Learning directly from data is critical to a host of disciplines in engineering and the physical, social, and life sciences. Modern society is literally driven by an interconnected web of data exchanges at rates unseen before, and it relies heavily on decisions inferred from patterns in data. There is nothing fundamentally wrong with this approach, except that the inference and learning methodologies need to be anchored on solid foundations, be fair and reliable in their conclusions, and be robust to unwarranted imperfections and malicious interference.

P.1 EMPHASIS ON FOUNDATIONS

Given the explosive interest in data-driven learning methods, it is not uncommon to encounter claims of superior designs in the literature that are substantiated mainly by sporadic simulations and the potential for “life-changing” applications rather than by an approach that is founded on the well-tested scientific principle to inquiry. For this reason, one of the main objectives of this text is to highlight, in a unified and formal manner, the firm mathematical and statistical pillars that underlie many popular data-driven learning and inference methods. This is a nontrivial task given the wide scope of techniques that exist, and which have often been motivated independently of each other. It is nevertheless important for practitioners and researchers alike to remain cognizant of the common foundational threads that run across these methods. It is also imperative that progress in the domain remains grounded on firm theory. As the aphorism often attributed to Lewin (1945) states, “there is nothing more practical than a good theory.” According to Bedeian (2016), this saying has an even older history.

Rigorous data analysis, and conclusions derived from experimentation and theory, have been driving science since time immemorial. As reported by Heath (1912), the Greek scientist Archimedes of Syracuse devised the now famous Archimedes’ Principle about the volume displaced by an immersed object from observing how the level of water in a tub rose when he sat in it. In the account by Hall (1970), Gauss’ formulation of the least-squares problem was driven by his desire to predict the future location of the planetoid Ceres from observations of its location over 41 prior days. There are numerous similar examples by notable scientists where experimentation led to hypotheses and from there to substantiated theories and well-founded design methodologies. Science is also full of progress in the reverse direction, where theories have been developed first
to be validated only decades later through experimentation and data analysis. Einstein (1916) postulated the existence of gravitational waves over 100 years ago. It took until 2016 to detect them! Regardless of which direction one follows, experimentation to theory or the reverse, the match between solid theory and rigorous data analysis has enabled science and humanity to march confidently towards the immense progress that permeates our modern world today.

For similar reasons, data-driven learning and inference should be developed with strong theoretical guarantees. Otherwise, the confidence in their reliability can be shaken if there is over-reliance on “proof by simulation or experience.” Whenever possible, we explain the underlying models and statistical theories for a large number of methods covered in this text. A good grasp of these theories will enable practitioners and researchers to devise variations with greater mastery. We weave through the foundations in a coherent and cohesive manner, and show how the various methods blend together techniques that may appear decoupled but are actually facets of the same common methodology. In this process, we discover that a good number of techniques are well-grounded and meet proven performance guarantees, while other methods are driven by ingenious insights but lack solid justifications and cannot be guaranteed to be “fail-proof.”

Researchers on learning and inference methods are of course aware of the limitations of some of their approaches, so much so that we encounter today many studies, for example, on the topic of “explainable machine learning.” The objective here is to understand why learning algorithms produce certain recommendations. While this is an important area of inquiry, it nevertheless highlights one interesting shift in paradigm. In the past, the emphasis would have been on designing inference methods that respond to the input data in certain desirable and controllable ways. Today, in many instances, the emphasis is to stick to the available algorithms (often, out of convenience) and try to understand or explain why they are responding in certain ways to the input!

Writing this text has been a rewarding journey that took me from the early days of statistical mathematical theory to the modern state of affairs in learning theory. One can only stand in awe at the wondrous ideas that have been introduced by notable researchers along this trajectory. At the same time, one observes with some concern an emerging trend in recent years where solid foundations receive less attention in lieu of “speed publishing” and over-reliance on “illustration by simulation.” This is of course not the norm and most researchers in the field stay honest to the scientific approach to inquiry and design. After concluding this comprehensive text, I stand humbled at the realization of “how little we know!” There are countless questions that remain open, and even for many of the questions that have been answered, their answers rely on assumptions or (over)simplifications. It is understandable that the complexity of the problems we face today has increased manifold, and ingenious approximations become necessary to enable tractable solutions.
P.2 GLIMPSE OF HISTORY

Reading through the text, the alert reader will quickly realize that the core foundations of modern-day machine learning, data analytics, and inference methods date back for at least two centuries, with contributions arising from a range of fields including mathematics, statistics, optimization theory, information theory, signal processing, communications, control, and computer science. For the benefit of the reader, I reproduce here with permission from IEEE some historical remarks from the editorial I published in Sayed (2018). I explained there that these disciplines have generated a string of “big ideas” that are driving today multi-faceted efforts in the age of “big data” and machine learning. Generations of students in the statistical sciences and engineering have been trained in the art of modeling, problem solving, and optimization. Their algorithms power everything from cell phones, to spacecraft, robotic explorers, imaging devices, automated systems, computing machines, and also recommender systems. These students mastered the foundations of their fields and have been well prepared to contribute to the growth of data analysis and machine learning solutions.

As the list below shows, many well-known engineering and statistical methods have actually been motivated by data-driven inquiries, even from times remote. The list is a tour of some older historical contributions, which is of course biased by my personal preferences and is not intended to be exhaustive. It is only meant to illustrate how concepts from statistics and the information sciences have always been at the center of promoting big ideas for data and machine learning. Readers will encounter these concepts in various chapters in the text. Readers will also encounter additional historical accounts in the concluding remarks of each chapter, and in particular comments on newer contributions and contributors.

Let me start with Gauss himself, who in 1795 at the young age of 18, was fitting lines and hyperplanes to astronomical data and invented the least-squares criterion for regression analysis — see the collection of his works in Gauss (1903). He even devised the recursive least-squares solution to address what was a “big” data problem for him at the time: He had to avoid tedious repeated calculations by hand as more observational data became available. What a wonderful big idea for a data-driven problem! Of course, Gauss had many other big ideas.

de Moivre (1733), Laplace (1812), and Lyapunov (1901) worked on the central limit theorem. The theorem deals with the limiting distribution of averages of “large” amounts of data. The result is also related to the law of “large” numbers, which even has the qualification “large” in its name. Again, big ideas motivated by “large” data problems.

Bayes (ca mid 1750s) and Laplace (1774) appear to have independently discovered the Bayes rule, which updates probabilities conditioned on observations — see the article by Bayes and Price (1763). The rule forms the backbone of much of statistical signal analysis, Bayes classifiers, Naive classifiers, and Bayesian networks. Again, a big idea for data-driven inference.
Fourier (1822), whose tools are at the core of disciplines in the information sciences, developed the phenomenal Fourier representation for signals. It is meant to transform data from one domain to another to facilitate the extraction and visualization of information. A big transformative idea for data.

Forward to modern times. The fast Fourier transform (FFT) is another example of an algorithm driven by challenges posed by data size. Its modern version is due to Cooley and Tukey (1965). Their algorithm revolutionized the field of discrete-time signal processing, and FFT processors have become common components in many modern electronic devices. Even Gauss had a role to play here, having proposed an early version of the algorithm some 160 years before, again motivated by a data-driven problem while trying to fit astronomical data onto trigonometric polynomials. A big idea for a data-driven problem.

Closer to the core of statistical mathematical theory, both Kolmogorov (1939) and Wiener (1942) laid out the foundations of modern statistical signal analysis and optimal prediction methods. Their theories taught us how to extract information optimally from data, leading to further refinements by Wiener’s student Levinson (1947) and more dramatically by Kalman (1960). The innovations approach by Kailath (1968) exploited to great effect the concept of orthogonalization of the data and recursive constructions. The Kalman filter is applied across many domains today, including in financial analysis of market data. Kalman’s work was an outgrowth of the model-based approach to system theory advanced by Zadeh (1954). The concept of a recursive solution from streaming data was a novelty in Kalman’s filter; the same concept is commonplace today in online learning techniques. Again, big ideas for recursive inference from data.

Cauchy (1847) early on, and Robbins and Monro (1951) a century later, developed the powerful gradient descent method for root finding, which is also recursive in nature. Their techniques have grown to motivate huge advances in stochastic approximation theory. Notable contributions that followed include the work by Rosenblatt (1957) on the Perceptron algorithm for single-layer networks, and the impactful delta rule by Widrow and Hoff (1960), widely known as the LMS algorithm in the signal processing literature. Subsequent work on multi-layer neural networks grew out of the desire to increase the approximation power of single-layer networks, culminating with the backpropagation method of Werbos (1974). Many of these techniques form the backbone of modern learning algorithms. Again, big ideas for recursive online learning.

Shannon (1948a,b) contributed fundamental insights to data representation, sampling, coding, and communications. His concepts of entropy and information measure helped quantify the amount of uncertainty in data and are used, among other areas, in the design of decision trees for classification purposes and in deriving learning algorithms for neural networks. Nyquist (1928) contributed to the understanding of data representations as well. Big ideas for data sampling and data manipulation.

Bellman (1957a,b), a towering system-theorist, introduced dynamic programming and the notion of the curse of dimensionality, both of which are core un-
derpinnings of many results in learning theory, reinforcement learning, and the theory of Markov decision processes. Viterbi’s algorithm (1967) is one notable example of a dynamic programming solution, which has revolutionized communications and has also found applications in hidden Markov models widely used in speech recognition nowadays. Big ideas for conquering complex data problems by dividing them into simpler problems.

Kernel methods, building on foundational results by Mercer (1909) and Aronszajn (1950), have found widespread applications in learning theory since the mid 1960s with the introduction of the kernel Perceptron algorithm. They have also been widely used in estimation theory by Parzen (1962), Kailath (1971), and others. Again, a big idea for learning from data.

Pearson and Fisher launched the modern field of mathematical statistical signal analysis with the introduction of methods such as principal component analysis (PCA) by Pearson (1901) and maximum likelihood and linear discriminant analysis by Fisher (1912,1922,1925). These methods are at the core of statistical signal processing. Pearson (1894,1896) also had one of the earliest studies of fitting a mixture of Gaussian models to biological data. Mixture models have now become an important tool in modern learning algorithms. Big ideas for data-driven inference.

Markov (1913) introduced the formalism of Markov chains, which is widely used today as a powerful modeling tool in a variety of fields including word and speech recognition, handwriting recognition, natural language processing, spam filtering, gene analysis, and web search. Markov chains are also used in Google’s PageRank algorithm. Markov’s motivation was to study letter patterns in texts. He laboriously went through the first 20,000 letters of a classical Russian novel and counted pairs of vowels, consonants, vowels followed by a consonant, and consonants followed by a vowel. A “big” data problem for his time. Great ideas (and great patience) for data-driven inquiries.

And the list goes on, with many modern day and ongoing contributions by statisticians, engineers, and computer scientists to network science, distributed processing, compressed sensing, randomized algorithms, optimization, multi-agent systems, intelligent systems, computational imaging, speech processing, forensics, computer visions, privacy and security, and so forth. We provide additional historical accounts about these contributions and contributors at the end of the chapters.

P.3 ORGANIZATION OF THE TEXT

The text is organized into three volumes, with a sizable number of problems and solved examples. The table of contents provides details on what is covered in each volume. Here we provide a condensed summary listing the three main themes:
1. **(Volume I: Foundations).** The first volume covers the foundations needed for a solid grasp of inference and learning methods. Many important topics are covered in this part, in a manner that prepares readers for the study of inference and learning methods in the second and third volumes. Topics include: matrix theory, linear algebra, random variables, Gaussian and exponential distributions, entropy and divergence, Lipschitz conditions, convexity, convex optimization, proximal operators, gradient-descent, mirror-descent, conjugate-gradient, subgradient methods, stochastic optimization, adaptive gradient methods, variance-reduced methods, distributed optimization, and nonconvex optimization. Interestingly enough, the following concepts occur time and again in all three volumes and the reader is well-advised to develop familiarity with them: convexity, sample mean and law of large numbers, Gaussianity, Bayes rule, entropy, Kullback-Leibler divergence, gradient-descent, least squares, regularization, and maximum-likelihood. The last three concepts are discussed in the initial chapters of the second volume.

2. **(Volume II: Inference).** The second volume covers inference methods. By “inference” we mean techniques that infer some unknown variable or quantity from observations. The difference we make between “inference” and “learning” in our treatment is that inference methods will target situations where some prior information is known about the underlying signal models or signal distributions (such as their joint probability density functions or generative models). The performance by many of these inference methods will be the ultimate goal that learning algorithms, studied in the third volume, will attempt to emulate. Topics covered here include: mean-square-error inference, Bayesian inference, maximum-likelihood estimation, expectation maximization, expectation propagation, Kalman filters, particle filters, posterior modeling and prediction, Markov Chain Monte Carlo methods, sampling methods, variational inference, latent Dirichlet allocation, hidden Markov models, independent component analysis, Bayesian networks, inference over directed and undirected graphs, Markov decision processes, dynamic programming, and reinforcement learning.

3. **(Volume III: Learning).** The third volume covers learning methods. Here, again, we are interested in inferring some unknown variable or quantity from observations. The difference, however, is that the inference will now be solely data-driven, i.e., based on available data and not on any assumed knowledge about signal distributions or models. The designer is only given a collection of observations that arise from the underlying (unknown) distribution. New phenomena arise related to generalization power, overfitting, and underfitting depending on how representative the data is and how complex or simple the approximate models are. The target is to use the data to learn about the quantity of interest (its value or evolution). Topics covered here include: least-squares methods, regularization, nearest-neighbor rule, self-organizing maps, decision trees, naïve Bayes classifier, linear discrimi-

Figure P.1 shows how various topics are grouped together in the text; the numbers in the boxes indicate the chapters where these subjects are covered. The figure can be read as follows. For example, instructors wishing to cover:

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<tr>
<td>Matrix theory</td>
<td>Mean-square-error inference</td>
<td>Least-squares problems</td>
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<tr>
<td>Linear algebra</td>
<td>Bayesian inference</td>
<td>Regularization</td>
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<td>Vector differentiation</td>
<td>Linear regression</td>
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<td>Random variables</td>
<td>Kalman filter</td>
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<td>Gaussian distribution</td>
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<td>Exponential distributions</td>
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<td>Entropy and divergence</td>
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<td>Random processes</td>
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<td>Convex functions</td>
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<td>Convex optimization</td>
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<td>Lipschitz conditions</td>
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<td>Proximal operator</td>
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<td>Gradient descent</td>
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<td>Proximal and mirror descent</td>
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<td>Stochastic optimization</td>
<td>Hidden Markov models</td>
<td>Logistic regression</td>
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<td>Adaptive gradient methods</td>
<td>Decoding HMMs</td>
<td>Support vector machines</td>
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<td>Gradient noise</td>
<td>Independent component analysis</td>
<td>Bagging and boosting</td>
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<td>Variance-reduced methods</td>
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<td>Convergence analysis</td>
<td>Bayesian networks</td>
<td>Generalization theory</td>
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<td>Nonconvex optimization</td>
<td>Inference over graphs</td>
<td>Feedforward neural networks</td>
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<td>Decentralized optimization</td>
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<td>Meta learning</td>
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(a) Background material on linear algebra and matrix theory: they can use Chapters 1 and 2.
(b) Background material on random variables and probability theory: they can select from Chapters 3 through 7.
(c) Background material on convex functions and convex optimization: they can use Chapters 8 through 11.
The three groupings (a)–(c) contain introductory core concepts that are needed for subsequent chapters. For instance, instructors wishing to cover gradient descent and iterative optimization techniques, would then proceed to Chapters 12 through 15, while instructors wishing to cover stochastic optimization methods would use Chapters 16-24 and so forth. Figure P.2 provides a representation of the estimated dependencies among the chapters in the text. The chapters are color-coded depending on the volume they appear in. An arrow from Chapter a towards Chapter b implies that the material in the latter chapter benefits from the material in the earlier chapter. In principle, we should have added arrows from Chapter 1, which covers background material on matrix and linear algebra, into all other chapters. We ignored obvious links of this type to avoid crowding the figure.

P.4 HOW TO USE THE TEXT

Each chapter in the text consists of several blocks: (1) the main text where theory and results are presented, (2) a couple of solved examples to illustrate the main ideas and also to extend them, (3) comments at the end of the chapter providing a historical perspective and linking the references through a motivated timeline, (4) a list of problems of varying complexity, (5) appendices when necessary to cover some derivations or additional topics, and (6) references. In total, there are close to 470 solved examples and 1350 problems in the text. A solutions manual is available to instructors.

In the comments at the end of each chapter I list in boldface the life span of some influential scientists whose contributions have impacted the results discussed in the chapter. The dates of birth and death rely on several sources, including the MacTutor History of Mathematics Archive, Encyclopedia Britannica, Wikipedia, Porter and Ogilvie (2000), and Daintith (2008).

Several of the solved examples in the text involve computer simulations on datasets to illustrate the conclusions. The simulations, and several of the corresponding figures, were generated using the software program Matlab®, which is a registered trademark of MathWorks Inc., 24 Prime Park Way, Natick, MA 01760-1500, www.mathworks.com. The computer codes used to generate the figures are provided “as is” and without any guarantees. While these codes are useful for the instructional purposes of the book, they are not intended to be examples of full-blown or optimized designs; practitioners should use them at their own risk. We have made no attempts to optimize the codes, perfect them, or even check them for absolute accuracy. On the contrary, in order to keep the codes at a level that is easy to follow by students, we have often decided to sacrifice performance or even programming elegance in lieu of simplicity. Students can use the computer codes to run variations of the examples shown in the text.

In principle, each volume could serve as the basis for a master-level graduate
A diagram showing the approximate dependencies among the chapters in the text. The color scheme identifies chapters from the same volume, with the numbers inside the circles referring to the chapter numbers.
course, such as courses on *Foundations of Data Science* (volume I), *Inference from Data* (volume II), and *Learning from Data* (volume III). Once students master the foundational concepts covered in volume I (especially in Chapters 1-17), they will be able to grasp the topics from volumes II and III more confidently. Instructors need not cover volumes II and III in this sequence; the order can be switched depending on whether they desire to emphasize data-based learning over model-based inference or the reverse. Depending on the duration of each course, one can also consider covering subsets of each volume by focusing on particular subjects. The following grouping explains how chapters from the three volumes cover specific topics and could be used as reference material for several potential course offerings:

1. **(Core foundations, Chapters 1–11, Vol. I):** matrix theory, linear algebra, random variables, Gaussian and exponential distributions, entropy and divergence, Lipschitz conditions, convexity, convex optimization, and proximal operators. These chapters can serve as the basis for an introductory course on foundational concepts for mastering data science.

2. **(Stochastic optimization, Chapters 12–26, Vol. I):** gradient-descent, mirror-descent, conjugate-gradient, subgradient methods, stochastic optimization, adaptive gradient methods, variance-reduced methods, convergence analyses, distributed optimization, and nonconvex optimization. These chapters can serve as the basis for a course on stochastic optimization for both convex and non-convex environments, with attention to performance and convergence analyses. Stochastic optimization is at the core of most modern learning techniques, and students will benefit greatly from a solid grasp of this topic.

3. **(Statistical or Bayesian inference, Chapters 27–37, 40, Vol. II):** mean-square-error inference, Bayesian inference, maximum-likelihood estimation, expectation maximization, expectation propagation, Kalman filters, particle filters, posterior modeling and prediction, Markov Chain Monte Carlo methods, sampling methods, variational inference, latent Dirichlet allocation, and independent component analysis. These chapters introduce students to optimal methods to extract information from data, under the assumption that the underlying probability distributions or models are known. In a sense, these chapters reveal limits of performance that future data-based learning methods, covered in subsequent chapters, will try to emulate when the models are not known.

4. **(Probabilistic graphical models, Chapters 38, 39, 41–43, Vol. II):** hidden Markov models, Bayesian networks, inference over directed and undirected graphs, factor graphs, message passing, belief propagation, and graph learning. These chapters can serve as the basis for a course on Bayesian inference over graphs. Several methods and techniques are discussed along with supporting examples and algorithms.
5. (Reinforcement learning, Chapters 44–49, Vol. II): Markov decision processes, dynamic programming, value and policy iterations, temporal difference learning, $Q$–learning, value function approximation, and policy gradient methods. These chapters can serve as the basis for a course on reinforcement learning. They cover many relevant techniques, illustrated by means of examples, and include performance and convergence analyses.

6. (Data-driven and online learning, Chapters 50–64, Vol. III): least-squares methods, regularization, nearest-neighbor rule, self-organizing maps, decision trees, naive Bayes classifier, linear discriminant analysis, principal component analysis, dictionary learning, Perceptron, support vector machines, bagging and boosting, kernel methods, Gaussian processes, and generalization theory. These chapters cover a variety of methods for learning directly from data, including various methods for online learning from sequential data. The chapters also cover performance guarantees from statistical learning theory.


The above groupings assume that students have been introduced to background material on matrix theory, random variables, entropy, convexity, and gradient-descent methods. One can, however, rearrange the groupings by designing stand-alone courses where the background material is included along with the other relevant chapters. By doing so, it is possible to devise various course offerings, covering themes such as stochastic optimization, online or sequential learning, probabilistic graphical models, reinforcement learning, neural networks, Bayesian machine learning, kernel methods, decentralized optimization, and so forth. Figure P.3 shows several suggested selections of topics from across the text, and the respective chapters, which can be used to construct courses with particular emphasis. Other selections are of course possible, depending on individual preferences and on the intended breadth and depth for the courses.

P.5 SIMULATION DATASETS

In several examples in this work we run simulations that rely on publicly available datasets. The sources for these datasets are acknowledged in the appropriate locations in the text. Here we provide an aggregate summary for ease of reference:
Figure P.3  Suggested selections of topics from across the text, which can be used to construct stand-alone courses with particular emphasis. Other options are possible based on individual preferences.
(1) **Iris dataset.** This classical dataset contains information about the sepal length and width for three types of iris flowers: virginica, setosa, and versicolor. It was originally used by Fisher (1936) and is available at the UCI Machine Learning Repository at [https://archive.ics.uci.edu/ml/datasets/iris](https://archive.ics.uci.edu/ml/datasets/iris). Actually, three of the datasets in our list are available from this useful repository — see Dua and Graff (2019).

(2) **MNIST dataset.** This is a second popular dataset, which is useful for classifying handwritten digits. It was used in the work by LeCun et al. (1998) on document recognition. The data contains 60,000 labeled training examples and 10,000 labeled test examples for the digits 0 through 9. It can be downloaded from [http://yann.lecun.com/exdb/mnist/](http://yann.lecun.com/exdb/mnist/).

(3) **CIFAR-10 dataset.** This dataset consists of color images that can belong to one of 10 classes: airplanes, automobiles, birds, cats, deer, dogs, frogs, horses, ships, and trucks. It is described by Krizhevsky (2009) and can be downloaded from [www.cs.toronto.edu/~kriz/cifar.html](http://www.cs.toronto.edu/~kriz/cifar.html).


(5) **Sea level and global temperature changes dataset.** The sea level dataset measures the change in sea level relative to the start of 1993. There are 952 data points consisting of fractional year values. The source of the data is the NASA Goddard Space Flight Center at [https://climate.nasa.gov/vital-signs/sea-level/](https://climate.nasa.gov/vital-signs/sea-level/). For information on how the data was generated, the reader may consult Beckley et al. (2017) and the report GSFC (2017). The temperature dataset measures changes in the global surface temperature relative to the average over the period 1951–1980. There are 139 measurements between the years 1880 and 2018. The source of the data is the NASA Goddard Institute for Space Studies (GISS) at [https://climate.nasa.gov/vital-signs/global-temperature/](https://climate.nasa.gov/vital-signs/global-temperature/).

(6) **Breast cancer Wisconsin dataset.** This dataset consists of 569 samples, with each sample corresponding to a benign or malignant cancer classification. It can be downloaded from the UCI Machine Learning Repository at [https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+%28Diagnostic%29](https://archive.ics.uci.edu/ml/datasets/Breast+Cancer+Wisconsin+%28Diagnostic%29). For information on how the data was generated, the reader may consult Mangasarian, Street, and Wolberg (1995).

(7) **Heart-disease Cleveland dataset.** The dataset consists of 297 samples that belong to patients with and without heart disease. It is available on the UCI Machine Learning Repository and can be downloaded from [https://archive.ics.uci.edu/ml/datasets/heart+Disease](https://archive.ics.uci.edu/ml/datasets/heart+Disease). The investigators responsible for the collection of the data are the four leading co-authors of the article by Detrano et al. (1989).
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