WHAT HAPPENS WHEN YOU TAKE SIX MONTHS OF NEWS COVERAGE FROM AROUND THE WORLD AND COMPILE A LIST OF EVERY PERSON MENTIONED AND THE PEOPLE THEY WERE MENTIONED ALONGSIDE? YOU GET A NETWORK OF 3 MILLION NODES CONNECTED BY 42 MILLION LINKS. BASED ON THE GDELT GLOBAL KNOWLEDGE GRAPH—A MASSIVE COMPILATION OF THE WORLD’S PEOPLE, ORGANIZATIONS, LOCATIONS, THEMES, EMOTIONS, AND EVENTS CREATED BY KALEV LEETARU, ONE OF FP’S GLOBAL THINKERS—THIS VISUALIZATION IS A SNAPSHOT OF THE 25,000 NEWSMAKERS MENTIONED MOST FREQUENTLY FROM APRIL TO OCTOBER 2013 AND THE 100,000 CONNECTIONS AMONG THEM.

The yellow cloud portrays coverage involving the United States, with President Barack Obama near its center. The left portion encompasses world leaders most heavily interacting with Washington, from Russian President Vladimir Putin to Syrian President Bashar al-Assad, while the top portion comprises major American politicians, like House Speaker John Boehner and Senate Majority Leader Harry Reid.

Geographical regions make up many of the larger colored clusters: Egypt (left-most blue), Africa (top-right red), Canada (right-most green), India (pink). The relative centrality of the regions, their size, and the strength of their ties to the United States and each other give a sense of how prominent each has been in news coverage and, by inference, the degree of importance world leaders give them. Egypt’s cluster, for example, is quite large, reflecting the detailed coverage of its struggles. By contrast, Iran’s far smaller cluster is actually an extension of the U.S. grouping, reflecting the narrow focus on Tehran’s nuclear ambitions, which are seen almost completely in the context of its relationship with Washington.

One of the most notable aspects of the visualization is the isolation of some subjects that receive a lot of news coverage but that have few ties to anything else happening. For example, the bottom-most green cluster focuses on movie stars, while the lower-right pink cluster focuses on sports. In a sign of just how influential the scandals over leaked intelligence documents have been this year, actor Benedict Cumberbatch, who plays hacker Julian Assange in The Fifth Estate, forms one of the primary connections between Hollywood and the rest of the network.

This visualization is, in essence, a snapshot of the global conversation—not only whom we are talking about and how much, but how each separate discussion is connected to every other discussion and the greater whole. It’s a new way of gauging what matters to us, and it’s just one of the ways in which big data is changing the way we see the world.