



SEATTLE VS. SAN FRANCISCO

WHICH CITY IS BEST IN SHOW FOR DOGS?

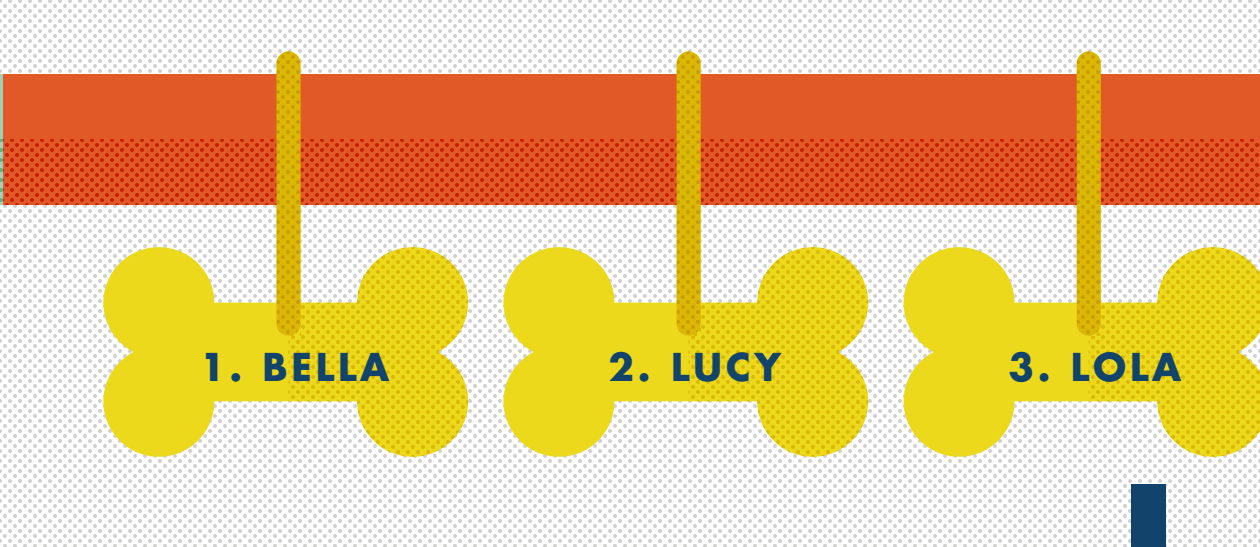
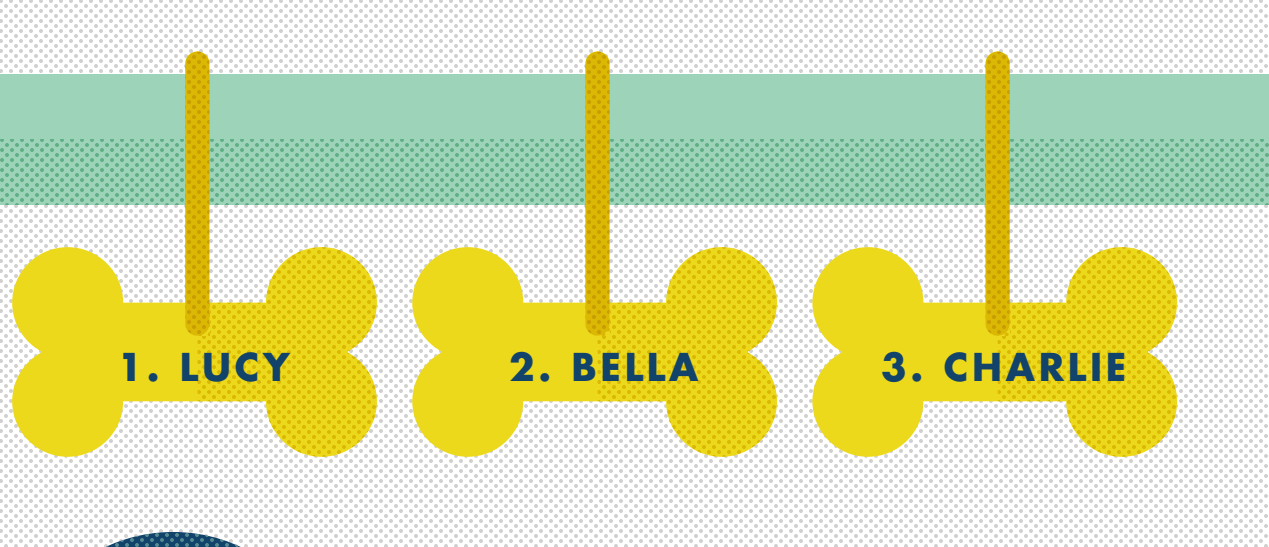
The rivalry continues: from style to startups, coffee, and now canines! Rover.com dug into their data to see how the City by the Bay and the Emerald City stack up for dogs.

POOCH PROFILES



ROVER.COM DOG DATA

TOP NAMES



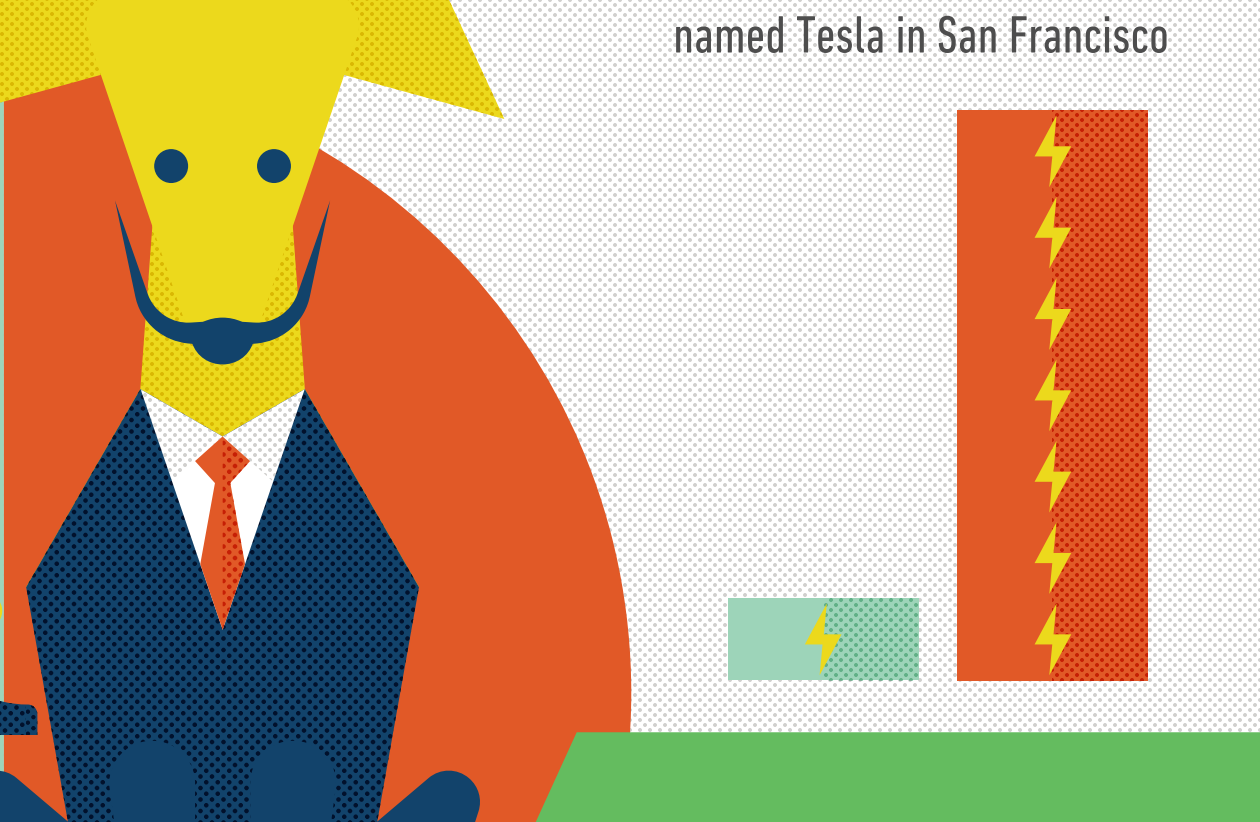
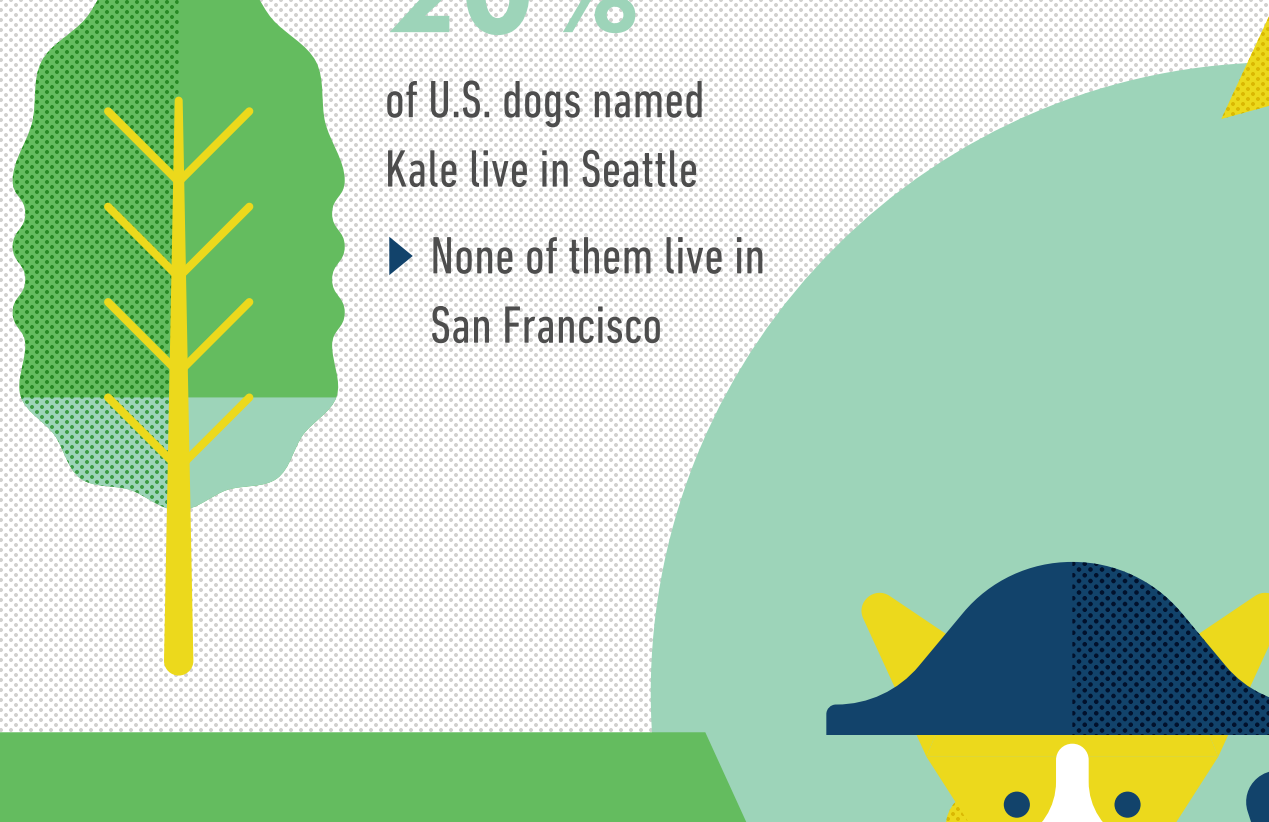
SEATTLE DOGS ARE SPIRITED

More Seattle dogs have football-related names



SAN FRANCISCO DOGS LIKE SPIRITS

More dogs are named after alcohol in San Francisco



HOME TO A SMALL ARMY OF 8 NAPOLEONS

HOME TO SALVADOR DOGS

LOCAL NAMES FOUND IN SEATTLE



LOCAL NAMES FOUND IN SAN FRANCISCO



HOUSE TRAINING

San Francisco dogs are **15%** more likely to be house trained than Seattle dogs*



SEATTLE HOUSEHOLDS HAVE MORE DOGS ON AVERAGE:



- In Seattle and San Francisco, dogs outnumber children
- In Seattle, cats outnumber dogs¹

¹ <http://seattletimes.wpengine.netdna-cdn.com/fyi-guy/files/2019/08/fyi-cats-chart.jpg>

TOP 10 BREEDS

SEATTLE - PARADISE FOR PUGS*

*Only U.S. city with this breed in their top 10



SAN FRANCISCO - MORE MALTESE, PLEASE*

*Only U.S. city with this breed in their top 10

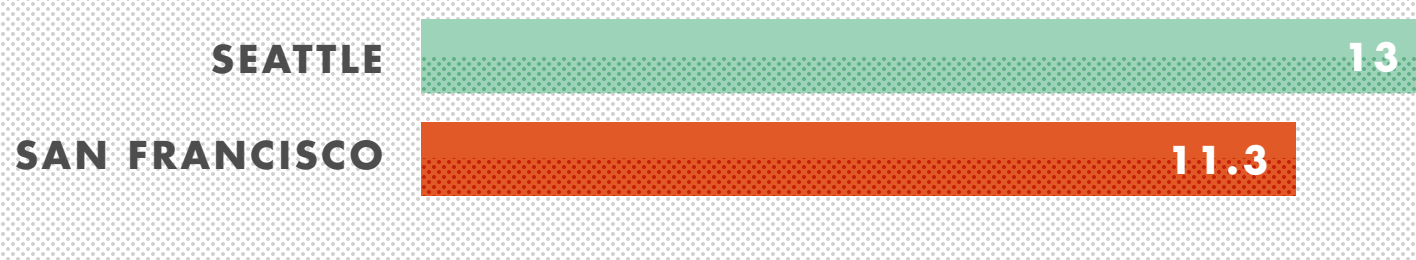


ROVING ROVERS

SAN FRANCISCANS ARE EAGER ON-THE-GO PLANNERS, USING TABLETS AND MOBILE DEVICES TO BOOK LAST-MINUTE DOG-SITTING STAYS ON ROVER.COM MORE OFTEN THAN SEATTLEITES.

DOG-SITTING STAYS BOOKED ON ROVER.COM:

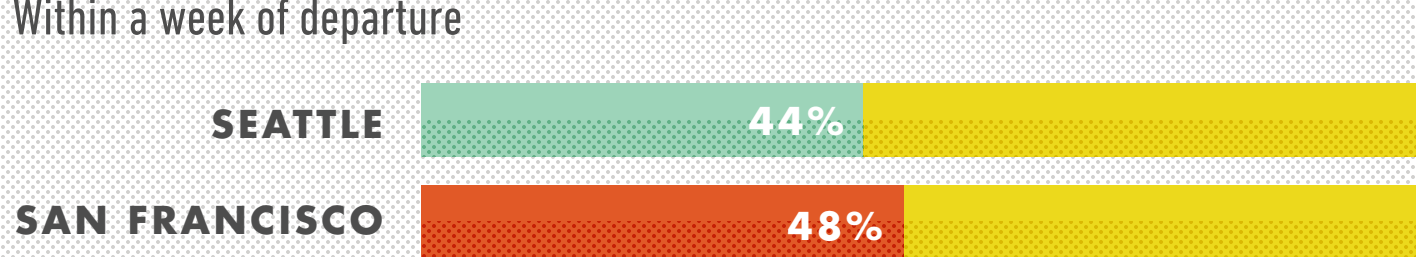
Average days before departure:



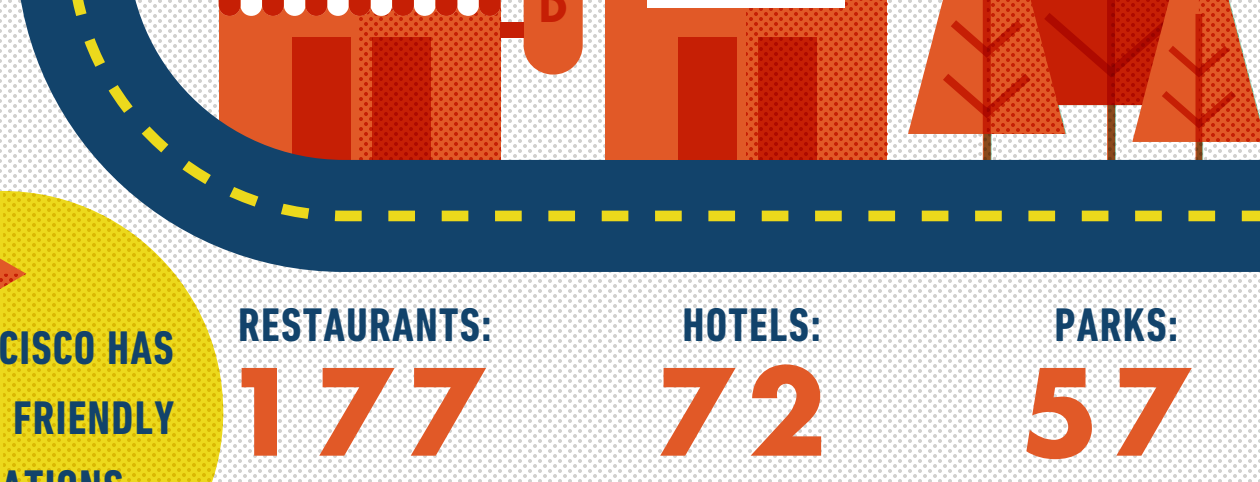
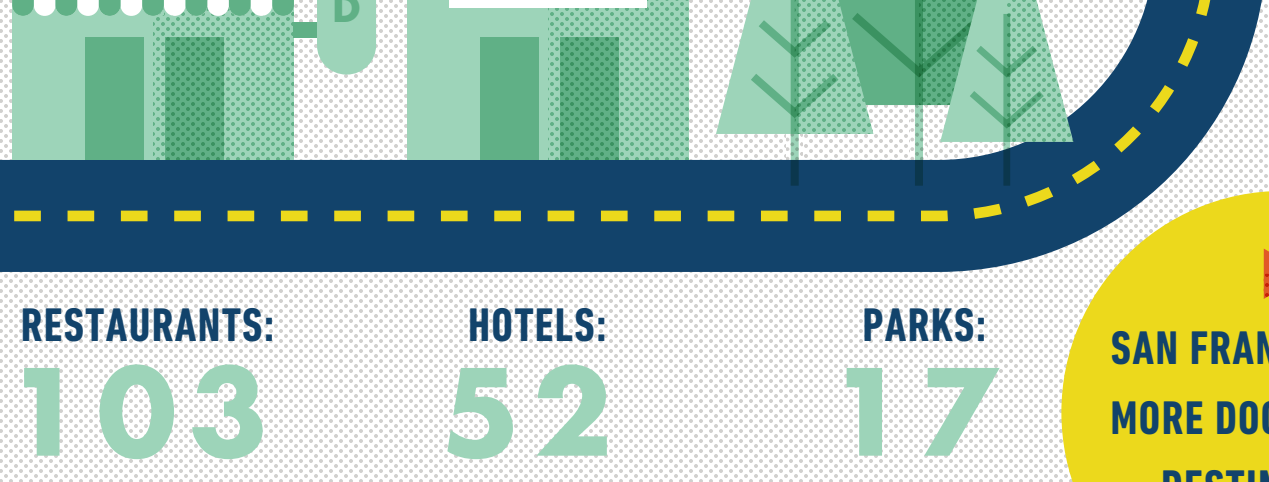
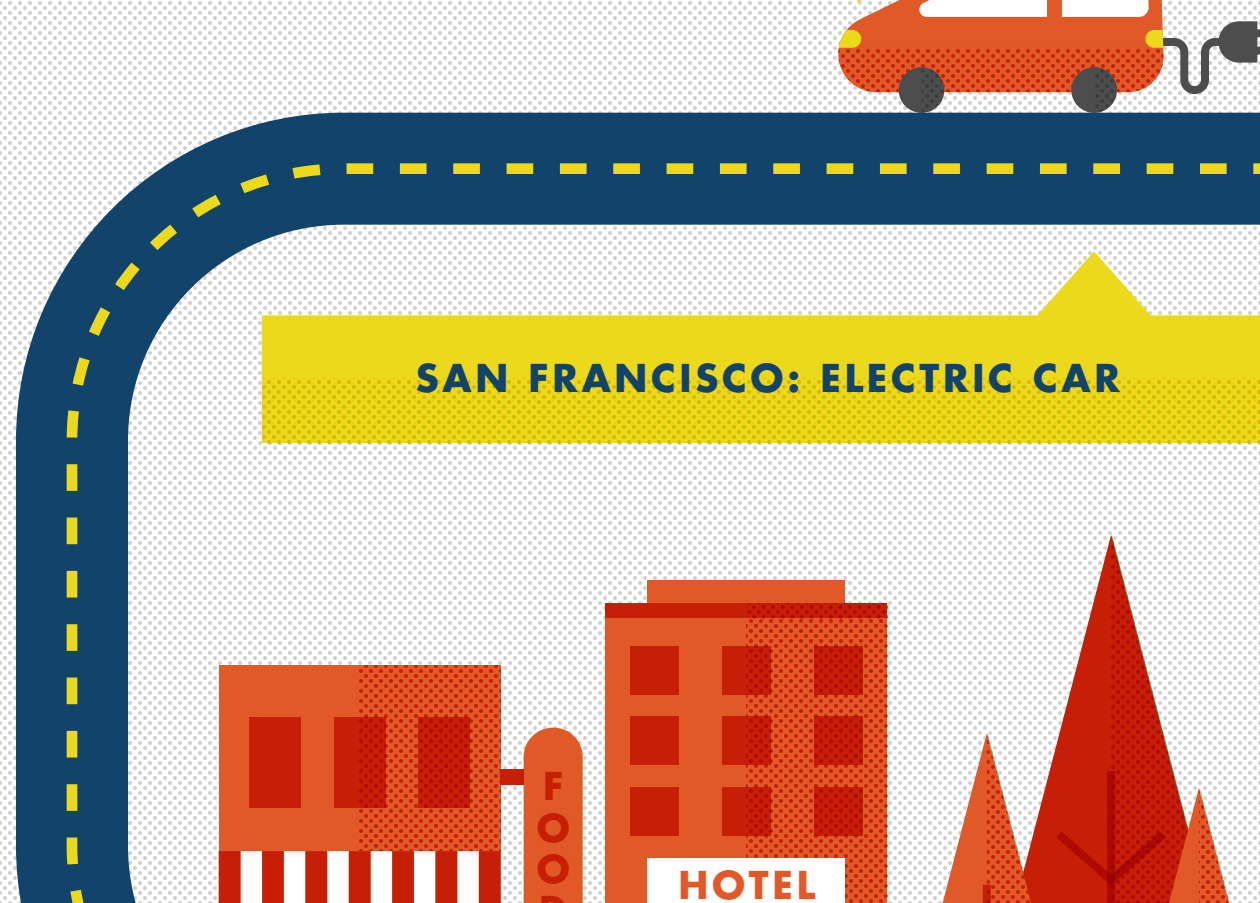
On the date of departure:



Within a week of departure



HOW A HOUND GETS AROUND:



SAN FRANCISCO HAS MORE DOG FRIENDLY DESTINATIONS

HOW THEY STACK UP:

When it comes to sniffing West Coast behind, every dog is top dog! No matter the address on the tag, Rover.com has the best sitters to care for your canine.

SOURCES:
ROVER.COM Data
U.S. Census Bureau and Scarborough research via <http://blogs.seattletimes.com/fyi-guy/2013/02/01/in-seattle-its-cats-dogs-and-kids-in-that-order/>
http://www.bringfido.com/destination/city/seattle_wa_us/