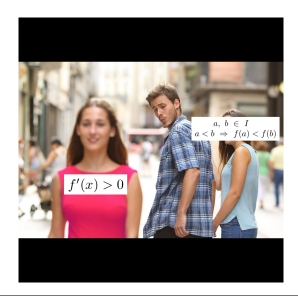
Integral do arco-tangente.

$$\int \arctan x \ dx \stackrel{\text{Por partes}}{=} x \cdot \arctan x - \underbrace{\int \frac{x}{x^2 + 1} dx}_{t}$$

Seja $u = x^2 + 1$, $du = 2x \ dx$.

$$I = \frac{1}{2} \int \frac{du}{u} = \frac{\log |u|}{2} + c = \frac{\log |x^2 + 1|}{2} + c = \frac{\log (x^2 + 1)}{2} + c$$

Logo,
$$\int \arctan x \ dx = x \cdot \arctan x - \frac{\log(x^2 + 1)}{2} + C.$$



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 $\'{\rm Ultima\ vers\~ao\ do\ documento\ (podem\ haver\ corre\~c\~oes\ e/ou\ aprimoramentos):\ "bit.ly/mathematicalramblings_public"}$

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