Assignment Project Exam Help Admeeun Sewagents

Reminder: ps2 due tonight at midnight (Boston)

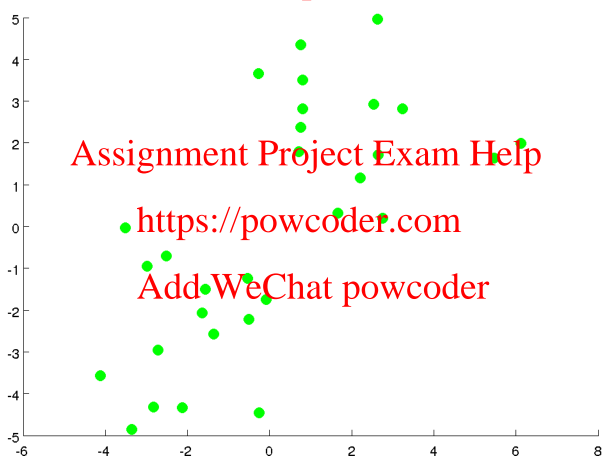
- Self-Grading form for ps1 out tomorrow 9/25 https://powcoder.com
 (1 week to turn in)
- Self-Grading form for ps2 out Monday 9/28 (1 week to turn in)

Add WeChat powcoder

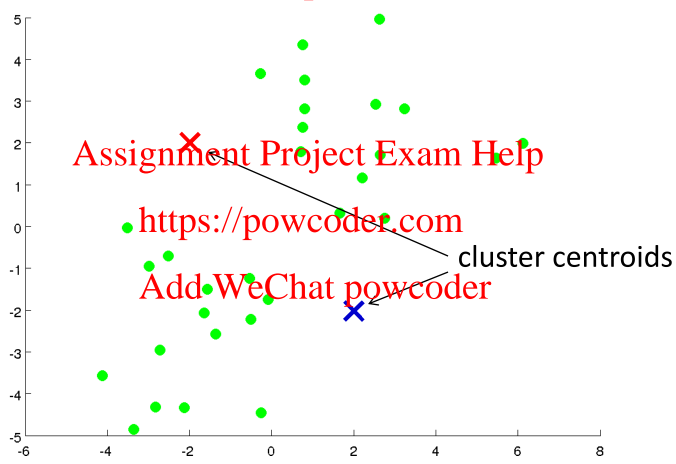
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Add WeChat powcoder Agglomerative Clustering

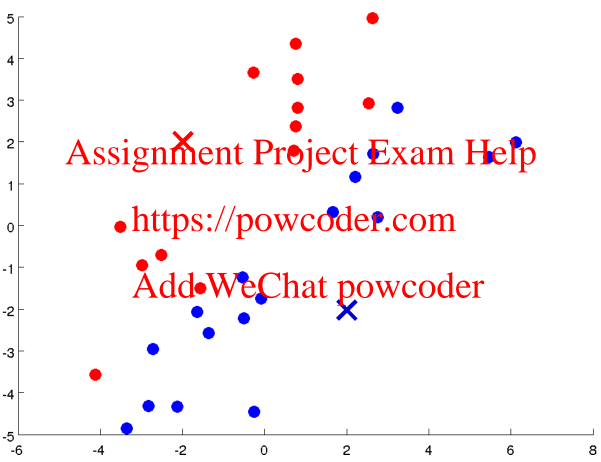
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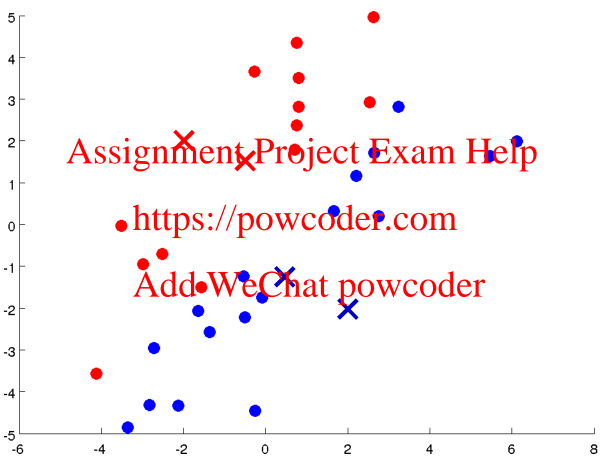
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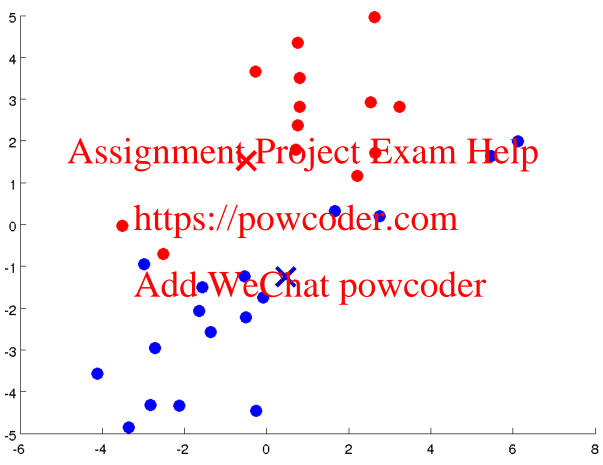




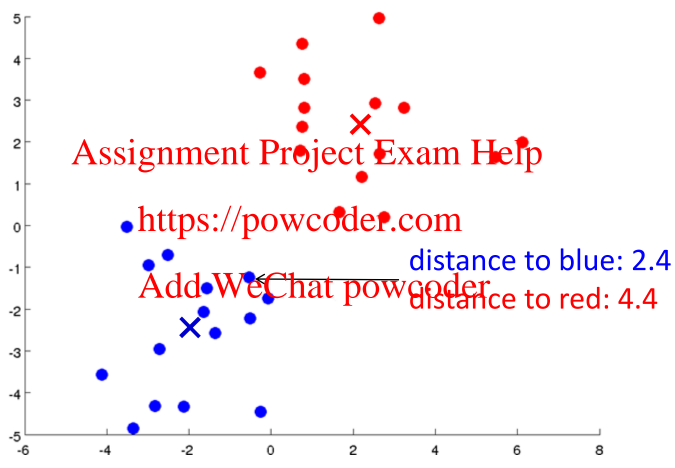




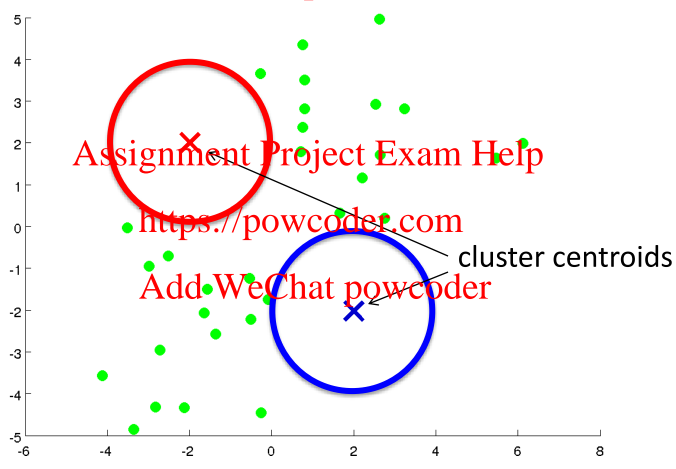




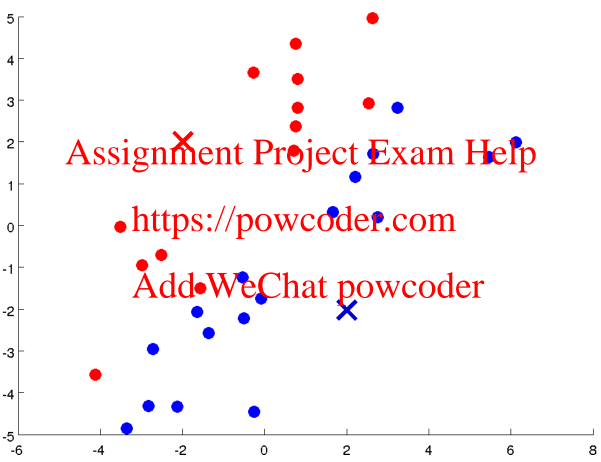




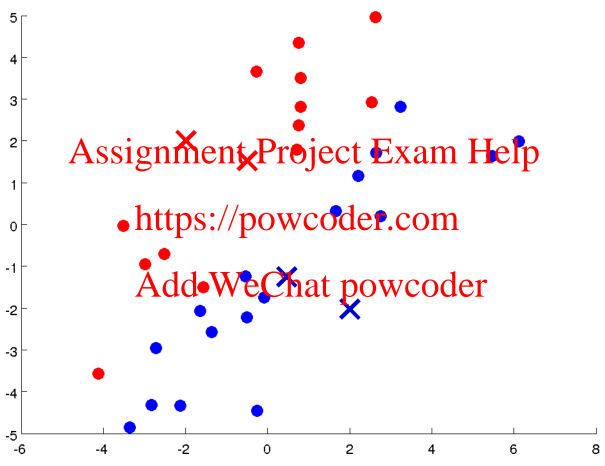
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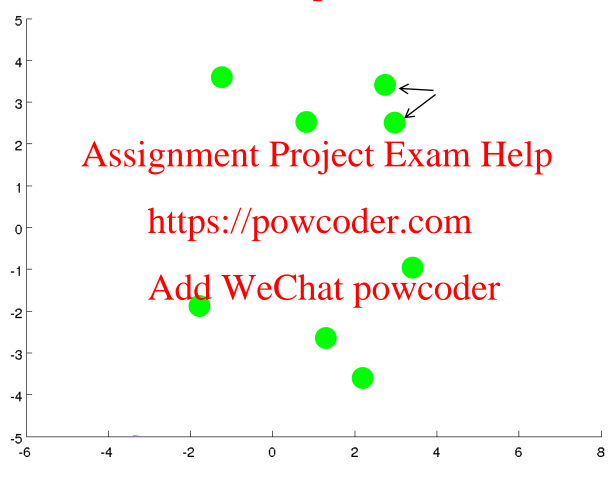


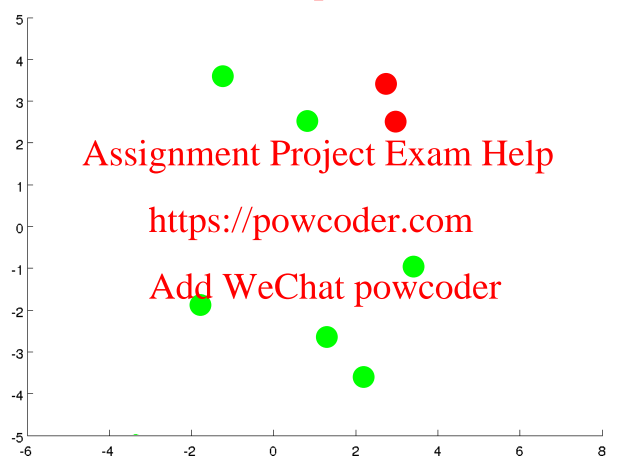


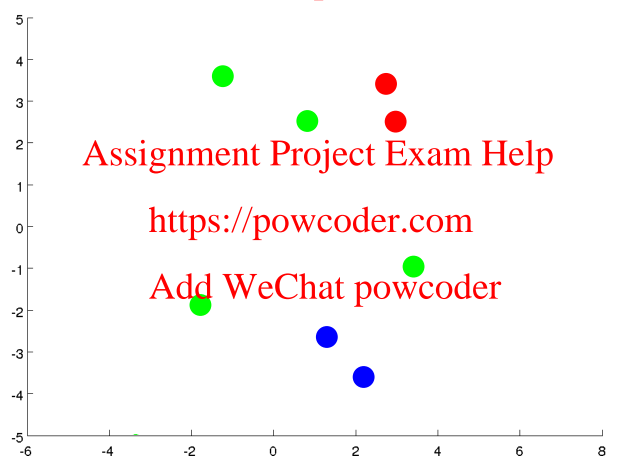


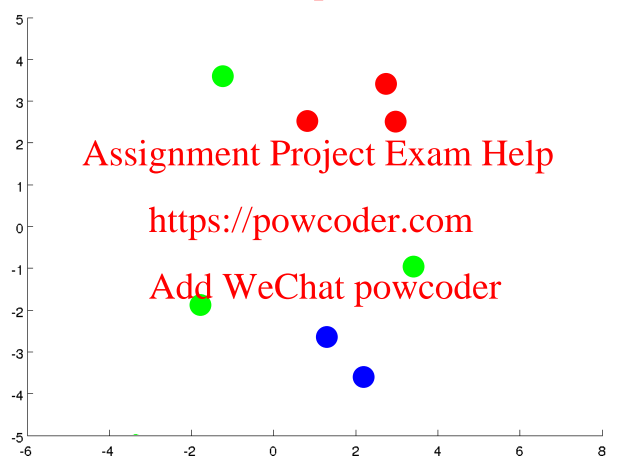


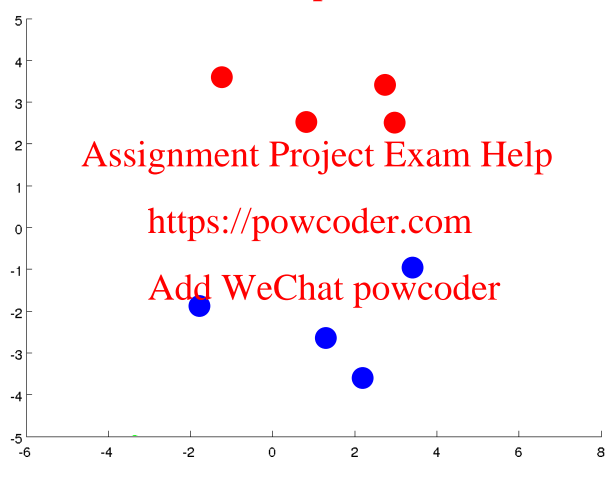


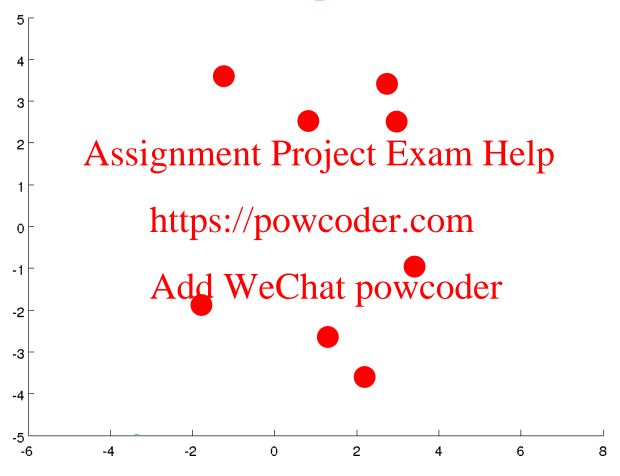












Aggloment Project Exam. Help Agglomerative Clustering Example Add Wechat pewsoderng)

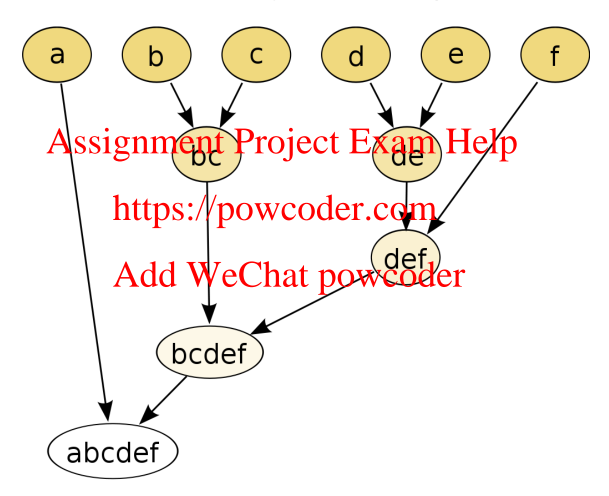


Image source: https://en.wikipedia.org/wiki/Hierarchical clustering

Assignment Project Exam Help When Adowe stop combining?

 Select based on prior knowledge or task performance (e.g. you know there are two Assignment Project Exam Help categories of data)

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Choose cost threshold to stop combining

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Add WeChat powcoder Continuous Latent Variables

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• Applications of clustering: vector quantization, data compression signment Project Exam Help

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• Continuous latent variables: principal component analysis

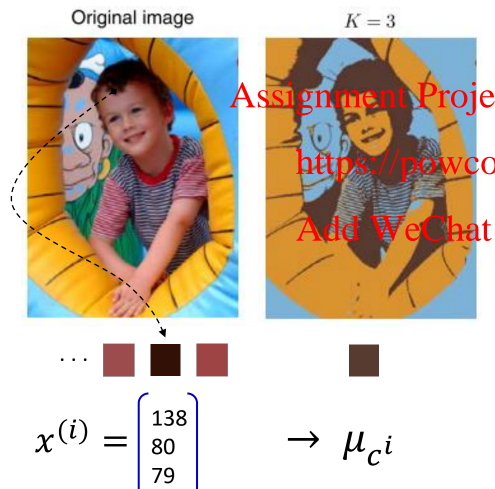
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Add WeChat powcoder Applications of Clustering

Application of Clustering: vector quantization

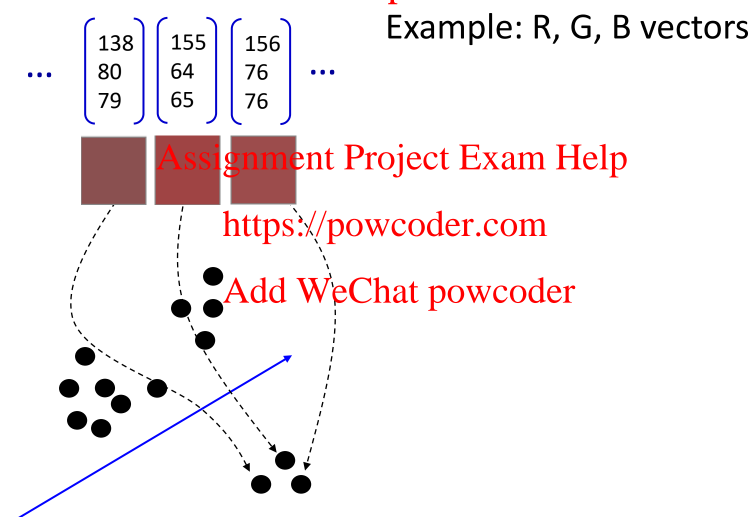


- Compress an image using clustering
- roject, Exam(Help) pixel value is an input vector $x^{(i)}$ coder. $\cos x$ 255 x 255 possible

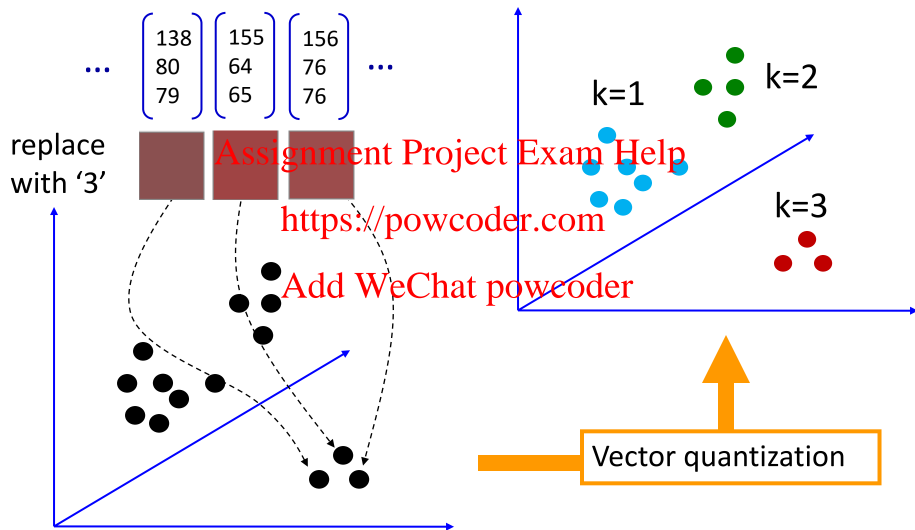
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- Cluster into K clusters (using k-means)
- Replace each vector by its cluster's index $c^{(i)}$ (K possible values)
- For display, show the mean μ_{c^i}

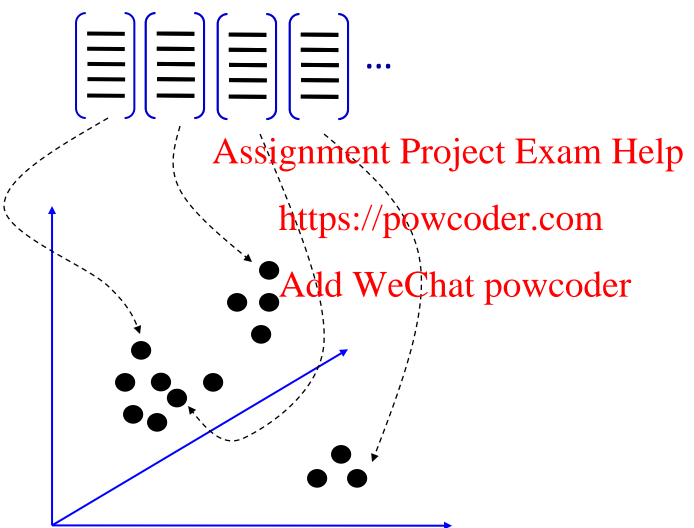
Assignment Project Exam Help Vector quantization: color values Add WeChat powcoder



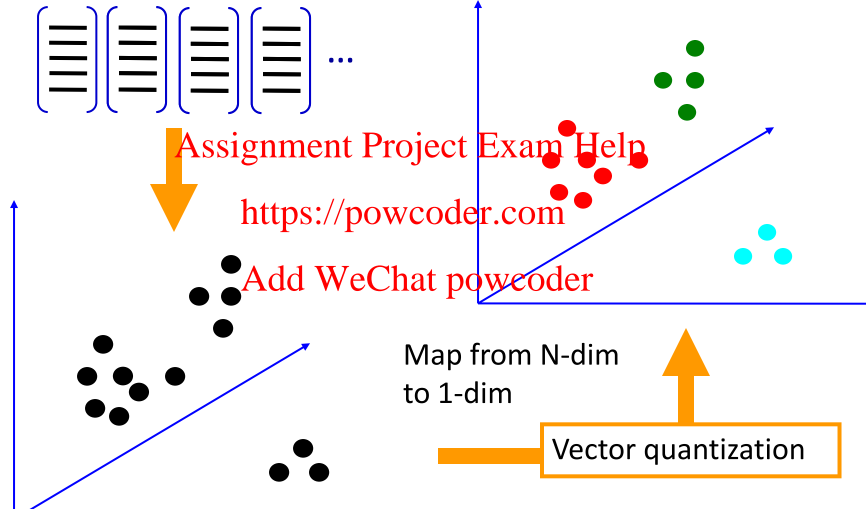
Assignment Project Exam Help Vector quantization: color values Add WeChat powcoder



Assignment Project Exam Help Vector quantization: general case Add WeChat powcoder



Assignment Project Exam Help Vector quantization: general case Add WeChat powcoder [=][=][=]



Assignment Project Exam Help K-Means for Image Compression Add WeChat powcoder



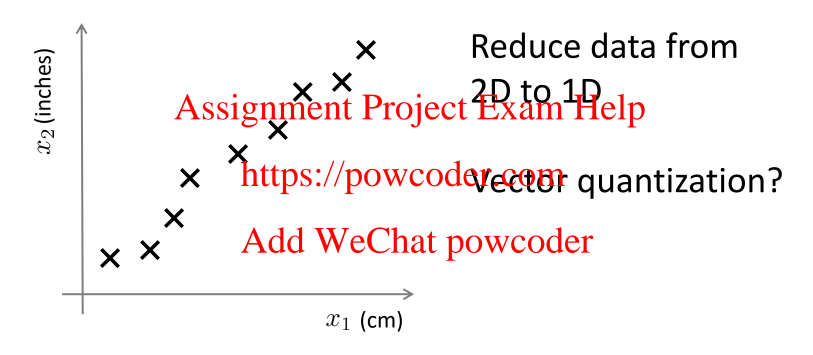
Figure 9.3 Two examples of the application of the K-means clustering algorithm to image segmentation showing the initial images together with their K-means segmentations obtained using various values of K. This also illustrates of the use of vector quantization for data compression, in which smaller values of K give higher compression at the expense of poorer image quality.

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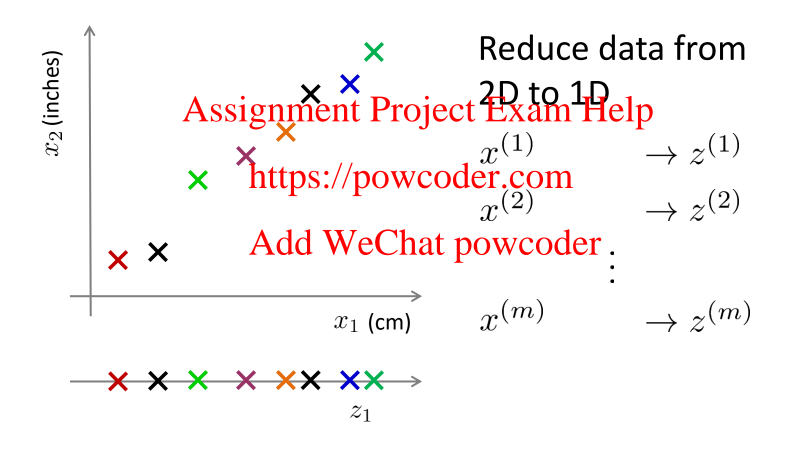


Add WeChat powcoder Continuous Latent Variables

Add WeChat powcoder Data Compression



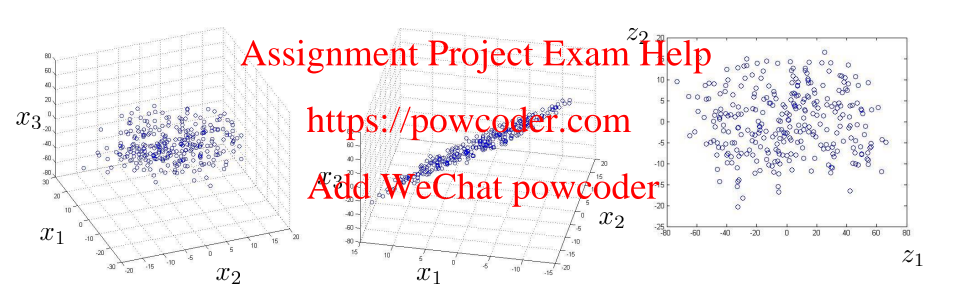
Add WeChat powcoder Data Compression: hidden dimension



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Data Compression

Reduce data from 3D to 2D



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Data Visualization

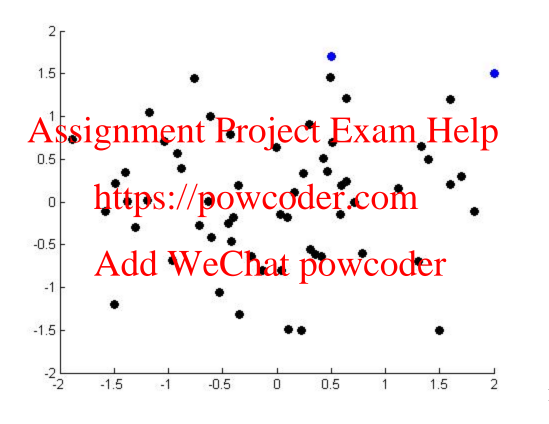
						Mean	
		Per capita			Poverty	household	
	GDP	GDP	Human		Index	income	
_	(trillions Af S			Exim I	leligini as	(thousands of	
Country	US\$)	intl. \$)	ment Index	expectancy	percentage)	US\$)	•••
Canada	1.577	39.17 https://	powcod	er.80.7 er.com	32.6	67.293	
China	5.878	7.54	0.687	73	46.9	10.22	
India	1.632	Add W	/eCMat p	ow&ode1	36.8	0.735	
Russia	1.48	19.84	0.755	65.5	39.9	0.72	
Singapore	0.223	56.69	0.866	80	42.5	67.1	
USA	14.527	46.86	0.91	78.3	40.8	84.3	
	•••				•••		

[resources from en.wikipedia.org]

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Country	z_1	z_2	
Canada Assig	nmen l Project	Exan ¹ ·Help	
China	1.7 https://powcod	er.com	
India	1.6	0.2	
Russia	Add WeChat p	owcoder 0.5	
Singapore	0.5	1.7	
USA	2	1.5	
•••	•••	•••	

Data Visualization dd WeChat powcoder

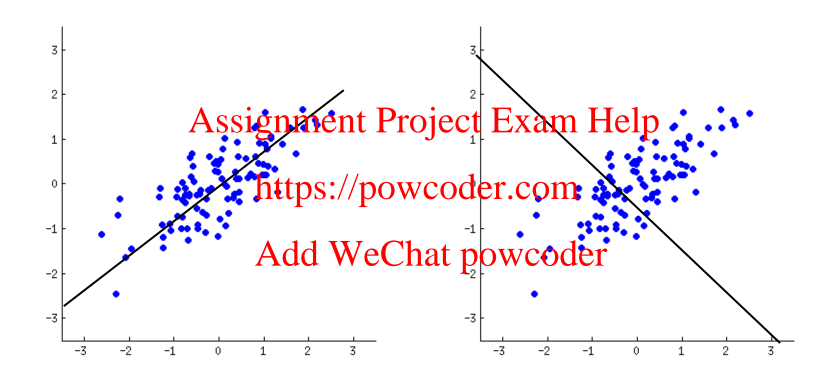


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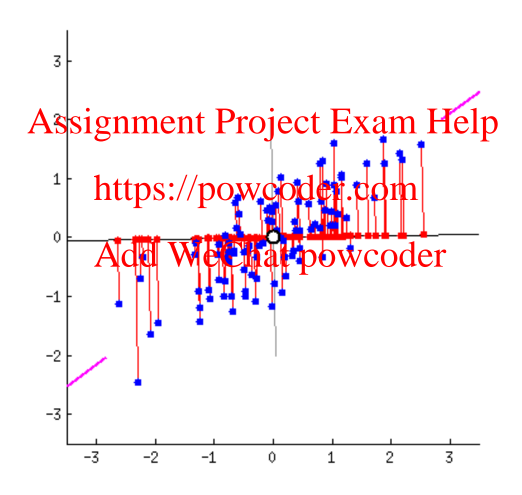
Assignment Project Exam Help Unsupervised Learning II https://powcoder.com

> Add WeChat powcoder Principal Component Analysis

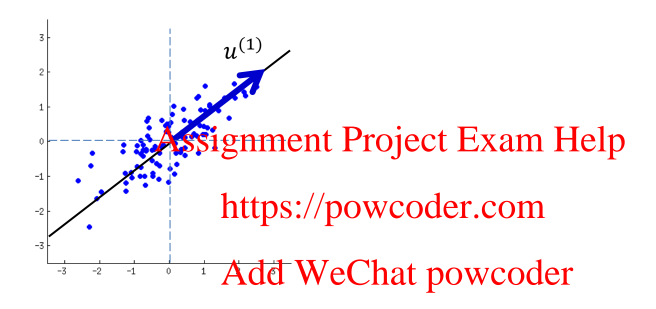
Assignment Project Exam Help How to chaose lower-dim subspace?



Assignment Project Exam Help Miwimize "error"

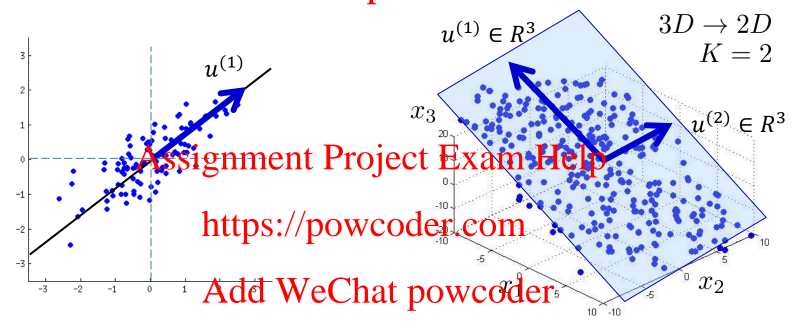


Assignment Project Exam Help Choose subspace with minimal "information loss" Add WeChat powcoder



Reduce from 2-dimension to 1-dimension: Find a direction (a vector $u^{(1)}$) onto which to project the data, so as to minimize the projection error.

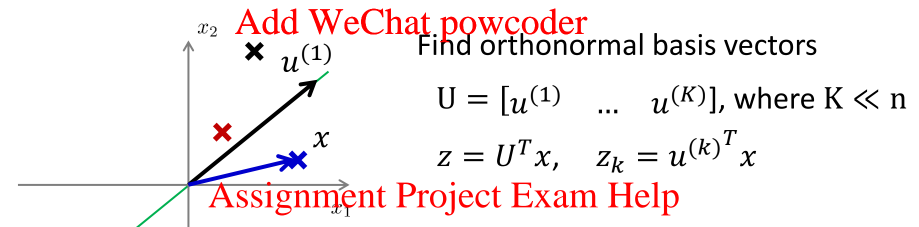
Assignment Project Exam Help Choose subspace with minimal "information loss" Add WeChat powcoder



Reduce from 2-dimension to 1-dimension: Find a direction (a vector $u^{(1)}$) onto which to project the data, so as to minimize the projection error.

Reduce from n-dimension to K-dimension: Find K vectors $u^{(1)}, u^{(2)}, \dots, u^{(K)}$ onto which to project the data so as to minimize the projection error.

Principal Component Project Exam Help

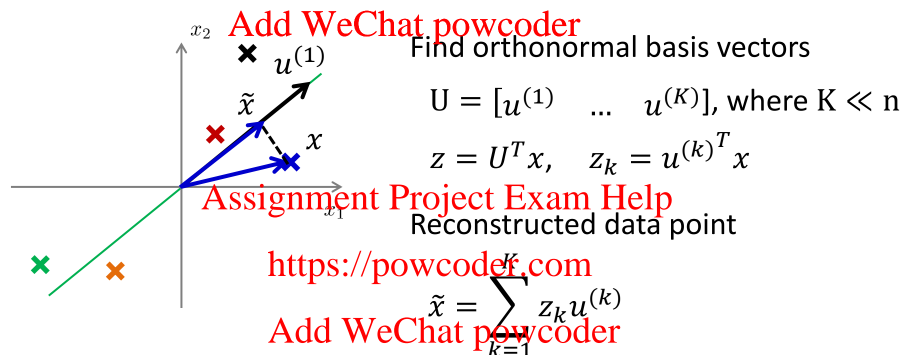


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Principal Component Project Exam Help



Cost function: reconstruction error

$$J = \frac{1}{m} \sum_{i=1}^{m} \|\tilde{x}^{i} - x^{i}\|^{2}$$

Want: $\min_{II} J$

Assignment Project Exam Help PCA Soluţian WeChat powcoder

 The solution turns out to be the first K eigenvectors of the data covariance matrix (see Bishop 12.1 for details)

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• Closed-form, use Singular Value Decomposition (SVD) on covariance matrix

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- Other PCA formulations
 - can derive via maximizing variance of projected data
 - probabilistic formulation of PCA possible, or the similar factor analysis, see Bishop 8.1.4

PCA Algorithm Project Exam Help

Add WeChat powcoder Normalize features (ensure every feature has zero mean) and optionally scale feature

Compute "covariance matrix" Σ :

$$\mathbf{Sigma} = \frac{1}{m} \underbrace{Assigniment}_{i=1} \mathbf{Project} \mathbf{Exam} \mathbf{Help}$$

$$\mathbf{https://powcoder.com}$$

Compute its "eigenvectors":

Keep first K eigenvectors and project to get new features z

```
Ureduce = U(:,1:K);
z = Ureduce'*x;
```

PCA Algorithm Project Exam Help

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Data preprocessing

Training set: $x^{(1)}, x^{(2)}, \dots, x^{(m)}$

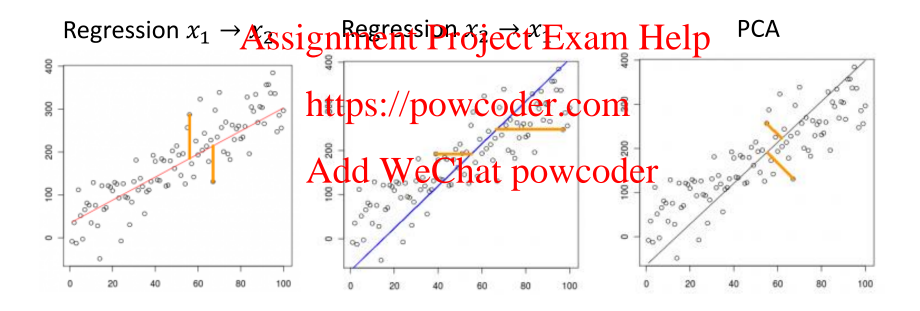
Preprocessing (feature scaling/mean normalization):

$$\mu_{j} = \frac{1}{m} \sum_{i=1}^{m} \text{signment Project Exam Help}$$
 https://powcoder.com

Replace each $x_j^{(i)}$ with $x_j - \mu_j$. If different features on different scales (e.g., $x_1 =$ size of house, $x_2 =$ number of bedrooms), scale features to have comparable range of values.

Assignment Project Exam Help PCA is not linear regression

There is no "output" in PCA, all dimensions are equal



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Choosing k (number of principal components)

Average squared projection error:

Total variation in the data:

Assignment Project Exam Help Typically, choose & to be smallest value so that

$$\frac{\frac{1}{m}\sum_{i=1}^{m} \|x^{(i)} - x_{approx}^{(i)}\|^2}{\frac{1}{m}\sum_{i=1}^{m} \|x^{(i)} - x_{approx}^{(i)}\|^2}$$
(1%)

"99% of variance is retained"

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Choosing k (number of principal components)

$$[U,S,V] = svd(Sigma)$$

Pick smallest value of k for which

(99% of variance retained that powcoder

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Good use of PCA

- Compression
 - Reduce memory/disk needed to Btore data
 - Speed up lagring algarithm

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- Visualization

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Bad use of PCA: To prevent overfitting

Use $z^{(i)}$ instead of $x^{(i)}$ to reduce the number of features to k < n.

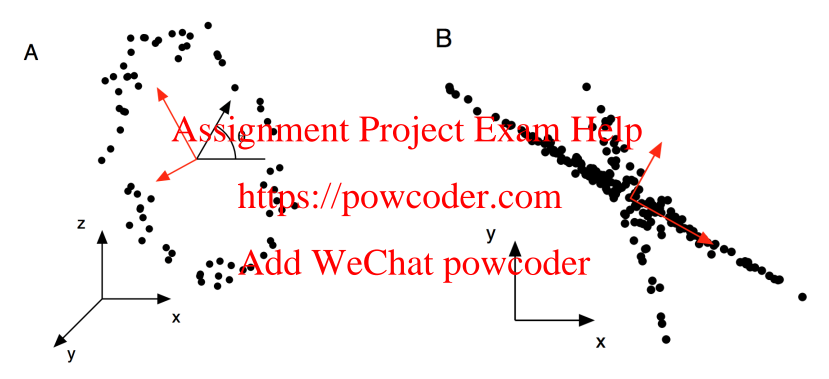
Thus, fewer featiges, tests Pikety to wer filelp

https://powcoder.com

This might work a how is instead. This might work a constraint of the proof way to address overfitting. Use regularization instead.

$$\min_{\theta} \frac{1}{2m} \sum_{i=1}^{m} (h_{\theta}(x^{(i)}) - y^{(i)})^2 + \frac{\lambda}{2m} \sum_{j=1}^{n} \theta_j^2$$

Assignment Project Exam Help When edges PCA fail?



- (a) Tracking a person on a ferris wheel (black dots). All dynamics can be described by the phase of the wheel θ , a non-linear combination of the naïve basis.
- (b) Non-Gaussian distributed data and nonorthogonal axes cause PCA to fail. The axes with the largest variance do not correspond to the appropriate answer.

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Neural Networks I: Feed-forward Nets:

artificial neuron, MLP sigmoid units; Assignment Project Exam Help neuroscience inspiration; output vs hidden layers; linear vs hon/mear networks; feed-forward neural-metworkst powcoder

Reading: Bishop 5.1-5.3