

Visualizing the News

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NYT Graphics @nytgraphics





A nose for news— and a stomach for whiskey

THIS CITY ROOM knows him no more.

He has passed on to some private and personal interests of his own, where the typewriter has all the keepers of bottle ends at every fire-alarm fire. And the only epithet he would have wished is this... "He was a good reporter."

His greatest, and most unscrupulous, characteristic was an invincible curiosity. He seethed with questions. Nothing was as it seemed, and he picked frantically at the facts until the shell broke and the muscle or the treasure, underneath, was exposed to his greedy mind.

► With or without the vine leaves in his hair, his sense of news verged on the occult. He knew hints and guesses, politicians and picaroons, and treated them the ground and the sky with equal impertinence. His mind was a brimming pool of assorted facts, which he turned on and off like a tap.

Under a glass-laden exterior, he had a heart as soft as mud. He rooted fiercely for the underdog, perhaps because he was so much the underdog himself.

He got paid very little, and when other people talked of "the profession of journalism" he was the loudest laugh.

► Sometimes he grew out of it. Sometimes he became a famous columnist, a noted authority on an issue. But mostly he grew old at 45. And when he was no more a youngster in the City Room he figured the best thing he could do was to take him across the street and say to him: "Kid, what the hell are you doing around here? Get out of it. What's a lousy business?"

But the youngster never took his advice. Year after year thousands of new youngsters decided there was one thing the world they wanted to be—a newspaperman. And the American press grew up.

The old-time reporter has passed from the scene.

But he left behind him a legacy of invaluable value to the nation. For he established the tradition of good reporting as the foundation of a free press. Why?

► As long as these questions can be asked by good reporters free to write the truth and frankness answers they can find, freedom will survive.

True, as the days of the oddball reporter, both male and female minds have passed. The reporter of today is a better man than his predecessor. He has to be. He is better-educated, better-paid. Neither he nor his editor can get away with the cheap sensationalism of yesterday. The reporter of today is a man who trusts in his special license to get drunk. The reporter's passport today is respected everywhere, and he is expected to live up to the code of his profession.

► Too, America's appetite for news has grown sharper. It takes some 25,000,000 men and 13,888 daily newsmen to satisfy it. Altogether, 100,000 women are engaged in telling you what is happening in the world, with all the trimmings you're accustomed to—comic strips, women's pages, photographs, society notes, ads, news to the laiseuses, columnists, cartoonists, crossword puzzles.

But whatever the extra values newspapers and magazines may offer today, one thing remains the same... *the heart of a reporter*. He is the people's reporter. He is the people's voice. It is still the man with the nose for news, as peculiar and authentic a possession as the eye of a painter or the ear of a musician.

► Furthermore, reporting is the news, above all other news, why the Newsmagazine has come to occupy such a high place in the brain and heart of the nation.

For the Newsmagazine has, as grit for its weekly mill, all that has been found out by all the world's good reporters. Sometimes these good reporters are TIME's own correspondents or agents. Sometimes they are the folk of the news bureaus. Sometimes, sometimes they are obscure people whose nuggets have been buried on page 10 of some little-read publication. Sometimes they are men and women in travel agencies, who, at the end of a hard day, tell a reporter three hundred or three thousand miles away, with a few confused facts become a well-ordered, living story.

The world is the good reporter's hunting ground. No man can tell where a nose for news may pick up the trail. The reporter may be in the Arctic, the Holland tunnel, the Balkans, the South Pole, Number 10 Downing Street, or 1011 Central Avenue, South Bend.

► No man can anticipate TIME's stories. The Newsmagazine is as unpredictable as the warring, struggling, crevicing, cock-eyed human race whose history it is. Go figure.

In today's world the true adventures of your fellow humans gathered and told by good reporters, make more absorbing reading than anything in the world of make-believe.

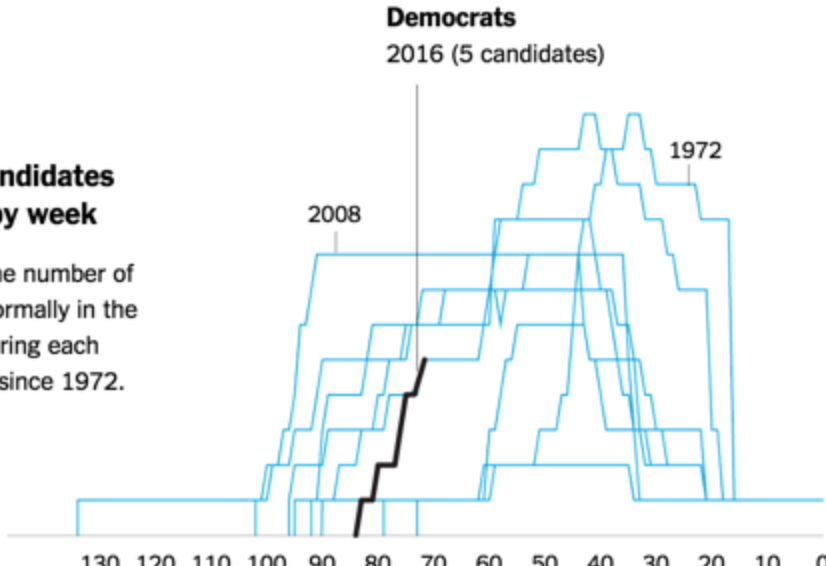
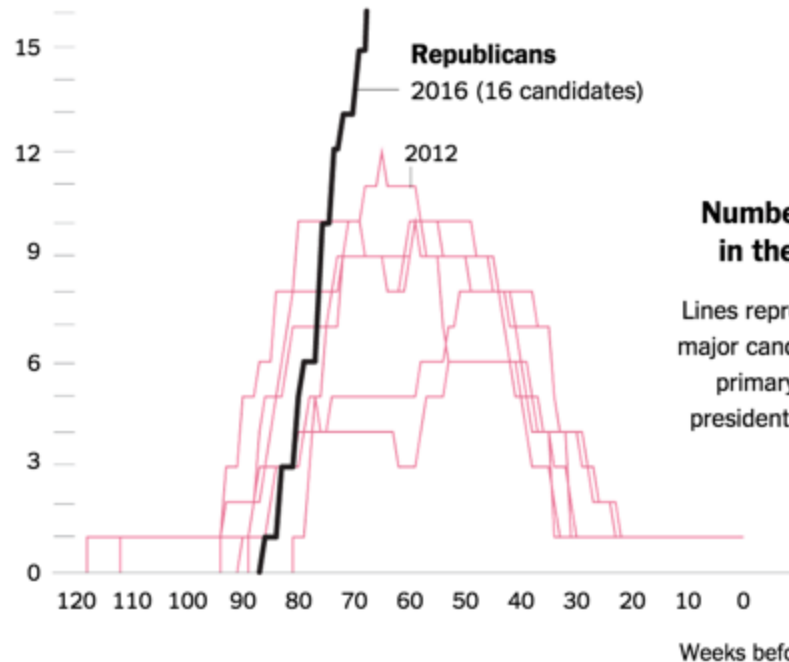
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TIME

— THE WEEKLY NEWSMAGAZINE

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Published: November 6, 2009

The Jobless Rate for People Like You

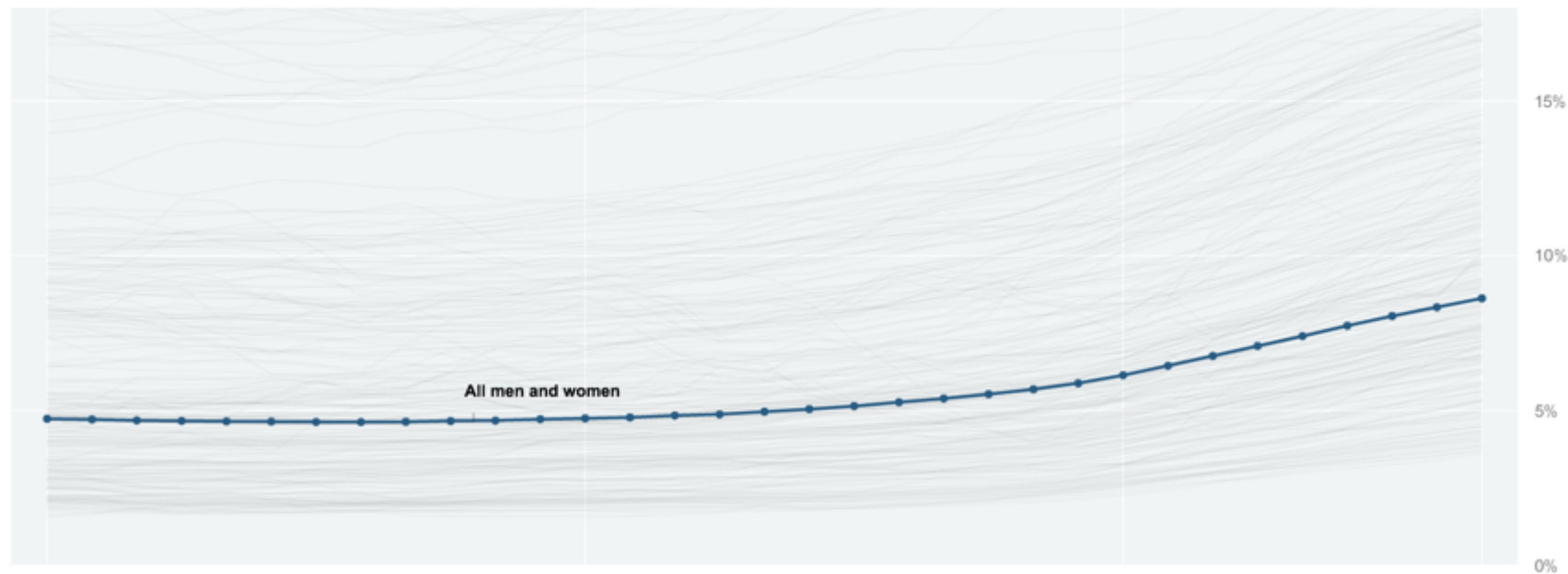
Not all groups have felt the recession equally.

All races	Men and Women	All ages	All education levels
White	Men	Ages 15 to 24	Not a high school graduate
Black	<u>Women</u>	Ages 25 to 44	High school graduate
Hispanic		Age 45 and older	College graduate
All other races			

UNEMPLOYMENT RATE,
12 MONTH AVG. ENDING SEPT. '09

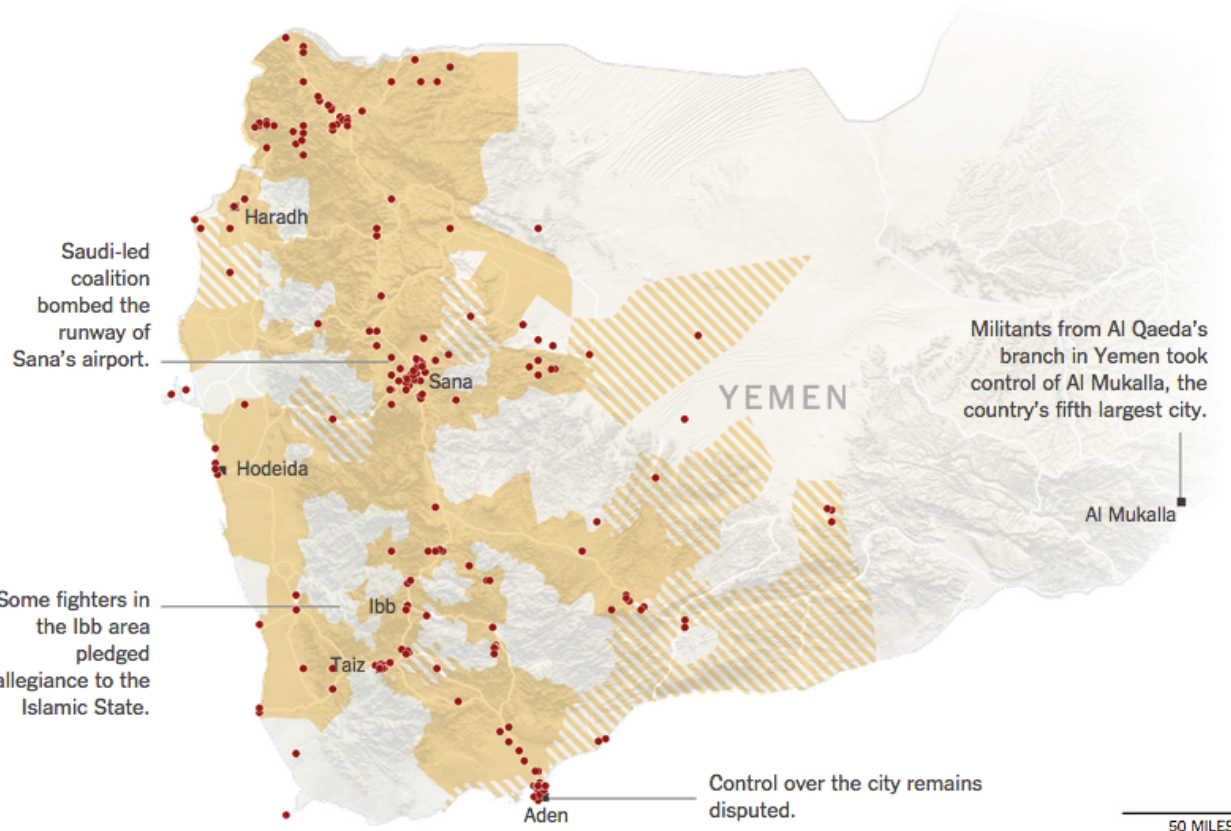
8.6%

For all men and women



● Confirmed Saudi-led airstrikes, March 26 to April 25

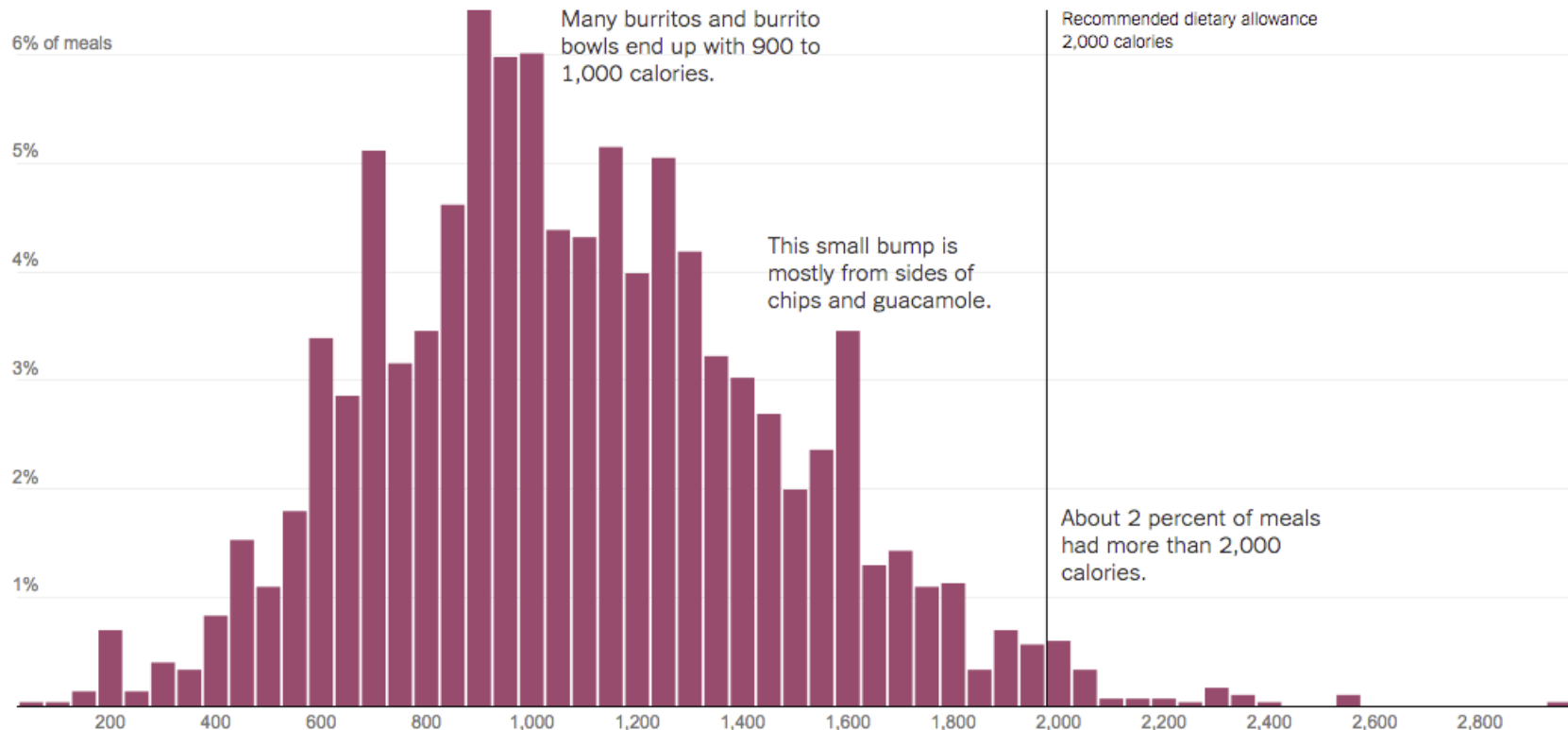
■ Houthi presence ■ Houthi expansion after the strikes



At Chipotle, How Many Calories Do People Really Eat?

By KEVIN QUEALY, AMANDA COX and JOSH KATZ FEB. 17, 2015

Most meals have more than 1,000 calories and almost a full day's worth of sodium.



The Credits Just Keep Going and ...

Below are reproductions of the credits from some notable films; each name mentioned is given its own line.

Melville, Orson
1936
Casablanca
1942
On the Waterfront
1954
The Graduate
1967
The Lord of the Rings:
The Return of the King
2003

The Credits Just Keep Going and ...

Below are reproductions of the credits from some notable films; each name mentioned is given its own line.

**The Lord
of the
Rings:
The
Return of
the King**
2003

**Modern
Times**
1936



Casablanca
1942



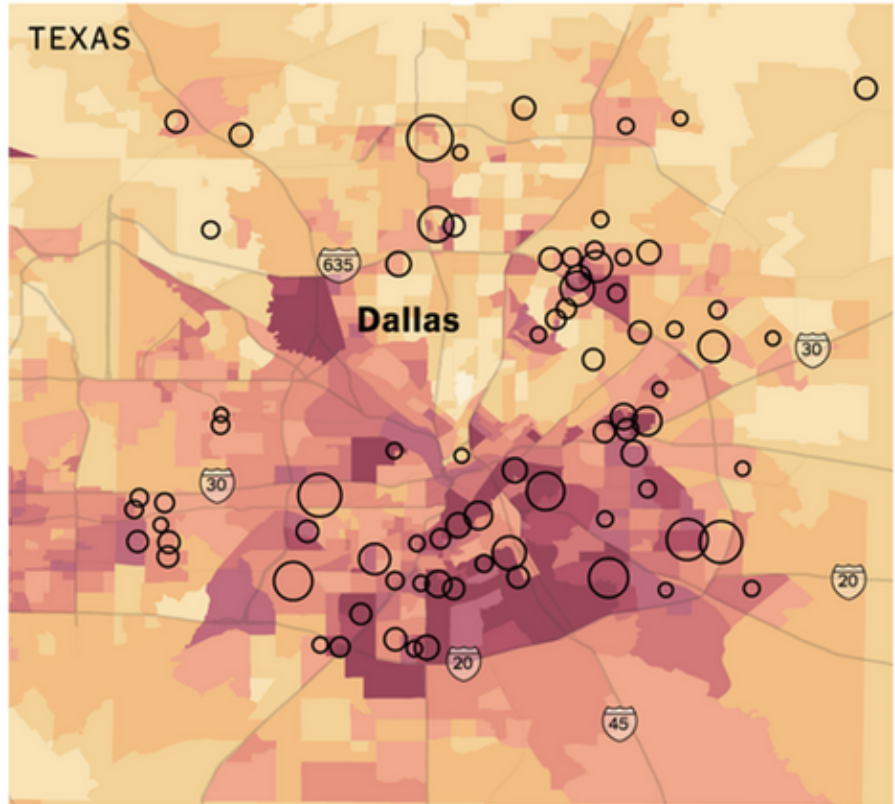
**On the
Waterfront**
1954



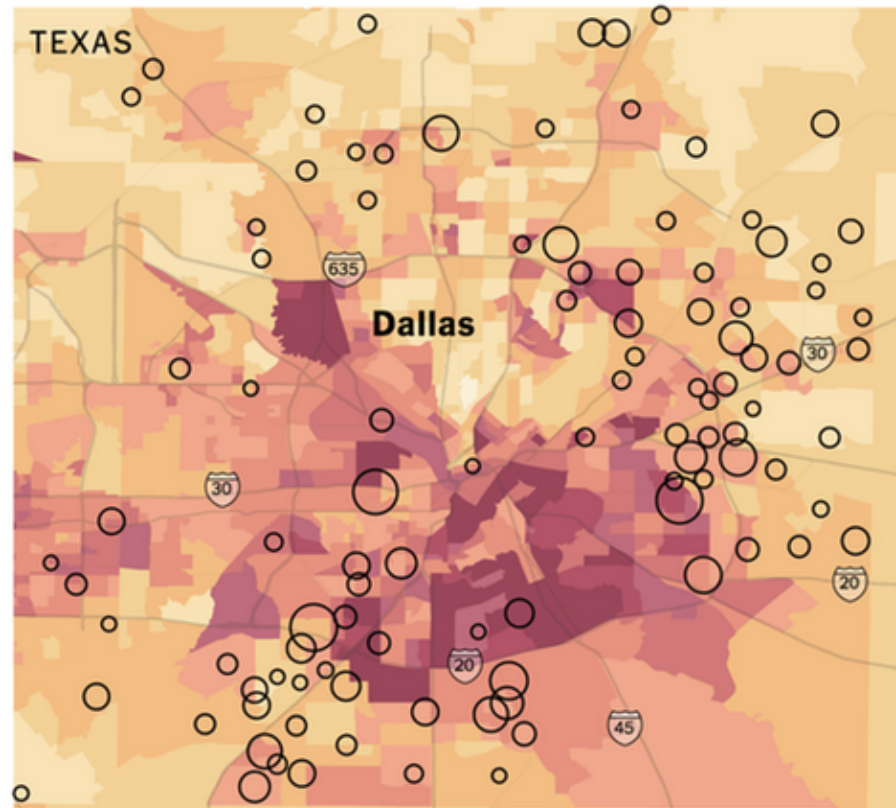
**The
Graduate**
1967



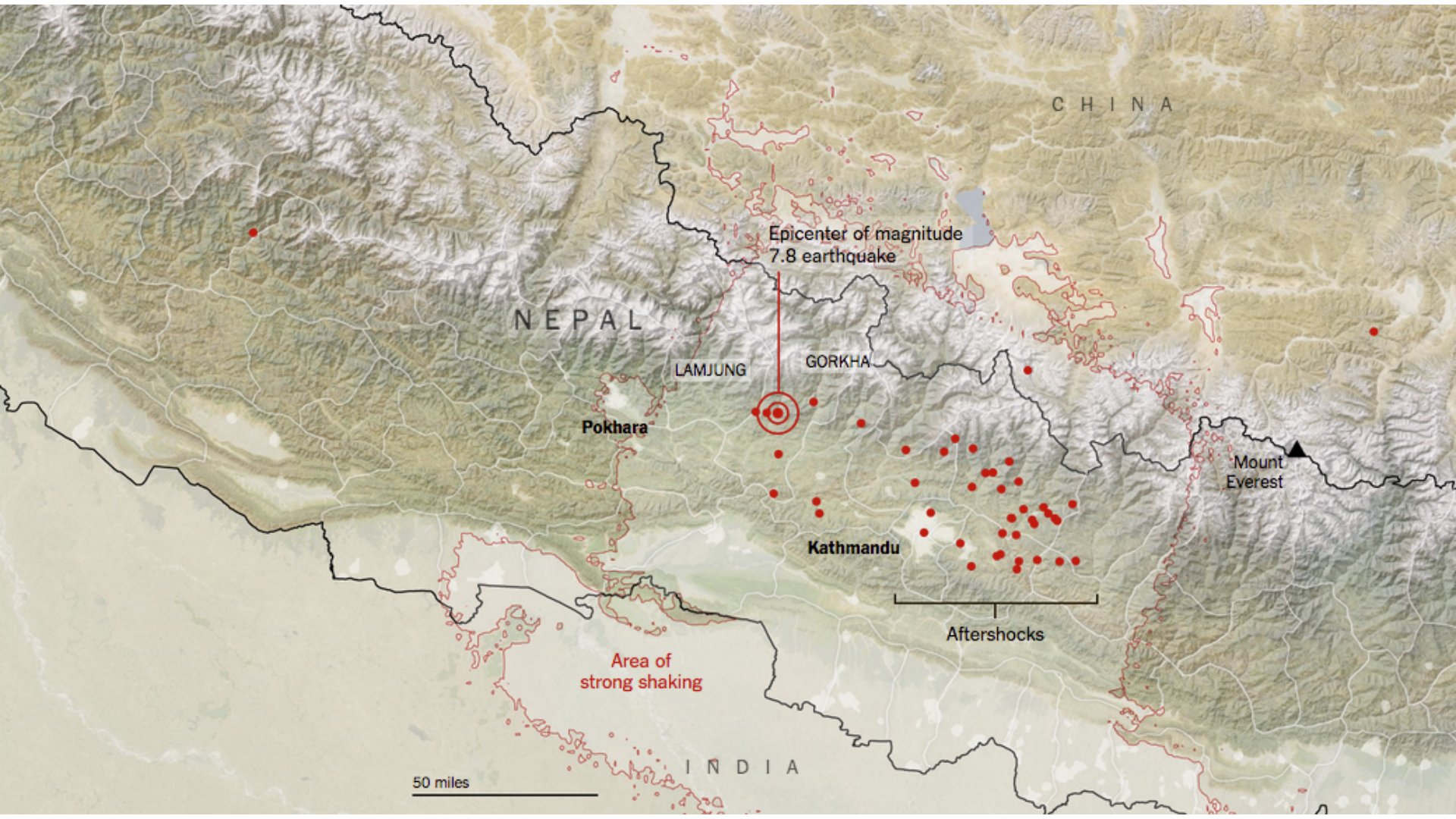
Where voucher recipients **moved from**



Where voucher recipients **moved to**







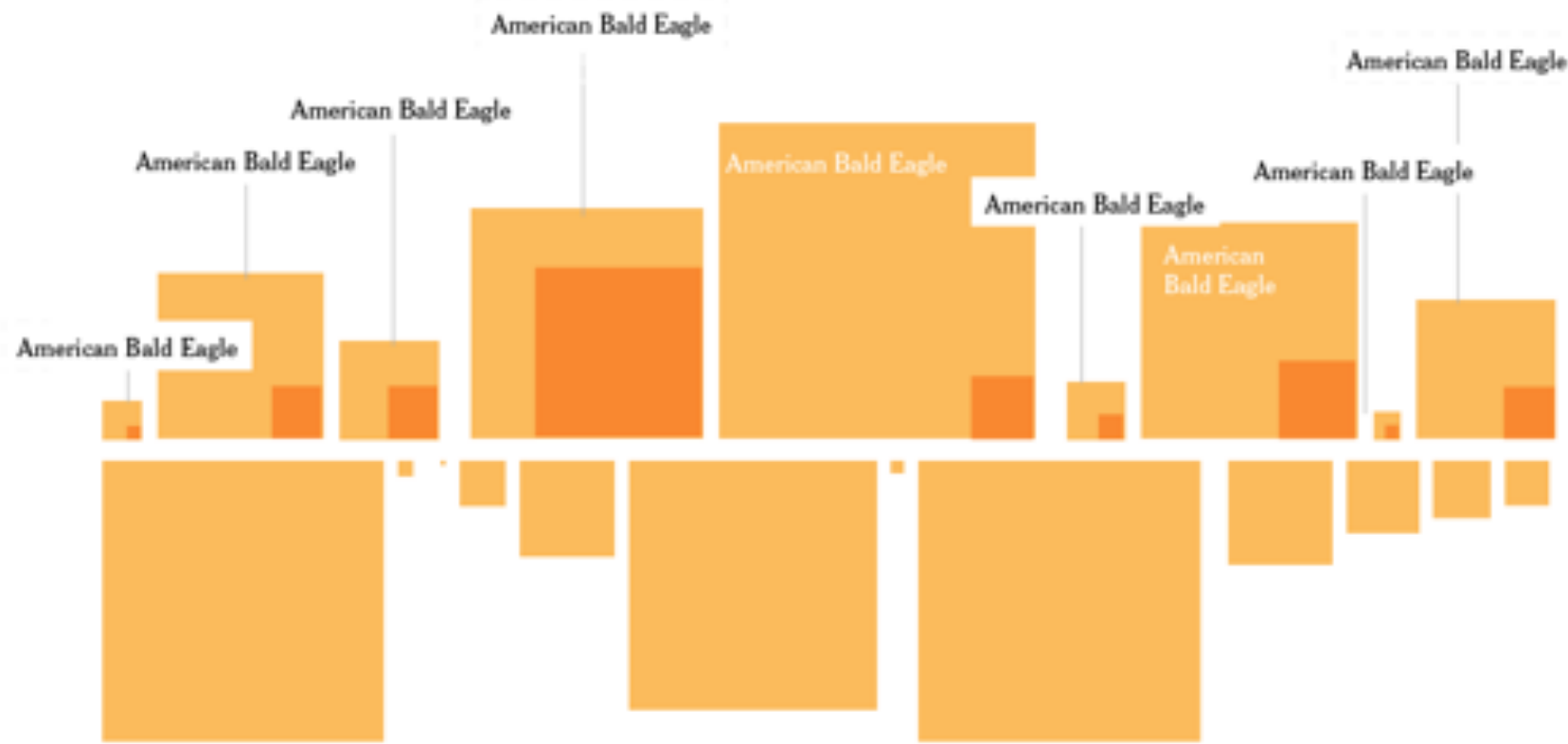




Common Name	Scientific Name	YEAR	SCENARIO	GAIN.BBS	LOSS.BBS	GAIN.CBC	LOSS.CBC
Boreal Owl	<i>Aegolius funereus</i>	2050	A2	NA	NA	49.02%	99.80%
Northern Saw-whet Owl	<i>Aegolius acadicus</i>	2050	A2	NA	NA	2.69%	98.28%
Black Rosy-Finch	<i>Leucosticte atrata</i>	2050	A2	NA	NA	12.75%	90.88%
Mangrove Cuckoo	<i>Coccyzus minor</i>	2050	A2	800.00%	100.00%	NA	NA
Olive Warbler	<i>Peucedramus taeniatus</i>	2050	A2	311.11%	100.00%	133.33%	100.00%
Painted Redstart	<i>Myioborus pictus</i>	2050	A2	2033.33%	100.00%	785.00%	75.00%
Northern Gannet	<i>Morus bassanus</i>	2050	A2	3.57%	100.00%	64.64%	65.84%
Trumpeter Swan	<i>Cygnus buccinator</i>	2050	A2	1.60%	100.00%	14.56%	56.15%
Long-billed Thrasher	<i>Toxostoma longirostre</i>	2050	A2	0.00%	100.00%	143.46%	8.20%
Smith's Longspur	<i>Calcarius pictus</i>	2050	A2	6.59%	99.78%	602.77%	83.47%
Eared Grebe	<i>Podiceps nigricollis</i>	2050	A2	5.63%	99.66%	64.00%	19.25%
Black Swift	<i>Cypseloides niger</i>	2050	A2	18.54%	99.40%	NA	NA
Northern Hawk Owl	<i>Surnia ulula</i>	2050	A2	6.00%	99.39%	37.19%	55.80%
Lewis's Woodpecker	<i>Melanerpes lewis</i>	2050	A2	29.86%	99.28%	118.63%	47.33%
Clark's Grebe	<i>Aechmophorus clarkii</i>	2050	A2	46.81%	98.63%	59.59%	36.32%
Sprague's Pipit	<i>Anthus spragueii</i>	2050	A2	4.39%	97.70%	146.29%	90.67%
Sprague's Pipit	<i>Anthus spragueii</i>	2050	A2	4.39%	97.70%	146.29%	90.67%
Horned Grebe	<i>Podiceps auritus</i>	2050	A2	8.55%	97.60%	36.37%	40.06%
American Three-toed Woodpecker	<i>Picoides dorsalis</i>	2050	A2	30.68%	97.09%	15.92%	65.04%
McCown's Longspur	<i>Rhynchophaenes mccownii</i>	2050	A2	1.13%	96.97%	126.02%	41.01%

Audubon





Where Will Birds Go in 2080?

By THE NEW YORK TIMES JUL. 30, 2015

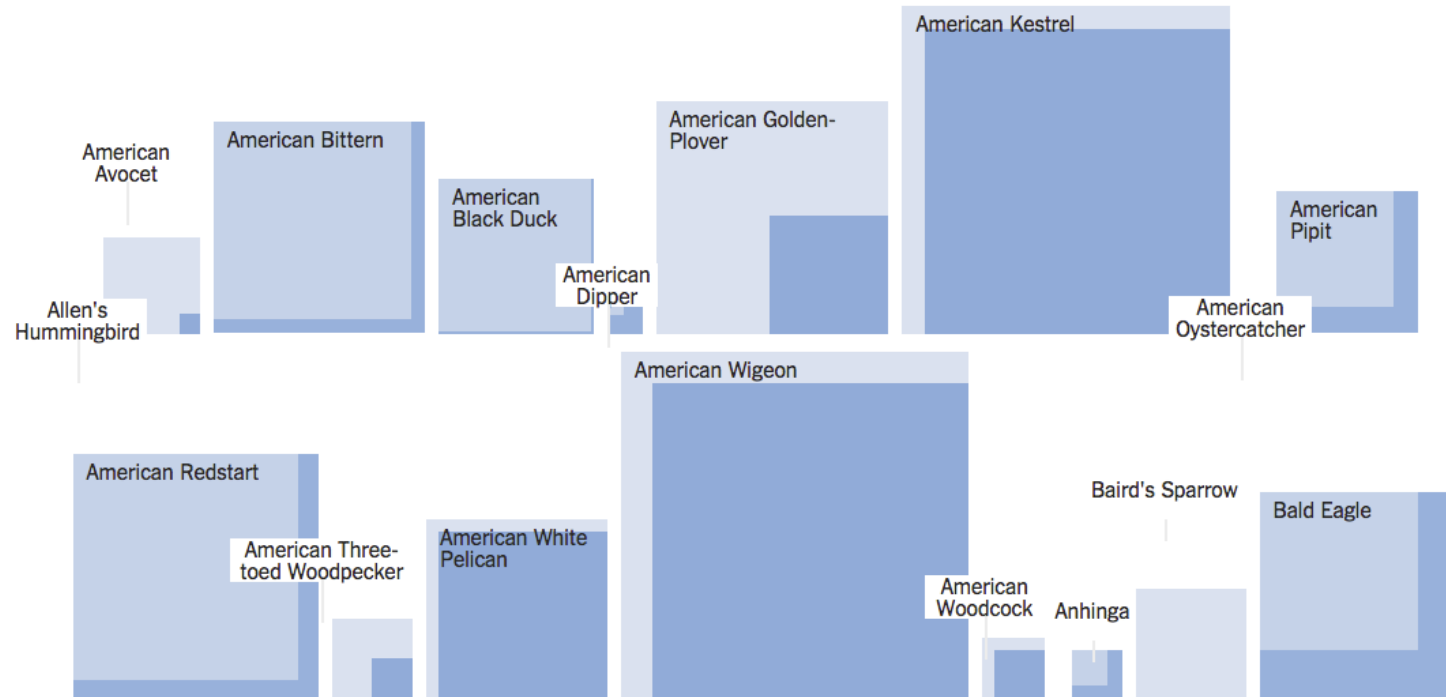
An Audubon study predicts that birds are at serious risk due to climate sensitivit.

Key : Range Size in 2000 Range Size in 2080 (in Sq km)

Filters : Summer Winter

Sort : Alphabetical Range Size Percentage Change

Reset





Climate Change Threatens to Disrupt the Ranges of Birds

By K.K. REBECCA LAI, LARRY BUCHANAN and DEREK WATKINS SEPT. 8, 2014

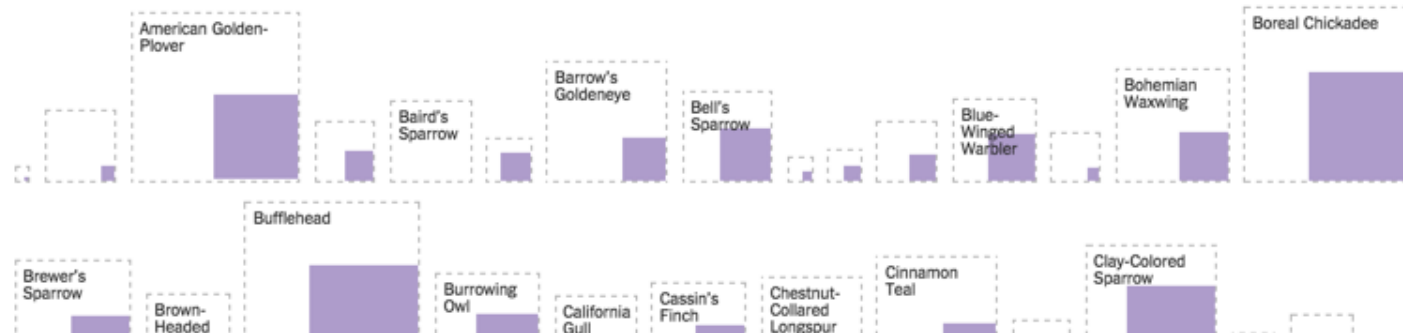
More than half of the approximately 650 bird species in North America could be severely affected by climate change, scientists from the National Audubon Society predicted in a study released Monday. The ranges of the species identified by the scientists are predicted either to substantially shrink or to move farther north, where they will have to adapt to new environments. [RELATED ARTICLE](#)

The main areas where the birds can live and breed will shrink ...

The ranges of some species are predicted to shrink at least 50 percent by 2080.

Hover over the boxes below to see the projections for several species.

Range in 2000	Range in 2080
---------------	---------------





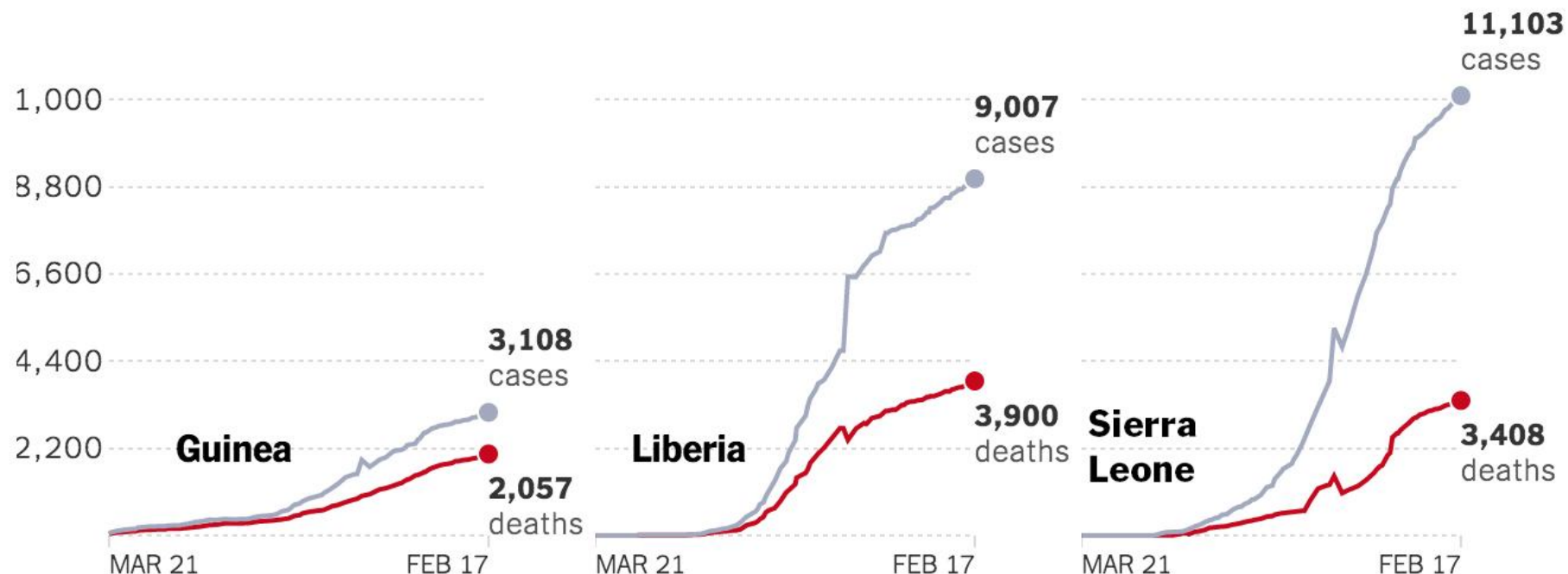
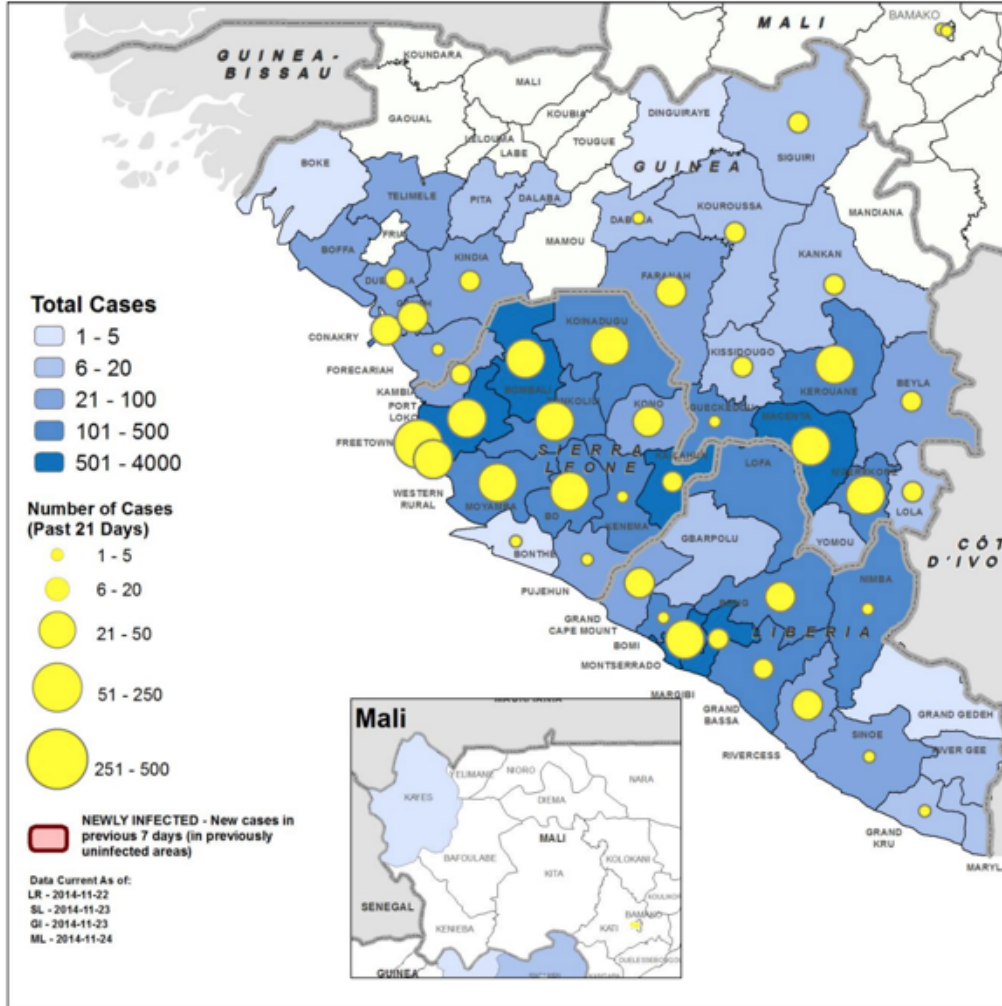


Figure 4: Geographical distribution of new and total confirmed and probable* cases in Guinea, Liberia, Mali and Sierra Leone





HOME / DATASETS / SUB-NATIONAL TIME SERIES DATA ON EBOLA CASES AND DEATHS IN GUINEA, LIBERIA, SIERRA LEONE, NIGERIA, SENEGAL AND MALI ...

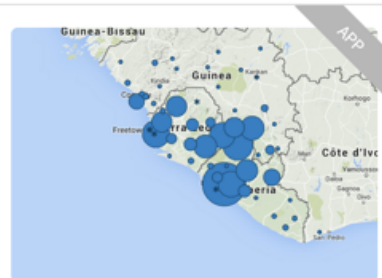
Sub-national time series data on Ebola cases and deaths in Guinea, Liberia, Sierra Leone, Nigeria, Senegal and Mali since March 2014



Ebola outbreak time series data at national and sub national levels since March 2014. Data compiled manually from a number of published reports. Updated by OCHA ROWCA every working day.

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GALLERY



Google Public Data Explorer Map

FILES

**Data Ebola (Public).xlsx** 🔥

No description for this resource



METADATA

Source	Multiple Sources
Contributor	OCHA ROWCA
Date of Dataset	Apr 02, 2015

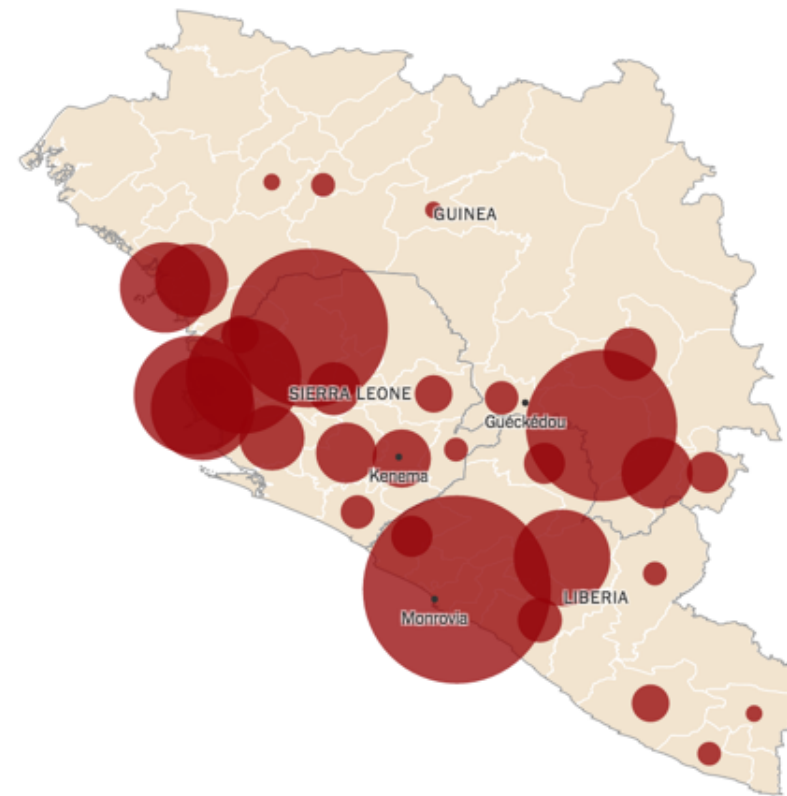
Country	Localite	Category	Value	Date	Sources	Link
Liberia	Montserrado County	Cases	1	4/10/14	Gvt	https://wca.humanitarianresponse.info
Liberia	National	Cases	25	4/10/14	Gvt	https://wca.humanitarianresponse.info
Liberia	National	Confirmed cases	5	4/10/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Nimba County	Cases	3	4/10/14	Gvt	https://wca.humanitarianresponse.info
Guinea	Conakry	Cases	31	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Dabola	Cases	5	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Dinguiraye	Cases	1	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Gueckedou	Cases	95	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Kissidougou	Cases	6	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Macenta	Cases	21	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	National	Cases	159	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	National	Confirmed cases	71	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	National	Probable cases	34	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	National	Suspected cases	54	4/11/14	WHO	http://reliefweb.int/report/guinea/mar
Liberia	Bong County	Cases	5	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Grand Cape Mount	Cases	1	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Lofa County	Cases	10	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Margibi County	Cases	6	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Montserrado County	Cases	1	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	National	Cases	26	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	National	Confirmed cases	5	4/13/14	Gvt	https://wca.humanitarianresponse.info
Liberia	Nimba County	Cases	3	4/13/14	Gvt	https://wca.humanitarianresponse.info
Guinea	National	Cases	168	4/14/14	WHO	http://reliefweb.int/report/guinea/mar
Guinea	Conakry	Cases	47	4/16/14	Ministere de la Sante	http://reliefweb.int/report/guinea/mar
Guinea	Dabola	Cases	4	4/16/14	Ministere de la Sante	http://reliefweb.int/report/guinea/mar
Guinea	Dinguiraye	Cases	1	4/16/14	Ministere de la Sante	http://reliefweb.int/report/guinea/mar

Untitled Graphic

By THE NEW YORK TIMES JUL. 30, 2015

More than 8,900 people in Guinea, Liberia, Nigeria, Senegal and Sierra Leone have contracted Ebola since March, according to the World Health Organization, making this the biggest outbreak on record. More than 4,400 people have died.

Week of March 20



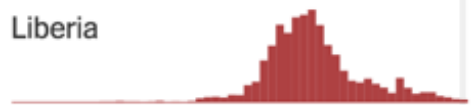
A	B	C	D	E
Country	Localite	Category	Value	Date
Sierra Leone	Western Area	Cases	1	6/17/14
Sierra Leone	Western Area	Deaths	1	6/17/14
Sierra Leone	Western Area	Cases	1	6/19/14
Sierra Leone	Western Area	Deaths	1	6/19/14
Sierra Leone	Western Area	Cases	1	6/20/14
Sierra Leone	Western Area	Deaths	0	6/20/14
Sierra Leone	Western Area Rural	Cases	3	8/15/14
Sierra Leone	Western Area Rural	Deaths	0	8/15/14
Sierra Leone	Western Area Rural	Probable cases	0	8/15/14
Sierra Leone	Western Area Urban	Cases	17	8/15/14
Sierra Leone	Western Area Urban	Deaths	4	8/15/14
Sierra Leone	Western Area Urban	Probable cases	1	8/15/14
Sierra Leone	Western Area Rural	Cases	4	8/17/14
Sierra Leone	Western Area Rural	Deaths	0	8/17/14
Sierra Leone	Western Area Rural	Probable cases	0	8/17/14
Sierra Leone	Western Area Urban	Cases	21	8/17/14

New cases in the
week ending **Feb. 1, 15**



TOTAL
133

Liberia



11

Sierra Leone

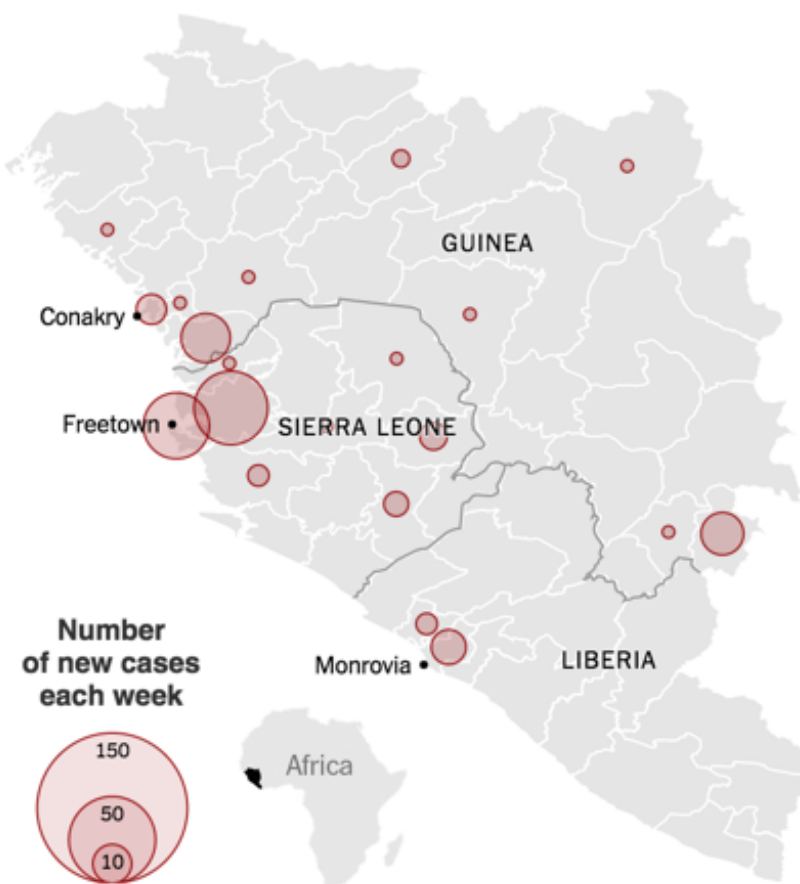


80

Guinea



42



Note: Data are incomplete for certain time periods and locations because of the difficulties in collecting data in outbreak areas. Many officials believe that the number of cases and deaths are undercounted, but by how much is unknown. Administrative regions on the map in Guinea are prefectures; in Sierra Leone, they are districts; and in Liberia, they are counties.



Ebola data and statistics

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Ebola data and statistics > Countries with intense transmission > Countries > Guinea

Data published on 29 July 2015

Data on new cases by epi week and district

Due to potential reclassification of probable cases to confirmed cases, summing the two may lead to double counting. The data contained in the patient database are subject to change due to ongoing data review. The indicated week represents the actual or estimated date of report.

Also available:

- Data on new cases per epi week for Guinea
- Graph of new confirmed cases per epi week for Guinea
- Data on new cases per epi week for Conakry
- Graph of new confirmed cases per epi week for Conakry
- Graphs of new confirmed cases by epi week and district

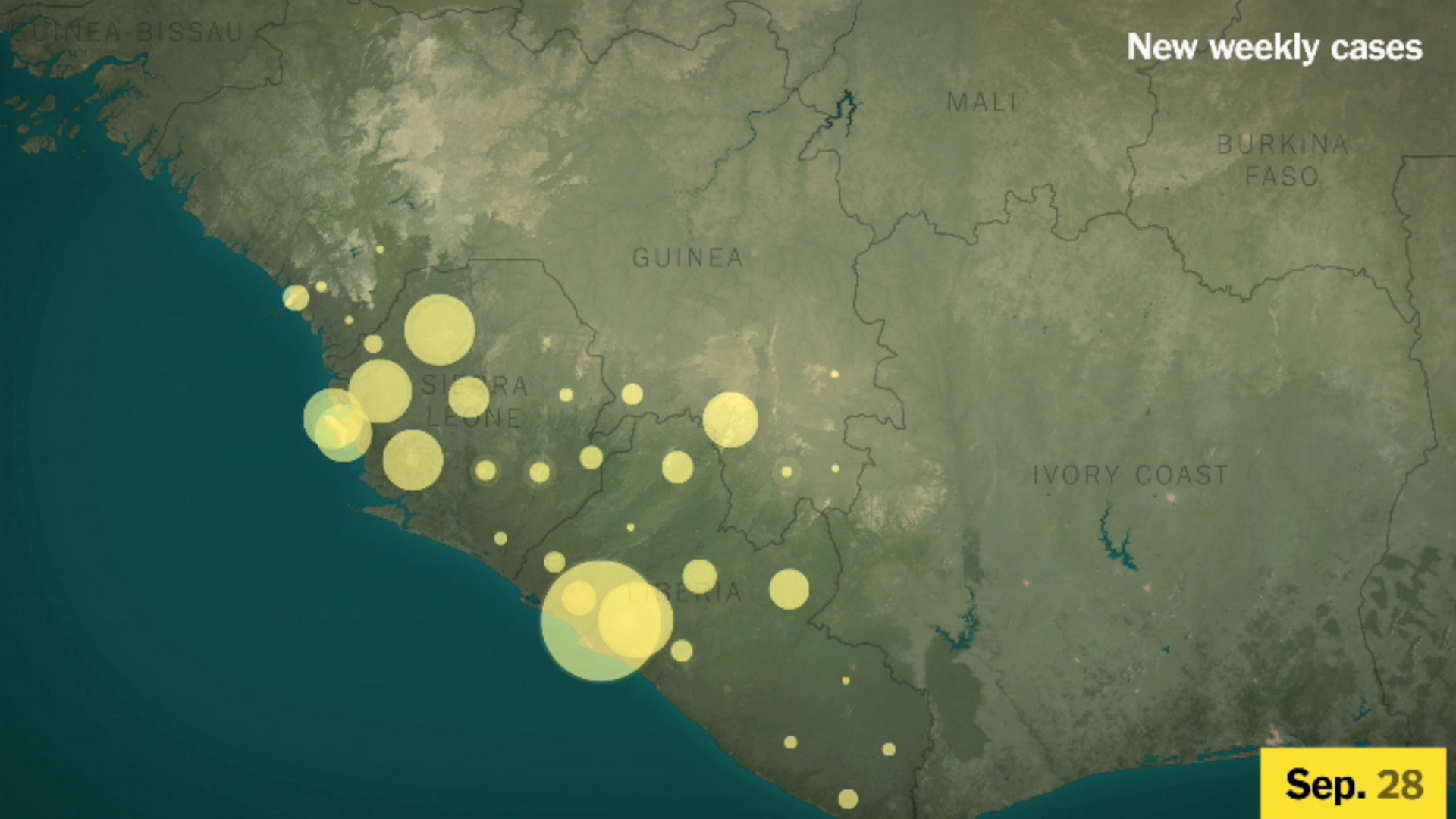
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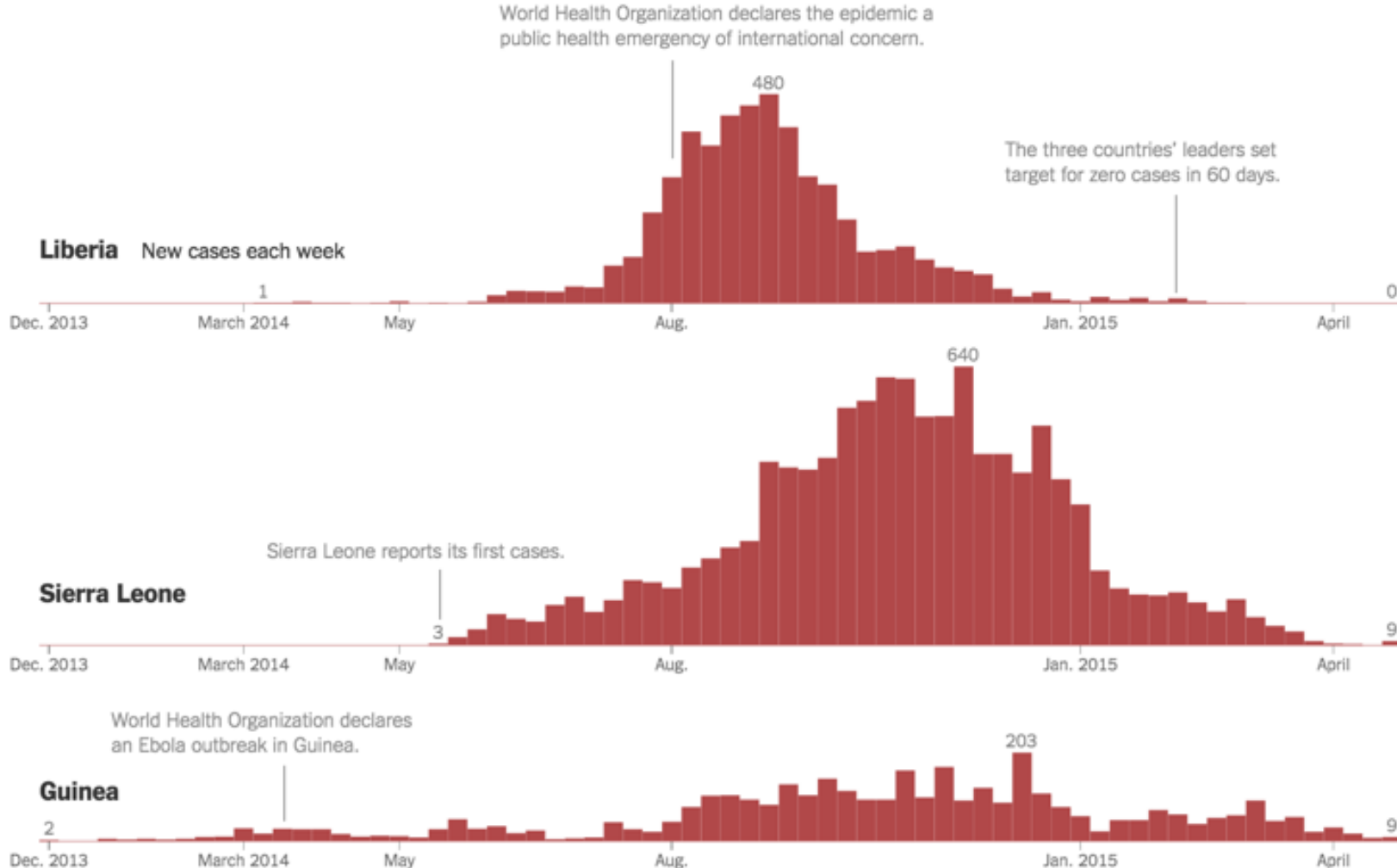
Location	Ebola data source	Indicator type	Case definition	30 December 2013 to 05 January 2014 (2014-W01)	06 to 12 January 2014 (2014-W02)	13 to 19 January 2014 (2014-W03)	20 to 26 January 2014 (2014-W04)	27 January to 02 February 2014 (2014-W05)	03 to 09 February 2014 (2014-W06)	10 to February 2014 (2014-W07)
				Confirmed	Probable	Confirmed	Probable	Confirmed	Probable	Confirmed
BEYLA	Situation report /	New	Confirmed							
	Patient database /	New	Probable							
BOFFA	Situation report /	New	Confirmed							
	Patient database /	New	Probable							

Location	Ebola data source	Indicator type	Case definition	30 December 2013 to 05 January 2014 (2014-W01)	06 to 12 January 2014 (2014-W02)	13 to 19 January 2014 (2014-W03)
BEYLA	Situation report <i>/</i>	New	Confirmed			
			Probable			
	Patient database <i>/</i>	New	Confirmed	0	0	0
			Probable	0	0	0
BOFFA	Situation report <i>/</i>	New	Confirmed			
			Probable			
	Patient database <i>/</i>	New	Confirmed	0	0	0
			Probable	0	0	0

New weekly cases



Sep. 28



Average new cases each week



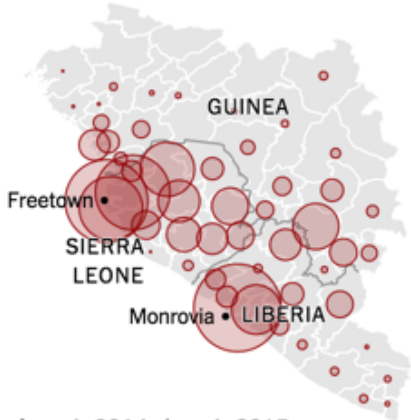
The Outbreak Begins

Officials believe the first case in the outbreak was in December 2013 in Meliandou, a small village in Guinea near the borders of three countries. The disease soon spread to Conakry, Guinea's capital, and to the neighboring countries.



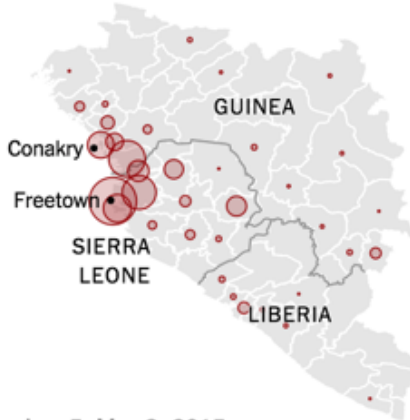
New Cases Rise Rapidly

By June, cases were found in districts far from the epicenter of transmission in Guéckédou. Efforts to control the spread of the disease were stymied by large and fluid population movements across the three countries.



W.H.O. Sounds the Alarm

By August, the number of new cases began doubling about every three weeks. Every district in Sierra Leone and Liberia reported cases. The spread of the disease to the capitals, Monrovia and Freetown, caused a surge. Some weeks had more than 1,000 new cases.



Trying to Get to Zero

Guinea and Sierra Leone continue to report a small number of new cases along a belt stretching from Conakry, Guinea, to Freetown in Sierra Leone. As the outbreak waned in some areas, people began to travel to other districts and countries, making it more difficult to reach zero cases.



MIDDLE EAST

552 COMMENTS

Airstrikes by U.S. and Allies Hit ISIS Targets in Syria

By HELENE COOPER and ERIC SCHMITT SEPT. 22, 2014

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america
august 14

WASHINGTON — The United States and allies launched airstrikes against Sunni militants in Syria early Tuesday, unleashing a torrent of cruise missiles and precision-guided bombs from the air and sea on the militants' de facto capital of Raqqa and along the porous Iraq border.

American fighter jets and armed Predator and Reaper drones, flying alongside warplanes from several Arab allies, struck a broad array of targets in territory controlled by the militants, known as the Islamic State. American defense officials said the targets included weapons supplies, depots, barracks and buildings the militants use for command and control. Tomahawk cruise missiles were fired from United States Navy ships in the region.

The strikes are a major turning point in President Obama's war against the Islamic State and open up a risky new stage of the American military campaign. Until now, the administration had bombed Islamic State targets only in Iraq, and had suggested it would be weeks if not months before the start of a bombing campaign against Islamic State targets in Syria.



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Weeks of U.S. Strikes Fail to Dislodge ISIS in Iraq SEPT. 22, 2014

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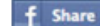
Jan. 12: Military Airstrikes Continue Against ISIL in Syria and Iraq

CJTF - Operation Inherent Resolve News Release

January 12, 2015

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Release # 2015012



FOR IMMEDIATE RELEASE

SOUTHWEST ASIA — On Jan. 11, U.S. and Coalition military forces continued to attack ISIL terrorists in Syria, using attack, fighter, and bomber aircraft to conduct 11 airstrikes. Separately, U.S. and Coalition military forces conducted 16 airstrikes in Iraq, using attack, fighter, and remotely piloted aircraft against ISIL terrorists. All strikes took place between 8 a.m., Jan. 11, and 8 a.m., Jan. 12, local time.

The following is a summary of the strikes conducted since the last press release:

Syria

- Near Kobani, nine airstrikes struck two large ISIL units and an ISIL tactical unit, and destroyed 10 ISIL fighting positions, five ISIL buildings, and two ISIL staging positions.
- Near Abu Kamal, an airstrike destroyed an ISIL excavator.
- Near Dawr az Zawr, an airstrike struck an ISIL oil refinery.

Featured News



Iraqi soldier says ISIL fight is for him, countrymen... »

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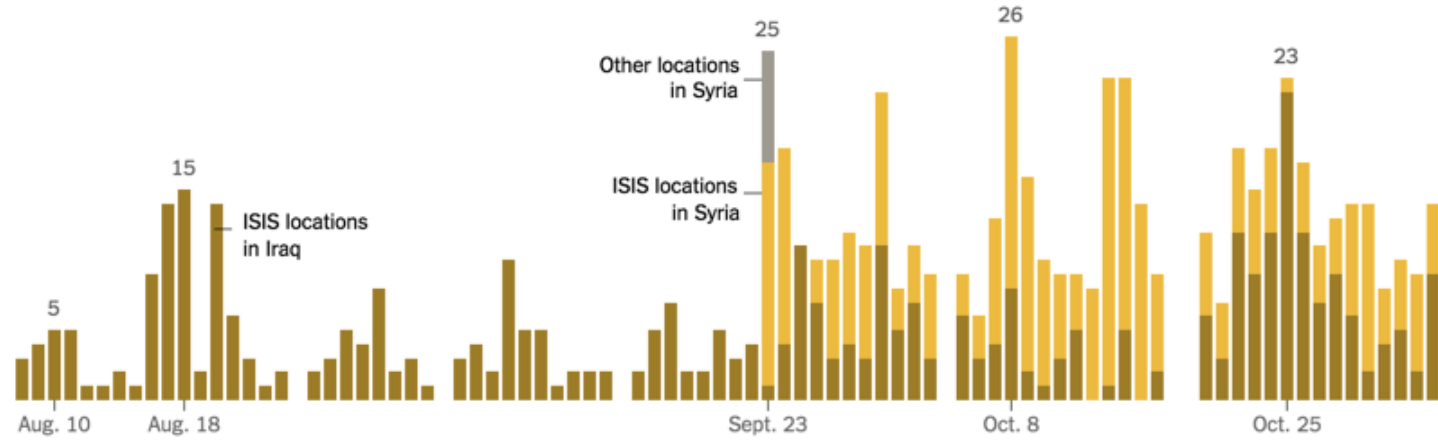
U S Naval Forces Central Command... <



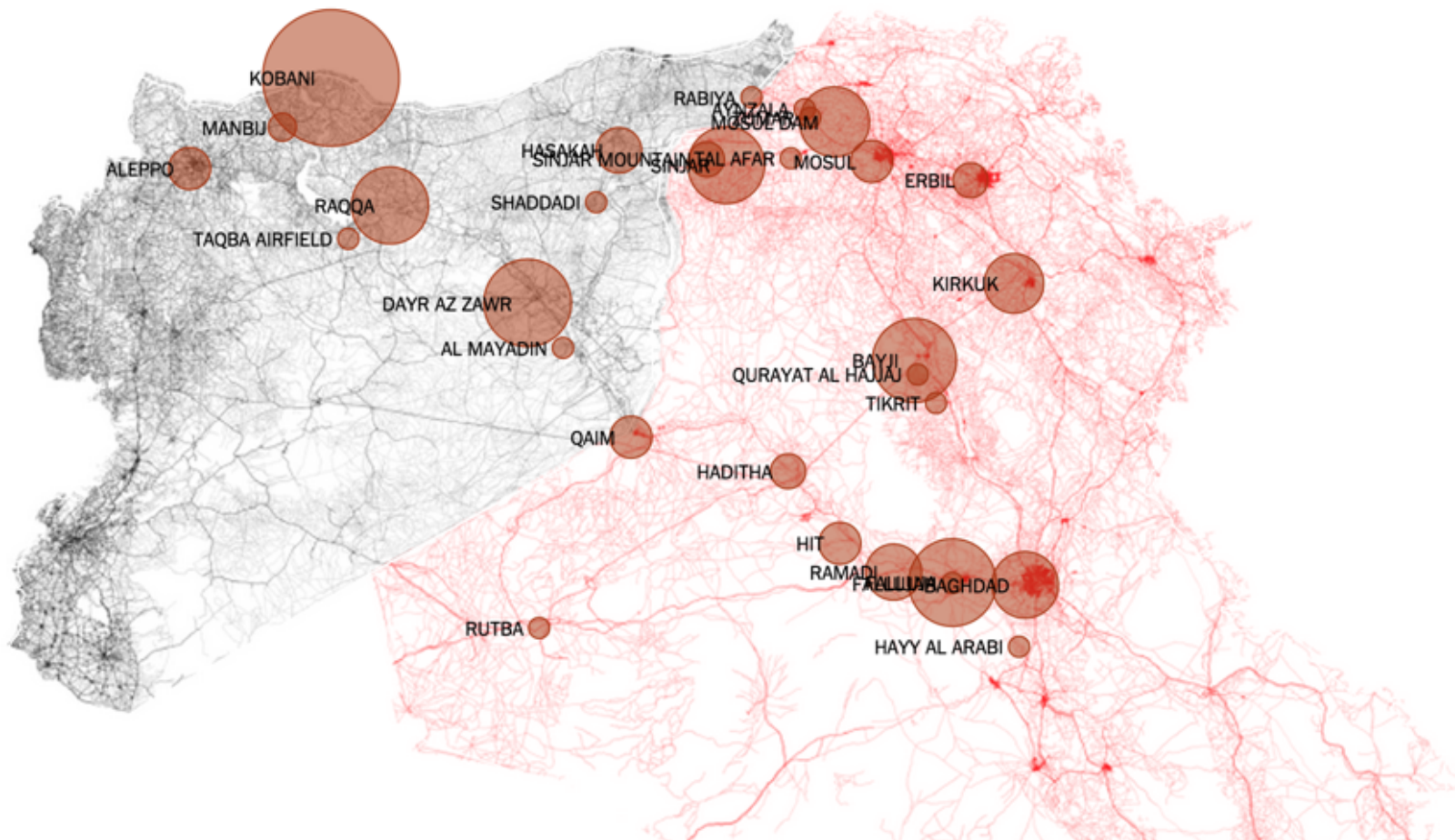
8/9/2014	Sinjar	4	36.32370	41.86330	near	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-sinjar
8/10/2014	Erbil	5	36.19730	44.00866	near	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-erbil
8/11/2014	Erbil	1	36.19730	44.00866	near	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-erbil
8/11/2014	Sinjar	4	36.32370	41.86330		http://www.centcom.mil/en/news/articles/aug-11-u.s.-military-conducts-airstrike-in-sinjar
8/12/2014	Sinjar	1	36.32370	41.86330	north	http://www.centcom.mil/en/news/articles/aug-12-u.s.-military-conducts-airstrike-in-sinjar
8/13/2014	Sinjar	1	36.32370	41.86330	west of	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-sinjar
8/14/2014	Erbil	2	36.19730	44.00866	near	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-erbil
8/15/2014	Sinjar	1	36.32370	41.86330	south	http://www.centcom.mil/en/news/articles/aug-15-u.s.-military-conducts-airstrike-in-sinjar
8/16/2014	Mosul Dam	9	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/us-military-conducts-airstrike-in-mosul-dam
8/17/2014	Mosul Dam	14	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-17-u.s.-military-conducts-airstrike-in-mosul-dam
8/18/2014	Mosul Dam	15	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-18-u.s.-military-conducts-airstrike-in-mosul-dam
8/19/2014	Mosul Dam	2	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/u.s.-military-conducts-airstrike-in-mosul-dam
8/20/2014	Mosul Dam	14	36.62692	42.82020	vicinity of	http://www.centcom.mil/en/news/articles/aug-20-u.s.-military-conducts-airstrike-in-mosul-dam
8/21/2014	Mosul Dam	6	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-21-u.s.-military-conducts-airstrike-in-mosul-dam
8/22/2014	Mosul Dam	3	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-22-u.s.-military-conducts-airstrike-in-mosul-dam
8/23/2014	Mosul Dam	1	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-23-u.s.-military-conducts-airstrike-in-mosul-dam
8/24/2014	Erbil	1	36.19730	44.00866	near	http://www.centcom.mil/en/news/articles/aug-24-us-military-conducts-airstrike-in-erbil
8/24/2014	Mosul Dam	1	36.62692	42.82020	near	http://www.centcom.mil/en/news/articles/aug-24-us-military-conducts-airstrike-in-mosul-dam
8/26/2014	Erbil	2	36.19730	44.00866	vicinity of	http://www.centcom.mil/en/news/articles/aug-26-u.s.-military-conducts-airstrike-in-erbil

Airstrikes in Iraq and Syria, Day-by-Day

UPDATED OCT. 29, 2014



Source: Based on Defense Department statements



The Evolving War on ISIS

The American-led air war in Iraq and Syria has blunted the advance of the Islamic State, also known as ISIS or ISIL, but the militants remain entrenched in both countries. American officials say the campaign is the first phase of a multi-year effort to destroy ISIS, one that will eventually involve American-trained local security forces capable of mounting a sustained ground offensive to retake territory. Here's how the initial effort has unfolded so far:

Scroll Down or Click to Continue

4 Aug. 14

Sept.

Oct.

Nov.

Sept.

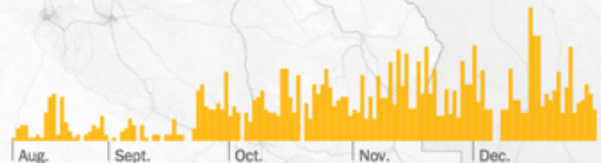
Oct.

Nov.

CUMULATIVE AIRSTRIKES
Aug. 8 to Dec. 31

How the Air Campaign Against ISIS Grew

The American-led air campaign against the Islamic State began as a limited operation, but quickly grew into what officials said will be a multi-year effort to destroy the group that will require local forces on the ground.





CHINA: LENDER TO THE WORLD

Keith Bradsher

The United States has been the world's banker since World War II. Treasuries are effectively the currency for the world's central bank reserves. American banks and companies have financed factories and office buildings around the globe. Oil-producing nations have accumulated petrodollars for years.

Now, China is increasingly stepping into that role, changing the global power dynamics in ways that are unpredictable and potentially worrisome.

Chinese companies are using their deep pockets for a raft of overseas investments in companies, factories, and real estate. The government, meanwhile, is paying for highways, rail lines, dams and power plants, building whole towns and, in a few nations like East Timor, essentially creating new capitals.

Such players, though, lack the same transparency as their Western counterparts. As a one-party state, China also doesn't face the same political debate internally, which can keep behavior in check. As a result, their environmental, safety and anti-corruption efforts are lagging. And the close links between the Chinese government and Chinese companies, whether state-owned or private, raises worries about cyber-security and intelligence gathering.



Bilateral FDI Statistics

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Armenia

economy, by geographical origin
(in US dollars)

Region / economy	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
World	69.9	110.8	217.724	235.165	303.71	436.715	675.349	1,118.445	828.739	535.738	703.231	598.45
Developed economies	27.8	92.1	70.579	140.5	214	200.028	173.685	225.587	323.037	263.146	223.66	362.888
Europe	11.1	47.6	47.412	124.969	196.58	142.279	124.468	201.735	300.464	245.831	199.395	358.988
European Union	10.2	46.8	36.24	124.691	189.739	142.036	122.332	197.268	287.438	231.435	191.46	309.442
Austria	0	0	0	0	1.249	0	1.749	1.24	0	0	0	0
Belgium	0	3.3	0	4.93	5.426	0.731	1.436	3.563	1.213	1.566	0.652	0
Croatia	0	0	0	0	0	0	0	0	0	0	0	0.879
Cyprus	0	5	5.298	3.38	10.257	15.924	11.943	64.16	18.284	30.834	16.38	5.269
Finland	0	0	0	0	0	16.802	1.882	0	0	4.78	0	0
France	0	9.6	9.351	28.038	20.242	16.052	18.746	84.483	197.421	146.787	115.415	230.43
Germany	0	0	1.822	38.706	97.354	47.816	67.426	24.549	19.358	22.818	25.296	50.677
Greece	7.3	7.3	10.069	43.178	49.05	35.314	0	0	0	0	0	0
Ireland	0	0	0.264	0	0	0	4.049	6.407	0	0	0	0
Italy	0.6	1.6	0.019	0	0	0.526	0	0	33.48	4.909	3.85	0
Latvia	0	0	0	0	0	1.601	2.072	0	0	0	11.492	0
Luxembourg	0.6	0.5	1.336	2.106	0.639	3.285	3.731	6.687	2.487	5.168	4.947	3.539
Netherlands	1	1.3	1.665	1.994	3.507	0.997	1.945	4.508	14.185	9.022	1.511	4.292
Spain	0	0.7	0	0.751	0	0	0	0	0	0	0	0
United Kingdom	0	17.6	6.415	1.569	1.937	2.967	6.836	1.131	0	4.504	11.075	13.771
Other developed Europe	0.9	0.8	11.172	0	6.841	0	2.137	4.467	13.026	14.396	7.935	49.546
Liechtenstein	0	0	4.436	0	0	0	0	0	4.137	2.366	0	5.841
Switzerland	0.9	0.8	6.736	0	6.84	0	2.137	4.467	8.888	12.03	7.93	43.705
North America	14.7	44.5	22.066	15.53	17.421	56.25	30.788	23.852	22.573	17.314	24.265	3.9
Canada	0.5	34.9	11.291	3.372	0.882	17.997	0	0	0	0	0	0
United States	14.2	9.6	10.775	12.158	16.539	38.252	30.788	23.852	22.573	17.181	24.246	3.9
Other developed countries	2	0	1.1	0	0	1.5	18.429	0	0	0	0	0
Australia	0	0	0	0	0	0	18.429	0	0	0	0	0
Israel	2	0	1.1	0	0	1.5	0	0	0	0	0	0
Developing economies	2.4	5.4	8.089	29.309	26.79	38.408	112.154	113.502	76.708	49.257	59.01	89.276
Africa	-0.5	0	0	0	0	0	0	0	0	0	0	23.642
Other Africa	-0.5	0	0	0	0	0	0	0	0	0	0	23.642
Liberia	-0.5	0	0	0	0	0	0	0	0	0	0	0
Seychelles	0	0	0	0	0	0	0	0	0	0	0	23.642
Asia	0	1.5	2.055	4.036	13.972	2.633	83.04	25.835	28.45	14.807	21.471	13.638
East Asia	0	0	0	0	0	1.295	0	0	0	0	0	0
China	0	0	0	0	0	1.295	0	0	0	0	0	0
South Asia	0	1.5	0.42	1.034	2.11	0	0	6.44	0	3.515	0	0
Iran, Islamic Republic of	0	1.5	0.42	1.034	2.11	0	0	6.44	0	3.515	0	0
West Asia	0	0	1.635	3.002	11.862	1.142	82.886	19.395	28.436	11.292	21.395	13.56
Lebanon	0	0	1.635	2.916	11.762	1.142	82.886	19.395	28.436	11.292	18.75	13.56
Syrian Arab Republic	0	0	0	0	0	0	0	0	0	0	2.645	0
Latin America and the Caribbean	2.6	3.9	6.034	25.273	12.819	35.775	29.114	87.667	48.258	34.45	37.54	51.996
South America	0	0	3.627	24.401	11.214	33.595	18.179	87.667	48.258	29.752	8.78	51.322
Argentina	0	0	3.627	24.401	11.214	33.595	18.179	87.667	48.258	29.752	8.78	51.322
Central America	1.7	3.9	2.406	0	0	0	0	0	0	0	0	0
Panama	1.7	3.9	2.406	0	0	0	0	0	0	0	0	0
Caribbean	0.9	0	0	0.872	1.604	2.16	10.935	0	0	4.698	28.76	0.592
Bahamas	0	0	0	0	0	0	0	0	0	0	0	0
British Virgin Islands	0	0	0	0	0	1.648	2.451	0	0	0	28.76	0.592

inflows

outflows

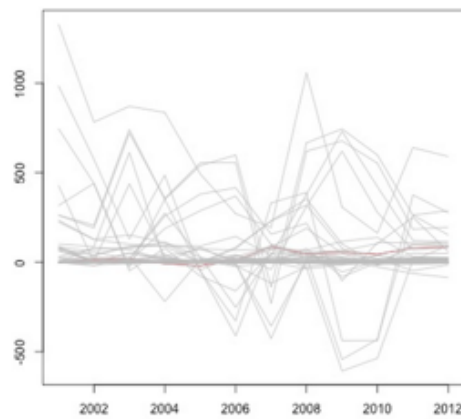
instock

outstock

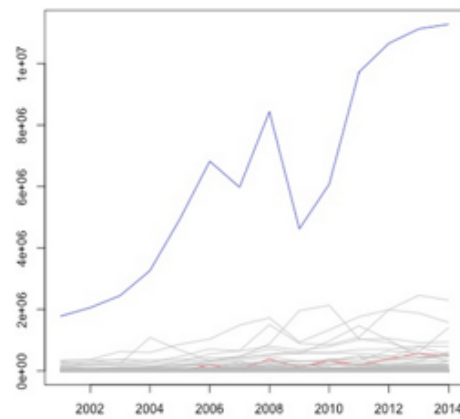
World

Ecuador

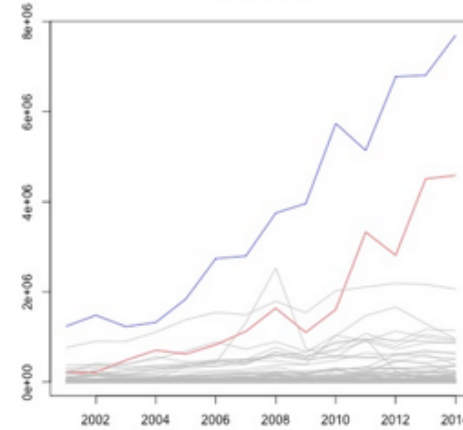
Ecuador FDI Inflows



Ecuador Export

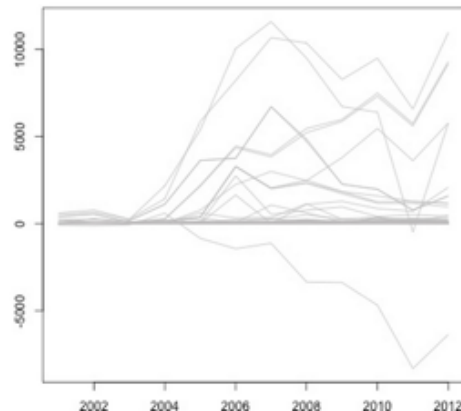


Ecuador Import

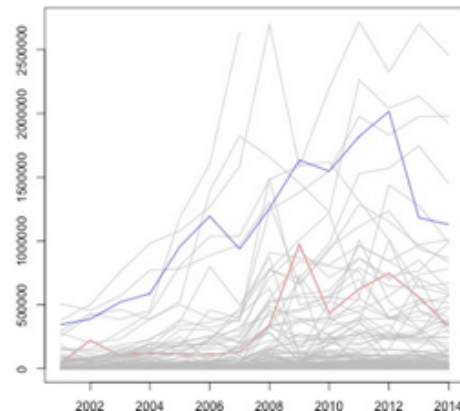


Egypt, Arab Rep.

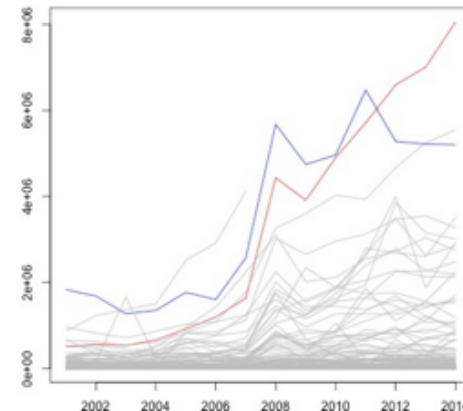
Egypt FDI Inflows



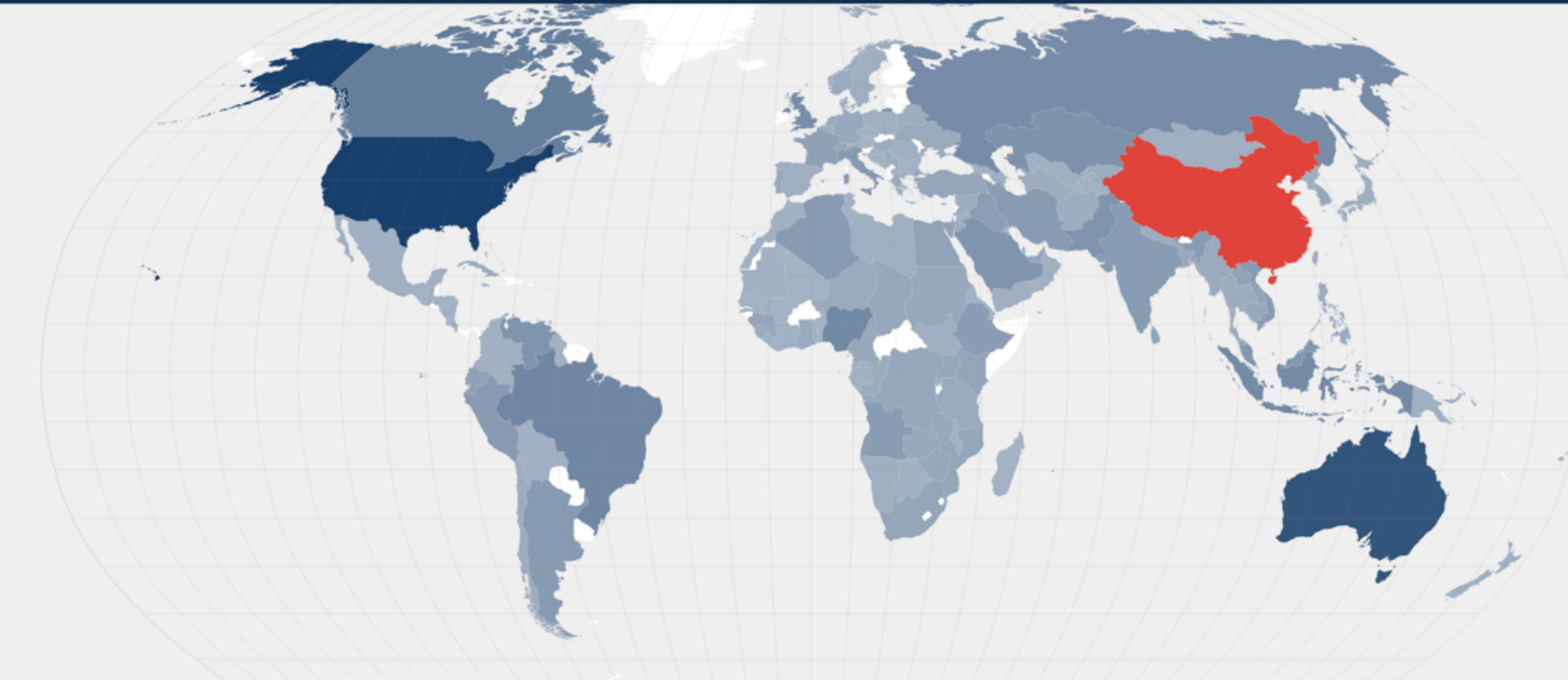
Egypt, Arab Rep. Export



Egypt, Arab Rep. Import



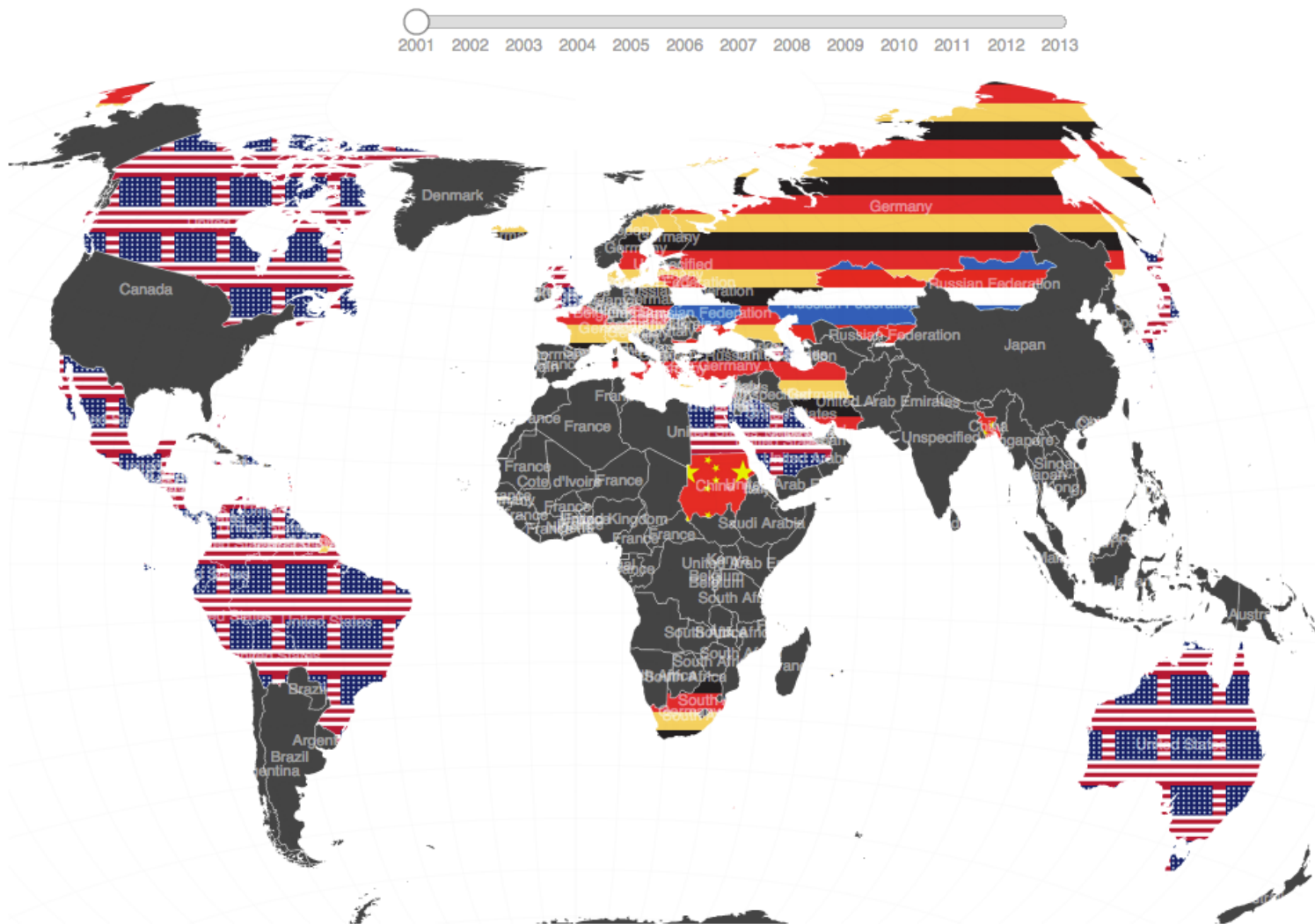
Worldwide Chinese Investments & Contracts (2005 - 2016)



Expand to View Graph ↑

\$1101.05B Total

All Regions

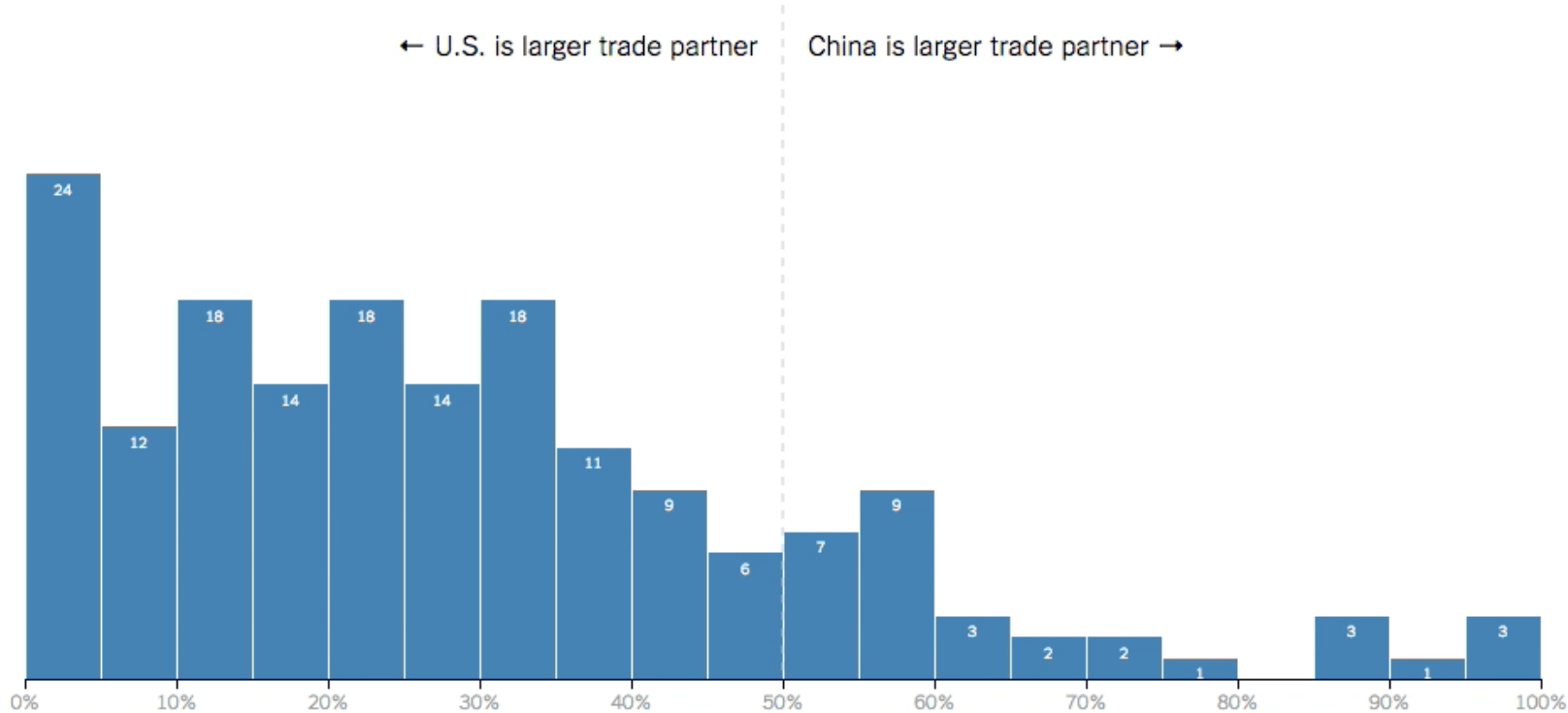




2002

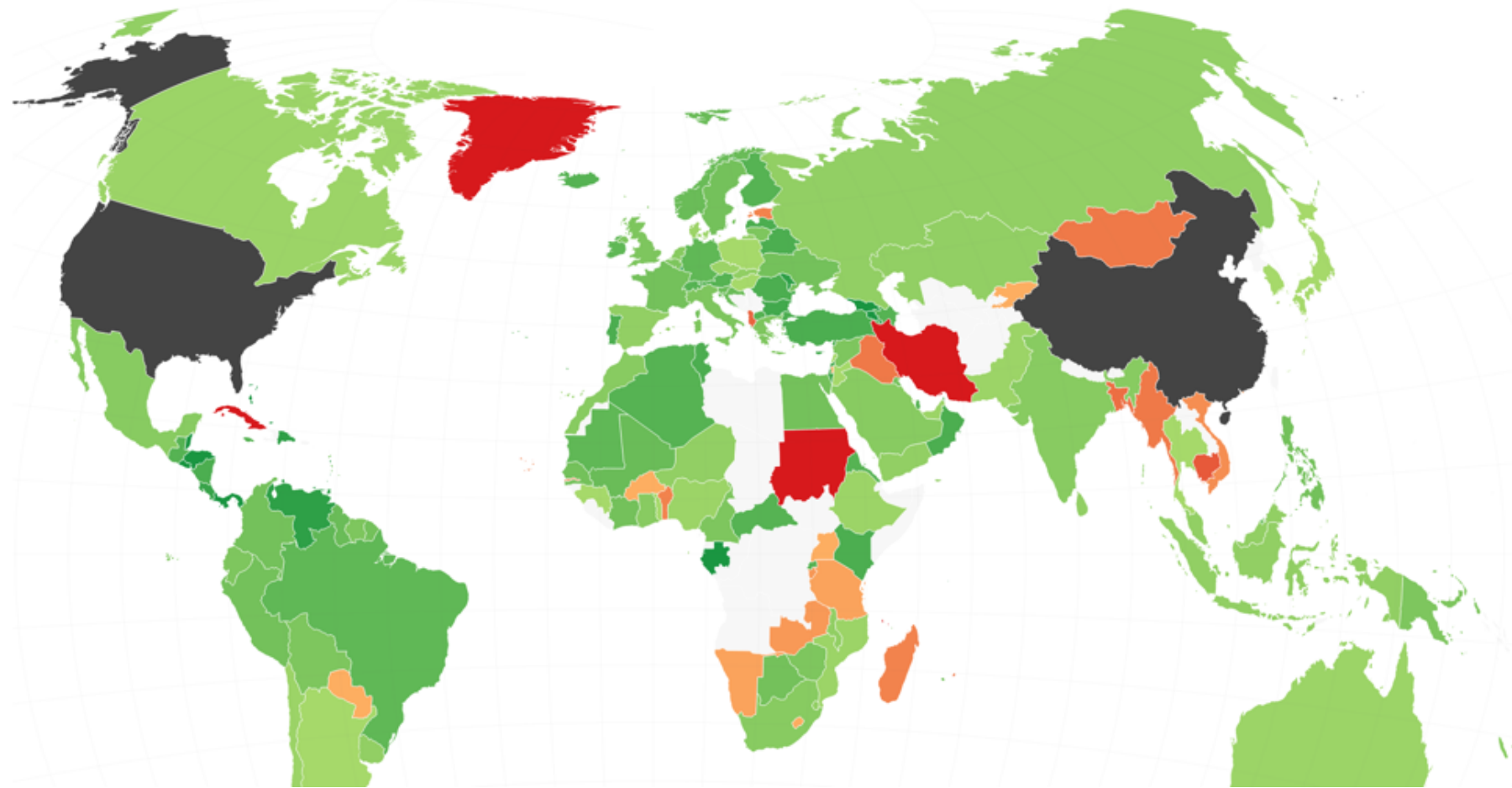
← U.S. is larger trade partner

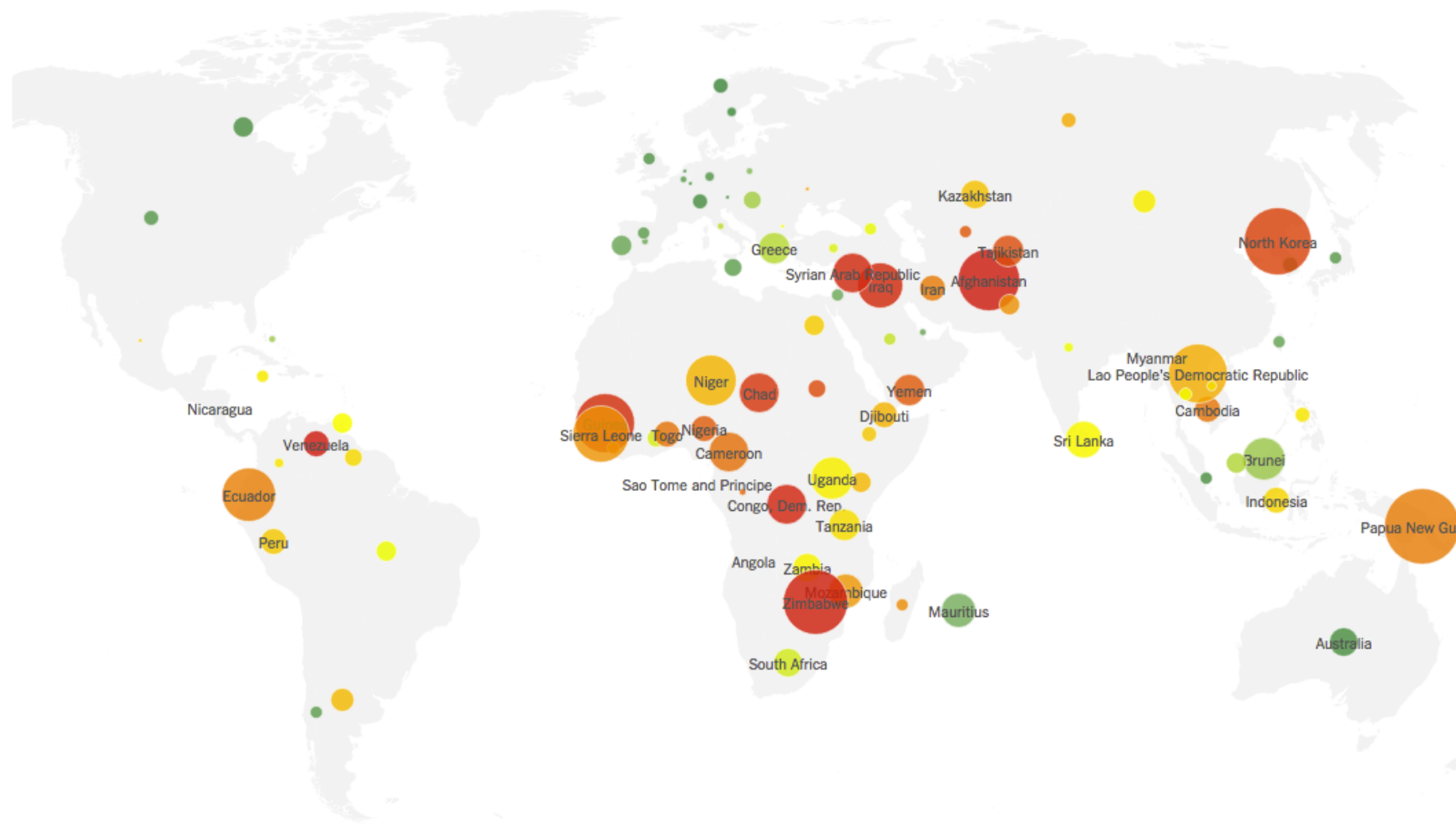
China is larger trade partner →



Rule of Law

Reflects perceptions of the extent to which agents have confidence in and abide by the rules of society, and in particular the quality of contract enforcement, property rights, the police, and the courts, as well as the likelihood of crime and rule violations.																	
Legend																	
Estimate Estimate of governance (ranges from approximately -2.5 (weak) to 2.5 (strong) governance performance)																	
StdErr Standard error reflects variability around the point estimate of governance.																	
NumSrc Number of data sources on which estimate is based																	
Rank Percentile rank among all countries (ranges from 0 (lowest) to 100 (highest) rank)																	
Lower Lower bound of 90% confidence interval for governance, in percentile rank terms																	
Upper Upper bound of 90% confidence interval for governance, in percentile rank terms																	
<i>The Worldwide Governance Indicators (WGI) are a research dataset summarizing the views on the quality of governance provided by a large number of enterprise, citizen and expert survey respondents in industrial and developing countries. These data are gathered from a number of survey institutes, think tanks, non-governmental organizations, international organizations, and private sector firms. The WGI do not reflect the official views of the World Bank, its Executive Directors, or the countries they represent. The WGI are not used by the World Bank Group to allocate resources.</i>																	
		1996	1996	1996	1996	1996	1996	1998	1998	1998	1998	1998	1998	1998	2000	2000	2000
Country/Territory	WBCode	Estimate	StdErr	NumSrc	Rank	Lower	Upper	Estimate	StdErr	NumSrc	Rank	Lower	Upper	Estimate	StdErr	NumSrc	
Country/Territory	WBCode	996Estimate	996StdErr	996NumSrc	996Rank	996Lower	996Upper	998Estimate	998StdErr	998NumSrc	998Rank	998Lower	998Upper	000Estimate	000StdErr	000NumSrc	
AFGHANISTAN	AFG	-1.76	0.37	2.00	1.91	0.00	13.81	-1.74	0.34	2.00	1.91	0.48	11.90	-1.77	0.28	2.00	
ALBANIA	ALB	-0.93	0.26	5.00	20.10	8.57	33.33	-1.20	0.25	6.00	11.00	4.29	23.81	-1.24	0.21	8.00	
ALGERIA	DZA	-1.19	0.21	5.00	11.00	5.24	24.76	-1.18	0.21	7.00	11.96	5.24	22.38	-1.17	0.17	7.00	
AMERICAN SAMOA	ASM	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	
ANDORRA	ADO	1.20	0.37	2.00	87.56	64.76	98.10	1.27	0.34	2.00	89.00	71.90	97.14	1.34	0.28	2.00	
ANGOLA	AGO	-1.63	0.21	5.00	4.78	1.43	10.48	-1.70	0.21	7.00	2.87	1.90	8.10	-1.63	0.18	7.00	
ANGUILLA	AIA	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	
ANTIGUA AND BARBUDA	ATG	1.01	0.37	2.00	83.25	60.95	94.76	1.05	0.34	2.00	83.25	66.19	93.33	1.01	0.28	2.00	
ARGENTINA	ARG	0.04	0.19	8.00	52.63	42.38	60.48	-0.04	0.19	9.00	50.24	40.00	60.00	-0.20	0.15	9.00	
ARMENIA	ARM	-0.49	0.28	4.00	34.45	19.52	49.52	-0.36	0.25	6.00	38.28	25.24	52.86	-0.46	0.21	7.00	
ARUBA	ABW	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	
AUSTRALIA	AUS	1.67	0.19	7.00	96.17	90.48	100.00	1.75	0.19	7.00	96.17	91.43	100.00	1.70	0.16	7.00	
AUSTRIA	AUT	1.80	0.19	7.00	98.09	93.33	100.00	1.83	0.19	7.00	97.61	92.38	100.00	1.81	0.16	8.00	
AZERBAIJAN	AZE	-1.16	0.20	5.00	12.92	6.67	24.76	-1.09	0.20	7.00	15.79	8.10	24.76	-1.11	0.16	9.00	
BAHAMAS, THE	BHS	1.09	0.31	4.00	85.65	64.29	94.76	1.23	0.29	4.00	88.52	73.81	94.29	1.25	0.24	4.00	
BAHRAIN	BHR	0.04	0.21	5.00	53.11	41.90	60.95	0.39	0.22	5.00	62.20	52.38	73.81	0.37	0.18	6.00	
BANGLADESH	BGD	-0.96	0.21	5.00	18.66	10.00	31.43	-0.93	0.21	6.00	19.62	9.52	31.90	-0.95	0.16	9.00	
BARBADOS	BRB	0.96	0.34	3.00	81.34	60.95	93.33	1.20	0.31	3.00	85.65	71.43	94.29	1.34	0.25	3.00	

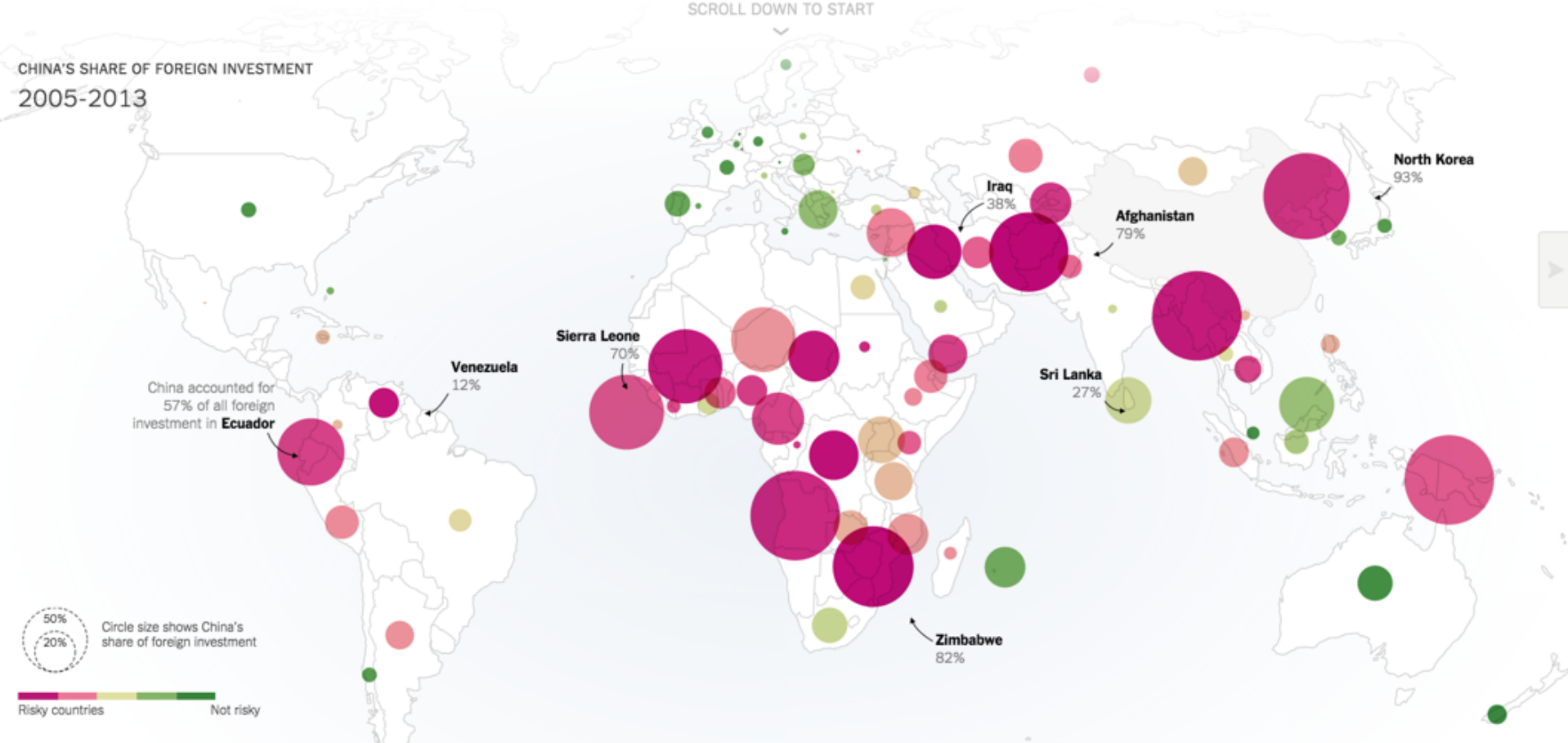




The World According to China

By GREGOR AISCH, JOSH KELLER and K.K. REBECCA LAI

SCROLL DOWN TO START





2014 The Year in Interactive Storytelling, Graphics and Multimedia

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MULTIMEDIA STORIES



A Star Player Accused, and a Flawed Rape Investigation

APRIL 16

An accusation against Jameis Winston, a marquee quarterback for Florida State, did not prompt an in-depth inquiry by either the university or the police. By the time prosecutors got the case it was nearly a year old.



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