```
, Plot[PDF[NormalDistribution[fit$155031[1, 2], fit$155031[2, 2]], x],
```

-1.0-0.5 0.0 0.5 1.0

/ Min[resulte\$155031] May[resulte\$155031]} PlotStyle \{Ped Thick}] Frame

```
\{x, Min[results\$155031], Max[results\$155031]\}, PlotStyle \rightarrow \{Red, Thick\}], Frame \rightarrow True, FrameStyle \rightarrow Directive[<math>\blacksquare, 14], LabelStyle \rightarrow Directive[\blacksquare, 14], ImageSize \rightarrow Large
```