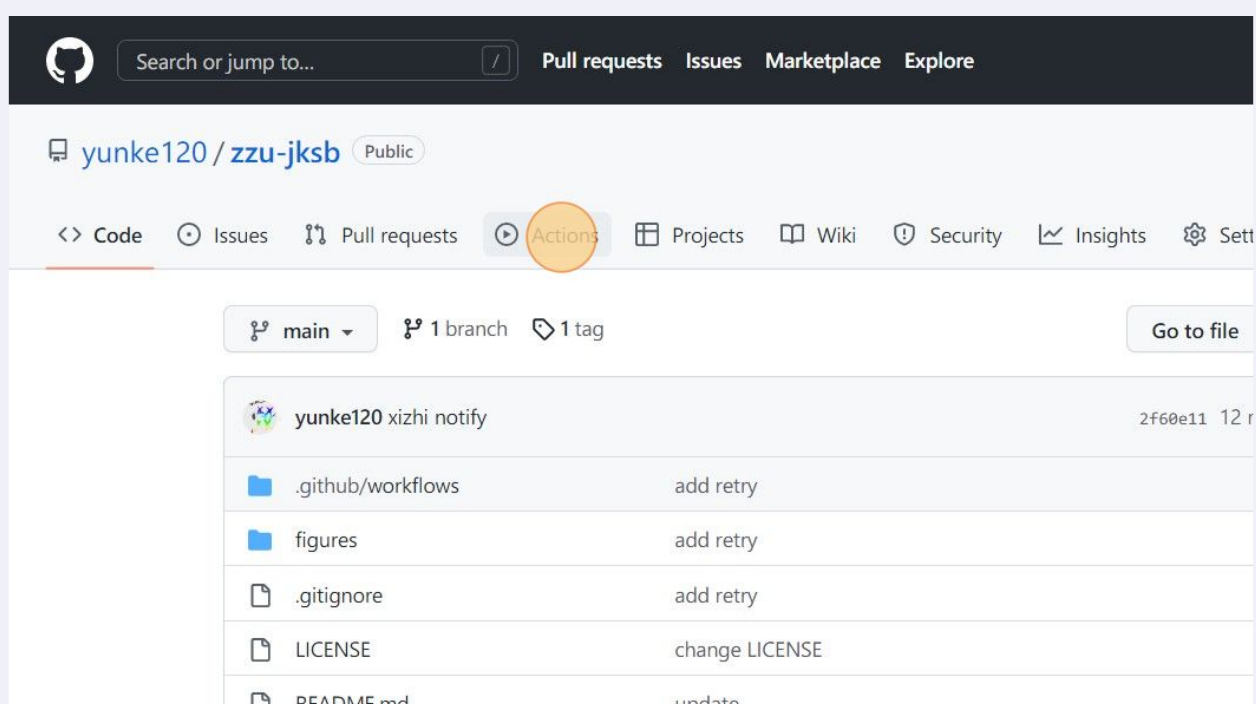


1 Navigate to <https://github.com/yunke120/zzu-jksb>

2 Click "Actions"



### 3 Click "ZZU-JKSB"

yunke120 / zzu-jksb Public

<> Code Issues Pull requests **Actions** Projects Wiki Security Insights Settings

### Actions

New workflow

All workflows

ZZU-JKSB

Management

Caches

### All workflows

Showing runs from all workflows

10 workflow runs

- ✓ ZZU-JKSB  
ZZU-JKSB #29: Manually run by yunke120
- ✓ ZZU-JKSB  
ZZU-JKSB #28: Manually run by yunke120
- ✓ ZZU-JKSB  
ZZU-JKSB #27: Manually run by yunke120

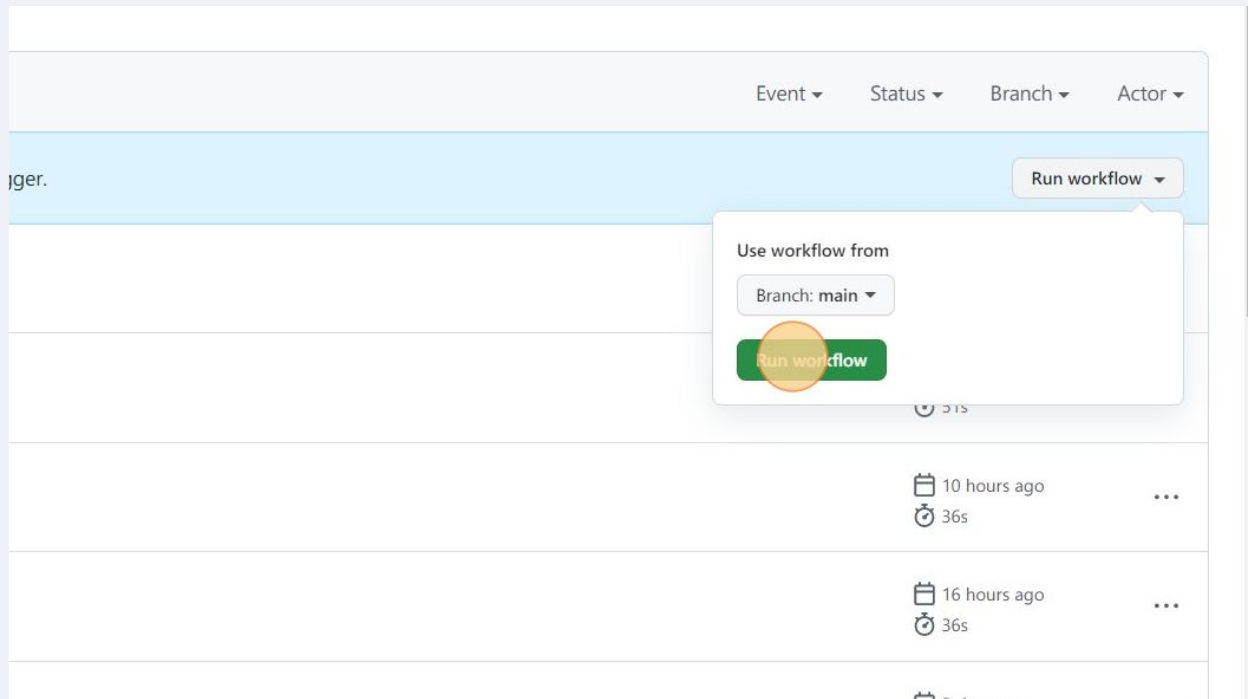
### 4 Click here.

Insights Settings

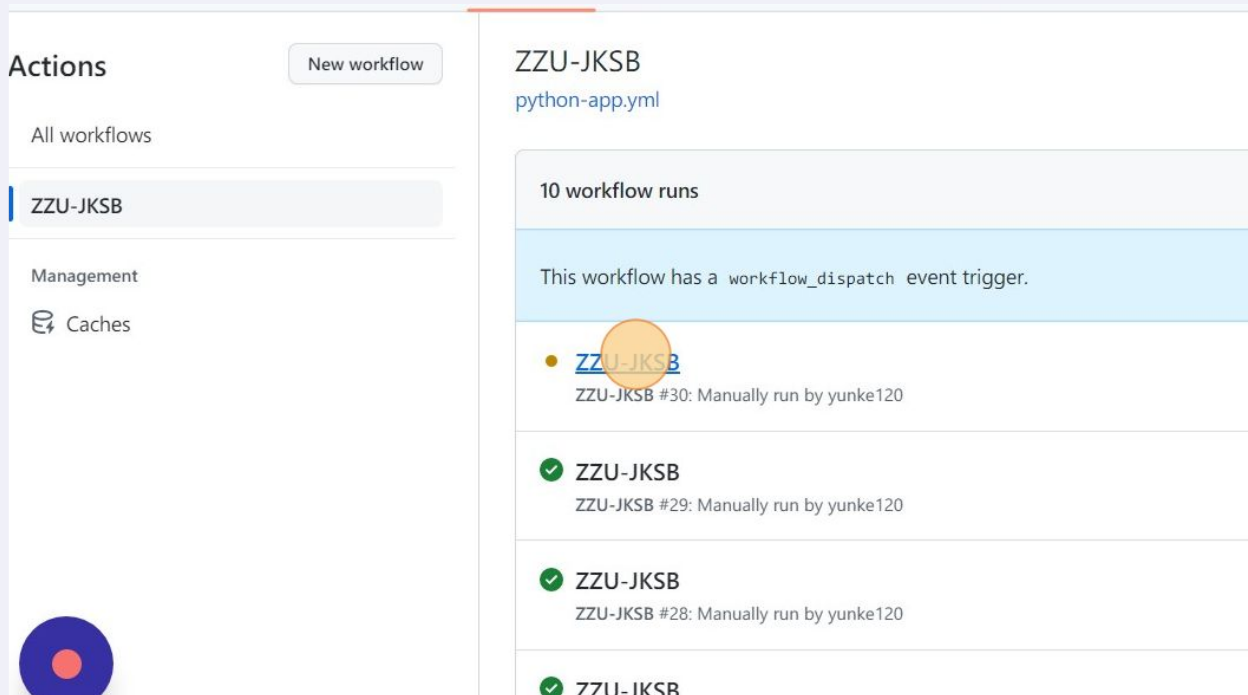
Filter workflow runs

Event	Status	Branch	Actor
push	Success	main	yunke120
	21 minutes ago	40s	...
	1 hour ago	51s	...
	10 hours ago	36s	...

5 Click "Run workflow"



6 Click "ZZU-JKSB"



7

Click "build  
5s"

The screenshot shows the GitHub Actions workflow summary page for a workflow named 'python-app.yml' on the 'workflow\_dispatch' event. The left sidebar contains a 'Summary' tab and a 'Jobs' section with a single job named 'build' in a yellow state. The main content area shows the workflow was 'Manually triggered 11 seconds ago' by user 'yunke120' (ID: 2f60e11). The status is 'In progress' and the total duration is not yet recorded. Below this, the workflow file 'python-app.yml' is shown with a 'build' job in a yellow state, indicating it has been running for 5 seconds.

8

Click "Actions"

The screenshot shows the GitHub repository page for 'yunke120 / zzu-jksb' (Public). The 'Actions' tab is highlighted in the top navigation bar. Below the repository name, the workflow 'ZZU-JKSB #30' is shown in a yellow state. The left sidebar contains a 'Summary' tab and a 'Jobs' section with a single job named 'build' in a green state, indicating it has completed successfully. The main content area shows the workflow 'build' started 32 seconds ago. The workflow steps are listed as follows:

- > ✓ Set up job
- > ✓ Run actions/checkout@v3
- > ✓ Run szenius/set-timezone@v1.0
- > ✓ Set up Python 3.10