## IML2024 Term project Report

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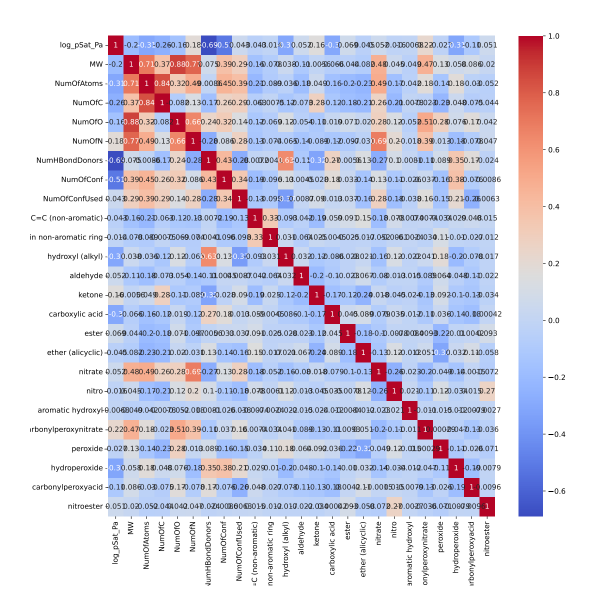
## **Data Exploration**

## Feature correlations

First we analyzed the different features and how they correlate between the target column log\_pSat\_Pa.

Then we analyzed the correlation values and listed the features which have the strongest correlation with the target as well the stronges correlation pairs among the features:

##	Strongest correlation	between the targ	get:
##	NumHBondDonors	0.689196	
##	NumOfConf	0.513653	
##	hydroperoxide	0.314053	
##	hydroxyl (alkyl)	0.310452	
##	NumOfAtoms	0.307337	
##	carboxylic acid	0.304259	
##	NumOfC	0.262769	
##	${\tt carbonylperoxynitrate}$	0.223739	
##	MW	0.199574	
##	NumOfN	0.183152	
##	Name: log_pSat_Pa, dty	pe: float64	
##			
##	Strongest correlation	pairs:	
##	NumOfO	MW	0.880358
##	NumOfC	NumOfAtoms	0.838402
##	NumOfN	MW	0.772575
##	NumOfAtoms	MW	0.707009
##	nitrate	NumOfN	0.687224
##	NumOfN	NumOfO	0.656750
##	hydroxyl (alkyl)	${\tt NumHBondDonors}$	0.632023
##	${\tt carbonylperoxynitrate}$	NumOfO	0.510409
##		NumOfAtoms	0.492108
##	nitrate	NullOIACOIIS	0.452100
	NumOfN	NumOfAtoms	0.491902



## Trying out different models

Dummy

Linear Regression

**Random Forest** 

**Gradient Boosting Regressor**