

Exploring probability distributions for bivariate temporal granularities

Abstract

Recent advances in technology greatly facilitates recording and storing data at much finer temporal scales than was previously possible. As the frequency of time-oriented data increases, the number of questions about the observed variable that need to be addressed by visual representation also increases. We propose some new tools to explore this type of data, which deconstruct time in many different ways. There are several classes of time deconstructions including linear and cyclic time granularities. Linear time granularities respect the linear progression of time such as hours, days, weeks and months. Cyclic time granularities can be circular such as hour of the day, and day of the week, quasi-circular such as day of the month and aperiodic such as public or school holidays.

The hierarchical structure of linear granularities creates a natural nested ordering resulting in single-order-up and multiple-order-up granularities. For example, hour of the week and second of the hour are both multiple-order-up, while hour of the day and second of the minute are single-order-up.

Visualizing data across granularities which are either single-order-up or multiple-order-up or periodic/aperiodic helps us to understand periodicities, pattern and anomalies in the data. Because of the large volume of data available, using displays of probability distributions conditional on one or more granularities is a potentially useful approach. This work provides tools for creating granularities and exploring the associated time series within the tidy workflow, so that probability distributions can be examined using the range of graphics available in ggplot2 (Wickham 2016).

Contents

1	Introduction	2
2	Linear time granularities	3
2.1	Definitions and relationships	3
2.2	Computation through calendar algebra	5
3	Cyclic time granularities	6
3.1	Circular	6
3.2	Quasi-circular	7
3.3	Aperiodic	10
4	Cyclic calendar algebra	10
4.1	Single-to-multiple	12
4.2	Multiple-to-single	13
5	Data structure	14
5.1	Synergy of the cyclic granularities	14
5.2	Measured variable	15
6	Visualization	16
6.1	Choice of plots	16
6.2	Effect of synergy of cyclic granularities	18
6.3	Effect of number of observations	20
7	Applications	20
7.1	Smart meter data of Australia	20

7.2 T20 cricket data of Indian Premiere League	27
8 Discussion	29
Acknowledgements	30
Bibliography	30

1 Introduction

Temporal data are available at various resolutions depending on the context. Social and economic data like GDP is often collected and reported at coarse temporal scales like monthly, quarterly or annually. With recent advancement in technology, more and more data are recorded at much finer temporal scales. Energy consumption is collected every half an hour, while energy supply is collected every minute and web search data might be recorded every second. As the frequency of data increases, the number of questions about the periodicity of the observed variable also increases. For example, data collected at an hourly scale can be analyzed using coarser temporal scales like days, months or quarters. This approach requires deconstructing time in various possible ways called time granularities (Aigner et al. 2011). It is important to be able to navigate through all of these temporal granularities to have multiple perspectives on the periodicity of the observed data. This idea aligns with the notion of EDA (Tukey 1977) which emphasizes the use of multiple perspectives on data to help formulate hypotheses before proceeding to hypothesis testing. Visualizing probability distributions conditional on one or more granularities is a potentially useful approach for exploration. Analysts are expected to iteratively explore all possible choices of time granularities for comprehending possible periodicities in the data. But too many choices and a lack of a systematic approach to do so might become overwhelming.

Calendar-based graphics (Wang, Cook, and Hyndman 2018) are useful in visualizing patterns in the weekly and monthly structure well and are capable of checking the weekends or special days. Any sub-daily resolution temporal data can also be displayed using this type of faceting (Wickham 2016) with days of the week, month of the year and another sub-daily deconstruction of time. But calendar effects are not restricted to conventional day-of-week, month-of-year ways of deconstructing time. There can be several classes of time deconstructions, viz. based on the arrangement (linear vs. cyclic) or hierarchical order of the calendar. Linear time granularities respect the linear progression of time such as hours, days, weeks and months. One of the first attempts of characterizing these granularities occur in Bettini et al. (1998). The definitions and rules defined are inadequate to reflect periodicities in time. Hence, there is a need to define cyclic time granularities in a different approach, which can be useful in visualizing periodic behavior. Cyclic time granularities can be circular, quasi-circular or aperiodic. Examples of circular can be hour of the day, day of the week, that of quasi-circular can be day of the month and examples of aperiodic granularities can be public or school holidays. Time deconstructions can also be based on the hierarchical structure of time. For example, hours are nested within days, days within weeks, weeks within months, and so on. Hence, it is possible to construct single-order-up granularities like second of the minute or multiple-order-up granularities like second of the hour. lubridate (G Grolemund 2011) creates easy access and manipulation of common date-time objects. But most accessor functions are limited to single-order-up granularities.

The motivation for this work comes from the desire to provide methods to better understand large quantities of measurements on energy usage reported by smart meters in households across Australia, and indeed many parts of the world. Smart meters currently provide half-hourly use in kWh for each household, from the time that they were installed, some as early as 2012. Households are distributed geographically and have different demographic properties such as the existence of solar panels, central heating or air conditioning. The behavioral patterns in households vary substantially, for example, some families use a dryer for their clothes while others hang them on a line, and some households might consist of night owls, while others are morning larks. It is common to see aggregates (see Goodwin, S And Dykes, (2012)) of usage across households, total kWh used each half hour by state, for example, because energy companies need to understand maximum loads that they will have to plan ahead to accommodate. But studying overall energy use hides the distributions of usage at finer scales, and making it more difficult to find solutions to improve energy

efficiency. We propose that the analysis of smart meter data can be benefited from systematically exploring energy consumption by visualizing the probability distributions across different deconstructions of time to find regular patterns/anomalies. Although, the motivation came through the smart meter example, this is a problem which relates to any data that needs to be analyzed for different periodicities.

This work provides tools for systematically exploring bivariate granularities within the tidy workflow through the following:

- Formal characterization of cyclic granularities
- Facilitate manipulation of single and multiple order-up time granularities through cyclic calendar algebra
- Checking feasibility of creating plots or drawing inferences for any two cyclic granularities
- Recommend prospective probability distributions for exploring distributions of univariate dependent variable across pair of granularities

The remainder of the paper is organized as follows: Section 2 details the background of linear granularities in depth and briefly explain calendar algebra for computing different linear granularities. Section 3 formally characterizes different cyclic time granularities by extending the framework of linear time granularities. Section 4 introduces cyclic calendar algebra for computing cyclic time granularities. Section 5 discusses the data structure for exploring distribution of the associated time series across pair of cyclic time granularities. Section 6 discusses the role of different factors in constructing an informative and trustworthy visualization. Section 7 examines how systematic exploration can be carried out for a temporal and non-temporal application. Section 8 summarizes this paper and discusses possible future direction.

2 Linear time granularities

Often we partition time into months, weeks or days to relate it to data. Such discrete abstractions of time can be thought of as time granularities (Aigner et al. 2011). Time granularities are **linear** if they respect the linear progression of time. Examples include hours, days, weeks and months.

2.1 Definitions and relationships

There has been several attempts to provide the framework for formally characterizing time-granularities. One of the first attempts occur in Bettini et al. (1998) with the help of the following definitions:

Definition 1 (*time domain*): A time domain is a pair $(T; \leq)$ where T is a non-empty set of time instants and \leq is a total order on T .

A time domain can be **discrete** (if there is unique predecessor and successor for every element except for the first and last one in the time domain), or it can be **dense** (if it is an infinite set). A time domain is assumed to be discrete for the purpose of our discussion.

Definition 2 (*linear granularity*): A linear granularity is a mapping G from the integers (the index set) to subsets of the time domain such that:

(1) if $i < j$ and $G(i)$ and $G(j)$ are non-empty, then each element of $G(i)$ is less than all elements of $G(j)$, and (2) if $i < k < j$ and $G(i)$ and $G(j)$ are non-empty, then $G(k)$ is non-empty.

Definition 3 (*granule*): Each non-empty subset $G(i)$ is called a granule, where i is one of the indexes and G is a linear granularity.

Discussion: The first condition in Definition 2 implies that the granules in a linear granularity are non-overlapping and their index order is same as time order. Figure 1 shows the implication of this condition. It shows the linear granularities hours, days, weeks, months and years, each of which are unidirectional in nature and arranged from past to future. If we consider the chronon (see Aigner et al. (2011)) as hourly, the time domain with T hours will have $\lfloor T/24 \rfloor$ days, $\lfloor T/(24 * 7) \rfloor$ weeks and so on. Each granule of the linear granularities shown are represented through a box.

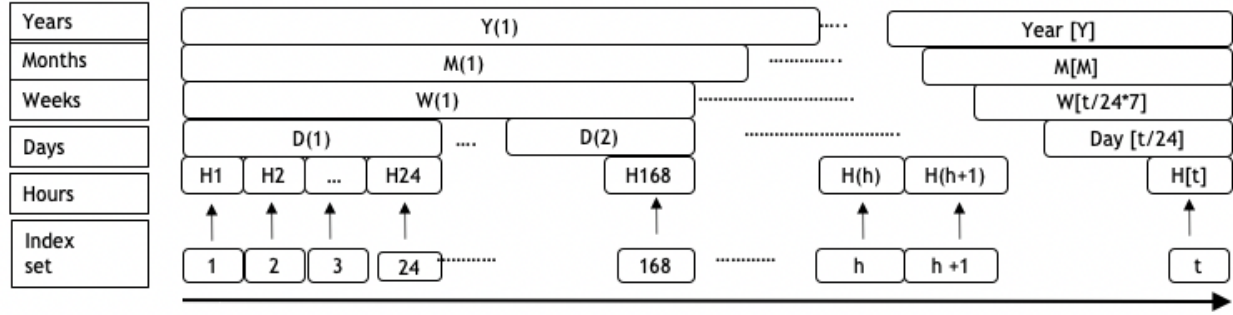


Figure 1: The time domain distributed as linear granularities

(Bettini et al. 1998) talks about the relationships of linear time granularities and structure of a calendar and also relates them to the notion of periodicity in time.

Definition 4 (*finer than*): A linear granularity G is finer than a linear granularity H , denoted $G \preceq H$, if for each index i , there exists an index j such that $G(i) \subset H(j)$.

Definition 5 (*groups into*): A linear granularity G groups into a linear granularity H , denoted $G \trianglelefteq H$, if for each index j there exists a (possibly infinite) subset S of the integers such that

$$H(j) = \bigcup_{i \in S} G(i) \quad (1)$$

Discussion: $G \trianglelefteq H$ if each granule $H(j)$ is the union of some granules of G . $G \preceq H$ if every granule in G is a subset of some granule in H . In Figure 2, both $day \trianglelefteq week$ and $day \preceq week$ hold true. However, weekends are finer than weeks but do not group into weeks. And weekends neither groups into or finer than public holidays. Consider another example where $day \trianglelefteq month$. This relationship is not fully described until we associate it with periodicity. Each month is a grouping of the same number of days over years, hence the period of the grouping (day, month) is one year, if leap years are ignored. The period becomes 400 years with the inclusion of leap years and all their exceptions, .

Weeks	W(1)				W(2)			
Holidays	H(0)	H(1)	H(2)	H(3)	
Weekends				WN(0)	WN(1)	
Days	D(0)	D(1)	D(2)	D(3)	D(4)	D(5)	D(6)	D(7)

Figure 2: Illustrations of groups into and finer than relationships. Weekends are finer than weeks but do not group into weeks. And weekends neither groups into or finer than public holidays

Definition 6 (*groups periodically*): A granularity H is periodical with respect to a granularity G if (1) $G \trianglelefteq H$, and (2) there exist $R, P \in \mathbb{Z}^+$, where R is less than the number of granules of H , such that for all $i \in \mathbb{Z}$, if $H(i) = \bigcup_{j \in S} G(j)$ and $H(i + R) \neq \emptyset$ then $H(i + R) = \bigcup_{j \in S} G(j + P)$.

Discussion: A granularity H which is periodical with respect to G is specified by: (i) the R sets of indexes of G , S_0, \dots, S_{R-1} describing the granules of H within one period; (ii) the value of P ; (iii) the indexes of first and last granules in H , if their value is not infinite. Then, if S_0, \dots, S_{R-1} are the sets of indexes of G describing $H(0), \dots, H(R - 1)$, respectively, then the description of an arbitrary granule $H(j)$ is given by:

$\bigcup_{i \in S_j \bmod R} G(P * \lfloor j/R \rfloor + i)$. Also, granularities can be periodical with respect to other granularities, except for a finite number of spans of time where they behave in an anomalous way (Bettini and De Sibi 2000).

Definition 7 (groups quasi-periodically): A granularity H is quasi-periodical with respect to a granularity G if (1)

$$G \trianglelefteq H,$$

, and (2) there exist a set of intervals E_1, \dots, E_z (the granularity exceptions) and positive integers R, P , where R is less than the minimum of the number of granules of H between any 2 exceptions, such that for all $i \in \mathbb{Z}$, if $H(i) = \bigcup_{k \in [0, k]} G(j_r)$ and $H(i + R) \neq \emptyset$ and $i + R < \min(E)$, where E is the closest existing exception after $H(i)^2$, then $H(i + R) = \bigcup_{k \in [0, k]} G(j_r + P)$.

Discussion: Intuitively, the definition requires that all granules of H within the span of time between two exceptions have the same periodical behavior, characterized by R and P .

Definition 8 (bottom granularity): Given a granularity order relationship $g\text{-rel}$ and a set of granularities having the same time domain, a granularity B in the set is a bottom granularity with respect to $g\text{-rel}$, if B $g\text{-rel}$ H for each granularity H in the set.

Discussion: Given the set of all granularities defined over the time domain $(\mathbb{Z}; <)$, and the granularity relationship \trianglelefteq (groups into), the granularity mapping each index into the corresponding instant (same integer number as the index) is a bottom granularity with respect to \trianglelefteq .

2.2 Computation through calendar algebra

Linear time granularities are computed through an algebraic representation for time granularities, which is referred to as calendar algebra (Ning, Wang, and Jajodia 2002). It is assumed that there exists a “bottom” granularity and calendar algebra operations are designed to generate new granularities from the bottom one or recursively, from those already generated. The calendar algebra consists of two kinds of operations: grouping-oriented and granule-oriented operations. The grouping-oriented operations combine certain granules of a granularity together to form the granules of the new granularity. Example can be to consider a calendar with only two linear granularities “minute” and “hour” and “hour” is generated by grouping every 60 “minutes”. The granule-oriented operations do not change the granules of a granularity, but rather make choices of which granules should remain in the new granularity. For example, one can choose to look at the granularity “Monday” and hence select only “Monday” from linear granularity “day”.

Some relevant grouping oriented operations are discussed, which will be used in Section 3 to define circular and aperiodic granularities.

- **The grouping operation :** Let G_1 be a full-integer labeled granularity, and m a positive integer. The grouping operation $Group_m(G)$ generates a new granularity G_2 , by partitioning the granules of G into m -granule groups and making each group a granule of the resulting granularity. More precisely, $G_2 = Group_m(G_1)$ is the full-integer labeled granularity such that for each integer i , $G_2(i) = \bigcup_{j=(i-1)m+1}^{im} G_1(j)$.

Examples :

- $minute = Group_{60}(second)$
- $hour = Group_{60}(minute)$,
- $day = Group_{24}(hour)$,
- $week = Group_7(day)$,

where, second(1) would start a minute and likewise.

- **The altering-tick operation :** Let G_1, G_2 be full-integer labeled granularities, and l, k, m integers, where G_2 partitions G_1 , and $1 \leq l \leq m$. The altering-tick operation $Alter_{l,k}^m(G_2, G_1)$ generates a new full-integer labeled granularity by periodically expanding or shrinking granules of G_1 in terms of

granules of G2. The altering-tick operation modifies the granules of G1 so that the l th granule of each group has $|k|$ additional (or fewer when $k < 0$) granules of G2.

Example :

$$\begin{aligned} pseudomonth = & Alter_{11,-1}^{12}(day, Alter_{9,-1}^{12}(day, \\ & Alter_{6,-1}^{12}(day, Alter_{4,-1}^{12}(day, \\ & Alter_{(2,-3)}^{12}(day, Group_{31}(day)))))) \end{aligned}$$

, where the granularity pseudomonth is generated by grouping 31 days, and then shrink April (4), June (6), September (9) and November (11) by 1 day, and shrink February (2) by 3 days. (Ning, Wang, and Jajodia 2002)

For more variations of grouping operations and granule oriented operations, the readers are recommended to see Ning, Wang, and Jajodia (2002).

3 Cyclic time granularities

We propose a formalism of cyclic time granularities through the tsibble (Wang, Cook, and Hyndman 2019) framework of organizing temporal data. A tsibble consists of an index, key and measured variables. An index is a variable with inherent ordering from past to present and key is a set of variables that define observational units over time. In a tsibble each observation should be uniquely identified by index and key.

A time domain, as defined by Bettini et al. (1998), is essentially a mapping of the index set to the time index of a tsibble. A linear granularity is a mapping of the index set to subsets of the time domain. For example, if the time index of a tsibble is days, then a linear granularity might be weeks, months or years. A bottom granularity is represented by the index of the tsibble. Lining up with the the assumption in Bettini and De Sibi (2000), that all linear granularities can be generated from the bottom granularity by calendar algebraic operations, we assume that a bottom granularity exists. In a cyclic organization of time, the domain is composed of a set of recurring time values, where any time value can be preceded and succeeded by another time value (for e.g Monday comes before Wednesday but Monday also succeeds Wednesday). Hence intuitively, cyclic granularities are additional abstractions of time which are not linear and hence the index order of linear granularities needs to be manipulated so that it leads to repetitive categorization of time.

Cyclic time granularities which accommodate for periodicities can be constructed by relating two linear granularities. The mappings between these linear granularities can be regular or irregular. For example, a regular mapping exists between minutes and hours, where 60 minutes always add up to 1 hour. On contrary, an irregular mapping exists between days and months, since one might have days ranging from 28 to 31. To elaborate more, mappings will be regular if, for example, linear granularities are formed by grouping operation. Grouping operations combine fixed granules of a linear granularity to form a new granule of the resulting linear granularity. However, if granularities are formed by the altering-tick operation, for example, granules of the resulting granularity is composed of different number of granules of the root granularity. Cyclic time granularities are referred to as **circular** if mappings between linear time granularities are regular and **quasi-circular** if the same is irregular. Examples of common circular granularities include hour of the day, and day of the week, whereas examples for quasi-circular granularities can be day of the month or week of the month. The formalism would differ for circular and quasi-circular granularities although both accommodate for periodicities in data.

3.1 Circular

Definition 9 (*circular granularity*): A circular granularity $C_{B,G}$ relates a linear granularity G to the bottom granularity B , if

$$C_{B,G}(z) = L(z \bmod P(B, G)) \quad \forall z \in \mathbb{Z}_{\geq 0} \quad (2)$$

where z denotes the index set, B denotes a full-integer labelled bottom granularity which groups periodically into linear granularity G with regular mapping, $P \equiv P(B, G)$ is the number of granules of B in each granule of G , and L is a label mapping that defines a unique label for each index $l \in \{0, 1, \dots, (P-1)\}$.

Example: Example showing circular granularity relating two linear granularities “day” and “week” is visually depicted in a series of slots in the Figure 3. Each granule is represented by a box. The diagram also illustrates that the granules that overlap share elements from the underlying time domain. The first slot in the diagram shows the index set. The bottom granularity, represented by the index of the tsibble considered is “day”. “day” and “week” are two linear granularities with $P = 7$. The circular granularity $C_{day, week}$ representing day-of-week will thus consist of pattern $\{L(0), L(1), L(2), L(3), L(4), L(5), L(6)\}$ which repeats itself after each period length.

Discussion: Note that each circular granularity can use different label mappings. In general, the set of labels will be a set of strings that is more descriptive than the index and used to identify a categorization of the circular granularity. However, the labels can coincide with indexes in which case integers are directly used to refer to categorizations of the circular granularity. Hence, the label mapping L in Figure 3 can be defined as $L : (0, 1, 2, \dots, 6) \mapsto (Sun, Mon, \dots, Sat)$ or $L : \{0, 1, 2, \dots, 6\} \mapsto \{Sunday, Monday, \dots, Saturday\}$ or $L : \{0, 1, 2, \dots, 6\} \mapsto \{0, 1, \dots, 6\}$ depending on the context.

Index set	0	1	...	5	6	7	8	9	...	13	14	15	20	
Day	0	1	...	5	6	7	8	9	...	13	14	15	20	
Week	0					1					2					15				
Day-of-week	L(0)	L(1)	...	L(5)	L(6)	L(0)	L(1)	L(2)	...	L(6)	L(0)	L(1)	L(6)	L(0)	L(6)

Figure 3: Circular granularity day-of-week

In general, any circular granularity relating two linear granularity, none of which are bottom granularity can be expressed as $C_{(G,H)}(z) = L(\lfloor z/P(B, G) \rfloor \bmod P(G, H))$, where linear granularity H is periodic with respect to linear granularity G with regular mapping such that the number of granules of G in each granule of H is $P(G, H)$. Table 1 shows representation of circular granularities C_i relating two linear granularities with P_i being the number of granules of the finer granularity in each granule of the coarser granularity and L_i is the associated label mapping. It is possible that none of the two linear granularities are bottom granularities. But the representation of the resultant circular granularity will be a function of the index set. It is assumed that the bottom granularity is minutes.

minute-of-Hour:	$C_1 = L_1(z \bmod 60)$	$P_1 = 60$
minute-of-Day:	$C_2 = L_2(z \bmod 60 * 24)$	$P_2 = 1440$
hour-of-Day:	$C_3 = L_3(\lfloor z/60 \rfloor \bmod 24)$	$P_3 = 24$
hour-of-Week:	$C_4 = L_4(\lfloor z/60 \rfloor \bmod 24 * 7)$	$P_4 = 168$
day-of-Week:	$C_5 = L_5(\lfloor z/24 * 60 \rfloor \bmod 7)$	$P_5 = 7$

Table 1: Illustrative circular granularities with time index in minutes

3.2 Quasi-circular

A **quasi-circular** granularity can not be defined using modular arithmetic since they are formed using two linear granularities with irregular mapping. However, they are still formed with linear granularities, one of which “groups periodically into” the other. Table 2 shows some example of quasi-circular granularities (Q_i)

with (P_i) denoting the plausible choices of number of granules of the finer granularity inside each granule of the coarser one.

Day-of-Month:	Q_1	$P_1 = 31, 30, 29, 28$
Hour-of-Month:	Q_2	$P_2 = 24 * 31, 24 * 30, 24 * 29, 24 * 28$
Day-of-Year:	Q_3	$P_3 = 366, 365$
Week-of-Month:	Q_4	$P_4 = 5, 4$

Table 2: Illustrative quasi-circular granularities with potential period lengths

Definition 10 (*quasi-circular granularity*): A quasi-circular granularity $Q_{B,G'}$ that relates linear granularities G' and bottom granularity B , if

$$Q_{B,G'}(z) = L(z - \sum_{w=0}^{k-1} |T_w \bmod R'|), \quad z \in T_k \quad (3)$$

where $z \in \mathbb{Z}_{\geq 0}$ denotes the index set, B denotes a full-integer labelled bottom granularity which groups periodically into linear granularity G' with irregular mapping, P' and R' denote the period of the grouping (B, G') and the number of granules of G' in each of these periods, L is a label mapping that defines a unique label for each index $l \in \{0, 1, \dots, (\lceil P'/R' \rceil - 1)\}$, T_w are the sets of indices of B s describing $G'(w)$ such that $G'(w) = \bigcup_{z \in T_w} B(z)$ and $|T_w|$ is the cardinality of set T_w .

Example: Example showing quasi-circular granularities relating two linear granularities each with bottom granularities are visually depicted in a series of slots in Figure 4. Each granule is represented by a box. Two linear granularities $G' = \text{Alter}_{(1,-1)}^2(BG, \text{Group}_3(B))$ and $H' = \text{Alter}_{(1,-2)}^2(BG, \text{Group}_7(B))$ are considered. This implies that G' is made up by shrinking every 1st granule of $\text{Group}_3(B)$ by 1 granule and H' is made up of shrinking every 1st granule of $\text{Group}_3(B)$ by 2 granules. Number of granules of G' and H' in each period of B is 2 but the number of granules of B in each of those granules are different. $Q_{B,G'}$ and $Q_{B,H'}$ are repetitive categorization of time, similar to circular granularities, except that the number of granules of B is not necessarily the same across different granules of G' or H' . For G' , $T_0 = \{0, 1\}$ and $T_1 = \{2, 3, 4\}$. For H' , $T_0 = \{0, 1, 2, 3, 4, 5, 6\}$ and $T_1 = \{7, 8, 9, 10, 11\}$, then we will have Equation 4 and Equation 2.

$$\begin{aligned}
Q_{B,G'}(8) &= L(8 - \sum_{w=0}^{3-1} |T_w \bmod 2|), \quad \text{since } 8 \in T_3 \\
&= L(8 - \sum_{w=0}^2 |T_w \bmod 2|) \\
&= L(8 - \sum_{w=0}^2 |T_w \bmod 2|) \\
&= L(8 - |T_0 \bmod 2| - |T_1 \bmod 2| - |T_2 \bmod 2|) \\
&= L(8 - 2 * |T_0 \bmod 2| - |T_1 \bmod 2|) \\
&= L(8 - 2 * 2 - 3) \\
&= L(1)
\end{aligned} \quad (4)$$

$$\begin{aligned}
Q_{B,H'}(10) &= L(10 - \sum_{w=0}^{1-1} |T_w \bmod 2|), \quad \text{since } 10 \in T_1 \\
&= L(10 - \sum_{w=0}^0 |T_w \bmod 2|) \\
&= L(10 - |T_0 \bmod 2|) \\
&= L(10 - |T_0|) \\
&= L(10 - 7) \\
&= L(3)
\end{aligned} \tag{5}$$

Discussion: If linear granularity G' is periodical with respect to B with irregular mapping, from definition 6 the following holds true:

- $B \trianglelefteq G'$
- there exist $R', P' \in \mathbb{Z}_+$ such that if $G'(w) = \bigcup_{z \in T_w \bmod R'} B(z)$ then

$$G'(w) = \bigcup_{z \in T_w \bmod R'} B(P' * \lfloor w/R' \rfloor + z)$$

- number of granules of B in each granule of G' is not a constant

Here $w \bmod R'$ represents the index that must be shifted to obtain $G'(w)$. The idea here is if we know the composition of each of the granules of G' in terms of granules of B for one period, we can find the composition of any granule of G' beyond a period since the “pattern” repeats itself along the time domain due to the periodic property. The periodic property also ensures that $|T_w| = |T_{w \bmod R'}|$ since every w^{th} and $(w + R)^{th}$ granule of G' will have the same number of granules of B . The term $\sum_{w=0}^{k-1} |T_w|$ denotes the number of granules of B till the $(k-1)^{th}$ granule of G' . Since $|T_w| = |T_{w \bmod R'}|$, the number of granules of B till the $(k-1)^{th}$ granule of G' becomes $\sum_{w=0}^{k-1} |T_{w \bmod R'}|$ in Definition 10.



Figure 4: Relating quasi-circular granularities and bottom linear granularity

It can be noted here that if a linear granularity G' is quasi-periodic (Definition 7) with respect to B , then Equation 3 can be modified as follows to account for exceptions $E = [e_{begin}, e_{end}]$ (by Definition 7).

$$A_{B,G'}(z) = L(z - \sum_{w=0}^{k-1} |T_w \bmod R'| - \sum_{u=0}^{e_k} |E_u|) \tag{6}$$

for $z \in T_k$ and e_k is the number of exceptions in $\bigcup_{w=0}^k T_w$ and $E_u = [e_{begin}(u), e_{end}(u)]$.

3.3 Aperiodic

Periodic and Quasi-periodic behavior can be defined by a repeating pattern, except for a finite number of granules that can be seen as discontinuity points in the granularity in case of quasi-periodic behavior. Aperiodic time granularities are the ones which can not be specified as a periodic repetition of a pattern of granules. Most public holidays repeat every year, but there is no period within which their behavior remains constant. A classic example can be that of Easter, whose dates repeat only after 5,700,000 years. U.S labour day is the first Monday in September and U.S. Memorial Day is the last day in May. In Australia, if a standard public holiday falls on a weekend, a substitute public holiday will sometimes be observed on the first non-weekend day (usually Monday) after the weekend. Examples of aperiodic granularity may also include school holidays or a scheduling event that might cover the first and third Monday of the month between June and October, except for state holidays. All of these are recurring events, but with non-periodic patterns. As such, plausible P_i from Table 2 can be infinite for aperiodic granularities.

Aperiodic cyclic granularities are defined using aperiodic linear granularities. Consider n aperiodic linear granularities $M_i \forall i \in 1, 2, \dots, n$ (that is, none of them can be expressed as periodic or quasi-periodic with respect to the bottom granularity). Further assume that $B \trianglelefteq M_i \forall i \in 1, 2, \dots, n$. Then according to 5, for each index j there exists a (possibly infinite) subset $T_{\{i_j\}}$ of the integers such that

$$M_i(j) = \bigcup_{z \in T_{i_j}} B(z)$$

and suppose $M = \bigcup_{i=1}^n M_i$ is formed by collecting the granules of $\{M_1, M_2, \dots, M_n\}$.

Definition 11 (*aperiodic cyclic granularity*): An aperiodic cyclic granularity $A_{B,M}$ relates aperiodic linear granularity M and bottom granularity B , if

$$\begin{aligned} A_{B,M}(z) &= L(i), \quad z \in T_{i_j} \quad \text{and} \quad \forall i \in 1, 2, \dots, n \\ &= L(0), \quad \text{otherwise} \end{aligned} \tag{7}$$

where, $z \in \mathbb{Z}_{\geq 0}$ denotes the index set, T_{i_j} are the sets of indices of B describing aperiodic linear granularities $M_i(j)$ such that $M_i(j) = \bigcup_{z \in T_{i_j}} B(z)$, $M = \bigcup_{j=1}^n M_j$ and index $\{i_j\}$ stands for the j^{th} granule of the i^{th} linear aperiodic granularity considered.

Example: Figure 5 shows two aperiodic linear granularity M_1 and M_2 . Each granule is represented by a box. The diagram also illustrates that the granules that overlap share elements from the underlying time domain. The first slot in the diagram shows the index set and $A_{B,M}$ consists of three categories, $L(1)$ corresponding to the first aperiodic event M_1 , $L(2)$ corresponding to aperiodic event M_2 and the $L(0)$ corresponding to no event/aperiodic linear granularity.

Discussion: The number of categories obtained coincides with the number of aperiodic linear granularities considered and an additional category representing no event.

Index set	50	...	180	210	...	300	400	415	...	590	
M1	50	180	210	300	415	590	
M2	50	180	210	300	400	415	
A(B, M)	L(0)	L(1)	...	L(1)	L(0)	L(0)	L(1)	L(1)	...	L(0)	L(2)	L(0)	L(1)	...	L(1)	L(2)	L(0)	L(1)	..	L(1)	L(2)

Figure 5: Relating aperiodic granularity and bottom linear granularity

4 Cyclic calendar algebra

In section 3, we discussed how we can define cyclic granularities by extending the framework of linear granularities defined in Bettini et al. (1998). In this section, we will see how to obtain cyclic granularities

through an algebraic representation of other cyclic granularities. This is similar to calendar algebra in Ning, Wang, and Jajodia (2002), where linear granularities are generated from the bottom linear granularity or from those that are already generated. Since, our method caters to computation of cyclic granularities, we shall refer to it as “cyclic calendar algebra”.

The cyclic calendar algebra consists of broadly two kinds of operations:

- (1) **single-to-multiple:** representation of multiple-order-up cyclic granularities from single order-up cyclic granularities
- (2) **multiple-to-single:** representation of single-order-up cyclic granularities from multiple order-up cyclic granularities

The hierarchical structure of time creates a natural nested ordering which can produce **single-order-up** or **multiple-order-up** granularities. We shall use the notion of a hierarchy table and order to define them.

Hierarchy table Let $H_n : (G, C, P)$ be a hierarchy model containing n linear granularities. G_l represents the linear granularity of order l and $P(l, m)$ represents the period length of G_l with respect to G_m and $C_{G(l), G(m)}$ represents the cyclic granularity that relates linear granularity of order l and m , $\forall l, m \in n, l < m$.

Order of a linear granularity can be comprehended as the level of graininess associated with a linear granularity. For example, if we consider two linear granularities G and H , such that G is finer than or groups into H , then H is of higher order than G . In any hierarchy table, linear granularities are arranged from lowest to highest order of linear granularities.

We refer to granularities which are nested within multiple levels of the hierarchy table as multiple-order-up granularities and those concerning a single level as single-order-up granularities.

Example: So far we have used example of cyclic granularities from Gregorian calendar as it is the most widely used calendar. But it is far from being the only one. All calendars fall under three types - solar, lunar or lunisolar/solilunar but the day is the basic unit of time underlying all calendars (Reingold and Dershowitz 2001). Various calendars, however, use different conventions to structure days into larger units: weeks, months, years and cycle of years. The French revolutionary calendar divided each day into 10 “hours”, each “hour” into 100 “minutes” and each “minute” into 100 “seconds”. Nevertheless, for any calendar a hierarchy can be defined. For example, in Mayan calendar, one day was referred to as 1 kin and the calendar was structured as follows:

- 1 kin = 1 day
- 1 uinal = 20 kin
- 1 tun = 18 uinal
- 1 katun = 20 tun
- 1 baktun = 20 katun

Thus, the hierarchy table for the Mayan calendar would look like the following:

G	C	P
kin	kin-of-uinal	20
uinal	uinal-of-tun	18
tun	tun-of-katun	20
katun	katun-of-baktun	20
baktun	1	1

Examples of multiple-order-up granularities can be kin-of-tun or kin-of-baktun whereas examples of single-order-up granularities may include kin-of-uinal, uinal-of-tun etc.

4.1 Single-to-multiple

4.1.1 All circular single order-up granularities

Circular single-order-up granularities can be used recursively to obtain multiple order up circular granularity. Since, the operation requires the use of modular arithmetic, it is important that the label mapping of each circular single order-up granularity is an identity function, that is, $L(x) = x \quad \forall x$. The label mapping of the resultant multiple-order-up granularity can however be chosen arbitrarily, depending on the context.

$$\begin{aligned}
C_{(G_l, G_m)}(z) &= L(C_{G_l, G_{l+1}}(z) + k(l, l+1)(C_{(G_{l+1}, G_m)}(z))) \\
&= L(C_{G_l, G_{l+1}}(z) + k(l, l+1)[C_{G_{l+1}, G_{l+2}}(z) + k(l+1, l+2)(C_{G_{l+2}, G_m}(z))]) \\
&= L(C_{G_l, G_{l+1}}(z) + k(l, l+1)(C_{G_{l+1}, G_{l+2}}(z) - 1) + k(l, l+1)k(l+1, l+2)(C_{G_{l+2}, G_m}(z))) \\
&= L(C_{G_l, G_{l+1}}(z) + k(l, l+1)(C_{G_{l+1}, G_{l+2}}(z) - 1) + k(l, l+2)(C_{G_{l+2}, G_{l+m}}(z))) \\
&\vdots \\
&= L\left(\sum_{i=0}^{m-l-1} k(l, l+i)(C_{G_{l+i}, G_{l+i+1}}(z))\right)
\end{aligned} \tag{8}$$

Example: Let us use the equation 8 to compute the multiple-order-up granularity uinal_katun for Mayan calendar.

$$\begin{aligned}
C_{uinal, baktun}(z) &= L(C_{uinal, tun}(z) + P(uinal, tun)C_{tun, katun}(z) + C_{uinal, katun}C_{katun, baktun}(z)) \\
&= L(\lfloor z/20 \rfloor \bmod 18 + 20 * \lfloor z/20 * 18 \rfloor \bmod 20 + 20 * 18 * 20 \lfloor z/20 * 18 * 20 \rfloor \bmod 20)
\end{aligned} \tag{9}$$

4.1.2 Circular or quasi-circular single order-up granularities

Let us revisit Gregorian calendar for addressing this case. Suppose we have a hierarchy table using some linear granularities from Gregorian calendar. Since months consists of unequal number of days, any linear granularity with higher order than months will also have unequal number of days. This is an example of a hierarchy structure which has both circular and quasi-circular single-order-up granularities. The single-order-up granularity day-of-month is quasi-circular. Any single-order-up granularities which are formed by linear granularities below days are circular. Similarly, all single-order-up granularities which are formed using linear granularities with orders higher than months are also circular.

G	C	P
minute	minute-of-hour	60
hour	hour-of-day	24
day	day-of-month	quasi-circular
month	month-of-year	12
year	1	1

There can be three scenarios for obtaining multiple-order-granularities here: - cyclic granularities relating two linear granularities whose orders are less than day
- cyclic granularities relating two linear granularities whose orders are more than month
- granularities relating two linear granularities with order at most day and another with order at least month

The multiple order-up cyclic granularities resulting from the first two cases are circular and has been handled in subsubsection 4.1.1. Any cyclic granularity resulting from the last case are quasi-circular. Examples might

include hour-of-month or day-of-year. Let us consider the computation of $C_{hour,month}(z)$ for z such that $C_{hour,day}(z) = 12$, $C_{day,month}(z) = 20$ and $C_{month,year}(z) = 9$.

$$\begin{aligned} C_{hour,month}(z) &= L(C_{hour,day}(z) + P(hour, day) * C_{day,month}(z)) \\ &= L(12 + 24 * 20) \end{aligned} \quad (10)$$

$$C_{day,year}(z) = L(C_{day,month}(z) + \sum_{w=0}^{C_{month,year}(z)-1} (|T_w|)) \quad (11)$$

where, T_w is such that $month(w) = \bigcup_{z \in T_w} day(z)$ and $|T_w|$ is the cardinality of set T_w .

Clearly, the computation of multiple order-up granularities become more involved with quasi-circular granularities. $C_{hour,month}(z)$ can be represented as function of circular granularity $C_{hour,day}(z)$ and quasi-circular granularity $C_{day,month}(z)$, both of which are single order-up. However, $C_{day,year}(z)$ can not be computed only with single order-up granularities $C_{day,month}(z)$ and $C_{month,year}(z)$. It also requires the knowledge of the composition of the linear granularity *days* within *months* in an *year*. To keep it simple, we include only the case where there is just one single order-up quasi-circular granularity in the hierarchy table and any multiple order-up quasi-circular granularity need to be expressed with single order-up circular granularities and a quasi-circular granularity, that is not necessarily single order-up.

$$\begin{aligned} C_{G_l, G_m}(z) &= L(C_{G_l, G_{m'}}(z) + P(l, m')(C_{G_{m'}, G_m}(z) - 1)) \\ &= L\left(\sum_{i=0}^{m'-l-1} P(l, l+i)(C_{G_{l+i}, G_{l+i+1}}(z))\right) + P(l, m')(C_{G_{m'}, G_m}(z)) \end{aligned} \quad (12)$$

where $G_{m'}$ is the first linear granularity in the hierarchy table that groups periodically into the bottom granularity with irregular mapping.

4.2 Multiple-to-single

4.2.1 Multiple order-up circular granularities

For a hierarchy table $H_n : (G, C, k)$ with $l_1, l_2, m_1, m_2 \in 1, 2, \dots, n$ and $l_2 < l_1$ and $m_2 > m_1$, we have

$$C_{G_{l_1}, G_{m_1}}(z) = C_{G_{l_2}, G_{m_2}}(\lfloor z/k(l_2, l_1) \rfloor \mod k(m_1, m_2)) \quad (13)$$

Example: Considering the same example of Mayan Calendar, it is possible to compute the single-order-up granularity tun-of-katun given the multiple-order-up granularity uinal-baktun using equation 13

$$C_{tun, katun}(z) = L(\lfloor C_{uinal, baktun}(z)/18 \rfloor \mod 20) \quad (14)$$

4.2.2 Multiple order-up quasi-circular granularities

The representation of single order-up quasi-circular granularities using multiple order-up quasi-circular granularities is not discussed in this paper and is left for future work.

5 Data structure

Effective exploration or good visualization require good data structures. Commonly, simple sequences of time value pairs ($\langle t_0, v_0 \rangle, \dots, \langle t_n, v_n \rangle$) are the basis of analysis and visualization. It is recognized that there is a crucial influence of linear vs cyclic time characteristics on the expressiveness of visualization and analysis. Moreover, one can use calendars based on application domain that define contextual system of granularities. Data can then be consolidated for different levels of granularity enabling statistical summaries of values along granularities. Since, we are interested in detection of unknown periodic behavior of data, it makes sense to support the detection of patterns by obtaining statistical summaries across cyclic time granularities. Any attempt to encode all or many cyclic granularities at the same time to develop insights on periodicity might fail or become clumsy. Instead, the big problem is broken down into smaller pieces by focusing on two cyclic granularities at a time.

A recent tidy data structure to support exploration and modeling of temporal data is tsibble (Wang, Cook, and Hyndman 2019), where data is structured in a semantic manner with reference to observations and variables, with the time index stated explicitly. Since all cyclic granularities can be expressed in terms of the index set, we consider the data structure in (Figure 6 for exploration of temporal data of this kind. This is extending the columns of tsibble by including the cyclic granularities. Now suppose we want to explore the measurement variable v across two cyclic granularities C_1 and C_2 , such that C_1 maps index set to a set $\{A_1, A_2, A_3, \dots, A_n\}$, and C_2 maps index set to a set $\{B_1, B_2, B_3, \dots, B_m\}$. Also, let S_{ij} be the set of index set such that for all $s \in S_{ij}$, $C_1(s) = A_i$ and $C_2(s) = B_j$. Data subsets like $\langle A_i, B_j, v(s) \rangle$ can be obtained for all $i \in 1, 2, \dots, n$ and $j \in 1, 2, \dots, m$ which will lead to nm such sets. These sets can form the basis for exploration and analysis of the measured variable across these bivariate cyclic granularities.

index	cyclic granularity 1	cyclic granularity 2	key	measurements

Figure 6: The data structure for exploring periodicities in data by including two cyclic granularities in the tsibble structure

5.1 Synergy of the cyclic granularities

The way cyclic granularities relate become important when we consider the data structure $\langle A_i, B_j(s), v(s) \rangle$ $i \in 1, 2, \dots, n$ and $j \in 1, 2, \dots, m$ for exploration. We will discuss few cases, where one or more of these nm sets will be empty, which will essentially mean that the measured variable can not be explored for all combinations of the categories/levels of the cyclic granularities. To consider a general framework, we will define pairs of cyclic granularities as harmonies or clashes.

Firstly, empty combinations can arise due to the structure of the calendar or hierarchy. These are called “structurally” empty combinations. Let us take a specific example, where C_1 maps index set to day-of-month and C_2 maps index set to week-of-month. Here C_1 can have 31 levels/categories while C_2 can have 5 categories. There will be $31 \times 5 = 155$ sets S_{ij} corresponding to the possible combinations of day-of-month and week-of-month. Many of these are empty. For example $S_{1,5}$, $S_{21,2}$, etc. This is also intuitive since the first day of the month can never correspond to fifth week of the month. These are structurally empty sets in that it is impossible for them to have any observations.

Secondly, empty combinations can turn up due to differences in event location or duration in a calendar. These are called “event-driven” empty combinations. Again, let us consider a specific example to illustrate this. Let C_1 be day-of-week and C_2 be WorkingDay/NonWorkingDay. Here C_1 can have 7 levels while C_2 can have 2 levels. So there are 14 sets S_{ij} corresponding to the possible combinations of day-of-week and WorkingDay/NonWorkingDay. While potentially all of these can be non-empty (it is possible to have a public holiday on any day-of-week), in practice many of these combinations will probably have very few

observations. For example, there are few if any public holidays on Wednesdays or Thursdays in any given year in Melbourne, Australia.

Thirdly, empty combinations can be a result of how granularities are constructed. Let C_1 maps index set to Business-days, which are days from Monday to Friday except holidays and C_2 is day-of-month. Then the days denoting weekends in a month would not correspond to any Business days and would have missing observations due to the way the granularities are constructed. This is different from structurally empty combinations because structure of the calendar does not lead to these missing combinations, but the construction of the granularity does. Hence, they are referred to as “build-based” empty combinations.

An example when there will be no empty combinations could be where C_1 maps index set to day-of-week and C_2 maps index set to month-of-year. Here C_1 can have 7 levels while C_2 can have 12 levels. So there are $12 \times 7 = 84$ sets S_{ij} corresponding to the possible combinations of day-of-week and month-of-year. All of these are non-empty because every day-of-week can occur in every month.

A pair of cyclic granularities which lead to structurally, event-driven or build-based empty-combinations are referred to as **clashes**. And the ones that do not lead to any missing combinations are referred as **harmonies**.

5.2 Measured variable

Summarizing properties of the distribution of the measured variable can give valuable indication of features like central tendency, skewness, multimodality, tail behavior or variation. With huge amount of data being available, mean, median or any one summary statistic might not be enough to understand the different properties of the measured variable. Instead the distribution could be summarized using some summary statistics together, each of which can highlight different properties of the data. Tukey’s five number summary, letter values or quantiles can serve as examples of distributional summaries. Another way of summarizing could be estimating the probability density function (continuous) or probability mass function (dicrete). The approach can be parametric or non-parametric. A non-parametric approach makes less rigid assumptions about the distribution of the observed data making the data speak more for itself. These resonate more with the notion of EDA which advocates exploring data for patterns and relationships without requiring prior hypotheses. Several forms of non-parametric density estimators and quantile estimators exist in the literature, the most commonly used form (Silverman (1986), Jones (1992)) are as follows:

If we assume that $X_1, X_2, \dots, X_n \sim F$ are independent and identically distributed observations from an univariate distribution with probability density/mass function $f(\cdot)$ and $X_{(1)}, \dots, X_{(n)}$ denote the order statistics of X_1, X_2, \dots, X_n , the Kernel density estimator $\hat{f}(x)$ with Kernel K is defined by:

$$\hat{f}(x) = (1/nh) \sum_{i=1}^n K(x - X_i)/h \quad (15)$$

where h is the smoothing parameter or the bandwidth. The sample quantile estimator $\hat{q}(u)$ with Kernel K is given by:

$$\hat{q}(u) = \sum_{i=2}^n (X_{(i)} - X_{(i-1)})K(u - (i-1)/n) - X_{(n)}K(u-1) + X_{(1)}K(u) \quad (16)$$

where $Q(u) = F^{-1}(u) = \inf\{x : F(x) > u\}$, $0 < u < 1$ and $q \equiv Q'$.

The MSE of the estimators are given as follows:

$$\begin{aligned} MSE(\hat{q}(u)) &= (1/4)h^4(q''(u))^2\sigma_k^4 + (1/nh)q^2(u)\kappa \\ MSE(\hat{f}(x)) &= (1/4)h^4(f''(x))^2\sigma_k^4 + (1/nh)f(x)\kappa \end{aligned} \quad (17)$$

where $\kappa = \int k^2(y)dy$.

6 Visualization

The grammar of graphics introduced a framework to incorporate underlying features for statistical graphics to construct them by relating data space to the graphic space (Wilkinson 1999). The layered grammar of graphics proposed by (Wickham 2016), which is a modification over the former, suggests that graphics are made up of distinct layers of grammatical elements. Briefly, the grammatical elements of any plot are as follows:

- **Layers:** made up of data, mapping, statistical transformation, geometric objects and position adjustments
 - **Data:** observations made on a number of variables, typically thought of as a sample from a population distribution
 - **Mappings** describing how variables are mapped to elements of the plot, such as horizontal axis or color
 - **Statistical transformation** can summarize the data in many useful ways. The geometric object determines the physical representation of the data in the graph.
 - **Geometric objects** control the type of plot that is created and are classified by their dimensions, for example points (0 dimension), line (1 dimension), polygons(2 dimensions) and so on.
 - **Position adjustment** of elements on the plot are needed for dense data, otherwise data points might obscure one another.
- **Facet** dictates how to split up our plot and is a powerful tool for exploratory data analysis as we can rapidly compare patterns in different parts of the data and can see whether they are the same or different.
- **Scale** controls how data is mapped to aesthetic attributes. For every aesthetic property employed in a layer, we need one scale.
- **A coordinate system** maps the position of objects onto the plane of the plot, and controls how the axes and grid lines are drawn.

Drawing from the grammar of graphics, if $\langle A_i, B_j(s), v(s) \rangle$ $i \in 1, 2, \dots, n$ and $j \in 1, 2, \dots, m$ serves as the basis of visualizing the distribution of the measured variable, the following components of the layered grammar can be specified:

- Data: $\langle A_i, B_j(s), v(s) \rangle$ $i \in 1, 2, \dots, n$
- Aesthetic mapping: A_i mapped to x position and $v(s)$ to y position
- Statistical transformation: Any descriptive or smoothing statistics that summarizes distribution
- Geometric objects: examples can include boxplot, letter value, violin, ridge, highest density region plots
- Facet: $B_j(s)$

6.1 Choice of plots

Choice of plots are dictated by the statistical transformations and geometric objects used for the visualization. The basic plot choice is display of density. In Section 5.2, it is discussed that these densities could be estimated using Kernel density estimates or summarized using some descriptive statistics. The latter do not allow us to see the shape, skewness, nature of the tail or multi-modality with so much clarity as the former. However, they avoid much clutter and help us to focus on some specific properties of the data. as well as on additional smoothing parameters and hence can vary for the same data set. In practice, the densities are estimated reasonably with at least 30 observations. However, even with large sample size, choosing too large a value for bandwidth can cause the estimate to oversmooth the data. The summaries based on descriptive statistics remain free of any tuning parameters or Kernels, which is sometimes more desirable for exploration.

We will discuss few conventional and recent ways to plot distributions using both of these methods.

6.1.1 Descriptive statistics based displays

Most commonly used displays include the box plots (Tukey 1977) which convey statistical features such as the median, quartile boundaries, hinges, whiskers and extreme outliers. These displays are based on descriptive statistics, for example, $([n/2] + 1)/2^{th}$ and $(n + 1 - ([n/2] + 1)/2)^{th}$ order statistics are taken as estimates of the quartiles. Due to wide spread popularity and simplicity in implementation, a number of variations are proposed to the original one which provides alternate definitions of quantiles, whiskers, fences and outliers. Notched box plots (Mcgill, Tukey, and Larsen 1978) has box widths proportional to the number of points in the group and display confidence interval around medians aims to overcome some drawbacks of box plots. The standard box plot and all of it's variations are helpful to get an idea of the distribution at a glance. However, for data less than 1000 observations, detailed estimates of tail behavior beyond the quartiles are not trustworthy. Also, the number of outliers is large for larger data set since number of outliers is proportional to the number of observations.

The letter-value box plot (Hofmann, Wickham, and Kafadar 2017) was designed to adjust for number of outliers proportional to the data size and display more reliable estimates of tail. These are particularly useful for large data sets. "outliers" in letter value plots are those observations beyond the most extreme letter value. The letter values are shown till the depths where the letter values are reliable estimates of their corresponding quantiles and hence might lead to a lot of letter values being shown, leading to overload of information in one plot.

Quantile plots visually portray the quantiles of the distribution of sample data. These plots can display any quantiles instead of quartiles in a traditional boxplot. Some of the most implemented definitions of sample quantiles based on one or two order statistics can be found in Hyndman and Fan (1996). These plots give more information than box plots and yet avoid clutter by enabling us to focus just on specific probabilities. When reviewing a boxplot, an outlier is defined as a data point that is located outside the fences ("whiskers") of the boxplot (e.g. outside 1.5 times the interquartile range above the upper quartile and below the lower quartile). However, outliers are open to interpretation and not shown in an quantile plot.

6.1.2 Kernel density based displays

Traditional ways to visualize densities include violin plots (Hintze and Nelson 1998). The shape of the violin represents the density estimate of the variable. The more data points in a specific range, the larger the violin is for that range. Adding two density plots gives a symmetric plot which makes it easier to see the magnitude of the density and compare across categories, enabling easier detection of clusters or bumps within a distribution.

The summary plot (Potter et al. 2010) combines a minimal box plot with glyphs representing the first five moments (mean, standard deviation, skewness, kurtosis and tailings), and a sectioned density plot crossed with a violin plot and an overlay of a reference distribution. This suffers from the same problem as boxplots or violin plot, as it is combination of those two.

A Ridge line plot (sometimes called Joy plot) shows the distribution of a numeric value for several groups. Distribution can be represented using histograms or density plots, all aligned to the same horizontal scale and presented with a slight overlap. Like other density based displays, these plots allow us to see multimodality in the distribution. However, these plots can be obscuring when there is overlap of distribution for two or more categories of the y-axis. Also, with lot of categories, it is difficult to compare the height of the densities across categories.

The highest density region (HDR) box plot proposed by (Hyndman 1996) displays a probability density region that contains points of relatively highest density. The probabilities for which the summarization is required can be chosen based on the requirement. These regions do not need to be contiguous and help identify multi-modality.

Each type of density display has different parameters. These are quantities that need to be estimated given the data. Each is equipped with some benefits and challenges. For example, if we have too many categories

in the variables mapped to facet or x-axis, the quantile plots might be useful for comparing patterns, whereas, other more involved methods of plotting are useful for studying anomalies, outlier or multimodal behavior.

6.1.3 Effect of levels of cyclic granularities

The levels of the two cyclic granularities plotted have an impact on the choice of plots since space and resolution might become a problem if the number of levels are too high. The criteria for different levels could be based on usual cognitive power while comparing across facets and display size available to us. Plot choices will also vary depending on which granularity is placed on the x-axis and which one across facets.

Levels are categorized as very high/high/medium/low each for the facet variable and the x-axis variable. Default values for these levels are chosen based on levels of common temporal granularities like day of the month, day of a fortnight or day of a week. Any levels above 31 can be considered as very high, any levels between 14 to 31 can be taken as high and that between 7 to 14 can be taken as medium and below 7 as low. 31, 14 and 7 are the levels of days-of-month, days-of-fortnight and days-of week respectively.

The following principles are useful while choosing distribution plots given two temporal granularities:

- If levels of both granularity plotted are low/medium, then any distribution plots might be chosen depending on which feature of the distribution needs focus.
- If level of the granularity plotted across x-axis is more than medium, ridge plots should be avoided to escape overlap of categories.
- If level of the granularity plotted across x-axis is more than or equal to high, quantile plots are preferred.
- If levels of any granularity plotted are more than medium, quantile based methods of visualizing distribution is preferred as they use less space by design than most density based methods.

6.2 Effect of synergy of cyclic granularities

In Section 5.1, we discussed how pairs of granularities can have empty combinations either due to structure of calendar, event location or duration or due to the way they are built. In this section, we will see how these empty combinations affect the visualization when a dependent variable is plotted against these granularities.

For illustration, distribution of half-hourly electricity consumption of Victoria is plotted across different time granularities in each of the panel in Figure 7. Figure 7 (a) shows the letter value plot across days of the month faceted by months like January, March and December. Figure 7 (c) shows box plot across days of the year by the 1st, 15th, 29th and 31st days of the month. Figure 7 (d) showing violin plot across days of the month faceted by week of the month. Figure 7 (e), variations across week of the year conditional on week of the month can be observed through a ridge plot and Figure 7 (f) shows decile plots across day of the year and month of the year.

Clearly, in Figure 7, we observe that some choices of cyclic time granularities work and others do not. In Figure 7 (c), there will be no observations for some combinations day-of-month and day-of-year. In particular, the 1st day of the month can never correspond to 2nd, 3rd or 4th day of the year. On the contrary, for Figure 7 (a), we will not have any combinations with zero combinations because every day-of-week can occur in any month-of-year. Thus the graphs that don't work are those where many of the combination sets are empty. In other words, if there are levels of cyclic granularities plotted across x-axis which are not spanned by levels of cyclic granularities plotted across facets or vice versa, we will have empty sets leading to potential ineffective graphs. We hypothesize that the synergy of these cyclic granularities are thus playing a role while deciding if the resulting plot would be a good candidate for exploratory analysis.

We redefine harmony and clashes as follows: harmonies are pairs of granularities that aid exploratory data analysis, and clashes are pairs that are incompatible with each other for exploratory analysis. As a result, we should avoid plotting clashes as they hinder the exploratory process by having missing combinations of time granularities in each panel.



Figure 7: Various probability distribution plots of electricity consumption data of Victoria from 2012 to 2014. (a) Letter value plot by DoM and MoY, (b) Decile plot by HoD and DoW (c) Box plot by DoY and DoM, (d) Violin plot of DoM and WoM, (e) Ridge plot by WoM and WoY, (f) Decile plot by DoY and MoY. Only plots (a) and (b) show harmonised time variables.

6.3 Effect of number of observations

Even with harmonies, visualizing probability distributions can be misleading either due to rarely occurring categories or unevenly distributed events.

6.3.1 Rarely occurring events

Suppose we have T observations, and two cyclic granularities C_1 with n categories and C_2 with m categories. Each element of C_1 occurs approximately T/n times while each element of C_2 occurs approximately T/m times. There are no empty combinations, and each combination will occur on average an equal number of times as $T \rightarrow \infty$, so the average number of observations per combination is $T/(mn)$. If we require at least k observations to create a meaningful panel, then provided $T \geq mnk$, the visualization will be acceptable. The value of k will depend on what type of visualization we are producing. For a decile plot, even $k = 10$ may be acceptable, but for density estimates, we would need $k \geq 30$. Rarely occurring categories such as the 366th day of the year, or the 31st day of the month can suffer from such problem.

6.3.2 Unevenly distributed events

Even when there are no rarely occurring events, number of observations might vary hugely within or across each panel. This might happen due to missing observations in the data or uneven locations of events in time domain. In such cases, the visualizations that use density or quantile estimates should be used with caution as sample size would directly affect both the variance and consequently the confidence interval of the estimators. Equation 17 shows that the variance of both $f(\hat{x})$ and $q(\hat{u})$ is a function of the sample size n .

7 Applications

7.1 Smart meter data of Australia

Smart meters provide large quantities of measurements on energy usage for households across Australia. One of the customer trial (Department of the Environment and Energy 2018) conducted as part of the Smart Grid Smart City (SGSC) project (2010-2014) in Newcastle, New South Wales and some parts of Sydney provides customer wise data on half-hourly energy usage and detailed information on appliance use, climate, retail and distributor product offers, and other related factors. It would be interesting to explore the energy consumption distribution for these customers and gain more insights on their energy behavior which are otherwise lost either due to aggregation or looking only at coarser temporal units. The idea here is to show how looking at the time across different granularities together can help identify different behavioral patterns and identify the extreme and regular households amongst these 50 households.

In Figure 8, the smart meter data is filtered for two customers to illustrate what kinds of insights can be drawn for the energy behavior of these two customers. It can be seen that for most days of the fortnight, the second household has much less consumption than the first one. However, there is additional information that we can derive looking at the distribution. If we consider letter value F as a regular behavior and letter values beyond F as not-so-regular behavior, we can conclude that the regular behavior of the first household is more stable than the second household. However, the distribution of tail of the first household is more variable, observed through distinct letter values, implying that their not-so-regular behavior is quite extreme. This shows, how looking at the distribution of the dependent variable can throw more light on the energy behavior of the customers, which are lost using aggregate or summary statistics.

gravitas R package (Gupta et al. 2019) is used to facilitate the systematic exploration here. While trying to explore the energy behavior of these customers systematically across cyclic time granularities, the first thing we should have at our disposal is to know which all cyclic time granularities we can look at exhaustively. If we consider conventional time deconstructions for a Gregorian calendar (second, minute, half-hour, hour, day, week, fortnight, month, quarter, semester, year), the following time granularities can be considered for this analysis.

```
#> 30m
```

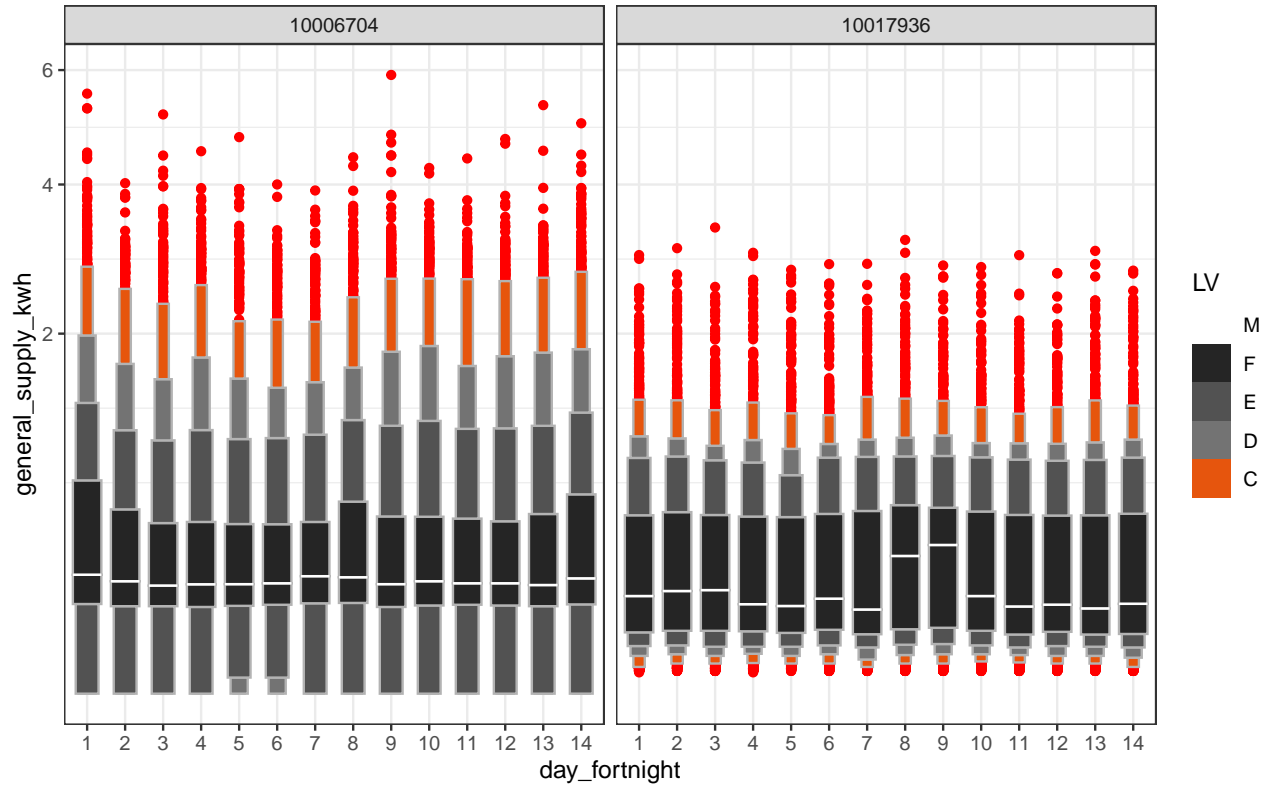


Figure 8: Letter value plot of two households across days of the fortnight. M, F, E, D and C represents the letter values of energy consumption. Regular behavior (within letter value F) is more variable for the 2nd household, whereas extreme behavior (beyond letter value F) is varying more for the first household.

```

#> [1] "hhour_hour"      "hhour_day"      "hhour_week"
#> [4] "hhour_fortnight" "hhour_month"    "hhour_quarter"
#> [7] "hhour_semester"  "hhour_year"     "hour_day"
#> [10] "hour_week"       "hour_fortnight" "hour_month"
#> [13] "hour_quarter"    "hour_semester"  "hour_year"
#> [16] "day_week"        "day_fortnight"  "day_month"
#> [19] "day_quarter"     "day_semester"   "day_year"
#> [22] "week_fortnight"  "week_month"     "week_quarter"
#> [25] "week_semester"   "week_year"      "fortnight_month"
#> [28] "fortnight_quarter" "fortnight_semester" "fortnight_year"
#> [31] "month_quarter"   "month_semester" "month_year"
#> [34] "quarter_semester" "quarter_year"   "semester_year"

```

The interval of this tsibble is 30 minutes, and hence the temporal granularities range from half-hour to year. If these options are considered too many, the most coarse temporal unit can be set to be a “month”.

```

#> [1] "hhour_hour"      "hhour_day"      "hhour_week"      "hhour_fortnight"
#> [5] "hhour_month"     "hour_day"       "hour_week"       "hour_fortnight"
#> [9] "hour_month"      "day_week"       "day_fortnight"   "day_month"
#> [13] "week_fortnight" "week_month"     "fortnight_month"

```

Also, some intermediate temporal units that might not be pertinent to the analysis can be removed from the list of cyclic granularities we want to look at.

```

#> [1] "hour_day" "hour_week" "hour_month" "day_week" "day_month"
#> [6] "week_month"

```

Now that we have the list of cyclic granularities to look at, we can visualize the distribution. From the search list, we found six cyclic granularities for which we would like to derive insights of energy behavior. The distribution of energy needs to be visualized across two cyclic granularities at a time. It is equivalent to taking 2 granularities from 6, which essentially is equivalent to visualizing 30 plots. However, harmony/clash pairs can be identified among those 30 pairs, to determine feasibility of plotting any pairs together. We are left with 13 harmonies pair, each of which can be plotted together to look at the energy behavior from different perspectives.

```

smart_meter10 %>% harmony(
  ugran = "month",
  filter_out = c("hhour", "fortnight")
)

```

```

#> # A tibble: 13 x 4
#>   facet_variable x_variable facet_levels x_levels
#>   <chr>         <chr>         <int>    <int>
#> 1 day_week      hour_day         7        24
#> 2 day_month     hour_day        31        24
#> 3 week_month    hour_day         5        24
#> 4 day_month     hour_week       31       168
#> 5 week_month    hour_week         5       168
#> 6 day_week      hour_month       7       744
#> 7 hour_day      day_week        24         7
#> 8 day_month     day_week        31         7
#> 9 week_month    day_week         5         7
#> 10 hour_day     day_month       24        31
#> 11 day_week     day_month        7        31
#> 12 hour_day     week_month       24         5
#> 13 day_week     week_month        7         5

```

```
smart_meter10 %>% gran_advice("wknd_wday", "hour_day")
```

```
#> The chosen granularities are harmonies
#>
#> Recommended plots are: violin lv quantile boxplot
#>
#> Number of observations are homogenous across facets
#>
#> Number of observations are homogenous within facets
#>
#> Cross tabulation of granularities :
#>
#> # A tibble: 24 x 3
#>   hour_day Weekday Weekend
#>   <fct>      <dbl>    <dbl>
#> 1 0          7705     3097
#> 2 1          7698     3100
#> 3 2          7698     3101
#> 4 3          7698     3102
#> 5 4          7699     3099
#> 6 5          7701     3098
#> 7 6          7700     3099
#> 8 7          7700     3098
#> 9 8          7695     3098
#> 10 9         7696     3098
#> # ... with 14 more rows
```

In Figure 9 we visualize the harmony pair (wknd_wday, hour_day) through a box plot. Boxplot of energy consumption is shown across wknd_wday (facet) and hour-day (x-axis) for the same two households. For the second household, outliers are less prominent implying their regular behavior is more stable. For the first household, energy behavior is not significantly different between weekdays and weekends. For the second household, median energy consumption for the early morning hours is extremely high for weekends compared to weekdays.

For the second household, outliers are less prominent implying their regular behavior is more stable. For the first household, energy behavior is not significantly different between weekdays and weekends. For the second household, median energy consumption for the early morning hours is extremely high for weekends compared to weekdays.

Now, we would like to see how these customers' behavior relate to the rest of the 50 households across these two measures -

- if energy distribution is skewed towards extreme?
- if the weekend and weekday behavior are different for most of these households?

Figure 10 shows the quantile plot of energy consumption of 50 households. Similar quantiles for weekend and weekdays indicate that behaviors of most of these customers do not alter between weekdays and weekends.

Figure 11 shows that the median is very close to the lower boundaries of all the other bands implying energy consumption for these households are left skewed. Moreover, only the pink band changes significantly in winter months (May - August). The median consumption or width of other bands doesn't vary much across seasons, implying extreme behavior or extreme customers does not vary across seasons much. Most of the behavioral changes occur in the quartiles, that too in peak hours of the day. It is to be noted here that the level of quantiles increased too in winter months (obvious because of weather conditions), the interesting part is to notice that the relationship between bands other than quartile stayed same across seasons.

This case study shows systematic exploration of energy behavior starting with two households and comparing

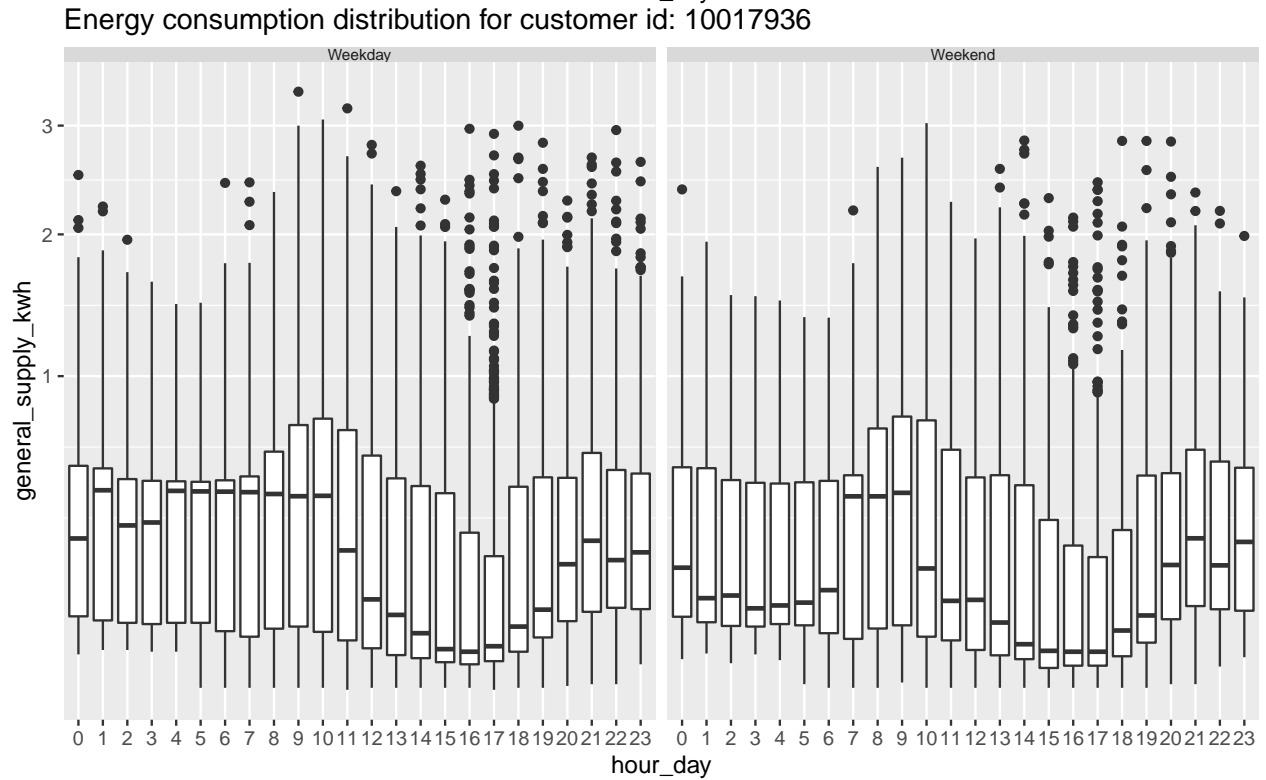
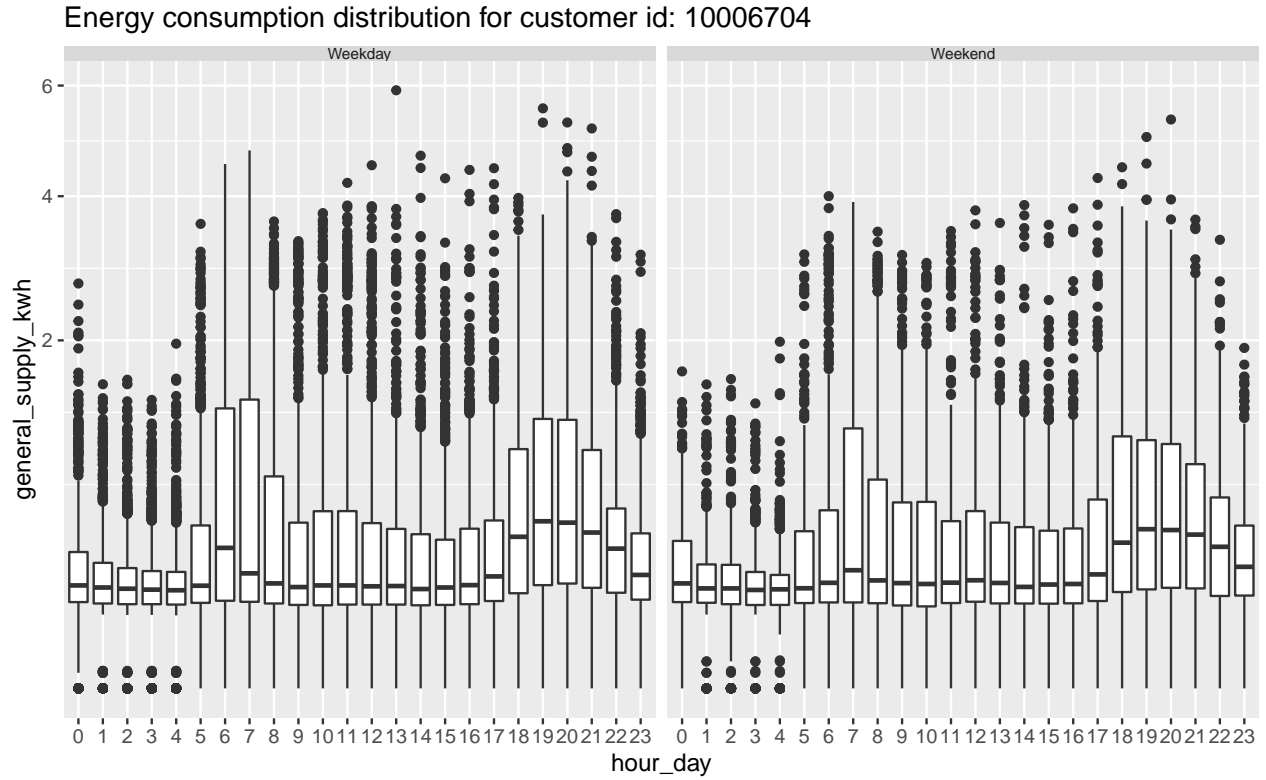


Figure 9: Boxplot of energy consumption across hours of the day faceted by weekday/weekend for household 1 (customer id: 10006704) and household 2 (customer id: 10017936). Median behavior for the early morning hours of household 2 is extremely high for weekends compared to weekdays, not much difference can be observed for household 1.

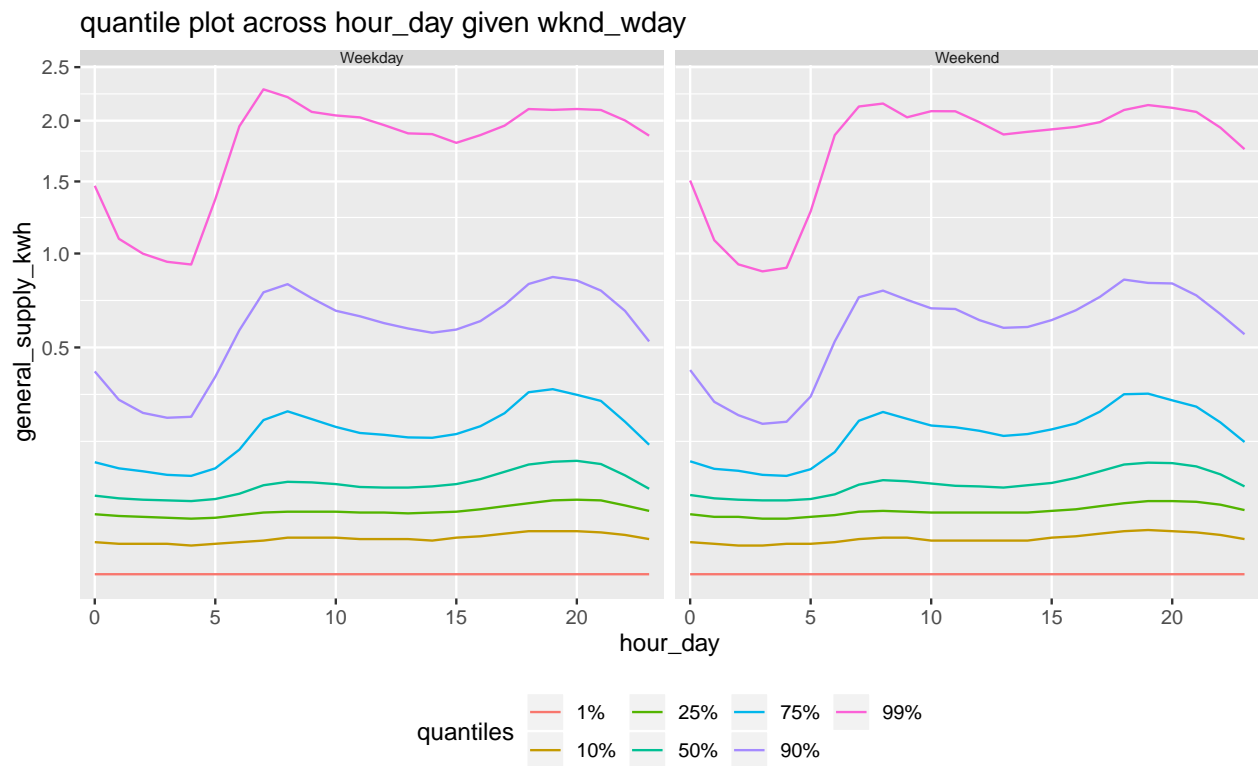


Figure 10: Quantile plot of energy consumption of 50 households across different hours of the day faceted by weekday and weekend. The quantiles are not different for weekdays and weekends implying either the behavior balances out among these customers or most of them do not behave differently for weekdays and weekends.

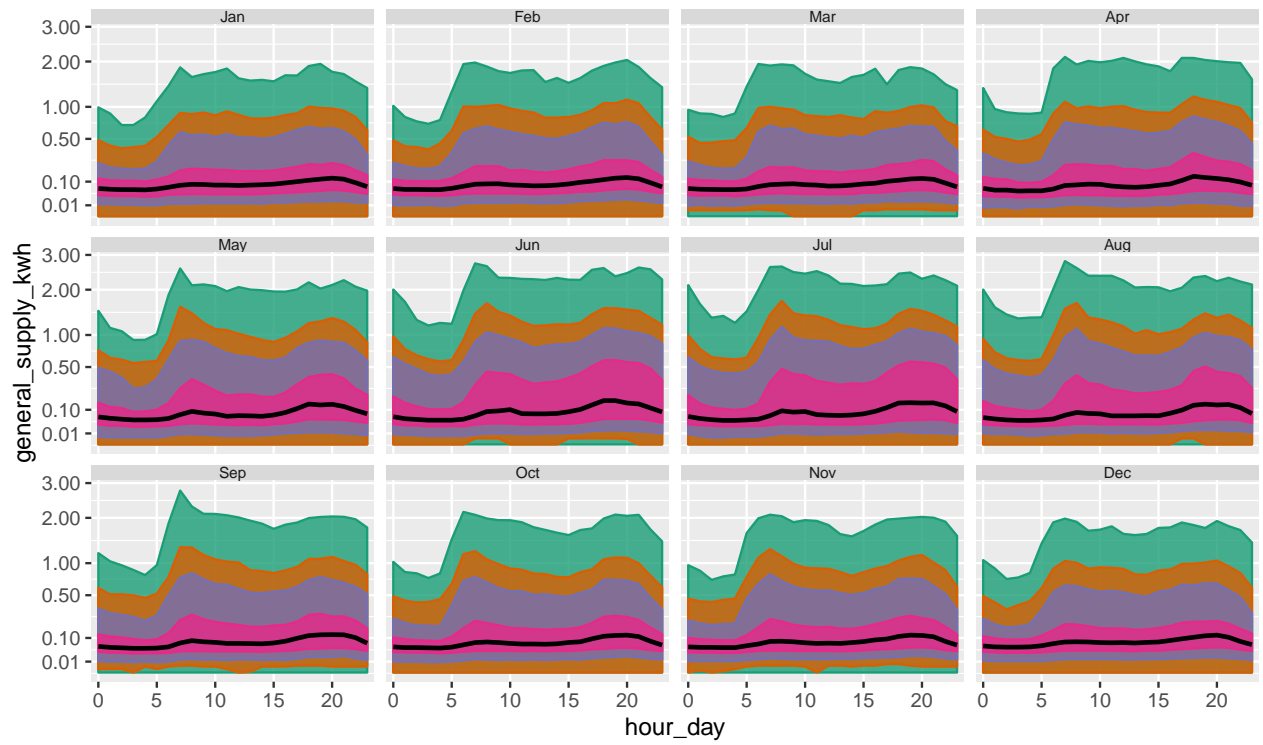


Figure 11: Area quantile plots of energy consumption across hours of the day faceted by months of the year. The black line is the median, whereas the pink band covers 25th to 75th percentile, the orange band covers 10th to 90th percentile and the green band covers 1st to 99th percentile. The median and quartile consumption increase in winter months, but extreme behavior represented by higher bands mostly stay the same across seasons.

some of their features with all 50 households. First, it helps us to find the list of granularities to look at, then shrinks the number of possible visualizations by identifying harmonies and then explored harmony pairs to gain some insights on periodic behavior of the households.

7.2 T20 cricket data of Indian Premiere League

The application is not only restricted to temporal data. We provide an example of cricket to illustrate how this can be generalized in other applications. The Indian Premier League (IPL) is a professional Twenty20 cricket league in India contested by eight teams representing eight different cities in India. In a Twenty20 game, an over will consist of 6 balls (with some exceptions), an innings is restricted to a maximum of 20 overs, a match will consist of 2 innings and a season can consist of several matches. The ball by ball data for IPL season 2008 to 2016 is fetched from Kaggle. The `cricket` data set in the `gravitas` package summarizes the ball-by-ball data across overs and contains information for a sample of 214 matches spanning 9 seasons (2008 to 2016), each of which has 6 balls in an over and 2 innings in a match. `s`

Although there is no conventional time granularity in cricket, we can still represent the data set `cricket` through a `tsibble`, with each over representing an ordering from past to future, can form the index of the `tsibble`. The hierarchy table would look like the following:

G	C	P
over	over-of-inning	20
inning	inning-of-match	2
match	match-of-season	aperiodic
season	1	1

There are many interesting questions that can possibly be answered with such a data set, however, we will explore a few and understand how the proposed approach in the paper can help answer some of the questions.

First, we look at the distribution of runs (measured variable) across over-of-inning (circular granularity) and match-of-season (aperidic cyclic granularity) in Figure 12. The distribution of runs per over has not significantly changed from 2008 to 2016. There is no clear pattern/trend that runs per over is increasing or decreasing across seasons. Hence, we work with subsets of seasons to answer some of the questions:

Q1: How run rates vary depending on if a team bats first or second?

Mumbai Indians (MI) and Chennai Super kings (CSK) are considered one of the best teams in IPL with multiple winning titles and always appearing in final playoffs from 2010 to 2015. It would be interesting to take their example in order to dive deeper into the first question.

From Figure 13, it can be observed that there is no clear upward shift in runs in the second innings as compared to the first innings. The variability of runs also increases as the teams approach towards the end of the innings, as observed through the longer and more distinct letter values.

Q2: Is runs per over set to reduce in subsequent over if fielding is good in the previous over?

For establishing that the fielder fielded well in a particular over, we can see how many catches and run outs were made in that particular over. If a batsman is bowled out, it does not necessarily signify good fielding. So we only include number of catches and run out in an over as a measure of good fielding. Difference in runs across over should be negative if good fielding has an impact on the runs scored in the subsequent overs. We can verify this fact through Figure 14 which shows that the difference in runs between two subsequent overs are negative when good fielding leads to one dismissal in an over, implying good fielding in one over has indeed an impact on runs scored in the subsequent overs.

```
#> # A tibble: 4 x 21
#>   fielding_wckts  `1`  `2`  `3`  `4`  `5`  `6`  `7`  `8`  `9`  `10`
#>   <fct>         <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
#> 1 0           1039  997  972  978  962  957 1002 1012  993  984
```

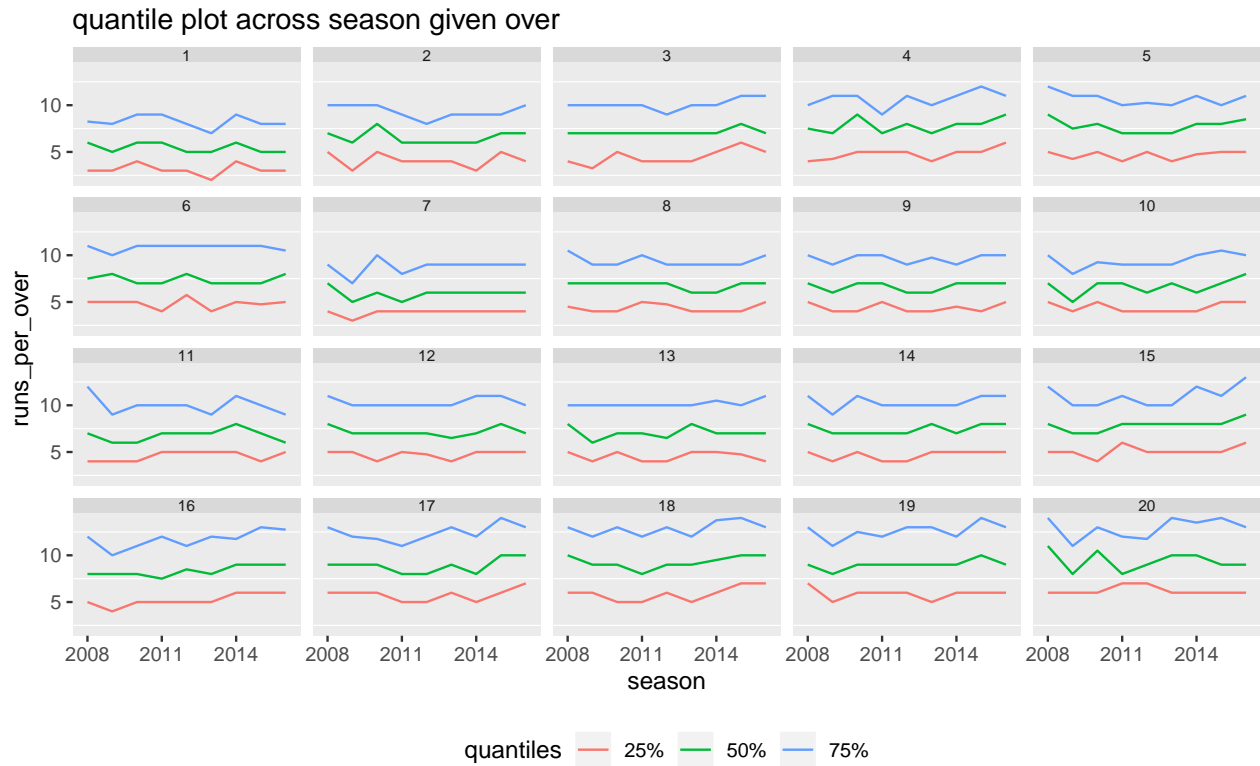


Figure 12: Quantile plot of runs per over across overs of different seasons. There is no pattern on increase or decrease of runs across overs for seasons.

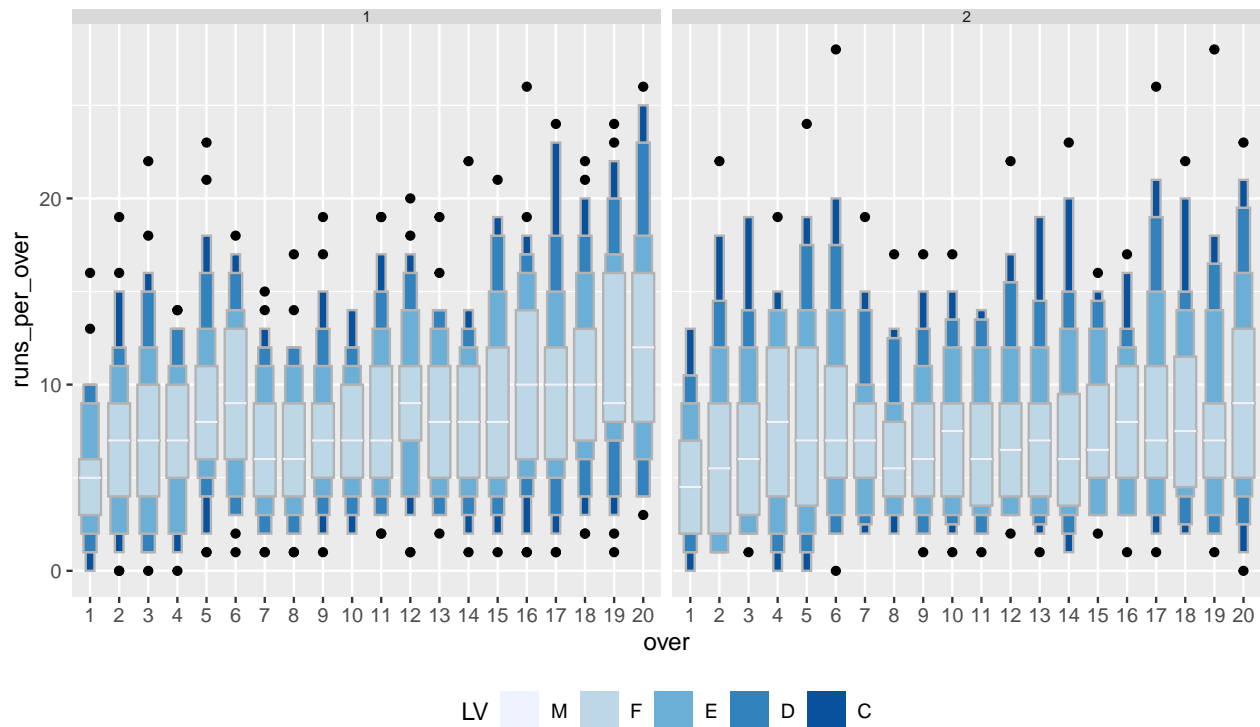


Figure 13: Letter value plot of runs per over across overs of the inning faceted by innings of the match. No upward shift in runs in the second innings like that in the first implying teams are more vulnerable to score more in the first innings as they approach the end of the inning.

```
#> 2 1          120   145   171   165   180   181   138   124   140   153
#> 3 2           5    10    8    8    9    10    6    10    8    4
#> 4 3           0    0    0    0    0    0    0    0    0    0
#> # ... with 10 more variables: `11` <dbl>, `12` <dbl>, `13` <dbl>, `14` <dbl>,
#> #   `15` <dbl>, `16` <dbl>, `17` <dbl>, `18` <dbl>, `19` <dbl>, `20` <dbl>
```

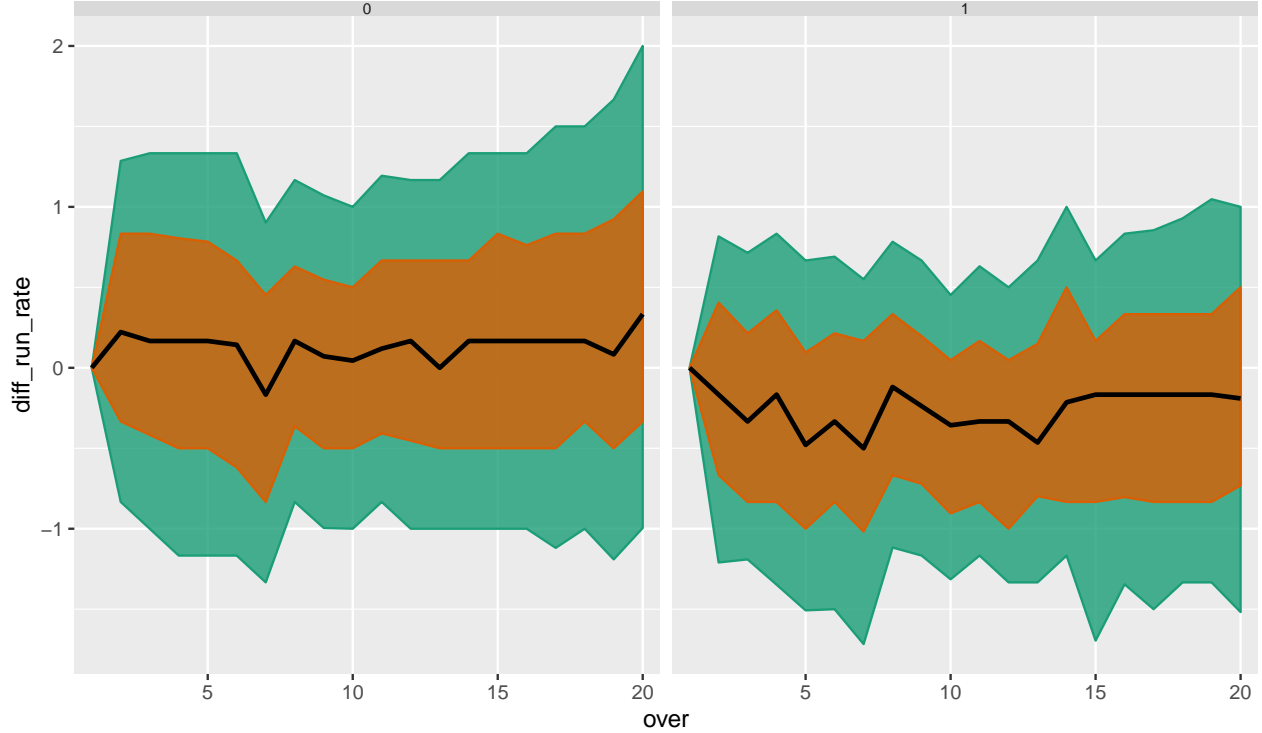


Figure 14: Distribution of lagged run rate across overs of the innings and dismissals by catch and catch and bowled. This shows good fielding in one over leads to lower runs in the subsequent overs for at least 50 percentiles of times.

Q3: Are runs set to reduce in the next over for dot balls in the previous over?

A dot ball is a delivery bowled without any runs scored off it. The number of dot balls is reflective of the quality of bowling in the game. Run rate of an over should ideally decrease if the number of dot balls increase. However, what is the effect of dot balls on runs scored in the subsequent over. Will players batsman likely to go for big shots because they couldn't score good runs in the previous over? Or they should play consistently and avoid scoring high? From figure 15 shows the quantile plot of runs across overs for none, one or two dot balls per over in the facets. Each of the quantiles decrease across facets. With two dot balls per over, at least 50% of the times, run rates decrease in the subsequent over as observed through the negative values for different quantiles.

In Q2 and Q3, we considered dots balls per over or catches per over as aperiodic cyclic granularities. They do not appear in the hierarchy table since we can not compute these granularities as a function of circular or quasi-circular granularities. Also, their order in the hierarchy table is not clear as they are essentially obtained from some aperiodic linear granularity.

8 Discussion

Exploratory data analysis is iteratively finding and summarizing patterns. With temporal data available at more finer scales, exploring periodicity can become overwhelming with so many possible cyclic granularities that could be generated for a context. This work provides a framework to systematically explore distribution

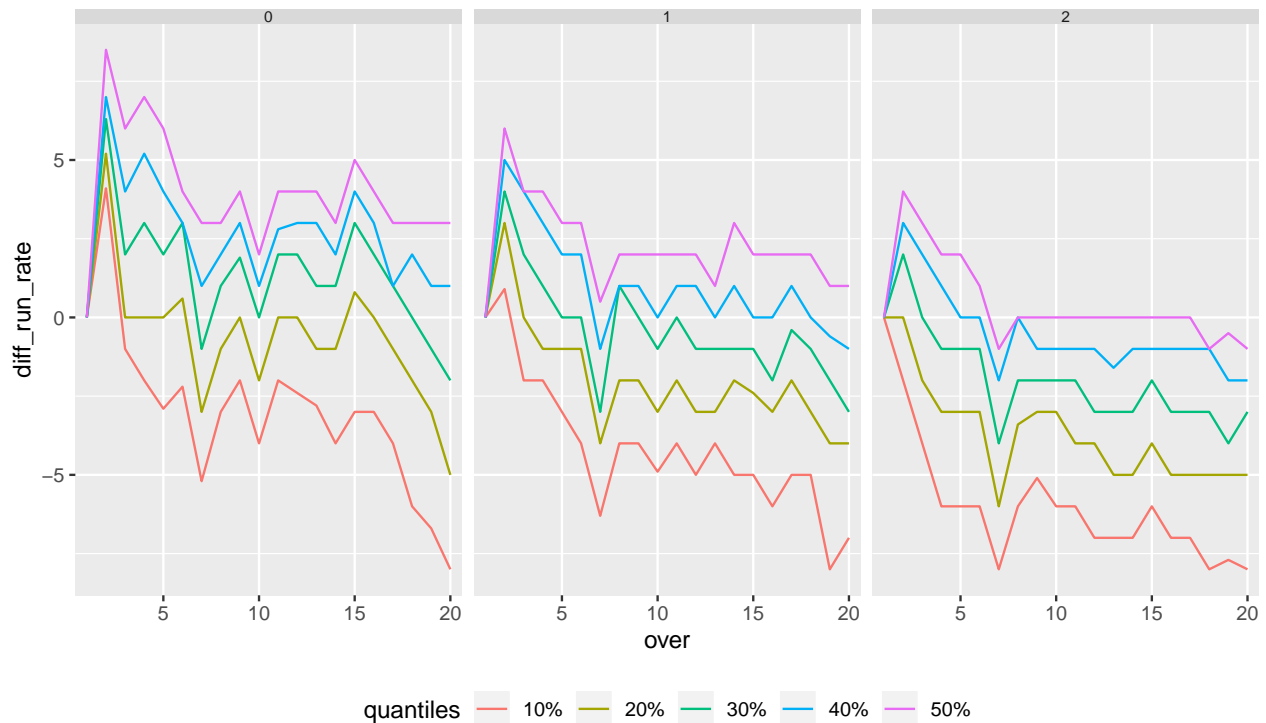


Figure 15: 10th, 20th, 30th, 40th and 50th quantiles of runs per over are drawn across overs of the innings with no (facet 1), one (facet 2) and two (facet 3) dot balls per over. For all three cases, difference in runs between subsequent overs decrease.

of an observed variable across two cyclic time granularities by creating any cyclic granularity, choosing a list of harmonies and thereby recommending possible distribution plots for effective visualization based on relationship and levels of the cyclic granularities.

The infrastructure of systematic exploration of observed variable across pair of cyclic time granularities has been implemented in the R package **gravitas**. A missing piece of the **gravitas** package is to enable user-defined temporal calendars and compute multiple order-up quasi-circular granularities from the hierarchy table. Also, computation of cyclic aperiodic granularities would require computing aperiodic linear granularities first. A few R packages like **almanac** and **gs** provide functionality to create recurring events that are not periodic. These functionalities can be imported in the **gravitas** package to accommodate for aperiodic cyclic granularities.

Acknowledgements

The authors would like to thank the cohort at NUMBATS, Monash University for sharing their wisdom and experience of developing R packages, Dr. Peter Toscas from Data61 CSIRO for providing useful inputs for improving the analysis of smart meter application. The package **gravitas** was built under Google Summer of Code, 2019. This article was created with knitr (Xie 2015) and R Markdown (Xie, Allaire, and Golemund 2018). The project's Github repository <https://github.com/Sayani07/paper-gravitas> contains all required materials required to reproduce this article.

Bibliography

Aigner, Wolfgang, Silvia Miksch, Heidrun Schumann, and Christian Tominski. 2011. *Visualization of Time-Oriented Data*. Springer Science & Business Media.

- Bettini, Claudio, and Roberto De Sibi. 2000. "Symbolic Representation of User-Defined Time Granularities." *Ann. Math. Artif. Intell.* 30 (1): 53–92.
- Bettini, Claudio, Curtis E Dyreson, William S Evans, Richard T Snodgrass, and X Sean Wang. 1998. "A Glossary of Time Granularity Concepts." In *Temporal Databases: Research and Practice*, edited by Opher Etzion, Sushil Jajodia, and Suryanarayana Sripada, 406–13. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Department of the Environment and Energy. 2018. *Smart-Grid Smart-City Customer Trial Data*. Australian Government, Department of the Environment; Energy: Department of the Environment; Energy, Australia. <https://data.gov.au/dataset/4e21dea3-9b87-4610-94c7-15a8a77907ef>.
- G Grolemond, H Wickham. 2011. "Dates and Times Made Easy with Lubridate." *Journal of Statistical Software*.
- Goodwin, S And Dykes, 2012. "Visualising Variations in Household Energy Consumption." *IEEE Conference on Visual Analytics Science and Technology (VAST)*.
- Gupta, Sayani, Rob Hyndman, Di Cook, and Antony Unwin. 2019. *Gravitas: Explore Probability Distributions for Bivariate Temporal Granularities*. <https://CRAN.R-project.org/package=gravitas>.
- Hintze, Jerry L, and Ray D Nelson. 1998. "Violin Plots: A Box Plot-Density Trace Synergism." *Am. Stat.* 52 (2). [American Statistical Association, Taylor & Francis, Ltd.]: 181–84.
- Hofmann, Heike, Hadley Wickham, and Karen Kafadar. 2017. "Letter-Value Plots: Boxplots for Large Data." *J. Comput. Graph. Stat.* 26 (3). Taylor & Francis: 469–77.
- Hyndman, Rob J. 1996. "Computing and Graphing Highest Density Regions." *Am. Stat.* 50 (2). [American Statistical Association, Taylor & Francis, Ltd.]: 120–26.
- Hyndman, Rob J, and Yanan Fan. 1996. "Sample Quantiles in Statistical Packages." *Am. Stat.* 50 (4). Taylor & Francis: 361–65.
- Jones, M C. 1992. "Estimating Densities, Quantiles, Quantile Densities and Density Quantiles." *Ann. Inst. Stat. Math.* 44 (4): 721–27.
- Mcgill, Robert, John W Tukey, and Wayne A Larsen. 1978. "Variations of Box Plots." *Am. Stat.* 32 (1). Taylor & Francis: 12–16.
- Ning, Peng, Xiaoyang Sean Wang, and Sushil Jajodia. 2002. "An Algebraic Representation of Calendars." *Ann. Math. Artif. Intell.* 36 (1): 5–38.
- Potter, K, J Kniss, R Riesenfeld, and C R Johnson. 2010. "Visualizing Summary Statistics and Uncertainty." *Comput. Graph. Forum* 29 (3): 823–32.
- Reingold, Edward M, and Nachum Dershowitz. 2001. *Calendrical Calculations Millennium Edition*. Cambridge University Press.
- Silverman, B W. 1986. *Density Estimation for Statistics and Data Analysis*. Monographs on Statistics and Applied Probability ; [26]. London ; New York: Chapman; Hall.
- Tukey, John W. 1977. *Exploratory Data Analysis*. Vol. 2. Reading, Mass.
- Wang, Earo, Dianne Cook, and Rob J Hyndman. 2018. "Calendar-Based Graphics for Visualizing People's Daily Schedules."
- . 2019. "A New Tidy Data Structure to Support Exploration and Modeling of Temporal Data." *Journal of Computational and Graphical Statistics*. <https://doi.org/10.1080/10618600.2019.1695624>.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. <http://ggplot2.org>.
- Wilkinson, Leland. 1999. *The Grammar of Graphics*.

Xie, Yihui. 2015. *Dynamic Documents with R and Knitr*. 2nd ed. Boca Raton, Florida: Chapman; Hall/CRC. <https://yihui.name/knitr/>.

Xie, Yihui, J.J. Allaire, and Garrett Grolemund. 2018. *R Markdown: The Definitive Guide*. Boca Raton, Florida: Chapman; Hall/CRC. <https://bookdown.org/yihui/rmarkdown>.