Modelos paramétricos sencillos para clasificación y regresión

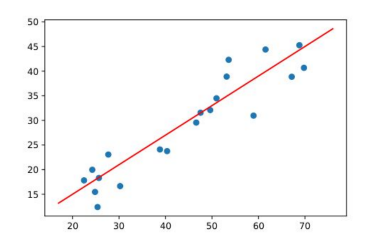
MIAX-12, mayo 2024

Contenidos

- Regresión lineal
- Regresión logística
- Problemas no lineales
- Regularización

Regresión lineal

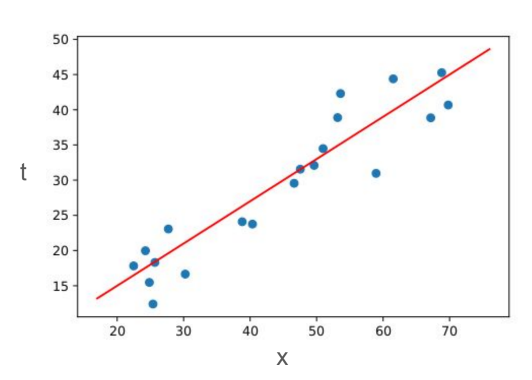
- Problema: $\{(x_1, t_1), (x_2, t_2), ..., (x_N, t_N)\}$
 - \circ $x_i \equiv$ vector de atributos
 - $t_i \equiv \text{variable objetivo (target)}, t_i \in \mathbb{R}$
 - N ≡ número de ejemplos/patrones
- Objetivo: predecir t a partir de x
- Modelo: $y = f(x) = w^T x + b$
- Función de coste: $L = \sum_{i} (y_i t_i)^2$ (error cuadrático)



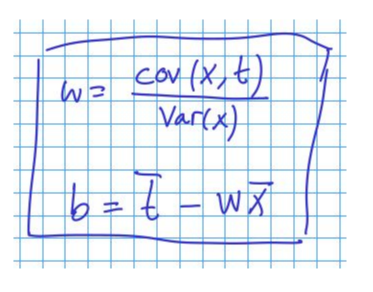
El modelo se entrena buscando el conjunto de parámetros **w**, *b* que minimiza la función de coste sobre los datos de entrenamiento.

Regresión lineal 1D

x es un escalar



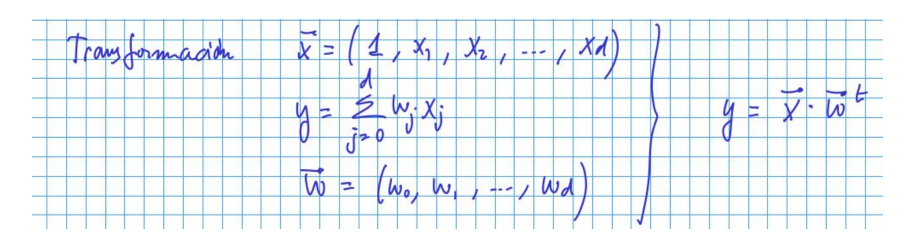
$$y = f(x) = wx + b$$



Regresión lineal multidimensional

$$\mathbf{x} = (x_1, x_2, ..., x_d)$$

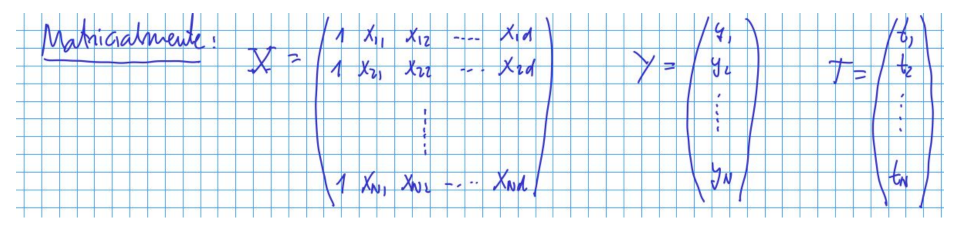
 $y = b + w_1 x_1 + w_2 x_2 + ... w_d x_d$



Regresión lineal multidimensional

$$\mathbf{x} = (x_1, x_2, ..., x_d)$$

$$y = b + w_1 x_1 + w_2 x_2 + \dots + w_d x_d$$



Modelo: $\mathbf{Y} = \mathbf{X} \mathbf{w}^T$

Solución: $\mathbf{w}^T = (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{T}$

Ejemplos

sklearn.linear_model.LinearRegression

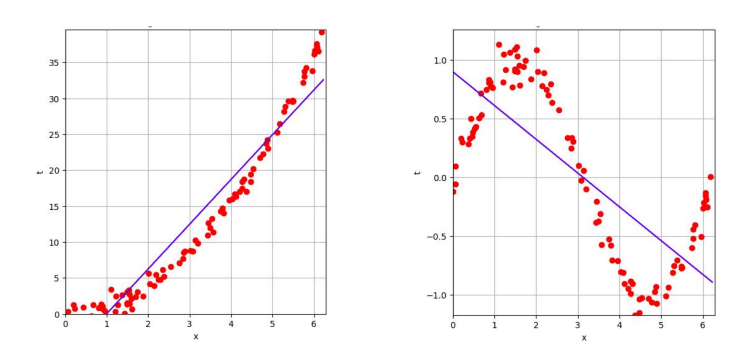
 $class\ sklearn.linear_model. \textbf{LinearRegression}(*, fit_intercept=True, copy_X=True, n_jobs=None, positive=False) \quad [source]$

Ordinary least squares Linear Regression.

LinearRegression fits a linear model with coefficients w = (w1, ..., wp) to minimize the residual sum of squares between the observed targets in the dataset, and the targets predicted by the linear approximation.

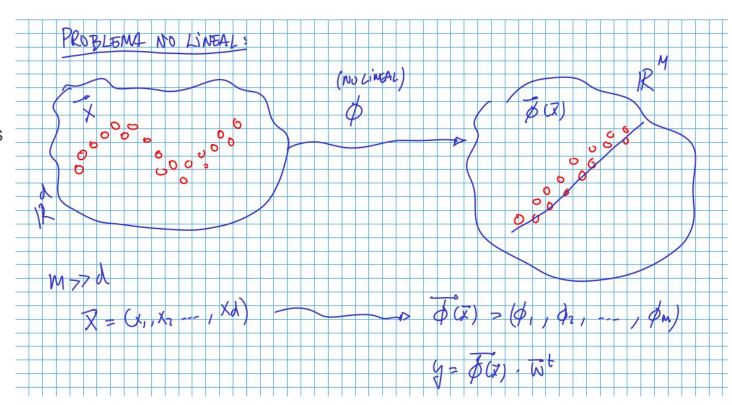
https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html

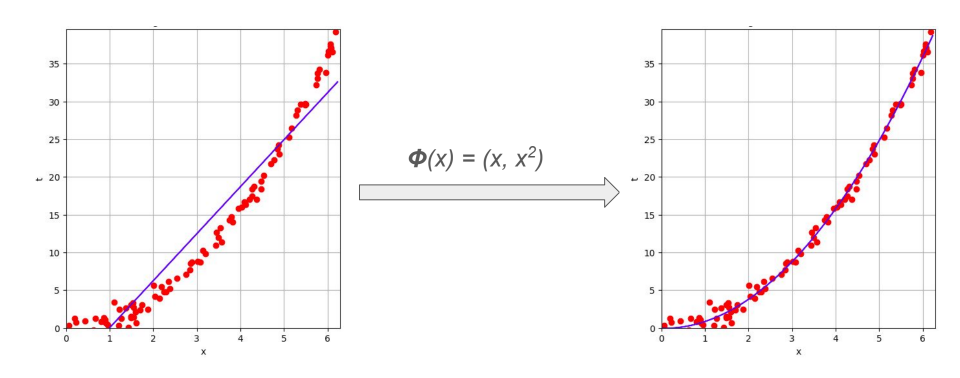
Ver notebook 10_1_modelos_lineales.ipynb

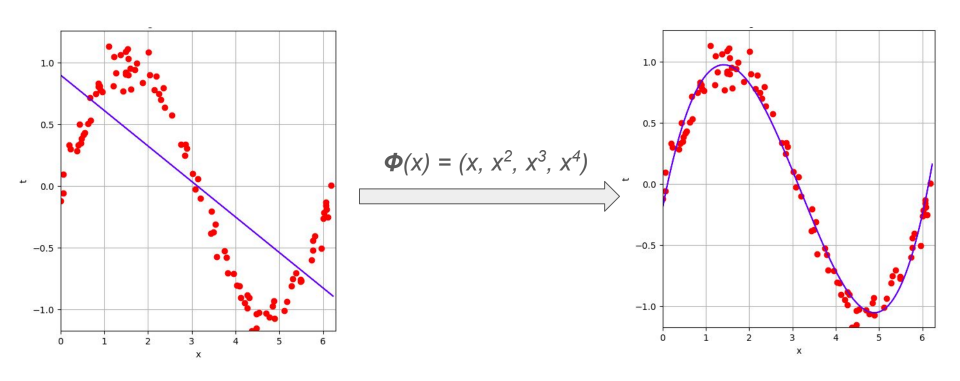


¿Podemos mantener el enfoque lineal?

- 1. Realizar una transformación no lineal de los atributos del problema
- 2. Resolver el problema linealmente en el nuevo espacio de atributos

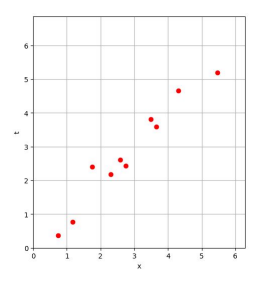






Sobre la complejidad del modelo

- ¿Qué complejidad elegir?
- ¿Deberíamos elegir un modelo lo más complejo posible? (Por si acaso...)

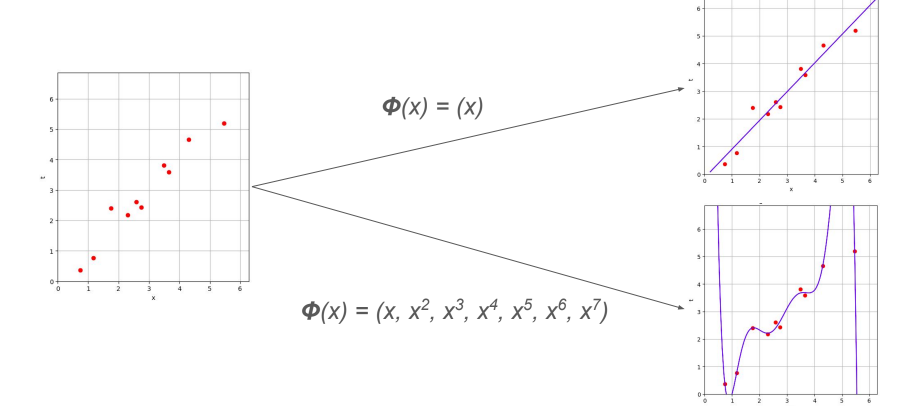


$$\Phi(x) = (x)$$

$$\Phi(x) = (x, x^2, x^3, x^4)$$

$$\Phi(x) = (x, x^2, x^3, x^4, x^5, x^6, x^7)$$

Sobre la complejidad del modelo



El dilema sesgo-varianza

Fuentes de error en un modelo:

- Sesgo: relacionado con la capacidad del modelo para ajustarse a los datos
- Varianza: relacionado con la sensibilidad del modelo a las variaciones en los datos
- Error intrínseco: inherente a los datos

$$\underbrace{E_{\mathbf{x},y,D}\left[\left(h_D(\mathbf{x})-y\right)^2\right]}_{\text{Expected Test Error}} = \underbrace{E_{\mathbf{x},D}\left[\left(h_D(\mathbf{x})-\bar{h}(\mathbf{x})\right)^2\right]}_{\text{Variance}} + \underbrace{E_{\mathbf{x},y}\left[\left(\bar{y}(\mathbf{x})-y\right)^2\right]}_{\text{Noise}} + \underbrace{E_{\mathbf{x}}\left[\left(\bar{h}(\mathbf{x})-\bar{y}(\mathbf{x})\right)^2\right]}_{\text{Bias}^2}$$

Normalmente los modelos más complejos reducen el sesgo, pero aumentan la varianza → Mayor riesgo de **overfitting**

El dilema sesgo-varianza

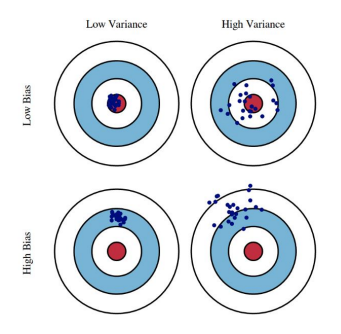
Variance: Captures how much your classifier changes if you train on a different training set. How "over-specialized" is your classifier to a particular training set (overfitting)? If we have the best possible model for our training data, how far off are we from the average classifier?

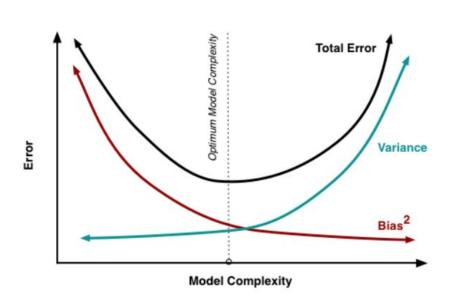
Bias: What is the inherent error that you obtain from your classifier even with infinite training data? This is due to your classifier being "biased" to a particular kind of solution (e.g. linear classifier). In other words, bias is inherent to your model.

Noise: How big is the data-intrinsic noise? This error measures ambiguity due to your data distribution and feature representation. You can never beat this, it is an aspect of the data.

https://www.cs.cornell.edu/courses/cs4780/2018fa/lectures/lecturenote12.html

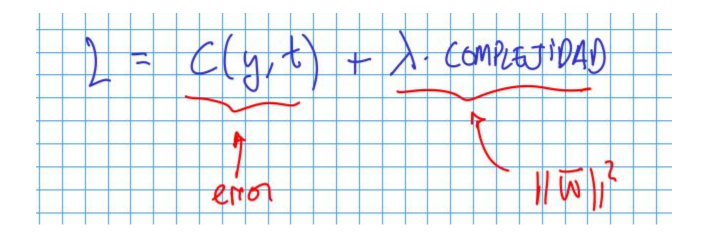
El dilema sesgo-varianza





Regularización

Incluir en la función de coste términos que **penalizan la complejidad** del modelo



¿Cómo medir la complejidad de un modelo?

Regularización L2 (Ridge)

sklearn.linear_model.Ridge

 $class \ sklearn.linear_model. \textbf{Ridge} (alpha=1.0, *, fit_intercept=True, copy_X=True, max_iter=None, tol=0.0001, solver='auto', \\positive=False, random_state=None) \\ [source]$

Linear least squares with I2 regularization.

Minimizes the objective function:

```
||y - Xw||^2_2 + alpha * ||w||^2_2
```

This model solves a regression model where the loss function is the linear least squares function and regularization is given by the I2-norm. Also known as Ridge Regression or Tikhonov regularization. This estimator has built-in support for multi-variate regression (i.e., when y is a 2d-array of shape (n_samples, n_targets)).

https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.Ridge.html

Regularización L1 (Lasso)

sklearn.linear_model.Lasso

 $class\ sklearn.linear_model. \ Lasso(alpha=1.0,*, fit_intercept=True, precompute=False, copy_X=True, max_iter=1000,\\ tol=0.0001, warm_start=False, positive=False, random_state=None, selection='cyclic') [source]$

Linear Model trained with L1 prior as regularizer (aka the Lasso).

The optimization objective for Lasso is:

```
(1 / (2 * n_samples)) * ||y - Xw||^2_2 + alpha * ||w||_1
```

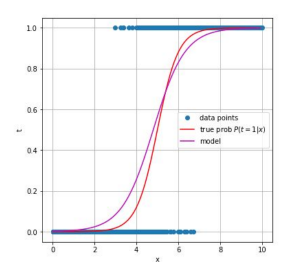
Technically the Lasso model is optimizing the same objective function as the Elastic Net with l1_ratio=1.0 (no L2 penalty).

https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.Lasso.html

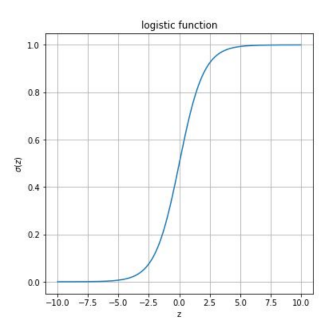
Regresión logística (clasificación)

- Problema: $\{(x_1, t_1), (x_2, t_2), ..., (x_N, t_N)\}$
 - \circ $x_i \equiv$ vector de atributos
 - $t_i \equiv \text{variable objetivo (target)}, t_i \in \{0, 1\}$
 - N ≡ número de ejemplos/patrones
- Objetivo: predecir t a partir de x
- Modelo: $y = f(x) = \sigma(w^T x + b)$
- Función de coste: $L = -\sum_{i} [t_{i} \log(y_{i}) + (1-t_{i}) \log(1-y_{i})]$ (cross-entropy)

El modelo se entrena buscando el conjunto de parámetros \boldsymbol{w} , \boldsymbol{b} que minimizan la función de coste sobre los datos de entrenamiento.



Función logística (sigmoide)



- Siempre toma valores entre 0 y 1
- La interpretamos como la probabilidad que da el modelo a la clase 1

Regresión logística en scikit learn

sklearn.linear_model.LogisticRegression

 $\label{logisticRegression} class sklearn.linear_model. \textbf{LogisticRegression} (penalty='l2', *, dual=False, tol=0.0001, C=1.0, fit_intercept=True, intercept_scaling=1, class_weight=None, random_state=None, solver='lbfgs', max_iter=100, multi_class='auto', verbose=0, warm_start=False, n_jobs=None, l1_ratio=None) [source]$

Logistic Regression (aka logit, MaxEnt) classifier.

In the multiclass case, the training algorithm uses the one-vs-rest (OvR) scheme if the 'multi_class' option is set to 'ovr', and uses the cross-entropy loss if the 'multi_class' option is set to 'multinomial'. (Currently the 'multinomial' option is supported only by the 'lbfgs', 'sag', 'saga' and 'newton-cg' solvers.)

This class implements regularized logistic regression using the 'liblinear' library, 'newton-cg', 'sag', 'saga' and 'lbfgs' solvers. **Note that regularization is applied by default**. It can handle both dense and sparse input. Use C-ordered arrays or CSR matrices containing 64-bit floats for optimal performance; any other input format will be converted (and copied).

The 'newton-cg', 'sag', and 'lbfgs' solvers support only L2 regularization with primal formulation, or no regularization. The 'liblinear' solver supports both L1 and L2 regularization, with a dual formulation only for the L2 penalty. The Elastic-Net regularization is only supported by the 'saga' solver.

https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html

Ejemplos

Ver notebook 10_1_modelos_lineales.ipynb

Siguientes pasos

- Métodos de kernel
- Regresión lineal basada en kernels (kernel ridge)
- Support vector machines