## Ratio Statement Validator On-line

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## Statistical Literacy Course; Need for Drill in Skills

Goal: Using statistics as evidence in arguments.
Statistics are often ratios (rates and percentages) taken from data in tables and graphs
Arguments should be stated in ordinary English.
Students are not good at using ordinary English to describe or compare ratios, and they are not good at reading tables of ratios.
Drilling on this is a burden on class time so a computer-aided drill program is needed.

## Strategic Goals: User and Program

## User Goal:

- To read a table of rates and percentages, to interpret the meaning, and to write a single sentence in ordinary English that describes a single ratio or compares two ratios and can be quoted out of context without being misunderstood.


## Program Goal:

- To analyze a user’s sentence, to identify errors and to give helpful error messages.


## Program Specs

- Present problem statement and data table.
- Accept User entry
- Analyze misspelled or extraneous words.
- Analyze errors in part-whole, test-base, pattern or amount.
- Provide appropriate feedback to user.
- Store log of user session.


## Program Design

Web-based: www.StatLit.org/RSVP
Not just a right-answer lookup.
Not full-blown artificial intelligence (AI).
Handles 23 core patterns with many variations.
Separate "dictionary" for each table.
Not a tutorial. Students must know the rules for the various grammars.
Captures question, user entries, program replies, user comments and use of optional features.

## Full Screen Layout

| Table Type: $\bigcirc 100 \%$ | © 100\% OFully Margined O All |  | New Problem |  |  | New Problem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Activity: $\bigcirc$ Desc | $\bigcirc$ Describe OCompare |  | User name (opt) |  |  | \# No probs found: 0 |  |
| Grammar: ©\#\% | ©\#\% offis ○Percentage ○Rate |  |  |  |  |  |  |
| Problem Statement and Answer Keyin/Modification |  |  | \# Answers: |  | 0 |  |  |
|  | llege S | udents |  |  |  | the circled |  |
| MAJOR | Male | Female | TOTAL |  |  | cent of/is |  |
| Business | 60\% | 20\% | 40\% |  |  |  |  |
| Economics | 10\% | 50\% | 30\% |  |  |  |  |
| MIS | 30\% | 30\% | 30\% |  |  |  |  |
| TOTAL | 100\% | 100\% | 100\% |  |  |  |  |

=== Erase this message, type your answer here and then
Press the "Analyze Answer" button. ===

Analyzed Answer:
Show an Answer
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$\square$

## Program Operation

Select table type: $100 \%$, full, or missing margin Select operation: describe or compare Select grammar:

Describe: \% of, percentage or rate
Compare: percentage, rate or likely
OPTIONS:

- Analyze Answer (see following slides)
- Show More Detail (see following slides)
- Show A Correct Answer
- Show Part and Whole in User's grammar


## Description \#1: Press "Analyze Answer"

Problem Statement and Answer Keyin/Modification
\# Answers: 2 \# No probs found:

| College Students |  |  |  |
| :--- | ---: | ---: | ---: |
| MAJOR | Male | Female | TOTAL |
| Business | $60 \%$ | $20 \%$ | $40 \%$ |
| Economics | $10 \%$ | $50 \%$ | $30 \%$ |
| MIS | $30 \%$ | $30 \%$ | $30 \%$ |
| TOTAL | $100 \%$ | $100 \%$ | $100 \%$ |



## Description \#1: Press "More Detail³ \#1

| College Students |  |  |  |
| :--- | ---: | ---: | ---: |
| MAJOR | Male | Female | TOTAL |
| Business | $60 \%$ | $20 \%$ | $40 \%$ |
| Economics | $10 \%$ | $50 \%$ | $30 \%$ |
| MIS | $30 \%$ | $30 \%$ | $30 \%$ |
| TOTAL | $100 \%$ | $100 \%$ | $100 \%$ |

Describe the circled $60 \%$ using ${ }^{\text {'percent of/is' }}$ grammar.

Among college students, 608 of business majors are males.

Answer Analysis from last 'Analyze Answer'/'More Detail' click $\qquad$
'business' found in the wrong kind of slot!
'majors' found in the wrong kind of slot!
'males' found in the wrong kind of slot!

## Description \#1: Press "More Detail" \#2

| College Students |  |  |  | $\begin{aligned} & \text { Describe the circled } 608 \\ & \text { using 'percent of/is' } \\ & \text { grammar. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| MAJOR | Male | Female | TOTAL |  |
| Business | 60\% | 20\% | 40\% |  |
| Economics | 10\% | 50\% | 30\% |  |
| MIS | 30\% | 30\% | 30\% |  |
| TOTAL | 100\% | 100\% | 100\% |  |



## Description \#2: Press "Analyze Answer"



## Rate Descriptions: Seven Different Forms

1. The rate of death is 142 per 10,000 men.
2. The death rate is 142 per 10,000 men.
3. Men's death rate is 142 per 10,000 .
4. Men die at a rate of 142 per 10,000 .
5. Deaths occur at a rate of 142 per 10,000 men.
6. The rate at which men die is 142 per 10,000 .
7. The rate at which deaths occur is $142 / 10,000$ men.

Each description has a corresponding comparison.

## Student Answers: Right and Wrong

| Annual Death Rate per 100,000 |  |
| :--- | :---: |
| Total of All Causes | $\mathbf{9 4 5}$ |
| Major Cardiovascular disease | 496 |
| Malignancies (Cancer) | 163 |
| Accidents | 56 |
| All Other | 231 |

- (OK) the death rate due to cancer
- (OK) the rate of death from malignancies
- (No) the death rate of malignancies
- (No) the rate of malignancies among deaths


## Sample Error Messages

1. 'XXX' not found in dictionary!
2. No ratio keyword found!
3. Answer not in requested form: $\{$ some $\}$ grammar
4. 'XXX' doesn't fit \{some grammar\}!
5. End of answer before end of \{grammar\} pattern!
6. Determiner word found in incorrect slot!
7. \{word/phrase\} 'XXX' in wrong kind of slot!
8. \{part/whole\} phrase 'XXX' in \{whole/part\} slot!
9. Determiner word is missing!

## Anonymous Student Responses

Q. How helpful is the current program?

Not (1), Not very (2), OK (4), Quite (6), Very (2)
Over half said "Quite" or "Very" useful.
Q. How helpful would improved program be?

Not (2), Not very (1), OK (0), Quite (8), Very (4) Almost all said "Quite" or "Very" helpful.

Student comments on the program:

- Take time to learn it because it is helpful.
- It is the key to really understanding the material.
- It allowed me to practice and get feedback.


## Possible Program Enhancements

## Extensions, Additional grammars:

- Chance/probability grammar
- Non part-whole ratios (deaths per miles)
- Distinct part comparisons
- Handling repeated words
- Vary the level of 'pickiness' in error messages


## Major Enhancements:

- Analyze phrases as units.
- Requiring appropriate prepositions and articles
- Expand into a computer-aided tutorial


## Conclusion

## Initial Goal:

- To see if a computer-aided drill program could be written and deployed on the web that would help students learn the grammar needed to describe and compare rates and percentages as presented in tables.


## Results:

- Program definitely achieved this goal.

