```
function [dydt] = lorenz_ode(t,Y)
sigma = 10;
beta = 8/3;
rho = 28;
dydt = [-sigma*Y(1) + sigma*Y(2); rho*Y(1) - Y(2) - Y(1)*Y(3); -beta*Y(3) +
    Y(1)*Y(2)];
end

Not enough input arguments.

Error in lorenz_ode (line 5)
dydt = [-sigma*Y(1) + sigma*Y(2); rho*Y(1) - Y(2) - Y(1)*Y(3); -beta*Y(3) +
    Y(1)*Y(2)];
```

Published with MATLAB® R2022a