# Fall 2022 Data C100/C200 Midterm Reference Sheet

## Pandas

Suppose df is a DataFrame; s is a Series. pd is the Pandas package.

| Function   | Description   |  |
|--|---|--|
| df[col]  | Returns the column labeled col from df as a Series.   |  |
| df[[col1, col2]]   | Returns a DataFrame containing the columns labeled col1 and col2.   |  |
| <pre>s.loc[rows] / df.loc[rows, cols]</pre>                            | Returns a Series/DataFrame with rows (and columns) selected by their index values.  |  |
| <pre>s.iloc[rows] / df.iloc[rows, cols]</pre>                          | Returns a Series/DataFrame with rows (and columns) selected by their positions.   |  |
| s.isnull() / df.isnull()   | Returns boolean Series/DataFrame identifying missing values   |  |
| s.fillna(value) / df.fillna(value)                                     | Returns a Series/DataFrame where missing values are replaced by value   |  |
| df.drop(labels, axis)  | Returns a DataFrame without the rows or columns named labels along axis (either 0 or 1)   |  |
| df.rename(index=None, columns=None)                                    | Returns a DataFrame with renamed columns from a dictionary index and/or columns   |  |
| df.sort_values(by, ascending=True)                                     | Returns a DataFrame where rows are sorted by the values in columns by   |  |
| s.sort_values(ascending=True)  | Returns a sorted Series.  |  |
| s.unique()   | Returns a NumPy array of the unique values  |  |
| s.value_counts()   | Returns the number of times each unique value appears in a Series   |  |
| <pre>pd.merge(left, right, how='inner', on='a')</pre>                  | Returns a DataFrame joining DataFrames left and right on the column labeled a; the join is of type inner  |  |
| <pre>left.merge(right, left_on=col1, right_on=col2)</pre>              | Returns a DataFrame joining DataFrames left and right on columns labeled col1 and col2.   |  |
| <pre>df.pivot_table(index, columns, values=None, aggfunc='mean')</pre> | Returns a DataFrame pivot table where columns are unique values from columns (column name or list), and rows are unique values from index (column name or list); cells are collected values using aggfunc. If values is not provided, cells are collected for each remaining column with multi-level column indexing. |  |
| df.set_index(col)  | Returns a DataFrame that uses the values in the column labeled col as the row index.  |  |
| df.reset_index()   | Returns a DataFrame that has row index 0, 1, etc., and adds the current index as a column.  |  |
| _et grouped = df.groupby(by) where by                                  | can be a column label or a list of labels.  |  |
|  |   |  |

| Function  | Description  |  |
|---|--|--|
| <pre>grouped.count()</pre>                            | Return a DataFrame or Series (depending on what the method is called on) containing the size of each group, excluding missing values |  |
| <pre>grouped.size()</pre>                             | Return a Series containing size of each group, including missing values  |  |
| <pre>grouped.mean()/grouped.min()/grouped.max()</pre> | Return a Series/DataFrame containing mean/min/max of each group for each column, excluding missing values                            |  |
| <pre>grouped.filter(f) grouped.agg(f)</pre>           | Filters or aggregates using the given function f   |  |

| <pre>grouped.agg(f)</pre>              |  |  |
|--|--|--|
| Function                               | Description  |  |
| s.str.len()                            | Returns a Series containing length of each string  |  |
| <pre>s.str.lower()/s.str.upper()</pre> | Returns a Series containing lowercase/uppercase version of each string   |  |
| s.str.replace(pat, repl)               | Returns a Series after replacing occurences of substrings matching regular expression pat with string rep  |  |
| <pre>s.str.contains(pat)</pre>         | Returns a boolean Series indicating whether a substring matching the regular expression pat is contained in each string  |  |
| s.str.extract(pat)                     | Returns a Series of the first subsequence of each string that matches the regular expression pat. If pat contains one group, then only the substring matching the group is extracted |  |

## Visualization

Matplotlib: x and y are sequences of values.

| Function               | Description   |  |
|------------------------|---|--|
| plt.plot(x, y)         | Creates a line plot of x against y                                  |  |
| plt.scatter(x, y)      | Creates a scatter plot of x against y                               |  |
| plt.hist(x, bins=None) | Creates a histogram of x; bins can be an integer or a sequence      |  |
| nl+ har/v haigh+\      | Creates a har plot of estagories v and corresponding heights height |  |

Seaborn: x and y are column names in a DataFrame data.

| Function   | Description   |  |
|--|---|--|
| <pre>sns.countplot(data, x)</pre>  | Create a barplot of value counts of variable x from data  |  |
| <pre>sns.histplot(data, x, kde=False) sns.displot(x, data, rug = True, kde = True)</pre> | Creates a histogram of x from data; optionally overlay a kernel density estimator. displot is similar but can optionally overlay a rug plot.  |  |
| <pre>sns.boxplot(data, x=None, y) sns.violinplot(data, x=None, y)</pre>                  | Create a boxplot of y, optionally factoring by categorical x, from data. violinplot is similar but also draws a kernel density estimator of y.  |  |
| <pre>sns.scatterplot(data, x, y)</pre>   | Create a scatterplot of x versus y from data  |  |
| <pre>sns.lmplot(x, y, data, fit_reg=True)</pre>  | Create a scatterplot of $\mathbf x$ versus $\mathbf y$ from data, and by default overlay a least-squares regression line  |  |
| <pre>sns.jointplot(x, y, data, kind)</pre>   | Combine a bivariate scatterplot of x versus y from data, with univariate density plots of each variable overlaid on the axes; kind determines the visualization type for the distribution plot, can be scatter, kde or hist |  |

## Regular Expressions

List of all metacharacters: .  $^ $* + ? ] [ \ \ ] ( ) { }$ 

| Operator   | Description   |  | Operator  | Description  |
|--|---|--|---|--|
|  | Matches any character except <b>\n</b>  |  | *   | Matches preceding character/group zero or more times   |
| \\   | Escapes metacharacters  |  | ?   | Matches preceding character/group zero or one times  |
| I  | Matches expression on either side of expression; has lowest priority of any operator  |  | +   | Matches preceding character/group one or more times  |
| \d, \w, \s   | \w, \s Predefined character group of digits (0-9), alphanumerics (a-z, A-Z, 0-9, and underscore), or whitespace, respectively                                 |  | ^, \$   | Matches the beginning and end of the line, respectively  |
| \D, \W, \S   | Inverse sets of \d, \w  | , \s, respectively   | ( )   | Capturing group used to create a sub-expression  |
| {m}  | Matches preceding character/group exactly m times   |  | [ ]   | Character class used to match any of the specified characters or range (e.g. [abcde] is equivalent to [a-e]) |
| {m, n}   | Matches preceding character/group at least m<br>times and at most n times if either m or n are<br>omitted, set lower/upper bounds to 0 and ∞,<br>respectively |  | [^ ]  | Invert character class; e.g. [^a-c] matches all characters except a, b, c                                    |
| Function   | Function Description  |  |   |  |
| re.match(pattern, string) Returns a match if zero or       |   | more characte  | ers at beginning of string matches pattern, else None |  |
| re.search(pattern, string) Returns a match if zero or more |   | more characte  | ers anywhere in string matches pattern, else None     |  |
| re.findal  | l(pattern, string)  | Returns a list of all non-overlapping matches of pattern in string (if none, returns empty list) |   |  |
| re.sub(pat   | ttern, repl, string)  | n) Returns string after replacing all occurrences of pattern with repl                           |   |  |

Modified lecture example for a single capturing group:

```
lines = '169.237.46.168 - - [26/Jan/2014:10:47:58 -0800] "GET ... HTTP/1.1"' re.findall(r'\[\d+\/(\w+)\/\d+:\d+:\d+ .+\]', line) # returns ['Jan']
```

## Modeling

| Concept                      | Formula  | Concept  | Formula   |
|------------------------------|--|--|---|
| $L_1$ loss                   | $L_1(y,\hat{y}) = \mid y - \hat{y} \mid$               | $   Correlation \ r $                            | $r = rac{1}{n} \sum_{i=1}^n rac{x_i - ar{x}}{\sigma_x} rac{y_i - ar{y}}{\sigma_y}$ |
| $L_2  \mathrm{loss}$         | $L_2(y,\hat{y}) = (y-\hat{y})^2$                       | Linear regression prediction of $y$              | $\hat{y} = a + bx$  |
| Empirical risk with loss $L$ | $R(	heta) = rac{1}{n} \sum_{i=1}^n L(y_i, \hat{y_i})$ | Least squares linear regression, slope $\hat{b}$ | $\hat{b} = r \frac{\sigma_y}{\sigma_x}$   |

| Concept | Formula | Concept  | Formula                      |
|---------|---------|--|------------------------------|
|         |         | Least squares linear regression, intercept $\hat{a}$ | $\hat{a}=ar{y}-\hat{b}ar{x}$ |

## Ordinary Least Squares

Multiple Linear Regression Model:  $\hat{\mathbb{Y}} = \mathbb{X}\theta$  with design matrix  $\mathbb{X}$ , response vector  $\mathbb{Y}$ , and predicted vector  $\hat{\mathbb{Y}}$ . If there are p features plus a bias/intercept, then the vector of parameters  $\theta = [\theta_0, \theta_1, \dots, \theta_p]^T \in \mathbb{R}^{p+1}$ . The vector of estimates  $\hat{\theta}$  is obtained from fitting the model to the sample  $(\mathbb{X}, \mathbb{Y})$ .

| Concept   | Formula   | Concept  | Formula  |
|---|---|--|--|
| Mean squared error                                  | $R(	heta) = rac{1}{n}   \mathbb{Y} - \mathbb{X}	heta  _2^2$                                    | Normal equation                                      | $\mathbb{X}^T\mathbb{X}\hat{\theta}=\mathbb{X}^T\mathbb{Y}$        |
| Least squares estimate, if $\mathbb X$ is full rank | $\hat{\theta} = (\mathbb{X}^T \mathbb{X})^{-1} \mathbb{X}^T \mathbb{Y}$                         | Residual vector, $e$                                 | $e=\mathbb{Y}-\hat{\mathbb{Y}}$                                    |
|   |   | Multiple ${\cal R}^2$ (coefficient of determination) | $R^2 = rac{	ext{variance of fitted values}}{	ext{variance of }y}$ |
| Ridge Regression<br>L2 Regularization               | $rac{1}{n}  \mathbb{Y}-\mathbb{X}	heta  _2^2+lpha  	heta  _2^2$                                | Squared L2 Norm of $	heta \in \mathbb{R}^d$          | $  	heta  _2^2 = \sum_{j=1}^d 	heta_j^2$                           |
| Ridge regression estimate (closed form)             | $\hat{	heta}_{	ext{ridge}} = (\mathbb{X}^T \mathbb{X} + n lpha I)^{-1} \mathbb{X}^T \mathbb{Y}$ |  |  |
| LASSO Regression<br>L1 Regularization               | $rac{1}{n}  \mathbb{Y}-\mathbb{X}	heta  _2^2+lpha  	heta  _1$                                  | L1 Norm of $	heta \in \mathbb{R}^d$                  | $  	heta  _1 = \sum_{j=1}^d  	heta_j $                             |

#### Scikit-Learn

Suppose sklearn.model\_selection and sklearn.linear\_model are both imported packages.

| Package                 | Function(s)   | Description  |
|-------------------------|---|--|
| sklearn.linear_model    | LinearRegression(fit_intercept=True)                                | Returns an ordinary least squares Linear Regression model.   |
|                         | <pre>LassoCV(fit_intercept=True), RidgeCV(fit_intercept=True)</pre> | Returns a Lasso (L1 Regularization) or Ridge (L2 regularization) linear model, respectively, and picks the best model by cross validation. |
|                         | model.fit(X, y)   | Fits the scikit-learn model to the provided X and y.   |
|                         | <pre>model.predict(X)</pre>   | Returns predictions for the X passed in according to the fitted model.   |
|                         | model.coef_   | Estimated coefficients for the linear model, not including the intercept term.   |
|                         | model.intercept_  | Bias/intercept term of the linear model. Set to 0.0 if fit_intercept=False.  |
| sklearn.model_selection | <pre>train_test_split(*arrays, test_size=0.2)</pre>                 | Returns two random subsets of each array passed in, with 0.8 of the array in the first subset and 0.2 in the second subset.                |