手册修改

目录

Who are main participants?

Detail of logins

第一个对页

左上角标题 Participants Distribution(D 大写)

左下角图表加标题

Age Group of Primary Participants

左下角文字

In primary participant, the largest age group is 50-54 and there are no people in the age group 15-19.

右上角文字

Who are main participants?

黄色单页

Detail of logins

第二个对页

左上

The plot shows how many times each participant logged into system.

第三个对页

左上

Most participant log in durations are below 500 seconds (8 minute 20 seconds), and there are only very few people logged in over 2000 seconds (33 minute 20 seconds).

右上

Most participants’ login durations are less than 500s (00:08:20).

第四个对页

左上图表加标题 The Logins in Each Month

然后请学姐把已有的图缩小，把欣潔那两张2016\_id和2017\_id的图加上，这两张图很重要因为他们反映了登陆次数是不是随着时间而下降了，是data holder问的问题。

这两张图的标题为Count of Logins in each Month in 2016(Left) and 2017(Right)

注意2016放在左，2017放在右

然后配文字

The frequency of people’s logins did not drop off overtime as the their logins reached the maximum in October 2017

第六个对页

文字最后加一句The release weekdays did not need to be adjusted as they were not related to login date.

第七个对页

最后加个建议

Suggestion: The relationship between participants’ login month and new features released month showed that the concentrated released months of COMPARE\_CHART and DUAL\_CHART could be changed to March and April.

第八个对页

最后加个建议

Suggestion: The released hour of the new features in a day might need to be adjust to later ones to be closer to the peak of users’ login hours.

麻烦学姐了。真的很抱歉，学弟有强迫症。学姐加油，学姐万岁！