

Query ⓘ

Enter pandas query (ex: col1 == 1)

Load

Random ▾

20% (51)

40% (101)

60% (152)

80% (202)

100% (253)

▶ Cleaners

X  
(Agg By)

\_timestamp ▾

×

Y

× amount ▾

×

Group

Select Group(s) ▾

Dropna ☒

Aggregation

No Aggregation ▾

⚙

Barmode

Group ▾

Barsort

Select... ▾

Top

20 ▾

×

Y-Axis

Linear

Default

Log

Single

Animate By

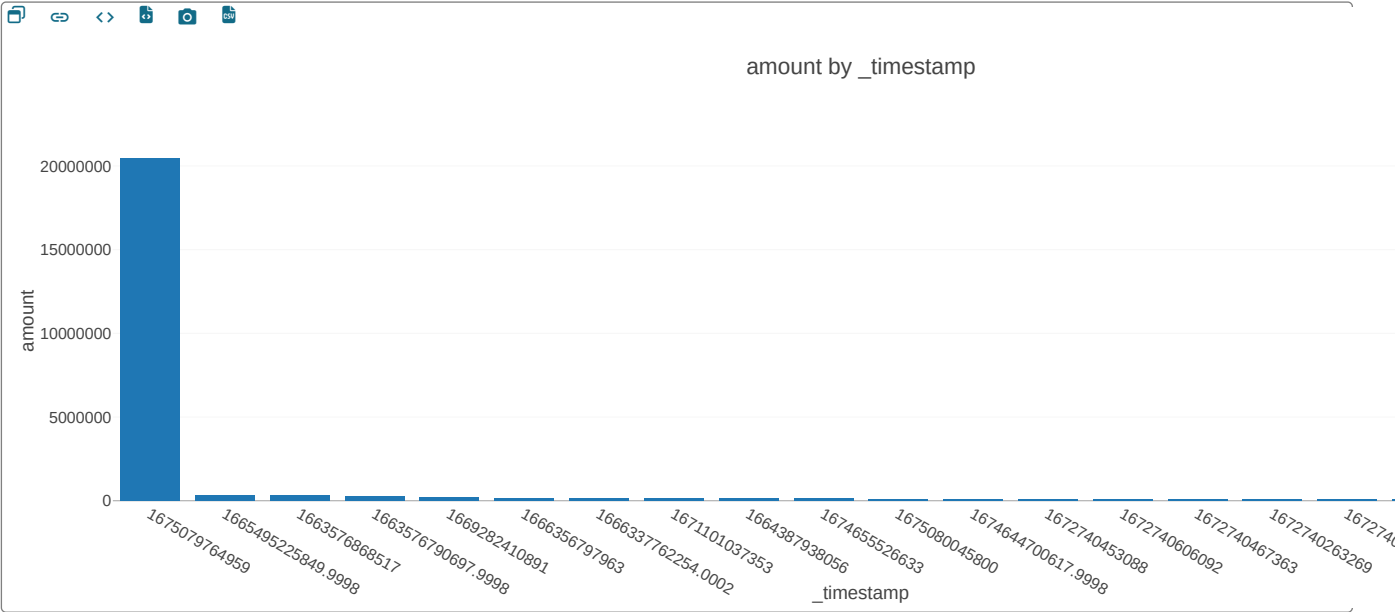
Select... ▾

Auto-Load

☐

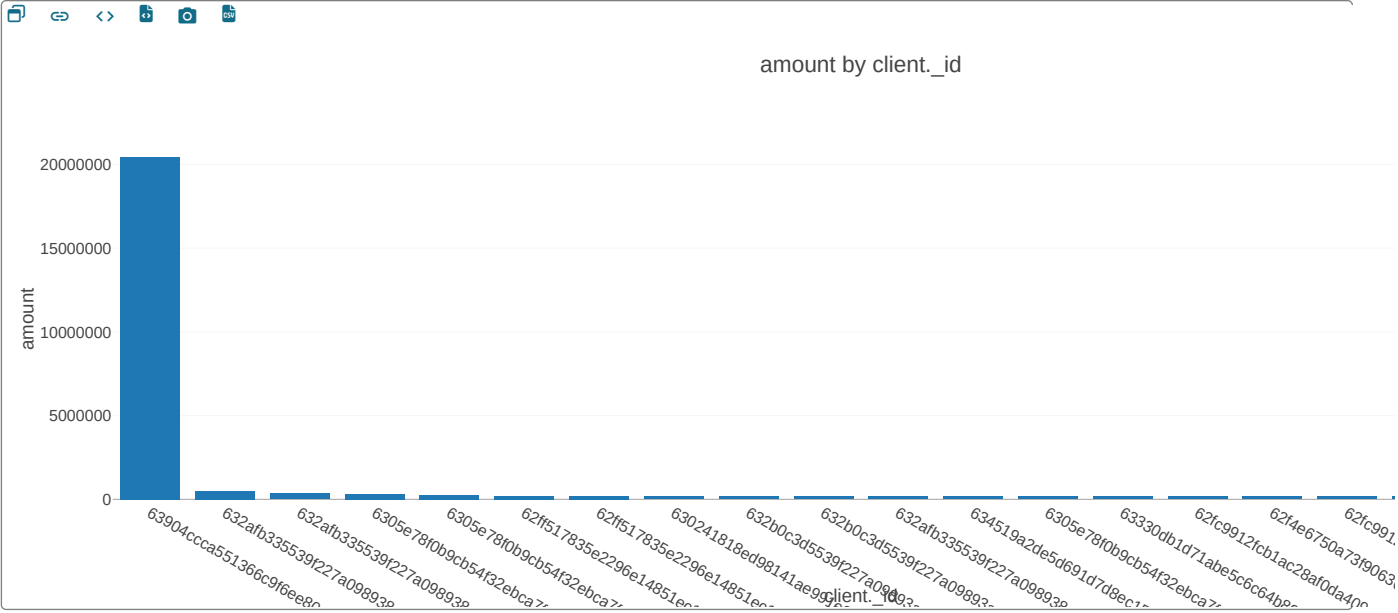
Save

📄



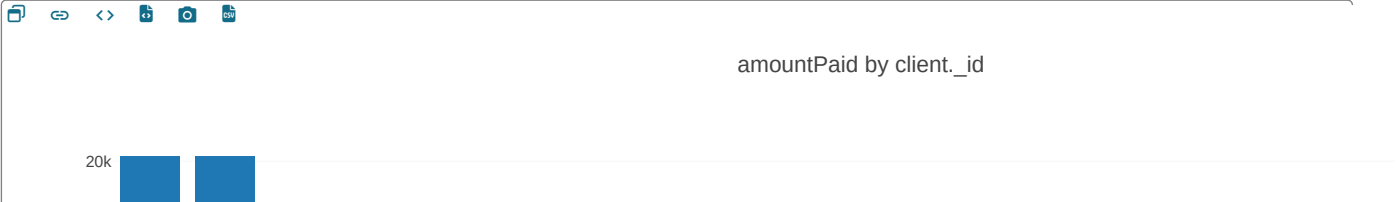
Saved Chart 1 ⓘ

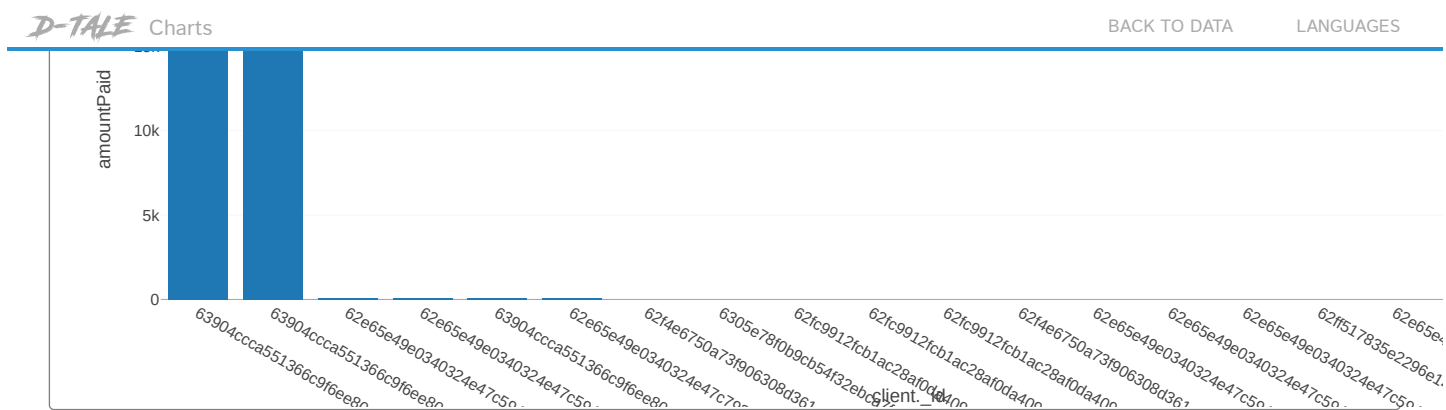
Delete



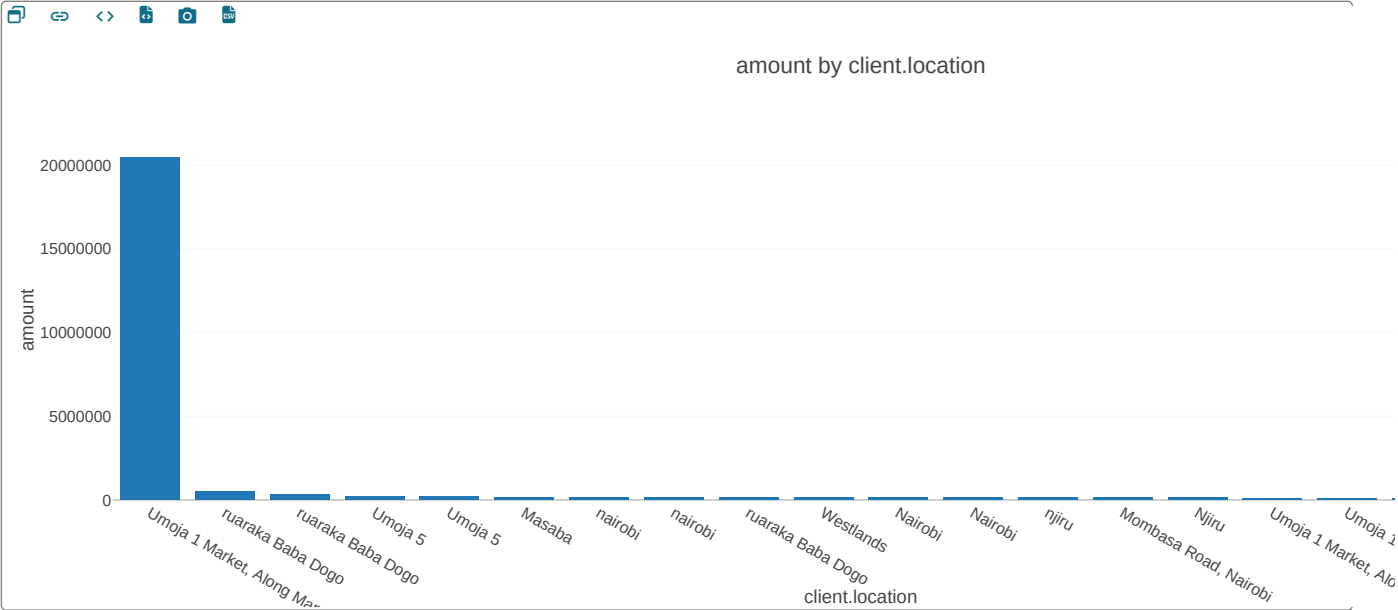
Saved Chart 2 ⓘ

Delete

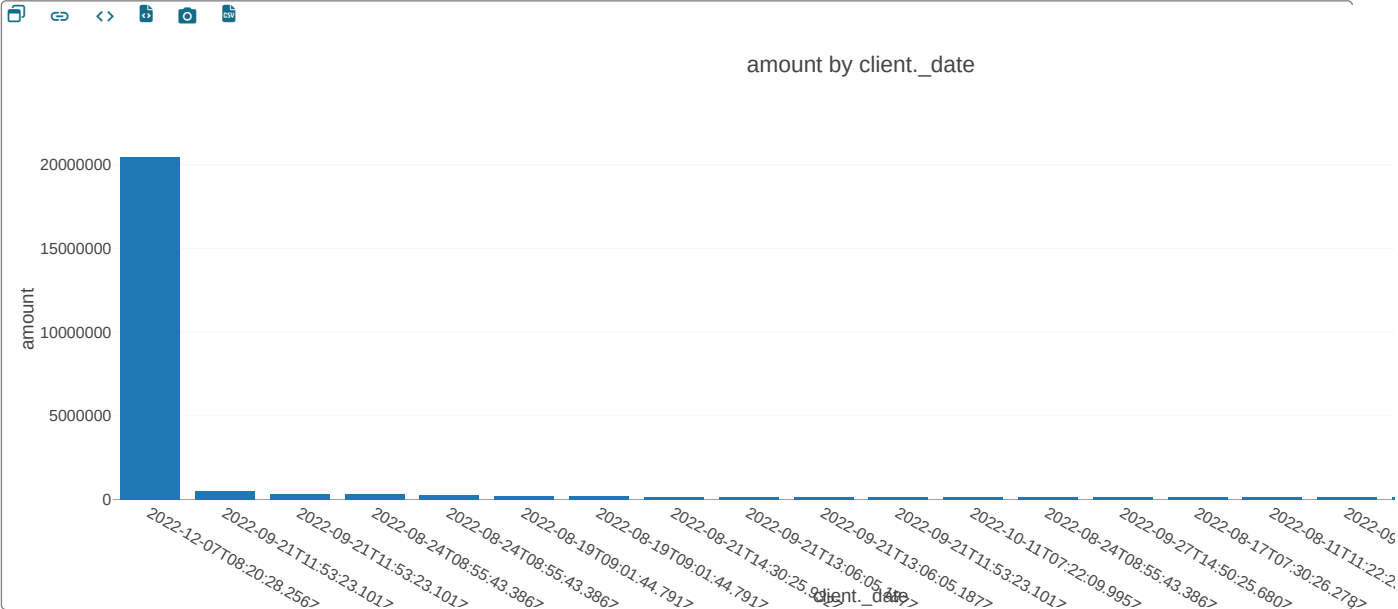




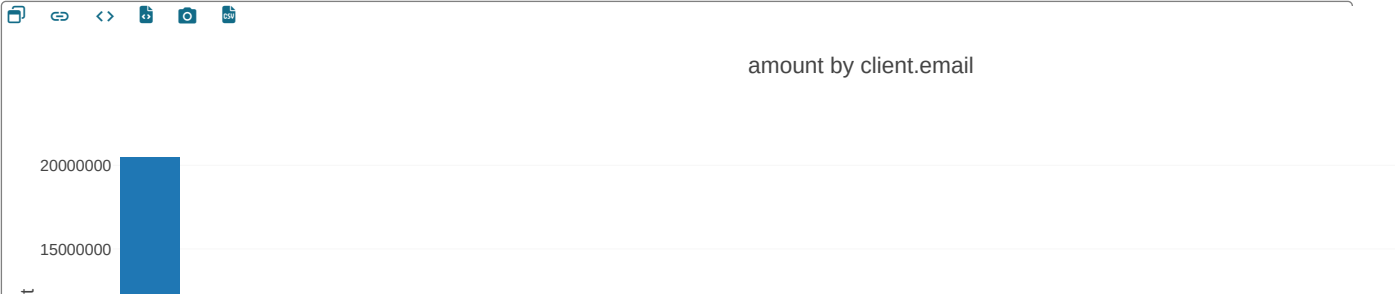
Saved Chart 3 [?](#) [Delete](#)



Saved Chart 4 [?](#) [Delete](#)



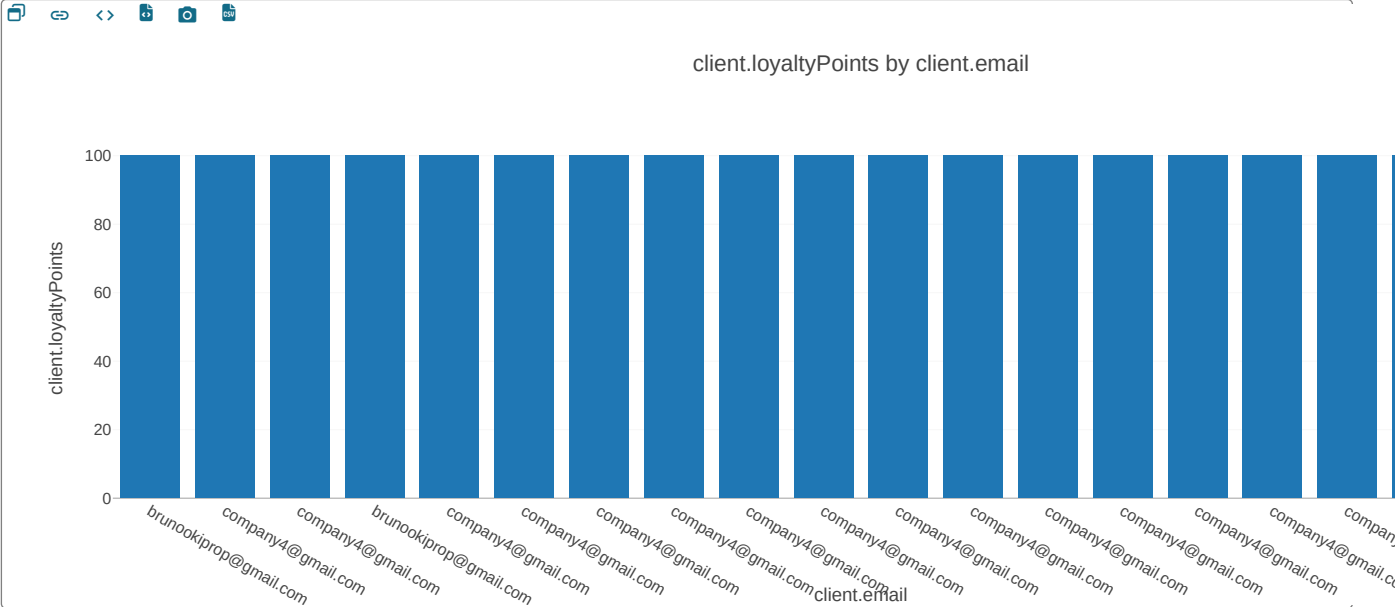
Saved Chart 5 [?](#) [Delete](#)





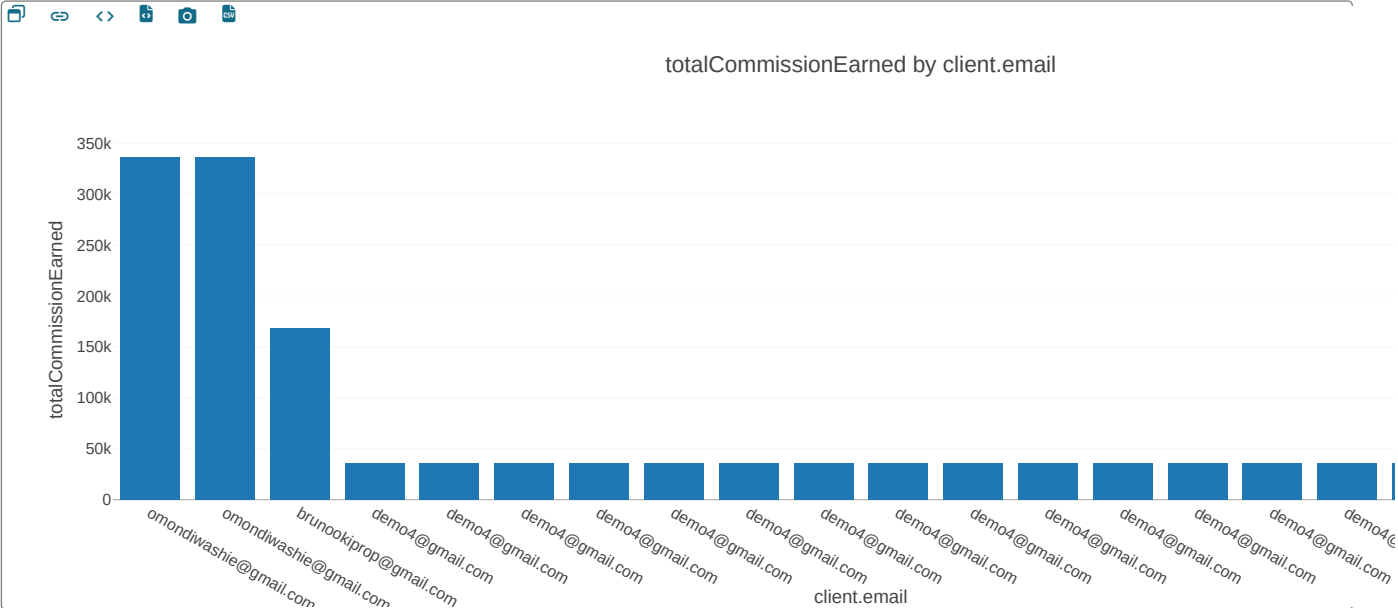
Saved Chart 6 ?

Delete



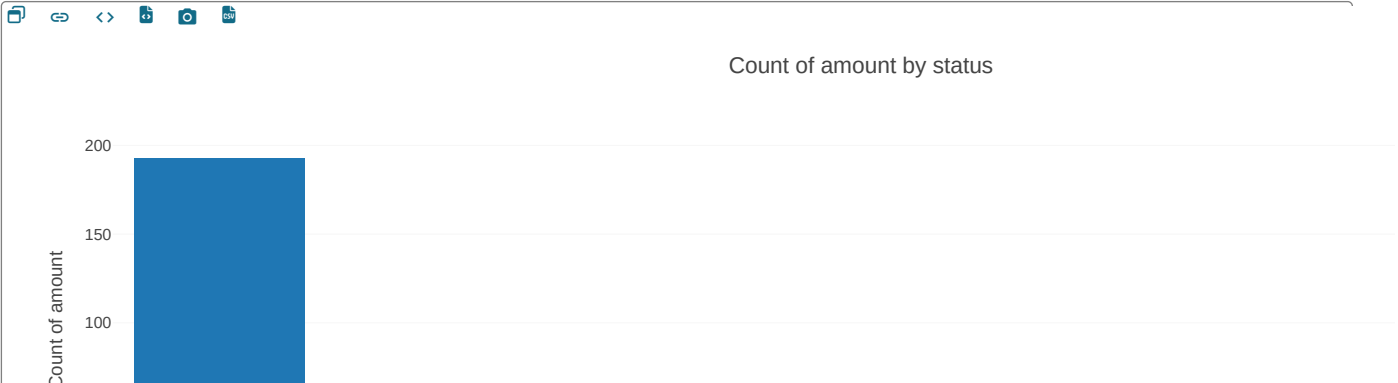
Saved Chart 7 ?

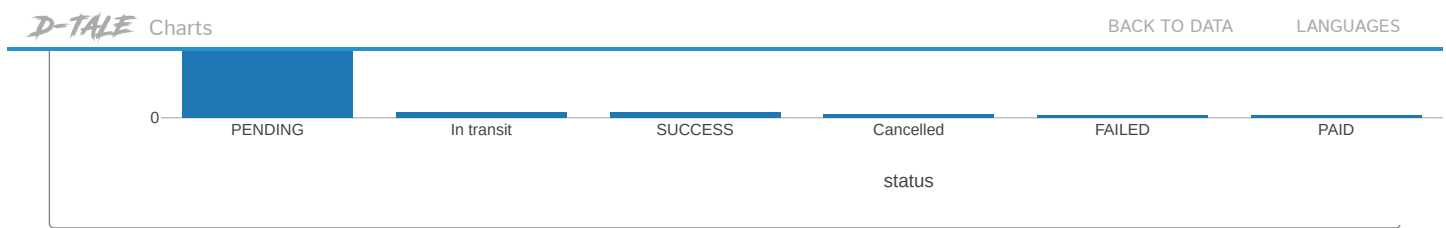
Delete



Saved Chart 8 ?

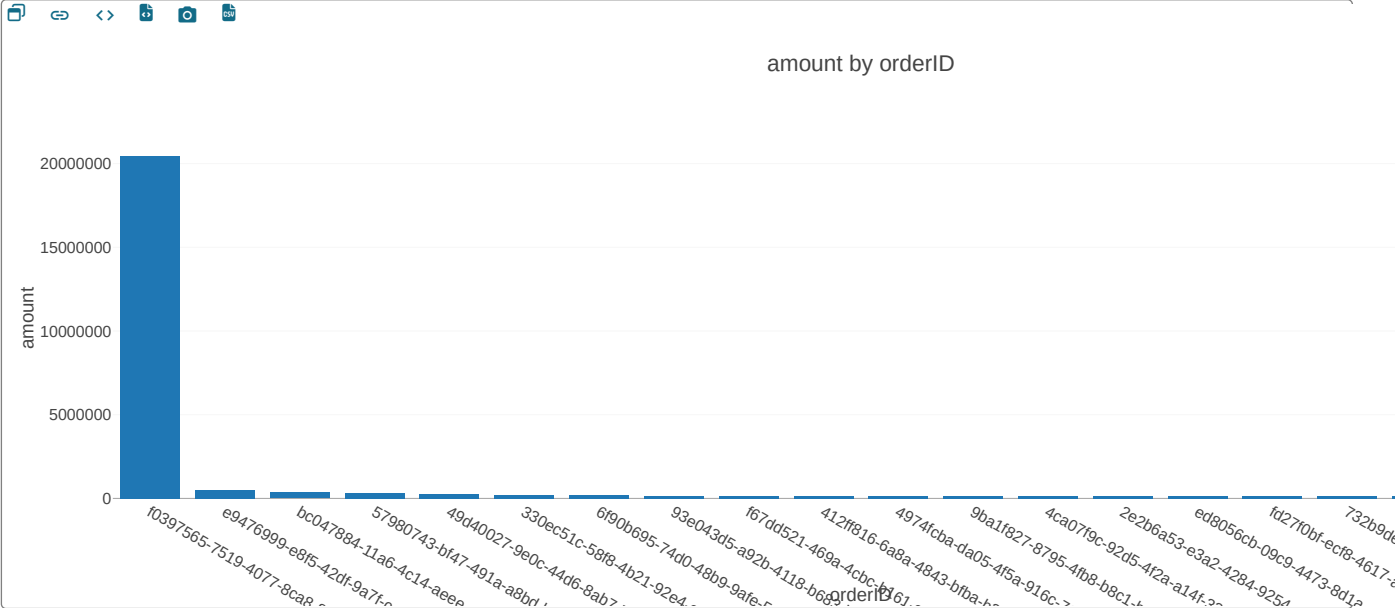
Delete





Saved Chart 9 ?

Delete



Saved Chart 10 ?

Delete

