



Dataset +
real_estate_tutorial

Pattern +

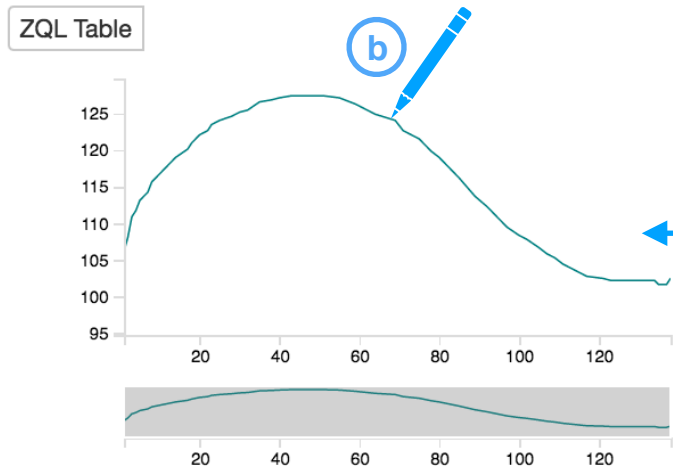
x	y
15.5	3.4
17.3	5.5
18.2	6.7
...	...

Category +
city

X-axis
month

Y-axis
soldpricepersqft

Error Attribute
none



- Similarity**
- ☒ Euclidean Distance
 - ☐ Segmentation
 - ☐ DTW
 - ☐ MVIP
- Aggregation Method**
- ☐ Sum
 - ☒ Average
 - ☐ None

K-means Cluster Size
3

Number of Results
50

Min Similarity Cutoff
0

Data Smoothing
None

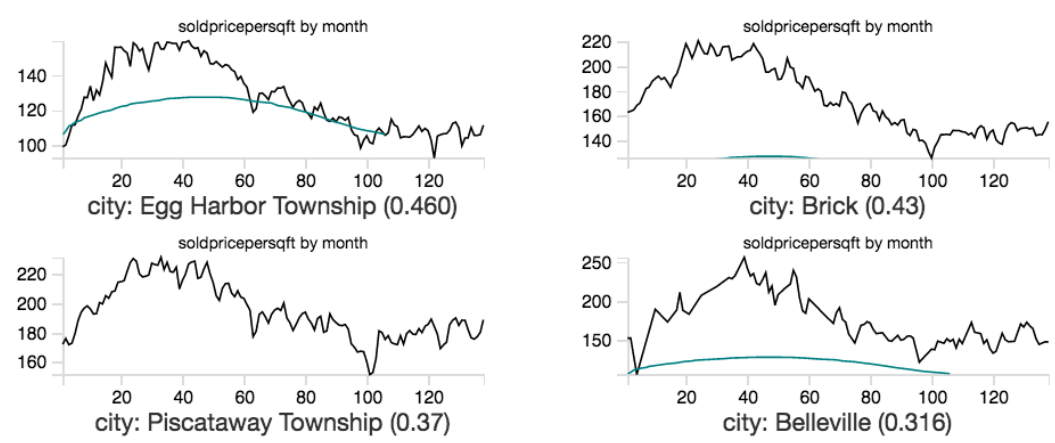
Smoothing Constant: 0.5

Filter Constraint
e.g. mag>20 Submit

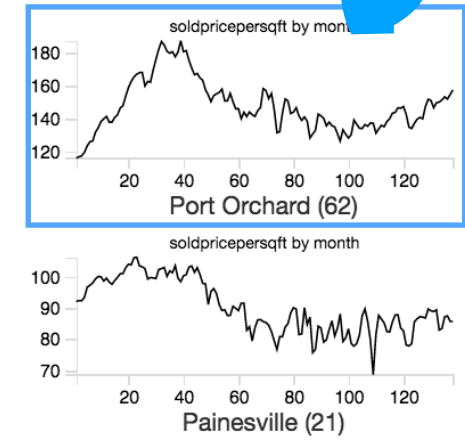
- Options**
- ☒ Consider x-range
 - ☒ Show original sketch
 - ☒ Normalized Score
 - ☐ Show scatterplot
 - ☐ Reverse y-axis

Input equation
 $y=x^2$ add

Results ↓



Representative patterns



Outliers ↓

