

# Conform Prediction in Practice with PUNCC

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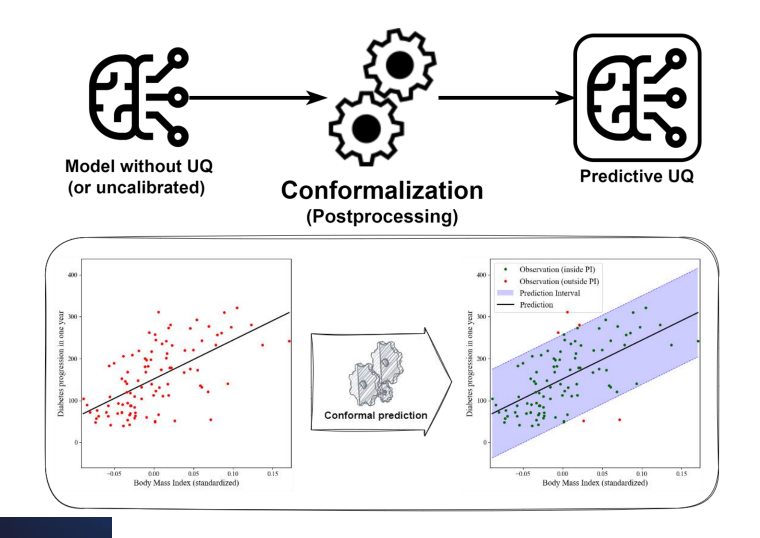
#### **Hands-on Tutorial**



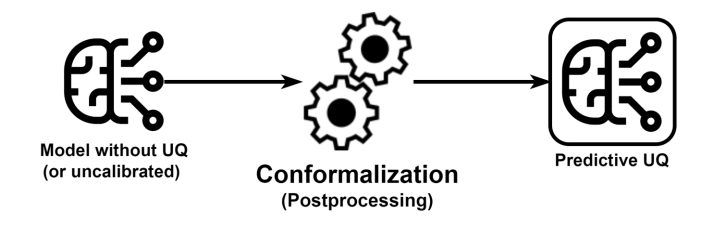


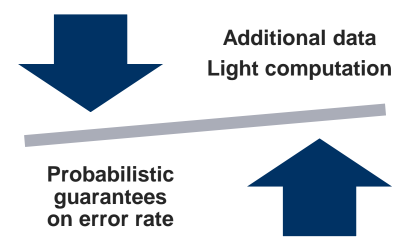
https://github.com/M-Mouhcine/puncc-tutorial-pfia2024

#### **Conformal Prediction: Procedure**



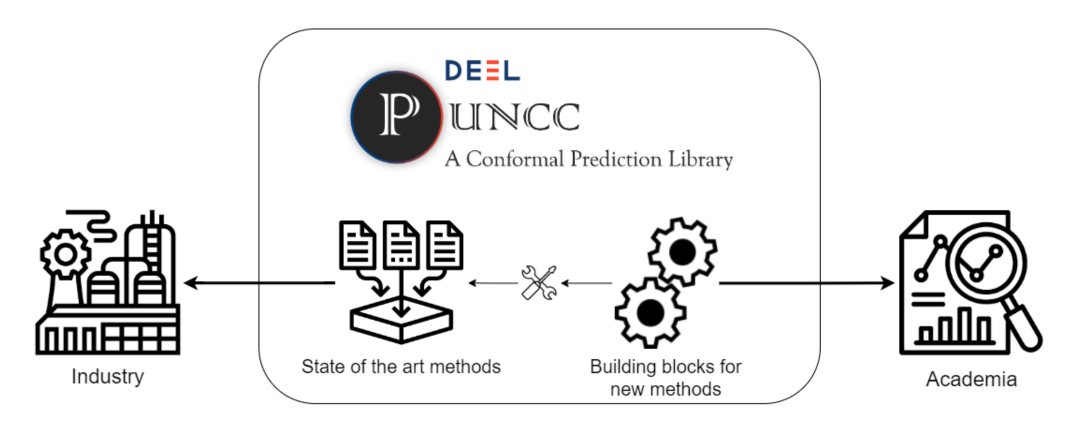
#### **Conformal Prediction: Procedure**





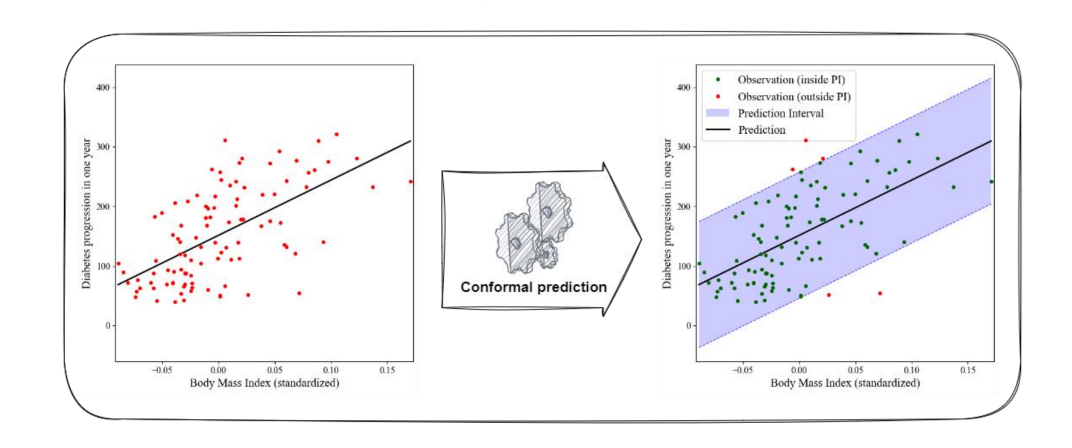


### PUNCC Library (Predictive Uncertainty Calibration and Conformalization)



https://github.com/deel-ai/puncc

### **PUNCC: Conformal Regression**



#### Conformal Regression in few lines of code

```
from deel.puncc.regression import SplitCP
# Instantiate conformal predictor
cp_algo = SplitCP(predictor, train=True)
cp_algo.fit(
    X_fit=X_fit,
    y_fit=y_fit,
    X_calib=X_calib,
    y_calib=y_calib,
# Generate prediction intervals for a risk level of 10%
y_pred, y_pred_lower, y_pred_upper = cp_algo.predict(X_new, alpha=0.1)
```

#### Interoperability

□ PUNCC supports popular data types and ML libraries and more ...



from deel.puncc.api.prediction import BasePredictor
from deel.puncc.classification import APS

# My scikit-learn classifier
sklearn\_classifier\_model = ...

# Redefine the predict method of your classifier
def MyPredictor(BasePredictor):
 def predict(X):
 return self.model.predict\_proba(X)

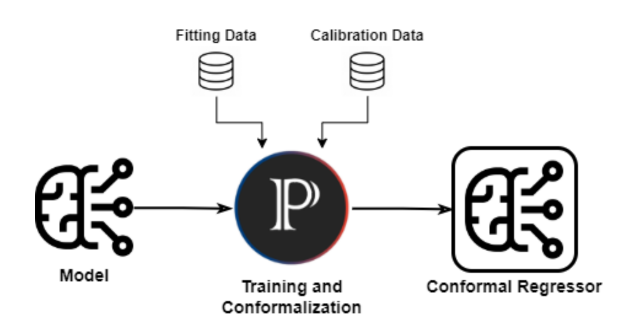
# Wrap scikit-learn classifier to interoperate with puncc
predictor = MyPredictor(sklearn\_classifier\_model)

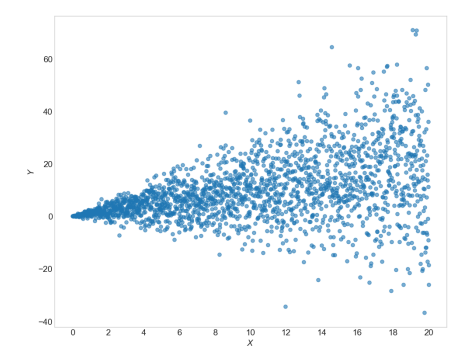
# Instantiate the model
cp\_alg = APS(predictor)

☐ Can work on top of UQ models and libraries

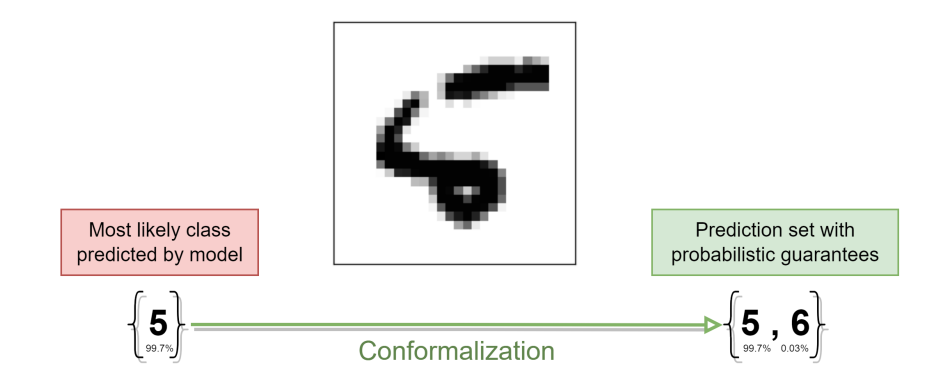
### **Demo: Conformal Regression**

☐ Experimentation with different CP methods





#### **PUNCC: Conformal Classification**





#### Conformal Classification in few lines of code

```
from deel.puncc.classification import APS

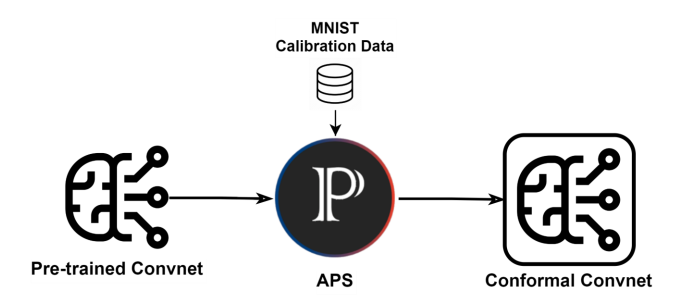
# Instantiate conformal predictor
aps = APS(predictor, train=False)

# Compute nonconformity scores
aps.fit(X_calib=X_calib, y_calib=y_calib)

# Generate prediction sets for a risk level of 5%
y_pred, set_pred = aps.predict(X_new, alpha=0.05)
```

#### **Demo: Conformal Classification**

☐ Pretrained classifier within existing ML pipeline

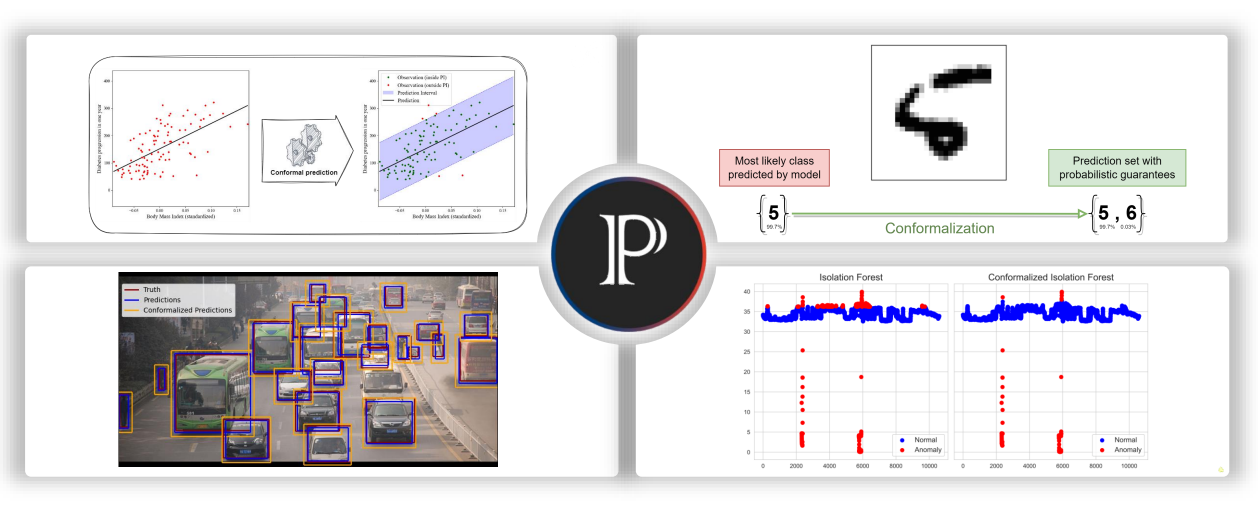




Source: D. Decoste

### **PUNCC** for different ML Tasks





### **PUNCC Project**



■ Documentation

**□**Tutorials

**□**Tests

**□**Updates

□Open to contributions: issues, PR, ...



https://github.com/deel-ai/puncc





Thanks for your attention!









