

# Proyecto FakeSp News



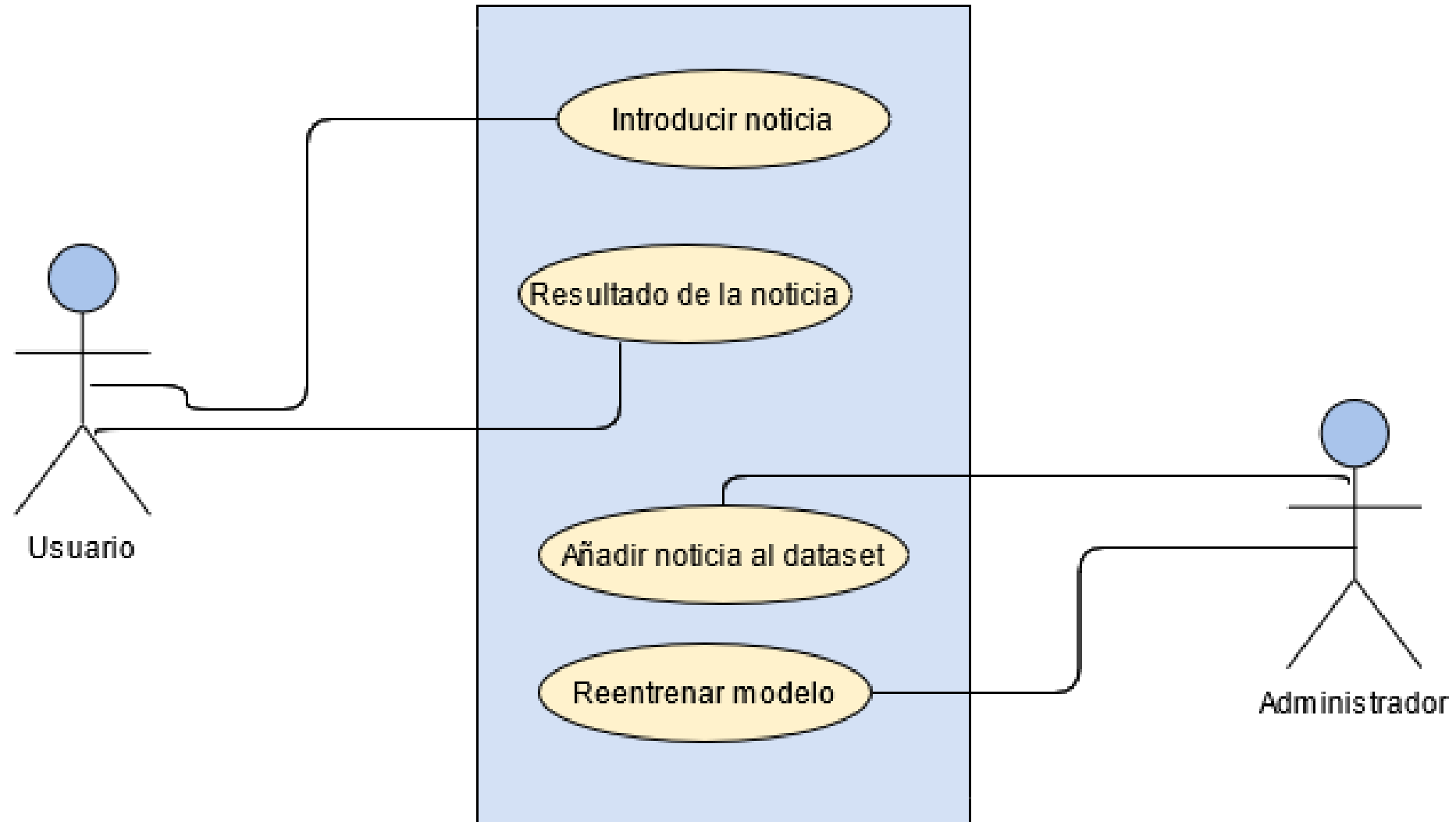
**Tema: Clasificador de noticias**

- Noticias Falsas
- Noticias Verdaderas

**Dataset: <https://www.kaggle.com/arseniitretyakov/noticias-falsas-en-espaol>  
<https://www.kaggle.com/zulanac/fake-and-real-news>**

**Algoritmo: Clasificador Bayesiano**

# Casos de uso



# UI – Consumidor



FAKESP  
NEWS

Ingresa noticia en español

Enviar

The image shows a user interface for a website called 'FAKESP NEWS'. The background is a complex, low-poly geometric pattern in shades of gray and beige. At the top center, there is a black rectangular logo with the text 'FAKESP NEWS' in white, bold, sans-serif font. To the right of the text is a white icon of a circuit board. Below the logo, the text 'Ingresa noticia en español' is displayed in a black, sans-serif font. In the center of the page is a large, empty white rectangular box with a thin black border, intended for a user to enter a news item. At the bottom center, there is a gray button with rounded corners and the word 'Enviar' in black, sans-serif font.

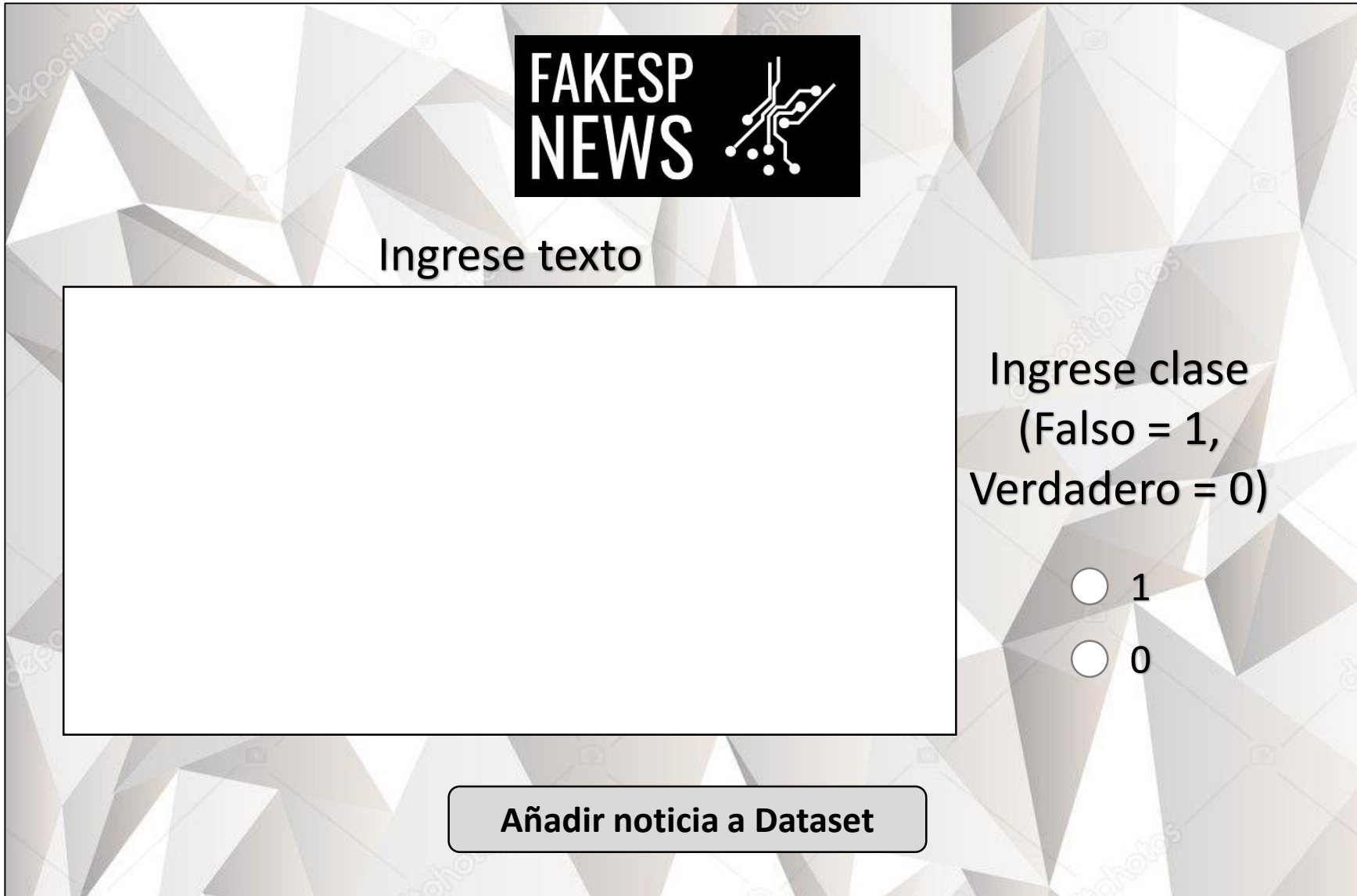
# UI – Consumidor



# UI – Administrador



# UI – Administrador



The image shows a web interface for a 'FakeSP News' dataset administrator. It features a dark header with the title and a circuit icon. Below is a large text input field labeled 'Ingrese texto'. To the right of the input field are two radio buttons for class selection, labeled '1' and '0', with instructions '(Falso = 1, Verdadero = 0)'. At the bottom is a button labeled 'Añadir noticia a Dataset'.

**FAKESP NEWS**

Ingrese texto

Ingrese clase  
(Falso = 1,  
Verdadero = 0)

☐ 1

☐ 0

Añadir noticia a Dataset