Group	Model Param.	Time	GPU	Image	Demo. Details	Scanner Info.	APOE	VG1		VG2		VG3		VG4		VG5		Avg		CN		MCI		Dem.	
								M A	R^2																
								E		E		E		E		E		E		E		E		E	

Group indicates different labs participating in the challenge: Lab 1, 2, 3.

Model Desc. Includes description of type of models used e.g. ML Model like XGBoost,

Deep Learning Architecture (e.g., 2D or 3D CNN, Vision Transformer, etc.)

Model Param. indicates the size of the model.

Time indicates the amount of time it took to train the model. (Pretraining time for foundation models may not be known).

GPU indicates the type of GPU used.

Image indicates – whether the T1w scans were used by the model, along with descriptions of any further processing

performed on the images before being used for training.

Demo. Details indicate whether the model used any demographics for training. If not, put N/A.

Scanner Info. Indicates whether the model used any scanner information for training. If not, put N/A.

APOE indicates whether the model used APOE genotype values for training. If not, put N/A.

vg 1-5 represents the Cross-Validation Groups 1-5. For each cohort, the MAE and R² score must be reported

Avg indicates the average MAE and R² score for all the Cross-Validation Groups.

CN, MCI and Dem. indicate the MAE and R² score for the diagnostic groups: Controls, MCI and dementia, respectively.