## routh(coeffs, eps)

The function takes an array of coefficients representing a characteristic equation and the number eps, which may replace zeros.

For example, obtain the characteristic equation of a system, then compute its Routh-array for stability analysis.

```
clear; syms s K_p K_i K;
sys1 = K/(s*(s+1)*(s+2)) + 1; % Unity gain system.
sys2 = 1 + K_p*(2/(s^3 + 4*s^2 + 5*s + 2)); % P-controlled system.

K_p = 3; % Keeping one parameter constant.
sys3 = 1 + (K_p + K_i/s)*(2/(s^3 + 4*s^2 + 5*s + 2)); % PI-controlled system.
coeffs = ELAB.sd2ce(sys3)
```

coeffs = 
$$(1 \ 4 \ 5 \ 8 \ 2 K_i)$$

RA =

$$\begin{pmatrix} 1 & 5 & 2K_i \\ 4 & 8 & 0 \\ 3 & 2K_i & 0 \\ 8 - \frac{8K_i}{3} & 0 & 0 \\ 2K_i & 0 & 0 \end{pmatrix}$$

## critical(RA)

Takes a Routh-array and attempts to find critical values, important for stability analysis.

## ELAB.critical(RA, true)

Solving equations for param:

$$8 - \frac{8 \, K_i}{3} = 0$$

$$2 \, K_i = 0$$
For stability, param (K) = ]3;0[
From s^2 auxiliary equation:
$$\left(3 \, s^2 + 3 = 0 \quad 3 \, s^2 = 0\right)$$
Solved for s:
$$\left(-i \quad 0\right)$$