

InClass Prediction Competition

[Students] Shopee Code League - Logistics

Logistics Performance

547 teams · 22 days ago

Overview

Data

Notebooks

Discussion

Leaderboard

Rules

Team

My Submissions

Late Submission

Overview

Description

Examples

Evaluation

Examples

Example 1

Orderid	1955598428
Seller's Address	"Block 2, Lots 2,3,10 & 11, Honest St cor. Determined Street, Calamba Premiere International Park (CPIP), Batino, Calamba, Laguna, Philippines Calamba City Batino
Pick Up Time	1583137548 (Converted to 2020-03-02 4:25:48 PM Local Time)
1st Attempt Time	1583733540 (Converted to 2020-03-09 1:59:00 PM Local Time)
2nd Attempt Time	NaN

Based on the SLA matrix:

- Luzon → Metro Manila: 1st Attempt must be within 5 days from Pick Up Time.

This means the Logistics Provider has up to 2020-03-07 to attempt a delivery. This order is deemed as late.

Calculating the Days

Day 0 = 2020-03-02 (Pick Up Time)
Day 1 = 2020-03-03
Day 5 = 2020-03-07
Day 6 = 2020-03-09 (we exclude 2020-03-08 from the calculation because it is a Sunday)

Example 2

Orderid	1955598428
Seller's Address	"Block 2, Lots 2,3,10 & 11, Honest St cor. Determined Street, Calamba Premiere International Park (CPIP), Batino, Calamba, Laguna, Philippines Calamba City Batino Laquna Luzon"
Pick Up Time	1583137548 (Converted to 2020-03-02 4:25:48 PM Local Time)
1st Attempt Time	1583412300 (Converted to 2020-03-05 8:45:00 PM Local Time)
2nd Attempt Time	1583850180 (Converted to 2020-03-10 10:23:00 PM Local Time)

Based on the SLA matrix:

- Luzon → Metro Manila: 1st Attempt must be within 5 days from Pick Up Time
- 2nd Attempt must be within 3 days from the 1st Attempt

This order has a 1st Attempt within 5 days. However, the 2nd Attempt is 4 days from the 1st Attempt (we exclude Sundays from the calculation). This order is deemed late.

Notebooks

Shopee Logistics Challenge

3 votes · 11 hours ago

26 discussion topics

Timezone

1 reply · 22 days ago

Logistic - 1.0 Solution

20 votes · 22 days ago

Logistics 1.0 Solution Beginner Friendly

15 votes · 22 days ago

1.0 solution using CustomBusinessDay

10 votes · 22 days ago

2nd attempt arrived on Sunday/holiday

1 reply · 22 days ago

Submission Answer

1 reply · 22 days ago

Very Slow

2 replies · 21 days ago

Launch

22 days ago

Close

22 days ago

547

Teams

1,244

Competitors

1,927

Entries

Points

This competition did not award standard ranking points

Tiers

This competition did not count towards tiers

This is a Kaggle InClass competition provided free to academics.

Find out about hosting your own InClass competition »

Tags

matthewscorrelationcoefficient