

# Predicting AirBnB prices



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# Data cleaning - Train

# 2

# 3

The heatmap displays the Pearson correlation matrix for the following features: id, log\_price, accommodates, bathrooms, host\_response\_rate, instant\_bookable, latitude, longitude, number\_of\_reviews, bedrooms, beds, room\_type\_Entire home/apt, room\_type\_Private room, room\_type\_Shared room, cancellation\_policy\_flexible, cancellation\_policy\_moderate, cancellation\_policy\_strict, cancellation\_policy\_super\_strict, bed\_type\_Airbed, bed\_type\_Couch, bed\_type\_Futon, bed\_type\_Pull-out Sofa, and bed\_type\_Real Bed. The color scale indicates the strength and direction of the correlation, ranging from -0.75 (dark red) to 0.75 (dark blue).

# Data cleaning - Test

1

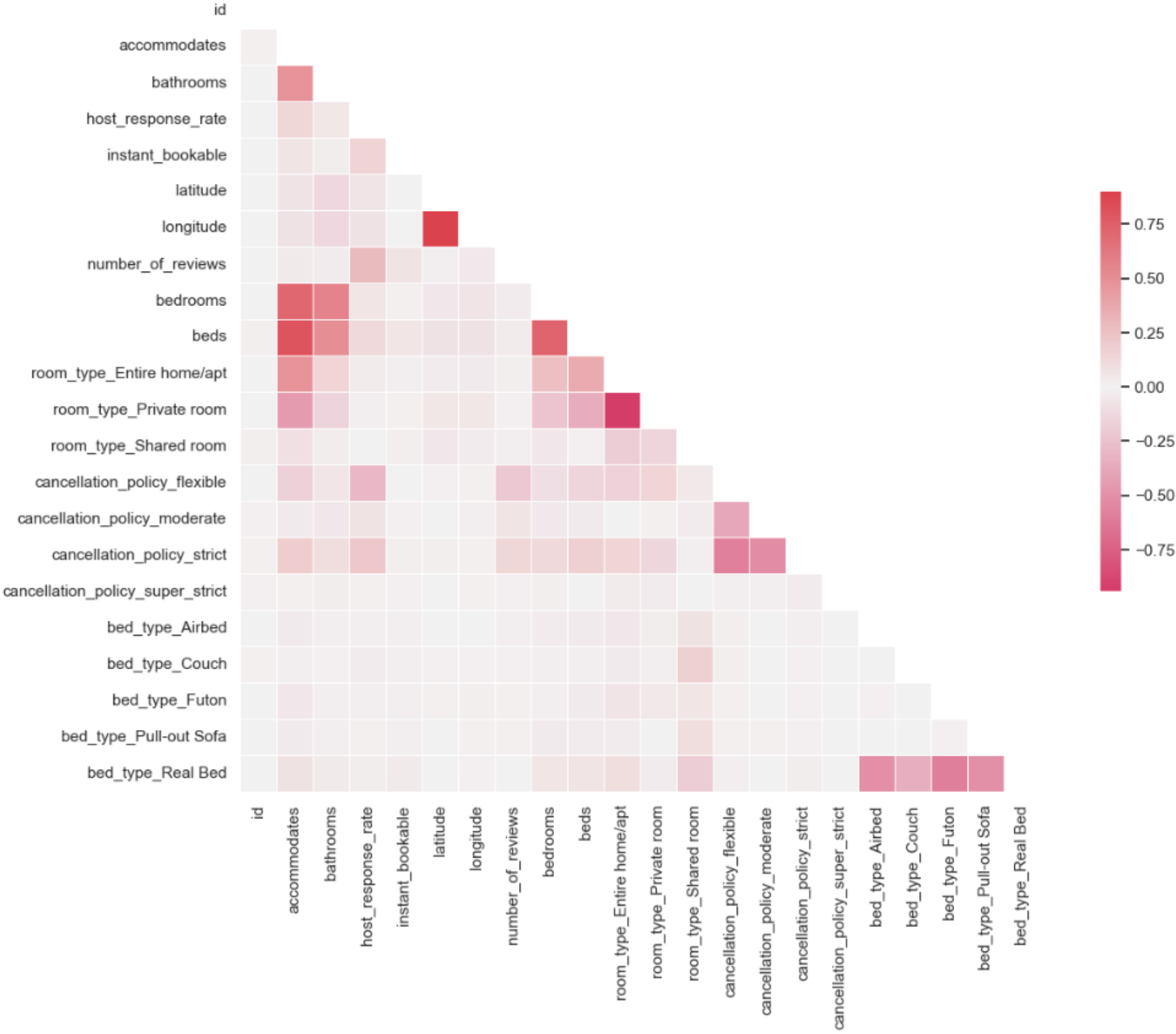
Repetimos la  
secuencia de  
transformación en  
el csv 'Test'

2

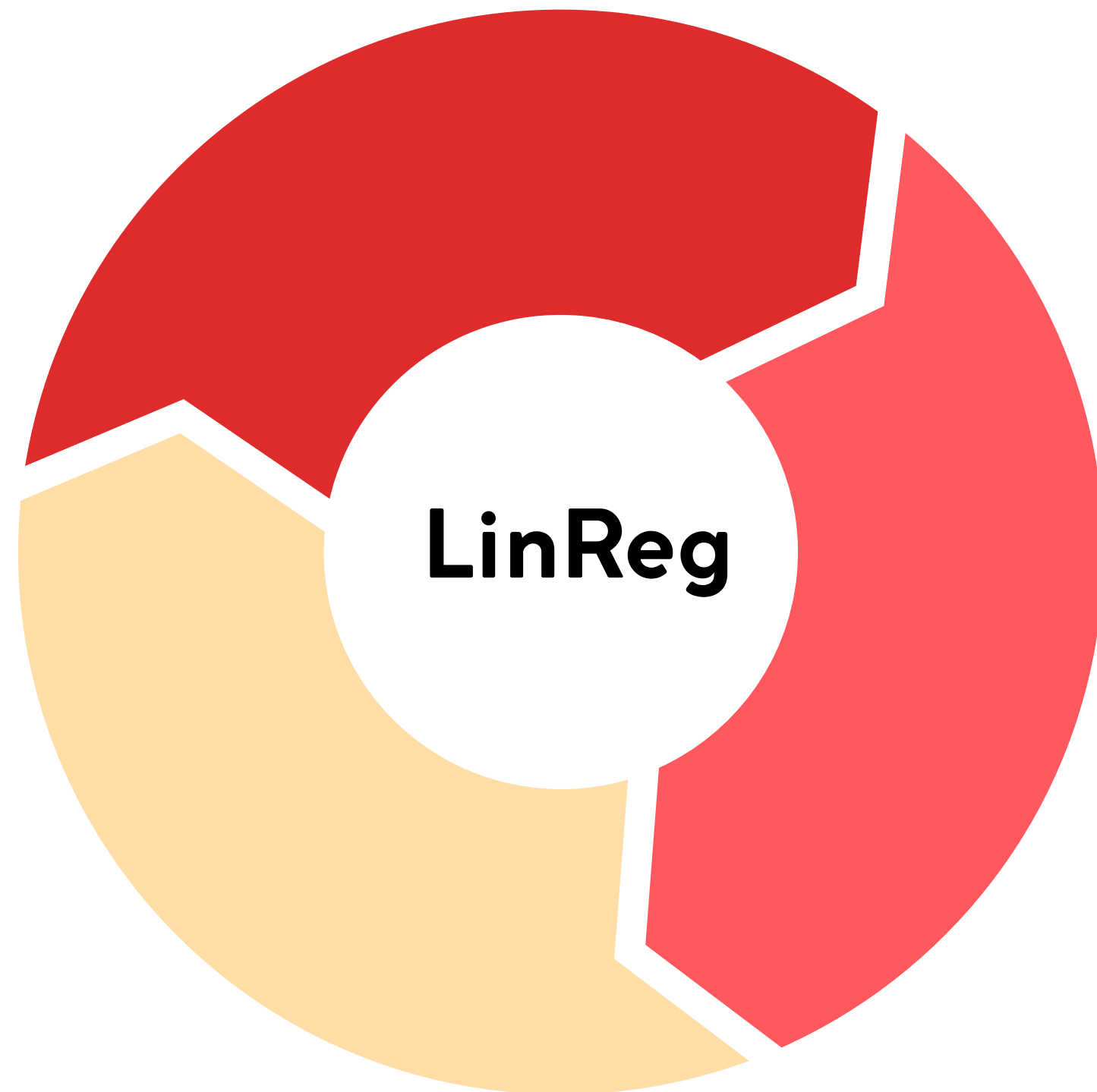
'Test':  
No tenemos datos del  
'precio', pero sí  
correlacionada con  
precio - 'accommodates'

3

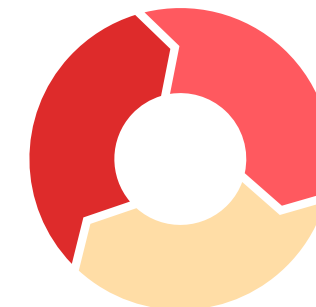
Guardamos el  
nuevo 'Test' a csv



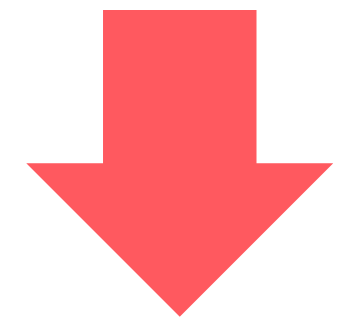
# Modelo predictivo



LinearRegression()



RMSE



0.395559105



airbnb

¡gracias!