

DATA AVAILABILITY PER CROSS-SECTION

YEAR	TYPE OF INFORMATION
1837	Cloth*
1838	Yarn and Cloth* Output
1839	Yarn and Cloth* Output
1840	Spindles, Yarn, Cloth*
1841	Yarn, Cloth*
1842	Yarn, Cloth*
1843	Spindles, Looms, Annual Wages, Raw Cotton Consumed, Cotton price, Cost of raw cotton, Power sources, Yarn, Cloth*
1844	Spindles, Yarn, Cloth*
1845	Spindles (actual and in construction), Yarn, Cloth*
1850	Estimated Value of output**, Spindles (actual and in construction), Looms, Workers, Annual Wages, Raw Cotton, Raw Cotton Price, Cost of Raw Cotton, Power source, Yarn, Cloth*, Price of Yarn, Price of Cloth, Value of Inventory, Cloth Inventory, Yarn Inventory, Total Cost
1854	Estimated Value of output**, Spindles (actual and in construction), Looms, Workers, Annual Wages, Raw Cotton, Raw Cotton price, Cost of Raw Cotton, Horse Power, Power source, Yarn, Cloth*, Price of Yarn, Price of Cloth, Value of Inventory, Cloth Inventory, Yarn Inventory, Total Cost, Building Costs
1857	Estimated Value of Output**, Spindles (actual and in construction), Looms, Workers, Annual Wages, Yarn, Cloth*, Price of Yarn, Value of Inventory, and Building Costs.
1862	Spindles
1865	Spindles (actual and in construction),
1878	Estimated Value of Output**, Spindles, Looms, Workers, Annual Wages, Raw Cotton Consumed, Raw Cotton Price, Cost of Raw Cotton, Horsepower, Power Source, Yarn, Cloth, Price of Yarn, Price of Cloth, Value of Capital, Value of Buildings, Total Value of Assets
1883	Value of Output, Cloth*
1888	Estimated Value of Output**, Spindles, Looms, Workers, Daily Wages for Men, Women, and Children, respectively, Annual Wages, Raw Cotton Consumed, Price of Raw Cotton, Cost of Raw Cotton, Horsepower, Power sources, Fuel Type, Tons of Fuel, Cost of Fuel, Yarn, Cloth, Price of Cloth, Total Value of Assets, Total Cost, Other Costs.

1889	Value of Output, Cloth*
1891	Value of Output, Spindles, Workers, Yarn, Cloth
1893	Value of Output, Spindles, Looms, Workers, Daily wages for Men, Women, and Children, respectively, Annual Wages, Raw Cotton Consumed, Cost of Raw Cotton, Horsepower, Power Sources, Fuel Type, Tons of Fuel, Fuel Cost, Yarn, Cloth, Price of Yarn, Price of Yarn, Price of Cloth, Other taxes, Other Expenditures, Value of Capital, Total Cost, Production Quota.
1895	Value of Output, Spindles, Looms, Printers, Workers, Raw Cotton Consumed, Yarn, Cloth, Production Quota
1896	Value of Output, Spindles, Printers, Workers, Raw Cotton Consumed, Yarn, Cloth, Production Quota
1898-09	Value of Output, Production Quota
1912	Value of Output, Spindles, Looms, Printers, Workers, Raw Cotton Consumed, Yarn, Cloth, Production Quota
1913	Value of Output, Spindles, Looms, Printers, Workers, Raw Cotton Consumed, Yarn, Cloth, Production Quota
1917-32	Value of Output, Production Quota

* Measured in both pieces of cloth and meters of cloth for all cross-sections. Inventories have not yet been converted from pieces to meters.

** In general, we calculated value to be equal to sales (when reported), 20*production quota, or the sum of the value of the different outputs (i.e., sum of yarn*price of yarn + cloth*price of cloth), in that order of preference.