Assignment Project Exam Help Admeeur Fewers

Reminder: pset5 self-grading form and pset6 out

today, due 11/19 (1 week) Assignment Project Exam Help

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Unsupervised Learning III: signment Project Exam Help

Anomaly Detection

https://powcoder.com

Add WeChat powcoder Machine Learning

Assignment Project Exam Help Anomaly detection

- What is anomaly detection?
- Methods: Assignment Project Exam Help
 - Density estimation
 - https://powcoder.comDetection by reconstruction

 - One-class S₩dd WeChat powcoder

Assignment Project Exam Help What is an anomaly?

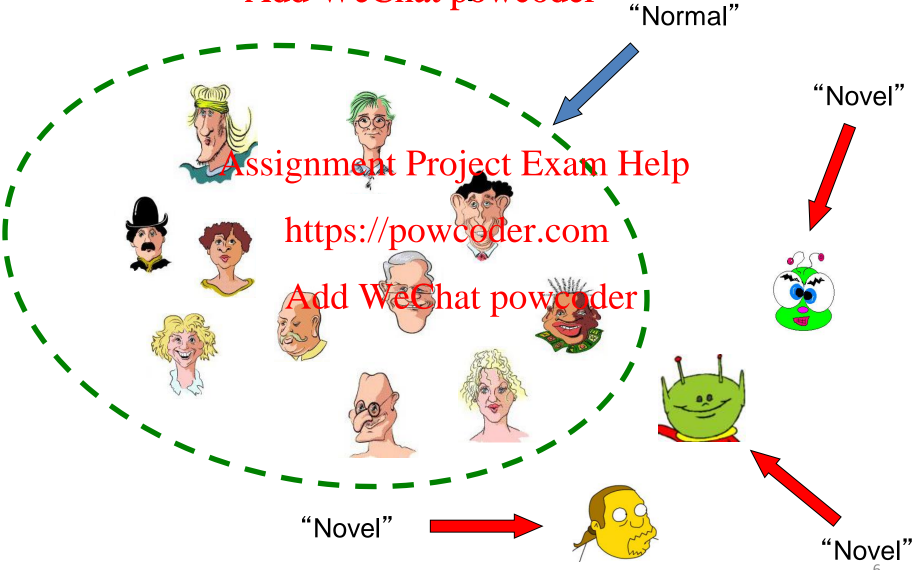


Assignment Project Exam Help Ananyalya Detection is

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 About the identification of new or unknown data or signal that a machine learning system is not aware of during training

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So what seems to be the problem?

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It's a velass problem. "Normal" vs. "Novel"

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So what seems to be the problem?

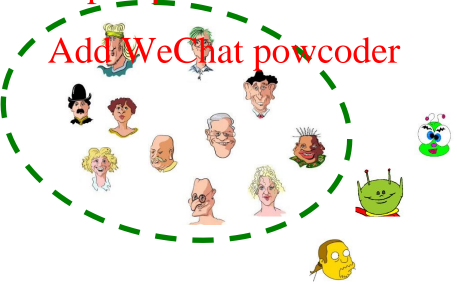
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Assignment Project Exam Help Aduly Rechards Exam Help Aduly Rechards Exam Help Aduly Rechards Exam Help Rech

That "All positive examples are alike but each assignment Project Exam Help negative example is negative in its own way".

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One-classife cognition

 Suppose we want to build a classifier that recognizes anomalous activities in an airport

· How can we conseignment deficient Exam Help

We easily assemble videos of normal airport activities like tracking, thereing oder. coetc., as positive examples.

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What about negative examples?

- The negative examples are... all other activities!!
- So the negative examples come from an unknown # of negative classes.



Importance of And maly Detection

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Ozone Depletion History

In 1985 three researchers (Farman,
Gardinar and Shanklin) were puzzled by
data gathered by the British Antarctic
Survey showing that ozone levels for
Antarctica had despet 10% below Project
normal levels

Antarctic On Average

Average

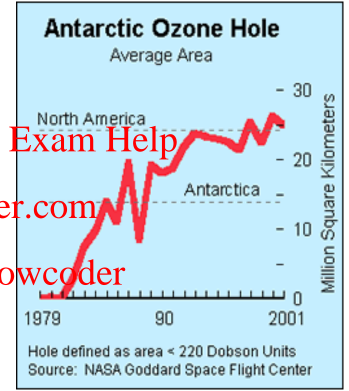
Antarctic On Average

Average

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• Why did the Nimbus 7 betters: / wpowcoder.com had instruments aboard for recording ozone levels, not records in law echat powcode ozone concentrations?

 The ozone concentrations recorded by the satellite were so low they were being treated as outliers by a computer program and discarded!



Sources:

http://exploringdata.cqu.edu.au/ozone.html http://www.epa.gov/ozone/science/hole/size.html

Assignment Project Exam Help Real World Anomalies Add WeChat powcoder

- Credit Card Fraud
 - An abnormally high purchase
 made on Ascigning at Project Exam He

https://powcoder.com

- Cyber Intrusionad WeChat powcoder
 - A web server involved in ftp traffic



Assignment Project Exam Help Fraud Detection

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- Fraud detection refers to detection of criminal activities occurring in commercial organizations
 - Malicious users might be the actual customers of the organization or might be posing as a customer (also known as identity theft).
 Assignment Project Exam Help
- Types of fraud
 - Credit card fraudhttps://powcoder.com
 - Insurance claim fraud
 - Mobile / cell phone raud eChat powcode
 - Insider trading
- Challenges
 - Fast and accurate real-time detection
 - Misclassification cost is very high

Assignment Project Exam Help Healthcare Informatics Add Wechat powcoder

Detect anomalous patient records

- Indicate disease authorates oject Exam Help instrumentation errors, etc.

Key Challenges https://powcoder.com

- Only normal labels divide that powcoder

 Misclassification cost is very high

 Data can be complex: spatiotemporal <u>outbreaks from 2006 to today</u> preventable by vaccinations <u>Article</u>



Industrian Daving Early Etection

- Industrial damage detection refers to detection of different faults and failures in complex industrial systems, structural damages, intrusions in electronic security systems, suspicious events in video surveillance, abnormal energy consumption, etc.
 - Example: Aircraft Signment Project Exam Help
 - Anomalous Aircraft (Engine) / Fleet Usage
 - Anomalies in enginettes is the control of the con
 - Total aircraft health and usage management Add WeChat powcoder
- Key Challenges
 - Data is extremely huge, noisy and unlabelled
 - Most of applications exhibit temporal behavior
 - Detecting anomalous events typically require immediate intervention

Image Processing powceder

 Detecting outliers in a image monitored over time

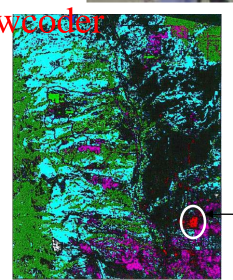
 Detecting anomalous regions Assignment Project Exam
 within an image

Used in https://powcoder.com

mammography image analysis

- video surveillance Add We Chat powered

- satellite image analysis
- Key Challenges
 - Detecting collective anomalies
 - Data sets are very large



Anomaly

Assignment Project Exam Help **Video Surveillance**







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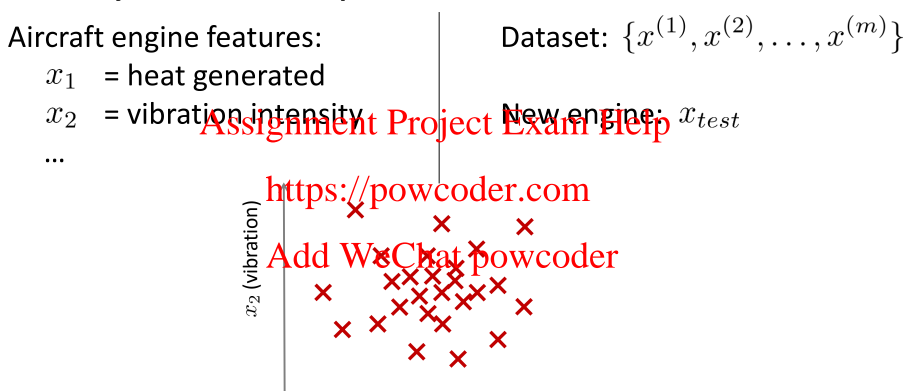


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Add WeChat powcoder Anomaly Detection

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Anomaly detection example



 x_1 (heat)

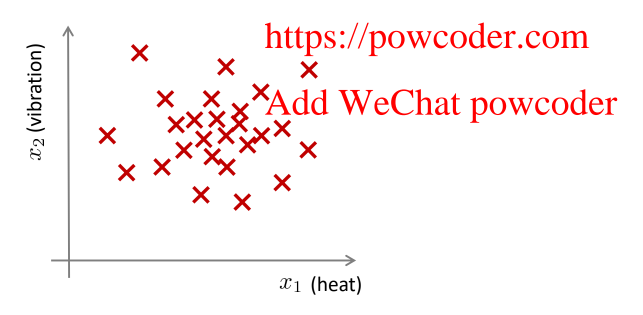
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Density estimation

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

Is x_{test} anomalous?

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Anomaly detection example

```
Fraud detection:
```

```
x^{(i)} = features of user i's activities Model p(x) from dataent Project Exam Help Identify unusual users by checking which have p(x) < \varepsilon Manufacturing https://powcoder.com
```

Monitoring computers in water powcoder $x^{(i)}$ = features of machine i

```
x^{(*)} = features of machine i

x_1 = memory use, x_2 = number of disk accesses/sec,

x_3 = CPU load, x_4 = CPU load/network traffic.
```

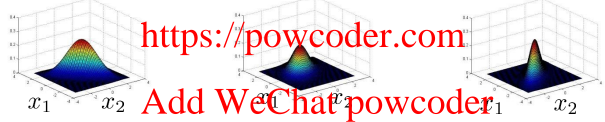
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Example density estimation method: coder Multivariate Gaussian (Normal) distribution

Parameters μ, Σ

$$p(x;\mu,\Sigma) = \frac{1}{\operatorname{As}} \exp\left(-\frac{1}{2}(x-\mu)^T \Sigma^{-1}(x-\mu)\right)$$

$$\operatorname{Project} \operatorname{Exam} \operatorname{Help}$$



Parameter fitting:

Given training set $\{x^{(1)}, x^{(2)}, \dots, x^{(m)}\}$

$$\mu = \frac{1}{m} \sum_{i=1}^{m} x^{(i)} \qquad \Sigma = \frac{1}{m} \sum_{i=1}^{m} (x^{(i)} - \mu)(x^{(i)} - \mu)^{T}$$

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Anomaly detection with the multivariate Gaussian

1. Fit model p(x) by setting

$$p(x) = \frac{1}{(2\pi)^{\frac{n}{2}} |\Sigma|^{\frac{1}{2}}} \exp\left(-\frac{1}{2}(x-\mu)^T \Sigma^{-1}(x-\mu)\right)$$

Flag an anomaly if $p(x) < \varepsilon$

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Add WeChat powcoder Anomaly Detection

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Evaluating an anomaly detection model

When developing a learning algorithm (choosing features, etc.), making decisions is much easier if we have a way of evaluating our learning algorithment Project Exam Help Assume we have some labeled data, of anomalous and non-anomalous example 108 400 for the power of the power

Training set: $x^{(1)}$, $x^{(2)}_{Add}$. We this symmetry anomalous)

Cross validation set: $(x_{cv}^{(1)}, y_{cv}^{(1)}), \dots, (x_{cv}^{(m_{cv})}, y_{cv}^{(m_{cv})})$ Test set: $(x_{test}^{(1)}, y_{test}^{(1)}), \dots, (x_{test}^{(m_{test})}, y_{test}^{(m_{test})})$

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Aircraft engines motivating example

```
10000 good (normal) engines
      flawed engines (anomalous)
20
```

Training set: 6000 good engines Project Exam Help

CV: 2000 good engines (y = 0), 10 anomalous (y = 1) Test: 2000 good engines (y = 0), 10 anomalous (y = 1)

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Algorithm evaluation

Fit model p(x) on training set $\{x^{(1)}, \dots, x^{(m)}\}$ On a cross validation/test example x, predict

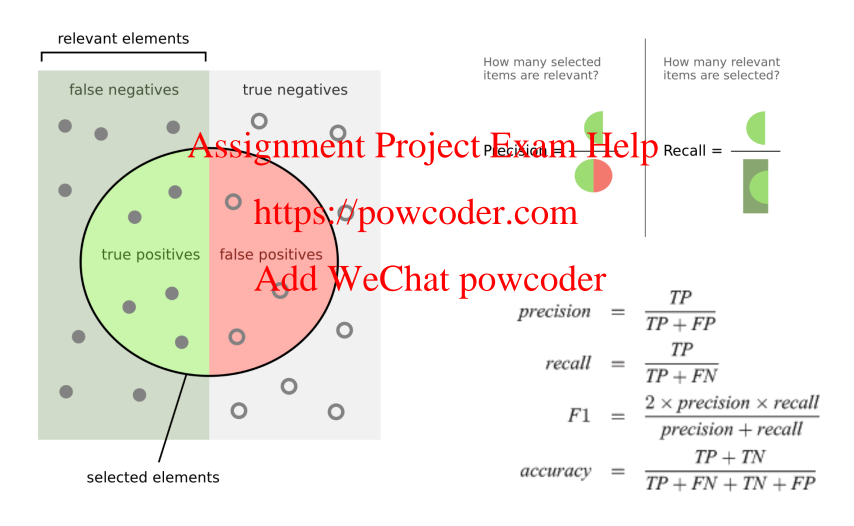
Assignment Project Exam Help
$$y = \begin{cases} 0 & \text{if } p(x) > \varepsilon \text{ (normal)} \\ \text{https://powcoder.com} \end{cases}$$

Possible evaluation metrics:

- True positive de la positive positive
- Precision/Recall
- F₁-score

Can also use cross validation set to choose parameter arepsilon

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Anomaly detection hat Rowc 90 Pervised learning

- Very small number of positive examples (y=1)
- Large number of negative (y=0)

 Assignment Project Exam Help examples
- anomalies. Hard for any algorithm to learn from positive examples what the anomalies look like; future anomalies may look nothing like any of the anomalous examples we've seen so far.

Large number of positive and negative examples.

Many different "types" of Powcoder. Com That power positive examples are like, future positive examples likely to be similar to ones in training set.

Anomaly detection Chat Rowc 90 pervised learning

- Manufacturing (e.g. aircraft engines) Weather prediction engines) Weather prediction engines) Weather prediction engines)
- Monitoring machines in a data
 Center
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Online Detection of Unusual Events in Videos via Dynamic Assignment Project Exam Help Sparse Coding https://powcoder.com.https://powcod

Proceedings of the International Conference in Computer Vision and Pattern Recognition (CVPR 2011), Colorado Springs, CO, USA, June 2011

Goal: Detect Unusual Events in Videos

Example unusual event:

 entering subway via exit
 Assignment Project Example

 Videos are described as

 Videos are described as spatio-temporar features











Figure 2. Example spatio-temporal interest points detected with the method in [5].

Assignment Project Exam Help Dictionary based Anomaly Detection

- Learn a dictionary of bases corresponding to usual events:
 - a usual event should be reconstructible from a small number of such bases, and
 - the reconstruction weights specific change in opthly over space/time across actions in such events.
 - an unusual eventtisseitheomotoetonstoutible from the dictionary of usual events with small error, or,
 - Needs a large Author Cases pin a temperal-spatially non-smooth fashion.
- Must: Learn a good dictionary of bases representing usual events
- Must: Update the dictionary online to adapt to changing content of the video

Asignment Project Exam Helpigh Red Westructvon Error

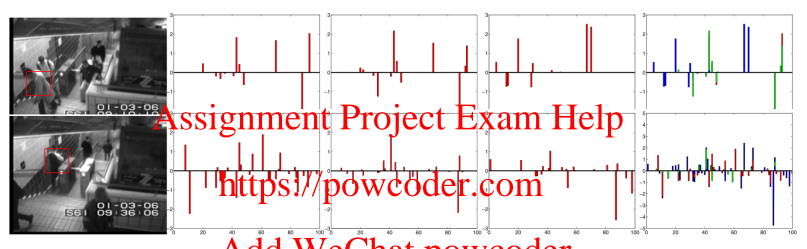
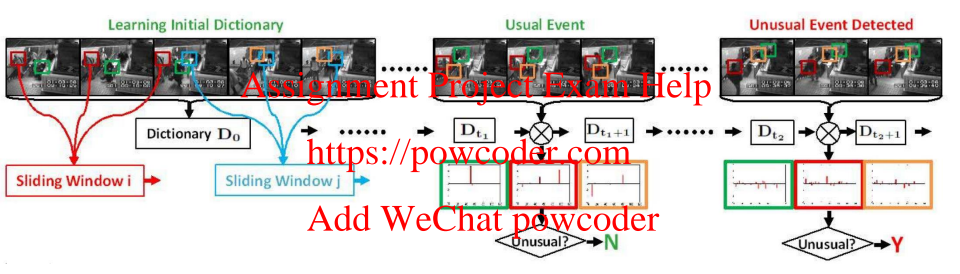


Figure 3. First row: usual event (leaving subway exit); second row: unusual event (entering subway exit). From left to right: example frame and sliding window, reconstruction vectors for 3 cuboids, plot all 3 reconstruction vectors on the same figure.

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Results on YouTube Videos

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Online Detection of Unusual Events
in Videos via Dynamic Sparse Coding
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Add WeChat powcoder Anomaly Detection

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Support Vestor Method for Novelty Detection

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Bernhard Schölkof, Robert Williams, Alex Smola, John Shawe-Taylor, John Platt

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 Suppose we are given a training ample drawn from an underlying distribution P

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• We want to a estimate a "simple" subset $S \subset X$ such that for a test point χ drawn from the distribution P Add WeChat powcoder

$$Pr(x \notin S) = v, v \in (0,1]$$

• We approach the problem by trying to estimate a function f which is positive on S and negative on the complement

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- Given a feature space F (via kernel k)
- Define the esignment Project Exam Help

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$$C = \{x | f(x) \ge \rho\}$$
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• (w, ρ) are respectively a weight vector and an offset parameterizing a hyperplane in F

Add WeChat powcoder "Hey, Just a second"

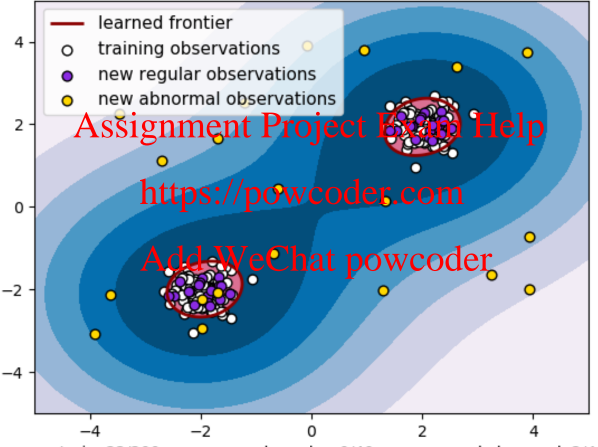
If we use hyperplanes & effsets doesn't it mean we separate the "positive" sample? https://powcoder.com
But, separate from what?
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From the Origin

Assignment Project Exam Help Add Weenat poweoder Assignment Project Exam Help https://powcoder.com Chat powcoder $\Phi(x) \delta' \xi / ||w||$ W

Assignment Project Exam Help Example Add WeChat powcoder

Novelty Detection



error train: 22/200; errors novel regular: 0/40; errors novel abnormal: 2/40

Assignment Project Exam Help OneClass Sylvat - Shortcomings

 Implicitly assumes that the "negative" data lies around the origin. Assignment Project Exam Help

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• Ignores completely negative data even if such data partially exist.

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Unsupervised Learning IV: Generative

Adversarial Networks (GANs)

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Implicit generative models; adversarial methods;

Generative Adversarial Wets (GANs)

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