## CodeLabs - Machine Learning

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### Program

- 1. Regression with PyTorch and NN
- 2. Classification with PyTorch and NN
- 3. Cross-validation and Tuning with sklearn

## **BASICS**

### ML with PyTorch

- PyTorch has all the tools needed for setting up wellorganized workflows for machine learning
  - $\Rightarrow$  Please recall the tutorial example pytorch\_102.

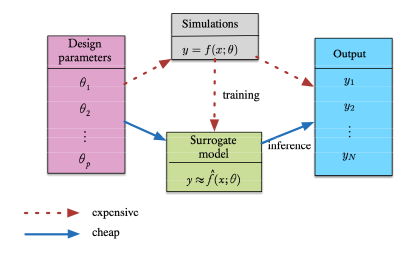
## REGRESSION and CLASSIFICATION

## Regression and Classification with PyTorch

- Linear regression tutorial with PyTorch, numpy and sklearn comparisons
  - ⇒ 02Examples/linreg/torch\_linreg\_tutorial.ipynb
- Simple NN classification with Pytorch
  - ⇒ 02Examples/ml/torch\_NN\_class\_simple.ipynb
- NN regression on socio-economic housing data
  - ⇒ 02Examples/ml/pytorch\_NN\_reg.ipynb
- NN classification on diabetes clinical data
  - ⇒ 02Examples/ml/pytorch\_NN\_classif.ipynb

## Multiple, Nonlinear Regression and SUMO

Please recall the Surrogate Modelling principle:



- Multiple linear regression for predicting concrete strength
  - ⇒ 01basic-course/02Examples/mlreg\_concrete/mlreg\_c
- SVM regression for LIDAR data
  - ⇒ Olbasic-course/O2Examples/svm\_reg/svm\_reg.Rmd

- Nonlinear regression for cyclical/periodic data
  - $\Rightarrow$  TBC

# CROSS-VALIDATION and TUNING

## CV and Tuning

- Precision-Recall curve for heart disease data
  - ⇒ 02Examples/ml/ML\_prec\_recall.ipynb
- See also the numerous Basic Course Examples

#### References

1. Please consult the list provided on the website:

CODE REFERENCES