

3_chi_sq

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chi 1: race_us

— omnibus chi

Pearson's Chi-squared test

```
data: race_oregon[, 3:8]
X-squared = 365.56, df = 30, p-value < 2.2e-16
```

chi 2: byrace

— US and Oregon entire table. Probably no need as I'll be running the chi-square with residuals anyway. —

Chi-squared test for given probabilities

```
data: data_oregon[, 2]
X-squared = 69801, df = 6, p-value < 2.2e-16
```

chi 2: agg_by_area

— withdrawn category —

Pearson's Chi-squared test with Yates' continuity correction

```
data: agg_by_area[, 2:3]
X-squared = 120.26, df = 1, p-value < 2.2e-16
```

chi 3: us_data_attempts_BLWH

— DQ for BLACK and WHITE for chi-square and odds ratio

Pearson's Chi-squared test with Yates' continuity correction

```
data: us_data_attempts_BLWH[, 2:3]  
X-squared = 22556, df = 1, p-value < 2.2e-16
```

chi 4: