```
charges[['Billing Month', 'Bill_Month_num', 'Date In - 1', 'Date_In_num']].head()
In [50]:
Out[50]:
             Billing Month Bill_Month_num Date In - 1 Date_In_num
                                       12/22/18
                                  12
                                                      12
          0
               December
               December
                                  12
                                       12/5/17
                                                      12
          1
                   July
                                   7
                                       7/30/15
                                                       7
          2
               September
                                       9/21/14
                                                       9
          3
                   April
                                       4/26/18
In [51]:
              # Find the rows where the month values don't match
              non_match = charges[['Billing Month', 'Bill_Month_num', 'Date In - 1', 'Date In - 2', 'Date
           3
In [52]:
              # Find how many rows out of the whole dataset have mismatching months
              len(non match)
Out[52]: 39
              # Show records where 'Billing Month' does not match the month of the 'Date In'
In [53]:
              non match.head(10)
              # non match
Out[53]:
```

	Billing Month	Bill_Month_num	Date In - 1	Date In - 2	Date_In_num
26	?	?	12/26/16	NaN	12
180	November	11	2/20/17	NaN	2
224	May	5	8/4/16	NaN	8
272	?	?	9/28/15	NaN	9
399	October	10	2/5/17	10/16/17	2
468	?	?	10/30/13	NaN	10
470	?	?	7/28/17	NaN	7
512	?	?	7/27/16	NaN	7
565	March	3	2/19/16	3/18/16	2
597	?	?	9/22/15	NaN	9