imshow(img), hold on;

axis on

false\_index=[];

if ~isempty(bbox)

for ii = 1:size(bbox, 1)

value=out\_False(img,bbox(ii,1),bbox(ii,2),bbox(ii,3),bbox(ii,4));

if value = =1

hr = rectangle('Position', [bbox(ii,1) bbox(ii,2)

bbox(ii,3)-bbox(ii,1) bbox(ii,4)-bbox(ii,2)]);

set(hr, 'EdgeColor ',[1 0 0]);

set(hr, 'LineWidth', 3);

else

false\_index = [false\_index; ii];

end

end

end

axis equal;

axis off;

drawnow;

bbox(false\_index)=[];

out=['result/',name(7:length(name)-3),'png'];

saveas(gcf, out);

close all;clear all;clc;

end