

# Unconditional Quantile Regressions (and RIF's)

When we care about everyone

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## Introduction

As we saw last class, conditional quantile regressions have only one purpose:

- Analyze relationships between conditional distributions.

This is a very useful tool!. As it allows you to move beyond Average relationships.

- How do people (who are not all average) would be affected by changes in  $X$ s

There is a limitation, however. The effects you may estimate, will depend strongly on model specification.

- This is similar to OVB. Changing covariates could drastically change the conditional distributions and associated coefficients

What if, you are interested in distributional effects across the whole population! Not only a subsample?

## $E(q(y|X))$ is not $Q(y)$

One common mistake one makes when analyzing QRegressions is to make interpretations as if the average effects on the  $qth$  conditional quantiles would be the same as the effect on the “overall”  $qth$  quantile.

Except for few cases (when Quantile regressions are not relevant), CQ effects do not translate *directly* into Changes into the unconditional quantile.

However, as a policy maker, this would be the most relevant estimand you may be interested in :

- How does improving education affect inequality?
- Would eliminating Unionization would increase wage inequality?
- Is there heterogeneity in consumption expenditure?

However, going from Conditional to unconditional statistics (not only Q) is not always straight forward.

### Wait...What do we mean unconditional?

One of the questions I read a lot regarding UQR is what do we mean unconditional?

- This is perhaps a someone poor choice of words.
- Anytime we estimate **ANY** statistic, we condition on something.
  - We condition on all individual characteristics (including errors)
  - We condition on groups characteristics (CQREG and CEF)
  - or, We condition on all characteristics (distributions). We happen to call this, unconditional statistics.
- This, however, *does* make a big difference in interpretation.

### From Condition on Individuals,

### to conditioning on Distributions

$$\begin{aligned}
 y_i &= b_0 + b_1 x_i + e_i + x_i e_i \\
 \frac{dy_i}{dx_i} &= b_1 + e_i \\
 E(y_i | x_i = x) &= b_0 + b_1 x \\
 \frac{dE(y_i | x)}{dx} &= b_1 \\
 E(E(y_i | x_i = x)) &= E(y_i) = b_0 + b_1 E(x_i) \\
 \frac{dE(y_i)}{dE(x_i)} &= b_1
 \end{aligned}$$

Same effects, but different interpretations (specially last one)

## How are Unconditional effects Estimated?

Consider any distributional statistic  $v$ , which takes as arguments, all observations, density distributions  $f()$ , or cumulative distributions  $F()$ .

$$v = v(F_y) \text{ or } v(f_y) \text{ or } v(y_1, y_2, \dots, y_n)$$

And to simplify notation, lets say this function is defined as follows:

$$v(f_y) = \int_{-\infty}^{\infty} h(y, \theta) f(y) dy$$

This simply considers distributional statistics  $v$  that can be estimated by simply integrating a transformation of  $h(y, \theta)$  given a set of parameters  $\theta$ .

But for now, lets consider only the Identify function  $h(y, \theta) = y$

but...What about Controls??

## Introducing controls

Assume there is a joint distribution of function  $f(y, x)$ , then

$$\begin{aligned} f(y, x) &= f(y|x) f(x) \\ f(y) &= \int f(y|x) f(x) dx \end{aligned}$$

And all together:

$$\begin{aligned} v(f_y) &= \int y \int f(y|x) f(x) dx dy \\ v(f_y) &= \iint y f(y|x) dy f(x) dx \\ v(f_y) &= \int E(y|X) f(x) dx \end{aligned}$$

## Or a bit more General

$$v(f_y) = \iint h(y, \theta) f(y|x) f(x) dx dy$$

So, the statistic  $v$  will change if:

- We change the function  $h$  or its parameters  $\theta$ .
- Assume some shocks that change the conditional  $f(y|x)$
- or the distribution of characteristics change!

Note:

$$f(y|x) \sim \beta \text{ and } f(x) \sim x$$

## Again...How are Unconditional effects Estimated?

In an ideal scenario, you simply get the data under two regimes (before and after changes in  $x$ ), and do the following:

$$\Delta v = v(f'_y) - v(f_y)$$

That is, just estimate the statistic in two scenarios ( $f'$  and  $f$ ), and calculate the difference. (impossible!)

But there are (at least) three alternatives:

1. Using Reweighting approaches to “reshape” the data:  $f(x)$  (non-parametric)
2. Identify  $f(y|x)$  so one can simulate how  $\Delta X$  affect  $y$
3. Focus on the statistic  $v$  and indirectly identify the effects of interest. (RIF!)

## Op1: Re-weighting

Consider the following. there is a policy such that you plan to improve education in a country. Every single person will have at least 7 years of education, and will have free access to two additional years of education if they want to.

In other words, characteristics change from  $f(x) \rightarrow g(x)$ . But you do not see this!

$$v(g_y) = \iint h(y, \theta) f(y|x) g(x) dx dy$$

but perhaps, we could see this:

$$\hat{v}(g_y) = \iint h(y, \theta) f(y|x) \hat{w}(x) f(x) dx dy$$

if we can come up with a set of weights  $\hat{w}(x)$  such that  $f(x)\hat{w}(x) = g(x)$

$$\hat{w}(x) = \frac{\hat{g}(x)}{\hat{f}(x)}$$

## Op1: Re-weighting

Simple, yet hard. Estimation of multivariate densities can be a difficult task. So assume the following

$$f(x) = h(x|s=0); g(x) = h(x|s=1)$$

This makes things “easier”.

1. Bayes:

$$\begin{aligned} h(x|s=k) &= \frac{h(x)p(s=k|x)}{p(s=k)} \\ \hat{w}(x) &= \frac{h(x)p(s=1|x)p(s=0)}{h(x)p(s=0|x)p(s=1)} \\ &= \frac{p(s|x)}{1-p(s|x)} \frac{1-p(s)}{p(s)} \end{aligned}$$

Easier to estimate conditional probabilities, (logit probit or other) than Densities

## Example

```
. *** UQR
. *** Reweighting
. webuse dui, clear
(Fictional data on monthly drunk driving citations)

. ** Create Fake Sample
. gen id = _n

. expand 2
(500 observations created)
```

```

. bysort id:gen smp = _n ==2

. ** Now you have two of ever person. So lets do some Policy
. ** Fines increase lower fines more than higher ones, up to 12
. replace fines = 0.1*(12-fines)+fines if smp==1
(498 real changes made)

. ** Estimate logit
. logit smp c.fines##c.fines taxes i.csize college

Iteration 0:   log likelihood = -693.14718
Iteration 1:   log likelihood = -680.74735
Iteration 2:   log likelihood = -680.68931
Iteration 3:   log likelihood = -680.68931

Logistic regression                                Number of obs =   1,000
                                                    LR chi2(6)      =   24.92
                                                    Prob > chi2    = 0.0004
Log likelihood = -680.68931                      Pseudo R2      = 0.0180

```

	smp	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
	fines	4.231032	1.762476	2.40	0.016	.7766421	7.685422
	c.fines#c.fines	-.1923691	.0877831	-2.19	0.028	-.3644209	-.0203173
	taxes	.00044	.1407545	0.00	0.998	-.2754338	.2763139
	csizesize						
	Medium	.0549913	.161242	0.34	0.733	-.2610373	.3710198
	Large	.0399068	.1526637	0.26	0.794	-.2593086	.3391222
	college	-.0218305	.1488361	-0.15	0.883	-.3135439	.2698829
	<span style="color: red;">_cons</span>	-22.99551	8.826624	-2.61	0.009	-40.29537	-5.695646

```

. predict pr_smp
(option pr assumed; Pr(smp))

. gen wgt = pr_smp / (1-pr_smp)

```

```
. replace wgt = 1 if smp==0
(500 real changes made)
```

```
. xi:tabstat fines i.csize college taxes [w=wgt], by(smp)
i.csize      _Icsize_1-3      (naturally coded; _Icsize_1 omitted)
(analytic weights assumed)
```

Summary statistics: Mean  
Group variable: smp

smp	fines	_Icsiz~2	_Icsiz~3	college	taxes
0	9.8952	.29	.358	.248	.704
1	10.24873	.2926133	.3584506	.2474627	.7045357
Total	10.07894	.2913582	.3582342	.2477208	.7042784

```
two (kdensity citations if smp==0 ) ///
(kdensity citations if smp==1 [w=wgt]) ///
, legend(order(1 "Before Policy" 2 "After Policy"))
```

```
tabstat citations [w=wgt], by(smp) stats(p10 p25 p50 mean p75 p90 )
(analytic weights assumed)
```

Summary for variables: citations  
Group variable: smp

smp	p10	p25	p50	Mean	p75	p90
0	11.5	15	20	22.018	27	34.5
1	11	15	19	20.69419	26	32
Total	11	15	20	21.32998	27	33

Increasing fines, may reduce citations in about 1.3., but have almost no effect at the bottom of the distribution.

What about Standard errors? Bootstrap! (logit and estimation, probably clustering at individual level)

Easy to extend to other Statistics, but, can only provide results “within” support.

## Op2: Model Conditional Distribution

Say that you are interested in the same Policy, but do not trust re-weighting. Instead you want to model the Outcome, using some parametric or nonparametric analysis

1. Define your model. Should be feasible enough to accommodate changes in the conditional distribution. (one “model” for each  $X$ 's combination?)
2. Use the model to make predictions of your outcome (quite a few times). and summarize all results.

Options for flexible mode?

- You can use Heteroskedastic OLS  $y \sim N(x\beta, x\gamma)$  and predict from here
- You can use CQregressions to simulate the results.

One of this is similar to what we do in simulation analysis, and imputation. The other is similar to the work of [Machado Mata \(2005\)](#) and [Melly\(2005\)](#). Where you invert the whole distribution “globally”

## Example #1: Hetregress

```
** Example for OPT2
webuse dui, clear
** Modeling OLS with heteroskedastic errors
    hetregress citations fines i.csize college taxes , het(fines i.csize college taxes )
```

citations		Coefficient	Std. err.	z	P> z	[95% conf. interval]	
citations	fines	-6.18443	.3018298	-20.49	0.000	-6.776006	-5.592855
	csz						
	size						
	Medium	4.683941	.5028377	9.32	0.000	3.698397	5.669484
	Large	9.655742	.5261904	18.35	0.000	8.624428	10.68706
	college	4.495635	.5283579	8.51	0.000	3.460072	5.531197
	taxes	-3.640864	.4938209	-7.37	0.000	-4.608735	-2.672993



<b>_cons</b>		79.48011	3.118008	25.49	0.000	73.36892	85.59129
<hr/>							
lnsigma2							
fines		-.5261208	.082495	-6.38	0.000	-.687808	-.3644337
csize							
Medium		.331204	.1681709	1.97	0.049	.0015952	.6608129
Large		.5578834	.1662309	3.36	0.001	.2320768	.8836899
college		.3186815	.1539424	2.07	0.038	.0169599	.6204032
taxes		-.3988692	.1437708	-2.77	0.006	-.6806548	-.1170836
<b>_cons</b>		8.257714	.8201063	10.07	0.000	6.650335	9.865093

LR test of lnsigma2=0: **chi2**(5) = 75.42

Prob > **chi2** = 0.0000

**\*\* make Policy**

clonevar fines\_copy = fines

replace fines = 0.1\*(12-fines)+fines

predict xb, xb

predict xbs, sigma

**\*\* Simulate results**

capture program drop sim1

program sim1, eclass

    capture drop cit\_hat

    gen cit\_hat = rnormal(xb,xbs)

    qui:sum citations, d

    local lp10 = r(p10)

    local lp25 = r(p25)

    local lp50 = r(p50)

    local lpmn = r(mean)

    local lp75 = r(p75)

    local lp90 = r(p90)

    qui:sum cit\_hat, d

**matrix** b = r(p10)-`lp10',r(p25)-`lp25', r(p50)-`lp50' , r(mean) -`lpmn',r(p75)-`lp75',r(p90)-`lp90'

**matrix** colname b = p10 p25 p50 mean p75 p90

    ereturn post b

end

simulate, reps(1000): sim1

sum

-----+-----					
_b_p10	1,000	-1.08147	.3913698	-2.31713	.1689796
_b_p25	1,000	-.3262908	.3230118	-1.817808	.6465259
_b_p50	1,000	-.2085465	.316455	-1.09237	.7785921
_b_mean	1,000	-1.675626	.2234377	-2.400322	-1.03909
_b_p75	1,000	-1.541725	.4210822	-2.857586	-.2505198
-----+-----					
_b_p90	1,000	-3.543298	.6079578	-5.464802	-1.682991

Effects larger than Reweighting. Statistical inference here may be flawed. (first stage error not carried over)

## Example #2: Qregress

```
webuse dui, clear
gen id = _n
** Expand to 99 quantiles
expand 99
bysort id:gen q=_n
** make policy
gen fines_policy=0.1*(12-fines)+fines
gen fines_copy =fines
** Estimate 99 quantiles (in theory one should do more..but choose at random)
ssc install qrprocess // Faster than qreg
** Save Cit hat (prediction)
** cit policy (with policy)
gen cit_hat=.
gen cit_pol=.

forvalues i = 1 / 99 {
    if `i'==1 _dots 0 0
    _dots `i' 0
    qui {
        local i100=`i'/100
        capture drop aux
        qrprocess citations c.fines##c.fines (i.csize college taxes) if q==1, q(`i100')
        ** predicts the values as if they were in q100
        predict aux
    }
```

```

    replace cit_hat=aux if q==`i'
    drop aux
    replace fines = fines_policy
    predict aux
    replace cit_pol=aux if q==`i'
    replace fines = fines_copy
  }
}

tabstat citations cit_hat cit_pol, stats(p10 p25 p50 mean p75 p90)

```

Stats	citati~s	cit_hat	cit_pol
p10	11.5	10.70744	9.911633
p25	15	15.42857	14.27302
p50	20	21.15557	19.68303
Mean	22.018	22.0002	20.31824
p75	27	27.65936	25.56173
p90	34.5	34.03413	31.39192

Very demanding (computationally) and may only capture effects to the extent that we have good coverage of the distribution.

Standard Errors...Bootstrapping. Perhaps use random quantile assignment, and may have problems near boundaries.

## Opt 1 and 2: Comments

The first two options allow you to estimate effects of changes in  $f(x)$  on the unconditional distribution of  $y$ , and in consequence, the distributional statistics of interest.

They have limitations:

1. They both are limited to a single experiment. A different policy requires a change in the setup.
2. Reweighting is simple to apply, but has limitation on the type of policies. They all need to be within the support of  $X$
3. Modeling the conditional distribution is a more direct approach, but more computationally intensive, specially for obtaining Stand errors.

### Opt 3. Local Approximation: RIF regression

The third approach was first introduced by [Firpo, Fortin and Lemieux 2009](#), as a computationally simple way to analyze how changes in  $X$ 's affect the unconditional quantiles of  $y$ .

This strategy was later extended to analyze the effects on a myriad of distributional statistics and rank dependent indices. as well as an approach to estimate distributional treatment effects. See [Rios-Avila \(2020\)](#).

In contrast with other approaches, it can be used to analyze multiple types of policies without re-estimating the model. However the identification and interpretation needs particular attention.

It also allows you to easily make Statistical inference. (except for quantiles...)

### Opt 3. From ground up

Reconsider the Original question. How do you capture the effect of changes of distribution of  $x$  on the distribution of  $y$ .

$$\Delta v = v(G_y) - v(F_y)$$

Now, assume that  $G_y$  is just marginally different from  $F_y$  (different in a very particular way)

$$G_y(y_i) = (1 - \epsilon)F_y + \epsilon 1(y > y_i)$$

This function puts just a bit more weight on observation  $y_i$ . Think of it as “dropping” a new person in the pool.

If this is the case, the  $\Delta v(y_i)$  Captures how would the Statistic  $v$  changes if the distribution puts just a bit extra weight on 1 observation. (this would be very small)

### Opt 3. One more thing

Lets Rescale it:

$$IF(v, F_y, y_i) = \lim_{\epsilon \rightarrow 0} \frac{v(G_y(y_i)) - v(F_y)}{\epsilon}$$

The **influence function** is a measure of direction of change, we should expect the statistic  $v$  will have as we change  $F_y \rightarrow G_y$ .

From here the RIF is just  $RIF(v, F_y, y_i) = v + IF(v, F_y, y_i)$

Which has some properties:

$$\int IF(v, F_y, y_i) f_y dy = 0; \int RIF(v, F_y, y_i) f_y dy = v$$

$$v(F_y) \sim N \left( v(F_y), \frac{\sigma_{IF}^2}{N} \right); \int IF^2 f_y dy = \sigma_{IF}^2$$

### Opt 3. RIF Regression

First:

$$v(F_y) = \iint RIF(v, F_y, y_i) f(y|x) f(x) dy = \int E(RIF(.)|x) f(x)$$

From here is similar to Opt 3. Use **some** econometric model to estimate  $E(RIF(.)|X)$ , and use that to make predictions on how  $v(F_y)$  would change, when there is a **distributional change** in  $X$ .

RIF-OLS: Unconditional effect!

$$RIF(v, F_y, y_i) = X\beta + e \rightarrow E(RIF) = v(F_y) = \bar{X}\beta \frac{dv(F_y)}{d\bar{X}} = \beta$$

Logic. When  $F_x$  changes, it will change the distribution of  $F_y$ , which will affect how the statistic  $v$  will change. But, we can only consider changes in means! (and Var)

### Why it works, and why it may not

RIF regressions works by using a linear approximation of the statistic  $v$  with the changes in  $F_y$  which are caused by changes in  $F_x$ , proxied by changes in  $\bar{X}$ .

- Changes at the individual  $x_i$  are not interesting (in a population of 1million, what happens to person 99 may not be large enough to matter)

Depending on the model specification, however, we may only be able to identify changes in first and second moments of the distribution of  $x$ . (Mean and variance).

-

However, as any linear approximation to a non-linear function, the approximations are BAD when the changes in  $F_x$  are too large. The most relevant example...Dummies and treatment!

## RIF-Reg and dummies

Dummies are a challenge. At individual or conditional level, we usually consider changes from 0 to 1 (off or on).

- For unconditional effects this is not correct (too large of a change) (No-one treated vs All treated). Thus you need to change the question...Not on and off changes, but Changes in proportion of treated!
  - Very important. a 1% increase in pop treated is different if current treatment is 10% or 90%.
- However, its possible to restructure RIF regressions to be partially conditional (Rios-Avila and Maroto 2023) (Combines CQREG with UQREG)
- Similar problems are experienced if the change in continuous variables is large!
  - Minor point. How do you construct RIFs? (analytically and Empirically)

## Example

```
webuse dui, clear
** Consider the policy change
gen change_fines= 0.1*(12-fines)
** consider average change in fines.Since we are only considering this effect
sum change_fines

rifhdreg citations fines i.csize college taxes, rif(q(10))
est sto m1
rifhdreg citations fines i.csize college taxes, rif(q(50))
est sto m2
rifhdreg citations fines i.csize college taxes, rif(q(90))
est sto m3
** This are Rescaled to show true effect
rifhdreg citations fines i.csize college taxes, rif(q(10)) scale(.21048)
est sto m4
rifhdreg citations fines i.csize college taxes, rif(q(50)) scale(.21048)
est sto m5
rifhdreg citations fines i.csize collegetaxes, rif(q(90)) scale(.21048)
est sto m6

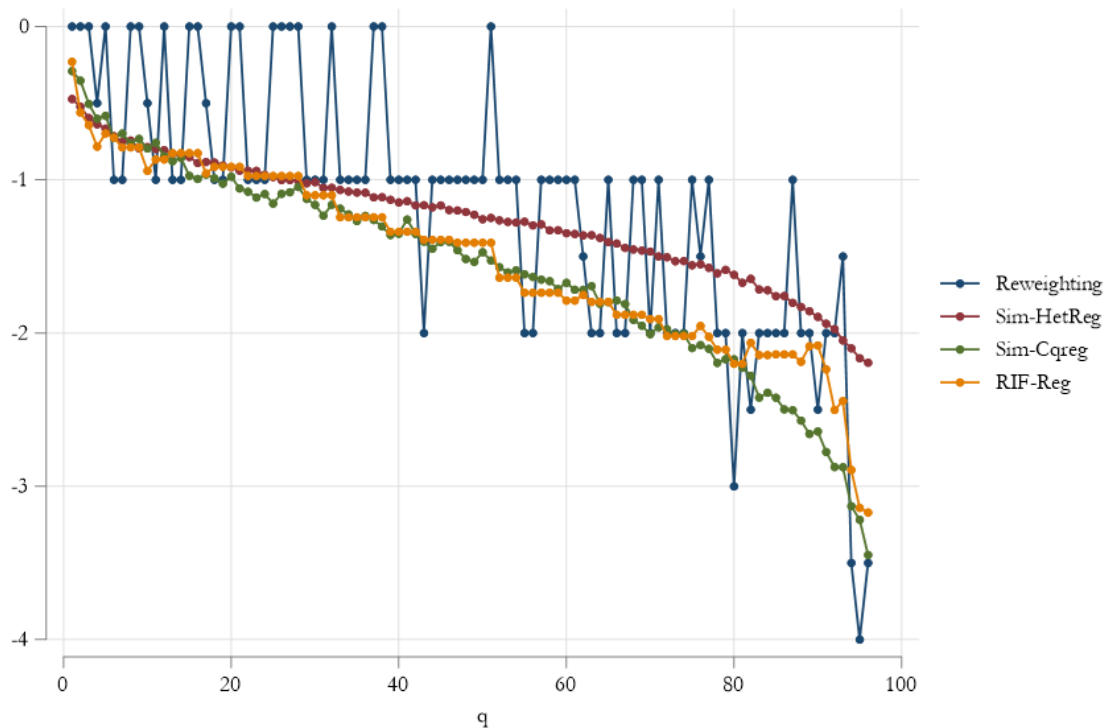
. esttab m1 m2 m3 m4 m5 m6, se mtitle(q10 q50 q90 r-q10 r-q50 r-q90) compress nogaps
```

	(1)	(2)	(3)	(4)	(5)	(6)
	q10	q50	q90	r-q10	r-q50	r-q90
finest	-4.476*** (0.491)	-6.700*** (0.493)	-9.887*** (0.978)	-0.942*** (0.103)	-1.410*** (0.104)	-2.081*** (0.206)
1.csize	0 (.)	0 (.)	0 (.)	0 (.)	0 (.)	0 (.)
2.csize	4.603*** (0.963)	7.325*** (0.966)	6.370*** (1.917)	0.969*** (0.203)	1.542*** (0.203)	1.341*** (0.404)
3.csize	6.504*** (0.914)	13.54*** (0.917)	12.97*** (1.820)	1.369*** (0.192)	2.851*** (0.193)	2.729*** (0.383)
college	2.922** (0.890)	5.948*** (0.892)	9.973*** (1.771)	0.615** (0.187)	1.252*** (0.188)	2.099*** (0.373)
taxes	-3.279*** (0.842)	-3.303*** (0.844)	-8.319*** (1.676)	-0.690*** (0.177)	-0.695*** (0.178)	-1.751*** (0.353)
_cons	53.71*** (4.964)	81.04*** (4.977)	129.2*** (9.880)	11.30*** (1.045)	17.06*** (1.048)	27.20*** (2.080)
N	500	500	500	500	500	500

Consider the basic change. Fines increases in 1 unit, Cntys with taxes, increase 10%, etc

Or consider rescaled effects

## How Do they Compare



## Other Considerations

RIF Regressions are useful, but again, one must use them with care.

- Only Small changes! Larger changes may be meaningless

Except for **Stata** (see `rif` and `rifhdreg`), the applications of RIF regressions outside Mean, Variance and Quantiles are non-existent. (paper?)

- For most Common Statistics, RIF's automatically provide correct Standard errors (which can be Robustized!). In fact, a simple **LR** can be considered as a special case of **RIF**'s

$$\begin{aligned}
 RIF(\text{mean}, y_i, F_y) &= y_i \\
 RIF(\text{variance}, y_i, F_y) &= (y_i - \bar{y})^2 \\
 RIF(Q, y_i, F_Y) &= Q_y(\tau) + \frac{\tau - 1(y_i \leq Q_y(\tau))}{f_Y(y_i)}
 \end{aligned}$$



Except for quantile related functions! ( $f_y$  also needs estimation, thus errors!)

- Accounting for “local” unconditional effects beyond means require Center Polynomials:

$$RIF(., y) = b_0 + b_1x + b_2(x - \bar{x})^2 + \varepsilon$$

- Quantile treatment effects (on and off) are possible using PC-RIF (When you condition the distribution on just 1 variable)

$$RIF(., F_{Y|D}, y) = b_0 + b_1D + b_2x + b_3(x - \bar{x})^2 + \varepsilon$$

### Final words on RIF

Because this implementation uses LR, you can add Multiple Fixed effects as well. (with limitations)

And you can skip LR all together, and model RIF using Other approaches! (which may be even better than OLS).

### NEXT

Truly going nonlinear. When  $\beta$  is no longer linear in  $y$  (nor is the error)