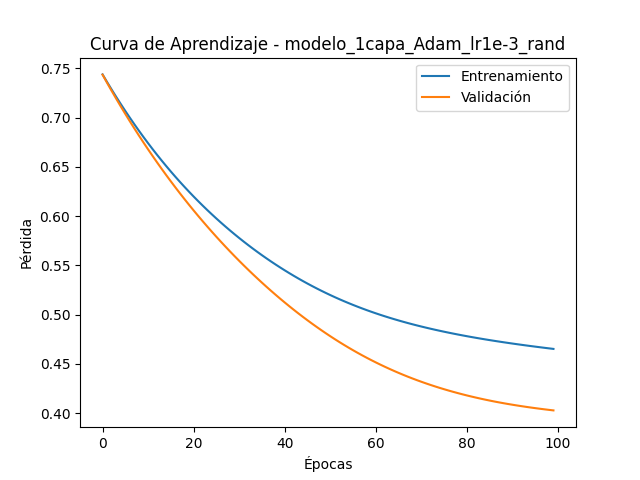
Informe de Modelos - Titanic

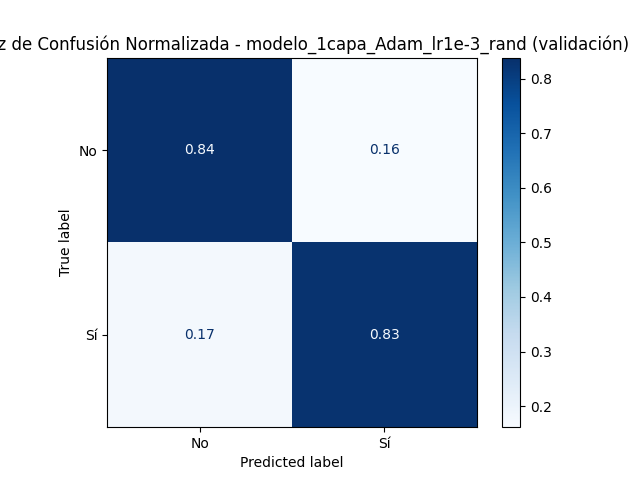
# Modelo: modelo\_1capa\_Adam\_lr1e-3\_rand

## Curva de Aprendizaje

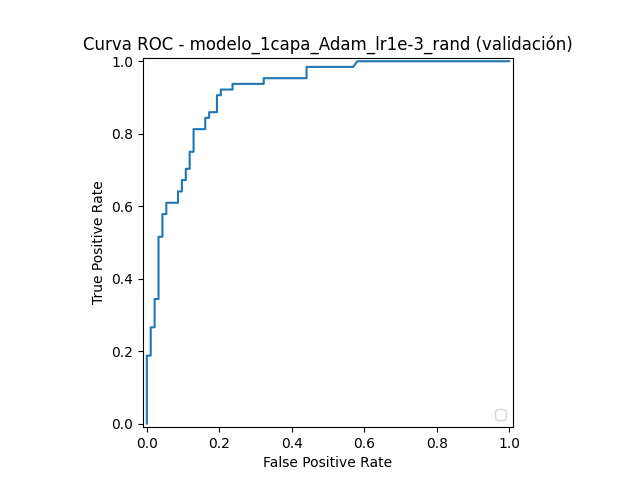


## Etapa: Validación

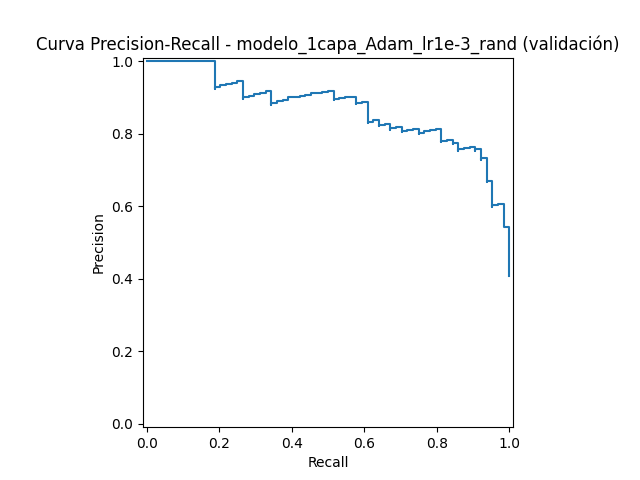
Matriz de Confusión Normalizada:



Curva ROC:

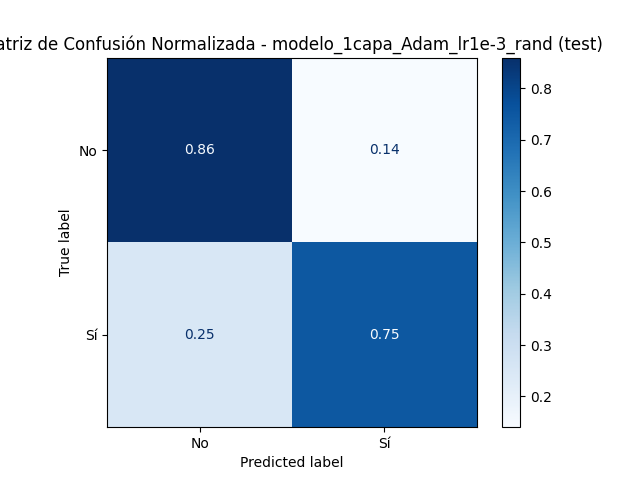


Curva Precision-Recall:

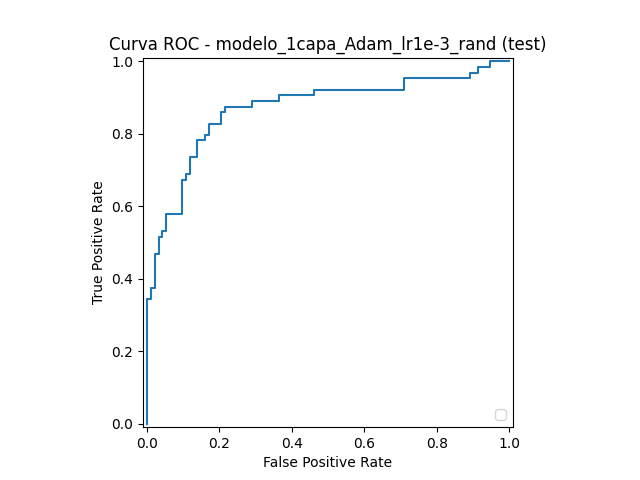


## Etapa: Test

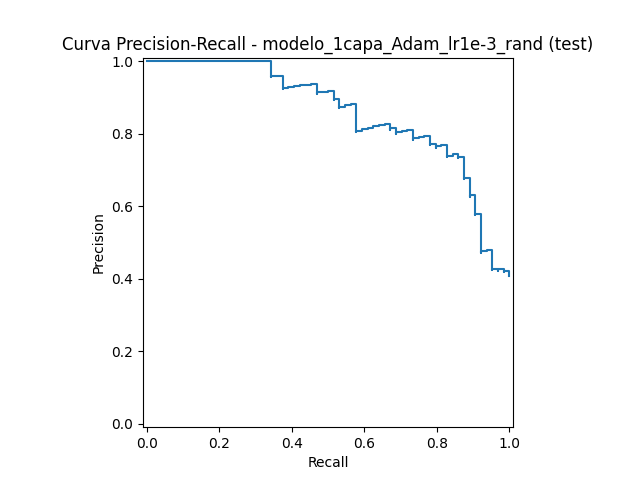
Matriz de Confusión Normalizada:



Curva ROC:

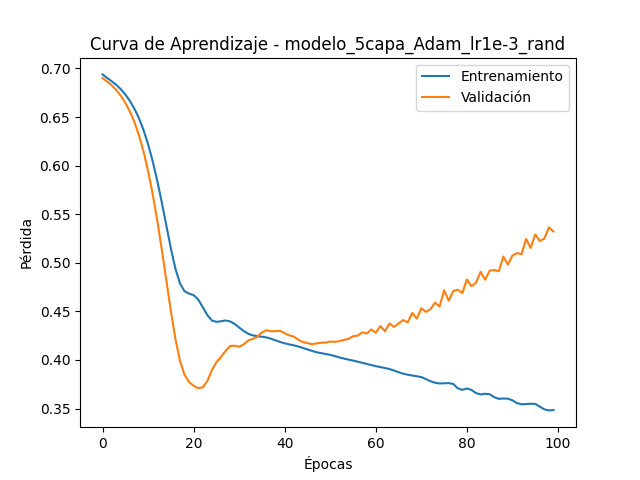


Curva Precision-Recall:



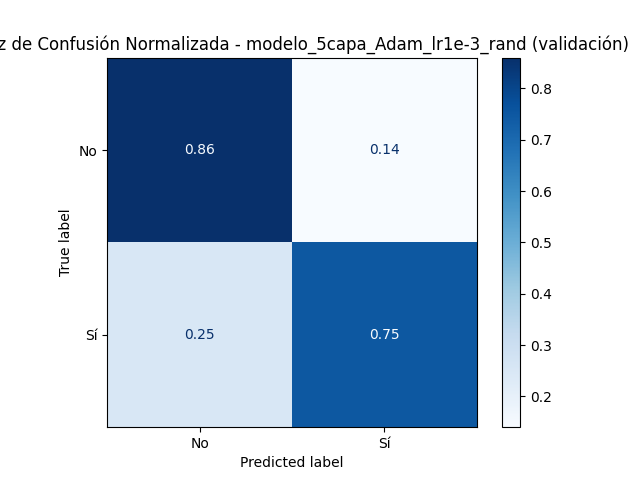
# Modelo: modelo\_5capa\_Adam\_lr1e-3\_rand

## Curva de Aprendizaje

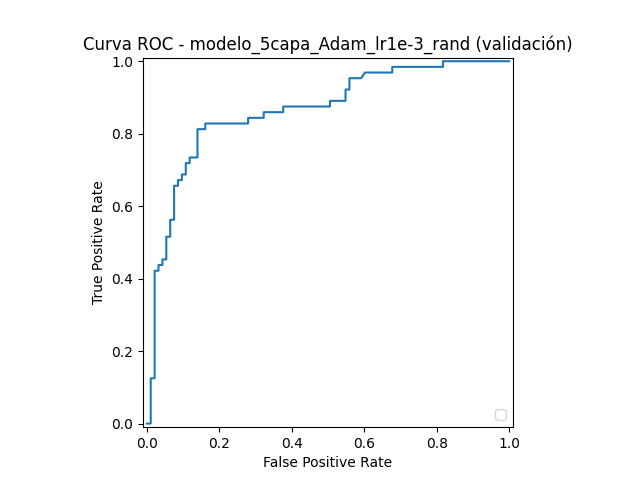


## Etapa: Validación

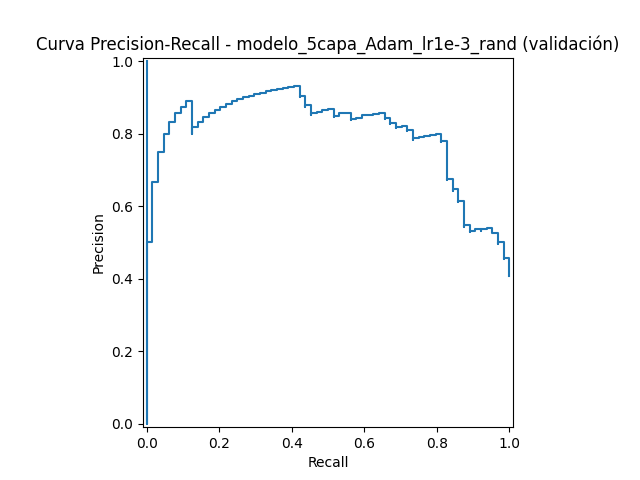
Matriz de Confusión Normalizada:



Curva ROC:

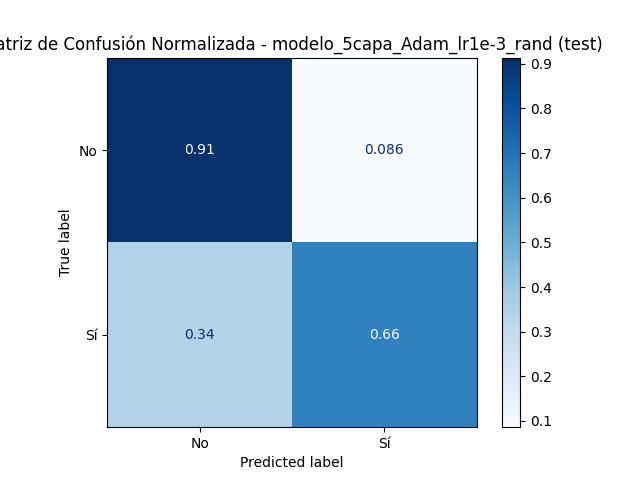


Curva Precision-Recall:

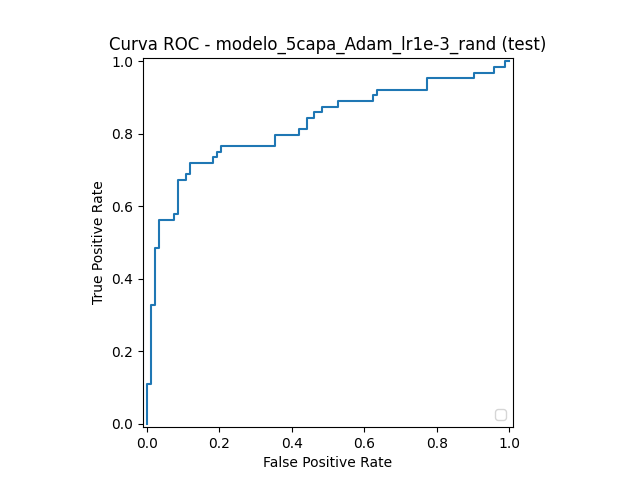


## Etapa: Test

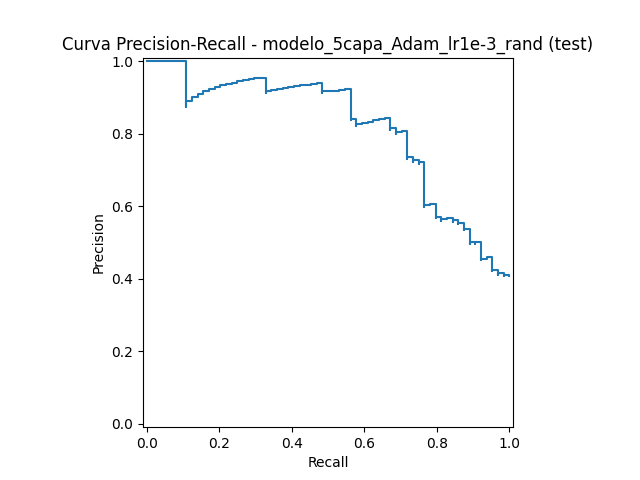
Matriz de Confusión Normalizada:



Curva ROC:

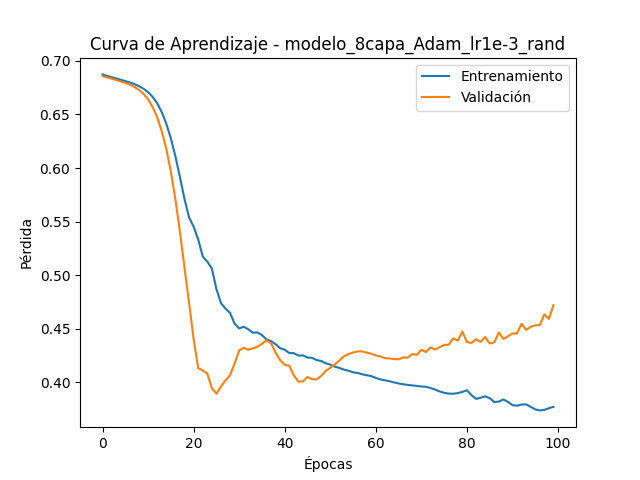


Curva Precision-Recall:



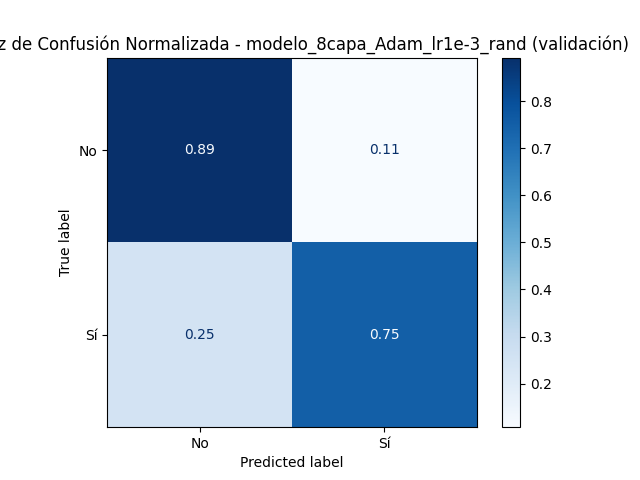
# Modelo: modelo\_8capa\_Adam\_lr1e-3\_rand

## Curva de Aprendizaje

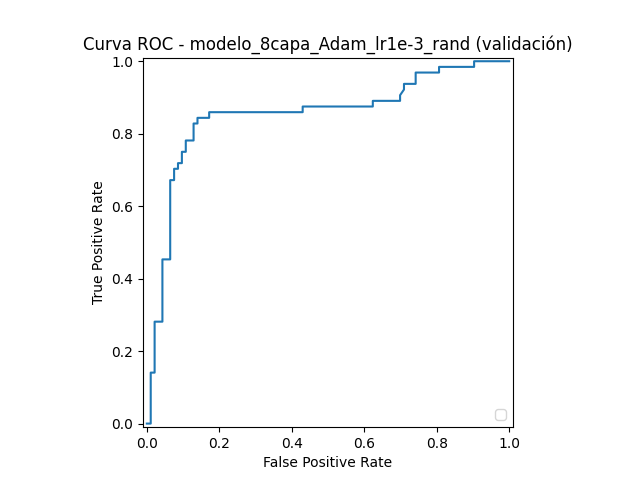


## Etapa: Validación

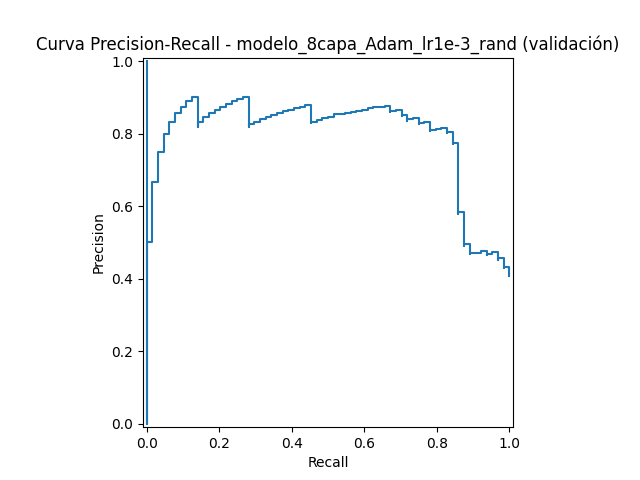
Matriz de Confusión Normalizada:



Curva ROC:

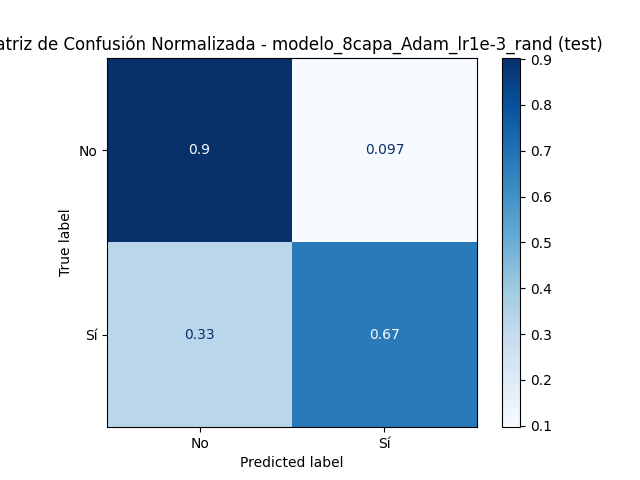


Curva Precision-Recall:

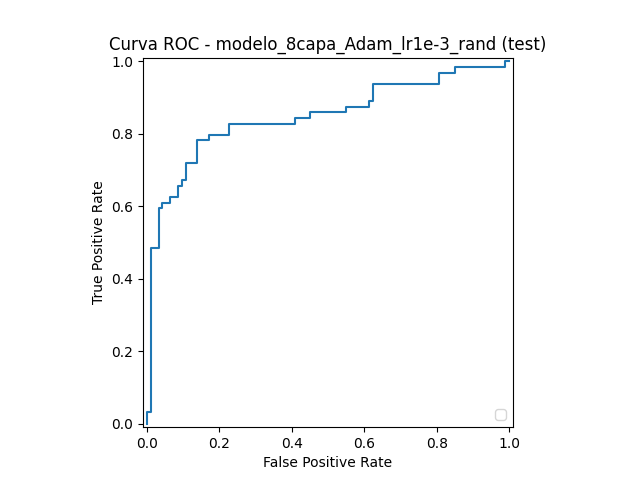


## Etapa: Test

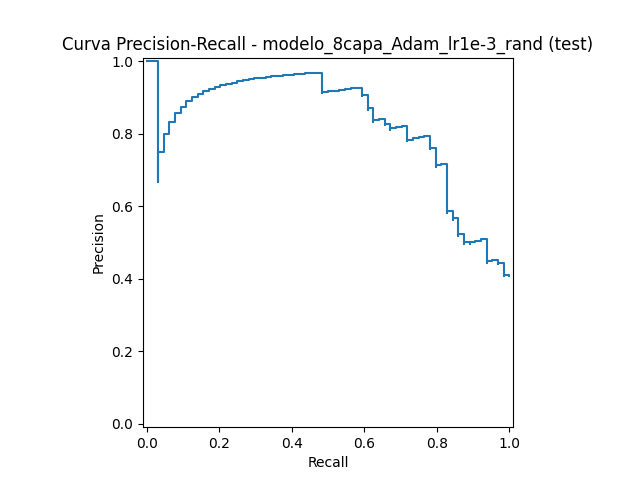
Matriz de Confusión Normalizada:



Curva ROC:

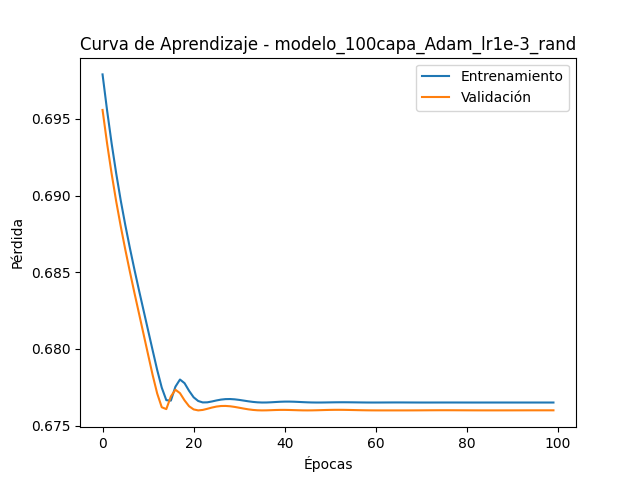


Curva Precision-Recall:



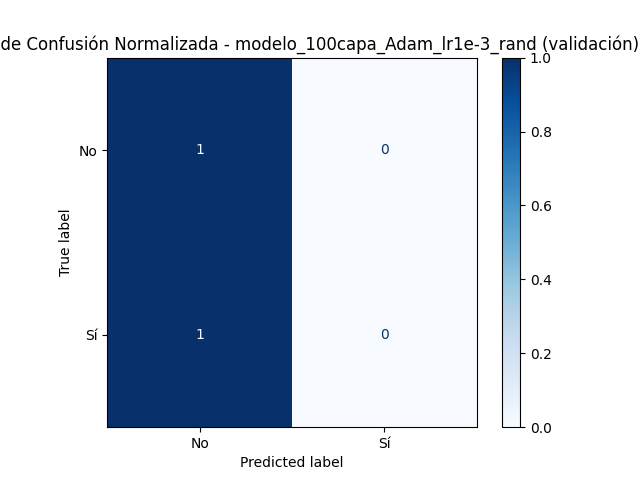
# Modelo: modelo\_100capa\_Adam\_lr1e-3\_rand

## Curva de Aprendizaje

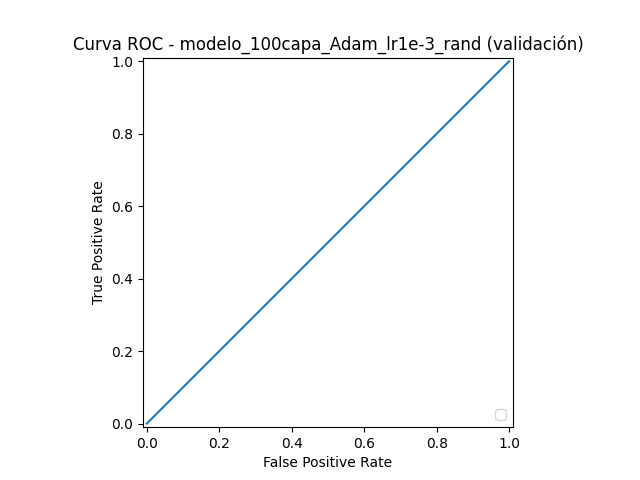


## Etapa: Validación

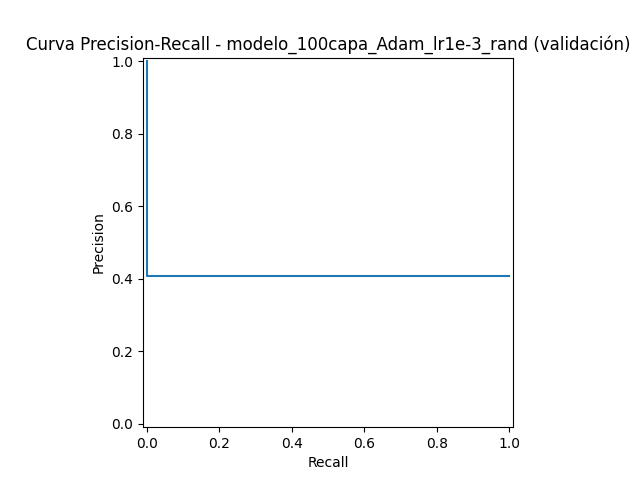
Matriz de Confusión Normalizada:



Curva ROC:

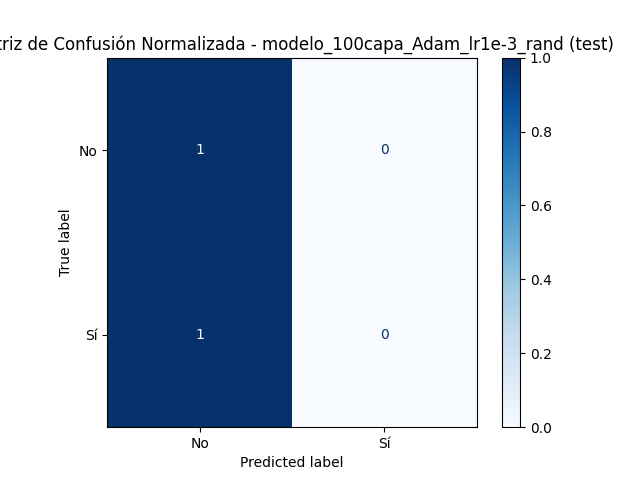


Curva Precision-Recall:

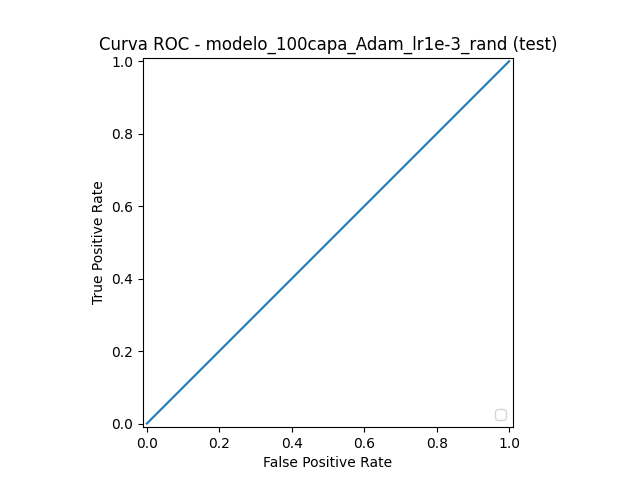


## Etapa: Test

Matriz de Confusión Normalizada:



Curva ROC:



Curva Precision-Recall:

