## CogniPredictAD project proposal





## Slide 1/3: Problem Description

- **Predict the baseline diagnosis** (**DX**) of **ADNI** participants using only the attributes detected at baseline. The objective is to build a classifier that, starting from clinical, neuropsychological, and genetic variables, assigns the diagnostic class of **Alzheimer Disease**.
- ML techniques enable the analysis of complex links between biomarkers and symptoms, automating preliminary diagnoses and supporting clinical decisions, accelerating screening and research on progression and risk factors.
- **Preprocessing:** only baseline visits per subject  $\rightarrow$  removal of columns > 50% missing  $\rightarrow$  KNN imputation  $\rightarrow$  categorical encoding  $\rightarrow$  feature selection (K-Best, RFE, ...)  $\rightarrow$  and more ...
- Outlier Detection to remove errors and discover rare clinical profiles.
- <u>Technique: Multiclass Classification</u>.





## Slide 2/3: Dataset Description

- Source: <a href="https://adni.loni.usc.edu/">https://adni.loni.usc.edu/</a>
- Raw (ADNIMERGE.csv): 16421 rows × 116 columns (all visits).
- Final (preprocessed): 2419 rows × 36 columns (of which 1 target = DX).
- Input: vector of clinical, cognitive, genetic and volumetric features (e.g. ADAS13, MMSE, CDRSB, RAVLT, APOE4, brain volumes, age, sex, education).
- Output: ordinal-encoded diagnostic label (DX: 0...3):
  - CN (Cognitively Normal): 0
  - EMCI (Early Mild Cognitive Impairment): 1
  - LMCI (Late Mild Cognitive Impairment): 2
  - AD (Alzheimer's Disease): 3





## Slide 3/3: References

- ADNI LONI Official Website: <a href="https://adni.loni.usc.edu/">https://adni.loni.usc.edu/</a>
- ADNI Introduction (Mueller et al., 2005): <a href="https://alz-journals.onlinelibrary.wiley.com/doi/abs/10.1016/j.jalz.2005.06.003">https://alz-journals.onlinelibrary.wiley.com/doi/abs/10.1016/j.jalz.2005.06.003</a>
- Use of ADNIMERGE dataset for Machine Learning: <a href="https://peerj.com/articles/cs-2437/">https://peerj.com/articles/cs-2437/</a>
- Using the ADNIMERGE dataset for Machine Learning prognosis:
   <u>https://www.researchgate.net/publication/371729203 A Machine Learning</u>
   Approach for Predicting Deterioration in Alzheimer's Disease



