Quiz:

- (a) What is the problem of PDP when interactions between features are present? How about extrapolation?
- (b) How do PDPs and ICE curves correspond with each other?
- (c) Which problem do we need to keep in mind when using centered ICE/PDP for categorical features?
- (d) M-Plots handle correlated data well and do not suffer from extrapolation. Which disadvantage does this method have?
- (e) Name the advantages of ALE over PDP.
- (f) Can you think of a situation in which ALE equals PDP?
- (g) How does the interpretation between M-Plots and ALE differ?
- (h) You fitted a model that should predict the value of a property depending on the number of rooms and square meters. You want to compute feature effects using the following methods: PDP, M-plots and ALE plots. Which of the following strategies reflect which method? The feature effect for a $30~\text{m}^2$ corresponds to...
 - a) ... what the model predicts on average for flats that also have around $30~\mathrm{m}^2$, e.g., $28~\mathrm{m}^2$ to $32~\mathrm{m}^2$.
 - b) ... how the model predictions changes on average when flats with $28~\mathrm{m}^2$ to $32~\mathrm{m}^2$ have $32~\mathrm{m}^2$ vs. $28~\mathrm{m}^2$.
 - c) ... what the model predicts on average if all properties in the dataset have 30 m².

Exercise 1:

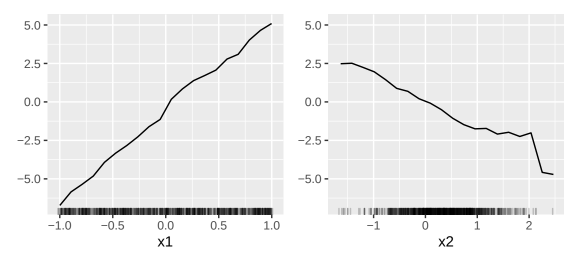
You receive a dataset with 1000 data points from a data generating process with $X_1 \sim \mathcal{U}(-1,1)$, $X_2 = X_1^2 + \delta$, $\delta \sim \mathcal{N}(0,0.04)$ and $Y = 5X_1 - 2X_2 + \epsilon$, $\epsilon \sim \mathcal{N}(0,1)$.

The fitted linear model has the following form: $\hat{f}(\mathbf{x}) = \hat{\beta}_0 + \hat{\beta}_1 \mathbf{x}_1 + \hat{\beta}_2 \mathbf{x}_2 + \hat{\beta}_3 \mathbf{x}_1 \mathbf{x}_2$.

Below, the PDP (first row) and ALE (second row) for x_1 and x_2 are shown.

- (a) Interprete the plots with respect to the feature effect of x_1 and x_2 .
- (b) Would you rather trust the PDP or ALE plot? Give reasons for your decision.

PDP



ALE

