Interpreting Upland Rice Yield and *Pratylenchus zeae* Relationships: Correspondence Analyses

JEAN-CLAUDE PROT and SERGE SAVARY

Abstract: Correspondence analyses were used to explore the relationships between yield and populations of *Pratylenchus zeae* in an upland rice field and in a greenhouse experiment. Initial soil (Pi) and final root (Pi) population densities of *P. zeae*, and yield (Y) of rice cv. UPL R15 were determined at 490 spots in the field. Very low Y was linked to very high Pi. Low Y was linked to medium or high Pi and medium Pf. Medium to very high Y were clustered with undetectable Pi and very low or high Pi. All yield levels were independent of very high Pi. In the greenhouse experiment where seven nematode inoculum levels and three fertilizer levels were evaluated, low Y was associated with medium or high Pf and high Y with high or low Pf. The analyses indicated that nematode–yield interaction involved a complex, dynamic process, in which the root-carrying capacity probably was a determining factor. Correspondence analysis, which does not require assumptions on the shape of nematode population–yield relationships or on variable distributions, revealed meaningful associations in these complex data sets.

Key words: Correspondence analysis, crop loss, lesion nematode, nematode, nematode–yield relationships, *Oryza sativa*, *Pratylenchus zeae*, rice.

*Pratylenchus zeae*, is associated with upland rice in Africa, South America, and South and Southeast Asia (3). It is omnipresent in upland rice ecosystems in the Philippines and Indonesia (10,11,17). Control with nematicides (9) or crop rotations (1) have resulted in significant yield increases. Plowright et al. (9) indicated that nematicidal control of low (18/100 cm^3 soil) populations of *P. zeae* resulted in yield increases of 13–29%. A constant minimum yield occurred over a wide range of population densities (9). Thus, yield losses may be expected with low population densities of *P. zeae*. Because of this absence of relationship between population densities of *P. zeae* and yield, it is difficult to assess the impact of the nematode in actual field situations and portray nematode–yield or plant growth relationships by using conventional regression techniques.

The objective of this study was to evaluate the potential of correspondence analysis (2,7) as a technique for assessing the relationships between population densities of *P. zeae* and yield of upland rice under field conditions and in the greenhouse. Correspondence analysis uses categorized information based on quantitative variables. These variables are replaced by classes that represent discrete ranges. With correspondence analysis, categorized data can be analyzed by means of contingency tables, i.e., matrices relating classes of paired categorized variables. Correspondence analysis has been used to analyze data sets in botanical and fish ecology (2), and in nematology to analyze nematicide data from field experiments (4) and the effects of nematodes on the growth and nitrogen fixation of groundnut (6). The technique has also been applied to plant disease epidemiology (12,13) and the analysis of yield loss due to multiple pathogens (14).

Materials and Methods

Field experiment: The experiment was conducted from June to October 1989 in a field located at the International Rice Research Institute (IRRI), Los Baños, Philippines. The field, previously cropped to rice from June to October 1988 and held fallow from October 1988 to June 1989, was direct seeded with rice cultivar UPL R15 in rows 20 cm apart with 10 cm spacing in the row. Nitrogen (ammonium sulfate, 40 kg/ha) (N) was applied at plowing.
again at maximum tillering. Pratylenchus zeae was the only plant-parasitic nematode detected in the field. A 25 × 20 grid with intersections 2 m apart was superimposed on the field. Numbers of P. zeae (Pi and Pf) and yield were determined for plants at each grid intersection. Nematodes were extracted from 200 cm³ soil with a combination of sieving and modified Baermann funnel methods (16) and from 3 g roots by macerating for 15 seconds in a blender and then placing them on a modified Baermann funnel for 48 hours (16). Ten plants were damaged by stem borers or tungro disease, leaving 490 samples to be analyzed using step-wise regression and correspondence analysis. In the greenhouse, the five classes and their lower and upper boundaries were as follows: very low Pi (Pi1 < 0.130), low Pi (0.130 ≤ Pi2 < 1.30), medium Pi (1.30 ≤ Pi3 < 16.6), high Pi (16.6 ≤ Pi4 < 23.8), and very high Pi (23.8 ≤ Pi5 ≤ 68). For nematode Pf (number of P. zeae/dm³ soil), the five classes and their lower and upper boundaries were as follows: undetectable Pf (Pf1 = 0), low Pf (0 ≤ Pf2 < 5), medium Pf (5 ≤ Pf3 < 30), high Pf (30 ≤ Pf4 < 130), and very high Pf (130 ≤ Pf5 ≤ 1650). For Pf (number of P. zeae/g root), the five classes and their lower and upper boundaries were as follows: very low Pf (0 ≤ Pf1 < 121), low Pf (121 ≤ Pf2 < 226), medium Pf (226 ≤ Pf3 < 407), high Pf (407 ≤ Pf4 < 672), and very high Pf (672 ≤ Pf5 ≤ 4508). Two contingency tables are defined. Each class contributes to the description of the data set, and on the proximity of points representing classes of the different variables (5). For variables that can be associated with a progression from low to high, such as yield or nematode population density, the successive classes in the graph can be linked to one another, and the shape of the resulting path of increasing yield or nematode population density is considered, along with axes and other variables.

The variation of yield (Y = g of grain per plant) was analyzed as a response to nematode population density (Pi and Pf) in the field experiment. Five classes were established for each of three variables. For Y, the classes and their lower and upper boundaries were as follows: very low Y (0 ≤ Y1 < 7.9), low Y (7.9 ≤ Y2 < 12.3), medium Y (12.3 ≤ Y3 < 16.6), high Y (16.6 ≤ Y4 < 23.8), and very high Y (23.8 ≤ Y5 ≤ 68). For nematode Pi (number of P. zeae cm⁻³ soil), the five classes and their lower and upper boundaries were as follows: undetectable Pi (Pi1 = 0), low Pi (0 ≤ Pi2 < 5), medium Pi (5 ≤ Pi3 < 30), high Pi (30 ≤ Pi4 < 130), and very high Pi (130 ≤ Pi5 ≤ 1650). For Pf (number of P. zeae/g root), the five classes and their lower and upper boundaries were as follows: very low Pf (0 ≤ Pf1 < 121), low Pf (121 ≤ Pf2 < 226), medium Pf (226 ≤ Pf3 < 407), high Pf (407 ≤ Pf4 < 672), and very high Pf (672 ≤ Pf5 ≤ 4508). Two contingency
tables were built \((Y \times P_i)\) and \((Y \times Pf)\) and bracketed together \([(Y \times P_i) + (Y \times Pf)]\) to define axes and to calculate contributions and coordinates of classes (2,8) (Table 1).

In the greenhouse experiment, the two variables that may be visualized as final outputs of the rice–nematode system were used to define the axes using a Burt table (5) (Table 2): the grain weight (g) per plant \((Y)\) and the number of nematodes recovered from roots per plant at harvest (Pf).

The other variables, i.e., number of panicles \((P_i)\), root fresh weight \((R)\), quantity of nitrogen applied in kg/ha \((N)\), and initial number of nematodes per plant \((P_i)\), were considered as additional variables and were superimposed on the defined axes. The consideration of a few variables \((Y\) and Pf) allows axes to be generated that are easy to interpret through the examination of the contributions of variables to axes. The superimposition of additional variables \((P, R, N, \) and Pf) on the framework of axes allows exploration of the relationships between the two groups of variables, through the examination of the contributions of axes to these variables that are not used in the definition of axes. Four classes were defined for Pf: Pf null \((Pf0 = 0)\), low Pf \((Pf1, 10, and 50)\), medium Pf \((Pf2, 100 and 500)\), and high Pf \((Pf3, 1,000 and 5,000)\), and three classes were defined for the six other variables: low \(Y (0 \leq Y_1 < 6)\), medium \((6 \leq Y_2 < 10)\), high \((10 \leq Y_3 < 25)\), low \(P (0 \leq P_1 < 5)\), medium \((5 \leq P_2 < 8)\), and high \((P_3, 8 \leq P < 15)\).

**Table 1.** Contingency table for number of plants/class from a field experiment to determine the relationships between yield of upland rice cv. UPL Ri5 and population densities \((PD)\) of Pratylenchus zeae.

<table>
<thead>
<tr>
<th>Nematode population class†</th>
<th>Yield class†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>Y2</td>
</tr>
<tr>
<td>Pi1</td>
<td>25</td>
</tr>
<tr>
<td>Pi2</td>
<td>10</td>
</tr>
<tr>
<td>Pi3</td>
<td>23</td>
</tr>
<tr>
<td>Pi4</td>
<td>16</td>
</tr>
<tr>
<td>Pi5</td>
<td>24</td>
</tr>
<tr>
<td>Pi1</td>
<td>11</td>
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<tr>
<td>Pi2</td>
<td>21</td>
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<tr>
<td>Pi3</td>
<td>20</td>
</tr>
<tr>
<td>Pi4</td>
<td>16</td>
</tr>
<tr>
<td>Pi5</td>
<td>30</td>
</tr>
</tbody>
</table>

† Y = yield \((g\) of grain per plant), Y1 = very low \(Y (0 \leq Y_1 < 7.9)\), Y2 = low \((7.9 \leq Y_2 < 12.3)\), Y3 = medium \((12.3 \leq Y_3 < 16.6)\), Y4 = high \((16.6 \leq Y_4 < 23.8)\), and Y5 = very high \(Y (23.8 \leq Y_5 \leq 68).\)

† P = initial \(P. zeae\) population density \((number\ per\ dm^3\ soil)\), Pi1 = undetectable Pf \((Pf1 = 0)\), Pi2 = low Pf \((0 \leq Pf < 5)\), Pi3 = medium Pf \((5 \leq Pf < 30)\), Pi4 = high Pf \((30 \leq Pf < 130)\), and Pi5 = very high Pf \((130 \leq Pf \leq 1,650)\). Pf final \(P. zeae\) population density \((number\ per\ root)\), Pf1 = low Pf \((0 \leq Pf < 121)\), Pf2 = low Pf \((121 \leq Pf < 226)\), Pf3 = medium Pf \((226 \leq Pf < 407)\), Pf4 = high Pf \((407 \leq Pf < 4,672)\), and Pf5 = very high Pf \((672 \leq Pf < 4,508)\).

**Table 2.** Number of plants in each class using data from a greenhouse experiment designed to evaluate the effects of Pratylenchus zeae and nitrogen on growth and yield parameters of upland rice cv. UPL Ri5.

<table>
<thead>
<tr>
<th>Class</th>
<th>Y1</th>
<th>Y2</th>
<th>Y3</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
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<td>0</td>
<td>0</td>
<td>8</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>Y2</td>
<td>0</td>
<td>39</td>
<td>0</td>
<td>14</td>
<td>18</td>
<td>7</td>
</tr>
<tr>
<td>Y3</td>
<td>0</td>
<td>0</td>
<td>35</td>
<td>10</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
<td>P11</td>
<td>8</td>
<td>14</td>
<td>30</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>P12</td>
<td>11</td>
<td>18</td>
<td>8</td>
<td>0</td>
<td>37</td>
<td>0</td>
</tr>
<tr>
<td>P13</td>
<td>12</td>
<td>7</td>
<td>17</td>
<td>0</td>
<td>0</td>
<td>56</td>
</tr>
<tr>
<td>R1</td>
<td>19</td>
<td>15</td>
<td>1</td>
<td>10</td>
<td>17</td>
<td>8</td>
</tr>
<tr>
<td>R2</td>
<td>9</td>
<td>19</td>
<td>7</td>
<td>10</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>R3</td>
<td>5</td>
<td>5</td>
<td>27</td>
<td>12</td>
<td>5</td>
<td>18</td>
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<tr>
<td>P21</td>
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<td>8</td>
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<td>P22</td>
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<td>20</td>
<td>7</td>
<td>12</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>P23</td>
<td>0</td>
<td>6</td>
<td>28</td>
<td>12</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>N1</td>
<td>21</td>
<td>12</td>
<td>2</td>
<td>15</td>
<td>14</td>
<td>6</td>
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<tr>
<td>N2</td>
<td>9</td>
<td>18</td>
<td>8</td>
<td>10</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>N3</td>
<td>1</td>
<td>9</td>
<td>25</td>
<td>7</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>P10</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>15</td>
<td>0</td>
<td>0</td>
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<tr>
<td>P11</td>
<td>8</td>
<td>13</td>
<td>9</td>
<td>12</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>P12</td>
<td>11</td>
<td>8</td>
<td>11</td>
<td>4</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>P13</td>
<td>9</td>
<td>13</td>
<td>8</td>
<td>6</td>
<td>11</td>
<td>13</td>
</tr>
</tbody>
</table>

† Y = yield \((g\) per plant): Y1 = low \(Y (0 \leq Y_1 < 6)\), Y2 = medium \((6 \leq Y_2 < 10)\), and Y3 = high \(Y (10 \leq Y_3 < 25)\). Pf = final nematode population \((numbers\ per\ plant)\): Pf1 = low Pf \((0 \leq Pf < 1,000)\), Pf2 = medium Pf \((1,000 \leq Pf < 40,000)\), and Pf3 = high Pf \((40,000 \leq Pf < 265,000)\). R = fresh root weight \((g\) per plant): R1 = low R \((0 \leq R < 20)\), R2 = medium R \((20 \leq R < 52.5)\), and R3 = high R \((52.5 \leq R < 60)\). P = number of panicles per plant: P1 = low P \((0 \leq P_1 < 5)\), P2 = medium P \((5 \leq P_2 < 8)\), and P3 = high P \((8 \leq P < 15)\). N = quantity of applied nitrogen \((kg/ha)\): N1 = 40, N2 = 80, and N3 = 160. Pi = initial number of \(P. zeae\) inoculated per plant: Pi0 = 0, Pi1 = 10 or 50, Pi2 = 100 or 500, and Pi3 = 1,000 or 5,000.
RESULTS

Field experiment: No significant regression was obtained between Y, Pi, and Pf when using stepwise regression. Correspondence analysis yielded three main axes, each of them accounting for 62.8, 23.2, and 12.9% of total inertia, respectively. The first axis involves a strong contrast between Y5, in the negative direction, and Y1, in the positive direction; a strong contrast between Pf1, in the negative direction and Pf5, in the positive direction; and a contribution of Pi1 (negative) P. zae soil population (Table 3). Axis 1 therefore represents a contrast between very low yield associated with very high final nematode population and very high yield associated with very low initial and final nematode populations. The second axis accounts for a contrast between Y3 (in the negative direction) and Y5 (in the positive direction), combined with a very strong contribution of Pi2 (in the negative direction). Therefore, this axis describes an increase in yield from Y3 to Y5, and that plants giving a very high yield (Y5) are not associated with low initial nematode population densities (Pi2). The third axis represents a contrast between Y1, Pf2, and Pi5 in the negative direction, and Y2 and Pf3 in the positive direction.

The variables (Y, Pi, and Pf) have been plotted using axes 1 and 2 (Fig. 1) and axes 1 and 3 (Fig. 2). The successive classes of each variable have been linked, and the results can be read as paths of increasing yield (Figs. 1A, 2A), increasing initial nematode populations (Figs. 1B, 2B), and increasing final nematode population (Figs. 1C, 2C).

Figure 1A shows a path of increasing Y from right to left and from bottom to top of the graph. Except between Pf3 and Pf4, the progression along the path of increasing Pf (Fig. 1C) was opposed to the progression along the path of increasing Y. Therefore, this axis describes an increase in yield from Y3 to Y5, and that plants giving a very high yield (Y5) are not associated with low initial nematode population densities (Pi2). The third axis represents a contrast between Y1, Pf2, and Pi5 in the negative direction, and Y2 and Pf3 in the positive direction.

Table 3. Relative weight and contribution to axes of each class of the correspondence analysis matrix of data from a field experiment investigating the effect of Pratylenchus zeae on yield of upland rice cv UPL Ri5.

<table>
<thead>
<tr>
<th>Class</th>
<th>Relative weight</th>
<th>Contribution to axis (%)</th>
<th>Sign</th>
<th>Contribution to axis (%)</th>
<th>Sign</th>
<th>Contribution to axis (%)</th>
<th>Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>0.200</td>
<td>63.33</td>
<td>+</td>
<td>0.38</td>
<td>+</td>
<td>16.11</td>
<td>-</td>
</tr>
<tr>
<td>Y2</td>
<td>0.204</td>
<td>3.54</td>
<td>+</td>
<td>0.02</td>
<td>+</td>
<td>73.5</td>
<td>+</td>
</tr>
<tr>
<td>Y3</td>
<td>0.194</td>
<td>9.38</td>
<td>-</td>
<td>29.17</td>
<td>-</td>
<td>7.05</td>
<td>-</td>
</tr>
<tr>
<td>Y4</td>
<td>0.200</td>
<td>8.57</td>
<td>-</td>
<td>10.05</td>
<td>+</td>
<td>60.48</td>
<td>+</td>
</tr>
<tr>
<td>Y5</td>
<td>0.202</td>
<td>15.17</td>
<td>-</td>
<td>60.48</td>
<td>+</td>
<td>3.29</td>
<td>-</td>
</tr>
<tr>
<td>Pi1</td>
<td>0.170</td>
<td>12.79</td>
<td>-</td>
<td>0.01</td>
<td>-</td>
<td>2.61</td>
<td>+</td>
</tr>
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<td>Pi2</td>
<td>0.042</td>
<td>3.09</td>
<td>+</td>
<td>76.33</td>
<td>-</td>
<td>1.61</td>
<td>-</td>
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<td>Pi3</td>
<td>0.100</td>
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<td>11.20</td>
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<td>-</td>
<td>0.91</td>
<td>+</td>
<td>10.92</td>
<td>+</td>
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<tr>
<td>Pi5</td>
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<td>2.26</td>
<td>+</td>
<td>2.44</td>
<td>+</td>
<td>33.41</td>
<td>-</td>
</tr>
<tr>
<td>Pf1</td>
<td>0.099</td>
<td>25.71</td>
<td>+</td>
<td>2.76</td>
<td>-</td>
<td>0.05</td>
<td>+</td>
</tr>
<tr>
<td>Pf2</td>
<td>0.100</td>
<td>0.07</td>
<td>-</td>
<td>0.05</td>
<td>+</td>
<td>23.12</td>
<td>-</td>
</tr>
<tr>
<td>Pf3</td>
<td>0.101</td>
<td>1.86</td>
<td>+</td>
<td>1.58</td>
<td>-</td>
<td>24.67</td>
<td>+</td>
</tr>
<tr>
<td>Pf4</td>
<td>0.100</td>
<td>6.66</td>
<td>-</td>
<td>4.34</td>
<td>+</td>
<td>1.26</td>
<td>-</td>
</tr>
<tr>
<td>Pf5</td>
<td>0.100</td>
<td>42.39</td>
<td>+</td>
<td>0.38</td>
<td>+</td>
<td>0.51</td>
<td>+</td>
</tr>
</tbody>
</table>

† Y = yield (g of grain per plant), Y1 = very low Y (0 ≤ Y < 7.9), Y2 = low Y (7.9 ≤ Y < 12.3), Y3 = medium Y (12.3 ≤ Y < 16.6), Y4 = high Y (16.6 ≤ Y ≤ 23.8), and Y5 = very high Y (23.8 ≤ Y < 68). Pi = initial P. zee soil population density (number per dm² soil), Pi1 = very low Pi (Pi1 = 0), Pi2 = low Pi (0 ≤ Pi2 < 5), Pi3 = medium Pi (5 ≤ Pi3 < 30), Pi4 = high Pi (30 ≤ Pi4 < 130), and Pi5 = very high Pi (130 ≤ Pi5 < 1650). Pf = final P. zee soil population density (number per g root), Pf1 = very low Pf (0 ≤ Pf1 < 121), Pf2 = low Pf (121 ≤ Pf2 < 226), Pf3 = medium Pf (226 ≤ Pf3 < 407), Pf4 = high Pf (407 ≤ Pf4 ≤ 672), and Pf5 = very high Pf (672 ≤ Pf5 ≤ 4508).
Rice Yield—P. zae, Correspondence Analysis: Prot, Savary

Fig. 1. Correspondence analysis of data from a field experiment showing two-dimensional representations of optimal rice yield (Y), initial soil population of P. zae (Pi), and final root population of P. zae (Pf) classes using axes 1 and 2. A) Path for increasing Y from very low Y (Y1) to very high Y (Y5). B) Path for increasing Pi from undetectable Pi (Pi1) to very high Pi (Pi5). C) Path for increasing Pf from very low Pf (Pf1) to very high Pf (Pf5). D) Associations between variables indicated by the analysis.

progression along the path of increasing Y (Fig. 1A). The progression along the path of increasing Pi was irregular. Y1 was associated with Pf5. Y5 was associated with any initial nematode population size except Pi2. Y5 was also associated with Pf1 and Pf4, but not Pf5.

When the variables were plotted against axes 1 and 3, a clear path of increasing yield was also observed (Fig. 2A), and the paths of increasing Pi (Fig. 2B) and increasing Pf (Fig. 2C) were similar to those observed with axes 1 and 2 (Fig. 1). Three clusters (Fig. 2D), represented by different associations between classes, can be identified along the path of increasing yield. In a first cluster, Y1 was associated with low Pi2 but not with Pi1, and with Pf5. In a second cluster, Y2 was associated with Pi3, Pi4, and Pf3. In the third cluster, Y3, Y4, and Y5 were associated with Pi1, Pf1, and Pf4. In addition, Pf5 was equally distant from any yield class, indicating the independence of very high initial nematode population and any yield level.

Greenhouse experiment: An ANOVA indicated significant effects of nitrogen amount applied (P = 0.0001), initial number of nematodes (P = 0.01), and a significant nitrogen × Pi (P = 0.06) interaction on yield variation. Yield variation could further be described by the regression equation:

\[ Y = 3.22 + 0.055 N - 10^{-6} (5.847 N \cdot Pi) \]

which accounts for a significant (P < 0.05) although small proportion of variation (\(R^2 = 0.465\)).

Correspondence analysis yielded four axes accounting for 39.6, 26.7, 21.4, and 12.3% of total inertia, respectively. Variables with a positive sign were: axis 1—Y2.
FIG. 2. Correspondence analysis of data from a field experiment showing two-dimensional representations of upland rice yield (Y), initial soil population of *Pratylenchus zeae* (Pi), and final root population of *P. zeae* (Pf) classes using axes 1 and 3. A) Path for increasing Y from very low Y (Y1) to very high Y (Y5). B) Path for increasing Pi from undetectable Pi (P1) to very high Pi (P5). C) Path for increasing Pf from very low Pf (Pf1) to very high Pf (Pf5). D) Associations between variables indicated by the analysis.

Pf1, and Pf2; axis 2—Y1, Pf2, and Pf3; axis 3—Y1 and Pf1. All other variables had negative signs (Table 4). The two first axes accounted for most of the inertia of the yield classes (56, 74, and 69% for Y1, Y2, and Y3, respectively) (Table 5). These two axes also accounted for most of the inertia of the Pf classes (57, 66, and 75% for Pf1, Pf2, and Pf3, respectively) (Table 5). Axis 1 accounted for the path of decreasing root fresh weight and nitrogen input and contrasted P2 and P3. Axis 2 contrasted R1 and R3, P1 and P3, N1 and N3, and Pi0 from any other nematode inoculum level.

**Table 4.** Relative weight and contribution to axes of each class of the correspondence analysis matrix (Burt table) of data from a greenhouse experiment investigating the effect of *Pratylenchus zeae* and nitrogen on yield of upland rice cv UPL Ri5.

<table>
<thead>
<tr>
<th>Class</th>
<th>Axis 1</th>
<th>Axis 2</th>
<th>Axis 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relative weight</td>
<td>Contribution to axis (%)</td>
<td>Sign</td>
</tr>
<tr>
<td>Y1</td>
<td>0.148</td>
<td>1.07</td>
<td>−</td>
</tr>
<tr>
<td>Y2</td>
<td>0.186</td>
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<tr>
<td>Y3</td>
<td>0.167</td>
<td>21.10</td>
<td>−</td>
</tr>
<tr>
<td>Pf1</td>
<td>0.152</td>
<td>2.57</td>
<td>+</td>
</tr>
<tr>
<td>Pf2</td>
<td>0.176</td>
<td>16.19</td>
<td>+</td>
</tr>
<tr>
<td>Pf3</td>
<td>0.171</td>
<td>31.25</td>
<td>−</td>
</tr>
<tr>
<td>Pf4</td>
<td>0.193</td>
<td>2.50</td>
<td>−</td>
</tr>
<tr>
<td>Pf5</td>
<td>0.152</td>
<td>0.88</td>
<td>−</td>
</tr>
</tbody>
</table>

† Y = yield (g per plant): Y1 = low Y (0 ≤ Y1 < 6), Y2 = medium yield (6 ≤ Y2 < 10), and Y3 = high yield (10 ≤ Y3 ≤ 25). Pi = final nematode population (number per plant): Pi1 = low Pi (0 ≤ Pi1 < 10,000), Pi2 = medium Pi (10,000 ≤ Pi2 < 40,000), and Pi3 = high Pi (40,000 ≤ Pi3 ≤ 265,000).
The increases in yield, number of panicles, and nitrogen input followed similar paths (Fig. 3B). Path of increase in root weight (Fig. 3A) results in a complex picture of the relationships between all the variables (Fig. 3A). However, associations were observed. The increases in yield, number of panicles, root weight, and nitrogen input followed similar paths (Fig. 3B). Path of increase in final nematode population was different from paths of increase in root weight (Fig. 3C) and yield (Fig. 3D) between Pf1 and Pf2, but these paths were similar between Pf2 and Pf3. Any initial nematode population above Pf0 may lead to any yield and final nematode population.

**DISCUSSION**

Analysis of the categorized data set from the field experiment generated corresponding patterns of initial and final nematode populations and yield levels. The association between yield and final P. zae populations observed by Plowright et al. (9) was confirmed. The association is indicative of a poor growing system (and therefore a poor yield). The analysis suggests the existence of a root tolerance, which would be about 672 nematodes per g of root. Above this level, the nematode population becomes so high that yield is severely affected. The most favorable condition for nematode population build-up coincided with low initial population, rather than a medium or high initial nematode population. A limited carrying capacity of the root system early in the season may account for this response. On the other hand, a high final nematode population was not associated with low yield, but with yield ranging from medium to very high. The large carrying capacity may be attributed to fast growing, potentially...
high-yielding plants, and (or) to favorable environmental conditions encountered by the nematode.

Yield and growth characteristics (number of panicles and root weight) were strongly dependent on nitrogen availability. The dynamics of the nematode population and the host growth indicated that equilibrium density of nematode populations was directly dependent on the carrying capacity represented by the host's root system (15). An increase in nematode population limits root growth, which will affect the yield and the nematode multiplication rate. However, an increase in nitrogen availability induces better root growth, producing a better environment for nematode reproduction. The yield of individual plants will depend on their capacity to compensate for injuries caused by the nematode.

Correspondence analysis is a robust, flexible multivariate method that allows the user to visualize complex relations in contingency tables. It is especially useful when dealing with ordinal (qualitative) variables or with non-normal cardinal (quantitative) variables that do not exhibit linear relations, as in this study. Two independent data sets successfully explained apparent contradictions and illustrated the dynamic nature of the relationships between P. zeae initial and final populations and individual rice plant yield. It may be a powerful tool to reveal trends in complex data sets generated by studies on complex interactions involved in field studies.

LITERATURE CITED

Rice Yield—P. zeae, Correspondence Analysis: Prot, Savary 285


