Introduction to X

Augustin Luna 05 January, 2016

First Slide2

For more details on authoring R presentations please visit https://support.rstudio.com/hc/en-us/articles/200486468.

- transition: rotate
- font-import: http://fonts.googleapis.com/css?family=Cinzel
- font-family: 'Cinzel'
- incremental: true
- css: custom.css

This sentence will appear smaller.

- Bullet 1
- Bullet 2
- Bullet 3

New Section

Prompt Slide

Sub-section

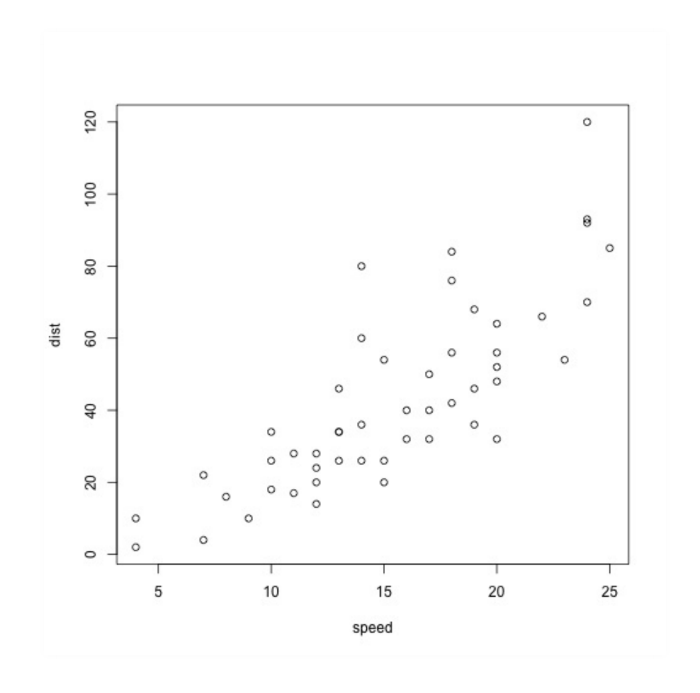
Alert

Slide With Code

summary(cars)

```
speed dist
Min.: 4.0 Min.: 2.00
1st Qu.:12.0 1st Qu.: 26.00
Median:15.0 Median: 36.00
Mean:15.4 Mean: 42.98
3rd Qu.:19.0 3rd Qu.: 56.00
Max.:25.0 Max.:120.00
```

Slide With Plot



Code Only Slide

```
summary(cars)
predict(model, newdata=data.frame(Units=4))
predict(model, newdata=data.frame(Units=4),
interval = "pred")
predict(model, newdata=data.frame(Units=4),
interval = "confidence")
```

Output Only Slide

Right	Left	Default	Center
12	12	12	12
123	123	123	123
1	1	1	1

```
speed dist
Min.: 4.0 Min.: 2.00
1st Qu.:12.0 1st Qu.: 26.00
Median:15.0 Median: 36.00
Mean:15.4 Mean: 42.98
3rd Qu.:19.0 3rd Qu.: 56.00
Max.:25.0 Max.:120.00
```

Slide With Image Left

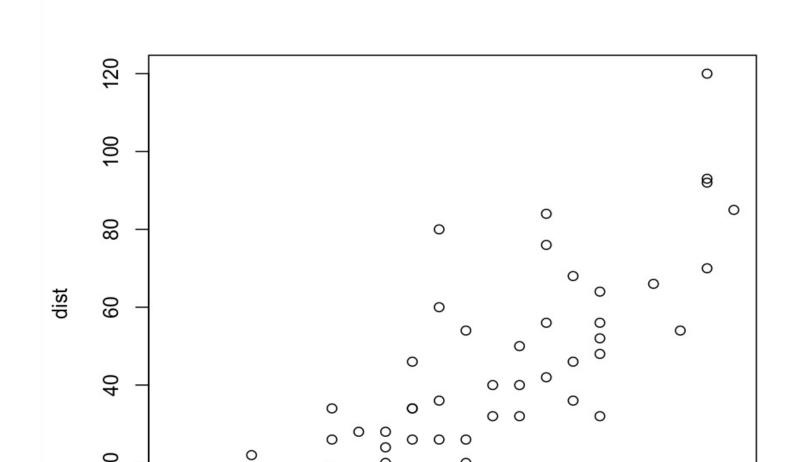


The equation is $\frac{1}{n} \sum_{i=i}^{n} x_i$

Two-Column Slide

First Column

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Second column

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