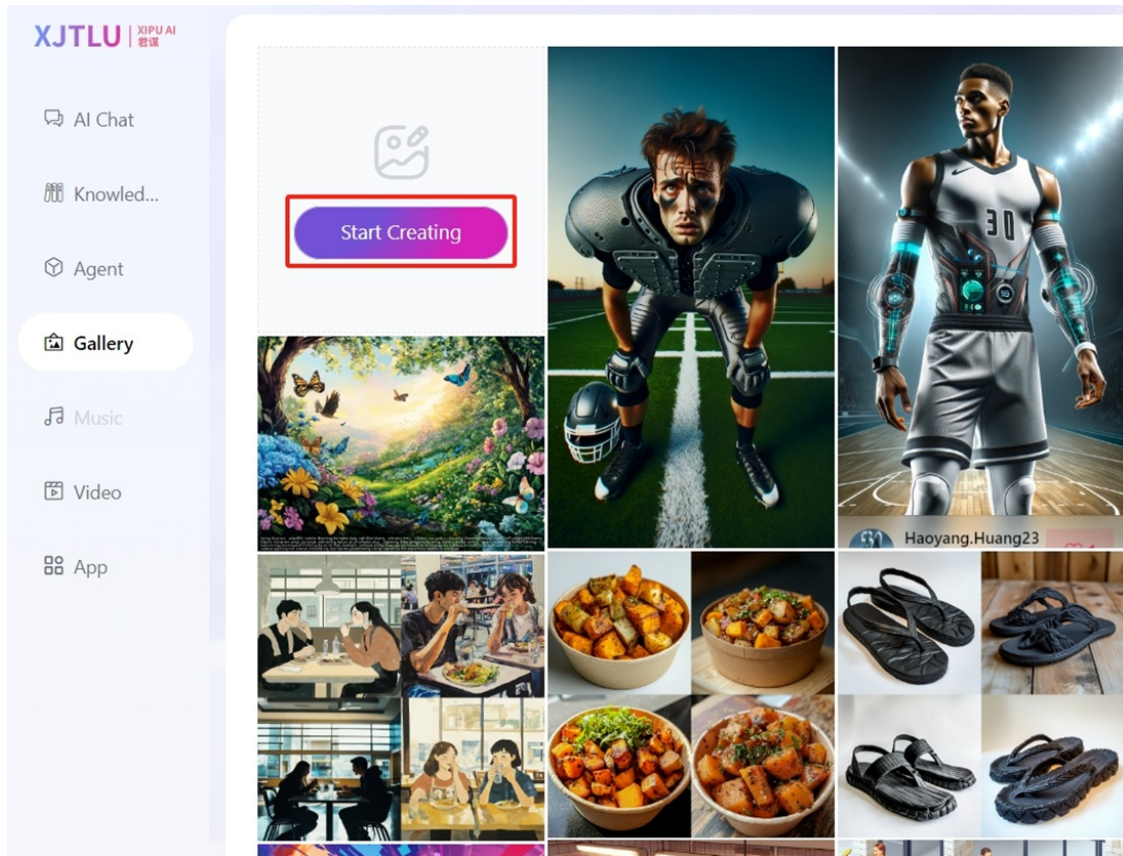


5. How to generate images via Xipu AI Gallery-Text to Image

412 Bowen Zhang Fri, Jun 13, 2025 XIPU AI Platform

3723 0



An example of Gallery in XIPU AI platform

Overview:

This guide will show you how to generate images using the Gallery feature in XIPU AI.

What to know:

The Gallery feature allows users to generate images by inputting text descriptions and blending the images.

Table of Contents

- Step 1: Open Gallery
- Step 2: Click 'Start Creating' on the Gallery page
- Step 3: Input description and adjust parameters to generate images
- Step 4: Split the image or continue to adjust the image

Step 1: Open Gallery

Visit <https://xipuai.xjtu.edu.cn> and click the Gallery icon on the top.

君谋AI

Embrace change, ignite creative flames, embody knowledge's richness.

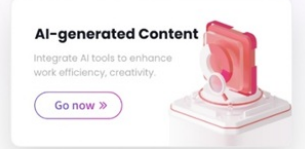
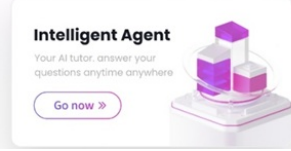
Help me write an annual planning

Ask AI

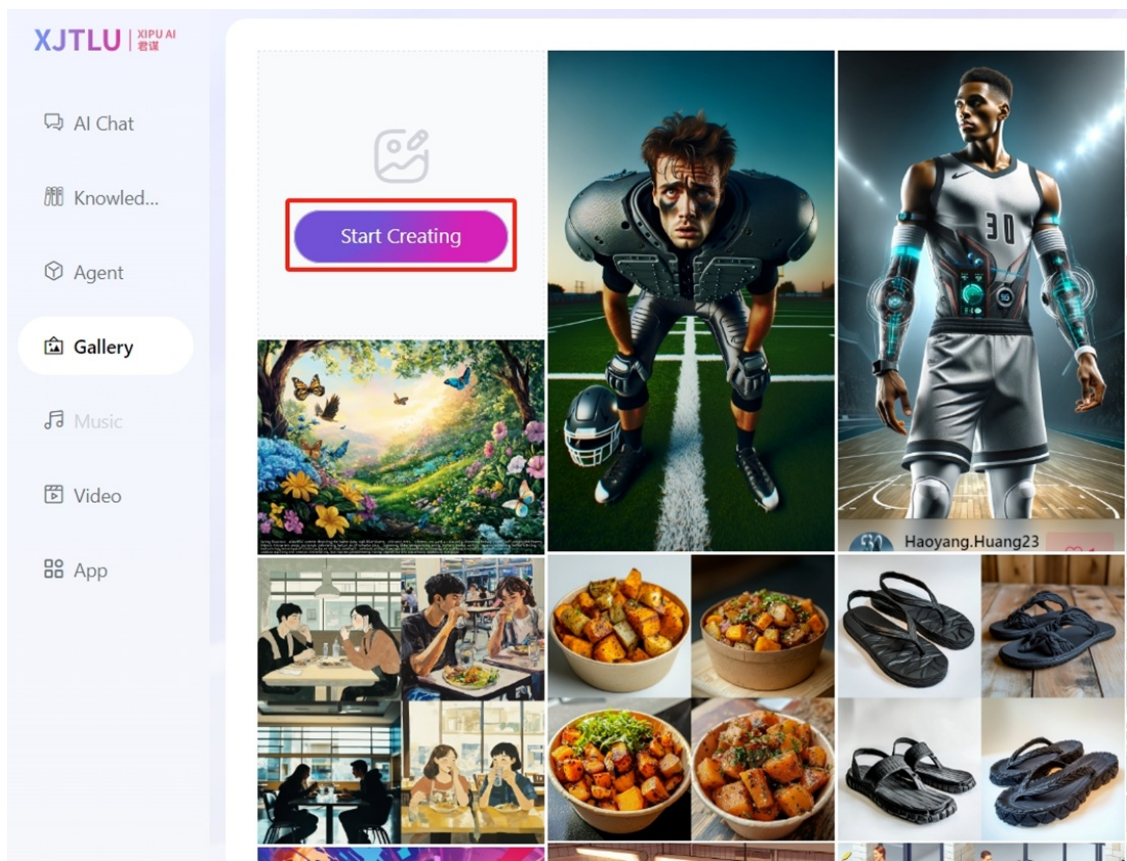
Help me write a career planning guide

Talk about the application of artificial intelligence technology in education

Write a Python script to sort a list of numbers



Step 2: Click 'Start Creating' on the Gallery page



Step 3: Input description and adjust parameters to generate images

- a. Input description in the Image Description area

Suggestion: Use the Assistant feature to help you optimize your input description.

- b. Adjust parameters
- c. Click Relax/Fast button

Text To Image

Blend

AI Chat

Knowled...

Agent

Gallery

Music

Video

App

Chenhui.Li
Chenhui.Li@xjt...

Image Description *

Assistant

A serene landscape at sunrise, featuring a tranquil lake surrounded by lush green mountains. The sky is painted in shades of pink and orange, with fluffy clouds + 294

AI Model ⓘ

MJ

Realistic, Strong

Dalle.3

Natural Language
Understanding

Upload Image

Select Image

Image Weight

Please Select Image

Aspect Ratios

1:1 Avatar

Version

MJ V6.1

Quality

High

Stylize

0

- +

Chaos

0

- +

Seed

0

- +

No

Please Input

Relax(⚡ 20Scores)

Fast(⚡ 50Scores)

Parameter details:

MJ\DalE.3: Midjourney and DALL-E 3 are both AI image generation tools, but Midjourney focuses on artistic and stylistic interpretations, while DALL-E 3 emphasizes generating images based on detailed textual descriptions with a strong emphasis on realism.

Upload Image: Upload reference images

Image Weight: Choose image similarity

Aspect Ratios: Width-to-height proportions

Version: Choose different versions of Midjourney ([Differences between the versions](#))

Stylize: Controls the level of artistic style

Chaos: Adjusts the randomness and variability

Seed: Determines the starting point for the image generation process, influencing the randomness and consistency of the results

No: Specify certain features or subjects that should not appear

Tile: The ability to repeat a texture pattern seamlessly across the generated image

Public Drawing: The results will be displayed in the public gallery by enabling it

Fast: Image generation time is about 1 minute, 50 points.



Image description

A serene landscape at sunrise, featuring a tranquil lake surrounded by lush green mountains. The sky is painted in shades of pink and orange, with fluffy clouds reflecting on the water's surface. A small wooden boat floats gently on the lake, and a few birds can be seen flying in the distance. --ar 1:1 --v 6.1 --q 1

U1 U2 U3 U4
U5 V1 V2 V3
V4

Step 4: Split the image or continue to adjust the image

Split the image:

Click the U1\U2\U3\U4 button to split the image and obtain a single image.



Regenerate

Adjust the image:

Click the V1\V2\V3\V4 button to unify the four images into the style of the specified image.

← My Draw

Click V1

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:24

MJ Seed

Click U3

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:09

MJ Seed

Click U1

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:39

MJ Seed

U1 U2

U3 U4

A serene landscape at sunrise, featuring a tran...

Private

2025-04-10 13:28:24

MJ Seed

Stage 1

A map of a treasure island with various locations marked.

Further adjustments to the parameters can be made to achieve a satisfactory effect.

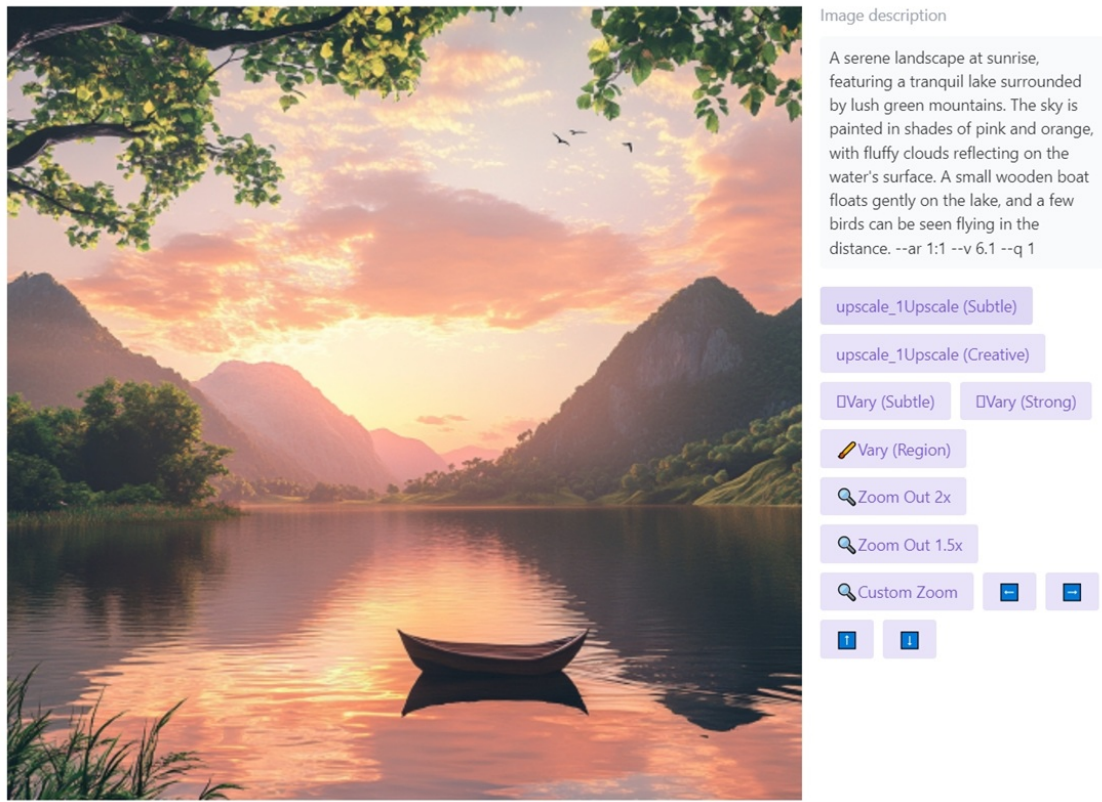


Image description

A serene landscape at sunrise, featuring a tranquil lake surrounded by lush green mountains. The sky is painted in shades of pink and orange, with fluffy clouds reflecting on the water's surface. A small wooden boat floats gently on the lake, and a few birds can be seen flying in the distance. --ar 1:1 --v 6.1 --q 1

upscale_1Upscale (Subtle)
upscale_1Upscale (Creative)
□Vary (Subtle) □Vary (Strong)
Vary (Region)
Zoom Out 2x
Zoom Out 1.5x
Custom Zoom
[] []

Parameter details

Upscale (Subtle): Enhances the image with subtle improvements in detail.

Upscale (Creative): Enhances the image with more creative adjustments and artistic flair.

Vary (Subtle): Generates a new image with slight variations from the original.

Vary (Strong): Generates a new image with more significant changes from the original.

Vary (Region): Allows you to create variations focused on a specific area of the image.

Zoom Out 2x: Zooms out the image to show a wider view, doubling the original size.

Zoom Out 1.5x: Zooms out the image to show a wider view, increasing the size by 1.5 times.

Custom Zoom: Allows you to specify a custom zoom level for the image.

[] [] [] [] Expand the image up, down, left, and right.

Add images to blend

- Open the 'Blend' tab
- Add images
- Click the Relax/Fast button to blend images

A screenshot of the XJTLU AI interface. On the left, the 'Blend' tab is selected. A red box highlights the 'Blend' tab, and a red arrow points from the 'Blend' tab to the 'Relax' and 'Fast' buttons at the bottom. Another red arrow points from the 'Blend' tab to the 'Blend' button in the 'My Draw' section on the right. The 'My Draw' section shows a grid of images, with one image highlighted. The bottom right corner shows a progress bar with the text 'Total 10 Count'.



Tips:

Prompt is best used in English; using Chinese may result in the inability to generate derivative images.

Derivative Image Limitations: Only images within the last 10 hours can have the button to generate related derivative images. Recommendation: If you want to generate derivative images, please do so as soon as possible.

Task Limit: No more than five tasks at a time. If there are five ongoing tasks, you cannot continue generating.

Next steps:

Now that you have a general idea on how to create an image via the Gallery feature, you may be interested in the following related articles:

[Basic Features of Knowledge Base in XIPU AI Platform](#)

[How to use the Mindmap application in XIPU AI platform](#)

Online URL: <https://knowledgebase.xjtu.edu.cn/article/5-how-to-generate-images-via-xipu-ai-gallery-text-to-image-412.html>