## Assignment2

483670 & 630516

08/09/2022

## Q1

The mean probability of having benefits in week 10 of those without search period is 73.6. For those with the search period treatment this is 57.2. The probability of still having benefits in week 30 is 54 for those without and 41.4 for those with search treatment. In the most naive estimation it seems that the search treatment decreases the probability of being on benefits both 10 and 30 weeks after the initial claim.

```
prob10nosearch <- mean(data$benefits_week10[data$searchperiod==0])
prob10search <- mean(data$benefits_week10[data$searchperiod==1])
prob30nosearch <- mean(data$benefits_week30[data$searchperiod==0])
prob30search <- mean(data$benefits_week30[data$searchperiod==1])</pre>
```

## $\mathbf{Q2}$

The balance table is provided is provided in table ?? The potential points of concern for the balance between control and treatment groups are the differences in age, slight unbalance in the locations and the difference in shares of unknown education. Particularly those with unknown education could be problematic. IT MAY BE GOOD TO EXCLUDE THEM

```
balance <- balance_table(data, "searchperiod")
knitr::kable(balance, caption = "Balance Table")</pre>
```

#Q3 Table 2 below provides the regression output for the effect of the search period on the probability of being on benefits after 10 and 30 weeks both without and with controls. The effect of the treatment on the 10 week mark decreases slightly in magnitude from the naive estimate. It remains significant though at 14.3 percentage points. The treatment effect increases in magnitude for being on benefits at the 30 week mark from a 9.9 percentage point to 12.6 percentage point decrease in the probability. In both cases including covariates maintains an economic and statistically significant treatment effect.

Table 1: Balance Table

| variables1               | Media_control1 | Media_trat1 | p_value1  |
|--------------------------|----------------|-------------|-----------|
| age                      | 39.9258850     | 37.2592105  | 0.0000000 |
| benefits_week10          | 0.7359116      | 0.5723684   | 0.0000000 |
| benefits_week30          | 0.5403315      | 0.4144737   | 0.0000003 |
| children                 | 0.1635359      | 0.1144737   | 0.0036995 |
| educ_bachelormaster      | 0.2640884      | 0.2671053   | 0.8896809 |
| educ_prepvocational      | 0.2176796      | 0.2000000   | 0.3763510 |
| educ_primaryorless       | 0.1303867      | 0.1486842   | 0.2845937 |
| educ_unknown             | 0.0143646      | 0.0500000   | 0.0000599 |
| educ_vocational          | 0.3734807      | 0.3342105   | 0.0948282 |
| female                   | 0.3971239      | 0.3723684   | 0.3012313 |
| location1                | 0.1767956      | 0.1131579   | 0.0002088 |
| location2                | 0.1823204      | 0.2315789   | 0.0138131 |
| location3                | 0.3734807      | 0.3000000   | 0.0015247 |
| location4                | 0.1005525      | 0.2223684   | 0.0000000 |
| location5                | 0.1668508      | 0.1328947   | 0.0522560 |
| partner                  | 0.1259669      | 0.1065789   | 0.2177481 |
| period1                  | 0.2640884      | 0.2223684   | 0.0475789 |
| period2                  | 0.2563536      | 0.2328947   | 0.2669553 |
| period3                  | 0.2651934      | 0.2855263   | 0.3556753 |
| period4                  | 0.2143646      | 0.2592105   | 0.0325346 |
| sumincome_12monthsbefore | 1.2961221      | 1.2590452   | 0.4845445 |
| sumincome_24monthsbefore | 2.7849836      | 2.6891123   | 0.3519164 |

Table 2: LPM for Benefits

|                         | Dependent variable:           |                               |                               |                 |  |
|-------------------------|-------------------------------|-------------------------------|-------------------------------|-----------------|--|
|                         | benefits_week10               |                               | $benefits\_week30$            |                 |  |
|                         |                               | Covariates                    |                               | Covariate       |  |
|                         | (1)                           | (2)                           | (3)                           | (4)             |  |
| searchperiod            | $-0.164^{***}$                | $-0.143^{***}$                | $-0.099^{***}$                | -0.126**        |  |
|                         | (0.023)                       | (0.024)                       | (0.025)                       | (0.024)         |  |
| Observations            | 1,665                         | 1,663                         | 1,663                         | 1,665           |  |
| $\mathbb{R}^2$          | 0.030                         | 0.067                         | 0.065                         | 0.016           |  |
| Adjusted $\mathbb{R}^2$ | 0.029                         | 0.057                         | 0.054                         | 0.015           |  |
| Residual Std. Error     | 0.466 (df = 1663)             | 0.460 (df = 1644)             | 0.486 (df = 1644)             | 0.496 (df = 1)  |  |
| F Statistic             | $50.771^{***} (df = 1; 1663)$ | $6.565^{***}$ (df = 18; 1644) | $6.304^{***}$ (df = 18; 1644) | 26.592*** (df = |  |

Note: \*p<0.1; \*\*p<0.05; \*\*

 $\#\mathrm{Q4}$  All the bounds are included in the overview table below. It is important to note the direction of the treatment effect. We are looking for a negative treatment effect, meaning that when we refer to the lower bound (mathematically) we are referring to the most optimistic bound on the effect size. We will make this clear in each case. The effect sizes are also measured in decimal points and should be interpreted as percentage point changes to the probability of being on benefits at the 10 and 30 week mark respectively. The no assumption bounds for the effect sizes are [-0.595, 0.405] at the 10 week mark and [-0.561, 0.439] at the 30 week mark. This means that the most optimistic estimate for week 10 is a decrease in the probability of being on benefits of 59.5 percentage points and the least optimistic is an increase by 40.5 percentage points.

probSearch = mean(data\$searchperiod)

```
ymin = 0
vmax = 1
# we can also jsut keep it in decimals
# Benefits after 10 weeks - No assumption
Noass10_LB = prob10search*probSearch - prob10nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch)
Noass10_UB = prob10search*probSearch - prob10nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch)
Noass_LB=57.2*0.4563-73.6*0.5437+100*0.53437-100
Noass UB=57.2*0.4563-73.6*0.5437+100*0.53437
# Benefits after 30 weeks - No assumption
Noass30_LB = prob30search*probSearch - prob30nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch)
Noass30_UB = prob30search*probSearch - prob30nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch)
\#Q5
# Benefits after 10 weeks - Roy Model
Roy10_LB = -(prob10nosearch - ymin)* (1-probSearch)
Roy10_UB = (prob10search - ymin) * probSearch
Roy_LB=-73.6*0.5437
Roy_UB=57.2*0.4563
# Benefits after 30 weeks - Roy Model
Roy30_LB = -(prob30nosearch - ymin)* (1-probSearch)
Roy30_UB = (prob30search - ymin) * probSearch
\#Q6
# Benefits after 10 weeks - MTS/MTR
MTS10_LB = prob10search - prob10nosearch
MTS10_UB = prob10search*probSearch - prob10nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch) -
MTS_LB=57.2*0.4563-73.6*0.5437+100*0.53437-100
MTS_UB=0
MTR10_LB = prob10search*probSearch - prob10nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch) -
MTR10_UB = 0
MTR LB=-16.4
MTR UB=57.2*0.4563-73.6*0.5437+100*0.53437
```

```
MTSMTR10_UB = MTR10_UB
MTSMTR LB=-16.4
MTSMTR UB=0
# Benefits after 30 weeks - MTS/MTR
MTS30_LB = prob30search - prob30nosearch
MTS30_UB = prob30search*probSearch - prob30nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch) -
MTR30_LB = prob30search*probSearch - prob30nosearch * (1-probSearch) + (ymin + ymax) * (1-probSearch) -
MTR30_UB = 0
MTSMTR30_LB = MTS30_LB
MTSMTR30_UB = MTR30_UB
\#Q7
prob10search_bachelormaster = mean(data$benefits_week10[data$searchperiod==1 & data$educ_bachelormaster
prob10nosearch_bachelormaster = mean(data$benefits_week10[data$searchperiod==0 & data$educ_bachelormast
prob10search_vocational = mean(data$benefits_week10[data$searchperiod==1 & data$educ_vocational==1])
prob10nosearch_vocational = mean(data$benefits_week10[data$searchperiod==0 & data$educ_vocational==1])
prob10search_prepvocational = mean(data$benefits_week10[data$searchperiod==1 & data$educ_prepvocational
prob10nosearch_prepvocational = mean(data$benefits_week10[data$searchperiod==0 & data$educ_prepvocation
# Goes against the MIV assumption!
prob10search_primaryorless = mean(data$benefits_week10[data$searchperiod==1 & data$educ_primaryorless==
prob10nosearch_primaryorless = mean(data$benefits_week10[data$searchperiod==0 & data$educ_primaryorless
# Does not tell us anything, so ignore
prob10search_unknown = mean(data$benefits_week10[data$searchperiod==1 & data$educ_unknown==1])
prob10nosearch_unknown = mean(data$benefits_week10[data$searchperiod==0 & data$educ_unknown==1])
As Vocational, Prepvocational and Primaryorless go against the MIV assumption, we reduce the MIV to
whether a person has a bachelor or not, and check again whether the MIV assumption holds:
prob10search_NObachelormaster = mean(data$benefits_week10[data$searchperiod==1 & data$educ_bachelormast
prob10nosearch_NObachelormaster = mean(data$benefits_week10[data$searchperiod==0 & data$educ_bachelorma
Now, the MIV assumption holds as for both cases d = \{0,1\}, the probability of persons with a bachelor
or master degree being still unemployed after 10 weeks is lower than the probability of persons without a
bachelor or master degree.
prob_BachelorMaster = mean(data$educ_bachelormaster)
# MIV for Benefits after 10 weeks
prob1Onosearch_LB = (1-prob_BachelorMaster) * mean(data$benefits_week10[data$searchperiod==0 & data$edu
prob10nosearch_UB = (1-prob_BachelorMaster) * min(mean(data$benefits_week10[data$searchperiod==0 & data
```

MTSMTR10\_LB = MTS10\_LB

Table 3: 10 Week Bounds

| Model          | Lowerbound | Upperbound |
|----------------|------------|------------|
| No Assumptions | -0.5951952 | 0.4048048  |
| Roy Model      | -0.4000000 | 0.2612613  |
| MTS            | -0.1635432 | 0.4048048  |
| MTR            | -0.5951952 | 0.0000000  |
| MTS+MTR        | -0.1635432 | 0.0000000  |
| MIV            | -0.1610003 | -0.1696931 |

```
prob10search_LB = (1-prob_BachelorMaster) * mean(data$benefits_week10[data$searchperiod==1 & data$educ_
prob10search_UB = (1-prob_BachelorMaster) * min(mean(data$benefits_week10[data$searchperiod==1 & data$e
MIV10_LB = prob10search_LB - prob10nosearch_LB
MIV10 UB = prob10search UB - prob10nosearch UB
# MIV for Benefits after 30 weeks
prob30nosearch_LB = (1-prob_BachelorMaster) * mean(data$benefits_week30[data$searchperiod==0 & data$edu
prob30nosearch_UB = (1-prob_BachelorMaster) * min(mean(data$benefits_week30[data$searchperiod==0 & data
prob30search_LB = (1-prob_BachelorMaster) * mean(data$benefits_week30[data$searchperiod==1 & data$educ_
prob30search_UB = (1-prob_BachelorMaster) * min(mean(data$benefits_week30[data$searchperiod==1 & data$e
MIV30_LB = prob30search_LB - prob30nosearch_LB
MIV30_UB = prob30search_UB - prob30nosearch_UB
# Dataframe with all bounds for benefits after 10 weeks
Model <- c('No Assumptions', 'Roy Model', 'MTS', 'MTR', 'MTS+MTR', 'MIV')</pre>
Lowerbound <- c(Noass10_LB, Roy10_LB, MTS10_LB, MTR10_LB, MTSMTR10_LB, MIV10_LB)
Upperbound <- c(Noass10_UB, Roy10_UB, MTS10_UB, MTR10_UB, MTSMTR10_UB, MIV10_UB)</pre>
bounds10 <- data.frame(Model, Lowerbound, Upperbound)</pre>
knitr::kable(bounds10, caption = "10 Week Bounds")
# Dataframe with all bounds for benefits after 30 weeks
Model <- c('No Assumptions', 'Roy Model', 'MTS', 'MTR', 'MTS+MTR', 'MIV')
Lowerbound <- c(Noass30_LB, Roy30_LB, MTS30_LB, MTR30_LB, MTSMTR30_LB, MIV30_LB)
Upperbound <- c(Noass30_UB, Roy30_UB, MTS30_UB, MTR30_UB, MTSMTR30_UB, MIV30_UB)
bounds30 <- data.frame(Model, Lowerbound, Upperbound)</pre>
knitr::kable(bounds30, caption = "30 Week Bounds")
bounds10$Model = factor(bounds10$Model, levels=c("No Assumptions", "Roy Model", "MTS", "MTR", "MTS+MTR
library(ggplot2)
library(reshape2)
```

d <- melt(bounds10, id.vars="Model", value.name = "TreatmentEffect")</pre>

Table 4: 30 Week Bounds

| Model          | Lowerbound | Upperbound |
|----------------|------------|------------|
| No Assumptions | -0.5609610 | 0.4390390  |
| Roy Model      | -0.2936937 | 0.1891892  |
| MTS            | -0.1258578 | 0.4390390  |
| MTR            | -0.5609610 | 0.0000000  |
| MTS+MTR        | -0.1258578 | 0.0000000  |
| MIV            | -0.1016627 | -0.1912732 |

```
# Everything on the same plot
ggplot(d, aes(Model, TreatmentEffect, col=variable)) +
  geom_line( color="grey") +
  geom_point(shape="-", color="#69b3a2", size=15) +
  stat_smooth() +
  geom_hline(yintercept=0)
```

## 'geom\_smooth()' using method = 'loess' and formula 'y ~ x'

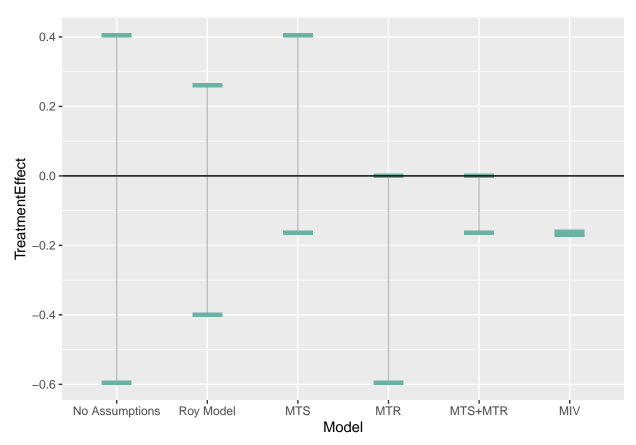


Table 5: LPM for Benefits

| Table 5. LI W for Deficits |                               |                               |                               |                 |  |  |
|----------------------------|-------------------------------|-------------------------------|-------------------------------|-----------------|--|--|
|                            |                               | Dependent variable:           |                               |                 |  |  |
|                            | benefits                      | s_week10                      | benefits_week30               |                 |  |  |
|                            | (1)                           | (2)                           | (3)                           | (4)             |  |  |
| searchperiod               | -0.164***                     | -0.149***                     | -0.116***                     | -0.126          |  |  |
| _                          | (0.023)                       | (0.023)                       | (0.024)                       | (0.024)         |  |  |
| educ_bachelormaster        |                               | -0.071*                       | -0.181***                     |                 |  |  |
|                            |                               | (0.037)                       | (0.040)                       |                 |  |  |
| educ_prepvocational        |                               | 0.040                         | -0.029                        |                 |  |  |
| ·                          |                               | (0.039)                       | (0.042)                       |                 |  |  |
| educ_unknown               |                               | -0.358***                     | -0.341***                     | 1               |  |  |
| _                          |                               | (0.072)                       | (0.076)                       | 1               |  |  |
| educ_vocational            |                               | 0.019                         | $-0.066^{*}$                  |                 |  |  |
| _                          |                               | (0.036)                       | (0.038)                       |                 |  |  |
| Constant                   | 0.736***                      | 0.744***                      | 0.624***                      | 0.540*          |  |  |
|                            | (0.016)                       | (0.032)                       | (0.034)                       | (0.016          |  |  |
| Observations               | 1,665                         | 1,665                         | 1,665                         | 1,665           |  |  |
| $\mathbb{R}^2$             | 0.030                         | 0.054                         | 0.041                         | 0.016           |  |  |
| Adjusted $\mathbb{R}^2$    | 0.029                         | 0.051                         | 0.038                         | 0.015           |  |  |
| Residual Std. Error        | 0.466 (df = 1663)             | 0.461 (df = 1659)             | 0.490 (df = 1659)             | 0.496 (df =     |  |  |
| F Statistic                | $50.771^{***} (df = 1; 1663)$ | $18.994^{***} (df = 5; 1659)$ | $14.092^{***} (df = 5; 1659)$ | 26.592*** (df = |  |  |

*Note:* \*p<0.1; \*\*p<0.05;