Many students scored between 60-70, potentially influencing the average of 60.38. Nevertheless, extreme high and low scores could impact the average. Eliminating these extreme values might enhance the accuracy of the average score.

Players' heights range from 208cm (tallest) to 125cm (shortest), with most falling between 150cm to 170cm. Interestingly, height might not be a key factor in selecting cricket players.

Almost all nurses missed work between 0-20 days, takes 99% of all. 67people did not miss any workdays in 2022. Miss 120 workdays is quite unusual may be due to serious illness.

There are many people who read 'Football Monthly' regularly and many who don't read it at all. It is rarely to see people read halfway and then stop.

It is hard to define the meaning of Xlab, calculation of Mean makes no sense because of the outlier.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 性别 | 年龄（平均年龄） | 人数 | 人数占比 | 最受欢迎活动 | Shared Interest 得分高分占比 | 得高分的人喜欢的活动 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

这个题目要求你创建一个表格，总结在“Speed Data”研究中的551个人的年龄、性别、活动以及与伴侣共同兴趣。表格的列应该包括性别，以及你认为相关的其他列。在创建表格时，需要仔细考虑如何使表格易读且信息丰富

Table contains:

* 根据数据性别 分开男女数据
* 处理男女参加event的人数（各性别占比人数），年龄数据（多少人参加，最大年龄，最小年龄，平均年龄
* 找每个人最感兴趣的活动
* 通过id查看partner感兴趣的活动，对有共同兴趣爱好的重视程度，重视的有多少人，不重视的有多少人（按百分比计算，大于50%算重视，小于不重视
* 哪个方面占比最多，和共同的兴趣爱好相比，有多少人这个方面占比最多

From the data, it's evident that male and female participants in Speed Dating share similar average ages, around 26 years old, with comparable numbers. However, males favour sports, while females prefer dining, influencing their shared interests. High-scoring males commonly enjoy dining, aligning with females' preferences. Top-scoring females still favour dining, potentially influenced by other factors. Moreover, the percentage of males scoring high in shared interests is lower, likely tied to their different activity preferences.