

Qwen3.5模型调用指南

采样参数建议

通用任务的思考模式：

- `temperature=1.0, top_p=0.95, top_k=20, min_p=0.0, presence_penalty=1.5, repetition_penalty=1.0`

精确编码任务（如 Web 开发）的思考模式：

- `temperature=0.6, top_p=0.95, top_k=20, min_p=0.0, presence_penalty=0.0, repetition_penalty=1.0`

通用任务的指令（或非思考）模式：

- `temperature=0.7, top_p=0.8, top_k=20, min_p=0.0, presence_penalty=1.5, repetition_penalty=1.0`

推理任务的指令（或非思考）模式：

- `temperature=1.0, top_p=1.0, top_k=40, min_p=0.0, presence_penalty=2.0, repetition_penalty=1.0`

SDK调用

纯文本输入

代码块

```
1 from openai import OpenAI
2 client = OpenAI(
3     base_url="http://10.1.84.77/v1",
4     api_key="APIKEY"
5 )
6
7 messages = [
8     {"role": "user", "content": "Type \"I love Qwen3.5\" backwards"},
9 ]
10
11 chat_response = client.chat.completions.create(
12     model="Qwen3.5-72B",
13     messages=messages,
14     max_tokens=8192,
15     temperature=1.0,
16     top_p=0.95,
```

```

17     presence_penalty=1.5,
18     extra_body={
19         "top_k": 20,
20     },
21 )
22 print("Chat response:", chat_response)

```

图像输入

代码块

```

1  from openai import OpenAI
2  # Configured by environment variables
3  client = OpenAI(
4      base_url="http://10.1.84.77/v1",
5      api_key="APIKEY"
6  )
7
8  messages = [
9      {
10         "role": "user",
11         "content": [
12             {
13                 "type": "image_url",
14                 "image_url": {
15                     "url": "https://qianwen-res-oss-accelerate.aliyuncs.com/Qwen3.5/demo/CI_Demo/mathv-1327.jpg"
16                 }
17             },
18             {
19                 "type": "text",
20                 "text": "The centres of the four illustrated circles are in the corners of the square. The two big circles touch each other and also the two little circles. With which factor do you have to multiply the radii of the little circles to obtain the radius of the big circles?\nChoices:\n(A)  $\frac{2}{9}$ \n(B)  $\sqrt{5}$ \n(C)  $0.8 \cdot \pi$ \n(D)  $2.5$ \n(E)  $1+\sqrt{2}$ "
21             }
22         ]
23     }
24 ]
25
26 response = client.chat.completions.create(
27     model="Qwen3.5-122B",
28     messages=messages,
29     max_tokens=8192,

```

```

30     temperature=1.0,
31     top_p=0.95,
32     presence_penalty=1.5,
33     extra_body={
34         "top_k": 20,
35     },
36 )
37 print("Chat response:", chat_response)

```

指令（非思考）模式

Qwen3.5 不正式支持 Qwen3 的软切换功能，即 `/think` 和 `/nothink`。

Qwen3.5 默认会在响应前进行思考。

可以通过配置 API 参数让模型直接返回响应，而不进行思考。

代码块

```

1  from openai import OpenAI
2  # Configured by environment variables
3  client = OpenAI(
4      base_url="http://10.1.84.77/v1",
5      api_key="APIKEY"
6  )
7  messages = [
8      {
9          "role": "user",
10         "content": [
11             {
12                 "type": "image_url",
13                 "image_url": {
14                     "url": "https://qianwen-res-oss-accelerate.aliyuncs.com/Qwen3.5/demo/RealWorld/RealWorld-04.png"
15                 }
16             },
17             {
18                 "type": "text",
19                 "text": "Where is this?"
20             }
21         ]
22     }
23 ]
24
25 chat_response = client.chat.completions.create(
26     model="Qwen3.5-122B",
27     messages=messages,
28     max_tokens=8192,

```

```
29     temperature=0.7,  
30     top_p=0.8,  
31     presence_penalty=1.5,  
32     extra_body={  
33         "top_k": 20,  
34         "chat_template_kwargs": {"enable_thinking": False},  
35     },  
36 )  
37 print("Chat response:", chat_response)
```