Interpretable Machine Learning

Accumulated Local Effect (ALE) plot





Learning goals

- PD plots and its extrapolation issue
- M plots and its omitted-variable bias
- Understand ALE plots

ACCUMULATED LOCAL EFFECTS (ALE) (ADey, Zhu (2020)

ALE plots use the idea of integrating partial derivatives. They do not suffer from the extrapolation issue of PD plots and the OVB issue of M plots when features are dependent.

Concept of ALE plots is based on

• estimating local effects $\frac{\partial \hat{f}(x_S, \mathbf{x}_{-S})}{\partial x_S}$ (via finite differences) evaluated at certain points $(x_S = z_S, \mathbf{x}_{-S})$



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- **2** averaging local effects over conditional distribution $\mathbb{P}(\mathbf{x}_{-S}|x_S)$ similar to M plots \Rightarrow Avoids extrapolation issue



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- averaging local effects over conditional distribution $\mathbb{P}(\mathbf{x}_{-S}|x_S)$ similar to M plots \Rightarrow Avoids extrapolation issue
- **③** integrating averaged local effects up to a specific value $x \sim \mathbb{P}(x_S)$
 - \Rightarrow Accumulates local effects to estimate global main effect of x_S
 - \Rightarrow Avoids OVB issue as other unwanted main effects were removed in (1)



FIRST ORDER ALE

- Let x_S be feature of interest with z₀ = min(x_S) and x_{-S} all other features (complement of S)
- Uncentered first order ALE $\tilde{f}_{S,ALE}(x)$ at feature value $x \sim \mathbb{P}(x_S)$ is defined as:

$$\tilde{f}_{S,ALE}(x) = \underbrace{\int_{z_0}^{x}}_{(3)} \underbrace{\mathbb{E}_{\mathbf{x}_{-S}|x_S}}_{(2)} \left(\underbrace{\frac{\partial \hat{f}(x_S, \mathbf{x}_{-S})}{\partial x_S}}_{(1)} \middle| x_S = z_S \right) dz_S$$



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Substract average of uncentered ALE curve (constant) to obtain centered ALE curve f_{S,ALE}(x) with zero mean regarding marginal distribution of feature of interest x_S:

$$f_{S,ALE}(x) = \tilde{f}_{S,ALE}(x) - \underbrace{\int_{-\infty}^{\infty} \tilde{f}_{S,ALE}(x_S) \, d\mathbb{P}(x_S)}_{:=constant}$$

ALE ESTIMATION

- Partial derivatives not useful for all models (e.g., tree-based methods)
- Approximate them by finite differences of predictions within *K* intervals for **x**_{*S*}:

$$\begin{aligned} x \in [\min(\mathbf{x}_{\mathcal{S}}), \max(\mathbf{x}_{\mathcal{S}})] & \Longleftrightarrow x \in [z_{0,\mathcal{S}}, z_{1,\mathcal{S}}] \\ & \forall x \in]z_{1,\mathcal{S}}, z_{2,\mathcal{S}}] \\ & \dots \end{aligned}$$

$$\forall x \in]z_{K-1,S}, z_{K,S}]$$

• Create K intervals for feature \mathbf{x}_{S} , e.g., using quantiles as interval bounds



2-D ILLUSTRATION





- Divide feature of interest into intervals (vertical lines)
- For all points within an interval, compute **prediction difference** when we replace feature value with upper/lower interval bound (blue points) while keeping other feature values unchanged
- These **finite differences** (approximate local effect) are accumulated & centered ⇒ ALE plot

2-D ILLUSTRATION





- For $\mathbf{x}^{(i)} = (x_S^{(i)}, \mathbf{x}_{-S}^{(i)})$, value $x_S^{(i)}$ is located within *k*-th interval of \mathbf{x}_S $(x_S^{(i)} \in]z_{k-1,S}, z_{k,S}]$)
- Replace x⁽ⁱ⁾_S by upper/lower interval bound while all other feature values x⁽ⁱ⁾_{-S} are kept constant
- Finite differences correspond to $\hat{f}(z_{k,S}, \mathbf{x}_{-S}^{(i)}) \hat{f}(z_{k-1,S}, \mathbf{x}_{-S}^{(i)})$

2-D ILLUSTRATION





ALE ESTIMATION: FORMULA

• Estimated uncentered first order ALE $\hat{\tilde{f}}_{S,ALE}(x)$ at point *x*:

$$\hat{\tilde{f}}_{S,ALE}(x) = \sum_{k=1}^{k_S(x)} \frac{1}{n_S(k)} \sum_{i: \ x_S^{(i)} \in \]z_{k-1,S}, z_{k,S}]} \left[\hat{f}(z_{k,S}, \mathbf{x}_{-S}^{(i)}) - \hat{f}(z_{k-1,S}, \mathbf{x}_{-S}^{(i)}) \right]$$



- $k_S(x)$ denotes the interval index a feature value $x \in \mathbf{x}_S$ falls in
- $n_S(k)$ denotes the number of observations inside the k-th interval of \mathbf{x}_S
- Subtract average of estimated uncentered ALE to obtain centered ALE estimate:

$$\hat{f}_{S,ALE}(x) = \hat{f}_{S,ALE}(x) - \frac{1}{n} \sum_{i=1}^{n} \hat{f}_{S,ALE}(x_{S}^{(i)})$$

ALE ESTIMATION: ALGORITHM

- Create K intervals for value range of \mathbf{x}_S
- 2 Repeat for each interval:
 - Replace observation's feature value x⁽ⁱ⁾_S with upper/lower interval bound for each observation inside k-th interval
 - Compute observation-wise finite difference inside *k*-th interval and average them to estimate interval-wise local effects
- Accumulate interval-wise local effects up to value of interest x to estimate uncentered ALE and then center it



BIKE SHARING DATASET: FIRST ORDER ALE

Shape of PD plot (left) often looks similar to (centered) first order ALE plot (right) but on different *y*-axis scale. In case of correlated features, ALE might be better due to PD's extrapolation issue.





BIKE SHARING DATASET: SECOND ORDER ALE

Unlike bivariate PD plots, 2nd-order ALE plots only estimate pure interaction between two features (1st-order effects are not included).





PD VS. ALE

PD:

$$f_{S,PD}(x_S) = \mathbb{E}_{\mathbf{x}_{-S}}\left(\hat{f}(x_S, \mathbf{x}_{-S})\right)$$



$$f_{S,ALE}(x) = \int_{z_0}^{x} \mathbb{E}_{\mathbf{x}_{-S}|x_S} \left(\frac{\partial \hat{f}(x_S, \mathbf{x}_{-S})}{\partial x_S} \middle| x_S = z_S \right) dz_S - const$$



- Recall: PD directly averages predictions over marginal distribution of \mathbf{x}_{-S}
- Difference 1: ALE averages the
 - change of predictions (via partial derivatives approximated by finite differences)
 - over conditional distribution $\mathbb{P}(\mathbf{x}_{-S}|x_S = z_S)$

PD VS. ALE

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$$f_{S,PD}(x_S) = \mathbb{E}_{\mathbf{x}_{-S}}\left(\hat{f}(x_S, \mathbf{x}_{-S})\right)$$



$$f_{S,ALE}(x) = \int_{z_0}^{x} \mathbb{E}_{\mathbf{x}_{-S}|x_{S}} \left(\frac{\partial \hat{f}(x_{S}, \mathbf{x}_{-S})}{\partial x_{S}} \middle| x_{S} = z_{S} \right) dz_{S} - const$$



- Difference 1: ALE averages the
 - change of predictions (via partial derivatives approximated by finite differences)
 - over conditional distribution $\mathbb{P}(\mathbf{x}_{-S}|x_S = z_S)$
- Difference 2: ALE integrates partial derivatives of feature S over z_S
 → isolates effect of feature S and removes main effect of other dependent features



PD VS. ALE

PD:

$$f_{S,PD}(x_S) = \mathbb{E}_{\mathbf{x}_{-S}}\left(\hat{f}(x_S, \mathbf{x}_{-S})\right)$$

ALE:

$$f_{S,ALE}(x) = \int_{z_0}^{x} \mathbb{E}_{\mathbf{x}_{-S}|x_{S}} \left(\frac{\partial \hat{f}(x_{S}, \mathbf{x}_{-S})}{\partial x_{S}} \middle| x_{S} = z_{S} \right) dz_{S} - const$$



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 - change of predictions (via partial derivatives approximated by finite differences)
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- Difference 3: ALE is centered so that $\mathbb{E}_{x_S}(f_{S,ALE}(x)) = 0$

