```
In [2]:

    import pandas as pd

            divorce = pd.read_csv("divorce.csv", parse_dates= ["marriage_date"])
            divorce.dtypes
   Out[2]: divorce_date
                                          object
                                          object
            dob_man
            education_man
                                          object
                                         float64
            income_man
            dob_woman
                                          object
            education_woman
                                          object
                                         float64
            income_woman
                                 datetime64[ns]
            marriage_date
            marriage_duration
                                         float64
            num_kids
                                         float64
            dtype: object
In [6]:
         ▶ Divorce = pd.read_csv("divorce.csv")
            Divorce["marriage_date"] = pd.to_datetime(divorce["marriage_date"])
            Divorce.dtypes
   Out[6]: divorce_date
                                          object
            dob_man
                                          object
            education_man
                                          object
                                         float64
            income_man
                                          object
            dob_woman
            education_woman
                                          object
            income_woman
                                         float64
            marriage_date
                                  datetime64[ns]
                                         float64
            marriage_duration
                                         float64
            num_kids
            dtype: object
In [7]:
         ▶ Divorce["marriage_month"] = Divorce["marriage_date"].dt.month
            Divorce[.head()
   Out[7]:
```

	divorce_date	dob_man	education_man	income_man	dob_woman	education_woman	i
0	2006-09-06	1975-12-18	Secondary	2000.0	1983-08-01	Secondary	
1	2008-01-02	1976-11-17	Professional	6000.0	1977-03-13	Professional	
2	2011-01-02	1969-04-06	Preparatory	5000.0	1970-02-16	Professional	
3	2011-01-02	1979-11-13	Secondary	12000.0	1981-05-13	Secondary	
4	2011-01-02	1982-09-20	Professional	6000.0	1988-01-30	Professional	

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```
In [8]:
         divorce = pd.read_csv('divorce.csv', parse_dates=['divorce_date', 'dob_man']
            print(divorce.dtypes)
            divorce_date
                                  datetime64[ns]
                                  datetime64[ns]
            dob_man
            education_man
                                          object
                                         float64
            income_man
            dob_woman
                                  datetime64[ns]
                                          object
            education_woman
                                         float64
            income_woman
                                          object
            marriage_date
            marriage_duration
                                         float64
            num_kids
                                         float64
            dtype: object
In [ ]:
```

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