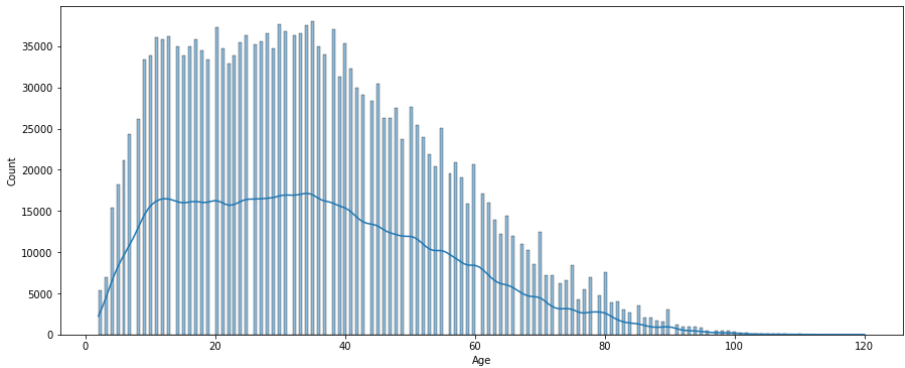
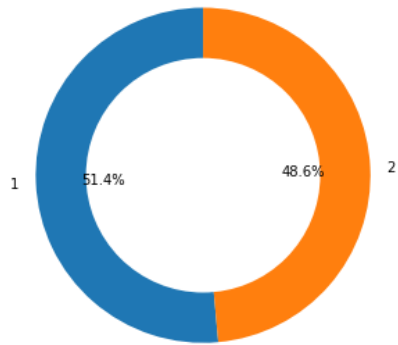


Univariate Analysis



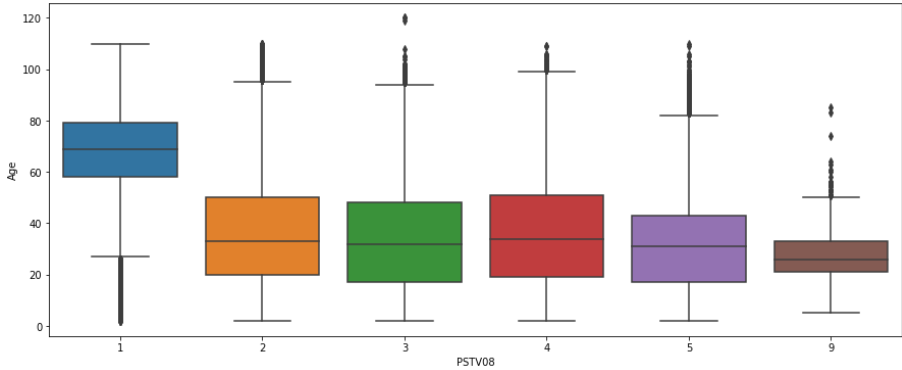
In this sample Dataset, the mean age of BPJS participant was in range 10 - 40 years old.



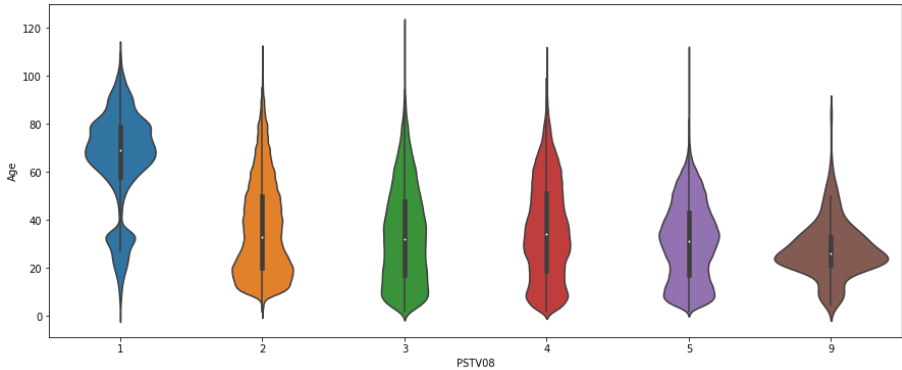
There are more Male Participant (51.4%) than Female Participant (48.6%)

Bivariate Analysis

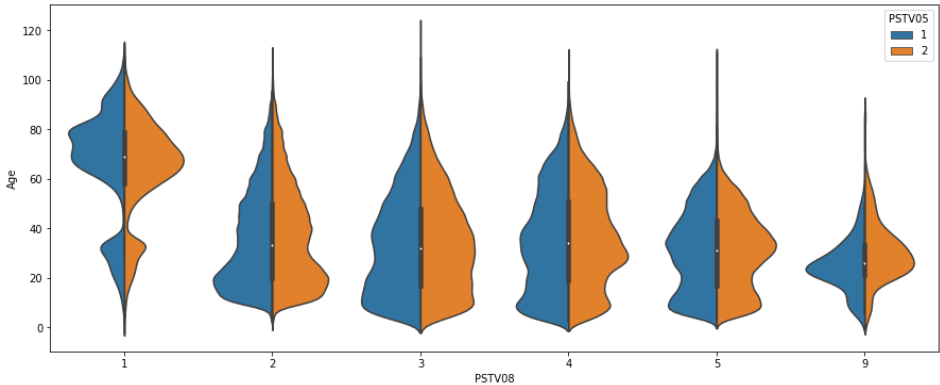
- almost all participants' ages based on the participant's segmentation are located in the range 20 - 40 years old.
- the non-working participant's segmentation lies in the vulnerable 60 - 80 years old.



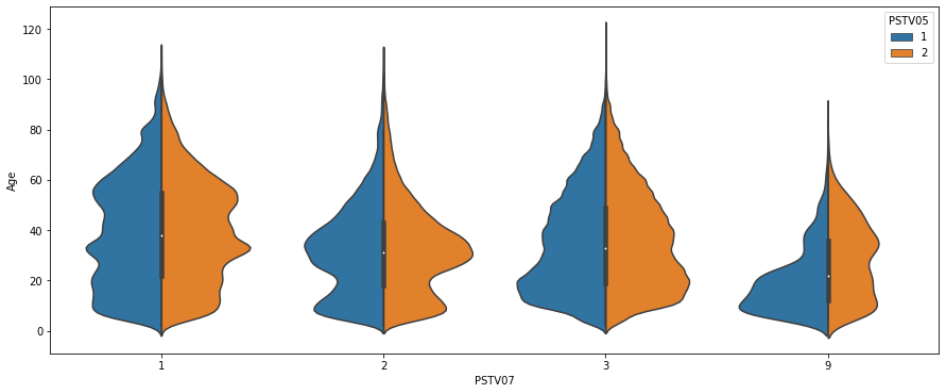
PBI APBN, PBI APBD and PBPU almost have similar plot to each other



Multivariate Analysis



Based on gender, male segmentation participant has more irregular shape than female segmentation participant



- Class 1 has the highest mean age of 30 years old
- Class 2 has the highest mean age of 30 years old
- Class 3 has the highest mean age of 15 years old
- Missing values has the highest mean age of 10 years old