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```
function [eps, h_norm] = rv2eps_h(r, v, mu)
    % Convert pos/vel to eps and h
    % Output vector is arranged as follows:
    % [eps, h]

    r_norm = norm(r);
    r_hat = r/r_norm;

    v_norm = norm(v);
    v_hat = v/v_norm;

    h = cross(r, v);
    h_norm = norm(h);

    eps = v_norm^2/2 - mu/r_norm;
```

```
end
```

Not enough input arguments.

Error in rv2eps_h (line 6)
r_norm = norm(r);

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