

Time series

a	b	c	d	Z
1	2	3	4	<u>10</u>
2	3	4	5	20
5	6	7	8	<u>30</u>

Univariate analysis

1 = Target Feature.

2 = date / time

Multivariate Analysis

multiple features =

date / time

Regression
Classification
Clustering

Count

Best

Seg

ML

rowwise \rightarrow personwise

id \rightarrow hour, pause

comp \rightarrow

key

per

app / decl.

SA

dike sal
jimmie \rightarrow

5 yrs

Feb 2012 \rightarrow

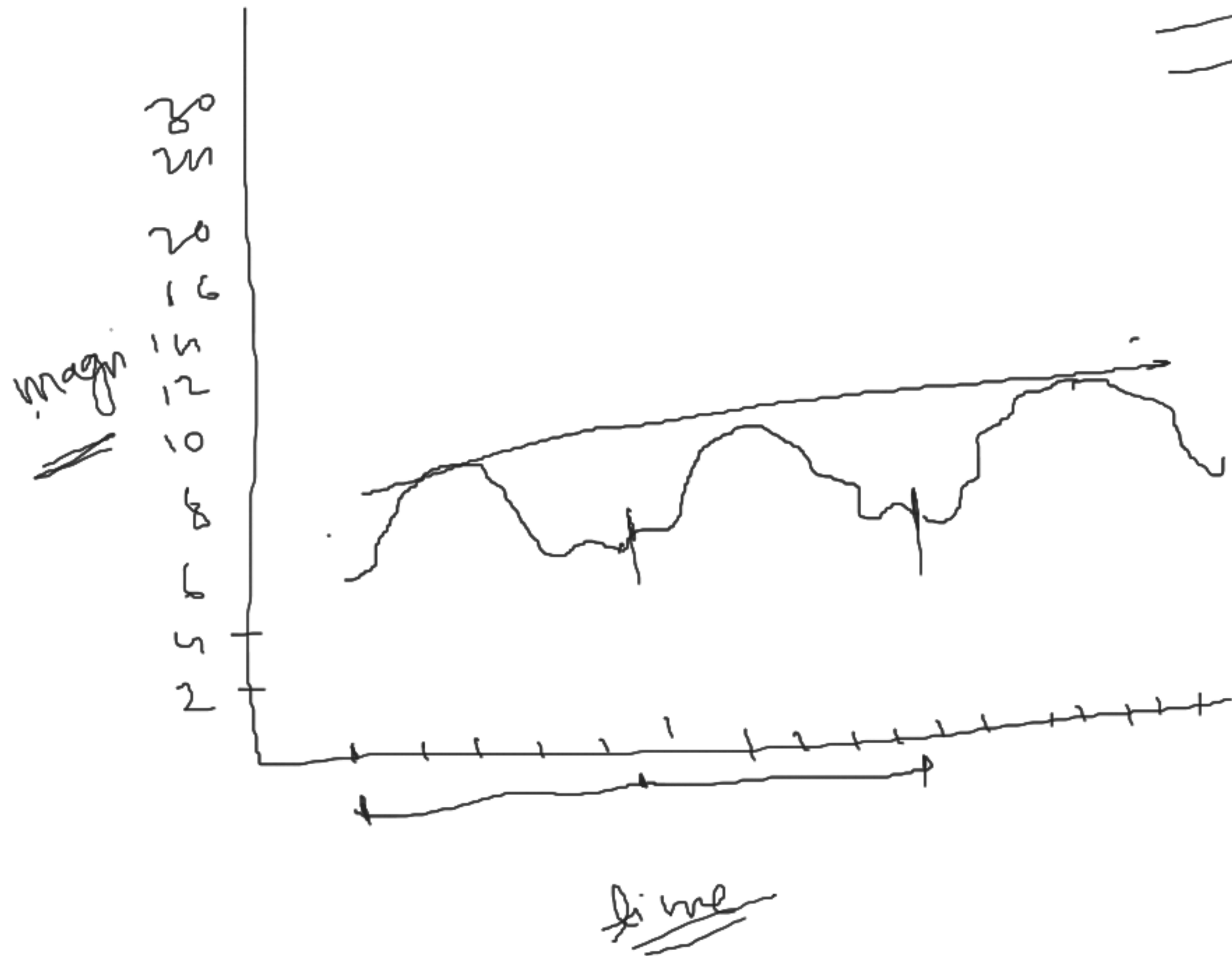
sales for next 1 month.

01-02-22 \rightarrow 200

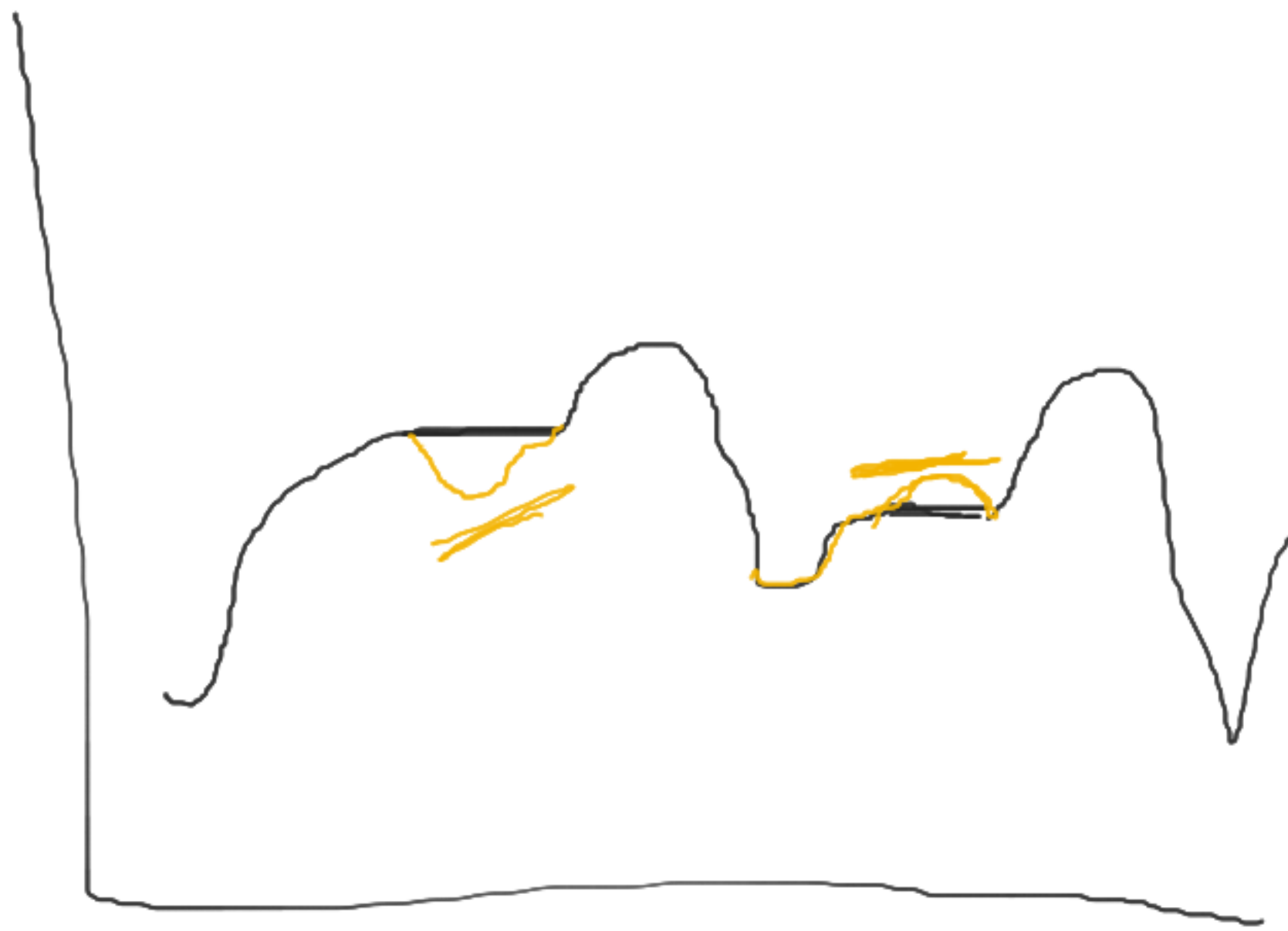
day, week, month, years

hour, sec, 4 hrs.

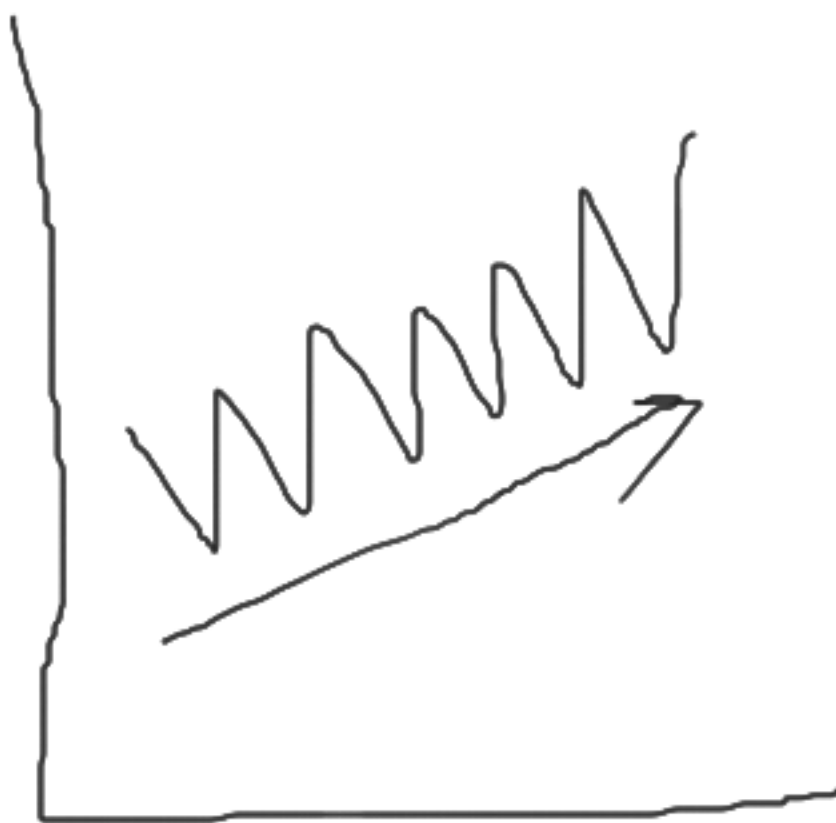
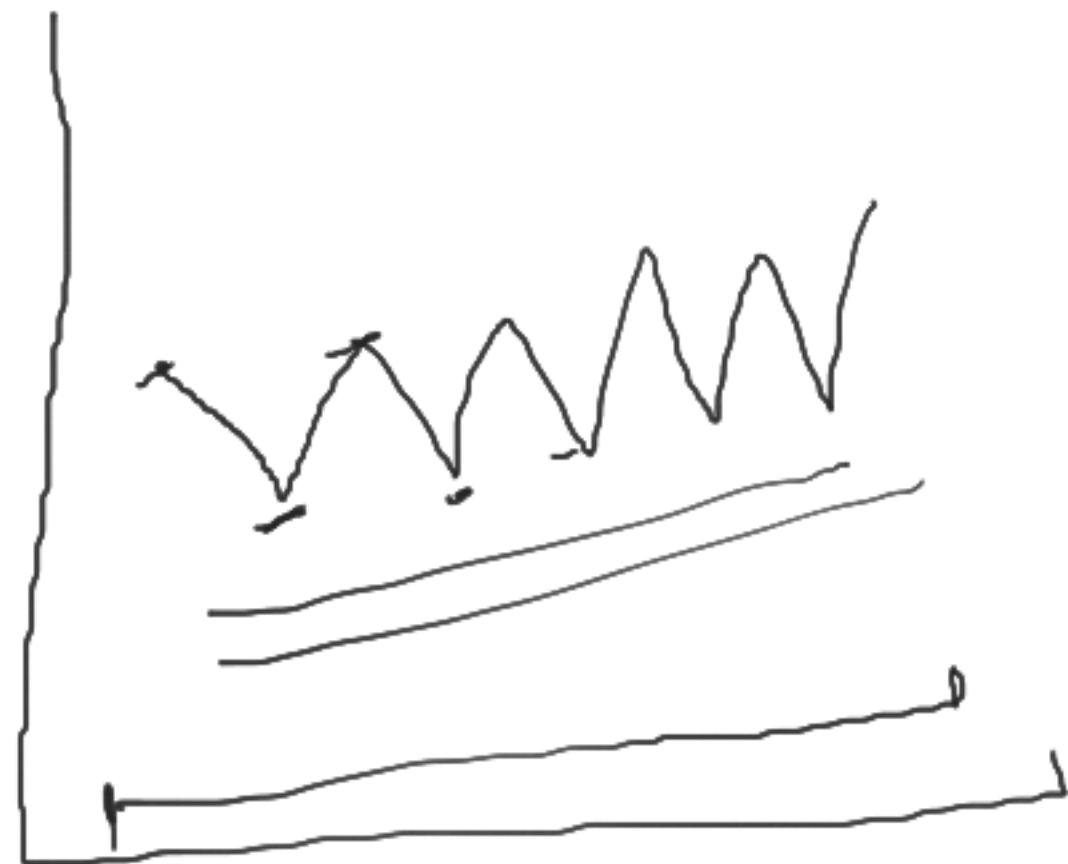
Ox phanage



seasonality



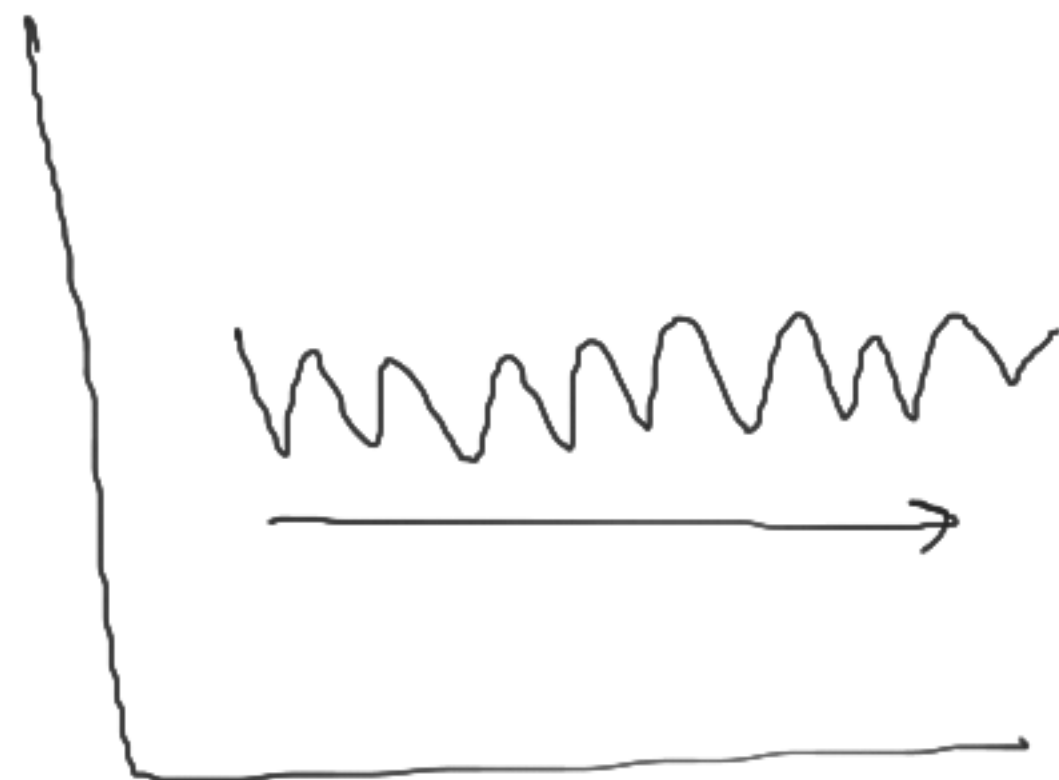
Trend



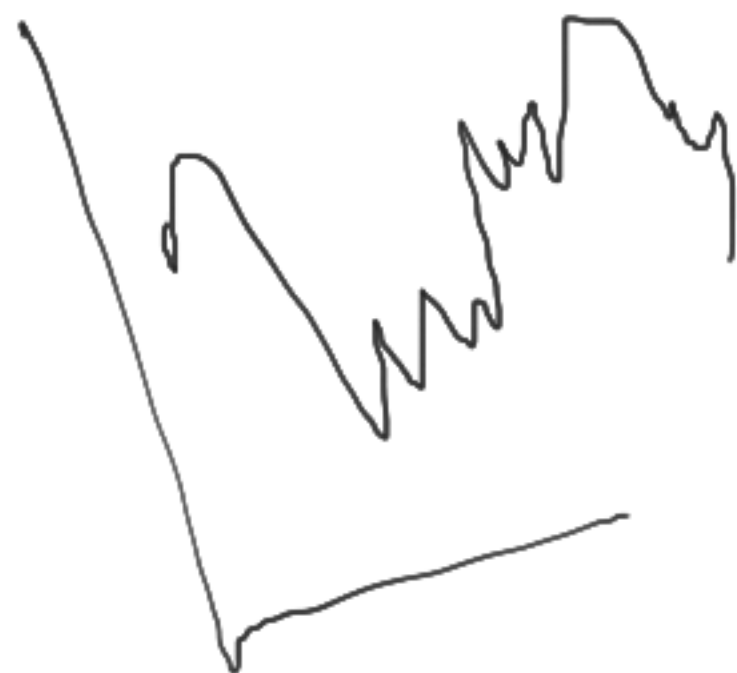
up trend.



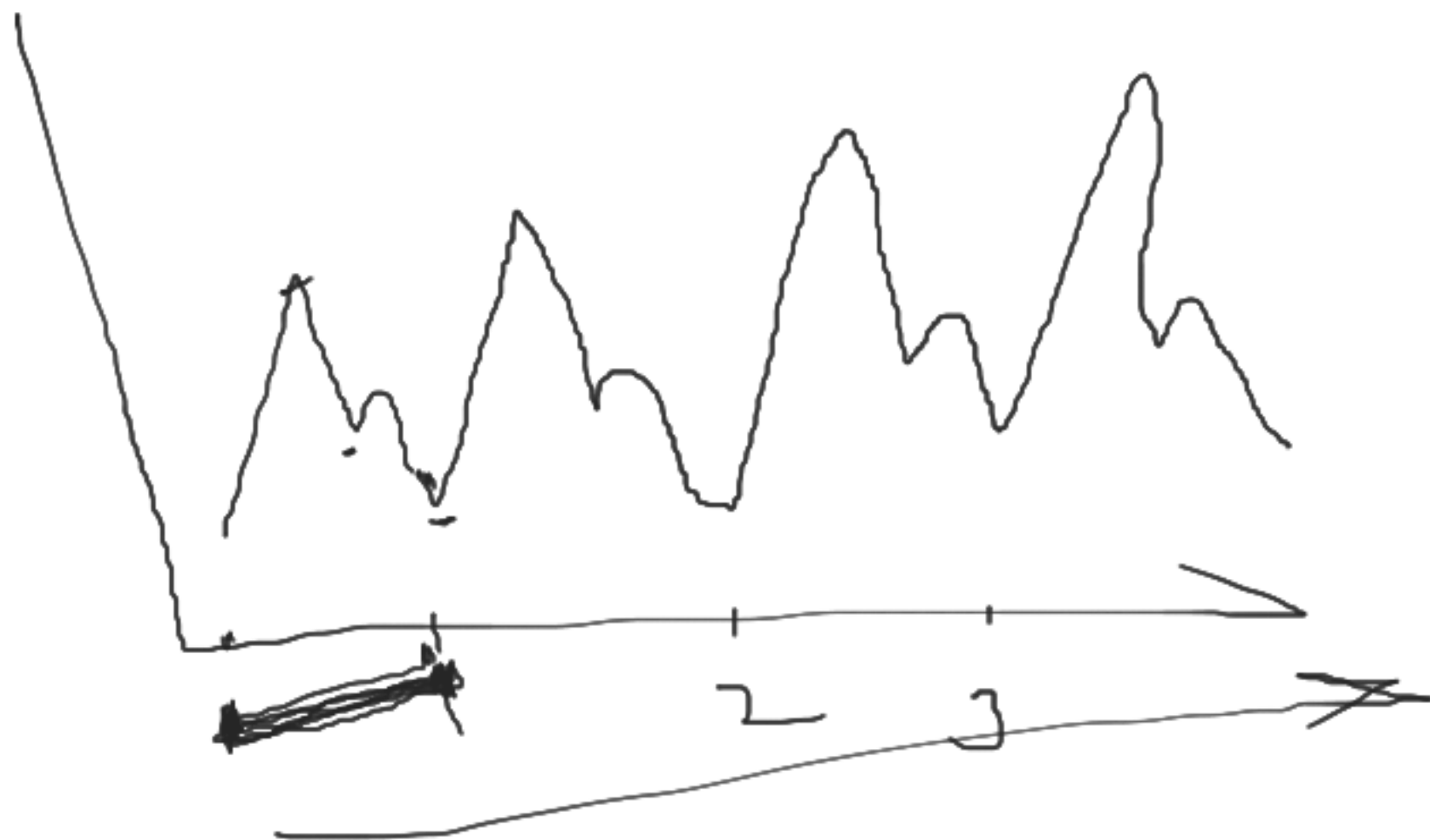
lower trend
down trend



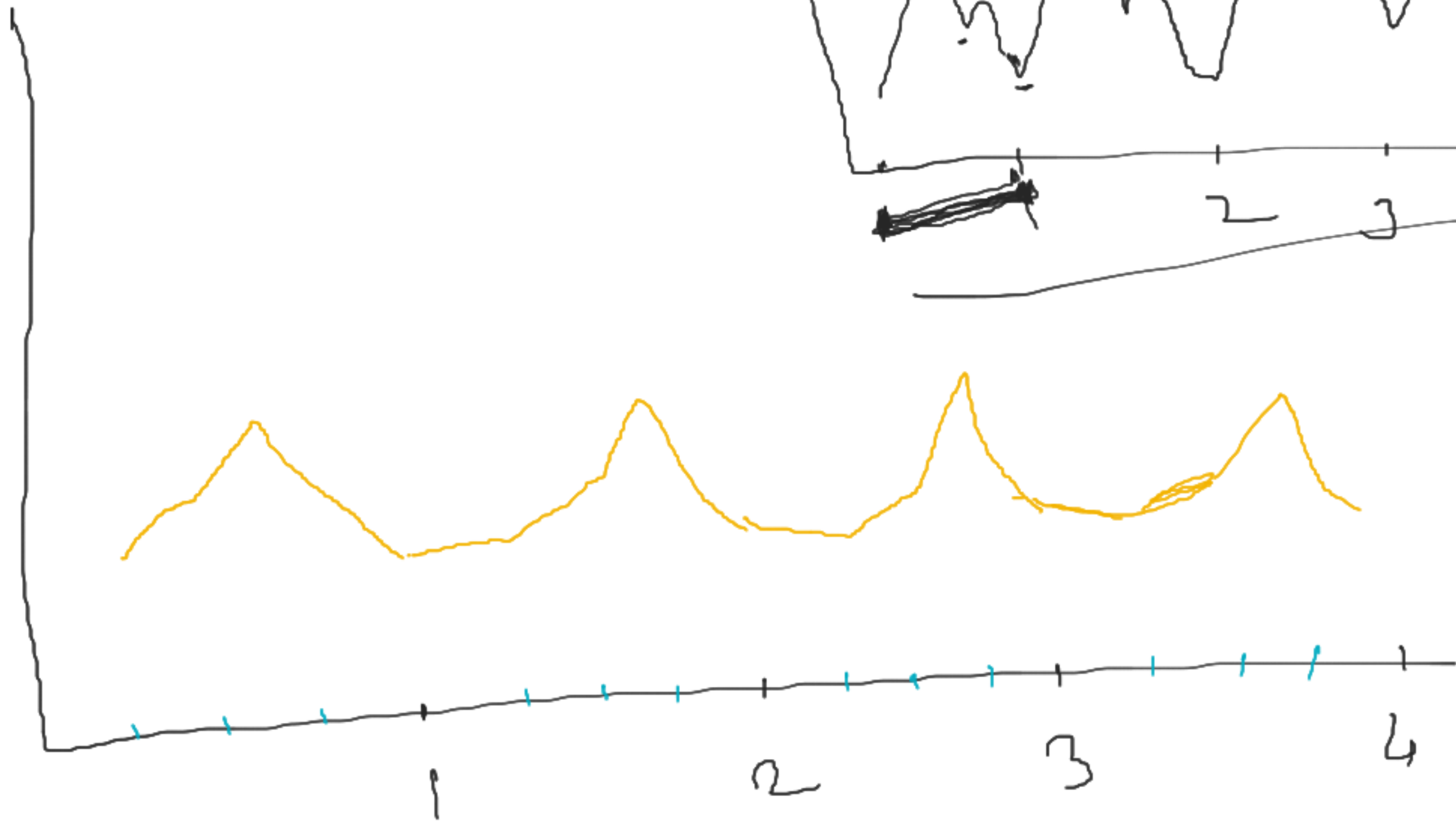
stationary
horizontal trend



Seasonality

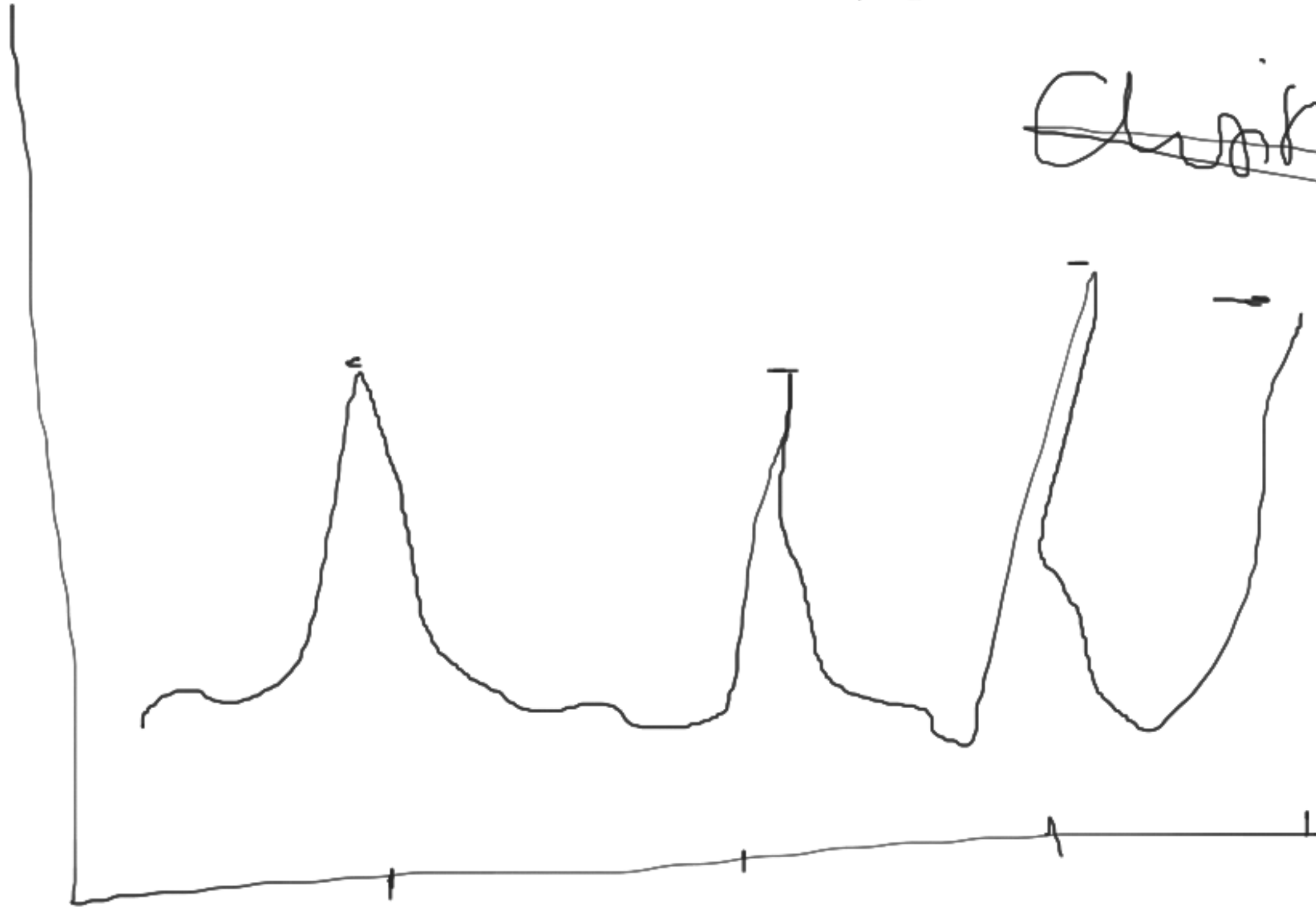


Num



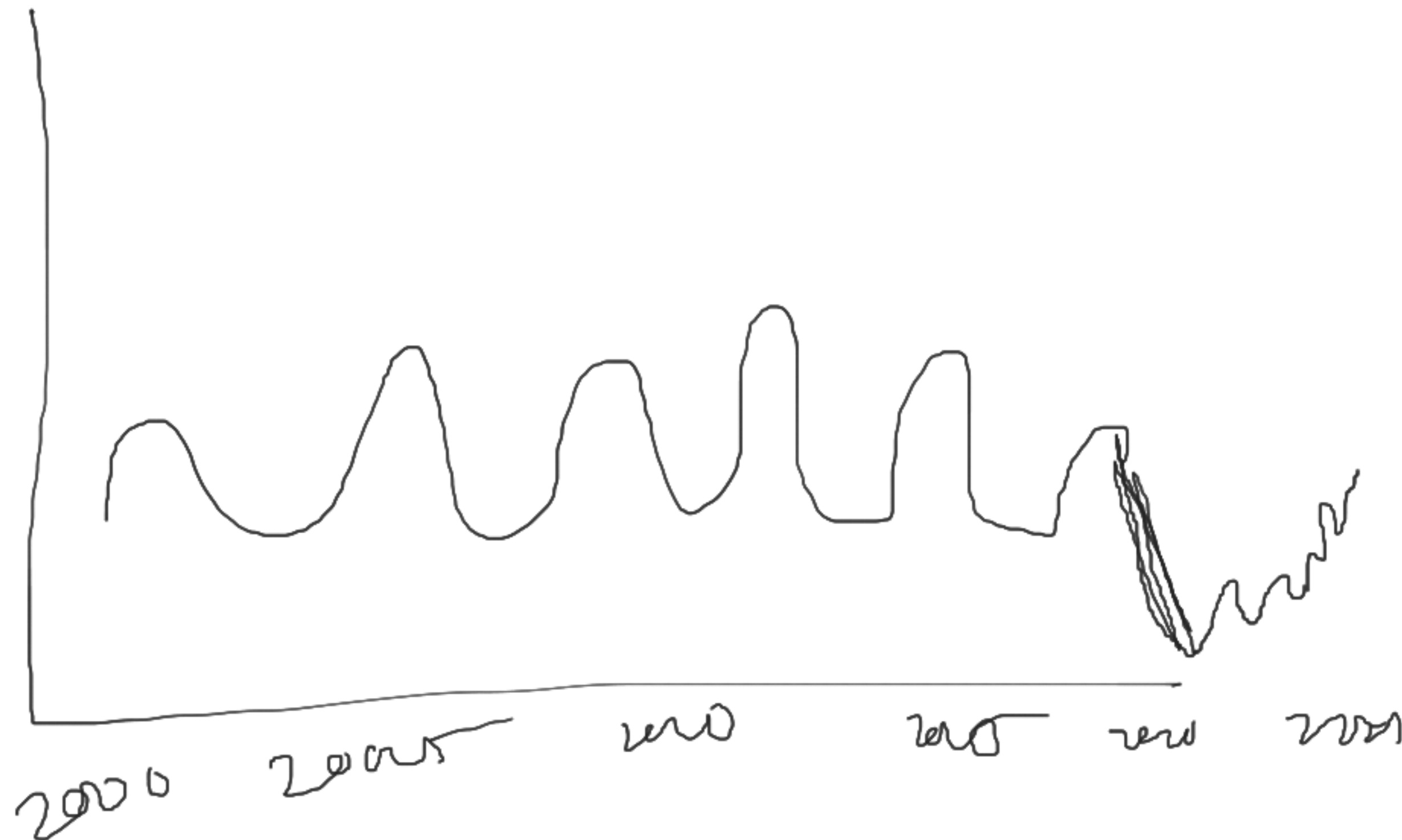
De e-Chocolat

~~Chocolat~~



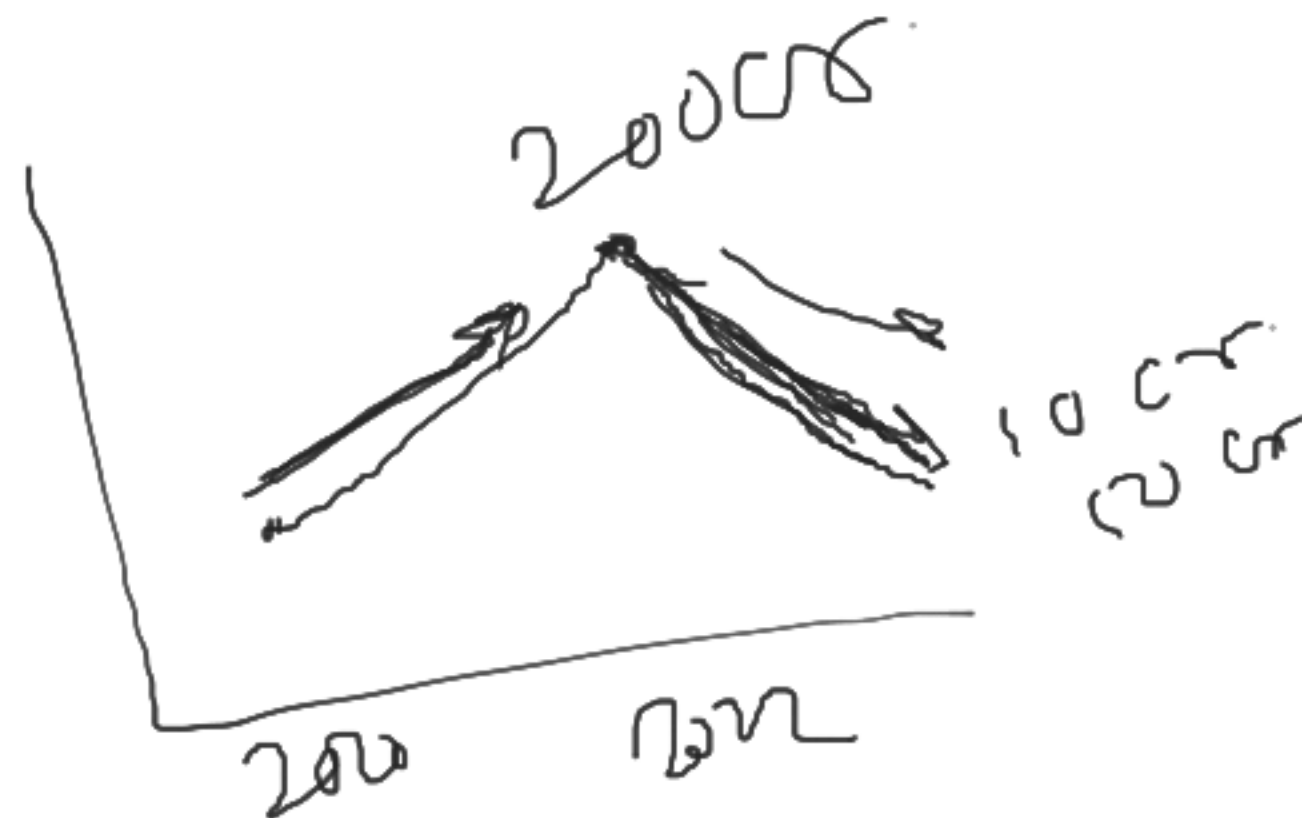
Irregularity

Conc



200

400



95 a/.

72 a/.



cycle

