# **Data Scientist Technical Assessment**

Deadline: July 28, 8:00AM (Brasília Time).

**Deliverable:** Analysis report with code, visualizations, and business recommendations.

## **Churn Prediction Model**

Develop a sophisticated churn prediction model that identifies users at risk of churning within the next 30 days. Your solution must address the following requirements:

# **Submission Requirements:**

- A) Jupyter notebook(s) with complete analysis.
- B) Executive summary (2-3 pages) with key insights and recommendations.
- C) Code should be production-ready with appropriate error handling.
- D) All assumptions and limitations clearly stated.

#### **Extra Information - Business Context**

To enable business-relevant analysis, use these **industry-typical ranges** for your calculations:

#### **Customer Lifetime Value (CLV) Estimates**

**Bronze Tier**: R\$500 - R\$1.000 **Silver Tier**: R\$1.500 - R\$2.000 **Gold Tier**: R\$2.500 - R\$5.500

**Platinum Tier**: R\$6.000 - R\$10.000 **Diamond Tier**: R\$10.500 - R\$20.000

#### **Retention Campaign Costs (Per User)**

Automated Email Campaign: R\$15 - R\$35 Personalized Bonus Offer: R\$50 - R\$150 Phone/Chat Outreach: R\$75 - R\$200 VIP Account Manager: R\$250 - R\$500

## **Historical Retention Effectiveness**

**Early Intervention** (churn risk 0.3-0.6): 20-35% success rate **High-Risk Intervention** (churn risk 0.6-0.8): 15-25% success rate **Critical Intervention** (churn risk >0.8): 10-20% success rate

Note: These are industry benchmarks. You may refine estimates using dataset patterns.