

# Prediction On Cancelling Booking Hotel 🏨

Here's an example of the Raw Hotel Dataset that is given in the question!

Raw Data

Input The Data you want to predict 🧙!

## Informasi Pemesanan

Jumlah Dewasa

3 - +

Tahun Kedatangan

2024 - +

Jumlah Anak

1 - +

Bulan Kedatangan

3  
1 12

Malam Akhir Pekan

0 - +

Tanggal Kedatangan

10  
1 31

Malam Hari Kerja

3 - +

Segmentasi Pasar

Online

Meal Plan

No Meal

Tamu Berulang?

Ya

Butuh Parkir?

Ya

Cancel Sebelumnya

4 - +

Tipe Kamar

Tipe 2

Booking Berhasil Sebelumnya

0 - +

Lead Time (hari sebelum check-in)

318 - +

Harga Rata-Rata Kamar

100.00 - +

Jumlah Request Khusus

2 - +

Prediksi Sekarang

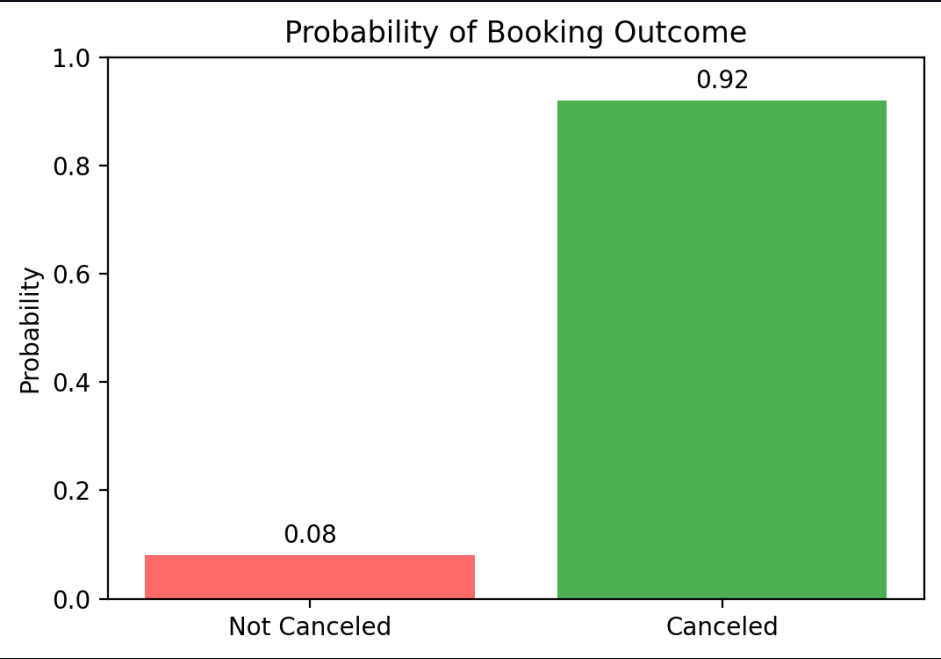
## Data Input By User

	us_cancellations	no_of_previous_bookings_not_canceled	avg_price_per_room	no_of_special_requests
0	4	0	100	2

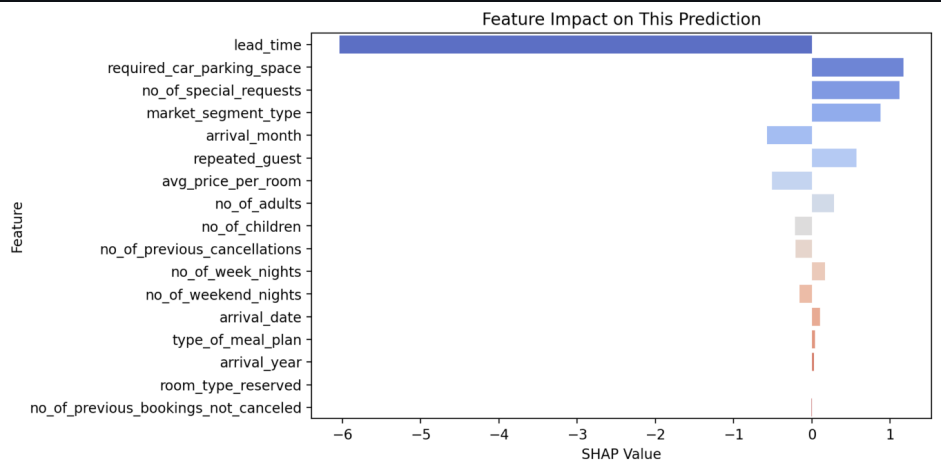
## Probability Prediction

Probability that the booking canceled: 0.0807

Probability that the booking not canceled 0.9193



### 🧠 Feature Contribution to the Prediction



### 🎯 Prediction Result :

✖ Booking Canceled!