Foundations of logistic regression Logistic regression with Python Glossary terms from week 5 Interpret logistic regression Compare regression models Terms and definitions from Course 5, Week 5 Review: Logistic regression Video: Wrap-up **Accuracy**: Refers to the proportion of data points that were correctly categorized Reading: Glossary terms from week **Binomial logistic regression**: A technique that models the probability of an observation falling into one of two categories, based on one or more independent variables 10 min Quiz: Weekly challenge 5 **Binomial logistic regression linearity assumption**: An assumption stating that there should be a linear relationship between each X variable and the logit of the probability that Y equals one **Confusion matrix**: A graphical representation of how accurate a classifier is at predicting the labels for a categorical variable **Likelihood**: The probability of observing the actual data, given some set of beta parameters **Logistic regression**: A technique that models a categorical dependent variable (Y) based on one or more independent Log-odds function: (Refer to logit) **Logit**: The logarithm of the odds of a given probability Maximum Likelihood Estimation (MLE): A technique for estimating the beta parameters that maximize the likelihood of the model producing the observed data **Precision**: The proportion of positive predictions that were true positives **Recall**: The proportion of positives the model was able to identify correctly Terms and definitions from previous weeks **Absolute values**: (Refer to **observed values**) **Adjusted R**²: A variation of R² that accounts for having multiple independent variables present in a linear regression Analysis of Variance (ANOVA): A group of statistical techniques that test the difference of means between three or **ANCOVA (Analysis of Covariance)**: A statistical technique that tests the difference of means between three or more groups while controlling for the effects of covariates, or variable(s) irrelevant to the test **Backward elimination**: A stepwise variable selection process that begins with the full model, with all possible independent variables, and removes the independent variable that adds the least explanatory power to the model **Best fit line**: The line that fits the data best by minimizing some loss function or error **Bias**: Refers to simplifying the model predictions by making assumptions about the variable relationships Bias-variance trade-off: Balance between two model qualities, bias and variance, to minimize overall error for unobserved data **Causation**: Describes a cause-and-effect relationship where one variable directly causes the other to change in a particular way Chi-squared (χ^2) Goodness of Fit Test: A hypothesis test that determines whether an observed categorical variable follows an expected distribution **Chi-squared** (χ^2) **Test for Independence**: A hypothesis test that determines whether or not two categorical variables are associated with each other **Confidence band**: The area surrounding a line that describes the uncertainty around the predicted outcome at every value of X **Confidence interval**: A range of values that describes the uncertainty surrounding an estimate **Correlation**: Measures the way two variables tend to change together **Dependent variable (Y)**: The variable a given model estimates **Errors**: In a regression model, the natural noise assumed to be in a model **Explanatory variable**: (Refer to independent variable) Extra Sum of Squares F-test: Quantifies the difference between the amount of variance that is left unexplained by a reduced model that is explained by the full model Feature selection: (Refer to variable selection) **Forward selection**: A stepwise variable selection process that begins with the null mode—with 0 independent variables—that considers all possible variables to add; it incorporates the independent variable that contributes the most explanatory power to the model **Hold-out sample**: A random sample of observed data that is not used to fit the model Homoscedasticity assumption: An assumption of simple linear regression stating that the variation of the residuals (errors) is constant or similar across the model **Hypothesis testing**: A statistical procedure that uses sample data to evaluate an assumption about a population parameter **Independent observation assumption**: An assumption of simple linear regression stating that each observation in the dataset is independent **Independent variable (X)**: The variable whose trends are associated with the dependent variable **Interaction term**: Represents how the relationship between two independent variables is associated with changes in the mean of the dependent variable **Intercept (constant** B_0): The y value of the point on the regression line where it intersects with the y-axis **Line**: A collection of an infinite number of points extending in two opposite directions **Linearity assumption**: An assumption of simple linear regression stating that each predictor variable (X_i) is linearly related to the outcome variable (Y) **Linear regression**: A technique that estimates the linear relationship between a continuous dependent variable and one or more independent variables **Link function**: A nonlinear function that connects or links the dependent variable to the independent variables mathematically **Logistic regression**: A technique that models a categorical dependent variable based on one or more independent variables **Loss function**: A function that measures the distance between the observed values and the model's estimated values MAE (Mean Absolute Error): The average of the absolute difference between the predicted and actual values MANCOVA (Multivariate Analysis of Covariance): An extension of ANCOVA and MANOVA that compares how two or more continuous outcome variables vary according to categorical independent variables, while controlling for covariates MANOVA (Multivariate Analysis of Variance): An extension of ANOVA that compares how two or more continuous outcome variables vary according to categorical independent variables Model assumptions: Statements about the data that must be true in order to justify the use of a particular modeling MSE (Mean Squared Error): The average of the squared difference between the predicted and actual values Multiple linear regression: A technique that estimates the relationship between one continuous dependent variable and two or more independent variables Multiple regression: (Refer to multiple linear regression) Negative correlation: An inverse relationship between two variables, where when one variable increases, the other variable tends to decrease, and vice versa **Normality assumption**: An assumption of simple linear regression stating that the residuals are normally distributed **No multicollinearity assumption**: An assumption of simple linear regression stating that no two independent variables $(X_i \text{ and } X_j)$ can be highly correlated with each other **Observed values:** The existing sample of data, where each data point in the sample is represented by an observed value of the dependent variable and an observed value of the independent variable **One hot encoding**: A data transformation technique that turns one categorical variable into several binary variables **One-Way ANOVA**: A type of statistical testing that compares the means of one continuous dependent variable based on three or more groups of one categorical variable **Ordinary least squares estimation (OLS)**: A common way to calculate linear regression coefficients Outcome variable (Y): (Refer to dependent variable) **Overfitting**: When a model fits the observed or training data too specifically and is unable to generate suitable estimates for the general population **P-value**: The probability of observing results as extreme as those observed when the null hypothesis is true **Positive correlation**: A relationship between two variables that tend to increase or decrease together. **Post hoc test**: An ANOVA test that performs a pairwise comparison between all available groups while controlling for **Predicted values**: The estimated Y values for each X calculated by a model **Predictor variable**: (Refer to **independent variable**) R² (The Coefficient of Determination): Measures the proportion of variation in the dependent variable, Y, explained by the independent variable(s), X Regression analysis: A group of statistical techniques that use existing data to estimate the relationships between a single dependent variable and one or more independent variables **Regression coefficient**: The estimated betas in a regression model Regression models: (Refer to regression analysis) **Regularization**: A set of regression techniques that shrinks regression coefficient estimates towards zero, adding in bias, to reduce variance **Residual**: The difference between observed or actual values and the predicted values of the regression line Response variable: (Refer to dependent variable) **Scatterplot matrix**: A series of scatterplots that demonstrate the relationships between pairs of variables **Simple linear regression**: A technique that estimates the linear relationship between one independent variable, X, and

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Variance: Refers to model flexibility and complexity, so the model learns from existing data

one continuous dependent variable, Y

on three or more groups of two categorical variables

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predicted value

independent variables

Slope: The amount that y increases or decreases per one-unit increase of x

Sum of squared residuals (SSR): The sum of the squared difference between each observed value and its associated

Two-Way ANOVA: A type of statistical testing that compares the means of one continuous dependent variable based

Variable selection: The process of determining which variables or features to include in a given model

Variance inflation factors (VIF): Quantifies how correlated each independent variable is with all of the other

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