Effective Pest Treament That Protects Pollinators

https://github.com/shivanikuckreja/CitrolaKuckrejaSaltman_ENV872_E DA_FinalProject/tree/main/Project

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1 Rationale and Research Questions

Pollination is a critical component of agriculture. Honeybees are important pollinators. Our research looks to see if there are exposure methods and chemicals that do not cause significant harm to honeybees while eliminating pests. The goal of our research is to determine potential treatment methods that reduce pests while having little to no impact on pollinators.

Questions:

- 1. Is there an exposure type that has less impact on bees than non-bee insects?
- 2. Are there chemicals that have a high mortality rate for non-bee insects and low rate for bees?

2 Dataset Information

Data Source: The dataset was pulled from a repository created for Environmental Data Analytics at Duke University in 2020. The data collected is from several EPA studies on neonicotinoids and their effects on insects. The data we will be analyzing is the type of chemical administered, how it was administered, and how both of these variables affected insects.

In the wrangling process, we selected the relevant information to our topic. This includes the chemical type, insect species, lifestage and age of the species, exposure type and the effect of the exposure.

```
#Which exposure types have a significant effect (mortality) on bee species?
#Do not group. Want to see nuances between similar categories
BeeMortalityExposureType$Mortality <- ifelse(BeeMortalityExposureType$Effect=="Mortality
#Making new column categorical
BeeMortalityExposureType$Mortality <- as.factor(BeeMortalityExposureType$Mortality)
logit <- glm(Mortality ~ Exposure.Type, data = BeeMortalityExposureType, family = "binom")</pre>
summary(logit)
##
## Call:
## glm(formula = Mortality ~ Exposure.Type, family = "binomial",
       data = BeeMortalityExposureType)
##
## Deviance Residuals:
##
       Min
                      Median
                                    3Q
                                            Max
                 1Q
## -1.4620
           -0.7742
                    -0.7742
                                1.1774
                                         1.9728
##
## Coefficients:
##
                                                              Estimate Std. Error
## (Intercept)
                                                               -0.5306
                                                                           0.3985
## Exposure.TypeDermal
                                                               -0.8747
                                                                           0.5046
## Exposure.TypeDiet, unspecified
                                                                0.5306
                                                                           0.5836
## Exposure.TypeDirect application
                                                                        1696.7344
                                                              -16.0354
## Exposure.TypeDrinking water
                                                               17.0967
                                                                        2399.5448
## Exposure.TypeDropwise
                                                               17.0967
                                                                        2399.5448
## Exposure.TypeEnvironmental, unspecified
                                                                0.1252
                                                                           0.4343
## Exposure.TypeFood
                                                               -0.5208
                                                                           0.4052
## Exposure.TypeGround granular
                                                              -16.0354
                                                                       1073.1091
## Exposure.TypeHand spray
                                                              -16.0354
                                                                        1199.7724
## Exposure.TypeMultiple routes between application groups
                                                               -1.2611
                                                                           1.1513
## Exposure.TypeOral via capsule
                                                               17.0967
                                                                         550.4935
```

```
## Exposure.TypeSpray
                                                              0.2587
                                                                         0.5186
## Exposure.TypeTopical, general
                                                              1.1787
                                                                         0.4512
##
                                                           z value Pr(>|z|)
## (Intercept)
                                                            -1.331
                                                                      0.183
## Exposure.TypeDermal
                                                                      0.083 .
                                                            -1.734
## Exposure.TypeDiet, unspecified
                                                                      0.363
                                                             0.909
## Exposure.TypeDirect application
                                                            -0.009
                                                                      0.992
## Exposure.TypeDrinking water
                                                             0.007
                                                                      0.994
## Exposure.TypeDropwise
                                                             0.007
                                                                      0.994
## Exposure.TypeEnvironmental, unspecified
                                                             0.288
                                                                      0.773
## Exposure.TypeFood
                                                            -1.285
                                                                      0.199
## Exposure.TypeGround granular
                                                            -0.015
                                                                      0.988
## Exposure.TypeHand spray
                                                            -0.013
                                                                      0.989
## Exposure.TypeMultiple routes between application groups
                                                            -1.095
                                                                      0.273
## Exposure.TypeOral via capsule
                                                             0.031
                                                                      0.975
## Exposure.TypeSpray
                                                             0.499
                                                                      0.618
## Exposure.TypeTopical, general
                                                             2.612
                                                                      0.009 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1757.6 on 1406 degrees of freedom
## Residual deviance: 1621.4 on 1393 degrees of freedom
## AIC: 1649.4
## Number of Fisher Scoring iterations: 15
#For every one unit change in Topical, the odds of mortality increase by 1.1787. The F
#Significance: Total topical samples 99 - mortality - 65
#Additional data collection is needed on: Exposure through soil contact, drinking
#Which exposure types have a significant effect (mortality) on non bee species?
NonBeeMortalityExposure$Mortality <- ifelse(NonBeeMortalityExposure$Effect=="Mortality",
#Making new column categorical
NonBeeMortalityExposure$Mortality <- as.factor(NonBeeMortalityExposure$Mortality)</pre>
logit2 <- glm(Mortality ~ Exposure.Type, data = NonBeeMortalityExposure, family = "binom
summary(logit2)
##
## Call:
## glm(formula = Mortality ~ Exposure.Type, family = "binomial",
```

```
##
       data = NonBeeMortalityExposure)
##
## Deviance Residuals:
##
       Min
                 10
                      Median
                                    3Q
                                            Max
           -1.0150
                     -0.1775
                                1.2435
##
  -2.2581
                                         2.9497
##
## Coefficients:
##
                                                                  Estimate
## (Intercept)
                                                                    1.1896
## Exposure.TypeDiet, unspecified
                                                                   -0.4964
## Exposure.TypeDipped or soaked
                                                                   -1.3921
## Exposure.TypeDirect application
                                                                   -1.9780
## Exposure.TypeDrinking water
                                                                   -1.3437
## Exposure.TypeEnvironmental, unspecified
                                                                   -1.5843
## Exposure.TypeFilmcoating
                                                                  -18.7557
## Exposure.TypeFoliar spray
                                                                   -5.5269
## Exposure.TypeFood
                                                                   -0.4814
## Exposure.TypeGround granular
                                                                  -18.7557
## Exposure.TypeGround spray
                                                                   -5.3327
## Exposure.TypeHand spray
                                                                   -2.8824
## Exposure.TypeImmersion
                                                                   16.3765
## Exposure.TypeMisted
                                                                  -18.7557
## Exposure. TypeMultiple routes within environmental exposures
                                                                  -18.7557
## Exposure.TypePresent in soil
                                                                  -18.7557
## Exposure.TypeSpray
                                                                   -2.5710
## Exposure.TypeTopical, general
                                                                    1.2785
## Exposure.TypeWatered
                                                                  -18.7557
##
                                                                 Std. Error z value
                                                                              2.756
## (Intercept)
                                                                     0.4317
## Exposure.TypeDiet, unspecified
                                                                     0.9676 - 0.513
## Exposure.TypeDipped or soaked
                                                                     0.4727 - 2.945
## Exposure. TypeDirect application
                                                                     0.4774 - 4.144
## Exposure.TypeDrinking water
                                                                     0.5840 - 2.301
## Exposure.TypeEnvironmental, unspecified
                                                                     0.4358 - 3.635
## Exposure.TypeFilmcoating
                                                                  3956.1804 -0.005
## Exposure.TypeFoliar spray
                                                                     0.8324 - 6.640
## Exposure.TypeFood
                                                                     0.4812 -1.000
## Exposure.TypeGround granular
                                                                   273.0027 -0.069
## Exposure.TypeGround spray
                                                                     1.0965 -4.864
## Exposure.TypeHand spray
                                                                     0.4877 - 5.911
## Exposure.TypeImmersion
                                                                  3956.1804
                                                                              0.004
## Exposure.TypeMisted
                                                                  1398.7210 -0.013
## Exposure.TypeMultiple routes within environmental exposures
                                                                  2797.4420 -0.007
## Exposure.TypePresent in soil
                                                                  2284.1018 -0.008
## Exposure.TypeSpray
                                                                     0.4592 - 5.599
```

```
## Exposure.TypeTopical, general
                                                                   0.5430
                                                                             2.355
## Exposure.TypeWatered
                                                                1142.0510 -0.016
##
                                                               Pr(>|z|)
## (Intercept)
                                                               0.005855 **
## Exposure.TypeDiet, unspecified
                                                               0.607926
## Exposure.TypeDipped or soaked
                                                               0.003227 **
## Exposure.TypeDirect application
                                                               3.42e-05 ***
## Exposure.TypeDrinking water
                                                               0.021404 *
## Exposure.TypeEnvironmental, unspecified
                                                               0.000278 ***
## Exposure.TypeFilmcoating
                                                               0.996217
## Exposure.TypeFoliar spray
                                                               3.14e-11 ***
## Exposure.TypeFood
                                                               0.317121
## Exposure.TypeGround granular
                                                               0.945227
## Exposure.TypeGround spray
                                                               1.15e-06 ***
## Exposure.TypeHand spray
                                                               3.41e-09 ***
## Exposure.TypeImmersion
                                                               0.996697
## Exposure.TypeMisted
                                                               0.989301
## Exposure.TypeMultiple routes within environmental exposures 0.994651
## Exposure.TypePresent in soil
                                                               0.993448
## Exposure.TypeSpray
                                                               2.16e-08 ***
## Exposure.TypeTopical, general
                                                               0.018538 *
## Exposure.TypeWatered
                                                               0.986897
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 3233.2 on 2528 degrees of freedom
## Residual deviance: 2540.4 on 2510 degrees of freedom
## AIC: 2578.4
##
## Number of Fisher Scoring iterations: 16
#Dipped or soaked, Direct application, Environmental- unspecified, Foliar spray, Groun
#Plenty of samples for non-bees - correlations
#Conclusion: Spray could be an effective anthropogenic exposure technique to eliminate
#Which chemical types have a significant effect (mortality) on bee species?
logit3 <- glm(Mortality ~ CAS.Number, data = BeeMortalityExposureType, family = "binomia
summary(logit3)
##
## Call:
```

```
## glm(formula = Mortality ~ CAS.Number, family = "binomial", data = BeeMortalityExposur
##
## Deviance Residuals:
##
      Min
                 1Q
                     Median
                                   3Q
                                           Max
## -1.5453 -0.7585 -0.7585
                               1.2286
                                        1.7080
##
## Coefficients:
##
                      Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        0.8329
                                   0.3788
                                            2.199 0.027885 *
## CAS.Number135410207 -2.0268
                                   0.4568 -4.437 9.10e-06 ***
## CAS.Number138261413 -1.9315
                                   0.3879 -4.979 6.39e-07 ***
## CAS.Number150824478 11.7332
                                 324.7439
                                           0.036 0.971178
## CAS.Number153719234 -0.9526
                                   0.3993 -2.385 0.017062 *
## CAS.Number165252700 -1.4276
                                   0.4904
                                           -2.911 0.003599 **
## CAS.Number210880925 -1.5066
                                   0.4035 -3.734 0.000189 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1757.6 on 1406 degrees of freedom
## Residual deviance: 1689.6 on 1400 degrees of freedom
## AIC: 1703.6
##
## Number of Fisher Scoring iterations: 11
#Need more data on 58842209 105843365 and 58842209, 150824478
# Every other chemical is statistically significant - 111988499 135410207 138261413
#Which exposure types have a significant effect (mortality) on non bee species?
logit4 <- glm(Mortality ~ CAS.Number, data = NonBeeMortalityExposure, family = "binomial
summary(logit4)
##
## Call:
## glm(formula = Mortality ~ CAS.Number, family = "binomial", data = NonBeeMortalityExpo
## Deviance Residuals:
      Min
                                   3Q
##
                 1Q
                     Median
                                           Max
## -1.5928 -0.8379
                    -0.8379
                               1.2907
                                        1.9027
##
## Coefficients:
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                       1.557e+01 4.602e+02
                                               0.034
                                                       0.973
## CAS.Number105843365 1.448e-09 6.509e+02
                                               0.000
                                                        1.000
```

```
## CAS.Number111988499 -1.507e+01 4.602e+02 -0.033
                                                        0.974
## CAS.Number135410207 -1.583e+01 4.602e+02 -0.034
                                                        0.973
## CAS.Number138261413 -1.643e+01 4.602e+02 -0.036
                                                        0.972
## CAS.Number150824478 -1.463e+01 4.602e+02 -0.032
                                                        0.975
## CAS.Number153719234 -1.615e+01 4.602e+02 -0.035
                                                        0.972
## CAS.Number165252700 -1.580e+01 4.602e+02 -0.034
                                                        0.973
## CAS.Number210880925 -1.720e+01 4.602e+02 -0.037
                                                        0.970
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 3233.2
                              on 2528
                                       degrees of freedom
## Residual deviance: 3091.8 on 2520
                                       degrees of freedom
## AIC: 3109.8
##
## Number of Fisher Scoring iterations: 14
#There is no chemical that is effective at eliminating all non-bee species.
 #Conclusion - exposure mechanism of chemical is a more reliable factor at understandi
logit5 <- glm(Mortality ~ CAS.Number * Exposure.Type, data = NonBeeMortalityExposure, fa
## Warning: glm.fit: algorithm did not converge
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
summary(logit5)
##
## Call:
## glm(formula = Mortality ~ CAS.Number * Exposure.Type, family = "binomial",
       data = NonBeeMortalityExposure)
##
##
## Deviance Residuals:
       Min
                                   3Q
                                           Max
##
                 1Q
                      Median
## -2.4230 -0.9870
                    -0.1678
                               0.9091
                                        2.9223
##
## Coefficients: (92 not defined because of singularities)
##
## (Intercept)
## CAS.Number105843365
                                                                                    -7.21
## CAS.Number111988499
## CAS.Number135410207
                                                                                    -1.79
## CAS.Number138261413
## CAS.Number150824478
                                                                                    -3.41
## CAS.Number153719234
                                                                                    -1.79
## CAS.Number165252700
                                                                                    -1.79
## CAS.Number210880925
                                                                                    -1.25
```

Est

1.79

4.50

```
## Exposure.TypeDiet, unspecified
## Exposure.TypeDipped or soaked
## Exposure.TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFilmcoating
## Exposure.TypeFoliar spray
## Exposure.TypeFood
## Exposure.TypeGround granular
## Exposure.TypeGround spray
## Exposure.TypeHand spray
## Exposure.TypeImmersion
## Exposure.TypeMisted
## Exposure. TypeMultiple routes within environmental exposures
## Exposure.TypePresent in soil
## Exposure.TypeSpray
## Exposure.TypeTopical, general
## Exposure.TypeWatered
## CAS.Number105843365:Exposure.TypeDiet, unspecified
## CAS.Number111988499:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number105843365:Exposure.TypeDipped or soaked
## CAS.Number111988499:Exposure.TypeDipped or soaked
## CAS.Number135410207:Exposure.TypeDipped or soaked
## CAS.Number138261413:Exposure.TypeDipped or soaked
## CAS.Number150824478:Exposure.TypeDipped or soaked
## CAS.Number153719234:Exposure.TypeDipped or soaked
## CAS.Number165252700:Exposure.TypeDipped or soaked
## CAS.Number210880925:Exposure.TypeDipped or soaked
## CAS.Number105843365:Exposure.TypeDirect application
## CAS.Number111988499:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number105843365:Exposure.TypeDrinking water
## CAS.Number111988499:Exposure.TypeDrinking water
```

-1.79

-7.72

-1.79 -2.71

-5.26

-1.79

-4.87

-2.86

-1.79

4.34

-5.39

-3.41

-2.86

-1.00

-4.50

4.49

-6.46 4.53

4.49

-4.49 -3.59

2.70

3.39

-1.00

-1.80

1.79

1.79

1.79

1.75

CAS.Number135410207:Exposure.TypeDrinking water

```
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number105843365:Exposure.TypeEnvironmental, unspecified
## CAS.Number111988499:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number105843365:Exposure.TypeFilmcoating
## CAS.Number111988499:Exposure.TypeFilmcoating
## CAS.Number135410207:Exposure.TypeFilmcoating
## CAS.Number138261413:Exposure.TypeFilmcoating
## CAS.Number150824478:Exposure.TypeFilmcoating
## CAS.Number153719234:Exposure.TypeFilmcoating
## CAS.Number165252700:Exposure.TypeFilmcoating
## CAS.Number210880925:Exposure.TypeFilmcoating
## CAS.Number105843365:Exposure.TypeFoliar spray
## CAS.Number111988499:Exposure.TypeFoliar spray
## CAS.Number135410207:Exposure.TypeFoliar spray
## CAS.Number138261413:Exposure.TypeFoliar spray
## CAS.Number150824478:Exposure.TypeFoliar spray
## CAS.Number153719234:Exposure.TypeFoliar spray
## CAS.Number165252700:Exposure.TypeFoliar spray
## CAS.Number210880925:Exposure.TypeFoliar spray
## CAS.Number105843365:Exposure.TypeFood
## CAS.Number111988499:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeFood
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number105843365:Exposure.TypeGround granular
## CAS.Number111988499:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
```

-4.50

7.21

1.79

3.41

1.79

1.79

4.90

5.26

5.26

5.26

5.08

1.79

3.41

1.79

1.79

2.00

-1.80

```
## CAS.Number105843365:Exposure.TypeGround spray
## CAS.Number111988499:Exposure.TypeGround spray
## CAS.Number135410207:Exposure.TypeGround spray
                                                                                    -3.59
## CAS.Number138261413:Exposure.TypeGround spray
                                                                                    -4.50
## CAS.Number150824478:Exposure.TypeGround spray
## CAS.Number153719234:Exposure.TypeGround spray
                                                                                    -1.78
## CAS.Number165252700:Exposure.TypeGround spray
## CAS.Number210880925:Exposure.TypeGround spray
## CAS.Number105843365:Exposure.TypeHand spray
## CAS.Number111988499:Exposure.TypeHand spray
                                                                                     7.21
## CAS.Number135410207:Exposure.TypeHand spray
                                                                                    -1.80
## CAS.Number138261413:Exposure.TypeHand spray
                                                                                     1.79
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
                                                                                     1.79
## CAS.Number165252700:Exposure.TypeHand spray
                                                                                     1.79
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number105843365:Exposure.TypeImmersion
## CAS.Number111988499:Exposure.TypeImmersion
## CAS.Number135410207:Exposure.TypeImmersion
## CAS.Number138261413:Exposure.TypeImmersion
## CAS.Number150824478:Exposure.TypeImmersion
## CAS.Number153719234:Exposure.TypeImmersion
## CAS.Number165252700:Exposure.TypeImmersion
## CAS.Number210880925:Exposure.TypeImmersion
## CAS.Number105843365:Exposure.TypeMisted
## CAS.Number111988499:Exposure.TypeMisted
## CAS.Number135410207:Exposure.TypeMisted
                                                                                    -3.59
## CAS.Number138261413:Exposure.TypeMisted
## CAS.Number150824478:Exposure.TypeMisted
## CAS.Number153719234:Exposure.TypeMisted
## CAS.Number165252700:Exposure.TypeMisted
## CAS.Number210880925:Exposure.TypeMisted
## CAS. Number105843365: Exposure. TypeMultiple routes within environmental exposures
## CAS.Number111988499:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number135410207:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number138261413:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number150824478:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number153719234:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number165252700:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number210880925:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number105843365:Exposure.TypePresent in soil
## CAS.Number111988499:Exposure.TypePresent in soil
## CAS.Number135410207:Exposure.TypePresent in soil
## CAS.Number138261413:Exposure.TypePresent in soil
## CAS.Number150824478:Exposure.TypePresent in soil
```

```
## CAS.Number153719234:Exposure.TypePresent in soil
## CAS.Number165252700:Exposure.TypePresent in soil
## CAS.Number210880925:Exposure.TypePresent in soil
## CAS.Number105843365:Exposure.TypeSpray
## CAS.Number111988499:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number105843365:Exposure.TypeTopical, general
## CAS.Number111988499:Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## CAS.Number105843365:Exposure.TypeWatered
## CAS.Number111988499:Exposure.TypeWatered
## CAS.Number135410207:Exposure.TypeWatered
## CAS.Number138261413:Exposure.TypeWatered
## CAS.Number150824478:Exposure.TypeWatered
## CAS.Number153719234:Exposure.TypeWatered
## CAS.Number165252700:Exposure.TypeWatered
## CAS.Number210880925:Exposure.TypeWatered
##
## (Intercept)
## CAS.Number105843365
## CAS.Number111988499
## CAS.Number135410207
## CAS.Number138261413
## CAS.Number150824478
## CAS.Number153719234
## CAS.Number165252700
## CAS.Number210880925
## Exposure.TypeDiet, unspecified
## Exposure.TypeDipped or soaked
## Exposure. TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFilmcoating
## Exposure.TypeFoliar spray
## Exposure.TypeFood
```

6.42

1.00

1.00

8.23

4.49

-1.79

-1.75

-1.75

-1.75

-4.06

Std. 1.60

2.12

1.12

2.44

1.60

8.83

1.60

1.60

1.54

1.33

1.49

1.60

1.92

1.60

4.16 1.93

```
## Exposure.TypeGround granular
## Exposure.TypeGround spray
## Exposure.TypeHand spray
## Exposure.TypeImmersion
## Exposure.TypeMisted
## Exposure. TypeMultiple routes within environmental exposures
## Exposure.TypePresent in soil
## Exposure.TypeSpray
## Exposure.TypeTopical, general
## Exposure.TypeWatered
## CAS.Number105843365:Exposure.TypeDiet, unspecified
## CAS.Number111988499:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number105843365:Exposure.TypeDipped or soaked
## CAS.Number111988499:Exposure.TypeDipped or soaked
## CAS.Number135410207:Exposure.TypeDipped or soaked
## CAS.Number138261413:Exposure.TypeDipped or soaked
## CAS.Number150824478:Exposure.TypeDipped or soaked
## CAS.Number153719234:Exposure.TypeDipped or soaked
## CAS.Number165252700:Exposure.TypeDipped or soaked
## CAS.Number210880925:Exposure.TypeDipped or soaked
## CAS.Number105843365:Exposure.TypeDirect application
## CAS.Number111988499:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number105843365:Exposure.TypeDrinking water
## CAS.Number111988499:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number105843365:Exposure.TypeEnvironmental, unspecified
## CAS.Number111988499:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
```

1.49

1.60

6.71

7.79 4.74

3.21 6.49

2.16
 4.74

1.33

1.33

1.63

1.33

1.11

2.71

1.49

8.86

6.60

2.44

1.60

1.60

1.60

1.92

1.92

1.12

```
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number105843365:Exposure.TypeFilmcoating
## CAS.Number111988499:Exposure.TypeFilmcoating
## CAS.Number135410207:Exposure.TypeFilmcoating
## CAS.Number138261413:Exposure.TypeFilmcoating
## CAS.Number150824478:Exposure.TypeFilmcoating
## CAS.Number153719234:Exposure.TypeFilmcoating
## CAS.Number165252700:Exposure.TypeFilmcoating
## CAS.Number210880925:Exposure.TypeFilmcoating
## CAS.Number105843365:Exposure.TypeFoliar spray
## CAS.Number111988499:Exposure.TypeFoliar spray
## CAS.Number135410207:Exposure.TypeFoliar spray
## CAS.Number138261413:Exposure.TypeFoliar spray
## CAS.Number150824478:Exposure.TypeFoliar spray
## CAS.Number153719234:Exposure.TypeFoliar spray
## CAS.Number165252700:Exposure.TypeFoliar spray
## CAS.Number210880925:Exposure.TypeFoliar spray
## CAS.Number105843365:Exposure.TypeFood
## CAS.Number111988499:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeFood
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number105843365:Exposure.TypeGround granular
## CAS.Number111988499:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number105843365:Exposure.TypeGround spray
## CAS.Number111988499:Exposure.TypeGround spray
## CAS.Number135410207:Exposure.TypeGround spray
## CAS.Number138261413:Exposure.TypeGround spray
## CAS.Number150824478:Exposure.TypeGround spray
## CAS.Number153719234:Exposure.TypeGround spray
## CAS.Number165252700:Exposure.TypeGround spray
## CAS.Number210880925:Exposure.TypeGround spray
```

8.83

1.60

1.60

1.94

1.93

1.93

1.93

1.93

1.60

8.83

1.60

1.60

6.44

2.71

8.96

```
## CAS.Number105843365:Exposure.TypeHand spray
## CAS.Number111988499:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeHand spray
                                                                                     2.44
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number105843365:Exposure.TypeImmersion
## CAS.Number111988499:Exposure.TypeImmersion
## CAS.Number135410207:Exposure.TypeImmersion
## CAS.Number138261413:Exposure.TypeImmersion
## CAS.Number150824478:Exposure.TypeImmersion
## CAS.Number153719234:Exposure.TypeImmersion
## CAS.Number165252700:Exposure.TypeImmersion
## CAS.Number210880925:Exposure.TypeImmersion
## CAS.Number105843365:Exposure.TypeMisted
## CAS.Number111988499:Exposure.TypeMisted
## CAS.Number135410207:Exposure.TypeMisted
## CAS.Number138261413:Exposure.TypeMisted
## CAS.Number150824478:Exposure.TypeMisted
## CAS.Number153719234:Exposure.TypeMisted
## CAS.Number165252700:Exposure.TypeMisted
## CAS.Number210880925:Exposure.TypeMisted
## CAS.Number105843365:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number111988499:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number135410207:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number138261413:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number150824478:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number153719234:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number165252700:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number210880925:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number105843365:Exposure.TypePresent in soil
## CAS.Number111988499:Exposure.TypePresent in soil
## CAS.Number135410207:Exposure.TypePresent in soil
## CAS.Number138261413:Exposure.TypePresent in soil
## CAS.Number150824478:Exposure.TypePresent in soil
## CAS.Number153719234:Exposure.TypePresent in soil
## CAS.Number165252700:Exposure.TypePresent in soil
## CAS.Number210880925:Exposure.TypePresent in soil
## CAS.Number105843365:Exposure.TypeSpray
## CAS.Number111988499:Exposure.TypeSpray
                                                                                     9.65
## CAS.Number135410207:Exposure.TypeSpray
                                                                                     5.96
## CAS.Number138261413:Exposure.TypeSpray
                                                                                     6.49
```

1.60

1.60

1.60

2.71

CAS.Number150824478:Exposure.TypeSpray

```
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number105843365:Exposure.TypeTopical, general
## CAS.Number111988499:Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## CAS.Number105843365:Exposure.TypeWatered
## CAS.Number111988499:Exposure.TypeWatered
## CAS.Number135410207:Exposure.TypeWatered
## CAS.Number138261413:Exposure.TypeWatered
## CAS.Number150824478:Exposure.TypeWatered
## CAS.Number153719234:Exposure.TypeWatered
## CAS.Number165252700:Exposure.TypeWatered
## CAS.Number210880925:Exposure.TypeWatered
##
## (Intercept)
## CAS.Number105843365
## CAS.Number111988499
## CAS.Number135410207
## CAS.Number138261413
## CAS.Number150824478
## CAS.Number153719234
## CAS.Number165252700
## CAS.Number210880925
## Exposure.TypeDiet, unspecified
## Exposure.TypeDipped or soaked
## Exposure. TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFilmcoating
## Exposure.TypeFoliar spray
## Exposure.TypeFood
## Exposure.TypeGround granular
## Exposure.TypeGround spray
## Exposure.TypeHand spray
## Exposure.TypeImmersion
## Exposure.TypeMisted
## Exposure. TypeMultiple routes within environmental exposures
## Exposure.TypePresent in soil
```

6.67

2.28

2.19

2.16

2.16

2.16

5.19

z 1.12

2.12 -6.43

7.40

-1.12 -3.87

-1.12 -1.12

-8.11

4.80

0.00

-1.12

-4.00

-1.12

0.00

-1.12

0.00

0.00

0.00

0.00

0.00

-1.54

Exposure.TypeSpray

```
## Exposure.TypeTopical, general
## Exposure.TypeWatered
## CAS.Number105843365:Exposure.TypeDiet, unspecified
## CAS.Number111988499:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number105843365:Exposure.TypeDipped or soaked
## CAS.Number111988499:Exposure.TypeDipped or soaked
## CAS.Number135410207:Exposure.TypeDipped or soaked
## CAS.Number138261413:Exposure.TypeDipped or soaked
## CAS.Number150824478:Exposure.TypeDipped or soaked
## CAS.Number153719234:Exposure.TypeDipped or soaked
## CAS.Number165252700:Exposure.TypeDipped or soaked
## CAS.Number210880925:Exposure.TypeDipped or soaked
## CAS.Number105843365:Exposure.TypeDirect application
## CAS.Number111988499:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number105843365:Exposure.TypeDrinking water
## CAS.Number111988499:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number105843365:Exposure.TypeEnvironmental, unspecified
## CAS.Number111988499:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
\hbox{\tt\#\# CAS.Number} 138261413 : Exposure. Type Environmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number105843365:Exposure.TypeFilmcoating
```

-9.48

3.36

2.77

3.35

-4.05

-1.32

0.00

3.84

0.00

-7.40

1.12

1.12

1.12

4.00

-2.33

6.43

1.12

3.87

1.12

1.12

-7.40

-4.80

CAS.Number111988499:Exposure.TypeFilmcoating
CAS.Number135410207:Exposure.TypeFilmcoating

```
## CAS.Number138261413:Exposure.TypeFilmcoating
## CAS.Number150824478:Exposure.TypeFilmcoating
## CAS.Number153719234:Exposure.TypeFilmcoating
## CAS.Number165252700:Exposure.TypeFilmcoating
## CAS.Number210880925:Exposure.TypeFilmcoating
## CAS.Number105843365:Exposure.TypeFoliar spray
## CAS.Number111988499:Exposure.TypeFoliar spray
## CAS.Number135410207:Exposure.TypeFoliar spray
## CAS.Number138261413:Exposure.TypeFoliar spray
## CAS.Number150824478:Exposure.TypeFoliar spray
## CAS.Number153719234:Exposure.TypeFoliar spray
## CAS.Number165252700:Exposure.TypeFoliar spray
## CAS.Number210880925:Exposure.TypeFoliar spray
## CAS.Number105843365:Exposure.TypeFood
## CAS.Number111988499:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeFood
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number105843365:Exposure.TypeGround granular
## CAS.Number111988499:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number105843365:Exposure.TypeGround spray
## CAS.Number111988499:Exposure.TypeGround spray
## CAS.Number135410207:Exposure.TypeGround spray
## CAS.Number138261413:Exposure.TypeGround spray
## CAS.Number150824478:Exposure.TypeGround spray
## CAS.Number153719234:Exposure.TypeGround spray
## CAS.Number165252700:Exposure.TypeGround spray
## CAS.Number210880925:Exposure.TypeGround spray
## CAS.Number105843365:Exposure.TypeHand spray
## CAS.Number111988499:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
```

2.70

2.70

2.70

2.60

1.12

3.87

1.12

1.12

0.00

-1.32

-5.02

0.00

6.43

1.12

1.12

1.12

CAS.Number210880925:Exposure.TypeHand spray

```
## CAS.Number105843365:Exposure.TypeImmersion
## CAS.Number111988499:Exposure.TypeImmersion
## CAS.Number135410207:Exposure.TypeImmersion
## CAS.Number138261413:Exposure.TypeImmersion
## CAS.Number150824478:Exposure.TypeImmersion
## CAS.Number153719234:Exposure.TypeImmersion
## CAS.Number165252700:Exposure.TypeImmersion
## CAS.Number210880925:Exposure.TypeImmersion
## CAS.Number105843365:Exposure.TypeMisted
## CAS.Number111988499:Exposure.TypeMisted
## CAS.Number135410207:Exposure.TypeMisted
## CAS.Number138261413:Exposure.TypeMisted
## CAS.Number150824478:Exposure.TypeMisted
## CAS.Number153719234:Exposure.TypeMisted
## CAS.Number165252700:Exposure.TypeMisted
## CAS.Number210880925:Exposure.TypeMisted
## CAS.Number105843365:Exposure.TypeMultiple routes within environmental exposures
## CAS. Number111988499: Exposure. TypeMultiple routes within environmental exposures
## CAS.Number135410207:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number138261413:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number150824478:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number153719234:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number165252700:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number210880925:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number105843365:Exposure.TypePresent in soil
## CAS.Number111988499:Exposure.TypePresent in soil
## CAS.Number135410207:Exposure.TypePresent in soil
## CAS.Number138261413:Exposure.TypePresent in soil
## CAS.Number150824478:Exposure.TypePresent in soil
## CAS.Number153719234:Exposure.TypePresent in soil
## CAS.Number165252700:Exposure.TypePresent in soil
## CAS.Number210880925:Exposure.TypePresent in soil
## CAS.Number105843365:Exposure.TypeSpray
## CAS.Number111988499:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number105843365:Exposure.TypeTopical, general
## CAS.Number111988499:Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
```

-1.32

8.32

1.08

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1.96

-8.19

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CAS.Number150824478:Exposure.TypeTopical, general

```
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## CAS.Number105843365:Exposure.TypeWatered
## CAS.Number111988499:Exposure.TypeWatered
## CAS.Number135410207:Exposure.TypeWatered
## CAS.Number138261413:Exposure.TypeWatered
## CAS.Number150824478:Exposure.TypeWatered
## CAS.Number153719234:Exposure.TypeWatered
## CAS.Number165252700:Exposure.TypeWatered
## CAS.Number210880925:Exposure.TypeWatered
##
## (Intercept)
## CAS.Number105843365
## CAS.Number111988499
## CAS.Number135410207
## CAS.Number138261413
## CAS.Number150824478
## CAS.Number153719234
## CAS.Number165252700
## CAS.Number210880925
## Exposure.TypeDiet, unspecified
## Exposure.TypeDipped or soaked
## Exposure. TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFilmcoating
## Exposure.TypeFoliar spray
## Exposure.TypeFood
## Exposure.TypeGround granular
## Exposure.TypeGround spray
## Exposure.TypeHand spray
## Exposure.TypeImmersion
## Exposure.TypeMisted
## Exposure.TypeMultiple routes within environmental exposures
## Exposure.TypePresent in soil
## Exposure.TypeSpray
## Exposure.TypeTopical, general
## Exposure.TypeWatered
## CAS.Number105843365:Exposure.TypeDiet, unspecified
## CAS.Number111988499:Exposure.TypeDiet, unspecified
\hbox{\tt\#\# CAS.Number} 135410207 : Exposure.Type Diet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
```

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CAS.Number153719234:Exposure.TypeDiet, unspecified

```
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number105843365:Exposure.TypeDipped or soaked
## CAS.Number111988499:Exposure.TypeDipped or soaked
## CAS.Number135410207:Exposure.TypeDipped or soaked
## CAS.Number138261413:Exposure.TypeDipped or soaked
## CAS.Number150824478:Exposure.TypeDipped or soaked
## CAS.Number153719234:Exposure.TypeDipped or soaked
## CAS.Number165252700:Exposure.TypeDipped or soaked
## CAS.Number210880925:Exposure.TypeDipped or soaked
## CAS.Number105843365:Exposure.TypeDirect application
## CAS.Number111988499:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number105843365:Exposure.TypeDrinking water
## CAS.Number111988499:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number105843365:Exposure.TypeEnvironmental, unspecified
## CAS.Number111988499:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number105843365:Exposure.TypeFilmcoating
## CAS.Number111988499:Exposure.TypeFilmcoating
## CAS.Number135410207:Exposure.TypeFilmcoating
## CAS.Number138261413:Exposure.TypeFilmcoating
## CAS.Number150824478:Exposure.TypeFilmcoating
## CAS.Number153719234:Exposure.TypeFilmcoating
## CAS.Number165252700:Exposure.TypeFilmcoating
## CAS.Number210880925:Exposure.TypeFilmcoating
## CAS.Number105843365:Exposure.TypeFoliar spray
## CAS.Number111988499:Exposure.TypeFoliar spray
## CAS.Number135410207:Exposure.TypeFoliar spray
```

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```
## CAS.Number138261413:Exposure.TypeFoliar spray
## CAS.Number150824478:Exposure.TypeFoliar spray
## CAS.Number153719234:Exposure.TypeFoliar spray
## CAS.Number165252700:Exposure.TypeFoliar spray
## CAS.Number210880925:Exposure.TypeFoliar spray
## CAS.Number105843365:Exposure.TypeFood
## CAS.Number111988499:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeFood
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number105843365:Exposure.TypeGround granular
## CAS.Number111988499:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number105843365:Exposure.TypeGround spray
## CAS.Number111988499:Exposure.TypeGround spray
## CAS.Number135410207:Exposure.TypeGround spray
## CAS.Number138261413:Exposure.TypeGround spray
## CAS.Number150824478:Exposure.TypeGround spray
## CAS.Number153719234:Exposure.TypeGround spray
## CAS.Number165252700:Exposure.TypeGround spray
## CAS.Number210880925:Exposure.TypeGround spray
## CAS.Number105843365:Exposure.TypeHand spray
## CAS.Number111988499:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number105843365:Exposure.TypeImmersion
## CAS.Number111988499:Exposure.TypeImmersion
## CAS.Number135410207:Exposure.TypeImmersion
## CAS.Number138261413:Exposure.TypeImmersion
## CAS.Number150824478:Exposure.TypeImmersion
## CAS.Number153719234:Exposure.TypeImmersion
## CAS.Number165252700:Exposure.TypeImmersion
```

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CAS.Number210880925:Exposure.TypeImmersion

```
## CAS.Number105843365:Exposure.TypeMisted
## CAS.Number111988499:Exposure.TypeMisted
## CAS.Number135410207:Exposure.TypeMisted
## CAS.Number138261413:Exposure.TypeMisted
## CAS.Number150824478:Exposure.TypeMisted
## CAS.Number153719234:Exposure.TypeMisted
## CAS.Number165252700:Exposure.TypeMisted
## CAS.Number210880925:Exposure.TypeMisted
## CAS.Number105843365:Exposure.TypeMultiple routes within environmental exposures
## CAS. Number111988499: Exposure. TypeMultiple routes within environmental exposures
## CAS.Number135410207:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number138261413:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number150824478:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number153719234:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number165252700:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number210880925:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number105843365:Exposure.TypePresent in soil
## CAS.Number111988499:Exposure.TypePresent in soil
## CAS.Number135410207:Exposure.TypePresent in soil
## CAS.Number138261413:Exposure.TypePresent in soil
## CAS.Number150824478:Exposure.TypePresent in soil
## CAS.Number153719234:Exposure.TypePresent in soil
## CAS.Number165252700:Exposure.TypePresent in soil
## CAS.Number210880925:Exposure.TypePresent in soil
## CAS.Number105843365:Exposure.TypeSpray
## CAS.Number111988499:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number105843365:Exposure.TypeTopical, general
## CAS.Number111988499:Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## CAS.Number105843365:Exposure.TypeWatered
## CAS.Number111988499:Exposure.TypeWatered
## CAS.Number135410207:Exposure.TypeWatered
## CAS.Number138261413:Exposure.TypeWatered
## CAS.Number150824478:Exposure.TypeWatered
```

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```
## CAS.Number153719234:Exposure.TypeWatered
## CAS.Number165252700:Exposure.TypeWatered
## CAS.Number210880925:Exposure.TypeWatered
##
## (Intercept)
## CAS.Number105843365
                                                                                    ***
## CAS.Number111988499
## CAS.Number135410207
## CAS.Number138261413
## CAS.Number150824478
## CAS.Number153719234
## CAS.Number165252700
## CAS.Number210880925
## Exposure. TypeDiet, unspecified
## Exposure.TypeDipped or soaked
## Exposure. TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFilmcoating
## Exposure.TypeFoliar spray
## Exposure.TypeFood
## Exposure.TypeGround granular
## Exposure.TypeGround spray
## Exposure.TypeHand spray
## Exposure.TypeImmersion
## Exposure.TypeMisted
## Exposure. TypeMultiple routes within environmental exposures
## Exposure.TypePresent in soil
## Exposure.TypeSpray
## Exposure.TypeTopical, general
## Exposure.TypeWatered
                                                                                     ***
## CAS.Number105843365:Exposure.TypeDiet, unspecified
## CAS.Number111988499:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number105843365:Exposure.TypeDipped or soaked
## CAS.Number111988499:Exposure.TypeDipped or soaked
## CAS.Number135410207:Exposure.TypeDipped or soaked
## CAS.Number138261413:Exposure.TypeDipped or soaked
## CAS.Number150824478:Exposure.TypeDipped or soaked
```

CAS.Number153719234:Exposure.TypeDipped or soaked

```
## CAS.Number165252700:Exposure.TypeDipped or soaked
## CAS.Number210880925:Exposure.TypeDipped or soaked
## CAS.Number105843365:Exposure.TypeDirect application
## CAS.Number111988499:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number105843365:Exposure.TypeDrinking water
## CAS.Number111988499:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number105843365:Exposure.TypeEnvironmental, unspecified
## CAS.Number111988499:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number105843365:Exposure.TypeFilmcoating
## CAS.Number111988499:Exposure.TypeFilmcoating
## CAS.Number135410207:Exposure.TypeFilmcoating
## CAS.Number138261413:Exposure.TypeFilmcoating
## CAS.Number150824478:Exposure.TypeFilmcoating
## CAS.Number153719234:Exposure.TypeFilmcoating
## CAS.Number165252700:Exposure.TypeFilmcoating
## CAS.Number210880925:Exposure.TypeFilmcoating
## CAS.Number105843365:Exposure.TypeFoliar spray
## CAS.Number111988499:Exposure.TypeFoliar spray
## CAS.Number135410207:Exposure.TypeFoliar spray
## CAS.Number138261413:Exposure.TypeFoliar spray
## CAS.Number150824478:Exposure.TypeFoliar spray
## CAS.Number153719234:Exposure.TypeFoliar spray
## CAS.Number165252700:Exposure.TypeFoliar spray
## CAS.Number210880925:Exposure.TypeFoliar spray
## CAS.Number105843365:Exposure.TypeFood
## CAS.Number111988499:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeFood
```

```
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number105843365:Exposure.TypeGround granular
## CAS.Number111988499:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number105843365:Exposure.TypeGround spray
## CAS.Number111988499:Exposure.TypeGround spray
## CAS.Number135410207:Exposure.TypeGround spray
## CAS.Number138261413:Exposure.TypeGround spray
## CAS.Number150824478:Exposure.TypeGround spray
## CAS.Number153719234:Exposure.TypeGround spray
## CAS.Number165252700:Exposure.TypeGround spray
## CAS.Number210880925:Exposure.TypeGround spray
## CAS.Number105843365:Exposure.TypeHand spray
## CAS.Number111988499:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number105843365:Exposure.TypeImmersion
## CAS.Number111988499:Exposure.TypeImmersion
## CAS.Number135410207:Exposure.TypeImmersion
## CAS.Number138261413:Exposure.TypeImmersion
## CAS.Number150824478:Exposure.TypeImmersion
## CAS.Number153719234:Exposure.TypeImmersion
## CAS.Number165252700:Exposure.TypeImmersion
## CAS.Number210880925:Exposure.TypeImmersion
## CAS.Number105843365:Exposure.TypeMisted
## CAS.Number111988499:Exposure.TypeMisted
## CAS.Number135410207:Exposure.TypeMisted
## CAS.Number138261413:Exposure.TypeMisted
## CAS.Number150824478:Exposure.TypeMisted
## CAS.Number153719234:Exposure.TypeMisted
## CAS.Number165252700:Exposure.TypeMisted
## CAS.Number210880925:Exposure.TypeMisted
```

```
## CAS.Number105843365:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number111988499:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number135410207:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number138261413:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number150824478:Exposure.TypeMultiple routes within environmental exposures
## CAS. Number153719234: Exposure. TypeMultiple routes within environmental exposures
## CAS.Number165252700:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number210880925:Exposure.TypeMultiple routes within environmental exposures
## CAS.Number105843365:Exposure.TypePresent in soil
## CAS.Number111988499:Exposure.TypePresent in soil
## CAS.Number135410207:Exposure.TypePresent in soil
## CAS.Number138261413:Exposure.TypePresent in soil
## CAS.Number150824478:Exposure.TypePresent in soil
## CAS.Number153719234:Exposure.TypePresent in soil
## CAS.Number165252700:Exposure.TypePresent in soil
## CAS.Number210880925:Exposure.TypePresent in soil
## CAS.Number105843365:Exposure.TypeSpray
## CAS.Number111988499:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number105843365:Exposure.TypeTopical, general
## CAS.Number111988499:Exposure.TypeTopical, general
                                                                                    ***
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## CAS.Number105843365:Exposure.TypeWatered
## CAS.Number111988499:Exposure.TypeWatered
## CAS.Number135410207:Exposure.TypeWatered
## CAS.Number138261413:Exposure.TypeWatered
## CAS.Number150824478:Exposure.TypeWatered
## CAS.Number153719234:Exposure.TypeWatered
## CAS.Number165252700:Exposure.TypeWatered
## CAS.Number210880925:Exposure.TypeWatered
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## (Dispersion parameter for binomial family taken to be 1)
```

##

```
##
       Null deviance: 3233.2 on 2528
                                       degrees of freedom
## Residual deviance: 2353.3 on 2450 degrees of freedom
## AIC: 2511.3
##
## Number of Fisher Scoring iterations: 25
logit6 <- glm(Mortality ~ CAS.Number * Exposure.Type, data = BeeMortalityExposureType, f</pre>
## Warning: glm.fit: algorithm did not converge
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
summary(logit6)
##
## Call:
## glm(formula = Mortality ~ CAS.Number * Exposure.Type, family = "binomial",
##
       data = BeeMortalityExposureType)
##
## Deviance Residuals:
##
      Min
               10 Median
                                3Q
                                       Max
## -8.49
             0.00
                     0.00
                              0.00
                                      8.49
##
## Coefficients: (52 not defined because of singularities)
##
                                                                                    Estimat
## (Intercept)
                                                                                  -4.504e+1
## CAS.Number135410207
                                                                                   1.364e+1
## CAS.Number138261413
                                                                                   1.094e+1
## CAS.Number150824478
                                                                                   1.372e+1
                                                                                  -2.252e+1
## CAS.Number153719234
## CAS.Number165252700
                                                                                  -3.002e+1
## CAS.Number210880925
                                                                                  -2.252e+1
## Exposure.TypeDermal
                                                                                   4.954e+1
## Exposure.TypeDiet, unspecified
                                                                                   3.603e+1
## Exposure. TypeDirect application
                                                                                  -5.147e+1
## Exposure.TypeDrinking water
                                                                                   3.860e+1
## Exposure.TypeDropwise
                                                                                   3.860e+1
## Exposure.TypeEnvironmental, unspecified
                                                                                   4.955e+1
## Exposure.TypeFood
                                                                                   4.504e+1
## Exposure.TypeGround granular
                                                                                  -5.147e+1
## Exposure.TypeHand spray
                                                                                  -6.434e+1
## Exposure.TypeMultiple routes between application groups
                                                                                  -1.930e+1
## Exposure.TypeOral via capsule
                                                                                   4.582e+1
## Exposure.TypeSpray
                                                                                  -4.503e+1
## Exposure.TypeTopical, general
                                                                                   4.954e+1
## CAS.Number135410207:Exposure.TypeDermal
                                                                                  -5.147e+1
```

```
## CAS.Number138261413:Exposure.TypeDermal
## CAS.Number150824478:Exposure.TypeDermal
## CAS.Number153719234:Exposure.TypeDermal
## CAS.Number165252700:Exposure.TypeDermal
## CAS.Number210880925:Exposure.TypeDermal
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDropwise
## CAS.Number138261413:Exposure.TypeDropwise
## CAS.Number150824478:Exposure.TypeDropwise
## CAS.Number153719234:Exposure.TypeDropwise
## CAS.Number165252700:Exposure.TypeDropwise
## CAS.Number210880925:Exposure.TypeDropwise
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeFood
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
```

-5.597e+1

-5.855e+1

-2.252e+1

-4.246e+1

N

N

N

-5.544e+1

-8.287e+1

-3.048e+1

-1.878e+1

-1.779e+1

-3.941e+1

-4.179e+1

3.613e+1

1.678e+1

2.808e+1

N

N

N

3.002e+1

```
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeMultiple routes between application groups
## CAS.Number138261413:Exposure.TypeMultiple routes between application groups
## CAS.Number150824478:Exposure.TypeMultiple routes between application groups
## CAS.Number153719234:Exposure.TypeMultiple routes between application groups
## CAS.Number165252700:Exposure.TypeMultiple routes between application groups
## CAS.Number210880925:Exposure.TypeMultiple routes between application groups
## CAS.Number135410207:Exposure.TypeOral via capsule
## CAS.Number138261413:Exposure.TypeOral via capsule
## CAS.Number150824478:Exposure.TypeOral via capsule
## CAS.Number153719234:Exposure.TypeOral via capsule
## CAS.Number165252700:Exposure.TypeOral via capsule
## CAS.Number210880925:Exposure.TypeOral via capsule
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
##
## (Intercept)
## CAS.Number135410207
## CAS.Number138261413
## CAS.Number150824478
## CAS.Number153719234
## CAS.Number165252700
## CAS.Number210880925
## Exposure.TypeDermal
## Exposure.TypeDiet, unspecified
## Exposure. TypeDirect application
## Exposure.TypeDrinking water
## Exposure.TypeDropwise
```

N

N

N

N

N

4.496e+1

3.402e+1

6.748e+1

7.498e+1

6.748e+1

9.006e+1

5.855e+1

-2.917e+1

-3.811e+1

Std. Erro

4.375e+0

3.826e+0

5.057e + 0

7.351e + 0

4.862e+0

3.743e + 0

3.826e+0

5.305e+0

3.001e + 0

5.381e + 0

7.174e + 0

7.174e + 0

-2.767e+1

```
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFood
## Exposure.TypeGround granular
## Exposure.TypeHand spray
## Exposure.TypeMultiple routes between application groups
## Exposure.TypeOral via capsule
## Exposure.TypeSpray
## Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeDermal
## CAS.Number138261413:Exposure.TypeDermal
## CAS.Number150824478:Exposure.TypeDermal
## CAS.Number153719234:Exposure.TypeDermal
## CAS.Number165252700:Exposure.TypeDermal
## CAS.Number210880925:Exposure.TypeDermal
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDropwise
## CAS.Number138261413:Exposure.TypeDropwise
## CAS.Number150824478:Exposure.TypeDropwise
## CAS.Number153719234:Exposure.TypeDropwise
## CAS.Number165252700:Exposure.TypeDropwise
## CAS.Number210880925:Exposure.TypeDropwise
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
```

8.011e+0

4.728e+0

3.929e+0

4.206e+0

3.587e + 0

5.844e + 0

5.305e+0

3.183e + 0

5.025e+0

8.923e+0

5.844e + 0

8.250e+0

8.287e+0

4.381e+0

N

N

N

N

N

N

N

N

N

N

7.946e+0

8.467e+0

8.367e+0

7.925e+0

7.801e+0

4.389e + 0

CAS.Number135410207:Exposure.TypeFood

```
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeMultiple routes between application groups
## CAS.Number138261413:Exposure.TypeMultiple routes between application groups
## CAS.Number150824478:Exposure.TypeMultiple routes between application groups
## CAS.Number153719234:Exposure.TypeMultiple routes between application groups
## CAS.Number165252700:Exposure.TypeMultiple routes between application groups
## CAS.Number210880925:Exposure.TypeMultiple routes between application groups
## CAS.Number135410207:Exposure.TypeOral via capsule
## CAS.Number138261413:Exposure.TypeOral via capsule
## CAS.Number150824478:Exposure.TypeOral via capsule
## CAS.Number153719234:Exposure.TypeOral via capsule
## CAS.Number165252700:Exposure.TypeOral via capsule
## CAS.Number210880925:Exposure.TypeOral via capsule
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
##
## (Intercept)
## CAS.Number135410207
```

5.373e + 0

5.214e+0

4.458e+0

4.258e+0

N

N

N

N

N

N

N

356

6.396e+0

7.944e + 0

7.821e+0

6.044e + 0

7.223e+0

8.287e+0

6.060e+0

5.305e+0

4.200e+0

4.046e+0

z valu -1029513

2162870

CAS.Number138261413

```
## CAS.Number150824478
## CAS.Number153719234
                                                                                  -4630852
## CAS.Number165252700
                                                                                  -8020675
## CAS.Number210880925
                                                                                  -5885710
## Exposure.TypeDermal
## Exposure. TypeDiet, unspecified
                                                                                  12004798
## Exposure.TypeDirect application
                                                                                  -9565652
## Exposure.TypeDrinking water
## Exposure.TypeDropwise
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFood
## Exposure.TypeGround granular
                                                                                 -13098309
                                                                                  -1529553
## Exposure.TypeHand spray
## Exposure. TypeMultiple routes between application groups
                                                                                  -5380679
## Exposure.TypeOral via capsule
## Exposure.TypeSpray
## Exposure.TypeTopical, general
                                                                                  15562290
## CAS.Number135410207:Exposure.TypeDermal
                                                                                 -10242609
## CAS.Number138261413:Exposure.TypeDermal
                                                                                  -6273060
## CAS.Number150824478:Exposure.TypeDermal
                                                                                 -10018322
## CAS.Number153719234:Exposure.TypeDermal
## CAS.Number165252700:Exposure.TypeDermal
## CAS.Number210880925:Exposure.TypeDermal
                                                                                  -2717188
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
                                                                                  -9692234
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDropwise
## CAS.Number138261413:Exposure.TypeDropwise
## CAS.Number150824478:Exposure.TypeDropwise
```

186

9337593

5380679

5380679

6185456

952473

783998

Ν

N N

N

N

N

N

N

N

N

N

N

-848833

3639349

CAS.Number153719234:Exposure.TypeDropwise

```
## CAS.Number165252700:Exposure.TypeDropwise
## CAS.Number210880925:Exposure.TypeDropwise
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
                                                                                 -6977449
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
                                                                                 -9787516
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
                                                                                 -3642664
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
                                                                                 -2369572
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
                                                                                 -2280375
## CAS.Number135410207:Exposure.TypeFood
                                                                                 -8979230
## CAS.Number138261413:Exposure.TypeFood
                                                                                 -7779175
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeMultiple routes between application groups
## CAS.Number138261413:Exposure.TypeMultiple routes between application groups
## CAS.Number150824478:Exposure.TypeMultiple routes between application groups
## CAS.Number153719234:Exposure.TypeMultiple routes between application groups
## CAS.Number165252700:Exposure.TypeMultiple routes between application groups
## CAS.Number210880925:Exposure.TypeMultiple routes between application groups
## CAS.Number135410207:Exposure.TypeOral via capsule
## CAS.Number138261413:Exposure.TypeOral via capsule
## CAS.Number150824478:Exposure.TypeOral via capsule
## CAS.Number153719234:Exposure.TypeOral via capsule
## CAS.Number165252700:Exposure.TypeOral via capsule
                                                                                 12405985
## CAS.Number210880925:Exposure.TypeOral via capsule
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
                                                                                 -4565071
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
                                                                                 11035241
## CAS.Number135410207:Exposure.TypeTopical, general
```

6928783

3763066

6593991

N

N

N

N

N

N

N

N

N

7029023

4282658

8627116

9342262

1086733

```
## CAS.Number138261413:Exposure.TypeTopical, general
                                                                                  -6944292
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
                                                                                  -9418677
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
##
                                                                                Pr(>|z|)
## (Intercept)
                                                                                   <2e-16
## CAS.Number135410207
                                                                                   <2e-16
## CAS.Number138261413
                                                                                   <2e-16
                                                                                   <2e-16
## CAS.Number150824478
## CAS.Number153719234
                                                                                   <2e-16
## CAS.Number165252700
                                                                                   <2e-16
## CAS.Number210880925
                                                                                   <2e-16
## Exposure.TypeDermal
                                                                                   <2e-16
## Exposure.TypeDiet, unspecified
                                                                                   <2e-16
## Exposure.TypeDirect application
                                                                                   <2e-16
## Exposure.TypeDrinking water
                                                                                   <2e-16
## Exposure.TypeDropwise
                                                                                   <2e-16
## Exposure.TypeEnvironmental, unspecified
                                                                                   <2e-16
## Exposure.TypeFood
                                                                                   <2e-16
## Exposure.TypeGround granular
                                                                                   <2e-16
                                                                                   <2e-16
## Exposure.TypeHand spray
## Exposure. TypeMultiple routes between application groups
                                                                                   <2e-16
## Exposure.TypeOral via capsule
                                                                                   <2e-16
## Exposure.TypeSpray
                                                                                   <2e-16
                                                                                   <2e-16
## Exposure.TypeTopical, general
## CAS.Number135410207:Exposure.TypeDermal
                                                                                   <2e-16
## CAS.Number138261413:Exposure.TypeDermal
                                                                                   <2e-16
## CAS.Number150824478:Exposure.TypeDermal
## CAS.Number153719234:Exposure.TypeDermal
                                                                                   <2e-16
## CAS.Number165252700:Exposure.TypeDermal
                                                                                   <2e-16
## CAS.Number210880925:Exposure.TypeDermal
                                                                                   <2e-16
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
                                                                                   <2e-16
## CAS.Number150824478:Exposure.TypeDiet, unspecified
## CAS.Number153719234:Exposure.TypeDiet, unspecified
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
```

NA

CAS.Number135410207:Exposure.TypeDrinking water

```
## CAS.Number138261413:Exposure.TypeDrinking water
                                                                                      NA
## CAS.Number150824478:Exposure.TypeDrinking water
                                                                                      NA
## CAS.Number153719234:Exposure.TypeDrinking water
                                                                                      NA
## CAS.Number165252700:Exposure.TypeDrinking water
                                                                                      NA
## CAS.Number210880925:Exposure.TypeDrinking water
                                                                                      NA
## CAS.Number135410207:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number138261413:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number150824478:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number153719234:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number165252700:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number210880925:Exposure.TypeDropwise
                                                                                      NA
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
                                                                                  <2e-16
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
                                                                                  <2e-16
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
                                                                                      NA
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
                                                                                  <2e-16
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
                                                                                  <2e-16
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
                                                                                  <2e-16
## CAS.Number135410207:Exposure.TypeFood
                                                                                  <2e-16
## CAS.Number138261413:Exposure.TypeFood
                                                                                  <2e-16
## CAS.Number150824478:Exposure.TypeFood
                                                                                      NΑ
## CAS.Number153719234:Exposure.TypeFood
                                                                                  <2e-16
## CAS.Number165252700:Exposure.TypeFood
                                                                                  <2e-16
## CAS.Number210880925:Exposure.TypeFood
                                                                                  <2e-16
## CAS.Number135410207:Exposure.TypeGround granular
                                                                                      NA
## CAS.Number138261413:Exposure.TypeGround granular
                                                                                      NA
## CAS.Number150824478:Exposure.TypeGround granular
                                                                                      NA
## CAS.Number153719234:Exposure.TypeGround granular
                                                                                      NA
## CAS.Number165252700:Exposure.TypeGround granular
                                                                                      NΑ
## CAS.Number210880925:Exposure.TypeGround granular
                                                                                      NA
## CAS.Number135410207:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number138261413:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number150824478:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number153719234:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number165252700:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number210880925:Exposure.TypeHand spray
                                                                                      NA
## CAS.Number135410207:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number138261413:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number150824478:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number153719234:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number165252700:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number210880925:Exposure.TypeMultiple routes between application groups
                                                                                      NA
## CAS.Number135410207:Exposure.TypeOral via capsule
                                                                                  <2e-16
## CAS.Number138261413:Exposure.TypeOral via capsule
                                                                                  <2e-16
## CAS.Number150824478:Exposure.TypeOral via capsule
                                                                                      NA
```

<2e-16

CAS.Number153719234:Exposure.TypeOral via capsule

```
## CAS.Number165252700:Exposure.TypeOral via capsule
                                                                                   <2e-16
## CAS.Number210880925:Exposure.TypeOral via capsule
                                                                                   <2e-16
## CAS.Number135410207:Exposure.TypeSpray
                                                                                   <2e-16
## CAS.Number138261413:Exposure.TypeSpray
                                                                                   <2e-16
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
                                                                                   <2e-16
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
                                                                                   <2e-16
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
                                                                                   <2e-16
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
##
## (Intercept)
                                                                                 ***
## CAS.Number135410207
                                                                                 ***
## CAS.Number138261413
                                                                                 ***
## CAS.Number150824478
## CAS.Number153719234
                                                                                 ***
## CAS.Number165252700
                                                                                 ***
## CAS.Number210880925
                                                                                 ***
## Exposure.TypeDermal
                                                                                 ***
## Exposure.TypeDiet, unspecified
                                                                                 ***
## Exposure.TypeDirect application
                                                                                 ***
## Exposure.TypeDrinking water
## Exposure.TypeDropwise
                                                                                 ***
## Exposure.TypeEnvironmental, unspecified
## Exposure.TypeFood
                                                                                 ***
## Exposure.TypeGround granular
## Exposure.TypeHand spray
                                                                                 ***
## Exposure. TypeMultiple routes between application groups
                                                                                 ***
## Exposure.TypeOral via capsule
                                                                                 ***
## Exposure.TypeSpray
## Exposure.TypeTopical, general
                                                                                 ***
## CAS.Number135410207:Exposure.TypeDermal
                                                                                 ***
## CAS.Number138261413:Exposure.TypeDermal
                                                                                 ***
## CAS.Number150824478:Exposure.TypeDermal
## CAS.Number153719234:Exposure.TypeDermal
                                                                                 ***
## CAS.Number165252700:Exposure.TypeDermal
                                                                                 ***
## CAS.Number210880925:Exposure.TypeDermal
                                                                                 ***
## CAS.Number135410207:Exposure.TypeDiet, unspecified
## CAS.Number138261413:Exposure.TypeDiet, unspecified
                                                                                 ***
## CAS.Number150824478:Exposure.TypeDiet, unspecified
```

NA

NA

NA

NΑ

NA

NA

NA

CAS.Number153719234:Exposure.TypeDiet, unspecified

```
## CAS.Number165252700:Exposure.TypeDiet, unspecified
## CAS.Number210880925:Exposure.TypeDiet, unspecified
## CAS.Number135410207:Exposure.TypeDirect application
## CAS.Number138261413:Exposure.TypeDirect application
## CAS.Number150824478:Exposure.TypeDirect application
## CAS.Number153719234:Exposure.TypeDirect application
## CAS.Number165252700:Exposure.TypeDirect application
## CAS.Number210880925:Exposure.TypeDirect application
## CAS.Number135410207:Exposure.TypeDrinking water
## CAS.Number138261413:Exposure.TypeDrinking water
## CAS.Number150824478:Exposure.TypeDrinking water
## CAS.Number153719234:Exposure.TypeDrinking water
## CAS.Number165252700:Exposure.TypeDrinking water
## CAS.Number210880925:Exposure.TypeDrinking water
## CAS.Number135410207:Exposure.TypeDropwise
## CAS.Number138261413:Exposure.TypeDropwise
## CAS.Number150824478:Exposure.TypeDropwise
## CAS.Number153719234:Exposure.TypeDropwise
## CAS.Number165252700:Exposure.TypeDropwise
## CAS.Number210880925:Exposure.TypeDropwise
## CAS.Number135410207:Exposure.TypeEnvironmental, unspecified
                                                                                ***
## CAS.Number138261413:Exposure.TypeEnvironmental, unspecified
                                                                                ***
## CAS.Number150824478:Exposure.TypeEnvironmental, unspecified
## CAS.Number153719234:Exposure.TypeEnvironmental, unspecified
## CAS.Number165252700:Exposure.TypeEnvironmental, unspecified
## CAS.Number210880925:Exposure.TypeEnvironmental, unspecified
## CAS.Number135410207:Exposure.TypeFood
                                                                                ***
## CAS.Number138261413:Exposure.TypeFood
## CAS.Number150824478:Exposure.TypeFood
## CAS.Number153719234:Exposure.TypeFood
## CAS.Number165252700:Exposure.TypeFood
                                                                                ***
## CAS.Number210880925:Exposure.TypeFood
## CAS.Number135410207:Exposure.TypeGround granular
## CAS.Number138261413:Exposure.TypeGround granular
## CAS.Number150824478:Exposure.TypeGround granular
## CAS.Number153719234:Exposure.TypeGround granular
## CAS.Number165252700:Exposure.TypeGround granular
## CAS.Number210880925:Exposure.TypeGround granular
## CAS.Number135410207:Exposure.TypeHand spray
## CAS.Number138261413:Exposure.TypeHand spray
## CAS.Number150824478:Exposure.TypeHand spray
## CAS.Number153719234:Exposure.TypeHand spray
## CAS.Number165252700:Exposure.TypeHand spray
## CAS.Number210880925:Exposure.TypeHand spray
## CAS.Number135410207:Exposure.TypeMultiple routes between application groups
```

```
## CAS.Number138261413:Exposure.TypeMultiple routes between application groups
## CAS.Number150824478:Exposure.TypeMultiple routes between application groups
## CAS.Number153719234:Exposure.TypeMultiple routes between application groups
## CAS.Number165252700:Exposure.TypeMultiple routes between application groups
## CAS.Number210880925:Exposure.TypeMultiple routes between application groups
## CAS.Number135410207:Exposure.TypeOral via capsule
                                                                                ***
## CAS.Number138261413:Exposure.TypeOral via capsule
## CAS.Number150824478:Exposure.TypeOral via capsule
## CAS.Number153719234:Exposure.TypeOral via capsule
## CAS.Number165252700:Exposure.TypeOral via capsule
## CAS.Number210880925:Exposure.TypeOral via capsule
## CAS.Number135410207:Exposure.TypeSpray
## CAS.Number138261413:Exposure.TypeSpray
                                                                                ***
## CAS.Number150824478:Exposure.TypeSpray
## CAS.Number153719234:Exposure.TypeSpray
## CAS.Number165252700:Exposure.TypeSpray
## CAS.Number210880925:Exposure.TypeSpray
## CAS.Number135410207:Exposure.TypeTopical, general
## CAS.Number138261413:Exposure.TypeTopical, general
## CAS.Number150824478:Exposure.TypeTopical, general
## CAS.Number153719234:Exposure.TypeTopical, general
## CAS.Number165252700:Exposure.TypeTopical, general
## CAS.Number210880925:Exposure.TypeTopical, general
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance:
                       1757.6
                               on 1406
                                        degrees of freedom
## Residual deviance: 33376.4
                               on 1361
                                        degrees of freedom
## AIC: 33468
##
## Number of Fisher Scoring iterations: 25
```

pR2(logit) fitting null model for pseudo-r2 llh llhNull G2 McFadden r2ML r2CU -810.68616225 -878.77992574 136.18752697 0.07748671 0.09225597 0.12934540 kable(pR2(logit)) fitting null model for pseudo-r2

	X
llh	-810.6861623
llhNull	-878.7799257
G2	136.1875270
McFadden	0.0774867
r2ML	0.0922560

	X
r2CU	0.1293454

kable(logit3) Error in as.data.frame.default(x) : cannot coerce class 'c("glm", "lm")' to a data.frame kable(summary(logit3)) Error in as.data.frame.default(x) : cannot coerce class '"summary.glm"' to a data.frame kable(glm(Mortality \sim CAS.Number, data = BeeMortalityExposureType, family = "binomial")) Error in as.data.frame.default(x) : cannot coerce class 'c("glm", "lm")' to a data.frame summary(logit3)

Call: $glm(formula = Mortality \sim CAS.Number, family = "binomial", data = BeeMortality-ExposureType)$

Deviance Residuals: Min 1Q Median 3Q Max -1.5453 -0.7585 -0.7585 1.2286 1.7080

Non-Bee Exposure Type	Pr(>
Dipped or soaked	0.003227
Direct application	3.42e-05
Drinking water	0.021404
Environmental, unspecified	0.000278
Foliar spray	3.14e-11
Ground spray	1.15e-06
Hand spray	3.41e-09
Spray	2.16e-08
Topical, general	0.018538

Exposure Effect on Bees	Pr(>
Topical, general	0.009 **

Chemical Effect on Bees	Pr(>
135410207	9.10e-06 ***
138261413	6.39e-07 ***
153719234	0.017062 *
165252700	0.003599 **
210880925	0.000189 ***

Chemical Effect on Non-Bees	Pr(>
Chemical	None

Detail	Description
Data Source	EPA ECOTOX Knowledgebase
Retrieved From	https://cfpub.epa.gov/ecotox/help.cfm
Variables Used	Chemical Name, Species Common Name, Organism Lifestage, Organism Age, Exposure Type, Effect, Effect Measurement
Date Range	 1982-2019

3 Exploratory Analysis

Table 7: Species List

	X
Honey Bee	667
Parasitic Wasp	285
Buff Tailed Bumblebee	183
Carniolan Honey Bee	152
Bumble Bee	140
Italian Honeybee	113
Japanese Beetle	94
Asian Lady Beetle	76
Euonymus Scale	75
Wireworm	69
European Dark Bee	66
Minute Pirate Bug	62
Asian Citrus Psyllid	60
Parastic Wasp	58
Colorado Potato Beetle	57
Parasitoid Wasp	51
Erythrina Gall Wasp	49
Beetle Order	47
Snout Beetle Family, Weevil	47
Sevenspotted Lady Beetle	46
True Bug Order	45
Buff-tailed Bumblebee	39
Aphid Family	38
Cabbage Looper	38
Sweetpotato Whitefly	37
Braconid Wasp	33
Cotton Aphid	33
Predatory Mite	33
Ladybird Beetle Family	30
Parasitoid	30
Scarab Beetle	29
Spring Tiphia	29
Thrip Order	29
Ground Beetle Family	27
Rove Beetle Family	27
Tobacco Aphid	27
Chalcid Wasp	25
Convergent Lady Beetle	25
Stingless Bee	25

	X
Spider/Mite Class	24
Tobacco Flea Beetle	24
Citrus Leafminer	23
Ladybird Beetle	23
Mason Bee	22
Mosquito	22
Argentine Ant	21
Beetle	21
Flatheaded Appletree Borer	20
Horned Oak Gall Wasp	20
Leaf Beetle Family	20
Potato Leafhopper	20
Tooth-necked Fungus Beetle	20
Codling Moth	19
Black-spotted Lady Beetle	18
Calico Scale	18
Fairyfly Parasitoid	18
Lady Beetle	18
Minute Parasitic Wasps	18
Mirid Bug	18
Mulberry Pyralid	18
Silkworm	18
Vedalia Beetle	18
Araneoid Spider Order	17
Bee Order	17
Egg Parasitoid	17
Insect Class	17
Moth And Butterfly Order	17
Oystershell Scale Parasitoid	17
Hemlock Woolly Adelgid Lady Beetle	16
Hemlock Wooly Adelgid	16
Mite	16
Onion Thrip	16
Western Flower Thrips	15
Corn Earworm	14
Green Peach Aphid	14
House Fly	14
Ox Beetle	14
Red Scale Parasite	14
Spined Soldier Bug	14
Armoured Scale Family	13
Diamondback Moth	13
Eulophid Wasp	13
	10

	X
Monarch Butterfly	13
Predatory Bug	13
Yellow Fever Mosquito	13
Braconid Parasitoid	12
Common Thrip	12
Eastern Subterranean Termite	12
Jassid	12
Mite Order	12
Pea Aphid	12
Pond Wolf Spider	12
Spotless Ladybird Beetle	11
Glasshouse Potato Wasp	10
Lacewing	10
Southern House Mosquito	10
Two Spotted Lady Beetle	10
Ant Family	9
Apple Maggot	9
(Other)	670

Choice ## 10 ## Dermal ## ## Diet, unspecified ## Dipped or soaked ## ## Direct application ## ## ## Drinking water ## Dropwise ## ## 1 Environmental, unspecified ## ## 56 ## Filmcoating ## ## Foliar spray ## Food ## ## 253 Ground granular

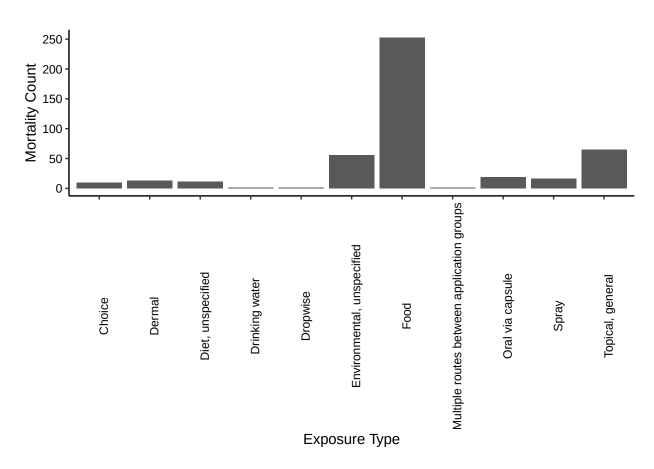


Figure 1: Bee Mortality by Exposure Type

```
##
                                                   0
##
                                       Ground spray
##
                                      Growth medium
##
##
##
                                         Hand spray
##
                                          Immersion
##
##
##
                                             Misted
##
       Multiple routes between application groups
##
## Multiple routes within environmental exposures
##
##
                                   Oral via capsule
##
                                    Present in soil
##
##
                                                   0
                                              Spray
##
##
##
                                   Topical, general
##
                                                  65
##
                                            Watered
##
                                                   0
                                             Choice
##
##
                                                  27
##
                                             Dermal
                                                  66
##
##
                                  Diet, unspecified
##
                                   Dipped or soaked
##
##
                                Direct application
##
##
                                     Drinking water
##
##
                                           Dropwise
##
##
##
                        Environmental, unspecified
##
##
                                        Filmcoating
##
##
                                       Foliar spray
```

```
##
                                                   0
##
                                               Food
##
                                                977
                                    Ground granular
##
##
##
                                       Ground spray
##
                                      Growth medium
##
##
##
                                         Hand spray
##
                                          Immersion
##
##
                                             Misted
##
##
##
       Multiple routes between application groups
##
## Multiple routes within environmental exposures
##
##
                                   Oral via capsule
##
##
                                    Present in soil
##
##
                                              Spray
##
##
                                   Topical, general
##
                                            Watered
##
##
                                                   0
##
                                             Choice
##
                                                   0
                                             Dermal
##
##
##
                                 Diet, unspecified
##
##
                                  Dipped or soaked
##
                                Direct application
##
##
##
                                     Drinking water
##
##
                                           Dropwise
##
##
                        Environmental, unspecified
```

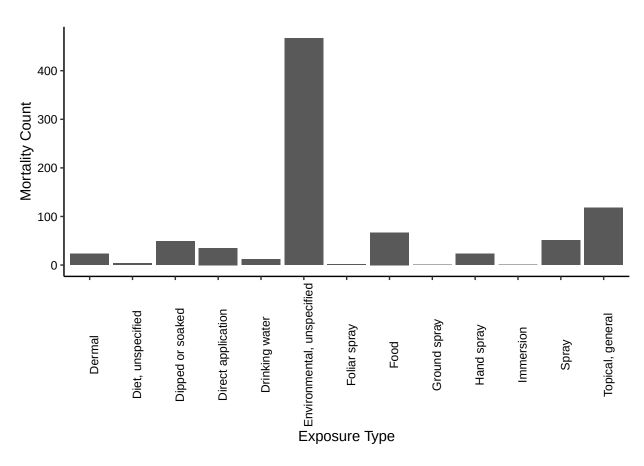


Figure 2: Non-bee Mortality by Exposure Type

```
##
                                                 467
##
                                        Filmcoating
##
##
                                       Foliar spray
##
##
                                               Food
                                                  67
##
                                    Ground granular
##
##
##
                                       Ground spray
##
##
                                      Growth medium
##
##
                                         Hand spray
##
##
                                          Immersion
##
##
                                             Misted
##
##
       Multiple routes between application groups
##
## Multiple routes within environmental exposures
##
                                   Oral via capsule
##
##
                                    Present in soil
##
##
##
                                              Spray
##
##
                                   Topical, general
##
                                                 118
                                            Watered
##
##
                                                   0
##
                                              Choice
##
                                                   0
##
                                             Dermal
##
##
                                  Diet, unspecified
##
##
                                   Dipped or soaked
##
                                Direct application
##
##
##
                                     Drinking water
```

26	##
Dropwise	##
0	##
Environmental, unspecified	##
1160	##
Filmcoating	##
1	##
Foliar spray	##
155	##
Food	##
100	##
Ground granular	##
210	##
Ground spray	##
64	##
Growth medium	##
0	##
Hand spray	##
148	##
Immersion	##
1	##
Misted	##
8	##
altiple routes between application groups	##
0	##
ole routes within environmental exposures	##
2	##
Oral via capsule	##
0	##
Present in soil	##
3	##
Spray	##
254	##
Topical, general	##
128	##
Watered	##
12	##

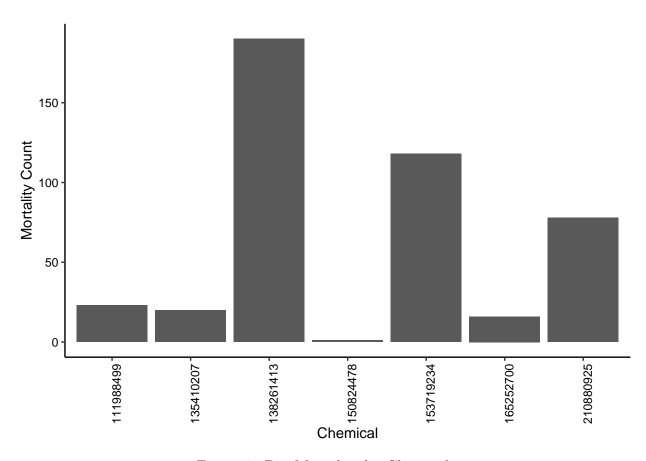


Figure 3: Bee Mortality by Chemical

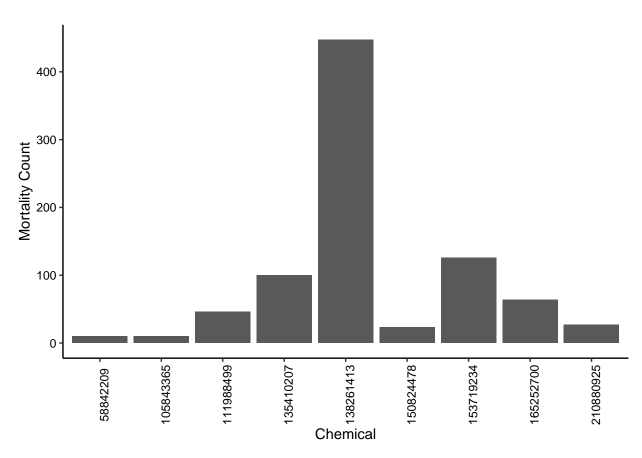


Figure 4: Non-bee Mortality by Chemical

4 Analysis

4.1 Question 1: Is there an exposure type that has less impact on bees than non-bee insects?

#Might need to reword this. I don't think we know how to do the modeling for this. Rig

4.2 Question 2: Are there chemicals that have a high mortality rate for non-bee insects and low rate for bees?

5 Summary and Conclusions

6 References

< add references here if relevant, otherwise delete this section>