

1. 点击资源库

2. 点击资源，新建工作流

创建工作流

工作流名称 \*

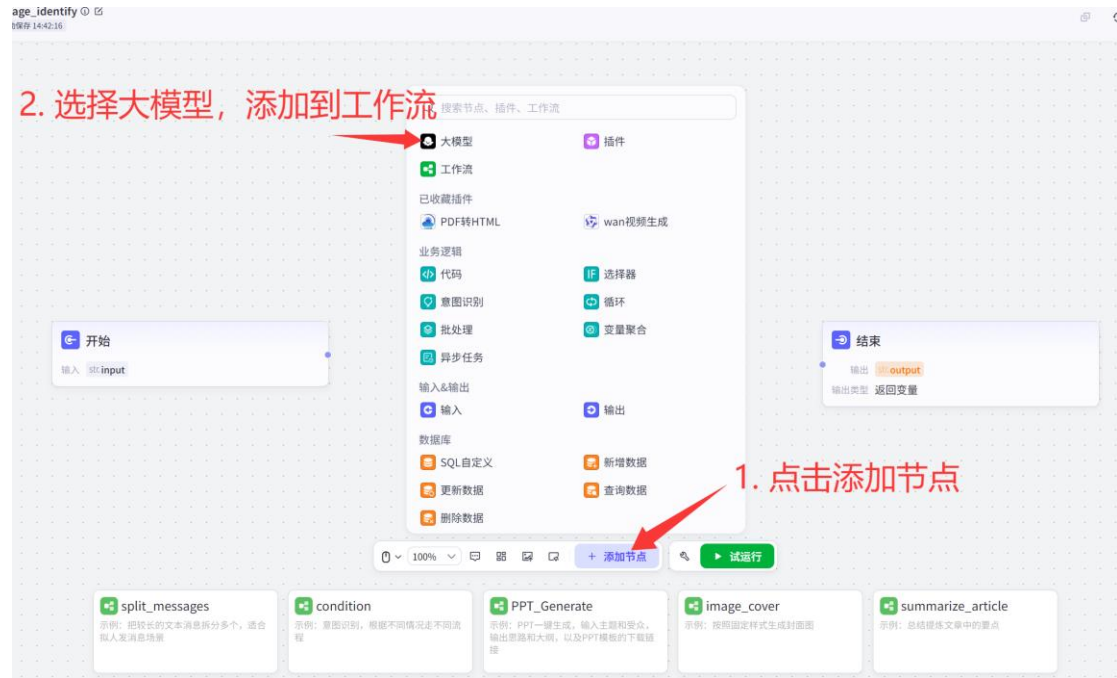
garbage\_identify 16/30

工作流描述 \*

帮助进行垃圾识别，并为学生讲解 15/600

填写工作流信息并确认

取消 确认



**1. 点击大模型节点**

**2. 模型选择豆包1.6 视觉理解**

**3. 输入变量选择开始节点的输入**

**填写系统提示词**

The screenshot shows a visual workflow editor interface. On the left, there is a canvas with a large model node selected. The node has an input port labeled "input" and an output port labeled "str:output str:reasoning\_content". Below the node, it says "模型 豆包·1.6·视觉理解-250815" and "技能 未配置技能". At the bottom of the canvas are buttons for "+ 添加节点", "试运行", and "运行". On the right, there are two panels. The top panel is titled "大模型" and shows a dropdown menu where "豆包·1.6·视觉理解-250815" is selected. The bottom panel is also titled "大模型" and contains sections for "输入" (with "input" set to "开始"), "视觉理解输入" (with "input" set to "Image" and "变量值" set to "开始"), "用户提示词" (with a placeholder for system prompts), and "输出" (with "output" set to "String"). A red arrow points from the text "1. 点击大模型节点" to the large model node on the canvas. Red boxes highlight the selected model in the dropdown, the "input" variable in the "视觉理解输入" section, and the "开始" value in the "变量值" dropdown. A red box also highlights the "系统提示词" section in the "用户提示词" panel.

