

BECAUSE

Research article or review, first
or last author...

Everything has the same value
in the calculations.

BECAUSE

BECAUSE

Research article or review, first
or last author...

Everything has the same value
in the calculations.

BECAUSE

BECAUSE

Research article or review, first
or last author...

Everything has the same value
in the calculations.

BECAUSE

BECAUSE

Research article or review, first
or last author...

Everything has the same value
in the calculations.

BECAUSE

BECAUSE

People can optimize their behaviors to artificially increase indicators.

BECAUSE

BECAUSE

People can optimize their behaviors to artificially increase indicators.

BECAUSE

BECAUSE

People can optimize their behaviors to artificially increase indicators.

BECAUSE

BECAUSE

People can optimize their behaviors to artificially increase indicators.

BECAUSE

BECAUSE

People can optimize their behaviors to artificially increase indicators.

BECAUSE



















BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators depend on the coverage and indexes of databases.

BECAUSE

BECAUSE

Indicators represent a statistical average.

BECAUSE

BECAUSE

Indicators represent a statistical average.

BECAUSE

BECAUSE

Indicators represent a statistical average.

BECAUSE



















BECAUSE

Never compare
across disciplines!

BECAUSE

BECAUSE

Never compare
across disciplines!

BECAUSE

BECAUSE

Never compare
across disciplines!

BECAUSE

BECAUSE

Never compare
across disciplines!

BECAUSE

BECAUSE

Never compare
across disciplines!

BECAUSE

BECAUSE

Old publications are often
not well indexed.

BECAUSE

BECAUSE

Old publications are often
not well indexed.

BECAUSE

BECAUSE

Old publications are often
not well indexed.

BECAUSE

BECAUSE

Old publications are often
not well indexed.

BECAUSE

















