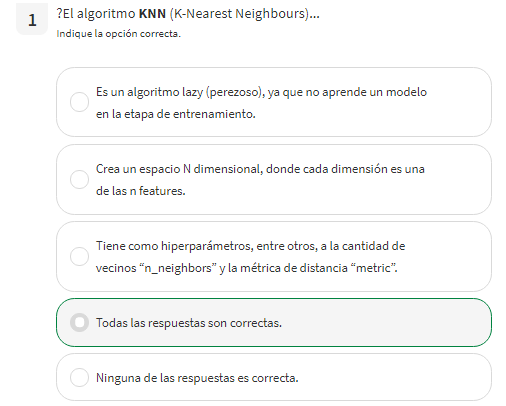
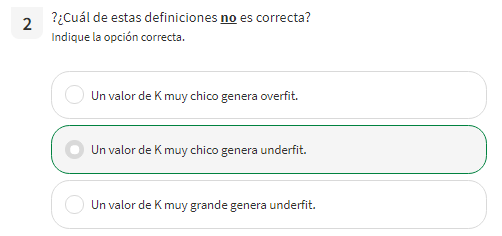
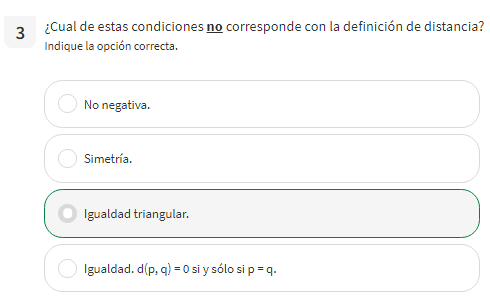
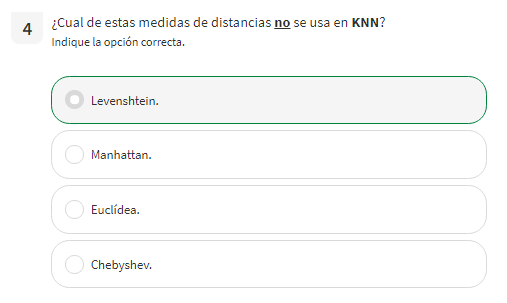
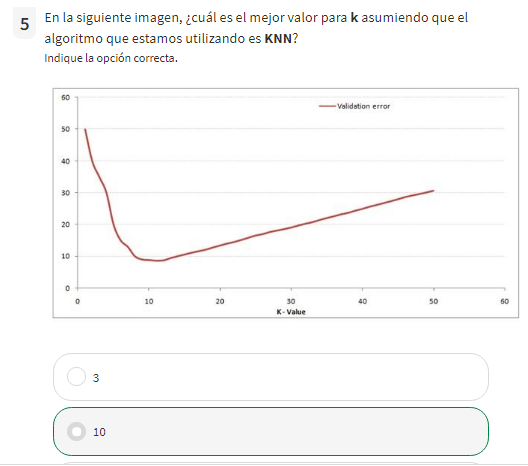
**Clase 26 – Intro a Clasificación + KNN**

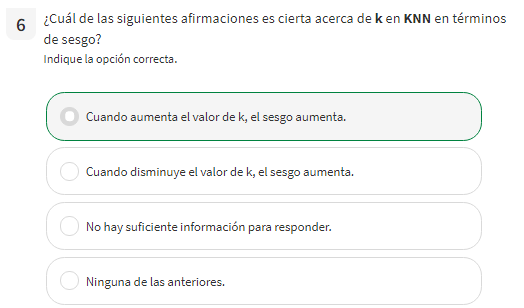


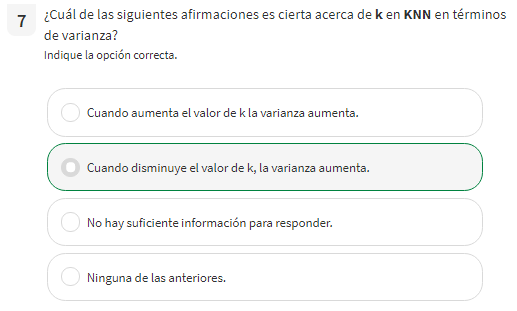




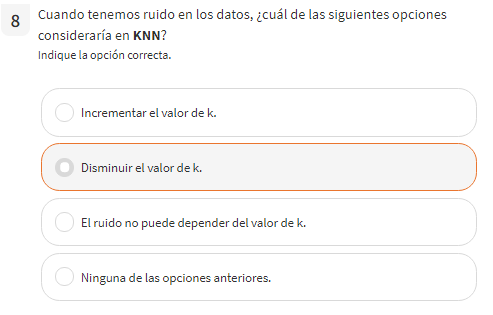


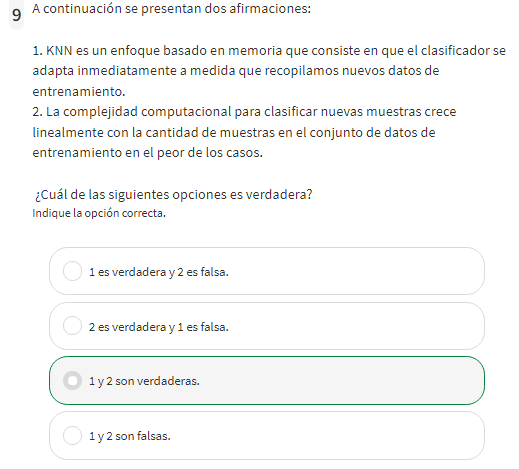


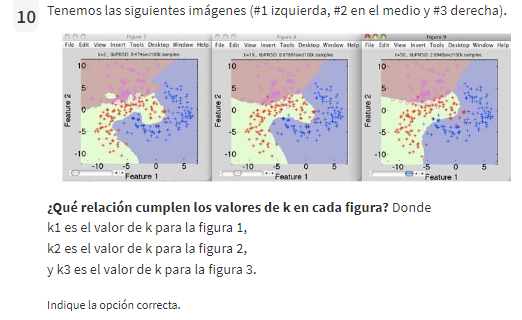


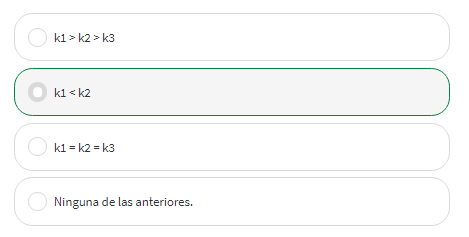


**La próxima está mal:**

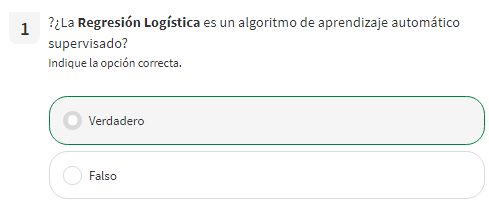


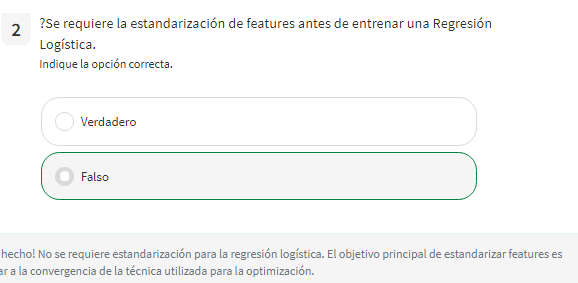


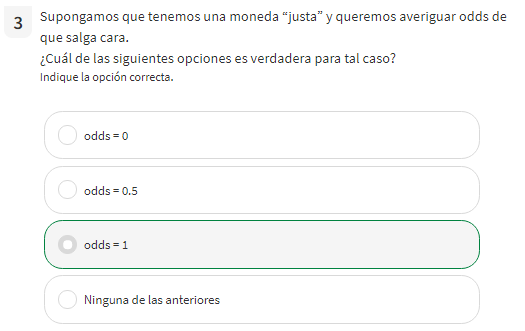


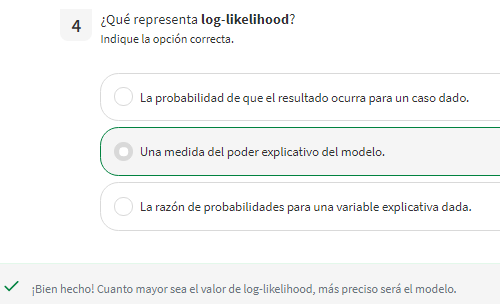


**Clase 28 - Regresión Logística**

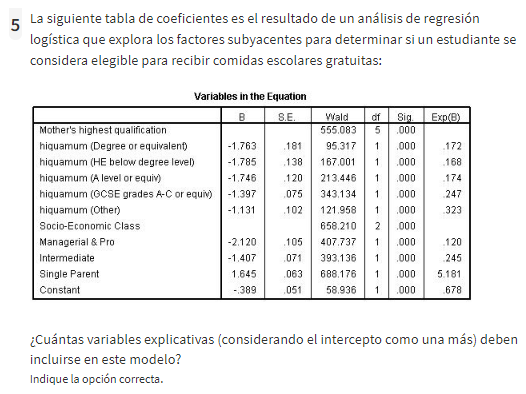


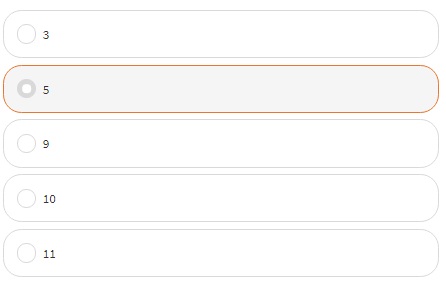


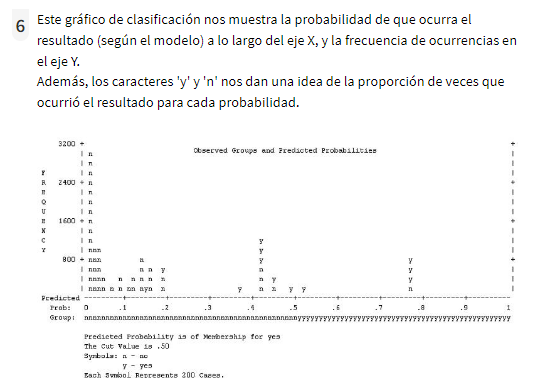


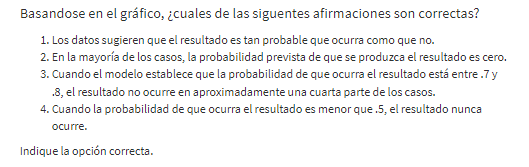


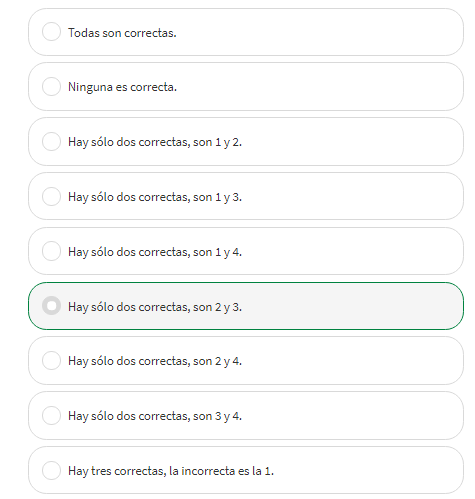
**La próxima está mal: Creo que es 9; ver que hay 2 filas que no tienen coeficientes.**

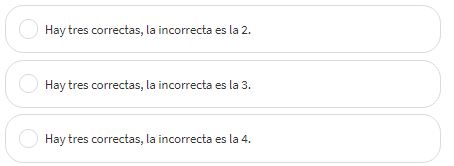


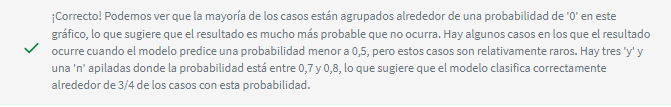


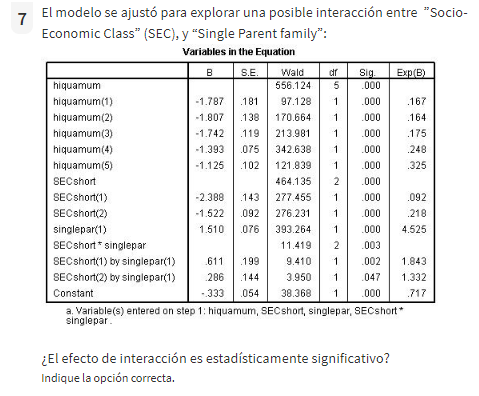


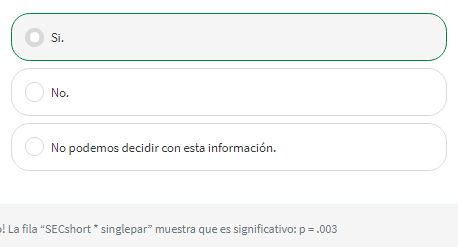


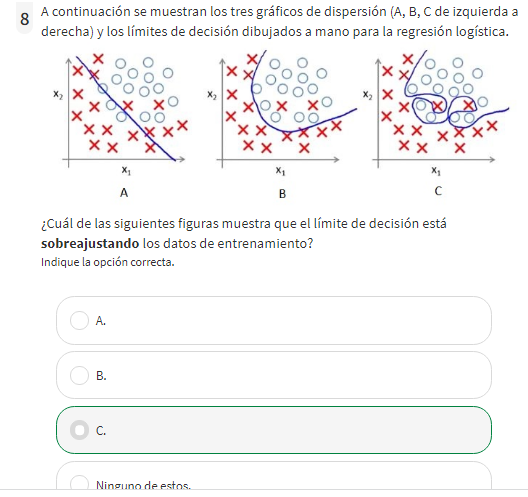




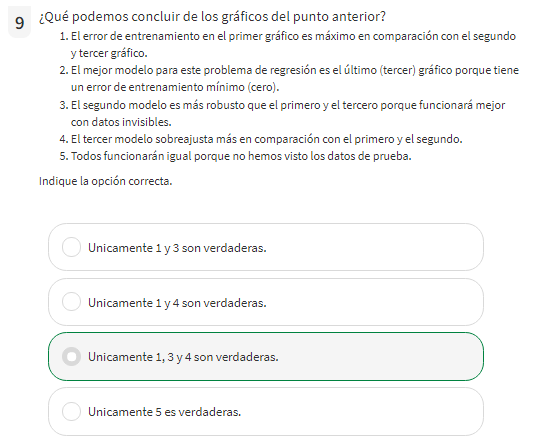


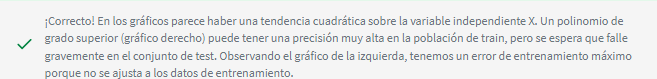


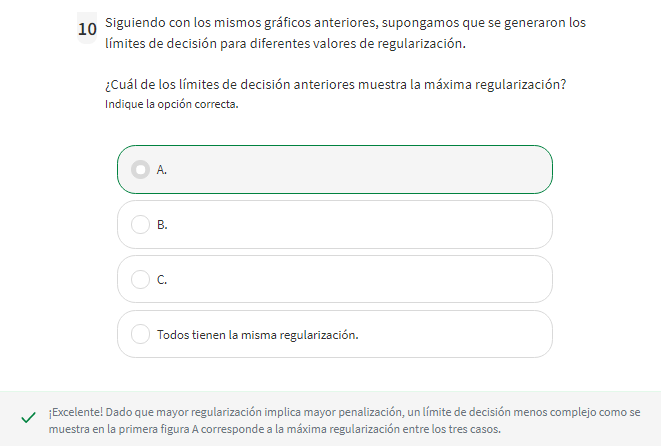




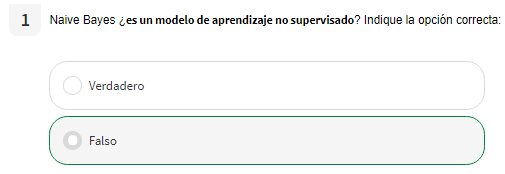


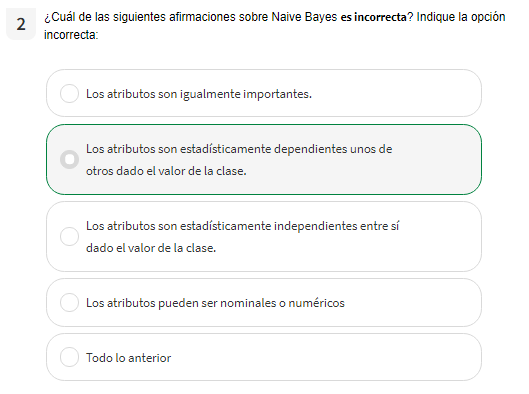


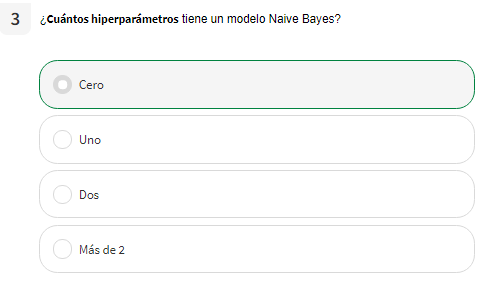


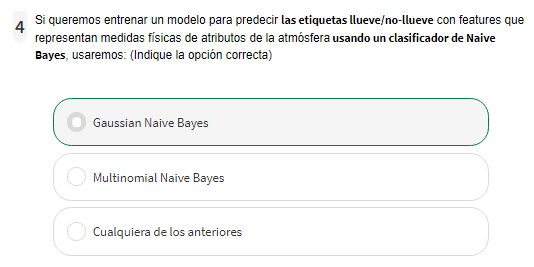


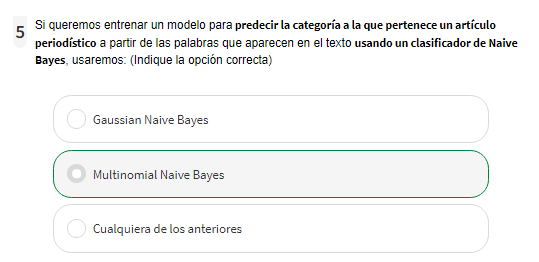
**Clase 29 – Naive Bayes:**



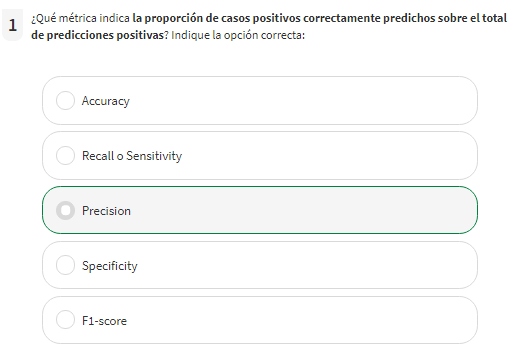


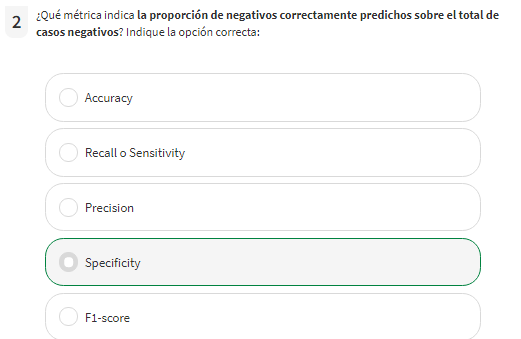


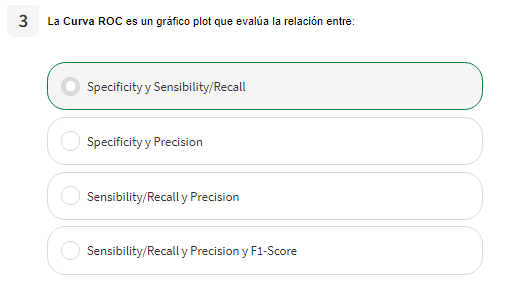


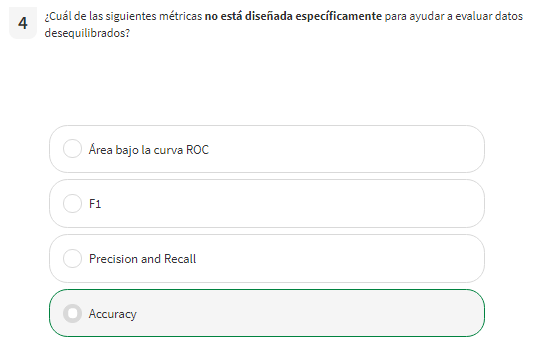


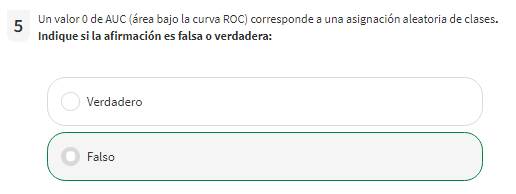
**Clase 30 – Evaluación de Modelos y Grid Search**

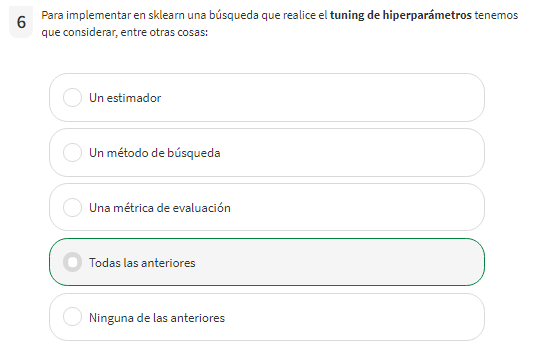




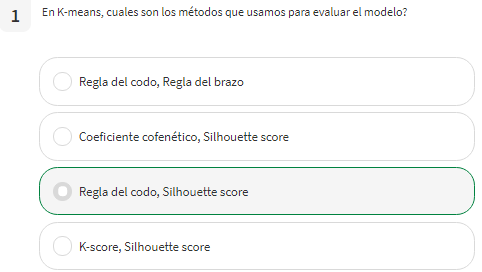


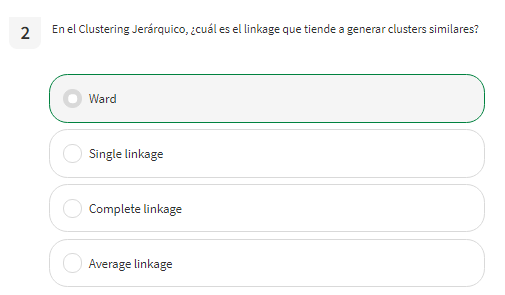


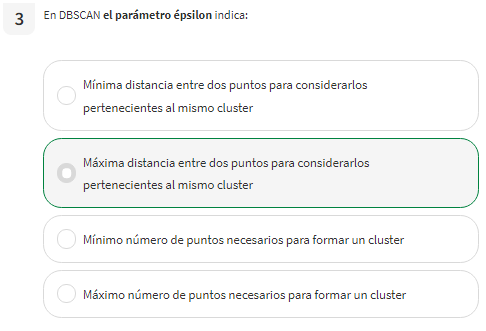


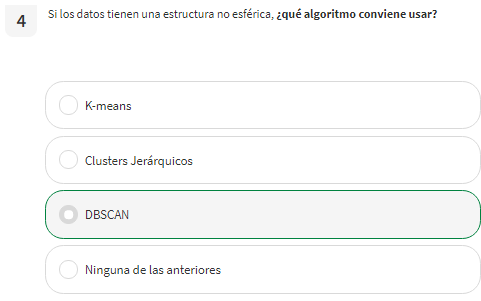


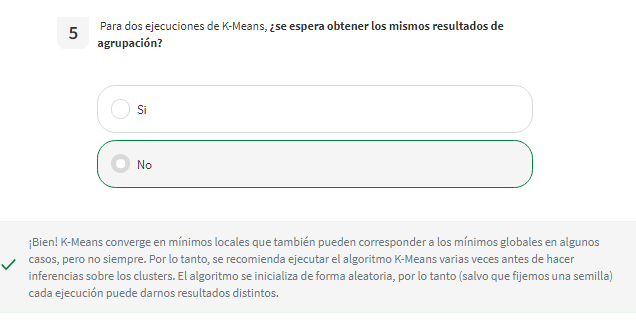
**Clase 31 – Clustering y DBSCAN**

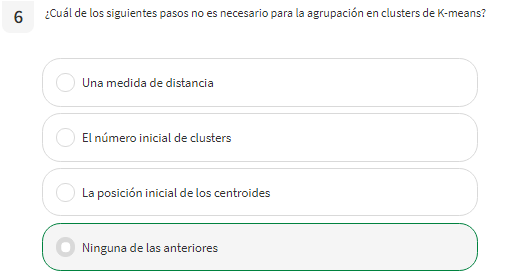


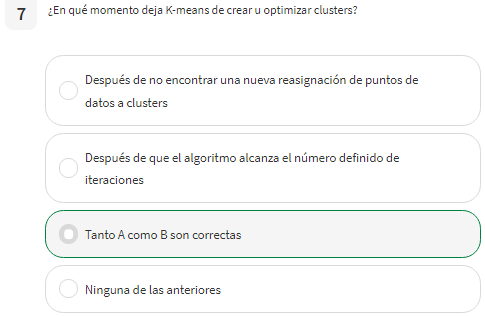


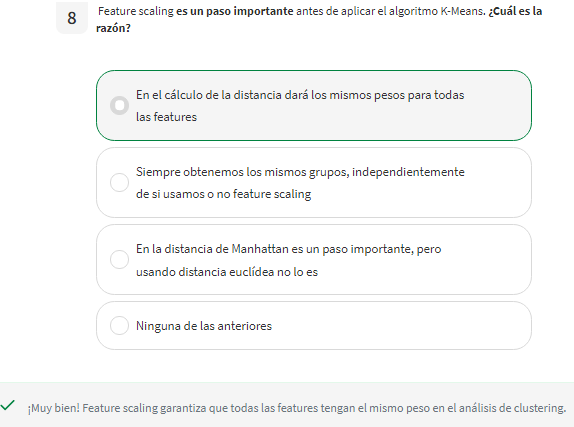


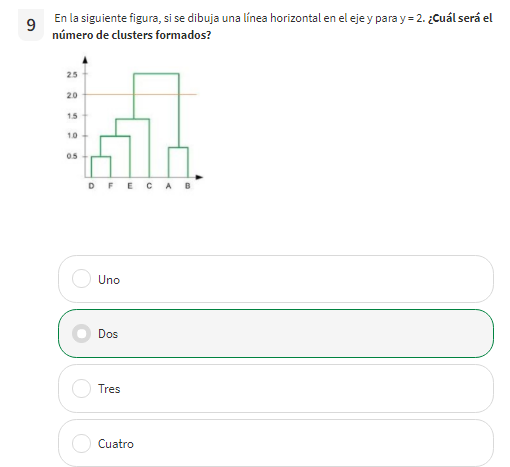




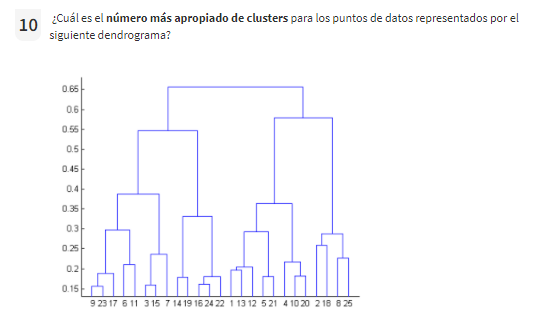


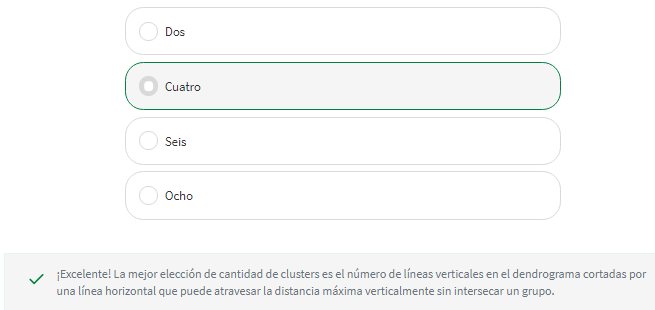












**Examen Final Modulo 6**:

