

Digital Wellness Assignment 2

Question 1

60 pts

Upload the 6 graphs you created in SPSS here. Please upload as a doc, docx, jpg, or pdf. Other file formats may not work (we won't be able to see them).

Upload

Choose a File

The following questions are about touch scores.

Question 2

6 pts

skew value	kurtosis value	identify the kurtosis shape (M, P, or L)	shapiro-wilk value	sig value	is this distribution normally distributed (Y or N)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Note: if you think the distribution is mesokurtic, just enter M in the table above. If platykurtic, enter P. If leptokurtic, enter L.

If you think the distribution is normally distributed, enter Y. If not, enter N. Please use CAPITAL letters or Canvas will mark you wrong.

[Guidance on decimal reporting](#): if you don't check this out, you could lose a lots of points!

Only include the sign if the number is negative. Do not include a space between the sign and the number. ex. enter -2.23 NOT - 2.23

If SPSS says a value is "<.001" then enter <.001

The following questions are about PSS total scores.

Question 3

6 pts

skew value	kurtosis value	identify the kurtosis shape (M, P, or L)	shapiro-wilk value	sig value	is this distribution normally distributed (Y or N)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Note: if you think the distribution is mesokurtic, just enter M in the table above. If platykurtic, enter P. If leptokurtic, enter L.

If you think the distribution is normally distributed, enter Y. If not, enter N. Please use CAPITAL letters or Canvas will mark you wrong.

[Guidance on decimal reporting](#): if you don't check this out, you could lose a lots of points!

Only include the sign if the number is negative. Do not include a space between the sign and the number. ex. enter -2.23 NOT - 2.23

Finally, if SPSS says a value is "<.001" enter <.001

The following questions are about ST_daily_ave scores.


Question 4

6 pts

skew value	kurtosis value	identify the kurtosis shape (M, P, or L)	shapiro-wilk value	sig value	is this distribution normally distributed (Y or N)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Note: if you think the distribution is mesokurtic, just enter M in the table above. If platykurtic, enter P. If leptokurtic, enter L.

If you think the distribution is normally distributed, enter Y. If not, enter N. Please use CAPITAL letters or Canvas will mark you wrong.

[Guidance on decimal reporting](#) : if you don't check this out, you could lose a lots of points!

Only include the sign if the number is negative. Do not include a space between the sign and the number. ex. enter -2.23

NOT - 2.23

Finally, if SPSS says a value is "<.001" then enter <.001

Question 5

2 pts

Even though we concluded whether each variable was (or was not) normally distributed, an important keyword is missing. That word is _____ (hint: 8 letter word)