Sample lecture #1

## Validation problems of data-based models

Sebastian Werner, Mar/30th 2021

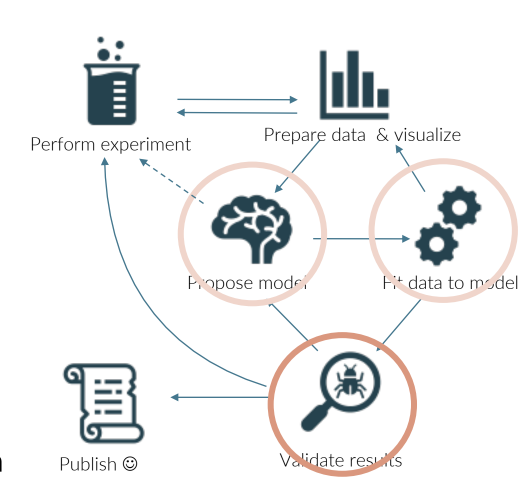
Code & slides are at <a href="https://github.com/blackw1ng/data-validation-lecture">https://github.com/blackw1ng/data-validation-lecture</a>

#### Underlying principles of data-based models

- A model has a general structure, as well as parameters
- Models link inputs to a system to outputs

$$y = m \cdot x + b$$

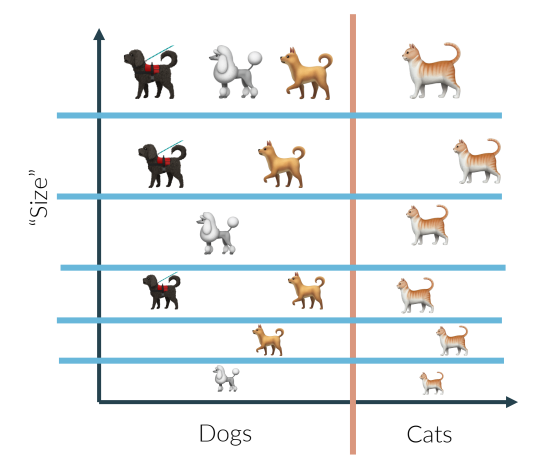
- Common challenge in chemistry & chemical engineering:
  - Fitting measurement data to a known model
  - Even then, validation is important
- Validation of a model implies a previous validation of experimental setup that generated this data!

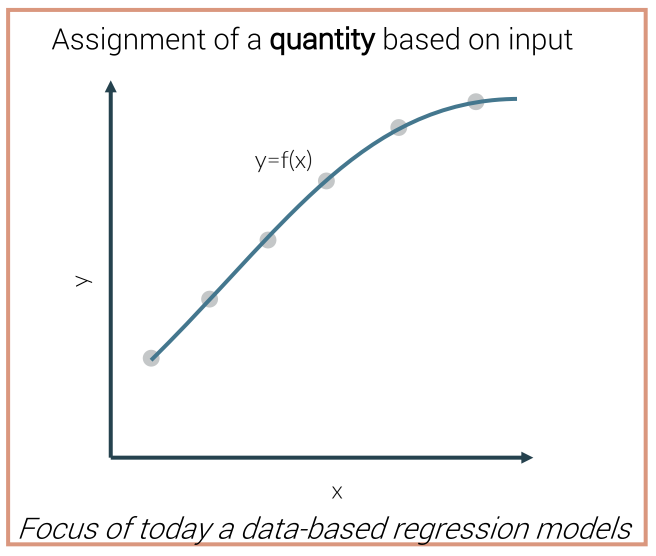


Modified CRISP-DM process for experimental data analysis

#### Know your challenge: Classification vs. Regression problems

Assignment of a **label** based on input





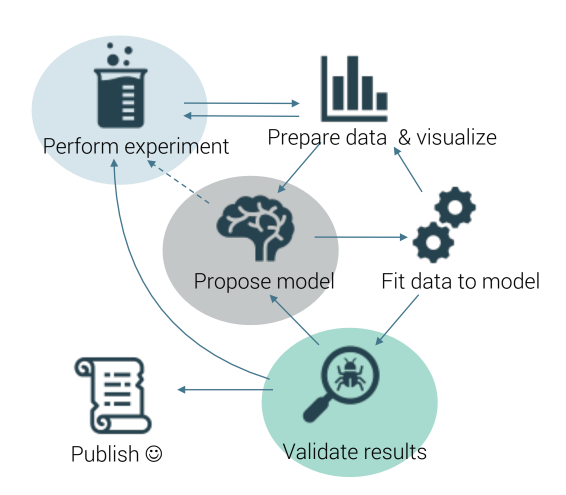
#### Models & validation: A chicken and egg problem ©

### Observations can be used to inspire a model structure... and you validate them with more experiments

- Newton's first law
- Stefan-Boltzmann law
- Transport-resistance laws: Fourier's, Ohm's, Fick's & Darcy's law

## Models postulated based on theory and then subsequently proof / validate with experiments

- Einstein theory on relativity
- Higg's boson



#### Validation of models versus model verification

#### Verification

Making sure a model structurally fits the training data

#### Validation

Assessment of predictive quality outside the testing regime

Verification answers the questions, whether the model was built right.

Validation answers the question, that the right model was built.

D Cook, J.Skinner CrossTalk 2005 18(5), 20-24.

→ It makes little sense to validate a model without prior verification!

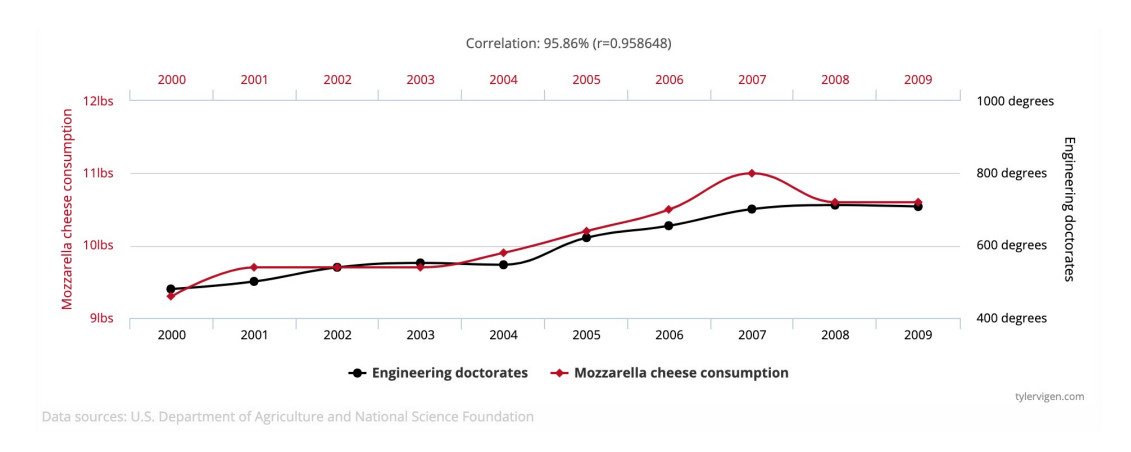
#### Validation challenges of data based-models

Data-based "soft" models exhibit **several pitfalls**:

- Overfitting: That may describe available data well, but fail to extrapolate
- **<u>Underfitting</u>**: Inputs that may influence the modelled output are **not considered**
- Not robust: Model changes significantly depending on training
- Cause-effect relationships are not necessarily correctly described

# How can we validate models?

#### Can the model distinguish between cause and effect?

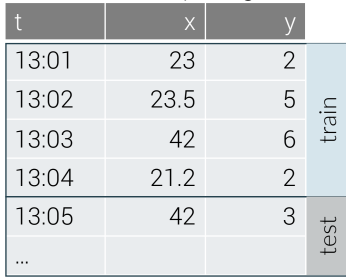


- Causal: Clear relationship between input and output.
- Descriptive: cannot give conclusive evidence about cause and effect.

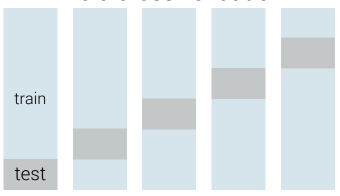
#### Split available datasets: Train & test splits

- Take most of the data for "training" the model – and verification
- Spare some data to test the model & validate it
- This is specifically important for databased models
- For larger datasets, a commontechnique is k-fold cross-validation
  - Compare results from each "fold"
  - You do it k times
- In case results vastly differ, it indicates a ill-defined model

train/test splitting



k-fold cross-validation



#### Quality measures for regressions

• **R-squared** (R<sup>2</sup>): *For linear models only!* Prediction error divided by deviation from mean.

$$R^{2} = 1 - \frac{\sum_{i} (y_{i} - f_{i})^{2}}{\sum_{i} (y_{i} - \bar{y})^{2}}$$

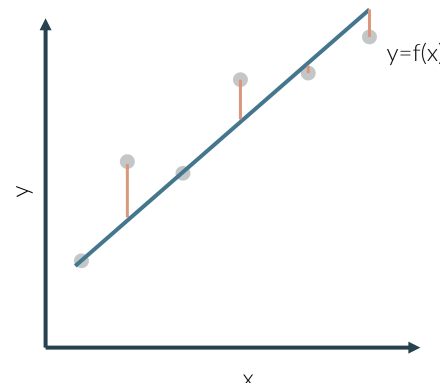
Mean Absolute Error (MAE)
 Normalized sum of absolute prediction errors

$$MAE = rac{1}{N} \sum_{i}^{N} |y_i - f_i|$$

(Root) Mean Squared Error (RMSE):

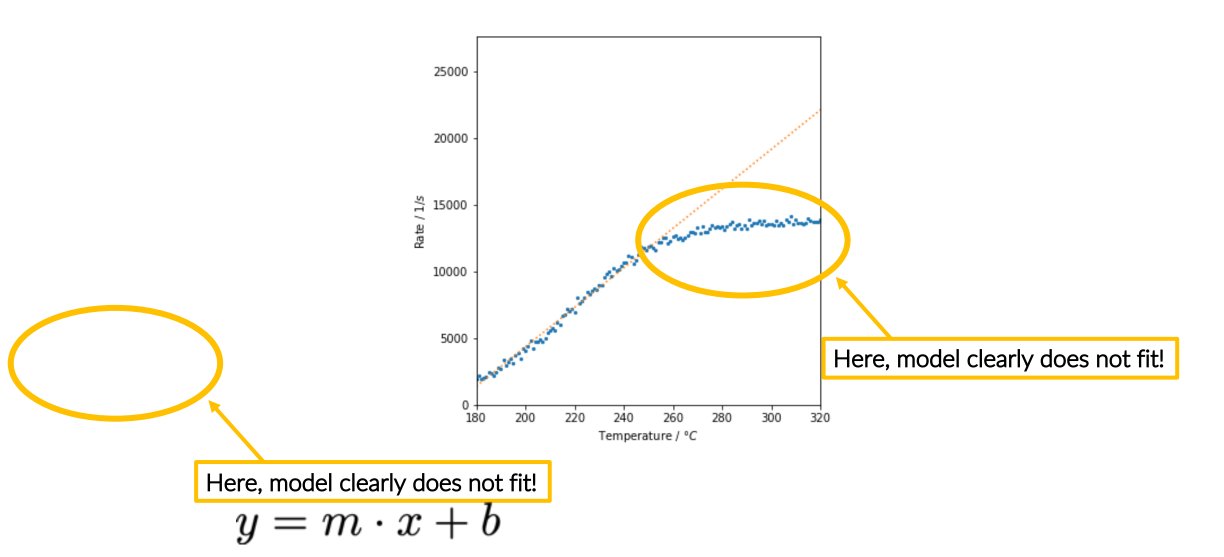
 (Square root of) normalized sum of squared distance of real value and prediction

$$RMSE = \sqrt{\frac{1}{N} \sum_{i}^{N} (y_i - f_i)^2}$$



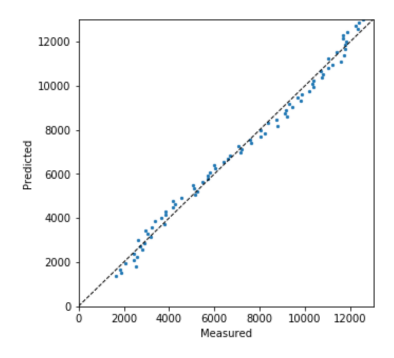
RMSE gives large penalty to big prediction error (e.g. outliers) by square it while MAE treats all errors the same.

#### Rate measurements over temperature



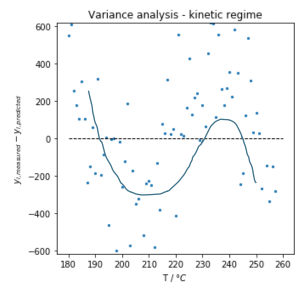
#### Techniques to visually inspect quality: parity plots.

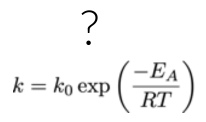
- Visualizes model quality transparently
  - Works for linear & non-linear models
- Builds on reangular plot
  - Measured value on x-axis
  - Modeled value on y-axis
- Visually inspect model quality
  - Ideal model should follow diagonal over whole validity range
- Mathematically: Residual analysis

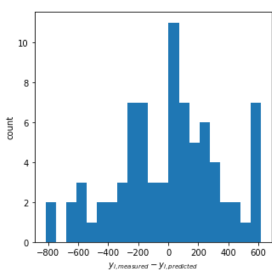


#### Common tools: Variance / residual analysis

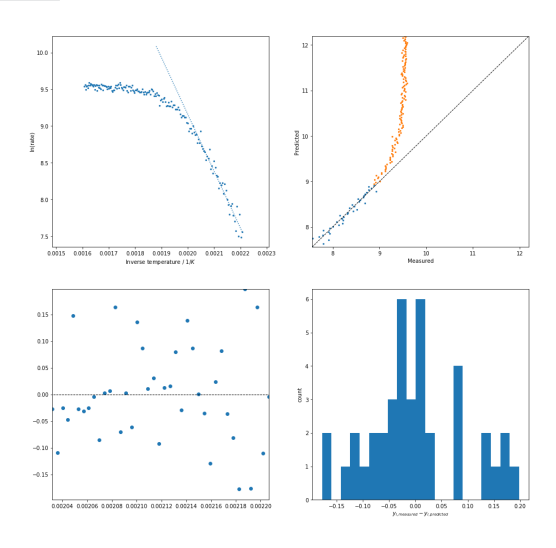
- Formalizes the parity plot approach
- Allows you to assess heteroscedacticity
  - Watch out for a slope in variance
  - Patterns like "waves"
- Additional methods that work best with train/test sets
  - Student's t-test: compare variance of subsets
  - F-test: compare means / std of subsets
  - $\chi^2$  test: statistical significance tests
- All of those are methods to support verification and subsequent validation

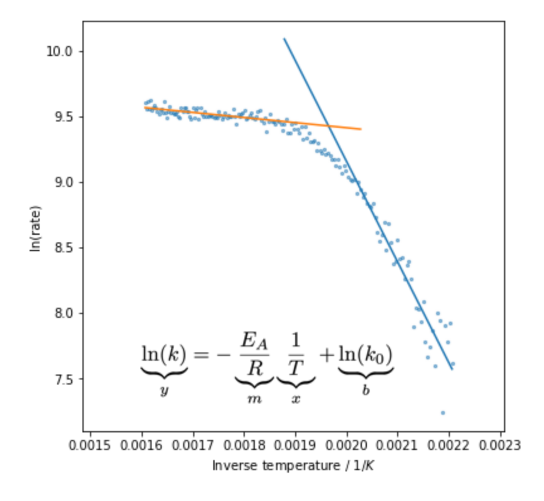






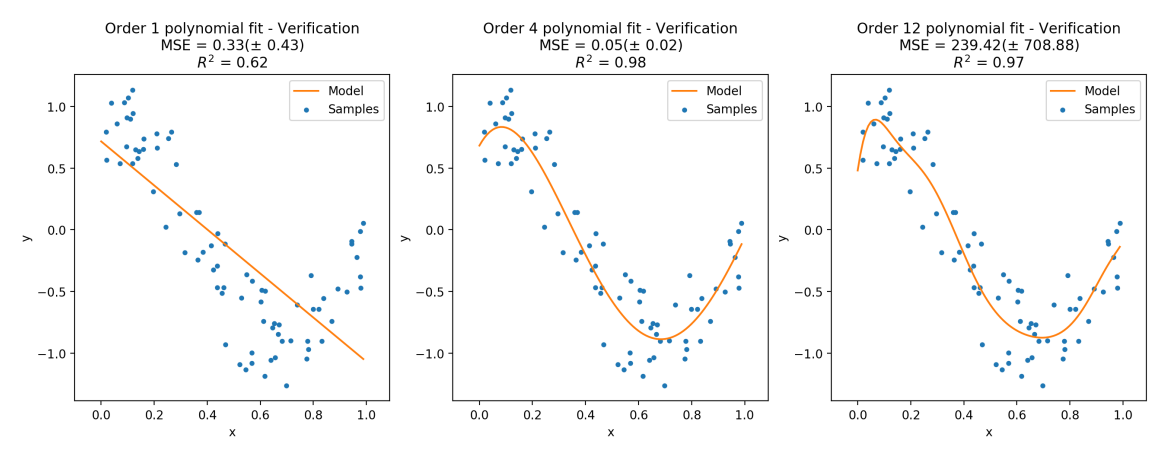
#### From variance analysis to a refined model: ln(r) vs. 1/T





#### Checking models for overfitting or underfitting

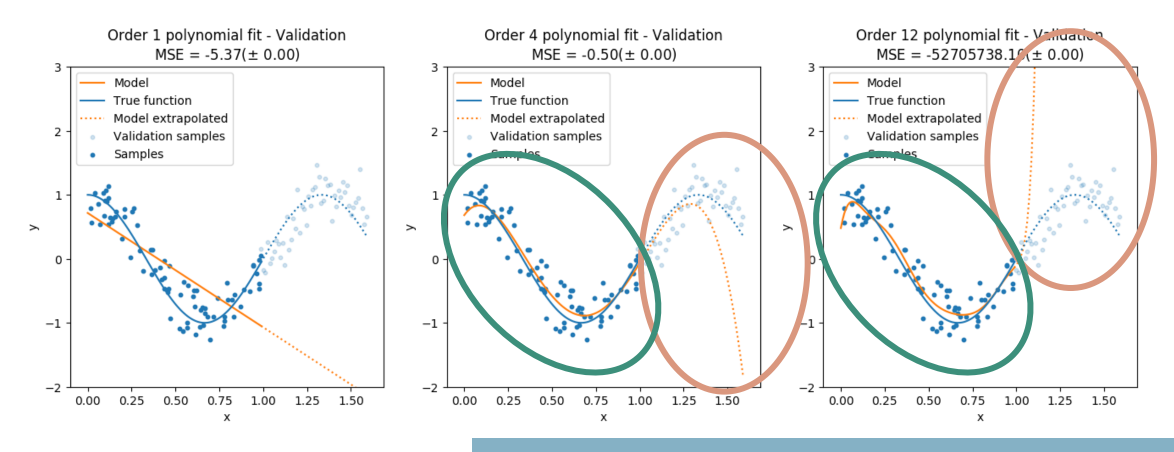
Based on just "data", the functional relationship can only be inferred



Model with 4<sup>th</sup> order polynomial seem to check out well based on MSE & R<sup>2</sup>!

#### Overfitting / underfitting becomes more obvious in validation

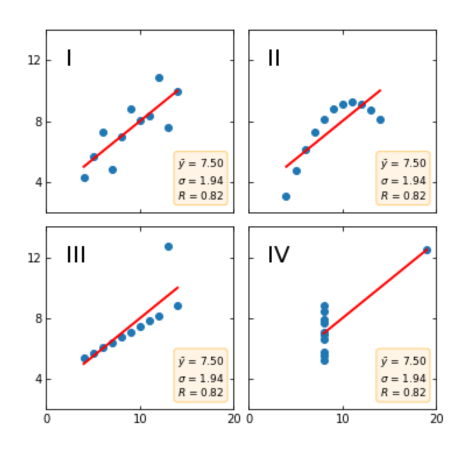
• Left graph is "underfitting"- and the other two also do not fit well.



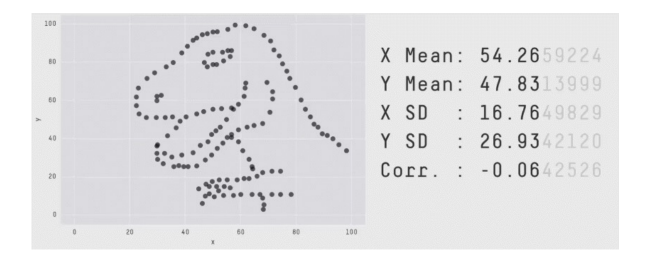
Ideally this is combined with k-fold cross-validation!

#### Do not trust a single statistical numbers alone!

Anscombe's quartet



Datasaurus dozen



#### Summary on validation of data-based models

Common things we can do to assist validation:

- Use data-sets that are artifact free and from validated experiments ©
- Carefully verify all model candidates using statistics
- Check for under-/overfitting
- Cross-validate models on available data
- Take care of validity ranges based on trained data
- Clearly document assumptions and boundary conditions

Fully validating a data-based model may result in commonly-accepted relationship! (cf. first principle model / law)

#### Next steps in our journey

- Validation of classification models
- Fitting beyond least squares: Likelihood based fitting of noisy data
- Advanced goodness-of-fit tests
  - AIC: Akaike information criterion
  - Chi-squared test
  - Bayes information criterion
- Preparation of datasets for parameter estimations
- Model construction, selection & generation criteria

Validation & verification are almost "never-ending" tasks, unless you deal with a hard, first-principle model... and even then, you have to verify your measurement data!

#### Literature for further study

- Ross, S: Introduction to probability and statistics for engineers and scientists, 5<sup>th</sup> ed, Elsevier, 2014
- Raasch, J: <u>Statistik für Verfahrenstechniker und Chemie-Ingenieure</u>, 2010
- Bruce, A. & Bruce, P: Practical Statistics for Data Scientists, O'Reilly, 2017
- Strutz, T.: Data fitting & uncertainty, 2<sup>nd</sup> ed, Springer, 2016

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### Any questions?