# Historical funding levels of DoJ and FTC

Sima Biondi 9/22/2021

### Read

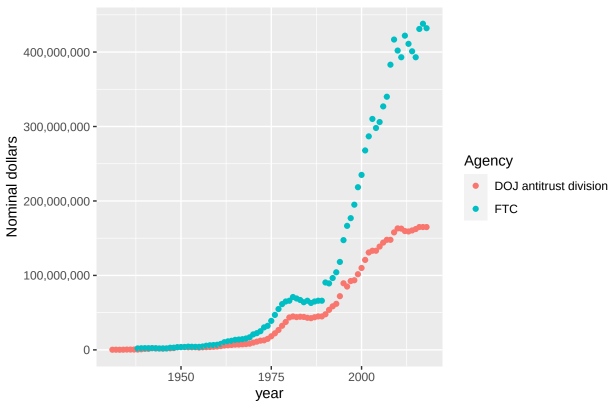
#### Clean

## Joining, by = "year"

### Combining data sources

## Joining, by = "year"

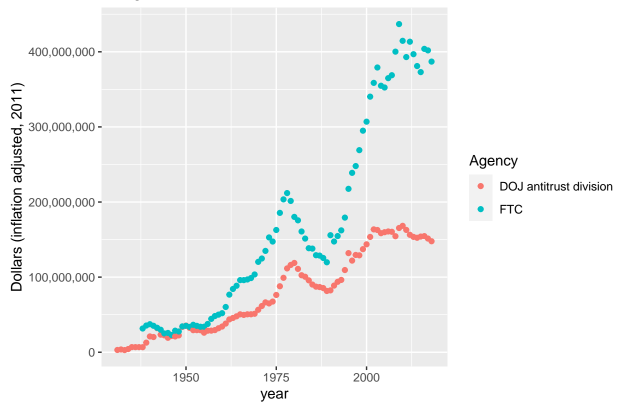
### Budgets over time: DoJ Antitrust division and FTC



## Saving  $6.5 \times 4.5$  in image

## Adjusting for inflation (total budget)

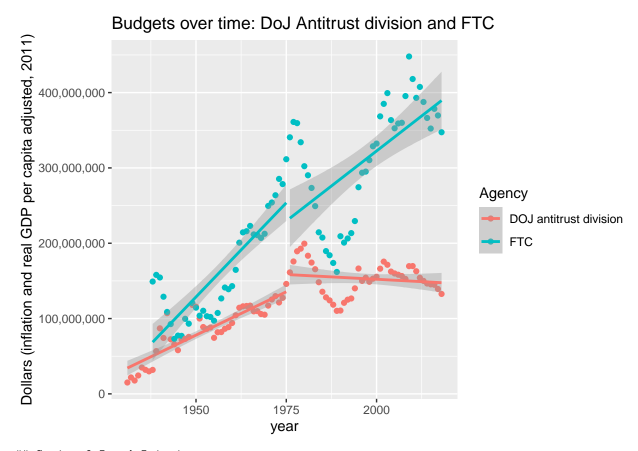
## Budgets over time: DoJ Antitrust division and FTC



## Saving  $6.5 \times 4.5$  in image

### Adjusting for inflation and real GDP per capita

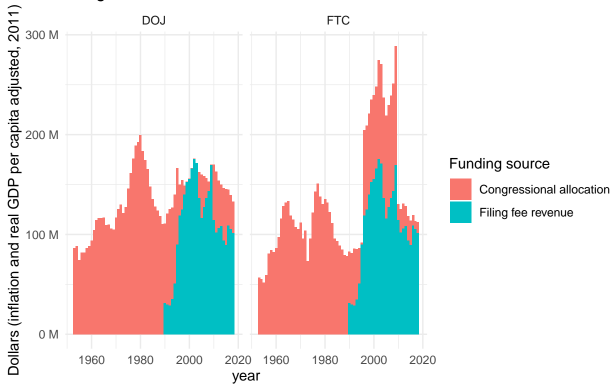
## `geom\_smooth()` using formula 'y ~ x'



```
## Saving 6.5 \times 4.5 in image ## `geom_smooth()` using formula 'y ~ x'
```

#### Decomposing budget data

#### Budgets over time: DoJ Antitrust division and FTC

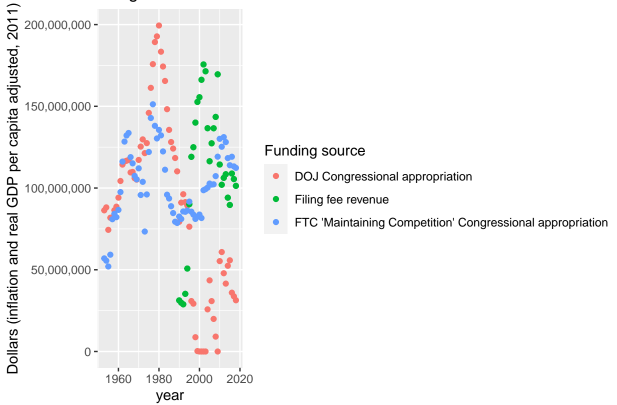


Source: FTC Annual Reports and Congressional Budget Justification Summary

```
## Saving 6.5 \times 4.5 in image
```

```
## # A tibble: 4 x 10
##
      year budget_id budget_allocate~
                                         cpi cpi_of_2011 adj_factor `Real GDP per c~
##
     <dbl> <chr>
                                                   <dbl>
                                                               <dbl>
                                                                                <dbl>
                                 <dbl> <dbl>
## 1 2010 Congress~
                                                    225.
                                                              0.970
                                                                               49267.
                             53170000
                                        218.
     2010 Filing f~
                            110000000 218.
                                                    225.
                                                              0.970
                                                                               49267.
## 2
## 3
     2010 Filing f~
                            110000000 218.
                                                    225.
                                                              0.970
                                                                               49267.
     2010 Congress~
                             15115000 218.
                                                    225.
                                                              0.970
                                                                               49267.
## # ... with 3 more variables: rGDPpc_base_2011 <dbl>,
      budget_allocated_amt_adj <dbl>, agency_id <chr>
```

#### Budgets over time: DoJ Antitrust division and FTC

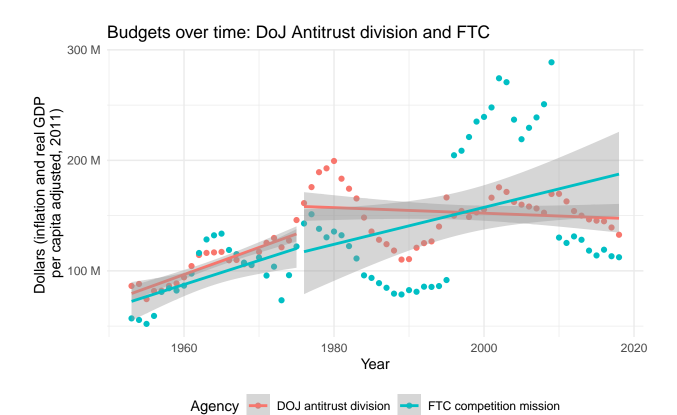


## Saving  $6.5 \times 4.5$  in image

```
# A tibble: 132 x 9
##
##
       year budget_id
                              budget_allocated_amt
                                                      cpi cpi_of_2011 adj_factor
                                              <dbl> <dbl>
      <dbl> <chr>
                                                                 <dbl>
                                                                            <dbl>
##
                                           3500000
                                                                  225.
##
    1
      1953 doj_total_amt
                                                     26.8
                                                                            0.119
       1953 competitionFunds
                                           2309124.
                                                     26.8
                                                                  225.
                                                                            0.119
##
       1954 doj_total_amt
##
                                           3500000
                                                     26.9
                                                                  225.
                                                                            0.119
##
       1954 competitionFunds
                                           2206204.
                                                     26.9
                                                                  225.
                                                                            0.119
##
    5
       1955 doj_total_amt
                                           3100000
                                                     26.8
                                                                  225.
                                                                            0.119
##
    6 1955 competitionFunds
                                           2166329.
                                                     26.8
                                                                  225.
                                                                            0.119
##
       1956 doj_total_amt
                                           3464000
                                                     27.2
                                                                  225.
                                                                            0.121
##
       1956 competitionFunds
                                           2507084.
                                                     27.2
                                                                  225.
                                                                            0.121
       1957 doj_total_amt
                                           3594000
                                                     28.1
                                                                  225.
                                                                            0.125
##
## 10 1957 competitionFunds
                                           3544315.
                                                     28.1
                                                                  225.
  # ... with 122 more rows, and 3 more variables: Real GDP per capita <dbl>,
       rGDPpc_base_2011 <dbl>, budget_allocated_amt_adj <dbl>
```

<sup>## `</sup>summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

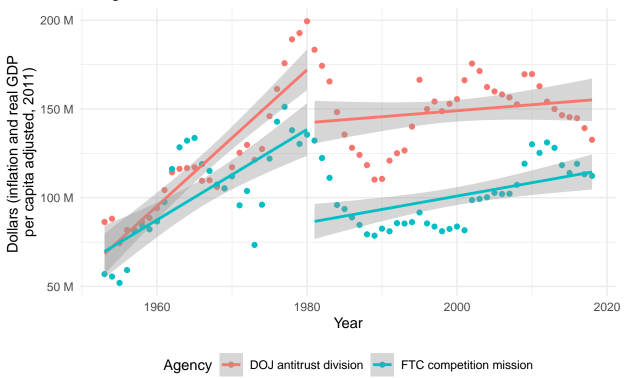
<sup>## `</sup>geom\_smooth()` using formula 'y ~ x'



Source: Annual Reports of the FTC, the FTC's annual Congressional budget request, and DOJ website

```
## Saving 6.5 x 4.5 in image
## `geom_smooth()` using formula 'y ~ x'
## `geom_smooth()` using formula 'y ~ x'
```

## Budgets over time: DoJ Antitrust division and FTC

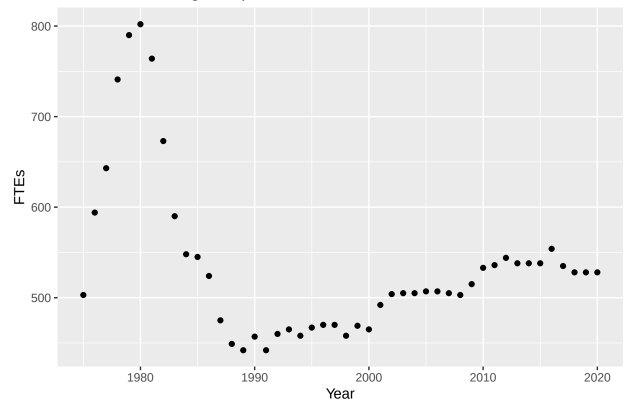


Source: Annual Reports of the FTC, the FTC's annual Congressional budget request, and DOJ website

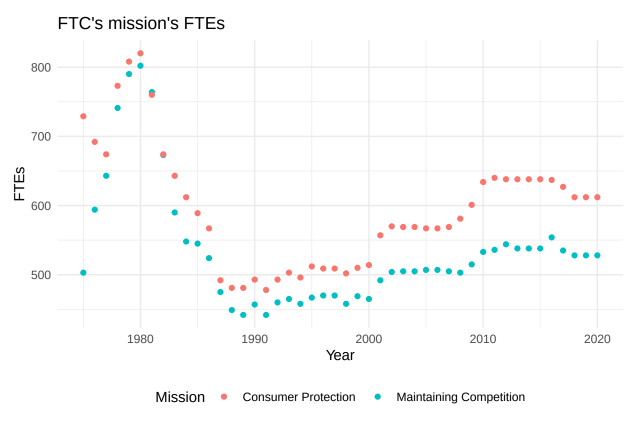
```
## Saving 6.5 x 4.5 in image
## `geom_smooth()` using formula 'y ~ x'
```

# FTC FTEs

FTC's 'Maintaining Competition' mission's FTEs



## Saving 6.5 x 4.5 in image



FTC's Annual Reports and Congressional Budget Justifications

#### ## Saving $6.5 \times 4.5$ in image

##	#	A tibb	ole: 6 x 3	
##		year	budget_id	budget_allocated_amt
##		<dbl></dbl>	<chr></chr>	<dbl></dbl>
##	1	1996	doj_direct_appro_amt	17506000
##	2	1996	doj_filing_fee_amt	67568000
##	3	1996	doj_total_amt	85074000
##	4	1996	ftc_total_amt	166568000
##	5	1996	ftc_appro_amt	99000000
##	6	1996	ftc_filing_fee_amt	67568000