index.Rmd

Introduction

The main goal of our reserch is finding variables which affect the student's ability generally through comparison of test scores from differend countries. Especially, we will focus on how increnet accessibility bring effects on student's ability. Recently, some reserchers found that internet accessibility might bring reverse afffect on student's ability because they spend more time on net surfing and gathering information through internet without thinking.

Methodology

To analyze our research theme, we used the Data from Programme for International Student Assessment (PISA) that conducts assessment about the We picked up the result of **Mathmatics**, **Reading and Problem Solving** that is conducted in 2012. Also, we picked the result of 2003 Problem solving as well, which is a direct assessment of life competencies that apply across different areas of the school curriculum. This data is benefitial to analyze student's ability that is not measured by academic ability.

Picked up coutries are depended on PISA data avairability,....

Then, we have analyzed the correlation between these variables.

Data gathering and merging process

The first dataset is from **PISA**, and the second from **the World Bank**. Both datasets are open and can be found in their respective webpages.

Data Source

1. PISA: We downloaded and picked the following three datas up to use as dependent variables:

Variable	Variable Name	Description
DV DV	math reading	Mathmatics mean score(2012) Readind mean score(2012)
DV	ps	Prolem Solving mean score(2012)

2. The World Bank: Taking aveirability into account, we picked the following variables up as explanetory variables from the World Bank Data.

Variable	Variable Name	Description
IV	GDPperc	GDP per Capita (current US\$)
IV	expend	Government expenditure on education, total
13.7		(% of GDP)
IV	pop	Population, total
IV	popd	Population density (people per sq. km of land
		area)

Variable	Variable Name	Description	
IV	rteacher	Primary school pupil-teacher ratio is the average number of pupils per teacher in primary school	
IV	eyear	Number of years that children are legally obliged to attend school	
IV	$_{ m internet}$	internet users (per 100 people). Internet users are individuals who have used the Internet (from any location) in the last 12 months. Internet can be used via a computer, mobile phone, personal digital assistant, games machine, digital TV etc.	
IV	mobile	Mobile cellular subscriptions (per 100 people)	

We have cleaned and merged the relevant data of both datasets. Then, we have generate tables and figures to relate the data with the aim of addressing, as well as possible, our researching question to begin to determine whether our hypothesis is correct or not.

Multiple Regression

Table:Regression Estimates of Math Score

	Dependent variable:		
	(1)	Math Score (2)	(3)
log(GDPperc)	29.666*** (5.794)	22.703** (9.524)	-7.883 (10.680)
log(pop)	1.642 (3.249)	7.587 (6.643)	(10.660) 11.018** (5.264)
popd	0.004* (0.002)	0.005 (0.003)	0.003 (0.004)
rteacher		-4.035 (2.616)	-0.956 (2.173)
eyear		-8.544 (5.699)	-7.042 (4.473)
expend		11.785 (7.097)	-2.215 (6.412)
internet			2.522*** (0.602)
mobile			0.452 (0.319)
(intercept)	145.762 (87.914)	216.904 (156.559)	240.336 (143.650)
Observations R2	63 0.388	34 0.451	34 0.690
Adjusted R2 Residual Std. F F Statistic	0.357 Error 41.891 (df = 59) 12.455*** (df = 3; 59)		

```
*p<0.1; **p<0.05; ***p<0.01
Note:
\begin{table}[!htbp] \centering
  \caption{Table:Regression Estimates of Math Score}
\begin{tabular}{@{\extracolsep{5pt}}lccc}
\[-1.8ex]\
\hline \[-1.8ex]
& \multicolumn{3}{c}{\textit{Dependent variable:}} \\
\[-1.8ex] & \multicolumn{3}{c}{Math Score} \
\\[-1.8ex] & (1) & (2) & (3)\\
\hline \backslash [-1.8ex]
 log(GDPperc) \& 29.666\$^{***} \& 22.703\$^{**} \& \$-\$7.883 \
  & (5.794) & (9.524) & (10.680) \\
  log(pop) & 1.642 & 7.587 & 11.018$^{**}$ \\
  & (3.249) & (6.643) & (5.264) \\
  popd & 0.004$^{*}$ & 0.005 & 0.003 \\
  & (0.002) & (0.003) & (0.004) \\
  rteacher & & $-$4.035 & $-$0.956 \\
  & & (2.616) & (2.173) \\
  eyear & & $-$8.544 & $-$7.042 \\
  & & (5.699) & (4.473) \\
  expend & & 11.785 & $-$2.215 \\
  & & (7.097) & (6.412) \\
  internet & & & 2.522$^{***}$ \\
  & & & (0.602) \\
  mobile & & & 0.452 \\
  & & & (0.319) \\
  (intercept) & 145.762 & 216.904 & 240.336 \\
  & (87.914) & (156.559) & (143.650) \\
 \hline \[-1.8ex]
Observations & 63 & 34 & 34 \\
R$^{2}$ & 0.388 & 0.451 & 0.690 \\
Adjusted R$^{2}$ & 0.357 & 0.328 & 0.591 \
Residual Std. Error & 41.891 (df = 59) & 45.818 (df = 27) & 35.750 (df = 25) \\
F Statistic & 12.455\$^{***}$ (df = 3; 59) & 3.689\$^{***}$ (df = 6; 27) & 6.963\$^{***}$ (df = 8; 25) \\
\hline
\hline \[-1.8ex]
\textit{Note:} & \multicolumn{3}{r}{$^{**}$p$<$0.1; $^{**}$p$<$0.05; $^{***}$p$<$0.01} \\
\end{tabular}
\end{table}
<caption><strong>Table:Regression Estimates of Math Score</strong></ca
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Math Score
(1)(2)(3)
lo
(5.794)(9.524)(10.680)
\t style = "text-align:left">log(pop)1.6427.58711.018<sup>**</sup>/td>1.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.6421.642<
```

```
(3.249)(6.643)(5.264)
\label{thm:condition} $$  \t = "text-align:left">popd0.004<sup>*</sup>0.0050.003
\t tr   (0.002)  (0.003)  (0.004)  
<tr>rteacher-4.035-0.956
(2.616)(2.173)
eyear-8.544-7.042
(5.699)(4.473)
\t tr                  
expend11.785-2.215
<(td>(7.097)(6.412)
internet2.522<sup>***</sup>
\t tr              
\t tr                  
(intercept)145.762216.904240.336
(87.914)(156.559)(143.650)
0b
R<sup>2</sup>0.3880.4510.690
Adjusted R<sup>2</sup>0.3570.3280.591
Residual Std. Error41.891 (df = 59)45.818 (df = 27)/
F Statistic12.455<sup>***</sup> (df = 3; 59)3.689<sup
<e
```

Why can't I get a table on PDF??

Call:

```
lm(formula = reading ~ log(GDPperc) + log(pop) + popd + rteacher +
   eyear + expend, data = data)
Residuals:
    Min
              1Q
                  Median
                               3Q
                                      Max
-111.950 -16.008
                   3.598
                           22.750
                                   50.636
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) 187.641002 129.801722 1.446 0.1598
log(GDPperc) 20.996377 7.896508 2.659 0.0130 *
             7.919981 5.507794 1.438 0.1619
log(pop)
             0.003439
                        0.002311
                                  1.488
                                          0.1483
popd
             -2.787892 2.168506 -1.286
                                          0.2095
rteacher
             -7.205603 4.724850 -1.525
                                          0.1389
evear
expend
             13.659393 5.884454
                                 2.321
                                          0.0281 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 37.99 on 27 degrees of freedom
  (29 observations deleted due to missingness)
Multiple R-squared: 0.4628,
                              Adjusted R-squared: 0.3435
F-statistic: 3.877 on 6 and 27 DF, p-value: 0.006411
Call:
lm(formula = reading ~ internet + mobile + log(GDPperc) + log(pop) +
   popd + rteacher + eyear + expend, data = data)
Residuals:
   Min
            10 Median
                           3Q
                                 Max
-72.220 -8.297 1.841 18.542 46.734
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept) 198.843065 123.844972 1.606 0.120925
internet
             1.959607 0.519093
                                 3.775 0.000881 ***
mobile
             0.383294 0.274898 1.394 0.175492
log(GDPperc) -2.676702 9.207544 -0.291 0.773673
log(pop)
            10.655010 4.537883 2.348 0.027090 *
popd
             0.001603 0.003215
                                 0.499 0.622419
             -0.349618 1.873351 -0.187 0.853459
rteacher
eyear
            -5.995144 3.856552 -1.555 0.132626
expend
             2.735772 5.527635 0.495 0.624974
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 30.82 on 25 degrees of freedom
  (29 observations deleted due to missingness)
Multiple R-squared: 0.6726,
                             Adjusted R-squared: 0.5678
F-statistic: 6.419 on 8 and 25 DF, p-value: 0.0001491
Call:
lm(formula = ps ~ log(GDPperc) + log(pop) + popd + rteacher +
   eyear + expend, data = data)
Residuals:
   Min
                           3Q
            1Q Median
                                 Max
-43.338 -5.947
               4.057
                        8.202 44.884
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept) 214.289111 101.400223
                                 2.113 0.05064 .
                                  4.044 0.00094 ***
log(GDPperc) 29.944236
                        7.403851
                                 2.246 0.03915 *
log(pop)
             10.371807
                        4.617193
                        0.001792
                                 1.520 0.14800
popd
             0.002725
rteacher
             4.191807
                                 -3.857 0.00139 **
eyear
            -16.168661
             4.506369
                       5.685975
                                 0.793 0.43964
expend
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 24.44 on 16 degrees of freedom
  (40 observations deleted due to missingness)
                      0.76, Adjusted R-squared:
Multiple R-squared:
F-statistic: 8.445 on 6 and 16 DF, p-value: 0.0003067
Call:
lm(formula = ps ~ internet + mobile + log(GDPperc) + log(pop) +
   popd + rteacher + eyear + expend, data = data)
Residuals:
   Min
             1Q
                Median
                             3Q
                                    Max
-37.389
        -5.489
                -0.126
                        12.811
                                 30.420
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                                             0.0737
            201.179611 104.075976
                                     1.933
(Intercept)
internet
               1.561277
                          0.624799
                                     2.499
                                             0.0255 *
mobile
              0.125213
                          0.222887
                                     0.562
                                             0.5832
log(GDPperc) 16.217979
                          8.606442
                                     1.884
                                             0.0804 .
log(pop)
              8.666553
                          4.288148
                                     2.021
                                             0.0628 .
                                     1.049
                                             0.3118
popd
              0.002592
                          0.002470
              -1.065455
                          1.667119
                                    -0.639
                                             0.5331
rteacher
eyear
             -11.385740
                          4.210679
                                    -2.704
                                             0.0171 *
              -2.767786
                         5.850844
                                    -0.473
                                             0.6435
expend
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 21.7 on 14 degrees of freedom
  (40 observations deleted due to missingness)
Multiple R-squared: 0.8344,
                                Adjusted R-squared: 0.7397
F-statistic: 8.817 on 8 and 14 DF, p-value: 0.0002568
```

Analysis

According to the result, in the secound regressio, these variables are statistically significant. - Math:GDP per capita - Reading: GDP per capita, expenditure - Problem solving: GDP per capita, population, pupills-teacher rate and duraion educational year in elementary

In the third regression, GDP per capita is not statistically significant any more. Instead of GDP per capita, the number of internet users and population become statistically significant.

Especially, the number of internet users is significant at 0.1% level in math and reading. We can see it bring plus effect on the both score. However, regarding the problem solving, internet is statistically significant only at 5% level and the effect is weaker than other 2 scores.

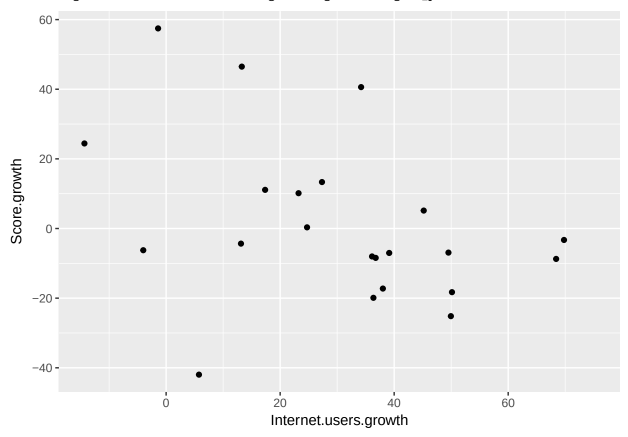
In addition, regarding GDP per capita of math ane reading, it bring the minues effect on the both scores after the variable internet and mobile are added, though it still bring the plus effect on problem solving. Even though it is not statistically significant for math and reading, but it might possible to infere if the internet accessibility would be the same level, economically strong country's math and reading scores might be lower than economically weak countries.

Also, we noticed that about the academic ability (math and reading,) internet accessibility would bring the some impact on the scores. However, it would bring less impact on the problem solving ability.

Actually, there is some discussion that internet accessibility might bring reverse effect on student's thinkig ability. Therefore, next we focus on the problem solving score.

Correlation between score growth

Warning: Removed 33 rows containing missing values (geom_point).



```
##
## Call:
## lm(formula = Internet.users.growth ~ Score.growth, data = pisa)
##
## Residuals:
##
      Min
                1Q
                   Median
                                ЗQ
                                       Max
##
  -39.780 -8.265
                     1.494
                           12.432
                                    38.128
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                 30.4856
                             4.4649
                                      6.828 1.23e-06 ***
## Score.growth -0.3587
                             0.1917 -1.872
                                              0.0759 .
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 20.9 on 20 degrees of freedom
     (33 observations deleted due to missingness)
## Multiple R-squared: 0.1491, Adjusted R-squared: 0.1065
## F-statistic: 3.503 on 1 and 20 DF, p-value: 0.07594
```

The result shows that we cannot find any correlation between internet accessibility growth and score growth.