# GATT Analysis

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# Contents

Next steps	1
To do	1
Done	2
Importing and cleaning the data	3
Basic summary statistics	3
Specific tariffs	3
Ad valorem tariffs	3
How did liberalization vary across Schedules?	4
Summary stats for specific tariffs	4
Mean of specific tariffs by schedule and round	4
	4
Summary stats for ad valorem tariffs	4
Summary stats for ad valorem tariffs	4
Mean of ad valorem tariffs by schedule and round	
Mean of ad valorem tariffs by schedule and round	4
Mean of ad valorem tariffs by schedule and round	4 <b>4</b>
Mean of ad valorem tariffs by schedule and round	4 4 9
Mean of ad valorem tariffs by schedule and round	4 4 9 9
Mean of ad valorem tariffs by schedule and round	4 4 9 9 9
Mean of ad valorem tariffs by schedule and round	4 4 9 9 9
Mean of ad valorem tariffs by schedule and round	4 4 9 9 9
Mean of ad valorem tariffs by schedule and round	4 4 9 9 9 9 10
Mean of ad valorem tariffs by schedule and round	4 4 9 9 9 9 10 14

# ${\bf Next\ steps}$

#### To do

- 1. Create centralized documentation
  - $\bullet\,$  Include history from Unsolved problems in coding.docx (OneDrive)
- $2.\,$  Resolve "complicated" paragraphs, including 4 that still have no tariffs

- Matt is looking through last three rounds
- 3. Kennedy, Tokyo, Uruguay
- 4. Choose other countries
  - Refine Members.in. GATT.xlsx
  - Focus on Benelux, Canada, Chile, France, India, U.K., Dominican Republic, Haiti, Italy, Germany, Peru, Japan
    - Matt is adding # of pages for each schedule
- 5. Make list of accuracy checks, run them, fix typos in data
  - Check for tariffs going up from round to round
- 6. Figure out how to integrate "free" list
  - For which rounds do we have the free list typed up? Just Torquay Free List.xlsx on G: drive
- 7. Condense data cleaning code
- 8. Read and summarize "Tariff negotiations and renegotiations under the GATT and the WTO" (hard copy at SU library)
  - Victor will ask Matt to see if he can get the book from the library, let me know if not
- 9. Read through Victor's notes for ideas
  - What is status of 'interesting paragraphs.pdf' and 'Splitting paragraphs in Dillon.pdf"?
- 10. Go back to questions in *Plan.docx* when last three rounds are finished
- 11. Identify lines that switch between specific and ad valorem
- 12. Look for gradualism in graphs
- 13. 10 lines in Dillon that have more than 2 years
- 14. Think about how variation in units affects specific summary stats
  - Look into trade-weighting
- 15. TOT analysis
- 16. Find implementation years (maybe get answer from Doug Irwin)
- 17. Get working draft together ASAP
- 18. Add Schedule A tariff data from 1946 (last available before Geneva 1947)
  - Are current Column 2 tariffs Smoot Hawley or the 1946 tariffs?

#### Done

- 1. Make Github version for CEA abstract
- 2. Contact Tricia Mueller (USITC) and Roy Santana (WTO) [Bob Staiger's suggestions] [Feb 24]
- 3. Figure out how to source multiple code files
- 4. Program stats into abstract
- 5. Resolve copyright issues, then (hopefully) post the correct schedules on Github
- 6. Determine that TSUS tariffs were always at 5 digit, so we can just use the 5-digit tariff for all of the 7-digit subcategories
- 7. Read and summarize "Two Centuries of Tariffs" (USITC, in G:drive folder)
- 8. Consolidate various notes in Github / One Drive / G drive

		Summary St	atistics	of Speci	fic Tariffs by	Round	d
	Min	1st Quartile	Mean	Median	3rd Quartile	Max	N
Smoot Hawley	0	2.00	47.90	6.00	30.0	3000	1527
Geneva	0	1.25	32.95	5.00	25.0	2000	1530
Annecy	0	1.14	31.97	4.08	25.0	2000	1526
Torquay	0	1.00	27.54	3.50	20.0	2000	1524
GenevaA	0	1.00	27.11	3.50	20.0	2000	1526
GenevaB	0	1.00	26.72	3.45	20.0	2000	1526
GenevaC	0	1.00	26.38	3.40	20.0	2000	1523
DillonA	0	1.00	25.42	3.00	19.0	2000	1521
DillonB	0	1.00	24.73	3.00	17.5	2000	1521

	Su	Summary Statistics of Ad Valorem Tariffs by Round								
	Min	1st Quartile	Mean	Median	3rd Quartile	Max	N			
Smoot Hawley	5.00	25.0	38.79	35.00	50.00	90	1963			
Geneva	2.50	15.0	27.51	25.00	35.00	90	1947			
Annecy	2.50	15.0	26.37	22.50	35.00	90	1950			
Torquay	1.88	12.5	22.44	20.00	30.00	90	1948			
GenevaA	1.88	11.5	21.89	17.88	28.25	90	1946			
GenevaB	1.88	11.0	21.67	17.75	27.50	118	1946			
GenevaC	1.88	10.5	21.39	17.50	27.50	90	1947			
DillonA	1.00	10.5	19.52	15.50	25.00	90	1943			
DillonB	0.50	10.0	18.95	15.00	25.00	90	1943			

# Importing and cleaning the data

Importing and cleaning the data is done in "data\_cleaning.rmd". It needs to be reprogrammed before being added here because it is nearly 1000 lines long. The chunk below calls that program to make the processed data available to the rest of the commands in this document.

# Basic summary statistics

#### Specific tariffs

We see below that the specific tariffs come down by roughly half from Smoot Hawley.

 About half came in Geneva, the rest through Dillon. That is, Geneva did half the work and the following four rounds did the other half

But this could be deceptive since different lines use different units

• Victor has standardized everything to be in cents (per U.S. dollar) in UnitsKey.rmd

source('UnitsKey.r')

#### Ad valorem tariffs

Strikingly, the reductions look to be of the same magnitude for Ad valorem, again with Geneva doing about half the work.

• In Dillon, 1053 rows out of 2996 are missing, so there are 1943 ad valorem tariffs. So 64.85% of lines have ad valorem tariffs.

	Sn	noot Hawley Schedule Titles
Schedule	# Lines	Title
1	397	Chemicals, Oil, and Paints
2	243	Earths, Earthenware, and Glassware
3	662	Metals and Manufactures of
4	52	Wood and Manufactures of
5	17	Sugar, Molasses, and Manufactures of
6	12	Tobacco and Manufactures of
7	461	Agricultural Products and Provisions
8	33	Spirits, Wines, and other Beverages
9	116	Cotton Manufactures
10	84	Flax, Hemp, Jute, and Manufactures of
11	152	Wool and Manufactures of
12	36	Silk Manufactures
13	53	Manufactures of Rayon or Other Synthetic Textile
14	146	Papers and Books
15	532	Sundries

# How did liberalization vary across Schedules?

First, descriptions of each schedule:

#### Summary stats for specific tariffs

The table below is exactly the same as the one above EXCEPT it drops the 218 lines that are impacted by the "tax interval" issue

#### Notes:

- 8 (spirits) largest, and consistent across rounds (1 ad valorem only)
- 5 (sugar) unambiguously smallest cuts, had some of the highest ad-valorem
- Reduction in median vs. mean: split exactly half and half as to which reduction was smaller
- Schedule 12 must be all ad valorem

#### Mean of specific tariffs by schedule and round

Removing tax interval lines

#### Summary stats for ad valorem tariffs

For several paragraphs, the maximum tariff for Dillon B changes when we get rid of the tax interval lines (2,9,11). Still I'm not going to print the tables with the maxes in them for now.

#### Mean of ad valorem tariffs by schedule and round

Removing tax interval lines

# What was the total reduction in negotiated tariffs under the GATT in each round?

Mean and median of specific tariffs in each round

Sched	SH_mean	DB_mean	mean_chg	SH_med	$DB\_med$	$\operatorname{med\_chg}$	$SH\_obs$	DB_obs	n
1	24.33	13.51	44.48	5.00	2.50	50.00	258	264	397
2	45.04	28.21	37.38	10.00	5.55	44.50	112	106	243
3	55.01	26.14	52.49	3.50	2.00	42.86	316	305	662
4	53.55	22.61	57.78	60.00	17.50	70.83	6	6	52
5	24.42	23.28	4.69	0.38	0.15	59.73	11	11	17
6	147.50	62.19	57.84	52.50	23.50	55.24	12	12	12
7	28.53	15.74	44.83	3.00	1.50	50.00	349	348	461
8	277.42	80.98	70.81	125.00	42.00	66.40	31	31	33
9	8.60	21.60	-151.14	6.50	15.00	-130.77	8	15	116
10	12.63	5.04	60.06	2.00	1.50	25.00	37	37	84
11	39.96	31.42	21.37	40.00	33.00	17.50	134	134	152
12	NaN	NaN	NaN	NA	NA	NA	0	0	36
13	41.03	25.58	37.67	45.00	25.00	44.44	34	40	53
14	11.66	12.84	-10.16	5.00	2.00	60.00	85	86	146
15	113.80	56.48	50.37	10.00	7.00	30.00	134	126	532

Sched	SH_mean	DB_mean	mean_chg	SH_med	DB_med	$\operatorname{med\_chg}$	SH_obs	DB_obs	n
1	24.47	13.59	44.45	5.00	2.50	50.00	256	262	389
2	53.99	29.96	44.50	10.00	5.25	47.50	90	90	199
3	58.20	23.53	59.57	4.00	2.00	50.00	298	288	610
4	53.55	22.61	57.78	60.00	17.50	70.83	6	6	52
5	24.42	23.28	4.69	0.38	0.15	59.73	11	11	17
6	147.50	62.19	57.84	52.50	23.50	55.24	12	12	12
7	28.78	15.83	44.99	3.00	1.50	50.00	346	346	458
8	277.42	80.98	70.81	125.00	42.00	66.40	31	31	33
9	11.30	6.75	40.23	10.00	6.06	39.38	6	6	89
10	12.63	5.04	60.06	2.00	1.50	25.00	37	37	84
11	39.30	28.30	27.99	40.00	33.00	17.50	121	121	137
12	NaN	NaN	NaN	NA	NA	NA	0	0	33
13	38.86	21.70	44.15	45.00	25.00	44.44	22	22	25
14	11.66	7.11	39.00	5.00	2.00	60.00	85	85	143
15	85.88	50.60	41.08	6.00	4.00	33.33	124	117	497

Sched	SH	G1	An	То	GC	DB	chgG1	chgAn	chgTo	chgGC	chgDB
1	24.33	21.22	21.13	16.60	15.73	13.51	12.79	0.42	21.45	5.22	14.13
2	45.04	36.47	35.55	29.77	28.81	28.21	19.03	2.53	16.26	3.20	2.10
3	55.01	37.18	36.55	30.97	29.65	26.14	32.41	1.69	15.28	4.26	11.84
4	53.55	24.27	22.61	22.61	22.61	22.61	54.67	6.87	0.00	0.00	0.00
5	24.42	23.49	23.33	23.32	23.31	23.28	3.82	0.70	0.03	0.02	0.16
6	147.50	94.96	86.42	67.25	62.65	62.19	35.62	9.00	22.18	6.85	0.73
7	28.53	19.02	18.78	16.70	16.62	15.74	33.36	1.24	11.06	0.51	5.27
8	277.42	166.61	139.80	99.80	88.68	80.98	39.94	16.09	28.61	11.14	8.68
9	8.60	22.38	22.38	21.90	21.90	21.60	-160.19	0.00	2.12	0.00	1.38
10	12.63	7.28	7.19	5.16	5.15	5.04	42.33	1.25	28.29	0.13	2.06
11	39.96	30.29	30.18	29.15	29.15	31.42	24.20	0.37	3.41	0.00	-7.80
12	NaN	150.00	150.00	150.00	150.00	NaN	NaN	0.00	0.00	0.00	NaN
13	41.03	28.33	27.89	25.33	25.33	25.58	30.94	1.55	9.20	-0.02	-0.95
14	11.66	18.50	18.40	16.27	14.93	12.84	-58.73	0.57	11.60	8.20	14.00
15	113.80	66.76	66.45	62.18	58.38	56.48	41.34	0.47	6.41	6.11	3.26

Sched	SH	G1	An	То	GC	DB	chgG1	chgAn	chgTo	chgGC	chgDB
1	24.47	21.47	21.38	16.72	15.85	13.59	12.26	0.43	21.76	5.24	14.25
2	53.99	40.71	39.36	31.94	30.82	29.96	24.61	3.30	18.84	3.53	2.77
3	58.20	36.46	35.44	29.80	28.47	23.53	37.36	2.79	15.92	4.47	17.35
4	53.55	24.27	22.61	22.61	22.61	22.61	54.67	6.87	0.00	0.00	0.00
5	24.42	23.49	23.33	23.32	23.31	23.28	3.82	0.70	0.03	0.02	0.16
6	147.50	94.96	86.42	67.25	62.65	62.19	35.62	9.00	22.18	6.85	0.73
7	28.78	19.12	18.88	16.80	16.71	15.83	33.55	1.24	11.06	0.51	5.27
8	277.42	166.61	139.80	99.80	88.68	80.98	39.94	16.09	28.61	11.14	8.68
9	11.30	7.94	7.94	6.75	6.75	6.75	29.72	0.00	14.95	0.00	0.00
10	12.63	7.28	7.19	5.16	5.15	5.04	42.33	1.25	28.29	0.13	2.06
11	39.30	30.20	30.07	28.95	28.95	28.30	23.15	0.41	3.72	0.00	2.27
12	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
13	38.86	24.77	24.77	21.70	21.70	21.70	36.26	0.00	12.39	0.00	0.00
14	11.66	10.19	10.09	7.93	7.86	7.11	12.57	1.04	21.40	0.84	9.55
15	85.88	60.69	60.64	56.09	52.28	50.60	29.33	0.09	7.49	6.80	3.22

Sched	SH_mean	DB_mean	$mean\_chg$	$SH\_med$	$DB\_med$	$\operatorname{med\_chg}$	$SH\_obs$	$\mathrm{DB\_obs}$	n
1	29.81	14.21	52.31	25.00	12.50	50.00	206	205	397
2	44.61	23.93	46.37	45.00	21.00	53.33	155	158	243
3	37.65	17.25	54.19	35.00	13.00	62.86	468	479	662
4	34.21	15.58	54.47	33.33	15.00	55.00	46	46	52
5	50.83	31.92	37.21	50.00	22.50	55.00	6	6	17
6	25.00	7.75	69.00	25.00	7.75	69.00	2	2	12
7	31.40	14.01	55.39	35.00	12.50	64.29	116	117	461
8	60.00	30.00	50.00	60.00	30.00	50.00	1	1	33
9	36.12	22.35	38.12	40.00	20.00	50.00	110	103	116
10	37.58	15.10	59.82	40.00	12.50	68.75	55	55	84
11	49.76	25.02	49.71	50.00	25.00	50.00	110	105	152
12	57.36	23.38	59.25	60.00	21.00	65.00	36	36	36
13	51.94	26.81	48.39	50.00	25.00	50.00	49	39	53
14	21.70	8.68	60.00	20.00	8.00	60.00	125	124	146
15	43.95	22.60	48.58	40.00	17.00	57.50	478	467	532

Sched	SH_mean	DB_mean	mean_chg	SH_med	DB_med	med_chg	SH_obs	DB_obs	n
1	29.80	14.08	52.73	25.00	12.50	50.00	198	198	389
2	42.40	21.52	49.26	45.00	20.00	55.56	127	127	199
3	38.15	17.38	54.46	35.00	13.00	62.86	432	443	610
4	34.21	15.58	54.47	33.33	15.00	55.00	46	46	52
5	50.83	31.92	37.21	50.00	22.50	55.00	6	6	17
6	25.00	7.75	69.00	25.00	7.75	69.00	2	2	12
7	31.40	14.04	55.28	35.00	12.50	64.29	116	116	458
8	60.00	30.00	50.00	60.00	30.00	50.00	1	1	33
9	34.42	21.55	37.41	35.00	20.00	42.86	85	85	89
10	37.58	15.10	59.82	40.00	12.50	68.75	55	55	84
11	49.21	23.48	52.28	50.00	22.50	55.00	97	97	137
12	57.12	23.32	59.18	60.00	20.00	66.67	33	33	33
13	54.40	25.82	52.54	60.00	22.50	62.50	25	25	25
14	21.49	8.70	59.53	20.00	8.00	60.00	122	122	143
15	44.30	21.95	50.44	40.00	17.00	57.50	443	441	497

Sched	SH	G1	An	То	GC	DB	chgG1	chgAn	chgTo	chgGC	chgDB
1	29.81	21.86	21.32	17.42	16.56	14.21	26.67	2.47	18.26	4.98	14.16
2	44.61	32.36	30.37	25.73	25.32	23.93	27.45	6.15	15.30	1.57	5.52
3	37.65	28.01	26.65	21.16	20.04	17.25	25.62	4.83	20.60	5.30	13.93
4	34.21	25.20	22.53	21.18	18.89	15.58	26.36	10.57	5.99	10.81	17.55
5	50.83	33.58	33.58	33.58	33.58	31.92	33.93	0.00	0.00	0.00	4.96
6	25.00	15.62	15.62	9.38	7.75	7.75	37.50	0.00	40.00	17.33	0.00
7	31.40	21.23	19.70	16.83	15.94	14.01	32.37	7.24	14.54	5.28	12.15
8	60.00	60.00	60.00	30.00	30.00	30.00	0.00	0.00	50.00	0.00	0.00
9	36.12	26.25	25.62	23.03	22.81	22.35	27.32	2.40	10.12	0.97	1.98
10	37.58	20.64	20.41	19.68	18.31	15.10	45.09	1.10	3.56	6.97	17.53
11	49.76	26.83	26.65	24.52	23.93	25.02	46.09	0.68	7.97	2.41	-4.56
12	57.36	39.07	36.14	30.79	27.43	23.38	31.89	7.50	14.82	10.90	14.78
13	51.94	35.41	33.66	28.78	26.99	26.81	31.83	4.94	14.49	6.23	0.67
14	21.70	13.88	12.95	11.13	10.41	8.68	36.05	6.66	14.09	6.43	16.63
15	43.95	32.78	31.83	27.75	26.47	22.60	25.42	2.90	12.83	4.59	14.63

Sched	SH	G1	An	То	GC	DB	chgG1	chgAn	chgTo	chgGC	chgDB
1	29.80	21.68	21.13	17.21	16.31	14.08	27.23	2.56	18.56	5.22	13.64
2	42.40	29.52	27.43	23.29	22.67	21.52	30.39	7.07	15.10	2.68	5.07
3	38.15	28.75	27.49	21.51	20.46	17.38	24.64	4.41	21.74	4.88	15.08
4	34.21	25.20	22.53	21.18	18.89	15.58	26.36	10.57	5.99	10.81	17.55
5	50.83	33.58	33.58	33.58	33.58	31.92	33.93	0.00	0.00	0.00	4.96
6	25.00	15.62	15.62	9.38	7.75	7.75	37.50	0.00	40.00	17.33	0.00
7	31.40	21.33	19.78	16.89	16.00	14.04	32.06	7.26	14.60	5.31	12.22
8	60.00	60.00	60.00	30.00	30.00	30.00	0.00	0.00	50.00	0.00	0.00
9	34.42	25.74	24.97	22.21	21.94	21.55	25.24	2.97	11.05	1.22	1.80
10	37.58	20.64	20.41	19.68	18.31	15.10	45.09	1.10	3.56	6.97	17.53
11	49.21	27.12	26.92	24.63	23.96	23.48	44.88	0.76	8.51	2.72	1.98
12	57.12	38.71	35.61	29.92	26.36	23.32	32.23	8.02	15.96	11.90	11.55
13	54.40	35.00	35.00	27.60	26.06	25.82	35.66	0.00	21.14	5.58	0.92
14	21.49	13.92	12.98	11.12	10.43	8.70	35.24	6.74	14.29	6.24	16.60
15	44.30	32.44	31.47	27.13	25.82	21.95	26.76	3.00	13.78	4.84	14.97

	Decre	Decrease in specific tariffs by round						
	Mean	% decrease	Median	% decrease				
Smoot Hawley	47.90	0.00	6.00	0.00				
Geneva	32.95	31.22	5.00	16.67				
Annecy	31.97	2.97	4.08	18.50				
Torquay	27.54	13.86	3.50	14.11				
GenevaA	27.11	1.56	3.50	0.00				
GenevaB	26.72	1.44	3.45	1.43				
GenevaC	26.38	1.28	3.40	1.45				
DillonA	25.42	3.63	3.00	11.76				
DillonB	24.73	2.71	3.00	0.00				

	Decre	Decrease in ad valorem tariffs by round						
	Mean	% decrease	Median	% decrease				
Smoot Hawley	38.79	0.00	35.00	0.00				
Geneva	27.51	29.09	25.00	28.57				
Annecy	26.37	4.13	22.50	10.00				
Torquay	22.44	14.93	20.00	11.11				
GenevaA	21.89	2.42	17.88	10.62				
GenevaB	21.67	1.00	17.75	0.70				
GenevaC	21.39	1.30	17.50	1.41				
DillonA	19.52	8.76	15.50	11.43				
DillonB	18.95	2.90	15.00	3.23				

# Which lines were only ad valorem, only specific, or both?

#### Mixed

Next we need to know about the lines that have both ad valorem and specific (or take them out from above); at least quantify them to start

How many lines have both ad valorem and specific in each round?

Smoot Hawley: 498
Geneva 1947: 485
Annecy: 484
Torquay: 480
Geneva56A: 480
Geneva56B: 480
Geneva56C: 478
DillonA: 472

• DillonB: 472

#### Victor's intuition on mixed lines

I believe many of the changes from specific tax to ad valorem or otherwise is because of the tax intervals. You could search the keywords "tax boundaries" and "tax interval(s)" in Extra column of every round to locate them.

#### Proportions of specific, ad valorem, mixed

A few lines in each round have neither specific nor ad valorem. Matt is working on fixing this

#### [1] "Smoot-Hawley"

Sch	ed	Produ	ıct	Paragraph	id
	3		1	368.c_18	1078
	8		1	810	1877
	14		1	1408	2411
	15		17	1532.a	2831
[1]	"D:	illon	В"		

# Sched Product Paragraph

- 4	r ar agrapii	rroudou	OIIOG
1078	368.c_18	1	3
1877	810	1	8
2411	1408	1	14
2831	1532.a	17	15

# **Tariff Increases**

Here we are looking round by round for lines that had an increase in either the ad valorem or specific tariff (or both). Later we will look at lines that switch from one type of tariff to the other.

## [1] "Increased tariff from Smoot Hawley to Geneva"

##	Paragraph	i 4	Product	aw nc	an na	Ad Valorom SU	Ad_Valorem_Geneva	Specific SH
##	355		8	22	-300	45	35	2
##	718.a		4	-47	NA	30	44	NA
##	901.a		2	-300	NA	5	20	NA NA
##	901.b		2	-150	NA	10	25	NA
##	904.a		2	-175	NA	10	28	NA
##	904.b		3	-131	NA	13	30	NA
##	904.c		3	-100	NA	16	32	NA
##	911.a		7	-38	NA	40	55	NA
##	1022		2	NA	-25	NA	NA	8
##	1301		17	NA	-22	50	NA	45
##	1301		21	NA	-33	55	NA	45
##		2288	23	NA	-11	50	NA	45
##	1526.a		2	-120	NA	25	55	125
##	1526.a	2664	3	-120	NA	25	55	250
##	1526.a	2665	4	-120	NA	25	55	500
##	1526.a	2666	5	-90	NA	25	48	600
##	1526.a	2667	6	-90	NA	25	48	700
##	1526.a	2668	7	-60	NA	25	40	900
##	1526.a	2669	8	-60	NA	25	40	1200
##	1527.a.2	2675	2	-10	NA	50	55	100
##	1527.b	2678	2	-10	NA	50	55	6
##	1527.c.2		1	-10	NA	50	55	1
##	1527.c.2		2	-30	NA	50	65	1
##	1527.c.2		3	-10	NA	50	55	1
##	1537.c		2	43	-50	35	20	2
##	Specific_0		_		ts_Gene	eva Interval		
##		8		L9		19 NA		
##		NA.		IA		NA NA		
##		NA		JA		NA NA		
##		NA		JA		NA NA		
##		NA NA		JA TA		NA NA		
## ##		N A		JA TA		NA NA		
##		N A N A		JA JA		NA NA 1		
##		10		14		44 NA		
##		55		1		1 1		
##		60		1		1 1		
##		50		1		1 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		20		NA 1		
##		NA		19		NA 1		
##		NA		55		NA NA		

```
##
                  NA
                              1
                                           NA
                                                     NA
##
                  NΑ
                              1
                                           NA
                                                     NΑ
##
                  NA
                              1
                                           NA
                                                     NA
                    3
                             19
                                           19
##
                                                     NA
   [1] "Increased tariff from Geneva to Annecy"
                 id Product av_pc sp_pc Ad_Valorem_Geneva Ad_Valorem_Annecy
    Paragraph
           385 1240
                           2
                                  0
                                      -67
##
                                                            10
                                                                                10
     1005.a.3 2025
##
                           1
                                 NA
                                       -23
                                                            NA
                                                                                NA
##
    Specific_Geneva Specific_Annecy Units_Geneva Units_Annecy Interval
##
                 6.0
                                     10
                                                    1
                                                                   1
                 3.2
                                                    1
##
                                                                   1
                                                                            NA
   [1] "Increased tariff from Annecy to Torquay"
##
##
                              av_pc sp_pc Ad_Valorem_Annecy Ad_Valorem_Torquay
    Paragraph
                 id Product
##
            59
                280
                           2
                                  NA
                                        -50
                                                             NA
##
           331
                857
                          10
                                  NA
                                        -33
                                                             NA
                                                                                  NA
##
           360 1012
                           6 -50.00
                                         NA
                                                           20.0
                                                                                  30
##
           366 1047
                           4
                               -5.00
                                                           50.0
                                                                                  52
                                         NA
                           2
##
           394 1260
                                  NA
                                        -12
                                                             NA
                                                                                  NA
##
           405 1312
                           3 - 25.00
                                         NA
                                                           20.0
                                                                                  25
##
           757 1671
                           2
                                  NA
                                       -800
                                                             NA
                                                                                  NA
##
       1114.d 2177
                           4
                              -0.67
                                                           37.2
                                          0
                                                                                  38
##
          1405 2348
                           3 -33.33
                                          0
                                                            7.5
                                                                                  10
##
          1405 2358
                          13
                                0.00
                                        -50
                                                           10.0
                                                                                  10
##
       1519.b 2633
                           1 - 12.50
                                         NA
                                                           20.0
                                                                                  22
##
       1537.b 2861
                           8 -25.00
                                         NA
                                                           10.0
                                                                                  12
    Specific_Annecy Specific_Torquay Units_Annecy Units_Torquay Interval
##
                                  900.0
##
              600.00
                                                   1.0
                                                                     1
                3.00
                                     4.0
##
                                                   1.0
                                                                     1
                                                                              NA
##
                   NA
                                      NA
                                                    NA
                                                                    NA
                                                                              NA
##
                  NA
                                     NA
                                                    NA
                                                                    NA
                                                                              NA
##
                1.00
                                     1.1
                                                   1.0
                                                                     1
                                                                              NA
##
                  NA
                                     NA
                                                    NA
                                                                    NA
                                                                              NA
##
                0.12
                                     1.1
                                                   1.0
                                                                     1
                                                                              NA
##
               37.50
                                   37.5
                                                   1.0
                                                                     1
                                                                              NA
##
                2.50
                                     2.5
                                                   1.0
                                                                     1
                                                                              NA
##
                1.00
                                     1.5
                                                   0.5
                                                                     1
                                                                              NA
##
                  NA
                                      NA
                                                    NA
                                                                    NA
                                                                              NA
##
                  NA
                                     NA
                                                                    NA
                                                                              NA
   [1] "Increased tariff from Torquay to Geneva56_C"
                              av_pc sp_pc Ad_Valorem_Torquay Ad_Valorem_Geneva56_C
##
    Paragraph
                 id Product
##
                               -20.0
        202.a
                410
                           7
                                         NA
                                                              35
                                                                                       42
##
        202.a
                411
                           8
                                  NA -20.0
                                                              NA
                                                                                       NA
                412
                           9
                               -20.0
                                                              25
##
        202.a
                                                                                       30
                                         NA
                413
                          10
                                -7.1
                                                              28
                                                                                       30
##
        202.a
                                         NA
##
        202.a
                414
                                       -6.2
                          11
                                  NA
                                                              NA
                                                                                       ΝA
##
        202.a
                415
                          12
                                -5.0
                                         NA
                                                              20
                                                                                       21
                              -18.3
##
        202.a
                417
                          14
                                         NA
                                                              30
                                                                                       36
##
        202.a
                418
                          15
                                -6.2
                                                              24
                                                                                       26
                                         NA
           209
                474
                              -71.4
                                                                                       30
##
                           6
                                         NA
                                                              18
##
           214
                514
                           7 -70.0
                                         NΑ
                                                              20
                                                                                       34
                           1 -122.2
##
           357
                983
                                                              22
                                                                                       50
```

##	357	984	2	-122.2	NA		22	50
##	360	1007	1	-13.3	NA		22	26
##	397	1297	29	-11.1	NA		45	50
##		1813		-112.5	NA		8	17
##	1114.d			-28.0	0.0		25	32
##	Specific_		_	fic_Gene		= -	nits_Geneva56_C	
##		NA			NA	NA	NA	1
##		5.0			6.0	6	6	1
##		NA			NA	NA	NA	1
##		NA			NA	NA	NA	1
##		4.0			4.2	6 NA	6	1
## ##		NA NA			NA NA	NA NA	NA	1 NA
##		NA NA			NA NA	NA NA	NA NA	NA NA
##		NA NA			NA NA	NA NA	NA NA	NA NA
##		NA			NA NA	NA NA	NA NA	NA
##		1.8			NA	19	NA NA	NA
##		7.5			NA	19	NA	NA
##		NA			NA	NA	NA	NA
##		NA			NA	NA	NA	NA
##		NA			NA	NA	NA	NA
##		37.5	,		37.5	1	1	NA
##	[1] "Increa	ased ta	riff fi	com Gene	va56 C	to Dillon_B"		
##						_	are conduction	. D:ll D
##	Paragraph 24	102		-300.0	67	ad_valorem_Genev	a56_C Ad_Valorem	36
##	24	103		-373.3	67		7.5	36
##	202.a	413	10	-30.0	NA		30.0	39
##	202.a	414	11	NA	-32		NA	NA
##	202.a	415	12	-33.3	NA		21.0	28
##	209	470	2	-37.1	NA		8.8	12
##	209	475	7	-55.6	NA		22.5	35
##	331	856	9	NA	-20		NA	NA
##	354	951	1	-70.0	68		25.0	42
##	354	952	2	-70.0	68		25.0	42
##	354	953	3	-54.5	67		27.5	42
##	354	960	10	-54.5	67		27.5	42
##	354	961	11	-54.5	72		27.5	42
##	354	962	12	-70.0	80		25.0	42
##	354	963	13	-54.5	86		27.5	42
##		1032	9	-18.4	-18		19.0	22
##		1097	2	NA	-50		NA	NA
##		1098	3	-50.0	NA		15.0	22
##		1100	5	NA	-50		NA 15	NA
##		1101	6	-50.0	NA		15.0	22
##		1102	7	-50.0	NA		15.0	22
##		1103	8	NA -EO O	-50		NA 7 E	NA 11
##		1104	9	-50.0	NA -50		7.5	11 NA
## ##		1106	11 12	NA -50 0	-50		NA 15.0	NA 22
##		1107 1114	3	-50.0 -33.3	NA NA		15.0 10.5	22 14
##	721.e		1	-33.3 NA	-12		NA	NA
##		2047		-300.0	NA		2.5	10
##		2135		-140.0	0		25.0	60
	1100	_100	•	110.0	v			00

##	1108 2136	8 -140.0	0	25.0		60
##	1108 2137	9 NA		25.0		NA
##	1108 2138	10 NA		25.0		NA
##	1108 2139	11 -52.0	0	25.0		38
##	1108 2140	12 -140.0	0	25.0		60
##	1108 2141	13 NA		25.0		NA
##	1108 2142	14 NA		25.0		NA
##	1108 2143	15 -52.0	0	25.0		38
##	1109.a 2144	1 -140.0	0	25.0		60
##	1109.a 2145	2 NA		25.0		NA
##	1109.a 2146	3 -52.0	0	25.0		38
##	1109.a 2147	4 -50.0	0	20.0		30
##	1109.a 2148	5 -50.0	0	20.0		30
##	1109.a 2149	6 -50.0	0	20.0		30
##	1301 2273	8 -122.2	NA	22.5		50
##	1404 2335	9 -6.7	20	7.5		8
##	1549.a 2931		-7995	12.5		10
##		Specific_		Units_Geneva56_C Unit		
##	30.00		10.0	1	1	NA
##	51.00		17.0	1	1	NA
##	NA		NA		NA	1
##	4.25		5.6	6	6	1
##	NA		NA		NA	1
##	NA		NA	NA	NA	NA
##	NA		NA		NA	NA
##	3.00		3.6	1	1	NA
##	0.62		0.2		19	NA
##	2.50		0.8	19	19	NA
##	5.50		1.8	19	19	NA
##	7.50		2.5	19	19	NA
##	9.00		2.5	19	19	NA
##	12.50		2.5	19	19	NA
##	17.50		2.5	19	19	NA
##	425.00		500.0	19	19	NA
##	125.00		187.5	19	19	1
##	NA		NA	NA	NA	1
##	200.00		300.0	19	19	1
##	NA		NA	NA	NA	1
##	NA		NA	NA	NA	1
##	125.00		187.5	19	19	1
##	NA		NA	NA	NA	1
##	250.00		375.0	19 NA	19 NA	1
##	NA		NA	NA NA	NA NA	1
##	NA		NA	NA	NA	NA NA
##	4.00		4.5	1	1	NA NA
##	NA 20 00		NA	NA	NA	NA
##	30.00		30.0	1	1	1
##	30.00		30.0	1	1	1
##	30.00		108.0	1	1	1
##	30.00		108.0	1	1	1
##	30.00		30.0	1	1	1
##	37.50		37.5	1	1	1
##	37.50		113.5	1	1	1
##	37.50		113.5	1	1	1

##	37.50	37.5	1	1	1
##	37.50	37.5	1	1	1
##	37.50	113.5	1	1	1
##	37.50	37.5	1	1	NA
##	37.50	37.5	1	1	NA
##	37.50	37.5	1	1	NA
##	37.50	37.5	1	1	NA
##	NA	NA	NA	NA	1
##	2.50	2.0	1	1	NA
##	0.21	17.0	1	18	NA

# No change from Smoot Hawley to Dillon B

```
lines <- data_set %>%
    mutate(av_pc =((Ad_Valorem_SH - Ad_Valorem_Dillon_B)/Ad_Valorem_SH)*100,sp_pc
    =((Specific_SH - Specific_Dillon_B)/Specific_SH)*100)
lines2 <- subset(lines,is.na(sp_pc) | sp_pc==0) %>% subset(is.na(av_pc) | av_pc==0)
```

The code above produces 371 lines that are the same in Smoot Hawley and Dillon B (i.e. that don't change at all through these five rounds of negotiations—we assume. We still need a check for rates going up.)

### Summarizing the impact of tax intervals

## Implementation dates

Geneva 1: January 1, 1948 (Irwin 2017, p. 486)

# TOT analysis

We'll need measure of importer market power

- 1. inverse foreign supply elasticities are at HS6 level, are much more recent
  - Ross will look into the feasibility (data and code) of creating these measures for the 1930s/40s
  - Would we want Broda, Limao, Weinstein version (requires trade flows only) or Anson Soderbery's heterogeneous version?
  - Ross recalls he's seen a joint project between Anson Soderbery and Doug Irwin about the 1930s
- 2. product differentiation index (Rauch), also newer, but maybe less sensitive to changes over time
- 3. market share might be credible enough, and easier to get

We'll need to think about whether it's credible to try the identification strategy Ross has used in his work