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```
[1]: import pandas as pd
[2]: entrenamiento = pd.read_csv("data.csv")
     entrenamiento.sort_values(by = ["Total_Amount"], inplace = True, ascending =__
      →False)
[3]: regionEMEA = entrenamiento["Region"] == "EMEA"
     entrenamientoEMEA = entrenamiento[regionEMEA]
     entrenamientoEMEA[["Region", "Total_Amount"]].head()
[3]:
          Region Total_Amount
     2179
            EMEA
                  2.162400e+08
     3667
            EMEA 1.539788e+08
     2806
            EMEA
                 1.237501e+08
     1933
            EMEA 3.960007e+07
     2957
            EMEA 3.603600e+07
[4]: entrenamientoEMEA = entrenamientoEMEA[["ID", "Territory", "Delivery_Quarter", __

¬"Delivery_Year"]]
[5]: entrenamientoEMEA.iloc[0:9]
[5]:
                    Territory Delivery_Quarter Delivery_Year
              ID
                         None
                                                          2016
     2179 10808
                                             Q2
                   SE America
     3667
            8037
                                             Q3
                                                          2017
     2806
            4909
                  UAE (Dubai)
                                             Q1
                                                          2017
                   Kazakhstan
     1933 10620
                                             Q2
                                                          2016
     2957 13709
                      Romania
                                             Q2
                                                          2016
     598
           4865
                       France
                                             Q4
                                                          2017
     7898 15287
                      Belgium
                                             Q1
                                                          2018
     1817 10350
                      Romania
                                             Q3
                                                          2017
     3684
           20848
                        Italy
                                             Q4
                                                          2016
[6]: territorioAlemania = entrenamiento["Territory"] == "Germany"
     entrenamientoAlemania = entrenamiento[territorioAlemania]
[7]: precioAleman = entrenamientoAlemania["Price"]
```

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[12]: precioAleman = pd.to_numeric(precioAleman, errors = "coerce")
[14]: precioAleman.mean()
```

[14]: 0.2646788990825688