

RadarChallenge2020 team

RadarChallenge 2020 @ chongqi, Nov, 2020

Download test file generalisation.zip from the link below

https://glamys.sharepoint.com/:u:/g/personal/julien_lekernec_glasgow_ac_uk/ESknbnKnXqlOiOq_xhkLDedABDgf23PgrLLamN-LBhO1zRg?e=y5XRoU

Provide prediction for those test data with the following formate

- submission.csv

format in submission.csv

```
`` <case file name> <predicted class> ``  
  
-example1: "radar2020.csv"  
  case, class  
  1 , 3  
  2 , 4  
  3 , 1  
  .....  
  100 , 1
```

Evaluation Scoring

1. Radar Challenge Task

- average AP $mAP = 1/N \sum [AP]_i$

2. Final Score

- Final score: average mAP Highest mAP is declared winner of this challenge.

Class name vs numbering

- class 1: walk back/forth
- class 2: sit on a chair
- class 3: stand up
- class 4: bend downC

- class 5: drink from cup while standing
- class 6: frontal fall