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The Qualitative Assessment of Responsiveness to Environmental Challenge in Horses and Ponies

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KEYWORDS

Horse, pony, behavioural expression, qualitative measurements, free choice profiling, Generalized Procrustes analysis

ABSTRACT

The responsiveness of 10 horses and 10 ponies to environmental challenge (represented by an open field test) was assessed using a qualitative approach based on free choice profiling methodology (FCP), which gives observers complete freedom to choose their own descriptive terms. Data were analysed with generalised Procrustes analysis (GPA), a multivariate statistical technique associated with FCP. A cross-validation of the outcomes of this approach to data recorded through quantitative behaviour analysis, and through a questionnaire given to the animals’ owner/riding instructor, was also performed using principal component analysis (PCA). Twelve undergraduate students generated their own descriptive vocabularies, by watching 20 horse/pony video clips lasting 2.5 min each. GPA showed that the consensus profile explained a high percentage of variation among the 12 observers, and differed significantly from the mean randomised profile (p < 0.001). Two main dimensions of the consensus profile were identified, explaining 60% and 5.2% of the variation between animals, respectively. The 12 observer word charts interpreting these dimensions were semantically consistent, as they all converged towards the same meaning, albeit using different terms. The most used term to describe the positive end of axis 1 was “quiet”, whereas “attentive” was the best positive descriptor of axis 2. The most frequently used descriptors for the negative ends of axes 1 and 2 were “nervous” and “bored”, respectively. Thus, axis 1 was labelled as “quiet/nervous” and axis 2 was named as “attentive/bored”. A marked effect of animal category was observed on the scores of the animals on the first dimension (p < 0.001). Horses received significantly higher scores, and were thus assessed as more quiet and calm, than ponies. Conversely, ponies tended to receive lower scores on the second dimension (p < 0.12), therefore they appeared less curious and attentive. The results of the PCA showed that the variables from different types of measurement clearly had meaningful relationships. For instance, the variables with the highest loading on the positive end of axis 1 were all indicative of tractable and docile animals, whereas axis 2 showed high loadings on the positive end for variables indicating attentive animals. Qualitative behaviour assessment proved to be an appropriate methodology for the study of horse behavioural responsiveness, in that it provided a multifaceted characterisation of horse behavioural expression that was in agreement with other quantitative and subjective assessments of the animals’ behaviour.
1. Introduction

The performance of horses in leisure, sport, production, therapy, etc. can be affected by their response to novel and/or unexpected situations, which therefore affects their suitability for such tasks. The responsiveness of horses to environmental challenge has been studied both quantitatively and qualitatively, under various headings such as ‘temperament/personality’, ‘emotionality’, or the development of ‘coping strategies’. These studies have used an array of experimental techniques, such as open field tests, human handling tests or other types of novelty tests, and various methods for recording behaviour (Rundgren and Nordin, 1997; Wolff et al., 1997; Mills, 1998; Anderson et al., 1999; Jezierski et al., 1999; Visser et al., 2001; Hausberger and Muller, 2002; Seaman et al., 2002; Momozawa et al., 2003). Quantitative methods tend to record responsiveness through use of ethograms that fragment behaviour into discrete, mutually exclusive categories of physical movement (e.g. stand, sniff, run); measurements of these categories can subsequently be re-integrated to identify underlying dimensions of responsiveness through application of multivariate analysis techniques such as principal component analysis. Qualitative methods on the other hand tend to assess dimensions of responsiveness more directly by instructing human observers to integrate perceived details of behaviour and its context into judgements of an animal’s overall style of behaviour (e.g. timid, bold, friendly, hostile). These different methods have been applied successfully to characterise responsiveness in farm animal species such as pigs (Wemelsfelder et al., 2000, 2001) and cattle (Rousing and Wemelsfelder, 2006), however with horses it has been difficult to obtain reliable characterisations that are consistent across tests (e.g. Mills, 1998; Seaman et al., 2002; Visser et al., 2001). One possible reason for this may be that the pre-determined categories and measurements scales used by previous studies to record the horses' behaviour were not adequate, or not sufficiently clearly defined to observers, to generate unambiguous results.

To address the conceptualisation of horse responsiveness, it may be useful to invite observers to create their own descriptive categories and to subsequently use these categories to quantitatively rate the behaviour of horses in a challenging situation. A free choice profiling (FCP) methodology suitable for this aim has recently been developed by Wemelsfelder et al. (2000, 2001). This method makes use of a multivariate statistical technique called generalised Procrustes analysis, which does not rely on fixed variables to calculate underlying dimensions of responsiveness. The goal of the present study was to characterise responsiveness to environmental challenge (represented by an open field test), in horses and ponies using this novel methodology, and to cross-validate the outcomes of this approach to data recorded through quantitative behaviour analysis, and through a questionnaire given to the animals’ owner/riding instructor.

2. Materials and methods

2.1. Animals

Animal subjects were 10 horses (5 females and 5 castrated males) and 10 ponies (6 females and 4 castrated males), who were usually employed in riding lessons. The animals’ average age was approximately 17 years, and did not differ between the two equine categories. Both horses and ponies were individually housed in 2.5 m × 3.5 m indoor pens at night, while during the day they were allocated to individual outdoor pens and subjected to ordinary riding programmes (2–3 h per day, distributed between 11.00 and 17.00 h).
2.2. Experimental procedures

To assess the animals’ behavioural response to a novel environment, they were subjected to an open field test. This test was performed in a 10 m × 10 m outdoor paddock, novel to the animals, with earth floor and open metal fencing. While in this paddock subjects were isolated from tactile and visual contact with conspecifics, but could receive auditory and olfactory stimuli from other animals. Each animal was confined individually in the open field for 2.5 min, and their behaviour during this time was video-recorded using a DVL-157 JVC video camera located 6 m from the test paddock at 3.8 m of height. From this material a video tape was created containing 20 clips of 2.5 min duration, showing horses and ponies in random order.

Table 1. Description of behavioural categories recorded during the open field test

<table>
<thead>
<tr>
<th>Behavioural category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idling (duration)</td>
<td>Standing or lying, no overt activity</td>
</tr>
<tr>
<td>Exploration (duration)</td>
<td>Walking slowly with the neck horizontal often interrupted by stopping and sniffing the ground or the fence (Seaman et al., 2002)</td>
</tr>
<tr>
<td>Sustained walking (duration)</td>
<td>Walking energetically looking in front or around (Le Scolan et al., 1997)</td>
</tr>
<tr>
<td>Vigilance (duration)</td>
<td>Standing still with elevated neck, intently oriented head and ears (Le Scolan et al., 1997)</td>
</tr>
<tr>
<td>Bucking (duration)</td>
<td>Leaping upward and arching the back with raised hindlegs</td>
</tr>
<tr>
<td>Rolling (duration)</td>
<td>Lowering on the knees, rolling on the back and/or the flank and standing again</td>
</tr>
<tr>
<td>Kicking (frequency)</td>
<td>The body ascends sharply from front to back, hind legs are raised and one or both are kicked in a posterior direction</td>
</tr>
<tr>
<td>Pawing (frequency)</td>
<td>Striking repeatedly the ground with the forelimb</td>
</tr>
<tr>
<td>Snorting (frequency)</td>
<td>Short explosive exhalations from nostrils (Boyd and Houpt, 1994)</td>
</tr>
</tbody>
</table>

2.3. Methods of behaviour assessment

2.3.1. Quantitative behaviour assessment

The behaviour shown by horses and ponies in the 20 video clips was analysed quantitatively by means of continuous recording technique (accurate to 1 s). The variables recorded are described briefly in Table 1.

2.3.2. Qualitative behaviour assessment

The behaviour of horses and ponies on video was analysed qualitatively using a free choice profiling (FCP) methodology recently developed for pigs by Wemelsfelder et al. (2000, 2001). Observers for this part of the study were 12 undergraduate students (8 female and 4 male) studying animal science at the University of Basilicata (Potenza, Italy), most of whom had little experience with the observation of animals. These observers were instructed in FCP procedures for qualitative behaviour assessment following Wemelsfelder et al. (2001). These procedures consisted of two phases. In phase 1 observers generated their own descriptive vocabularies, by watching the 20 horse/pony video clips, and by writing down during a 1.5 min period after each clip the terms that in their view adequately sum up the animal’s style of responding to the test situation. No limit was imposed to the observers on the number of terms to be generated, but this number never exceeded 40. In phase 2 observers were instructed to use their personal vocabularies to quantitatively score the responsiveness styles of the same animals. They watched the same videos again in the same order, and during the 1.5 min period after each clip scored each animal on each term of their vocabulary, using visual analog scales of 125 mm length (0 mm:
attribute absent, 125 mm: attribute very strong). Scores for each attribute were measured as the distance in millimetres from the 0-point. For further details of this method see Wemelsfelder et al. (2001).

2.4. Questionnaire

The riding instructor who also owned the horses and ponies and thus knew the animals very well, was asked to complete a questionnaire for each animal. He was asked to provide information on the animals’ sex, age, and history at the riding school, and also to score each animal (using visual analog scales as described above) on a provided list of qualitative attributes for horse responsiveness as suggested by Seaman et al. (2002) (see Table 2).

Table 2. Attributes scored by the equid owner

<table>
<thead>
<tr>
<th>Tameness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of catching</td>
</tr>
<tr>
<td>Ease of foot picking up and trimming</td>
</tr>
<tr>
<td>Responsiveness to commands</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Excitability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactivity to noise</td>
</tr>
<tr>
<td>Reactivity to isolation</td>
</tr>
<tr>
<td>Reactivity to novel situation</td>
</tr>
<tr>
<td>Reactivity to novel objects</td>
</tr>
<tr>
<td>Reactivity to unfamiliar humans</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aggressivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggression towards humans</td>
</tr>
<tr>
<td>Aggression towards equids</td>
</tr>
</tbody>
</table>

2.5. Statistical analyses

2.5.1. Quantitative analysis

The durations, and in case of incidental behaviours the frequencies, of the recorded quantitative behavioural variables were calculated. A Mann–Whitney U-test was used to investigate whether significant differences existed between the behaviour of horses and ponies.

2.5.2. Qualitative analysis

The FCP procedures produced 12 data matrices, one for each observer, providing scores for the 20 animals (10 horses and 10 ponies) on the basis of the observers’ personal vocabularies. The concordance between these matrices was analysed using generalised Procrustes analysis (GPA), a multivariate statistical technique which does not require fixed variables for its calculation of a consensus. This calculation is essentially a process of complex pattern recognition; the observer matrices are represented in virtual space as multi-dimensional configurations, with the number of dimensions for each configuration determined by the number of terms generated by a particular observer. The 20 animals observed by all observers are placed at different positions in the different observer configurations. The concordance between these configurations is calculated through a complex process of rotation, transformation, aimed at finding a ‘best-fit’ consensus profile. GPA provides a statistic (called the
Procrustes statistic) which indicates the level of consensus (i.e. the percentage of variation explained between observers) that has been achieved. Whether this consensus is a significant feature of the data set, or, alternatively, an artefact of the Procrustean calculation procedures, is determined through a permutation or randomisation test (Dijksterhuis and Heiser, 1995). This procedure rearranges at random each observer’s scores and produces new permuted data matrices. By applying GPA to these permuted matrices, a ‘randomised’ profile is calculated. This procedure is repeated 100 times, providing a distribution of Procrustes statistics indicating how likely it is to find an observer consensus based on chance alone. Subsequently a one-way t-test is used to determine whether the actual observer consensus profile falls significantly outside the distribution of randomised profiles.

The calculation of the consensus profile takes place independently of the semantic information provided by the terminologies chosen by the observers. Semantic interpretation of this consensus profile takes place after its calculation. Through a principal component analysis (PCA), the number of dimensions of the consensus profile is reduced to one or more main dimensions explaining the majority of variation between the observed animals. These dimensions are subsequently interpreted by correlating them to the original individual observer data matrices. This step of the analysis produces two-dimensional individual observer interpretative word charts. In each chart, all terms of a particular observer are correlated with the principal axes of the consensus profile. These observer word charts can be used for the interpretation of the main dimensions, in that the higher a term correlates with an axis, the more weight it has as a descriptor for that axis. Each animal (ponies: odd numbers, apart from 20, in italics; horses: even numbers, apart from 19, in bold) receives a score on each of these main consensus dimensions; a Mann–Whitney U-test was used to test whether the scores obtained for horses and ponies differed significantly.

When GPA is performed on groups of animals characterised by marked disparities in terms of breed, treatment or experience, the analysis tends to show such diversities, whereas more subtle differences may be overlooked and the assessment of the behaviour of individual animals may become difficult (De Rosa et al., 2003). Therefore, it was deemed useful to analyse separately each animal category with GPA. However, for sake of brevity only the results on ponies will be shown.

For a more detailed description of GPA calculation and interpretation procedures see Wemelsfelder et al. (2000, 2001).

2.5.3. The relationship between quantitative and qualitative data

A principal component analysis (PCA) was used to investigate the relationship between the different types of data recorded in this study, and to indicate which variables were most closely related (Cooper and Weekes, 1983). The PCA was based on three sources of information: the scores of the animals on the first two dimensions of the GPA consensus profile (QA), quantitative behaviour data recorded during the open field test (QBD), and the scores given by the equids’ owner to the animals (QUE). A correlation matrix was used and no rotation was applied.

3. Results

3.1. Quantitative behaviour assessment

Table 3 shows the mean durations and frequencies of behaviour for ponies and horses recorded in the open field test. The duration of bucking and the frequency of kicking were significantly higher in ponies than in horses ($p < 0.01$ and $p < 0.05$, respectively), and ponies also showed a tendency to walk longer than horses ($p < 0.06$). Horses on the other hand tended to spend more time showing vigilance behaviour in comparison with ponies ($p < 0.08$).
Table 3. The mean durations (in s), and for incidental behaviours the frequencies (f), of behaviours recorded during the open field test.

<table>
<thead>
<tr>
<th>Behavioural category</th>
<th>Ponies</th>
<th>Horses</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idling</td>
<td>5.6±4.6</td>
<td>9.3±4.6</td>
<td>NS</td>
</tr>
<tr>
<td>Exploration</td>
<td>88.2±8.8</td>
<td>80.9±8.8</td>
<td>NS</td>
</tr>
<tr>
<td>Sustained walking</td>
<td>2.8±1.2</td>
<td>0.0±1.2</td>
<td>0.06</td>
</tr>
<tr>
<td>Vigilance</td>
<td>25.4±8.6</td>
<td>43.1±8.6</td>
<td>0.08</td>
</tr>
<tr>
<td>Bucking</td>
<td>7.5±2.2</td>
<td>0.0±2.2</td>
<td>0.01</td>
</tr>
<tr>
<td>Rolling</td>
<td>15.0±2.2</td>
<td>11.1±3.7</td>
<td>NS</td>
</tr>
<tr>
<td>Kicking (f)</td>
<td>3.0±1.2</td>
<td>0.0±1.2</td>
<td>0.05</td>
</tr>
<tr>
<td>Pawing (f)</td>
<td>9.2±5.1</td>
<td>0.7±5.1</td>
<td>NS</td>
</tr>
<tr>
<td>Snorting (f)</td>
<td>5.7±1.0</td>
<td>4.1±1.0</td>
<td>NS</td>
</tr>
</tbody>
</table>

Table 4. Terms (two for each observer) showing the highest positive and negative correlation with axes 1 and 2 of consensus profile.

<table>
<thead>
<tr>
<th>Positive correlation</th>
<th>Negative correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Axis 1</strong></td>
<td><strong>Axis 2</strong></td>
</tr>
<tr>
<td>Quiet (9), serene (4), calm (3), tolerant (2), tame (1), tranquil (1), relaxed (1), controlled (1), patient (1), confident (1)</td>
<td>Nervous (7), restless (4), impatient (3), aggressive (2), irritated (1), wary (1), stressed (1), intolerant (1), disturbed (1), energetic (1), gritty (1), scared (1)</td>
</tr>
<tr>
<td>Attentive (5), curious (2), explorative (2), cautious (2), serene (2), strong (2), observing (1), inspecting (1), alert (1), reserved (1), well-balanced (1), relaxed (1), eager (1), adapted (1), interested (1)</td>
<td>Bored (4), apathetic (2), uninterested (2), agitated (2), indifferent (1), unstable (2), maladjusted (1), suffering (1), bewildered (1), playful (1), controlled (1), timorous (1), nervous (1), curious (1), grumpy (1), resigned (1), perplexed (1)</td>
</tr>
</tbody>
</table>

3.2. Qualitative behaviour assessment

GPA showed that the consensus profile explained a high percentage of variation among the 12 observers, and differed significantly from the mean randomised profile (Procrustes statistic: 78.8%; p < 0.001).

Two main dimensions of the consensus profile were identified, explaining 60% and 5.2% of the variation between animals, respectively. The 12 observer word charts interpreting these dimensions were semantically consistent, as they all converged towards the same meaning, albeit using different terms. As it was impossible to show the word charts of all 12 observers, those of observers 1 and 12 were chosen as representative (Fig. 1). These charts characterised the first dimension of the consensus profile with terms ranging from calm/quiet and relaxed/comfortable (observers 1 and 12, respectively) to nervous/eager for freedom and restless/scared (observers 1 and 12, respectively). The second dimension was described as ranging from attentive/explorative and interested/curious (observers 1 and 12, respectively) to bored/apathetic and bored/indifferent (observers 1 and 12, respectively). All these terms displayed correlation coefficients higher than 0.5 with the axes of the consensus profile. To provide an overview of highly correlated terms for all observers, Table 4 lists for each observer the two terms with the highest positive and negative correlation with axes 1 and 2. This table shows that nine observers used the term "quiet" to describe the positive end of axis 1, whereas for five assessors "attentive” was the best
positive descriptor of axis 2. The most frequently used descriptors for the negative ends of axes 1 and 2 were “nervous” (seven observers) and “bored” (four observers) respectively. Thus, axis 1 was labelled as “quiet/nervous” and axis 2 was named as “attentive/bored”.

Fig. 1. Word maps of observer 1 (a) and observer 12 (b).
Fig. 2 shows the positions of individual animals (horses and ponies) on these two consensus dimensions. These positions can be semantically interpreted using the word chart of each assessor. The animal plot was characterised by a reasonably homogeneous distribution of the individual subjects, thus indicating that the two dimensions provided a good resolution of animal behavior.

A marked effect of animal category was observed on the scores of the animals on the first dimension ($Z = -3.78; p < 0.001$). Horses received significantly higher scores, and were thus assessed as more quiet and calm, than ponies. Conversely, ponies tended to receive lower scores on the second dimension ($Z = -1.52; p < 0.12$), therefore they appeared less curious and attentive.

The GPA performed on ponies only also yielded a good consensus among observers, and differed significantly from the mean randomised profile (Procrustes statistic: 83.1%; $p < 0.001$). The assessors attributed to the first two dimensions of the consensus profile descriptors that were similar to those previously described for all animals, and axes 1 and 2 were therefore again labelled as “quiet/nervous” and “attentive/bored”, respectively (Fig. 3). These two dimensions explained 67% of the total variation between ponies.

![Fig. 2. Position of individual animals (ponies + horses), represented by numbers, on the two main GPA consensus dimensions.](image-url)
Fig. 3. Position of individual ponies, represented by numbers, on the two main GPA consensus dimensions.

Fig. 4. Principal component analysis performed on quantitative behavioural data (italic), variables obtained from the qualitative behaviour assessment (underlined), and the questionnaire (bold).
3.3. Principal component analysis

The PCA of qualitative (QA), quantitative (QBD) and questionnaire (QUE) data showed two main components which explained 34% and 16% of the variation among experimental subjects, respectively. Fig. 4 shows the loadings of the different variables on these two components. The dimension 1 of GPA (labelled as ‘quiet/nervous’) (QA, 0.36) and ‘ease of catching’ (QUE, 0.31) showed the highest positive loadings on the first PCA component, whereas ‘reactivity to noise’ (QUE, -0.35), ‘reactivity to novel objects’ (QUE, -0.35) and ‘bucking’ (QBD, -0.34) displayed the highest negative loadings on the first PCA component. The highest positive loadings on the second PCA component were those of ‘vigilance’ (QBD, 0.40), ‘responsiveness to commands’ (QUE, 0.34) and dimension 2 of GPA (labelled as ‘attentive/bored’) (QA, 0.30), whereas the highest negative loadings were shown by ‘snorting’ (QBD, -0.37), ‘rolling’ (QBD, -0.30) and ‘exploration’ (QBD, -0.31). As previously performed for GPA, the positions of the animals were plotted (Fig. 5) to summarise the assessment of horses and ponies on the basis of all recorded variables. This time these positions were interpreted using the PCA configuration (Fig. 4). Given the good correlation of the main GPA dimensions with the PCA axes, we deemed it reasonable to use the GPA dimension labels to also characterise the PCA axes (axis 1: ‘quiet/nervous’; axis 2: ‘attentive/bored’).

4. Discussion

Seaman et al. (2002) found a low degree of agreement between data gathered from arena tests and ratings produced by the farm team leader. By contrast, and in agreement with Le Scolan et al. (1997) and Momozawa et al. (2003), in the present study the scores given by the riding instructor, who also owned the animals, matched the data obtained from the open field test. These different results may well be
attributed to the fact that the tests, questionnaires and respondents used in these different studies were not homogeneous, however we think it is of interest to consider the coherence between the different types of measure taken in the present study, and particularly the role played by the qualitative assessment approach in achieving this coherence.

The results of the PCA clearly indicate that the variables from different types of measurement had meaningful relationships. For instance, the variables with the highest loading on the positive end of axis 1 (‘quiet’ from QA, ‘ease of catching’ from QUE and ‘exploration’ from QBD) were all indicative of tractable and docile animals. The negative end of axis 1 on the other hand was characterised as ‘nervous’ by QA, and correlated highly with variables from QUE suggesting excitability (e.g. ‘reactivity to novel objects’ and ‘reactivity to noise’) and with dynamic behaviours recorded during the open field test (e.g. ‘sustained walking’ and ‘bucking’).

The positive end of axis 2 of PCA showed high loadings for variables such as ‘attentive’ (QA), ‘responsiveness to commands’ (QUE), and ‘vigilance’ (QBD), whereas the negative end of this axis showed high loadings for ‘bored’ (QA), ‘aggressivity to humans’ (QUE), ‘snorting’ (QBD), ‘rolling’ (QBD), and ‘exploration’ (QBD). The relationship between these latter variables is perhaps less self-evident than the other relationships, however it seems reasonable to suggest that the term ‘bored’ provided by QA may summarise the response of animals which displayed aggression, exploration, snorting and rolling. Overall the relationships between the GPA dimensions and QBD and QUE variables as indicated by PCA appear strong and meaningful enough to suggest good coherence and agreement between the different types of measurement.

PCA has been widely used to describe temperament and personality of many animal species, including humans (Sroufe, 1979), monkeys (Stevenson-Hinde et al., 1980), cats (Lowe and Bradshaw, 2001), sheep (Vandenheede et al., 1998), goats (Lyons et al., 1988), pigs (Spoolder et al., 1996), cattle (Grignard et al., 2001; de Passille et al., 1995), donkeys (French, 1993) and horses (Visser et al., 2001). However, these studies relied only on quantitative behavioural data, whereas in this experiment the PCA combined the information gathered from three different sources of information.

In many studies where horses were tested in open field conditions, results have been discussed on the basis of the theory of active and passive copers which describes the animals trying to escape or remove aversive conditions as active copers and those not responding to aversive stimuli and waiting for a change as passive copers (Wechsler, 1995). Wechsler (1995) suggested that only the latter animals are consistent in coping response, whereas the former can use different strategies in responding to various stimuli. Similar conclusions were reached by Hessing et al. (1993) in pigs. In addition neither Spoolder et al. (1996) in pigs, nor Seaman et al. (2002) in horses were able to identify any specific behavioural category. In particular, Spoolder et al. (1996) suggested that even if these categories exist, they are likely to be more than two, whereas Seaman et al. (2002) stated that the equine species cannot be categorised into two types according to the behaviour expressed while tested.

Unlike the theory of active and passive copers, qualitative assessment of horse behavioural expressions does not rely on two rigid behavioural categories, rather the emotional responsiveness of horses was interpreted on the basis of their style of interaction with the environment and animals could be rated in a continuous bidimensional space where a more thorough assessment could be performed. For example, observer 1 moved from the negative end of axis 1 (nervous) to the negative end of axis 2 (bored) through the terms ‘annoyed’ and ‘fed up’. Such terms, albeit similar, possess slightly different meanings, thus they may give additional information on the behavioural traits of a particular animal, which in turn may allow the interpretation of more subtle differences among the animals.
Seaman et al. (2002) concluded that although the results of open field tests only reflect on certain aspects of horse behaviour, some general information can be obtained. In particular, these authors suggest that horses which are manifestly passive in open field tests are likely to be calmer and less reactive to novel stimuli, whereas subjects, which are evidently active in arena tests, can perceive isolation and management practices as more aversive. The qualitative behavior assessment in the present study allowed distinguishing relaxed and calm animals (positive end of axis 1) from those that were more bored and apathetic (negative end of axis 2). In addition, PCA suggested that the most tractable subjects, at least in this experiment, were not the bored and apathetic ones (negative end of axis 2), but the most attentive and responsive to commands (positive end of axis 2). Thus, the least reliable in terms of nervousness and excitability (negative end of axis 1) appeared not to be the active and attentive subjects (positive end of axis 2), as suggested by Seaman et al. (2002), but the passive ones. This difference points towards the importance of careful and detailed qualitative assessment of the meaning of behaviour patterns observed under a variety of test conditions.

The analysis of the scores obtained by individual animals in the QA displayed that ponies were more restless and nervous than horses, whereas the latter were more calm and quiet (axis 1). Such results were in agreement with those obtained with QBD which indicated a prevalence of dynamic behaviours (kicking, bucking and sustained walking) in ponies.

The analysis performed only with ponies confirmed the characterisation of the two axes in terms of calmness and attentiveness. However, the animal plot produced for these animals analysed separately was characterised by a more thorough distribution of the animals and allowed a more accurate assessment of differences among individual subjects.

5. Conclusions

Qualitative behaviour assessment proved to be an appropriate methodology for the study of horse behavioural responsiveness, in that it provided a multifaceted characterisation of horse behavioural expression that was in agreement with other quantitative and subjective assessments of the animals’ behaviour. This study indicates that an assessment of horse behaviour based on the theory of active and passive copers may be insufficient and reductive of the complexity of horse emotional expressions. A thorough assessment of horse behaviour may be a first step towards comparative studies aimed to match individual riders with animals presenting the most appropriate emotional responsiveness.

It would be of interest to evaluate in further studies how qualitative behaviour assessments performed by non-expert observers of one nationality compare with assessments provided by observers who are more experienced in the field of horse behaviour, and who have different nationalities and cultural backgrounds.

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