# Technology with unequal gains: Steamship and globalization

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December 26, 2023 @ CREPE

## **Summary**

- What was the effect of steamships on development?
- Digitize shipping data using deep learning
- Unequal gains using the market access approach
- Extend trade with heterogeneous firms to understand this difference in gains

#### **Outline**

- 1. Why Steamships?
- 2. Data and Digitization
- 3. Empirical Evidence on Unequal Gains
- 4. Adoption of Steamships: Theory
- 5. Adoption of Steamships: Estimation

# **Technology and Integration**

#### What if

- the world became more integrated?
- the technology to integrate was not available to all?

### Why unequal gains from integration?

- Generally positive gains from trade
   (Donaldson, 2015) (Redding & Venables, 2004) (Donaldson & Hornbeck, 2016) (Bernhofen et al., 2016)
- Difference in gains due to transportation
  (Pascali, 2017) (Faber, 2014) (Campante & Yanagizawa-Drott, 2018) (Okoye et al., 2019)
- How does transportation technology relate to differences in gains?

## Why unequal gains from integration?

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- Difference in gains due to transportation
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- How does transportation technology relate to differences in gains?
- Relates to whether technology worsens inequality (Reichardt, 2023) (Goldin & Katz, 1998) (Acemoglu & Autor, 2011)

#### Steamships as an ideal case study

- Huge changes in the late 19th century (1880-1914)
  - The First Era of Globalization
  - The Great Divergence
  - Transition from sailing to steamships (natural experiment)
- Null average effect of trade (Pascali, 2017)
- Why?
  - Transportation technology is not adopted uniformly?
  - Possible to see who actually used steamships!

#### The paper

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  - Negative effects for colonized countries

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- Evidence of gains from the transportation technology
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  - Negative effects for colonized countries
- Provides a framework to think about trade and technology
  - (Melitz, 2003)
  - Incorporate sailing and steamships
  - Show differences in welfare

# **Data and Digitization**

#### **Overview**

- Country-level (Pascali, 2017)
- Port-level (Lloyd's Shipping Index)

#### **Country level**

For 1880-1900 (Pascali, 2017)

- Country-level trade volumes (in US pounds)
- Country-level GDP, population, institution

#### Port level

- Lloyd's Shipping Index
   Used in (Juhász & Steinwender, 2018) (Xu, 2022)
- Comprehensive data set on global shipping from 1880
  - Weekly reports compiled by the insurance company Lloyd's
  - Ships travelling from port to port

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▼ EJSpicerCochran(1268)Br s	Table Bay July 21	Nestle(NSW	Ar Spt2—ForWSCAmerica

## Deep Learning in Digitization

#### Recognize from images

- Texts (Optical Character Recognition)
  - LayoutParser (Shen et al., 2021)
- Tables (Table Structure Recognition)
  - Difficult even in contemporary documents
  - Bottleneck in other digitization efforts

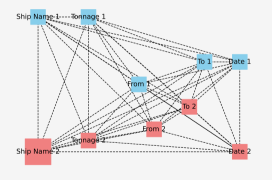
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# **Idea and Algorithm**

#### Predict each connection of words



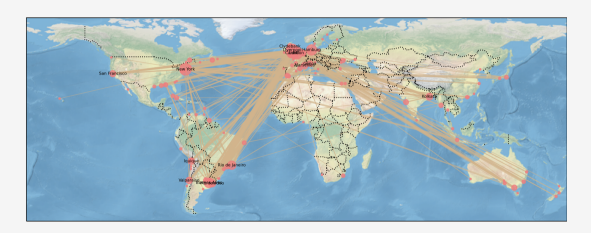
- Text information
  - Google OCR
  - BERT (Large Language Model)
- Connections
  - Graph Neural Network

# Lloyd's Shipping Index 1.0

Extract 30,000 trips across the years 1880, 1890, and 1900

- Port to port by sailing and steamships
  - Total tonnage (tons)
  - Duration (days)
- Caveat
  - Reporting bias (skewed towards ships in Europe)
  - Digitization Error (skewed towards common ship trips)

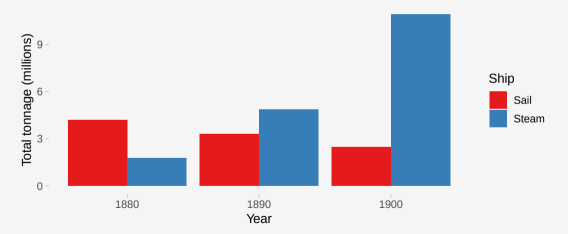
# **Shipping Network**



# **Empirical Evidence**

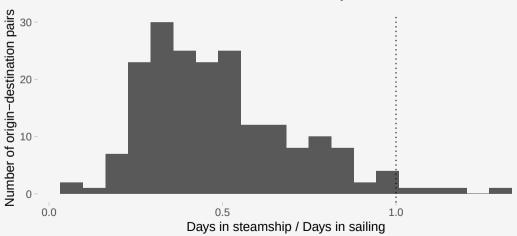
# **Steamships vs Sailing**

The adoption of steamships in the late 19th century



#### **Faster**

Change in duration by origin-destination pair  $\frac{duration_{ij}^{steam}}{duration_{ij}^{sail}}$ 



#### **Empirical framework**

$$\triangle GDP \ Per \ Capita_c = \beta_0 + \beta_1 \triangle Market \ Access_c + \beta_2 \triangle Supplier \ Access_c + \nu_c \ (1)$$

$$Market \ Access_{i,t} = \sum_{i} duration_{ij,t}^{-1} \ population_{i,t}$$
 (2)

Supplier 
$$Access_{i,t} = \sum_{i} duration_{ji,t}^{-1} population_{j,t}$$
 (3)

- 1880 ... Duration of sailing ships
- 1890 ... Weighted duration of sailing and steamships
- 1900 ... Duration of steamships

#### Average positive effect of steamships

Dependent Variable:	$\Delta$ GDPpercapita			
Model:	(1)	(2)	(3)	
Variables				
$\Delta$ MarketAccess	0.061***		0.103***	
	(0.012)		(0.024)	
$\Delta SupplierAccess$		0.064***	-0.066*	
		(0.023)	(0.035)	
Fixed-effects				
Year	Yes	Yes	Yes	
Fit statistics				
$R^2$	0.465	0.236	0.448	
Observations	59	59	58	

Clustered (Country) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

- Export market increases wage
- Import market increases real wage
- Import market increases competition

## Negative effect on colonized countries

Dependent Variable:	$\Delta GDP_{p}$	GDP percapita	
Model:	(1)	(2)	
Variables			
$\Delta$ MarketAccess	0.062***		
	(0.015)	0.007***	
Colony	-0.122*** (0.037)	-0.097*** (0.028)	
$\Delta$ <i>MarketAccess</i> $ imes$ Colony	-0.087***	(0.026)	
colony	(0.030)		
$\Delta SupplierAccess$	` ,	0.091***	
		(0.028)	
$\Delta SupplierAccess  imes$ Colony		-0.123***	
		(0.036)	
Fixed-effects			
Year	Yes	Yes	
Fit statistics			
$R^2$	0.528	0.404	
Observations	59	59	

#### Low steamships adoption at the port level

Dependent Variables: Model:	Only sailing (1)	Only steam (2)	Share steam (3)
Variables			
Constant	0.649***	0.067***	0.177***
	(0.025)	(0.021)	(0.021)
Year 1900	-0.379***	0.279***	0.424***
	(0.032)	(0.028)	(0.027)
Year $1880  imes Colony$	0.050	0.010	-0.030
	(0.052)	(0.045)	(0.043)
Year $1900 \times Colony$	0.173***	-0.082**	-0.133***
	(0.044)	(0.038)	(0.037)
Fit statistics			
$R^2$	0.135	0.097	0.217
Observations	1,096	1,096	1,096

IID standard-errors in parentheses
Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1

# **Adoption of Steamships: Theory**

#### **Motivation**

Can standard trade theory explain this?

- Difference in fixed cost of adoption
  - Port investment
- Shipping sector in the trade cost
- Outside trade (e.g. institutions)

#### **Overview**

- Trade with heterogeneous firms (Melitz, 2003)
- Include differences in shipping technology
  - duration
  - adoption cost
- Welfare difference between countries differing in adoption rate

#### Set up

- Set of countries *S*
- Exogenous measure  $L_i$  of workers in  $i \in S$  supply unit labour at wage  $w_i$
- Representative consumer has CES preferences over varieties from all firms

$$U_j = \left(\sum_{i \in S} \int_{\Omega_{ij}} (q_{ij}(\omega))^{rac{\sigma}{\sigma-1}} d\omega
ight)^{rac{\sigma-1}{\sigma}}$$

• Demand of good  $\omega \in \Omega$ 

$$q_{ij}(\omega) = p_{ij}(\omega)^{-\sigma} Y_j P_j^{\sigma - 1}$$

$$P_j = \left(\sum_{i \in S} \int_{\Omega_i} p_{ij}(\omega)^{1 - \sigma} d\omega\right)^{\frac{1}{1 - \sigma}}$$

$$Y_j \dots \text{ income of country } j$$

#### Firm's decision

- ullet Every firm in the world produces a distinct variety  $\omega \in \Omega$
- A firm uses  $\frac{1}{\varphi}$  unit of labour to produce a unit of its variety, drawn from  $G_i(\varphi)$ .
- Conditional on selling to j, subject to iceberg trade cost  $\{\tau_{ij}\}_{i,j\in S}$

$$egin{aligned} 
ho_{ij}(arphi) &= rac{\sigma}{\sigma-1} rac{w_i}{arphi} au_{ij} \ x_{ij}(arphi) &= \left(rac{\sigma}{\sigma-1} rac{w_i}{arphi} au_{ij}
ight)^{1-\sigma} Y_j P_j^{\sigma-1} \end{aligned}$$

#### Which firm uses steamships?

- A ship type  $s \in \{sail, steam\}$  has different  $\tau_{ij}^s$  and  $f_{ij}^s$ , fixed cost to export to j
- The profit of a firm with productivity  $\varphi$  using ship s is

$$\pi_{ij}^s(\varphi) = rac{1}{\sigma} \left( rac{\sigma}{\sigma - 1} rac{w_i}{arphi} au_{ij}^s 
ight)^{1 - \sigma} Y_j P_j^{\sigma - 1} - f_{ij}^s$$

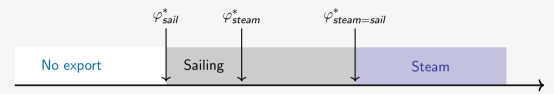
Cutoff productivity for exporting using sailing or steamships

$$\begin{split} \varphi_{ij,sail}^* &= \left(\frac{\sigma f_{ij}^{sail} \left(\frac{\sigma}{\sigma-1} w_i \tau_{ij}^{sail}\right)^{\sigma-1}}{Y_j P_j^{\sigma-1}}\right)^{\frac{1}{\sigma-1}} \\ \varphi_{ij,steam}^* &= \varphi_{ij,sail}^* \left( \left(f_{ij}^{steam} / f_{ij}^{sail}\right) \left(\tau_{ij}^{steam} / \tau_{ij}^{sail}\right)^{\sigma-1}\right)^{\frac{1}{\sigma-1}} \\ \varphi_{ij,steam=sail}^* &= \varphi_{ij,sail}^* \left( \frac{\left(f_{ij}^{steam} / f_{ij}^{sail}\right) - 1}{\left(\tau_{ij}^{steam} / \tau_{ij}^{sail}\right)^{1-\sigma} - 1} \right)^{\frac{1}{\sigma-1}} \end{split}$$

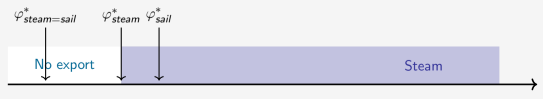
#### **Difference in adoption**

When using steamship is harder to export:  $\varphi_{\textit{sail}}^* \leq \varphi_{\textit{steam}}^*$ 

Figure: Export and ship used when cost of using steamship is high



When using steamship is easier to export:  $\varphi^*_{\it sail} > \varphi^*_{\it steam}$ 



#### Welfare

- ullet Entry cost to the domestic market (Cutoff productivity  $arphi^*$  for producing)
- Expected profits must be equal to the fixed cost of entry
- Set wage as the numeraire
- Welfare is described by the price index

#### Fixed cost and Welfare

Under the assumptions of (1) symmetric countries and (2) productivity is Pareto distributed with shape parameter  $\theta > \sigma - 1$ , welfare monotonically increases as the fixed cost of using steamships decreases

# **Adoption of Steamships: Estimation**

#### Are facts consistent with theory?

- The relative fixed cost of using steamships crucial for differences in gains
- Do colonized countries have a higher fixed cost of adoption  $(f_{ij}^{steam}/f_{ij}^{sail})$ ?

### **Estimating adoption costs by port-pairs**

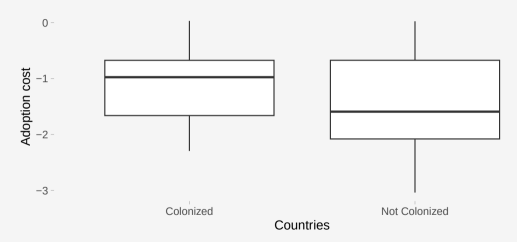
Fixed cost using ports with both sailing and steamships

$$\mu_{ij} = rac{\int_{arphi_{sail}}^{\infty} q_{ij}(arphi) dG(arphi)}{\int_{arphi_{sail}}^{\infty} q_{ij}(arphi) dG(arphi)} = rac{ au_{ij}^{steam}/ au_{ij}^{sail}}{1 - \left(rac{t_{ij}^{steam}/t_{ij}^{sail}-1}{( au_{ij}^{steam}/ au_{ij}^{sail})^{1-\sigma}-1}
ight)^{rac{1}{1-\sigma}}}$$

Fixed cost using ports that transitioned to full steamships

$$\log x_{ij,t+1} - \log x_{ij,t} = \alpha_i + \alpha_j - \theta_i \log \left(\tau_{ij}^{steam} / \tau_{ij}^{sail}\right) + \frac{\sigma - \theta_i}{\sigma - 1} \log \left(f_{ij}^{steam} / f_{ij}^{sail}\right)$$

#### Difference between colonized or not



# More questions (Preliminary)

#### Close the model

- Port investment
- Institution

# **Conclusion**

# Summary of work so far

- Digitized valuable historical shipping data
- Provided preliminary evidence on unequal benefits from steamships
- Incorporated shipping technology into a canonical trade model to illustrate biased technology upgrade

#### Take away

- Digitization of historical documents is an active field
- Evidence of transportation technology and its distributive effect is relatively unknown
- Standard trade model may provide insights into inequality and the effect of integration

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