Model Deployment Report (Heroku)

Name: Model Deployment - Heroku

Report date: 16/04/2022 Batch: LISUM05

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Data intake reviewer: N/A

Data storage location: https://github.com/ahnoamu/ML-Deployment-Heroku/

STEPS FOLLOWED FOR DEPLOYING MACHINE LEARNING MODEL THAT PREDICTS VIDEO GAME SALES, ON CLOUD (HEROKU)

- **1. Generate model:** Generated regression model based on video game sales data (vgsales.csv), serialized, and saved as a pickle file reg_model.pkl.
- **2. Generate prediction_app.py:** prediction_app.py contains flask APIs which request and receive video game input data through the user interface, calculates the predicted Global salevalue based on the regression model (reg_model.py), and returns the predicted value.
- **3. Generate index.html:** This is a HTML file containing the structure of the web page. The file points to a web styling file (static/style.css) and company logo (images/Original.svg). The file creates a web interface used to prompt and obtain user input, then displays the predicted saleto the user when the submit button is clicked.
- **4.** Create templates directory: Moved the index.html to this directory. Flask will identify thehtml file in this directory.
- **5.** Create static directory: Contains subdirectories /css, with style.css file for web styling, and /images with company logo file Original.svg for display on the web.
- **6. Create requirements.txt:** Contains all liability names (modules/libraries) and associated versions, that will be required to run the web application.
- **7. Create Procfile**: Used to initiate processes/commands that are executed by the app on startup in Heroku.
- 8. Create a repo on GitHub (ML-Deployment-Heroku), upload the files.
- 9. Create a Heroku user account, create a new app, and link it to your online GitHub repo.
- **10. Deploy the model**: The model can be deployed automatically or manually on the Heroku web page.

Snapshots

N/B:

During model deployment Heroku was hit by a security breach that disabled its seamless linking to github repositories, therefore deployment snapshots were unavailable.

Reference:

https://status.heroku.com/incidents/2413

https://github.blog/2022-04-15-security-alert-stolen-oauth-user-tokens/