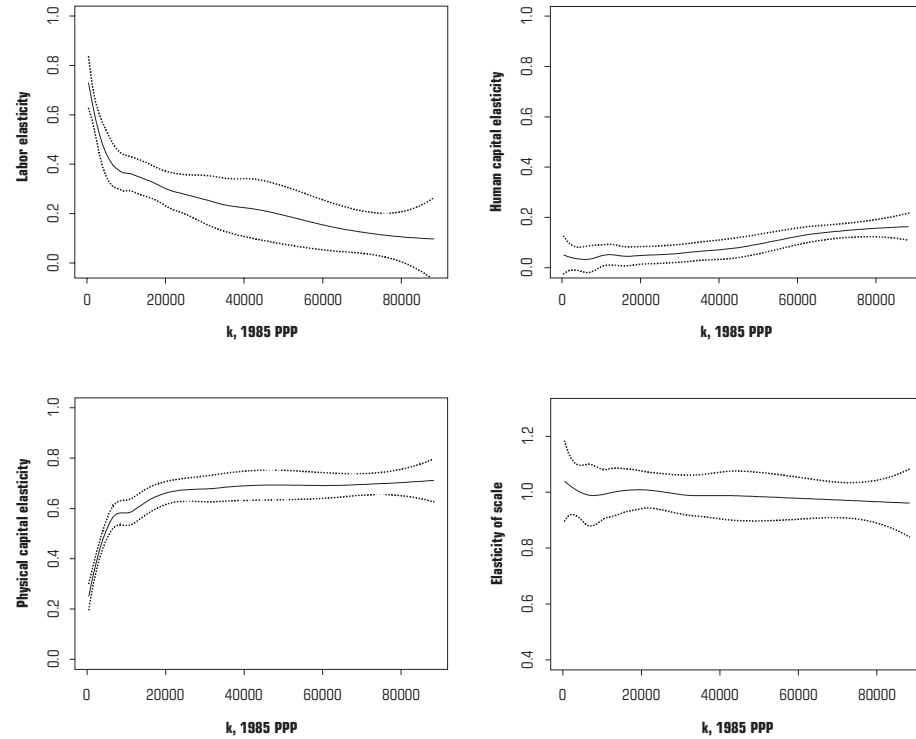


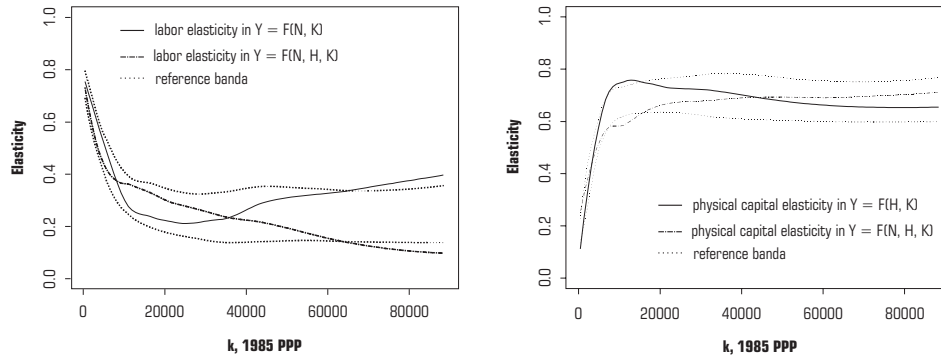
**Figure 3** \_ Elasticities of output with respect to inputs and the elasticity of scale for the production function in the form  $X = F(N, H, K)$ .



Local robust regression parameters of the labor elasticity: bandwidth = 0.35, degree = 2;  
 Local robust regression parameters of the human capital elasticity: bandwidth = 0.30, degree = 2;  
 Local robust regression parameters of the physical capital elasticity: bandwidth = 0.36, degree = 2;  
 Local robust regression parameters of the elasticity of scale: bandwidth = 0.31, degree = 2

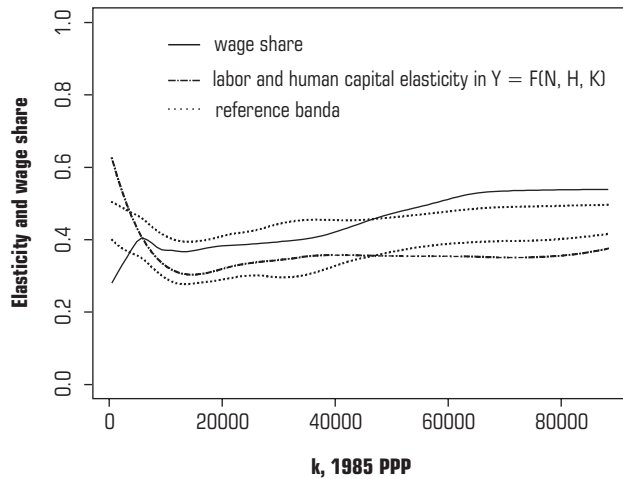
Source : Marquetti (2004).

**Figure 5\_ The comparison between the output elasticities in the production with two and three factors.**



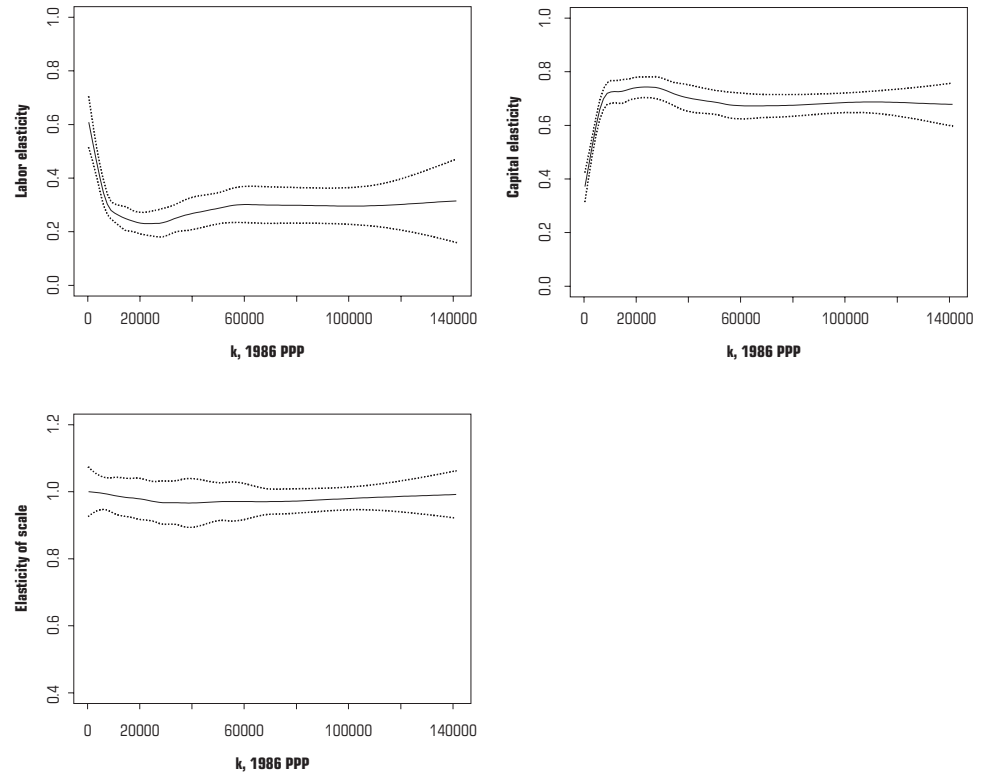
Source : Marquetti (2004).

**Figure 7\_ Local regression fits and reference bands for comparison between wage share and output elasticity with respect to labor and human capital.**



Source : Marquetti (2004).

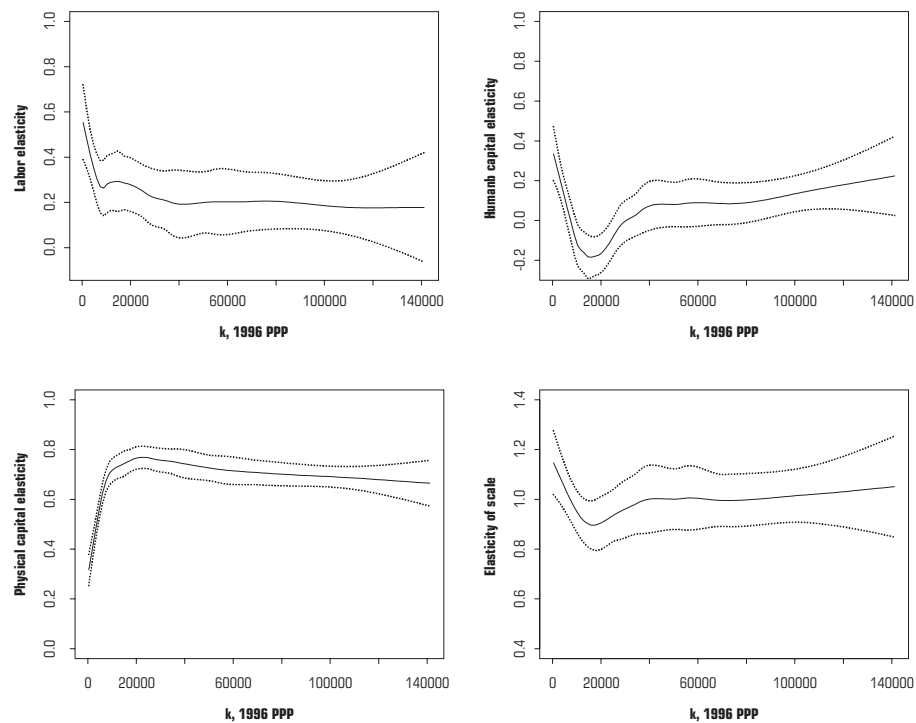
**Figure 8** \_ The estimated elasticity of output with respect to factors of production and the elasticity of scale for the production function in the form  $X = F(N, K)$  for 1995.



Local robust regression parameters of the labor elasticity: bandwidth = 0.32, degree = 2;  
 Local robust regression parameters of the physical capital elasticity: bandwidth = 0.30, degree = 2;  
 Local robust regression parameters of the elasticity of scale: bandwidth = 0.34, degree = 2)

Source : Marquetti (2004).

**Figure 9** \_ The estimated elasticity of output with respect to factors of production and the elasticity of scale for the production function in the form  $X = F(N, H, K)$  for 1995.



Local robust regression parameters of the labor elasticity: bandwidth = 0.32, degree = 2;  
 Local robust regression parameters of the human capital elasticity: bandwidth = 0.30, degree = 2;  
 Local robust regression parameters of the physical capital elasticity: bandwidth = 0.32, degree = 2;  
 Local robust regression parameters of the elasticity of scale: bandwidth = 0.35, degree = 2)

Source : Marquetti (2004).