

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		188
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	57
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	2
<i>Handedness</i>	Which hand do you normally write with?	Right
<i>Dominant foot</i>	Which foot do you kick a ball with?	Right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		168
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	53
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	1
<i>Handedness</i>	Which hand do you normally write with?	right
<i>Dominant foot</i>	Which foot do you kick a ball with?	right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		<i>164</i>
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	<i>54</i>
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	<i>1</i>
<i>Handedness</i>	Which hand do you normally write with?	<i>right</i>
<i>Dominant foot</i>	Which foot do you kick a ball with?	<i>right</i>

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		180
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	57
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	2
<i>Handedness</i>	Which hand do you normally write with?	Right
<i>Dominant foot</i>	Which foot do you kick a ball with?	Right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		177
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	59
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	5
<i>Handedness</i>	Which hand do you normally write with?	Right
<i>Dominant foot</i>	Which foot do you kick a ball with?	Right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		159
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	55
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	1
<i>Handedness</i>	Which hand do you normally write with?	right
<i>Dominant foot</i>	Which foot do you kick a ball with?	right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		163.83
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	48
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	1
<i>Handedness</i>	Which hand do you normally write with?	right
<i>Dominant foot</i>	Which foot do you kick a ball with?	ambipedal

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		158
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	54
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	1
<i>Handedness</i>	Which hand do you normally write with?	Right
<i>Dominant foot</i>	Which foot do you kick a ball with?	Right

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		168
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	57
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	3
<i>Handedness</i>	Which hand do you normally write with?	R
<i>Dominant foot</i>	Which foot do you kick a ball with?	R

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

Variable	Instructions	Answer
<i>Height (cm)</i>		<i>one hundred and seventy eight</i>
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	<i>fifty eight</i>
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	<i>three</i>
<i>Handedness</i>	Which hand do you normally write with?	<i>right</i>
<i>Dominant foot</i>	Which foot do you kick a ball with?	<i>right</i>

Stats lab student data sheet: Week 1

Record the following measurements on yourself. These will be shared (without your name attached) with the rest of the class, so if you feel any discomfort with such sharing feel free to omit any or all of the measurements.

<i>Variable</i>	<i>Instructions</i>	<i>Answer</i>
<i>Height (cm)</i>		173 173
<i>Circumference of head (cm)</i>	Measure around the head at eye-brow level.	57 57
<i>Number of siblings</i>	How many siblings (not counting yourself) are in your family?	1 1
<i>Handedness</i>	Which hand do you normally write with?	Left Left
<i>Dominant foot</i>	Which foot do you kick a ball with?	Left Left