# NATIONAL BUREAU OF STANDARDS REPORT 

NBS Project
NBS Report

## 21 Jamwey 1985

1103 $=10=5280$<br>9913



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# U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS 

Approved for public release by the Director of the National Institute of Standards and Technology (NIST) on October 9, 2015

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1．Tx






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 04 余距






At HA－91－留 the comparisom of 2 anaples of 150 yiclcis a $X^{2}$－ 0.096 ；which is so gmail（the probability of laryer value of $x^{2}$ exceeds 99 एhat it might lead to a suapicioj that these 2 samples were not randos．sa other words thure samples agree too well，which may be due to unusual luck or to defect inthe gampling technique since there wai ara $\rightarrow$ additionel sample of 300 available tor HA－91－T the 2 tanper of 150 were pooled for comparison with 1t，and the seaultias $X^{3}(8=387)$ is not significant and show good agreencnt be－ twesa the 2 samples of 300 ．

At RA－87－40 the smmplea of 150 show larger differencen shan wowld be expected．The large value $\overline{0} \chi^{2}(\$ 10.685 \%$ apparentiy comes from the relatively large discrepancy in the＂other＂classification．In vier of the mon－itomogeneity there sample were not pooled for comparisom with the sacpie of 300 ，T 1 the comparitom of samples of 300 couid be made， fonever，It would undoubtedly indicate lack of momogemelly due to the quartz clams．＂

WOT：FOT MA－91－7 and PA－87－T wereed into one＂other＂clazsificetlon．This was done wot only to achieve uniformity with the other 4 sttes but becirst of certain theoretical difitcultiea in applyime the $X^{2}$ tebt to clasmes with very smil counts fless thar 10 ms a winimuM

## 3．Short－cut Methode of Computing x

 32.The usual definition of $x^{2}$ ，ortginally given by Tard Pearmon［2］．${ }^{\text {B }}$

$$
x^{3}=\delta_{i} \frac{\text { Iobserved ireguency - expected irequems }}{}
$$

3 b
A cimplified formels，given by R。A。Fibher $[S]_{8}$ tor $x^{3}$ in comparing 2 observect Irequency distributioner

$$
\mathcal{L}^{2}=\sum_{i=1}^{5}\left\{\frac{N W^{0}}{\sum_{i} B f_{i}^{v}}\left(\frac{1}{X^{2}}-\frac{x^{\prime \prime}}{N^{2}}\right)^{2}\right\}
$$






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 countr f2\% sum over all clammex.


 28 Januayy 1955

## REPERTMTME



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 897-94.


$$
\because-\cdots-
$$



Fix Mrnate


$$
x_{2}=x^{2}
$$

## SABLE 2




P4 -175 m

| Erequency |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Listeology 68, \%m | $\begin{gathered} \text { Samide } \\ \hline \end{gathered}$ | Sample $\mathbb{B}$ | Ab? | $A-8$ | $\frac{(A-E)^{2}}{5 B D}$ |
| Quextmite | 30 | 24 | 54 | 6 | O. $0^{\circ}$ |
| Quxerst | 13 | 5 | 28 | 8 | 3.c5s |
| Cisert | 104 | 120 | 284 | -16 |  |
| (3) | 3 | 1 | 4 | 2 | 1.009 |
|  |  |  |  |  | \% |
| \%TMA | 150 | 180 | 300 | 0 | 6.206 |

## . $=$



## M

SIdol Teres


Frequciag



(2)

ละาย \% \%
16
4
10
8
88
2
0. 222

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x^{2}=
$$

TMTR
150
150
309
0
3.826
d.2. $=3$


## Mas

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(Tsumbex of 150



