## [Dacon] 블럭 장난감 제조 공정 최적화 경진대회

# \_(팀명)

# 2020년 월 일 (제출날짜)

- 1. 본 코드는 대회 참가를 돕고자 단순 예시를 작성한 것으로 참고용으로 사용바랍니다.
- 2. 본 코드는 자유롭게 수정하여 사용 할 수 있습니다.
- 3. 추가 모듈 보러가기: https://bit.ly/36MNs76 (https://bit.ly/36MNs76)

## 1. 라이브러리 및 데이터

### **Library & Data**

#### In [18]:

```
import pandas as pd
import numpy as np
import multiprocessing
import warnings
from copy import deepcopy
from module.genome import Genome, genome_score
warnings.filterwarnings(action='ignore')
np.random.seed(777)
```

#### In [19]:

```
!python --version
print('Pandas : %s'%(pd.__version__))
print('Numpy : %s'%(np.__version__))
```

Python 3.7.6 Pandas : 1.0.1 Numpy : 1.18.1

## 2. 데이터 전처리

# **Data Cleansing & Pre-Processing**

#### In [20]:

```
# 입력하세요.
```

### 3. 탐색적 자료분석

## **Exploratory Data Analysis**

```
In [21]:
```

```
# 입력하세요.
```

### 4. 변수 선택 및 모델 구축

### Feature Engineering & Initial Modeling

#### In [24]:

```
CPU_CORE = multiprocessing.cpu_count() # 멀티프로세싱 CPU 사용 수
N_POPULATION = 150
                                     # 세대당 생성수
N_BEST = 10
                                     # 베스트 수
N CHILDREN = 10
                                     # 자손 유전자 수
                                    # 돌연변이
PROB MUTATION = 0.25
REVERSE = False
                                     # 배열 순서 (False: ascending order, True: descending order)
                                    # 초기 점수
score_ini = 1e8
input_length = 125
                                    # 입력 데이터 길이
output_length_1 = 5
                                    # Event (CHECK_1~4, PROCESS)
output_length_2 = 12
                                    # MOL(0~5.5. step:0.5)
                                    # 히트레이어1 노드 수
h1 = 50
h2 = 50
                                    # 히트레이어2 노드 수
h3 = 50
                                    # 히트레이어3 노드 수
EPOCHS = 30
                                    # 반복 횟수
genomes = []
for _ in range(N_POPULATION):
   genome = Genome(score_ini, input_length, output_length_1, output_length_2, h1, h2, h3)
   genomes.append(genome)
try:
    for i in range(N_BEST):
       genomes[i] = best_genomes[i]
except:
   best_genomes = []
   for _ in range(5):
       genome = Genome(score_ini, input_length, output_length_1, output_length_2, h1, h2, h3)
       best_genomes.append(genome)
```

## 5. 모델 학습 및 검증

## **Model Tuning & Evaluation**

- 1. PRT는 고정값 사용
- 2. Event A, Event B (MOL A, MOL B) 를 같은 값으로 제한
- 3. Event는 CHECK와 PROCESS 만 사용함
- 4. 목적 함수로 수요 부족분만 고려함
- 5. Event와 MOL에 대해 인공신경망 모델을 만들어 유전 알고리즘으로 학습

#### In [23]:

```
n_gen = 1
score_history = []
high_score_history = []
mean_score_history = []
while n_gen <= EPOCHS:
    genomes = np.array(genomes)
    while len(genomes)%CPU_CORE != 0:
        genomes = np.append(genomes, Genome(score_ini, input_length, output_length_1, output_length_
    genomes = genomes.reshape((len(genomes)//CPU_CORE, CPU_CORE))
    for idx, _genomes in enumerate(genomes):
        if __name__ == '__main__':
           pool = multiprocessing.Pool(processes=CPU_CORE)
           genomes[idx] = pool.map(genome_score, _genomes)
           pool.close()
           pool.join()
    genomes = list(genomes.reshape(genomes.shape[0]*genomes.shape[1]))
     # score에 따라 정렬
    genomes.sort(key=lambda x: x.score, reverse=REVERSE)
    # 평균 점수
    s = 0
    for i in range(N_BEST):
       s += genomes[i].score
    s /= N_BEST
    # Best Score
    bs = genomes[0].score
    # Best Model 추가
    if best_genomes is not None:
        genomes.extend(best_genomes)
    # score에 따라 정렬
    genomes.sort(key=lambda x: x.score, reverse=REVERSE)
    score_history.append([n_gen, genomes[0].score])
    high_score_history.append([n_gen, bs])
    mean_score_history.append([n_gen, s])
    # 결과 출력
    print('EPOCH #%s\thistory Best Score: %s\theat Score: %s\theat Score: %s\theat (n_gen, genomes[0].s
    #모델 업데이트
    best_genomes = deepcopy(genomes[:N_BEST])
    # CHILDREN 생성
    for i in range(N_CHILDREN):
        new_genome = deepcopy(best_genomes[0])
        a_genome = np.random.choice(best_genomes)
       b_genome = np.random.choice(best_genomes)
        for j in range(input_length):
           cut = np.random.randint(new_genome.w1.shape[1])
           new_genome.w1[j, :cut] = a_genome.w1[j, :cut]
            new_genome.w1[j, cut:] = b_genome.w1[j, cut:]
        for j in range(h1):
```

cut = np.random.randint(new\_genome.w2.shape[1])

```
new_genome.w2[j, :cut] = a_genome.w2[j, :cut]
       new_genome.w2[j, cut:] = b_genome.w2[j, cut:]
    for j in range(h2):
        cut = np.random.randint(new_genome.w3.shape[1])
        new_genome.w3[j, :cut] = a_genome.w3[j, :cut]
       new_genome.w3[j, cut:] = b_genome.w3[j, cut:]
    for j in range(h3):
        cut = np.random.randint(new_genome.w4.shape[1])
        new_genome.w4[j, :cut] = a_genome.w4[j, :cut]
        new_genome.w4[j, cut:] = b_genome.w4[j, cut:]
    for j in range(input_length):
        cut = np.random.randint(new_genome.w5.shape[1])
       new_genome.w5[j, :cut] = a_genome.w5[j, :cut]
       new_genome.w5[j, cut:] = b_genome.w5[j, cut:]
    for j in range(h1):
        cut = np.random.randint(new_genome.w6.shape[1])
        new_genome.w6[j, :cut] = a_genome.w6[j, :cut]
       new_genome.w6[j, cut:] = b_genome.w6[j, cut:]
    for j in range(h2):
        cut = np.random.randint(new_genome.w7.shape[1])
        new_genome.w7[j, :cut] = a_genome.w7[j, :cut]
        new_genome.w7[i, cut:] = b_genome.w7[i, cut:]
    for j in range(h3):
       cut = np.random.randint(new_genome.w8.shape[1])
       new_genome.w8[j, :cut] = a_genome.w8[j, :cut]
        new_genome.w8[j, cut:] = b_genome.w8[j, cut:]
    best_genomes.append(new_genome)
# 모델 초기화
genomes = []
for i in range(int(N_POPULATION / len(best_genomes))):
    for bg in best_genomes:
        new_genome = deepcopy(bg)
       mean = 0
       stddev = 0.2
        # 35% 확률로 모델 변형
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w1 += new_genome.w1 * np.random.normal(mean, stddev, size=(input_length,
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w2 += new_genome.w2 * np.random.normal(mean, stddev, size=(h1, h2)) * np.
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w3 += new_genome.w3 * np.random.normal(mean, stddev, size=(h2, h3)) * np.
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w4 += new_genome.w4 * np.random.normal(mean, stddev, size=(h3, output_ler
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w5 += new_genome.w5 * np.random.normal(mean, stddev, size=(input_length,
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w6 += new_genome.w6 * np.random.normal(mean, stddev, size=(h1, h2)) * np.
        if np.random.uniform(0, 1) < PROB_MUTATION:</pre>
            new_genome.w7 += new_genome.w7 * np.random.normal(mean, stddev, size=(h2, h3)) * np.
        if np.random.uniform(0, 1) < PROB_MUTATION:
            new_genome.w8 += new_genome.w8 * np.random.normal(mean, stddev, size=(h3, output_ler
       genomes.append(new_genome)
```

```
if REVERSE:
    if bs < score_ini:
        genomes[len(genomes)//2:] = [Genome(score_ini, input_length, output_length_1, output_length]
else:
    if bs > score_ini:
        genomes[len(genomes)//2:] = [Genome(score_ini, input_length, output_length_1, output_length]
n_gen += 1
EPOCH #6 History Best Score: 50036522.0 Best Score: 50036522.0 Mean Scor
```

EPOCH #6 e: 50324551.2	History Best	Score:	50036522.0	Best	Score:	50036522.0	Mean Scor
EPOCH #7 e: 50260036.2	History Best	Score:	50036522.0	Best	Score:	50036522.0	Mean Scor
EPOCH #8 e: 50235738.7	History Best	Score:	50036522.0	Best	Score:	50036522.0	Mean Scor
EPOCH #9 e: 49995365.9	History Best	Score:	49712533.0	Best	Score:	49712533.0	Mean Scor
EPOCH #10 e: 49969494.2	History Best	Score:	49690233.0	Best	Score:	49690233.0	Mean Scor
EPOCH #11 e: 50329920.9	History Best	Score:	48729017.0	Best	Score:	48729017.0	Mean Scor
EPOCH #12 e: 50783971.2	History Best	Score:	48729017.0	Best	Score:	49598374.0	Mean Scor
EPOCH #13 e: 49768051.9	History Best	Score:	48729017.0	Best	Score:	48729017.0	Mean Scor
EPOCH #14 e: 49054618.8	History Best	Score:	48729017.0	Best	Score:	48729017.0	Mean Scor
EPOCH #15 e: 48720997.3	History Best	Score:	48648820.0	Best	Score:	48648820.0	Mean Scor

# 6. 결과 및 결언

## **Conclusion & Discussion**

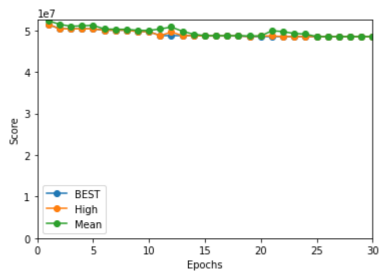
### 결과 그래프

#### In [25]:

```
import matplotlib.pyplot as plt

# Score Graph
score_history = np.array(score_history)
high_score_history = np.array(high_score_history)
mean_score_history = np.array(mean_score_history)

plt.plot(score_history[:,0], score_history[:,1], '-o', label='BEST')
plt.plot(high_score_history[:,0], high_score_history[:,1], '-o', label='High')
plt.plot(mean_score_history[:,0], mean_score_history[:,1], '-o', label='Mean')
plt.xlim(0, EPOCHS)
plt.xlim(0, EPOCHS)
plt.ylim(bottom=0)
plt.xlabel('Epochs')
plt.ylabel('Score')
plt.show()
```



### Submission 파일 만들기

#### In [26]:

```
# 자고 계산
from module.simulator import Simulator
simulator = Simulator()
order = pd.read_csv('module/order.csv')
submission = best_genomes[0].predict(order)
_, df_stock = simulator.get_score(submission)

# PRT 개수 계산
PRTs = df_stock[['PRT_1', 'PRT_2', 'PRT_3', 'PRT_4']].values
PRTs = (PRTs[:-1] - PRTs[1:])[24*23:]
PRTs = np.ceil(PRTs * 1.1)
PAD = np.zeros((24*23+1, 4))
PRTs = np.append(PRTs, PAD, axis=0).astype(int)

# Submission 파일에 PRT 일록
submission.loc[:, 'PRT_1':'PRT_4'] = PRTs
submission.loc[:, 'PRT_1':'PRT_4'] = PRTs
submission.to_csv('Dacon_baseline.csv', index=False)
```

### 점수 향상 팁

해당 코드는 단순한 모델로 다음 방법으로 점수 향상을 꾀할 수 있습니다.

- 1. 성형 공정 2개 라인을 따로 모델링
- 2. CHANGE, STOP 이벤트 활용
- 3. 수요 초과분 외 다양한 양상을 반영하는 목적함수
- 4. 유전 알고리즘 외 효율적인 학습 기법

In [ ]:			