# Introduction

## **Data**

#### **LOAEL Values**

#### Comparison of variances in datasets

p-value: 0.4750771581019402



#### Comparison of compounds in both datasets



#### Correlation between datasets



with "identical" values

r^2: 0.6106457754533314 RMSE: 1.2228212261024438 MAE: 0.801626064534318

## **Models**

## **Validation**

Discussion