

(In)visible sanctions: micro-level evidence on compulsory activation for young welfare recipients

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Abstract

Since the early years of activation and workfare in the 1990s, the use of welfare conditionality and benefit sanctions has been proposed among the necessary solutions to ensure the efficiency of welfare policy by reinforcing individual economic incentives. Using rich administrative registers from Norway, we produce micro-level quantitative evidence on compulsory activation for young recipients of social assistance. The empirical challenge is that activation through the threat of benefit sanctions is not a feature that unambiguously emerges from observational data, except for when sanctions indeed take place and benefits are reduced. To overcome this barrier, we introduce a novel methodology to identify individual-level effects of activation on young welfare recipients, exploiting municipal variation in the introduction of compulsory activation. More precisely, we study whether individuals who are residents in municipalities that have introduced compulsory activation display a stronger relationship between their labor market status (activation) and their benefit size (because of the threat of sanctions being in place) compared to individuals residing in municipalities where activation has not been made compulsory. Our results show that there is no different relationship between social assistance benefits and passive labor market status for individuals living in municipalities that practice activation compared with individuals residing in municipalities in which activation is not yet mandatory. In other words, there is no visible effect of (the threat of) sanctions for passive recipients.

Key words: benefit sanctions, social assistance, compulsory activation.

Word count: 6637 words.

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1. Introduction

In recent decades, the academic debate on how to effectively implement the pillars of activation policy has grown. Since the early years of activation and workfare in the 1990s, conditionality and benefit sanctions have been proposed as potential solutions to increase the efficacy of activation policy by reinforcing economic incentives, thereby reducing its unintended and distortive consequences.

In this study, we focus on benefit sanctions intended to reduce the economic benefit due to violating welfare reciprocity requirements. Although several studies (see Pattaro et al. (2022) for a scoping review on the impacts of benefit sanctions) have tried to disentangle the effects of activation on direct outcomes (reciprocity, both in terms of amount and duration) and more indirect variables (job quality and educational attainment), micro-level empirical evidence remains scant on several aspects. Black et al. (2003) show that the threat of activation can have a significant effect on recipients of unemployment benefits. Hærnes et al. (2017) find that stricter conditionality decreases welfare claims in Norway, which aligns with evidence from similar reforms in other countries (Cammeraat et al., 2021). We build on these studies to investigate the use of benefit sanctions. To the best of our knowledge, there is limited evidence in the literature on whether there is a *sanctioning regime* in place (Hagelund et al. 2016). If there is, then it should manifest itself in visible, systematic differences in benefit levels between activated and non-activated recipients of social assistance. If a threat is expected to be real, then there should also be actual sanctions present. We would also argue that for sanctions to play a significant threat, the actual benefit cut needs to be noticeable. The research question we intend to pursue in this article can be formulated as follows: *to what extent are sanctions truly being practiced for young social assistance recipients in Norway?*

The primary motivation is a concern related to how benefit sanctions are practiced for the allocation of social assistance in Norway. Previous research has found indications that sanctions on recipients are arbitrarily enforced (Schram et al., 2009), and this is true specifically in the Norwegian case (Vilhena, 2021; Torsvik et al. 2021). One example is whether noncompliance is perceived as lack of will or lack of ability. *“When caseworkers perceive that a lack of capability causes noncompliance, they are more inclined to re-evaluate and adjust activity requirements than to impose sanctions”* (Torsvik et al., 2021, p. 83). Beyond this, our study can also shed light on how sanctioning within minimum income schemes can become practically possible. Social assistance is initially intended to provide for necessities (Hagelund et al. 2016, p.33). Caseworkers need to find leverage to reduce the assistance without violating the purpose of social assistance, which is to “contribute to social and economic safety and give the individual the opportunity to live independently” (Social services act, 2009, § 1). Information about practices in local welfare administrations is therefore essential to capture relevant variation in the use of compulsory activation in Norway.

In the literature, it has been stated that the threat of activation works as effectively as the threat of benefit termination (Røed, 2013, p.2). The measurement of this threat has mostly been studied with quasi-experimental designs (Black et al. 2003). In most of the micro-level evidence with observational data, activation through the threat of benefit sanctions is not necessarily a feature that unambiguously emerges from the data, except for when sanctions indeed take place and benefits are reduced. In other words, one only directly observes benefit cuts for individuals who have been subject to sanctions, without knowing whether the threat of sanctions has indeed exerted its effect on a broader range of welfare recipients who have instead found jobs.

To overcome this limitation, we introduce a novel methodological approach to identify individual-level effects of activation on young welfare recipients by exploiting municipal variation on the introduction of compulsory activation. More precisely, we study whether individuals who are residents in municipalities that have introduced compulsory activation display a stronger relationship between their labor market status and their benefit size. Our working hypothesis is thus the following: for individuals living in municipalities where activation has become compulsory (our treatment), the relationship between whether they are active in the labor market and the amount of social assistance received has become stronger through the implementation of benefit sanctions, while the opposite (a weaker relationship) holds true for individuals residing in the municipalities chosen as a control group.

Our results show that there is no different relationship between social assistance benefits and passive labor market status for individuals living in municipalities that practice activation versus those residing in municipalities in which activation is not mandatory. In other words, there is no visible effect of (the threat of) sanctions in place for passive recipients. We discuss the implications of this result in a dedicated discussion section at the end of the paper.

1.1. On welfare conditionality, activation, and benefit sanctions

Activation can be understood as the set of welfare policies aimed at reducing long-term unemployment by enhancing the employability of inactive individuals. It separates from social (economic) assistance, which is usually described as “passive” labor market policies. Within the European welfare state context, it is possible to classify activation programs into several categories, such as training, services, and sanctions (for a more detailed description of categories, see Chapter 2 in Kluve et al. 2007). From a theoretical point of view, activation is mainly intended to improve human capital or send positive signaling to potential employers. Activation is also expected to increase the efficiency of labor markets, such as by providing job search assistance, which may increase search intensity (Kluve et al. 2007).

Social assistance is the last-resort minimum income scheme in Norway and is intended to be a short-term solution. Recipients are mainly individuals with weaker

labor market attachment who have either exhausted their rights to claim regular unemployment benefits or need supplementary economic assistance due to low income (Hansen 2009). Since the 1990s, welfare administrations in Norwegian municipalities have had the option to demand activation for young recipients of social assistance. In other words, municipalities were free to make activation compulsory because the law allowed them to do so. We exploit this information on which municipalities have previously introduced compulsory activation and which municipalities have not (Dahl and Lima, 2017; Dahl and Hærnes, 2022).

In later years, activation became compulsory at the national level by a political reform in 2017 that demanded that all Norwegian municipalities introduce sanctions on non-active young recipients of social assistance. By this time, many municipalities had already unilaterally adopted such a policy (Hærnes, 2021). Placing these reforms in a broader context, the gradual introduction of compulsory activation in Norway is in line with policy trends toward more activation documented in several other welfare states (Taylor-Gooby et al. 2015). Compulsory activation has received relatively wide support in the Norwegian population, although individuals with weak labor market attachment, who are typically those impacted by activation policy policies, are generally not as supportive (Bugge, 2021). Van Oorschot and Roosma (2017) argue that the social legitimacy of targeted welfare and activation derives from a discussion of obligations of the unemployed and a reflection of “who should get what, and why?”.

Benefit reductions or sanctions are also part of the workfare approach. Bonoli (2010) argues that there have been two main approaches to workfare, which are incentive- and investment-based. Previously, the Nordic model was typically characterized by strong investment in human capital through training (Bonoli, 2010, p.439). The recent policy change in Norway focused on implementing conditionality and sanctions on the workfare system. Thus, there is no longer a clear distinction between investment- and incentive-based approaches in Norway.

Both compulsory activation and benefit sanctions have received increasing attention from scholars in recent decades (Pattaro et al. 2022; Raffass, 2022; Vooren et al., 2019). Rueda (2015) argues that activation policies have become especially common in generous welfare states. Activation policies are formulated as a conditional system but imposed as punitive measures to restrict access to benefits and push recipients into a source of potential “cheap labor” (Rueda, 2015, p.296). Arni et al. (2013) find that benefit sanctions reduce the quality of post-unemployment jobs both in terms of job duration and earnings. Evaluations of recent law change in Norway find zero effects on outcomes such as benefit receipt, work, and education (Dahl, Hærnes, 2021). Nelson (2013) encourages further exploration of the link between passive and active policies (p.397).

From a social investment perspective, individuals are responsible for their welfare. Policies are therefore shaped to enhance responsibility, mainly through measures of ‘carrots’ and ‘sticks’, where benefit sanctions are an example of the latter. Cantillon and Van Lancker (2013) state that “the line between *effort*, for which people are held responsible, and *circumstances*, for which they are not held responsible, is very thin” (Cantillon and Van Lancker, 2013, p.557). This is similar to what Torsvik et al. (2021) and Vilhena (2020) also find to be the reality for the caseworkers who are responsible for applying these policies. Normatively, this thin line will increase the risk of arbitrary and unfair practices, which may exacerbate inequalities between recipients. Although politicians have their own interpretation of deservingness, as reflected by the recent law change, other relevant groups, such as administrators and lower-level bureaucrats, also have views on social benefits, which may affect policy implementation (van Oorschot and Roosma, 2017, p.5).

2. Data description and institutional setting

The data employed in this article were retrieved from different Norwegian administrative registers and made available by Statistics Norway through the interface Microdata². The unit of analysis is the individual, covering the entire population of residents. It is worth noting that data from administrative registers entail a lower risk of measurement error since data are reported by third parties, and therefore, the quality of information is generally superior to that of interview data (Hansen, 2009, p.218).

In our analysis, we focus on a given year (2015) and a specific fraction of the population, namely, young individuals between 18 and 29 years of age, since this age group is the target of municipalities’ effort to demand activation as a condition to continue receiving social assistance benefits. Because social assistance is means-tested and reciprocity is dependent on take-up, benefits are not randomly assigned to young individuals. We thus initially focus on the entire age group of those 18-29 years old in Norway, consisting of approximately 800,000 individuals in 2015, to control for selection bias (more details on this in the next section on the empirical approach). We later reduce the group to contain all young social assistance recipients in 2015, which consists of 42,789 individuals.

A key piece of information that we employ in our analysis and that lies at the heart of our identifying assumption is the information on practicing compulsory activation in local welfare administrations. This information was retrieved by Dahl and Lima (2018) through a survey performed on leaders of local administrations, which includes

² The technology to access the data remotely, Microdata.no, was developed in a collaboration between the Norwegian Centre for Research Data (i) and Statistics Norway as part of the infrastructure project RAIRD, funded by the Research Council of Norway. The code utilized to run the analysis can be obtained from the authors upon request.

questions about whether they practice compulsory activation and at what time this was initially implemented. This information has also been used for the same purpose in other studies (Bugge, 2020). Since most but not all municipalities responded to the survey, we excluded recipients in municipalities with missing information about activation practices.

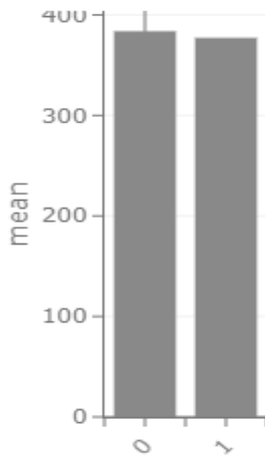
The main conclusion that we can draw from the survey is that municipalities (and local offices in larger cities) who reported to practice compulsory activation also have benefit sanctions as part of this practice (NAV, 2022a). We chose to differentiate between municipalities that voluntarily practiced or did not practice compulsory activation back in 2015 prior to the national reform of 2017 that introduced a law requiring all municipalities to introduce compulsory activation. Although the compulsory activation reform was not implemented until 2017, the national assembly passed the law change in 2016, and many municipalities therefore started to apply compulsory activation in 2016 in anticipation of the reform. Hence, to ensure that there is a clear distinction between practicing and non-practicing municipalities, we chose 2015 as the year of the analysis.

The dependent variable of our analysis is the daily social assistance amount of the recipients in Norwegian kroner in 2015. We constructed a composite variable that consists of the sum of the two core benefits in the Norwegian social assistance scheme. These include support for living costs and housing costs (NAV, 2022b). A recipient can receive support for one or both costs. We also used information from the registers to construct the regressors and covariates, which are mainly related to the labor market status of the receivers. The labor market status in the registers was operationalized as dummy variables indicating the recipient's primary daily activity, which can either be: (i) employment, (ii) job searching, (iii) passive/inactive, (iv) different types of activation measures through the welfare administration, (v) individuals with reduced work ability, (vi) students, or (vii) others. Passive recipients are individuals who, in line with compulsory activation practice, should be subject to benefit sanctions upon violation of the activation requirements.

2.1 Descriptive statistics

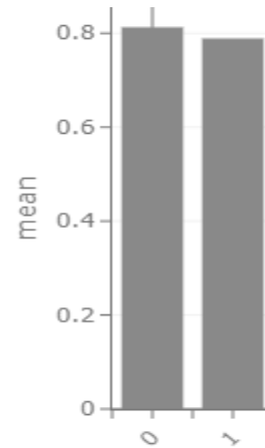
To start with some more aggregate descriptive statistics, Figure 1 shows that there is no substantial difference in the average received daily amount (in NOK) (age 18-29) in municipalities with (1) and without (0) compulsory activation. In line with evidence from Figure 1, Figure 2 shows that the shares of the municipal population that are social assistance recipients with (1) and without (0) compulsory activation do not differ substantially.

Figure 1.



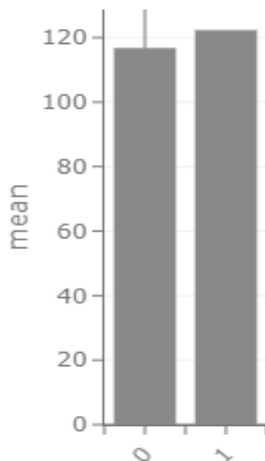
Average received daily amount (in NOK) (age 18-29) in municipalities with (1) and without (0) compulsory activation.

Figure 2.



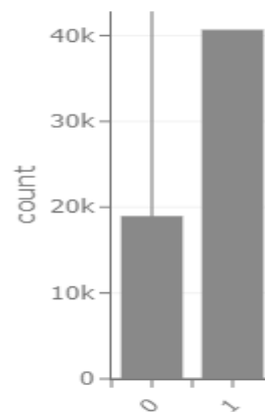
Share of municipal population that are social assistance recipients with (1) and without (0) compulsory activation.

Figure 3.



Average number of days receiving social assistance (age 18-29) in municipality with (1) and without (0) compulsory activation.

Figure 4.



Number of young (18-29) social assistance recipients living in municipality with (1) and without (0) compulsory activation.

Figure 3 shows that the average number of days receiving social assistance (age 18-29) in municipalities with (1) and without (0) compulsory activation is also rather similar. More heterogeneity arises from Figure 4, which shows that there is a significantly larger fraction of social assistance recipients living in municipalities *with* compulsory

activation. This is mainly because many of the large cities in Norway (e.g., Oslo, Bergen, Trondheim, Stavanger) practice activation. Table 1 below presents our variable definitions and a specification for each of them.

Table 1. DESCRIPTION OF VARIABLES

Variable	Definition	Specification
HOUSING ALLOWANCE	Housing Allowance	= Received amount of housing assistance in NOK in 2015
FINANCIAL ASSISTANCE	Financial Assistance	= Received amount of financial assistance in NOK in 2015
SOCIAL ASSISTANCE	Social Assistance	= Combine sum of Housing Allowance, and Financial Assistance in thousand NOK in 2015, divided on number of days received.
PRACTICING ACTIVATION	LOCAL WELFARE POLICY	=1 if an individual lives in municipality with compulsory activation; =0 otherwise.
IMMIGRANT	Immigrant status	=1 for migrant first generation; =0 otherwise.
DESCENDANT	Immigrant status	=1 for descendant of immigrant; =0 otherwise.
NO_CHILDREN	Presence of Children	=1 no children =0 otherwise.
MALE	Gender	=1 for male; =0 for female.
COUPLE	Household status	=1 for living with partner; =0 otherwise.
HIGHER EDUCATION	Education attainment	=1 higher education +; =0 otherwise.
PARENT HIGHER EDUCATION	Social background	= 1 if at least one parent holds higher education
AGE_STD	Age Standardized	Standardized age = (age-mean/std dev)
WEALTH HIGH	Gross wealth	=1 if wealth is higher than median NOK 537 943, =0 otherwise
INCOME HIGH	Total income	=1 if income is higher than median, NOK 427 644, =0 otherwise
PAID_TAX	Taxable income	= 1 if paid income taxes in 2015, = if otherwise
UNEMPLOYMENT_BENEFIT	Economic support	= 1 if received unemployment benefit in 2015, =0 if otherwise
PUBLIC_HOUSING	Residency status	=1 if living in house owned by the municipality; =0 otherwise.
QUALIFICATION_BENEFIT	Qualification Benefit if on 'qualification program	= 1 if received qualification benefit in 2015, =0 if otherwise
AAP	Work Assessment Allowance (AAP) in 2015	=1 if receives AAP in 2015, =0 if otherwise.

WAGE_SUPPORT	Wage is subsidized by the welfare administration	=1 if receives wage support in 2015, =0 if otherwise.
TEMPORARY_EMPLOYED	Employment relation	=1 if an individual has temporary employment contract; =0 otherwise.
PART-TIME	Agreed weekly hours of work	=1 if an individual has part-time employment contract; =0 otherwise.
LABOUR_MARKET_STATUS	Main labor market status in 2015	=0 if employed (fully or partially), =1 job searcher, =2 passive/inactive, =3 if ordinary ALMP participant =4 Reduced work ability =5 studying =6 other

Notes: The variable education attainment was defined according to the ISCED-2011 classification, namely, =1 if schooling was higher than ISCED4.

In the following Table 2, we provide an overview of the labor market status for young recipients of welfare assistance in 2015. Note that although social assistance is a short-term benefit with a mean reception period of approximately four months (this applies to 2015), we employed a very strict definition of “passive” recipients. This means that we only define individuals as passive if they are: (i) unemployed, (ii) not registered as work applicants, or (iii) not participating in labor market activation measures or education throughout the year under analysis. This is done to ensure the reliability of the measure of inactivity.

Table 2. LABOUR MARKET STATUS FOR YOUNG RECIPIENTS

Labor market status of young SA recipients	N
Employed (fully or partially)	14,968
Job Searcher	5,121
Passive/inactive	4,742
Ordinary ALMP participant	2010
Reduced work ability	10,826
Studying	3,988
Others	1,131
Total	42,789

3. Empirical approach and main results

In this section, we present the analytical approach that we implement to estimate the use of sanctions given by compulsory activation on social assistance recipients. More precisely, we focus on the strength of the relationship between the amount of social assistance and the degree of activation measures, operationalized by dummies summarizing whether young welfare recipients are passive in the labor market in 2015.

Ideally, we would capture the effect that compulsory activation has on every single social assistance recipient after its introduction in the municipality of residence. In practice, since the threat of sanctions is not directly observable, we proxy the effects of compulsory activation by comparing the relationship between reciprocity and labor market status dummies (indicating activation) for individuals living in municipalities that practice compulsory activation with individuals residing in municipalities in which activation is not mandatory.

In other words, our identification assumption is that the introduction of mandatory activation in the municipality where a social assistance receiver resides is exogenous to the recipient. We test this assumption later in this section. Notice that our focus is at the individual level, although the treatment variable (practicing activation) is coded at the municipality level.

First, we controlled for the selection effect by implementing a two-step Heckman procedure (Heckman, 1979). Since social assistance is not randomly assigned and is a feature of a small fraction of the population between 18 and 29 years old, we need to control for potential sample selection bias. To this end, we start by estimating through a probit model the following take-up (or selection) equation:

$$SA_{i,k,2015} = \alpha_0 + \boldsymbol{\delta X}'_{i,k,2015} + \varepsilon_{i,k,2015},$$

in which $SA_{i,k,2015}$ is a dummy variable that indicates social assistance reciprocity for individual i in municipality k in 2015 ($SA_{i,k,2015} = 1$ if the individual receives a positive amount); $\boldsymbol{\delta}$ is a vector (hence, in bold) of parameters that controls the degree to which the sample selection biases OLS estimation (i.e., $\boldsymbol{\delta} \neq 0$ will introduce the selectivity bias); $\boldsymbol{X}_{i,k,2015}$ is a vector (hence, in bold) including a large set of explanatory variables (the treatment dummy - Practicing Activation - indicating whether municipality k of residence for individual i has or has not already introduced mandatory activation, age, sex, high education, civil status, social background, income, wealth, employment status, working on a full-time contract, and reciprocity of other subsidies and transfers), while $\varepsilon_{i,k,2015}$ is the error term.

Table 3. SELECTION EQUATION ESTIMATION RESULTS

	Social Assistance reciprocity
Immigrant	0.285*** (0.011)
Descendant	0.004 (0.011)
No children	0.134*** (0.007)
Male	0.124*** (0.006)
Couple	0.012 (0.009)
Higher education	-0.617*** (0.012)
Parent higher education	-0.371*** (0.007)
Age (standardized)	0.149*** (0.004)
High wealth	-0.88*** (0.009)
High income	-0.241*** (0.008)
Paid taxes	-0.444*** (0.008)
Unemployment benefit	0.057*** (0.057)
Public housing	0.276*** (0.014)
Qualification benefit	1.133*** (0.029)
Work assessment allowance	0.272*** (0.014)
Wage support	0.272*** (0.037)
Temporary employed	0.112*** (0.014)
Part time employed	-0.361*** (0.009)
Full time employed	-0.482*** (0.013)
Housing support	1.379*** (0.009)
Practicing activation	-0.044*** (0.006)
Labor market status:	
0 Employed (reference category)	-
1 Job search	0.718*** (0.015)
2 Passive	-0.476*** (0.011)
3 Ordinary ALMP participant	0.912*** (0.021)
4 Reduced work ability	0.273*** (0.014)
5 Student	-0.218*** (0.011)
6 Other	0.389*** (0.025)
N	800 330
Pseudo R²	.39

Notes: standard errors in parentheses. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

The results from estimating the take-up equation in Table 3 show that being a first-generation immigrant in Norway significantly increases the probability of receiving social assistance, as well as being male and having no children. In contrast, high income or wealth and high education decrease the probability of being a recipient of

social assistance, in line with means-testing requirements. More interestingly, residing in a municipality that practices activation slightly decreases the probability of being a receiver of social assistance. Note that we include as a regressor a dummy for individuals who are employed with a full-time contract. This variable only works as an instrument in our take-up equation and will therefore not be used as a covariate in the main model. Notice also that employment status is included as a category in the labor market status variable, but in the main model, we did not differentiate between full-time and part-time employment.

Subsequently, the residuals of this selection equation are used to construct the inverse Mills ratio γ :

$$\gamma(\hat{\delta}X) = \frac{\varphi(\hat{\delta}X)}{\theta(\hat{\delta}X)'}$$

which we label as $\gamma(\hat{\delta}X)$. This factor is a summarizing measure that reflects the effects of all unobserved individual characteristics that are potentially related to social assistance take-up. The value of $\gamma(\hat{\delta}X)$ for each sample unit controls for potential selection bias and is used in the subsequent (unbiased) OLS estimation. We therefore proceed with the estimation of our main model:

$$Y_{i,k,2015} = \beta_0 + \boldsymbol{\rho}(\mathbf{LM} * \mathbf{PA})'_{i,k,2015} + \boldsymbol{\vartheta}\mathbf{X}'_{i,k,2015} + \omega\gamma(\hat{\delta}X) + \epsilon_{i,k,2015},$$

in which $Y_{i,k,2015}$ is our dependent variable reporting the daily amount received of the sum of the two main components of social assistance (as defined in Table 1) for individual i in municipality k in 2015; $\boldsymbol{\rho}$ is a vector of coefficients estimating all interactions between \mathbf{LM} (representing labor market status for individual i in municipality k in 2015), and \mathbf{PA} (the treatment dummy - Practicing Activation - indicating whether municipality k of residence for individual i has or has not already introduced mandatory activation); $\mathbf{X}_{i,k,2015}$ is a vector including an extensive set of covariates (age, sex, high education, civil status, social background, income, wealth, and reciprocity of other subsidies and transfers), while $\epsilon_{i,k,2015}$ is the error term.

The results are shown in Table 4 below:

Table 4. OLS ESTIMATION RESULTS

	Social assistance
Immigrant	4.125 (3.612)
Descendant	10.821* (5.304)
No children	-37.305** (3.295)
Male	-42.694*** (2.996)
Couple	18.202*** (4.025)
Higher education	71.374*** (7.272)
Parent higher education	51.031*** (3.916)

Age (standardized)	4.485* (1.821)
High wealth	64.007*** (6.201)
High income	160.313*** (3.554)
Paid taxes	53.982*** (3.704)
Unemployment benefit	-85.024*** (5.294)
Public housing	-57.877*** (5.208)
Work assessment allowance	-88.419*** (4.966)
Wage support	-80.083*** (20.167)
Temporary employed	-19.682* (7.775)
Part time employed	4.995 (4.428)
Mills	333.752*** (3.991)
Practicing activation	-27.480* (13.828)
Labor Market (LM) status:	
0 Employed	149.061*** (12.267)
1 Job search	37.608** (13.527)
2 Passive	257.072*** (13.921)
3 ALMP participant (reference category)	-
4 Reduced work ability	101.696*** (12.687)
5 Student	147.938*** (14.293)
6 Other	134.733*** (19.790)
Labor Market (LM) # Practicing Activation (PA):	
0 Employed # 1 practicing	24.188 (14.734)
1 Job search # 1 practicing	17.354 (16.432)
2 Passive # 1 practicing	16.377 (16.551)
3 Ordinary ALMP (reference category)	-
4 Reduced work ability # 1 practicing	27.356 (15.077)
5 Student # 1 practicing	37.223* (17.084)
6 Other # 1 practicing	7.164 (23.652)
Constant	35.873*** (12.459)
N	42 788
Adjusted R²	.239

Notes: standard errors in parentheses. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

First, the results show that living in a municipality that practices activation leads to a lower benefit level (a drop in the daily amount of 27.48 NOK), potentially implying lower generosity on average. Furthermore, since we will focus on the comparison of individuals who are passive (labor market status = 2) with those who participate in programs set up by the welfare administration, we use category 3 (ordinary ALMP participant) as the reference category. The results show that being passive results in significantly higher social assistance levels on average than ordinary activation

measures (approximately 257 NOK per day of reciprocity, with a standard deviation of 13.921 NOK). The intuition behind this is the following: being on activation measures is economically rewarded either directly by the employer or by the welfare agency, hence reducing the need to sustain living costs through the safety net of social assistance. In other words, individuals who are passive will receive higher levels of social assistance than those who are on measures since the latter open access to other income sources.

Now, at the core of our research question, how does the practice of mandatory activation (and its related threat of sanctions by benefit reduction) affect the relationship between labor market status and social assistance reciprocity? We could, for instance, hypothesize that for passive individuals, living in a municipality with compulsory activation would lead to a drop in the amount of social assistance benefits (with ordinary ALMP participants as a reference category) compared to individuals living in municipalities that did not yet introduce mandatory activation in 2015. The coefficient for the interaction term (2 - Passive # 1 - Practicing) is, however, slightly positive and not statistically significant.

Interestingly, none of the interaction term ($LM * PA$) coefficients included in the vector ρ (the last six coefficients before the constant term) is statistically significant, implying an unambiguous null-effect conclusion of our analysis: there is no different relationship between social assistance benefits and a passive labor market status for individuals living in municipalities that practice activation, with individuals residing in municipalities in which activation is not yet mandatory.

In other words, there is no visible effect of (the threat of) sanctions in place for passive recipients. Our empirical approach does not allow us to go deeper into the reasons and mechanisms behind such practice; however, we believe that quantitatively documenting that compulsory activation is indeed not practiced in its stricter meaning (by cutting benefits to passive individuals) is an important result before conducting further policy evaluation exercises. We discuss the relevance and implications of this result in Section 4.

3.1 Testing for random treatment assignment

Since our identification assumption requires that introduction of mandatory activation in the municipality where a social assistance receiver resides be exogenous to the recipient, we proceed to test this assumption empirically. One can hypothesize that municipalities with higher fractions of passive individuals were more eager to introduce compulsory activation early on, hence introducing endogeneity in the treatment assignment, which lies at the heart of our identifying assumption. Therefore, we tested for random treatment assignment by analyzing whether we can

predict Practicing Activation through a set of regressors at the municipality level, following the approach proposed in Wing et al. (2018). In other words, we specify the following model:

$$PA_{k,t} = \tau_0 + \mu X'_{k,t-1} + \epsilon_{k,t},$$

in which Practicing Activation is again our treatment dummy at the municipality level; $X_{k,t-1}$ is a vector including an extensive set of municipal covariates at $(t - 1)$ (percentage of resident who are immigrants, percentage of unemployed and of social assistance receivers, a dummy for being or not a large municipality, and average age of residents), while $\epsilon_{k,t}$ is the error term.

Table 5. OLS ESTIMATION RESULTS

	Practicing activation
Immigrants (% of)	-0.013 (0.008)
Unemployment (% of)	-0.011 (0.053)
Large municipality	0.332 (0.211)
SA recipients (% of)	0.009 (0.066)
Average age	0.008 (0.009)
(log) Average wage	-0.064 (0.339)
(log) Average wealth	0.017 (0.16)
Constant	1.314 (3.27)
N	418
Adjusted R²	0.00007

Notes: standard errors in parentheses. *** $p < 0.001$, ** $p < 0.01$, * $p < 0.05$.

The intuition is the following: if mandatory activation has been specifically introduced to limit the within-municipality increase in social assistance recipients, then we cannot assume the exogeneity of treatment as we did in our main model specification. This endogeneity can be ruled out in case Practicing Activation is not predicted by the regressors in the above model. The results show that none of the regressors is significant, and overall, the model has an adjusted $R^2 = 0.00007$. In other words, we tend to reject the hypothesis of endogenous treatment assignment.

4. Discussion and concluding remarks

The main result of our study shows no significant differences in benefit levels between passive social assistance recipients in municipalities practicing activation and recipients residing in municipalities not practicing compulsory activation. In the following, we discuss the relevance of this result. One can assume that the threat-effect of benefit sanctions relies on the threat being real. For the threat to be real, it needs to influence individuals' social assistance reciprocity in a nonnegligible manner. In other

words, if there are noticeable benefit sanctions, then they should have been clearly visible in the results of our main model specification. Our results lead us therefore to conclude that, regardless of the regulations that indeed allow benefit sanctions, sanctioning is not practiced by the caseworkers working in the treated municipalities.

These results confirm the findings in Vilhena (2021) and Torsvik et al. (2021), namely, that caseworkers happen to be sensitive to personal responsibility and that they adjust their activity requirements instead of imposing sanctions. Bugge (2020) documented that in addition to the laws and regulations of welfare conditionality, caseworkers develop standardized routines while processing cases, suggesting that individuals in similar situations are treated somewhat equally, avoiding the use of sanctions. In the survey answered by local administrations (Dahl and Lima, 2017), many of the responders reply that strict rules and regulations related to sanctions make them difficult and resource-intensive to carry them out. According to the results in our quantitative study, it seems that sanctions are not (or at least only to a limited extent) arbitrarily practiced, as there are no systematic differences in the use of sanctions between the areas that allowed sanctioning and those that did not.

As stated in the introduction, evaluations of the national mandatory activation reform introduced in 2017 have thus far found null effects on reciprocity, employment, and education outcomes (Dahl and Hernæs, 2021). These findings were an important motivation for our work since they raise the question of whether sanctions are truly being practiced. Although there is no straightforward relationship between the lack of effects from the reform (the main result in Dahl and Hernæs, 2021) and the lack of sanctioning behavior shown in our results, this relationship should at least be discussed in future research. Hagelund et al. (2016) state that if there is no clear system for sanctions to be practiced in an effective matter, then there is no real sanctioning system against those who violate the terms to receive benefits. The conditionality of welfare benefits then only works as an additional service to those receiving assistance.

Another interesting aspect deriving from our results that deserves some space relates to the finding that municipalities practicing mandatory activation give significantly lower benefit amounts than municipalities that do not. All else being equal, this shows that these municipalities are less generous overall when allocating social assistance to individuals. This suggests that while they are generally stricter with the size of social assistance for all recipients, these municipalities do not specifically sanction passive individuals, as the welfare conditionality system in place would allow them to do. It would be interesting to conduct future research on whether this counterintuitive behavior is a consequence of the implementation of mandatory activation.

In conclusion, the recent ongoing implementation of welfare conditionality and benefit sanctions for young social assistance recipients in Norway relates to a broader

and important debate about the consequences of these policies in modern welfare states. Following the reason of its advocates, increased welfare conditionality is intended to clarify the role of economic incentives and thereby support young individuals by improving their labor market status (the *social investment* perspective). Welfare conditionality also plays a role within more critical views, such as King and Rueda's (2008) and Rueda's (2015) description of *workfare*, where the purpose of (mandatory) activation is to push individuals into (any form of) employment or activation measures by reducing the attractiveness of welfare benefits (Rueda, 2015, p.298). In this latter view, the unintended consequence for young individuals with weak labor market attachment is that their employment status is likely to be a precarious one characterized by low-wage and nonstandard employment relations.

Which one of these two opposite views receives more support from the data? We leave this research question to future studies. However, we believe that related questions can benefit from replicating our empirical approach (i.e., identifying individual-level effects of activation on young welfare recipients by exploiting municipal variation in the introduction of compulsory activation) in other contexts to identify whether the (individual-level) threat-effect of benefit sanctions is indeed in place. Once that has been done, further investigation of the effect of sanctioning on employment and health outcomes can take place.

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