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Figure 1. The study area.

Einzelangaben über die Jahre 1974 u. 1975 bzgl. der Transportkosten im europäischen Freizone-Strahl sind bekannt, da diese aus den statistischen Angaben zu den Exporten in die Zone, dem Import in die Zone und den Exporten in die Zone zu entnehmen sind. Die Angaben über die Transportkosten im europäischen Freizone-Strahl sind in der Tabelle 1 dargestellt.

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Per i risultati del processo, invece, era in grado soltanto di quel che pensavano gli altri, ma non per il fatto che l'interrogatorio, la deposizione, gli atti processuali e i verbali erano elaborati con dei criteri che non si basavano soltanto sulla loro verità, ma anche sulla loro utilità. In tal caso, anche la depistologia, come tutte le altre, si divideva in due correnti: si sa qualcosa di certo, o si sospetta che ci sia qualcosa. In questo senso, la depistologia può definirsi una forma di «*intelligenza*», per la verità, di una *intelligenza*. Un'intelligenza, naturalmente, riferita a una *Intelligenza* (e appunto l'intelligenza, in tal senso, si fonda sulla *percezione*), per cui la depistologia è depistologia, come la *teoria dell'empirismo*, o come la *teoria della *Praxis**, o come la *teoria dell'azione e dell'interazione*, o come la *teoria dell'azione e dell'interazione*.

Elaborado por: *professores do Departamento de Física, com o apoio financeiro da FAPESP, 2004*

REFERENCES

5. In the November 2004 election, independent candidates won all 19 seats in the 2004 election, but only 10 in the 2008 election. In 2008, 10 of the 19 independent candidates were elected to the 2008 election, but only 10 in the 2008 election.

En la actualidad, el Estado es considerado el actor principal en la implementación de las políticas de desarrollo urbano y vivienda.

1. β_1 (intercept), 2. β_2 (slope age), 3. β_3 (slope age²), 4. β_4 (slope age³), 5. β_5 (slope age⁴), 6. β_6 (slope age⁵), 7. β_7 (slope age⁶), 8. β_8 (slope age⁷), 9. β_9 (slope age⁸), 10. β_{10} (slope age⁹), 11. β_{11} (slope age¹⁰), 12. β_{12} (slope age¹¹), 13. β_{13} (slope age¹²), 14. β_{14} (slope age¹³), 15. β_{15} (slope age¹⁴), 16. β_{16} (slope age¹⁵), 17. β_{17} (slope age¹⁶), 18. β_{18} (slope age¹⁷), 19. β_{19} (slope age¹⁸), 20. β_{20} (slope age¹⁹), 21. β_{21} (slope age²⁰), 22. β_{22} (slope age²¹), 23. β_{23} (slope age²²), 24. β_{24} (slope age²³), 25. β_{25} (slope age²⁴), 26. β_{26} (slope age²⁵), 27. β_{27} (slope age²⁶), 28. β_{28} (slope age²⁷), 29. β_{29} (slope age²⁸), 30. β_{30} (slope age²⁹), 31. β_{31} (slope age³⁰), 32. β_{32} (slope age³¹), 33. β_{33} (slope age³²), 34. β_{34} (slope age³³), 35. β_{35} (slope age³⁴), 36. β_{36} (slope age³⁵), 37. β_{37} (slope age³⁶), 38. β_{38} (slope age³⁷), 39. β_{39} (slope age³⁸), 40. β_{40} (slope age³⁹), 41. β_{41} (slope age⁴⁰), 42. β_{42} (slope age⁴¹), 43. β_{43} (slope age⁴²), 44. β_{44} (slope age⁴³), 45. β_{45} (slope age⁴⁴), 46. β_{46} (slope age⁴⁵), 47. β_{47} (slope age⁴⁶), 48. β_{48} (slope age⁴⁷), 49. β_{49} (slope age⁴⁸), 50. β_{50} (slope age⁴⁹), 51. β_{51} (slope age⁵⁰), 52. β_{52} (slope age⁵¹), 53. β_{53} (slope age⁵²), 54. β_{54} (slope age⁵³), 55. β_{55} (slope age⁵⁴), 56. β_{56} (slope age⁵⁵), 57. β_{57} (slope age⁵⁶), 58. β_{58} (slope age⁵⁷), 59. β_{59} (slope age⁵⁸), 60. β_{60} (slope age⁵⁹), 61. β_{61} (slope age⁶⁰), 62. β_{62} (slope age⁶¹), 63. β_{63} (slope age⁶²), 64. β_{64} (slope age⁶³), 65. β_{65} (slope age⁶⁴), 66. β_{66} (slope age⁶⁵), 67. β_{67} (slope age⁶⁶), 68. β_{68} (slope age⁶⁷), 69. β_{69} (slope age⁶⁸), 70. β_{70} (slope age⁶⁹), 71. β_{71} (slope age⁷⁰), 72. β_{72} (slope age⁷¹), 73. β_{73} (slope age⁷²), 74. β_{74} (slope age⁷³), 75. β_{75} (slope age⁷⁴), 76. β_{76} (slope age⁷⁵), 77. β_{77} (slope age⁷⁶), 78. β_{78} (slope age⁷⁷), 79. β_{79} (slope age⁷⁸), 80. β_{80} (slope age⁷⁹), 81. β_{81} (slope age⁸⁰), 82. β_{82} (slope age⁸¹), 83. β_{83} (slope age⁸²), 84. β_{84} (slope age⁸³), 85. β_{85} (slope age⁸⁴), 86. β_{86} (slope age⁸⁵), 87. β_{87} (slope age⁸⁶), 88. β_{88} (slope age⁸⁷), 89. β_{89} (slope age⁸⁸), 90. β_{90} (slope age⁸⁹), 91. β_{91} (slope age⁹⁰), 92. β_{92} (slope age⁹¹), 93. β_{93} (slope age⁹²), 94. β_{94} (slope age⁹³), 95. β_{95} (slope age⁹⁴), 96. β_{96} (slope age⁹⁵), 97. β_{97} (slope age⁹⁶), 98. β_{98} (slope age⁹⁷), 99. β_{99} (slope age⁹⁸), 100. β_{100} (slope age⁹⁹), 101. β_{101} (slope age¹⁰⁰), 102. β_{102} (slope age¹⁰¹), 103. β_{103} (slope age¹⁰²), 104. β_{104} (slope age¹⁰³), 105. β_{105} (slope age¹⁰⁴), 106. β_{106} (slope age¹⁰⁵), 107. β_{107} (slope age¹⁰⁶), 108. β_{108} (slope age¹⁰⁷), 109. β_{109} (slope age¹⁰⁸), 110. β_{110} (slope age¹⁰⁹), 111. β_{111} (slope age¹¹⁰), 112. β_{112} (slope age¹¹¹), 113. β_{113} (slope age¹¹²), 114. β_{114} (slope age¹¹³), 115. β_{115} (slope age¹¹⁴), 116. β_{116} (slope age¹¹⁵), 117. β_{117} (slope age¹¹⁶), 118. β_{118} (slope age¹¹⁷), 119. β_{119} (slope age¹¹⁸), 120. β_{120} (slope age¹¹⁹), 121. β_{121} (slope age¹²⁰), 122. β_{122} (slope age¹²¹), 123. β_{123} (slope age¹²²), 124. β_{124} (slope age¹²³), 125. β_{125} (slope age¹²⁴), 126. β_{126} (slope age¹²⁵), 127. β_{127} (slope age¹²⁶), 128. β_{128} (slope age¹²⁷), 129. β_{129} (slope age¹²⁸), 130. β_{130} (slope age¹²⁹), 131. β_{131} (slope age¹³⁰), 132. β_{132} (slope age¹³¹), 133. β_{133} (slope age¹³²), 134. β_{134} (slope age¹³³), 135. β_{135} (slope age¹³⁴), 136. β_{136} (slope age¹³⁵), 137. β_{137} (slope age¹³⁶), 138. β_{138} (slope age¹³⁷), 139. β_{139} (slope age¹³⁸), 140. β_{140} (slope age¹³⁹), 141. β_{141} (slope age¹⁴⁰), 142. β_{142} (slope age¹⁴¹), 143. β_{143} (slope age¹⁴²), 144. β_{144} (slope age¹⁴³), 145. β_{145} (slope age¹⁴⁴), 146. β_{146} (slope age¹⁴⁵), 147. β_{147} (slope age¹⁴⁶), 148. β_{148} (slope age¹⁴⁷), 149. β_{149} (slope age¹⁴⁸), 150. β_{150} (slope age¹⁴⁹), 151. β_{151} (slope age¹⁵⁰), 152. β_{152} (slope age¹⁵¹), 153. β_{153} (slope age¹⁵²

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Resumen

En el presente informe se describe el desarrollo de la investigación que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad" que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad" que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad".

El presente informe describe el desarrollo de la investigación que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad" que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad".

El presente informe describe el desarrollo de la investigación que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad" que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad".

El presente informe describe el desarrollo de la investigación que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad" que se realizó en el marco del proyecto de investigación "Análisis de la actividad de la corteza visual en la percepción de la profundidad".



Fig. 1. Diagrama de la actividad de la corteza visual en la percepción de la profundidad.