

Discrepancy List for “Sitting at the Virtual Poker Table: February 2005 through February 2007”

Data files: SittingData1Demographics.txt, SittingData2Raw.txt, SittingData3Analytic.txt.

R Code file: SittingRCode20210408.txt

Publication: LaPlante, D. A., Kleschinsky, J. H., LaBrie, R. A., Nelson, S. E., & Shaffer, H. J. (2009). Sitting at the virtual poker table: A prospective epidemiological study of actual Internet poker gambling behavior. *Computers in Human Behavior*, 25(3), 711–717.

<https://doi.org/10.1016/j.chb.2008.12.027>

When we developed the code for this Transparency Project package, some of our results were different from those in the published manuscript.

1. In Table 1 of the manuscript, the median for Total Wagered for the whole cohort is listed as 807 Euros. It should be 808 Euros. This appears to be a rounding error.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 1, columns with statistics calculated using the full cohort.
2. In Table 1 of the manuscript, the median for Net Loss for the whole cohort is listed as 106 Euros. It should be 111 Euros. Given that the median for the majority a few columns over is 106 Euros, this error likely occurred when the authors copied the results from the SPSS output to the table.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 1, columns with statistics calculated using the full cohort.
3. In Table 1 of the manuscript, the mean and standard deviation for Net Loss for the majority are listed as 465 and 1210 Euros, respectively. They should be 466 and 1211, respectively. These appear to be rounding errors.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 1, columns with statistics calculated using the majority.
4. In Table 1 of the manuscript, the standard deviation and median for Total Wagered for the most involved 5% are listed as 355037 and 55012 Euros, respectively. They should be 355038 and 55013, respectively. These appear to be rounding errors.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 1, columns with statistics calculated using the most involved players.

5. In Table 2 of the manuscript, the correlation between Sessions per Day and Euros per Session is listed as -0.29 and marked as significant at the $\alpha = 0.01$ level. The true value is -0.028 and it is not significant at either the $\alpha = 0.01$ or $\alpha = 0.05$ level. This error was likely introduced when transferring the results from the SPSS output to the manuscript.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 2 (fourth row, third column).
6. In Table 2 of the manuscript, the correlation between Sessions per Day and Total Wagered is listed as 0.30. The true value is 0.29. The result is still significant at the $\alpha = 0.05$ and $\alpha = 0.01$ levels. This appears to be a rounding error.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 2 (fifth row, third column).
7. In Table 2 of the manuscript, the correlation between Net Loss and Euros per Session is listed as 0.47. The true value is 0.42. The result is still significant at the $\alpha = 0.05$ and $\alpha = 0.01$ levels. This appears to be a typographical error.
 - Location of the issue in the text of the manuscript: None.
 - Location of the issue in the tables: Table 2 (sixth row, fourth column).