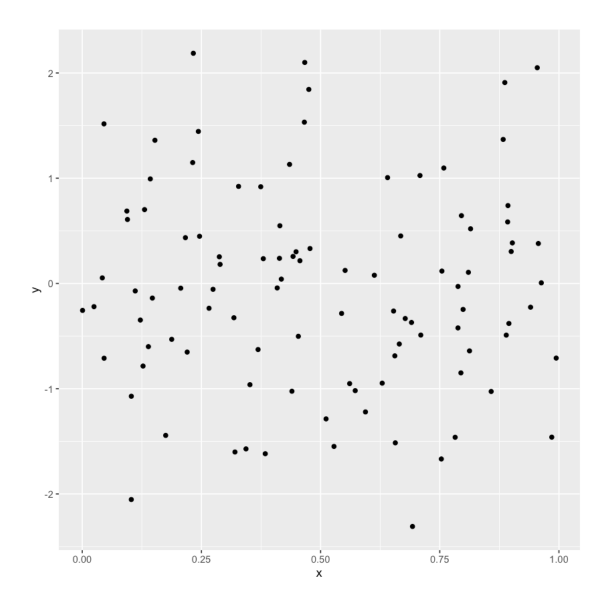
## Question 2. Visualize the answer

```
In [33]: set.seed(123) # SEED
# BEGIN SOLUTION NO PROMPT
x <- runif(100)
y <- rnorm(100)
data = data.frame(x, y)
ggplot(data, aes(x=x, y=y)) +
    geom_point()
# END SOLUTION
. = " # BEGIN PROMPT
plt.plot(...);
"; # END PROMPT</pre>
```



 ${\bf Question \ 4. \ What \ does \ equilateral \ mean? }$ 

Type your answer here, replacing this text.

 ${f SOLUTION}$ : Having equal side lengths.

Question 6. Write something

This question has a custom prompt below, so that prompt should be in the output. It also has no solution!

Write your thing here.

 $\textbf{SOLUTION:} \ \mathrm{some} \ \mathrm{thing}$ 

5

**Question 7:** What is the answer?

Type your answer here, replacing this text.

SOLUTION: 42