trigger studies

https://github.com/marco-link/trigger-studies

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1 Prerequisites

- git
- CERN computing account
- GRID certificate (setup ready to use)
- write permission on any storage site
- python3 (tested with 3.5)
- LATEX (optional, but highly recommended)

2 Setting up the analyzer

2.1 Setup the CMSSW framework

Setup a new CMSSW framework with the following commands:

```
source /cvmfs/cms.cern.ch/cmsset_default.sh
mkdir trigger_studies
cd trigger_studies

cmsrel CMSSW_9_3_0
cd CMSSW_9_3_0/src/
cmsenv

git clone https://github.com/marco-link/trigger-studies
mv trigger-studies/analyzer/ analyzer
scram b
```

2.2 Setup the analyzer

```
source /cvmfs/cms.cern.ch/cmsset_default.sh
cd <your CMSSW_9_3_0 folder>/src/analyzer
cmsenv
```

In process_data.py you can enable and disable some preselections. For more control over the preselections you can edit TriggerAnalyzer/plugins/TriggerAnalyzer.cc. After editing, run a test with:

```
1 scram b
2 cmsRun process_data.py
```

This starts a run over $10\,000$ Run2017B JetHT events. This can be changed in $process_data.py$.

2.3 Send task to GRID

```
source /cvmfs/cms.cern.ch/cmsset_default.sh
source /cvmfs/cms.cern.ch/crab3/crab.sh
voms-proxy-init -voms cms --valid 200:00
cd <your CMSSW_9_3_0 folder>/src/trigger_studies/analyzer
cmsenv
```

Now edit *crab.py* to fit your dataset, JSON-file and storageSite. Your dataset can be taken from the DAS (https://cmsweb.cern.ch/das/). For more details on the crab-config file see:

https://twiki.cern.ch/twiki/bin/view/CMSPublic/CRAB3ConfigurationFile

Then submit the task with:

```
1 crab submit -c crab.py
```

you can check the status of your submitted task with:

```
1 crab status
```

after some time the task also should show up at the Task Monitoring: http://dashb-cms-job.cern.ch/dashboard/templates/task-analysis

if some jobs of your task failed, you can resubmit them:

```
1 crab resubmit crab_projects/<taskname>
```

kill your task with:

```
crab kill crab_projects/<taskname>
```

for more details on CRAB3 commands see:

https://twiki.cern.ch/twiki/bin/view/CMSPublic/CRAB3Commands

2.4 Get the data

After your tasks are finished, you need to get the data from your storage site. You can use a FTP-Client or gfal (https://dmc.web.cern.ch/projects/gfal-2/documentation).

3 Generate a basic trigger report

In this chapter < your report folder> corresponds to < your CMSSW_9_3_0 folder>/src/trigger-studies/report.

3.1 Get luminosity data

To calculate the luminosity of your datasets, you need to generate a file containing the luminosity for the runs defined by the JSON-file.

First we need to setup a environment like described here: https://cms-service-lumi.web.cern.ch/cms-service-lumi/brilwsdoc.html

```
ssh <your lxplus username>@lxplus.cern.ch
export
    PATH=$HOME/.local/bin:/afs/cern.ch/cms/lumi/brilconda-1.1.7/bin:$PATH
    (bash)
pip install --install-option="--prefix=$HOME/.local" brilws
```

Then generate the luminosity file for your JSON file with:

```
1 brilcalc lumi -i <path to your JSON.txt> -o lumi.csv
```

Move lumi.csv to < your report folder > / data and remove the # second line (the line beginning with run:fill,).

3.2 Merging the data

After generating the needed data like described in chapter 2, you get a fakeroot_csv*.root-file for each job in the task. Now you can merge this files into a single one. Therefore

move the $fakeroot_csv^*.root$ -files into $< your\ report\ folder > /IN/crab / < task\ name >$. If needed rename the dataset in packer.py.

For merging then run:

```
l python3 packer.py
```

After that place the *.csv-files in <your report folder>/IN. They are automatically read in with the next generation of a report that loads the dataset. Therefor it is important for the *.csv-file to be named after the dataset. If there were no conflicts with the readin process, the files are then moved to <your report folder>/data/raw/. Be sure to give it a unique name or otherwise it will override another file when moved to <your report folder>/data/raw/.

3.3 Generate trigger report

Run the *install_dependencies.sh* script to generate a python environment with the needed packages. Then activate the environment.

```
1 ./install_dependencies.sh
2 source py_venv/bin/activate
```

To generate a trigger report you can alter the working example SingleMuon.py to your needs. Then run it with:

```
python3 SingleMuon.py
```