

Group	Model Desc.	Model Param.	Time	G P U	UsedImages	UsedDemographicInfo	UsedScannerInfo	UsedAPOEInfo	VG1		VG2		VG3		VG4		VG5		Avg		CN		MCI		Dem.	
									M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>	M A E	R <sup>2</sup>

- 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.
- UsedImages** indicates whether the T1w scans were used to train the model (0 - NO, 1 - YES).
- UsedDemographicInfo** indicates whether demographic data were used to train the model (0 - NO, 1- YES).
- UsedScannerInfo** Indicates whether the model used any scanner information for training (0 - NO, 1- YES).
- UsedAPOEInfo** indicates whether APOE genotype values were used to train the model (0 - NO, 1- YES).
- VG 1-5** represents the Cross-Validation Groups 1-5. For each cohort, the MAE and R<sup>2</sup> score must be reported
- Avg** indicates the average MAE and R<sup>2</sup> score for all the Cross-Validation Groups.
- CN, MCI and Dem.** indicate the MAE and R<sup>2</sup> score for the diagnostic groups: Controls, MCI and dementia, respectively.