

x	y
15.5	3.4
17.3	5.5
18.2	6.7
...	...

Dataset

real\_estate\_tutorial

Pattern

Category

city

X-axis

month

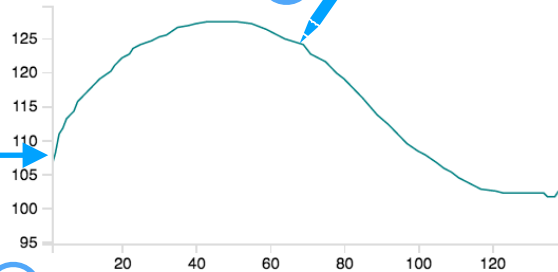
Y-axis

soldpricepersqft

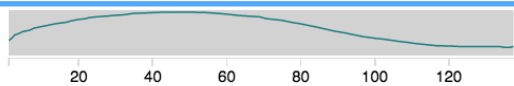
Error Attribute

none

ZQL Table



d



Similarity

- ☒ Euclidean Distance
- ☐ Segmentation
- ☐ DTW
- ☐ MVIP

Aggregation Method

- ☐ Sum
- ☒ Average

K-means Cluster Size

3

Number of Results

50

Min Similarity Cutoff

0

Data Smoothing

None

Smoothing Constant: 0.5

Filter Constraint

e.g. mag&gt;20

Submit

Options

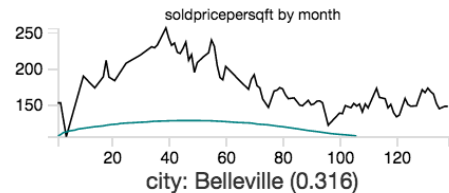
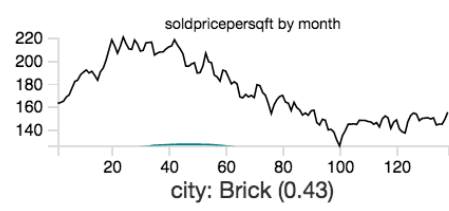
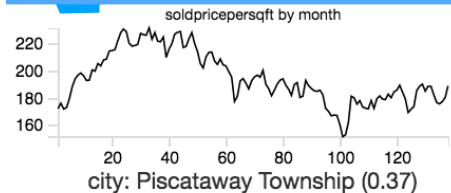
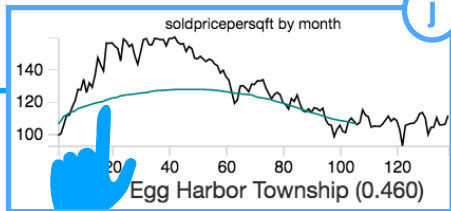
- ☒ Consider x-range
- ☒ Show original sketch
- ☒ Normalized Score
- ☐ Show scatterplot
- ☐ Reverse y-axis

Input equation

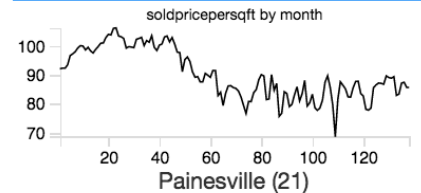
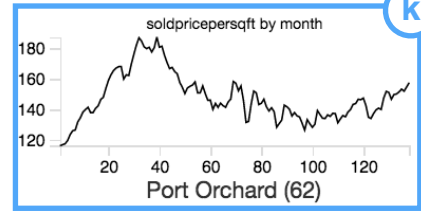
 $y=x^2$ 

add

Results



Representative patterns



Outliers

