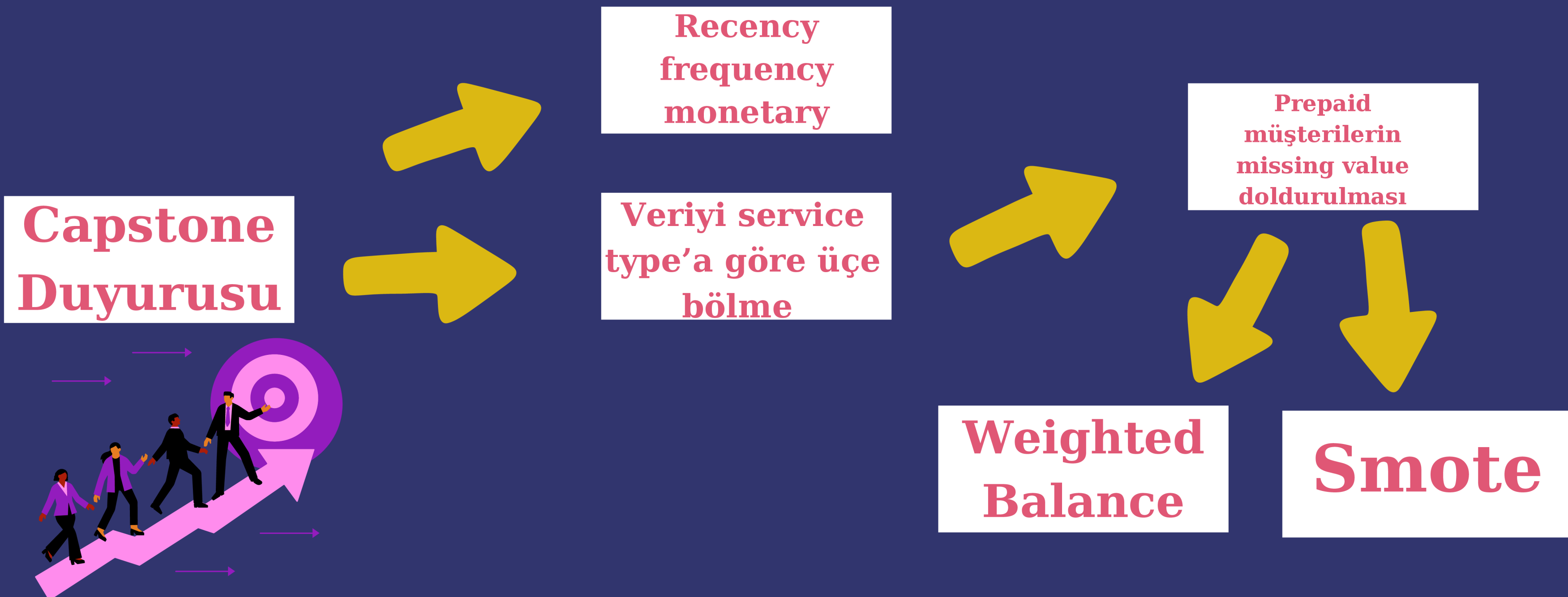


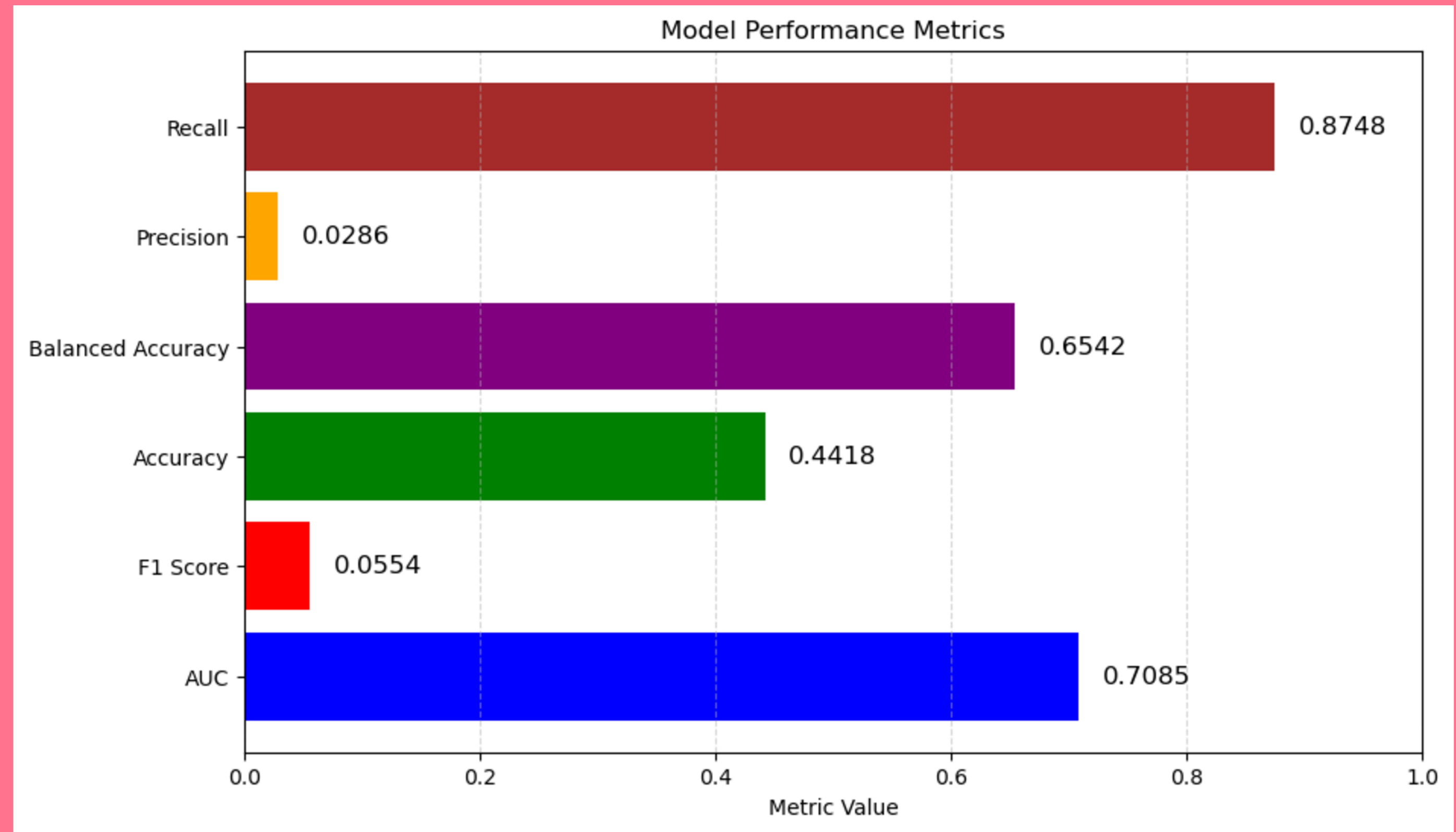
# CAPSTONE

**TARIK TUNA TAŞALTI**

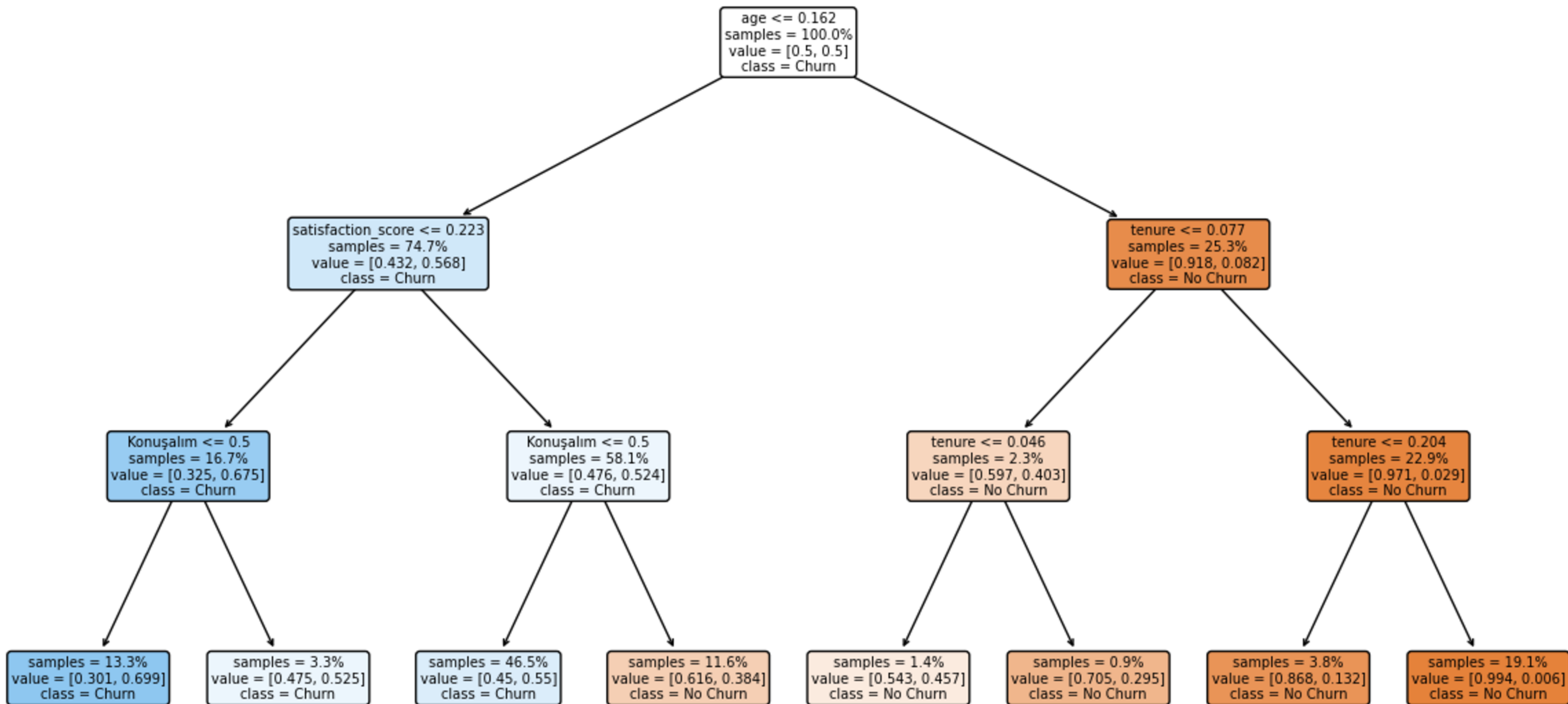


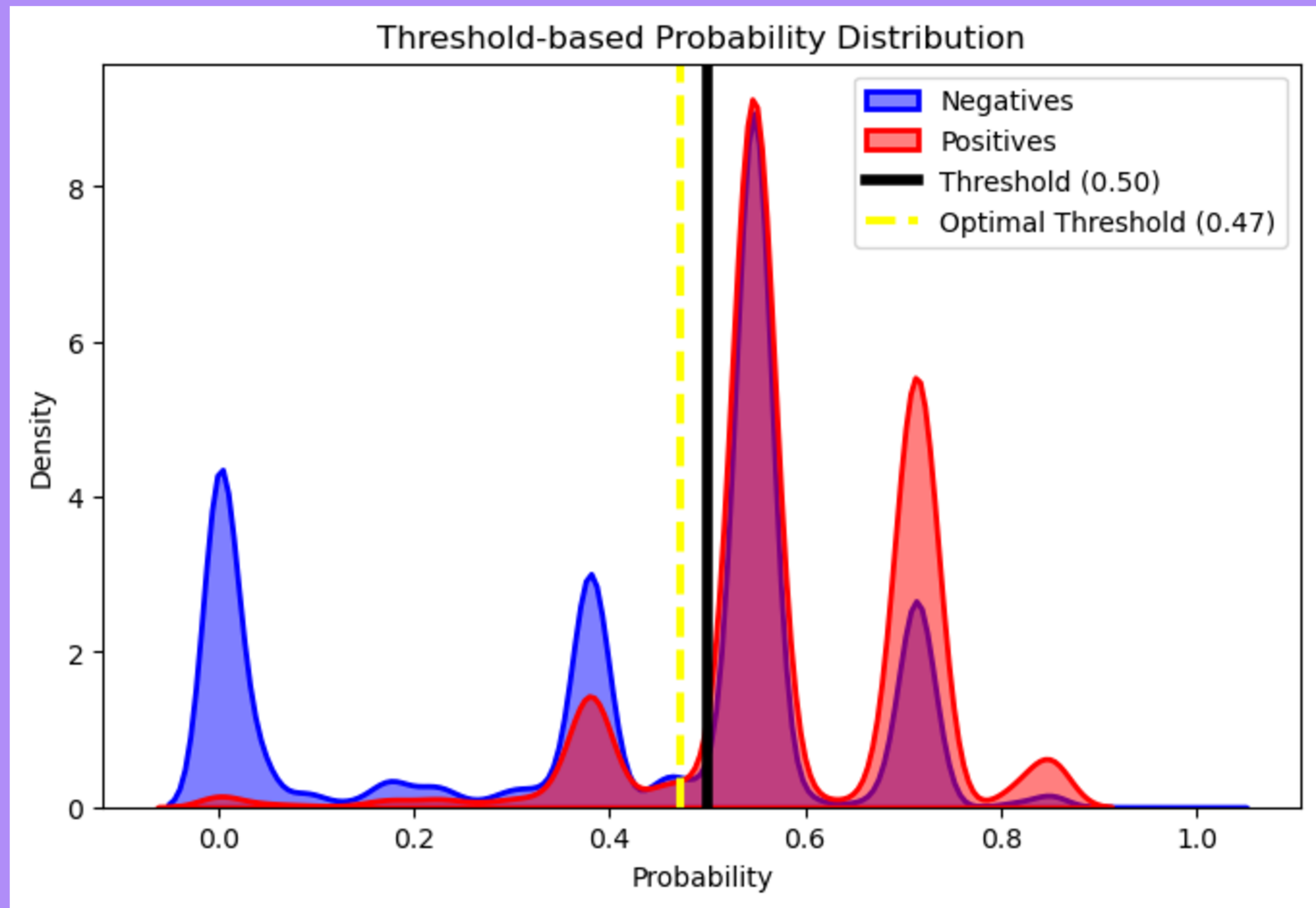
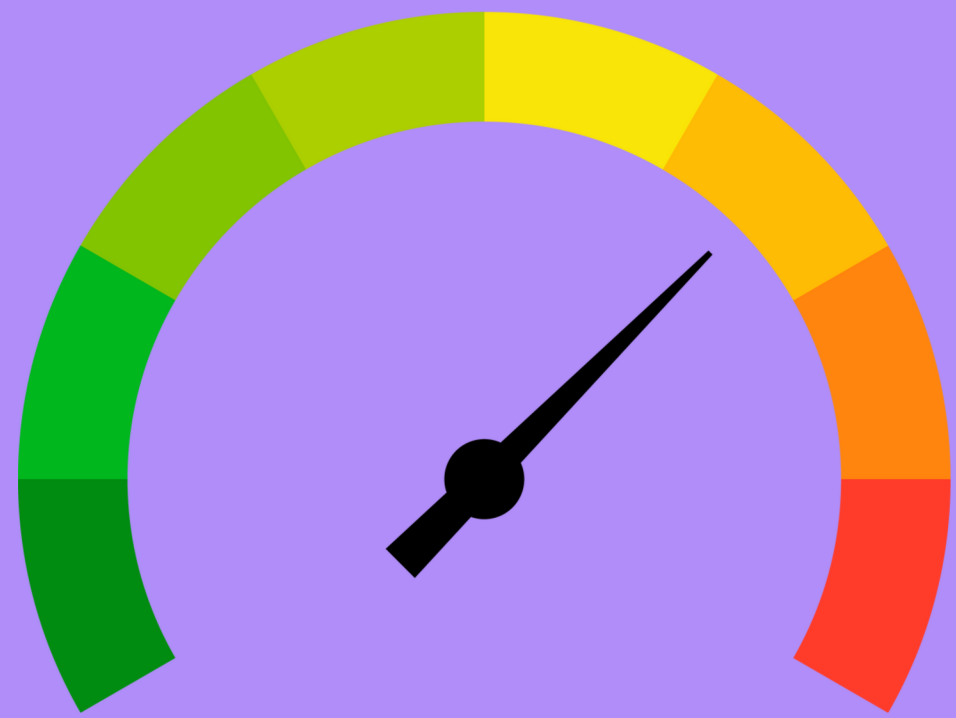
# iş Geliştirme Süreci

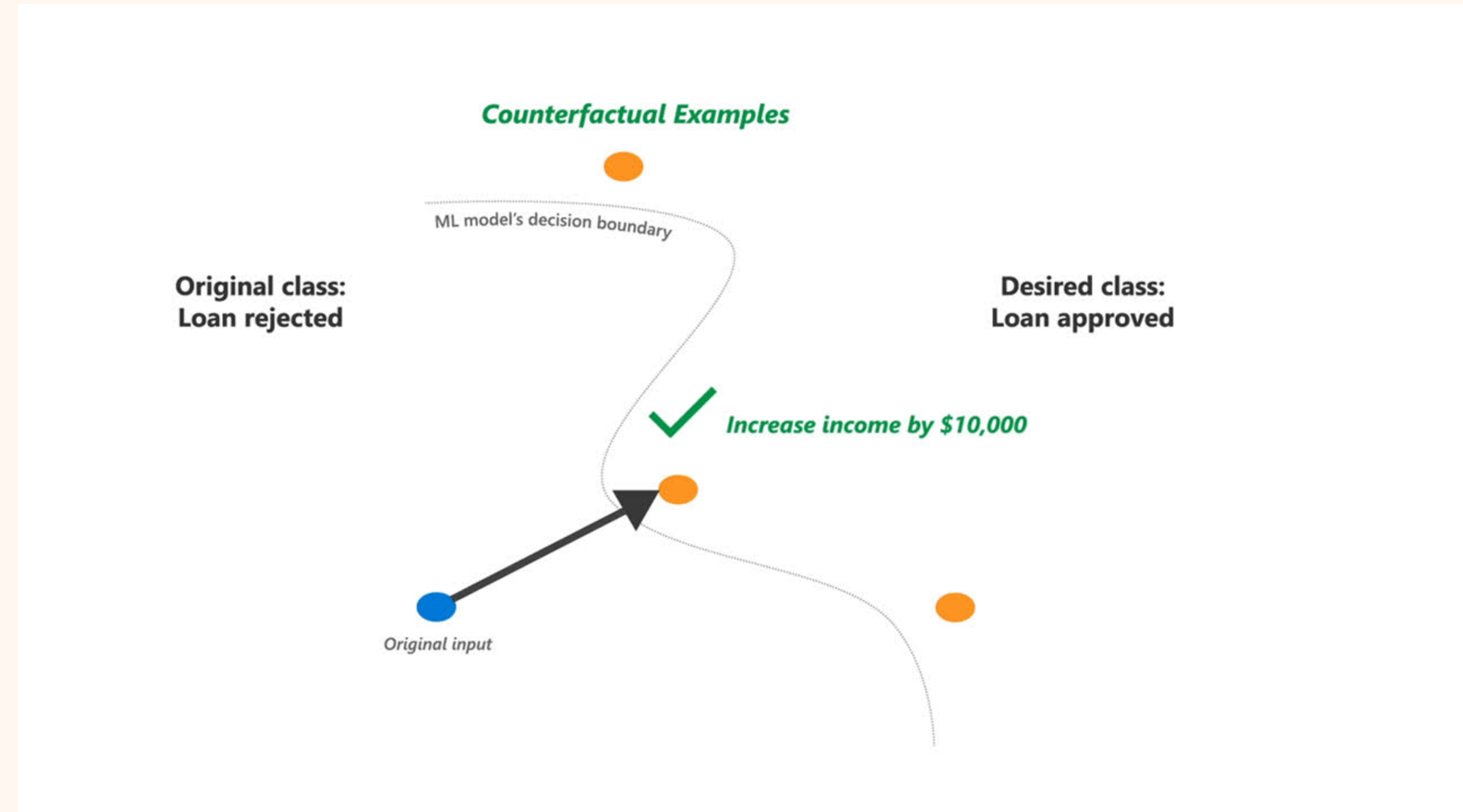
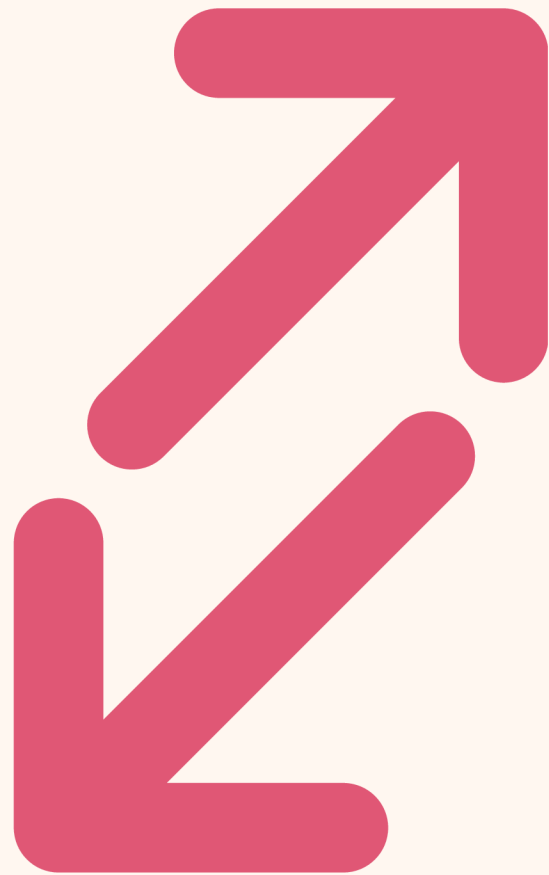




## Custom Decision Tree Plot (Feature & Threshold)







# **TEŞEKKÜRLER**

TARIK TUNA TAŞALTI

$$L(x, x', y', \lambda) = \lambda \cdot (\hat{f}(x') - y')^2 + d(x, x')$$

$x$  = actual instance

$x'$  = counterfactual instance

$y'$  = desired outcome

$\lambda$  = balancing parameter

