

The image is a screenshot of a web browser displaying a Kaggle notebook. The browser's address bar shows the URL 'https://www.kaggle.com/kundandahal/notebook791469d4a5/edit'. The notebook interface includes a top bar with navigation icons and a 'Share' button. The main content area contains a code cell with the following Python code:

```
action=agent.choose_action(observation)
observation_new,reward,done,info=env.step(action)
agent.store_rewards(reward)
observation=observation_new
score+=reward
score_history.append(score)
agent.learn()
plt.plot([i for i in range(n_episodes)],score_history)
plt.show()
```

Below the code is a line plot showing the training progress. The x-axis represents the number of episodes (0 to 2500), and the y-axis represents the score (0 to 500). The plot shows a highly volatile score that generally increases over time, with several sharp drops and peaks, eventually stabilizing around a score of 400-500. To the right of the code and plot is a sidebar with settings for the environment, including 'Language' (Python), 'Environment' (Preferences), 'Accelerator' (GPU), 'GPU Quota' (03:40 / 42 hrs), and 'Internet' (On). At the bottom of the notebook interface is a 'Console' panel, which is currently empty. The bottom of the screenshot shows the Windows taskbar with various application icons and the system clock indicating 2:13 PM on 10/28/2020.