## SnapML: A Visual Programming Tool for Machine Learning Development

## 1 Introduction

SnapML is a visual programming tool designed to simplify machine learning code development. It transforms complex coding processes into an intuitive drag-and-drop interface.

## 2 Key Features

• Visual programming interface

• Support for multiple machine learning frameworks

• Real-time code generation

• Data visualization

• Model evaluation tools

## 3 Conclusion

SnapML provides an intuitive interface for machine learning development. Future work will expand framework support and add more advanced visualization tools.

1