Multimodal Prediction of Alzheimer's Onset

Isabelle Amick, Paul Arellano, Jack Galvin, and Martin Lim

The Team



Isabelle AmickData Scientist

<u>Area of Expertise:</u> Medical/Healthcare



Paul ArellanoSoftware Engineer

Area of Expertise:
Software Engineering



Jack Galvin
Data Scientist

Area of Expertise: Neuroscience



Martin LimData Engineer

Area of Expertise:
Data Engineering

The Problem



- Alzheimer's Disease (AD) is a complex neurodegenerative disease that severely affects
 patients' (and their families') quality of life and is expected to cost the US \$1T by 2050 1
- 40% of primary care physicians report that they are "never" or "only sometimes" comfortable diagnosing AD ¹
- Early detection can result in significantly improved outcomes ^{2, 3}
 - There are treatments available to slow the progression of AD, which work best in early to mid stages of disease
 - Clinical trials are available in the early stages
 - Early diagnosis can lower yearly costs by up to 20% ⁴

We aim to improve health outcomes for Alzheimer's patients by enabling earlier diagnosis of the disease. Contrary to existing approaches which only use MRI data, we use genetic, cognitive, and MRI data to predict the probability of AD onset within the next 5 years.

Data Preprocessing

Patient 1



1.5 Tesla T-1 weighted MRI images

Patient 2



1.5 Tesla T-1 weighted MRI images

Patient 606



1.5 Tesla T-1 weighted MRI images

FreeSurfer

Labeled cortical surfaces, labeled cortical and noncortical volumes

ANTs

Brain volume extraction, segmentation, and registration-based labeling

MindBoggle

Volumes of all labeled regions and thickness of all labeled cortical regions

Final Data Structure

PTID	str	Patient identifier (012_ST_3848)
Diagnosis_at_Baseline	int	CN (0) or LCMI (1)
Age	int	Age of the patient
Gender	int	Female (0) or Male (1)
Years_of_Education	int	Years of education of the patient
Ethnicity	int	Hisp/Latino (0), Not Hisp/Latino (1), Other (2)
Race	int	Asian (0), Black (1), White (2)
APOE4	int	Number of copies of allele
MMSE	int	Most recent MMSE score
Brain_Measurement_1	float	Mindboggle brain measurement
Brain_Measurement_150	float	Mindboggle brain measurement

Data Exploration and Experimentation

The Task

- Predict the probability of developing AD within 3, 5, or 10 years ("horizon")
- Existing models predict progression from CN to MCI and MCI to AD, but we opted to not do this due to dataset size constraints

Key Dataset Statistics:

- 59% Male, 41% Female
- 98% Not Hisp/Latino
- 93% White, 5% Black, 2% Asian
- 62% LCMI, 38% CN
- Mean Age: 75 years
- APOE4: 56% with 0 alleles, 35% with 1 allele, 9% with 2 alleles
- Train, Val, Test Size: 426, 80, 100

Experiments

• 3, 5, and 10 year time horizons for neural network, support vector machine, random forest classifier and XGBoost (multimodal and image-only)

Techniques Employed

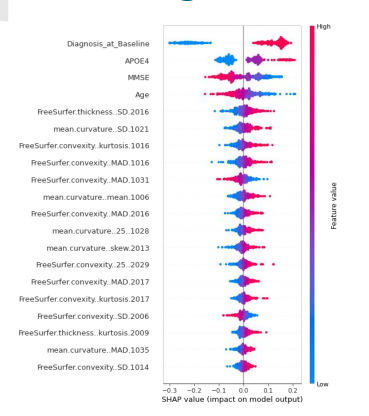
Oversampling, dropout layers, L1L2 regularization, early stopping, and 5-fold cross validation

Experimental Results

5 year horizon	Accuracy	Precision	Recall	F1
Baseline	0.66	0	0	0
NN, multimodal	0.78	0.68	0.68	0.68
NN, image-only	0.55	0.32	0.35	0.34
SVM, multimodal	0.69	0.80	0.12	0.21
SVM, image-only	0.66	0	0	0
RFC, multimodal	0.80	0.82	0.53	0.64
RFC, image-only	0.65	0.48	0.32	0.39
XGBoost, multimodal	0.79	0.76	0.56	0.64

Our model predicts the probability of a given patient developing AD within the next 5 years

Explaining Model Performance

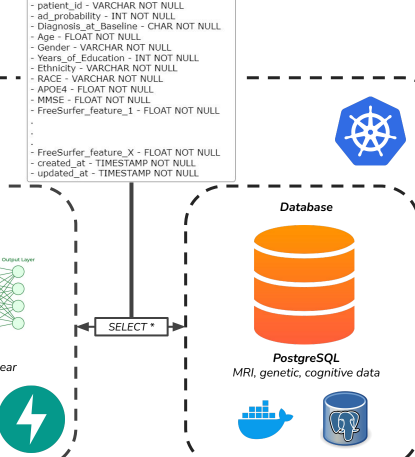


- Diagnosis at baseline has a substantial impact on predictions (0=CN, 1=LMCI)
 - Removing this feature drops accuracy to 71%
- More copies of the APOE4 allele push predictions towards 1 (AD diagnosis)
- Lower (worse) MMSE score push predictions towards 1
- Unexpectedly, lower age pushes predictions towards 1
- Larger depth of parahippocampal sulci (1016, 2016) push predictions towards 1 (indicative of impaired working memory)
- Larger depth of left pericalcarine sulcus (1021) pushes predictions towards 1 (cortical atrophy)

Containerization (Local Deployment)

{"prediction":87.523}

HTTP GET



Record

- id - INT NOT NULL





JavaScript Web Application User interface, output, Tableau











Model

Model API





Improve health outcomes for Alzheimer's patients and ease the burden of care through the use of machine learning for earlier diagnosis.

Appendix



Data collection and sharing for this project was funded by the Alzheimer's Disease Neuroimaging Initiative (ADNI) (National Institutes of Health Grant U01 AG024904) and DOD ADNI (Department of Defense award number W81XWH-12-2-0012). ADNI is funded by the National Institute on Aging, the National Institute of Biomedical Imaging and Bioengineering, and through generous contributions from the following: AbbVie, Alzheimer's Association; Alzheimer's Drug Discovery Foundation; Araclon Biotech; BioClinica, Inc.; Biogen; Bristol-Myers Squibb Company; CereSpir, Inc.; Cogstate; Eisai Inc.; Elan Pharmaceuticals, Inc.; Eli Lilly and Company; EuroImmun; F. Hoffmann-La Roche Ltd and its affiliated company Genentech, Inc.; Fujirebio; GE Healthcare; IXICO Ltd.; Janssen Alzheimer Immunotherapy Research & Development, LLC.; Johnson & Johnson Pharmaceutical Research & Development LLC.; Lumosity; Lundbeck; Merck & Co., Inc.; Meso Scale Diagnostics, LLC.; NeuroRx Research; Neurotrack Technologies; Novartis Pharmaceuticals Corporation; Pfizer Inc.; Piramal Imaging; Servier; Takeda Pharmaceutical Company; and Transition Therapeutics. The Canadian Institutes of Health Research is providing funds to support ADNI clinical sites in Canada. Private sector contributions are facilitated by the Foundation for the National Institutes of Health (www.fnih.org). The grantee organization is the Northern California Institute for Research and Education, and the study is coordinated by the Alzheimer's Therapeutic Research Institute at the University of Southern California. ADNI data are disseminated by the Laboratory for Neuro Imaging at the University of Southern California.

We thank Puya Vahabi and Korin Reid for their guidance and support. We also thank Dr. Nicole Metelski, Ph.D. for her valuable feedback regarding the usability of our application.

References

- 1. Alzheimer's Facts and Figures Report | Alzheimer's Association. (2023). https://www.alz.org/alzheimers-dementia/facts-figures Research, 6(4), 324–330.
- 2. Petersen, R. (2009). Early Diagnosis of Alzheimers Disease: Is MCI Too Late? *Current Alzheimer* https://doi.org/10.2174/156720509788929237
- 3. How Is Alzheimer's Disease Diagnosed? | National Institute on Aging. (2022). https://www.nia.nih.gov/health/how-alzheimers-disease-diagnosed
- 4. Black CM, Lipton RB, Thiel E, Brouillette M, Khandker R. Relationship between treatment initiation and healthcare costs in Alzheimer's disease. J Alzheimer's Dis. 2019;68(4):1575-1585. doi:10.3233/JAD-180983.

Previous Studies Using ADNI

- 1. Diogo, V. S., Ferreira, H. A., & Prata, D. (2022). Early diagnosis of Alzheimer's disease using machine learning: a multi-diagnostic, generalizable approach. *Alzheimer's Research and Therapy, 14*(1), 1–21. https://doi.org/10.1186/S13195-022-01047-Y/FIGURES/4
- 2. Karaman, B. K., Mormino, E. C., & Sabuncu, M. R. (2022). Machine learning based multi-modal prediction of future decline toward Alzheimer's disease: An empirical study. *PLOS ONE*, *17*(11), e0277322. https://doi.org/10.1371/JOURNAL.PONE.0277322
- 3. Lin, E., Lin, C. H., & Lane, H. Y. (2021). Deep learning with neuroimaging and genomics in alzheimer's disease. *International Journal of Molecular Sciences*, 22(15). https://doi.org/10.3390/IJMS22157911/S1
- 4. Mueller, S. G., Weiner, M. W., Thal, L. J., Petersen, R. C., Jack, C. R., Jagust, W., Trojanowski, J. Q., Toga, A. W., & Beckett, L. (2005). Ways toward an early diagnosis in Alzheimer's disease: The Alzheimer's Disease Neuroimaging Initiative (ADNI). *Alzheimer's & Dementia: The Journal of the Alzheimer's Association*, 1(1), 55. https://doi.org/10.1016/J.JALZ.2005.06.003

Technical Details: Models Considered

3 year horizon	Accuracy	Precision	Recall	F1
Baseline	0.72	0	0	0
NN, multimodal	0.77	0.59	0.61	0.60
NN, image-only	0.65	0.30	0.25	0.27
SVM, multimodal	0.72	0	0	0
SVM, image-only	0.72	0	0	0
RFC, multimodal	0.75	1.0	0.11	0.19
RFC, image-only	0.72	0.50	0.70	0.12

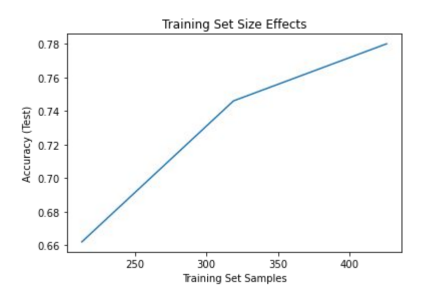
Precision, Recall, and F1 reported for positive class

Technical Details: Models Considered

10 year horizon	Accuracy	Precision	Recall	F1
Baseline	0.63	0	0	0
NN, multimodal	0.66	0.58	0.59	0.59
NN, image-only	0.54	0.40	0.49	0.44
SVM, multimodal	0.63	0	0	0
SVM, image-only	0.63	0	0	0
RFC, multimodal	0.78	0.78	0.57	0.66
RFC, image-only	0.64	0.52	0.38	0.44

Precision, Recall, and F1 reported for positive class

Training Size Effects



For the model that we have selected:

Train size: 426

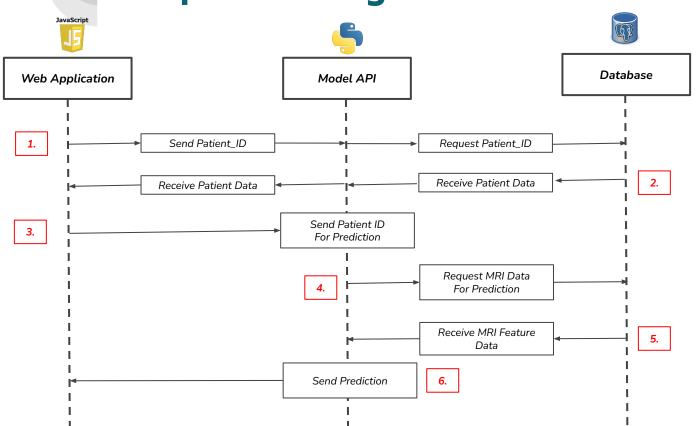
o Val size: 80

o Test size: 100

• **Test Accuracy**: 0.78

- To further improve performance, we would search for additional data
 - Architectural modifications might have a positive effect on performance, but given the limited size of the dataset could result in overfitting

Sequence Diagram



List of Endpoints:

- GET /predict
- GET /patient
- POST /patient
- GET /patient/record
- POST /patient/record