py-ciu README notebook

October 12, 2023

1 Usage of py-ciu

This notebook is included for the purpose of illustrating the use of the CIU method and hos to use the py-ciu package. The notebook is also used for generating the file "docs/py-ciu_README_notebook.html" and ensuring that all examples execute correctly (similarly to the "R" version of CIU, where the entire README is generated by R Studio).

```
[1]: # Execute this if ever it's needed. But normally you would rather have cloned

→ the source code from Github.

# Then your working directory should be the downloaded package directory

→ (py-ciu).

#!pip install py-ciu
```

Import the library:

```
[2]: # If everything is set up correctly, then this should execute fine.
import ciu as ciu
from ciu import determine_ciu
#print(ciu.__version__) # Need to add version for py-ciu package
```

Now, we can call the determine ciu function which takes the following parameters:

- case: A dictionary that contains the data of the case.
- predictor: The prediction function of the black-box model py-ciu should call.
- dataset: Dataset to deduct min maxs from (dictionary). Defaults to None.
- min_maxs (optional): dictionary ('feature_name': [min, max, is_int] for each feature), or infered from dataset. Defaults to None

•

- samples (optional): The number of samples py-ciu will generate. Defaults to 1000.
- prediction_index (optional): In case the model returns several predictions, it is possible to provide the index of the relevant prediction. Defaults to None.
- category_mapping (optional): A mapping of one-hot encoded categorical variables to lists of categories and category names. Defaults to None.
- feature_interactions (optional): A list of {key: list} tuples of features whose interactions should be evaluated. Defaults to [].

Here we can use a simple example with the well known Iris flower dataset

Then create and train a model, in this case an LDA model

```
[4]: model = LinearDiscriminantAnalysis()
model.fit(X_train, y_train)
```

[4]: LinearDiscriminantAnalysis()

Now simply use our Iris flower data and the model, following the parameter descriptions above

```
[5]: iris_df = df.apply(pd.to_numeric, errors='ignore')

iris_ciu = determine_ciu(
    X_test.iloc[[42]],
    model.predict_proba,
    iris_df.to_dict('list'),
    samples = 1000,
    prediction_index = 2
)

iris_ciu.explain_tabular()
```

```
[5]: Features CI CU cmin cmax outval s_length 0.000141 0.975668 9.998588e-01 1.0 0.999997 s_width 0.000235 0.985613 9.997646e-01 1.0 0.999997 p_length 1.000000 0.999997 7.110324e-19 1.0 0.999997 p_width 1.000000 0.999997 4.453536e-08 1.0 0.999997
```

1.1 Boston Housing example

Let's import a test from the ciu tests file

```
[6]: from ciu_tests.boston_gbm import get_boston_gbm_test
```

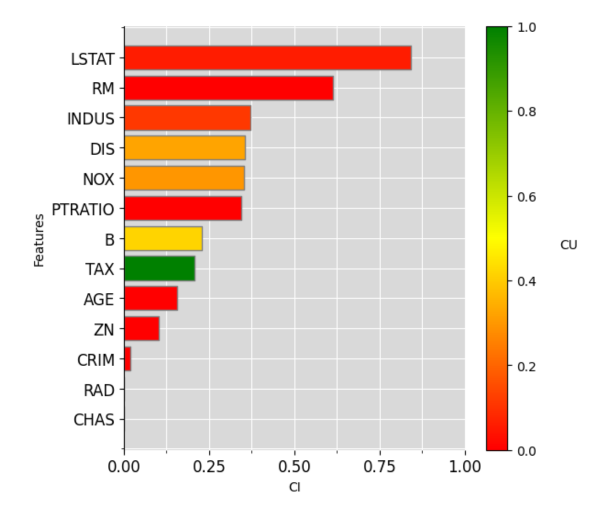
The get_boston_gbm_test function returns a CIU Object that we can store and use as such

```
[7]: boston_ciu = get_boston_gbm_test()
boston_ciu.explain_tabular()
```

```
[7]: Features
                      CI
                                CU
                                          cmin
                                                      cmax
                                                               outval
     CRIM
                0.019517
                          0.001000
                                     19.622561
                                                19.743866
                                                            19.622561
     ZN
                0.103355
                          0.001000
                                     19.622561
                                                20.264963
                                                            19.622561
     INDUS
                0.372466
                          0.109379
                                     19.369341
                                                21.684408
                                                            19.622561
     CHAS
                0.000000
                          0.001000
                                     19.622561
                                                19.622561
                                                            19.622561
     NOX
                0.353558
                          0.295538
                                     18.973103
                                                21.170647
                                                            19.622561
                0.612313
                         0.001000
                                     19.622561
                                                23.428408
                                                            19.622561
     RM
     AGE
                0.157492
                          0.001000
                                     19.622561
                                                20.601456
                                                            19.622561
     DIS
                0.355974
                         0.323070
                                     18.907747
                                                21.120310
                                                            19.622561
     RAD
                0.000000
                          0.001000
                                     19.622561
                                                19.622561
                                                            19.622561
     TAX
                0.207469
                          1.000000
                                     18.333031
                                                19.622561
                                                            19.622561
     PTRATIO
                0.343926
                          0.001000
                                     19.622561
                                                21.760239
                                                            19.622561
     В
                0.229873
                          0.416789
                                     19.027060
                                                20.455841
                                                            19.622561
     LSTAT
                0.841821
                          0.058552
                                     19.316196
                                                24.548552
                                                            19.622561
```

Now we can also plot the CI/CU values using the CIU Object's plot_ciu function

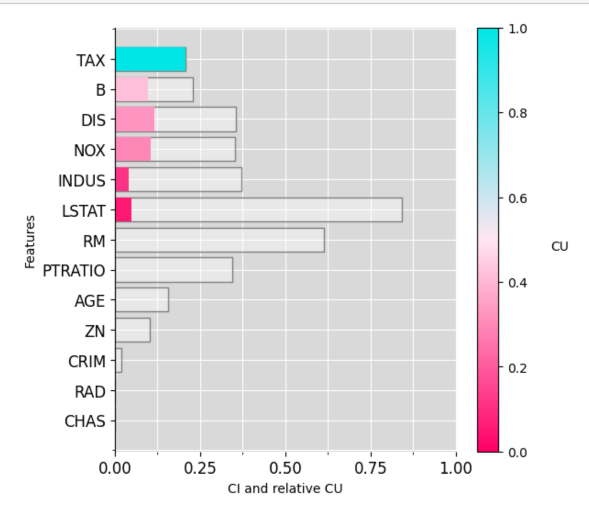
```
[8]: boston_ciu.plot_ciu() # Default plot, using colour codes
```



Likewise there are also several options available using the following parameters:

- plot_mode: defines the type plot to use between 'default', 'overlap' and 'combined'.
- include: defines whether to include interactions or not.
- sort: defines the order of the plot bars by the 'ci' (default), 'cu' values or unsorted if None.
- color_blind: defines accessible color maps to use for the plots, such as 'protanopia', 'deuteranopia' and 'tritanopia'.
- color_edge_cu: defines the hex or named color for the CU edge in the overlap plot mode.
- color_fill_cu: defines the hex or named color for the CU fill in the overlap plot mode.
- color_edge_ci: defines the hex or named color for the CI edge in the overlap plot mode.
- color_fill_ci: defines the hex or named color for the CI fill in the overlap plot mode.

Here's an example using some of these parameters to create a modified version of the above plot



1.2 Contextual influence

Contextual influence and is calculated from CI and CU as follows:

$$\phi_{j,\{i\},\{I\}}(x) = \omega_{j,\{i\},\{I\}}(x)(CU_{j,\{i\}}(x) - \phi_0),$$

where ϕ_0 is the baseline/reference value (y(u(0))) in the plot). For instance, $\phi_0 = 0.5$ signifies using the average utility value 0.5 as the baseline, which is the case in the age plot above. An explanation using Contextual influence on the titanic dataset can be obtained as follows:

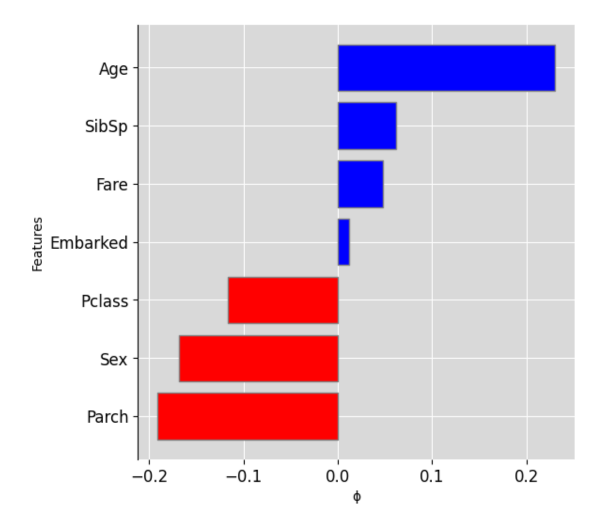
Note: the dataset and model used are not identical to the R version, therefore the results will see a slight variance.

[10]: RandomForestClassifier()

Create a new instance to explain:

Output a bar chart using Contextual Influence:

```
[16]: ciu_titanic.plot_ciu(use_influence=True)
```

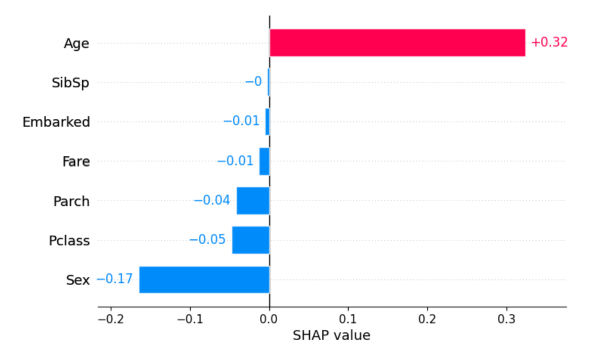


Remark: The Equation for Contextual influence is similar to the definition of Shapley values for linear models, except that the input value x_i is replaced by its utility value(s) $CU_{j,\{i\}}(x)$. In practice, all Additive Feature Attribution (AFA) methods estimate influence values, not feature importance. Most state-of-the-art methods such as Shapley values, LIME, are AFA methods.

Influence values give no counter-factual information and are easily misinterpreted. Below, we create a Shapley value explanation using the IML package. In that explanation, for instance the close-to-zero Shapley value for *Parch* gives the impression that it's a non-important feature, which is clearly wrong based on the CIU explanation.

IProgress not found. Please update jupyter and ipywidgets. See

https://ipywidgets.readthedocs.io/en/stable/user_install.html

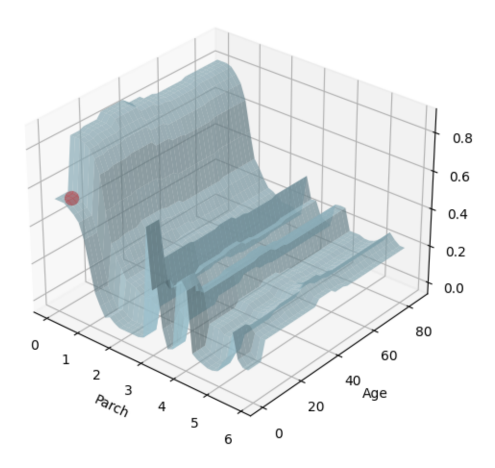


1.3 Intermediate Concepts

CIU can use named feature coalitions and structured vocabularies. Such vocabularies allow explanations at any abstraction level and can make explanations interactive.

The following code snippet plots the joint effect of features age and parch for the studied Titanic case (applicable for numeric features). It therefore shows how the coalition of those two features affects the output value and how CI and CU can be deduced in the same way as for a single feature.

Prediction Index 1 (0.5)



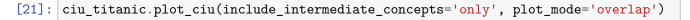
1.3.1 Titanic Example

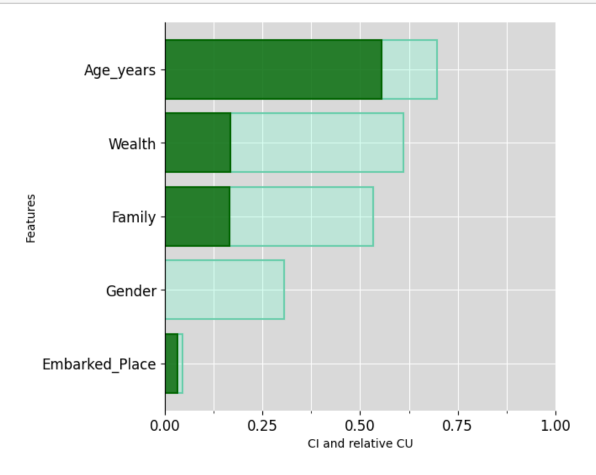
We define a small vocabulary for Titanic as follows:

Then we create a new CIU object that uses that vocabulary and get top-level explanation.

```
[20]: ciu_titanic = determine_ciu(
    new_passenger,
    model.predict_proba,
    train.to_dict('list'),
    samples = 1000,
    prediction_index = 1,
    intermediate_concepts=intermediate_tit
)
```

First barplot explanation:

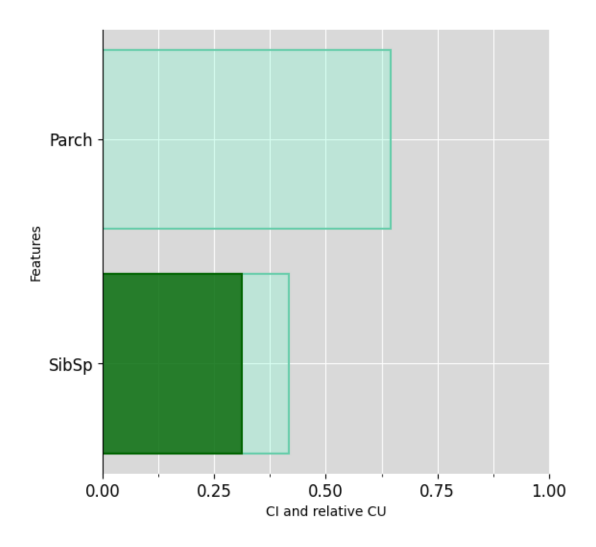




Then explain WEALTH and FAMILY

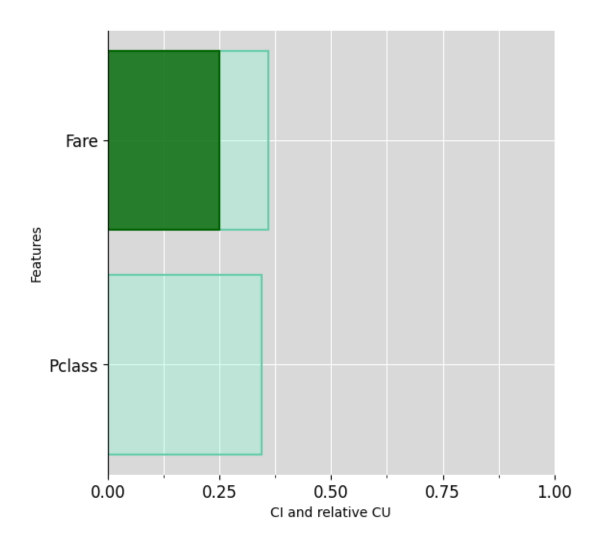
```
[22]: ciu_titanic.plot_ciu(target_concept="Family", plot_mode="overlap")
```

The target concept is Family



[23]: ciu_titanic.plot_ciu(target_concept="Wealth", plot_mode="overlap")

The target concept is Wealth



Same thing using textual explanations:

[24]: ciu_titanic.explain_text(include_intermediate_concepts="only")

[24]: ['The feature "Wealth", which is of high importance (CI=61.19%), is somewhat typical for its prediction (CU=27.36%).',

'The feature "Family", which is of normal importance (CI=53.33%), is somewhat typical for its prediction (CU=31.25%).',

'The feature "Gender", which is of low importance (CI=30.46%), is not typical for its prediction (CU=0.1%).',

'The feature "Age_years", which is of high importance (CI=69.63%), is very typical for its prediction (CU=79.79%).',

'The feature "Embarked_Place", which is of very low importance (CI=4.44%), is

```
[25]: ciu_titanic.explain_text(target_concept="Family")
```

[25]: ['The intermediate concept "Family", is somewhat typical for its prediction (CU=31.25%).',

'The feature "SibSp", which is of normal importance (CI=41.67%), is typical for its prediction (CU=75.0%).',

'The feature "Parch", which is of high importance (CI=64.58%), is not typical for its prediction (CU=0.1%).']

```
[26]: ciu_titanic.explain_text(target_concept="Wealth")
```

[26]: ['The intermediate concept "Wealth", is somewhat typical for its prediction (CU=27.36%).',

'The feature "Pclass", which is of low importance (CI=34.5%), is not typical for its prediction (CU=0.1%).',

'The feature "Fare", which is of low importance (CI=35.99%), is typical for its prediction (CU=69.72%).']

1.4 Ames Housing Example

Ames housing is a data set about properties in the town Ames in the US. It contains over 80 features that can be used for learning to estimate the sales price. The following code imports the data set (make sure that you have the path to the CSV file set correctly!), does some pre-processing and trains a Gradient Boosting model:

```
[28]: from ciu.ciu_core import determine_ciu
import pandas as pd
import xgboost as xgb
from sklearn.model_selection import train_test_split

df = pd.read_csv('ciu_tests/data/AmesHousing.csv')

#Checking for missing data
missing_data_count = df.isnull().sum()
missing_data_percent = df.isnull().sum() / len(df) * 100

missing_data = pd.DataFrame({
    'Count': missing_data_count,
    'Percent': missing_data_percent
})

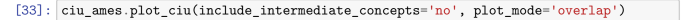
missing_data = missing_data[missing_data.Count > 0]
missing_data.sort_values(by='Count', ascending=False, inplace=True)

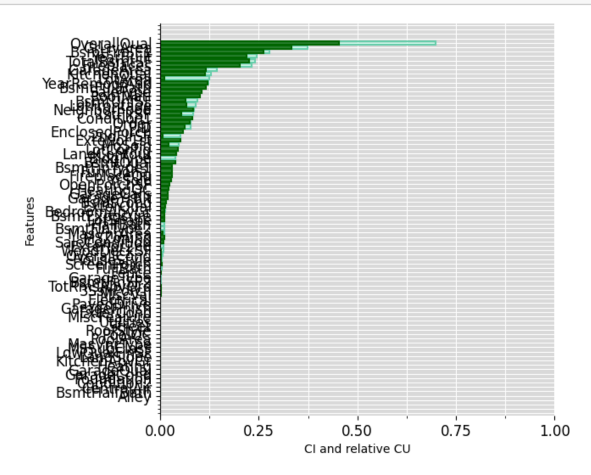
#This one has spaces for some reason
```

```
df.columns = df.columns.str.replace(' ', '')
#Taking care of missing values
from sklearn.impute import SimpleImputer
# Group 1:
group_1 = [
    'PoolQC', 'MiscFeature', 'Alley', 'Fence', 'FireplaceQu', 'GarageType',
    'GarageFinish', 'GarageQual', 'GarageCond', 'BsmtQual', 'BsmtCond',
    'BsmtExposure', 'BsmtFinType1', 'BsmtFinType2', 'MasVnrType'
df[group_1] = df[group_1].fillna("None")
# Group 2:
group_2 = [
    'GarageArea', 'GarageCars', 'BsmtFinSF1', 'BsmtFinSF2', 'BsmtUnfSF',
    'TotalBsmtSF', 'BsmtFullBath', 'BsmtHalfBath', 'MasVnrArea'
]
df[group_2] = df[group_2].fillna(0)
# Group 3:
group_3a = [
    'Functional', 'MSZoning', 'Electrical', 'KitchenQual', 'Exterior1st',
    'Exterior2nd', 'SaleType', 'Utilities'
1
imputer = SimpleImputer(strategy='most_frequent')
df[group_3a] = pd.DataFrame(imputer.fit_transform(df[group_3a]), index=df.index)
df.LotFrontage = df.LotFrontage.fillna(df.LotFrontage.mean())
df.GarageYrBlt = df.GarageYrBlt.fillna(df.YearBuilt)
#Label encoding
from sklearn.preprocessing import LabelEncoder
df = df.apply(LabelEncoder().fit_transform)
data = df.drop(columns=['SalePrice'])
target = df.SalePrice
#Splitting and training
X_train, X_test, y_train, y_test = train_test_split(data, target, test_size=0.
\rightarrow3, random state=123)
xg_reg = xgb.XGBRegressor(objective ='reg:squarederror', colsample_bytree = 0.
\rightarrow5, learning_rate = 0.1, max_depth = 15, alpha = 10)
xg_reg.fit(X_train,y_train)
```

[28]: XGBRegressor(alpha=10, base_score=None, booster=None, callbacks=None, colsample_bylevel=None, colsample_bynode=None, colsample_bytree=0.5, device=None, early_stopping_rounds=None, enable_categorical=False, eval_metric=None, feature_types=None, gamma=None, grow_policy=None, importance_type=None, interaction_constraints=None, learning_rate=0.1, max_bin=None, max_cat_threshold=None, max_cat_to_onehot=None, max_delta_step=None, max_depth=15, max_leaves=None, min_child_weight=None, missing=nan, monotone_constraints=None, multi_strategy=None, n_estimators=None, n_jobs=None, num_parallel_tree=None, ...)

We start with an "explanation" using all 80 basic features, which is not very readable and overly detailed for "ordinary" humans to understand:





Then we create our vocabulary of intermediate concepts, in this case a list containing dictionaries of a concept->[columns] structure as follows:

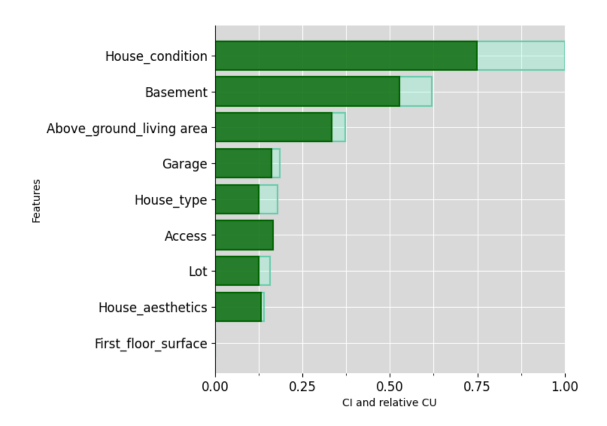
Now we can initialise the CIU object with a relatively expensive (which here corresponds to a "high utility") test case and our newly defined intermediate concepts:

```
[32]: test_data_ames = X_test.iloc[[345]]

ciu_ames = determine_ciu(
    test_data_ames,
    xg_reg.predict,
    df.to_dict('list'),
    samples = 1000,
    prediction_index = None,
    intermediate_concepts = intermediate
)
```

Then the same, using highest-level concepts:

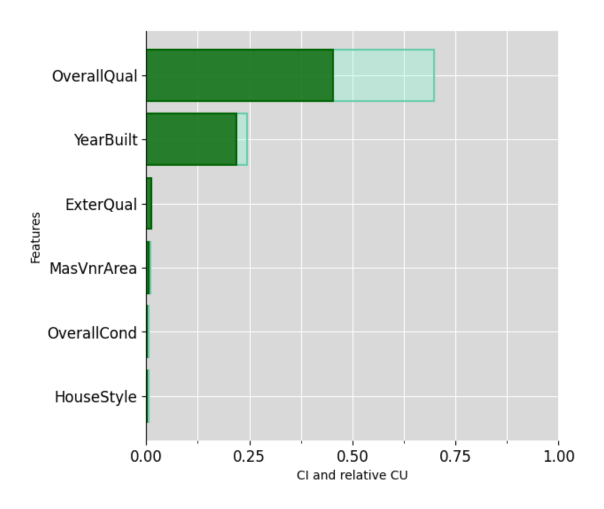
```
[34]: ciu_ames.plot_ciu(include_intermediate_concepts='only', plot_mode='overlap')
```



Then explain further some intermediate concepts:

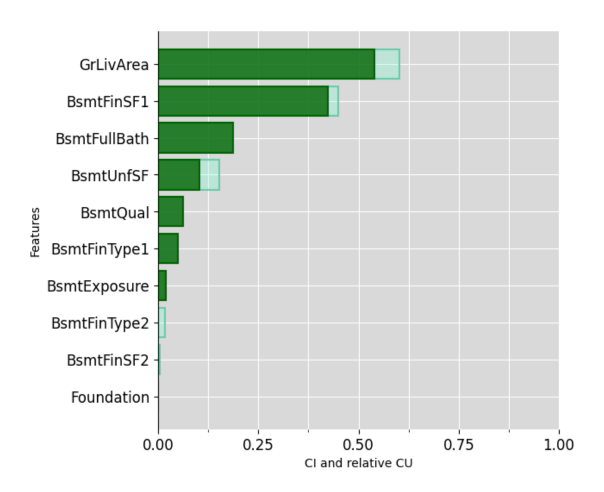
```
[35]: ciu_ames.plot_ciu(target_concept="House_condition", plot_mode="overlap")
```

The target concept is House_condition



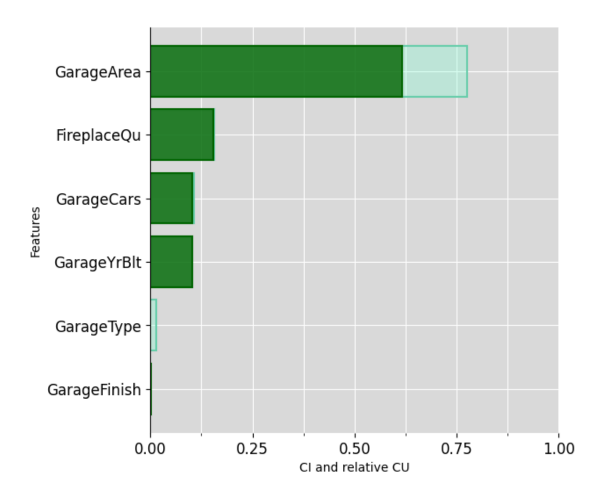
```
[36]: ciu_ames.plot_ciu(target_concept="Basement", plot_mode="overlap")
```

The target concept is Basement



```
[38]: ciu_ames.plot_ciu(target_concept="Garage", plot_mode="overlap")
```

The target concept is Garage



This vocabulary is just an example of what kind of concepts a human typically deals with. Vocabularies can be built freely (or learned, if possible) and used freely, even so that different vocabularies can be used with different users.