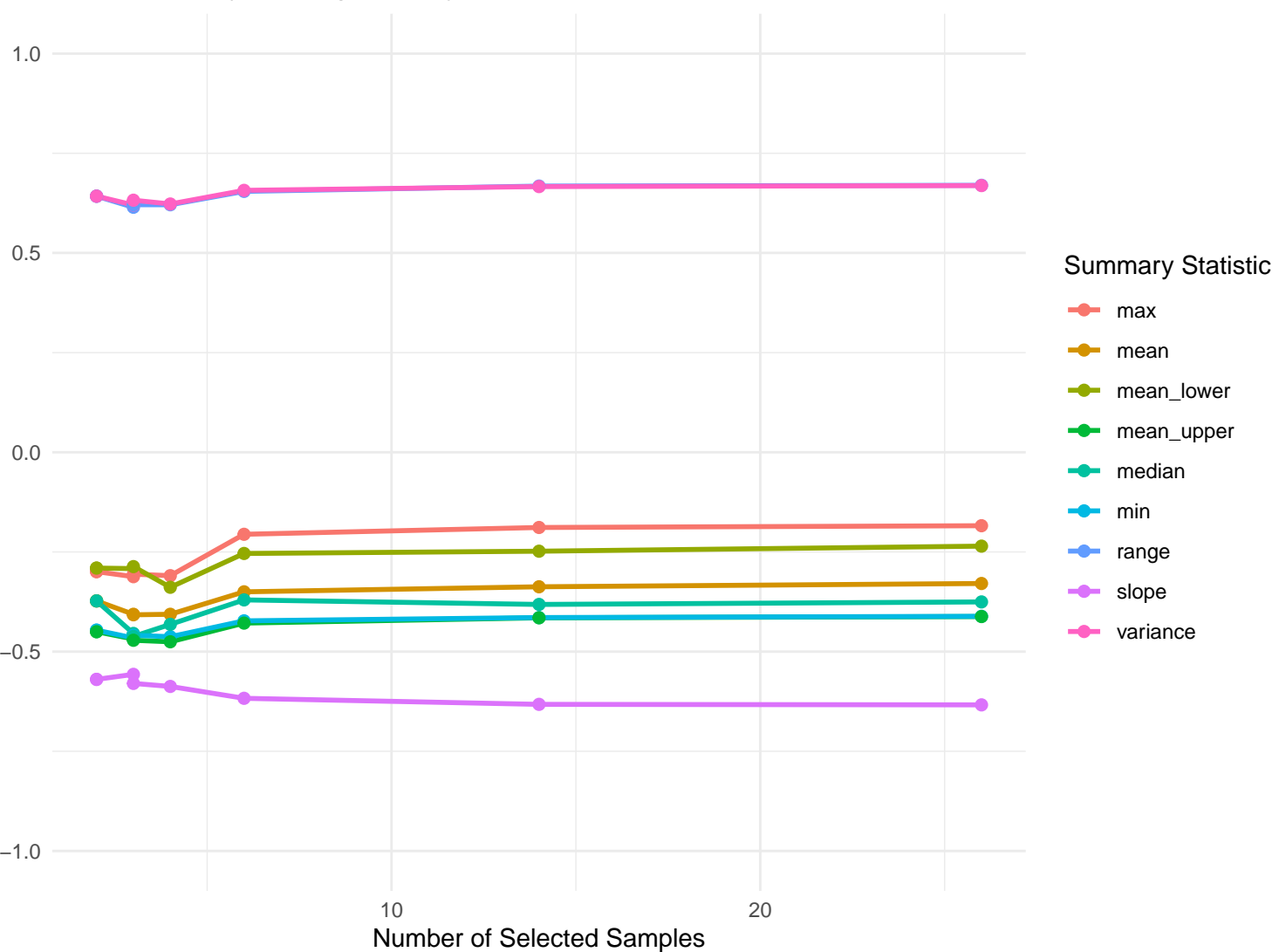


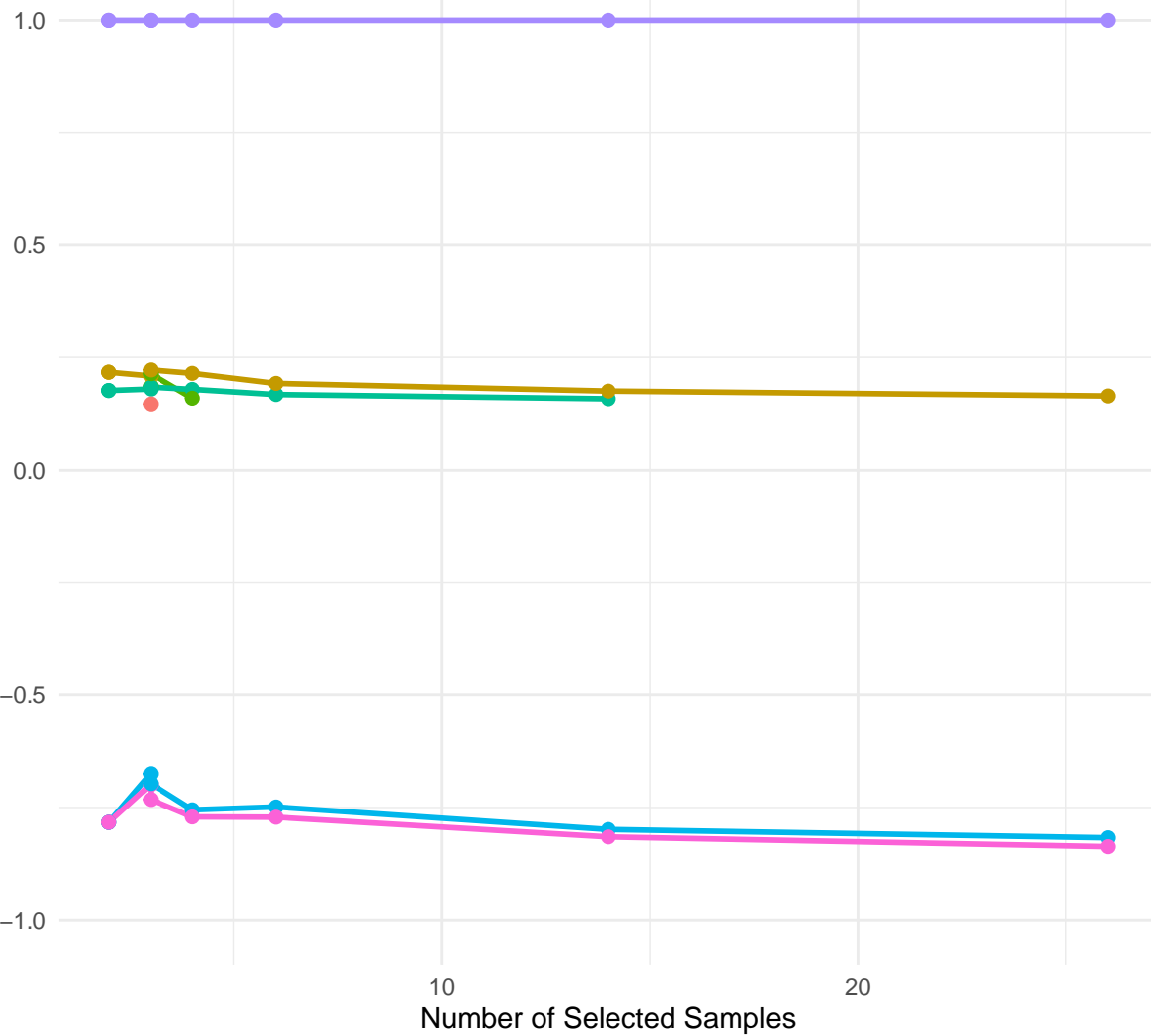
Score: CV_t (Global, partial2)

Kendall Correlation



Score: RN (Global, partial2)

Kendall Correlation

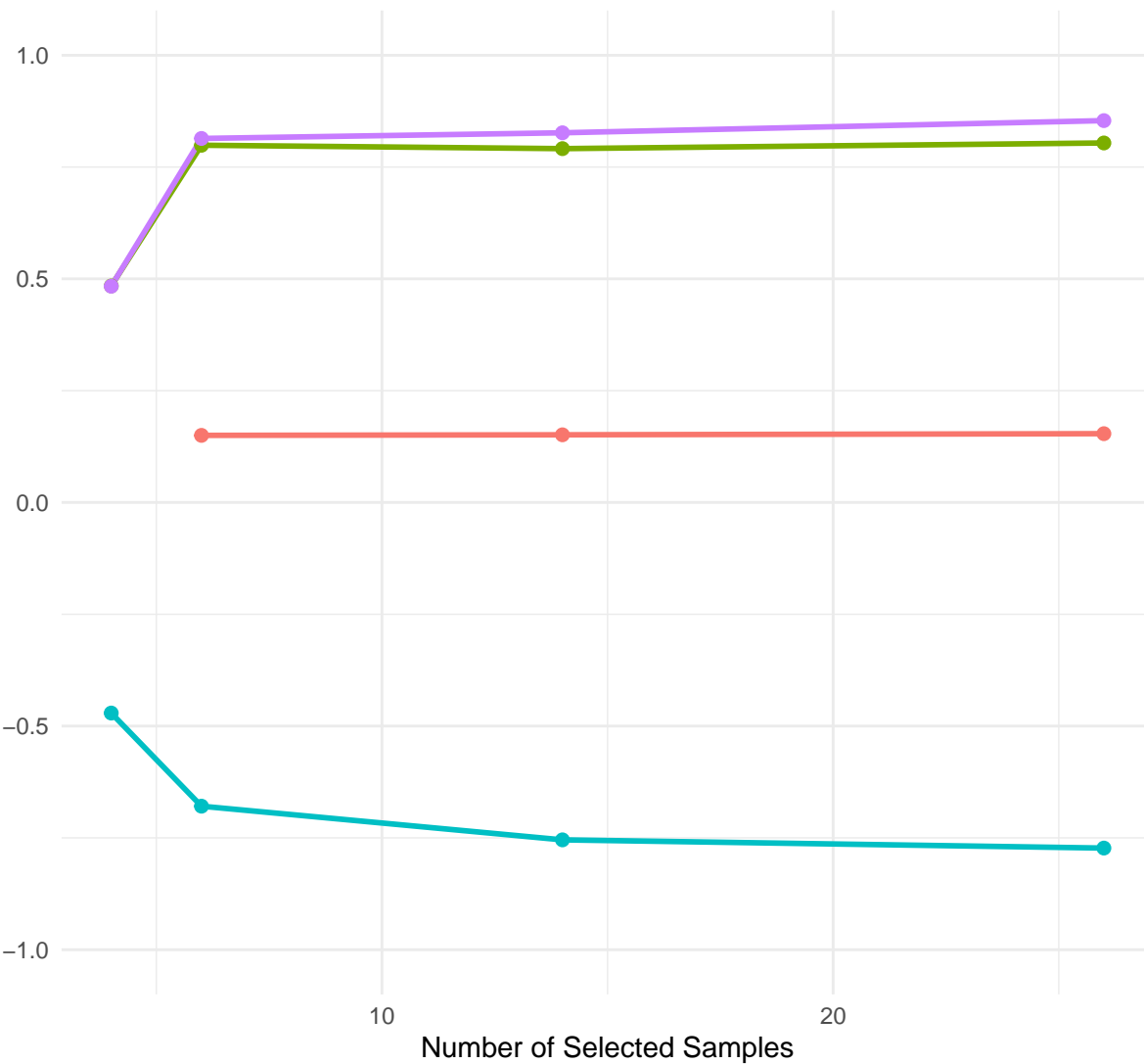


Summary Statistic

- mean
- mean_upper
- median
- min
- range
- slope
- variance

Score: RNN (Global, partial2)

Kendall Correlation



Summary Statistic

- max
- range
- slope
- variance

Number of Selected Samples

Score: D_slope (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

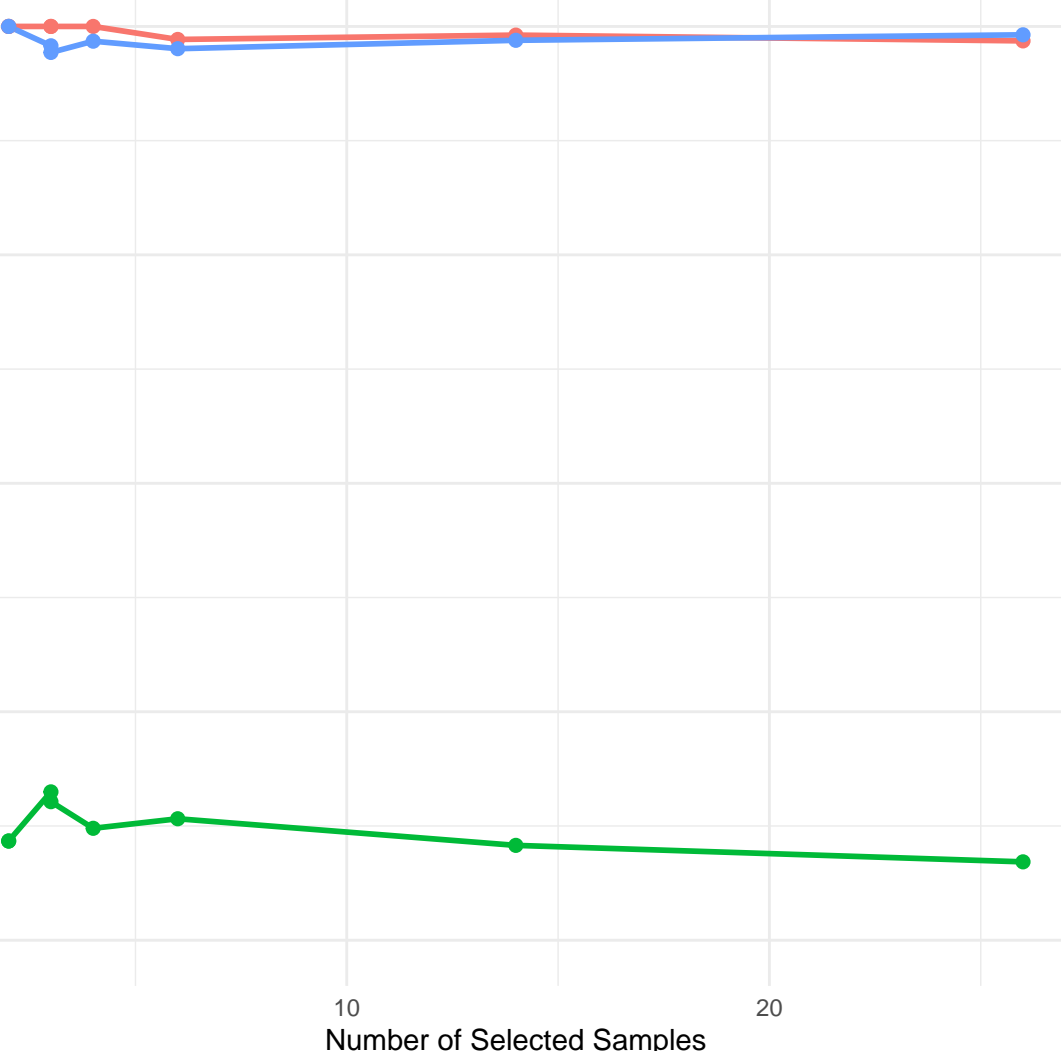
Summary Statistic

range

slope

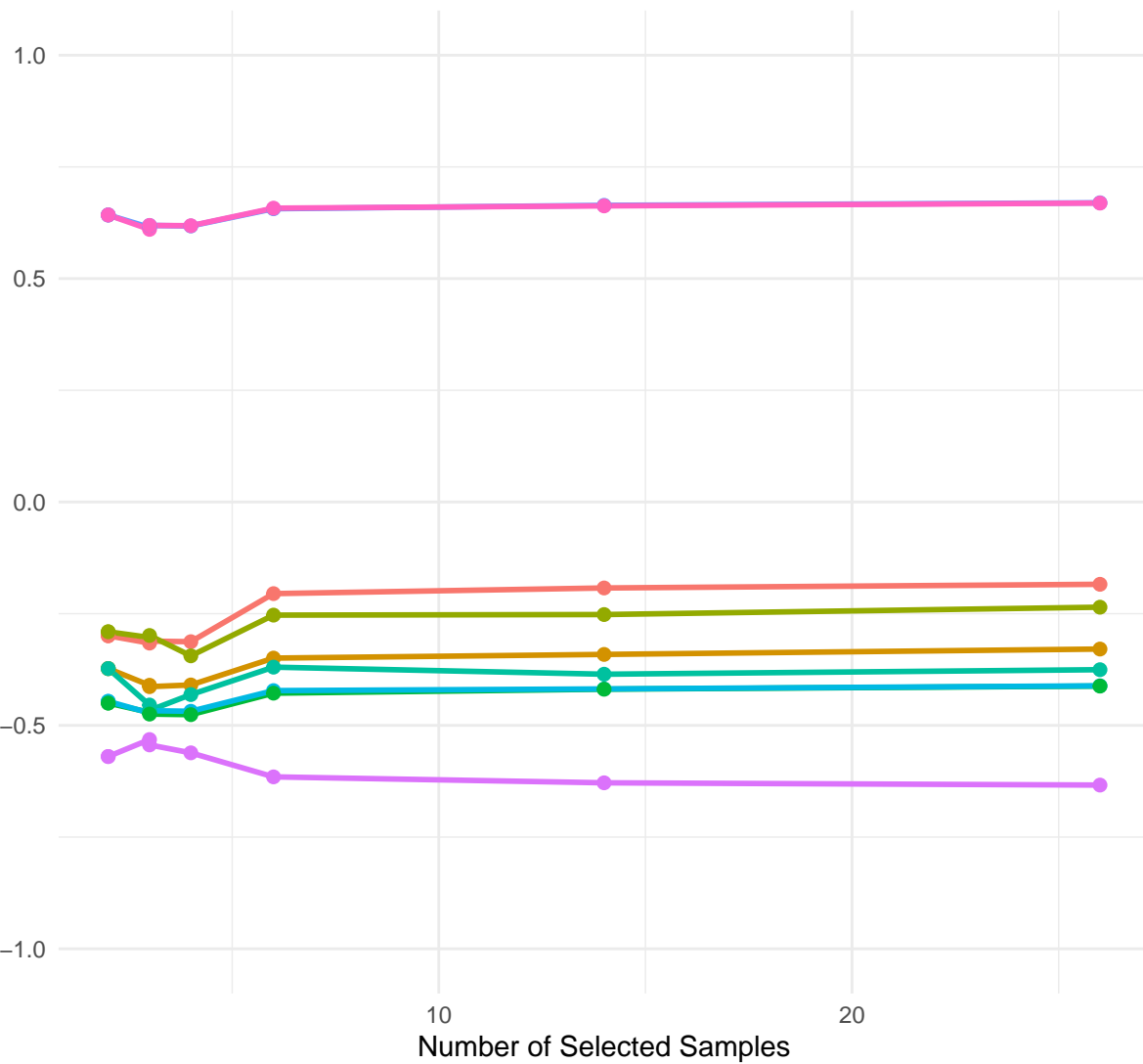
variance

Number of Selected Samples



Score: RC (Global, partial2)

Kendall Correlation

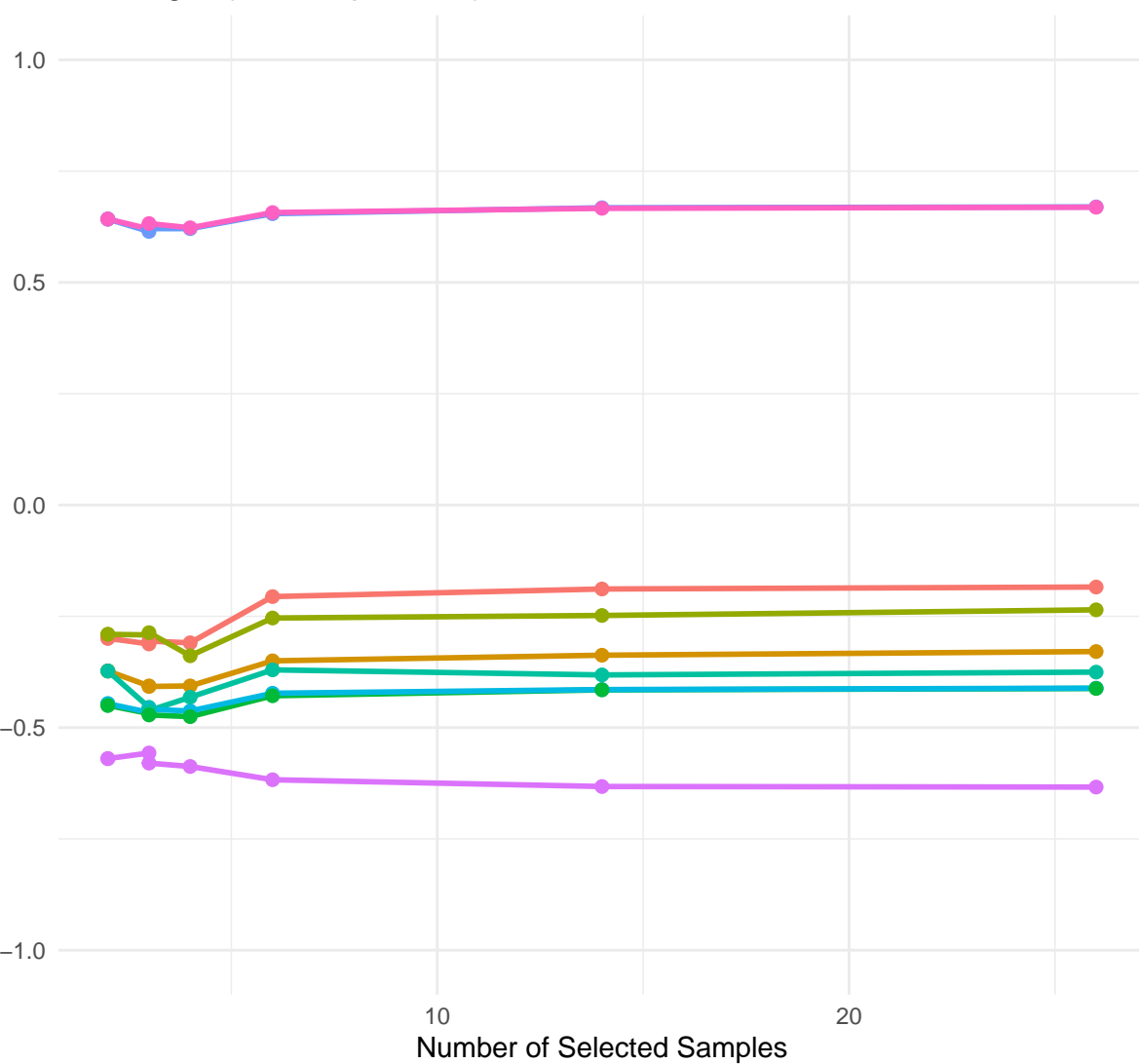


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: gPi (Global, partial2)

Kendall Correlation

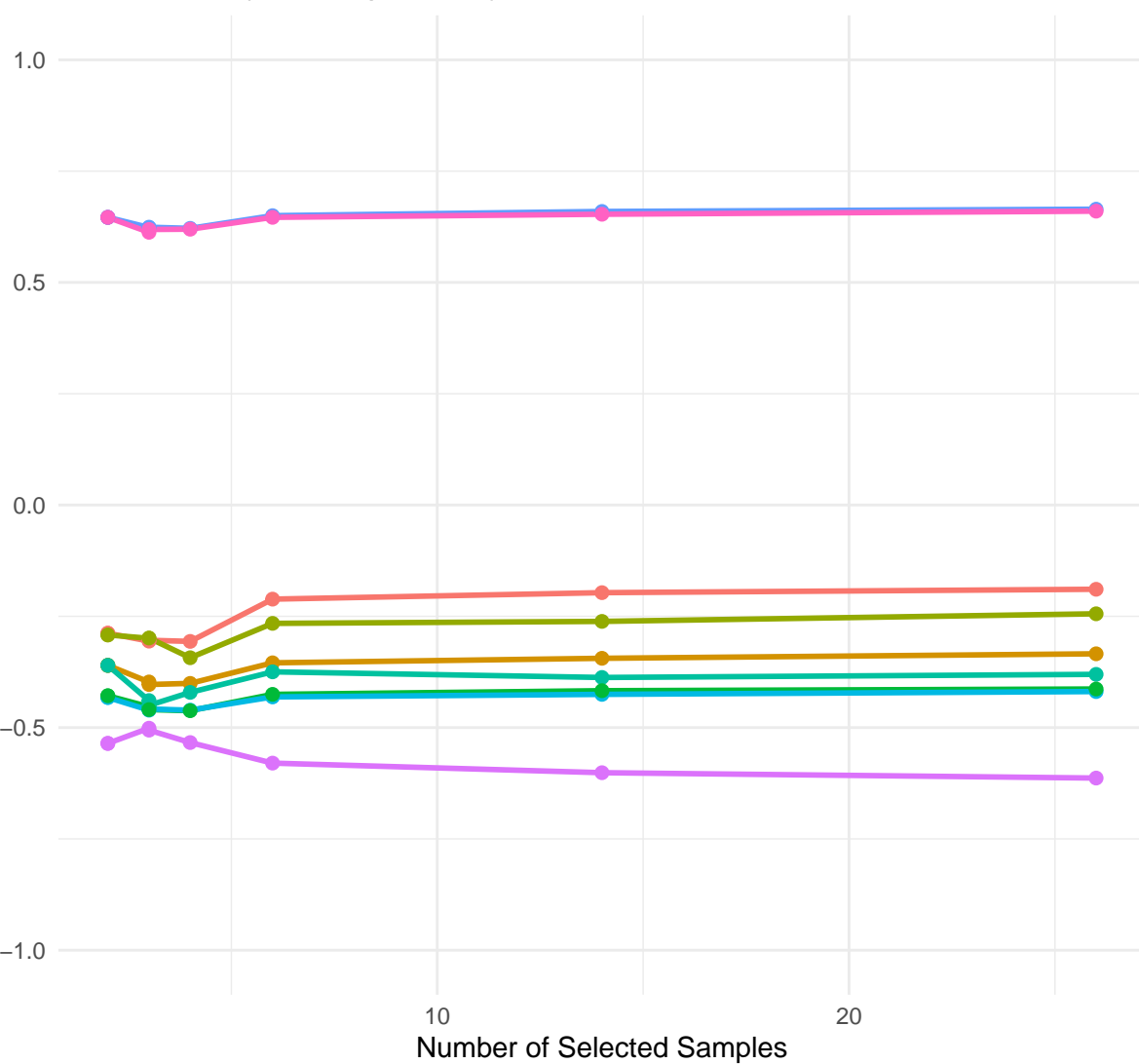


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: PPF (Global, partial2)

Kendall Correlation

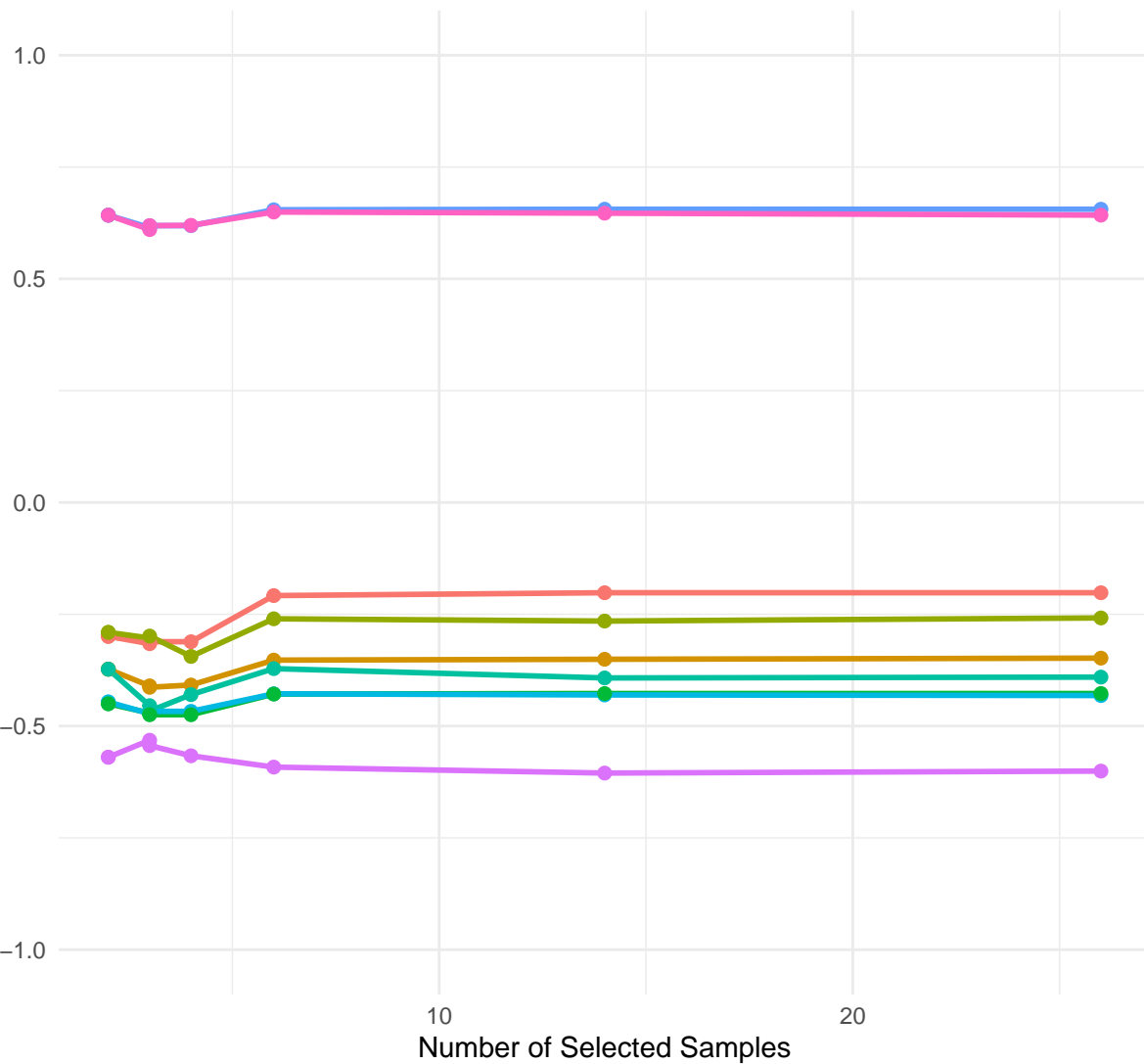


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: PPi (Global, partial2)

Kendall Correlation

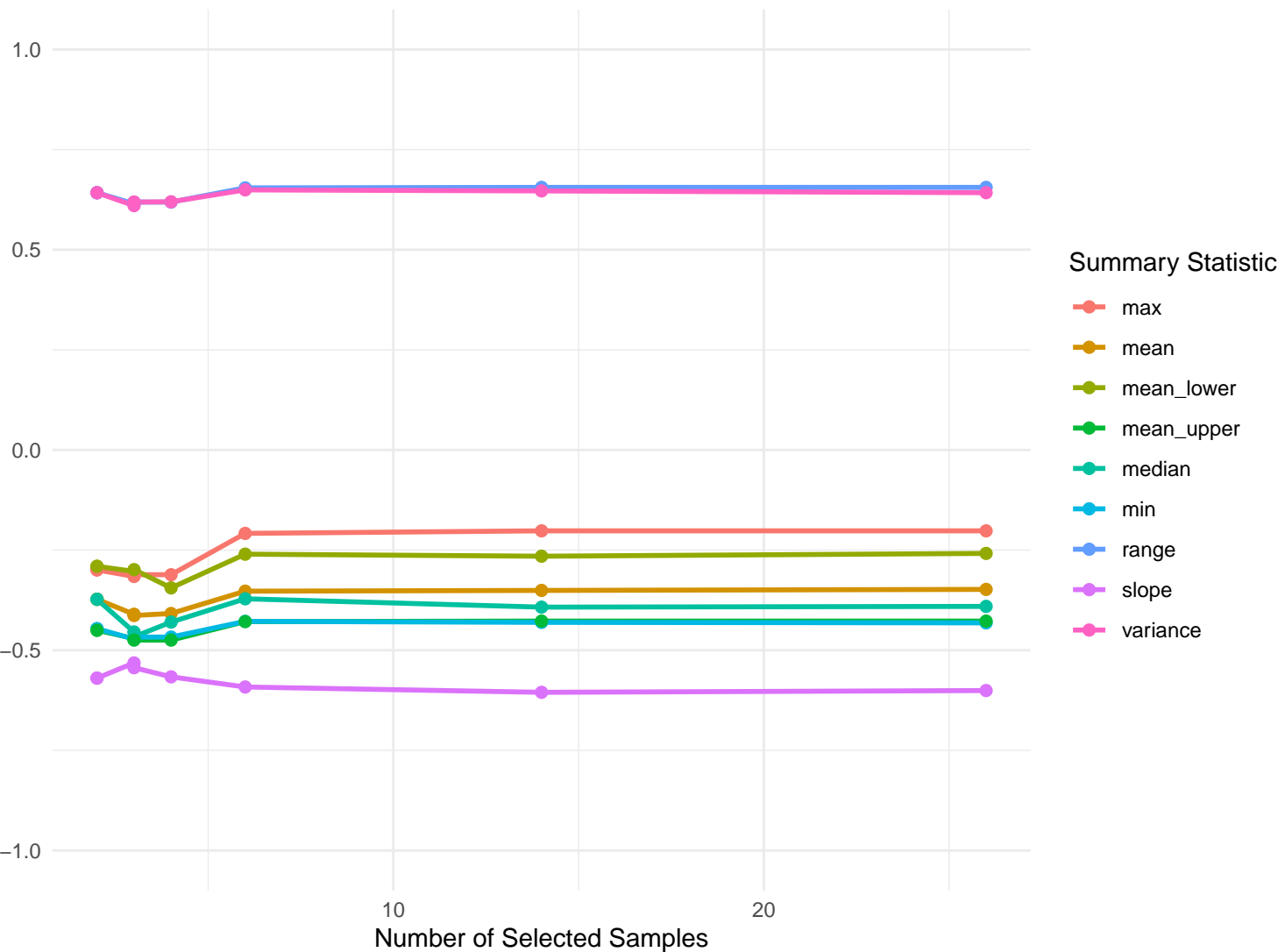


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

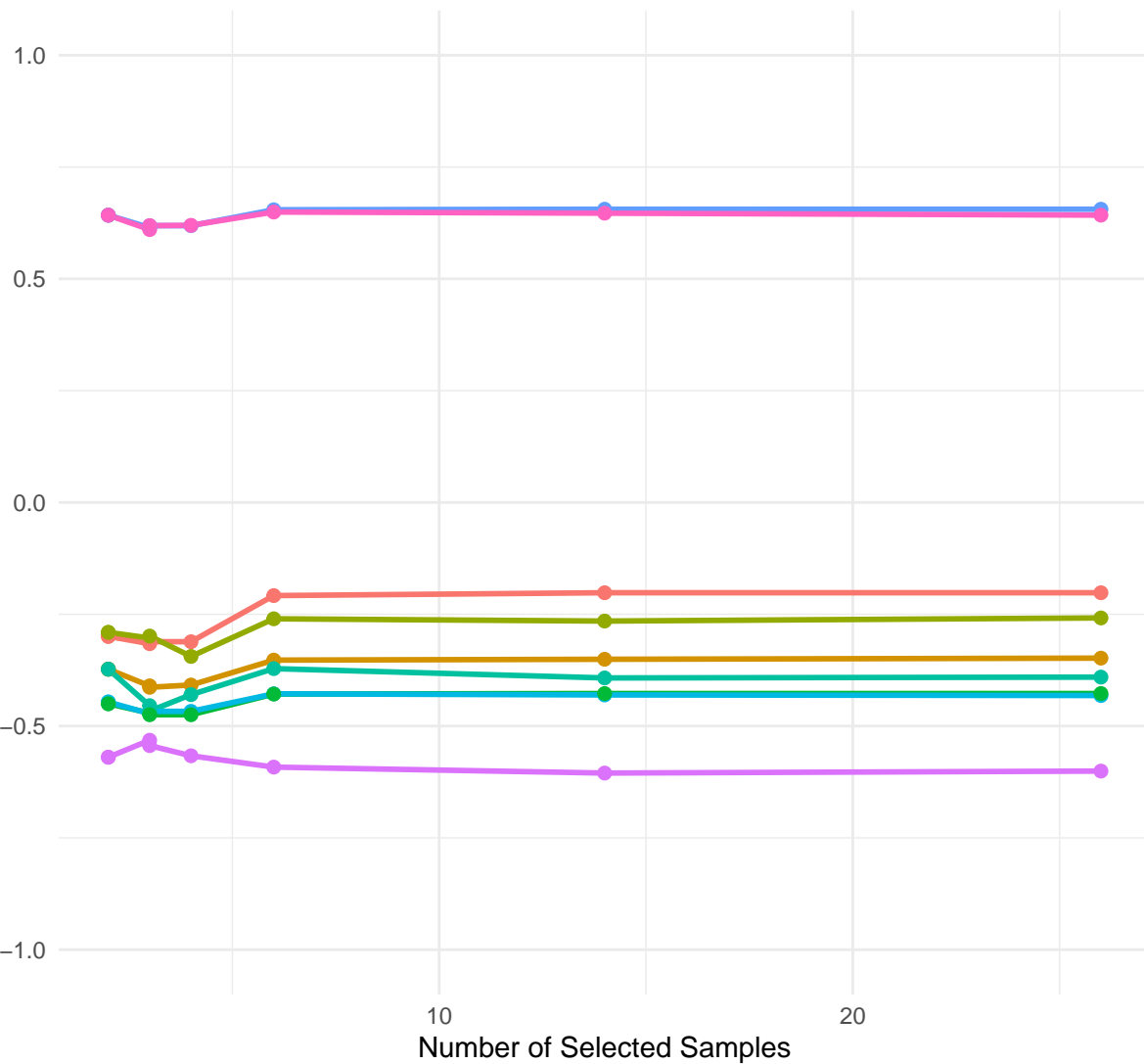
Score: Plmd (Global, partial2)

Kendall Correlation



Score: PILSM (Global, partial2)

Kendall Correlation

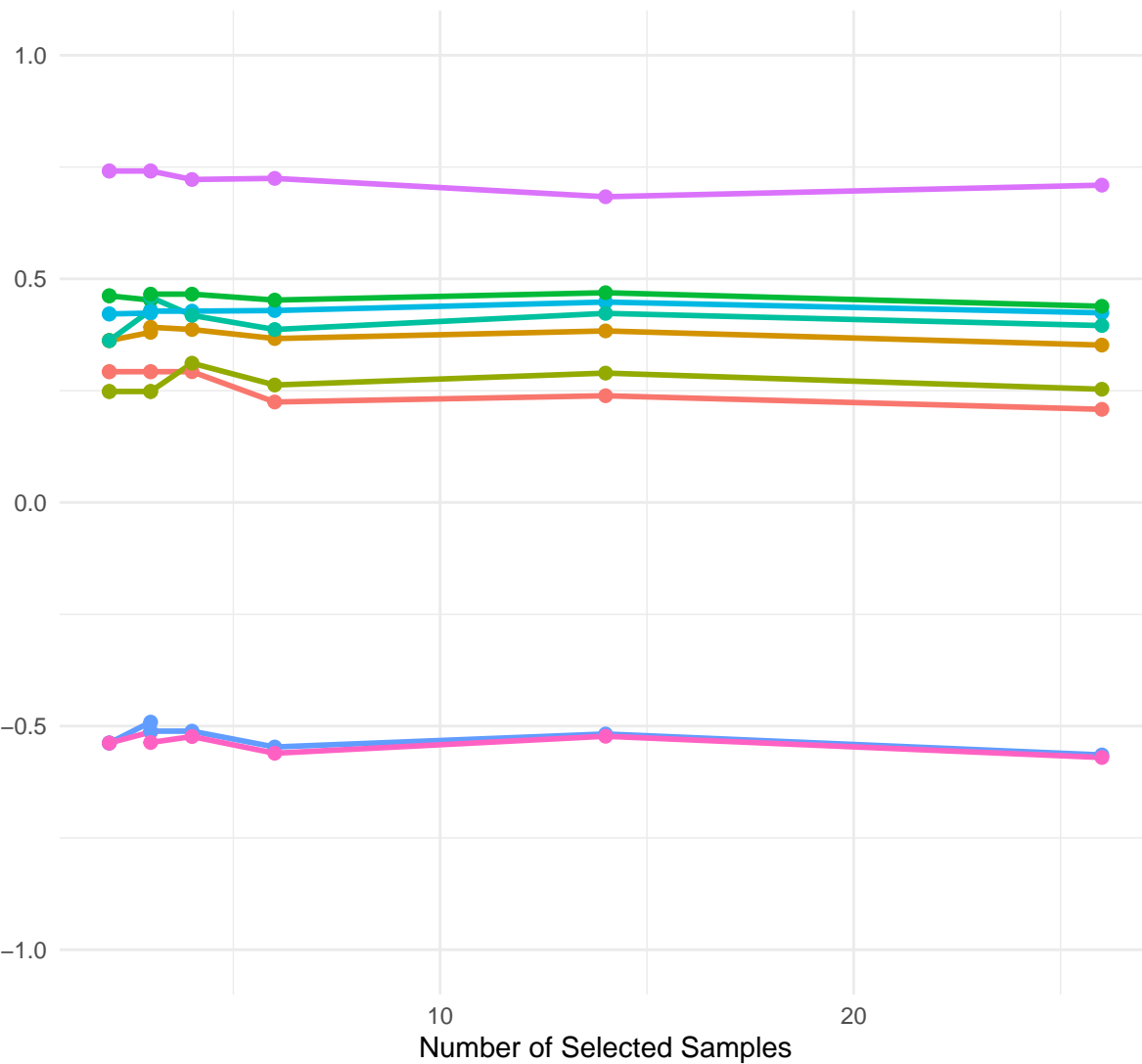


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: RTR (Global, partial2)

Kendall Correlation

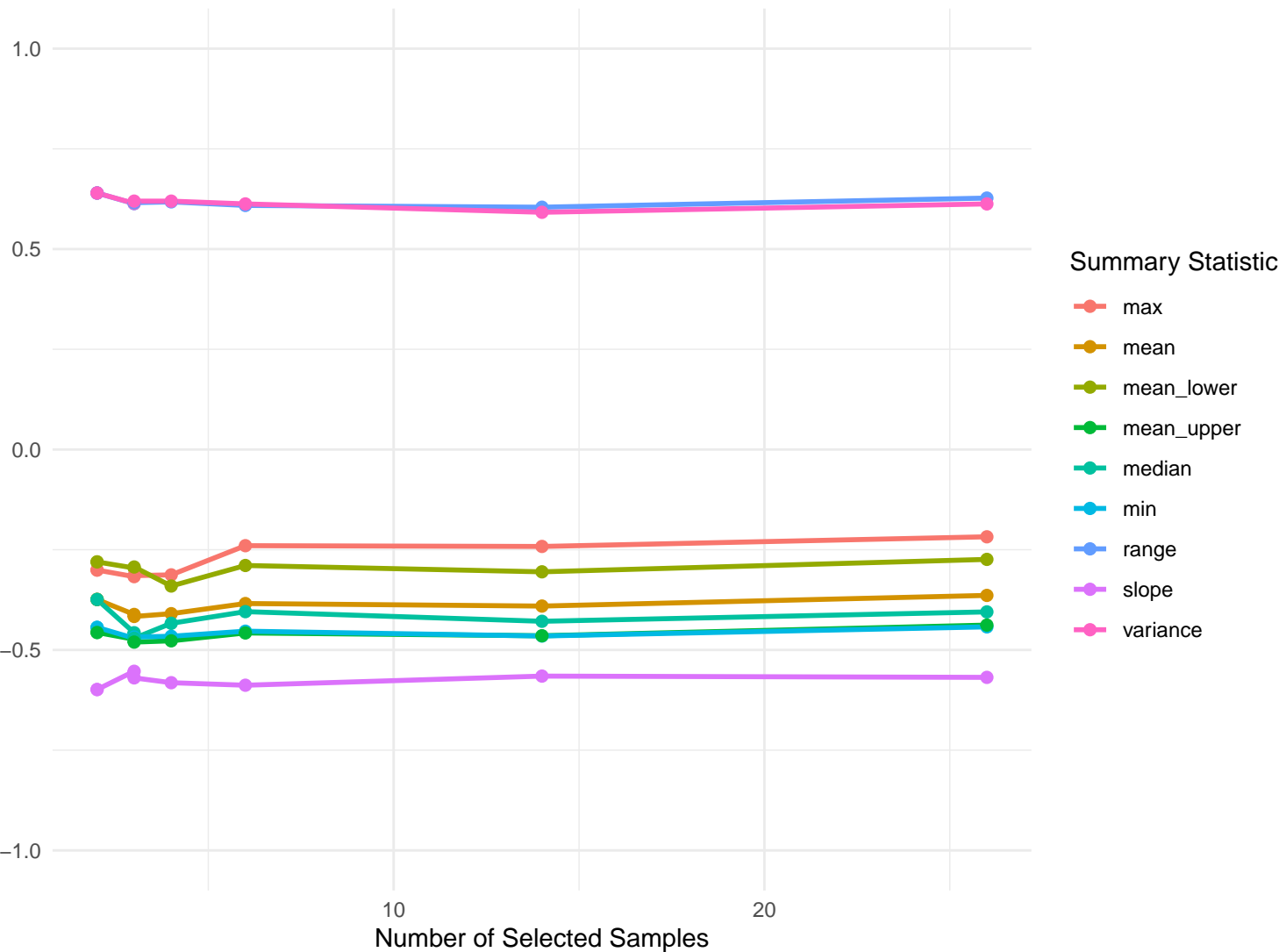


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

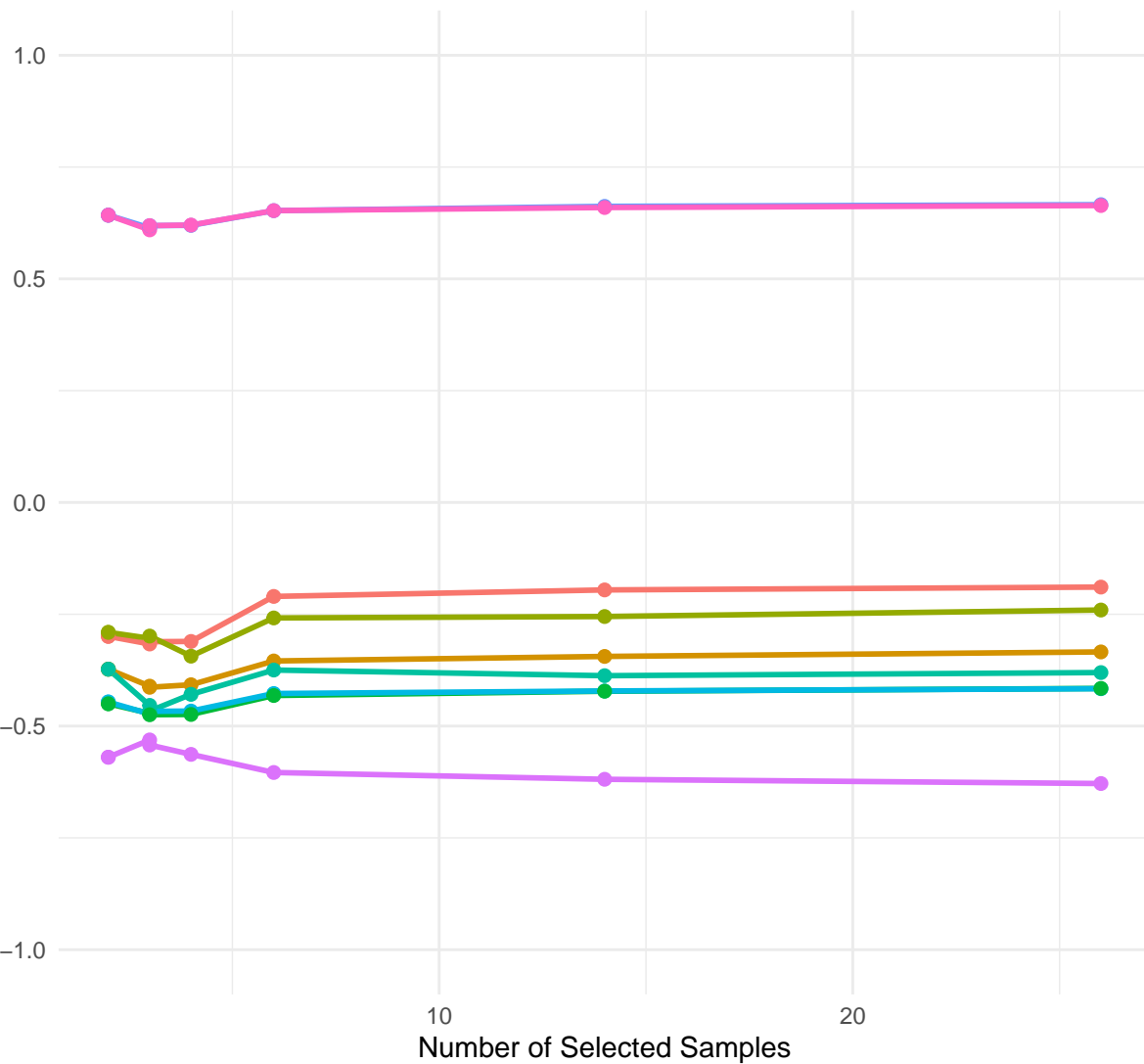
Score: PIR (Global, partial2)

Kendall Correlation



Score: RDPI (Global, partial2)

Kendall Correlation



Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: ESPI (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

Number of Selected Samples

Summary Statistic

range

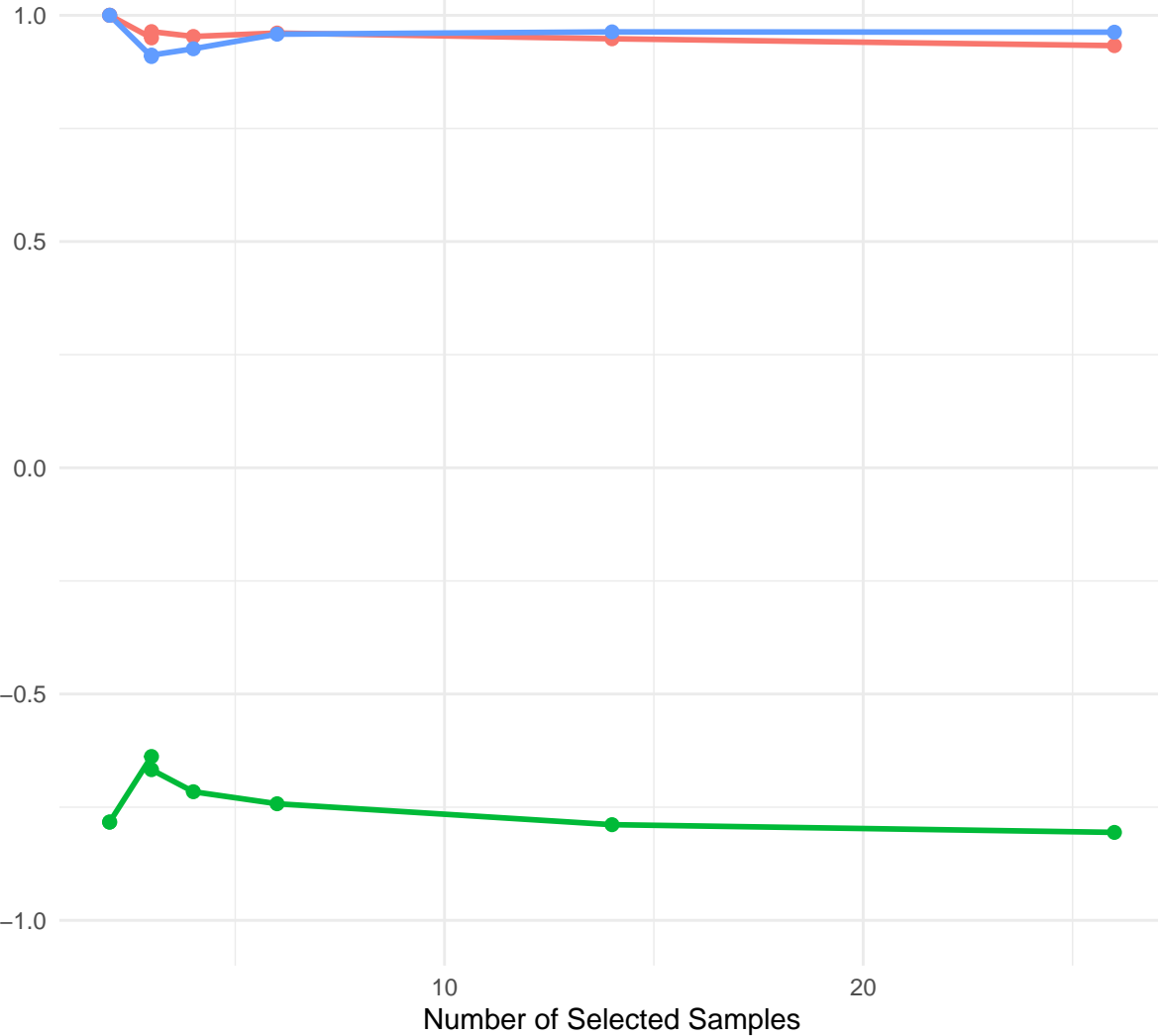
slope

variance



Score: ESPIID (Global, partial2)

Kendall Correlation



Summary Statistic

- range
- slope
- variance

Score: PSI (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

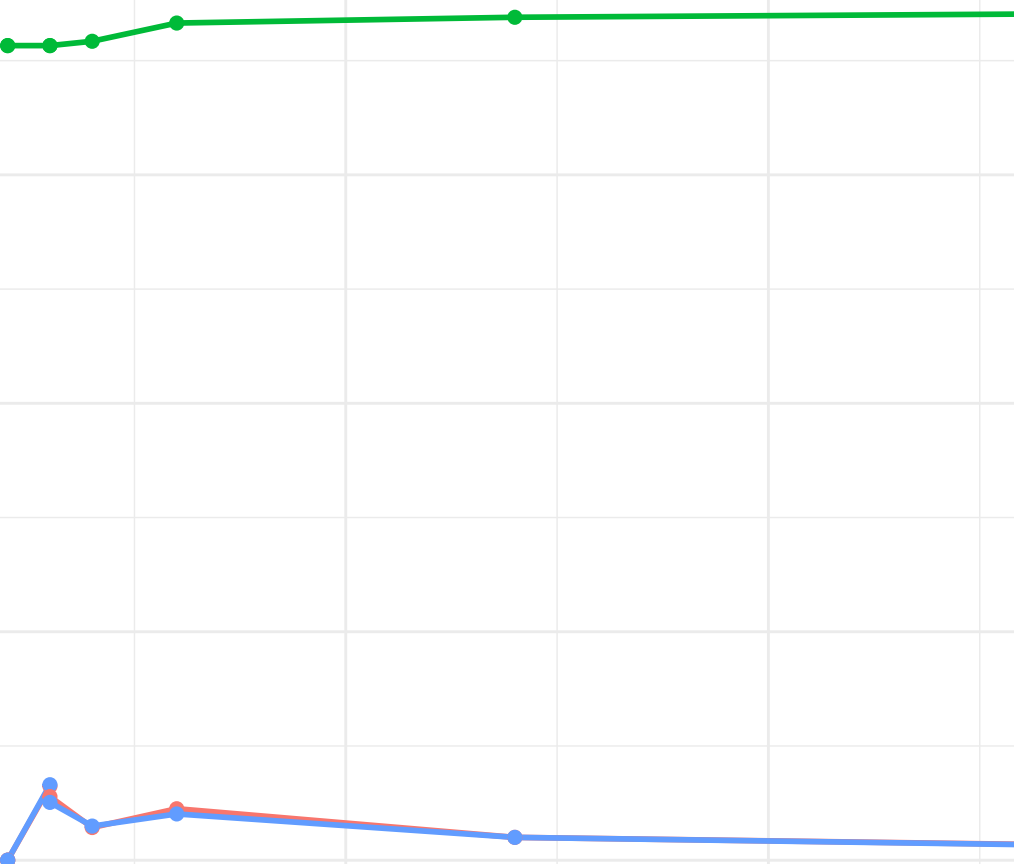
Number of Selected Samples

Summary Statistic

range

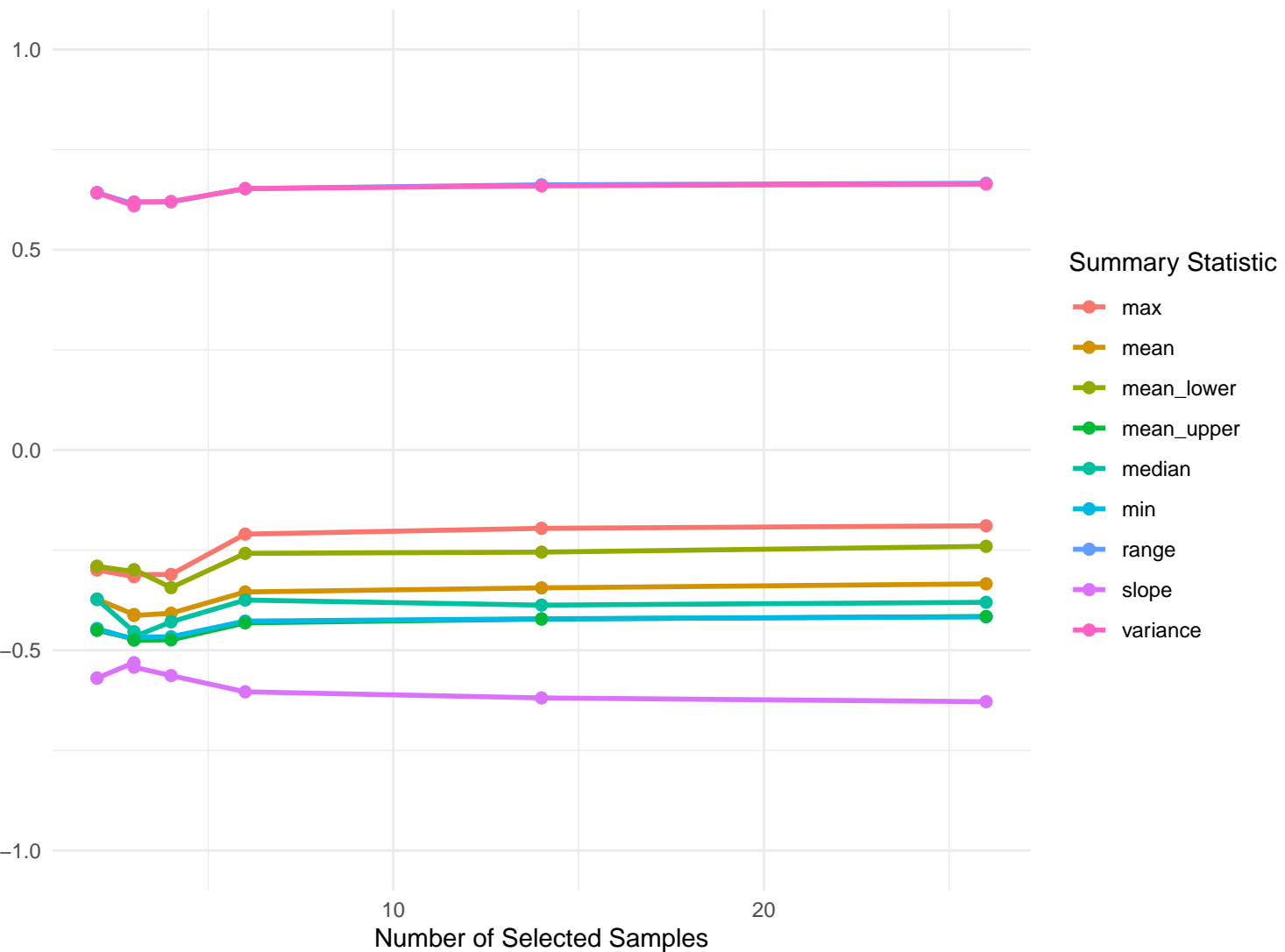
slope

variance



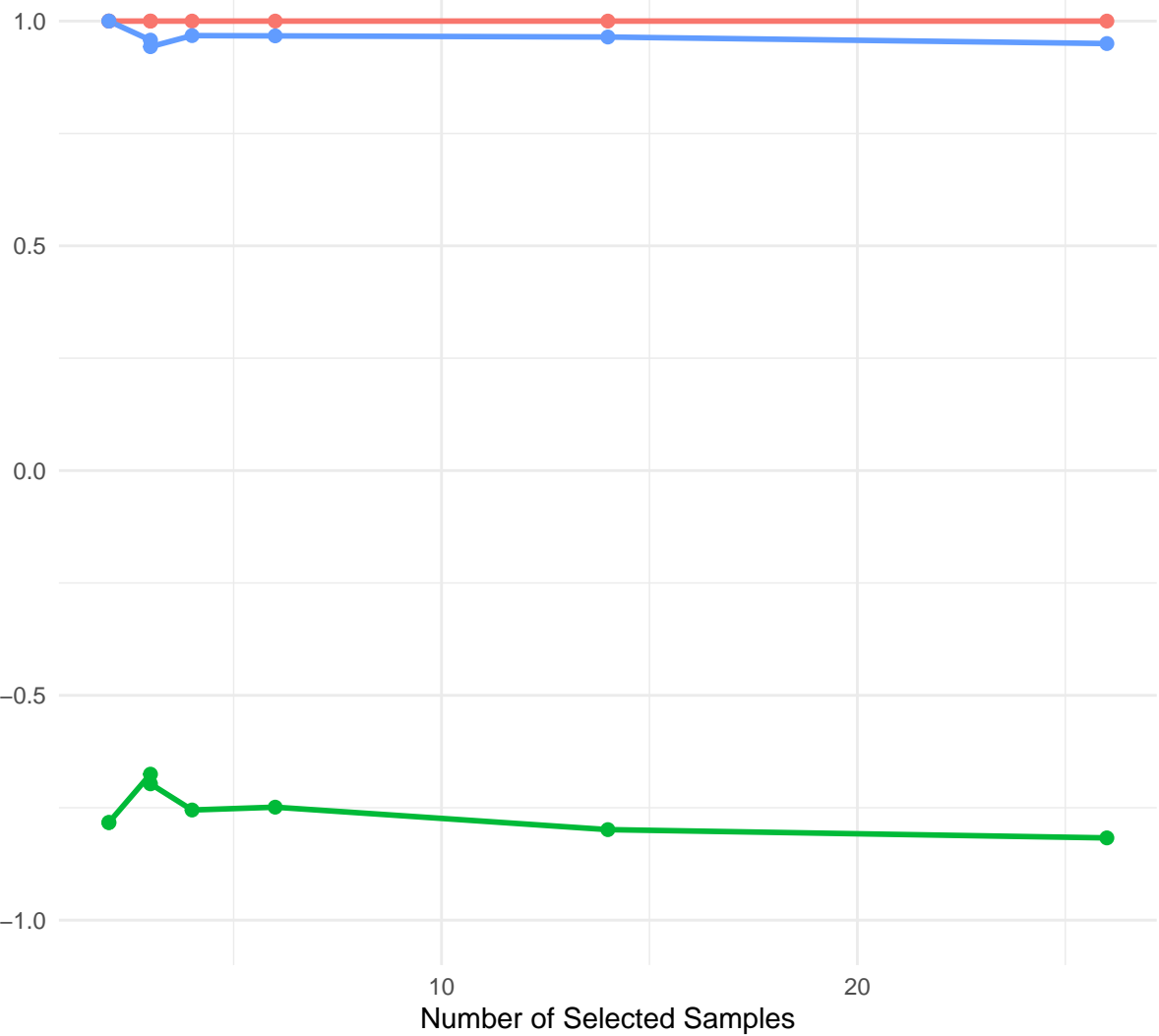
Score: RPI (Global, partial2)

Kendall Correlation



Score: PQ (Global, partial2)

Kendall Correlation



Summary Statistic

range

slope

variance

Number of Selected Samples

Score: PR (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

Summary Statistic

range

slope

variance

Number of Selected Samples



Score: NRW (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

Number of Selected Samples

Summary Statistic

range

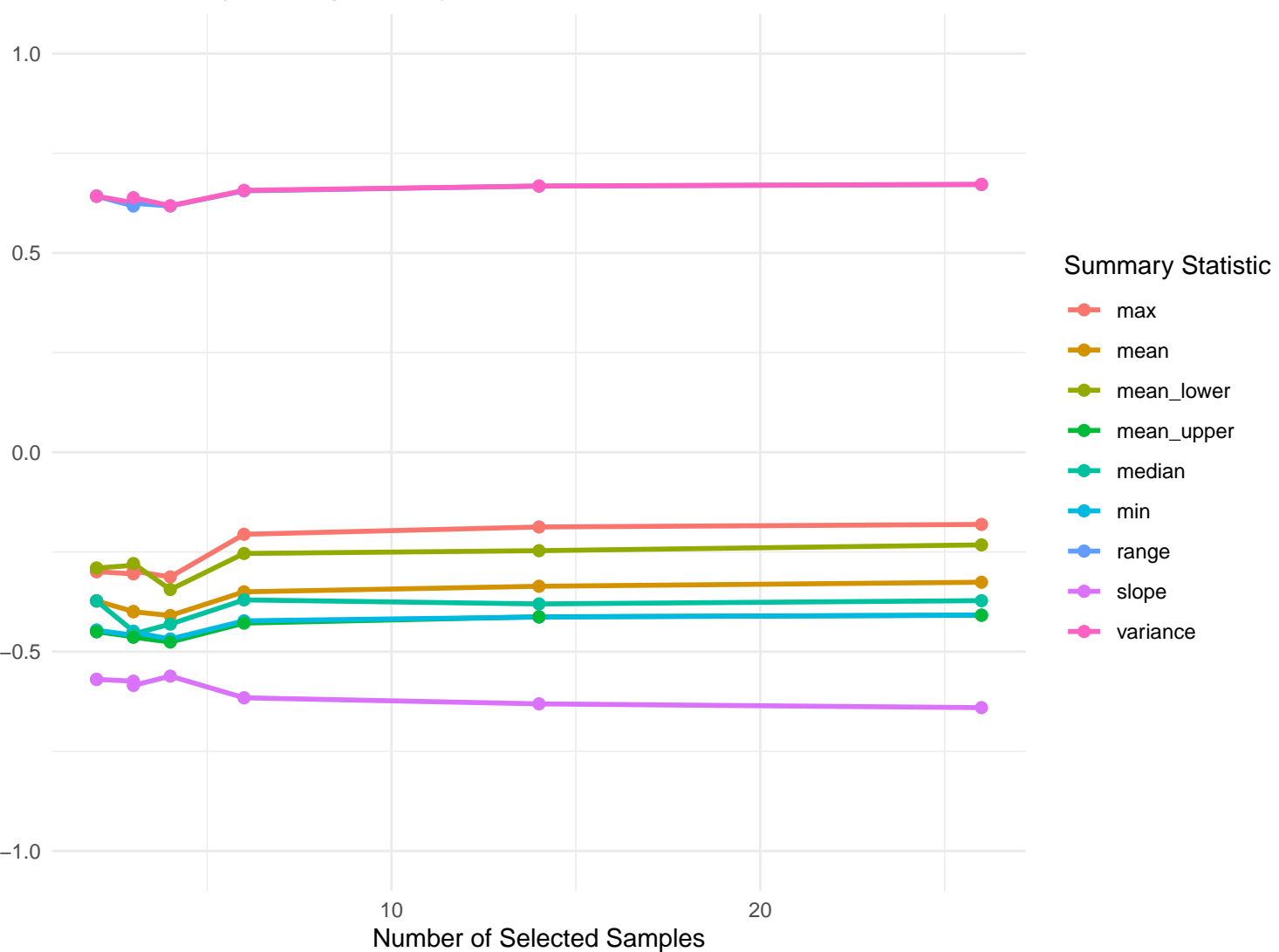
slope

variance



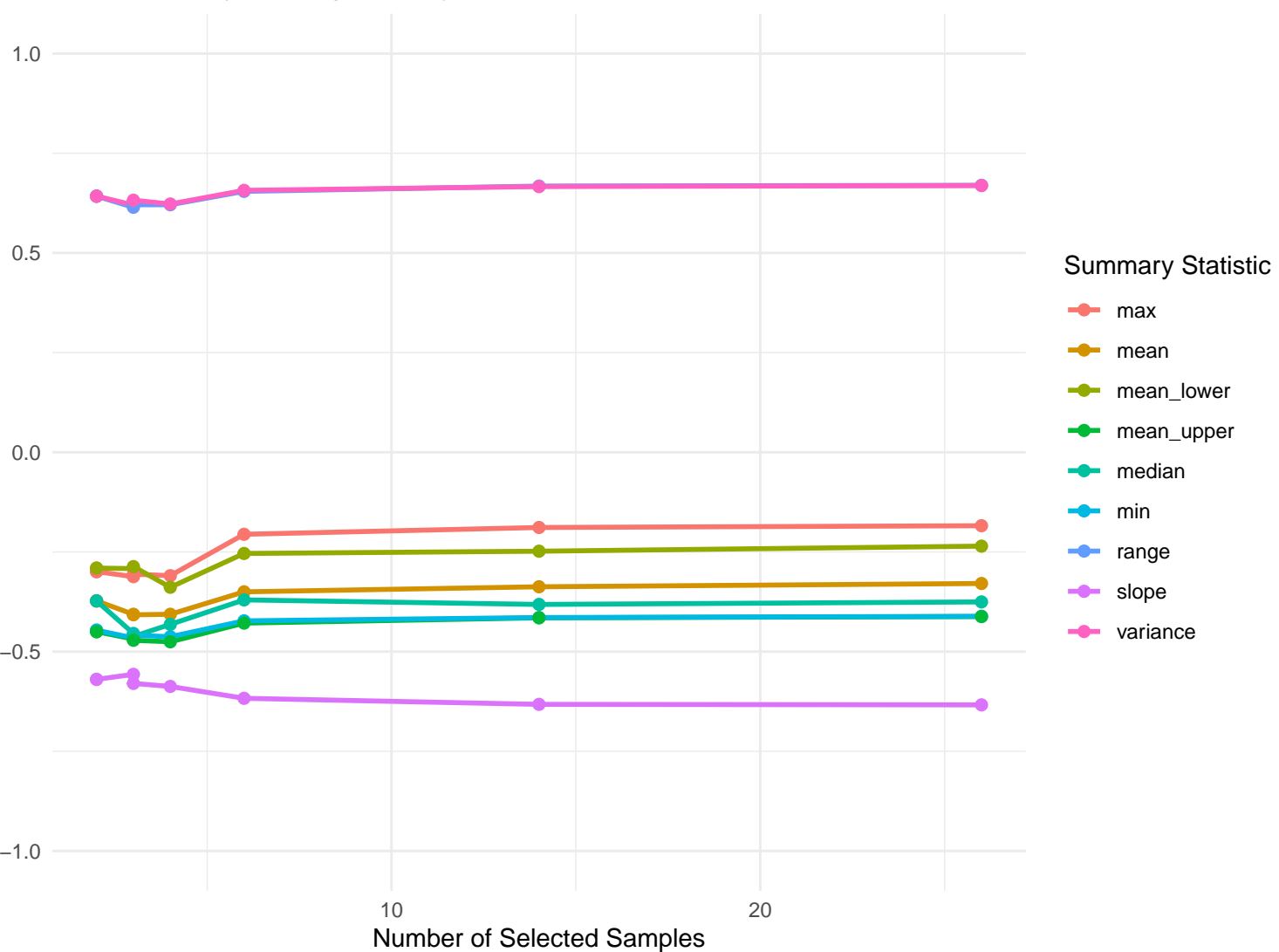
Score: ESP (Global, partial2)

Kendall Correlation



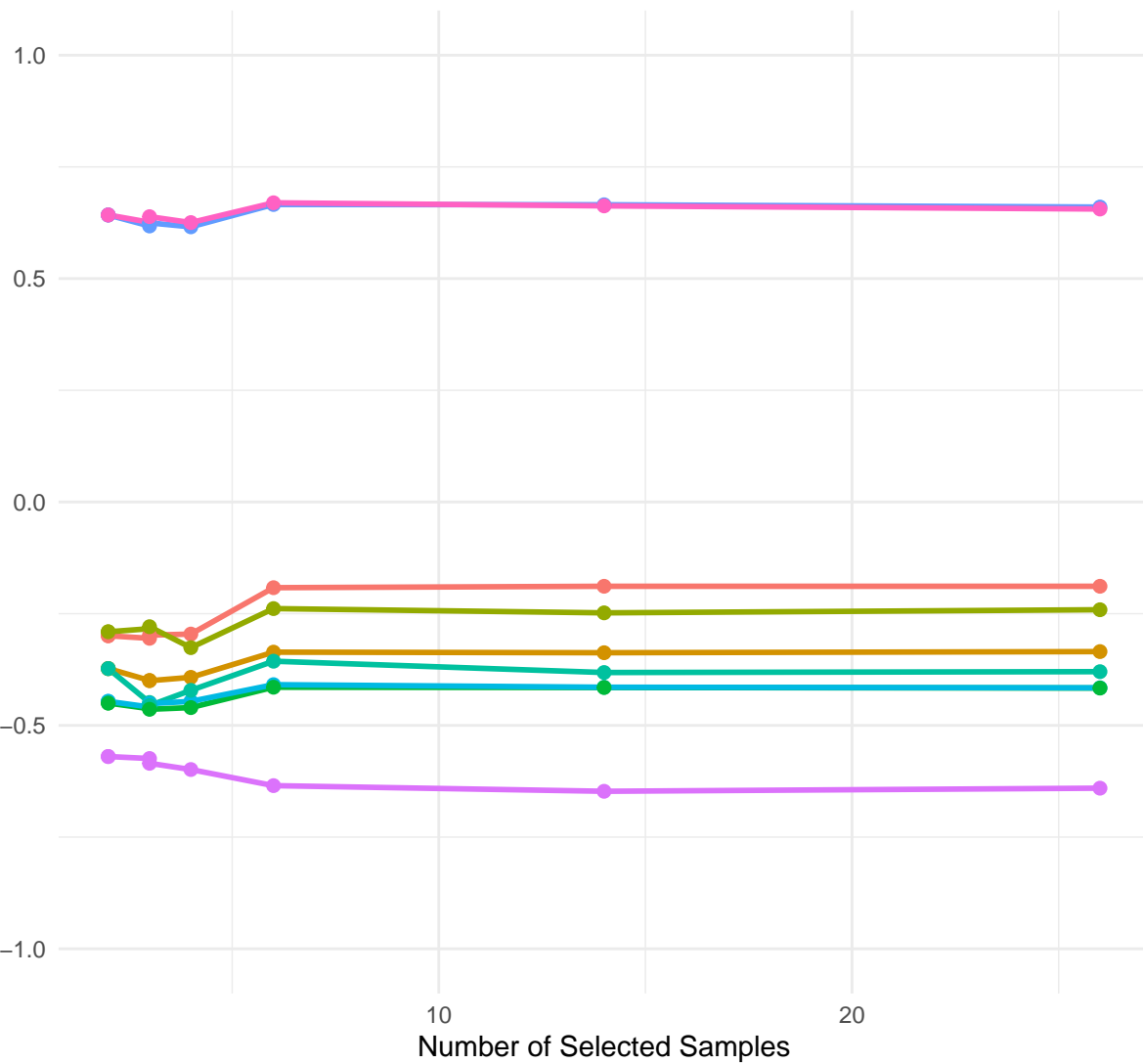
Score: CEV (Global, partial2)

Kendall Correlation



Score: PFI (Global, partial2)

Kendall Correlation

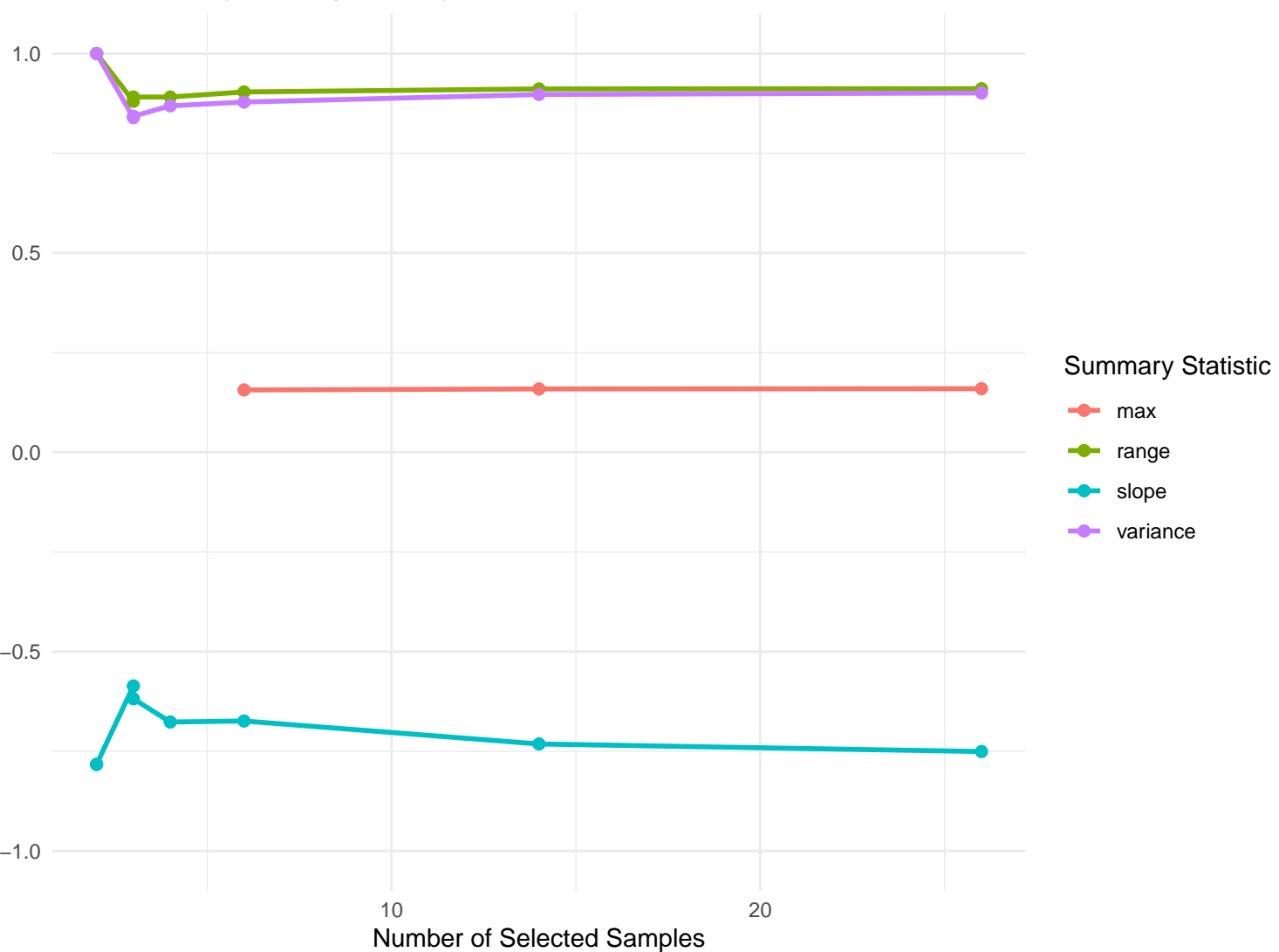


Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance

Score: APC (Global, partial2)

Kendall Correlation



Score: SI (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

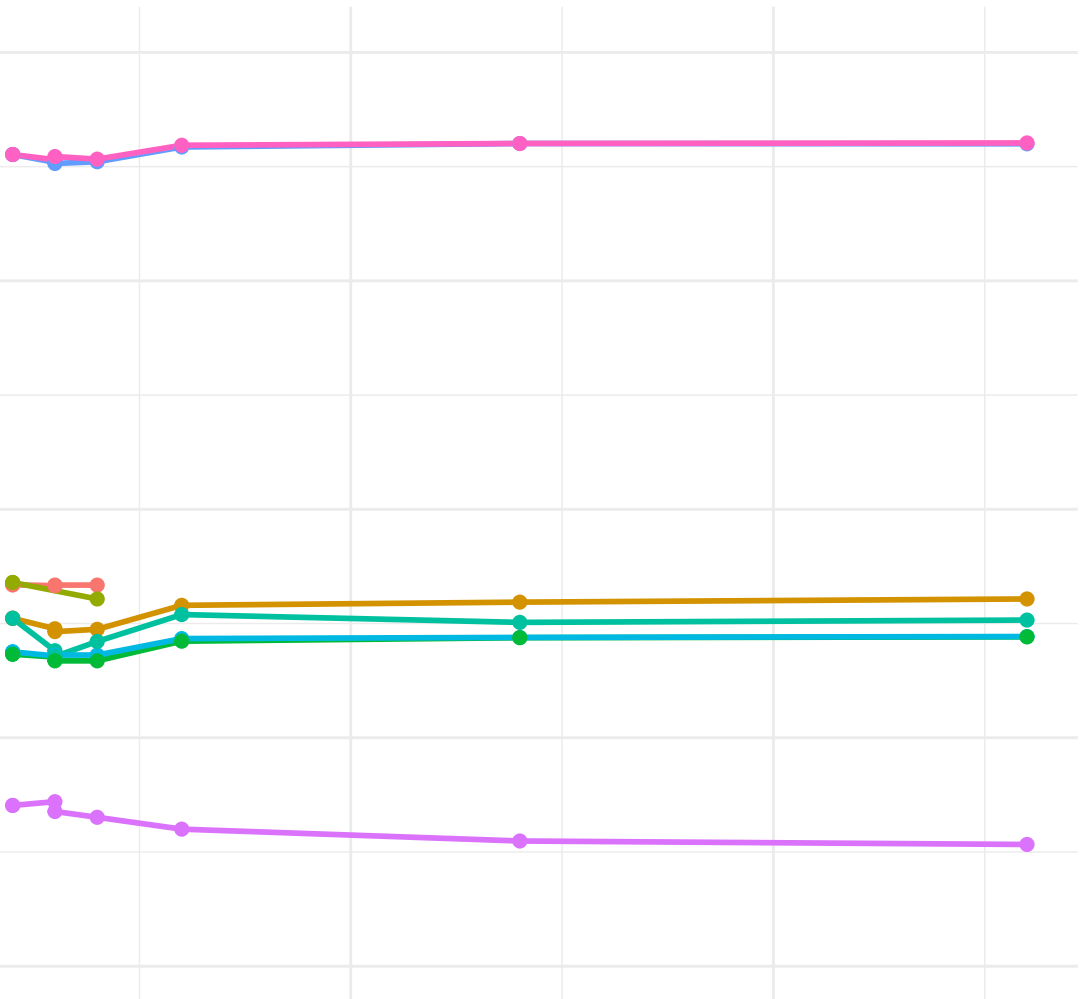
-0.5

-1.0

Number of Selected Samples

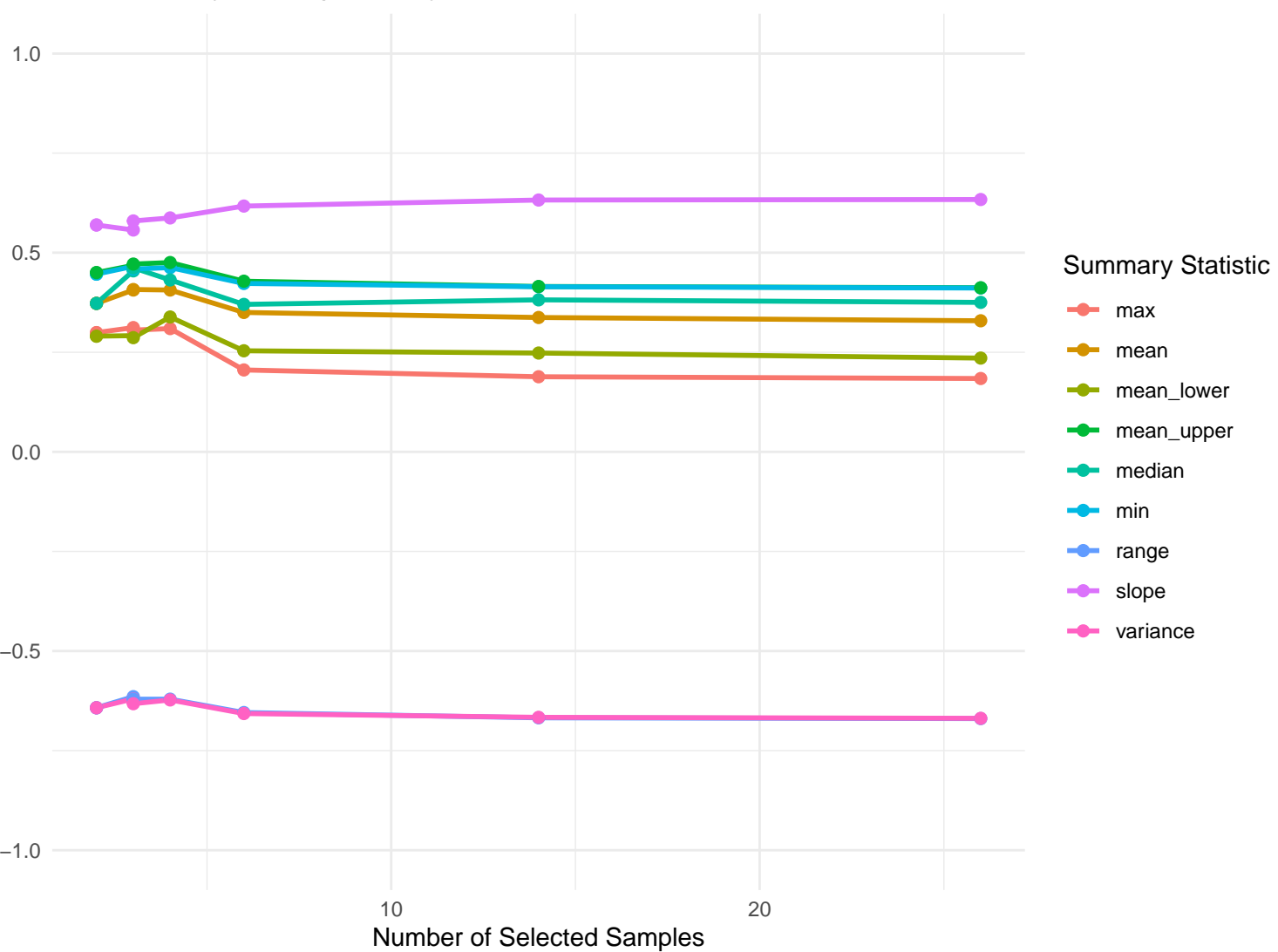
Summary Statistic

- max
- mean
- mean_lower
- mean_upper
- median
- min
- range
- slope
- variance



Score: RSI (Global, partial2)

Kendall Correlation



Score: EVS (Global, partial2)

Kendall Correlation

1.0

0.5

0.0

-0.5

-1.0

Number of Selected Samples

Summary Statistic

range

slope

variance

