



# **How is Delhi slowing down?**

**to travel 25 miles by personal vehicle**

**2011 - 1.5 hrs**

**250% ▲**

**2016 - 3.75 hrs**

**Analyse the  
excess commute time  
based on ..**



**Analyse the  
excess commute time  
based on ..**

**Different Areas**



**Analyse the  
excess commute time  
based on ..**

**Time**



**Analyse the  
excess commute time  
based on ..**

**Distance**



**Analyse the  
excess commute time  
based on ..**

**Landuse**



# Real world applications

**Criticality**

**Field of movement**

**Bottlenecks**

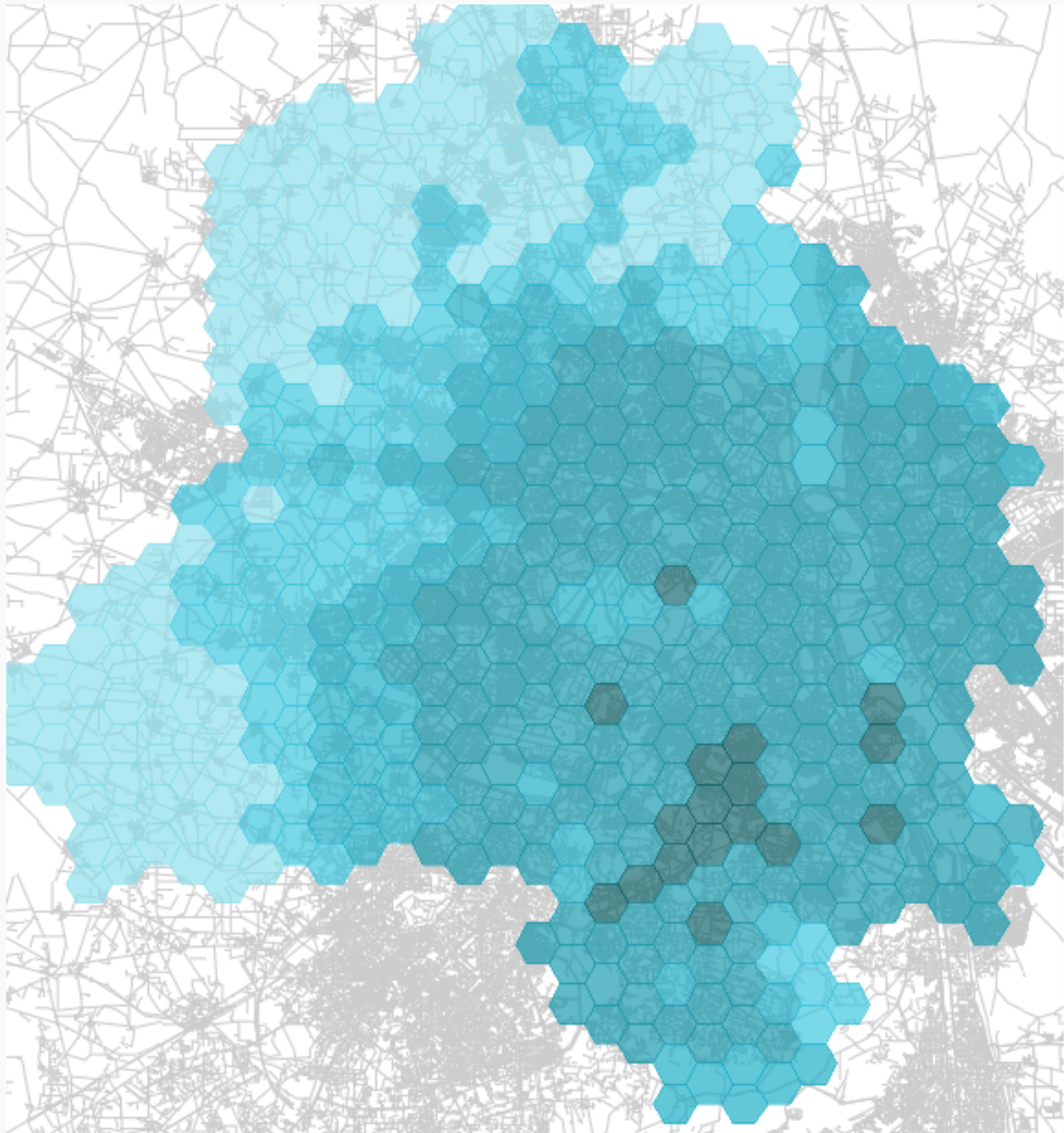
# Visual Element

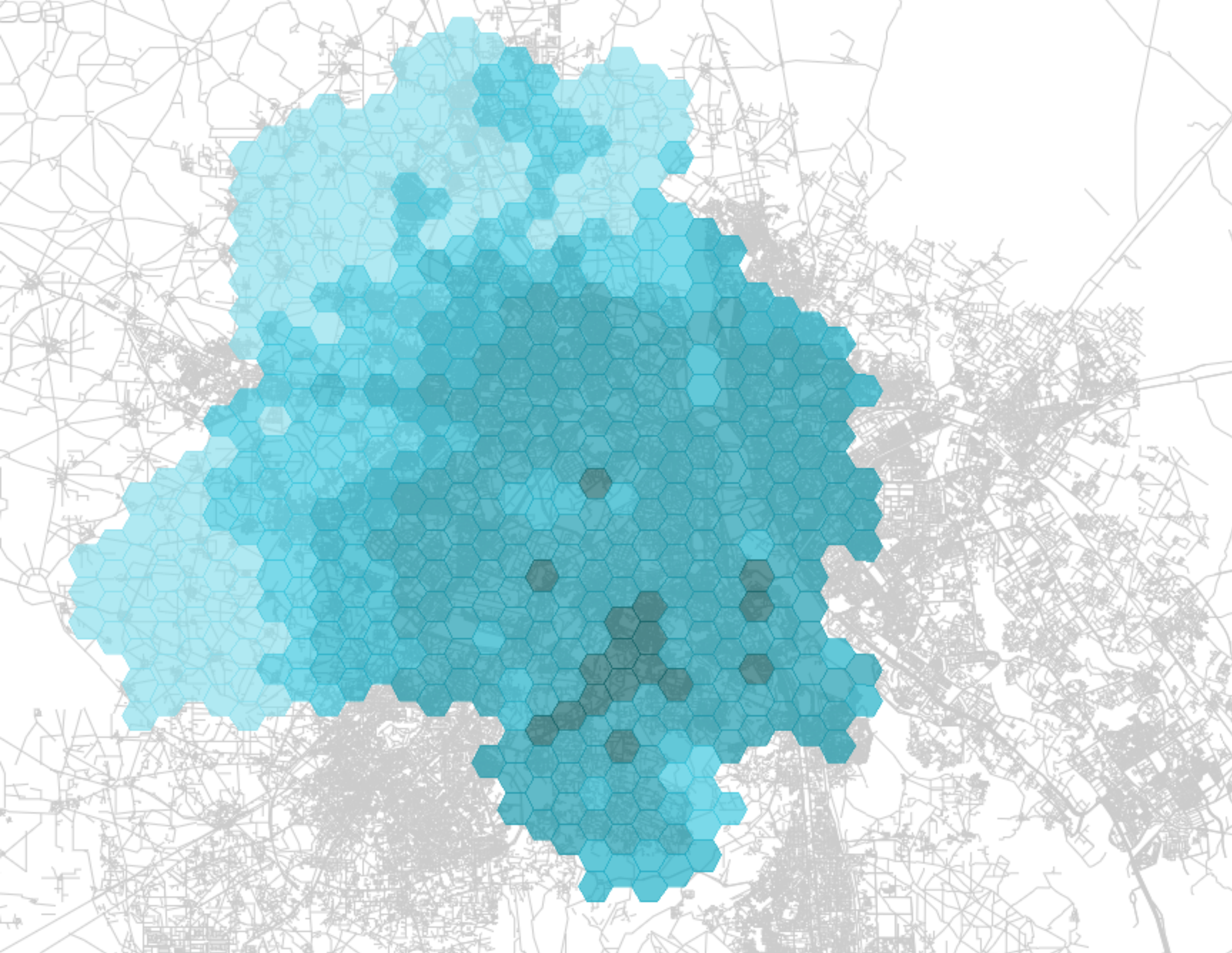
Virtual division into a hexgrid

Exhaustive coverage of all areas

Unbiased view of different areas

Time calculated from one tile to another





## How Delhi is Slowing Down?

DAYS

Mon Tue Wed Thu Fri Sat Sun

TIME OF DAY

5-8 8-11 11-4 4-7 7-10

DISTANCE

2 5 10 13 16 20 24

TYPE OF AREA

Commercial  
School  
Hospital

Residential  
Railway



## How Delhi is Slowing Down?

DAYS

Mon Tue Wed Thu Fri Sat Sun

TIME OF DAY

5-8 8-11 11-4 4-7 7-10

DISTANCE

2 5 10 13 16 20 24

TYPE OF AREA

Commercial  
School  
Hospital

Residential  
Railway



## How Delhi is Slowing Down?

DAY

Mon Tue Wed Thu Fri Sat Sun

TIME OF DAY

5-8 8-11 11-4 4-7 7-10

DISTANCE

2 5 10 13 16 20 24

TYPE OF AREA

Commercial  
School  
Hospital

Residential  
Railway