# Workflow Example

#### 2023-11-14

# Quick checklist summary

- 1. Setup a repository
  - a. create a repository from template
  - b. add the configuration files
  - c. validate the configuration files
- 2. Add Submission files
- 3. Load the data
- 4. Calculate the ensembles
- 5. Plot the output

# Library and System setup:

To use full administrator functionality please ensure you install full list of package dependencies including Suggests with:

# Setup a repository

See vignette "hub-setup" on hubUtils package

Create the config files: hub-config/admin.json and hub\_config/tasks.json and validate them:

```
> hubUtils::validate_config(hub_path)
```

```
Loading required namespace: jsonvalidate
```

```
{\tt v~Successfully~validated~config~file~'/Users/contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-complex-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub\_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents/SMH/hub_infrastructure/example-contamin/Documents
```

```
[1] TRUE
attr(,"config_path")
```

/Users/contamin/Documents/SMH/hub\_infrastructure/example-complex-scenario-hub/hub-config/tasks.json attr(,"schema\_version")

```
[1] "v2.0.0"
attr(,"schema_url")
https://raw.githubusercontent.com/Infectious-Disease-Modeling-Hubs/schemas/main/v2.0.0/tasks-schema.jso
> hubUtils::validate_config(hub_path, config = "admin")
v Successfully validated config file '/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-
[1] TRUE
attr(, "config path")
/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub/hub-config/admin.json
attr(,"schema_version")
[1] "v2.0.0"
attr(,"schema_url")
https://raw.githubusercontent.com/Infectious-Disease-Modeling-Hubs/schemas/main/v2.0.0/admin-schema.jso
> validate_hub_config(hub_path)
v Hub correctly configured!
Both 'admin.json' and 'tasks.json' valid.
$tasks
[1] TRUE
attr(,"config_path")
/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub/hub-config/tasks.json
attr(,"schema_version")
[1] "v2.0.0"
attr(,"schema_url")
https://raw.githubusercontent.com/Infectious-Disease-Modeling-Hubs/schemas/main/v2.0.0/tasks-schema.jso
$admin
[1] TRUE
attr(,"config_path")
/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub/hub-config/admin.json
attr(,"schema_version")
[1] "v2.0.0"
attr(,"schema_url")
https://raw.githubusercontent.com/Infectious-Disease-Modeling-Hubs/schemas/main/v2.0.0/admin-schema.jso
attr(,"config_dir")
[1] "/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub/hub-config"
attr(,"schema_version")
[1] "v2.0.0"
attr(,"schema_url")
[1] "https://github.com/Infectious-Disease-Modeling-Hubs/schemas/tree/main/v2.0.0"
Load the submission files
> hub_con <- connect_hub(hub_path)</pre>
> hub_con
```

-- <hub\_connection/UnionDataset> --

```
* hub_name: "Complex Scenario Hub"
* hub_path:
  '/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub'
* file_format: "csv(2)" and "parquet(4)"
* file_system: "LocalFileSystem"
* model_output_dir:
  "/Users/contamin/Documents/SMH/hub_infrastructure/example-complex-scenario-hub/model-output"
* config_admin: 'hub-config/admin.json'
* config_tasks: 'hub-config/tasks.json'
-- Connection schema
hub_connection
origin_date: date32[day]
scenario_id: string
location: string
target: string
horizon: int32
output_type: string
output type id: double
value: double
model id: string
age_group: string
target_date: date32[day]
> # Round 1 for example
> round1 <- hub_con %>%
   dplyr::filter(origin_date == as.Date("2021-03-07")) %>%
    dplyr::collect()
> round1
# A tibble: 1,677,312 x 11
   origin_date scenario_id location target horizon output_type output_type_id
   <date> <chr> <chr> <chr> <chr>
                                                                           <dbl>
1 2021-03-07 A-2021-03-05 02
                                   inc dea~
                                                                           0.01
                                                 1 quantile
                                  inc dea~
 2 2021-03-07 A-2021-03-05 02
                                                  1 quantile
                                                                           0.025
 3 2021-03-07 A-2021-03-05 02
                                                   1 quantile
                                                                           0.05
4 2021-03-07 A-2021-03-05 02
                                                  1 quantile
                                                                           0.1
5 2021-03-07 A-2021-03-05 02
                                                   1 quantile
                                                                           0.15
6 2021-03-07 A-2021-03-05 02
                                                    1 quantile
                                                                           0.2
7 2021-03-07 A-2021-03-05 02
                                                    1 quantile
                                                                          0.25
8 2021-03-07 A-2021-03-05 02
                                                    1 quantile
                                                                          0.3
9 2021-03-07 A-2021-03-05 02
                                   inc dea~
                                                    1 quantile
                                                                           0.35
10 2021-03-07 A-2021-03-05 02
                                    inc dea~
                                                    1 quantile
                                                                           0.4
# i 1,677,302 more rows
# i 4 more variables: value <dbl>, model_id <chr>, age_group <chr>,
    target_date <date>
```

### Calculate ensemble

See hubEnsembles package for more information

```
> # Mean ensemble
> round1_ens <- hubEnsembles::simple_ensemble(round1)</pre>
> head(round1 ens)
# A tibble: 6 x 11
  model_id origin_date scenario_id location target horizon age_group target_date
  <chr>
           <date>
                       <chr>
                                    <chr>
                                             <chr>>
                                                      <int> <chr>
                                                                      <date>
1 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                             cum c~
                                                          1 <NA>
                                                                      NA
2 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                                                      NA
                                             cum c~
                                                          1 <NA>
3 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                                          1 <NA>
                                                                      NA
                                             cum c~
4 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                                          1 <NA>
                                                                      NΑ
                                             cum c~
5 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                             cum c~
                                                                      NΑ
                                                          1 <NA>
6 hub-ens~ 2021-03-07 A-2021-03-~ 01
                                             cum c~
                                                          1 <NA>
# i 3 more variables: output_type <chr>, output_type_id <dbl>, value <dbl>
```

#### Plot

See hubVis package for more information

#### Data processing: Projection:

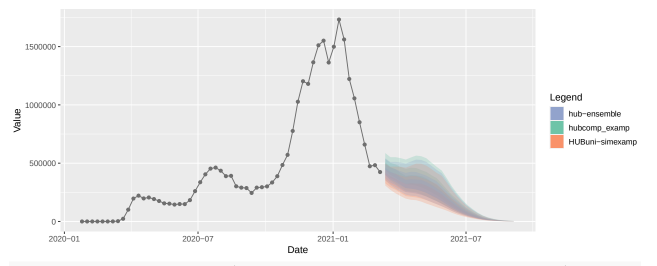
```
> # Aggregate the data (projection + ensemble)
> plot_df <- rbind(round1, round1_ens)
> # Add the target_data column for x-axis
> plot_df <- dplyr::mutate(plot_df, target_date = as.Date(origin_date) + (horizon * 7) - 1)</pre>
```

#### Truth Data:

```
> truth_data <- read.csv("target-data/US_inc_case.csv")
> truth_data <- dplyr::filter(truth_data, location == "US", time_idx < min(plot_df$target_date))</pre>
```

#### Plot:

```
> plot_A_inccase <- dplyr::filter(plot_df, scenario_id == "A-2021-03-05", location == "US", target == "
> plot <- hubVis::plot_step_ahead_model_output(plot_A_inccase, truth_data, interactive = FALSE)
> plot
```



```
> plot_inccase <- dplyr::filter(plot_df, location == "US", target == "inc case")
> plot <- hubVis::plot_step_ahead_model_output(plot_inccase, truth_data, facet = "scenario_id", interac</pre>
```

# > plot

