

Finding Ghost Particles - Regression Model Subgroup

Matthew Segovia
masegovia@ucsd.edu

Jun Hwang
juh016@ucsd.edu

Ryan Doh
rdoh@ucsd.edu

Haotian Zhu
haz084@ucsd.edu

Ammie Xie
axie@ucsd.edu

Ketki Chakradeo
kchakradeo@ucsd.edu

Marco Sanchez
mas023@ucsd.edu

Aobo Li
aol002@ucsd.edu

Abstract

This project focuses on the development of machine learning models to analyze time series data from the Majorana Demonstrator experiment, which aims to detect neutrinoless double beta decay and identify Majorana neutrinos. The study explores the extraction and utilization of 12 key parameters from raw waveform data to improve classification accuracy. The project aims to design machine learning models that efficiently discriminate between signal and background events, ultimately contributing to the broader understanding of neutrino physics.

Github Repository: <https://github.com/matthewsegovia/MajoranaNeutrinoHunt>

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1 Introduction

The Standard Model of particle physics indicates that fermions possess reciprocal antiparticles of opposite charge; however, in the case of the neutrino, which has no charge, further investigation is warranted. It could be that the neutrino is a Majorana particle [1], meaning it is its own antiparticle, which could answer puzzling questions regarding the matter-antimatter asymmetry in our universe [2, 3] and the neutrino mass properties [4]. A signature of such Majorana neutrinos would come from the rare neutrinoless double beta decay ($0\nu\beta\beta$), a weak nuclear process in which two neutrons decay into two protons, and the antineutrinos in the two emitted electron-antineutrino pairs annihilate each other and leave the electrons to bear a greater energy. This process, however, violates the conservation of lepton number, and consequently requires a new physics beyond the Standard Model [5].

The Majorana Demonstrator experiment aims to spot this specific energy signal utilizing high purity Germanium detectors, but with so many extra particles setting off the detectors (i.e. via background radioactivity or scattered photons), there is a pressing need for machine learning to make data cuts. The time series data produced by a particle entering the detectors can be analyzed and classified by means of machine learning in order to more efficiently reject these background signals. This can be followed by a reconstruction of the event energy also by way of ML.

Although the energy signature of $0\nu\beta\beta$ is not unique to the decay process alone—as there may be background events that coincidentally deposits an equal amount of energy—the collection of these candidates is vital nonetheless for improving ML identification and energy reconstruction techniques. With time and more data, signal and background events can be further studied to improve background rejection and build a better dividing line in order to expose a statistical significance around the expected $0\nu\beta\beta$ event energy [6, 7].

The objective of these ML models is to learn from data with a given ground truth so they can be implemented to accurately filter real world data and produce the energies of the events. However, different machine learning models vary with accuracy to the ground truth, which is where this project aims to assist with. We begin by developing parameters which can be extracted from the time series data, or waveforms. Using these parameters, we then create different models that meet the requirements outlined in the NPML (Neutrino Physics and Machine Learning) instructions included in the Majorana Demonstrator data release notes [8], which stipulate the following: one ML model that will accurately predict data point analysis labels given the raw waveform, and preparatory retention of signal-candidate-only events for another ML model designed to reconstruct the energy of these events. Completion of this challenge will lead to model comparisons to find the best performance, ultimately contributing to the aid in finding the statistical significance.

2 Parameter Pipeline

A total of 12 parameters were extracted from the waveform data to be trained in our model. These parameters could provide some insight on the various interactions between the variables. These parameters aim to help build a stronger classifier. Additionally, the noise that is present in the measurement of the raw waveforms are not included in this analysis.

2.1 Drift Time

In a germanium detector, ionizing radiation generates electron-hole pairs within the detector material. The movement of these charge carriers across the detector toward the electrodes generates a detectable signal. The drift time (t_{drift}) is defined as the time taken from the initiation of charge generation to the collection at the detector's point contact. This drift time correlates with the location of the event inside the detector, as interactions that occur further from the point contact result in longer drift times due to the greater distance the charge must travel.

Drift time is extracted from $tp0$ (given in the dataset) to 99.9% of the peak value. It is typically obtained by interpolating the rising edge of the waveform, allowing for a more accurate measurement, as the resolution of the waveform is often limited by the number of data points in a given time window.

Three different drift times were extracted from the raw waveform data, each measuring at specific points of the increase. As mentioned above, $tp0$ was extracted at 99.9% of the peak value, additionally $t_{\text{drift}50}$ and $t_{\text{drift}10}$ were also extracted at the 50% and 10% points respectively. Each t_{drift} threshold counts as an individual parameter. It is assumed that the start of the drift times for all waveforms begin at the 1000 time index value.

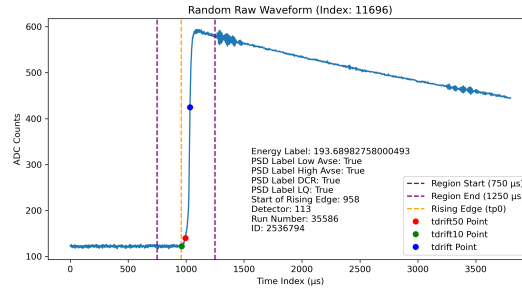


Figure 1: A plot showing the t_{drift} thresholds

2.2 Late Charge

The LQ80 Parameter is used to measure the amount of energy being collected after 80% of the peak. This is important because multi-site events have extra energy collections that appear in this LQ80 region. In order to extract useful information from our Late Charge parameter we can see the behavior of our late charge in our multi-site versus single-site events. In our multi-site events there is an extra energy collection which causes another spike in our LQ80. This phenomenon is not seen in our single-site events.

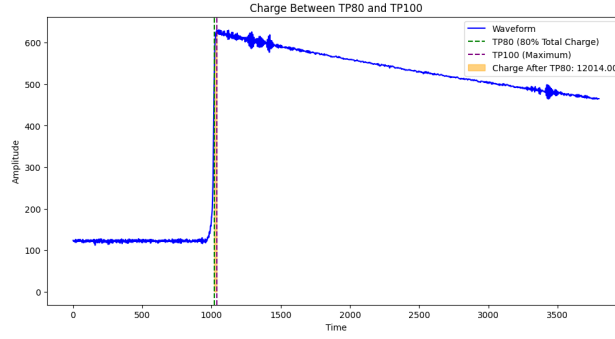


Figure 2: A plot depicting the LQ80 region

2.3 Late Charge Slope (Area Growth Rate)

Using the Growth rate we can see how our multi-site even grows compared to our single site event. To capture this relationship, there was an area created that approximated peak energy from 80% of the charge and subtracted the actual area from 80% of the charge to the peak. This method was done using a summation of the energy points instead of fitting a line in order to keep the small changes in energy present in our growth rate.

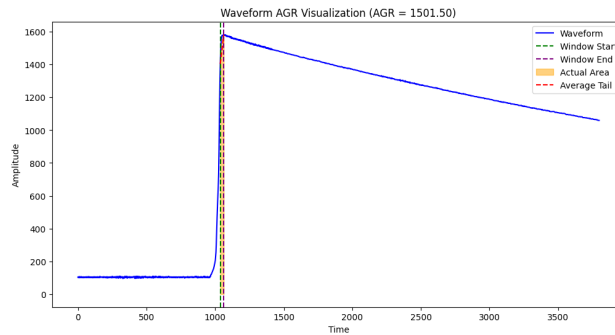


Figure 3: A plot showing the Area Growth Rate

2.4 Second Derivative Inflection Points

The next parameter, our Second Derivative inflection points, finds the amount of inflection points from 80% of our charge to the peak. This is because multi-site events have more concavity changes than single-site events. This was done by using NumPy gradient twice to find the second derivative, and then using NumPy sign and diff and filtering to the elements that had 2 and -2 which would be points where our gradient changed from positive to negative and vice versa.

2.5 Rising Edge Slope

The Rising Edge slope parameter is a way for us to measure the slope of the charge that was recorded. This is important because in our multi-site events there is an extra charge being deposited. This would mean that our slope would be lower in our multi-site events and due to this we can calculate

the slope from our initial charge to the peak and use it as a parameter for our model. We can carry this out by fitting a line through linear regression to our rising edge and calculating the slope.

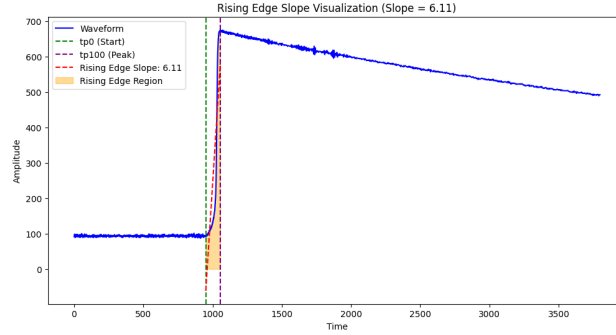


Figure 4: A plot showing the Rising Edge Slope region

2.6 Rising Edge Asymmetry

The rising edge asymmetry parameter describes how tilted in a direction the rising edge of the signal is, or in other words how skewed the rising edge is. This is important because it can help distinguish between MSE and SSE. MSE will usually have a lower skew meaning it is more symmetrical compared to SSE. When fitting to a MSE under-fitting can hide the extra bump and would make the charge look like a SSE. Another thing to look out for when calculating rising edge asymmetry is if the curve is distorted beyond being comparable to a half-Gaussian, a half-Gaussian curve will have to be fit to be able to calculate the skewness. This can be dangerous since under-fitting or over-fitting should be avoided. In Python:

```
import numpy as np
from scipy import interpolate
from scipy.stats import skew

end = np.where(waveform == np.max(waveform))[0][0]
interp_range = np.arange(tp0, end + 1, 1)
interp = interpolate.interp1d(np.arange(waveform.shape[0]), waveform, kind = 'linear')
interp_vals = interp(interp_range)
skewness = skew(interp_vals)
```

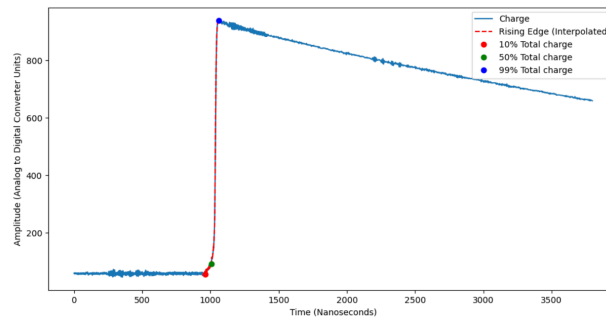


Figure 5: This rising edge is a single site event with a REA of 1.316147266130899

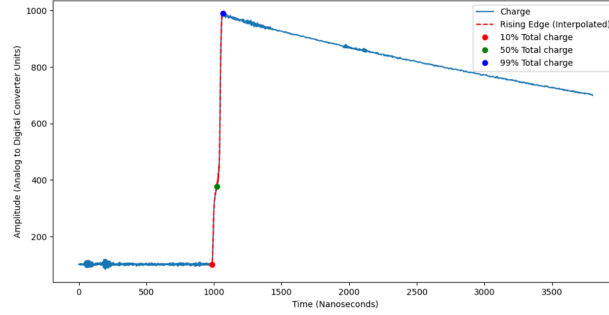


Figure 6: Comparatively this rising edge is a multi-site event and has a REA of 0.7821869431061642

2.7 Current Amplitude

The current amplitude of a single waveform is the peak rate of charge collection, defined as $I = dq/dt$ which means current amplitude is the derivative of charge. The reason we need that parameter is it helps distinguish between different types of events such as SSE and MSE in our particle detection project, where SSE typically shows a higher amplitude as opposed to MSE.

Normalization is performed on the interpolated waveforms to eliminate energy dependence before applying a sliding window derivative function. In many signal processing or particle detection applications, energy dependence can influence measured values, leading to inconsistencies in parameters across events of different energies. Finalize the amplitude of a waveform by finding the maximum value of that waveform's derivatives.

import numpy as np

Interpolate

`x = np.arange(len(waveform))`

`interp_func = interp1d(x, waveform, kind='cubic')`

`x_interp = np.linspace(0, len(waveform) - 1, len(waveform) * 10)`

`y_interp = interp_func(x_interp)`

`y_interp = y_interp / np.max(np.abs(y_interp))`

Savitzky-Golay filter

`derivative = savgol_filter(y_interp, window_size, poly_order, deriv=1)`

Find the maximum current amplitude

`max_amplitude = np.max(np.abs(derivative))`

2.8 Energy Peak

After the particle hits the detector, the energy reaches its peak. A dramatic spike is visible in the energy graph. This is typically the maximum ADC count. The height of this peak correlates with the energy deposited by the particle in the detector, which is why it's used as a measure of the particle's energy.

The peak energy is extracted by locating the index of the maximum value in the waveform using the `np.argmax()` function, which shows the highest amplitude reached by the signal.

In the parameter extraction code, it shows up as follows:

```
import numpy as np
peak_index = np.argmax(waveform)
peak_value = waveform[peak_index]
```

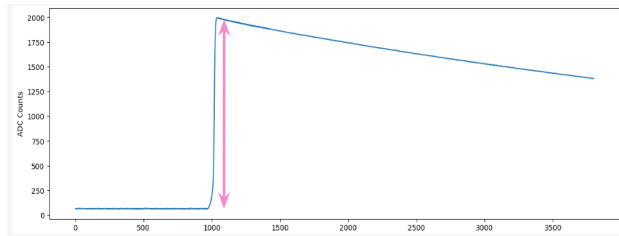


Figure 7: A plot showing the height of a waveform's ADC count

2.9 Tail Slope

The tail slope is the rate of charge collection over the length of the waveform's tail. It indicates how quickly charge dissipates in the detector after the initial interaction. Events where charge deposition occurs near the surface of the detector cause a delayed charge collection and result in a slower decay rate within the tail, so the slope of the event is less negative. Before the slope is extracted, the waveform has to be corrected for negative slope that could be induced by amplification circuits. The tail slope is calculated by fitting a linear model to the final segment or the “tail” of the waveform, giving us the slope which represents the decay rate of the signal. Using the `linregress` package from `scipy`, the slope calculation appears like this in the code:

```
from scipy.stats import linregress
tail_segment = waveform[-500:]
time = np.arange(len(tail_segment))
slope, intercept, _, _, _ = linregress(time, tail_segment)
```

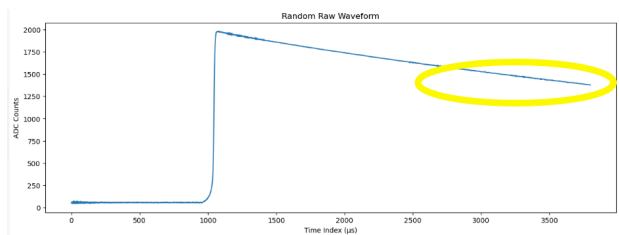


Figure 8: The highlighted section is a fragment of the tail

2.10 Delayed Charge Recovery

The DCR parameter helps to distinguish surface alpha background events by assessing the rate of area growth in the tail slope region. It quantifies the arrival of charges that are delayed by one nanosecond or more after the initial charge collection. Additionally, DCR is responsive to events where charges become temporarily trapped in potential wells within the detector before being released. This parameter is extracted by calculating the area above the tail slope to the peak of the waveform rise.

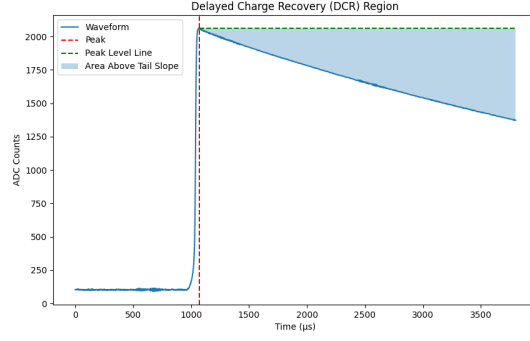


Figure 9: A plot showing the DCR region of a random waveform

2.11 Fourier Transform and Low Frequency Power Ratio

The Fourier Transform is a mathematical operation that transforms a time-domain signal into its frequency-domain representation. It decomposes a complex signal into a sum of sines and cosine components at different frequencies. Fourier Transform is useful for distinguishing between single-site events (SSE) and multi-site events (MSE) within detector data because of the nature of charge distribution within the detector, as most of the energy from the particle interaction in SSE is deposited at a single point whereas it is deposited in multiple locations in MSE. For this experiment, the Fourier transformed waveform is normalized to enhance the results.

To capture the differences between SSE and MSE, Low Frequency Power Ratio (LFPR) is used, quantifying how much of the signal's energy is concentrated in the low-frequency threshold by the total power spectrum of the Fourier transformed waveform. This ratio provides a measure of the waveform's "smoothness". SSE waveforms tend to have a higher concentration of energy at lower frequencies because their energy distribution is concentrated at lower frequencies, resulting in high LFPR. In contrast, MSE waveforms have a more complex distribution of energy from interactions at multiple sites. This broader distribution leads to a lower LFPR.

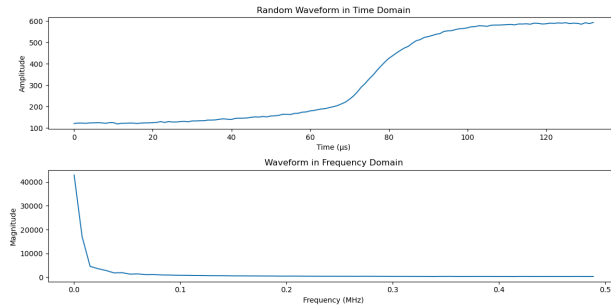


Figure 10: A plot showing the Fourier Transformation

3 Model Building

3.1 Classification Group

3.1.1 XGBoost

For the XGBoost model, our features had already been created and in order to use these features the first step taken was to build our baseline model. But, there was a problem with our true labels. In our data, about 98% of our labels were true and only 2% were false, this would lead to a horrible imbalance in our predictions. In order to combat this, we used imblearn to oversample our false labels and make sure that our model was trained on a fair balance of false and true labels. Next, we were able to create a model to fit the training data and tested it on our testing data. The main problem we ran into was the accuracy of our false labels and in order to fix this there was hyperparameter tuning to best train our model to predict these values. Overall, our model is still being worked on, but it achieved much better accuracy on both the true positives groups. Using feature importance, we see that most of the features have equal importance, with tdrift50 and tdrift10 being the least important.

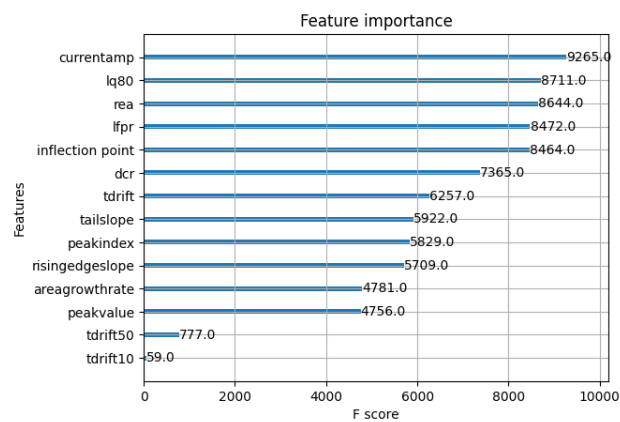


Figure 11: XGBoost Feature Importance

When we analyzed our XGBoost model using the ROC curve, it had an area under the curve of 0.71 showing that it is a well performing model that has room for further improvements.

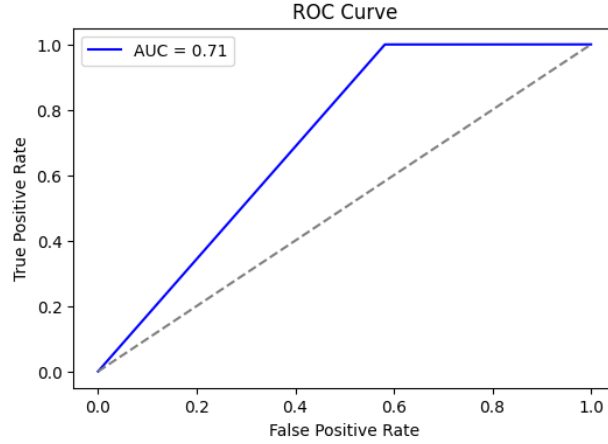


Figure 12: XGBoost ROC Curve

3.1.2 Random Forest and Decision Tree Classifier

For the random forest and decision tree model, the processed dataset was used. This dataset had the specific features that were extracted using the parameter extraction script. The random forest was used to classify the lq label. Similar to the other models, the imblearn distribution was used to create an equal balance of data that was true and false. Once this data balance was achieved, the model was initially tested and resulted in a 91% accuracy score.

Next, a grid search was employed to find the best set of hyperparameters. This also showed which features were most important when creating the classifier.

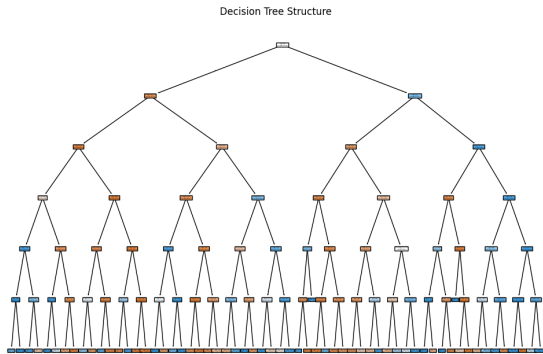


Figure 13: Decision Tree Structure

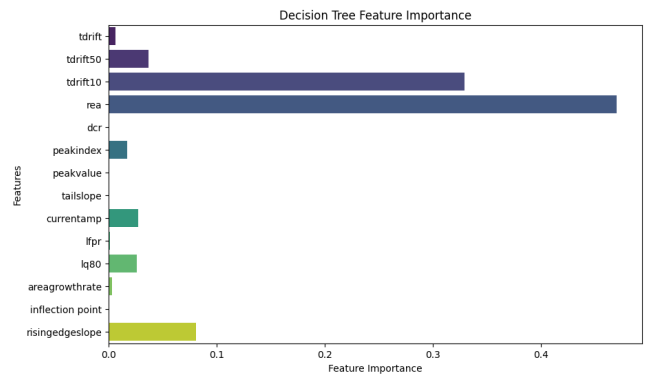


Figure 14: Decision Tree Feature Importance

After hyperparameter testing, the minimum samples and maximum tree depth parameters were modified to make the accuracy increase to a 97% score. A final confusion matrix can be seen in Figure 15. Finally, the cross validation score distribution is also plotted in Figure 16. The range of scores is from 90 to 92, indicating that the model is stable and doesn't overfit to the data when it is tested.

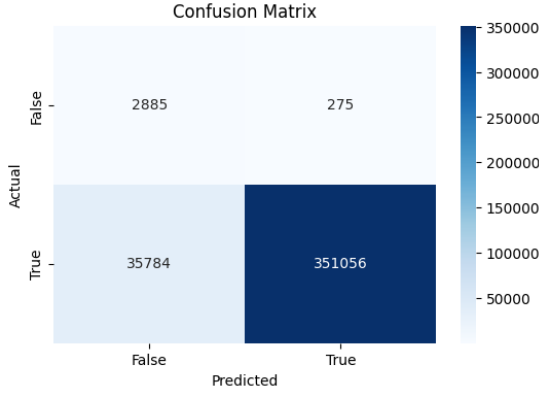


Figure 15: Decision Tree Confusion Matrix

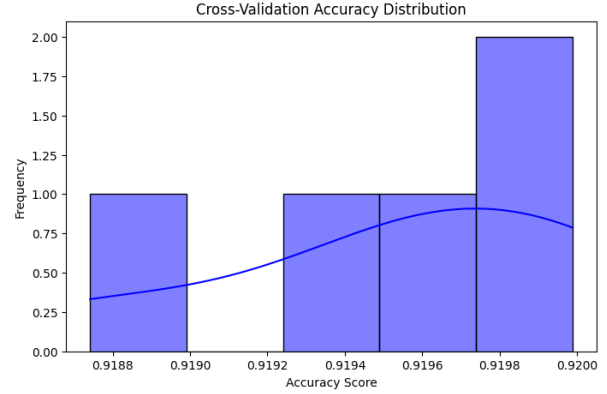


Figure 16: Decision Tree Accuracy Distribution

3.1.3 LightGBM

The classification of lowavse in the Majorana Demonstrator dataset is a critical task to distinguish signal events from background noise. To improve the model's performance, we used the LightGBM classifier, leveraging its efficiency and ability to handle high-dimensional data. We addressed the significant class imbalance between signal and background events by applying SMOTE (Synthetic Minority Over-sampling Technique) to balance the training data, ensuring the model was exposed to more representative examples of the minority class. Furthermore, we conducted hyperparameter tuning using RandomizedSearchCV, optimizing key parameters such as `num_leaves`, `min_child_samples`, and `colsample_bytree` to enhance the model's generalization and prevent overfitting. As a result, we were able to achieve an accuracy of 0.969921.

To evaluate the model's performance, we generated key visualizations, including a Feature Importance Plot, ROC Curve with AUC, SHAP Value Summary Plot, and a Confusion Matrix. The feature importance plot revealed that `tdrift`, `lq80`, and `currentamp` were among the top influential features, aligning with the physical understanding of the experiment, as they are directly related to energy deposits and detector behavior. The ROC Curve indicated a high AUC score of 0.99, suggesting strong model performance in distinguishing between signal and background.

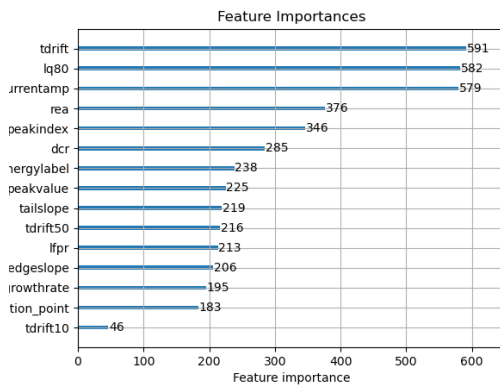


Figure 17: LightGBM Feature Importance

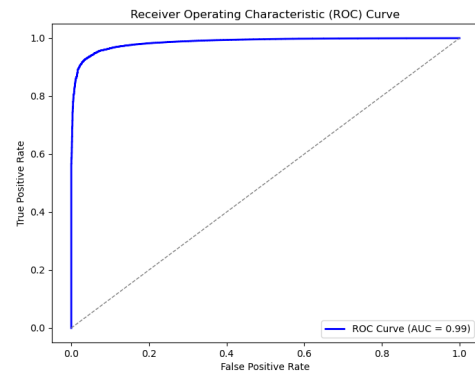


Figure 18: LightGBM ROC Curve

The SHAP plot provided further insight into how individual features impacted the model's predic-

tions, confirming that features such as `tdrift` and `lq80` had the most significant contributions. The thickness of the SHAP summary plot points indicates the density of data points at that SHAP value, with thicker regions representing a higher concentration of instances where the feature had a similar impact on the model's prediction. Lastly, the confusion matrix showed a high number of true positives and a relatively low number of false negatives, indicating that the model effectively identified rare lowavse events while maintaining a reasonable level of precision.

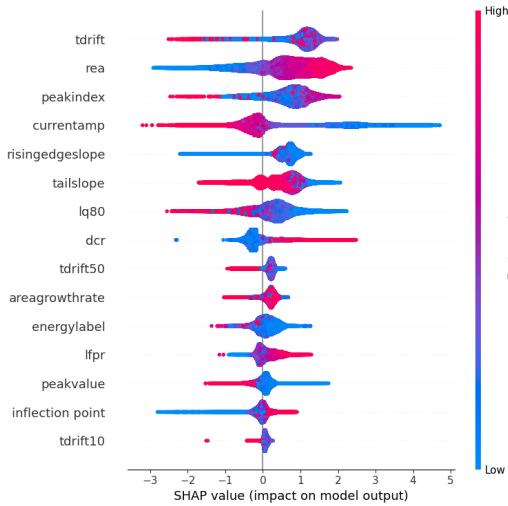


Figure 19: LightGBM SHAP plot

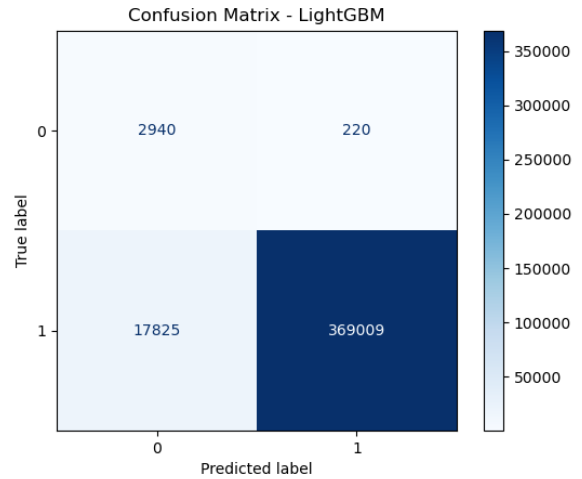


Figure 20: LightGBM Confusion Matrix

3.1.4 CatBoost

The CatBoost model was trained to classify the `high_avse` label using processed data. Since approximately 98% of the data was labeled as true for `high_avse`, SMOTE was applied to balance the dataset by generating synthetic samples for the minority class. The default model configuration achieved an accuracy of 96.5%. To improve performance, hyperparameter tuning was performed using `RandomizedSearchCV`, along with feature importance analysis and cross-validation to check for overfitting. These optimizations increased the model's accuracy to 99.4

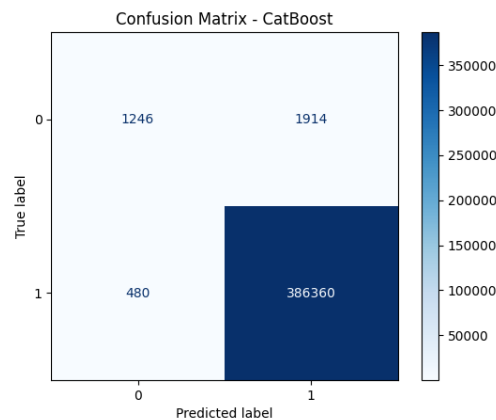


Figure 21: CatBoost Confusion Matrix

3.1.5 SVM Classifier

The Support Vector Machine (SVM) model was initially used to classify the high_avse label with processed data. However, due to the large dataset size, the computation time for a standard SVM with an RBF kernel was too long, making it impractical for efficient training and evaluation. To address this, LinearSVC was used instead, significantly reducing training time while maintaining strong performance. The dataset was first balanced using SMOTE from the imbalanced-learn library to handle class imbalance. With default settings, the model achieved an accuracy of 87.7%. Further improvements were made by applying 5-fold stratified cross-validation, hyperparameter tuning using RandomizedSearchCV and GridSearchCV, and optimizing the regularization strength, loss function, and tolerance. These optimizations increased the model's accuracy to 92%, as demonstrated by the ROC curve, which achieved an area under the curve (AUC) of 0.92.

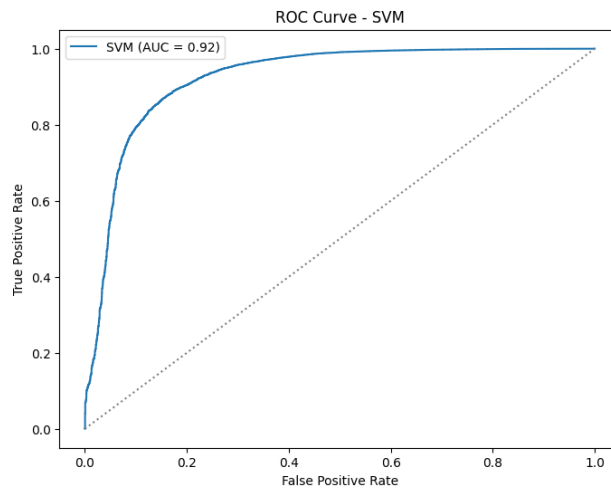


Figure 22: SVM ROC Curve

3.2 Regression Group

To begin our investigation of regression models, we first performed an exploratory data analysis on the processed dataset. This analysis involved examining the distributions of the independent variables and the target variable to gain a deeper understanding of the processed data. The target variable, Energy Label, is a continuous measure representing the energy level of individual waveforms in kiloelectronvolts (keV). Through our analysis, we identified strong linear relationships between specific parameters and the Energy Label. Based on this finding, we determined that a simple linear regression model would be the most appropriate choice for our baseline model.

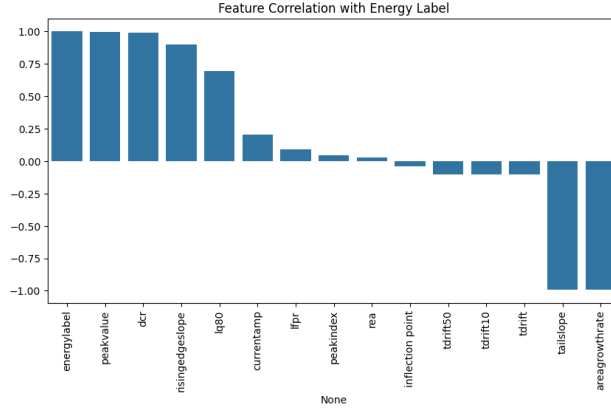


Figure 23: A plot depicting the correlation between parameters and Energy Label

3.2.1 Baseline Model (Linear Regression)

Before training our model, we standardized the features to ensure consistency across the dataset. All models will have the features standardized prior to training to reduce variance between models. Furthermore, certain features, such as tdrift50 and tdrift10, were removed due to high multicollinearity. This decision was based on the fact that tdrift50 and tdrift10 are proportional to tdrift by a constant, making them redundant in the analysis. The baseline model was trained using 5-fold cross-validation to enhance its generalizability across different datasets. This technique helps mitigate overfitting and ensures that the model performs well on unseen data. For evaluation, we selected mean squared error (MSE) as our validation metric because of its robustness in penalizing larger errors more heavily. By minimizing MSE, the model prioritizes accuracy in predicting energy levels, making it a reliable measure of performance. The baseline model achieved an MSE of 4706.4220. Although interpreting MSE in isolation can be challenging, it serves as a benchmark for comparison against more complex models, with the objective of achieving a lower MSE. To determine the optimal number of training parameters, the baseline model was evaluated using a loop that tested parameter counts ranging from 1 to 12. The results indicated that the lowest MSE was obtained when all 12 parameters were utilized, suggesting that incorporating the full set of features improves model performance.

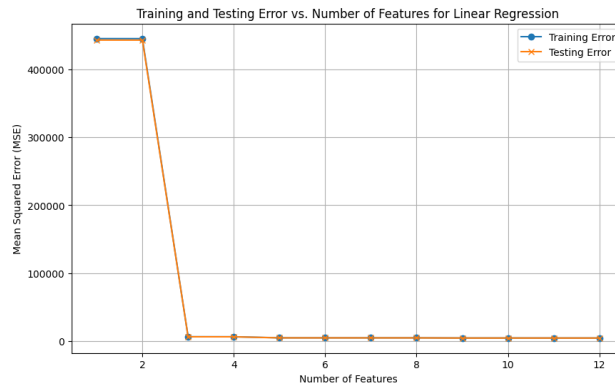


Figure 24: Baseline model performance compared to number of parameters

3.2.2 Ridge Regression

A total of four different models were trained on this dataset, the first being a Ridge regression model. This model closely resembles linear regression, but includes a regularization term to enhance robustness and prevent overfitting. To optimize model performance, grid search was employed to perform cross-validation and hyper-parameter tuning. The best performing regularizer, which minimized the MSE, was determined to be $1e-05$. However, despite this optimization, the lowest achieved MSE remained identical to that of the baseline model, indicating that Ridge regression did not provide an improvement in predictive performance.

3.2.3 SVM Regression

The second model developed was a Support Vector Machine (SVM) regression model, which is inherently more complex than the preceding models. However, after conducting cross-validation and hyperparameter tuning, the resulting MSE was 4759.4716, exceeding that of the baseline model. This outcome suggests potential overfitting, indicating that the SVM model may not be well suited for our predictive task.

3.2.4 Random Forest Regressor

Furthermore, the data set was trained using a random forest regression model, a robust model known for its resilience to overfitting, a challenge encountered with the SVM model. Additionally, Random Forest models exhibit versatility and adaptability to various types of relationships within the data. After optimizing for minimal MSE, the model achieved an MSE of 1860.8112, marking a substantial improvement over previous models. Hyper-parameter tuning primarily focused on adjusting the number of trees in the model. Figure 25 illustrates the training and testing MSE across different tree counts, demonstrating that increasing the number of trees leads to a reduction in MSE. The optimal number of trees, resulting in the MSE mentioned above, was determined to be 128.

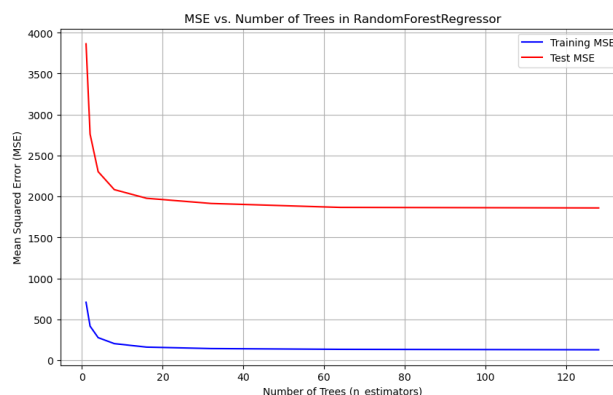


Figure 25: Training and Testing MSE for Random Forest Regressor

3.2.5 Neural Networks

The final model trained and evaluated was a Neural Network with three hidden layers: input -> 64 -> 32 -> 16 -> output, implemented using the PyTorch. It is crucial to note that null values

were explicitly excluded from this analysis, as their presence could compromise the integrity of the algorithm and ruin the whole NN model. Due to computational constraints, the number of epochs was limited to 30; however, in an optimal setting, increasing this to 100 would likely yield improved performance. The Rectified Linear Unit (ReLU) activation function was selected for the neural network due to its versatility and computational efficiency. Following training, the model achieved a minimized MSE of 1507—the lowest MSE among all models tested. This result suggests that the Neural Network model outperforms the other approaches in terms of predictive accuracy. While further training iterations and more extensive hyperparameter tuning could improve model performance—some models were constrained by computational time—these findings highlight the potential of deep learning for our predictive task of predicting the energy label of a waveform.

As we can see here, the wide-spreading residual points in Figure 26 indicate that Neural Networks cannot predict some of the points well at specific actual energy values. One of the reasons might be that we are not able to know the true dependent labels in the test set that can only be predicted by classification. Which could result in absences of information about multi-site events and such physics phenomena that could change the true energy(dependent variable). However, although the Predicted vs Actual graph of the Neural Networks model might seem worse than the one of the Random Forest Regressor, the overall performance of the Neural Networks model still has the lowest MSE among all the models as demonstrated in Figure 27.

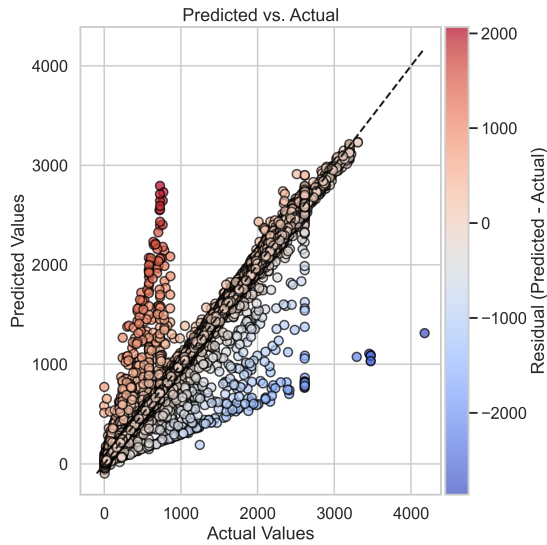


Figure 26: Neural Network Predicted vs Actual

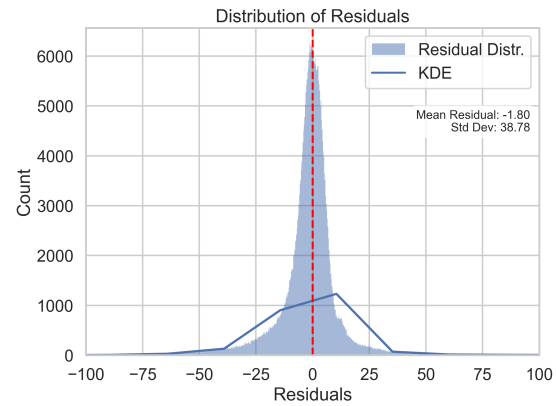


Figure 27: Neural Network Distribution of Residuals

3.2.6 Conclusion

Figure 28 is a violin plot with a y-axis ranging from -75 to +75 that shows the distribution of residuals among the models we used: Neural Network (NN), Random Forest (RF), a Baseline Model, Support Vector Machine (SVM), and Ridge Regression. If we only look at the zoomed figure along with the probability mass table, RF and SVM have relatively slender violins around zero whereas NN has the best residual distribution and a higher probability mass between +75 and -75, meaning they might have better predictive accuracy. Whereas the others appear narrower than NN so they have moderate-value residuals distributed. However, a distribution with narrower center could also indicate under-fitting, where the model doesn't perform well to capture the true variability in the

data , but we can rule out this assumption since all the models have desired R2 scores that are above 95%.

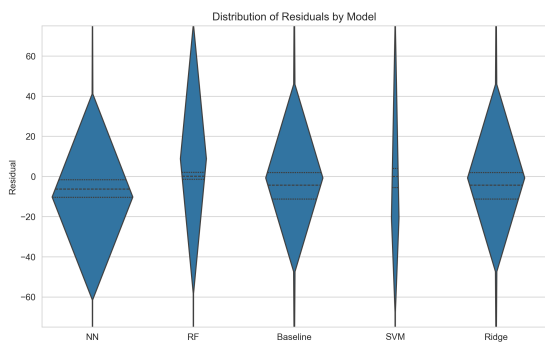


Figure 28: Regression Models Violin Plot

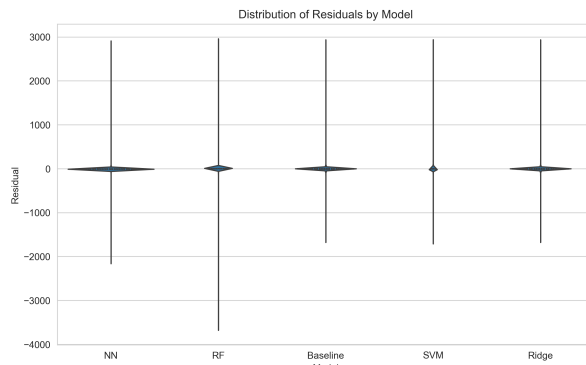


Figure 29: Regression Models Distribution of Residuals

The following table presents the MSE performance as well as probability mass of each model used in the analysis.

Model	MSE	Probability Mass
Baseline	4706.4220	0.9796
Ridge	4706.4220	0.9796
SVM	4759.4716	0.9774
Random Forest Regressor	1860.8112	0.9878
Neural Networks	1507.1353	0.9896

Table 1: MSE performance and Probability Mass of all regression models

Most importantly, by comparing the two plots and the table at once, we can observe that although NN has a relatively similar range of residuals compared to the others (and RF has an even larger one), the probability mass table shows that only a small portion of the residuals are outliers. Despite ridge and baseline looks better than RF in the zoomed plot, we also need to consider the residuals outside of +75 and -75 which is hard to see but well explained by the probability mass table. Therefore, in terms of variance explained, consistency and MSE, NN will be our best overall model.

4 Ethical Discussion

The predictive models developed in this project aim to improve the analysis of rare events in the Majorana Demonstrator experiment, which is crucial for advancing our understanding of particle physics and neutrino research. The ethical responsibility of scientists in this field is to ensure that models contribute positively to scientific progress without causing harm. The primary stakeholders in this scenario are physicists, data scientists, and researchers. They rely on accurate results to draw conclusions about the history of the universe and to apply the data to broader physics concepts. Any misclassification or failure to detect critical events, such as neutrinoless double-beta decay, could impede scientific progress and lead to incorrect conclusions. Neutrinoless double-beta decay, the rare event we are aiming to investigate, has a theoretical half-life that spans thousands of years. Given

this rare nature, missing a signal or misinterpreting data would represent a substantial challenge for the scientific community.

In the context of imbalanced data, using machine learning models could create or amplify biases in the dataset. Special attention was paid to balancing the dataset using oversampling techniques (e.g., SMOTE) to ensure that both the "true" and "false" labels were adequately represented. This helped to prevent the models favoring one class over another, thus improving the fairness and generalization of the models. Ultimately, ethical considerations are important for the development and application of machine learning models in scientific research. By addressing issues related to fairness, scientific impact, and accountability, we can ensure that our work contributes positively to the scientific community.

5 Conclusion and Future Work

The main goal of this project is to combine our collective classification and regression models to predict a PSD (Pulse Shape Discrimination) label and energy label in order to compile a final energy spectrum. The final energy spectrum is compared with the ground truth analysis label and quantified using the distance between the values squared (MSE), to serve as performance metric for the models. The classification task combines all the models used to predict the four PSD labels such as: low AvsE (Current Amplitude vs Energy), high AvsE, DCR (Delayed Charge Recovery), and LQ (Late Charge). These individual PSD labels are combined to determine whether a waveform is from a signal particle or a background particle. The predicted energy label is a numerical value that is proportional to the incident particle. These two predicted results put together form an energy spectrum plot, which is a frequency plot depicting the energy of the particle in keV on the x-axis. The full energy spectrum of our models that uses the full data set can be seen in Figure 30.

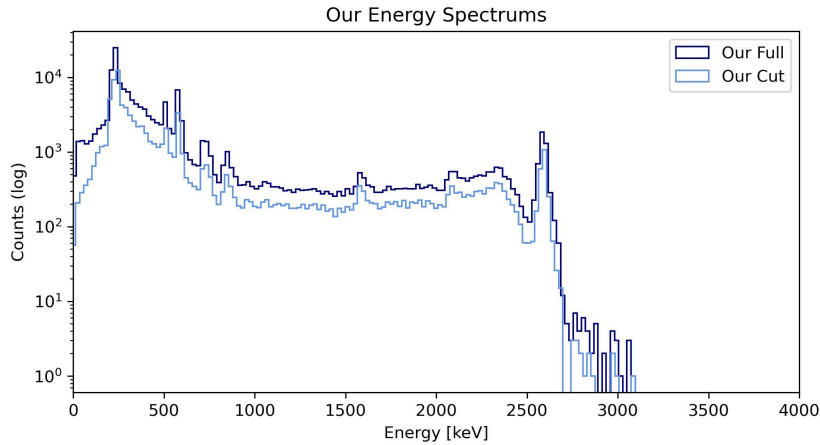


Figure 30: Our full energy spectrum and energy spectrum after cut

The full energy spectrum consists of all the waveform events (3.2 million), whereas the cut version depicts the events that survived the PSD cuts (1.2 million). The sharp steplike features in the energy spectrum produced above is a result of the data processing in the Majorana Demonstrator experiment. Comparing our full energy spectrum with the ground truth analysis labels, we are able to achieve an MSE of 8180.5285. Furthermore, prior research suggest [8] that neutrinoless double

beta decay occurs around the 2000 keV benchmark, which is an area where our models seem to perform very well as seen in Figure 31 below.

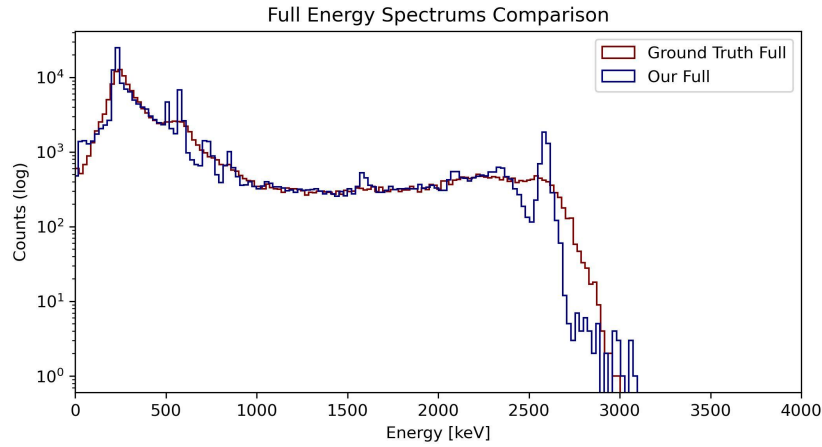


Figure 31: Our full energy spectrum and ground truth comparison

Finally, looking at the cut energy spectrums, we can see that the graphs have a slightly less overlap compared to the full energy spectrum plot in Figure 31. However, we were able to obtain a lower MSE value of 5345.6242 between our cut energy spectrum and the cut ground truth spectrum suggesting that our model performs better on the data after the PSD cuts. However, when looking at the 2000 keV levels, it seems that there is a larger gap between our predictions and the ground truth labels indicating that our model actually performs worse when detecting waveforms for double beta decay.

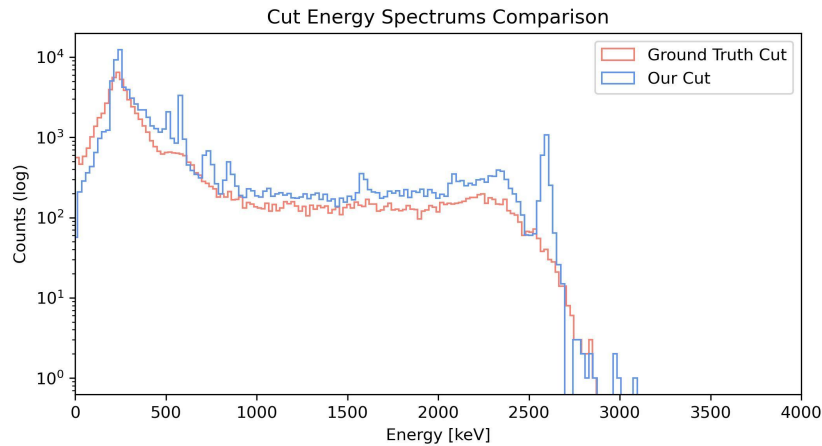


Figure 32: Our cut energy spectrum and ground truth comparison

Although our models aim to predict characteristics of neutrino particles, we can not fully determine the nature of such particles due to the complexity of neutrino particles. While our approach provides insights into energy spectrum reconstruction and PSD classification, further refinements are necessary to improve model performance, particularly in the critical 2000 keV region in the data after the PSD cuts. Future work could involve optimizing our individual models while looking into incorporating different parameters into our training. While the features used for our models have been extremely helpful in determining the relationships between features and the predictor label,

the features we used for training are only limited to the 12 parameters we extracted from the raw waveform data. Additional parameters could be extracted from the raw waveform data which might provide a better explanation of the relationship between waveform characteristics and neutrino particles.

References

- [1] E. Majorana (1937). A symmetric theory of positrons and electrons. *Il Nuovo Cimento* 14, 171–184.
- [2] CUORE Collaboration et al. (2024). With or without ν ? Hunting for the seed of the matter-antimatter asymmetry. arXiv preprint, 2024. arXiv:2404.04453. <https://arxiv.org/abs/2404.04453>
- [3] A. D. Sakharov (1967). Violation of CP Invariance, C asymmetry, and baryon asymmetry of the universe. *Pisma Zh. Eksp. Teor. Fiz.*, 5:32–35.
- [4] K. Nakamura (2010). Review of particle physics. *Journal of Physics G*, 164-181.
- [5] Matteo Agostini, et al. (2023). Toward the discovery of matter creation with neutrinoless $\beta\beta$ decay. *Reviews of Modern Physics*, Vol. 95, 025002, May 30, 2023. DOI: 10.1103/RevModPhys.95.025002.
- [6] Zsigmond, A. J. (2020). LEGEND: The future of neutrinoless double-beta decay search with germanium detectors. *Journal of Physics: Conference Series*, 1468(1), 012111. <https://doi.org/10.1088/1742-6596/1468/1/012111>
- [7] D’Andrea, V., Di Marco, N., Junker, M. B., Laubenstein, M., Macolino, C., Morella, M., Salamida, F., & Vignoli, C. (2021) Neutrinoless double beta decay with germanium detectors: 10²⁶ yr and beyond. arXiv, 2021. arXiv:2109.07575. <https://arxiv.org/pdf/2109.07575>
- [8] Collaboration, M. Majorana Demonstrator data release for AI/ML applications [Dataset] (2023b). In Zenodo (CERN European Organization for Nuclear Research). <https://doi.org/10.5281/zenodo.8257026>