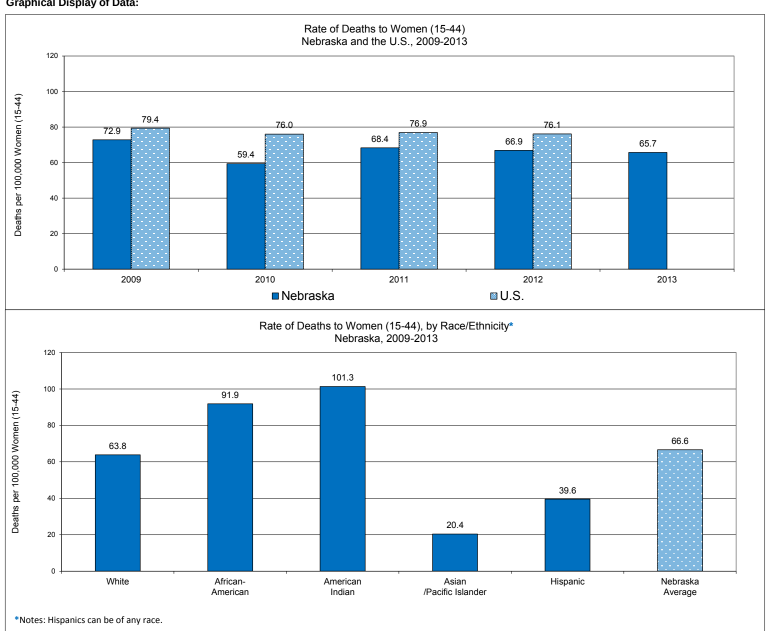
Indicator: The number and rate of deaths to women (15-44), per 100,000

Data Source: NE Vital Records

	Number	Rate	
Nebraska (2012)	239	66.9	Nebraska
Time trend?	No Linear	rate is	
Racial /ethnic disparities?	Yes		
United States (2012)	47,767	76.13	Lower
HP 2020 Objective	-		-

Graphical Display of Data:



Data Sheet: Domain: Topic:

Health Outcomes Mortality Injury

Indicator: The number and rate of deaths to women (15-44) from unintentional injuries, per 100,000

The number and rate of deaths to women (15-44) from cancer, per 100,000

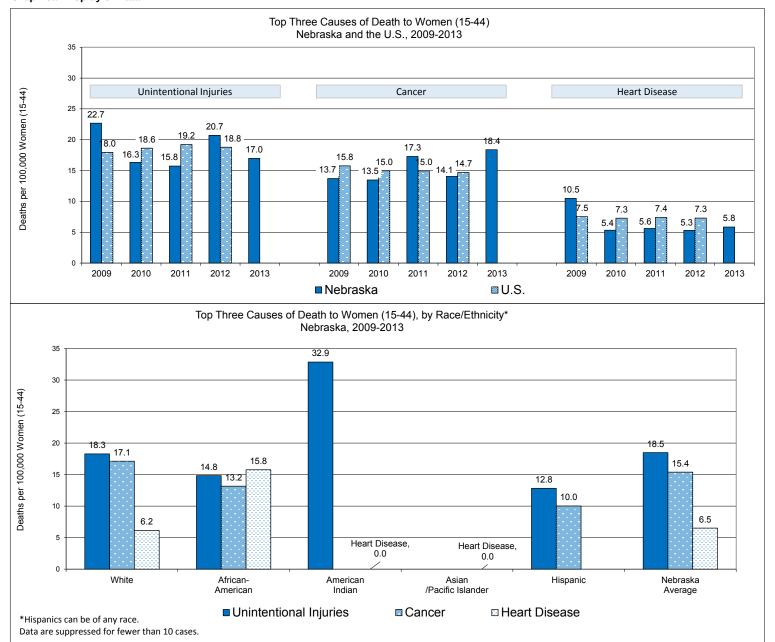
The number and rate of deaths to women (15-44) from heart disease, per 100,000

WHO1a WHO1b

Data Source: NE Vital Records; Nebraska Cancer Registry

Deaths due to	Unint	entional	Injuries	Cancer			Heart Disease		
Deaths due to	Number	Rate		Number	Rate		Number	Rate	
Nebraska (2012)	74	20.7	Nebraska	41	14.1	Nebraska	19	5.3	Nebraska rate is
Time trend?	No Linear C	Change	rate is	No Linear C	Change	rate is	No Linear (Change	Nebraska rate is
Racial /ethnic disparities?	1			Yes	Yes		Yes	1	
United States (2012)	11,796	18.80	N.S.D.	9,218	14.7	Lower	4,587	7.3	Lower
HP 2020 Objective	20.2		N.S.D.	-	•	-	-		-

Graphical Display of Data:



Data Sheet: Domain: Topic: Health Outcomes Mortality Top Causes

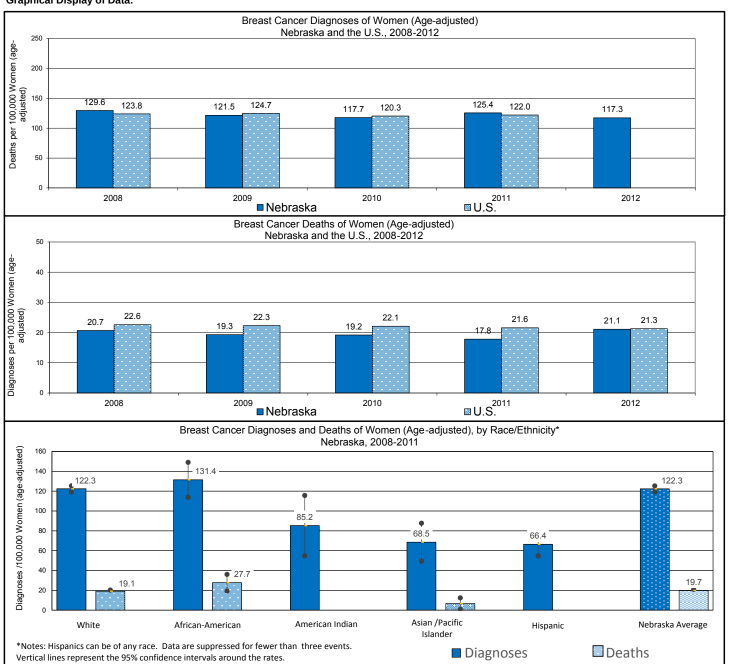
Indicator: The number and rate of breast cancer diagnoses, per 100,000 women (age-adjusted)

The number and rate of breast cancer deaths, per 100,000 women (age-adjusted)

Data Source: Nebraska Cancer Registry

Breast cancer Diagnoses (20)11)	Deaths (2012)		
Breast Caricer	Number	Rate		Number	Rate	
Nebraska	1,308	125.4	Nebraska	244	21.1	Nebraska rate
Time trend?	No Linear Change		rate is	No Linear Change		is
Racial /ethnic disparities?	Yes			Yes		
United States	220,097	122.0	N.S.D	41,152	21.3	N.S.D.
HP 2020 Objective	-		-	-		Met

Graphical Display of Data:



Data Sheet: Domain: Topic: <u>Diagnoses</u> Health Outcomes Health Status Cancer <u>Deaths</u> Health Outcomes Mortality Top Causes **WHO5**

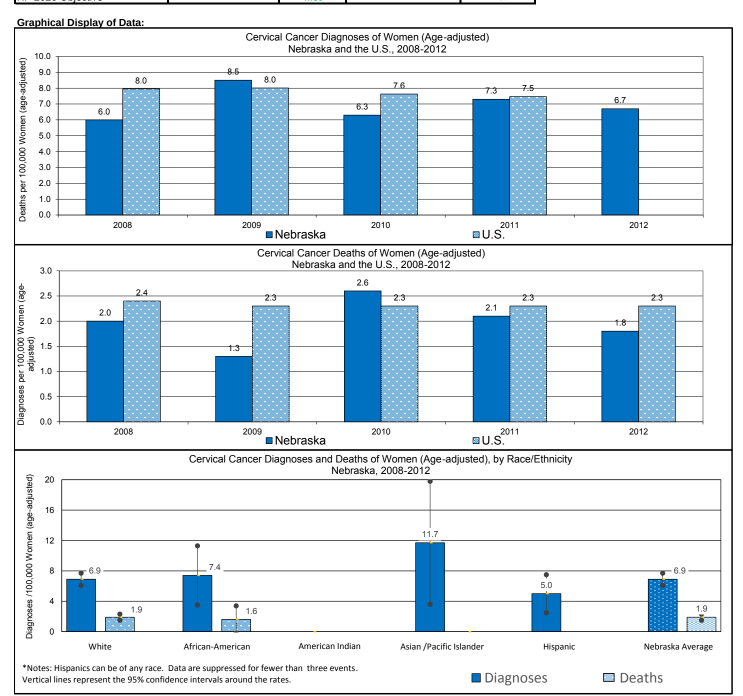
WHO₂

Indicator: The number and rate of cervical cancer diagnoses, per 100,000 women (age-adjusted)

The number and rate of cervical cancer deaths, per 100,000 women (age-adjusted)

Data Source: Nebraska Cancer Registry

Cervical cancer Diagnose			2011)	Deaths (2012)			
Cervical calicer	Number	Rate		Number Rate			
Nebraska	66	7.3	Nebraska	17	1.8	Nebraska rate	
Time trend?	No Linear	No Linear Change		No Linear Change		is	
Racial /ethnic disparities?	Yes	Yes		Yes	3		
United States	12,109	7.5	N.S.D	4,074	2.3	N.S.D.	
HP 2020 Objective	7.1		Met	2.2		Met	



Data Sheet: Domain: Topic: <u>Diagnoses</u> Health Outcomes Health Status Cancer <u>Deaths</u> Health Outcomes Mortality Top Causes

WHO6

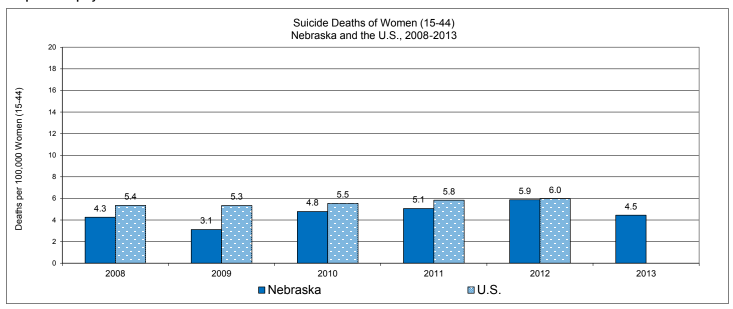
WHO3

Indicator: The number and rate of suicides among women 15-44, per 100,000

Data Source: NE Vital Records

	Number	Rate	
Nebraska (2012)	21	5.88	Nebraska
Time trend?	No Linear (rate is	
Racial / ethnic disparities*	-		
United States (2012)	3,749	5.97	N.S.D.
HP 2020 Objective	-		-

Graphical Display of Data:



^{*}Note: Non-White rates are based on very low numbers and too unstable to present.

Data Sheet: Domain: Topic: Health Outcomes Mortality Injury

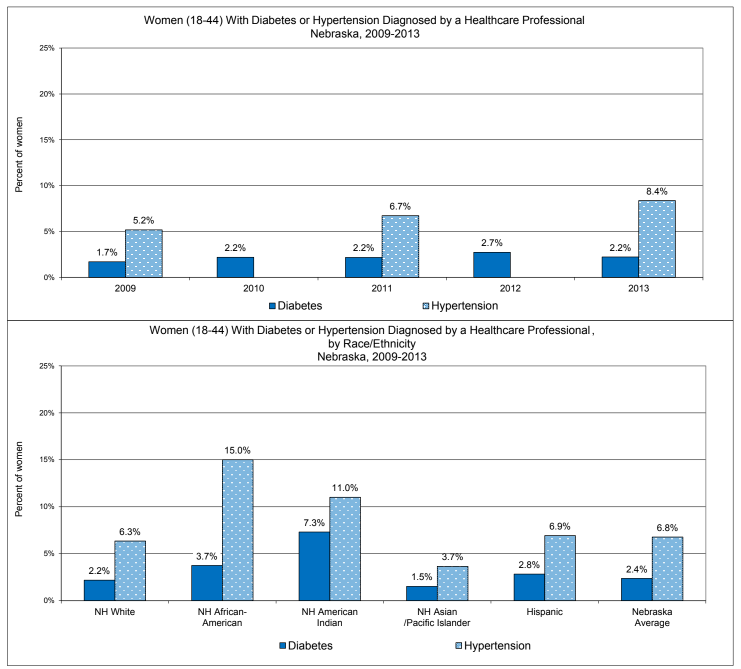
Indicator: The number and percentage of women (18-44) with clinically diagnosed diabetes

The number and percentage of women (18-44) with clnically diagnosed hypertension

Data Source: BRFSS

Clinical diagnosis of	Diabetes			Hypertension			
Cililical diagnosis of	Number	Number %		Number	%		
Nebraska (2013)	7,110	2.2%	Nebraska	26,782	8.4%	Nebraska	
Time trend?	No Linear Change		rate is	Increasing		rate is	
Racial /ethnic disparities?	Yes			Yes			
United States	-	-	-	-	-	-	
HP 2020 Objective	ı		-	-		-	

Graphical Display of Data:



Data Sheet: Health Outcomes **Domain:** Health Status

Topic: Cardiovascular Disease

WH07

WHO8

WHO10

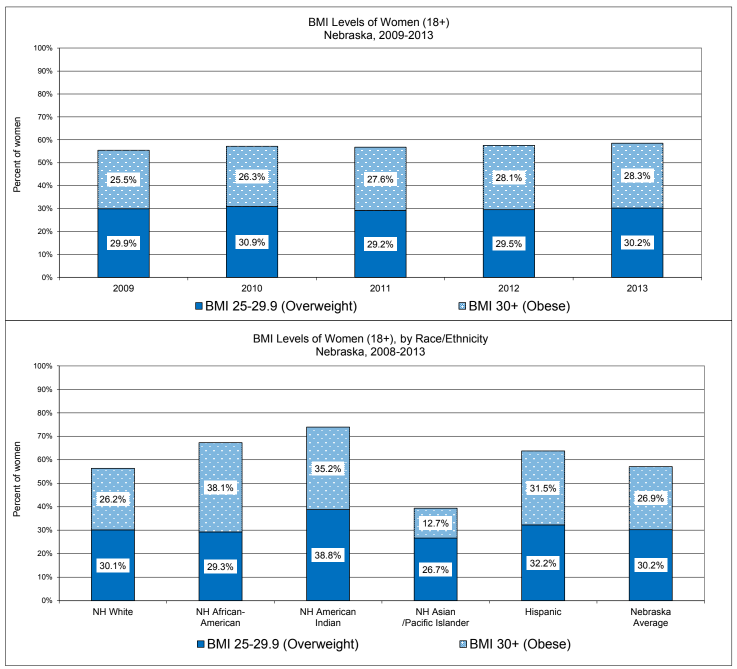
Indicator: The number and percentage of women (18+) with a BMI of 25-29.9

The number and percentage of women (18+) with a BMI of 30+

Data Source: BRFSS

	BMI 25-2	9.9 (overv	weight)	BMI 30+ (obese)		
	Number	%		Number	%	
Nebraska (2013)	197,524	30.2%	Nebraska	184,701	28.3%	Nebraska
Time trend?	No Linear Change		% is	Increasing		% is
Racial / Ethnic Disparities?	Yes	;		Yes	i	
United States	-	-	-	-	-	-
HP 2020 Objective	_		-	-		-

Graphical Display of Data:



Data Sheet: Health Outcomes
Domain: Health Status

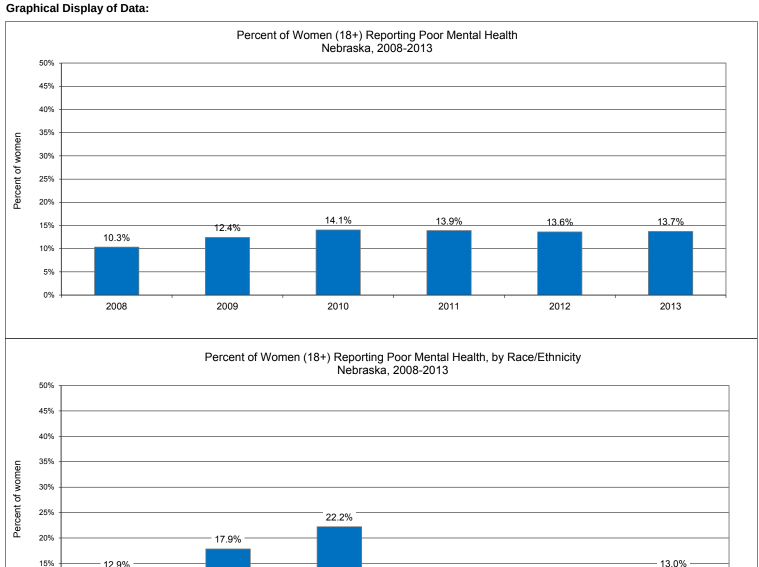
Topic: Cardiovascular Disease

The number and percentage of women (18+) reporting poor mental health for 10+ of the Indicator:

past 30 days

Data Source: BRFSS

	Number	%	
Nebraska (2013)	96,352	13.7%	Nebraska %
Time trend?	No Linear Change		is
Racial /ethnic disparities?	Yes		
United States	-	-	-
HP 2020 Objective	-		-



Data Sheet: Health Outcomes Domain: Health Status Mental Health Topic:

13.0%

Nebraska

Average

11.2%

Hispanic

WHO11

10%

5% 0% 12.9%

NH White

NH African-

American

NH American

Indian

6.4%

NH Asian

/Pacific Islander

Indicator: The number and rate of intentional injuries to women (15-44), per 100,000

The number and rate of assault-related non-fatal injuries to women (15-44), per 100,000

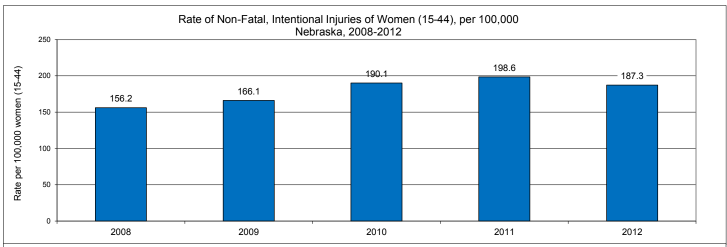
The number and rate of self-harm injuries to women (15-44), per 100,000

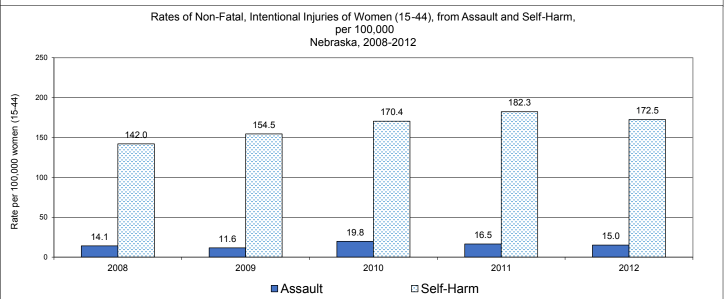
WHO13a WHO13b WHO13c

Data Source: HDD

Non-fatal, intentional	All Causes				Assault	
injuries from	Number	Rate		Number	Rate	
Nebraska (2012)	669	187.3	Nebraska	53	15.0	Nebraska
Time trend?	No Linear C	Change	rate is	No Linear	Change	rate is
Racial /ethnic disparities?	-			-		
United States*	-	-	-	-	-	-
HP 2020 Objective*	-	•	-	-	•	-
Non-fatal, intentional		Self Harm				
injuries from	Number	Rate				
Nebraska (2012)	616	172.5	Nebraska			
Time trend?	No Linear C	hange	rate is			
Racial /ethnic disparities?	-					
United States*	-	-	-			

Graphical Display of Data:





*Note: States do not all use the same data sources for counting non-fatal injuries, and thus the aggregate U.S. and Data Sheet: HP 2020 rates are not comparable to the Nebraska rate.

Domain: Topic:

Health Outcomes Health Status Injuries

Indicator: The number and rate of unintentional injuries to women (15-44), per 100,000

The number and rate of injuries to women (15-44) from falls, per 100,000

The number and rate of injuries to women (15-44) from motor vehicle crashes, per 100,000

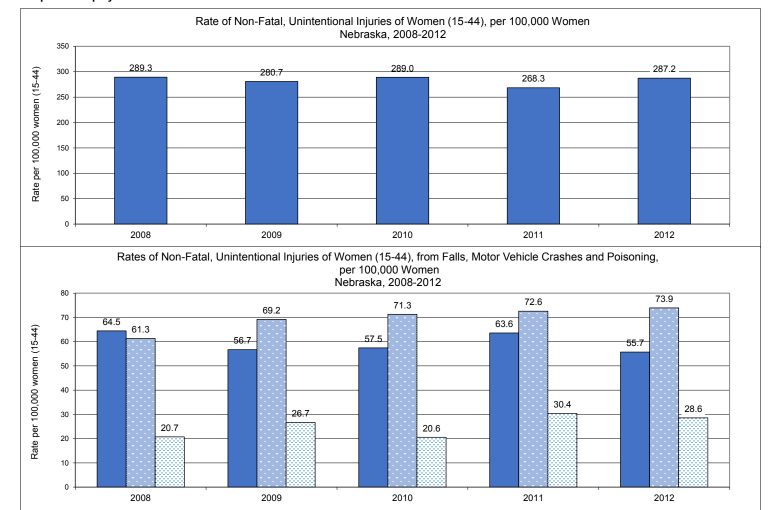
The number and rate of injuries to women (15-44) from poisoning, per 100,000

WHO13d WHO13e WHO13f WHO13g

Data Source: HDD

Non-fatal, unintentional		.All Cause	S		Falls	
injuries from	Number	Rate		Number	Rate	
Nebraska (2012)	1,026	287.2	Nebraska	199	55.7	Nebraska rate
Time trend?	No Linear C	Change	rate is	No Linear	Change	is
Racial /ethnic disparities?	1			-		
United States* (2012)	-	-	-	-	-	-
HP 2020 Objective*				-		-
Non-fatal, unintentional	Motor	· Vehicle C	rashes	Poisoning		
itori iatai, alliittolitiollai					0.00	9
injuries from	Number	Rate		Number	Rate	9
•			Nebraska			Nebraska rate
injuries from	Number	Rate 73.9		Number	Rate 28.6	
injuries from Nebraska (2012)	Number 264	Rate 73.9	Nebraska	Number 102	Rate 28.6	Nebraska rate
injuries from Nebraska (2012) Time trend?	Number 264	Rate 73.9	Nebraska	Number 102	Rate 28.6	Nebraska rate

Graphical Display of Data:



*Note: States do not all use the same data sources for counting non-fatal injuries, and thus the aggregate U.S. and HP 2020 rates are not comparable to the Nebraska rate.

■ Falls

Data Sheet: Domain: Topic:

Poisoning

Health Outcomes Health Status Injuries

■ Motor Vehicle Crashes

Indicator: The number and rate of chlamydia infections reported for women (20-44), per 100,000

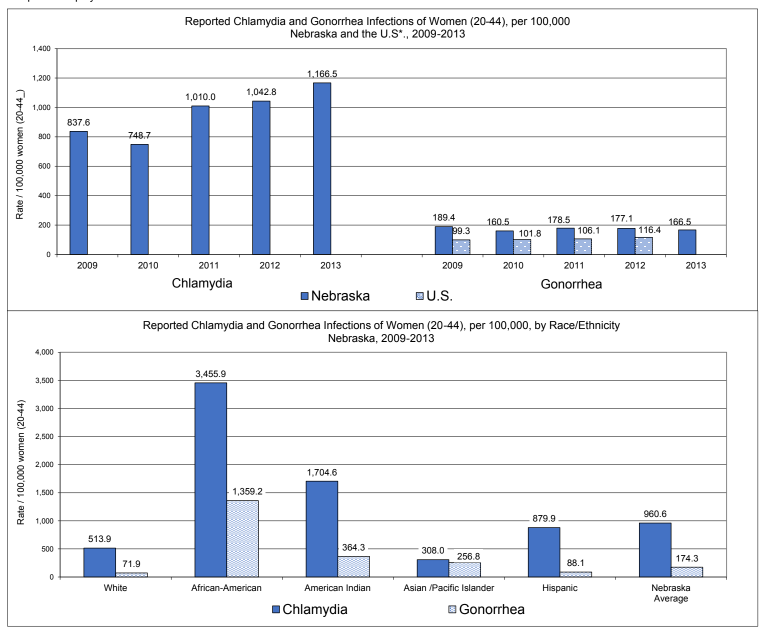
The number and rate of gonorrhea infections reported for women (20-44), per 100,000

WHO15a WHO15b

Data Source: STDs

		chlamydi	а	gonorrhea		
	Number	Rate		Number	Rate	
Nebraska (2012)	3,425	1,166.5	Nebraska	516	177.1	Nebraska
Time Trend?	Incre	Increasing		e is No Linear Change		rate is
Racial / Ethnic Disparities?	Υ	es		Yes	S	
United States* (2012)	-	-	-	-	116.4	Higher
HP 2020 Objective*		-	-	103.4		Higher

Graphical Display of Data:



*Notes: U.S. data are for ages 25-44. HP 2020 Objective was calculated as a 10% decrease from the 2008 U.S. rate for ages 25-44.

Data Sheet: Homain: Hopic: S

Health Outcomes Health Status STDs