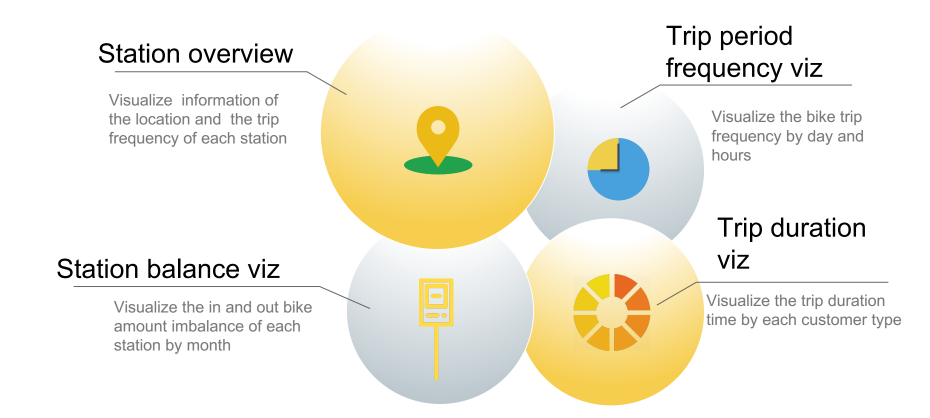


A visualization exploration for Pittsburgh bikeshare

CONTENTS



INTRODUCTION--Framework



INTRODUCTION--Data

■ Station dataset - StationNum, geographical location and locker numbers.

■ Rental dataset- detail trip information including: time, stations bikelD and trip duration.

StationNum	StationName	RackQnty	Latitude	Longitude
1000	Liberty & Stanwix	16	40.441326	-80.004679
1001	Forbes Ave & Market Sq	19	40.440877	-80.00308
1002	Third & Wood	15	40.43903	-80.00186
1003	First Ave & Smithfield St	15	40.4372	-80.000375
1004	First Ave & B St	15	40.4358002	-79.9968767
1005	Forbes Ave & Grant St	19	40.4387769	-79.9974405
1006	Ross St & Sixth Ave	21	40.4400542	-79.9951376
1007	Stevenson St & Forbes Ave	19	40.437643	-79.986695
1008	Centre Ave and Consol	35	40.440368	-79.988636
1009	12th St & Penn Ave	19	40.445844	-79.99238
1010	10th St & Penn Ave	15	40.444614	-79.9958114

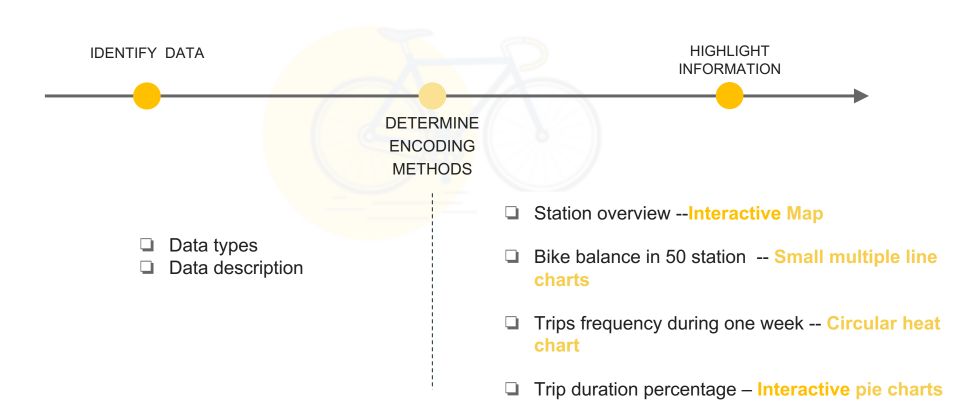
Trip id				Tripduration
20217133	7/1/16 0:44	7/1/16 1:22	70362	2263
20218077	7/1/16 1:22	7/1/16 1:34	70124	708
20220848	7/1/16 2:31	7/1/16 2:39	70135	475
20227674	7/1/16 5:48	7/1/16 6:10	70260	1300
20228273	7/1/16 6:05	7/1/16 6:24	70010	1107
20228404	7/1/16 6:09	7/1/16 6:23	70037	816
20228890	7/1/16 6:21	7/1/16 6:57	70322	2172
20229069	7/1/16 6:25	7/1/16 7:07	70281	2503
20229097	7/1/16 6:26	7/1/16 6:49	70049	1420
20223037	7/1/10 0.20	7/1/10 0.43	70045	1420

From station id	From station name	To station id	To station name	Usertype
1009	12th St & Penn Ave	1025	Penn Ave & N Fairm	Customer
1001	Forbes Ave & Market Square	1012	North Shore Trail &	Customer
1049	S 12th St & E Carson St	1007	Stevenson St & Forb	Customer
1022	Liberty Ave & S Millvale Ave (West Penn Hospital)	1005	Forbes Ave & Grant	Subscriber
1025	Penn Ave & N Fairmount St	1001	Forbes Ave & Marke	Subscriber
1032	Walnut St & College St	1040	Bigelow Blvd & Fifth	Customer
1033	Ivy St & Walnut St	1001	Forbes Ave & Marke	Subscriber
1048	S 18th St & Sidney St	1048	S 18th St & Sidney S	Subscriber
1017	21st St & Penn Ave	1019	42nd St & Butler St	Customer

INTRODUCTION—Our Goal

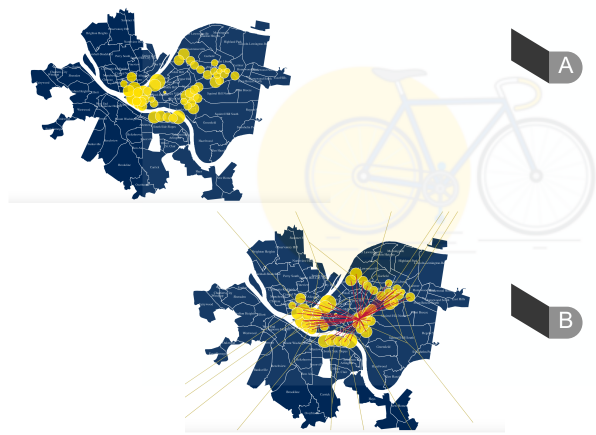
- □ Provide users an effective and meaningful way to obtain Pittsburgh bike sharing system operation information and to plan their bike trips.
- ☐ Provide an to see the pattern and trend of the current Pittsburgh bike sharing system.
- ☐ Help to build a **better bike sharing system**.

VISUAL DESIGN





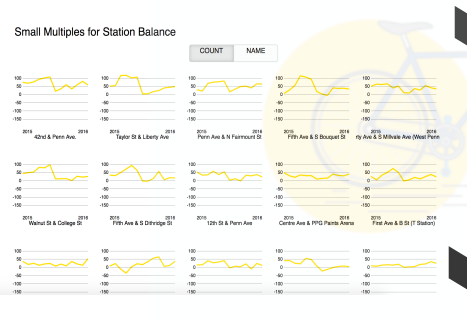
STATION OVERVIEW



Map station locations and station connections on Pittsburgh neighborhood map. Mouseover interaction reduce the map information clutter

Voronoi diagrams to find the largest empty circle, locating best promising station location

STATION BALANCE VIZ

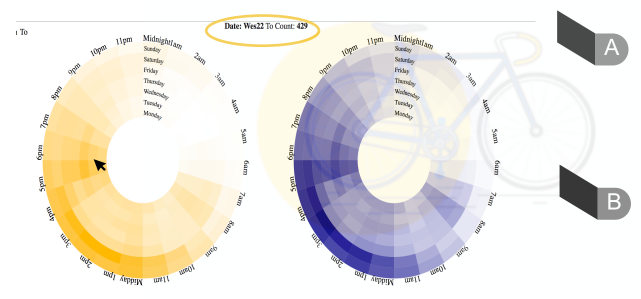


Find out the bike in and out difference at each station. Users can see stations that more tend to start the trip, and make proper adjustment to improve the bike amount distribution

The sortable interaction enables review information by amount and station name



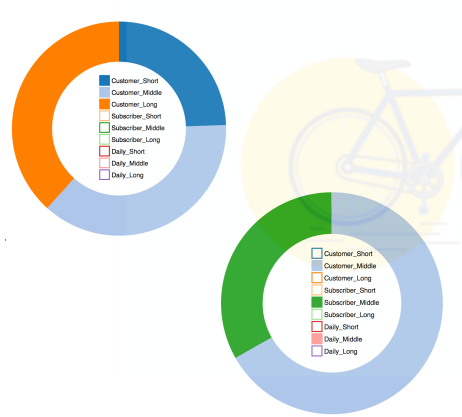
TRIP PERIOD FREQUENCY



The darker the color is, the higher frequency of the trip in this time period is.

Mouse over the single cell can show the specific date time and trip number





- A User can interact with check box to compare/see the trip duration time by customer types or duration length
- Viewers can see average trip duration and the trip duration preference between different user types

EVALUATION--LIMITATIONS

Since some bikes are returned at no-recorded stations or stolen, the data set has slightly difference with reality

The map overview page can not be zoomed in and out and the detail information snippet of each station

More in depth information can be diged out from time dimension

Evaluation--Future Improvement



Page design can be more related to topic



More interactive functions for users to dig out more information



Tracking updated data for more accurate trend and pattern visualization

