

---

```
function H = calcARatio(Ma, gamma)
% Calculates the sonic area ratio given macha and gamma
H = (1 / Ma) * ((2 + (gamma - 1) * (Ma^2)) / (gamma + 1))^((gamma +
1) / (2 * (gamma - 1)));
```

```
end
```

*Not enough input arguments.*

*Error in calcARatio (line 3)*

```
H = (1 / Ma) * ((2 + (gamma - 1) * (Ma^2)) / (gamma + 1))^((gamma +
1) / (2 * (gamma - 1)));
```

*Published with MATLAB® R2015b*