

A Probabilistic Grammar of Graphics

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ABSTRACT

Visualizations depicting probabilities and uncertainty are used everywhere from medical risk communication to machine learning, yet these probabilistic visualizations are difficult to specify, prone to error, and their designs are cumbersome to explore. We propose a Probabilistic Grammar of Graphics (PGoG), an extension to Wilkinson’s original framework. Inspired by the success of probabilistic programming languages, PGoG makes probability expressions, such as $P(A|B)$, a first-class citizen in the language. PGoG abstractions also reflect the distinction between probability and frequency framing, a concept from the uncertainty communication literature. It is expressive, encompassing product plots, density plots, icon arrays, and dotplots, among other visualizations. Its coherent syntax ensures correctness (that visualizations accurately reflect the underlying probability distributions) and reduces edit distance between probabilistic visualization specifications, potentially supporting more design exploration. We provide a proof-of-concept implementation of PGoG in R.

Author Keywords

Grammar of Graphics; Uncertainty visualization

CCS Concepts

•Human-centered computing → Visualization theory, concepts and paradigms; Visualization systems and tools;

INTRODUCTION

Creating effective visualizations of probability distributions is a critical task: there is a growing consensus that we need to show uncertainty in scientific and everyday data, often expressed as probabilities [50, 24, 40]. Visualizations can help communicate uncertainty in ways that draw users’ attention to it and help them understand it. For example, during the 2016 US presidential election, the *New York Times* created a forecast “needle” visualization (Figure 1.5), using animated jitter to encode the uncertainty in a real-time prediction for the electoral college margin [43], an example of a hypothetical outcome plot [20]. Other examples of principled uncertainty visualizations have been found to help people comprehend data and make better decisions in domains such as medical

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risk communication [17], hurricane forecasting [28], and transit prediction [23, 8]. All of these examples belong a broader class of visualizations we call *probabilistic visualizations*: visualizations of (possibly conditional) probability distributions.

Effective probabilistic visualizations can be hard to specify: the *New York Times* election needle is a bespoke JavaScript application, the kind of visualization only a small number of premier data journalism outlets are producing. The implementation of the needle involves the careful handling of probability distributions, sampling, and animation, and these aspects are intertwined in the implementation. Existing declarative formalisms for specifying visualizations, such as the *Grammar of Graphics* [30, 49] do not fully incorporate notions of probability distributions and conditional probabilities, forcing the user to carefully handle probability distributions to ensure the correctness of the output. As a result, visualizations for probabilities are currently difficult to create, their design space costly to explore, and their specification process error-prone.

To address these shortcomings, we propose a Probabilistic Grammar of Graphics (PGoG), a high-level grammar for specifying probabilistic visualizations. Extending the original *Grammar of Graphics* [49], PGoG makes probability distributions first-class citizens in its specifications and defines other grammar components around them. PGoG improves the specification of probabilistic visualizations in two ways: 1) by reinforcing parsing rules on probability data and aesthetics mappings, PGoG guarantees that the visualization reflects the probability distribution the user intends to communicate; 2) by covering a wide range of common statistical graphics with a consistent set of language elements (Figure 3), PGoG aims to enable rapid prototyping and reasoning with minimal edit distances among designs.

The design of PGoG is motivated by calls for “systematic ways of displaying uncertainty” [47] and “a closer integration of visualization and statistical algorithms” [19]. We developed and evaluated PGoG based on principles from cognitive ergonomics [3] — the usability of notational systems. To that end, we follow a similar approach to probabilistic programming, a paradigm where syntax is close to statistical notation while shielding users away from implementation details. Given the success of probabilistic programming for helping users with diverse backgrounds (from biologists to social scientists) specify complex statistical models, we expect to empower similar users to specify probabilistic visualizations.

We provide a proof-of-concept implementation of PGoG in the programming language R, based on the visualization li-

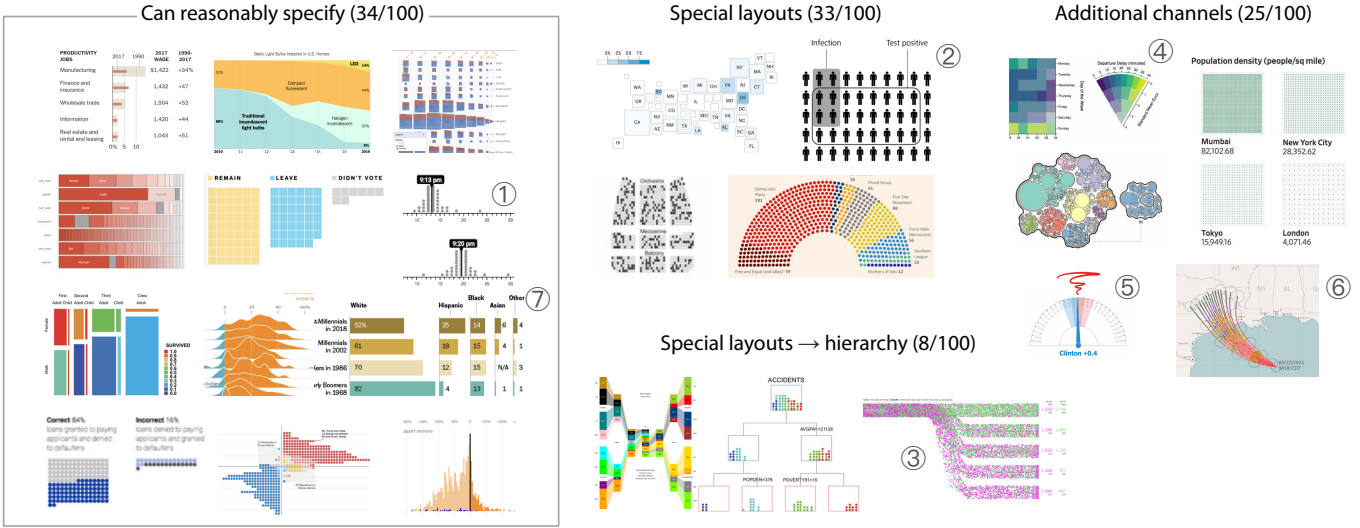


Figure 1. A sample of our probabilistic visualization collection ($N = 100$). On the left: a subset of visualizations PGoG *can reasonably specify*. On the right: categories of visualizations that informed the grammar design but are not yet fully reproduced by PGoG; see the *Expressiveness* section of the evaluation for more details and a discussion of how PGoG could be extended to support them. ① quantile dotplot for uncertain bus arrival times [23]; ② icon array for medical risk communication [2]; ③ icon array with links that shows social mobility [1]; ④ color palette that encodes uncertainty [5]; ⑤ NYT election needle [43]; ⑥ ensemble of hurricane path predictions [29]; ⑦ barchart for America's shifting demographics [11]. The full collection and sources are in the supplemental materials.

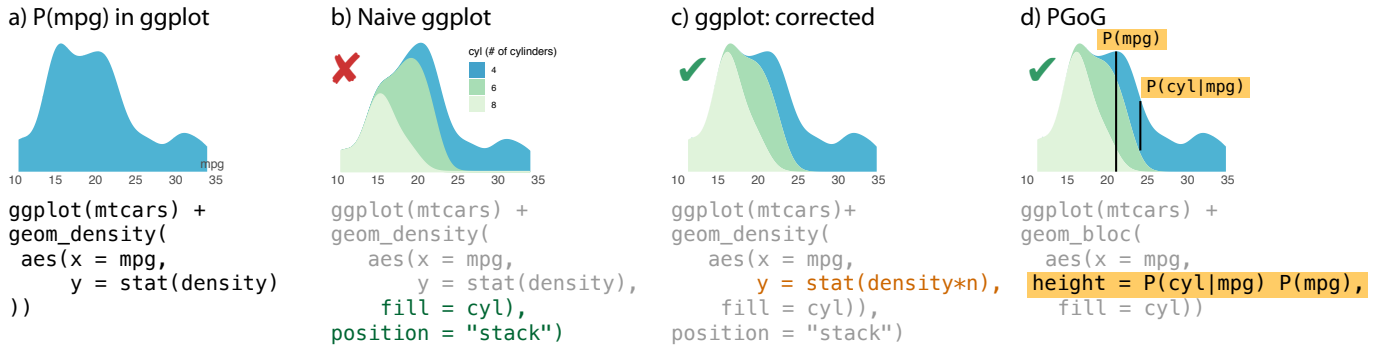


Figure 2. A motivating example for the Probabilistic Grammar of Graphics. a) For reference, a density plot for variable `mpg` alone: $P(\text{mpg})$. b) In base `ggplot2`: naively introducing the variable `cyl` creates partition of the density plot disproportional to the true `cyl` counts. c) In base `ggplot2`: normalizing the colored regions by hacking internal variables (`density * n`) creates a correct stacked density plot. d) PGoG generates the correct density plot using syntax closer to users' statistical language, in terms of probability expressions.

brary `ggplot2`. Since PGoG is an abstract formalism, we believe that it can be integrated with other declarative visualization frameworks, such as Vega-Lite [39]. PGoG can also serve as a theoretical framework for future work to formalize other visualizations of *uncertainty* and to ground uncertainty visualization research questions.

A MOTIVATING EXAMPLE: SPECIFYING DENSITY PLOTS

Figure 2 shows how current specifications can visualize probability distributions in an incorrect or convoluted manner. The specification code is in `ggplot2`, a popular visualization package in R [16] and the dataset is the Motor Trend Cars Road Tests data in R [37]. At first sight, Figure 2.b looks like a depiction of the distribution of car mileages ($P(\text{mpg})$), pro-

portionally colored by cylinder count `cyl`¹. Accordingly, the `ggplot2` code contains `fill = cyl`, the common way of expressing “break down by this variable using fill color”. Little does the inexperienced user know that Figure 2.b is erroneous, because the system does not understand the laws of probability. Instead of showing the proportion of 8-cylinder cars within the dataset as one would assume, the portion of 8-cylinder cars (in light green) will always be 1/3 no matter the data. We show how `ggplot2` commits this error in Figure 4. Essentially, the system pieces together three separate densities $P(\text{mpg}|\text{cyl})$ without normalizing by `cyl` group counts $P(\text{cyl})$, resulting in incorrect proportions of `cyl` when the user views the visualization as a whole. In this example, the system’s approach to

¹ `cyl` = number of cylinders in a car engine. `mpg` = miles per gallon, a measure of mileage. `am` = automatic or manual transmission.

geometry	geom_bloc				geom_icon			
aes	$x \leftarrow A$	$y \leftarrow A$	$h \leftarrow \dots$	$w \leftarrow \dots$	$x \leftarrow A$	$y \leftarrow A$	$h \leftarrow \dots$	$w \leftarrow \dots$
P(A)	density plot				dotplot			
	$x \leftarrow A$	$y \leftarrow A$	$f \leftarrow B$	$w \leftarrow \dots$	$x \leftarrow B$	$y \leftarrow B$	$f \leftarrow C$	$w \leftarrow \dots$
Conditional on discrete variables	$P(A B)$				$P(A B, C)$			
			b1 - b2 - b3		ridge plot		violin plot	
Conditional on a continuous variable A	$P(B A)$				$P(C A, B)$			
			b1 - b2 - b3			b3 - b2 - b1		
Joint	$P(B A) P(A)$				$P(C A, B) P(A B)$			
			b1 - b2 - b3			b3 - b2 - b1		
	onion plot*							

Figure 3. A subset of visualizations described by the PGOG grammar. For geom_bloc, we assume that variable A is continuous, and B, C are discrete. (If A is also discrete, geom_bloc will produce area plots [47].) h <- ... is height <- [the probabilistic variable in the first column]. f = fill aesthetic.

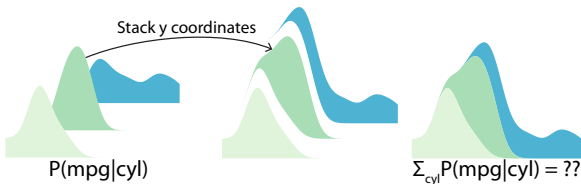


Figure 4. How ggplot2 constructs Figure 2.b. Left: the system first computes three density estimates, each of unit area, that represent $P(\text{mpg}|\text{cyl})$ ($\text{cyl} = 4, 6$ and 8). Right: ggplot2 stacks the densities naively (position = stack), creating an incorrect figure: the viewer might interpret there to be roughly 1/3 8-cylinder cars, while in the data, this proportion is 43%. In terms of probability notations, stacking creates a part-whole relationship and thus implies summation, but $\sum_{\text{cyl}} P(\text{mpg}|\text{cyl})$ does not simplify to $P(\text{mpg})$.

visualizing a bivariate distribution departs from what the user might expect, or what is correct statistically.

For the purposes of this paper, a **probabilistic visualization is correct if the proportions of visual elements (such as counts or areas) reflect the underlying probability distribution**, including any conditional probabilities or part-to-whole relationships. Thus, Figure 2.b is incorrect.

Even when the existing languages produce correct probabilistic visualizations, the necessary specifications can be convoluted. In Figure 2.c and 2.d, we compare how ggplot2 and our specification, PGOG, describe the same distribution $P(\text{mpg}, \text{cyl})$. In Figure 2.c, the normalization term, $P(\text{mpg})$, is implied with the line stat(density*n), which is a hack to access the internal cylinder count n. As Figure 2.c further shows, specifying color (fill) is an indirect way of creat-

ing a conditional density $P(\text{cyl}|\text{mpg})$. This ggplot2 example illustrates how complex it is to specify even simple probability distributions in existing languages. In comparison, PGOG understands how to map probability expressions directly to visual elements. This allows users who understand probability distributions but are unfamiliar with implementation details to specify precisely the probabilities they wish to depict, analogous to how probabilistic programming languages allow users to directly specify statistical models.

RELATED WORK

Probabilistic Programming

The *probabilistic* aspect of PGOG is partly inspired by probabilistic programming languages. These languages use explicit notations to represent probability distributions, with the capacity to condition on (observed) values of variables [14]. For instance, in the Stan language, an independent Bernoulli model can be specified using syntax very close to statistical notations (Figure 1 in Carpenter *et al.* [4]):

```
model {
    theta ~ beta(1, 1);      //prior
    y ~ bernoulli(theta);   //likelihood
}
```

Stan, and probabilistic programming languages in general, hide implementation details of samplers (including scalability improvements), enabling not only statisticians but also a broader user group to specify custom models [13, 41, 36, 4]. As evidence for the value of probabilistic programming for Bayesian inference alone, JAGS [36] and Stan [4] are widely cited (3000+ and 1600+, respectively), with applications in

a range of disciplines. PGoG similarly defines visualizations with probability notation, hiding the complexity of lower-level specification and opportunities for errors, and enabling users with knowledge of probability distribution notation to more easily create probabilistic visualizations.

Probabilistic visualizations

Probabilistic visualizations have various designs and are used to communicate uncertainty information in many domains, see Figure 1. The probabilities they express can be a probability mass function (pmf) for discrete variables or a probability density function (pdf) for continuous variables. PGoG covers a subset of probabilistic visualizations.

Probability & frequency formats in uncertainty visualization

We use a distinction in uncertainty communication [12] — probability v.s. frequency formats — to ground the types of probabilistic visualizations covered by PGoG. A *probability format* is a continuous representation, represented verbally with percentages ($x\%$) or visually with *area plots* [47], where the area of a visual element is proportional to its probability. Examples of area plots include variants of pie charts, bar charts, and density plots. A *frequency format* is a discrete representation, represented verbally with fractions or ratios (x -in-100) or visually with *icon-based* (or *unit* [34]) visualizations, which include variants of icon arrays and dotplots.

A designer may want to choose between probability and frequency formats. Frequency format visualizations are often found to help comprehension and decision-making; such is the case with quantile dotplots in a public transit setting in Figure 1.1 [23, 8], and icon arrays in medical risk communication [31, 17, 33]. (Figure 1.2 shows an icon array, with patients grouped by disease condition and test results.) On the other hand, probability format visualizations, such as density plots, are widely used in scientific communication, and can be more compact to display than icon-based counterparts.

PGoG supports both probability and frequency formats. This feature may help users to quickly explore visualizations of the same probability distribution in either format.

Grammar of Graphics

The power of high-level visualization grammars comes from their coverage of common chart types with a relatively small vocabulary. One notable example of high-level grammars is Wilkinson’s *Grammar of Graphics* [49]. In this formalization, a plot is a combination of components, including *data* — “data operations that create variables from datasets” and *elements* — “graphs [geometries] and their aesthetic attributes [aesthetics or encodings]”. As an example, a scatterplot of variable B against A can be specified as:

$$\begin{array}{c} B \\ | \\ \bullet \cdot \\ | \\ \cdot \cdot \\ | \\ A \end{array} \quad \text{encoding}(x \text{ position } \leftarrow A, y \text{ position } \leftarrow B) + \text{geometry}(point)$$

Some widely-used instantiations of the Grammar of Graphics include Vega-lite [39] and Polaris (later Tableau) [42]. Most relevant to our work, Wickham’s *layered* Grammar of Graphics groups the original components into layers to better embed the grammar into an implementation, namely the *ggplot2* package in R [45]. We reproduce and extend

Grammar	ggplot2	PGoG
Defaults		
Data	A, \dots	$P(A B, \dots), \dots$
Aesthetics	$x \leftarrow A, \dots$	$\text{height} \leftarrow P(A B, \dots), \dots$
Layer		
...		
Geom	geom_bar geom_density geom_points geom_rect	geom_bloc geom_icon
Stat		
Position		
Scale		
Coord		
Facet		
	...	

Figure 5. PGoG in the context of the layered grammar of graphics [45]. The leftmost “Grammar” column is adapted from Figure 4 of Wickham’s paper [45]. The middle column lists some representative instantiations of layered grammar of graphics components in *ggplot2*. PGoG extends the instances of data, aesthetics, and geometry components from the layered grammar of graphics, shown in the rightmost column.

Wickham’s illustration of the layered Grammar of Graphics and *ggplot2* components in Figure 5.

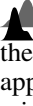
One benefit of Grammar of Graphics is that its components leverage structures inherent to visualization to create a modular grammar, instead of using named graphics like “bar chart” [45]. As a result, it is easy to change from one visualization design to another. The above scatter plot specification can be easily changed to a bar chart:

$$\begin{array}{c} B \\ | \\ \bullet \cdot \\ | \\ \cdot \cdot \\ | \\ A \end{array} \quad \text{encoding}(x \text{ position } \leftarrow A, y \text{ position } \leftarrow B) + \text{geometry}(bar)$$

PGoG conceptually extends the data component in the grammar of graphics, and defines additional aesthetics and geometries to specify probabilistic visualizations.

Convoluted specifications for probabilistic visualizations

While the Grammar of Graphics works well generally, it lacks abstractions for probabilistic visualizations. As a result, specifying probabilistic visualizations can be *ad hoc*. For example, the *ggplot2* package has a proliferation of geometry types for density plot variants alone, such as ones for plain density plots (*geom_density*) , violin plots , and ridge plots

 [16, 48]. Arguably, this *ad hoc* approach diverges from the flexibility and elegance of the Grammar of Graphics; an approach that directly incorporates probability distributions might be more modular and flexible.

Current languages also have *hidden dependencies* that could be inferred from the probabilistic structure of the data, such as the need for manual normalization in the *ggplot2* example of stacked densities in Figure 2. Similar dependencies exist in another Grammar of Graphics instantiation, Vega-lite [39], where the user must override the default of three different

parameters, `extent`, `steps`, and `counts`² to create a stacked density. Since parameters set otherwise will not produce a correct stacked density plot, errors are likely; a grammar that understands the underlying probability distributions might prevent such errors.

Specifications for probabilities and visual elements can also be difficult to separate and change. Consider ATOM, a layout-based grammar with a broad coverage for unit visualizations (icon-based probabilistic visualizations) [34]. The ATOM grammar is extremely powerful and creates visualizations by combining low-level layout operations. The power of ATOM may come at a cost: Its layout operations imply what probability distribution the system computes and visualizes without making it explicit; the probability distribution itself may be hard to interpret from the specification, and it may be hard to ensure that the distribution is preserved if the user changes the layout of the visualization during design exploration. A grammar that directly encodes the desired probability distribution might aid exploration of valid visualizations by inferring layouts from the structure of probability expressions, rather than the other way around.

GRAMMAR DESIGN CONSIDERATIONS AND PROCESS

We derive three design considerations for the PGoG grammar based on the Motivating Example and Related Work:

1. *Guaranteeing correctness*: a grammar for probabilistic visualizations should ensure *correctness* as we define in the Motivating Example. Specifically, the grammar needs to ensure that 1) the probability distributions supplied in the specification are valid, and 2) the visualization accurately reflects the supplied distributions, including any part-to-whole relationships.
2. *Untangling specification*: given that current systems can make specifying probabilistic visualizations convoluted, a grammar should untangle the specification for probabilistic visualizations. Our approach is to center the PGoG grammar around probability expressions, such as $P(A|B)$.
3. *Facilitating exploration*: following other grammars that facilitate exploration, PGoG should be coherent and systematic [6], its components reusable [18]. According to one visualization model, GraphScape, the process of exploring the visualization design space can be thought of as making edits to visualization specifications [25]. From that perspective, easier exploration could be enabled by having shorter edit distances in the space of supported probabilistic visualizations, a property PGoG aims to have.

We defined the PGoG grammar through an iterative process. For several months, we collected and reviewed 100 probabilistic visualizations from academic papers and reputable news outlets, in addition to basic statistical graphics such as density plots and bar charts. The collection is in the Supplemental Materials. We did not intend to reproduce every visualization in the collection. Rather, we used these real-life examples to prototype PGoG components — asking, e.g., *can this aesthetic/geometry describe how this visualization encodes probability?* We then systematically iterated through combinations

of the components to refine the grammar rules. Criteria for in-/excluding a particular combinations are mainly based on correctness instead of perceptual or aesthetic properties: *does it produce a probabilistic visualization (as opposed to a non-probabilistic plot)?*, and *does the resulting visualization show the intended distribution?*

GRAMMAR SPECIFICATION

The PGoG grammar is an extension of the data, aesthetics, and geometry components in the layered *Grammar of Graphics*, see Figure 5. Most notably, probability distributions are made to be first-class citizens as data variables. We also define new aesthetics and geometries to work with probabilities. Not all combinations of data and aesthetics are allowed; we enforce a set of grammar rules to cover existing probabilistic visualizations while ensuring that the generated visualizations can be represented in the 2D plane.

Data variables

We assume that the dataset is in the tidy format [46], *i.e.*, each row represents an observation or a sample from a distribution, and each column is an attribute. Existing high-level visualization libraries such as `ggplot2` and Vega-Lite treat columns as data variables, which we call *simple* variables in PGoG. Simple variables can be discrete or continuous, which later determines the plot type, such as density plot *v.s.* bar charts. In addition, PGoG has *probabilistic* variables, defined in the form of $P(A|B, \dots)$, where A, B, \dots are simple variables.

PGoG can specify multiple probabilistic variables in the same plot, provided that these variables are factors of a probability function. In Figure 2.d, $P(cyl|mpg)P(mpg)$ multiplies to $P(mpg, cyl)$, a single probability function.

Validating the probabilistic variables

A visualization described by PGoG represents a single probability function $P(A, \dots | \dots)$. In a PGoG specification, the probability function can be derived from the product of all 1D probabilistic variables $P(A|\dots)$. For example, the probability function $P(A, B)$ can be factored and specified as $P(A|B)P(B)$ or $P(B|A)P(A)$. These individual probabilistic variables (factors) are the building blocks of PGoG and are used for data mapping (*i.e.*, the aesthetics). Since there are multiple ways to factor a probability function, PGoG requires the user to supply each factor directly, not just the joint like $P(A, B)$, to eliminate ambiguity in data mapping. We currently have the 1D restriction because the probabilistic variables can then correspond to the 1D aesthetics (discussed next). Unlike the case with other grammars [47], 2D probabilistic variables/aesthetics (*e.g.* $P(A, B|\dots)$) are not yet included; we have not yet developed comprehensive rules to ensure the correctness of specifications with such expressions but plan this for future work.

PGoG checks to ensure that the probability factors multiply to a single, valid probability function. The logic for checking follows standard probability rules, outlined in Algorithm 1, which essentially verifies the correctness of the factors using the chain rule for probabilities. PGoG builds and parses a data structure (the “chain”) shown in Figure 6. Malformed factorizations, such as $P(A|B)P(A)$, will not pass this check. PGoG orders the factors by the number of conditionals in each

²<https://vega.github.io/vega-lite/docs/density.html>

Probability	PGoG syntax	Validation
$P(A, B, C)$	<code>geom_bloc:</code>	$A \rightsquigarrow \emptyset$
$= P(A)$...①	$\text{height} \leftarrow P(A)$	$B \rightsquigarrow A$
$\times P(B A)$...②	$P(B A)$	$C \rightsquigarrow A, B$
$\times P(C A,B)$...③	$\text{width} \leftarrow P(C A,B)$ $x \leftarrow A$ $\text{color} \leftarrow B$ $\text{fill} \leftarrow C$	(chain)

An area plot for $P(A, B, C)$

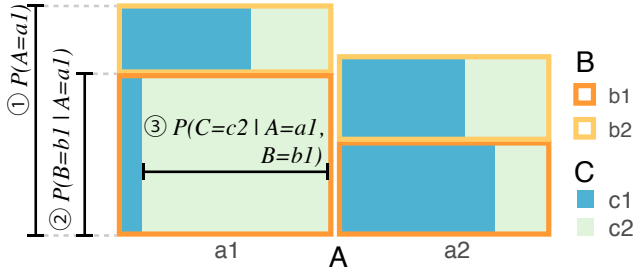


Figure 6. How PGoG turns probabilities into an area plot. PGoG parses aesthetics mappings (middle) with probabilities into a validation data structure (“chain”). The marginal and conditional variables combined from the first level should be the conditional variables of the second level. The PGoG implementation uses this chain data structure to check for malformed probabilities and keep track of visualization layouts.

factor; each valid specification has only one ordering. The user can thus supply the factors in any order. The probability chain structure is used for checking the factors and later, deriving the visualization layout.

Algorithm 1 Checks if all probability factors are well-formed

```

1: chain  $\leftarrow$  order by conditionals length(chain)
2: legit  $\leftarrow$  TRUE
3: for row  $\in$  chain do
4:   if next row exists AND legit then
5:     if next$cond  $\neq$  row$marg  $\cup$  row$cond then
6:       legit  $\leftarrow$  FALSE
7:     if row$marg  $\cap$  row$cond  $\neq \emptyset$  then
8:       legit  $\leftarrow$  FALSE
9:   assert(legit)

```

Aesthetics

Aesthetics, in the *Grammar of Graphics* model, are plot elements that data variables are mapped onto [49]. In PGoG, we add new *probabilistic aesthetics* to accommodate probabilistic variables: *width* and *height*. These 1D aesthetics are inspired by Product Plots [47], where the width and height of a rectangle each express a factor of a probability function, and thus the area of the rectangle is the joint probability. During our design process, we find that the concept of *width* and *height* as aesthetics also applies to other probabilistic visualization types. *width* and *height* can be *recursive*, in that we can subdivide one or both dimensions to create partitions according to marginalization $P(A) = \sum_{B \in B} P(A, B)$. This recursive property of the probabilistic aesthetics makes use of the

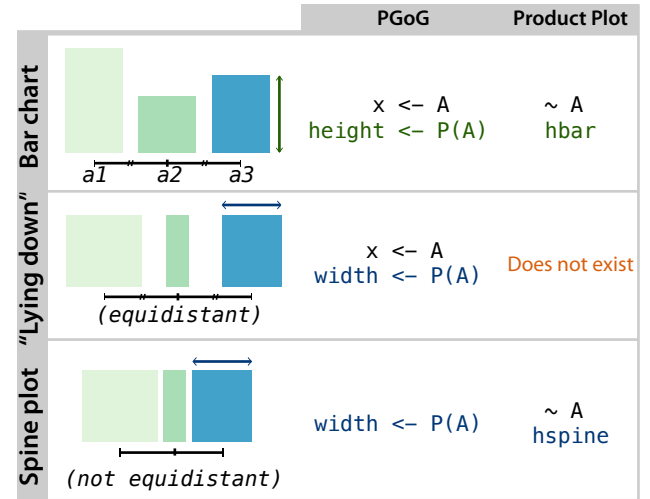


Figure 7. Combinations of aesthetics *x*, *width*, and *height* create different area plots in PGoG. The *x*-<-*A* mapping creates equidistant partitions on the *x*-axis. Product plot specifications are on the right, which requires the user to learn its visual primitives such as *hbar* (horizontal bar). Figure 3 shows more density plot and dotplot examples in PGoG.

probability chain structure, as seen in Figure 6: nested conditional probabilities correspond to nested partitions of the area plot. Note how $P(A)$, $P(B|A)$, and $P(C|A,B)$ directly create values that can be read from the chart using the aesthetics they are mapped onto; e.g., $P(B|A)$ is mapped to *height*, and the recursive layout guarantees that $P(B = b_1 | A = a_1)$ (or other combinations of $B \in \{b_1, b_2\}$ and $A \in \{a_1, a_2\}$) can be read from the chart using *height*. This even suggests a method to recreate the original TreeMap algorithm [22] using PGoG: alternately mapping conditional probabilities onto *height*, then *width*, then *height* (e.g. $width \leftarrow P(A)$, $height \leftarrow P(B|A)$, $width \leftarrow P(C|B,A)$, $height \leftarrow P(D|C,B,A)$, etc). Such a specification reveals the conditional probability structure underlying TreeMaps.

Coordinate aesthetics include the common *x* and *y*, the two axes in the Cartesian plane. In traditional visualization specification, we often map two simple variables onto *x* and *y*, a combination that can create a scatter plot. In PGoG, using coordinate aesthetics implies conditioning on simple variables. Mapping a simple variable *A* onto the *x*-axis, for example, means to condition on *A*; for discrete variables this creates equal-width partitions along the *x*-axis, see Figure 7. Unlike traditional specifications where we can only assign one variable to one axis, it is possible to do so with multiple simple variables in PGoG.

It is worth noting that probabilistic and coordinate aesthetics are different. With probabilistic aesthetics, the variation in the visual element (*width* and *height*) carries *probabilistic* information. In comparison, coordinate aesthetics lay out *simple* variables on the canvas; they create a uniform partition on an axis for a discrete variable, or a real-valued axis for a continuous variable. The coordinate aesthetics could be easily extended to include polar coordinates in the future; the concept of *width* and *height* can still apply.

Visual aesthetics currently include `color`, `fill`, and `alpha`. Each visual aesthetic changes the appearance of visual elements based on the given simple or probabilistic variable. For example in Figure 2, the number of cylinders is mapped onto `fill` color. We can also map a probabilistic variable onto a visual aesthetic, provided that this probabilistic variable is the base case (the bottom one) in the probability chain. This restriction exists because unlike `width` or `height`, visual aesthetics are not recursive and cannot be partitioned: there is no color palette that conveys marginalization, i.e., $\sum_n P(A, B_n) = P(A)$.

We describe the format of PGOG aesthetics mapping as an EBNF grammar, listed below. However, there are additional checks to ensure that the mapping from data variables to aesthetics is valid. As an example, if the final probability function is a conditional probability such as $P(A|B, C)$, the conditionals B and C are expected to be mapped onto either coordinate or visual aesthetics. These checks are meant for fully specifying each data and visual element and eliminating ambiguity.

```
# ===== data =====
simple_var = discrete_var | continuous_var;
# example variable names in dataset
discrete_var = "A".."Z";
# can have at most 1 continuous variable
continuous_var = "x";
prob_var = marg cond;
marg = coord_var | visual_var;
cond = {coord_var} {visual_var};
coord_var = simple_var;
visual_var = discrete_var;
# ===== aesthetics =====
coord_aes = "x" | "y";
visual_aes = "fill" | "color" | "alpha";
prob_aes = "height" | "width";
# ===== mappings =====
coord_mappings = {coord_aes coord_var};
visual_mappings = {visual_aes visual_var};
prob_mappings = prob_aes prob_var
  {prob_aes | visual_aes prob_var};
mappings = prob_mappings coord_mappings
  visual_mappings;
```

Geometries

Based on the distinction between probability and frequency formats, we designed two separate *geometries* for PGOG, `geom_bloc` for area plots and `geom_icon` for icon-based (or unit) representations.

`geom_bloc` covers product plots [47] for discrete variables and density plots for continuous variables, both using the area of a geometry to convey probability values. Though `geom_bloc` includes visualizations similar to product plots, Figure 7 shows an example of the difference in specification. PGOG's aesthetics combination produces more plot types based on 1D aesthetics: by using the `x` and `width` aesthetics combination, `geom_bloc` can generate a “lying down” bar chart, see Figure 7; despite its resemblance to the spine plot (covered by product plots), it has equidistant bars determined by the `x` mapping. An example is the *The racial and ethnic makeup of American’s generations* by Pew Research in Figure 1.7 [11].

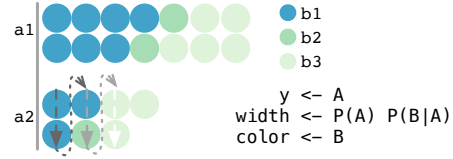


Figure 8. An icon array with a bar chart layout using `geom_icon`. The aesthetics mappings are listed below the legends. The arrows indicate that for `width` aesthetics, icons are colored first from up to down then from left to right.

A density plot variant of `geom_bloc` describes a probability function of one continuous variable and potentially other discrete variables, see Figure 3. Since the density curves are often irregular in shape, the recursive subpartition in product plots does not apply. As a result, only one level of coloring is allowed within each density shape, and thus the density-/continuous variable versions of `geom_bloc` can accommodate fewer aesthetics combinations than the product plot/discrete variable version.

For the frequency representation, we use `geom_icon`. The name is from *icon arrays*, a common visualization where each icon (or point) represents one observation in the dataset [10]. `geom_icon` differs from a scatter plot geometry (e.g. `geom_point`) in that the `x,y` coordinates of an icon are not directly provided by the aesthetics mapping as in `x <- A`. Rather, `geom_icon` combines information about the data variable and the aesthetics to determine how to place the icons:

- `geom_icon` determines the location of each icon with using all relevant `x` and `y` mappings and the first probability function factor. This layout rule effectively arranges icons into groups, the outline of which can resemble bars (with coordinate aesthetics) or spines (without coordinate aesthetics) in the `geom_bloc`. In the Figure 8 example, the first probability function with its associated aesthetics `width <- P(A)` and `y <- A` creates a bar chart-shaped icon array.
- Each of the remaining probability function factors creates its subgroups recursively until all probability function factors are processed.
- Within a group, if the `height` aesthetic is provided, `geom_icon` applies other aesthetics (e.g. `fill` color) from left to right first and then from top to bottom. If `width` is provided, other aesthetics are applied from top to bottom first and then from left to right. Figure 8 visualizes how the `width` aesthetic works within an icon bar chart. It is advisable to combine `width` and `height` with visual aesthetics to differentiate the icon subgroups; the example in Figure 8 uses `fill` to color subgroups.

PROOF-OF-CONCEPT IMPLEMENTATION IN R

We prototype PGOG in the R language as an extension to the popular `ggplot2` package [16]. It is hosted at [Anonymized github repository <https://anonymous.4open.science/r/34d1bb4b-168c-4161-b10b-0401dc15c9d8/>]. To make the PGOG prototype self-contained yet compatible with the rest of `ggplot2`, we wrap PGOG data, aesthetics and geometry computation within two new function calls, `geom_icon` and `geom_bloc`. The PGOG geometries compute probabilistic

Table 1. Visualization types covered by various grammars. “w/ transformation” means that the coordinates for the icons are obtained by either computation beforehand or explicit data transformation in the code. “w/ extension” refers to the `ggmosaic` extension for `ggplot2` [21].

	Type	Icon array	Dotplot	Bar chart	Mosaic plot	Density plot
ggplot2 [16]	High-level	w/ transformation	yes	yes	w/ extension	yes
Vega-lite [39]	High-level	w/ transformation	w/ transformation	yes	yes	yes
ATOM [34]	Layout-based	yes	no	no	no	no
Product Plot [47]	Layout-based	no	no	yes	yes	no
PGoG	High-level	yes	yes	yes	yes	yes

expressions from data and parse aesthetics before returning a `layer` object to `ggplot2` for further processing. The R prototype demonstrates that the PGoG abstraction can be integrated into an existing system that implements the Grammar of Graphics. Therefore, we anticipate few barriers to implementing PGoG in other similar declarative visualization languages, such as Vega-lite [39].

EVALUATION

We first evaluate the expressiveness of the Probabilistic Grammar of Graphics as a visualization grammar. Then, we assess the design of PGoG in terms of heuristics from the Cognitive Dimensions of Notations. We choose these expert evaluation methods because they are appropriate for the type of contribution we make (a formalism) [32]. Further, since the current implementation of PGoG requires working knowledge of Grammar of Graphics and the R language, expert evaluation is more practical than user studies [7].

Expressiveness

In line with the convention in recent visualization literature [34, 38, 39], we view an *expressive* specification language as one that covers a wide range of visualizations types. The PGoG grammar can express area plots (including density plots), icon arrays, and dotplots, a meaningful coverage unique to PGoG, see Table 1. We show the breadth of the plot types covered in Figure 3. It is worth noting that Figure 3 does not cover all legal combinations on aesthetics and geometries in PGoG and leaves out all bar chart/spine plot variants. In addition, it is possible to have arbitrarily nested probability expressions for `geom_bloc` with discrete variables. Overall, the expressiveness of PGoG comes from its ability to map probability distributions directly onto aesthetics, and the flexible re-combination of coherent grammar components.

While PGoG unites many types of probabilistic visualizations with various layouts, Figure 1 shows how PGoG is still limited in expressiveness in the wild. We categorize what PGoG cannot cover into two broad categories. First, some probabilistic visualizations use special layouts, such as parliament seating or hierarchy of probabilities; even though PGoG do not cover such layouts, the PGoG concepts often still apply (*e.g.*, use the `width` aesthetics to encode probabilities). The Discussion section will suggest how a future version of PGoG might achieve some of the special layouts informed by the structure of probability expression or even statistical models. The other class of visualizations express probabilities through visual channels not in PGoG; notable examples includes temporal (animation) (Figure 1.4) and geospatial channels (Figure 1.5). In the future,

we plan to cover these and other additional channels to express probabilities informed by uncertainty visualization research.

Cognitive dimensions of notations

We designed the PGoG grammar to bring probabilistic visualization specification closer to the existing language of probability expressions, and hopefully therefore closer to the mental model of users familiar with that notation. To formalize this design intuition, we judge the PGoG grammar against the Cognitive Dimensions of Notations, which “describes the usability of notational systems”, including programming languages [3].

Below, we highlight several relevant dimensions from Blackwell *et al.* [3]. Dimensions not included below either evaluate similarly to the ones included, or they don’t distinguish PGoG from the original Grammar of Graphics.

- **Viscosity: Resistance to Change.** A system should not be *viscous*: the user should not have to unnecessarily take multiple actions to make a change. PGoG avoids viscosity by allowing the user to change (probabilistic) variables, aesthetics, and geometries independently of each other, so there is a shorter *edit distance* to switch between visualizations and the syntax remains *consistent*, see Figure 9.
- **Visibility: Ability to View Components Easily.** PGoG makes probability distributions first-class citizens, helping the user directly express and visualize the probability expressions they want. In other languages, the user needs to translate the probability distributions they want into the corresponding coordinate and visual aesthetics mappings when writing specifications, as shown in Figure 2.d.
- **Premature Commitment: constraints on the Order of Doing Things.** As we note in the Grammar specification Section, PGoG syntax allows the user to compose arbitrary probabilistic variables from column variables. From this angle, PGoG avoids premature commitment in that the user can keep the data *tidy* without having to calculate various proportions in the data before visualizing them.
- **Closeness of Mapping: Closeness of Representation to Domain.** We motivate the design of PGoG with the need for “a closer integration between visualization and statistical algorithms” [19]. As a result, our notations for probability distributions are the same as in statistics. If the user knows the distribution they want to specify, they can do so directly, as in probabilistic programming. As a result, the user may focus more on probabilistic reasoning: they can think about the probability distribution they want to communicate, or whether the frequency formats will be more effective than the probability formats. The PGoG grammar



Figure 9. PGoG specification shortens edit distances in the space of probabilistic visualizations. This figure reads from left to right: a spine plot, bar chart, and dotplot with the same underlying distribution $P(\text{cyl}, \text{mpg})$. Compared to existing implementations, the user needs far fewer changes to switch from one probabilistic visualization to another.

shields user from the overhead of configuring a recursive layout or naming the plot they want (*e.g.* violin plot).

- **Hidden dependencies: Important Links between Entities Are not Visible.** There are two main hidden dependencies in the PGoG implementation. First, whether the user gets density plots or product plots depends on data: if the marginal of a probabilistic variable is continuous, PGoG will construct a density plot. We choose a more uniform interface (only one geometry for all area plots) over two separate geometries named “density” and “product”. Second, if the user modifies the conditionals in the overall probability function, other aesthetics likely need modifying, too. This is because all conditionals in a probabilistic variable need to be *grounded*, or mapped to, a coordinate or visual aesthetic, as determined by the grammar rules.
- **Error-proneness: The Notation Invites Mistakes and the System Gives Little Protection; Hard Mental Operations: High Demand on Cognitive Resources.** PGoG does require the user to factor a desired probability function, which can be cognitively demanding for some users. This is necessary for an unambiguous specification but can result in errors. The user might write factors such as $P(A)P(B)$ instead of $P(A)P(B|A)$, thinking that they want the probability for event A and B. The current system cannot educate users on probability fundamentals; however as mitigation, the implementation checks and throws an error when the probability factors do not multiply to a valid probability function (this ensures, at least, that if a chart *is* generated, it is valid). In addition, PGoG infers layout from the probability structure once they are specified correctly, so it prevents some potential errors and alleviates some cognitive demand for reasoning about (recursive) layout.

Overall, PGoG evaluates favorably against the cognitive dimensions of notations: its elegant syntax allows it to stay close to the notation of probability distributions. We do identify potential hidden dependency and error-proneness problems, issues that future user studies might investigate.

Validation through a visualization algebra

To show that PGoG can avoid making some misleading visualizations, we apply a model called the algebraic process for visualization design [26]. Among other things, this model defines a symmetry (“invertible transformations”) in the data space ($\alpha : D \rightarrow D$) and a symmetry in the visualization space ($\omega : V \rightarrow V$). These symmetries lead to the Principle of Unambiguous Data Depiction for a visualization design: a substantial change in data (α) should result in a substantial change in the resulting visualization (ω). In our motivational example in Figure 2, the naive ggplot2 version always calculates the density plot regions to have equal area. This leads to a violation of the Principle of Unambiguous Data Depiction: if we remove half of the data points for 8-cylinder cars, the visible proportion of 8-cylinder cars does not change in the ggplot chart; in the PGoG chart, it does (see Figure 10).

DISCUSSION AND FUTURE WORK

The Evaluation section demonstrates that PGoG covers a wide range of probabilistic visualizations with a descriptive syntax close to statistics, while facilitating design exploration through combinations of simple aesthetics. In addition to its current power and benefits, PGoG has potential to improve how we communicate a wider range of uncertainty data. This potential comes from using uncertainty concepts to guide visualization encoding and layout, with possible interfacing with statistical/machine learning models.

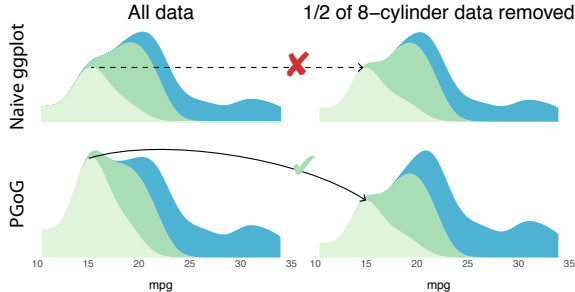


Figure 10. Evaluating naive `ggplot2` and PGoG against the Unambiguous Data Depiction principle in the algebraic process for visualization design [26]. For a naive `ggplot2` spec (Figure 2.b), removing data (transformation $\alpha \neq 1_D$) is hardly reflected in the visualization (transformation $\omega = 1_V$); in PGoG, removing the same data shrank the shaded region proportionately, indicated by the arrowhead.

Defining visualizations with uncertainty concepts

Though the current PGoG can express one probability distribution per visualization, we wish to extend the coverage of PGoG to uncertainty data in general. We are interested in uncertainty because it is important for decision-making but also difficult to communicate; in particular, one of the barriers of visualizing uncertainty is a lack of effective visualization techniques and tools [9]. The motivation behind PGoG should be transferable to uncertainty visualizations: a Grammar of Graphics for uncertainty data may help users externalize uncertainty into visualizations.

There exist many taxonomies for uncertainty data [44, 35, 40]. In addition to the single probability distribution PGoG handles, the taxonomies cover more complex data structures and semantics, such as the epistemic *v.s.* aleatory distinction [40] and errors [44]. Below, we show how one category, uncertainty lineage [44], can translate to effective visualizations with a future PGoG extension.

Leveraging uncertainty lineage and model structures

Uncertainty data can be hierarchical or sequential (lineage in Thomson *et al.*) [44]. For example, a Bayesian mixed linear model can produce parameter estimates that can be organized in a hierarchy (see Figure 16.3 in *Doing Bayesian data analysis: A tutorial with R, JAGS, and Stan* [27]); in machine learning, an event sequence prediction model can generate probabilities of state transitions from one to the next [15]. These structures in data (or even in statistical models) can be captured with formal specifications, such as probabilistic programs.

Then, a future version of PGoG can use the structures in data (or models) to inform visualization specifications. In addition to maintaining a close mapping between user mental models (uncertainty concepts and models), this capability can hide the messiness of common statistical model outputs. In the case of Stan, the model output is a combination of scalar and vector parameters of different data types drawn from thousands of iterations³. Since these messy parameters are defined in the model already, given reasonable defaults, PGoG might be

able to infer plots from model specifications. For instance, a hierarchical model $response \sim (1|condition)$ might lead to two plots: one for condition *v.s.* posterior predictions, and another for condition *v.s.* posterior distribution of the means.

With sensible defaults, a future version of PGoG can map uncertainty data and model structures, in probabilistic programming expressions, to existing visualization specifications. Those for hierarchical or sequential uncertainty can include layouts such as Sankey diagrams and elements such as links [38], but they are not yet systematically described with a formalization such as the Grammar of Graphics. One example of such mapping can be from the summation in the law of total probability $P(A) = \sum_B P(A \cap B)$ to a forking layout, such as the one in a New York Times article in Figure 1.3 [1].

Enabling uncertainty visualization best practices

There are effective uncertainty visualization techniques we have not included in PGoG. Wilkinson discusses uncertainty intervals and several aesthetics to convey uncertainty (“error”), such as transparency and blur [49]. Recently, Correll *et al.* proposed a color palette that maps both probability (uncertainty) and data values [5]. Animation can reflect uncertainty through sampling, as in the New York Times election needle [43]. A future version of PGoG can have new aesthetics and geometries to represent these sorts of visualizations; e.g., aesthetics for temporal frequency could be used to create animated probabilistic visualizations.

Informing uncertainty visualization research

Beyond the potential for PGoG to facilitate specification of uncertainty visualizations, it can provide a theoretical framework to more systematically study people’s understanding of different uncertainty visualization (and probabilistic visualization) types. For example, by giving a theoretical definition of an equivalent frequency format visualization for any given probability format visualization (by moving from `geom_bloc` to `geom_icon` while keeping aesthetics constant), we could more comprehensively study the effect of frequency formats across a range of visualization types. Or, to better understand how people interpret different depictions of the same conditional probability distributions, we could study a set of visualizations that all use the same probability function expression. This would allow us to better understand how well people understand conditional probabilities from different visual depictions of the same distribution.

CONCLUSION

In this paper, we introduce a new abstraction for visualizing probability data: the Probabilistic Grammar of Graphics (PGoG), a set of new Grammar of Graphics components and specification rules. We instantiate this visualization grammar in R. PGoG treats probabilistic variables as first class citizens in visualization specifications. This design guarantees the correctness of intended probabilities, stays close to users’ mental models, and facilitates exploration of probabilistic visualization designs. By instantiating probability concepts within visualization, PGoG has the potential to further uncertainty visualization research through allowing systematic study of probability distributions and their representations.

³Example of inspecting Stan outputs: <https://cran.r-project.org/web/packages/rstan/vignettes/stanfit-objects.html>

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