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                                                                                                                                     ↓ ↑ ⊕ 目 ☆ ▷ ■ : □
       [ ] from imblearn.combine import SMOTETomek
Q
       [ ] smote=SMOTETomek(0,90)
{x}
            /usr/local/lib/python3.9/dist-packages/imblearn/utils/_validation.py:587: FutureWarning: Pass sampling_strategy=0, random_state=90 as keyword args. Frc
warnings.warn(
        y=data['Loan_Status']
            x=data.drop(columns=['Loan_Status'],axis=1)
       [ ] x_bal,y_bal=smote.fit_resample(x,y)
                                                    Traceback (most recent call last)
            <ipython-input-35-9b5915a26107> in <module>
            ----> 1 x_bal,y_bal=smote.fit_resample(x,y)
<>
                                           — 💲 6 frames
            /usr/local/lib/python3.9/dist-packages/pandas/core/generic.py in __array__(self, dtype)
\equiv
              2062
              2063
                        \label{lem:def_array} $$ def \_array\_(self, dtype: npt.DTypeLike \mid None = None) \rightarrow np.ndarray: 
>_
            -> 2064
                           return np.asarray(self._values, dtype=dtype)
```

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Ξ
     [ ] print(y.value_counts())
Q
         print(y_bal.value_counts())
         Y 422
{x}
         N 192
         Name: Loan_Status, dtype: int64
         .....
NameError
                                        Traceback (most recent call last)
         <ipython-input-36-04921ec55d8e> in <module>
            1 print(y.value_counts())
         ----> 2 print(y_bal.value_counts())
         NameError: name 'y_bal' is not defined
         SEARCH STACK OVERFLOW
```