



Jobs • 188 teams

# Airbnb Recruiting: New User Bookings

Wed 25 Nov 2015

Thu 11 Feb 2016 (2 months to go)

## Dashboard

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Description

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New Script

New Notebook

### Leaderboard

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Upload your model

### My Submissions

## Leaderboard

1. jil663
2. Just\_a\_try
3. zhiminzhou
4. Anonymous 15201
5. Adil
6. Sandro
7. D3PO
8. Vladimir Larin
9. Josh Stone
10. CamdenClark

## 148 Scripts

NDCG example  
5 Votes / yesterday / PythonFisrtScript  
8 Votes / 4 days ago / Pythonndf\_leak  
2 Votes / yesterday / PythonFisrtScript  
1 Vote / 3 days ago / Python

airbnb notebook

Competition Details » [Get the Data](#) » [Make a submission](#)

## Where will a new guest book their first travel experience?

Instead of waking to overlooked "Do not disturb" signs, [Airbnb](#) travelers find themselves rising with the birds in a whimsical treehouse, having their morning coffee on the deck of a houseboat, or cooking a shared regional breakfast with their hosts.

New users on Airbnb can book a place to stay in 34,000+ cities across 190+ countries. By accurately predicting where a new user will book their first travel experience, Airbnb can share more personalized content with their community, decrease the average time to first booking, and better forecast demand.

In this recruiting competition, Airbnb challenges you to predict in which country a new user will make his or her first booking. Kagglers who impress with their answer (and an explanation of how they got there) will be considered for an interview for the opportunity to join Airbnb's [Data Science and Analytics team](#).



Wondering if you're a good fit? Check out [this article](#) on how Airbnb scaled data science to all sides of their organization, and visit their [careers page](#) for more on Airbnb's mission to create a world that inspires human connection.

**Started:** 1:25 am, Wednesday 25 November 2015 UTC**Ends:** 11:59 pm, Thursday 11 February 2016 UTC (78 total days)**Points:** this competition awards standard [ranking points](#)**Tiers:** this competition counts towards [tiers](#)

1 Vote / 5 days ago / Python

Baseline (if date\_first\_booking is null)

0 Votes / 8 hours ago / Python

Forum (19 topics)

Findings and Insights  
1 hour ago

sessions data  
6 hours ago

Explain a bit more about the covariates  
6 hours ago

abnormal age data  
9 hours ago

what are the summary statistics files stand for?  
9 hours ago

Question about date\_first\_booking  
11 hours ago

teams

players

entries