## Aula M1A36 REGRESSAO LOGISTICA II

## Leitura complementar:

- 'Logit' of Logistic Regression; Understanding the Fundamentals
- Introduction to Logistic Regression
- Back to Basics: What is Boolean Logic?
- Probability concept by Boolean Logic
- Napierian Logarithm
- Homoscedasticity / Homogeneity of Variance/ Assumption of Equal Variance
- Homoscedasticity
- · Homoscedasti-whatsidity?
- Logistic Regression
- Assumptions of Logistic Regression
- Quick and Easy Explanation of Logistic Regression
- Building A Logistic Regression in Python, Step by Step
- Logistic Regression in Python
- Diabetes
- Visualizing Data with Pairs Plots in Python
- bokeh
- Data Visualization with Bokeh in Python, Part I: Getting Started
- Bokeh
- Bokeh Installation
- Bokeh Sampledata
- Bokeh Periodic
- Bokeh Gallery
- Wolfram Sine
- statsmodels.regression.linear\_model.OLS
- Test a Logistic Regression

- FAQ: WHAT ARE PSEUDO R-SQUAREDS?
- R squared in logistic regression
- 0
- •