Name:	Date:
	Online Data-ing
Instruc	tions:
	sit the assigned website and, with your team, answer each question below. If you do not see data at top of the page, explore the website a bit to find some.
	Assigned Website: Yelp – www.yelp.com
1.	Describe the data on this website.
2.	What variables are present?
3.	What type of values do the variables have (i.e., words, numbers, dates, places, categories, etc.)?
4.	Where do the values of the data come from?
E	How often are they undeted? Con you tall?
5.	How often are they updated? Can you tell?
6.	Who collected the data (regular people, professionals, scientists, etc.)?
7.	Who is the target audience for the data? In other words, who would most likely use this data, and why?
8.	Can you think of ways you might get the data from the website into RStudio for analysis? If so, explain how. If not, why?

Name:	Date:
	Online Data-ing
	tions: sit the assigned website and, with your team, answer each question below. If you do not see data at top of the page, explore the website a bit to find some.
	Assigned Website: Wikipedia – https://en.wikipedia.org
1.	Describe the data on this website.
2.	What variables are present?
3.	What type of values do the variables have (i.e., words, numbers, dates, places, categories, etc.)?
4.	Where do the values of the data come from?
5.	How often are they updated? Can you tell?
6.	Who collected the data (regular people, professionals, scientists, etc.)?
7.	Who is the target audience for the data? In other words, who would most likely use this data, and why?
8.	Can you think of ways you might get the data from the website into RStudio for analysis? If so, explain how. If not, why?

Name:	Date:
	Online Data-ing
Instruc Vis the	tions: sit the assigned website and, with your team, answer each question below. If you do not see data at etop of the page, explore the website a bit to find some.
	Assigned Website: Weather Underground – www.wunderground.com
1.	Describe the data on this website.
2.	What variables are present?
3.	What type of values do the variables have (i.e., words, numbers, dates, places, categories, etc.)?
4.	Where do the values of the data come from?
5.	How often are they updated? Can you tell?
6.	Who collected the data (regular people, professionals, scientists, etc.)?
7.	Who is the target audience for the data? In other words, who would most likely use this data, and why?
8.	Can you think of ways you might get the data from the website into RStudio for analysis? If so, explain how. If not, why?

Name:	Date:
	Online Data-ing
	tions: sit the assigned website and, with your team, answer each question below. If you do not see data at top of the page explore the website a bit to find some.
	Assigned Website: Climate.gov – http://www.climate.gov/
1.	Describe the data on this website.
2.	What variables are present?
3.	What type of values do the variables have (i.e., words, numbers, dates, places, categories, etc.)?
4.	Where do the values of the data come from?
5.	How often are they updated? Can you tell?
6.	Who collected the data (regular people, professionals, scientists, etc.)?
7.	Who is the target audience for the data? In other words, who would most likely use this data, and why?
8.	Can you think of ways you might get the data from the website into RStudio for analysis? If so, explain how. If not, why?

Name:	Date:
	Online Data-ing
Instruc	
Vis the	sit the assigned website and, with your team, answer each question below. you do not see data at a top of the page, explore the website a bit to find some.
	Assigned Website: ESPN Soccer – www.espnfc.us
1.	Describe the data on this website.
2.	What variables are present?
3.	What type of values do the variables have (i.e., words, numbers, dates, places, categories, etc.)?
4.	Where do the values of the data come from?
5.	How often are they updated? Can you tell?
6.	Who collected the data (regular people, professionals, scientists, etc.)?
7.	Who is the target audience for the data? In other words, who would most likely use this data, and why?
8.	Can you think of ways you might get the data from the website into RStudio for analysis? If so, explain how. If not, why?