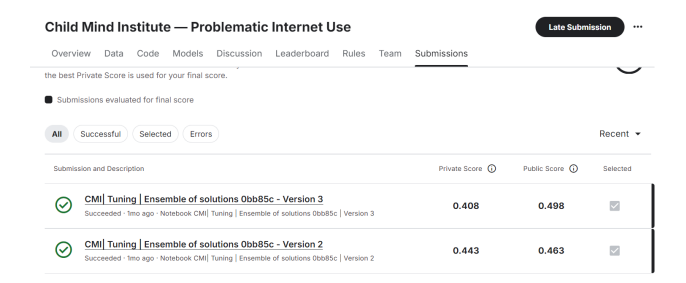
Ranking and Results

Bronze Medal: LinkToMedal



Workplace Communication Enhancement

To improve communication and monitoring, as well as to facilitate coordination among team members, we have implemented a weekly tracking system. This system enables us to document notebooks, updates, and insights discovered by each member, allowing for regular sharing of valuable information.

Quan	T10	nb-Kaggle-Competition			
		Ensamble Models ????			
		Exploring Problematic Internet Usage			
		CMI Ensemble of solutions			
		CMI_NEW			
		CMI-Problematic			
		CMI Tuning Ensemble of solutions - Version 1			
		CMIcomp - Version 1	484		
		CMIcomp - Version 2	404		
		LB: 0.487 Beginner Friendly Notebook - Version 2			
		Temporary experiment - Version 1			
		LB: 0.482 Beginner Friendly Notebook - Version 2			
		0.491 Notebook with Sparse Autoencoder - Version 1			
		Effective Solutions for Missing Data Revamped TS - Version 1			
		VAE Pytorch + LightGbm WIH CUDA_DF - Version 1			
		0.490 notebook - Version 1	485		
		CMI_CloneModel - Version 1	431		
Quan	30/10	LB0.494 with TabNet - Version 1	472	https://www.kaggle.com/code/ichigoe/lb0-494-with-tabnet	212
		CMI_PIU Competition - Version 1	489	https://www.kaggle.com/code/honganzhu/cmi-piu-competition	
		CMI Beginner Friendly Notebook - Version 1	478	https://www.kaggle.com/code/vyacheslavbolotin/cmi-beginner-fi	
		experiment - Version 1	487	https://www.kaggle.com/code/rsbuvan/experiment	
		3b1b Problematic All experiments so far - Version 1	488	https://www.kaggle.com/code/chanpreetsingh07/3b1b-problema	
CNguyen	30/10	0.491 Notebook with Sparse Autoencoder - Version 1	486		
		CMI_PIU Competition - Version 1	489		268
		LB0.494 with TabNet - Version 1	469		
		0.490 notebook - Version 1	452		
Giang	31/10	LB0.494 with TabNet - version 2	455	https://www.kaggle.com/code/ichigoe/lb0-494-with-tabnet	1078
		0.490 notebook	467	https://www.kaggle.com/code/cchangyyy/0-490-notebook	856
		0.491 Notebook with Sparse Autoencoder	486	https://www.kaggle.com/code/honganzhu/0-491-notebook-with-	414
		VAE Pytorch + LightGbm WIH CUDA_DF	450	https://www.kaggle.com/code/saidkoussi/vae-pytorch-lightgbm-wih-cuda-df	
		LB: 0.482 Beginner Friendly Notebook	447	https://www.kaggle.com/code/cchangyyy/lb-0-482-beginner-friendly-notebook	
Quan	1/11	CMII Tuning I Encemble of colutions 25000f Version 4	487	https://www.kaggle.com/code/honganzhu/cmi-piu-competition	
		CMI Tuning Ensemble of solutions 35986f - Version 1 experiment - Version 2	490		159 - Bronze
	1/1/	0.490 notebook 14c53e - Version 1	490		133 - 0101126
		Notes: Cùng một notebook nô		điểm số khác nhau???	
Nguyên	17/11	CMI Reproducible results FixSeed,LGB-CPU LB.492 - Version 1	492		
90,011		Zimi i signi i sissino ji wesaa, ess er ejes i se i version i			
Quan	1m ago	0.491 Notebook with Sparse Autoencoder - Version 2	486		
		Advanced Feature Engineering 3b1b - Version 1	474		
		Effective Solutions for Missing Data Revamped TS - Version 2	482		
Giang	18/12	LB.497 Multi-Model Feature Importance Analysis	488		
	10/12	CMI: Issues with the Metric and Baseline	495	top 714	