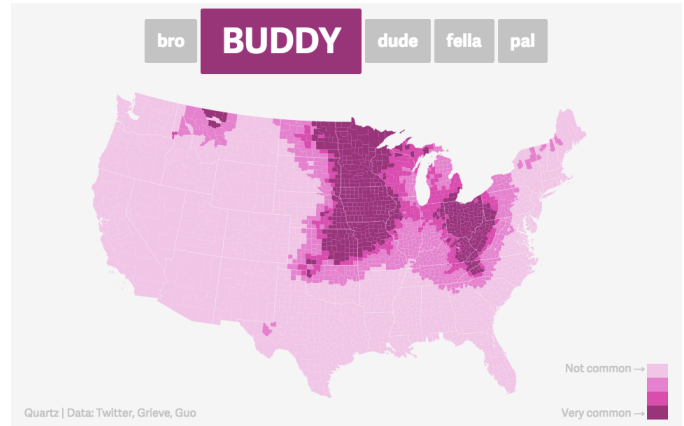
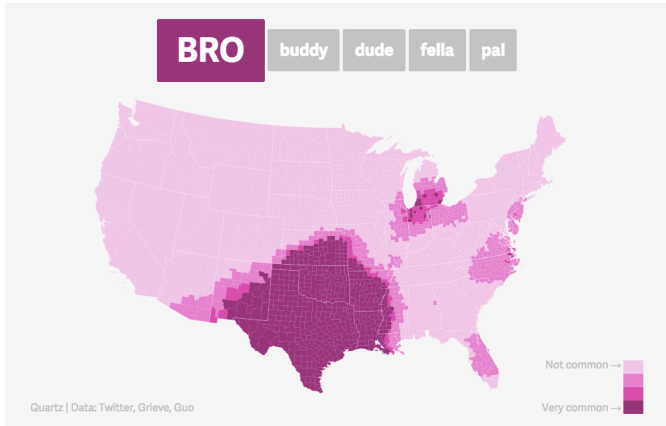


Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.
The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1)

(2)

Version (a)

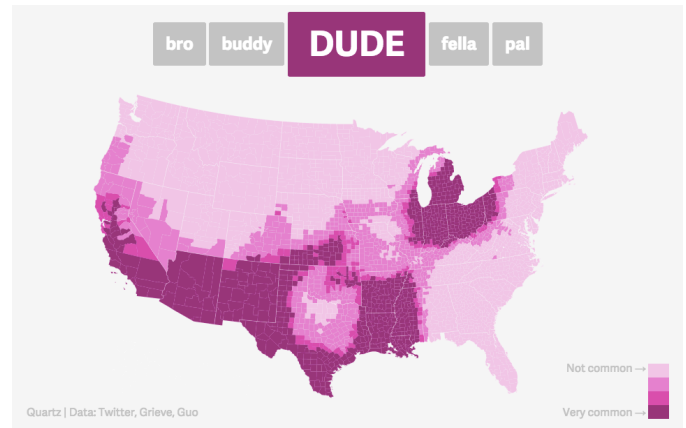
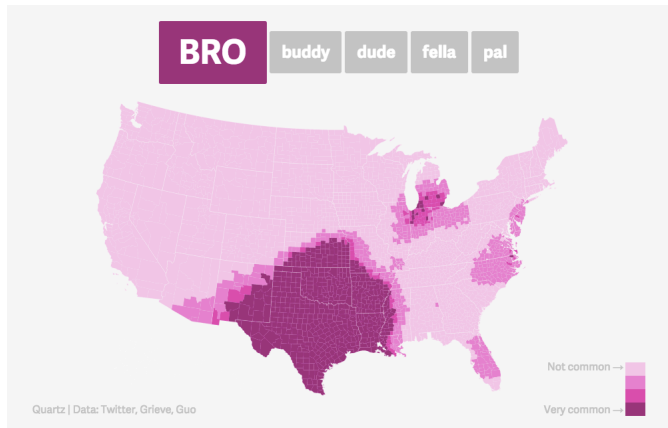
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (b)

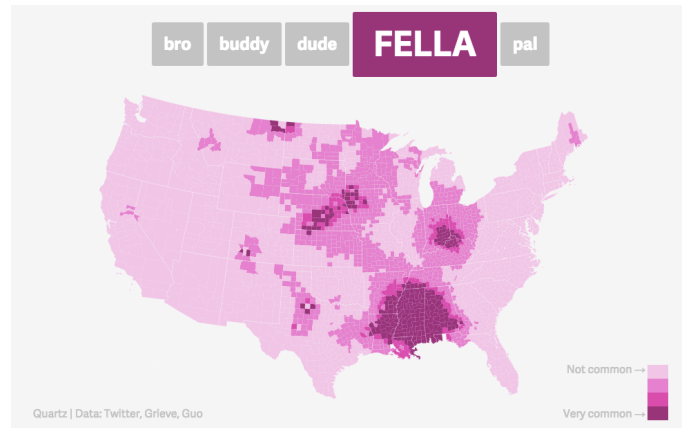
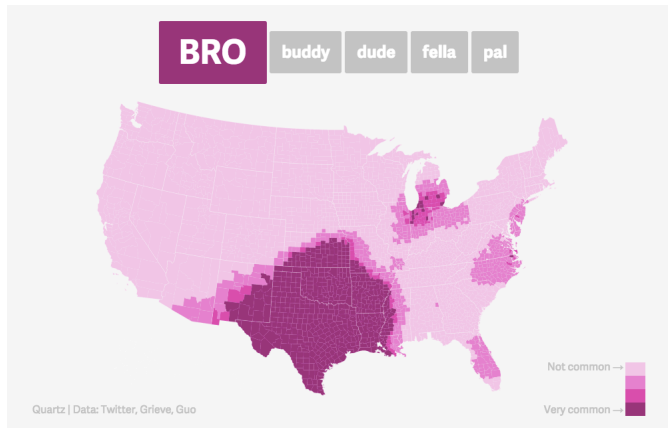
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (c)

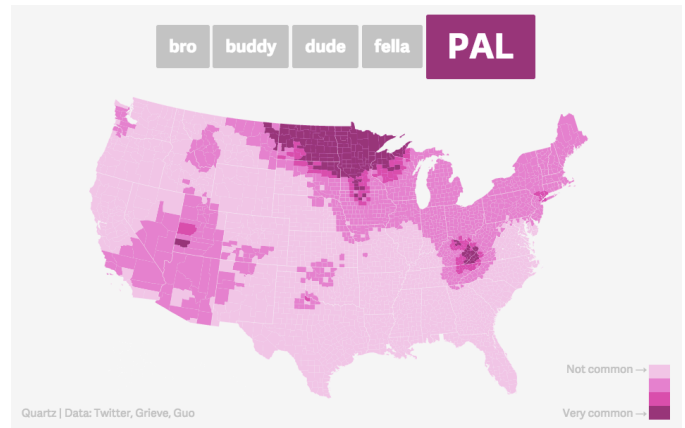
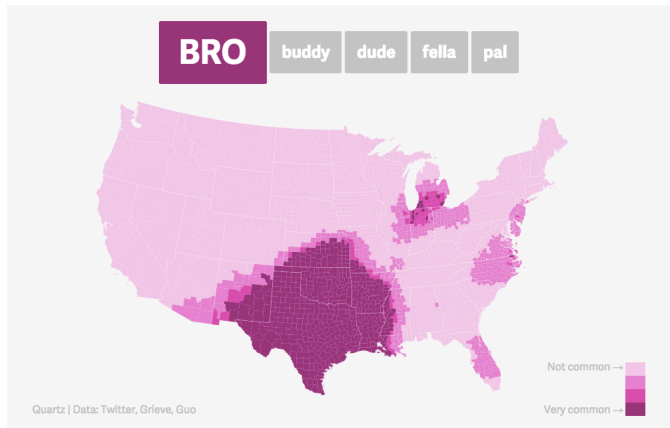
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (d)

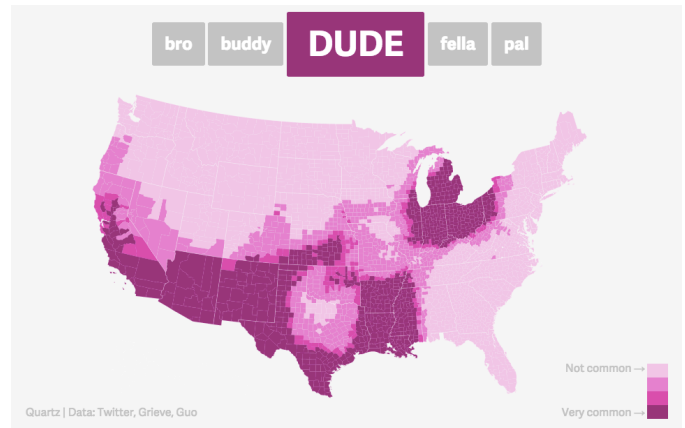
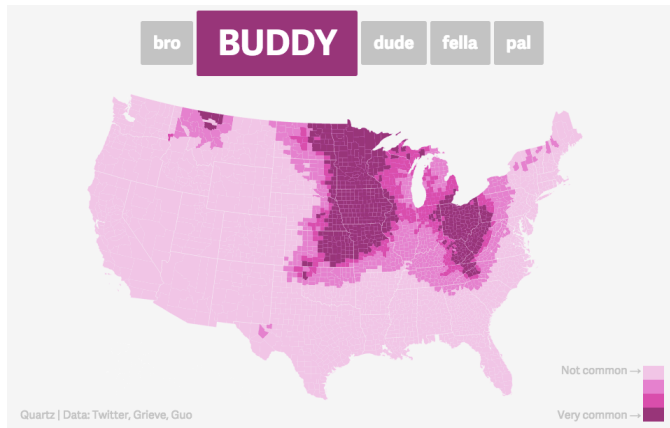
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (e)

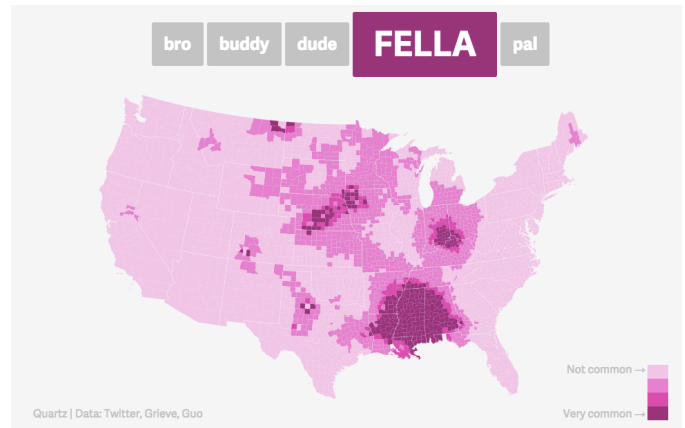
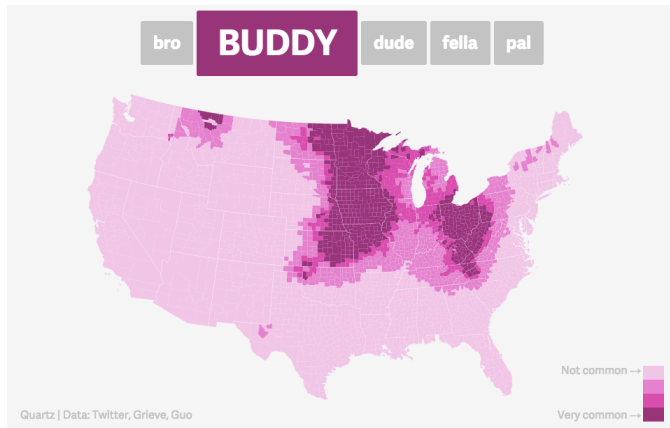
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (f)

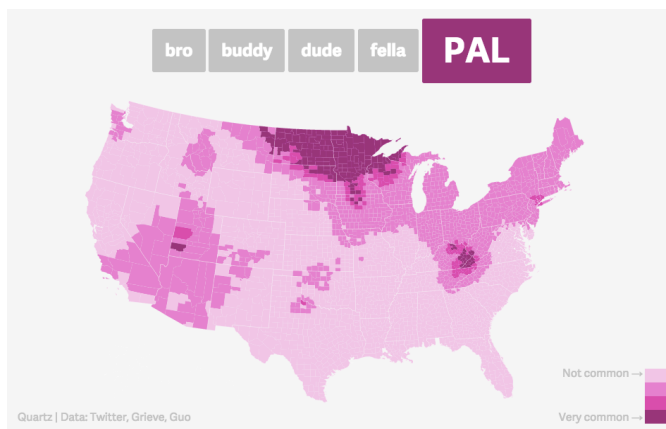
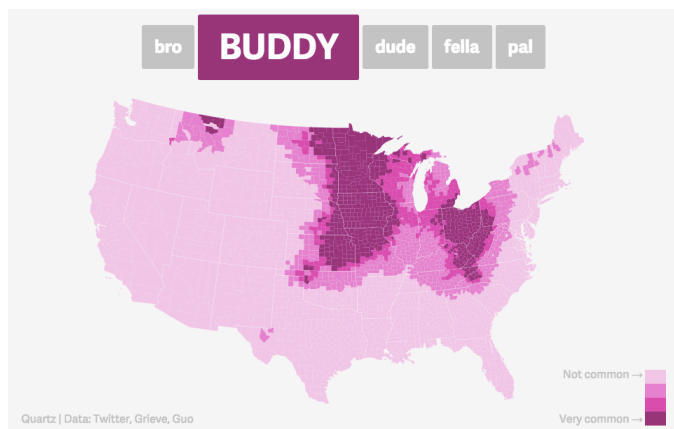
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1)

(2)

Version (g)

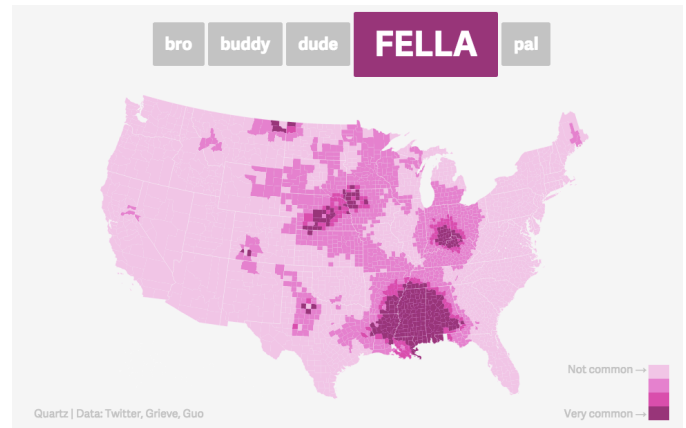
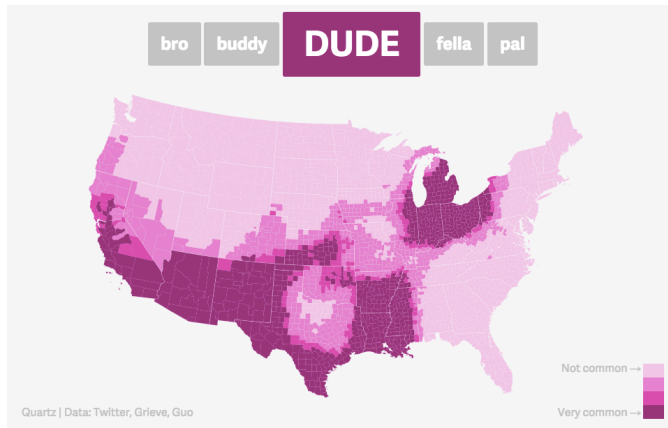
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (h)

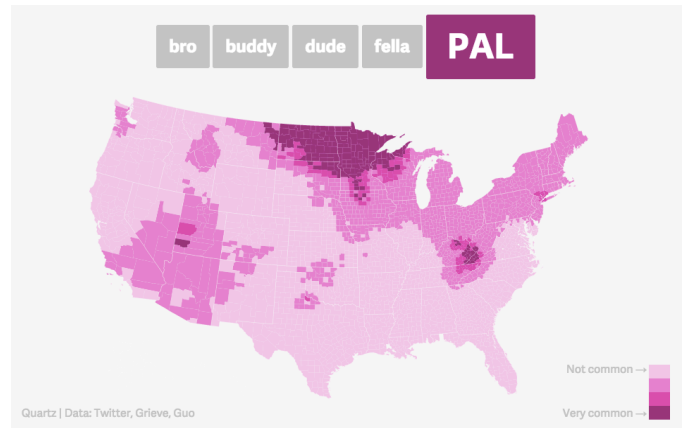
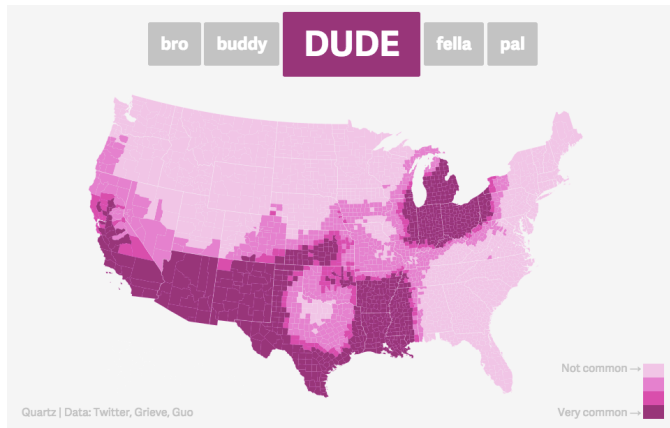
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (i)

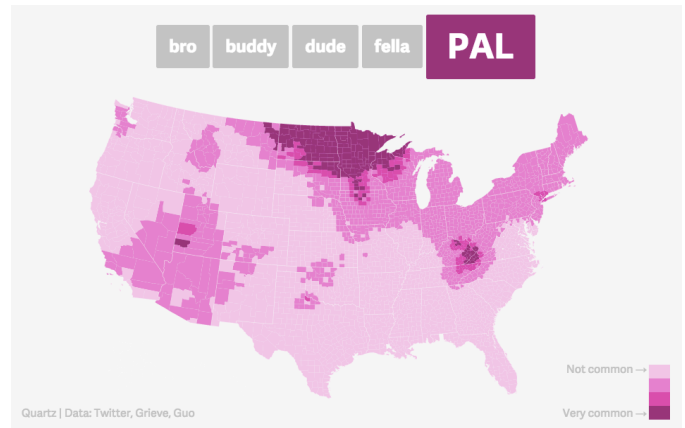
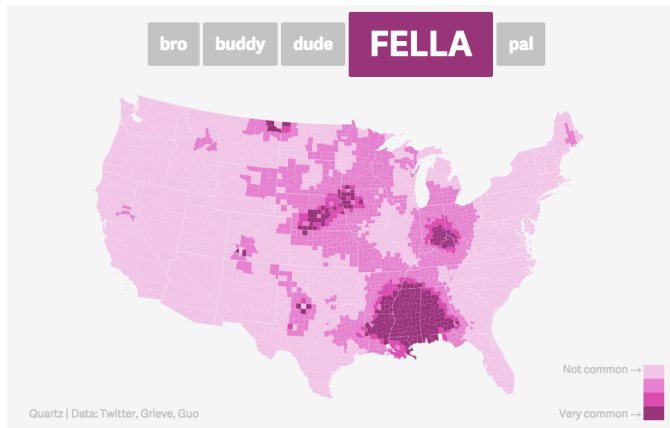
Team Members:

Date:

The dude map: How Americans refer to their bros
(<http://qz.com/316906/the-dude-map-how-american-men-refer-to-their-bros/>)

Created by Nikhil Sonnad, December 23, 2014, for Quartz website.

The data originally came from accessing Twitter feeds.



What statistical question(s) would you ask given the above graphics? Give 2 examples.

(1) _____

(2) _____

Version (j)