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| Outcome  (Dependent Variable, Y) | Predictor  (Independent Variable, X) |
| Knowledge of wildlife health (binary: "More Knowledgeable" vs. "Less Knowledgeable") | Age Group (Older vs. Younger) |
| Gender (Male vs. Female) |
| Education Level (Binary: College Degree+ vs. No Degree) |
| Wildlife Biology Certification (Yes vs. No) |
| Hunting/Trapping Experience (Yes vs. No) |
| Attitudes toward zoonotic disease risk (Likert: Concerned vs. Not Concerned) | Years in Profession (≤ 5 years vs. > 5 years) |
| Field Contact Frequency (Daily/Weekly vs. Monthly/Rarely/Never) |
| Use of PPE (Regular vs. Not Regular) | Handling of Wildlife (Yes vs. No) |
| Field Sample Collection (Yes vs. No) |
| Type of Work (Management vs. Research/Admin/Consulting) |
| Belief in wildlife vaccination for disease control (Agree vs. Disagree/Neutral) | Government vs. Non-Government Employment |
| Hunting/Trapping Experience (Yes vs. No) |
| Access to wildlife health information (Yes vs. No) | Education Level (Graduate vs. No Graduate Degree) |
| Years in Profession (≤ 5 years vs. > 5 years) |
| Primary Employer Type (Gov vs. Non-Gov) |