Nonlinear biomarker interactions in conversion from mild cognitive impairment to Alzheimer's disease

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Abstract
Multiple biomarkers can capture different facets of Alzheimer's disease. However, statistical models of biomarkers to predict outcomes in Alzheimer's rarely model nonlinear interactions between these measures. Here, we used Gaussian Processes to address this, modelling nonlinear interactions to predict progression from mild cognitive impairment (MCI) to Alzheimer's over 3 years, using Alzheimer's Disease Neuroimaging Initiative (ADNI) data. Measures included: demographics, APOE4 genotype, CSF (amyloid-β42, total tau, phosphorylated tau), [18F]florbetapir, hippocampal volume and brain-age. We examined: (a) the independent value of each biomarker; and (b) whether modelling nonlinear interactions between biomarkers improved predictions. Each measured added complementary information when predicting conversion to Alzheimer's. A linear model classifying stable from progressive MCI explained over half the variance (R² = 0.51, p < .001); the strongest independently contributing biomarker was hippocampal volume (R² = 0.13). When comparing sensitivity of different models to progressive MCI (independent biomarker models, additive models, nonlinear interaction models), we observed a significant improvement (p < .001) for various two-way interaction models. The best performing model included an interaction between amyloid-β-PET and P-tau, while accounting...
for hippocampal volume (sensitivity = 0.77, AUC = 0.826). Closely related biomarkers contributed uniquely to predict conversion to Alzheimer’s. Nonlinear biomarker interactions were also implicated, and results showed that although for some patients adding additional biomarkers may add little value (i.e., when hippocampal volume is high), for others (i.e., with low hippocampal volume) further invasive and expensive examination may be warranted. Our framework enables visualisation of these interactions, in individual patient biomarker ‘space’, providing information for personalised or stratified healthcare or clinical trial design.

**KEYWORDS**
Alzheimer’s disease, dementia biomarkers, Gaussian processes, mild cognitive impairment

### 1 | INTRODUCTION

Rapid increases in the prevalence of Alzheimer’s disease over the 21st century are predicted (Brookmeyer, Johnson, Ziegler-Graham, & Arrighi, 2007), hence there is a pressing need to develop disease modifying treatments. Research diagnostic criteria have been proposed, reflecting key biological facets of Alzheimer’s such as cerebral amyloid-β deposition, altered levels of proteins in CSF and neurodegeneration (Dubois et al., 2014; Sperling et al., 2011). It is hoped that these biological characteristics can be measured in people prior to symptoms manifesting, identifying at-risk individuals and enabling interventions to be targeted at slowing disease progression and delaying symptom onset.

This goal is complicated by the highly heterogeneous nature of the Alzheimer’s population (Tatsuoka et al., 2013). For example, although the accumulation of amyloid-β plaques is a defining pathological feature of Alzheimer’s, many cognitively-normal older adults also have elevated amyloid-β plaque levels (Villemagne et al., 2011). Seemingly, amyloid-β deposition is not solely sufficient to cause dementia (Aizenstein et al., 2008). Furthermore, while CSF tau was found to positively correlate with severity of cognitive impairment (Shaw et al., 2009), increased CSF tau appears to indicate neuronal injury and neurodegeneration in different diseases (Schoonenboom et al., 2012). Indeed, a broad range of potential biomarkers are available for Alzheimer’s. This includes hippocampal volume, whole-brain volume and as well as apparent ‘brain-age’. Previous work has shown that having an older-appearing brain is associated with conversion to Alzheimer’s within 3 years, and is more statistically informative than hippocampal volume (Franke & Gaser, 2012; Franke, Ziegler, Klöppel, & Gaser, 2010; Gaser et al., 2013). We have previously used the brain-age paradigm to demonstrate abnormal brain-ageing after a traumatic brain injury, in treatment resistant epilepsy, multiple sclerosis and Down’s syndrome (Cole et al., 2017; Cole et al., 2020; Cole, Leech, & Sharp, 2015; Pardoe et al., 2017). Brain-age also relates to cognitive performance and mortality risk in older adults from the general population (Cole et al., 2018), suggesting that this metric reflects something of the brain’s sensitivity to more general health. The range of available biomarkers indicates the biological heterogeneity of Alzheimer’s and more work is needed to incorporate this heterogeneity into predictive models of disease progression. This should improve specificity and better enable treatment decisions to be made at the individual level, to aid in clinical practice and evaluate potential treatments.

To improve specificity in the use of biomarkers for staging Alzheimer’s, multiple measures are likely to be necessary. This way, complementary information from different biological sources can be combined to build a more comprehensive picture of the underlying diseases processes, and capture disease heterogeneity more accurately. An essential consideration when combining these multiple sources of information is how they interact. For instance, while amyloid-β deposition may precede and potentially drive subsequent neurodegeneration in some instances, the magnitude of amyloid-β deposition is likely to be key. An individual may be ‘positive’ for amyloid-β on a PET scan but remain below some latent threshold for neuronal or glial loss (Fricker, Tolkovsky, Borutaite, Coleman, & Brown, 2018). Once over that threshold, neurodegeneration might occur, though if they remain below this threshold, neurodegeneration may be driven by other factors, or not occur at all. This accords with Jack et al. (2016) who proposed a multi-state transition model, with two distinct pathways to Alzheimer’s; one where cerebral amyloid-β deposition occurs prior to neurodegeneration, and one where neurodegeneration occurs prior to amyloid-β deposition. In this second pathway, individuals may never accumulate sufficient amyloid-β to cross the threshold to amyloid-mediated neurodegeneration. However, they may have been exposed to negative genetic or environmental factors, not necessarily Alzheimer’s related, that have influenced the rate of age-associated change in brain structure. On this backdrop of poorer brain health, potentially only minimal Alzheimer’s-specific pathology is necessary to drive disease progression. The presence of such thresholds in how two biological processes interact is inherently nonlinear, however, nonlinear relationships are under-studied in neurology and remain in the domain of systems biology, for example in modelling cell signalling networks (Sung & Hager, 2012). Nonlinear models that incorporate thresholds, plateaus and other complex patterns are theoretically better positioned to detect such relationships, and machine learning analysis offers a range of tools for modelling nonlinearities.

Machine learning is an increasingly popular approach to predict conversion from mild cognitive impairment (MCI) to Alzheimer’s using
biomarkers (Pellegrini et al., 2018; Sarica, Cerasa, & Quattrone, 2017). Machine learning emphasises out-of-sample prediction and is readily able to incorporate high-dimensional data, hence is well-suited to making individualised predictions of disease outcomes. However, only a limited number of studies have specifically modelled interactions between biomarkers and crucially, these have only been linear.
interactions (Bilgel et al., 2018; Caroli et al., 2015; Fortea et al., 2014; Li et al., 2014; Pascoal et al., 2017; Pascoal et al., 2017). For example, Pascoal, Mathotaarachchi, Shin, et al. (2017) showed that being positive for both amyloid-β-PET and CSF phosphorylated-tau (P-tau) was associated greater cognitive decline and greater risk of disease progression in people with MCI, than being positive for either biomarker in isolation. However, when dichotomising the continuous measures of amyloid-β-PET and CSF P-tau into positive or negative, it is not possible to detect more complex relationships between biomarkers. Hence, this motivates research into alternative methods that enable both linear and nonlinear interactions to be modelled.

One approach to modelling nonlinear interactions is Gaussian Processes, a family of models that assigns a nonparametric Gaussian smoothing function to each biomarker (Figure 1). These ‘kernels’ can then be combined, allowing nonlinear effects in both additive (i.e., main effects) and interactions to be modelled (an example of nonlinear main effects is shown in Supplementary Figure S1). Here, we tested the hypothesis that the conversion from MCI to Alzheimer’s can be better predicted by modelling biomarkers interactions (linear or nonlinear), than by using the additive sum of independent effects on disease progression.

Using the ADNI data set, we analysed people with stable and progressive MCI to investigate: (a) the independent value each biomarker has in predicting conversion; and (b) whether modelling nonlinear interactions between biomarkers could improve the fit of classification models that predict conversion to Alzheimer’s. We included multiple biological indices, to capture different facets of Alzheimer’s: APOE genotype, CSF measures of amyloid-β42, total tau and P-tau, PET measure of amyloid-β deposition, and structural MRI measures of global ‘brain age’ and of hippocampal volume.

2 | METHODS

A high-level overview of the methods used in the study is included in Figure 1.

2.1 | Participants

Participants were drawn from the publicly-available ADNI data set. Inclusion criteria included the availability of all biomarkers (genetic, fluid, PET, MRI), a diagnosis of MCI at baseline imaging assessment and the availability of clinical follow-up 3 years after the imaging assessment to determine disease progression. Stable MCI participants were those who still met the criteria for MCI after 3 years; progressive MCI participants met the criteria for a clinical diagnosis of dementia at or before the three-year assessment. The diagnostic criteria for MCI is based on a mini-mental state exam score between 24 and 30 (inclusive) and a clinical dementia rating = 0.5 with a memory box score of at least 0.5, indicating that general cognition and functional performance are sufficiently preserved such that a diagnosis of Alzheimer’s disease cannot be made by the site physician at the time of the screening visit.

In total, n = 206 people with MCI were included in the analysis; stable MCI n = 158 (age range 55–89 years, median age = 71.60 years), progressive MCI n = 48 (age range 55–84 years, median age = 73.85 years). Further participant details are included in Table 1. Only participants with complete data for all biomarkers were included.

ADNI was launched in 2003 as a public-private partnership, led by Principal Investigator Michael W. Weiner, MD. The primary goal of ADNI has been to test whether serial MRI, PET and other biological markers, and clinical and neuropsychological assessment could be combined to measure the progression of MCI and early Alzheimer’s disease. For up to date information, see www.adni-info.org.

2.2 | Biomarker analysis

2.2.1 | Biomarkers: Genetics

APOE genotype was determined from a 10 ml blood sample taken during study screening and sent overnight to the University of Pennsylvania ADNI Biomarker Core laboratory for analysis. The APOE genotype of each participant was recorded as a pair of numbers indicating which two alleles were present; either ε2, ε3, or ε4. For the purposes of our study we used a categorical variable recording the presence (1.0) or absence (0.0) of an ε4 allele.

2.2.2 | Biomarkers: Fluid

Samples of 20 ml of CSF were obtained from participants by a lumbar puncture with a 20- or 24-gauge spinal needle, around the time of...
Cerebral amyloid deposition was indexed using the PET tracer $[^{18}F] $ florbetapir (F-AV45). PET imaging was performed within 2 weeks of the baseline clinical assessments, as described previously (Jagust et al., 2015). In brief, four late-time 5-minute frames are co-registered and averaged. The resulting image is converted to a $160 \times 96$ voxel static image with voxel dimension of $1.5 \text{mm}^3$. Finally, an 8 mm full-width half-maximum (FWHM) Gaussian kernel was applied (corresponding to the lowest resolution scanner used in the study). These primary data were downloaded from the ADNI database and used in the subsequent analyses.

F-AV45 data were non-linearly registered into Montreal Neurological Institute 152 space (MNI152 space) using DARTEL (Ashburner, 2007). Initially the structural MRI images were segmented into grey matter and white matter using the Statistical Parametric Mapping (SPM12) software package (University College London, UK) and registered to a group average template. The group average template was then registered to MNI152 space. The F-AV45 standardised uptake value ratio (SUVr) image for each participant was registered to the corresponding T1-weighted MRI using a rigid-body registration. Finally, the individuals’ DARTEL flow field and template transformation was applied without modulation resulting in F-AV45 images in MNI152 space. The normalised maps were spatially smoothed (8 mm FWHM Gaussian kernel). A neuroanatomical atlas (Tziortzi et al., 2011) and a grey-matter probability atlas in MNI152 space were employed to calculate regional SUVr values. SUVr values were quantified using the grey matter cerebellum as the reference region (defined as the intersection between the cerebellum region from the anatomical atlas and the grey-matter atlas, thresholded at $p > .5$). The mean uptake value for cerebellar grey matter was obtained and each image was divided by this to generate an SUVr image for each participant. Finally, an average cortical SUVr value was obtained by calculating the mean SUVr value for all cortical regions (weighted by regional volume).

Biomarkers: Structural MRI

Three-dimensional T1-weighted MRI scans were acquired at either 1.5T (ADNI-1) or 3T (ADNI-2 and ADNI-GO) using previously described standardised protocols at each site 2008. All MRI scans were pre-processed using SPM12. This entailed tissue segmentation into grey matter and white matter, followed by a nonlinear registration procedure using DARTEL (Ashburner, 2007) to MNI152 space, subsequently followed by resampling to $15 \text{mm}^3$ with a 4 mm Gaussian FWHM kernel.

Processed grey matter and white matter images were then entered in the Pattern Recognition for Neuroimaging Toolbox (PRoNTo) software (Schrouff et al., 2013). Using a previously trained model that predicts chronological age from structural neuroimaging data, as per our previous work (Cole et al., 2015; Cole et al., 2017; Cole et al., 2018; Cole, Annus, et al., 2017), we generated a brain-predicted age value for each participant. This step used a Gaussian Processes regression model with a linear kernel, with processed neuroimaging data as the independent variables, and age as the dependent variable. The training data set used to define the model included $n = 2001$ health adults aged 18–90 years; further details have been reported previously (Cole et al., 2017). Finally, we generated brain-predicted age difference (brain-PAD) values; chronological age subtracted from brain-predicted age (i.e., the model’s predictions).
2.3 | Statistical analysis

2.3.1 | Hierarchical partitioning of variance

We examined the independent contribution of each biomarker for distinguishing between stable and progressive MCI participants in a multivariate model, using hierarchical partitioning of variance (Chevan & Sutherland, 1991). Here, a hierarchical series of logistic regression models are fit, with all possible combinations of biomarkers. By comparing the variance explained by each model across all possible models, an unbiased approximation of the variance attributable to each variable can be derived, both of independent of all other variables and that shared with other variables (due to the correlations between them).

Hierarchical partitioning of variance was carried out using the R package 'hier.part' with the following variables: age, sex; genetics (APOE4 genotype); CSF (amyloid-β-PET); total tau, P-tau); PET (amyloid-β-PET); structural MRI (hippocampal volume, brain-PAD). The number of variables was limited to nine as per Olea, Mateo-Tomás, and De Frutos (2010) to avoid inconsistent results. Thus, robust estimates of independent variance explained are obtained for each biomarker, which enabled assessment of the utility of including each biomarker when adjusting for all other biomarkers.

2.3.2 | Multivariate biomarker models

Given the six imaging or fluid variables of interest, 20 different combinations of three-way interactions are available. To reduce this number and focus the analysis, we limited this to three models motivated by previous literature. This includes Caroli et al. (2015), who found greater disease progression rates in subjects 'positive' for both CSF amyloid-β42 and hippocampal atrophy compared to those with just one of these factors. Next, Bilgel et al. (2018) found that hippocampal volume and amyloid-β-PET have a synergistic effect on future cognitive impairment measures. Meanwhile, Pascoal, Mathotaarachchi, Mohades, et al. (2017) suggested that the interactions between voxel-level amyloid-β-PET SUVR and CSF phosphorylated-tau (P-tau) levels were important for predicting 2-year metabolic decline in certain brain regions. This interaction is further supported by Gonneaud and Chételat (2018) who advocate for the exploration of possible synergistic effects of CSF P-tau with neurodegeneration and amyloidosis.

Consequently, we considered multiple statistical models, all with group (i.e., stable or progressive MCI) as the outcome (i.e., dependent) variable and with age, sex and APOE genotype as covariates. Each of the six imaging or fluid biomarkers were evaluated separately, alongside three different multivariate models, and a full model containing all biomarkers:

1. Hippocampal volume + brain-PAD + amyloid-β42-CSF
2. Hippocampal volume + brain-PAD + amyloid-β-PET
3. Hippocampal volume + amyloid-β-PET + P-tau
4. Full model (hippocampal volume + brain-PAD + amyloid-β42-CSF + P-tau + total tau + amyloid-β-PET)

2.3.3 | Gaussian processes classification

Gaussian Processes are a supervised learning algorithm, that has found applications in many fields including our previous neuroimaging research (Cole et al., 2015), due to its Bayesian and non-parametric properties. The principal behind Gaussian Processes is that a measured (dependent) variable is modelled by defining a multivariate Gaussian distribution, hence we can view them as being a distribution over functions (Rasmussen & Williams, 2006).

To obtain Gaussian Processes models where our predictor variables are independent, we assigned to each biomarker an individual squared exponential kernel, and subsequently all kernels are added together to derive a global kernel. To introduce interactions between biomarkers, we used multiple covariates within a single squared exponential kernel. Duvenaud, Nickisch, and Rasmussen (2011) proposed that this kernel construction defines an m-order interaction over covariate space, where m is the total number of covariates used in building the kernel. For example, two-way interactions were constructed by assigning the respective two biomarkers to a single kernel, subsequently adding this to the list of univariate kernels specific to each biomarker. For all models we used the nonsparse version of the Scalable Variational Gaussian Processes Classifier (Hensman, Matthews, & Ghahramani, 2015). In terms of data preprocessing, all input variables were whitened. We used the entire available data set, without excluding outliers. Continuous variables were used in their raw form without dichotomisation or cutoffs.

2.3.4 | Bootstrapping to adjust for class imbalance

The two groups of MCI patients were of differing size (progressive MCI n = 48, stable MCI n = 158), resulting in a class imbalance. To counter this imbalance, we subsampled the majority class (i.e., stable MCI) to generate a balanced data set. To reduce the impact of sampling bias on this approach, we used bootstrapping (100 iterations) to randomly subsample the stable MCI group to create 100 different subsets, each compared with the entire progressive MCI group.

2.3.5 | Model comparisons

Importantly, within each bootstrap, we used 10-fold stratified cross-validation to generate a training, validation and testing set. We trained our respective model on the training set until convergence of the log likelihood calculated on the validation set. We retrieved the model parameters at the moment of maximum log likelihood on the validation set and we compute the log likelihood for the testing set of this fold. For each bootstrap, we then sum over the log likelihood values across all testing set corresponding to the folds. Consequently, for each model architecture we obtain 100 different sensitivity, specificity, accuracy (which is balanced, thanks to the subsampling strategy), area under the curve (AUC) and log likelihood values.

In order to detect two-way interactions, we assess the relative improvement in log likelihood values of a model containing the main
effects plus the interaction term compared to the log likelihood values stemming from main effects only. A paired t-test is used to test for differences, with the significance level set at 0.05. In the case of three-way interactions, the same procedure is applied with the difference that our null hypothesis model now consists of the main effects plus all the pairwise two-way interaction terms stemming from combinations of the three variables we intend to probe for a three-way interaction. A visual depiction of this sequential interaction detection process is provided in Supplementary Figure S2.

A list of the two-way and three-way interactions tested can be found in Table 2. To determine whether Gaussian Processes for classification resulted in improvements over less complex linear models, we performed the same classification task using logistic regression, with the same combination of different input variables and interaction terms (Supplementary Table S1). When considering model performance, we opted to focus on sensitivity to detecting progressive MCI as the chief criteria, under the assumption that a false-negative classification of stable MCI, is clinically more deleterious than a false positive.

### TABLE 2  
Biomarker model performance for predicting conversion from MCI to Alzheimer’s

| Model | Predictors | Sensitivity | Specificity | Balanced accuracy | AUC | T-test log likelihood, P |
|-------|------------|-------------|-------------|-------------------|-----|------------------------|
| **Individual biomarkers** | | | | | |
| Amyloid-β42-CSF | 0.625 | 0.895 | 0.760 | 0.749 | −51.10 |
| Total tau | 0.708 | 0.625 | 0.671 | 0.730 | −58.88 |
| P-tau | 0.729 | 0.666 | 0.697 | 0.722 | −58.57 |
| Amyloid-β-PET | 0.666 | 0.666 | 0.666 | 0.729 | −58.09 |
| Hippocampal volume | 0.666 | 0.666 | 0.666 | 0.739 | −57.84 |
| Brain-PAD | 0.645 | 0.604 | 0.625 | 0.637 | −63.361 |
| **Main effects** | | | | | |
| 1 | Hippocampal volume, brain-PAD, amyloid-β42 | 0.712 | 0.842 | 0.777 | 0.866 | −39.47 |
| 2 | Hippocampal volume, brain-PAD, amyloid-β-PET | 0.756 | 0.754 | 0.755 | 0.830 | −45.44 |
| 3 | Hippocampal volume, amyloid-β-PET, P-tau | 0.770 | 0.762 | 0.766 | 0.830 | −45.44 |
| Full model | 0.770 | 0.729 | 0.760 | 0.838 | −46.58 |
| **Two-way interactions** | | | | | |
| 1 | Brain-PAD * amyloid-β42 | 0.708 | 0.848 | 0.778 | 0.864 | −39.45, 0.797 |
| Amyloid-β42 * hippocampal volume | 0.713 | 0.846 | 0.780 | 0.865 | −39.08, <0.001 |
| 2 | Brain-PAD * amyloid-β-PET | 0.759 | 0.749 | 0.754 | 0.826 | −45.39, 0.46 |
| Hippocampal volume * amyloid-β-PET | 0.723 | 0.788 | 0.756 | 0.830 | −44.60, <0.001 |
| 3 | Amyloid-β-PET * P-tau | 0.771 | 0.756 | 0.764 | 0.826 | −45.26, 0.015 |
| Hippocampal volume * amyloid-β-PET | 0.733 | 0.806 | 0.769 | 0.840 | −43.02, <0.001 |
| P-tau * hippocampal volume | 0.758 | 0.768 | 0.763 | 0.826 | −45.11, 0.003 |
| **Three-way interactions** | | | | | |
| 1 | Hippocampal volume * brain-PAD * amyloid-β42 | 0.724 | 0.830 | 0.777 | 0.861 | −39.422, 0.745 |
| 2 | Hippocampal volume * brain-PAD * amyloid-β-PET | 0.738 | 0.791 | 0.764 | 0.827 | −44.712, <0.001 |
| 3 | Hippocampal volume * amyloid-β-PET * P-tau | 0.748 | 0.812 | 0.780 | 0.835 | −43.232, <0.001 |

Note: T-tests (paired) based on comparison between accuracy and log likelihood scores on 100 bootstrapped sets are provided as a mean to assess the relative increase in generalisation attributable to the introduction of either two-way interactions or three-way interactions between biomarkers in comparison to main effects only variants for two-way interactions, respectively main effects plus a summation of pairwise two-way interactions terms between the three variables in question for three-way interactions.

### 3 | RESULTS

A total of \( n = 158 \) stable MCI participants and \( n = 48 \) progressive MCI participants were included in our study. The two different groups were similar in age and gender. In terms of APOE4 status, there is a significant difference, with 70.83% of progressive MCI being APOE4 positive, in comparison with 39.24% for stable MCI. Group differences were observed for all other biomarkers (Table 1).

#### 3.1 | Biomarkers capture independent facets of Alzheimer’s progression risk

Hierarchical partitioning of variance was used to determine unique contributions of different predictor variables as well as their shared contribution towards prediction of conversion from MCI to Alzheimer’s after 3 years. The total variance explained by this additive model was \( R^2 = 0.51, p < 0.001 \). Independent \( R^2 \) values were:
3.2 | Logistic regression does not benefit from interaction terms

When using logistic regression to classify stable and progressive MCI patients, performance was moderately accurate, with balanced accuracies ranging from 0.67–0.72 (see Supplementary Table S1). Notably, for all models, classification sensitivity (range 0.61–0.65) was substantially lower than specificity (range 0.86–0.88), indicating that the logistic regression was better at identifying stable MCI patients than progressive MCI patients. When comparing the models containing interactions terms with their additive counterparts, t-tests showed that none of the interaction models were significant. This indicates that using standard logistic regression methods, where interactions are linear, there is no improvement in classification performance when including interaction terms.

3.3 | Nonlinear interactions between hippocampus and amyloid-based biomarkers

Different models were compared to assess the influence of including nonlinear interactions when classifying stable from progressive MCI (Table 2). For the models using biomarkers separately, P-tau showed the best sensitivity (0.729), while amyloid-β42-CSF had the highest accuracy (0.760). However, the AUC values for all these independent measures was broadly equivocal (AUCs range 0.722–0.749), except for brain-PAD, which was lower (AUC = 0.637). For the additive models of main effects, sensitivity ranged from 0.712 to 0.770, including the full model containing all biomarkers. When adding interaction terms for Model 1, we found that a bivariate interaction between hippocampal volume and amyloid-β42-CSF significantly improves model fit (i.e., significantly lowers log-likelihood). For Model 2, a two-way interaction between hippocampal volume and amyloid-β-PET also improved model fit. For Model 3, all three interactions improved model fit. That is, amyloid-β-PET by P-tau; amyloid-β-PET by hippocampal volume; P-tau by hippocampal volume. Finally, the inclusion of a three-way interaction between hippocampal volume, amyloid-β-PET and CSF P-tau also improved model fit for Model 2 and Model 3, but not Model 1. Notably, the sensitivity (range 0.708–0.771) and specificity (range 0.749–0.848) of the interaction models was similar to those of the additive main-effect models, despite the reductions in log-likelihood.

3.4 | Visualising nonlinear interactions: Contour plots

The greatest performance improvement occurred when including a two-way nonlinear interaction between amyloid-β-PET and hippocampal volume when adjusting for P-tau (Model 3). To investigate the relationships between these three biomarkers we used ‘contour’ plots.
to compare the decision boundaries between the main effects model, including interaction terms (Figure 3, Supplementary Figures S3-S5). A decision boundary can be defined as the point in measured space at which the classification is equivocal, in other words where there is greatest statistical uncertainty about which class (stable MCI or progressive MCI) an individual belongs to. The further away from the decision boundary, the more certain the model is that an individual is either stable MCI or progressive MCI, depending on the direction. In Figure 3, red regions are points in space with a high certainty of being progressive MCI, blue regions the equivalent for stable MCI. The decision boundaries are the white-coloured regions where the blue and red contours converge. These contour plots are analogous to topographical maps of mountainous terrain; strong colours represent mountain peaks, while white areas represent valleys, the decision boundaries.

From inspection of the contour plots it is evident that for different levels of P-tau (based on this illustrative tertiary split), the relationship between hippocampal volume and amyloid-β-PET changes. In particular, for participants with medium P-tau levels, the contours are a better fit to the distribution of stable (represented by crosses on Figure 3) and progressive MCI participants (represented by dots) for the interaction model compared to the additive model.

4 | DISCUSSION

Here, we modelled nonlinear interactions between a panel of biomarkers (neuroimaging, genetic, CSF) to predict disease progression from MCI to Alzheimer's disease. Statistical models that included nonlinear interaction term explained conversion risk moderately

FIGURE 3 Contour plots for Model 3: Two-way interaction between amyloid-β-PET and hippocampal volume, stratified by P-tau. Contour plots illustrate the decision boundaries for different classification models (Data based on Model 3). Positive values (red contours) indicate regions where the probability of being classified as progressive MCI is increased; negative values (blue contours) where that probability is decreased. Scatterplots of amyloid-β-PET (x-axis) and hippocampal volume (y-axis) are overlaid (crosses = stable MCI, dots = progressive MCI), with each column representing a tertiary split of participants based on P-tau values (<22.22 = low P-tau, 22.22–36.25 = medium P-tau; >36.25 = high P-tau). (a) Additive model: illustrates the dynamics of the additive model across the three P-tau ranges. (b): Two-way interaction model, using univariate and bivariate kernels. Comparison of the first row (additive model) and second row (interactive model) conveys the influence of incorporating nonlinear interaction kernels on the biomarker space.
better than additive linear models (in terms of model fit), though the influence of these interaction models of the sensitivity to progressive MCI was negligible. Importantly, our panel of biomarkers all independently explained a proportion of the variance in a logistic classification model. Though perhaps unsurprising, given evidence of the influence of these biomarkers in Alzheimer's (Caminiti et al., 2018; Gaser et al., 2013; Jack et al., 1999; Xu et al., 2013), this justifies the inclusion of different sources of information, despite the evident shared variance (i.e., bivariate correlations) between biomarkers. This is even the case for measures of amyloid; whereby the PET-derived and CSF-derived measures were correlated \( r = -0.54 \). Crucially, our results show that a proportion of the non-shared variance between these two biomarkers still relates to disease progression. This is in line with previous findings (Mattsson et al., 2014), which showed that amyloid-\( \beta \)42-CSF and amyloid-\( \beta \)-PET provide partially independent information about a wide range of Alzheimer's measures. While a practitioner's decision about whether to acquire PET or CSF measures of amyloid for a single patient are likely influenced by cost and invasiveness, statistically including both will improve predictive accuracy.

We found that the nonlinear interaction between amyloid-\( \beta \)-PET and hippocampal volume significantly increases our model fit on unseen data, suggesting an element of synergy between the two biomarkers. By inspecting the model’s ‘contours’ (Figure 3, Supplementary Figures S4, S5), we observe that this increased model fit is attributable to ‘sharper’ decision boundaries. The probability of conversion for people with low hippocampal volume and high amyloid-\( \beta \)-PET values was higher when compared to probability values obtained from a model where the biomarkers are treated independently, suggesting that modelling interactions explains more variance and decreases statistical uncertainty. Our finding concurs with the results from Bilgel et al. (2018), where an interaction was found between hippocampal volume and amyloid-\( \beta \)-PET in predicting cognitive decline, in their study of \( n = 171 \) older adults from the Baltimore Longitudinal Study of Ageing. Additionally, we found evidence that a three-way interaction between amyloid-\( \beta \)-PET, hippocampal volume and P-tau further improves model fit compared to a main-effects model, suggesting a three-way interaction between these biomarkers. We also found evidence of nonlinear interactions between hippocampal volume and: CSF P-tau, amyloid-\( \beta \)-PET, amyloid-\( \beta \)42-CSF. This supports the idea that there is a ‘threshold effect’ on hippocampal volume, whereby larger hippocampal volumes are associated with stable MCI, irrespective of changes in other biomarkers, while with smaller hippocampal volumes, the readouts of other biomarkers are more predictive of progressive MCI. Potentially, the presence of intact hippocampal networks enables functional compensation to ameliorate the deleterious nature of amyloid and tau deposition, however, once hippocampal atrophy crosses a certain threshold, the consequences of abnormal protein deposition become clinically manifest.

Due to the nonparametric nature of Gaussian Processes, prediction probabilities in biomarker ‘space’ can be illustrated using contour plots, which provide visual information about the relationship between groups of biomarkers. When examining the contour plots and respective decision boundaries for Model 1, we observed high statistical ‘certainty’ in classifying participants as stable MCI in the case of high amyloid-\( \beta \)-CSF values, more specifically values above 192 pg/mL. Interestingly, this corresponds to the threshold proposed by Shaw et al. (2009), who also used ADNI. Models including high amyloid-\( \beta \)-CSF achieved high levels of specificity, with the individual amyloid-\( \beta \)-CSF model having a specificity of 0.895. This means that amyloid-\( \beta \)-CSF is useful for indicating that an individual is stable MCI, but given the sensitivity of 0.625, is less valuable in identifying cases of progressive MCI.

In practice, an individual patient could be located in this biomarker space, by using measurements of P-tau, hippocampal volume and amyloid-\( \beta \)-PET. A clinician could use this plot to gain additional understanding of whether an individual patient more closely resembles a stable or progressive MCI patient, or whether they sit near the decision boundary. The ‘sharper’ the contrast between the red and blue contours, the less uncertainty there is in a classification decision, as is the case for the nonlinear interaction model compared to the additive model depicted in Figure 3.

The performance of our Gaussian Processes method for predicting MCI conversion was comparable to previous approaches (see Jo, Nho, & Saykin, 2019; Rathore, Habes, Iftikhar, Shacklett, & Davatzikos, 2017 for review). For example, Cheng et al. (2015) used a multimodal manifold-regularised transfer learning with semi-supervised learning on MRI, PET scans and CSF features to achieve AUC = 0.852 (accuracy = 80.1%, sensitivity = 85.3%, specificity = 73.3%). Korolev et al. (2016) used the probabilistic multiple kernel learning classifier, obtaining AUC = 0.87 (accuracy = 80%, sensitivity = 83%, specificity = 76%). Moradi et al. (2015) achieved an AUC of 0.90 (accuracy = 82%, specificity = 74%, sensitivity = 87%) using a univariate structural MRI biomarker alongside a variety of cognitive scores. Besides these, Hor and Moradi (2016) implemented a Scandent tree approach on T1-weighted MRI ROIs and global measures stemming from both FDG-PET and AV45-PET scans (accuracy = 0.815, sensitivity = 0.831, specificity = 0.803, AUC = 0.872). In the current analysis, our best performing model (in terms of sensitivity to progressive MCI) reached sensitivity = 0.771, specificity = 0.756, accuracy = 0.764, AUC = 0.826. Direct comparison of these values is complicated by the varying sample sizes in each study, generally based on biomarker availability (e.g., fewer participants had amyloid-PET scans). Our model performance results are sufficiently accurate to enable reasonable scrutiny of relationship between variables. Nevertheless, no published model to date has reach sufficiently high sensitivity to warrant clinic adoption for the prediction of developing Alzheimer’s in people with MCI, where values of 95% or greater are likely to be necessary to influence clinical decision making.

Our study has some important strengths and weaknesses. Ours is the first study to model nonlinear interactions between biomarkers in predicting MCI conversion to Alzheimer’s, properly utilising the available information in a more biologically-valid manner. Here, we focused on model prediction, unlike previous work on interactions in MCI conversion (Fortea et al., 2014; Pascoal, Mathotaarachchi, Shin, et al., 2017), that relied on making inferences based solely on p-values. Recently, Bzdok, Altman, and Krzywinski (2018) highlighted
the diverging end results between classical statistics and machine learning, with the former drawing population level inferences from samples, whereas the latter is seeking to find generalisable predictive patterns. In further work, Bzdok, Engemann, Grisel, Varoquaux, and Thirion (2018) showed that low p-values do not necessarily translate to generalisable biomarkers in out-of-sample data. Our model offers a robust and interpretable framework by which we can visualise how biomarkers dynamically interact and how those interactions affect the decision boundaries of classifying participants as stable MCI or progressive MCI. For example, this framework could be used in designing clinical trials to assess how much change in a given biomarker must occur for an individual to move to from being at low risk from conversion from MCI to Alzheimer’s to being at high risk (i.e., moving from blue regions to red in Figure 3).

Weaknesses of the current study include the limited sample size and lack of a replication data set. While we did use ‘held-out’ data to test model generalisability, we were unable to test the predictive performance of our models to truly independent data. This is one key limitation of multi-modality prediction models, as beyond ADNI, data sets containing MRI, amyloid-PET and CSF measures are challenging to acquire and generally not openly-available to the research community. Another limitation is that we focused on the MCI stage of the disease. Evidence suggests that Alzheimer’s pathogenesis commences years prior to any cognitive symptoms, so future work should focus on younger, at-risk groups, in order to maximise the window for interventions prior to Alzheimer’s disease manifestation. Furthermore, the diagnostic stages defined in ADNI are made clinically, while the gold standard for AD diagnosis is postmortem. Potentially, some of the clinical assessments are inaccurate.

In conclusion, our findings suggest that multiple underlying neurobiological processes both act independently and interact in a nonlinear fashion during progression from MCI to Alzheimer’s. By capturing atrophy (hippocampal volume), amyloid-β deposition (using PET) and neurofibrillary tangle formation (CSF P-tau) in a nonlinear interactive model, we can better fit models to predict conversion than independent effects alone, though main-effects multi-modality models still offer reasonable performance. Our result highlighting three-way interactions in Model 3 provides an unbiased quantification of change in probability of progressing from MCI to Alzheimer’s when we modify the value of a certain covariate while maintaining the others stable, in effect providing a quantitative extension to the A/T/N classification framework detailed by Jack and colleagues (2018) (see Supplementary Table S2). For example, the presence of high amyloid deposition increases the chances of progression by 17.5% in tau-negative and neurodegeneration-positive patients. The impact of modelling nonlinear interactions implies that threshold effects and pathological ‘plateaus’ are present during disease progression and that measuring multiple biomarkers will be necessary to best predict outcomes. The current data do not suggest clinically meaningful benefits of nonlinear-interaction models yet, though our novel visualisation method (contour plots) could be helpful in clinical contexts and provides strong face validity for our approach. Finally, multifaceted therapeutic interventions are likely to be necessary, as simply influencing the levels of a single biomarker will be insufficient to modify the disease in all individuals.

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**CONFLICT OF INTEREST**

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**DATA AVAILABILITY STATEMENT**

All data used for the preparation of this article was obtained from ADNI and are publicly available. For up-to-date information, see www.adni-info.org. Our statistical analysis code is available online (https://github.com/SebastianPopescu/nonlinear_interaction_GPs).

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of this article.

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