Brain activity and medical diagnosis: an EEG study

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Abstract

Background: Despite new brain imaging techniques that have improved the study of the underlying processes of human decision-making, to the best of our knowledge, there have been very few studies that have attempted to investigate brain activity during medical diagnostic processing. We investigated brain electroencephalography (EEG) activity associated with diagnostic decision-making in the realm of veterinary medicine using X-rays as a fundamental auxiliary test. EEG signals were analysed using Principal Components (PCA) and Logistic Regression Analysis.

Results: The principal component analysis revealed three patterns that accounted for 85% of the total variance in the EEG activity recorded while veterinary doctors read a clinical history, examined an X-ray image pertinent to a medical case, and selected among alternative diagnostic hypotheses. Two of these patterns are proposed to be associated with visual processing and the executive control of the task. The other two patterns are proposed to be related to the reasoning process that occurs during diagnostic decision-making.

Conclusions: PCA analysis was successful in disclosing the different patterns of brain activity associated with hypothesis triggering and handling (pattern P₁); identification uncertainty and prevalence assessment (pattern P₃), and hypothesis plausibility calculation (pattern P₂). Logistic regression analysis was successful in disclosing the brain activity associated with clinical reasoning success, and together with regression analysis showed that clinical practice reorganizes the neural circuits supporting clinical reasoning.

Keywords: Medical diagnosis, EEG analysis, Brain mapping, Human cognition, Decision-making

Background

The understanding of medical reasoning has been one of the greatest challenges of medical science, and the investigation of the neural systems responsible for this reasoning is one of the outmost challenges of neurosciences [1]. The purpose of this study was to combine theoretical knowledge about medical reasoning provided by Knowledge-Based (KBS) and Intelligent Computing Systems (ICS) and EEG Brain Mapping techniques available from neuroscience research to investigate how doctors manage clinical and radiological data during veterinary diagnosis.

KBSs consist of rule-based reasoning, case-based reasoning and model-based reasoning, while ICSs include genetic algorithms, artificial neural networks, fuzzy logic, Bayesian networks, among other components. Different combinations of the above methods have been used by previous studies to model and explain medical reasoning [1-4].

A study of diagnostic processing must allow free time for physicians to process the data at each stage of the diagnostic decision-making. In addition, allowing for hypothesis re-evaluation precludes the need for a rigid sequential protocol. These requirements make EEG a preferable tool for the recording and analysis of brain activity compared to fMRI investigation [5].

Formalizing medical reasoning

Studies on medical diagnosis, independent of the chosen modeling structure, have shown that physicians usually obtain some key information (referred here as ‘triggers’) from the history of the patient’s
illness and physical examination, which leads to some hypotheses that can guide the search for additional data through laboratory tests, X-ray examinations, computerized tomography, etc [4,6-9]. Doctors gain valuable information from these auxiliary tests and compare this information with their initial hypotheses. Depending on the test results, the hypotheses are confirmed, discarded or re-evaluated [4,10]. In this approach, medical diagnosis is a characterization task that depends on the ability to identify the critical features (signs and symptoms) of a given case and the ability to appropriately weigh and combine these features to arrive at the correct diagnosis [4,6,8,9,11].

For example, in Figure 1, previous data including the claudicating of the hind limbs as well as a absence of defecation and absence of urination is thought to trigger a diagnosis of hip trauma with urinary tract lesion. The elucidation of these intermediate hypotheses requires an abdominal X-ray. When requesting the X-ray, the physician is aiming to detect potential bone fractures or splinters to confirm the hip trauma and the contrast fluid overflow in the abdominal cavity that indicates a urinary tract lesion.

According to Leão and Rocha [7] and Rocha [4], diagnostic reasoning involves a set of structured rules that involves networks of concepts and relationships that may be formalized by the reasoning graph (RG) shown in Figure 2. The trigger claudicating of the hind limbs prompts the doctor to explore the hypothesis of hip trauma, which is associated with positive information about lack of defecation and/or lack of urination, and raises the supposition about the occurrence of the urinary tract lesion. The identification of bone fractures or splinters in the X-Ray confirms the hip trauma and the identification of contrast fluid overflow adds urinary tract lesion to the final diagnostic.

Reasoning of a clinical case is to navigate the RG and take into consideration at least two types of uncertainty:

a) uncertainty in the identification of the positive symptoms, clinical signs and auxiliary tests results; and

b) uncertainty in the prevalence of the positive symptoms, clinical signs and auxiliary tests results.

The lower the uncertainties in the identification and prevalence, the higher the certainty in the medical decision-making. For example, the lower the uncertainties in the identification and prevalence of claudicating of the hind limbs, absence of defecation and/or absence of urination, the higher the certainty of asking for an X-ray exam. In a similar manner, the lower the uncertainties in the identification and prevalence of the X-ray indication of bone fractures or splinters, the higher the certainty in hip trauma and/or urinary tract lesion.

Consistent with this line of reasoning, the clinical knowledge encoded by RG reads as a set of rules of the type:

If (uncertainties in the identification and prevalence of claudicating of the hind limbs, absence of defecation and/or of urination) smaller than a, then ask XR otherwise consider other diagnostic hypothesis

If { uncertainties in the identification and prevalence of claudicating of the hind limbs, lack of defecation and/or lack of urination bone fractures or splinters greater than a}, then revise diagnostic hypothesis otherwise consider hip trauma hypothesis and verify contrast fluid overflow

\[
\begin{align*}
\{ u(HT) = p(XR) \times \max \{ u(bs) \times p(bs) \text{ or } u(bf) \times p(bf) \} \}.
\end{align*}
\]

where \( u(HT), u(bs), u(bf) \) represent the uncertainties of hip trauma, bone splinters and bone fractures, respectively and \( p(HT), p(bs), p(bf) \) represent the probabilities of hip trauma, bone splinters and bone fractures, respectively.

otherwise

If { uncertainties in the identification and prevalence of contrast fluid overflow is smaller than a}, then consider urinary tract lesion too otherwise disregard UTL.

At each reasoning step, the RG navigation proceeds if the calculated total uncertainty is smaller than a given threshold \( a \), otherwise the actual diagnostic hypothesis has to be revised [4]. Therefore, navigation to the next node is allowed if the identification uncertainty is low and the prevalence is high.

The complexity of the reasoning graph is directly linked to the number of nodes and edges between them [4,7] and it inversely correlates with medical expertise, being greater in the case of novices than in the case of senior clinicians. In other words, experts, compared to novices, use less clinical information nodes (to build simple rules to support their decision-making). Expertise in clinical decision-making is, therefore, the ability to correctly identify the critical feature of a given case and the ability to correctly weigh and combine these features to support the decision-making [8]. This is consistent with Mandin et al. [9] who proposed that resolution of clinical cases is markedly enhanced when medical knowledge becomes “elaborated,” or linked into networks of
concepts and relationships ... and then “compiled” into a high order knowledge structure that links abridged intricate networks into a scheme of relationships and diagnoses’. They also considered that ‘experts generally work forward utilizing schemes specific to problems within their domains of expertise and seldom rely on general search strategies’.

Although there may be other strategies for medical decision-making, we used the above sequential reasoning strategy to guide the investigation protocol for this study.

Medical reasoning brain mapping
Despite the fact that new brain imaging techniques have improved our ability to study the processes of human
There have been a lack of studies that have investigated brain activity during diagnostic processing, with the recent exception of the work by Melo et al. [12]. In the present study of diagnostic processing, the EEG activity was recorded as physicians were provided with:

1. clinical history information (CH) to trigger hypotheses that require
2. X-ray data (XR) analysis to support
3. diagnostic decision-making (DG).

The study of diagnostic decision-making requires the analysis of brain activity prior to the decision-making to understand the cognitive processes associated with medical reasoning. In contrast, most if not all of the experiments involving EEG and decision-making described in the literature, have focused on the analysis of brain activity following decision-making or stimulus presentation [13-26]. Physicians should be allowed free time for process data and making decisions about diagnostic hypotheses, therefore, it is preferable to look the EEG backwardly from the moment the decision was completed to have a better understanding of the process. This was what Rocha et al. [5] proposed when they studied vote decision-making using EEG brain mapping techniques [27-30]. With this approach, they were able to disclose different patterns of brain activity associated with different voting decisions. These results motivated us to use the same EEG mapping technique to investigate diagnostic decision-making.

Rocha et al. [5] used a new EEG brain mapping technique to study the voting intention declared by a sample of Brazilian electors one week before the referendum day. Their results showed that the vote decision-making engaged networks responsible for calculating the uncertainty of identifying benefits and identifying risk prevalence of the decision of prohibiting or allowing firearm commerce and that the topology of such networks was vote-sensitive (i.e., YES/NO). According to Rocha et al. [5], the adequacy of decision-making depends on the evaluation of the risks and benefits. Principal component analysis (PCA) of the EEG activity revealed the existence of three different patterns ($P_i$) of brain activity, which explained 80% of the data covariance associated with the voting decision. Rocha et al. [5] proposed that the networks disclosed by the $P_1$ and $P_2$ patterns, which were similar for both types of voters, are those in charge of calculating the adequacy or intention of each voting decision. Specifically, Rocha et al. [5] proposed that the $P_2$ pattern was associated with the executive network in charge of controlling vote intention calculation, whereas the $P_1$ pattern was associated with the calculation itself. In contrast, the $P_3$ pattern differed for YES and NO voters, and the authors proposed that the networks disclosed by the $P_3$ pattern were responsible for the risk and benefit evaluations.

In this study, we recorded the EEG activities of veterinary radiologists making decisions about diagnostic hypotheses from real clinical cases that required complementary X-ray information. We hypothesize that:

1. The brain activity recorded during the phases CH, XR and DG should not be significantly different because the reasoning process during these phases involve both the identification and prevalence uncertainty assessment and the combination of the two, to support decision-making;
2. PCA should reveal distinct brain activity patterns associated with the uncertainty assessment and handling;
3. Regression analysis should complement the above hypotheses by disclosing a correlation between the result (right or wrong) of the diagnostic decision-making and the EEG activity recorded by each electrode during the CH, XR and DG.
4. This regression analysis should be sensitive to the clinical experience of the volunteers, as measured by the number of years of practice.

After this introduction, we will describe the methods we employed, followed by the results of our study as well as a discussion of our findings and their implications for diagnostic decision-making processes.
Methods

Twenty-nine veterinary radiologists of both sexes (16 females and 13 males), with clinical practice (expertise) varying from 0.5 to 15 years, were invited to read fourteen clinical histories that required X-ray information to determine a diagnosis (Figure 1). The cases were selected by a senior radiologist and were submitted to a several other radiologists who determined that these cases were of adequate difficulty for the purposes of this study.

After reading each clinical history, the volunteers examined a radiographic image that had one or more radiographic features that were relevant for the diagnostic decision-making. The volunteers had to select a number that was associated with the feature they considered relevant and to drag it to a corresponding image in the X-ray. In the sequence, they were presented with four possible diagnostic hypotheses. Their options were to select one of the hypotheses as the correct diagnosis or to completely or partially review the case. Their EEGs (20 electrodes placed according to the 10/20 system; ear lobe reference; impedance smaller than 10 kOhm; low bandpass filter: 50 Hz; sampling rate of 256 Hz and 10 bits resolution) were recorded during the entire task and at the ending moments (that is, the moment of time participants move from one phase to the next) of the clinical history reading phase, $T_{CHb}$ the X-Ray inspection phase, $T_{Xb}$, and the decision phase, $T_{DG}$ and at the selected diagnosis were also annotated. EEG was visually inspected and bad recorded epochs were discarded on an single basis. The selected diagnosis ($d$) was compared to the corrected diagnosis for each case and recorded as $d = 1$, if the selection was correct or $d = 0$, if otherwise.

Signals from a multi-channel EEG are unavoidably correlated due to the fact that the recordings from each electrode are generated by local field potentials or source signals ($s_i$) from several distinct cortical areas. The source signals $s_i$ can be summed up and projected to the electrodes. This is due to the radial orientation of pyramidal cells relative to the cortical surface. Were not for this possibility, the local fields would partially or completely cancel each other out. In this context, EEG data $d_i(t)$ recorded at a single electrode $e_i$ are a simple weighted sum of underlying ($k$) cortical source signals $s_j$ that are active at time $t$, that is:

$$d_i(t) = \sum_{j=1}^{k} w_{si} s_j(t)$$  \hspace{1cm} (1)

where $w_{si}$ stands for the weight assigned to source $s_i$. The number $k$ of active sources are determined by the task being currently processed by the brain.

A major question in EEG analysis is to locate EEG signal sources $s_i$. In an attempt to answer this question, different techniques have being used to correlate these to specific electrical sources locations. Recent studies have shown that source $s_i$ varies for each EEG components [31-35] and some of these studies have shown that different sources may be linked to the same component. Therefore, each electrode may record signals from sources that have different spatial and temporal distributions, and different electrodes may record signals from the same source. In this way EEG data $d_i(t)$ recorded by each single electrode $e_i$ may provide different or redundant information about the sources activated by the task being currently processed. In this context, a key datum that may be obtained from the EEG about how the task is being processed is the amount of information $H(e_i)$ each electrode may provide about the sources $s_i$ [5,30].

To study the EEG correlates of cognition one has to investigate the relations between $k$ EEG source components $s_i$ supposed to be involved in the cognitive task solving and behavioral variables that provide information about how the cognitive task was solved. To be sure that all $k$ activated $s_i$ are indentified requires the use of all available EEG analytical tools to provide information about distinct sources $s_i$. In addition, the statistical complexity of the investigation increases as the number of EEG and behavioral variables increases. Therefore, at least as an initial approach, it is interesting to avoid the identification problem and to reduce the number of studied EEG variables.

Because EEG data are assumed to be a weighted sum of the electrical activity of different sources, correlation analysis of the EEG activity $d_i(t)$ recorded by the different electrodes $e_i$ may be used to calculate $H(e_i)$ in order to summarize information provided by each electrode $e_i$ about all involved sources $s_j$ into a single variable as proposed by Rocha et al [5]. The rationality is the following.

The Pearson correlation R is +1 in the case of a perfect positive (increasing) linear relationship (correlation), −1 in the case of a perfect decreasing (negative) linear relationship (anticorrelation), and some value between −1 and +1 in all other cases, indicating the degree of linear dependence between the variables. As it approaches zero there is less of a relationship (closer to uncorrelated). The closer the coefficient is to either −1 or +1, the stronger the correlation between the variables. In this context, the correlation strength $r$ is equal to $|R|$. If data $d_i(t),d_j(t)$ furnished by two electrodes $e_i, e_j$ provide equivalent information about sources $s_i$ then Pearson correlation coefficient $R_{ij}$ calculated for $d_i(t),d_j(t)$ will approach ±1, otherwise it will approach 0. The highest uncertainty about the information equivalence provided by $e_i, e_j$ occurs when the correlation strength $r_{ij}$ approaches 0.5. Therefore, in the same line of reasoning
used by Shannon to define the amount of information provided by a random variable, it is proposed that the informational equivalence, $H(r_{ij})$ of $d_i(t), d_j(t)$ furnished by $e_i, e_j$ is the expected value $E(I(r_{ij}))$ of the information $I(r_{ij})$ provided by $r_{ij}$. Therefore:

$$H(r_{ij}) = E(I(r_{ij})) = -[r_{ij}\log_2(r_{ij}) + (1-r_{ij})\log_2(1-r_{ij})]$$

(2)

such that if $r_{ij} = 0.5$ then $H(r_{ij}) = 1$ and if $r_{ij} = 1$ or $r_{ij} = 0$ then $H(r_{ij}) = 0$.

Now, given

$$\bar{r}_i = \frac{\sum_{j=1}^{19} r_{ij}}{19}$$

(3)

the entropy of $\bar{r}_i$ is

$$H(\bar{r}_i) = -K[\bar{r}_i\log_2(\bar{r}_i) + (1-\bar{r}_i)\log_2(1-\bar{r}_i)]$$

(4)

where $K$ is a constant. The entropy quantifies the mean informational equivalence from $d_i(t)$ concerning that provided by all other $d_j(t)$, because the different electrodes (information channels) provide different, but correlated, information about $s_i$.

In this context, we propose that

$$H(e_i) = \frac{\sum_{j=1}^{19}[H(\bar{r}_i)-H(r_{ij})]}{19}$$

(5)

quantifies the information provided by $d_i(t)$ about the sources $s_i$ involved in a cognitive task solving, because

- a) if $r_{ij} = k$ for all all $e_i$ then $\bar{r}_i = k$, $H(r_{ij}) = H(\bar{r}_i)$ for all $e_i$ and consequently $H(e_i) = 0$. This indicates that $d_i(t)$ $e_i$ does not provide any additional information about the sources $s_i$;
- b) for all other conditions $0 < H(e_i) < 1$ and quantifies the information provided by $d_i(t)$ about the sources $s_i$.

While Event Related Activity and Spectral Band Analysis may provide information about specific and localized sources involved in a task solving, $H(e_i)$ provides information about the spatial and temporal distribution of these sources, therefore, provides information about how different sets of neuron enroll themselves in a widely distributed network to solve a task [30]. Another interesting $H(e_i)$ property is that it summarizes information about all sources into a single variable, simplifying many analysis (e.g., regression analysis, principal component analysis, etc.) involving behavioral and neural variables [5,30].

An EEG time epoch of two seconds before the marks $T_{CH}, T_{XR}$ and $T_{DG}$ was selected for analysis. The normalized values of $H(e_i)$ were used to construct brain maps according to the procedures described by previous studies [5,27-30].

The mean entropy $H_0(e_i)$ was computed from a hypothetical brain artificially constructed by randomly shuffling the EEG recorded activity across the participants. Next, the Z-scores between the observed mean entropy $H(e_i)$ were computed for each of the EEG epochs (CH, XR and DG) and $H_0(e_i)$. This was done to estimate the role of chance in determining the values of the observed $H(e_i)$. The minimum Z-score for all of these calculations was 1.85 ($p = 0.0322$, one-tailed test). Therefore, it was concluded that $H_0(e_i)$ differed significantly from $H(e_i)$ for all EEG epochs, rejecting the role of chance in determining the observed results.

Principal Component Analysis (PCA) is a statistical tool to investigate patterns of covariation in a large number of variables and to determine if information may be condensed into small sets of these variables called principal components. This transformation is defined in such a way that the first principal component is the one that accounts for as much of the variability in the data as possible, and each succeeding component in turn explain the subsequent amount of variance possible under the constraint that it be orthogonal to (i.e., uncorrelated with) the preceding components. Factorial mappings are proposed to represent the activity of the neural circuits enrolled in a cognitive task because they condensed the information provided by the electrodes sampling this neural activity. In this way, factorial analysis does not map brain areas activated by a cognitive task, but provides information to disclose the activity of circuits composed by neurons distributed on different areas of the brain recruited by the cognitive task, because $H(e_i)$ measures the amount of information provided by $e_i$ about spatial and temporal distribution of $s_i$.

PCA was applied here to study the co variation of $H(e_i)$ calculated for each of the 406 decision (29 subjects times 14 clinical cases) during each of the selected epochs CH, XR and DG. The factorial brain maps were constructed to describe the results of the PCA using the procedures employed by Rocha et al. [5,27-30], taking the loading values (the correlation coefficients between the electrodes (rows) and factors (columns)) $f_i(e_i)$ of $H(e_i)$ for each of the factors $F_j (j = 1,2,3)$ into account. To estimate the potential similarities between each factorial brain mapping that was associated to each $F_j (j = 1,2,3,4)$ for each EEG time epoch, we used Pearson correlation coefficients, which were calculated for their respective loading values $f_i(e_i)$. In addition to the loadings to summarize our variables (the electrode entropies $H(e_i)$) we calculated the individual scores to summarize...
relationships among the 406 observations (different clinical decisions times individuals). The loading and score plotting were used to check the existence of differences between the three phases.

A logistic regression analysis was used to study the association between the diagnostic decision \( d \) (dependent variable; wrong = 0, right = 1) and \( H(e_i) \), which was calculated for each of the electrodes (independent variables) and adjusted for the variable expertise (potential confounder). Logistic regression analysis, therefore, may disclose the electrodes that provide information that is important in decision-making. The normalized values of the regression coefficients \( \beta \), multiplied by the entropy, \( \beta_i H(e_i) \) were used to generate the color-coded brain mapping images to display the results of this regression analysis. Those that were statistically positive \( \beta_i H(e_i) \) were color coded from green (normalized \( \beta_i H(e_i) \) tending to 0) to dark blue (normalized \( \beta_i H(e_i) \) tending to +1). Those that were statistically negative \( \beta_i H(e_i) \) ranged from pink (normalized \( \beta_i H(e_i) \) tending to 0) to dark red (normalized \( \beta_i H(e_i) \) tending to -1), and those that were statistically non-significant \( \beta_i H(e_i) \) are shown in orange. The Holm-Bonferroni method and the calculation of the relative risks (exp\( \beta_i H(e_i) \)) with their respective confidence intervals were used to calculate the significance of these statistical inferences.

This work was reviewed and approved by the Institutional Ethical Review Board. All of the volunteers signed a written informed consent.

### Results

The median reading time of the clinical history was 11 seconds and the median time spent on the X-ray analysis was 24 seconds. The mean time for choosing the correct diagnostic hypothesis was 8 seconds and the average performance for correctly diagnosing the cases used in this study was 71.5%. These short time periods in each phase corroborate the hypothesis that cases were of adequate difficulty for the purposes of this study because difficult tasks are usually time consuming. In addition, only 31% of the doctors had reviewed a clinical history and/or X-ray date once, which demonstrates that the decision-making required some cognitive effort. The need to review the cases also varied according to the number of years the doctors had been practicing.

Table 1 shows the entropy values \( H(e_i) \) calculated for each electrode \( e_i \) and each stage of the diagnostic decision-making process. The normalized \( \bar{H}(e_i) \) values were obtained for each electrode and for each stage (CH, XR or DG) and were used to generate the entropy brain maps shown in Figure 3. The Pearson correlation coefficients calculated for the entropy values and the different stages (CH, XR and DG) are shown in Table 1.

The Pearson correlation coefficients were very high for all of the combinations, which allowed us to conclude that \( H(e_i) \) did not substantially change during the different diagnostic decision stages. This trend implied that the associated EEG brain maps, shown in Figure 3, were similar to each other.

The brain maps in Figure 3 show that the \( H(e_i) \) attained its highest values for two groups of electrodes: the frontal bilateral electrodes and right parieto-occipital electrodes. In the case of frontal bilateral electrodes, the highest \( H(e_i) \) values were obtained for FP1 and FP2. In the case of the right temporal-parieto-occipital electrodes, the highest \( H(e_i) \) value was obtained for O2. A third group of electrodes was identified when the lowest \( H(e_i) \) values were considered. This group included the CZ, C3 and P3.
The PCA results of the EEG activity associated with the clinical history reading (CH), X-ray analysis (XR) and diagnostic decision-making (DG) are shown in Table 2. Table 2 also shows the Pearson correlation correlation coefficients between the PCA factors for CH-XR, CH-DG and XR-DG.

Three factors accounted for more than 85% of the total variance in the CH, XR and DG EEG entropy data. The eigenvalues varied from 14.77 for XR-P1 to 1.03 for XR-P3. Each of these factors characterized a distinct pattern of brain activity co variation and was used to generate the brain mappings (P1, P2, P3), as shown in Figure 4. The Pearson correlation coefficients in Table 2 clearly show that the PCA brain mappings were very similar when the CH, XR and DG were compared.

The P1 brain mappings show that calculated for the frontal electrodes FP1, FP2, F3, F7, FZ, F4 and F8 covaried together; the P2 brain mappings showed a high calculated for the electrodes T3, T4, T5, C3, C4 and CZ; and the P3 brain mappings showed a high calculated for the electrodes O1, O2, OZ, P3, P4, and PZ.

Figure 5 show the 3-D plots for loadings and scores, calculated for the 3 patterns P1 shown in Figure 4.

As can be seen in Figure 5, both the loading and score 3-D plots show cluster of variables and individuals from the 3 diagnostic decision phases that are overlapped. No difference between the 3 phases is remarkable with this technique.

Table 3 showed the results of the logistic regression analysis between the diagnostic decision, d (dependent variable; wrong = 0, right = 1), and calculated for each of the electrodes (independent variables). The results of the logistic regression analysis between d and calculated for each of the electrodes and controlled for the variable expertise (potential confounder), as shown in Table 4. The expertise contributed to an increase $R^2$ and to an increase of the value of d.

The logistic brain mapping calculated from the normalized values $\beta_i H(e_i)$ in Table 3 is shown in Figure 6A and the mapping calculated from Table 4 is shown in Figure 6B.

In the case of Table 3 and Figure 6A, the high values of calculated for C4, F3, O1, OZ and P3 were associated with correct diagnosing because the values of $\beta_i$ obtained for these electrodes were positive. In contrast, the high values of calculated for C3, O2, PZ, T4 and T5 were associated with incorrect diagnosing because the values of $\beta_i$ obtained for these electrodes were negative. The use of expertise as a control variable (Table 4 and Figure 6b) had changed these correlations such that the high values of calculated for C4, F3, F8, OZ and T6 were associated with correct diagnosing and the high values of calculated for CZ and T4 were associated with incorrect diagnosing. These two brain mappings were correlated at the level of 0.59 as evaluated by Pearson correlation coefficient and the main differences between the two were observed for the electrodes with negative $\beta_i$'s. In other words, the main differences involved the
electrodes for C3, PZ and T5, that exhibited high entropy values $H(e_i)$ and were associated with incorrect diagnostics, and P3 and O1, which displayed high entropy values $H(e_i)$ are associated with correct diagnostics.

Table 5 shows the results of the logistic regression analysis between the expertise (as measured by the years of practice) and the $H(e_i)$ calculated for each of the electrodes. This regression explains approximately 34% of the observed data. The regression brain mapping calculated from the normalized values $/C22 \beta_i He_i(\beta)$ in Table 5 is shown in Figure 7.

The high values of $H(e_i)$ calculated for CZ, F4, FP1, FP2, O1, OZ and T4 were positively associated with expertise because the values of $\beta_i$ obtained for these electrodes were positive. In contrast, the high values of $H(e_i)$ calculated for C4, F7, O2, PZ, T3 and T5 were negatively associated with expertise because the values of $\beta_i$ obtained for these electrodes were negative.

**Discussion**

The difficulty of diagnostic decision-making for the present set of clinical cases was considered to be appropriate for the expertise of the studied veterinary radiologists because they correctly diagnosed 71% of the cases and the total processing time for each case was approximately one minute. In addition, solving the cases involved an acceptable level of cognitive effort because only 31% of the radiologists needed to review the data to reach a final solution.

The Z-score analysis clearly demonstrated that entropy $H(e_i)$ calculated for all the 20 electrodes was statistically significant because the null-hypothesis was rejected. The $H(e_i)$ brain maps in Figure 3 showed no differences between the
distinct stages (CH, XR and DG) of the clinical reasoning process as demonstrated by the high Pearson correlation coefficient values (see Table 1). Interestingly, the highest values of $H(e_i)$ were obtained for the frontal electrodes F3, F4, F7, F8, FP1, FP2 and FZ, as well as for the right occipital-parietal electrodes. The lowest values of $H(e_i)$ were computed for the electrodes C3, C4, CZ and P3 that were the main components of the principal components analysis (PCA) pattern $P_2$.

The PCA brain mappings in Figure 4 revealed the existence of 3 patterns of brain activity ($P_1$, $P_2$ and $P_3$) that are very similar for the 3 stages (CH, XR, DG) of the clinical reasoning process, as demonstrated by the high values of their Pearson correlation coefficients (Table 2). Pattern $P_1$ consists of all the frontal electrodes; pattern $P_2$ is bilateral and consists of the temporal-central electrodes, although T5 is missing in the DG phase. Finally, pattern $P_3$ predominantly consists of the occipital-parietal electrodes, although it also includes T6.

Intriguingly, the patterns $P_1$ and $P_3$ overlap with the electrodes that exhibit the highest mean entropy (Figure 2), whereas pattern $P_2$ includes most of the electrodes that exhibits the lowest values of the mean entropy. A possible explanation for these findings is to assume that diagnostic reasoning is supported by neural networks of small-world type [36] in which some areas play the role of hub nodes that are well connected to all the other complementary nodes (areas) recruited in the same processing. These hub nodes are supposed, therefore, to have high values of $H(e_i)$ in comparison to the complementary nodes.

These results appear to confirm our assumption that brain activity patterns during the CH, XR and DG stages did not differ because it was associated with the assessment and processing of the symptom or sign identification uncertainty, prevalence (or premises), and hypothesis (consequence) plausibility. The Pearson correlation coefficients were very high for all pattern comparisons, which mean that the PCA patterns are similar.
for all phases of clinical diagnosis. In addition, the loading and score 3-D plotting in Figure 5 did not disclose any remarkable difference between the 3 diagnostic stages, although pattern visual inspection of Figure 4 may provide support to some P3 differences between DG stage and CH or XR stages. Therefore, we hypothesize that the three different patterns of brain activity revealed by PCA are to be associated with different tasks that are required by clinical reasoning.

Rocha [4] and Leão and Rocha [7] proposed elsewhere that the clinical decision-making is an analytical process that uses a structured set of rules (e.g., Figure 2) to correctly:

a) weigh the uncertainty of the identification of the sign and symptoms that characterizes a particular disease [4,7];

b) weigh the uncertainty of the prevalence of the above features [4,7]; and

c) combine these features to arrive at the correct diagnosis [4,7].

A word of caution concerning the above hypotheses, however, is necessary because \( H(e_i) \) is a variable that summarizes information about sets of neurons that are activated in the attempt of solving a given task. Therefore, it is quite possible that PCA mappings have disclosed the overall structure of clinical reasoning, as proposed in a to c above without detecting fine-grained details characteristic of each diagnostic phase. Here, we propose that a key information from the clinical history (e.g., claudicating of the hind limbs in Figures 1 and 2) triggers [4] a set of structured rules (RG) to be further investigated [6,7,9,11]. Clinical reasoning is the navigation of this RG, taking into consideration the uncertainty of the identification of symptoms and signs and their prevalence. Taking into consideration the literature regarding working memory and executive functions [37-40], we propose that pattern P1 (Figure 4) discloses the brain activity that is associated with the recognition of triggers in CH; rehearsal of the

| Table 3 Logistic regression analysis between the diagnostic decision and \( H(e_i) \) |
|-----------------|-----------------|-----------------|-----------------|
| Dependent variable: \( d \) | Final loss: 645.85 | \( R = 0.37 \) | \( R^2 = 0.138 \) |
| \( \beta_i \) | Std.Err. | p-level | \( \beta_i H(e_i) \) |
| Intercept | 1.39 | 0.09 | 0.234 |
| C3 | -1.97 | 0.39 | 0.000* | 0.01 |
| C4 | 2.41 | 0.29 | 0.000* | 1.00 |
| CZ | -0.65 | 0.32 | 0.040 | 0.50 |
| F3 | 1.11 | 0.32 | 0.000* | 0.71 |
| F4 | 0.36 | 0.35 | 0.301 | 0.50 |
| F7 | 0.15 | 0.25 | 0.535 | 0.50 |
| F8 | -0.17 | 0.25 | 0.497 | 0.50 |
| FP1 | -0.20 | 0.22 | 0.375 | 0.50 |
| FP2 | 0.18 | 0.27 | 0.505 | 0.50 |
| FZ | -0.71 | 0.29 | 0.016 | 0.50 |
| O1 | 1.06 | 0.30 | 0.001* | 0.69 |
| O2 | -2.02 | 0.29 | 0.000* | 0.00 |
| OZ | 2.15 | 0.33 | 0.000* | 0.94 |
| P3 | 1.23 | 0.42 | 0.004* | 0.73 |
| P4 | 0.64 | 0.29 | 0.028 | 0.50 |
| PZ | -1.76 | 0.38 | 0.000* | 0.06 |
| T3 | 0.36 | 0.28 | 0.190 | 0.50 |
| T4 | -0.91 | 0.32 | 0.004* | 0.25 |
| T5 | -0.71 | 0.25 | 0.004* | 0.30 |
| T6 | 0.45 | 0.27 | 0.094 | 0.50 |

The values \( \beta_i H(e_i) \) are the normalized values of the product \( \beta_i H(e_i) \). The statistically significant inferences according to the Holm-Bonferroni (H-B) method are marked with asterisks.

| Table 4 The logistic regression analysis between the diagnostic decision and \( H(e_i) \) controlled for expertise |
|-----------------|-----------------|-----------------|-----------------|
| Dependent variable: \( d \) | Final loss: 595.43 | \( R = 0.45 \) | \( R^2 = 0.205 \) |
| \( \beta_i \) | Std.Err. | p-level | \( \beta_i H(e_i) \) |
| Intercept | 0.05 | 0.13 | 0.677 |
| Expertise | 0.24 | 0.02 | 0.000 |
| C3 | -0.21 | 0.34 | 0.531 | 0.50 |
| C4 | 1.43 | 0.22 | 0.000* | 1.00 |
| CZ | -0.88 | 0.29 | 0.003* | 0.11 |
| F3 | 0.75 | 0.30 | 0.008* | 0.74 |
| F4 | 0.07 | 0.29 | 0.815 | 0.50 |
| F7 | 0.08 | 0.21 | 0.687 | 0.50 |
| F8 | 0.34 | 0.19 | 0.009* | 0.58 |
| FP1 | 0.12 | 0.24 | 0.613 | 0.50 |
| FP2 | -0.07 | 0.26 | 0.801 | 0.50 |
| FZ | -0.86 | 0.30 | 0.005 | 0.50 |
| O1 | 0.33 | 0.27 | 0.231 | 0.50 |
| O2 | -0.65 | 0.26 | 0.013 | 0.50 |
| OZ | 1.11 | 0.30 | 0.000* | 0.88 |
| P3 | 0.06 | 0.29 | 0.825 | 0.50 |
| P4 | -0.19 | 0.43 | 0.653 | 0.50 |
| PZ | -0.59 | 0.31 | 0.063 | 0.50 |
| T3 | 0.06 | 0.25 | 0.823 | 0.50 |
| T4 | -1.17 | 0.33 | 0.000* | 0.00 |
| T5 | -0.43 | 0.25 | 0.078 | 0.50 |
| T6 | 1.27 | 0.32 | 0.000* | 0.94 |

The values \( \beta_i H(e_i) \) are the normalized values of the product \( \beta_i H(e_i) \), which were estimated for those inferences according to the Holm-Bonferroni (H-B) method. The statistically significant inferences are marked with asterisks.
corresponding RGs for analysis and the navigation of these reasoning networks according to the uncertainty of the other pieces of information in CH and XR, as well as finally selecting the most plausible diagnosis in DG. Because P1 did not differ between the three experimental epochs (CH, XR and DG), this may be interpreted that the same RG was considered during the entire clinical reasoning that was associated with each clinical case. This may be true either if just one RG was triggered for the analysis in the simple cases, or more than one RG were being taken into consideration in the complex cases.

Identification uncertainty assessment is a task associated with the semantic decoding of both verbal information in CH and visual information in XR. In both cases, this semantic decoding involves the recall of information about the symptoms or signals from memory that were learned from previous cases and/or specialized literature [6,7,9,11]. Identification uncertainty is a direct function of how variable a symptom or signal may be and of how clearly it is observed in the case under consideration. In this experiment, the identification uncertainty in CH is mostly dependent on the former and in XR, it is mostly dependent on the latter.

The assessment of the uncertainty of association between a signal or symptom and a given diagnosis, or prevalence, is also a task associated with semantic decoding in CH and XR. It is also dependent on both the information learned from previous experience and literature. In this study, the prevalence in CH and XR is dependent on strength of the association between the signal or symptom and the diagnosis as learned from the literature and/or previous experience. Here, we propose that pattern P3 discloses the brain activity associated with the assessment of both uncertainty of identification and prevalence because it involves electrodes that have been reported to be involved with the semantic decoding of both verbal and visual information [41-44]. Because P3 does not vary during the experiment, we have to conclude that the same neural circuits are involved in this uncertainty assessment despite its type and type of symptom or signal.

RG navigation is dependent on using uncertainty of identification and prevalence associated with its terminal

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Table 5 The logistic regression analysis between expertise and $H(e_i)$

| Dependent variable: expertise | Final loss: 234.44 | $R^2 = 0.34$ |
|------------------------------|-------------------|--------------|
| $\beta_i$ | Std.Err. | p-level | $\beta_i H(e_i)$ |
|----------------|----------|--------|-----------------|
| Intercept | $-0.02$ | $0.09$ | $0.00$ |
| C3 | $-0.06$ | $0.09$ | $0.508$ | $0.50$ |
| C4 | $-0.23$ | $0.09$ | $0.010^*$ | $0.06$ |
| CZ | $0.34$ | $0.09$ | $0.000^*$ | $0.86$ |
| F3 | $-0.18$ | $0.08$ | $0.019$ | $0.50$ |
| F4 | $0.38$ | $0.08$ | $0.000^*$ | $0.89$ |
| F7 | $-0.41$ | $0.06$ | $0.000^*$ | $0.33$ |
| F8 | $-0.10$ | $0.06$ | $0.104$ | $0.50$ |
| FP1 | $0.49$ | $0.06$ | $0.000^*$ | $0.97$ |
| FP2 | $0.25$ | $0.06$ | $0.000^*$ | $0.80$ |
| FZ | $-0.09$ | $0.07$ | $0.217$ | $0.50$ |
| O1 | $0.23$ | $0.08$ | $0.006^*$ | $0.78$ |
| O2 | $-0.88$ | $0.07$ | $0.000^*$ | $0.00$ |
| OZ | $0.54$ | $0.06$ | $0.000^*$ | $1.00$ |
| P3 | $0.09$ | $0.08$ | $0.275$ | $0.50$ |
| P4 | $-0.07$ | $0.08$ | $0.384$ | $0.50$ |
| PZ | $-0.61$ | $0.08$ | $0.000^*$ | $0.19$ |
| T3 | $-0.26$ | $0.06$ | $0.000^*$ | $0.44$ |
| T4 | $0.50$ | $0.07$ | $0.000^*$ | $0.98$ |
| T5 | $-0.28$ | $0.07$ | $0.000^*$ | $0.42$ |
| T6 | $-0.05$ | $0.07$ | $0.449$ | $0.50$ |

The values $\beta_i H(e_i)$ are the normalized values of the product $\beta_i H(e_i)$, which were estimated for those inferences according to the Holm-Bonferroni (H-B) method. The statistically significant inferences are marked with asterisks.
nodes (symptoms or signals) to calculate the plausibility of the hypothesis encoded by intermediate or root nodes (see Figure 2). In other words, the clinical reasoning or RG navigation is dependent on using the uncertainty of identification and prevalence about the antecedents of a given rule to calculate the plausibility of the hypothesis encoded by its consequence. Rocha [4] proposed that logic operators of type and, or, most of all, at least one, etc. are used to calculate the plausibility of each rule consequent taking into account identification uncertainty and prevalence of each rule antecedents. We propose that pattern P2 discloses the brain activity of the neural circuits involved with such logical calculations. The results from neuroeconomic studies have involved central-parietal areas with the calculation of the plausibility of an outcome given the uncertainty about its causes [45,46]. Because similar types of logical calculations were required in CH, XR and DG, the pattern P2 should be similar for these three experimental epochs as observed in Figure 4.

The logistic regression analysis (Tables 3, 4 and Figure 5) showed that the correlation between diagnosing (d) and \( H(e) \) is influenced by expertise, which increased \( R^2 \), reducing the number and changed some of the electrodes that were significantly correlated with d. This is consistent with the literature showing that experts use a smaller and more structured set of rules in comparison to the novice [4,7,9]. The logistic regression analysis controlled by expertise, showed that activity recorded by the electrodes C4, F3, F8, OZ and T6 is positively correlated with the success in making the correct diagnosis. In other words, the clinical reasoning success increased as the amount of information of the electrical activity recorded by these electrodes increased. On the contrary, the increase in the correlation entropy of the electrical activity recorded by the electrodes CZ and T4 increase was associated with a high probability of an unsuccessful clinical reasoning.

The positive correlation between the correct diagnosis and the amount of information provided by C4, F3, F8, OZ and T6 may be explained if we assume that the increase of \( H(e) \) at

a) T6 is associated with a correct assessment of total uncertainty;
b) OZ and C4 is associated with a correct calculation of the hypothesis plausibility and
c) F3 and F8 is associated with the selection of the most plausible clinical and XR hypothesis.

The negative correlation between correct diagnosis and the amount of information provided by CZ and T4 can be explained if we assume that the increase of \( H(e) \) calculated for these electrodes is related to the analysis of the alternative wrong hypothesis that in some cases were assumed to be the most plausible and induced the volunteer to make a wrong decision.

A comparison of the mappings A and B, in Figure 5, shows that the adjustment of the logistic model by the variable ‘expertise’ mostly reduced the number of electrodes that were correlated with wrong diagnosing. More specifically, the activity recorded by the electrodes C3, P3, PZ, T5 and O2 became less influential in the diagnostic decision-making as the expertise progressed. Here, the inference assuming correct diagnosis to be negatively correlated with the amount of information provided by CZ did not reach the Holm-Bonferroni significance criteria (\( p < 0.007 \)), although its calculated p-level resulted 0.039. In addition, the regression analysis showed that expertise correlates with \( H(e) \) (Table 5 and Figure 6) such that a high \( H(e) \) at FP1, FP2, F4, CZ, T4, O1 and OZ is associated with long clinical practice and the opposite is true for the electrodes F7, PZ, T3, T5 and O2. In
other words, the neural circuits support clinical reasoning to reorganize themselves as the number of years for clinical practice increases. Such reorganization increases the correlation entropy of FP1, FP2, F4, CZ, T4, O1 and OZ and decreases that of PZ, T3, T5 and O2. It may be assumed therefore, that most of the electrodes recording the activity associated with patterns P1 and P3 increase $H(r_i)$ with clinical practice whereas the opposite is true for the majority of the electrodes that compose the pattern $P_2$ (compare Figures 4 and 6). Such results clearly show that novices and experts use different mental strategies to reason about clinical cases because the EEG activity is modulated by the number of years of clinical experience. Although the literature [9,11] on clinical reasoning have already raised the hypothesis that novices and experts use different reasoning strategies, to the best of our knowledge, this is the first study to provide empirical support for this hypothesis.

In a recent study Melo et al. [12] designed a very specific fMRI protocol to analyze pattern recognition in clinical diagnosis and proposed the hypothesis that doctors recognize XR signals through lexical-semantic associations. Here, we show that clinical diagnosis is a much more complex process, which includes pattern recognition (as in XR signal identification) and analogical or analytical reasoning.

**Conclusions**

Summarizing the above conclusions, we propose that the volunteers in this study used the information obtained from the clinical history to trigger one or more diagnostic hypotheses and then used these hypotheses to recall X-ray information from memory. They ultimately used this recalled information to make decisions about X-rays in their daily clinical practices. Uncertainty about the identification of both the clinical and XR data and the prevalence of these pieces of information was used to calculate the hypothesis plausibility. In this context, we may conclude the following:

1. PCA analysis was successful in disclosing the different patterns of brain activity associated with hypothesis triggering and handling (pattern $P_1$); identification uncertainty and prevalence assessment (pattern $P_3$), and hypothesis plausibility calculation (pattern $P_2$);
2. Logistic regression analysis was successful in disclosing the brain activity associated with clinical reasoning success, and together with
3. Regression analysis showed that clinical practice reorganizes the neural circuits supporting clinical reasoning.

**Ethical aspects**

This study was approved by the Ethics Committee of the School of Medicine of the University of São Paulo.

**Competing interests**

The authors declare that they have no competing interests.

**Authors' contributions**

EM and FTR made contributions to the study design, established the experimental model and drafted the manuscript. LMR and FTR carried out the data collection and analysis of the EEG and NRSO carried out the statistical analysis. All authors read and approved the final manuscript.

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