When we reason about quantitative evidence, certain methods for displaying and analyzing data are better than others. Superior methods are more likely to produce truthful, credible, and precise findings. The difference between an excellent analysis and a faulty one can sometimes have momentous consequences.

This chapter examines the statistical and graphical reasoning used in making two life-and-death decisions: how to stop a cholera epidemic in London during September 1854; and whether to launch the space shuttle Challenger on January 28, 1986. By creating statistical graphics that revealed the data, Dr. John Snow was able to discover the cause of the epidemic and bring it to an end. In contrast, by fooling around with displays that obscured the data, those who decided to launch the space shuttle got it wrong, terribly wrong. For both cases, the consequences resulted directly from the quality of methods used in displaying and assessing quantitative evidence.

The Cholera Epidemic in London, 1854

In a classic of medical detective work, On the Mode of Communication of Cholera, John Snow described—with an eloquent and precise language of evidence, number, comparison—the severe epidemic:

The most terrible outbreak of cholera which ever occurred in this kingdom, is probably that which took place in Broad Street, Golden Square, and adjoining streets, a few weeks ago. Within two hundred and fifty yards of the spot where Cambridge Street joins Broad Street, there were upwards of five hundred fatal attacks of cholera in ten days. The mortality in this limited area probably equals any that was ever caused in this country, even by the plague; and it was much more sudden, as the greater number of cases terminated in a few hours. The mortality would undoubtedly have been much greater had it not been for the flight of the population. Persons in furnished lodgings left first, then other lodgers went away, leaving their furniture to be sent for. . . . Many houses were closed altogether owing to the death of the proprietors; and, in a great number of instances, the tradesmen who remained had sent away their families; so that in less than six days from the commencement of the outbreak, the most afflicted streets were deserted by more than three-quarters of their inhabitants.²

¹ John Snow, On the Mode of Communication of Cholera (London, 1855). An acute disease of the small intestine, with severe watery diarrhea, vomiting, and rapid dehydration, cholera has a fatality rate of 50 percent or more when untreated. With the rehydration therapy developed in the 1960s, mortality can be reduced to less than one percent. Epidemics still occur in poor countries, as the bacterium Vibrio cholerae is distributed mainly by water and food contaminated with sewage. See Dhiman Barua and William B. Greenough III, eds., Cholera (New York, 1992); and S. N. De, Cholera: Its Pathology and Pathogenesis (Edinburgh, 1961).

Cholera broke out in the Broad Street area of central London on the evening of August 31, 1854. John Snow, who had investigated earlier epidemics, suspected that the water from a community pump-well at Broad and Cambridge Streets was contaminated. Testing the water from the well on the evening of September 3, Snow saw no suspicious impurities, and thus he hesitated to come to a conclusion. This absence of evidence, however, was not evidence of absence:

Further inquiry . . . showed me that there was no other circumstance or agent common to the circumscribed locality in which this sudden increase of cholera occurred, and not extending beyond it, except the water of the above mentioned pump. I found, moreover, that the water varied, during the next two days, in the amount of organic impurity, visible to the naked eye, on close inspection, in the form of small white, flocculent [loosely clustered] particles. . . .

From the General Register Office, Snow obtained a list of 83 deaths from cholera. When plotted on a map, these data showed a close link between cholera and the Broad Street pump. Persistent house-by-house, case-by-case detective work had yielded quite detailed evidence about a possible cause-effect relationship, as Snow made a kind of streetcorner correlation:

On proceeding to the spot, I found that nearly all of the deaths had taken place within a short distance of the pump. There were only ten deaths in houses situated decidedly nearer to another street pump. In five of these cases the families of the deceased persons informed me that they always sent to the pump in Broad Street, as they preferred the water to that of the pump which was nearer. In three other cases, the deceased were children who went to school near the pump in Broad Street.

Two of them were known to drink the water; and the parents of the third think it probable that it did so. The other two deaths, beyond the district which this pump supplies, represent only the amount of mortality from cholera that was occurring before the irruption took place.

With regard to the deaths occurring in the locality belonging to the pump, there were sixty-one instances in which I was informed that the deceased persons used to drink the pump-water from Broad Street, either constantly or occasionally. In six instances I could get no information, owing to the death or departure of every one connected with the deceased individuals; and in six cases I was informed that the deceased persons did not drink the pump-water before their illness.

Thus the theory implicating the particular pump was confirmed by the observed covariation: in this area of London, there were few occurrences of cholera exceeding the normal low level, except among those people who drank water from the Broad Street pump. It was now time to act; after all, the reason we seek causal explanations is in order to intervene, to govern the cause so as to govern the effect: "Policy-thinking is and must be causality-thinking." Snow described his findings to the authorities responsible for the community water supply, the Board of Guardians of St. James's Parish, on the evening of September 7, 1854. The Board ordered that the pump-handle on the Broad Street well be removed immediately. The epidemic soon ended.

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3 Snow, Cholera, p. 39. A few weeks after the epidemic, Snow reported his results in a first-person narrative, more like a laboratory notebook or a personal journal than a modern research paper with its pristine, reconstructed science. Recent research has found additional complexities in the story of John Snow; see Howard Brody, et al., “Map-Making and Myth-Making in Broad Street: The London Cholera Epidemic, 1854,” The Lancet 356 (July 1, 2000), 64-68.

4 Snow, Cholera, pp. 39-40.

5 Robert A. Dahl, “Cause and Effect in the Study of Politics,” in Daniel Lerner, ed., Cause and Effect (New York, 1965), p. 88. Wold writes “A frequent situation is that description serves to maintain some modus vivendi (the control of an established production process, the tolerance of a limited number of epidemic cases), whereas explanation serves the purpose of reform (raising the agricultural yield, reducing the mortality rates, improving a production process). In other words, description is employed as an aid in the human adjustment to conditions, while explanation is a vehicle for ascendency over the environment.” Herman Wold, “Causal Inference from Observational Data,” Journal of the Royal Statistical Society, A, 119 (1956), p. 29.
Moreover, the result of this intervention (a before/after experiment of sorts) was consistent with the idea that cholera was transmitted by impure water. Snow’s explanation replaced previously held beliefs that cholera spread through the air or by some other means. In those times many years before the discovery of bacteria, one fantastic theory speculated that cholera vaporously rose out of the burying grounds of plague victims from two centuries earlier. In 1886 the discovery of the bacterium *Vibrio cholerae* confirmed Snow’s theory. He is still celebrated for establishing the mode of cholera transmission and consequently the method of prevention: keep drinking water, food, and hands clear of infected sewage. Today at the old site of the Broad Street pump there stands a public house (a bar) named after John Snow, where one can presumably drink more safely than 140 years ago.

**Why** was the centuries-old mystery of cholera finally solved? Most importantly, Snow had a good idea—a causal theory about how the disease spread—that guided the gathering and assessment of evidence. This theory developed from medical analysis and empirical observation; by mapping earlier epidemics, Snow detected a link between different water supplies and varying rates of cholera (to the consternation of private water companies who anonymously denounced Snow’s work). By the 1854 epidemic, then, the intellectual framework was in place, and the problem of how cholera spread was ripe for solution.

Along with a good idea and a timely problem, there was a good method. Snow’s scientific detective work exhibits a shrewd intelligence about evidence, a clear logic of data display and analysis:

1. Placing the data in an appropriate context for assessing cause and effect. The original data listed the victims’ names and described their circumstances, all in order by date of death. Such a stack of death certificates naturally lends itself to time-series displays, chronologies of the epidemic as shown below. **But descriptive narration is not causal explanation;** the passage of time is a poor explanatory variable, practically useless in discovering a strategy of how to intervene and stop the epidemic.

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*Scientists are not “admired for failing in the attempt to solve problems that lie beyond [their] competence. . . . If politics is the art of the possible, research is surely the art of the soluble. Both are immensely practical-minded affairs. . . . The art of research [is] the art of making difficult problems soluble by devising means of getting at them. Certainly good scientists study the most important problems they think they can solve. It is, after all, their professional business to solve problems, not merely to grapple with them. The spectacle of a scientist locked in combat with the forces of ignorance is not an inspiring one if, in the outcome, the scientist is routed. That is why so many of the most important biological problems have not yet appeared on the agenda of practical research.” Peter Medawar, Pluto’s Republic (New York, 1984), pp. 253–254; 2–3.*
Instead of plotting a time-series, which would simply report each day's bad news, Snow constructed a graphical display that provided direct and powerful testimony about a possible cause-effect relationship. Recasting the original data from their one-dimensional temporal ordering into a two-dimensional spatial comparison, Snow marked deaths from cholera (stars) on this map, along with locations of the area's 13 community water pump-wells (circles). The notorious well is located amid an intense cluster of deaths, near the D in Broad Street. This map reveals a strong association between cholera and proximity to the Broad Street pump, in a context of simultaneous comparison with other local water sources and the surrounding neighborhoods without cholera.

2. Making quantitative comparisons. The deep, fundamental question in statistical analysis is, Compared with what? Therefore, investigating the experiences of the victims of cholera is only part of the search for credible evidence; to understand fully the cause of the epidemic also requires an analysis of those who escaped the disease. With great clarity, the map presented several intriguing clues for comparisons between the living and the dead, clues strikingly visible at a brewery and a workhouse (indicated yellow here). Snow wrote in his report:

There is a brewery in Broad Street, near to the pump, and on perceiving that no brewer’s men were registered as having died of cholera, I called on Mr. Huggins, the proprietor. He informed me that there were above seventy workmen employed in the brewery, and that none of them had suffered from cholera—at least in severe form—only two having been indisposed, and that not seriously, at the time the disease prevailed. The men are allowed a certain quantity of malt liquor, and Mr. Huggins believes they do not drink water at all, and he is quite certain that the workmen never obtained water from the pump in the street. There is a deep well in the brewery, in addition to the New River water. (p. 42)

Saved by the beer! And at a nearby workhouse, the circumstances of non-victims of the epidemic provided important and credible evidence about the cause of the disease, as well as a quantitative calculation of an expected rate of cholera compared with the actual observed rate:

The Workhouse in Poland Street is more than three-fourths surrounded by houses in which deaths from cholera occurred, yet out of five-hundred-thirty-five inmates only five died of cholera, the other deaths which took place being those of persons admitted after they were attacked. The workhouse has a pump-well on the premises, in addition to the supply from the Grand Junction Water Works, and the inmates never sent to Broad Street for water. If the mortality in the workhouse had been equal to that in the streets immediately surrounding it on three sides, upwards of one hundred persons would have died. (p. 42)

Such clear, lucid reasoning may seem commonsensical, obvious, insufficiently technical. Yet we will soon see a tragic instance, the decision to launch the space shuttle, when this straightforward logic of statistical (and visual) comparison was abandoned by many engineers, managers, and government officials.
3. **Considering alternative explanations and contrary cases.** Sometimes it can be difficult for researchers—who both report and advocate their findings—to face up to threats to their conclusions, such as alternative explanations and contrary cases. Nonetheless, the credibility of a report is enhanced by a careful assessment of all relevant evidence, not just the evidence overtly consistent with explanations advanced by the report. The point is to get it right, not to win the case, not to sweep under the rug all the assorted puzzles and inconsistencies that frequently occur in collections of data.8

Both Snow’s map and the time-sequence of deaths show several apparently contradictory instances, a number of deaths from cholera with no obvious link to the Broad Street pump. And yet . . .

In some of the instances, where the deaths are scattered a little further from the rest on the map, the malady was probably contracted at a nearer point to the pump. A cabinet-maker who resided on Noel Street [some distance from Broad Street] worked in Broad Street . . . A little girl, who died in Ham Yard, and another who died in Angel Court, Great Windmill Street, went to the school in Dufour’s Place, Broad Street, and were in the habit of drinking the pump-water. . . .9

In a particularly unfortunate episode, one London resident made a special effort to obtain Broad Street well-water, a delicacy of taste with a side-effect that unwittingly cost two lives. Snow’s report is one of careful description and precise logic:

Dr. Fraser also first called my attention to the following circumstances, which are perhaps the most conclusive of all in proving the connexion between the Broad Street pump and the outbreak of cholera. In the ‘Weekly Return of Births and Deaths’ of September 9th, the following death is recorded: ‘At West End, on 2nd September, the widow of a percussion-cap maker, aged 59 years, diarrhea two hours, cholera epidemica sixteen hours.’ I was informed by this lady’s son that she had not been in the neighbourhood of Broad Street for many months. A cart went from Broad Street to West End every day, and it was the custom to take out a large bottle of the water from the pump in Broad Street, as she preferred it. The water was taken on Thursday, 31st August, and she drank of it in the evening, and also on Friday. She was seized with cholera on the evening of the latter day, and died on Saturday . . . A niece, who was on a visit to this lady, also drank of the water; she returned to her residence, in a high and healthy part of Islington, was attacked with cholera, and died also. There was no cholera at the time, either at West End or in the neighbourhood where the niece died.10

Although at first glance these deaths appear unrelated to the Broad Street pump, they are, upon examination, strong evidence pointing to that well. There is here a clarity and undeniability to the link between cholera and the Broad Street pump; only such a link can account for what would otherwise be a mystery, this seemingly random and unusual occurrence of cholera. And the saintly Snow, unlike some researchers, gives full credit to the person, Dr. Fraser, who actually found this crucial case.

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9 Snow, *Cholera*, p. 47.

10 Snow, *Cholera*, pp. 44–45.
Ironically, the most famous aspect of Snow's work is also the most uncertain part of his evidence: it is not at all clear that the removal of the handle of the Broad Street pump had much to do with ending the epidemic. As shown by this time-series above, the epidemic was already in rapid decline by the time the handle was removed. Yet, in many retellings of the story of the epidemic, the pump-handle removal is the decisive event, the unmistakable symbol of Snow's contribution.

Here is the dramatic account of Benjamin Ward Richardson:

On the evening of Thursday, September 7th, the vestrymen of St. James's were sitting in solemn consultation on the causes of the [cholera epidemic]. They might well be solemn, for such a panic possibly never existed in London since the days of the great plague. People fled from their homes as from instant death, leaving behind them, in their haste, all the mere matter which before they valued most. While, then, the vestrymen were in solemn deliberation, they were called to consider a new suggestion. A stranger had asked, in modest speech, for a brief hearing. Dr. Snow, the stranger in question, was admitted and in few words explained his view of the 'head and front of the offending.' He had fixed his attention on the Broad Street pump as the source and centre of the calamity. He advised removal of the pump-handle as the grand prescription. The vestry was incredulous, but had the good sense to carry out the advice. The pump-handle was removed, and the plague was stayed.\(^{11}\)

Note the final sentence, a declaration of cause and effect.\(^{12}\) Modern epidemiologists, however, are somewhat skeptical about the evidence that links the removal of the pump handle directly to the epidemic's end. Nonetheless, the decisive point is that John Snow got it all exactly right:

John Snow, in the seminal act of modern public health epidemiology, performed an intervention that was non-randomized, that was appraised with historical controls, and that had major ambiguities in the equivocal time relationship between his removal of the handle of the Broad Street pump and the end of the associated epidemic of cholera—but he correctly demonstrated that the disease was transmitted through water, not air.\(^{13}\)
At a minimum, removing the pump-handle prevented a recurrence of cholera. Snow recognized several difficulties in evaluating the effect of his intervention; since most people living in central London had fled, the disease ran out of possible victims—which happened simultaneously with shutting down the infected water supply. The case against the Broad Street pump, however, was based on a diversity of additional evidence: the cholera map, studies of unusual instances, comparisons of the living and dead with their consumption of well-water, and an idea about a mechanism of contamination (a nearby underground sewer had probably leaked into the infected well). Also, the finding that cholera was carried by water—a life-saving scientific discovery that showed how to intervene and prevent the spread of cholera—derived not only from study of the Broad Street epidemic but also from Snow’s mappings of several other cholera outbreaks in relation to the purity of community water supplies.

4. Assessment of possible errors in the numbers reported in graphics. Snow’s analysis attends to the sources and consequences of errors in gathering the data. In particular, the credibility of the cholera map grows out of supplemental details in the text—as image, word, and number combine to present the evidence and make the argument. Detailed comments on possible errors annotate both the map and the table, reassuring readers about the care and integrity of the statistical detective work that produced the data graphics:

The deaths which occurred during this fatal outbreak of cholera are indicated in the accompanying map, as far as I could ascertain them. There are necessarily some deficiencies, for in a few of the instances of persons who died in the hospitals after their removal from the neighbourhood of Broad Street, the number of the house from which they had been removed was not registered. The address of those who died after their removal to St. James’s Workhouse was not registered; and I was only able to obtain it, in a part of the cases, on application at the Master’s Office, for many of the persons were too ill, when admitted, to give any account of themselves. In the case also of some of the workpeople and others who contracted the cholera in this neighbourhood, and died in different parts of London, the precise house from which they had removed is not stated in the return of deaths. I have heard of some persons who died in the country shortly after removing from the neighbourhood of Broad Street; and there must, no doubt, be several cases of this kind that I have not heard of. Indeed, the full extent of the calamity will probably never be known. The deficiencies I have mentioned, however, probably do not detract from the correctness of the map as a diagram of the topography of the outbreak; for, if the locality of the few additional cases could be ascertained, they would probably be distributed over the district of the outbreak in the same proportion as the large number which are known.

The deaths in the above table [the time-series of daily deaths] are compiled from the sources mentioned above in describing the map; but some deaths which were omitted from the map on account of the number of the house not being known, are included in the table. . . .

14 “There is no doubt that the mortality was much diminished, as I said before, by the flight of the population, which commenced soon after the outbreak; but the attacks had so far diminished before the use of the water was stopped, that it is impossible to decide whether the well still contained the cholera poison in an active state, or whether, from some cause, the water had become free from it.” Snow, Cholera, pp. 51-52.

15 Snow, Cholera, pp. 45-46.

16 Snow, Cholera, p. 50.
Snow drew a dot map, marking each individual death. This design has statistical costs and benefits: death rates are not shown, and such maps may become cluttered with excessive detail; on the other hand, the sometimes deceptive effects of aggregation are avoided. And of course dot maps aid in the identification and analysis of individual cases, evidence essential to Snow’s argument.

The big problem is that dot maps fail to take into account the number of people living in an area and at risk to get a disease: “an area of the map may be free of cases merely because it is not populated.” Snow’s map does not fully answer the question Compared with what? For example, if the population as a whole in central London had been distributed just as the deaths were, then the cholera map would have merely repeated the unimportant fact that more people lived near the Broad Street pump than elsewhere. This was not the case; the entire area shown on the map—with and without cholera—was thickly populated. Still, Snow’s dot map does not assess varying densities of population in the area around the pump. Ideally, the cholera data should be displayed on both a dot and a rate map, with population-based rates calculated for rather small and homogeneous geographic units. In the text of his report, however, Snow did present rates for a few different areas surrounding the pump.

Aggregations by area can sometimes mask and even distort the true story of the data. For two of the three examples at right, constructed by Mark Monmonier from Snow’s individual-level data, the intense cluster around the Broad Street pump entirely vanishes in the process of geographically aggregating the data (the greater the number of cholera deaths, the darker the area).

In describing the discovery of how cholera is transmitted, various histories of medicine discuss the famous map and Snow’s analysis. The cholera map, as Snow drew it, is difficult to reproduce on a single page; the full size of the original is awkward (a square, 40 cm or 16 inches on the side), and if reduced in size, the cholera symbols become murky and the type too small. Some facsimile editions of On the Mode of Communication of Cholera have given up, reprinting only Snow’s text and not the crucial visual evidence of the map. Redrawings of the map for textbooks in medicine and in geography fail to reproduce key elements of Snow’s original. The workhouse and brewery, those essential compared-with-what cases, are left unlabeled and unidentified, showing up only as mysterious cholera-free zones close to the infected well. Standards of quality may slip when it comes to visual displays; imprecise and undocumented work that would be unacceptable for words or tables of data too often shows up in graphics. Since it is all evidence—regardless of the method of presentation—the highest standards of statistical integrity and statistical thinking should apply to every data representation, including visual displays.

17 Brian MacMahon and Thomas F. Pugh, Epidemiology: Principles and Methods (Boston, 1970), p. 150.

Aggregations over time may also mask relevant detail and generate misleading signals, similar to the problems of spatial aggregation in the three cholera maps. Shown at top is the familiar daily time-series of deaths from cholera, with its smooth decline in deaths unchanged by the removal of the pump-handle. When the daily data are added up into weekly intervals, however, a different picture emerges: the removal had the apparent consequence of reducing the weekly death toll from 458 to 112! But this result comes purely from the aggregation, for the daily data show no such effect.

Conveniently, the handle was removed in early morning of September 8; hence the plausible weekly intervals of September 1–7, 8–14, and so on. Imagine if we had read the story of John Snow as reported in the first few pages here, and if our account showed the weekly instead of daily deaths—then it would all appear perfectly convincing although quite misleading.

Some other weekly intervals would further aggravate the distortion. Since two or more days typically pass between consumption of the infected water and deaths from cholera, the removal date might properly be lagged in relation to the deaths (for example, by starting to count post-removal deaths on the 10th of September, 2 days after the pump was removed).

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19 Reading from the top, these clever examples reveal the effects of temporal aggregation in economic data: from Gregory Joseph, Modern Visual Evidence (New York, 1992), pp. A42–A43.
Deaths from cholera, each week during the epidemic

Handle removed from Broad Street pump, September 8, 1854

The pseudo-effect of handle removal is now even stronger: after three weeks of increasing deaths, the weekly toll plummets when the handle is gone. A change of merely two days in weekly intervals has radically shifted the shape of the data representation. As a comparison between the two weekly charts shows, the results depend on the arbitrary choice of time periods—a sign that we are seeing method not reality.

These conjectural weekly aggregations are as condensed as news reports; missing are only the decorative clichés of "info-graphics" (the language is as ghastly as the charts). At right is how pop journalism might depict Snow's work, complete with celebrity factoids, overcompressed data, and the isotype styling of those little coffins.

Time-series are exquisitely sensitive to choice of intervals and end points. Nonetheless, many aggregations are perfectly sensible, reducing the tedious redundancy and uninteresting complexity of large data files; for example, the daily data amalgamate times of death originally recorded to the hour and even minute. If in doubt, graph the detailed underlying data to assess the effects of aggregation.

A further difficulty arises, a result of fast computing. It is easy now to sort through thousands of plausible varieties of graphical and statistical aggregations—and then to select for publication only those findings strongly favorable to the point of view being advocated. Such searches are described as data mining, multiplicity, or specification searching. Thus a prudent judge of evidence might well presume that those graphs, tables, and calculations revealed in a presentation are the best of all possible results chosen expressly for advancing the advocate's case.

Even in the face of issues raised by a modern statistical critique, it remains wonderfully true that John Snow did, after all, show exactly how cholera was transmitted and therefore prevented. In 1955, the Proceedings of the Royal Society of Medicine commemorated Snow's discovery. A renowned epidemiologist, Bradford Hill, wrote: "For close upon 100 years we have been free in this country from epidemic cholera, and it is a freedom which, basically, we owe to the logical thinking, acute observations and simple sums of Dr. John Snow." 21
The shuttle consists of an orbiter (which carries the crew and has powerful engines in the back), a large liquid-fuel tank for the orbiter engines, and 2 solid-fuel booster rockets mounted on the sides of the central tank. Segments of the booster rockets are shipped to the launch site, where they are assembled to make the solid-fuel rockets. Where these segments mate, each joint is sealed by two rubber O-rings as shown above. In the case of the Challenger accident, one of these joints leaked, and a torch-like flame burned through the side of the booster rocket.

Less than 1 second after ignition, a puff of smoke appeared at the aft joint of the right booster, indicating that the O-rings burned through and failed to seal. At this point, all was lost.

On the launch pad, the leak lasted only about 2 seconds and then apparently was plugged by putty and insulation as the shuttle rose, flying through rather strong cross-winds. Then 58.788 seconds after ignition, when the Challenger was 6 miles up, a flicker of flame emerged from the leaky joint. Within seconds, the flame grew and engulfed the fuel tank (containing liquid hydrogen and liquid oxygen). That tank ruptured and exploded, destroying the shuttle.

As the shuttle exploded and broke up at approximately 73 seconds after launch, the two booster rockets crisscrossed and continued flying wildly. The right booster, identifiable by its failure plume, is now to the left of its non-defective counterpart.

The flight crew of Challenger 51-L. Front row, left to right: Michael J. Smith, pilot; Francis R. (Dick) Scobee, commander; Ronald E. McNair.

Back row: Ellison S. Onizuka, S. Christa McAuliffe, Gregory B. Jarvis, Judith A. Resnik.
The Decision to Launch the Space Shuttle Challenger

On January 28, 1986, the space shuttle Challenger exploded and seven astronauts died because two rubber O-rings leaked.22 These rings had lost their resiliency because the shuttle was launched on a very cold day. Ambient temperatures were in the low 30s and the O-rings themselves were much colder, less than 20°F.

One day before the flight, the predicted temperature for the launch was 26° to 29°. Concerned that the rings would not seal at such a cold temperature, the engineers who designed the rocket opposed launching Challenger the next day. Their misgivings derived from several sources: a history of O-ring damage during previous cool-weather launches of the shuttle, the physics of resiliency (which declines exponentially with cooling), and experimental data.23 Presented in 13 charts, this evidence was faxed to NASA, the government agency responsible for the flight. A high-level NASA official responded that he was “appalled” by the recommendation not to launch and indicated that the rocket-maker, Morton Thiokol, should reconsider, even though this was Thiokol’s only no-launch recommendation in 12 years.24 Other NASA officials pointed out serious weaknesses in the charts. Reassessing the situation after these skeptical responses, the Thiokol managers changed their minds and decided that they now favored launching the next day. They said the evidence presented by the engineers was inconclusive, that cool temperatures were not linked to O-ring problems.25

Thus the exact cause of the accident was intensely debated during the evening before the launch. That is, for hours, the rocket engineers and managers considered the question: Will the rubber O-rings fail catastrophically tomorrow because of the cold weather? These discussions concluded at midnight with the decision to go ahead. That morning, the Challenger blew up 73 seconds after its rockets were ignited.

The immediate cause of the accident—an O-ring failure—was quickly obvious (see the photographs at left). But what are the general causes, the lessons of the accident? And what is the meaning of Challenger? Here we encounter diverse and divergent interpretations, as the facts of the accident are reworked into moral narratives.26 These allegories regularly advance claims for the special relevance of a distinct analytic approach or school of thought: if only the engineers and managers had the skills of field X, the argument implies, this terrible thing would not have happened. Or, further, the insights of X identify the deep causes of the failure. Thus, in management schools, the accident serves as a case study for reflections about groupthink, technical decision-making in the face of political pressure, and bureaucratic failures to communicate. For the authors of engineering textbooks and for the physicist Richard Feynman, the Challenger accident simply confirmed what they already


23 PCSSCA, volume I, pp. 82-113.


25 PCSSCA, volume I, p. 108.

knew: awful consequences result when heroic engineers are ignored by villainous administrators. In the field of statistics, the accident is evoked to demonstrate the importance of risk assessment, data graphs, fitting models to data, and requiring students of engineering to attend classes in statistics. For sociologists, the accident is a symptom of structural history, bureaucracy, and conformity to organizational norms. Taken in small doses, the assorted interpretations of the launch decision are plausible and rarely mutually exclusive. But when all these accounts are considered together, the accident appears thoroughly overdetermined. It is hard to reconcile the sense of inevitable disaster embodied in the cumulated literature of post-accident hindsight with the experiences of the first 24 shuttle launches, which were distinctly successful.

Regardless of the indirect cultural causes of the accident, there was a clear proximate cause: an inability to assess the link between cool temperature and O-ring damage on earlier flights. Such a pre-launch analysis would have revealed that this flight was at considerable risk.27

On the day before the launch of Challenger, the rocket engineers and managers needed a quick, smart analysis of evidence about the threat of cold to the O-rings, as well as an effective presentation of evidence in order to convince NASA officials not to launch. Engineers at Thiokol prepared 13 charts to make the case that the Challenger should not be launched the next day, given the forecast of very chilly weather.28 Drawn up in a few hours, the charts were faxed to NASA and discussed in two long telephone conferences between Thiokol and NASA on the night before the launch. The charts were unconvincing; the arguments against the launch failed; the Challenger blew up.

These charts have weaknesses. First, the title-chart (at right, where “srm” means Solid Rocket Motor), like the other displays, does not provide the names of the people who prepared the material. All too often, such documentation is absent from corporate and government reports. Public, named authorship indicates responsibility, both to the immediate audience and for the long-term record. Readers can follow up and communicate with a named source. Readers can also recall what they know about the author’s reputation and credibility. And so even a title-chart, if it lacks appropriate documentation, might well provoke some doubts about the evidence to come.

The second chart (top right) goes directly to the immediate threat to the shuttle by showing the history of eroded O-rings on launches prior to the Challenger. This varying damage, some serious but none catastrophic, was found by examining the O-rings from rocket casings retrieved for re-use. Describing the historical distribution of the effect endangering the Challenger, the chart does not provide data about the possible cause, temperature. Another impediment to understanding is that the same rocket has three different names: a NASA number (51A LH),

27 The commission investigating the accident concluded: “A careful analysis of the flight history of O-ring performance would have revealed the correlation of O-ring damage and low temperature. Neither NASA nor Thiokol carried out such an analysis; consequently, they were unprepared to properly evaluate the risks of launching the 51-L [Challenger] mission in conditions more extreme than they had encountered before.” PCSSCA, volume 1, p. 148. Similarly, “the decision to launch STS 51-L was based on a faulty engineering analysis of the srm field joint seal behavior,” House Committee on Science and Technology, Investigation of the Challenger Accident, p. 10. Lighthall, “Launching the Space Shuttle,” reaches a similar conclusion.

**VISUAL AND STATISTICAL THINKING** 41

### HISTORY OF O-RING DAMAGE ON SRM FIELD JOINTS

#### Cross Sectional View

<table>
<thead>
<tr>
<th>SRM No.</th>
<th>Erosion Depth (in.)</th>
<th>Perimeter Affected Dia. (deg)</th>
<th>Nominal Depth (in.)</th>
<th>Length Of Affected Area (in.)</th>
<th>Total Heat Affected Length (in.)</th>
<th>Clocking Location (deg)</th>
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</thead>
<tbody>
<tr>
<td>61A LH Center Field**</td>
<td>22A</td>
<td>None</td>
<td>None</td>
<td>0.280</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>61A LH Center Field**</td>
<td>22A</td>
<td>NONE</td>
<td>NONE</td>
<td>0.280</td>
<td>NONE</td>
<td>NONE</td>
</tr>
<tr>
<td>51C LH Forward Field**</td>
<td>15A</td>
<td>0.010</td>
<td>154.0</td>
<td>0.280</td>
<td>4.25</td>
<td>5.25</td>
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<tr>
<td>51C LH Center Field (prim)**</td>
<td>15B</td>
<td>0.038</td>
<td>130.0</td>
<td>0.280</td>
<td>12.50</td>
<td>58.75</td>
</tr>
<tr>
<td>51C LH Center Field (sec)**</td>
<td>15B</td>
<td>None</td>
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<td>0.280</td>
<td>None</td>
<td>29.50</td>
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<tr>
<td>410 RH Forward Field</td>
<td>13B</td>
<td>0.028</td>
<td>110.0</td>
<td>0.280</td>
<td>3.00</td>
<td>None</td>
</tr>
<tr>
<td>41C LH Aft Field*</td>
<td>11A</td>
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<td>None</td>
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<tr>
<td>41B LH Forward Field</td>
<td>10A</td>
<td>0.040</td>
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<td>3.00</td>
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<td>STS-2 RH Aft Field</td>
<td>2B</td>
<td>0.053</td>
<td>116.0</td>
<td>0.280</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

*Not gas path detected in putty. Indication of heat on O-ring, but no damage.

**Soot behind primary O-ring.

***Soot behind primary O-ring, heat affected secondary O-ring.

Clocking location of leak check port - 0 deg.

OTHER SRM-15 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY AND NO SOOT NEAR OR BEYOND THE PRIMARY O-RING.

SRM-22 FORWARD FIELD JOINT HAD PUTTY PATH TO PRIMARY O-RING, BUT NO O-RING EROSION AND NO SOOT BLOWBY. OTHER SRM-22 FIELD JOINTS HAD NO BLOWHOLES IN PUTTY.

Thiokol's number (SRM no. 22A), and launch date (handwritten in the margin above). For O-ring damage, six types of description (erosion, soot, depth, location, extent, view) break the evidence up into stunning fragments. An overall index summarizing the damage is needed. This chart quietly begins to define the scope of the analysis: a handful of previous flights that experienced O-ring problems.29

The next chart (below left) describes how erosion in the primary O-ring interacts with its back-up, the secondary O-ring. Then two drawings (below right) make an effective visual comparison to show how rotation of the field joint degrades the O-ring seal. This vital effect, however, is not linked to the potential cause; indeed, neither chart appraises the phenomena described in relation to temperature.

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**PRIMARY CONCERNS - FIELD JOINT - HIGHEST CONCERN**

- Erosion penetration of primary seal requires reliable secondary seal for pressure integrity
  - Ignition transient - (0-600 ms)
    - (0-170 ms) high probability of reliable secondary seal
    - (170-330 ms) reduced probability of reliable secondary seal
    - (330-600 ms) high probability of no secondary seal capability

- Steady state - (600 ms - 2 minutes)
  - If erosion penetrates primary O-ring seal - high probability of no secondary seal capability
  - Bench testing showed O-ring not capable of maintaining contact with metal parts gap opening rate to keep
  - Bench testing showed capability to maintain O-ring contact during initial phase (0-170 ms) of transient

---

29 This chart does not report an incident of field-joint erosion on STS 61-C, launched two weeks before the Challenger, data which appear to have been available prior to the Challenger pre-launch meeting (see PCSSCA, volume n, p. 11-3). The damage chart is typewritten, indicating that it was prepared for an earlier presentation before being included in the final; handwritten charts were prepared the night before the Challenger was launched.
Two charts further narrowed the evidence. Above left, "Blow-By History" mentions the two previous launches, SRM 15 and SRM 22, in which soot (blow-by) was detected in the field joints upon post-launch examination. This information, however, was already reported in the more detailed damage table that followed the title chart.30 The bottom two lines refer to nozzle blow-by, an issue not relevant to launching the Challenger in cold weather.31

Although not shown in the blow-by chart, temperature is part of the analysis: SRM 15 had substantial O-ring damage and also was the coldest launch to date (at 53° on January 24, 1985, almost one year before the Challenger). This argument by analogy, made by those opposed to launching the Challenger the next morning, is reasonable, relevant, and weak. With only one case as evidence, it is usually quite difficult to make a credible statement about cause and effect.

If one case isn't enough, why not look at two? And so the parade of anecdotes continued. By linking the blow-by chart (above left) to the temperature chart (above right), those who favored launching the Challenger spotted a weakness in the argument. While it was true that the blow-by on SRM 15 was on a cool day, the blow-by on SRM 22 was on a warm day at a temperature of 75° (temperature chart, second column from the right). One engineer said, "We had blow-by on the hottest motor [rocket] and on the coldest motor."32 The superlative "-est" is an extreme characterization of these thin data, since the total number of launches under consideration here is exactly two.

With its focus on blow-by rather than the more common erosion, the chart of blow-by history invited the rhetorically devastating—for those opposed to the launch—comparison of SRM 15 and SRM 22. In fact, as the blow-by chart suggests, the two flights profoundly differed: the 53° launch probably barely survived with significant erosion of the primary and secondary O-rings on both rockets as well as blow-by; whereas the 75° launch had no erosion and only blow-by.

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30 On the blow-by chart, the numbers 80°, 110°, 30°, and 40° refer to the arc covered by blow-by on the 360° of the field (called here the "case") joint.

31 Following the blow-by chart were four displays, omitted here, that showed experimental and subscale test data on the O-rings. See PCSSCA, volume iv, pp. 664–673.

32 Quoted in Vaughan, Challenger Launch Decision, pp. 296–297.
These charts defined the database for the decision: blow-by (not erosion) and temperature for two launches, SRM 15 and SRM 22. Limited measure of effect, wrong number of cases. Left out were the other 22 previous shuttle flights and their temperature variation and O-ring performance. A careful look at such evidence would have made the dangers of a cold launch clear. Displays of evidence implicitly but powerfully define the scope of the relevant, as presented data are selected from a larger pool of material. Like magicians, chartmakers reveal what they choose to reveal. That selection of data—whether partisan, hurried, haphazard, uninformed, thoughtful, wise—can make all the difference, determining the scope of the evidence and thereby setting the analytic agenda that leads to a particular decision.

For example, the temperature chart reports data for two developmental rocket motors (DM), two qualifying motors (QM), two actual launches with blow-by, and the Challenger (SRM 25) forecast. These data are shown again at right. What a strange collation: the first 4 rockets were test motors that never left the ground. Missing are 92% of the temperature data, for 5 of the launches with erosion and 17 launches without erosion.

Depicting bits and pieces of data on blow-by and erosion, along with some peculiarly chosen temperatures, these charts set the stage for the unconvincing conclusions shown in two charts below. The major recommendation, "O-ring temp must be $\geq 53^\circ F$ at launch," which was rejected, rightly implies that the Challenger could not be safely launched the next morning at 29$^\circ$. Drawing a line at 53$^\circ$, however, is a crudely empirical result based on a sample of size one. That anecdote was certainly not an auspicious case, because the 53$^\circ$ launch itself had considerable erosion. As Richard Feynman later wrote, "The O-rings of the solid rocket boosters were not designed to erode. Erosion was a clue that something was wrong. Erosion was not something from which safety could be inferred."
The 13 charts failed to stop the launch. Yet, as it turned out, the chartmakers had reached the right conclusion. They had the correct theory and they were thinking causally, but they were not *displaying* causally. Unable to get a correlation between O-ring distress and temperature, those involved in the debate concluded that they didn’t have enough data to quantify the effect of the cold. The displayed data were very thin; no wonder NASA officials were so skeptical about the no-launch argument advanced by the 13 charts. For it was as if John Snow had ignored some areas with cholera and *all* the cholera-free areas and their water pumps as well. The flights without damage provide the statistical leverage necessary to understand the effects of temperature. *Numbers become evidence by being in relation to.*

This data matrix shows the complete history of temperature and O-ring condition for all previous launches. Entries are ordered by the possible cause, temperature, from coolest to warmest launch. Data in red were exhibited at some point in the 13 pre-launch charts; and the data shown in black were not included. I have calculated an overall O-ring damage score for each launch. The table reveals the link between O-ring distress and cool weather, with a concentration of problems on cool days compared with warm days:

35 *PCSCA*, volume iv, pp. 290, 791.

36 For each launch, the score on the damage index is the severity-weighted total number of incidents of O-ring erosion, heating, and blow-by. Data sources for the entire table: *PCSCA*, volume ii, pp. H1-H3, and volume iv, p. 664; and *Post-Challenger Evaluation of Space Shuttle Risk Assessment and Management*, pp. 135–136.

<table>
<thead>
<tr>
<th>Flight</th>
<th>Date</th>
<th>Temperature °F</th>
<th>Erosion Incidents</th>
<th>Blow-by Incidents</th>
<th>Damage Index</th>
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</thead>
<tbody>
<tr>
<td>51-C</td>
<td>01.24.85</td>
<td>53°</td>
<td>3</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>41-B</td>
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<td>57°</td>
<td>1</td>
<td>4</td>
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<td>61-C</td>
<td>01.12.86</td>
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<td>1</td>
<td>4</td>
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<tr>
<td>41-C</td>
<td>04.06.84</td>
<td>63°</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>04.12.81</td>
<td>66°</td>
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<td></td>
<td></td>
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<td>04.04.83</td>
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<td>67°</td>
<td></td>
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<td>67°</td>
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</tr>
<tr>
<td></td>
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<td>68°</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>03.22.82</td>
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<tr>
<td>2</td>
<td>11.12.81</td>
<td>70°</td>
<td>1</td>
<td>4</td>
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</tr>
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<td>11.28.83</td>
<td>70°</td>
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<td>4</td>
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<td></td>
<td></td>
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<td></td>
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<td>72°</td>
<td></td>
<td></td>
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<td></td>
<td>08.30.83</td>
<td>73°</td>
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</tr>
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<tr>
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<td>2</td>
<td>4</td>
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<td>07.29.85</td>
<td>81°</td>
<td></td>
<td></td>
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</tr>
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</table>

Comments

- Most erosion any flight; blow-by; back-up rings heated.
- Deep, extensive erosion.
- O-ring erosion on launch two weeks before Challenger.
- O-rings showed signs of heating, but no damage.
- Coolest (66°) launch without O-ring problems.
- Extent of erosion not fully known.
- No erosion. Soot found behind two primary O-rings.
- O-ring condition unknown; rocket casing lost at sea.
When assessing evidence, it is helpful to see a full data matrix, all observations for all variables, those private numbers from which the public displays are constructed. No telling what will turn up.

Above, a scatterplot shows the experience of all 24 launches prior to the Challenger. Like the table, the graph reveals the serious risks of a launch at 29°. Over the years, the O-rings had persistent problems at cooler temperatures: indeed, every launch below 66° resulted in damaged O-rings; on warmer days, only a few flights had erosion. In this graph, the temperature scale extends down to 29°, visually expressing the stupendous extrapolation beyond all previous experience that must be made in order to launch at 29°. The coolest flight without any O-ring damage was at 66°, some 37° warmer than predicted for the Challenger; the forecast of 29° is 5.7 standard deviations distant from the average temperature for previous launches. This launch was completely outside the engineering database accumulated in 24 previous flights.

In the 13 charts prepared for making the decision to launch, there is a scandalous discrepancy between the intellectual tasks at hand and the images created to serve those tasks. As analytical graphics, the displays failed to reveal a risk that was in fact present. As presentation graphics, the displays failed to persuade government officials that a cold-weather launch might be dangerous. In designing those displays, the chartmakers didn’t quite know what they were doing, and they were doing a lot of it. We can be thankful that most data graphics are not inherently misleading or uncommunicative or difficult to design correctly.

The graphics of the cholera epidemic and shuttle, and many other examples, suggest this conclusion: there are right ways and wrong ways to show data; there are displays that reveal the truth and displays that do not. And, if the matter is an important one, then getting the displays of evidence right or wrong can possibly have momentous consequences.

37 Lighthall concluded: "Of the 13 charts circulated by Thiokol managers and engineers to the scattered teleconferenees, six contained no tabulated data about either O-ring temperature, O-ring blow-by, or O-ring damage (these were primarily outlines of arguments being made by the Thiokol engineers). Of the seven remaining charts containing data either on launch temperatures or O-ring anomaly, six of them included data on either launch temperatures or O-ring anomaly but not both in relation to each other." Lighthall, "Launching the Space Shuttle Challenger," p. 65. See also note 27 above for the conclusions of the shuttle commission and the House Committee on Science and Technology.

Soon after the Challenger accident, a presidential commission began an investigation. In evidence presented to the commission, some more charts attempted to describe the history of O-ring damage in relation to temperature. Several of these displays still didn’t get it right.39

Prepared for testimony to the commission, the chart above shows nine little rockets annotated with temperature readings turned sideways. A legend shows a damage scale. Apparently measured in orderly steps, this scale starts with the most serious problem ("Heating of Secondary O-ring," which means a primary ring burned through and leaked) and then continues in several ordered steps to "No Damage." Regrettably, the scale’s visual representation is disordered: the cross-hatching varies erratically from dark, to light, to medium dark, to darker, to lightest—a visual pattern unrelated to the substantive order of the measured scale. A letter-code accompanies the cross-hatching. Such codes can hinder visual understanding.

At any rate, these nine rockets suffered no damage, even at quite cool temperatures. But the graph is not on point, for it is based on test data from "Development and Qualification Motors"—all fixed rockets ignited on horizontal test stands at Thiokol, never undergoing the stress of a real flight. Thus this evidence, although perhaps better than nothing (that’s all it is better than), is not directly relevant to evaluating the dangers of a cold-weather launch. Some of these same temperature numbers for test rockets are found in a pre-launch chart that we saw earlier.

Beneath the company logotype down in the lower left of this chart lurks a legalistic disclaimer (technically known as a CYA notice) that says

First published in the shuttle commission report (PCSSCA, volume v, p. 895), the chart is a favorite of statistics teachers. It appears in textbooks on engineering, graphics, and statistics—relying on Dalal, Fowlkes, Hoadley, "Risk Analysis of the Space Shuttle: Pre-Challenger Prediction of Failure," who describe the scatterplot as having a central role in the launch decision. (The commission report does not say when the plot was made.) The graph of the missing data-points is a vivid and poignant object lesson in how not to look at data when making an important decision. But it is too good to be true! First, the graph was not part of the pre-launch debate; it was not among the 13 charts used by Thiokol and NASA in deciding to launch. Rather, it was drawn after the accident by two staff members (the executive director and a lawyer) at the commission as their simulation of the poor reasoning in the pre-launch debate. Second, the graph implies that the pre-launch analysis examined 7 launches at 7 temperatures with 7 damage measurements. That is not true; only 2 cases of blow-by and 2 temperatures were linked up. The actual pre-launch analysis was much thinner than indicated by the commission scatterplot. Third, the damage scale is dequantified, only counting the number of incidents rather than measuring their severity. In short, whether for teaching statistics or for seeking to understand the practice of data graphics, why use an inaccurately simulated post-launch chart when we have the genuine 13 pre-launch decision charts right in hand? (On this scatterplot, see Lightheall, "Launching the Space Shuttle Challenger," and Vaughan, Challenger Launch Decision, pp. 382-384.)

39 Most accounts of the Challenger reproduce a scatterplot that apparently demonstrates the analytical failure of the pre-launch debate. This graph depicts only launches with O-ring damage and their temperatures, omitting all damage-free launches (an absence of data points on the line of zero incidents of damage):
this particular display should not be taken quite at face value—you had to be there:

Such defensive formalisms should provoke rambunctious skepticism: they suggest a corporate distrust both of the chartmaker and of any viewers of the chart. In this case, the graph is documented in reports, hearing transcripts, and archives of the shuttle commission.

The second chart in the sequence is most significant. Shown below are the O-ring experiences of all 24 previous shuttle launches, with 48 little rockets representing the 24 flight-pairs:

Rockets marked with the damage code show the seven flights with O-ring problems. Launch temperature is given for each pair of rockets. Like the data matrix we saw earlier, this display contains all the information necessary to diagnose the relationship between temperature and damage, if we could only see it. The poor design makes it impossible to learn what was going on. In particular:

The Disappearing Legend At the hearings, these charts were presented by means of the dreaded overhead projector, which shows one image after another like a slide projector, making it difficult to compare and link images. When the first chart (the nine little rockets) goes away, the visual code calibrating O-ring damage also vanishes. Thus viewers need to memorize the code in order to assess the severity and type of damage sustained by each rocket in the 48-rocket chart.
**Chartjunk** Good design brings absolute attention to data. Yet instead of focusing on a possible link between damage and temperature—the vital issue here—the strongest visual presence in this graph is the clutter generated by the outlines of the 48 little rockets. The visual elements bounce and glow, as heavy lines activate the white space, producing visual noise. Such misplaced priorities in the design of graphs and charts should make us suspicious about the competence and integrity of the analysis. Chartjunk indicates statistical stupidity, just as weak writing often reflects weak thought: “Neither can his mind be thought to be in tune, whose words do jarre,” wrote Ben Jonson in the early 1600s, “nor his reason in frame, whose sentence is preposterous.”

**Lack of Clarity in Depicting Cause and Effect** Turning the temperature numbers sideways obscures the causal variable. Sloppy typography also impedes inspection of these data, as numbers brush up against line-art. Likewise garbled is the measure of effect: O-ring anomalies are depicted by little marks—scattered and opaquely encoded—rather than being totaled up into a summary score of damage for each flight. Once again Jonson’s Principle: these problems are more than just poor design, for a lack of visual clarity in arranging evidence is a sign of a lack of intellectual clarity in reasoning about evidence.

**Wrong Order** The fatal flaw is the ordering of the data. Shown as a time-series, the rockets are sequenced by date of launching—from the first pair at upper left to the last pair at lower right (the launch immediately prior to Challenger). The sequential order conceals the possible link between temperature and O-ring damage, thereby throwing statistical thinking into disarray. The time-series

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Information displays should serve the analytic purpose at hand; if the substantive matter is a possible cause-effect relationship, then graphs should organize data so as to illuminate such a link. Not a complicated idea, but a profound one. Thus the little rockets must be placed in order by temperature, the possible cause. Above, the rockets are so ordered by temperature. This clearly shows the serious risks of a cold launch, for most O-ring damage occurs at cooler temperatures. Given this evidence, how could the Challenger be launched at 29°?

In the haplessly dequantified style typical of iconographic displays, temperature is merely ordered rather than measured; all the rockets are adjacent to one another rather than being spaced apart in proportion to their temperature. Along with proportional scaling—routinely done in conventional statistical graphs—it is particularly revealing to include a symbolic pair of rockets way over at 29°, the predicted temperature for the Challenger launch. Another redrawing:

Even after repairs, the pictorial approach with cute little rockets remains ludicrous and corrupt. The excessively original artwork just plays around with the information. It is best to forget about designs involving such icons and symbols—in this case and, for that matter, in nearly all other cases. These data require only a simple scatterplot or an ordered table to reveal the deadly relationship.
At a meeting of the commission investigating the shuttle accident, the physicist Richard Feynman conducted a celebrated demonstration that clarified the link between cold temperature and loss of resiliency in the rubber O-rings. Although this link was obvious for weeks to engineers and those investigating the accident, various officials had camouflaged the issue by testifying to the commission in an obscurantist language of evasive technical jargon. Preparing for the moment during the public hearing when a piece of an O-ring (from a model of the field joint) would be passed around, Feynman had earlier that morning purchased a small clamp at a hardware store in Washington. A colorful theater of physics resulted. Feynman later described his famous experiment:

The model comes around to General Kutyna, and then to me. The clamp and pliers come out of my pocket, I take the model apart, I've got the O-ring pieces in my hand, but I still haven't got any ice water! I turn around again and signal the guy I've been bothering about it, and he signals back, "Don't worry, you'll get it!" . . .

So finally, when I get my ice water, I don't drink it! I squeeze the rubber in the C-clamp, and put them in the glass of ice water. . . .

I press the button for my microphone, and I say, "I took this rubber from the model and put it in a clamp in ice water for a while."

I take the clamp out, hold it in the air, and loosen it as I talk: "I discovered that when you undo the clamp, the rubber doesn't spring back. In other words, for more than a few seconds, there is no resilience in this particular material when it is at a temperature of 32 degrees. I believe that has some significance for our problem."44


43 One official "gave a vivid flavor of the engineering jargon—the tang end up and the clevis end down, the grit blast, the splashdown loads and cavity collapse loads, the Randolph type two zinc chromate asbestos-filled putty laid up in strips—all forbidding to the listening reporters if not to the commissioners themselves." James Gleick, Genius: The Life and Science of Richard Feynman (New York, 1992), p. 422.

44 Richard P. Feynman, "What Do You Care What Other People Think?" Further Adventures of a Curious Character (New York, 1988), pp. 151–153. Feynman's words were edited somewhat in this posthumously published book; for the actual hearings, see PCSSCA, volume IV, p. 679, transcript.
To create a more effective exhibit, the clamped O-ring might well have been placed in a transparent glass of ice water rather than in the opaque cup provided to Feynman. Such a display would then make a visual reference to the extraordinary pre-flight photographs of an ice-covered launch pad, thereby tightening up the link between the ice-water experiment and the Challenger.45

With a strong visual presence and understated conclusion (“I believe that has some significance for our problem”), this science experiment, improvised by a Nobel laureate, became a media sensation, appearing on many news broadcasts and on the front page of The New York Times. Alert to these possibilities, Feynman had intentionally provided a vivid “news hook” for an apparently inscrutable technical issue in rocket engineering:

During the lunch break, reporters came up to me and asked questions like, “Were you talking about the O-ring or the putty?” and “Would you explain to us what an O-ring is, exactly?” So I was rather depressed that I wasn’t able to make my point. But that night, all the news shows caught on to the significance of the experiment, and the next day, the newspaper articles explained everything perfectly.46

Never have so many viewed a single physics experiment. As Freeman Dyson rhapsodized: “The public saw with their own eyes how science is done, how a great scientist thinks with his hands, how nature gives a clear answer when a scientist asks her a clear question.”47

And yet the presentation is deeply flawed, committing the same type of error of omission that was made in the 13 pre-launch charts. Another anecdote, without variation in cause or effect, the ice-water experiment is uncontrolled and demystified. It does not address the questions Compared with what? At what rate? Consequently the evidence of a one-glass exhibit is equivocal: Did the O-ring lose resilience because it was clamped hard, because it was cold, or because it was wet? A credible experimental

45 Above, icicles hang from the service structure for the Challenger. At left, the photograph shows icicles near the solid-fuel booster rocket; for a sense of scale, note that the white booster rocket is 12 ft (3.7 m) in diameter. From PCSCSA, volume 1, p. 113. One observer described the launch service tower as looking like “...something out of Dr. Zhivago. There’s sheets of icicles hanging everywhere.” House Committee on Science and Technology, Investigation of the Challenger Accident, p. 238. Illustration of O-ring experiment by Weilin Wu and Edward Tufte.


design requires at least two clamps, two pieces of O-ring, and two glasses of water (one cold, one not). The idea is that the two O-ring pieces are alike in all respects save their exposure to differing temperatures. Upon releasing the clamps from the O-rings, presumably only the cold ring will show reduced resiliency. In contrast, the one-glass method is not an experiment; it is merely an experience.

For a one-glass display, neither the cause (ice water in an opaque cup) nor the effect (the clamp’s imprint on the O-ring) is explicitly shown. Neither variable is quantified. In fact, neither variable varies.

A controlled experiment would not merely evoke the well-known empirical connection between temperature and resiliency, but would also reveal the overriding intellectual failure of the pre-launch analysis of the evidence. That failure was a lack of control, a lack of comparison. The 13 pre-launch charts, like the one-glass experiment, examine only a few instances of O-ring problems and not the causes of O-ring success. A sound demonstration would exemplify the idea that in reasoning about causality, variations in the cause must be explicitly and measurably linked to variations in the effect. These principles were violated in the 13 pre-launch charts as well as in the post-launch display that arranged the 48 little rockets in temporal rather than causal order. Few lessons about the use of evidence for making decisions are more important: story-telling, weak analogies, selective reporting, warped displays, and anecdotes are not enough. Reliable knowledge grows from evidence that is collected, analyzed, and displayed with some good comparisons in view. And why should we fail to be rigorous about evidence and its presentation just because the evidence is a part of a public dialogue, or is meant for the news media, or is about an important problem, or is part of making a critical decision in a hurry and under pressure?

Failure to think clearly about the analysis and the presentation of evidence opens the door for all sorts of political and other mischief to operate in making decisions. For the Challenger, there were substantial pressures to get it off the ground as quickly as possible: an unrealistic and over-optimistic flight schedule based on the premise that launches were a matter of routine (this massive, complex, and costly vehicle was named the “shuttle,” as if it made hourly flights from Boston to New York); the difficulty for the rocket-maker (Morton Thiokol) to deny the demands of its major client (NASA); and a preoccupation with public relations and media events (there was a possibility of a televised conversation between the orbiting astronaut-teacher Christa McAuliffe and President Reagan during his State of the Union address that night, 10 hours after the launch). But these pressures would not have prevailed over credible evidence against the launch, for many other flights had been delayed in the past for good reasons. Had the correct scatterplot or data table been constructed, no one would have dared to risk the Challenger in such cold weather.

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48 Feynman was aware of the problematic experimental design. During hearings in the afternoon following the ice-water demonstration, he began his questioning of NASA management with this comment: “We spoke this morning about the resiliency of the seal, and if the material weren’t resilient, it wouldn’t work in the appropriate mode, or it would be less satisfactory, in fact, it might not work well. I did a little experiment here, and this is not the way to do such experiments, indicating that the stuff looked as if it was less resilient at lower temperatures, in ice.” (PCSSCA, volume iv, pp. 739-740, transcript, emphasis added.) Drawing of two-glass experiment by Weilin Wu and Edward Tufte.

Conclusion: Thinking and Design

Richard Feynman concludes his report on the explosion of the space shuttle with this blunt assessment: “For a successful technology, reality must take precedence over public relations, for Nature cannot be fooled.” 50 Feynman echoes the similarly forthright words of Galileo in 1615: “It is not within the power of practitioners of demonstrative sciences to change opinion at will, choosing now this and now that one; there is a great difference between giving orders to a mathematician or a philosopher and giving them to a merchant or a lawyer; and demonstrated conclusions about natural and celestial phenomena cannot be changed with the same ease as opinions about what is or is not legitimate in a contract, in a rental, or in commerce.” 51

In our cases here, the inferences made from the data faced exacting reality tests: the cholera epidemic ends or persists, the shuttle flies or fails. Those inferences and the resulting decisions and actions were based on various visual representations (maps, graphs, tables) of the evidence. The quality of these representations differed enormously, and in ways that governed the ultimate consequences.

For our case studies, and surely for the many other instances where evidence makes a difference, the conclusion is unmistakable: if displays of data are to be truthful and revealing, then the design logic of the display must reflect the intellectual logic of the analysis:

Visual representations of evidence should be governed by principles of reasoning about quantitative evidence. For information displays, design reasoning must correspond to scientific reasoning. Clear and precise seeing becomes as one with clear and precise thinking.

For example, the scientific principle, make controlled comparisons, also guides the construction of data displays, prescribing that the ink or pixels of graphics should be arranged so as to depict comparisons and contexts. Display architecture recapitulates quantitative thinking; design quality grows from intellectual quality. Such dual principles—both for reasoning about statistical evidence and for the design of statistical graphics—include (1) documenting the sources and characteristics of the data, (2) insistently enforcing appropriate comparisons, (3) demonstrating mechanisms of cause and effect, (4) expressing those mechanisms quantitatively, (5) recognizing the inherently multivariate nature of analytic problems, and (6) inspecting and evaluating alternative explanations.

When consistent with the substance and in harmony with the content, information displays should be documentary, comparative, causal and explanatory, quantified, multivariate, exploratory, skeptical.

And, as illustrated by the divergent graphical practices in our cases of the epidemic and the space shuttle, it also helps to have an endless commitment to finding, telling, and showing the truth.

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Two Amusing Water Tricks

1. Fill large glass to brim.
2. Cover with piece of paper.
3. Quickly turn glass over onto table.
4. Now smoothly pull glass up off water and twist. With a little practice, you will be able to leave the water standing about eighty per cent of the time.

1. From a high faucet, let two feet of water flow, then cut it off just under the faucet.
2. Carefully swing top (A) down and join to bottom (B) in a circle, taking care to not squeeze it, and stand gently on a flat surface.
3. Water will keep flowing like this for many minutes. (On the principle of hydrokinetic fusion)