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In [1]: #Seleccionamos el conjunto de datos y lo divide en bolsas iguales
from sklearn.model_selection import KFold
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In [2]: # Carga de datos.
X = ["a", "b", "c", "d", "e", "f", "g", "h", "i", "j"]
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In [3]: # Validación cruzada.
kf = KFold(n_splits = 5, shuffle=True) # Shuffle permite aleatorizar las bolsas
bolsas = kf.split(X)
print(bolsas)
```

<generator object _BaseKFold.split at 0x000001E0E91A5030>

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In [4]: # Mostrar ejemplos de cada iteración.
k = 1
for train, test in bolsas:
    print("Iteracion", k, ":")
    print(" - Entrenamiento: %s" % (train))
    print(" - Test: %s" % (test))
    k = k + 1
```

```
Iteracion 1 :
- Entrenamiento: [1 2 3 4 5 6 7 8]
- Test: [0 9]
Iteracion 2 :
- Entrenamiento: [0 3 4 5 6 7 8 9]
- Test: [1 2]
Iteracion 3 :
- Entrenamiento: [0 1 2 3 5 6 7 9]
- Test: [4 8]
Iteracion 4 :
- Entrenamiento: [0 1 2 4 5 7 8 9]
- Test: [3 6]
Iteracion 5 :
- Entrenamiento: [0 1 2 3 4 6 8 9]
- Test: [5 7]
```

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In [ ]:
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