

## 03\_bias\_variance

September 29, 2021

### 1 Bias-Variance Tradeoff

```
[1]: import warnings
warnings.filterwarnings('ignore')
```

```
[2]: %matplotlib inline

import numpy as np
from numpy.random import randint, choice, normal, shuffle
import pandas as pd

from scipy.special import factorial

from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error

import seaborn as sns
import matplotlib.pyplot as plt
```

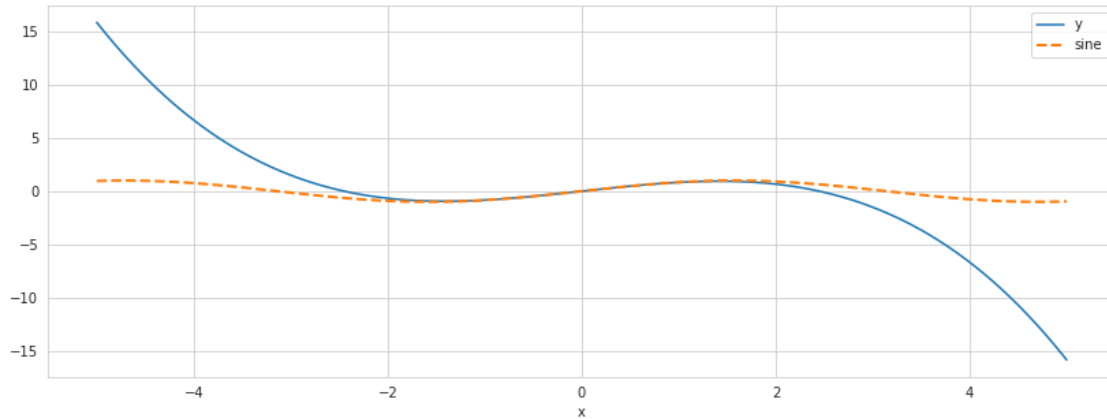
```
[3]: sns.set_style('whitegrid')
```

#### 1.1 Generate Sample Data

```
[4]: def f(x, max_degree=9):
    taylor = [(-1)**i * x ** e / factorial(e) for i, e in enumerate(range(1,
    ↪max_degree, 2))]
    return np.sum(taylor, axis=0)
```

```
[5]: max_degree = 5
fig, ax = plt.subplots(figsize=(14, 5))
x = np.linspace(-5, 5, 1000)

data = pd.DataFrame({'y': f(x, max_degree), 'x': x})
data.plot(x='x', y='y', legend=False, ax=ax)
pd.Series(np.sin(x), index=x).plot(ax=ax, ls='--', lw=2, label='sine')
plt.legend();
```

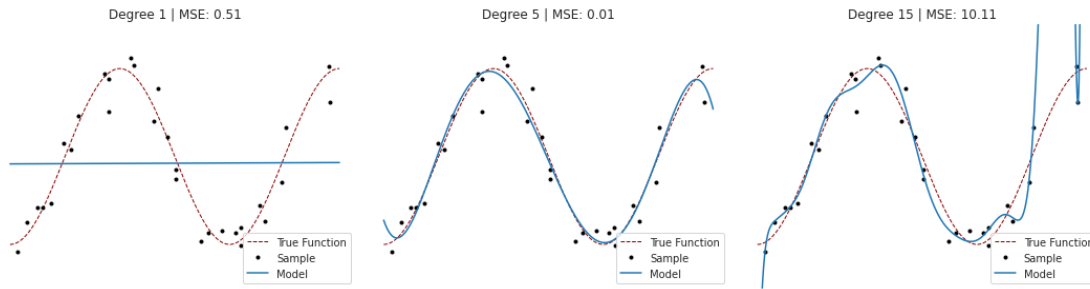


## 1.2 Underfitting vs overfitting: a visual example

```
[6]: from collections import defaultdict
```

```
[7]: fig, axes = plt.subplots(ncols=3, figsize=(15, 4))
x = np.linspace(-.5 * np.pi, 2.5 * np.pi, 1000)
true_function = pd.Series(np.sin(x), index=x)
n = 30
noise = .2
degrees = [1, 5, 15]
x_ = np.random.choice(x, size=n)
y_ = np.sin(x_)
y_ += normal(loc=0, scale=np.std(y_) * noise, size=n)
mse = defaultdict(list)
for i, degree in enumerate(degrees):
    fit = np.poly1d(np.polyfit(x=x_, y=y_, deg=degree))
    true_function.plot(ax=axes[i], c='darkred', lw=1, ls='--', label='True_
↪Function')
    pd.Series(y_, index=x_).plot(style='.', label='Sample', ax=axes[i], c='k')
    pd.Series(fit(x), index=x).plot(label='Model', ax=axes[i])
    axes[i].set_ylim(-1.5, 1.5)
    mse = mean_squared_error(fit(x), np.sin(x))
    axes[i].set_title(f'Degree {degree} | MSE: {mse:,.2f}')
    axes[i].legend()
    axes[i].grid(False)
    axes[i].axis(False)

sns.despine()
fig.tight_layout();
```



## 1.3 Bias-Variance Tradeoff

### 1.3.1 Train Model

```
[8]: datasets = ['Train', 'Test']
X = {'Train': np.linspace(-1, 1, 1000), 'Test': np.linspace(1, 2, 500)}

models = {'Underfit': 1, 'Right Fit': 5, 'Overfit': 9}

sample, noise = 25, .01
result = []
for i in range(100):
    x_ = {d: choice(X[d], size=sample, replace=False) for d in datasets}
    y_ = {d: f(x_[d], max_degree=5) for d in datasets}
    y_['Train'] += normal(loc=0,
                          scale=np.std(y_['Train']) * noise,
                          size=sample)

    trained_models = {
        fit: np.poly1d(np.polyfit(x=x_['Train'], y=y_['Train'], deg=deg))
        for fit, deg in models.items()
    }

    for fit, model in trained_models.items():
        for dataset in datasets:
            pred = model(x_[dataset])
            result.append(
                pd.DataFrame(
                    dict(x=x_[dataset],
                        Model=fit,
                        Data=dataset,
                        y=pred,
                        Error=pred - y_[dataset])))

result = pd.concat(result)
```

### 1.3.2 Plot result

```
[9]: y = {d: f(X[d], max_degree=5) for d in datasets}
y['Train_noise'] = y['Train'] + normal(loc=0,
                                       scale=np.std(y['Train']) * noise,
                                       size=len(y['Train']))
colors = {'Underfit': 'darkblue', 'Right Fit': 'darkgreen', 'Overfit': 'darkred'}
test_data = result[result.Data == 'Test']

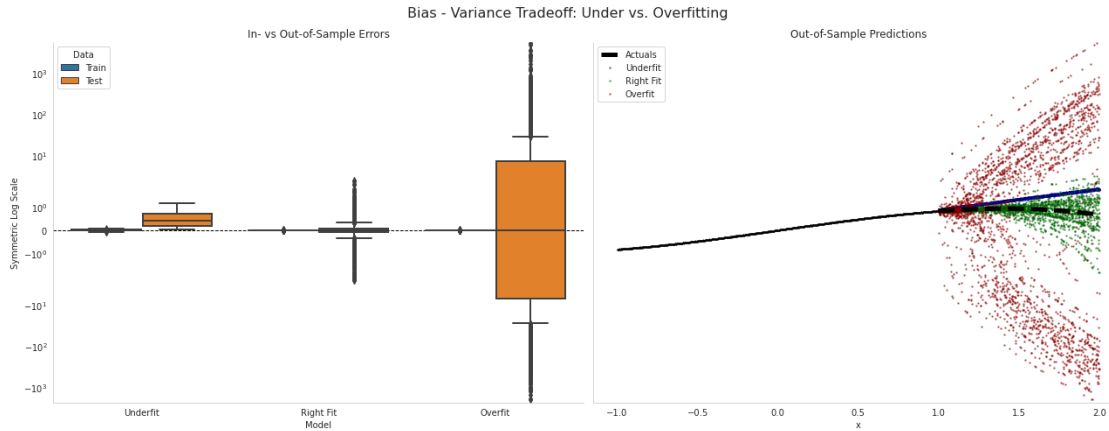
[10]: fig, axes = plt.subplots(ncols=2, figsize=(18, 7), sharey=True)

sns.boxplot(x='Model', y='Error', hue='Data', data=result, ax=axes[0],
            linewidth=2)
axes[0].set_title('In- vs Out-of-Sample Errors')
axes[0].axhline(0, ls='--', lw=1, color='k')
axes[0].set_ylabel('Symmetric Log Scale')

for model in colors.keys():
    (test_data[(test_data['Model'] == model)]
     .plot.scatter(x='x',
                  y='y',
                  ax=axes[1],
                  s=2,
                  color=colors[model],
                  alpha=.5,
                  label=model))

# pd.Series(y['Train'], index=X['Train']).sort_index().plot(ax=axes[1],
#                  title='Out-of-sample Predictions')
pd.DataFrame(dict(x=X['Train'], y=y['Train_noise'])).plot.scatter(x='x', y='y',
                        ax=axes[1], c='k', s=1)
pd.Series(y['Test'], index=X['Test']).plot(color='black', lw=5, ls='--',
                        ax=axes[1], label='Actuals')

axes[0].set_yscale('symlog')
axes[1].set_title('Out-of-Sample Predictions')
axes[1].legend()
axes[0].grid(False)
axes[1].grid(False)
sns.despine()
fig.tight_layout()
fig.suptitle('Bias - Variance Tradeoff: Under vs. Overfitting', fontsize=16)
fig.subplots_adjust(top=0.9)
```



## 1.4 Learning Curves

```
[11]: def folds(train, test, nfolds):
    shuffle(train)
    shuffle(test)

    steps = (np.array([len(train), len(test)]) / nfolds).astype(int)
    for fold in range(nfolds):
        i, j = fold * steps
        yield train[i:i + steps[0]], test[j: j+steps[1]]
```

```
[12]: def rmse(y, x, model):
    return np.sqrt(mean_squared_error(y_true=y, y_pred=model.predict(x)))
```

```
[13]: def create_poly_data(data, degree):
    return np.hstack((data.reshape(-1, 1) ** i) for i in range(degree + 1))
```

```
[14]: train_set = X['Train'] + normal(scale=np.std(f(X['Train']))) * .2
test_set = X['Test'].copy()

sample_sizes = np.arange(.1, 1.0, .01)
indices = ([len(train_set), len(test_set)] *
            sample_sizes.reshape(-1, 1)).astype(int)
result = []
lr = LinearRegression()
for label, degree in models.items():
    model_train = create_poly_data(train_set, degree)
    model_test = create_poly_data(test_set, degree)
    for train_idx, test_idx in indices:
        train = model_train[:train_idx]
        test = model_test[:test_idx]
```

```

train_rmse, test_rmse = [], []
for x_train, x_test in folds(train, test, 5):
    y_train, y_test = f(x_train[:, 1]), f(x_test[:, 1])
    lr.fit(X=x_train, y=y_train)
    train_rmse.append(rmse(y=y_train, x=x_train, model=lr))
    test_rmse.append(rmse(y=y_test, x=x_test, model=lr))
result.append([label, train_idx,
               np.mean(train_rmse), np.std(train_rmse),
               np.mean(test_rmse), np.std(test_rmse)])

result = (pd.DataFrame(result,
                       columns=['Model', 'Train Size',
                                'Train RMSE', 'Train RMSE STD',
                                'Test RMSE', 'Test RMSE STD'])
         .set_index(['Model', 'Train Size']))

```

```

[15]: fig, axes = plt.subplots(nrows=3, sharey=True, figsize=(16, 9))
for i, model in enumerate(models.keys()):
    result.loc[model, ['Train RMSE', 'Test RMSE']].plot(ax=axes[i],
    title=f'Model: {model}', logy=True, lw=2)
    axes[i].set_ylabel('Log RMSE')

fig.suptitle('Learning Curves', fontsize=16)
fig.tight_layout()
sns.despine()
fig.subplots_adjust(top=.92);

```

