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Perform all statistical analysis (Average, Max, Min, Count, Sum, Percentage) on it

```
import pandas as pd
df = pd.read_csv("/content/drive/MyDrive/exmp.csv") df1 =
pd.read_csv("/content/drive/MyDrive/exmp2.csv") df2 = pd.merge(df,df1,on = "ID")
df2.to_csv("EmployeesDetails.csv",index = False) merged_df
=pd.read_csv('/content/EmployeesDetails.csv') print(merged_df)
avg = merged_df.mean() max = merged_df.max() min = merged_df.min()
count = merged_df.count() sum = merged_df.sum()
percent = merged_df.mean() / merged_df.count() * 100 # RESULTS
print("Average:\n",avg) print("Max:\n", max)
print("Min:\n", min) print("Count:\n", count) print("Sum:\n", sum)
print("Percentage:\n", percent)
```

Resources df

https://drive.google.com/file/d/1iU93h2dHE55GRsa7DiPNkWoX5_opBHMh/view?usp=drive_sdk df1

https://drive.google.com/file/d/1YE_bnjx7GiJgSUAKrOF387X36Qu0EJE/view?usp=drive_sdk

