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Disasters and technological upgrading measured by changes in demand for ICT labour: estimating the impacts with text

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Abstract

Extensive literature has studied the economic impact of disasters. However, specific impacts on labour markets have received less attention. Using a massive earthquake ($> 8.0 M_w$) that struck Chile in 2010 and proprietary data from a Chilean online job board (4136 job postings published between 2008 and 2012), we examine changes in demand for Information and Communications Technologies, ICT, related labour as a proxy for technological upgrading, by assuming that ICT and related technologies drive much of the technical change in production. We implement a structural topic model to discover and estimate the difference in the prevalence of ICT and Construction labour, among others. Our results show that ICT labour does not change. In contrast, Construction labour significantly differed after the disaster, suggesting that reconstruction activities led to employment differences. Our results suggest that there was no substantive technological replacement following the earthquake.

Keywords Labour markets · Disasters · Technological upgrading · Creative destruction · ICT labour

JEL Classification J20 · Q54 · O33

1 Introduction

The study of social and economic impacts caused by disasters has become increasingly important due to the higher exposition of the global population to these shocks. However, research on the effects on labour is less abundant (Kirchberger 2017), with most research documenting impacts on aggregated labour outputs such as unemployment, participation rates, and wages (Brown et al. 2006; Kirchberger 2017; Xiao and Feser 2014; Zissimopoulos and Karoly 2010). Consequently, research focusing on aggregated labour might hide impacts on particular labour sub-groups or sectorial labour (How and Kerr 2019; Zissimopoulos and Karoly 2010). For example, little attention has been paid to labour employed

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by the ICT (Information and Communications Technologies) sector in the context of the current technological change in production that is supposed to be mainly driven by ICT and related computer-based technologies (Acemoglu and Autor 2011; Almeida et al. 2020; Hwang and Shin 2017). Remarkably, the adoption and integration of ICT into various sectors have led to significant advancements in productivity, communication, and information exchange, reshaping the global economic and social landscape. A range of scholarly insights discusses this notion (e.g., Jordan 2008; Matthews 2007). In this regard, some suggest that disasters can be considered episodes or substantial events affecting the pace of technological change (Crespo Cuaresma et al. 2008; Okuyama 2003; Okuyama et al. 2004; Skidmore and Toya 2002). Nevertheless, it remains uncertain whether disasters can speed up the advancement of ICT-related technology by replacing destroyed machinery with updated, ICT-compatible equipment. There is no conclusive answer to this question now. We test this assumption by evaluating changes in demand for ICT-related employment as a proxy for a faster technology adoption rate. We use the 27th February 2010 Biobío earthquake, which struck Chile's Central Region in 2010, as a substantial event affecting ICT labour.

About our stated assumption that disasters may positively affect the demand for ICT employment because of subsequent higher levels of ICT technology adoption, it must be borne in mind that no existing study has examined the role of disasters in explaining changes in demand for ICT labour. Most studies have analysed changes in aggregated labour, hiding impacts on sub-groups (How & Kerr 2019; Zissimopoulos and Karoly 2010). Overall, the disasters literature emphasises the importance of ICT technologies in coping with problems in the aftermath of catastrophes, where ICT plays a vital role in reducing disaster fatalities, managing recovery costs and dealing with other aspects of disaster management (Benali and Feki 2018; Toya and Skidmore 2015; Walker 2012). However, more attention has been paid to ICT labour in the context of other shocks, like pandemics. To illustrate, the COVID-19 pandemic affected the ICT workforce relatively less than other occupations, given the prevalence of teleworking in their sector and their lower exposure to social or face-to-face interactions (Pouliakas and Branka 2020; Redmond and McGuinness 2020). Still, the overall lack of studies impedes our understanding of disasters' impacts on disaggregated groups or specialised labour. More importantly, this research field requires a cumulative number of cases to support an explanatory framework robust enough to enable us to understand how employment is affected (Jara and Faggian 2018). We contribute to this limited literature focusing on ICT labour.

Examining how disasters might accelerate the ICT-intense technical change rate proxied by changes in demand for ICT is relevant to countries like Chile. First, the country supplies an environment particularly suitable for studying the impacts of disasters like earthquakes. Ten of the most destructive earthquakes, i.e., $8 M_w$ and above,¹ hit Chile in the past century (Barrientos and CSN Team 2018). In the last decade, three earthquakes of this magnitude affected different Chilean regions in 2010, 2014 and 2015, characterising Chile as a site of recurring earthquakes. Secondly, technical change has been an essential driver of the economic development seen by Chile in the last 40–50 years (Beyer et al. 1999; Campos-González & Balcombe 2024; Gallego 2012) and indicators covering assets like hardware, telecommunications, and software show that the share of ICT in total investment for Chile has been growing, resulting in important ICT capital formation (ECLAC 2013). In this regard, examining the impacts of

¹ M_w refers to the Moment Magnitude scale, which is usually used for measuring earthquakes' "size". The M_w values are proportional to an earthquake's total energy release (NOAA 2019).

disasters and how they are related to technical change is an added step towards understanding changes in demand for employment, especially ICT labour. We have defined ICT labour by identifying occupations that are involved in providing goods and services related to the ICT sector. Following the International Classification of Occupations (ILO 2012). Some examples of these ICT occupations are Systems Analysts, Software Developers, Database Designers and Administrators, Computer programmers, Computer Network and Systems Professionals, and Technicians.

We explore the impact of disasters on technological replacement by examining the text content of a collection of 4136 online job postings published two years before and two years after the event in most Chilean regions affected by the 27th February 2010 Biobío earthquake (M_w 8.8). Our pre-disaster period is represented by data availability from January 2008; the decision to use a two-year post-disaster span assumes that the economic scenario in the second year after the earthquake might provide a more stable basis for making technological replacement decisions.

We apply a set of techniques based on the text data of our collection of job postings to evaluate changes in demand for ICT labour. However, our sample lacks a variable to filter ICT-specific job postings. Besides, ICT occupations or job titles can vary widely. Hence, our modelling and estimation strategy relies on the Structural Topic Model, STM (Roberts et al. 2013, 2014, 2016). As a topic model, STM uncovers word co-occurrence patterns across a collection of documents, i.e., our sample of job posting ads, to estimate a set of word clusters or *topics*. Next, we identify the ICT-related topic that best represents ICT labour, and we examine changes in its prevalence by applying a treatment effect estimation. We identify whether the job postings were published before or after the disaster, where the post-disaster period corresponds to our treated period. In this regard, different to recurrent topic model approaches, STM incorporates document metadata, i.e., the date of job posting publication, to *structure* the document collection. In terms of results, we expect a higher prevalence of ICT labour after the disaster because of the rapid adoption of ICT-compatible equipment. Also, as pointed out in the literature, we expect that our natural experiment positively influences topics standing for, among others, Construction labour, given the recovery and reconstruction activities.

Our results show that the prevalence of the topic representing ICT labour does not significantly change after the earthquake. Conversely, like other identified economic sectors (e.g., Occupational Risk prevention), the Construction labour topic prevalence significantly differs after the disaster, i.e., the prevalence increased. These findings suggest that reconstruction activities lead to differences in Construction employment, but we do not observe changes in ICT labour. Thus, our results do not support the view on substantial technological replacements occurring after the 27th of February 2010 Biobío earthquake of a kind that impacted the labour market, particularly the demand for ICT labour.

The structure of our research is as follows: firstly, we introduce the evidence from the literature and our conceptual framework. Following that, we provide details regarding the context of the disaster, labour impacts and data. Then, we elaborate on our methodological strategy and present and discuss our findings. Finally, in the conclusion section, we summarise our argument and offer policy recommendations based on our results.

2 Past evidence and conceptual framework

Studies show inconclusive evidence regarding disasters as forces affecting technological upgrading and economic and labour outputs. On the one hand, some show that replacing damaged capital goods with updated equipment in the aftermath of disasters can improve economic growth (Benson and Clay 2004; Crespo Cuaresma et al. 2008; Loayza et al. 2012; Toya and Skidmore 2007). Disasters can lead to increased industrial growth (Loayza et al. 2012) and increased physical capital accumulation (Leiter et al. 2009). However, others reported that disasters do not significantly affect subsequent economic growth (Cavallo et al. 2013). In addition, benefits from capital upgrading have been linked to countries with higher levels of development because of better institutions, policies, and financial systems, among other factors (Crespo Cuaresma et al. 2008; Toya and Skidmore 2007). Technology upgrades in post-disaster scenarios usually face financial and time constraints (Benson and Clay 2004; Di Pietro and Mora 2015). More importantly, some analyses of various disasters from a pool of countries have suggested significant adverse impacts on technological innovation, measured by the number of patent applications (Chen et al. 2021). In contrast, some emphasise the importance of the various approaches communities take towards innovation in the face of disasters by highlighting the vital role of innovation in mitigating hazards, responding to emergencies, and recovering from disasters (Wachtendorf et al. 2018). Therefore, we cannot establish that disasters are unequivocally a source of adjustment for technological innovation and, consequently, for changes in economic outcomes such as growth or demand for labour.

On the other hand, employment adjustments can result from reconstruction efforts unrelated to technological improvements. For instance, when labour substitutes for damaged or missing physical equipment, a disaster will lead to positive employment impacts (e.g., more demand), especially in the construction sector (Belasen and Polachek 2009; Skidmore and Toya 2002). Also, Leiter et al. (2009) reported employment growth, given the higher physical capital accumulation in regions affected by disasters. However, even if a catastrophe promotes a more significant capital stock, it does not necessarily imply positive impacts on labour participation. Tanaka (2015) found a negative impact on employment despite over-investment in physical capital. Tanaka speculates that a decreased population in the affected area may be a possible reason. A lower population might result from direct impacts on labour (e.g., death, injuries) or indirect, like forced displacements. The extent to which workers can stay in the labour market after a disaster also influences potential technological replacements.

Nevertheless, it is not only the inconclusive evidence regarding disasters' impacts on labour but also the insufficiency of studies per se. According to Jiménez et al. (2020), between 1900 and November 2019, only 118 articles on the effects of disasters on labour were published in indexed journals. Most of them refer to Japan, the US and China. Only a few studies appeared for Chile, for example, Jiménez and Cubillos (2010) and Jiménez et al. (2020). Some additional research can be found in other sources, with Jara and Faggian (2018) and Sanhueza et al. (2012) being the only studies referencing impacts on labour. This lack of studies also motivates us since, as introduced, despite the increasing frequency and impact of disasters globally, there remains a significant gap in our understanding of how such events affect labour markets (Kirchberger 2017). The recent COVID-19 pandemic has further underscored the importance of comprehending and preparing for the impacts of large-scale disruptions on employment. The lack of detailed research in this area has real-world implications; for example, during the COVID-19 pandemic, many

governments were unprepared for the massive shifts in labour demand, particularly in sectors like healthcare and essential services (Mazzucato and Kattel 2020). This unpreparedness resulted in inefficient resource allocation and suboptimal policy responses, exacerbating the socio-economic negative aspects of the crisis. A couple of additional elements of the lack of published studies might be attributed to a publication bias, whereby significant findings generate higher chances of publication (Klomp and Valckx 2014), and research primarily focuses on shorter-term impacts since it is more difficult to identify long-term effects (Jiménez et al. 2020).

Conceptually, we set out a simple framework to examine the interactions between disasters, labour markets, and technological change. Our approach combines extensions of growth models like the Solow–Swan model (Solow 1956; Swan 1956) and a more literal explanation of the Schumpeterian creative-destruction hypothesis (Aghion and Howitt 1992; Schumpeter 1976). In its original version, the Solow–Swan model evaluates economic growth based on the shape of the neoclassical production function. We follow the application of the Solow–Swan model in a disaster situation in per capita terms following Okuyama (2003), who applies the model with labour-augmenting technological progress described by Barro and Sala-i-Martin (2004). A detailed demonstration of the Solow–Swan model in a disaster situation is available in the Appendix (see Sect. A1).

An extended Solow–Swan model provides insights into resource allocation involving labour and capital for economic recovery after disasters (Okuyama 2003). It can compare the effects resulting from the destruction and subsequent upgrading of capital goods on the economy's steady state and eventual recovery. The central assumption is that older and outdated capital goods are more prone to be damaged by a catastrophe because of vulnerabilities, including weaker structures, mechanical fatigue due to age, and outdated regulations, from which updated equipment is free (Okuyama 2003). Related to the creative-destruction hypothesis, initially, this conceptual idea gives prominence to the effects of competition between new consumer goods, new markets, and new technologies. These dynamics incessantly transform the economic structure *from within*: the creative destruction process permanently destroys the old and creates the new. In the disaster literature, this process refers to the technological replacement *after a catastrophe* (Crespo Cuaresma et al. 2008). This sudden turnover of capital might represent a positive *jump* in technological improvement.

We develop our research according to the frameworks above to evaluate how disasters can positively affect the pace of technical change, resulting in positive impacts on employment. We assume that a technical change embodied in ICT capital goods covering assets like hardware equipment, telecommunications, and software, among others, drives much of the technological change in production (Acemoglu and Autor 2011; Almeida et al. 2020; Hwang and Shin 2017). In this sense, the expected *jump* in technological adoption would imply that much of the technology replacement after a disaster will be based on ICT capital goods. This rapid move towards ICT-compatible equipment might improve the demand for ICT labour.

The described conceptualisation responds to researchers' attempts to develop conceptual and theoretical foundations, such as the works of Okuyama (2003) and Okuyama et al. (2004). In this regard, our approach has been extensively used in this literature with some variations in the established theoretical assumptions (Crespo Cuaresma et al. 2008; Hallegatte and Dumas 2009; Leiter et al. 2009; Lynham et al. 2017; Panwar and Sen 2019). To illustrate, Hallegatte and Dumas (2009) applied the NEDyM model, or Non-Equilibrium Dynamic Model, which extends the traditional Solow growth model by incorporating short-term dynamics and disequilibria. It introduces delays and dynamic relationships to capture transient periods of imbalance, allowing for reproducing short-term Keynesian

features following economic shocks such as disasters. NEDyM introduces changes to the core set of equations of the Solow model, including the introduction of a stock of liquid assets, a goods inventory, and a more sophisticated trade-off between consumption and saving. Additionally, the model incorporates a simple representation of technical change and its embodiment through investment, allowing for investigating the productivity effect on economic consequences following disasters. Some combined other approaches to investigate the impacts of disasters on labour markets (e.g., Kirchberger 2017). We do not test any post-disaster theoretical predictions since there is no comprehensive theory in this literature, and assumptions regarding expected impacts from the aftermath of disasters are many and varied (Coffman and Noy 2011).

3 Disaster and labour market overview and data

The 27th of February 2010 Biobío earthquake is considered the second most severe in Chile's history and one of the ten strongest worldwide since these events have been recorded by instruments (Barrientos and CSN Team 2018; Contreras & Winckler 2013; M. Jiménez et al. 2020; Sanhueza et al. 2012). The seismic event and subsequent tsunami affected several regions in the central and central-south regions of the country that are inhabited by approximately 80% of the Chilean population. The estimated destruction included 500,000 damaged houses, 12,000 injured people, over 400 deaths and an economic cost of US\$30,000 million (NOAA 2019). This earthquake has been used as a natural experiment in other studies examining the link between disasters and labour, such as its impact on perceived stress and job satisfaction (Jiménez & Cubillos 2010) and employment participation, unemployment rate and lack of access to social security (Jiménez et al. 2020; Karnani 2015; Sanhueza et al. 2012; Sehnbruch 2017). Most of this evidence suggests that the earthquake negatively affected the labour market in the short run. However, in the long term, it has been suggested that the recovery process attenuates these negative impacts, facilitated by the government's efforts and other institutional factors (Jiménez et al. 2020). We add to this literature by considering the potential role of the 27th February 2010 Biobío in explaining changes in workforce sub-groups like ICT labour.

The Post-earthquake Survey conducted by the Ministry of Social Development of Chile (Ministry of Social Development 2010) after the 27th February 2010 Bío-Bío earthquake provides insights into the impacts on labour of the disaster in the most affected regions, as reported by past studies (Jiménez et al. 2020). The survey revealed that the earthquake had notable effects on labour activity across the O'Higgins, Maule, and Bío-Bío regions, with 2–5% of the population not seeking work due to the disaster. Additionally, 11–20% of workers in these regions reported significant workplace damage, disrupting normal productive activities. Furthermore, for 3–13% of labour, the disaster led to changes in working conditions, including contracts, social contributions, working hours, and income. Around 22% of independent workers and self-employed individuals in Bío-Bío reported significant impacts on their productive activities. Additional and more detailed insights were reported by Jiménez et al. (2020).

Our data corresponds to a sample from the online job ads dataset provided by www.trabajando.com, one of Chile's principal internet labour market intermediaries. In addressing the representativeness and reliability of our sample, past studies have used this data to examine the impact on wages of job skills and job search behaviour, among other aspects of labour markets (Banfi et al. 2019, 2022; Banfi and Villena-Roldán,

Table 1 Distribution of online job ads in the most affected regions by pre- and post-disaster periods

Period	Number of job post ads
Pre-disaster (January 2008–February 2010)	1720
Post-disaster (March 2010–March 2012)	2416
Total	4136

2019; Ramos et al. 2013). Notably, Banfi et al. (2022) have suggested that this data source effectively represents the broader dynamics of the Chilean economy. Our sample, comprising 4136 job postings from regions most affected by the earthquake (see details below), collected over four years, offers a comprehensive view of labour market shifts post-disaster. While it does not explicitly filter for ICT-specific job postings or identify other specific economic sectors showing a potential increase in employment in the aftermath of disasters (e.g., the public sector), applying STM helps overcome these limitations.

We filter the Chilean regions most affected by the earthquake, i.e., the regions (in Spanish) *VI de O'Higgins*, *VII del Maule*, *VIII del Biobío* (ECLAC 2010; Sanhueza et al. 2012). Other studies included some additional regions such as *Región Metropolitana*, *V de Valparaíso* and the *IX de La Araucanía* (Jiménez et al. 2020; Karnani 2015), but these regions were less affected (ECLAC 2010).

We use the job posts published from January 2008 to March 2012. Using the job posting publication date, we create a dummy indicating whether the job post was published after the disaster (treated period), $27F$, which is specified as follows:

$$27F = \begin{cases} 1 & \text{if the post is published between March 2010–March 2012} \\ 0 & \text{if the post is published between January 2008–February 2010} \end{cases} \quad (1)$$

Our pre-disaster period is represented by data available from 2008 and the occurrence of the disaster on 27 February 2010. The post-disaster definition relies on short-run impacts, considering the first year after the disaster's occurrence and the second year. Unlike past studies evaluating only one post-disaster year (see, e.g., Karnani 2015), we consider one year to be a very short period for considering decisions on technological replacements and potential ICT labour hiring. Besides, firms might cope with several potential restrictions (e.g., financial and labour shortages) during the first post-disaster year. The economic scenario in the second year after the disaster might supply a more stable basis for making these decisions. Also, we have not considered more years in the post-disaster span to properly balance the number of observations between the pre- and post-disaster span.

As noted above, after filtering by affected regions and periods before and after the disaster, our sample consists of 4136 online job posts. Table 1 shows the distribution of our sample according to pre- and post-disaster periods.

From our collection of job posts, we concatenated three open-text variables (job title, job description, and job-specific requirements). These concatenated text variables and the date of publication correspond to our input for performing our estimation strategies, as detailed in the next section.

4 Structural topic modelling, STM

The probabilistic or statistical topic models, TM, pioneered by Latent Dirichlet Allocation, LDA (Blei et al. 2003), are tools designed for analysing and understanding large text corpora based on words' co-occurrence. TM are known as "unsupervised techniques" since they infer topics' content from a collection of texts or *corpus* rather than assume them as supervised techniques that require ex-ante definitions of topics (Roberts et al. 2014). Since we only observe the documents, TM aim to infer the *latent* or *hidden* topics by estimating how words are distributed in topics and topics in documents. Conceptually, we refer to topics as distributions or mixtures of words that belong to a topic with a certain probability or weight. These weights indicate how important a word is in a given topic. In this context, documents are distributed over topics where a single document can be composed of multiple topics, and words can be shared across topics. Thus, we can represent a document as a vector of proportions that shows the share of words belonging to each topic (Roberts et al. 2014).

TM allow us to evaluate the importance of topics in the documents. The sum of shares of topics across all topics in a document, the so-called *document-topic proportions*, is one. Equally, the sum of the word probabilities or *topic-word distributions* for a given topic is also one (Roberts et al. 2019). The input for TM is the collection of our raw job postings transformed into a *document-term matrix* representation, DTM. DTM represents the *corpus* of our words or terms as a *bag of words* or terms.² DTM is usually sparse and allows us to analyse the data using vectors and matrix algebra to filter and weigh the essential features of our document collection. Also, a critical input is the number of topics to be considered in the model. The researcher must choose this number based on some criterion (e.g., the held-out log-likelihood proposed by Wallach et al. (2009), or it can be estimated following strategies developed for this purpose (e.g., the Anchor Words algorithm developed by Lee and Mimno (2014)).

Most TM assume that document collections are unstructured since all documents arise from the same generative model without considering additional information (Roberts et al. 2014). Instead, we implement the STM (Roberts et al. 2013, 2016). STM incorporates document metadata into the standard TM approach to *structure* the document collection, i.e., STM accommodates corpus structure through document-level covariates affecting topical prevalence. This feature contrasts with other TMs like LDA. Thus, the critical contribution of STM is to include the covariates in the prior distributions for *document-topic proportions* and *topic-word distributions*. These document-level covariates can affect the *topical prevalence*, i.e., the proportion of each document devoted to a given topic, and we can measure these changes (Roberts et al. 2013). Also, we can evaluate the *topical content*, which refers to the rate of word use within a given topic, but we do not implement this evaluation here.

We applied the STM topical prevalence model, which examines how much each topic contributes to a document as a function of explanatory variables or *topical prevalence covariates*. In our case, the covariate corresponds to our dummy 27F stated by Eq. (1), showing that our collection of job postings comes from the pre- and post-disaster periods.

² We use "words" and "terms" as interchangeable concepts which can refer to a unique word or unigram, two words or bi-gram, and so on.

Next, we examine the topical prevalence variation between these two periods using a treatment effect regression.

4.1 STM topic-prevalence model specification

This section and the subsequent 4.2 follow the descriptions and technical guidelines detailed in Roberts et al. (2013), (2014), (2016), (2019), Grajzl and Murrell (2019). As a model based on word counts, STM defines a data-generating process for each document, and the observed data are used to find the most likely values for the parameters specified by the model. As a step-by-step process, the documents are indexed, and each word within them is uniquely identified, forming our DTM representation. The model incorporates covariates through a design matrix, X , to analyse topical prevalence in documents. The number of topics, K , is pre-determined, and the model views each document as a collection of empty positions filled with terms from a vocabulary. The key process involves generating a topic-prevalence vector influenced by document covariates, which dictates the probability of each topic being assigned to a position in a document. This vector is drawn from a logistic-normal distribution, and a topic is sampled for each word in a document. The probability of selecting specific vocabulary words for a topic is determined using the word frequency and topic-specific deviation. The model concludes by drawing an observed word to fill each position in the document, guided by these probabilities. Regularising prior distributions are applied to specific parameters for model stability. The process emphasises how document properties and the observed metadata can influence topic distribution within a corpus. In the following, we formally describe this specification.

The specification starts by indexing the documents by $d \in \{1 \dots D\}$ and each word in the documents by $n \in \{1 \dots N_d\}$ in our DTM representation. The observed words, $w_{d,n}$, are unique instances of terms from a vocabulary of size V (our corpus of interest) that we indexed by the $v \in \{1 \dots V\}$. Regarding the addition of covariates for examining the topical prevalence, a designed matrix denoted by X holds this information. Each row defines a vector of document covariates for a given document. X has dimension $D \times P$ (where p indexes the covariates in the design matrix X , $p \in \{1 \dots P\}$). The rows of X are represented by x_d . Finally, the specification of the number of topics K is indexed by $k \in \{1 \dots K\}$.

Overall, the generative process considers each document, d , as beginning with a collection of N_d empty positions, which are filled with terms. Since our data is represented as a DTM or bag of words representation, we can assume that, for a given document, all positions are interchangeable, i.e., the choice of topic for any empty position is the same for all positions in that document (Grajzl and Murrell 2019). The filling process starts with the number of topics chosen by the researcher (details below in Sect. 4.2.2) to build a vector of parameters of dimension K of a distribution that produces one of the topics $k \in \{1 \dots K\}$ for each position in d . This vector is the so-called *topic-prevalence vector* since it contains the probabilities that each of the k topics is assigned to a singular empty position. STM models the topic-prevalence vector as a function of the covariates to estimate the document properties' influence on topic-prevalence. The process continues with selecting terms from the V vocabulary to generate a k -specific vector of dimension V , which will contain the probabilities of each term chosen to fill an empty position.

Formally, the generative process for each d , given the vocabulary of size V and observed words $\{w_{d,n}\}$, the number of topics K , and the design matrix X , for our STM Topic-prevalence model specification can be represented as a four-step method. First, we draw the topic-prevalence vector from a logistic-normal generalised linear distribution (Roberts

et al. 2019), with a mean vector parameterised as a function of the vector of covariates. This specification allows the expected topic proportions to vary as a function of the document-level covariates, as follows:

$$\vec{\theta}_d | X_d \gamma, \Sigma \sim \text{LogisticNormal}(X_d \gamma, \Sigma), \tag{2}$$

where $\vec{\theta}_d$ is the topic-prevalence vector for document d , X_d is the 1-by- p vector, and γ is the p -by- $(K - 1)$ matrix of coefficients. Σ is a $(K - 1)$ -by- $(K - 1)$ covariance matrix that allows for correlations in the topic proportions across documents. The covariates' addition to the model allows the observed metadata to influence the frequency of discussion in the corpus for a given topic. In our specification, the covariate corresponds to the 27F dummy stated by Eq. (1).

Secondly, given the topic-prevalence vector $\vec{\theta}_d$ from Eq. (2), for each n word within document d , which is the process of filling the empty positions $n \in \{1 \dots N_d\}$, a topic is sampled and assigned to that position from a multinomial distribution as follows:

$$z_{d,n} \sim \text{Multinomial}(\vec{\theta}_d), \tag{3}$$

where $z_{d,n}$ is the topic assignment of words based on the document-specific distribution over topics, where the k^{th} element of $z_{d,n}$ is one and the rest are zero for the selected k .

Thirdly, we form the document-specific distribution over terms representing each topic k , choosing specific vocabulary words v as follows:

$$\beta_{d,k,v} | z_{d,n} \propto \exp(m_v + k_{k,v}), \tag{4}$$

where $\beta_{d,k,v}$ is the probability of drawing the v -th word in the vocabulary to fill a position in document d for topic k . m_v is the marginal log frequency estimated from the total word counts of term v in the vocabulary V , representing the baseline word distribution across all documents. $k_{k,v}$ is the topic-specific deviation for each topic k and term v over the baseline log-transformed rate for term v . $k_{k,v}$ represents the importance of the term, given the topic. The logistic transformation of m_v and $k_{k,v}$ converts their sum into probabilities for use in the subsequent and final step, which refers to drawing an observed word conditional on the chosen topic.

Fourthly, the observed word $w_{d,n}$ is drawn from its distribution over the vocabulary V to fill a position n in document d as follows:

$$w_{d,n} \sim \text{Multinomial}(\beta_{d,k,1}, \dots, \beta_{d,k,V}) \tag{5}$$

Also, default regularising prior distributions are used for γ in Eq. (2) and k in Eq. (4). The regularising prior distributions refer to zero mean Gaussian distribution with shared variance parameter i.e. $\gamma_{p,k} \sim \text{Normal}(0, \sigma_k^2)$ and $\sigma_k^2 \sim \text{Inverse - Gamma}(1, 1)$ (Roberts et al. 2016), where p and k indexes the covariates and topics, respectively, as shown above.

4.2 STM topic-prevalence Model and effect estimation

This section outlines the techniques used to process our text data, estimate the number of topics, and the inference parameters of our STM Topic-prevalence model. Based on these inference parameters, we estimate the effect of our natural experiment on topic-prevalence. We start applying standard techniques (e.g. cleaning) to create a DTM. Then, a number of

topics is estimated. The core of the process is the estimation of the STM Topic-prevalence model, which accounts for the observed data, chosen number of topics, and specific covariates. The model then interprets the proportion of job postings related to various topics and examines how these proportions change, applying regression analysis to investigate the shifts in topic prevalence post-disaster, utilising STM-fitted parameters. Results are derived from simulations and presented visually and numerically, highlighting changes in topic prevalence. Finally, the robustness of the results is assessed using permutation tests, ensuring the observed treatment effects are not simply artefacts of the modelling process. We use R packages like `Quanteda` (Benoit et al. 2018) to manage and analyse text data. The STM specification, estimation and treatment effect analysis are performed using the `stmR` package (Roberts et al. 2016, 2019, 2020).

4.2.1 Pre-processing and DTM representation

We perform standard pre-processing procedures on our collection of 4136 job postings (see Sect. 3 for details). As pointed out above, since our analysis does not deal directly with text data but is performed on specific text features such as word frequencies, we construct a DTM representation (Welbers et al. 2017). We apply cleaning, tokenisation, and stemming, among others, as standard pre-processing procedures to construct our DTM. We use unigrams (unique words) and bigrams (two consecutive words) as *tokens* or *features*. Using bigrams allows us to capture text structure or context that we cannot see using single words. For example, in the case of some job titles with generic words like “Engineer”, including bigrams might make tokens more comprehensible since we are observing terms like “Software Engineer”, “Construction Engineer”, etc. We also apply the removal of infrequent terms by dropping features that do not appear in at least ten documents.

4.2.2 Estimating the number of topics, K , and the STM topic prevalence model parameters

We estimate K by applying the Anchor Words algorithm (Lee and Mimno 2014). This technique infers K by finding an approximated convex hull or the smallest convex polygon in a multi-dimensional word co-occurrence space given by our DTM representation. The central assumption of the Anchor Words algorithm is *separability*, i.e., each topic has a specific term that appears only in the context of that topic. This separability assumption implies that the terms corresponding to vertices are anchor words for topics. Alternatively, the non-anchor words correspond to the point within the convex hull. We expect a K of between 5 and 50, the range suggested for a small collection of documents, i.e., a few hundred to a few thousand (Roberts et al. 2020), like our sample.

Also, since there is no *true* K parameter (Lee and Mimno 2014; Roberts et al. 2016, 2019), we apply a K data-driven search as a *confirmatory analysis*. Therefore, we examine different topic numbers to select the proper specification from the computation of diagnostics, such as the held-out log-likelihood (Wallach et al. 2009) and residuals analysis (Taddy 2012). The held-out log-likelihood test evaluates the prediction of words within the document when those words have been removed to estimate the probability of unseen held-out documents (given some training data). For the best specification, on average, we will observe a higher probability of held-out documents indicating a better predictive model. In practical terms, we plot the number of topics and their held-out likelihood to look for some breaks in this relationship as a diagnostic showing that additional topics are not improving

this likelihood much. Related to the residual analysis, it evaluates the variance overdispersion of the multinomial described by Eq. (3) within the data-generating process. An appropriate number of topics will restrict this dispersion. We are interested in the number of topics with lower values in a plot showing K and their estimated dispersion or residual level.

Regarding the STM Topic-prevalence model estimation, the strategy takes the DTM, K and the covariate and returns fitted model parameters. Put differently, given the observed data, K and our $27F$ dummy, we estimate the most likely values for the model parameters specified by maximising the posterior likelihood (see Sect. 4.1). As a result, we can examine the proportion of job postings devoted to a given topic, or topical prevalence, over the $27F$ dummy. However, as occurs in this kind of probabilistic model, the STM posterior distribution is intractable. Therefore, we apply the approximate inference method that Roberts et al. (2019) implemented. This method, the so-called *partially-collapsed variational expectation–maximization* algorithm, posterior variational EM, gives us, upon convergence, the estimates of our STM Topic-prevalence model. We discuss our convergence evaluation below.

Another complexity that follows from the intractable nature of the posterior is the starting value of the parameters: in our case, this is the initial mixture of words for a given topic. This complexity is known as initialisation, and our estimation depends on how we approach it. We specified the initialisation method using the default choice named “Spectral”.³ The spectral algorithm is recommended for a large number of documents like ours (Roberts et al. 2020). The described estimation is executed with a maximum number of 200 posterior variational EM iterations subject to meeting convergence. Convergence is examined by observing the change in the approximate variational lower bound. The model is considered converged when the change in the approximate variational lower bound between the iterations becomes very small (default value is $1e-5$). We use functionalities included in the R package `stm` to estimate K and STM topic-prevalence model parameters.

In practical terms, the STM Topic-prevalence estimation described above allows us to measure how much a given topic contributes to each of our online job postings. We interpret our result by inspecting the estimated mixture of terms associated with topics. We include the most important terms for each topic using metrics like the highest probability and FREX terms (Roberts et al. 2019). FREX⁴ measures the exclusivity of that term to a given topic. This association between terms, documents and topics results from the estimated model. However, for clarity, we name each topic according to our interpretation of the set of terms that motivates each of them. Thus, we can find topics associated with ICT labour. Since we specified the topical prevalence as a function of the $27F$ dummy (see Eq. (2) related statements), we can measure the ICT labour topic prevalence variation between the pre- and post-disaster periods.

4.2.3 Treatment effect estimation and evaluation

Once we have estimated our STM Topic-prevalence model, the fitted parameters allow us to estimate a regression using the online job postings as units or documents, d , to evaluate the influence of our dummy $27F$ defined by Eq. (1) on topic-prevalence for a topic j

³ The spectral initialization is based on the technique of moments, and it employs a spectrum decomposition (non-negative matrix factorization) of the word co-occurrence matrix (Roberts et al. 2016, 2020).

⁴ FREX terms correspond to labelled terms using a variation of the Frequency-Exclusivity algorithm available in the `Stm` R Package.

(Roberts et al. 2019). Since $27F$ indicates whether the job posting was published in the period before the earthquake impact or after, i.e., in the post-disaster or “treated” period (see Sect. 3), we can study how the prevalence of topics changes in the aftermath of the disasters. In other words, we evaluate the “treatment effect” of the disaster on the topical prevalence by examining changes in topics’ proportions over our sample of job postings published after the earthquake. The effect estimates are analogous to Generalized Linear Models, GLM, coefficients (Roberts et al. 2013).

We compute the topic proportions from the θ matrix where each column is the topic-prevalence vector for the document d , $\bar{\theta}_d$ (see Eq. (2)), and rows are d . Thus, each element $\theta_{d,j}$ is the probability of a job posting d being assigned to the topic j . As an illustration, in a model with only two topics, we consider the probability of each job posting for each of these two topics. In this example, for a job posting d , we can denote its proportions over the two topics as $\theta_{d,1}$ and $\theta_{d,2}$ where $\theta_{d,1} + \theta_{d,2} = 1$. Thus, the regression to evaluate the treatment effect where the topic proportions for a given topic are the outcome variable can be represented as

$$\bar{\theta}_d = \alpha + \beta * 27F_d + e \quad (6)$$

where α is the intercept, β is the coefficient to be estimated and e stands for the error term. A significant β can be interpreted as changes (positive or negative) in topical prevalence because of our dummy standing for the post-disaster period.

The effect estimation procedure in the `stm` R package relies on simulated draws of topic proportions from the EM variational posterior (see Sect. 4.2.2) to compute the coefficients. We use the default value of 25 simulated draws to compute an average over all the results. This procedure randomly samples topic proportions from each job’s estimated topic proportion distributions and repeatedly posts them to estimate any given effect. Also, as suggested by the software’s authors, we include estimation uncertainty of the topic proportions in uncertainty estimates, or “Global” uncertainty, using the method of composition (Roberts et al. 2019). Regression table results will display the various quantities of interest (e.g., coefficients, standard error, t-distribution approximation). The procedure uses 500 simulations (default value) to obtain the required confidence intervals in the standard error computation (drawn from the covariance matrix of each simulation) and a t-distribution approximation (Roberts et al. 2020). We also show our results visually by displaying the contrast produced by the change in topical prevalence, shifting from the pre-disaster to the post-disaster periods, using the mean difference estimates in topic proportions.

Regarding the evaluation of our estimation, although the robustness of the treatment effect estimation implemented here in terms of spurious effect⁵ has been validated by using several tests (e.g., Monte Carlo experiments as detailed by Roberts et al. (2014)), we still apply a permutation test⁶ to evaluate the robustness of our findings. The procedure estimates our model 100 times, where each run applies a random permutation of our $27F$ dummy to the job postings or documents. Then, the largest effect on our topics of interest is calculated. Regardless of how we assigned the treatment to documents, we would find a substantial effect if the results connecting treatment to topics were an artefact of the

⁵ A *spurious effect* estimation refers to the model estimating an effect when the effect is actually zero.

⁶ We apply the test available in the `stm` R package. In this test, rather than using the true assignment of our $27F$ dummy, the $27F$ variable is randomly assigned to a job posting with a probability equal to its empirical probability in the sample.

Table 2 The 15 most frequent DTM terms

Feature (stem word in Spanish)	Feature (in English)	Frequency	Rank	Document frequency
<i>vent</i>	Sales	2095	1	908
<i>client</i>	Customer	2083	2	1210
<i>tecnic</i>	Technical	1857	3	1102
<i>manej</i>	Handling	1644	4	1098
<i>comercial</i>	Commercial	1637	5	881
<i>profesional</i>	Professional	1557	6	1130
<i>equip</i>	Team	1400	7	1045
<i>ingenier</i>	Engineering	1397	8	774
<i>servici</i>	Service	1356	9	930
<i>nivel</i>	Level	1313	10	981
<i>gestion</i>	management	1183	11	758
<i>control</i>	Control	1030	12	646
<i>respons</i>	Responsibility	1008	13	887
<i>administr</i>	Management	1004	14	617
<i>administracion</i>	Management	999	15	610

Own English translation of features considering the most probable Spanish stem word

model. Alternatively, we would find a treatment effect only when the assignment of our $27F$ dummy aligned with the true data. We present the results of our permutation tests by plotting the contrast between our permuted model and the true model for our topics of interest.

Moreover, given the lack of additional control variables due to data availability, we also apply a Differences-in-Differences (DiD) approach⁷ as an alternative specification to address the potential limitations of the model specified in Eq. (6). To define treatment and control groups, we use the approach of Jiménez et al. (2020) by using the geographical location of the job postings to classify the regions into treatment and control groups. The treatment group should include regions with the highest peak ground acceleration (PGA) values, indicating significant earthquake impact. The control group should consist of regions with the lowest PGA values, which experienced minimal impact. This approach ensures that the groups are defined based on an instrumental variable (PGA) that is not correlated with other confounding factors.⁸ The DiD model can be represented as:

$$\vec{\theta}_d = \alpha + \beta_1 * 27F_d + \beta_2 * Treatment_d + \beta_3 * (27F_d * Treatment_d) + e \quad (7)$$

where *Treatment* is a dummy variable that identifies whether the job posting belongs to regions classified in the treatment group, and the rest of the variables and notation as in Eq. (6). Here β_3 represents the DiD estimator, which would indicate a change in the topical

⁷ We acknowledge this NH reviewer's suggestion regarding the DiD framework estimation.

⁸ The regions included in the Treatment group are (in Spanish) *V de Valparaíso, Región Metropolitana, VI de O'Higgins, VII del Maule, VIII del Biobío, and IX de La Araucanía*. Some defined the same treatment group (Jiménez et al. 2020; Karnani 2015).

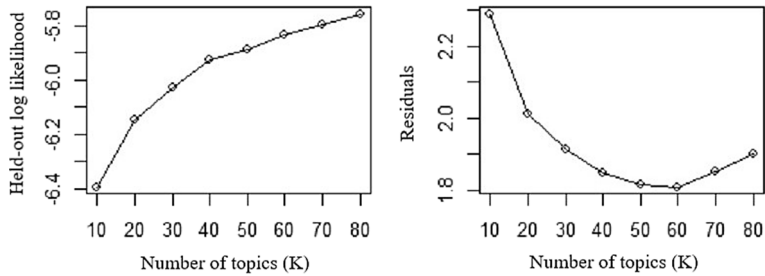


Fig. 1 Diagnostics values of held-out log-likelihood (left-hand plot) and residuals (right-hand plot) by number of topics

prevalence of ICT labour due to the earthquake. This method helps to improve the robustness of the causal inference by controlling for time-invariant differences between the treatment and control groups and common trends affecting both groups (Jimenez et al. 2020).

5 Results

5.1 Pre-processing and DTM representation

Once we applied cleaning, tokenisation and stemming, our DTM matrix was compounded by 4136 documents, 63,038 features (99.9% sparse) and one covariate (27F dummy). However, we find an important number of features belonging only to a few documents. In this regard, we remove infrequent terms by dropping features that do not appear in at least ten documents. As a result, our DTM now has 4129 documents and 2748 terms whose frequency is in the range [11, 2,095]. Table 2 shows the 15 most frequently used terms in our DTM representation. Overall, the terms refer to the most frequent words in job titles and job areas that characterise our collection of job postings, such as sales, customer service, commercial, and management. Also, in the column “Document frequency”, the last column in Table 2, we can observe how frequently the features are allocated to documents. For example, in the second row, “client” in Spanish (“customer” in English) is the most represented feature since it is found in 1210 job postings.

5.2 Estimating K and STM topic-prevalence model parameters

This section shows the findings from our estimation strategies detailed in Sect. 4.2.2. The number of topics applying the Anchor Words algorithm yielded a K equal to 53. Our alternative data-driven search of K produces similar results, as shown in Fig. 1. The left-hand plot corresponds to the held-out log-likelihood application. We see a “break” between 40 and 50 topics. After that point, we see more minor improvements in the log-likelihood by adding more topics. In the case of the residual analysis, the right-hand side plot of Fig. 1 shows the lower dispersion levels between 50 and 60 topics. In this regard, we can validate our K equals 53 since this quantity falls approximately within the estimated ranges from both data-driven measures.

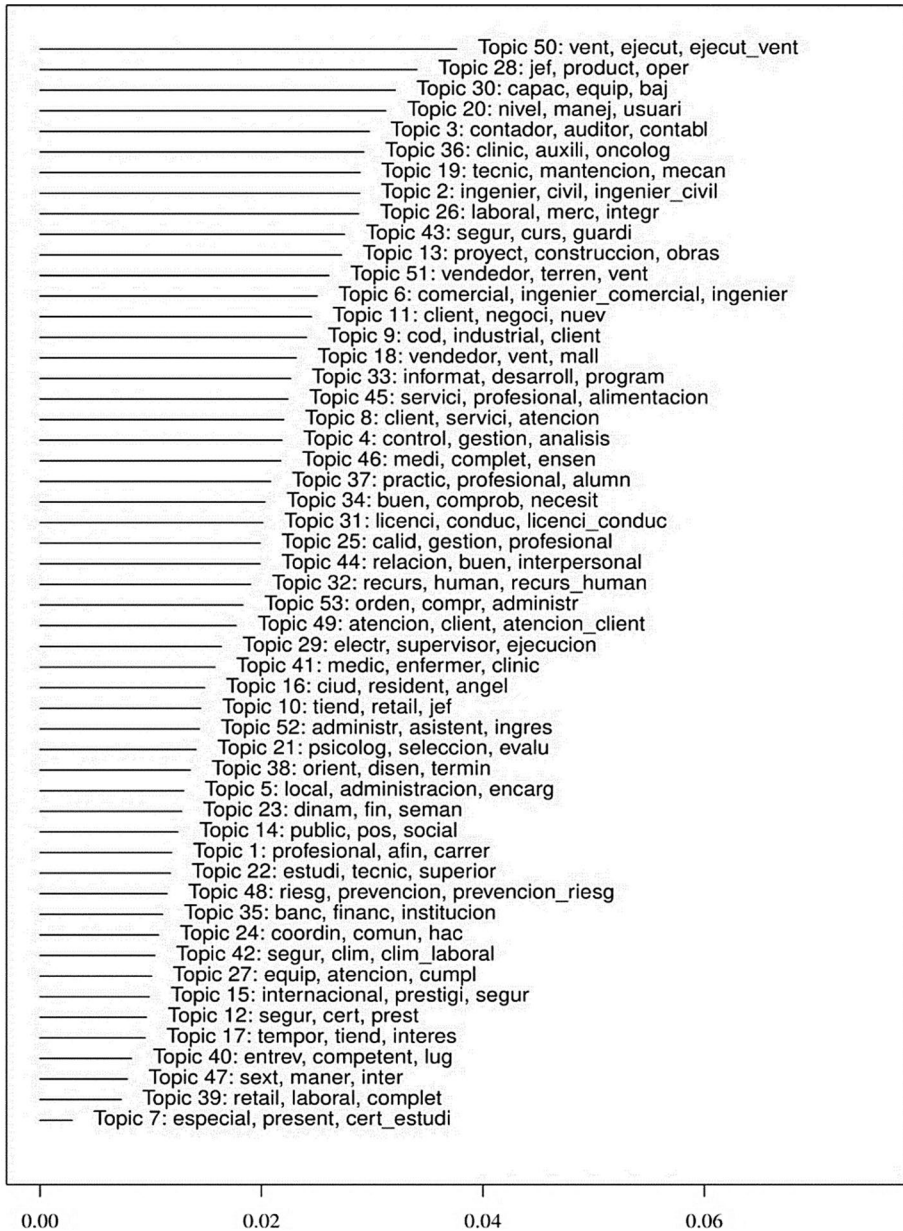


Fig. 2 Expected topic proportions (x-axis) and the three highest probability words (in Spanish) for the 53 topics

Figure 2 shows the distribution of the expected topic proportions for the 53 topics over our job posting distribution. The x-axis corresponds to the expected topic proportion, and topic labels highlight the three words of the highest probability (stem words in Spanish).

Table 3 Effect treatment regression results for ICT, Construction, and other selected topics (see full list of results in Appendix, Sect. A3)

# topic	Name topic	Variable	Estimate	Std. Error	t-value	Pr(> t)
2	Civil Engineering	(Intercept)	0.024556	9.776	9.776	<2E-16***
		27Feb	0.004452	1.267	1.267	0.205
3	Accountability & Audit	(Intercept)	0.024374	7.861	7.861	4.82E-15***
		27Feb	0.006045	1.54	1.54	0.124
4	Financial Control and Management	(Intercept)	0.024638	11.691	11.691	<2E-16***
		27Feb	-0.00602	-2.087	-2.087	0.037**
5	Logistics_5	(Intercept)	0.010508	7.253	7.253	4.84E-13***
		27Feb	0.004039	2.066	2.066	0.0389**
6	Business Management	(Intercept)	0.025805	10.778	10.778	<2E-16***
		27Feb	-0.00528	-1.728	-1.728	0.0841*
13	Construction	(Intercept)	0.018848	6.839	6.839	9.16E-12***
		27Feb	0.01341	3.451	3.451	0.000563***
16	Education	(Intercept)	0.014617	9.756	9.756	<2E-16***
		27Feb	-0.00142	-0.733	-0.733	0.463
28	Agriculture	(Intercept)	0.024538	9.582	9.582	<2E-16***
		27Feb	0.008333	2.36	2.36	0.0183**
32	Human resources	(Intercept)	0.020011	8.074	8.074	8.88E-16***
		27Feb	-0.00103	-0.35	-0.35	0.726
33	ICT (Inf and Comm Technologies)	(Intercept)	0.025699	9.657	9.657	<2E-16***
		27Feb	-0.00534	-1.54	-1.54	0.124
35	Banking and Finance	(Intercept)	0.019633	10.991	10.991	<2E-16***
		27Feb	-0.01245	-5.709	-5.709	1.22E-08***
36	Health_36	(Intercept)	0.031209	8.945	8.945	<2E-16***
		27Feb	-0.00176	-0.388	-0.388	0.698
41	Health_41	(Intercept)	0.02349	9.771	9.771	<2E-16***
		27Feb	-0.01038	-3.279	-3.279	0.00105***
48	Occupational risk Prevention	(Intercept)	0.010579	5.542	5.542	3.18E-08***
		27Feb	0.004497	1.738	1.738	0.0822*
53	Logistics_53	(Intercept)	0.018674	9.767	9.767	<2E-16***
		27Feb	-0.0028	-1.174	-1.174	0.24

***, ** and * Denote significance at 1%, 5% and 10%, respectively

The highest topic proportion in Fig. 2 corresponds to Topic #50 with the associated terms “vent”, “ejecut”, and “ejecut_vent”. Translated into English, these terms are sales, executive, and sales executive, respectively, implying that most of our collection of jobs is devoted to sales-related jobs. We examine the 53 topics and name them based on the ten most probable words and FREX terms (See footnote 4). In the Appendix (see Sect. A2), we show the full details of high probability and FREX terms and our proposal of names for topics (in Spanish and English).

Returning to Fig. 2, we look at topics standing for ICT labour. We find that Topic # 33 (top half of Fig. 2) can be interpreted as an *ICT labour topic*, given that the most probable terms, i.e., stem words in Spanish, are “informat”, “desarroll” and “program”. As non-stem English words, these words would be *informatics*, *development* and *programming*,

respectively. Additional FREX terms include English words like *data*, *support*, and *database* (see Topic #33 in the Appendix, Sect. A2). Furthermore, software or programming languages belong to this topic (e.g., *SQL*, *PHP*). We do not observe other topics with similar terms, suggesting that only our topic of interest contains the expected mixture of ICT-related words.

We adopt the same approach to interpreting the rest of our topics: analysing the higher probability and FREX top words. Topics refer to broad economic sectors (e.g., Construction, Health), whereas others to specific job titles (e.g., Retail Store Manager, Management Assistants) and job posting sections (e.g., job posting benefits, job posting qualifications requirements). Furthermore, we cannot interpret some topics (we have denoted them as “Undefinable”) since we do not see a clear concept emerging from the mixture of words.

5.3 Effect estimation of the earthquake

This section examines the treatment effect of the disaster on the topical prevalence, as described in Sect. 4.2.3 of our ICT labour topic. Also, for comparative purposes, we examine the Construction labour topic (Topic #13 in the top half of Fig. 2), since reconstruction activities are expected to encourage this topic’s post-disaster prevalence and some topics that represent broader employment categories (e.g., Health). Table 3 presents the results for the regression represented by Eq. (6). A full list of regression results for the whole set of 53 topics is provided in Appendix (see Sect. A3). Firstly, we focus on the prevalence of ICT (Topic #33) and Construction (Topic #13) labour topics in Table 3. We can see that the $27F$ covariate is not statistically significant, using the ICT topical prevalence as our output variable. In contrast $27F$ is significant ($p\text{-value} < 0.01$) and positive for the Construction labour topical prevalence. These findings show that the prevalence of the ICT labour topic does not change, indicating any difference in demand for ICT labour. Conversely, the prevalence of the Construction topic is significantly different and positive after the disaster, suggesting that reconstruction activities occurred in the earthquake’s aftermath.

Regarding the rest of the topics in Table 3 that show some statistical significance at 1%, 5% or 10% level for the $27F$ covariate, we observe changes in their topic prevalence before and after the disaster. To illustrate, on the one hand, sectors like Business Management (Topic #6, $p\text{-value} < 0.1$), Banking and Finance (Topic #35, $p\text{-value} < 0.01$), and Health₄₁⁹ (Topic #41, $p\text{-value} < 0.01$) show topic prevalence significantly different and negative after the disaster, suggesting a contraction of these economic activities in the earthquake’s aftermath. On the other hand, and like Construction, topical prevalence for topics representing Logistics₅ (#5, $p\text{-value} < 0.05$), Agriculture (#28, $p\text{-value} < 0.05$) and Occupational Risk Prevention (#48, $p\text{-value} < 0.1$) are significantly different and positive after the earthquake. For agriculture, we can speculate this shift obeys recovery activities since the earthquake instantly affected this sector (Jiménez et al. 2020). For Logistics₅, we could link this shift to recovery activities in the supply chain sector. For Occupational Risk prevention, a higher topic prevalence would suggest the need for these professionals in recovery activities or a higher awareness of these activities in a post-disaster scenario. Visually, Fig. 3 shows that topical prevalence differed

⁹ Our topics labelling exercise identify two topics referring to Health-related occupations. As shown in Table 3, both shows a negative coefficient, but only Topic #41 shows statistical significance. Similar for Logistics-related topics.

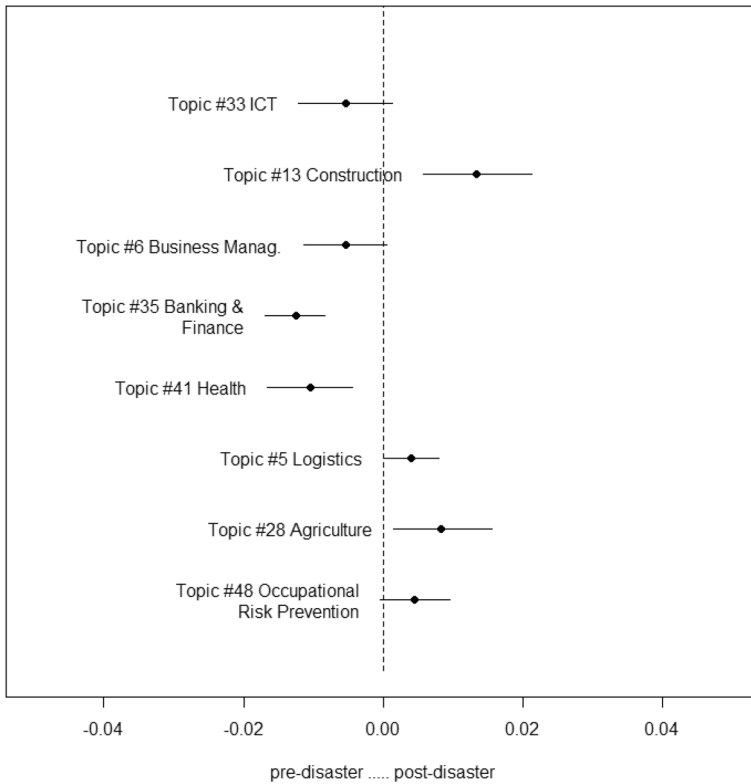


Fig. 3 Difference in topic prevalence between pre-disaster and post-disaster periods for ICT and construction labour topics. Negative and positive values indicate that the topic is more prevalent in pre- and post-disaster periods. (Confidence intervals at 95%)

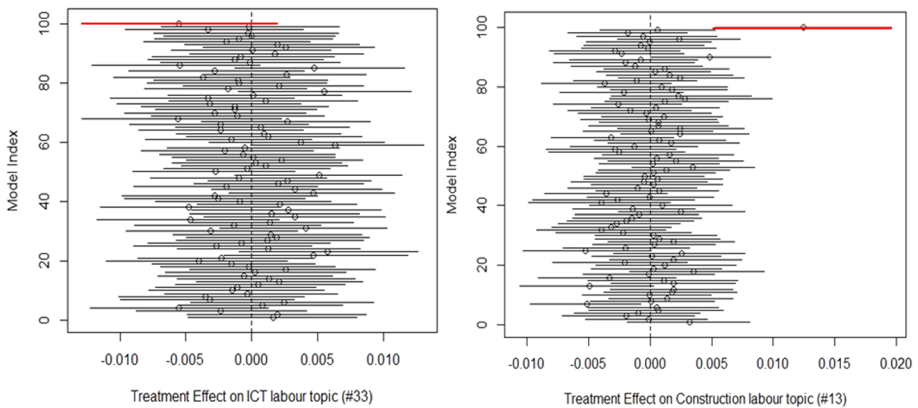


Fig. 4 Permutation test results for the ICT labour topic (left-hand plot) and construction labour topic (right-hand plot) (confidence intervals at 95%)

Table 4 DiD regression results for ICT and construction related topics

# Topic	Name topic	Variable	Estimate	Std. Error	t-value	Pr(> t)
12	ICT-1	Intercept	0.0056	0.0008	6.447	1.15E-10***
		27F	-0.0016	0.0011	-1.452	0.146
		Treatment	0.006687	0.0009	6.92	4.54E-12***
		27F*Treatment	0.000377	0.0012	0.298	0.766
13	ICT-2	(Intercept)	0.008206	0.0012	6.567	5.16E-11***
		27F	-0.00295	0.0016	-1.836	0.0664*
		Treatment	0.009658	0.0013	7.109	1.18E-12***
		27F*Treatment	0.001144	0.0017	0.647	0.5177
66	Construction	Intercept	0.01795	0.0012	13.887	<2e-16***
		27F	-0.00523	0.0016	-3.114	0.00184***
		Treatment	-0.00739	0.0014	-5.249	1.53E-07***
		27F*Treatment	0.009734	0.0019	5.105	3.31E-07***

The apparent discrepancy between the topic identifier (column # Topic) between Tables 3 and 4 obeys to differences in the utilised sample and, in consequence, in the estimation of corpus, DTM and topics ordering and estimation. ***, ** and * denote significance at 1%, 5% and 10%, respectively

significantly and positively between the pre-disaster and post-disaster periods for, among others, the Construction labour topic.

Figure 4 shows the results of our permutation test (see Sect. 4.2.3 for details). For the ICT labour topic (left-hand plot), the permutation output suggests that our results of no change in topic proportions are robust since the models with a random permutation of our 27F dummy and our model with the true assignment of our variable, shown by the red line on the top of the plot, have effect sizes around zero. In the case of the Construction labour topic (right-hand plot), most estimated models have effect sizes grouped around zero. However, the model including the true assignment of our 27F The dummy shown by the red line at the top of the plot is a result far to the right of zero. Thus, the relationship between the treatment and examined topics arises within the sample and is not driven by the estimation method. The same results are obtained for the rest of the topics.

Regarding our DiD framework application stated in Eq. (7), Table 4 shows the estimated parameters based on a sample of 73,000 job ads (63,996 in the Treatment group). These results are similar to our original effect estimation discussed above, i.e., there are no significant coefficients for the *27Feb * Treatment* coefficient (our DiD estimator) for ICT-related topics (in this additional analysis, two topics are related to ICT jobs) and a positive and significant DiD estimator for our Construction-related topic. We also evaluate the trends in the outcome variable (the probability of a job posting being assigned to a topic) for Treatment and Control groups to show compliance with the parallel trends assumption from the DiD approach, focusing on the pre-disaster period. As expected, we observe similar trends for the topics of interest (see Appendix A4 for details).

6 Discussion

This study examined the impact of the 27th of February Biobío earthquake on demand for ICT labour as a proxy for technological replacement. We do not find evidence that this large earthquake (> 8 MW) influenced the demand for ICT labour, represented by a topic featuring ICT-related terms from our job postings collection. This ICT labour topic corresponds to one of the 53 discovered by applying our STM-Topical Prevalence modelling and estimation strategy. Our number of topics is as expected, given the number of our job postings and the data-driven measures.

Our treatment effect regression results show that the ICT labour topic prevalence did not change in the earthquake's aftermath. This result suggests no substantive technological change in the most affected regions. We do not have enough data to measure region-specific impacts. This lack of evidence does not support our conceptual framework's main prediction that the expected technological upgrading with ICT-compatible equipment would lead to faster growth in demand for ICT labour. Unlike other studies on shocks like pandemics and recessions, as far as we know, this is the first study that has attempted to link ICT labour with disasters. Most of the literature emphasises the importance of ICT and related technologies in coping with disaster prevention and disaster management.

We can speculate as to the reasons why we have not observed evidence of technological upgrading after the earthquake. First, there is the sectorial structure of the Chilean economy. Assuming that older and outdated physical assets are more prone to be damaged by an earthquake because of weaker structure, mechanical fatigue, and other vulnerabilities (Okuyama 2003), there is a relatively low representation of the sectors accounting typically for these tangible physical assets, like the manufacturing industry. As Chile has grown, its economic development has been more concentrated in the services sector, which accounts for mainly intangible assets, while manufacturing and other sectors have declined (de la Torre et al. 2013; Parro and Reyes 2017). In the Chilean GDP structure, the services sector accounts for more than half of the GDP, whereas the manufacturing sector decreased from over 20% in the 1980s to 10% by 2010 (World Bank 2022). Consequently, the potential negative impact of a disaster on an underrepresented sector like manufacturing might be untraceable. In addition, the predominance of the services sector also can explain the lack of evidence since it has been suggested that this sector, given the intangible nature of its assets and operations, does not suffer the impact of disasters as severe as, for example, manufacturing (Doytch 2020).

Secondly, comparative studies also suggest Chile may be well equipped to cope with disasters due to building policies and economic conditions. For example, severe economic damage was expected in the aftermath of the 27th of February Biobío earthquake because it affected the central regions of the country, where most of the economic activity and population are concentrated. However, the detrimental effects on the economy were much less than those observed in low-income countries like Haiti, when it was hit by a less severe earthquake ($7 M_W$) in January 2010 (Cavallo and Noy 2010; Congressional Research Service 2010). Another possibility suggested by past studies is that economic innovations usually appear when the economy completely recovers from a disaster (Park et al. 2017). In this regard, a longer-term analysis could capture technological upgrading by observing changes in demand for ICT labour.

A third reason could be the exclusion of regions less affected by the earthquake (see Sect. 3 for details) but with higher concentrations of ICT-related labour, such as *Región Metropolitana*, where 40% of the Chilean population resides. We extended the STM

estimation by including these regions¹⁰ (now based on about 63,000 job ads) as past studies (Jiménez et al. 2020; Karnani 2015). These results show an estimated number of topics equal to 79, in which we can identify two as ICT-related employment. For these topics, the treatment effect estimation results are still negative but statistically significant compared to the analysis in this study.

Our findings on Construction employment align with our expectations and past studies (Belasen and Polachek 2009; Skidmore and Toya 2002). The positive impact on this labour sector suggests reconstruction activities occurred in the earthquake's aftermath. This positive influence might occur as labour is substituted for damaged or missing physical capital in this sector. In this regard, some authors suggest that rebuilding activities favour unskilled and less-educated workers due to increased demand for the Construction sector, a highly intensive employer of unskilled labour (Di Pietro and Mora 2015). Less favoured groups, like migrants, can also see improvements in their labour outputs during recovery stages (How and Kerr 2019). The analysis of these positive influences of disasters on Construction is beyond the scope of this study, but it represents an opportunity for further research. Similarly, our findings regarding positive and negative impacts on other economic sectors also represent elements for future studies.

There are some caveats to the study that deserve mention. We focus on three aspects: extending the analysis's post-disaster period beyond one year and some data representativeness and methodological issues. Regarding the former, while extending the post-disaster period offers a more comprehensive view of the labour market's response, it also introduces the possibility that other macroeconomic or local factors could influence the observed changes, potentially confounding the effects attributed to the earthquake. To illustrate, some emphasise the importance of considering labour mobility and flexibility when modelling labour market responses after a disaster since the post-disaster economic conditions can lead to divergent outcomes (Grinberger and Samuels 2018; Venn 2012). These conditions include general economic trends, policy changes, or unrelated local developments in the affected regions that could either counteract or amplify the earthquake's impact on labour demand.

Regarding methodological issues, first, there is potential ambiguity in the discovered topics. As a result, we cannot interpret some of them. This difficulty might be more significant for researchers without prior knowledge of the data or analysing text in a foreign language. This limitation could result in misinterpretation or misclassification of topics in this study. In this regard, we have added the full list of discovered topics and their associated keywords in the Appendix (see Sect. A.2) to show our arbitrary process of topic identification and our reliability on the chosen topic, standing for ICT labour.

A second methodological caveat, the model does not include control variables for effect estimation (see Eq. (6)), which may lead to concerns regarding consistency and potential biases in the estimates. In this regard, our data only included the title and job description for each job post, publication date and region, and we cannot add additional controls. Besides, it has been difficult to find publicly available data matching the dairy frequency of job ads and aggregating data to months or quarters will impact the data variability given the limited analysed period. However, as detailed in our methodology (see Sect. 4.2.3), the validation exercises and permutation tests are steps toward addressing potential biases in the estimates (see, e.g., Roberts et al. 2014) and specialised literature (Good 2005). When

¹⁰ We acknowledge this NH reviewer's suggestion regarding the evaluation of disaster impacts by including less affected, but important in terms of ICT-related employment, regions.

utilised in STM, the permutation test serves as a robust non-parametric method to assess the significance of relationships between topics and treatments, effectively helping to mitigate potential biases in treatment effect estimates.¹¹ In addition to this validation analysis, and as detailed in our treatment effect estimation section, we apply a DiD framework to address the potential limitations of the lack of control variables in our model specification. As discussed above, the main results remain unaltered (see Table 4 related statements).

A third estimation issue is that given that STM is recent, its utility and limitations are still developing. In the case of the treatment effect estimation implemented in this study, there have been some warnings about the modelling of topic proportions, such as that STM ignores the fact that proportions belong to the interval $[0, 1]$ and the regression approach combining Bayesian and frequentist methods¹² (Schulze et al. 2021). Improvements in tackling these limitations should be implemented in future versions of STM.

Related to data representativeness limitations, the public sector played a vital role in the aftermath of the 2010 earthquake, but we cannot identify this kind of labour in our analysis.¹³ In Chile, government initiatives demonstrated effective disaster response and reconstruction strategies (Arbour et al. 2011; Siembieda et al. 2012). The public sector implementing policies and actions has the potential to significantly impact its labour demand. Although our STM approach helps us effectively identify shifts in other economic sectors, it falls short of capturing the dynamics of post-disaster government-related employment. We recognise this as a limitation of our study and suggest that future research should specifically address the role of the public sector in disaster recovery.

Further suggestions for future research include focusing on a more disaggregated analysis, theoretical development and extending the post-disaster period under examination. The importance of research differentiating labour groups or other distributions of workers lies in its ability to facilitate the identification of the worst affected or most favoured workers, either in the aftermath of a disaster or during the economic recovery. Typically, aggregated analysis hides the impact on sub-groups (How and Kerr 2019; Zissimopoulos and Karoly 2010). Regarding the theoretical developments, some authors have made economic generalisations about disaster dynamics by combining conceptual frameworks (e.g., Kirchnerberger 2017; Okuyama 2003) as reproduced in this study. However, much theoretical work remains to be done. Regarding the extension of the post-period examination, as pointed out above, technological replacements might be a short-run and a middle or long-run decision. Our analysis speculates on some potential policy implications. First, policymakers can take advantage of recovery activities, considering to a greater extent the potential for technological upgrading. This is particularly interesting for countries or regions exposed to disasters like Chile, where the lack of technological upgrading in planning recovery activities might explain why we cannot observe technological replacements. Policymakers usually

¹¹ The permutation approach, a crucial tool in our statistical analysis, involves randomly shuffling the treatment labels across our documents and recalculating the topic proportions for each permutation. This method is instrumental in our research as it helps us identify spurious correlations that could potentially bias the treatment effect estimates (Roberts et al. 2014). By comparing the actual topic distribution under the observed treatment assignments to those under the permuted datasets, we can determine if the observed associations are statistically significant or likely due to random chance.

¹² The potential issue regarding mixing Bayesian and frequentist methods arises from how each technique approaches its parameters. For example, while the parameters for the Bayesian method are random variables, the parameters for the frequentist framework are fixed.

¹³ We acknowledge the reviewer's valuable point regarding the significance of the public sector in disaster recovery contexts.

emphasise aspects like disaster risk reduction to improve resilience, where upgrading is mainly planned for infrastructure since disasters threaten sustainable development (Bello et al. 2021). However, a recovery process promoting technological replacements for firms could exploit and encourage potential technological adoption after disasters (Benson and Clay 2004; Doytch 2020). For example, policies could promote upgrading through fiscal incentives (e.g., tax reductions and financial support). Countries receiving greater inflows of external capital in the aftermath of disasters, such as foreign direct investment or FDI, could attract this investment by focusing on technological upgrading (Doytch 2020). Other highly seismic countries, like Japan, supply abundant liquidity to mitigate the financial constraints on businesses located in affected areas (Okazaki et al. 2019).

In the case of Chile, as one of the region's strongest economies, after the 27th of February 2010 Biobío earthquake, it had a good chance of receiving support from international financial institutions (e.g., the World Bank, International Monetary Fund), not only for reconstruction (Congressional Research Service 2010) but also for technological upgrading. Nevertheless, to our knowledge, there was no strategy to consider the issue discussed here. Therefore, we would encourage policymakers to take advantage of reconstruction activities promoting potential technological upgrading through fiscal incentives, mitigation of financial restrictions, and policies targeting replacing industrial technology, as discussed above. In turn, this "forced" upgrading might improve demand for highly skilled workers in the ICT and related technologies sector.

A second policy aspect relates to more attention to disaggregated labour, for example, less favoured workers employed in recovery activities. These activities supply job opportunities for these workers that might not exist otherwise, which is desirable from a policy perspective. However, reconstruction activities typically employ low-skilled or unskilled workers, as usually occurs in the Construction sector (Rodríguez-Oreggia 2013), and this unskilled labour appears at the lowest end of the Construction sector's wages (Sisk and Bankston 2014). In addition, these low-paying jobs are often dangerous. For example, in the aftermath of Hurricane Katrina, it has been suggested that an undocumented and foreign-born labour force carried out the most unsafe reconstruction activities, like demolition (Trujillo-Pagan 2012). Bearing this in mind, policymakers should promote strategies focused on these most vulnerable workers, such as improving workers' prospects by retraining to mitigate the eventual lack of income once the recovery process finishes. Also, more attention should be paid to work safety policies since hard and hazardous jobs usually employ less favoured workers.

But, beyond the policy implications discussed above, our study's findings indicate a distinct increase in labour demand within the construction sector post-disaster, while the demand for ICT labour remains relatively unchanged. This observation leads to a reconsideration of policy recommendations that focus solely on promoting technological change. Given the evidence, it seems more prudent to address labour market mismatches that have become apparent in the aftermath of the disaster. The surge in construction employment, predominantly unskilled or low-skilled, as discussed above, suggests a need for policies that not only provide the immediate reconstruction requirements but also consider the longer-term career prospects and skills development of those employed in this sector.

Furthermore, while it may seem counterintuitive to prioritise technological advancement in a context where ICT demand is stagnant, it is essential to view this within a broader economic framework. Technological advancement should not be seen in isolation but as part of a comprehensive strategy that addresses the evolving needs of the economy. Policies should, therefore, focus on facilitating transitions from temporary to permanent employment, investing in training and upskilling programs, and ensuring that workers,

especially the vulnerable, are equipped to adapt to changing labour market demands. This approach aligns with the idea of supporting a dynamic labour market that can absorb workers from sectors like construction into more stable and potentially higher-skilled jobs in the long run.

7 Conclusion

The impact on ICT employment derived from technological upgrading due to the impacts of disasters has not received attention. Nevertheless, disasters can be an opportunity to accelerate technology adoption, which can positively impact demand for specialised labour like ICT workers.

We explored the influence of the 27th of February 2010 Biobío earthquake on demand for ICT labour as a proxy for a technological replacement event. Our findings using open-text data from online job postings, alongside our topic modelling and treatment effect estimations, show that demand for ICT labour did not significantly change in the aftermath of the earthquake. Given these results, we would assert that there was no significant technological upgrading of destroyed equipment by capital goods compatible with ICT in the most affected regions. However, we observed an increase in Construction labour. Therefore, and as expected, reconstruction activities featured strongly in the recovery process.

Our lack of support for the influence on ICT labour of shocks like the examined earthquake might reflect features characteristic of Chile, such as building policies, economic conditions, and the size of the manufacturing sector. Furthermore, technological replacements might occur in the medium or long run or, possibly, when the recovery activities finish. In this regard, future research should examine periods beyond our post-disaster span of two years. Also, we encourage further research, analysing disaggregated labour and developing more theoretical foundations for better conceptualising interactions between disasters, labour, and technology.

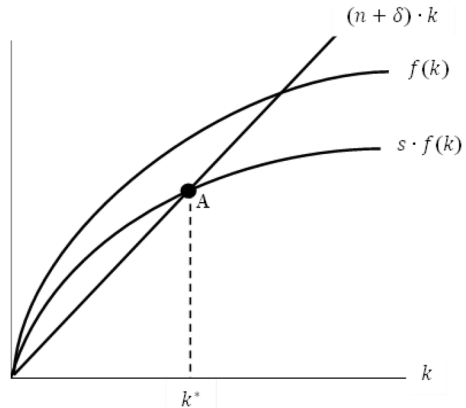
Finally, as discussed earlier, the policy recommendations arising from our study advocate for a balanced approach that acknowledges the immediate needs post-disaster, such as reconstruction, while also preparing the workforce for future economic shifts. This involves a dual focus on supporting sectors with immediate demand, like construction, and fostering an environment conducive to technological upgrades and skills development to mitigate the risks of labour market mismatches and to ensure sustainable economic recovery and growth.

Appendix

A.1. Extension of the Solow–Swan model for disaster evaluation

We demonstrate the application of the Solow–Swan model in a disaster situation in per capita terms following Okuyama (2003), who applies the model with labour-augmenting technological progress described by Barro and Sala-i-Martin (2004). This proposed model has been extensively used in disasters impacts literature (Crespo Cuaresma et al. 2008; Hallegatte and Dumas 2009; Leiter et al. 2009; Lynham et al. 2017; Panwar and Sen 2019).

Fig. 5 The Solow–Swan model. Adopted from Okuyama (2003). Economics of natural disasters: A critical review. Research Paper, 50th North American Meeting, Regional Science Association International, Philadelphia, PA



In the following, we firstly describe the basic Solow–Swan model fundamentals applied to a disaster situation without technological progress. Then we add a term representing a labour-augmenting technological change, emphasizing how its pace changes because technological replacement affects the model’s dynamics, particularly, the growth of labour.

A.1.1. The basic Solow–Swan model in a disaster situation

Let us assume that the aggregated production function neglecting technological change is:

$$Y = F(K, L) \tag{8}$$

where Y , K and L are the total output of the economy, the level of capital accumulated in the economy and the level of labour population, respectively. Assuming that the production function is homogeneous of degree one, we can express the Eq. (8) in its *intensive form*, i.e., in per capita or per worker form, as follows:

$$y = f(k) \tag{9}$$

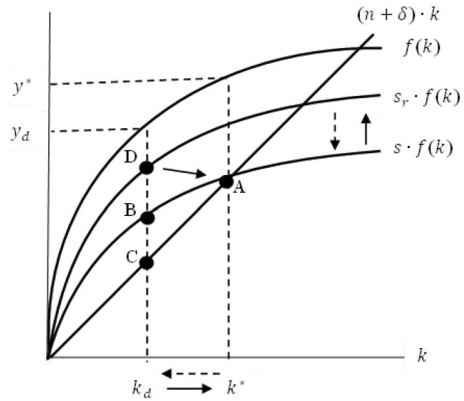
where $k \equiv K/L$ is the capital per worker and $y \equiv Y/L$ is the output per worker. Equation (9) implies that the output produced by each worker is determined by the amount of capital each person can access and, assuming k is constant, changes in the number of workers do not affect the total output per capita. In other words, the production function shows no “scale effects” (Barro & Sala-i-Martin 2004).

The change in per capita capital stock over time, setting as constants the terms s , δ and n which stand for the saving rate, the capital depreciation, and the population growth rate, respectively, becomes as follows:

$$\dot{k} = s \cdot f(k) - (n + \delta) \cdot k \tag{10}$$

where $\dot{k} = \partial k(t)/\partial t$. following the convention that a dot over a variable denotes differentiation concerning time as used by Barro & Sala-i-Martin (2004). The nonlinear Eq. (10) depends only on k , and is the fundamental differential equation of the Solow–Swan model. From this fundamental representation we can assume that the term $n + \delta$ stands for the effective depreciation rate for the capital per worker, $k \equiv K/L$. If the saving rate s equals

Fig. 6 The Solow–Swan model and the disaster impact. Adopted from Okuyama (2003). Economics of natural disasters: A critical review. Research Paper, 50th North American Meeting, Regional Science Association International, Philadelphia, PA



to zero, then the capital-labour ratio k would partially decrease both by the depreciation of capital at rate δ and the population growth at rate n (Barro & Sala-i-Martin 2004). We can also examine the steady-state (or long-run) and the transitional dynamics (short-run) of the Solow–Swan model from the stated relationships represented by Eq. (10).

The steady-state in the Solow–Swan model refers to $\dot{k} = 0$ in Eq. (10). In this state, the quantities of the factors grow at constant rates implying a steady-state level of capital accumulation. This steady value of k is termed k^* and, algebraically, k^* satisfies the following condition:

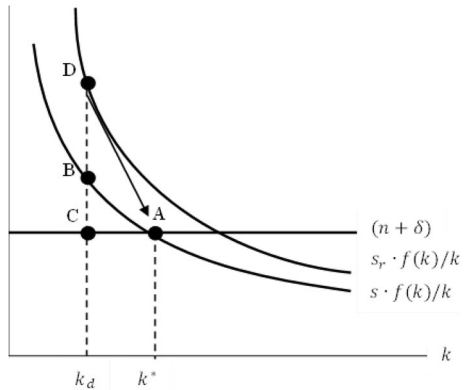
$$s \cdot f(k^*) = (n + \delta) \cdot k^* \tag{11}$$

The workings of Eq. (10), along with the condition standing for the steady-state k^* as shown in Eq. (11), are graphically represented in Fig. 5. The upper curve is the production function $f(k)$ and it is proportional to the curve $s \cdot f(k)$ which is like $f(k)$ except for the multiplication by the positive term s . The effective depreciation rate for the capital per worker, k , is given by the straight line from the origin $(n + \delta) \cdot k$ with the positive slope $n + \delta$. The change in k over time is determined by the vertical distance between the curve $s \cdot f(k)$ and the line $(n + \delta) \cdot k$ while the steady-state level of capital accumulation, k^* , is found at the point where both shapes intersect. We named this intersection **A** for purposes of our following disaster situation application of the Solow–Swan model.

To show the impact of a disaster under the Solow–Swan model, Fig. 6 reproduces the graphical representation given by Fig. 5 but adds the effect of a decline in the capital accumulation k because of the destructive power of the disaster.

First, let us suppose that the economy is in the steady-state condition or at point **A**, as shown in Fig. 6. When the disaster hits the economy, we assume that the capital accumulation is massively damaged, but there is no damage to the workforce level. We see the capital decline in the displacement of k^* to the deteriorated level k_d (the dashed line arrow in the x-axis), therefore $k_d < k^*$. Consequently, in the y-axis we can see how the economy’s output level decreases from the steady-state level y^* to the level in a disaster situation or decreased output y_d , where $y_d < y^*$. The displacements of y^* and k^* imply that the economy is out of its steady-state level given by **A**. Therefore, the economy needs to return to this steady level where the distance between **B** and **C** corresponds to the per capita capital accumulation that needs to be recovered. In this regard, the recovery process is the required increase from k_d toward k^* (the solid line arrow in the x-axis). One implication of

Fig. 7 Transitional dynamics of recovery under the Solow–Swan model. Adopted from Okuyama (2003). Economics of natural disasters: A critical review. Research Paper, 50th North American Meeting, Regional Science Association International, Philadelphia, PA



this recovery stage is a greater allocation of resources to reconstruction activities compared to the pre-disaster situation. As a result, the saving rate may increase during the recovery process. We set this recovery saving rate as s_r , where $s_r > s$ as shown by the displacement of the curve $s \cdot f(k)$ toward $s_r \cdot f(k)$ (see the vertical solid line arrow in the right-hand side of Fig. 6). The recovery saving may encourage the speed of the recovery process, given the greater distance between points **D** and **C** compared to that between **B** and **C**. However, as the recovery process progresses, s_r should go back to s (see the dashed line arrow in the right-hand side of Fig. 6). We represented the economy recovery toward its pre-disaster level of capital accumulation or steady-state level k^* by the arrow from the point **D** towards **A**.

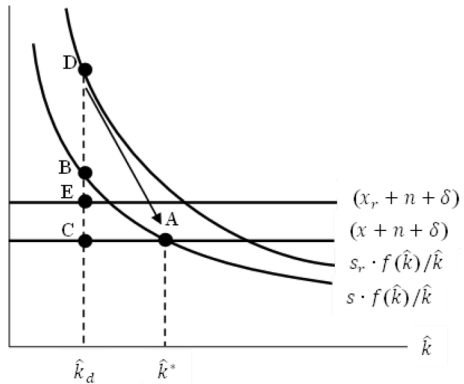
As noted above, we can also examine the transitional dynamics (short-run) of the Solow–Swan model from the stated relationships represented by Eq. (10). These dynamics show how the economy output converges toward its steady-state level, as discussed earlier in the recovery process context. Therefore, this analysis gives us further understanding of the recovery process by using the growth rate of k . Division of both sides of Eq. (10) by k results in the growth rate of k , γ_k , as follows:

$$\gamma_k \equiv \dot{k}/k = s \cdot f(k)/k - (n + \delta). \tag{12}$$

Equation (12) shows that \dot{k}/k equals the difference between the *saving curve*, $s \cdot f(k)/k$, and the *depreciation curve* $(n + \delta)$. Following the notation of Okuyama (2003), we plot the saving and depreciation curves to indicate the transitional dynamics around the steady-state of the Solow–Swan model in Fig. 7. The vertical distance between these two curves gives the growth rate of k , which becomes zero at the steady-state k^* due to the intersection of both curves, where $s \cdot f(k)/k = (n + \delta)$.

Recalling our disaster situation, Fig. 7 shows that the level of k turns into k_d due to the damaged capital. Since $k_d < k^*$, the growth rate of k is positive (the space between the points **B** and **C** in Fig. 7), implying that k approaches k^* as the recovery process operates. Given the intensity of reconstruction activities, i.e., the economy encouraging the allocation of resources to return to pre-disaster levels, the saving rate may become higher

Fig. 8 Transitional dynamics of recovery under the Solow–Swan model with technological change. Adopted from Okuyama (2003). Economics of natural disasters: A critical review. Research Paper, 50th North American Meeting, Regional Science Association International, Philadelphia, PA



temporally,¹⁴ s_r , as represented by the curve *recovery saving rate*, $s_r \cdot f(k)/k$ in Fig. 7. As $s < s_r$, the growth rate of k also rises, i.e., the distance between the points **D** and **C** is higher than the distance between **B** and **C**. As the recovery process progresses over time, the growth rate declines and approaches 0 as k approaches k^* . These recovery dynamics are represented by the arrow from **D** to **A** in Fig. 7. Since more resources are relocated for recovery, the reconstruction activities encourage capital re-accumulation more rapidly (Okuyama 2003). Now we turn to the situation with technological change.

A.1.2. The Solow–Swan model with technological change in a disaster situation

We suppose now that our production function includes technological progress: more specifically, the level of labour-augmenting technical change, i.e., technology that increases output in the same way that the stock of labour increases¹⁵ (Barro and Sala-i-Martin 2004). The inclusion of the level of technology over time, $A(t)$, as factor in the primary production function represented by Eq. (8) yields:

$$Y = F[K, L \cdot A(t)] \tag{13}$$

where $A(t)$ appears as a multiple of L due to the assumption of labour-augmenting technology. Also, $A(t)$ grows at a constant rate, x . We turn to this rate later.

The change in per capita capital stock over time represented by Eq. (10), including $A(t)$, becomes

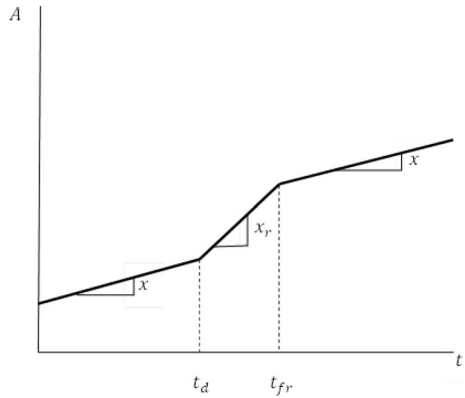
$$\dot{k} = s \cdot f[k, A(t)] - (n + \delta) \cdot k \tag{14}$$

where the output per capita now depends on the level of technology, $A(t)$.

¹⁴ We assume a temporal change in the saving rate due to the shock generated by the disaster. This framework also allows evaluation of permanent changes (e.g., changes in consumption, policy impacts) generating an alternative steady-state level of capital accumulation (Barro & Sala-i-Martin 2004).

¹⁵ The assumption of a labour-augmenting technical change is based on the consideration of constant rates of technological progress. Given that in the Solow-Swan model the population grows at a constant rate, only a labour-augmenting technological change is consistent with the existence of a steady-state, i.e., constant rates of growth of factor quantities in the long term (Barro & Sala-i-Martin 2004).

Fig. 9 The rate of technological change with and without disaster (reproduced from Okuyama 2003). Adopted from Okuyama (2003). Economics of natural disasters: A critical review. Research Paper, 50th North American Meeting, Regional Science Association International, Philadelphia, PA



The analysis of the transitional dynamics of the Solow–Swan model with labour-augmenting technical progress requires the rewriting of the model in terms of variables staying constant in the steady-state. In this regard, k and $A(t)$ grow in the steady-state at the same rate, so we can work with the ratio

$$\hat{k} \equiv k/A(t) = K/[L \cdot A(t)] \tag{15}$$

where $L \cdot A(t) \equiv \hat{L} \cdot \hat{L}$ is often named the *effective amount of labour*. This terminology is convenient since the economy works as if its labour input were \hat{L} , i.e., the labour population, L , multiplied by its efficiency, $A(t)$. As a result, \hat{k} in Eq. (15) refers to the capital accumulation per unit of effective labour. Then, the output per unit of effective labour is given by

$$\hat{y} \equiv f(\hat{k}). \tag{16}$$

We can obtain the production function in intensive form replacing y and k by \hat{y} and \hat{k} , respectively. Following the same procedures to write Eqs. (1) and (3), but now, using the information that $A(t)$ grows at the rate x , as discussed earlier, Eq. (1) becomes

$$\dot{\hat{k}} = s \cdot f(\hat{k}) - (x + n + \delta) \cdot \hat{k} \tag{17}$$

where the term $x + n + \delta$ is now the effective depreciation rate for $\hat{k} \equiv K/\hat{L}$. In the case of Eq. (3), the growth rate of \hat{k} is

$$\gamma_{\hat{k}} \equiv \dot{\hat{k}}/\hat{k} = s \cdot f(\hat{k})/\hat{k} - (x + n + \delta). \tag{18}$$

As in the argument discussed in Sect. A.1.1, at the steady-state, the growth rate of \hat{k} becomes zero in Eq. (18). This steady value of \hat{k} is termed \hat{k}^* and, algebraically, $\hat{k}^* = 0$ satisfies the following condition:

$$s \cdot f(\hat{k}^*)/\hat{k}^* = (x + n + \delta). \tag{19}$$

The transitional dynamics of \hat{k} are similar to those in the model without technological change. As in Fig. 7, we plot these dynamics in Fig. 8 following the notation of

Okuyama (2003) with the x-axis involving \hat{k} to analyse the disaster situation, but now with technical change.

As discussed above, in Fig. 8, the steady-state level \hat{k}^* went down to \hat{k}_d , which stands for the capital damaged by the disaster. Here, the growth rate of the recovery process is the space between **B** and **C** in a scenario where the economy does not allocate resources in some particular way. The recovery speed might be encouraged by increases in the saving rate to favour a higher allocation of resources to reconstruction or capital re-accumulation. We term this recovery saving rate as s_r and given that $s < s_r$, the growth rate of \hat{k} also increases, i.e., the distance between the points **D** and **C** is greater than the distance between **B** and **C**. These dynamics are practically the same as in the model without technical change. However, the displacement of $(x + n + \delta)$ to $(x_r + n + \delta)$ shows our assumption of a higher rate of technological change during the recovery process, x_r , due to the potential replacement of destroyed capital by updated equipment where $x_r > x$.

For the sake of clarity, we reproduce the plot of Okuyama (2003) in Fig. 9 (the y-axis is the level of technology, A , and the x-axis is time, t) to show visually our assumption of $x_r > x$ between the moment of disaster occurrence, t_d , and the full recovery, t_{fr} .

Recapitulating the dynamics in Fig. 8 according to our assumption of $x_r > x$, the distance between **D** and our new point **E** is the new growth rate of \hat{k} . The distance between **D** and **E** is shorter than between **D** and **C**, implying a slightly slower growth rate of \hat{k} during the recovery process compared to the model without technological change. This slower growth of \hat{k} is due to the more rapid technological change which leads to the faster growth of effective labour under the assumption of labour-augmenting technology.

A.2. Full details of 53 topics’ interpretation and highest probability and FREX terms

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
1	<i>Sin definir</i>	Undefinable_1	Highest probability	<i>profesional, afin, carrer, marketing, desempen, ing, viv, laborator_i, zon, titul</i>
			FREX	<i>marketing, ing, carrer, laborator_i, ant, alrededor; viv, afin, creativ, profesional_desempen</i>
2	<i>Ingenieria Civil</i>	Civil Engineering	Highest probability	<i>ingenier, civil, ingenier_civil, ingles, industrial, ingeniери, idiom, civil_industrial, idiom_ingles, avanz</i>
			FREX	<i>habl, ingenier_civil, idiom_ingles, idiom, civil_mecan, ingles, civil, ingenier, ingeniери_civil, industrial_ingenier</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
3	<i>Contabilidad & Auditoría</i>	Accountancy & Audit	Highest probability	<i>contador, auditor, contabl, contador_auditor, contabil, general, administracion, manej, administr, tributari</i>
			FREX	<i>contador, auditor, contador_auditor, contador_general, tributari, contabl, contabil, softland, auditor_ingenier, auditori</i>
4	<i>Control y Gestión Financiera</i>	Financial Control and Management	Highest probability	<i>control, gestion, analisis, anal, control_gestion, cobranz, proces, inform, presupuest, financier</i>
			FREX	<i>control_gestion, cobranz, analisis, anal, fluj, finanz, presupuest, fluj_caj, inform_gestion, balanc</i>
5	<i>Logística</i>	Logistics_5	Highest probability	<i>local, administracion, encarg, personal, vehicul, supermerc, caden, reponedor, equip, funcion</i>
			FREX	<i>reponedor, local, vehicul, manan, dependent, caden, manan_tard, funcion, correct_funcion, tard</i>
6	<i>Ingeniería Comercial</i>	Business Management	Highest probability	<i>comercial, ingenier_comercial, ingenier, sucursal, egres, profesional, desarroll, gerent, administracion, servici</i>
			FREX	<i>ingenier_comercial, comercial_ingenier, comercial_civil, comercial, estrategi_comercial, gerent, jef_comercial, ingeniери_comercial, implement, cercani</i>
7	<i>Sin definir</i>	Undefinable_7	Highest probability	<i>especial, present, cert_estudi, diferent, gas, disciplin, enfasis, pesquer, vist, agenci</i>
			FREX	<i>cert_estudi, especial, gas, present, disciplin, enfasis, diferent, vist, pesquer, ambos</i>
8	<i>Servicio al Cliente</i>	Customer service_8	Highest probability	<i>client, servici, atencion, atencion_client, orientacion, servici_client, orientacion_servici, sucursal, orientacion_client, product</i>
			FREX	<i>servici_client, orientacion_servici, client_mall, servici_financier, orientacion_client, brind, plataform, ejecut_servici, atencion_client, atencion</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
9	<i>Sin definir</i>	Undefinable_9	Highest probability FREX	<i>cod, industrial, client, plant, cod_client, ocup, perfil, gestion, respons, integr</i> <i>cod_client, ocup_respons, cod_perfil, group, perfil_ingenier, cod, group_seleccion, seleccion_invit, client_industrial, indic_clar</i>
10	<i>Jefe Local/Tienda</i>	Retail Store Manager	Highest probability FREX	<i>tiend, retail, jef, vent, jef_local, jef_tiend, person, apertur, sub, ubic</i> <i>jef_tiend, jef_local, tiend, vent_tiend, sub, retail, reconoc_retail, apertur, vestuari, mercaderi</i>
11	<i>Servicio al Cliente</i>	Customer service	Highest probability FREX	<i>client, negoci, nuev, carter, respons, ejecut, product, comercial, manten, carter_client</i> <i>negoci, carter, zonal, ejecut_comercial, carter_client, nuev_client, nuev_negoci, nuev, oportun, segment</i>
12	<i>Guardias de Seguridad</i>	Security Guards	Highest probability FREX	<i>segur, cert, prest, guardi_segur, prest_servici, guardi, servici, ciud, hac, segur_prest</i> <i>cert, segur_prest, prest, prest_servici, comun_ciud, curs_prest, deferent, servici_deferent, fin_especial, ciud_curs</i>
13	<i>Construcción</i>	Construction	Highest probability FREX	<i>proyect, construccion, obras, civil, constructor, ingenier, obra, tecnic, terren, jef</i> <i>obras, constructor_civil, constructor, construccion, obra, proyect, autoc, dibuj, obras_civil, viviend</i>
14	<i>Servicio al Cliente</i>	Customer service	Highest probability FREX	<i>public, pos, social, valor, atencion_public, institucion, deb, priv, servici, postul</i> <i>atencion_public, valor, emprend, corre, social, public, public_priv, cuid_deb, corre_electron, pos_tecnic</i>
15	<i>Guardias de Seguridad</i>	Security Guards	Highest probability FREX	<i>internacional, prestigi, segur, mejor, guardi, iso, ohsas, mejor_guardi, iso_ohsas, deferent_comun</i> <i>internacional, deferent_comun, ohsas, iso_ohsas, mejor_guardi, iso, prestigi, prestigi_segur, segur_prestigi, certif</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
16	<i>Educación</i>	Education	Highest Probability	<i>ciud, resident, angel, profesor, resident_ciud, basic, cont, aprendizaj, educ, ciud_angel</i>
			FREX	<i>resident_ciud, profesor, angel, ciud_angel, colegi, aprendizaj, ciud, matemat, resident, educ</i>
17	<i>Servicio al Cliente</i>	Customer service_17	Highest probability	<i>tempor, tiend, interes, auxiliar, rend, trat, disposicion, buen_trat, medi_rend, edad</i>
			FREX	<i>tempor, person_interes, auxiliar, medi_rend, buen_trat, rend, interes, portal, trat, tiend_buen</i>
18	<i>Vendedores retail</i>	Retail Salesman	Highest probability	<i>vendedor, vent, mall, complet, full, comision, sueld, optic, retail, proactiv</i>
			FREX	<i>optic, full, mall, sueld_comision, vendedor_optic, vendedor, tiemp_complet, perfumeri, benefici_sueld, complet_mall</i>
19	<i>Mantenición Industrial</i>	Industrial maintenance	Highest probability	<i>tecnic, mantencion, mecan, equip, electron, industrial, mantien, electr, maquinari, tecnic_electr</i>
			FREX	<i>maquinari, mantencion, tecnic_electron, electromecan, tecnic_electr, mecan, soldadur, tecnic_mecan, maquin, prevent_correct</i>
20	<i>Computación Nivel Usuario</i>	Computer user level	Highest probability	<i>nivel, maneja, usuari, nivel_usuari, offic, excel, tecnic, computacional, conoc, intermedi</i>
			FREX	<i>offic, nivel_usuari, nivel_intermedi, usuari, intermedi, nivel, offic_nivel, computacion_nivel, excel, computacion</i>
21	<i>Psicólogos-Recursos Humanos</i>	Psychologist-Human Resources	Highest probability	<i>psicolog, seleccion, evalu, consultor, lanc, fre, fre_lanc, reclut, freelanc, psicolog_fre</i>
			FREX	<i>freelanc, seleccion, psicolog, psicolog_freelanc, reclut, psicolaboral, evalu, consultor, reclut_seleccion, entrev_baj</i>
22	<i>Abogados</i>	Lawyers-Solicitors	Highest probability	<i>estudi, tecnic, superior, estudi_tecnic, especial_cert, estudi_superior, abog, min, proces, tecnic_superior</i>
			FREX	<i>estudi, especial_cert, abog, estudi_superior, min, estudi_tecnic, superior, penal, profesional_estudi, tecnic_superior</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
23	<i>Días de trabajo en aviso de empleo</i>	Job postings work arrangements	Highest probability	<i>dinam, fin, seman, fin_seman, part, canal, supermerc, festiv, inclu, client</i>
			FREX	<i>fin_seman, seman, festiv, dinam, canal, person_dinam, seman_festiv, fin_excluyent, inclu_fin, dinam_proactiv</i>
24	<i>Sin definir</i>	Undefinable_24	Highest probability	<i>coordin, comun, hac, period, informacion, relacion, tod, organizacion, medi, hac_cert</i>
			FREX	<i>coordin, hac_cert, comun, tod, extension, especializacion, informacion, period, hac, aplicacion</i>
25	<i>Control de Calidad</i>	Quality control	Highest probability	<i>calid, gestion, profesional, control, sistem, quimic, iso, ambient, control_calid, norm</i>
			FREX	<i>sistem_gestion, control_calid, ambiental, ingenier_prevenicion, prim, calid, medi_ambient, mader, prim_nivel, norm_iso</i>
26	<i>Beneficios en el aviso de empleo</i>	Job posting benefits	Highest probability	<i>laboral, merc, integr, benefici, ambient, profesional, grat, estable, desarroll, estable_laboral</i>
			FREX	<i>estabil_laboral, atract, integr_sol, desarroll_profesional, grat, proyeccion, remuneracion, logr_objet, grat_ambient, estable</i>
27	<i>Empleados restaurant de comida rápida</i>	Fast food restaurants staff	Highest probability	<i>equip, atencion, cumpl, administr, administracion, cocin, control, dentr_principal, servici, retail</i>
			FREX	<i>food, fast, fast_food, principal_encuentr, dentr_principal, retail_fast, cumpl_estandar, equip_mejor, cocin, habil_gestion</i>
28	<i>Agricultura</i>	Agriculture	Highest probability	<i>jef, product, oper, plant, proces, produccion, agricol, agronom, supervis, respons</i>
			FREX	<i>agronom, exterior, ingenier_agronom, agricol, comerci_exterior, export, tecnic_agricol, produccion, comerci, jef_plant</i>
29	<i>Profesionales de la Electricidad</i>	Electricity professionals	Highest probability	<i>electr, supervisor, ejecucion, ingenier_ejecucion, instal, manten, servici, ayud, distribucion, puest</i>
			FREX	<i>electr, maestr, ejecucion_electr, ingenier_electr, termic, instal, energi, ingenier_ejecucion, central_termic, puest</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
30	<i>Habilidades requeridas en el aviso de empleo</i>	Job posting soft skills requirements	Highest probability FREX	<i>capac, equip, baj, presion, baj_presion, proactiv, orientacion, habil, alta, person</i> <i>capac equip, capac liderazg, capac, form equip, orientacion_logr, presion, baj, maner_indefin, baj_presion, proactiv_capac</i>
31	<i>Requisito de licencia de conducir en aviso de empleo</i>	Job postings driving licence requirements	Highest probability FREX	<i>licenci, conduc, licenci_conduc, clas, oper, conduc_clas, telefon, equip, lid, cent</i> <i>licenci, licenci_conduc, conduc_clas, cent, call, call_cent, conduc, clas, conductor, transcom</i>
32	<i>Recursos Humanos</i>	Human resources	Highest Probability FREX	<i>recurs, human, recurs_human, laboral, administracion, personal, remuner, gestion, legislacion, rrhh</i> <i>recurs_human, human, recurs, rrhh, legislacion_laboral, legislacion, remuner, administr_recurs, asistent_social, ley_laboral</i>
33	<i>Fuerza laboral en sector de las Tecnologías de la Información y Comunicaciones, TICs</i>	ICT labour	Highest Probability FREX	<i>informat, desarroll, program, dat, sistem, ingenier, bas, soport, proyect, anal</i> <i>informat, sql, soport, bas, bas_dat, ingenier_informat, dat, ejecucion_informat, php, sql_serv</i>
34	<i>Sin definir</i>	Undefinable_34	Highest probability FREX	<i>buen, comprob, necesit, personal, gan, sector, trabajo, diccion, buen_diccion, sueld</i> <i>buen_diccion, gan, salud_compat, comprob, compat, biling, necesit, diccion, recomend, caracterist</i>
35	<i>Bancos e Instituciones Financieras</i>	Banking & Finance	Highest probability FREX	<i>banc, financ, institucion, relacion, event, public, financier, sucursal, bancari, tecnic</i> <i>event, relacion_public, banc, oficin_indic, financ, anfitrión, variabl, institucion, cuerp, prestigi_institucion</i>
36	<i>Salud</i>	Health_36	Highest probability FREX	<i>clinic, auxili, oncolog, institut, clinic_oncolog, institut_clinic, postulacion, plaz, capacitacion, enfermeri</i> <i>oncolog, clinic_oncolog, institut_clinic, plaz_postulacion, estabil_capacitacion, tecnic_enfermeri, auxili, capacitacion_continu, continu_merc, falp</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
37	<i>Prácticas profesionales</i>	Apprenticeship	Highest probability	<i>practic, profesional, alumn, univers, academ, educacion, universitari, docent, alumn_practic, quimic</i>
			FREX	<i>practic, docent, academ, practica_profesional, univers, alumn, quimic_farmaceut, alumn_practic, educacion_superior, docenci</i>
38	<i>Sin definir</i>	Undefinable_38	Highest Probability	<i>orient, disen, termin, person, minim, material, orient_person, client, respons, estudi</i>
			FREX	<i>termin, grafic, merc_grat, disen, tare, material_construccion, orient_person, operari, disen_grafic, orient_tare</i>
39	<i>Habilidades requeridas en el aviso de empleo</i>	Job posting skills requirements	Highest probability	<i>retail, laboral, complet, medi, orden, complementari, benefici, actitud, mejor, medi_complet</i>
			FREX	<i>complementari, complementari_salud, actitud, ambient_laboral, buen_servici, excelent_clim, pasion, concret_hac, concret, apasion</i>
40	<i>Sin definir</i>	Undefinable_40	Highest probability	<i>entrev, competent, lug, fre_lanc, fre, lanc, entrev_competent, psicolog_fre, psicolog, plaz</i>
			FREX	<i>competent_lug, fisic_entrev, evalu_personal, entrev, lug, entrev_competent, lug_fisic, competent, escan, fre_lanc</i>
41	<i>Salud</i>	Health_41	Highest probability	<i>medic, enfermer, clinic, salud, bio, equip, atencion, victim, enfermer_clinic, pacient</i>
			FREX	<i>victim, enfermer, equip_medic, bio, represent_vent, bio_bio, enfermer_clinic, medic, atencion_victim, delit</i>
42	<i>Beneficios en el aviso de empleo</i>	Job posting rewards	Highest probability	<i>segur, clim, clim_laboral, credit, ejecut, vent, retail, sucursal, buen_clim, jef_sucursal</i>
			FREX	<i>clim_laboral, sector_retail, buen_clim, clim, jef_sucursal, vent_segur, credit, constant_crecimient, corredor, crecimient_buen</i>
43	<i>Calificaciones requeridas en el aviso de empleo</i>	Job posting qualifications requirements	Highest probability	<i>segur, curs, guardi, guardi_segur, vident, certific, curs_vident, relator, vigil, segur_curs</i>
			FREX	<i>curs_vident, segur_curs, carabiner, relator, segur_guardi, relator_curs, curs_guardi, vigil, curs, vident</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
44	<i>Habilidades requeridas en el aviso de empleo</i>	Job posting skills requirements	Highest probability	<i>relacion, buen, interpersonal, relacion_interpersonal, mane, excelent, buen_relacion, capac, secretari, buen_manej</i>
			FREX	<i>buen_relacion, buen_manej, relacion_interpersonal, interpersonal, mane_relacion, excelent_manej, buen_nivel, relacion, conflict, capac_cumpl</i>
45	<i>Servicios de Alimentación</i>	Catering	Highest probability	<i>servici, profesional, alimentacion, administracion, administr, mane, supervision, ingres, servici_alimentacion, casin</i>
			FREX	<i>servici_alimentacion, alimentacion, nutricion, casin, administr_servici, ase, administr_casin, ingres_pagin, casin_alimentacion, orient_profesional</i>
46	<i>Calificaciones requeridas en el aviso de empleo</i>	Job posting qualifications requirements	Highest probability	<i>medi, complet, ensen, medi_complet, ensen_medi, cajer, person, curs, bancari, educacion</i>
			FREX	<i>medi_complet, ensen, ensen_medi, educacion_medi, complet, medi, cajer, cajer_bancari, curs_cajer, servipag</i>
47	<i>Habilidades requeridas en el aviso de empleo</i>	Job posting skills requirements	Highest probability	<i>sext, maner, inter, inter_desarroll, person_alta, desempen, personal_desempen, period, desarroll, person</i>
			FREX	<i>person_alta, sext, presion_respons, maner, inter_desarroll, nivel_profesional, personal_desempen, inter, focaliz, profesional_integr</i>
48	<i>Prevención de Riesgos Laborales</i>	Occupational risk prevention	Highest probability	<i>riesg, prevencion, prevencion_riesg, expert, administracion, ejecucion, salud, segur, practic, expert_prevencion</i>
			FREX	<i>prevencion_riesg, prevencion, riesg, expert, expert_prevencion, ingenieri_ejecucion, ejecucion_administracion, accident, administracion_ingenieri, tecnic_prevencion</i>

Topic #	Topic name in Spanish	Topic name in English	Metric	10 top words (stem words in Spanish)
49	<i>Servicio al Cliente</i>	Customer service_49	Highest probability FREX	<i>atencion, client, atencion_cliente, ejecut, ejecut_atencion, telecomun, oficin, presencial, comercial, client_presencial</i> <i>client_presencial, atencion_oficin, modul_atencion, presencial, ejecut_atencion, telecomun_ejecut, atencion_cliente, oficin_comercial, presencial_modul, turism</i>
50	<i>Vendedores en terreno</i>	On-site sales representatives	Highest probability FREX	<i>vent, ejecut, ejecut_vent, met, zon, comercial, cumpliment, equip, terren, servici</i> <i>zon_sur, ejecut_vent, supervisor_vent, jef_vent, sur, vent, equip_vent, met_vent, telemarketing, fuerz_vent</i>
51	<i>Vendedores en terreno</i>	On-site sales representatives	Highest Probability FREX	<i>vendedor, terren, vent, product, client, consum, vent_terren, masiv, consum_masiv, carter</i> <i>vendedor_terren, consum_masiv, product_consum, vendedor_tecnic, consum, masiv, vent_terren, terren, minim_vent, punt</i>
52	<i>Asistentes de Administración</i>	Management assistants	Highest probability FREX	<i>administr, asistent, ingres, cajer, caj, secretari, mane, document, bancari, recepcion</i> <i>asistent_administr, correspondent, diner, archiv, recaud, recib, secretari, caj, documentacion, caj_manej</i>
53	<i>Logística_53</i>	Logistics_53	Highest probability FREX	<i>orden, compr, administr, asistent, bodeg, control, principal, inventari, logist, material</i> <i>compr, bodeg, insum, adquisicion, orden, inventari, despach, proveedor, factur, abastec</i>

A.3. Effect treatment regression results for the whole set of discovered topics

	Topic name English	Variable	Estimate	Std. Error	t value	Pr(> t)
1	Undefinable_1	Cons	0.012146	0.001235	9.837	0.0000***
		Feb-27	-0.00064	0.001643	-0.391	0.6960
2	Civil Engineering	Cons	0.024556	0.002512	9.776	0.0000***
		Feb-27	0.004452	0.003513	1.267	0.2050

	Topic name English	Variable	Estimate	Std. Error	t value	Pr(> t)
3	Accountancy & Audit	Cons	0.024374	0.003101	7.861	0.0000***
		Feb-27	0.006045	0.003925	1.54	0.1240
4	Financial Control and Management	Cons	0.024638	0.002107	11.691	0.0000***
		Feb-27	-0.00602	0.002887	-2.087	0.0370**
5	Logistics_5	Cons	0.010508	0.001449	7.253	0.0000***
		Feb-27	0.004039	0.001955	2.066	0.0389**
6	Business Management	Cons	0.025805	0.002394	10.778	0.0000***
		Feb-27	-0.00528	0.003054	-1.728	0.0841*
7	Undefinable_7	Cons	0.003454	0.000403	8.571	0.0000***
		Feb-27	-0.00024	0.000485	-0.503	0.6150
8	Customer service_8	Cons	0.019438	0.002427	8.01	0.0000***
		Feb-27	0.004988	0.003336	1.495	0.1350
9	Undefinable_9	Cons	0.020616	0.002833	7.277	0.0000***
		Feb-27	0.00949	0.004023	2.359	0.0184**
10	Retail Store Manager	Cons	0.011812	0.001755	6.73	0.0000***
		Feb-27	0.005811	0.002246	2.588	0.0097***
11	Customer service	Cons	0.023498	0.002043	11.5	0.0000***
		Feb-27	-0.00325	0.002625	-1.237	0.2160
12	Security Guards	Cons	0.001742	0.00163	1.069	0.2850
		Feb-27	0.013831	0.002255	6.134	0.0000***
13	Construction	Cons	0.018848	0.002756	6.839	0.0000***
		Feb-27	0.01341	0.003885	3.451	0.0006***
14	Customer service	Cons	0.012328	0.001756	7.019	0.0000***
		Feb-27	0.002146	0.00241	0.89	0.3730
15	Security Guards	Cons	0.00314	0.001655	1.897	0.0578*
		Feb-27	0.0144	0.002271	6.34	0.0000***
16	Education	Cons	0.014617	0.001498	9.756	0.0000***
		Feb-27	-0.00142	0.00194	-0.733	0.4630
17	Customer service_17	Cons	0.023796	0.00209	11.387	0.0000***
		Feb-27	-0.0193	0.002726	-7.079	0.0000***
18	Retail Salesman	Cons	0.017003	0.002596	6.548	0.0000***
		Feb-27	0.008001	0.003585	2.231	0.0257**
19	Industrial maintenance	Cons	0.026996	0.002605	10.364	0.0000***
		Feb-27	-0.00087	0.003285	-0.264	0.7920
20	Computer User Level	Cons	0.023967	0.001918	12.496	0.0000***
		Feb-27	0.003422	0.002491	1.373	0.1700
21	Psychologist-Human Resources	Cons	0.014852	0.002351	6.316	0.0000***
		Feb-27	0.002356	0.00303	0.778	0.4370
22	Lawyers-Solicitors	Cons	0.012268	0.001198	10.243	0.0000***
		Feb-27	-0.00059	0.001561	-0.375	0.7070
23	Job postings work arrangements	Cons	0.012495	0.001793	6.97	0.0000***
		Feb-27	0.001756	0.002447	0.717	0.4730
24	Undefinable_24	Cons	0.011169	0.001282	8.714	0.0000***
		Feb-27	-0.00017	0.001671	-0.1	0.9200
25	Quality Control	Cons	0.01305	0.002355	5.542	0.0000***
		Feb-27	0.012573	0.003133	4.013	0.0001***

	Topic name English	Variable	Estimate	Std. Error	t value	Pr(> t)
26	Job posting benefits	Cons	0.032325	0.00282	11.462	0.000***
		Feb-27	-0.00813	0.003473	-2.341	0.0193**
27	Fast food restaurants staff	Cons	0.012987	0.002146	6.052	0.000***
		Feb-27	0.001409	0.002809	0.502	0.6160
28	Agriculture	Cons	0.024538	0.002561	9.582	0.000***
		Feb-27	0.008333	0.003531	2.36	0.0183**
29	Electricity professionals	Cons	0.017208	0.00188	9.152	0.000***
		Feb-27	-0.00076	0.002731	-0.278	0.7810
30	Job posting soft skills requirements	Cons	0.03191	0.002484	12.849	0.000***
		Feb-27	-0.00705	0.003081	-2.286	0.0223**
31	Job postings driving licence requirements	Cons	0.024255	0.002427	9.993	0.000***
		Feb-27	-0.00582	0.00308	-1.889	0.0589*
32	Human resources	Cons	0.020011	0.002479	8.074	0.000***
		Feb-27	-0.00103	0.002926	-0.35	0.7260
33	ICT labour	Cons	0.025699	0.002661	9.657	0.000***
		Feb-27	-0.00534	0.003469	-1.54	0.1240
34	Undefinable_34	Cons	0.02012	0.001769	11.372	0.000***
		Feb-27	-0.00418	0.002403	-1.737	0.0824*
35	Banking & Finance	Cons	0.019633	0.001786	10.991	0.000***
		Feb-27	-0.01245	0.00218	-5.709	0.000***
36	Health_36	Cons	0.031209	0.003489	8.945	0.000***
		Feb-27	-0.00176	0.004547	-0.388	0.6980
37	Apprenticeship	Cons	0.02609	0.002408	10.833	0.000***
		Feb-27	-0.01056	0.003136	-3.367	0.0008***
38	Undefinable_38	Cons	0.01214	0.001964	6.182	0.000***
		Feb-27	0.004603	0.002557	1.8	0.0719*
39	Job posting skills requirements	Cons	0.003352	0.001529	2.192	0.0284**
		Feb-27	0.009868	0.002098	4.704	0.000***
40	Undefinable_40	Cons	0.016744	0.001985	8.434	0.000***
		Feb-27	-0.01053	0.002667	-3.948	0.0001***
41	Health_41	Cons	0.02349	0.002404	9.771	0.000***
		Feb-27	-0.01038	0.003166	-3.279	0.0011***
42	Job posting rewards	Cons	0.017034	0.002122	8.026	0.000***
		Feb-27	-0.00613	0.002701	-2.271	0.0232**
43	Job posting qualifications requirements	Cons	0.017324	0.002763	6.269	0.000***
		Feb-27	0.014191	0.003824	3.711	0.0002***
44	Job posting skills requirements	Cons	0.021051	0.001982	10.62	0.000***
		Feb-27	-0.00311	0.002335	-1.33	0.1840
45	Catering	Cons	0.029575	0.002989	9.894	0.000***
		Feb-27	-0.0085	0.003766	-2.258	0.0240**
46	Job posting qualifications requirements	Cons	0.013724	0.002372	5.787	0.000***
		Feb-27	0.014618	0.00323	4.525	0.000***
47	Job posting skills requirements	Cons	0.003593	0.001642	2.187	0.0288**
		Feb-27	0.009994	0.002192	4.56	0.000***
48	Occupational risk prevention	Cons	0.010579	0.001909	5.542	0.000***
		Feb-27	0.004497	0.002587	1.738	0.0822*

	Topic name English	Variable	Estimate	Std. Error	t value	Pr(> t)
49	Customer service_49	Cons	0.030422	0.002876	10.58	0.0000***
		Feb-27	-0.01551	0.003848	-4.03	0.0001***
50	On-site Sales Representatives	Cons	0.04433	0.00314	14.117	0.0000***
		Feb-27	-0.02026	0.003941	-5.142	0.0000***
51	On-site Sales Representatives	Cons	0.031966	0.002946	10.851	0.0000***
		Feb-27	-0.00692	0.003969	-1.744	0.0812*
52	Management assistants	Cons	0.012878	0.002055	6.267	0.0000***
		Feb-27	0.004804	0.002851	1.685	0.0921*
53	Logistics_53	Cons	0.018674	0.001912	9.767	0.0000***
		Feb-27	-0.0028	0.002387	-1.174	0.2400

***, ** and * denote significance at 1%, 5% and 10%, respectively.

A.4. Parallel trends analysis for the Diff-in-Diff model

To address the requirement regarding the parallel trend's assumption in the Diff-in-Diff analysis, Figs. 10, 11, and 12 for the ICT-1, ICT-2 and Construction topics, respectively, allow us to visually assess that treatment and control groups had similar trends in the outcome variable (the probability of a job posting being assigned to a topic) before the earthquake.

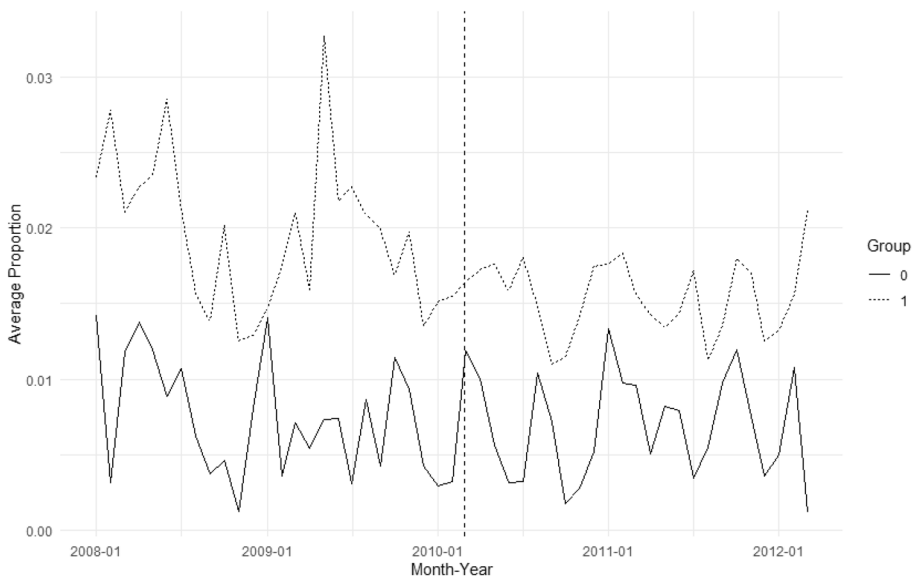


Fig. 10 Monthly trends in 'ICT-1' topic proportions for Treatment (dashed line) vs Control (continuous line). The vertical dashed line represents earthquake occurrence

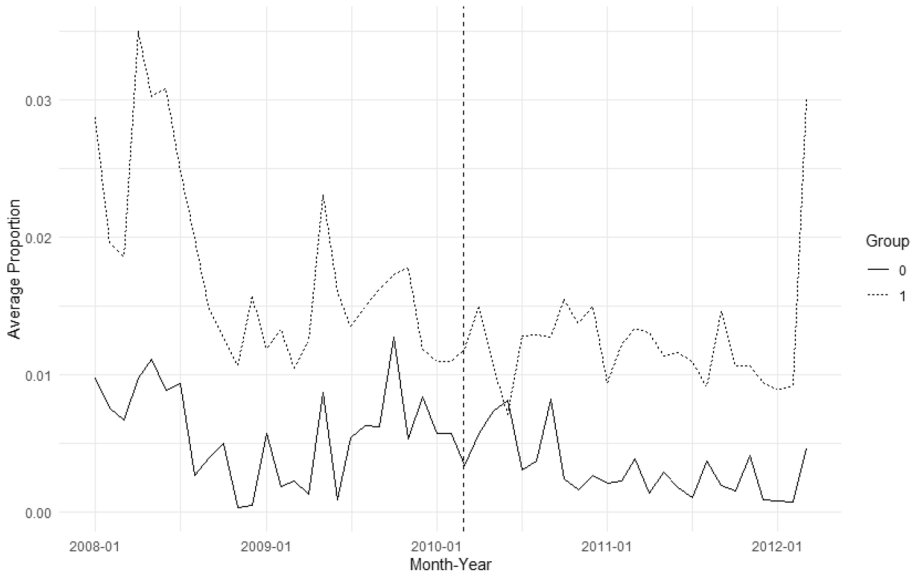


Fig. 11 Monthly trends in 'ICT-2' topic proportions for Treatment (dashed line) vs Control (continuous line). The vertical dashed line represents earthquake occurrence

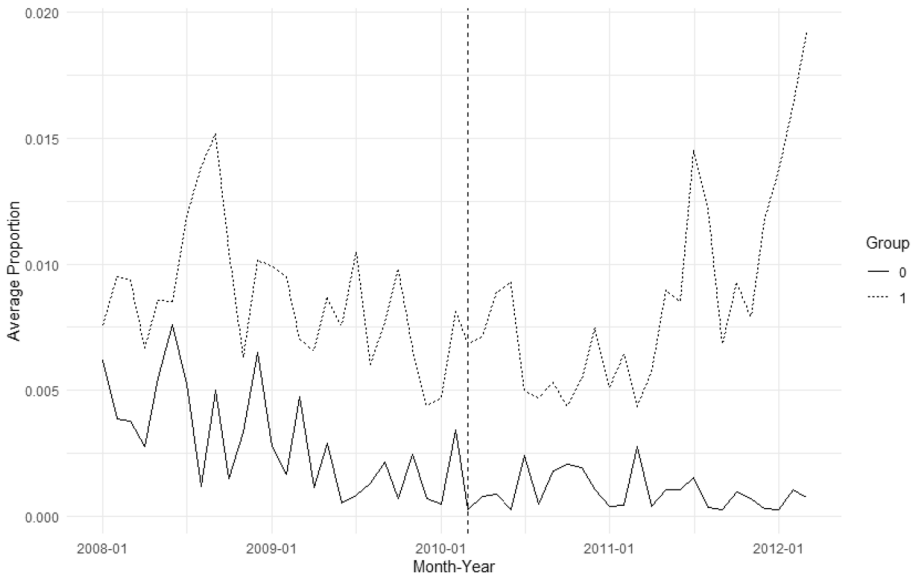


Fig. 12 Monthly trends in 'Construction' topic proportions for Treatment (dashed line) vs Control (continuous line). The vertical dashed line represents earthquake occurrence

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Declarations

Conflict of interest “The author has no relevant financial or non-financial interests to disclose.”

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