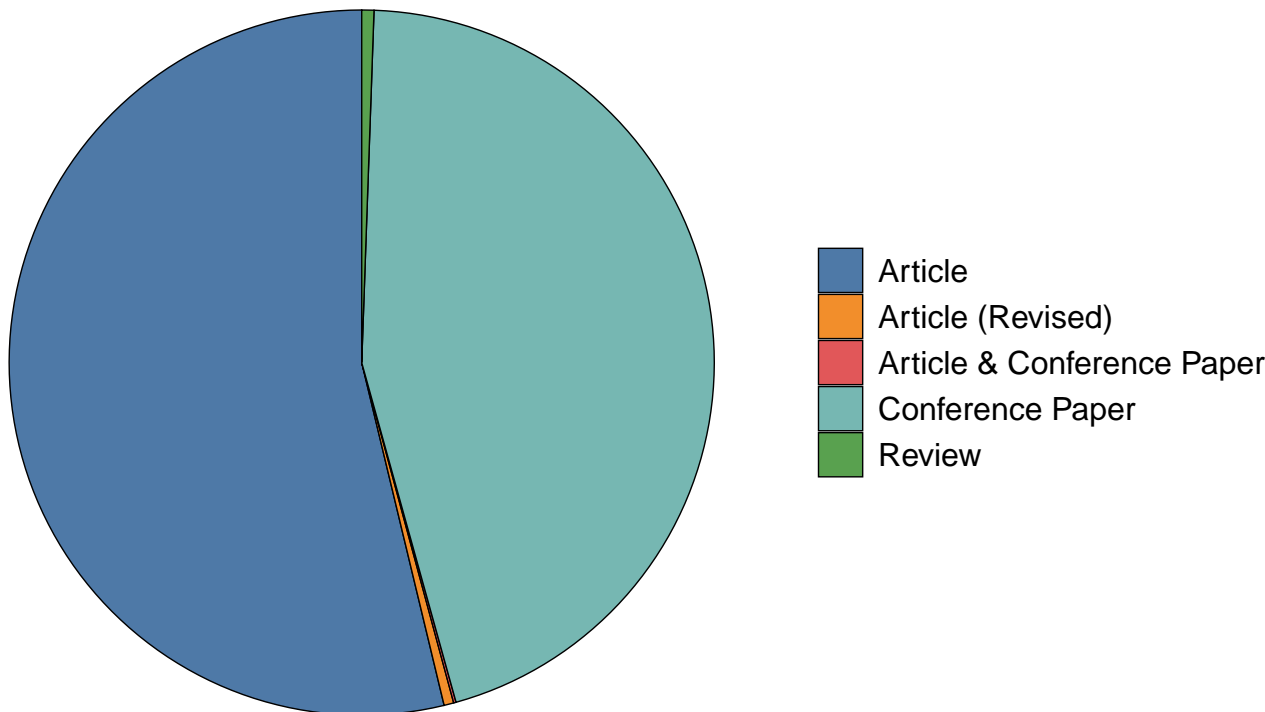


Document Types Distribution



Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

A word cloud of keywords related to the paper. The most prominent words are "FREQUENCY" and "CHANNEL" in large blue letters. Other significant words include "TO NOISE", "DIVISION", "MEAN", "MULTIPLEXING", "SIGNAL", "ERROR", "ALGORITHMS", "RATIO", "STATE", "UNIT", "SQUARE", "MEASUREMENT", "KALMAN", "FILTER", "SYNCHRONIZATION", "RATIO", "STATE", "UNIT", "SQUARE", "MEASUREMENT", "KALMAN", "FILTER", "SYNCHRONIZATION". Smaller words include "QUALITY", "COMPUTER", "PROCESSING", "POWER", "PHASOR", "ORTHOGONAL", "SIMULATION", "OFDM", "ALLOCATION", "NOISE", "TO", "DIVISION", "MEAN", "FREQUENCY", "CHANNEL", "RATIO", "STATE", "UNIT", "SQUARE", "MEASUREMENT", "KALMAN", "FILTER", "SYNCHRONIZATION".

Most Relevant Keywords


ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

A word cloud of keywords related to the paper. The most prominent words are "FREQUENCY" and "CHANNEL" in large blue letters. Other words in brown include "TO", "NOISE", "DIVISION", "MEAN", "ALLOCATION", "OFDM", "SIMULATION", "COMPUTER", "PROCESSING", "POWER", "ORTHOGONAL", "PHASOR", "STATE", "RATIO", "MULTIPLEXING", "SYNCHRONIZATION", "SIGNAL", "ALGORITHMS", "ERROR", "FILTER", "SQUARE", "MEASUREMENT", and "KALMAN". Smaller words in red include "QUALITY", "UNIT", and "(OFDM)".

Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN


Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

A word cloud of keywords related to the paper. The words are arranged in a circular pattern, with the most prominent words in the center. The words include: ALLOCATION, OFDM, SIMULATION, COMPUTER, PROCESSING, POWER, PHASOR, MEAN, NOISE, DIVISION, TO, ORTHOGONAL, FREQUENCY, CHANNEL, STATE, RATIO, MULTIPLEXING, SYNCHRONIZATION, SIGNAL, ALGORITHMS, ERROR, FILTER, SQUARE, MEASUREMENT, KALMAN, UNIT, (PMU), and (OFDM). The words are in various shades of blue and green, with some words appearing in a larger font size than others.



Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL RATIO
STATE (PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

A word cloud of keywords related to the paper. The words are arranged in a circular pattern, with the most prominent words in the center. The words include: ALLOCATION, OFDM, SIMULATION, COMPUTER, PROCESSING, POWER, PHASOR, MEAN, NOISE, DIVISION, TO, ORTHOGONAL, FREQUENCY, CHANNEL, STATE, RATIO, MULTIPLEXING, SYNCHRONIZATION, SIGNAL, ALGORITHMS, ERROR, FILTER, SQUARE, MEASUREMENT, KALMAN, UNIT, (PMU), and (OFDM). The words are in various shades of blue and green.

Most Relevant Keywords

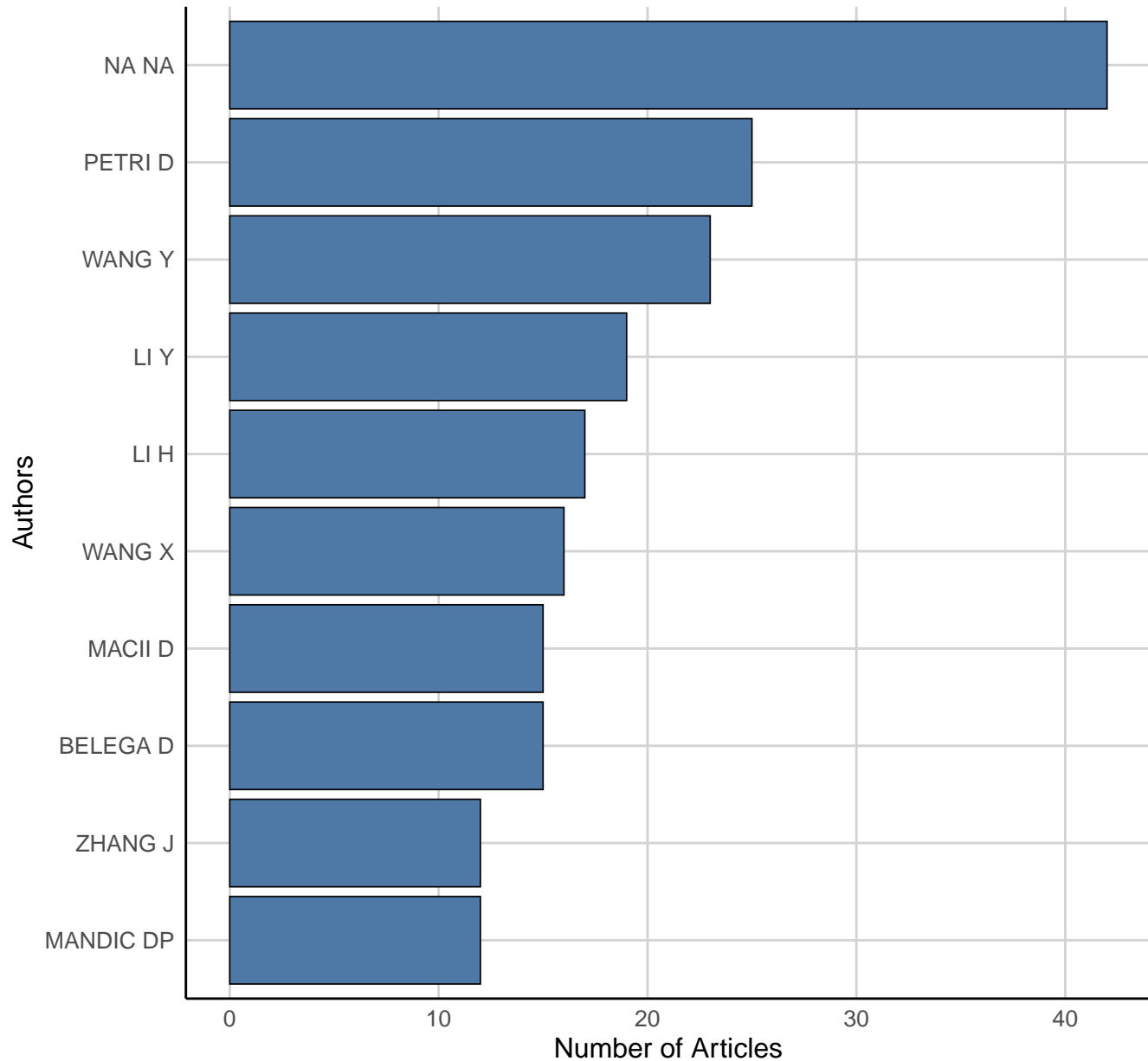
ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL
STATE RATIO
(PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

A word cloud of keywords related to the paper. The words are arranged in a circular pattern, with the most prominent words in the center. The words include: ALLOCATION, OFDM, SIMULATION, COMPUTER, PROCESSING, POWER, PHASOR, MEAN, NOISE, DIVISION, TO, ORTHOGONAL, FREQUENCY, CHANNEL, STATE, RATIO, MULTIPLEXING, SYNCHRONIZATION, SIGNAL, ALGORITHMS, ERROR, FILTER, SQUARE, MEASUREMENT, KALMAN, UNIT, (PMU), and (OFDM). The words are in various shades of blue and green, with some words appearing in a larger font size than others.

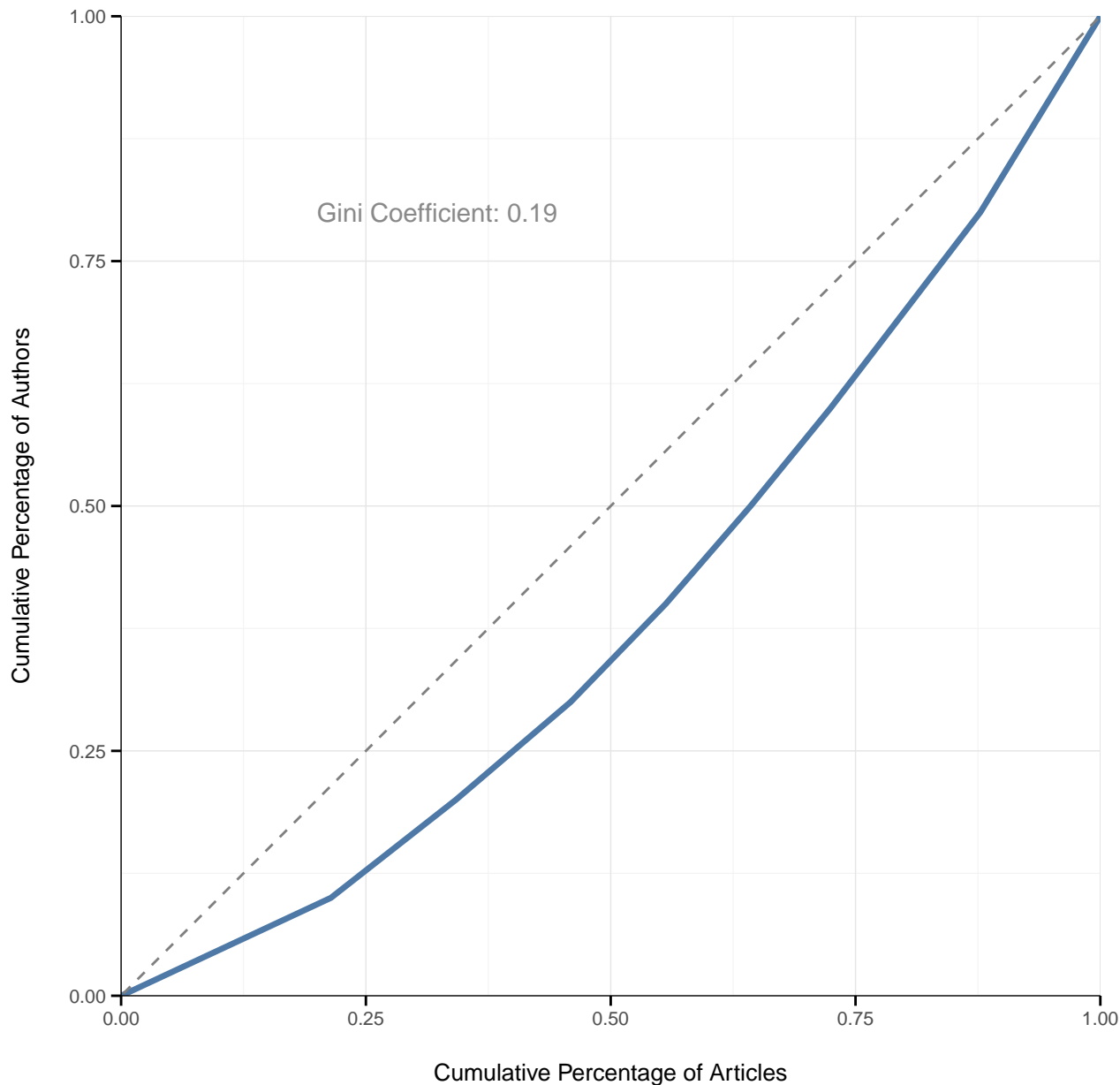
Most Relevant Keywords

ALLOCATION
OFDM SIMULATION
QUALITY COMPUTER PROCESSING POWER
TO ORTHOGONAL PHASOR
NOISE DIVISION MEAN
FREQUENCY
CHANNEL
STATE RATIO
(PMU) MULTIPLEXING SYNCHRONIZATION
UNIT SIGNAL ALGORITHMS
(OFDM) ERROR FILTER
SQUARE MEASUREMENT KALMAN

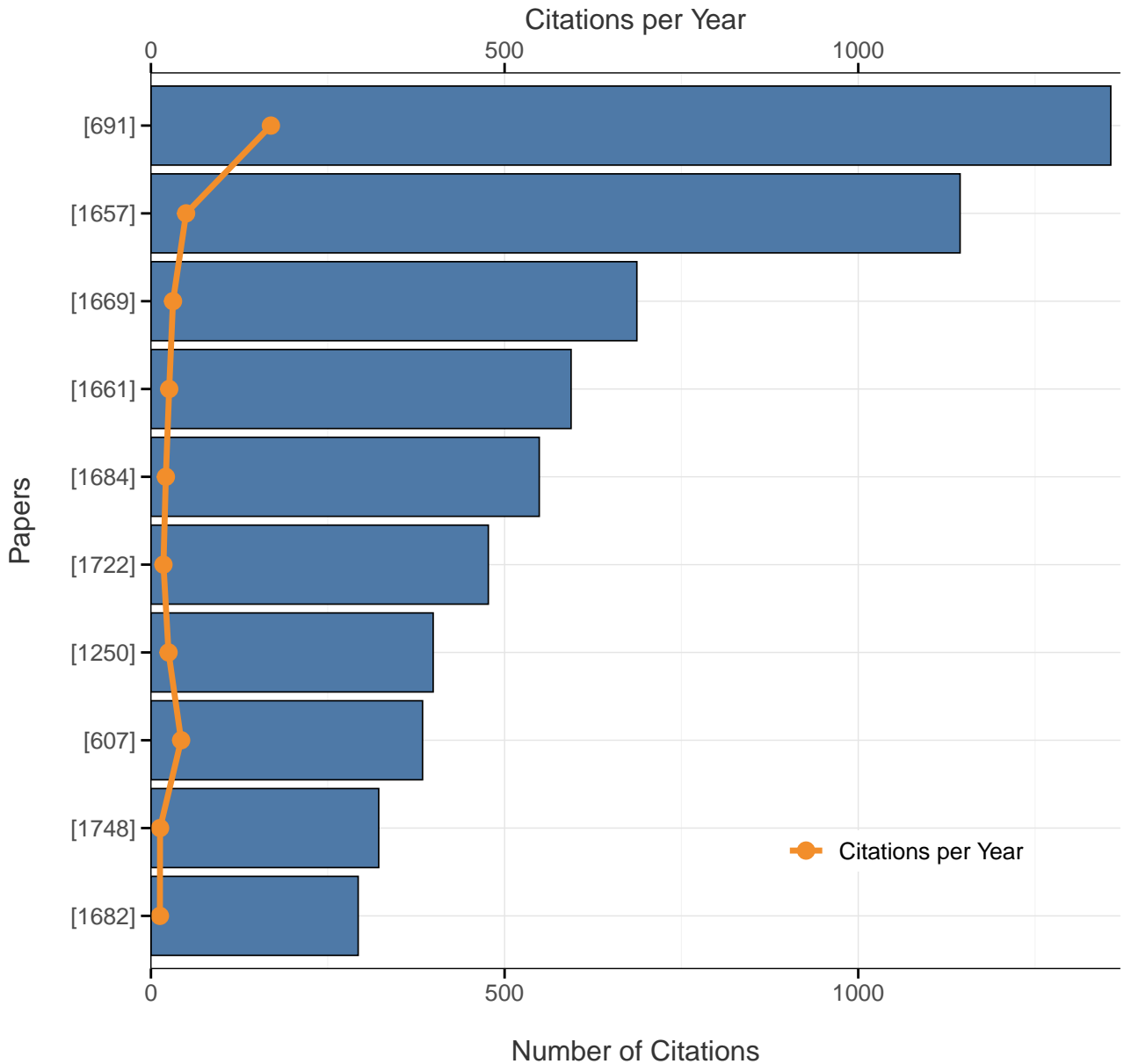
Top 10 Most Productive Authors



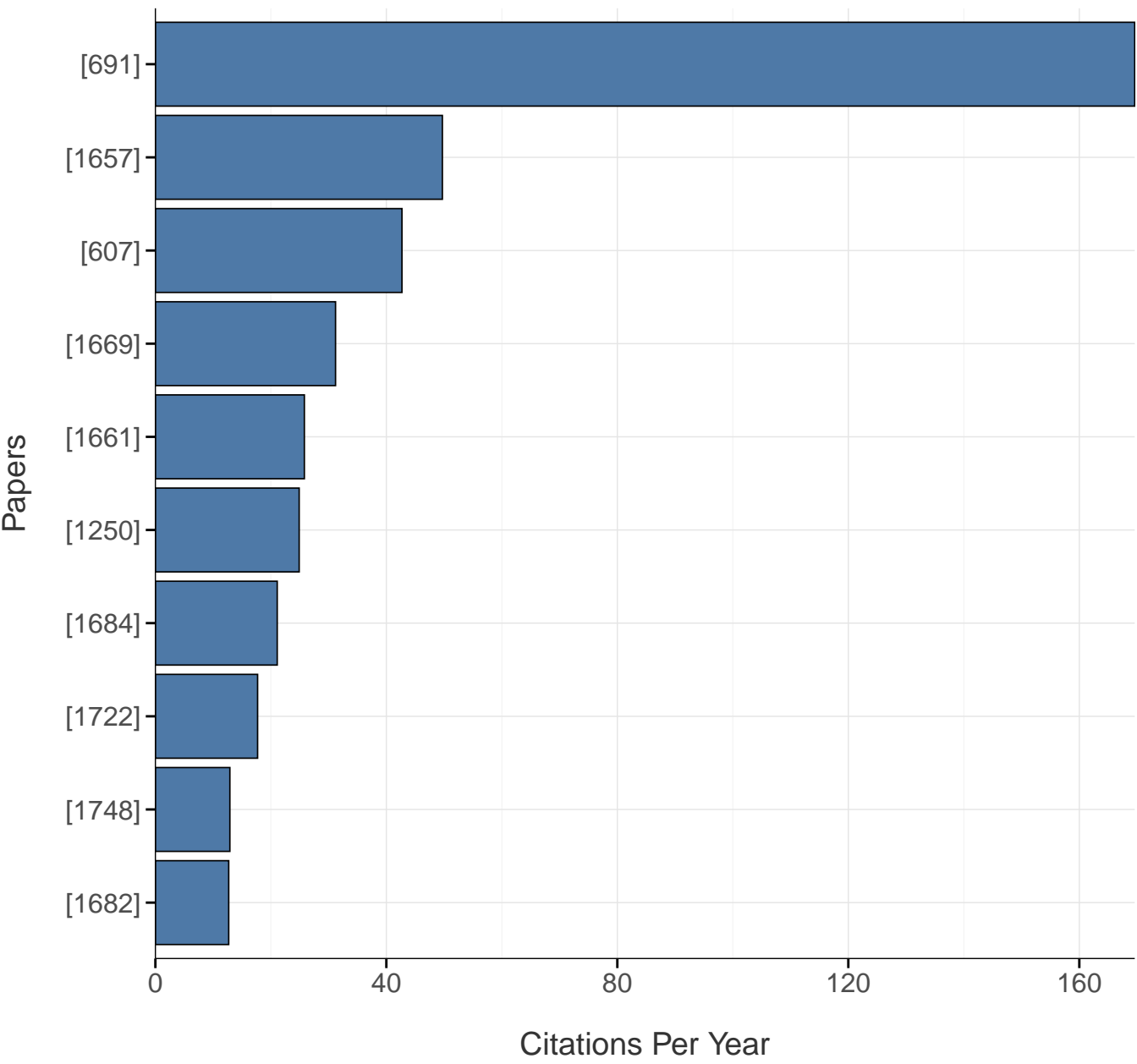
Lorenz Curve: Author Contributions



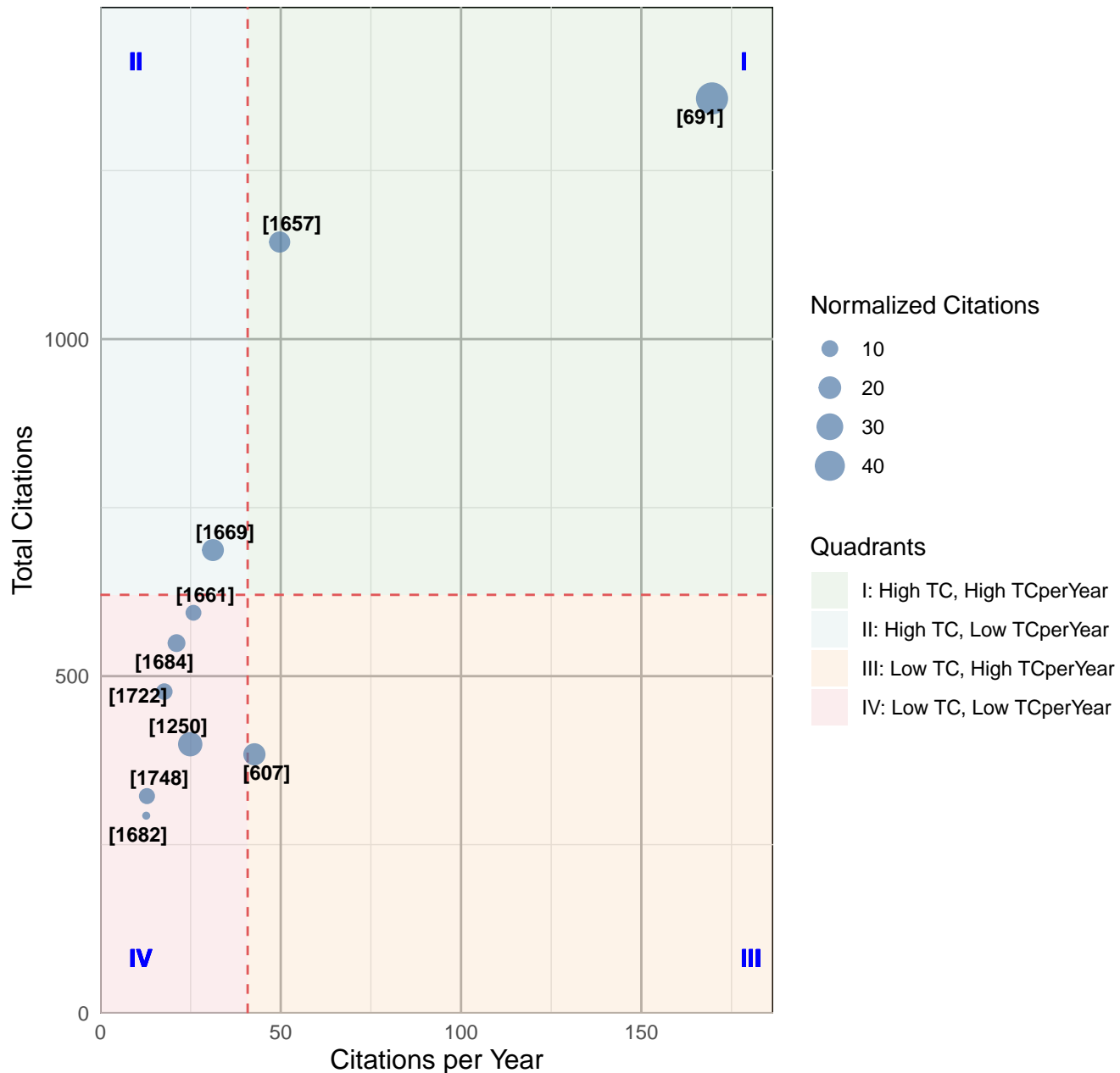
Top 10 Most Cited Papers with TC per Year



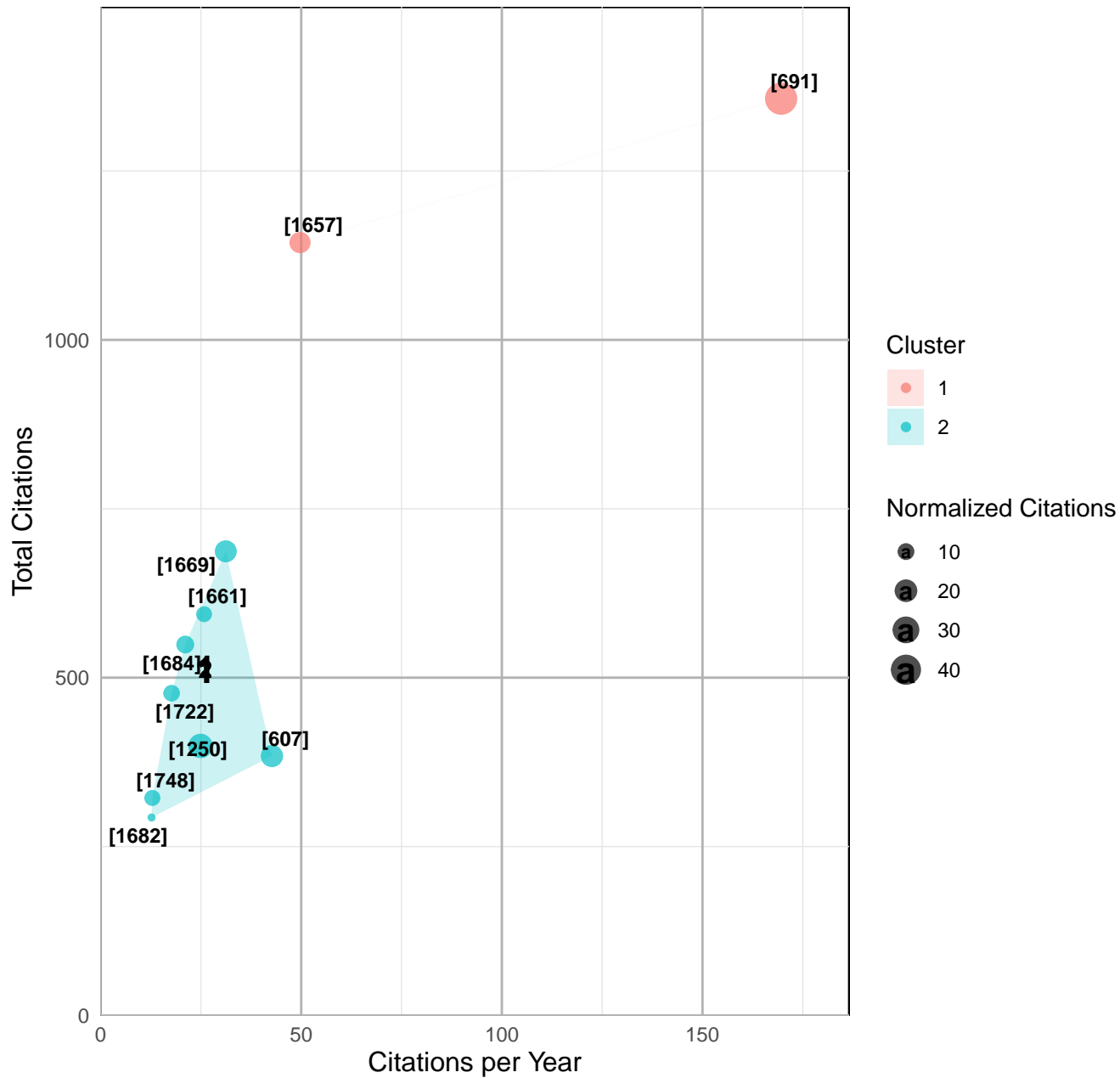
Top 10 Papers by Citations Per Year



Bubble Chart: Median-Based Quadrants

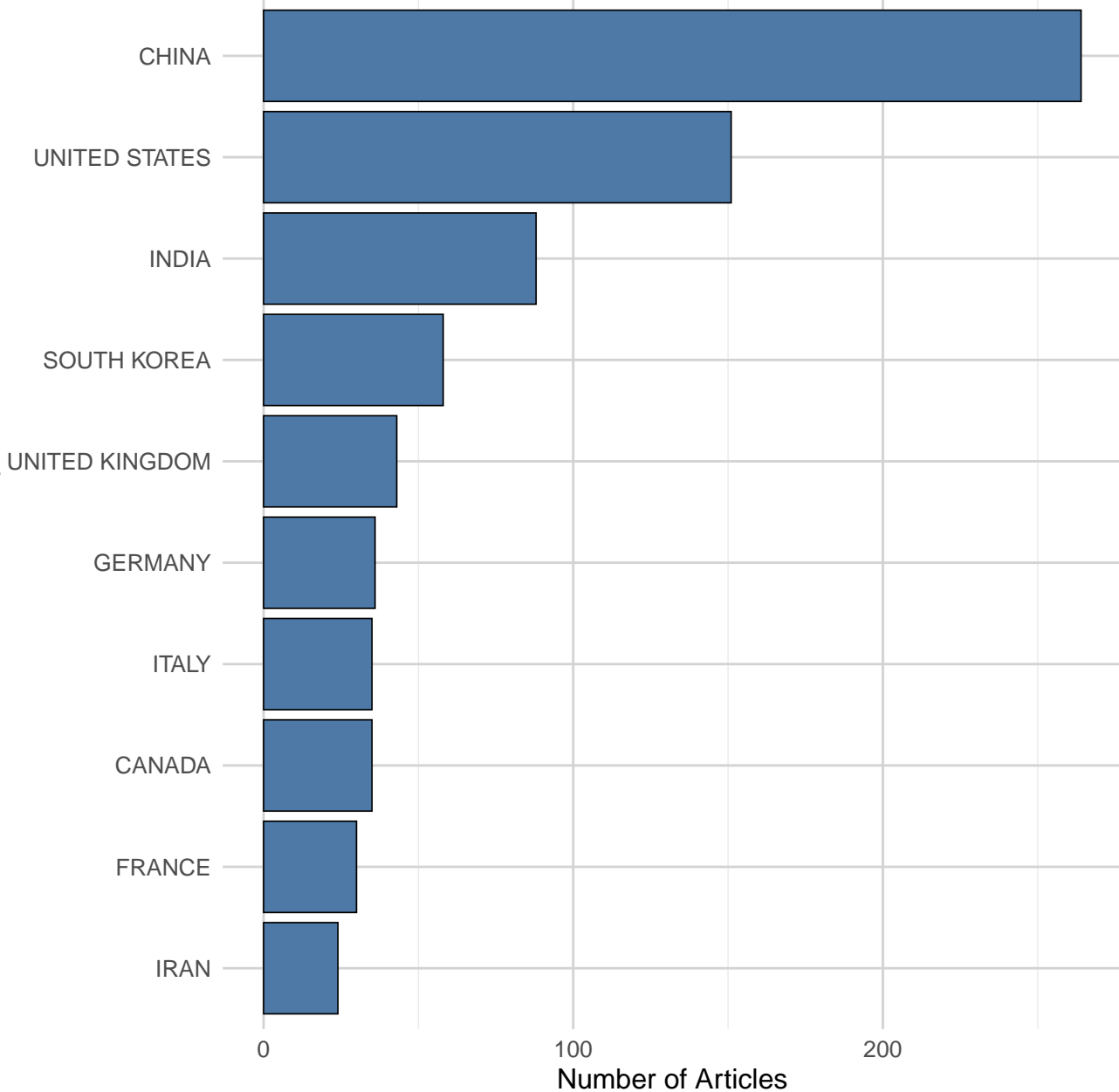


Bubble Chart: K-Means Clustering



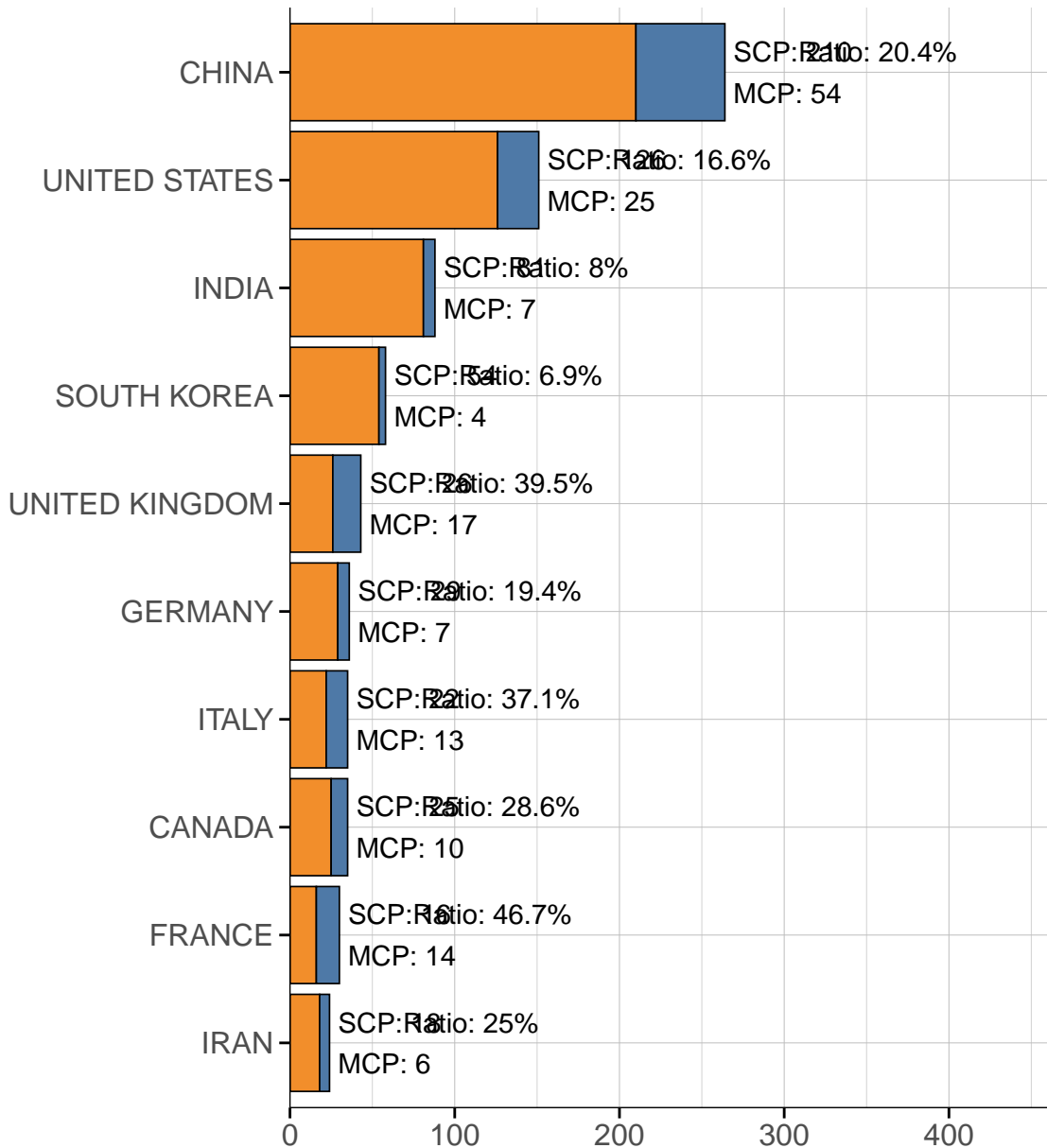
Top 15 Most Productive Countries

Country



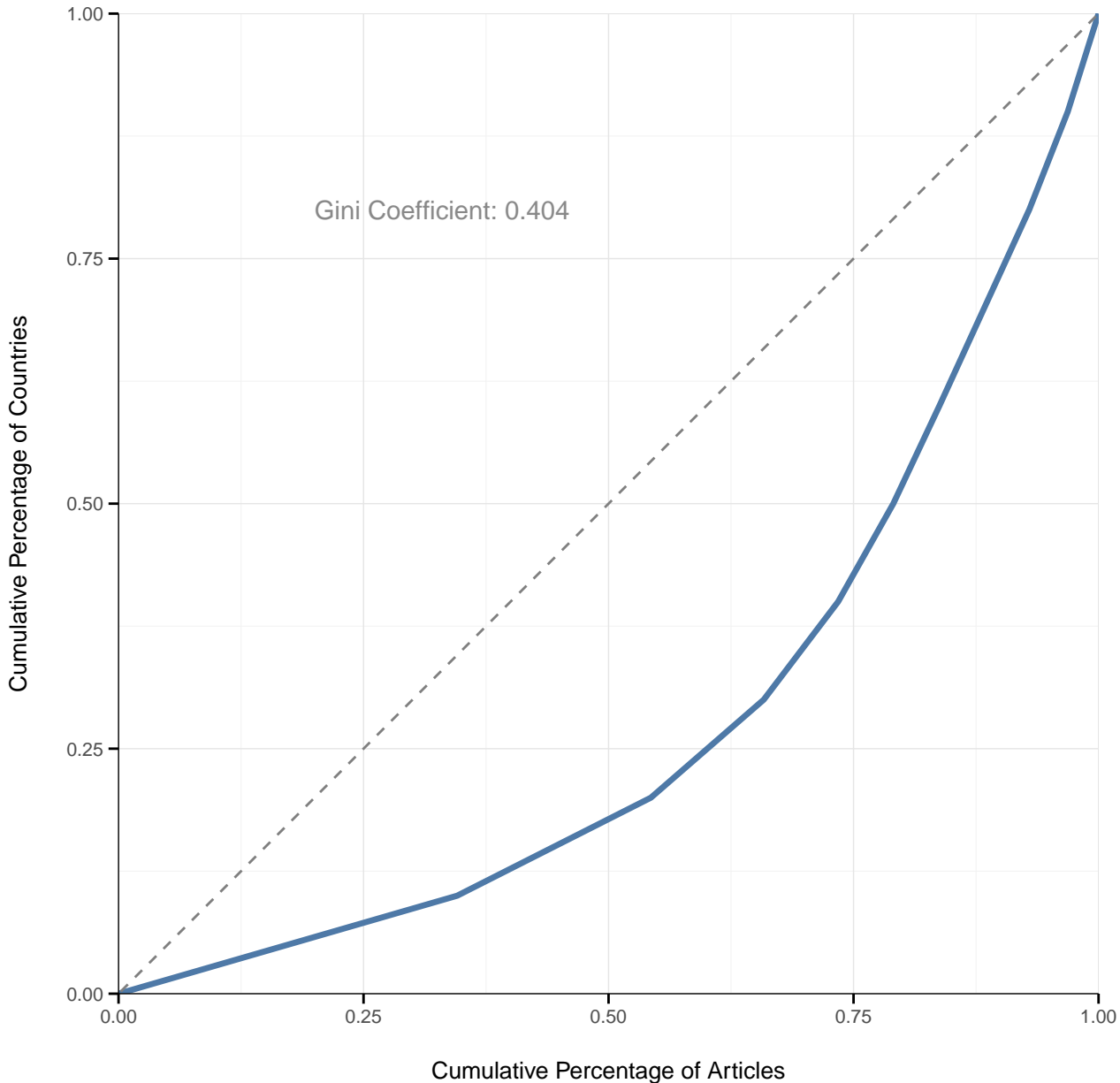
Top Countries by SCP and MCP

Countries



N. of Documents

Lorenz Curve: Article Production by Countries



Article Distribution by Country



Single Country Publications (SCP)

Country

CHINA

UNITED STATES

INDIA

SOUTH KOREA

GERMANY

UNITED KINGDOM

CANADA

ITALY

IRAN

FRANCE

0

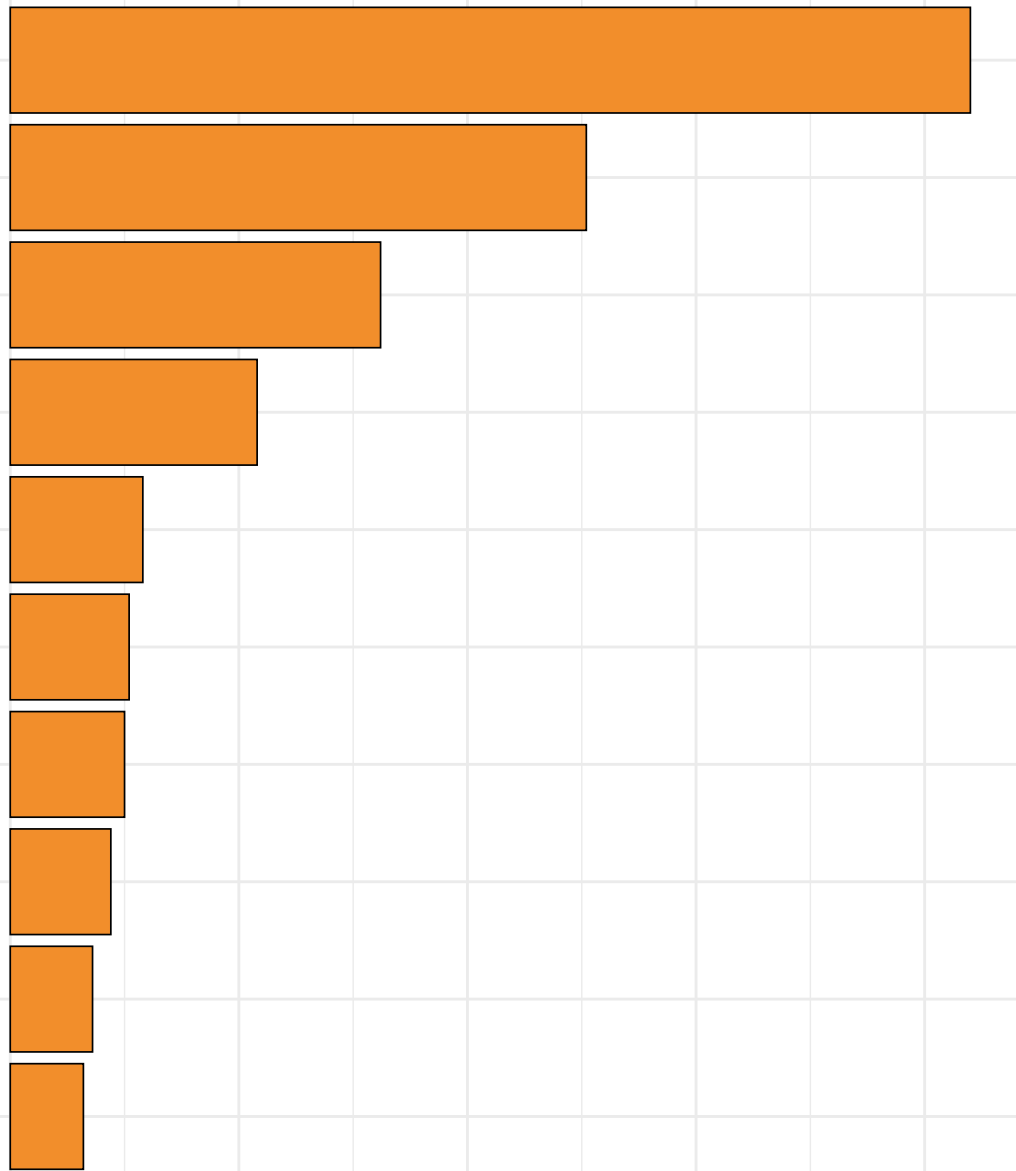
50

100

150

200

Number of SCP Articles



Multiple Country Publications (MCP)

Country

CHINA

UNITED STATES

UNITED KINGDOM

FRANCE

ITALY

CANADA

INDIA

GERMANY

IRAN

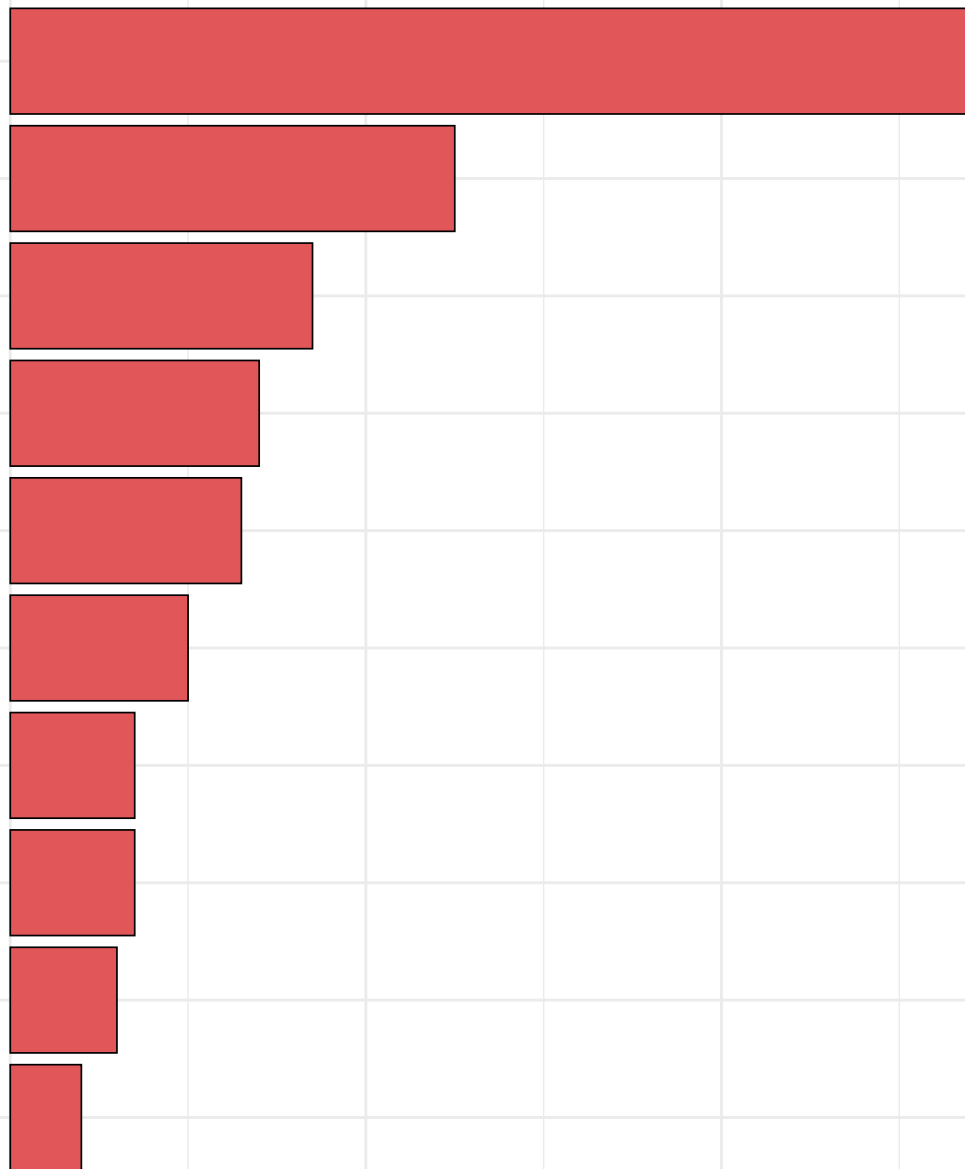
SOUTH KOREA

0

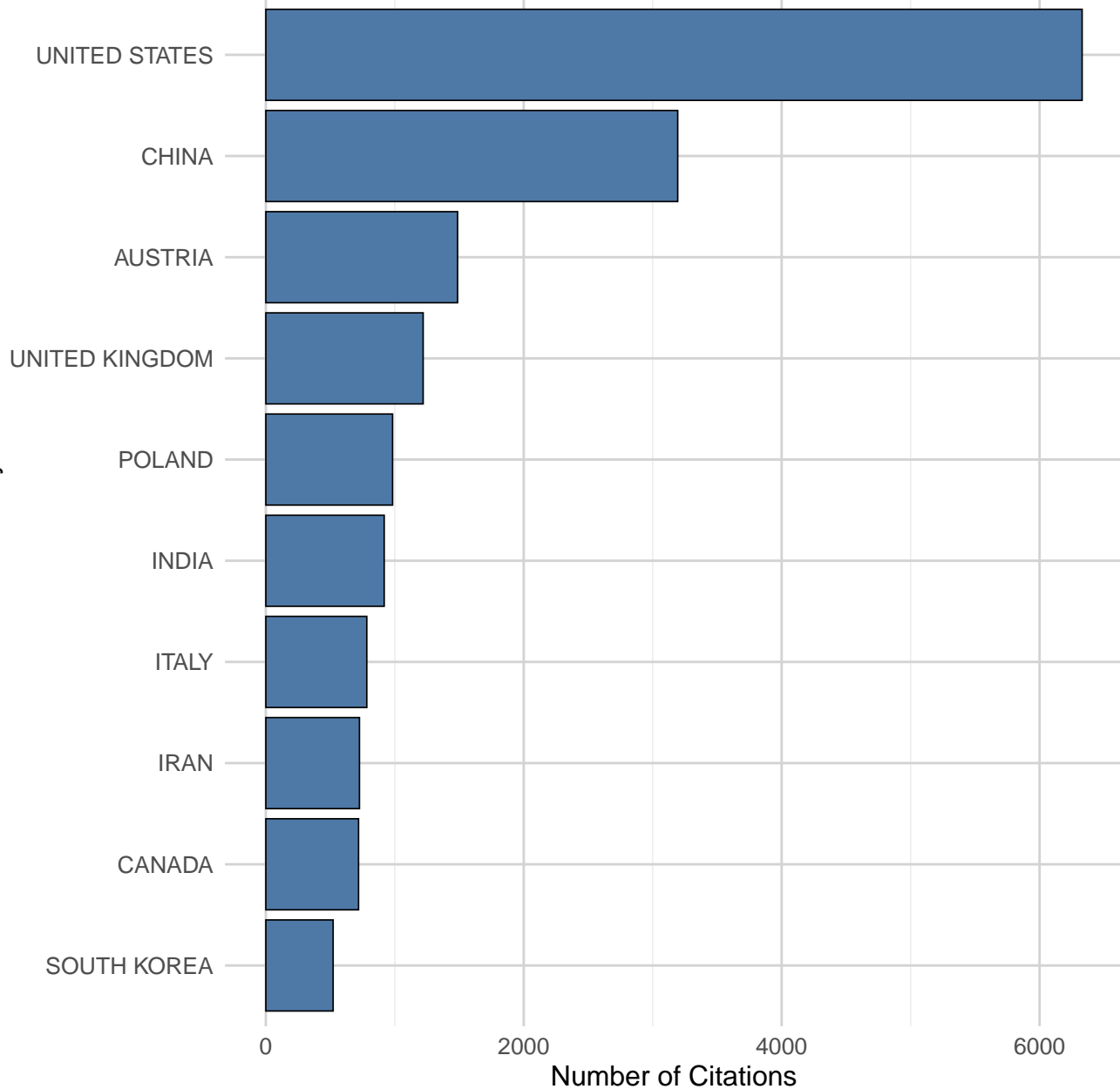
20

40

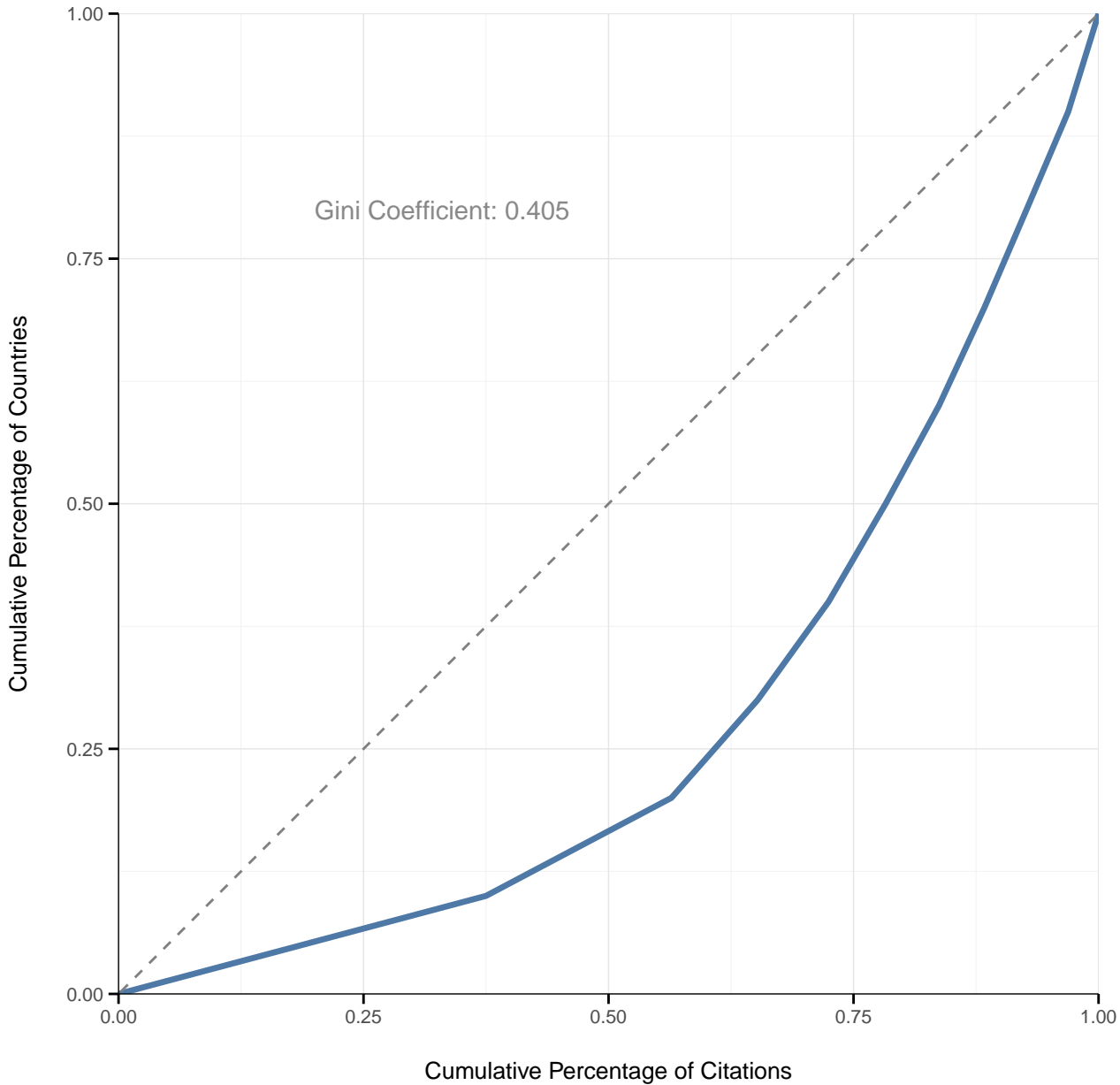
Number of MCP Articles



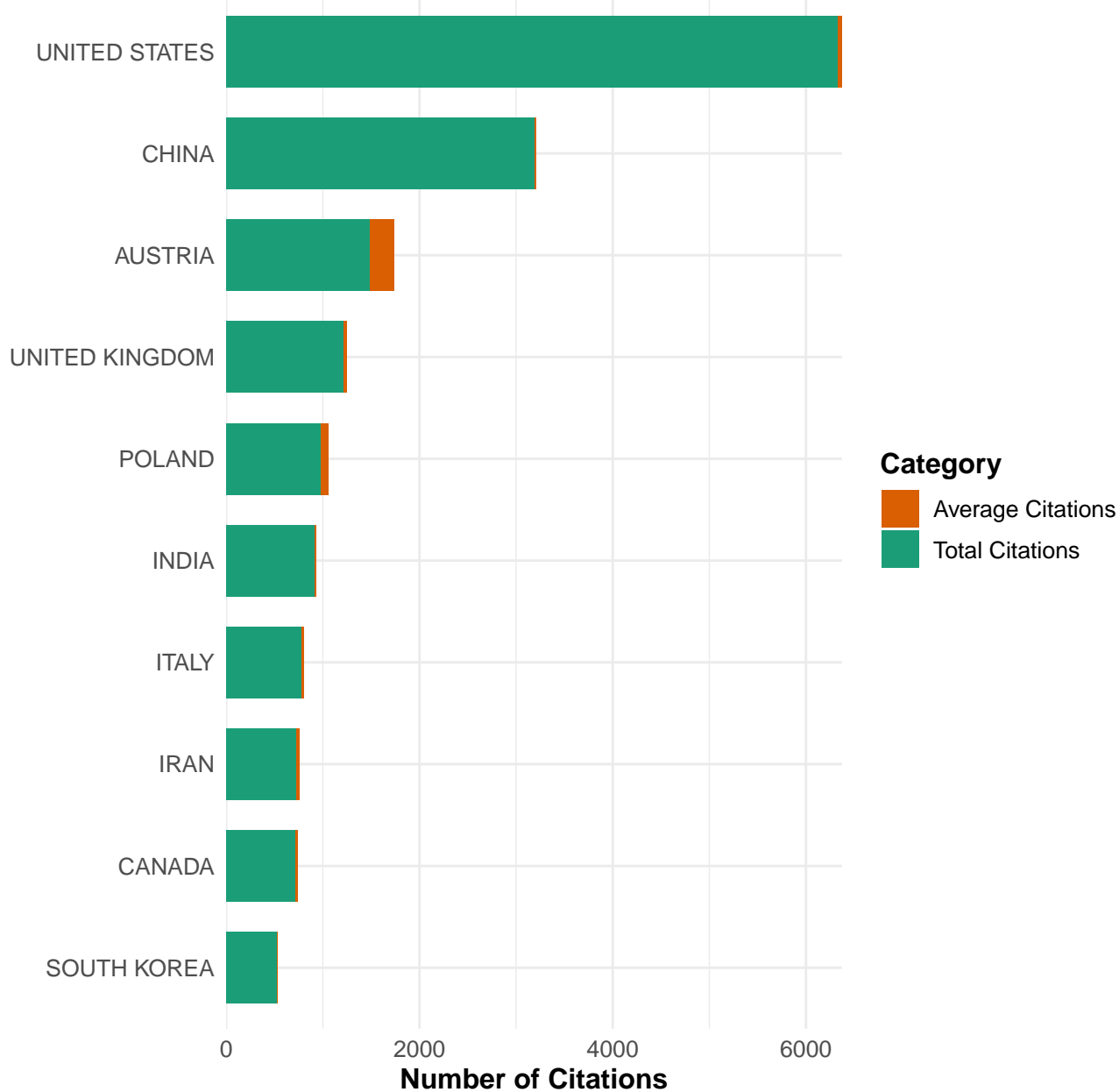
Top 15 Countries by Total Citations



Lorenz Curve: Citation Distribution by Countries

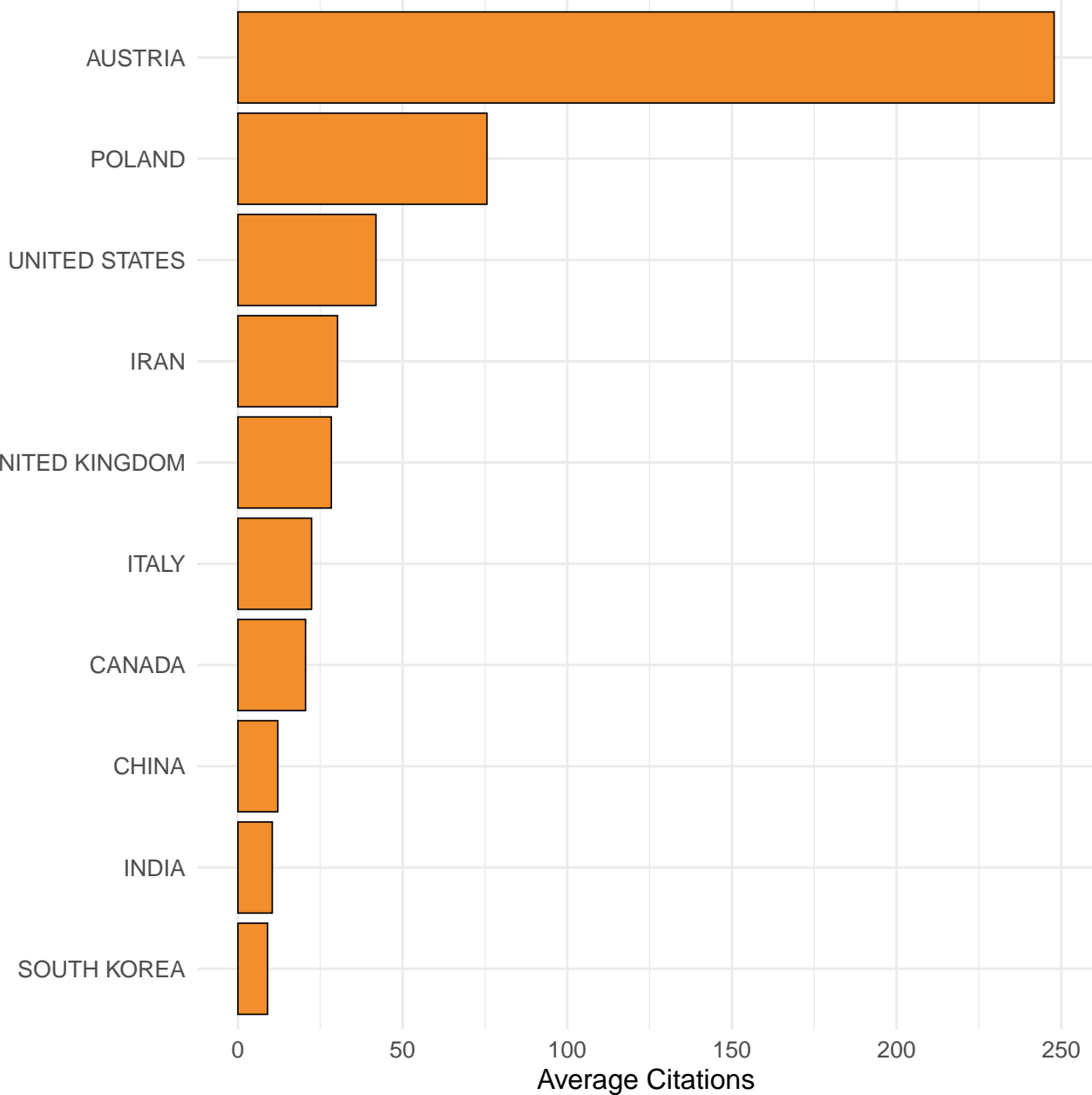


Most Cited Countries

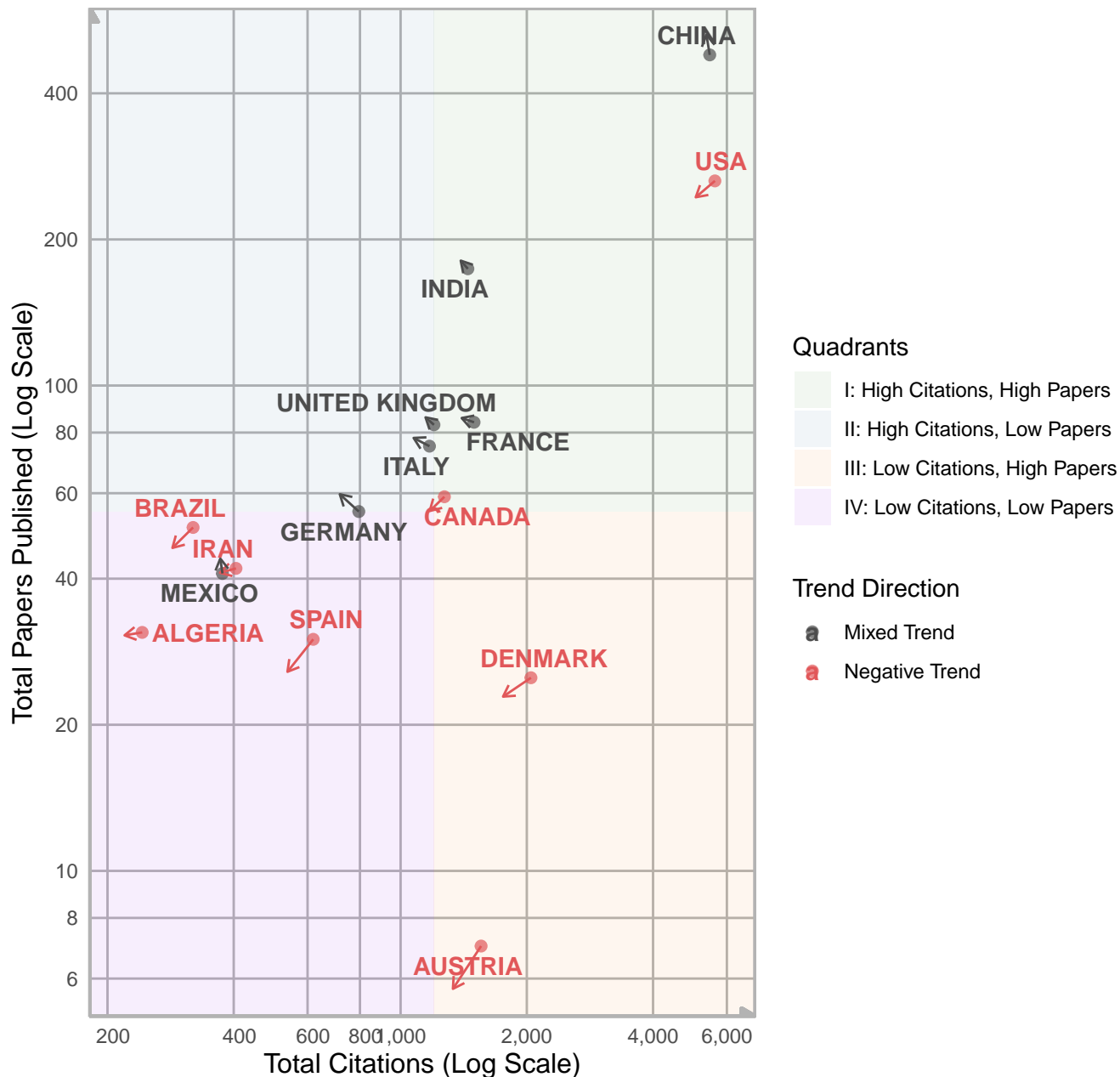


Average Citations per Article

Country



Action, Total Citations and Trend 10 Last Years By Countries



Entry vs. Multi-Country Publications 10 Last Years By Countries

