Inter. ordre $2: y=f(p 1 \mid p 2$ in $C i)$
classes Ci :


Inter. ordre 2: $y=f(p 1 \mid p 5$ in Ci ) classes Ci :

-3 $\quad-2.37$
-1.13
Inter. ordre 2: y =f(p2|p5 in Ci )
classes Ci :

$\begin{array}{ll}-3 & -2.37\end{array}$
$-1.13$
inter. ordre 2: $\mathbf{y}=\mathrm{f}(\mathrm{p} 1 \mid \mathrm{p} 3$ in Ci$)$
classes Ci :


Inter. ordre 2: $\mathbf{y}=\mathrm{f}(\mathrm{p} 2 \mid \mathrm{p} 3$ in Ci$)$ classes Ci :


Inter. ordre 2: $y=f(p 3 \mid p 4$ in Ci$)$ classes Ci :


Inter. ordre 2: $\mathbf{y}=\mathbf{f}(\mathrm{p} 1 \mid \mathrm{p} 4$ in Ci$)$

## classes Ci :

[ 0.20 .36 [ 0.360 .52
[0.52 0.68 ]


Inter. ordre 2: $\mathrm{y}=\mathrm{f}(\mathrm{p} 2 \mid \mathrm{p} 4$ in Ci$)$ classes Ci :


Inter. ordre 2: $\mathrm{y}=\mathrm{f}(\mathrm{p} 3 \mid \mathrm{p} 5$ in Ci$)$ classes Ci :

$\begin{array}{lllll}0.51 & 2.88 & 5.24 & 7.61 & 9.98\end{array}$

Inter. ordre 2: $\mathrm{y}=\mathrm{f}(\mathrm{p} 4 \perp \mathrm{p} 5$ in Ci$)$ classes Ci :


