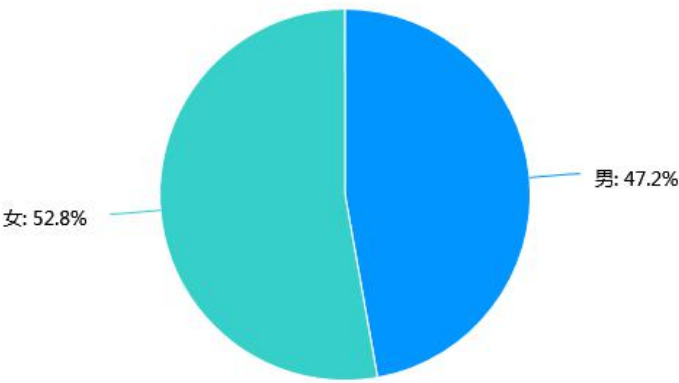
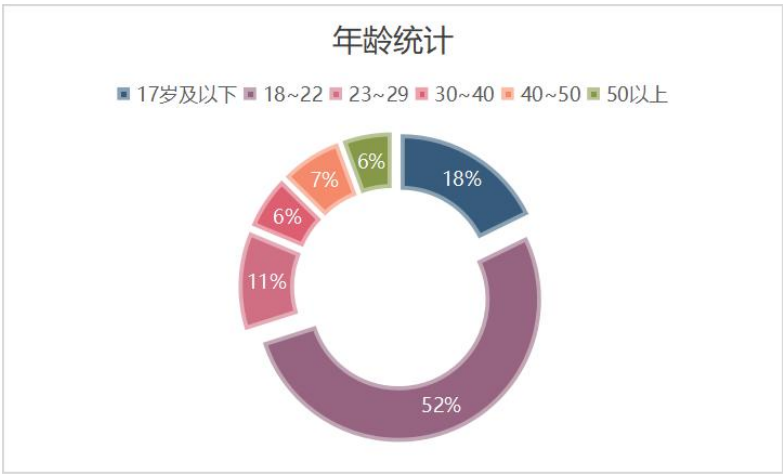


问卷参与性别统计：



问卷参与年龄统计：



1. 图 片 中 的 围 墙 是 石 头 做 的 吗 ？


URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_p](https://raw.githubusercontent.com/MrZZZZzzzz/cog_p)

QUESTION

Is the wall made of stone?

IMAGE




ANSWER

yes

Latency: 0.77s

CLEAR

SUBMIT

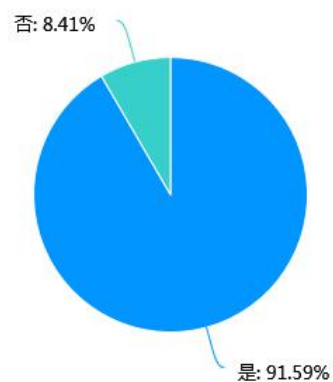


FLAG

#### Examples

Run All	Load Previous CTRL + ←	Load Next CTRL + →		
URL OF AN IMAGE.	QUESTION			
<a href="https://s3.geograph...">https://s3.geograph...</a>	What is the color of...			
<a href="https://computing.ec...">https://computing.ec...</a>	What is the mustache...			
<a href="https://computing.ec...">https://computing.ec...</a>	How many slices of p...			
<a href="https://computing.ec...">https://computing.ec...</a>	Does it appear to be...			

人类回答：



2. 图片中的花朵主要是粉色的吗？


URL OF AN IMAGE.

https://raw.githubusercontent.com/MrZZZZzzzz/cog\_p

QUESTION

Are the flowers pink?

IMAGE




ANSWER

yes

Latency: 64.94s

CLEAR

SUBMIT




FLAG


Examples

Run All

Load Previous  
CTRL + ←

Load Next  
CTRL + →






URL OF AN IMAGE.

`https://raw.githubusercontent.com/MrZZZZzzzz/cog_p`

QUESTION

Are the flowers mainly pink?

IMAGE




ANSWER

yes

Latency: 64.79s

CLEAR

SUBMIT

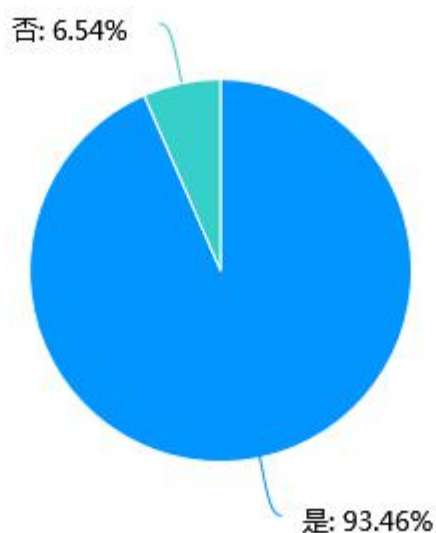
 gradio

FLAG

Examples

Run All	Load Previous CTRL + ←	Load Next CTRL + →		
URL OF AN IMAGE.	QUESTION			
<code>https://s3.geograph...</code>	What is the color of...			
<code>https://computing.ec...</code>	What is the mustache...			
<code>https://computing.ec...</code>	How many slices of p...			
<code>https://computing.ec...</code>	Does it appear to be...			

人类回答结果：



3. 图片中绿色汽车的车牌上含有以下哪组数字？（不允许放大图片）

URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_p](https://raw.githubusercontent.com/MrZZZZzzzz/cog_p)

QUESTION

What numbers are there on the license plate of the

IMAGE

ANSWER

0

Latency: 0.56s

CLEAR

SUBMIT

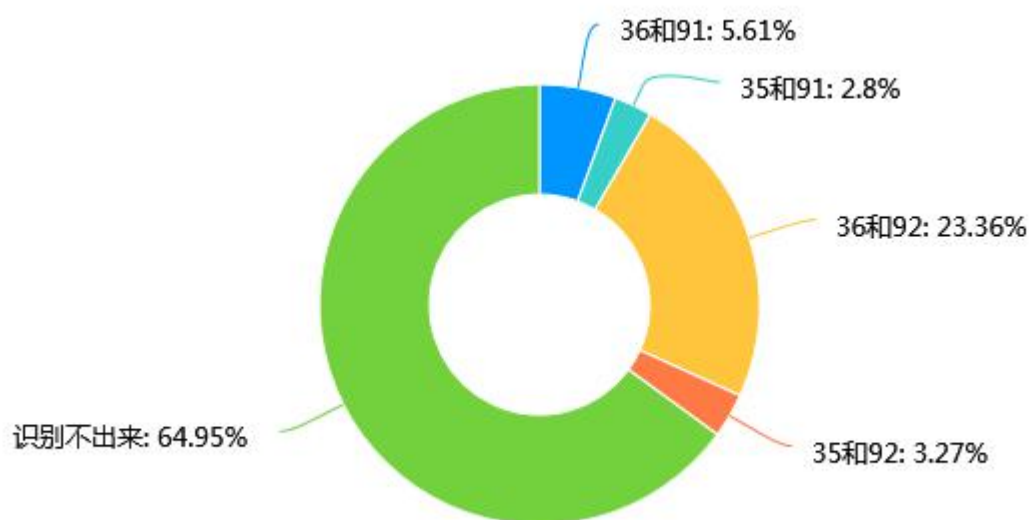
gradio

FLAG

#### Examples

Run All	Load Previous CTRL + ←	Load Next CTRL + →	≡	■
URL OF AN IMAGE.	QUESTION			
<a href="https://s3.geograph...">https://s3.geograph...</a>	What is the color of...			
<a href="https://computing.ec...">https://computing.ec...</a>	What is the mustache...			
<a href="https://computing.ec...">https://computing.ec...</a>	How many slices of p...			
<a href="https://computing.ec...">https://computing.ec...</a>	Does it appear to be...			

人类回答结果：



4. 图片中的线条都是平行的吗？

URL OF AN IMAGE.

https://raw.githubusercontent.com/MrZZZZzzzz/cog\_p

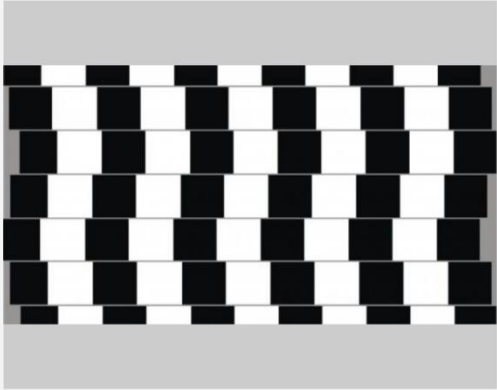
QUESTION

Are the lines parallel?

CLEAR

SUBMIT

IMAGE



ANSWER

yes

Latency: 0.46s

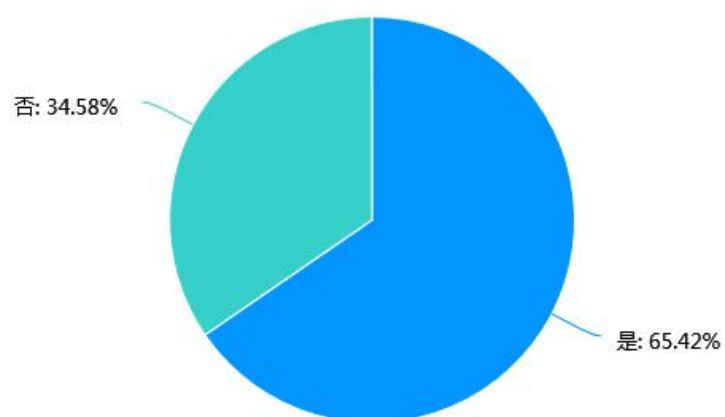
gradio

FLAG

#### Examples

Run All	Load Previous CTRL + ←	Load Next CTRL + →	≡	■ ■
URL OF AN IMAGE.	QUESTION			
https://s3.geograph...	What is the color of...			
https://computing.ec...	What is the mustache...			
https://computing.ec...	How many slices of p...			
https://computing.ec...	Does it appear to be...			

人类回答结果：

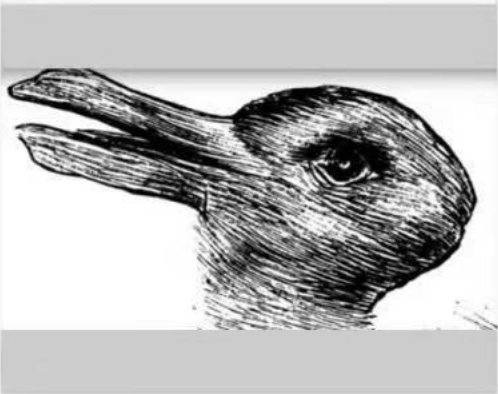


5.图片中你第一眼看到的是什么？

URL OF AN IMAGE:  
[https://pic2.zhimg.com/80/v2-fbf4c4cbd533e06f0b57143d3888ada9\\_720w.jpg](https://pic2.zhimg.com/80/v2-fbf4c4cbd533e06f0b57143d3888ada9_720w.jpg)

QUESTION  
What is this?

IMAGE



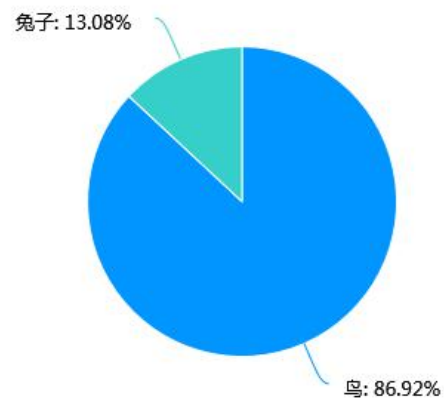
ANSWER  
bird

Latency: 0.21s

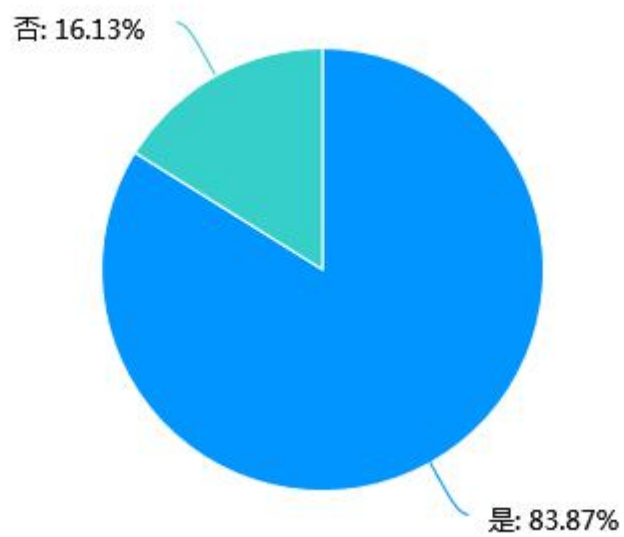
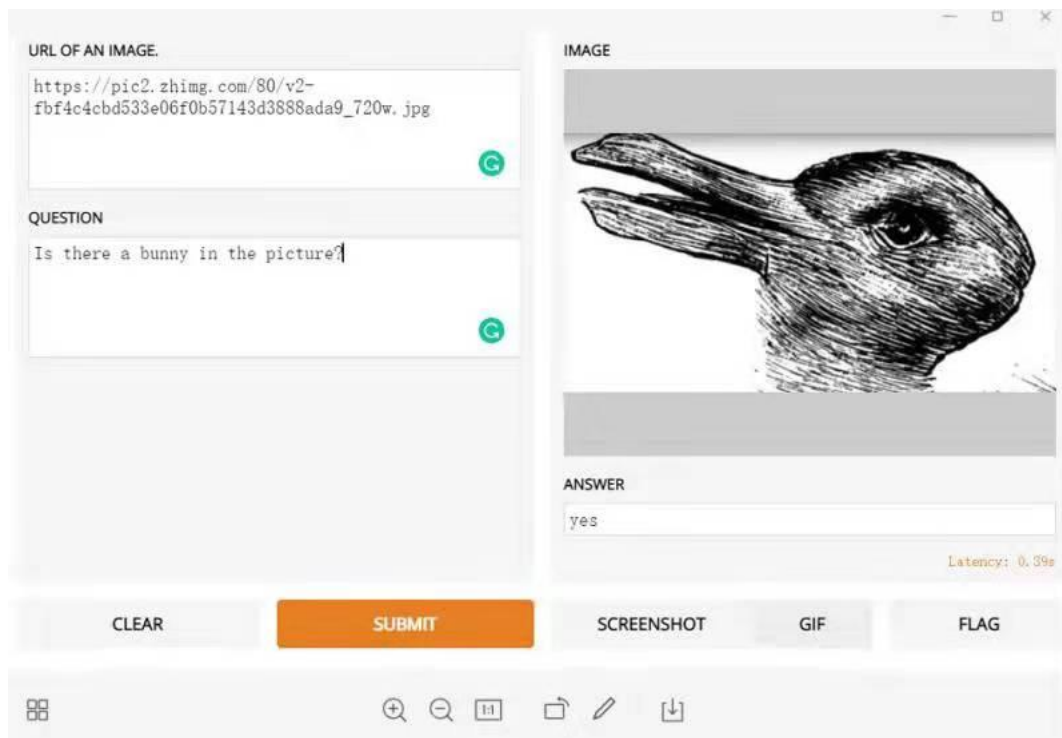
CLEAR SUBMIT SCREENSHOT GIF FLAG

Icons: grid, zoom in, zoom out, full screen, copy, edit, download

人类回答结果:

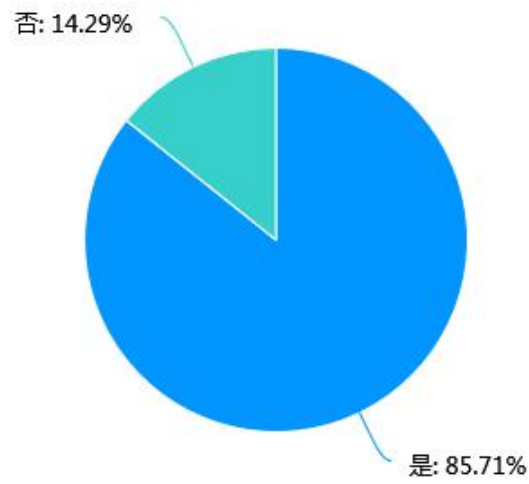


5. 你是否能识别出兔子?



7.你是否能够识别出鸟?





8. 你是否可以看到黑色的点？

URL OF AN IMAGE.  
[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_pic/main/%E6%A0%85%E6%A0%BC%E9%94%99%E8%A7%89.jpg](https://raw.githubusercontent.com/MrZZZZzzzz/cog_pic/main/%E6%A0%85%E6%A0%BC%E9%94%99%E8%A7%89.jpg)

QUESTION  
Are there black dots?

IMAGE

ANSWER  
yes

Latency: 0.38s

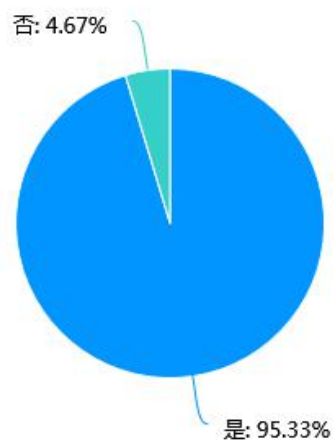
CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG



9. 哪个区域更黑？

URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_pic/main/q6.png](https://raw.githubusercontent.com/MrZZZZzzzz/cog_pic/main/q6.png)

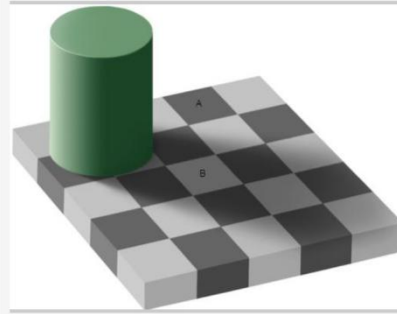


QUESTION

Are area A and B color the same?



IMAGE



ANSWER

no

Latency: 2.28s

CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG

URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_pic/main/q6.png](https://raw.githubusercontent.com/MrZZZZzzzz/cog_pic/main/q6.png)

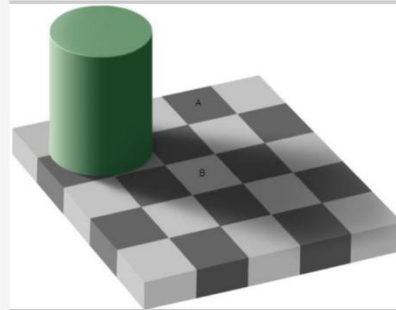


QUESTION

Which area is darker?



IMAGE



ANSWER

right

Latency: 130.77s

CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG

URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_pic/main/q6.png](https://raw.githubusercontent.com/MrZZZZzzzz/cog_pic/main/q6.png)

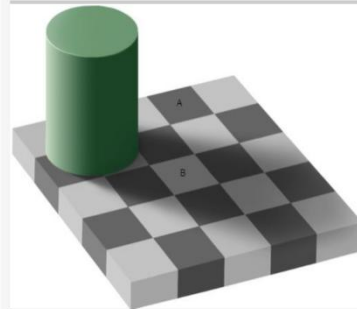


QUESTION

Is B darker than A?



IMAGE



ANSWER

yes

Latency: 0.15s

CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG

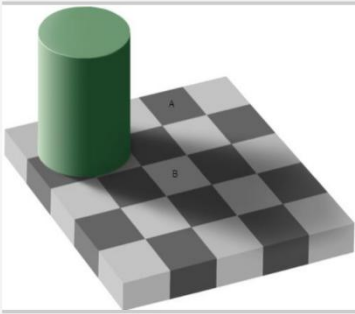
URL OF AN IMAGE.

[https://raw.githubusercontent.com/MrZZZZzzzz/cog\\_pic/main/q6.png](https://raw.githubusercontent.com/MrZZZZzzzz/cog_pic/main/q6.png)

QUESTION

Is A darker than B?

IMAGE



ANSWER

yes

Latency: 0.16s

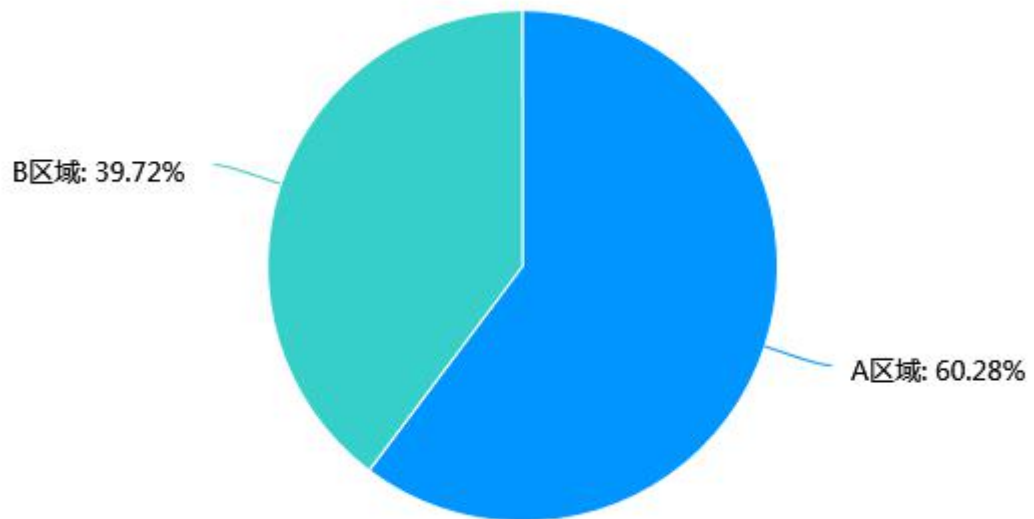
CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG



10. 图中的叶子是否在运动？

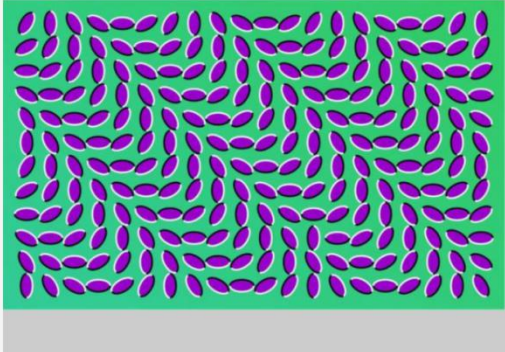
URL OF AN IMAGE.

https://raw.githubusercontent.com/MrZZZZzzzz/cog\_pic/main/%E5%8F%B6%E5%AD%90%E8%BF%90%E5%8A%A8.jpg

QUESTION

Are the leaves moving?

IMAGE



ANSWER

no

Latency: 0.79s

CLEAR

SUBMIT

SCREENSHOT

GIF

FLAG

