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Received: date; Accepted: date; Published: date

Abstract: The objective of this article is to determine as conclusively as possible if the implementation of a UBI (universal basic income) would lead to a significant reduction in the working age population labour supply. If this were true, implementation of a UBI would be unsustainable. To do this, we will compile empirical evidence from studies over the last few decades on the effects of implementation of a UBI on employment. We apply the PRISMA methodology to better judge their validity, which ensures maximum reliability of the results by avoiding biases and making the work reproducible. Given that the methodologies used in these studies are diverse, they are reviewed to contextualize the results taking into account the possible limitations detected in these methodologies. While many authors have been writing about this issue citing experiences or experiments, the added value of this article is that it performs a systematic review following a widely tested scientific methodology. Over 1,200 documents that discuss the UBI/employment relationship have been reviewed. We found a total of 50 empirical cases, of which 18 were selected, and 38 studies with contrasted empirical evidence on this relationship. The results speak for themselves: despite a detailed search, we have not found any evidence of a significant reduction in labour supply; instead we found evidence that labour supply increases globally among adults, men and women, young and old; and the existence of some insignificant and functional reductions to the system such as a decrease in workers from the following categories: children, the elderly, the sick, those with disabilities, women with young children to look after, or young people who continued studying. These reductions do not reduce overall supply because it is largely offset by increased supply from other members of the community.

Keywords: universal basic income (UBI), labour supply; inequality; poverty; sustainability of social policies

1. Introduction

Increases in inequality and poverty in recent decades, both in periods of recession and in periods of economic boom, have sparked renewed interest in studies on these topics. More specifically, in experimentation and access to empirical evidence in the fight against poverty [1,2]. UBI is of particular interest in this endeavour [3].

We start with Philippe Van Parijs widely accepted definition of UBI, ‘a Basic Income is an income paid by a political community to all its members on an individual basis, without means test or work requirement’. That is to say, we consider it a periodic cash transfer by the State or corresponding public institution,
which is unconditional, universal, individual (not per family), sufficient (at least the minimum required to live), not based on work, taxes or age, long-term or permanent (in principle, for life).

Although UBI has been considered as one of the most appropriate measures to reduce economic poverty and inequality, one of the most frequently referenced disadvantages is the possible negative effect on the labour supply that would make this measure unsustainable. This stems from the widely held idea that the contribution of money to the "poor" promotes "laziness". This idea, among others, was based on the classical economic theory (Ricardo and Malthus primarily) and later the neoclassical and marginalist theory up to the most complex neo-liberal models, which do not question this assumption.

Where does that idea come from? Is there any empirical evidence to support it? The empirical reality underlying all this at the time of the birth of classical economic theory is the experience of Speenhamland in the United Kingdom (1795), which supposedly demonstrated it according to the studies carried out at the time. These studies have subsequently been analysed, showing they had clearly biased diagnoses [4].

We investigate the current empirical evidence on this UBI/employment relationship as it is relevant to the sustainability of UBI. Although the important question is how its implementation improves the well-being of the population [5], it is necessary to check whether a UBI can be established as a long-term national policy; since, if as some claim, the implementation of a UBI resulted in many people not working, it would make it unfeasible.

The objective of this article is, therefore, to clarify through scientific evidence, what is the real effect of UBI on the labour market? What do empirical studies tell us? Is there sufficient scientific evidence one way or the other? Can we explain the answers within the important existing casuistry? Can we provide an explanation in this regard?

For this we carry out a systematic review, applying the PRISMA methodology [6] making this review systematic, objective and replicable. This will allow us to ensure that all available evidence is collected and that we provide a thorough analysis of any possible biases. Furthermore, it will allow other researchers to easily verify these issues, reproducing the methodology used or criticizing it if they believe it was incorrectly applied. One of the key elements for this is transparency. Therefore, the corresponding action protocol has been prepared (Appendix C); it collects all the steps and actions taken (Appendix D), making it clear how the selection and screening of papers, the extraction and summary of results, and the bias analyses at each stage of the paper have been carried out.

Thus, following the established protocol, we will focus on the empirical studies carried out in the last two decades, during which economic empirical research on this topic has been most extensively developed, thereby offering us almost all the empirical scientific analyses of interest (we will refer, however, to the previous ones most widely cited despite their methodological limitations). Given that the methodologies used in these studies are diverse and with limitations that we must consider, they are also reviewed to contextualize their results.

The large number of UBI-like measures and policies that have been put in place in recent decades has forced us to differentiate and clarify each one to focus on UBI. However, despite these measures having some different characteristics, they do share others; so, we have analysed them because they can bring clarity to our work. This is the case with conditional cash transfers (CCT) and unconditional cash transfers (UCT): they are, like the UBI, periodic cash transfers, although they are not universal
or permanent and incorporate strong or weak conditionalities. However, the fact that they have been widely implemented in recent decades, both in less developed and developed countries, allows us to draw some conclusions that could be applicable in our case. Something similar, although with greater differences, occurs with lottery winners and opinion polls.

Thus, below (section 2) we collect a summary of the empirical studies carried out for these similar instruments. Secondly (section 3), we offer a review of the methodologies used to perform the empirical analyses of the UBI/employment relationship. This is relevant due to the difficulty of empirically studying an instrument that has not been fully implemented anywhere, so the application of traditional evaluation methodologies is not possible. This will also serve to present the experiences, experiments, field and laboratory tests, and simulations found; as well as the papers selected for our analysis once the corresponding methodology and protocol have been applied. In section 4 we will extract the results of the selected studies. The discussion of the results is presented in section 5. We will conclude in section 6.

We have made a great effort to consider all available empirical studies that analyse this relationship so that the results are relevant. More than 1,200 papers on the UBI/employment relationship have been considered, of which 38 out of 18 specific cases were selected (those that meet the selection criteria). As we will see below, we have not found empirical evidence to support the claim that the implantation of a UBI causes a reduction in the labour supply, quite the contrary. The most important contribution of this article is that it settles the discussion on the subject, at least for the time being, pending new scientific evidence that could refute it or, more likely, corroborate or qualify and enrich it.

2. How the Use of Instruments Similar to UBI Affects Employment

We aim to summarize the effects that other measures similar to UBI have on employment to draw some interesting conclusions about the characteristics they share. Specifically, we refer to both conditional and non-conditional, non-contributory cash transfers and to lotteries and other instruments that provide life annuities to certain individuals. Finally, the surveys carried out for this purpose are summarized to find out the opinion of the general population and beneficiaries about this effect.

2.1. Effects of Conditional (CCT) and Unconditional (UCT) Cash Transfers on Employment

Although there are not many papers that carry out a systematic review of the effects of the implementation of a UBI on the labour supply from an empirical point of view, they do exist for other instruments that have a certain similarity with the UBI, such as conditional and unconditional cash transfer programmes. These measures are now very widespread throughout the world [7], after their proliferation since the nineties of the last century. Also, in recent years, numerous analyses are being carried out on the effects of this type of aid [8]. Given the large number of papers looking at the effects of these measures, including the effects on employment, and also the abundant reviews and compilations of these studies, our goal here is to do a meta-review of the results on the effects on use of these measures.

Thus, Fiszbein and Schady [9] compiles all the experiences developed with conditional transfers and their effect on consumption, work, education and health for the World Bank. These are experiences especially in undeveloped countries and with weak conditionalities such as taking children to school...
or to health checks. The observed result is the improvement of education and health, the reduction of the gender gap and improvement of consumption. Regarding the effect on employment, this study does not see clear evidence of a reduction in the labour supply, except in child labour, which did decrease (something that was expressly sought). The 2011 World Bank Study [10] achieves similar results for both CCT and UCT. Other analyses of these experiences focused on Latin America also corroborate these results and clarify that it clearly increases participation in the labour market for men and not so clearly in the case of women, while decreasing child labour [11-14].

Gentilini et al. [15] analyses 119 developing countries that have implemented at least one type of unconditional cash assistance program and 52 countries with conditional cash transfer programs for poor households. They find that these transfers have a significant effect on poverty reduction, but do not analyse whether they have an effect on employment. Evans and Popova [16] carry out a study of transfer programs around the world and found no evidence of idleness either. Banerjee et al. [17], analyses the effect on employment in seven controlled trials in developing countries and is conclusive in the statement that it finds no systematic evidence that cash transfers discourage employment. There are other authors who study the differential effect by gender, and although they tend to consider that transfers to women are more effective than to men, the evidence is not definitive; Yoong et al. [18] only found eight studies that studied this difference.

But perhaps the most extensive and definitive study is the one carried out by Bastagli et al. [19], which includes a systematic review for the years 2000-2015 of all the studies that evaluate cash transfer programs especially for low- and middle-income countries. After screening thousands of studies, it selected 165 corresponding to 56 programs in 30 countries. One of the effects it analyses is on employment. It finds a total of 74 of these studies, for 35 programs and 21 countries that are relevant to this topic. This review, which combines eleven systematic reviews, found that it increases the probability that an adult works and increases the number of hours worked per week; in addition to other beneficial effects for individuals and households in relation to poverty, education, health, savings, investment, self-employment and the vital autonomy or empowerment of women. Although it found insignificant effects in just over half of the studies, the majority of the studies show positive effects (in participation and intensity) on employment. Only some cases report negative effects especially related to child labour (all the studies that consider this group [19] report reduced participation and intensity of child labour); and, to a lesser extent, the elderly [20], caregivers of people with disabilities, the sick and casual workers; and, in some cases, women with young children and young people who continued studying. In this regard we can also highlight [21-26].

The long-term effects have also been studied in recent years. And, although personal and social conditions are decisive, positive effects are observed in the incorporation of young people and women into the labour market after having benefited from incentives ten or twelve years previously (see, for example, the summary for Latin America Abramo et al. [27] (pp. 60-66)). It can be deduced from these studies that the improvement in children's health, education and development provided by these measures result in greater long-term job opportunities. [28].

As a possible explanation for this increase in work activity, Schjoedt [29] notes that instead of using cash transfers to finance idleness, many beneficiaries used the additional income to invest in assets that expanded their employment capacity (for example, a mobile phone to communicate with potential employers or clients more easily, transportation to attend job interviews and meetings, clean
clothes, etc.) or to buy tools and basic products such as seeds, fertilizers or yarn, which allowed them to progress from low-wage paid labour to self-employment activities.

Finally, the idea that if the beneficiaries of these benefits are not required to look for a job, they will not do so, is also refuted. People want to live better than the benefit allows, they also prefer to be autonomous and not depend on the bureaucracy and the limitations that these benefits imply.

Therefore, it is clear from the current set of empirical findings from the implemented cash transfer programs that they do not discourage employment. On the contrary, conditional and unconditional non-contributory cash transfer programs are proving effective, not only to reduce poverty and increase well-being, but also for the labour insertion of adults from beneficiary families. No empirical evidence has been found that the contribution of an income to families discourages their participation in the labour market, nor in the number of hours worked, with some exceptions; despite the fact that these programs have problems due to their design that could force the opposite.

Can we extrapolate these findings to UBI? Let’s see the differences and their possible consequences:

- These transfers are not universal. Being reserved for the ‘poor’, it causes what has come to be called the “poverty trap” (or “unemployment trap” when it comes to unemployment-related benefits), because in practice they have a “tax” (benefit reduction rate), in addition to transportation costs and other expenses necessary to get to work very close to 100% and even higher. This would not happen with UBI; although, it can also help to get out of those traps through cash that covers the expenses to go to work: clothing, transportation, etc. [30].

- High administrative cost and bureaucratic trap: more than 50% of potential beneficiaries do not request it, due to lack of awareness, inability to process the paperwork or to avoid stigmatisation [31]; which would not happen with the implementation of UBI [32]. Furthermore, the inclusion and exclusion errors are very high. [33].

- Unconditional cash transfers (UCT) are usually aimed at groups that are not in a position to work (transfers per child in some countries, old-age or disability pensions); expressly seeking that these groups (especially children) do not have to work to survive.

2.2. Effects of Lottery Winners and Crowdfunding on Employment

Lottery winners have been studied as an approximation to UBI in the sense that it could tell us what happens when someone receives a large lump sum or a lifetime salary. Many of us think the lucky person would stop working. A group of studies has analysed these experiences. Imbens et al. [34] study the effect on the employment of these people and observe that there is no effect unless the amount received is very large. Other studies show similar behaviour. Marx and Peeters [35], for example, studied the annuity winners in Belgium, with no effect on labour supply. More recently in the Netherlands, Picchio et al. [36] finds very little impact on labour supply, especially with prizes of less than 500,000 euros where there was only a notable reduction in hours worked in the first year. Avery et al. [37] and Faraker and Hedenus [38] reveal that a large majority of prize winners who leave their jobs returned to the same positions after a holiday period, moved to a different area of employment after receiving additional education or training, or switched to self-employment [39]. Cesarini et al. [40] observes similar results for the Swedish lottery. We can conclude that most of the people who received these incomes did not leave or reduce their paid work, and that most of the
behaviour changes in the labour market involved temporary changes or transitions to new forms of employment. Crowdfunding experiences in Germany, San Francisco or Korea are similar to the lottery. The most notable limitations are the very small size of the sample and the bias that the choice of the same implies as participation is voluntary.

2.3. Results of Surveys Carried out on the Topic

It is about analysing the direct opinion of the beneficiaries or the general population through surveys. The most extensive and recent survey (2016 and 2017) on the subject was carried out in the EU for the 28 countries [41]. More than 11,000 people were asked their opinion about UBI. This survey, in addition to reflecting the enormous support for UBI by the European population in general (68% would vote in favour), confirms the idea that most people would not stop working if they had a basic income; although there is a clear difference in the responses when talking about them or others: those surveyed responded that it would be a major problem if people wanted to stop working, at 52%, but when directly asked if they would stop working, only 3% said yes and 8% would work less. In other words, a large percentage think that “others” would stop working, but they would not; something that clearly reflects the widespread stereotype in society [42]. No conclusions can be drawn about whether those who do not work would start working and compensate for this small reduction of those who would stop working or work less, although some respondents said they would look for a new job (7%), do more volunteer work (7%), or get more qualifications (5%).

Many other surveys have been carried out over the last decades in different countries, the common denominator is that this instrument is increasingly accepted among the general population; countries that enjoy greater universalisation of social benefits stand out, such as northern European countries. A compilation of the surveys can be seen in [43] (pp. 222-225). In the last wave of the European Social Survey (ESS8) with data from 2016/17, a question E36 on the degree of acceptance of the UBI was collected for the first time with similar results: 60% average acceptance, with large differences between the 23 countries analysed (40,712 responses). But perhaps the opinion of those who have experienced UBI, is more interesting even if it is incomplete. This is the case of the survey of 1,004 program participants in Alaska in 2017 carried out by The Economic Security Project (ESP), which revealed that 64% of the Alaskan population was in favour of this measure and preferred it despite the fact that it would involve higher taxes. The study did not observe significant differences between respondents from different political points of view or income level. This result is in contrast to 1984, when the measure was still being implemented (29% in favour, 71% against the dividend); which seems to show that the more known about it, the more it is valued.

3. Methodologies Used in the Analysis of the Effects of UBI on Employment

As we have pointed out above, it is very difficult to evaluate the implementation of a UBI empirically. This is due to the fact that there are no complete and long enough experiences of the same as we have defined it, so there is no traditional evaluation, as is done for other instruments. Only the national implementation of a complete and permanent UBI would allow us to indisputably evaluate its effects; and even in that case there would be a debate as to whether the results are transferable to other countries. As this does not currently exist, it is necessary to apply more or less indirect methodologies to find out if there is scientific evidence of the effect of UBI implementation on the labour market. The question that arises here is what those methodologies are and what their limitations are. We can group them into four types: methodologies used for the study of partial or incomplete UBI
experiences, for field experiments, for laboratory experiments and, finally, simulation methodologies. We will see that, despite its limitations, the large amount of evidence is increasingly conclusive. For an analysis of these methodologies see [5,39,43,44].

3.1. Methodologies Used in Cases of Partial UBI Experiences

Although we have not found experiences on the application of a UBI as defined above, some partial ones have occurred, limited in time, in the amount and/or in the population involved. Thus, below, we summarize the experiences for which there are studies that allow us to analyse the effect of the introduction of a UBI on employment: Alaska, Iran and the Cherokee Nation. In all these cases, a traditional evaluation methodology on observed facts is used, with panel data. Other experiences that would also be in the same category are not considered because they have not been scientifically evaluated in terms of employment or are just ideas that have not been implemented. This is the case in Mongolia, Qatar, Kuwait, UAE, East Timor and Macao [45].

a) Alaska

Perhaps the longest and most similar experience with this measure is one that has been realised in Alaska continuously since 1982. The most important difference is its very low amount (about 2,000 US dollars per year in a single payment) and its concept as a dividend for oil companies’ use of the area’s resources. The most interesting thing about this experience is its permanent character over time since it started, allowing us to observe the long-term effects. There are numerous studies on this experience, perhaps one of the most complete and recent is by Jones and Marinescu [46]; although we can also highlight [47-50] amongst others. To do this, they use beneficiary surveys and registry analysis.

b) Iran

Among the countries rich in oil and other mineral products that have used instruments similar to basic income, only Iran, where an income has been universally provided since 2011, has been scientifically and specifically analysed in relation to employment. The study carried out by Salehi-Isfahani and Mostafavi-Dehzooei [51] is the most complete and significant. There are some differences to UBI, such as, although the recipients are individuals, it is paid to the head of the family for the entire household; in addition, its financing is through the elimination of subsidies on the prices of oil, gas, water and other public services, ultimately derived from oil wealth, and not through taxation. Lastly, the amount has decreased dramatically in terms of purchasing power in recent years, due to inflation and the corresponding failure to update the amounts (it has gone from USD 45 per person per month in 2011 to USD 5 at the end of 2018). The deterioration over time of Iran’s political, social and economic circumstances in these years makes the studies of this experience focus only on the first year, so that it is possible to isolate the effect of the UBI from other external elements. Nevertheless, Gauthier and Tabatabai [52] carried out an analysis of two years before and four years after (we do not include it here, because it does not analyse the effect on employment).

c) Cherokee Nation

In this case, the financing comes from the installation of a casino in the Cherokee tribe territory. Its objective was not to establish a UBI, but to distribute the benefits of the casino among the members of the community. Coincidence allowed it to be scientifically studied by a research group that was studying youth in the area. A control group of young whites from nearby rural farms were used [53].
There is another example of a casino financing basic income in Macao (China) whose economy depends on casinos. Every year since 2011 the government distributes an amount between USD 400 and 1200 (1% of its GDP per capita) to each of its permanent residents and a smaller amount to non-permanent residents. The biggest limitation is the lack of commitment for the following years. The effect on employment has not been studied.

3.2. Methodologies Used in Field Experiments
There are not many well-documented cases of field experimentation, although now they are beginning to proliferate and, therefore, in a few years we may have stronger evidence. In this case, it is a matter of carrying out scientifically controlled pilot tests to detect what effects such a measure could have in a complex environment such as today's society. The methodologies used are basically: randomized controlled trials (RCT), saturation studies, or a combination of both [5].

In older experiments, there were clear design problems that limited their results, see, for example, [54-56]. However, the most recent ones that have been carried out with all these problems in mind also have limitations due to the very nature of field experiments. In addition to being expensive and slow, we must take into account the Hawthorne and the Streetlight effects [5]. Furthermore, the nature of UBI makes experimentation difficult. This is due to the fact that the basic elements of this instrument are contrary to a pilot test by their very nature. That is the case with universality: a sample is always limited in number of individuals that participate, so you can only see the community effects in a limited way if we use the saturation technique; permanence: an experiment is always limited in time, in this case, they usually last between one and two years, so you cannot see the long-term effects and the person who receives the income does not have the security of continuing to receive it in the future. Only with long-term experiments, such as the one that has been carried out in Kenya since 2018, scheduled for twelve years, is it possible to mitigate this problem. Nor can you see the effects on the tax system, the ability to negotiate labour or the implications on other macroeconomic or social variables; simulations are usually used for this. However, despite these limitations, experimentation can offer elements of great interest, as we will see below.

The first well-documented pilot experience is the one that took place in Canada between 1974 and 1979 in the city of Manitoba. This experiment was abandoned without analysing its effects until Forget rescued it from oblivion in 2005 and analysed the archived documentation [57]. The conclusions regarding employment highlight that, although there is a small decrease in employment in the very young population to continue training and some women with young children who chose to spend more time caring for them, in the rest of the population analysed there is an increase in participation and hours worked; with improvement in other social aspects such as health. Four experiments with similar results took place in the USA at the same time. [43,58,59]. Here, nine different levels of guarantees and nine other types of marginal taxes were taken into account. Despite the limitations of these experiments (lack of randomness, for example) and that they were not related to UBI but to negative taxes or conditional transfers, we can observe some interesting results.

Widerquist [59] did a detailed analysis of these experiences and their methodological difficulties with a review of eleven studies from 1974 to 1993. In them, different results are observed in relation to the reduction of participation in and hours of work, ranging from a small percentage for married men (between 0.5% and 9%) to a much larger extent for wives and single mothers (between 0.61% and
30%). In any case, the studies that extrapolated the results to the national level (for example, for Gay, Indiana by Moffitt [60]), the reduction in the labour supply was a meagre 1.6%, from 4.5% [5,59]. The reduction occurs mainly because people of this type (more disadvantaged) who become unemployed take longer to find another job than the national average. What does seem evident is that poverty was reduced and the well-being, health, and incorporation of children into school improved in the most disadvantaged population, which were and are the objectives of this type of program, without causing problems that made it unfeasible, for example a significant reduction of the national labour force. The biggest problem with these experiments was perhaps poor communication, simplification, and intentional distortion of the results [5].

Two lessons can be drawn from older experiences however: one, how difficult it is to conduct a field experiment with sufficient guarantees; and two, how easy it is to manipulate the data to say what we expect as a result of experimentation and convince public opinion of that result. These problems, among others, aim to overcome the most recent studies that we analyse here.

In recent decades, more controlled and better designed experiences have proliferated, due to the increasingly popular and accepted idea. Below, we collect the experiments selected for analysis and those rejected for different reasons, distinguishing between developed and developing countries, since the results may be different in countries with strong welfare states and countries with weak welfare states.

3.2.1. Developed Countries

a) Finland

2,000 unemployed people receiving random unemployment benefits between the ages of 25 and 58 were selected to receive €560 per month, unconditionally and without means testing, for two years (2017-2018), with a control group who did not receive anything, consisting of all the unemployed who received the same unemployment benefit (173,000 people). A scientific follow-up was carried out to verify that the results were consistent, through RCT; the data was obtained from the record of changes in relation to employment in the period from November 2017 to October 2018, and interviews at the end of the experiment period [61-64].

b) Ontario (Canada)

It was designed in 2017 for three specific locations: Hamilton, Brantford, and Brant County, with the intention of applying it to the entire state, but the experiment was abruptly interrupted by a change of party in the government in August 2018 and it stopped being paid in March 2019, abandoning its evaluation. However, the Hamilton Community Foundation has produced an evaluation report of the most relevant results based on an online survey and in-depth interviews with the beneficiaries [65]. The instrument applied was a negative income tax, to 4,000 low-income people aged 18 to 64. View design reference [66-69].

More field experiments have been carried out and are being carried out in developed countries, which we do not consider here because they are experiments that analyse instruments far from a UBI, because they are small in the number of people involved and/or because they do not address the issue of employment. This is the case of the experience in Stockton (USA) that was more a demonstration than a scientific experiment; the Oakland case in California, 1,000 people, $1,000 a month to low-income people aged 21-40; studies the impact on social and physiological well-being, but not the
effect on employment [70]. In Europe, there are experiments in Utrecht and other cities in the Netherlands, Barcelona in Spain, Scotland, Serbia and Slovenia. All of them are small experiences, some not yet implemented, others not analysed in relation to employment and all far from a real UBI.

In Asia, the case of Korea moves away from a UBI, there are three types of experiments: a subsidy to 24-year-olds [71], income as a lottery, and a basic income on a small local scale (see also [72]). The intention is to start a basic rural income in 2020, which has not yet been implemented. China has also produced some local experience not yet analysed.

3.2.2. Developing Countries

It is often argued that the UBI is an instrument that is easier to operate in less developed countries and that it is less expensive to experiment in them due to the low standard of living. In fact, numerous experiments are being carried out, especially in Africa and Asia. Funding mainly comes from development aid from private foundations: the GiveDirectly Foundation in Kenya, donations in Namibia and from international institutions like UNICEF in India.

c) Kenya (2018-today)

In Kenya there is an initial experiment to highlight in 2011-2013, in Rarieda District, which mainly refers to an UCT to poor people [73], that offers favourable results: increased labour supply and demand, economic growth, and substantial improvements in social welfare. The beneficiaries essentially spent the money to improve their homes, increase consumption, start new businesses, and improve their education [74].

More recently, in 2018, a new experiment started, genuinely about UBI in Western and Rift Valley of Kenya. It is a large-scale experiment (197 villages plus 100 control villages, 20,000 people) that in reality includes three different experiments: one long-term (twelve years: 2018-2030), another medium-term (two years) and, finally, another that gives the amount of two years at the beginning in two payments. 250 Kenyan shillings (about $30 a month; about 25% of GDP per capita).

The first follow-up survey was carried out in 2019 and another one will be carried out every two to five years. The aim is to evaluate the results on different factors: use of time (work, education, leisure, participation in the community), risk taking (emigrating, starting a business), economic status (income, consumption, assets, food security), gender (empowerment of women), aspirations and life prospects.

d) India (June 2011- November 2012)

The Self-Employed Women’s Association (SEWA), which groups more than two million members, set up an experiment in India between June 2011 and November 2012, selecting nine villages at random to give all its members an unconditional monthly amount (200 rupees for adults and 100 rupees for children for the first year and 300 and 150 respectively for the second year). In addition, a control group of twelve villages was established. This case has primarily been studied by Davala et al. [75] and Standing [76]. An analysis is made through the RCT, with several rounds of surveys: an initial (census), an intermediate one, another at the end and one four years after it ends (2017).

e) Namibia (2008-2009)

This experiment was carried out between 2008 and 2009 by a consortium of churches, unions and civil society in order to convince the government of the need and virtue of implementing a UBI at the
national level in Namibia to reduce poverty and inequality as well as being a motor of economic activation. It was led by the Lutheran Evangelical Church.

Each person from Otjivero-Omitara (about 1,000 in total) was given 100 Namibian dollars (about 8 USD), on the condition that they had resided in the area since the previous year and were not over 60 years of age with a public pension [77,78]. By including the entire population, potential bias in the choice of participants was avoided and the community effect could be observed through a saturation study. However, there was an objection to this study due to the problems of lack of independence when the promoter team overlapped with the experience evaluation team [79].

A major problem in the last two cases was the meagre amount of contributions, even for those countries and areas of analysis. If a reasonable amount is considered to be 25% of GDP per capita, in these cases they did not exceed 2% and 4% of the respective countries [43]. Furthermore, they were launched in places with a weak or non-existent social welfare system other than the retirement pension. Another element to take into account is that the money comes from abroad, therefore the effect of the tax increase that this measure would require is not observed.

We do not consider Uganda to have had primarily cash transfer experiences [80,81] that it also reveals very positive results in relation to the supply of employment, human capital and economic growth; far from promoting idleness, it creates incentives that strengthen autonomy and responsibility, and avoids paternalism and the feeling of stigma (see, for example, [82-85]). Neither do we consider Brazil for the same reason, nor Mexico City, which is an experience for pensioners over 70 years old (then over 68 years old). We also do not consider experiments that have not been designed or have not carried out analyses on the effect on the labour market, such as Zimbabwe, which carried out a year of cash transfers [86].

### 3.3. Methodologies Used in the Laboratory Experiments

Experimental laboratory techniques have traditionally been used in the physical and natural sciences. They have not been used in the social sciences, except psychology. However, there is a whole new branch of economics (Experimental Economics) that deals with the methods used by economists to explain or predict the behaviour of economic agents in a controlled institutional environment. It can be used to test public policies or measures, but also to empirically check different theories or look for notable facts [44].

Could we consider laboratory experimentation a solution to overcome the limitations of the methodologies described above? We agree with Falk and Heckman [87] that, at least for now, they can only be considered as complementary and not substitutes for field experimentation techniques. In principle, experimental techniques can serve to test policies, but fundamentally at the individual level; Duffy [88] deals with the subject of macroeconomic experimentation, although the most extensive analyses are based on microeconomic operations with the assumption of representative agents.

This methodology has hardly been used to analyse the UBI, only some examples can be cited despite the fact that in 2006 Noguera and de Wispelaere [56] advanced this technique as the best way to explain and predict the impact of the application of this policy on the different aspects of interest. However, its capacity has not yet been demonstrated due to its limited scope [44].
Perhaps the first of these studies is that of Haigner et al. [89] who performs an experiment with real effort. We can also cite among the few laboratory experiments found, those carried out by Kawagoe [90] who developed three experiments following the behavioural economics methodologies inherited from the experimental methods widely used in psychology. Another experiment regarding entrepreneurship is collected in Chapter 7 of that same book [44]. In all these cases there is a great discussion about the external validity of the results due to the small number of participants; which is why these results cannot be guaranteed to be reliable. Internal validity can also be disputed because of the design of the experiments themselves, although it is more easily controlled.

3.4. Methodologies Used in the Simulations

Given the difficulties of a direct evaluation through experiences or pilot tests, indirect methods of analysis of these effects through simulations have also been used. Given the difficulties of a direct evaluation through experiences or pilot tests, indirect methods of analysis of these effects through simulations have also been used. They are ex-ante evaluation analyses and, therefore, theoretical with data prior to the instrument’s own application. Here, we highlight the one based on microsimulation of administrative data (usually referring to taxes and transfers) and on pre-established family budget surveys. The best developed and most used model is EUROMOD, which facilitates working with microdata from all EU countries, with their respective tax and social welfare policies, while working with changes in policies and measures and parameters that define them (see a large bibliographic compilation in the EUROMOD database). Other experiences that have followed this model are RUSMOND for Russia, RSMOD for Serbia, SOUTHMOND for southern countries, especially Latin America. The World Bank has developed its own system: ASPIRE, which covers 328 surveys and administrative data since 1998 from 124 countries.

It is a widely used and valid method to demonstrate the possibility of financing UBI, as well as the financial effects on people (winners and losers with the simulated changes); accounting or arithmetic, short-term and first tier, results. It can also be used to monitor effects on employment, specifically on work incentives through behavioural microsimulations. The limitations of this method have been highlighted by Figari et al. [91] among others.

Thus, although microsimulation studies on basic income have been abundant in recent decades, they tend to focus on the effects on poverty and inequality [92], for this they use simple static or arithmetic microsimulation. Among the positive aspects of this technique is the possibility of introducing into the equation the different forms of financing and other aspects of the implementation of this measure, such as the amount and defining what other measures they replace. In addition, it allows us to determine effects for different types of people and households, raising the representative agent assumption. Perhaps most importantly, it allows us to determine the possible unwanted effects for people who previously received a benefit that would now be replaced.

It is less common to use microsimulation to see the effect on behaviour, for example on employment. In this case, the limitations are, firstly, the possibility of drawing conclusions over time from a cross-section model. To avoid this, the simulation is carried out in two stages, where the first one estimates the necessary parameters in a previously determined model or theory, and then applies that theory with the estimated parameters. Normally, the traditional theory of competitive markets is used,
which as we know does not correspond to observed reality. For example, perfect competition does not come about because of the great difference in power between the actors in contention and the lack of transparency or perfect information; for this, among other reasons, these markets are regulated. Secondly, since the data is from a specific moment in time and the evaluation is *ex ante*, the estimates can only refer to the short or very short term, because the conditions may not be maintained over time, especially if the change is significant, as would happen with the introduction of a UBI. Third, when making individual estimates, it is very difficult to appreciate the community or macro effects since a UBI can produce changes in other relevant variables in the model: consumption, investment, inflation, labour demand that has feedback on the labour supply. In many of these models, it is assumed that employment depends only on the labour supply, when in reality, and more specifically at the moment when we are living through a radical change in the labour market, demand has a very important weight not appreciated in these models; even more so if one considers the effect of the implantation of a UBI, which could cause displacement of unwanted jobs to better ones that would cause an increase in wages and improvements in working conditions in the former and the opposite in the latter, with the consequent effects on the labour supply. Furthermore, it does not take into account other determining factors that could be influencing the decision to participate or not in the labour market, such as the possibility of having nurseries or other care services, or the finding that these decisions depend on other factors and motivations, in addition to financial motivation.

To try to offset these limitations, several strategies have been used:

a) The most prominent is to try to refine traditional models and theories to better reflect reality [72]. Currently, the most widely used labour supply models for this purpose are a combination of the Random Utility Maximization (RUM) models that use absolute comparisons of non-marginal utility and Random Utility - Random Opportunities Model (RURO) [93]. Other models used are: Discrete Choice Model (DC) and Stochastic Dynamic Programming Model (SDP).

b) Complement microsimulation with *general equilibrium macroeconomic models*, which introduce price and wage variations when considering consumption and employment demand; although this increases the problems of dependence on traditional theory. See for example [94-97], and more recently [98,99].

c) Introduce models of *multi-agent simulation* (*agent bases simulation, ABS*). These models allow us to go beyond the pure parametric decision of rational individuals by solving a trade-off based on given and fixed preferences, to fully incorporate social interaction and its effects on behaviour [100] (p. 5). The suitability of this type of simulators for the analysis of the possible impact on human behaviour of a UBI and the complexity of the results it produces can be read in detail in the simulation work of González, Noguera and de Wispeleare [101].

d) *Long-term panel data* can be used for an analysis of what would happen in the long-term job offer, in relation to education decisions and job choice. Other proposals discuss the application of *Community Operational Research*, although we do not know of any examples in this regard.
Finally, other simulation studies apply game theory [102]. The authors’ question is whether the implementation of a UBI can empty the job market by differentiating heterogeneous actors (hard-working, hard-working conditional, lazy and conditional lazy).

Of all the studies tracked, we have only found enough analyses with notable results for the first option, so it will be for that which we analyse the results in point 4.4; however, we will also try some analyses that combine microsimulation and general equilibrium models as an example of micro/macro results.

Perhaps one of the first works on this subject is that of Scutella [103] for Australia, although the most developed are those elaborated with EUROMOD for European countries. Thus, we analyse the cases of Germany, Italy, the United Kingdom and the EU as a whole. We do not consider Sweden (proposal not carried out), nor Spain (although there are studies for the country in general, for Catalonia and for Andalusia, it does not consider the effects on employment), nor do we consider other non-developed countries that do not have results for employment (in the case of Colombia). France, Finland, the Netherlands, Ecuador and Canada (Quebec) use simulation, but for other non-UBI cash transfer instruments. In any case, the results are consistent with what is observed here.

4. Results

We will now summarize the data extracted from the studies according to the empirical methodologies outlined above. We follow the same order as the previous point. To do this, we follow the PRISMA methodology, specified for this work in the corresponding protocol (see Appendix C). After a systematic search and careful screening to avoid bias, the cases and studies that are included in the study were selected Appendix A and B.

4.1. Result of Partial UBI Experiences

a) Alaska

Alaska is perhaps the most studied experience. We collect the most significant studies here, because they are scientifically well-designed analyses, address the effect on employment, and are recent. Thus, Jones and Marinescu [46] demonstrate, after an elaborate empirical analysis, that the population employed full-time has not changed significantly, but the population employed part-time has increased by 17%. In addition, there is an increase in local jobs (labour demand) due to the increase in demand for local products. It is often argued that the lack of incidence in reducing the labour supply is due to the low amount of income; however, studies on the matter for some cash transfers for other programs show that this is not the case [104,105]. The analyses by Widerquist and Howard [49], Berman [50] and Goldsmith [47,48] corroborate the results. Bibler et al. [107] and Feinberg and Kuhn [106] observe small setbacks in the short term if the annual amount increases by USD 1,000, especially among women with young children and very low wages; while it rises in men, while labour demand increases.

b) Iran

Solehi-Isfahani and Mostafavi-Delozooei [51] shows that employment grows for the population in general and the population of the poorest 40% in particular, but decreases for young people between 20 and 29 years, possibly to continued studying and women lose participation in the already very
small labour force (from 12.1% in 2009 to 10.0% in 2011), although it grows in some cases and decreases in others. Entrepreneurship also increases.

c) Cherokee Nation

There was no noticeable effect on employment, but there were in other aspects such as well-being and health, the consumption of alcohol and tobacco also decreased, and juvenile delinquency declined considerably [52,108,109].

4.2. Results of Field Experiments

a) Finland

The purpose of this study was to check whether basic income improved employment for the unemployed compared to the existing unemployment insurance measures they received. The result was positive: the people who received the UBI were active for 6.63 days more during 2018 than the control group [64], somewhat higher data, but similar to that reflected in the preliminary study for 2017 [63], despite the conditions changing when Finland introduced a general activation system. In any case, work motivation increased slightly rather than decreasing significantly. What is relevant is that it improved well-being, satisfaction with one’s life and health, both mental and physical, self-esteem and trust with institutions and with others; without side effects that would make it unsustainable. The security of receiving an amount, even a small one, at the beginning of the month, reduces the stress and anxiety of not having enough to eat or pay the bills. Another important effect, according to this experiment, is the reduction of the ‘bureaucracy trap’: difficulty in requesting aid, delays and insecurity in receiving it.

b) Ontario (Canada)

Ferdosi [65] has revealed several interesting and useful findings. In relation to employment, an improvement in participation in the labour market is revealed. During the interviews, several patterns emerged among the basic income earners who work. A common pattern was for beneficiaries to report moving from low-paying dead-end jobs to jobs with better working conditions and better long-term opportunities. For some, receiving a basic income meant they could take a risk with a new job or career. Several took the opportunity to become self-employed. For others, it meant the freedom to leave behind a job where the employment relationship had become toxic and spend time looking for something better.

Several of the interviewees used the security associated with basic income benefits to continue their education in hopes of finding a better job in the future and making a more positive contribution to society. Another common response was that participants revaluated the balance between caring for people and working in low-paying insecure jobs. Some participants decided to use their basic income benefits to spend more time with children who may have special needs and family members.

Additionally, many beneficiaries reported improvements in their physical and mental health, food security, housing stability, financial situation, and relationships, reshaping their living standards, as well as their sense of self-esteem and hope for a better future. Several of the people interviewed only had a marginal connection to the job market as a result of disabilities and other health problems. Receiving a basic income did not result in many of these people finding more jobs. However, these types of participants generally reported better health and well-being. They found it easier to cover
existing debts, improve their nutrition, and participate more fully in their communities. Some moved to better accommodations.

c) Kenya (2018-today)

The preliminary results are very satisfactory, although we must wait for more definitive results from the surveys carried out. Previous UCT analyses also reported very positive results [110].

d) India (June 2011- November 2012)

The fundamental results of this experiment are: increased productive work: 21% (9% in control); economic activity increases: 19.4% (7.2% in control) and self-employment 40% to 62% (35% in control). Child labour is reduced by 20% compared to 5% in the control population.

Other results are: increased food sufficiency from 52% to 78% (59% to 57% in control); increased child nutrition from 39% to 58% (48% to 58% in control); increased food consumption; improved health; 73% debt reduction [29,111,112].

e) Namibia

The results in relation to employment are an increase in work activity and entrepreneurship. In relation to other results: it increases child nutrition, schooling and medical assistance; poverty and minor crime decrease.

The data confirm what we have been defending here, that the net effect on employment is positive in quantity and quality, although with a small reduction in some groups to improve and increase their human capital. These experiments may overcome some aforementioned drawbacks, such as design problems and the great difference between working conditions and social policies from those carried out in the sixties and seventies to the present ones. Although the difficulties typical of this type of experiment referred to above will remain.

4.3. Result of Laboratory Experiments

Haigner et al. [89] found no significant difference in choices between working options, self-employment, working for the community, or pursuing leisure in the UBI or non-UBI options, with or without taxes, or with the control group. What is significantly reduced is inequality.

From the three experiments carried out by Kawagoe [90] it follows that: the introduction of a UBI increases supply and work incentives; and, moreover, more than a NIT (experiment 1). Secondly, although supply increases all round, it increases more in people with more competitive and individualistic characters (experiment 2); and, lastly, it does not necessarily follow that there is a liberation effect for the subdued groups, such as women, children or the disabled (experiment 3). The limitation and scarcity of these experiments means that these results must be considered with caution. However, it is increasingly considered that experimentation aimed at identifying parameters and mechanisms would be the most useful to resolve the doubts that may still remain for the design and implementation of a UBI [113]. If it is important to know that a policy works, it is more important to know why it works and the mechanisms involved [114].

4.4. Microsimulation Results

a) Australia
Australia was one of the first countries to run simulations to test the effects of cash transfers on employment. For Scutella [103] the results are highly dependent on the tax rate and its effect on the incentive to work. Participation and the number of hours worked decrease when tax neutrality and very high-income tax rates are imposed, and yet they rise with more moderate tax rates. It must be taken into account that it supposes that people’s motivation to work is only financial, which means that, for example, the participation and working hours of managers and university students decrease due to the tax increase; somewhat unlikely and contrary to empirical evidence. Creedy and Dawkins [115] also analyses the relationship between taxes, transfers and their effect on labour supply, observing increases due to those receiving benefits, that rise despite the fact that taxes are increased (much less in terms of net), could be discouraged from work.

b) Germany

The most complete example of UBI microsimulation analysing the effects on employment is the one carried out for Germany by Sommer [116]. In this study the negative income tax proposal is used as a substitute for the instruments that exist in Germany, both for welfare and for taxes and various tax brackets. The document provides very detailed results for different household and gender conditions, applying a discrete approximation model with random maximization utility to estimate the labour supply curve. It shows that, despite the fact that for different groups the results are different in terms of increasing or reducing the labour supply (different elasticity), the overall net effect is favourable. For single people, the supply of workers increases for both men and women, more in the latter case (0.38 and 1.65 points respectively) and in relation to the number of hours worked, it decreases somewhat in some cases (men with jobs higher than 40h and women between one and 40h.) and increases in others (women over 40h.); for couples, however, although the number of workers in general increases, this is due to the increase in the supply of men (1.39 points), but it decreases for women (1.05 percentage points); as for the number of hours they work, it increases in all cases in women and only decreases in men who work more than 40 hours as in the previous case. All this assuming the ‘Efficient Wage Hypothesis’; that is, it assumes that the efficiency of wages depends on the worker’s real wage (internal wage), the reserve wage and unemployment; that is, work incentives are only monetary.

Gilroy et al. [117], using neoclassical theory, reaches the same conclusion: the implantation of a UBI instead of the current conditional system in Germany, would eliminate the unemployment trap and increase labour participation, in addition to the positive effects on well-being.

Horstschräer et al. [118] on the other hand, observes differences between the main income earner in the family that increases their labour supply, and the secondary one or ones where there may be greater or lesser supply reductions depending on the scenarios considered. These results are consistent with those found in other studies, although as a limitation reported by the authors themselves, they highlight the lack of appreciation of how much of this time would be devoted to caring for children or training young people. The need to complement this analysis with studies of labour demand is also revealed.

Colombo et al. [119] offer a joint analysis of microsimulation and general equilibrium. Without going into the limitations of the study, it is an interesting exercise to include the effects on labour demand. The results are consistent with other studies, the labour supply for women in couples with young children falls and that of men rises, with an appreciable joint effect, although negative in the two
scenarios considered (1.37% and 1.06%). By including the general balance, this decrease is further mitigated (0.95% and 1.15%). It should be borne in mind that we are only considering financial incentives and that the measures are financed entirely with taxes on wages and income.

c) Italy

Behavioural microsimulation has also been widely applied to Italy mainly due to Ugo Colombino and his team. Thus, in Colombino et al. [120] UBI’s superiority is demonstrated over other measures to reduce poverty, inequality and increase welfare in Italy. It does not consider the effect on employment; in Colombino and Narazari [121], it does consider the effect on labour supply and the result is not significant (variation in average hours of work annually for both men (between -0.1% and -0.6%) and women (between -0.1% and -2.6%). The same results in [122].

d) United Kingdom

For the United Kingdom, the work of Martinelli [123,124] stands out, which offers information on the different levels of income and indicators of financial work incentives: participation tax rate (PTR) and marginal effective tax rate (METR). It observes that, although the results in general may be ambiguous, they are favourable to a greater incentive to employment in the poorest population (1st and 2nd quintile), especially those who are currently receiving some type of conditional aid due to the elimination of the effects of the poverty, unemployment and bureaucratic traps, due to the uncertainty of achieving the lost benefit again or submitting to an unaffordable delay [125]. There are also disincentives for women in couples with part-time jobs. Malcolm Torry has also carried out various simulation studies for the UK (EUROMOD has collected 15 documents, the last from April 2020), but does not discuss its relationship with employment.

e) European Union

For the EU, we highlight the work of Islam and Colombino [126], with a methodology that uses microsimulation combined with numerical methods that is also consistent with what was previously said, making clear the preference observed by the UBI and the so-called GNIT (General Negative Income Tax) on the rest of similar measures. Regarding employment, the effects are very low in all cases: it falls slightly in some and rises slightly in other mechanisms and for different countries. It must be borne in mind that one starts from a neutral system with taxes on wages, without considering other less drastic means such as a combination of different taxes that respond better to this change in transfers.

We can also cite another paper by Colombino et al. [127] a comparative analysis of Denmark, Italy, United Kingdom and Portugal with similar results. The differences found between the behaviour of women in countries with a very high rate of women working with countries where the rate is low, leads us to think that the reduction in labour supply found in the latter is related more to cultural aspects, in addition to part-time and poorly paid jobs.

Lastly, we collect the examples from France and Ecuador that, although they refer to other non-UBI measures, provide elements of interest: France: Canovas et al. [128] applies a micro macro simulation model (SYSIFF, 2006) to the French RSA reform (Revenu de Solidarité Active) It is not a UBI, although it has some similarities. The results on employment are positive: small variations for couples and more significant variations for singles (7% of those who do not work leave unemployment or inactivity and find a stable full-time job). Ecuador: Mideros and O’Donoghue [129] performs a similar exercise with similar results, increases in work incentives for the main income earners in couples, and
decreases for secondary earners, usually women. An interesting element to explain the result is that it is not possible to consider leisure as a normal good for people with low incomes since if you do not have the basic needs covered you will hardly be able to think about leisure. Other examples are Finland [62] and the Netherlands [130].

In short, despite the limitations outlined in this ex-ante evaluation and dependent on traditional economic theories where only pecuniary incentives are analysed, the results are stubborn and continue to be positive for employment, although it depends a great deal on the starting assumptions and the parameters used in the model. Thus, these simulated models reflect declines in the labour supply of the second income earners in couples with young children, young people who continue training and children, the elderly and people with disabilities forced to work to survive. At the same time, increases in supply are observed in singles and couples without small children of both sexes and in the main income earner in couples with young children. The overall effect is positive or slightly negative depending on the design of the measure, its parameters and the programs it replaces. If it replaces highly conditional income or with very high tax rates, the labour supply increases; this is the case of the people with the lowest incomes. If financing is not only through employment taxes, but other taxes are also included (on capital, profits, ecological, consumption, etc.), the effect on labour supply is not slightly negative, but clearly positive.

When only economic incentives are used, these models predict a decrease in the labour supply in those who see their income reduced by the increase in taxes; that is, the people who earn the most income (8th, 9th and 10th decile). Although in reality it seems unlikely that people with a good job and a high salary will stop working to dedicate themselves to leisure because their income taxes are raised by several points, not even the second recipient who would have already stopped working for economic reasons before this circumstance. In fact, this has not been ratified in empirical studies.

5. Discussion

From the beginning we have raised the importance of the subject dealt with here and the difficulty of addressing it. Importance because the sustainability and viability of the UBI depends on not fulfilling the negative predictions of those who believe the UBI would cause many people to stop working. The difficulty of dealing with the subject comes from theoretical ambiguity and the difficulty of empirical analysis. Theoretical ambiguity because even the most traditional and simple economic theory does not give a clear answer on the effect of implementing a UBI on the labour supply due to the two possible basic effects (income and substitution) that can act in opposite ways. Due to the different reaction of the various groups and the great heterogeneity of individuals: employed or unemployed, with primary or secondary jobs, by sex, by type of household, by age, etc. For the different levels of UBI, how it is financed and which measures it substitutes.

This theoretical difficulty can be overcome through empirical evidence which leads us to the next difficulty that stems from the fact that it is a measure never fully implemented. Thus, the evaluation of this policy must be done more or less indirectly. Through the analysis and evaluation of measures with which it has some similar characteristic, by surveys, by partial UBI measures or through field or laboratory experimentation. The last possible strategy is simulation.

The task that we have faced in this article is to check whether the analysis of the empirical evidence observed, experimented or simulated carried out up to now allows us to establish some incontestable, accepted or, at least, clear knowledge for this issue. The systematic review has been rigorous,
laborious, and very comprehensive. And the evidence that emerges from it is conclusive. Thus, in the first place, we have not found any empirical evidence that the implementation of a UBI causes a reduction in the labour supply that makes it unsustainable in the long term. In strictly scientific terms, no evidence has been found of most of the negative effects attributed to a UBI. Despite the limitations of the methodologies used for these empirical analyses, the results speak for themselves.

Second, we found a slight decrease in the labour supply, in terms of the number of hours worked and participation, in some cases. These cases are usually related to the need to dedicate time to other activities: basically, care and training. There is also a slight reduction in some cases of the elderly population and in people with disabilities, and a more important decrease in the labour supply of children. We found only one case, in Iran, where the population between 20 and 29 years old reduces their labour supply partly to dedicate themselves to training, but it is not clear that another part is not simply dedicated to leisure because they have little attachment to work. However, it is limited and this result has been questioned by subsequent studies. In some cases, there is also a transfer of the working population from poorly paid jobs with poor working conditions to jobs with better conditions and wages, or towards entrepreneurship. This is observed with the strategy of more training and better conditions to be able to negotiate with the employer, as it is not necessary to take any job just to survive.

Other evidence has been the activation of people who were not able to relocate, buy clean clothes and lacked a means of transportation, in addition to not having the constant threat of losing the aid that allows them to survive if they accept a very temporary job. This has increased the labour supply in the adult population of working age in general, both male and female, especially on low incomes. Thus, increases in labour supply are observed in the underprivileged population in general: poor (40% of the poorest population) in the Iran experience; minority ethnicities: Alaska Aborigines and Cherokee Indians; unemployed population: the Finnish experiment expressly deals with the effect on the unemployed who already receive a benefit of the same amount, showing that changing a benefit with means of proof for another without means of proof does not decrease employment but increases, refuting the hypothesis defended by some, that by removing control, the unemployed would not seek employment in significant numbers.

The question here is whether the decision to stop participating or participate fewer hours when introducing a UBI is detrimental to the system in all cases. This will depend on factors that must be examined: if that decision is to continue training, for example, this may lead to a greater labour supply and improvements in future productivity; if it is the case of children, the elderly or people with disabilities who are forced to work to survive, or work fewer hours in order to dedicate themselves to care, it could also be functional to the system (improvement of well-being and productivity). There are others who would leave their job to look for another one with better working conditions or to try entrepreneurship with a certain security. Which leaves us with only one case, which in the studies examined we have not found (it is hinted at in only the case of Iran for some young people between 20 and 29 years old) that may not be functional: those who stop working ‘out of laziness’. In these cases, would they really remain unemployed or would they look for another job, paid or unpaid, that motivates them? And if in the end, some people are not willing to work, would it not be better if they did not do it and had enough to survive, rather than occupying a job with very low productivity and preventing others who do want to work from doing so, with greater motivation and productivity?
Can the Existing Theory Explain these Results?

The traditional theory, as we have indicated above, is ambiguous and does not seem to give an answer, although some changes would allow it to better adapt to reality. For example, the belief that, for low income levels, the assumption that leisure is a normal good cannot be supported [8].

Another important change is that today it is not acceptable to consider that the only work motivation is pecuniary. Thus, at the individual level, the theory of behaviour includes a much richer panoply of psychological motivations to take into account. Behavioural Economics comes from advances in psychology in terms of motivation to act and seek employment beyond mere economic motivations. In fact, several studies from different branches of psychology show that the motivation to work goes far beyond the pecuniary. There are many intrinsic and extrinsic motivations that transcend them: curiosity, the desire to increase knowledge, improve and expand capacities, promotion of social relationships, social identity, sense of purpose and meaning, social commitment and social approval.

The bibliography here is very extensive since Maslow [131] in 1954 theorized about the hierarchy of needs and motivations. Seen from this perspective, people who receive sufficient income to satisfy their basic survival needs would not lose their motivation to work, but would continue working to achieve goals at a higher level of human aspiration: social, emotional, self-esteem, belonging, skills development and self-realization.

Pech [132] through behavioural economics analyses the effects of UBI on the intrinsic motivation of workers and their work effort, and predicts a supply transfer of "bad jobs" (which does not provide intrinsic motivation, where salary and labour effort will rise, due to the drop in the labour supply for each salary level) to "good jobs" (which provide intrinsic motivation, for which the labour supply will increase so that wages could decrease, although the effect on work effort will be ambiguous due to this intrinsic motivation). We can highlight the same trend in the works of Gagné and Desi [133] and Thomas [134] for motivation for intrinsic competences, White [135] and Pike [136] for competences and masters, Kirk and Wall [137] for social motivations, Maestas [138] for retirees who return to work mainly for reasons of purpose, social commitment and mental stimulation (see [39]).

Another group of theories that would support these assessments are the Motivation Crowding Theory, the consumption theory of external positioning (Conspicuous Consumption) and, perhaps the most developed, the Prospect Theory [5,132]. All of them differentiate between ‘good jobs’ with intrinsic motivation and ‘bad jobs’ without intrinsic motivation.

At the macro or collective level, it is necessary to take into account the effects on productivity and consumption. Keynesian rooted theories that are based on demand and not only on supply, suggest that UBI will improve local consumption and with it the demand for local employment with effects on the improvement of working conditions and productivity that would improve wages and with it the labour supply without causing inflation, in principle. This has also been observed in empirical evidence, as we have seen above.

6. Conclusions

We have verified in this article that there is no scientific evidence that confirms that a UBI causes a reduction in the labour supply at a general level, rather the opposite. We have verified that only in particular cases does a small setback occur due to various causes that, to a great extent, improve
individual, family and general conditions of the economy. All this leads us to firmly deny this objection to the implementation of a UBI; despite the limitations of the methodologies in use. Although it is not the subject of this systematic review, we have also found positive effects in other labour aspects: the improvement in working conditions in the worst jobs seems related to a greater capacity for labour negotiation; the increase in formal employment for lower jobs, especially if this measure replaces conditional transfers, due to the possibility of combining formal employment and benefit. Changes towards better jobs and entrepreneurship have also been observed. Another aspect of interest is the changes in labour demand. All these aspects, however, should be studied in greater depth because the results are not as conclusive as those observed for the job offer. Therefore, we can unequivocally conclude that UBI is not only the most effective instrument to reduce poverty and inequality and improve social welfare, but it is also sustainable in relation to employment. What remains is to make the political decision and once taken, decide on the best way to implement it within the entire set of complementary measures that aim at the well-being of the population, of the entire population. The question must also be which other measures they replace and which they complement. As Widerquist would say, also on this topic, ‘the devil is in the details’.

**Author Contributions:** Conceptualization: Manuela A. de Paz-Bañez, María José Asensio-Coto, Celia Sánchez-López y María-Teresa Aceytuno; Formal analysis, Manuela A. de Paz-Bañez; Investigation, Manuela A. de Paz-Bañez; methodology: Manuela A. de Paz-Bañez, María José Asensio-Coto, Celia Sánchez-López y María-Teresa Aceytuno; validation: Manuela A. de Paz-Bañez, María José Asensio-Coto, Celia Sánchez-López y María-Teresa Aceytuno; writing—original draft preparation Manuela A. de Paz-Bañez; writing—review, editing and supervision: Manuela A. de Paz-Bañez, María José Asensio-Coto, Celia Sánchez-López y María-Teresa Aceytuno. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Acknowledgments:** We are grateful to the anonymous reviewers whose insight helped improved the structure and content of this article.

**Conflicts of Interest:** The authors declare no conflict of interest.
Appendix A. List of cases and studies considered and excluded with the reason for exclusion

<table>
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<th>Studies considered</th>
<th>Considered (yes or no)</th>
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Kawagoes (2019) (3 cases) | YES | [90]
Delsen (2019), chapter 7 | No | 4

**SIMULATIONS**

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**Reason for exclusion:**

1. Cases with instrument away from UBI: CCT, UCT, lottery, crowdfunding, opinion polls
2. Cases with non-working-age populations: children or the elderly
3. Cases not significant by size or scientific rigor
4. The effect on employment is not analysed
5. It is still undeployed or in process with no results
6. Old cases
7. Theoretical or declarative exercise

**Appendix B. Summary Results Table of Selected Cases and Studies**

(see separate document)

Date: completed on March 25, 2020

Manuela A. de Paz- Báñez* (depaz@uhu.es); María José Asensio-Coto (asensio@uhu.es); Celia Sánchez-López (celia@ole.uhu.es); María Teresa Aceytuno (maria.aceytuno@dege.uhu.es).

University of Huelva (Spain)

To ensure that we have avoided most of the risks of bias from our systematic review, we have developed a Protocol following the methodological specifications provided by PRISMA-P 2015 [139]. Below is a summary following your checklist.

A. Administrative Information:


2. This protocol has not been registered given the lack of records for economic studies. To our knowledge, there is only the PROSPERO registry (www.crd.york.ac.uk/prospero/) that only admits reviews that have to do with health, albeit in a broad way.

3. a. The authors of this protocol are the same as those of the corresponding article: MAPB, MJAC, MTAP and CSL, under the direction and responsibility of MAPB. Their emails and institutional affiliation are: depaz@uhu.es, asensio@uhu.es, maria.aceytuno@dege.uhu.es, celia@ole.uhu.es, respectively; their professional affiliation is the University of Huelva (Spain).

   b. The contribution of each of the authors is: MAPB elaboration, revision and improvement of this protocol, MJAC, MTAP and CSL revision, discussion and improvement.

4. This protocol does not contain amendments. If we need to amend this protocol, we will give you the date of each amendment, describe the change, and provide justification in this section. Changes will not be incorporated into the protocol.

5. This protocol, like the systematic review for which it will serve, does not have funding or sponsorship; beyond the institutional link of the authors to the University of Huelva (Spain). This institution does not have any role in this paper.

B. Introduction:

6. The fundamental reason for conducting this systematic review. Although the implementation of a UBI is associated with the reduction of inequality and poverty more effectively and efficiently than with other instruments, in addition to other beneficial aspects for the population, such as the improvement of physical and mental health, self-esteem …; one of the most common criticisms that occurs is that its implementation can cause a reduction in the labour supply. This is what traditional economic theory and some public opinion supposedly say. In relation to traditional economic theory, specifically neoclassical theory, it does not seem certain that it is forceful in this sense, rather it says that it is possible that this effect occurs in some cases, depending on the combination of income and substitution effects. And in relation to public opinion, they do not fail to reflect the so-called ‘common knowledge’ that we should verify scientifically, especially from the empirical point of view given the theoretical ambiguity, because it could reflect stereotypes far from reality.
For this reason, a systematic review of the empirical evidence is proposed. In the preliminary explorations we have not found clear evidence that shows a reduction in the labour supply; which forces us to be more precise and careful in order to clarify the whole question at once, defining if the answer is clear or if it is necessary to continue carrying out more scientific research to clarify it. That is the reason for preparing this systematic review with a key question: Is there really clear empirical evidence that the implantation of a UBI significantly reduces the labour supply?

The question and with it the answer, is not trivial, given that a considerable decrease in the labour supply would make its application unsustainable despite its positive effects in reducing poverty, inequality, or improving physical and psychological health of the most disadvantaged population. On the contrary, an increase in the labour supply, the absence of a significant result or a small reduction, especially in some cases (children, the elderly, the sick ...) may be one more argument in favour of its implementation. Even more so in the current context, with the 4th Industrial Revolution which could reduce labour demand.

Different systematic reviews have been prepared for other similar instruments, such as conditional cash transfers (CCT) and unconditional cash transfers (UCT) that provide us with evidence of interest for this study and which we will summarize succinctly in the document as if it were a systematic meta-review. But for the UBI it is much more complex, because there are no complete experiences on it and experimentation has its limitations.

7. Objectives. The objective, therefore, of this systematic review is to empirically evaluate whether the implementation of a UBI has the effect of significantly reducing the labour supply and, if so, under what circumstances and under which implementation design. The chosen question, therefore, is: Is there empirical evidence on how the implantation of a UBI affects the labour supply? To achieve our objective, we outline below the specifications that we will take into account. We follow the recommendations of the PRISMA methodology, specifically the PICOS specifications. In this case:

The population included (or participants) is the potentially active population in general; that is, the population that can work, from any country or group of countries worldwide. We exclude children (children who are not of legal working age), population considered too old to continue working (in most countries over 65) and people with disabilities incapacitated for work. These groups may have people who are working, but it is not usual or desirable. In these cases, the results in relation to a decrease in the labour supply in that population due to the implementation of a UBI, will be considered a positive or functional result. We do include primary or secondary workers, unemployed and inactive, formal and informal, according to studies, unpaid work (reproductive, voluntary, unpaid internships), or for any other reason, of legal and habitual working age. The population will be considered from an individual point of view; however, it will be grouped to better capture the results by age (youth, adults, seniors), gender (male and female), income (high, medium, low), types of work (primary or secondary paid, unpaid care), training, volunteers or unpaid internships, informal work, precarious, unemployed, not working or looking for a job, disabled person who can work), type of household (single, couples, with children, single parent, etc.). The countries and regions of the
world to which the studies refer will also be taken into account if this implies differences: developed countries, EU, OECD countries; little or medium developed countries: Latin America, Asia, Africa.

**Intervention:** The intervention to implement a UBI is considered, according to the definition of Van Parijs (2004): rent paid by the community to all its members individually, universally, unconditionally, periodically and permanently. Some also consider that it must be a minimum amount sufficient to be able to allow each individual to live with dignity. However, given the difficulty of studying real experiences and experiments of this instrument, we will consider cases of *pseudo-UBI* or instruments that, although not quite UBI as previously defined, contribute aspects of interest to the study. These instruments are: income from oil profits or other raw materials, normally low and unstable, negative income taxes (NIT): It is a similar instrument, but with problems given that the money is paid *ex post* and not *ex-ante*; although financially it costs the same. Conditional cash transfers (CCT) or unconditional cash transfers (UCT) that have been widely implemented since the nineties of the 20th century, and also widely evaluated, will be taken into account to the extent that they provide relevant information and will be elaborated separately. We will also consider lottery winners, crowdfunding and opinion polls separately.

**Comparison:** We will consider the comparison with populations that do not receive this intervention (UBI), and also comparisons between different instruments implemented UBI/CCT, UBI/UCT, UBI/NIT. We also include comparisons between different UBI application parameters; specifically: amount, taxes and tax rate necessary for its implementation, measures that it would replace.

**Results:** The results must be specific, in the sense that they must first and foremost be quantified and contextualized. How does it affect the labour supply? Considerable or slight increase, considerable or slight decrease; significant or not; for what type of population, place and date, specific type of intervention, methodology used; can these results be generalized? also determine the validity of these results.

**Design of the study:** Several methodologies have been considered in the studies selected for this systematic review grouped as follows: experiences (UBI, NIT, partial UBI), field and laboratory experiments (especially recent UBI and NIT ones), simulations, specifically static behavioural microsimulation. We will also consider the following in case it provides any relevant information: game theory, other simulations, such as general equilibrium simulations. There are some questions to consider in relation to the methodologies used to view the empirical results in relation to the UBI. In principle, as a 100% UBI has not been implemented anywhere, an *ex-post* experience evaluation is not possible. For this reason, we accommodate *pseudo-UBI* realities, which we will analyse in this study. In relation to field experimentation, it is also difficult to think that it is possible with this instrument since it includes several aspects that cannot be experienced in principle: as is the case of universality and permanence; furthermore, it is difficult to see the long-term effects. In relation to laboratory experimentation, there are few and very limited examples, but they will be taken into account in this paper. Finally, problems also arise in relation to simulation. Static microsimulation is of great interest and has been widely used in recent decades for the *ex-ante* evaluation of public policies considered for
implementation; normally static arithmetic simulation is used. However, for the question before us, static or dynamic behavioural microsimulation is necessary, that is less developed and that implies including theoretical assumptions for the estimation, as a first step, of parameters that can then be used to determine that behaviour by applying it to the chosen theory. This is the case here: we need to estimate the elasticity of the labour supply and then simulate the behaviour of said labour supply. For all the above reasons, the answer to the question is not immediate. Other methods such as game theory or general equilibrium simulation exacerbate this problem. For this reason, here we will not only do a systematic review of empirical studies, but also of methods applied to carry out these empirical studies with the critical analysis of the efficacy and limitations that they pose.’

C. Method:

8. **Eligibility criteria.** We will consider all empirical studies related to the question, published in peer-reviewed journals that are indexed to define their scientific quality. Thus, in the first screening, we will discard all studies that have not been subjected to peer evaluation, with some exceptions such as documents from international reference organizations. We especially consider recent studies, conducted in the last two decades (2000-2020). The specific methodologies selected are: empirical scientific analysis of data resulting from experiences, field experiments, laboratory experiments and simulations. The English language has been considered as a reference, although complementary searches have also been made in other languages, specifically in Spanish with the same keywords. They are not considered non-empirical, merely declarative or opinion studies, nor those that do not use a scientific method of analysis that clearly identifies their specifications and results.

9. **Sources of information.** We consider the 140 databases of publications that the University of Huelva collects in its Columbus-UHU publications metabase, which groups all the important ones (see the complete list at https://guiasbuh.uhu.es/az.php). Other sources from previous searches, bibliography from other studies and systematic reviews, Google Scholar, grey literature from international reference organizations (WB, OECD, ILO, ECLAC, IMF, NN UU) will also be taken into account. To guarantee literature saturation, we will explore the reference lists of included studies or relevant reviews identified through search (‘cascading search’). We will also search the authors’ personal files to ensure that all relevant material has been captured. Finally, we will distribute a bibliography of the articles included to the systematic review team, and the entire search procedure will be reviewed by them to avoid risk of search bias.

10. **Search strategy.** The first exploratory search of individual keywords will be done; specifically, UBI in regard to economics, “basic income”, “labour supply”, “labor supply”. Second, we will look for combinations close to the systematic review question: UBI and “labour / labor supply”, “basic income” and “labour / labor supply” in the bibliographic database Columbus-UHU in English and Spanish. Possible systematic reviews will also be searched for in different corresponding databases. More specific searches will be carried out by methodology used: experience, laboratory and field experiments and simulations. Subsequently, these searches will be carried out in Google Scholar following the same guidelines. The search will be updated
towards the end of the review, after being validated to ensure a high proportion of eligible studies are found by any indexed medium and are current.

11. Record of studies

a. Data management. The studies are recorded on an excel spreadsheet shared by the study authors. It specifies all the bibliographic data and the necessary elements to define their eligibility. The CMO chain (context-mechanism-outcome) is also collected in a comprehensive table that allows us to finally collect the entire process in a PRISMA flow diagram. Duplications will be taken into account to be eliminated. Given the volume, nature and complexity of the data involved, we have not considered it necessary to use a specific systematic review application, such as RevMan from the Cochrane Collaboration or more complex ones, such as web-based systematic review software, such as Distiller Systematic Review (DSR), EPPI-Reviewer or Trialstat SRS.

b. Selection process. Review authors will independently review titles and abstracts collected by the search based on the inclusion criteria. We will obtain full reports of all titles that appear to meet the inclusion criteria or where there is some uncertainty. We will seek additional information from the study authors when necessary to resolve questions about eligibility. We will resolve the disagreement through discussion. We will record the reasons for excluding studies.

c. Data collection process. Data extraction will be carried out by two independent authors to avoid risk of bias, discrepancies will be resolved by discussing them. An excel template will be used for data collection and synthesis. Since no data meta-analysis will be performed, this process and that of the next two will be less complex.

12. Data elements. The data to be collected from the results of each study will be summarized in a table with all the detailed information that will be published in the corresponding study appendix. Identification data of the works: complete bibliographic data, place to which the study refers, years, population involved, specific intervention applied, application design, control population, results obtained, summarized. Data from the results of the studies: a sheet will be prepared with the disaggregated information on the results of each study for each experience, experiment or country of the corresponding simulation. In order to be able to compare the results of different studies for the same situation analysed.

13. Results and prioritization. The results that we are going to record are related to the effects on participation (extension) and the number of hours worked (intensity) in employment. More specifically, we are interested in knowing if it has increased, decreased or remained the same, with what intensity, and to know if the result is significant. All this for each population group and according to the design of the intervention. Additionally, the rest of the results of the analysed studies will be taken into account in a summarized way: effect on poverty and inequality, health, well-being, personal autonomy, etc.; but especially, the additional results on working conditions and entrepreneurship. It will specify whether the results are at the individual, household or aggregate level.

14. Risk of bias in individual studies. The risk of bias will be carefully analysed throughout the procedure. Only individual, peer-reviewed studies will be chosen, using proven scientific
methods, which will provide quantitative results. The risk of bias analysis will be carried out at both the study and results level. Limitations and additional caution will be taken into account with results of experiences and experiments that have not been published, published in grey literature or not sufficiently evaluated. The risk of publication bias does not appear to be significant in this case; however, it will still be monitored for other biases.

15. **Data synthesis.** Does not apply because it is not a meta-analysis of data

16. **Meta-bias(es).** Does not apply because it is not a meta-analysis of data

17. **Confidence in the accumulated evidence.** It will depend on the evaluation of the risks of bias detected and the robust or not results of the studies. In addition, the proximity or not of the studies to the evaluated intervention will be taken into account, given the difficulty of evaluating complete UBI experiences. It will also depend on the more or less appropriate analysis methods according to the corresponding analysis. In principle, we will differentiate between insignificant and no effect, with slight, medium and significant effects of reduction or increase in intensive and extensive labour supply. All this will give us an idea of the strength of the evidence.

**Appendix D. Summary of the Procedure Used in the Systematic Search and Screening. Bias Analysis and Flow Diagram**

**1st Stage. Search for systematic review papers**

First, the bibliographic databases that we are going to use for the search were selected. To do this, we have used the resources offered by the University of Huelva which, in collaboration with all Spanish universities, the EU and, in general, all universities worldwide, has a combined system of 140 databases containing all the key papers (Columbus-UHU: [https://guiasbuh.uhu.es/az.php](https://guiasbuh.uhu.es/az.php)). From here, the first searches were carried out in April 2020. The keyword searches were in English, although a search was also carried out in Spanish; studies of other languages have not been taken into account at this initial stage. The publication dates were not taken into consideration in the first stage; then, following the protocol developed, the studies between 2000 and 2020 were selected. First, preliminary control searches were done, using the keywords separately: UBI (in the economic and social sphere, since these acronyms have a different meaning in other areas), “Basic income” and “Labour/labor supply”. In this preliminary search, the large number of studies produced on these topics in recent years was verified.

Afterwards, the searches that will be used for the study, which are the confluences of keywords, are carried out, as stated in the protocol:

1. Search for combined terms: UBI and “labour/labor supply”, “Basic income” and “labour/labor supply” and their diverse related terms. Also, in Spanish. The same searches were also carried out on Google Scholar.

2. Searches on the specific methodologies used in this type of work and their applications to the question of this study: simulation, microsimulation, experiences, experiments, field and laboratory studies …

3. Search for grey literature from specific official bodies and other grey bibliographies: WB, OECD, ILO, CEPAL, IMF, NN UU.
4. Additional studies that come from previous searches, reviews of the bibliographies used in other studies and the bibliography of the selected articles have been considered. Also, from specialized journals and databases: Basic Income Studies, Euromod, Journal of Economic Literature. The experience of this group of researchers has helped make the systematic search exhaustive; it is unlikely that any relevant scientific work is missing.

5. Additional search for other similar instruments: NIT, CCT, UCT….

The search and screening have been carried out and supervised by MAPB, MJAC, MTA and CSL. This has served to validate the results, avoiding the risk of bias both in the search and screening. An additional search was performed on 31 July 2020, to update the search and recheck that all relevant cases and studies that meet the criteria have been considered. 1,256 papers were found.

2nd Stage. Screening and selection of cases and studies

An initial screening was performed to determine that the papers do in fact deal with the subject of the systematic review and to eliminate duplicates. Followed by an analysis of the titles and abstracts and, if necessary, the content, to choose the papers that provide a scientific analysis with empirical evidence.

This final screening and selection were carried out as follows:

1. We began by differentiating between instruments that are UBI and others that are not, even if they are related or similar, in order to exclude them. This is the case with conditional cash transfers (CCT) and unconditional cash transfers (UCT); we have also collected studies on other instruments that are not as similar such as lotteries, crowdfunding and surveys. We have grouped the bibliography related to these excluded instruments and, given that their similar characteristics can give us information relevant to our purpose, compiled a summary of all the papers on these widely studied instruments, with reviews that group them in relation to their effects on employment. In other words, we have carried out a kind of systematic meta-review that provides very relevant information, which is why it is summarized in section 2 of the article.

2. Then, we selected the methodologies used in these analyses using a systematic search. A selection and classification of the specific methodologies used in the empirical analysis of the UBI/employment relationship was carried out. For this, we have grouped the methodologies into four groups: traditional applied to seudoUBI experiences, RCT and saturation methods applied to field experiments, laboratory experiments with their specific methodologies and, finally, simulations of various types, in particular microsimulation (see section 3 of the article).

3. Based on this classification, the cases that we are going to consider were selected. For this, the following inclusion criteria were used:

   a) Cases in which a UBI or very similar instruments have been implemented (partial UBI, NIT). We exclude CCT, UCT, lotteries, crowdfunding and surveys; although we have addressed them in a separate section (section 2). We also exclude other instruments such as guaranteed basic income, minimum income, guaranteed wages, etc.
b) Cases that have been carried out and completed. We exclude proposals that were never implemented and unfinished cases, except for duly justified exceptions.

c) Cases for which one of the selected methodologies has been systematically applied. We do not consider theoretical or declarative exercises or cases of little significance due to size or scientific rigour.

d) Cases for which the effect on employment has been specifically studied.

e) Recent Cases. Only those carried out and analysed in the last two decades are considered (2000-2020).

Applying these criteria, we have selected a total of 18 cases out of the 50 analysed (see Appendix A of the article).

4. Finally, we selected the studies that analyse the chosen cases according to the applied methodology. A total of 87 papers were preselected, which were eventually reduced to 38, once the aforementioned criteria were applied for the selection of cases, now for the selection of studies.

3rd Stage. Extraction of relevant data from the selected studies
The extraction of results was carried out following the protocol (Appendix C). We have created a record for each of the cases with the selected studies, where all the data of interest of the context of each case and of the corresponding studies are established: the methodology used, design, implementers, funders, population involved, length of intervention, place, objective of cases and studies, limitations and other observations. Second, we have collected the results obtained from the study of the UBI/employment relationship; we have also collected other results of interest from the study. The summary of all this is represented in the table found in Appendix B of the article.

4th Stage. Results, discussion and conclusions
Lastly, the results are summarized with their strengths and limitations. We conclude with the most relevant information, its interpretation and the implications that these results may have for society in general.

Summary of risk of bias analysis
The risk of bias has been carefully addressed at all stages. In the search, by being exhaustive and very meticulous, always collecting a surplus of studies. For this reason, so many studies are analysed (1,256). During selection and screening, the selection and exclusion criteria have been specified and applied very carefully to the methodologies, cases and studies; with independent review by the other authors of the article. In addition, studies that could contradict the dominant results have been intentionally sought out and taken into account. Lastly, at the time of data extraction, the results of the studies have been taken almost literally to avoid interpretations.

We have taken the following precautions to avoid the risk of bias: 1) follow a specific methodology of proven systematic review (PRISMA); 2) record both the protocol and its application in a transparent way (Appendix C and D); 3) determine and apply the most appropriate selection and exclusion criteria, taking into account the risk of bias at all times; 4) contrast by several researchers of both the applied methodology and the results obtained; 5) transparency will allow other researchers to evaluate the process and results, expressing possible objections.
Finally, the PRISMA Checklist has been applied to this systematic review and the corresponding flow diagram created (see below).
PRISMA Flow Diagram for article:

“Is there empirical evidence on how the implementation of a universal basic income (UBI) affects labour supply? A systematic review”

Identification

Records identified through database searching
(n = 1,062)

Additional records identified through other sources
(n = 194)

Records after duplicates removed
(n = 1,256)

Records screened
(n = 87 studies, 50 cases)

Records excluded
(n = 1,169)

Full-text articles assessed for eligibility
(n = 38 studies, 18 cases)

Full-text articles excluded, with reasons
(n = 49)

Studies included in qualitative synthesis
(n = 38 studies, 18 cases)

Studies included in quantitative synthesis
(meta-analysis)
(n = )
References

6. PRISMA http://www.prisma-statement.org/. It is a methodology widely used in the so-called "experimental" sciences, less in the social sciences. There are other methodologies, as is the case of the Campbell Collaboration, founded in 2000, twinned with the Cochrane Collaboration, which was founded in 1993, or the EPPI-Centre of the same year, but we have chosen to use the most widespread and tested.
42. In 2018, Duflo, Banerjee and Stantcheva surveyed 10,000 Americans with similar results (49% said that ‘many people’ would stop working if there was a UBI of USD 13,000 a year without conditions, but when asked if they would stop working, only 13% answered yes. This survey has not been published, but it is referred to by the authors. See Duflo, E.; Banerjee, AV Economic Incentives Don’t Always Do What We Want Them To. The New York Times 2019, October 26. https://www.nytimes.com/2019/10/26/opinion/sunday/duflo-banerjee-economic-incentives.html (consulted on 8 July 2020).
45. For a fairly comprehensive compilation of experiences and field experiments on UBI, see the Map of Universal Basic Income Experiments and Related Programs, prepared in the Stanford University Basic Income Lab, in 2020 (https://basicincome.stanford.edu/experiments-map/).
68. Young, C. Realising basic income experiments in the UK: A typology and toolkit of basic income design and delivery; Royal Society for the encouragement of Arts, Manufactures and Commerce: London, UK, 2018.
71. Seong, E. Seongnam youth dividend monitoring report: The survey results. In Basic Income Youth Network and Institute for Green Transformation (Eds.), All that Seongnam youth dividend: Basic Income coming to near us (pp. 12–37), Seoul: Basic Income Youth Network and Institute for Green Transformation, 2016.
97. Penn (2018)


139. [http://www.prisma-statement.org/Extensions/Protocols](http://www.prisma-statement.org/Extensions/Protocols). We define systematic review protocol in this context as an explicit and planned scientific “roadmap” before its inception detailing the rational and planned methodological and analytical approach of the review. We have also followed BMJ2015;349: g7647, doi: https://doi.org/10.1136/bmj.g7647 (published January 2, 2015), https://www.bmj.com/content/349/bmj.g7647.