

# Gulliver Unbound?

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## **Abstract**

What a AMAZING abstract!

# Introduction

I'm going to show the world how WRONG Fearon and Laitin are! Science!

## Replication Study

In this section, I will show that I can replicate the findings.

```
##
## \begin{table}
## \begin{center}
## \begin{tabular}{l c }
## \hline
## & Model 1 \\
## \hline
## (Intercept) &  $-6.666^{***}$  \\
## &  $(0.739)$  \\
## war1 &  $-0.924^{**}$  \\
## &  $(0.314)$  \\
## gdpen1 &  $-0.347^{***}$  \\
## &  $(0.072)$  \\
## lpopl1 &  $0.257^{***}$  \\
## &  $(0.073)$  \\
## lmtnest &  $0.221^{**}$  \\
## &  $(0.085)$  \\
## ncontig &  $0.392$  \\
## &  $(0.277)$  \\
## Oil &  $0.886^{**}$  \\
## &  $(0.279)$ 
```

```

## nwstate      & $1.717^{\***}$ \\
##              & $(0.339)$      \\
## instab       & $0.625^{\**}$   \\
##              & $(0.236)$      \\
## polity21     & $0.024$        \\
##              & $(0.017)$      \\
## ethfrac      & $0.144$        \\
##              & $(0.375)$      \\
## relfrac      & $0.285$        \\
##              & $(0.511)$      \\
## \hline
## AIC          & 978.436          \\
## Log Likelihood & -477.218          \\
## Num. obs.    & 6326              \\
## \hline
## \multicolumn{2}{l}{\scriptsize{$^{\***}$p<0.001$, $^{\**}$p<0.01$, $^*p<0.05$}}
## \end{tabular}
## \caption{Replication of Model 1 of Fearon and Laitin (2003).}
## \label{table:coefficients}
## \end{center}
## \end{table}

```