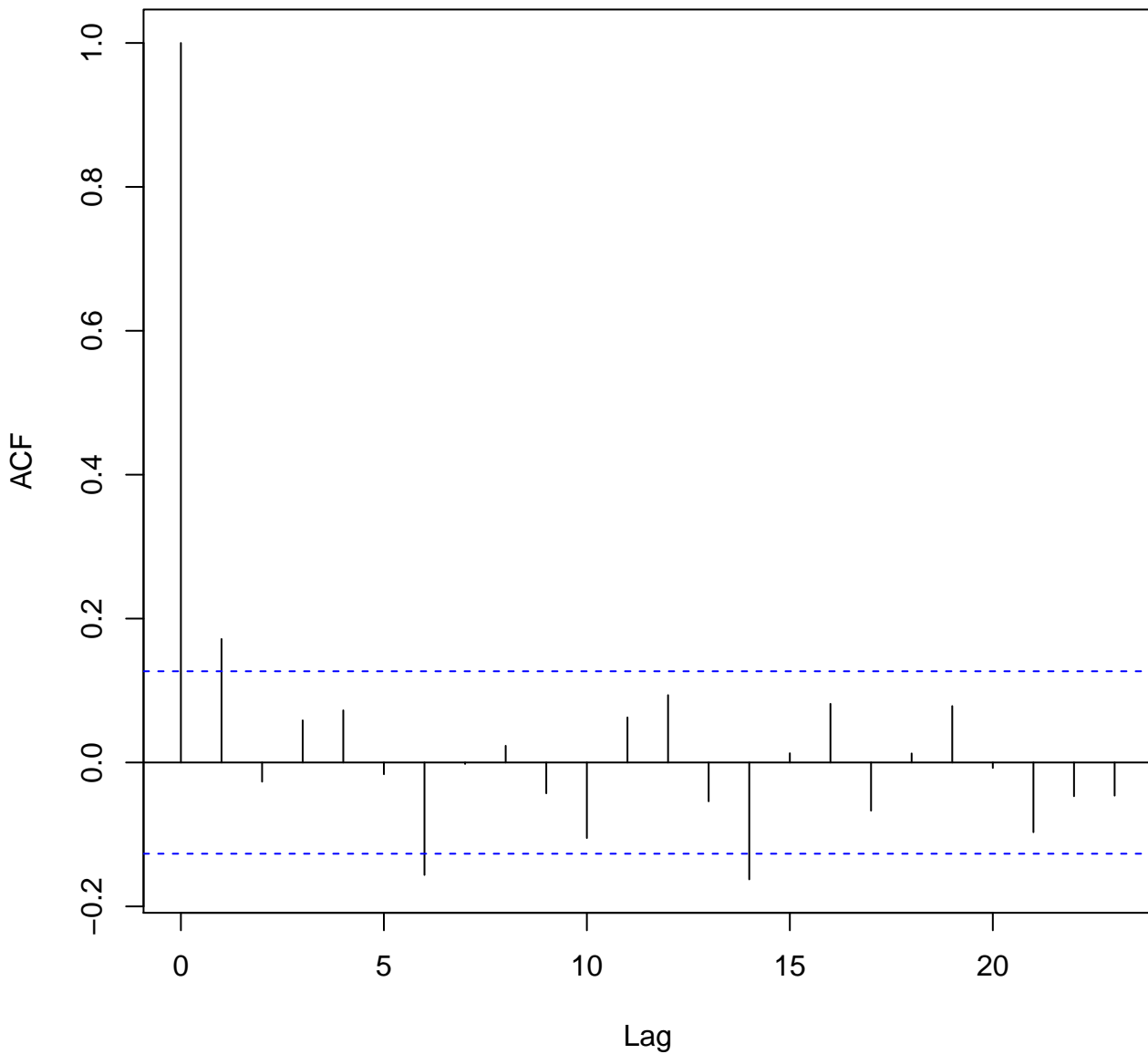
# Series resid<sub>s</sub>\_ts



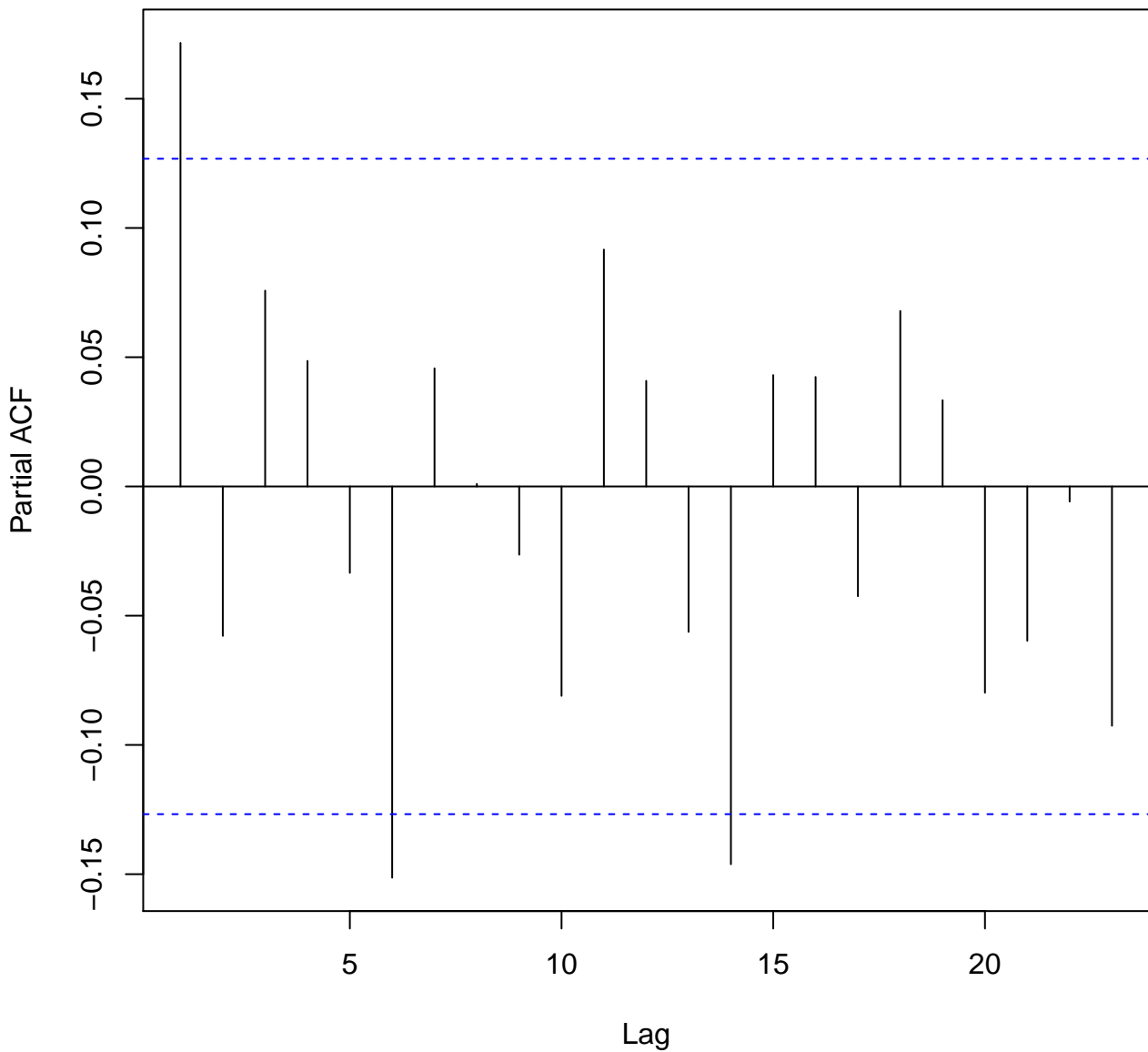
Series resid<sub>s</sub>\_ts



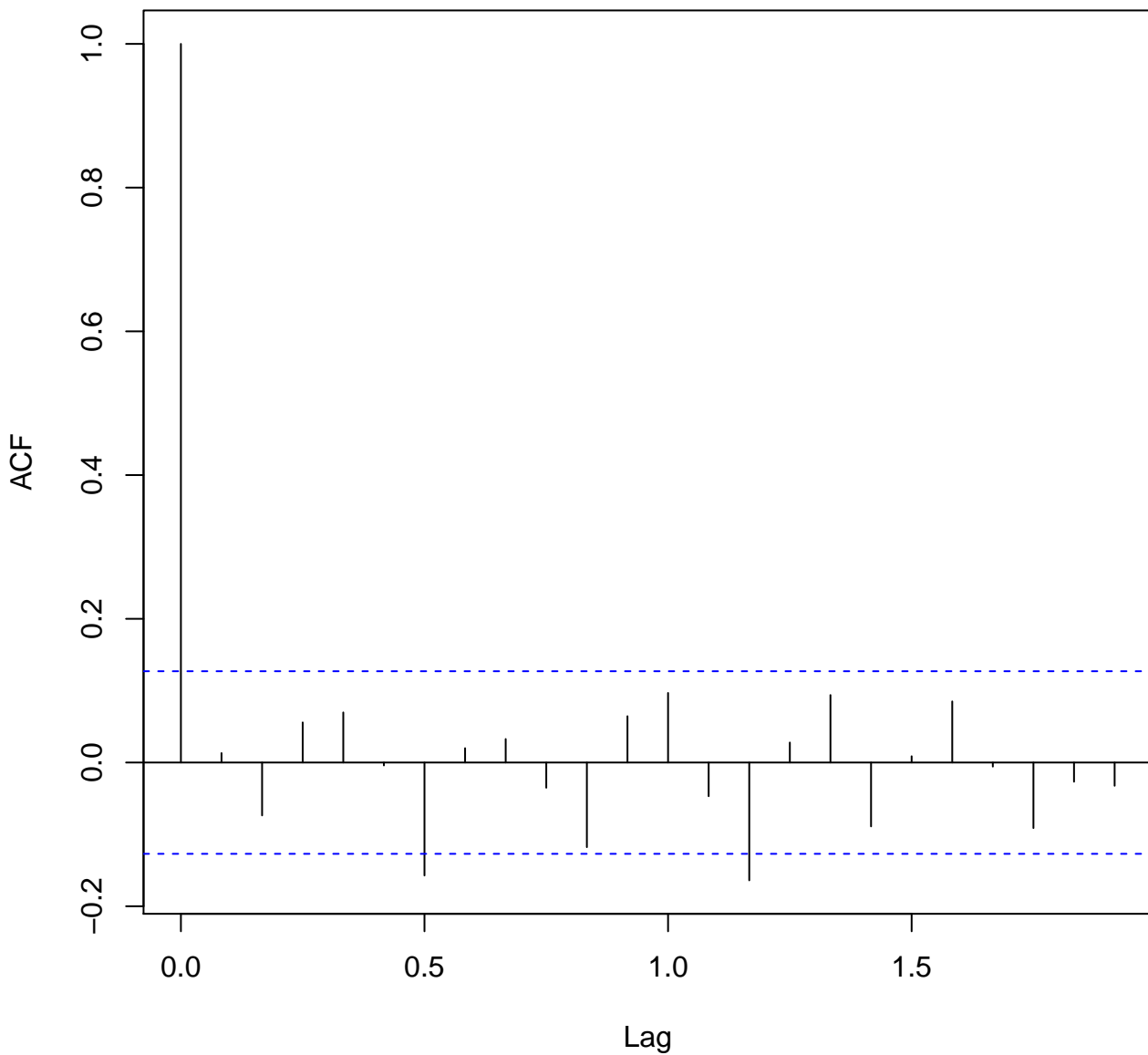
Series FF[, i]



Series FF[, i]

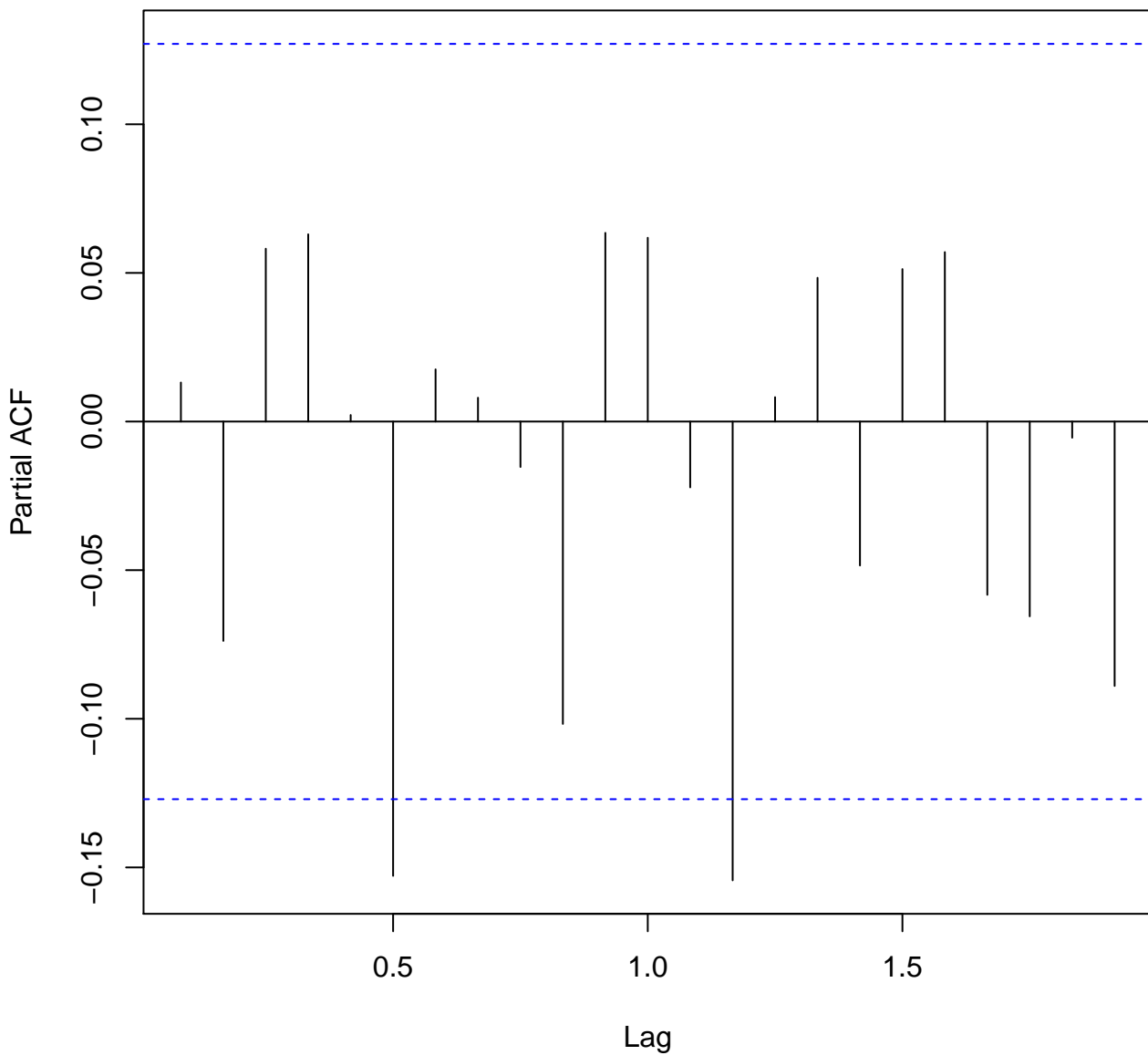


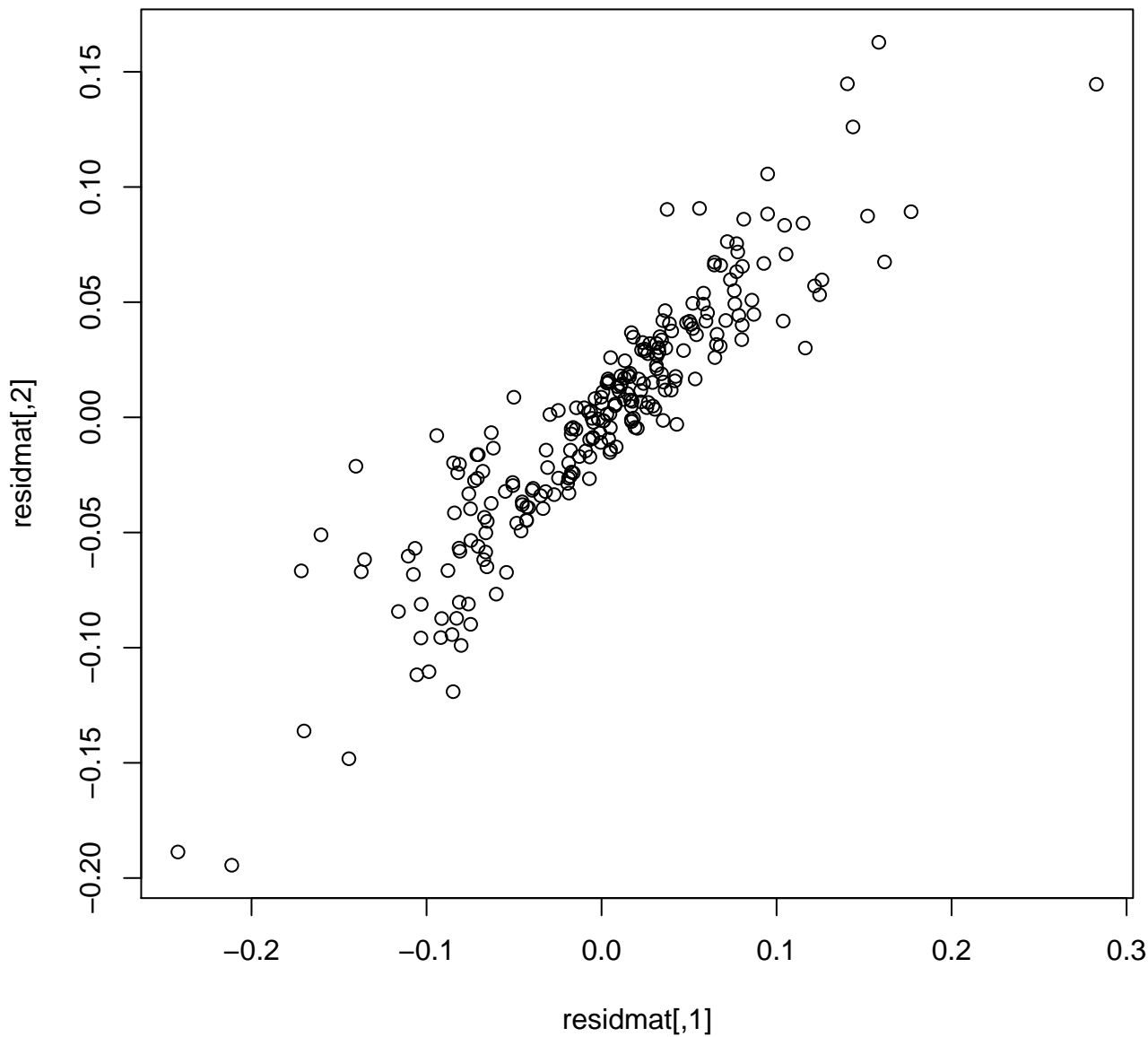
Series resid<sub>s</sub>\_ts





Series resid<sub>s</sub>\_ts





**x**

