HLG-MOS 2021
Soapbox session

The VTL community

Franck Cotton – Insee
What is VTL?

• A **Language** for **Validation and Transformation of** statistical data
• For business users
• Logical rather than technical level, technology-neutral
• Formal grammar (helps for building tools)
• SDMX standard
What is VTL for?

- Specification of data validation contracts
- Data ingestion and integration
- Reporting (e.g. regulatory reporting for banks)
- Design and execution of data workflows
- Etc.
What does VTL look like?

// 3 - Calculate scores

scores := main
  [calc
    eq_fisc_csu := ind_fisc <> "" and ind_fisc = ind_fisc_csu or id_fisc <> "" and id_fisc = id_fisc_csu,
    score1_csu := pren_1 = pren_1_csu and nais_ind1 = nais_ind1_csu,
    score2_csu := sexe = sexe_csu and anais = anais_csu and mnais = mnais_csu and jnais = jnais_csu]
  [calc
    eq_fisc_a := ind_fisc <> "" and ind_fisc = ind_fisc_a or id_fisc <> "" and id_fisc = id_fisc_a,
    score1_a := pren_1 = pren_1_a and nais_ind1 = nais_ind1_a,
    score2_a := sexe = sexe_a and anais = anais_a and mnais = mnais_a and jnais = jnais_a]
  [calc score_csu := score1_csu or score2_csu, score_a := score1_a or score2_a]
  [calc final_score_csu := eq_fisc_csu or score_csu, final_score_a := eq_fisc_a or score_a]
  [calc numero1 := if final_score_csu then numero_csu else (if final_score_a then numero_a else numero)]
  [calc regroup := if numero <> numero1 then "100000" else "000000"]
[keep dirindik, pren_1, nais_ind1, numero, numero1, regroup];

// 4 - Check results

results := left_join(expected_results, scores)
  [drop dirindik]
  [filter expected_regroup <> regroup];
Why a VTL community?

- Support users and community members
- Share (information on) tools
- Organize feedback, feature requests, etc.
- Create common assets (tests, standards…)
- Produce guidelines, capacity building
HLG-MOS 2021
Soapbox session

Join the community!
https://github.com/VTL-Community