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el i m_col . m
% elim_col.m 8-nov-04
% eliminate a list of columns from a matrix

function Bnew = elim_col (B, col_list);
[m, n]=size(B);
[p, q]=size(col_list);
nem=max([p, q]);
newcol=n-nem;
if(newcol <1)
    disp(' trying to eliminate too many columns');
    pause
end

Bnew=zeros(m, newcol );
ii=1;
for i=1:n
    ok=1;
    for j=1:nem
        if(col_list(j) == i)
            ok=0;
        end
    end

    if(ok == 1)
        Bnew(:, ii)=B(:, i);
        ii=ii+1;
    end
end

```

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i ns_zerm.m
% i ns_zerm.m 8-nov-04
% insert zero rows & cols into a square matrix

function Ni 3 = i ns_zerm(Ni , col _l ist);
[m, n]=si ze(Ni );
orig_si ze=m;
[p, q]=si ze(col _l ist);
nadd=max([p q]);
newdi m=orig_si ze + nadd;

Ni 2=zeros(newdi m, orig_si ze);

% first the rows
ii=1;
for i =1: newdi m
    i ns=0;
    for j =1: nadd
        if(col _l ist(j ) == i )
            i ns=1;
        end
    end

    if(i ns == 1)
        Ni 2(ii,:)=zeros(1, orig_si ze);
    else
        Ni 2(ii,:)=Ni (ii,:);
        ii=ii+1;
    end
end

Ni 3=zeros(newdi m, newdi m);

% now the cols
ii=1;
for i =1: newdi m
    i ns=0;
    for j =1: nadd
        if(col _l ist(j ) == i )
            i ns=1;
        end
    end

    if(i ns == 1)
        Ni 3(:,i )=zeros(newdi m, 1);
    else
        Ni 3(:,i )=Ni 2(:,ii);
        ii=ii+1;
    end
end

```

```

ins_zerv.m
% ins_zerv.m 8-nov-04
% insert zeros into a vector

function del2 = ins_zerv(del, col_list);
[m, n]=size(del);
orig_size=max([m n]);
[p, q]=size(col_list);
nadd=max([p q]);
newdim=orig_size + nadd;

del2=zeros(newdim, 1);
ii=1;
for i=1: newdim
    ins=0;
    for j=1: nadd
        if(col_list(j) == i)
            ins=1;
        end
    end

    if(ins == 1)
        del2(i)=0;
    else
        del2(i)=del(ii);
        ii=ii+1;
    end
end

```