

Studying the Effect of Natural Disasters on Economic Activity:

A first Approach using Night-Time Luminosity Data

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Contents

1	Introduction	4
1.1	Summary	4
1.2	Literature Review	4
1.2.1	Luminosity-based Approach	4
1.2.2	Natural Disaster Economics	5
2	Data	6
2.1	Data Description	6
2.2	Data Preprocessing	6
2.2.1	Georeferencing and QGIS	7
2.2.2	Python Architecture	8
3	Modelling	9
3.1	Disaster Impact Models	9
3.1.1	Linear Distance-based Modelling	9
3.1.2	Recorded Disaster Impact-based Modelling	10
3.2	Panel Model with Fixed Effects	12
3.2.1	Region-based Panel	12
3.2.2	Section-based Panel	12
4	Results	14
4.1	Case Analysis	14
4.1.1	Tocopilla and Maule Earthquakes	14
4.1.2	Fukushima Daichii Nuclear Disaster	16
4.2	Panel Modelling Results	17
4.3	Conclusions	20
4.4	Outlook	20

List of Figures

1	Administrative regions and earthquakes	7
2	Cities affected by earthquakes in 2004	8
3	Luminosity Growth 1992-2013 plotted against a linearly decaying disaster coefficient for 150x150 image sections.	10
4	Distribution of Lag Coefficients for Earthquakes in Vector Autoregression Models per City with 95th and 99th Percentiles . . .	11
5	Count of the most impactful earthquake lag coefficient across all cities	11
6	50x50 pixel atellite image cutout of Port-au-Prince, Haiti	13
7	Absolute change in luminosity in Tocopilla	15
8	Absolute change in luminosity in Maule	15
9	Tocopilla and Maule Luminosity Sum Time Series	15
10	Fukushima Luminosity Delta around Tsunami Occurance	17

List of Tables

1	Regression using regional data, separated by geographic regions (all the earthquakes)	18
2	Regression using regional data, separated by geographic regions (using only big earthquakes)	18
3	Regression using cities data, separated by geographic regions(all the events)	18
4	Regression using regional data, separated by income groups (all the events)	19
5	Regression using regional data, separated by income groups (only big earthquakes)	19
6	Regression using cities data, separated by income groups (all the events)	20

1 Introduction

1.1 Summary

Multiple economic publications have established night-time luminosity as a valid proxy for economic activity. Building on these results, we use night-time satellite imagery with institutional natural disaster records to study the connection between such disasters and economic activity. We attempt to model light intensity over time and find the short- and long-term effects of catastrophe events on economy and infrastructure. In order to achieve these goals, we also plan to build the technical infrastructure for working efficiently with this specific dataset.

1.2 Literature Review

1.2.1 Luminosity-based Approach

The use of night time light data is increasingly being used in economic papers. The aim is to improve the quality of economic data, especially in many poverty-stricken and war-torn countries where it is poor. This data becomes even more difficult to work with once regional economic statistics are needed. It is incredibly difficult to understand the country's economic growth without this information. Light data is seen as a promising development in this area. Not only does it provide information for every country, but it also shows the spread of activity throughout each country and region. Throughout this paper light levels are used as a proxy for the GDP of an area, but is it feasible to use this variable as a proxy?

The paper *The Value of Luminosity Data as a Proxy for Economic Statistics* [1] closely examines this assumption. Using the same satellite light images as used in this paper, the paper compares light levels to actual GDP data. The light data is aggregated to a $1^\circ \times 1^\circ$ are to match the finest economic data available to them, although country level data is also examined. The paper concludes that, although the light data can be quite noisy, it provides a good proxy for GDP. Especially in poor countries with poor economic data. In richer countries with much more detailed statistics, because of this noise in measurements it will not provide improvements to the statistics that have already been collected.

These arguments are reiterated in the article *LIGHTS, CAMERA ... INCOME!* [2]. The authors point to the large discrepancy found between national accounts GDP per capita and household survey means, both of which are used to study poverty and growth. In their argument for the use of light data they state that 'We think that nighttime lights most likely reflect lighting in houses, production facilities (stores, factories, ports) and modes of transportation. Since nighttime lights data is collected through an impersonal, nonintrusive process, concerns about nonresponse do not apply'. With so much economic data, used in many papers, gathered from surveys, especially in poorer countries, this provides a further argument for the use of light data in this field.

The correlation between light levels and economic activity is shown in several

revealing ways in the paper *Measuring Economic Growth from Outer Space* [3]. The examples used in the paper are the stark contrast on the Korean peninsula of the growth rates north and south of the border. A further example is in Indonesia before and after the Asian financial crisis in 1997. Actual GDP levels are mirrored by the predicted levels from the light data through the shock. The same can be seen during the genocide of Rwanda. This is an important example as it shows how lights are affected by a shock. Our paper also investigates economic levels after a shock, but this shock is a natural disaster rather than a financial crisis.

Light data has been shown to act so well as a proxy for economic development it is now widely used as such in papers. *Pre-colonial Ethnic Institutions and Contemporary African Development* [4] finds that the complexity and hierarchical structure of pre-colonial ethnic institutions correlate significantly with contemporary regional development. The paper utilises satellite light data, in particular its property of providing useful economic data for less developed regions, for these findings. This shows how the literature no longer simply considers light data as a promising means of estimating economic activity, it is now actively being used as this measure in the literature.

1.2.2 Natural Disaster Economics

It is generally understood that as a country develops, it devotes greater resources to safety, including implementing precautionary measures designed to reduce the impacts of natural disasters. In the study *Economic lessons of the Kobe earthquake* [6], the author argues that a critical underlying factor in any economy's response to a natural disaster is its level of wealth. We can see this comparing two recent episodes: in 2010 a 7.3-magnitude earthquake hit Haiti, killing 222,570 people, while a month later, an 8.8 earthquake killed 562 people in Chile. A disproportionate share of the deaths caused by natural disasters are borne by people in poor countries. *The Intergovernmental Panel on Climate Change* [7] of 2001 reports that 65% of world deaths from natural disasters between 1985 and 1999 took place in nations whose incomes were below \$760 per capita.

But the question that still have no clear answer is in the other way: do natural disasters affect economic growth? Since the economy theory does not have a clear-cut answer on this question, we should try to find empirical results. Few papers have attempted to answer this question. The paper *The economics of natural disasters: a survey* [8] founds that although the evidence is pointing towards the conclusion that large natural disasters negatively affect economic growth in the short term, it is still inconclusive. In *The wrath of God: macroeconomic costs of natural disasters* [9] the author uses panel time-series techniques to estimate the short and long-run impact of climatic and other disasters on a country's GDP, found that a climate related disaster reduces real GDP per capita by at least 0.6 percent. Meanwhile, in the paper *Catastrophic natural disasters and economic growth* [10] the authors found that only very large natural disasters, followed by radical political revolution, show long-lasting negative

economic effects on economic growth.

2 Data

2.1 Data Description

The light data used is from the U.S National Center for Environmental Information. This provides an image of the night time lights yearly from 1992 until 2013. Each image is a cloud-free composite made using all the available archived satellite smooth resolution data for each calendar year. In some of these years there were two satellites collecting the light data. For these years, two composites were produced. Several constraints were put on the images for them to be used in the composition to ensure that only the highest quality data was used. These constraints included the solar elevation angle, to ensure there is no glare or sunlit data, and thermal band data combined with surface temperature grids, to detect the presence of clouds. This data is used widely in any papers examining light levels.

Data on natural disasters was taken from The International Disaster Database. The Emergency Events Database (EM-DAT) was the most complete dataset of natural disasters we found. In total it contains the occurrence and effects of over 22,000 mass disasters in the world from 1900 to the present day. Here, we mainly look at earthquakes and since our light data is from 1992 to 2013, we restrict our disasters to earthquakes from this time period. Even with these restriction the dataset has 674 earthquakes. For each of these events we have all of the cities affected, the date of the disaster, the damage caused and the number of casualties and fatalities. From the perspective of cities, we have over 2700 EM-DAT is used widely in academic publications studying natural disasters of all types.

2.2 Data Preprocessing

Volume While the number of observations is extremely low, as only annual images are available from 1992 to 2013, the dimensionality of each observation (image) is considerable. With a size of 16801 by 43201, every image contains 725820001 pixels in total, which results in more than 700MB of disk-space required for only one image in uncompressed format. This also means that computations on the entire dataset are not possible with common personal computing architecture.

Diverse Sources To aggregate meaningful information to use in the model, such as economic indicators from the world bank (gdp, import, export, inflation, etc.), we need to join data from a lot of different sources on different aggregation levels.

Image Format As the data comes in image format, we need to find an appropriate numerical representation of the images.

2.2.1 Georeferencing and QGIS

In order to georeference the cities, we used the “Easy Georeferencer” software, which takes as input the names of the cities along with their countries, and returns the coordinates of the city. After checking that the allocation was correct, we proceed to estimate the number of disaster per year and region using QGIS. QGIS is a geographic information system application that supports viewing, editing, and analysis of geospatial data. It is used widely by geophysicists, geographers and many other areas using geospatial data. The advantage of using QGIS for our data is that we are able to merge geographic layers. We use three layers for our models: the nighttime light images, polygons in the shape of each administrative region and the points of each city affected by an earthquake. Figure 1 is a snapshot summarising two of the layers that we are working with, namely the polygon layer and earthquake data points. The image shows every earthquake from the EM-DAT database within the time frame of the light images we have. Figure 2 shows the importance of split the earthquake data

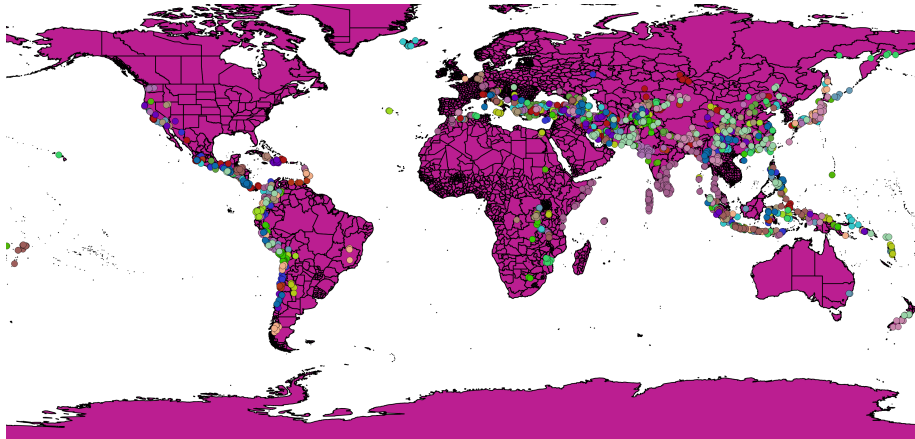


Figure 1: Administrative regions and earthquakes

between all the cities that were affected. The 2004 Indian Ocean earthquake occurred on 26 December with the epicentre off the west coast of Sumatra, Indonesia. If we only use the location of the epicenter we would lose all the other regions that were affected by the waves generated by the earthquake.

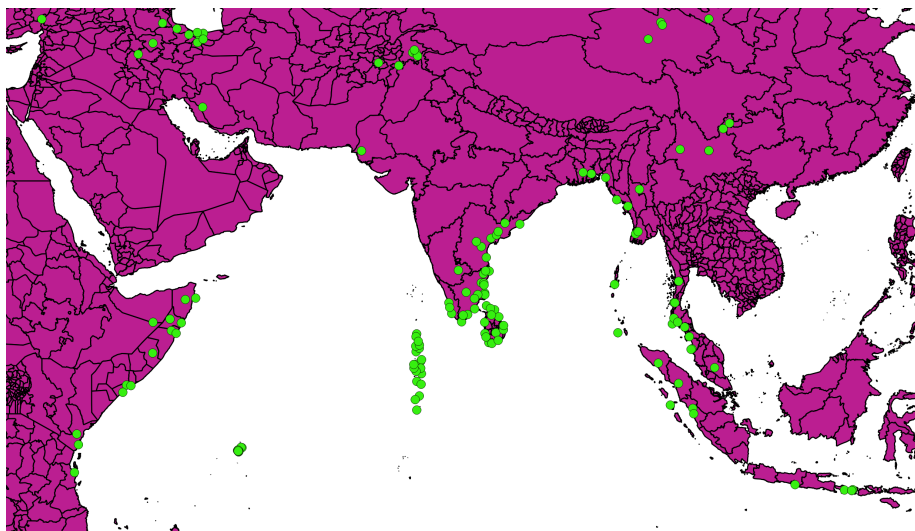


Figure 2: Cities affected by earthquakes in 2004

2.2.2 Python Architecture

To enable exploration and flexible modelling of the data even on a platform where memory and computing power are quite restricted, we built a supporting architecture in python for loading the images and aggregating the features. To quickly load entire time series of the most important places, the sections of the image representing the biggest cities and a 300x300 area around them are cut out and stored as separate time series. This allows for more easily training predictive models for the luminosity. Additionally, functions were created to easily load a 'section' time series (the series of images for one particular subsection of the world's image), given coordinates and the desired size of the image. The stored data is no longer in the *tif* format provided at download. All images have already been passed into arrays and stored as compressed numpy arrays. That reduces the required storage space by an order of magnitude. The functions to preprocess and load the data can be found in the GitHub repository. To make sure that the code doesn't throw a *MemoryError* or similar when working on a less powerful machine, most of these functions have been optimized to free up memory space as fast as possible and always only work with one single memory mapped full-size image array.

3 Modelling

3.1 Disaster Impact Models

Exploratory analysis and some basic models are a first step to assessing the impact of natural disasters on the luminosity time series. For this, we need to make a modelling decision regarding how the disaster (represented only as a single point location) can be geospatially associated with pixel luminosity values. In the following we will quickly introduce and discuss two different approaches to this problem, one that is less conservative and one that complies with most of the research currently published in the area.

3.1.1 Linear Distance-based Modelling

One practical mathematical choice is a function decaying with distance affecting areas or even individual pixels on the grid. The advantage of this method is that it is simple to explain, easily tuneable and leaves a lot of flexibility for modelling. Additionally, it captures the notion that areas in the vicinity of a disaster event are more likely to be affected than those further away by default. We trialed this approach using the luminosity data in combination with location-tagged earthquakes from the U.S. Geological Service. We extracted 150x150 squares from the satellite image of the entire planet in a similar fashion as a convolutional neural network would apply to an image. Then we filtered the top $t\%$ most luminous 'subimages', as we can generally disregard those parts of the world that contain no lights (oceans, deserts, etc.) and calculate a disaster coefficient based on a function decaying linearly with distance. The t percentage threshold can be tuned in order to keep the data small enough to process. This is necessary as in practice, finding the disaster coefficient means calculating the distance between every image section's center and every earthquake and then applying a linear function of the distance and the magnitude for every earthquake that occurs in a given year. These effects summed up, generate a disaster impact variable for that observation. This results in a high computational load as for every section that we extract from the image, we need to compute the euclidian distance to every single one of the 25000 earthquakes, making in almost infeasible on a common laptop. However, already only the luminosity growth between beginning and end of the image time series and the disaster coefficient show promising qualities of the data when plotted against one another. As we can see, there is a negative relationship between (luminosity) growth and the impact of earthquakes. The effect has been aggregated over the entire series and we can thus look at this as just showing the general implications for growth of a city/region by being in or closer to an area that has more earthquakes. It is notable that not necessarily the actual growth value, but the variance of the growth values strongly increases for areas less prone to earthquake effects. However, this approach makes some strong assumptions about the nature of natural disasters that don't hold in reality. An important factor in how much impact a disaster has on a region are geographical features: An earthquake will

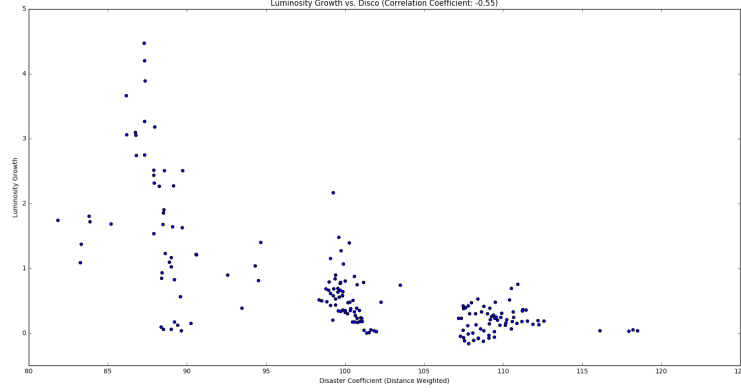


Figure 3: Luminosity Growth 1992-2013 plotted against a linearly decaying disaster coefficient for 150x150 image sections.

affect different areas differently based on their rockbed and geological consistency while e.g. storms and floods depend strongly on the topography. Nevertheless, the calculation of such a disaster coefficient yields promising results and suggests there is a relationship in the data between disaster coefficient and the growth in a location, proxied by luminosity.

3.1.2 Recorded Disaster Impact-based Modelling

Another possible approach, one that is far more commonly applied in Economics, is to use institutional data on which cities were affected by an earthquake. Using the EM-DAT international disaster database, we can obtain records of cities that were affected by a given earthquake in a given year. Matching this with a simple list of the world's largest 50000 cities, we can obtain a panel dataset that associates earthquake damage without any measure of magnitude to cities, some affected, others not. Using this dataset and calculating luminosity sums for each of the areas around a city, we can fit a simple vector autoregression model to explore the impact of earthquakes on these time series. The model is enriched with economic indicator values as well as import and export statistics and fit for every city independently. To get a general overview of the relationship between luminosity and the disaster events, we can simply average the earthquake lag coefficients for all models. Doing this yields the following average coefficients (the distribution of which can be viewed in Figure 4).

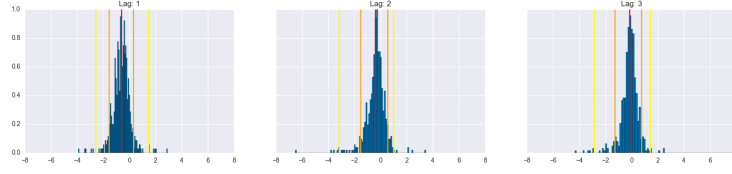


Figure 4: Distribution of Lag Coefficients for Earthquakes in Vector Autoregression Models per City with 95th and 99th Percentiles

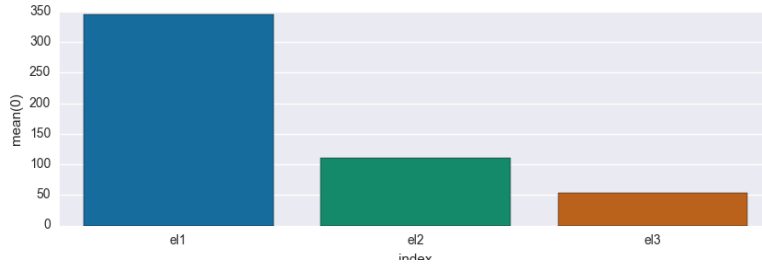


Figure 5: Count of the most impactful earthquake lag coefficient across all cities

Average Coefficient	
el1	-0.60
el2	-0.37
el3	-0.14

These results support those found using the alternate approach, that there is a measurable effect of earthquakes on the summed luminosity for an area. As the distribution of the lag coefficients suggest, the impact is far stronger in the first year and decays quickly in the second and third as things normalize. As these coefficients are aggregates, however, they do not provide much information on the significance in a specific case or the detailed recovery process. Nevertheless, these preliminary results in combination with those collected using a distance-decay impact model, are important baselines for a more elaborate panel model. While being based on fewer assumptions about the nature of a disaster's impact radius and magnitude due to using human assessment-based data in every case, this approach has an obvious shortcoming the alternative did not: As we do not imply any kind of decay with distance from the earthquake location or use information on the earthquake location and magnitude at all, we are entirely neglecting the intuitive notion that the impact of the earthquake differs from

place to place. Because of these shortcomings, future research should utilise a combination of the two approaches, using also distance from the earthquake for any given city as part of the function that describes disaster impact.

3.2 Panel Model with Fixed Effects

The model that we use is the following:

$$y_{i,t} - y_{i,t-1} = \alpha_i + \beta_t + \gamma(y_{i,t-1} - y_{i,t-2}) + \delta EQ_{i,t} + \eta EQ_{i,t-1} + \epsilon_{i,t}$$

where $y_{i,t}$ correspond to the logarithm of the sum of the luminosity of the location i in the period t , α and β are constants, and $EQ_{i,t}$ is a dummy variable that identifies if an earthquake occurred in the location i in the period t . We use two different panels to estimate this model, which are described below.

3.2.1 Region-based Panel

Using QGIS, we first overlay the luminosity images on a shape file that contains the polygons of the administrative divisions of every country, getting the sum of the luminosity for every polygon. After that, we overlay the layer that contain all the cities affected by an earthquake for every year with the same polygon shapes, obtaining the summary of earthquakes for every polygon for every year. Then we create a table merging this two features in where each observation correspond to a region and a year, with his correspondant value of the light level and the number of cities affected by an earthquake in that region for that year. We create two different dummies to identify the occurrence of an earthquake:

1. If at least there was an earthquake in the region during that year
2. Using data from the World Bank (GDP and population for every country/year) the dummy will be active if the event either affects at least half a percent of a country's population, or causes damages to the capital stock, housing, human lives, etc. of at least half a percent of national GDP, or results in more than one fatality for every 10,000 people.

3.2.2 Section-based Panel

Using the list of cities affected by earthquakes created from the EM-DAT disaster database, we can construct a panel dataset containing all years available (1992-2013) and a selection of the world's most populous cities. To achieve this, we simply take a 50x50 pixel square around the city's coordinates to calculate the luminosity. This can be combined with the other data described in the previous section to form a more granular panel that can study effects on a city level, rather than the very aggregated regional level. The advantage of this method is also that time-series constructed from city locations are more homogenous than those constructed on regional level. For an overview of what the time series used with this methodology look like in terms of the actual image who's luminosity is summed up, you can refer to Figure 6.

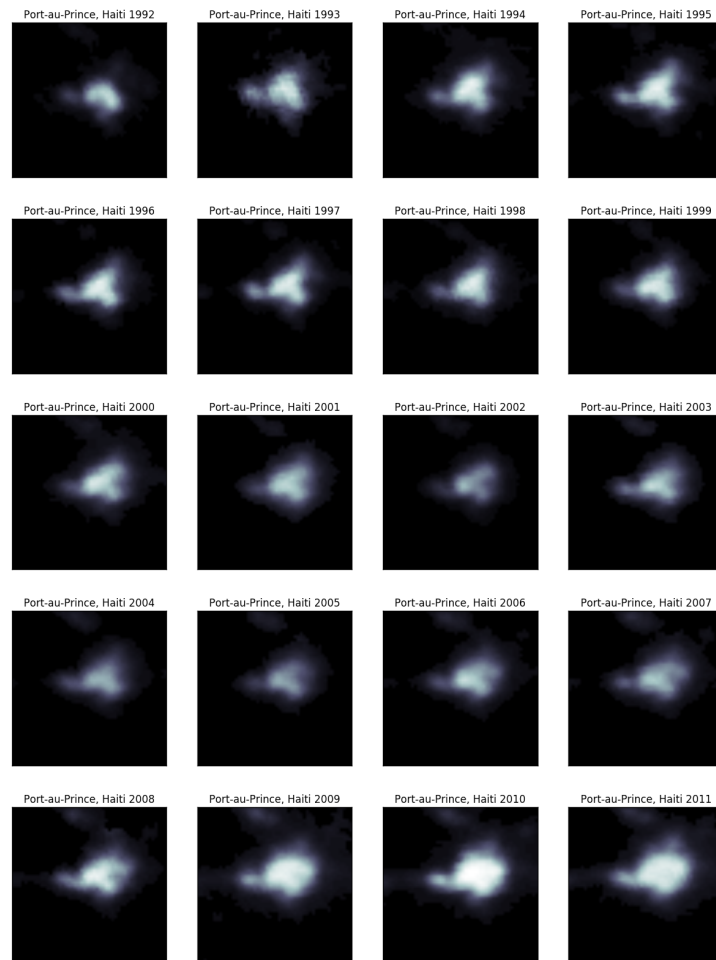


Figure 6: 50x50 pixel atellite image cutout of Port-au-Prince, Haiti

A possible extension to this methodology that is beyond the scope of this paper, would be to extract the actual individual settlements, thus ignoring surrounding locations that are simply included because of the frame size and shape.

4 Results

4.1 Case Analysis

4.1.1 Tocopilla and Maule Earthquakes

In 2007 an earthquake of magnitude 7.7 hit Tocopilla in the more prosperous north of Chile. 3 years later and an 8.8 magnitude earthquake devastated the poorer Maule region. While Tocopilla, in the Antofagasta region, is the highest ranked Chilean region by GDP (PPP) per capita this contrasts to Maule being the third lowest in Chile. While both earthquakes caused serious destruction in both areas, we try to examine the recovery of each region. To compare the effects of the two earthquakes, it is estimated that 14.8% of the population in Tocopilla were left homeless by the disaster in 2007, while in Maule in 2010 this figure is estimated at 20.4%, figures from the Casen Post-Earthquake Survey. We aim to find, using our light data, if the more prosperous region recovers from the destruction at a quicker rate.

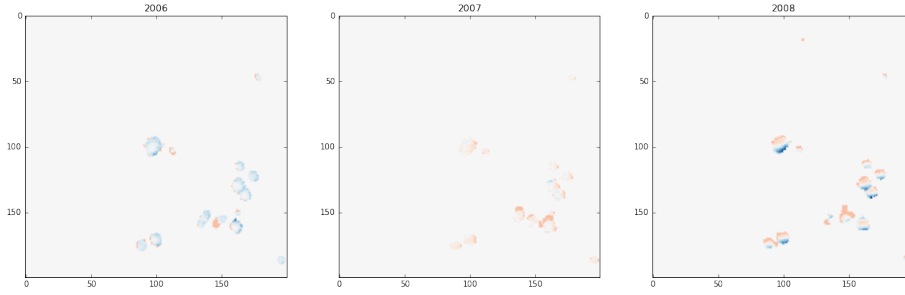


Figure 7: Absolute change in luminosity in Tocopilla

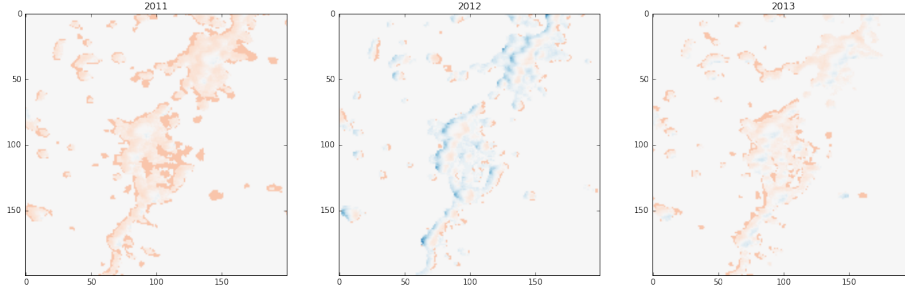


Figure 8: Absolute change in luminosity in Maule

From simply looking at the images of Tocopilla, it is quite difficult to observe the effects of the earthquake from the light differences. While the 2010 earthquake in Maule shows much clearer effects. As expected we have the immediate decrease in luminosity, represented by red, following the earthquake. Followed by a bounce back, in blue, the following year.

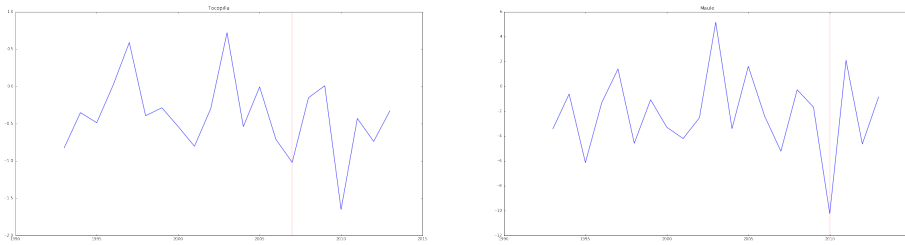


Figure 9: Tocopilla and Maule Luminosity Sum Time Series

These two graphs show the absolute change in the mean luminosity of the areas over time, with the red line indicating the time of the earthquake. We

can see that the 2010 disaster in Maule had a much larger effect on light levels in the region than in the Tocopilla quake. Despite this huge drop in light levels, in the year following the disasters both areas see recovery. In the case of Tocopilla, the mean luminosity drops by 0.06195 in the year of the earthquake and in the following year it grows by 0.01415. While in the case of Maule, the mean light levels drop by -0.873175 and recovers by 0.403875. Although the magnitudes of the variations are of different sizes in the two cases, we can see that Maule regains a larger proportion of its luminosity than Tocopilla. This is interesting as it would have been reasonable to expect the more prosperous region of Tocopilla to recover more of its light however, this is not the case. One explanation for this could be the humanitarian aid provided. In 2010, one week after the earthquake, Chile formally requested international aid. The earthquake and following tsunami in Maule caused a many more deaths and much more destruction, as can be seen in the larger drop in light levels. The number of fatalities attracted much international attention, and in turn aid. This could be one explanation for the recovery of the Maule region. However, we can note that the earthquake in Maule caused a serious outlier in the drop in lighting, this is not the case in Tocopilla. Tocopilla actually has a larger drop in luminosity in 2010, when there is no earthquake in the region. We can see a shift in the light, with no disasters. How much of this change in light can we attribute to the natural disaster rather than simply the variance in light between the yearly pictures.

4.1.2 Fukushima Daichii Nuclear Disaster

On the 11th of March 2011 the most powerful earthquake ever recorded in Japan, a 9.1 magnitude shock, originated 70km off the east coast. This triggered a tsunami with waves reaching 40m tall. When these waves struck the Fukushima Daichii Nuclear Power Plant there were 3 nuclear meltdowns resulting in radioactive materials being released in chemical explosions.

Not only is Fukushima an interesting example of recovery after a serious disaster, but also a prime example of avoidance behaviour. Avoidance behaviour is the act of a person removing themselves from an unpleasant situation. Classic examples of avoidance behaviour would be the movement away from polluted areas, people will avoid pollution when choosing where to live or even their routes to destinations. In the case of Fukushima we effectively have enforced avoidance. Within the first two weeks of the accident all residents in a 30km of the plant were advised to leave their homes. After one month a complete "no-go" zone was introduced around the plant. This "no-go" zone is still in place today.

From the satellite data we aim to investigate several aspects of the Fukushima disaster. The first being, how clearly can the effects of, and recovery from, the meltdown be seen. Another would be, is there evidence of the avoidance behaviour from Fukushima and the surrounding area?

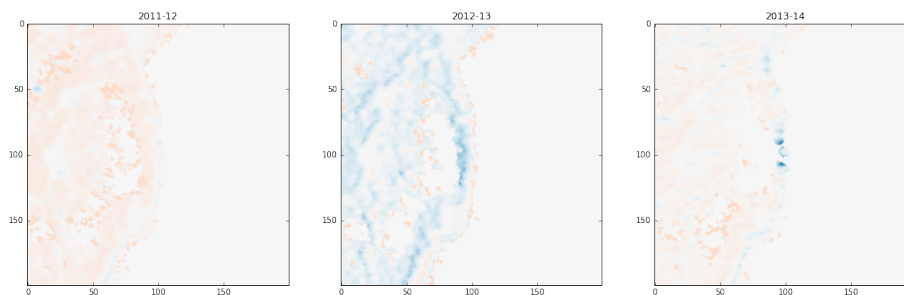


Figure 10: Fukushima Luminosity Delta around Tsunami Occurance

These images show the change in light levels over the year in the area around the Fukushima disaster with the power plant in the centre. In the images red colouring represents a decrease in the absolute value, while blue shows an increase. A darker colour shows a larger change in light. The year of the disaster, 2011, unsurprisingly shows almost exclusively red colourings. In 2012, we see an influx of lights to the recovery area. This is common in most of the disasters we have studied. In terms of absolute change in light levels, we find that the Fukushima area recovers almost exactly the same luminosity that it lost after the earthquake. However, we see some rather surprising information from the 2012 image and also the 2013 image. In 2012 we see some of the darkest blue colour in the centre of the image, exactly corresponding to the location of the power plant. This is despite the fact that in 2013, there is still the "no-go" zone and evacuated areas. Perhaps more surprising is the 2013 image. In most of the lit areas in 2013 there is a decrease in luminosity, except in one area, the location of the power plant. Unfortunately the light data only extends to 2013. We can see the devastation and immediate recovery, but we cannot fully see and analyse the avoidance behaviour of the population over time.

4.2 Panel Modelling Results

In tables 1 to 6 we show the results that we get from the panel model with the two different approaches. Tables 1 to 3 show the estimates that are obtained when we separate the data according to their geographical location. In Table 1 we show that the lag of the earthquakes dummy is significative and positive in the case of the countries in South Asia.

Table 1: Regression using regional data, separated by geographic regions (all the earthquakes)

	World	E. Asia & Pacific	Europe & C. Asia	LA & Caribbean	ME & N Africa	North America	South Asia	Sub-Saharan Africa
lum_gr_1	-0.344** (-113.60)	-0.369** (-47.16)	-0.378** (-85.28)	-0.344** (-42.27)	-0.168** (-14.67)	-0.479** (-25.88)	-0.233** (-13.16)	-0.301** (-35.62)
eq1	0.00957 (1.15)	0.00313 (0.18)	0.0249 (1.60)	-0.00331 (-0.26)	0.0107 (0.94)	-0.0139 (-0.22)	0.0400 (1.10)	0.0352 (0.46)
eq1_1	0.000435 (0.05)	-0.0253 (-1.39)	0.00323 (0.21)	-0.00384 (-0.30)	0.00661 (0.57)	-0.0171 (-0.28)	0.0694* (1.88)	0.0677 (0.96)
Obs.	86126	13337	37588	11089	7481	2215	2621	11795

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

In Table 2 we show that, when we use only the more destructive earthquakes, the earthquakes dummy is significant and positive in the case of the countries in Middle East and North Africa, and the lag of the earthquake dummy is significant and negative in the case of Europe and Central Asia.

Table 2: Regression using regional data, separated by geographic regions (using only big earthquakes)

	World	E. Asia & Pacific	Europe & C. Asia	LA & Caribbean	ME & N Africa	North America	South Asia	Sub-Saharan Africa
lum_gr_1	-0.344** (-113.59)	-0.369** (-47.16)	-0.378** (-85.27)	-0.344** (-42.27)	-0.168** (-14.64)	-0.479** (-25.89)	-0.232** (-13.08)	-0.301** (-35.64)
eq2	-0.00363 (-0.18)	-0.0439 (-1.02)	0.0190 (0.41)	0.00675 (0.23)	0.0789* (1.65)	0 (.)	0.0471 (0.65)	0.0326 (0.29)
eq2_1	-0.0303 (-1.41)	-0.0507 (-1.07)	-0.109** (-2.37)	-0.0250 (-0.84)	-0.0547 (-1.15)	0 (.)	0.00537 (0.07)	0.113 (1.02)
Obs.	86126	13337	37588	11089	7481	2215	2621	11795

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

In Table 3 we show that using the city data we get that the earthquake dummy is significant and negative in the case of Latin America and Caribbean.

Table 3: Regression using cities data, separated by geographic regions(all the events)

	World	E. Asia & Pacific	Europe & C. Asia	LA & Caribbean	ME & N Africa	North America	South Asia	Sub-Saharan Africa
lum_gr_1	-0.400** (-415.58)	-0.427** (-160.80)	-0.410** (-290.78)	-0.387** (-162.52)	-0.271** (-23.47)	-0.445** (-138.06)	-0.317** (-88.81)	-0.359** (-66.85)
eq	-0.00772 (-0.86)	0.0135 (0.50)	-0.0285 (-1.37)	-0.0313** (-2.51)	0.0114 (0.12)	0.0103 (0.25)	0.0217 (0.85)	-0.0492 (-0.42)
eq_1	-0.00386 (-0.43)	0.00274 (0.10)	-0.00375 (-0.18)	-0.00698 (-0.56)	-0.0213 (-0.22)	0.0370 (0.96)	-0.0107 (-0.40)	-0.136 (-1.16)
Observations	79844	104184	373310	116333	6977	71460	64807	26164

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

In Tables 4 to 6 we show the estimates that are obtained when we separate the data according to the country income group. Table 4 shows that the dummy earthquake and its lag are significative and positive in the case of the Low income countries. The lag of the earthquake dummy is also positive and significative in the case of the countries with High income.

Table 4: Regression using regional data, separated by income groups (all the events)

	Low lum_gr	Lower Middle lum_gr	Upper Middle lum_gr	High lum_gr
lum_gr_1	-0.293** (-27.49)	-0.335** (-49.95)	-0.335** (-60.79)	-0.410** (-89.00)
eq1	0.0989* (1.65)	-0.0112 (-0.60)	0.0141 (1.44)	0.00165 (0.11)
eq1_1	0.105* (1.75)	-0.0271 (-1.41)	-0.00630 (-0.64)	0.0258* (1.71)
Observations	7378	18426	24620	35702

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

Table 5 shows that the lag of the dummy earthquake is significative and negative in the case of the Upper Middle income countries.

Table 5: Regression using regional data, separated by income groups (only big earthquakes)

	Low lum_gr	Lower Middle lum_gr	Upper Middle lum_gr	High lum_gr
lum_gr_1	-0.293** (-27.48)	-0.335** (-49.94)	-0.335** (-60.75)	-0.410** (-89.00)
eq2	-0.0209 (-0.18)	-0.0229 (-0.54)	0.0262 (0.93)	-0.0108 (-0.31)
eq2_1	-0.0577 (-0.48)	0.000736 (0.02)	-0.0974** (-3.45)	0.0545 (1.55)
Observations	7378	18426	24620	35702

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

Table 6 shows that the dummy earthquake is significative and negative in the case of the High income countries.

Table 6: Regression using cities data, separated by income groups (all the events)

	Low	Lower Middle	Upper Middle	High
	lum_gr	lum_gr	lum_gr	lum_gr
lum_gr_1	-0.338** (-39.78)	-0.412** (-197.27)	-0.374** (-224.92)	-0.452** (-304.29)
eq	-0.110 (-1.04)	0.0249 (1.13)	-0.0147 (-1.03)	-0.0618** (-3.91)
eq_1	-0.0617 (-0.56)	-0.00828 (-0.37)	-0.00307 (-0.21)	-0.000879 (-0.06)
Observations	10824	171641	272415	308355

t statistics in parentheses

* $p < 0.10$, ** $p < 0.05$

4.3 Conclusions

Using luminosity as a proxy for economic activity, we were able to uncover the effect that earthquakes have on the areas they affect. The results show that, as one would expect, the occurrence of such an event influences economic growth negative in the coming years. While affects can be found for multiple following years, regression results indicate that only the first-year lag has statistically significant impact. This is in contrast to prior research which failed to link earthquakes to economic development while only finding significant relationships related to meteorological disasters. Additionally, we have provided a technical framework with which it is easy to explore and visualize the satellite images programmatically.

4.4 Outlook

The work completed during this thesis creates the basis for many further lines of research. Using the data infrastructure already put in place and the aggregated datasets, it is possible to explore many more aspects of disaster recovery and analysis can be extended to include more diverse natural catastrophe data. The large amount of data available in this field also enables a more granular analysis to fine-tune results of the models in this paper. As most of the light information used is aggregated at different levels, but never used directly, there is potential to uncover more connections between demographic variables, disasters and luminosity. Additionally, the night-time images also contain geospatial information with regards to the impact on a level that would allow to study e.g. following population movements or permanent infrastructural changes due to disaster events. The case studies presented in this paper propose possible research questions that are to be explored in more detail in future work. Additionally, as part of the research work, we constructed different types of predictive models for the luminosity that are based on 'black-box' approaches and are able to esti-

mate next-year luminosity values for image sections with high accuracy. There is potential to use these kinds of models to simulate disaster events and give e.g. economic risk estimates.

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