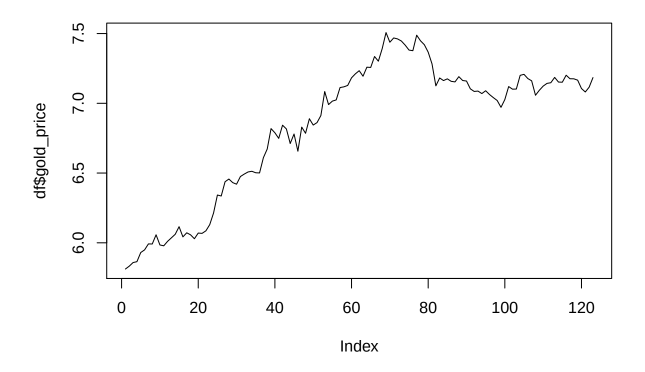
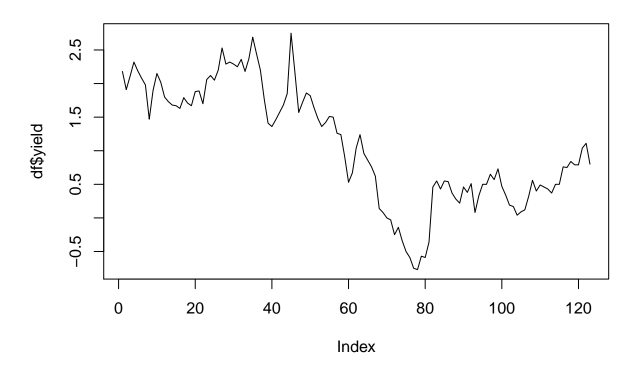
Dollar-RealYields

Ben Buzzee March 26, 2019

plot(df\$gold_price, type = "1")



plot(df\$yield, type = "1")

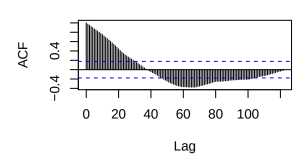


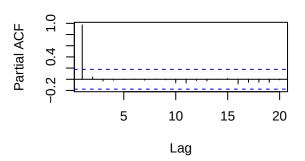
```
par(mfrow = c(2,2))
acf(df$gold_price, lag.max = 1000)
pacf(df$gold_price)

acf(df$yield, lag.max = 1000)
pacf(df$yield, lag.max = 1000)
```

Series df\$gold_price

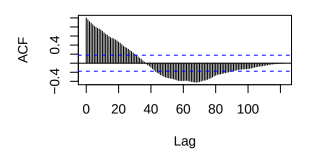
Series df\$gold_price

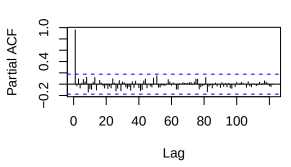




Series df\$yield

Series df\$yield





ccf(x = df\$yield, y = df\$gold_price, lag.max = 100)

df\$yield & df\$gold_price

