## $Codebook\,for\,SaintLouisLaborLand 50\_pr 03.csv$

Dataset created as part of "Modeling how and why aquatic vegetation removal can free rural households from poverty-disease traps" by Molly J. Doruska, Christopher B. Barrett, and Jason R. Rohr

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## Variable names and descriptions:

| Column Number | Variable Name     | Variable Description          |
|---------------|-------------------|-------------------------------|
| 1             | Time              | Year in simulation            |
| 2             | Vegload           | Amount of aquatic             |
|               |                   | vegetation in the water       |
|               |                   | source                        |
| 3             | Infected          | Number of infected humans     |
| 4             | Susceptible       | Number of susceptible         |
|               |                   | humans                        |
| 5             | Miricidia         | Miricidia population          |
| 6             | Sussnails         | Number of susceptible         |
|               |                   | snails                        |
| 7             | Infsnails         | Number of infected snails     |
| 8             | Cercariae         | Cercariae population          |
| 9             | Preinf            | Predicted number of           |
|               |                   | infected humans by the        |
|               |                   | disease ecology submodel      |
| 10            | Presus            | Predicted number of           |
|               |                   | susceptible humans by the     |
|               |                   | disease ecology submodel      |
| 11            | Foodconsumption   | Optimal food consumption      |
|               |                   | by the household              |
| 12            | Hhgoodconsumption | Optimal household good        |
|               |                   | consumption by the            |
|               |                   | household                     |
| 13            | Healthstatus      | Household health status       |
|               |                   | value                         |
| 14            | Foodlabor         | Optimal food labor by the     |
|               |                   | household                     |
| 15            | Vegprod           | Amount of vegetation          |
|               |                   | removal by the household      |
| 16            | Fert              | Optimal fertilizer use by the |
|               |                   | household                     |
| 17            | Veglabor          | Optimal vegetation labor by   |
|               |                   | the household                 |

| 18 | Foodprod       | Total food production by the household                                         |
|----|----------------|--------------------------------------------------------------------------------|
| 19 | Leisure        | Optimal leisure by the household                                               |
| 20 | Hiredfarm      | Amount of hired farm labor for the household                                   |
| 21 | Hiredveg       | Amount of hired vegetation removal labor by the household                      |
| 22 | Marketlabor    | Amount of labor supplied to the market by the household                        |
| 23 | Foodlabortotal | Total amount of labor to produce food on the household's farm                  |
| 24 | Veglabortotal  | Total amount of labor to remove vegetation supplied and hired by the household |