```
function [R_per_unit , X_per_unit , B_per_unit] = e230512_p2(text_path,
 library_path) %resistance (R), reactance (X) and susceptance (B)
format longg;
[S base, V base, N circuit, N bundle, d bundle, length, conductor name,
 outside_diameter, R_AC, GMR_conductor] = e230512_p1(text_path, library_path);
Z_base = V_base ^ 2 / S_base;
%DISTANCE calculations
[phase A , phase B , phase C]=phase locations(text path, N circuit);
[phase_A_image , phase_B_image , phase_C_image]=phase_locations(text_path,
N circuit);
phase_A_image(2)=-phase_A(2);
phase_A_image(4)=-phase_A(4);
phase_B_image(2)=-phase_B(2);
phase_B_image(4)=-phase_B(4);
phase_C_image(2)=-phase_C(2);
phase_C_image(4) = -phase_C(4);
%distances between phases
distance_a_a=distance(phase_A,phase_A);
distance b b=distance(phase B,phase B);
distance_c_c=distance(phase_C,phase_C);
distance a b=distance(phase A, phase B);
distance_a_c=distance(phase_A,phase_C);
distance_b_c=distance(phase_B,phase_C);
%adjusting according to bundle geometry
switch N_bundle
    case 1
        GMR_bundle= GMR_conductor;
        r eq bundle= outside diameter/2;
    case 2
        GMR bundle= nthroot( GMR conductor * d bundle , 2 );
        r_eq_bundle=nthroot(outside_diameter/2 * d_bundle , 2);
    case 3
        GMR_bundle= nthroot( GMR_conductor * d_bundle^2 , 3 );
        r eq bundle=nthroot(outside diameter/2 * d bundle^2 , 3);
    case 4
        GMR bundle=
 nthroot( GMR_conductor*d_bundle*d_bundle*d_bundle*sqrt(2) , 4);
        r_eq_bundle=
 nthroot( outside diameter/2*d bundle*d bundle*d bundle*sqrt(2) , 4);
    case 5
        GMR bundle= nthroot( GMR conductor * d bundle^2 *
 (2*d_bundle*cos(36))^2 , 5 );
        r_eq_bundle=nthroot(outside_diameter/2 * d_bundle^2 *
 (2*d_bundle*cos(36))^2 , 5);
        GMR_bundle= nthroot( GMR_conductor * d_bundle^2 * (d_bundle*sqrt(3))^2
 * 2*d bundle, 6 );
```

1

```
r_eq_bundle=nthroot(outside_diameter/2 * d_bundle^2 *
 (d bundle*sqrt(3))^2 * 2*d bundle, 6 );
    case 7
       GMR bundle= nthroot( GMR conductor * d bundle^2 *
 (d_bundle*1.801937736)^2 * (d_bundle*2.246979604)^2 , 7 );
        r eq bundle=nthroot(outside diameter/2 * d bundle^2 *
 (d_bundle*1.801937736)^2 * (d_bundle*2.246979604)^2 , 7 );
        GMR_bundle= nthroot( GMR_conductor * d_bundle^2 *
  (d_bundle*sin(135/2)*2)^2 * (d_bundle+d_bundle*sqrt(2))^2 * \\
 d_bundle*2.61312593 , 8 );
        r_eq_bundle=nthroot(outside_diameter/2 * d_bundle^2 *
 (d bundle*sin(135/2)*2)^2 * (d bundle+d bundle*sqrt(2))^2 *
d_bundle*2.61312593 , 8 );
switch N circuit
    case 1
        %GMD's between phases
        GMD a b= distance a b(1);
        GMD_b_c = distance_b_c(1);
        GMD_a_c= distance_a_c(1);
        GMD_eq= nthroot( GMD_a_b*GMD_b_c*GMD_a_c , 3);
        %GMR calculations
        GMR eq = GMR bundle;
        %r eq calculations
       r_eq = r_eq_bundle;
        %earth effect calculations
       H_1=distance(phase_A,phase_A_image);
       H_2=distance(phase_B,phase_B_image);
       H_3=distance(phase_C,phase_C_image);
       H_1_2= distance(phase_A_image,phase_B);
       H 2 3= distance(phase B image, phase C);
       H_3_1= distance(phase_C_image,phase_A);
       nom=nthroot( H_1_2(1) * H_2_3(1) * H_3_1(1) ,3);
        den=nthroot( H_1(1) * H_2(1) * H_3(1),3);
        earth_effect =log( nom/den
    case 2
        %GMD's between phases
        GMD_a_b= nthroot( (distance_a_b(1)*distance_a_b(2))^2 , 4);
        GMD b c = GMD a b; %same symmetry
        GMD_a_c= nthroot( ( distance_a_c(1)*distance_a_c(2) )^2 , 4);
        GMD_eq= nthroot( GMD_a_b*GMD_b_c*GMD_a_c , 3);
        %GMR calculations
        GMR_c1_c2 = nthroot( GMR_bundle * distance_a_a(2) , 2);
        GMR a1 a2 = GMR c1 c2;
        GMR_b1_b2 = nthroot( GMR_bundle*distance_b_b(2) , 2);
        GMR_eq = nthroot(GMR_a1_a2*GMR_c1_c2*GMR_b1_b2, 3);
```

```
%r eq calculations
        r_eq_a= nthroot( r_eq_bundle * distance_a_a(2) , 2);
        r eq b= nthroot( r eq bundle * distance b b(2) , 2);
        r_eq_c= nthroot( r_eq_bundle * distance_c_c(2) , 2);
        r_eq = nthroot(r_eq_a * r_eq_b * r_eq_c , 3);
        %earth effect calculations
        H_1=distance(phase_A,phase_A_image);
        H_2=distance(phase_B,phase_B_image);
        H_3=distance(phase_C,phase_C_image);
        H 1 2= distance(phase A image, phase B);
        H_2_3= distance(phase_B_image,phase_C);
        H 3 1= distance(phase C image, phase A);
        nom=nthroot( H_1_2(1)*H_1_2(2)*H_1_2(3)*H_1_2(4) *
 H_2_3(1)*H_2_3(2)*H_2_3(3)*H_2_3(4) *
 H_3_1(1)*H_3_1(2)*H_3_1(3)*H_3_1(4),12);
        den=nthroot( H_1(1)*H_1(2)*H_1(3)*H_1(4) *
 H_2(1)*H_2(2)*H_2(3)*H_2(4) * H_3(1)*H_3(2)*H_3(3)*H_3(4),12);
        earth_effect =log( nom/den );
end
%RESISTANCE calculation
R_per_unit = ( R_AC * length ) / ( N_bundle * N_circuit ) / Z_base
%INDUCTANCE calculation
L=2*10^-7*log(GMD eg/GMR eg);
X_per_unit = 2*pi*50*L*length / Z_base
%CAPACITANCE calculation
C = 2 \cdot pi \cdot 8.854187817620 \cdot 10^{-12} / (log(GMD eq/r eq)-earth effect);
B_per_unit= 2*pi *50*C*length * Z_base
end
Not enough input arguments.
Error in e230512_p2 (line 5)
[S_base, V_base, N_circuit, N_bundle, d_bundle, length,conductor_name,
outside_diameter, R_AC, GMR_conductor] = e230512_p1(text_path, library_path);
```

Published with MATLAB® R2021b