- Discuss where data is at (yulia)

- imputing CFS data 🡪 Deficits

- computing \bar {v\_n} --- but a lot of steps.

- …. Rest is going well.

* \bar v \_n
* H\_n
* R\_n
* w\_i
* L\_i
* \lambda\_{ni}

- Parameters.

- Sigma=4 assumed.

- productivities.

-   
- Update on removing trade from model (jeffrey)

- maybe if we have time just do the model without trade.   
- Other updates on analysis (Jeffrey)

- mismatch on psi and epsilon why? If you’re using his clean data and code.

- **deficits.**

- **lambda\_ni. Business trips … modify something..**

- Counterfactual - displaying … maybe pick 3 things we definitely want to show.

**- zoom in on maps?**

**- state by state? [for some dependent variable]**

**- Doing both counterfactuals at once (hat An, hat Bn) … how is this thing affecting elasticities.**

- Work schedule for next ~ 6 days

**Saturday**

-  **Yulia: figuring out deficits , making sure the data actually is good.**

**- Henrique: Start on solving stuff with exact-hat.**

**[Jeffrey to provide .csv of everything]**

**[ERH has code ]**

- **Jeffrey:**

**- Give to Henrique hat {B\_ni} and anything without a hat in the appendix pseudocode.**

**- I can write. [Intro, Counterfactual]**

**- I can start brainstorming how to illustrate results // and coding them up with fake data.**

**- map with loss / gain of population by county.**

**-map with change in pi\_{nn} by county (openness)**

**- Mismatch on parameters?**

**- haven’t look at this, might after deficits are fixed.**

---------- -------

Meet at McGiffert // Zoom ?

* Desk next to Jeffrey.
* Will Be there by 9 am

------------------------------

- Where to store big files

* Distance matrix
* The hat B\_{}ni
* … \hat \lambda\_{ni}
* … 3000 x 3000 … so don’t fit on Github… 100 MB limit
* They’re about 120 MB each.
* **Dropbox. (big files only)**
* **Github (small files)**

-  Wolfram so you can view Monte code [https://uchicago.service-now.com/it?id=kb\_article\_view&sysparm\_article=KB00015443&sys\_kb\_id=9c6d3b0c93a85a109969f62e1dba1004&spa=1#mcetoc\_1hptsj76917](https://www.google.com/url?q=https://uchicago.service-now.com/it?id%3Dkb_article_view%26sysparm_article%3DKB00015443%26sys_kb_id%3D9c6d3b0c93a85a109969f62e1dba1004%26spa%3D1%23mcetoc_1hptsj76917&sa=D&source=calendar&ust=1738796415239321&usg=AOvVaw2P_pXweCztlmYWu2ft5XCm)