```
clc
close all
clear
RGBImage = imread('dogs.jpeg');
Image = rgb2gray(RGBImage);
Height = size(Image,1);
Width = size(Image,2);
Simulations = 1e3;
KeySensitivity = zeros(Simulations,2);
tic
for Iterations=[1000]
    filename = sprintf("KeySens%dSim%dIt.mat",Simulations,Iterations);
for i=1:Simulations
    % Encryption
Password = [3.9+0.1*rand(), rand()];
Mu = Password(1); %Logistic Map parameter: 3.9 < Mu < 4.0
X0 = Password(2); %Logistic Map initial value: 0 < X0 < 1
Sequence = LogisticRandomSequence(Height*Width,Mu,X0);
LifeEncoded = Encrypter(Image, Sequence, 'Life', Iterations);
FredkinEncoded = Encrypter(Image, Sequence, 'Fredkin', Iterations);
%% Key sensitivity test
PerturbedSequence = Sequence;
ChangedIndex = randi(length(PerturbedSequence));
PerturbedSequence(ChangedIndex) = 1-PerturbedSequence(ChangedIndex);
PerturbedLifeEncoded = Encrypter(Image, PerturbedSequence, 'Life',
   Iterations);
PerturbedFredkinEncoded = Encrypter(Image, PerturbedSequence, 'Fredkin',
   Iterations);
KeySensitivity(i,:) = ...
    [corr2(LifeEncoded, PerturbedLifeEncoded),...
    corr2(FredkinEncoded, PerturbedFredkinEncoded)];
disp(100*i/Simulations)
save(strcat('data/',filename))
end
toc
```