Project: Connected Emergency Response **Learning Team-Suite** (CERLT-S)

Subject Area: Connected Emergency Response Learning Tools (CERLT)

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Team: AOEC

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For: SAAI Factory Hackathon

Submission: Green Globe Codification to help connected emergency response at sites

Help learn from Sense and Respond Drills, Evacuations and Analysis to improve the use of art/art form/art work/allied innovation in assistants that are part of an A-Z (CERC) assistant portfolio

Table of contents	Page No
1. Inspiration	2
2. Problem solving (background)	3
3. What it does (Solution and Approach)	8
4. Inference	9
5. Methodology	10
6. How we will build it	11
7. Challenges we ran into	25

8. Accomplishments that we're proud of	26
9. What we learned (Conclusion)	26
10. Future Scope	26
11. What's next for CERLT-S	27
12. Code snippets	27

1. Inspiration

We at AOEC find that "connected emergency response" can help many occupants where different LifeScore abilities are considered to help prepare for, sensitize, strategize and respond to swiftly save and protect life.

We at AOEC have hosted a proof of concept URL to develop this further. As a part of this ...

The Connected Emergency Response Learning Team-Suite is a framework of CERC Tools that use machine learning for different assistants to enable CERC Sense & Response systems, Social Accountability and a Bio-centrism to sensitize occupants or responders to mitigate risk, emerge & procreate.

The project will showcase Connected Emergency Response Learning for a Connected Emergency Response Centre and its A-Z (CERC) assistant framework.

Responsive & Sustainable development is termed as development that meets the needs for life score codification, risk mitigation and disaster management for trends seen or futuristically possible.

Connected Emergency Response Centres need to be designed, developed and incorporated in buildings / facilities (called as sites) to help resultant involvement or swift action to save and protect life.

About AOEC

AOEC stands for Akaash Open Enterprise Centre (a Gap analysis and problem solving consultancy) with a team comprising of myself (K.S.Venkatram), Abhiram (Technical consultant and Operations Advisor) and Aakkash K V (BTECH Automotive Engineering).

2. Problem solving (background)

The Connected Emergency Response Centre framework will need to deploy sense and respond assistants that help use the LifeScores of sites and occupants to procreate & improve the use of art/art form/art work/allied innovation in A-Z assistants that help occupants or responders swiftly act to protect and save life.

The issue being, that occupants at sites differ in their abilities to act at the time of a disaster, threat and/or accelerated risk.

However a CERC department & staff at a site can help design/implement/deploy assistants in a knowledgeable, sufficient, timely and trend sensitive manner to remain Responsive and Socially Accountable to prepare for, address LifeScore differences, sensitize, gather enquiries, resolve queries, requests or issues.

It is also a possible global endeavour and "feeling accountable" vision to transcend the issues of risk mitigation and disaster management that is adept for the ensuing climate change possible in the times to come.

Social accountability for connected emergency response is today more a global risk-mitigator. Can SA8000 be revisited?

A new SA8000-CERC with Social accountability to provide an auditable, voluntary standard, based on CCMA and Connected Emergency Response, to incorporate sense & respond solutions for

risk mitigation & disaster management, where the role of the solutions is to sensitize & empower human resources to identify, prepare for and understand a needful response to protect welfare, life & investments.

The Learning from Sense and Respond assistants

The problem on hand is to learn from each assistant's Sense and Respond experience to identify/improve the "trainable qualified-product-experiences" and the "trainable qualified-product-information" for the assistant.

A. Trainable qualified-product-experiences for an assistant are:

A.1. Evaluation of Critical Path Method for Emergency Management

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

A.2. Evaluation of Critical Path Method for Behavioral Health

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

A.3. Evaluation of Critical Path Method for Public Health

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

A.4. Evaluation of Critical Path Method for First Responders

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

A.5. Evaluation of Critical Path Method for Ambulatory Care

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

A.6. Evaluation of mitigating or managing LifeScore dynamics

[1] Relevant [2] Good [3] Adverse impact [4] Not applicable

- B. Trainable qualified-product-information for an assistant are:
- **B.1. Evaluation of Real Time Score for**
- [A] Guidelines for Connected Emergency Response
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [B] Impact reduction for Connected Emergency Response
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [C] Positive health and wellness
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [D] Better chances of survival for Connected Emergency Response
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- **B.2.** Evaluation of Interactive factors that help
- [A] Remembering the Sense & Respond Intent/System for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [B] Making sense of the Sense & Respond Intent/System for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [C] Understanding the Sense & Respond Intent/System for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [D] Application of the Sense & Respond Intent/System for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable

- **B.3** Evaluation of Process-oriented factors that help the
- [A] Anytime need to use this assistant / innovation for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [B] Anywhere use of this assistant / innovation for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [C] Anyhow use of this assistant / innovation for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [D] Zero-unplanned effort use of this assistant / innovation for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- **B.4.** Evaluation of Performance factors that help the
- [A] Social Performance / Trust Level for the Occupants
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [B] Social Performance / Trust Level for the CERC team
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [C] Social Performance / Trust Level for First Responders / Special-assistance Responders
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [D] Social Performance / Trust Level for Construction & Building experts / associated governing authorities
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable

B.5. Evaluation of Environment factors that help

- [A] Site specific A-Z Portfolio for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [B] Timeline for responsiveness and Deployment for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [C] Strategy for sensors, systems, processes, services or remedial steps for CERC
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable
- [D] Develop responsiveness via a Design-Bid-Build option, or a Design-Build option or a Construction Management option
- [1] Relevant [2] Good [3] Adverse impact [4] Not applicable

3. What it does (Solution and Approach)

The CERLT-S and its tools implement / improve Bio-centrism for Connected Emergency Response by

- [a] Creative Adversial Network solutions (with Immersive & Perceptive Time Series Forecasting) for the Real Time Score, Interactive factors
- [b] Generative Adversial Network solutions (with Objective Reality Recommendation engine) for the Process-oriented factors,

 Performance factors
- [c] Convolutional Network solutions (with Strategic Connect Feature extraction) for Green Globe responsiveness
- [d] Future CERC solutions (with Classification or Supervised Learning) for the Environment factors

4. Inference

The solution involves implementation / improvement of Biocentrism for Connected Emergency Response.

For a case study in this hackathon we consider an assistant for an Emergency Exit/Exit/associated stairway, where LifeScore dynamics of the ability of occupants could relate to "not being to run

steadily or fast, not being able to use, assist or clasp with hands firmly, not being able to walk down steps/not being able to climb steps easily, not being well to accomplish emergency response, needing to be assisted in mobility, being pregnant, needing to carry a baby, or child or known aged person". We term this as **Equity Level** in **Biocentrism**.

The lack of Biocentrism in the Emergency Exit/Exit/associated stairway could be addressed via Green Globe or LifeScore codification, a Response strategist and Made-to-assist codes that need to be incorporated in the assistant for these pre-requisites and Equity level.

5. Methodology

In the solution,

- 1. The Green Globe codifications in the repository are clustered using a combination of
- (a) **Text-analytics** of "text fields" with select assistant names / descriptions,
- (b) "trainable qualified-product-experiences" for the assistants,
- (c) "trainable qualified-product-information" for the assistants and
- (d) a categorization variable that categorizes the nature of sense and respond assistance, that is whether Visual, Auditory and/or Tactile or Some other Sense and Respond experience.
- 2. The Text-analytics technique is based on Word2Vector
- 3. The clustering technique is based on DBSCAN
- 4. The **Cosine similarity algorithm** is used to classify sense and respond experiences to fit within one of the buckets created (where this is based on text categorization)
- **5.** Keras is used to create a CNN (Convolutional Neural Network) for object recognition, which we call as Strategic Connect Feature extraction from a Visual depiction/sign/art work that helps occupants or responders during a drill, evacuation or for risk mitigation
- 6. sklearn.neighbors is used to find Visual depiction/sign/art work recommendations for certain prerequisites, thinking expected, application and lifescore interlinks

6. How we will build it

We at AOEC are developing the idea using the Python & Anaconda framework and different libraries for Neural networks, data analysis, array processing, Natural language processing, Text-analytics & clustering, visualizing of clusters, **sense and respond assistance** description similarity



For object recognition (like the running man with the Emergency exit sign), we will use Keras to create a CNN (Convolutional Neural Network) for object recognition, which we call as Strategic Connect Feature extraction from a Visual depiction/sign/art work that helps occupants or responders during a drill, or evacuation or for risk mitigation.

For our promo, we will use CIFAR-10 for this task. CIFAR-10 stands for Canadian Institute for Advanced Research.

For our promo, we will use a Content based recommendation engine to recommend Visual CERC codification for the Emergency exit assistant.



The running man illustration will have associated accentuated illustrations that occupants will need to be instructed about. The meaning for this accentuation is that the exit is Useful for a particular age group, has self-help information that can be reviewed as possible, has added-help information for old, sick or differently able, the exit is sensitive to the ability of the occupants & has CERC incorporation, the exit expects Self-organization interaction to address issues when people rush, the exit is Internet integrated to sense & respond via connectivity/addon(s(to help occupants/security/facility staff/CERC staff utilize the exit in a planned way during a drill, evacuation or connected emergency response.

We will use a Visual CERC data set for the Emergency exit assistant, which we assume is available in the /data folder. The dataset we assume will contain the following fields:

1. Pre-requisites actualized

- [a] Useful for a particular age group (RMUA 000),
- [b] Useful for any age group (RMUA 001),
- [c] Has self-help information (RMUA 010),
- [d] Has added-help information for old, sick or differently able (RMUA 100)

2. Thinking expected

- [a] LifeScore Sensitized thinking expected (TE 0001),
- [b] Remedial thinking expected (TE 0010),
- [c] Self-organization for emergency response expected (TE 0100),
- [d] Is Internet Interfaced (TE 1000)

3. Application

- [a] Preparedness (A 00001),
- [b] Mitigation (A 00010),
- [c] Response (A 00100),
- [d] Recovery (A 01000),
- [e] CERC (A 10000)

4. LifeScore Interlinks for the occupants

- [a] From same floor (L 0001),
- [b] From same block (L 0010),
- [c] From same site (L 0100),
- [d] From same **Equity Level in Biocentrism** (based on similarity of sense and respond assistance) (L 1000)

[4] Response-strategist

- [a] vital-mindfulness-pack (R 0000001)
- [b] vital-mindfulness-guide (R 0000010)
- [c] vital-mindfulness-forum (R 0000100)
- [d] vital-mindfulness-pack and vital-mindfulness-guide (R 0000011)

- [e] vital-mindfulness-pack and vital-mindfulness-forum (R 0000101)
- [f] vital-mindfulness-guide and vital-mindfulness-forum (R 0000110)
- [g] vital-mindfulness-pack and vital-mindfulness-guide and vital-mindfulness-forum (R 0000111)

[5] Made-to-assist-codes

- [a] Emergency Management (M 00001)
- [b] Behavioral Health (M 00010)
- [c] Public Health (M 00100)
- [d] First Responders (M 01000)
- [e] Ambulatory Care (M 10000)
- [f] combinations

For our promo, we will use Immersive & Perceptive Time Series Forecasting for the Real Time <u>Score</u>, Interactive factors

Real Time Score for

[3] Adverse impact (0100)

[A] Guidelines for Connected Emergency Response
[1] Relevant (0001)
[2] Good (0010)
[3] Adverse impact (0100)
[4] Not applicable (1000)
[B] Impact reduction for Connected Emergency Response
[1] Relevant (0001)
[2] Good (0010)
[3] Adverse impact (0100)
[4] Not applicable (1000)
[C] Positive health and wellness
[1] Relevant (0001)
[2] Good (0010)
[3] Adverse impact (0100)
[4] Not applicable (1000)
[D] Better chances of survival for Connected Emergency Response
[1] Relevant (0001)
[2] Good (0010)

[4] Not applicable (1000)

Interactive factors that help

- [A] Remembering the Sense & Respond Intent/System for CERC
- [1] Relevant (0001)
- [2] Good (0010)
- [3] Adverse impact (0100)
- [4] Not applicable (1000)
- [B] Making sense of the Sense & Respond Intent/System for CERC
- [1] Relevant (0001)
- [2] Good (0010)
- [3] Adverse impact (0100)
- [4] Not applicable (1000)
- [C] Understanding the Sense & Respond Intent/System for CERC
- [1] Relevant (0001)
- [2] Good (0010)
- [3] Adverse impact (0100)
- [4] Not applicable (1000)
- [D] Application of the Sense & Respond Intent/System for CERC
- [1] Relevant (0001)
- [2] Good (0010)
- [3] Adverse impact (0100)

[4] Not applicable (1000)

By Time Series Forecasting for the Real Time <u>Score data</u>, Interactive factors data, we can forecast the adverse impact, or usefulness or relevance of the Visual CERC art/art form/art work/allied innovation for the Emergency exit assistant.

We build an ARIMA model for the Time Series for the Real Time Score, Interactive factors, where AR = Auto Regressive term, I = Differencing (due to de-trending) and MA = moving average term

The details of the libraries follow:

Specific libraries to load data, perform computation and display output are

- (a) Pandas Data acquisition library
- (b) numpy Array processing library
- (c) nltk.data and nltk.corpus Natural language processing library
- (d) gensim and gensim.models for text analytics and clustering, where the Word2Vector function is used
- (e) gensim.models.keyedvectors to import keyed vectors
- (f) matplotlib for visualizing clusters
- (g) sklearn.cluster to import DBSCAN for clustering
- (h) sklearn.metrics.pairwise to import cosine-similarity to find out sense and respond assistance description similarity
- (i) keras.datasets to import the CIFAR-10 dataset
- (j) keras to create a Convolutional Neural Network
- (k) scipy.misc to import image functions
- (I) sklearn.neighbors to import Nearest neighbors
- (m) statsmodels.tsa.stattools to import adfuller
- (n) statsmodels.tsa.arima_model to import ARIMA

Work in progress

Code snippets in the basic proof of concept for a CERC tool that clusters / trains sense and respond assistance instances at a site (step wise)

- (1) To import libraries and functions
- (2) To load data
- (3) For filtering of requests based on assistant groups for "sense and respond assistance categorization" (where there are multiple assistant groups and one CERC Hub category, it is noted that the CERC Hub category is a proof of concept that proposes to help Connected Emergency Response problem solving and adept solution finding
- (4) Text analytics to create the training data for the machine learning algorithm
- (5) Running of the clustering function
- (6) Assigning of a new sense and respond assistance request to a correct bucket based on the cosine-similarity function

Code snippets in the basic proof of concept for a CERC tool that creates a CNN for object recognition that can help sense and respond assistance at a site (step wise)

- (1) To import libraries and functions
- (2) To load data
- (3) To view some images from this data
- (4) To convert the class to a hot encoding matrix
- (5) To create the model using convolutional layers and max pooling
- (6) To flatten the output
- (7) To compile the model
- (8) To print the summary of the CNN
- (9) To fit the model

- ## Code snippets in the basic proof of concept for a CERC tool that uses a recommendation engine to recommend Visual CERC codification for the Emergency exit assistant at a site (step wise)
- (1) To import libraries and functions
- (2) To read Visual CERC data for the Emergency exit assistant
- (3) To check initial data
- (4) To apply any algorithm to convert categorical variable to numeric values
- (5) To do the same for all other attributes
- (6) To create nearest neighbour object
- (7) To fit model
- (8) To define sense and respond assistance requirement in terms of LifeScore interlinks, Response-strategist and/or Made-to-assist-codes. In this promo we look at LifeScore interlinks
- (9) To check the most suitable additions to the Visual illustration problem solving, like **Pre-requisites**, **Thinking expected**, **Application**

Code snippets in the basic proof of concept for a CERC tool that uses Immersive & Perceptive Time Series Forecasting for the Real Time Score, Interactive factors (step wise)

- (*) To do the analysis first plot the Real time score data, Interactive factors data for the Emergency exit assistant
- (1) To import libraries and functions
- (2) To get and print test result
- (3) To apply test on Real time score data, Interactive factors data for the Emergency exit assistant
- (4) If the Test Statistics is higher than critical value meaning raw time series is not stationary, so apply transformations and again check results
- (6) Regenerate **plot of the transformed** Real time score data, Interactive factors data for the Emergency exit assistant
- (7) Get a new time series with a difference of consecutive values
- (8) Plot the new data
- (9) If any record has a NaN remove that value and apply Dickey-Fuller test, check Test Statistics to see how close is it to the critical value to report confidence about the time series being stationary
- (10) Apply aggregation, smoothing and regression-fitting to make Real time score data, Interactive factors data more stationary

Apply moving average technique of drills or evacuations or assistance for the past 12 values (meaning 12 months or 1 year) representing the yearly average at that point. If we feel that new values are more important than the old ones, we can use the weighted moving average technique.

- (11) Generate a difference series
- (12) Check the result of the test

Check Test Statistics to see how close is it to the critical value to report confidence about the time series being stationary

(13) Apply ARIMA model for time series forecasting

Note on the ARIMA model

AR (Number of Auto regressive terms): This represents the lag of the dependent variable

- I (Number of differences): Number of non-seasonal differences
- MA (Moving average): Lagged errors
- (13.1) Import the library needed for the ARIMA model
- (13.2) Make the model using AR only at first
- (13.3) Calculate RSS for the model
- (13.4) Make the model using MA
- (13.5) Check the error
- (13.6) Check the RSS value to identify the difference, if needed consider both AR and MA
- (13.7) Check the error
- (13.8) Check the RSS value of the above three models
- (13.9) Check the best model, take it to the original form to get the current output predictions
- (13.9.1)To do this create a new time series of values generated from the model

- (13.9.2) Convert differencing to the log scale
- (13.9.3) Add differences to the base numbers by using the cumsum() function
- (13.9.4) Add values to the first base number
- (13.9.5) As we are working on log, take the exponent value
- (13.9.6) Plot the result
- (13.9.7) Check the overall error

Thereon create models with different settings and compare RMSE

Work in progress

7. Challenges we ran into

There are many needs for occupants and responders to act swiftly to help protect and save life/investment at the time of a disaster, threat and/or accelerated risk.

So we need to categorize sense and respond assistance based on LifeScores of sites/occupants, need for disaster readiness, mitigation, responsiveness and recovery via anytime, anywhere, anyhow, zero unplanned effort and emergent assistance, impact reduction, automation and control systems technique, where we review a real-world example for the same, that is the **assistant for an** Emergency Exit/Exit/associated stairway.

8. Accomplishments that we're proud of

Application of real-world illustrations for an Emergency Exit/ Exit/associated stairway assistant in a Connected Emergency Response Learning Team Suite (promo) that we intend to design further.

9. What we learned (Conclusion)

Machine Learning Algorithms help us use past understanding or today's details to ideate and enable solutions for corresponding or standardized resolution, where machine learning can quicken problem solving and solution finding.

10. Future Scope

Building more scope, intelligence and functionality in CERC(s) and Hub analytics to design more sense & respond assistance, intelligence and ensure continual improvement in disaster readiness, mitigation, responsiveness and recovery via A-Z (CERC) assistance, impact reduction, automation and machine learning for

- 1. Emergency Management
- 2. Behavioral Health
- 3. Public Health
- 4. First Responders
- 5. Ambulatory Care
- 6. Connected Emergency Response Analysis for A-Z assistants

11. What's next for Connected Emergency Response Learning Team-Suite (CERLT-S)

We will take the next steps in <u>designing a more multi-purpose</u>

Connected Emergency Response Learning Team Suite (CERLT-S).

We will <u>use and elevate this fundamental concept in a Connected</u> <u>Emergency Response Centre</u>, in a <u>solution deployment level</u>, that helps sites and occupants mitigate the current "complexity/ risk/crisis" in sensing and responding to disasters, threats and/or accelerated risks.

12.A Code Snippet Details (only a basic proof of concept for a CERC tool that clusters / trains sense and respond assistance instances at a site)

12.A.1 To import libraries and functions

import os

import pandas as pd

import numpy as np

from numpy import array

from IPython.display import display

#For natural language processing ability

import nltk.data

from nltk.corpus import stopwords

#gensim libraries

import gensim

from gensim.models import word2vec

from gensim.models.keyedvectors import KeyedVectors

#to visualize the clusters

import matplotlib.pyplot as plt

import matplotlib.cm as cm

#for clustering

from sklearn.cluster import DBSCAN

import sklearn.metrics as metrics

#to compute service request description similarity

from sklearn.metrics.pairwise import cosine_similarity

12.A.2 To load data

<u>The algorithm</u> will be based on the source of data for the CERC tools / CERLT-S, where this can be a spreadsheet, a .CSV dump of sense and respond assistance, or direct customized access to a CERLT-S database.

The interest is to load the data into the program as an array of strings.

The structure of the .CSV data file for example is

SRA_number	sense_and_respond_assistance	CERC_group
SRA30000	Site LifeScore	CERC_Hub
SRA32000	Site SA8000-CERC	CERC_Hub
SRA34000	Site Made-to-assist codes	CERC_Hub
SRA36000	Site Occupant LifeScores	CER_ Hub
SRA40000	Emergency Exit	Site_CERC_Assistant_E1
SRA41000	Exit	Site_CERC_Assistant_E2
SRA42000	Associated stairway	Site_CERC_Assistant_S
SRA50000	Emergency Management	Site_CERC_CPM_1

SRA51000	Behavioral Health	Site_CERC_CPM_2
SRA52000	Public Health	Site_CERC_CPM_3
SRA60000	First Responders	Site_CERC_CPM_4
SRA61000	Ambulatory Care	Site_CERC_CPM_5
SRA62000	Connected Emergency Response Analysis	Site_CERC_CPM_6
•••		

Code snippet

#data file that contains old sense and respond assistance details

```
f = 'old_sense_and_respond_assistance.xlsx'
data_1 = pd.read_excel (f, sheet_name='SRA',
converters={'sense_and_respond_assistance':str})
```

12.A.3 For filtering of requests based on groups for "sense and respond assistance"

<u>The algorithm</u> will be based on identifying the information from the data set to make sense and respond assistance categorization or clustering easy. For this example, we will use the CERC group or department to be the driver element for the clustering. The details are as follows

```
{'CERC_Hub',

'Site_CERC_Assistant_E1',

'Site_CERC_Assistant_E2',

'Site_CERC_Assistant_S',

'Site_CERC_CPM_1',

'Site_CERC_CPM_2',

'Site_CERC_CPM_3',

'Site_CERC_CPM_4',

'Site_CERC_CPM_5',

'Site_CERC_CPM_5',
```

Code snippet

```
assignment_group_subset = {

'CERC_Hub',

'Site_CERC_Assistant_E1',

'Site_CERC_Assistant_E2',

'Site_CERC_Assistant_S',

'Site_CERC_CPM_1',

'Site_CERC_CPM_2',

'Site_CERC_CPM_4',

'Site_CERC_CPM_5',

'Site_CERC_CPM_6'}
}

data_1 = data_1[data_1.assignment_group.isin(assignment_group_subset)]
```

12.A.4 Text analytics to create the training data for the machine learning algorithm

The algorithm

- 1. Create training data by averaging <u>vectors for the words in the Sense and respond</u> <u>assistance (SRA)</u>
- 2. Calculate the average feature vector for each element and return a 2D numpy array
- 3. This array is the training data for running cluster functions

Code snippet

#Load Google's pre-trained Word2Vec model known to contain 300 dimensioned vectors for # 3 million words and phrases, this is still in a point of (work in progress) evaluation

model_google3M = gensim.models.KeyedVectors.load_word2vec_format('./GoogleNews-vectors-negative300.bin', binary=True)

```
#Create training data by averaging vectors for words in the sense and respond assistance
#column
def createFeatureVec(words, model, num features):
  #convert Index2word list to a set for speedy execution
  index2word set = set (model.wv.index2word)
  #loop over each word in the sense_and_respond_assistance
  #if it is in the model's vocabulary, add its feature vector to the total
  for word in words:
    if word in index2word set:
      nwords = nwords + 1.
      featureVec = np.add ( feastureVec, model[word])
  #divide the result by the number of words to get the average
  featureVec = np.divide(featureVec, nwords)
  return featureVec
def getAvgFeatureVecs(vShortDescription_s, model, num_features):
  #for the given set of vShortDescription calculate the average feature vector for each list of
#words and return a 2D numpy array
  counter = 0
  #preallocate a 2D numpy array for speed in execution
  vShortDescriptionVecs = np.zeros((len(vShortDescription_s), num_features), dbtpe =
'float32')
```

```
for vShortDescription in vShortDescription_s:

vShortDescriptionVecs[int(counter)] = createFeatureVec(vShortDescription, model, num_features)

counter = counter + 1.

return vShortDescriptionVecs

clustering_vec = getAvgFeatureVecs(data_1['sense_and_respond_assistance'], model_google3M, 300)
```

12.A.5 Running of the clustering function

<u>The algorithm</u> uses DBSCAN for clustering, which uses a high-density clustering approach. The positions of the vectors created in 12.4 are checked and high-density areas are taken as a new cluster, where low density areas separate clusters

Code snippets

```
#clustering using DBSCAN
db = DBSCAN(eps=0.3, min_samples = 10).fit(clustering_vec)
core_samples_mask = np.zeros_like(db.labels_, dtype=bool)
core_samples_mask[db.core_sample_indices_] = True
labels = db.labels
```

Visualizing the Clustering output

```
class_member_mask = (labels == k)

xy = clustering_vec[class_member_mask & core_samples_mask]

plt.plot(xy.iloc[:,0], xy.iloc[:,1], 'o', markerfacecolor = tuple(col), markeredgecolor = 'k', makersize = 14)

xy = clustering_vec[class_member_mask & core_samples_mask]

plt.plot(xy.iloc[:,0], xy.iloc[:,1], 'o', markerfacecolor = tuple(col), markeredgecolor = 'k', makersize = 1)

plt.title('CERLT-S Estimated number of clusters: %d' %n_clusters_)

plt.show()
```

12.A.6 Assigning of a new sense and respond assistance to a correct bucket based on the cosine-similarity function

The Algorithm used

- 1. Create the vector from the description text of the Sense and respond assistance (SRA) using the Word2Vec function
- 2. Calculate the similarity score for the vector using the cosine_similarity function
- 3. Find the cluster that the Sense and respond assistance is assigned to where this is done based on the maximum similarity score and averaged across all Sense and respond assistance in the cluster
- 4. If no matching cluster is found for a Sense and respond assistance vector then the Sense and respond assistance has no training detail in the repository and hence is unassigned for any clustering

Code snippets

#Function assigns a new Sense and respond assistance to previously grouped Sense and respond assistance clusters

def newSRAClusterer(newSRAText):

#vectorize SRAText

newSRAVector = getAvgFeatureVecs (newSRAText, model_google3M, 300)

#Build the data frame with Sense and respond assitance meta data and similarity scores

```
data 8 = pd.concat ([pd.DataFrame(labels),
data_6_1[['SRA_number',sense_and_respond_assistance',
'CERC_group']]], axis=1)
data 8.rename (columns = {0:'Cluster'},inplace = True)
data 8['similarityScore'] = cosine similarity(data 6 1.iloc[:,26:326], newSRAVector)
# Find the cluster that the Sense and respond assistance is assigned to where this is done
# based on the maximum similarity score and averaged across all sense and respond
# assistance in the cluster
similarityScoreMean = data_8.groupby ('Cluster')['similarityScore'].mean().max()
newSRACluster = data 8.groupby ('Cluster')['similarityScore'].mean().idxmax()
if similarityScoreMean >= 0.7
#this threshold needs to be tuned to ensure noise element is not incorrectly assigned a
clustered bucket
print ('The Sense and respond assistance is assigned to the cluster', newSRACluster)
print ('The Sense and respond assistance similarity to the assigned cluster:',
round(similarityScoreMean,2))
else:
print ('This Sense and respond assistance is unlike any detail in the training repository and is
not assigned to any cluster')
return similarityScoreMean, newSRACluster
```

12.B Code Snippet Details (only a basic proof of concept for a CERC tool creates a CNN for object recognition that can help sense and respond assistance at a site)

12.B.1 To import libraries and functions

from keras.datasets import cifar10

from keras.layers import dropout

from keras.layers.convolutional import MaxPooling2D

from keras.layers import Flatten

from keras.constraints import maxnorm

from scipy.misc import toimage

import matplotlib.gridspec as gridspec

import matplotlib.pyplot as plt

from keras.utils import np_utils

from keras.models import Sequential

from keras.layers import Dense

from keras.optimizers import SGD

from keras.layers.convolutional import Conv2D

from keras import backend as K

K.set image dim ordering('th')

12.B.2 Loading the data

(x train,y train), (x test, y test) = cifar10.load data()

12.B.3 See examples from this data

```
fig = plt.figure()
gs = gridspec.GridSpec(4, 4, wspace = 0.0)
ax = [plt.subplot(gs[i]) for i in range(4*4)]
for i in range(16)::
    ax[i].imshow(toimage(x_train[i]))
plt.show()
```

12.B.4 Covert the class to one hot encoding matrix

```
y_train_onehot = np_utils.to_categorical (y_train)
y_test_onehot = np_utils.to_categorical (y_test)
```

12.B.5 Use simple CNN architecture

```
#Create model
#Sequential model is selected to get a stack of layers
num_classes = 10
model = Sequential()
# First convolution layer
model.add (Conv2D(32, (3, 3), padding = 'same', input_shape=(3, 32, 32), activation='relu'))
# Second convolution layer
model.add (Conv2D(32, (3, 3), padding = 'same', activation='relu',))
# Pooling
model.add(MaxPooling2D(pool_size=(2, 2)))
# Flatten the output
model.add(Flatten())
```

```
model.add(Dense(512, activation = 'relu'))
# Output class
model.add(Dense(num_classes, activation = 'softmax'))
# Compile model
epochs = 50
lrate = 0.05
sgd = SGD(Ir=Irate, momentum = 0.8, decay = Irate/epochs, nesterov = False)
# Compile the model
model.compile (loss='categorical_crossentropy', optimizer = sgd, metrics=['accuracy'])
# Print the summary of the CNN
print(model.summary())
```

12.B.6 Fitting the model

```
model.fit(x_train, y_train_onehot, validation_data=(x_test, y_test_onehot), epochs=250, batch_size = 100)
```

12.B.7 Final evaluation of the model

```
loss, accuracy = model.evaluate(x_test, y_test_onehot, verbose=0)
print("Model accuracy = {%.4f}" %format(accuracy))
```

12.C Code snippets in the basic proof of concept for a CERC tool that uses a recommendation engine to recommend Visual CERC codification for the Emergency exit assistant at a site (step wise)

12.C.1 To import libraries and functions

import pandas

import numpy

import sklearn

from sklearn.neighbors import NearestNeighbors

12.C.2 To read Visual CERC data for the Emergency exit assistant

```
visual_cerc_emergencyexit_data = pandas.read_csv ('./data/
visual_cerc_emergencyexit_data.csv')
```

12.C.3 To check initial data

visual_cerc_emergencyexit_data.head()

12.C.4 To apply any algorithm to convert categorical variable to numeric values

Convert prerequisites

```
visual_cerc_emergencyexit_data.code[visual_cerc_emergencyexit_data ['prerequisites'] == 'Useful for a particular age group', 'prerequisites'] = 0
```

visual_cerc_emergencyexit_data.code[visual_cerc_emergencyexit_data ['prerequisites'] == 'Useful for any age group', 'prerequisites'] = 1

visual_cerc_emergencyexit_data.code[visual_cerc_emergencyexit_data ['prerequisites'] == 'Has self-help information', 'prerequisites'] = 2

visual_cerc_emergencyexit_data.code[visual_cerc_emergencyexit_data ['prerequisites'] == 'Has added-help information for old, sick or differently able'', 'prerequisites'] = 4

12.C.5 To do the same for all other attributes

- # Similarly we need to convert Thinking expected
- # Similarly we need to convert Application
- # Similarly we need to convert LifeScore Interlinks for the occupants
- 12.C.6 To create nearest neighbour object

nn1 = NearestNeighbors (n_neighbors=1)

12.C.7 To fit model

nn1.fit (visual_cerc_emergencyexit_data.code[:, 'prerequisites':' Application'])

12.C.8 To define sense and respond assistance requirement in terms of LifeScore interlinks, Response-strategist and/or Made-to-assist-codes . In this promo we look at LifeScore interlinks

requirement = [4,1,16,1]

12.C.9 To check the most suitable additions to the Visual illustration problem solving, like Response-strategist and/or Made-to-assist-codes for required Pre-requisites, Thinking expected, Application and LifeScore interlinks

print (nn1.kneighbors (requirement))

12.D Code snippets in the basic proof of concept for a CERC tool that uses Immersive & Perceptive Time Series Forecasting for the Real Time Score, Interactive factors (step wise)

(*) To do the analysis first plot the Real time score data, Interactive factors data for the Emergency exit assistant

For our promo

We will use the <u>Impact reduction for Connected Emergency Response</u> column of the Real time score for Visual CERC art/art form/art work/allied innovation

```
visual_cerc_emergencyexit_realtimescore = pandas.read_csv ('./data/
visual_cerc_emergencyexit_ realtimescore.csv', parse_dates=['Month'], index_col=1)
visual_cerc_emergencyexit_realtimescore.head()
visual_cerc_emergencyexit_realtimescore.plot()
```

(1) To import libraries and functions

from statsmodels.tsa.stattools import adfuller

(2) To get and print test result

print (dickey fuller output)

```
def test_timeseries_stationary (ts) :
    ts = ts ('Real time score')
    print ('Dickey-Fuller Test:')
    dickey_fuller_test = adfuller (ts, autolag = 'AIC')
    dickey_fuller_output = pandas.Series (dickey_fuller_test[0:4], index = ['Test Statistic', 'p-value', 'Number of Lags Used', 'Observations Used'])
    for key,value in dickey_fuller_test[4].items():dickey_fuller_output['Critical Value (%s)'%key] = value
```

(3) To apply test on Real time score data, Interactive factors data for the Emergency exit assistant

test_timeseries_stationary (visual_cerc_emergencyexit_realtimescore)

(4) If the Test Statistics is higher than critical value meaning raw time series is not stationary, so apply transformations and again check results. Take the log of the existing data

For this promo, the column we are detailing code for is "Impact reduction for Connected Emergency Response" where the evaluation could result in any of the following values

- [1] Relevant (0001) (numeric value = 1)
- [2] Good (0010) (numeric value = 2)
- [3] Adverse impact (0100) (numeric value = 4)
- [4] Not applicable (1000) (numeric value = 8)

```
visual_cerc_emergencyexit_realtimescore_log_value = numpy.log ((visual_cerc_emergencyexit_realtimescore)
```

(6) Regenerate **plot of the transformed** Real time score data, Interactive factors data for the Emergency exit assistant

visual cerc emergencyexit realtimescore log value.plot()

(7) Get a new time series with a difference of consecutive values

```
visual_cerc_emergencyexit_realtimescore_log_value_diff = visual_cerc_emergencyexit_realtimescore_log_value - visual_cerc_emergencyexit_realtimescore_log_value.shift()
```

(8) Plot the new data

visual cerc emergencyexit realtimescore log value diff.plot()

(9) If any record has a NaN remove that value and apply Dickey-Fuller test, check Test Statistics to see how close is it to the critical value to report confidence about the time series being stationary

visual_cerc_emergencyexit_realtimescore_log_value_diff.dropna (inplace=True)
test_timeseries_stationary (visual_cerc_emergencyexit_realtimescore_log_value_diff)

(10) Apply aggregation, smoothing and regression-fitting to make Real time score data, Interactive factors data more stationary

Apply moving average technique of drills or evacuations or assistance for the past 12 values (meaning 12 months or 1 year) representing the yearly average at that point. If we feel that new values are more important than the old ones, we can use the weighted moving average technique.

```
exponential_weighted_average = pandas.ewma
(visual_cerc_emergencyexit_realtimescore_log_value, halflife=12)
plt.plot (visual_cerc_emergencyexit_realtimescore_log_value)
plt.plot (exponential_weighted_average, color = 'Green')
```

(11) Generate a difference series

exponential_weighted_average_diff = visual_cerc_emergencyexit_realtimescore_log_value - exponential_weighted_average

(12) Check the result of the test

test timeseries stationary (exponential weighted average diff)

Check Test Statistics to see how close is it to the critical value to report confidence about the time series being stationary

(13) Apply ARIMA model for time series forecasting

Note on the ARIMA model

AR (Number of Auto regressive terms): This represents the lag of the dependent variable

I (Number of differences): Number of non-seasonal differences

MA (Moving average): Lagged errors

(13.1) Import the library needed for the ARIMA model

from statsmodels.tsa.arima_model import ARIMA

```
(13.2) Make the model using AR only at first
# Auto Regression Model, MA = 0 in this promo
ARIMA model 1 = ARIMA (visual cerc emergencyexit realtimescore log value, order
(2,1,0)
results AR 1 = ARIMA model 1.fit (disp=-1)
plt.plot (visual cerc emergencyexit realtimescore log value diff)
plt.plot (results AR 1.fittedvalues, color ='Green')
plt.title ('AR Model')
(13.3) Calculate RSS for the model
print ('Residual Sum of the Square: %.6f' %sum((results AR 1.fittedvalues-
visual_cerc_emergencyexit_realtimescore_log_value_diff['Real time score'])**2))
(13.4) Make the model using MA
# Moving Average Model, MA = 1 in this promo
ARIMA model 2 = ARIMA (visual cerc emergencyexit realtimescore log value, order
(0,1,1)
results_MA_2 = ARIMA_model_2.fit (disp=-1)
plt.plot (visual cerc emergencyexit realtimescore log value diff)
plt.plot (results_MA_2.fittedvalues, color ='Green')
plt.title ('MA Model')
(13.5) Check the error
print ('Residual Sum of the Square: %.6f' %sum((results MA 2.fittedvalues-
visual cerc emergencyexit realtimescore log value diff['Real time score'])**2))
(13.6) Check the RSS value to identify the difference, if needed consider both AR and MA
# ARIMA Model, AR+MA in this promo
ARIMA model 3 = ARIMA (visual cerc emergencyexit realtimescore log value, order
(2,1,1)
results ARIMA 3 = ARIMA model 3.fit (disp=-1)
plt.plot (visual_cerc_emergencyexit_realtimescore_log_value_diff)
```

```
plt.plot (results_ARIMA_3.fittedvalues, color ='Green')
plt.title ('ARIMA Model (AR+MA)')
(13.7) Check the error
print ('Residual Sum of the Square: %.6f' %sum((results ARIMA 3.fittedvalues-
visual cerc emergencyexit realtimescore log value diff['Real time score'])**2))
(13.8) Check the RSS value of the above three models
(13.9) Check the best model, take it to the original form to get the current output
predictions
(13.9.1)To do this create a new time series of values generated from the model
ARIMA diff values = pandas. Series (results ARIMA 3. fittedvalues, copy=True)
(13.9.2) To convert differencing to the log scale, first (13.9.3)
(13.9.3) Add differences to the base numbers by using the cumsum() function
ARIMA_diff_values_cumsum = ARIMA_diff_values.cumsum()
(13.9.4) Add values to the first base number
ARIMA log = pandas.Series
(float(visual_cerc_emergencyexit_realtimescore_log_value.ix[0]), index =
visual cerc emergencyexit realtimescore log value.index)
ARIMA_log = ARIMA_log.add (ARIMA_diff_values_cumsum, fill_value=0)
(13.9.5) As we are working on log, take the exponent value
ARIMA_Result = numpy.exp (ARIMA_log)
(13.9.6) Plot the result
plt.plot (visual_cerc_emergencyexit_realtimescore_log_value_diff)
plt.plot (ARIMA Result)
plt.title ('ARIMA Model')
(13.9.7) Check the overall error
print ('Root Mean Squared Error: %.6f' %numpy.sqrt(sum((ARIMA Result -
visual cerc emergencyexit realtimescore ['Real time
```

score'])**2)/len(visual cerc emergencyexit realtimescore ['Real time score'])))

Thereon create models with different settings and compare RMSE