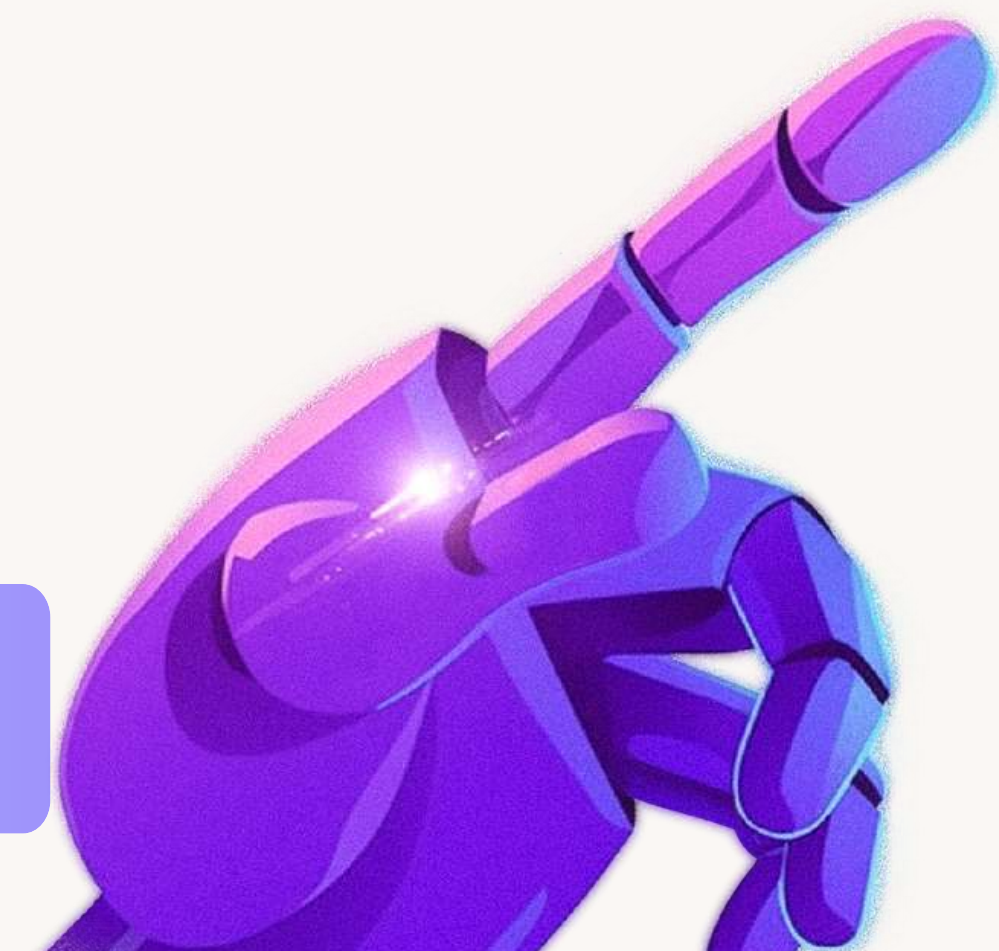


DefaulTrak Presentation



DefaulTrak
by Aura



BY AURA TEAM



Aura

Ⓜ️ Mavjud muammolar:



1. Default muammolarini kelib chiqishi

2. Datalardagi kamchiliklar va xatoliklar

3. Ma'lumotlar tahlili

PROBLEM



Muammolarni bartaraf qilish



Data cleaningni
tez va to'g'ri
amalga
oshirish(Pandas)



Ma'lumotlarni
Machine
learningda
o'qitish



Aura

Qaysi ustunlar eng
muhimligini
aniqlash



Loyiha maqsadi



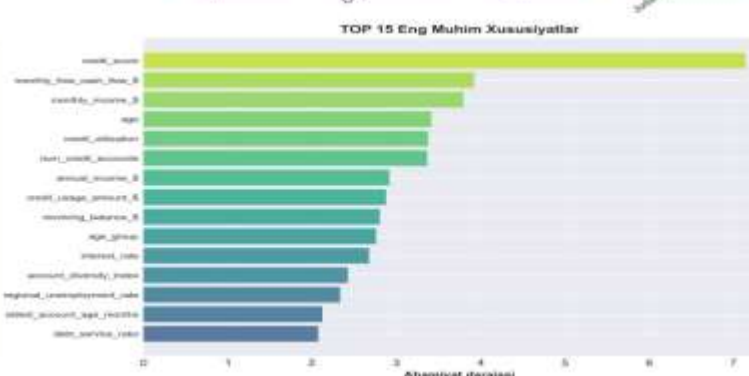
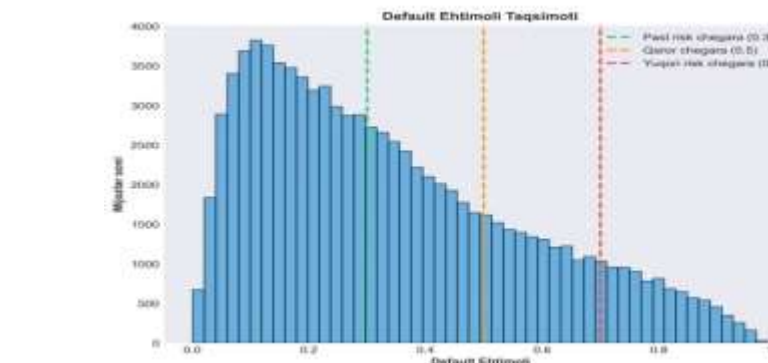
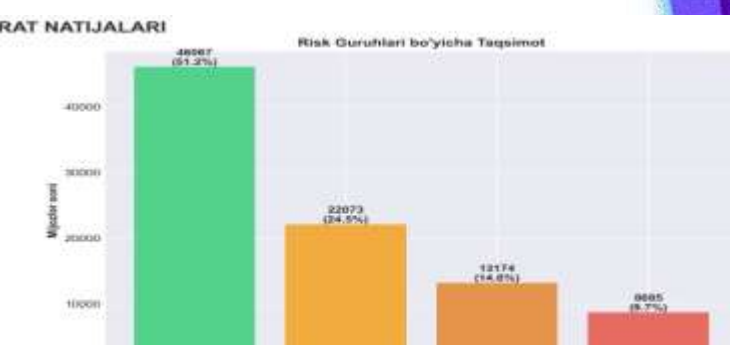
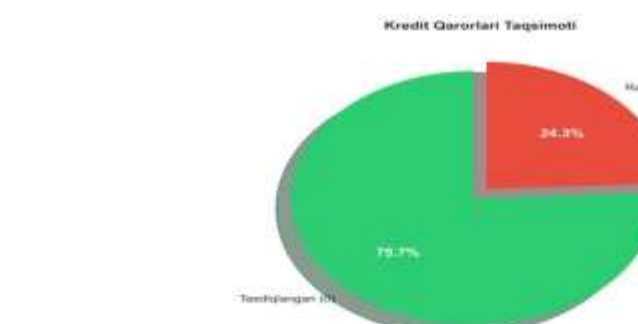
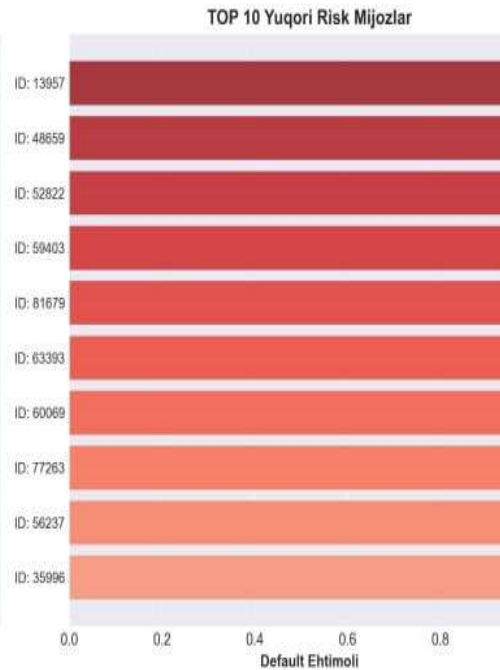
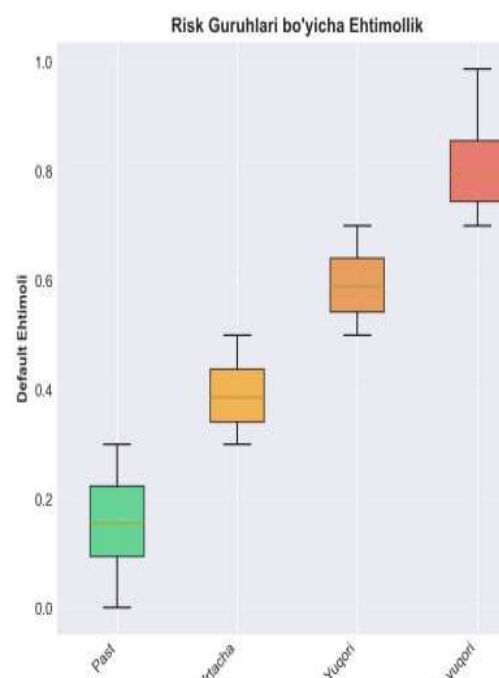
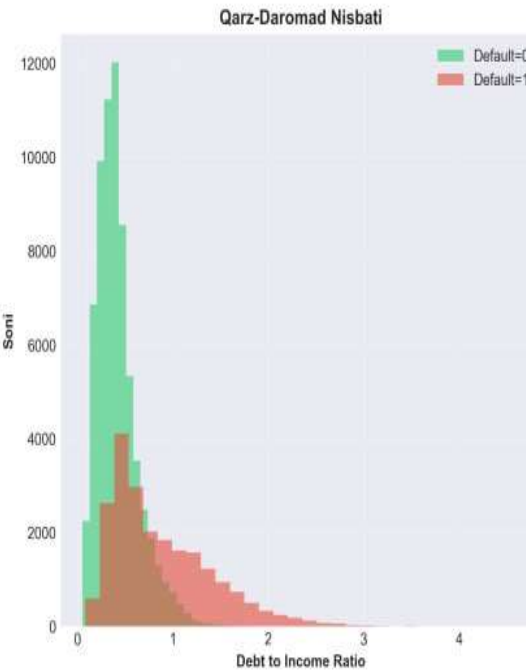
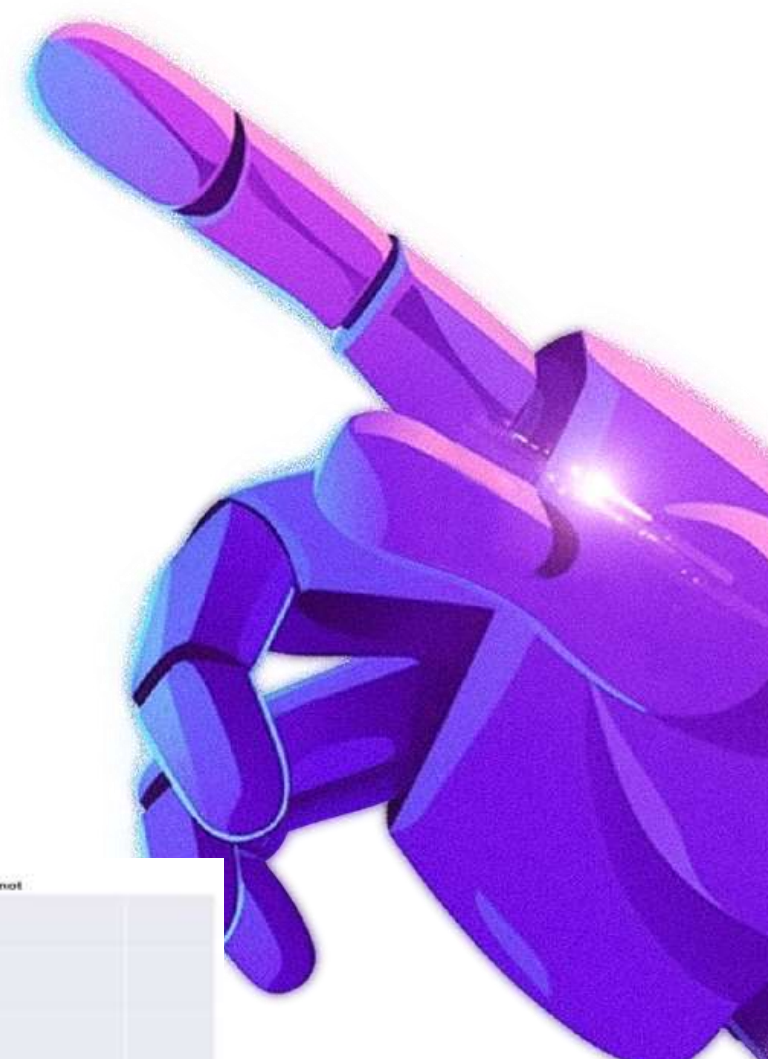
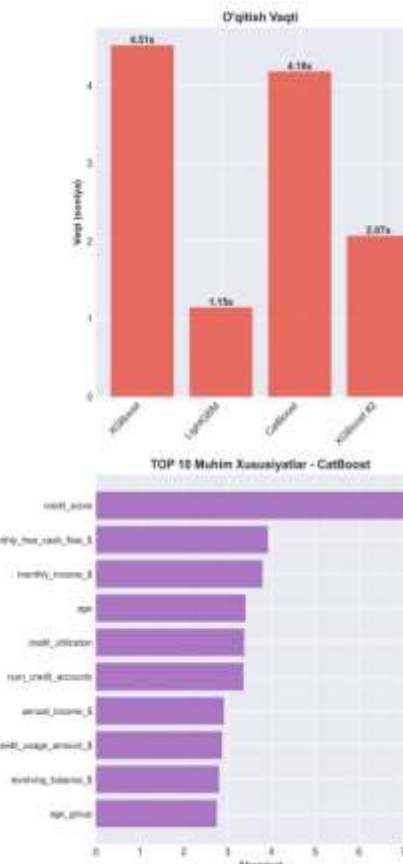
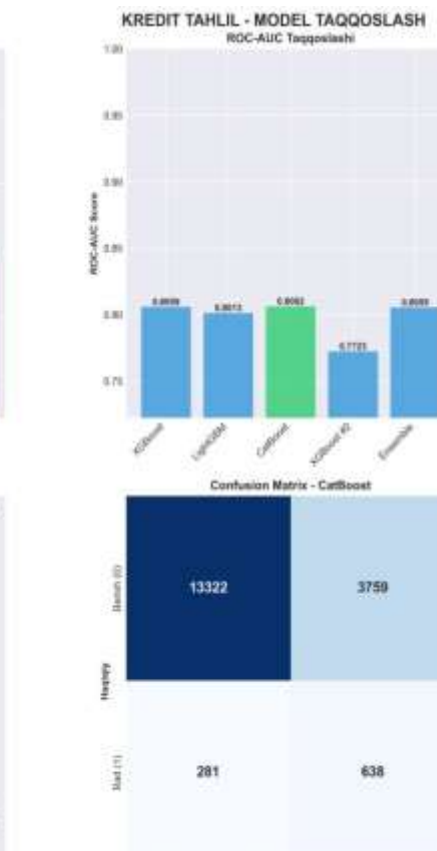
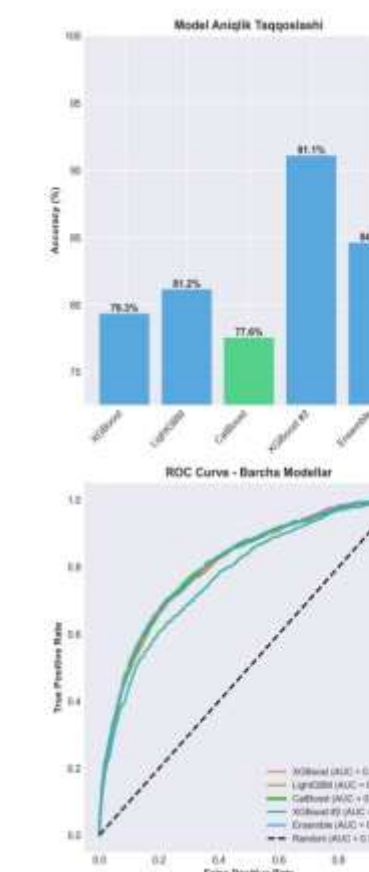
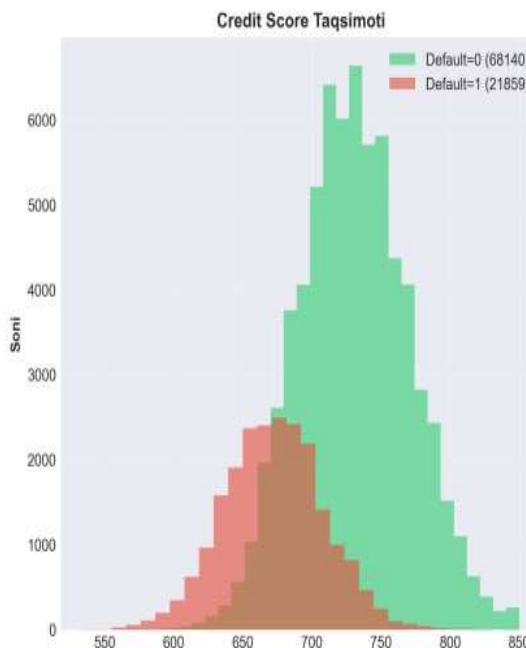
Mijozni holatidan kelib chiqib unga kredit ajratish mumkinmi yoki yo'q (omillar: kredit tarixi, oylik, nimaga sarflanishi va boshqa omillar).



Ma'lumotlarni visual ko'rish



Aura



Loyiha nima bera oladi?

Bu loyiha bizga mijozga kredit bera
olishni hamda qancha miqdorda
kredit ajratish kerakligini ko'rsatadi.

Buni tez fursatda tahlil qilib aniqlaydi
va maksimum aniqroq natija
chiqaradi.





Model turi

Biz bu loyiha uchun XGBoost
modelidan foydalandik chunki
ushbu model kredit scoring
uchun maqbul variant





Aura

OUR TEAM



**Hotamboyev
Kamoliddin**

**Project Manager
Data Science**



Husenov Samoyiddin

**Data Analytic
Data Science**



**Project Designer
Data Science**

Iskandarov Asilbek

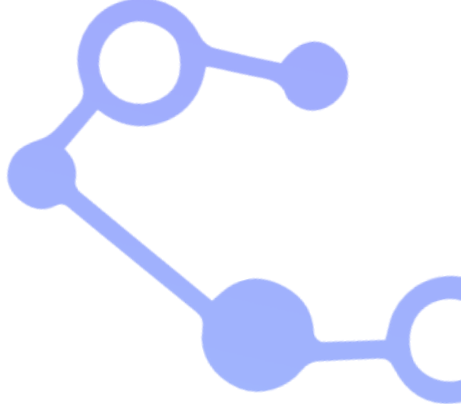


**Abdujalilov
Shaxriyor**

**Organiser
Data Science**



**Coder Asistent:
Esanov Jafar**



**Coder Asistent
Data Science**