

```

ListPlot[{rrComparisons, srComparisons, rrAvgComp, srAvgComp},
  AxesLabel → "Comparisons with random data",
  PlotLegends → {"RandomSelect", "Select", "RandomSelectAvg", "SelectAvg"}]

ListPlot[{rpComparisons, spComparisons, rpAvgComp, spAvgComp},
  AxesLabel → "Comparisons with permutations",
  PlotLegends → {"RandomSelect", "Select", "RandomSelectAvg", "SelectAvg"}]

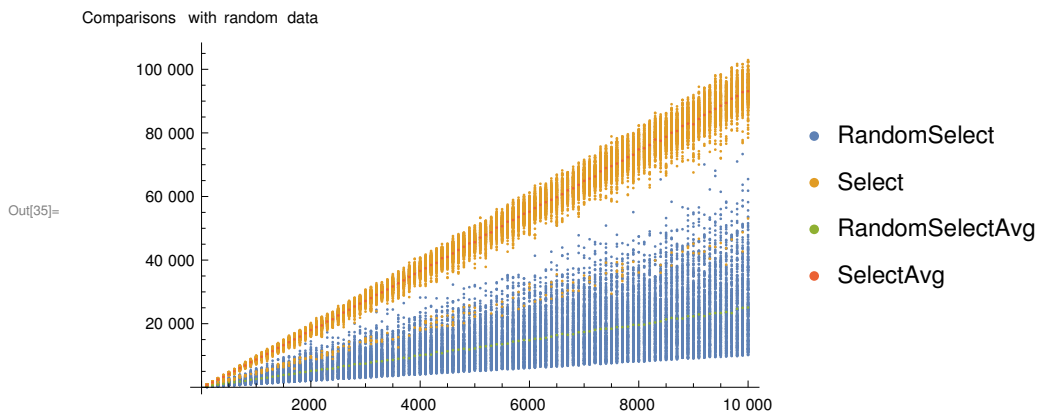
ListPlot[{rrMoves, srMoves, rrAvgMoves, srAvgMoves},
  AxesLabel → "Moves with random data",
  PlotLegends → {"RandomSelect", "Select", "RandomSelectAvg", "SelectAvg"}]

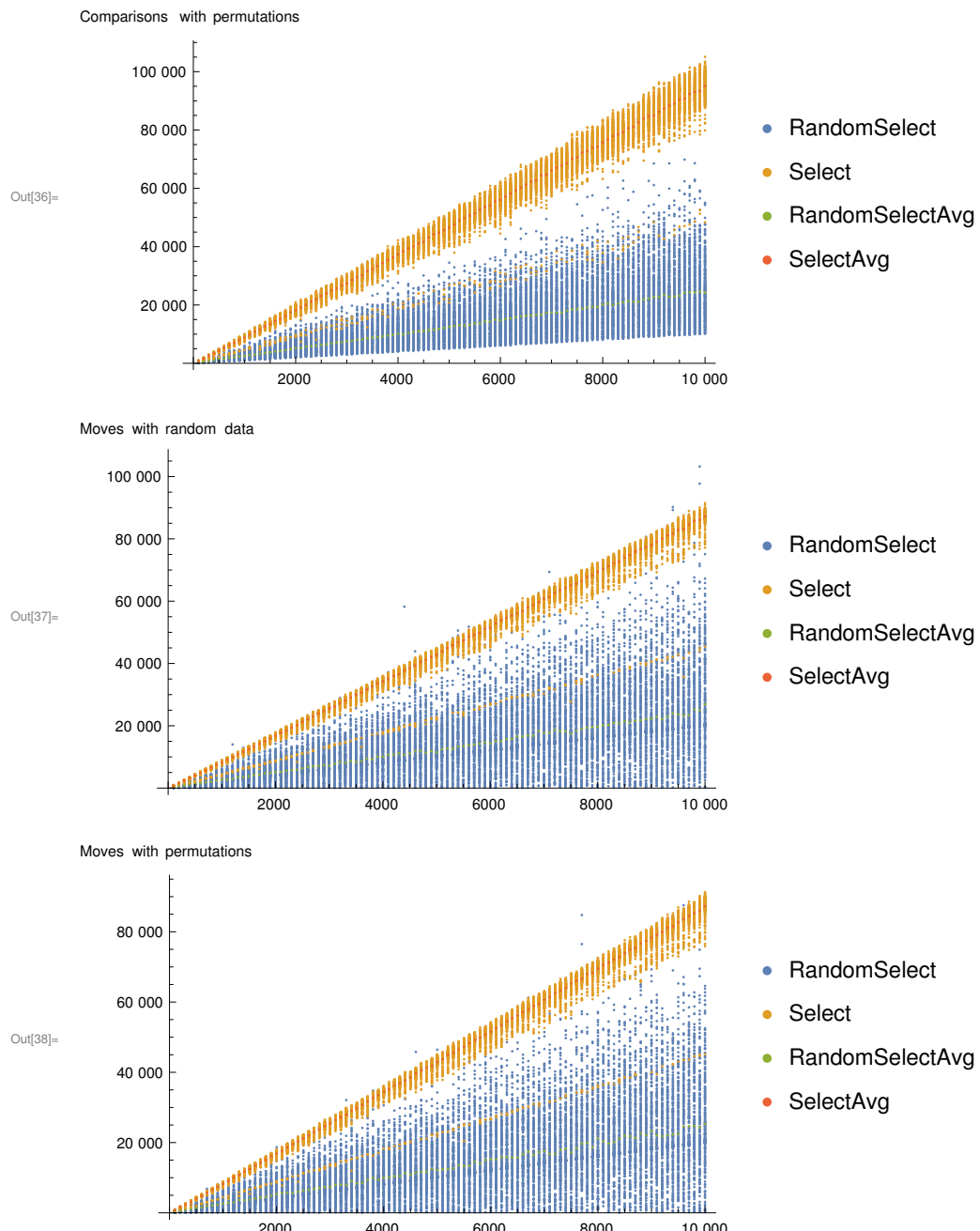
ListPlot[{rpMoves, spMoves, rpAvgMoves, spAvgMoves},
  AxesLabel → "Moves with permutations",
  PlotLegends → {"RandomSelect", "Select", "RandomSelectAvg", "SelectAvg"}]

ListPlot[{rrDevComp, rpDevComp, srDevComp, spDevComp},
  AxesLabel → "Deviation of Comparisons", PlotLegends → {"RandomSelect - randoms",
  "RandomSelect - perms", "Select - randoms", "Select - perms"}]

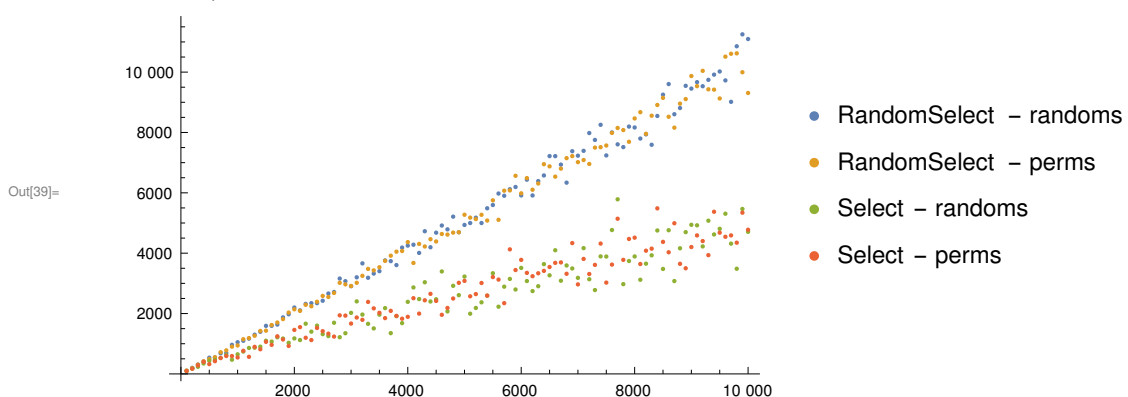
ListPlot[{rrDevMoves, rpDevMoves, srDevMoves, spDevMoves},
  AxesLabel → "Deviation of Moves", PlotLegends → {"RandomSelect - randoms",
  "RandomSelect - perms", "Select - randoms", "Select - perms"}]

```





Deviation of Comparisons



Deviation of Moves

