# **Neural Pairwise Regression**

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#### **Schedule**

Formatting Examples

**Further Examples** 

Supplementary Material

# **Formatting Examples**

Formatting Examples 3/13

### **Parallel Columns**

left column content

ight column content

Formatting Examples 4/13

## **Table**

Customer / Source	Arnhem [euro/ton]	Gouda [euro/ton]	Demand [tons]
London	n/a	2.5	125
The Hague	1.4	0.8	200
Supply [tons]	550 tons	700 tons	n/a

Formatting Examples 5/13

#### **Citations and Math**

- We can cite papers inline (Lundberg & Lee, 2017) using 「@name], based on the contents of refs.bib
- ► Math will be rendered nicely, i.e.  $y = f(x; \theta)$  and  $y_1 y_2 = f(x_1, x_2; \theta)$

Formatting Examples 6/13

# **Further Examples**

Further Examples 7/1:

### Figures, References, Title-less Slides

(Figure 1) - an existing approach formalized into an easy-to-use, reliable, and correct implementation. fastprop is highly modular for seamless integration into existing workflows and includes and end-to-end Command Line Interface (CLI) for general use.

Further Examples 8/13



Figure 1: fastprop logo.

Further Examples 9/13

#### **Formatted Code**

We can show code beautifully like this:
from py2opsin import py2opsin
smiles\_string = py2opsin(
 chemical\_name = "ethane",
 output\_format = "SMILES",
)

Further Examples 10/1:

## **Supplementary Material**

Supplementary Material 11/13

## **Obnoxiously Long Equations**

And so and and so forth

Supplementary Material 12/13

#### **Cited Works**

Lundberg, S., & Lee, S.-I. (2017). A unified approach to interpreting model predictions. https://doi.org/10.48550/ARXIV.1705.07874

Supplementary Material 13/1: