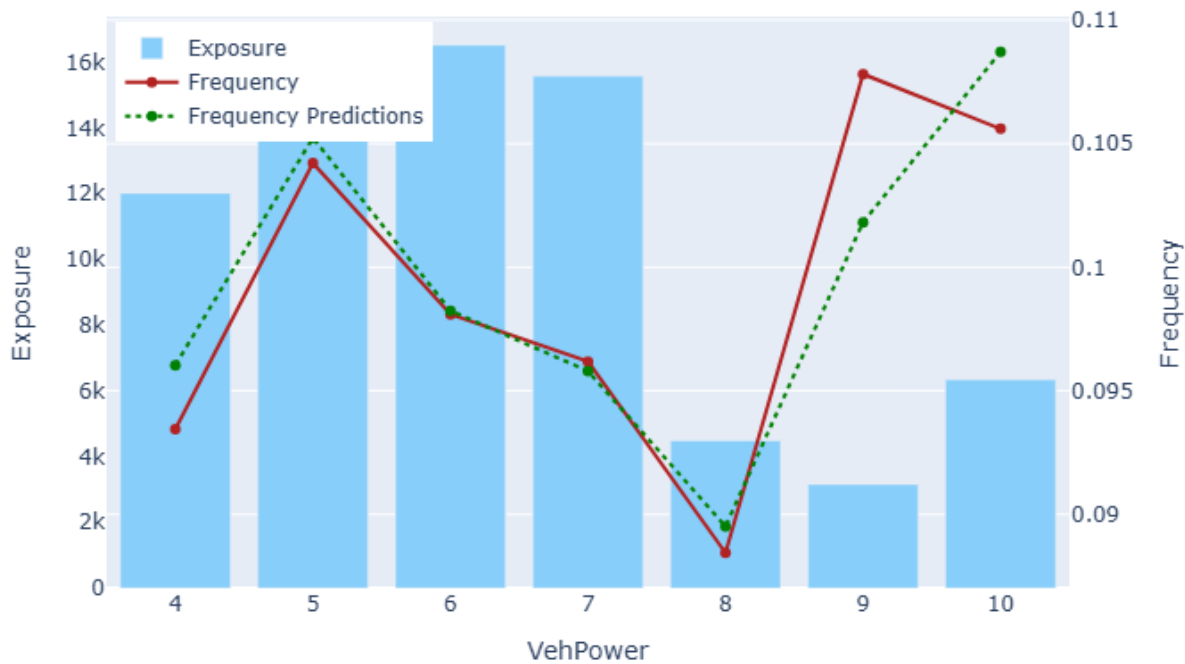


Report for: VehPower

Frequency - Actual vs Predicted - VehPower					
VehPower	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
4.0	12,017	1123	1154.1616639274243	9.3%	9.6%
5.0	13,683	1426	1439.9647865352317	10.4%	10.5%
6.0	16,525	1621	1623.4479197748121	9.8%	9.8%
7.0	15,585	1499	1493.0344100986063	9.6%	9.6%
8.0	4,489	397	401.80496000522925	8.8%	9.0%
9.0	3,154	340	321.10336877274256	10.8%	10.2%
10.0	6,345	670	689.750801491066	10.6%	10.9%
Trained on experiment: Not Logged					

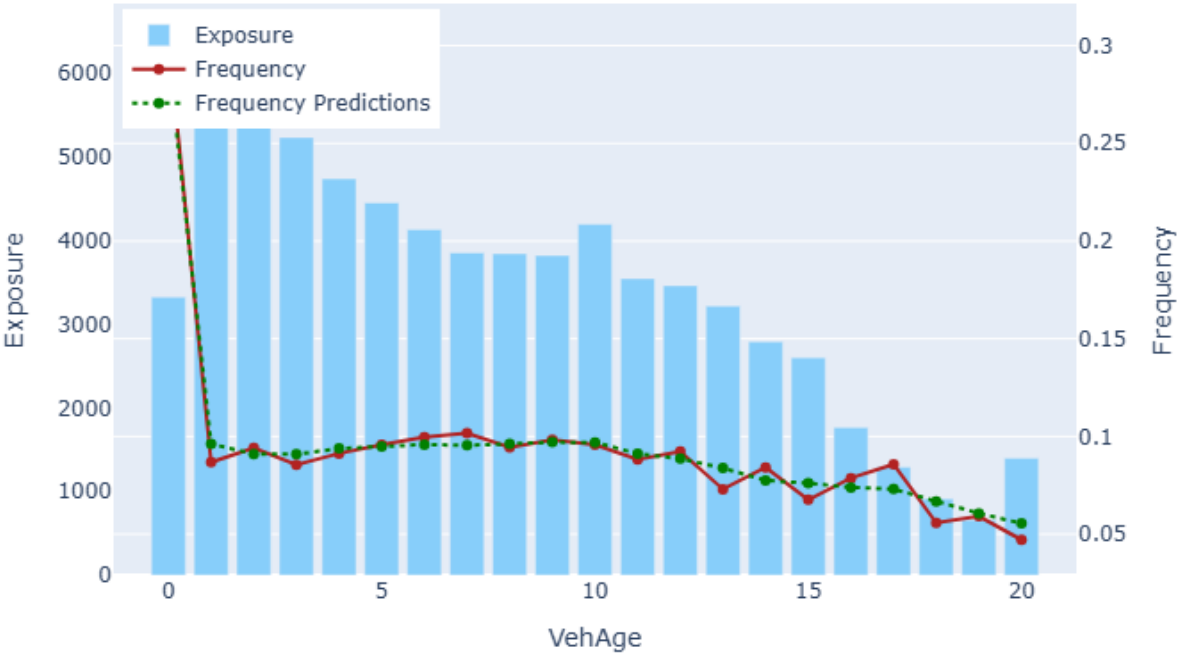
Frequency - Actuals vs Prediction - VehPower



Report for: VehAge

Frequency - Actual vs Predicted - VehAge					
VehAge	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
0.0	3,328	1010	977.1271057920973	30.3%	29.4%
1.0	6,498	564	624.5505467709412	8.7%	9.6%
2.0	5,996	564	545.9470991613863	9.4%	9.1%
3.0	5,237	448	475.8173581066325	8.6%	9.1%
4.0	4,743	433	445.10072701020255	9.1%	9.4%
5.0	4,456	427	422.26760994724174	9.6%	9.5%
6.0	4,138	412	396.6629001056959	10.0%	9.6%
7.0	3,858	392	368.1311070692969	10.2%	9.5%
8.0	3,847	363	370.09179092858335	9.4%	9.6%
9.0	3,825	376	371.0957496200176	9.8%	9.7%
10.0	4,202	402	407.41858917775954	9.6%	9.7%
11.0	3,549	313	323.61441882675604	8.8%	9.1%
12.0	3,465	320	306.94870601191604	9.2%	8.9%
13.0	3,220	235	269.82589646399333	7.3%	8.4%
14.0	2,793	235	216.42635230554504	8.4%	7.7%
15.0	2,605	176	198.19140387370288	6.8%	7.6%
16.0	1,767	139	130.53797575341645	7.9%	7.4%
17.0	1,295	111	94.54873492786902	8.6%	7.3%
18.0	914	51	61.120774933457874	5.6%	6.7%
19.0	660	39	40.032476061972865	5.9%	6.1%
20.0	1,402	66	77.81058775662783	4.7%	5.6%

Frequency - Actuals vs Prediction - VehAge

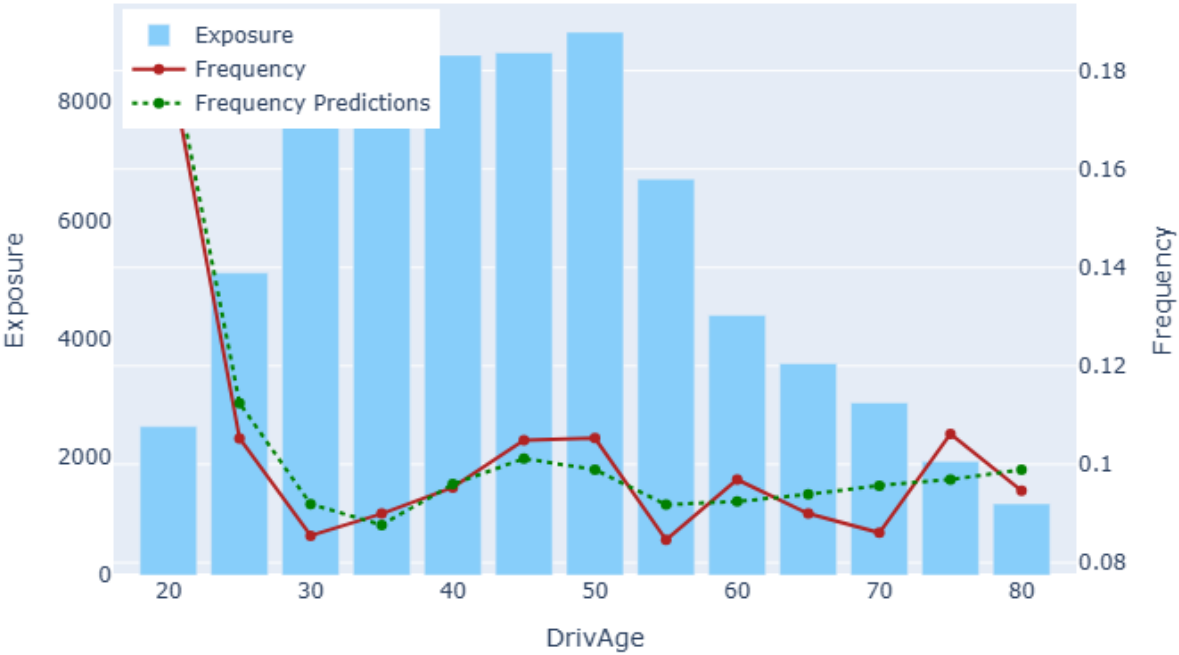


Report for: DrivAge

Frequency - Actual vs Predicted - DrivAge					
DrivAge	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
20.0	2,514	460	468.8260415069985	18.3%	18.6%
25.0	5,111	538	574.5780922850029	10.5%	11.2%
30.0	7,872	673	723.5405412197442	8.5%	9.2%
35.0	8,771	789	768.8686048259742	9.0%	8.8%
40.0	8,794	838	843.7578851454269	9.5%	9.6%
45.0	8,836	927	893.8520362774489	10.5%	10.1%
50.0	9,183	967	908.2257399769513	10.5%	9.9%
55.0	6,699	567	614.9529984202571	8.5%	9.2%
60.0	4,397	426	406.4234748336292	9.7%	9.2%
65.0	3,579	322	335.97835230696063	9.0%	9.4%
70.0	2,916	251	278.89810720207026	8.6%	9.6%
75.0	1,922	204	186.22451112497833	10.6%	9.7%
80.0	1,205	114	119.14152547967011	9.5%	9.9%

Trained on experiment: Not Logged

Frequency - Actuals vs Prediction - DrivAge

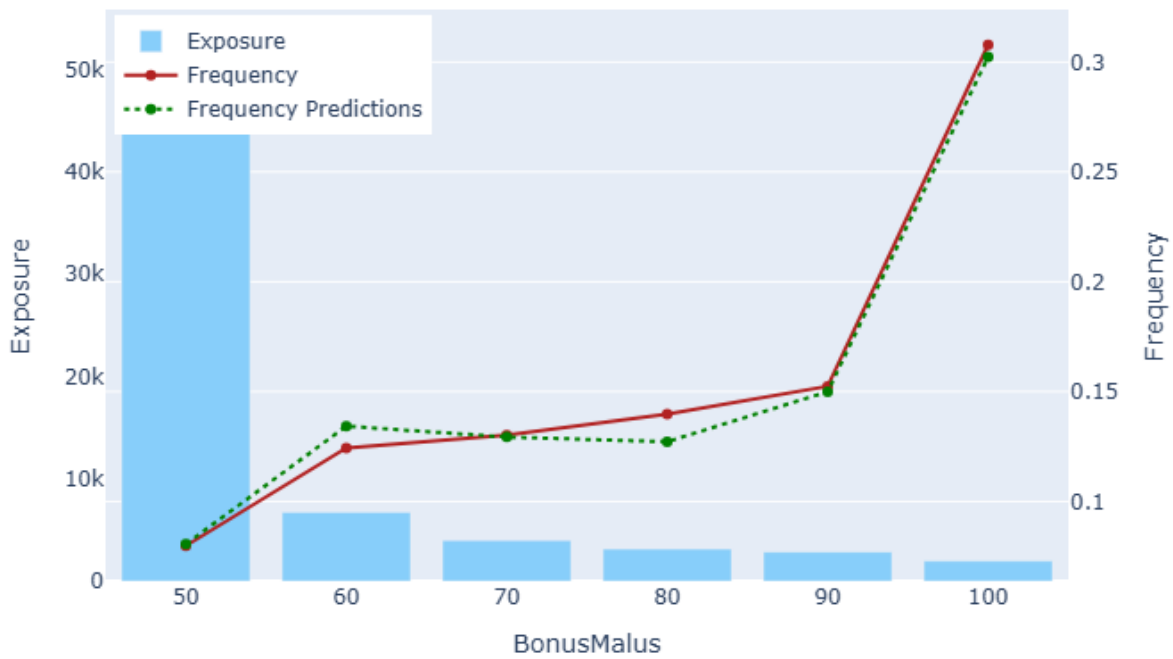


Report for: BonusMalus

Frequency - Actual vs Predicted - BonusMalus					
BonusMalus	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
50.0	53,113	4240	4281.335525581849	8.0%	8.1%
60.0	6,745	839	905.7086123911704	12.4%	13.4%
70.0	3,991	520	516.1347850992303	13.0%	12.9%
80.0	3,136	438	398.8552880313581	14.0%	12.7%
90.0	2,847	434	426.97158495800625	15.2%	15.0%
100.0	1,966	605	594.2621145434963	30.8%	30.2%

Trained on experiment: Not Logged

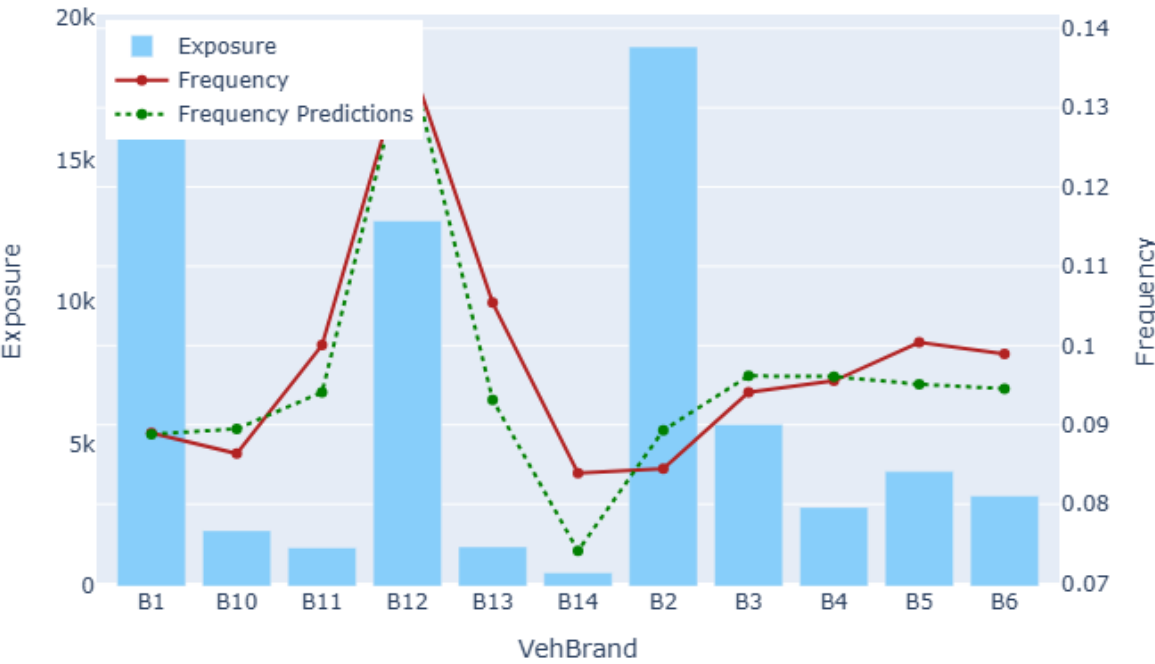
Frequency - Actuals vs Prediction - BonusMalus



Report for: VehBrand

Frequency - Actual vs Predicted - VehBrand					
VehBrand	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
B1	19,116	1701	1698.009693689674	8.9%	8.9%
B10	1,956	169	175.09640337781588	8.6%	9.0%
B11	1,359	136	127.93639116772395	10.0%	9.4%
B12	12,856	1761	1765.1159599320238	13.7%	13.7%
B13	1,385	146	129.04421967209333	10.5%	9.3%
B14	465	39	34.43884231347812	8.4%	7.4%
B2	18,985	1604	1695.6763495256096	8.4%	8.9%
B3	5,694	536	547.674306804219	9.4%	9.6%
B4	2,773	265	266.53994566502996	9.6%	9.6%
B5	4,034	405	383.6842617109377	10.0%	9.5%
B6	3,173	314	300.05153674650694	9.9%	9.5%
Trained on experiment: Not Logged					

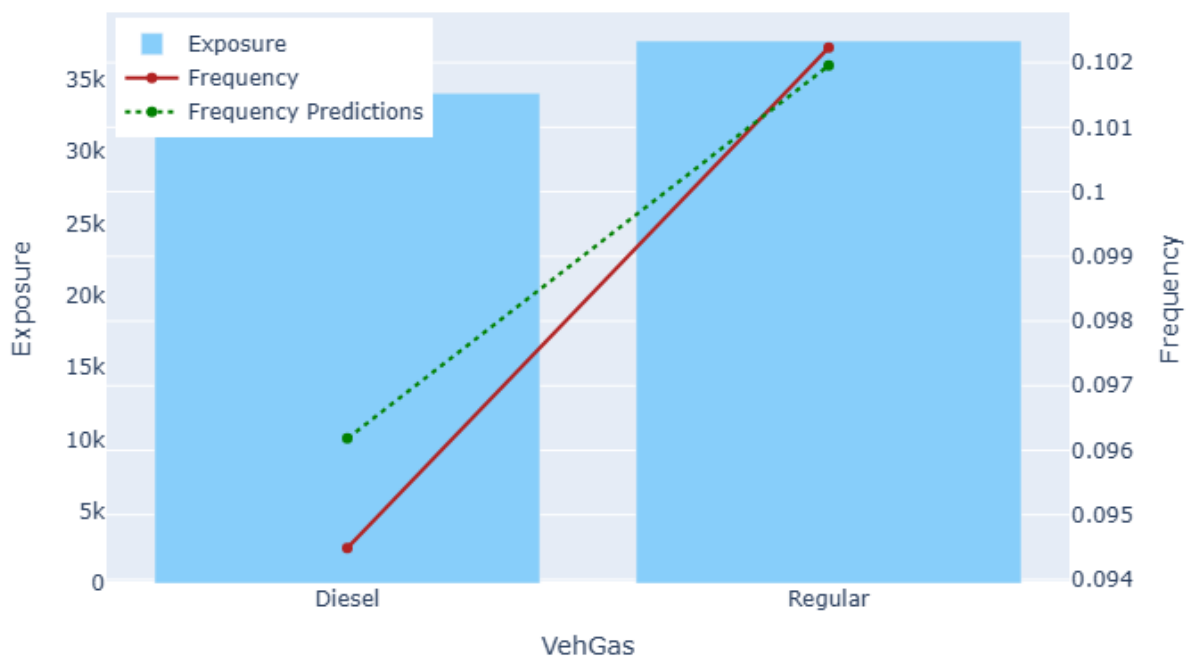
Frequency - Actuals vs Prediction - VehBrand



Report for: VehGas

Frequency - Actual vs Predicted - VehGas						
VehGas	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction	
Diesel	34,078	3220	3277.7536516321748	9.4%	9.6%	
Regular	37,718	3856	3845.514258972937	10.2%	10.2%	
Trained on experiment: Not Logged						

Frequency - Actuals vs Prediction - VehGas

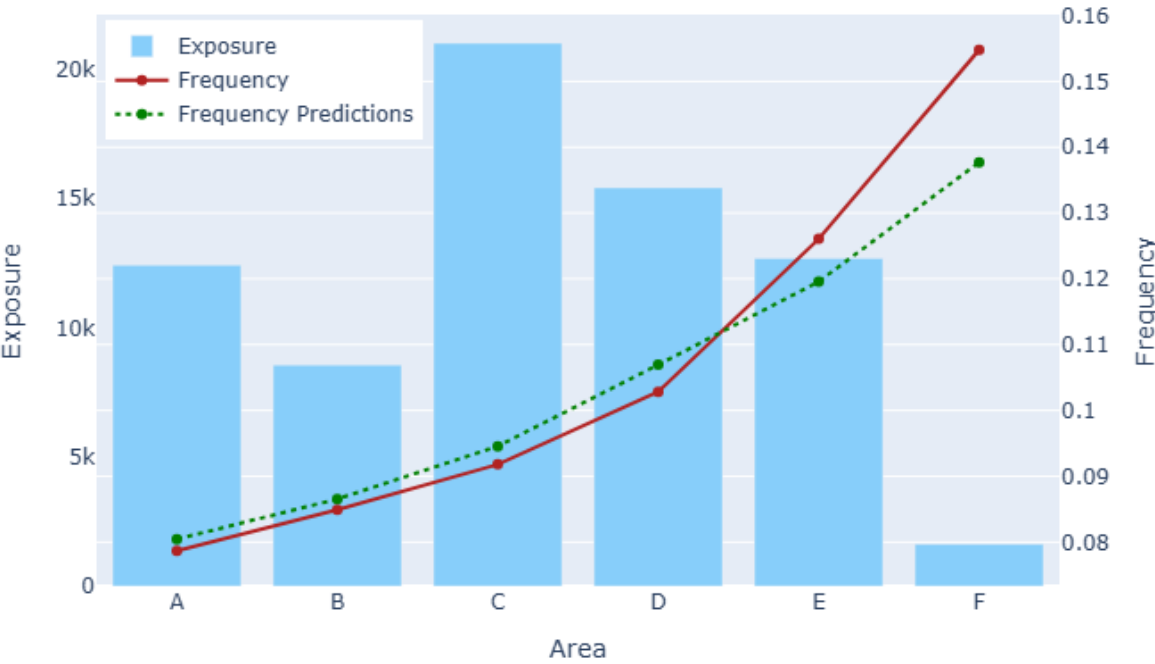


Report for: Area

Frequency - Actual vs Predicted - Area					
Area	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
A	12,432	978	999.9109209343683	7.9%	8.0%
B	8,572	728	741.7203320277499	8.5%	8.7%
C	21,036	1931	1989.154182705145	9.2%	9.5%
D	15,436	1587	1650.587332277531	10.3%	10.7%
E	12,701	1601	1518.6238345612092	12.6%	12.0%
F	1,622	251	223.2713080991092	15.5%	13.8%

Trained on experiment: Not Logged

Frequency - Actuals vs Prediction - Area

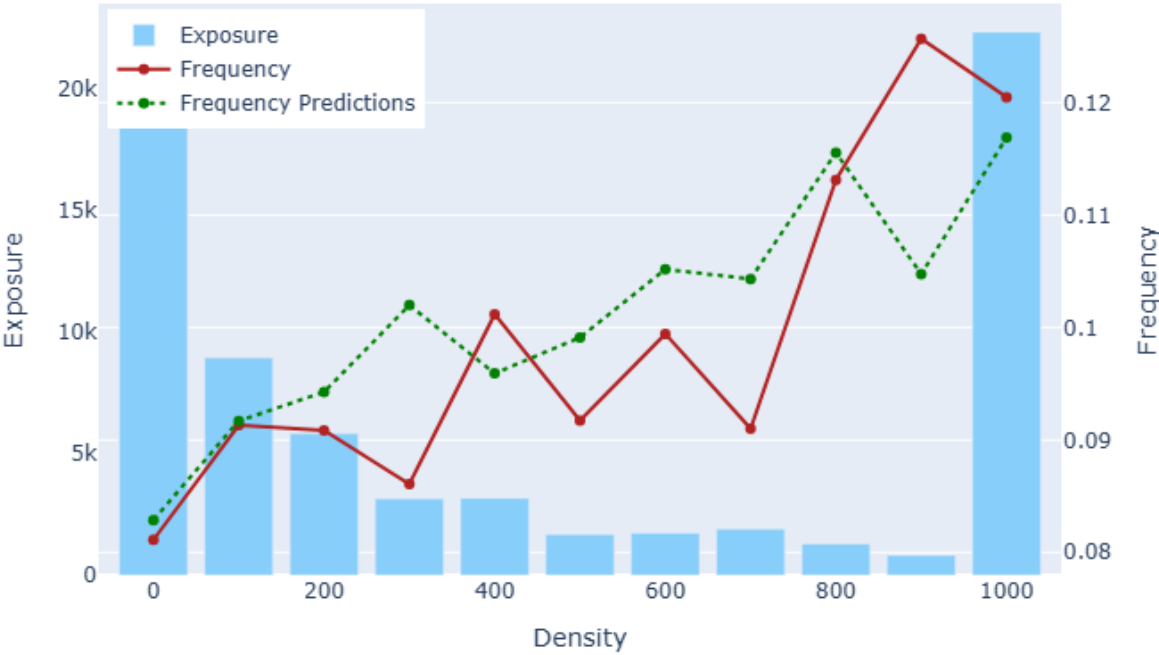


Report for: Density

Frequency - Actual vs Predicted - Density					
Density	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
0.0	20,957	1700	1737.0073152087446	8.1%	8.3%
100.0	8,948	817	820.4444714693682	9.1%	9.2%
200.0	5,823	529	548.8866917680671	9.1%	9.4%
300.0	3,149	271	321.10286578853066	8.6%	10.2%
400.0	3,163	320	303.34409143255164	10.1%	9.6%
500.0	1,679	154	166.40944484955813	9.2%	9.9%
600.0	1,730	172	181.9380445574713	9.9%	10.5%
700.0	1,901	173	198.31618747529137	9.1%	10.4%
800.0	1,291	146	149.14128858722478	11.3%	11.6%
900.0	812	102	85.02754829257917	12.6%	10.5%
1000.0	22,346	2692	2611.649961175725	12.0%	11.7%

Trained on experiment: Not Logged

Frequency - Actuals vs Prediction - Density



Report for: Region

Frequency - Actual vs Predicted - Region					
Region	Exposure	ClaimCount	ClaimCountPrediction	Frequency	FrequencyPrediction
Alsace	231	25	25.308513975668426	10.8%	11.0%
Aquitaine	2,909	290	290.0053150969256	10.0%	10.0%
Auvergne	451	33	48.15020675817851	7.3%	10.7%
Basse-Normandie	1,307	117	117.4332917880626	9.0%	9.0%
Bourgogne	1,005	97	95.25014775661808	9.7%	9.5%
Bretagne	5,544	545	479.16079227894966	9.8%	8.6%
Centre	20,543	1780	1794.3420527930555	8.7%	8.7%
Champagne-Ardenne	214	32	24.418163428089624	15.0%	11.4%
Corse	365	42	44.723614561224515	11.5%	12.3%
Franche-Comte	119	14	12.121768200309136	11.8%	10.2%
Haute-Normandie	644	63	61.104608039810685	9.8%	9.5%
Ile-de-France	6,053	816	795.8693913024172	13.5%	13.1%
Languedoc-Roussillon	3,018	289	322.88056015494226	9.6%	10.7%
Limousin	489	43	42.7367405309309	8.8%	8.7%
Midi-Pyrenees	1,424	126	147.65431897428672	8.8%	10.4%
Nord-Pas-de-Calais	3,938	308	398.46068599987547	7.8%	10.1%
Pays-de-la-Loire	4,370	370	398.2675940827481	8.5%	9.1%
Picardie	704	101	77.11503286444297	14.3%	10.9%
Poitou-Charentes	2,249	200	199.63128583424054	8.9%	8.9%
Provence-Alpes-Cotes-D'Azur	7,158	804	805.1176882839083	11.2%	11.2%
Rhone-Alpes	9,065	981	943.5161379004307	10.8%	10.4%

Trained on experiment: Not Logged

Frequency - Actuals vs Prediction - Region

