Table S1. Summary Results Table of Selected Cases and Studies

Type of Methodolo / Case Experienc	-	Reference	Participation time	Location	Case objective	Design/methodology	Population	Intervention	Control population	Employment results	Other results	Limitations of the case and studies	Observations	Funding	Number of People
Alaska	Alaska National	Jones & Marirescu (2018) [46], Widerquiest & Howard (2012) [49], e Berman (2018) [50], Goldsmith (2010, 2012) [47][48], Bibler et al. (2019) [107], Feinberg y Kuhn (2018) [106]	From 1982 to today		e Distribution of oil e dividends	Traditional observation of results. Survey data and administrative records	All the population resident in Alaska for at least the past six months	An annual amount that depends on the national oil company profits, to each individual without conditions. The amount is about 2,000 USD. 4% of GDP. In 2020 payment is 992 USD	Other similar	Increase 17% working p/t (2 pp.); t/t remains the same (Jones & Marirescu). Goldsmith does not find reduction, he does find an increase in salary and employment, nor in early retirement. Berman looks at the effect on Alaska Natives and does not see significant effects either. Babler et al., 2019 found an increase in job demand, a probability of increase of the supply in men and a probability of decrease in women of 0.9 hours per week among young people with young children (decrease of 0.7% overall)		Very small amount and dependent on corporation profits. Annual	the experience with financing through taxes, most of the population agrees	Permanent Fund Dividend Alaska Permanent Fund Corporation	Approximat ely 600,000
Iran	Iranian governmen	Solehi-Isfahani & t Mostafavi-Delozooei, 2018 [51]	2011-today?, although it has been deteriorating because of the political situation and today the amount is insignificant due to inflation and the non- updating of the amounts	The whole of Iran	Distribute and reorganize the subsidy system that previously existed in the country	Through the Household Income and Expenditure Survey (HIES), 2010 and 2015, the sample households were randomly divided into 12 groups of approximately the same size and were interviewed in different months of the year. Of the 152,291 people (38,285 households) in 2010, 104,703 or 68% of the sample (26,180 households) were randomly selected and designated as a panel to be re-interviewed in 2011, and the remainder were designated to rotate after one year	Iranian	6.5% of GDP and 19% of household income	Not applicable	There are no negative effects on participation or hours worked in the general population. Employment in the lower income population (40% poorest) rises. Lower employment in young people between 20 and 29 years of age mainly to continue studying. Increase entrepreneurship. Women's participation in employment decreases (from 12.1% to 10.0%)	Positive effect on self- employed or self- employment	The goal was not to reduce poverty and inequality, but to reorganize the existing price subsidy system. The amount has fallen drastically (90%) due to inflation and the non-updating of the amounts (from USD 45 in 2011 to USD 5 in 2018). The political situation makes it only assessable with a guarantee for the first year. Although it is an individual payment, it is paid to the head of the family.		The program is financed primarily through the increase in prices of previously subsidised goods and services, mainly fuel	72.5 million (96% population of Iran)
Cherokeen Nation	Eastern Band of Cherokee Indians through Harrah's Cherokee Casino Resort	Akee et al., 2010 [53]; Castello et al., 2010 [108]; Marirescu, 2017 [109]	1997- today	Jackson, Swain and Hayward Counties, North Carolina	Distribute and reorganize the subsidy system that previously existed in the country	A study that was coincidentally being carried out with children and young people in the area was used	The entire population of the Cherokee community (minimum 1/16 Cherokee blood)	Equal amount paid to all members of the community. Estimated amount about USD 10,000 per year in two payments (25% of North Carolina GDP per capita)	Rural white families in the area	Researchers have not found a relevant impact on job offers	There was a drastic decrease in juvenile delinquency and an improvement in variables related to mental and emotional health	The study was not done expressily, but a study with different objectives was used			15,000
Field experiment Finland	s KELA	Kangas et al., 2019, 2020 [63] [64]	2017-2018 Period of evaluation of effects on employment: November 2017- October 2018	Finland	It the conditionality is removed, does labour activation increase? Then the study of other consequences of its	RCT with control group. Registration data, survey and indepth interviews.	2,000 unemploye d people with benefits aged 25 to 58	ε 560 per month for two years without conditions or means test	with benefits All the	Increase of days of work activity than the control group: total: 6.63, households with children: 13.7, single unemployed: 9.5, households without children: 1.6, native: 3.6, immigrants: 13, rural: 7.8, Helsinki: 1.8. Attitude to employment improves	Improvement in health, self-confidence, in others and in institutions; increase in economic security and freedom of choice; reduction of the hureaucracy trap physical and mental	Only applies to unemployed with benefits (not universal). In 2018, an activation model was introduced that makes it difficult to interpret the results	Shows that it you change from a conditional benefit to an unconditional one, it does not reduce the motivation to look for work. rather the	Kela, Finland social security institution	2,000
Ontaro (Canada)	Government of Ontario, Ministry of Children, Community and Social Services	f Ferdosi et al. (2020) [65]	April 2017 to March 2019 (planned until April 2020)	Hamilton, Brantford and Brant County	Experiment with the aim of replicating it in the whole country	Online surveys and in-depth interviews	4,000 people with low incomes aged 18 to 64	Negative income tax (NIT) for 3 years	Not applicable	Improved labour participation and economic activity. Moving from bad to better jobs	health, food security, housing stability, financial situation and relationships, reshaping their living standards, as well as their sense of self-esteem and hope	It was abruptly interrupted by the change of government in August 2018. Subsidiary evaluation in 2020 with survey of beneficiaries, without control group		Government of Ontario, Canada	4,000
Kenya	GiveDirectly Foundation	Innovations for Poverty Action; Abdul Latif Jameel Poverty Action Lab (MIT); https://www.givedirectl y.org/ubi-study/	2018-2019; 2018- 2030	Western and Rift Valley of Kenya		Combines RCT and saturation, with a control group. Follow-up surveys: first in 2019, then every 3 to 5 years. They analyse a large number of items: use of time, risk taking, economic status, gender, aspirations and life prospects	of 197 villages, plus 100 from	Payment of 2,250 Kenyan shillings per month (0.75 USD per day) to the entire population of the selected village, for 2 years (80 villages), for 12 years (44 villages) or all at the beginning in two payments (71 villages) (50 USD in total). The control group (100 villages) or receives nothing	100 villages	To be determined. Results of the first survey of 2019 not yet available	To be determined. Results of the first survey of 2019 not yet available	Long-term results will not be available until after 2030	should be ready in	Foundation	20,000

India	Self-Employed Women's Association (SEW/	Davala et al (2015) [75], Standing (2015) [76], SEWA Bharat (2014), (s) Davala et al. (2017) November 2012 Pradesh [111]	Determine the effects of UBI rounds of surveys: an initial one in the short-term, long-term and in a single payment a single payment and the short street in the short	residents of each adult, 100 to children the 9 random first year: 300 and 150	Increase productive work: 21% (9% in control), increase of economic activity: 19.4% (7.2% in control), increase of self employment 40% to 62% (35% in control). Child labour reduced by 20% compared to 5% in the control population		ı	UNICEF	Approximat ely 6,000 people plus others from the control group
Namibia	Committee formed by an alliance of churches, unions and civil society coordinated and promoted by the Evangelical Lutheran Church of Namibia	Haarmann et al. (2008, January 2008 to Otjivero- 2009) [77] [78] December 2009 Omitara	The basic objective of this coalition was to convince the Namibian government that the introduction of a UBI throughout the country would reduce poverty and inequality, in addition to serving as an economic catalyst	Everyone who resided in the location the population of Ofjivero first and previous then also of Omitara: 100 year except Namibian dollars per month, for two years 60 with a public pension	Increase work activity and entrepreneurship	Decrease child malnutrition from 42% to 10%, decrease poverty, decrease petty crime, increase schooling by 92%, increase medical assistance	Possible impartiality problem as the analysts were the promoters of the experiment. The promoter of the initiative was invited to be part of the government and the project stalled	Evangelical Lutheran Church in the Church in the Namibia (ELCRN) and donations	1,000
Laboratory experiments					There is no difference in choice between work/leisure				
		Haigner et al., 2012 [89] Kawagoe, 2019 [90]			The introduction of a UBI increases work offer and incentives; and, furthermore, more than a NIT (experiment 1). Secondly, although the offer rises in all of them, it rises more in people with more competitive and individualistic characters (experiment 2); and, finally, it does not necessarily follow that there is a liberation effect for the subject groups, such as women, children or the disabled (experiment 3).				
Simulations					Participation and hours worked decrease when tax				
Australia		Scutella (2004) [103] Creedy & Dawkins (2002) [115]			neutrality and very high income tax rates are imposed, and yet they rise with more moderate tax rates [103]. Labour supply increases due to those who received a benefit that rises despite the fact that those who have increased taxes (much less in net terms) could be discouraged from employment [115]				
Germany		Sommer 2016 [116], Gilroy et al. (2013) [117], Horstsraer et al. 2010 [118], Colombo (2008) [119]			It shows that, despite the fact that for different groups the results are different in terms of the increase or reduction of the labour supply (different elasticity), the overall net effect is favourable [116]. The introduction of 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 [117].	1			
Italy		Colombino & Nazaret, 2013 [121]; Colombino, 2015 [122]			The result is not significant (variation in annual average hours of work for both men (between -0.1% and -0.6%) and women (between -0.1% and -2.6%).				
United Kingdom		Martinelli, (2017 a y b) [123][124]. Kalliomaa- Puha et al. (2016) [125]			Although the results in general may be ambiguous, they are favourable as a greater incentive to employment in the poorest population (1st and 2nd quintiles) [123] [124] especially those who are currently receiving some type of conditional aid due to the elimination of the effects of poverty, unemployment and bureaucratic traps, due to the uncertainty of getting back the lost benefit or undergoing an unaffordable delay [125]. Disincentives are also observed for women in a couple with part-time jobs				
European Union		Islam y Colombino (2018) [126], Colombino et al. (2010) [127]			The effects on employment are very low in all cases: it falls slightly in some and rises slightly in other mechanisms and for different countries				
Ecuador		Mideros, A., & O'Donoghue, C. (2015) [129]			Increases the work incentives for the primary income earners in couples and decreases for the secondary, usually women				