Statistical Ecotoxicology - Improving the utilization of data for ecological risk assessment

Eduard Szöcs

Institute for Environmental Sciences, University of Koblenz-Landau

Landau, 22.09.2016

My field of research is somewhere between...

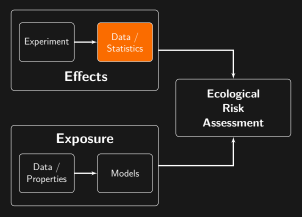


... Eco(-toxico)logy, Data Analysis & Programming

Statistical Ecotoxicology

Current use in ecotoxicology

► Ecological risk assessment (ERA) relies on statistics



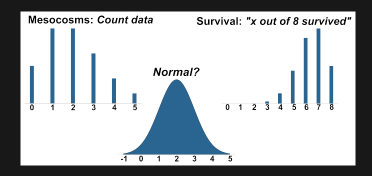
Current use in ecotoxicology

- ► Ecological risk assessment (ERA) relies on statistics
- ► Experiments with low replication

Statistical Ecotoxicology

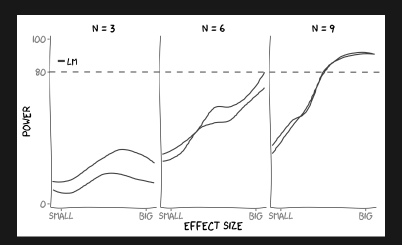
Current use in ecotoxicology

- Ecological risk assessment (ERA) relies on statistics
- Experiments with low replication
- Usually analysed using Linear Models of transformed data
- Null Hypothesis Significance Testing (=> NOEC)

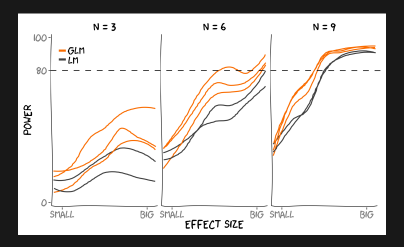


Statistical Ecotoxicology

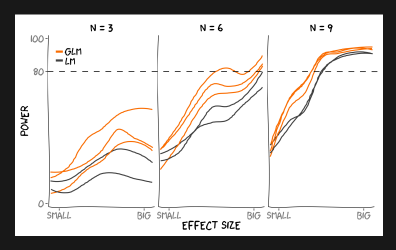
Statistical Power in current experimental designs in ecotoxicology is unacceptably low



Generalized Linear Models can do better



Generalized Linear Models can do better



Better abandon NOEC and use a regression design 1...

¹ debated since 30 years.

Monitoring Data

Monitoring data...

... provides an opportunity to study large-scale dynamics of pesticides

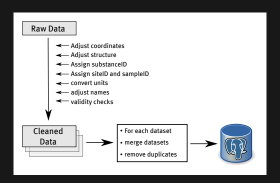
Monitoring data...

- ... provides an opportunity to study large-scale dynamics of pesticides
- ▶ ... provides the biggest amount of data available

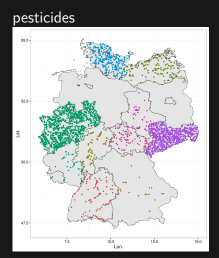
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Monitoring data...

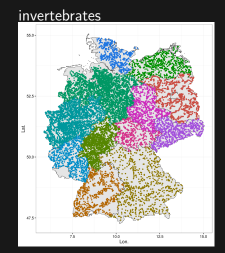
- ... provides an opportunity to study large-scale dynamics of pesticides
- ... provides the biggest amount of data available
- ... is really messy



The biggest currently available dataset on



3,000 sites, 45,000 samples, 500 pesticides



14,000 sites, 27,000 samples, 3000 taxa

Additional data on

Sites

- catchment size
- agriculture within catchment

Additional data on

Sites

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Samples

daily precipitation

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Additional data on

Sites

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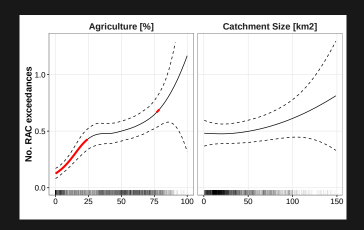
daily precipitation

Compounds

- ► RAC, LC50, EQS
- chemical group
- identifiers
- properties

Results - Thresholds

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Used a mixture model

$$egin{aligned} RQ_i \sim ZAGA(\mu_i, \sigma, \pi_i) = \ & \left\{ (1 - \pi_i) & ext{if } y < LOQ \ & \pi_i imes f_{Gamma}(\mu_i, \sigma) & ext{if } y \geq LOQ \end{aligned}$$

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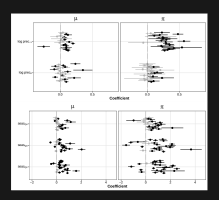
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- Precipitation and Quarter as predictors
- Site within state as random intercept

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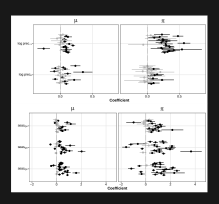
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- Site within state as random intercept
- Precipitation before sampling increases RQ
- ► Summer higher RQ, but compound specific

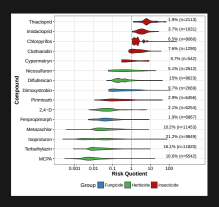


Results - Small Water Bodies (SWB)

- most streams are small
- refuge of biodiversity
- High risk of pollution
 - adjacency to fields
 - ▶ low dilution

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- most streams are small
- refuge of biodiversity
- High risk of pollution
 - adjacency to fields
 - ▶ low dilution
- Neonicotinoids
- ▶ up to 244x RAC
- ecological effects likely



Software

Names

Osmia rufa, Osmia bicornis, Osmia ruffa, Osmia unilandauis, Osmia spec. Chlorpyrifos, Chlorpyrifos, Chlorphyrifos, Chlorpyrifos-ethyl, Chlorpypifot

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Hierarchies

Hymenoptera/ Apoidea/ Megachilidae/Osmia/rufa organophospate, ester, insecticide



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Hymenoptera/ Apoidea/ Megachilidae/ Osmia/ rufa organophospate, ester, insecticide

Attributes

Wing length, Mass, Season

Mass, K_{OW} , LC_{50}



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organophospate, ester,

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insecticide

NCBI, ITIS, EOL, ...

Identifiers

2921-88-2, Clc1c(OP(=S)[...], InChl=1S/C9H11C[...], SBPBAQFW[...], CSID,...

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Amount of data

2993 taxa

489 pesticides (+590 other organics)

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taxize - taxonomic search and retrieval in R



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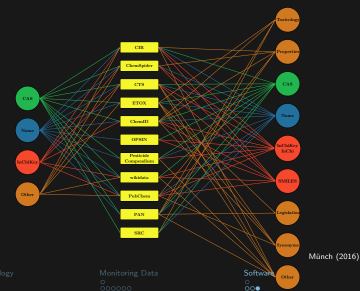


"webchem ...likely saved hundreds of working hours"

Münch (2016)

Instead of wasting time...

"webchem ...likely saved hundreds of working hours"



► Change your model, not your data

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- ► Monitoring data can be used to
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- Agricultural SWB at risk from pesticides

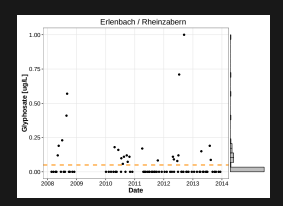
- Change your model, not your data
- Ultimately ban NOEC
- Monitoring data can be used to
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 - inform ERA
- Agricultural SWB at risk from pesticides
- Handling big eco(toxico-)logical data not easy
 - now easier



Outlook

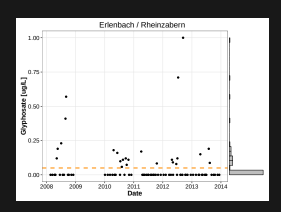
Analysing chemical concentrations is not easy, because of

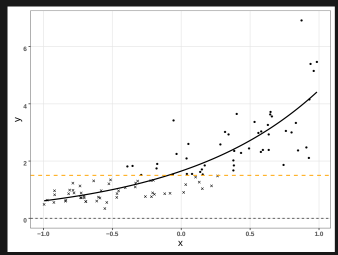
- Continuous distribution in ℝ₀⁺
- censoring
 (x <LOQ)</pre>

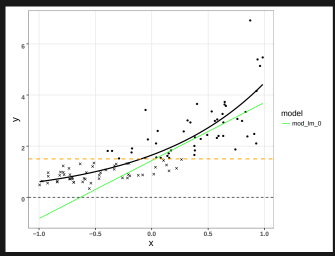


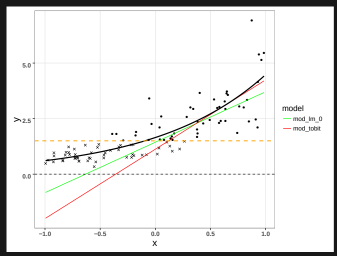
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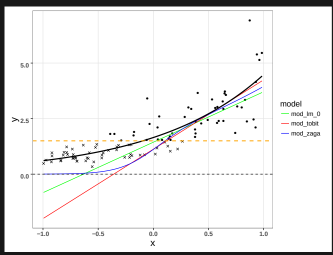
- continuous distribution in \mathbb{R}^+_0
- censoring
 (x <LOQ)</pre>
- non-linearity (season, trends)
- dependency (spatial, temporal)
- missing data

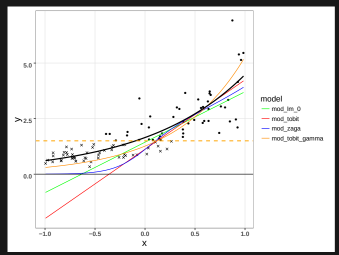












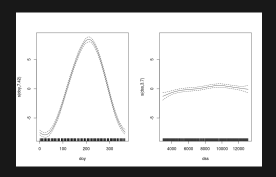
Guidance how to model environmental concentrations is missing

Temporal dynamics of pesticide occurrence

- Pesticides show compound specific dynamics
- Mixture dynamics? Multivariate response.

Temporal dynamics of pesticide occurrence

- Pesticides show compound specific dynamics
- Mixture dynamics? Multivariate response.
- ► Seasonality, Trends (Fade out...)? $y = \beta_0 + f_{seasonal}(x_1) + f_{trend}(x_2) + \epsilon$; $\epsilon \sim ????$



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- https://github.com/edild/talk_work2

