# yelpitout

Yinghua Guan, Ruoqi Xu, Ying Dong, Longlingzi Yao 2018-04-14

```
library(yelpitout)
#> Warning: replacing previous import 'ggmap::inset' by 'magrittr::inset' when
#> loading 'yelpitout'
```

#### Installation

devtools::install\_github("vinverguan/yelpitout")

Please define your own Yelp key as a global environment variable when using our functions.

#### Introduction

Our package yelpitout intends to develop an R wrapper for the Yelp RESTful API.

The package provides users with three different methods to look for businesses they desire on Yelp. First, find businesses by category and location. Second, match business data by using its name on Yelp. Third, search for businesses which support food delivery transactions.

The package includes four functions. The first function search\_cat() returns some basic information about 50 businesses based on provided category and location. location\_map() uses the same search criteria but produces a google map visualization of the top 5 businesses ordered by review count. name\_match() is able to return 1 business that is the best match based on name and location provided. And the last one delivery\_list() returns up to 20 businesses that can deliver to a provided location ordered by a specified order.

#### Function 1

search\_cat(yelp\_key, category, city)

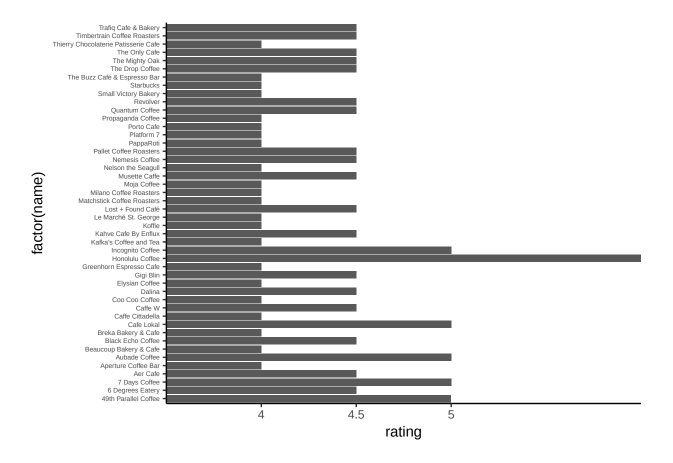
#### Parameters:

- yelp\_key (str): a Yelp API key
- category (str): a category of business
- city (str): a city name

#### Return:

• a dateframe containing name, rating, review count of 50 businesses

```
library(ggplot2)
result<-search_cat(Sys.getenv("yelp_key"), "cafe", "Vancouver")
ggplot(result,aes(x=factor(name),y=rating))+geom_bar(stat='identity')+coord_flip()+theme_classic()+them</pre>
```



### Function 2

location\_map(yelp\_key, category, city)

#### Parameters:

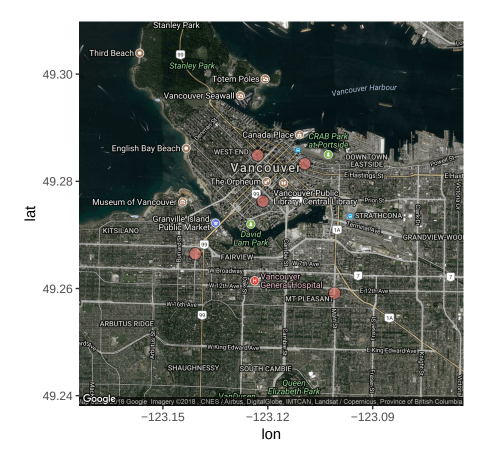
- yelp\_key (str): a Yelp API key
- category (str): a category of business
- city (str): a city name

#### Return:

• a google map including locations of the top 5 businesses (ordered by review count)

```
location_map(Sys.getenv("yelp_key"), "cafe", "Vancouver")

#> Map from URL: http://maps.googleapis.com/maps/api/staticmap?center=49.274016,-123.119075&zoom=13&si
```



### Function 3

name\_match(key, name, city, state, country)

#### Parameters:

- key (str): a Yelp API key
- name (str): the name of a business
- city (str): a city name
- state (str): a state code
- country (str): a country code

### Return:

• a dateframe containing name, phone, location and postal code of a business that is the best match

```
name_match(Sys.getenv("yelp_key"), "Starbucks", "Burnaby", "BC", "CA")
#> Name     Phone     Location Postal Code
#> 1 Starbucks +16042931325 4461 Lougheed Hwy     V5C 3Z6
```

### Function 4

delivery\_list(yelp\_key, location, order)

### Parameters:

- yelp\_key (str): a Yelp API key
- location (str): a delivery location, prefer zipcode
- order (str): the outcome order method

### Return:

 $\bullet$  a data frame of max 20 restaurant that can deliver to a provided location based on the selected order

elivery_list(Sys.getenv("yelp_key")	<b>,</b> "981	.04", "H	Rating")		
> Restaurant	Price	Rating	$Review\_number$	Phor	ne_number
> 1 Jars Juice	\$	4.5	106	(206)	249-5988
> 2 Mediterranean Express	\$	4	326	(206)	860-3989
> 3 Chili & Sesame Korean Kitchen	<i>\$\$</i>	4	301	(206)	443-2013
> 4 A Pizza Mart	<i>\$\$</i>	3.5	38	(206)	623-0777
> 5 A Pizza Mart	\$	3.5	66	(206)	903-8500
> 6 Palermo Pizza & Pasta	<i>\$\$</i>	3.5	335	(206)	322-3875
> 7 Mae Phim Thai	\$	3.5	269	(206)	624-2979
> 8 Potbelly Sandwich Shop	\$	3.5	61	(206)	204-0079
> 9 Mae Phim Thai	\$	3.5	344	(206)	623-7453
> 10 Mi La Cay	\$	3.5	159	(206)	322-6840
> 11 Lotus Asian Kitchen & Lounge	<i>\$\$</i>	3	152	(206)	623-6333
> 12 663 Bistro	\$	3	325	(206)	667-8760
> 13 A Pizza Mart	\$	3	255	(206)	381-8688
> 14 Amante Pizza & Pasta	<i>\$\$</i>	3	74	(206)	861-1777
> 15 Taco Del Mar	\$	3	23	(206)	467-4878
> 16 Mad Pizza	<i>\$\$</i>	3	122	(206)	322-7447
> 17 Genghis Khan Restaurant	<i>\$\$</i>	3	276	(206)	682-3606
> 18 North Shore Hawaiian Barbeque	\$	3	169	(206)	621-1121
> 19 Padrino's Pizza & Pasta	<i>\$\$</i>	2.5	140	(206)	322-6300
> 20 Happy Garden	<i>\$\$</i>	2.5	60	(206)	621-8656