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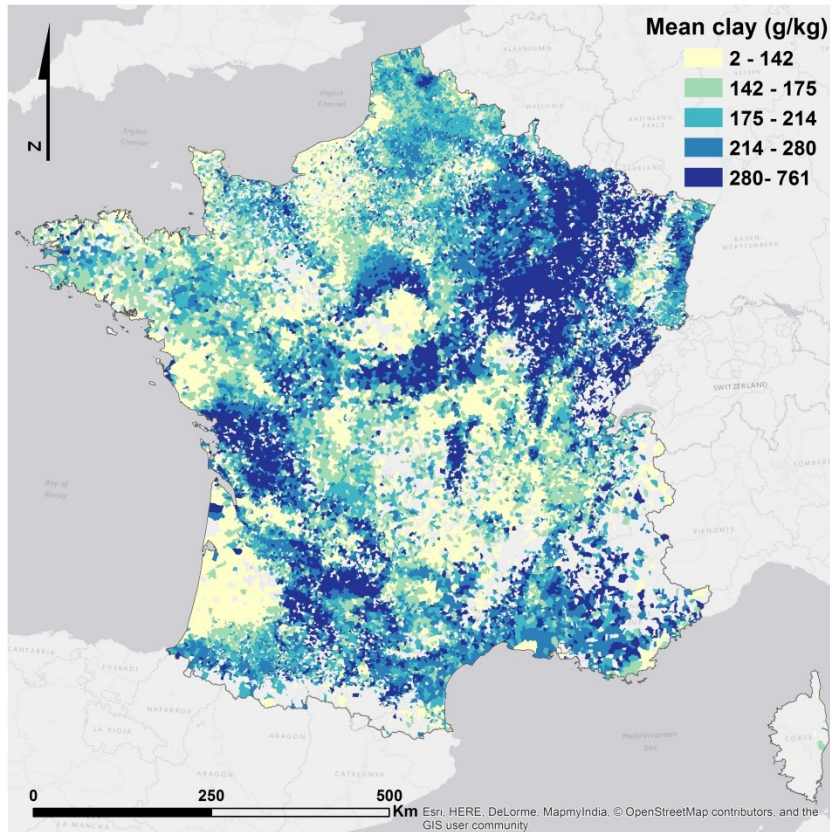
Spatial prediction of topsoil texture in Region Centre (France) combining regression and area-to-point kriging



Mercedes ROMAN DOBARCO, Tom G. ORTON, Nicolas P. A. SABY,
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The French Soil Test Database

Base de Données d'Analyse des Terres (BDAT)



Aggregated clay content (1990 – 2009)

- ❖ The BDAT collects the results of soil analyses requested by farmers to improve management
- ❖ Physico-chemical properties of agricultural topsoils (~ 0 - 25 cm)
- ❖ Location of farms is not available due to data confidentiality, best georeference is the municipality
- ❖ > 2,000,000 samples since 1990
- ❖ Important source of information, but how can we use it?

Change of support of areal data

- ❖ Geostatistical approaches for change of support:
 - **Prediction at point support from areal data** with an estimate of prediction uncertainty □ **Area-to-Point kriging (AtoP)** (Kyriakidis, 2004)
 - Iterative deconvolution taking into account irregular polygon shapes (Goovaerts, 2008)
 - Summary statistics approach (mean, variance, number of observations by unit) (Orton et al., 2012a, 2012b)
 - *scorpan* model + AtoP = AtoP regression kriging (Kerry et al., 2012)

Kyriakidis. 2004 *Geogr. Anal.*, 36(3):259-289

Goovaerts. 2008. *Math. Geol.*, 40(1):101-128

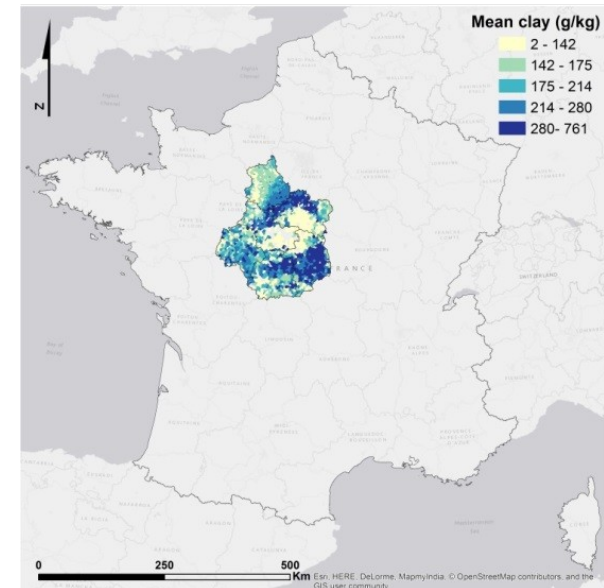
Orton et al. 2012a. *Environmetrics*, 23(2):129-147

Orton et al. 2012b. *Environmetrics*, 23(2):148-161

Kerry et al. 2012. *Geoderma*, 170:347-358

Objectives

- ❖ Compare 4 approaches for mapping soil texture in Region Centre using BDAT data:
 - Average BDAT data aggregated by municipality (BDAT reference)
 - *scorpan* model
 - AtoP cokriging
 - AtoP regression cokriging

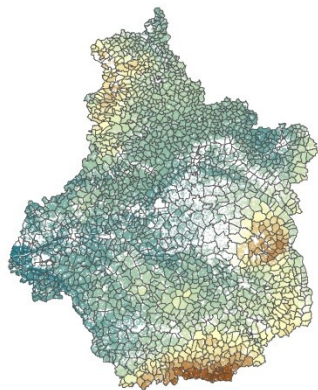


Photos: Jean Weber ©

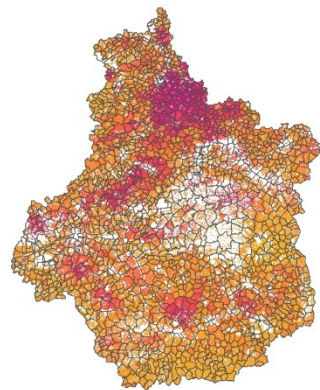
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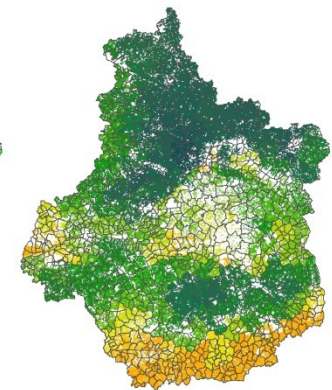
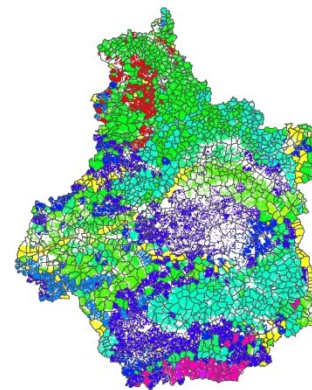
Methods



Relief derivatives



Gamma-ray, geology, soil



% crop types

Methods

- ❖ AtoP cokriging approach with summary statistics data (AtoP CK)
- ❖ AtoP regression cokriging (AtoP RCK)
 - BRT predictions = auxiliary variable (fixed effect of LMM)
 - Variance of predicted variables - but we assume the covariates do not vary within municipalities

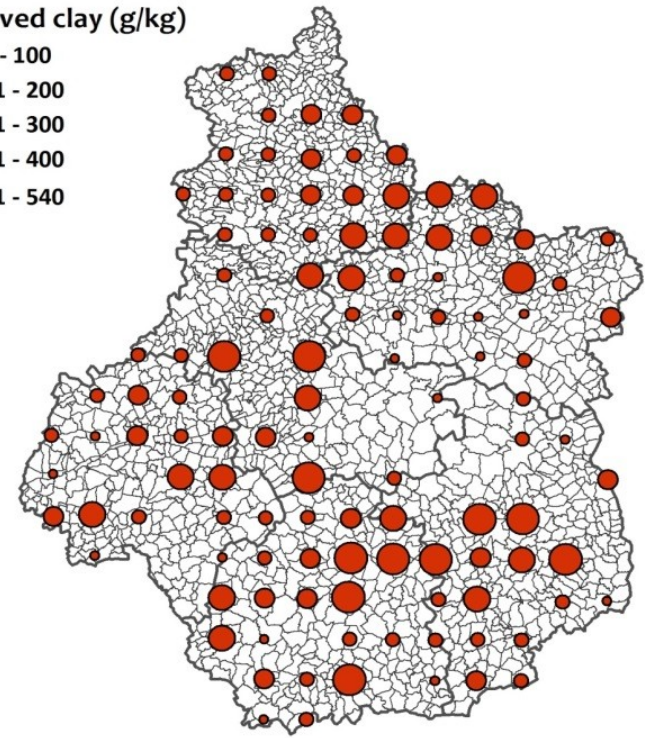
Methods

❖ Independent validation

- ✓ 100 sites from the French National Soil Monitoring Network (RMQS)
- ✓ 16-km systematic random grid
- ✓ RMSE, R², MPE
- ✓ Uncertainty assessment:

Observed clay (g/kg)

- 35 - 100
- 101 - 200
- 201 - 300
- 301 - 400
- 401 - 540



Results

Prediction accuracy – Independent validation

Particle size fraction	Model	RMSE	R2	MPE
Clay	BDAT reference	96.9	0.32	-8.6
Clay	BRT	81.6	0.50	-20.0
Clay	AToP CK	86.7	0.44	-5.9
Clay	AToP RCK	85.2	0.46	-1.8
Sand	BDAT reference	153.7	0.59	-2.7
Sand	BRT	125.2	0.73	-4.7
Sand	AToP CK	130.5	0.71	2.3
Sand	AToP RCK	120.8	0.75	-4.5
Silt	BDAT reference	123.0	0.64	10.5
Silt	BRT	100.0	0.77	24.7
Silt	AToP CK	111.7	0.71	3.6
Silt	AToP RCK	97.9	0.78	6.3

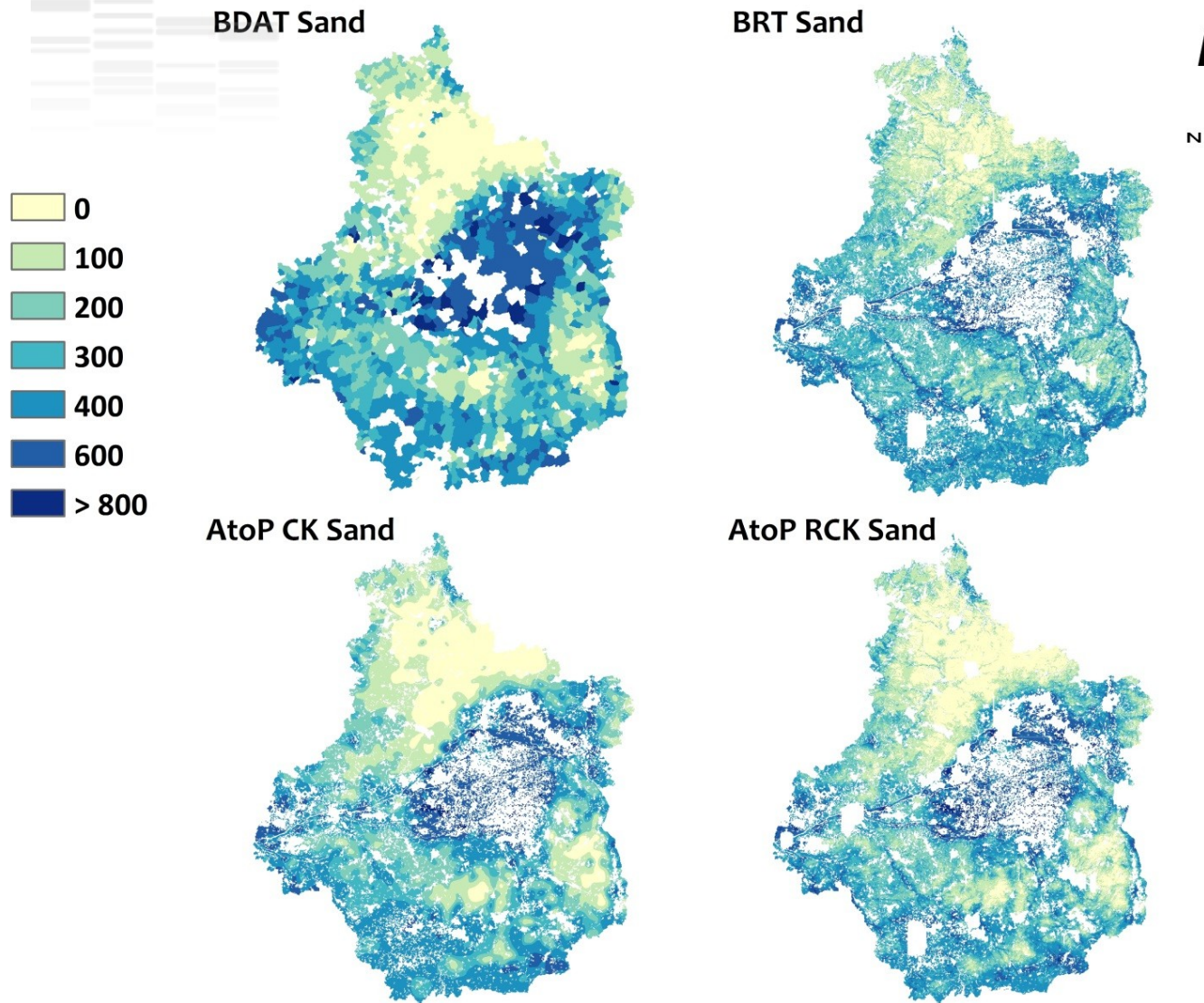
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Results

Uncertainty assessment – Independent validation



Results



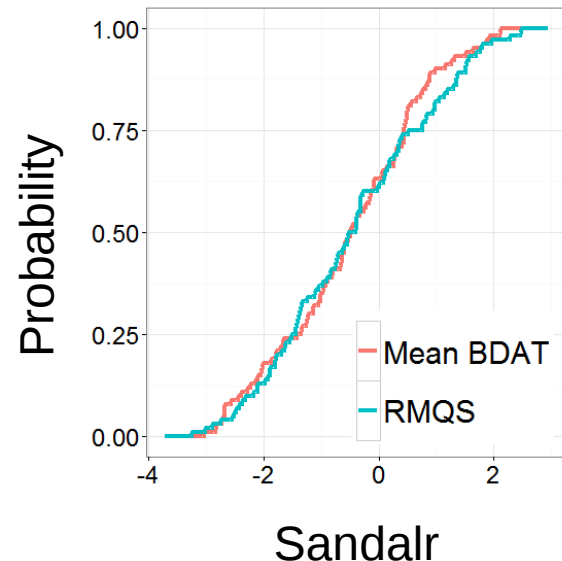
Discussion and conclusions

- ❖ Aggregated BDAT data provided a good first idea of the spatial distribution of soil texture
- ❖ BRT model had similar performance to BRT models calibrated with a point-support dataset (Ciampalini et al., 2014)
- ❖ Prediction accuracy: AtoP RCK > AToP CK
- ❖ Uncertainty assessment: AtoP CK > AToP RCK

Ciampalini et al. 2014. *GlobalSoilMap*, pp 121-126

Discussion and conclusions

- ❖ AToP CK and AToP RCK are powerful methods for disaggregating and mapping areal data
- ❖ Improving *scorpan* model predictions with other covariates? e.g., LANDSAT indices
- ❖ Further applications of disaggregated maps of BDAT data
 - Model ensemble
 - French scale products
- ❖ Always difficult to estimate the bias of the BDAT



Acknowledgements

