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An Analysis on Gross Flows of Workers in Mexico*

Un análisis sobre flujos brutos de trabajadores en México

*Roberto Gallardo Del Angel***

ABSTRACT

This paper contains a comparative analysis on gross flows of workers in Mexico considering the concepts of informal sector and informal work included in the Mexican National Survey of Occupations and Employment (ENOE). We estimated the flows and transitions for twelve flows from and into four labour status: Formal Employment (EF), informal employment (EI), unemployment (U) and inactivity (Not-in-the labour force or simply N), and estimated twice the flows in order to account separately for workers in the informal sector and those in the new category of informal employment. Both analyses also account for flows and transitions by groups of age and gender. A cyclical analysis is included in order to observe the behaviour of the flows and transitions over the business cycle. The analysis confirms that female and young workers accounted for the largest changes in the level of gross flows and transitions probabilities. The cyclical analysis shows that both concepts used for measuring labour informality are akin. Almost all gross flows into and out of unemployment are counter-cyclical and female workers still are the least affected by the business cycle. With the new concept of informal work all transitions into informal work became pro-cyclical while those into formal employment are not significant anymore.

Keywords: Gross labour flows, informality, cyclical flows of labour.

JEL Classification: E24, E26, J62, J63 y J64.

RESUMEN

Este ensayo contiene un análisis comparativo sobre los flujos brutos de trabajadores en México considerando los conceptos de sector informal y trabajo informal ambos incluidos en la Encuesta Nacional de Ocupación y Empleo (ENOE). Estimamos los flujos y las probabilidades de transición para cuatro condiciones laborales: empleo formal (EF), empleo informal (EI), desempleo (U) e inactividad (N), y estimamos estos flujos en dos condiciones separadas, tanto para trabajadores en el sector informal como para trabajadores recientemente conceptualizados como informales. Estos dos análisis se hacen también por grupos de edad y género. Se incluye un análisis cíclico para observar el comportamiento de estos flujos y transiciones durante el ciclo de negocios. El análisis confirma que los trabajadores jóvenes y las mujeres representan los cambios más grandes tanto en nivel de los flujos como en las probabilidades de transición. El análisis cíclico muestra que ambos conceptos usados para medir la informalidad laboral son similares. Casi todos los flujos hacia y desde el desempleo son contra-cíclicos y las mujeres son las menos afectadas por los ciclos de negocios. Con el nuevo concepto de trabajo informal todas las transiciones hacia el trabajo informal se vuelven pro-cíclicas mientras que aquellas hacia el trabajo formal se vuelven no significativas.

Palabras clave: Flujos brutos de trabajo, informalidad, flujos cíclicos de trabajo.

Clasificación JEL: E24, E26, J62, J63 y J64.

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INTRODUCTION

The concept of informality in the labour market is usually difficult to outline. The difficulty comes from the fact that informality accounts for activities that are outside the official records, even sometimes considered illegal. To make things more complicated, there is no a complete theoretical framework to support such a definition. Many agree that informality is a social phenomenon that is real and complex, though not easy to track.

In 1972 the International Labour Organization (ILO) conducted a study on the labour market in Kenya, acknowledging for the first time a distinctive dual economy that operates alongside the modern free-market sector. It was distinctive from the black and illegal market since many activities were not illegal in the sense that they do not harm the economy. Since then, the so called informal sector began to draw attention from scholars and at present we cannot disregard the importance of informal activities in the labour market in developing economies.

In 1993 the ILO introduced a definition of informal sector that eventually got its way into most official statistics around the world. But at the same time scholars began to understand different types of occupations that did not completely fit the definition of employment in the informal sector. As the participation in each labour market is different, the concept of informal employment was left to the particular situations in every country.

Gong and Van Soest (2002) gives an overview of the two views about the rationale of informal work. The first view is that informal jobs are low-productive and secondary. Informal employment then is somehow involuntary because the market for formal jobs is rationed. Then informal work became a buffer between formal employment and unemployment. If this is true, we might expect that informal work will be made up from low productivity workers, young and female workers with low human capital. Another view is that workers choose optimally to be informal or formal, then individuals will voluntarily decide on which job matches better depending in their marginal productivities. In their economic behaviour, informal workers are not different from any other worker. This means that labour market will clear and unemployment will be temporal and voluntary because workers are just waiting to match properly to their desired jobs.

Still, a complete theory has not yet been constructed in order to comprehend the nature of this hidden part of the economy. The existence of informal work is accepted in the academic community, and more or less workable definitions have been constructed. The Mexican National Institute of Statistics, Geography and Information (INEGI) defines employment in informal sector for those individuals working within an informal sector enterprise, which is an economic unit

that runs business with resources from the household but without legally becoming a firm, so that its activities and accounting cannot be differentiated from the activities of the household itself. This definition is still useful and allowed to construct national statistics in order to visualize the size of the problem. However, one critique was that the definition of informality based on informal sector enterprise underestimated the size of the problem. The argument was that many workers in precarious, irregular, non-standard or independent jobs were not accounted for.

In 2013 the Mexican National Survey of Employment and Occupations (ENOE) was adjusted to include new changes in the methodology and the inclusion of a new concept of informal employment, which was intended to improve measurements of the informal economy. The whole microdata from 2005 onwards was adjusted to include new series to match the new methodology. The new concept of informal work includes, additional to those that work in the informal sector, salaried workers without social security, precariously self-employed, not-paid workers, those in household services jobs, among others. This definition broadens the scope of informal work but raises some new questions: Does the probability to become an informal worker is radically different? Do both concepts have different cyclical behaviour? We intend at least to give some answers to these questions through this paper.

With this in mind, we decided to re-estimate the gross flows of workers in four categories: Formal employment, informal employment, unemployment and out-of-the-labour force (inactivity) as in Gallardo Del Angel (2013). The flows contain information disaggregated by gender and age. Gross flows of workers are aggregate movements from work categories in two points in time. The gross flows and transitions show how often people change labour status over time and this information has important macroeconomic (and also microeconomic) implications. Furthermore, any cyclical analysis on the gross flows provides important information for policy makers in charge of macroeconomic policy and stability. Understanding the dynamic behaviour of these gross flows helps us to anticipate possible outcomes when specific stabilization policies are carried out. It can be used for the design of anti-cyclical policies at macro-level but also to understand workers' labour market choices.

This paper contains an analysis on the gross flows of workers from Mexico using the microdata from the ENOE from 2005 to the last quarter of 2012. We follow the same methodology as in Gallardo Del Angel (2013) for estimating gross flows but this time we include the new concept of informal work along with the old definition of informal sector. This paper also follows a similar methodology developed by Blanchard *et al.* (1990) and Jones (1993). There are two scientific objectives: The first one is to re-estimate the gross flows and transitions of workers in

the Mexican labour market using unadjusted data for the new concept of informal work and the old concept of informal sector; and the second, to test empirically possible cyclical properties of these flows along the business cycle for both definitions of informal work.

In the literature there are some interesting works on gross flows of workers for US and Canada. Blanchard *et al.* (1990) analyses gross labour flows for US using adjusted data. They use the Current Population Survey (CPS) dataset from 1968 to 1986 and disaggregate data by age and sex. They also include a simple model to analyse the cyclical behaviour of workers. Jones (1993) includes an analysis of gross flows of labour for Canada using the Labour Force Survey with monthly data from 1976 to 1991. He uses unadjusted data in order to analyse the cyclical properties of the flows. Jones and W. Craig Riddell (1998) similarly analyse gross flows using comparable unadjusted data for US and Canada.

Bosch *et al.* (2007) is one of the few works on gross flows of workers in Mexico which accounts for the presence of informality. This paper provides information on gross flows and transitions only for workers in major urban areas and large cities, using the longitudinal data from the Mexican National Survey of Urban Employment (ENEU) from 1987 to 2002. The ENEU is a predecessor of the ENOE and its main disadvantage is that only surveyed urban population then the data used was only representative for urban workers in some large cities.

Another work that includes some information on gross flows is Levy (2008). This paper is a comprehensive work on workers conditions in the labour market with the presence of informality. It contains an study of worker mobility in Mexico, using individual data from the Mexican Institute of Social Security (IMSS). The main disadvantage is that IMSS data is mainly available for workers in formal jobs, although an effort to estimate gross flows was made using only some sets of micro data from the ENOE.

Gallardo Del Angel (2013) estimates unadjusted gross flows of workers in Mexico, in the presence of informality. This paper uses the whole available ENOE microdata from 2005 to the first quarter of 2012. It uses twelve gross flows so that to include workers in the informal sector.

Similar to Gallardo Del Angel (2013), this paper uses twelve flows instead of the traditional six flows analysis found in Blanchard *et al.* (1990), Jones (1993) and Jones and W. Craig Riddell (1998). The labour categories used are: Not-in-the-labour force (N), formal employment (EF), informal employment (EI) and unemployment (U). The gross flows represent the movement of workers among these labour categories aggregated for all workers, but also disaggregated by groups of age and gender in order to account for heterogeneity. Gross flows are shown as permutations among the four labour categories, then the flow EFU is

the gross flows from Formal Employment to Unemployment, and the NEI is the workers' flow from Not-in-the-labour-force to Informal Employment, and so on. We add the capital letter P to each flow make to denote the transition probability. In this way the PEIU is the transition probability that a worker becomes unemployed given that previously was Informally Employed, and PUEF is the transition probability that a worker becomes Formally Employed given that previously was Unemployed, and so forth.

We must recall that the first definition of informal sector has being traditionally used to measure the size of informality in the economy, and the new definition of informal employment was included until recently in the Mexican employment statistics, increasing considerably the size of workers in informal activities. We used the ENOE unadjusted quarterly micro data from the first quarter of 2005 to the last quarter of 2012 and compared the results of the aggregate mean flows and transitions. A cyclical analysis is also included in order to show the dynamic behaviour of gross flows along a full Juglar-type business cycle. Mexican economy experienced a business cycle during the period of 2005 to 2012. During the first half of 2009 the Mexican economy touched the bottom of the economic recession affected by the US financial crisis of 2008.

The organization of this work is as follows the first section is a brief introduction, the second compares the two concepts of informal work in Mexico, the third contains an analysis of the gross flows for a quarterly dataset from 2005 to 2012; the forth is an analysis of the cyclical properties of the gross flows. The last section contains the conclusions and final comments.

I. THE SIZE OF INFORMALITY

There are two official concepts that capture the idea of informality in Mexico, one that involves workers employed in the informal sector and recently a wider definition of informal workers. The new definition was aimed to include salaried workers in agriculture and household services, as well as many other unpaid, independent or marginal jobs.

In absolute numbers, the new concept of informal work is unexpectedly larger. Using the microdata from the ENOE from the period 2005 to 2012, there was a mean employment of 46 million, with 2.15 million of unemployed workers and 38 million out of the labour force. In average almost 27 percent of the total employment were working in the informal sector (12.36 millions). Using the new concept of informal work the size of informality in the labour market raises up to 60 percent of total employment (27.46 millions). As shown in table 1, the size informality increased substantially for all groups in the analysis: young workers,

veteran workers, male and female workers, but with important differences. Under the new category of informal work, the number of female workers considered informal more than triple while the number of informal young workers more than double. The increase of informal veteran and male workers is less than double.

This is strong evidence that informality, as defined by the concept of informal sector, was undoubtedly underestimated for all groups but in especial for female and young workers. The reason behind this is the design of the new concept of informal work defined by the ILO and described by Husmanns (2004). The concept of informal sector only considers the dimension of type of production unit, which comprises private unincorporated enterprises barely separable from the household or owners. The ILO report by Husmanns includes the dimension of status of employment now including several workers that are effectively informal such as unpaid family members and employees which may be working in either formal or informal enterprises, as well as independent workers working informally. Therefore, many women undertaking work as household helpers in urban areas, self-production in rural areas, salaried workers for small informal businesses, unpaid workers, among other jobs are now considered informal. On the other hand, male and senior workers were less affected by the new categorization, and still occupy the majority of formal positions in the labour market. What these statistics show is the possible precarious situation of women and youth in the Mexican labour market.

Table 1: *Mexico employment statistics.*

Condition	Total	Old	Young	Female	Male
Employment	46,074,449	30,729,877	15,344,572	17,236,703	28,837,747
Unemployment	2,149,552	937,759	1,211,794	826,780	1,322,773
Not-in-the-Labour Force	38,092,578	18,454,162	19,638,416	27,343,687	10,748,891
Informal Sector Definition					
Formal Employment	33,707,493	22,687,892	11,019,601	13,862,935	19,844,558
Informal Employment	12,366,956	8,041,985	4,324,971	3,373,767	8,993,188
Informal Work Definition					
Formal Employment	18,614,899	13,209,877	5,405,022	6,881,347	11,733,552
Informal Employment	27,459,550	17,520,000	9,939,550	10,355,356	17,104,194
Percent Informal Sector					
Formal Employment	73.2 percent	73.8 percent	71.8 percent	80.4 percent	68.8 percent
Informal Employment	26.8 percent	26.2 percent	28.2 percent	19.6 percent	31.2 percent
Percent Informal Work					
Formal Employment	40.4 percent	43.0 percent	35.2 percent	39.9 percent	40.7 percent
Informal Employment	59.6 percent	57.0 percent	64.8 percent	60.1 percent	59.3 percent

Notes: These stocks are average quarterly data from 2005 to 2012.

This new categorization now includes activities that were previously overlooked and expands the population who is considered informal, though this expansion is different in size for diverse groups of individuals. The interesting question is not whether the new concept of informal work comprises a larger universe of informal activities but whether the individuals now included are similar in behaviour to those already classified as informal. This paper does not intend to deal with this question in deep, but rather to use aggregate flows in order to observe important differences (or similarities) among job categories and groups of workers. The use of gross flows might only offer some indirect evidence about the differences in dynamic behaviour.

II. GROSS FLOWS OF FORMAL AND INFORMAL WORKERS

The question is whether the inclusion of the new definition of informal work might bring about important changes in the estimation of gross flows and transitions in the Mexican labour market. This section includes new estimations of unadjusted¹ gross flows for both definitions of informality in the Mexican labour market. Unadjusted gross flows have the disadvantage of some loss of information due mainly to non-random reasons which is about 1/5 in the ENOE every quarter. Although adjusted gross flows correct for missing observations, unadjusted data may also produce acceptable results.² The information from unadjusted gross flows is still of much importance and the transitions might not be so different after adjustment.³

Table 2 presents the average gross flows for the Mexican labour market, using microdata from 32 quarters (sets) from 2005 to 2012 and the convention that the flow is dated up-front the immediate quarter.⁴ The gross flows are estimated for both informal sector workers and informal workers. There is also estimation of gross flows by gender and age groups. In this paper, the group of

¹ Unadjusted gross flows account for a loss of information due to non-random reasons (attrition), which in the ENOE are about 1/5 of the data every quarter. Despite this inconvenience, unadjusted gross flows are still useful and we assume that the loss of information might be similar for all groups.

² Abowd and Zellner (1985) provide a methodology to estimate the missing observations in the CPS every month.

³ Another problem when analysing gross flows from microdata is the misclassification errors within the survey, which may induce spurious transitions. There is not strong indication that this problem is widespread in the Mexican ENOE.

⁴ The ENOE began with a slightly different methodology in 2013 and the estimation of gross flows showed some outliers. Due to the lack of a homogeneous methodology, we decided to leave aside the data from 2013 onwards and leave the estimation of these gross flows and possible structural changes for future research.

young workers is defined up to 29 years old rather than the 25 year-old limit.⁵ Every worker was matched in every quarter by identification series given in the ENOE by individual and household. Additional series were constructed to identify each individual by age and gender.

Comparing the estimates in table 2, it can be observed that some gross flows from the new definition of informal work do not change substantially in regard to the gross flows using the old concept of informal sector. The flows from employment to inactivity and back (EFN, EIN, NEF and EIN) account for the largest changes in absolute terms for all groups. The flows EFN and NEF using the new concept of informal work increased almost one million, while the flows EIN and NEI decreased almost one million. The flows EFEI and EIEF are almost unchanged, with only small reclassifications among groups.

Table 2: *Average quarterly flows 2005-2012.*

	Total	Old	Young	Female	Male
Informal Sector					
EFEI	2,717,208	1,922,740	794,469	816,546	1,900,663
EFN	3,446,818	2,103,831	1,342,987	2,207,275	1,239,543
EFU	596,599	289,326	307,273	192,132	404,467
EIEF	2,741,652	1,906,269	835,383	823,355	1,918,297
EIN	2,188,926	1,475,936	712,989	1,537,879	651,047
EIU	294,565	170,651	123,914	59,942	234,623
NEF	3,566,003	2,074,219	1,491,784	1,926,176	1,639,828
NEI	2,237,866	1,477,514	760,353	1,442,333	795,534
NU	562,962	213,698	349,264	315,662	247,300
UEF	612,592	287,016	325,576	207,474	405,117
UEI	303,429	179,064	124,365	63,706	239,723
UN	513,894	220,363	293,531	315,625	198,269
Informal work					
EFEI	2,688,262	1,928,678	759,584	836,865	1,851,397
EFN	4,374,103	2,720,010	1,654,094	2,914,359	1,459,745
EFU	579,771	301,847	277,924	155,141	424,630
EIEF	2,643,512	1,948,297	695,215	832,727	1,810,784
EIN	1,261,640	859,757	401,883	830,795	430,845
EIU	311,392	158,129	153,263	96,932	214,460
NEF	4,518,152	2,705,112	1,813,041	2,707,054	1,811,098
NEI	1,285,871	846,660	439,211	661,546	624,325
NU	563,014	213,700	349,314	315,668	247,346
UEF	606,216	317,335	288,882	167,837	438,379
UEI	309,650	148,705	160,945	103,251	206,399
UN	513,707	220,312	293,395	315,531	198,176

⁵ Levy (2008) defines young workers those up to 30 years old and infer they have higher mobility than older workers. He also suggests that proper matching might not be efficient.

The flows UN and NU did not change and the very small differences observed in table 2 between UN and NU flows are possibly due to reclassification within the survey and do not affect the analysis.

Although the remaining four total flows (EFU, UEF, EIU and UEI) do not change significantly, there are some important changes among groups. The flows EIU and UEI do increase substantially for women and young workers while male and senior workers decrease. The EFU and UEF flows also have an important decrease for female workers. From all groups, female workers gross flows are the most affected by the new categorization of informality.

The new definition of informality increased the transitions from formal employment to any other labour status (PEFEI, PEFN and PEFU) while it decreased the transitions from informal work to any other labour category (PEIEF, PEIN and PEIU). The probabilities most affected by the new definition of informality are PEIEF and PEIN which saw a sharp decrease for almost all groups. There are some interesting cases where the flow from formal employment to unemployment (EFU), for young workers, has increased while the same flow for old workers changed to opposite direction. The UEF increased for veteran workers and decreased for young workers under the new definition. We also observed a reversal in relative size on the UEI flow for old and young workers.

With the new concept of informal work the transitions PEIEF, PEIN, PEIU and PNEI decreased for all groups and the PUEI decreased for old and male workers. The only transition related to informal work that slightly increased for all groups is the PEFEL. The transitions PUEF and PUN remained the largest among all transitions and groups, but male workers had the largest PUEF and the smallest PUN among groups. Still male and old workers had the higher probabilities to move into employment, either formal or informal. Women still continued to have the largest chance to move into inactivity from all situations. But one important change is that, young and female workers have the highest probability to move into unemployment from employment, either formal or informal, due to reclassification.

With the new concept of informality, the analysis of gross flows shows that the probability to move into informality is still larger for male and senior workers. Similarly, the probability of becoming inactive is larger for young and female workers. The results from the aggregate gross flows and the transitions do not display critical contrast between workers in the informal sector and informal workers proper.

There are some slight differences in terms of the size of gross flows for some groups of workers. There is a trade-off among groups but also among labour categories. Workers that previously were considered unemployed or formal are now classified as informal workers. In general, the probabilities of becoming

informal and inactive increased more for women while the probabilities to get a formal job decreased. The relative position in terms of transitions probabilities for male and senior workers improved in exchange.

Table 3: *Transitions.*

	Total	Young	Old	Male	Female
Informal sector					
PEFEI	0.095	0.089	0.098	0.107	0.076
PEFN	0.121	0.151	0.107	0.070	0.206
PEFU	0.021	0.034	0.015	0.023	0.018
PEIEF	0.244	0.267	0.235	0.288	0.180
PEIN	0.195	0.228	0.182	0.098	0.337
PEIU	0.026	0.040	0.021	0.035	0.013
PNEF	0.122	0.120	0.125	0.210	0.090
PNEI	0.077	0.061	0.089	0.102	0.068
PNU	0.019	0.028	0.013	0.032	0.015
PUEF	0.350	0.353	0.348	0.384	0.300
PUEI	0.174	0.135	0.217	0.227	0.092
PUN	0.294	0.318	0.267	0.188	0.456
Informal Work					
PEFEI	0.114	0.098	0.122	0.128	0.092
PEFN	0.186	0.214	0.172	0.101	0.319
PEFU	0.025	0.036	0.019	0.029	0.017
PEIEF	0.163	0.161	0.164	0.180	0.136
PEIN	0.078	0.093	0.073	0.043	0.136
PEIU	0.019	0.035	0.013	0.021	0.016
PNEF	0.155	0.146	0.162	0.232	0.127
PNEI	0.044	0.035	0.051	0.080	0.031
PNU	0.019	0.028	0.013	0.032	0.015
PUEF	0.347	0.313	0.385	0.415	0.242
PUEI	0.177	0.174	0.180	0.195	0.149
PUN	0.294	0.318	0.267	0.188	0.456

III. CYCLICAL ANALYSIS OF GROSS FLOWS

Another way to visualize the differences between these groups of workers is to observe the gross flows over time. A cyclical analysis helps us to understand how individuals move among labour categories, depending on the phase of the business cycle. For example, more workers may move into unemployment during recession and back to employment during economic recovery. An initial graphical analysis is helpful for an initial examination.

Furthermore, we analysed the cyclical components of the flows and hazards using a simple time series analysis. We regressed the flows and hazards

on a cyclical variable, in this case, the growth rate of real GDP. We detrended the series using a polynomial function on time and used quarterly dummies in order to discount for seasonal components as in Gallardo Del Angel (2013). Tables 4, 5, 6 and 7 show the estimates for the cyclical components, detrended and net of seasonal dummies.

Figures 1 to 4 in the appendix show scatter plot graphs of the gross flows and transitions during the eight years period of 2005 to 2012, using a polynomial spline and linear fits to observe the movements of the flows along the business cycle. A vertical line is added to the plots in order to observe the flows and transitions during recessive and recovery parts of the cycle. We made the splines discontinuous from the quarter when the GDP of Mexico had the lowest real growth rate (the vertical line).

Although the level of gross flows is different in every graph after the new categorization, the overall trend of the flows remains very similar under both concepts of informality. The only exceptions are the flows EFEI, EIU and NEI which are little different but keep similar trend. Still it is possible to observe that most flows into and out of unemployment (EFU, EIU, NU, UEF, UEI and UN) are mainly countercyclical and show a distinctive italic-style “S” shape spline. The conclusion is that the flows in and out of unemployment increased during recession and decreased during economic recovery. In this respect, both concepts of informality are much alike.

The graphical analysis of figures 3 and 4 shows that the new categorization changed the transitions probabilities for all flows (except the PNU and PUN that are not affected by the new concept of informality). The transitions PEFEI, PEIEF, PNEF, PNEI, PUEF and PUEI showed changes from countercyclical to pro-cyclical shapes.

Figures 5 and 6 show the gross flows net of seasonal dummies for both concepts of informality. Also a vertical line is added to highlight recession and recovery periods. In these graphs, the horizontal axis divides the negative and positive flows and hazards net of seasonal components. Linear fits on the quadrants allow for cyclical analysis. If flows are counter cyclical they must be negative but increasing in the third quadrant and positive but decreasing in the first quadrant. Rather than a cubic spline a linear fit is included for both the recession and the recovery phases of the business cycle. Graphs 5 and 6 show that both concepts are similar in trend and shape. The gross flows EFU, EIU, NU, UEF, UEI and UN still show some signs of counter-cyclical movement along the business cycle, with negative flows net of seasonal components in the third quadrant and positive flows in the first quadrant. There are some slight changes in the slope of the flows but in general gross flows into and out of unemployment behave as predicted by theory.

Although there is a trade-off in terms of gross flows in the labour market due to the new categorization, transitions do change as shown in figures 7 and 8. In aggregate, the transitions PEFN, PEFU, PEIN and PEIU are similar between both concepts of informality. The transitions PEFU, PEIU and PNU still show some evidence of counter cyclical components after the new categorization.

The problem with the graphical analysis is that it is hard to get a detailed view of the problem when there are so many flows, categories and groups. A more compacted analysis is needed to appreciate the real dynamic characteristics of the flows. In order to improve our understanding about the gross flows and transitions, a standard statistical analysis is needed to confirm the trends shown in the graphical analysis and to detect cyclical properties of the gross flows and transitions.

A standard dummy variable model was used to capture dynamic properties of the gross flows for each definition of informality and by groups. The gross flows and transitions were regressed on quarterly dummies, a cubic time variable and a variable that contains information about the business cycle. The real GDP growth rate was used for capturing the information on the business cycle. The coefficient of the variable real GDP growth was used to interpret the dynamic properties of the gross flows and transitions. Tables 4, 5, 6 and 7 at the end of the appendix show the estimation. Every table contains the value of the coefficient on the cyclical variable for each gross flow and transition, repeating the estimation for both definitions of informality.

The results from tables 4 and 5 confirm that gross flows into and out of unemployment are counter-cyclical. Under the definition of informal sector the flow UEI was counter-cyclical for all groups, but under the new definition of informal work the flow UEI is only significant for senior workers and the flow UEF is significant for all groups except female workers. Another interesting result is the change for the old pro-cyclical gross flows EFEI and EIEF for young workers. Under the new categorization, only EFEI is pro-cyclical for the total, young and male workers. A new pro-cyclical gross flows is the flow NEI for female workers.

The adjustment induced by the new definition of informal workers can be better appreciated in tables 6 and 7. Under the old definition of informal sector most transitions into formal employment were showing pro-cyclical components. With the new definition of informal work, the transitions into informal work are pro-cyclical. This is an important information because the probability to become informal decreases with the recession and increases with the recovery. The transitions into formal employment are not significant at all under the new concept of informal work.

CONCLUDING REMARKS

The new definition of informal work changes the level of gross flows and transitions for all groups, but female workers seems to be the more affected by the new categorization of informality in terms of absolute changes in the flows and transitions probabilities. In general, gross flows in and out of inactivity are large for Mexico compared with other economies like US or Canada. This conclusion continues to hold despite the changes in definition of informality. Following the findings of Gallardo Del Angel (2013), female and young workers have the highest risk of becoming inactive while male and senior workers have the largest probabilities of becoming informal from any labour market category. Female workers are still the least affected group by the business cycle compared with other groups.

Under the definition of informal sector many of the transitions into formal employment were pro-cyclical. This situation changed with the new categorization when the transitions into informal work became pro-cyclical while those into formal work are not significant any more.

With all this information at hand, some doubts are cast on the nature of informal work. The groups such as female and young workers still have higher probabilities to move into inactivity rather than informal work. On the other hand, male and senior workers have higher probabilities to move into informal work. This raises the question of whether there is any difference in the nature of informal and formal work. The new categorization only affects the probabilities to become informal, which moves in the same direction as the business cycle.

The new concept of informal work includes workers that were previously ignored by the concept of informal sector. Estimation of workers flows and transitions probabilities for Mexican workers are improved under the new categorization. Workers such as informal employees, household employees and household members employed in family informal enterprises, among others, are now included in the statistics. Most of the overlooked informality were comprised by female and young workers for which gross flows and transitions are now better understood. Transitions into not-in-the-labour-force are particularly large for these groups of workers and attention from policy makers should be paid to these groups.

In terms of cyclical components, female workers are less affected by the business cycle. Unemployment is countercyclical and most workers flows into and out unemployment has a negative cyclical component. Other flows in and out of informality are also countercyclical with the exception for EFEI which is pro-cyclical. The flow NEI is pro-cyclical for young and female workers and countercyclical for male and veteran workers. The flow UEI is only countercyclical for

veteran workers. Previously, most significant gross flows were countercyclical, especially those into unemployment and informality.

On the other hand, with the previous concept of informal sector, transitions into formal employment appeared to be significant and pro-cyclical. With the new concept of informal work the cyclical component into formal employment is not significant any more. Most transitions probabilities into informality now became pro-cyclical (PEFEI, PNEI and PUEI) while the transitions such as PEFU, PEIN, PEIU and PNU are countercyclical. With the new concept of informal work still especial attention must be paid to informal and unemployed which are the most affected by the business cycle.

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APPENDIX

Figure 1. Gross flows using the concept of informal sector (Thousands).

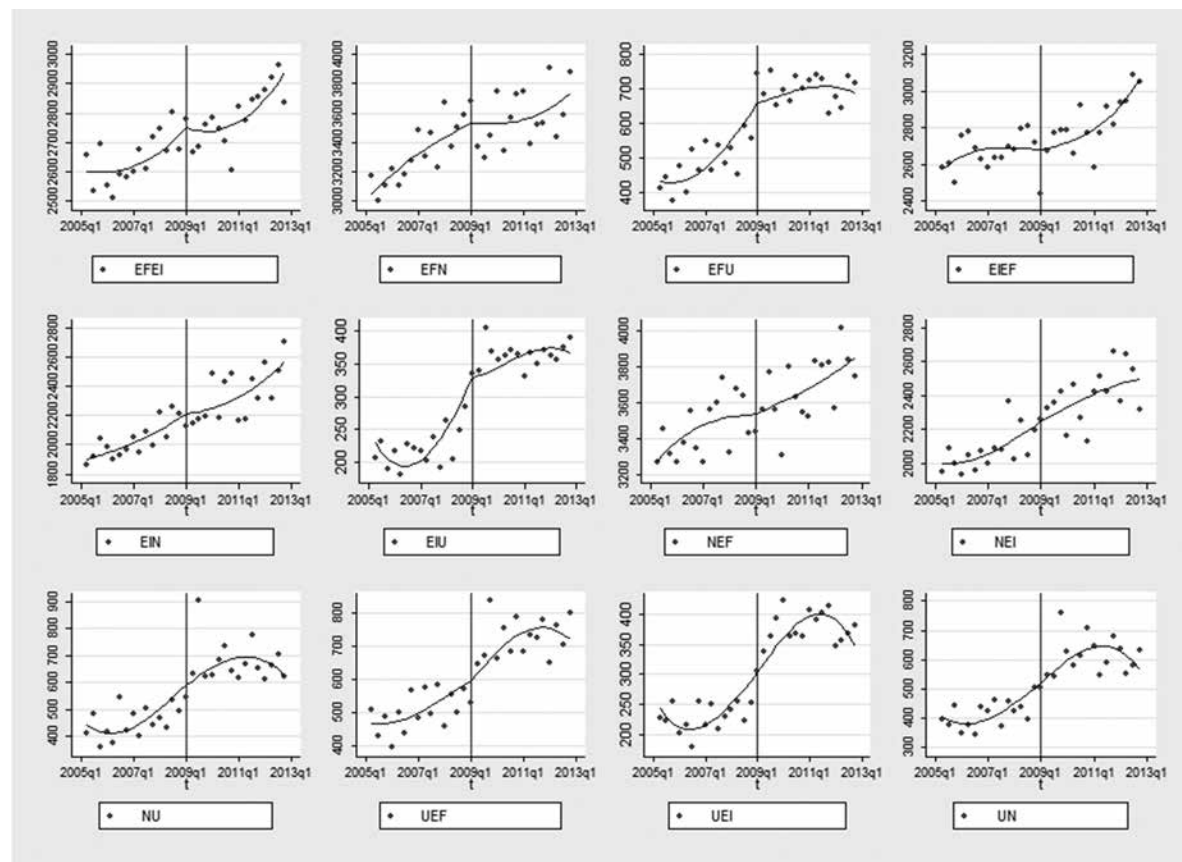


Figure 2. Gross flows using the concept of informal work (Thousands).

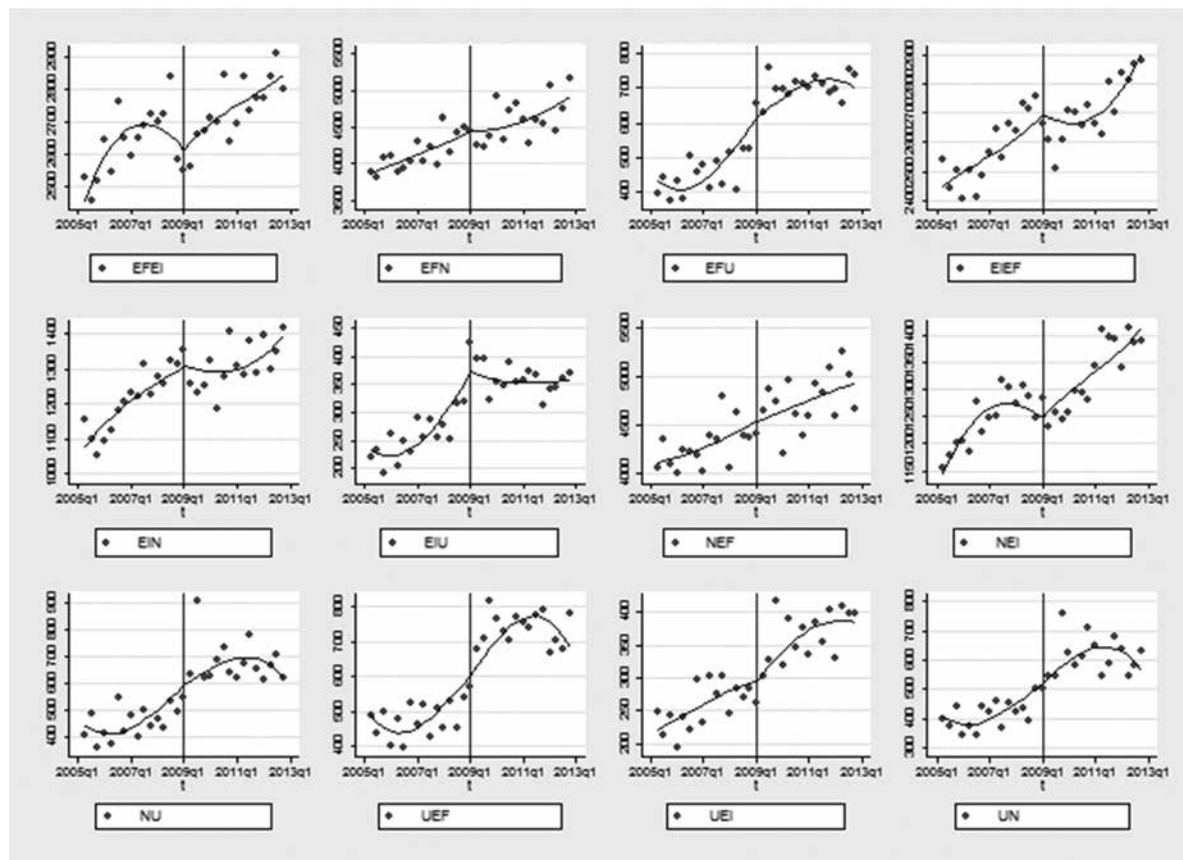


Figure 3. Transitions using the concept of informal sector.

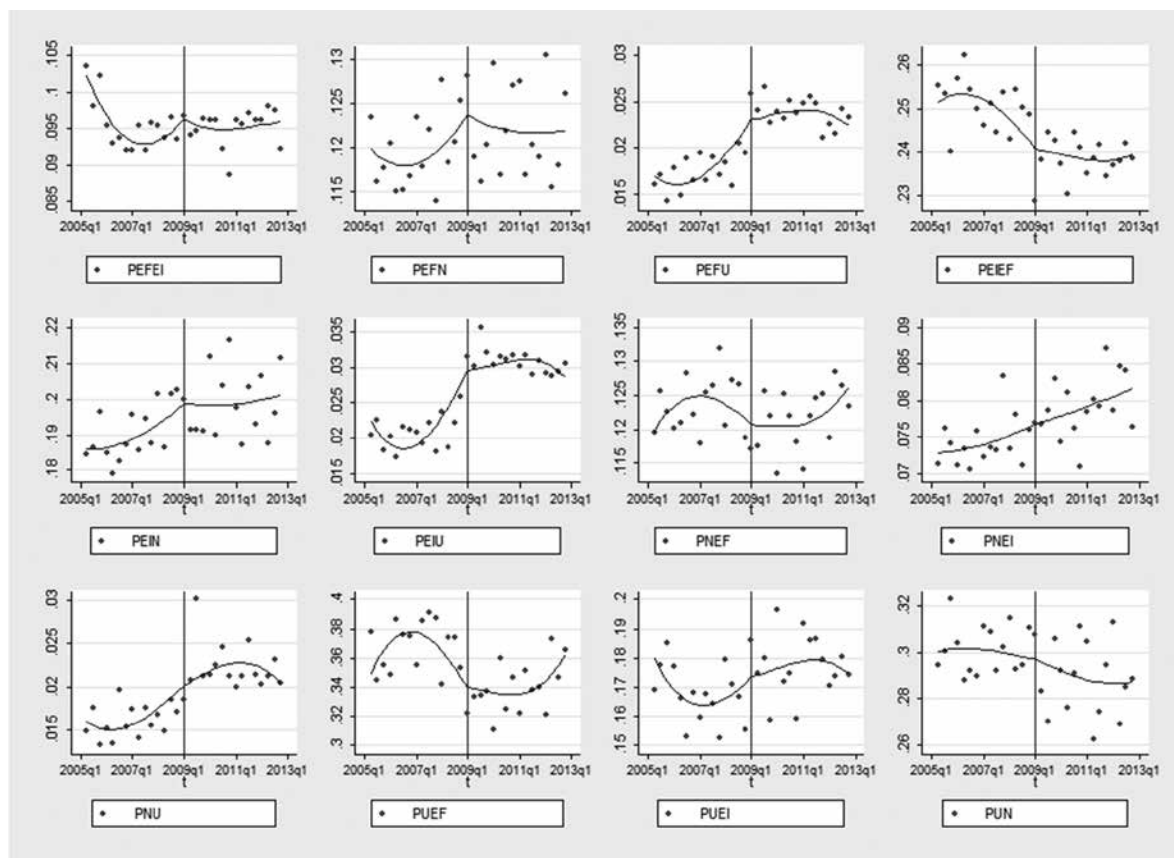


Figure 4. *Transitions using the concept of informal work.*

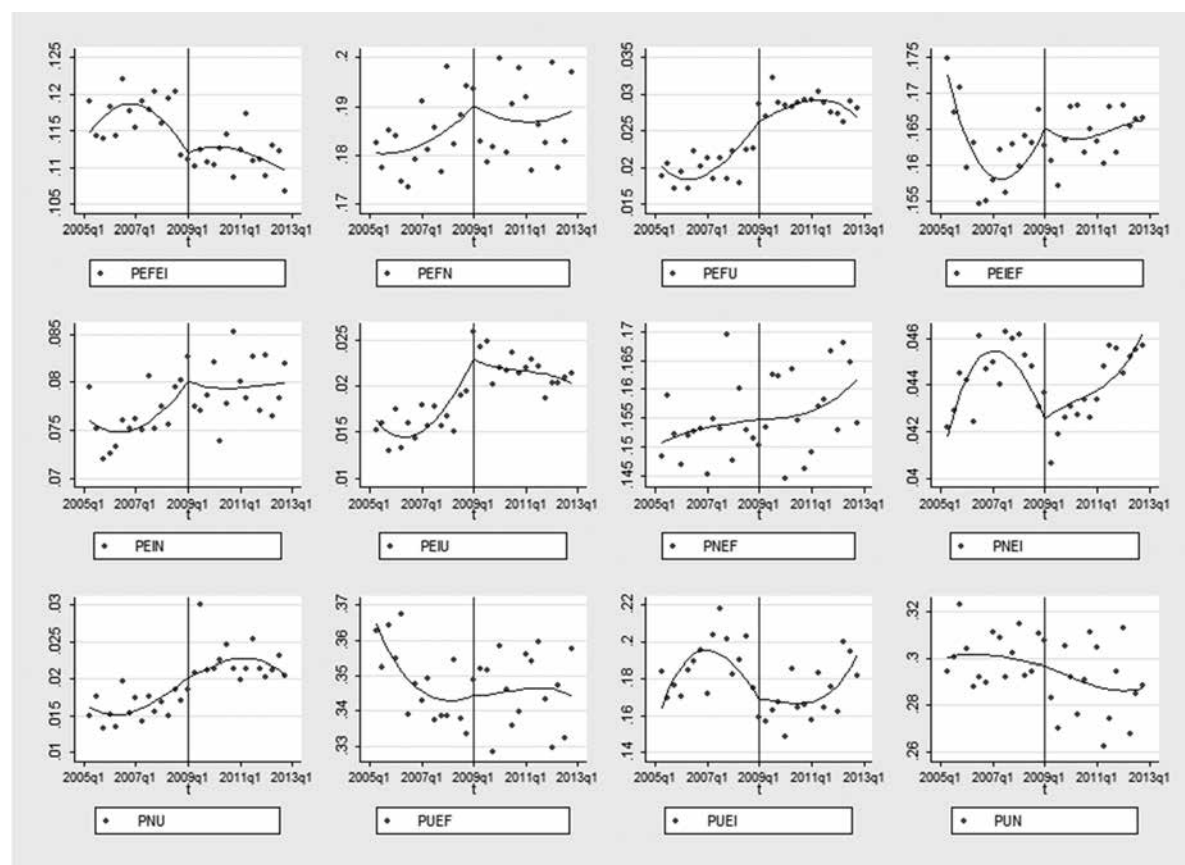


Figure 5. Gross flows net of seasonals using the concept of informal sector (Thousands).

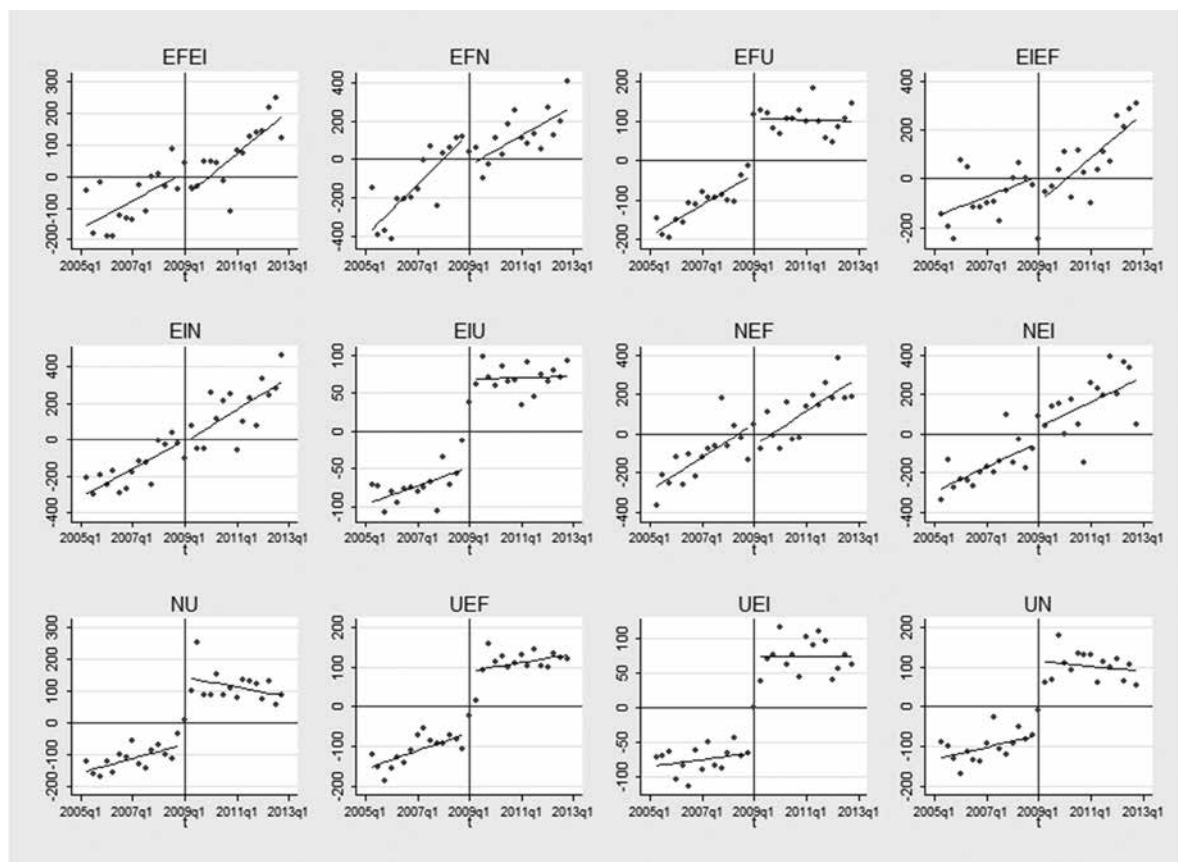


Figure 6. *Gross flows net of seasonal using the concept of informal work (Thousands).*

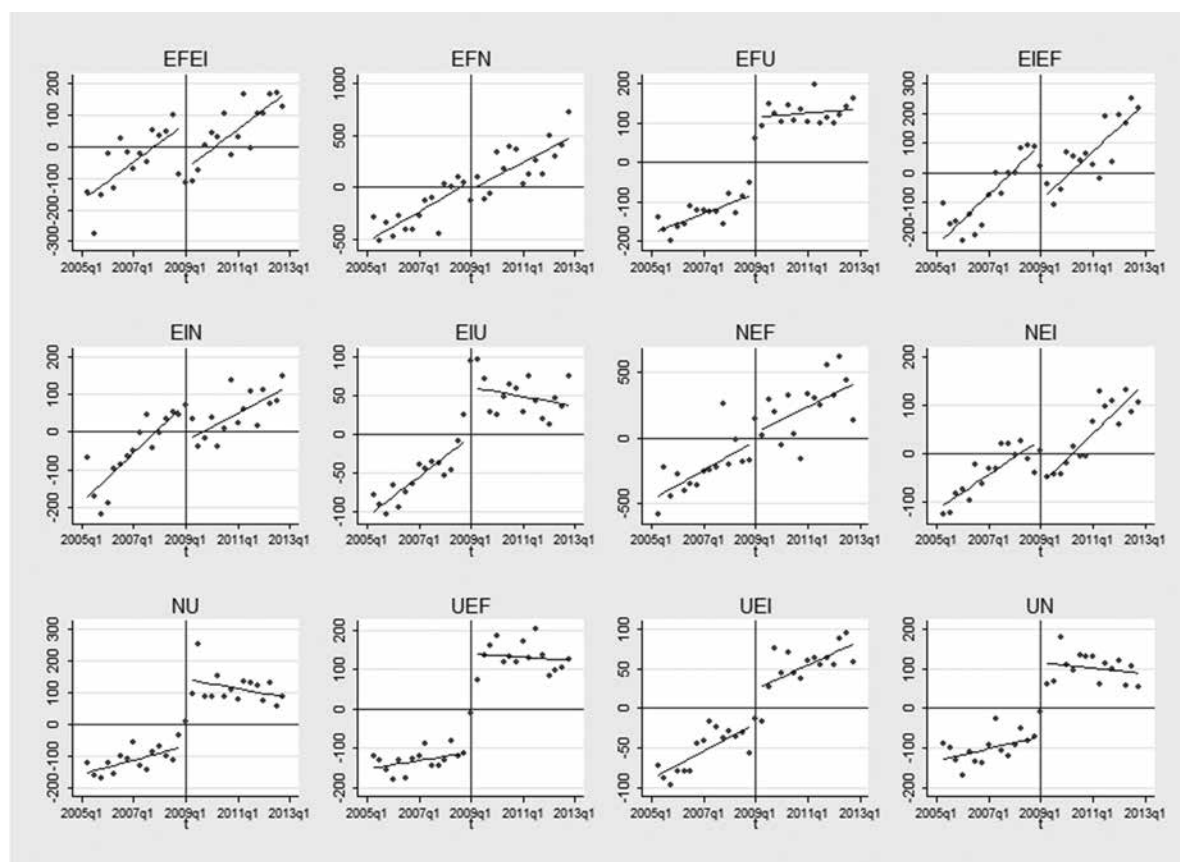


Figure 7. Transitions net of seasonals using the concept of informal sector.

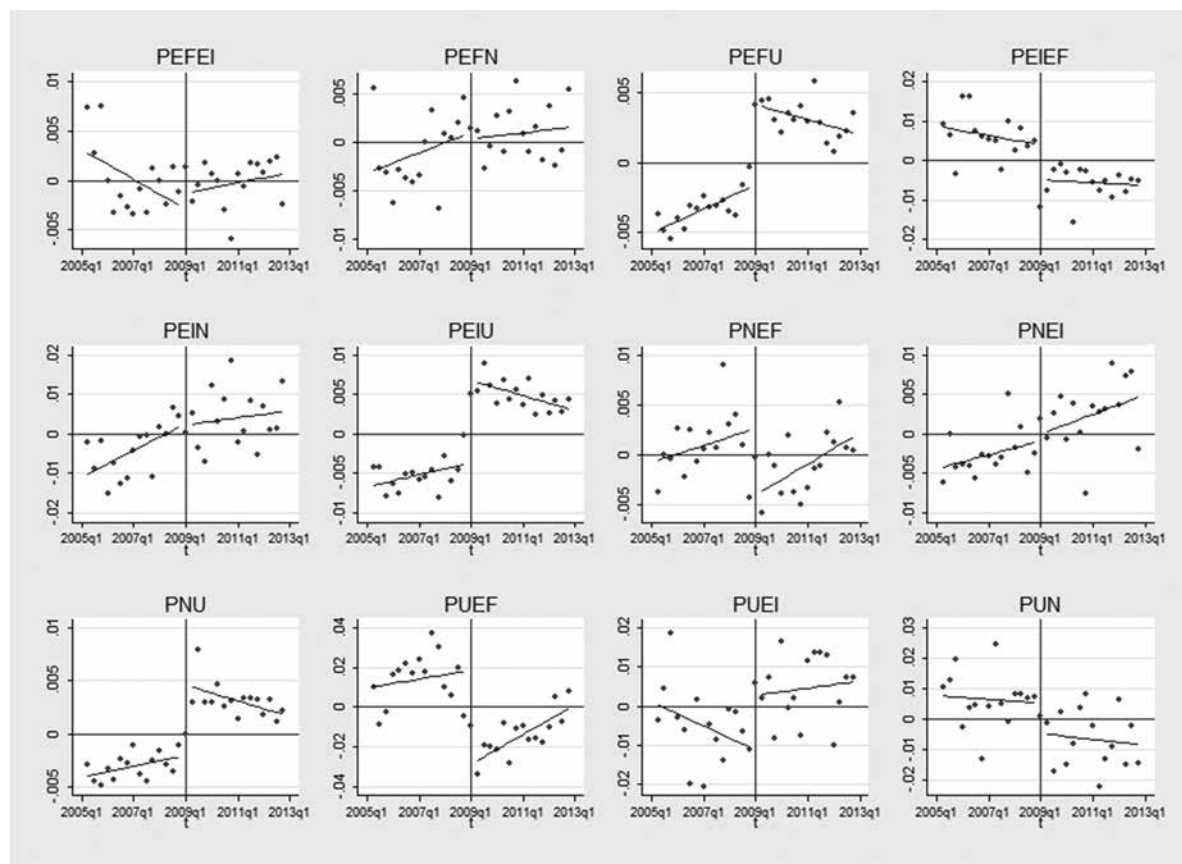


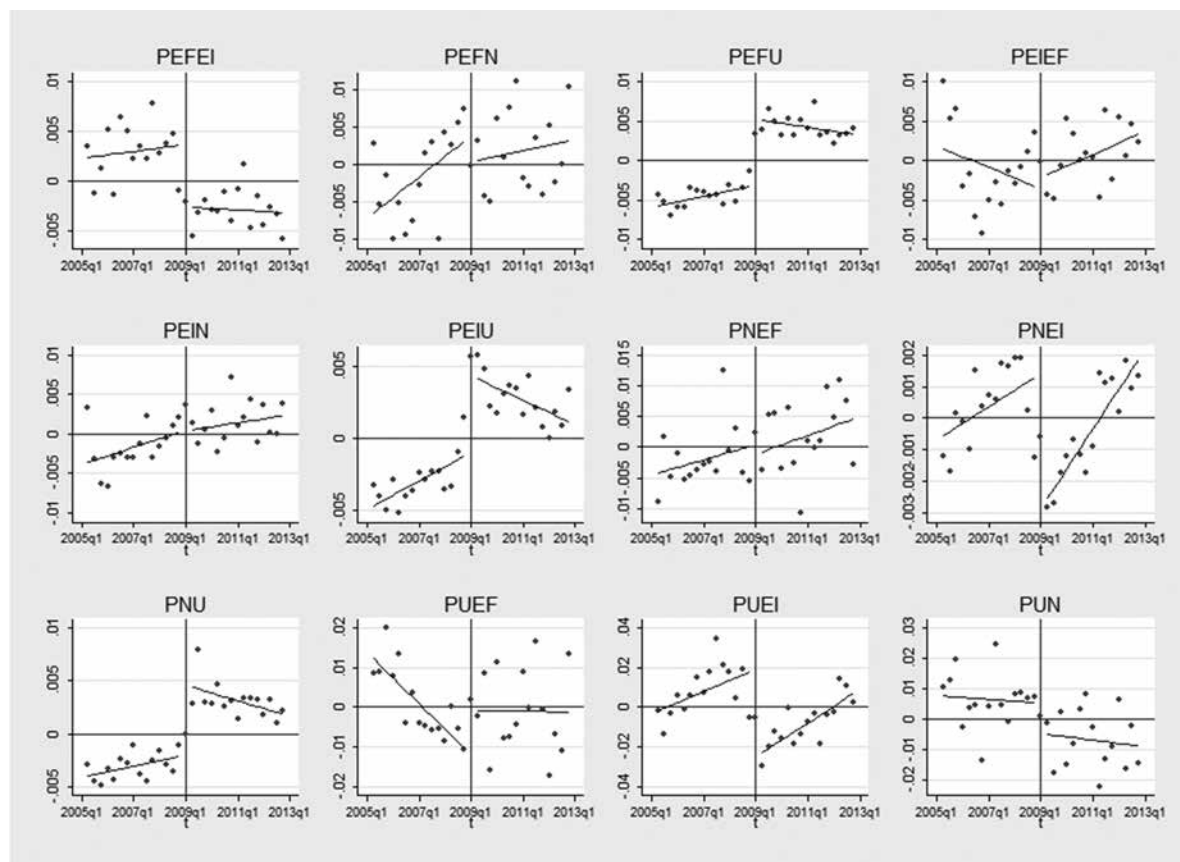
Figure 8. *Transitions net of seasonals using the concept of informal work.*

Table 4. *Cyclical components of gross flows 2005-2012 Informal Sector.*

	Total	Old	Young	Male	Female
EFEI	-5.471	-7.426**	1.954*	-3.090	-2.381
	(3.645)	(3.493)	(1.104)	(2.486)	(1.581)
EFN	-11.995*	-11.294***	-0.701	-8.211**	-3.784
	(6.156)	(4.005)	(2.882)	(3.076)	(4.120)
EFU	-14.653***	-9.674***	-4.980***	-10.892***	-3.761***
	(3.000)	(1.824)	(1.281)	(2.080)	(1.194)
EIEF	4.953	0.393	4.560**	3.688	1.265
	(5.808)	(4.598)	(2.059)	(3.378)	(2.692)
EIN	-5.916	-4.259	-1.657	-4.733**	-1.183
	(4.780)	(4.465)	(1.508)	(2.125)	(3.099)
EIU	-8.055***	-5.319***	-2.737***	-7.028***	-1.027
	(2.322)	(1.589)	(0.782)	(1.787)	(0.639)
NEF	-4.640	-4.892	0.252	-5.888*	1.249
	(5.765)	(3.095)	(3.635)	(3.286)	(3.720)
NEI	-14.035**	-12.079**	-1.955	-7.837***	-6.198
	(5.358)	(4.536)	(1.330)	(1.864)	(4.160)
NU	-12.221**	-5.653*	-6.567**	-5.104**	-7.117*
	(5.782)	(2.775)	(3.093)	(2.437)	(3.849)
UEF	-5.604	-4.140**	-1.464	-4.855	-0.749
	(3.911)	(1.970)	(2.129)	(2.865)	(1.128)
UEI	-5.047**	-3.414**	-1.633*	-4.304**	-0.743*
	(2.299)	(1.631)	(0.842)	(1.954)	(0.421)
UN	-7.128*	-3.279	-3.849**	-3.185**	-3.943
	(3.609)	(2.010)	(1.693)	(1.524)	(2.369)

Notes: Every entry corresponds to the coefficient of the real GDP growth rate of Mexico taken from regressions where the gross flows are regressed on this growth rate, quarterly dummies and a cubic time trend. The ***, ** and * symbols represent coefficients that are statistically significant different than zero at 1 percent, 5 percent and 10 percent. Standard errors are in parenthesis.

Table 5. *Cyclical components of gross flows 2005-2012 Informal Work.*

	Total	Old	Young	Male	Female
EFEI	6.792***	2.243	4.549***	6.165**	0.626
	(2.409)	(1.843)	(1.168)	(2.316)	(1.219)
EFN	-10.261	-8.737	-1.525	-8.266*	-1.996
	(7.879)	(5.200)	(3.472)	(4.015)	(4.329)
EFU	-12.595***	-8.545***	-4.050**	-10.795***	-1.799
	(3.835)	(2.395)	(1.544)	(2.746)	(1.274)
EIEF	-3.978	-5.426*	1.448	-1.294	-2.684*
	(4.620)	(3.144)	(2.219)	(3.534)	(1.314)
EIN	-7.650**	-6.817***	-0.833	-4.679***	-2.971
	(3.146)	(2.421)	(1.247)	(1.235)	(2.311)
EIU	-10.114***	-6.447***	-3.667***	-7.125***	-2.988***
	(1.694)	(1.151)	(0.621)	(1.263)	(0.647)
NEF	-19.488*	-14.866*	-4.622	-12.227***	-7.261
	(10.040)	(7.256)	(3.869)	(4.189)	(7.109)
NEI	0.825	-2.103*	2.928*	-1.494	2.319**
	(1.733)	(1.104)	(1.428)	(1.023)	(1.029)
NU	-12.217**	-5.653*	-6.564**	-5.101**	-7.116*
	(5.781)	(2.775)	(3.092)	(2.434)	(3.849)
UEF	-8.839*	-5.563**	-3.276*	-7.357**	-1.482
	(4.404)	(2.594)	(1.894)	(3.482)	(1.018)
UEI	-1.824	-1.995*	0.171	-1.807	-0.017
	(1.976)	(1.045)	(1.177)	(1.449)	(0.603)
UN	-7.142*	-3.283	-3.859**	-3.192**	-3.951
	(3.618)	(2.013)	(1.697)	(1.528)	(2.373)

Notes: Every entry corresponds to the coefficient of the real GDP growth rate of Mexico taken from regressions where the gross flows are regressed on this growth rate, quarterly dummies and a cubic time trend. The ***, ** and * symbols represent coefficients that are statistically significant different than zero at 1 percent, 5 percent and 10 percent. Standard errors are in parenthesis.

Table 6. *Cyclical components of transitions 2005-2012 Informal Sector.*

	Total	Old	Young	Male	Female
PEFEI	0.000 (0.012)	-0.004 (0.016)	0.014 (0.011)	0.001 (0.012)	-0.003 (0.015)
PEFN	-0.019 (0.015)	-0.023 (0.014)	-0.024 (0.024)	-0.036** (0.014)	0.018 (0.033)
PEFU	-0.049*** (0.010)	-0.046*** (0.009)	-0.061*** (0.015)	-0.059*** (0.011)	-0.032*** (0.011)
PEIEF	0.077** (0.037)	0.063 (0.043)	0.103* (0.058)	0.086** (0.034)	0.059 (0.049)
PEIN	-0.036 (0.030)	-0.017 (0.038)	-0.101* (0.051)	-0.066** (0.029)	0.017 (0.034)
PEIU	-0.072*** (0.020)	-0.064*** (0.019)	-0.100*** (0.024)	-0.106*** (0.026)	-0.022 (0.014)
PNEF	0.028* (0.016)	0.018 (0.011)	0.042 (0.028)	0.081** (0.030)	0.027 (0.017)
PNEI	-0.022 (0.015)	-0.040* (0.022)	0.004 (0.010)	-0.027* (0.015)	-0.015 (0.018)
PNU	-0.035* (0.018)	-0.030* (0.016)	-0.043* (0.023)	-0.044 (0.026)	-0.030* (0.017)
PUEF	0.236*** (0.065)	0.146* (0.074)	0.320*** (0.085)	0.268*** (0.087)	0.232*** (0.057)
PUEI	-0.040 (0.036)	-0.033 (0.066)	-0.022 (0.059)	0.001 (0.052)	-0.022 (0.029)
PUN	0.039 (0.048)	0.069 (0.065)	-0.007 (0.058)	0.020 (0.048)	-0.083 (0.072)

Notes: Every entry corresponds to the coefficient of the real GDP growth rate of Mexico taken from regressions where the hazards are regressed on this growth rate, quarterly dummies and a cubic time trend. The coefficients from the hazards regressions as well as the standard deviations are multiplied by 100. The ***, ** and * symbols represent coefficients that are statistically significant different than zero at 1 percent, 5 percent and 10 percent. Standard errors are in parenthesis.

Table 7. *Cyclical components of transitions 2005-2012 Informal Work.*

	Total	Old	Young	Male	Female
PEFEI	0.043*** (0.011)	0.045*** (0.012)	0.046** (0.018)	0.059*** (0.016)	0.019 (0.016)
PEFN	-0.025 (0.026)	-0.016 (0.024)	-0.056 (0.040)	-0.049* (0.024)	0.013 (0.032)
PEFU	-0.053*** (0.015)	-0.052*** (0.014)	-0.061*** (0.019)	-0.074*** (0.018)	-0.019 (0.014)
PEIEF	0.018 (0.019)	0.016 (0.017)	0.025 (0.038)	0.021 (0.021)	0.007 (0.017)
PEIN	-0.028** (0.013)	-0.031* (0.016)	-0.027 (0.022)	-0.040*** (0.009)	0.002 (0.033)
PEIU	-0.059*** (0.010)	-0.050*** (0.009)	-0.090*** (0.017)	-0.068*** (0.013)	-0.044*** (0.010)
PNEF	-0.012 (0.027)	-0.029 (0.033)	0.011 (0.028)	0.016 (0.030)	-0.006 (0.031)
PNEI	0.019*** (0.006)	0.006 (0.007)	0.035*** (0.012)	0.039** (0.015)	0.018*** (0.005)
PNU	-0.035* (0.018)	-0.182* (0.089)	-0.043* (0.023)	-0.044 (0.026)	-0.030* (0.017)
PUEF	0.029 (0.044)	0.034 (0.084)	0.047 (0.065)	0.087 (0.059)	0.043 (0.053)
PUEI	0.167** (0.064)	0.079 (0.061)	0.250*** (0.088)	0.183** (0.083)	0.167*** (0.048)
PUN	0.038 (0.048)	0.068 (0.065)	-0.007 (0.058)	0.019 (0.048)	-0.083 (0.072)

Notes: Every entry corresponds to the coefficient of the real GDP growth rate of Mexico taken from regressions where the hazards are regressed on this growth rate, quarterly dummies and a cubic time trend. The coefficients from the hazards regressions as well as the standard deviations are multiplied by 100. The ***, ** and * symbols represent coefficients that are statistically significant different than zero at 1 percent, 5 percent and 10 percent. Standard errors are in parenthesis.