```
data = Import["C:1090.dat"];
\mathsf{RC} = \mathsf{Table}[\{\mathsf{data}[[i,1]], \mathsf{data}[[i,3]]\}, \{i,1,24\}];
\mathsf{Rgas} = \mathsf{Table}[\{\mathsf{data}[[i,1]], \mathsf{data}[[i,4]]\}, \{i,1,24\}];
Erro = Table[data[[i, 5]], \{i, 1, 24\}];
TableForm[data, TableHeadings → {{"NGC 1090"}, {"Raio", "", "Vtotal", "Vgas", "Erro"}}];
Vgas = Interpolation[Rgas]
Vd[r_{-}, M_{-}] := ((G * (10^{9} * M) * (r/Rd)^{2}) * (Bessell[0, r/(2 * Rd)] * BesselK[0, r/(2 * Rd)] - ((G * (10^{9} * M) * (r/Rd)^{2}) * ((G * (10^{9}
        Bessell[1, r/(2 * Rd)] * BesselK[1, r/(2 * Rd)]))/(2 * Rd);
Vme[r_{-}, R_{-}, P_{-}] := (6.4 * G * ((P * 10^{7}) * R^{3}) * ((1/2) * Log[(r/R)^{2} + 1] + Log[r/R + 1] - (1/2) * Log[(r/R)^{2} + 1] + Log[r/R + 1] - (1/2) * Log[(r/R)^{2} + 1] + Log[r/R + 1] - (1/2) * Log[(r/R)^{2} + 1] + Log[r/R + 1] - (1/2) * Log[(r/R)^{2} + 1] + Log[(r/R)^
        ArcTan[r/R]))/r;
G:=4.302/10<sup>6</sup>;
Rd:=3.4;
Vt[r_{-}, M_{-}, R_{-}, P_{-}] := Sqrt[Vd[r, M] + Vme[r, R, P] + Vgas[r]^2]
Ajuste = NonlinearModelFit[RC, Vt[r, M, R, P], \{\{R, 1, 50\}, \{P, 1, 10\}, \{M, 1, 50\}\}, r,
         Weights \rightarrow 1/\text{Erro}^2
Ajuste["ParameterTable"]
Needs["ErrorBarPlots"]
Gas = Plot[lgas], {, "0.27931", 29.2}, PlotStyle \rightarrow \{Black, Dashed\},
         AxesLabel \rightarrow {"R (Kpc)", "V (Km/s)"}];
Vstars = Plot[Sqrt[Vd[r, M]]/.M \rightarrow 36.5, \{r, 0, 29.4\}, PlotStyle \rightarrow \{Black, Dotted\}];
Vhalo = Plot[Sqrt[Vme[r, R, P]]/.{R \rightarrow 7.8, P \rightarrow 2.3}, {r, 0, 29.4},
         PlotStyle \rightarrow \{Black, DotDashed\}\};
\mathsf{VRC} = \mathsf{ErrorListPlot}[\{\mathsf{Table}[\{\mathsf{RC}[[i]], \mathsf{ErrorBar}[\mathsf{Erro}[[i]]]\}, \{i, 24\}]\}, \mathsf{PlotStyle} \to \mathsf{Black},
         MeshStyle → PointSize[Large]];
\mathsf{RCtotal} = \mathsf{Plot}[\mathsf{Vt}[r, M, R, P] / \{M \to 36.5, R \to 7.8, P \to 2.3\}, \{r, 0, 29.4\}, \mathsf{PlotStyle} \to \mathsf{Black},
         PlotRange \rightarrow \{\{0, 30\}, \{0, 190\}\}\};
Show[RCtotal, VRC, Vstars, Vhalo, Gas, Frame \rightarrow True, PlotRange \rightarrow {\{0,30\},\{0,190\}\},
         PlotLabel \rightarrow "NGC 1090", FrameLabel \rightarrow {"R(Kpc)", "V(Km/s)"}];
 ErrorListPlot[{Table[{Table[{data}[[i,1]], Ajuste["FitResiduals"][[i]]}, {i,26}][[i]], }
         ErrorBar[Erro[[i]]], \{i, 24\}], PlotStyle \rightarrow Black, MeshStyle \rightarrow PointSize[Large],
                   PlotRange \rightarrow \{-40, 20\}, Frame \rightarrow True, AspectRatio \rightarrow 0.2];
```