

Embryo Options | Inventory Exercises - Data Analyst

Linnea Miller | 5.5.19

Load data

```
In [1]: 1 import pandas as pd
```

```
In [2]: 1 # Read in .csv files
2 charges = pd.read_csv('./PostCharges - Export.csv')
3 territories = pd.read_csv('./StateProvinceTerritories.csv')
4 countries = pd.read_csv('./Countries.csv')
5 red_rows = pd.read_csv('./red_rows.csv')
```

Overview of data

1. charges

```
In [3]: 1 charges.head(3)
```

Out[3]:

| | EMR | Last Name | First Name | DOB | Partner | # Embryos | # Oocytes | Tank | Canister-Color | Donated From | ... | Billing Month |
|---|----------|------------|-------------|----------|--|-----------|-----------|------|----------------|--------------|-----|---------------|
| 0 | 503113.0 | Last503113 | First503113 | 11/4/72 | PartnerLast503113, PartnerFirst503113 | 3 | 0.0 | V | 11-Blue | NaN | ... | December |
| 1 | 909895.0 | Last909895 | First909895 | 11/20/87 | PartnerLast909895, PartnerFirst909895 | 3 | 0.0 | S | 7-Silver | NaN | ... | December |
| 2 | 93361.0 | Last93361 | First93361 | 5/13/90 | PartnerLast93361, PartnerFirst93361 | 6 | 0.0 | J | 8-Pink | NaN | ... | July |

3 rows x 21 columns