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## Title

Okun's law, unemployment and informal employment: the impact of labour market policies in Algeria since 1997

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## Okun's law, unemployment and informal employment: the impact of labour market policies in Algeria since 1997

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## Abstract

The paper tackles the job creation issue with respect to the framework of labour market policies implemented in Algeria since the late 1990s, in particular in 1997 and 2008. First, the sharp decline in unemployment rate and high elasticity *vis-à-vis* the GDP growth rate question the relevance of Okun's law. Second, the quantitative impact in terms of job creation is assessed as regards three employment schemes: intermediation on the labour market, safety net job creation and the effect of entrepreneurship promotion upon employment within SMEs. Third, the interplay between rising informal employment and unemployment decline before and after 2008, is addressed thanks to a Difference-in-Difference (DiD) experiment testing informal wage employment as well as informal businesses. The overall impact of employment policy schemes proves weak upon both the unemployment rate and informal employment. Informal employment stands as a cheap substitute for formal employment.

Keywords: Algeria; DiD; Informal employment; Labour market policies; Okun's law; Unemployment.

**JEL:** E26; J46; J48.

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#### 1. Introduction

We assess labour market policies conducted in Algeria since the implementation in 1997 of a first set of schemes fighting unemployment and poverty. To our best knowledge, no impact assessment of such policies has been yet carried out (Musette, 2013; Benhabib, 2017).

Rising unemployment rate over 1987-1997 followed the fall in oil prices and the Structural Adjustment Plan (1994-1997), which generated some 400,000 job losses in state-owned enterprises in 1998 (Musette et al., 2003). Peaking in 2000 (almost 30%), the trend in unemployment reverted and dropped to 10-11% from 2009 to 2016 (ONS, 2012, 2017); meanwhile, the rise in oil prices fueled the increase in both export earnings and public expenditure throughout three plans: 2001-2004, 2005-2009 and 2010-2014.

The OECD (2015) designed a threefold typology that fits active labour market policies in Algeria: support for business creation or self-employment, professional inclusion with fixed-term contracts or temporary jobs, and training and job search assistance for the unemployed in order to improve access to the labour market.

According to Musette (2013) this typology uncovers into three generations. The first generation (1989-1997) attempts to mitigate the negative shock of the Structural Adjustment Plan upon the labour market, thanks to several agencies: the National Unemployment Insurance Fund (CNAC) established in 1994 grants unemployment benefits to laid-off workers and since 2003, alongside with ANSEJ, supports the creation of small businesses by redundant workers aged 35-50. The Social Development Agency (ADS) established in 1995 is in charge of alleviating poverty. The National Youth Employment Support Agency (ANSEJ) established in 1997 supports small business creation by young entrepreneurs aged 19-35. During the second generation (1998-2007), the National Employment Agency (ANEM) adjusts vacancies and labour supply and the National Agency for Microcredit Management (ANGEM) provides subsidised credit to small businesses, both established in 2004. The third generation starts in 2008 with the implementation of the Action Plan promoting employment and fighting unemployment (hereafter Action Plan), bringing in incentives for employers and social security coverage for employees, enhancing temporary jobs and enforcing compliance with tax and labour regulations, in view of formalizing the informal sector.

Our question is threefold: to what extent are changes in unemployment the outcome of economic growth, the activation of employment policies, or the substitution of informal employment to formal employment?

The paper is structured as follows. Section two tackles the relevance of Okun's law in Algeria, decomposing the relationship between economic growth and employment as well as labour productivity and work force. Section three estimates the impact upon jobs creation from three employment schemes: supply and demand adjustment on the labour market, safety net jobs and promoting microenterprises. Section four focuses on the interplay between informal employment and unemployment decline before and after 2008. Section five is devoted to the conclusion and discussion. Section six sketches policy recommendations.

#### 2. The relationship between growth and employment: how relevant is Okun's law in Algeria?

## 2.1. Demography and labour market trends: some stylized facts

We first present some stylised facts drawn from the data in Table A1 (See Appendix 1).

The employment rate increases by 10% between 2000 and 2014, while the working-age population increases by only 4.6%. The change in the employment rate accelerates until 2005 and then declines until 2012. The change in the working-age population declines continuously and becomes negative from 2010. Hence, there is a potentially virtuous demographic effect upon unemployment.

The working-age population is stabilizing, the working population is rising with the increase in the employed population and the number of unemployed is dramatically dropping from 2,511 million in 2000 to 1,241 million in 2006 and 1,072 million in 2009. The unemployment rate almost reached 30% in 2000, dropped to 20% in 2004 and 10% in 2009. Over the period 2001-2015, the average annual increase in the employed population nearly amounts to 300,000 workers (290,000) and the decline in unemployment benefits nearly 100,000 people (-98,000) per annum. It is worth noticing the fall in unemployment occurs before the implementation of the 2008 Action Plan

#### 2.2. Labour force, labour productivity, unemployment and GDP: Okun's law

Okun's law (Box 1) proves controversial, with respect to two strands of literature addressing the relationship between economic growth and unemployment in Algeria.

### Box 1. Two specifications of Okun's law

Okun's law covers two specifications: the first difference model and the gap model.

According to the first difference model, the relationship between the logarithm of the actual observed output (y) and the observed unemployment rate (u) is expressed by:

 $(u_t-u_{t-1})=\alpha+(y_t-y_{t-1})+\varepsilon_t$ . Hence,  $\Delta u_t=\alpha+\beta\Delta y_t+\varepsilon_t$ .

 $\beta$  corresponds to the Okun coefficient, which measures the elasticity of unemployment to GDP.

According to the gap model, the relationship between the observed unemployment gap  $(u_t)$  to the natural unemployment rate  $(u^*_t)$  and the difference between observed GDP  $(y_t)$  and potential GDP  $(y^*_t)$  is expressed by:  $(u_t \cdot u^*_t) = \alpha + \gamma (y_t \cdot y^*_t) + \omega_t$ .

 $\gamma$  corresponds here to the Okun coefficient.

The problem with the gap model is that  $y^*$  and  $u^*$  are not observable and must be estimated. The estimation requires smoothing (e.g. Hodrick-Prescott filter) in order to impute the trend and cyclic components of these two variables respectively.

The elasticity coefficient is assumed to be negative and less than 1. Okun's law would be verified in the long term (Ball et al., 2017). Labour productivity and the labour force are decisive factors.

Source: Authors

The first strand includes two studies claiming that Okun's law does not exist under the gap model.

Yousefat (2011) uses an error-correction model (henceforth ECM) over the period 1970-2009 and concludes that there is a low causality of unemployment upon economic growth; however, no balancing relationship shows up either in the long or short term.

Driouche (2013), also using an ECM over the period 1980-2011 to determine the growth rate required to absorb long-term unemployment, concludes that there is no co-integration relationship between unemployment rate and economic growth.

The second strand gathers three other studies claiming that Okun's law is valid.

Furceri (2012) explores the impact of labour market institutions on the relationship between unemployment and growth over the period 1980-2008. He observes a negative relationship between employment and the output gap. The Okun coefficient appears low (-0.05) due to the preponderance of industries experiencing low employment growth (hydrocarbons) and the rigidity of the labour market characterized by the opposition of insiders and outsiders.

Adouka and Bouguell (2013) use an ECM validating Okun's law over the period 1980-2010: a 1% increase in real GDP around its potential GDP results in a 0.2% decline in the unemployment rate.

El Aynaoui and Ibourk (2016) test Okun's law on a sample of 39 countries during the period 1991-2015. They validate the gap model in the case of Algeria for which a 1% growth reduces unemployment, approximately, in the same proportion.

However, any increase in GDP does not necessarily imply a fall in unemployment due to the variation in labour productivity and the labour force, which is the sum of the growth rate needed to alleviate the unemployment rate. This growth rate can stand as a first approximation of the growth rate of potential GDP.

According to Figure 1, during the period 2001-2015, the annual average change in labour productivity is 0.1526% and it fluctuates in line with real GDP up to 2010, while the change in the labour force is 1.644% and fluctuates in line with the unemployment rate until 2010. The annual average change in real GDP is 3.693% and the change in unemployment is -3.458%. The sum of the change in labour productivity and the change in the labour force (i.e. the growth rate requested to stabilize the  $Y \dot{\omega} gt$  unemployment rate) averages 1.749%.

We use alternatively a simplified version of the first difference model and the gap model<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup> We use the OIC statistics database (OICStat) for real GDP rather than National Accounts series. Actually, the Algerian Statistical Office (ONS) compiles real GDP from 1989 constant price, which becomes obsolete. Other data come from Table A1 (Appendix 1). Calculations are available upon request.

The elasticity of the unemployment rate / GDP averages -1.398 over the period 2001-2015. The elasticity is strong and negative from 2001 to 2009, then becomes positive between 2010 and 2015 when the unemployment rate reaches 10%, without possibly inferring that it is the natural rate of unemployment. The simplified model in first difference is written as follows:  $\Delta ut = +\beta\Delta yt$ 

Where  $\Delta ut$  represents the average change in the unemployment rate over the period 2001-2015 and  $\Delta yt$  represents the average change in GDP growth rate over the same period.

Hence: -3.458% = -0.936 (3.693%), where the multiplier ( $\beta$ ) is very close to -1 (-0.936).

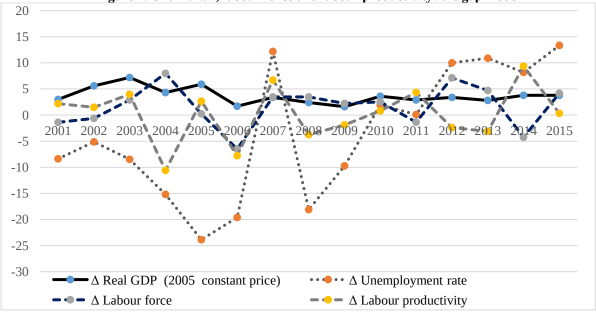
The simplified gap model can be written:  $U_t - U_{t-1} = -\gamma (Yg_t - Y_{\omega}g_t)$ 

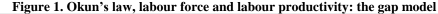
Where  $U_t - U_{t-1}$  is the average difference in the unemployment rate over the period 2001-2015,  $Yg_t$  is the average change in GDP growth rate over the same period and  $Y_{\omega}g_t$  is the growth rate requested to stabilize the unemployment rate.

Hence: -3.458% = -1.778 (3.693% -1.749%), where the multiplier ( $\gamma$ ) is higher than 1 (1.778).

With our simplified gap model, we obtain a comparable multiplier although a little higher than that (1.5) in the gap model that El Aynaoui and Ibourk (2016) apply over the same period (2000-2015).

Figure 1 shows that real GDP varies in line with labour productivity, whereas the unemployment rate varies in line with the labour force.





Source: Authors (See Table A1 in Appendix 1).

Whether using the difference or the gap model, Okun's law may prove a valid long-run relationship. However, it sheds little light upon the short-run pattern of unemployment. In this respect, Okun's coefficient should not be confused with the short-run employment multiplier (Kahn, 1931); it cannot explain the change in unemployment rate. Hence, it is worth examining the role of employment policy schemes.

## 3. Employment policy schemes and the trend in unemployment

According to the literature review addressing the assessment issue of employment policies in Algeria, most studies are descriptive. The CNES (2002, 2010) provided two studies on employment policies assessment that did not include an impact assessment component. The World Bank (2010) conducted an assessment without assessing the impact on the labour market. The ILO undertook a comparative analysis of labour market intermediation in the three Maghreb countries (Barbier, 2007). In 2010, the ILO put together a synthesis of labour market policies for some Arab countries including Algeria (Musette 2014). Adair and Bellache (2008, 2009) assessed the policies tackling job creation in very small businesses (microenterprises), whereas Hammouda (2009) focused on the impact of employment policies from aggregate data rather than micro econometric analyses.

Besides the fact that impact assessment is a hot political issue, uncoordinated various agencies provide only gross data that prove sometimes disparate and net flows are unavailable. Table A2 (Appendix 2) lists the mechanisms implemented by the public authorities, under the auspices of two separate ministries whose various agencies intervene in the labour market: the Ministry of Labour, Employment and Social Security (MTESS) as well as the Ministry of National Solidarity and Family (MSNF).

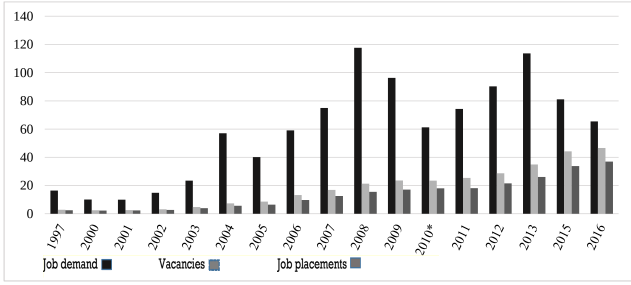
We examine successively the adjustment of the employment level resulting from labour market intermediation, from safety net precarious contracts and from job creation generated by the promotion of very small businesses (microenterprises).

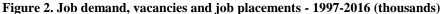
#### 3.1. Labour market intermediation

The ANEM is in charge of the supply and demand adjustment on the labour market. The trend in placements follows that of job vacancies, with a widening gap since 2004 (See Figure 2). According to the private sector absorbed three out of four placements in 2016, 90 percent being fixed term contracts (ANEM, 2017).

Beginning in 2008 and peaking in 2011, the DAIP (including its three components CID, CIP and CFI) supplied an annual average of 245,000 fixed-term contracts to young people between 2008 and 2016. The duration of contracts being limited to two years (one year renewable once), inclusion remains uncertain.

Over 2009-2016, the CTA provided an annual average of 33,000 permanent contracts (See Appendix 1).





*Note*: No data available for 2014. *Sources*: ONS (2003-2014); ANEM (2016; 2017)

#### 3.2. Subsidised wage employment schemes

Subsidised wage employment uncovers into four programmes: TUP-HIMO, DAIS (formerly ESIL), IAIG (including the DAIS from 2012 onwards) and PID (formerly CPE). They provided the most disadvantaged social strata an annual average of 342,300 temporary jobs over the period 1997-2014 (See Figure 3 and Table A2 in Appendix 2). The once predominant share of young people (below 30) benefiting from the DAIS and IAIG dropped dramatically over 2008-2014. (CNES, 2016).

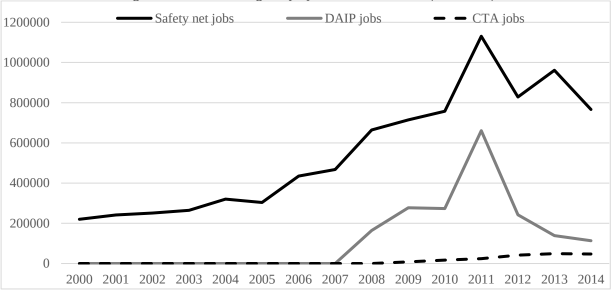


Figure 3. Subsidised wage employment: annual stock -(2000-2014)

Source: Table A1 (Appendix 1).

#### 3.3. Small business creation schemes

Support for the start-up of small businesses results in one million projects funded by ANSEJ, CNAC and ANGEM, generating twice as much potential direct jobs (See Figure 4, Table 1 in Appendix 1 and Table A2 in Appendix 2).

Together, the three agencies generate an average of nearly two jobs per project and an annual average of 141,000 jobs from 2005 to 2016, i.e. another 200,000 jobs created per year over the period 2008-2015, during which employment creation is particularly important up to 2012. The annual number of jobs doubled by 2008 and tripled by 2011, declining rapidly since 2012.

Overall, the ANGEM scheme generates on average nearly twice the amount of job creation of the ANSEJ and about four times that of the CNAC. The average number of jobs per project is the lowest for the ANGEM (1.5) followed by the CNAC (2) and the ANSEJ (2.4).

According to Seddiki (2013), the cost for a job from the ANSEJ scheme, including loan and interest charge would amount to DZD 200,000 in 2004 and has increased over time. This cost is higher than that of the ANGEM scheme. Unfortunately, there are no available disaggregated data regarding expenditure on labour market policies that would enable the compilation of comparative costs (Adair and Bellache, 2008).

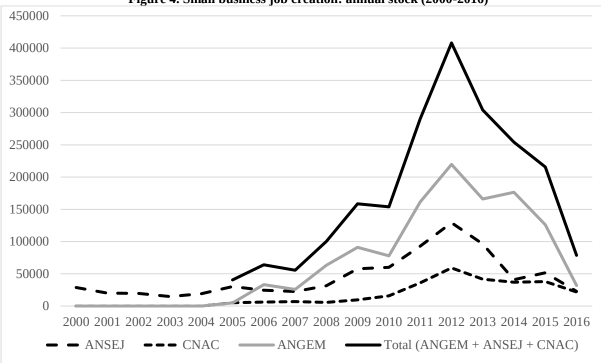


Figure 4. Small business job creation: annual stock (2000-2016)

*Note*: Acronyms and content are explained in Table A2 (Appendix 2). *Source*: Table A1 (Appendix 1) and MIM (2016; 2017).

In addition, it is worth looking at some comments regarding the rise in SMEs throughout the period under review.

Job creation in SMEs induced by the 2001 SME Guidance Act would have tripled between 2000 and 2013. The average gross annual creation of more than 25,000 businesses (whose net balance is lower due to their mortality), which employs an average of 2.4 employees, generates an annual average of 60,000 gross jobs. Job creation occurs mainly in labour-intensive sectors with low productivity: services for half and building and construction for one third (Nemiri Yaici, 2014).

It should also be mentioned the role of the National Agency for Investment Development (ANDI) established in 2001. ANDI supported 48,363 projects generating 748,409 gross jobs from 2002 to 2011, 15 jobs per project and almost an annual average of 75,000 jobs (Kadi, 2013).

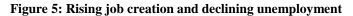
According to Kadi (2013), the contribution of SMEs to total employment would amount to almost one million jobs (981000). However, this contribution covers just over a quarter of the 3.55 million net new jobs created over the 2001-2010 period. It remains to explain nearly three quarters of job creation. If we add the 250,000 social net jobs created during the period (Appendix 1), we reach 1,231 million.

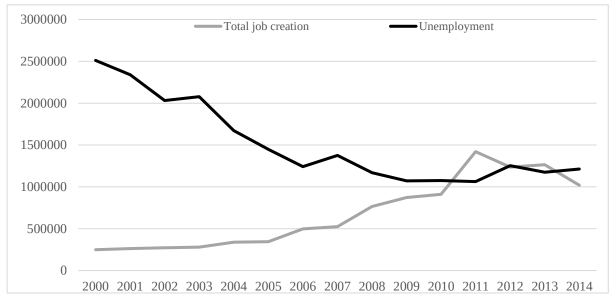
It therefore remains to explain nearly two-thirds of job creation, which results from the demand for work of existing companies and which corresponds in particular to the 900,000 job placements made by ANEM during this period (Appendix 3).

The rest of the job created did not transit through intermediation on the labour market.

## 3.4. The overall impact of employment policy schemes upon unemployment dynamics

The contribution of job creation from the various schemes to the growth of the employed population is weakly significant from 2000 to 2005 (4% of total employment) and is mainly limited to the social safety net. It has increased significantly since 2006, with the ramp-up of business creation schemes; accounting for nearly one in seven jobs in 2011 (14.82%) and another one in ten jobs in 2013 and 2014 (See Figure 5).





Source: Table A3 (Appendix 3).

The macroeconomic assessment of employment policies is based on the estimated net effect of schemes upon employment and unemployment levels (impact variable) and the output level. Section two has already took care of the output level. Here, we compare the outcomes of these schemes according to the annual number of jobs created and the corresponding unemployment level. It should be reminded that the number of jobs created can be overstated and that the published data (in stock) are disparate and unadjusted.

From 2000 to 2014, job creation schemes helped reducing unemployment. However, the impact seems quite low, since the halving of the unemployment rate occurs between 2000 (29.5%) and 2005 (15.3%) and the impact does not persist beyond 2011, when the unemployment rate reaches 10%.

Macroeconomic assessment points out two major deficiencies. First, labour market policies prove mildly efficient before 2008. Second, reinforced policies after 2008 are neither timely, because the drop in unemployment slows down, nor cost-effective in the light of growing expenses throughout the three successive plans (See Section five).

Hence, we look for another driver of the sharp decline in unemployment: expanding informal employment.

## 4. Informal employment and employment policy

According to the principles of the UN System of National Accounts, unincorporated enterprises with less than ten employees are included in the household sector, which encapsulates the informal sector. However this ten employee threshold may be lowered to less than five employees in order to better grasp the informal sector (ILO, 2013).

According to Business Register updates (Adair and Bellache, 2008; ONS, 2012), as well as the average number of jobs per business created by the ANSEJ (2.5 workers), ANGEM and CNAC (1.5 worker), most unincorporated enterprises in Algeria (below 10 workers) count actually less than five employees. In addition, the labour force surveys provide data regarding the size of the business, whereupon the distribution of informal workers can be calculated for most years

In line with the ILO definition (ILO, 2013), informal employment of the non-agricultural employed population consists in informal employees of both formal and informal enterprises, as well as non-wage earners of microenterprises (below 10 employees) in the informal sector, who are not registered with Social Security.

## 4.1. Is informal employment a substitute for employment policy?

Figure 6 displays two observations of the change in labour force from 2000 to 2013. First of all, the unemployed population experiences a sharp decline and varies inversely with the labour force. Then, informal employment increases significantly until 2010 and varies directly with the labour force. From

2003 onwards, the number of informal workers exceeds that of the unemployed, suggesting that growing informal employment absorbs unemployment.

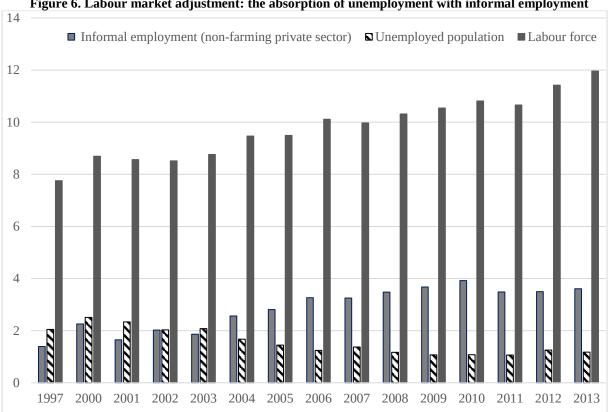
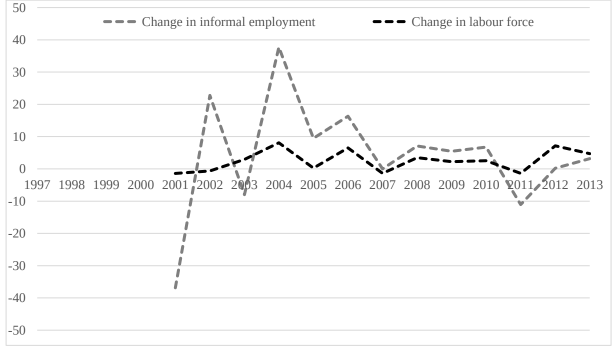


Figure 6. Labour market adjustment: the absorption of unemployment with informal employment

Source: Authors' calculation from ONS data. See Table 1 (Appendix 1). Units are thousands.

Such absorption is evidenced by the joint variation in informal employment and labour force that follows exactly the same pattern from 2003 to 2011 (See Figure 7 and Table A3 in Appendix 3).



## Figure 7. Joint variation in informal employment and labour force

Source: Authors' calculation from ONS data.

## 4.2. The impact of employment policy upon informal employment: a DiD experiment

Informal employment in Algeria displays little barriers to entry and constitutes a last resort job position to escape unemployment (Souag et al. 2016a, 2016b). Hence, employment policies combating unemployment should exert a negative impact on informality.

Souag et al. (2018) analyse the effects upon informality of the Action Plan adopted by the Algerian government in 2008, being the second intervention on the labour market after the first one (1997) that occurred in a different context. Thanks to cross-sectional data from ONS labour force surveys over 1997-2013, they use the Difference in Difference estimator (henceforth DiD), which measures the difference between before and after labour market intervention. Comparing the average variation over time of the treatment group compared to a control group, they identify the impact of the Action Plan on the probability of obtaining an informal job for employees (informal employment), and the impact on the administrative and fiscal registration of their business for self-employed (informal sector).

Following Souag et al (2016a, 2016b), all enterprises with staff below five employees are considered informal, whereas those with at least five employees are formal. Formal enterprises are further subdivided into two groups: from five to nine employees and with at least 10 workers. The treatment variable in the model is being employed in a formal enterprise, looking separately at these two groups.

As for the impact upon the administrative and tax registration of self-employed workers, the scheme promoting business creation targets both the informal and new businesses. Companies employing at least 10 workers stand as a control group, although it may not be appropriate because a share of these also includes informal employees.

The mixed results show that the Action Plan contributed to the reduction of informality but with heterogeneous effects. It helped decreasing the chance of holding an informal job, but only in firms with at least 10 workers, whereas the effect is not significant for smaller businesses that constitute the bulk of the informal sector. For first-time jobseekers, the impact is not significant. The Action Plan also helped lessening the share of the informal sector. Business creation scheme had a significant impact on the administrative and fiscal registration of very small businesses employing one to four workers as compared to companies employing at least 10 workers. The impact is not significant for small businesses employing five to nine workers. Hence, the Action Plan proved more efficient improving compliance with tax registration than labour regulation upon workers' social protection, the former being less expensive to implement than the latter.

#### 5. Conclusion and discussion

We assessed the various employment policy schemes implemented in Algeria since 1997. One main limitation stems in particular from the fact that the data on job creation are unadjusted, allowing only the measurement of gross jobs rather than net flows.

Beyond the controversy as for Okun's law, the employment multiplier seems quite substantial (equal to one), but it does not help predicting the trend in unemployment. However, it suggests that the impact of labour market policies taming unemployment proved rather weak, whereas public spending spillovers may have positively influenced economic conditions.

In the short and medium term, the macroeconomic impact of employment schemes on unemployment proves positive but weak. From a qualitative point of view, subsidised jobs are precarious and the failure of young micro-entrepreneurs should be included, implying that net job creation is below figures expected from for gross job creation. We ignore the individual impact and the issue of the medium-term inclusion of the beneficiaries must be addressed.

Informal employment stands as a cheap substitute for formal jobs; its impact is positive upon the declining trend in unemployment. Informality remains almost immune as regards the very weak impact labour market schemes exert on formalising informal activities, whereas the improvement in informal businesses registration is not due to bureaucratic procedures alleviation, which did not take place yet.

Public spending rocketed over the period and the substantial share devoted to employment policies has been rising. The Support Plan for economic recovery (2001-2004) amounted to DZD 14.76 billion; whereas the Supplementary Support Plan for growth (2005-2009) spent over twice as much (i.e. DZD 33.36 billion) and expenditure multiplied by factor 2.5 (i.e. DZD 83.86 billion).as for the Five-year Development Plan (2010-2014).

Despite the resources agencies absorb, limited information is available regarding operations and results. Little is known about the average cost per job created, the number of beneficiaries, dropout rates, and follow-up of beneficiaries and assessment of policy effectiveness in terms of job placement rates, impact on duration of unemployment and the quality of employment (Musette, 2014).

Charmes (2010) pinpointed that social protection coverage according to social security schemes does not match that of labourforce surveys. Hence, a thorough understanding of disparate statistics is requested: Extending social protection should be better grounded upon more reliable data in order to tame informality with appropriate policies.

Change in the magnitude of informal employment depends upon the pro- or counter-cyclical characteristics of its components according to economic upturn *vs.* slowdown. Informal wage employment is rather pro-cyclical, whereas self-employment and the informal sector may be counter-cyclical, shrinking with recovery and expanding with downturns. The role and share of informal employment is overlooked. Hence, a quarterly economic survey of SMEs would provide a better understanding of the impact of short-run economic growth upon informality.

## 6. Policy recommendations

Missing monitoring policies should be enforced. A joint taskforce from Ministries in charge of employement policies should overcome the lack of coordination within the public administration. It should address specifically the informality issue, with the help of the National Statiscal Office (ONS) and provide a report every year under the auspices of the National Economic and Social Council (CNES).

The 'stick and carrot' policies implemented so far to enforce labour regulation and extend social protection should go on, alongside with monitoring and impact assessment devices. Incentives (granting credit, temporary tax exemption, improvement in doing business thanks to swift and limited number of procedures) go hand in hand with penalties (reinforced control from labour inspection and from banks). The balance must avoid the disincentive effect of extending social protection as a windfall benefit in the process of formalising informality, e.g. discouraging employers to hire formal employees. Such mechanisms should be tailored according to the heterogeneous segments they address: promoting incomegeneration activities to the working poor, extending social protection to non-permanent informal employees as well as to informal entrepreneurs. Targeting new labour market entrants, micro entrepreneurs and employees, may prove easier than changing the behaviour of already existing categories of informal workers.

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Appendix 1																	
Table A1. GDP, labour market and employment policy statistics (1997-2015)													/				
	1997	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
$\Delta$ real GDP (2005 constant prices)			3	5.6	7.2	4.3	5.9	1.7	3.4	2.4	1.6	3.6	2.9	3.4	2.8	3.8	3.8
∆ unemployment rate			-8.39	-5.13	-8.49	-15.19	-23.88	-19.61	12.19	-18.11		1.96	0.1	10	10.91	8.16	13.34
$\varDelta$ working pop.			-1.41	-0.63	2.91	8	0.23	-6.51	3.47	3.47	2.22	2.53	-1.37	7.13	4.72	-4.26	4.17
∆ labour productivity			2.19		3.96		2.66		6.7			0.8	4.35	-2.4	-3.1	9.36	0.32
	, ,	0 8,691,000	, ,			0 9,470,000	9,492,000	10,110,000	0 9,969,000			010,811,000	10,662,000	0 11,423,000	, ,	011,453,0001	, ,
Employed pop.	5,708,000	0 6,180,000	6,229,000	6,482,000	6,684,000	0 7,798,000	8,044,000	8,869,000	8,594,000	9,145,000	9,472,000	0 9,735,000	9,599,000	10,170,000	10,788,000	010,239,0001	10,594,000
Employment rate		<u>30.5%</u>					<i>34.7%</i>		35.3%	37.0%	37.2%	37.6%	36.0%	37.4%	<i>39.0%</i>	36.4%	37.1
Unemployed pop. Unemployment rate	2,049,000				23.7%		) 1,448,000 15.3%		1,375,000 13.8%	1,170,000 11.3%	1,072,000 10.2%	00 1,076,000 10.0%	1,063,000 10.0%	1,253,000 11.0%	1,175,000 9.8%	1,214,000 10.6%	1,337,000 11.2%
$\Delta$ employed pop.			49,000	253,000	202,000	111,4000	246,000	825,000	-275,000	551,000	327,000	263,000	-136,000	571,000	618,000	-549,000	355,000
$\Delta$ unemploy. pop			-172,000		46,000	,	-224,000	-207,000	134,000	-20,500	-98,000	4,000	-13,000	190,000	-78,000	39,000	162,000
			,			,	,	_~.,	,-	_ ~ , -					, -		
Safety net jobs	355,305	220,013	241,787	251,355	264,463	320,580	303,342	434,658	468,043	664,228	714,574	757,489	1130,578	828,444	961,431	766,441	664,228
	-			-	-		-		-	164,296	277,618		660,810	241,993	138,973	113,417	95,084
CTA jobs	-	-	_	-	-	-	-	-	-	-	8,027	16,937	24,188	41,753	49,076	47,262	39,445
Business jobs		28,735	20,152	19,631	14,771	19,111											!
ANSEJ jobs		28,735	20,152	19,631	14,771	19,077	30,376	24,500	22,685	31,418	57,812	60,132	92,682	129,203	96,233	40,856	51,670
ANGEM jobs	-	-	_	-	-	-	4,994	33,331	25,847	63,148	91,101	77,934	16,1417	219,641	166,053	176,315	126,152
CNAC jobs						34	5,159	6,078	6,949	5,781	9,574	15,804	35,953	59,125	41,786	37,000	37,921
business jobs	355,305	248,748	261,939	270,986	279,234	339,691	343,871	498,567	523,524	764,575	873,061	911,361	1,420,631	1,236,413	1,265,503	1,020,612	879,971
working pop. (%)	4.58	2.86	3.05	3.18	3.18	3.59	3.62	4.93	5.25	7.41	8.28	8.43	13.32	10.82	9	8.91	
/working pop. (%)	4.58	2.53			3.02				4.69	4.84	4.07	4.32	4.18	4.77	4.89	5.29	
	1,390,000	0 2,255,000	1,647,696	2,023,196	1,861,812	2 2,563,779	2,807,088	3,265,031	3,251,254	3,481,933	3,672,576	5 3,921,209	3,486944	3,494,756	3,604,726		
employ.	29.22			31.21	36.01	42.3		45	43.8			45.6	40.2	37.7	37.4		

Source: Authors' calculations from ANEM (2015); ANGEM (2017); CNES (2016); Comptes Nationaux (portail ONS); Gouvernement algérien (2010); MIM (2015a; 2015b; 2016a; 2016b); Musette (2013); ONS (2012; 2016); Portail Premier Ministre (2009; 2012); Souag et al (2017).

	Table A2	2. Labour Market	Programmes		
Active: DAIP vocation	onal inclusion assistance scheme, run by the Minist	ry of Labour (MTE	<b>SS</b> ) consists in three categories:		
Program	Target	Duration	Compensation.	Comment	
CID (contrat	First-time jobseekers, graduates of tertiary	Firms:	University graduates: DZD 15,000 per month	Replaces CPE (Contrats de Pré-	
d'insertion): Graduate	education or senior technicians who receive	1 year	Senior technicians: DZD 10,000 per month	Emploi).	
inclusion contract	support for their sustainable recruitment,	Administration:	The employer's share of contributions to Social security		
	priority within public and private economic	1.5 year	is paid by the State.		
	sector				
CIP (contrat d'insertion	Young, first-time jobseekers leaving secondary	Firms: 1 year,	In firms: DZD 8,000 per month	At the end of the contract,	
professionnelle):	education or vocational education and training	nonrenewable	In public and administration: DZD 6,000 per month	ANEM may propose a	
Professional inclusion	(VET) centers (CFPA) (including apprentices)	Public sector and	The employer's share of contributions to Social security		
contract		administration:	is paid by the State.	in firms. In case of refusal, the	
		1 year, renewable		person loses the right to remain	
				in the CIP.	
CFI (contrat de	Jobseekers without training or qualifications;	1 year, non-	DZD 4,000 per month		
formation-insertion)	they are placed in various work projects initiated	renewable			
Training inclusion	by local authorities or various sectors for the				
contract	duration of the project				
CTA (contrat de travail	Proposed when one of the above contracts	3 years	Labour costs shared between the State and employer:		
aidé): Subsidised work	comes to an end (and sometimes earlier if the		CID: University graduates(category 11, index 498)		
contract	employer agrees)		1st year: 55%; 2 <sup>nd</sup> year : 45%; 3rd year: 35%		
			CID: Technicians (category 10, index, 453).		
			1st year: 50%; 2 <sup>nd</sup> year: 40%; 3rd year: 30%		
			CIP contract (category 8, index 379).		
			1st year: 47%; 2nd year: 35%		
			CFI contract. 53% of category 3, index 252		

	Appendix 2										
	Table A2. Labour Market Programmes										
1											

Source: Authors, adapted from Musette (2014, p. 32).

Passive: Social II	iciusion programs developed by the Ministry of N	ational Solidarity (IVIFSI	N) to fight poverty and youth	
Program	Target	Duration	Compensation.	Comment
PID (Programme	Young University graduates and technicians	1 year, renewable	University graduates: DZD 10,000 per month	
d'Intégration des	without income, in precarious situations or	once	Technicians: DZD 8 000 per month	
Diplômés): Inclusion	disabled. Second criterion: youth aged 19-35		Social insurance paid by the State.	
program for graduates	with no income			
AIG (Activité d'Intérêt	Social inclusion of disadvantaged active people	1 year, renewable;	DZD 3,000 per month.	
Général): Allowance	with no income	permanent in specific	Social insurance paid by the State.	
for activity or		local circumstances		
community service				
DAIS (dispositif	Temporary job position of unemployed,	2 years, renewable	DZD 6,000 per month.	Replaces ESIL (Emplois
d'activité d'insertion	unskilled 18-59 in the private or public sector	twice	Social insurance paid by the State.	Saisonniers d'Initiative Locale) in
sociale): Social				2008 and IAIG (Activité d'Intérêt
inclusion programs				Général) since March 2012
Course: Authors of	dented from Musette (2014 n. 22)			

#### Table A2. Labour Market Programmes (continued)

Passive: Social inclusion programs developed by the Ministry of National Solidarity (MFSN) to fight poverty and youth

Source: Authors, adapted from Musette (2014, p. 32).

Appendix 3 Table A3. Informal employment and labour market statistics															
<b>1997</b> 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011								2011	2012	2013					
Informal employment (non-farming private sector)	1,390	2,255	1,648	2,023	1,862	2,564	2,807	3,265	3,251	3,482	3,673	3,921	3,487	3,495	3,605
Unemployed population	2,049	2,511	2,339	2,032	2,078	1,672	1,448	1,241	1,375	1,171	1,072	1,076	1,063	1,253	1,175
Labour force	7,757	8,691	8,568	8,514	8,762	9,471	9,492	10,111	9,969	10,315	10,544	10,811	10,662	11,423	11,963
Change in informal employment			-36.86	22.79	-7.98	37.7	9.49	16.31	0.42	7.09	5.47	6.77	-11.07	0.22	3.15
Change in labour force			-1.415	-0.63	2.91	8.08	0.232	6.51	-1.39	3.47	2.22	2.53	-1.38	7.14	4.73

Source: Souag et al (2018). Units are thousands.