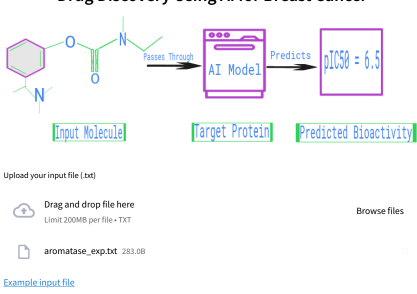
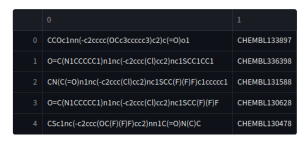


Drug Discovery Using AI for Breast Cancer



Predict

Input Data with Dataframe



Calculated Molecular Descriptors

		Name	PubchemFP0	PubchemFP1	PubchemFP2	PubchemFP3	PubchemFP4	PubchemFl
İ		CHEMBL130478	1	1	0			
I		CHEMBL130628	1	1	1			
ı		CHEMBL336398	1	1	1			
ı		CHEMBL133897	1	1	1			
	4	CHEMBL131588	1	1	0	0	0	

(5, 882)

Subset of Descriptors from the Models

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		PubchemFP2	PubchemFP12	PubchemFP14	PubchemFP15	PubchemFP16	PubchemFP18	Pubche
				1	1	1	1	
		1	1	1	1	1	1	
		1	1	1	1	1	1	
		1	1	1	1		1	
	4	0	1	1	1	1	1	

(5, 250)

Prediction output

		pIC50
0	CHEMBL133897	5.348
1	CHEMBL336398	5.3783
2	CHEMBL131588	5.4646
3	CHEMBL130628	5.4638
4	CHEMBL130478	5.5707

Download Prediction

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