#### In [1]:

```
from sklearn.datasets import load_boston
from sklearn.model_selection import train_test_split
from sklearn.cluster import KMeans
from sklearn import preprocessing
from sklearn.preprocessing import MaxAbsScaler
from yellowbrick.cluster import KElbowVisualizer
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline

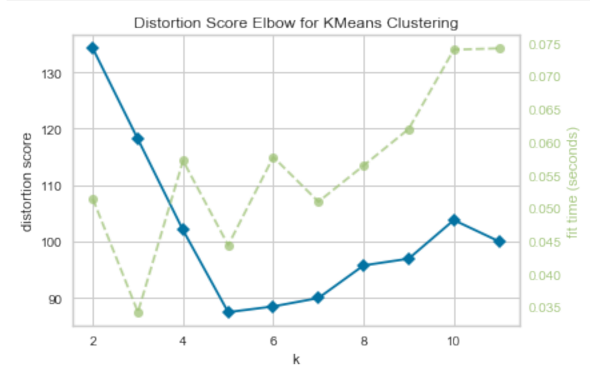
pd.set_option('display.max_columns', 500)
boston_data = load_boston()
df = pd.DataFrame(boston_data.data,columns=boston_data.feature_names)
df['target'] = pd.Series(boston_data.target)
```

#### In [2]:

#plot the prediction to a cross validation set evaluate the difference in prediction and reality add the average to the model.

#### In [3]:

```
L = df[['LSTAT','target']]
# L = preprocessing.scale(L)
mets = ['silhouette', 'calinski_harabaz', 'distortion']
km = KMeans()
visualize = KElbowVisualizer(km, k = (2,12),metric=mets[2])
visualize.fit(L)
visualize.poof()
```



```
In [4]:
```

```
def centroid sort(centroids):
    new centroids = []
    c0s = np.sort(centroids[:,0])
    for j in c0s:
        for i in range(len(centroids)):
            if j == centroids[i][0]:
                new centroids.append([j, centroids[i][1]])
            else:
                continue
   new_centroids = np.array(new_centroids)
    return new centroids
def generate points(poly,start,stop,number of points=100):
    dummys = np.linspace(start,stop,number of points)
    for i in range(len(dummys)):
        y_points.append(poly(dummys[i]))
    return dummys, y_points
def get ave coefficients(dimension of eq, scribbling):
    ave coefficients = [0 for k in range(dimension of eq)]
    for j in range(dimension of eq):
        for i in range(len(scribbling)):
            ave coefficients[j] += scribbling[f'run {i}'][j]
        ave coefficients[j] = ave coefficients[j]/len(scribbling)
    return ave coefficients
```

## In [5]:

```
# # print(centroids)

# colors = ['azure', 'darkolivegreen', 'darkblue', 'm', 'y', 'green', 'r', 'pa
payawhip' ]

# labels = km.labels_

# plt.scatter(L[:,0], L[:,1])
# plt.scatter(centroids[:, 0], centroids[:, 1], marker = 'x',c='m', s=75, line
widths = 5, zorder=10)

# # thats the line of best fit
# x, y = generate_points(p, -1, 2.5, 100)

# plt.plot(x, y, 'go-')
```

### In [16]:

```
model_testing = {}
```

```
# feeding through KMeans on sample, generating the centroids again and again w
ith the best fit line
# Average over the result and return
# Assumptions data is in format already prepared for KMeans ie.: preprocess, o
perations, aggregations and so on.
def rigorous test(Var col, no of clusters, leading order=3, iterations=23, pre
proc = False):
    ave_eq = []
    ave centroids = []
    if not preproc:
        X = df[[Var_col]]
        y = df[['target']]
        for i in range(iterations):
            X train, X test, y train, y test = train test split(X, y, test siz
e = 0.35)
            data = np.column stack((X train, y train))
            km = KMeans(n clusters = no of clusters)
            km.fit(data)
            centroids = km.cluster_centers_
            centroids = centroid sort(centroids) #sorting centroids in order o
f x coord
            # fiting current centroids
            cx = centroids[:,0]
            cy = centroids[:,1]
            ploy = np.polyfit(cx, cy, leading_order)
            ave eq.append(ploy)
            ave centroids.append(centroids)
    if preproc:
        testab = np.array(df[[Var col, "target"]])
        transformer = MaxAbsScaler().fit(testab)
        H = transformer.transform(testab)
        for i in range(iterations):
            X_train, X_test, y_train, y_test = train_test_split(H[:,0], H[:,1])
, test_size = 0.35)
            data = np.column stack((X train, y train))
            km = KMeans(n clusters = no of clusters)
            km.fit(data)
            centroids = km.cluster_centers_
            centroids = centroid_sort(centroids) #sorting centroids in order o
f x coord
```

# fiting current centroids

```
cx = centroids[:,0]
cy = centroids[:,1]

ploy = np.polyfit(cx, cy, leading_order)
ave_eq.append(ploy)
ave_centroids.append(centroids)

ave_coefficients = np.mean(ave_eq, axis = 0)
average_line = np.polyld(ave_coefficients)

ave_centroids = np.mean(ave_centroids, axis = 0)

return average_line, ave_centroids
```

### In [44]:

```
line, centroids = rigorous_test('PTRATIO', no_of_clusters=5, leading_order=2,i
terations=45, preproc=True )
print('the line is: \n ', line)
print('\n \n' , 'Centroids are:\n',centroids)

plt.plot(centroids[:,0], centroids[:,1], 'ro')
xz, yz = generate_points(line ,0.6, 1, number_of_points=100)
plt.plot(xz, yz, 'g--')
```

```
the line is:

2

-19.47 x + 30.07 x - 10.91
```

### Centroids are:

[[0.72098668 0.62744311]

[0.73749233 0.70206851]

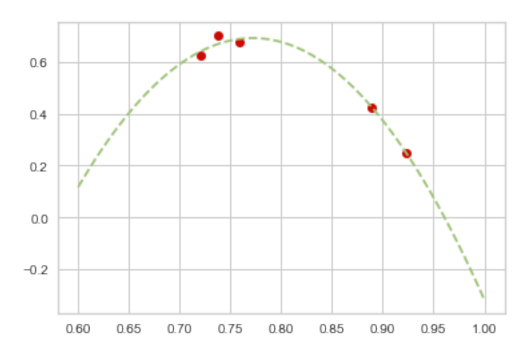
[0.75862239 0.67757107]

[0.889471 0.42613279]

[0.92317864 0.24920647]]

#### Out[44]:

[<matplotlib.lines.Line2D at 0x1239a1160>]



# In [45]:

line.c

# Out[45]:

array([-19.47162973, 30.06587534, -10.9131322])

## In [ ]: