

A Brief Overview

★ What is Expedia?

Expedia is a global travel tech company that specializes in helping someone from start to finish manage their travel plans. They provide resources for airplane tickets, hotel bookings, car rentals, and different bundles associated with traveling.

★ Datasets:

- Data: Information on hotel bookings
 - Dimensions: **10,884,539** observations **x 27** variables
- Dest: Information on destinations
 - Dimensions: **36,407** observations x **144** variables

★ Our Goal:

 Understand consumer tendencies and how Expedia can optimize this information to better implement advertisements and package deals.

Consumers at different stages in the booking process

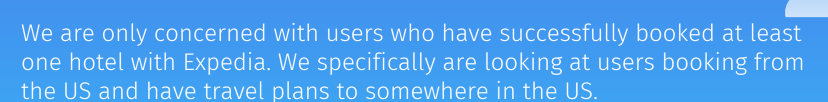
PASSIVE PREPARE STARTING NARROWING PURCHASE DOWN THE THE RESEARCH **OFFERS OPPORTUNITY** TIME



Research Question:

How can we better understand American consumer habits on Expedia and what insights can we draw from this? (to boost advertising)





- Filter out any users who never booked a hotel with Expedia
- Filter out international hotels
- Only keep unique city destinations for each individual user
- Remove rows with NA values in the check-in/check-out date
- Only look at successful bookings
- Merged Expedia data with search destination data



Num_hotels: Number of hotel searches the consumer looked at before booking

Time spent: Time (in days) between search date and booking date

Time_advance: Time (in days) between booking date and check-in date

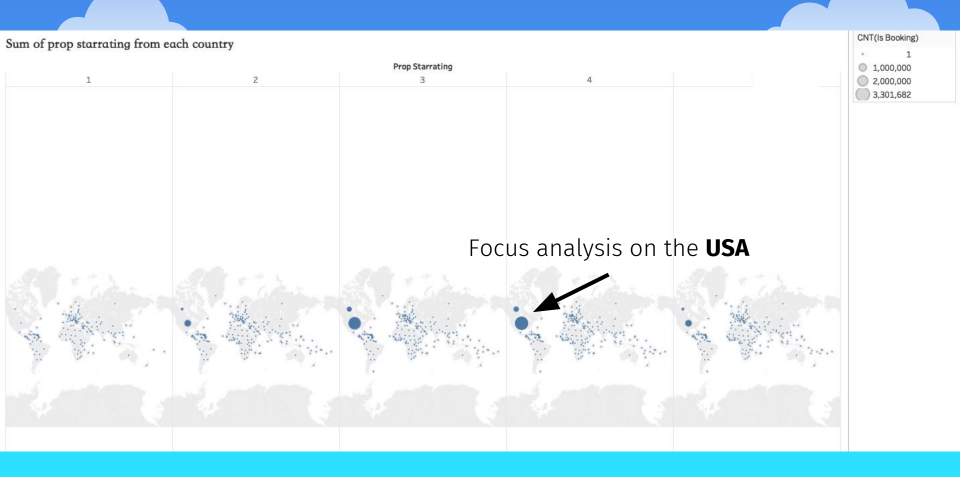


Overview:

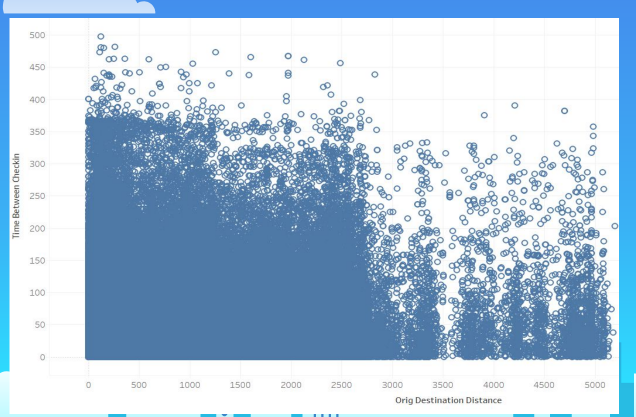
- **Exploratory Analysis**
- Mobile Users & Package Bookings
- Booking time between first search & booking date
- Booking time between booking date & check in date
- US Consumer Locations vs Destinations [maps]
- Booking Channels (i.e.: Trip Advisor, Google search, Trivago, etc.)



EDA: Where to start?



EDA: Distance from destination and early booking



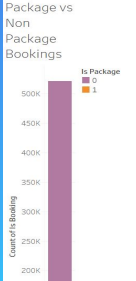
Users booking hotels at further destinations tend to book closer to check in date



EDA: Price & booking across the year



Mobile Vs Non Mobile Bookings Is Mobile 1 450K 400K 350K Count of Is Booking 200K 150K 100K 50K Count of Is Count of Is Booking, Color about Is Package.



150K

100K

50K

- Moderate mobile user base beneficial to update website and enhance mobile friendly web experience to increase bookings
- Small proportion of bookings come from packages - less focus on selling in package



Types of **Mobile** Booking Users

heavyresearchers <- successful[successful\$num_searches>8,] nonresearchers <- successful[successful\$num_searches==1,]

```
Heavy researchers non-mobile versus mobile bookings

0 1
0.7572592 0.2427408

Non-researchers non-mobile versus mobile bookings

0 1
0.866519 0.133481
```

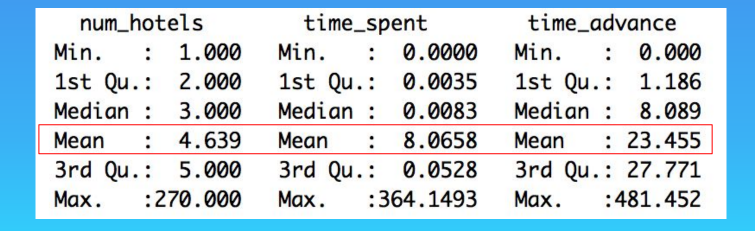
```
earlybirds <- successful[successful$time_advance > 14,]
lastminute <- successful[successful$time_advance==0,]</pre>
```

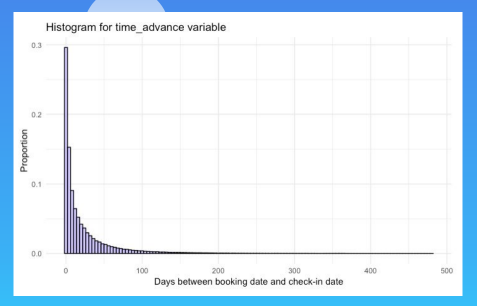
```
Early bookers non-mobile versus mobile bookings

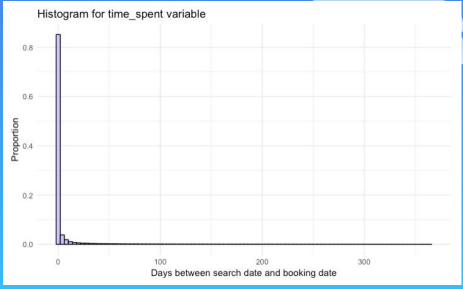
0 1
0.830649 0.169351
Same-day bookers non-mobile versus mobile bookings
0 1
0.4257627 0.5742373
```

Types of Users booking package deals

```
Early bookers non-packaged versus packaged bookings
0.8891085 0.1108915
Same-day bookers non-packaged versus packaged bookings
0.994416696 0.005583304
Heavy researchers non-packaged versus packaged bookings
0.91697237 0.08302763
Non-researchers non-packaged versus packaged bookings
0.6602049 0.3397951
```



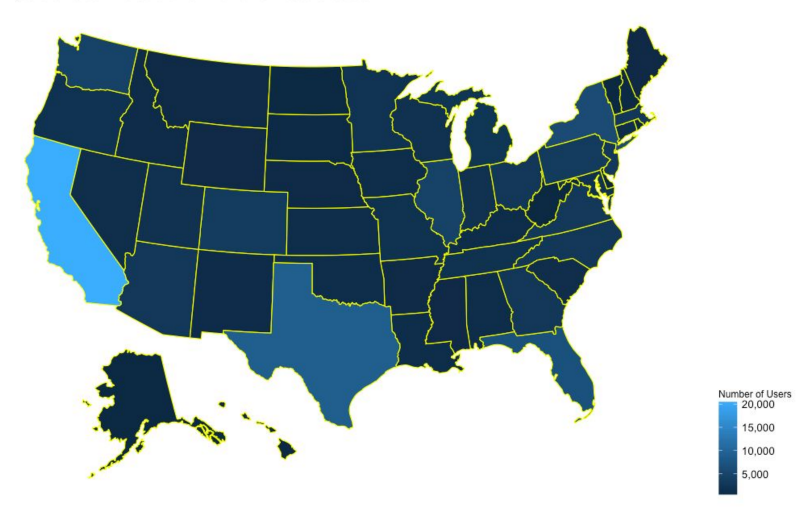




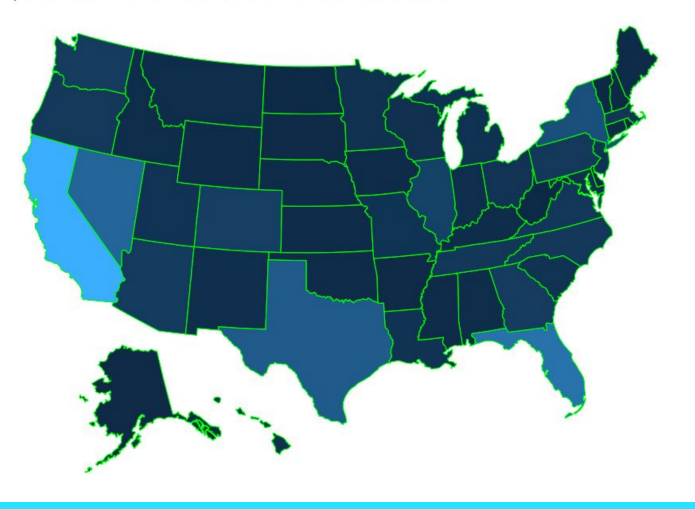
Based on the summary statistics, the data for **time_spent** and **time_advance** is highly right skewed.

We see that with most successful bookings, users start considering to book only days in advance to their hotel stay

Expedia User Locations in the United States

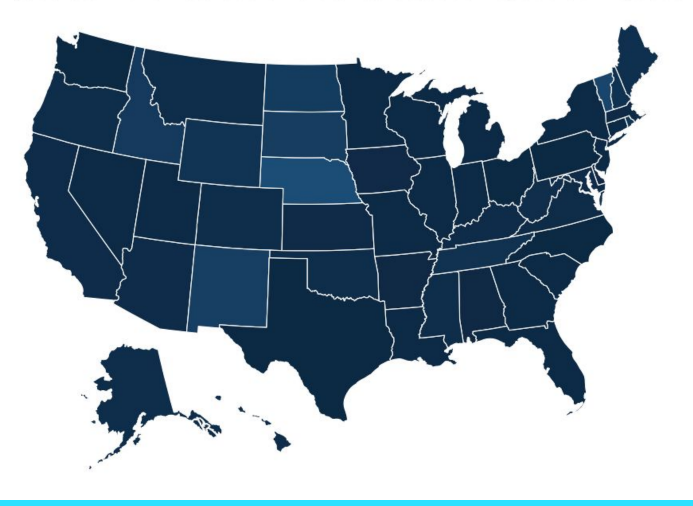


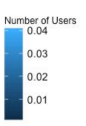
Expedia User Travel Destinations in the United States



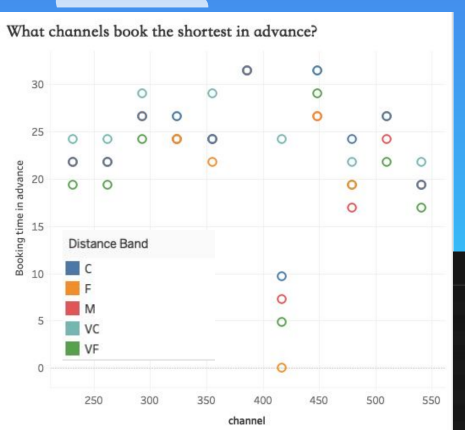
40,000 30,000 20,000 10,000

Expedia User Travel Destinations in the United States as Proportions of Population





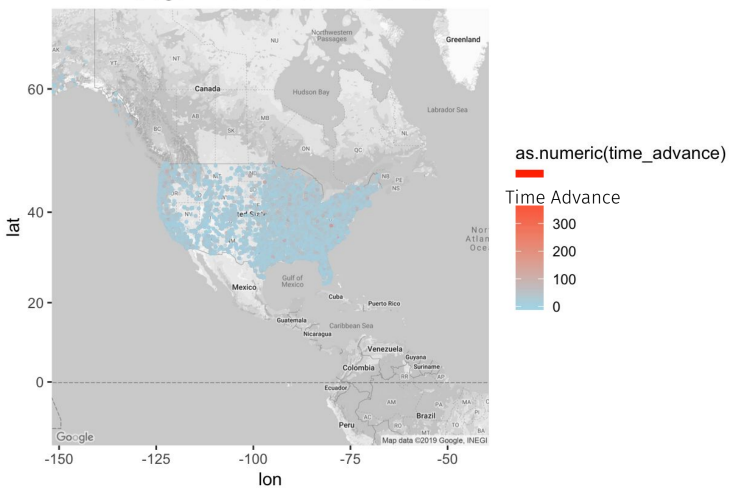
Booking Channels



Similarly, channel 417 indicates a significantly shorter mean of booking times in advance of their departure date than in all other channels. The color legend reinforces the fact that the farthest and very farthest distances from the user to the destination yield an inverse relationship to booking time in advance.

	distance_band <chr></chr>	mean(time_advance) <dbl></dbl>		distance_band <chr></chr>	mean(time_advance) <dbl></dbl>
231	С	23.014137	417	С	10.958763
231	F	22.128391	417	F	2.198422
231	М	22.286832	417	M	7.808185
231	VC	25.303353	417	vc	24,760880
231	VF	20.569482	417	VF	6.778869
262	c	23.709100	448	c	31.878614
262	F	22.378506	448	F	27.598924
262	М	22.316923	448		28.204929
262	VC	25.025475	448		33,570449
262	VF	20.758868	448		29.774518

Average Time Booked In Advance





Conclusion

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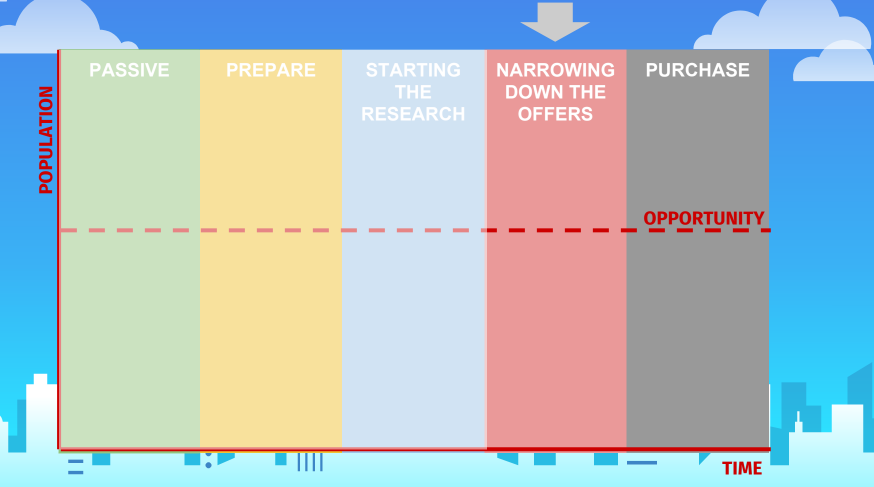
US users traveling domestically who are further from their destination point book closer in advance to their trip. This is odd and could mean one of the following things:

- People use Expedia for spontaneous trips
- People who procrastinated and forgot to book in advance use Expedia because it gives the most last minute options and/or best last minute deals.
- Business travelers who have to travel with short notices use Expedia

distance_band <chr></chr>	mean(time_advance) <dbl></dbl>
Very Close	25.82114
Close	23.90776
Medium	22.91191
Far	22.67991
Very Far	21.17142

distance_band <chr></chr>	median(time_advance) <dbl></dbl>
Very Close	9.602083
Close	8.417014
Medium	7.550000
Far	7.371528
Very Far	6.516319

Expedia users enter the purchase funnel



Areas of Interest:

- → Improve **mobile** user experience for those who use Expedia to browse through hotels and those who are making last-minute purchases
- → Seasonal **summer** ads
- → Target CA, Texas, Florida users
- → Advertise various CA cities/locations as a premier travel destinations in the USA.

Limitations and room for modifications

- With more time, we can perform predictions to see if consumers will book or not.
- Dataset had 10,000,000+ observations, which made the run-time really long.
- The channel IDs were kept private, so we didn't know specifically how people were arriving at the Expedia site.



Thank you!