# QSAR model for vapour pressure (v1.0)



#### **ProtoREACH**

ProtoREACH is a computational (*in silico*) tool specially focused on REACH, a European Union regulation, adopted to improve the protection of human health and the environment from the risks that can be posed by chemicals, while enhancing the competitiveness of the EU chemicals industry.

REACH also promotes alternative methods for the hazard assessment of substances in order to reduce the number of tests on animals. The requirements for registering a chemical substance are organized as annexes of the REACH regulation. Different annexes must be used depending on the substance mass produced or imported by each company.

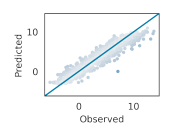
# **Endpoint**

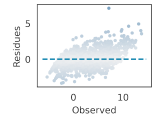
## Physical-chemical properties: Vapour pressure.

The vapour pressure of a substance is defined as the saturation pressure above a solid or a liquid substance at constant temperature. At the thermodynamic equilibrium, the vapour pressure of a pure substance is a function of temperature only.

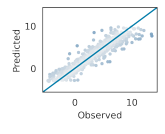
#### **Metrics**

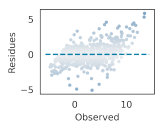
### Training set





#### Validation set





Parameters	Training	Validation
R <sup>2</sup> score	0.92	0.90
Mean absolute error (MAE)	0.70	0.82
Mean squared error (MSE)	0.97	1.39
Median absolute error	0.49	0.55
Explained variance	0.92	0.90

ProtoREACH is part of



ProtoPRED platform allows the easy, fast and user-friendly prediction of different properties of chemical compounds, by proprietary (Q)SAR models.



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