

```

f1=fopen('linksf.txt','r');
comm=fopen('comm_cov.txt','w');
Ncom=fopen('Ncom_cov.txt','w');
while (~feof(f1))
    url = fgetl(f1);
    url=char(url);

    txt=['https://' url];
    data=webread(txt);
    comwords={'Buy','Sell','Sold','Services','stock',
'Price','Achat','Vendu','Offre','Liquidation','Paiement','Catalogue','Promotion','Magas
in','Prix','dollar','euro','Discount','Solde','Product','Sale','Credit','Available','Ac
heter'};
    comwords1={'buy','sell','sold','services','stock',
'price','achat','vendu','offre','liquidation','paiement','catalogue','promotion','magas
in','prix','dollar','euro','discount','solde','product','sale','credit','available','ac
heter'};
    p=strfind(url, '.');
    try
        ext=url(p+1:p+3);
    catch
        ext=url(p+1:p+2);
    end
    n=length(comwords);
    data1 = regexprep(data, '<script.*?/script>', '');
    data1 = regexprep(data1, '<style.*?/style>', '');
    data1 = regexprep(data1, '<.*?>', '');
    data1=strsplit(data1, ' ');
    data1=remove_stopwords(data1);

    for i=1:n
        x=ismember(data1, comwords(i));
        x1=ismember(data1, comwords1(i));
    end

    nb=0;
    nb1=0;
    for i=1:length(data1)
        nb=nb+x(i);
        nb1=nb1+x1(i);
    end

    if nb==0
        fprintf(Ncom, '%s\n', url);
    else
        fprintf(comm, '%s\n', url);
    end

end

fclose(f1);
fclose(comm);
fclose(Ncom);

```