

## Model Documentation

Comprehensive documentation including Model Cards for transparency

### Model Details

Architecture, training data, hyperparameters

### Intended Use

Clinical scenarios where model should be used

### Performance

Metrics across demographic groups

### Limitations

Known failure modes, out-of-scope cases

### Ethical Considerations

Potential biases, fairness concerns

### Maintenance

Retraining schedule, monitoring plan

### Tools & Platforms

Model Cards

Datasheets for Datasets

Internal Documentation