



# Business Forecasting

## Dummy Variable Regression



# Regression in Time Series methods

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Regression is a useful tool to estimate models where the target variable (**Y**) can be explained by “causal” independent variables (**X**)

eg Sales (Y) explained by **Price, Promotional Spend, Income, Interest rates, Competitors** (**X**'s)

Regression can also be used to estimate models more indicative of **time series models**

Quasi-explanatory variables (time, seasonal dummies, lagged dependent variables) can be used instead of regular explanatory variables.



# Trend Extrapolations

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Trend extrapolation based on trend equation

$$Y_t = f(\text{time})$$

For a linear trend  $\longrightarrow Y_t = \beta_0 + \beta_1 * t$

The time index “t” acts as a quasi explanatory variable to help explain/forecast  $Y_t$  with regression used to estimate  $\beta_0, \beta_1$

Estimated equation  $(Y_t = b_0 + b_1 * t)$  used to forecast  $Y_t$  based on future value of time index

Often used as quick way of generating forecasts of independent variables needed in regression forecasts of the target variable.



# Explanatory and Dummy Variables

It is possible to **utilise seasonal variables** in typical “causal” regression models.

The seasonal dummies can account for **seasonal impacts** not explained by the independent variables.

Interpretation and forecasting as in previous examples

Example:

**Y = Pie Sales**

**X<sub>1</sub> = Price**

**X<sub>2</sub> = Holiday** ( $X_2 = 1$  if a holiday occurred during the week and  $X_2 = 0$  if there was no holiday that week)

$$\hat{Y} = b_0 + b_1 X_1 + b_2 X_2$$



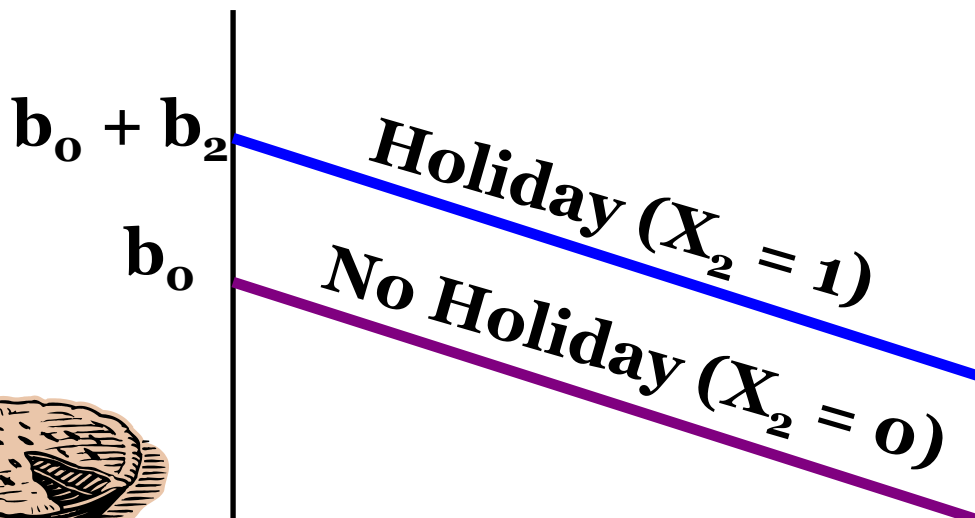
# Combining Explanatory & Dummies

$$\hat{Y} = b_0 + b_1 X_1 + b_2 (1) = (b_0 + b_2) + b_1 X_1 \quad \text{Holiday}$$
$$\hat{Y} = b_0 + b_1 X_1 + b_2 (0) = b_0 + b_1 X_1 \quad \text{No Holiday}$$

Different  
intercept

Same  
slope

Y (sales)



If  $H_0: \beta_2 = 0$  is rejected, then  
“Holiday” has a significant effect on pie sales

X<sub>1</sub> (Price)

# Interpreting the Dummy Coefficient

$$\widehat{\text{Sales}} = 300 - 30(\text{Price}) + 15(\text{Holiday})$$

Sales: Number of pies sold per week

Price: Pie price in \$

Holiday:  $\begin{cases} 1 & \text{If a holiday occurred during the week} \\ 0 & \text{If no holiday occurred} \end{cases}$

$b_2 = 15$  >> On average, sales were 15 pies greater in weeks with a holiday than in weeks without a holiday, given the same price

