```
function [displacement, velocity, acceleration] = Ride_Comfort_Analysis(car, stiffness, damping
m = car.mass;
m1 = car.front_unsprung_mass;
m2 = car.rear_unsprung_mass;
Iy = car.Lateral_MOI;
a1 = car.CG_2_Front;
a2 = car.CG_2_Rear;
k1 = stiffness.front_strut;
k2 = stiffness.rear_strut;
kt1 = stiffness.tire_front;
kt2 = stiffness.tire_rear;
c1 = damping.strut_front;
c2 = damping.strut_rear;
playback_speed = 0.1;
tF
       = 1;
      = 30/playback_speed;
fR
dt
      = 1/fR;
time = linspace(0,tF,tF*fR);
X_r = road.X_r;
Z_r = road.Z_r;
M = \lceil
       m
                       ;
        0
           Iy 0
                   0
        0
           0
               m1 0
           0
               0
                   m2 ];
                   a2*c2-a1
c1*a1^2+c2*a2^2
C = \begin{bmatrix} c1+c2 \end{bmatrix}
                                           -c1
                                                       -c2
       a2*c2-a1*c2
                                           a1*c1
                                                       -a2*c2
       -c1
                                           c1
                                                       0
                                                               ;
       -c2
                       -a2*c2
                                           0
                                                       c2
                                                              ];
K = [
       k1+k2
                       a2*k2-a1*k1
                                           -k1
                                                       -k2
                     k1*a1^2+k2*a2^2
       a2*k2-a1*k1
                                                       -a2*k2 ;
                                           a1*k1
        -k1
                       a1*k1
                                           k1+kt1
                                                       0
                       -a2*k2
        -k2
                                           0
                                                       k2+kt2 ];
F = [
       0
               0
       0
               0
        kt1
               0
               kt2 ];
% State space model
       zeros(4,4)
                       eye(4,4)
A = [
       -M∖K
                   -M\C
                           ];
B = [
       zeros(4,2);
       M∖F
            ];
C = [
       10000000;
```

```
01000000;
       00100000;
       00010000;
       00000000;
       00000000;
       00000000;
       000000001;
D = zeros(8,2);
sys = ss(A,B,C,D);
% Input
lon_pos_2 = vel*time + 0.5*acc*(time.*time);
                                                     % Longitudinal position of the rear axlo
lon_pos_1 = lon_pos_2 + a1+a2;  % Longitudinal position of the front axle
% OBS: Added wheelbase!
%
u1 = interp1(X_r,Z_r,lon_pos_1);
u2 = interp1(X_r,Z_r,lon_pos_2);
u_vet = [u1' u2'];
[y,time,x] = lsim(sys,u_vet,time);
       = y(:,1); % Body vertical motion coordinate
Z
                                                          [m]
theta
       = y(:,2); % Body pitch motion coordinate
                                                          [rad]
       = y(:,3); % Front wheel vertical motion coordinate
                                                          [m]
zu1
       = y(:,4); % Rear wheel vertical motion coordinate
zu2
                                                          [m]
% Time step
dt = mean(diff(time));
% Velocity calculation
v_z = diff(z) / dt; % Body vertical velocity
v_theta = diff(theta) / dt; % Body pitch velocity
v_zu1 = diff(zu1) / dt; % Front wheel velocity
v_zu2 = diff(zu2) / dt; % Rear wheel velocity
% Acceleration calculation
a_z = diff(v_z) / dt; % Body vertical acceleration
a_theta = diff(v_theta) / dt; % Body pitch acceleration
a_zu1 = diff(v_zu1) / dt; % Front wheel acceleration
a_zu2 = diff(v_zu2) / dt; % Rear wheel acceleration
% Time vector for velocity and acceleration (one element less due to differentiation)
displacement.z_body =z;
displacement.z_unsprung_front = zu1;
displacement.z_unsprung_rear = zu2;
displacement.theta = theta;
displacement.time = time;
```

```
displacement.tire_front = u1/2;
displacement.tire_rear = u2/2;
displacement.longitudinal_pos_front = lon_pos_1;
displacement.longitudinal_pos_rear = lon_pos_2;

velocity.v_body = v_z;
velocity.v_unsprung_front = v_zu1;
velocity.v_unsprung_rear = v_zu2;
velocity.v_thetha = v_theta;
velocity.time = time(1:end-1);

acceleration.a_body = a_z;
acceleration.a_unsprung_front = a_zu1;
acceleration.a_unsprung_rear = a_zu2;
acceleration.a_theta = a_theta;
acceleration.time = time(1:end-2);
end
```