







HANDS-ON ANALYSIS EXERCISE

 $H \rightarrow ZZ \rightarrow 4l$

WITH



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Chapter 1

Introduction to ColumnFlow

ColumnFlow is a back-end for analyses in order to facilitate processing large amounts of data. It is purely python-based and employs multiple packages that are common in the HEP community and well-maintained. At the time of writing these instructions, the team of developers purely consists of data analysts at the CMS experiment. Therefore, this exercise is structured accordingly. However, ColumnFlow is designed in an experiment agnostic way and it can be extended to other use cases.

Additionally, please note that this hands-on exercise is not meant to fully document all available functionalities. The purpose of this exercise is to give an overview of the most fundamental aspects and concepts that are available at the time of writing. For a more comprehensive overview, please visit the documentation [1]. In case of any questions or comments, feel free to contact the maintainers for example via the git repository [1].

1.1 General structure

The guiding principle of ColumnFlow is that all analyses share basic work packages that need to be done when processing data. Examples for such packages could be the calibration of relevant objects, applying selections to define a fiducial phase space for the analysis or the calculation of some sensitive observables, which are discussed in more detail in later chapters of this document. ColumnFlow defines the work packages as law tasks, which can define dependencies amongst each other and will only run necessary tasks to obtain the requested output.

Figure 1.1 depicts an overview of the available tasks and their dependencies. The highlighted regions indicate use cases that are discussed in Chapter 2. This chain of jobs starts with obtaining the list of logical file names (LFNs) that contain the events to be analysed in a flat tuple format (e.g. the nanoAOD format within CMS). The first block is dedicated to prepare these events for further analysis. Such a preparation can entail different things, such as a calibration of the relevant objects in an analysis or the application of selection criteria to define a relevant work

ColumnFlow Task Gragh **Calibration** + Selection **Variable Calculation Final** Result

Figure 1.1: **ColumnFlow task graph hierarchy**. The tasks are arranged in three sections that correspond to general work packages in a data analysis. The line widths and styles indicate the behaviour when propagating information between tasks, as illustrated in the GitHub Wiki [1].

space. In order to facilitate a more efficient calculation in later parts of this workflow, the amount of data is reduced as a last step of the first plot.

The second block in Fig. 1.1 is dedicated to the calculation of different observables and metrics. At the time of writing these instructions, this blocks offers metrics such as a summary of efficiencies for different stages of the selections and their effect on observables, the calculation of completely new variables and also more complex calculations based on machine learning. Moreover, it offers the functionality to collect all information of the workflow and save it as a flat tuple in the e.g. ROOT or PARQUET format. The modular structure of the individual tasks allows for an easy extensions to calculate a variety of observables.

Finally, the last block is dedicated to the final observables that are needed for the analysis. Most of these endpoints of the workflow aim to facilitate a data analysis in a binned format, though this is not a hard criterion. This includes producing figures illustrating one- or two-dimensional distributions of multiple physics processes under consideration of a wide variety of systematic uncertainties, as well as the input needed for a statistical inference based on the data (e.g. datacards for the Combine tool within CMS [2]).

This structure allows a full end-to-end analysis. The explicit definition of dependencies in the code and the implicit check for existing outputs provided by luigi and law result in an automatically organised and reproducible workflow that is easily triggered with a single command. In the following, these capabilities are illustrated using an example that is based on the $H\to 4l$ analysis [3], for which we will build a selection of the aforementioned modules. Please note that this example is by no means as complex and sophisticated as the real CMS analysis, and should therefore not be expected to yield the same results.

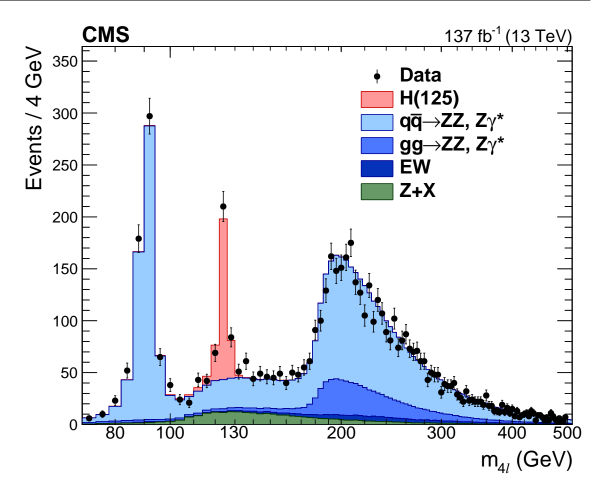


Figure 1.2: Reconstructed four-lepton invariant mass m_{4l} with full Run 2 dataset. The SM Higgs boson signal with $m_H = 125$ GeV, denoted as H(125), and the ZZ backgrounds are normalized to the SM expectation. The Z + X background is normalized to the estimation from data. Figure taken from Ref. [3].

1.2 Physics example: H \longrightarrow ZZ \longrightarrow 4I

The goal of this exercise is to reconstruct the standard model (SM) Higgs boson mass, using a selection targeting the four-lepton final state. This is considered a *golden* channel to measure the properties of the Higgs boson because:

- it is a <u>fully resolved final state</u> the Higgs boson can be reconstructed from the reconstructed particles;
- we have an excellent <u>mass resolution</u> due to the high lepton- p_T resolution, we have optimal shape reconstruction of m_{4l} ;
- there is a <u>large signal to background ratio</u> it is easy to discriminate between the peak of the reconstructed four-lepton mass (m_{4l}) and the overall flat background shape.

1.3 Installation & setup

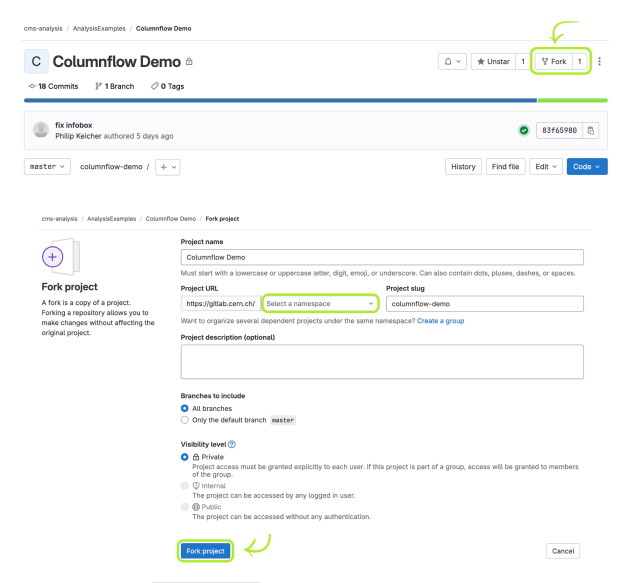
Note: ColumnFlow only runs on Linux and may require up to 4 GB of disc space.

Also, the machine where you run this exercise must be mounted with CERN AFS.

Start by going to the GitLab repository of this exercise:

https://gitlab.cern.ch/cms-analysis/analysisexamples/columnflow-demo

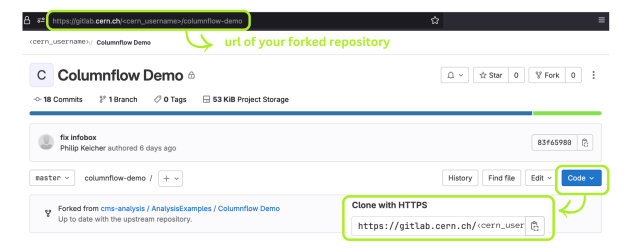
To have your own copy of the code, fork the repository into your personal area. You can do this by clicking the Fork button on the upper right corner of the page. To set your Project URL please type your CERN username in the Select a namespace option.



After clicking the Fork project button, your fork url should be:

https://gitlab.cern.ch/<cern_username>/columnflow-demo

In your forked project, go to the Code button on the right hand side of the page and copy the address under the Clone with HTTPS option. If you have an SSH key registered on GitLab prior to this exercise, you can also use the Clone with SSH option.



Next, open a new terminal window and clone your code to your machine by running <u>one of</u> the following commands (depending on which cloning method you chose):

```
git clone --recursive https://gitlab.cern.ch/<cern_username>/columnflow-
    demo.git

git clone --recursive ssh://git@gitlab.cern.ch:7999/<cern_username>/
    columnflow-demo.git
```

The directory you have thus created will be referred to as <code>basedir</code>. You can now go inside your local repository and install ColumnFlow. The <code>setup.sh</code> bash script will initialize the software environment with <code>micromamba</code>. Here, we define <code>dev</code> as the setup name, but you are free to name it as you wish.

```
cd columnflow-demo
source setup.sh dev
```

You will be asked to define a series of variables, the first of which is your CERN username. For all other variables you can keep the default name by just pressing <code>Enter</code>. Variables specific to this exercise will start with $H4L_{-}$, while ColumnFlow specific variables start with CF_{-} . You can find all variables in the <code>.setups/dev.sh</code> bash file. We invite you to check out this file and familiarize yourself with these variables.

Note that the first installation of the software can take up to several minutes.

Every time you want to work with ColumnFlow (e.g. if you open a new terminal window), you will need to source the setup.sh script again.

Once the installation is complete you should see a line of green text stating that the analysis has been successfully set up. You are now ready to start working with ColumnFlow!

```
Successfully installed asttokens-2.4.1 coverage-7.4.3 decorator-5.1.1 docutils-0.20.1 exceptiongroup-1.2.0 executing-2.0.1 flake8-5.0.4 flake8-commas-2.1.0 f ake8-quotes-3.4.0 iniconfig-2.0.0 ipython-8.18.1 jedi-0.19.1 lockfile-0.12.2 luigi-3.5.0 matplotlib-inline-0.1.6 mccabe-0.7.0 packaging-23.2 parso-0.8.3 pexpct-4.9.0 pip-24.0 pipdeptree-2.15.1 pluggy-1.4.0 prompt-toolkit-3.0.43 ptyprocess-0.7.0 pure-eval-0.2.2 pycodestyle-2.9.1 pyflakes-2.5.0 pygments-2.17.2 pyte t-7.4.4 pytest-cov-3.0.0 python-daemon-3.0.1 python-dateutil-2.9.0 pyyaml-6.0.1 scinum-2.0.2 setuptools-69.1.1 six-1.16.0 stack-data-0.6.3 tenacity-8.2.3 tomic-2.0.1 tornado-6.4 traitlets-5.14.1 typing-extensions-4.10.0 wcwidth-0.2.13
```

Inside of your newly created **columnflow-demo** directory, you will find the following project structure:

```
columnflow-demo
    bin/
                      # executable scripts
    data/
                     # software & task outputs
                     # configuration file for law
    law.cfg
    examples/
                    # scripts with example commands
                      # main analysis content
    h41/
        config/ # configuration files
        selection/
                      # event/object selection methods
    modules/
                      # git submodules
                      # columnflow framework repository
        columnflow/
        cmsdb/
                      # database with CMS samples, cross sections, etc.
```

Figure 1.3: **Directory structure of exercise**. Shown are the files and directories after the initialization.

This exercise is organized in the form of law tasks, where different tasks create some form of output. You can view the available tasks by running:

```
law index --verbose
```

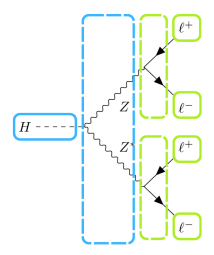
This exercise will focus on the following tasks:

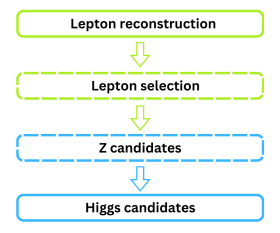
- cf.CalibrateEvents/cf.SelectEvents
- cf.ProduceColumns
- cf.PlotCutflow
- cf.PlotVariables1D/cf.PlotVariables2D
- cf.CreateDatacards

By default, these tasks will save their output on a remote file system (e.g. WLGC), for which you will require a voms-proxy. If you would like to save certain/all outputs locally, we recommend to create a directory on a system with a larger amount of disk space (e.g. EOS). For such cases, you will need to update the law.cfg file accordingly.

1.4 Analysis strategy

In order to find Higgs boson candidates, we need to reconstruct the four leptons in the final state. To select the four lepton candidates in the first place, we will need to write a Selector (Section 2.4).





Chapter 2

Basic Functionalities

This chapter illustrates how to employ the most basic features of ColumnFlow. By the end of it, you should be able to perform a calibration, apply a selection, calculate an observable and finally also produce the corresponding distribution for multiple processes. Please note that this chapter is merely meant to summarize the most important aspects of these features. For a more in-depth discussion and presentation, please consider Ref. [1].

2.1 Configuring the workflow

This chapter gives an overview of the different modules that are needed to configure the workflow in general. These modules can be divided into two groups. On the one hand, there are modules to configure analysis-unspecific information, consisting of a metadata database containing general information about the data to process and the configuration for the law back-end. On the other hand, analysis-specific information is needed. This comprises of the specific list of physics processes and associated datasets that are needed to perform the analysis, as well as any additional information. These groups are briefly described in the following. For more information, please consider reading the corresponding documentation in Refs. [1, 4–6].

2.1.1 Configuration of external information

General information that is not specific to any given analysis is generally outsourced to other modules. As already shown in Fig. 1.3, there are two git submodules to handle these aspects.

First, any analysis requires a pythonic interface to access information about the data to process. Such a metadata database is realized with the cmsdb [5] project, which is based on order package [6]. This database organizes the datasets according to eras of datataking and -processing. Datasets need to have and identifier, or key, with which they can be accessed. In the scope of this example, we will use the CMS data aggregation service (DAS) and its corresponding keys. Additionally, datasets are generally attributed to different physics processes, which themselves have additional information such as relations to other processes and cross section predictions for different center-of-mass energies. As the name suggests, cmsdb is tailored to the structure within the CMS collaboration. However, a similar interface based on order can be created for any project.

Exercise 2.1: Familiarize yourself with the metadata database

Have a look at the definitions in the modules/cmsdb/cmsdb directory. The campaign run2_2017_nano_v9 is of particular interest for this demonstration - have a look at the information that is compiled for the different datasets and physics processes.

ColumnFlow relies on law [4] to actually run the workflow. This back-end is configured in the law.cfg file.

2.1.2 Analysis-specific configuration

bla

¹For CMS analyses, this might be superseded by a centralized interface in the near future

2.2 The mother of all: TaskArrayFunctions

Before getting started with the details of the implementation, we will cover the basic structure of the most relevant building blocks of ColumnFlow. These objects are all derived from the so-called TaskArrayFunction, which defines hooks and interfaces to propagate information from your objects to the ColumnFlow tasks.

This class of objects can for example explicitly define some runtime dependencies with the following member variables:

uses is a set of column names that are to be retrieved from disk. You can also provide other TaskArrayFunctions here, in which case their uses set is appended to this one.

produces is a set of columns that are to be written to disk. You can also provide other TaskArrayFunctions here, in which case their produces set is appended to this one.

sandbox is a hook that is propagated to the actual Task instance that is run and calls your module. This defines the software environment in which your module needs to run, which allows for a granular definition of the required software and can minimize the overhead of your software packages.

For convenience, all TaskArrayFunctions provide decorators to easily define new modules:

```
# assuming you want to define the TaskArrayFunction example
@example(
  # for example, request the Jet pt, all Electron information and
 everything another
  uses = {
    "Jet.pt", # request transverse momentum for all jets
    "Electron.*", # request all information for electrons
    some_other_TaskArrayFunction # propagate everything
 some_other_TaskArrayFunction needs to this example TaskArrayFunction
   },
    # define which outputs are to be written to disk
    produces={
      "some_fancy_output"
    # define in what kind of software environment this module should be
run
    sandbox="some_cool_sandbox"
)
def your_new_example_module(events: ak.Array, **kwargs):
    # this is the main body of your module, do something here...
```

Additionally, TaskArrayFunctions provide a set of hooks, three of which are of special importance and are briefly introduced in the following:

init defines instructions that are to be done when this object is first initialised.

requires adds object-specific requirements on top of the pre-existing Task-level requirements. This allows to explicitly define dependencies and can for example ensure that the output of another module is calculated before starting with the current task.

setup is run before actually entering the main body of your module that performs e.g. calculations. This is for example useful to parse the output of the aforementioned requirements such that your object can also use it.

These hooks can be added to an existing TaskArrayFunction instance with dedicated decorators like so:

```
# assuming you have defined your_new_example_module from the example
above

# define your init function
@your_new_example_module.init
def some_init_func_name(self):
    # do something when your_new_example_module is first initialized

# define some special requirements for your module
@your_new_example_module.requires
def some_func_name_for_requires(self):
    # add some requirements

# do something before entering the main body of your module
@your_new_example_module.setup
def some_setup_func_name(self, **kwargs):
    # prepare your module so it runs smoothly
```

In the following, these concepts will be shown with concrete details.

2.3 Writing a Calibrator

Calibrators are dedicated TaskArrayFunctions that perform a calibration of objects, such as jets, leptons or missing transverse energy. Since this calibration modifies the four-momenta in the events, they can influence the selection of a given analysis. Therefore, calibrations should generally be performed before applying analysis selections. The associated task within the workflow is cf.CalibrateEvents, which is executed before the selection modules within the task graph.

ColumnFlow provides generally-used calibrations for different objects which follow the common (CMS) guidelines. For more information about which calibrations are implemented and how to use them, we recommend to consult the current status of the documentation [1].

The H4L analysis includes an exemplary Calibrator in h4l/calibration/jets.py. In this module, we perform a calibration of jets in our events, which is based on the implementation that comes with ColumnFlow itself.

First the relevant modules are imported. Note that <code>awkward</code> is loaded with the <code>maybe_import</code> mechanism. This is necessary due to the encapsulated structure of the underlying software stack. In the scope of this exercise, we don't want to consider all the different sources of uncertainties that are associated with jet calibration yet. Therefore, we use the <code>derive</code> mechanism of <code>TaskArrayFunctions</code> to define a new class called <code>jec_nominal</code>, which inherits from the original <code>jec_Calibrator</code> but overwrites the corresponding class member variable.

Next, we define our new Calibrator class jet_energy as shown before. Since we want to call the jec_nominal class within this Calibrator, we need to add it to the uses set. This will load all columns that jec_nominal needs, and will additionally make jec_nominal accessible within the main body of our new Calibrator as shown below. We also want to save all columns that jec_nominal produces to disk for later use, which is why we need to add it to the produces set as well.

All TaskArrayFunctions have access to information of the current point within the task graph, such as the config object mentioned in Sec. 2.1 and the current dataset that is processed. Their behavior can depend on this information, which is shown for the jet energy resolution (JER) calibration of our new jet_energy module. JER needs to be applied to simulated samples only, which is realized in the code correspondingly. The set of columns to be loaded from disk is also dynamically configured in the init function of the jet_energy Calibrator such that columns corresponding to JER are only added to the uses and produces sets if necessary.

Exercise 2.2: Writing a Calibrator

Familiarize yourself with how the jet_energy Calibrator works.

Table 1: **Selection criteria for leptons**. Shown are the selection criteria for electrons (muons) at the 'loose' and 'tight'

2.4 Writing a Selector

The Selector class should be used to implement analysis selections. This is a crucial step in the workflow since the decision to keep or reject objects or even whole events is performed here. Since the selection usually depends on for example four-momenta of the objects within the events, it is executed after the calibration. The corresponding task is called cf.SelectEvents. For more information, please consider Ref. [1].

In this part of the tutorial, we will write selections for electrons and muons. **Loose Electrons**

•

2.5 Writing a Producer

The Producer class is used to calculate higher-level observables and define new columns to be written o disk. The corresponding task is called cf.ProduceColumns (see Ref. [1] for detailed info). Naturally, we only want to compute these new variables for the relevant events for our analysis. Thus, the producers are executed after the selection step.

In this part of the tutorial, we will write a producer which calculates the four lepton invariant mass.

Chapter 3

Advanced Topics

Chapter 4

Advanced Topics

4.1 Defining categories

4.2 Defining Systematic Uncertainties

4.3 Define Sets of Weights to use for Templates

4.4 Writing datacards

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