

# **PREDICTIVE STUDY ON DRUG BIOACTIVITY IN INHIBITING ACETYLCHOLINESTERASE FOR ALZHEIMER'S DISEASE**

## **PB PROJECT**

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**PRESENTED BY:**

**GROUP 5**

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**GROUP MEMBERS:**

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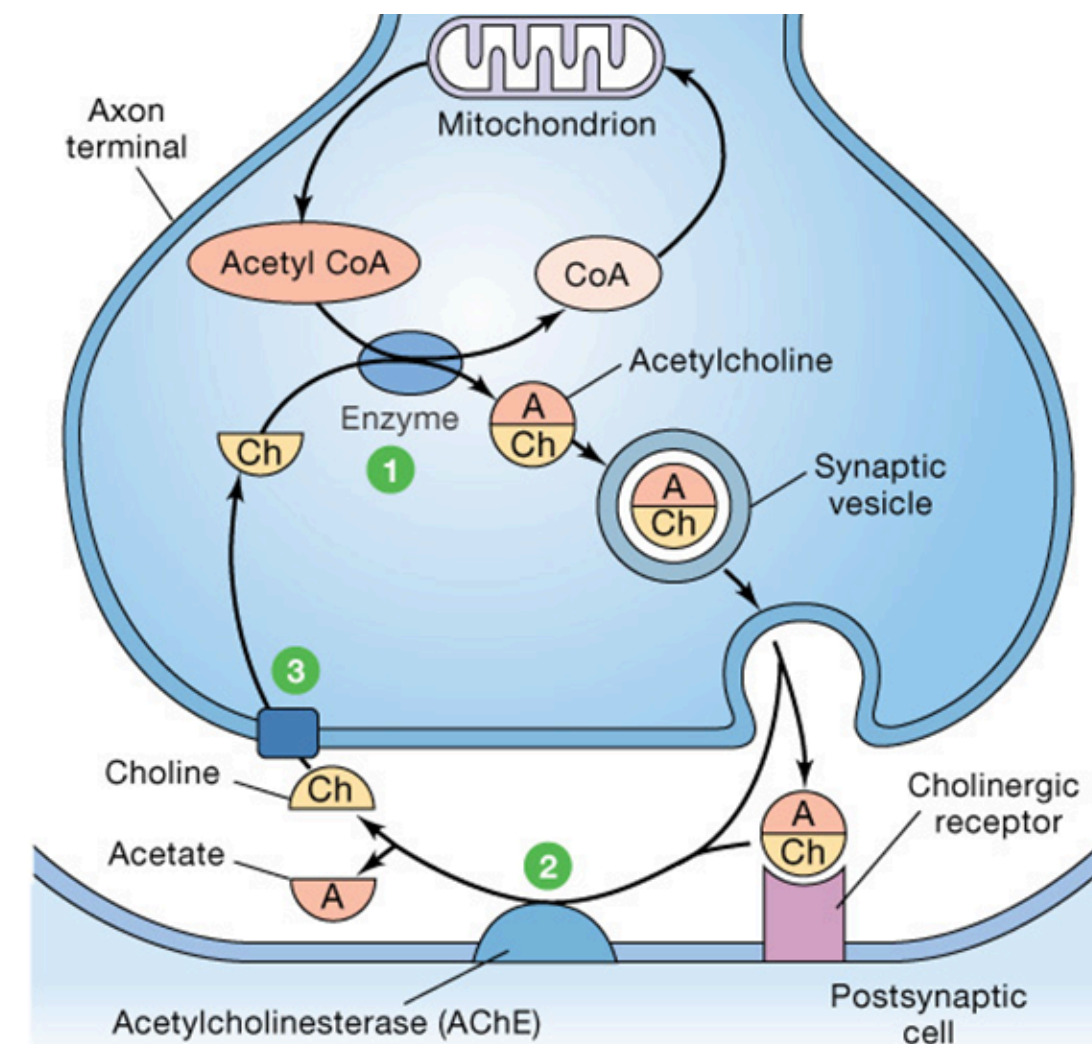
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# BACKGROUND OF THE STUDY

- Alzheimer's disease involves **cognitive decline** from reduced acetylcholine levels.
- One of the key factors contributing to cognitive decline in AD is the **deficiency of the neurotransmitter acetylcholine**, which plays a crucial role in memory and cognitive function.

# PROBLEM STATEMENT

Despite advancements, Alzheimer's disease lacks effective treatments. Our project addresses this by assessing various drugs' efficacy in modulating **Acetylcholinesterase (AChE) levels**, a critical target for Alzheimer's treatment, aiming to identify potent therapeutic candidates.



# SOLUTION

By **modulating AChE activity**, the levels of acetylcholine in the brain can be increased, potentially improving cognitive function and alleviating some symptoms of Alzheimer's disease.

- **Quantitative Structure-Activity Relationship (QSAR)**
  - Develop a QSAR model to predict the bioactivity of compounds towards inhibiting AChE based on their molecular descriptors.
- **Machine Learning Algorithms**
  - Utilize machine learning algorithms, such as Random Forest to build predictive models for AChE inhibition.

# FEASIBILITY OF OUR SOLUTION

LINK TO THE STUDY: NCBI WEBSITE

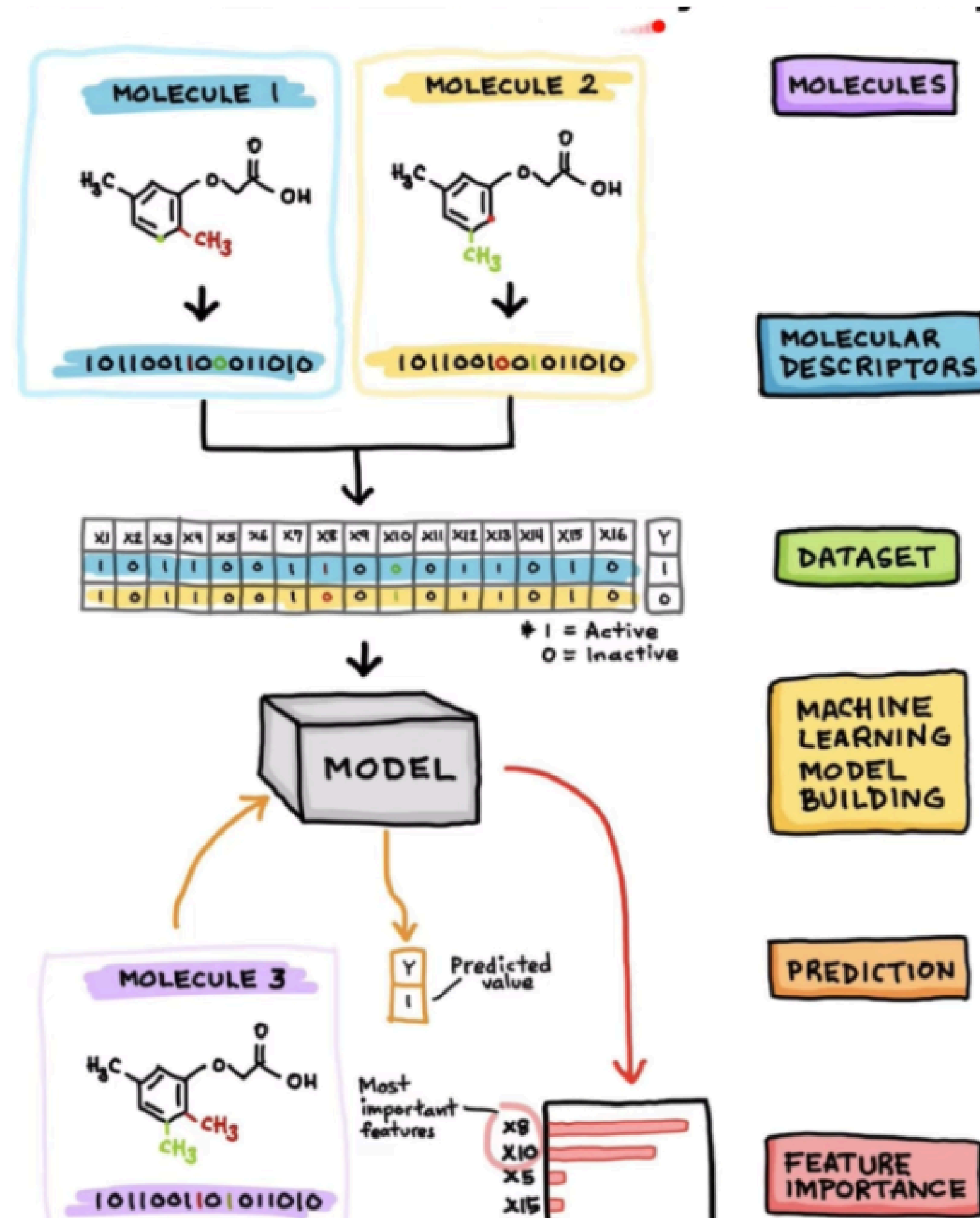
**Several researches including the one we have mentioned below by NCBI indicate that our solution will indeed be correct and feasible in finding the best drug for Alzheimer's out of all those available in the market today.**

## Cholinesterase inhibitors

The cholinergic hypothesis of AD concludes that cholinergic systems in the basal forebrain are affected early in the disease process, including loss of **acetylcholine** neurons, loss of enzymatic function for **acetylcholine** synthesis and degradation, resulting in memory loss and deterioration of other cognitive and noncognitive functions such as neuropsychiatric symptoms [[Bartus et al. 1982](#); [Cummings and Back, 1998](#)]. A strategy to enhance the cholinergic transmission by using CIs to delay the degradation of **acetylcholine** between the synaptic cleft has been proposed. To date, three CIs are approved for the treatment of mild to moderate AD: donepezil (Pfizer, New York, NY, USA), rivastigmine (Novartis, Basel, Switzerland) and galantamine (Janssen, Beerse, Belgium) [[Farlow,](#)

# QUANTITATIVE STRUCTURE- ACTIVITY RELATIONSHIP

Utilize computational methods, such as QSAR modeling, to predict the bioactivity of compounds towards inhibiting AChE. This approach can help identify potential drug candidates and reduce the number of compounds that need to be experimentally tested.





# WORKFLOW

We have sourced raw data from the **ChEMBL website**, filtering compounds based on specific parameters. Through classification, we will categorize compounds as either active or intermediate, streamlining the dataset for targeted drug discovery efforts.

We will utilize **Lipinski's Rule**, which assesses drug-likeness based on molecular weight, LogP, hydrogen bond donors, and hydrogen bond acceptors, to sort compounds for drug candidacy.

We will compute molecular descriptors, providing quantitative characterizations of compounds in the dataset, to prepare data for subsequent model construction.

We will construct a **regression model** to predict the activity of acetylcholinesterase inhibitors based on molecular descriptors.



**DATA COLLECTION**

**EDA**

**CALCULATION AND  
DATASET PREPARATION**

**BUILDING A  
REGRESSION MODEL**

# HOW FAR WE'VE COME IN DATA COLLECTION..

## A. DATA RETREIVAL

We obtained the raw data from the ChEMBL database for the acetylcholinesterase enzyme, specifically retrieving bioactivity data related to Human Acetylcholinesterase.

	activity_comment	activity_id	activity_properties	assay_chembl_id	assay_description	assay_type	bao_endpoint	bao_format
0	None	33969	[]	CHEMBL643384	Inhibitory concentration against acetylcholine...	B	BAO_0000190	BAO_0000357
1	None	37563	[]	CHEMBL643384	Inhibitory concentration against acetylcholine...	B	BAO_0000190	BAO_0000357
2	None	37565	[]	CHEMBL643384	Inhibitory concentration against acetylcholine...	B	BAO_0000190	BAO_0000357
3	None	38902	[]	CHEMBL643384	Inhibitory concentration against acetylcholine...	B	BAO_0000190	BAO_0000357
4	None	41170	[]	CHEMBL643384	Inhibitory concentration against acetylcholine...	B	BAO_0000190	BAO_0000357
...	...	...	...	...	...	...	...	...
7021	None	18798886	[]	CHEMBL4274263	Inhibition of human erythrocyte AChE using ace...	B	BAO_0000190	BAO_0000357
7022	None	18798887	[]	CHEMBL4274263	Inhibition of human erythrocyte AChE using ace...	B	BAO_0000190	BAO_0000357



# HOW FAR WE'VE COME IN DATA COLLECTION..

## B. DATA FILTERING

Upon obtaining the raw data, we filtered it based on specific parameters such as **standard\_value**, **standard\_type** (IC50), and **canonical\_smiles**. This ensured that the dataset contained relevant and usable information for our analysis.

	molecule_chembl_id	canonical_smiles	standard_value
0	CHEMBL133897	<chem>CCOc1nn(-c2cccc(OCc3ccccc3)c2)c(=O)o1</chem>	750.0
1	CHEMBL336398	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1</chem>	100.0
2	CHEMBL131588	<chem>CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1</chem>	50000.0
3	CHEMBL130628	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F</chem>	300.0
4	CHEMBL130478	<chem>CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C</chem>	800.0
...	...	...	...
7019	CHEMBL4293155	<chem>CC(C)(C)c1cc/C=C/C(=O)NCCC2CCN(Cc3ccccc3Cl)CC...</chem>	2440.0
7020	CHEMBL4282558	<chem>CC(C)(C)c1cc/C=C/C(=O)NCCC2CCN(Cc3cccc(Cl)c3)...</chem>	2540.0
7021	CHEMBL4281727	<chem>CC(C)(C)c1cc/C=C/C(=O)NCCC2CCN(Cc3ccc(Br)cc3)...</chem>	3810.0
7022	CHEMBL4292349	<chem>CC(C)(C)c1cc/C=C/C(=O)NCCC2CCN(Cc3cccc([N+](=...</chem>	3460.0
7023	CHEMBL4278260	<chem>CC(C)(C)c1cc/C=C/C(=O)NCCC2CCN(Cc3ccc(C#N)cc3)...</chem>	2780.0

# HOW FAR WE'VE COME IN DATA COLLECTION..

## C. BIOACTIVITY CLASSIFICATION

Compounds were categorized based on IC50 values:

- <1000 nM as active, indicating strong inhibitory activity;
- >10,000 nM as inactive, suggesting minimal inhibition;
- 1,000-10,000 nM as intermediate, showing moderate inhibitory potential.

	molecule_chembl_id	canonical_smiles	standard_value	class
0	CHEMBL133897	<chem>CCOc1nn(-c2cccc(OCc3ccccc3)c2)c(=O)o1</chem>	750.0	active
1	CHEMBL336398	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1</chem>	100.0	active
2	CHEMBL131588	<chem>CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1</chem>	50000.0	inactive
3	CHEMBL130628	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F</chem>	300.0	active
4	CHEMBL130478	<chem>CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C</chem>	800.0	active
...	...	...	...	...
4690	CHEMBL4293155	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccccc3Cl)CC...</chem>	2440.0	intermediate
4691	CHEMBL4282558	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3cccc(Cl)c3)...</chem>	2540.0	intermediate
4692	CHEMBL4281727	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccc(Br)cc3)...</chem>	3810.0	intermediate
4693	CHEMBL4292349	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3cccc([N+](=...</chem>	3460.0	intermediate
4694	CHEMBL4278260	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccc(C#N)cc3...</chem>	2780.0	intermediate

# EXPLORATORY DATA ANALYSIS

## A. CALCULATION OF LIPINSKI DESCRIPTORS

Lipinski's Rule, also known as the Rule of Five, evaluates a compound's drug-likeness based on four key factors:

- Molecular weight < 500 Dalton
- Octanol-water partition coefficient (LogP) < 5
- Hydrogen bond donors < 5
- Hydrogen bond acceptors < 10

## COMBINED DATASET WITH LIPINSKI'S FACTORS

	molecule_chembl_id	canonical_smiles	standard_value	class	MW	LogP	NumHDonors	NumHAacceptors
0	CHEMBL133897	CCOc1nn(-c2cccc(OCc3ccccc3)c2)c(=O)o1	750.0	active	312.325	2.80320	0.0	6.0
1	CHEMBL336398	O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1	100.0	active	376.913	4.55460	0.0	5.0
2	CHEMBL131588	CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1	50000.0	inactive	426.851	5.35740	0.0	5.0
3	CHEMBL130628	O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F	300.0	active	404.845	4.70690	0.0	5.0
4	CHEMBL130478	CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C	800.0	active	346.334	3.09530	0.0	6.0
...	...	...	...	...	...	...	...	...
4690	CHEMBL4293155	CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccccc3Cl)CC...	2440.0	intermediate	511.150	7.07230	2.0	3.0
4691	CHEMBL4282558	CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccccc(Cl)c3)...	2540.0	intermediate	511.150	7.07230	2.0	3.0
4692	CHEMBL4281727	CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccc(Br)cc3)...	3810.0	intermediate	555.601	7.18140	2.0	3.0
4693	CHEMBL4292349	CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccccc([N+](=...	3460.0	intermediate	521.702	6.32710	2.0	5.0
4694	CHEMBL4278260	CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccc(C#N)cc3...	2780.0	intermediate	501.715	6.29058	2.0	4.0

4695 rows x 8 columns

# EXPLORATORY DATA ANALYSIS

## B. CONVERT IC50 TO PIC50

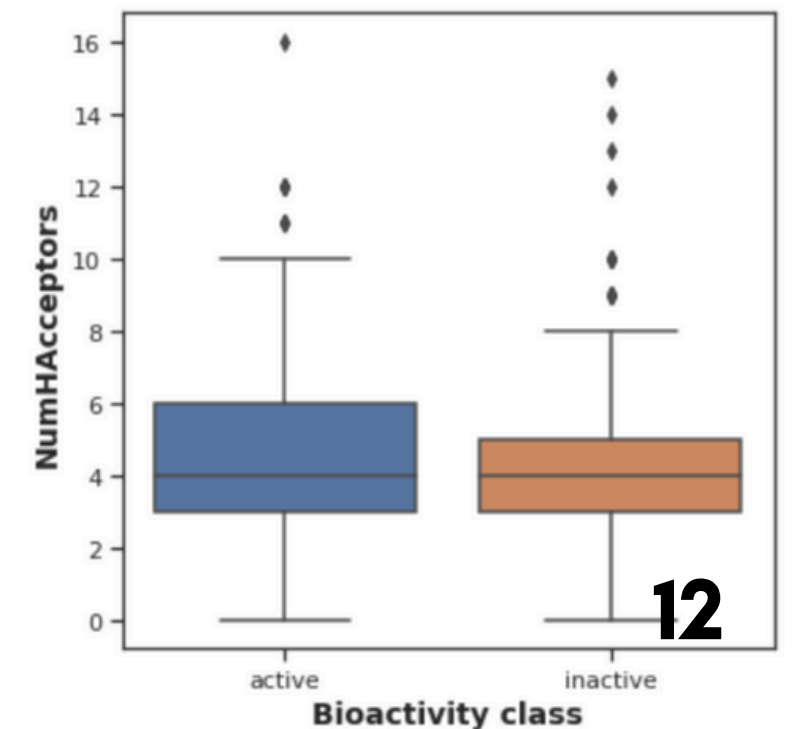
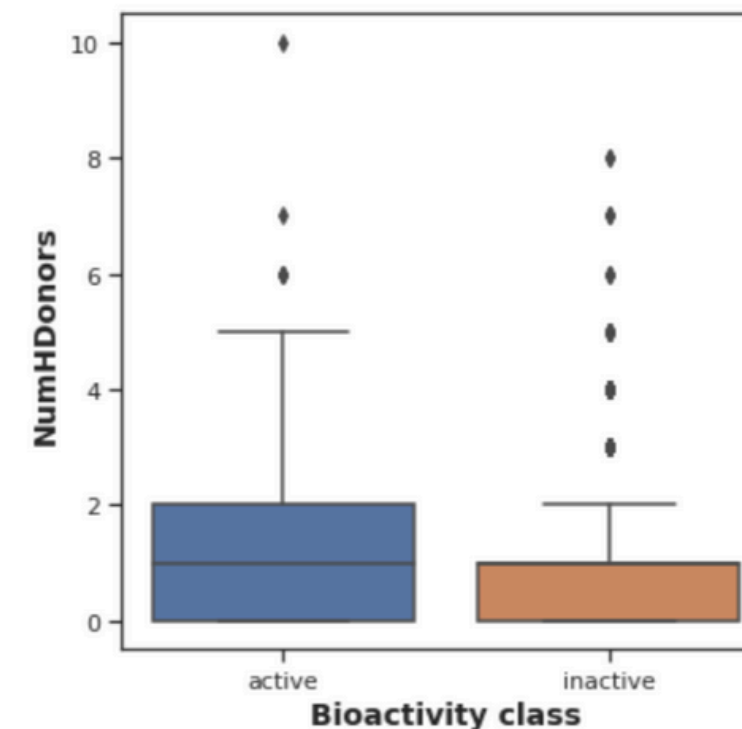
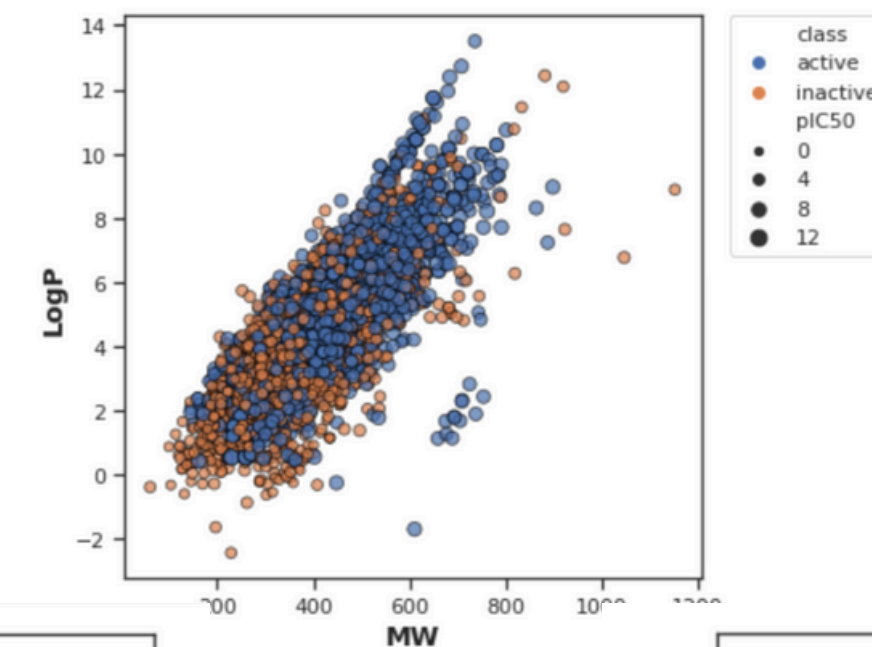
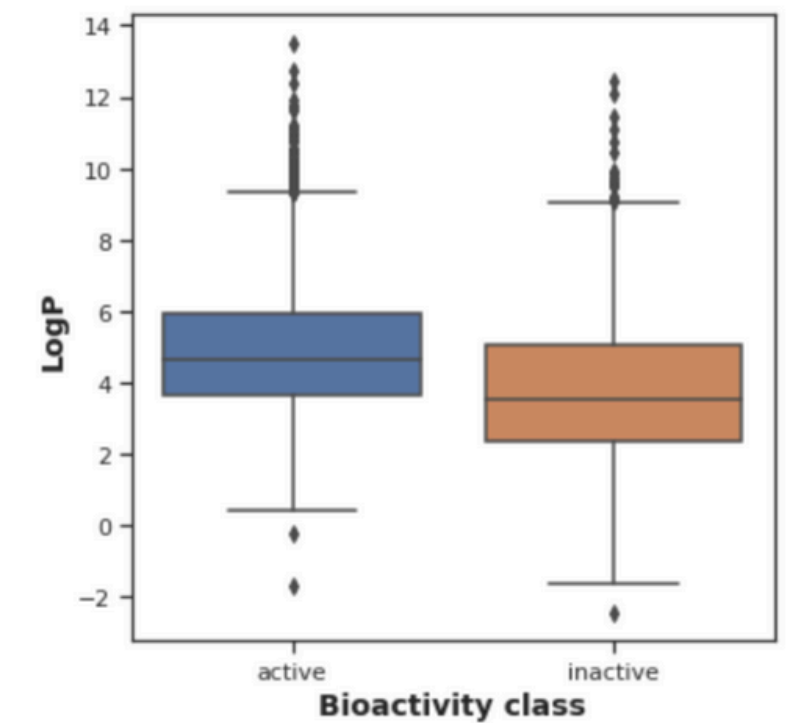
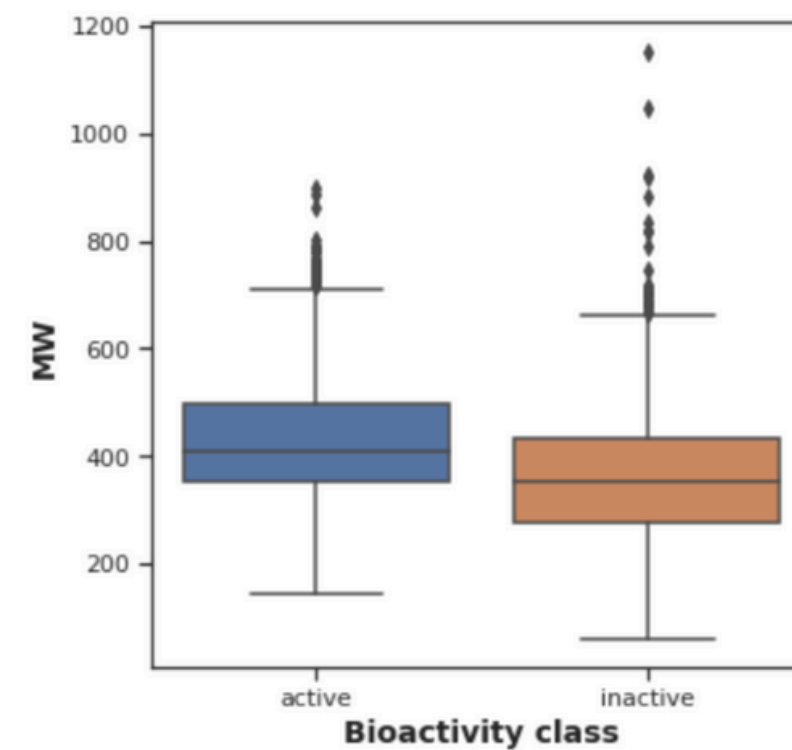
- To allow IC50 data to be more uniformly distributed, we will convert IC50 to the negative logarithmic scale which is essentially  $-\log_{10}(\text{IC}_{50})$ .
- Steps for the procedure:
  - Take the IC50 values from the standard\_value column and converts it from nM to M by multiplying the value by  $10^{-9}$
  - Take the molar value and apply  $-\log_{10}$
  - Delete the standard\_value column and create a new pIC50 column and delete rows of “intermediate class”.

## MODIFIED DATASET WITH PIC50 VALUES

	molecule_chembl_id	canonical_smiles	class	MW	LogP	NumHDonors	NumHAceptors	pIC50
0	CHEMBL133897	<chem>CCOc1nn(-c2cccc(OCc3ccccc3)c2)c(=O)o1</chem>	active	312.325	2.8032	0.0	6.0	6.124939
1	CHEMBL336398	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1</chem>	active	376.913	4.5546	0.0	5.0	7.000000
2	CHEMBL131588	<chem>CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1</chem>	inactive	426.851	5.3574	0.0	5.0	4.301030
3	CHEMBL130628	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F</chem>	active	404.845	4.7069	0.0	5.0	6.522879
4	CHEMBL130478	<chem>CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C</chem>	active	346.334	3.0953	0.0	6.0	6.096910
...	...	...	...	...	...	...	...	...
4675	CHEMBL4284261	<chem>CCN(C)Cc1cc(N)ccc1O.Cl.Cl</chem>	inactive	180.251	1.4261	2.0	3.0	3.015428
4676	CHEMBL4276921	<chem>CN(C)Cc1cc(N)ccc1O.Cl.Cl</chem>	inactive	166.224	1.0360	2.0	3.0	2.813467
4677	CHEMBL4292574	<chem>CNCc1cc(N)ccc1O.Cl.Cl</chem>	inactive	152.197	0.6938	3.0	3.0	3.476904
4685	CHEMBL4292766	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccccc3F)CC2...</chem>	active	494.695	6.5580	2.0	3.0	6.124939
4687	CHEMBL4284475	<chem>CC(C)(C)c1cc(/C=C/C(=O)NCCC2CCN(Cc3ccc(F)cc3)C...</chem>	active	494.695	6.5580	2.0	3.0	6.008774

# EXPLORATORY DATA ANALYSIS

C. PLOT OF LIPINSKI'S  
FACTOR VS BIOACTIVITY  
CLASS IS OBTAINED AS  
RESULT



# CALCULATION AND DATASET PREPARATION

## A. CALCULATE FINGERPRINT DESCRIPTORS USING PADEL DESCRIPTORS

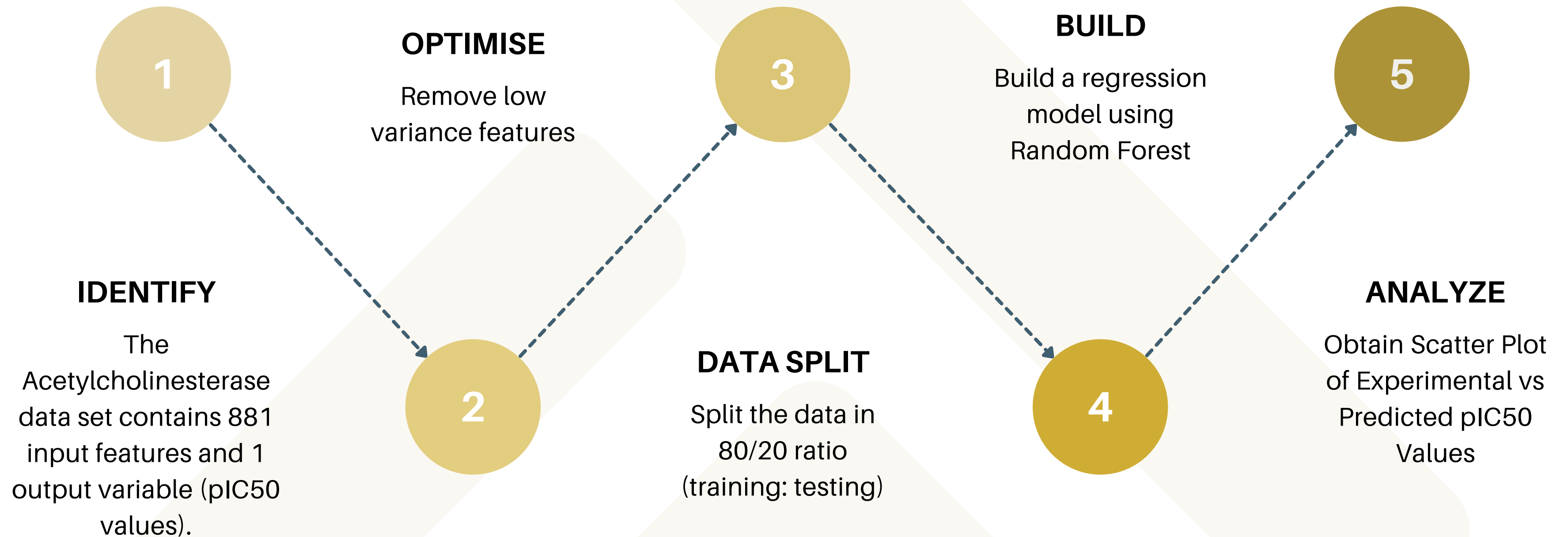
- Individually calculate the X (fingerprints matrix) and the Y (PIC50 data matrix) and then combine both the matrices into a single table.

	PubchemFP0	PubchemFP1	PubchemFP2	PubchemFP3	PubchemFP4	PubchemFP5	PubchemFP6	PubchemFP7	PubchemFP8	PubchemFP9	PubchemFP10	PubchemFP11
0	1	1	1	0	0	0	0	0	0	1	1	1
1	1	1	1	0	0	0	0	0	0	1	1	1
2	1	1	1	0	0	0	0	0	0	1	1	1
3	1	1	0	0	0	0	0	0	0	1	1	1
4	1	1	0	0	0	0	0	0	0	1	1	1
...	...	...	...	...	...	...	...	...	...	...	...	...
4690	1	1	1	1	0	0	0	0	0	1	1	1
4691	1	1	1	1	0	0	0	0	0	1	1	1
4692	1	1	1	1	0	0	0	0	0	1	1	1
4693	1	1	1	1	0	0	0	0	0	1	1	1
4694	1	1	1	1	0	0	0	0	0	1	1	1

4695 rows x 882 columns

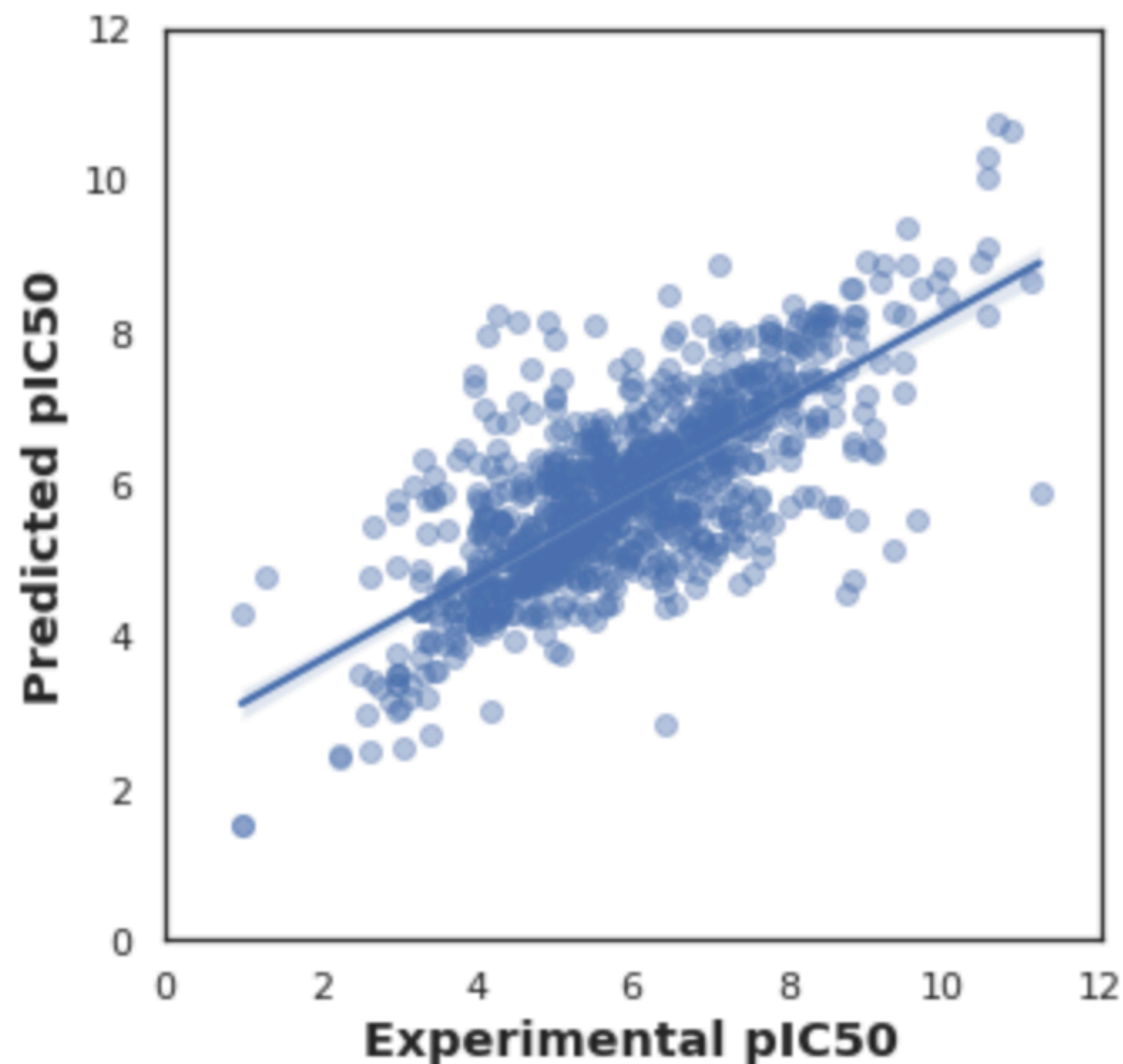


# REGRESSION MODELS WITH RANDOM FOREST



# SCATTER PLOT OF EXPERIMENTAL VS PREDICTED pIC50 VALUES

**Performance Percentage= 86%**



# OUR WEBPAGES WITH WORKING ML MODEL

STEP 1:  
UPLOAD CSV  
FILE HERE

## 1. Upload your CSV data

Upload your input file

Drag and drop file here

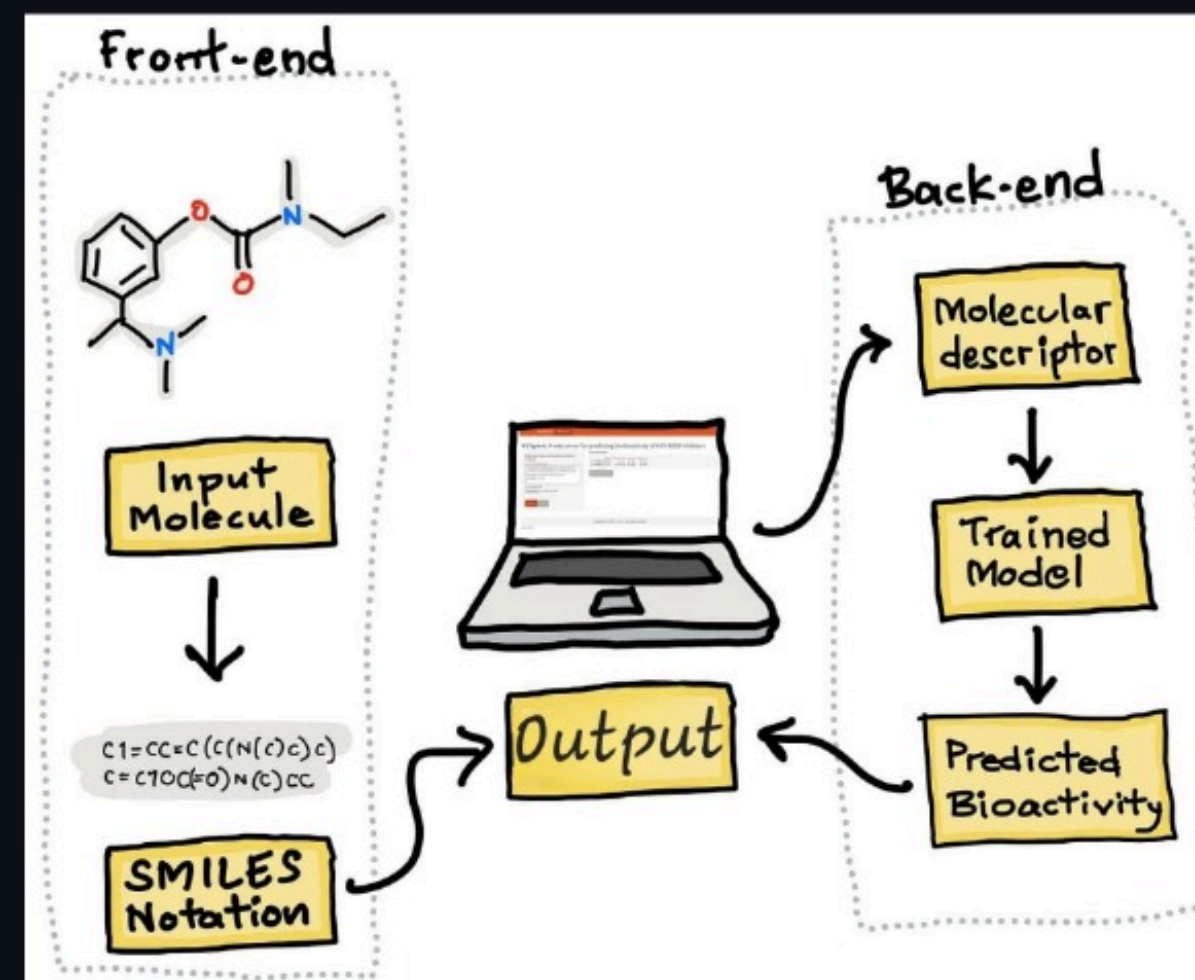
Limit 200MB per file • TXT

Browse files

[Example input file](#)

Predict

## Bioactivity Prediction



## Bioactivity Prediction for Acetylcholinesterase Enzyme

Welcome to our innovative app designed to predict the bioactivity of compounds towards inhibiting the



# OUR WEBPAGES WITH WORKING ML MODEL

STEP 2: FILE  
UPLOADED

1. Upload your CSV data

Upload your input file

Drag and drop file here  
Limit 200MB per file • TXT

Browse files

example\_acetylcholinest...  
284.0B

[Example input file](#)

Predict

Bioactivity Prediction

example\_acetylcholinesterase

File Edit View

```
CCOc1nn(-c2cccc(OCc3ccccc3)c2)c(=O)o1 CHEMBL133897
O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1 CHEMBL336398
CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1 CHEMBL131588
O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F CHEMBL130628
CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C CHEMBL130478
```





# OUR WEBPAGES WITH WORKING ML MODEL

1. Upload your CSV data

Upload your input file

Drag and drop file here  
Limit 200MB per file • TXT

Browse files

example\_acetylcholinest...  
284.0B

[Example input file](#)

Predict

Original input data

	0	1
0	<chem>CCOc1nn(-c2ccc(OCc3ccccc3)c2)c(=O)o1</chem>	CHEMBL133897
1	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC1CC1</chem>	CHEMBL336398
2	<chem>CN(C(=O)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F)c1ccccc1</chem>	CHEMBL131588
3	<chem>O=C(N1CCCCC1)n1nc(-c2ccc(Cl)cc2)nc1SCC(F)(F)F</chem>	CHEMBL130628
4	<chem>CSc1nc(-c2ccc(OC(F)(F)F)cc2)nn1C(=O)N(C)C</chem>	CHEMBL130478

Calculated molecular descriptors

	Name	PubchemFP0	PubchemFP1	PubchemFP2	PubchemFP3	PubchemFP4	PubchemFI
0	CHEMBL130478	1	1	0	0	0	
1	CHEMBL130628	1	1	1	0	0	
2	CHEMBL133897	1	1	1	0	0	
3	CHEMBL336398	1	1	1	0	0	
4	CHEMBL131588	1	1	0	0	0	

(5, 882)

Subset of descriptors from previously built model

	PubchemFP3	PubchemFP12	PubchemFP13	PubchemFP15	PubchemFP16	PubchemFP18	Pubche
0	0	0	0	1	1	1	

STEP 3:  
MOLECULAR  
DESCRIPTORS  
CALCULATED



# OUR WEBPAGES WITH WORKING ML MODEL

1. Upload your CSV data

Upload your input file

Drag and drop file here  
Limit 200MB per file • TXT

Browse files

example\_acetylcholinest...  
284.0B

[Example input file](#)

Predict

Subset of descriptors from previously built model

	PubchemFP3	PubchemFP12	PubchemFP13	PubchemFP15	PubchemFP16	PubchemFP18	Pubche
0	0	0	0	1	1	1	
1	0	1	0	1	1	1	
2	0	1	0	1	0	1	
3	0	1	0	1	1	1	
4	0	1	0	1	1	1	

(5, 218)

Prediction output

	molecule_name	pIC50
0	CHEMBL133897	5.8662
1	CHEMBL336398	4.9434
2	CHEMBL131588	6.383
3	CHEMBL130628	5.9756
4	CHEMBL130478	7.1872

[Download Predictions](#)

OUTPUT GENERATED!





# THANK YOU!

## REFERENCES

- NCBI
- PUBMED (NCBI)
- ChEMBL
- PaDEL

## CONTRIBUTIONS:

- Data collection, Website – Grishma, Shubham, Shreyansh
- Data set preparation, PPT– Anisha, Riya, Vimansh
- QSAR and Regression Model– Anisha, Grishma, Riya, Shubham, Shreyansh, Vimansh