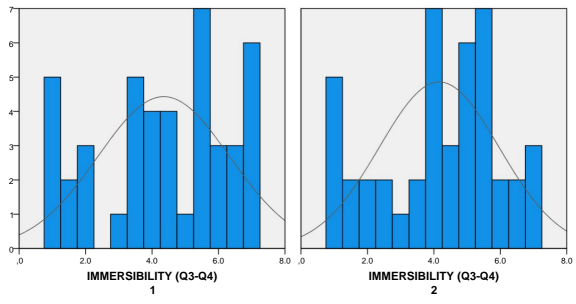
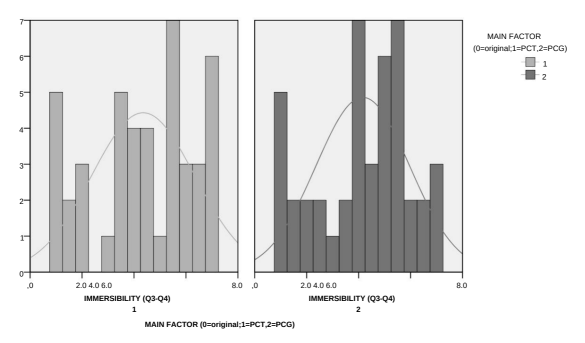
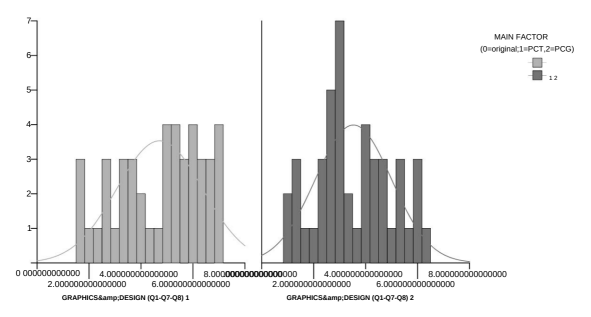
$[DataSet1] \ C:\\ Users\\ User\\ One Drive - UNIVERSIDAD SAN JORGE\\ Experimento-Playtes ting-PCTvsPCG\\ RESULTS\\ SPSS\_STATISTICALALALYSIS\\ DATASET\_(PCTvsPCG).sav$ 



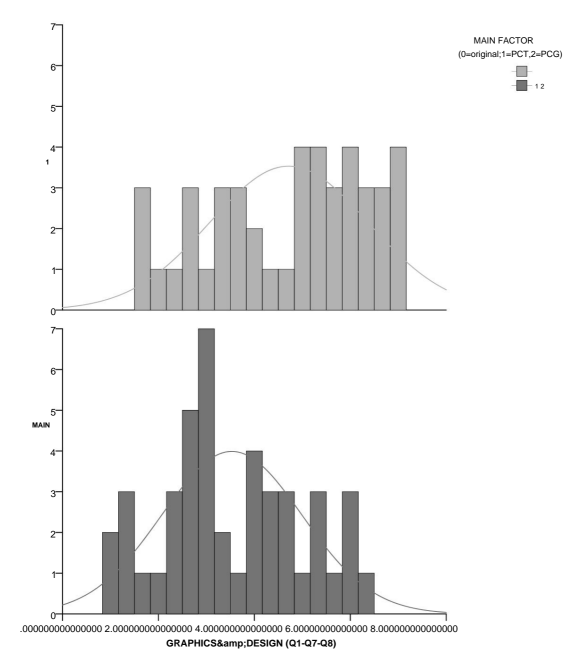
MAIN FACTOR (0=original;1=PCT,2=PCG)

## **GGraph**

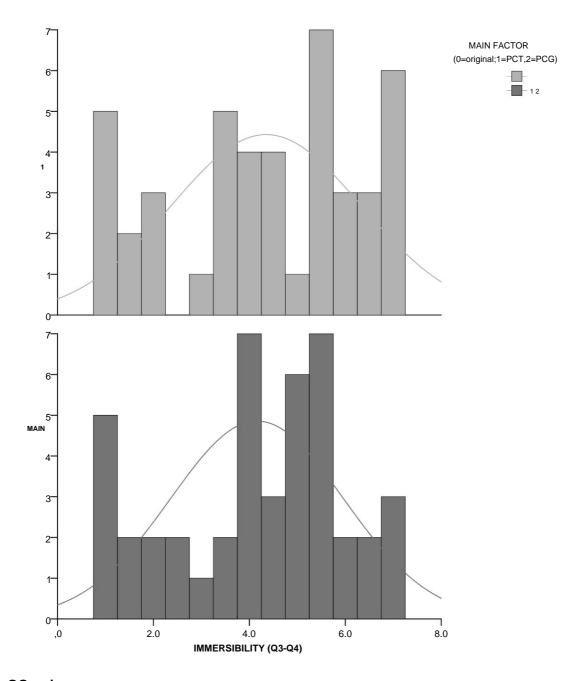




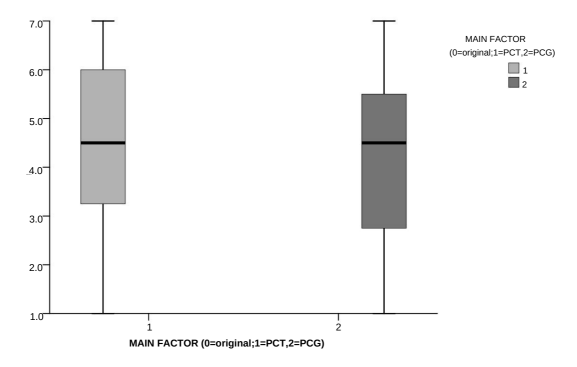
MAIN FACTOR (0=original;1=PCT,2=PCG)

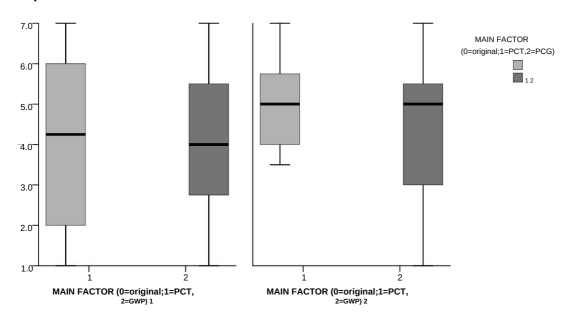


GGraph



GGraph

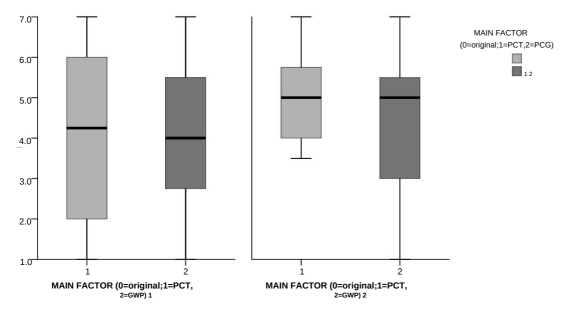




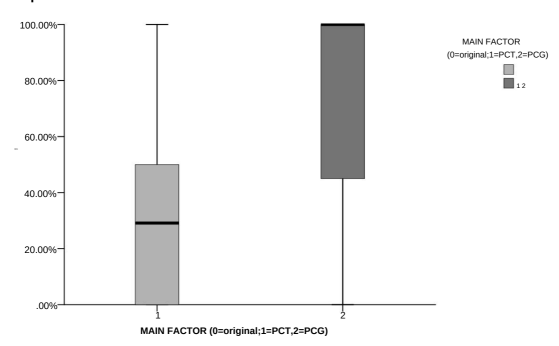
PROFILE (1=PLAYER 2=DEVELOPER)

## **GGraph**

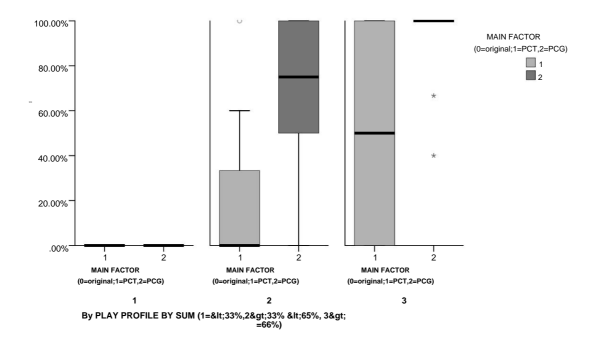
Page 5

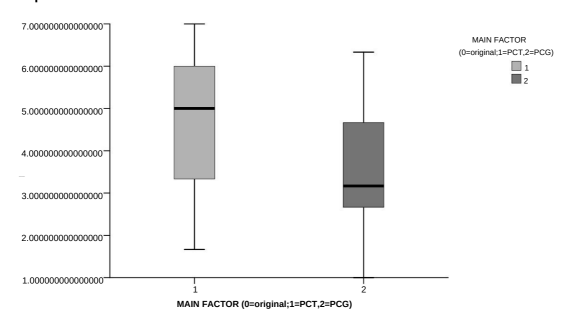


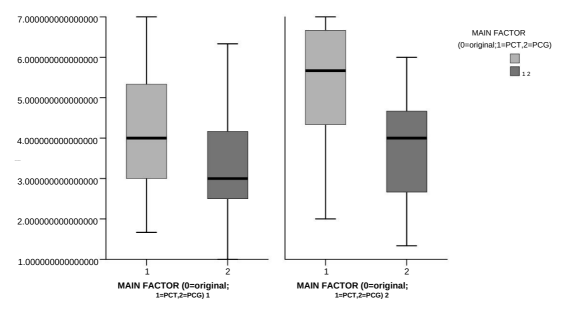
PROFILE (1=PLAYER 2=DEVELOPER)



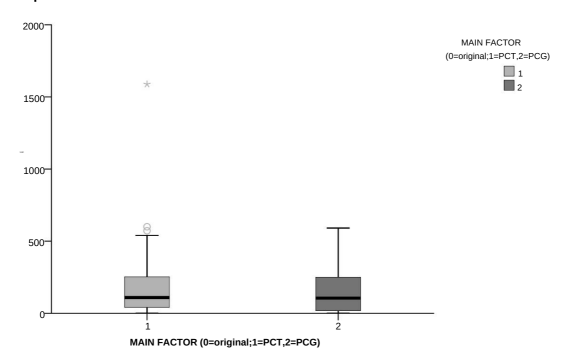
**GGraph** 



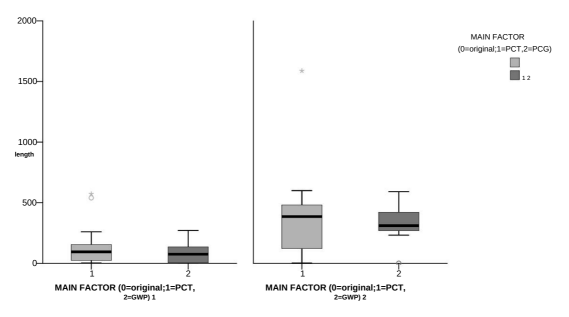




GROUP (1=A 2=B)

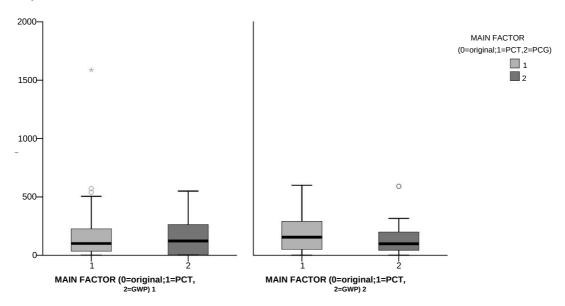


**GGraph** 

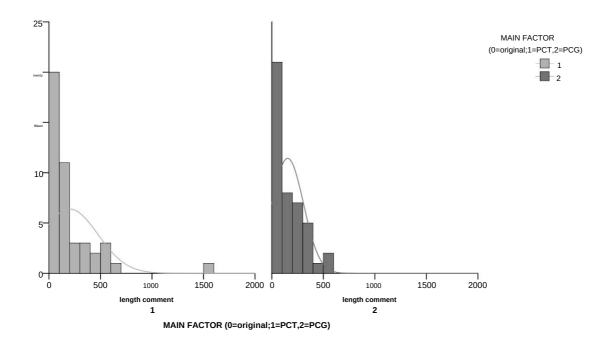


PROFILE (1=PLAYER 2=DEVELOPER)

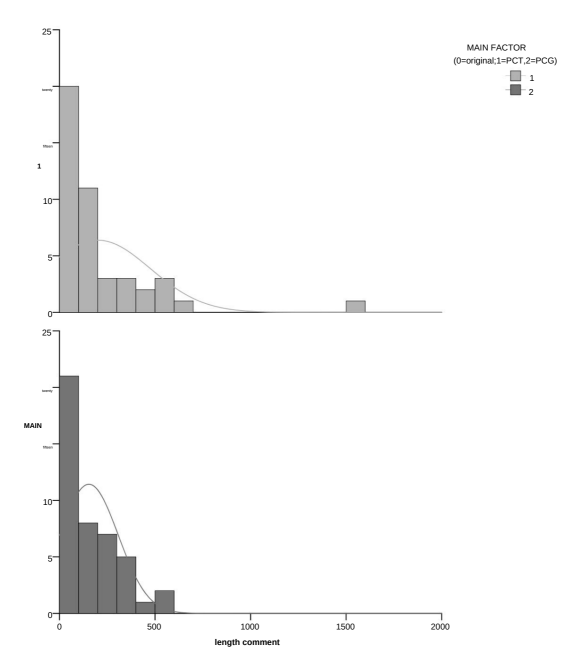




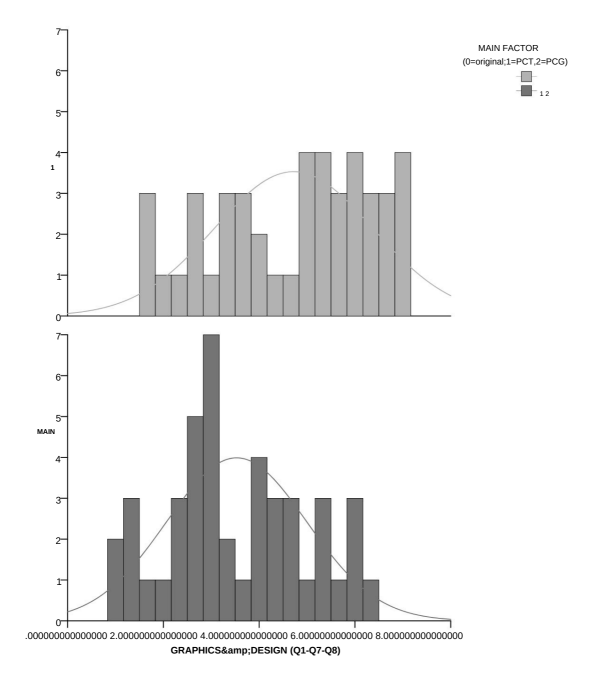
by DEVELOPING PRACTICE: 1(1= Less than 5 h/week, 2=Between 6 and 10) 2( 3=Between 11 and 20,4= Between 21 and 30; 5=Between 31 and 40, 6= More than 40 )



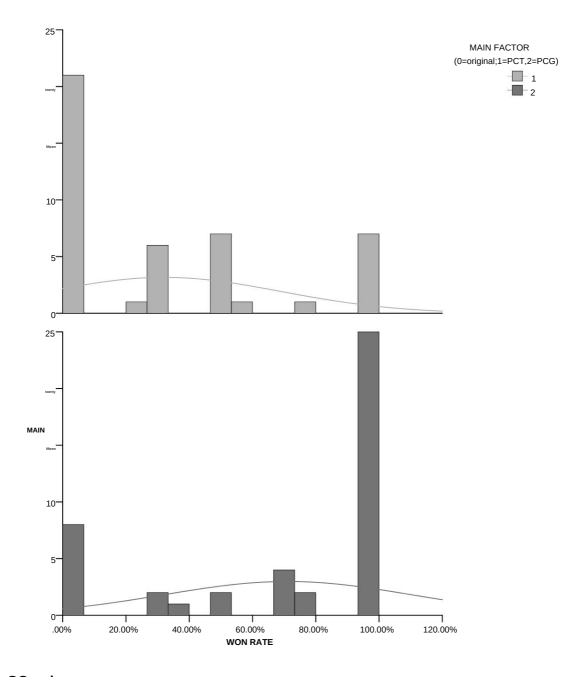
GGraph



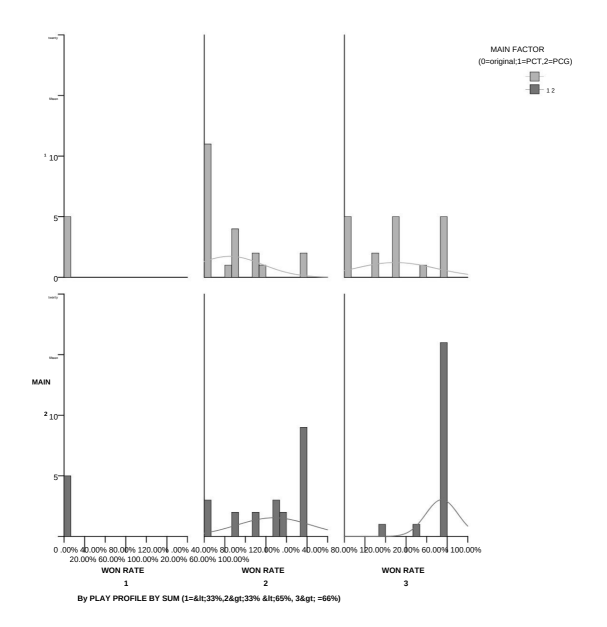
GGraph

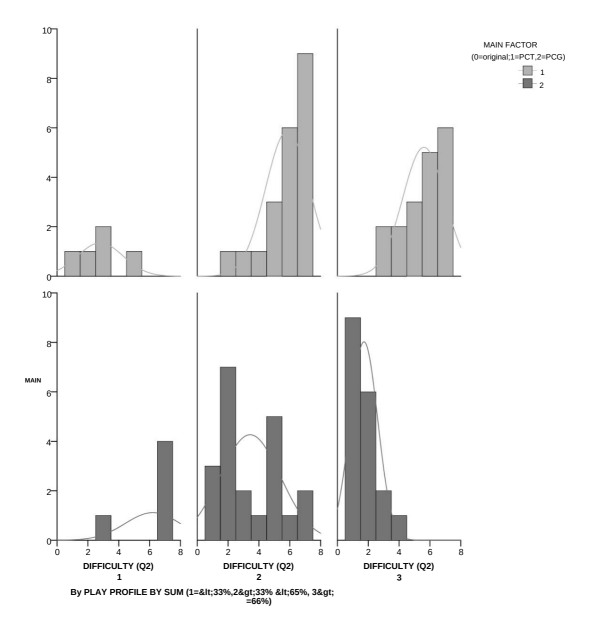


**GGraph** 

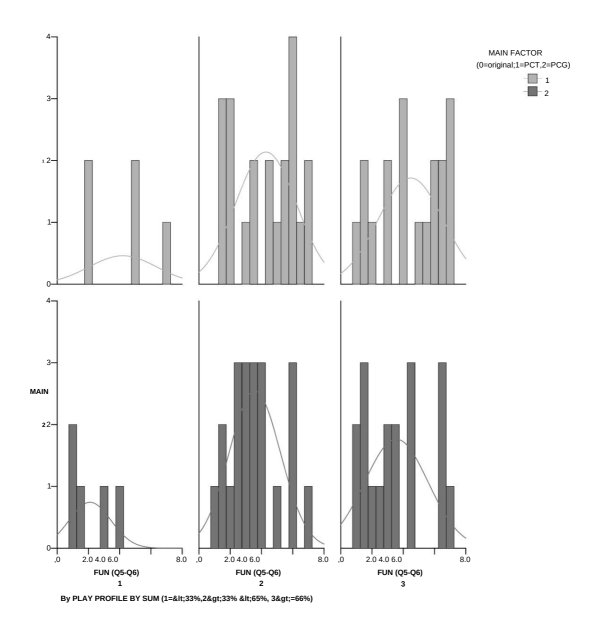


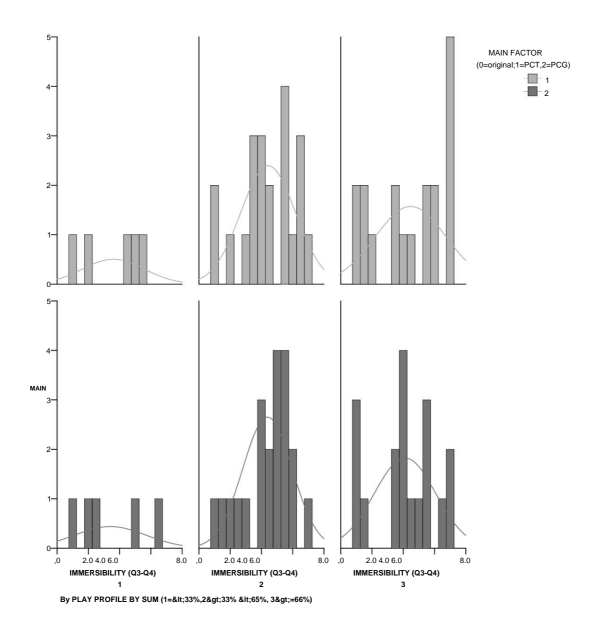
GGraph

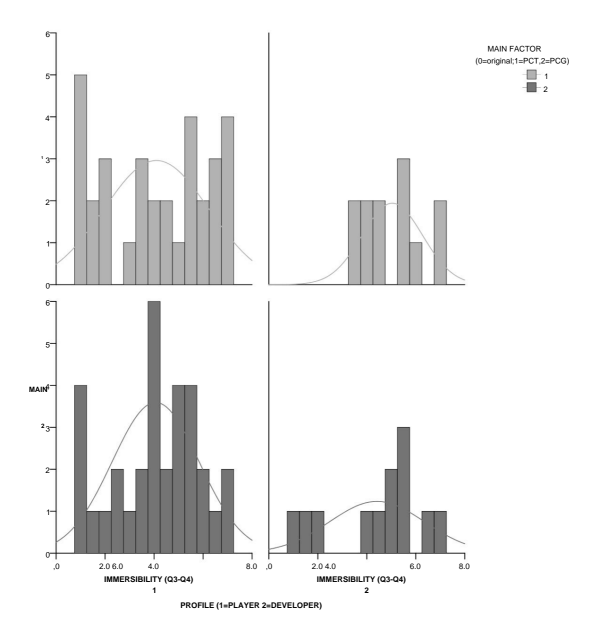




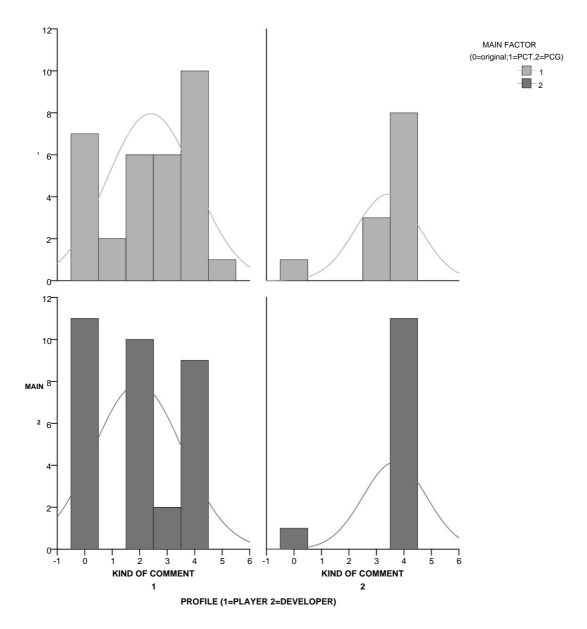
GGraph



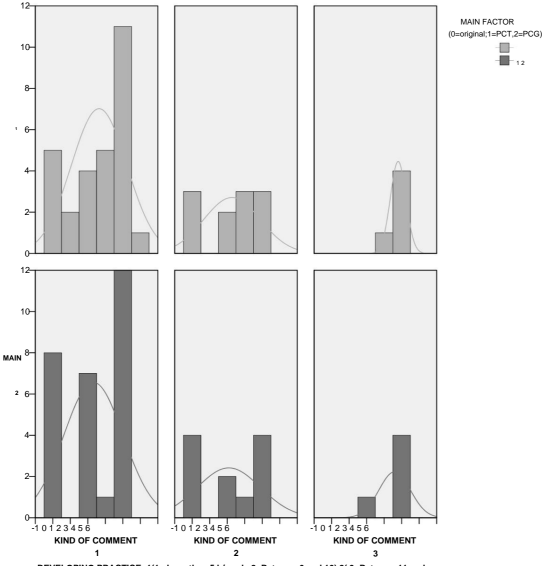




GGraph

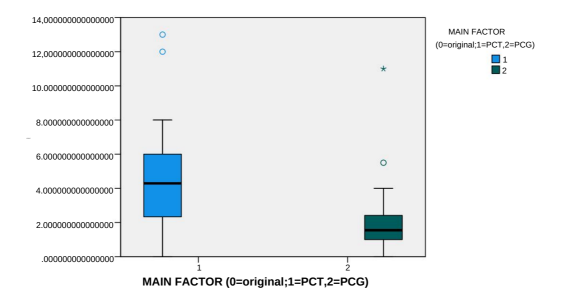


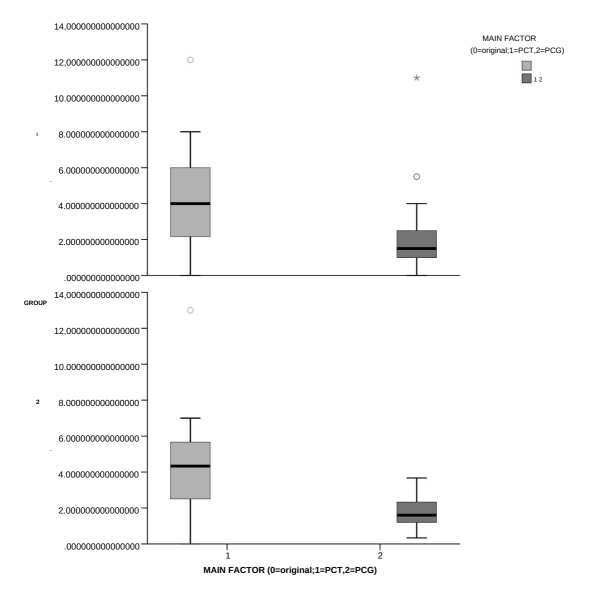
GGraph

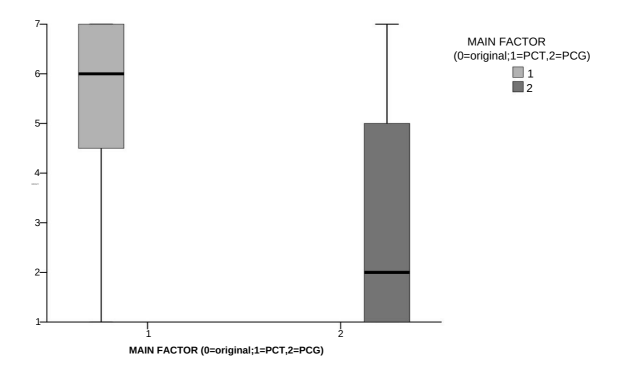


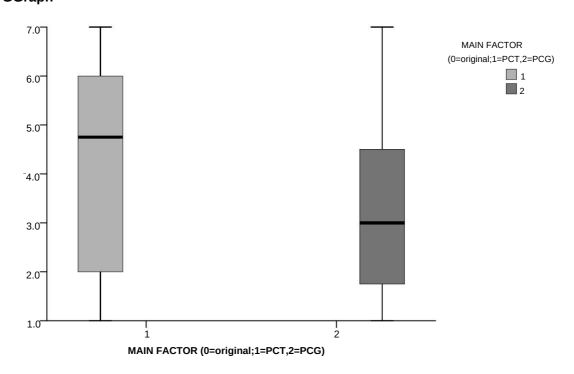
DEVELOPING PRACTICE: 1(1= Less than 5 h/week, 2=Between 6 and 10) 2( 3=Between 11 and 20.4=Between 21 and 30; 5=Between 31 and 40, 6=More than 40)2

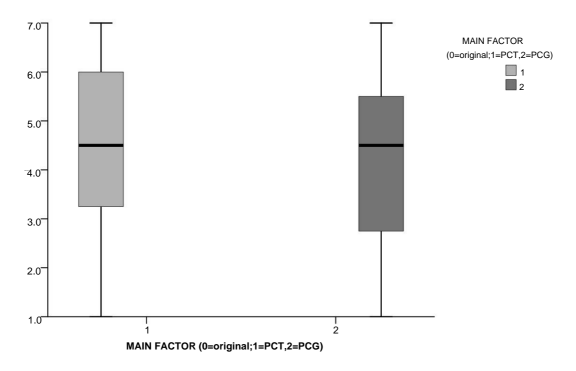
 $[DataSet1] \ C:\\ Users\\ Usuario\\ One Drive - UNIVERSIDAD SAN JORGE\\ PCT-ES\\ PCGvsRCG\\ NEP LICATION-PACKAGE\_PCGvsRCG\\ O2\_STATISTICAL\_ANALYSIS\\ 21\_DATASET.sav$ 

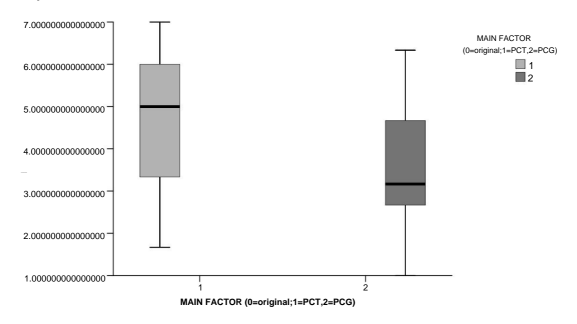


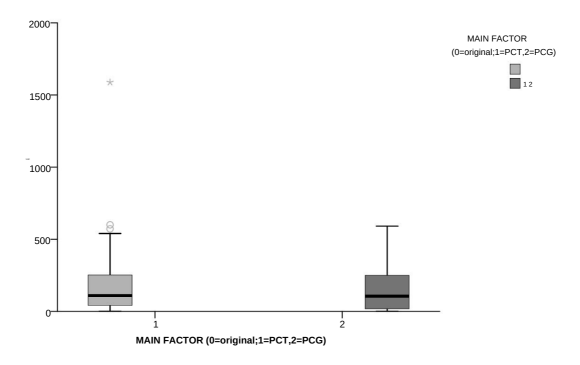


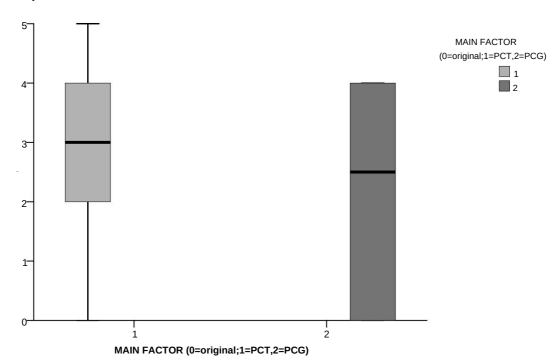




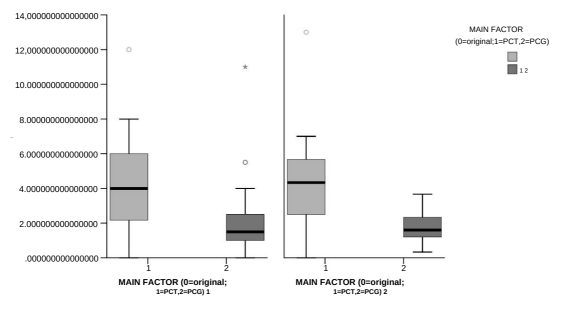




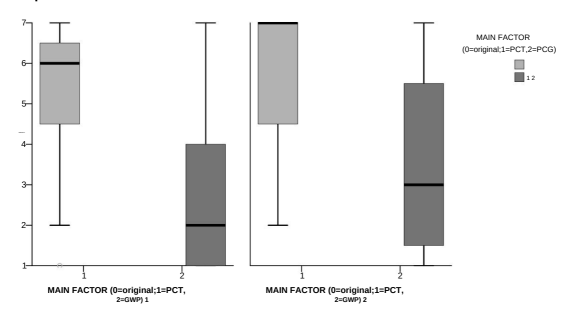




**GGraph** 



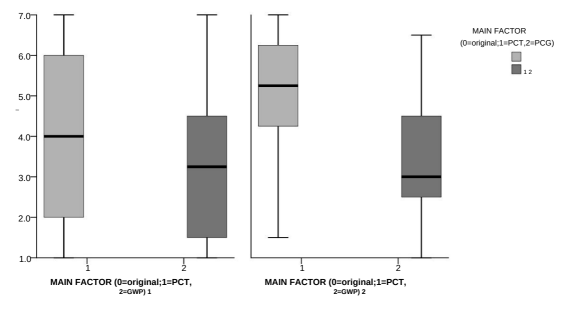
GROUP (1=A 2=B)



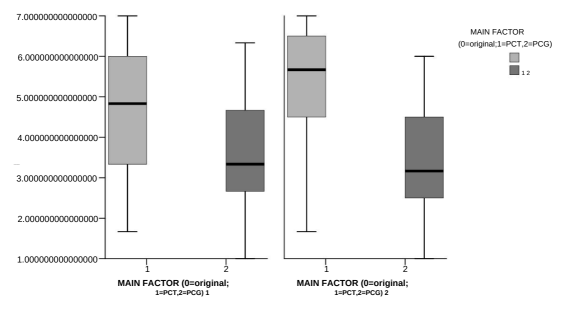
PROFILE (1=PLAYER 2=DEVELOPER)

### **GGraph**

Page 26



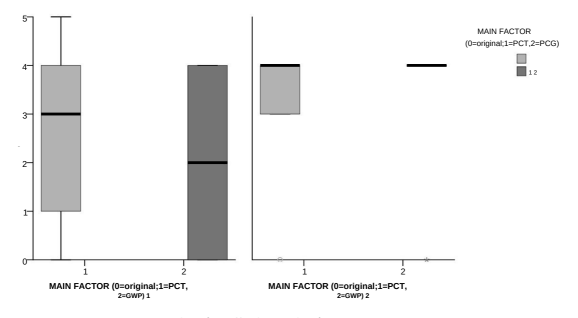
PROFILE (1=PLAYER 2=DEVELOPER)



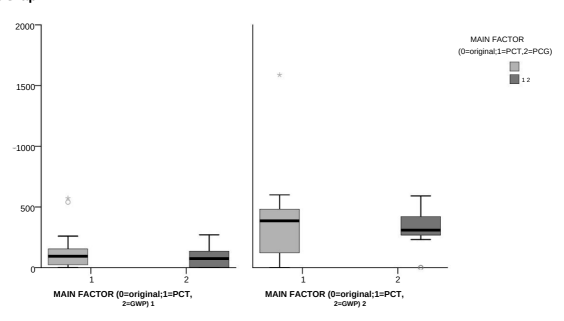
PROFILE (1=PLAYER 2=DEVELOPER)

### **GGraph**

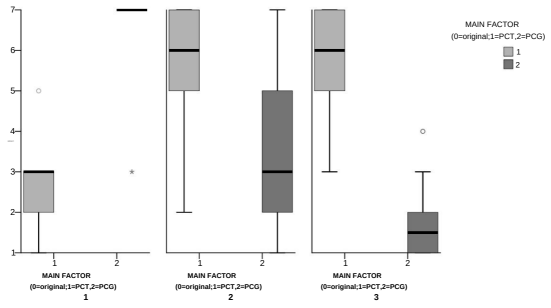
Page 27



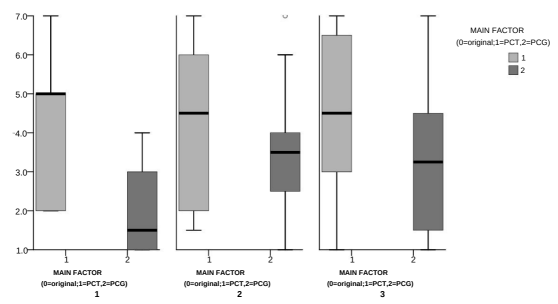
PROFILE (1=PLAYER 2=DEVELOPER)



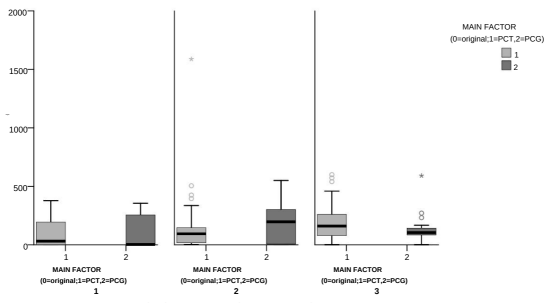
PROFILE (1=PLAYER 2=DEVELOPER)



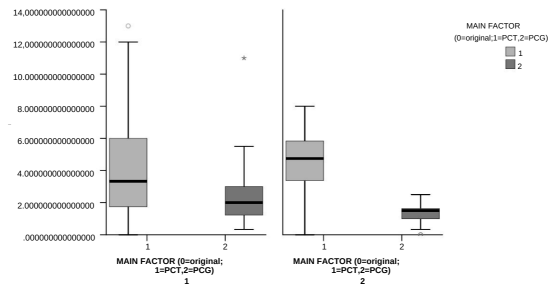
By PLAY PROFILE BY SUM (1=<33%,2&gt;33% &lt;65%, 3&gt;=66%)



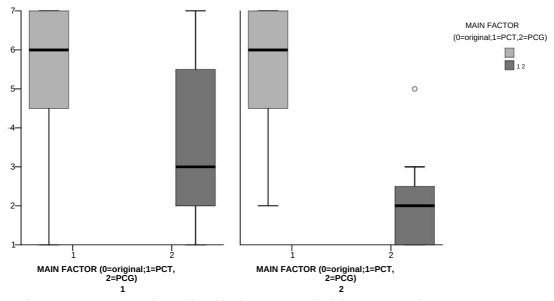
By PLAY PROFILE BY SUM (1=<33%,2&gt;33% &lt;65%, 3&gt;=66%)



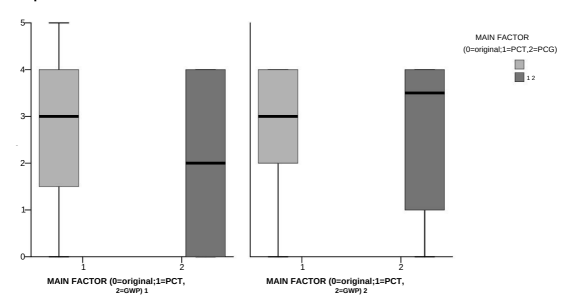
By PLAY PROFILE BY SUM (1=<33%,2&gt;33% &lt;65%, 3&gt;=66%)



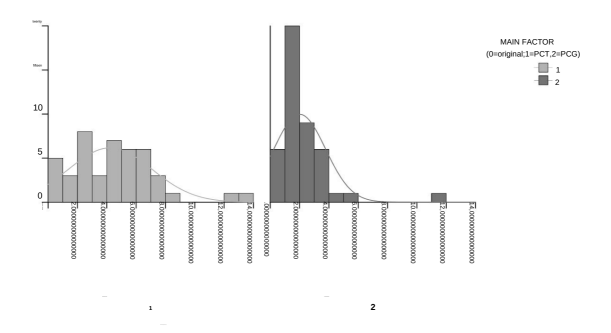
by DEVELOPING PRACTICE: 1(1= Less than 5 h/week, 2=Between 6 and 10) 2( 3=Between 11 and 20,4=Between 21 and 30; 5=Between 31 and 40, 6=More than 40)

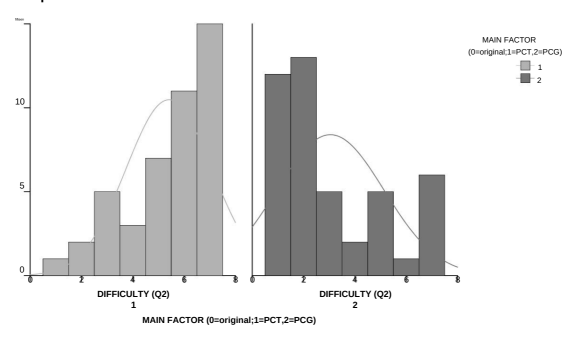


by DEVELOPING PRACTICE: 1(1= Less than 5 h/week, 2=Between 6 and 10) 2( 3=Between 11 and 20.4=Between 21 and 30; 5=Between 31 and 40, 6=More than 40)

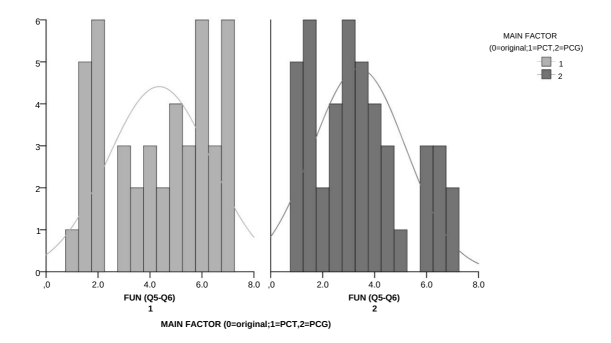


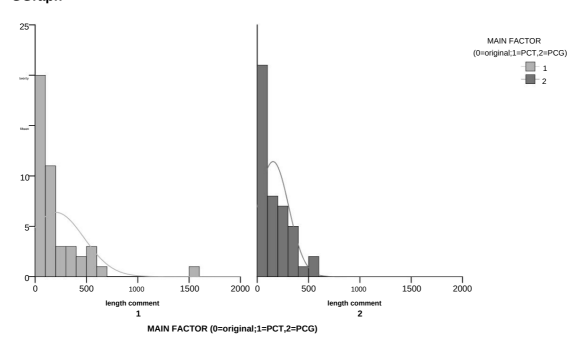
by DEVELOPING PRACTICE: 1(1= Less than 5 h/week, 2=Between 6 and 10) 2( 3=Between 11 and 20.4=Between 21 and 30; 5=Between 31 and 40, 6=More than 40)





GGraph





GGraph

