Choropleth Maps Without Class Intervals?

W. R. Tobler

It is now technologically feasible to produce virtually continuous shades of grey by using automatic map drawing equipment. It is therefore no longer necessary for the cartographer to "quantize" data by combining values into class intervals. As a simple illustration an automatic line plotter can be programmed to draw lines virtually any distance apart (Fig. 1). Thus, one can obtain any desired density of inked area to white area. For example, if the geographical data, symbolized by z, are normalized to lie in the range from zero to one, then an appropriate spacing of orthogonal lines of width w is given by

$$s = (w/z^x) \cdot [1 + (1 - z^x)^{1/2}].$$

Here an exponent (x ≈ 1.4) of z has been chosen to approximate the nonlinear response of the human eye [13]. The units of the spacing s are those of w. Comparable equations are easily obtained for dashed lines or for dotted maps. **Automatic equipment that produces gray areas by modulation of light intensities can produce even more refined displays.** There thus results a choropleth map on which the visual intensity is exactly proportional to the data intensity (new Fig 2). Since no class intervals have been introduced, there is no quantization error [14, 2, 11]. The much studied [5, 6, 7, 8, 9, 10, 12] and difficult problem of optimum class intervals is thus circumvented.

Some cartographers will still wish to group their data into classes and will argue that they do this in order to simplify or enhance the map for the user. This, then, is a problem of map generalization and not necessarily one of choosing class intervals. I assume that, by definition, a generalization of a choropleth map is another choropleth map, not a smooth surface as might be built up from modeling clay.

A choropleth map can be generalized in at least four ways. First, by combining adjacent areal units (units that have similar values are made into new units whose value is some combination of the earlier values, or small units are eliminated, reducing the resolution of the data); secondly, by simplification of the boundaries of the areal units; thirdly, by changing the value of each unit in some manner which depends on the values of the adjacent units [17]; fourthly, by quantizing. The data more coarsely, i.e., by picking large class intervals, or by using some nonlinear class intervals. As an analogy, one may consider the ways of generalizing a topographic surface: by varying the spacing of the sampling points, by smoothing with a filter, or by choosing a larger or variable contour interval. The latter method is of course comparable to the choosing of class intervals for a choropleth map. Enlarging or modifying the contour interval, without simplifying the contours, does not necessarily improve the map, but may enlarge the quantization error. Taking samples at larger or different spatial intervals is equivalent to filtering using a different two-dimensional Dirac comb [3] and thus is a type of smoothing and resolution reduction. The more general case is to modify the values of each unit in a controlled manner that depends on the values of adjacent units [14, 15]. This is easily achieved by performing the choroplethic equivalent to taking a two-dimensional weighted moving average, as, for example, in binomial filtering [4, 16, 17]. Either smoothing or emphasis can be obtained in this manner.

The main argument in favor of using class intervals seems to be that their use enhances readability. This at least is the assertion. It seems equally plausible that this is also true of the several alternate map generalization methods cited above. If the assertion is in fact valid why then is grouping of grays into classes not also (e.g., in addition to spatial filtering) used to enhance aerial photographs, or television? An interesting experiment would be to use choropleth-like quantization of an aerial photograph, or the picture of a person's face, to see whether this would enhance comprehension. Formulae for the optimal quantization of images are in fact given in the literature on picture processing, where the main difficulty stems from the conversion of continuous images into discrete signals, or relates to transmission bandwidth and noise reduction studies [1, 2, 11]. Typically, a large number ($2^6$) of levels are recommended (though somewhat fewer levels are required for equally satisfactory colored pictures) compared with the small number ($2^2$ to $2^3$) used for choropleth maps. It is thus not clear why the theory for pictures should differ from the theory for choropleth maps, since both have visual information processing as their ultimate objective. Presumably, both have some domain of validity, but the limits need further exploration.
LITERATURE CITED


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Fig. 1. Choropleth Map Without Class Intervals.
Figure 2 Class intervals not used.