Report on AQI Bayesian hierarchical modeling

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We build various random effects model with either insurance status [pay] or median income [IncomeQ] (as quantile) in the home zip code of the patients as primary predictor and added as fixed effects demographics like institution [practice], gender [sex], ASA classification [ASA] and as random effects procedure [cpt] code or anesthesia provider [provider]. The models are more formally described in Appendix 1.

[1] 8

Model summaries for the primary outcome [ond]: ondansetron administration

Stanfit 3.0

ond ~ pay + age_group + sex + (1 | cpt) + (1 | prov)

| | odds.ratios |
|----------------------|-------------|
| (Intercept) | 3.497 |
| payMEDICAID | 0.793 |
| payMedicare | 0.760 |
| paySELF | 0.840 |
| age_groupUnder 1 | 0.075 |
| age_group1-18 | 1.274 |
| $age_group50 - 64$ | 0.764 |
| $age_group65 - 79$ | 0.729 |
| $age_group80+$ | 0.503 |
| sexmale | 0.744 |
| b[(Intercept) 0182T] | 1.675 |
| b[(Intercept) 0256T] | 0.103 |
| b[(Intercept) 0257T] | 0.073 |
| b[(Intercept) 0258T] | 0.232 |
| b[(Intercept) 0262T] | 2.356 |
| b[(Intercept) 0274T] | 2.030 |
| b[(Intercept) 10021] | 0.376 |
| b[(Intercept) 10022] | 0.147 |
| b[(Intercept) 10060] | 0.482 |
| b[(Intercept) 10061] | 0.595 |
| | |

Stanfit 4.0

```
## ond ~ pay + age_group + sex + (1 | cpt) + (prov | practice)
```

| | ${\it odds.}$ ratios |
|-------------------------|----------------------|
| (Intercept) | 1.475 |
| payMEDICAID | 0.772 |
| payMedicare | 2.411 |
| paySELF | 9.793 |
| $age_groupUnder 1$ | 0.000 |
| $age_group1-18$ | 2.151 |
| $age_group50$ - 64 | 2.216 |
| $age_group65 - 79$ | 0.261 |
| $age_group80+$ | 0.386 |
| sexmale | 0.931 |
| b[(Intercept) 0182T] | 1.000 |
| b[(Intercept) 0256T] | 1.000 |
| b[(Intercept) 0257T] | 1.000 |
| b[(Intercept) 0258T] | 1.000 |
| b[(Intercept) 0262T] | 1.000 |
| b[(Intercept) 0274T] | 1.000 |
| b[(Intercept) 10021] | 1.000 |
| b[(Intercept) 10022] | 1.000 |
| b[(Intercept) 10060] | 1.000 |
| $b[(Intercept)\ 10061]$ | 1.000 |

Nesting providers in institutions distorted results. $\,$

Stanfit 6.0

```
## ond ~ pay + age_group + sex + ASA + anes_type + (1 | cpt) + (1 |
## prov)
```

| | odds.ratios |
|------------------------|-------------|
| (Intercept) | 7.305 |
| payMEDICAID | 0.840 |
| payMedicare | 0.841 |
| paySELF | 0.874 |
| $age_groupUnder 1$ | 0.061 |
| $age_group1-18$ | 0.896 |
| $age_group50$ - 64 | 0.855 |
| $age_group65 - 79$ | 0.851 |
| $age_group80+$ | 0.673 |
| sexmale | 0.749 |
| ASA2 | 0.882 |
| ASA3 | 0.674 |
| ASA4 | 0.250 |
| ASA5 | 0.011 |
| $anes_typeNeuroaxial$ | 0.087 |
| $anes_typeRegional$ | 0.089 |
| $anes_typeMAC$ | 0.089 |
| b[(Intercept) 0182T] | 1.230 |
| b[(Intercept) 0256T] | 0.184 |
| b[(Intercept) 0257T] | 0.169 |

Stanfit 7.0

This was the model we reported in detail in the manuscript.

```
## ond ~ pay + age_group + sex + ASA + anes_type + practice + (1 |
## cpt) + (1 | prov)
```

| | odds.ratios |
|------------------------|-------------|
| (Intercept) | 3.045 |
| payMEDICAID | 0.848 |
| payMedicare | 0.849 |
| paySELF | 0.853 |
| $age_groupUnder 1$ | 0.063 |
| age_group1-18 | 0.911 |
| $age_group50 - 64$ | 0.858 |
| $age_group65 - 79$ | 0.849 |
| $age_group80+$ | 0.676 |
| sexmale | 0.750 |
| ASA2 | 0.879 |
| ASA3 | 0.670 |
| ASA4 | 0.249 |
| ASA5 | 0.012 |
| $anes_typeNeuroaxial$ | 0.089 |
| $anes_typeRegional$ | 0.090 |
| $anes_typeMAC$ | 0.090 |
| practiceD | 1.582 |
| practiceE | 4.193 |
| practiceF | 1.832 |

| | odds.ratios | 2.5% | 97.5% |
|------------------------|-------------|-------|--------|
| (Intercept) | 3.045 | 1.141 | 7.578 |
| payMEDICAID | 0.848 | 0.807 | 0.892 |
| payMedicare | 0.849 | 0.802 | 0.896 |
| paySELF | 0.853 | 0.720 | 1.012 |
| $age_groupUnder 1$ | 0.063 | 0.050 | 0.078 |
| $age_group1-18$ | 0.911 | 0.822 | 1.011 |
| $age_group50 - 64$ | 0.858 | 0.813 | 0.907 |
| $age_group65 - 79$ | 0.849 | 0.796 | 0.910 |
| $age_group80+$ | 0.676 | 0.622 | 0.747 |
| sexmale | 0.750 | 0.718 | 0.779 |
| ASA2 | 0.879 | 0.797 | 0.970 |
| ASA3 | 0.670 | 0.606 | 0.740 |
| ASA4 | 0.249 | 0.221 | 0.277 |
| ASA5 | 0.012 | 0.006 | 0.020 |
| $anes_typeNeuroaxial$ | 0.089 | 0.079 | 0.099 |
| anes_typeRegional | 0.090 | 0.077 | 0.106 |
| $anes_typeMAC$ | 0.090 | 0.082 | 0.098 |
| practiceD | 1.582 | 0.633 | 4.272 |
| practiceE | 4.193 | 1.615 | 11.283 |
| practiceF | 1.832 | 0.714 | 4.744 |

Stanfit 8.0

log link did not converge

Model summaries for the outcome [any] antiemetic adminstration

Stanfit7.any

```
## any ~ pay + age_group + sex + ASA + anes_type + practice + (1 |
## cpt) + (1 | prov)
```

| | odds.ratios |
|------------------------|-------------|
| (Intercept) | 3.679 |
| payMEDICAID | 0.844 |
| payMedicare | 0.834 |
| paySELF | 0.851 |
| $age_groupUnder 1$ | 0.070 |
| age_group1-18 | 0.867 |
| $age_group50 - 64$ | 0.829 |
| $age_group65 - 79$ | 0.799 |
| $age_group80+$ | 0.627 |
| sexmale | 0.722 |
| ASA2 | 0.909 |
| ASA3 | 0.657 |
| ASA4 | 0.237 |
| ASA5 | 0.018 |
| $anes_typeNeuroaxial$ | 0.079 |
| $anes_typeRegional$ | 0.085 |
| $anes_typeMAC$ | 0.082 |
| practiceD | 1.579 |
| practiceE | 4.565 |
| practiceF | 2.221 |

Stanfit8.any

```
## any ~ income + age_group + sex + ASA + anes_type + practice + ## (1 \mid cpt) + (1 \mid prov)
```

| | odds.ratios |
|---------------------|-------------|
| (Intercept) | 15.907 |
| income | 1.301 |
| age_groupUnder 1 | 0.063 |
| age_group1-18 | 0.892 |
| $age_group50 - 64$ | 0.828 |
| $age_group65 - 79$ | 0.739 |
| age_group80+ | 0.585 |
| sexmale | 0.738 |
| ASA2 | 0.878 |
| | |

| | odds.ratios |
|----------------------|-------------|
| ASA3 | 0.608 |
| ASA4 | 0.203 |
| ASA5 | 0.016 |
| anes_typeNeuroaxial | 0.067 |
| anes_typeRegional | 0.049 |
| anes_typeMAC | 0.064 |
| practiceF | 0.481 |
| b[(Intercept) 0256T] | 0.141 |
| b[(Intercept) 0257T] | 0.146 |
| b[(Intercept) 0258T] | 0.221 |
| b[(Intercept) 0262T] | 1.697 |

Stanfit9.any

```
## any ~ incomeQ + age_group + sex + ASA + anes_type + practice +
## (1 | cpt) + (1 | prov)
```

| odds.ratios |
|-------------|
| 17.100 |
| 1.063 |
| 1.142 |
| 1.221 |
| 0.063 |
| 0.896 |
| 0.830 |
| 0.743 |
| 0.588 |
| 0.738 |
| 0.877 |
| 0.603 |
| 0.201 |
| 0.015 |
| 0.067 |
| 0.049 |
| 0.065 |
| 0.488 |
| 0.141 |
| 0.142 |
| |

Stanfit10.any

```
## any ~ incomeQ + pay + age_group + sex + ASA + anes_type + practice + ## (1 \mid cpt) + (1 \mid prov)
```

| | odds.ratios |
|-------------|-------------|
| (Intercept) | 17.933 |
| incomeQlow | 1.043 |

| | odds.ratios |
|------------------------|-------------|
| income Qmiddle | 1.104 |
| incomeQhigh | 1.165 |
| payMEDICAID | 0.863 |
| payMedicare | 0.829 |
| paySELF | 0.829 |
| $age_groupUnder 1$ | 0.064 |
| $age_group1-18$ | 0.901 |
| $age_group50 - 64$ | 0.827 |
| $age_group65 - 79$ | 0.806 |
| $age_group80+$ | 0.650 |
| sexmale | 0.738 |
| ASA2 | 0.886 |
| ASA3 | 0.625 |
| ASA4 | 0.209 |
| ASA5 | 0.016 |
| $anes_typeNeuroaxial$ | 0.067 |
| $anes_typeRegional$ | 0.048 |
| $anes_typeMAC$ | 0.064 |

Table of Income Quantile model

Table 10: Model Income Quantiles

| | odds.ratios | 2.5% | 97.5% |
|------------------------|-------------|-------|-------|
| (Intercept) | 17.93 | 15.32 | 21.20 |
| incomeQlow | 1.04 | 0.98 | 1.11 |
| incomeQmiddle | 1.10 | 1.05 | 1.17 |
| incomeQhigh | 1.16 | 1.09 | 1.25 |
| payMEDICAID | 0.86 | 0.81 | 0.92 |
| payMedicare | 0.83 | 0.77 | 0.89 |
| paySELF | 0.83 | 0.68 | 1.00 |
| $age_groupUnder 1$ | 0.06 | 0.05 | 0.08 |
| age_group1-18 | 0.90 | 0.79 | 1.02 |
| $age_group50 - 64$ | 0.83 | 0.77 | 0.88 |
| $age_group65 - 79$ | 0.81 | 0.74 | 0.88 |
| $age_group80+$ | 0.65 | 0.58 | 0.73 |
| sexmale | 0.74 | 0.70 | 0.77 |
| ASA2 | 0.89 | 0.79 | 1.00 |
| ASA3 | 0.63 | 0.56 | 0.71 |
| ASA4 | 0.21 | 0.18 | 0.24 |
| ASA5 | 0.02 | 0.01 | 0.02 |
| $anes_typeNeuroaxial$ | 0.07 | 0.06 | 0.08 |
| $anes_typeRegional$ | 0.05 | 0.04 | 0.06 |
| $anes_typeMAC$ | 0.06 | 0.06 | 0.07 |

Model with random slopes

Stanfit7s