Assessing Effects of Exposures to DDE and PCBs on Premature Delivery via Ordinal Logistic Regression

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Case Study 1 - Stat 723

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Introduction

• Framework:

Dichlorodiphenyldichloroethylene (DDE) and Polychlorinated Biphenyls (PCBs) are chemicals that persist in the environment and get stored in fatty depositis in the human tissues.

⇒ Potential adverse effect on health

Question:

Is exposure to DDE and PBCs associated with a higher chance of premature delivery in pregnant women?

Pregnancy timeline

- Dangerous preterm: delivery at 34 weeks or before (when main organs are underdeveloped)
- Preterm: delivery beween 35 and 37 week
- At term: delivery after 37 weeks



Data

Data collected by 12 centers contained gestational age (in weeks) of the mother, the DDE and PCBs concentration, socio-economic info and scores (race, occupation, education, income), amount of triglycerides and cholesterol in blood and smoking status.

Preprocessing:

- Drop obs. with gestational age > 45
- Average of standardized PCBs¹

$$PCB_i = \frac{1}{11} \sum_{j=1}^{11} \frac{PCB_{ij} - mean_i(PCB_{ij})}{sd_i(PCB_{ij})}$$

- Mean imputation of occupation, education and income scores
- Aggregate race into race = 1 if white and race = 0 if non-white

 \implies Total obs. = 2336

Data

Ordinal dependent variable:

$$\textit{gestgroup}_i = \begin{cases} \mathrm{Dangerous} & \text{if } \# \text{weeks} \leq 34 \\ \mathrm{Pre \ term} & \text{if } 34 < \# \text{weeks} \leq 37 \\ \mathrm{At \ term} & \text{if } 37 < \# \text{weeks} \end{cases}$$

- Adjusted measure for PCB and DDE to estimate the level of exposure:
 - Computing total lipids using Phillips et al. (1989) and Bernert et al (2007) formula

$$lipid_i = 2.27 * cholesterol_i + triglycerides_i + 0.623$$

Setting²

$$adjDDE_i = \frac{DDE_i}{log(lipid_i)}$$
 $adjPCB_i = \frac{PCB_i}{log(lipid_i)}$

²The choice of the log comes from a Box-Cox analysis of the log-likelihood, as in Li et al (2013)

EDA (I) - Exposures and gestational groups by race

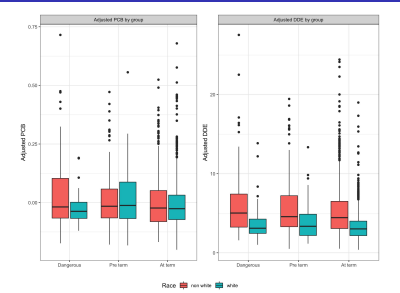
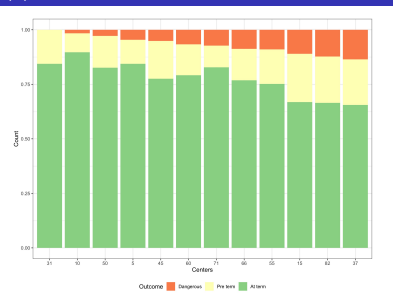


Figure: Relationship between gestation outcome and adjusted exposures, by races.

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EDA (II) - Exposure across centers



Model - Ordinal Logistic Regression

We run the following ordinal logistic regression model:

$$logit(P(gestgroup \leq j)) = \beta_{0j} - \mathbf{X}\boldsymbol{\beta}$$

where j = 0, 1 corresponds to the outcome level, and **X** contains:

- DDE, PCB, race, center, smoke, the 3 scores, mother age [main effects]
- (adjDDE + adjPCB) * (race + center) [interactions].

Model - Inference

Bayesian ordinal logistic regression using the variables selected by AIC-based backward variable selection procedure.

- Maintain DDE, PCB, smoke, center, race, (PCB + DDE) * race
- \bullet Drop 3 scores, (DDE + PCB) * center , mother age
- uniform, and R^2 prior on coefficients
- Model assumptions are checked in the appendix.

Numerical Results

	mean	5%	95%
adjDDE	0.02	-0.01	0.05
adjPCB	1.76	0.72	2.75
adjDDE*white	0.05	-0.02	0.12
adjPCB*white	-1.60	-3.26	0.02

Interpretation:

For a 1 unit increase of adjDDE:

- **Nonwhite**: the odds of having a more dangerous delivery increase by $(e^{(0.02)} 1) * 100\% = 2.02\%$
- White: the same odds increase by $(e^{(0.02+0.05)}-1)*100\%=7.25\%$

For a 0.1 unit increase of adjPCB:

- **Nonwhite**: the odds of having a more dangerous delivery increase by $(e^{(1.76)*0.1} 1)*100\% = 19.22\%$
- White: the same odds increase by $(e^{0.1*(1.76-1.60)}-1)*100\%=1.595\%$

Graphical Results

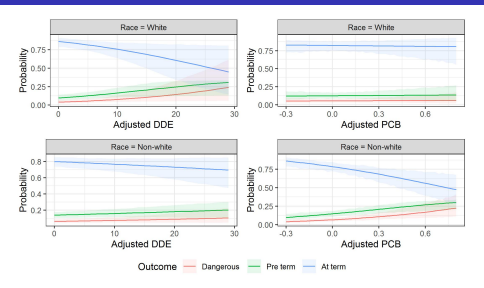


Figure: Estimated probability of gestation outcomes for DDE and PCB, by race.

Conclusions

To summarize:

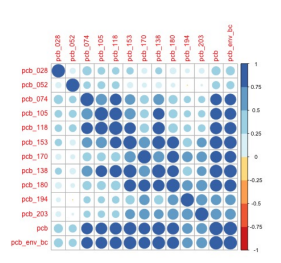
- Effect of the chemicals is race-dependent
- DDE has more impact on white people
- PCB has more impact on non-white people

References

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- Bernert, JT.; Turner, WE.;, Patterson, DG. Jr;, Needham, LL. Calculation of serum total lipid concentrations for the adjustment of persistent organohalogen toxicant measurements in human samples. *Chemosphere*, 2007
- Liu, D.; and Zhang, H.;
 Residuals and Diagnostics for Ordinal Regression Models: A Surrogate Approach

 Journal of the Americal Statistical Association, 2018

More EDA



Frequentist Model Checking

We can check the assumption of the (frequentist) ordinal logistic model by looking at the Surrogate residuals (Liu and Zhang, 2018).

If the model assumptions are correct, then the surrogate residuals R_S will have three properties:

- $E(R_S|X) = 0$
- ② $Var(R_S|X) = c$, the conditional variance of R_S is constant
- **3** The emiprical distribution of R_S resembles an explicit distribution that is related to the link function $G^{-1}(\cdot)$. Specifically, $R_S \sim G(c + \int u dG(u))$.

Frequentist Model Checking

Assumptions (i) and (ii) are checked with the Surrogate residuals plot. Both are satisfied in this case.

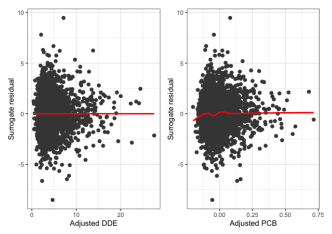


Figure: Surrogate residuals of DDE and PCB

Frequentist Model Checking

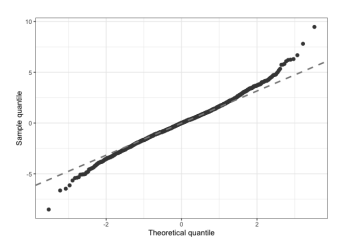


Figure: QQ plot of the Surrogate residuals