

MLPy Workshop 5

February 11, 2026

1 Week 5 - Regularization

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1.1 Aims

By the end of this notebook you will be able to

- perform regulized regression in sklearn
- understand the role of tuning parameter(s)
- use cross-validation for model tuning and comparison.

1. Problem Definition and Setup
2. Exploratory Data Analysis
3. Baseline Model
4. Ridge Regression
5. Lasso Regression
6. ElasticNet Regression

During workshops, you will complete the worksheets together in teams of 2-3, using **pair programming**. You should aim to switch roles between driver and navigator approximately every 15 minutes. When completing worksheets:

- You will have tasks tagged by (CORE) and (EXTRA).
- Your primary aim is to complete the (CORE) components during the WS session, afterwards you can try to complete the (EXTRA) tasks for your self-learning process.

Instructions for submitting your workshops can be found at the end of worksheet. As a reminder, you must submit a pdf of your notebook on Learn by 16:00 PM on the Friday of the week the workshop was given.

2 Problem Definition and Setup

2.1 Packages

First, let's load some of the packages you will need for this workshop (we will load others as we progress).

```
[1]: # Data libraries
import pandas as pd
import numpy as np

# Plotting libraries
import matplotlib.pyplot as plt
import seaborn as sns

# sklearn modules
import sklearn
from sklearn.metrics import mean_squared_error, r2_score
from sklearn.pipeline import make_pipeline
from sklearn.model_selection import GridSearchCV, KFold
```

2.2 User Defined Helper Functions

We will make use of the two helper functions. The first is identical to the one last week. The second one extract the coefficients and names (if required), plots the coefficients and returns a data frame.

```
[2]: def model_fit(m, X, y, plot = False):
    """Returns the mean squared error, root mean squared error and R^2 value of
    a fitted model based
    on provided X and y values.

    Args:
        m: sklearn model object
        X: model matrix to use for prediction
        y: outcome vector to use to calculating rmse and residuals
        plot: boolean value, should residual plots be shown
    """

    y_hat = m.predict(X)
    MSE = mean_squared_error(y, y_hat)
    RMSE = np.sqrt(mean_squared_error(y, y_hat))
    Rsqr = r2_score(y, y_hat)

    Metrics = (round(MSE, 4), round(RMSE, 4), round(Rsqr, 4))

    res = pd.DataFrame(
        data = {'y': y, 'y_hat': y_hat, 'resid': y - y_hat}
    )

    if plot:
        plt.figure(figsize=(12, 6))

        plt.subplot(121)
```

```

sns.lineplot(x='y', y='y_hat', color="grey", data = pd.
↳DataFrame(data={'y': [min(y),max(y)], 'y_hat': [min(y),max(y)]}))
sns.scatterplot(x='y', y='y_hat', data=res).set_title("Observed vs_
↳Fitted values")

plt.subplot(122)
sns.scatterplot(x='y_hat', y='resid', data=res).set_title("Fitted_
↳values vs Residuals")
plt.hlines(y=0, xmin=np.min(y), xmax=np.max(y), linestyle='dashed',_
↳alpha=0.3, colors="black")

plt.subplots_adjust(left=0.0)

plt.suptitle("Model (MSE, RMSE, Rsq) = " + str(Metrics), fontsize=14)
plt.show()

return MSE, RMSE, Rsqr

```

```

[3]: def get_coefs(m, plot = False, feature_names = None, figsize = (5,5), figtitle_
↳None, intercept = True):
    """Returns model coefficients in a data frame for a fitted linear model.

    Args:
        m: sklearn LinearRegression model object or pipeline with_
↳LinearRegression as final step
        plot: boolean value, should coefficients be plotted with error bars
        feature_names: list of feature names to use in the plot
        figsize: tuple defining figure size
        figtitle: string defining figure title
        intercept: boolean value, should intercept be included in the plot
    """

    # Extract intercept and coefficients into a single array
    w = np.concatenate((m[-1].intercept_ if isinstance(m, sklearn.pipeline.
↳Pipeline) else [m.intercept_],
                        m[-1].coef_ if isinstance(m, sklearn.pipeline.
↳Pipeline) else m.coef_))
    # Extract name of features
    if feature_names is None:
        feature_names = m[:-1].get_feature_names_out() if isinstance(m, sklearn.
↳pipeline.Pipeline) else m.feature_names_in_
        feature_names = np.concatenate(['intercept', feature_names])
    # Create a data frame
    w_df = pd.DataFrame({'feature': feature_names, 'coef': w}).sort_values_
↳("coef", ascending=False)

```

```

if plot:
    if not intercept:
        w_df = w_df[w_df['feature'] != 'intercept']
    plt.figure(figsize=figsize)
    plt.barh(w_df['feature'], w_df['coef'])
    plt.ylabel('Features')
    plt.xlabel('Coefficient Value')
    plt.axvline(x=0, color=".5")
    if figtitle is not None:
        plt.title(figtitle)
    plt.grid()
    plt.show()

return w_df

```

2.3 Data

The data for this week's workshop comes from the Elements of Statistical Learning textbook. The data originally come from a study by [Stamey et al. \(1989\)](#) in which they examined the relationship between the level of prostate-specific antigen (psa) and a number of clinical measures in men who were about to receive a prostatectomy. The variables are as follows,

- `lpsa` - log of the level of prostate-specific antigen
- `lcavol` - log cancer volume
- `lweight` - log prostate weight
- `age` - patient age
- `lbph` - log of the amount of benign prostatic hyperplasia
- `svi` - seminal vesicle invasion
- `lcp` - log of capsular penetration
- `gleason` - Gleason score
- `pgg45` - percent of Gleason scores 4 or 5
- `train` - test / train split used in ESL

These data are available in `prostate.csv`, which is included in the workshop materials.

Let's start by reading in the data.

```

[4]: prostate = pd.read_csv('prostate.csv')
prostate.head()

```

```

[4]:      lcavol  lweight  age    lbph  svi      lcp  gleason  pgg45    lpsa  \
0 -0.579818  2.769459   50 -1.386294    0 -1.386294         6      0 -0.430783
1 -0.994252  3.319626   58 -1.386294    0 -1.386294         6      0 -0.162519
2 -0.510826  2.691243   74 -1.386294    0 -1.386294         7     20 -0.162519
3 -1.203973  3.282789   58 -1.386294    0 -1.386294         6      0 -0.162519
4  0.751416  3.432373   62 -1.386294    0 -1.386294         6      0  0.371564

      train
0        T

```

```
1    T
2    T
3    T
4    T
```

3 Exploratory Data Analysis

Before modelling, we will start with EDA to gain an understanding of the data, through descriptive statistics and visualizations.

3.0.1 Exercise 1 (CORE)

- Examine the data structure, look at the descriptive statistics, and create a pairs plot. Do any of our variables appear to be categorical / ordinal rather than numeric?
- Are there any interesting patterns in these data? Which variable appears likely to have the strongest relationship with `lpsa`? Why do you think we are exploring the relationship between these variables and `lpsa` (log of `psa`) rather than just `psa`?

```
[5]: print(prostate.info())
      print(prostate.describe())

      sns.pairplot(prostate.drop(columns = ['train']))
      plt.show()
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 97 entries, 0 to 96
```

```
Data columns (total 10 columns):
```

#	Column	Non-Null Count	Dtype
0	lcavol	97 non-null	float64
1	lweight	97 non-null	float64
2	age	97 non-null	int64
3	lbph	97 non-null	float64
4	svi	97 non-null	int64
5	lcp	97 non-null	float64
6	gleason	97 non-null	int64
7	pgg45	97 non-null	int64
8	lpsa	97 non-null	float64
9	train	97 non-null	object

```
dtypes: float64(5), int64(4), object(1)
```

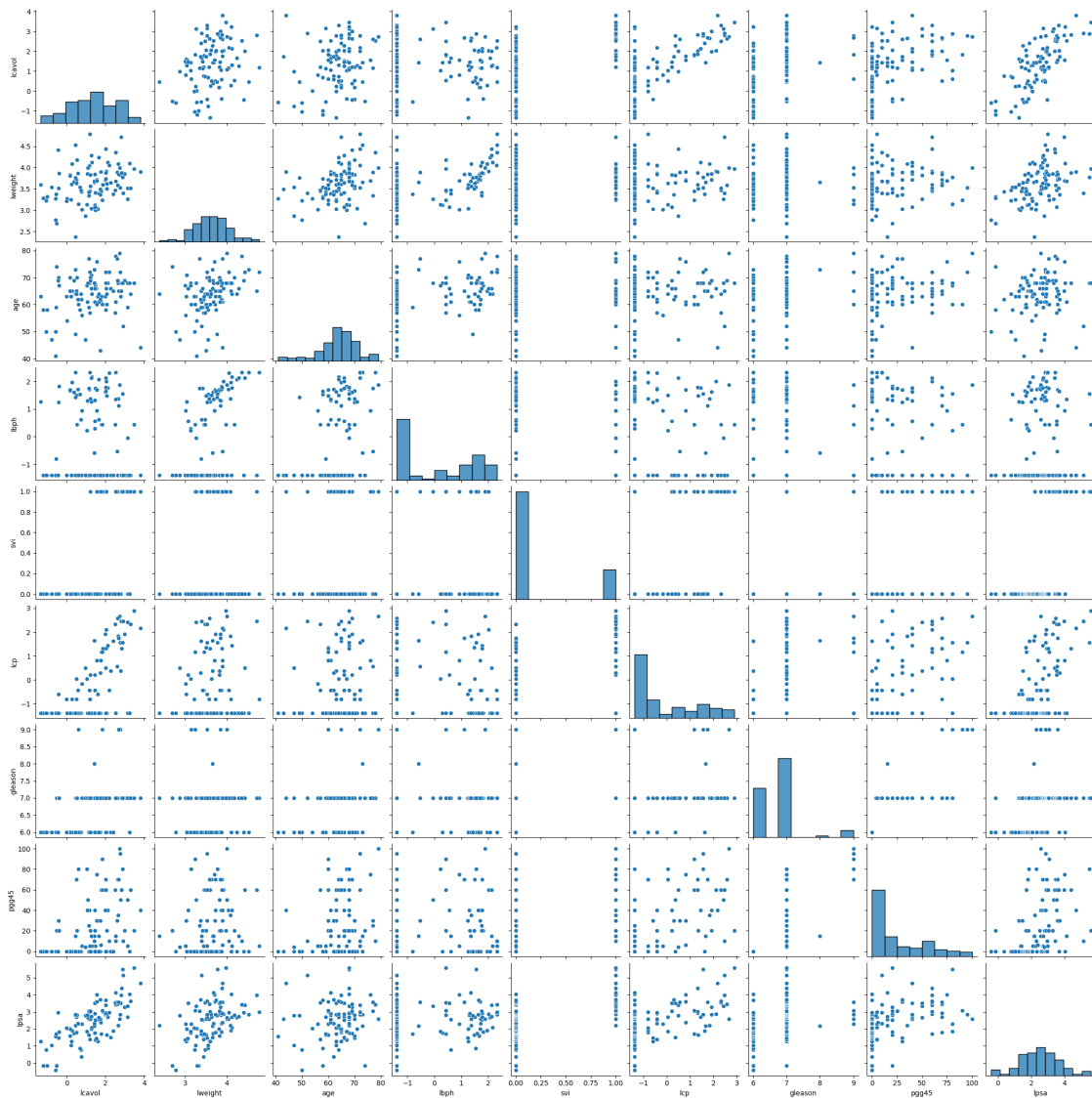
```
memory usage: 7.7+ KB
```

```
None
```

	lcavol	lweight	age	lbph	svi	lcp	\
count	97.000000	97.000000	97.000000	97.000000	97.000000	97.000000	
mean	1.350010	3.628943	63.865979	0.100356	0.216495	-0.179366	
std	1.178625	0.428411	7.445117	1.450807	0.413995	1.398250	
min	-1.347074	2.374906	41.000000	-1.386294	0.000000	-1.386294	

25%	0.512824	3.375880	60.000000	-1.386294	0.000000	-1.386294
50%	1.446919	3.623007	65.000000	0.300105	0.000000	-0.798508
75%	2.127041	3.876396	68.000000	1.558145	0.000000	1.178655
max	3.821004	4.780383	79.000000	2.326302	1.000000	2.904165

	gleason	pgg45	lpsa
count	97.000000	97.000000	97.000000
mean	6.752577	24.381443	2.478387
std	0.722134	28.204035	1.154329
min	6.000000	0.000000	-0.430783
25%	6.000000	0.000000	1.731656
50%	7.000000	15.000000	2.591516
75%	7.000000	40.000000	3.056357
max	9.000000	100.000000	5.582932



1a)

- The dataset mostly consists of continuous numeric variables (e.g. lcavol, lweight, lbph, lcp, pgg45, lpsa)
- Some variables are categorical or ordinal:
 - svi is binary categorical (0/1: seminal vesicle invasion)
 - gleason is ordinal (discrete cancer grade score)
 - train is categorical (T/F train-test split indicator)
- age is numeric but discrete (integer years)

1b)

The pairs plot show strong positive relationships between lpsa and

- lcavol (log cancer volume) - Appears to have the strongest linear relationship with lpsa
- lcp (log capsular penetration)
- pgg45 (percent Gleason 4 or 5)

As PSA tends to be right-skewed and heteroscedastic, taking the log of PSA (lpsa) makes the distribution more symmetric and stabilises variance, improving linear model assumptions and leading to better model fit.

3.1 Train-Test Set

For these data we have already been provided a column to indicate which values should be used for the training set and which for the test set. This is encoded by the values in the `train` column - we can use these columns to separate our data and generate our training data: `X_train` and `y_train` as well as our test data `X_test` and `y_test`.

```
[6]: # Create train and test data frames
train = prostate.query("train == 'T'").drop('train', axis=1)
test = prostate.query("train == 'F'").drop('train', axis=1)
```

```
[7]: # Training data
X_train = train.drop(['lpsa'], axis=1)
y_train = train.lpsa

print('X_train:', X_train.shape)
print('y_train:', y_train.shape)
```

```
X_train: (67, 8)
y_train: (67,)
```

```
[8]: # Test data
X_test = test.drop('lpsa', axis=1)
y_test = test.lpsa

print("X_test:", X_test.shape)
print("y_test:", y_test.shape)
```

```
X_test: (30, 8)
y_test: (30,)
```

Let's also fix the random seed to make this notebook's output identical at every run

```
[9]: # Fix seed
    rng = np.random.seed(0)
```

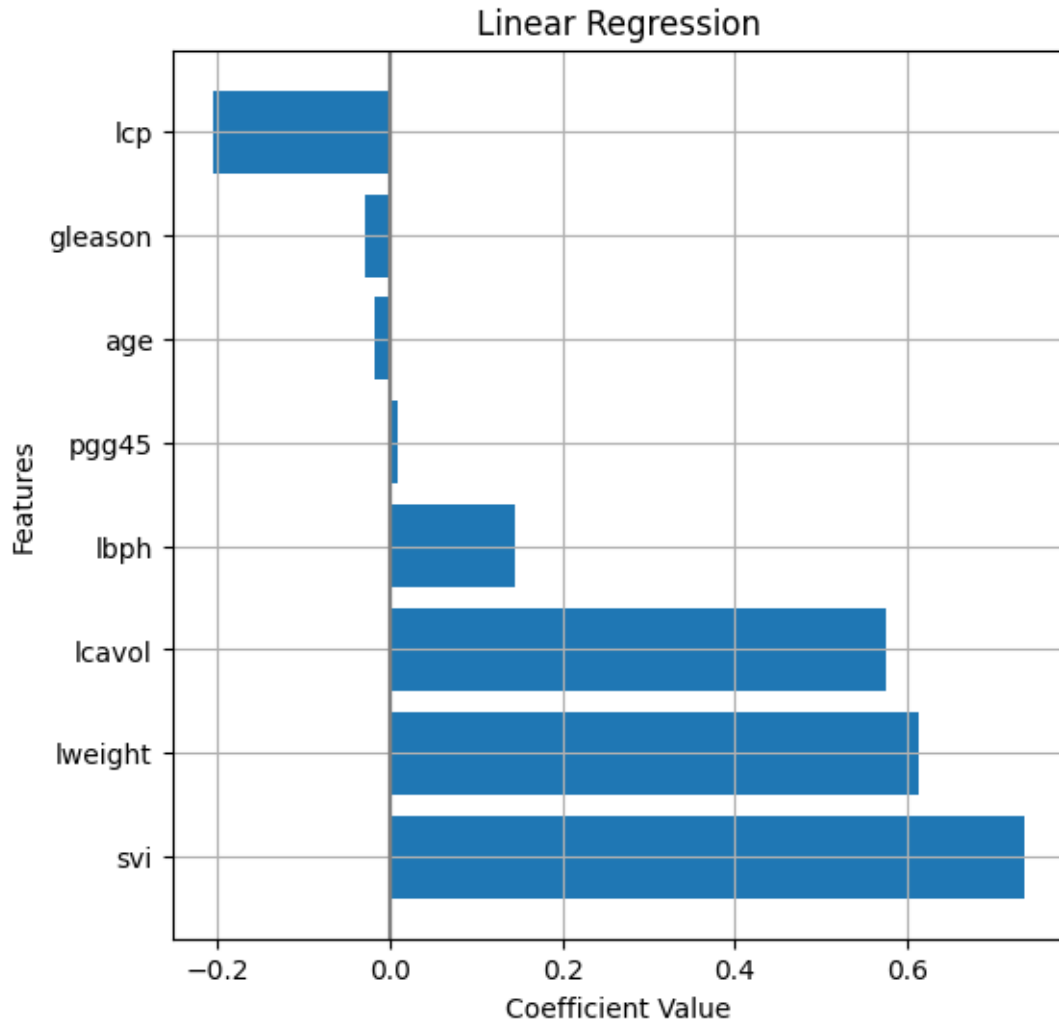
4 Baseline model

Our first task is to fit a baseline model which we will be able to use as a point of comparison for our subsequent models. A good candidate for this is a simple linear regression model that includes all of our features.

```
[10]: # Train a linear regression model
    from sklearn.linear_model import LinearRegression
    lm = LinearRegression().fit(X_train, y_train)
```

Using our helper function, we can extract the coefficients for the model, which correspond to the variables: lccavol, lweight, age, lbph, svi, lcp, gleason, and pgg45 respectively.

```
[11]: w_df = get_coefs(lm, plot=True, figsize=(6,6), figtitle="Linear Regression",
    ↪ intercept=False)
```

These coefficients have the typical regression interpretation, e.g. for each unit increase in `lcavol` we expect `lpsa` to increase by 0.5765 on average. To evaluate the predictive properties of our model, we will use the `model_fit` helper function.

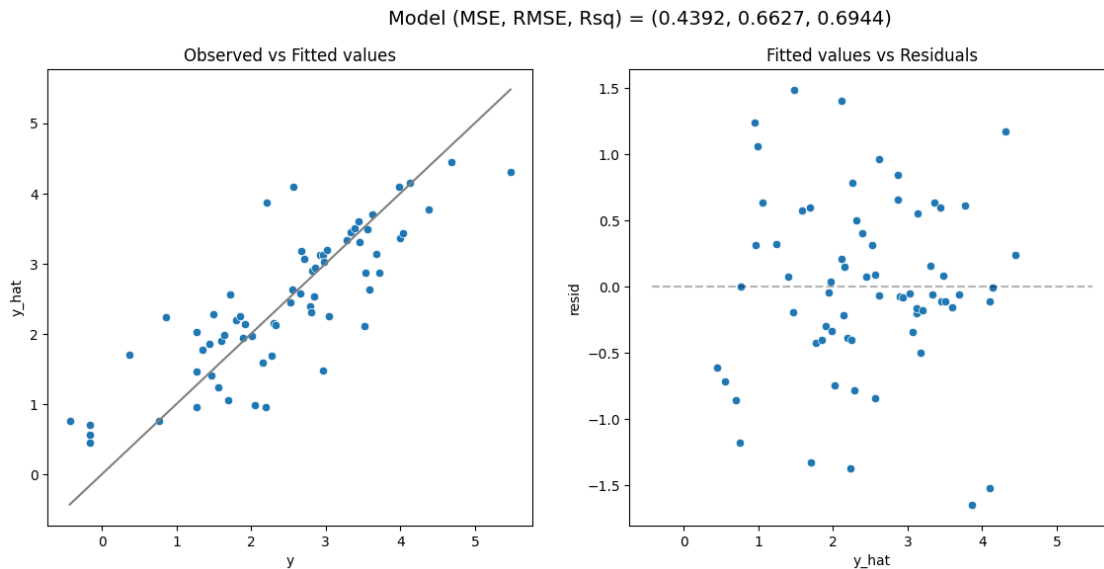
4.0.1 Exercise 2 (CORE)

Use the `model_fit` function to evaluate both the model fit on the training data and the predictions on the test data.

- Based on these plots do you see anything in the fit or residual plot that is potentially concerning?
- Do you expect the MSE on test data to be better or worse than the MSE on the training data?

```
[12]: MSE_train, RMSE_train, Rsqr_train = model_fit(lm, X_train, y_train, plot = True)
      print("MSE_train:", MSE_train)
```

```
print("RMSE_train:", RMSE_train)
print("Rsqr_train:", Rsqr_train)
```



MSE_train: 0.43919976805833433

RMSE_train: 0.662721486039448

Rsqr_train: 0.6943711796768237

- The observed vs fitted plot shows a reasonably strong linear relationship, but with noticeable scatter.
- The residuals appear roughly centered around zero, which is good, but with a wide spread.
- Therefore, linearity may be acceptable.

It is expected for the test MSE to be worse/larger than the training MSE, as the model is optimised to minimise error on training data, and performance on test data should be worse due to generalisation error.

4.1 Standardization

In subsequent sections we will be exploring the use of the Ridge and Lasso regression models which both penalize larger values of $\mathbf{w}$. While not particularly bad, our baseline model had coefficients that ranged from the smallest at 0.0095 to the largest at 0.737 which is about a 78x difference in magnitude. This difference can be made even worse if we were to change the units of one of our features, e.g. changing a measurement in kg to grams would change that coefficient by 1000 which has no effect on the fit of our linear regression model (predictions and other coefficients would be unchanged) but would have a meaningful impact on the estimates given by a Ridge or Lasso regression model, since that coefficient would now dominate the penalty term.

To deal with this issue, the standard approach is to standardize all features. Additionally, the feature values can now be interpreted as the number of standard deviations each observation is away from that column's mean. Using `sklearn` we can perform this transformation using the

StandardScaler transformer from the preprocessing submodule.

Keep in mind, that in order to avoid **data leakage** and get a realistic idea of the performance of model on the test data, **the mean and standard deviation used to standardize both the training and test sets should be computed from the training data only**. The best way to accomplish this is to include the StandardScaler in a modeling pipeline for your data

4.1.1 Exercise 3 (CORE)

Consider the following pipeline that first standardizes the numeric features before linear regression. Fit the model to the training data. Using this new model what has changed about our model results? Comment on both the model's coefficients as well as its predictive performance. How has the interpretation of coefficients changed?

```
[13]: # Linear regression pipeline, including standardization
from sklearn.compose import make_column_transformer
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import OrdinalEncoder

# Names of numeric features
num_features = ['lcavol', 'lweight', 'age', 'lbph', 'lcp', 'pgg45']
# Names of binary features
bin_features = ['svi']
ord_features = ['gleason']

preprocessor = make_column_transformer(
    (StandardScaler(), num_features),
    (OrdinalEncoder(categories=[[6,7,8,9]]), ord_features),
    ('passthrough', bin_features),
    verbose_feature_names_out=False
)

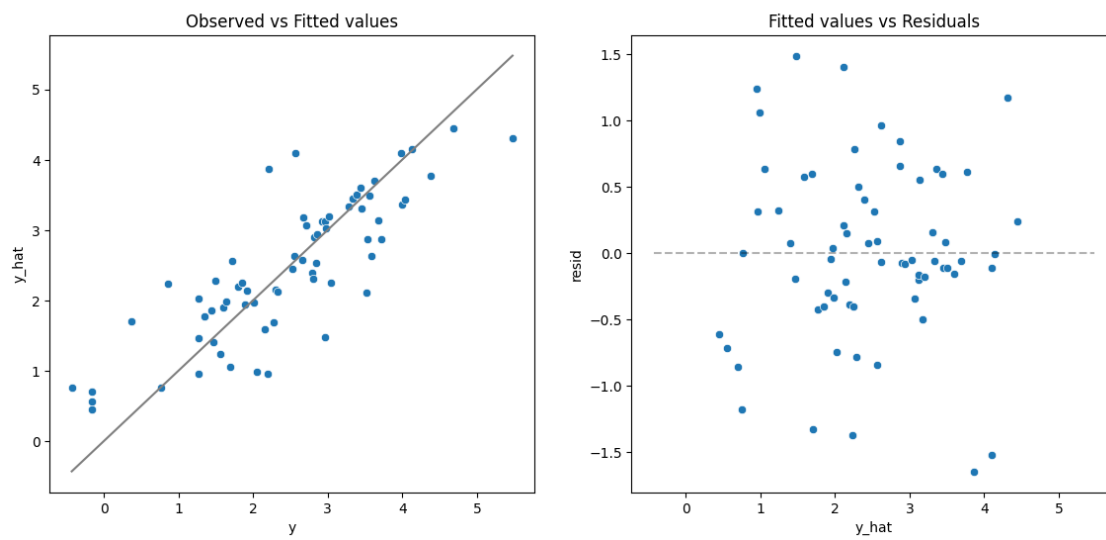
lm_s = make_pipeline(
    preprocessor,
    LinearRegression()
).fit(X_train, y_train)

[14]: MSE_train_s, RMSE_train_s, Rsqr_train_s = model_fit(lm_s, X_train, y_train,
    ↪ plot = True)

print("MSE_train_s:", MSE_train_s)
print("RMSE_train_s:", RMSE_train_s)
print("Rsqr_train_s:", Rsqr_train_s)

w_s_df = get_coefs(lm_s, plot=True, figsize=(6,6), figtitle="Linear Regression_
    ↪ Standardised", intercept=False)
```

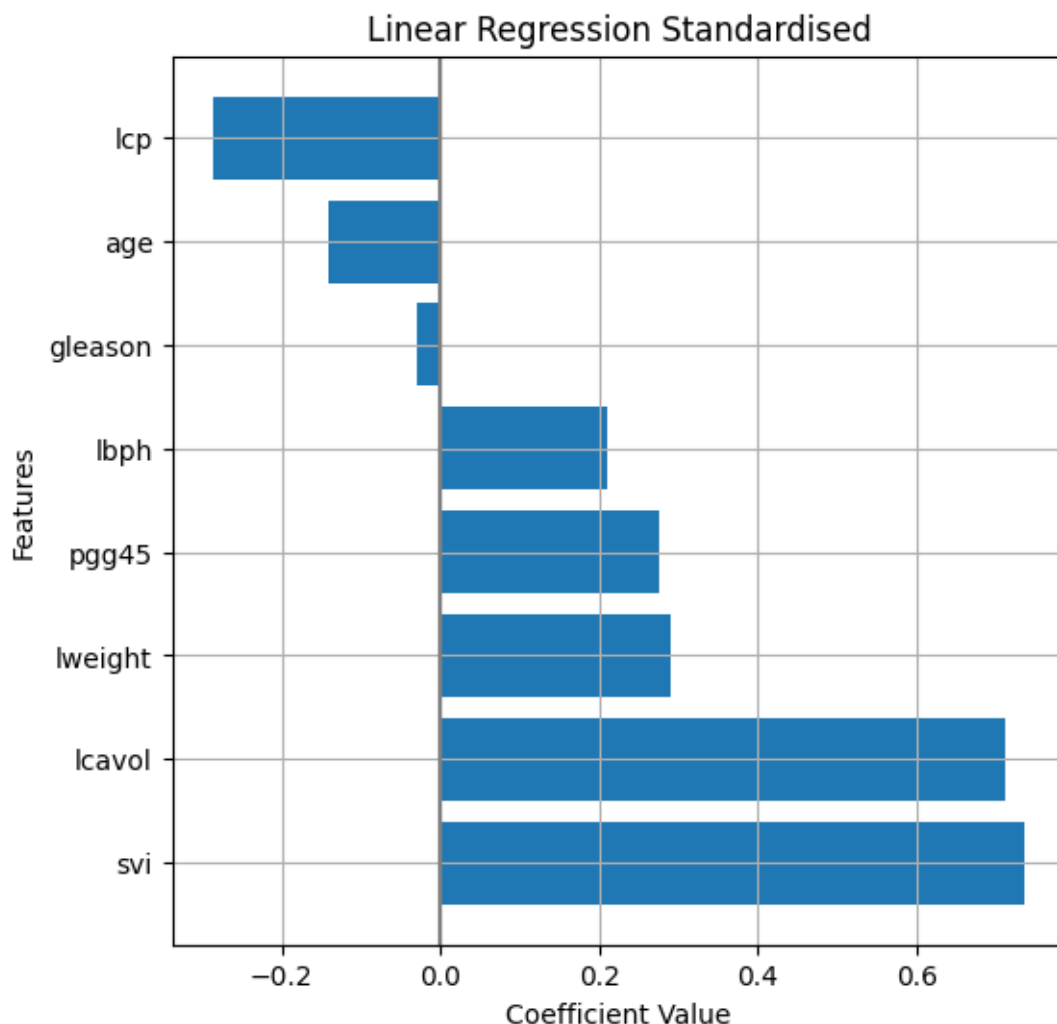
Model (MSE, RMSE, Rsq) = (0.4392, 0.6627, 0.6944)



MSE_train_s: 0.43919976805833433

RMSE_train_s: 0.662721486039448

Rsqr_train_s: 0.6943711796768238



MSE, RMSE and R^2 remain almost unchanged, as standardisation is just a linear rescaling of predictors. Coefficients are now on a standardised scale, where each coefficient corresponds to a 1 standard deviation increase in that predictor. Hence, coefficient magnitudes are comparable across variables, and it is clearer as to which predictors have the largest relative impact on lpsa.

Before standardisation, a 1-unit increase in lcavol changes lpsa by beta units. After standardisation, a 1 standard deviation increase in lcavol changes lpsa by beta units. This makes coefficients more useful for comparing relative importance, but less directly interpretable in original measurement units.

5 Ridge Regression

Ridge regression is a natural extension to linear regression which introduces an ℓ_2 penalty on the coefficients in a standard least squares problem.

The [Ridge](#) model is provided by the `linear_model` submodule. Note that the penalty parameter

(referred to as λ in the lecture notes) is called **alpha** in sklearn, and, as discussed in lectures, this parameter crucially determines the amount of shrinkage towards zero and the weight of the ℓ_2 penalty.

After defining the ridge regression model via, e.g. `Ridge(alpha = 1)`, the usual methods can be called, such as `.fit()` to fit the model and `.predict()` to make predictions.

As for the `LinearRegression()`, after fitting, the intercept and coefficients are stored separately in the attributes `.intercept_` and `.coef_`. In Ridge, this is helpful as it highlights how the penalty is only applied to the coefficient (i.e. we do not want to shrink the intercept).

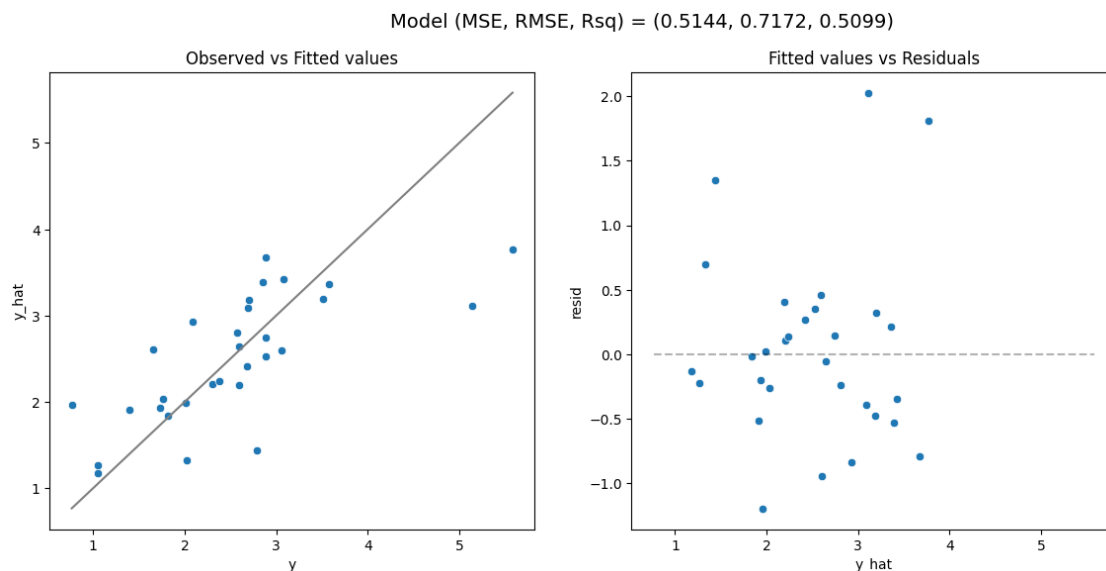
Let's start by fitting a ridge regression model with $\alpha = 1$.

```
[15]: from sklearn.linear_model import Ridge
```

```
[16]: # Selected alpha value
alpha_val = 1

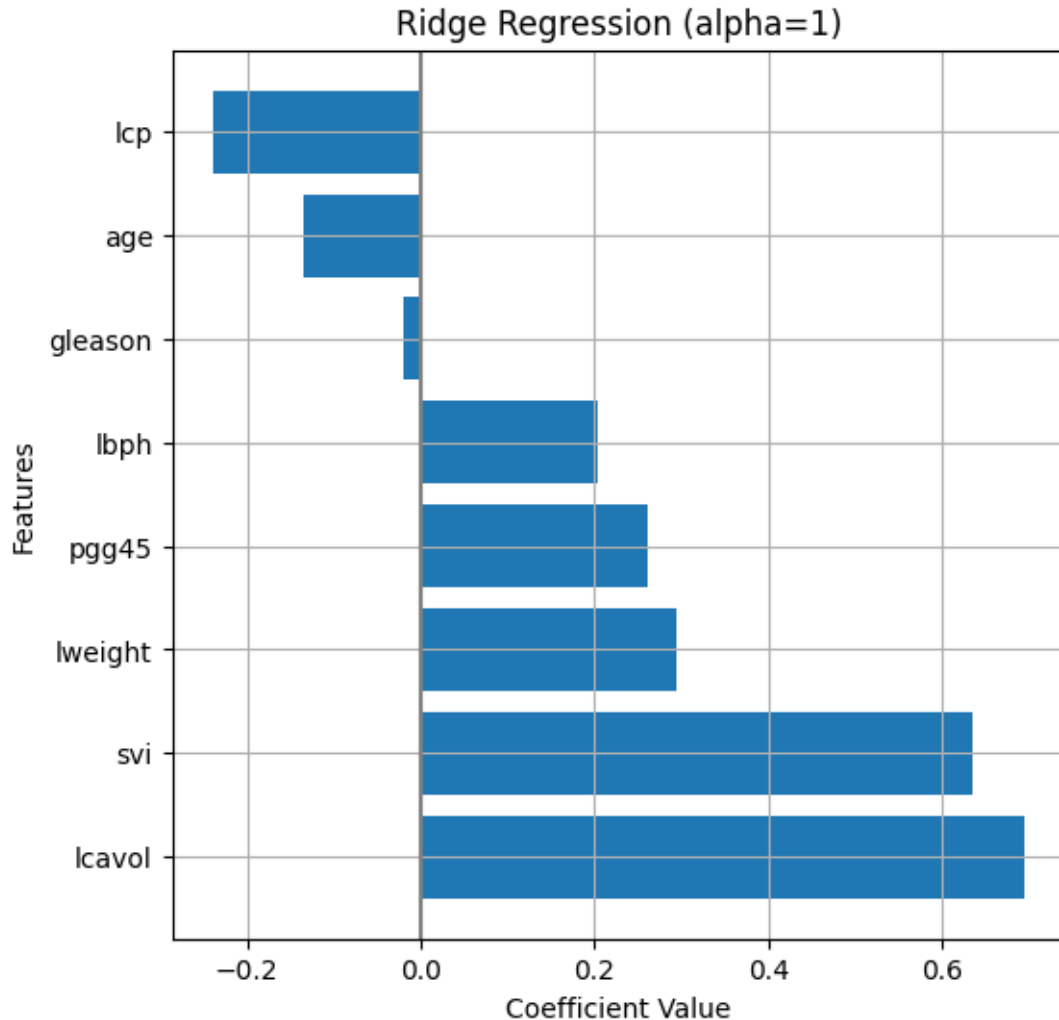
# Ridge pipeline
r = make_pipeline(
    preprocessor,
    Ridge(alpha = alpha_val)
).fit(X_train, y_train)

model_fit(r, X_test, y_test, plot = True)
```



```
[16]: (0.5143980978232647, 0.7172155169983878, 0.5099305592086348)
```

```
[17]: w_dr_r = get_coefs(r, plot=True, figsize=(6,6), figtitle="Ridge Regression_
↪(alpha="+str(alpha_val)+")", intercept=False)
```



5.0.1 Exercise 4 (CORE)

Adjust the value of **alpha** in the cell above and rerun it. Qualitatively, how does the model fit change as alpha changes? How does the MSE change?

As alpha increases, the ridge penalty becomes stronger, coefficients are shrunk towards zero, and the fitted line becomes smoother and less sensitive to individual predictors.

- Small alpha values behave similarly to standard linear regression (low bias and higher variance)
- Moderate alpha values often have the best generalisation, with slightly higher bias and reduced variance, compared to small alpha values. MSE may decrease
- Large alpha values lead to strong shrinkage and underfitting, causing MSE to increase

Therefore, as alpha increase, MSE may initially decrease due to less overfitting, then increase due to too much bias.

5.1 Solution path: Ridge coefficients as a function of α

A useful way of examining the behavior of Ridge regression models is to plot the **solution path** of the coefficients $\mathbf{w}$ as a function of the penalty parameter α . Since Ridge regression is equivalent to linear regression when $\alpha = 0$, we can see that as we increase the value of α , we are shrinking all of the coefficients in $\mathbf{w}$ towards zero asymptotically α approaches infinity.

```
[18]: # Grid of alpha values
alphas = np.logspace(-2, 3, num=200) # from 10^-2 to 10^3

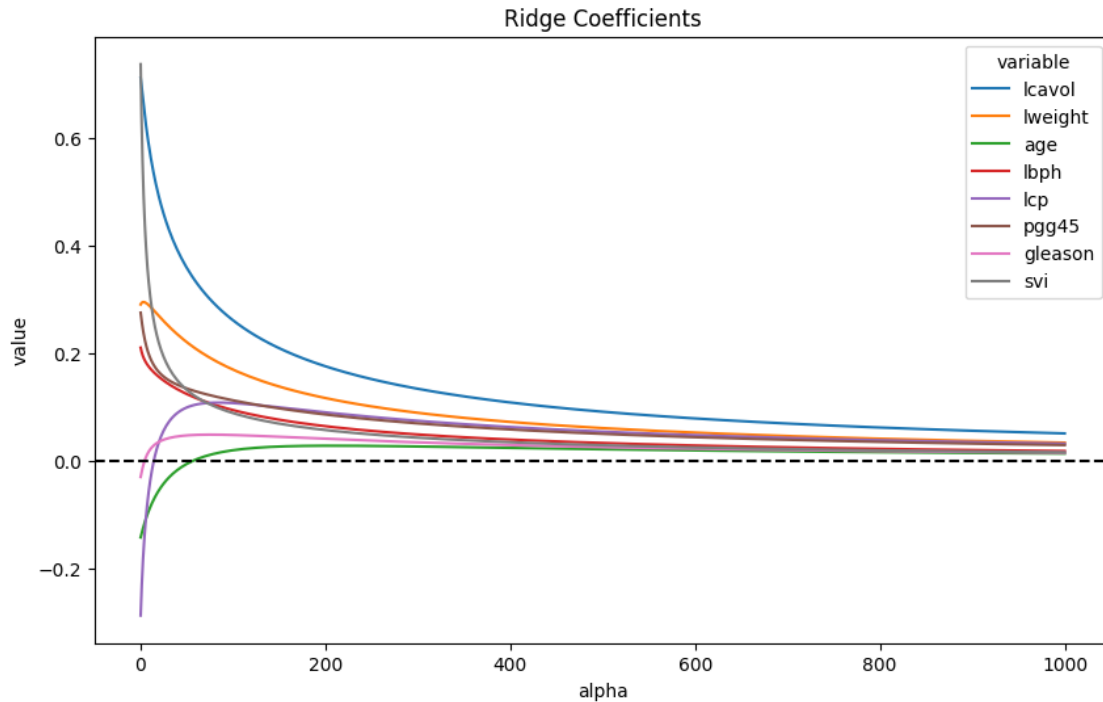
ws = [] # Store coefficients
mses_train = [] # Store training mses
mses_test = [] # Store test mses

for a in alphas:
    m = make_pipeline(
        preprocessor,
        Ridge(alpha=a)
    ).fit(X_train, y_train)

    ws.append(m[-1].coef_)
    mses_train.append(mean_squared_error(y_train, m.predict(X_train)))
    mses_test.append(mean_squared_error(y_test, m.predict(X_test)))

[19]: # Create a data frame for plotting
sol_path = pd.DataFrame(
    data = ws,
    columns = m[0].get_feature_names_out()
).assign(
    alpha = alphas,
).melt(
    id_vars = ('alpha')
)

# Plot solution path of the weights
plt.figure(figsize=(10,6))
ax = sns.lineplot(x='alpha', y='value', hue='variable', data=sol_path)
ax.axhline(y=0, color = "black", linestyle='dashed')
ax.set_title("Ridge Coefficients")
plt.show()
```

5.1.1 Exercise 5 (CORE)

Based on this plot, which variable(s) seem to be the most important for predicting `lpsa`?

Variables that seem to be most important for predicting `lpsa`

- `lcavol` is the most important as it has the largest absolute coefficient magnitude and has the least shrinkage
- `lweight` is the second most important as it has the second largest absolute coefficient magnitude and has the second lowest shrinkage
- `pgg45` may be also important as it has the third lowest shrinkage

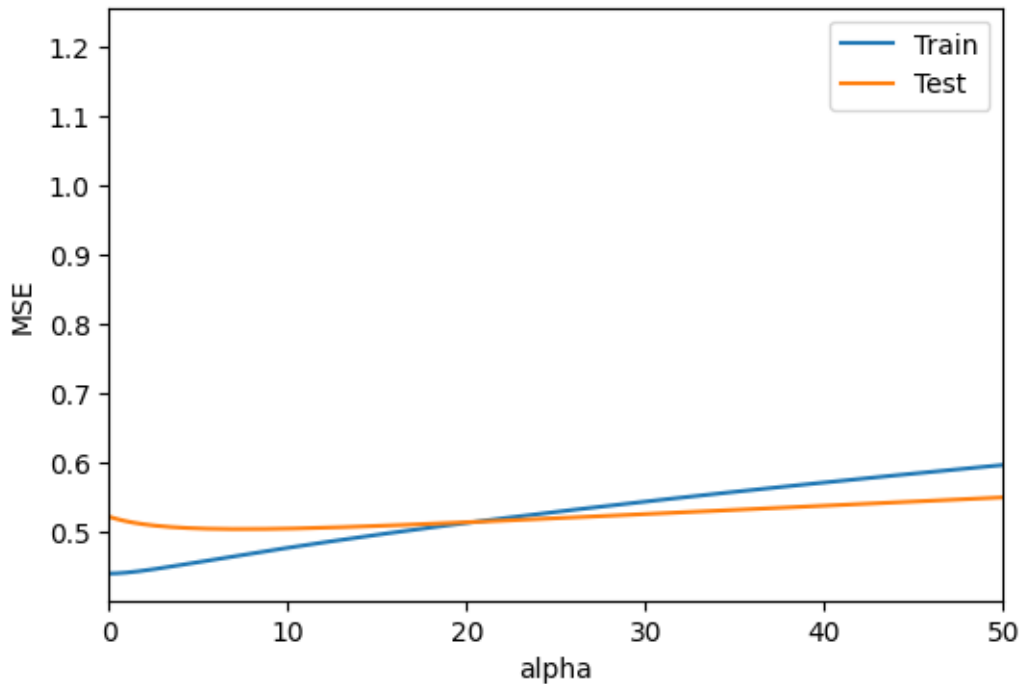
5.1.2 Exercise 6 (CORE)

Run the code below to also plot both the training and test MSE as a function of α . What do you notice about the MSE as we increase α ? Which value of α seems better regarding the changes on training and testing MSE values?

```
[20]: # Path of MSE as function of alpha
msep_path = pd.DataFrame(
    {'alpha': alphas, 'Train': np.asarray(mses_train), 'Test': np.
    ↪ asarray(mses_test)}).melt(
    id_vars = ('alpha')
)

# Plot MSE path
```

```
plt.figure(figsize=(6,4))
ax = sns.lineplot(x='alpha', y='value', hue='variable', data=mses_path)
ax.set_ylabel("MSE")
ax.set_xlim(0,50) # Optional: to zoom in on lower alpha values
# To remove legend title
handles, labels = ax.get_legend_handles_labels()
ax.legend(handles=handles[0:], labels=labels[0:])
plt.show()
```



MSE seems to decrease initially for very low alpha values (0-5), but then increases beyond a certain value of alpha.

An alpha value of 5 seems to be the most optimal.

5.2 Tuning the penalty parameter with cross-validation

We see that the value of α crucially determines the performance of the ridge regression model. While `RidgeRegression()` uses the default value of `alpha=1`, this **should never be used in practice**. Instead, this parameter can be **tuned using cross-validation**.

As with the polynomial models from last week, we can use `GridSearchCV` to employ k-fold cross validation to determine an optimal α . Remember, you can use the method `.get_params()` on your pipeline to list the parameters names to specify in `GridSearchCV`.

```
[21]: # Grid of tuning parameters
alphas = np.linspace(0, 30, num=201)
```

```

#Pipeline
m = make_pipeline(
    preprocessor,
    Ridge())
# To get the parameter name for grid search
# m.get_params()

# CV strategy
cv = KFold(5, shuffle=True, random_state=1234)

# Grid search
gs = GridSearchCV(m,
    param_grid={'ridge__alpha': alphas},
    cv=cv,
    scoring="neg_mean_squared_error")
gs.fit(X_train, y_train)

```

```

[21]: GridSearchCV(cv=KFold(n_splits=5, random_state=1234, shuffle=True),
    estimator=Pipeline(steps=[('columntransformer',
ColumnTransformer(transformers=[('standardscaler',
StandardScaler(),
['lcavol',
'weight',
'age',
'lbph',
'age',
'lbph',
'pcc45']),
('ordinalencoder',
OrdinalEncoder(categories=[[6,
7,
8,
9]]),
['gleason']),
('passthrough',
'passthrough',
['svi'])]),
verbose_featu...
    20.25, 20.4 , 20.55, 20.7 , 20.85, 21. , 21.15, 21.3 , 21.45,
    21.6 , 21.75, 21.9 , 22.05, 22.2 , 22.35, 22.5 , 22.65, 22.8 ,
    22.95, 23.1 , 23.25, 23.4 , 23.55, 23.7 , 23.85, 24. , 24.15,
    24.3 , 24.45, 24.6 , 24.75, 24.9 , 25.05, 25.2 , 25.35, 25.5 ,
    25.65, 25.8 , 25.95, 26.1 , 26.25, 26.4 , 26.55, 26.7 , 26.85,
    27. , 27.15, 27.3 , 27.45, 27.6 , 27.75, 27.9 , 28.05, 28.2 ,
    28.35, 28.5 , 28.65, 28.8 , 28.95, 29.1 , 29.25, 29.4 , 29.55,
    29.7 , 29.85, 30. ])),
    scoring='neg_mean_squared_error')

```

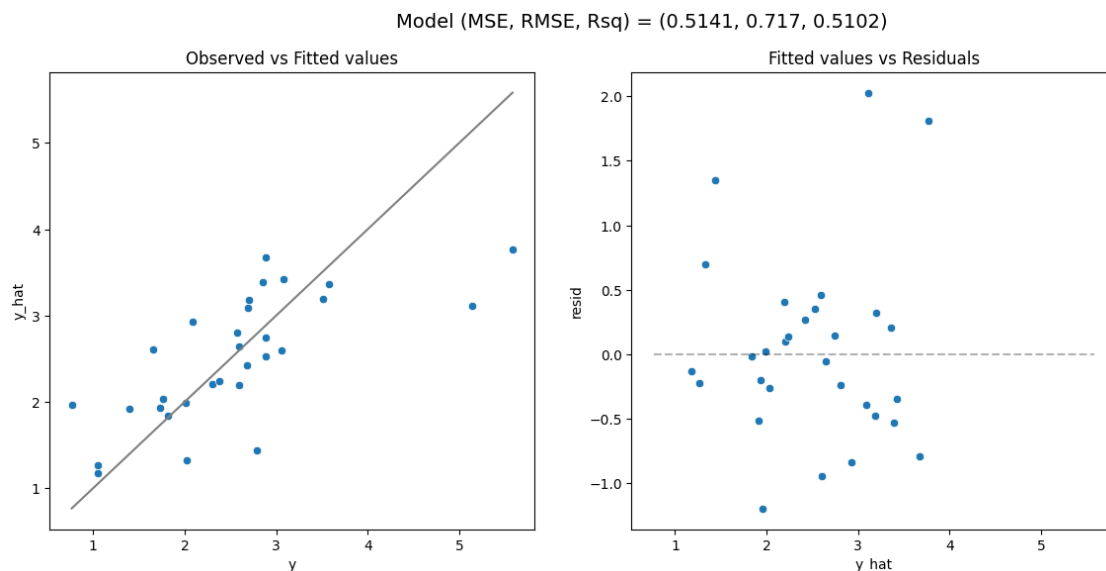
Note that we are passing `sklearn.model_selection.KFold(5, shuffle=True, random_state=1234)` to the `cv` argument rather than leaving it to its default. This is because, while not obvious, the prostate data is structured (sorted by `lpsa` value) and this way we are able to ensure that the folds are properly shuffled. Failing to do this causes *very* unreliable results from the cross validation process.

Once fit, we can examine the results to determine what value of α was chosen as well as examine the results of cross validation.

```
[22]: print(gs.best_params_)
      print(-gs.best_score_)
```

```
{'ridge__alpha': 1.05}
0.7113777058489017
```

```
[23]: model_fit(gs.best_estimator_, X_test, y_test, plot=True)
```



```
[23]: (0.5141325717194642, 0.7170303840978179, 0.510183527152637)
```

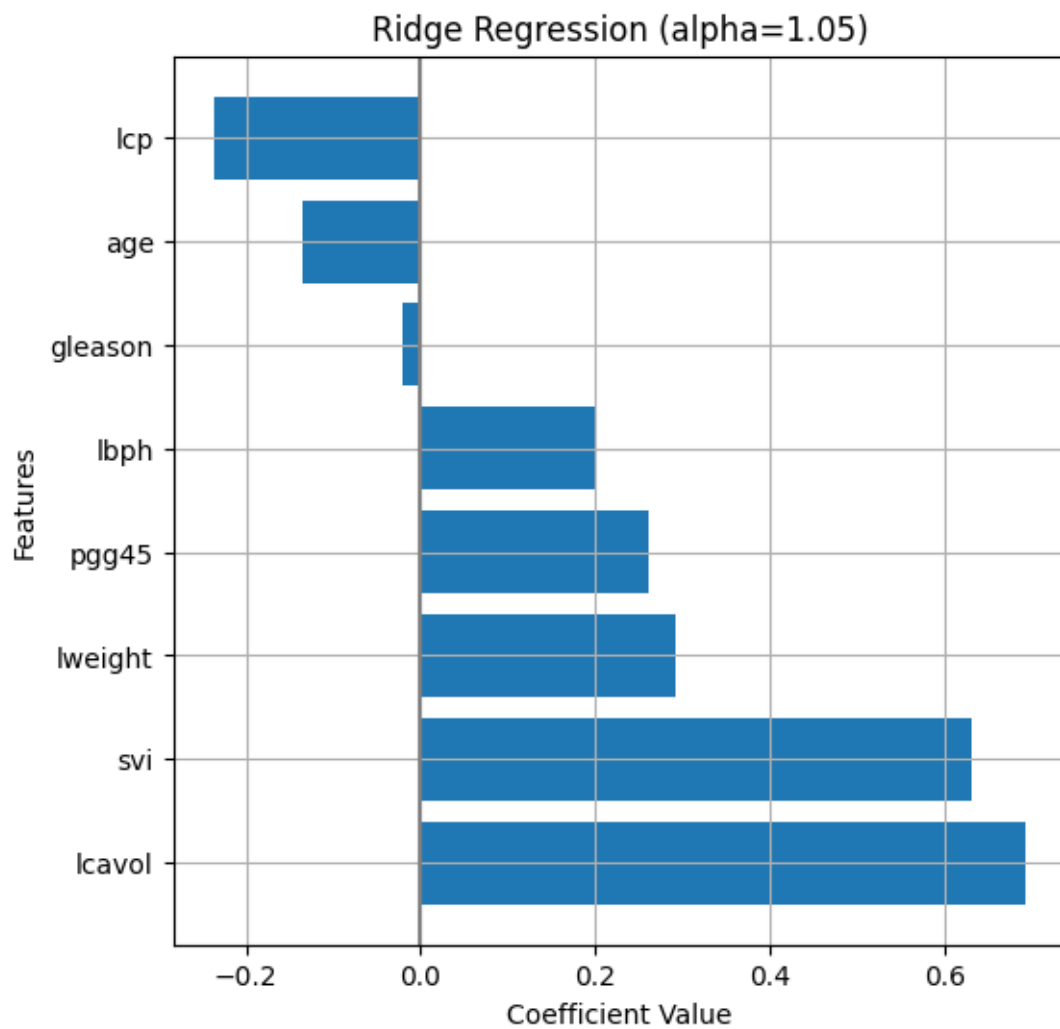
5.2.1 Exercise 7 (CORE)

- How does this model compare to the performance of our baseline model? Is it better or worse?
- How do the model coefficients for this model compare to the baseline model? To answer this, create a scatter plot of the coefficients for the baseline model against the coefficients for the ridge model. Are they always higher or lower? Now, use `np.linalg.norm` to compute the ℓ_2 norm of the coefficients for both models and comment on the results.

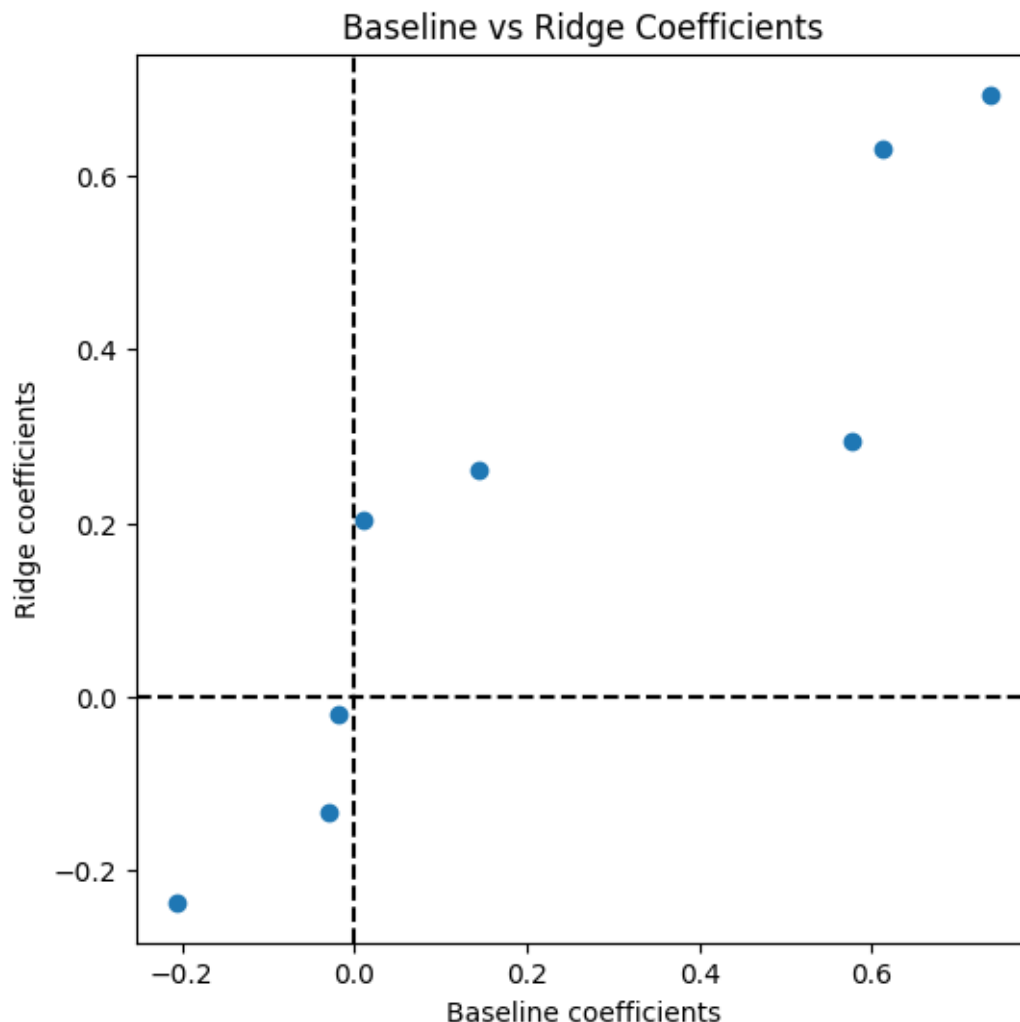
The ridge model performed slightly better than the baseline model, suggesting mild overfitting in the baseline model.

The overall weights of the ridge model is lower than the baseline model, but not for every variable.

```
[24]: w_ridge = get_coefs(gs.best_estimator_, plot=True, figsize=(6,6),  
    ↪figtitle=f"Ridge Regression (alpha={gs.best_params_.get('ridge__alpha')})",  
    ↪intercept=False)  
  
norm_base = np.linalg.norm(w_df['coef'], ord = 2)  
norm_ridge = np.linalg.norm(w_ridge['coef'], ord = 2)  
  
print("L2 norm of base:", norm_base)  
print("L2 norm of ridge:", norm_ridge)  
  
plt.figure(figsize=(6,6))  
plt.scatter(w_df['coef'], w_ridge['coef'])  
plt.axhline(0, color='k', linestyle='--')  
plt.axvline(0, color='k', linestyle='--')  
plt.xlabel("Baseline coefficients")  
plt.ylabel("Ridge coefficients")  
plt.title("Baseline vs Ridge Coefficients")  
plt.show()
```



L2 norm of base: 1.147942027083252
L2 norm of ridge: 1.072261915103183



As we saw last week, it is also recommend to plot the CV scores. Although the grid search may report a best value for the parameter corresponding to the maximum CV score (e.g. min CV MSE), if the curve is relatively flat around the minimum, we prefer the simpler model.

Recall from last week that we can access the cross-validated scores (along with other results for each split) in the attribute `cv_results_`.

```
[25]: cv_results = pd.DataFrame(gs.cv_results_)
      cv_results.head()
```

```
[25]:
```

	mean_fit_time	std_fit_time	mean_score_time	std_score_time	\
0	0.004510	0.000386	0.002168	0.000253	
1	0.002935	0.000070	0.001598	0.000012	
2	0.003175	0.000481	0.001664	0.000101	
3	0.002936	0.000126	0.001608	0.000036	
4	0.002859	0.000057	0.001674	0.000038	

	param_ridge__alpha	params \
0	0.00	{'ridge__alpha': 0.0}
1	0.15	{'ridge__alpha': 0.15}
2	0.30	{'ridge__alpha': 0.3}
3	0.45	{'ridge__alpha': 0.44999999999999996}
4	0.60	{'ridge__alpha': 0.6}

	split0_test_score	split1_test_score	split2_test_score	split3_test_score \
0	-0.933523	-0.684212	-0.732690	-0.424796
1	-0.936583	-0.689944	-0.730721	-0.419826
2	-0.939497	-0.695286	-0.729046	-0.415606
3	-0.942272	-0.700271	-0.727639	-0.412013
4	-0.944917	-0.704931	-0.726475	-0.408949

	split4_test_score	mean_test_score	std_test_score	rank_test_score
0	-0.789296	-0.712903	0.166571	20
1	-0.785028	-0.712420	0.168506	16
2	-0.780848	-0.712057	0.170243	13
3	-0.776750	-0.711789	0.171809	10
4	-0.772727	-0.711600	0.173226	8

In particular, let's examine the `mean_test_score` and the `split#_test_score` keys since these are used to determine the optimal α .

In the code below we extract these data into a data frame by selecting our columns of interest along with the α values used (and transform negative MSE values into positive values).

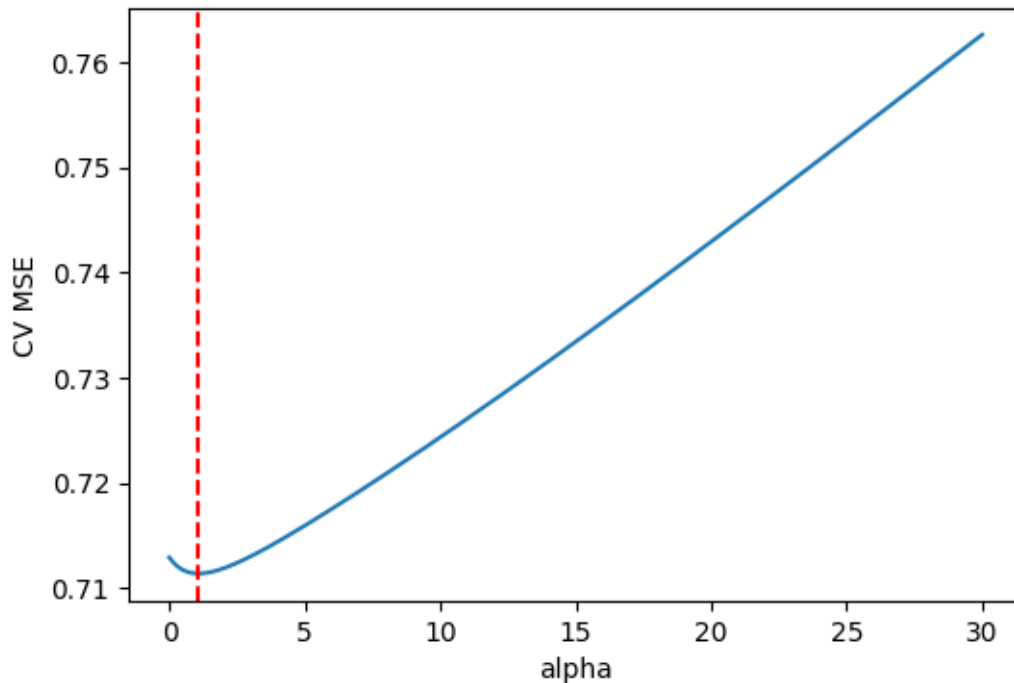
```
[26]: # Extract only mean and split scores
cv_mse = pd.DataFrame(
    data = gs.cv_results_
).filter(
    # Extract the split#_test_score and mean_test_score columns
    regex = '(split[0-9]+|mean)_test_score'
).assign(
    # Add the alphas as a column
    alpha = alphas
)

cv_mse.update(
    # Convert negative mses to positive
    -1 * cv_mse.filter(regex = '_test_score')
)
```

```
[27]: # Plot CV MSE
plt.figure(figsize=(6,4))
ax = sns.lineplot(x='alpha', y='mean_test_score', data=cv_mse)
ax.set_ylabel('CV MSE')
```



```
ax.axvline(x=gs.best_params_['ridge__alpha'], color='red', linestyle='dashed',
           label='Best alpha')
plt.show()
```



This plot shows that the value of $\alpha = 1.05$ corresponds to the minimum of this curve. However, this plot gives us an overly confident view of this particular value of α . Specifically, if instead of just plotting the mean MSE across all of the validation sets, we also examine the MSE for each fold individually and the corresponding optimal value of α , we see that there is a lot of noise in the MSE and we should take the value $\alpha = 1.05$ with a grain of salt.

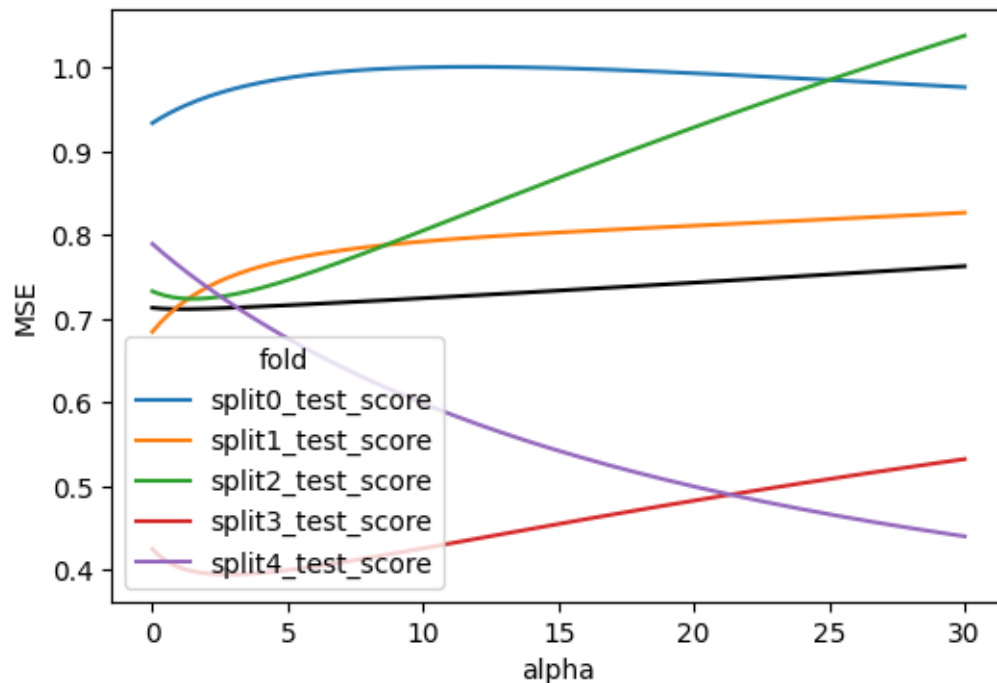
5.2.2 Exercise 8 (CORE)

Run the code below to plot the MSE for each validation set in the 5-fold cross validation. Why do you think that our cross validation results are unstable?

```
[28]: # Reshape the data frame for plotting
d = cv_mse.melt(
    id_vars=('alpha', 'mean_test_score'),
    var_name='fold',
    value_name='MSE'
)

# Plot the validation scores across folds
plt.figure(figsize=(6,4))
```

```
sns.lineplot(x='alpha', y='MSE', color='black', errorbar=None, data = d) #  
    ↪ Plot the mean MSE in black.  
sns.lineplot(x='alpha', y='MSE', hue='fold', data = d) # Plot the curves for  
    ↪ each fold in different colors  
plt.show()
```



CV results are unstable because:

- The dataset is small
- There is moderate noise
- Predictors are correlated
- Different k-folds contain different influential observations

5.2.3 Exercise 9 (CORE)

Lastly, try changing the random seed in the cross-validation scheme. Plot the CV MSE with the optimal value of alpha marked with a vertical dashed line. How do the results change? Are different values of alpha suggested? Comment on your preferred value of alpha.

```
[29]: # CV strategy  
cv2 = KFold(5, shuffle=True, random_state=100)  
  
gs2 = GridSearchCV(m,  
    param_grid={'ridge__alpha': alphas},  
    cv=cv2,
```

```

        scoring="neg_mean_squared_error")
gs2.fit(X_train, y_train)

best_alpha_1 = gs.best_params_['ridge__alpha']
best_alpha_2 = gs2.best_params_['ridge__alpha']

print("best_alpha_1:", best_alpha_1)
print("best_alpha_2:", best_alpha_2)

cv2_results = pd.DataFrame(gs2.cv_results_)
cv2_results.head()

# Extract only mean and split scores
cv2_mse = pd.DataFrame(
    data = gs2.cv_results_
).filter(
    # Extract the split#_test_score and mean_test_score columns
    regex = '(split[0-9]+|mean)_test_score'
).assign(
    # Add the alphas as a column
    alpha = alphas
)

cv2_mse.update(
    # Convert negative mses to positive
    -1 * cv2_mse.filter(regex = '_test_score')
)

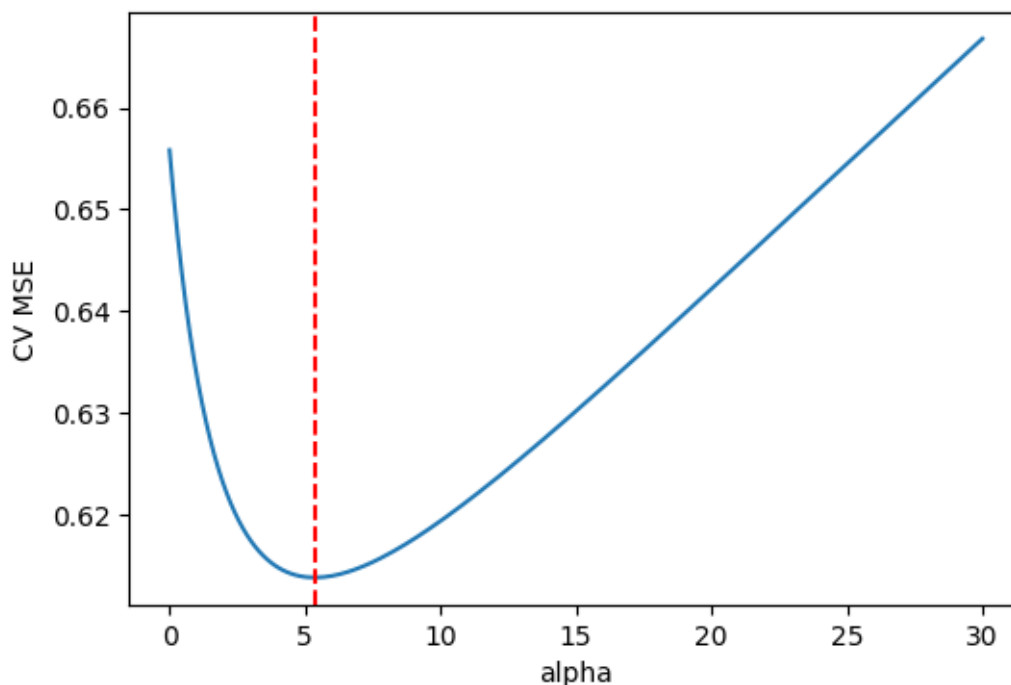
# Plot CV MSE
plt.figure(figsize=(6,4))
ax = sns.lineplot(x='alpha', y='mean_test_score', data=cv2_mse)
ax.set_ylabel('CV MSE')
ax.axvline(x=gs2.best_params_['ridge__alpha'], color='red', linestyle='dashed',
    label='Best alpha')
plt.show()

```

```

best_alpha_1: 1.05
best_alpha_2: 5.3999999999999995

```



- Changing `random_state` typically gives different optimal `alpha` values.
- The CV curve is often flat near the minimum, so many `alpha` values perform similarly.

I would still prefer the `alpha` value of 1.05 as it has the lowest complexity.

Note: Due to the importance of tuning the value of α in ridge regression, `sklearn` provides a function called `RidgeCV` which combines `Ridge` with `GridSearchCV`. However, we will avoid using this function for two reasons:

- it does not allow us to account for additional steps in our pipeline such as standardization when carrying out cross validation, resulting in *data leakage*
- it only allows storing all results of the cross-validation in the attribute `.cv_results_` in the case of the default leave-one-out cross validation, with option `store_cv_results=True`. So, if you want to access all results and use a cross-validation strategy other than leave-one-out, you will need to use `GridSearchCV`.

6 Lasso Regression

We saw that ridge regression with a wise choice of α can outperform our baseline linear regression. We can now investigate if lasso can yield a more accurate or interpretable solution. Recall that lasso uses an ℓ_1 penalty on the coefficients, as opposed to the ℓ_2 penalty of ridge.

The `Lasso` model is also provided by the `linear_model` submodule and similarly requires the choice of the tuning parameter `alpha` to determine the weight of the ℓ_1 penalty.

Try running the code below with different values of α to see how it effects sparsity in the coefficients and model performance.

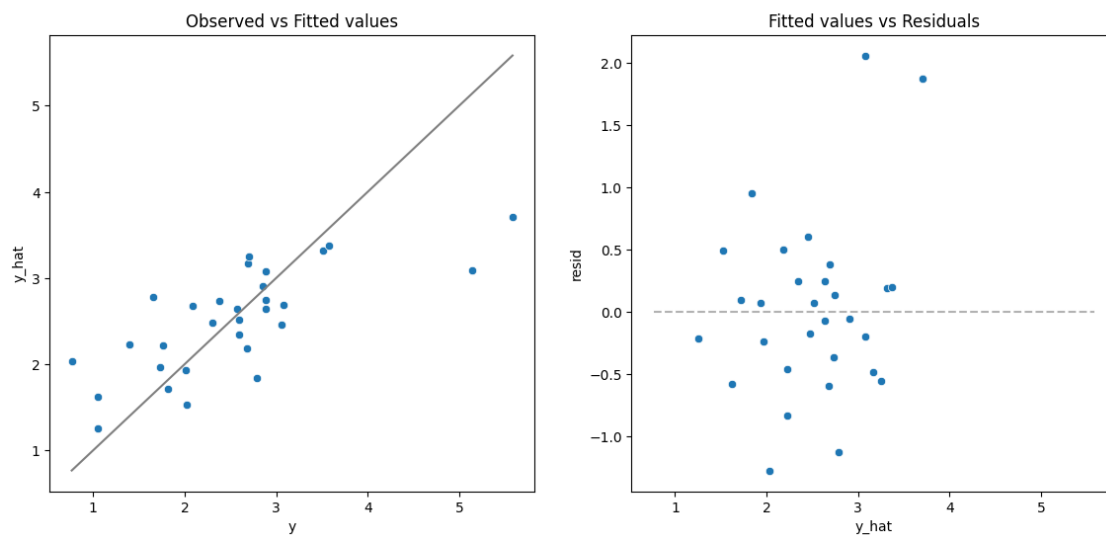
```
[30]: from sklearn.linear_model import Lasso

# Selected alpha value
alpha_val = 0.15

# Lasso pipeline
l = make_pipeline(
    preprocessor,
    Lasso(alpha = alpha_val)
).fit(X_train, y_train)

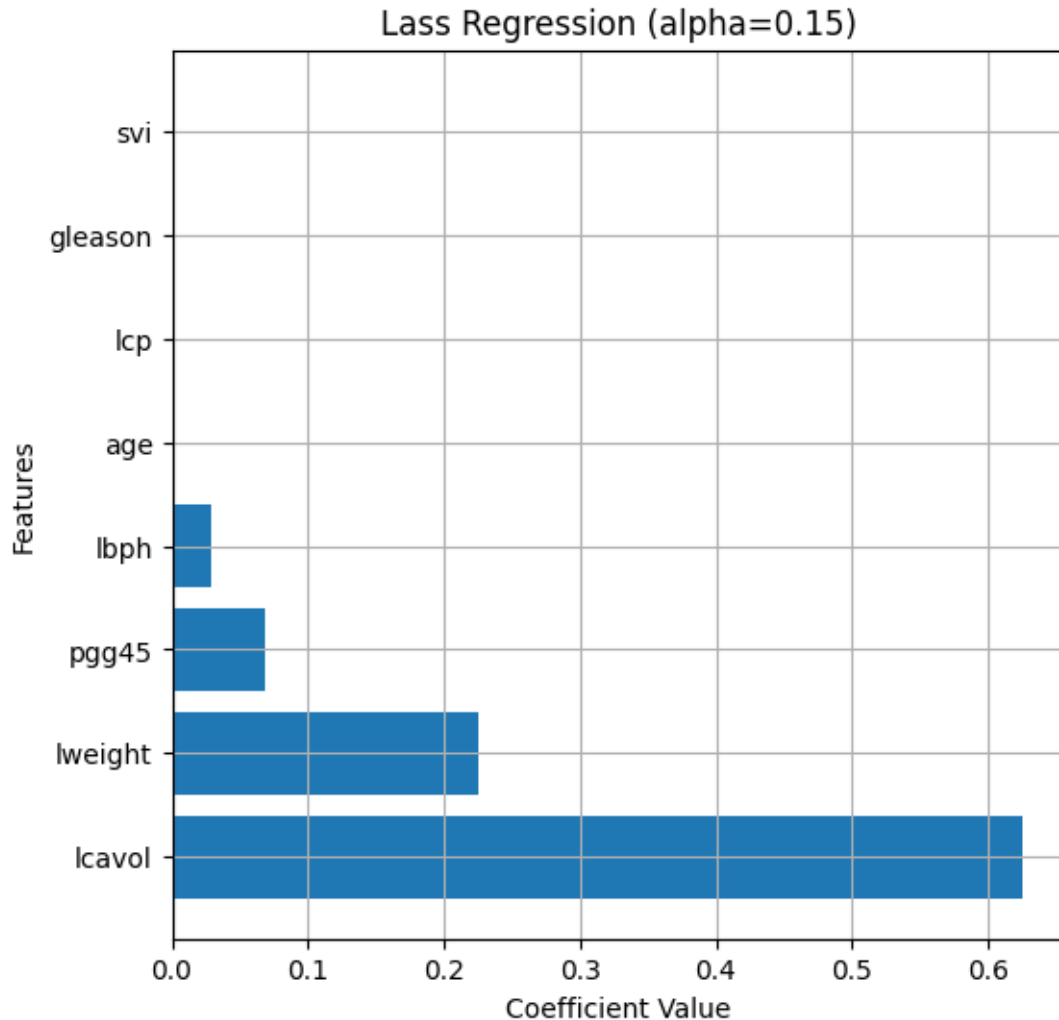
model_fit(l, X_test, y_test, plot = True)
```

Model (MSE, RMSE, Rsq) = (0.5073, 0.7123, 0.5167)



```
[30]: (0.5073090826556591, 0.7122563321274575, 0.5166842966614968)
```

```
[31]: w_dr_r = get_coefs(l, plot=True, figsize=(6,6), figtitle="Lass Regression_
    ↪(alpha="+str(alpha_val)+")", intercept=False)
```



6.0.1 Exercise 10 (CORE)

- Plot the solution path of the coefficients as a function of α .
- How does this differ between the solution path for Ridge for large α ? for small α ?
- Which variable seems to be the most important for predicting `lpsa`?

Note that $\alpha = 0$ causes a warning due to the fitting method (coordinate descent) not converging well without regularization (the ℓ_1 penalty here). So, the grid of α values needs to start at some small positive constant.

```
[32]: # Grid of alpha values
      alphas_lasso = np.logspace(-3, 1, num=100)

      ws_lasso = [] # Store coefficients
      mses_train_lasso = [] # Store training mses
```

```

mses_test_lasso = [] # Store test mses

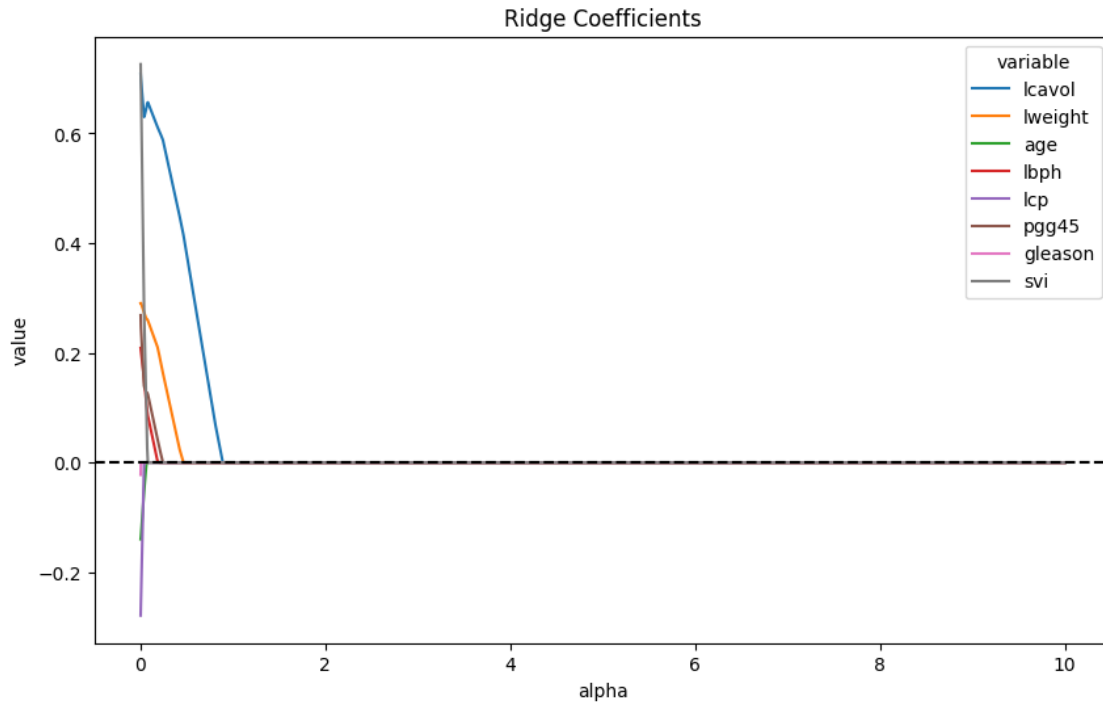
for a in alphas_lasso:
    l = make_pipeline(
        preprocessor,
        Lasso(alpha = a)
    ).fit(X_train, y_train)

    ws_lasso.append(l[-1].coef_)
    mses_train_lasso.append(mean_squared_error(y_train, l.predict(X_train)))
    mses_test_lasso.append(mean_squared_error(y_test, l.predict(X_test)))

# Create a data frame for plotting
sol_lasso = pd.DataFrame(
    data = ws_lasso,
    columns = l[0].get_feature_names_out()
).assign(
    alpha = alphas_lasso,
).melt(
    id_vars = ('alpha')
)

# Plot solution path of the weights
plt.figure(figsize=(10,6))
ax = sns.lineplot(x='alpha', y='value', hue='variable', data=sol_lasso)
ax.axhline(y=0, color = "black", linestyle='dashed')
ax.set_title("Ridge Coefficients")
plt.show()

```



- For large alpha values, all coefficients in lasso are exactly 0, while coefficients in ridge are shrunk to 0 but never exactly 0.
- For small alpha values, coefficients in lasso decreases at a faster rate than that of in ridge.
- Therefore, lasso regression performs variable selection by investigating which variable(s) require larger alpha values to reach 0, while ridge regression looks at the extent and rate of shrinkage of each variable to 0.

lcavol remains the most important for predicting lpsa, as it has the largest magnitude and requires the largest alpha value to reach 0.

6.1 Tuning the Lasso penalty parameter

Again, we can use the `GridSearchCV` function to tune our Lasso model and optimize the α hyperparameter. You could also use `LassoCV`, which combines `Lasso` and `GridSearchCV` but we will focus on the former to avoid *data leakage*.

6.1.1 Exercise 11 (CORE)

- Use `GridSearchCV` to find the optimal value of α .
- Plot the CV MSE and MSE for each fold. Comment on the stability and uncertainty of α across the different folds. Try changing the value of the `random_state` in the CV strategy - do the results change? are they more or less stable compared with ridge?
- Which variables are included with this optimal value of α ?


```

[33]: alphas_lasso = np.logspace(-3, 1, num=100)

l_pipe = make_pipeline(preprocessor, Lasso(max_iter=10000))

cv = KFold(5, shuffle=True, random_state=100)

gs_lasso = GridSearchCV(
    l_pipe,
    param_grid={'lasso__alpha': alphas_lasso},
    cv=cv,
    scoring='neg_mean_squared_error'
)

gs_lasso.fit(X_train, y_train)

print(gs_lasso.best_params_)
print(-gs_lasso.best_score_)

cv_lasso_results = pd.DataFrame(gs_lasso.cv_results_)
cv_lasso_results.head()

# Extract only mean and split scores
cv_lasso_mse = pd.DataFrame(
    data = gs_lasso.cv_results_
).filter(
    # Extract the split#_test_score and mean_test_score columns
    regex = '(split[0-9]+|mean)_test_score'
).assign(
    # Add the alphas as a column
    alpha = alphas_lasso
)

cv_lasso_mse.update(
    # Convert negative mses to positive
    -1 * cv_lasso_mse.filter(regex = '_test_score')
)

# Plot CV MSE
plt.figure(figsize=(6,4))
ax = sns.lineplot(x='alpha', y='mean_test_score', data=cv_lasso_mse)
ax.set_ylabel('CV MSE')
ax.axvline(x=gs_lasso.best_params_['lasso__alpha'], color='red',
    linestyle='dashed', label='Best alpha')
plt.show()

# Reshape the data frame for plotting
d_lasso = cv_lasso_mse.melt(

```

```

    id_vars=('alpha','mean_test_score'),
    var_name='fold',
    value_name='MSE'
)

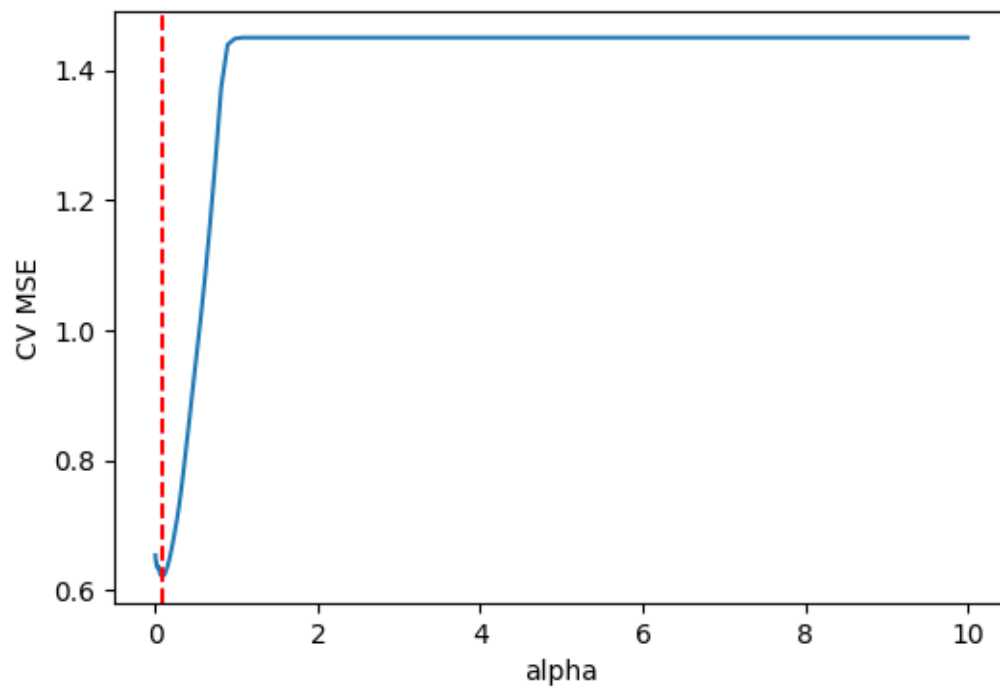
# Plot the validation scores across folds
plt.figure(figsize=(6,4))
sns.lineplot(x='alpha', y='MSE', color='black', errorbar=None, data = d_lasso)
    ↪ # Plot the mean MSE in black.
sns.lineplot(x='alpha', y='MSE', hue='fold', data = d_lasso) # Plot the curves
    ↪ for each fold in different colors
plt.show()

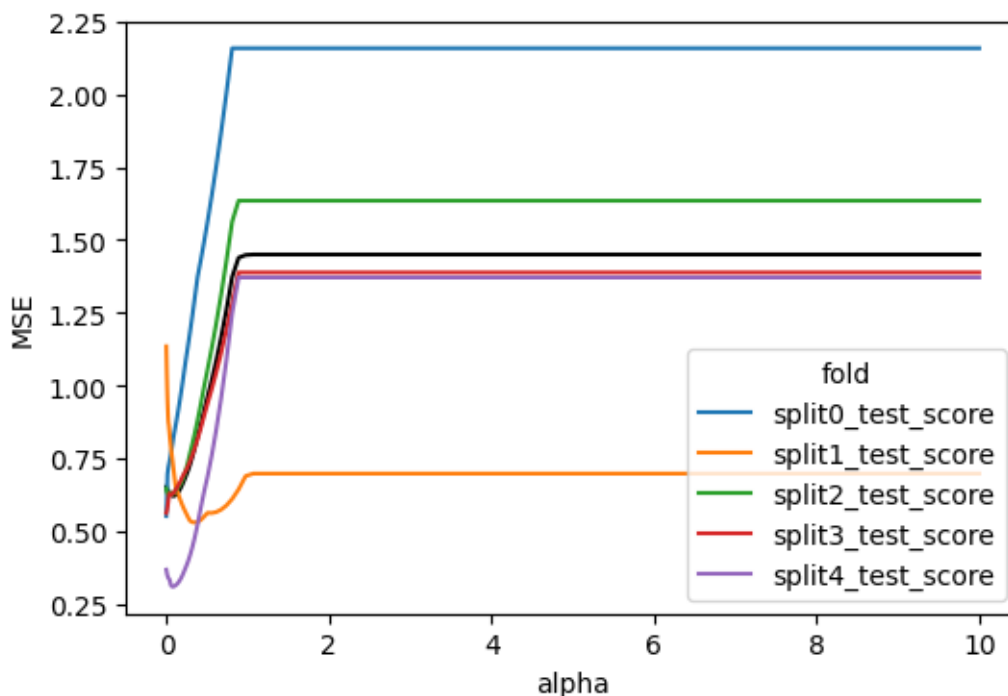
```

```

{'lasso__alpha': 0.08697490026177834}
0.6222166419446754

```





- a) At `random_state = 100`, the optimal Lasso penalty selected by cross-validation is `alpha = 0.0870`, the smallest value in the tuning grid. This indicates that cross-validation prefers a model very close to the unregularised solution, suggesting that strong sparsity is not beneficial for predictive performance in this dataset. This is likely due to the small sample size and correlated predictors, where removing variables degrades performance.
- b) Changing the `random_state` changes the optimal `alpha` value noticeably. The results in lasso regression are more stable than that of in ridge regression, but the MSE curve still varies substantially across folds, indicating instability and uncertainty in the selected `alpha`.
- c) `lcavol`, `lweight`, `pgg45`, and `lbph` seem to be included with this optimal `alpha` value = 0.0870.

6.1.2 Exercise 12 (CORE)

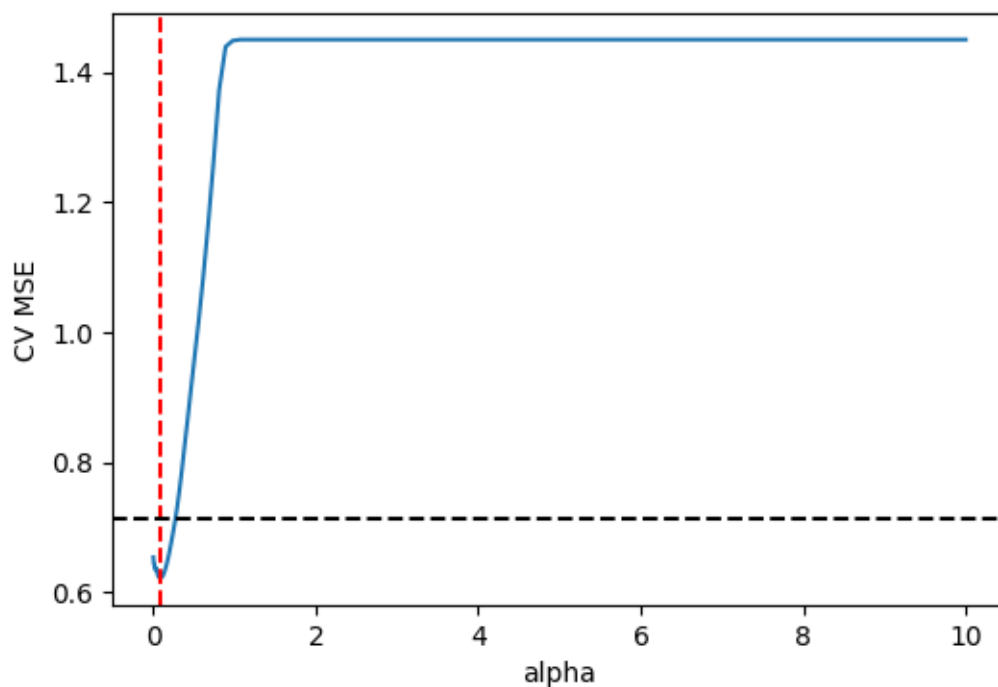
Run the following code to compute the CV MSE for the linear model and compare with the CV MSE of the lasso model to suggest an optimal value of α .

```
[34]: # Lasso doesn't allow for alpha=0, so compute CV MSE for linear regression
      ↪ model to compare with Lasso
gs_l = GridSearchCV(
    make_pipeline(
        preprocessor,
        LinearRegression()
    ),
    param_grid = {},
    cv=KFold(5, shuffle=True, random_state=1234),
```

```
scoring="neg_mean_squared_error"
).fit(X_train, y_train)
```

```
[35]: lin_cv_mse = -gs_l.best_score_

# Plot CV MSE
plt.figure(figsize=(6,4))
ax = sns.lineplot(x='alpha', y='mean_test_score', data=cv_lasso_mse)
ax.set_ylabel('CV MSE')
ax.axvline(x=gs_lasso.best_params_['lasso__alpha'], color='red',
           linestyle='dashed', label='Best alpha')
ax.axhline(y=lin_cv_mse, color='black', linestyle='--', label='Linear CV MSE')
plt.show()
```



The optimal value of alpha is still 0.0870.

7 ElasticNet Regression

Lastly, we can use elastic net regression, which is hybrid between lasso and ridge, including both an ℓ_1 and ℓ_2 penalty. The `ElasticNet` model is again provided by the `linear_model` submodule and minimizes the objective:

$$\frac{1}{2N} \|\mathbf{y} - \mathbf{X}\mathbf{w}\|_2^2 + \alpha\rho \|\mathbf{w}\|_1 + 0.5\alpha(1 - \rho) \|\mathbf{w}\|_2^2.$$

In this parameterization, ρ determines relative strength of the ℓ_1 penalty compared to the ℓ_2 and is referred to as `l1_ratio` in `ElasticNet`. Thus, we can also fit ridge and lasso regression models with `ElasticNet` through appropriate choice of `l1_ratio`: - ridge corresponds to `l1_ratio=0` - lasso corresponds to `l1_ratio=1`

The parameter α is referred to as `alpha` in `ElasticNet` and controls the overall penalty relative the residual sum of squares.

The general `ElasticNet` requires tuning of both `alpha` and `l1_ratio`.

7.0.1 Exercise 13 (CORE)

The following code plots the solution path for a specific value of `l1_ratio`. Try changing the value of `l1_ratio` (you may also want to change the maximal value of `alpha` for better visualization). How do the solution paths change?

```
[36]: from sklearn.linear_model import ElasticNet

# Grid of alpha values
alphas = np.linspace(0.01, 3, num=200)
# L1 ratio
l = 0.5
ws = [] # Store coefficients
mses_train = [] # Store training mses
mses_test = [] # Store test mses

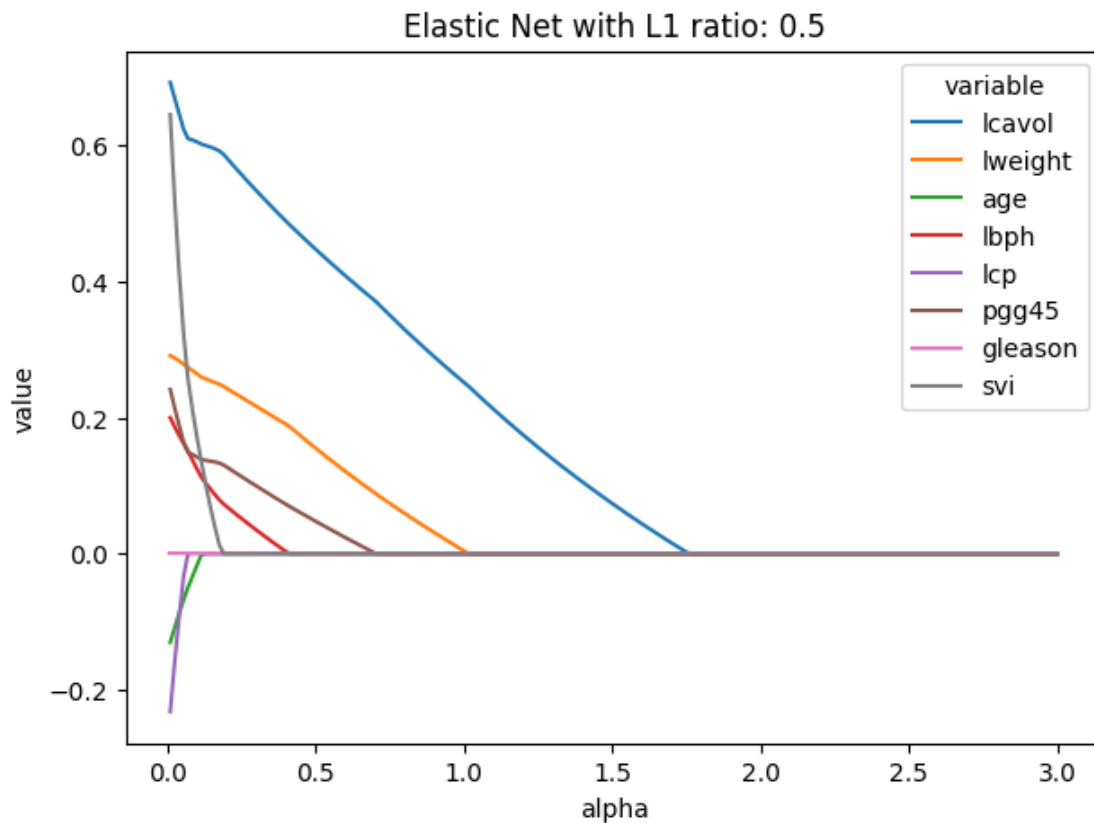
for a in alphas:
    m = make_pipeline(
        preprocessor,
        ElasticNet(alpha=a, l1_ratio=l)
    ).fit(X_train, y_train)

    ws.append(m[-1].coef_)
    mses_train.append(mean_squared_error(y_train, m.predict(X_train)))
    mses_test.append(mean_squared_error(y_test, m.predict(X_test)))

# Create a data frame with the solution path
sol_path = pd.DataFrame(
    data = ws,
    columns = m[0].get_feature_names_out()
).assign(
    alpha = alphas,
).melt(
    id_vars = ('alpha')
)

# Plot the solution path of the weights
plt.figure(figsize=[7,5])
ax = sns.lineplot(x='alpha', y='value', hue='variable', data=sol_path)
```

```
ax.set_title(f'Elastic Net with L1 ratio: {l1}')
plt.show()
```



As the L1 ratio increases towards 1, the Elastic Net solution paths become more Lasso-like, with many coefficients shrinking to exactly 0 and strong variable selection. As the L1 ratio decreases toward 0, the paths become Ridge-like, with coefficients shrinking smoothly but rarely reaching 0. Intermediate values of the L1 ratio produce a compromise, where some sparsity is achieved while maintaining stability in the presence of correlated predictors. This demonstrates how Elastic Net balances variable selection and coefficient shrinkage.

7.1 Tuning with Grid Search CV

Again, we can use `GridSearchCV` (or `ElasticNetCV`) to tune the parameters. In the following code, we use `GridSearchCV` to tune both `alpha` and `l1_ratio`.

```
[37]: # Grid of tuning parameters
alphas = np.linspace(0.01, 5, num=50)
l1r = [0.01, .1, .5, .7, .9, .95, 1]

# CV strategy
cv = KFold(5, shuffle=True, random_state=1234)
```

```

# Pipeline
m = make_pipeline(
    preprocessor,
    ElasticNet())

# Grid search
gs_enet = GridSearchCV(m,
                        param_grid={'elasticnet__alpha': alphas,
    ↪ 'elasticnet__l1_ratio': l1r},
                        cv = cv,
                        scoring="neg_mean_squared_error",
                        return_train_score=True)
gs_enet.fit(X_train, y_train)

gs_enet.best_params_

```

```
[37]: {'elasticnet__alpha': 0.01, 'elasticnet__l1_ratio': 0.01}
```

Grid search returns the best value, but to better support these choices, let's plot the cv scores as a function of alpha for different values of l1_ratio.

```

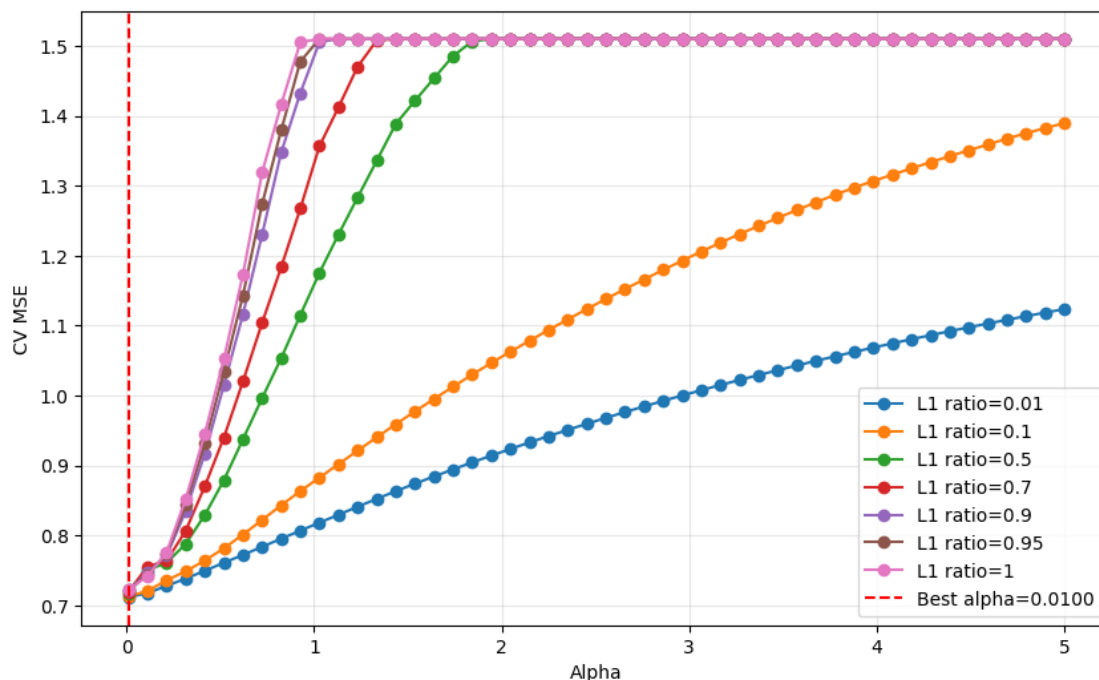
[38]: # Extract mean CV scores for each l1_ratio
cv_results_df = pd.DataFrame(gs_enet.cv_results_)
cv_results_df['alpha'] = cv_results_df['param_elasticnet__alpha']
cv_results_df['l1_ratio'] = cv_results_df['param_elasticnet__l1_ratio']

# Convert negative MSE to positive
cv_results_df['mean_cv_mse'] = -cv_results_df['mean_test_score']

# Plot
plt.figure(figsize=(10, 6))
for l1_val in l1r:
    subset = cv_results_df[cv_results_df['l1_ratio'] == l1_val]
    plt.plot(subset['alpha'], subset['mean_cv_mse'], marker='o', label=f'L1_
    ↪ ratio={l1_val}')

plt.axvline(x=gs_enet.best_params_['elasticnet__alpha'], color='red',
    ↪ linestyle='dashed',
            label=f'Best alpha={gs_enet.best_params_["elasticnet__alpha"]:.4f}')
plt.xlabel('Alpha')
plt.ylabel('CV MSE')
plt.legend()
plt.grid(True, alpha=0.3)
plt.show()

```



7.1.1 Exercise 14 (CORE)

Comment on the optimal values of `alpha` and `l1_ratio` for ElasticNet based on the plot above. How does the CV MSE of tuned Elastic Net compare to our baseline, ridge, and lasso models? How does the performance of the models compare on the test data?

On test data, the Elastic Net tuning plot shows that the best alpha is 0.01 (essentially near-zero regularization), and the lowest CV MSE curves are those with low L1 ratios.

The tuned Elastic Net model achieves a CV MSE comparable to ridge and linear, with optimal parameters indicating a compromise between L1 and L2 penalties. However, while lasso outperforms all other models in average CV MSE, its fold variance affects confidence. This suggests that while Elastic Net can balance sparsity and stability, there is limited benefit from additional model complexity in this small, correlated dataset.

On test data, the models may perform more similarly than the CV numbers suggest, due to the variability in the CV folds, whereby some folds achieve significantly lower MSE with more regularization, while other folds achieve significantly higher MSE with more regularization, as evident in both plots of the validation scores across folds for lasso and ridge regression.

```
[39]: cv_enet_df = pd.DataFrame(gs_enet.cv_results_)

# Extract tuning parameters properly
cv_enet_df['alpha'] = cv_enet_df['param_elasticnet__alpha'].astype(float)
cv_enet_df['l1_ratio'] = cv_enet_df['param_elasticnet__l1_ratio'].astype(float)
```



```

# Convert to positive MSE
cv_enet_df['mean_cv_mse'] = -cv_enet_df['mean_test_score']

best_enet_mse = cv_enet_df.loc[
    cv_enet_df['mean_cv_mse'].idxmin(), 'mean_cv_mse'
]

best_enet_params = gs_enet.best_params_

summary_df = pd.DataFrame({
    'Model': ['Linear', 'Ridge', 'Lasso', 'Elastic Net'],
    'CV MSE': [
        lin_cv_mse,
        -gs.best_score_,
        -gs_lasso.best_score_,
        best_enet_mse
    ]
})

print(summary_df)

```

	Model	CV MSE
0	Linear	0.712903
1	Ridge	0.711378
2	Lasso	0.622217
3	Elastic Net	0.711672

8 Competing the Worksheet

At this point you have hopefully been able to complete all the CORE exercises and attempted the EXTRA ones. Now is a good time to check the reproducibility of this document by restarting the notebook's kernel and rerunning all cells in order.

Before generating the PDF, please **change 'Student 1' and 'Student 2' at the top of the notebook to include your name(s)**.

Once that is done and you are happy with everything, you can then run the following cell to generate your PDF.

```
[40]: # !jupyter nbconvert --to pdf mlp_week05.ipynb
```