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1 mile/hour, then the agent could conclude that the car was speeding since its velocity is somewhere between 39 and 41 miles/hour. 1.3 Reporting Errors

Review of Error Analysis and Practice Problems for

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7.3 Quotients We can treat a quotient $q = x/y$ much like a product; $x \pm 1 y$. The uncertainty can be as big as $x + x y$ (17) or as small as $x x y + y$ (18) The same type of analysis can be carried out as in the Products section, leaving us with the same equation:

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3 In experiments characterized by N measurements of the same quantity, we can display data in the form of a histogram which has on the vertical the fraction F_i of the N measurements that gave the result x_i (where $i = 1, 2, 3, \dots, N$) and on the horizontal the measured values x_1, x_2, \dots, x_N . As the number of measurements increases, the histogram changes into a quasi-continuous

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Good (very) basic introduction to the analysis of uncertainty. Written with undergraduate physicists in mind, and he does a good job communicating the intuition involved in handling uncertainty. Good for anyone who wants the motivation but doesn't need the mathematics behind the machinery.

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