

Statistics.

So in the last class. Wait. What is it? Too late. In the past. We saw. Fast. Place. We saw. Statistics is a different process network. To read Obsessed. Frequency. Delivery. Frequency. We have a.

So we saw its representation. Ordered to virtually represent. We can use it today. This is a 2. Talk. We have another feature which is frequency pointing. What day? Let's go. Come first. Victoria. Break. Basic . Basic. Which is painted on heating. This is our success. Oops. Texas. Most of the time it is my axis. For this. But remember. Proportional to its value. The important thing. The end.

So let's expand the same families. 20,000 plan it. Budget. Budget. Urgent. 1. Please. They want something. You want What is the main? Y axis. This is my X axis. Different. Understand. Something. Its power. Texas. Identify. This is equal to 613454 . I called . Now the value.

So now we have this. This. The highest value is. 1/6 Now I need a bar. Select it. Books. This. That's the problem. All tips are safe. Now there is a pattern. Remember that. You do not need variables. Marriage Marriage 1st. These are important issues for the team. Taxes may be innumerable second variables will not change the word of the past. And the importance of these words to the new, which is here. Will be inaugurated. Continuous. It's a fault. There is a difference. It is only used for classes. We don't need data here. Talk. We have been given. 1st. Just saying the information. That's it. 35 starts with 35.5 million in the last class We have already seen that whenever the value of 35.5 comes, we will include in this class. 45.5

So now we see the steps for this. In this case, present the comments to represent the X axis. The novel is our information. Approximately each class.

So again, scale.

So that scaling here can happen once. To promote. This process. Starting with 20.5. Starting from the original. President and someone

So you have to create this thing whose name is the brain on the horizontal axis. More similar.

So that I present. Find that problem. Take care of this. The difference. This thing. Finally. Pence These are districts. Now we are doing it. Sex costs me this. The way we are going.

So let's start from here. This is what this is. 4 units. What year is this one? Price. Get started. It's us. This player pack presents their data at maximum frequency. Imagine that. Somewhere. Properly. Let's start from zero here. This. Descaling. Let's start with the alliance. I don't want it. According to this. This section. This way. We stretch. What is it? It has been nurtured. Because it is contagious.

So 20 points. This is that one. Start point. The latter is. This is the right one. Which is That is history. A very solid picture when looking at history . This is a very. Who was the fool? He was watching the water of the lake. That is not happening between the parties. Some gaps in the middle and they spaced evenly. But the gap depends on the values that these numbers are taken. Just basically spying because the values are different. Thanks all are equal. That is why they are. This is what we are going to see now. Thanks. Get all this. Just to see you again. First, I represented the domains in Horizontal Access,

So these are all friends institutes that I have chosen. The scale is equal. 4 units So that you can equip. I started with 20.1 because I didn't start with the original So I made it. Why?

So it is slightly extended. According to. I told you. According to frequency. This is our answer. It represents. This is extremely important. The process sequence is completed. Just mentioned. Photograph. At the moment, our diagram, Power Power Ground. Form only if there is an uninterrupted data. You can construct data even if it is not numerical.

So now they want to do it. I have an example. This. Spell.

So I wanted to analyze this performance . Support box. I don't know if the numbers observed by the teacher are out of order. There are very few people who get less than 20 marks. Similarly there are very few students who got more than 70 marks . The story of the weather information. 17 Seven. World.

So from zero to 20 there are only seven students. This totals 14448 . Investigates 90 students. Follow the previous procedure. I can draw directly. Equality. But there is a problem with the shape of this class interval because in the first case, the class interval is 20 and then the last thing is the process.

So you have to be very careful. Because you have to keep it proper. We will prepare. Of class. We will decide how long it should be. Zero to the glass. It is 30 to 2020. Class bridge again 30 to 20. I think you know them all. 472 Thirty.

So I want to feel the depth of the rectangle . Number of stores. Before that I have to find out what does friend mean?

So here is the meaning. Is the lowest. We will do it. I'd like to have a medical. Which is quite beautiful. 27 I should get to 4:30. Sweet. Similarly. The same procedure. Because. To accept. This. Divided. Do the same. Here. 60 to 70. Last but I want to talk to them.

So you're going to get. No. With this bear. What is the maximum? Good morning. Now you see. I'm starting with. I'm starting with zero

So I don't have to do anything. Scored. Why Axis? 20 is. Please. Where are the slides? Cost is the second thing. This point t. 14 7200

So we scaled it to 2.67,

So here is 2.67. At the moment. Using scale. You should ask. First in this way. Support. What? Bonjour actually. Datasets. The end is over. Continuous information, as you have seen. Continuous data. Just continuous. Where paragraphs can be used for non-investigative datasets. Proper scaling when we are drawing a data set with continuous data that we saw in the histogram of the last test . We're going to say in the next box.