



FOR THE WEEKEND

what to do over the weekend

Illustrator video tutorial 4

Exercise: Unemployment in the U.S.

Keep working on the
mandatory readings

Exercise Week 2

DATA.xls - OpenOffice Calc											
Find											
Arial 10 B / U											
L14											
A	B	C	D	E	F	G	H	I	J	K	L
1	STATE	RATE2010	RATE2014		YEAR	US Unemployment rate					
2	United State	9.6	6.2		2010	9.6					
3					2011	8.9					
4	North Dakota	3.8	2.8		2012	8.1					
5	Nebraska	4.6	3.3		2013	7.4					
6	South Dakota	5	3.4		2014	6.2					
7	Utah	5.8	3.8		2015	5.5					
8	Minnesota	6	4.1		(Year to date)						
9	Vermont	6.1	4.1								
10	New Hampsh	6.4	4.3								
11	Wyoming	6.8	4.3								
12	Hawaii	6.9	4.4								
13	Iowa	7.1	4.4								
14	Kansas	7.1	4.5								
15	Oklahoma	7.3	4.5								
16	Montana	7.4	4.7								
17	Idaho	7.7	4.8								
18	Colorado	7.8	5								
19	Texas	7.9	5.1								
20	Virginia	8	5.2								
21	Wisconsin	8.1	5.5								
22	Delaware	8.1	5.7								
23	Maine	8.1	5.7								
24	Ohio	8.2	5.7								
25	Maryland	8.3	5.8								
26	Massachuset	8.4	5.8								
27	Pennsylvania	8.5	5.8								
28	Indiana	8.6	6								
29	Arkansas	8.7	6.1								
30	Missouri	8.7	6.1								
31	North Carolin	8.7	6.1								
32	Washington	9	6.2								
33	Florida	9.1	6.3								
34	New York	9.4	6.3								
35	Louisiana	9.5	6.4								

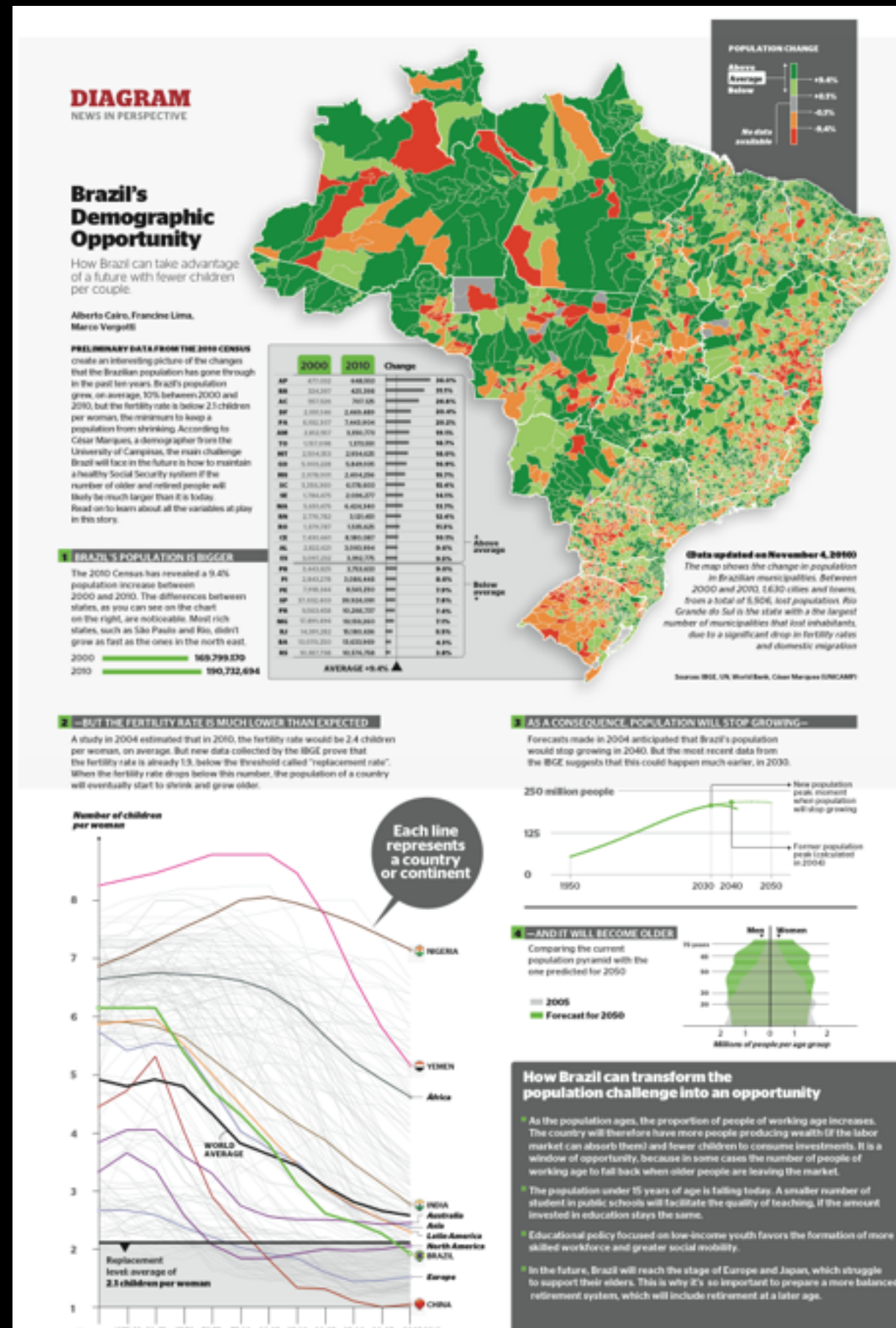
DESIGN AN INFOGRAPHIC INCLUDING AT LEAST

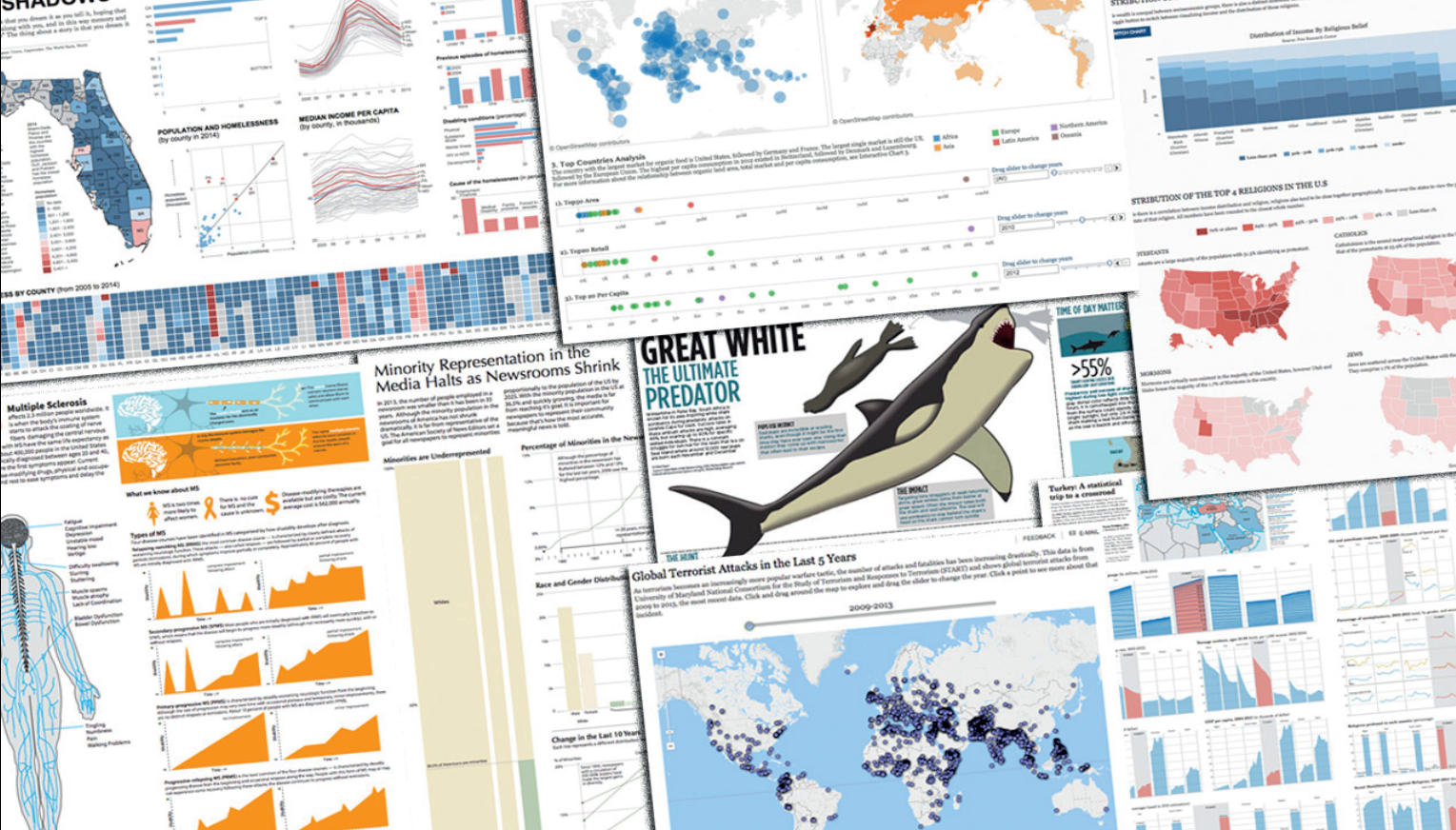
1. A headline
2. A brief introduction
3. A chart showing change of the national unemployment rate
4. At least one map showing unemployment at the state level
5. At least an additional chart you think may be necessary (use what you've learned so far)
6. Your source is the U.S. Bureau of Labor Statistics

SIZE: Your choice, but I don't exceed 1 letter size page (either vertical or horizontal)
Put your name at the bottom of the infographic

PRINT IT OUT. BRING IT TO CLASS ON TUESDAY 8

This is the kind of graphic we favor in this class





VISUALIZATION AND INFOGRAPHICS

AT UM'S SCHOOL OF COMMUNICATION

UM School of Communication students will talk about the challenges, trade-offs, and pitfalls when designing a visualization or infographic, and give advice from the point of view of a beginner.

Hacks & Hackers Miami / Center for Communication, Culture, & Change

Tuesday, September 8, 7.30PM









School of Communication. 5100 Brunson Drive, Coral Gables. Room 2055


RSPV: <http://www.meetup.com/Hacks-Hackers-Miami/events/222172493/>

[http://
www.meetup.com
/Hacks-Hackers-
Miami/events/
222172493/](http://www.meetup.com/Hacks-Hackers-Miami/events/222172493/)

Friday, September 11, 12.30PM

Meeting with Univisión/Fusion graphics teams


 NEWS JUSTICE POP & CULTURE SEX & LIFE REAL FUTURE VOICES SHOWS MORE  FOLLOW US      



Fusion Interactive

From Brazil, Chile, Costa Rica, Portugal and the UK we bring together skills in infographics, illustration, video, 3D, UX, game design, programming and above all a love of storytelling. Lead by Mariana Santos, the team is Victor Abarca, Kit Cross, Olman Hernandez, Simon Ducroquet and Miguel Costa. Learn more on their work and process here: <http://fusion-interactive.net/>


Latest



VIRTUAL COMEDY

Experience The Chris Gethard Show in virtual reality!

by The Chris Gethard Show and Fusion Interactive




PLATFORM ANXIETY

Technologists control the world we live in — and artists are worried

by Kashmir Hill, Cara Rose DeFabio and Fusion Interactive

FUSION To Your Inbox



By signing up, you agree to our terms



WOMEN IN **TECH** CAREERS

Make a living, have a life

Women were equal players in the computer revolution that took place in the 1940s and 50s. Today, they are few and far between. Join us for a discussion on the challenges facing women in tech careers today and how we can work together to resolve these challenges.

Several panelists from academia and industry will outline their paths to success and will engage the audience in a constructive discussion about steps that can be taken to increase future prospects for girls and women interested in going into tech careers. A networking reception follows.

Tuesday, September 15th
6:00 - 9:00 PM
at the Toppel Career Center Loft
5225 Ponce De Leon Blvd.
Coral Gables, FL 33146

For more information and to register visit <http://ccs.miami.edu>

This event is sponsored by the Center for Computational Science, the Women and Gender Studies Program of the College of Arts and Sciences, the Department of Computer Science and the Toppel Career Center.

<http://ccs.miami.edu/?p=8072>