Formule Tablux

giovedì 2 dicembre 2021 17:42

Costante	T-Regola	F-Regola
~	T(~A)=F(A)	F(~A)=T(A)
۸	T(A^B)=T(A), T(B)	F(A^B) = F(A) / F(B)
V	T(A^B) = T(A) / T(B)	F(AvB) = F(A), F(B)
->	T(A->B) = F(A) / T(B)	F(A->B) = T(A), F(B)

Logica predicativa

Simbolo	T-Regola	F-Regola
V	$\frac{TVxA(x)}{TA(y),TVxA(x)}$	$\frac{FVxA(x)}{FA(a)}$
E	$\frac{TExA(x)}{TA(a)}$	$\frac{FExA(x)}{FA(y), FExA(X)}$