# Logistic Regression Results: Burnout Model (Reference Age Group: ≥75)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| index | Coef. | Std.Err. | z | P>|z| | [0.025 | 0.975] | Odds Ratio |
| Intercept | 0.161 | 0.2798 | 0.5752 | 0.5652 | -0.3875 | 0.7094 | 1.1746 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.<29] | 2.1165 | 0.3582 | 5.9081 | 0.0 | 1.4144 | 2.8186 | 8.3021 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.30–34] | 2.0834 | 0.273 | 7.6321 | 0.0 | 1.5484 | 2.6184 | 8.0315 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.35–39] | 1.7406 | 0.2387 | 7.2931 | 0.0 | 1.2729 | 2.2084 | 5.701 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.40–44] | 1.5788 | 0.2292 | 6.8872 | 0.0 | 1.1295 | 2.0281 | 4.8492 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.45–49] | 1.439 | 0.2271 | 6.3372 | 0.0 | 0.9939 | 1.884 | 4.2163 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.50–54] | 1.4139 | 0.2244 | 6.3005 | 0.0 | 0.9741 | 1.8538 | 4.1121 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.55–59] | 1.1515 | 0.2211 | 5.2092 | 0.0 | 0.7183 | 1.5848 | 3.163 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.60–64] | 0.9287 | 0.2142 | 4.3364 | 0.0 | 0.5089 | 1.3484 | 2.5312 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.65–69] | 0.5344 | 0.2115 | 2.5266 | 0.0115 | 0.1199 | 0.949 | 1.7065 |
| C(AGE\_GP\_PUF, Treatment(reference="≥75"))[T.70–74] | 0.3342 | 0.2274 | 1.47 | 0.1416 | -0.1114 | 0.7799 | 1.3969 |
| C(PN\_EMPSET\_COMB\_PUF)[T.Inpatient] | 0.2524 | 0.1507 | 1.6748 | 0.094 | -0.043 | 0.5479 | 1.2872 |
| C(PN\_EMPSET\_COMB\_PUF)[T.Non-Patient] | -0.7364 | 0.0991 | -7.4323 | 0.0 | -0.9305 | -0.5422 | 0.4789 |
| C(PN\_EMPSET\_COMB\_PUF)[T.Outpatient] | -0.1464 | 0.0672 | -2.1806 | 0.0292 | -0.2781 | -0.0148 | 0.8638 |
| C(PN\_EMPSET\_COMB\_PUF)[T.Two or More] | 0.1902 | 0.5714 | 0.3329 | 0.7392 | -0.9296 | 1.31 | 1.2095 |
| C(ED\_NONND\_TYPE)[T.Bachelors] | 0.0899 | 0.0773 | 1.1638 | 0.2445 | -0.0615 | 0.2414 | 1.0941 |
| C(ED\_NONND\_TYPE)[T.Diploma/Cert] | 0.7408 | 0.4131 | 1.7935 | 0.0729 | -0.0688 | 1.5504 | 2.0977 |
| C(ED\_NONND\_TYPE)[T.Doctorate] | -0.1364 | 0.1565 | -0.8716 | 0.3834 | -0.4432 | 0.1703 | 0.8725 |
| C(ED\_NONND\_TYPE)[T.Masters] | -0.0757 | 0.0945 | -0.8003 | 0.4236 | -0.261 | 0.1096 | 0.9271 |
| C(ED\_NONND\_TYPE)[T.Other] | 0.0956 | 0.2973 | 0.3215 | 0.7478 | -0.4871 | 0.6783 | 1.1003 |
| NH\_YRSNURS | -0.0794 | 0.0368 | -2.1564 | 0.0311 | -0.1515 | -0.0072 | 0.9237 |
| PN\_HRS\_WRK\_PUF | 0.0285 | 0.0022 | 13.1017 | 0.0 | 0.0242 | 0.0327 | 1.0289 |