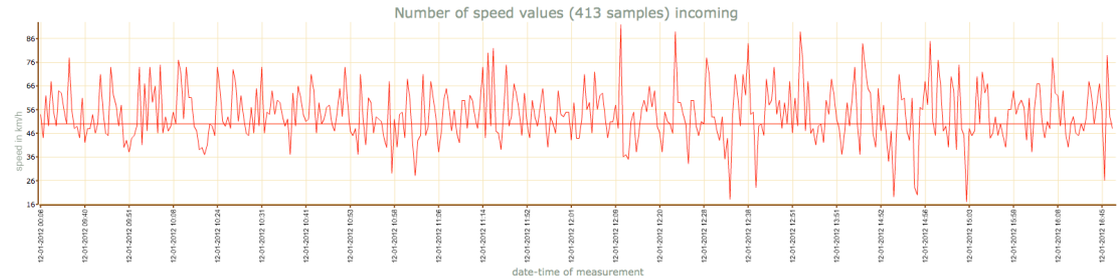


- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

Number of speed values

This is a Demo page of InfoSpeed System.



Start of evaluation: , End of evaluation:

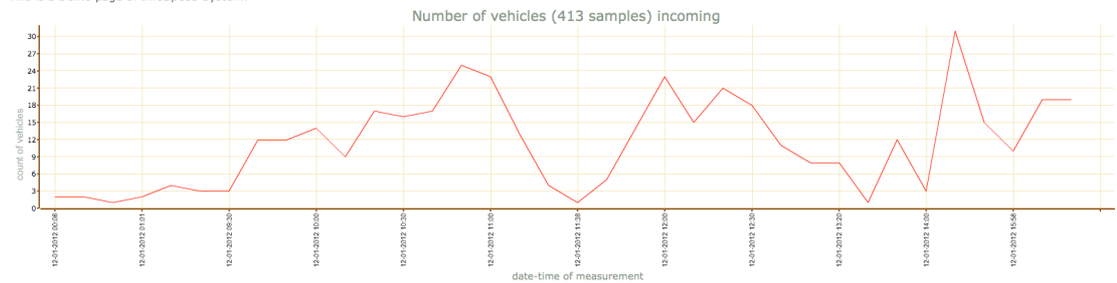
speed limit: km/h

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

Number of vehicles

This is a Demo page of InfoSpeed System.



Start of evaluation: , End of evaluation:

time interval: minutes

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

Average and maximum speed

This is a Demo page of InfoSpeed System.



Start of evaluation: , End of evaluation:

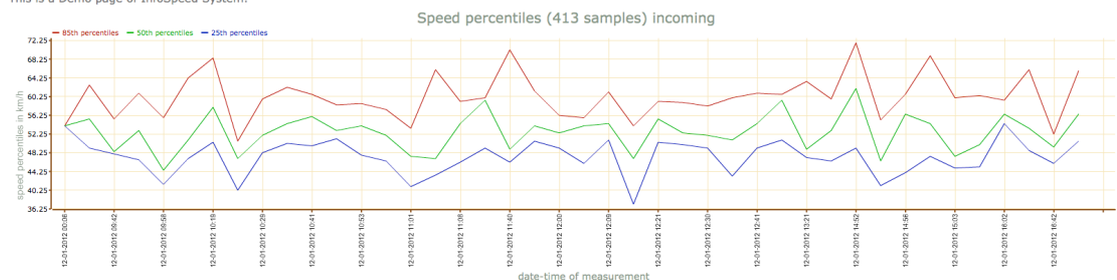
time interval: minutes speed limit: km/h

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

Speed percentiles

This is a Demo page of InfoSpeed System.



Start of evaluation: , End of evaluation:

per 100 samples per 10 samples

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

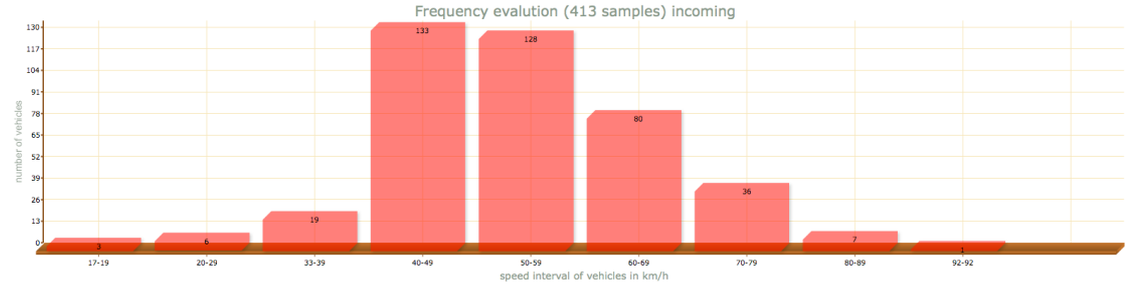


- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

It shows the number of vehicles in preset speed interval

Frequency evaluation

This is a Demo page of InfoSpeed System.



Start of evaluation: 12:01:2012, End of evaluation: 12:23:2012

speed steps: 10 km/h Go Print

PIE format

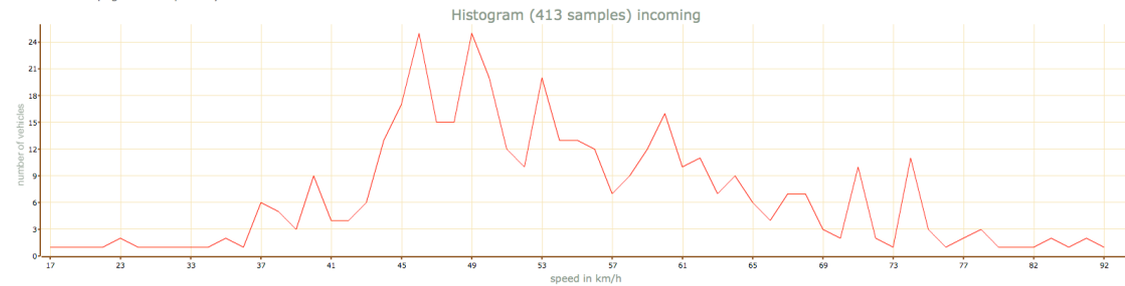
Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

Histogram is a graphical representation, showing a visual impression of the distribution of data.

Histogram

This is a Demo page of InfoSpeed System.



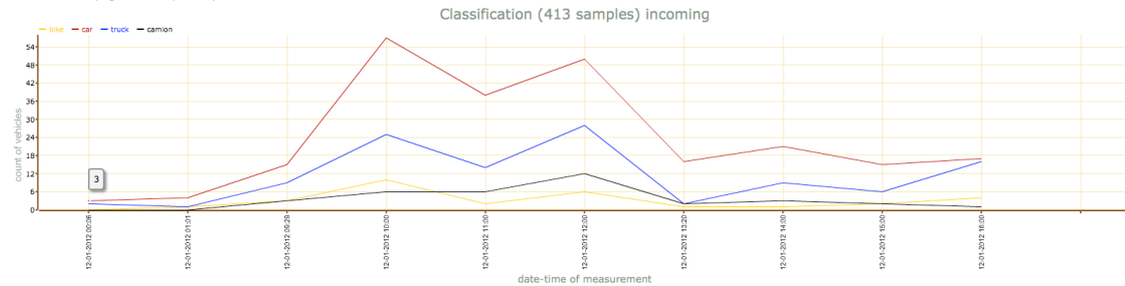
Start of evaluation: 12:01:2012, End of evaluation: 12:23:2012 Go Print

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin
- Classification help

Classification

This is a Demo page of InfoSpeed System.



Start of evaluation: 12:01:2012, End of evaluation: 12:23:2012

time interval: 60 minutes Go Print

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503

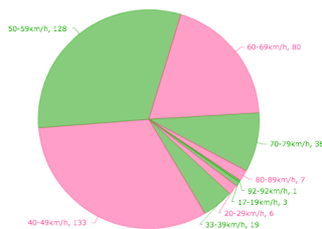
- Speed values
- Vehicle count
- Average & maximum
- Speed percentiles
- Frequency evaluation
- Histogram
- Classification
- Export to Excel
- Setup & admin

It shows the number of vehicles in preset speed interval

Frequency evaluation

This is a Demo page of InfoSpeed System.

Frequency evaluation (413 samples) incoming



Start of evaluation: 12:01:2012, End of evaluation: 12:23:2012

speed steps: 10 km/h Go Print

PIE format

Total samples: 16-12-2010 22:27 - 18-01-2012 19:23, 11503