Document 1:

就業構造の変化(就業者数)

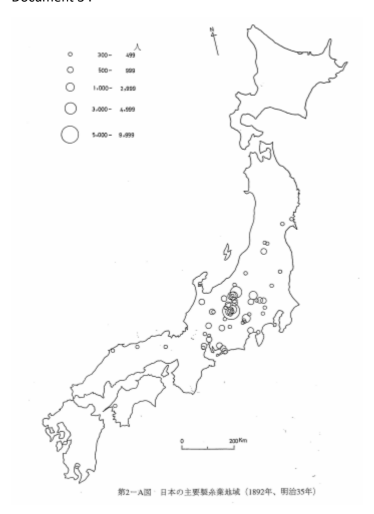
	_		
暦年	1906	1920	1940
第1次産業(農林水産業)	61.8	54.0	43.6
第2次産業	16.1	21.3	25.6
鉱業	0.9	1.6	1.8
製造業	12.7	16.8	20.8
建設業	2.4	2.9	3.0
第3次産業	22.2	24.7	30.7
合計	100.0	100.0	100.0

Document 2:

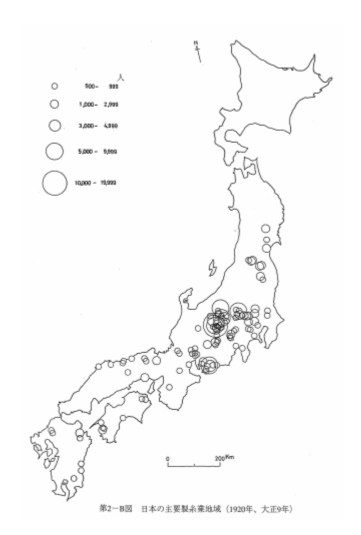
産業構造の変化(付加価値:名目)

[]	F 1885	1900	1920	1940
第1次産業(農林水産業)	45.2	39.4	30.2	18.8
第2次産業	14.7	21.2	29.1	47.4
鉱業	0.8	1.8	3.4	2.7
製造業	10.7	15.0	20.6	37.0
建設業	3.2	4.5	5.0	7.7
第3次産業	40.2	39.4	40.7	33.8
合計	100.0	100.0	100.0	100.0

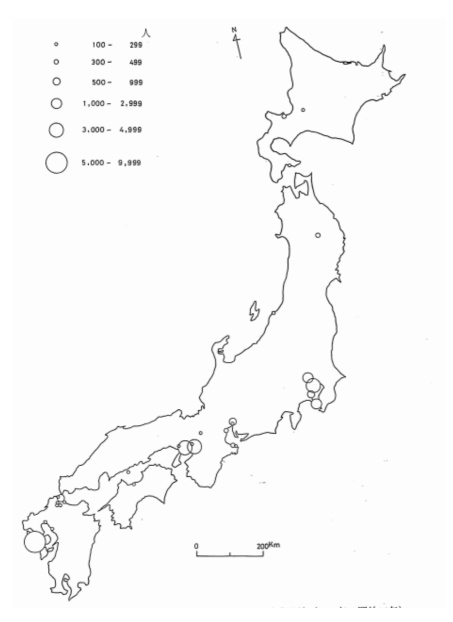
Document 3:



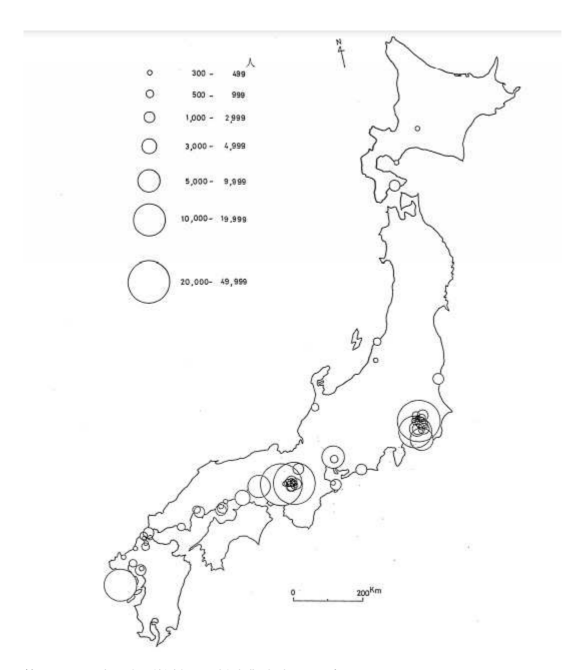
第 2-A 図 日本の主要製糸業地域 (1892 年、明治 35 年)



第 2-8 図 日本の主要製糸業地域 (1920 年、大正 9 年)



第 3-A 図 日本の主要機械器具製造業地域 (1892 年、明治 35 年)



第 3-8 図 日本の主要機械器具製造業地域 (1920 年、大正 9 年

(source des cartes: 葛西大和. (1994). 日本の産業革命期を中心とした「工場」に関する統計資料とその活用方法について. 特定研究報告書. 東北日本における環境変化に関する研究. 山形大学, 77-101.

Document 4:

Table 6.1 Distribution of working population of manufacturing industries in 1909

	Total	Non- factory	Factory				
		Total	Private se	ctor		Governme factory	ent-run
		1	Total	5–9 employ- ees	1,000 or more employ- ees	Total	1,000 or more employ- ees
Male	2,030,600	1,630,586	307,139	66,275	30,537	92,875	81,466
Female	1,306,500	788,618	493,498	42,141	80,742	24,384	23,528
Total	3,337,100	2,419,204	800,637	108,416	117,259	116,385	104,994
Proportion of female (%)	39.2	32.6	61.6	38.9	72.6	20.8	22.4

Source Noshomusho ed, Kojotokeisohy, Noshomutokeihyo and Honpokogyoippan, Umemura et al. (1988)

Table 6.3 Distribution of businesses and workers by production forms of weaving industry in 1905

	Total	Form of pro	duction		
		Independen	t business		Piece rate weaving
		Factory	Workshop	Clothier	
Number of business	448,609	3,097	138,833	14,370	292,309
Number of workers	767,423	91,279	229,446	58,591	388,107
Proportion of female workers	95.3	88.5	95.7	89.4	97.6
Worker per business	1.7	29.5	1.7	4.1	1.3

Source Noshomusho ed, Noshomutokeihyo

Document 5:

Table 6.2 Trade and production of cotton goods in the late 19th century Japan (unit: 10,000 kin)

	Import			Dome stic production	e e	Export		Domestic consump- tion	Domestic Production/consumption Production/consumption consump- tion	Production/consumption
	Xam	Cloth	Raw	Yam	Cloth	Yarn	Cloth	Cloth	Cloth	Yam
	٧.	В	o.	Q	ы	a.	0	H=B+ E-G	Е/Н	D/(A+D-F)
1875	1,484	1,493	282	1,601	3,085		4	4,574	67.4%	51.9%
	45.5%	45.8%	8.7%							
1880	3,146	1,817	146	2,815	5,961		12	7,766	76.8%	47.2%
	2919	35.6%	2.9%							
1889	4,709	1,576	3,969	4875	9,584		28	11,102	863%	\$0.9%
	45.9%	15,4%	38.7%							
1899	908	1,953	33,935	29,129	18,772	11,260	1,175	19,550	20'96	155,2%
	2.5%	\$3%	92.2%						186	

Source Nakamura (1968) Appendix 3. Note The estimated values of yam and cloth and raw cotton are converted into the weight of ginned cotton. Mrs. 1 kin≒,600 g

Document 6:

Table 6.4 Japan's export trade in 1937

	Machinery and parts	Raw silk	Cotton cloths	Miscellaneou	us goods		
				Accessories	Ceramics	Lamps and parts	Toys
Sum of export trade (mil- lion yen)	227.7	407.1	573.1	15.5	54.0	22.0	83.2
(Proportion b	y areas)						
China (including Manchuria, Hong Kong): A	64.4	0.0	18.5	4.7	11.3	15.3	3.3
Other Asian countries: B	26.8	2.1	33.7	34.3	20.4	21.6	13.1
Rest of the world: C	4.3	2.9	39.6	26.5	22.1	21.2	18.6
Europe and North America: D	4.0	95.0	8.3	34.4	46.2	41.9	65.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Source Okrasho ed. Dai-Nihon Boeki Nenpyo

Document 7:

Table 6.5 Content of workshops classified by the size of capital in Tokyo 1932

Class by	Number of workshops	Proportion of worker(%)	Workers per workshop	workshop				Value-added per worker	Number of prime mover
			Total	Employer and family	nd family	Employee			per worker
				Male	Female	Adult	Apprentice		
			(Person)				Audi	(Index)	
Less than 100 yen	1.378	0.5	191	071	032	8000	0.23	44.2	0.02
400-	16396	7.5	2.06	1.09	0.28	0.15	0.49	68.7	60.0
-005	18,262	6'01	2.68	1.16	033	0.29	080	66.2	0,23
1,000-	19,929	14.4	3.24	1.19	0.31	0.46	177	82.3	0.40
2,000-	16,389	16.0	4.39	1.21	0.28	1.13	1.53	100.0	0.59
-000'5	4,903	7.4	92'9	1.17	0.20	2.82	2.03	146.5	0.81
10 thousands-	3665	10.8	13.24	1.01	0.15	7.94	2.46	191.7	1.28
50 thousands-	141	3,9	27.31	0.82	0.12	18.97	2.54	240.2	3.09
100 thousands-	663	10.2	69.37	0.36	0.04	54.91	2.01	306.0	7.48
500 thousands-	282	18.3	292.14	0.30	0,13	222.15	2.90	417.0	55.49
Total	82,508	0.001	5,44	1.14	0.29	2.30	1.13		

Source Tokyo Municipal Office ed. (1934)

Note "Value-added = Revenue - Expenditure + Wage and Salary + Interest - Rental cost of capital (Capital × 0.08)