

# Analyzing Voting Trends United Nations

---

AMY MCDONAGH

REGIS UNIVERSITY - MSDS 692

MARCH 10, 2018

# Overview

---

- **Goal #1:** Prove that the countries receiving the most foreign aid from the United States nearly always oppose the U.S. diplomatic initiatives voting against the U.S.
  - Data from Harvard Dataverse
  - 1946 - 2017
- Clean, visualize and model historical data
- Evaluate “Yes” votes
- Compare yes votes of the top 5 countries receiving security aid from the United States
- Goal #2: Improve proficiency programming with R

# Data

## ORIGINAL DATA

	rcid	session	vote	ccode	member	important	vote	date	unres	me	nu	di	hr	co	ec	year
1	3	1	1	2	1		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
2	3	1	3	20	1		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
3	3	1	9	31	NA		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
4	3	1	1	40	1		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
5	3	1	1	41	1		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
6	3	1	1	42	1		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
7	3	1	9	51	NA		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
8	3	1	9	52	NA		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
9	3	1	9	53	NA		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946
10	3	1	9	54	NA		0	1/1/1946	R/1/66	0	0	0	0	0	0	1946

1 = Yes Vote

2 = Abstain

3 = No Vote

**rcid** = roll call ID

**session** = which session  
vote was cast

**vote** = country's choice

**ccode** = country code

## PROCESSED DATA

```
> votes_processed
```

```
# A tibble: 353,547 x 6
```

	rcid	session	vote	ccode	year	country
	<dbl>	<dbl>	<dbl>	<int>	<dbl>	<chr>
1	46.0	2.00	1.00	2	1947	United States
2	46.0	2.00	1.00	20	1947	Canada
3	46.0	2.00	1.00	40	1947	Cuba
4	46.0	2.00	1.00	41	1947	Haiti
5	46.0	2.00	1.00	42	1947	Dominican Republic
6	46.0	2.00	1.00	70	1947	Mexico
7	46.0	2.00	1.00	90	1947	Guatemala
8	46.0	2.00	1.00	91	1947	Honduras
9	46.0	2.00	1.00	92	1947	El Salvador
10	46.0	2.00	1.00	93	1947	Nicaragua


```
# ... with 353,537 more rows
```

# Sorting and Filtering Data


By sorting and filtering you can easily see which country voted yes more often.

It is also possible to rule out countries with low voting instances

```
> by_country
# A tibble: 200 x 3
  country          total percent_yes
  <chr>          <int>      <dbl>
1 Afghanistan     2373      0.859
2 Albania          1695      0.717
3 Algeria          2213      0.899
4 Andorra           719      0.638
5 Angola           1431      0.924
```



```
> by_country %>%
+   arrange(percent_yes)
# A tibble: 200 x 3
  country          total percent_yes
  <chr>          <int>      <dbl>
1 Zanzibar           2         0
2 United States    2568      0.269
3 Palau             369      0.339
4 Israel           2380      0.341
5 Federal Republic of Germany 1075      0.397
```



```
> by_country %>%
+   arrange(desc(percent_yes))
# A tibble: 200 x 3
  country          total percent_yes
  <chr>          <int>      <dbl>
1 Sao Tome and Principe 1091      0.976
2 Seychelles           881      0.975
3 Djibouti            1598      0.961
4 Guinea-Bissau       1538      0.960
5 Timor-Leste          326      0.957
```

# Quantifying Trends

---

LINEAR REGRESSION

# Finding the slope and p-value

Slope

```
> summary(US_fit)

Call:
lm(formula = percent_yes ~ year, data = US_by_year)

Residuals:
    Min       1Q   Median       3Q      Max
-0.222491 -0.080635 -0.008661  0.081948  0.194307

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept) 12.6641455   1.8379743   6.890 8.48e-08 ***
year        -0.0062393   0.0009282  -6.722 1.37e-07 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.1062 on 32 degrees of freedom
Multiple R-squared:  0.5854,    Adjusted R-squared:  0.5724
F-statistic: 45.18 on 1 and 32 DF,  p-value: 1.367e-07
```

P-value

# Models are difficult to combine in R

---

- broom package – turns a linear model into a data frame of coefficients
  - Allows you to extract data
  - Tidy models can be combined
  - Build a model for each country and combine them all

```
> bind_rows(US_tidied, AF_tidied)
```

	term	estimate	std.error	statistic	p.value
1	(Intercept)	12.664145512	1.8379742715	6.890274	8.477089e-08
2	year	-0.006239305	0.0009282243	-6.721764	1.366904e-07
3	(Intercept)	-11.063084650	1.4705189228	-7.523252	1.444892e-08
4	year	0.006009299	0.0007426499	8.091698	3.064797e-09

# Fitting Multiple Models

---

```
> # Add another mutate that applies tidy() to each model
> by_year_country %>%
+   nest(-country) %>%
+   mutate(model = map(data, ~ lm(percent_yes ~ year, data = .)),
+          tidied = map(model, tidy))
# A tibble: 200 x 4
  country      data      model  tidied
  <chr>      <list>    <list>  <list>
1 Afghanistan <tibble [34 x 3]> <S3: lm> <data.frame [2 x 5]>
2 Argentina   <tibble [34 x 3]> <S3: lm> <data.frame [2 x 5]>
3 Australia   <tibble [34 x 3]> <S3: lm> <data.frame [2 x 5]>
4 Belarus     <tibble [34 x 3]> <S3: lm> <data.frame [2 x 5]>
5 Belgium     <tibble [34 x 3]> <S3: lm> <data.frame [2 x 5]>
```

```
> country_coefficients
# A tibble: 399 x 6
  country      term      estimate std.error statistic    p.value
  <chr>      <chr>      <dbl>    <dbl>    <dbl>    <dbl>
1 Afghanistan (Intercept) -11.1      1.47     -7.52 0.0000000144
2 Afghanistan year         0.00601  0.000743    8.09 0.0000000306
3 Argentina   (Intercept) - 9.46     2.10     -4.50 0.0000832
4 Argentina   year         0.00515  0.00106    4.85 0.0000305
5 Australia   (Intercept) - 4.55     2.15     -2.12 0.0422
```



# Join Datasets

---

## Descriptions dataset

- UN Resolution – what resolution the vote was applied to
- Topic Information – whether each vote pertained to one of six topics

## Combine with votes\_processed dataset

```
> votes_processed %>%  
+   inner_join(descriptions, by = c("rcid", "session"))  
# A tibble: 353,547 x 14  
   rcid session vote ccode year country      date      unres    me    nu    di    hr    co  
   <dbl>   <dbl> <dbl> <int> <dbl> <chr>      <dtm>      <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1  46.0     2.00  1.00     2  1947 United Sta... 1947-09-04 00:00:00 R/2/...     0     0     0     0     0  
2  46.0     2.00  1.00    20  1947 Canada      1947-09-04 00:00:00 R/2/...     0     0     0     0     0  
3  46.0     2.00  1.00    40  1947 Cuba        1947-09-04 00:00:00 R/2/...     0     0     0     0     0  
4  46.0     2.00  1.00    41  1947 Haiti        1947-09-04 00:00:00 R/2/...     0     0     0     0     0  
5  46.0     2.00  1.00    42  1947 Dominican ... 1947-09-04 00:00:00 R/2/...     0     0     0     0     0
```

# ANALYSIS

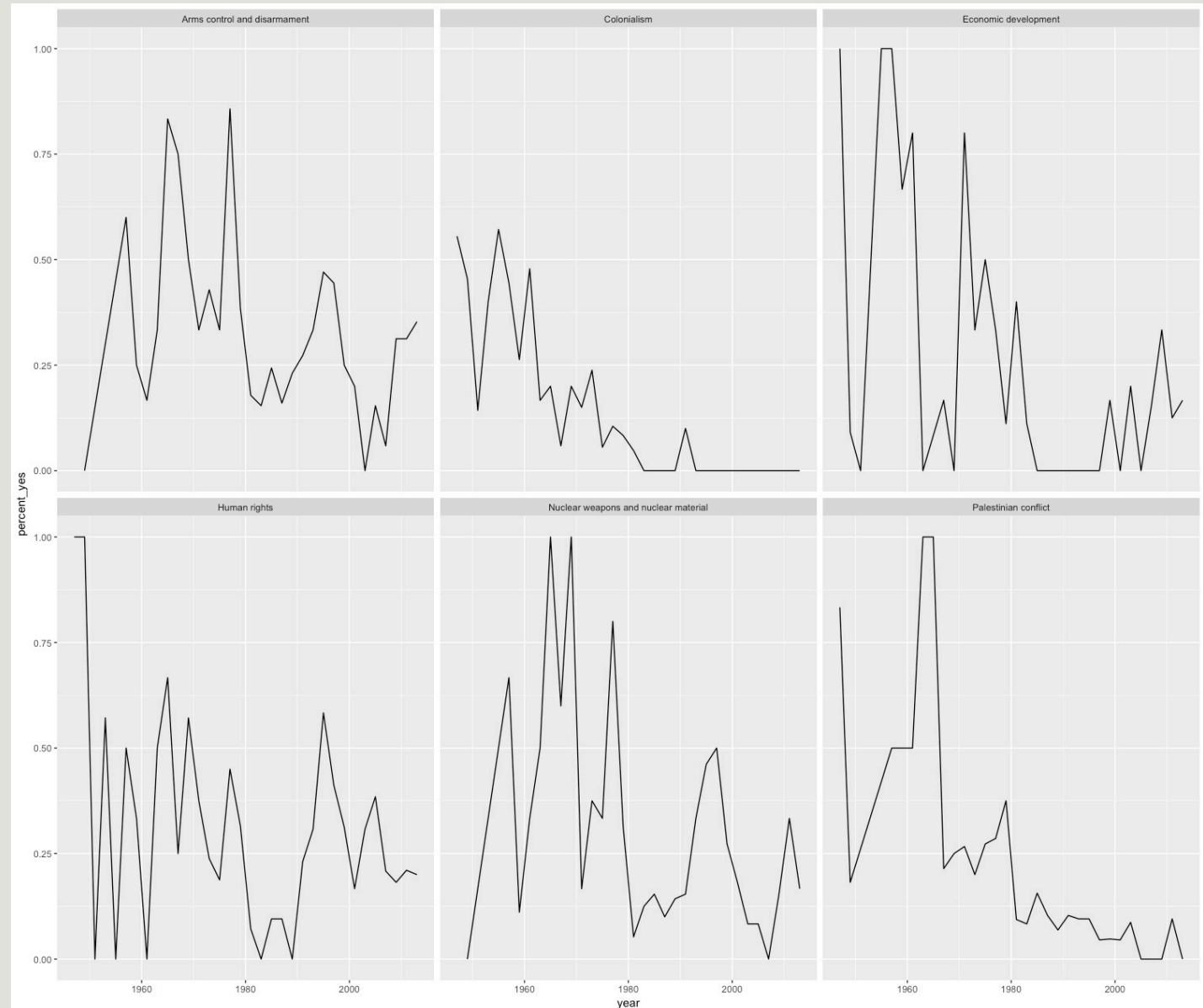
---

- Top countries receiving security assistance aid from the United States:
  - Afghanistan - \$3.67B
  - Israel - \$3.1B
  - Egypt - \$1.31B
  - Iraq - \$808M
  - Jordan - \$367.6M
- The argument: Countries receiving security assistance aid from the U.S. routinely oppose the diplomatic initiatives and vote against the U.S.

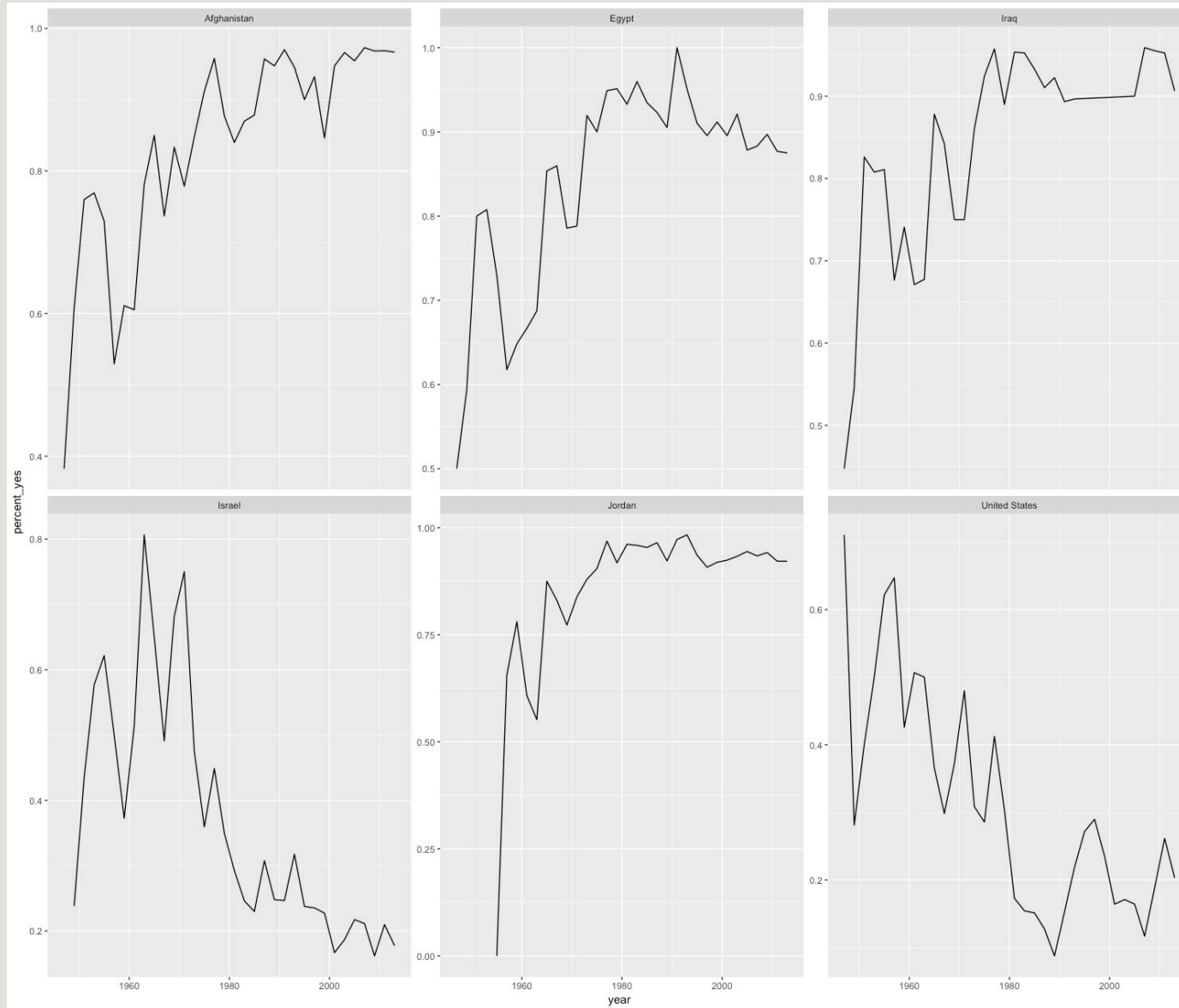
# UNITED STATES BY TOPIC OVER TIME

## Topics:

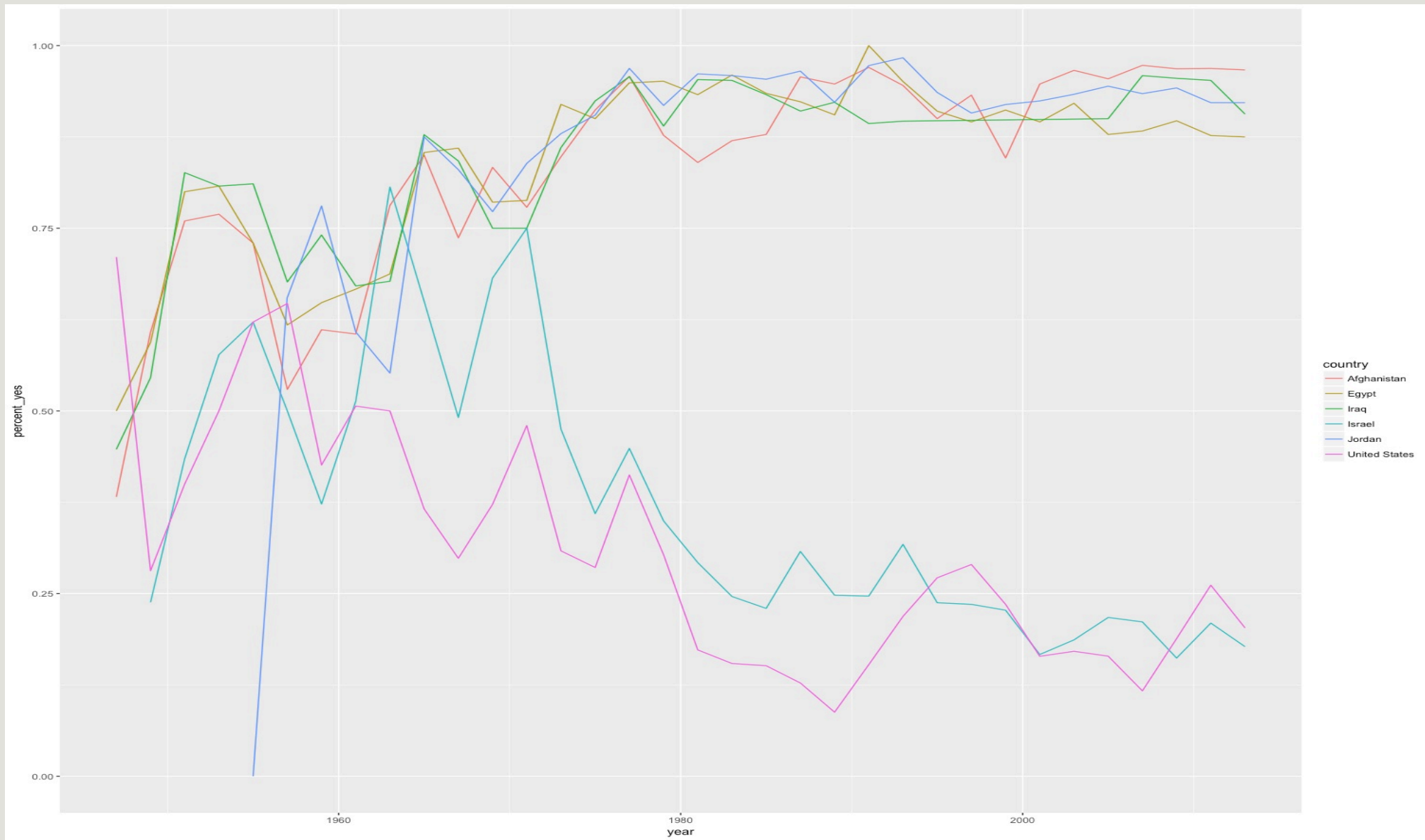
1. Palestinian conflict
2. Nuclear weapons and nuclear material
3. Arms control and disarmament
4. Human rights
5. Colonialism
6. Economic Development



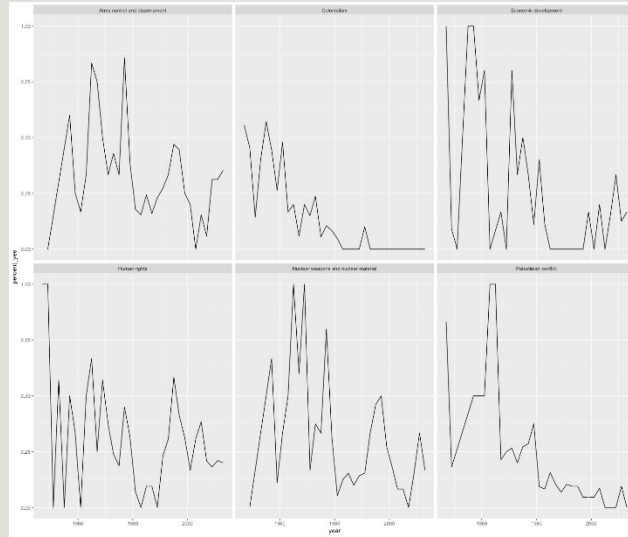
# BY COUNTRY YES VOTE OVER TIME



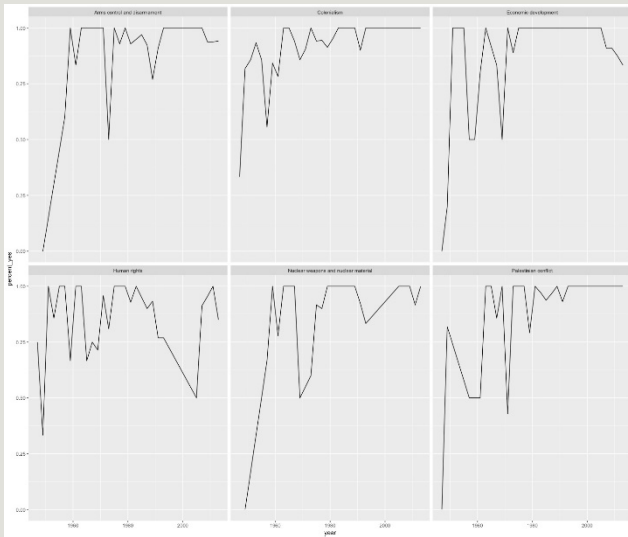
# BY COUNTRY YES VOTE OVER TIME



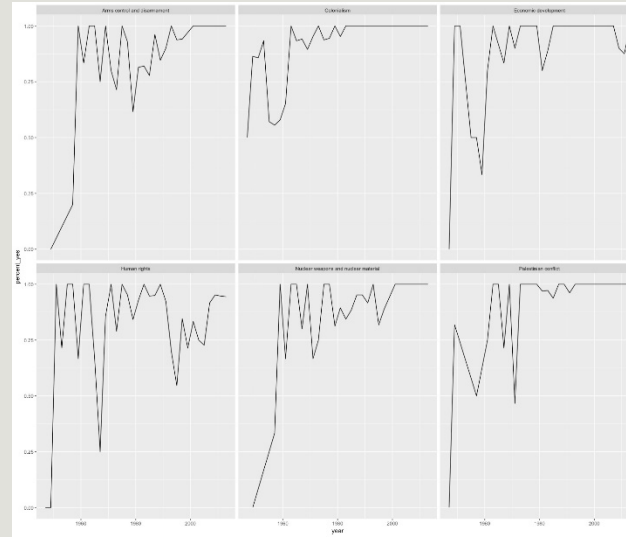
# BY COUNTRY BY TOPIC OVER TIME



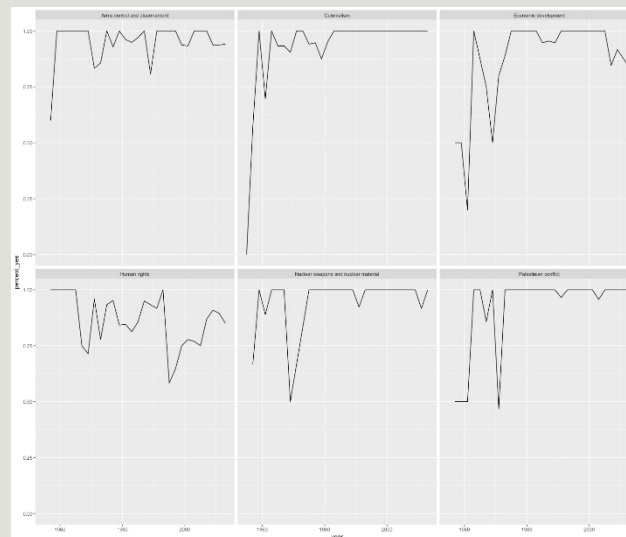
UNITED STATES



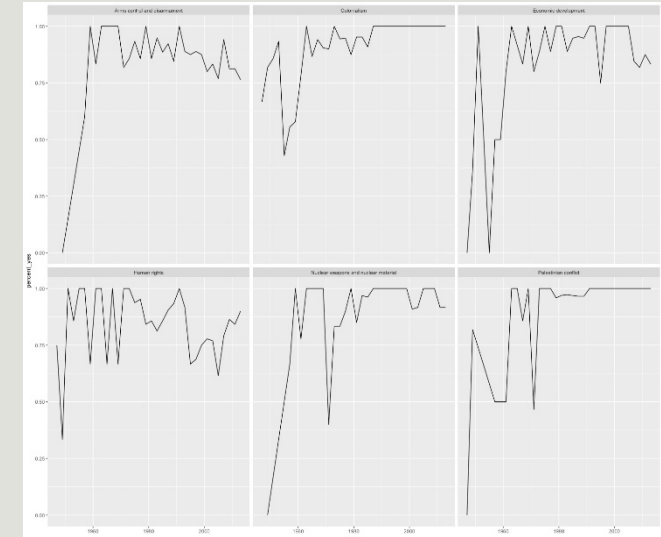
IRAQ



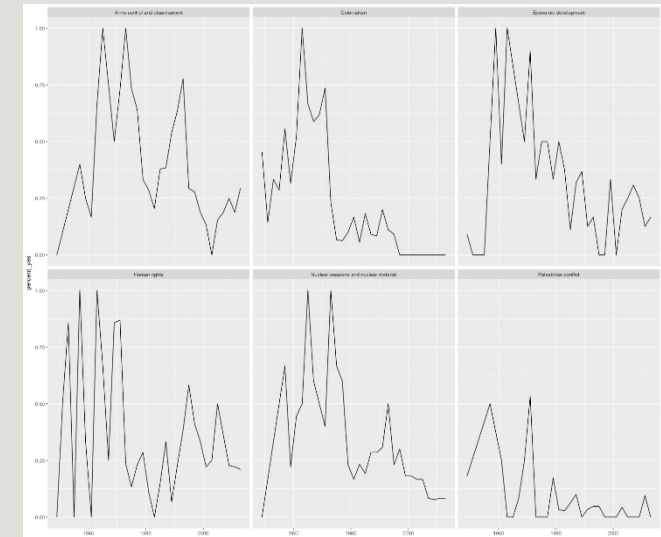
AFGHANISTAN



JORDAN

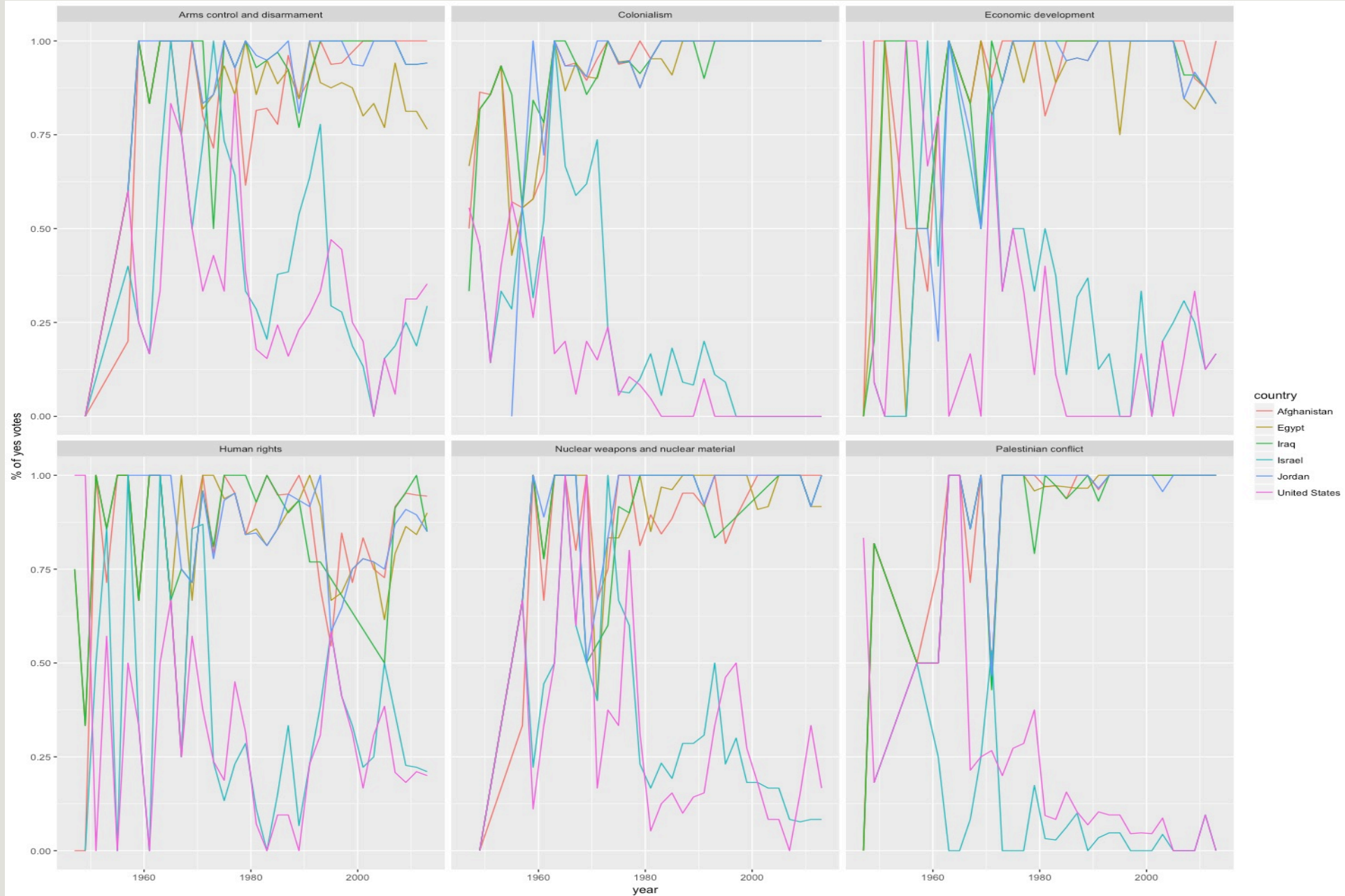


EGYPT



ISRAEL

# ALL COUNTRIES BY TOPIC OVER TIME





# CONCLUSION

---

- Of the top 5 countries receiving the most security aid from the United States annually, voting trends show that with the exception of Israel, the remaining four countries nearly always oppose the U.S. diplomatic initiatives by not aligning votes with the U.S.
  - Israel follows most closely to the U.S.
- Exploratory data analysis allows you to take a dataset and manipulate it to uncover trends
  - You could further explore by comparing which country's tended to agree or disagree with each other
  - Use machine learning to predict a country's vote on a particular resolution
- All code and sources can be found here: <https://github.com/amymcdonagh/unvotes>