

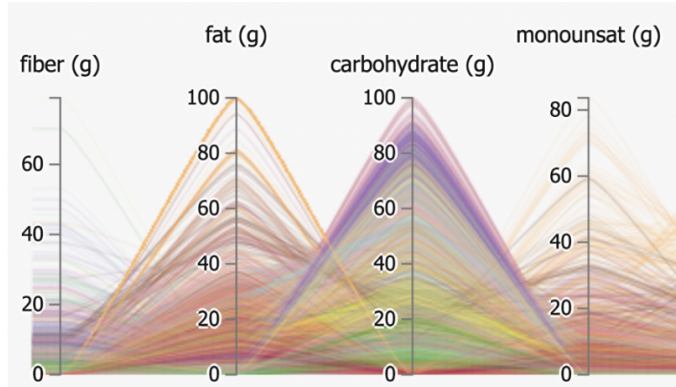
Understand - Formative Assessment

Note: You must score above 80% to qualify for the Summative Assessment.

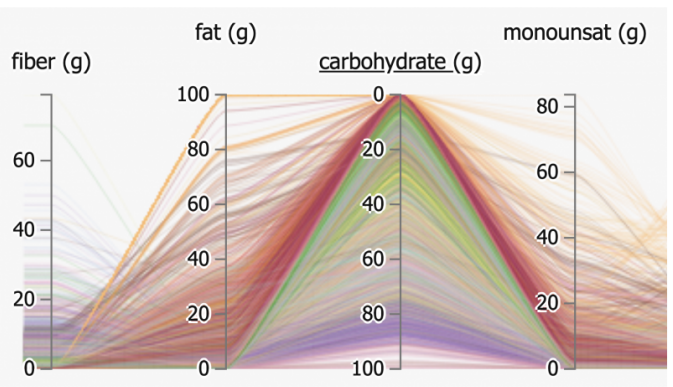
Question 1:

What would you say is the difference between the following two charts (a) and (b)?

(a)



(b)



They both look the same

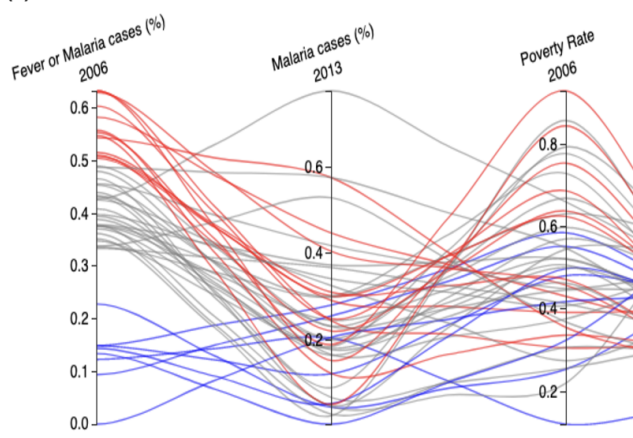
The carbohydrate(g) axis is flipped

The fat(g) axis is flipped

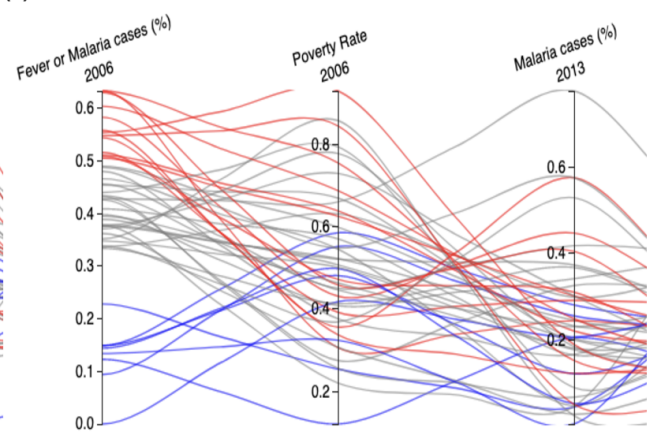
Question 2:

What would you say is the difference between the following two charts (a) and (b)?

(a)



(b)



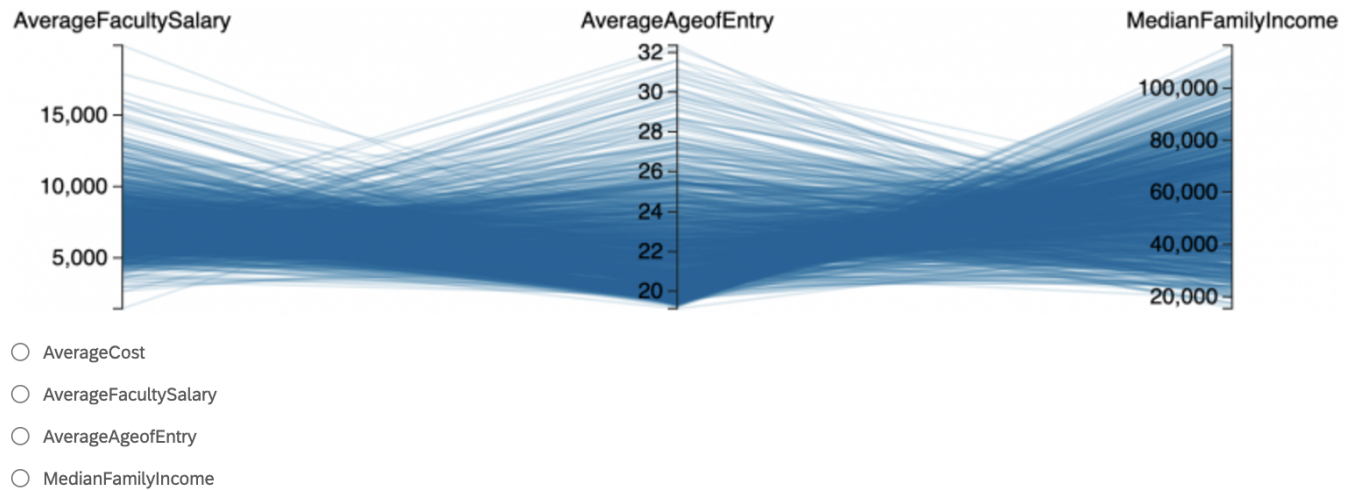
They both look the same

The Malaria cases (%) and the Poverty Rate axes have been reordered

The Fever or Malaria cases (%) and Poverty Rate Axes have been reordered

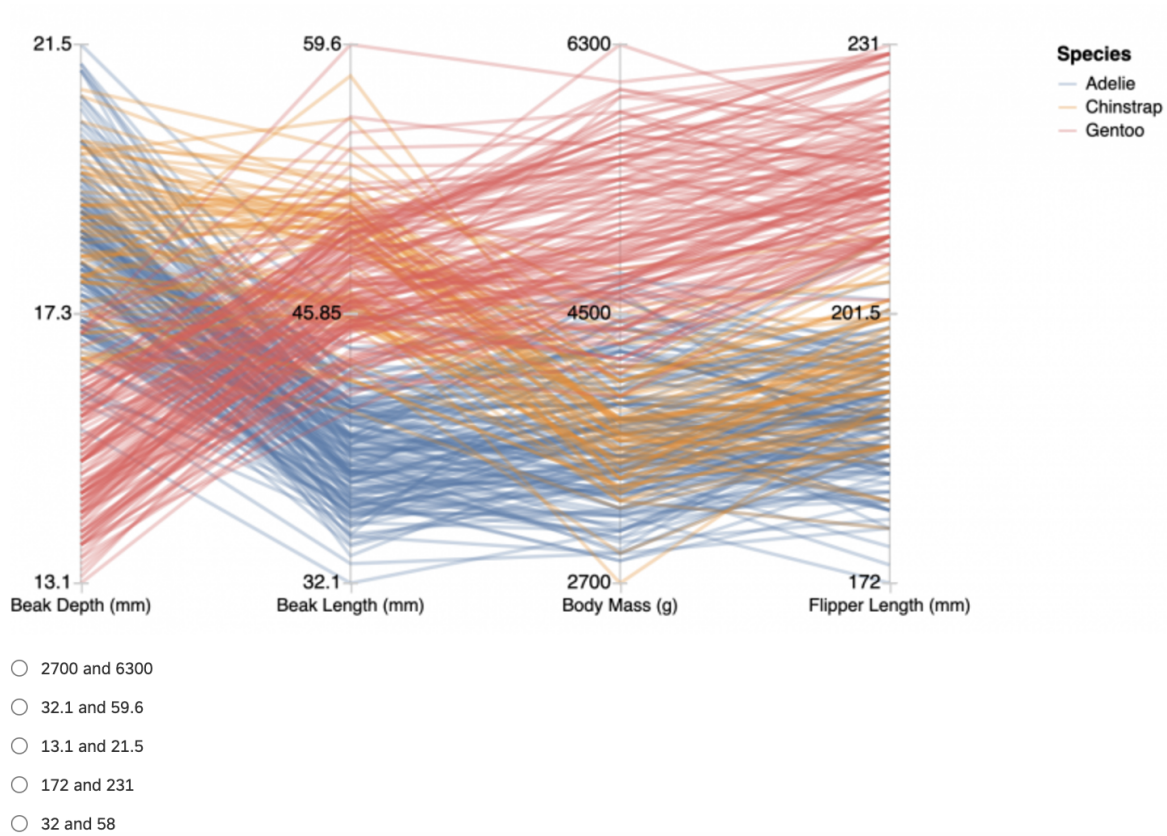
Question 3:

For the following parallel coordinates plot, which axis ranges from 18-32?



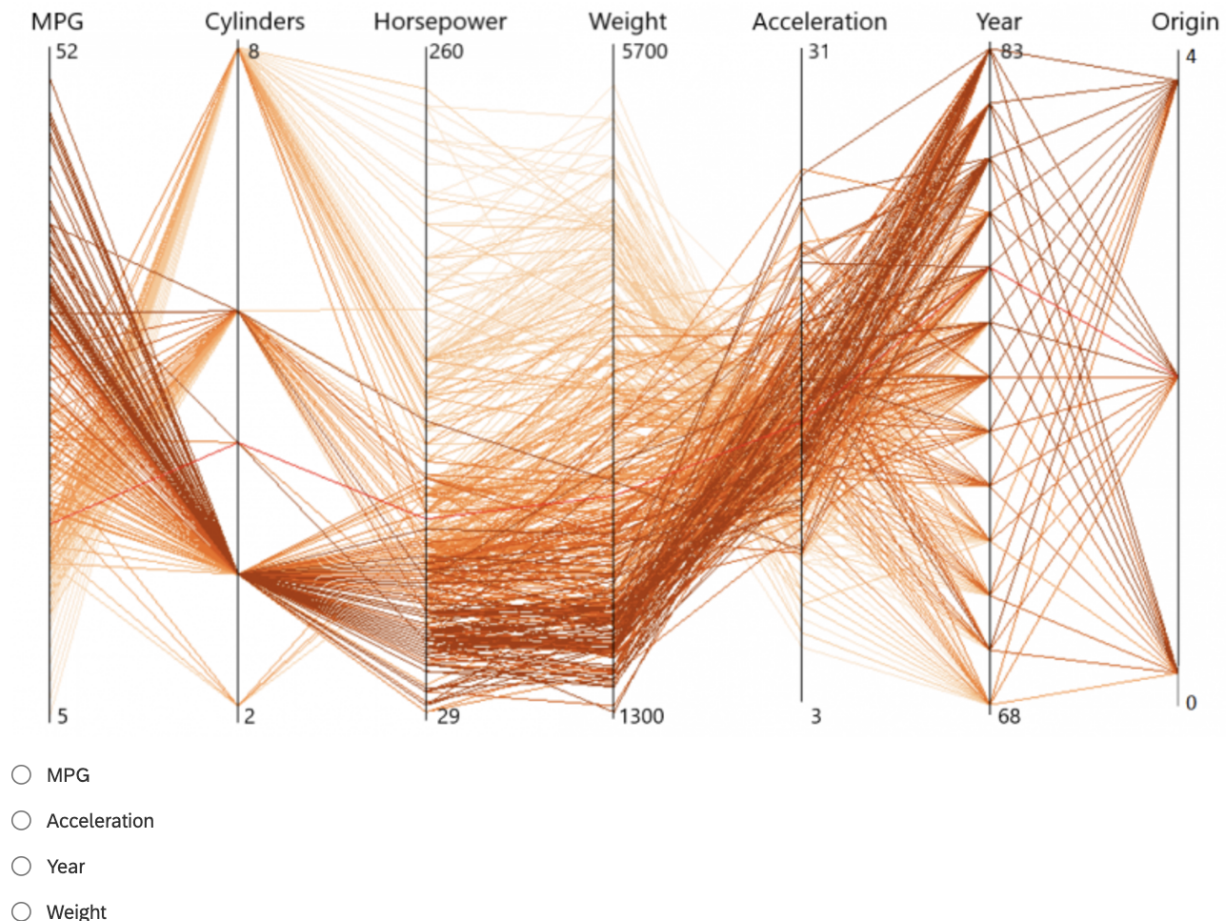
Question 4:

What are the **minimum** and **maximum** values of the "**Beak Length**" attribute in the dataset shown using a parallel coordinates chart below?



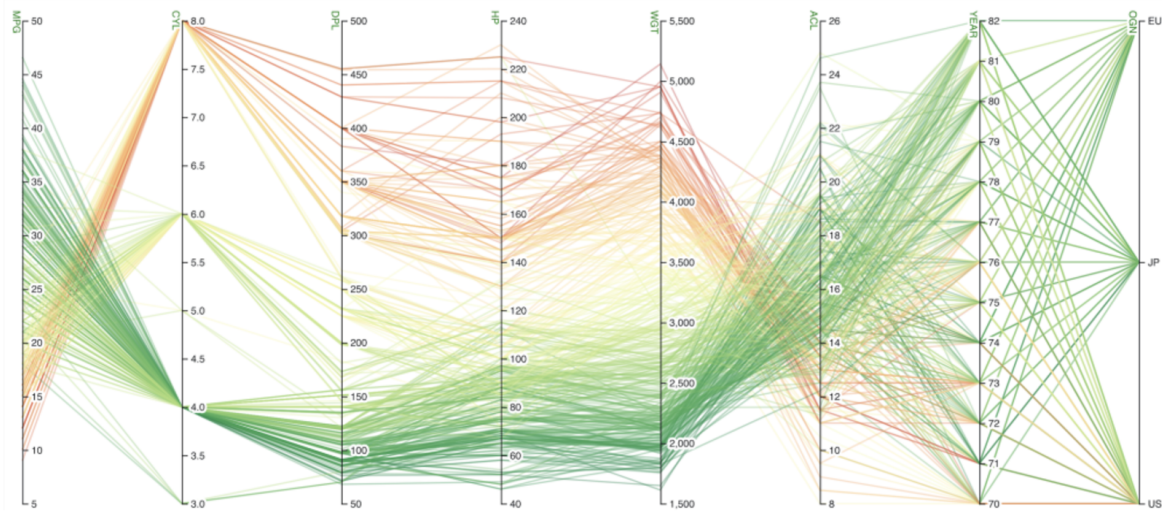
Question 5:

For the following parallel coordinates plot, which axis ranges from **1300-5700**?



Question 6:

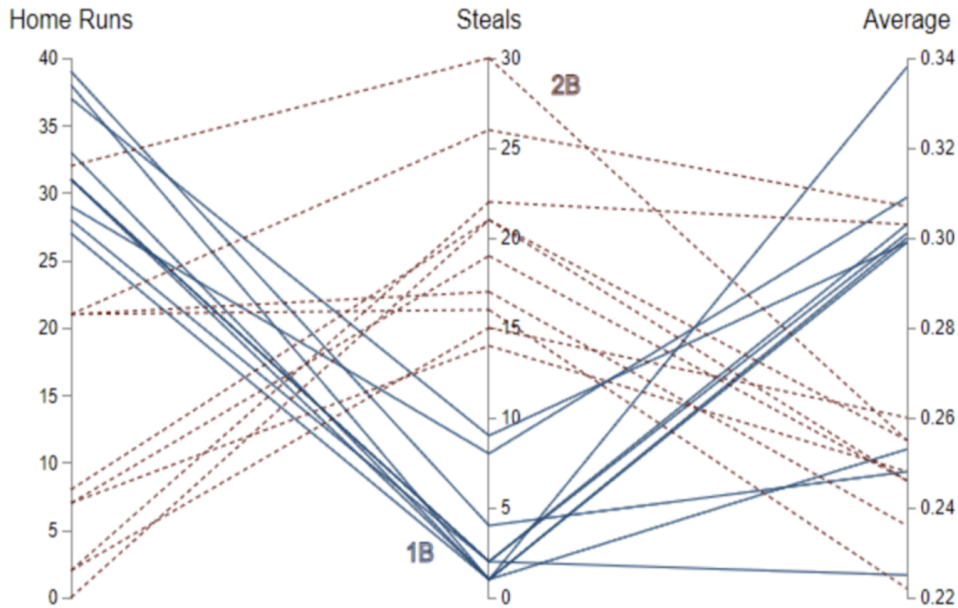
What are the **minimum** and **maximum** values of the "HP" attribute in the dataset shown using a parallel coordinates chart below?



- 3.0 and 8.0
- 10 and 8.0
- 450 and 50
- 40 and 240

Question 7:

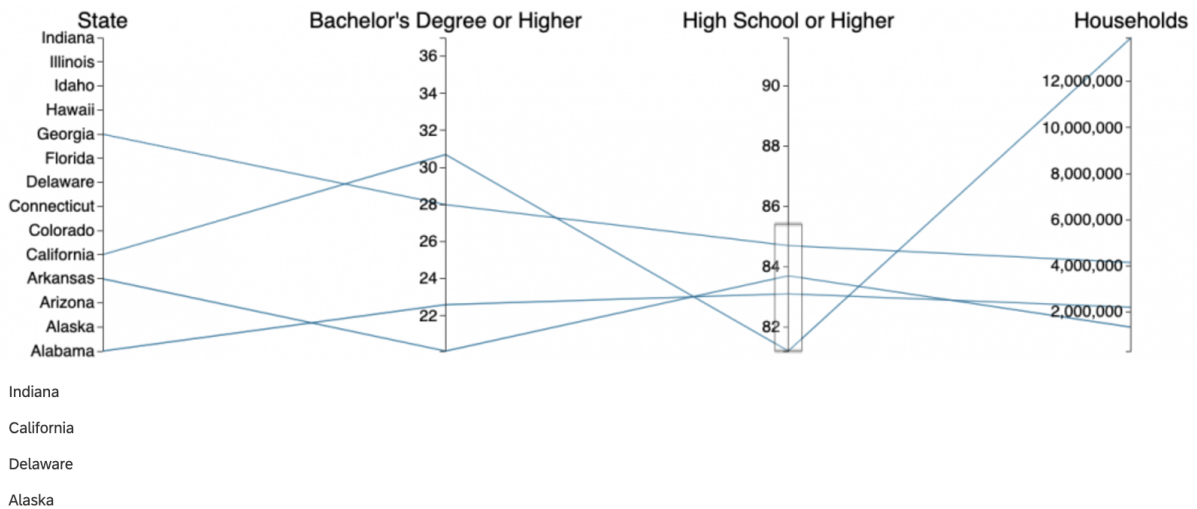
What are the **minimum** and **maximum** values of the "Average" attribute in the dataset shown using a parallel coordinates chart below?



- 0.23 and 0.34
- 0.22 and 0.34
- 0.225 and 0.33
- 0 and 40

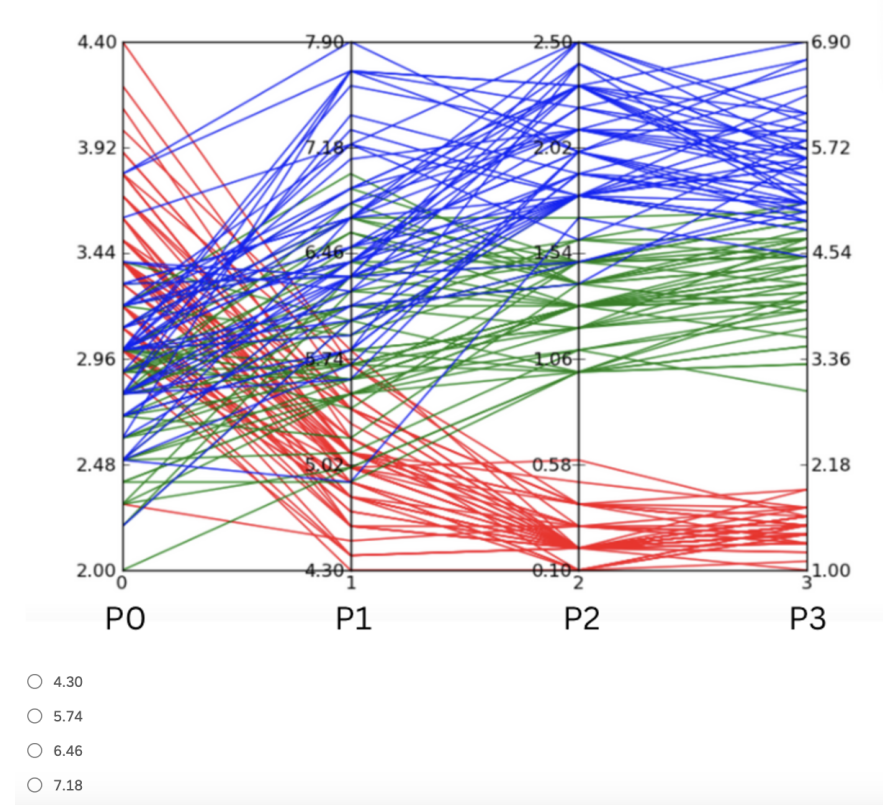
Question 8:

Which state has one of the lowest education levels for **High School or Higher** and has one of the highest value for number of households in the state?

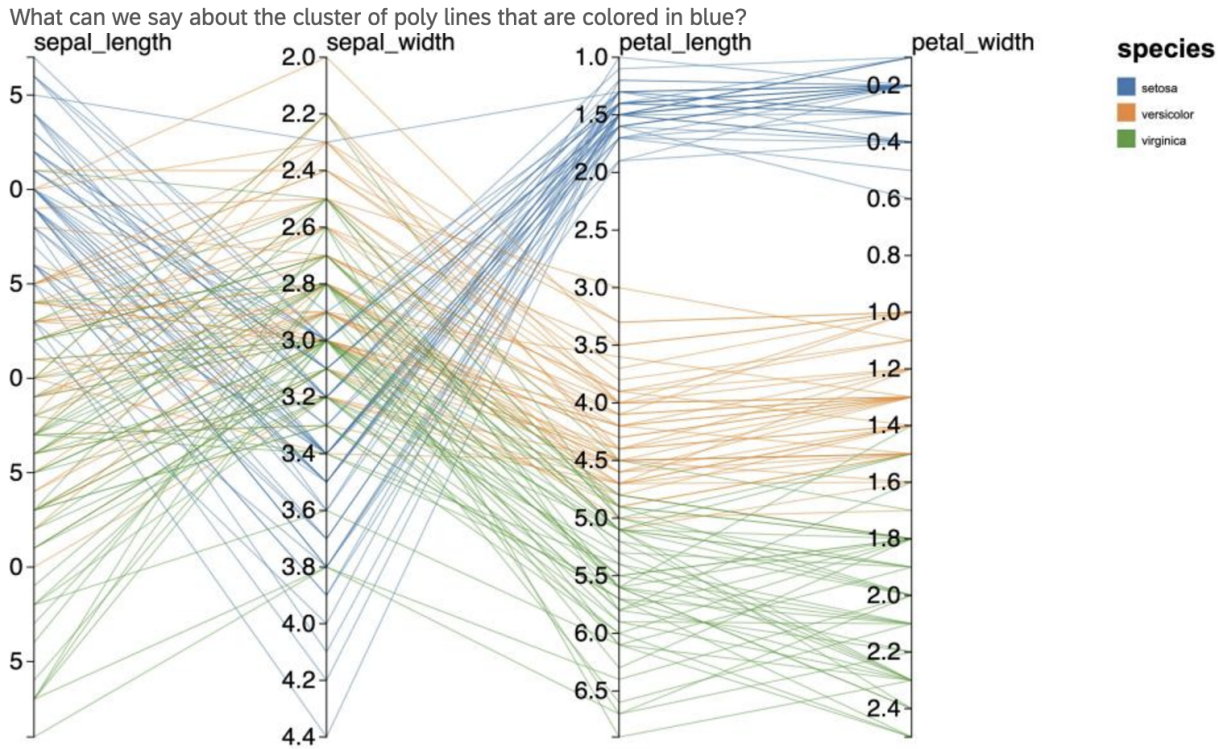


Question 9:

Following the cluster of **blue lines**, what is its average on the **P1** axis?



Question 10:



- Their petal width is high compared to the petal widths for the orange and green lines
- Their petal width is average compared to the petal widths for the orange and green lines
- Their petal width is low compared to the petal widths for the orange and green lines
- None of the above