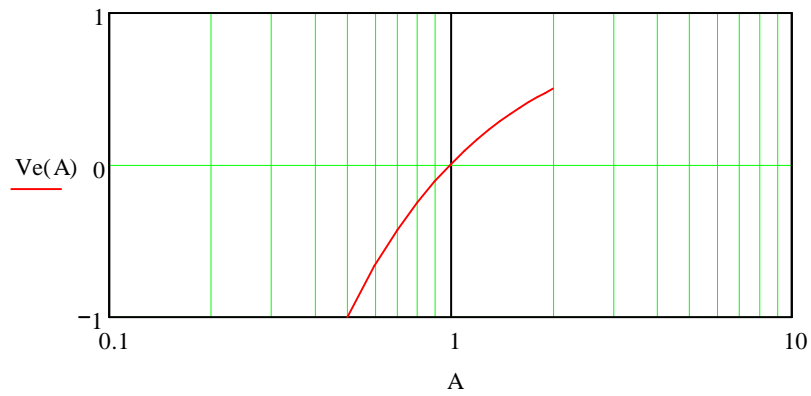


Ve versus A, with both summers' gain set to unity.

A := 0.5, 0.6 .. 2

$$Ve(A) := \frac{(A - 1)}{A}$$



Find the derivative at A = 1: A := 1 $\frac{d}{dA} Ve(A) = 1$