# [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 [2]:

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

#### In [3]:

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

Python 3.7.7 Pandas : 1.0.3 Numpy : 1.18.1

### 2. 데이터 전처리

# **Data Cleansing & Pre-Processing**

#### In [4]:

# 입력하세요.

## 3. 탐색적 자료분석

# **Exploratory Data Analysis**

In [5]:

```
# 입력하세요.
```

### 4. 변수 선택 및 모델 구축

## Feature Engineering & Initial Modeling

#### In [6]:

```
CPU_CORE = multiprocessing.cpu_count() # 멀티프로세싱 CPU 사용 수
                                     # 세대당 생성수
N_POPULATION = 300
                                     # 베스트 수
N_BEST = 20
                                     # 자손 유전자 수
N_{CHILDREN} = 10
PROB\_MUTATION = 0.4
                                    #돌연변이
REVERSE = True
                                    # 배열 순서 (False: ascending order, True: descending order)
score_ini = 10
                                    # 초기 점수
                                    # 입력 데이터 길이
input_length = 125
                                    # Event (CHECK_1~4, PROCESS)
output_length_1 = 5 * 2
output_length_2 = 12 * 2
                                    # MOL(0~5.5, step:0.5)
                                    # 히트레이어1 노드 수
h1 = 50
                                    # 히든레이어2 노드 수
h2 = 50
h3 = 50
                                    # 히트레이어3 노드 수
                                    # 반복 횟수
EPOCHS = 300
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(N_BEST):
       genome = Genome(score_ini, input_length, output_length_1, output_length_2, h1, h2, h3)
       best_genomes.append(genome)
```

#### In [7]:

```
best_genomes[0].forward(np.zeros((1, 125)))
```

#### Out [7]:

```
('CHECK_1', 'CHECK_1', 0.0, 0.0)
```

### 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 [8]:

```
n_gen = 1
score_history = []
high_score_history = []
mean_score_history = []
best_gen = None
best_score_ever = 0
while n_gen <= EPOCHS:
    print('EPOCH', n_gen, datetime.datetime.now())
    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])
    if genomes[0].score > best_score_ever:
       best_score_ever = genomes[0].score
       best_gen = genomes[0]
    # 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[i, cut:] = b_genome.w1[i, 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[j, cut:] = b_genome.w7[j, cut:]
    for i 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
        # 50% 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:
    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_ler
else:
    if bs > score_ini:
        genomes[len(genomes)//2:] = [Genome(score_ini, input_length, output_length_1, output_ler
        n_gen += 1
```

```
EPOCH 1 2020-06-28 12:05:51.216003
               History Best Score: 82.6869582127399
                                                        Best Score: 82.68695821273
        Mean Score: 79.76876010534907
99
EPOCH 2 2020-06-28 12:10:06.630384
EPOCH #2
                History Best Score: 83.83997335859024
                                                        Best Score: 83.83997335859
        Mean Score: 82.53936537102126
EPOCH 3 2020-06-28 12:14:44.404786
EPOCH #3
                History Best Score: 86.00186999839943
                                                        Best Score: 86.00186999839
       Mean Score: 83.57946752817057
943
EPOCH 4 2020-06-28 12:19:43.802378
EPOCH #4
                History Best Score: 86.00186999839943
                                                        Best Score: 85.78838143297
729
        Mean Score: 84.58583819521654
EPOCH 5 2020-06-28 12:24:52.194858
               History Best Score: 86.00186999839943
EPOCH #5
                                                        Best Score: 86.00186999839
943
       Mean Score: 85.0754801183257
EPOCH 6 2020-06-28 12:30:53.014518
EPOCH #6
                History Best Score: 86.00186999839943
                                                        Best Score: 85.62539173348
269
        Mean Score: 83.0644396164399
EPOCH 7 2020-06-28 12:36:35.425397
EPOCH #7
                History Best Score: 86.00186999839943
                                                        Best Score: 86.00186999839
943
       Mean Score: 83.85238588386225
EPOCH 8 2020-06-28 12:41:22.206497
EPOCH #8
               History Best Score: 86.00186999839943
                                                        Best Score: 86.00186999839
943
        Mean Score: 83.70574988410434
EPOCH 9 2020-06-28 12:45:48.513585
EPOCH #9
                History Best Score: 86.00186999839943
                                                        Best Score: 86.00186999839
        Mean Score: 84.67572926711853
943
EPOCH 10 2020-06-28 12:50:24.679715
EPOCH #10
                History Best Score: 86.00790855409831
                                                        Best Score: 86.00790855409
       Mean Score: 84.91629480722919
831
EPOCH 11 2020-06-28 12:54:54.801382
                                                        Best Score: 85.68524673564
EPOCH #11
                History Best Score: 86.00790855409831
        Mean Score: 85.09180775113876
391
EPOCH 12 2020-06-28 12:59:30.960789
EPOCH #12
                History Best Score: 86.12835740286806
                                                        Best Score: 86.12835740286
        Mean Score: 85.47453538051106
806
EPOCH 13 2020-06-28 13:04:13.369139
                History Best Score: 86.12835740286806
EPOCH #13
                                                        Best Score: 86.00971557407
        Mean Score: 83.21133964940373
EPOCH 14 2020-06-28 13:08:55.401278
EPOCH #14
                History Best Score: 86.25345928199066
                                                        Best Score: 86.25345928199
066
        Mean Score: 83.91787585754341
EPOCH 15 2020-06-28 13:13:16.180506
```

EPOCH #15 History Best Score: 86.25345928199066 758 Mean Score: 82.66563588393906 EPOCH 16 2020-06-28 13:17:18.392418	Best Score:	85.72148820782
EPOCH #16	Best Score:	86.50938117399
EPOCH #17 History Best Score: 86.88939083888184  184 Mean Score: 83.04901042461897  EPOCH 18 2020-06-28 13:25:21.274521	Best Score:	86.88939083888
EPOCH #18 History Best Score: 87.27176081224349 349 Mean Score: 84.15547990634954 EPOCH 19 2020-06-28 13:29:22.491870	Best Score:	87.27176081224
EPOCH #19 History Best Score: 87.27176081224349 04 Mean Score: 85.59355882783942 EPOCH 20 2020-06-28 13:33:24.115290	Best Score:	87.11650209841
EPOCH #20 History Best Score: 87.57459548650526 526 Mean Score: 86.07775649653173 EPOCH 21 2020-06-28 13:37:26.452395		
EPOCH #21 History Best Score: 87.57459548650526 647 Mean Score: 84.15379670810238 EPOCH 22 2020-06-28 13:41:29.419829		
EPOCH #22 History Best Score: 87.80434354515691 691 Mean Score: 84.9330629050012 EPOCH 23 2020-06-28 13:45:29.988073		
EPOCH #23 History Best Score: 87.80434354515691 691 Mean Score: 84.66166916481085 EPOCH 24 2020-06-28 13:49:32.185294		
EPOCH #24 History Best Score: 87.89620264675278 278 Mean Score: 85.99744120196013 EPOCH 25 2020-06-28 13:53:32.842477 EPOCH #25 History Best Score: 88.08642913252903		
903 Mean Score: 85.29718314402429 EPOCH 26 2020-06-28 13:57:34.696960 EPOCH #26 History Best Score: 88.48808801495998		
998 Mean Score: 85.58805838437915 EPOCH 27 2020-06-28 14:01:44.714118 EPOCH #27 History Best Score: 88.48808801495998		
986 Mean Score: 84.51000154220338 EPOCH 28 2020-06-28 14:05:51.065762 EPOCH #28 History Best Score: 88.48808801495998		
196 Mean Score: 83.4300515839381 EPOCH 29 2020-06-28 14:09:57.472962 EPOCH #29 History Best Score: 88.48808801495998		
445 Mean Score: 84.09396053802622 EPOCH 30 2020-06-28 14:14:02.428981 EPOCH #30 History Best Score: 88.48808801495998		
843 Mean Score: 82.87598518993218 EPOCH 31 2020-06-28 14:18:07.980000 EPOCH #31 History Best Score: 88.48808801495998	Best Score:	87.28556721902
329 Mean Score: 83.43625036596609 EPOCH 32 2020-06-28 14:22:13.396555 EPOCH #32 History Best Score: 88.48808801495998	Best Score:	86.04687683847
078 Mean Score: 82.82977246663141 EPOCH 33 2020-06-28 14:26:19.129013 EPOCH #33 History Best Score: 88.48808801495998	Best Score:	87.91279638645
159 Mean Score: 84.17759037173553 EPOCH 34 2020-06-28 14:30:25.150382 EPOCH #34 History Best Score: 88.48808801495998	Best Score:	87.20208732004
683 Mean Score: 82.65179533056452 EPOCH 35 2020-06-28 14:34:31.090190 EPOCH #35 History Best Score: 88.48808801495998	Best Score:	88.48808801495

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998	Mean Score: 84.49332531612863			
	36 2020-06-28 14:38:37.764235			
	#36 History Best Score: 88.48808801495998	Best	Score:	88.48808801495
998	Mean Score: 85.16880541909377			
EP0CH	37 2020-06-28 14:42:46.120017			
EP0CH	#37 History Best Score: 88.48808801495998	Best	Score:	87.90158008259
698	Mean Score: 85.69513926372997			
EP0Ch	38 2020-06-28 14:46:57.651219			
EP0Ch	#38 History Best Score: 88.48808801495998	Best	Score:	88.19108545004
843	Mean Score: 85.86920748257418			
EP0Ch	39 2020-06-28 14:51:04.845301			
EP0CH	#39 History Best Score: 88.48808801495998	Best	Score:	88.03500217966
791	Mean Score: 85.44241160670865			
EP0Ch	40 2020-06-28 14:55:11.101013			
EP0CH	#40 History Best Score: 88.48808801495998	Best	Score:	88.48808801495
998	Mean Score: 86.23155682973368			
EP0CH	41 2020-06-28 14:59:18.027502			
EP0CH	#41 History Best Score: 88.53444873755907	Best	Score:	88.53444873755
907	Mean Score: 85.5982314890281			
EP0CH	42 2020-06-28 15:03:25.194588			
EP0CH	#42 History Best Score: 88.53444873755907	Best	Score:	88.48808801495
998	Mean Score: 86.97519242980901			
<b>EPOCH</b>	43 2020-06-28 15:07:31.544116			
EP0CH	#43 History Best Score: 88.733825527644	Best	Score:	88.73382552764
4	Mean Score: 87.59936405615463			
<b>EPOCH</b>	44 2020-06-28 15:11:36.892880			
EP0CH	#44 History Best Score: 88.733825527644	Best	Score:	88.48808801495
998	Mean Score: 86.52789761428511			
<b>EPOCH</b>	45 2020-06-28 15:15:41.606579			
<b>EPOCH</b>	#45 History Best Score: 88.733825527644	Best	Score:	86.80240780342
62	Mean Score: 85.3459088293601			
<b>EPOCH</b>	46 2020-06-28 15:19:46.931973			
<b>EPOCH</b>	#46 History Best Score: 88.7643955622637	Best	Score:	88.76439556226
37	Mean Score: 85.06132327501327			
EP0CH	47 2020-06-28 15:23:52.155377			
EP0Ch	#47 History Best Score: 88.7643955622637	Best	Score:	87.83885725801
77	Mean Score: 85.61836790336835			
EP0Ch	48 2020-06-28 15:27:57.849435			
EP0Ch	#48 History Best Score: 88.7643955622637	Best	Score:	88.23336732120
195	Mean Score: 84.78868412879181			
EP0CH	49 2020-06-28 15:32:03.787467			
EP0CH	#49 History Best Score: 88.7643955622637	Best	Score:	88.68662734560
071	Mean Score: 84.92360372992026			
EP0CH	50 2020-06-28 15:36:08.823038			
<b>EPOCH</b>	#50 History Best Score: 88.7643955622637	Best	Score:	88.76439556226
37	Mean Score: 85.03941033147234			
EP0CH	51 2020-06-28 15:40:13.364482			
<b>EPOCH</b>	#51 History Best Score: 88.7643955622637	Best	Score:	88.73083543491
825	Mean Score: 85.1223510429688			
<b>EPOCH</b>	52 2020-06-28 15:44:17.884383			
<b>EPOCH</b>	#52 History Best Score: 88.7643955622637	Best	Score:	88.20854706316
246	Mean Score: 84.75070912170288			
EP0CH	53 2020-06-28 15:48:24.316822			
EP0CH	#53 History Best Score: 88.7643955622637	Best	Score:	88.03507130232
931	Mean Score: 84.17255770436577			
EP0CH	54 2020-06-28 15:52:29.449371			
EP0CH	#54 History Best Score: 88.7643955622637	Best	Score:	88.76439556226
37	Mean Score: 85.53179817534605			
EP0CH	55 2020-06-28 15:56:34.072299			
EP0CH	#55 History Best Score: 88.7643955622637	Best	Score:	88.33041338730
84	Mean Score: 85.3367471274926			

	<b>,</b> ,
EPOCH 56 2020-06-28 16:00:39.104144	Doot Coore: 00 62545527055
EPOCH #56 History Best Score: 88.7643955622637 717 Mean Score: 86.39956093285485	Best 5001e 66.03040037600
EPOCH 57 2020-06-28 16:04:44.009651	
EPOCH #57 History Best Score: 88.7643955622637	Root Score: 88 76430556226
	best 3001e: 00.70439330220
37 Mean Score: 86.4990950768383	
EPOCH 58 2020-06-28 16:08:49.115399	Dark Carrast 00 00770170000
EPOCH #58 History Best Score: 88.7643955622637	Best Score: 88.60776176828
671 Mean Score: 85.9056959069861	
EPOCH 59 2020-06-28 16:12:53.994333	
EPOCH #59 History Best Score: 88.7643955622637	Best Score: 88 58542623951
524 Mean Score: 86.28655366084368	2001 000101 00.000 12020001
EPOCH 60 2020-06-28 16:16:59.290230	
EPOCH #60 History Best Score: 88.82879699227331	Best Score: 88 82879699227
331 Mean Score: 85.8848273454164	2001 000101 00.02010000221
EPOCH 61 2020-06-28 16:21:04.381654	
EPOCH #61 History Best Score: 88.82879699227331	Best Score: 88 76439556226
37 Mean Score: 87.15793181003373	2001 000101 00.70100000220
EPOCH 62 2020-06-28 16:25:08.804796	
EPOCH #62 History Best Score: 88.82879699227331	Best Score: 88 76439556226
37 Mean Score: 87.90899858774722	2001 00010 00.70 100000220
EPOCH 63 2020-06-28 16:29:14.181438	
EPOCH #63 History Best Score: 88.82879699227331	Best Score: 87 73427467133
71 Mean Score: 85.14375350797508	2001 000101 07.70127 107 100
EPOCH 64 2020-06-28 16:33:19.318772	
EPOCH #64 History Best Score: 88.86558530151152	Best Score: 88 86558530151
152 Mean Score: 86.24597237612683	2001 00010 00.0000000101
EPOCH 65 2020-06-28 16:37:25.087996	
EPOCH #65 History Best Score: 88.86558530151152	Best Score: 87 81603787061
651 Mean Score: 86.03333186895695	2001 00010 07.01000101001
EPOCH 66 2020-06-28 16:41:31.158693	
EPOCH #66 History Best Score: 88.86558530151152	Best Score: 88.23478694706
094 Mean Score: 86.38851359550586	
EPOCH 67 2020-06-28 16:45:36.883918	
EPOCH #67 History Best Score: 88.86558530151152	Best Score: 87.97975750541
538 Mean Score: 85.6990920200806	
EPOCH 68 2020-06-28 16:49:43.520287	
EPOCH #68 History Best Score: 88.87357035135508	Best Score: 88.87357035135
508 Mean Score: 86.08994915029817	
EPOCH 69 2020-06-28 16:53:49.229907	
EPOCH #69 History Best Score: 88.87357035135508	Best Score: 88.71935707937
402 Mean Score: 85.63251330304021	
EPOCH 70 2020-06-28 16:57:54.063383	
EPOCH #70 History Best Score: 88.87357035135508	Best Score: 88.87357035135
508 Mean Score: 87.0267125139359	
EPOCH 71 2020-06-28 17:01:59.969467	
EPOCH #71 History Best Score: 88.87357035135508	Best Score: 88.64417405024
695 Mean Score: 86.89458622099653	
EPOCH 72 2020-06-28 17:06:07.683909	
EPOCH #72 History Best Score: 88.87357035135508	Best Score: 88.87006598602
862 Mean Score: 86.5506811500659	
EPOCH 73 2020-06-28 17:10:15.399061	
EPOCH #73 History Best Score: 89.11860619222306	Best Score: 89.11860619222
306 Mean Score: 86.82578436555995	
EPOCH 74 2020-06-28 17:14:22.025022	
EPOCH #74 History Best Score: 89.11860619222306	Best Score: 88.87357035135
508 Mean Score: 87.45685764387574	
EPOCH 75 2020-06-28 17:18:29.273152	
EPOCH #75 History Best Score: 89.11860619222306	Best Score: 88.92582431845
824 Mean Score: 87.45241632855445	

	.,
EPOCH 76 2020-06-28 17:22:36.495790	Dark Carras 00 F20001F0000
EPOCH #76 History Best Score: 89.11860619222306 039 Mean Score: 86.89523287117409	Best Score: 88.53022150280
EPOCH 77 2020-06-28 17:26:44.038318	
EPOCH #77 History Best Score: 89.11860619222306	Best Score: 87 61434808267
562 Mean Score: 86.11103824387888	2031 00010 07.01101000207
EPOCH 78 2020-06-28 17:30:51.568751	
EPOCH #78 History Best Score: 89.11860619222306	Best Score: 88.01775131386
819 Mean Score: 86.51465759859272	
EPOCH 79 2020-06-28 17:34:59.489474	
EPOCH #79 History Best Score: 89.11860619222306	Best Score: 89.05753463122
139 Mean Score: 85.79588752421981	
EPOCH 80 2020-06-28 17:39:07.571052	Dark Carrat 00 0050000104
EPOCH #80 History Best Score: 89.11860619222306	Best Score: 88.06523090194
628 Mean Score: 86.30098478287653 EPOCH 81 2020-06-28 17:43:14.489581	
EPOCH #81 History Best Score: 89.11860619222306	Rest Score: 88 22174334725
105 Mean Score: 86.2503433399394	BCST 00010: 00:2211+00+125
EPOCH 82 2020-06-28 17:47:27.356423	
EPOCH #82 History Best Score: 89.11860619222306	Best Score: 88.42115362342
527 Mean Score: 86.75285376747692	
EPOCH 83 2020-06-28 17:51:55.549779	
EPOCH #83 History Best Score: 89.11860619222306	Best Score: 87.61244091164
495 Mean Score: 85.79592660156439	
EPOCH 84 2020-06-28 17:56:25.331640	D
EPOCH #84 History Best Score: 89.11860619222306	Best Score: 88.29564898959
566 Mean Score: 86.36823472704074 EPOCH 85 2020-06-28 18:00:55.660039	
EPOCH #85 History Best Score: 89.11860619222306	Rest Score: 88 57/72236/00
038 Mean Score: 87.11536535320298	Dest 30016: 00.37472230433
EPOCH 86 2020-06-28 18:05:23.919105	
EPOCH #86 History Best Score: 89.11860619222306	Best Score: 88.79869391963
277 Mean Score: 86.96390032143574	
EPOCH 87 2020-06-28 18:09:45.930127	
EPOCH #87 History Best Score: 89.11860619222306	Best Score: 89.11860619222
306 Mean Score: 86.8723812418915	
EPOCH 88 2020-06-28 18:14:10.457606	D
EPOCH #88 History Best Score: 89.11860619222306	Best Score: 88.99674109692
441 Mean Score: 87.43275615399054 EPOCH 89 2020-06-28 18:18:46.925493	
EPOCH #89 History Best Score: 89.11860619222306	Rost Score: 88 10688208885
16 Mean Score: 86.33229375410704	best 3001e: 00.10000290003
EPOCH 90 2020-06-28 18:23:07.954422	
EPOCH #90 History Best Score: 89.11860619222306	Best Score: 89.11860619222
306 Mean Score: 86.82676509324033	
EPOCH 91 2020-06-28 18:27:28.554465	
EPOCH #91 History Best Score: 89.11860619222306	Best Score: 88.54955802970
309 Mean Score: 86.97312302021177	
EPOCH 92 2020-06-28 18:31:48.423841	
EPOCH #92 History Best Score: 89.11860619222306	Best Score: 89.11860619222
306 Mean Score: 87.13046556723745	
EPOCH 93 2020-06-28 18:36:13.218469 EPOCH #93 History Best Score: 89.11860619222306	Rest Score: 80 04222102504
605 Mean Score: 87.18467420031993	DUST DUDIE: 03.04200102004
EPOCH 94 2020-06-28 18:40:38.253872	
EPOCH #94 History Best Score: 89.11860619222306	Best Score: 88.82575805286
686 Mean Score: 87.3912922650513	22.22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
EPOCH 95 2020-06-28 18:46:08.798597	
EPOCH #95 History Best Score: 89.16698683259384	Best Score: 89.16698683259
384 Mean Score: 87.39033473186399	
EPOCH 96 2020-06-28 18:51:15.278981	

 	-									
306	#96 Hi Mean Score	: 87.753741	16420379	. 1669868325	9384 E	Best	Score:	89.11860619	9222	
EP0CH	97 2020-06-2 #97 Hi Mean Score	story Best	Score: 89	. 1669868325	9384 E	Best	Score:	89.16698683	3259	
EP0CH	98 2020-06-2 #98 Hi Mean Score	story Best	Score: 89	. 1669868325	9384 E	Best	Score:	88.89719832	2028	
EPOCH EPOCH	99 2020-06-2 #99 Hi Mean Score	28 19:06:09. story Best	225621 Score: 89	. 1669868325	9384 E	Best	Score:	89.16698683	3259	
EPOCH EPOCH	100 2020-06- #100 Hi Mean Score	28 19:11:21 story Best	.864490 Score: 89	. 1669868325	9384 E	Best	Score:	89.16698683	3259	
EPOCH EPOCH	101 2020-06- #101 Hi Mean Score	28 19:16:34 story Best	1.751445 Score: 89	. 1669868325	9384 E	Best	Score:	89.16698683	3259	
EPOCH EPOCH	102 2020-06- #102 Hi	28 19:21:27 story Best	7.475411 Score: 89	. 1669868325	9384 E	Best	Score:	89.16698683	3259	
EPOCH EPOCH	Mean Score 103 2020-06- #103 Hi	28 19:26:09 story Best	0.627751 Score: 89	. 1731092571	2187 E	Best	Score:	89.17310925	5712	
EPOCH EPOCH	Mean Score 104 2020-06- #104 Hi	-28 19:30:52 story Best	2.681106 Score: 89	. 4478 199 173	4158 E	Best	Score:	89.4478199 <sup>-</sup>	1734	
EP0CH	Mean Score 105 2020-06- #105 Hi	-28 19:35:27	7.584793	. 4478 199 173	4158 E	Best	Score:	89.2180061	1535	
EP0CH	Mean Score 106 2020-06- #106 Hi	-28 19:39:46	6.757104	. 4478 199 173	4158 E	Best	Score:	89.16698683	3259	
384 EPOCH	Mean Score 107 2020-06- #107 Hi	: 88.340004 -28 19:44:04	183244208 1.725604					88.98914190		
729 EP0CH	Mean Score 108 2020-06-	: 87.967308 -28 19:48:26	309936336 3.302106							
695 EP0CH	#108 Hi Mean Score 109 2020-06-	: 87.866455 28 19:52:51	72478491 .696032							
991	#109 Hi Mean Score 110 2020-06-	: 88.337377	03462555	. 4478199173	4158 E	Best	Score:	89.27105115	5291	
998	#110 Hi Mean Score 111 2020-06-	: 88.552103	863299491	. 4478 199 173	4158 E	Best	Score:	89.38360465	5769	
736	#111 Hi Mean Score 112 2020-06-	: 88.766972	286981621	. 45 13577687	5736 E	Best	Score:	89.45135776	8875	
EP0CH 433	#112 Hi Mean Score 113 2020-06-	story Best : 88.384876	Score: 89 65291483	. 45 13577687	5736 E	Best	Score:	89.21957135	5962	
EP0CH 866	#113 Hi Mean Score 114 2020-06-	story Best : 88.700747	Score: 89 735421494	. 45 13577687	5736 E	Best	Score:	89.38859807	7875	
EP0CH 489	#114 Hi Mean Score	story Best : 88.044252	Score: 89 212813314	. 4513577687	5736 E	Best	Score:	88.75901566	872	
EP0CH	115 2020-06- #115 Hi Mean Score	story Best	Score: 89	. 4513577687	5736 E	Best	Score:	89.21247107	7984	•
	116 2020-06- #116 Hi			. 45 13577687	5736 E	Best	Score:	89.04848509	92392	4

Mean Score: 88.41447955397759 EPOCH 117 2020-06-28 20:29:01.411540 EPOCH #117 History Best Score: 89.45135776875736 Best Score: 89.1745141368131 Mean Score: 88.1386157127176 EPOCH 118 2020-06-28 20:34:06.849945 History Best Score: 89.53326873692622 EPOCH #118 Best Score: 89.5332687369262 Mean Score: 88.32229591380619 EPOCH 119 2020-06-28 20:38:53.708901 EPOCH #119 History Best Score: 89.53326873692622 Best Score: 89.0225462760857 Mean Score: 88.26293444744728 EPOCH 120 2020-06-28 20:43:45.597125 EPOCH #120 History Best Score: 89.53326873692622 Best Score: 89.0656775879447 Mean Score: 88.07829923230837 EPOCH 121 2020-06-28 20:48:48.839010 EPOCH #121 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.24399964609196 EPOCH 122 2020-06-28 20:53:50.719258 History Best Score: 89.53326873692622 EPOCH #122 Best Score: 89.1302375392578 Mean Score: 88.11850788443796 EPOCH 123 2020-06-28 20:59:24.084112 EPOCH #123 History Best Score: 89.53326873692622 Best Score: 88.8881638348392 Mean Score: 88.24645855420583 EPOCH 124 2020-06-28 21:04:43.567352 EPOCH #124 History Best Score: 89.53326873692622 Best Score: 89.2524270502472 Mean Score: 88.11007066486476 EPOCH 125 2020-06-28 21:10:05.259227 EPOCH #125 History Best Score: 89.53326873692622 Best Score: 89.2221488668645 Mean Score: 88.25402886808111 EPOCH 126 2020-06-28 21:15:18.474585 EPOCH #126 History Best Score: 89.53326873692622 Best Score: 89.2129558601117 Mean Score: 88.15607893869374 EPOCH 127 2020-06-28 21:20:24.899806 EPOCH #127 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.33005295103075 EPOCH 128 2020-06-28 21:26:19.062571 EPOCH #128 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.30003454597012 EPOCH 129 2020-06-28 21:32:10.398857 EPOCH #129 History Best Score: 89.53326873692622 Best Score: 89.3621256355060 Mean Score: 88.37055400737862 EPOCH 130 2020-06-28 21:37:59.095151 EPOCH #130 History Best Score: 89.53326873692622 Best Score: 89.2589184361812 Mean Score: 88.44037933902146 EPOCH 131 2020-06-28 21:43:45.278967 EPOCH #131 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.29619793105122 EPOCH 132 2020-06-28 21:49:29.825651 EPOCH #132 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.29224792424647 EPOCH 133 2020-06-28 21:55:22.645491 History Best Score: 89.53326873692622 EPOCH #133 Best Score: 89.5332687369262 Mean Score: 88.50618517254398 EPOCH 134 2020-06-28 21:59:56.157159 EPOCH #134 History Best Score: 89.53326873692622 Best Score: 89.1904740985099 Mean Score: 88.45031092909153 EPOCH 135 2020-06-28 22:04:26.688200 EPOCH #135 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.620524668649 EPOCH 136 2020-06-28 22:08:54.313146 EPOCH #136 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.71456174850228

EPOCH 137 2020-06-28 22:13:20.986082 History Best Score: 89.53326873692622 Best Score: 89.5332687369262 Mean Score: 88.91156909055776 EPOCH 138 2020-06-28 22:17:44.569072 History Best Score: 89.68895478241262 EPOCH #138 Best Score: 89.6889547824126 Mean Score: 89.24727874834528 EPOCH 139 2020-06-28 22:22:14.507237 History Best Score: 89.68895478241262 EPOCH #139 Best Score: 89.5867702912644 Mean Score: 89.11316880399056 EPOCH 140 2020-06-28 22:26:39.491162 EPOCH #140 History Best Score: 89.68895478241262 Best Score: 89.5772316712046 Mean Score: 89.10221846877637 EPOCH 141 2020-06-28 22:31:05.278515 History Best Score: 89.72509794681119 EPOCH #141 Best Score: 89.7250979468111 Mean Score: 89.30923736814084 EPOCH 142 2020-06-28 22:35:32.097352 FP0CH #142 History Best Score: 89.72509794681119 Best Score: 89.6889547824126 Mean Score: 89.28392411191972 EPOCH 143 2020-06-28 22:40:45.770600 EPOCH #143 History Best Score: 89.72509794681119 Best Score: 89.5752707381040 Mean Score: 89.19323989587977 EPOCH 144 2020-06-28 22:46:13.223989 EPOCH #144 History Best Score: 89.84716119373914 Best Score: 89.8471611937391 Mean Score: 89.25069317740899 EPOCH 145 2020-06-28 22:51:35.293303 History Best Score: 89.84716119373914 EPOCH #145 Best Score: 89.7824442571817 Mean Score: 89.24843192938552 EPOCH 146 2020-06-28 22:56:47.571284 History Best Score: 89.84716119373914 EPOCH #146 Best Score: 89.6839456935506 Mean Score: 89.23042728864361 EPOCH 147 2020-06-28 23:01:55.243854 History Best Score: 89.84716119373914 EPOCH #147 Best Score: 89.7250979468111 Mean Score: 89.3081821108709 EPOCH 148 2020-06-28 23:07:06.872162 EPOCH #148 History Best Score: 89.8833940639916 Best Score: 89.8833940639916 Mean Score: 89.1029466836944 EPOCH 149 2020-06-28 23:11:35.462994 History Best Score: 89.8833940639916 EPOCH #149 Best Score: 89.8397871882222 Mean Score: 89.30150590630103 EPOCH 150 2020-06-28 23:16:12.918289 History Best Score: 89.8833940639916 EPOCH #150 Best Score: 89.6384039976860 Mean Score: 89.07833715760857 EPOCH 151 2020-06-28 23:21:01.502926 History Best Score: 89.97046035385273 EPOCH #151 Best Score: 89.9704603538527 Mean Score: 89.15221896031531 EPOCH 152 2020-06-28 23:26:20.048265 EPOCH #152 History Best Score: 89.97046035385273 Best Score: 89.5576395440607 Mean Score: 89.16621556193805 EPOCH 153 2020-06-28 23:31:53.320032 EPOCH #153 History Best Score: 89.97046035385273 Best Score: 89.6154110356018 Mean Score: 89.06760941272465 EPOCH 154 2020-06-28 23:36:44.405198 EPOCH #154 History Best Score: 89.97046035385273 Best Score: 89.8426301264821 Mean Score: 89.20183327122533 EPOCH 155 2020-06-28 23:42:03.463045 EPOCH #155 History Best Score: 89.97046035385273 Best Score: 89.5847718783207 Mean Score: 89.00166802198284 EPOCH 156 2020-06-28 23:46:54.786327

```
KeyboardInterrupt
                                                                                                             Traceback (most recent call last)
<ipython-input-8-31ece2cd64e8> in <module>
                                       if __name__ == '__main__':
             16
                                                 pool = multiprocessing.Pool(processes=CPU_CORE)
---> 17
                                                        genomes[idx] = pool.map(genome_score, _genomes)
            18
                                                 pool.close()
            19
                                                 pool.join()
~\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda3\manaconda
nksize)
         266
                                        in a list that is returned.
         267
--> 268
                                            return self._map_async(func, iterable, mapstar, chunksize).get
()
         269
                             def starmap(self, func, iterable, chunksize=None):
         270
~\manaconda3\mathred{W}\lib\multiprocessing\mathred{W}\rhool.py in get(self, timeout)
         649
         650
                             def get(self, timeout=None):
--> 651
                                            self.wait(timeout)
         652
                                        if not self.ready():
         653
                                                 raise TimeoutError
~\maconda3\mathred{W}\lib\multiprocessing\mathred{W}\rhool.py in wait(self, timeout)
         646
                             def wait(self, timeout=None):
         647
--> 648
                                            self._event.wait(timeout)
         649
         650
                             def get(self, timeout=None):
signaled = self._flag
          550
         551
                                                 if not signaled:
--> 552
                                                                   signaled = self._cond.wait(timeout)
          553
                                                 return signaled
         554
294
                                                            # restore state no matter what (e.g., KeyboardInte
                                       trv:
rrupt)
         295
                                                 if timeout is None:
--> 296
                                                                   waiter.acquire()
         297
                                                           gotit = True
         298
                                                 else:
KeyboardInterrupt:
```

## 6. 결과 및 결언

### **Conclusion & Discussion**

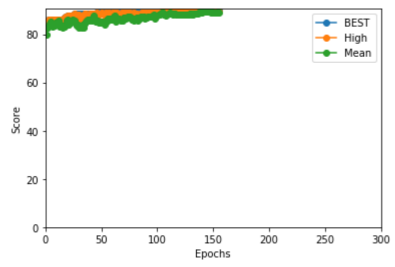
### 결과 그래프

#### In [9]:

```
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.legend()
plt.xlim(0, EPOCHS)
plt.ylim(bottom=0)
plt.xlabel('Epochs')
plt.ylabel('Score')
plt.ylabel('Score')
plt.show()
```



### Submission 파일 만들기

#### In [10]:

```
# 재立 계산
from module.simulator import Simulator
simulator = Simulator()
order = pd.read_csv('module/order.csv')
submission = best_gen.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 일찍
submission.loc[:, 'PRT_1':'PRT_4'] = PRTs
submission.to_csv('Dacon_baseline2.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