```
In [141]:
```

```
# 3) Seu código aqui

df['data_status'] = df['data_status'].astype(str)
df['ano'] = df['data_status'].str.split(6)
```

```
Traceback (most recent call las
TypeError
t)
Cell In[141], line 4
      1 # 3) Seu código aqui
      3 df['data_status'] = df['data_status'].astype(str)
---> 4 df['ano'] = df['data_status'].str.split(6)
      6 print(df['data_status'].str.split(6))
File ~\anaconda3\lib\site-packages\pandas\util\_decorators.py:331, in depr
ecate nonkeyword arguments.<locals>.decorate.<locals>.wrapper(*args, **kwa
rgs)
    325 if len(args) > num_allow_args:
            warnings.warn(
    326
    327
                msg.format(arguments=_format_argument_list(allow_args)),
    328
                FutureWarning,
                stacklevel=find_stack_level(),
    329
    330
--> 331 return func(*args, **kwargs)
File ~\anaconda3\lib\site-packages\pandas\core\strings\accessor.py:129, in
forbid nonstring types.<locals>. forbid nonstring types.<locals>.wrapper(s
elf, *args, **kwargs)
    124
            msg = (
                f"Cannot use .str.{func_name} with values of "
    125
    126
                f"inferred dtype '{self._inferred_dtype}'."
    127
            )
            raise TypeError(msg)
    128
--> 129 return func(self, *args, **kwargs)
File ~\anaconda3\lib\site-packages\pandas\core\strings\accessor.py:866, in
StringMethods.split(self, pat, n, expand, regex)
    864 if is re(pat):
    865
            regex = True
--> 866 result = self._data.array._str_split(pat, n, expand, regex)
    867 return self._wrap_result(result, returns_string=expand, expand=exp
and)
File ~\anaconda3\lib\site-packages\pandas\core\strings\object array.py:32
8, in ObjectStringArrayMixin. str split(self, pat, n, expand, regex)
    325
            new pat = pat
    326 # regex is None so link to old behavior #43563
    327 else:
--> 328
            if len(pat) == 1:
    329
                new pat = pat
    330
TypeError: object of type 'int' has no len()
```

localhost:8888/notebooks/Documents/ebac ciência de dados/modulo 4/Mod04 Tarefa aulas 06 a 08.ipynb