## Bijikon server guideline

VMO Holdings .Jsc



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### 1 WNI script

### 1.1 Diagolization result script

### 1.1.1 Requirements

Given a table of prediction in different timestamps and localtion, export an diagolized table for each lclid (location name)

The columns in the given table include:

- context
- Iclid
- t\_0
- t\_1
- ...
- t\_36

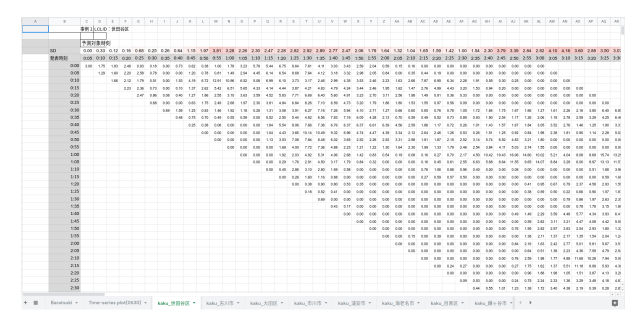
A	В		D									М	N		Р
1 conte	xt Içlid	t_0	t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	t_9	t_10	t_11	t_12	t_13
2 NON	浦安市	20210313 0100	0.8416976	0.53675437	7.4792595	2.878951	2.4813795	4.852856	2.8326895	2.825183	2.2636557	2.8018532	0	1.7523365	0.76092803
3 NON		20210313_0100	0.17039359	0	0	3.0846443	3.2580235	2.8057814	2.8995419	2.7939916	1.6734556	0.8089317	0.1199491	0.23601758	0
4 NON		20210313_0100	0.5306661	1.0029906	0.9374049	0	2.9784143	0.6724137	1.2594023	0.2043153	0.88425136	0.7927877	1.1912606	0.9426259	3.8039093
5 NON		20210313_0100	0	0	0	0	C	0	0	0	0	0	0	0	0
6 NON		20210313_0100	3.4096198	5.5684195	3.456168	0.8586477	3.7581859	3.502962	3.502962	3.502962	3.4176857	1.7570533	1.1789975	0.4207549	0.81377363
7 NON		20210313_0100	0	0	0	0	C	0.0147771835	0	0.26210797	0.49896812	0	1.1281085	0	0
8 NON		20210313_0100	0.02622199	0.025218844	0.025218844	0.17913544	C	0	0.2053914	0.025218844	0.025218844	0	0	0	0.007828474
9 NON		20210313_0100	0.5164372	0.5211414	0.5211414	0.5211414	0.5211414	0.5211414	0.5211414	0.5211414	0.5211414	0.3589965	0.7146013	7.785676	10.248099
10 NON		20210313_0105	1.1426318	1.8475721	1.2277472	1.9217184	C	1.8256123	6.5536394	8.675783	1.0716494	1.4031386	0.7680681	0.1514504	2.697336
11 NON		20210313_0105	0.53592825	0.47093153	0.0524472	0	C	0	0.9095167	0.7925377	3.3291585	3.1892989	5.0072374	0.93567646	0
12 NON		20210313_0105	0.7154453	1.2792753	0.5948349	0.20497763	0.12538862	0.9528272	1.3242402	0.21546578	0.17980063	1.4948201	2.7359285	2.182465	0.93455493
13 NON		20210313_0105	0	0	0	0	0	0	0	0	0	0	0	0	0.47442734
14 NON		20210313_0105	1.7780306	1.3480629	0.28648353	1.2878541	1.3058074	1.9810896	1.973481	2.2493162	2.3467374	2.3467374	1.9791487	1.9192443	2.5769649
15 NON		20210313_0105	3.6009314	0	0	0	0	1.6388776	2.0943954	2.2019606	0	0	0	0	0.20337296
16 NON		20210313_0105	0	0	0	0	0	0	0.2807815	0	0	0	0	0	0
17 NON		20210313_0105	0.52149475	0.526199	0.526199	0.526199	0.526199	0.526199	0.526199	0.526199	0.526199	0.7964598	14.962672	9.566468	9.509917
18 NON		20210313_0110	2.7204843	6.309289	3.985684	0.9293511	0.9293511	4.5870123	0.70371723	0.6962106	0.6962106	0.6962106	0.66848946	0.5105978	0.029122353
19 NON		20210313_0110	0.6822535	0	0	5.2587	0	0.3911605	0.07839024	1.7703631	0.015512109	0.015512109	0.015512109	0.015235305	0.015235305
20 NON		20210313_0110	0.27861607	1.4373021	2.8870316	5.899424	1.1432104	1.0359274	1.1538216	0.9587238	0.5256733	2.2800736	1.2987295	0.057228684	0.21388185
21 NON		20210313_0110	0	0	0	0	C	0	0	0	0	0.4104241	0	0	0
22 NON		20210313_0110	0.5708853	0.6249007	2.171526	1.7955537	3.447507	3.447507	3.447507	3.447507	3.447507	3.447507	3.447507	3.4472308	3.4472308
23 NON		20210313_0110	3.66821	0	0	0	0	2.7386932	1.6190407	1.6078012	0	0	0	0	0
24 NON		20210313_0110	0.003448248		0.14466298	0	0.22130442		1.4078146		0.0024451017	0.0024451017	0.0024451017	0.002169013	0.002169013
25 NON		20210313_0110	0.5307498	0.53545403	0.53545403	0.53545403	0.53545403		0.12836838	0.37330914	0.53545403	0.53545403	0.53545403	1.5632079	6.472422
26 NON		20210313_0115	1.3389595	0	1.6788411	2.026494	1.3925815	0.6032324	1.6941848	0.60153294	0.58333325	1.5411172	0.04414165	0.83697224	0.97138345
27 NON		20210313_0115	0.36426938	0.04287207	0	0.23229432	1.1653247	0.16794169	0.669454	1.1653247	0.88794136	0.8770466	0	0	0
28 NON		20210313_0115	1.6893697	1.4861584	0.55176544	0.50384223	0.4203683	0.46151304	1.7012908	0.33194268	1.3682224	1.2731116	0.29008305	0.24419296	1.3381705
29 NON		20210313_0115	0	0	0	0		0	0	0	0	0.27560592	0	0.15234518	1.0903487
30 NON		20210313_0115	2.3472018	0.7020707	1.4682348	0.31841183	3.1588287	2.3320935	2.3545356	1.8735502	1.9869472	2.3545356	2.3545356	2.3542595	2.3542595
31 NON		20210313_0115	4.155401	0	0	0	C	1.8021315	1.8040745	1.6202956	0	0	0	0.76223624	0.05308163
32 NON		20210313_0115	0	0	0	0	C	0	0	0.15979743	0	0.09977496	0	0	0
33 NON	海老名市	20210313 0115	0.5148039	0.5195081	0.5195081	0.5195081	0.5195081	0.5195081	0.5195081	0.5195081	0.5195081	1.1442214	6.465171	4.3794813	4.123646

**Hình 1:** Data from customer

Important columns:

- 1. lclid: place name
- 2. t\_1 -> t\_36: accuracy

For each Iclid, rearrange data as follow:



Hình 2: Rearranged data

The script has been finished and can use immediately.

### 1.2 Transpose accuracy result script

### 1.3 Storm and map drawing script using matplotlib

# 2 Improve accuracy of WNI nowcasting using deep learning instead of traditional machine learning method

### 2.1 Applied deep learning on local optical flow

Local optical flow right now is using Hornchunk as a prediction method. Accuracy can be improve using deep learning. Implement the following method on the nowcasing code.

**PWCNet** 

### 2.2 Applied deep learning on global optical flow

### 2.3 Applied deep learning on radar image prediction

### 3 New task for Harupy-san

#### 3.1 Data

The data we use is 3 type of weather, which is in these date. Please apply the algorithms on all of these date, and compare them with the existing algorithms.

- 1. Squall line
- 2018/6/20
- 2018/6/29
- 2019/6/30
- 2019/7/19
- 2020/7/3~8
- 2. Typhoon
- 2018/6/15~16
- 2018/9/4
- 2018/9/30
- 2019/8/9
- 2019/9/30
- 2019/10/12
- 3. Scatter Rain
- 2018/07/08
- 2018/09/02
- 2018/10/18
- 2018/10/19
- 2019/07/16
- 2019/09/10
- 2020/05/11

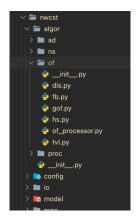
These data could be cut to match the storm map.

### 3.2 Add PWCNet and FlowNet2 on the nowcasting code

Right now, PWCNet (pwc) and FlowNet2 (fn2) are running in the docker, you can find that more in the github repository. Link of PWCNet and FlowNet are below.

- 1. FLowNet2
- 2. PWCNet

Customer want to merge these optical flow prediction method to the nowcasting code. We have to add new separated file for the algorithms in the following directory of the nwcst repo.



**Hình 3:** place to add pwc and fn2

Add new file nwcst/algor/of/pwc.py and nwcst/algor/of/fn2.py.

In nwcst/algor/of/\_\_init.py\_\_, define pwc and fn2.

```
1 class OpticalFlow:
2
3
       model_class_map = {
4
          "hs": HS,
5
           "fb": FB,
           "dis": DIS,
6
           "tvl": TVL,
7
           "gof": GOF
8
9
       }
10
11
       @staticmethod
12
       def create(model,*args,**kwargs):
13
           return OpticalFlow.model_class_map[model](*args,**kwargs)
14
15
       @staticmethod
16
       def HS(*args, **kwargs):
17
           return HS(*args, **kwargs)
18
```

```
19
        @staticmethod
20
        def FB(*args, **kwargs):
21
            return FB(*args, **kwargs)
22
23
        @staticmethod
24
        def DIS(*args, **kwargs):
25
            return DIS(*args, **kwargs)
26
27
       @staticmethod
        def TVL(*args, **kwargs):
28
29
            return TVL(*args, **kwargs)
31
        @staticmethod
32
        def GOF(*args, **kwargs):
            return GOF(*args, **kwargs)
```

for example, in model\_class\_map add "pwc": PWC.

Then, sefine with decorator @staticmethod.

```
1    @staticmethod
2    def PWC(*args, **kwargs):
3     return PWC(*args, **kwargs)
```

The new file has to have the structure like this.

```
1 import numpy as np
2 import optflow
3 import cv2
4 from nwcst.algor.proc import func
5 '''=======Config Parameters======
           fb:
7
               scale_image: True
8
               numLevels: 5
9
               pyrScale: 0.5
10
              fastPyramids: False
              winSize: 13
11
              numIters: 10
12
13
               polyN: 5
14
               polySigma: 1.5
15
              flags: 0
16
17
18
19 class FB:
       def __init__(self, conf=None):
21
           self.conf = conf['fb']
22
       def calc(self, imgs):
23
           if self.conf['scale_image']:
24
25
               print("scale")
```

```
26
                im_scaled_0, c0_1, c0_2 = func.scaler(imgs[-2])
27
                im_scaled_1, c1_1, c1_2 = func.scaler(imgs[-1])
28
            else:
                im_scaled_0 = imgs[-2].copy()
29
                im_scaled_1 = imgs[-1].copy()
31
            im0 = im_scaled_0.astype(np.uint8)
32
            im1 = im_scaled_1.astype(np.uint8)
34
            of_instance = cv2.FarnebackOpticalFlow_create(numLevels=self.
               conf['numLevels'],
35
                                                            pyrScale=self.
                                                                conf['pyrScale
                                                                '],
                                                            fastPyramids=self
                                                                .conf['
                                                                fastPyramids'
37
                                                            winSize=self.conf
                                                                ['winSize'],
                                                            numIters=self.
                                                                conf['numIters
                                                                '],
                                                            polyN=self.conf['
39
                                                                polyN'],
40
                                                            polySigma=self.
                                                                conf['
                                                                polySigma'],
41
                                                            flags=self.conf['
                                                                flags'])
            delta = of_instance.calc(im0, im1, None)
42
            u = delta[..., 0]
43
44
            v = delta[..., 1]
45
            return u, v
```

Where as class name = PWC or FN2 upper case.

Replace FB lowercase and uppercase as pwc and fn2 corresponding to it.

Define fn2 and pwc algorithms in the calc function.

The goal is to compare the algorithm with the original one, and see if it improves accuracy.

**Create new branch** and push it the the repo.