| Coefficient (Log Count) | Fixed Effect Category | Model Nr. | Fixed Effect |
| --- | --- | --- | --- |
| -3.3705188523 | unit | Model 1 | 1 |
| -3.7157449193 | unit | Model 1 | 2 |
| -3.7832526100 | unit | Model 1 | 3 |
| -4.8552394087 | unit | Model 1 | 4 |
| -4.4638166926 | unit | Model 1 | 5 |
| -4.5534600075 | unit | Model 1 | 6 |
| -4.0515400512 | unit | Model 1 | 7 |
| -4.9751988737 | unit | Model 1 | 8 |
| -3.9065754136 | unit | Model 1 | 9 |
| -4.3829354567 | unit | Model 1 | 10 |
| -4.2450659351 | unit | Model 1 | 11 |
| -3.9724817516 | unit | Model 1 | 12 |
| -4.1421165255 | unit | Model 1 | 14 |
| -4.1570515613 | unit | Model 1 | 15 |
| -1.7381905600 | unit | Model 1 | 16 |
| -4.1250810473 | unit | Model 1 | 17 |
| -2.4193883567 | unit | Model 1 | 18 |
| -3.3156370187 | unit | Model 1 | 19 |
| -3.9136090660 | unit | Model 1 | 20 |
| -4.4392007062 | unit | Model 1 | 22 |
| -4.5205944689 | unit | Model 1 | 24 |
| -5.1701296217 | unit | Model 1 | 25 |
| 0.0000000000 | year | Model 1 | 2013 |
| 0.0168888237 | year | Model 1 | 2014 |
| -0.1898337010 | year | Model 1 | 2015 |
| -2.9508774820 | unit | Model 2 | 1 |
| -1.5126226391 | unit | Model 2 | 2 |
| -1.7649508448 | unit | Model 2 | 3 |
| -3.7535489110 | unit | Model 2 | 4 |
| -2.5140874930 | unit | Model 2 | 5 |
| -2.6997079216 | unit | Model 2 | 6 |
| -2.7450973550 | unit | Model 2 | 7 |
| -4.6298741685 | unit | Model 2 | 8 |
| -3.8080301733 | unit | Model 2 | 9 |
| -4.0154513176 | unit | Model 2 | 10 |
| -3.3673148558 | unit | Model 2 | 11 |
| -3.6663659580 | unit | Model 2 | 12 |
| -4.3408176148 | unit | Model 2 | 14 |
| -3.2824940740 | unit | Model 2 | 15 |
| -3.8062617031 | unit | Model 2 | 16 |
| -4.5134681082 | unit | Model 2 | 17 |
| -2.8988998701 | unit | Model 2 | 18 |
| -3.6800157212 | unit | Model 2 | 19 |
| -3.8947089476 | unit | Model 2 | 20 |
| -3.3745036532 | unit | Model 2 | 22 |
| -4.3173259740 | unit | Model 2 | 24 |
| -4.9086695326 | unit | Model 2 | 25 |
| 0.0000000000 | year | Model 2 | 2013 |
| -0.0117895345 | year | Model 2 | 2014 |
| -0.2508098280 | year | Model 2 | 2015 |
| 1.0361993378 | unit | Model 3 | 1 |
| 0.8122644824 | unit | Model 3 | 2 |
| 0.5234964268 | unit | Model 3 | 3 |
| -0.4138744282 | unit | Model 3 | 4 |
| -0.5598375939 | unit | Model 3 | 5 |
| -0.4473108590 | unit | Model 3 | 6 |
| 0.5303199019 | unit | Model 3 | 7 |
| -0.4784996771 | unit | Model 3 | 8 |
| 0.9489130782 | unit | Model 3 | 9 |
| -0.0060223081 | unit | Model 3 | 10 |
| 0.2920991632 | unit | Model 3 | 11 |
| 0.5337696304 | unit | Model 3 | 12 |
| 0.1058884210 | unit | Model 3 | 14 |
| -0.1598541209 | unit | Model 3 | 15 |
| 2.5254446074 | unit | Model 3 | 16 |
| -0.0009061938 | unit | Model 3 | 17 |
| 2.8172307515 | unit | Model 3 | 18 |
| 0.7183209232 | unit | Model 3 | 19 |
| -0.1408811384 | unit | Model 3 | 20 |
| -0.4580868499 | unit | Model 3 | 22 |
| -0.5053396952 | unit | Model 3 | 24 |
| -0.5938904613 | unit | Model 3 | 25 |
| 0.0000000000 | year | Model 3 | 2013 |
| 0.0701310946 | year | Model 3 | 2014 |
| -0.1689711804 | year | Model 3 | 2015 |
| -0.3850283978 | unit | Model 4 | 1 |
| 0.9087724428 | unit | Model 4 | 2 |
| 0.6011685061 | unit | Model 4 | 3 |
| -1.1249374768 | unit | Model 4 | 4 |
| -0.3956331957 | unit | Model 4 | 5 |
| -0.4267863078 | unit | Model 4 | 6 |
| -0.0273558561 | unit | Model 4 | 7 |
| -1.8058574831 | unit | Model 4 | 8 |
| -0.7530878646 | unit | Model 4 | 9 |
| -1.2297547863 | unit | Model 4 | 10 |
| -0.5795875489 | unit | Model 4 | 11 |
| -0.8867883605 | unit | Model 4 | 12 |
| -1.6646678852 | unit | Model 4 | 14 |
| -0.8432407888 | unit | Model 4 | 15 |
| -1.2698955658 | unit | Model 4 | 16 |
| -1.8961792654 | unit | Model 4 | 17 |
| 0.2168518779 | unit | Model 4 | 18 |
| -1.2178138839 | unit | Model 4 | 19 |
| -1.5030186433 | unit | Model 4 | 20 |
| -1.0317152554 | unit | Model 4 | 22 |
| -1.7578520456 | unit | Model 4 | 24 |
| -2.0059998483 | unit | Model 4 | 25 |
| 0.0000000000 | year | Model 4 | 2013 |
| 0.0216234743 | year | Model 4 | 2014 |
| -0.2343182440 | year | Model 4 | 2015 |