

## INTRODUCTION

- Taste plays a critical role in our food preferences and nutrition. Human research can rely on verbal reports of individual likes and dislikes, but this is not possible in non-verbal research models, like rodents.
- However, many mammalian species, including humans and rodents, display stereotypic oromotor and somatic reactions to taste stimuli that are associated with hedonic ratings.<sup>1</sup> This is called taste reactivity (TR).
- In a typical TR test, the rat is infused with a taste solution into the oral cavity while its reactions are video-recorded. These videos are then viewed in slow motion and the reactions are manually categorized and quantified by an experimenter. This process is extremely tedious and slow. For example, it can take up to 30 minutes to analyze a short 30 second clip.
- DeepLabCut is a python package that detects features and estimates poses of a subject to efficiently catalog behavior.<sup>2</sup>

The goal of this project is to develop a network that automatically detect and score the taste reactivity using a machine learning approach (DeepLabCut<sup>2</sup>).



# **Automatic Facial Feature Detection and Taste Reactivity Evaluation Using DeepLabCut**

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### RESULTS

### STEP 1: Manual Labeling



Approximately 1400 frames extracted from the taste reactivity videos were labeled by hand and used to train the network. The user then labeled the mouth, tongue, paws, and nose of the rat in each frame. This can be done for both ingestive and aversive taste reactivity as shown on the left. More than 2300 unlabeled frames were used to conduct an accuracy test on the resultant model.

### **STEP 2: Accuracy Test**

Train Error (pixels)	Test Error (pixels)	Significance Threshold (p-cutoff)	Train Error with p-cutoff		Test Error with p-cutoff
2.19	7.47	0.6	2.19		7.31
Features	Total Frames	Total Accurate F	rames Accur		acy Percentage
Mouth Movement	348	260		74.7%	
Tongue Protrusion	270	206		76.3%	
Lateral Tongue Protrusion	314	236		75.2%	
Gape	397	251		63.2%	
Forelimb Flailing	237	48		20.3%	
Head Shake	205	146		71.2%	
Chin Rub	520	285 54.8%		54.8%	

### METHODS

# 2. Taste Reactivity Scoring

### Manual Counting of Taste Reactivity

Each intraoral infusion during the taste reactivity sessions was video-recorded and a subset of them were later scored offline in slow motion. Ingestive and aversive behaviors were individually counted for in each video and summed by an experimenter blind to the subjects' training histories. Importantly, this data was used to evaluate the accuracy of the program generated.

### Training a Network to Recognize Facial and Body Features

**STEP 1: Extract/Label Frames from Rat Videos** 

STEP 2: Create Training Datasets

STEP 3: Train Network

STEP 4: Evaluate and Improve Network

Write a computer program utilizing the network to **STEP 5: Applying the Network to Score Behavior** detect the difference between behaviors.

DeepLabCut extracts a variety of frames from the videos with a range of different environments and behaviors
Extra ate d frame a and and it into to ating the initial
datasets while still representing the range of
The model is fitted to the training data to adapt the network to identify facial features of the rat.
The office of the petwork is evaluated using the
testing dataset. If the accuracy is under 95%, the

ed using the er 95%, the network will be retrained to improve results.

- up to 95%.



Ultimately, DeepLabCut and coding can be combined to effectively and efficiently analyze videos of rodents, for oromotor or somatic reactions of interest.

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### DISCUSSION

• Further training run-throughs with a wider breadth of frames will improve the network to reach an accuracy

• Once the network reliably detects the facial features, the output from the network can be used to detect differences in the areas between the rat's mouth, nose, and tongue to discern between an ingestive versus an aversive behavior. A hypothetical example of detecting an aversive taste reactivity (gape) using detected facial features is shown below. In this way, the cyclical ingestive or aversive behaviors recorded in the videos can be tallied.

### **REFERENCES & ACKNOWLEDGMENTS**

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