

# **Fair Universe**HiggsML Uncertainty Challenge

# **Codabench Tutorial**



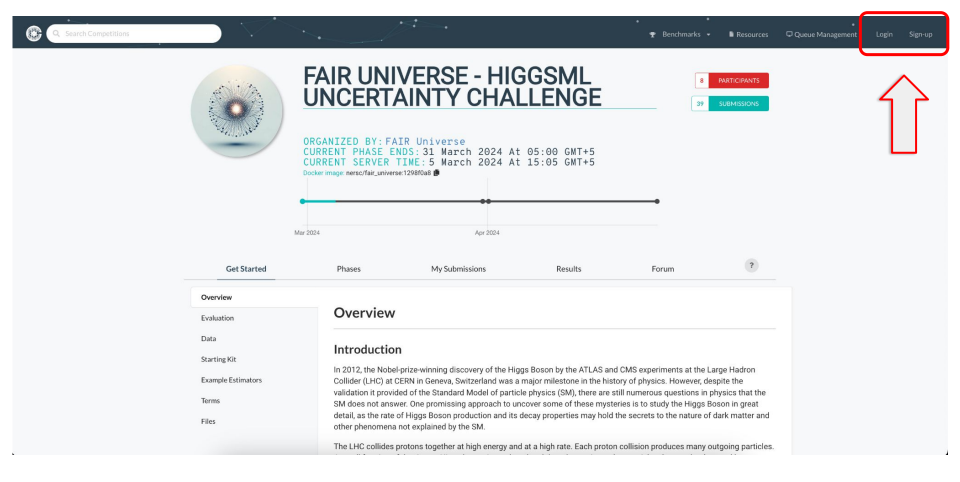




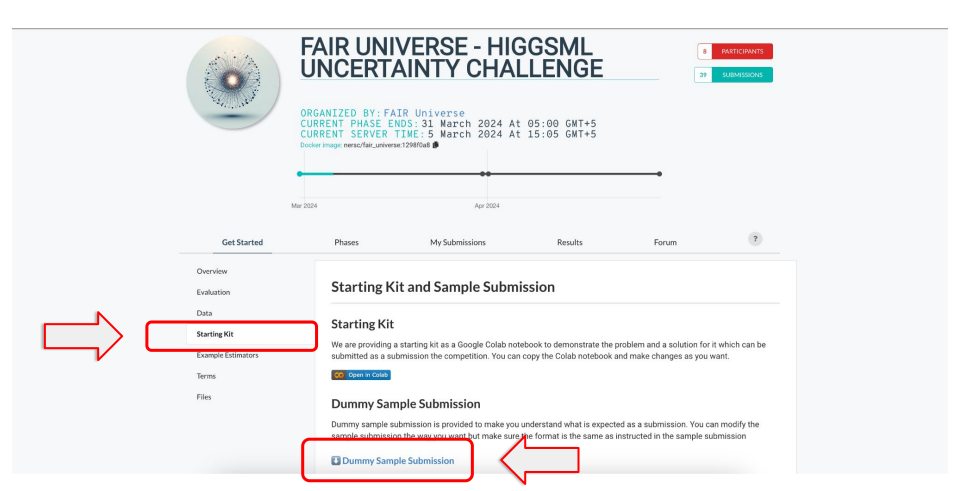




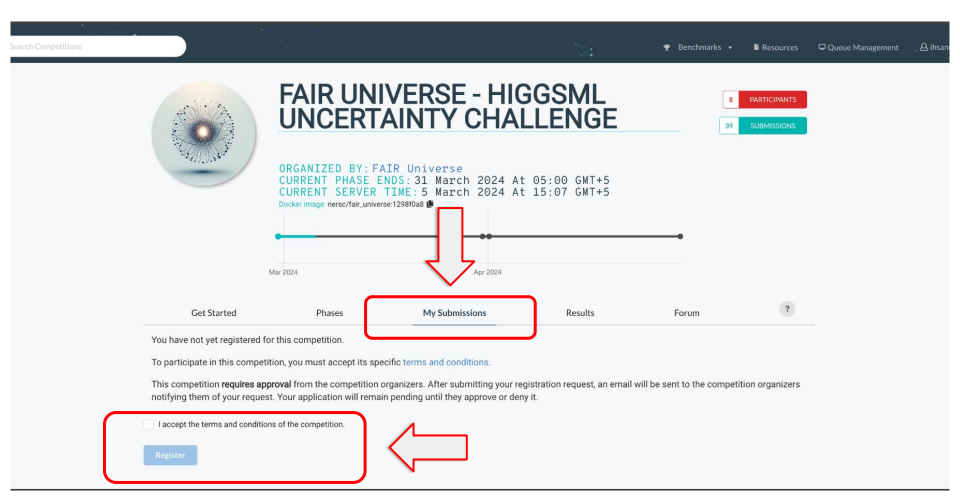
### 1. Login or Create Account on Codabench <a href="https://www.codabench.org/">https://www.codabench.org/</a>



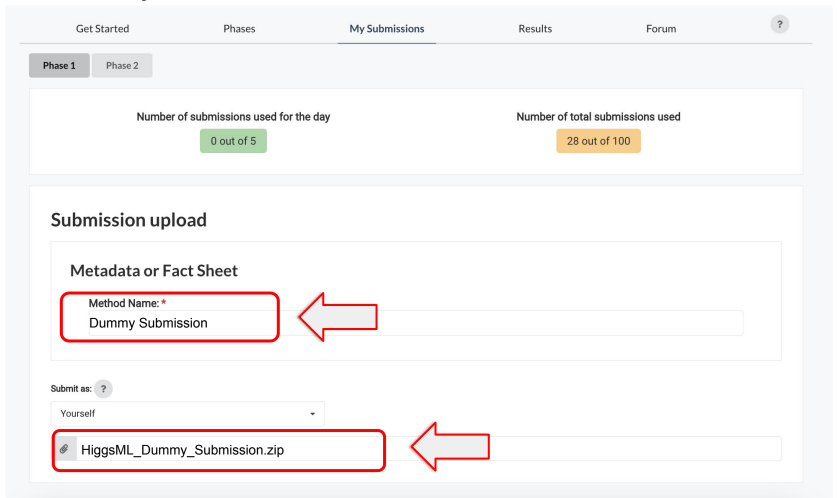
#### 2. Download Dummy Submission



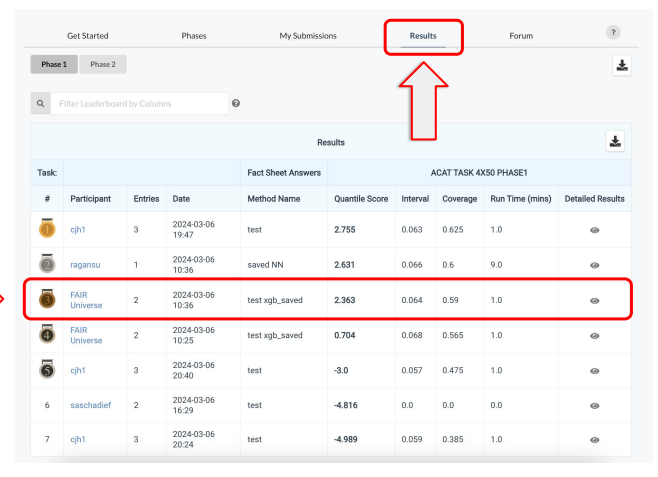
#### 3. Register in the Competition



## 4. Submit Dummy Submission

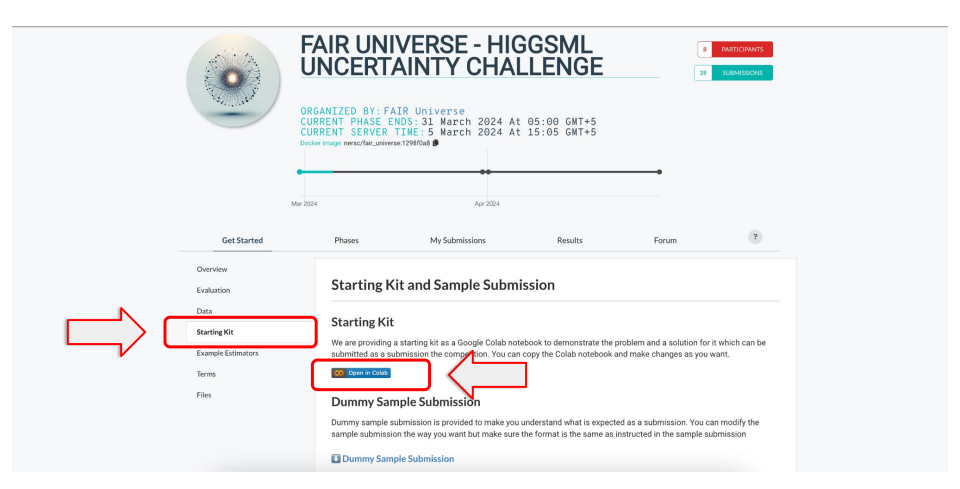


#### 5. Check results in the leaderboard

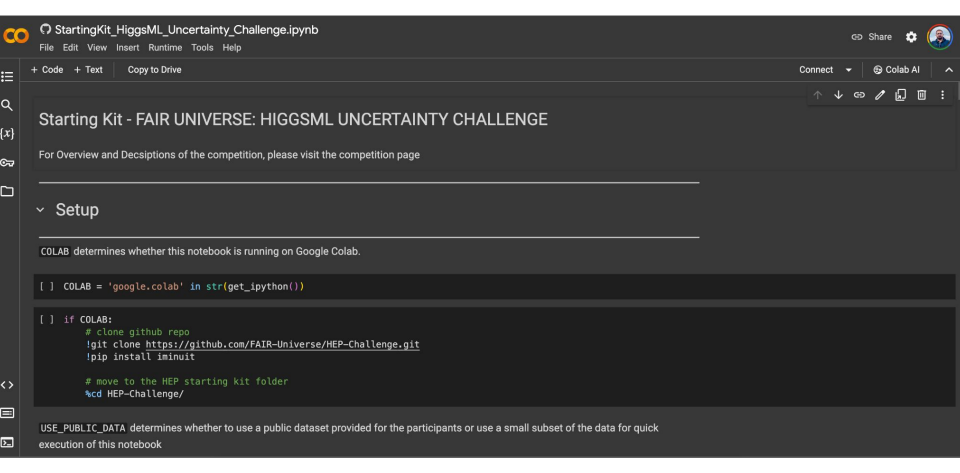




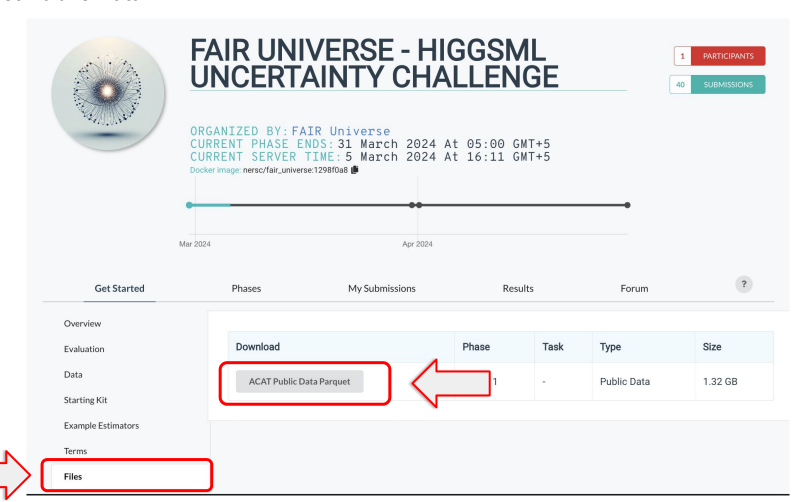
#### 6. Check out the starting kit



#### 7. Starting kit as a Google Colab Notebook

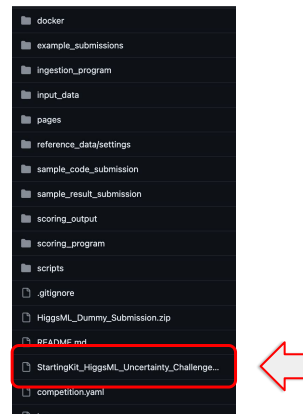


#### 8. Get Public Data



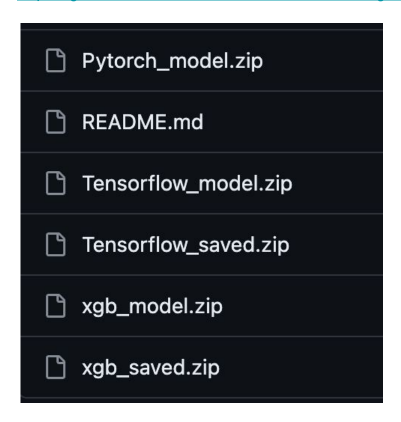
### 9. Access Starting Kit Notebook on Github

# https://github.com/FAIR-Universe/HEP-Challenge



#### 10. Checkout example submissions

https://github.com/FAIR-Universe/HEP-Challenge/tree/master/example\_submissions



#### 11. Submit Pre-Trained Models

- Use the code structure from Dummy Sample Submission
- Use Public data to train your models
- Submit your submissions with pre-trained model file included in the zip

