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Efficient models for predicting the non-compliance of food crops with regulation limits for metallic contaminants

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Will this future harvest comply with the regulation limits for toxic metals in food products?

Background

- Increasing concerns about the dietary exposure of humans to toxic metals, especially cadmium (Cd)

- Regulation for toxic metals in food products becomes more strict (EC1323/2021)

State of art & Hypothesis

- Bioavailability of contaminants in soils is generally the main factor governing the contamination of a given plant species (McLaughlin *et al.*, 2021)

Methods

- Modelling of the probability of compliance from datasets of paired soil + plant samples (Durum and bread wheat, lettuce, potato) from research projects and from literature

- The rates of non-compliance of harvests become more frequently critical (ex: Cd in Durum wheat, lineseed)

- Prediction of non-compliance of harvests with regulation limits for metals is needed for anticipating corrective actions

- Bioavailability of many cationic metals in soils is strongly governed by the metal content, the pH and by the organic matter (Antoniadis *et al.,* 2017)

Hypothesis

The compliance of a future harvest with regulation limit for toxic metals can be reliably predicted by binary classification models by using the soil metal content, the pH and the organic carbon content - Soil predictors are: the total (pseudo-total) metal content, pH(water), organic carbon content (OC), clay+loam when available

- Use of machine learning classifiers: Logisitic regression, random forest

- Cross-validation (K=5 folds, repetitions=100) for estimating the model performances

Main Results

Proof of concept for Cadmium

Logistic models: Performances



Random Forest models



 $log\left(\frac{p}{(1-p)}\right) = a_0 + a_1.log_{10}(Cd_{soil}) + a_2.log_{10}(H_{soil}^+) + a_3.log_{10}(OC_{soil})$ p: probability of non-compliance

Model Performances estimated by 5-folds cross validation (100 repetitions)

	Durum wheat (n=476)	Bread wheat (n=441)	Lettuce (n=106)	Potato (n=106)
Correct predictions (Accuracy, %)	84.9	85.9	92.5	78.3
Detected non compliance (% of actuals)	75.8	37.3	72.2	75.0
Detected compliance (% of actuals)	87.0	93.5	96.6	79.5
Correct predicted non-compliance (% of predicted)	58.0	46.8	81.2	56.8
Correct predicted compliance (% of predicted)	93.8	90.6	94.4	89.9

0.1 0.3 1.0 3.0 0.1 0.3 1.0 3.0 0.1 0.3 1.0 3.0 Soil total Cd (mg/kg)

Dashed line: median for French cropland soils

- Random Forest models simulate non-realistic discontinuous effects of soil Cd, pH and OC due to over-parameterization

- Logistic models with soil Cd, pH and OC gives good and valuable performances for detecting compliant and non-compliant cases for Durum wheat, Lettuce and Potato. Detection of non compliance for Bread wheat is less good. More predictors are likely required.

- For Durum wheat adding clay or loam did not improve the models

- Models can surestimate the risk of non-compliance (low robustness for predicted non-compliance), which is protective.







Logistic models: Predictions

- Soil Cd and the pH are more influential than the OC content

Ranking of the risk of non-compliance:
 Durum wheat > Bread wheat > Lettuce > Potato

- The effect of soil Cd, pH and soil OC depends on the regulation limit and on the species potential for Cd accumulation

For the 4 crops, simple guidelines would be: Safe conditions :
soil Cd <0.1 mg/kg
Soil Cd<0.3 mg/kg AND soil pH >7

Risky conditions :

- Soil Cd>2 mg/kg AND pH<6
- The Durum wheat model is freely available at: https://ispa.bordeaux.inra.fr/services/blesur/



Dashed line: median for French cropland soils Solid line: Non compliance probability p=0.5 boundary

Conclusions

- The good performances of the models predicting the compliance with Cd limit allow to have tools to anticipate problems with risky soils by choosing varieties with a lower accumulation potential

- The approach could be extended to other crops and other metals such as Ni to anticipate the future regulations

- Open access databases of paired soil+crop analyses are highly desirable to build and test the models

References:

Antoniadis *et al.*, 2017. Earth-Science Reviews 171, 621–645. doi:10.1016/j.earscirev.2017.06.005 McLaughlin *et al.*, 2021. Advances in Agronomy. pp. 1–129. doi:10.1016/bs.agron.2020.10.004

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