Team mTurk - Motivating Quality Work

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Motivating Quality Work

What motivates crowdsourced workers to do quality work?

Our scoring metric measures the accuracy of the bounding box by calculating the euclidean distance of the Turkers bounds to the correct bounding. Therefor a **lower score** is **better**. When the treatment should cause a negative reaction, the score should increase if our hypothesis is correct.

Our Datasets

- 1. Bound 20 images with negative treatment (Government Surveillance)
- 2. Bound a single image with negative treatment (Government Surveillance)
- 3. Bound a single image with positive treatment (Potential future work)
- 4. Increase subjects for above dataset, 3
- 5. Bound a single image with negative treatment, reward 2 cents (Threat of not paying for poor performance)

- 6. Bound a single image with negative treatment, increased reward to 5 cents (Threat of not paying for poor performance)
- 7. Increase subjects for above datasets 3 & 4 above, smaller reward.

dataset_no	is_pilot	in_treatment	count	mean_score	std_dev
1	1	0	400	136.75944	294.34683
1	1	1	400	135.83448	294.93957
2	1	0	200	15.60004	35.84162
2	1	1	200	19.55064	48.77030
3	0	0	50	18.65368	22.68092
3	0	1	50	25.60954	38.83744
4	0	0	99	39.54211	135.19210
4	0	1	100	14.70005	24.72231
5	0	0	100	13.46661	22.59872
5	0	1	100	11.62734	10.96223
6	0	0	100	13.73527	20.42786
6	0	1	100	14.19297	17.46770
7	0	0	200	26.23898	108.95599
7	0	1	200	14.16740	20.04359

$\underline{dataset_no}$	Mean Score	$95 \mathrm{th} \ \mathrm{pct}$	Treatment	Control	Total	No Bouding	is_mobile	Reward	Std Dev
1	136.29754	1000.88377	400	400	800	1	0	\$0.02	294.45867
2	17.57036	47.17382	200	200	400	3	0	\$0.02	42.77251
3	22.02405	87.66010	50	50	100	3	98	\$0.20	31.58370
4	27.05803	50.36806	100	99	199	2	191	\$0.20	97.49802
5	12.54698	34.39661	100	100	200	2	0	\$0.02	17.73936
6	13.96412	55.46328	100	100	200	0	0	\$0.05	18.95908
7	20.15711	53.11609	200	200	400	7	381	\$0.05	78.18923

experiment	Mean Score	Treatment	Control	Total	Attriters	is_mobile	Std Dev
future	22.39958	350	349	699	12	670	79.73801
immediate	13.25911	200	200	400	2	0	18.35301
pilot	136.29754	400	400	800	1	0	294.45867
social	17.57036	200	200	400	3	0	42.77251

experiment	$in_treatment$	Total	Attriters
future	1	350	6
future	0	349	6
immediate	0	200	1
immediate	1	200	1
pilot	0	400	0
pilot	1	400	1
social	0	200	1
social	1	200	2

bounding_box_score

Min.: 1.000 1st Qu.: 6.793 Median: 12.645 Mean: 59.861 3rd Qu.: 28.075 Max.: 1284.400

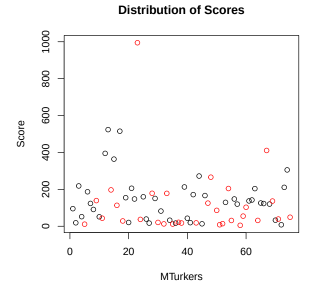
NA's :18

1. Pilot

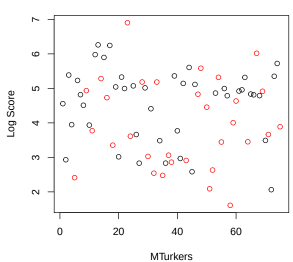
For our pilot, we gave the Turkers a social treatment suggesting their work would be used to improve a government survielance system and asked that they draw a single bounding box on each of 20 images. We first collected some information about the subject through a survey and then randomly assigned those subjects to treatment and control. Our primary goal was to understand how our scoring scheme worked, gauge level of variance we should expect in future experiments and test if our covariates collected from our survey explained any of the variance. We had high attrition and due to a misunderstanding of the Mechanical Turk platform, our assignments to treatment and control failed and we ended up with Turkers not in our experiment in our results, and many ended up in both treatment and control.

We were not able to trust any ATE, but we could at least see the variance, which was exceptionally high.

1.1 EDA



Distribution of Log Scores



mean_worker_score

Min.: 5.003 1st Qu.: 31.396 Median:116.653 Mean:134.519 3rd Qu.:176.462 Max.:994.601

NA's :1

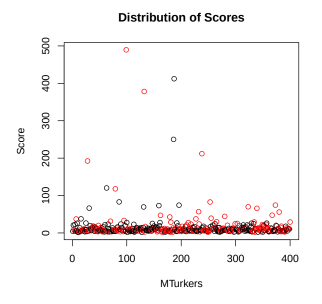
in_treatment	mean_score	std_dev
0	148.0579	124.3664
1	115.7390	187.7335

#TODO Gauge if effort decreases with more HITTs

2. Social Treatment

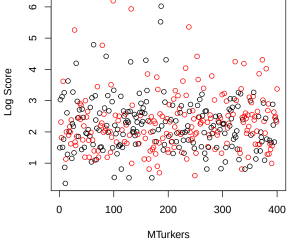
With the first pilot behind us, we decided we needed to focus on increasing our statistical power and hypothesized that collecting the same number of bounding boxes but using more subjects & fewer experiments would provide more statistical power. Each subject was presented a single image and created a single bounding box.

2.1 EDA





Distribution of Log Scores



2.1.1 Score Summary Statistics Summary Statistics for Score

in_treatment	$mean_score$	std_dev
0	15.60004	35.84162
1	19.55064	48.77030

2.2 Regression Analysis

The results of our regression failed to show any reliable affect of our treatment. The coeffecient is negative, which for our scoring means there is a positive influence from the treatment. But with a p-value of 0.36 there no information can be gleaned from this with any confidence.

Table 10:

	Dependent variable:
	bounding_box_score
in_treatment	3.951
	p = 0.359
Constant	15.600***
	p = 0.00000
Observations	397
\mathbb{R}^2	0.002
Adjusted \mathbb{R}^2	-0.0004
Residual Std. Error	42.781 (df = 395)
F Statistic	0.846 (df = 1; 395)
Note:	*p<0.1; **p<0.05; ***p<0.01

With this experiment, the only covariate we had was the amount of time each Turker spent on the task. And working time doesn't seem to be affected by our treatment.

Table 11:

	Dependent variable:
	${\bf Work Time In Seconds}$
in_treatment	-12.060
	p = 0.475
Constant	89.920***
	p = 0.000
Observations	400
\mathbb{R}^2	0.001
Adjusted \mathbb{R}^2	-0.001
Residual Std. Error	168.619 (df = 398)
F Statistic	0.512 (df = 1; 398)
Note:	*p<0.1; **p<0.05; ***p<0.01

The results suggest the negative treatment caused Turkers to spend less time on the task, but the p-value is far from statistically significant again.

2.3 Power Test

To achieve the statistical power of 0.8 at the 0.05 confidence-level with the variance we had in this experiement, we would require 1,450 subjects in each control and treatment.

```
##
##
        Two-sample t test power calculation
##
##
                 n = 1450.123
##
             delta = 3.950596
                 sd = 42.77251
##
##
         sig.level = 0.05
##
             power = 0.8
##
       alternative = one.sided
##
## NOTE: n is number in *each* group
```

2.4 Learnings from our second experiment

The estimated 2,900 subjects required to achieve the statistical power we needed was too many. With a p-value of 0.359, even with the 2,900 subjects, we weren't likely to find a statistically significant ATE. We need to change our experiment and collect more covariates.

3 Future Payoff

In both of our pilots, we used a treatment which we hypothesized would cause the Turkers in treatment to work less hard, and the ATE was positive, which in our scoring means the bounding was less accurate. We also wanted to test if a positive treatment would have a larger ATE, so the Turkers in treatment were told we were looking for Turkers to perform some future work with the hypothesis that if the Turkers though of the task as a test with the incentive of future work they would try harder. So we ran a small experiment to test this theory.

3.1 Initial Experiment

3.1.1 EDA

3.1.2 Regression Analysis At first look there doesn't seem to be any significant treatment affect, the last p-value had gone down from 0.36 in the previous experiment to 0.28 in this, but we only used a quarter the number of subjects.

Table 12: Dependent variable: bounding_box_score Future Payoff in treatment 6.956p = 0.28118.654***Constant p = 0.0001Observations 97 \mathbb{R}^2 0.012 Adjusted R² 0.002 Residual Std. Error 31.555 (df = 95)F Statistic 1.177 (df = 1; 95)Note: *p<0.1; **p<0.05; ***p<0.01

3.1.3 Covariate Regression Analysis In this experiment we asked the Turkers to answer some questions about the device they were using, their experience doing these types of tasks and some demographic info.

Table 13: 3.1.3.1

	Table	19: 9:1:9:1	
		$Dependent\ variable:$	
	Target Alone	bounding_box_score Monitor size	Did task before
	(1)	(2)	(3)
in_treatment	6.956	10.541	7.274
	p = 0.281	p = 0.117	p = 0.275
monitorlargescreen		-65.612***	
		p = 0.001	
monitormidsize		-57.717***	
		p = 0.002	
monitorsmalllaptop		-56.840***	
		p = 0.003	
monitortablet		-33.229*	
		p = 0.095	
didbfno			11.372
			p = 0.471
didbfyes			7.336
			p = 0.619
Constant	18.654***	71.057***	9.539
	p = 0.0001	p = 0.0002	p = 0.492
Observations	97	97	95
\mathbb{R}^2	0.012	0.179	0.027
Adjusted R ²	0.002	0.133	-0.005
Residual Std. Error	31.555 (df = 95)	29.402 (df = 91)	30.884 (df = 91)
F Statistic	1.177 (df = 1; 95)	$3.955^{***} (df = 5; 91)$	0.841 (df = 3; 91
Note:		*p<0.1; *	**p<0.05; ***p<0.0

The only covariate which seemed to act as any type of control was the education question, though it wasn't very significant. However, all of the coeffecients for the screen size question were negative, and by a fairly significant ammount. The baseline value was cellphone, which is smaller than all the other types of screens. So we tested that on its own.

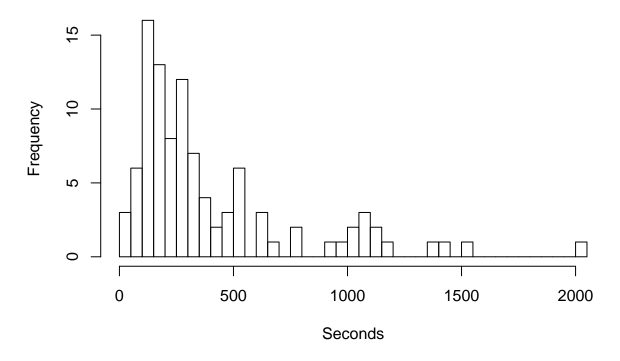
If the subject is using a cellphone to do the task, their accuracy goes down (score increases), which is intuitive. Having cellphone as a control decreases the p-value from 0.28 to a fairly significant 0.029. However, this result is still strange in that the treatment seems to be causing the opposite of the hypothesized affect.

As with the previous experiment, we also analyzed how the treatment affected the amount of time they spent on the task.

The regression shows that those in our future payoff treatment on average spent 13 seconds more time, the

opposite from our previous treatment, which is what we hypothesize, however, the p-values is quite large.

Time Spend on Task

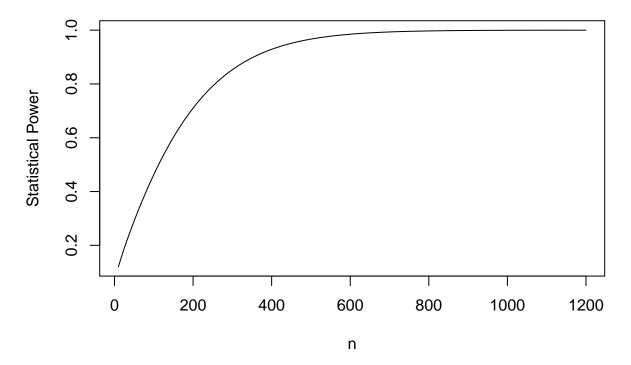


There are alot of values well over the reasonable it should take to perform this task, suggesting that Turkers are not conentrating on our task, it could be they are spawning multiple tabs. Regardless, working time is not helpful for our experiment.

3.1.4 Power Test How much more data would we need?

```
##
##
        Two-sample t test power calculation
##
##
                 n = 255.6101
##
             delta = 6.955859
##
                sd = 31.5837
         sig.level = 0.05
##
##
             power = 0.8
##
       alternative = one.sided
## NOTE: n is number in *each* group
```

Subjects Required for 80% Power, p-value=0.05



The power calculation when using the negative treatment, telling those in treatment that they were doing work for a government surveillance system estimated we needed 5,800 subjects. Using an incentive of possible future work as the treatment, the ATE has less variance, and estimated that we only need 255 subjects in each group to get 0.80 statistical power.

3.2 Future Payoff - Statistical Power (need better description)

To improve the statistical power for this experiment, we collected data from 600 more subjects.

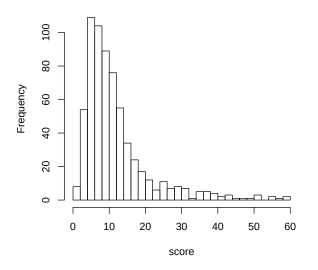
3.2.1

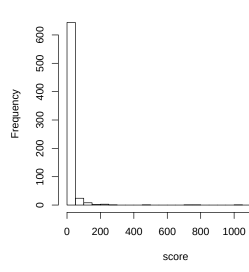
3.2.2 Regression Analysis % Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Mon, Dec 09, 2019 - 11:58:11 PM

The results happend to be more inline with our hypothesis after adding another 600 subjects. The p-value decrease the p-value from 0.28 to 0.032, and our ATE is -13.1, a negative number means the bounding boxes from treatment are more accurate. Controlling using mobile devices as a control, we see a much of the variance is explained by the use of mobile devices, though our p-value increases this time when we used this control.

Distribution 5th Percentile

Distribution 5th Percentile





3.2.3 Handling Outliers

3.2.4 Covariate Balance Check

in_treatment	mobile	five_cents	twenty_cents	attriters
1	19	200	150	6
0	25	200	149	6

3.2.5 Attrition

4 Immediate Payment

4.1 EDA

4.2 Regression Analysis

4.3 Power Test

```
##
##
        Two-sample t test power calculation
##
##
                 n = 8876.68
##
             delta = 0.685011
##
                sd = 18.35301
##
         sig.level = 0.05
             power = 0.8
##
       alternative = one.sided
## NOTE: n is number in *each* group
```

5 Cross Comparison

```
##
## Two-sample t test power calculation
##
```

```
##
                 n = 1039.404
##
             delta = 59.60162
##
                sd = 546.273
##
         sig.level = 0.05
             power = 0.8
##
##
       alternative = one.sided
## NOTE: n is number in *each* group
t.test(d6[Treat==0,euclidean_score], d6[Treat==1,euclidean_score])
##
  Welch Two Sample t-test
##
## data: d6[Treat == 0, euclidean_score] and d6[Treat == 1, euclidean_score]
## t = 3.7172, df = 4140.1, p-value = 0.0002041
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 28.16643 91.03680
## sample estimates:
## mean of x mean of y
## 192.0940 132.4924
t.test(d6[Treat==0&iou_score>=0,euclidean_score], d6[Treat==1&iou_score>=0,euclidean_score])
##
## Welch Two Sample t-test
##
## data: d6[Treat == 0 & iou_score >= 0, euclidean_score] and d6[Treat == 1 & iou_score >= 0, euclidean_score]
## t = -0.38706, df = 4496.6, p-value = 0.6987
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -10.678645
                 7.157262
## sample estimates:
## mean of x mean of y
## 59.76399 61.52468
t.test(euclidean_score~Treat, data=d6)
##
##
   Welch Two Sample t-test
## data: euclidean_score by Treat
## t = 3.7172, df = 4140.1, p-value = 0.0002041
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 28.16643 91.03680
## sample estimates:
## mean in group 0 mean in group 1
##
          192.0940
                          132.4924
t.test(d6[Treat==0,iou_score_filt], d6[Treat==1,iou_score_filt])
##
## Welch Two Sample t-test
##
## data: d6[Treat == 0, iou_score_filt] and d6[Treat == 1, iou_score_filt]
```

```
## t = 0.61026, df = 4484.8, p-value = 0.5417
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.007037624 0.013399166
## sample estimates:
## mean of x mean of y
## 0.8904190 0.8872383
t.test(iou_score_filt~Treat, data=d6)
## Welch Two Sample t-test
##
## data: iou_score_filt by Treat
## t = 0.61026, df = 4484.8, p-value = 0.5417
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.007037624 0.013399166
## sample estimates:
## mean in group 0 mean in group 1
        0.8904190
                         0.8872383
summary(lm(iou_score~euclidean_score, data=d6))
##
## Call:
## lm(formula = iou_score ~ euclidean_score, data = d6)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -849.14
           -3.08
                      0.64
                              8.65 556.05
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   7.608294
                               1.680547
                                           4.527 6.12e-06 ***
## euclidean_score -0.322443
                              0.002951 -109.283 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 110.7 on 4718 degrees of freedom
## Multiple R-squared: 0.7168, Adjusted R-squared: 0.7168
## F-statistic: 1.194e+04 on 1 and 4718 DF, p-value: < 2.2e-16
summary(d6[, iou_score])
       Min.
               1st Qu.
                          Median
                                             3rd Qu.
                                      Mean
                                                          Max.
## -999.0000
                0.8674
                          0.9357
                                  -44.4452
                                              0.9686
                                                        0.9985
summary(lm(bad_data~Treat, data=d6))
##
## lm(formula = bad_data ~ Treat, data = d6)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    30
                                            Max
## -0.07853 -0.07853 -0.06755 -0.06755 0.93245
```

Table 14: 3.1.3.2

		$Dependent\ variable$:
		bounding_box_scor	
	Education	Income	Age
	(1)	(2)	(3)
in_treatment	6.284	2.807	5.999
	p = 0.338	p = 0.691	p = 0.311
eduhighschool	-17.107		
	p = 0.453		
edumasterorabove	-15.088		
	p = 0.127		
edusomecollege	-17.204		
Ü	p = 0.171		
incomegt30klt60k		10.648	
0		p = 0.203	
incomegt60klt90k		-4.758	
0		p = 0.650	
incomegt90k		17.478	
0		p = 0.209	
incomelt10k		-9.106	
		p = 0.409	
age31to40			-10.309
			p = 0.365
age41to50			96.295***
			p = 0.00001
agelto21			-12.077
			p = 0.678
Constant	22.440***	17.499***	18.000***
	p = 0.00002	p = 0.003	p = 0.0001
Observations	97	97	97
\mathbb{R}^2	0.056	0.072	0.214
Adjusted R ²	0.015	0.021	0.180
Residual Std. Error F Statistic	31.342 (df = 92) 1.371 (df = 4; 92)	31.250 (df = 91) 1.412 (df = 5; 91)	28.609 (df = 92) $6.251^{***} (df = 4; 92)$
	, , ,		1; **p<0.05; ***p<0.0

Table 15: 3.1.3 2

	$Dependent\ variable:$	
	bounding	_box_score
	Target Alone	Mobile
	(1)	(2)
in_treatment	6.956	14.153**
	p = 0.281	p = 0.029
is mobile		34.032***
_		p = 0.0003
Constant	18.654***	10.400**
	p = 0.0001	p = 0.033
Observations	97	95
\mathbb{R}^2	0.012	0.146
Adjusted \mathbb{R}^2	0.002	0.128
Residual Std. Error	31.555 (df = 95)	29.759 (df = 92)
F Statistic	1.177 (df = 1; 95)	$7.890^{***} (df = 2; 92)$

*p<0.1; **p<0.05; ***p<0.01

Table 16: 3.1.3 2

	$Dependent\ variable:$		
	WorkTimeInSeconds		
	Future Payoff	Social	
	(1)	(2)	
in_treatment	12.880	-12.060	
	p = 0.866	p = 0.475	
Constant	394.260***	89.920***	
	p = 0.000	p = 0.000	
Observations	100	400	
\mathbb{R}^2	0.0003	0.001	
Adjusted R ²	-0.010	-0.001	
Residual Std. Error	379.849 (df = 98)	168.619 (df = 398)	
F Statistic	0.029 (df = 1; 98)	0.512 (df = 1; 398)	
Notes	*n <0.1. **n <0.05. ***n <0.01		

Note:

Table 17: 3.2.2 Regression

	Dependent variable: bounding_box_score		
	n=700 n=100		
	(1)	(2)	
in_treatment	-13.050**	6.956	
	p = 0.032	p = 0.281	
Constant	28.934***	18.654***	
	p = 0.000	p = 0.0001	
Observations	687	97	
\mathbb{R}^2	0.007	0.012	
Adjusted R ²	0.005	0.002	
Residual Std. Error	79.528 (df = 685)	31.555 (df = 95)	
F Statistic	$4.625^{**} (df = 1; 685)$	1.177 (df = 1; 95)	
Note:	*p<0.1; *	**p<0.05; ***p<0.01	

Table 18: 3.2.2 2

	Dependent variable:			
		bounding_box_score		
	Target Alone	Mobile	Reward	Mobile and Reward
	(1)	(2)	(3)	(4)
in_treatment	-13.050**	-11.100*	-13.014**	-11.089*
	p = 0.032	p = 0.070	p = 0.033	p = 0.071
is mobile		71.774***		71.536***
_		p = 0.000		p = 0.00000
0.20			5.146	1.052
			p = 0.402	p = 0.866
Constant	28.934***	22.947***	26.714***	22.504***
	p = 0.000	p = 0.00000	p = 0.00000	p = 0.00002
Observations	687	660	687	660
\mathbb{R}^2	0.007	0.053	0.008	0.053
Adjusted \mathbb{R}^2	0.005	0.050	0.005	0.049
Residual Std. Error	79.528 (df = 685)	78.440 (df = 657)	79.545 (df = 684)	78.498 (df = 656)
F Statistic	$4.625^{**} (df = 1; 685)$	$18.399^{***} (df = 2; 657)$	$2.663^* \text{ (df} = 2; 684)$	$12.258^{***} (df = 3; 656)$

Note: *p<0.1; **p<0.05; ***p<0.01

Table 20:

	$Dependent\ variable:$
	bounding_box_score Target Alone
in_treatment	-0.685
	p = 0.711
Constant	13.602***
	p = 0.000
Observations	398
\mathbb{R}^2	0.0003
Adjusted R ²	-0.002
Residual Std. Error	18.373 (df = 396)
F Statistic	0.138 (df = 1; 396)
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 21:

		$Dependent\ variable:$	
	Target Alone	bounding_box_score High Reward Dummy	Reward Factor
	(1)	(2)	(3)
in_treatment	-8.508**		-8.480**
	p = 0.030		p = 0.031
high_reward		8.711**	
0 —		p = 0.049	
0.05			5.543
			p = 0.295
0.20			12.821**
			p = 0.031
Constant	23.305***	16.686***	16.787***
	p = 0.000	p = 0.000	p = 0.001
Observations	1,085	1,085	1,085
\mathbb{R}^2	0.004	0.004	0.009
Adjusted R ²	0.003	0.003	0.006
Residual Std. Error	64.438 (df = 1083)	64.462 (df = 1083)	64.349 (df = 1081)
F Statistic	$4.729^{**} (df = 1; 1083)$	$3.914^{**} (df = 1; 1083)$	$3.244^{**} (df = 3; 1081)$
Note:		*p<(0.1; **p<0.05; ***p<0.0

Table 22:

	Dependent variable:		
	euclidean_score		
	Individual Images	Grouped Workers	
	(1)	(2)	
Treat	-59.602***	-74.394***	
	p = 0.0002	p = 0.010	
Constant	192.094***	212.762***	
	p = 0.000	p = 0.000	
Observations	4,720	771	
\mathbb{R}^2	0.003	0.009	
Adjusted R ²	0.003	0.007	
Residual Std. Error	545.518 (df = 4718)	396.260 (df = 769)	
F Statistic	$14.074^{***} \text{ (df} = 1; 4718)$	$6.793^{***} (df = 1; 769)$	

*p<0.1; **p<0.05; ***p<0.01

Table 23:

	Depende	ent variable:	
	euclidean score		
	Target Alone	Bad Data Control	
	(1)	(2)	
Treat	-59.602***	-40.813***	
	p = 0.0002	p = 0.00001	
bad data		1,709.774***	
_		p = 0.000	
Constant	192.094***	57.819***	
	p = 0.000	p = 0.000	
Observations	4,720	4,720	
\mathbb{R}^2	0.003	0.665	
Adjusted R ²	0.003	0.665	
Residual Std. Error	545.518 (df = 4718)	316.365 (df = 4717)	
F Statistic	$14.074^{***} (df = 1; 4718)$	$4,676.454^{***}$ (df = 2; 4717)	
Note:		*n<0.1. **n<0.05. ***n<0.0	

Note:

Table 24:

	Dependent variable:	
	$euclidean_score$	
	Survey Controls	Survey and Bad Data
	(1)	(2)
Treat	-56.775***	-40.600***
	p = 0.0004	p = 0.00002
as.factor(Survey_Q1)1	-153.972	-70.820
	p = 0.194	p = 0.303
as.factor(Survey_Q1)2	46.796	-104.451
	p = 0.742	p = 0.204
as.factor(Survey_Q1)3	-116.179	-67.425
	p = 0.263	p = 0.263
as.factor(Survey_Q1)4	-111.243	-86.580
	p = 0.278	p = 0.146
as.factor(Survey_Q1)5	-154.781	-61.881
· • • • •	p = 0.134	p = 0.301
as.factor(Survey_Q1)6	-96.745	-235.547***
	p = 0.533	p = 0.009
as.factor(Survey_Q2)1	11.405	39.294
	p = 0.890	p = 0.411
as.factor(Survey_Q2)2	-3.896	46.776
	p = 0.963	p = 0.336
as.factor(Survey_Q2)3	99.488	-32.063
· · · · · · · · · · · · · · · · · · ·	p = 0.299	p = 0.564
as.factor(Survey_Q2)4	-163.496	24.162
(p = 0.491	p = 0.861
bad_data		1,717.130***
		p = 0.000
Constant	305.421***	93.101**
	p = 0.00003	p = 0.026
Observations	4,720	4,720
\mathbb{R}^2	0.007	0.666
Adjusted R^2	0.004	0.665
Residual Std. Error F Statistic	545.073 (df = 4708) $2.891^{***} \text{ (df} = 11; 4708)$	315.995 (df = 4707) $782.997^{***} \text{ (df} = 12; 470)$
Note:	(,)	*p<0.1; **p<0.05; ***p<0.

Table 25: Individual image scores, no Controls

	$Dependent\ variable:$		
	euclidean_score_filt Euclidean	iou_score_filt Intersection Over Union	
	(1)	(2)	
Treat	1.761	-0.003	
	p = 0.700	p = 0.544	
Constant	59.764***	0.890***	
	p = 0.000	p = 0.000	
Observations	4,506	4,506	
\mathbb{R}^2	0.00003	0.0001	
Adjusted R^2	-0.0002	-0.0001	
Residual Std. Error $(df = 4504)$	152.781	0.176	
F Statistic (df = 1 ; 4504)	0.149	0.368	

Table 26: Individual image scores, with Controls

	$Dependent\ variable:$	
	euclidean_score_filt Euclidean	iou_score_filt Intersection Over Union
	(1)	(2)
Treat	3.296 $p = 0.471$	-0.006 p = 0.266
as.factor(Survey_Q1)1	-3.222 $p = 0.925$	0.0002 $p = 0.996$
as.factor(Survey_Q1)2	59.605 $p = 0.153$	-0.054 p = 0.257
as.factor(Survey_Q1)3	-3.153 p = 0.916	0.005 $p = 0.879$
as.factor(Survey_Q1)4	12.589 $p = 0.670$	-0.011 p = 0.748
as.factor(Survey_Q1)5	-12.937 p = 0.663	0.023 p = 0.508
as.factor(Survey_Q1)6	125.102^{***} p = 0.005	-0.114^{**} p = 0.025
$as.factor(Survey_Q2)1$	-9.036 p = 0.700	0.019 $p = 0.479$
$as.factor(Survey_Q2)2$	0.955 $p = 0.969$	0.004 $p = 0.879$
$as.factor(Survey_Q2)3$	35.083 $p = 0.203$	-0.026 p = 0.404
$as.factor(Survey_Q2)4$	-44.963 p = 0.498	0.054 $p = 0.482$
Constant	63.058*** $p = 0.003$	0.875^{***} $p = 0.000$
Observations R ²	4,506 0.014	4,506 0.015
Adjusted R^2 Residual Std. Error (df = 4494) F Statistic (df = 11; 4494)	0.014 0.011 151.897 5.706***	0.013 0.012 0.175 6.124***
Note:		p<0.1; **p<0.05; ***p<0.01

Table 27: Subject mean scores, no Controls

	Dependent variable:	
	euclidean_score_filt Euclidean	iou_score_filt Intersection Over Union
	(1)	(2)
Treat	-9.274	0.012
	p = 0.136	p = 0.140
Constant	61.013***	0.888***
	p = 0.000	p = 0.000
Observations	761	761
\mathbb{R}^2	0.003	0.003
Adjusted R^2	0.002	0.002
Residual Std. Error $(df = 759)$	85.646	0.109
F Statistic ($df = 1; 759$)	2.231	2.183

Table 28: Subject mean scores, with Controls

	$Dependent\ variable:$	
	euclidean_score_filt	iou_score_filt Intersection Over Union (2)
	Euclidean (1)	
Treat	-7.259	0.009
	p = 0.236	p = 0.267
as.factor(Survey_Q1)1	25.492	-0.028
	p = 0.582	p = 0.631
as.factor(Survey_Q1)2	98.530*	-0.098
	p = 0.056	p = 0.138
as.factor(Survey_Q1)3	-2.526	0.003
	p = 0.951	p = 0.953
as.factor(Survey_Q1)4	7.755	-0.004
	p = 0.847	p = 0.936
as.factor(Survey_Q1)5	-16.469	0.028
	p = 0.683	p = 0.584
as.factor(Survey_Q1)6	102.620	-0.084
	p = 0.102	p = 0.293
as.factor(Survey_Q2)1	-2.666	0.012
	p = 0.935	p = 0.777
$as.factor(Survey_Q2)2$	-12.351	0.025
	p = 0.707	p = 0.559
$as.factor(Survey_Q2)3$	58.692	-0.050
	p = 0.118	p = 0.299
as.factor(Survey_Q2)4	-41.221	0.051
	p = 0.646	p = 0.656
Constant	64.150**	0.870***
	p = 0.024	p = 0.000
Observations	761	761
\mathbb{R}^2	0.063	0.050
Adjusted R ²	0.049	0.036
Residual Std. Error $(df = 749)$	83.581	0.107
F Statistic (df = 11; 749)	4.574***	3.561***