## [School Logo Placeholder]

# Classification of Audio Embeddings Using Logistic Regression

Subject: Machine Learning Project

Date: May 25, 2025

Supervised by: [Teacher Name(s)]

Location: [City, Country]

[School Name]

Prepared by: [Group Name]

# 1 Group Information

This project was completed by the group [Group Name]. The team members are listed below:

Name	Student ID
John Smith	20210123
Mary Johnson	20210456
Alex Williams	20210789

Table 1: Group Members

# 2 About the Project

The objective of this project is to develop a machine learning model to classify audio clips based on the presence of turkey sounds. The input data consists of audio embeddings, each represented as a matrix of shape [10, 128], where 10 is the number of frames and 128 is the dimensionality of each frame's feature vector. These embeddings are extracted from audio clips and provided in a JSON file (train.json). The task is a binary classification problem, where the model predicts whether an audio clip contains turkey sounds (is\_turkey = 1) or not (is\_turkey = 0). The classification is performed using a logistic regression model implemented with Scikit-learn, leveraging the flattened embeddings (size 1280) as input features.

# 3 Data Preprocessing

The dataset was sourced from a JSON file (train.json) containing audio embeddings and binary labels. The preprocessing steps included:

- Loading the JSON data into a pandas DataFrame.
- Extracting audio\_embedding (shape [10, 128]) and is\_turkey (binary labels: 0 or 1).
- Flattening each audio embedding to a 1D array of size 1280 ( $10 \times 128$ ).
- Padding or truncating embeddings to ensure a consistent size.
- Splitting the data into training (70%), validation (15%), and test (15%) sets using stratified splitting to maintain class distribution.

## 4 Model Description

The model used for this project is a logistic regression classifier implemented using Scikitlearn's LogisticRegression class. Key details include:

• Algorithm: Logistic regression with the liblinear solver, suitable for small datasets.

- Input Features: Flattened audio embeddings of size 1280 (10 frames × 128 dimensions).
- Output: Binary classification (0 or 1) for the is\_turkey label.
- Hyperparameters: insert here

#### 5 Platform

The project was developed and executed on the following platform:

- Google Colab: insert here
- Google Drive: Used for storing and accessing the dataset (train.json) and saving the submission file (submission.csv).
- Libraries: Scikit-learn for model implementation, pandas for data processing, NumPy for numerical operations, and other standard Python libraries.
- Latex: The report is formatted using LaTeX for professional presentation.

## 6 Training

The training process involved the following steps:

- Data Loading: The JSON dataset was loaded using pandas and processed to extract features and labels.
- Data Splitting: The dataset was split into:
  - Training set: 70% of the data.
  - Validation set: 15% of the data.
  - Test set: 15% of the data.

Splitting was performed using Scikit-learn's train\_test\_split with a random state of 42 for reproducibility.

- Model Training: The logistic regression model was trained on the training set using the fit method.
- Validation: The model was evaluated on the validation set to tune hyperparameters and assess performance.

### 7 Evaluation Metrics

The model's performance was evaluated using the following metrics:

• Accuracy: The proportion of correct predictions on the validation and test sets.

11 REFERENCES 3

# 8 Accuracy Report

The logistic regression model achieved the following performance:

- Validation Accuracy: [Insert validation accuracy here, e.g., 0.XXXX].
- Test Accuracy: [Insert test accuracy here, e.g., 0.XXXX].

The random forest model achieved the following performance:

- Validation Accuracy: [Insert validation accuracy here, e.g., 0.XXXX].
- Test Accuracy: [Insert test accuracy here, e.g., 0.XXXX].

#### 9 Submission File

(submission.csv)

## 10 Conclusion

[Insert your conclusion here, summarizing the project outcomes, model performance, challenges faced, and potential improvements.]

# 11 References

- Scikit-learn Documentation: https://scikit-learn.org/stable/
- Pandas Documentation: https://pandas.pydata.org/
- Google Colab: https://colab.research.google.com/