An improved catalogue of putative synaptic genes defined exclusively by temporal transcription profiles through an ensemble machine learning approach

Flavio Pazos Obregón1*, Martín Palazzo2, Pablo Soto1, Gustavo Guerberoff3, Patricio Yankilevich2 and Rafael Cantera1

Abstract

Background: Assembly and function of neuronal synapses require the coordinated expression of a yet undetermined set of genes. Previously, we had trained an ensemble machine learning model to assign a probability of having synaptic function to every protein-coding gene in Drosophila melanogaster. This approach resulted in the publication of a catalogue of 893 genes which we postulated to be very enriched in genes with a still undocumented synaptic function. Since then, the scientific community has experimentally identified 79 new synaptic genes. Here we use these new empirical data to evaluate our original prediction. We also implement a series of changes to the training scheme of our model and using the new data we demonstrate that this improves its predictive power. Finally, we added the new synaptic genes to the training set and trained a new model, obtaining a new, enhanced catalogue of putative synaptic genes.

Results: The retrospective analysis demonstrate that our original catalogue was significantly enriched in new synaptic genes. When the changes to the training scheme were implemented using the original training set we obtained even higher enrichment. Finally, applying the new training scheme with a training set including the 79 new synaptic genes, resulted in an enhanced catalogue of putative synaptic genes. Here we present this new catalogue and announce that a regularly updated version will be available online at: http://synapticgenes.bnd.edu.uy

Conclusions: We show that training an ensemble of machine learning classifiers solely with the whole-body temporal transcription profiles of known synaptic genes resulted in a catalogue with a significant enrichment in undiscovered synaptic genes. Using new empirical data provided by the scientific community, we validated our original approach, improved our model and obtained an arguably more precise prediction. This approach reduces the number of genes to be tested through hypothesis-driven experimentation and will facilitate our understanding of neuronal function.

Availability: http://synapticgenes.bnd.edu.uy

Keywords: Synaptic genes, Machine learning, Temporal transcription profiles, Gene function prediction, Drosophila melanogaster
Background

The synapse, a specialized contact between neurons, is currently of fundamental importance for our understanding of learning, memory and other brain functions. Assembly and function of neuronal synapses require the coordinated expression of a yet undetermined set of genes, which for simplicity will be called here “synaptic genes”. There is a broad consensus that only a fraction of the total number of synaptic genes have been identified so far [1, 2]. Due to the evolutionary conservation among synaptic genes, the knowledge obtained from studies in model organisms is very relevant for other species, including humans [2, 3].

Since the biological roles of the vast majority of known amino acid sequences remain partly or completely unknown [4], computational prediction of gene function is an open research problem of much relevance. In recent years diverse methodologies have been assayed, with a strong prevalence of machine learning approaches. The top-performing algorithms, architectures and training schemes are functionspecific and context-dependent [5]. In a previous study [6], we implemented an ensemble machine learning model that assigned a probability of being a “synaptic gene” to each protein-coding gene of Drosophila melanogaster. The features to infer the synaptic function were the whole-body transcription levels of all protein-coding genes at 24 developmental stages, published by the modENCODE project [7]. As far as we know, this is the only study that predicts gene function relying exclusively on temporal transcriptions profiles obtained through NGS technologies. After an exhaustive bibliographic review, a set of genes for which a function in synapse formation and/or maturation, and/or neurotransmission, and/or plasticity and/or maintenance had been experimentally demonstrated was selected as a positive example and included in the training set. Genes fulfilling any of two biological criteria defined ad hoc were selected as negatives examples [6] (See Methods and Additional file 1). Our model intersected the results of three learning algorithms: k-nearest neighbours (kNN) [8], Random Forest (RF) [9], Support Vector Machines (SVM) [10]. These algorithms had been chosen after obtaining similar results with these and other algorithms during an exploratory study and because they are widely used and among those with the best average performance when applied to biological data [11, 12]. The classification threshold of the algorithms was set to meet the expected number of unknown synaptic genes (estimated a priori) at that time. We obtained a catalogue that we postulated to be highly enriched in genes for which a synaptic function was yet to be discovered.

Following the publication of that catalogue, scientists around the world have experimentally identified 79 new synaptic genes (NSG), giving us the opportunity to empirically evaluate the predictive power of the catalogue. Thereafter we tested a new training scheme and evaluated it by measuring the enrichment in NSG of the resulting catalogues. Briefly, the tested training scheme includes randomly sub-sampling the available labelled data to train a number of models and then ensemble those models in only one classifier (see Methods). This new training scheme is meant to alleviate a probable bias of our model due to a relatively small training set [13]. We found that the new training scheme resulted in a model producing a catalogue more enriched in NSG. Finally, we added the 79 NSG to the training set and trained a new model with the new training scheme. With this new model we obtained the new, enhanced catalogue of putative synaptic genes that we are publishing here. The whole procedure is schematized in Fig. 1. A monthly updated version of this catalogue will be available online at: http://synapticgenes.bnd.edu.uy.

Results

Evaluation of the original catalogue

Since the publication of our original catalogue up to the preparation of this manuscript, we identified 79 Drosophila genes that had gathered enough experimental evidence to be considered a synaptic gene according to our previous criteria [6]. Additional file 2 lists these genes along with the references supporting their synaptic functions. Roughly a third of these NSG (28 genes) were present in our original catalogue. A standard approach to evaluate the overrepresentation of certain feature (in this case, being a NSG) in a list of genes is to perform enrichment analysis (see Methods). Using in-house scripts and the hypergeometric distribution we calculated the enrichment in NSG of our original catalogue and its associated p-value. We found our original catalogue has an enrichment in NSG of 4.38 with a p-value $< 10^{-10}$ (Table 1).

Improved training scheme

The changes to the training scheme of our model tested here are detailed in the Methods section and schematized in Fig. 2.

To test if these changes improved the predictive performance of our approach, we trained a model implementing these changes with the original training set and then compared the results with those of the original model. As shown in Table 1 and Fig. 3, the changes resulted in a better predictive power measured as enrichment in NSG. This improvement is also observed when we considered each classification algorithm separately (Fig. 3a-c). The performance of the intersection of the classifiers trained with the sub-
samples of the training set was always better than that of the performance of the classifier trained with the full training set. By intersection of the classifiers for a given threshold we mean the set of genes that were assigned with a probability above the threshold by the 3 classifiers simultaneously.

Evaluation of the new classifiers
After demonstrating that the proposed changes to the training scheme and ensemble rules would have resulted in a series of catalogues more enriched in NSG, we incorporated the 79 NSG to the training set, trained a new model with the new training scheme and obtained a new catalogue of putative synaptic genes.

Table 1 Evaluation of our original prediction. Comparison between the results of the original model, a model trained with the original training set but with the new training scheme and a model trained with the new training scheme and the updated training set. The enrichment in NSG found in the catalogue obtained with the new training scheme is 38% higher than that found in the catalogue obtained with the original training scheme even though both models were trained with the same set of genes. The training set for the new model includes the 79 NSG, thus the enrichment in NSG of the resulting catalogues cannot be defined.
A new catalogue of putative synaptic genes

We trained a new model incorporating the 79 NSG to the training set and the changes to the training scheme. In our original work only those genes assigned with a probability of being synaptic of at least 0.9 by the three classifiers were included in the final catalogue. This high classification threshold was set to obtain a catalogue of a given size. Now the threshold was set at 0.95 because we aimed to obtain a smaller catalogue since there are fewer unknown synaptic genes. The resulting catalogue had 601 genes.

Enrichment of the new catalogue in synapse-related GO terms

To evaluate the quality of the new catalogue, we determined its enrichment in synapse-related GO terms. This
could be done because we constructed our training set without taking into account Gene Ontology. We found that 83 of the 601 genes to which our 15 classifiers assigned a probability above 0.95 had some synapse-related GO annotation. To determine whether this is a significant enrichment, all the genes in our training set that have some synapse-related GO annotation must be removed from the background set. This analysis was performed with Gorilla [17] and the results are shown in Table 3. After excluding from the catalogue these 83

**Table 2** Evaluation of the 15 classifiers. Fifteen classifiers were obtained by training three algorithms with five different training sets. The performance of each classifier was evaluated using a test set conforming by genes that were not used during training. The table shows the mean and standard deviation of the accuracy, the F1 score and the area under the ROC curve of the five classifiers trained with each algorithm. The last three rows show the area under the ROC obtained by other colleagues when predicting other biological functions through machine learning.

| Classifier | Accuracy Mean | F1 Mean | AU ROC Mean |
|------------|---------------|---------|-------------|
| kNN        | 0.93          | 0.88    | 0.97        |
| SVM        | 0.93          | 0.89    | 0.97        |
| RF         | 0.95          | 0.91    | 0.97        |
| Kerpez et al. 2018 | -           | -       | 0.93        |
| Kacsoh et al. 2017   | -           | -       | 0.81        |
| Moore et al. 2019    | -           | -       | 0.87        |
genes a final catalogue of 518 putative synaptic genes was obtained (Additional file 3).

**Regularly updated on-line catalogue**

The model we are presenting here will be re-trained as new synaptic genes are identified. This will result in an updated catalogue that will be available here: [http://synapticgenes.bnd.edu.uy](http://synapticgenes.bnd.edu.uy). The updated list of synaptic genes used to train the model will be available at the same site.

**Discussion**

An underlying rationale for our approach was that the transcription of genes of importance for neuronal synapses will probably increment very much during times of massive synapse assembly and will go down when synapses are massively degraded. A temporal correlation between changes in gene transcription and biological function has been reported for a variety of neuronal functions in *Drosophila* [18]. A catalogue obtained by training an ensemble machine-learning model that assigned each *Drosophila* protein-coding gene a probability of having synaptic function was published four years ago [6]. Of note, the model was based exclusively on a whole-body temporal transcriptome. It was hypothesized that the catalogue was enriched in genes of relevance for neuronal synapses which were still not recognized as such. Since the publication of the catalogue, 79 NSG were experimentally identified by others with a variety of experimental methods. This offered a great opportunity to test both the predictive power of our machine learning approach and to test changes to the training scheme that could improve the predictive power of our model. Here we found that our previous catalogue [6] was enriched in genes for which a synaptic function was experimentally identified by other colleagues between 2015 and 2019. We believe that this represents a good experimental validation of the predictive power of our machine learning approach and we conclude that it is thus possible to predict gene function using machine learning based exclusively on temporal transcription data.

Our original model assigned very low probabilities to some genes that were later proven to have synaptic functions. A possible explanation could be that our model cannot capture the entire diversity in expression profiles among the hundreds of genes required for assembly and function of neuronal synapses. It is suitable that any model exclusively trained with transcription profiles will fail to recognize some of the interesting genes, for several reasons and two of them will be considered in the following. Many genes have more than one biological function and are expressed at different levels in different organs or tissues. Hence, a machine learning approach applied to expression values obtained from total RNA samples from whole-organisms will probably fail to identify some of the genes of interest because of the composite nature of the sample. Moreover, the coordinated expression of hundreds of genes, during the two massive waves of synapse formation taking place during *Drosophila* development [6, 18] probably includes genes that encode activators or repressors, which will result in very different transcription profiles.

It is also worth noting that none of the 79 NSG belongs to the list of “non-synaptic genes” which had been used to train the algorithms. This provides unequivocal validation for the biological criteria used to select the negative examples of the training set and is consistent with our assumption that the genes of importance for neuronal communication are the same in both sexes.

It is important to note that even when the original model and its improved version were based on the same algorithms and were trained with the same set of genes, the enrichment in NSG found in the catalogue obtained with the improved model was 38% higher. This is interpreted as a clear demonstration that the new training scheme really improved the predictive performance of our approach. A possible explanation is that the tested training scheme alleviated a probable bias of our model due to a relatively small training set and increased its generalization capacity [19]. Since there are hundreds of

| GO term                     | Description                                          | p value | FDR q value | Enrichment |
|-----------------------------|------------------------------------------------------|---------|-------------|------------|
| GO:0050807                  | regulation of synapse organization                   | 1.66E-12| 2.03E-10    | 4.67       |
| GO:0051963                  | regulation of synapse assembly                       | 1.38E-10| 1.27E-8     | 4.87       |
| GO:0008582                  | regulation of synaptic growth at neuromuscular junction | 2.21E-9| 1.59E-7     | 4.65       |
| GO:0016080                  | synaptic vesicle targeting                            | 7.01E-4 | 1.25E-2     | 8.67       |
synaptic genes to be discovered this is an important feature.

**Conclusions**

We show here that a catalogue of *Drosophila* putative synaptic genes obtained by an ensemble machine learning model four years ago has a significant enrichment in genes whose synaptic function was discovered by others after its publication. This confirms that it is possible to predict gene function based on a temporal data-set of transcription values and a machine learning approach of the type presented here.

After testing the predictive power of our methods, we constructed a new catalogue of putative synaptic genes and make it available to the scientific community, firmly believing that this will facilitate the identification of genes important for the assembly and function of synapses, by means of gene silencing, mutant analysis, electrophysiology, neuroanatomy, behavioral assays and other traditional protocols, all of which will most likely lead to a better understanding of the function of the brain. The catalogue is available at: http://synapticgenes.bnd.edu.uy

**Methods**

**Data**

We used the developmental transcriptome of *Drosophila melanogaster* published by the MODENCODE Project [7]. In these data, each sample consisted of total polyAAA-RNA isolated from 30 whole bodies obtained at different time points along the organism life cycle. Originally the data set consisted of the transcript levels of 15,398 genes expressed as fragments per kilo base of exon per million fragments mapped (FPKM). We excluded 1756 genes that showed transcript levels above zero only during adult life and normalized each gene’s temporal series dividing it by its maximum value, thus obtaining for each gene a series of 24 values oscillating between 0 and 1. More details in [6].

**Evaluation of the predictive power of our original model**

Using the same ad hoc definition for “synaptic gene” that was adopted in our previous work, we performed a bibliographic revision and identified 79 new synaptic genes defined as such by other scientists since the publication of our first catalogue [6]. Then we analyzed the enrichment of our original catalogue in these NSG using in-house scripts assuming a hyper-geometric distribution. If N is the number of genes in the background set, i.e. the set from which the analyzed list is extracted, B is the number of genes in the background set associated with the feature of interest, n is the number of genes in the analyzed list and b is the number of genes associated with the feature of interest in the analyzed list, the Enrichment is defined as ((b/n) / (B/N)).

**A new training scheme**

To obtain our original catalogue we had trained three learning algorithms (k-NN, RF and SVM) with an unbalanced training set, in which there were many more negative than positive examples. A careful bibliographic revision was done to select genes for which the importance for neuronal synapses had been demonstrated with a variety of experimental approaches. In this way, 92 genes were selected as positive examples (Additional file 1). As negative examples, 397 genes were selected based on two biological criteria: genes that are not expressed at developmental stages when massive synapse formation takes place and genes with no expression during adult life in females or males, because available data indicate that the fundamental principles of structure and function of neuronal synapses are the same in both sexes.

With the aim of improving the predictive power of our model, here we propose a new training scheme, based on repetitive sub-sampling of the original training set to construct five smaller, slightly different training sets (see Fig. 1). To construct each of these training sets, four fifths of the original positive examples and four fifths of the original negative examples were randomly picked out. This procedure was repeated five times, leaving out a different fifth each time. Using the positive and negative examples left out when constructing each training set we defined a test set, used to independently calculate the accuracy, the AUC of the ROC and the F1 score of each classifier.

The hyper parameters of each classifier were set by grid search combined with 10-fold cross validation and its performance was evaluated by an independent test set. Each classifier assigned a different probability of being synaptic to each gene. To obtain our catalogues we considered, for each classification threshold, the intersection of the 15 results and then we took the mean probability assigned to each gene in the intersection.

All calculations were performed using Jupyter Notebooks and Sklearn [20].
the manuscript. GG supervised the project and corrected the manuscript. PY supervised the project and corrected the manuscript. All authors read and approved the final manuscript.

**Funding**

FPO received financial assistance from PEDECIBA (Uruguay), a PhD Fellowship and a research grant (FSDA_1_2017_1_142427) from the Agencia Nacional de Investigación e Innovación (ANII, Uruguay). FPO, RC and GG received funds from Sistema Nacional de Investigadores (Uruguay). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Availability of data and materials**

All data generated or analyzed during this study are included in this published article [and its supplementary information files].

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

**Author details**

1Neurodevelopmental Biology Department, Instituto de Investigaciones Biológicas Clemente Estable, Montevideo, Uruguay. 2Instituto de Investigación en Biomedicina de Buenos Aires (IbioBA), CONICET – Partner Institute of the Max Planck Society, Buenos Aires, Argentina. 3Instituto de Matemática y Estadística “Prof. Ing. Rafael Laguardia”; Facultad de Ingeniería, UDELAR, Montevideo, Uruguay.

**Received:** 16 August 2019 **Accepted:** 9 December 2019

**Published online:** 23 December 2019

**References**

1. Frank CA, Wang X, Collins CA, Rodal AA, Yuan Q, Verstreken P, et al. New approaches for studying synaptic development, function, and plasticity using Drosophila as a model system. J Neurosci. 2013;33:17560–8.

2. Laßek M, Weingarten J, Volknandt W. The synaptic proteome. Cell Tissue Res. 2015;359:255–65.

3. Burkhardt P. The origin and evolution of synaptic proteins – choanoflagellates lead the way. J Exp Biol. 2015;218:506.

4. UniProt CT. UniProt: the universal protein knowledgebase. Nucleic Acids Res. 2018;46:2699.

5. Jiang Y, Oron TR, Clark WT, Bankapur AR, D’Andrea D, Lepore R, et al. An expanded evaluation of protein function prediction methods shows an improvement in accuracy. Genome Biol. 2016;17:506.

6. Pazos Obregón F, Papalardo C, Castro S, Guerberoff G, Cantera R. Putative synaptic genes defined from a Drosophila whole body developmental transcriptome by a machine learning approach. BMC Genomics. 2015;16:694.

7. Graveley BR, Brooks AN, Carlson JW, Duff MO, Landolin JM, Yang L, et al. The developmental transcriptome of Drosophila melanogaster. Nature. 2011;471:473–9.

8. Altman NS. An introduction to kernel and nearest-neighbor nonparametric regression. Am Stat. 1992;46:175–85.

9. Breiman, L. Machine Learning. 2001;455. https://doi.org/10.10023/A:101093340324

10. Vapnik V. The nature of statistical learning theory. 2nd ed. New York: Springer-Verlag; 2000. https://doi.org/10.1007/978-1-4757-3264-1.

11. Caruana R, Niculescu-Mizil A. An empirical comparison of supervised learning algorithms. Pittsburgh, Pennsylvania: ACM; 2006. p. 161–8.

12. Fernández-Delgado M, Cernadas E, Barro S, Amorim D. Do we need hundreds of classifiers to solve real world classification problems? J Mach Learn Res. 2014;15:3133–81.

13. Dietterich TG. Ensemble Methods in Machine Learning. In: Multiple Classifier Systems. Berlin Heidelberg: Springer; 2000. p. 1–15.

14. Kacsoh BZ, Greene CS, Bosco G. Machine Learning Analysis Identifies Drosophila Grunge/Atrophin as an Important Learning and Memory Gene Required for Memory Retention and Social Learning. G3 Genes Genomes Genet. 2017;7:3705–18.

15. Kerepesi C, Dardczy B, Sturm A, Vellai T, Beniczky S. Prediction and characterization of human ageing-related proteins by using machine learning. Sci Rep. 2018;8:4094.

16. Moore BM, Wang P, Fan P, Leong B, Schenck CA, Lloyd JP, et al. Robust predictions of specialized metabolism genes through machine learning. Proc Natl Acad Sci. 2019;116:3344–53.

17. Eden E, Navon R, Steinfield L, Lipson D, Yakhini Z. GOrilla: a tool for discovery and visualization of enriched GO terms in ranked gene lists. BMC Bioinformatics. 2009;10:8.

18. Cantera R, Ferreiro MJ, Aransay AM, Barrio R. Global gene expression shift during the transition from early neural development to late neuronal differentiation in Drosophila melanogaster. PLoS One. 2014;9:e97703.

19. Hastie T, Tibshirani R, Friedman JH. The elements of statistical learning data mining, inference, and prediction. New York: Springer; 2009.

20. Pedregosa F, Varoquaux G, Gramfort A, Michel V, Thirion B, Grisel O; et al. Scikit-learn: Machine Learning in Python. J Mach Learn Res. 2011;12:2825–30.

**Publisher’s Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.