



# Paradoja de la Precisión



# Paradoja de la Precisión

		$\hat{y}$ (VD Predicha)	
		0	1
y (VD Actual)	0	9,700	150 
	1	50 	100

## Escenario 1:

Ratio de Precisión = Correctos / Total  
AR = 9,800/10,000 = 98%

# Paradoja de la Precisión

		$\hat{y}$ (VD Predicha)	
		0	1
y (VD Actual)	0	9,850 ←	0 
	1	 150 ←	0

## Escenario 1:

Ratio de Precisión = Correctos / Total  
AR = 9,800/10,000 = 98%

## Escenario 2:

Ratio de Precisión = Correctos / Total  
AR = 9,850/10,000 = 98.5% 