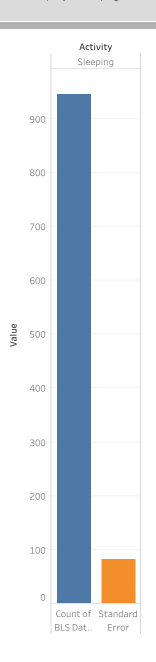
This table shows that most people slept around 945 hours per year sleeping with a standard er..

This table shows the amount of sleep that different types of people get annually.

The standard deviation means that from the bar graphs shown before, we can give or take ..

The Standard
Deviation Error bet..



#### Measure Names

Count of BLS Data Ser..

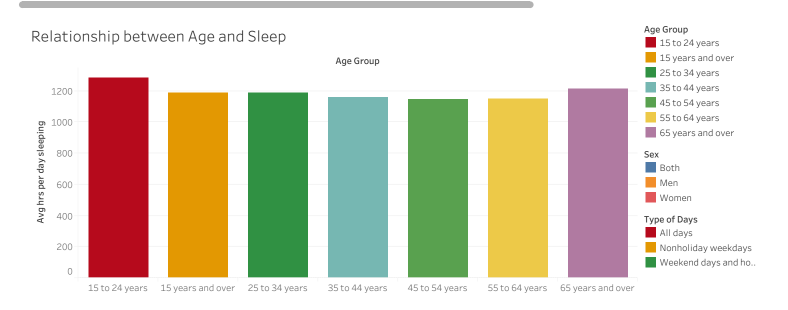
Standard Error

This table shows that most people slept around 945 hours per year sleeping with a standard er..

This table shows the amount of sleep that different types of people get annually.

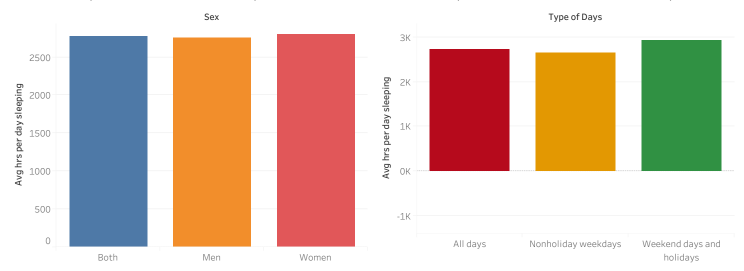
The standard deviation means that from the bar graphs shown before, we can give or take ..

The Standard
Deviation Error bet..



#### Relationship between Sex and Sleep

#### Relationship between Weekends and Sleep



This table ..

This table shows the amount of sleep that different types of people get annually.

The standard deviation means that from the bar graphs shown before, we can give or take ..

The Standard Deviation Error between Age, Sex, and Type of Days. You can see that 15-24.. This table shows th..

		Sex	
Age Group	Both	Men	Women
15 to 24 years	4.320	4.320	4.320
15 years and over	4.320	4.320	4.320
25 to 34 years	4.320	4.320	4.320
35 to 44 years	4.320	4.320	4.320
45 to 54 years	4.320	4.320	4.320
55 to 64 years	4.320	4.320	4.320
65 years and over	4.320	4.320	4.320

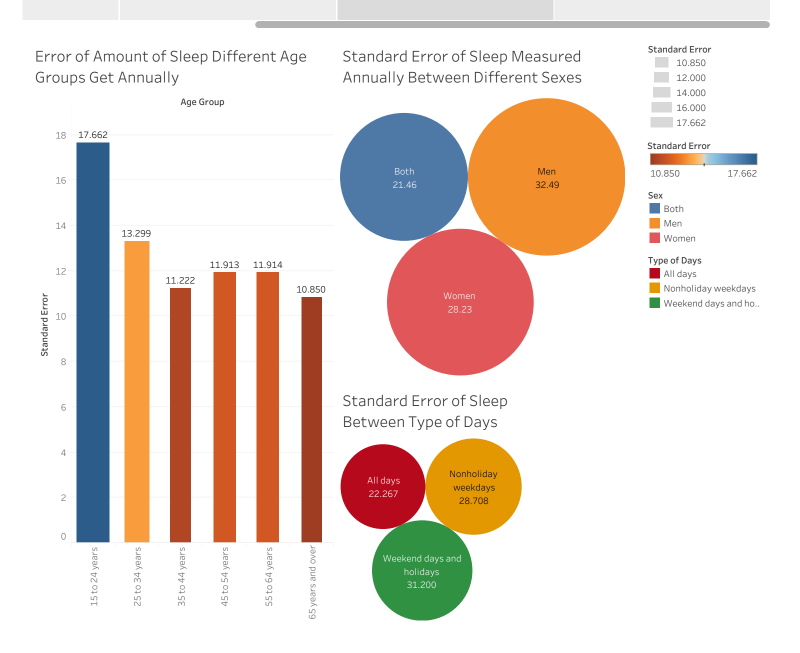
Population std. dev. of Ye..

4.320

This table shows the amount of sleep th..

The standard deviation means that from the bar graphs shown before, we can give or take ..

The Standard Deviation Error between Age, Sex, and Type of Days. You can see that 15-24 ... This table shows the different age groups and sexes and the sum of each individual's daily sl..



This table shows the amount of sleep th..

The standard deviation means that from the bar graphs shown before, we can give or take ..

The Standard Deviation Error between Age, Sex, and Type of Days. You can see that 15-24... This table shows the different age groups and sexes and the sum of each individual's daily sl..

#### Ages Avg Hours Per Day Sleeping

ages av	у пои	5	Per D	'a y	Siee	ιη	ig		
15 years and over 2015 80.47		2 2	and over a 2013 2		years d over 11	15 years and over 2009		15 years and over 2010	
15 years and over 2017 80.29		79.66		79.52		79.19		79.15	
15 years and over 2016 80.28		2	15 years and over 2006 78.83		15 years and over 2003		15 years and over 2007		
15 years and over 2014 80.18		15 years and over 2005 78.75		78.33		78.29			
15 years and over 2012 79.70		2	15 years and over 2008 78.62		15 years and over 2004 78.13				
25 to 34 years 2015 80.79	25 to 34 years 2014 80.18		25 to 34 years 2017 80.17		25 to 34 years 2012 80.09		25 to 34 years 2016 79.84		
2005 20		to 34 years 06 3.72		25 to 34 years 2009 78.47		25 to 34 years 2008 78.46			
25 to 34 year 2013 79.07	20	10	to 34 years 10 .69		25 to 34 year		ars		
2011 20		07	to 34 years 07 .55		25 to 34 years 2004				

### Sex Avg Hours Per Day Sleeping

Women 2017 189.390		í	2013 20:		omen 11 7.150		Women 2010 186.520	
Women 2014 189.330	14		Women 2009 185.660 Women 2005 185.380 Women 2006 185.040		Women 2003 184.340		Women 2008 184.190	
Women 2015 189.070								
Women 2016 188.940					Women 2007			
Women 2012 188.400					Women 2004			
Men 2015 186.270	Men 2016 185.4		Men 2017 185.130		en 14 4.520	Men 2013 184.140		
Men 2011 183.800		Men 2010 182.870		Men 2005 181.930		Men 2007 181.780		
Men 2009		Men 2006						
183.760		182.	182.810		Men 2003			
Men 2012 183.270		2008	Men 2008 182.540		Men 2004			

#### Avg hrs per day sleeping

77.75 88.75