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|  |  | Modelo | Modelo |
|  | **Matriz** | **NO** | **SI** |
| Real | **NO** | 4 (VN) | 3 (FP) |
| Real | **SI** | 2 (FN) | 16 (VP) |

1. Precision global: P = (VN+VP)/(VN+FP+FN+VP) = (4+16)/(4+3+2+16) = 0.8 = 80%
2. Error global: E= (1-P) = 1-0.80 = 0.20 = 20%
3. Precisión positiva: PP = VP/(FN+VP) = (16)/(2+16) = 0.88 = 88%
4. Precisión negativa: PN = VN/(VN+FP) = (4)/(4+3) = 0.57 = 57%
5. Proporción de falsos positivos: PFP = FP/(VN+FP) = (3)/(4+3) = 0.42 = 42%
6. Proporción de falsos negativos: PFN = FN/(FN+VP) = (2)/(2+16) = 0.11 = 11%
7. Asertividad positiva: AP = VP/(FP+VP) = (16)/(3+16) = 0.84 = 84%
8. Asertividad negativa: AN = VN/(VN+FN) = (4)/(4+2) = 0.66 = 66%