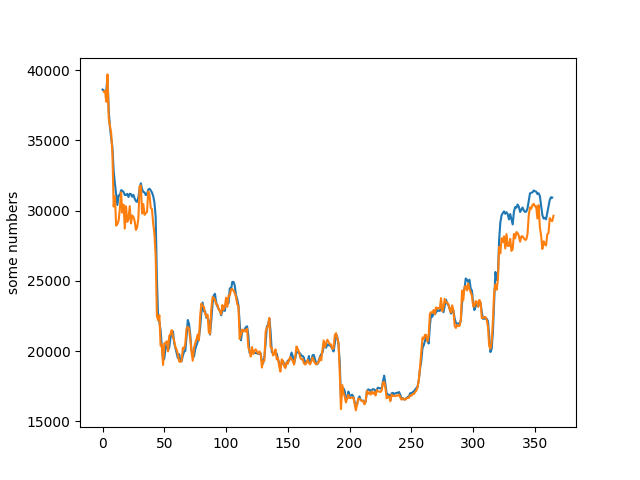
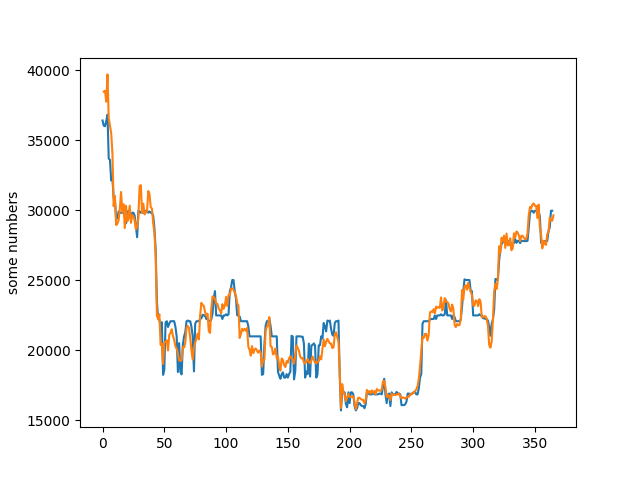
Случайный лес

model = RandomForestRegressor(  
 criterion='absolute\_error',  
 n\_estimators=900, # 900 - 1000  
 min\_samples\_leaf=2, # 2 или 1  
 oob\_score=True,  
 random\_state=1,  
 max\_samples=500  
)



Градиентный буст

model = GradientBoostingRegressor(  
 random\_state=1,  
 loss='squared\_error',  
 n\_estimators = 50,  
 max\_depth = 5,  
 criterion = 'friedman\_mse',  
 learning\_rate= 0.045,  
 min\_samples\_leaf= 1,  
 min\_samples\_split= 5  
  
)



Линейная регрессия

model = LinearRegression()

