

Article

Inferential Reasoning of Secondary School Mathematics Teachers on the Chi-Square Statistic

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Abstract: Statistics education has investigated how to promote formal inferential reasoning from informal inferential reasoning. Nevertheless, there is still a need for proposals that explore and progressively develop inferential reasoning of students and teachers. Concerning this, the objective of this article is to characterize the inferential reasoning that secondary school mathematics teachers show in the practices that they develop to solve problems regarding the Chi-square statistic. To achieve this, we use theoretical and methodological notions introduced by the onto-semiotic approach of mathematics knowledge and instruction. In particular, we have taken a theoretical proposal of levels of inferential reasoning for the Chi-square statistic. Based on the results, the main conclusion was that the proposal above effectively predicted the teachers' practices, allowing us to distinguish characteristic elements of the levels of inferential reasoning.

Keywords: inferential reasoning; statistical inference; Chi-square; mathematical practice; statistics education



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1. Introduction

Statistics education has recently developed a particular interest in the education of citizens with the ability to interpret the world around them. Consequently, several countries, including Chile, have incorporated inferencing topics into their secondary education curricula [1]. Callingham and Watson [2] and Pfannkuch [3] have evidenced that curriculums show elements of statistical inference in years before university education; nevertheless, the notions involved in it are often complex for students and teachers to understand [4–8]. Batanero [9] observes that most incorrect interpretations and errors in statistical inference are related to hypothesis testing. These difficulties often arise in understanding the significance level, the formulation of the null and alternative hypotheses, sampling distributions, Type I and Type II errors; as well as the logic of hypothesis testing is often misunderstood, and the results are misinterpreted.

To counteract these difficulties, researchers have proposed ways to promote inferential reasoning, from which we can observe two trends. On the one hand, some proposals focus on how to approach inference from an early age under an informal perspective called informal inferential reasoning (IIR) [10–12]. On the other hand, some propositions focus on developing formal inferential reasoning (FIR) based on IIR [13–15]. Nevertheless, there is still no consensus, and the discussion on how to promote inferential reasoning progressively is still open [15]. Thus, it is necessary to have proposals that allow for the exploration and progressive development (from IIR to FIR) of the inferential reasoning of students and teachers.

The present article focuses on the Chi-square statistic, which played an essential role in the construction of a methodology for hypothesis testing. Currently, hypothesis tests with this statistic are part of applied statistics, making valuable contributions in medicine, psychology, genetics, agronomy, aquaculture, biology, financial analysis, econometrics, industry, and marketing research. In order to make inferences based on these statistical tests, it is necessary for students and teachers to profoundly and holistically understand

the Chi-square statistic and related notions [16,17]. When students have difficulties in understanding or connecting statistical notions, they may focus on algorithms or procedures. However, according to Batanero [9], this could imply that they cannot identify the type of data, choose the statistic, and the distribution or test needed to solve a real problem.

Some studies have emphasized problems that students and teachers present when making inferences with the Chi-square statistic. These difficulties include identifying variables, assuming independence, having a unidirectional, deterministic, and localistic conception of association, using a generic interpretation of the hypothesis test, confusing homogeneity with independence, and making errors in the hypothesis statement, with the p -value and the significance level [18–25].

In this sense, this study aims to characterize the inferential reasoning evidenced by Latin American teachers when they carry out problem-solving practices on Chi-square. The purpose of this characterization is to study the primary elements (representations, concepts/definitions, properties, procedures, arguments) that teachers use in their practices and whether these elements allow them to be associated with different levels of inferential reasoning. Similarly, this study seeks to empirically explore if the levels of inferential reasoning on the Chi-square statistic, proposed by Lugo-Armenta and Pino-Fan [26], are predictors of the level of inferential reasoning associated with the practices that teachers can develop when solving problems about this statistic.

2. Theoretical Framework

In research on statistics education, we find various positions and uses of statistical reasoning, literacy, and thinking. Ben-Zvi and Garfield [27] define these notions, highlighting the differences between them. For example, they indicate that statistical literacy includes the essential skills for understanding statistical information or research results. In contrast, they define statistical reasoning as “the way people reason with statistical ideas and make sense of statistical information” (p. 7). Meanwhile, statistical thinking involves understanding the nature of sampling, the reasons and the procedures for conducting statistical investigations, and the processes for using models to simulate random phenomena. It also comprises understanding the procedures, the moments, and the reasons for using inferential tools, using the context of a problem to form an investigation and outline conclusions, comprehending the process of a statistical investigation, and critiquing and evaluating both the results and the statistical study.

In this work, we consider reasoning as a “social and epistemic macro-process” that involves bringing into play both primary mathematical objects (representations, concepts/definitions, properties/propositions, procedures, and arguments) and mathematical processes for the solution of a situation-problem. In other words, to say that an individual “understands” Chi-square, we must observe that in the reasoning of his practices (to solve different types of situations/problems), primary mathematical objects and processes linked to the meanings of this notion emerge gradually, systematically and progressively [28]. It is worth noting that this position on reasoning resorts to a pragmatist view on the construction of mathematical knowledge, and school mathematical knowledge, which contemplates the semiotic, anthropological, and pragmatic postulates of the ontosemiotic approach to mathematical knowledge and instruction (OSA) [29,30]. Then, to talk about school statistics, we resort to an integrated and transdisciplinary view involving thinking, reasoning, and statistical literacy, as each of these approaches to school statistics is developed from psychological, epistemic, and semiotic perspectives, respectively. Thus, by considering reasoning in terms of mathematical practices, objects, and processes, one moves in a sense through the definitions given by Ben-Zvi and Garfield [27] for thinking, reasoning, and statistical literacy.

To define mathematical practices, objects, and processes, we turn to the OSA, an inclusive theoretical approach to mathematics education with anthropological and semiotic theoretical assumptions [29,30]. This approach recognizes the dual nature of mathematics as a system of objects and a system of practices. The notion of practice plays a fundamental

role in OSA. We understand it as “any performance or manifestation (verbal, graphic, etc.) carried out by someone in order to solve mathematical problems, communicate the solution obtained to others, validate it or generalize it to other contexts and problems” [31] (p. 334). Mathematical practices involve ostensive objects (symbols, graphs, etc.) and non-ostensive objects (concepts, propositions, etc.) and are represented in textual, oral, graphic, or even gestural form. At least six types of primary mathematical objects emerge from the systems of practices, operational or discursive, that account for their organization and structure and interact to configure mathematical activity: linguistic elements, situations/problems, concepts/definitions, properties/propositions, procedures, and arguments [29,30]. As these primary mathematical objects can be analyzed from the process-product perspective, we must consider the processes: communication, problematization, definition, enunciation, algorithmization, and argumentation [32]. Other processes that enable us to understand mathematical objects’ complex and progressive nature are generalization, particularization, idealization, materialization, representation, signification, reification, splitting, and modeling [33,34].

To carry out this study, we used a theoretical proposal of levels of inferential reasoning on the Chi-square statistic, which is based on the theoretical notions we have described and on the research literature of statistics education [26]. This proposal links different perspectives on inferential reasoning and mathematical objects and processes identified with a historical-epistemological study on Chi-square statistics. We conducted the historical-epistemological study from an intuitive, pre-formal, and formal perspective [35]. Appendix A (Figures A1 and A2) summarizes the proposed levels of inferential reasoning for the Chi-square statistic, which we used for the development of this research.

3. Methodology

This study is framed within the qualitative paradigm [36] as it analyzes the mathematical practices that teachers perform when solving problems involving the Chi-square statistic. Then, based on this analysis, it determines the level of reasoning exhibited in the mathematical practices that teachers develop. The study performs the above characterization using the levels of inferential reasoning on the Chi-square statistic (see Appendix A).

3.1. Teachers Participating in the Study

The participants of this study were 41 practicing teachers and 50 prospective teachers (one group of 28 and the other of 22). The first group of prospective teachers (28) belonged to a Mexican university and were taking their first course in probability and statistics. However, they had not yet started with topics on inference. As part of the course, these prospective teachers took a two-week workshop on statistical reasoning, which was conducted virtually and synchronously due to the COVID-19 pandemic (all the workshop sessions were recorded). During the workshop, the prospective teachers solved activities on the Chi-square statistic in randomly composed teams and discussed their solutions with their peers and the workshop trainer (first author of this article).

The second group of prospective teachers (22) came from various universities in Costa Rica and enrolled in a one-week workshop on statistical reasoning, held virtually and asynchronously, and organized by two universities of that country. In this workshop, participants solved activities on the Chi-square statistic individually due to the workshop modality. They had the opportunity to interact with their peers and with the trainer (first author of this article) through a forum and videos.

The practicing teachers (41) were from a variety of Latin American countries, specifically from Argentina, Chile, Colombia, Guatemala, Mexico, and Peru, and were enrolled in a workshop on statistical reasoning for high school mathematics teachers organized by a Chilean university. This workshop lasted one week; it was conducted virtually in a synchronous and asynchronous mode due to the effects of the pandemic too. During the workshop week, which sessions were recorded, teachers had the opportunity to solve activities in teams and discuss their solutions with their peers and the trainers who taught

the workshop (both authors of this article). It is important to indicate that the composition of the teams was random.

The mathematical practices that the three groups of teachers developed to solve the activities were uploaded to the platforms used in each workshop. The practices, along with the video recordings, and interactions in forums, served to analyze the teachers' practices in Section 4.

In this article, we present the analysis of the practices developed by (i) Teams 1, 2, and 4 of Group 1 (G1) of prospective teachers; (ii) Teachers 5, 11, 17, and 21 of Group 2 (G2) of prospective teachers; and (iii) by Teams 3 and 5 of practicing teachers (G3). The rationale for presenting the practices shown and discussed by these teachers and teams is that they were representative of the types of practices developed by all of the participating teachers.

3.2. Instrument of Inquiry

In Appendix B (Figures A3–A5), we present the activities solved by the prospective and practicing teachers; the activities have similar characteristics since they can be solved with practices that admit features of one of the four levels of inferential reasoning for the Chi-square statistic. To validate the activities, we resort to content validity [36]; while in the case of reliability, we do so in the sense of the consistency of the observations (mathematical practices developed by the teachers), which can be observed in Section 4. For reasons of space, we do not discuss all activities here.

With the proposed activities, we expected teachers to carry out various mathematical practices. For example, respecting Level 1 of inferential reasoning, a first practice could be of an intuitive nature, such as making conjectures about the problem posed using graphs (e.g., bar chart) and/or statistical measures such as quartiles, mean and standard deviation. They could also reflect on the dispersion, symmetry, and shape of the graph. Concerning the practices associated with the second level, they could indicate characteristics of the data to be analyzed, such as whether it is a sample or population and whether their classification is according to one or two variables. They could also identify the hypothesis implicit in the problem and make it explicit, some properties such as the Chi-square statistic and degrees of freedom. In the arguments, they could use probability in context. In the practices associated with the third level, both hypotheses could be expressed in natural language, identify whether it is necessary to apply a continuity correction factor to the Chi-square statistic; also establish a significant deviation limit, and use it to argue their inference. Regarding the practices associated with the fourth level, they could indicate and justify a significance level and state the hypotheses in symbolic language. They could also perform the test with the Chi-square statistic, decide based on the hypothesis test, argue it statistically, and critically analyze the efficiency of their statistical inference.

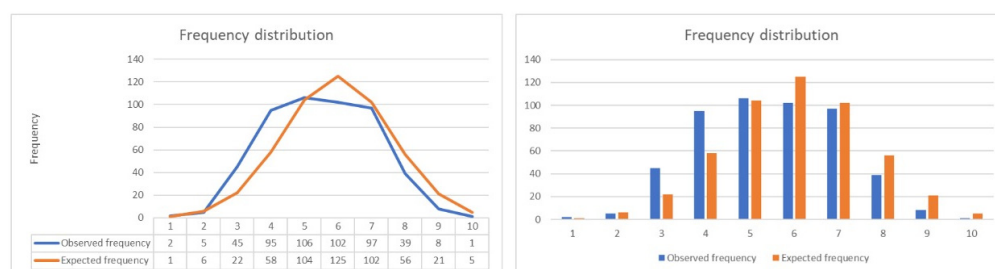
4. Analysis of Teachers' Practices

In the following, we analyze the practices developed by practicing teachers and prospective teachers concerning the solution of Activities 1 and 2. For this analysis, we used the proposed levels of inferential reasoning on the Chi-square statistic (Appendix A) and the notion of mathematical practice and configuration of objects and processes, described in the theoretical framework section.

4.1. Practices Associated with Activity 1

Activity 1 (see Figure A3) deals with arrow shots in an amateur archery tournament, where it is interesting to know if the form in which the observed frequencies are distributed is as expected (expected frequencies). i.e., if the distances follow a normal distribution. Below, we present the practices developed by prospective and practicing teachers on this activity.

We exemplify the first type of practice characteristic for Activity 1 with the developments of Team 1 of the prospective teachers in the first group (Figure 1).



Conclusions: We realize that the data do indeed follow a normal distribution. Looking at the frequency distribution table we realize that there are indeed differences between the expected distribution and the observed one, where the observed one has a greater dispersion.

Figure 1. The practice of Team 1 of prospective teachers (G1) on Activity 1 (Retrieved from [37]).

The prospective teachers of Team 1 observed that the closer they came to the center of the target the fewer the arrows, and that this made sense as it was an amateur tournament. They also noted that the target rings with the fewest arrows are Ring One and Ring Ten, whereas Rings Five and Six have the most arrows. They also indicated that data ranging from Ring One to Ring Five (in that order) have increasing behavior, while data ranging from Ring Six to Ring Ten (in that order) have decreasing behavior. Besides, they made two frequency distribution graphs, from the observed (OF) and expected (EF) frequencies provided in the problem. From the trends they visualized in the graphs, they referred to “OF is similar to EF,” “the shapes of the graphs are bell-shaped,” and “it seems that OF has greater dispersion than EF.” Finally, the teachers of Team 1 guessed that the observed data indeed follow a normal distribution.

In Team 1’s practice, we identified primary objects as the *linguistic elements*, graphical representations, and natural language; some *concepts/definitions* such as observed and expected frequency, frequency distribution, and dispersion; while the main *property/proposition* is the normal distribution. The *procedures* performed by the prospective teachers were to make the line graph and the bar graph, based on the information provided in the table of Activity 1, using Excel. Concerning the *arguments* for their conclusion, they mainly relied on the “bell-shaped” shape of the graphs and the apparent greater dispersion of the observed data. Thus, all the primary objects we identified in the mathematical practice, and the mathematical processes associated with them, correspond to Level One reasoning. One of the particularities of Level One, in a first stage, is related to visualization. Then, in the indicators that correspond to IIR, students or teachers are expected to support their guesses with the characteristics of the graphs and, subsequently, to base them on an analysis of the data.

The practice performed by this first team is related to what is expected in the first task to promote the IIR of the framework proposed by Zieffler, Garfield, delMas and Reading [10]. For a practice with more complex Level 1 elements, teachers could have used concepts/definitions such as ogive, quartiles, and percentiles; and properties/propositions such as Q_2 in $\frac{1}{2}$, Q_1 in $\frac{1}{4}$, Q_3 in $\frac{3}{4}$, and the conditions for a symmetric series proper to Galton’s method of intercomparison [38]. They could have calculated and graphed the deviations, positive and negative, concerning the median, making use of the mean error concept and the probable error property, and based their conjecture on the characteristics of the graphs such as shape, but also on symmetry, dispersion, the amplitude of the quartiles and/or bias.

A second practice characteristic of activity one was carried out by Team 3 of practicing teachers. The teachers used Excel to carry out the activity (Figure 2).

Team 3 teachers mentioned that they used Excel to determine if the observed frequencies had a normal distribution characteristics. They also mentioned that the first thing they did was calculate the mean, variance, standard deviation, median, and mode. They added that one of the characteristics of the normal distribution is that the mean, mode, and median have the same value and that in the problem, the values of these measures correspond to approximately five. Then, they pointed out that they made a histogram and

that from this, they saw symmetry and that the two tails were very similar (shape of the graph). Finally, they concluded that the data has a normal distribution and that another strategy could be to use statistical software to calculate some statistic test.

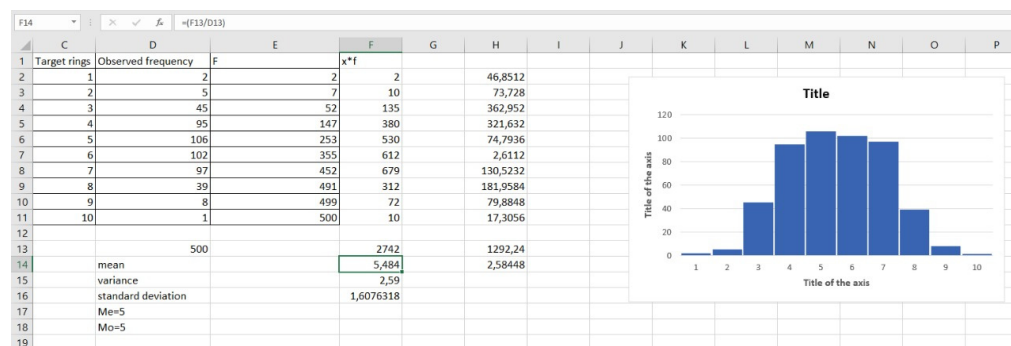


Figure 2. The practice of Team 3 of practicing teachers (G3) on Activity 1.

In the practice carried out by the practicing teachers of Team 3, we observed *linguistic elements* such as natural language, tabular and graphical representation, *concepts/definitions* such as observed and expected frequency, and symmetry, *properties/propositions* such as normal distribution, mean, standard deviation, median, mode, and variance. The teachers' *procedures* attend to the properties indicated using Excel. The *arguments* were based on the histogram's symmetry and shape and the normal distribution property that the mean, mode, and median coincide. These primary mathematical objects and the processes associated with them belong to Level 1 of inferential reasoning on the Chi-square statistic.

For these teachers' practice to progress to a Level 2, they could start by identifying the hypothesis implicit in the problem. According to Pfannkuch and Wild [39], Pfannkuch et al. [40], and Bakker, Ben-Zvi and Makar [17], approaching statistical hypotheses through hypotheses in the form of questions or conjectures can favor the understanding of hypotheses. Besides, teachers could use the Chi-square statistic to assess the goodness-of-fit of the data set and obtain the probability associated with the value of the statistic and interpret it as a measure of the occurrence of a complex system of n errors occurring with a frequency as large or larger than that of the observed system. According to Stohl, Angotti, and Tarr [41], by using probability in this way, teachers will naturally make decisions to maintain their current hypothesis or alter it based on the obtained probability.

We exemplify a third type of practice on activity one, with the practice developed by prospective Teacher 21 (PT21) of Group Two (Figure 3).

PT21 made the statistical hypotheses and calculated the Chi-square statistic. Nevertheless, he could not interpret the statistic's value or obtain the value of the probability, either using probability tables of the Chi-square distribution, web calculator, or any software (e.g., Excel, Minitab, R, SPSS). Then, from the table he constructed to calculate the statistic, he interpreted some contributions of each category to the Chi-square statistic. In particular, he distinguished that the closer this contribution is to zero, the greater the similarity with the EFs; he also made a double bar graph where he visualized the asymmetry of the OFs. These aspects helped him to conclude that the observed data do not follow a normal distribution.

In PT21's practice, we distinguish the *linguistic elements*, natural and symbolic language, and graphical and tabular representations; some *concepts/definitions* such as observed and expected frequency and symmetry; while the main *property/proposition* is the Chi-square statistic. The teacher's *procedures* were the calculation of the statistic and the bar chart using Excel. Concerning the *arguments* for his conclusion, he resorted mainly to the asymmetry of the observed data. In general, the primary objects we have identified in the mathematical practice of PT21 correspond to Level 2 of inferential reasoning on the Chi-square statistic.

Although the practice developed by this teacher is Level 2, we find Level 1 features, such as the use of the characteristics observed in the bar graph to support the conclusion, and Level 4 features, such as how the hypotheses are stated. However, although PT21

recognized the use of the Chi-square statistic to solve the problem, he had difficulties in concluding the hypothesis test. To strengthen this Level 2 practice, PT21 could have obtained the probability value for the statistic he has calculated and interpreted it as discussed in the previous practice. To perform this, the teacher must be familiar with the Chi-square distribution and understand its properties. He could start with simulation applets to visualize how this distribution behaves by varying its parameter since, according to various research [42–44], technological resources help students and teachers to interact with statistical notions, which favors their comprehension.

H_0 : The observed data have a normal distribution.

H_A : $\neg H_0$

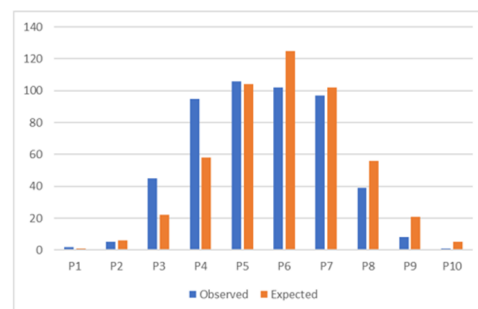
A chi-square calculation was performed and as a result,

$$X^2 = 69,73..$$

Not understanding how to interpret this value, I used an Excel sheet to plot data.

I noticed that the data that contribute the most to X^2 are those that differ the most from the expected data, e.g., P3 and P4. That is, the closer this value is to zero, the more similar the observed data will be to the expected data.

Sample	Observed	Expected	X^2
P1	2	1	1
P2	5	6	0,166667
P3	45	22	24,04545
P4	95	58	23,60345
P5	106	104	0,038462
P6	102	125	4,232
P7	97	102	0,245098
P8	39	56	5,160714
P9	8	21	8,047619
P10	1	5	3,2
Sum	500	500	69,73946



Then, it is understood that the observed data do not correspond to a normal distribution; in fact, the graph shows that they represent a positive skewness.

Figure 3. The practice of the prospective Teacher 21 (G2) on Activity 1.

For a Level 3 practice, the teacher should have identified that since there are expected frequencies less than five, it would have been appropriate to use the Chi-square statistic with continuity correction factor; also, he or she could have employed the significance level in a pre-formal way. In this regard, the proposal for levels of inferential reasoning (Appendix A) suggests working with the concept/definition of significance as a significant deviation limit; based on this limit, which is usually associated with a probability value, it is seriously considered that a difference is likely to exist. This approach to work on significance was applied by Fisher [45] and is consistent with Rossman’s [46] proposal to introduce some ideas on inference.

The following practice corresponds to prospective Teacher 5 in Group Two (Figure 4).

The prospective Teacher 5 (PT5) of the second group presented the null and alternative hypotheses. Then, he calculated the Chi-square statistic, defined an alpha value to obtain the critical value or the theoretical statistic, and used it to decide whether the observed data set follows a normal distribution. For this, he made a graph of the Chi-square distribution where he indicated the region of rejection. Consequently, the teacher concluded that he could state with a significance of 5% that the data are not distributed as normal.

In this practice, we can identify that the *linguistic elements* used by PT5 are natural and symbolic language and tabular and graphical representations. Some *concepts/definitions* are observed and expected frequency, significance, hypothesis, and rejection zone. At the same time, the *properties/propositions* are the Chi-square statistic, degrees of freedom, alpha (significance level), decision rule with the statistic, and critical region. The *procedures*

he made were to calculate the Chi-square statistic, the degrees of freedom, determine the level of significance, obtain the critical value, and compare it with the value of the statistic calculated employing a graphical representation to decide to reject or not the null hypothesis. Finally, the arguments supporting his conclusion are that since the value of the Chi-square statistic is greater than the critical value, then the data observed in archery shooting cannot follow a normal distribution.

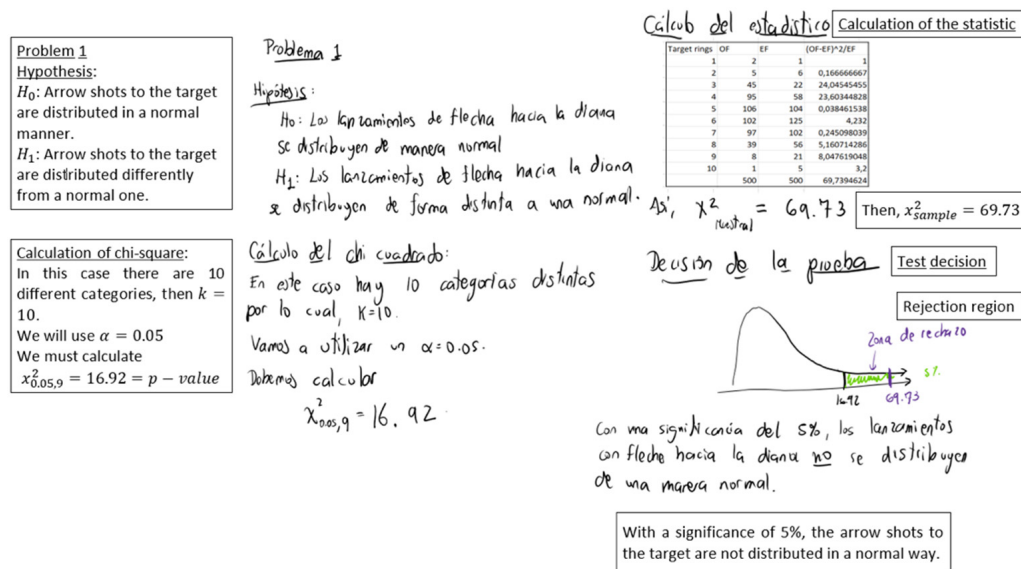


Figure 4. The practice of the prospective Teacher 5 (G2) on Activity 1.

In summary, the practice developed by PT5 is characteristic of Level 4. Nevertheless, when using the Chi-square statistic, he does not realize that it is necessary to use a continuity correction factor because the expected frequencies are less than five. This is because this test is approximate since χ is a continuous distribution and the distribution that we are trying to approximate is discrete. Then, the precision of the approximation of the test depends on the observations' values, and when working with small numbers, the discrepancy that is generated becomes noticeable.

For PT5 to strengthen his Level 4 FIR, he could explore Type I and Type II errors and understand the relationships between these errors, the significance level, and the power. Similar to Rossman's proposal [46], for the understanding of the distribution or the p -value, we can use software, simulations, and graphical representations, to promote the properties/propositions of Type I and Type II errors, significance level, and power of the test, as well as the relationships between them.

The above practices exemplify the type of practices that both prospective teachers and practicing teachers carried out when solving Activity 1. Next, in Figure 5, we present another practice that stood out in the second group of prospective teachers.

The prospective Teacher 11 (PT11), from the second group, performed a goodness-of-fit test with the Chi-square statistic. To carry it out, he stated the hypotheses, identified that the data had ten categories, and from this, he determined the degrees of freedom. He then established a significance level of 0.05. Consequently, he calculated the theoretical statistic using R software, and with the use of Excel, he calculated the value of the test statistic. PT11 concluded that with a significance level of 5%, the arrow shots to the target do not follow a normal distribution. As we can see, the practice developed by PT11 is very similar to that developed by PT5; however, PT11 seems to have a wrong understanding of the p -value since he is working with the critical value or theoretical statistic. We consider that this is not a simple mistake since we could observe this error in other practices of Activities 1 and 2 and when working with the test statistic. If the teacher had understood this notion, he would have realized that he was working with a probability value and

that it could not be greater than one. Concerning this, the proposal of levels of inferential reasoning about the Chi-square statistic promotes the progressive understanding of notions such as the p -value. The prospective teacher could start with an informal approach to the p -value, aided by software for simulations or calculating the probability of the Chi-square statistic (Level 2), and thereby supported his inference [44,46].

Solution.

A goodness-of-fit test will be performed. The test hypotheses are as follows:

- H_0 : The arrow shots to the target follow a normal distribution.
- H_1 : The arrow shots to the target do not follow a normal distribution.

Since there are 10 distinct categories (in this case, each ring of the target), it is known that $k = 10$, which implies that the degree of freedom is 9.

We proceed to use a significance level $\alpha = 0.05$.

Continuation.

Now, calculating the p -value (using R software)

$$\chi^2_{0.05,9} = 16.92$$

Then, calculating the chi-square statistic (using Excel), we have the following:

Target ring	Observed frequency	Expected Frequency	Target ring	$\frac{(FO - FE)^2}{FE}$
1	2	1	1	1
2	5	6	2	0,16666667
3	45	22	3	24,0454545
4	95	58	4	23,6034483
5	106	104	5	0,03846154
6	102	125	6	4,232
7	97	102	7	0,24509804
8	39	56	8	5,16071429
9	8	21	9	8,04761905
10	1	5	10	3,2
Total	500	500	Sum	69,7394624

then

$$\chi^2_{sample} = 69,74$$

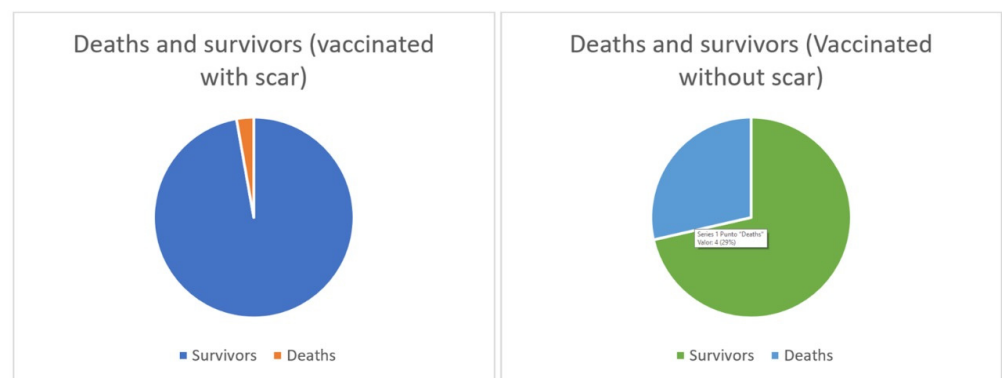
Since the statistic is greater than the p -value, we can conclude that, with a significance of 5%, the arrow shots to the target do not follow a normal distribution.

Figure 5. The practice of prospective Teacher 11 (G2) on Activity 1.

4.2. Practices Associated with Activity 2

Activity 2 (see Figure A4) deals with data collected during a smallpox epidemic, where it is of interest to establish whether there is any relationship between the presence of vaccine scarring and smallpox recoveries.

Below, we present the practices carried out by the prospective teachers in Group 1. We exemplify the first type of practice characteristic for this activity, with the one developed by Team 2 (Figure 6).



We see that 28.57% of those vaccinated without a scar died, while 2.77% of those with a scar from the vaccine died. This indicates that having a smallpox vaccine scar appears to be associated with not dying from smallpox.

Figure 6. The practice of Team 2 of prospective teachers (G1) on Activity 2.

The teachers on Team 2 indicated that in the first instance, they found it very appealing to say that the sample is not large enough to ensure a relationship between deaths and whether or not they had the vaccine scar. However, as a team, they decided to explore the data and made pie charts of deaths versus survivors with and without the vaccine scar. The prospective teachers indicated that they interpreted a significant relationship between the scar and the patient’s recovery once they made the graphs since they could see that only 2.78% of the patients with the scar died. In comparison, 28.57% of the patients without the scar died.

In the practice of Team 2, we observed that the *linguistic elements* they used are natural language and graphical representation. Some *concepts/definitions* are samples, variable, frequency, and association (relationship). The *procedures* they carried out are making pie charts using Excel. Concerning the *arguments* for their conclusion, they considered the percentages of dead patients with and without a scar. All the primary mathematical objects and their associated processes identified in this mathematical practice correspond to Level 1 of inferential reasoning about the Chi-square statistic. In addition to what was developed by the prospective teachers of this team, they could have analyzed the association of the two variables by means of the association coefficient [47], which can be considered a precedent to the test of independence with the Chi-square statistic; that is why in the proposal of levels of inferential reasoning the association coefficient is considered at Level 1, as an intuitive version that can support conjectures or informal inferences in problems of independence.

In Figure 7, we can observe the practice of Team 5 of practicing teachers, which is characteristic of this activity.

2. It is possible to establish a relationship, insofar as, if we calculate the conditional probability that a recovered person has or does not have the smallpox scar, we will observe that

If $A = \{\text{Recovered Person}\}$ and $B = \{\text{Has vaccine scar}\}$

$$P(B|A) = 0,78$$

Therefore, the probability that a recovered person has the scar is 78% compared to a 22% probability that the recovered person does not have the scar. It should be noted that this is the probability measured for this sample, which would allow us to subject it in the future to some model or inferential statistical test and thus determine, for example, a confidence interval.

Figure 7. The practice of Team 5 of prospective teachers (G3) on Activity 2 (retrieved from [37]).

The teachers of Team 5 chose to establish whether there is a relationship between recovery and the presence of scarring using conditional probability. To perform this, they established Events A and B in terms of the problem and calculated the probability of having vaccine scarring given recovery. The teachers pointed out a 78% probability that those who recovered will have scarring from the vaccine, compared to a 22% probability of no scarring. Likewise, 97% of those with scars recovered, while 71% of those without scars recovered. Therefore, they considered that there is a relationship between recovery and scarring from the vaccine. The teachers emphasized that the probabilities they obtained refer to this single sample but could be subjected to some type of statistical inference technique to determine the existence of an association.

In the practice performed by Team 5, we identified *concepts/definitions* such as sample, probability events, probability, and association (relationship). The *property/proposition* that stands out is conditional probability, while the *procedures* were to calculate conditional probabilities. Regarding the *arguments*, they supported their conclusion with the probabilities obtained. Most of the primary elements identified in this practice correspond to Level 1. In order to strengthen the practice of this level, which corresponds to IIR, teachers should obtain the conditional distributions by row, by column, and the joint distribution of the whole sample. In addition, it might also help to perform stacked bar charts or mosaic plots to visualize proportions [48] or tree diagrams [49], to approximate a test of independence with the Chi-square statistic.

A third type of practice for Activity Two is exemplified by the one developed by Team 4 of prospective teachers in Group One (Figure 8).

The prospective teachers in Team 4 mentioned that they first made a stacked bar chart with the frequencies provided in the activity table and then a tree diagram with the possibilities provided in the table, representing the conditional distribution by columns,

and then considered calculating the conditional distribution by row. Furthermore, based on the graph and the calculated probabilities, they decided that there was indeed a relationship between recovering and scar presence.

In Team 4’s practice, we identified natural and symbolic language and graphical representations as *linguistic elements*; some *concepts/definitions* such as sample, probability events, probability, and association (relationship); *properties/propositions*, such as conditional probability, conditional distribution by row and column; *procedures* such as the elaboration of the stacked bar chart, the calculation of the conditional probabilities for the conditional distributions, and the formation of the tree diagram; *arguments* based on the shape of the stacked bar chart and the probability values obtained. Additionally, we observed that the mathematical objects identified in this practice correspond to Level 1 of inferential reasoning on the Chi-square statistic.

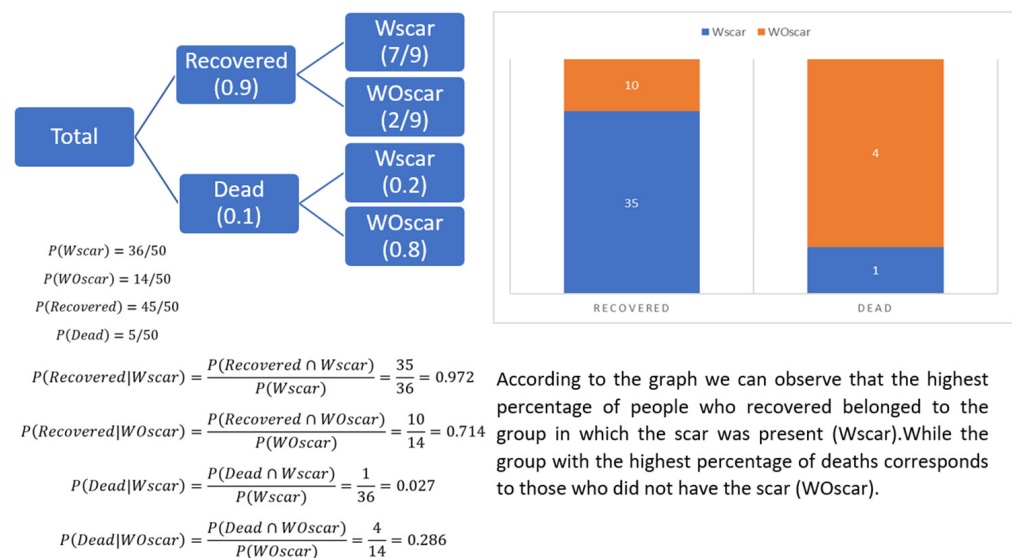


Figure 8. The practice of Team 4 of prospective teachers (G1) on Activity 2.

For the teachers’ practice to progress to a Level 2 practice, they could ask themselves whether the difference between the probabilities obtained will actually be sufficient evidence to decide whether there is a relationship between the presence of scarring and recoveries; and to answer this, the teachers could conduct a test of independence with the Chi-square statistic. To perform this, it is necessary that teachers first recognize the implicit hypothesis in the problem. The identification of the hypothesis in the form of a question is a crucial feature at this level. Moreover, this form presents a first approximation to the formal statistical hypotheses corresponding to Level 4 (Appendix A). In this sense, the statistical inquiry cycle (PPDAC: problem, plan, data, analysis and conclusion) of Wild and Pfannkuch [50] has as its first component the generation of a research question, which must be formulated about a particular context, which is the one to be investigated. At this level, it is crucial for the teacher to know and understand the Chi-square distribution (e.g., it is right skewed, it has degrees of freedom as its only parameter, as degrees of freedom increase, it approaches the normal curve, and cannot take negative values). Concerning this, some studies suggest using technological resources to promote the understanding of such notion [46,51–53]. Teachers could also use the probability to measure how far the observed system is or not compatible with probabilistic independence bases. i.e., use it to make pre-formal inferences (Level 1) and then explore comparing the probability to a preset limit (Level 3) or a significance level (Level 4).

Figure 9 exemplifies the fourth type of practice characteristic of Activity Two. Prospective teachers in the second group developed this practice.

Prospective Teacher 17 (PT17) said that he decided to apply a test of independence with the Chi-square statistic because he wanted to know if there was a relationship between

the variables: vaccine scar and survival. To carry out the independence test, he calculated the expected frequencies, stated the hypotheses, calculated the Chi-square statistic and the degrees of freedom; he also established a probability of 0.05 to obtain the critical value as a limit. Finally, the teacher rejects the null hypothesis because the value of the calculated Chi-square statistic exceeds the critical value and concludes that there is a relationship between a scar and the person's condition.

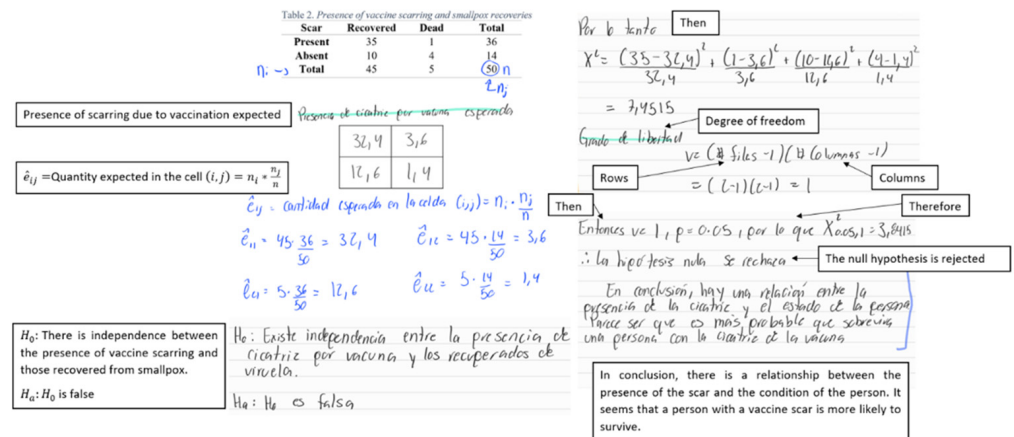


Figure 9. The practice of the prospective Teacher 17 (G2) on Activity 2.

In this practice, we can identify the use of *linguistic elements* such as natural and symbolic language. We can also observe *concepts/definitions* such as the sample, variables, categories, frequencies (observed and expected), and hypotheses. In addition, we identify *properties/propositions* such as the Chi-square statistic, expected frequency, degrees of freedom, and decision-making criteria. Furthermore, we recognize *procedures* such as hypothesis statement, calculating the expected frequencies, calculating the Chi-square statistic, calculating the degrees of freedom, setting $p = 0.05$ as a limit and obtaining the value of the theoretical statistic, comparing this critical value with the calculated statistic and, finally, deciding whether to reject the null hypothesis. Concerning the *arguments*, the prospective teacher based them on the criteria for decision-making; since the value of the test statistic is greater than that of the theoretical statistic, then the null hypothesis is rejected. Most of the primary objects that we identified in the practice of PT17 are Level 4; however, what caught our attention was the use of probability as a significant limit. This aspect is characteristic of Level 3. In our proposal of levels, it is considered a pre-formal meaning of the significance level. From this limit, it can be seriously considered that it is probable that there is a difference. As mentioned in the practice of PT21 (Figure 3), this approach to the significance level is consistent with some proposals for introducing notions of inference.

For PT17 to strengthen his FIR, he could deepen his understanding of significance and confidence level, work with Type I and Type II errors, and validate his inference using the test's power. The teacher could start with an approximation. Batanero, Vera and Diaz [7] suggest starting the exploration of conditional probability using applets to visualize the various possibilities. The teacher must acknowledge the relationships between all the notions mentioned. He should also not see them as isolated concepts or formulas that only help to perform an algorithm. In other words, a holistic approach is required for the teacher to learn to reason statistically and deeply understand these and other statistical notions [54,55]. Therefore, the proposal of levels of inferential reasoning on the Chi-square statistic has a progressive character, which allows exploring the different notions at various moments (in the levels) with different degrees of complexity, depth, and formality.

5. Final Reflections

In this study, we characterize the inferential reasoning evidenced by Latin American teachers when they practice solving Chi-square problems. We carried out this characterization to identify the primary mathematical objects that teachers use in their practices and determine whether it is possible to associate these primary mathematical objects with the levels of inferential reasoning about the Chi-square statistic proposed at the theoretical level by Lugo-Armenta and Pino-Fan [26].

Regarding the teachers' practices, we could say that those associated with Level 1 mainly emphasized the use of graphic representations (e.g., double bars, lines, stacked bars, and pie), some statistical measures (e.g., mean and standard deviation), and the use of conditional probability. It is noteworthy that, although the prospective teachers in Group 1 had not received instruction on inference, they were able to make conjectures based on the visualization of graph features and probability measurements, thus showing IIR. The practices associated with Level 2 emphasized the use of the Chi-square statistic and the recognition of hypotheses. In contrast, in the practices associated with Level 4, we found the hypothesis statement, the Chi-square statistic and distribution, the critical value rule for decision-making, and the level of significance. It is worth highlighting that there was no evidence of practices that used in-depth elements of Level 3; however, in the teachers' practices, we found traits of the use of elements of this level; for example, PT17 used probability as a significant limit.

On the other hand, based on the practices put into play by the teachers participating in our study, it was possible to analyze and discuss how these could be more robust within the same level or move to the next level. It became evident how the proposed levels of inferential reasoning could help with some frequent errors and difficulties that we observed in the teachers' practices and that have been reported in the statistics education literature. For example, in the practices of G1 and G3 teachers, we observed that they did not state the null and alternative hypotheses. This is an aspect reported as one of the main difficulties presented by students and teachers in statistical inference [4,9,56,57]. In this sense, the proposal for levels of inferential reasoning (Appendix A) proposes working on hypotheses in three stages, at Levels 2, 3, and 4, respectively: (1) identifying the hypothesis implicit in the problem, commonly in the form of a question; (2) stating the null and alternative hypotheses in natural language; and (3) stating the null and alternative hypotheses in natural and symbolic language. Going through these three moments of hypotheses could help students and teachers to understand the nature and characteristics of hypotheses progressively.

On the other hand, the teachers usually used the critical value decision criterion (Level 4) but evidenced difficulty with the p -value. We exemplify this difficulty with the practice of PT11, who indicated that he had calculated the p -value with the help of the R software but obtained the value of the theoretical statistic (critical value), and did not realize that this value corresponded to a point and not to the area under the curve. The calculation and interpretation of the p -value are another of the main difficulties in statistical inference. This has been reported in several investigations [57,58]. That is why, in the proposal of levels that we use, we propose to work progressively on the p -value in three moments, in Levels 2, 3, and 4 respectively: (1) working with the traditional meaning of probability, (2) relating the concept of significance to probability and an intuitive rule for decision making, and (3) using the decision criterion with the significance level and the p -value. This proposed progression could help understand both p -value and related notions, e.g., significance level.

A final example that we would like to highlight is about the probability of committing Type I and Type II errors, aspects typical of Level 4 that we could not observe in the practices of the participating teachers. According to Cohen [59], we can understand test power as an index of the validity of statistical results. The suggested progressivity within Level 4 shows that the criteria on errors and test power present a greater complexity than the decision making based on the decision criterion (p -value or critical value). This complexity may

be the reason why the practices analyzed have not identified elements related to them. However, we cannot leave aside the power of the test or the probability of committing Type I and Type II errors. Doing so would lead us to a deterministic view of the inference or hypothesis testing that we are performing [60].

In this study, we could not observe the application of the Chi-square statistic with the continuity correction factor. This situation is similar to other studies that propose activities to work the Chi-square tests with students [61–64]. For example, Gibbs and Goossens [64] talk about the relevance of the continuity correction factor and that it is usually not used when working with software because some (e.g., Minitab) do not have the option to use this factor. Therefore, it is necessary to understand this property/proposition and what is behind the processes or procedures performed by some software in data analysis.

In general, from the primary mathematical objects identified in the practices developed by the participating teachers, it was possible to verify that these are related to the elements proposed in the different levels of inferential reasoning about Chi-square. In addition, based on what has been discussed here, we consider that these levels are good predictors of teachers' and students' inferential reasoning about this statistic. Although conditional probability distributions were not part of the initial proposal of levels, this empirical study allowed us to realize their importance in practices that evidence IIR (Level 1). Considering this, we will include them in the proposal of levels of inferential reasoning on the Chi-square statistic. The above reflects that the proposal of levels used is not intended to be definitive and that further theoretical or empirical studies are needed to make the necessary adjustments for its consolidation. Furthermore, the findings of this study also revealed the need of conducting training cycles with prospective and in-service secondary school teachers to promote the development of inferential reasoning, for which the proposal of levels of inferential reasoning on the Chi-square statistic is fundamental.

Regarding a possible generalization of the levels of inferential reasoning, we consider that it is necessary to make proposals of levels of inferential reasoning for other statistics (e.g., t , z , and F) and from there, a general proposal of levels of inferential reasoning should be made, and moreover that it should be extended from hypothesis testing to confidence intervals.

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Data Availability Statement: Doctoral thesis dissertations are public documents, but at the moment are not internet accessible. If one is interested in revising the investigation, they can request information from the authors.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

Appendix A

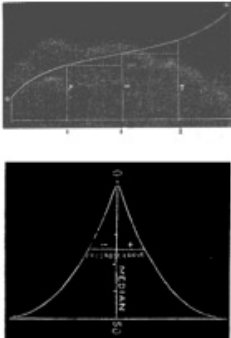
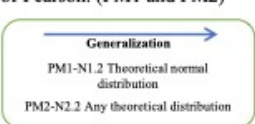
IIR		FIR										
Level 1	Level 2	Level 3	Level 4									
<p>1.1 Visualization (M1) Elements of the PM1</p> <ul style="list-style-type: none"> From the shape of the graphs, the student can conjecture whether the data follow a normal distribution. 	<p>2.1 Identify the nonparametric test needed to analyze the data.</p> <ul style="list-style-type: none"> Recognize the type of data you are working on. Understands the problem to be solved. Recognize and enunciate the uses of the goodness-of-fit testing (M1), independence (M2), and homogeneity (M3). Be able to select the appropriate test, although he/she is not yet able to develop it. <p>2.2 An approximation of the tests with the χ^2 statistic</p> <p>(M1, M2 and M3)</p> <ul style="list-style-type: none"> Identify the null hypothesis implicit in the problem. Enunciate and use the properties of the χ^2 distribution. (PP4 of PM2) <p>(M1) Elements of the PM2 and PM3</p> <p>Can assess the extent to which a set of observed data conforms to a certain pre-established theoretical distribution, by contrasting the observed frequencies and the expected frequencies.</p> $\chi^2 = \sum \frac{e^2}{m} = \sum \frac{(OF - EF)^2}{EF}$ <ul style="list-style-type: none"> Calculates the χ^2 statistic enunciating concepts/definitions and properties/propositions. (CD3, CD4, CD6, PP3 and PP7 of the PM2) Calculates and enunciates the degrees of freedom $k = n - r$. (CD7 and PP3 of the PM3) Uses the probability table of the χ^2 distribution to determine the probability and can interpret it as a measure of occurrence of a complex system of n errors occurring with a frequency as large or larger than that of the observed system. (CD5 and PP4 of the PM2) <p>Note: Applies to test data with any theoretical distribution.</p>	<p>3.1 Restrictions of the χ^2 tests</p> <p>(M1, M2 y M3)</p> <ul style="list-style-type: none"> Uses the χ^2 distribution as an approximation. Identifies and enunciates the limitations caused in testing by this approximation. Recognizes when to apply the continuity correction factor. (CD8 of PM4). Enunciates the null and alternative hypotheses in natural language. <p>(M1) Elements of the PM4</p> <ul style="list-style-type: none"> Defines and enunciates the continuity correction factor. (CD6 and PP6 of the PM4) $\chi_c^2 = \sum \frac{(e - 0.5)^2}{m} = \sum \frac{(OF - EF - 0.5)^2}{EF}$ <p>(M2 and M3) Elements of the PM4 and PM8</p> <ul style="list-style-type: none"> Defines and enunciates the continuity correction factor. (CD6 of the PM4 and PP5 of the PM8) For 2×2 contingency tables: $\sum \chi_c^2 = \frac{((a-\frac{1}{2})(d-\frac{1}{2}) - (b+\frac{1}{2})(c+\frac{1}{2}))^2 N}{(a+c)(b+d)(a+b)(c+d)}$ For $r \times c$ contingency tables: $\chi_c^2 = \sum \frac{(OF - EF - 0.5)^2}{EF}$ <p>3.2 Connections and arguments</p> <ul style="list-style-type: none"> Defines the significance. (CD8 of PM3) Can find the value of the theoretical statistic, in the probability table of the χ^2 distribution, with respect to a certain P and gl. And compare it against the calculated χ^2 value. Can reject or not the null hypothesis (and understands what it means) under the contrast with a pre-specified limit as significant deviation. (PP6 of PM3 and PP7 of PM4). 	<p>4.1 Criteria for decision-making</p> <p>P-value</p> <ul style="list-style-type: none"> Can state the null and alternative hypotheses in symbolic and natural language. Identifies and uses common significance level values. Recognizes when to apply the relationship between the significance level (α) and the confidence level ($1 - \alpha$). Enunciates and is able to apply the decision rule. If the p - value $< \alpha$ rejects H_0. (PP6 of PM3). <p>Critical value</p> <ul style="list-style-type: none"> Can identify and understand the theoretical value of the χ^2 statistic, according to α and gl. Can graphically represent the rejection and non-rejection regions and understand their relationships with the confidence level and the null hypothesis. Enunciates and can apply the decision rule. If $\chi^2 \geq \chi_{\alpha, gl}^2$, H_0 is rejected. (PP7 of PM4) Can provide an response to the problem using the results of the test and makes arguments with statistical support. <p>4.2 Type I and II error, and Power of the test</p> <ul style="list-style-type: none"> Argues when the Type I Error is committed and the probability of committing it. $P \left[\begin{matrix} \text{Reject } H_0 \\ \text{is true} \end{matrix} \middle H_0 \right] = \alpha$ Argues when the Type II Error is committed and the probability of committing it. $P \left[\begin{matrix} \text{Not reject } H_0 \\ \text{is false} \end{matrix} \middle H_0 \right] = \beta$ Can calculate the probability of making the correct decision when: <ul style="list-style-type: none"> H_0 is true H_0 is false Identifies the relationship between the two types of error Enunciates the power of the test $P \left[\begin{matrix} \text{Decide } H_1 \\ \text{is true} \end{matrix} \middle H_1 \right] = 1 - \beta$ Can argue about the validity of the inference made. 									
<p>1.2 Working with data (M1) Elements of the PM1</p> <p>To conjecture whether the data set follows a normal distribution he/she uses:</p> <ul style="list-style-type: none"> The intercomparison method (CD2, CD3, CD4, CD7, PP2, PP3, PP4, PP5 y PP7 of the PM1) The graphical method (CD6 and PP6 of the PM1). <p>Notes:</p> <ol style="list-style-type: none"> Applies only to the normal distribution. In the graphical method, the connection can be made to error ($e = OF - EF$) of the χ^2 statistic of Pearson. (PM1 and PM2) 	<p>1.3 Intuitive association (M2) Elements of the PM5</p> <p>Can establish whether there is an association between two variables, with one attribute of each variable, by means of the coefficient of association Q. (CD1, CD2, CD3, CD4, CD7, PP1, PP2 and PP4)</p> <ul style="list-style-type: none"> Basic concepts/definitions of probability. <p>(M2 y M3)</p> <ul style="list-style-type: none"> Represent the observed frequency with $r \times c$ tables. (CD3 of PM6) For 2×2 contingency tables: <table border="1"> <tr> <td>a</td> <td>b</td> <td>$a + b$</td> </tr> <tr> <td>c</td> <td>d</td> <td>$c + d$</td> </tr> <tr> <td>$a + c$</td> <td>$b + d$</td> <td>$a + b + c + d$</td> </tr> </table> <ul style="list-style-type: none"> Calculate the expected frequency under probabilistic independence. 	a	b	$a + b$	c	d	$c + d$	$a + c$	$b + d$	$a + b + c + d$		
a	b	$a + b$										
c	d	$c + d$										
$a + c$	$b + d$	$a + b + c + d$										

Figure A1. Levels of inferential reasoning on the Chi-square statistic (Part 1).

<ul style="list-style-type: none"> • The process of relating the Q with Pearson’s correlation coefficient. (CD5 y CD6) • Representation of data with 2 × 2 contingency tables. <table border="1" style="margin-left: 20px;"> <tr> <td></td> <td>(B)</td> <td>(β)</td> </tr> <tr> <td>(A)</td> <td>(AB)</td> <td>(Aβ)</td> </tr> <tr> <td>(α)</td> <td>(αB)</td> <td>(αβ)</td> </tr> </table> $Q = \frac{(AB)(\alpha\beta) - (A\beta)(\alpha B)}{(AB)(\alpha\beta) + (A\beta)(\alpha B)}$ <ul style="list-style-type: none"> • Calculates the association coefficient and interprets its value. <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-top: 10px;"> <p style="text-align: center; font-weight: bold;">Generalization →</p> <p>PM5-N1.3 Association between two variables, with one attribute of each variable</p> <p>PM6-N2.2 Association between two variables, with n attributes for each variable</p> </div>		(B)	(β)	(A)	(AB)	(Aβ)	(α)	(αB)	(αβ)	<p>(CD4 from PM6 and PP2 from PM11)</p> <p>*For 2 × 2 contingency tables:</p> <table border="1" style="margin-left: 20px;"> <tr> <td>$\frac{(a+b)(a+c)}{a+b+c+d}$</td> <td>$\frac{(a+b)(b+d)}{a+b+c+d}$</td> <td>a + b</td> </tr> <tr> <td>$\frac{(c+d)(a+c)}{a+b+c+d}$</td> <td>$\frac{(c+d)(b+d)}{a+b+c+d}$</td> <td>c + d</td> </tr> <tr> <td>a + c</td> <td>b + d</td> <td>a + b + c + d</td> </tr> </table> <p>*For r × c contingency tables:</p> $e_{ij} = \frac{n_i \times n_j}{n}$ <ul style="list-style-type: none"> • Calculates the χ^2 statistic (PP5 of PM6): <p>*For 2 × 2 contingency tables</p> $\chi^2 = \frac{(ad - bc)^2(a + b + c + d)}{(a + c)(b + d)(a + b)(c + d)}$ <p>*For r × c contingency tables</p> $\chi^2 = \sum \left\{ \frac{(n_{uv} - v_{uv})^2}{v_{uv}} \right\} = \sum \frac{(OF - EF)^2}{EF}$ <ul style="list-style-type: none"> • Calculates the degrees of freedom $k = (c - 1)(r - 1)$. (PP2 and PP3 of PM7) 	$\frac{(a+b)(a+c)}{a+b+c+d}$	$\frac{(a+b)(b+d)}{a+b+c+d}$	a + b	$\frac{(c+d)(a+c)}{a+b+c+d}$	$\frac{(c+d)(b+d)}{a+b+c+d}$	c + d	a + c	b + d	a + b + c + d	<ul style="list-style-type: none"> • Manages to argue, based on significance, why he/she rejects or does not reject the null hypothesis. • Can connect test results to the context of the problem. 	
	(B)	(β)																			
(A)	(AB)	(Aβ)																			
(α)	(αB)	(αβ)																			
$\frac{(a+b)(a+c)}{a+b+c+d}$	$\frac{(a+b)(b+d)}{a+b+c+d}$	a + b																			
$\frac{(c+d)(a+c)}{a+b+c+d}$	$\frac{(c+d)(b+d)}{a+b+c+d}$	c + d																			
a + c	b + d	a + b + c + d																			
	<p>(M2)</p> <p>Elements of PM6 and PM7</p> <p>Can determine whether there is an association between two variables (with n attributes for each variable), assessing to what extent the observed frequencies differ from probabilistic independence. (CD1, CD5, CD8 of PM6)</p> <ul style="list-style-type: none"> • Identifies and enunciates the use that χ^2 has the test of independence. (PP5 of PM6) • Uses the probability table of the χ^2 distribution to determine the likelihood and can interpret it as a measure of how far the observed system is or is not compatible with probabilistic independence bases. (CD10 and PP2 of PM6) <p>(M3)</p> <p>Elements of PM6, PM7, PM9 and PM11</p> <p>Can determine whether two known samples may belong to the same population, without having a priori knowledge of the population. (CD1, CD2, CD3 of PM9)</p> <ul style="list-style-type: none"> • Identifies and enunciates the use that χ^2 statistic has for homogeneity. • Uses the probability table of the χ^2 distribution to determine the probability and can interpret it as a measure of whether the samples are indeed random samples from the same population. (CD7, CD8 and PP6 of PM9) 																				



M: meaning. PM: partial meaning. CD: concept/definition. PP: property/proposition

Figure A2. Levels of inferential reasoning on the Chi-square statistic (Part 2).

More details about the elements of the Chi-square statistic meanings, which are referred to in these figures, are found in the historical epistemological study on the Chi-square statistic [35].

Appendix B

Problem 1.

In archery, the objective is to hit as close to the center of the target as possible to obtain the maximum number of points. In an amateur archery tournament, no arrow hit the center point of the target. However, the number of arrows in each of the target’s rings was counted, being 1 the ring closest to the center. Therefore, the one with a smaller deviation from the center point of the target. The deviations (distances) from the target ring, where the arrow is located to the center of the target, are believed to follow a normal distribution. The following data shows the frequencies that were observed during the shots (observed frequency) and the frequencies that would be expected if the distances follow a normal distribution (expected frequency). What could you comment on how the observed frequencies are distributed? Explain your answer in detail

Target ring	Observed frequency	Expected frequency
1	2	1
2	5	6
3	45	22
4	95	58
5	106	104
6	102	125
7	97	102
8	39	56
9	8	21
10	1	5
Total	500	500

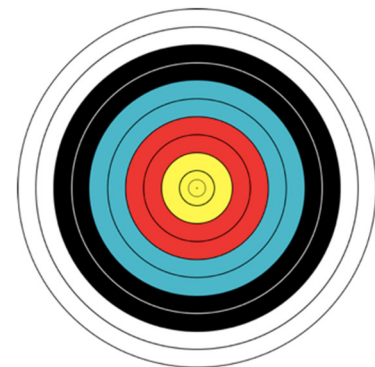


Figure A3. Activity/Problem 1 (Retrieved from [37]).

Problem 2.

The following is data from a sample collected during a smallpox epidemic in a small town in England. The following data show the presence or absence of a smallpox vaccine scar and whether vaccine recipients recovered or died. Is there a link between the presence of vaccine scarring and smallpox recoveries? Explain your answer in detail

Scar	Recovered	Dead	Total
Present	35	1	36
Absent	10	4	14
Total	45	5	50

Figure A4. Activity/Problem 2 (Retrieved from [37]).

Problem 3.

From a 2017 CDC (U.S. Center for Disease Control and Prevention) survey applied to a group of men and a group of women with lung cancer, the following information on the frequencies of people with cancer by race (or ethnicity) was obtained. In order to carry out an adequate treatment of the data, it is necessary to know if there is homogeneity between the two groups concerning the races. Do you consider that there is homogeneity between the groups (Men and Women)? Justify your answer

	Caucasian	African-American	Asian	Hispanic	Total
Men	95	12	3	8	118
Women	92	10	3	6	111
Total	187	22	6	14	229

Figure A5. Activity/Problem 3 (Retrieved from [37]).

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