

Explaining single prediction

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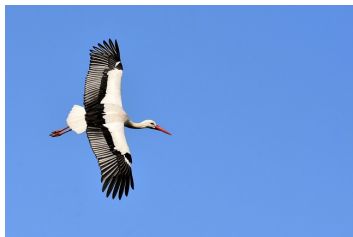
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Outline

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- ➋ Predictions breakdown
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 - ▶ Shapley values
- ➌ Local approximations
 - ▶ LIVE (Local Interpretable Visual Explanations)
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- ➍ Summary

Why explain a single prediction? - bird's-eye view



- when important decisions are made based on ML model, it needs to be **trustworthy**
- trust comes from **understanding**
- the demand for interpretable algorithms is growing (see: *Weapons of math destruction*, Facebook feed controversies etc.)

Why explain a single prediction? - worm-eye view



- this demand is transferred into legal regulations (see: GDPR)
→ more and more institutions have to explain model predictions
(debt collection, loans ...)
- understanding models helps improve them

Which predictions need explanation?

- ➊ Every prediction the client (or the boss) wants to understand
- ➋ Predictions that seem suspicious

- How to spot them?

→ **model performance**

→ **model diagnostics**

- How to explain them?

Model diagnostics: example

```
library(tidyverse)
library(randomForest)
load("./rda_files/houses.rda")
hrf <- randomForest(sqm_price ~., data = houses)
head(houses)
```

rooms_num	area	sqm_price	year	floor	max_floor	district
3	89.00	5270	2007	2	2	Krzyki
4	163.00	6687	2002	2	2	Psie Pole
3	52.00	6731	1930	1	2	Srod miescie
4	95.03	5525	2016	1	2	Krzyki
4	88.00	5216	1930	3	4	Srod miescie
2	50.00	5600	1915	3	4	Krzyki

Model diagnostics: example

```
ggplot(tibble(x = houses$sqm_price, y = predict(hrf)), aes(x, y)) +  
  geom_point() +  
  geom_abline(slope = 1, intercept = 0, size = 1.2, color = "  
  theme_bw() +  
  xlab("True prices") +  
  ylab("Fitted prices")
```

Model diagnostics: fitted vs observed

- Points on the plot should be close to the $y = x$ line,
- Questions:
 - ▶ is there a pattern? (For example: does the deviation from true value grow as true value grows?)
 - ▶ are there any points especially far from the line (meaning: points with large residuals)?
- More diagnostic tools: auditor package

Model performance

```
library(DALEX)
rf_explainer <- explain(hrf,
                        data = houses,
                        y = houses$sqm_price)
rf_perf <- model_performance(rf_explainer)
plot(rf_perf, geom = "boxplot")
```

Model performance

- shortly summarizes the distribution of the absolute value of residuals
- red dot is the root mean square error
- we can put boxplots for several models on the same plot (simply by passing the as arguments to `plot`) to compare models
- boxplots help discover outliers

Single prediction explanations

- Once we identified predictions we want to explain, we need tools that will help us!
- Two main ideas:
 - 1 Attribute scores to explanatory variables according to their influence on the prediction (**contributions**)
 - 2 Fit a model locally around an observation and investigate it
- NOTE: both approaches lead to local feature importance

Single predictions explanations

Methods:

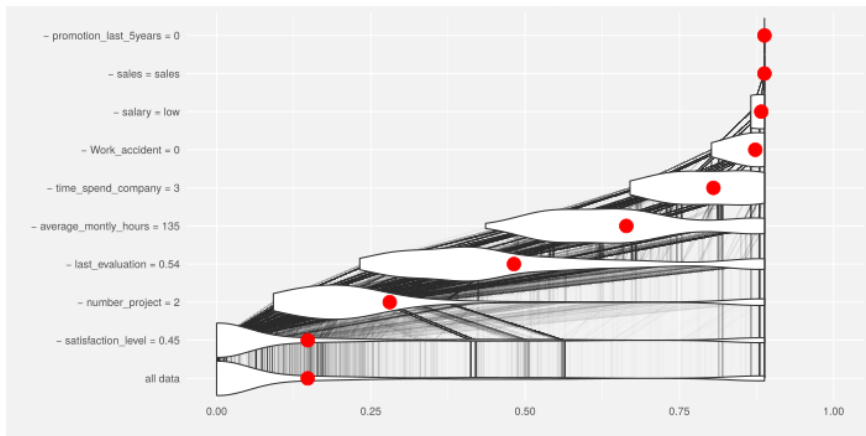
① Contributions

- ▶ `breakDown` package
- ▶ Shapley values

② Local approximations

- ▶ LIVE (Local Interpretable Visual Explanations)
- ▶ LIME (Locally Interpretable Model-agnostic Explanations)

Break Down: general idea



- Approach: finding **additive** feature contributions
- Contributions are assigned in a greedy manner
- Waterfall plots as a visual tool
- → intuitive interpretation

Break Down for linear models

```
linear_model <- lm(sqm_price ~., data = houses)
lm_explainer <- DALEX::explain(linear_model,
                               data = houses,
                               y = houses$sqm_price)
breakdown_linear <- single_prediction(lm_explainer,
                                      houses[4036, -3])
plot(breakdown_linear)
```

Break Down for linear models

- Contributions are scaled, so they do not depend on the scale of the data (insensitive to location/scale change)
- We can see actual contributions, not just the weights (as in LIME plots)

Model-agnostic Break Down

```
breakdown_explanation <- single_prediction(rf_explainer, houses[4036,  
plot(breakdown_explanation)
```


Model-agnostic Break Down

- We can see how important District and Year are in this random forest prediction

But isn't it enough to calculate feature importance?

```
global_feat_imp <- DALEX::variable_importance(rf_explainer)
plot(global_feat_imp)
```

No. Particular instances can be influenced the most by different features, not necessarily the ones that are most important globally.

Shapley values: general idea

- The goal is a decomposition of prediction into a **sum** of scores related to (simplified) features.
- The problem is solved using game theory: *Shapley values*.
- Variables are *players* who contribute to the outcome - the prediction - and we try to *pay* them accordingly to their contributions.
- This approach unifies several methods (including LIME).

Shapley values: some details

- Exact methods exist for linear models and tree ensemble methods. In other cases, approximations are needed.
- The classic way: sample permutations of variables, then average contributions.
- The better way: approximation based on LIME and Shapley values for regression.
- This method has good theoretical properties, but will not produce sparse explanations

Shapley values: example

```
library(shapleyr)
library(mlr)
house_task <- makeRegrTask(data = houses, target = "sqm_price")
house_rf_mlr <- train("regr.randomForest", house_task)

shapley_explanation <- shapley(4036,
                              task = house_task,
                              model = house_rf_mlr)
```

Shapley values: example

```
gather(shapley_explanation$values, "feature", "shapley.score")
```

	feature	shapley.score
1	_Id	4036
2	_Class	
3	rooms_num	-32.25
4	area	-597.239
5	year	461.175
6	floor	-137.767
7	max_floor	-32.202
8	district	-122.961

Shapley values: example

```
class(shapley_explanation) <- c("shapley.singleValue", "list")  
plot(shapley_explanation)
```

- **0** is the mean of all predictions
- the **black dot** is the prediction we are explaining
- values and the plot describe how we move from the global mean of predictions to this particular predictions
- most important features are the ones that help move the most
- many different *paths* from the mean to the predictions are considered and averaged

Time to practice!

Exercises

1. Run the following code to fit random forest, linear regression and SVM to the housing prices data.

```
library(tidyverse)
library(live)
library(DALEX)
library(randomForest)
library(e1071)
library(auditor)
load("./rda_files/houses.rda")

set.seed(33)
house_rf <- randomForest(sqm_price ~., data = houses)
house_svm <- svm(sqm_price ~., data = houses)
house_lm <- lm(sqm_price ~., data = houses)
```

Create DALEX explainer object for each of the models. Create and compare boxplots of residuals for all the models (model_performance).

Exercises

- Which model is the best?
- Are there any outlying predictions?
- Find the observation with the largest absolute value of residual among houses cheaper than 7000 PLN.

TIP: object returned by `model_performance` function is a data frame with colnames *predicted*, *observed*, *diff* and *label*.

Exercises

2. Create single prediction explainers for the instance chosen in Exercise 1. Create Break Down plots for each of the observations. What are the keys factors that drive the prediction? Are they the same for every model?
3. Run the following code to train model random forest model using *mlr* interface (this is necessary for 'shapleyR' package).

```
library(mlr)
load("./rda_files/houses.rda")
n_obs <- 1189
```

```
house_task <- makeRegrTask(data = houses, target = "sqm_price")
house_rf_mlr <- train("regr.randomForest", house_task)
```

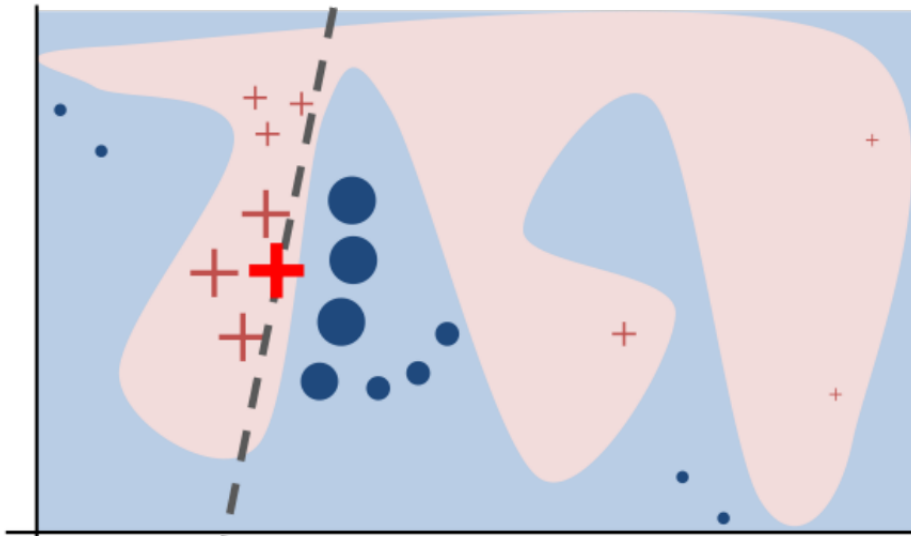
Use shapleyR package to calculate Shapley values for prediction chosen in Exercise 1 (its index is in `n_obs` object). Are the results consistent with Break Down results from Exercise 2? Draw a plot of Shapley values.

TIP: remember to set class of the object returned by `shapley` function to `shapley.singleValue` before using `plot`.

Bonus exercises

- Draw plots of fitted vs observed values for each of these models. Can you spot any problems with the predictions? Are the prices usually underestimated or overestimated?
- Create variable importance explainer. Compare global variable importance to scores obtained in Exercise 2 and Exercise 3.

LIME: General idea



LIME: some details

- Gaussian sampling for tabular, uniform sampling from interpretable inputs for image/text.
- Scores for new observation are weighted by the distance from original observation.
- Variable selection is usually based on ridge/lasso regression.
- Weights are assigned to interpretable inputs to decide if they *vote* for or against a given label.
- Note: method depends on many hyperparameters

LIME: example

```
library(lime)

explained_prediction <- houses[4036, ]

lime_explainer <- lime(houses,
                       model = house_rf_mlr)
lime_explanation <- lime::explain(houses[4036, ],
                                explainer = lime_explainer,
                                n_features = 5)

plot_features(lime_explanation)
```

LIME: example

- weights from ridge regression are on the plot (NOT weights multiplied by actual feature values)
- positive weights are *votes for*, negative weights are *against*

LIVE: general idea

- Modification of LIME for tabular data and regression problems with emphasis on model visualization.
- Similar observations for *fake* dataset are sampled from empirical distributions.
- Variable selection is possible (LASSO, then explanation model is fitted to selected features).

LIVE: some details

- Two methods of creating the new dataset are available: by permuting each variable and by changing one feature per observations (method does matter)
- We can control which variables are allowed to vary through `fixed_variables` variable argument to `sample_locally` (keeping date/factor/correlated variables unchanged)
- features can be standardized before fitting explanation model
- Black box model can be pre-trained or it can be trained using `mlr` interface
- Hyperparameters of both black box and explanation models can be set

LIVE: example

```
library(live)
library(mlr)

new_dataset <- sample_locally2(data = houses,
                               explained_instance = houses[4036, ],
                               explained_var = "sqm_price",
                               size = 1000)

with_predictions <- add_predictions2(new_dataset, hrf)
live_explanation <- fit_explanation2(with_predictions, "regr.lm")
```

LIVE: example

```
live_explanation
```

```
Dataset:
```

```
Observations: 500
```

```
Variables: 7
```

```
Response variable: sqm_price
```

```
Explanation model:
```

```
Name: regr.lm
```

```
Variable selection wasnt performed
```

```
Weights present in the explanation model
```

```
R-squared: 0.8923
```

- Default method of sampling is live
- Default explanation model is linear regression and distance is measured (weights are assigned) by gaussian kernel

Plot local model structure: forest plot

x

Plot local variable contributions: waterfall plot

x

Acknowledgement

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Time to practice!

Exercises

4. Simulate new data around the observation from Exercise 1 (row 1189) and the add random forest predictions (from `house_rf` object). Then fit a linear model locally.

TIP: remember to load `mlr` package. TIP2: don't use too small size for the simulated dataset. I recommend at least 1000.

5. Visualize approximation created in Exercise 4. Use `plot_explanation2` function to create a forest plot of the linear model and then the Break Down plot.

6. Use `lime` package to approximate random forest model around prediction chosen in Exercise 1. Follow the `lime` work flow: create an explainer, approximate the model around the explained instance and then use `plot_features` function to see, how features influence this prediction. TIP: use `house_rf_mlr` object from Exercise 3, because `lime` works well with `mlr` objects.

Bonus exercises

1. Use `add_predictions` function to add SVM and LM predictions to the simulated dataset. Compare plots for all three models.
2. Run the following code to see largest residuals for *Psie Pole* district.

```
library(tidyverse)
houses %>%
  mutate(id = 1:n()) %>%
  mutate(rf_pred = predict(house_rf)) %>%
  mutate(abs_res = abs(sqm_price - rf_pred)) %>%
  arrange(desc(abs_res)) %>%
  filter(sqm_price < 7000,
         district == "Psie_Pole") %>%
  head(5)
```

```
n_obs2 <- 5830
```

Using `live` package, fit a linear model around the top observation. Compare waterfall plots for this prediction and the prediction from Exercise 5. How are they different?