THE Abdus Salam International Centre for Theoretical Physics Master of Advanced Studies in Medical Physics

Homework #1

Student name:

Course: 2024 M.M.P. Statistics for Medicine (P5.2) – Professor: Massimo Borelli Due date: Sunday, January 21st, 2024

Question

- 1. Search and read the paper by Mara Severgnini, Mario de Denaro et al., entitled *In vivo dosimetry and shielding disk alignment verification by EBT3* ... (PMID 25679150).
- 2. Read and understand the data of their Table 1 (page 118 of the .pdf).
- 3. Connect to https://github.com/MassimoBorelli/ictpmmp, download the breastioert dataset and import it into JASP.
- 4. Obtain a table reporting absolute frequencies and relative frequencies of *Energy*.
- 5. Obtain the median and compute the interquartile range of the *Collimator Diameter*.
- 6. Obtain a boxplot of the *Area outside shielding*.
- 7. Obtain a cartesian x-y scatter plot of the *Area outside shielding* versus the *Difference Expected Dose and Measured Dose*.
- 8. Report the 4., 5., 6. and 7. outputs, eventually arranged in a more readable form, into the **Answer** section of the present Homework # 1. Conclude by creating a .pdf document.
- 9. Go to https://forms.gle/3LRf1VC6dVr56tCKA in order to upload your final .pdf document.

Answer.