

# ADVANCED DATA VISUALIZATION AND REPORTING

# OUTLINE

1. Data Visualization with ggplot2
2. An Introduction to Dashboards

# LEARNING OBJECTIVES

Learn how to create multivariate visualizations with ggplot2.

Become familiar with some of the issues and concepts relating to dashboards and their design.

# DATA VISUALIZATION WITH GGPLOT2

ADVANCED DATA VISUALIZATION AND REPORTING

# R GRAPHICS

As of 2018, there are 4 graphical systems available in R:

- *base*
- *grid*
- *lattice*
- *ggplot2*

Access to the 4 systems differ: *base*, *grid*, *lattice* are included in the base installation; *grid*, *lattice*, *ggplot2* have to be loaded explicitly before being used.

# A GGPlot2 PRIMER

*ggplot2* is a set of tools that map data to visual display elements, and that allow the user to control the fine details of plot display.

Most important aspect: *ggplot2* can be used to think about the **logical structure** of the plot.

A *ggplot2* graph has 2 main components (and optional terms):

- aesthetic mappings (**aes** – connections between data and plot elems.)
- plot geometry (**geom** – specifies the type of plot)
- \*facets, \*coordinates, \*scales, \*labels, \*guides, etc.

# GGPLOT2 GRAMMAR

## 1. Tidy Data

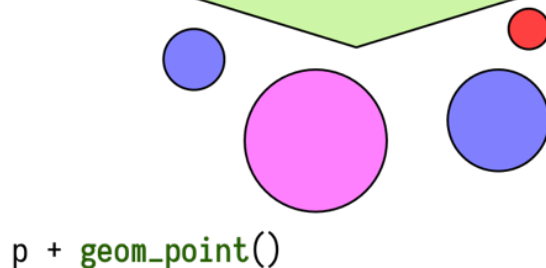
```
p <- ggplot(data = gapminder, ...)
```

gdp	lifexp	pop	continent
340	65	31	Euro
227	51	200	Amer
909	81	80	Euro
126	40	20	Asia

## 2. Mapping

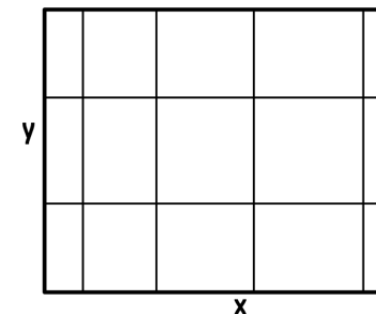
```
p <- ggplot(data = gapminder, mapping =
aes(x = gdp, y = lifexp, size = pop,
color = continent))
```

## 3. Geom



## 4. Co-ordinates & Scales

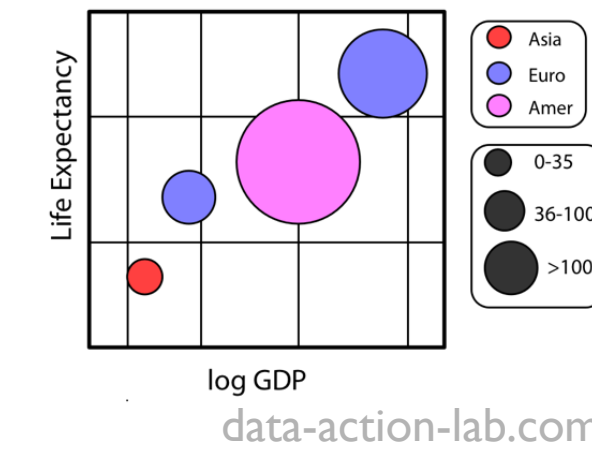
```
p + coord_cartesian() + scale_x_log10()
```



## 5. Labels & Guides

```
p + labs(x = "log GDP", y = "Life
Expectancy", title = "A Gapminder Plot")
```

A Gapminder Plot



## GGPLOT2 GRAMMAR – GEOMS

The data source and variables to be plotted are specified *via* `ggplot()`.

The various geom functions specify **how** these variables are to be visually represented

- using points, bars, lines, shaded regions, etc.

There are currently 37 available geoms.

# GGPLOT2 GRAMMAR – GEOMS

Function	Adds	Options
geom_bar()	Bar chart	color, fill, alpha
geom_boxplot()	Box plot	color, fill, alpha, notch, width
geom_density()	Density plot	color, fill, alpha, linetype
geom_histogram()	Histogram	color, fill, alpha, linetype, binwidth
geom_hline()	Horizontal lines	color, alpha, linetype, size
geom_jitter()	Jittered points	color, size, alpha, shape
geom_line()	Line graph	color, alpha, linetype, size
geom_point()	Scatterplot	color, alpha, shape, size
geom_rug()	Rug plot	color, side
geom_smooth()	Fitted line	method, formula, color, fill, linetype, size
geom_text()	Text annotations	Many; see the help for this function
geom_violin()	Violin plot	color, fill, alpha, linetype
geom_vline()	Vertical lines	color, alpha, linetype, size

# GGPLOT2 GRAMMAR – GEOMS

Option	Specifies
color	colour of points, lines, and borders around filled regions
fill	colour of filled areas such as bars and density regions
alpha	transparency of colors, ranging from 0 (fully transparent) to 1 (opaque)
linetype	pattern for lines (1 = solid, 2 = dashed, 3 = dotted, 4 = dotdash, 5 = longdash, 6 = twodash)
size	point size and line width
shape	point shapes (same as pch, with 0 = open square, 1 = open circle, 2 = open triangle, and so on)
position	position of plotted objects such as bars and points. For bars, “dodge” places grouped bar charts side by side, “stacked” vertically stacks grouped bar charts, and “fill” vertically stacks grouped bar charts and standardizes their heights to be equal; for points, “jitter” reduces point overlap
binwidth	bin width for histograms
notch	indicates whether box plots should be notched (TRUE/FALSE)
sides	placement of rug plots on the graph (“b” = bottom, “l” = left, “t” = top, “r” = right, “bl” = both bottom and left, and so on)
width	width of box plots

# GGPLOT2 GRAMMAR – GEOM()

---

```
library("ggplot2")
data(singer, package="lattice")
# Using data from the 1979 ed. of the
# New York Choral Society

# Histogram of heights
ggplot(singer, aes(x=height)) +
  geom_histogram()

# Boxplot of heights by voice part
ggplot(singer, aes(x=voice.part, y=height)) +
  geom_boxplot()
```

---

What do you expect the output to be?

# GGPLOT2 GRAMMAR – GEOM()

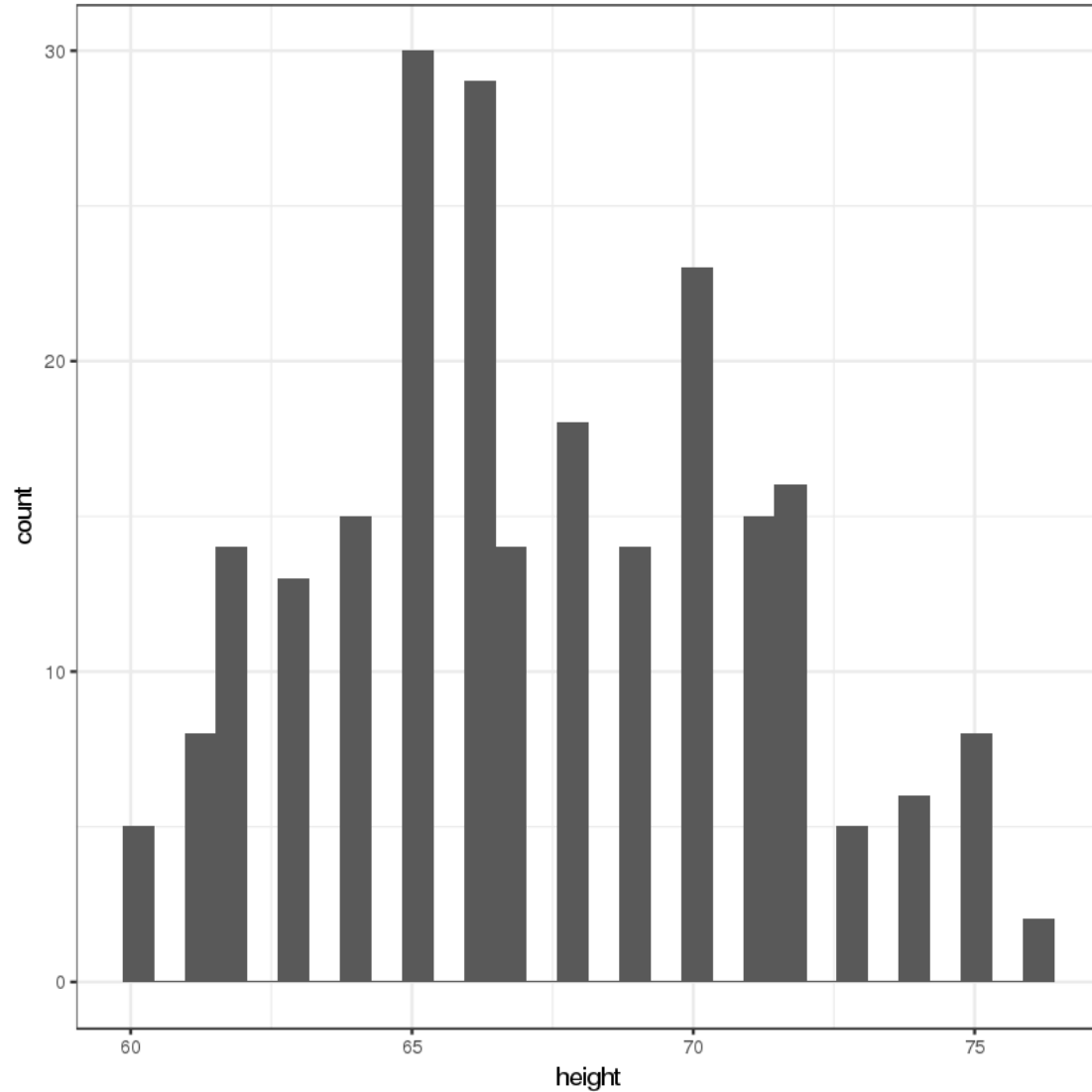
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---

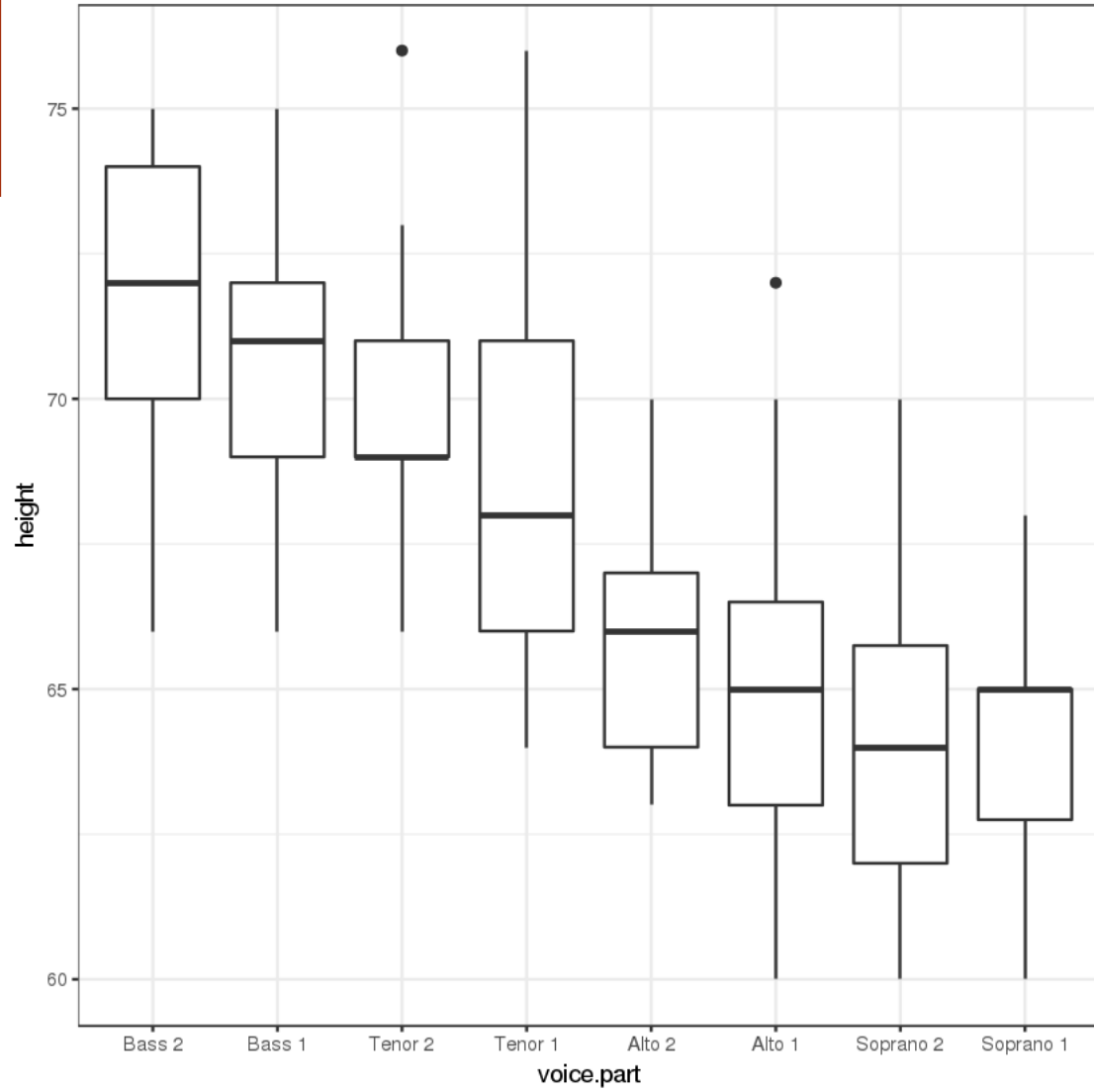


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  geom_boxplot()
```



# GGPLOT2 GRAMMAR – GEOM()

---

```
library(ggplot2)
data(Salaries, package="car")
# Using data on salaries of a sample of
# US university professors (2018–2019)
# var: rank, sex, yrs.since.phd, yrs.service, salary

ggplot(Salaries, aes(x=rank, y=salary)) +
  geom_boxplot(fill="cornflowerblue", color="black", notch=TRUE) +
  geom_point(position="jitter", color="blue", alpha=.5) +
  geom_rug(side="l", color="black")
```

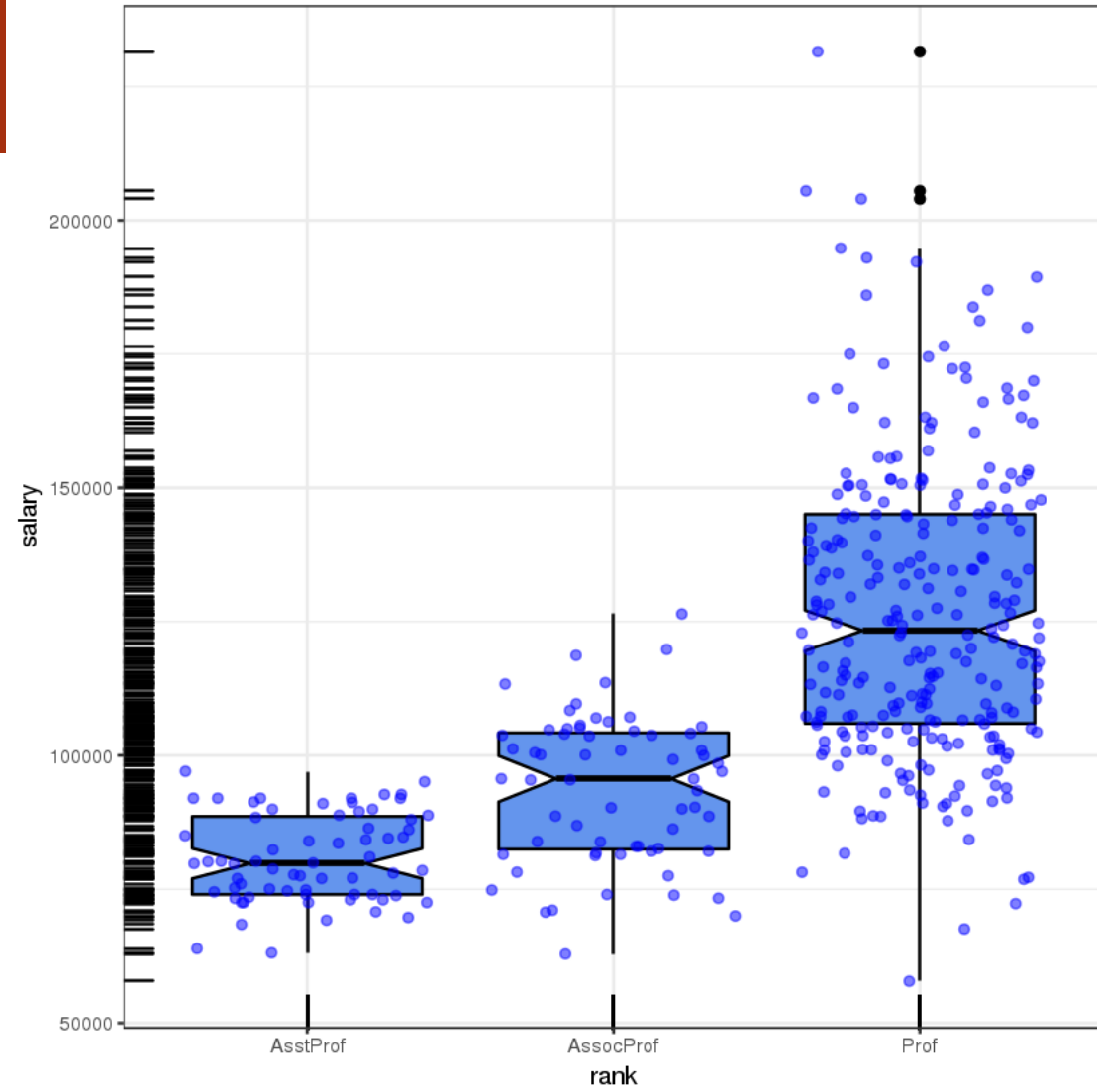
---

What do you expect the output to be?

# GGPLOT2 GRAMMAR – GEOM()

```
library(ggplot2)
data(Salaries, package="car")
# Using data on salaries of a sample of
# US university professors (2018–2019)
# var: rank, sex, yrs.since.phd, yrs.service, salary

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  geom_rug(side="l", color="black")
```



# GGPLOT2 GRAMMAR – AESTHETICS

**Aesthetics** refer to the displayed attributes of the data.

They map the data to an attribute (such as the size or shape of a marker) and generate an appropriate legend.

Aesthetics are specified with the `aes()` function.

Aesthetics can be specified within the `data` function or within a `geom`. If they're specified within the `data` function then they apply to all specified `geoms`.

# GGPLOT2 GRAMMAR – AESTHETICS

The aesthetics available to `geom_point()` (scatterplot), as an example, are:

- `x, y, alpha, color, fill, shape, size`

**Important difference** between specifying characteristics (like colour and shape) inside and outside the `aes()` function

- inside: assigned colour or shape automatically based on the data.
- outside: not mapped to data.

# GGPLOT2 GRAMMAR – AES()

---

```
library(ggplot2)
# Using the mpg dataset

# specifying characteristics inside aes()
ggplot(mpg, aes(cty, hwy)) +
  geom_point(aes(colour = class))

# specifying characteristics inside aes()
ggplot(mpg, aes(cty, hwy)) +
  geom_point(colour = "red")
```

---

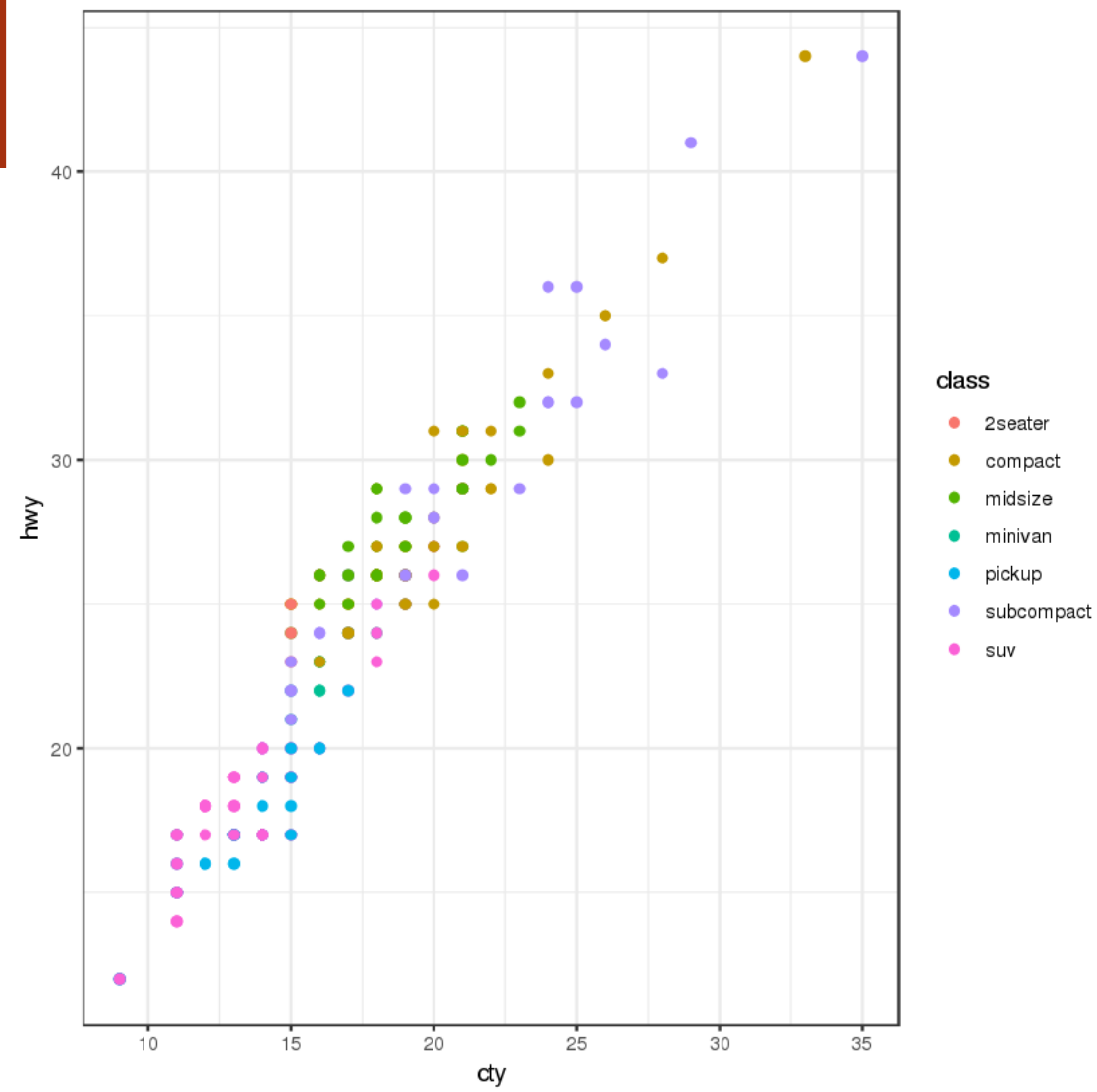
What do you expect the output to be?

# GGPLOT2 GRAMMAR – AES()

```
library(ggplot2)
# Using the mpg dataset

# specifying characteristics inside aes()
ggplot(mpg, aes(cty, hwy)) +
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ggplot(mpg, aes(cty, hwy)) +
  geom_point(colour = "red")
```

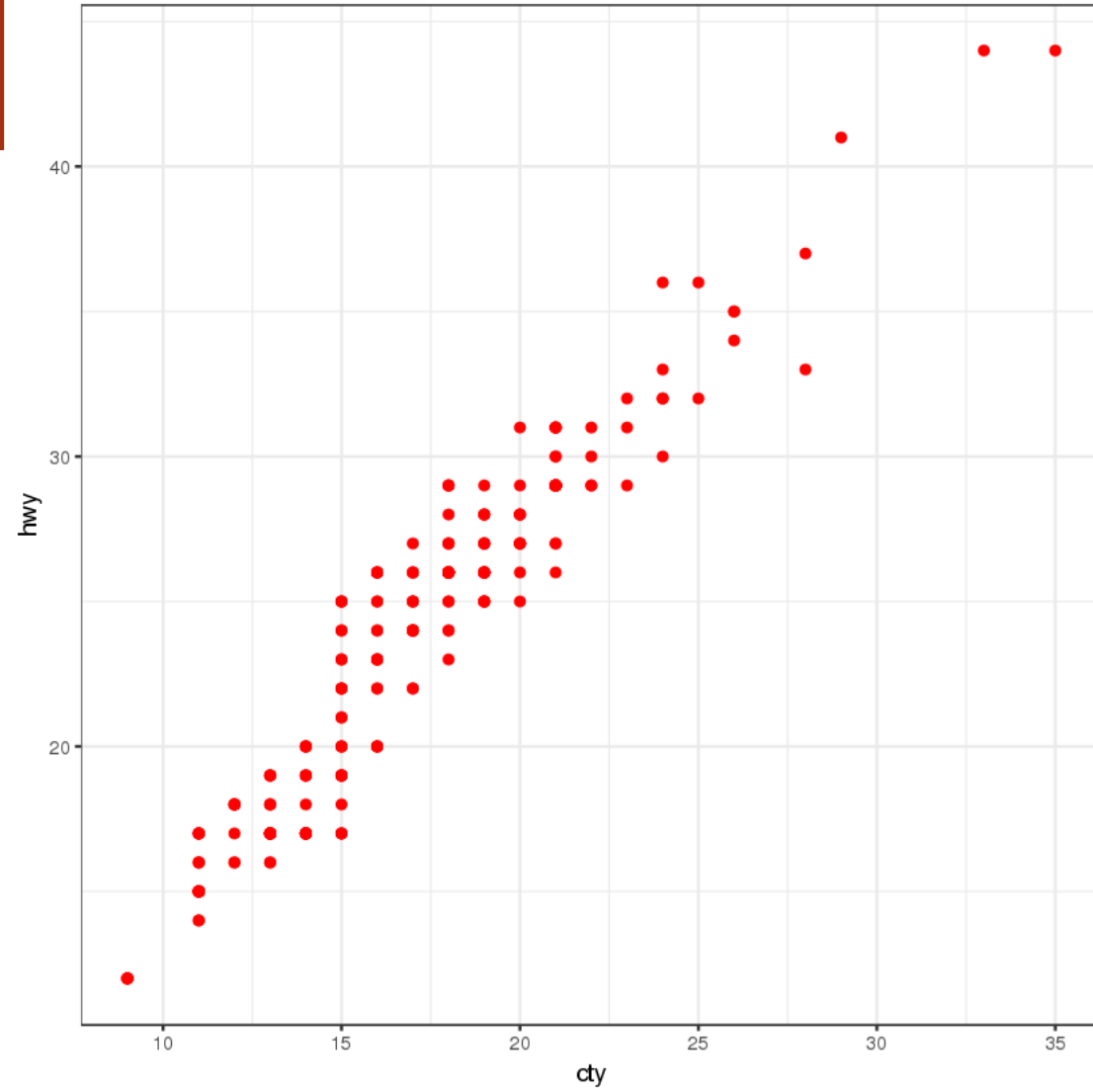


# GGPLOT2 GRAMMAR – AES()

```
library(ggplot2)
# Using the mpg dataset

# specifying characteristics inside aes()
ggplot(mpg, aes(cty, hwy)) +
  geom_point(aes(colour = class))

# specifying characteristics inside aes()
ggplot(mpg, aes(cty, hwy)) +
  geom_point(colour = "red")
```



# GGPLOT2 GRAMMAR – FACETS

In *ggplot2* parlance, small multiples are referred to as **facets**:

- `facet_wrap()`, `facet_grid()`

By default, all panels (one for each factor) share the same axes (scale-wise).

Separating the graph into a sequence of smaller, side-by-side plots makes it easier to enact comparisons.

# GGPLOT2 GRAMMAR – FACET\_WRAP()

---

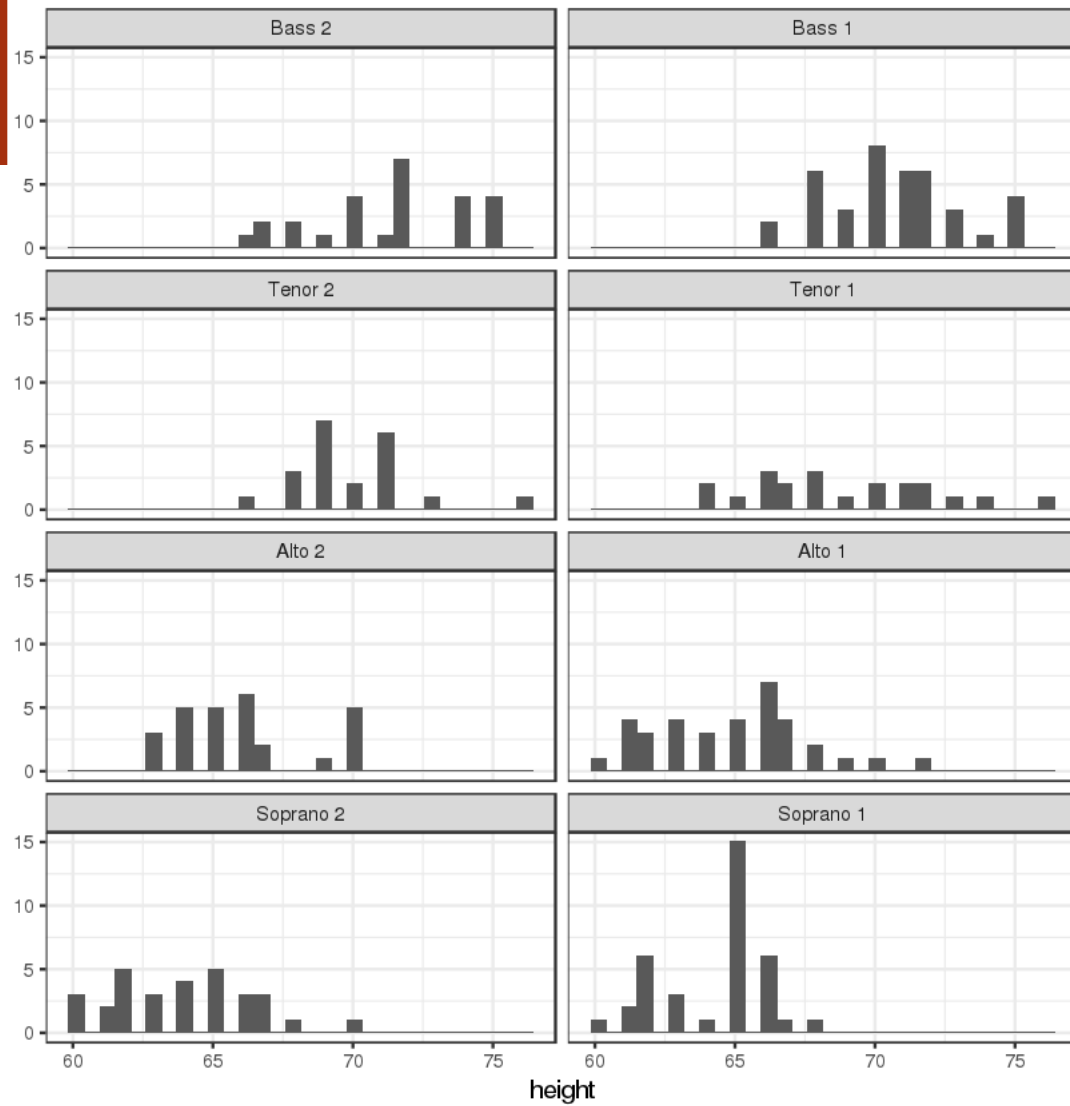
```
data(singer, package="lattice")
library(ggplot2)
ggplot(data=singer, aes(x=height)) +
  geom_histogram() +
  facet_wrap(~voice.part, nrow=4)
```

---

What do you expect the output to be?

# GGPLOT2 GRAMMAR – FACET\_WRAP()

```
data(singer, package="lattice")
library(ggplot2)
ggplot(data=singer, aes(x=height)) +
  geom_histogram() +
  facet_wrap(~voice.part, nrow=4)
```



# GGPLOT2 GRAMMAR – FACET\_GRID()

---

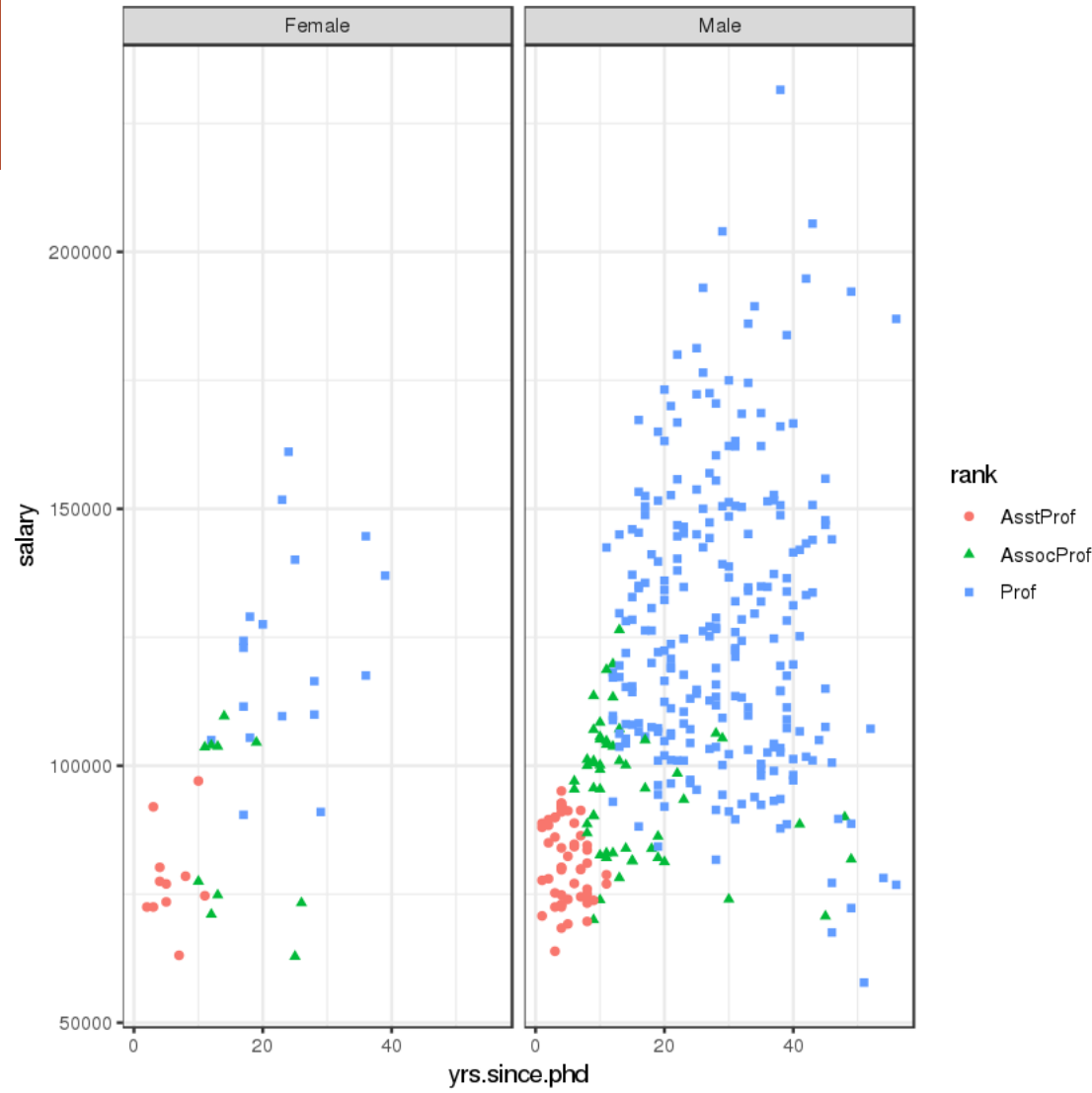
```
data(Salaries, package="car")
library(ggplot2)
ggplot(Salaries, aes(x=yrs.since.phd,
y=salary, color=rank, shape=rank)) +
  geom_point() +
  facet_grid(~sex)
```

---

What do you expect the output to be?

# GGPLOT2 GRAMMAR – FACET\_GRID()

```
data(Salaries, package="car")
library(ggplot2)
ggplot(Salaries, aes(x=yrs.since.phd,
y=salary, color=rank, shape=rank)) +
  geom_point() +
  facet_grid(~sex)
```



## EXERCISES

Detailed explanations and examples can be found in *A ggplot2 Primer*.

<https://www.data-action-lab.com/2018/11/12/a-ggplot2-primer/>

With a classmate, run through some of the examples provided in the R Notebook. It is not necessary for you to understand all the details of the visualizations, but it is useful to see what kind of outcomes are possible.

Generate 5 ggplot2 visualizations for the collisions and the algae bloom datasets.

# AN INTRODUCTION TO DASHBOARDS

ADVANCED DATA VISUALIZATION AND REPORTING

“If a tree falls in the forest and nobody is there to hear it, does it make a sound?”

(old riddle)

## REPORTING AND DEPLOYMENT

An analysis can only be as good as how it is **communicated** and/or **deployed**.

### Crucial Questions:

- Who is in receipt of the report(s)?
- How are the workflows deployed into production?
- Can data insights be turned into useful policies?

Automatic reporting should be audited and validated **regularly**.

# REPORTING AND DEPLOYMENT

**Communication** should occur at various stages of the project, not solely upon completion:

- keep sponsors / clients aware of broad lines
- technical details may be avoided, but documented nonetheless

**Ideal scenario:** analysis software is also reporting software

- minimizes human error related to cut-and-paste
- removes the need for keeping analysis and reporting separate
- makes sharing the work with other project member easier

Simplify the process further by deploying directly to the Web.

## DISCUSSION

What are your favourite reporting tools?

How much should you test a product before deployment?

What's the cost of deploying a faulty product?

# DASHBOARDS

A **dashboard** is any visual display of data used to monitor conditions and/or facilitate understanding.

## Examples:

- interactive display that allows people to explore motor insurance claims by city, province, driver age, etc.
- PDF showing key audit metrics that gets e-mailed to a Department's DG on a weekly basis.
- wall-mounted screen that shows call centre statistics in real-time.
- mobile app that allow hospital administrators to review wait times on an hourly- and daily-basis for the current year and the previous year.

## SOME QUESTIONS TO CONSIDER

In a car's dashboard, a small number of **key indicators** (speed, gasoline level, lights, etc.) need to be understood **at a glance**. A dashboard design that does not take these two characteristics under consideration can have catastrophic consequences.

The following questions need to be answered prior to the dashboard being designed:

- Who is the dashboard's **consumer**?
- What **story** does the dashboard tell?
- What data (categories) will be used?
- What will **appear** on the dashboard?
- How can the dashboard **help** the consumer?



## DASHBOARD DESIGN GUIDELINES

Nick Smith suggests the following 6 Golden Rules:

- **Consider the audience** (who are you trying to inform? does the DG really need to know that the servers are operating at 88% capacity?)
- **Select the right type of dashboard** (operational, strategic/executive, analytical)
- **Group data logically, use space wisely** (split functional areas: product, sales/marketing, finance, people, etc.)
- **Make the data relevant to the audience** (scope and reach of data, different dashboards for different departments, etc.)
- **Avoid cluttering the dashboard** (present the most important metrics only)
- **Refresh your data at the right frequency** (real-time, daily, weekly, monthly, etc.)



TRANSPORTATION



LIVABILITY



ENVIRONMENT



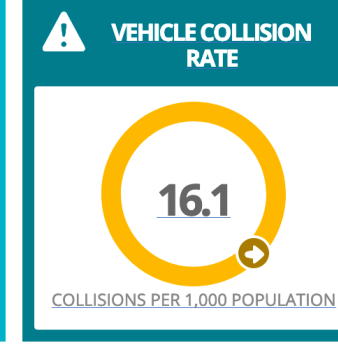
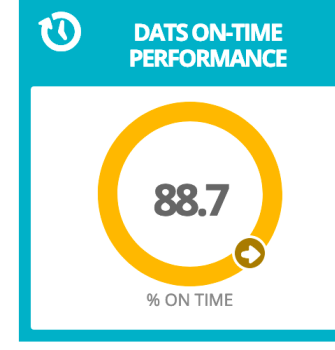
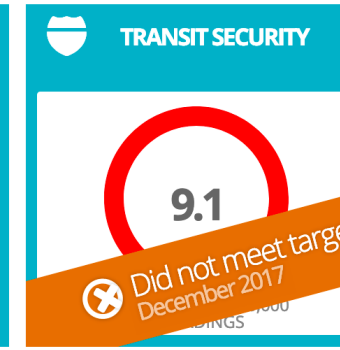
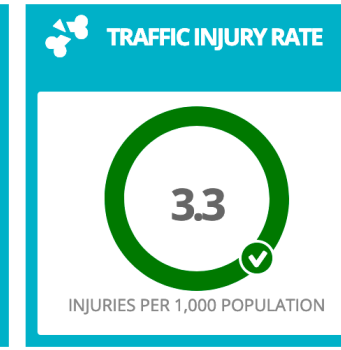
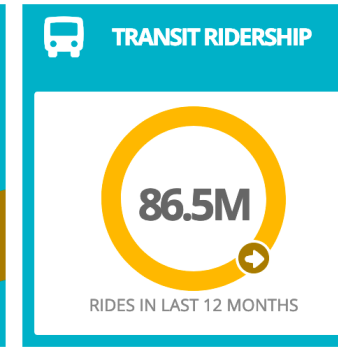
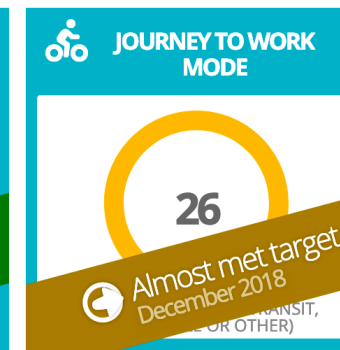
URBAN FORM



ECONOMY



FINANCE



✓ Meets or Exceeds Target    ⚡ Near Target    ✖ Needs Improvement    ⚡ Measuring    📈 Collecting Data

## COURSE METRICS DASHBOARD – SCENARIO

You are the head of an academic department. You want to know:

- how a given professor's course is rated compared to other courses in the department and at the university in general
- the overall course load, the number of students, and the overall growth or decline in the enrollment for a particular course
- how many courses an instructor has been teaching over time
- the detailed ratings of the most recent course and instructor feedback

What type of data do you need? How would you arrange/design a dashboard to help answer these questions?

# COURSE METRICS DASHBOARD – DATA

Year	Semester	Students	Average
'12	S	42	52
	F	16	52
'13	S	71	52
	US	14	52
	F	27	52
'14	S	69	52
	S	55	52
	US	28	52
	F	27	52
	F	61	52
'15	S	46	52
	S	80	52
	US	43	52
	F	61	52
	F	69	52
'16	S	62	52
	S	80	52
	US	50	52
	F	62	52
	F	65	52
	F	69	52

1097

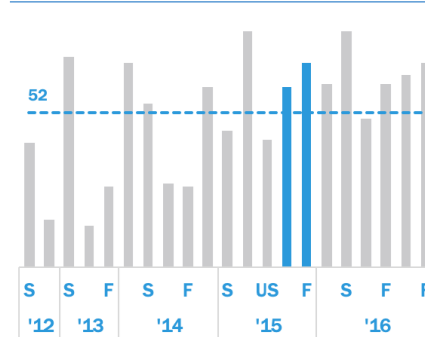
# COURSE METRICS DASHBOARD – DATA

Semesters	Questions	Mean Rating	Entity	Shaffer	BANA	College
2015 Fall Semester 002	The instructor was well organized	7.5	Shaffer	7.5	6.8	7
2015 Fall Semester 002	The instructor communicated clearly	7.6	Shaffer	7.6	6.5	6.9
2015 Fall Semester 002	The instructor interacted well with students	7.7	Shaffer	7.7	6.6	7
2015 Fall Semester 002	The Instructor graded fairly	7.6	Shaffer	7.6	6.8	7.1
2015 Fall Semester 002	I developed specific skills and competencies	7.2	Shaffer	7.2	6.3	6.5
2015 Fall Semester 002	Overall, this instructor was excellent	7.7	Shaffer	7.7	6.4	6.8
2015 Fall Semester 002	Overall, this was an excellent course	7.4	Shaffer	7.4	5.9	6.4
2015 Fall Semester 001	The instructor was well organized	7.3	Shaffer	7.3	7	6.9
2015 Fall Semester 001	The instructor communicated clearly	7.4	Shaffer	7.4	6.7	6.7
2015 Fall Semester 001	The instructor interacted well with students	7.3	Shaffer	7.3	6.8	6.8
2015 Fall Semester 001	The Instructor graded fairly	7.5	Shaffer	7.5	7.1	7
2015 Fall Semester 001	I developed specific skills and competencies	6.9	Shaffer	6.9	6.8	6.7
2015 Fall Semester 001	Overall, this instructor was excellent	7.3	Shaffer	7.3	6.7	6.7
2015 Fall Semester 001	Overall, this was an excellent course	7.1	Shaffer	7.1	6.6	6.5

# Course Metrics

[<https://bigbookofdashboards.com/dashboards.html>]

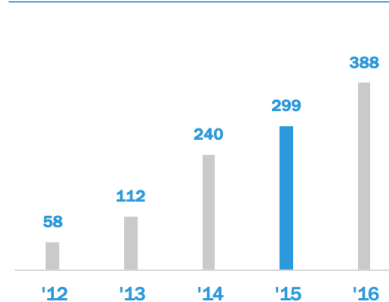
## Students



**1097**

Total Students in five years

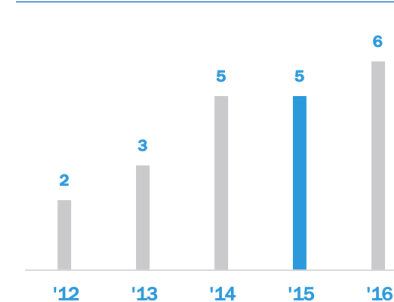
## Enrollments



**687**

Total Students in 2015-2016

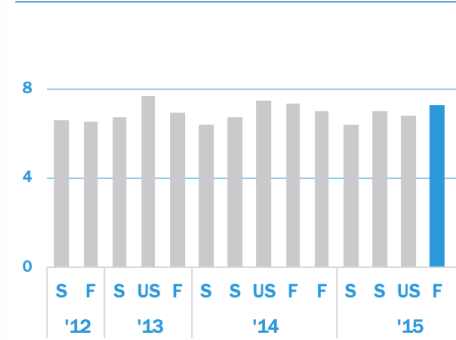
## Classes



**21**

Total Classes in five years

## Ratings



**7.7** of **8**

Most recent instructor rating (out of 8.0)

## Semesters

**2015 Fall Semester 001**

## Questions

I developed specific skills and competencies

Overall, this was an excellent course

The instructor communicated clearly

The Instructor graded fairly

The instructor was well organized

The instructor interacted well with students

Overall, this instructor was excellent

**2015 Fall Semester 002**

I developed specific skills and competencies

Overall, this was an excellent course

The instructor communicated clearly

The Instructor graded fairly

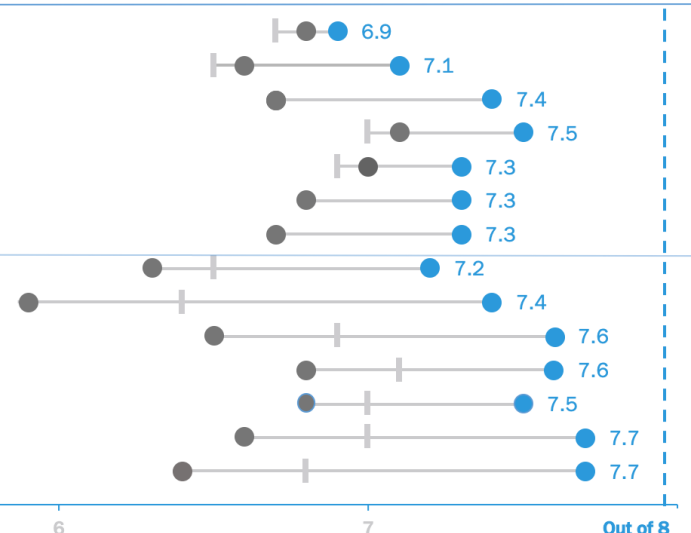
The instructor was well organized

The instructor interacted well with students

Overall, this instructor was excellent

● BANA ■ College ● Shaffer

## Ratings



## COURSE METRICS DASHBOARD – STRENGTHS

Easy-to-see key metrics

Simple color scheme

Potential to be static or interactive

Both overview and details are clear

## DISCUSSION

There are no perfect dashboards – no collection of charts will ever suit everyone who encounters it.

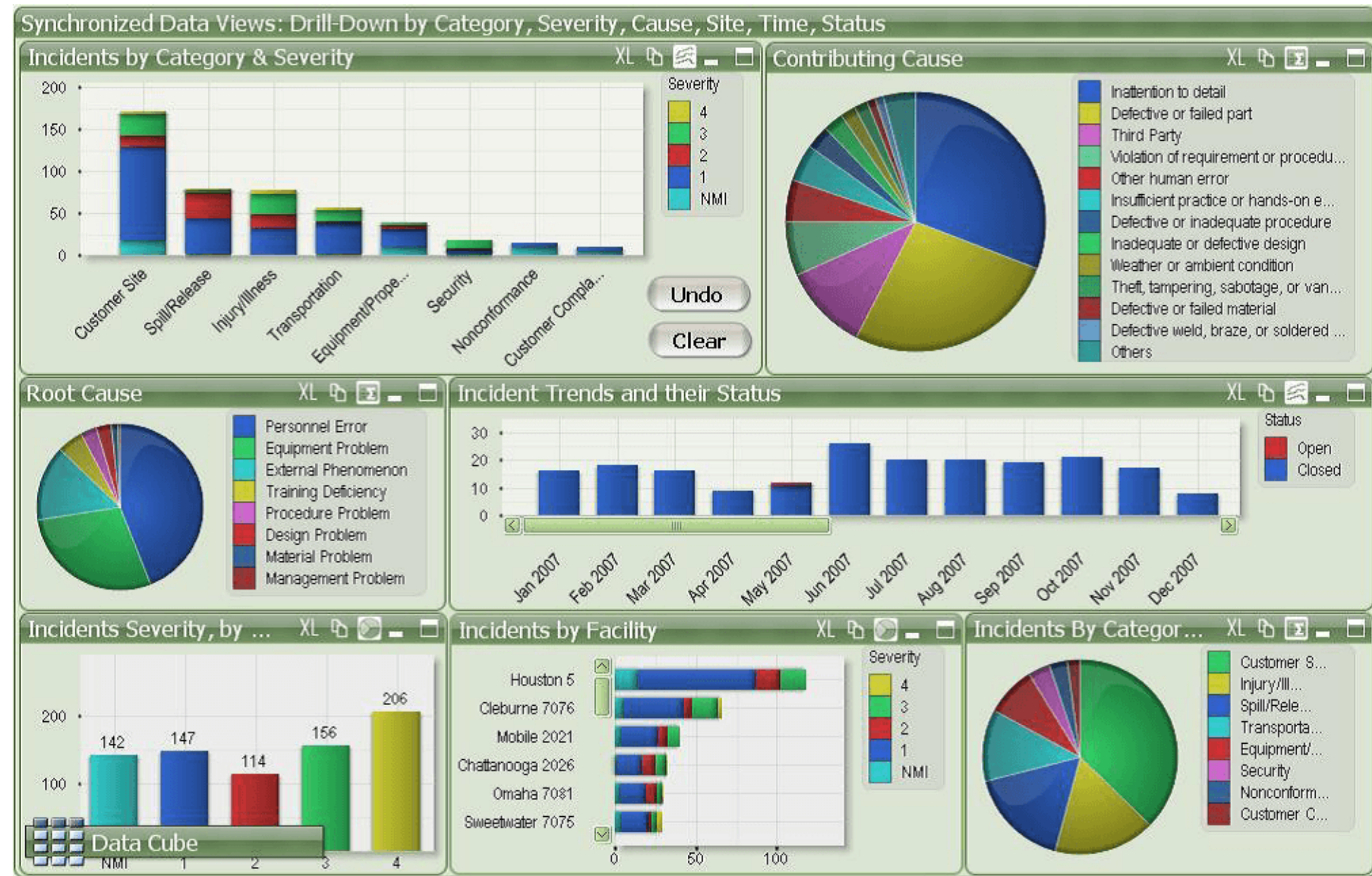
All dashboards should be **truthful** and **functional**, but dashboards that are also **elegant** (delightful, enjoyable) will take you further.

All dashboards are **incomplete**. Good dashboards will still lead to dead ends, but they should allow users to ask: “Why? What is the root cause of a problem?”

**Tools:** Excel, Power BI, Tableau, R + Shiny, Geckoboard, Matillion, etc.

# EXERCISE

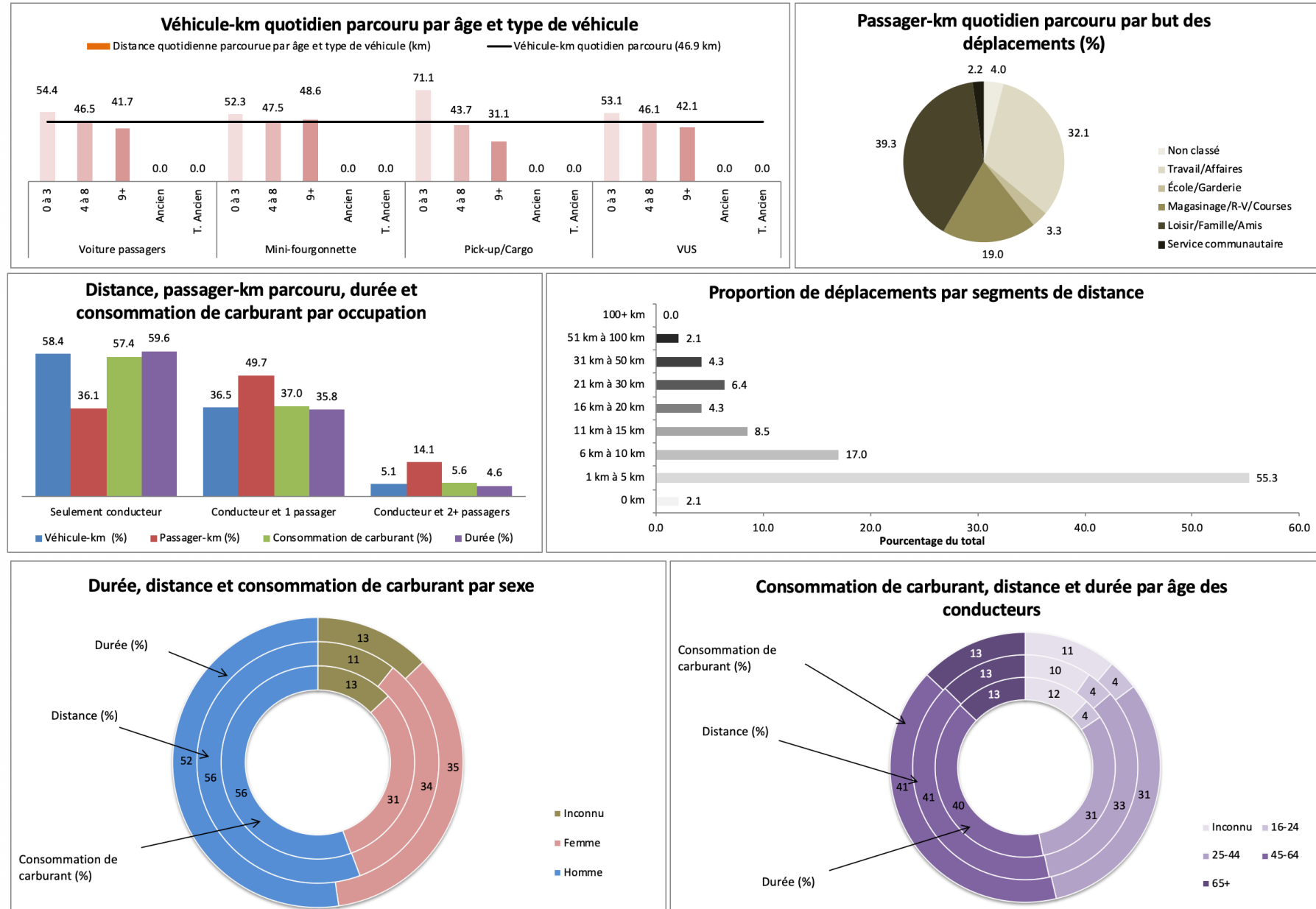
Consider the following dashboards. Can you figure out, at a glance, who their audience is? What are their strengths? What are their limitations? How could you improve them?





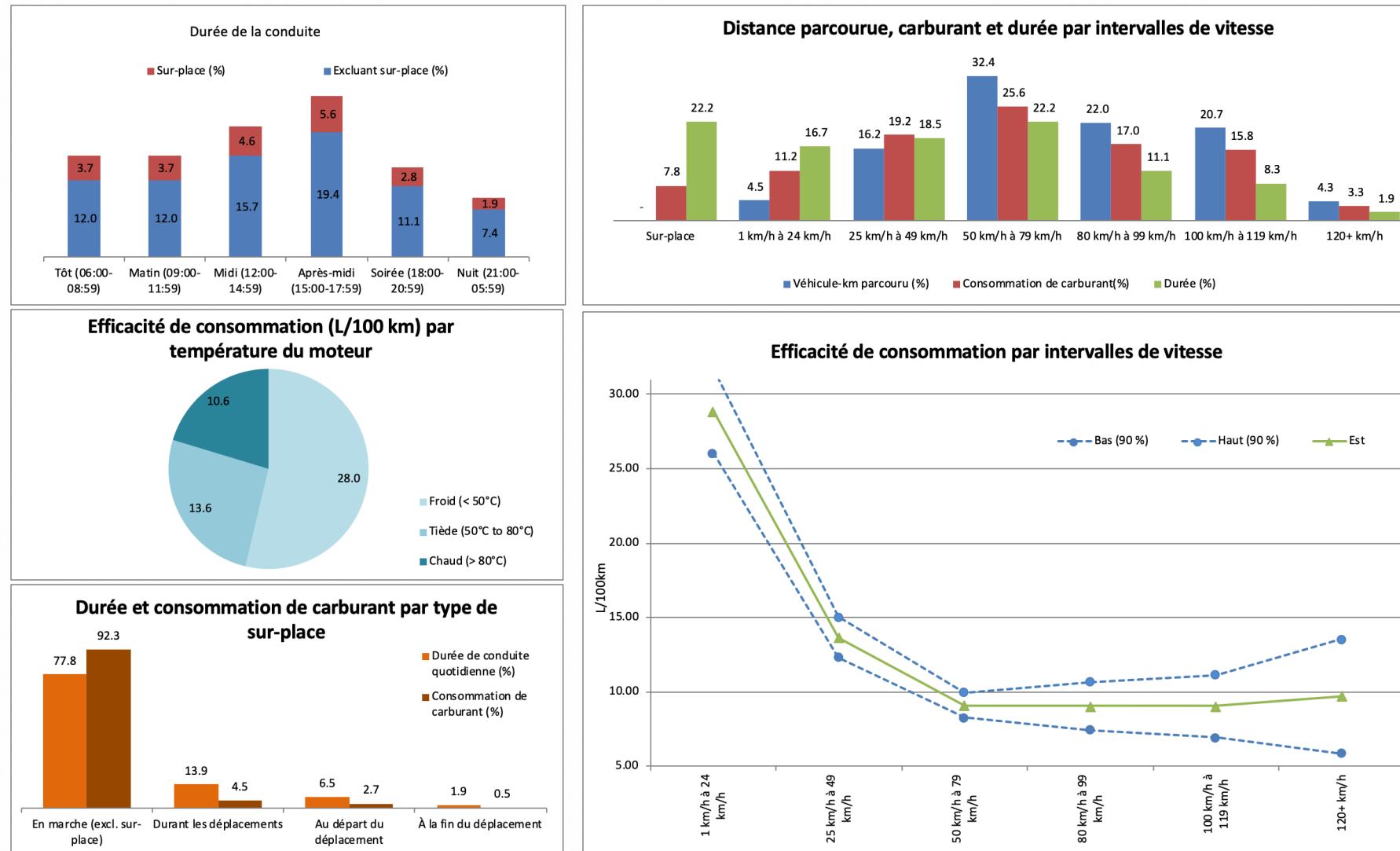
# Ontario – 1er trimestre 2012

## Caractéristiques des déplacements



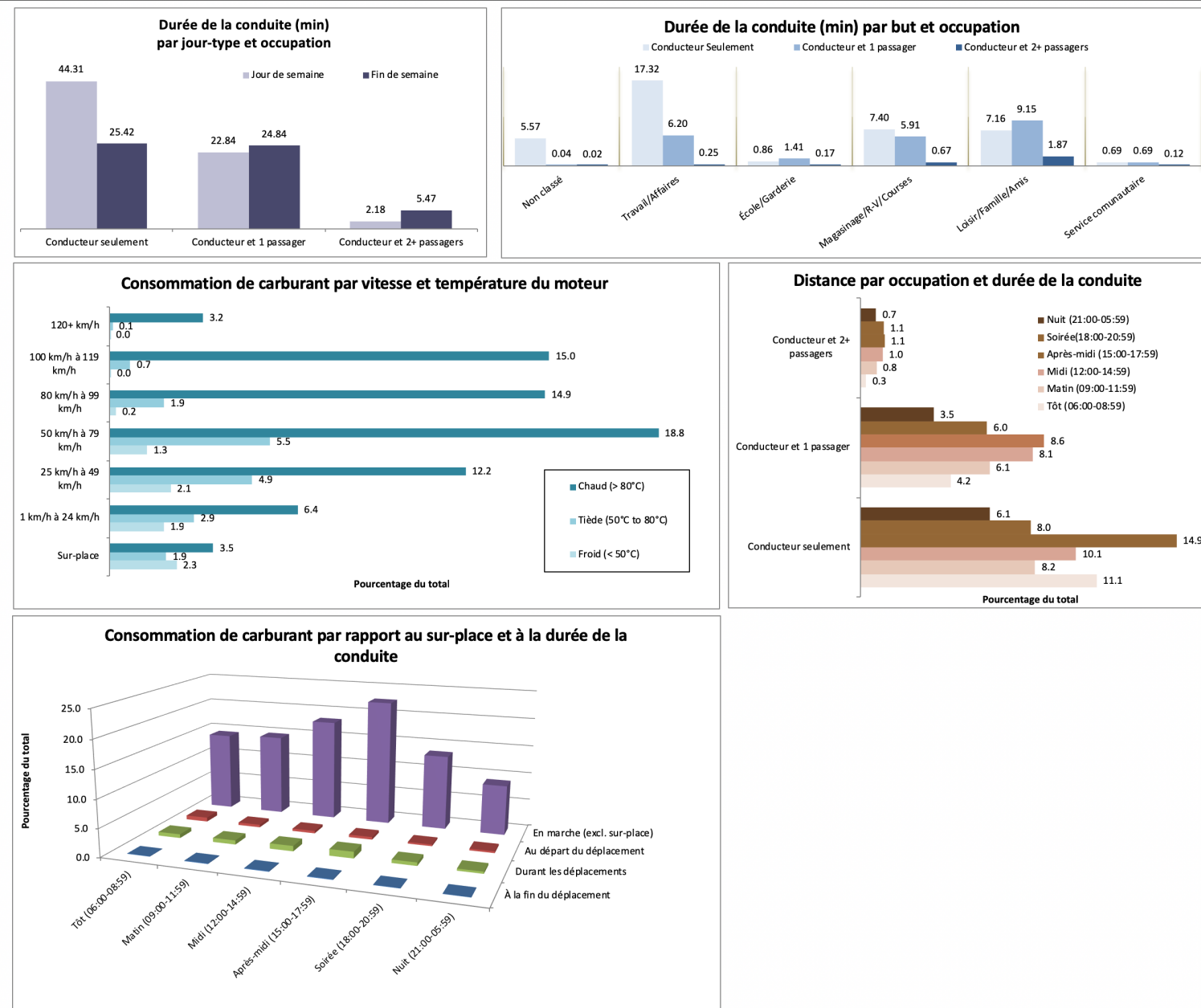
# Ontario – 1er trimestre 2012

## Sous-caractéristiques des déplacements



# Ontario – 1er trimestre 2012

## Caractéristiques mixtes sur les déplacements



# What-If Analysis: Impact of Minimum Wage

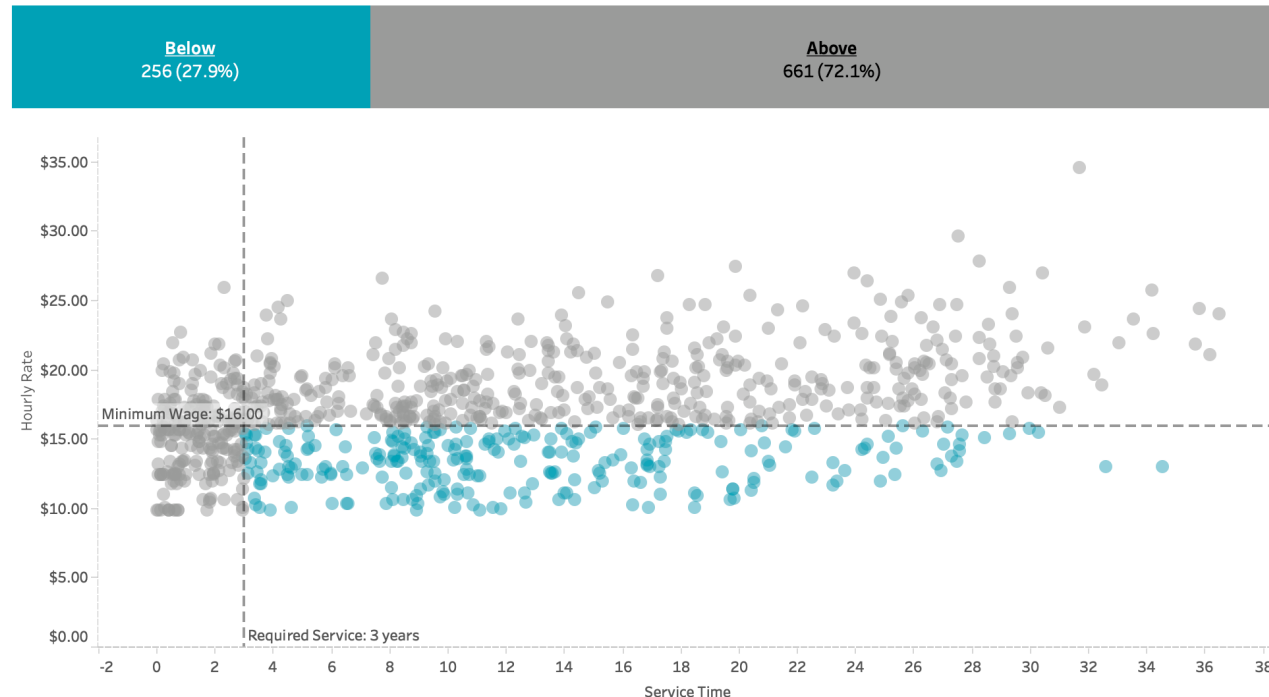
[<https://bigbookofdashboards.com/dashboards.html>]



Proposed Minimum Wage  
\$16.00

Required Service  
3 years

Developed by Matt Chambers  
<http://sirvizational.blogspot.com/>

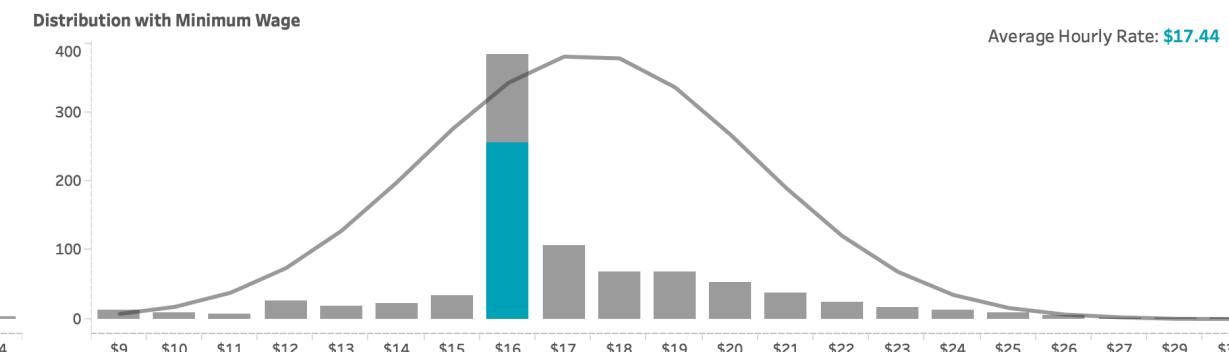


Dollar Impact of Minimum Wage: **\$1,792,206**

Employees Below Minimum Wage: **661**

Employees Below Minimum Wage: **256**

Facilities	\$42,440	191
Legal	\$30,108	6
Logistics	\$16,764	38
Engineering	-\$38,645	12
Services	-\$87,052	309
Information Technology	-\$107,696	19
Purchasing	-\$116,048	27
Customer Service	-\$121,224	28
Operations	-\$166,590	35
Marketing	-\$189,834	91
Finance	-\$198,323	15
Research & Development	-\$283,377	39
Human Resources	-\$351,142	32
Supply Chain	-\$528,309	75



# WHAT'S WRONG?

Dashboard #1: not glanceable, overuse of colour, pie charts??

Dashboard #2: 3D visualizations, distracting borders and background, lack of filtered data, insufficient labels and context

Dashboards #3 – 4: ...

## EXERCISE

In teams or individually, identify a scenario for which a dashboard could prove useful.

Determine specific questions that the dashboard could help answer or insights that it could provide.

Identify data sources and data elements that could be fed into your dashboard.

Design a display (with pen and paper) with mock charts.

What are the strengths and limitations of your dashboard? Is it functional? Elegant?

# SUPPLEMENTAL MATERIAL

ADVANCED DATA VISUALIZATION AND REPORTING



Idlewyld Sysabee



DAVHILL uOttawa

[data-action-lab.com](http://data-action-lab.com) A small blue and yellow globe icon.

# DASHBOARD DESIGN ELEMENTS

GoodData takes an interesting approach to designing dashboards.

They suggest dashboards are composed of:

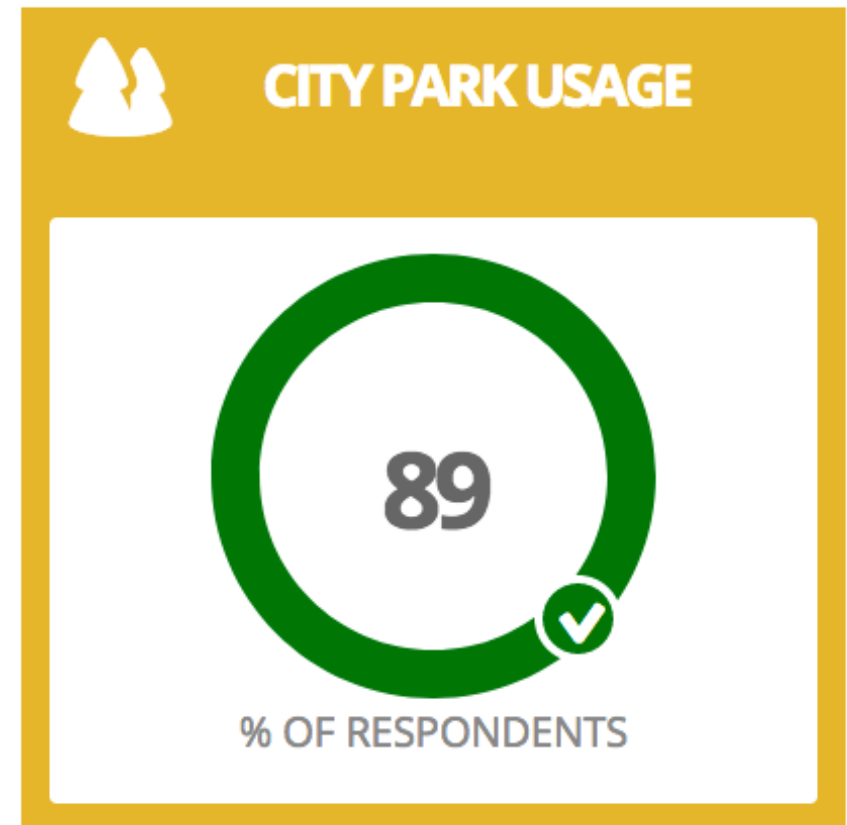
- Atoms
- Molecules
- Organisms



## HOW WILL YOU VISUALIZE THE DATA?

To help generate visualization ideas:

- <https://datavizcatalogue.com>
- <https://datavizproject.com>
- <https://rawgraphs.io>



# TYPE OF DATA YOU WILL FEATURE?

- What type of data do you want to feature?
- What type of data do you need to tell your story?
- What datasets do you need to have available to do this?



# ANALYSIS ELEMENTS (I)

Will you be considering:

- What has already happened – hindsight?
- What is going on currently - situational awareness?
- What will likely happen – prediction?



## ANALYSIS ELEMENTS (II)

- Will you show your audience ‘raw’ numbers (number of cars on the road)?
- Will you need to come up with some aggregate measures (traffic level)?



## SOME WRAP-UP QUESTIONS

- What did you learn through the dashboard exercise?
- Was there anything that surprised you?
- Would a dashboard be beneficial to your organization?
- What team or skills sets would you need to do this in real life?

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