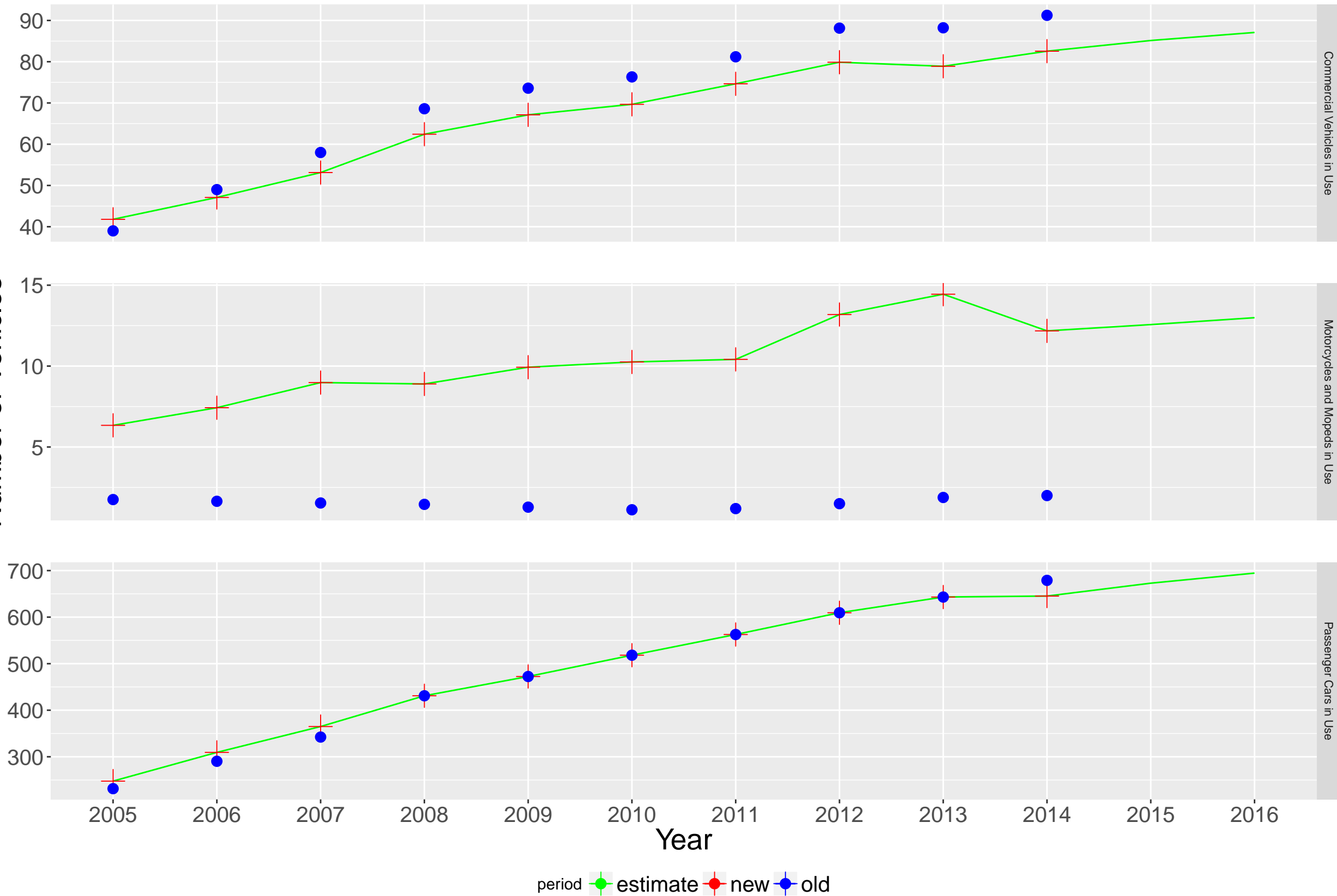


# Number of Vehicles vs old

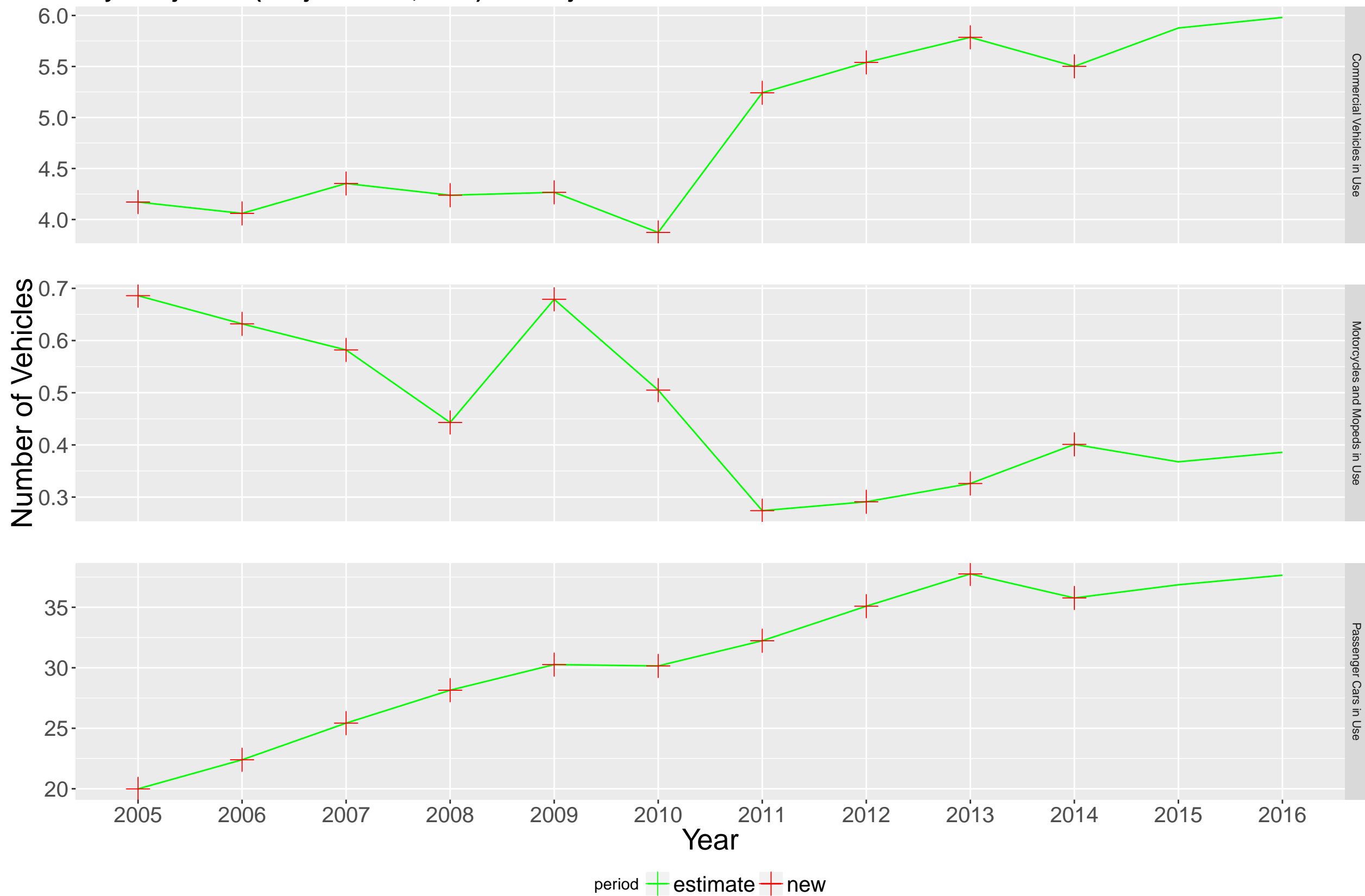
Cities

City: Baku AJ01 (Baku city, R003) Azerbaijan

Number of Vehicles

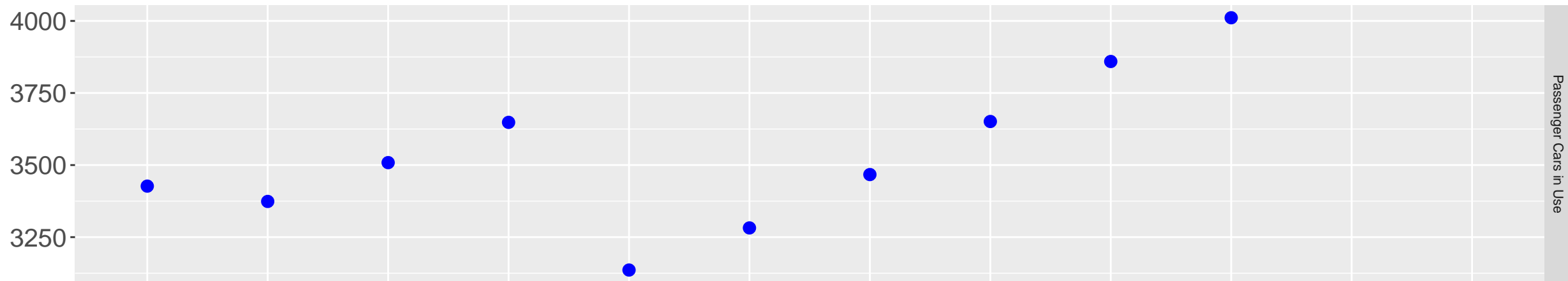
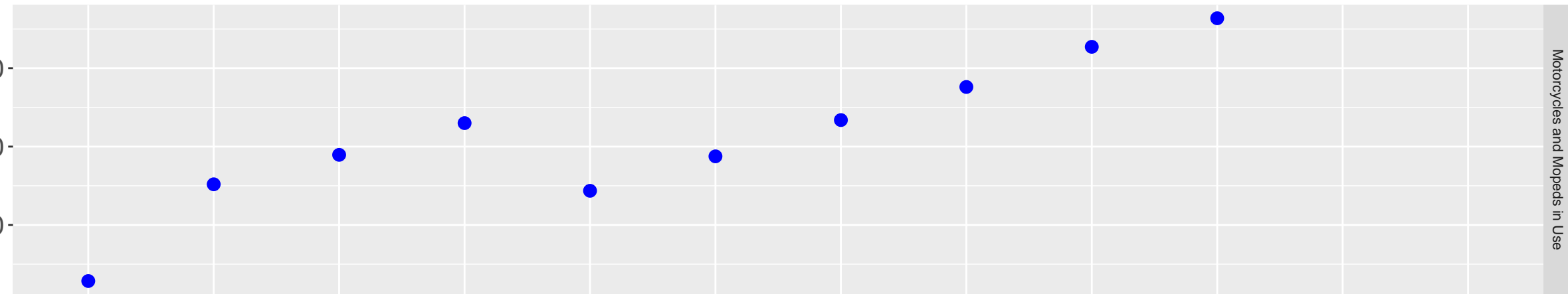
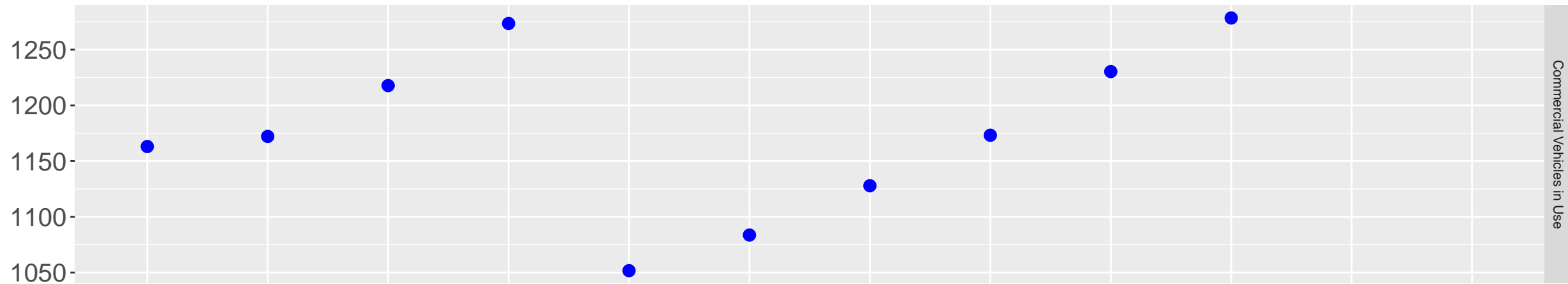


City: Ganja AJ02 (Ganja–Gazakh, R004) Azerbaijan



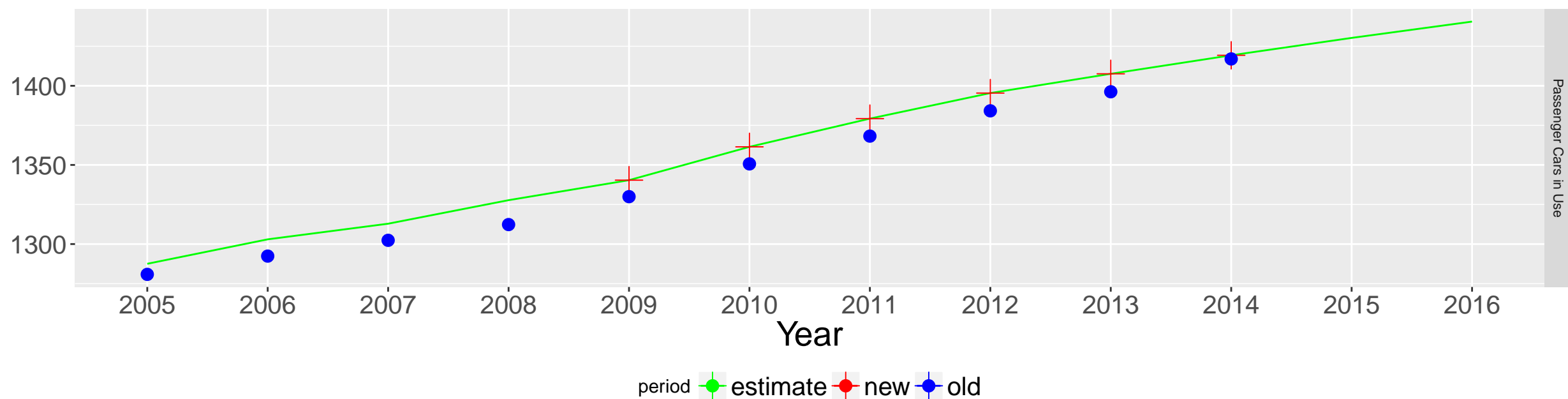
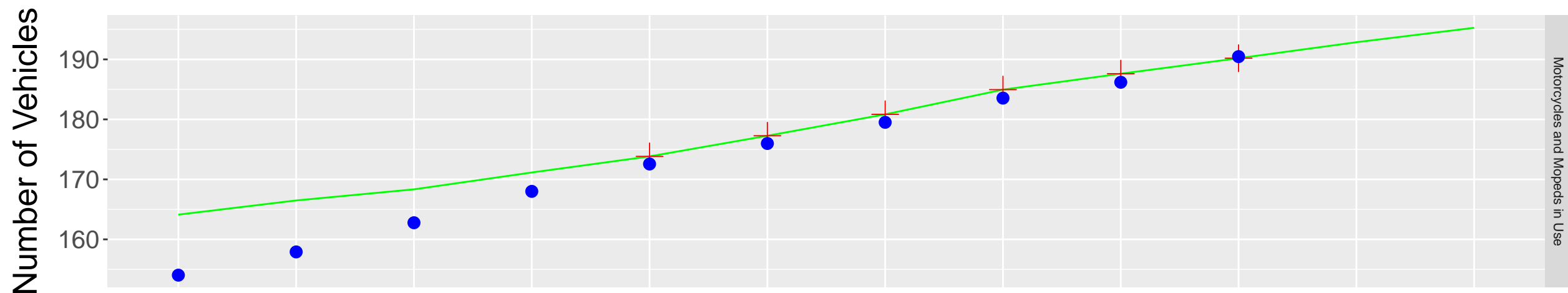
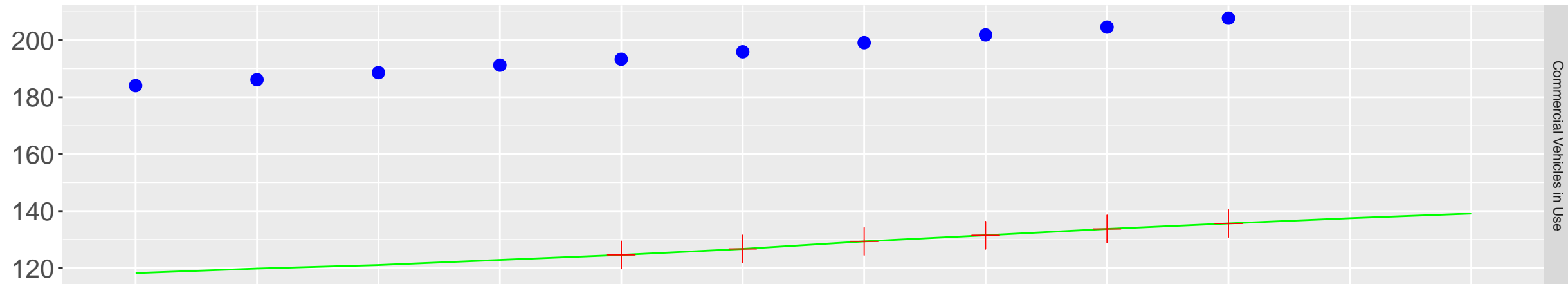
City: Buenos Aires AR01 (Gran Buenos Aires, R021) Argentina

Number of Vehicles



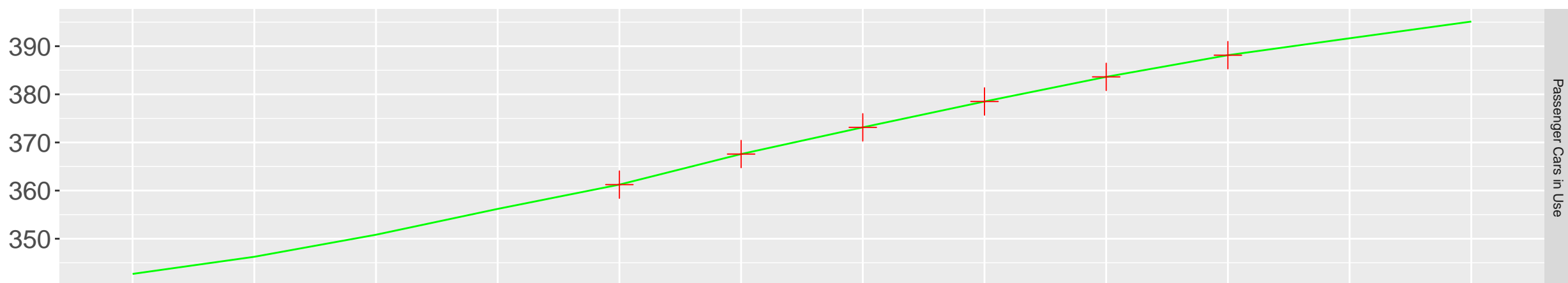
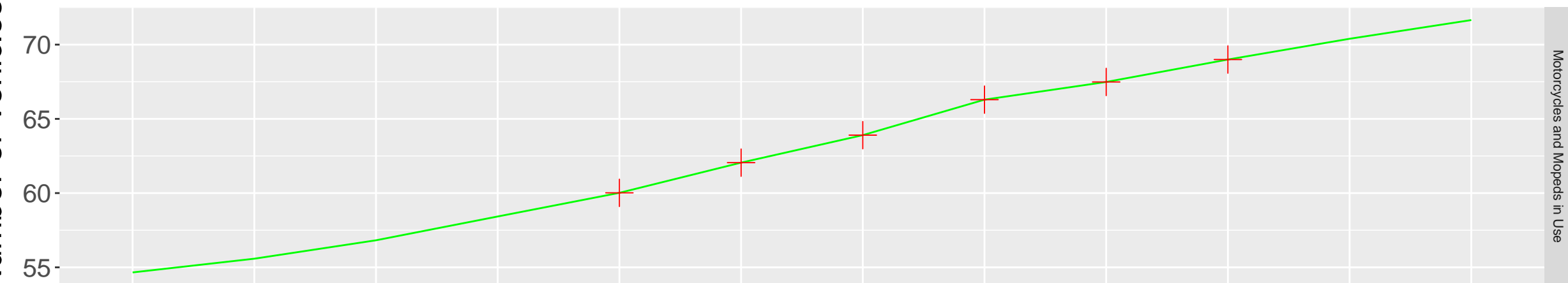
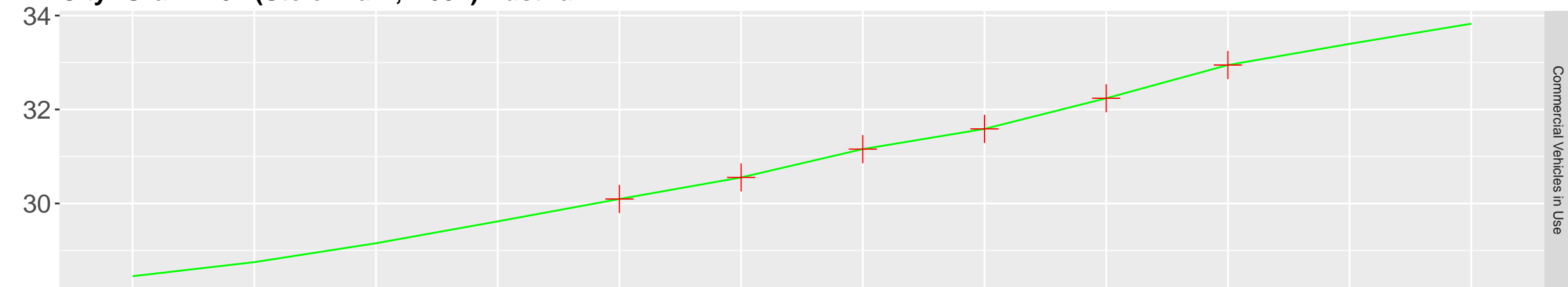
period ● old

City: Vienna AT01 (Wien/Burgenland/Niederosterreich, R034,R026,R028) Austria



# City: Graz AT02 (Steiermark, R031) Austria

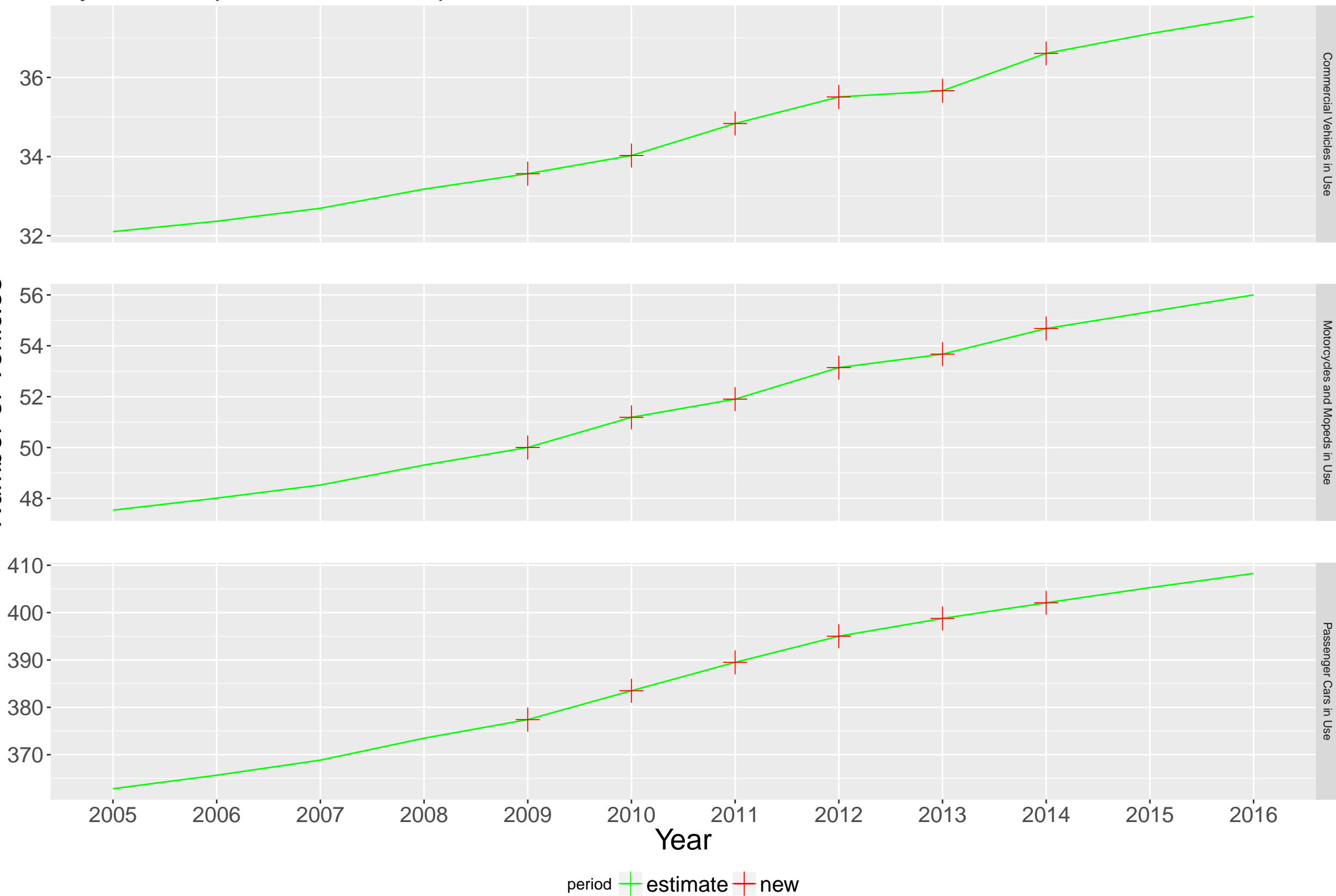
Number of Vehicles



period estimate new

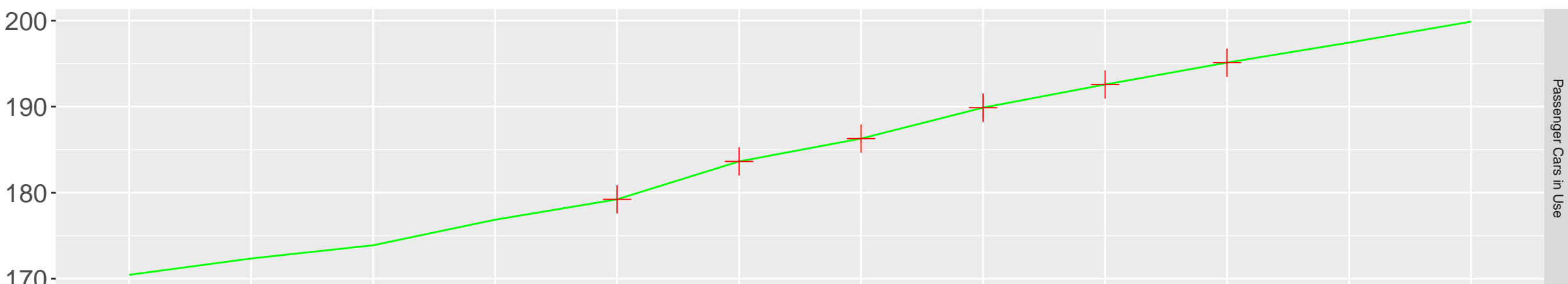
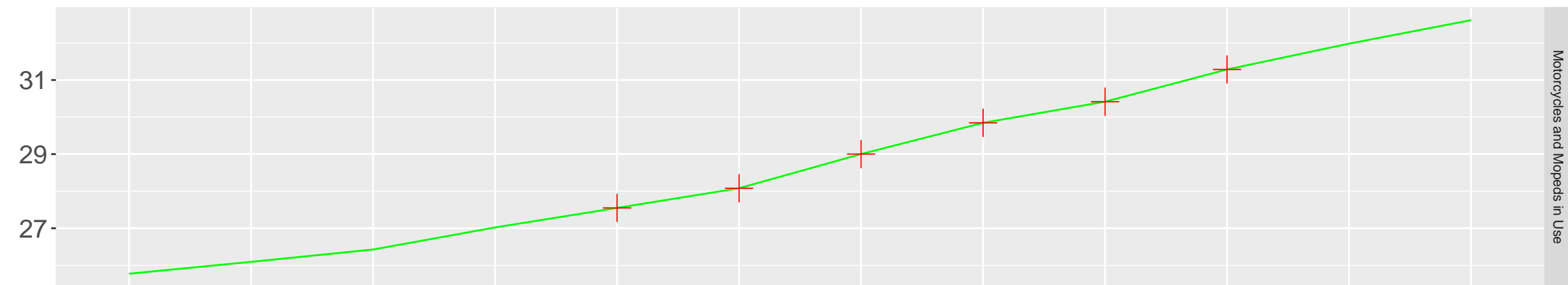
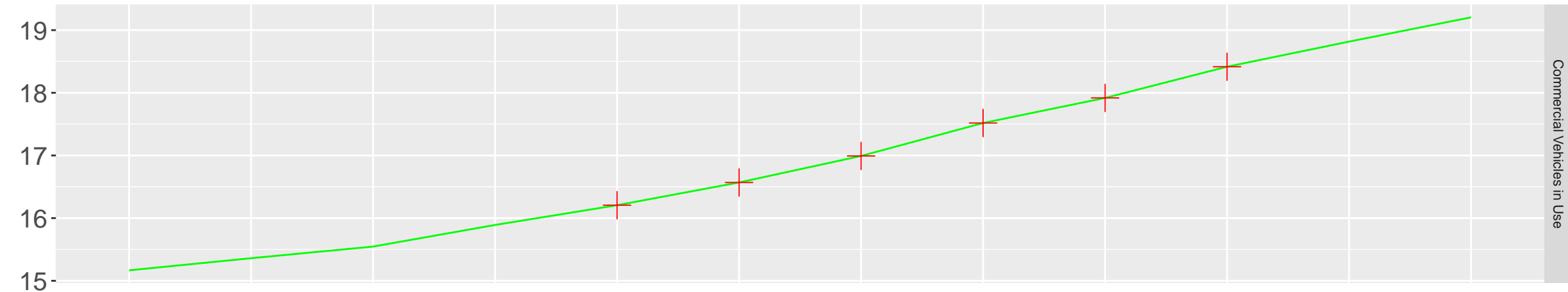
# City: Linz AT03 (Oberosterreich, R029) Austria

Number of Vehicles



# City: Salzburg AT04 (Salzburg, R030) Austria

Number of Vehicles

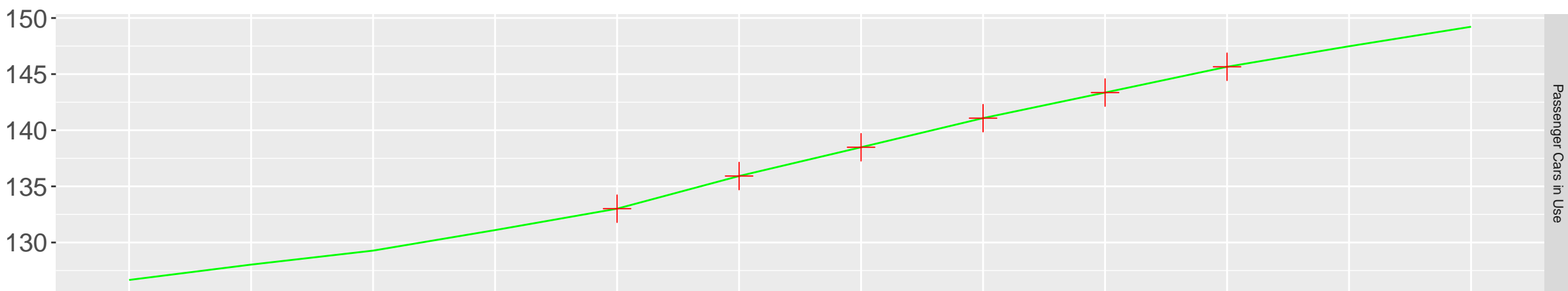
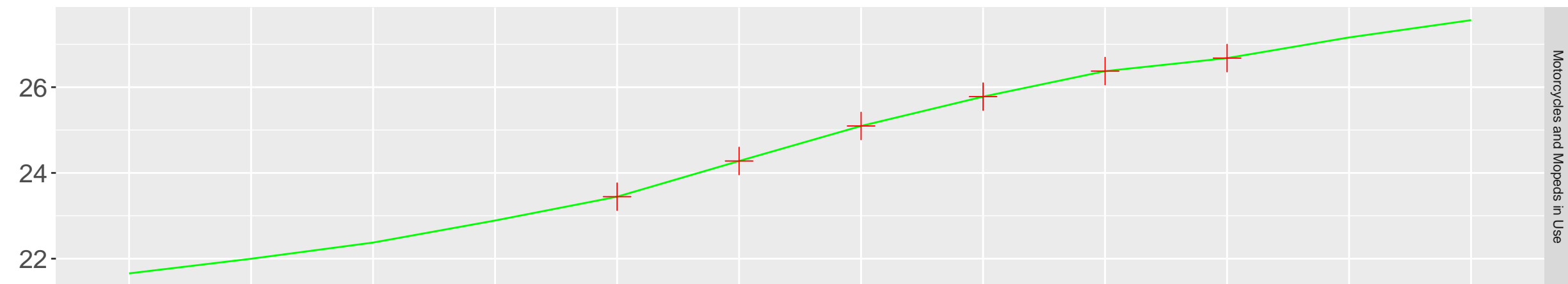
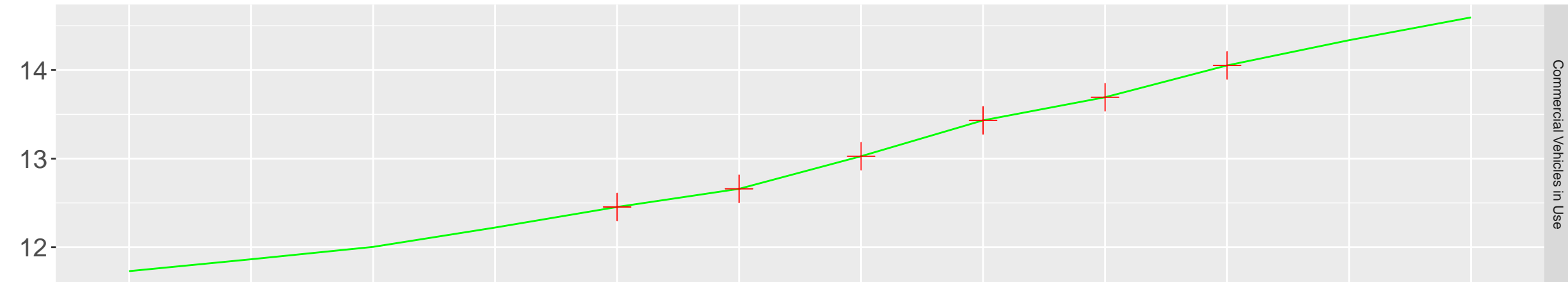


period estimate new



# City: Innsbruck AT05 (Tirol, R032) Austria

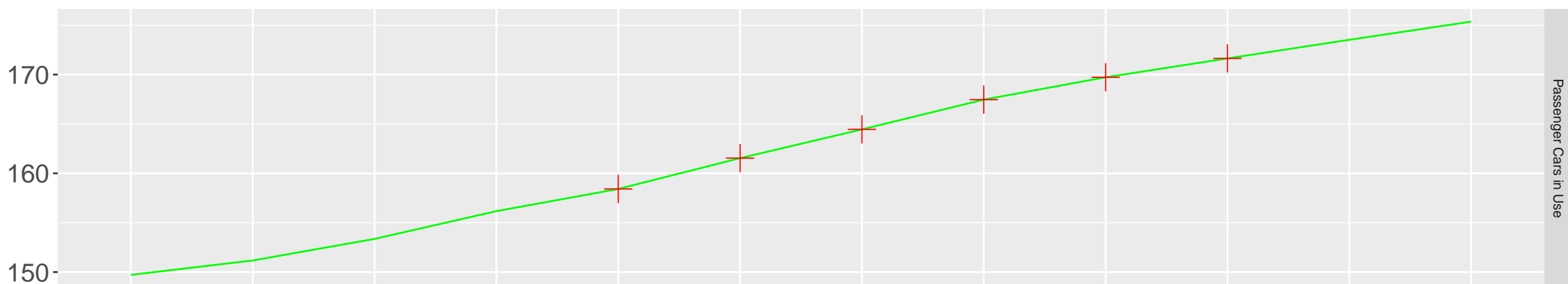
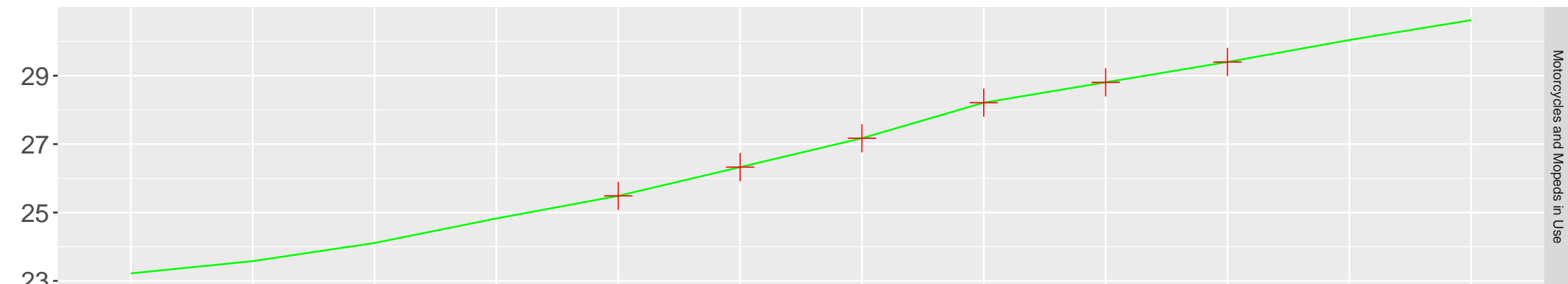
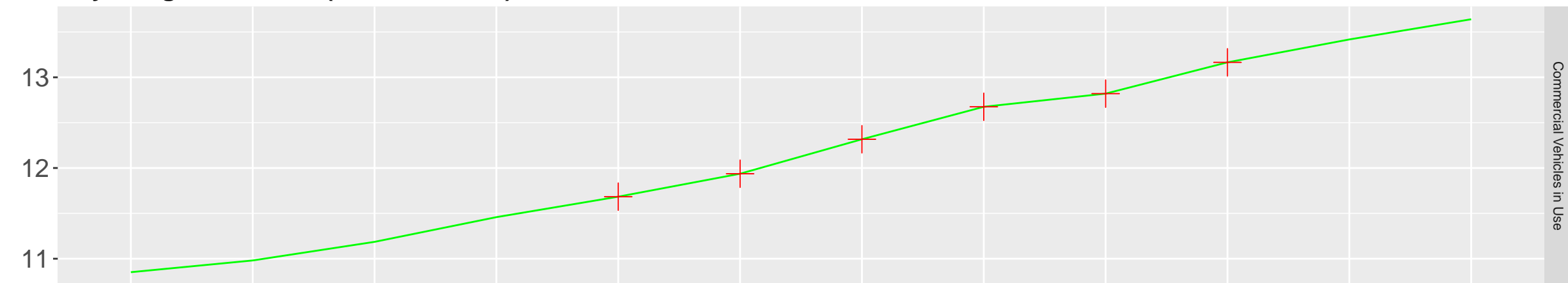
Number of Vehicles



period estimate new

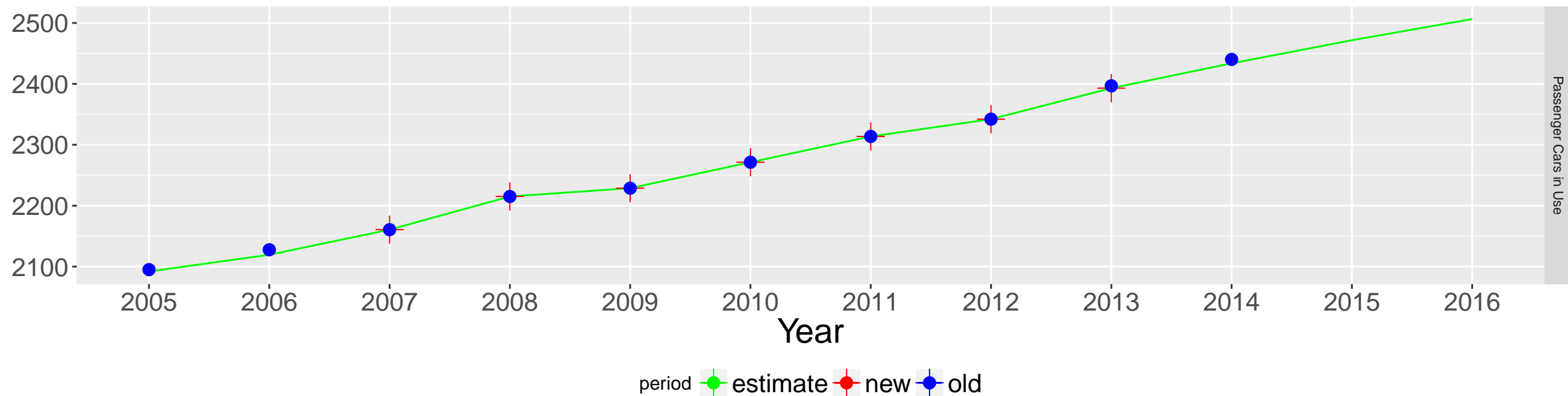
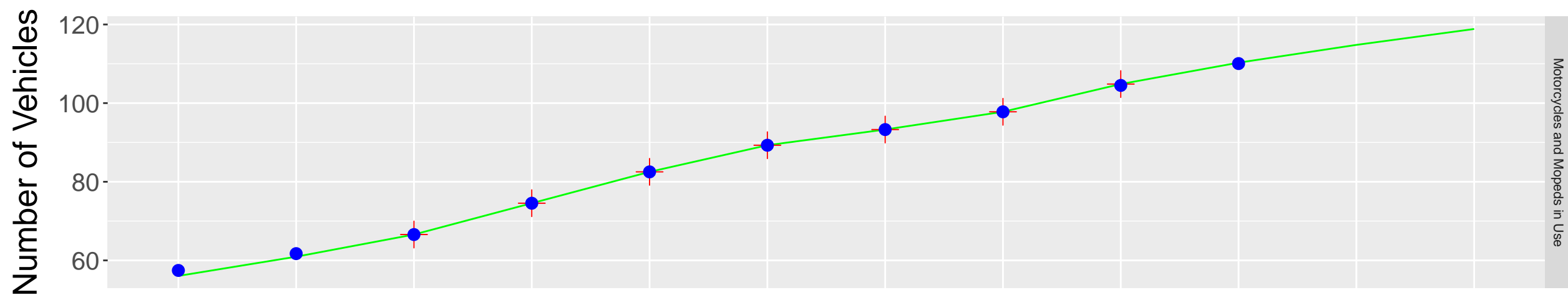
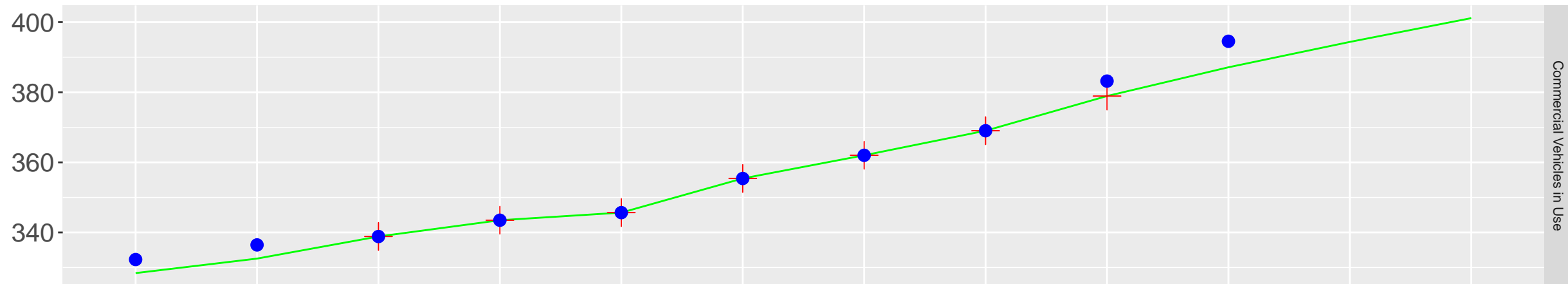
# City: Klagenfurt AT06 (Karnten, R027) Austria

Number of Vehicles

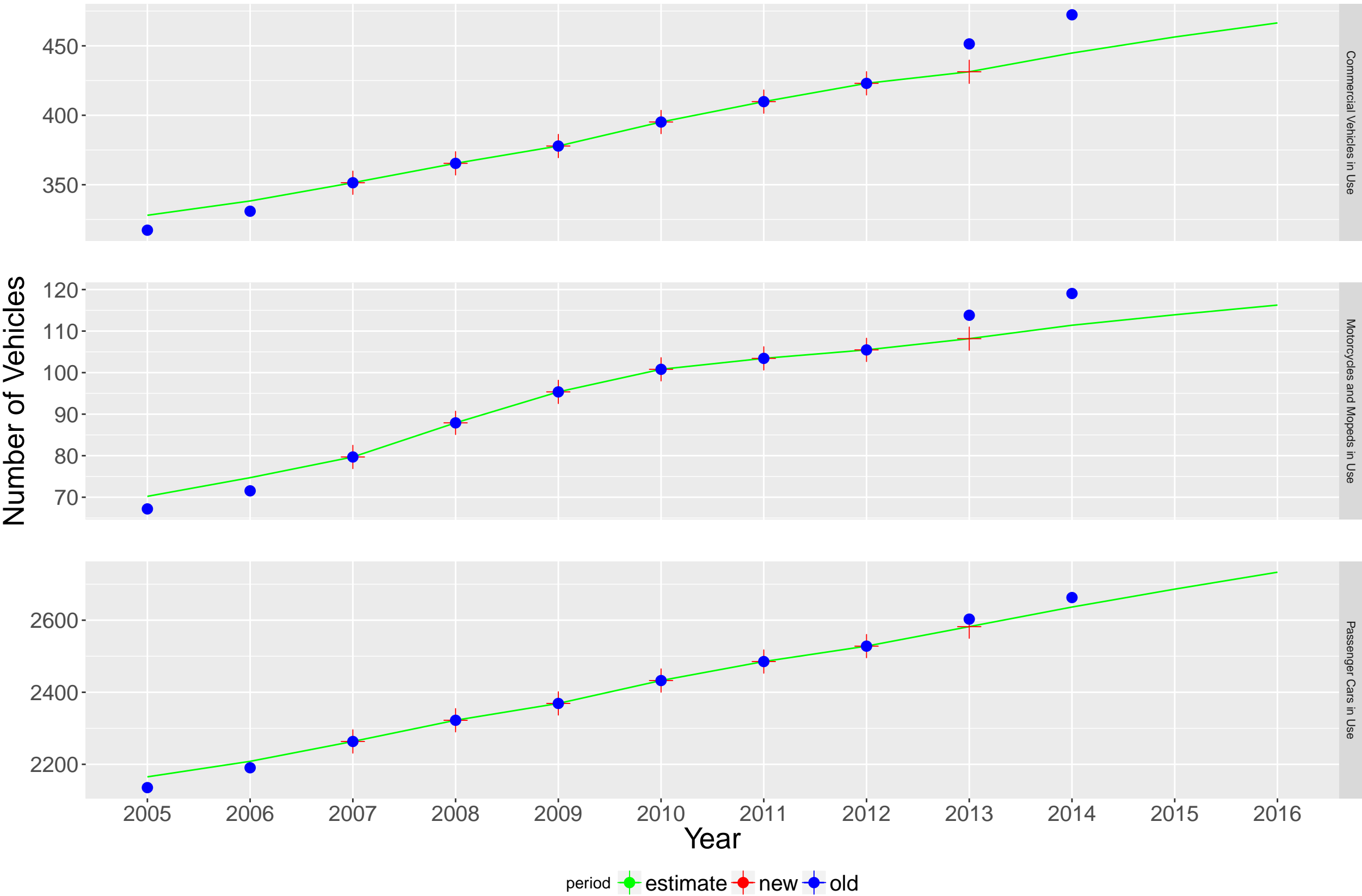


period estimate new

City: Sydney AU01 (New South Wales, R036) Australia

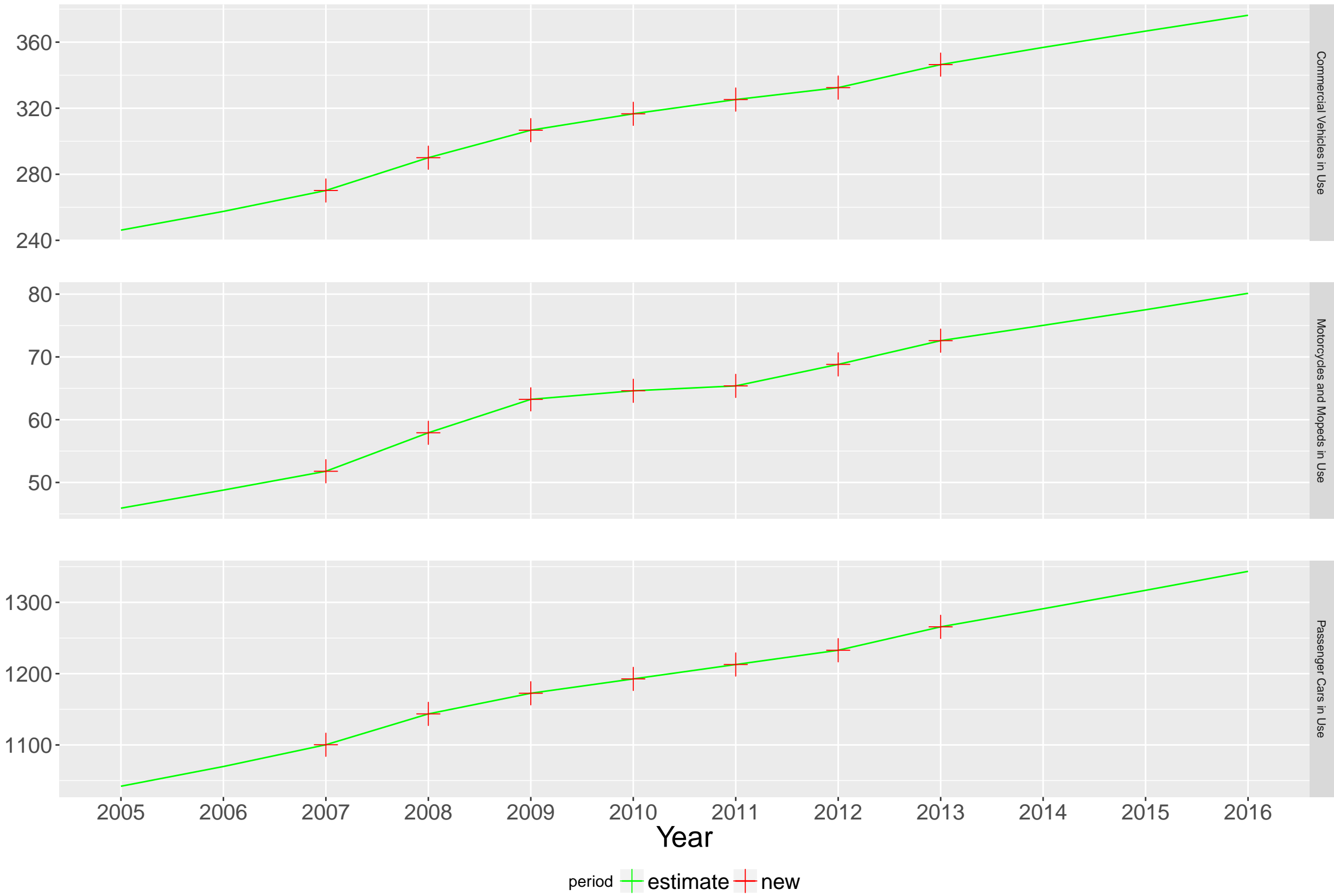


City: Melbourne AU02 (Victoria, R042) Australia



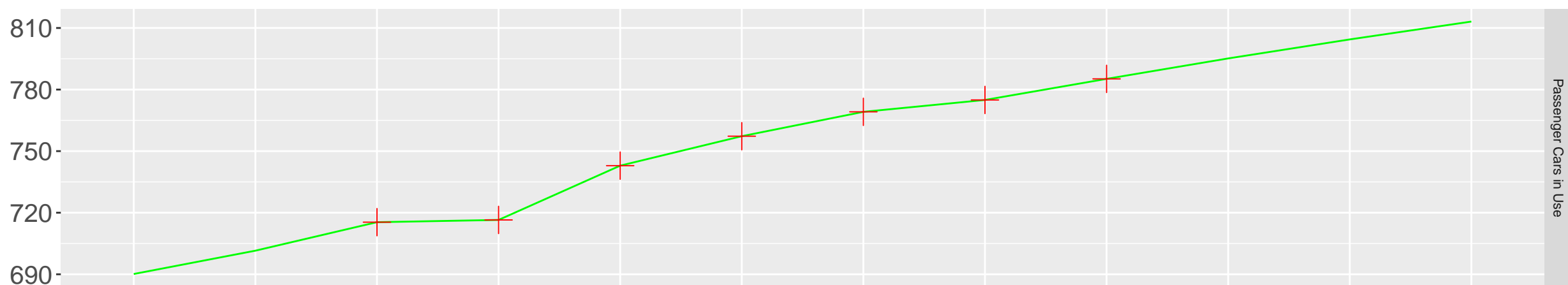
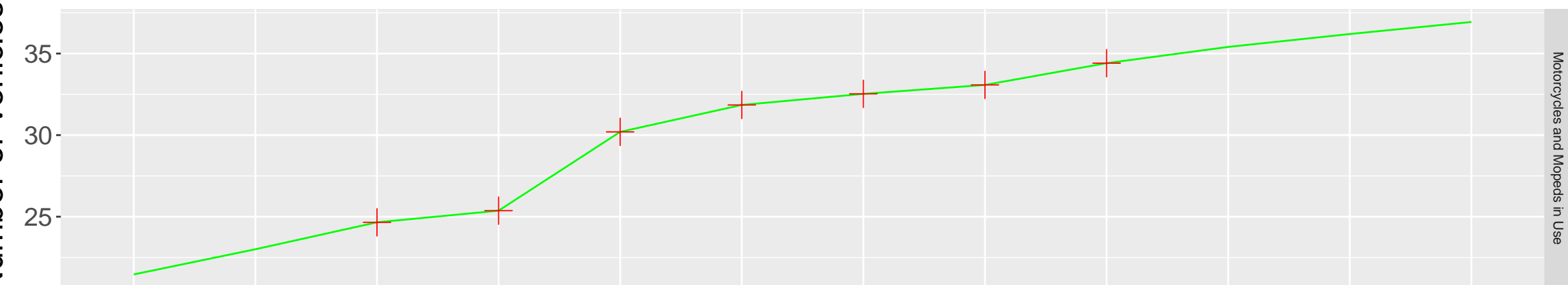
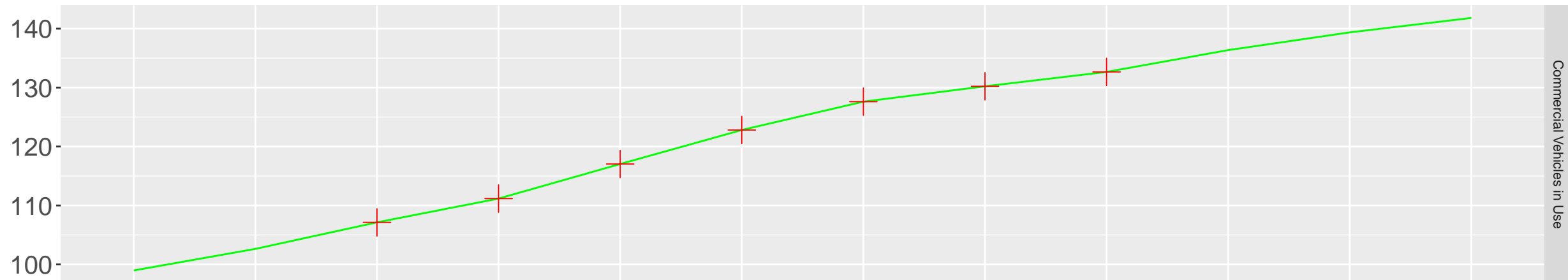
City: Brisbane AU03 (Queensland, R039) Australia

Number of Vehicles



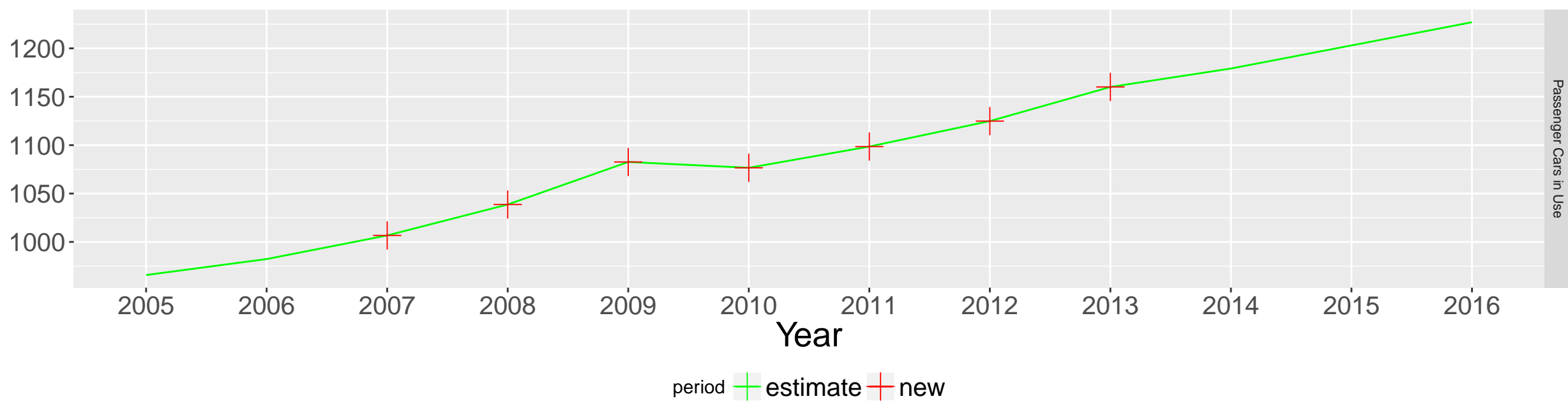
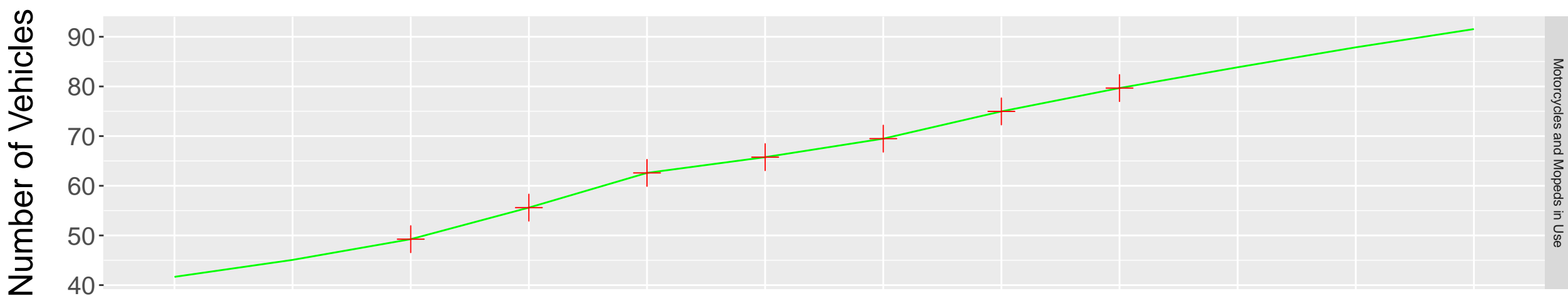
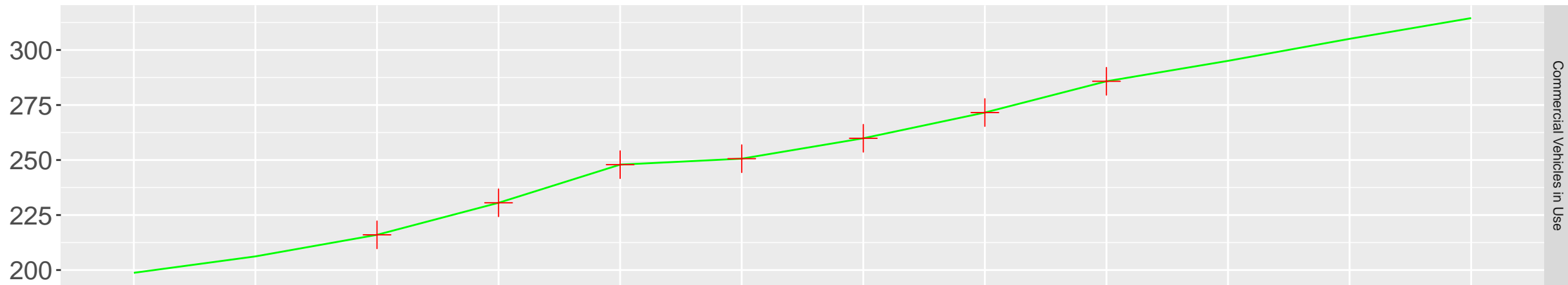
# City: Adelaide AU04 (South Australia, R040) Australia

Number of Vehicles



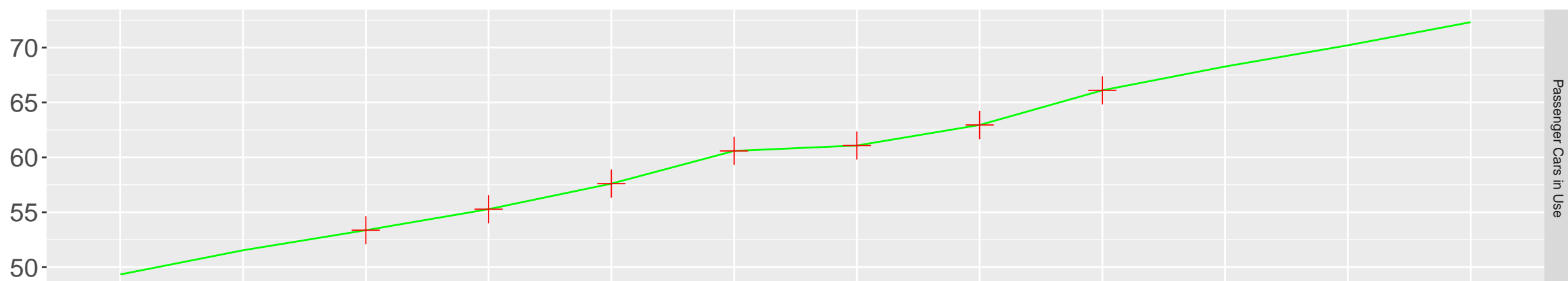
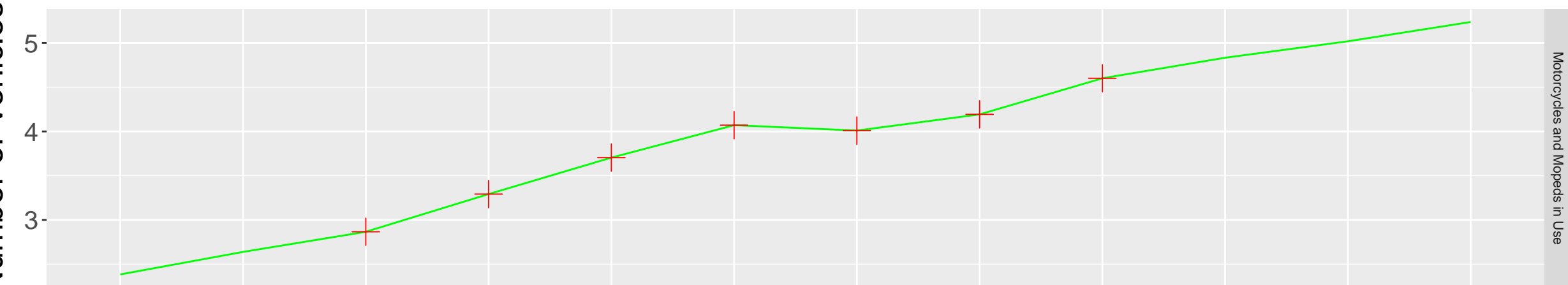
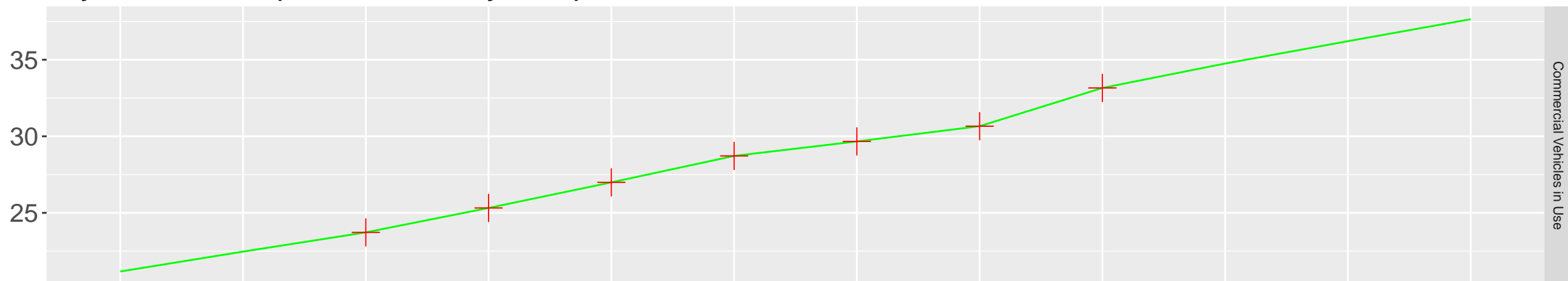
period estimate new

# City: Perth AU05 (Western Australia, R043) Australia



# City: Darwin AU06 (Northern Territory, R037) Australia

Number of Vehicles

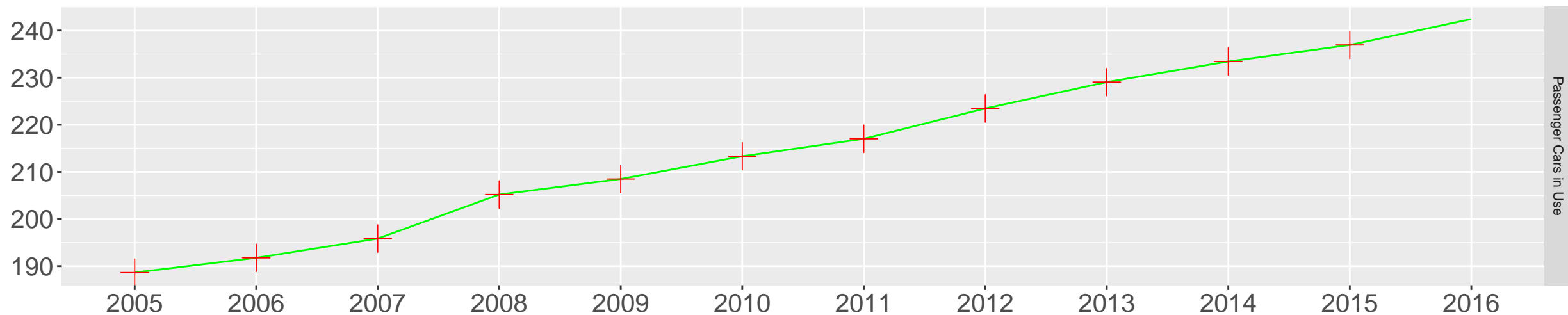
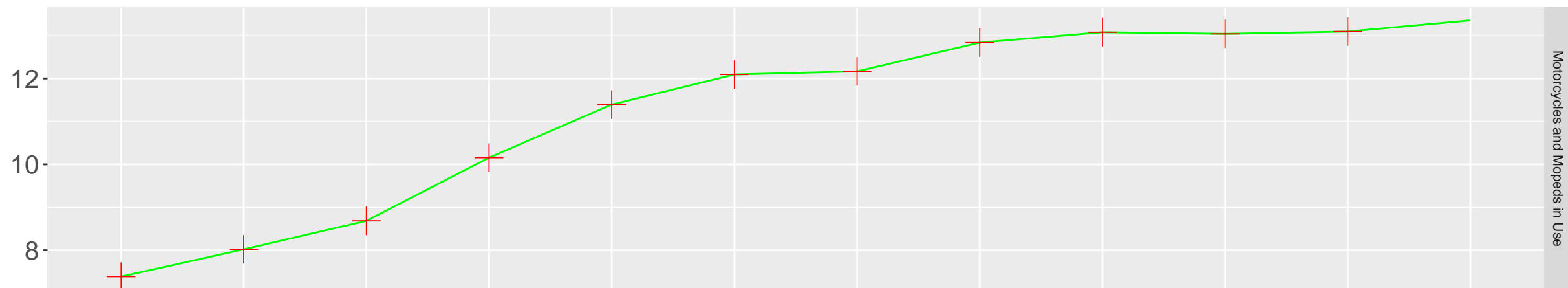
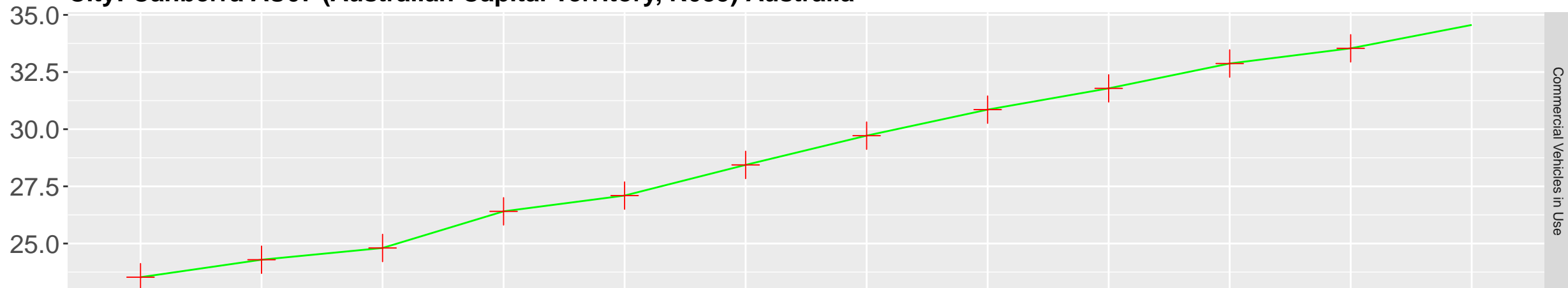


period estimate new



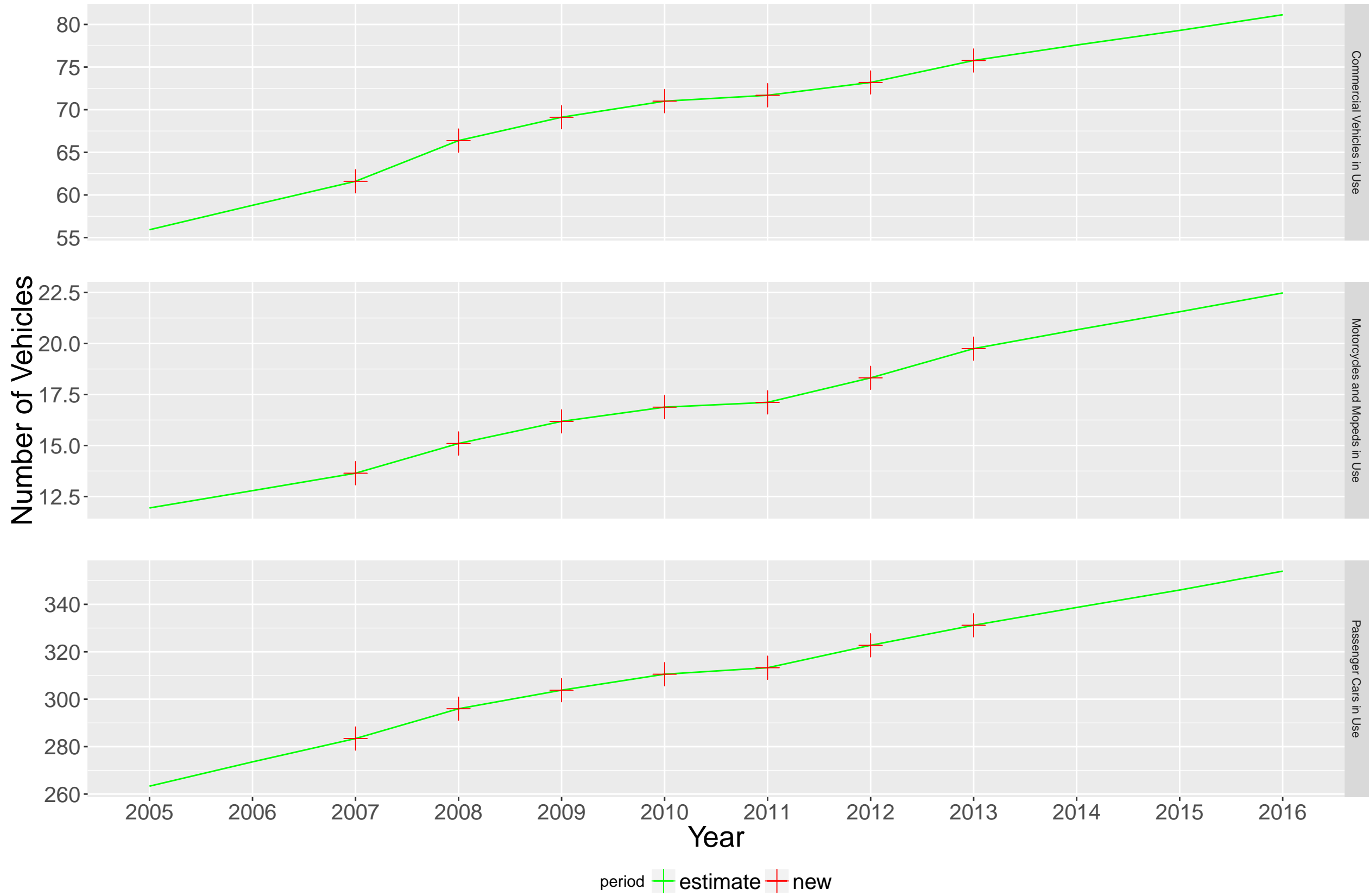
# City: Canberra AU07 (Australian Capital Territory, R035) Australia

Number of Vehicles

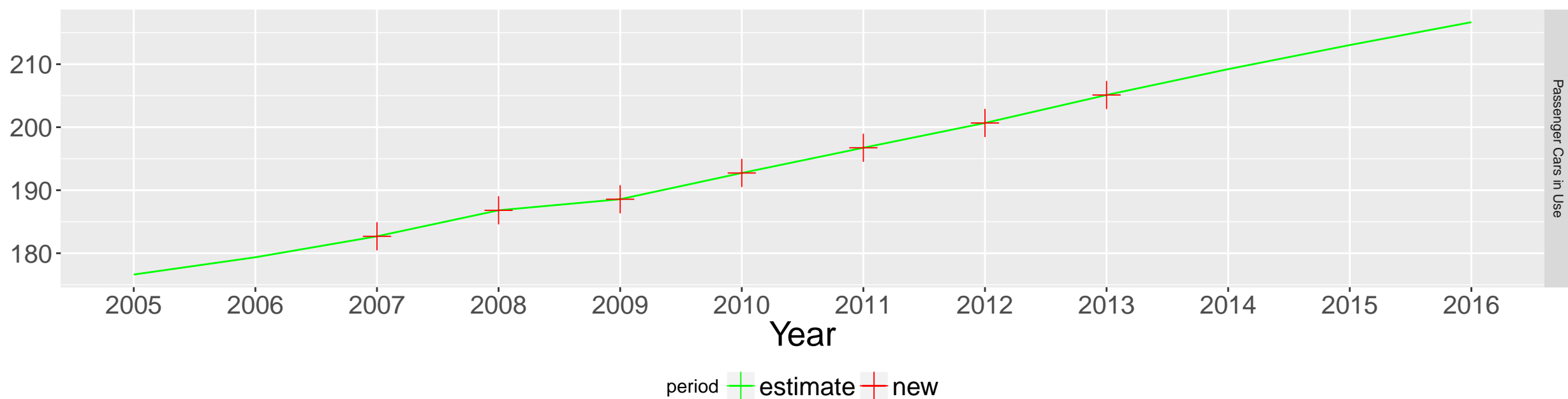
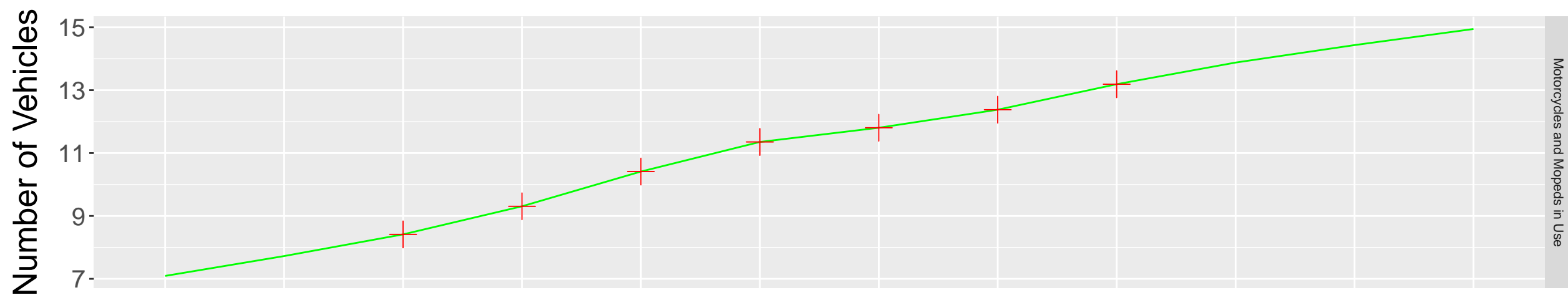
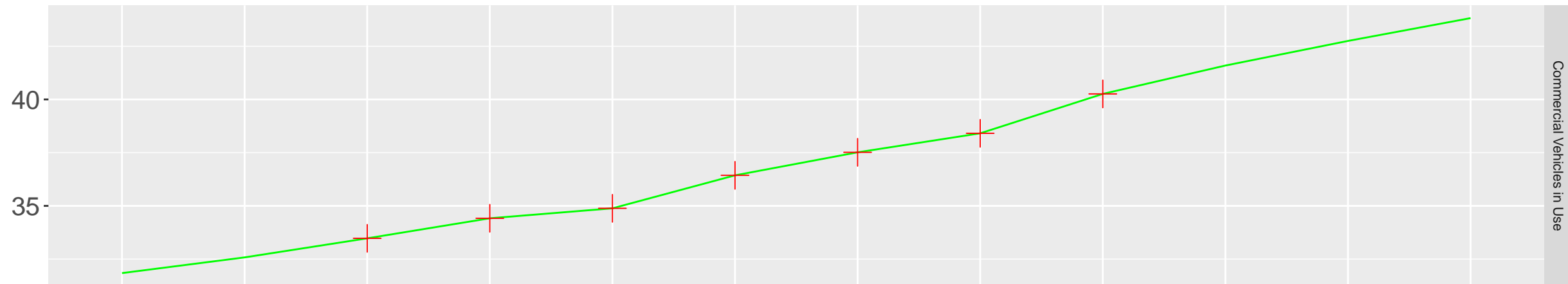


period estimate new

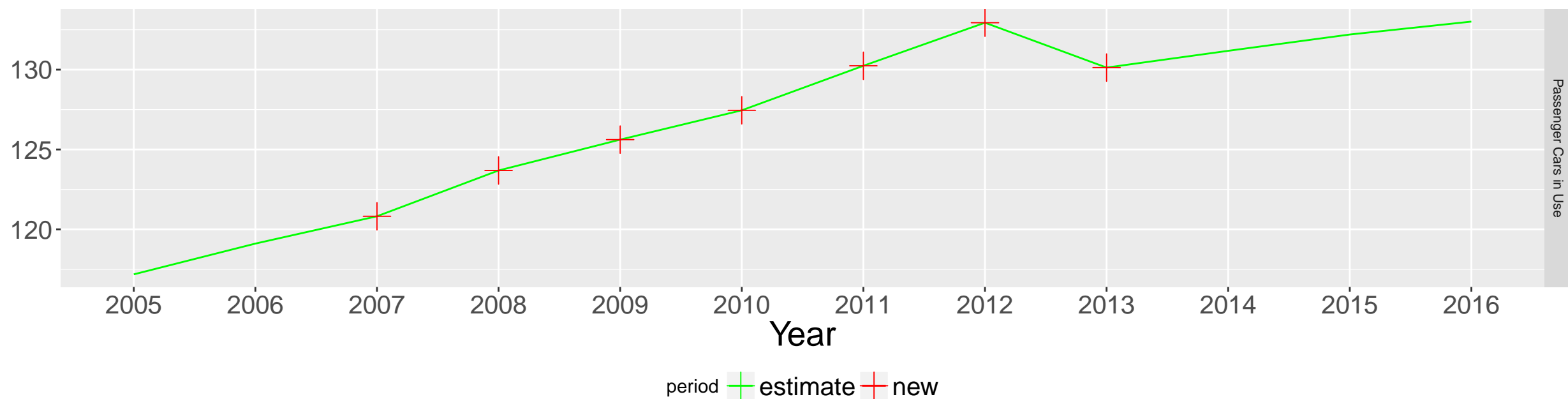
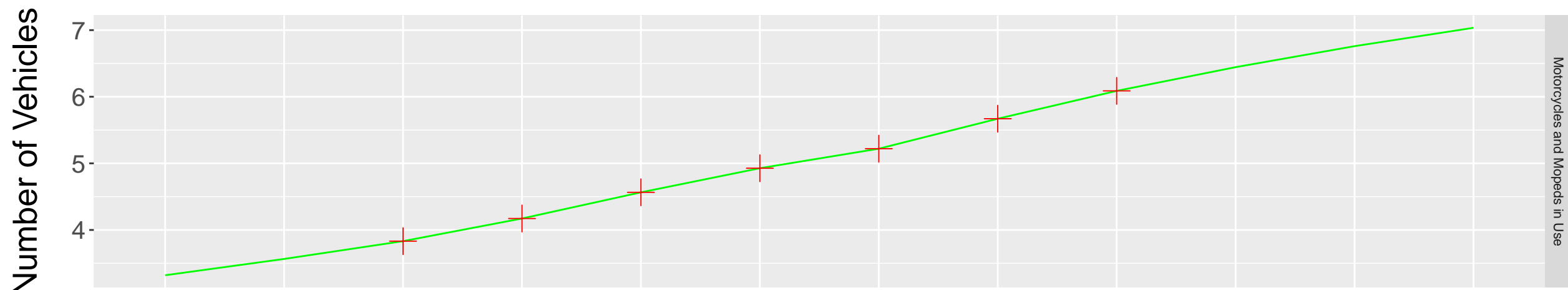
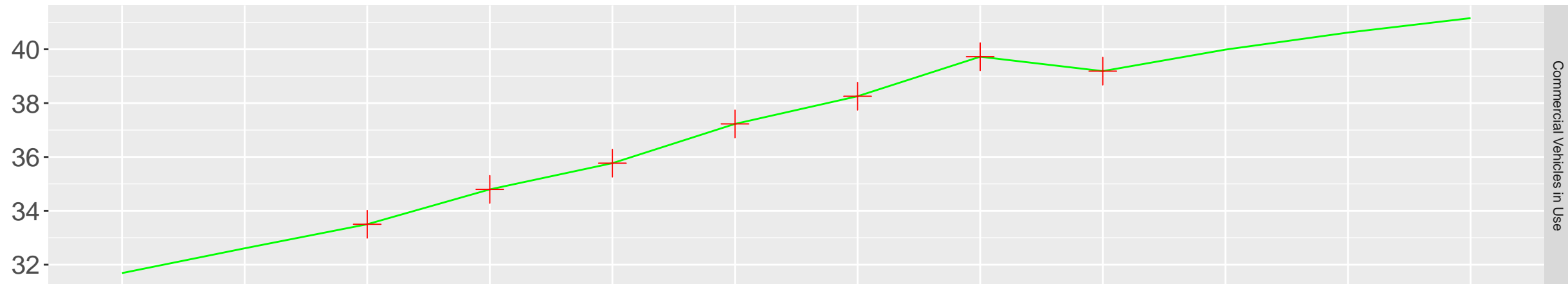
City: Gold Coast AU08 (Queensland, R039) Australia



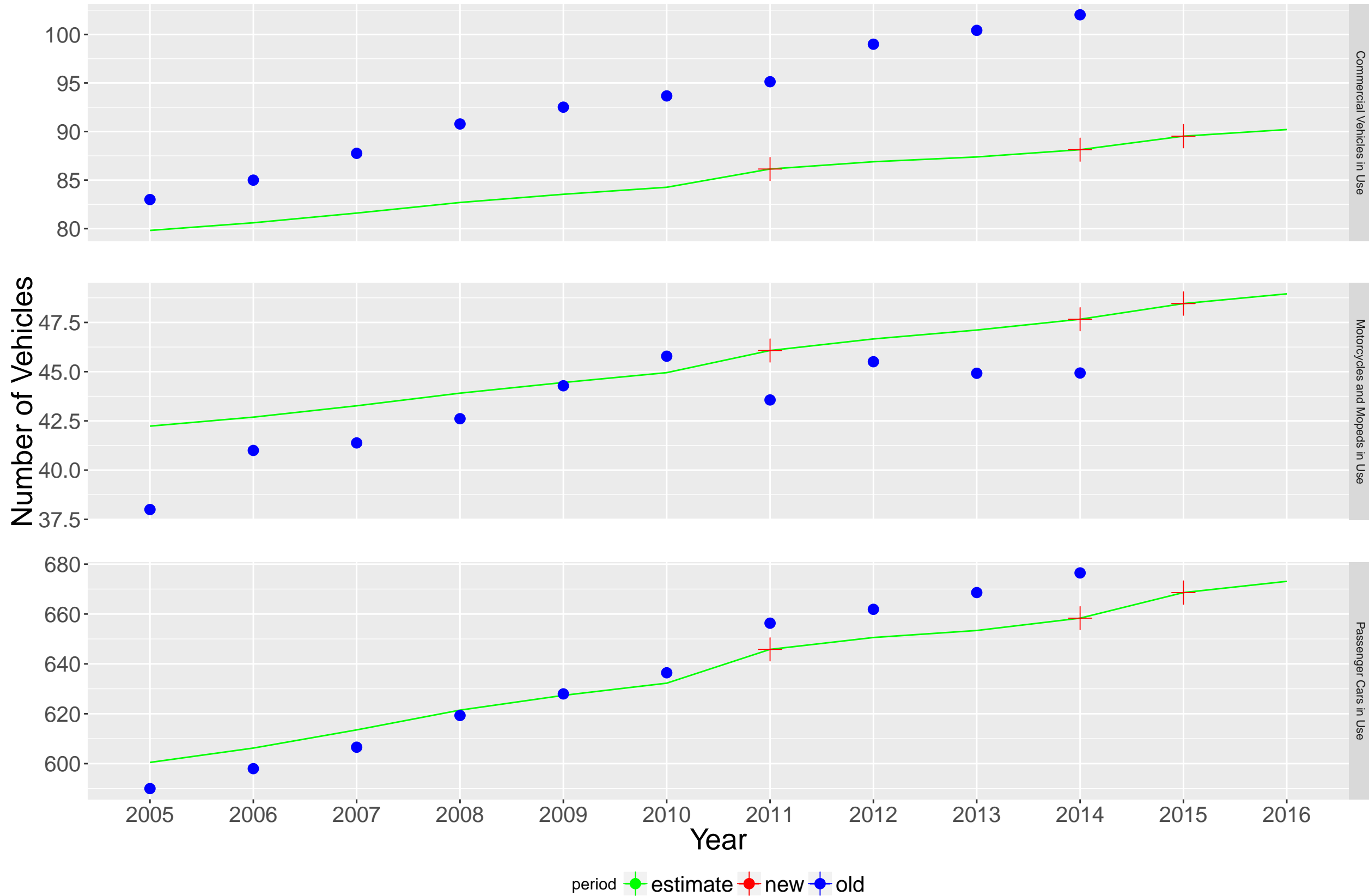
# City: Newcastle AU09 (New South Wales, R036) Australia



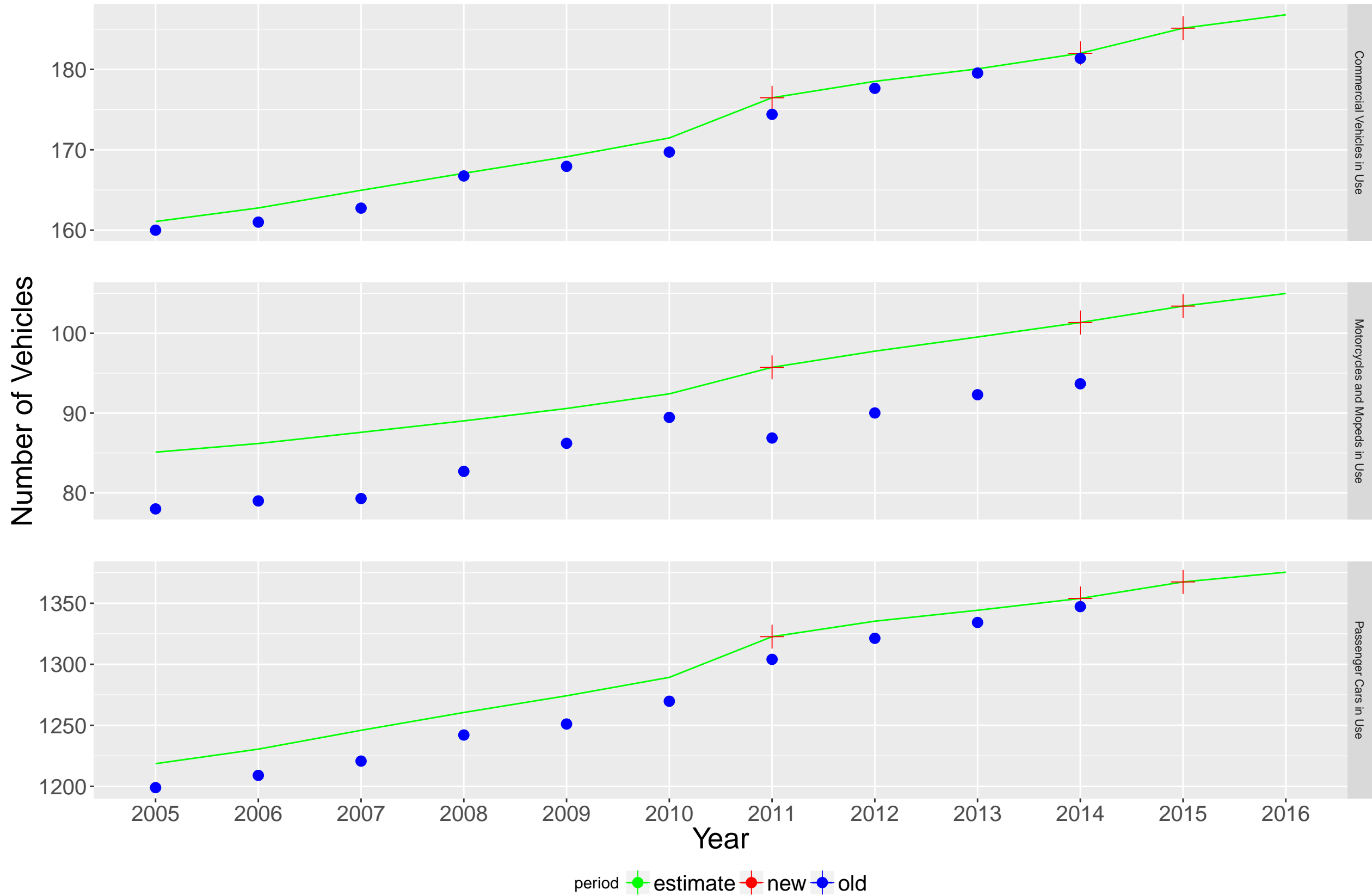
# City: Hobart AU10 (Tasmania, R041) Australia



# City: Antwerp BE01 (Flemish, R045) Belgium

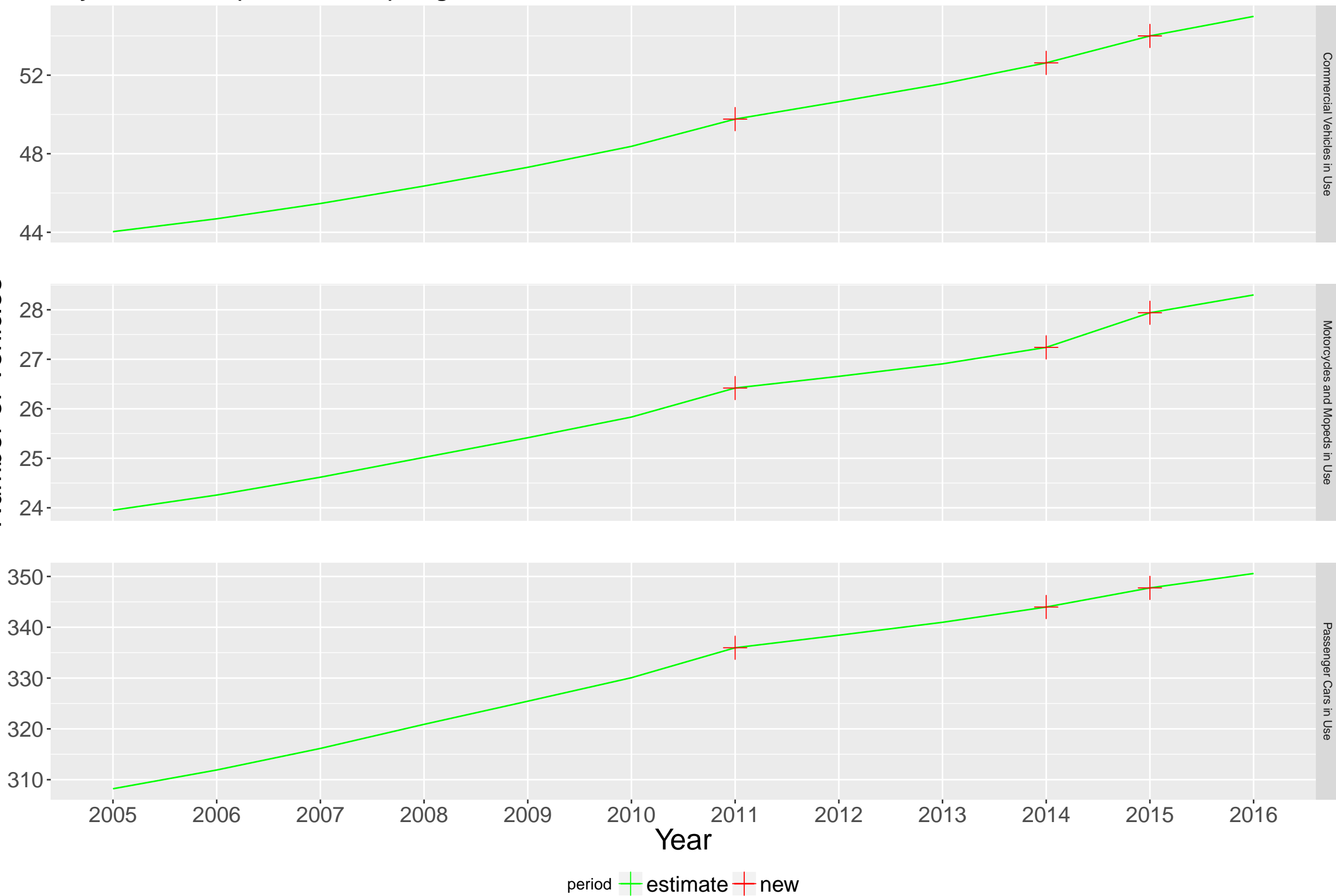


City: Brussels BE02 (Brussels–Capital/Flemish/Walloon, R044,R045,R046) Belgium



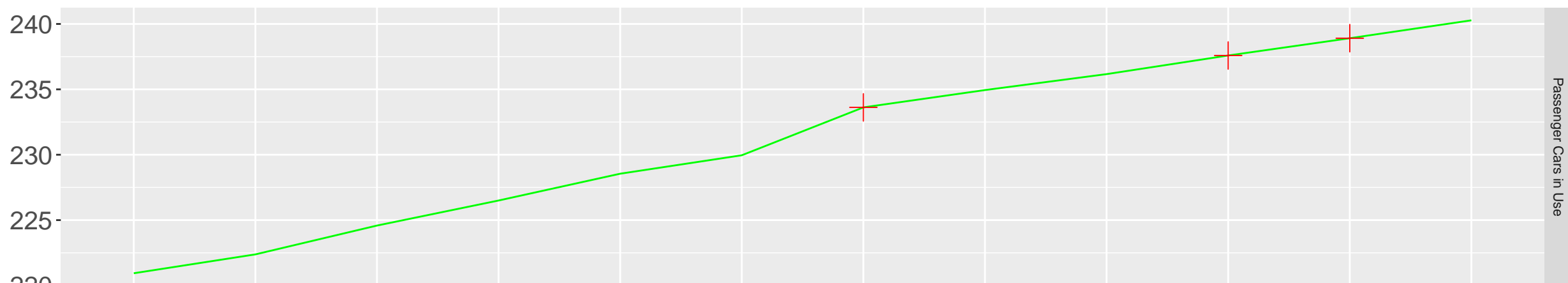
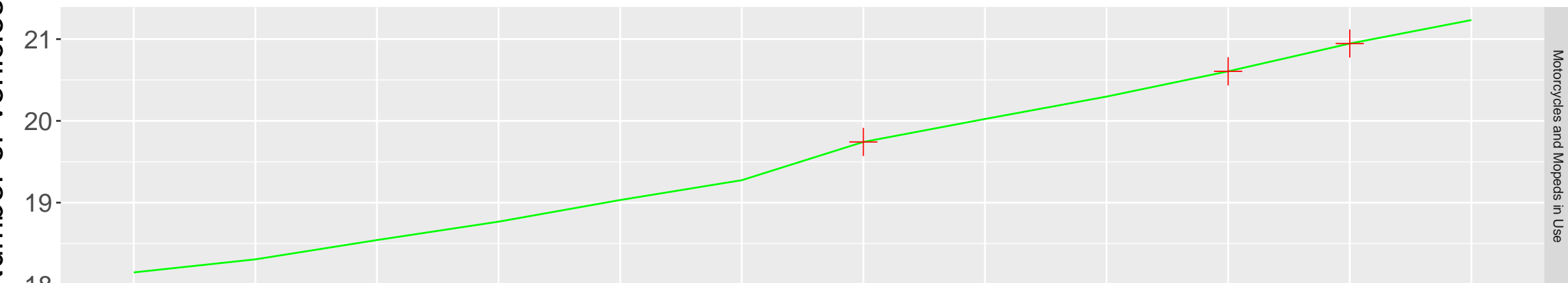
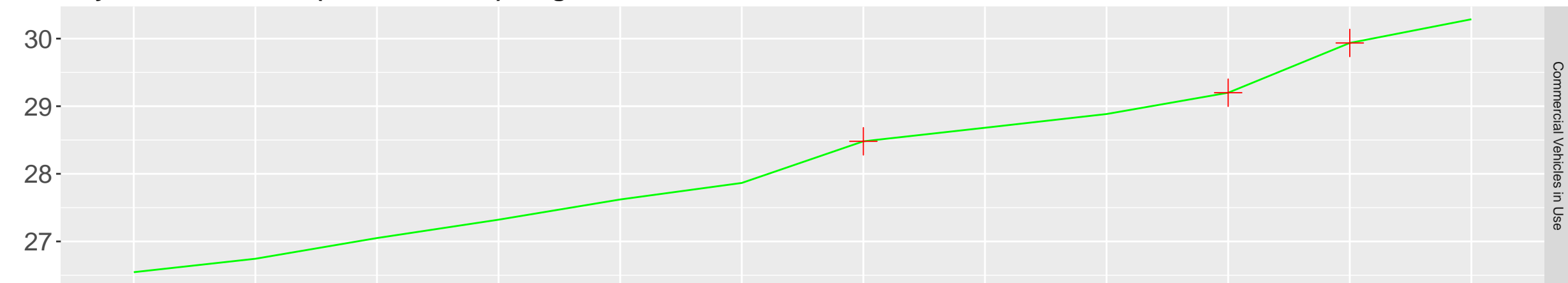
# City: Ghent BE03 (Flemish, R045) Belgium

Number of Vehicles



# City: Charleroi BE04 (Walloon, R046) Belgium

Number of Vehicles

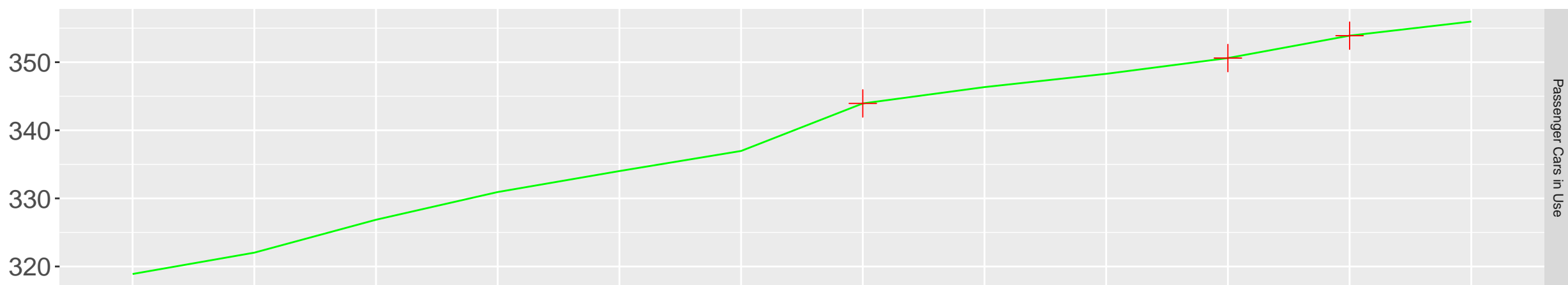
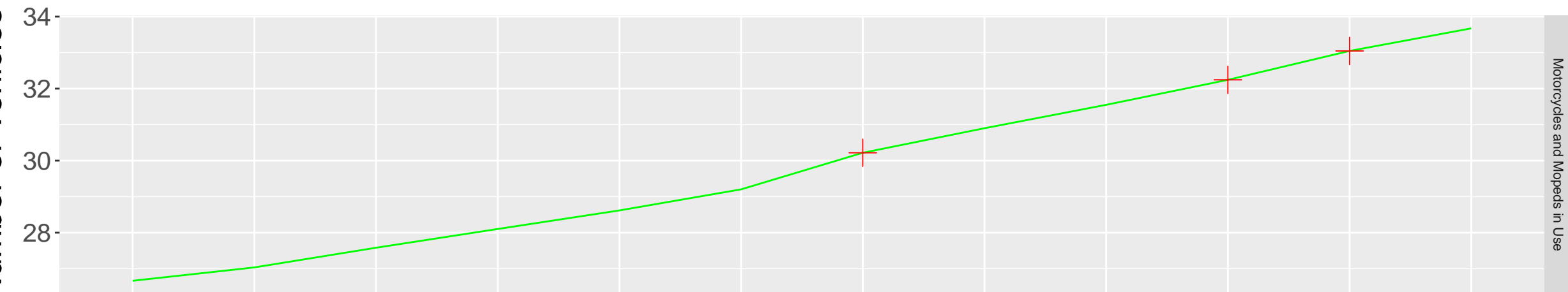
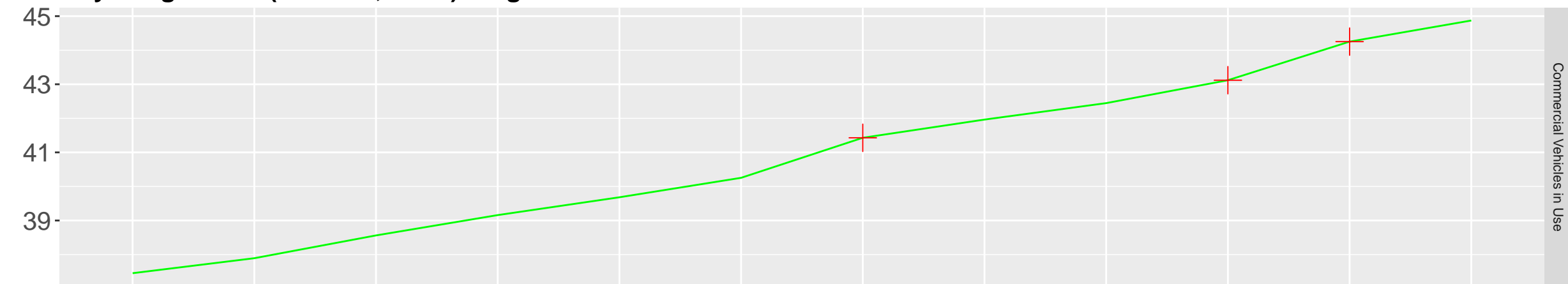


period estimate new



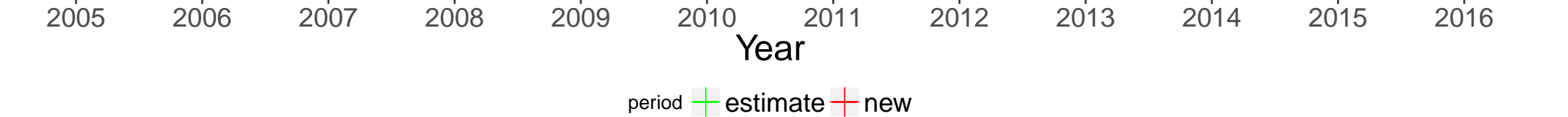
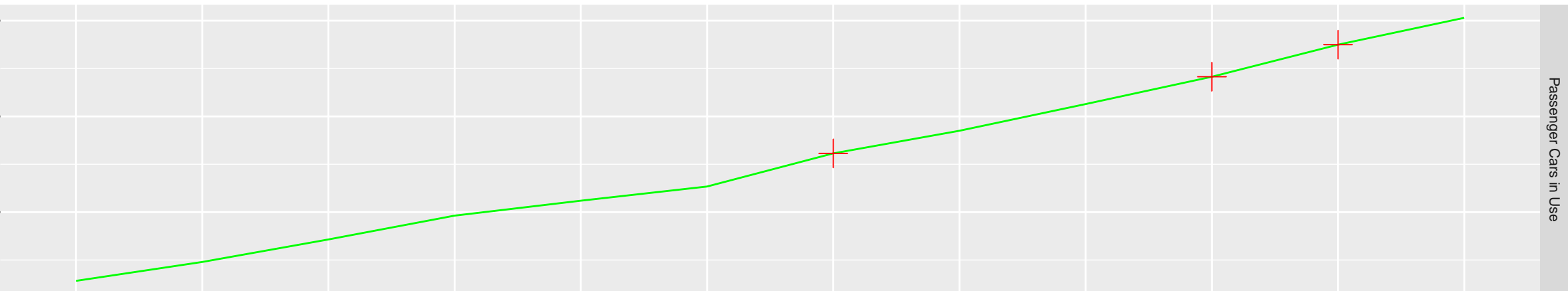
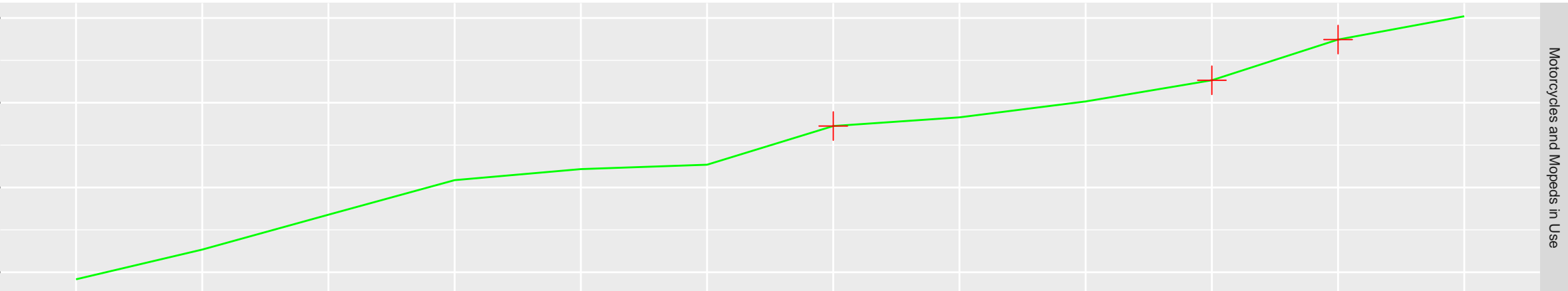
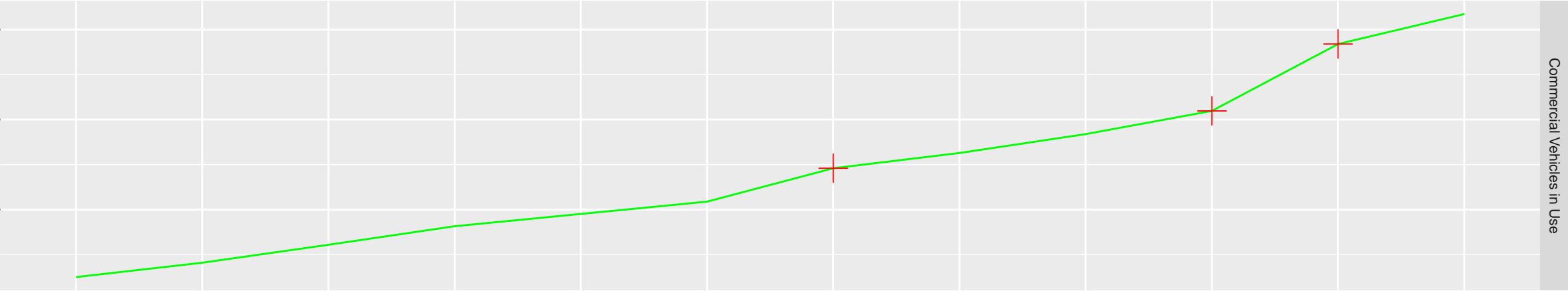
# City: Liege BE05 (Walloon, R046) Belgium

Number of Vehicles



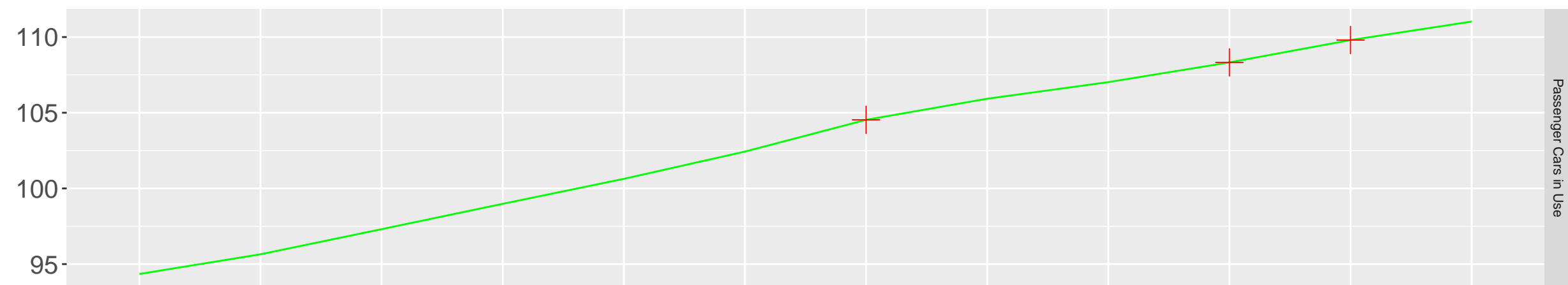
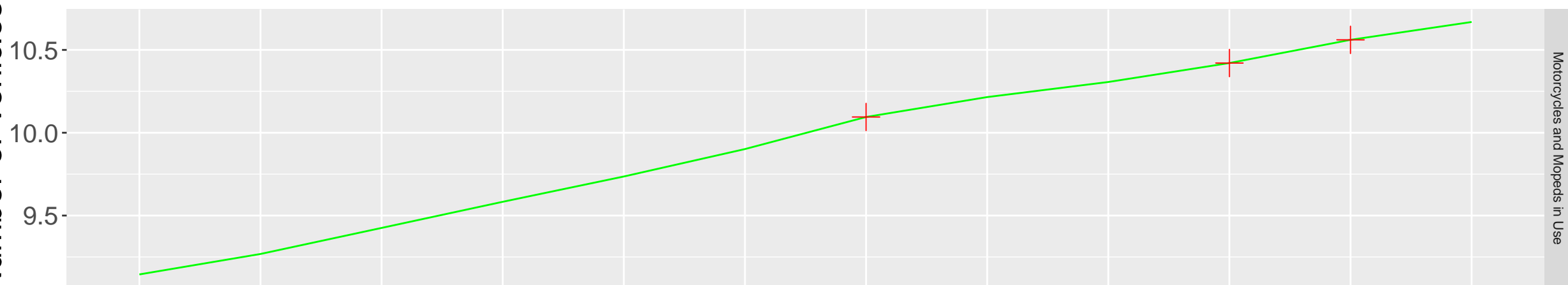
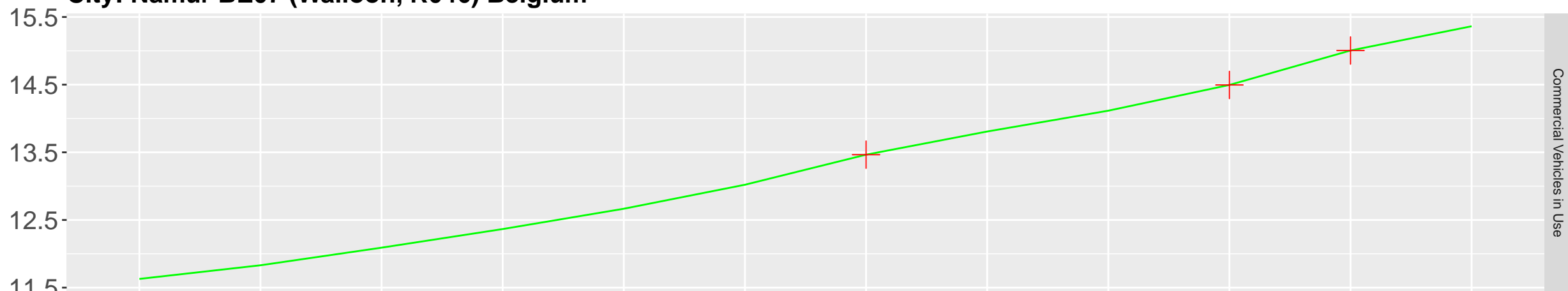
period + estimate + new

City: Bruges BE06 (Flemish, R045) Belgium



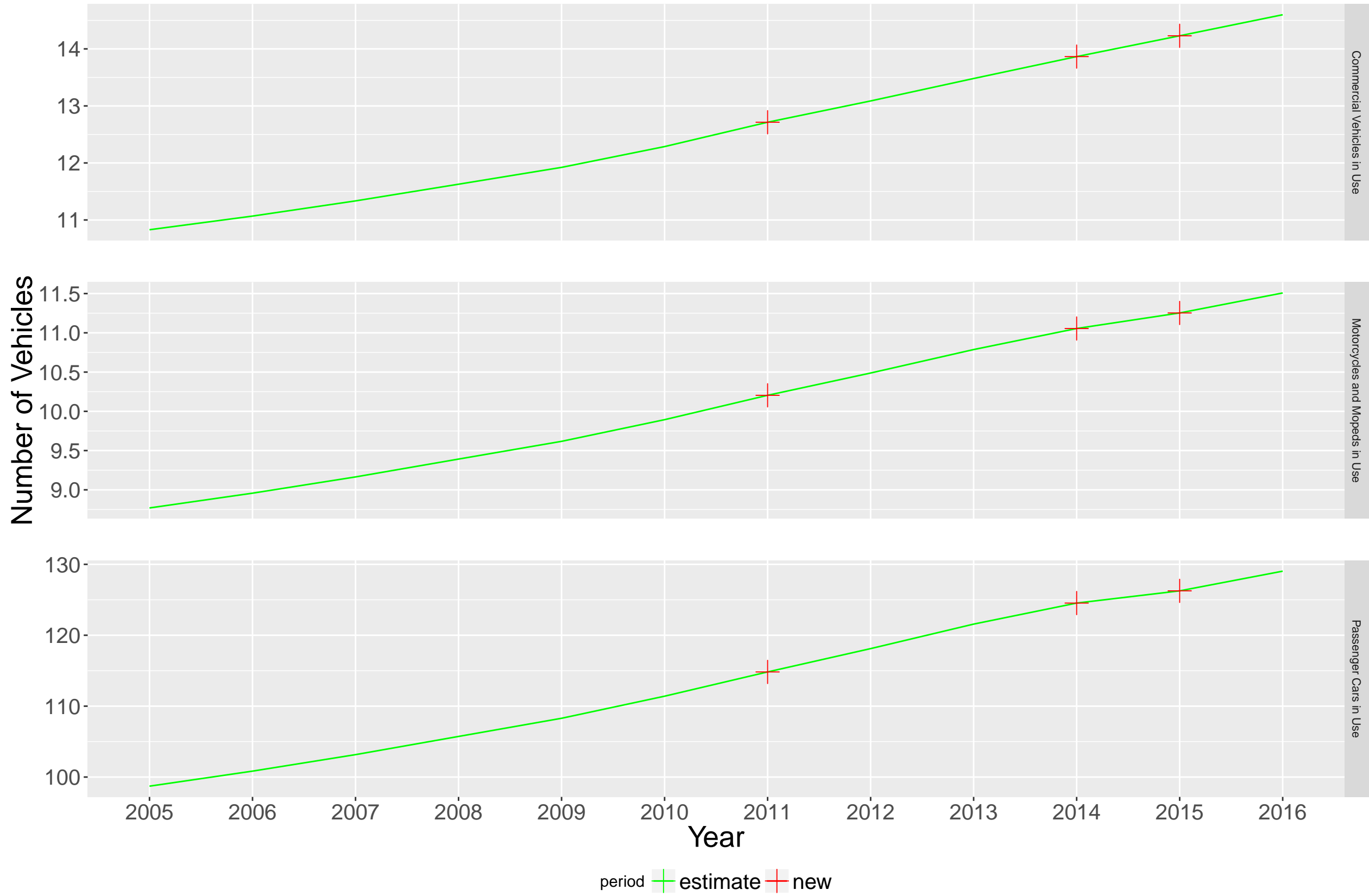
# City: Namur BE07 (Walloon, R046) Belgium

Number of Vehicles



period estimate new

City: Mons BE08 (Walloon, R046) Belgium



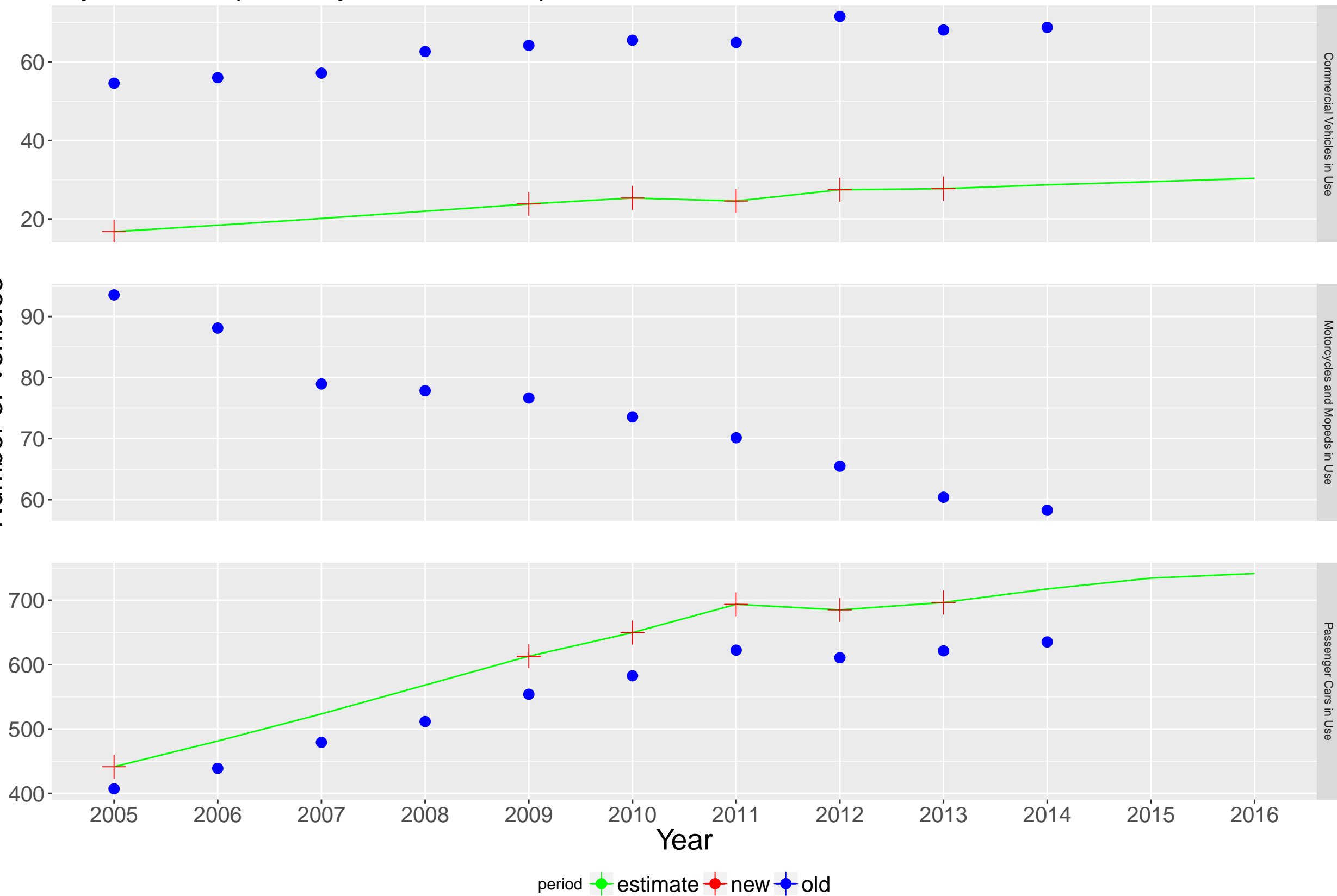
City: Manama BH01 (none, none) Bahrain

Number of Vehicles



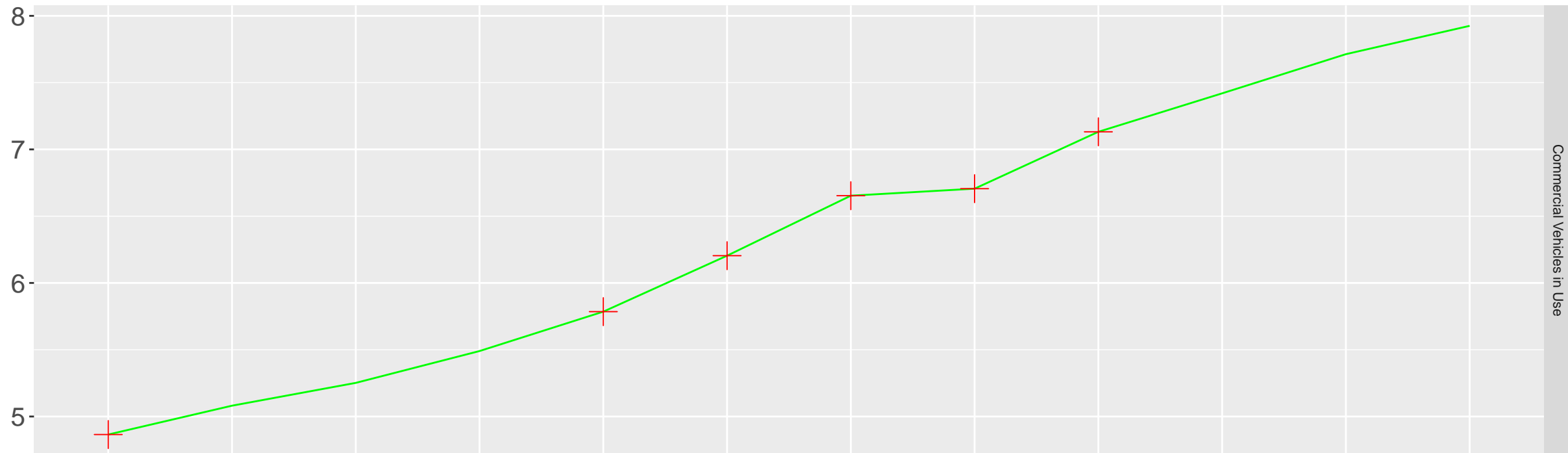
City: Minsk BL01 (Minsk City/Minsk, R051,R050) Belarus

Number of Vehicles

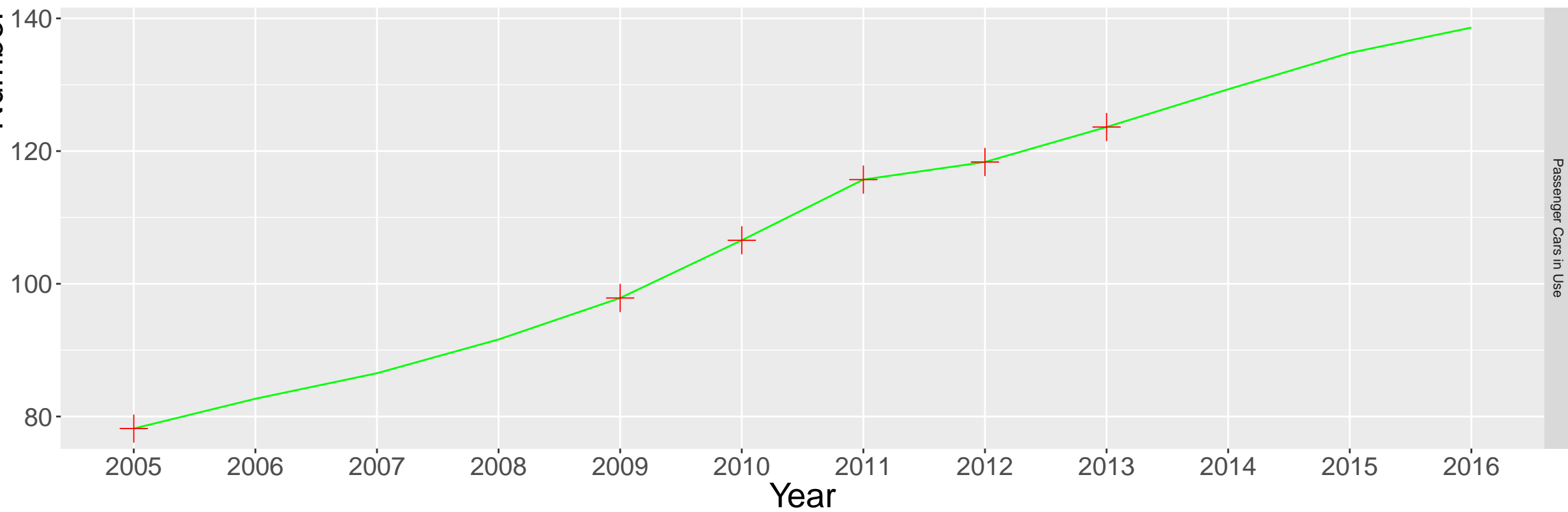


City: Gomel BL02 (Gomel, R048) Belarus

Number of Vehicles



Commercial Vehicles in Use

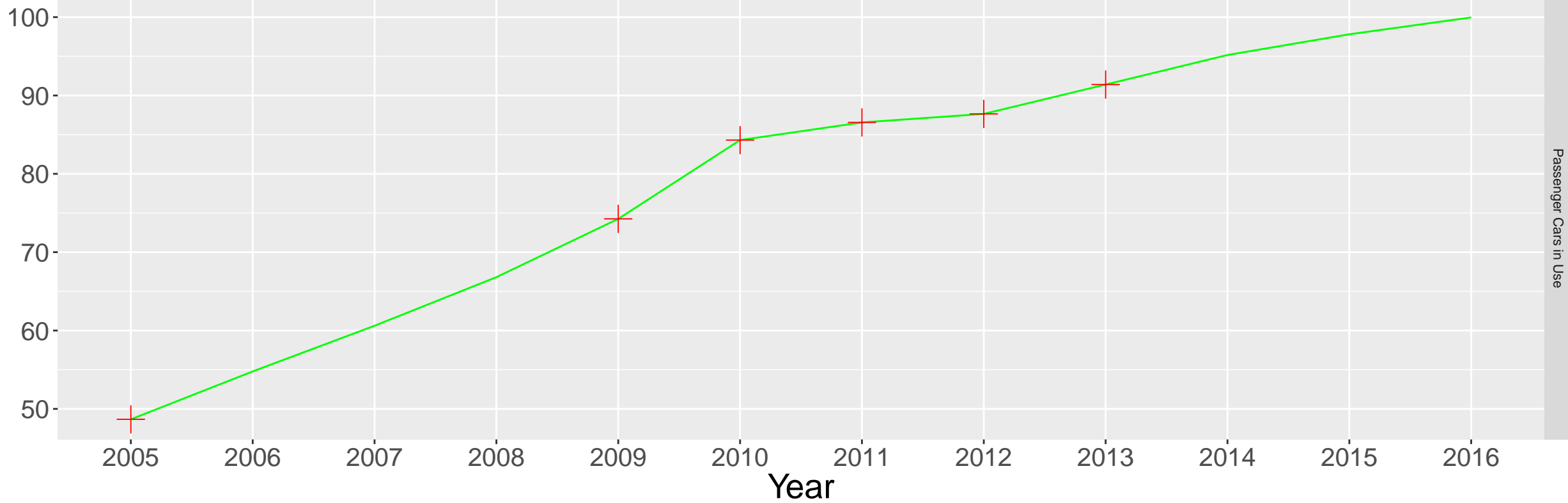
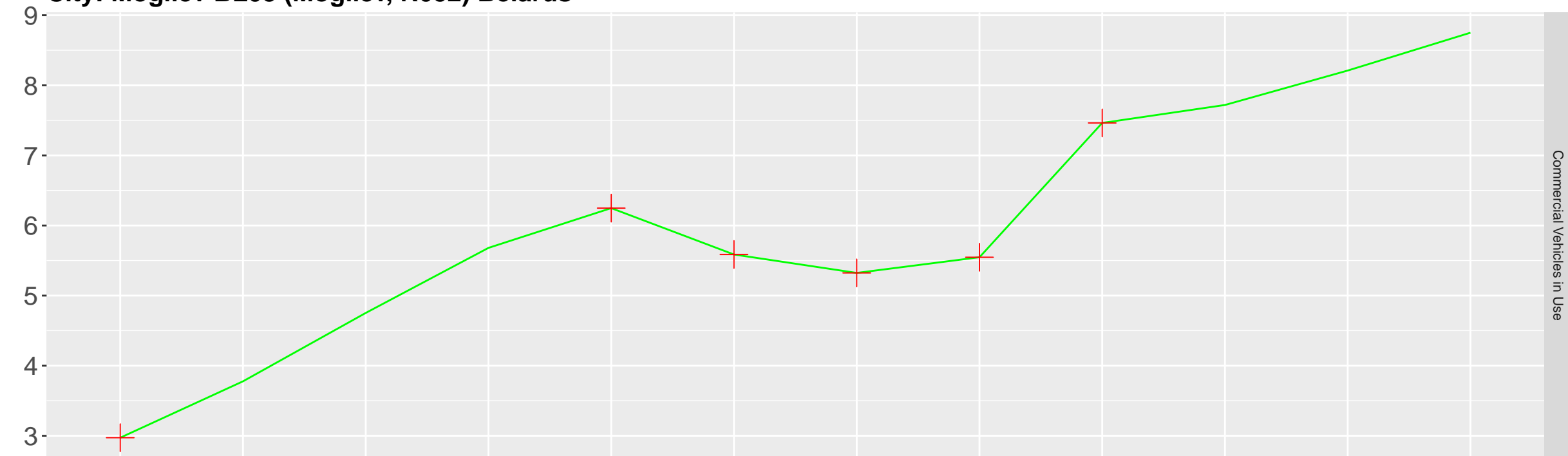


Passenger Cars in Use

period  estimate  new

City: Mogilev BL03 (Mogilev, R052) Belarus

Number of Vehicles

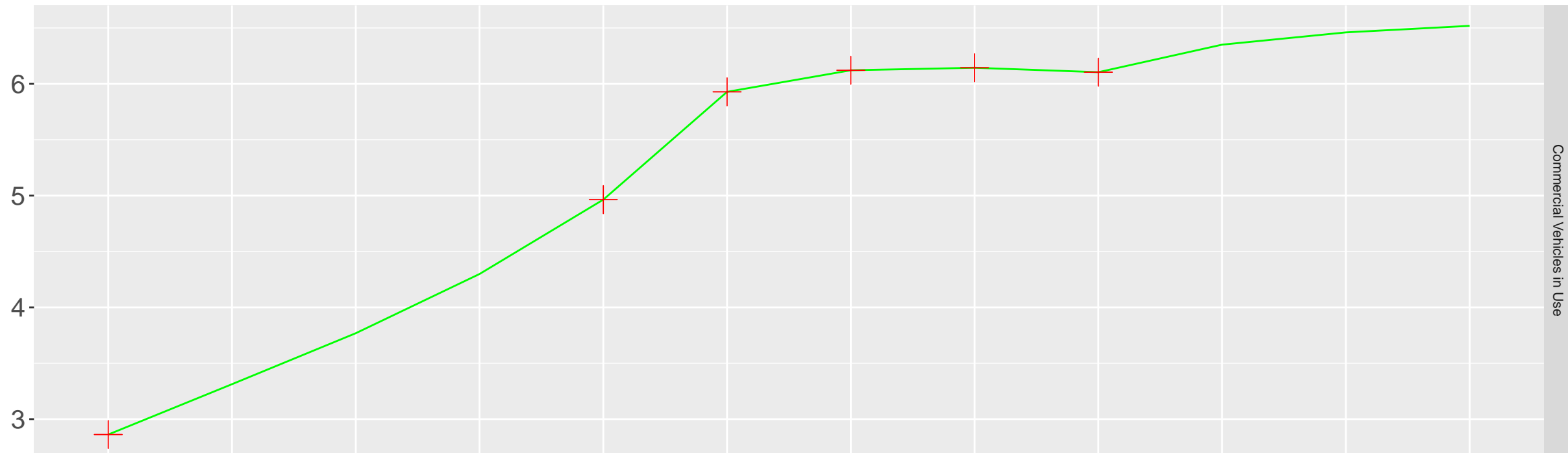


period estimate new

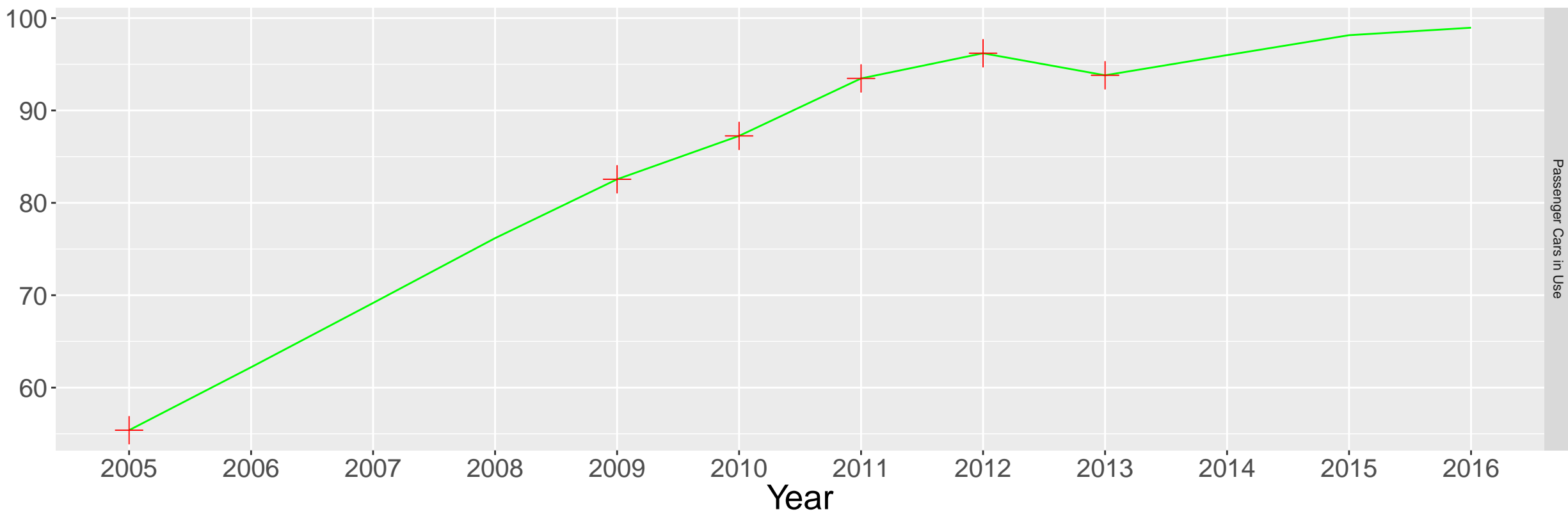


City: Vitebsk BL04 (Vitebsk, R053) Belarus

Number of Vehicles



Commercial Vehicles in Use

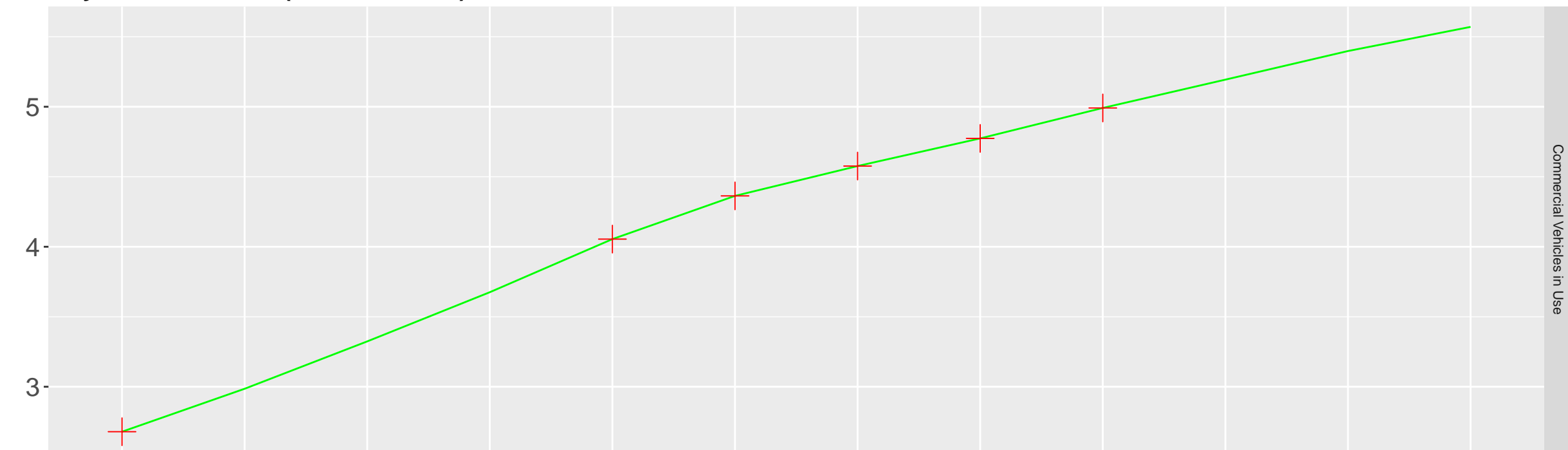


Passenger Cars in Use

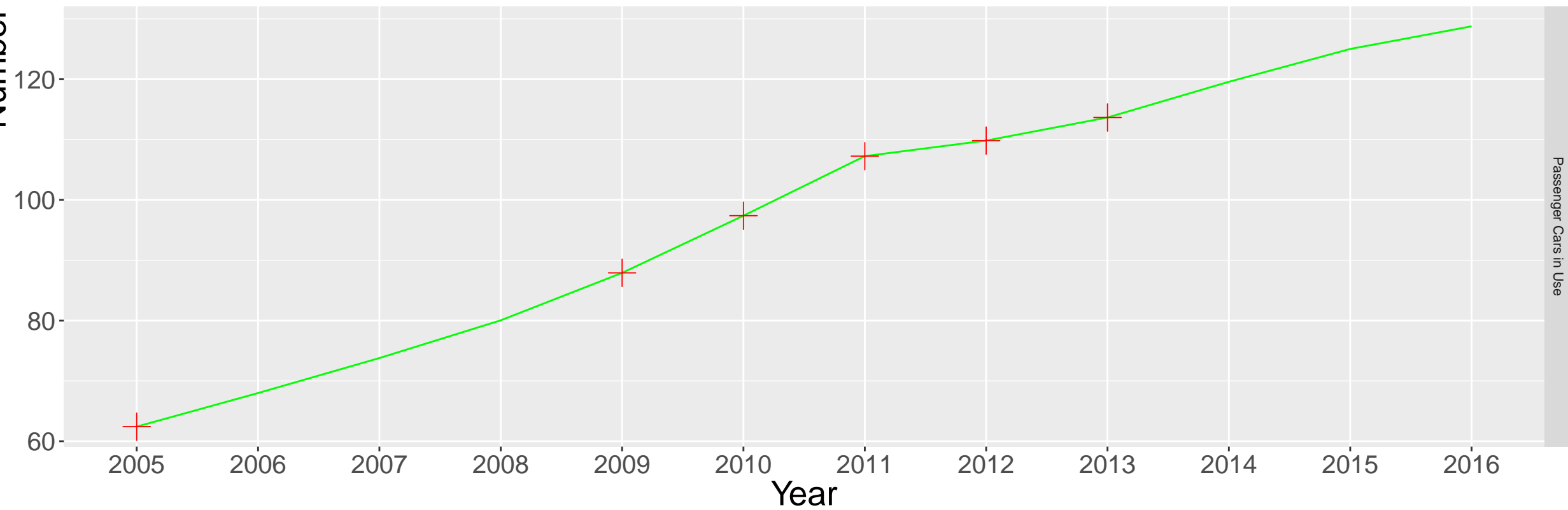
period estimate new

City: Grodno BL05 (Grodno, R049) Belarus

Number of Vehicles



Commercial Vehicles in Use

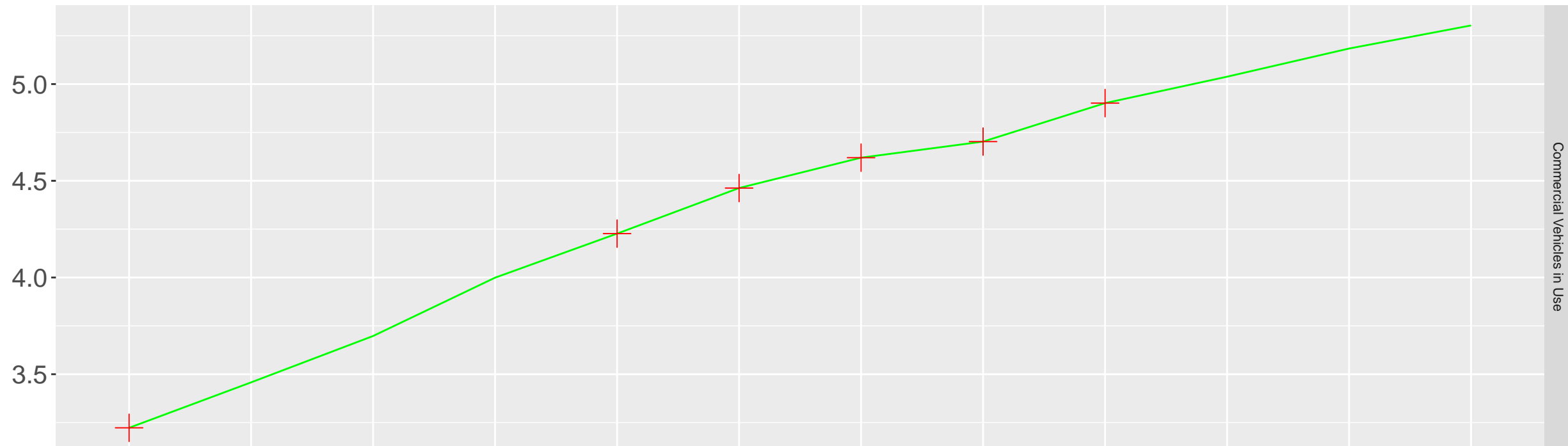


Passenger Cars in Use

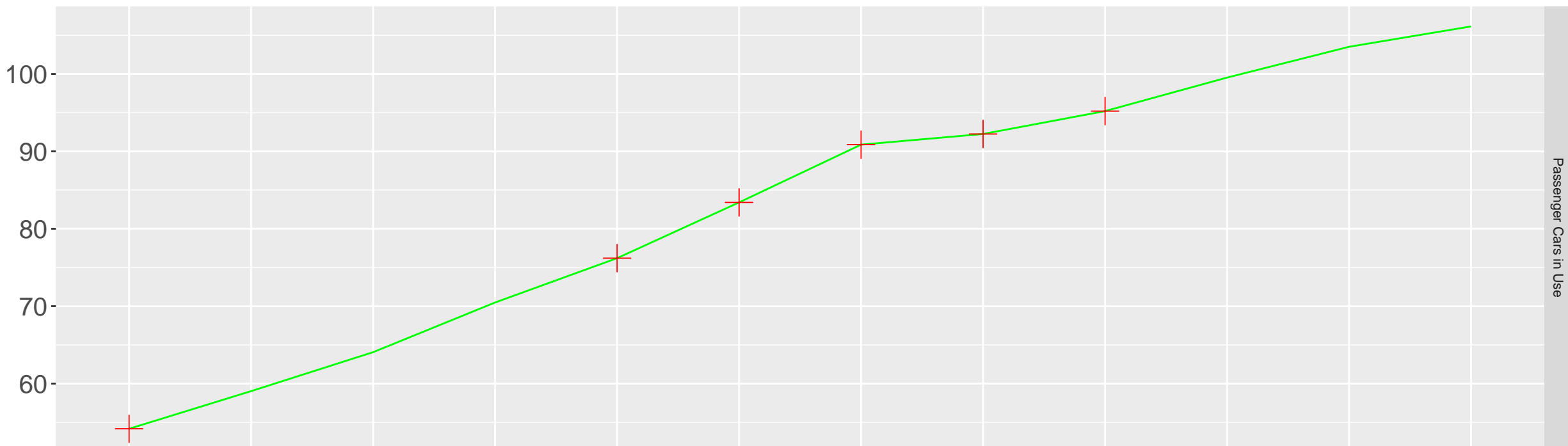
period estimate new

City: Brest BL06 (Brest, R047) Belarus

Number of Vehicles



Commercial Vehicles in Use



Passenger Cars in Use

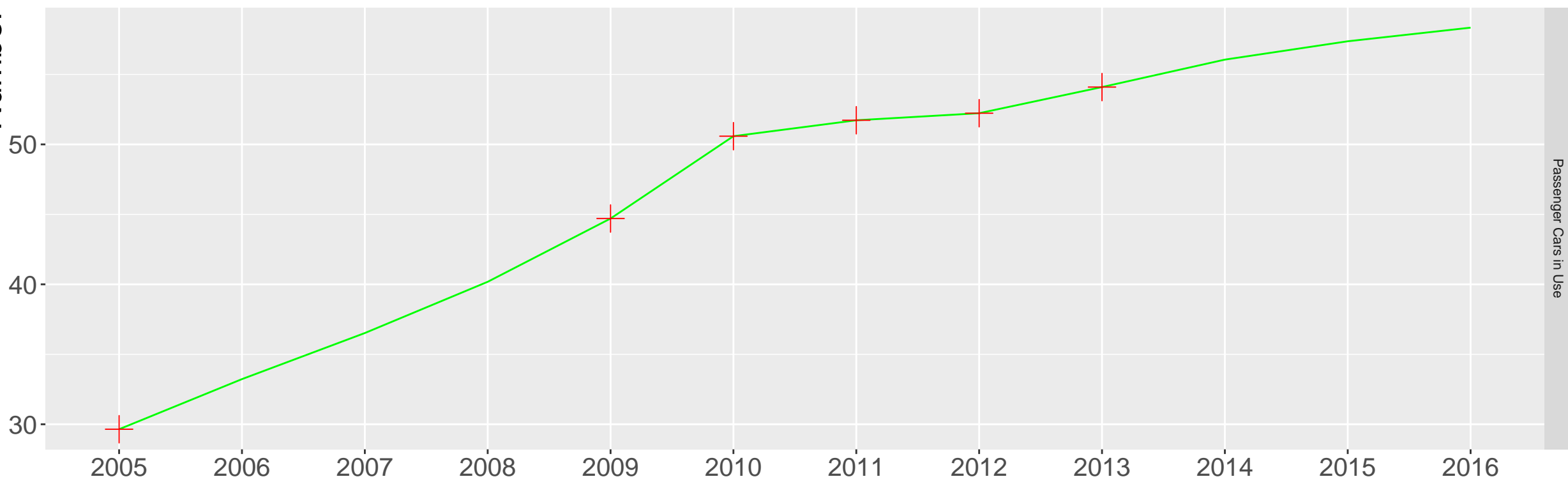
period estimate new

City: Bobruysk BL07 (Mogilev, R052) Belarus

Number of Vehicles



Commercial Vehicles in Use

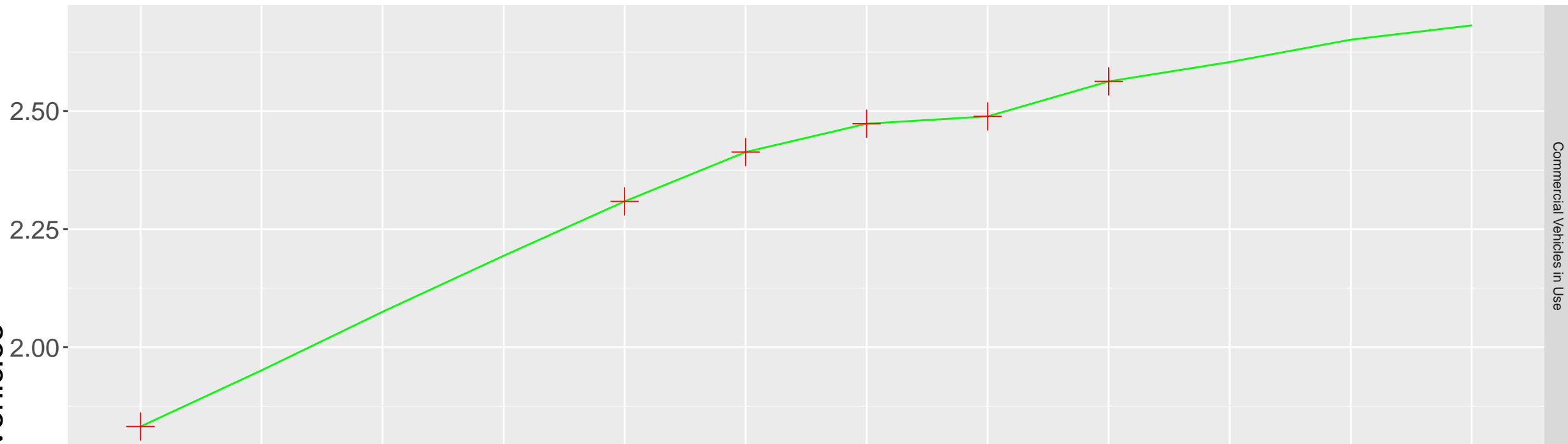


Passenger Cars in Use

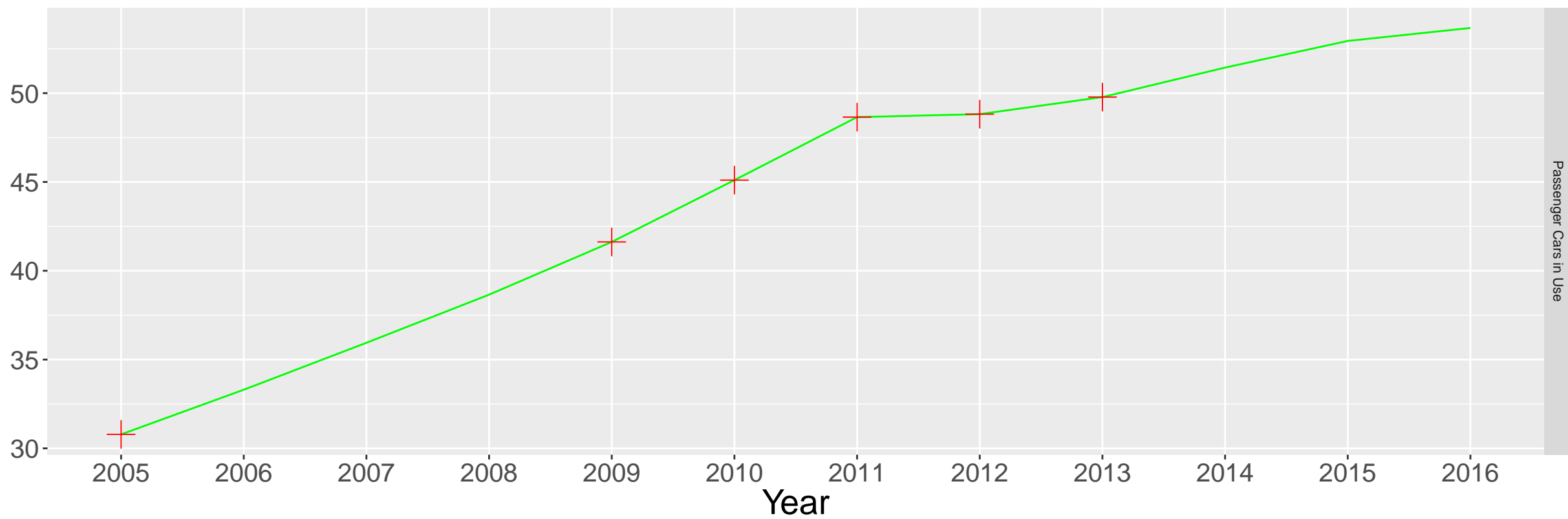
period + estimate + new

City: Baranovich BL08 (Brest, R047) Belarus

Number of Vehicles



Commercial Vehicles in Use

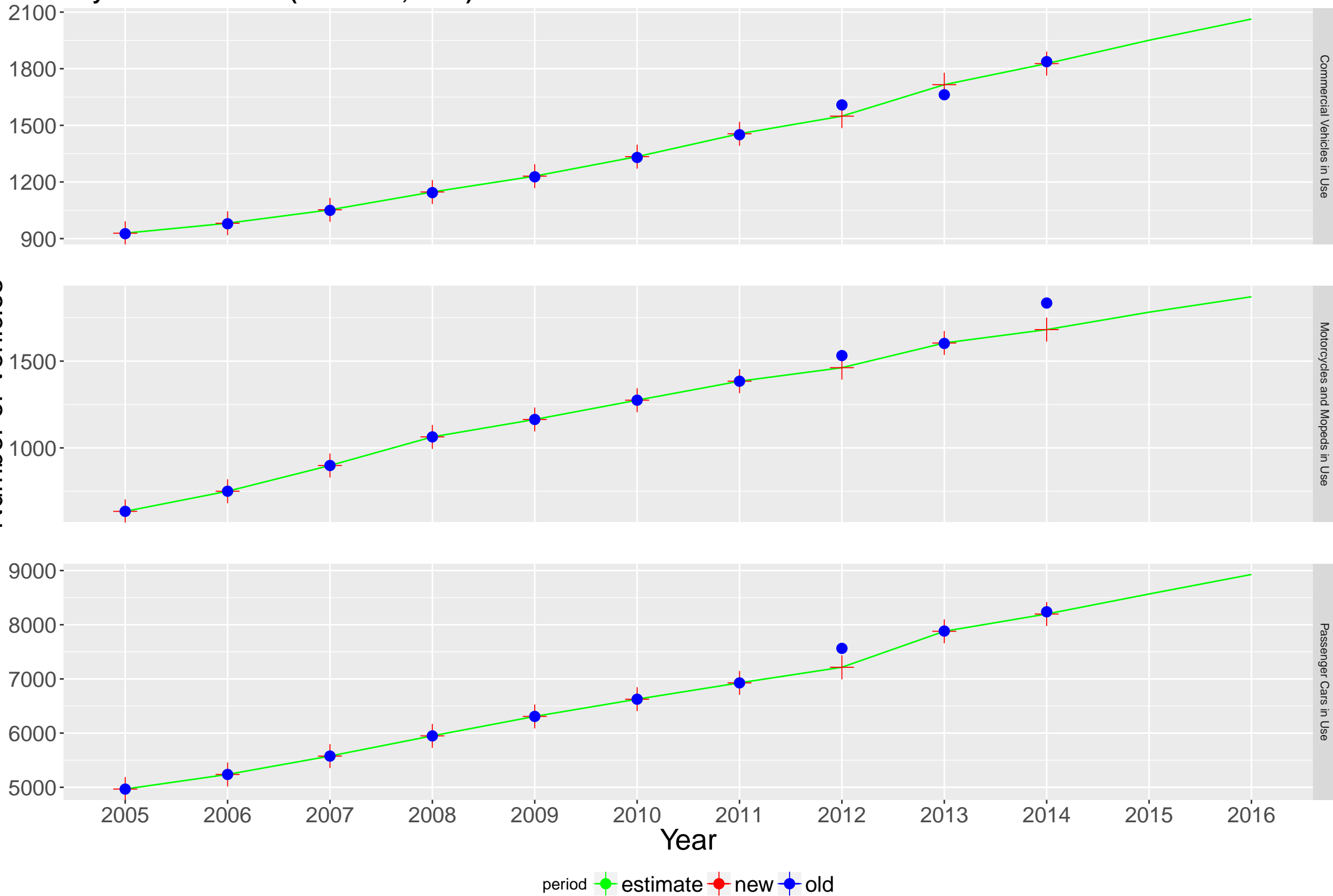


Passenger Cars in Use

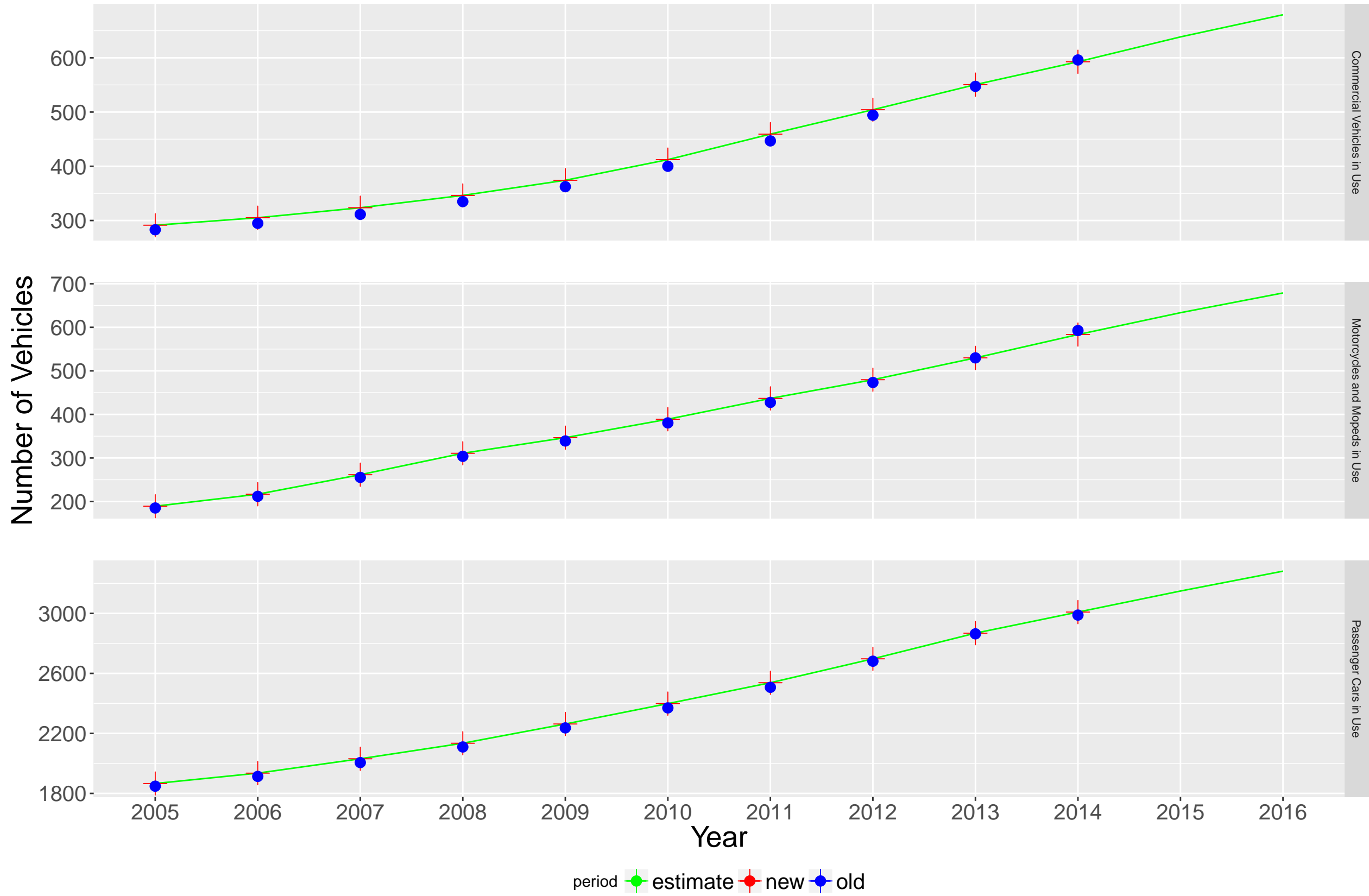
period + estimate + new

City: Sao Paulo BR01 (Southeast, R057) Brazil

Number of Vehicles

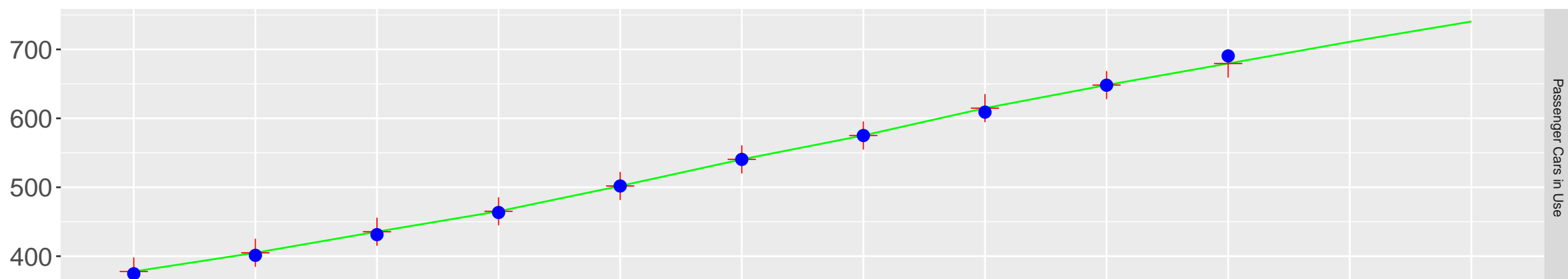
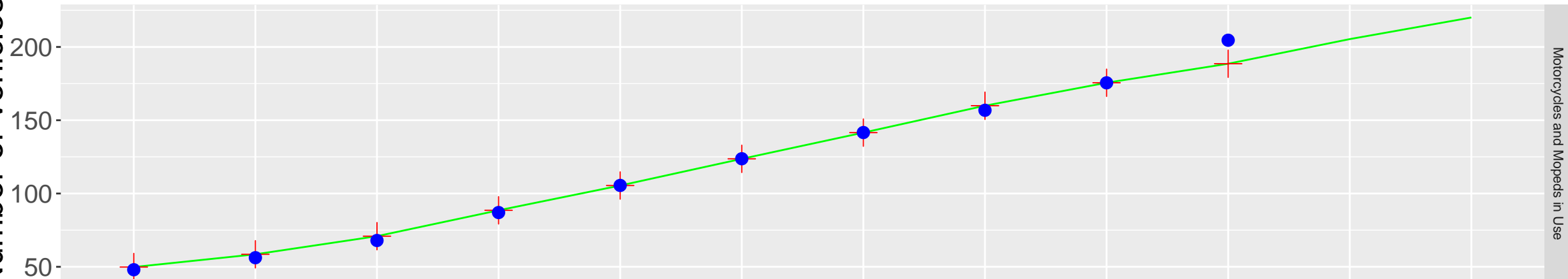
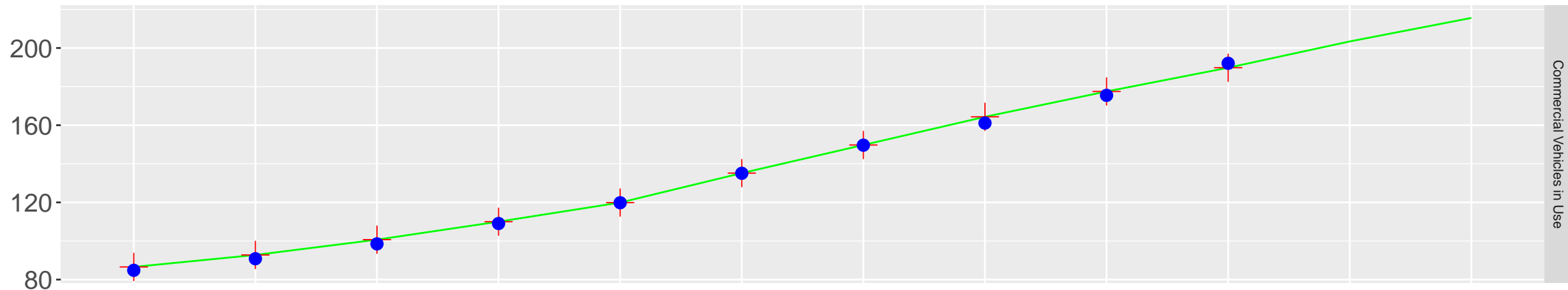


City: Rio de Janeiro BR02 (Southeast, R057) Brazil



# City: Salvador BR03 (Northeast, R055) Brazil

Number of Vehicles

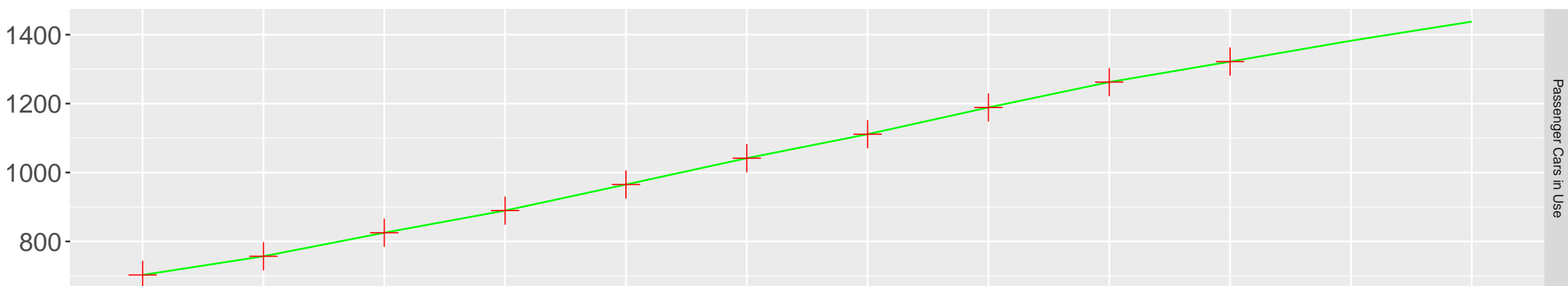
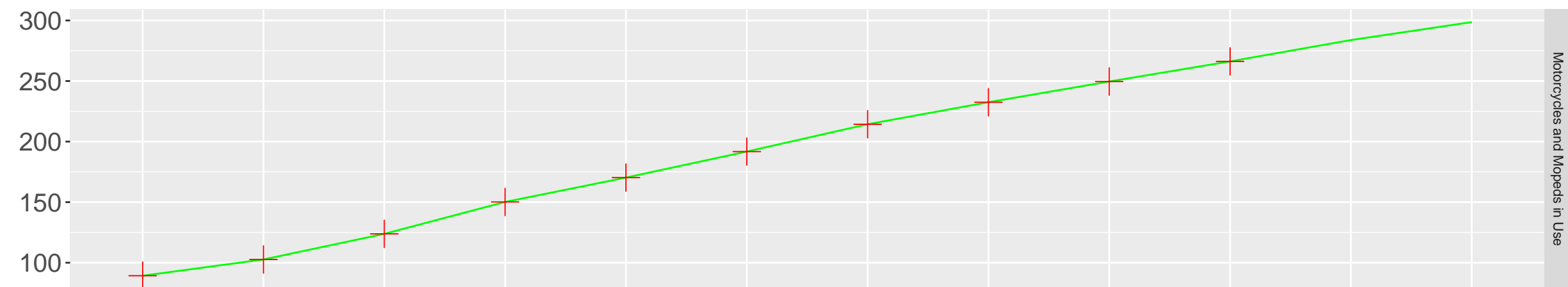
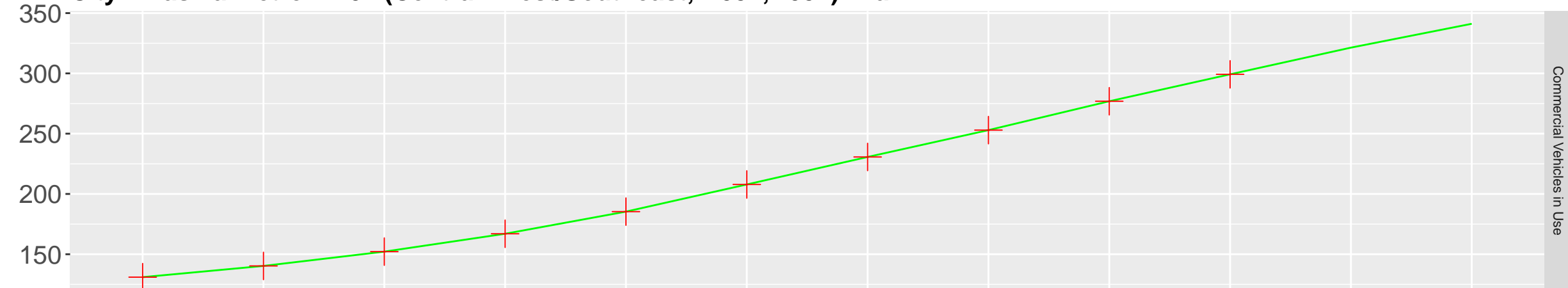


period estimate new old



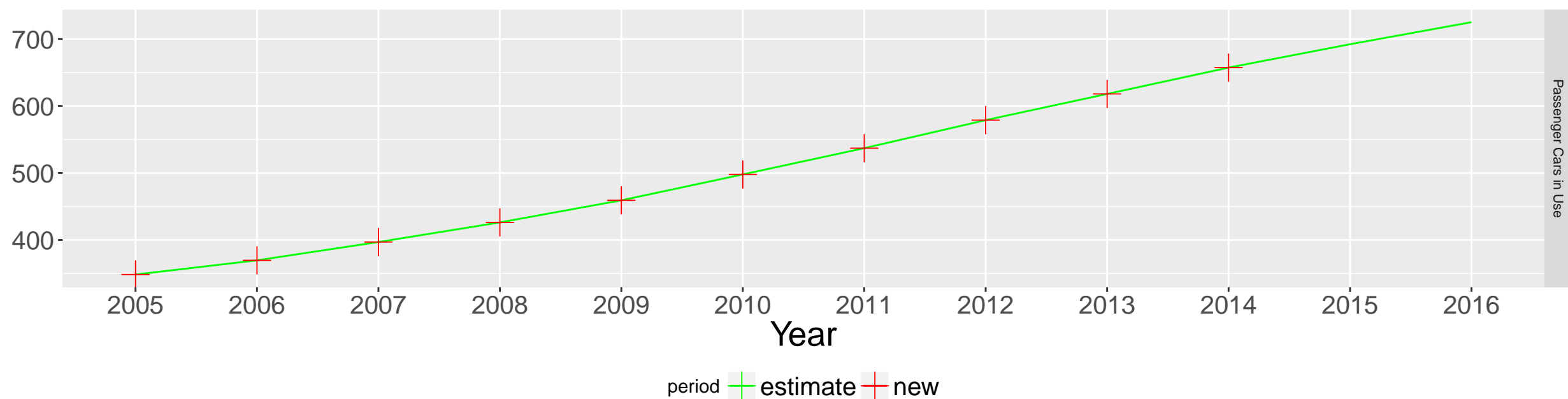
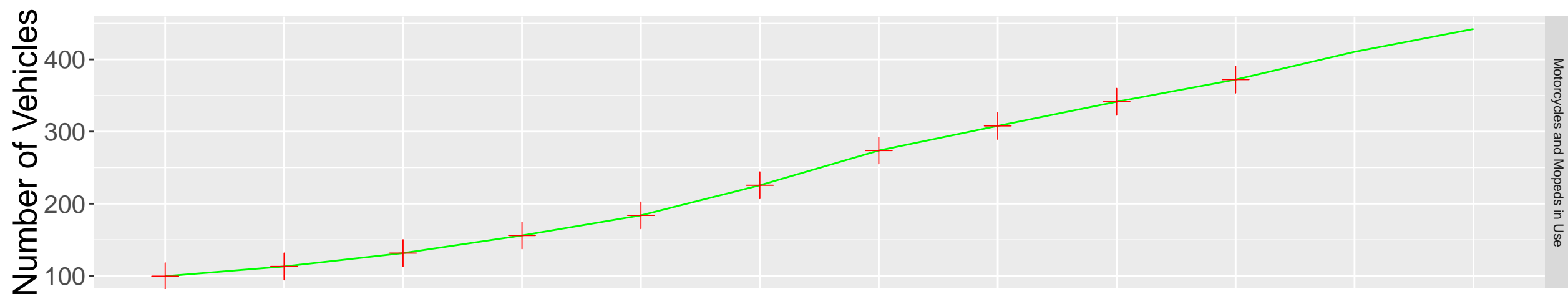
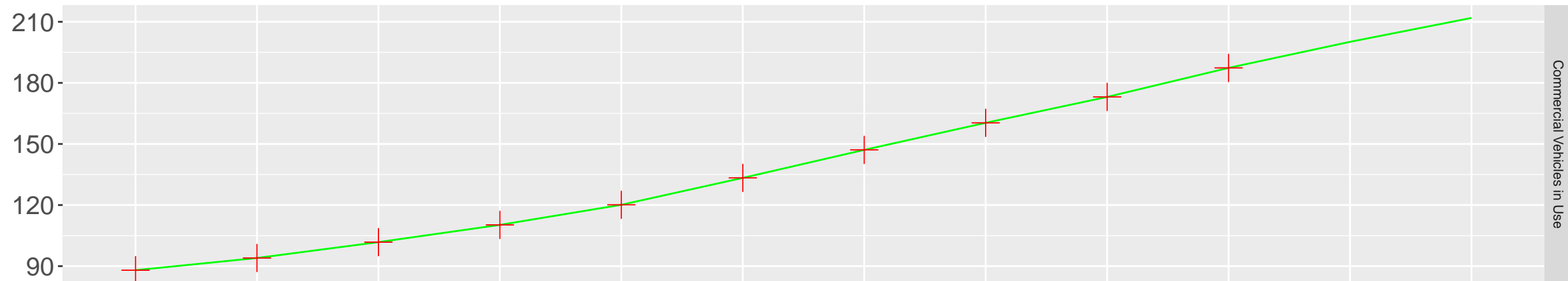
City: Bras lia metro BR04 (Central–West/Southeast, R054,R057) Brazil

Number of Vehicles

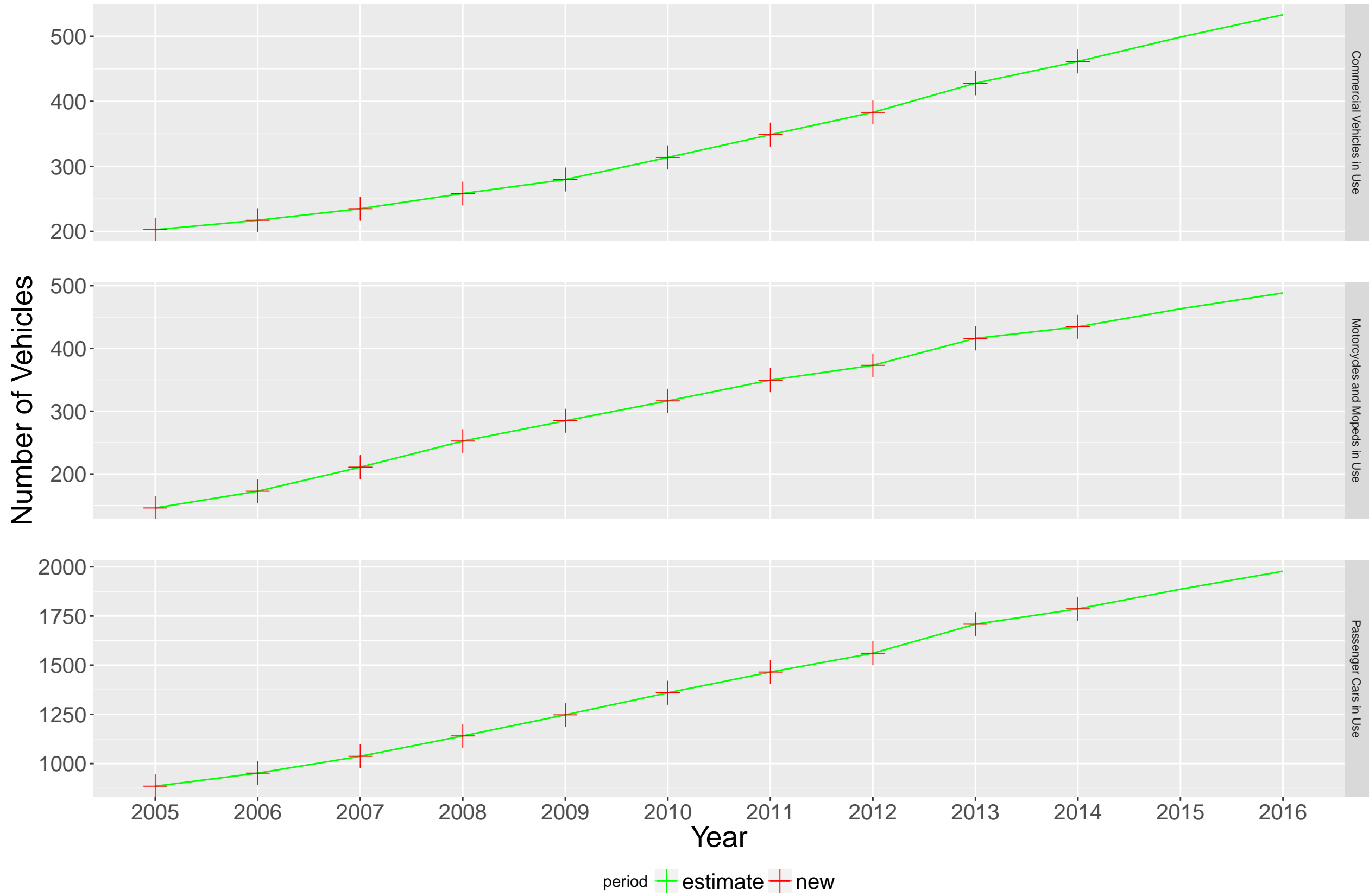


period estimate new

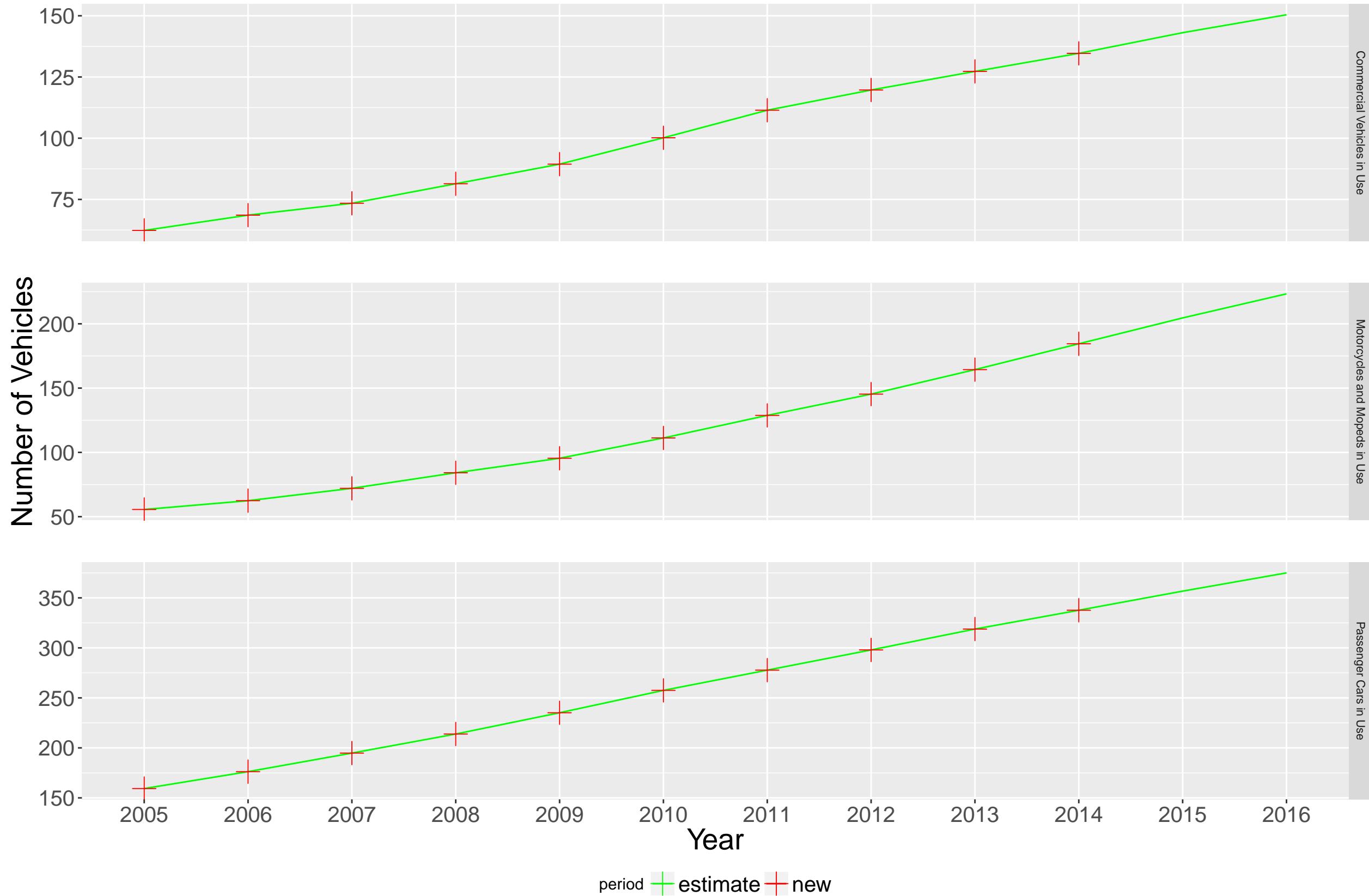
City: Fortaleza metro BR05 (Northeast, R055) Brazil



City: Belo Horizonte metro BR06 (Southeast, R057) Brazil

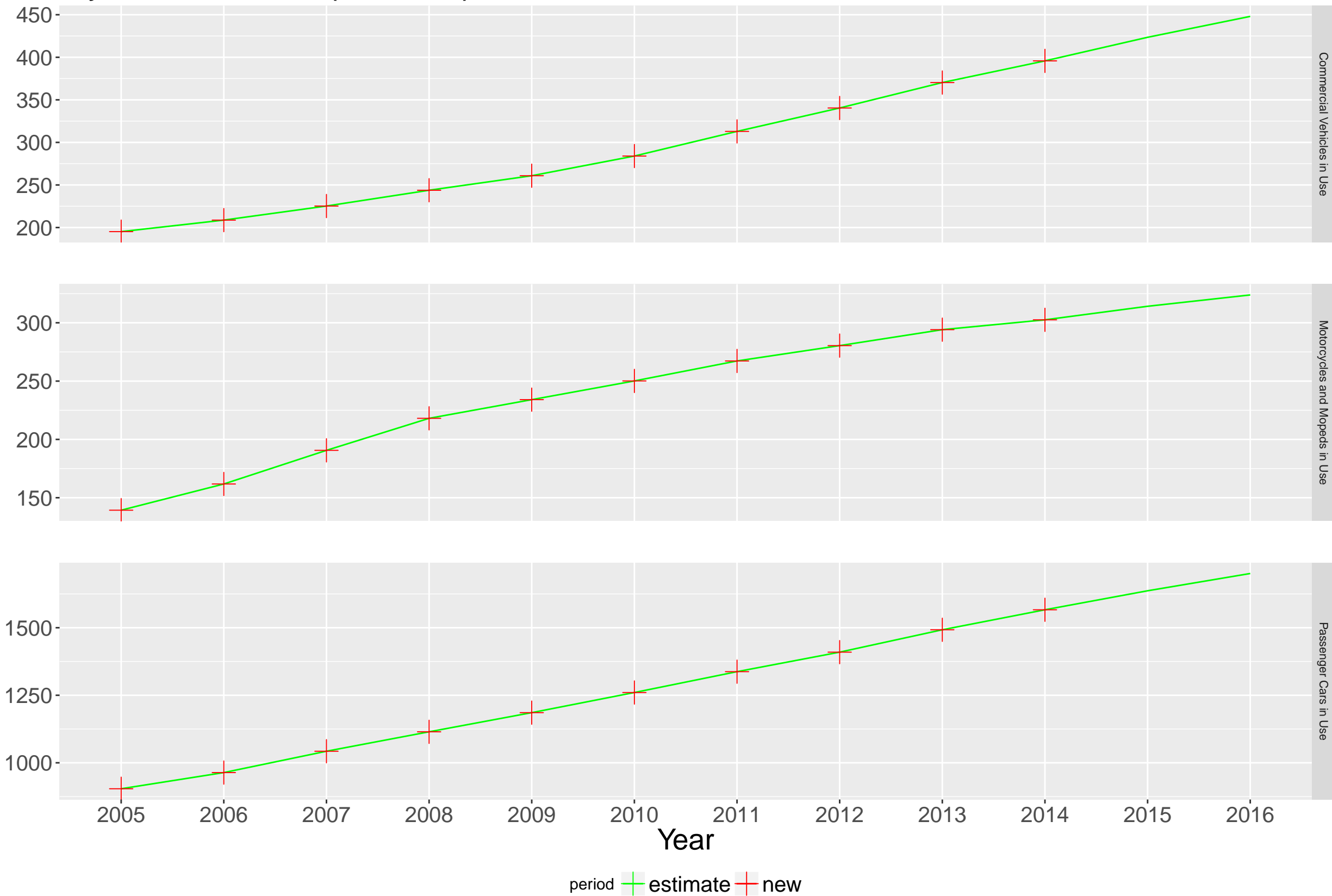


City: Manaus metro BR07 (North, R056) Brazil



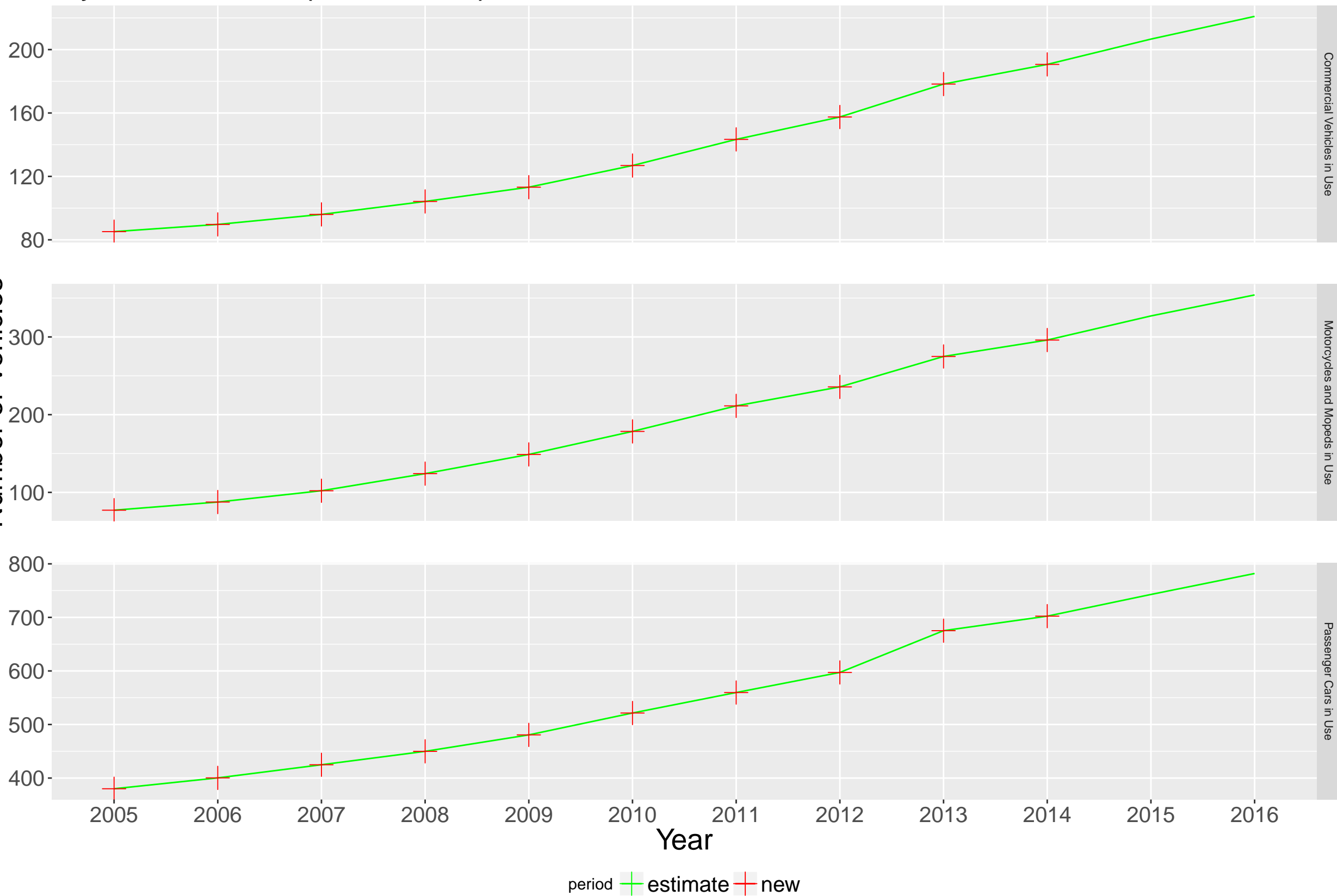
City: Curitiba metro BR08 (South, R058) Brazil

Number of Vehicles



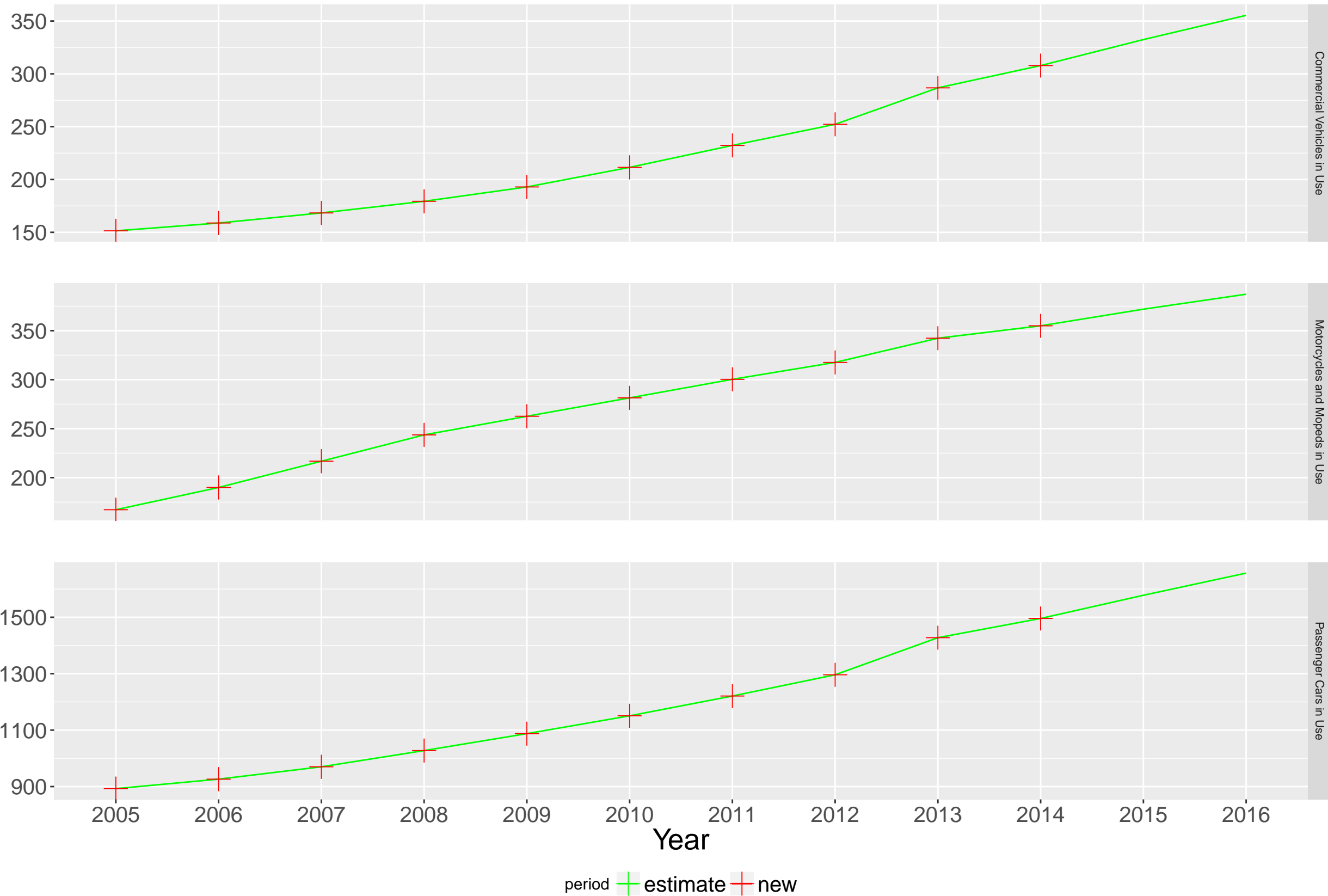
City: Recife metro BR09 (Northeast, R055) Brazil

Number of Vehicles

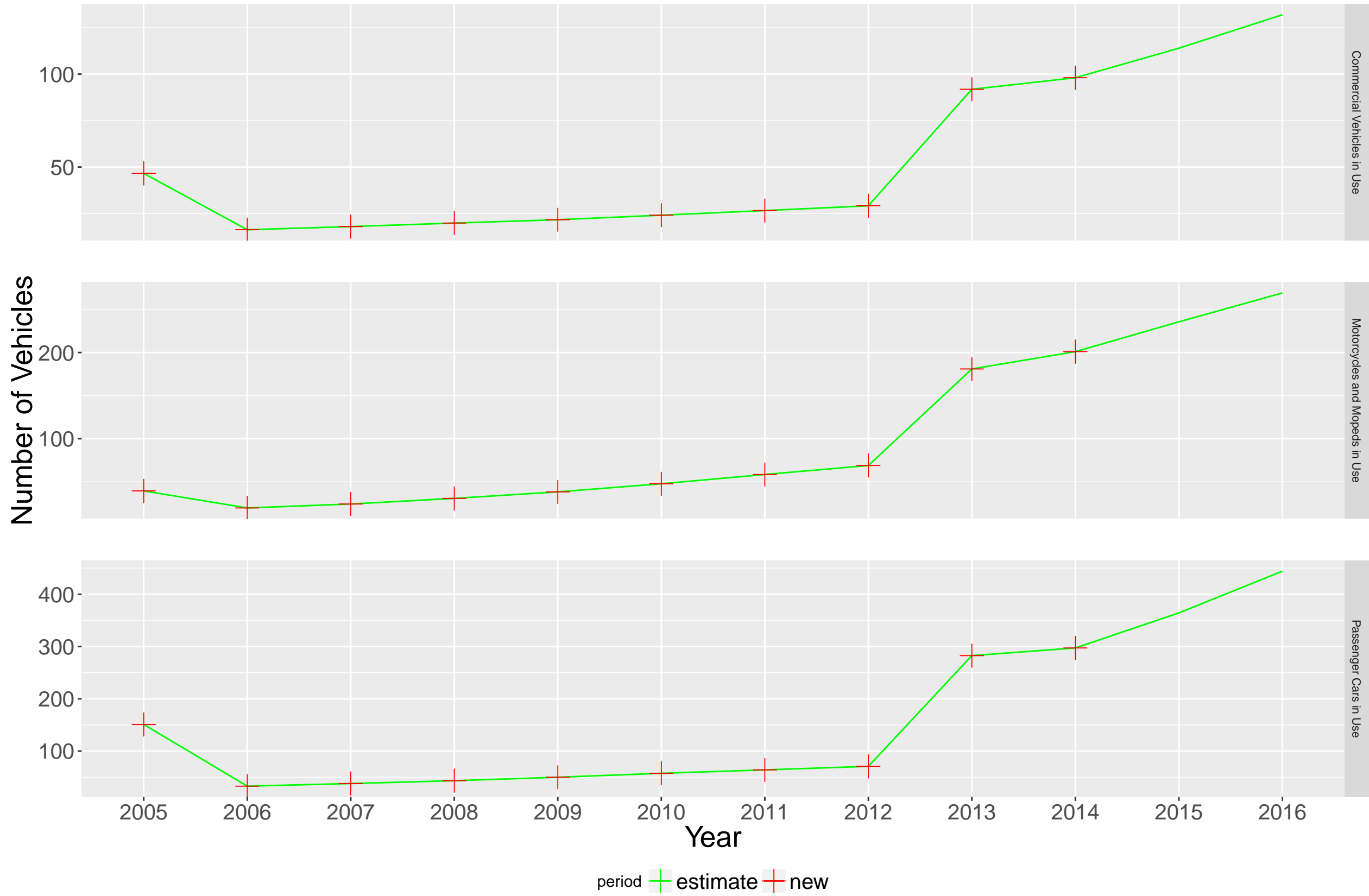


City: Porto Alegre metro BR10 (South, R058) Brazil

Number of Vehicles

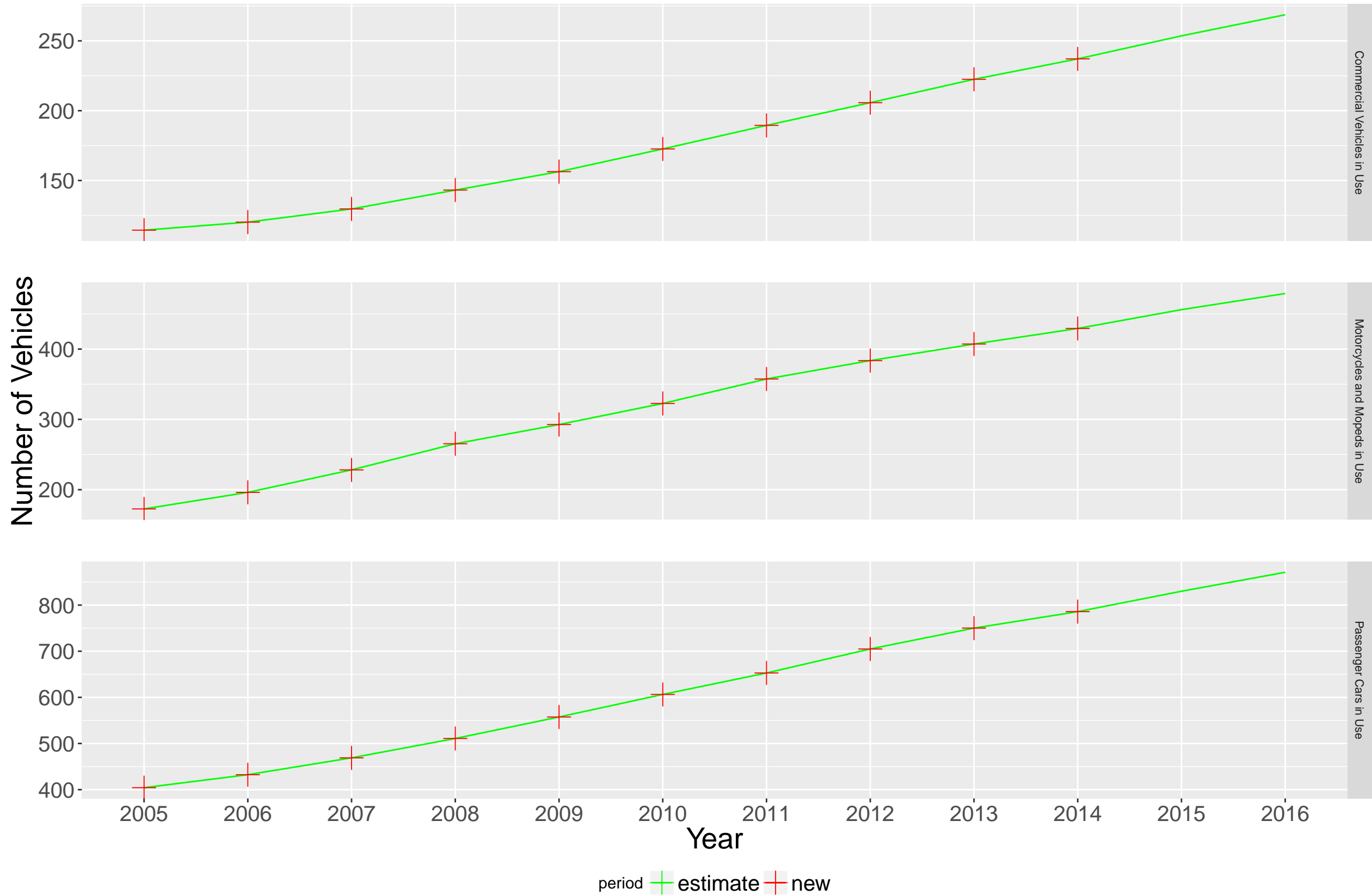


City: Belém metro BR11 (North, R056) Brazil



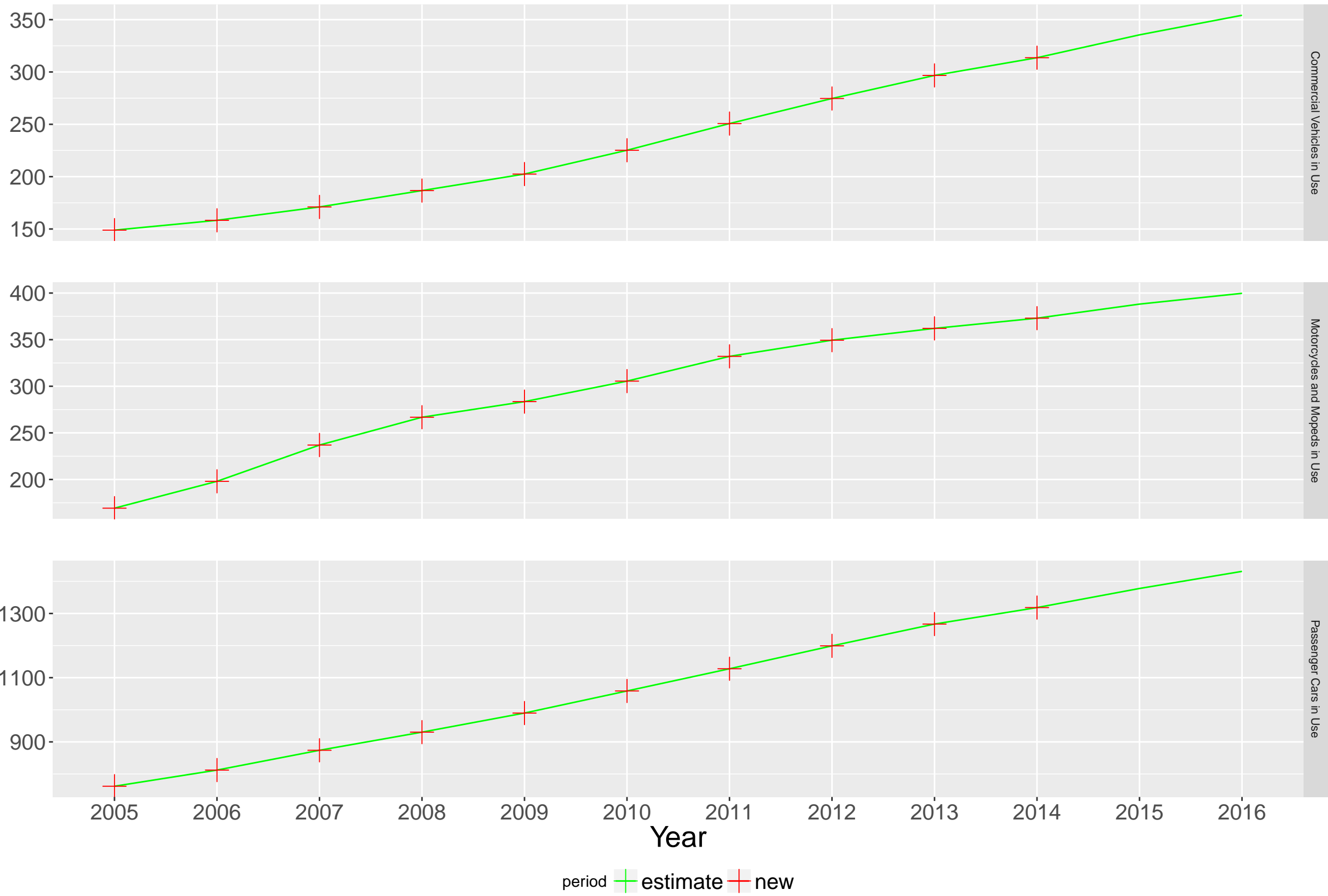


City: Goi nia metro BR12 (Central–West, R054) Brazil

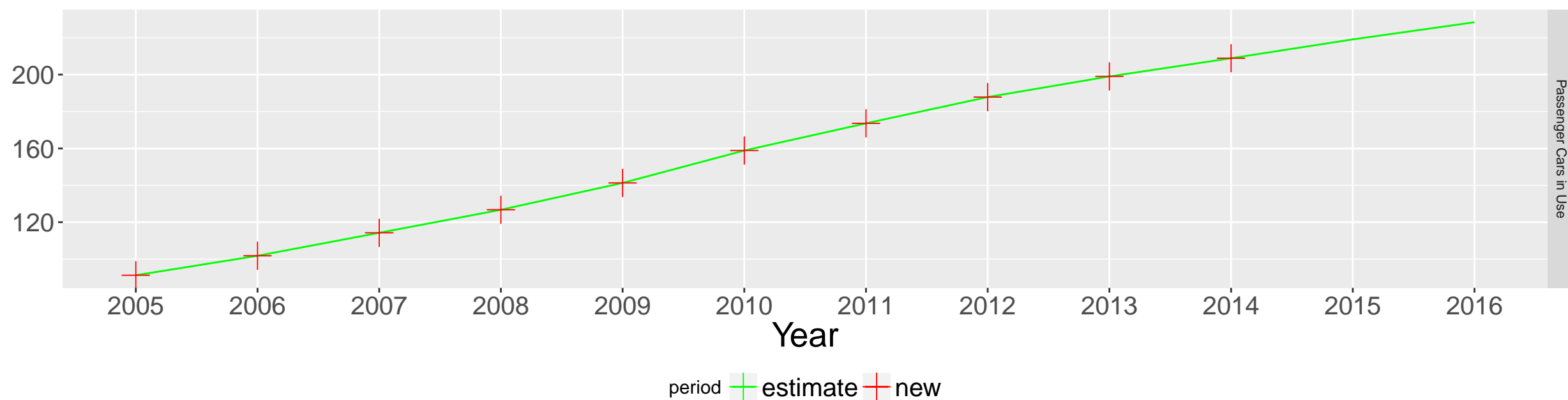
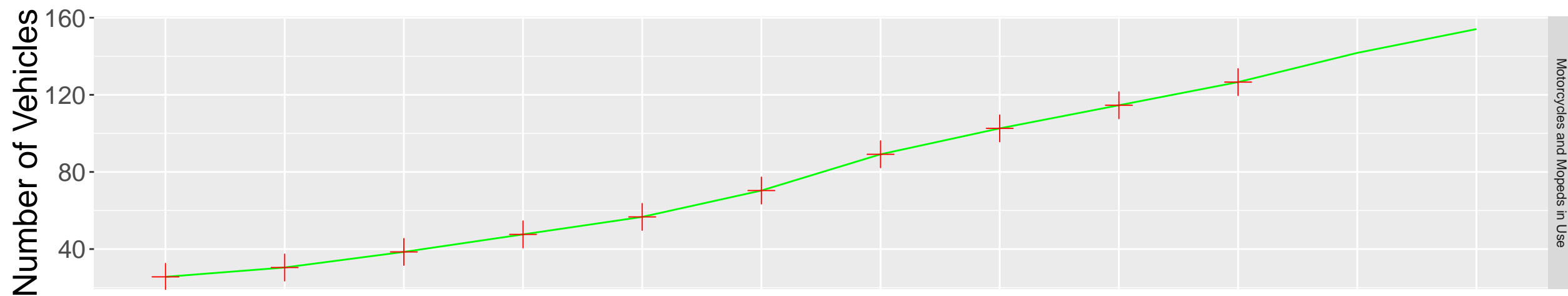
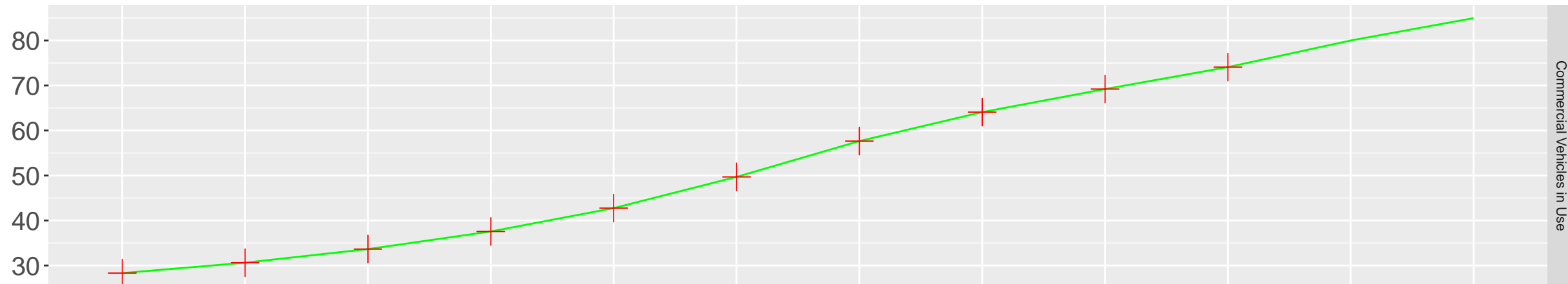


City: Campinas metro BR13 (Southeast, R057) Brazil

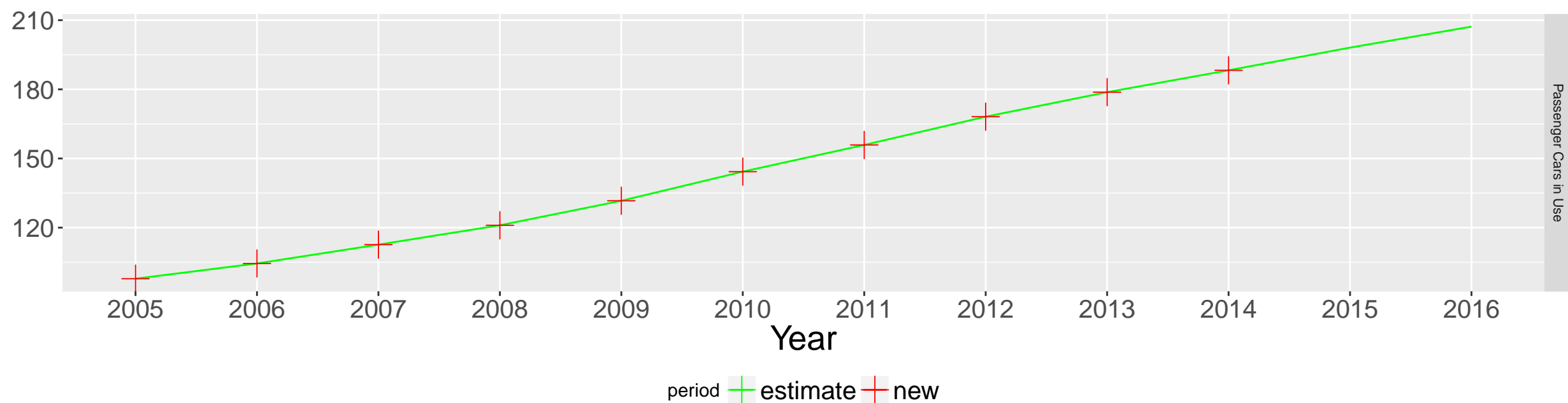
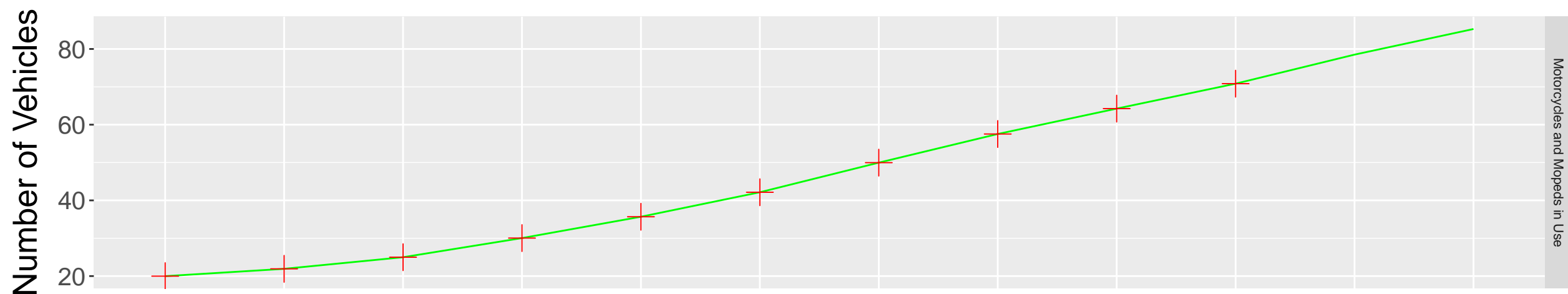
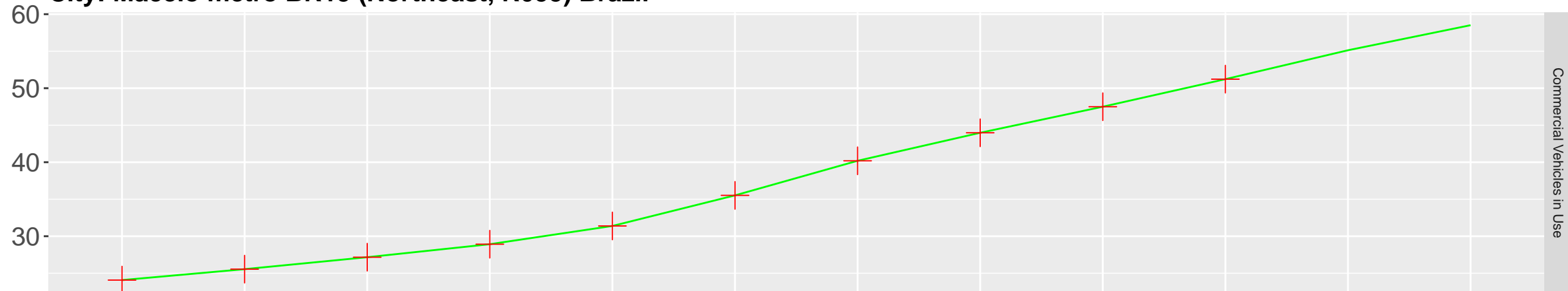
Number of Vehicles



# City: S o Lu s metro BR14 (Northeast, R055) Brazil

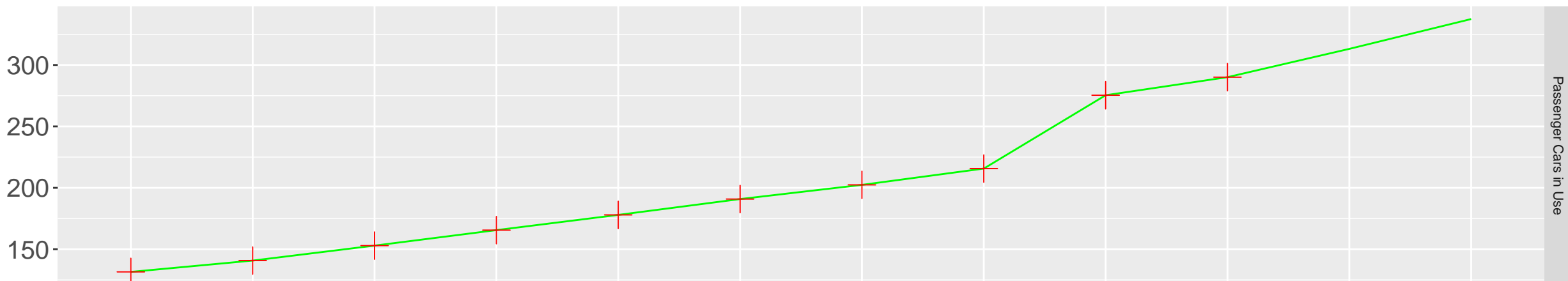
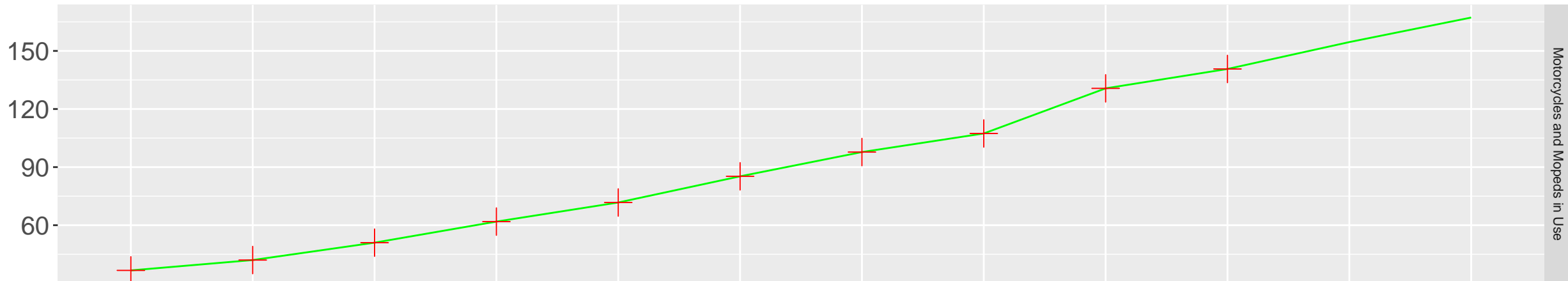
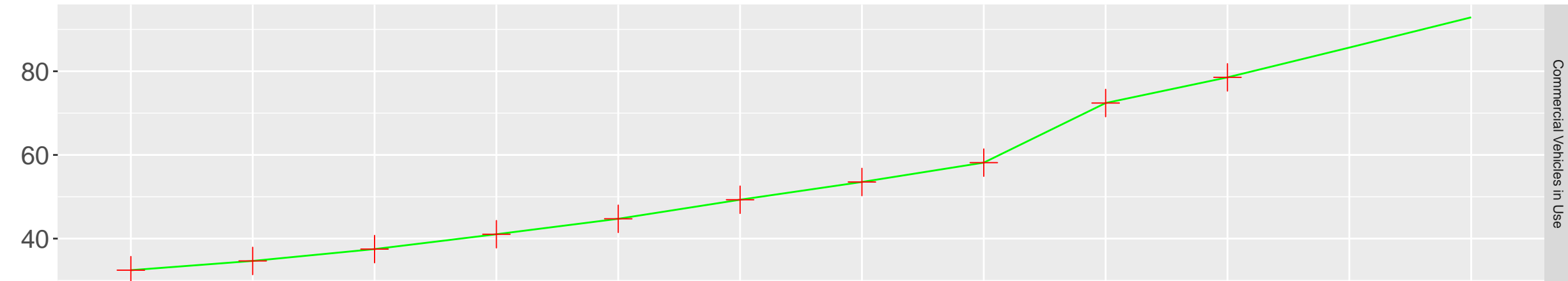


City: Maceió metro BR15 (Northeast, R055) Brazil



# City: Natal metro BR16 (Northeast, R055) Brazil

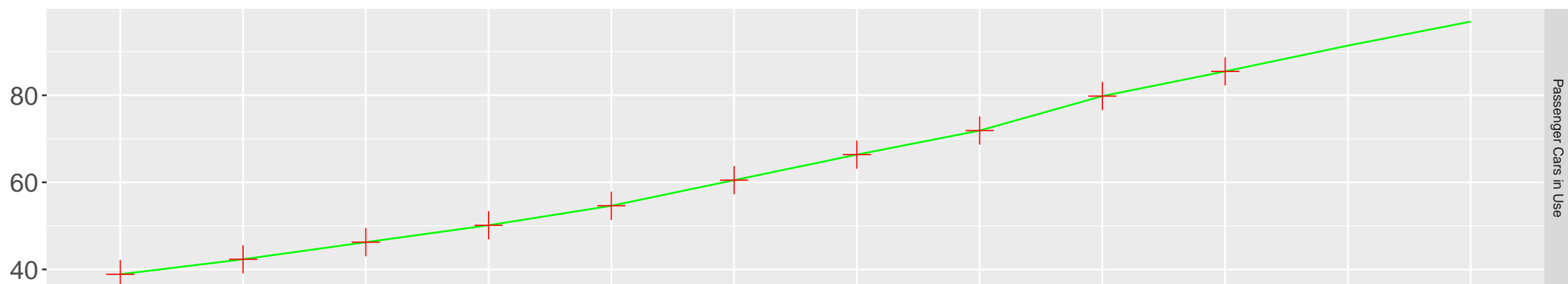
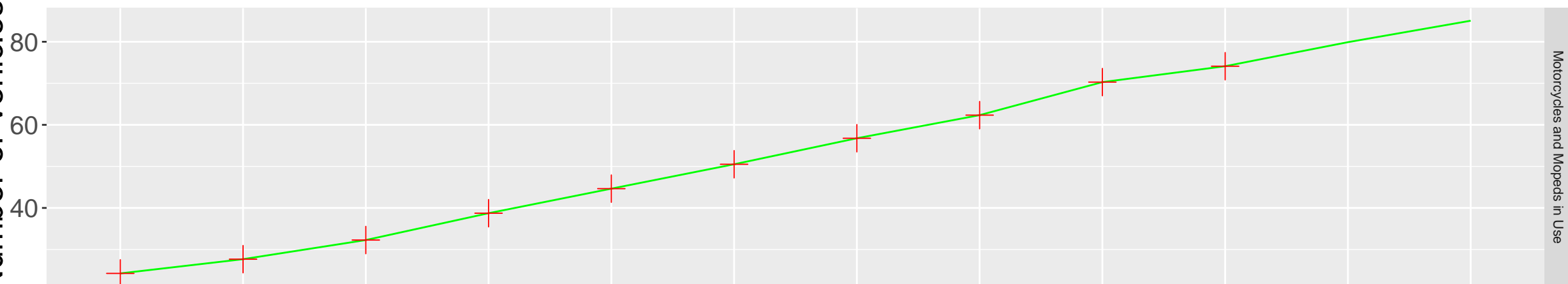
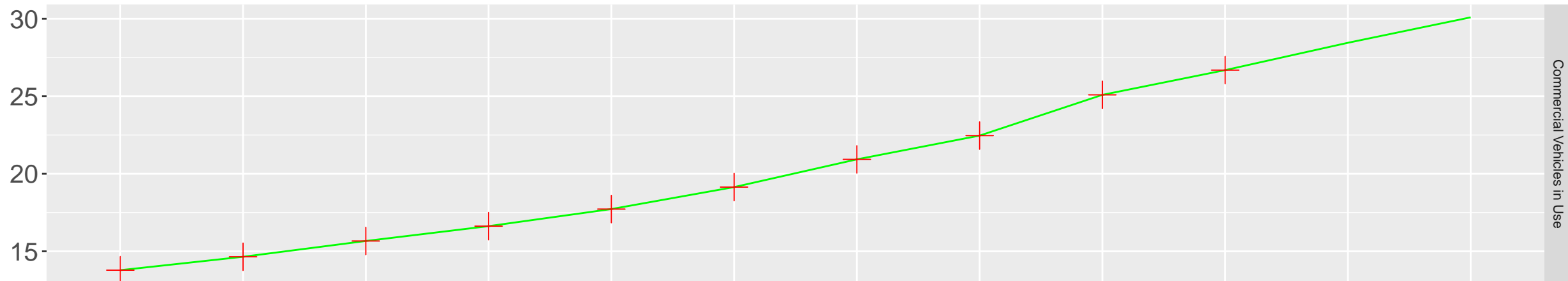
Number of Vehicles



period estimate new

# City: Campo Grande metro BR17 (Northeast, R055) Brazil

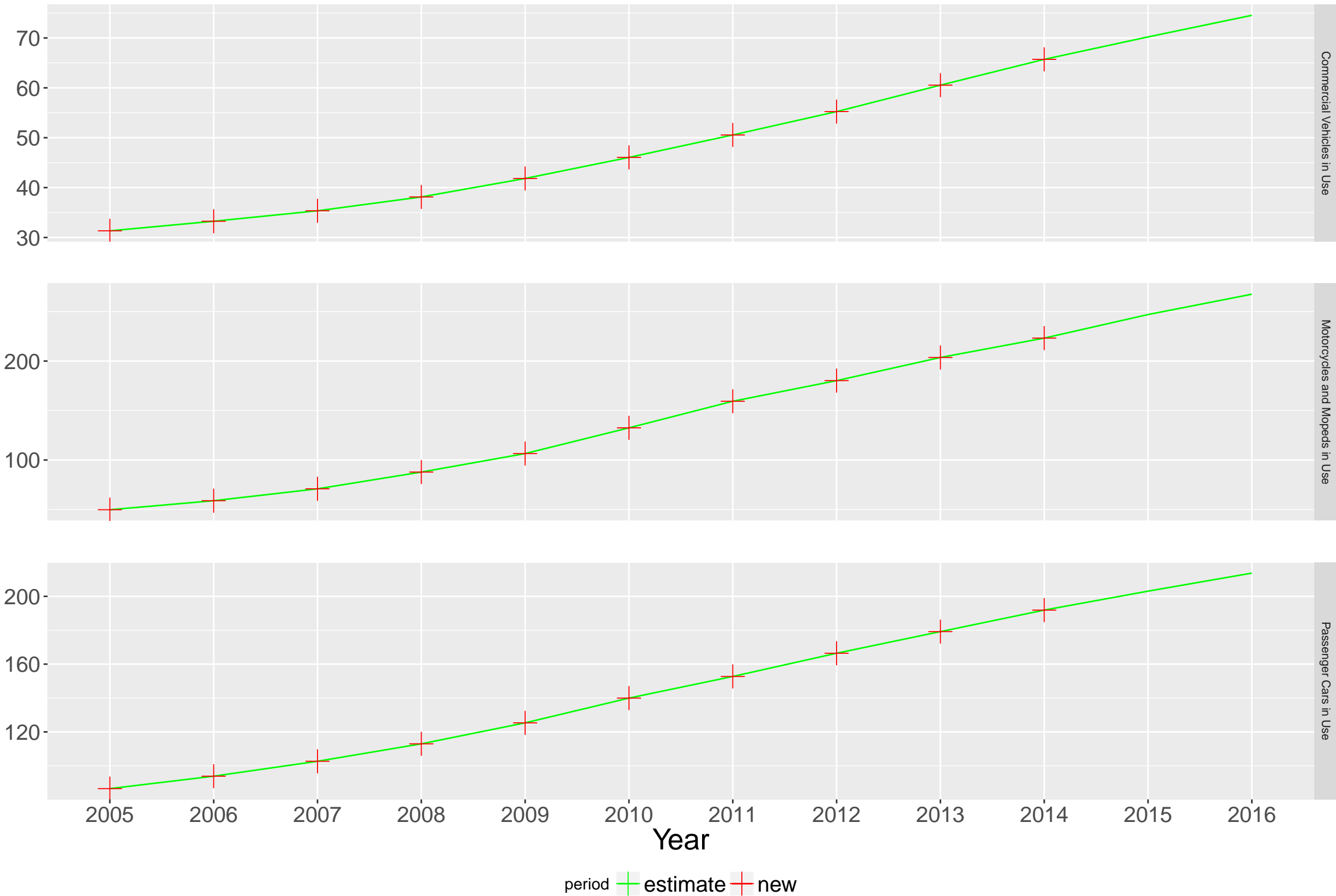
Number of Vehicles



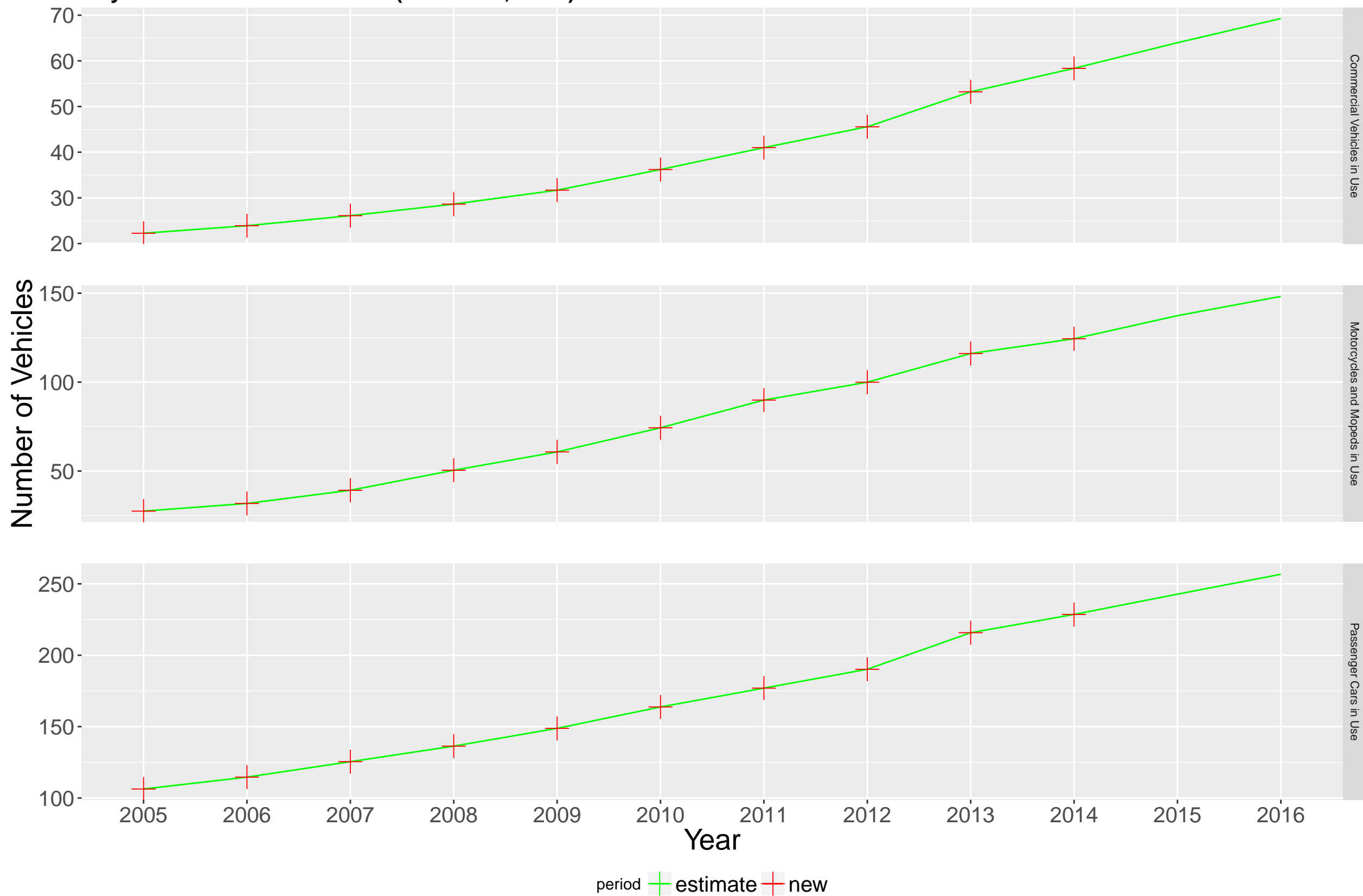
period estimate new

City: Teresina metro BR18 (Northeast, R055) Brazil

Number of Vehicles



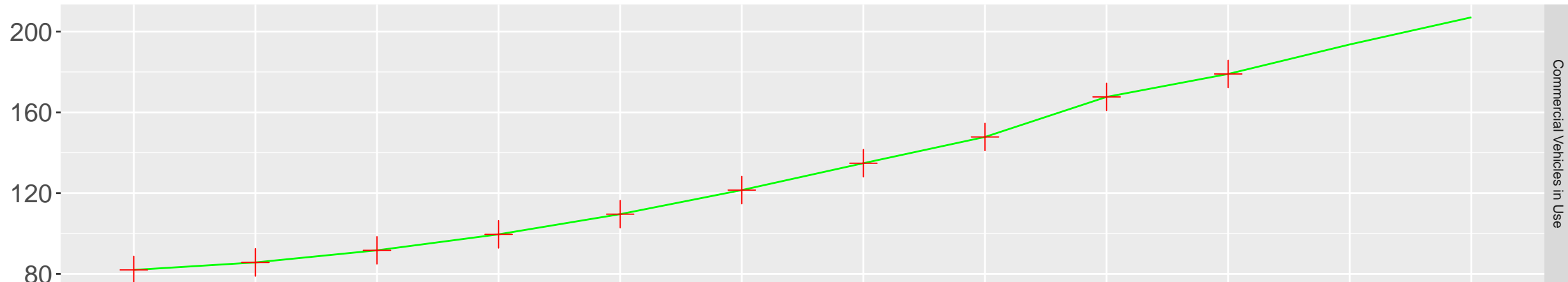
# City: Jo o Pessoa metro BR19 (Northeast, R055) Brazil



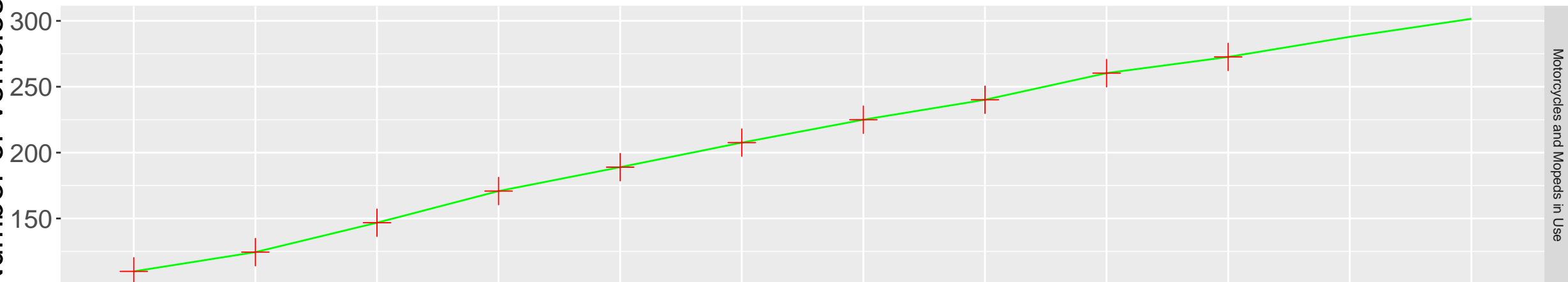


# City: S o José dos Campos metro BR20 (Southeast, R057) Brazil

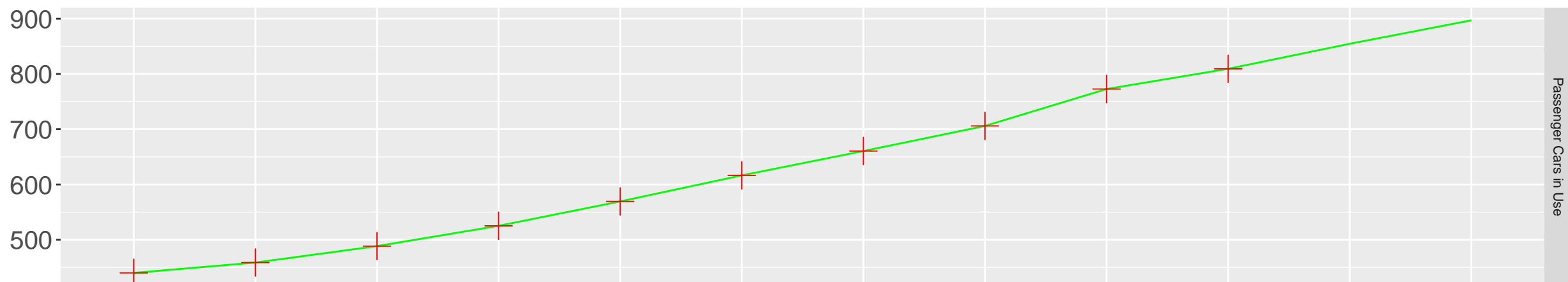
Number of Vehicles



Commercial Vehicles in Use



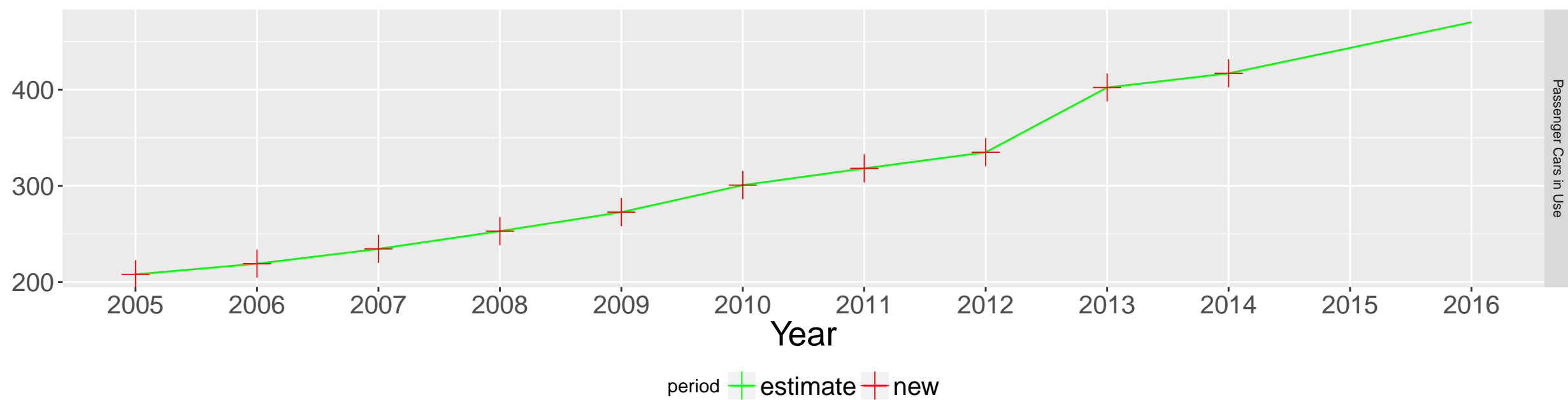
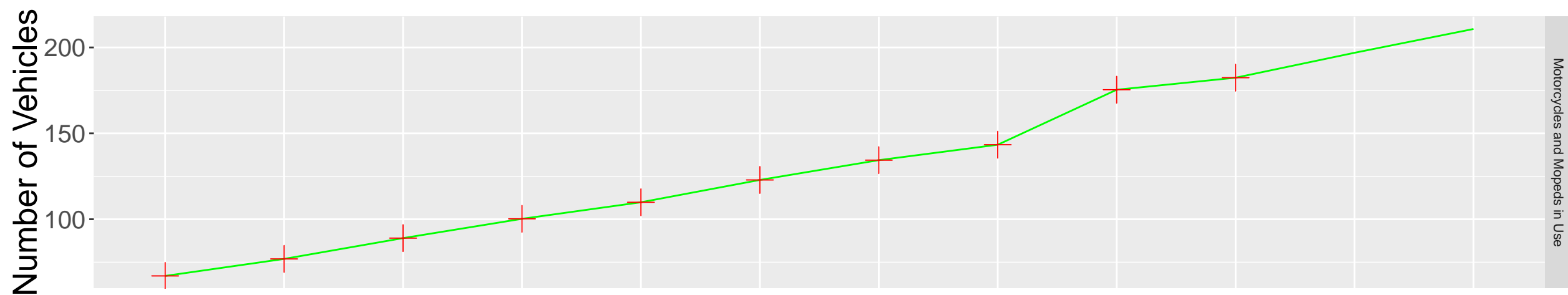
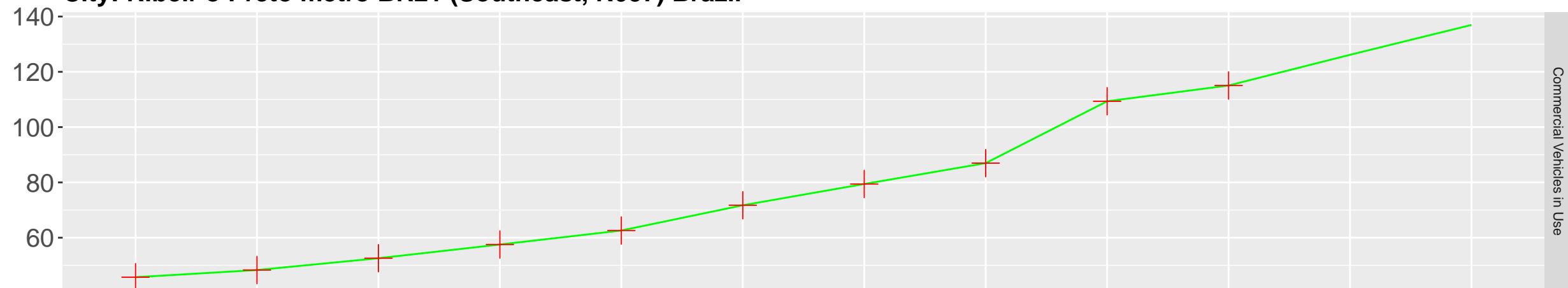
Motorcycles and Mopeds in Use



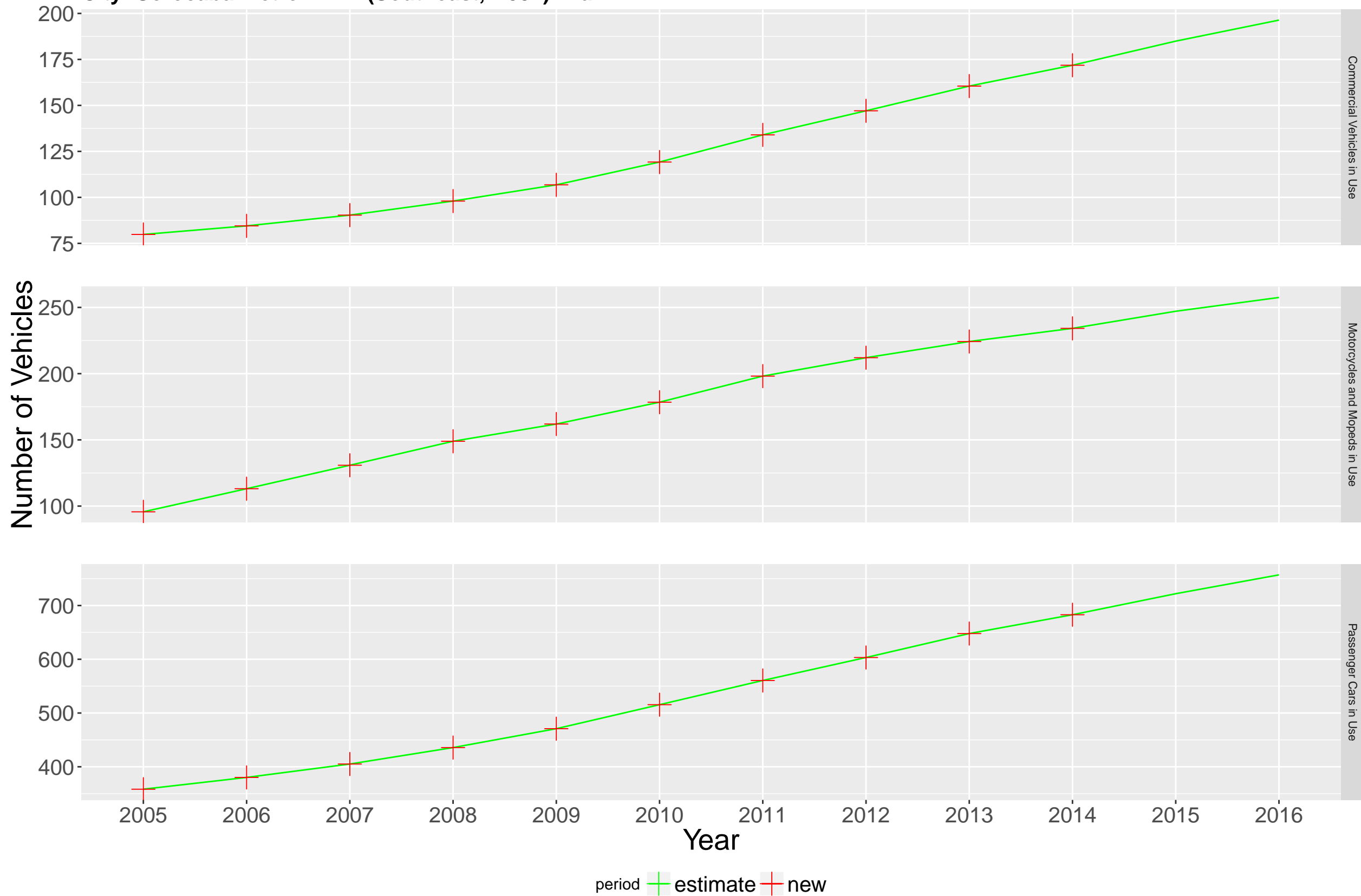
Passenger Cars in Use

period estimate new

City: Ribeir o Preto metro BR21 (Southeast, R057) Brazil

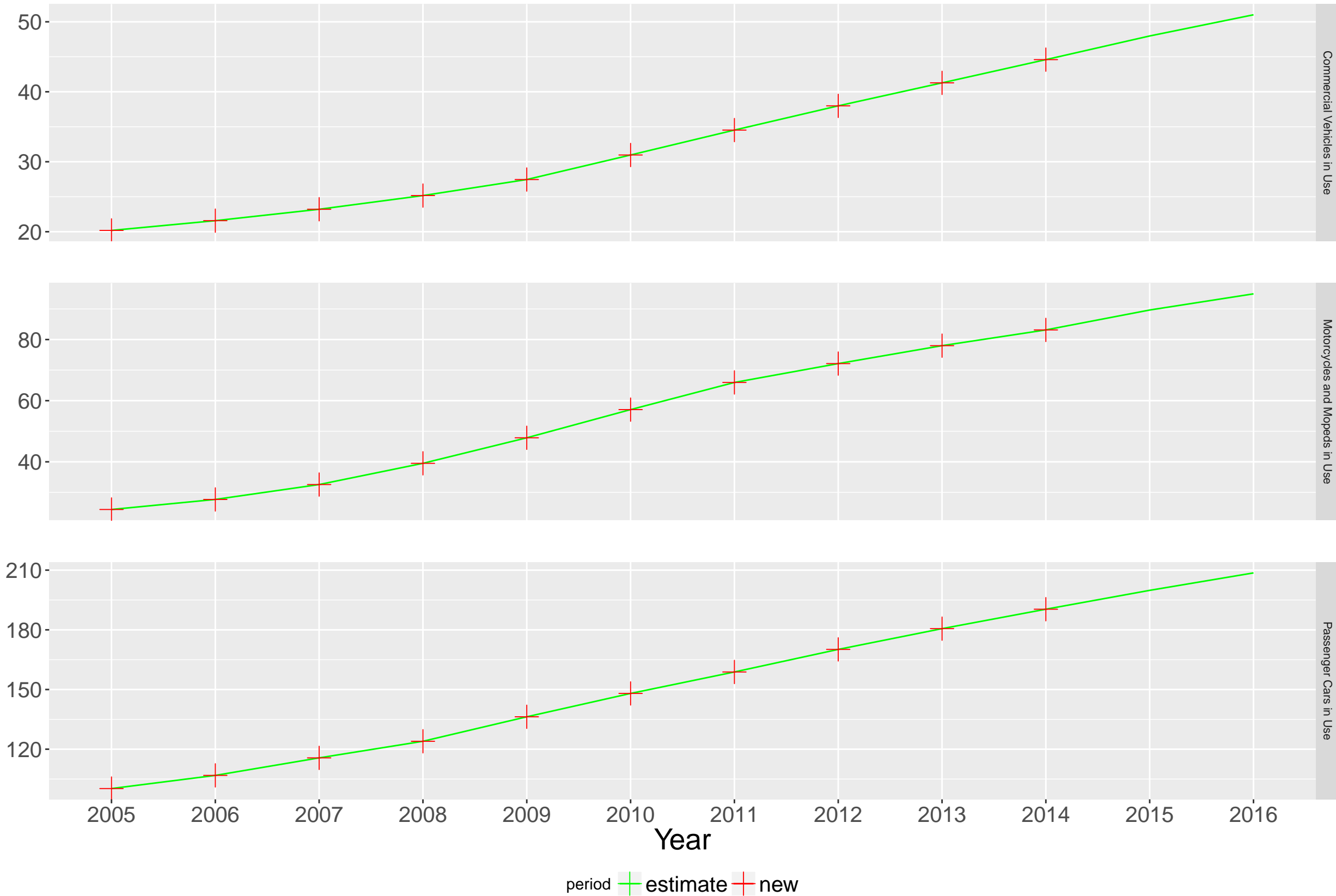


City: Sorocaba metro BR22 (Southeast, R057) Brazil



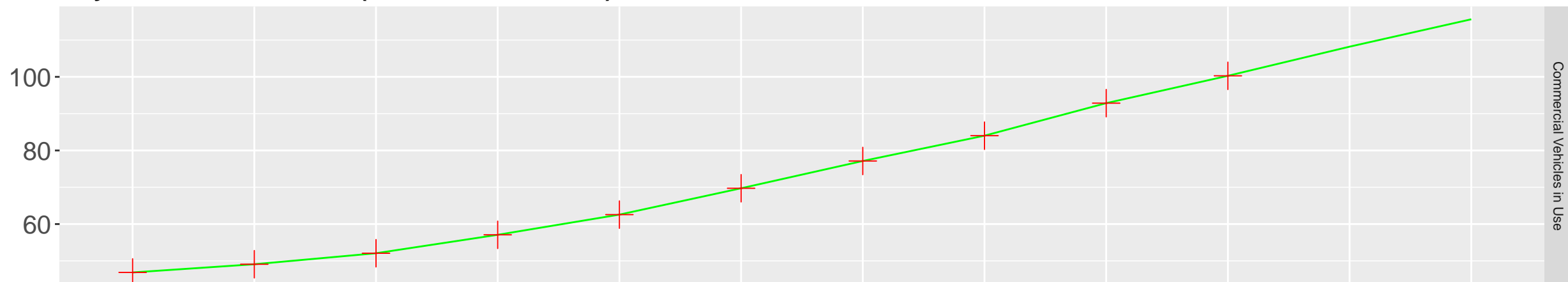
City: Aracaju metro BR23 (Northeast, R055) Brazil

Number of Vehicles

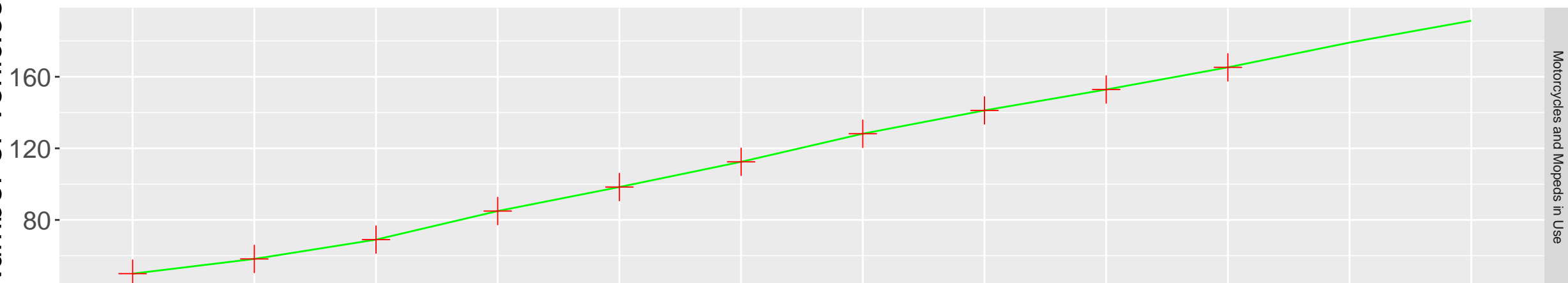


# City: Cuiab metro BR24 (Central–West, R054) Brazil

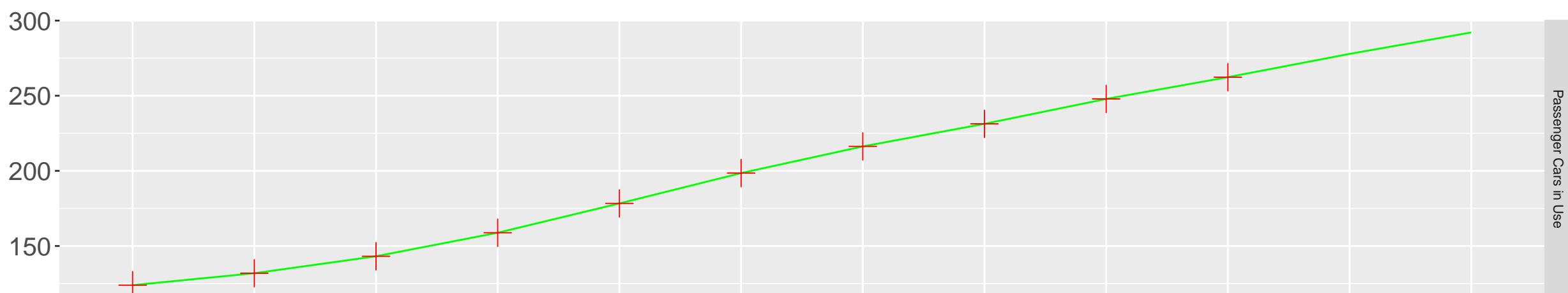
Number of Vehicles



Commercial Vehicles in Use



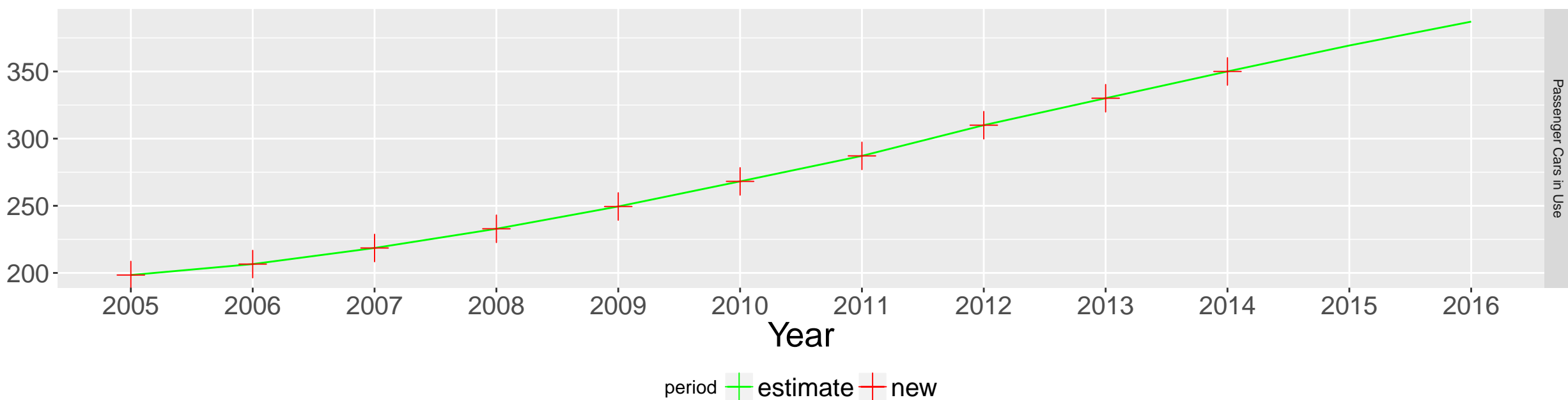
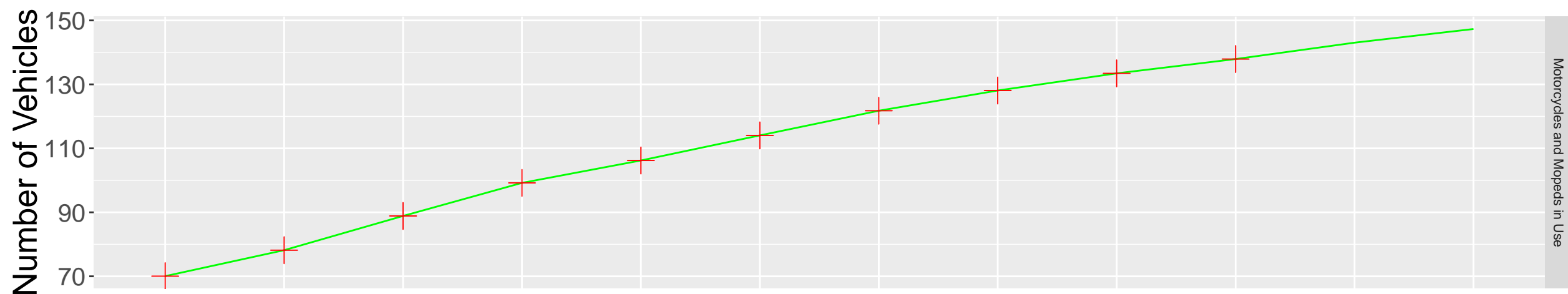
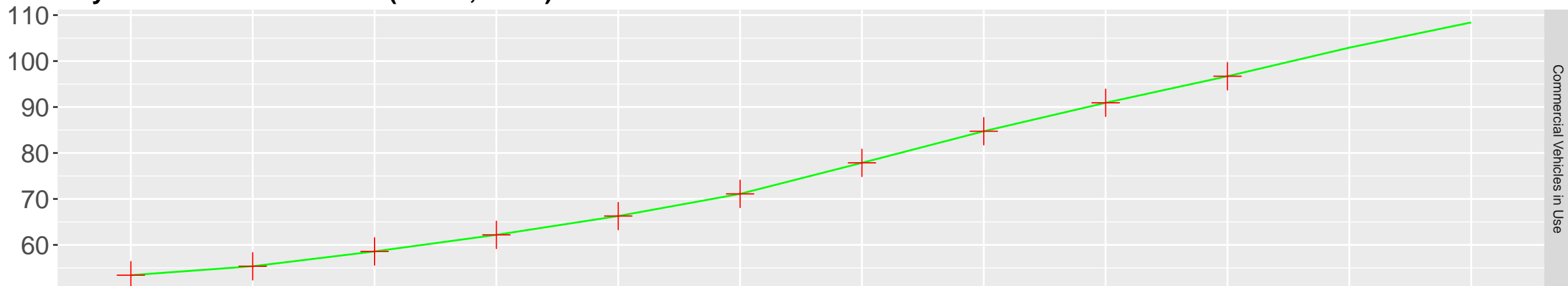
Motorcycles and Mopeds in Use



Passenger Cars in Use

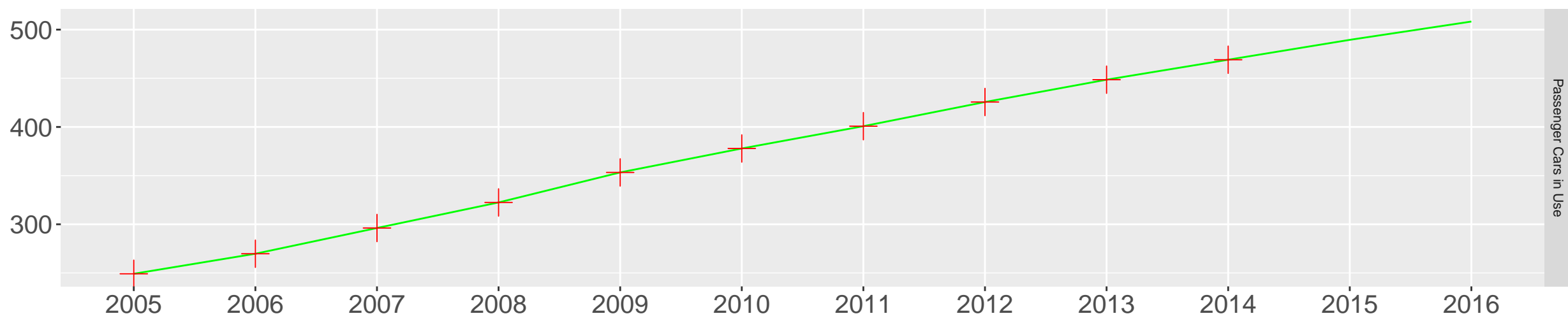
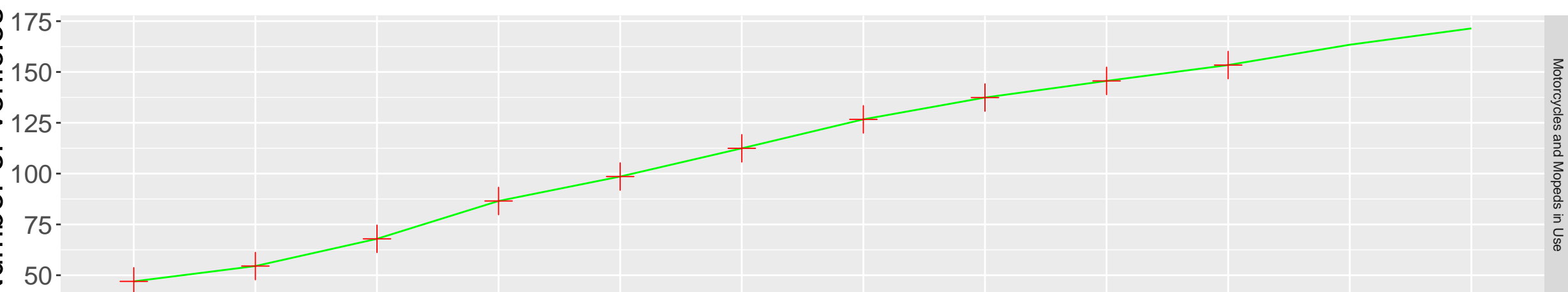
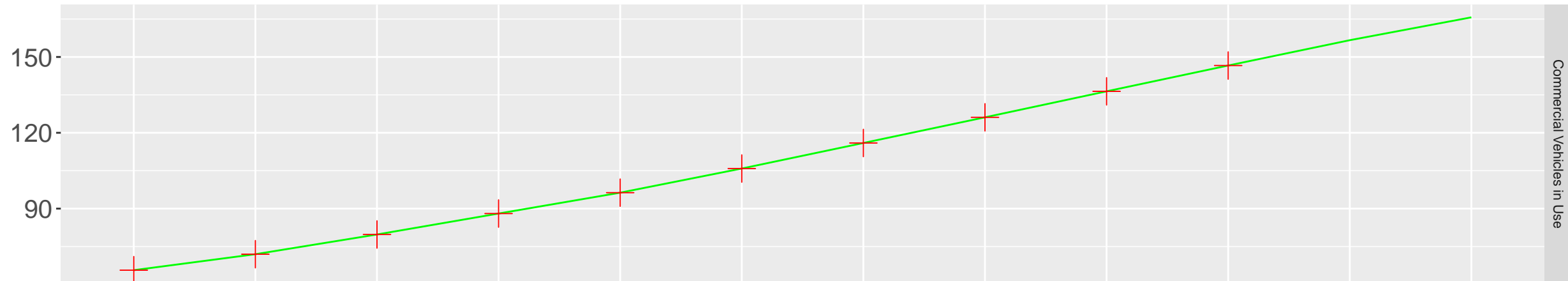
period estimate new

City: Londrina metro BR25 (South, R058) Brazil



# City: Vitória metro BR26 (Southeast, R057) Brazil

Number of Vehicles



period estimate new

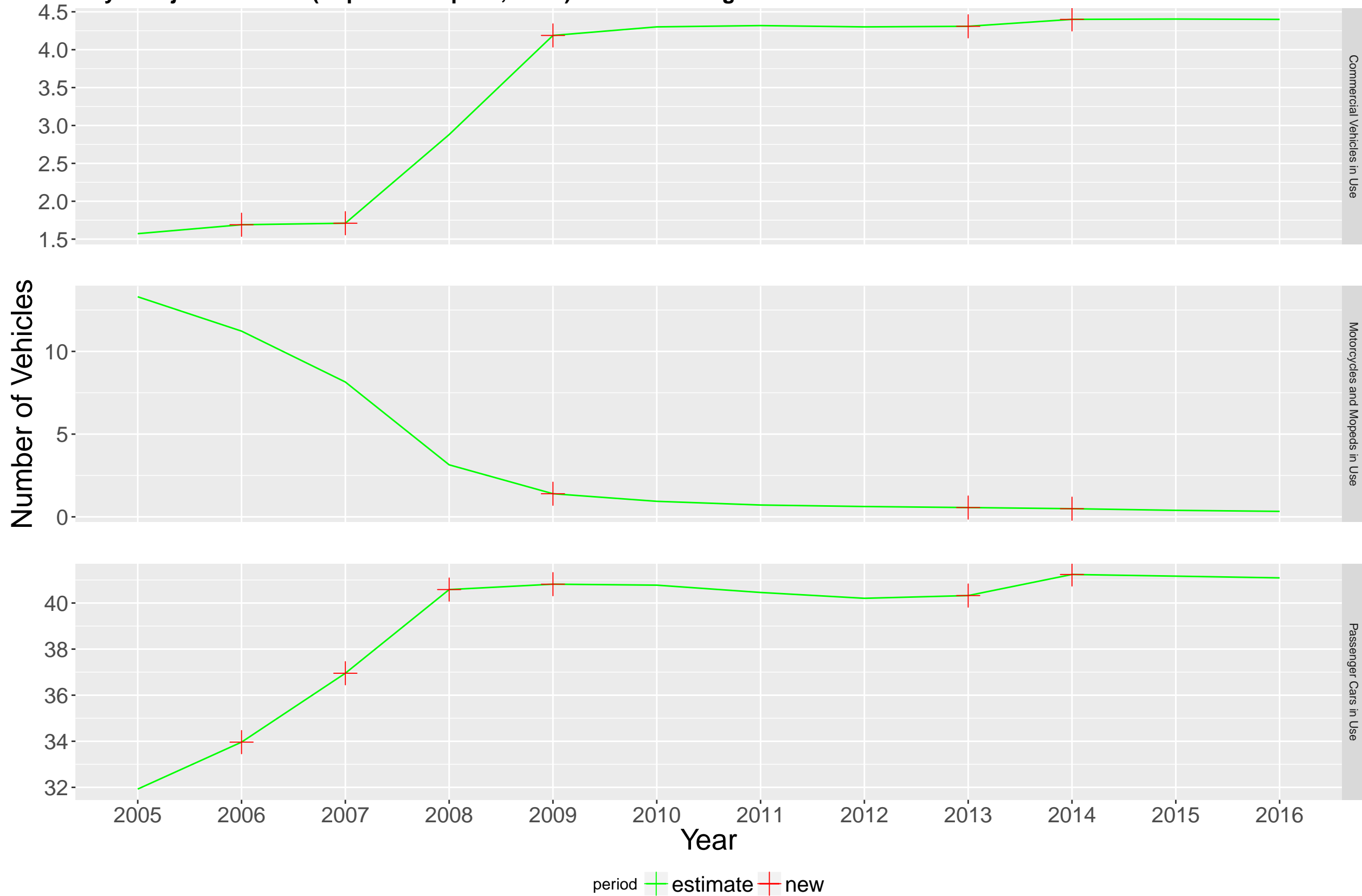
City: Sarajevo BS01 (Federation of Bosnia and Herzegovina, R060) Bosnia–Herzegovina

Number of Vehicles

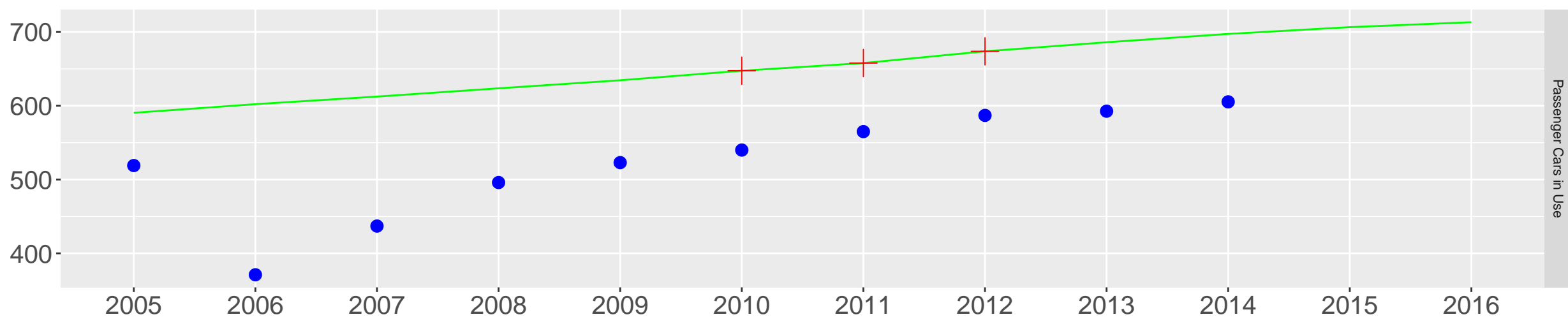
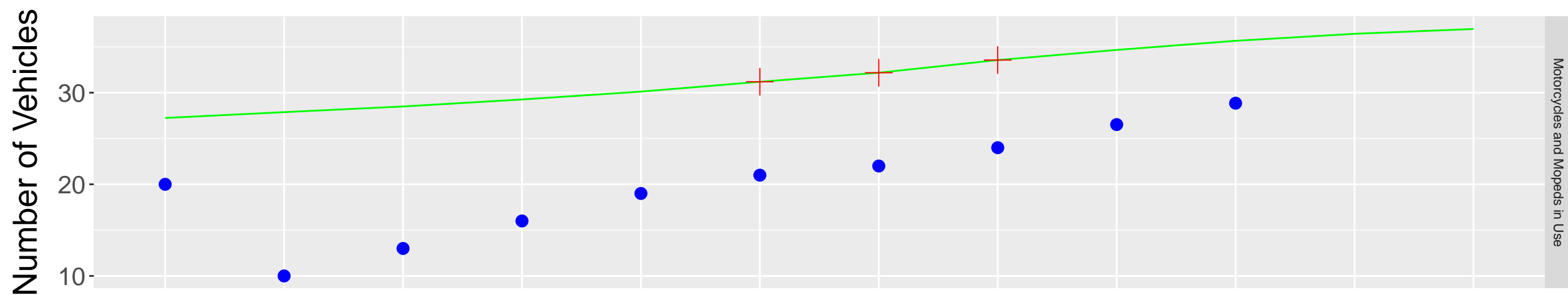
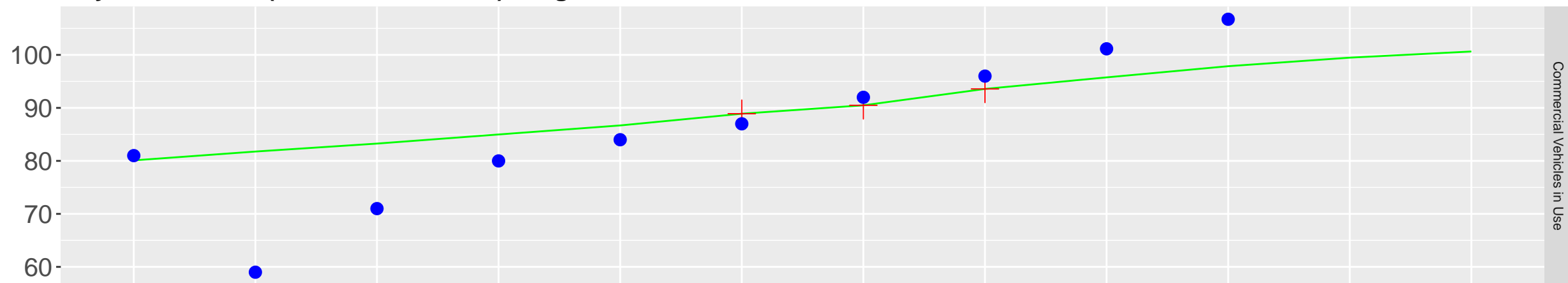




City: Banja Luka BS02 (Republika Srpska, R061) Bosnia–Herzegovina

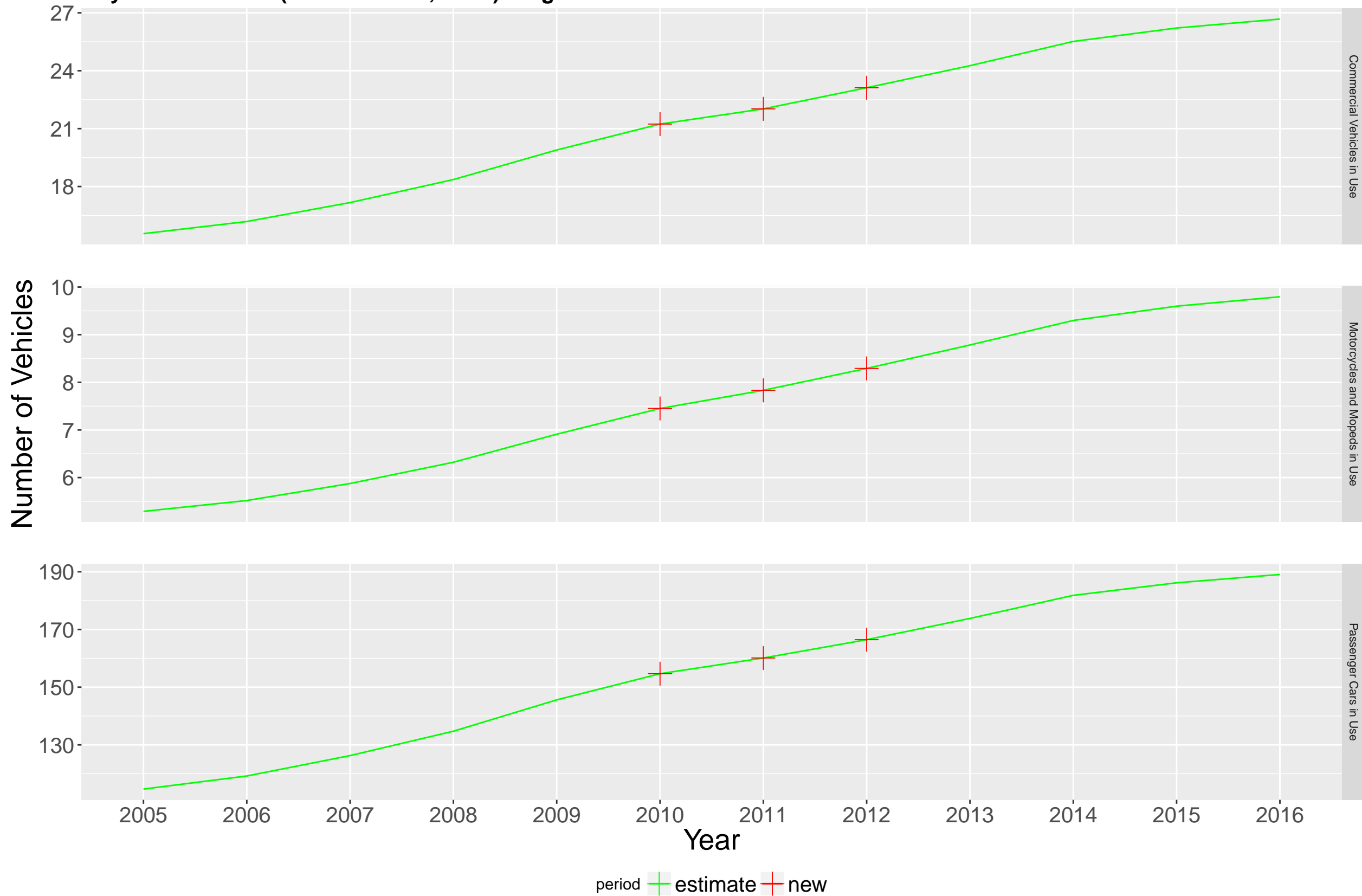


City: Sofia BU01 (South-West, R067) Bulgaria

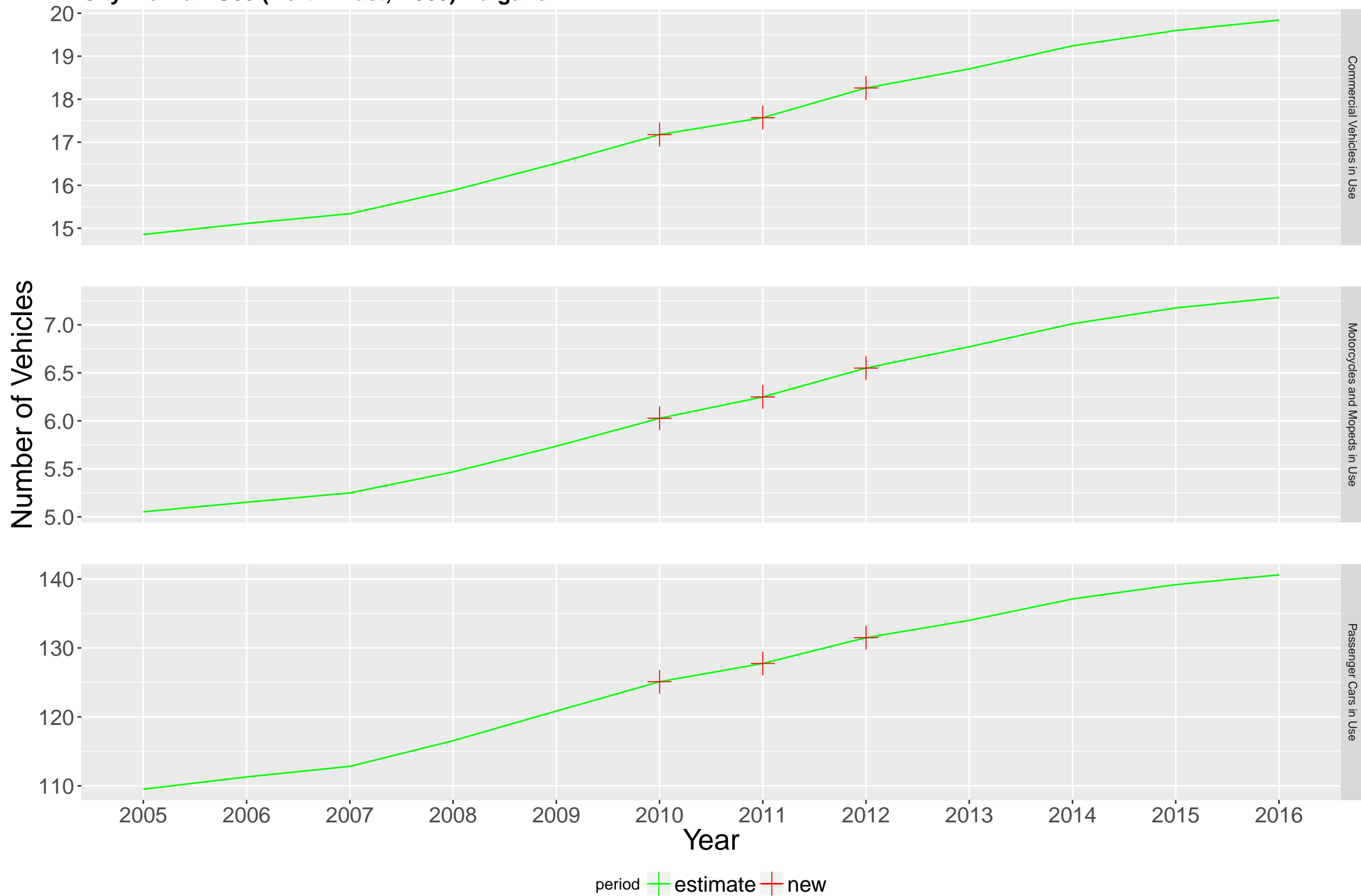


period ● estimate ● new ● old

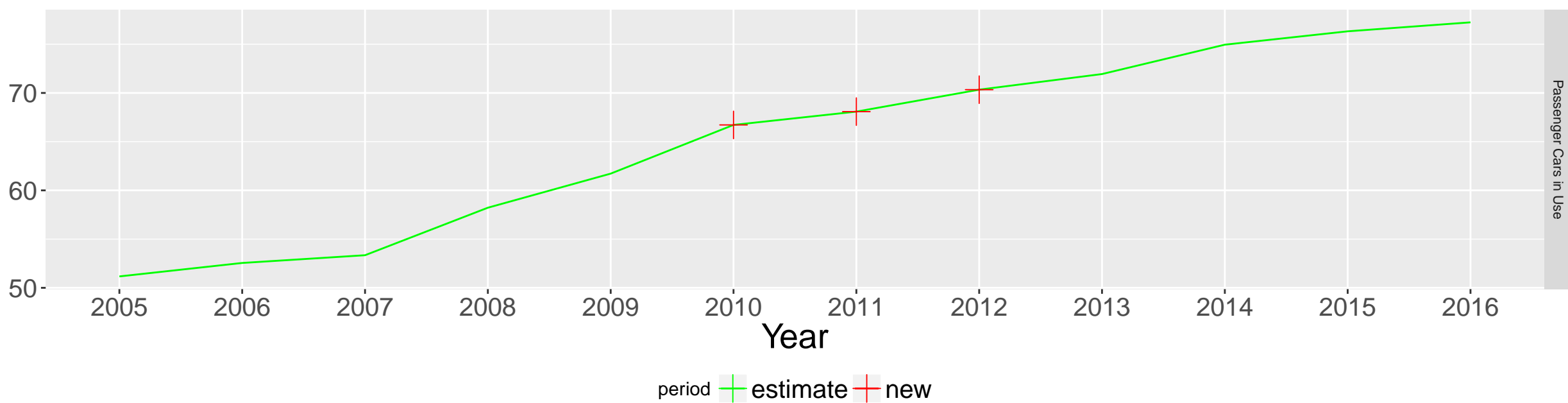
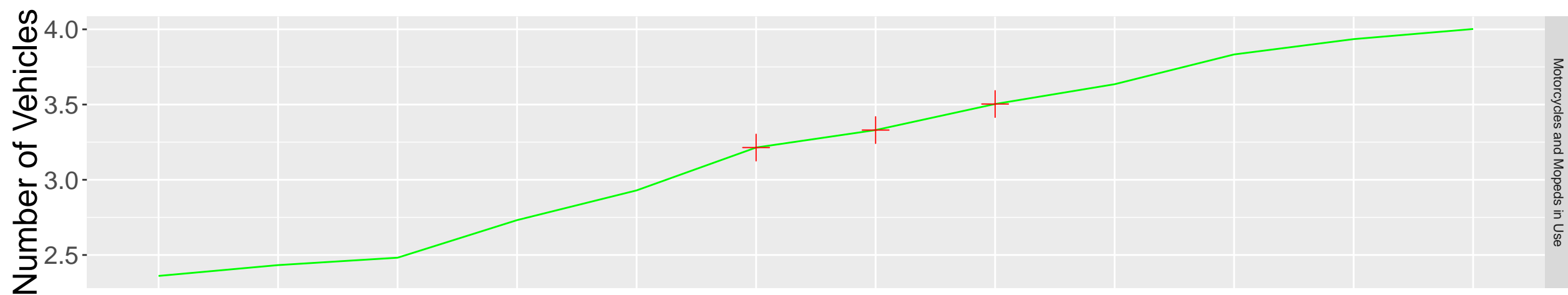
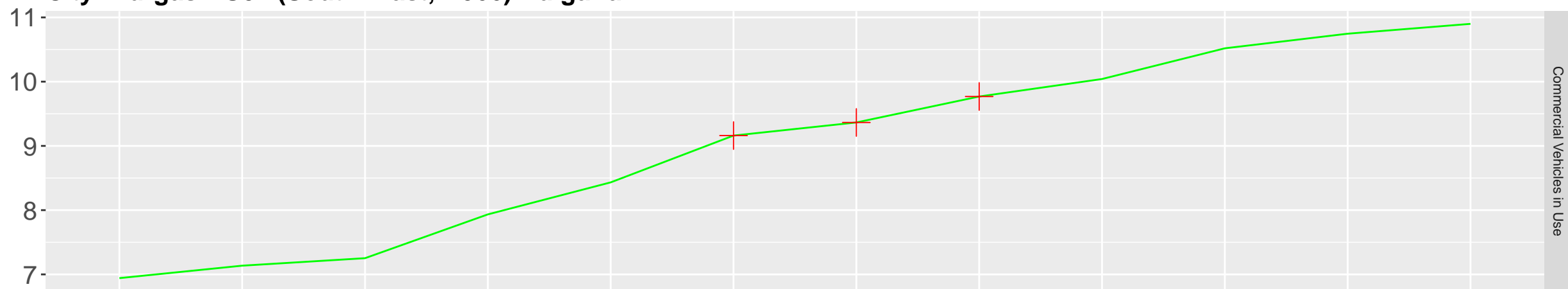
City: Plovdiv BU02 (South Central, R065) Bulgaria



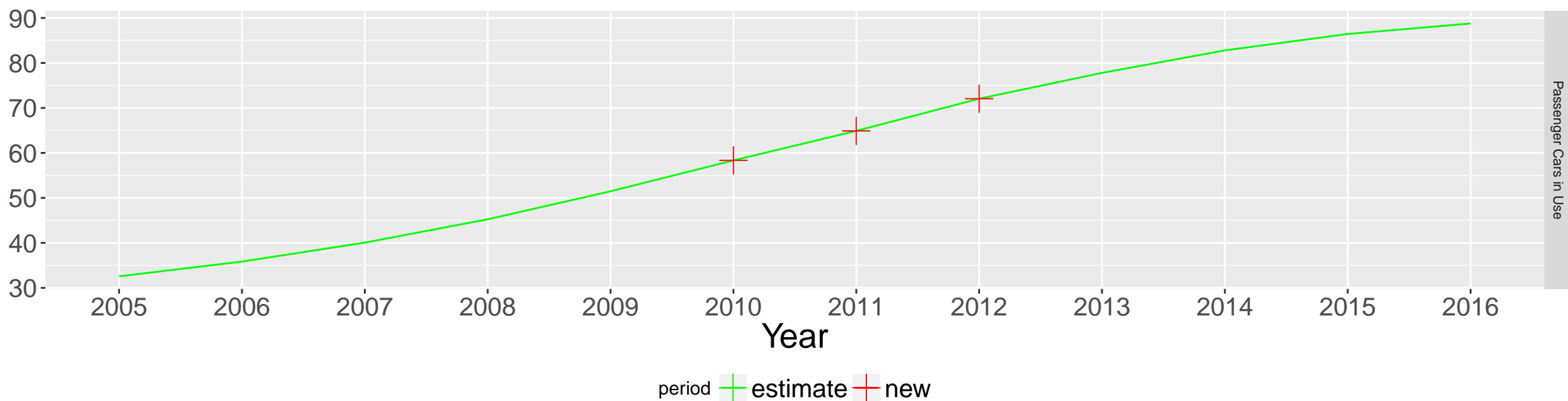
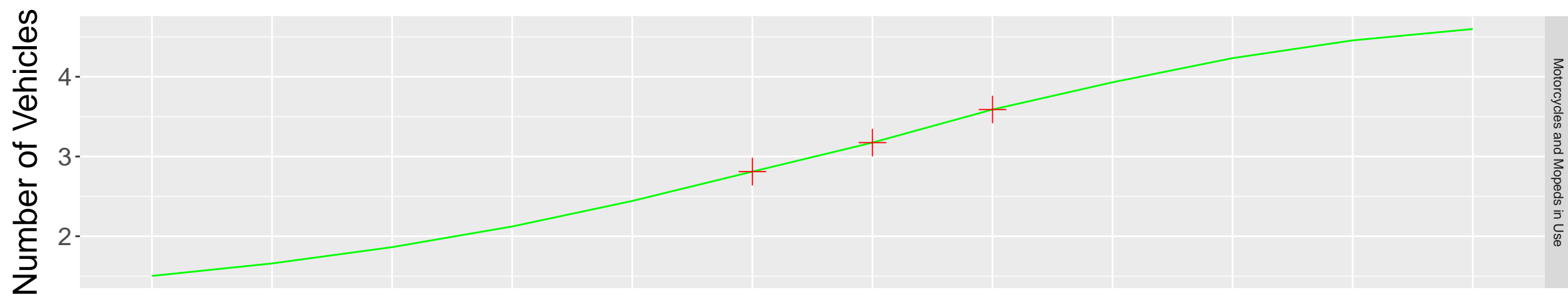
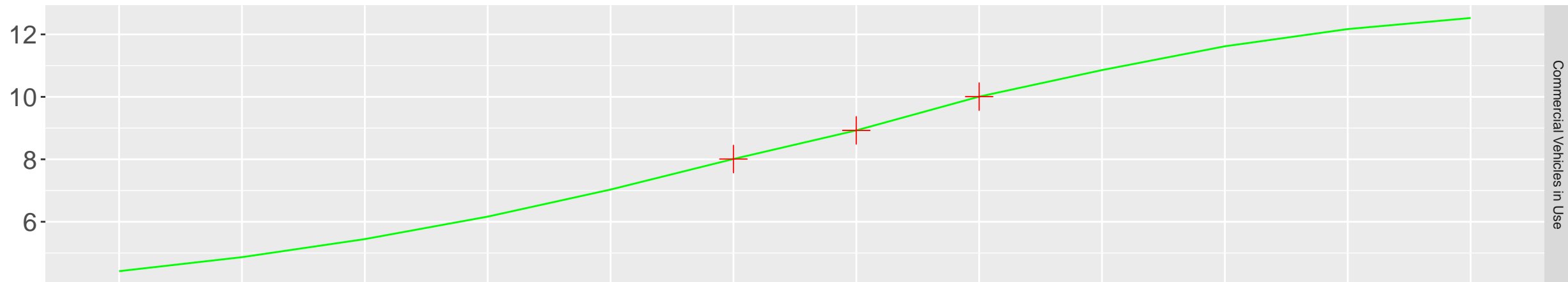
# City: Varna BU03 (North-East, R063) Bulgaria



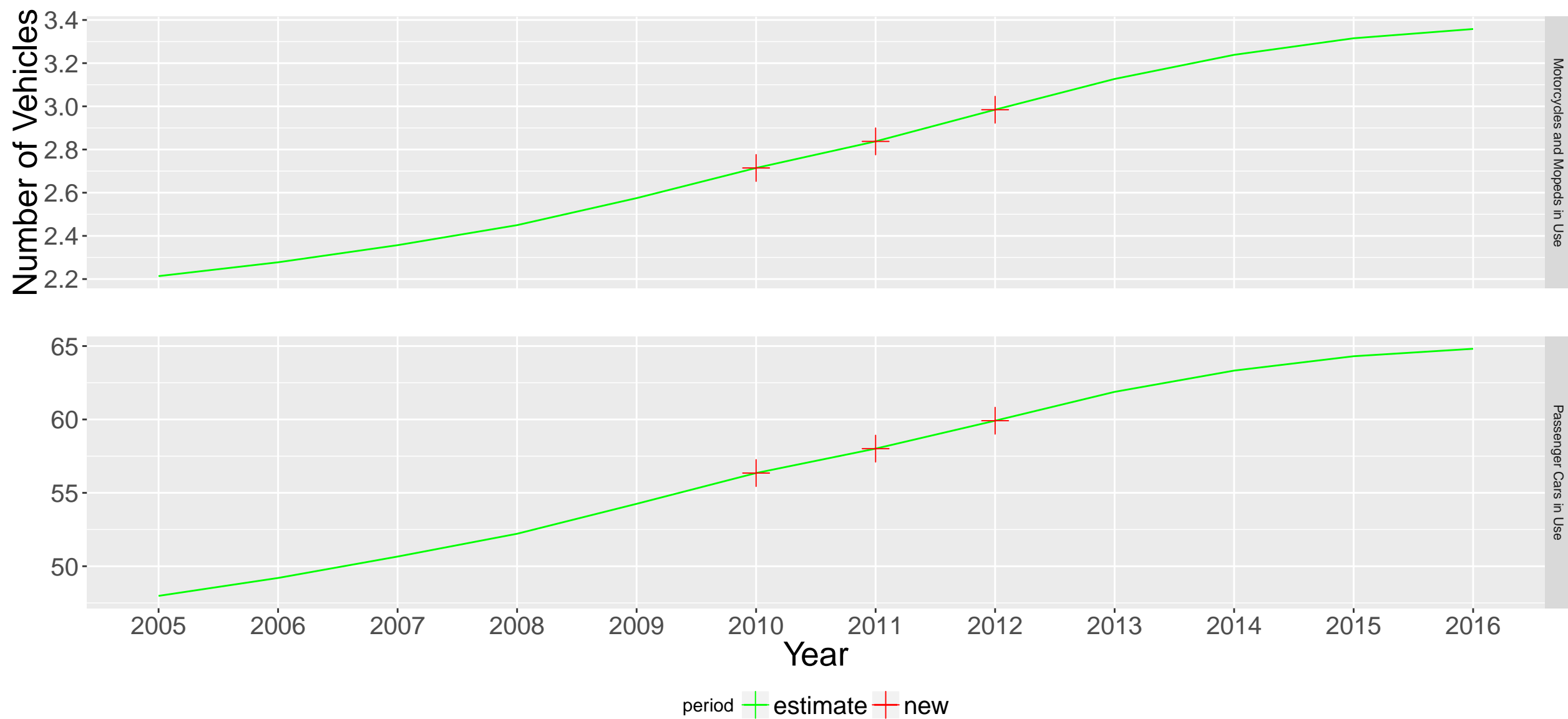
City: Burgas BU04 (South-East, R066) Bulgaria



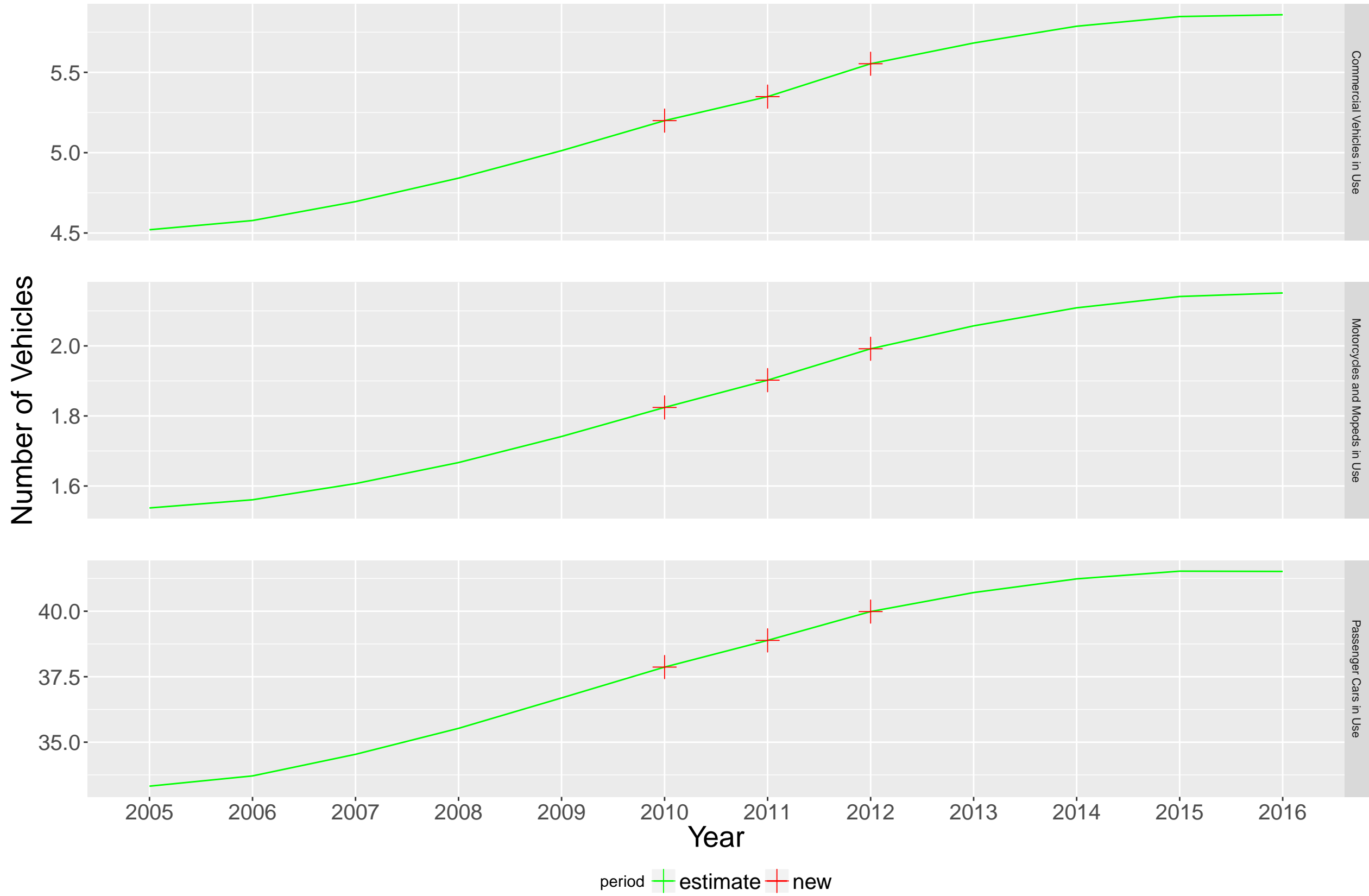
City: Ruse BU05 (North Central, R062) Bulgaria



# City: Stara Zagora BU06 (South-East, R066) Bulgaria



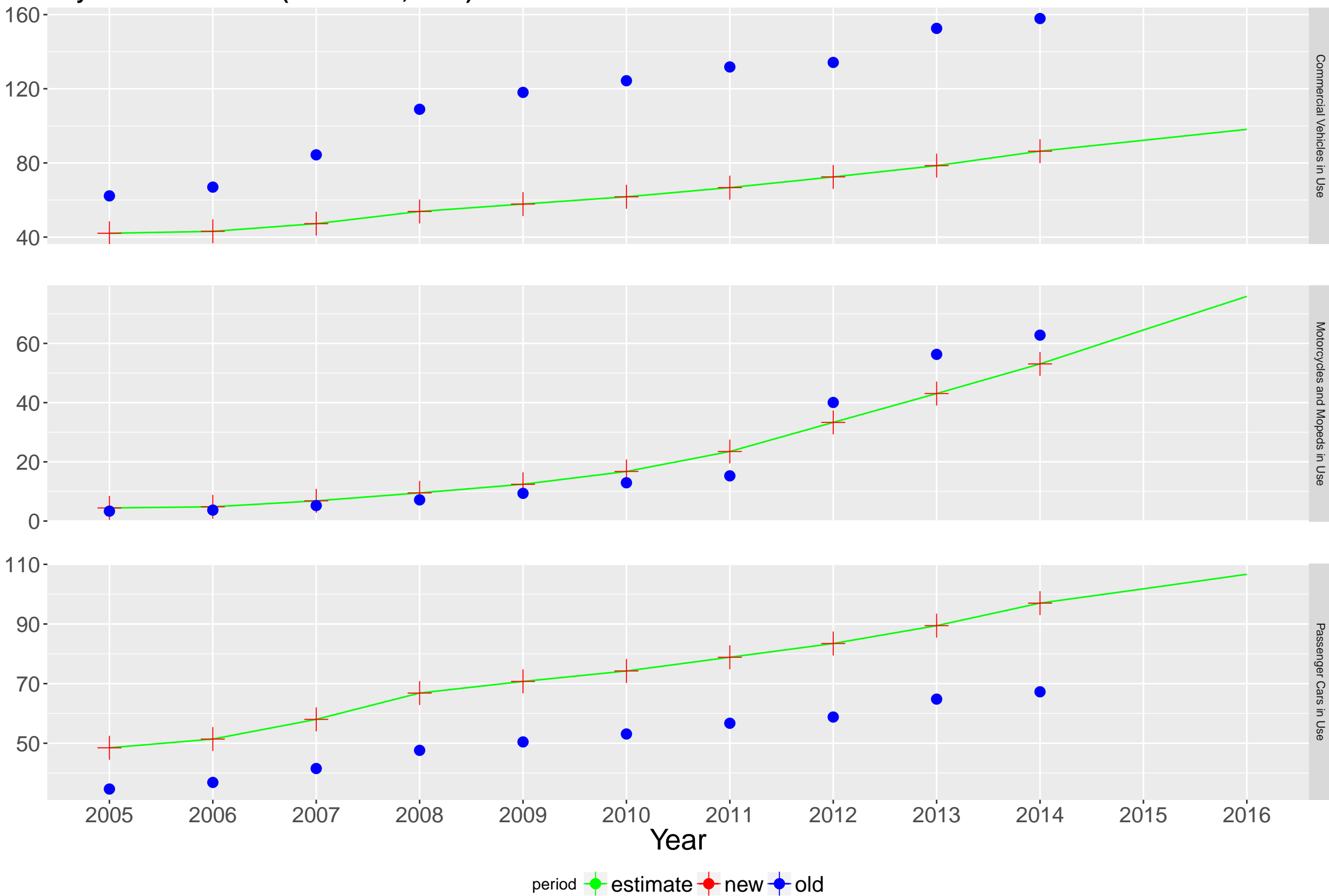
City: Pleven BU07 (North-West, R064) Bulgaria





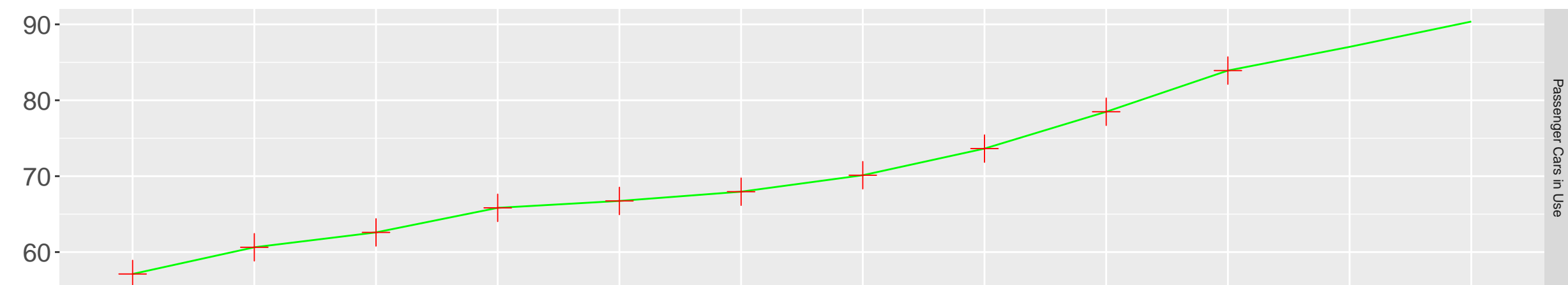
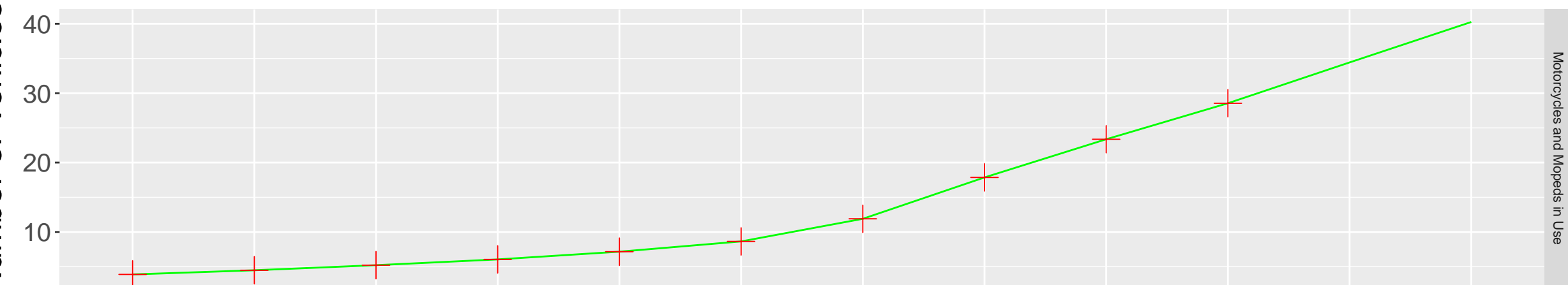
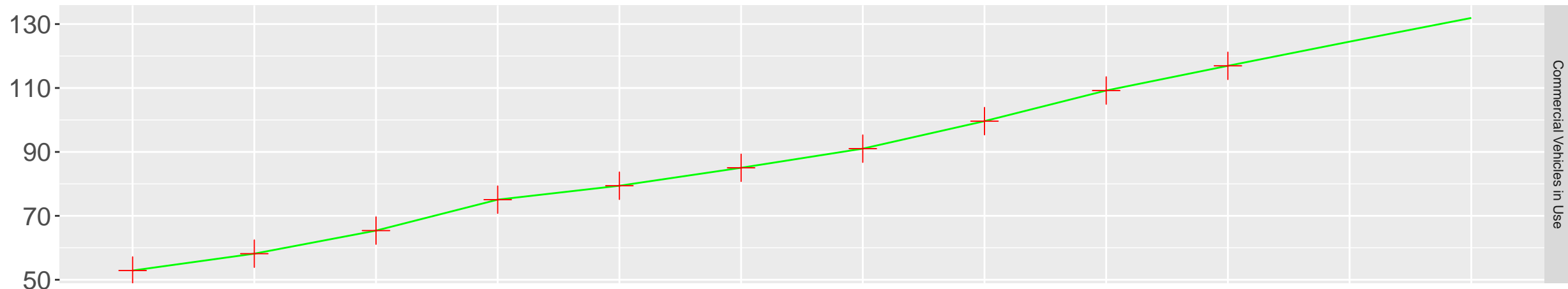
City: Santa Cruz BV01 (Santa Cruz, R075) Bolivia

Number of Vehicles



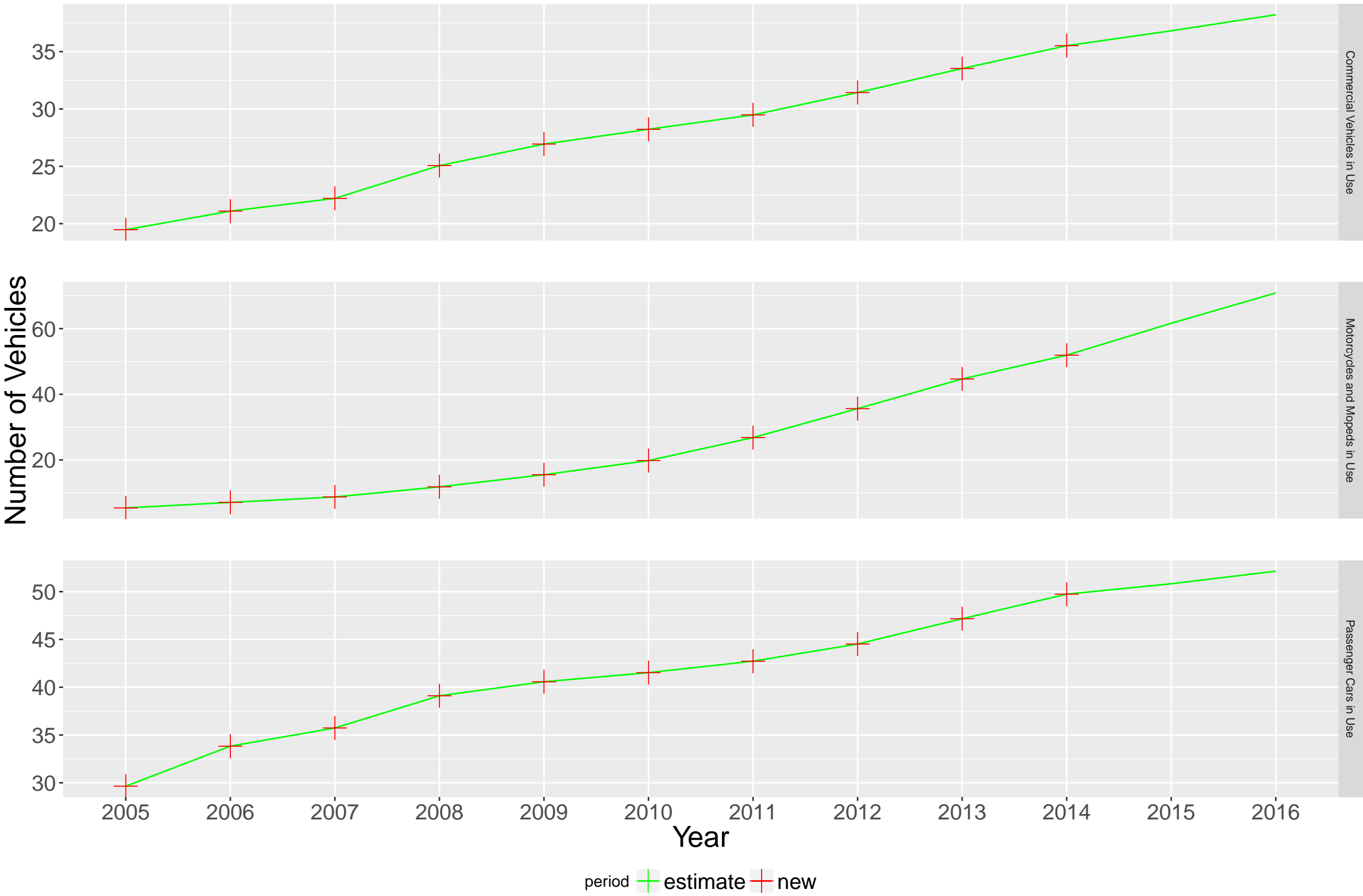
# City: La Paz BV02 (La Paz, R071) Bolivia

Number of Vehicles

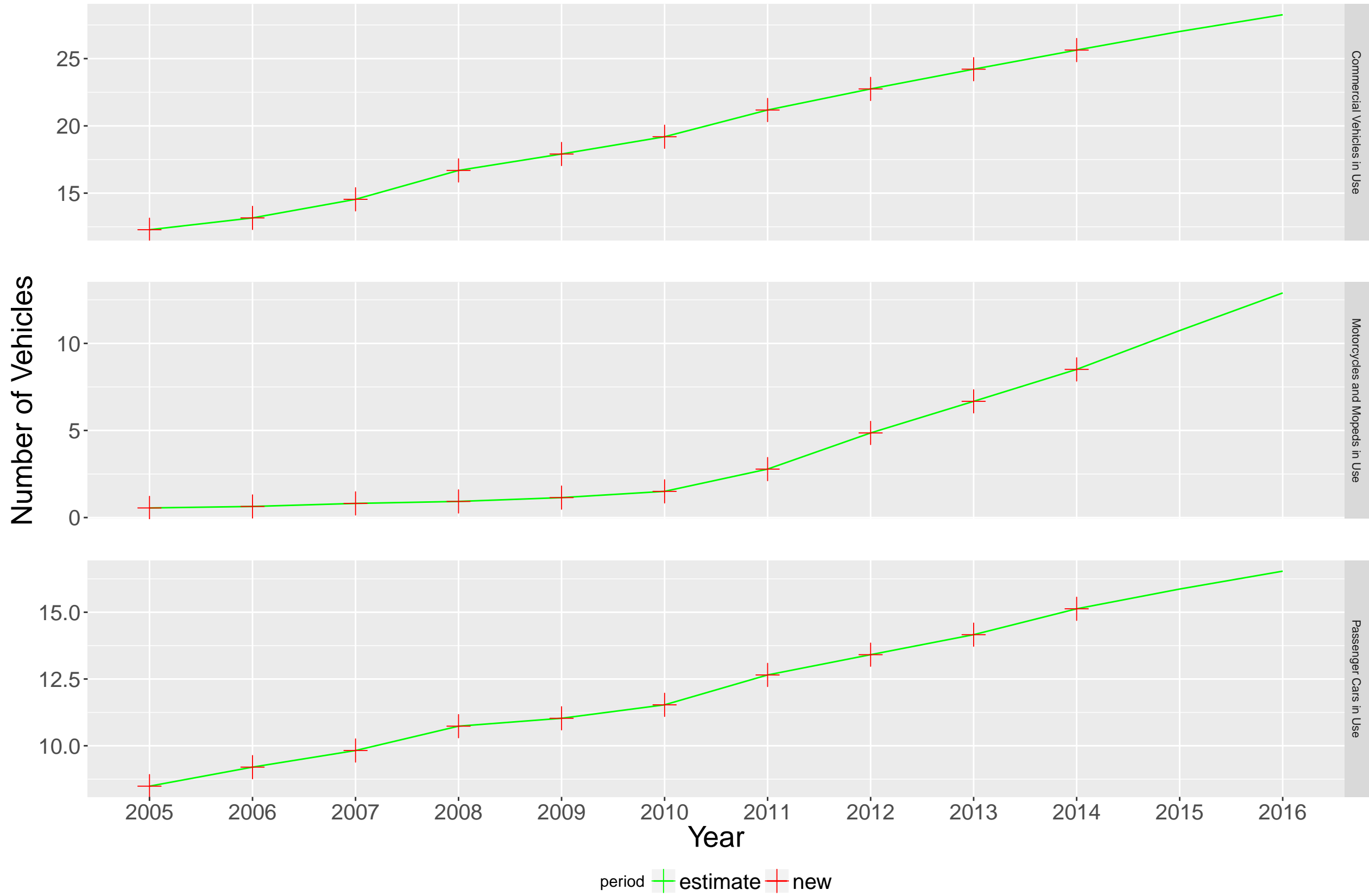


period estimate new

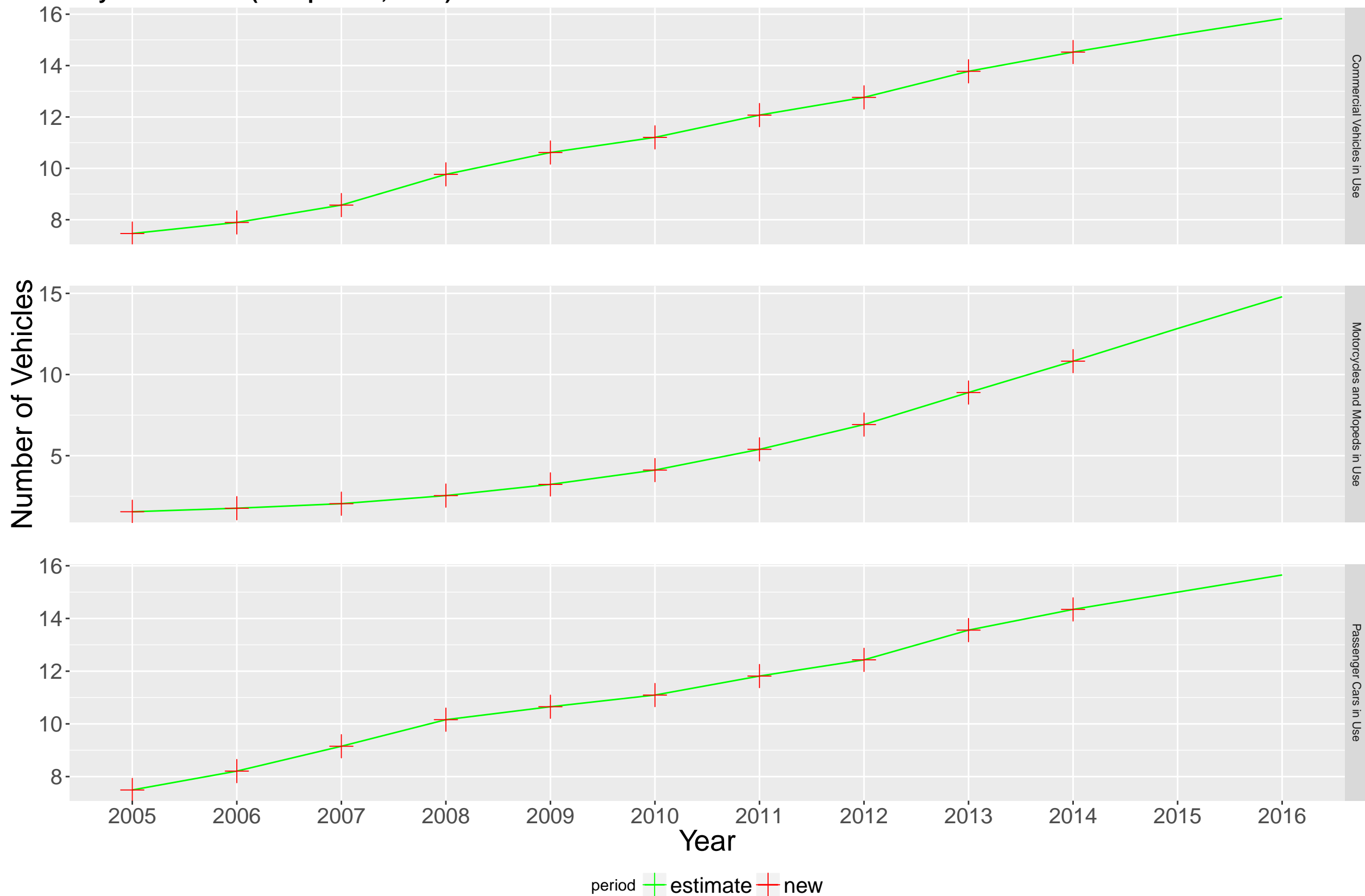
City: Cochabamba BV03 (Cochabamba, R070) Bolivia



City: Oruro BV04 (Oruro, R072) Bolivia

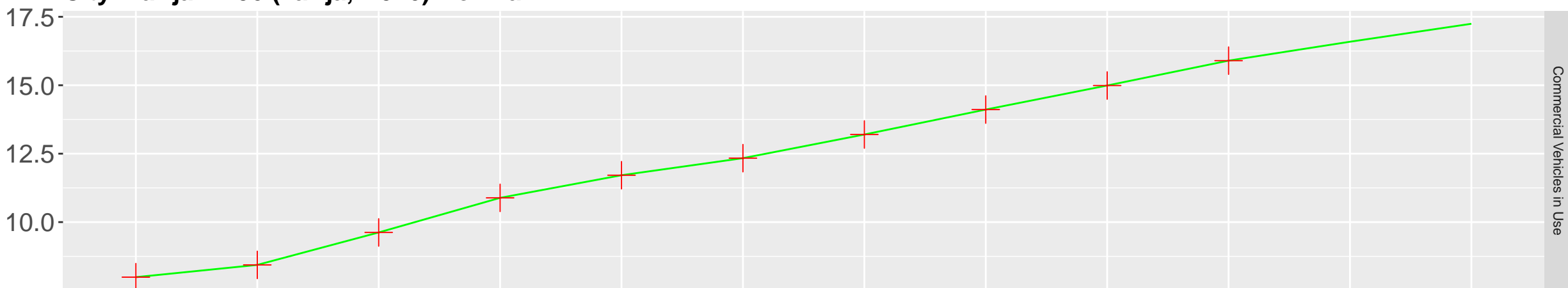


City: Sucre BV05 (Chuquisaca, R069) Bolivia

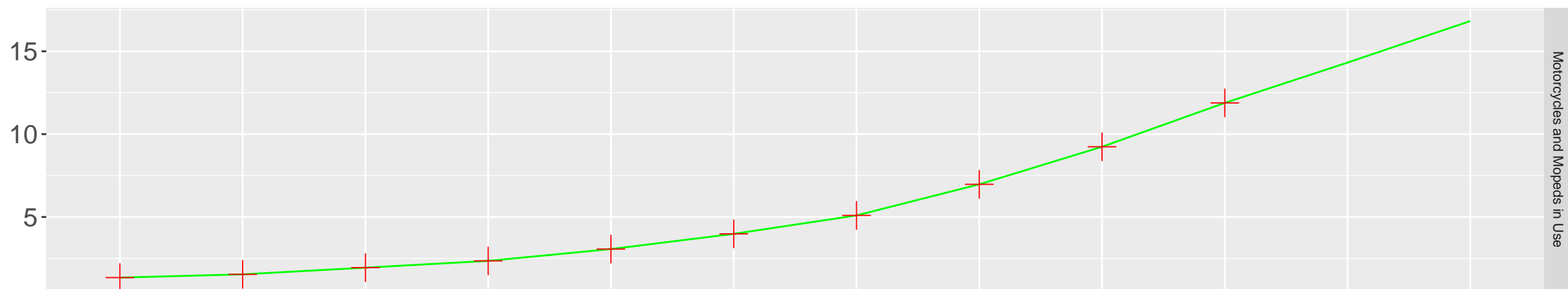


# City: Tarija BV06 (Tarija, R076) Bolivia

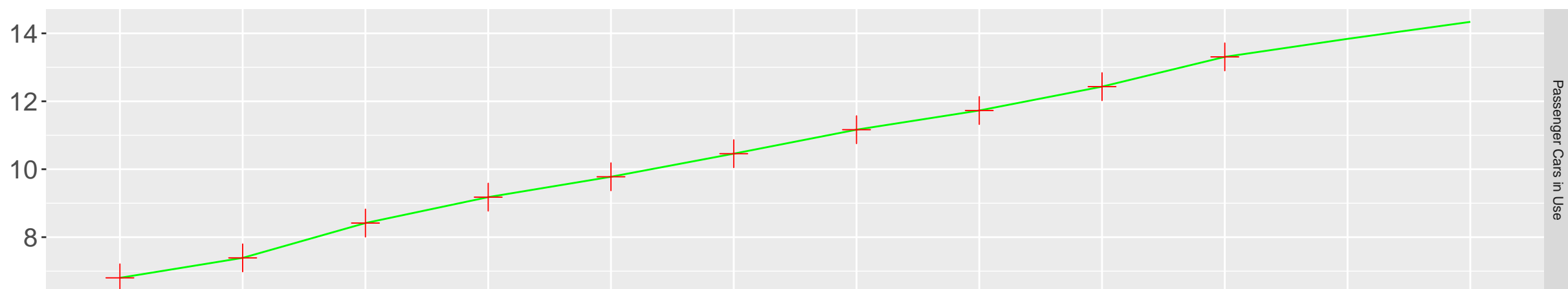
Number of Vehicles



Commercial Vehicles in Use



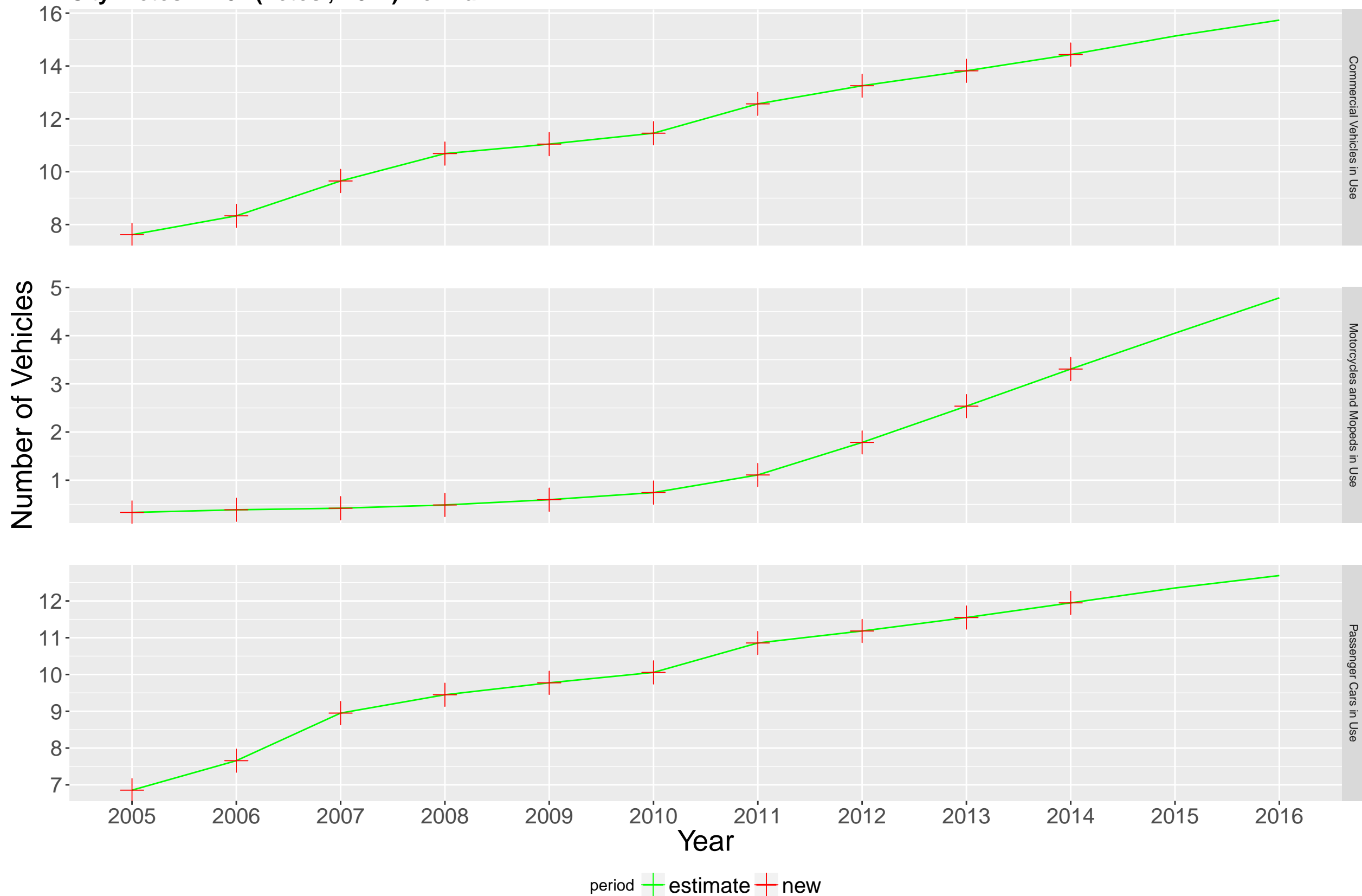
Motorcycles and Mopeds in Use



Passenger Cars in Use

period + estimate + new

City: Potos BV07 (Potosi, R074) Bolivia



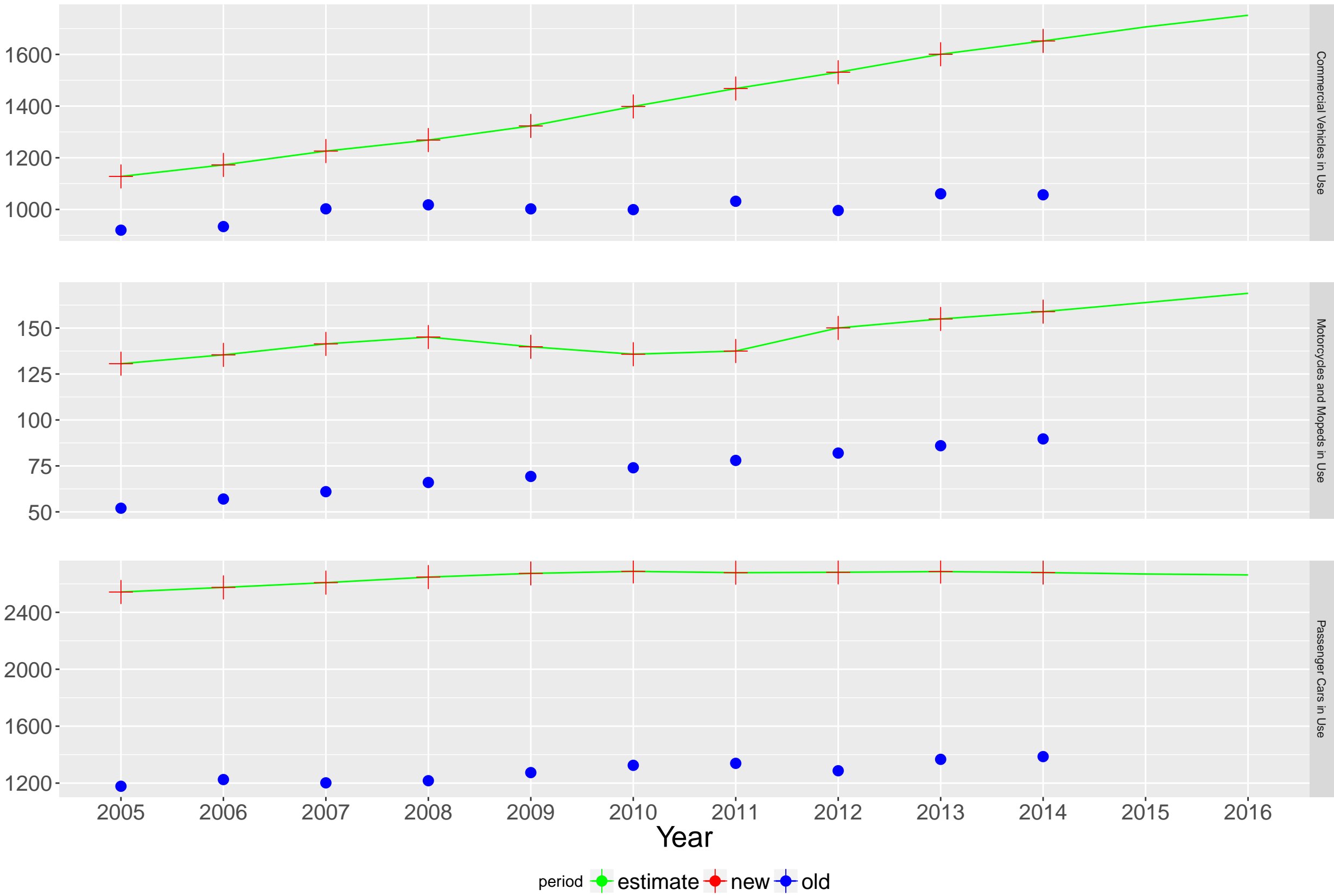
City: Toronto CA01 (Ontario, R085) Canada





City: Montreal CA02 (Quebec, R087) Canada

Number of Vehicles

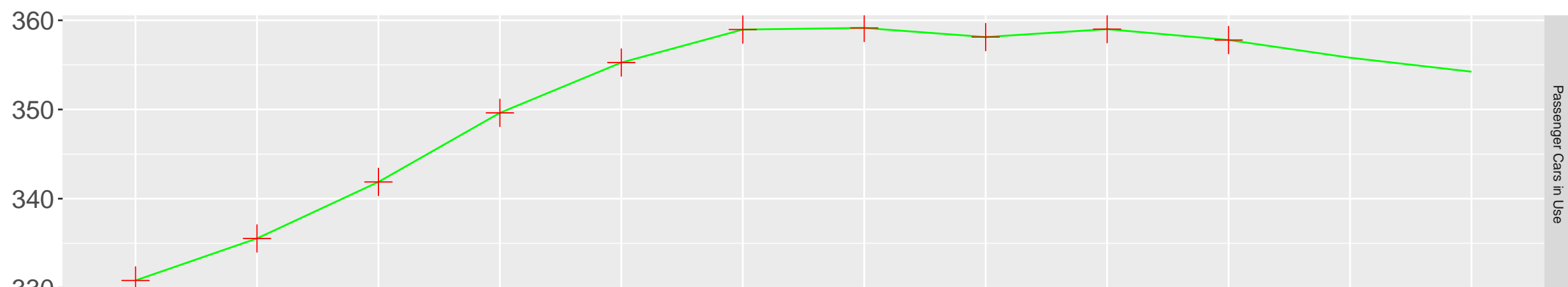
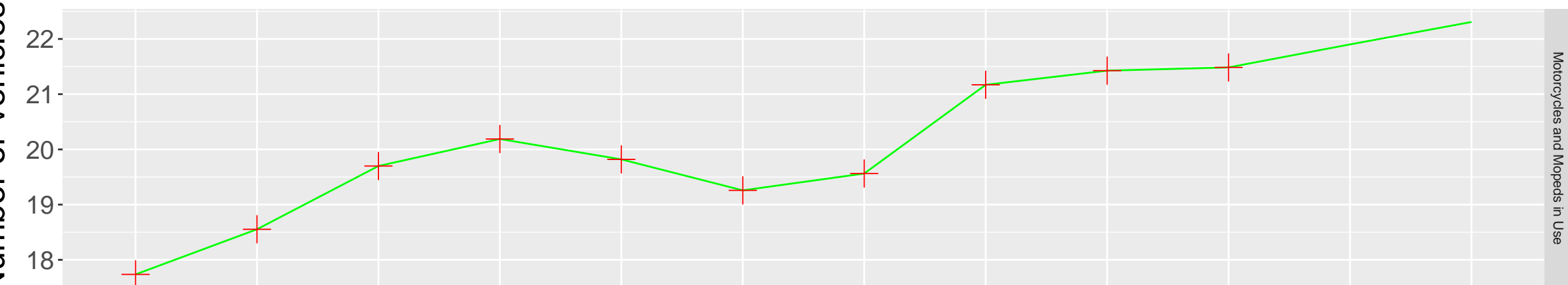
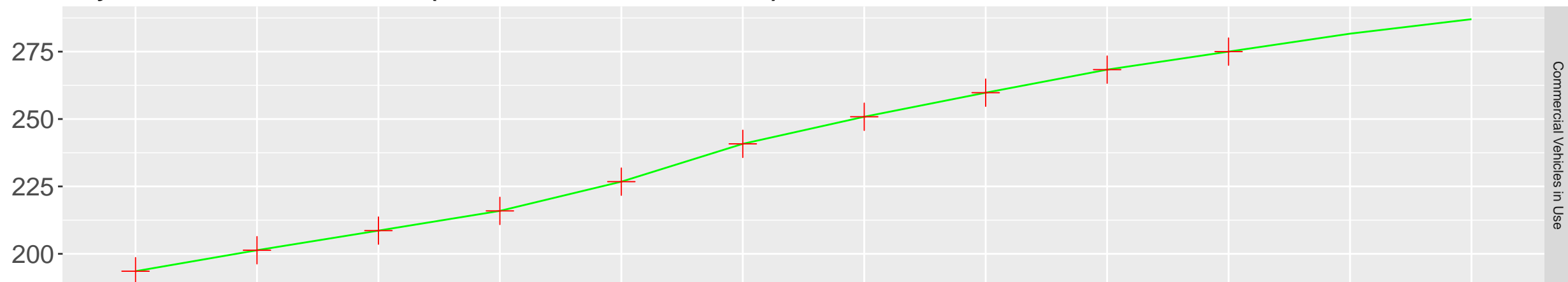


City: Vancouver CA03 (British Columbia, R078) Canada



# City: Ottawa – Gatineau CA04 (Ontario/Quebec, R085,R087) Canada

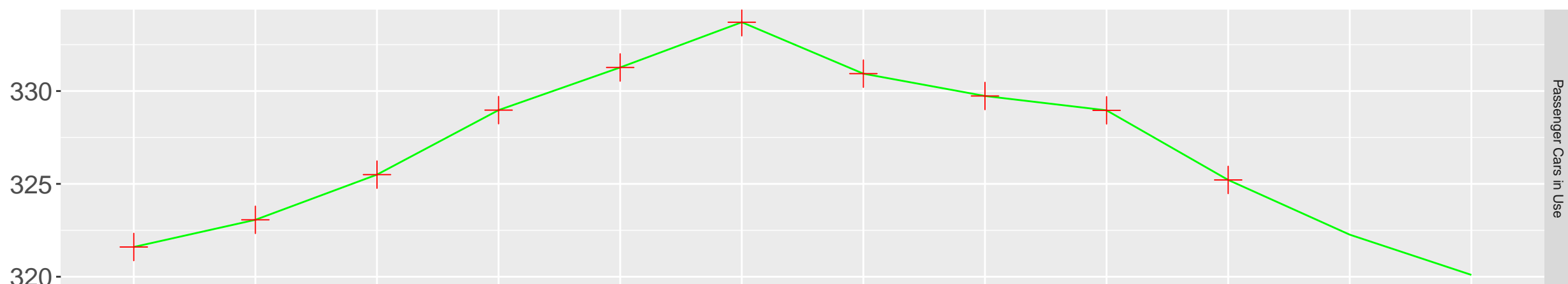
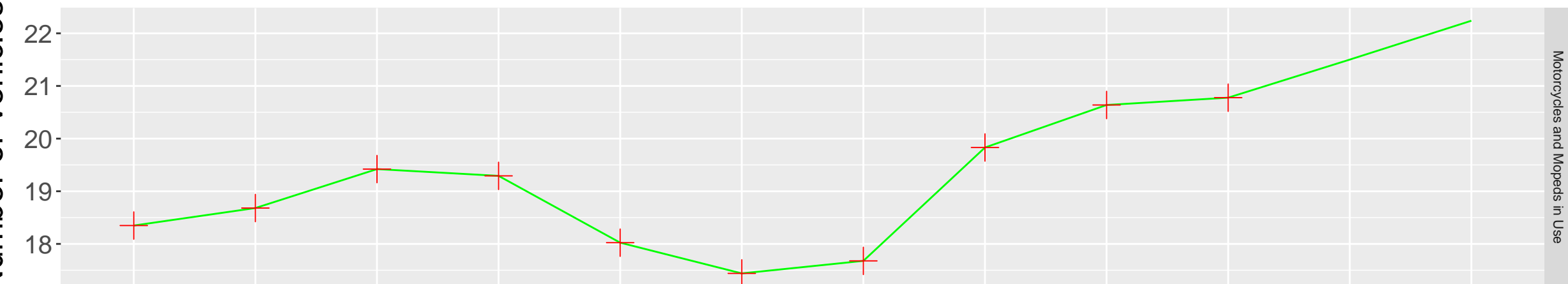
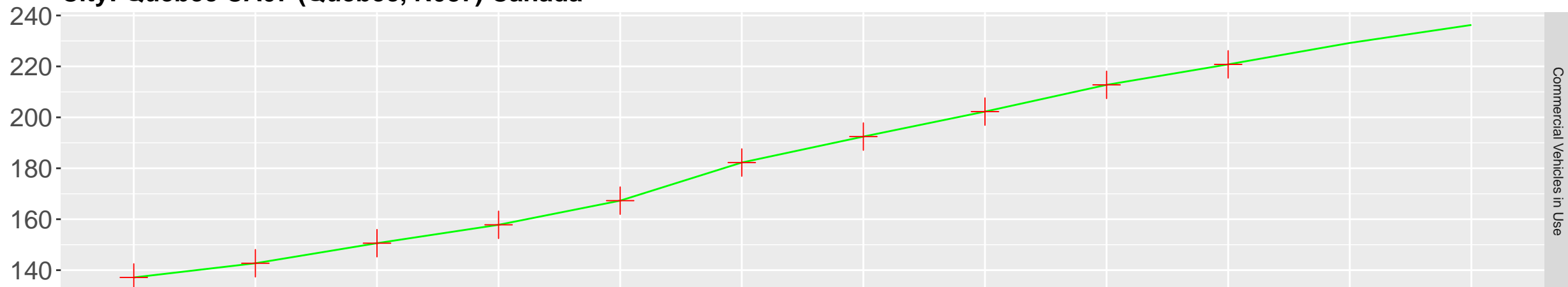
Number of Vehicles



period estimate new

# City: Quebec CA07 (Quebec, R087) Canada

Number of Vehicles



period estimate new

City: Hamilton CA08 (Ontario, R085) Canada

Number of Vehicles

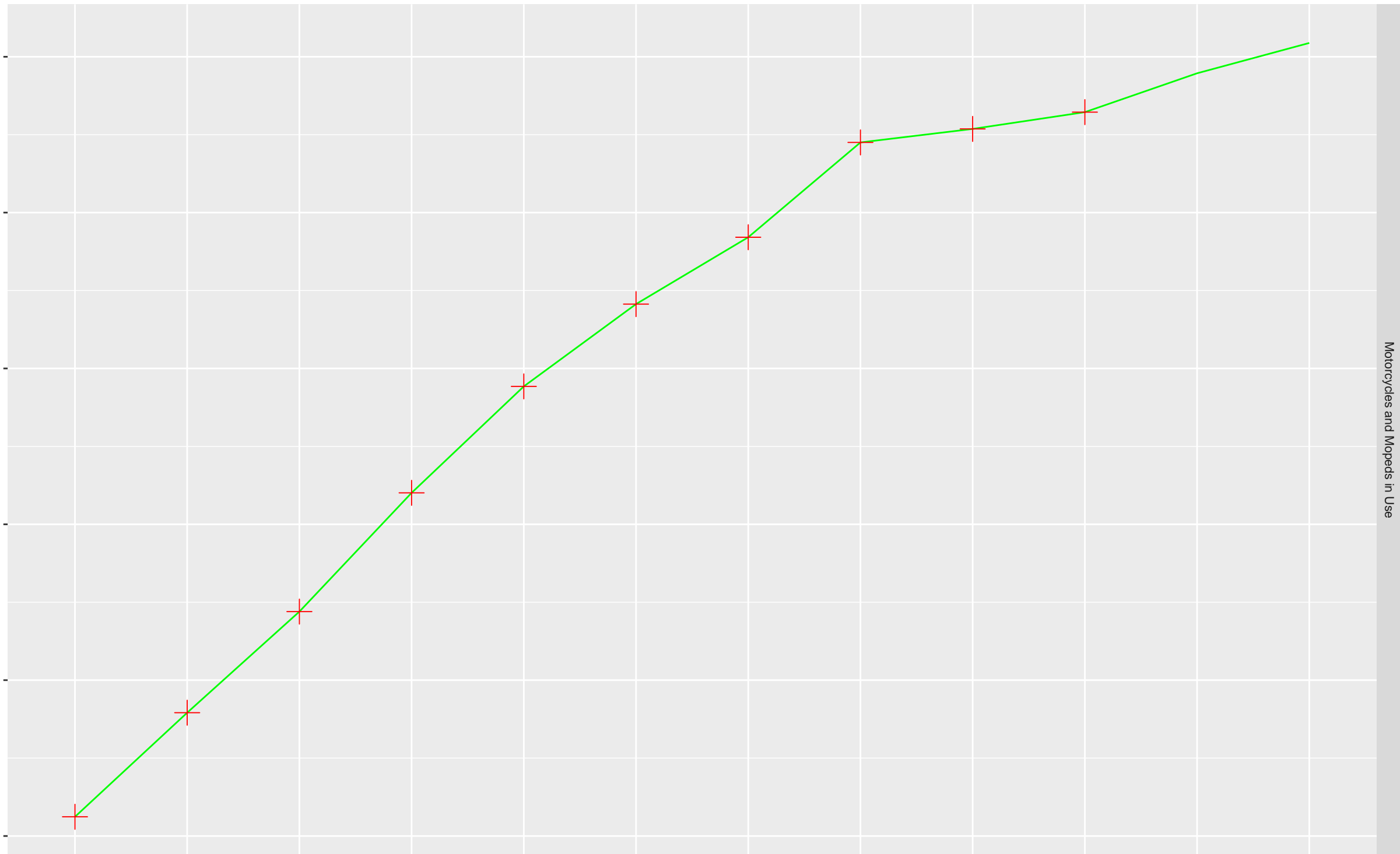
12  
11  
10  
9  
8  
7

2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

Year

period  estimate  new

Motorcycles and Mopeds in Use



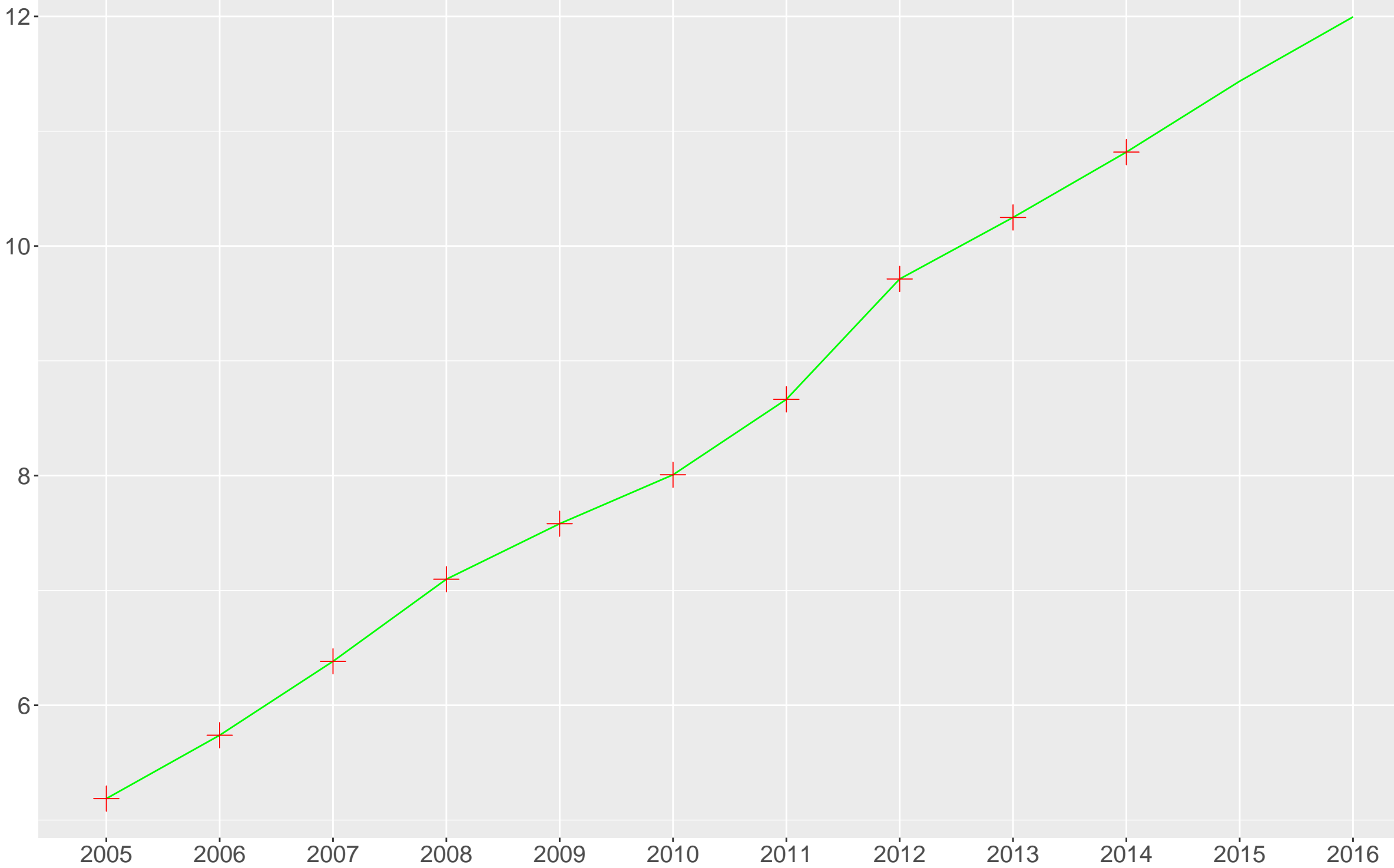
City: Winnipeg CA09 (Manitoba, R079) Canada

Number of Vehicles

Year

period  estimate  new

Motorcycles and Mopeds in Use



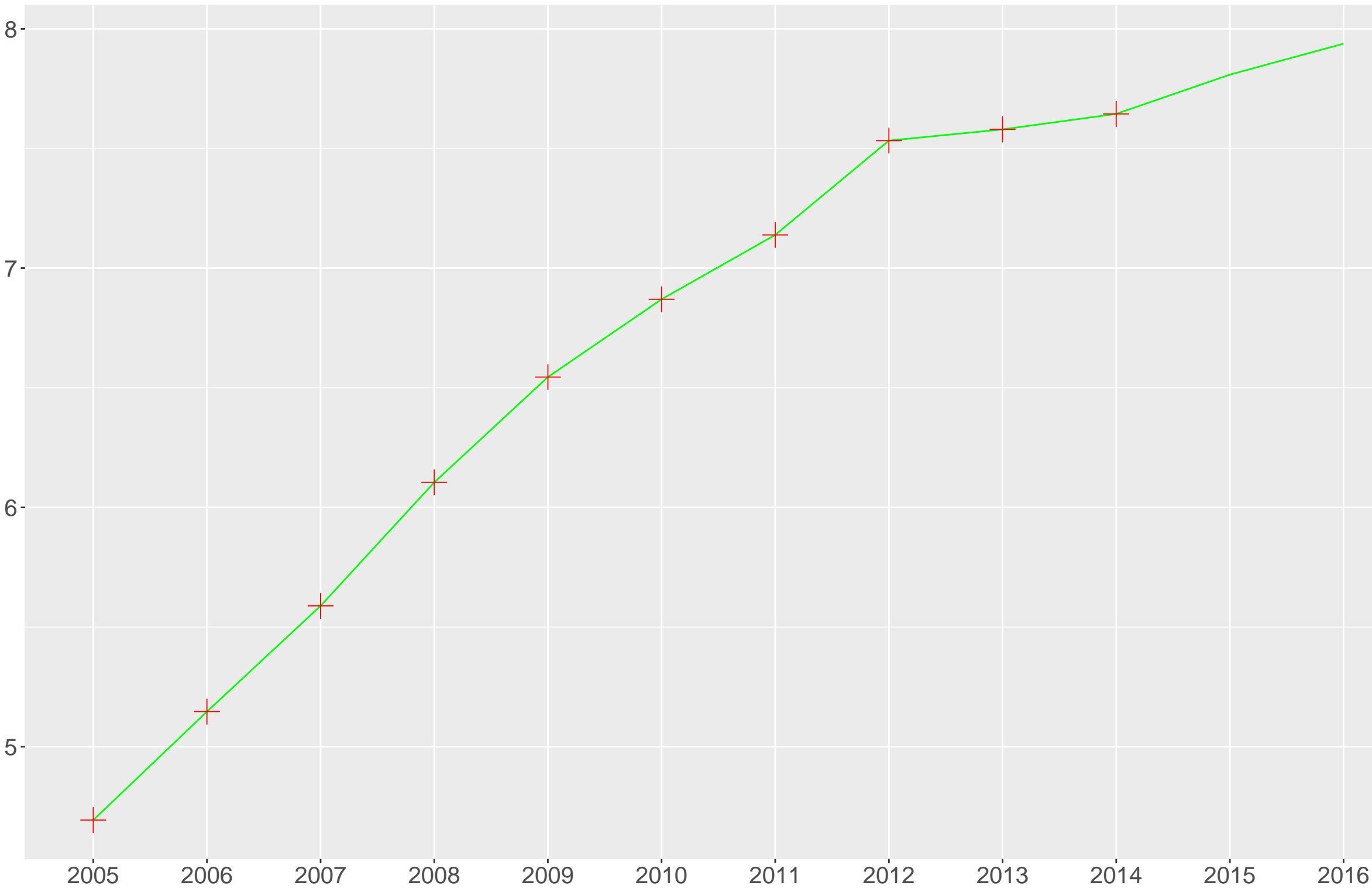
City: London CA10 (Ontario, R085) Canada

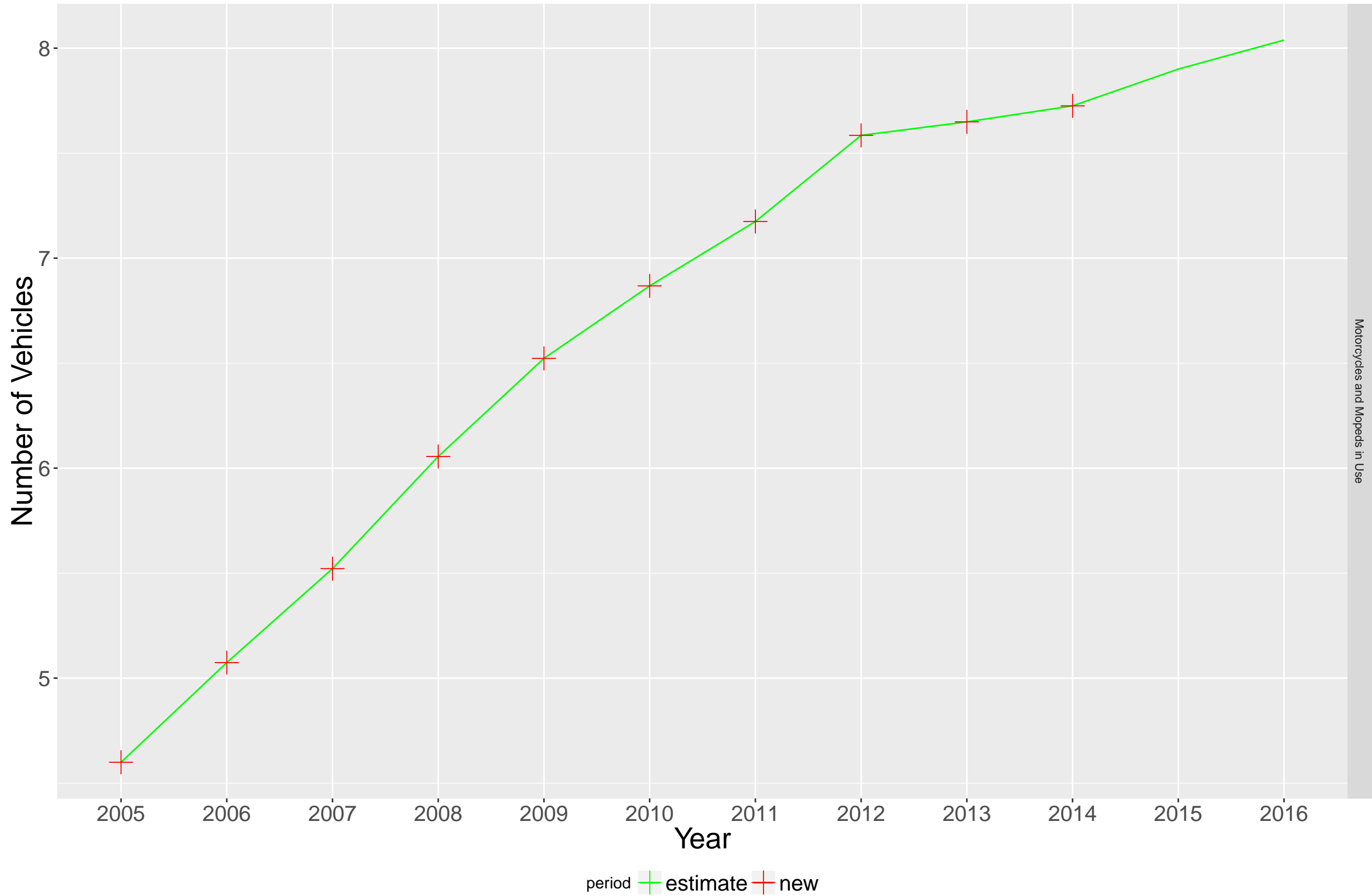
Number of Vehicles

Year

period  estimate  new

Motorcycles and Mopeds in Use







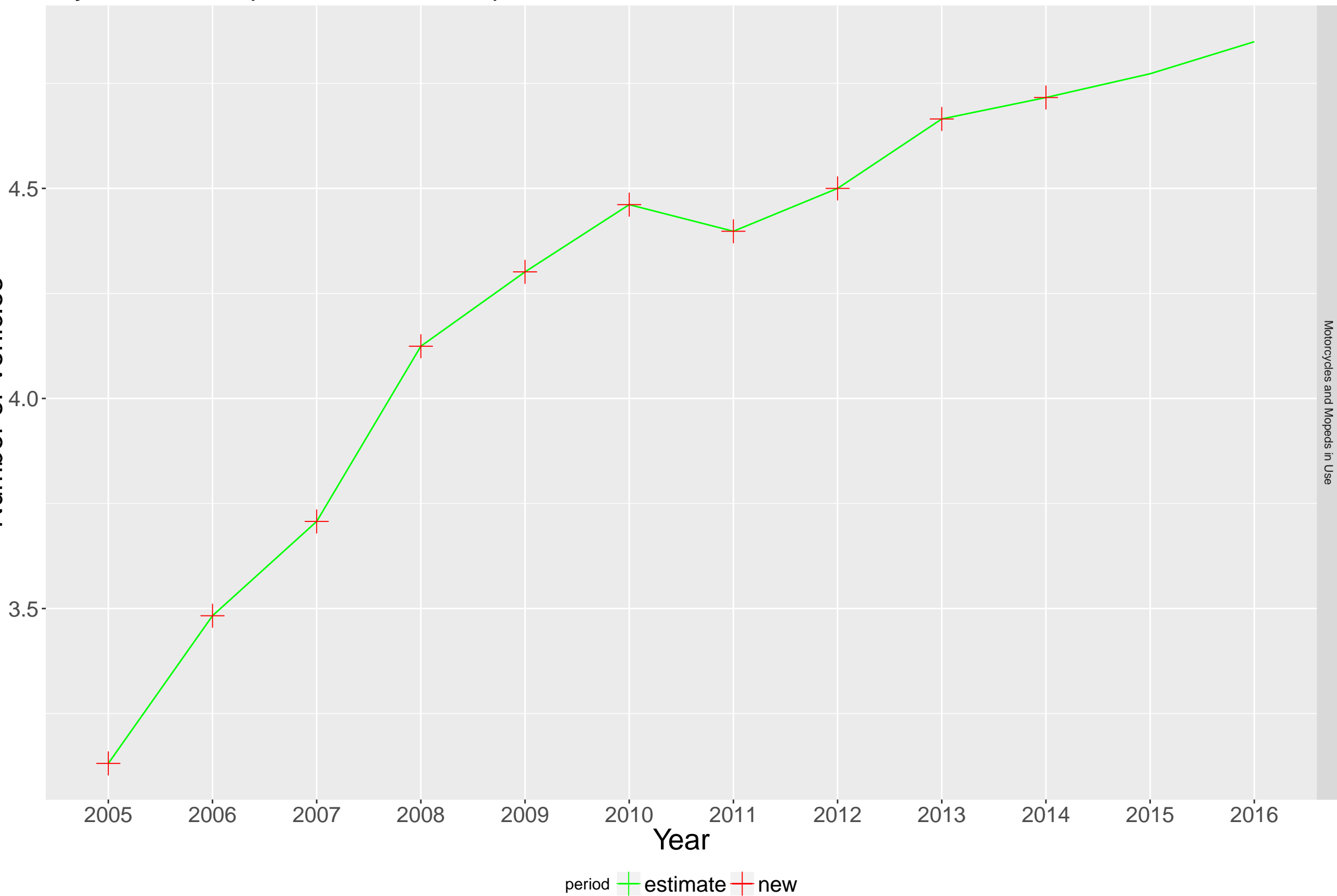
City: Victoria CA12 (British Columbia, R078) Canada

Number of Vehicles

Year

period  estimate  new

Motorcycles and Mopeds in Use



City: Saint Catharines CA13 (Ontario, R085) Canada

Number of Vehicles

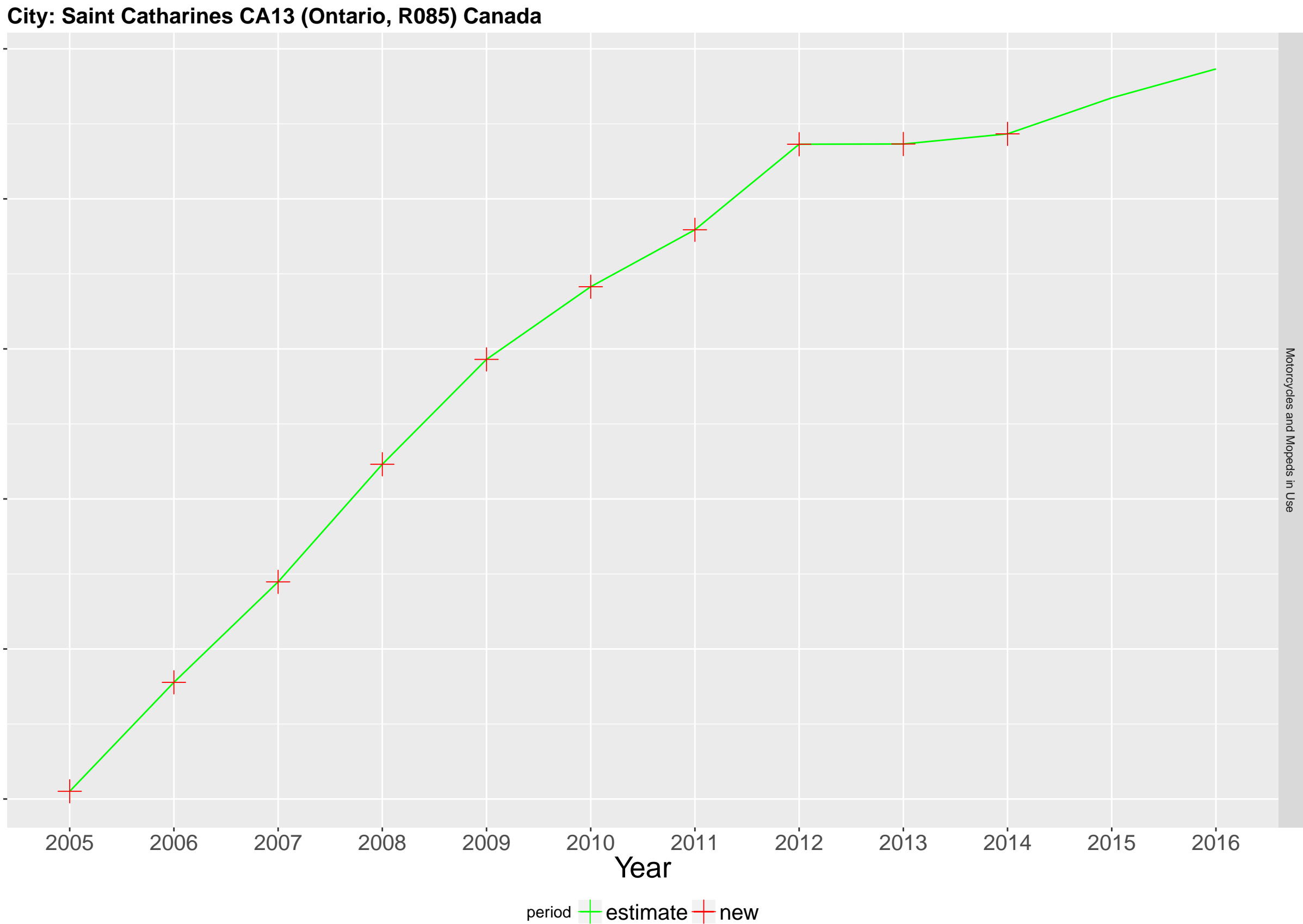
6.5  
6.0  
5.5  
5.0  
4.5  
4.0

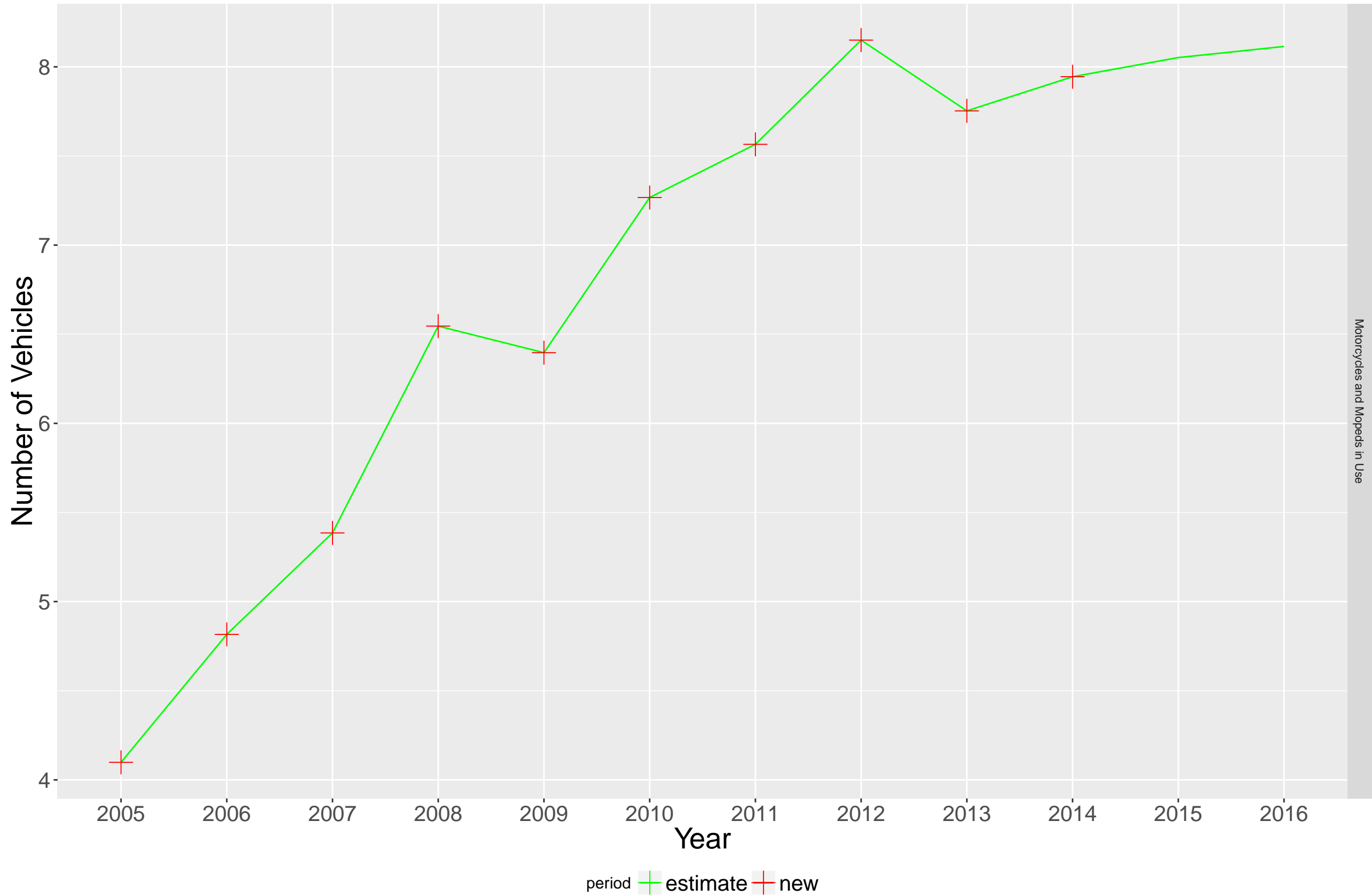
2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

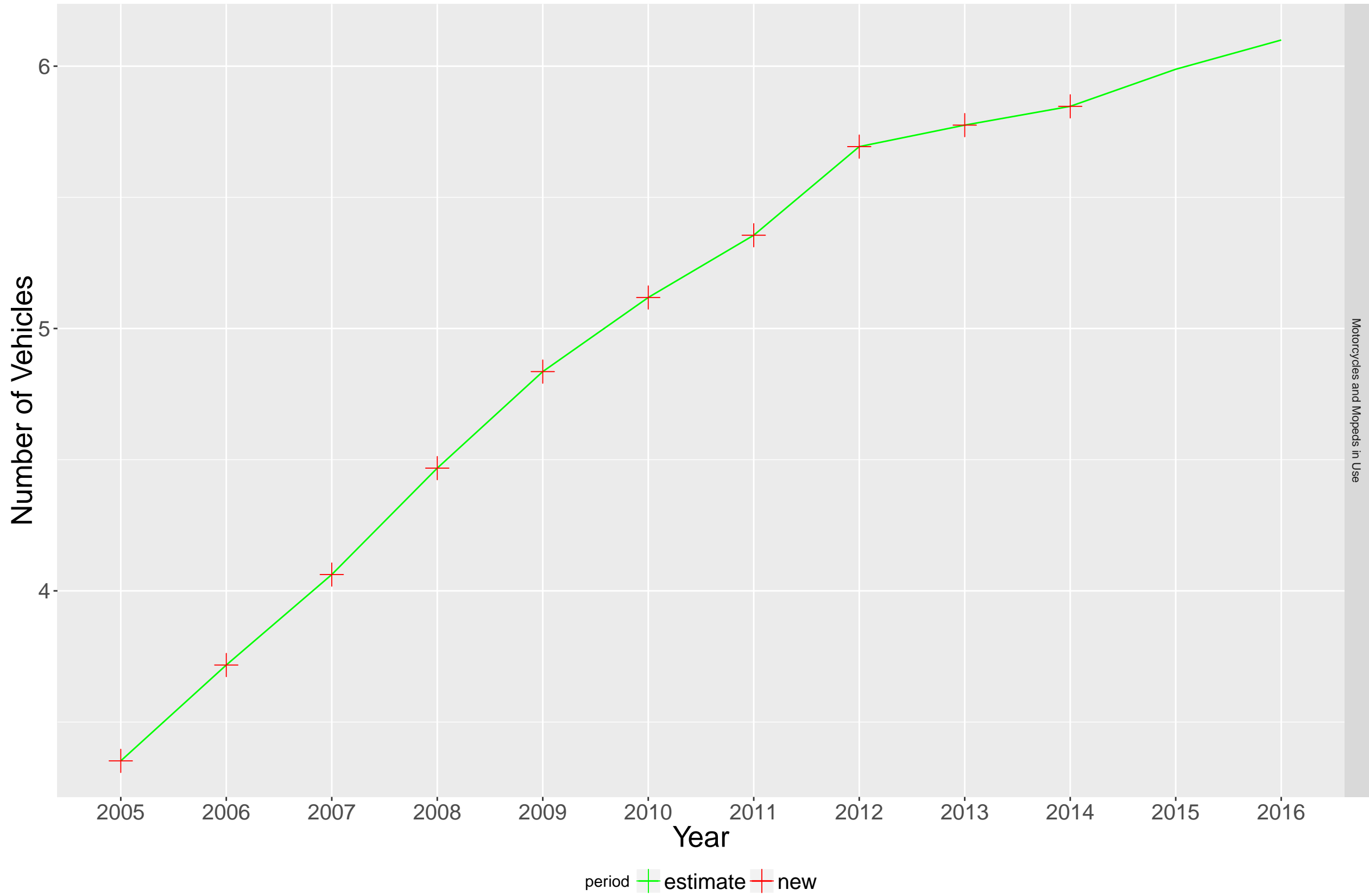
Year

period  estimate  new

Motorcycles and Mopeds in Use







# City: Windsor CA16 (Ontario, R085) Canada

Number of Vehicles

Year

period + estimate + new

Motorcycles and Mopeds in Use

5.0

4.5

4.0

3.5

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

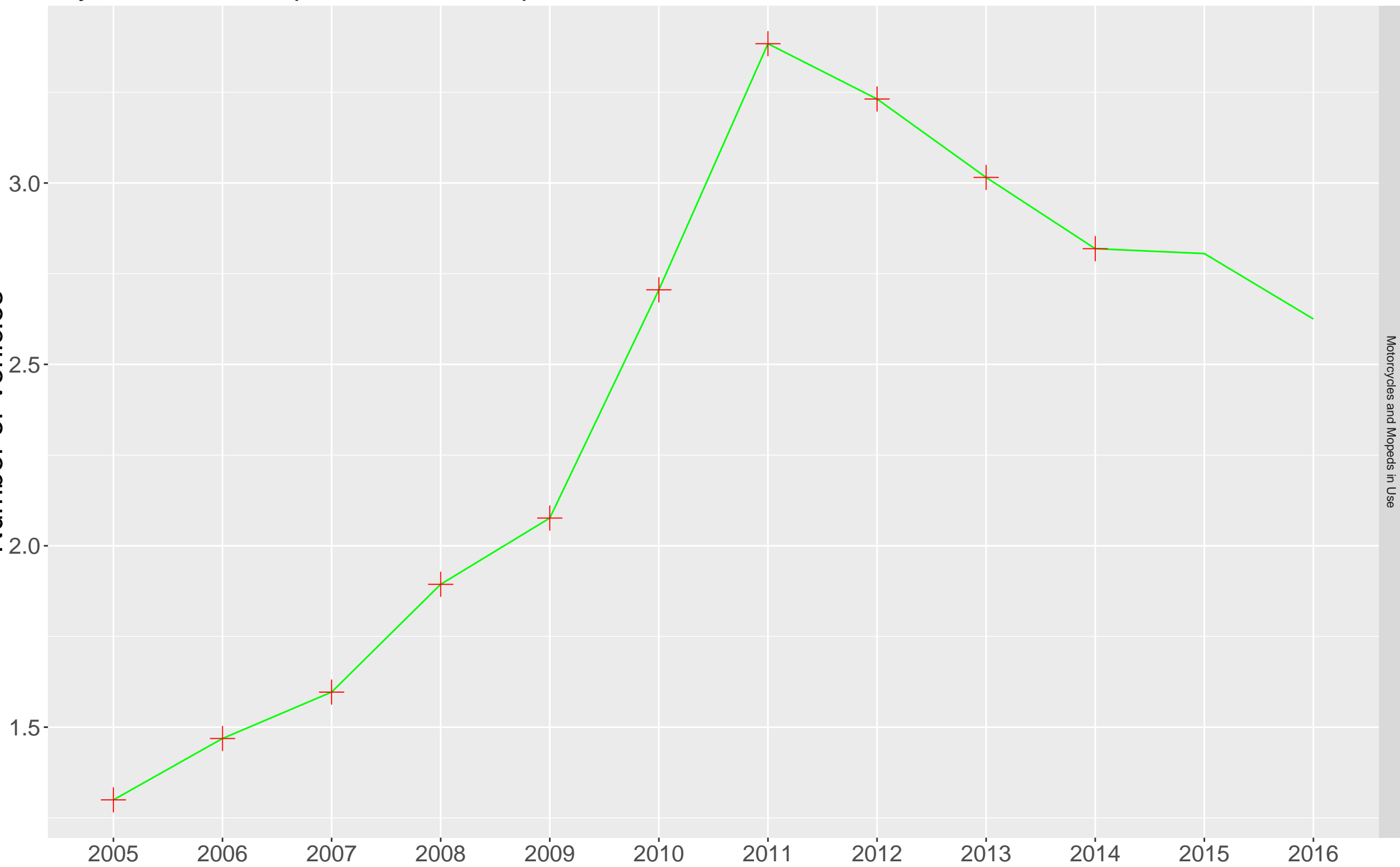
City: Saskatoon CA17 (Saskatchewan, R088) Canada

Number of Vehicles

Year

period  estimate  new

Motorcycles and Mopeds in Use



City: Regina CA18 (Saskatchewan, R088) Canada

Number of Vehicles

Year

period  estimate  new

Motorcycles and Mopeds in Use

2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

2.5

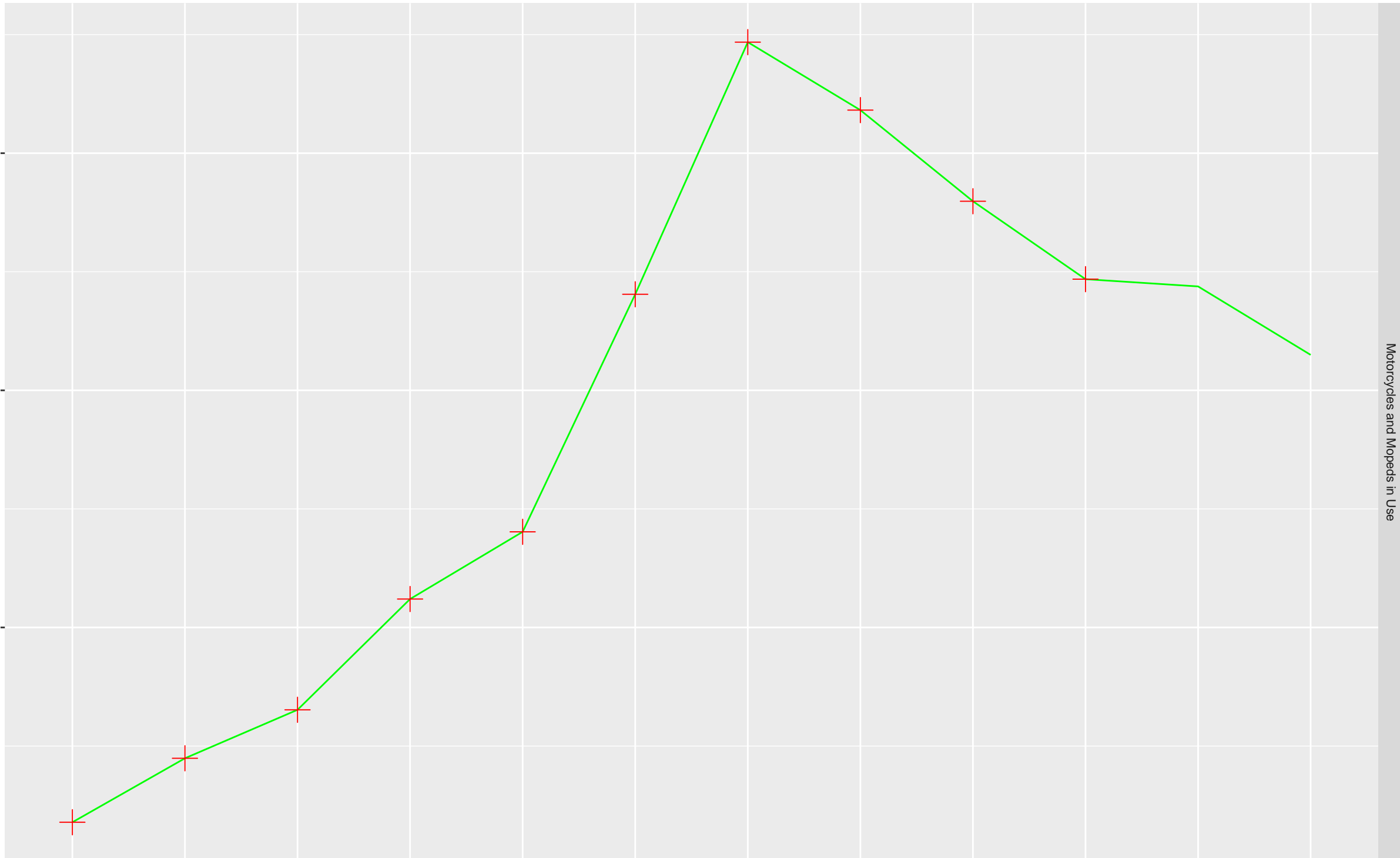
2.0

1.5

1.0

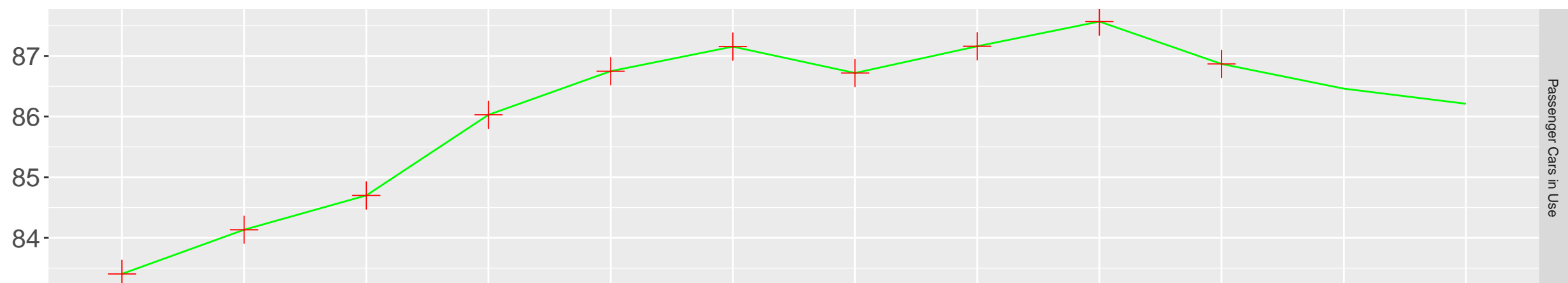
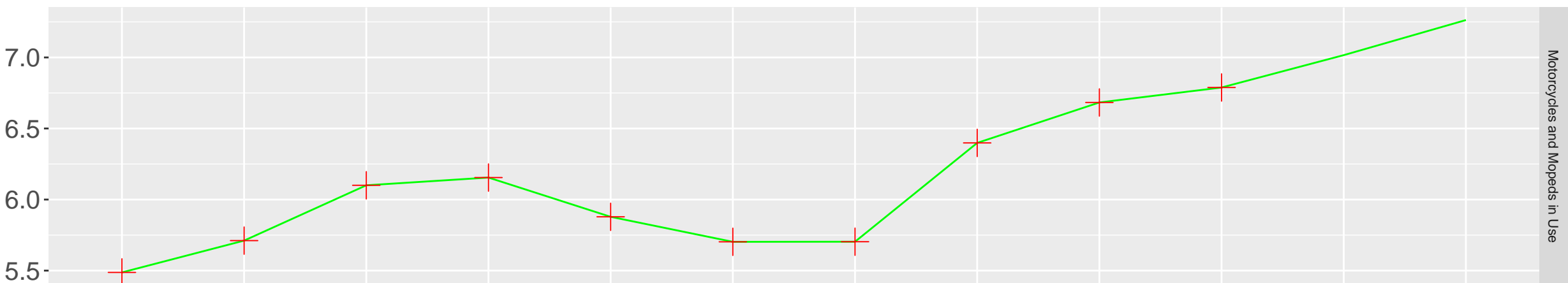
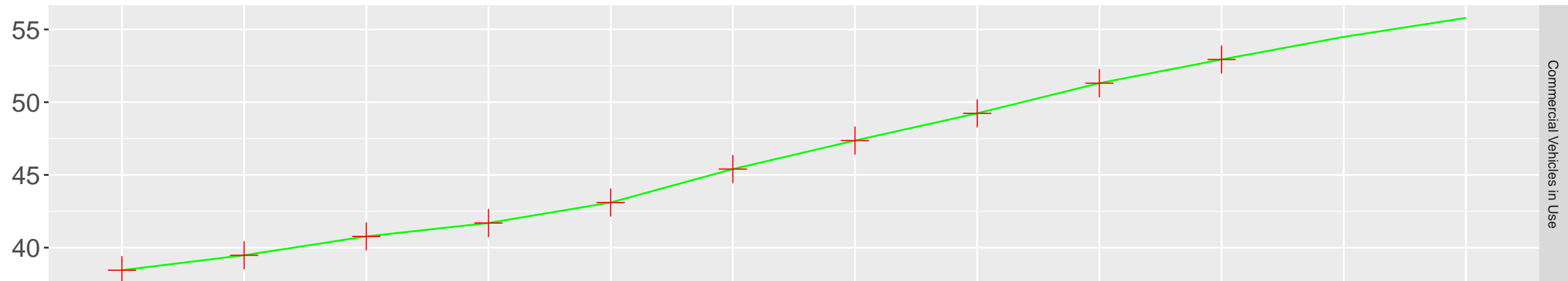
0.5

0.0



# City: Sherbrooke CA19 (Quebec, R087) Canada

Number of Vehicles



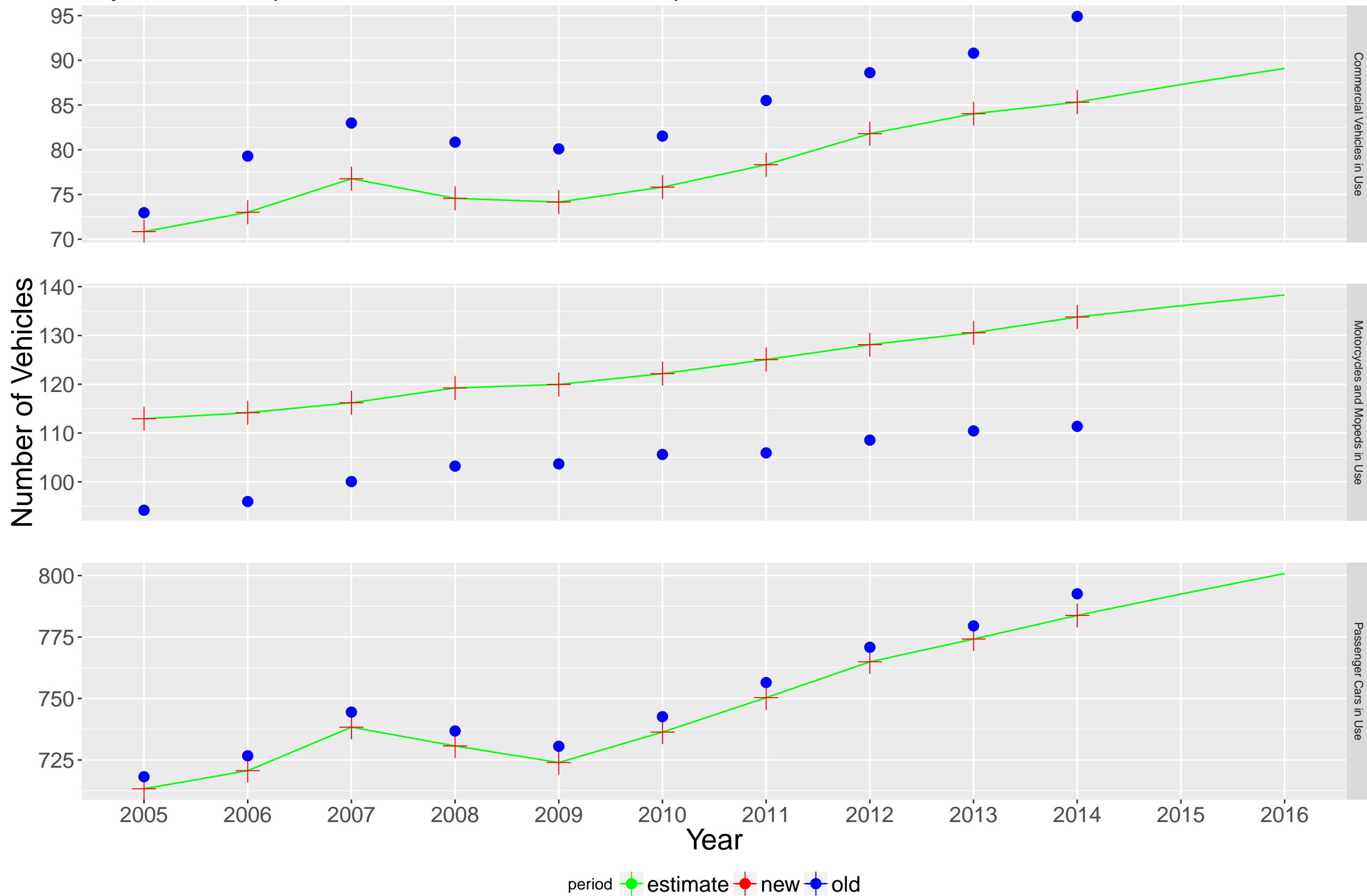
period estimate new



City: St. John's CA20 (Newfoundland and Labrador, R081) Canada

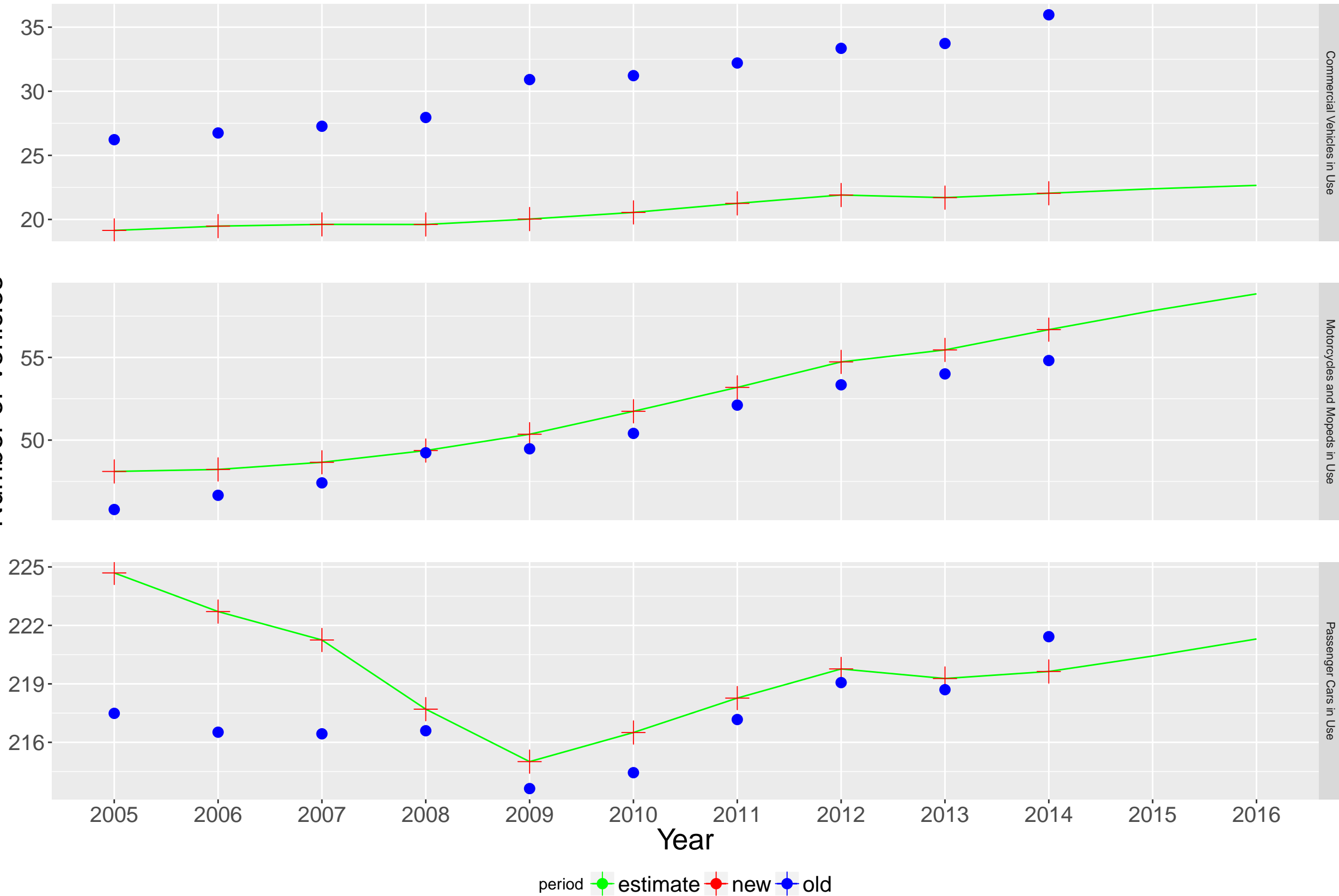


City: Zurich CH01 (Zurich/Central Switzerland, R096,R095) Switzerland



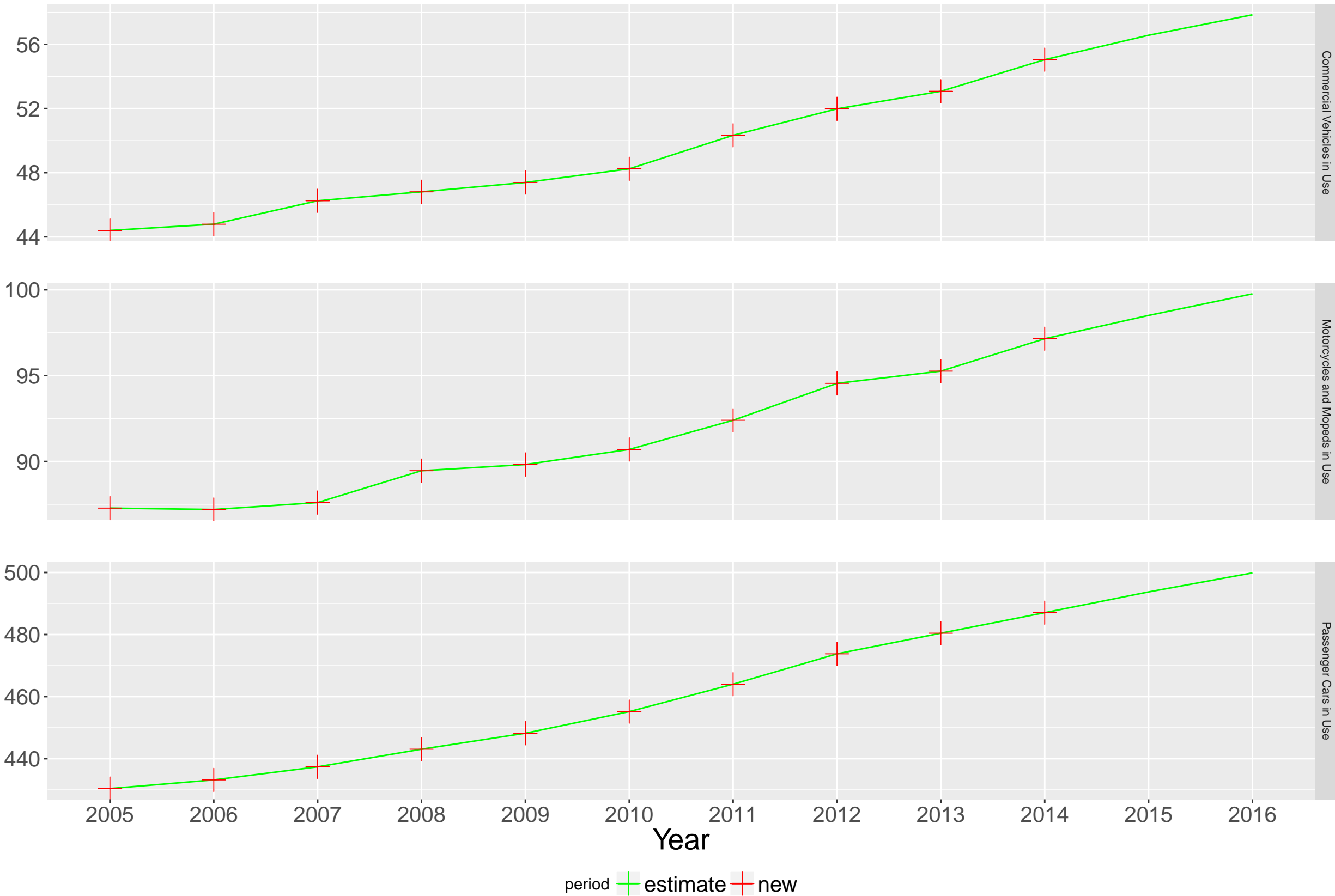
City: Geneva CH02 (Lake Geneva, R093) Switzerland

Number of Vehicles



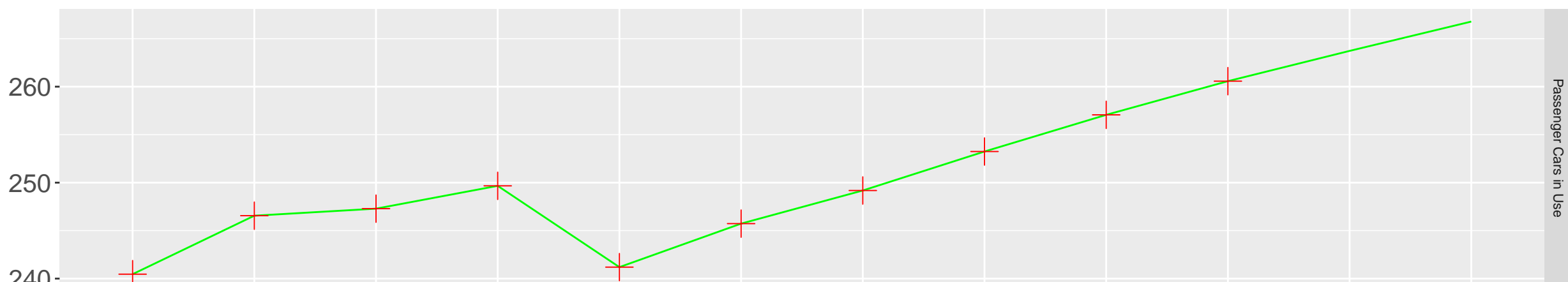
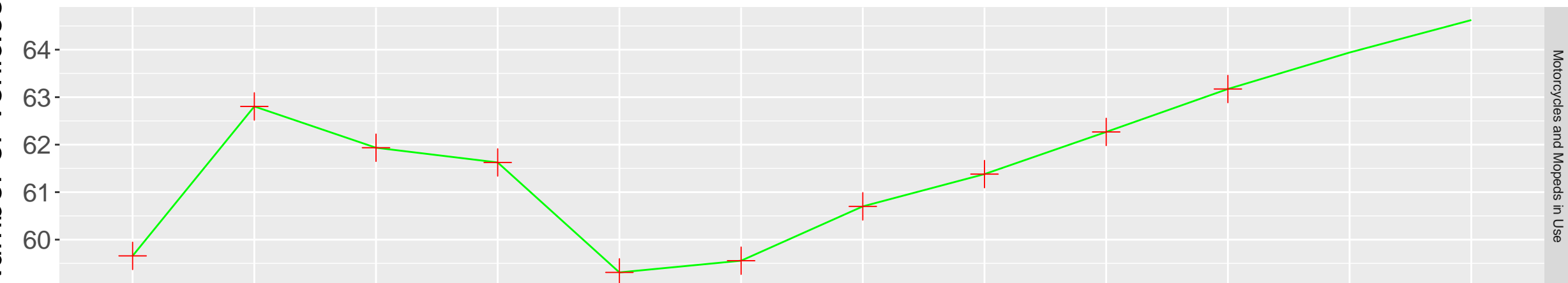
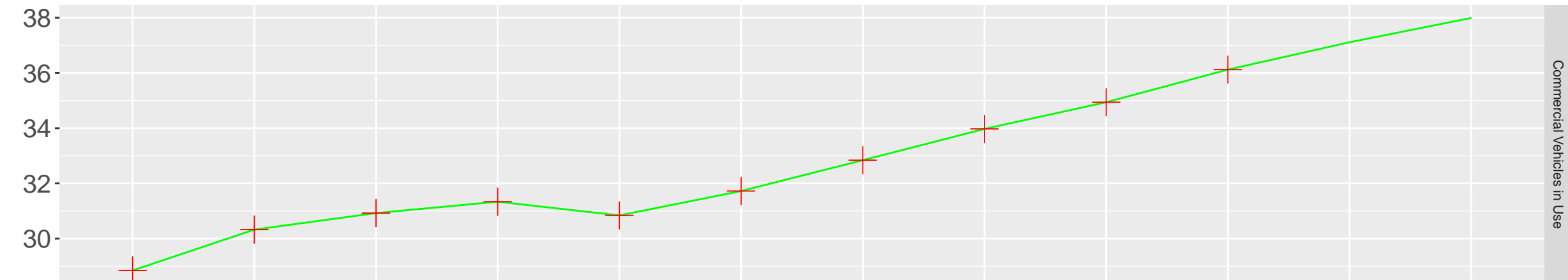
# City: Basel CH03 (Northwestern Switzerland, R091) Switzerland

Number of Vehicles



# City: Bern CH04 (Espace Mittelland, R090) Switzerland

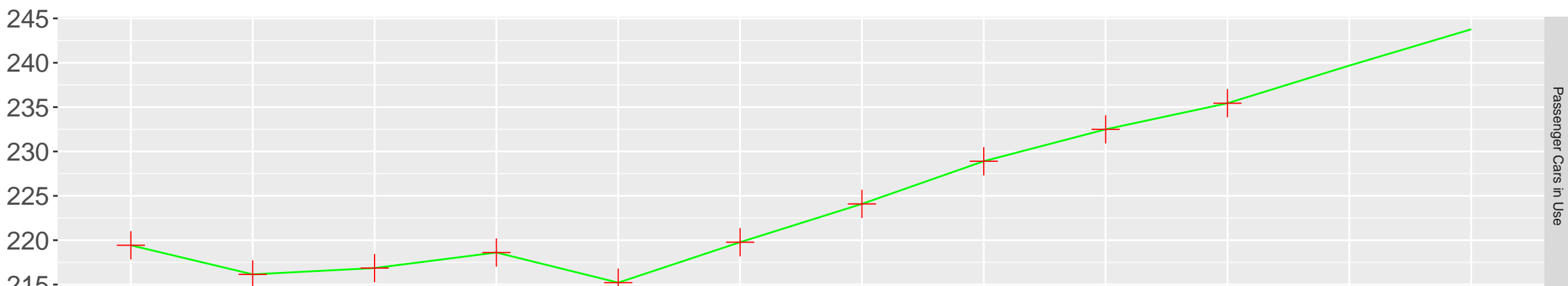
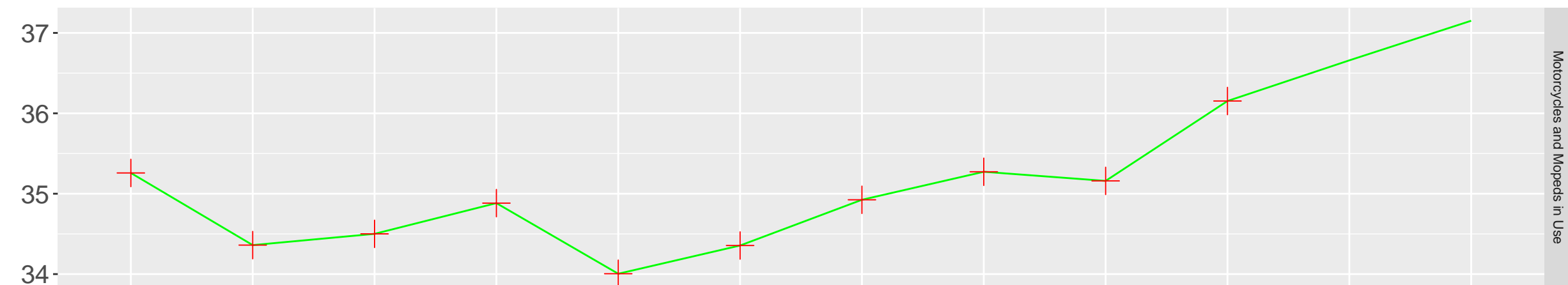
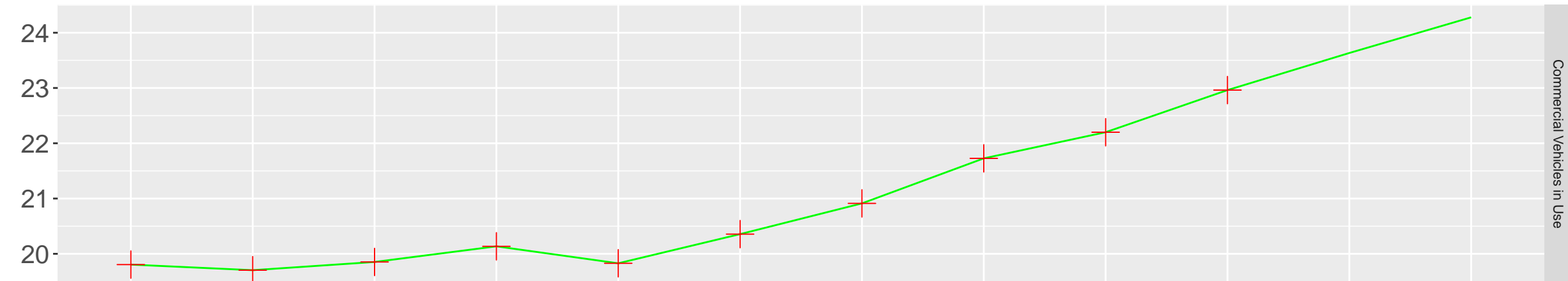
Number of Vehicles



period estimate new

# City: Lausanne CH05 (Lake Geneva, R093) Switzerland

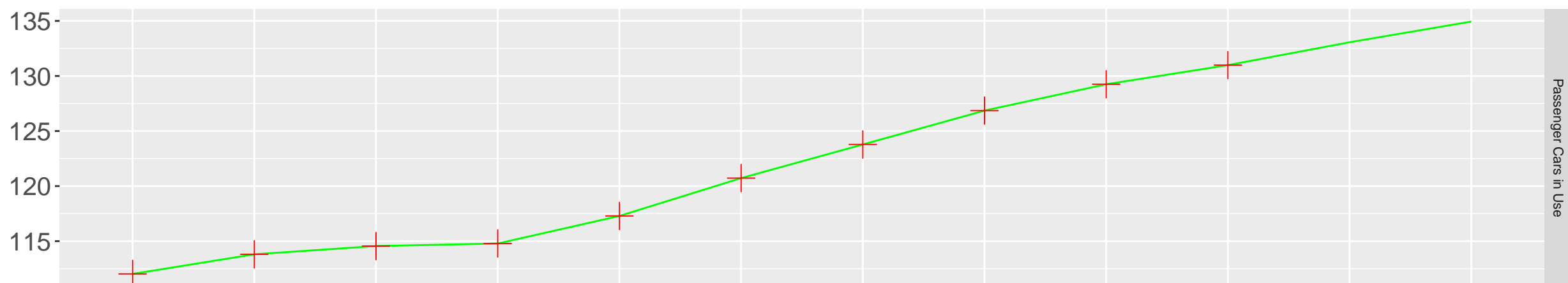
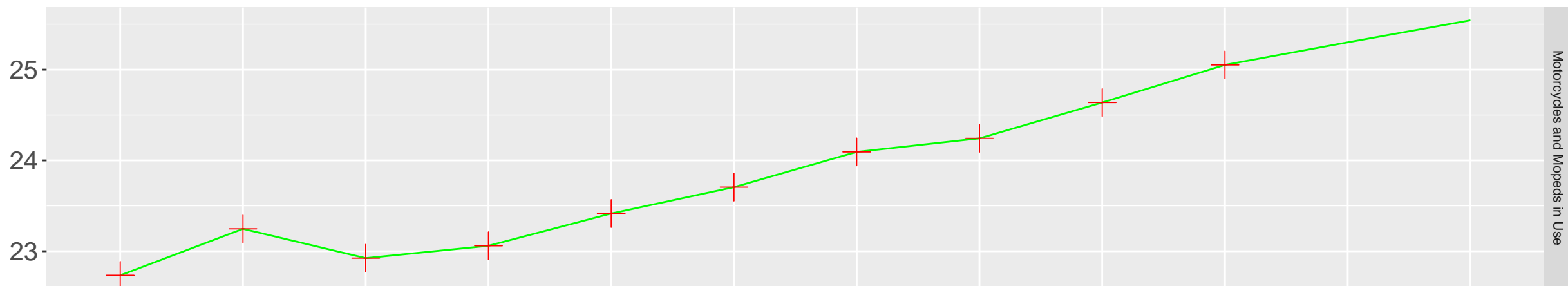
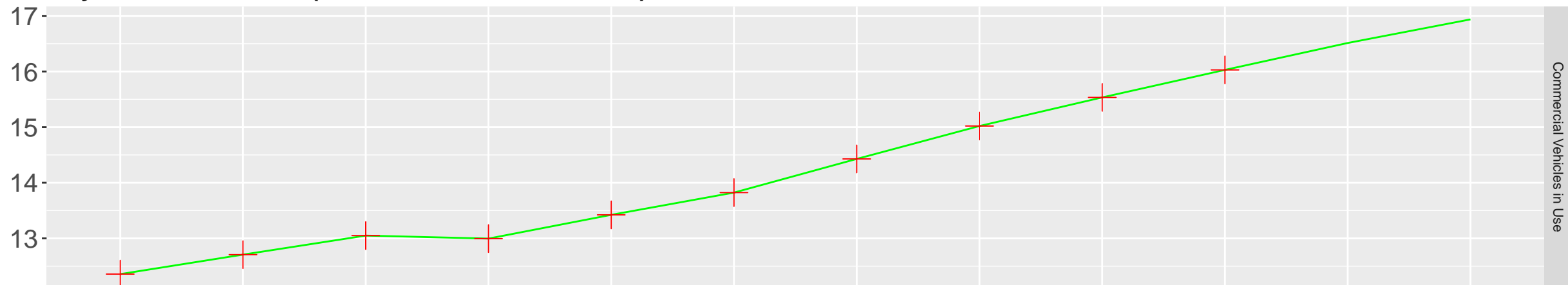
Number of Vehicles



period estimate new

# City: St. Gallen CH06 (Eastern Switzerland, R092) Switzerland

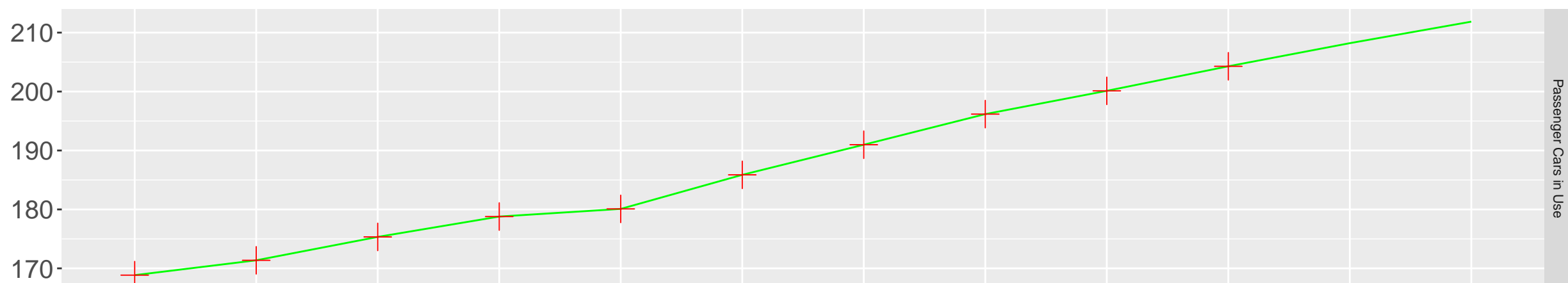
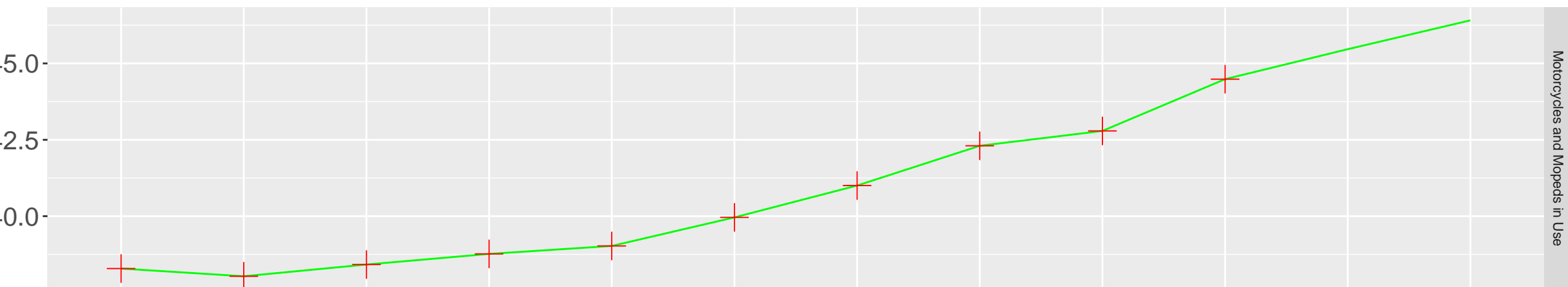
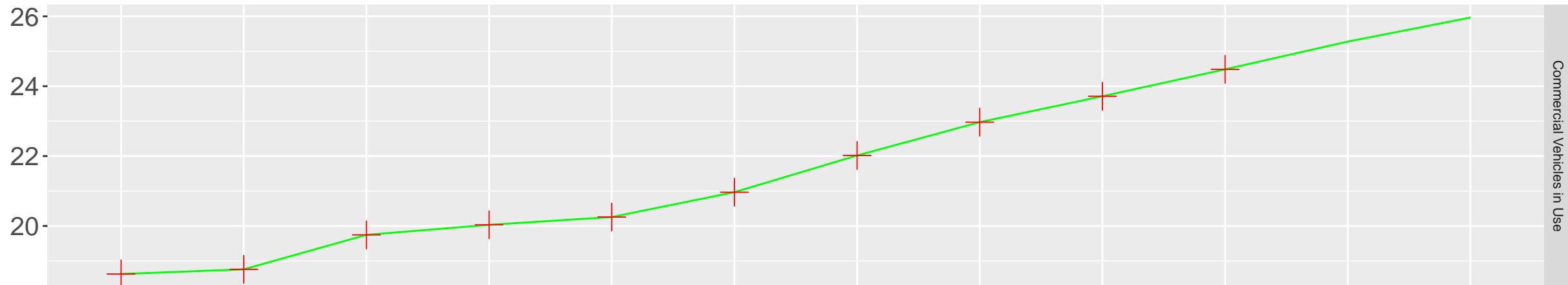
Number of Vehicles



period estimate new

# City: Lucerne CH07 (Central Switzerland, R095) Switzerland

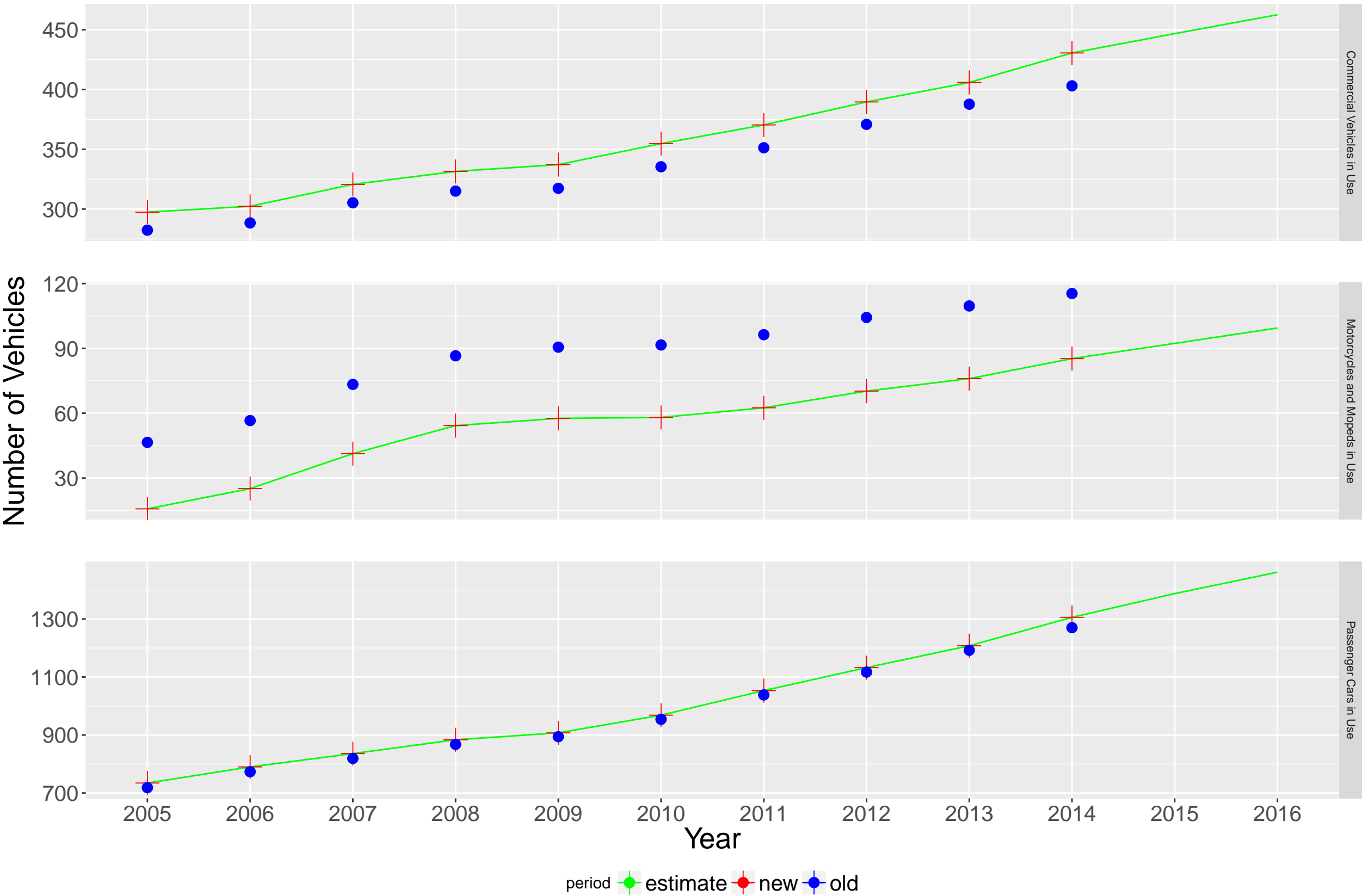
Number of Vehicles



period estimate new

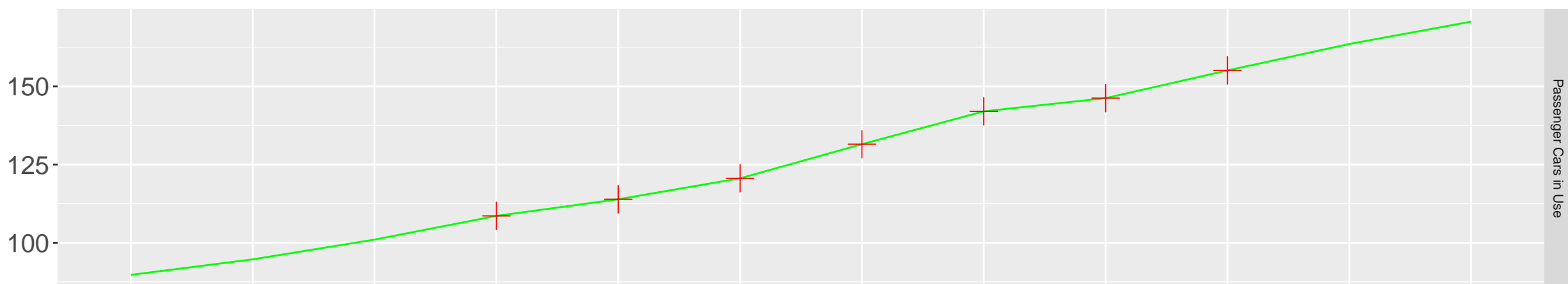
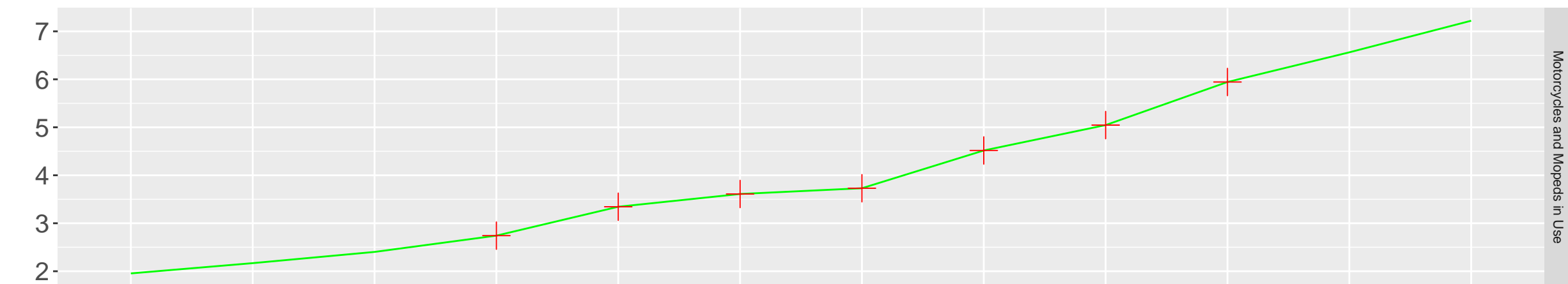
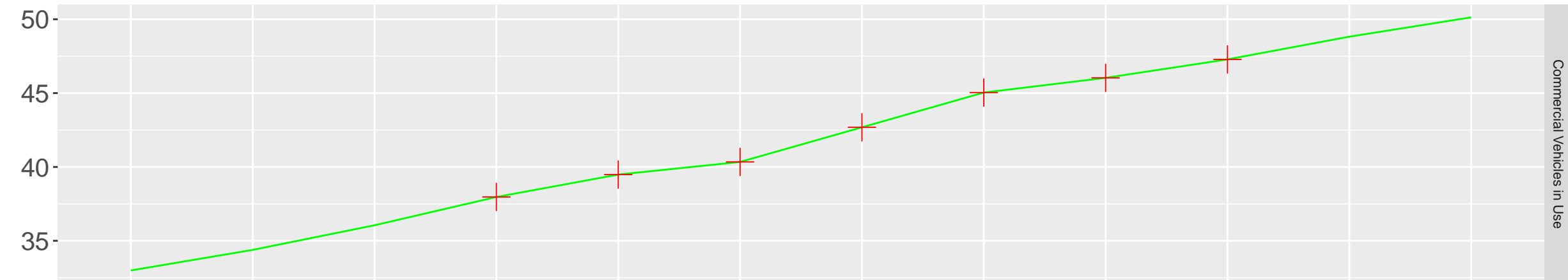


City: Santiago CL01 (Metropolitana, R108) Chile



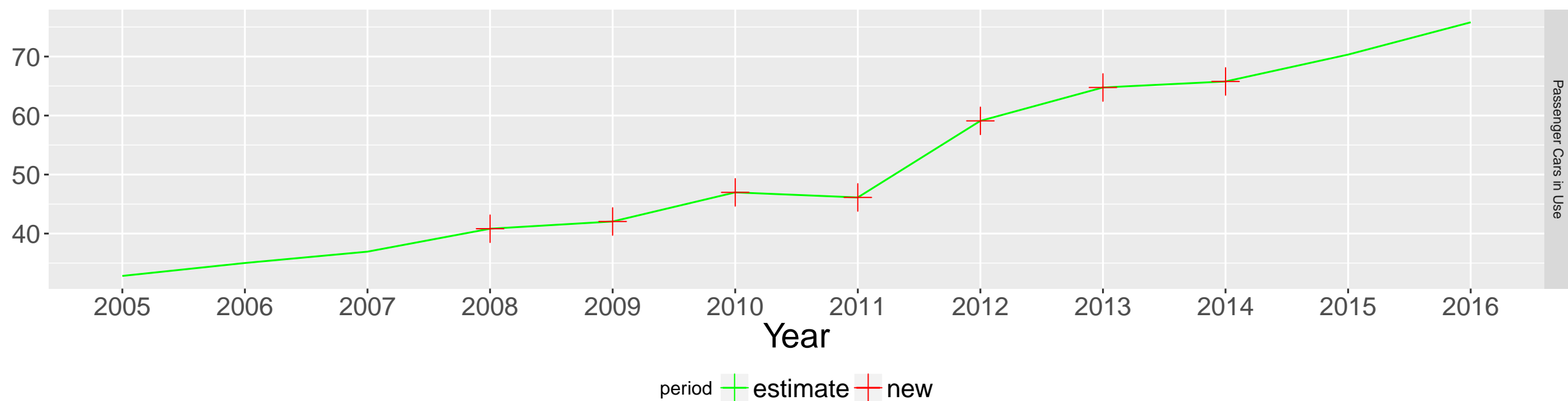
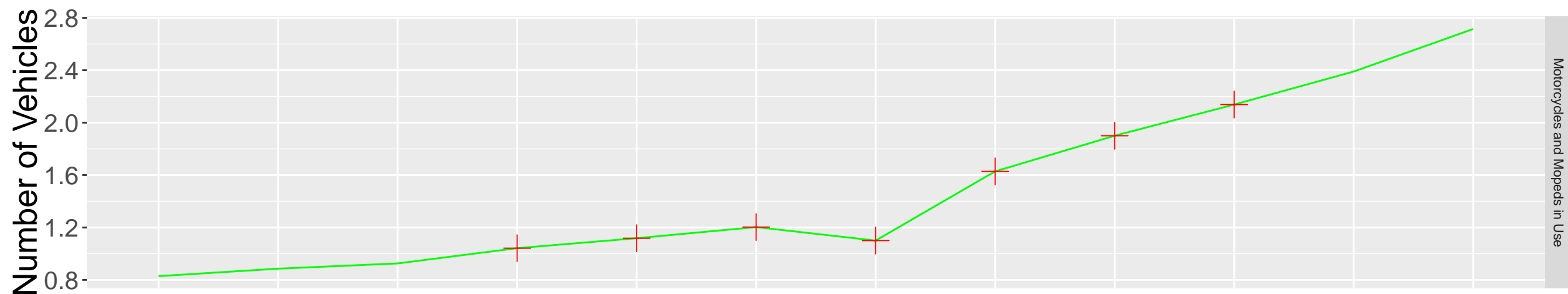
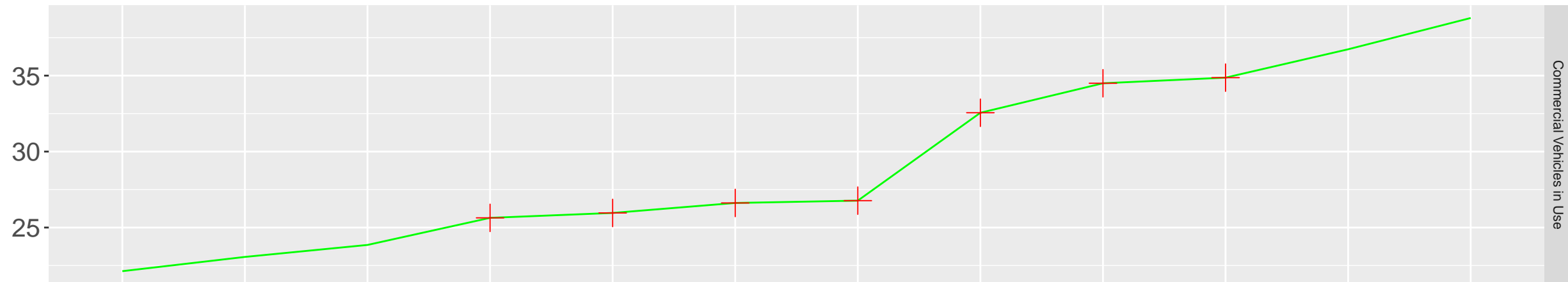
# City: Valparaíso CL02 (Valparaíso, R110) Chile

Number of Vehicles

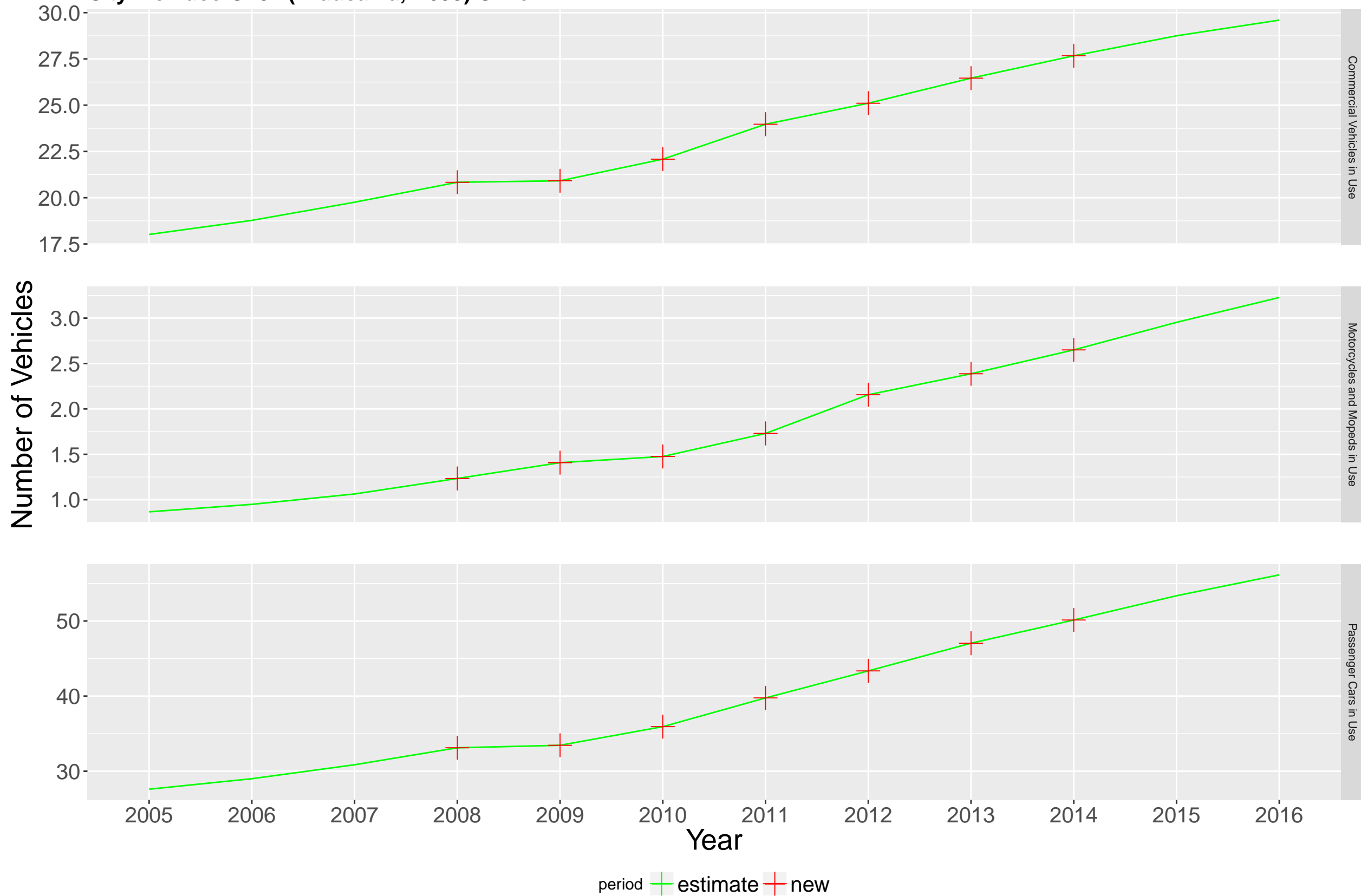


period  estimate  new

City: Antofagasta CL03 (Antofagasta, R098) Chile

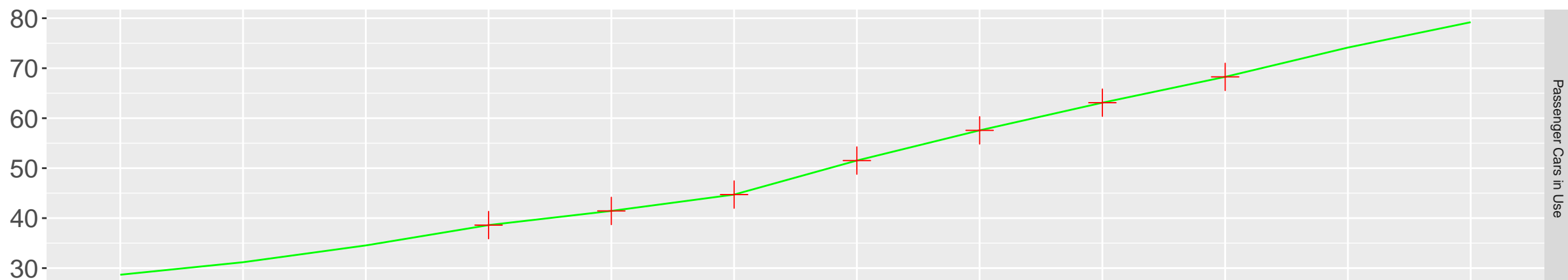
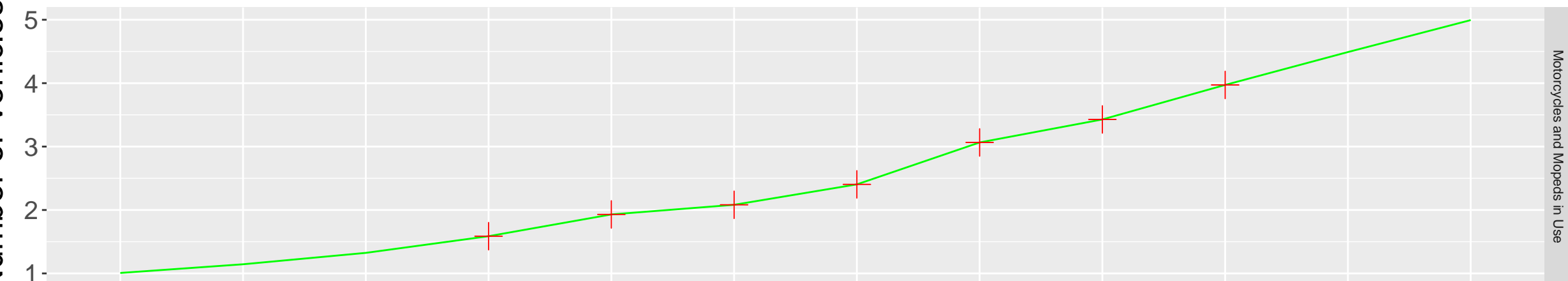
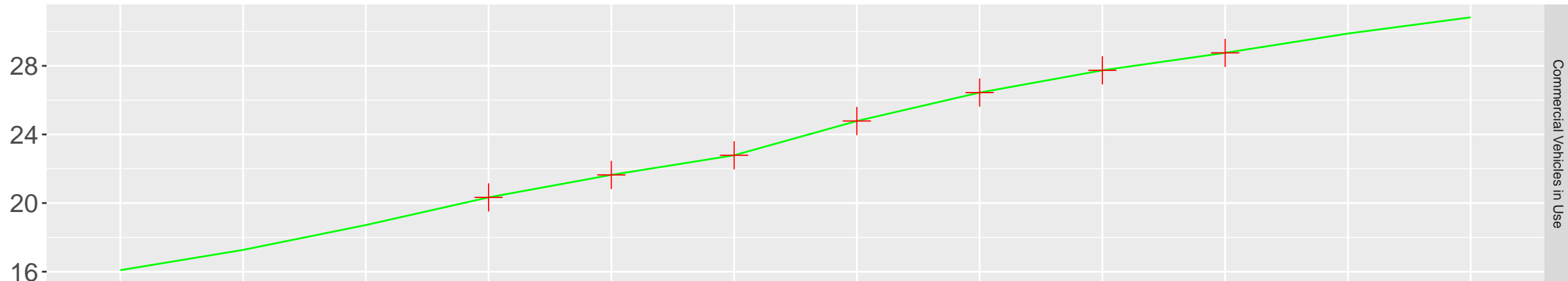


City: Temuco CL04 (Araucania, R099) Chile



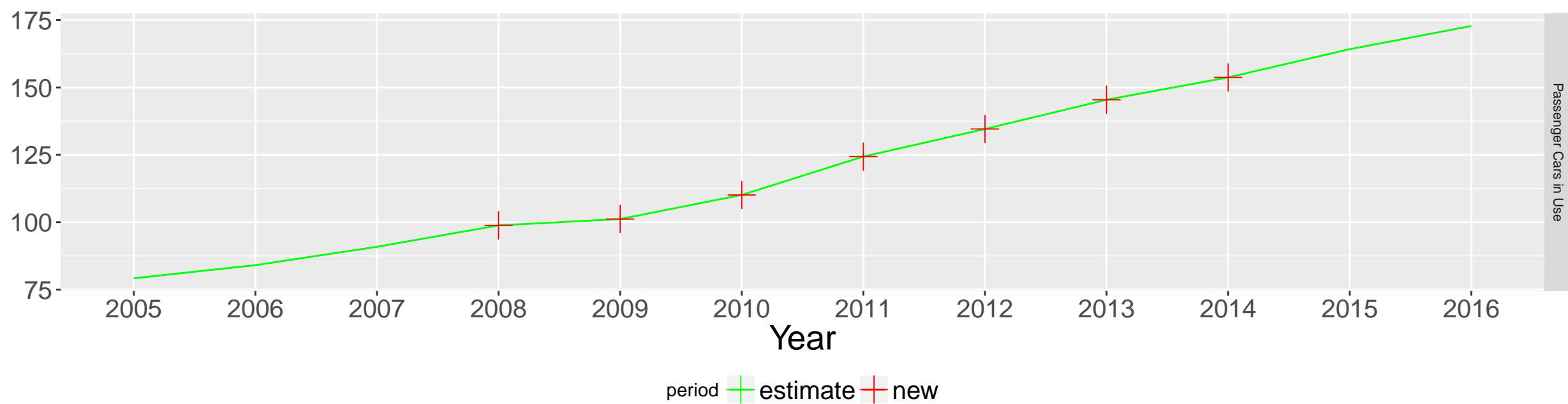
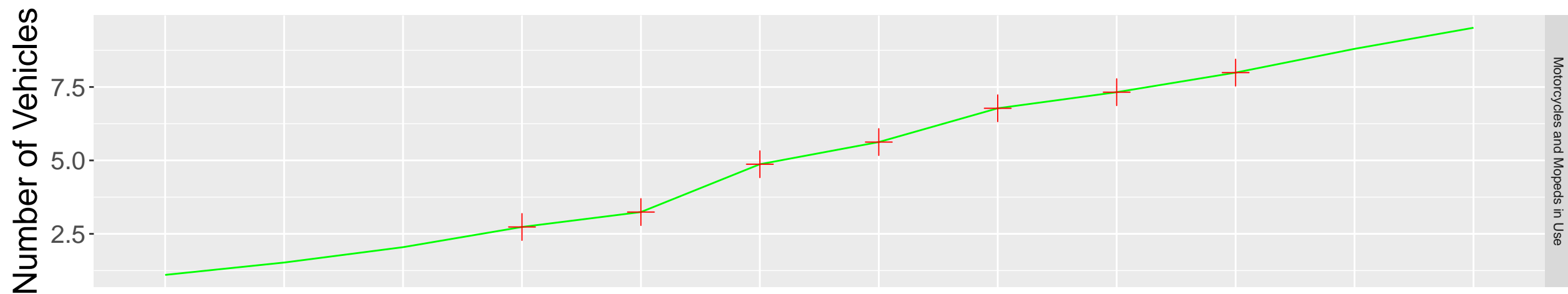
# City: Rancagua CL05 (Libertador General Bernardo O'Higgins, R104) Chile

Number of Vehicles

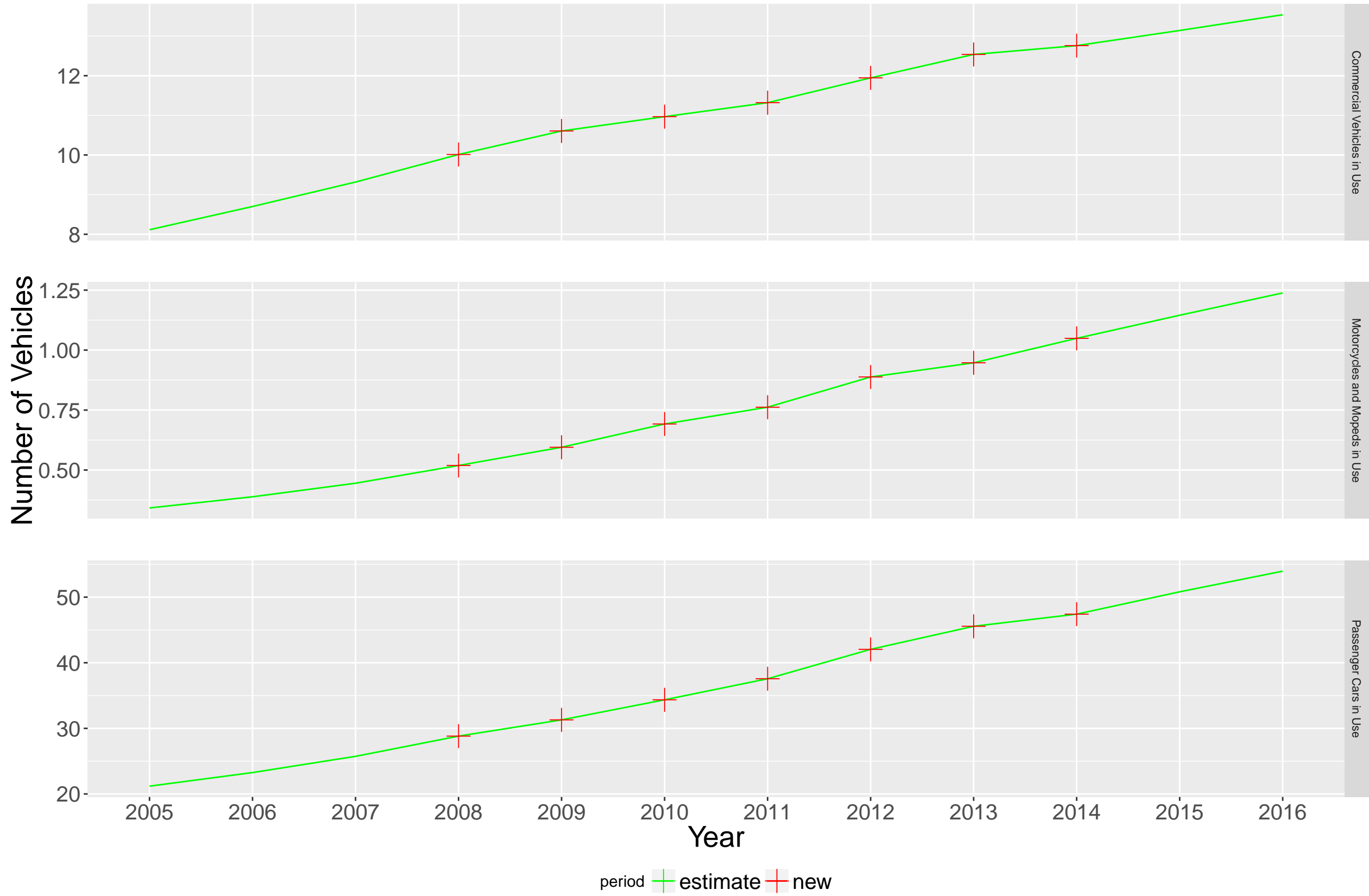


period + estimate + new

City: Concepción CL06 (Bio-Bio, R102) Chile

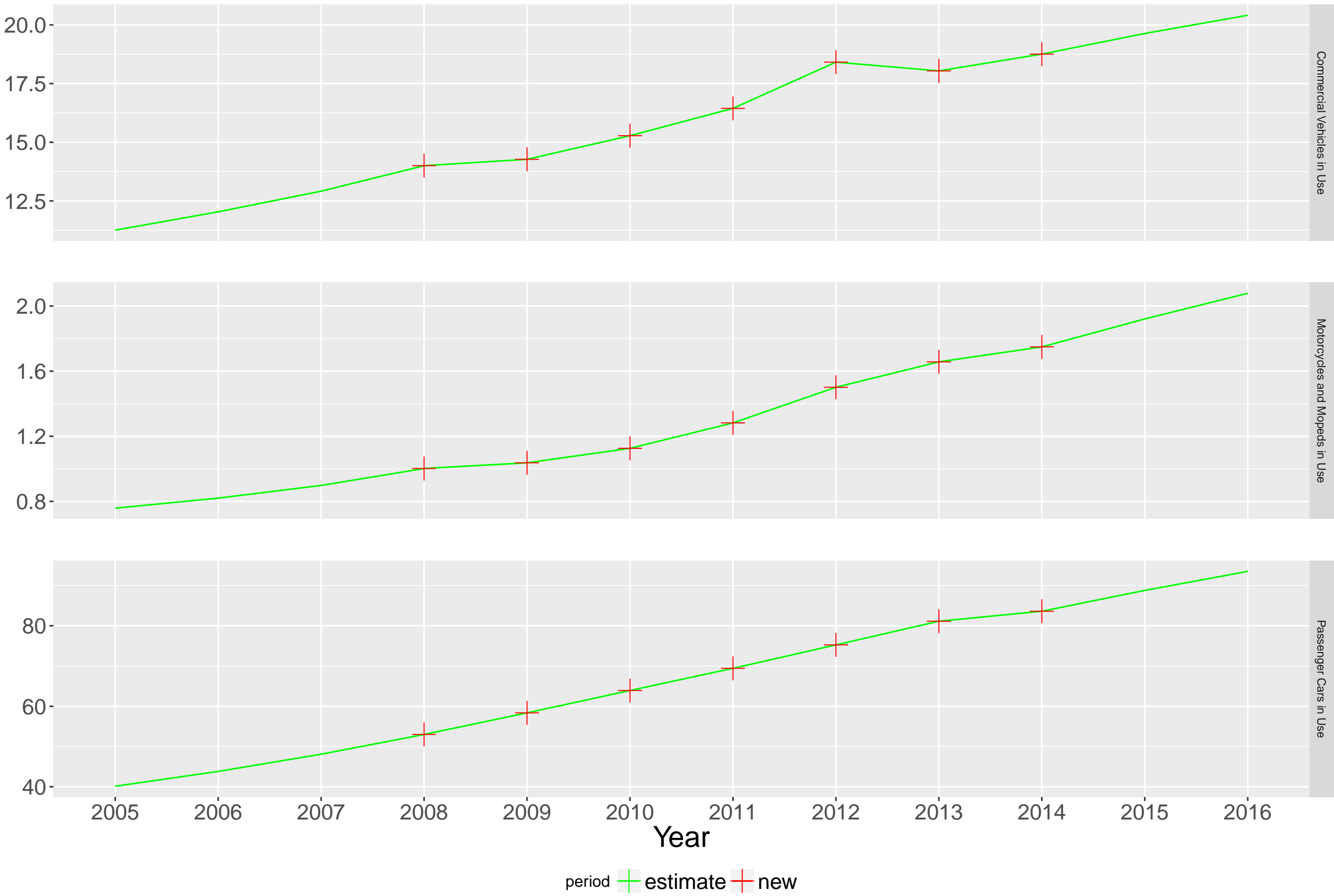


City: Arica CL07 (Arica-Parinacota, R100) Chile



City: Iquique CL08 (Tarapaca, R109) Chile

Number of Vehicles

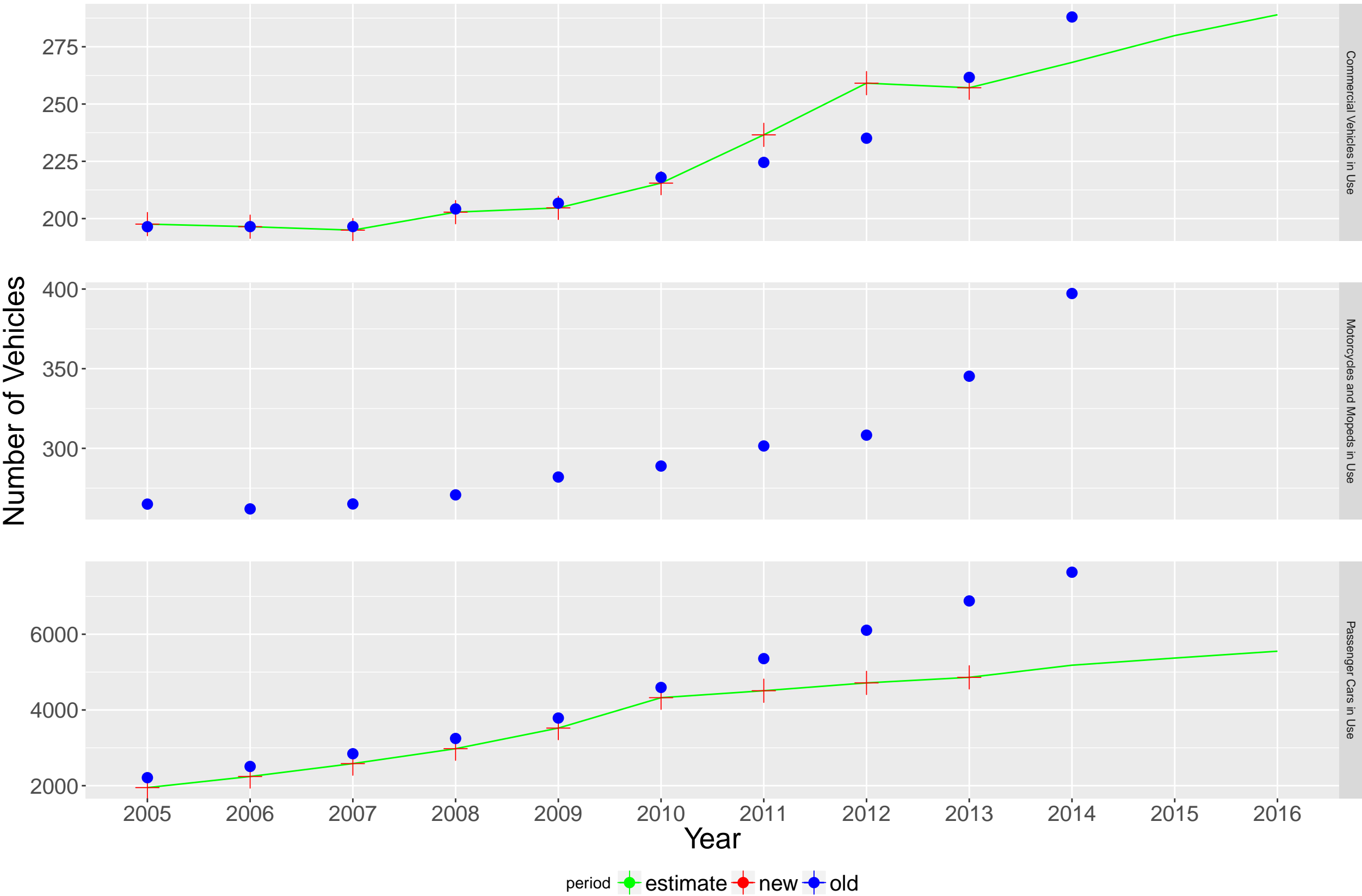




City: Shanghai CN20 (Shanghai, R135) China



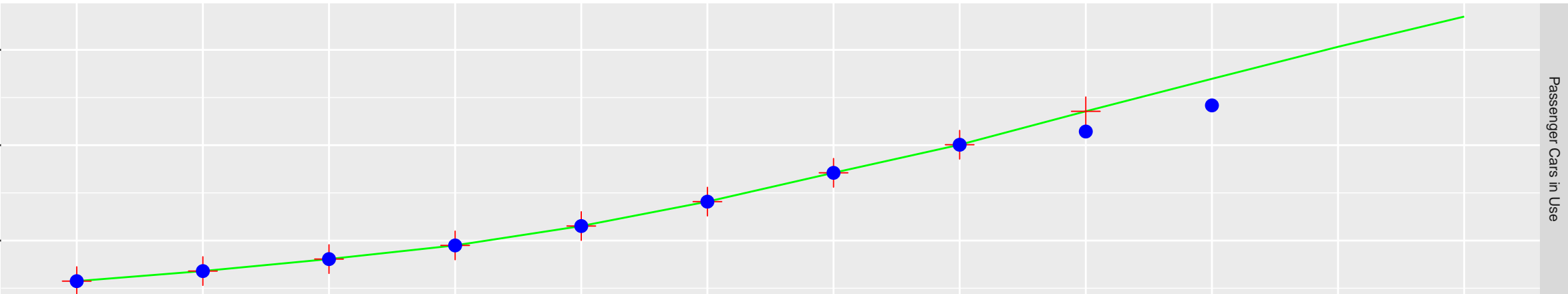
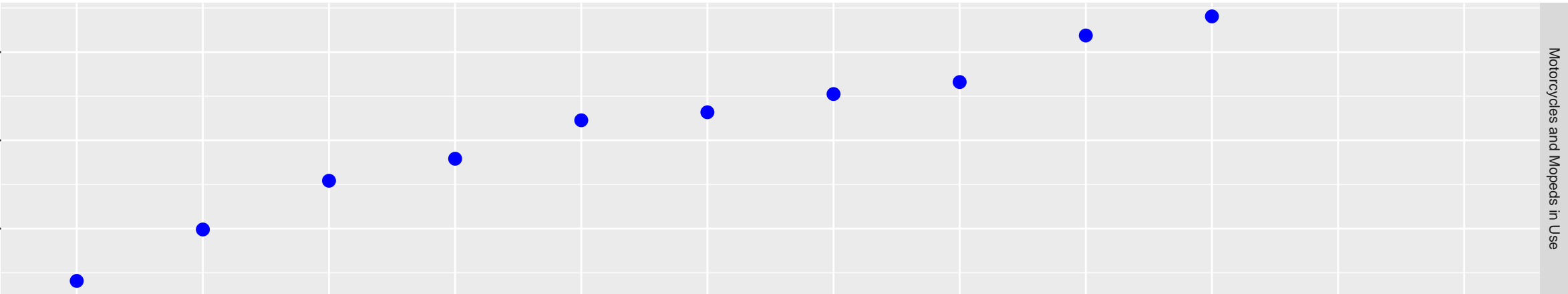
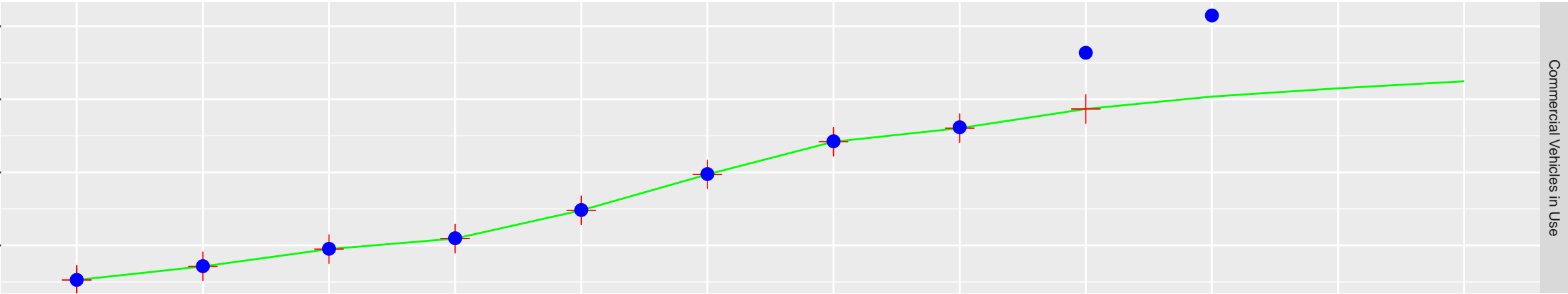
City: Beijing CN21 (Beijing, R113) China



City: Guangzhou CN22 (Guangdong, R117) China



City: Tianjin CN23 (Tianjin, R138) China



Number of Vehicles

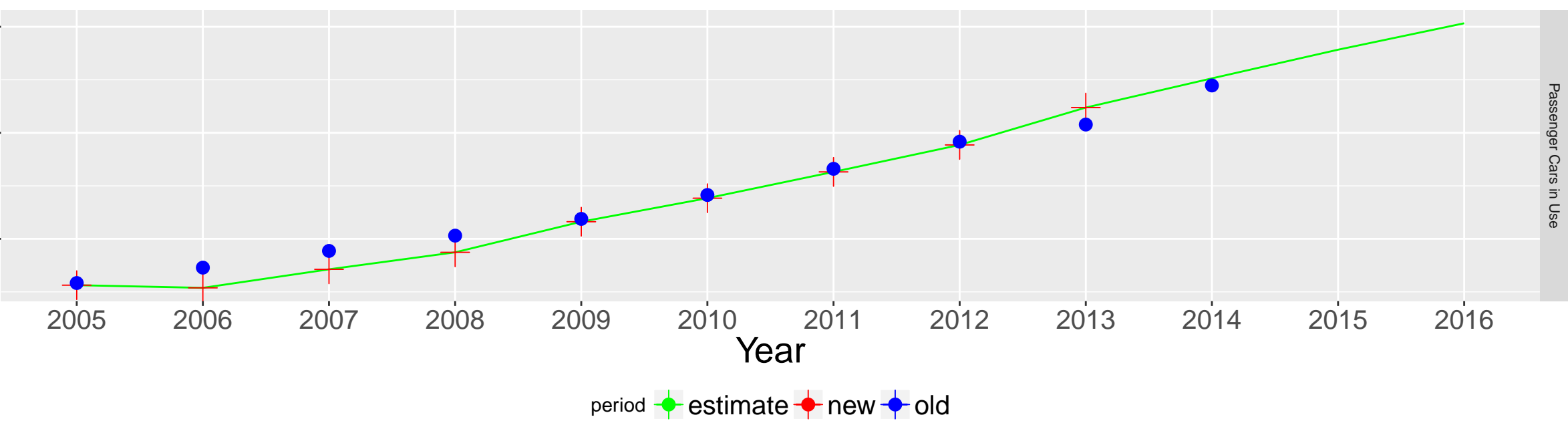
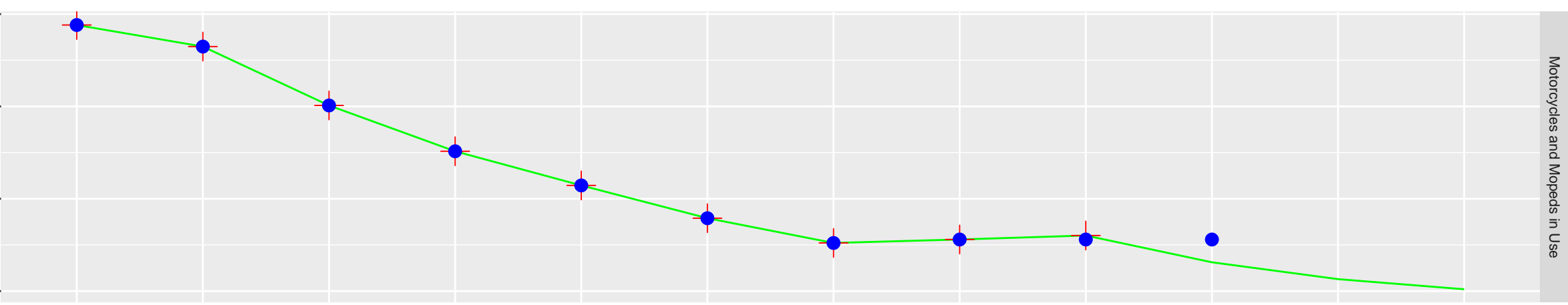
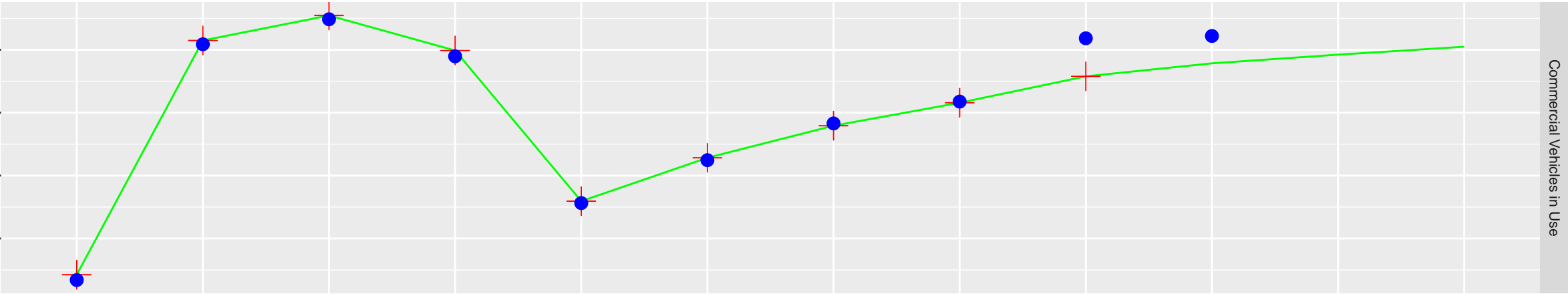
period estimate new old

City: Wuhan CN24 (Hubei, R124) China

Number of Vehicles

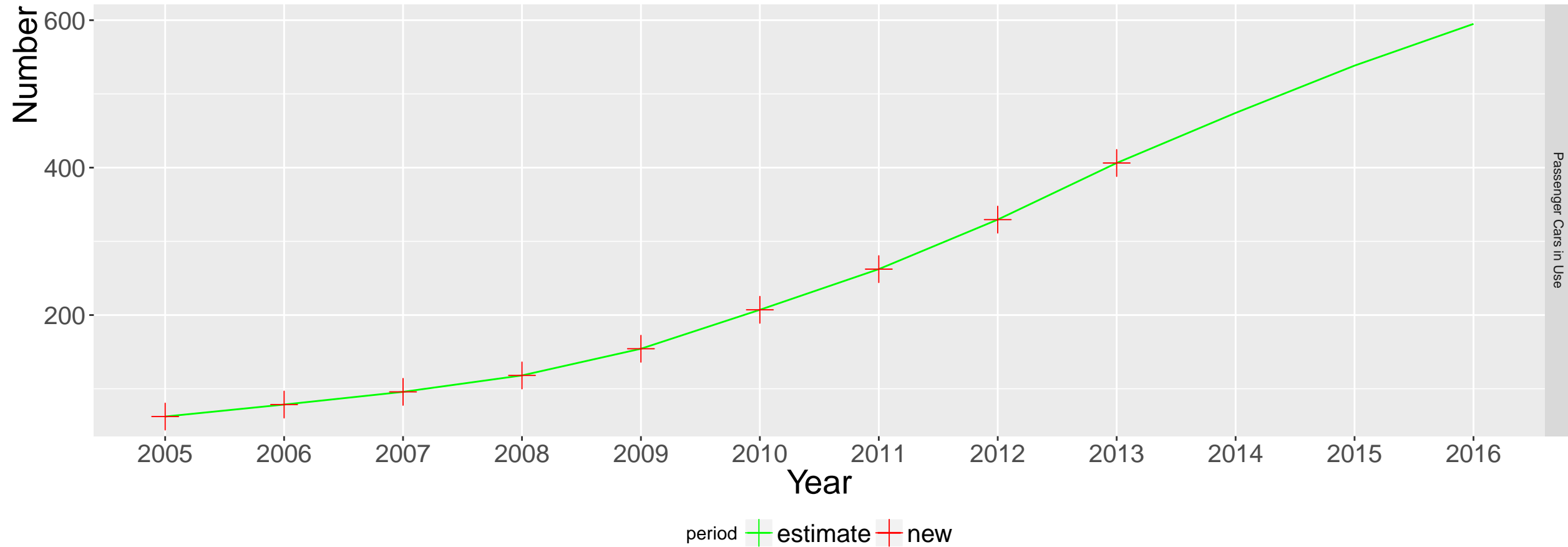
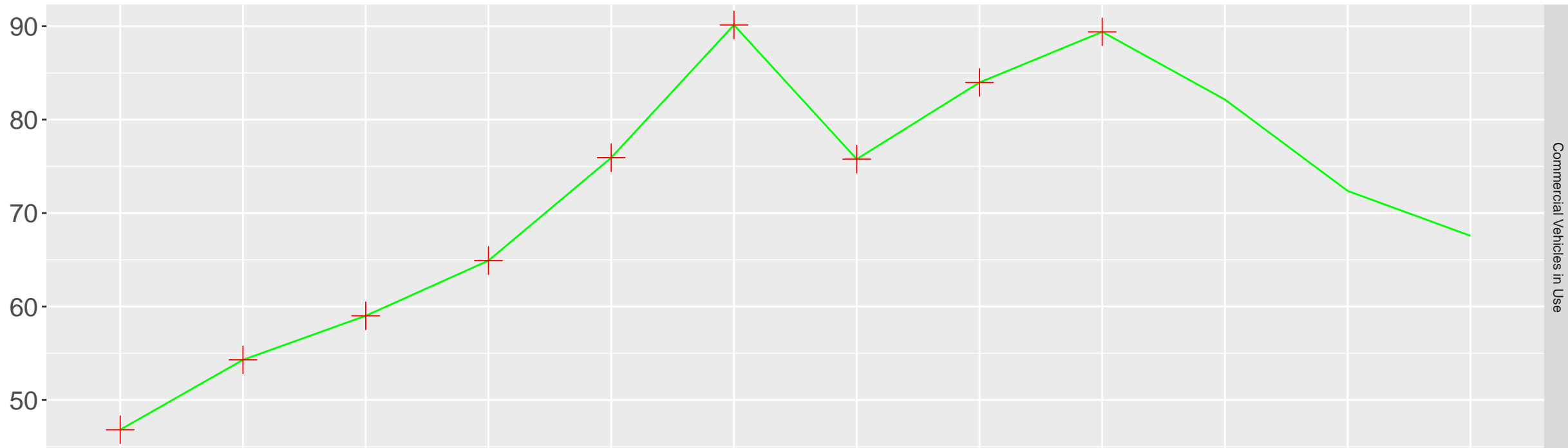


City: Shenzhen CN25 (Guangdong, R117) China



City: Chongqing CN26 (Chongqing, R114) China

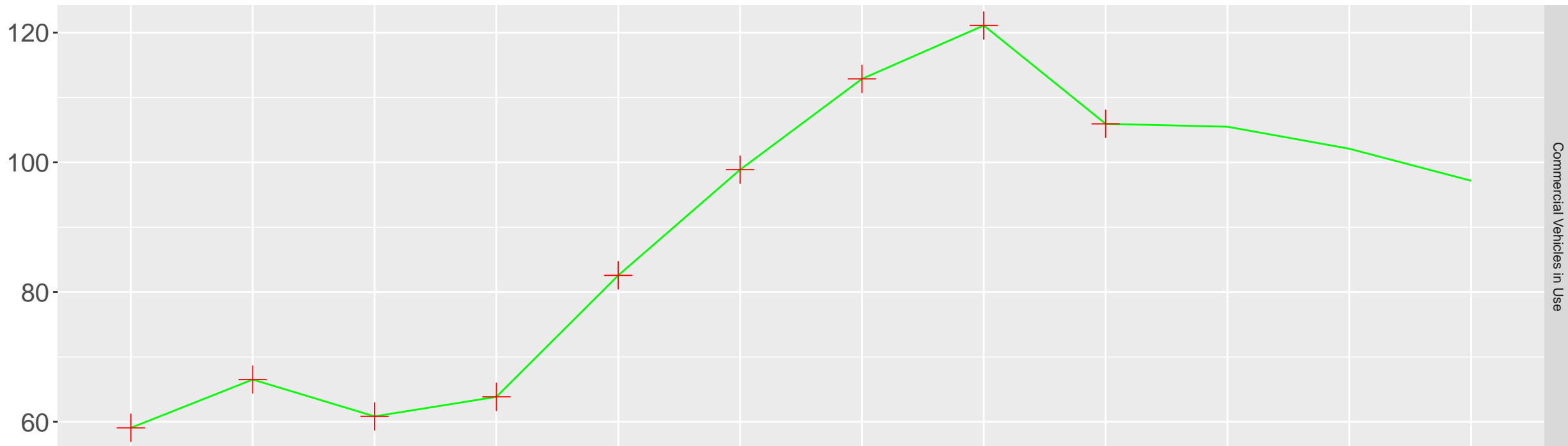
Number of Vehicles



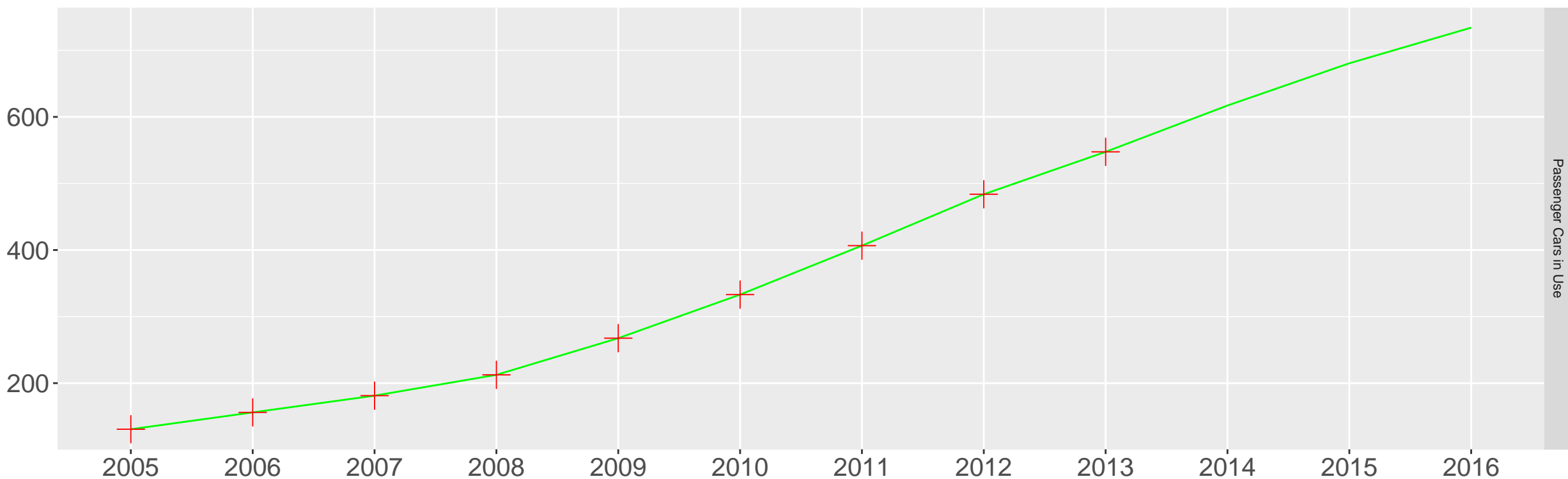
period estimate new

City: Shenyang CN27 (Liaoning, R130) China

Number of Vehicles



Commercial Vehicles in Use

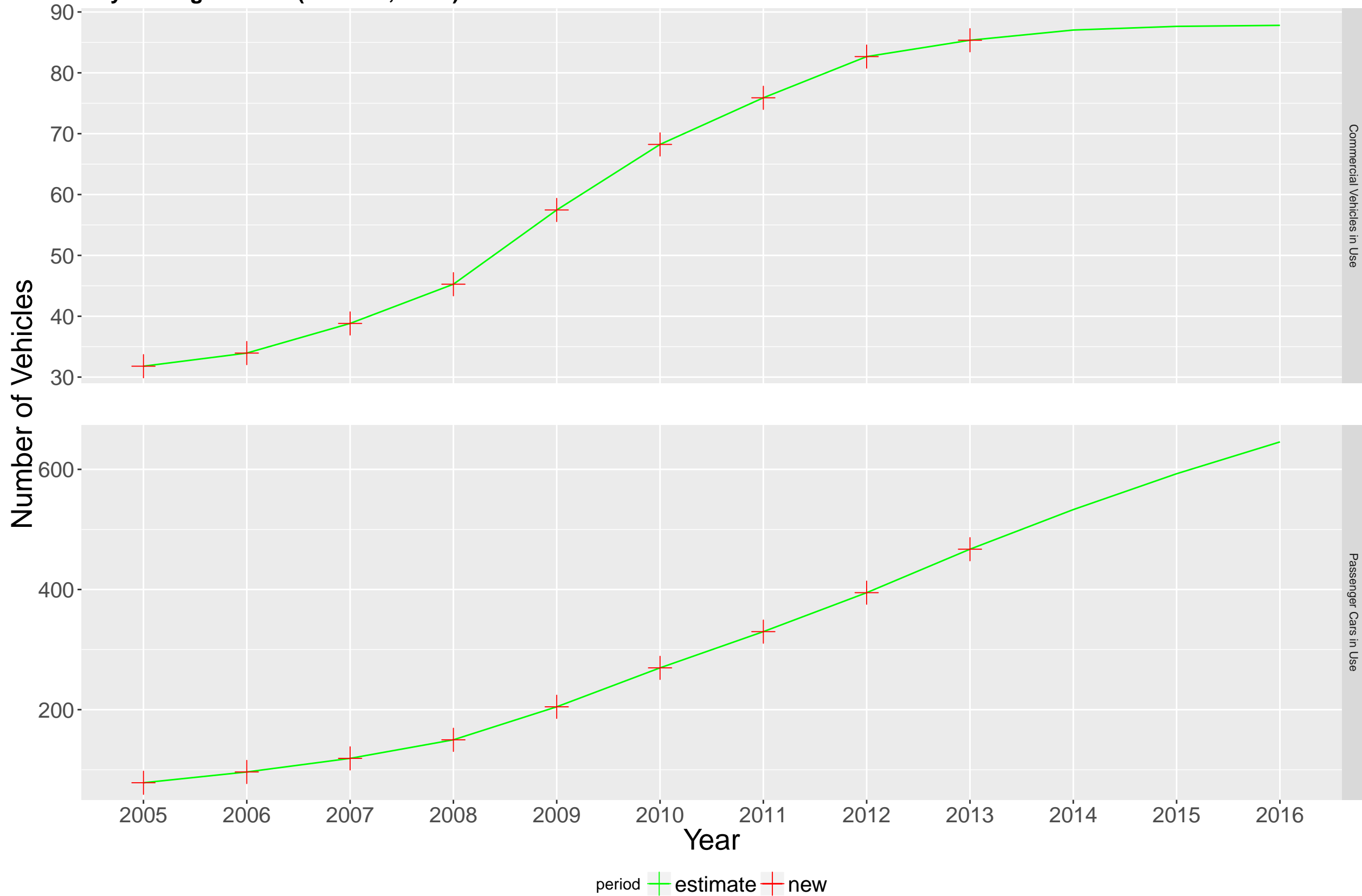


Passenger Cars in Use

period estimate new

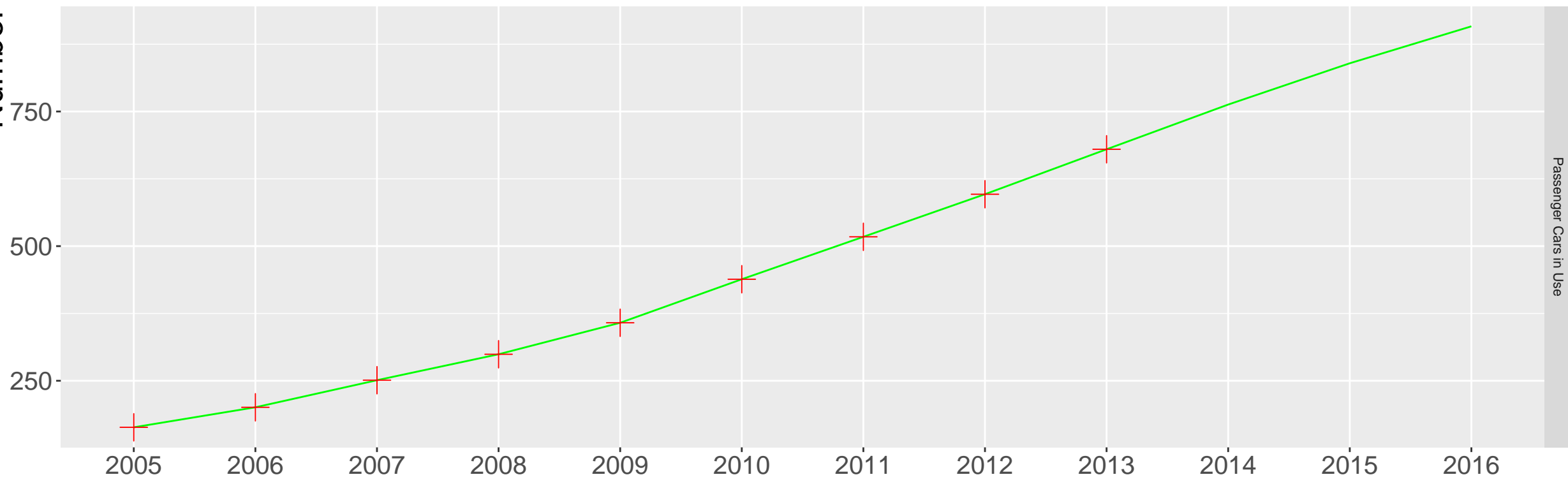
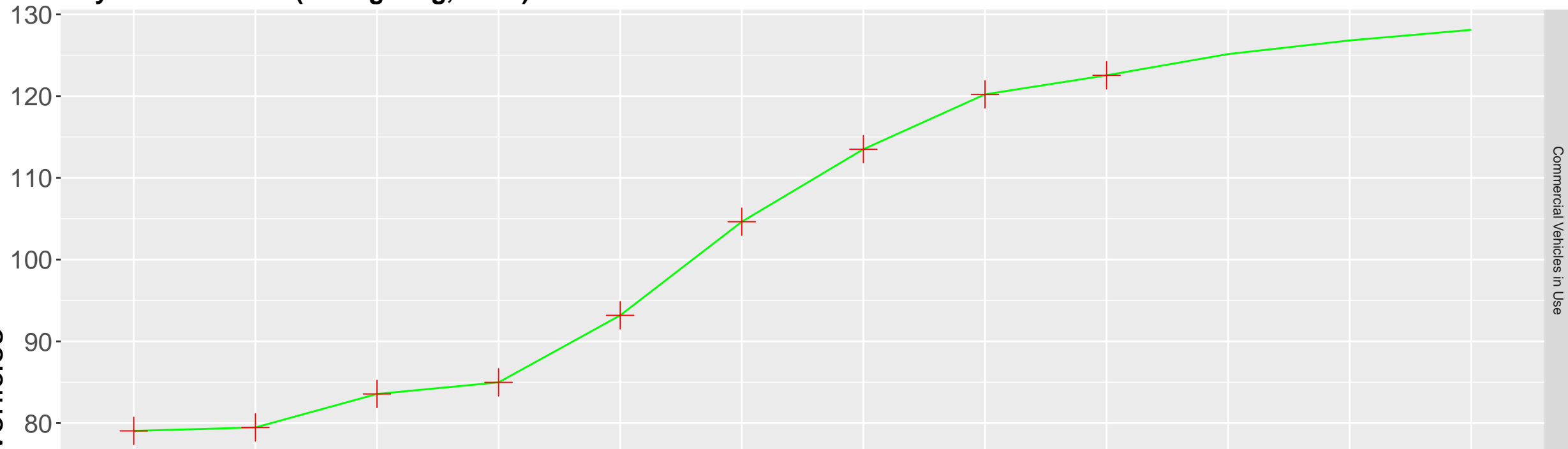


City: Chengdu CN28 (Sichuan, R137) China



City: Foshan CN29 (Guangdong, R117) China

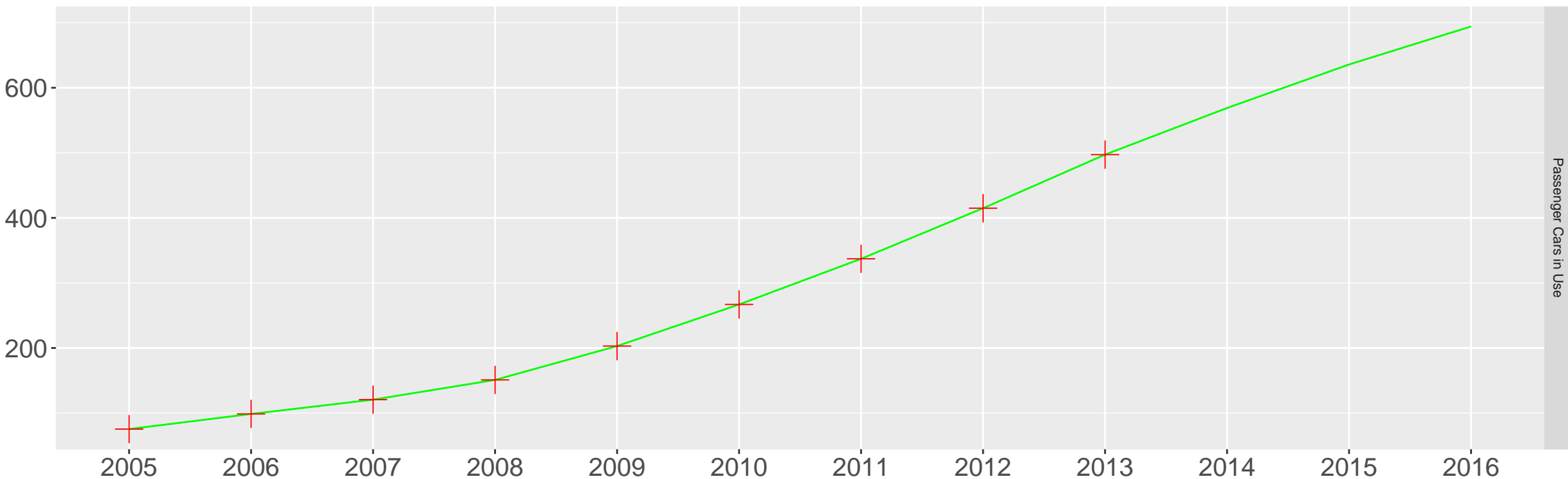
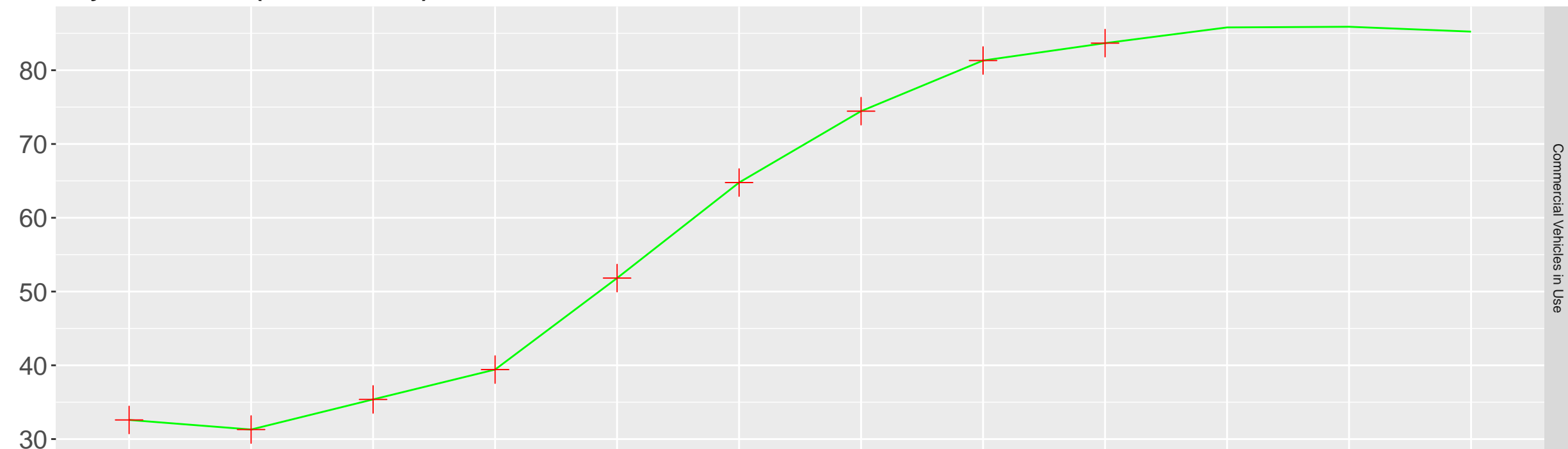
Number of Vehicles



period estimate new

City: Xian CN30 (Shanxi, R133) China

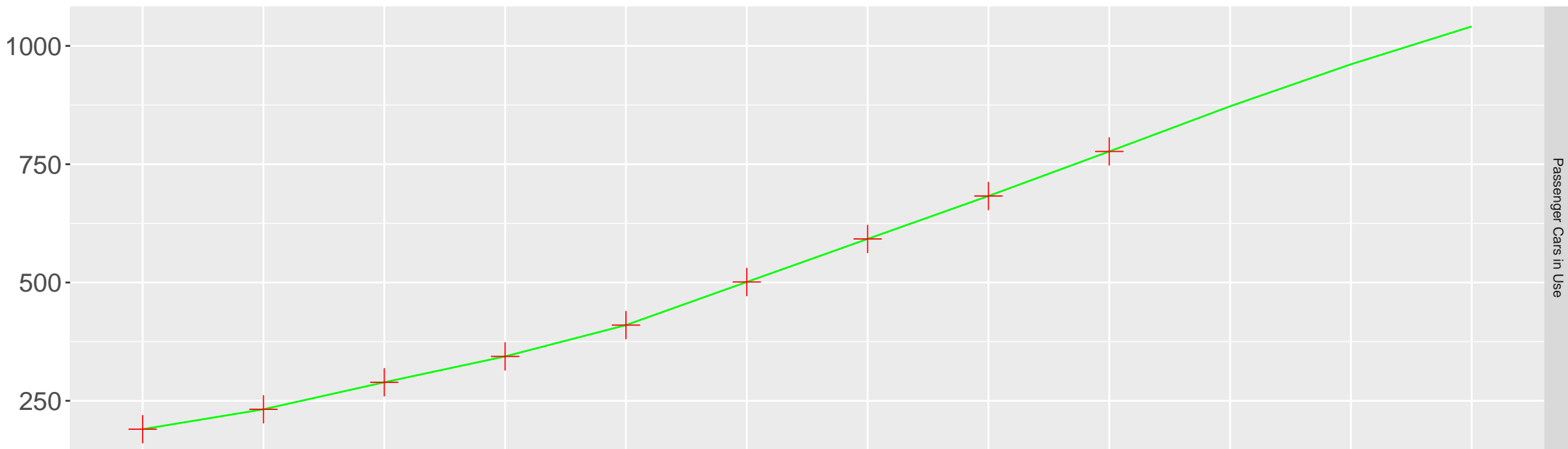
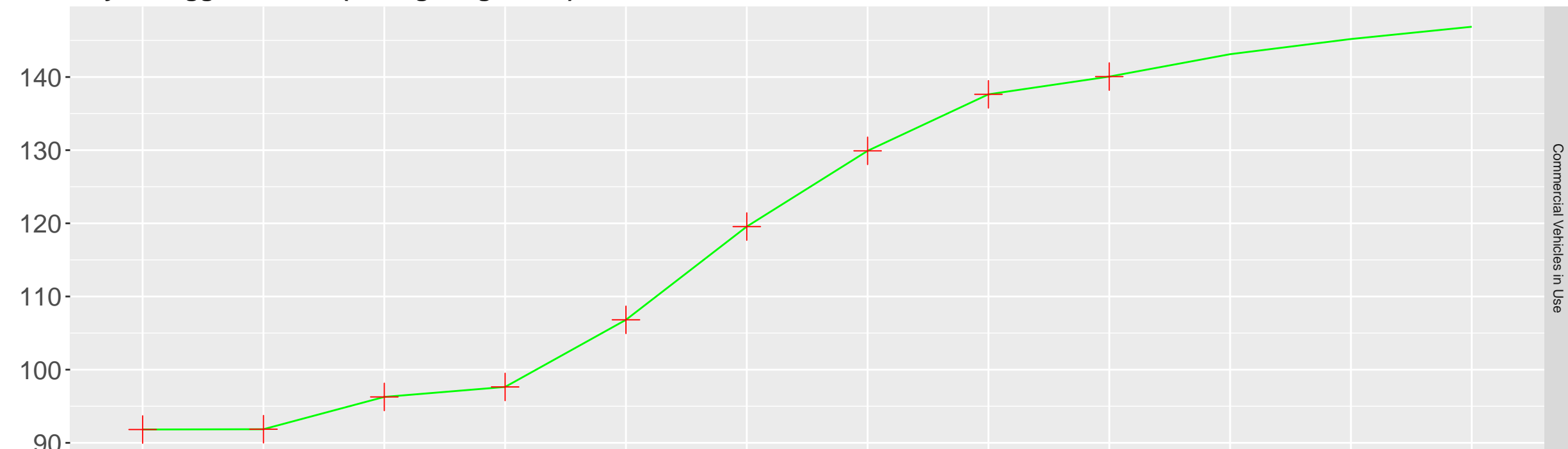
Number of Vehicles



period estimate new

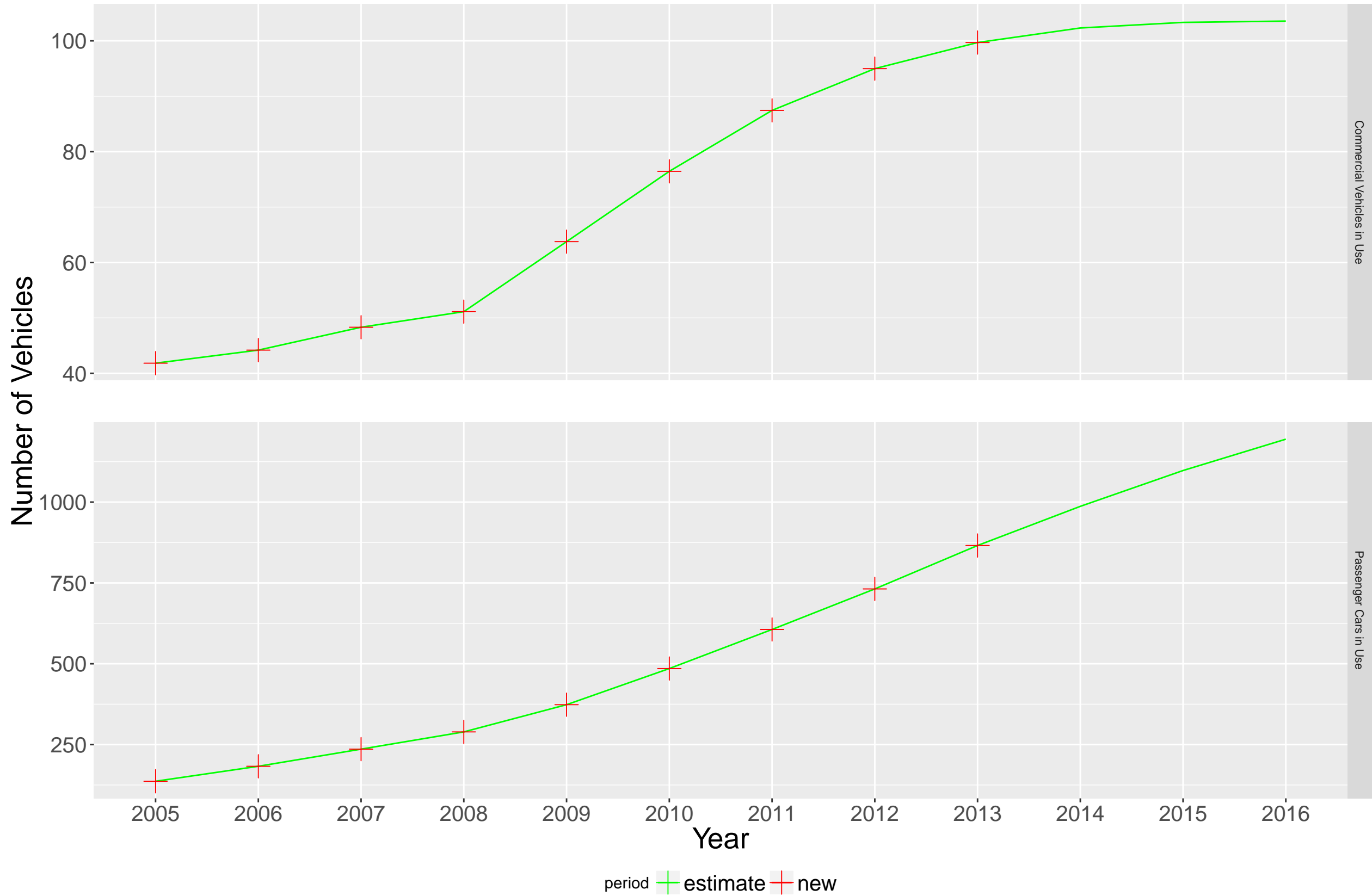
City: Dongguan CN31 (Guangdong, R117) China

Number of Vehicles



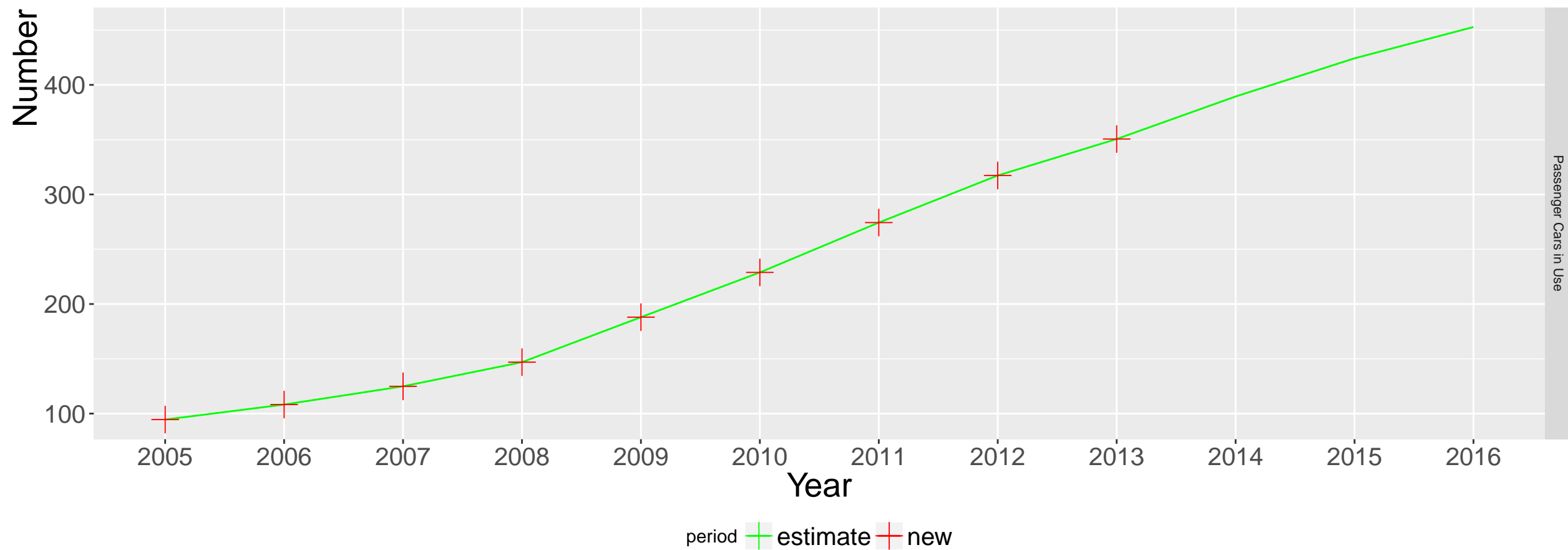
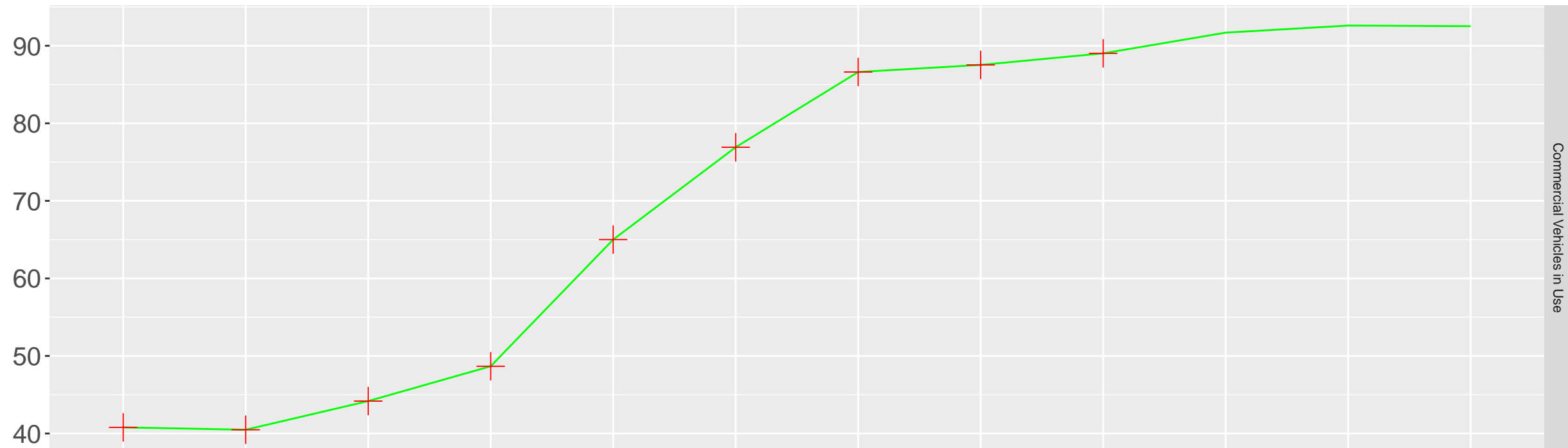
period estimate new

City: Nanjing CN32 (Jiangsu, R127) China



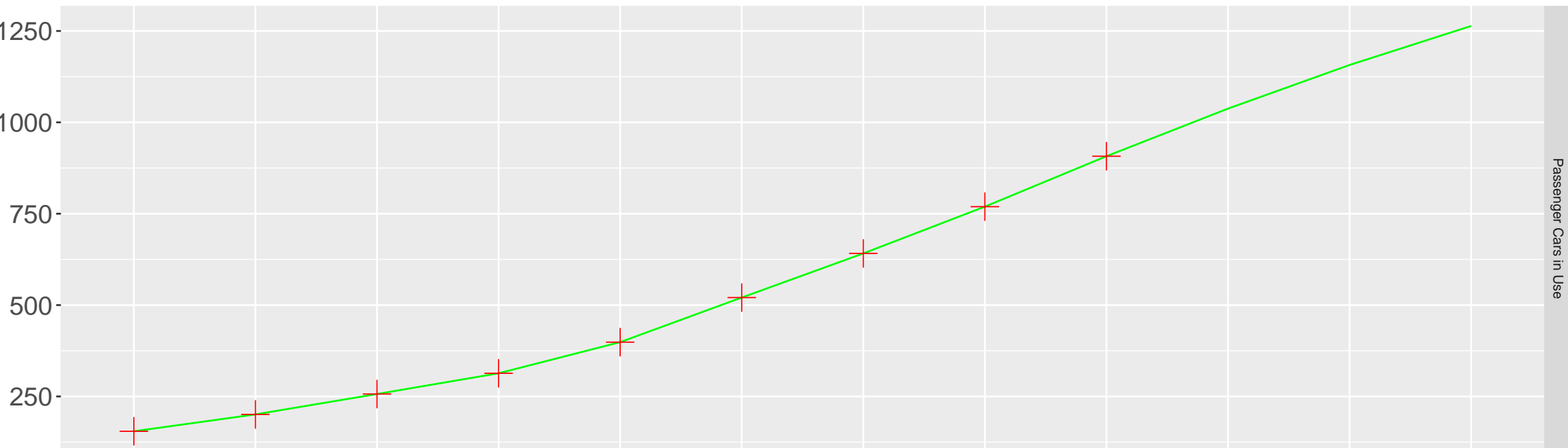
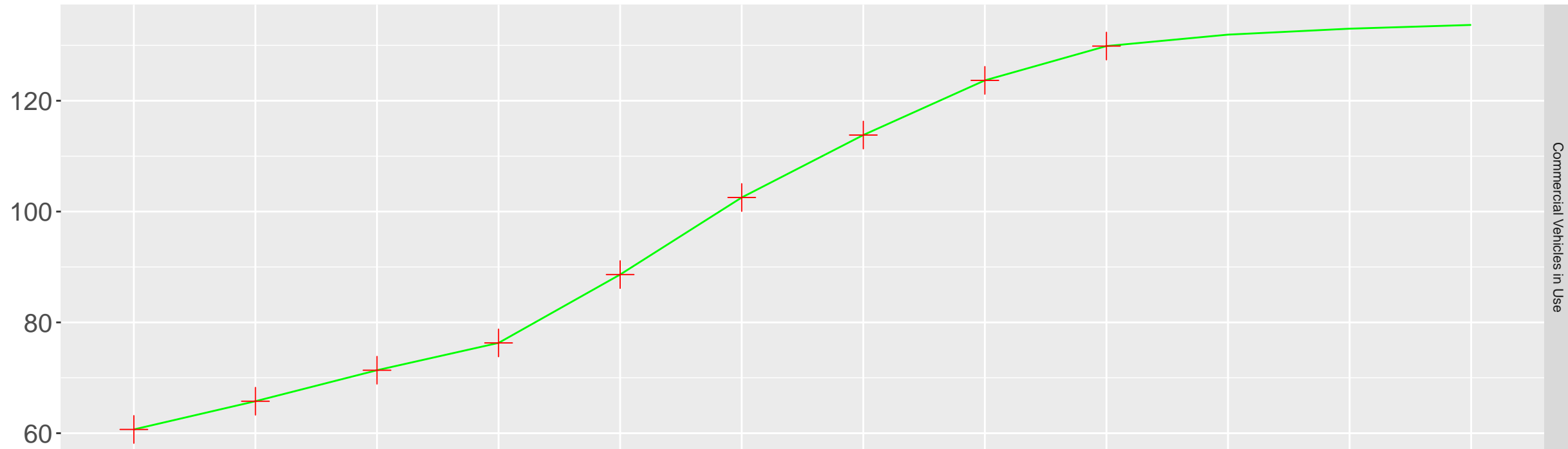
City: Harbin (Haerbin) CN33 (Heilongjiang, R122) China

Number of Vehicles



City: Hangzhou CN34 (Zhejiang, R142) China

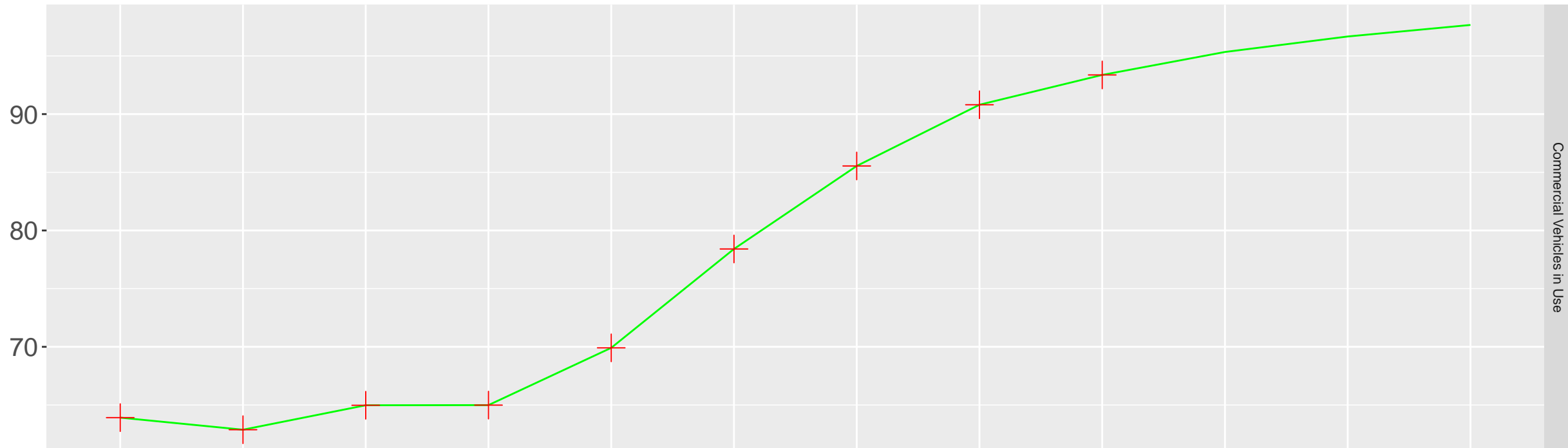
Number of Vehicles



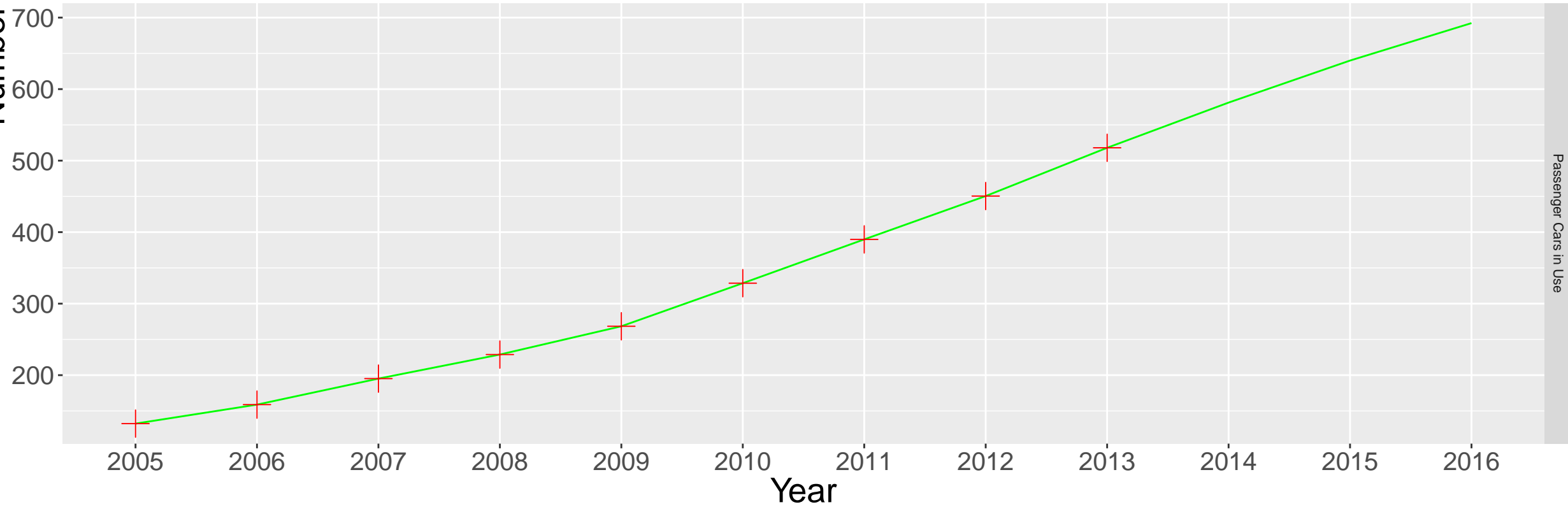
period estimate new

City: Shantou CN35 (Guangdong, R117) China

Number of Vehicles



Commercial Vehicles in Use



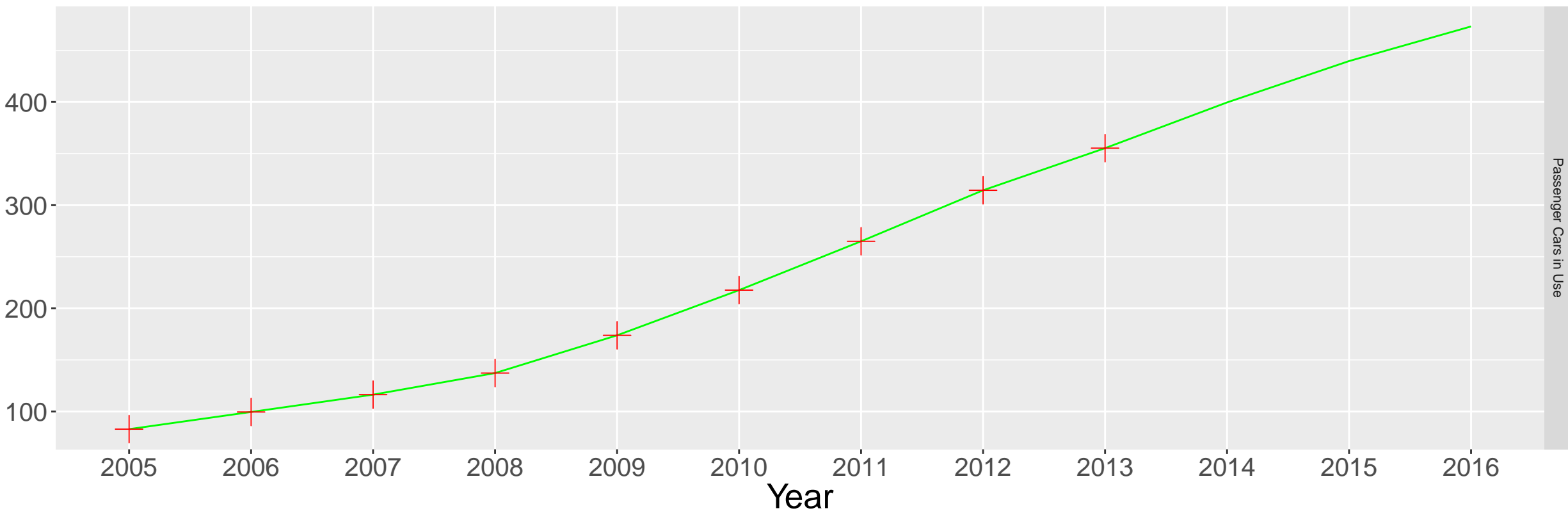
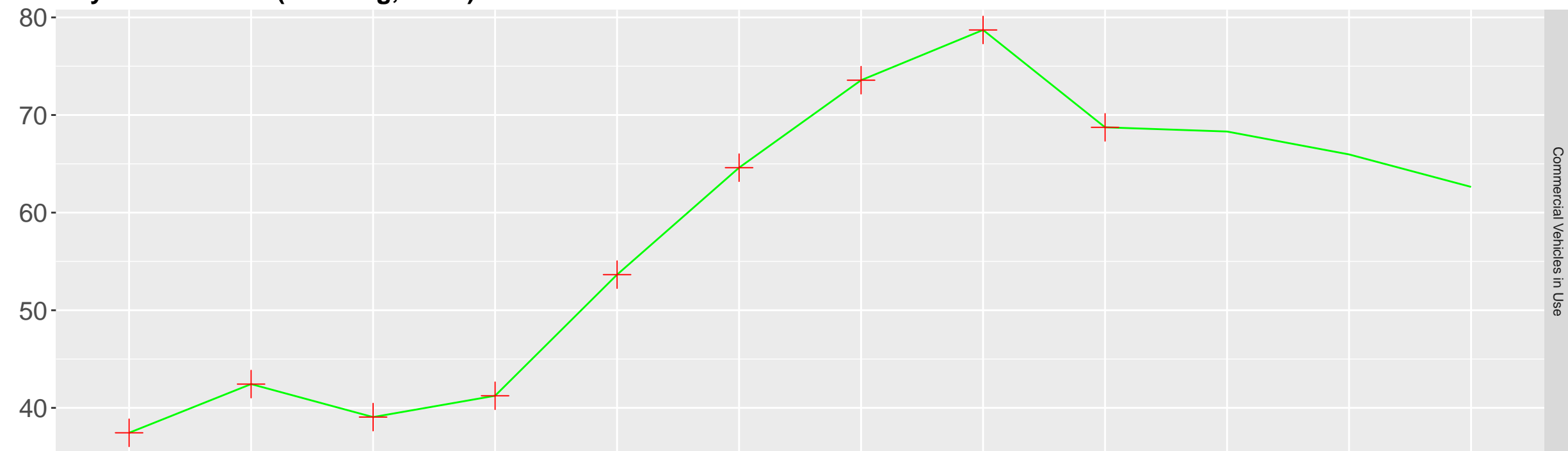
Passenger Cars in Use

period estimate new



City: Dalian CN36 (Liaoning, R130) China

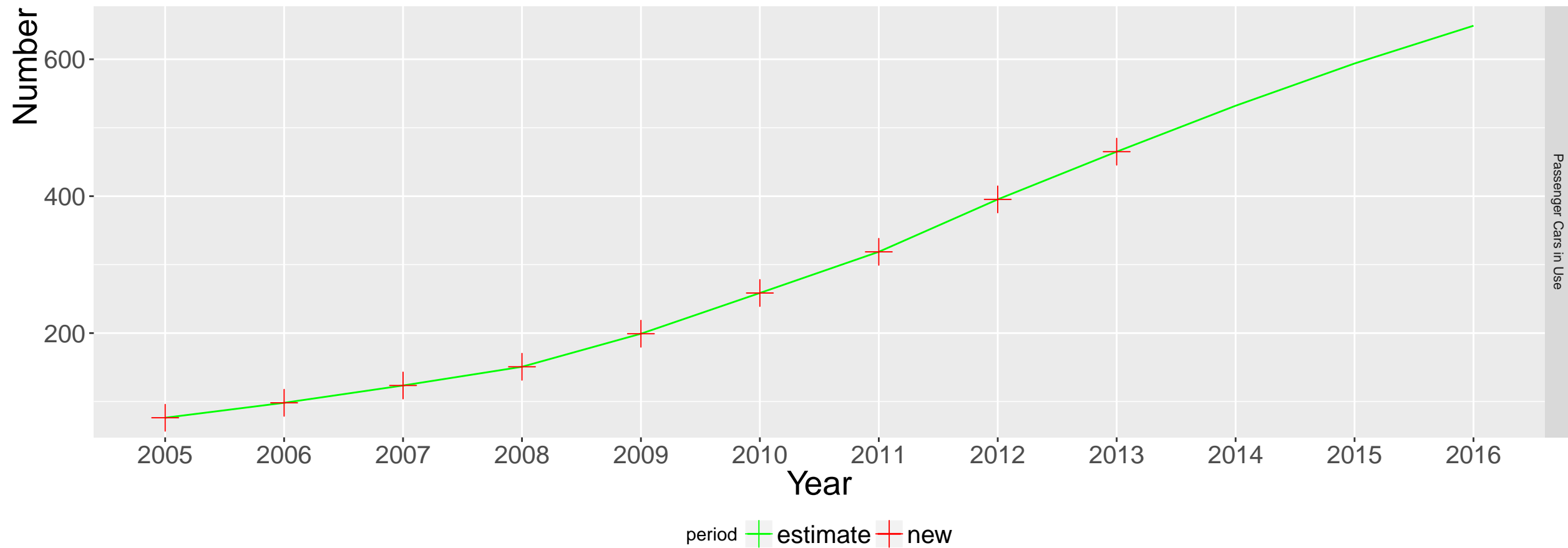
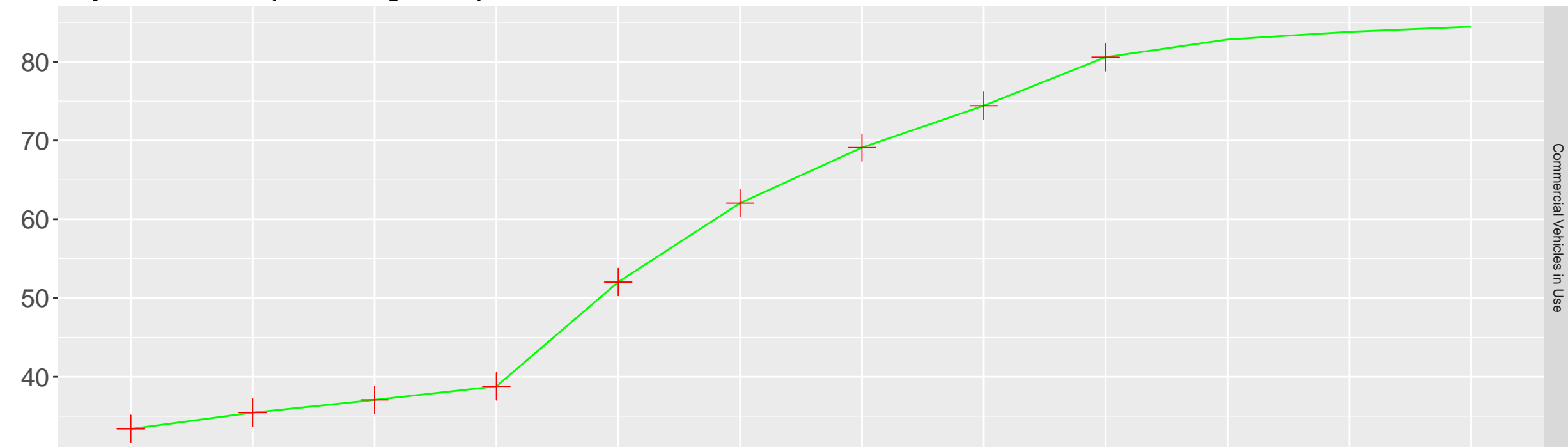
Number of Vehicles



period estimate new

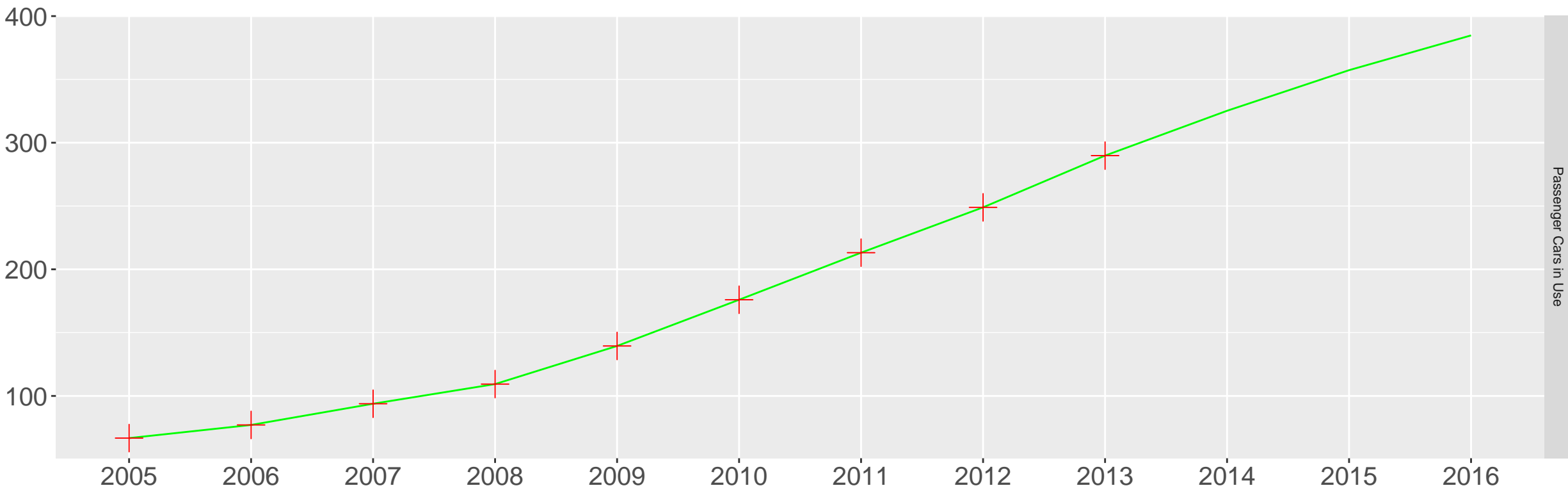
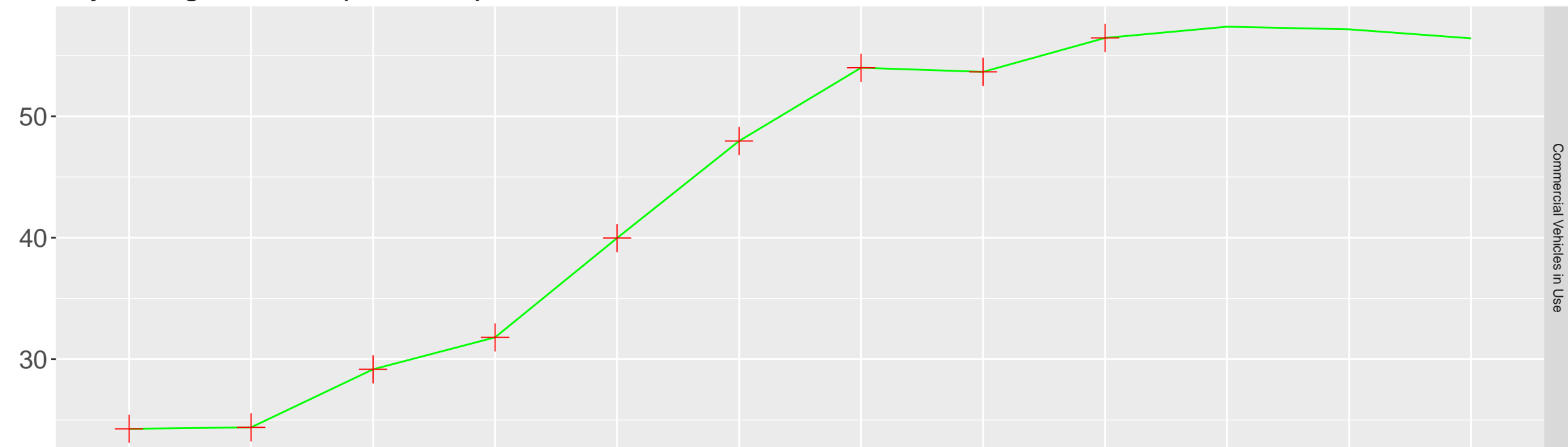
City: Jinan CN37 (Shandong, R134) China

Number of Vehicles



City: Changchun CN38 (Jilin, R129) China

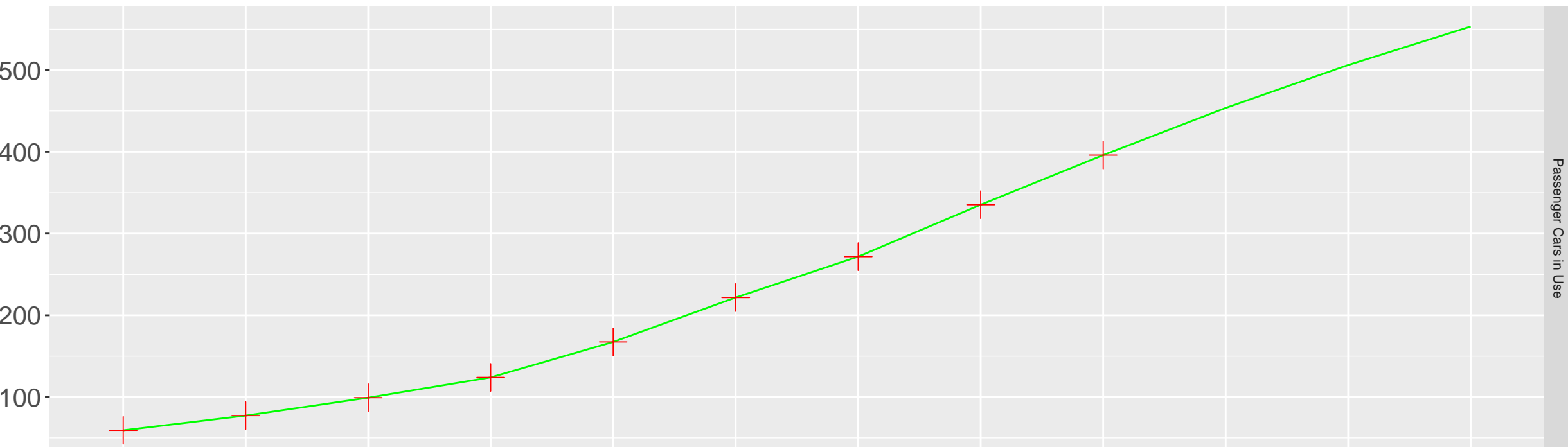
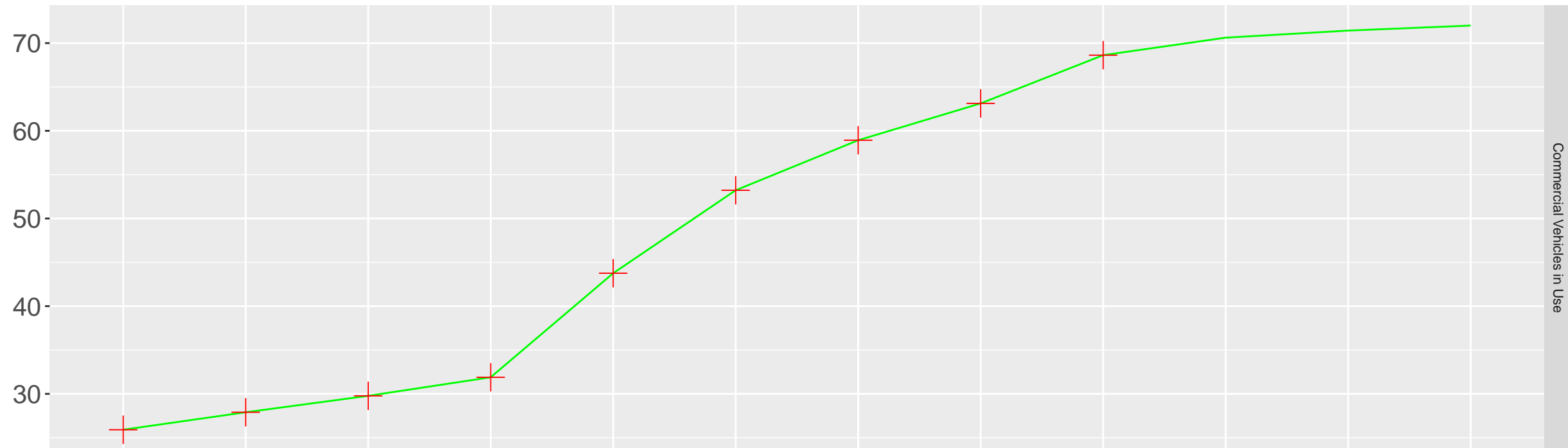
Number of Vehicles



period estimate new

City: Qingdao CN39 (Shandong, R134) China

Number of Vehicles

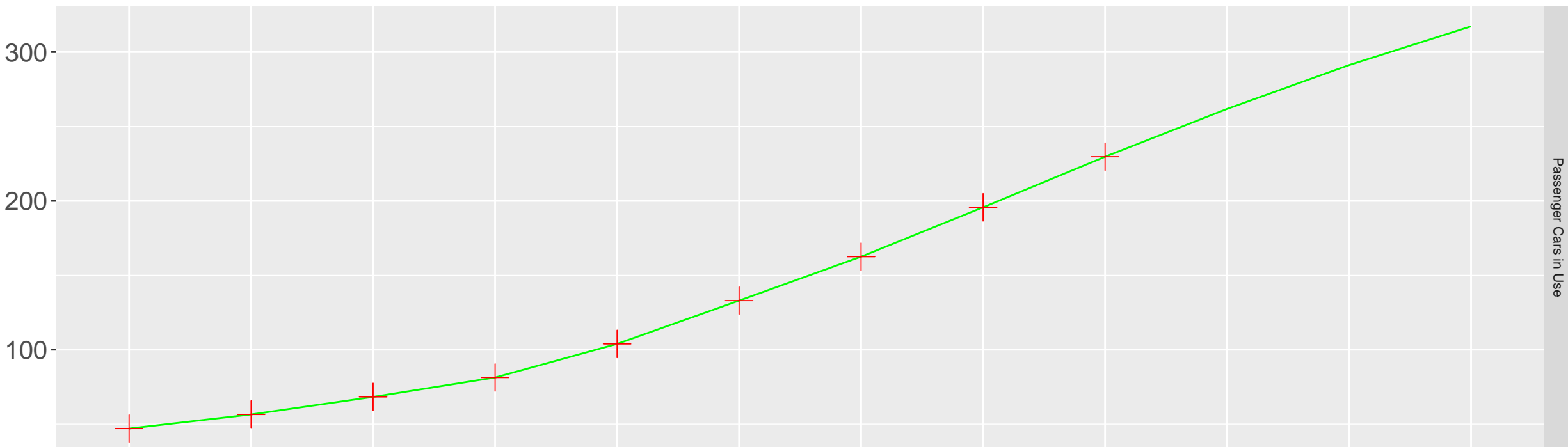
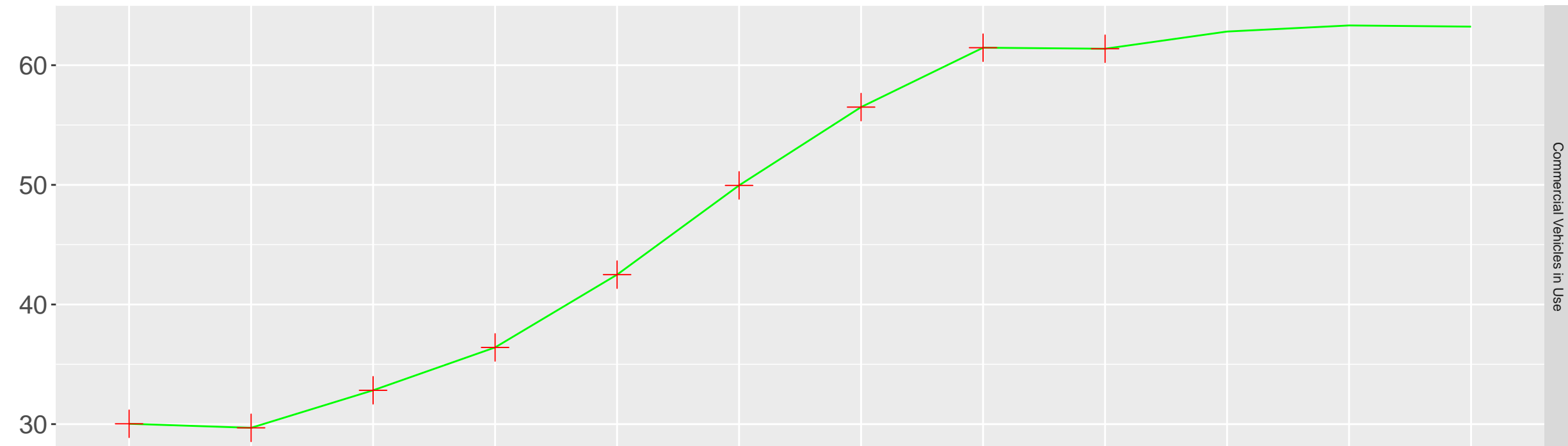


2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

period estimate new

City: Kunming CN40 (Yunnan, R141) China

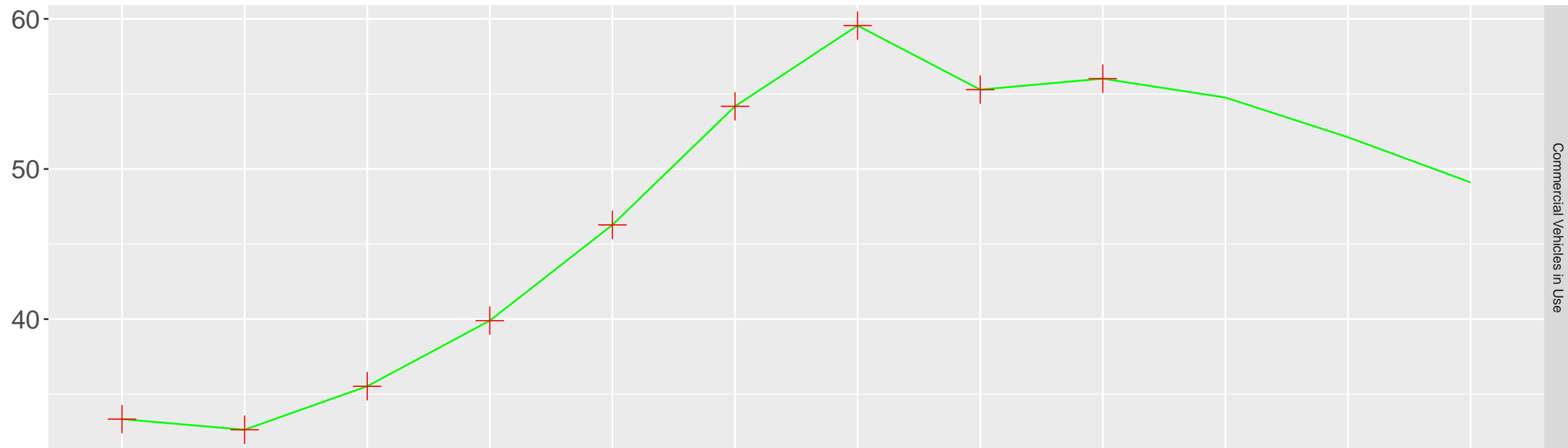
Number of Vehicles



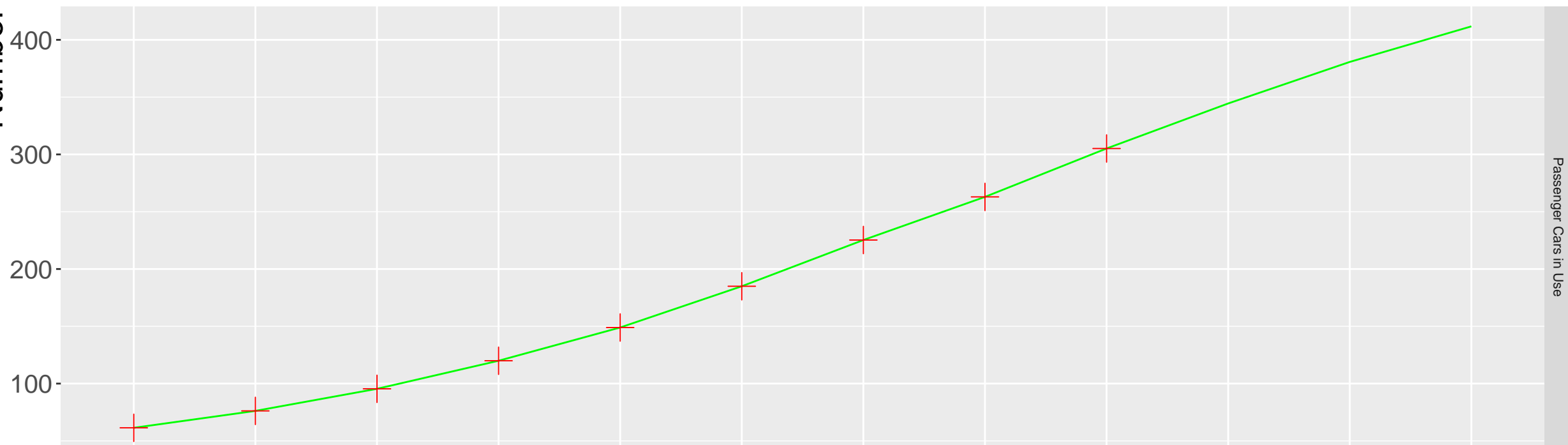
period estimate new

City: Taiyuan CN41 (Shanxi, R136) China

Number of Vehicles



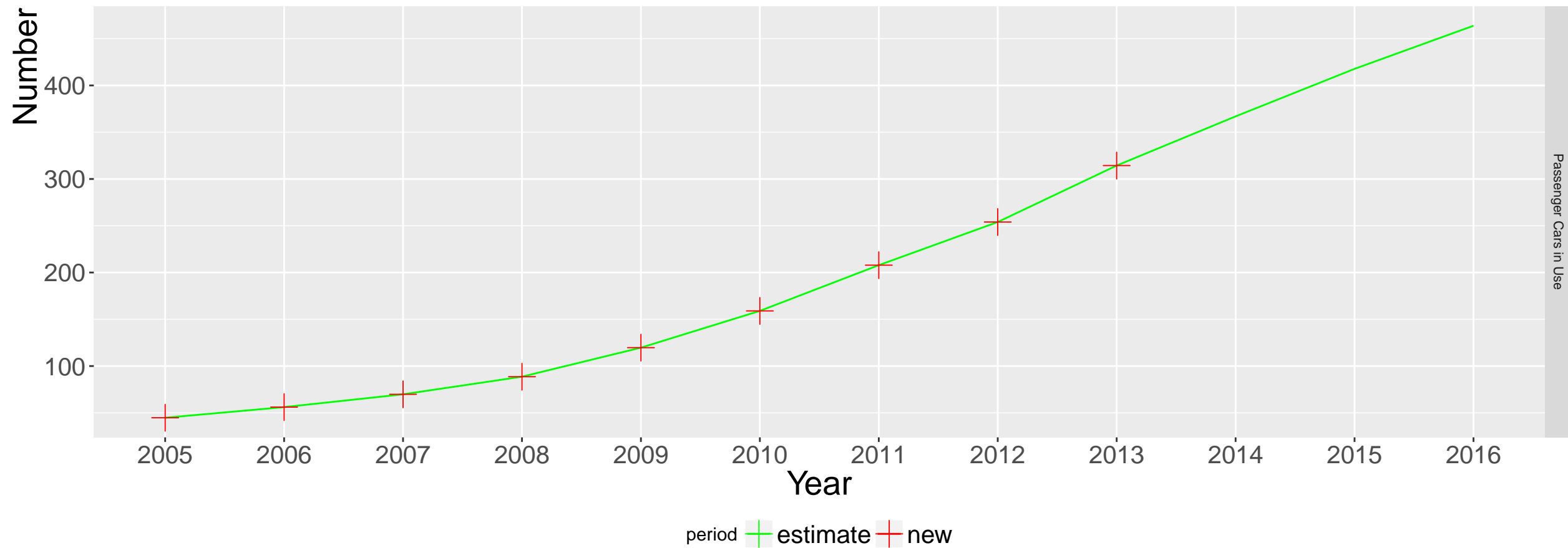
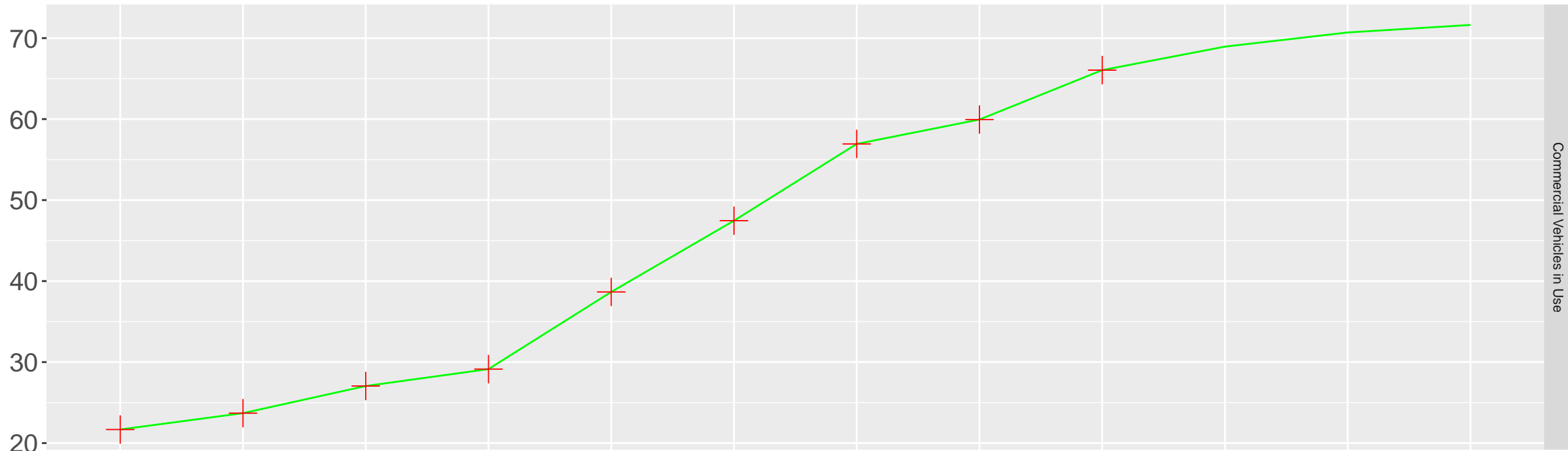
Number of Vehicles



period estimate new

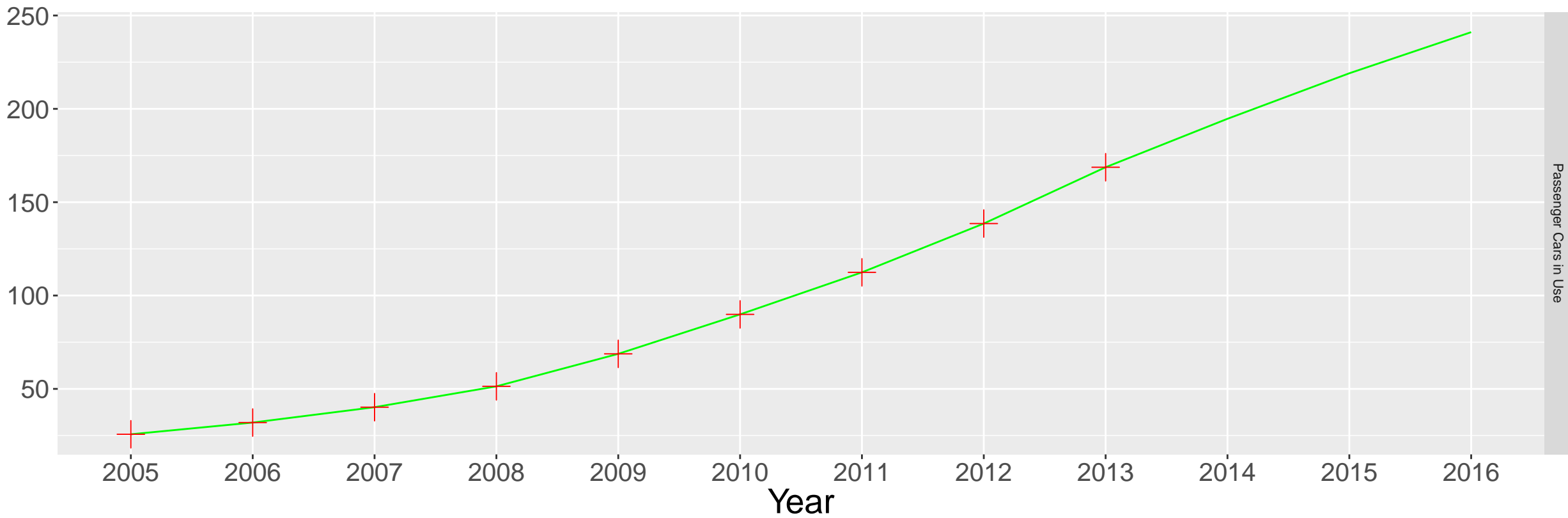
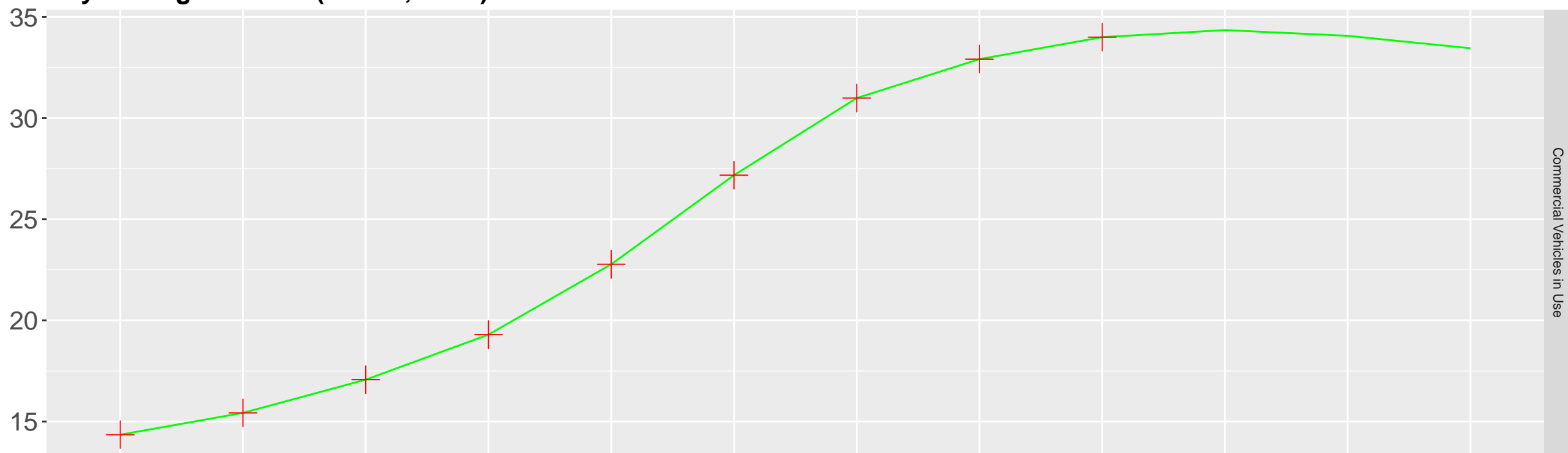
City: Zhengzhou CN42 (Henan, R123) China

Number of Vehicles



City: Changsha CN43 (Hunan, R125) China

Number of Vehicles

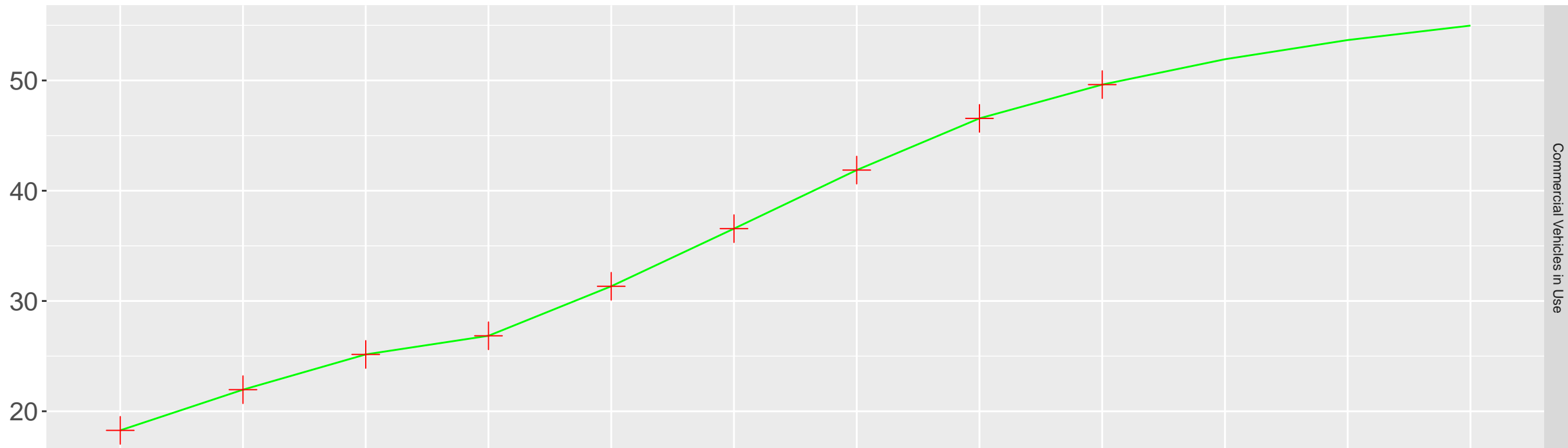


period estimate new



City: Fuzhou CN44 (Fujian, R115) China

Number of Vehicles



Commercial Vehicles in Use

300

200

100

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

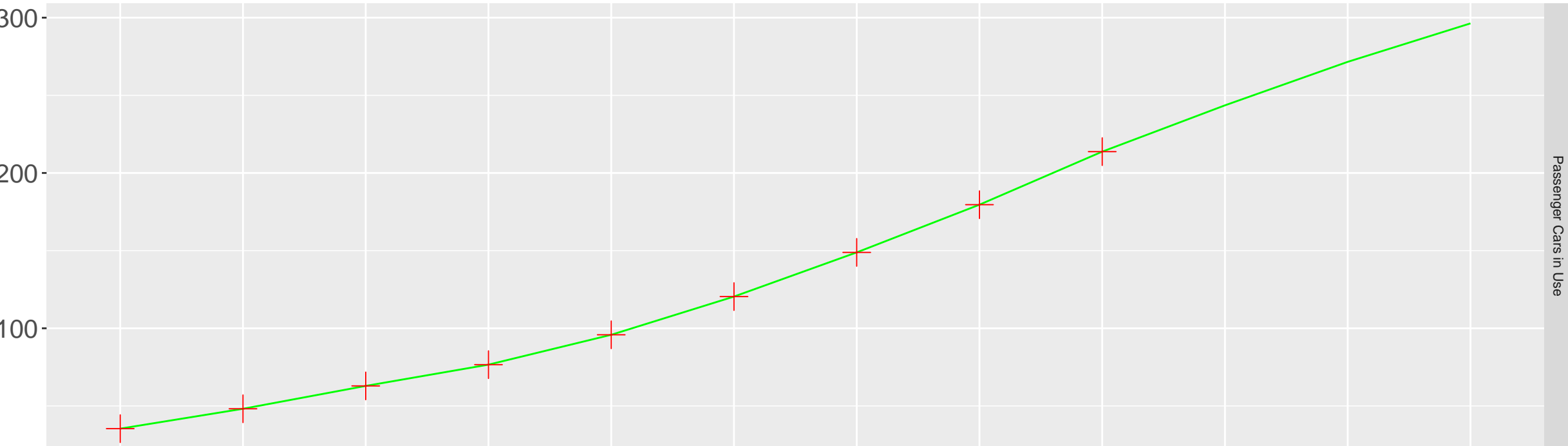
2015

2016

Year

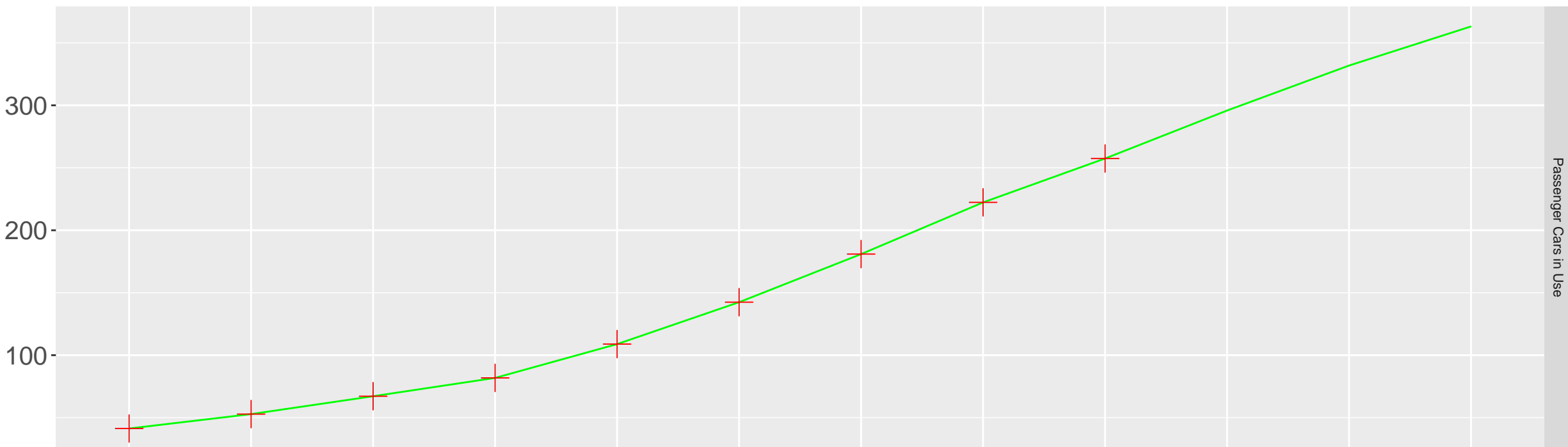
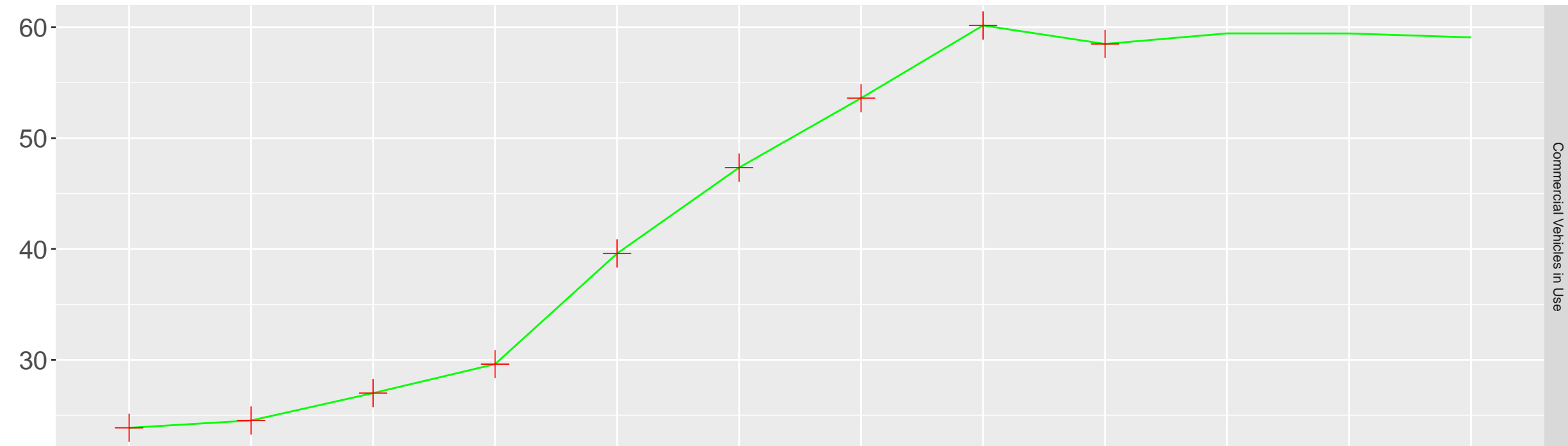
period estimate new

Passenger Cars in Use



City: Shijiazhuang CN45 (Hebei, R121) China

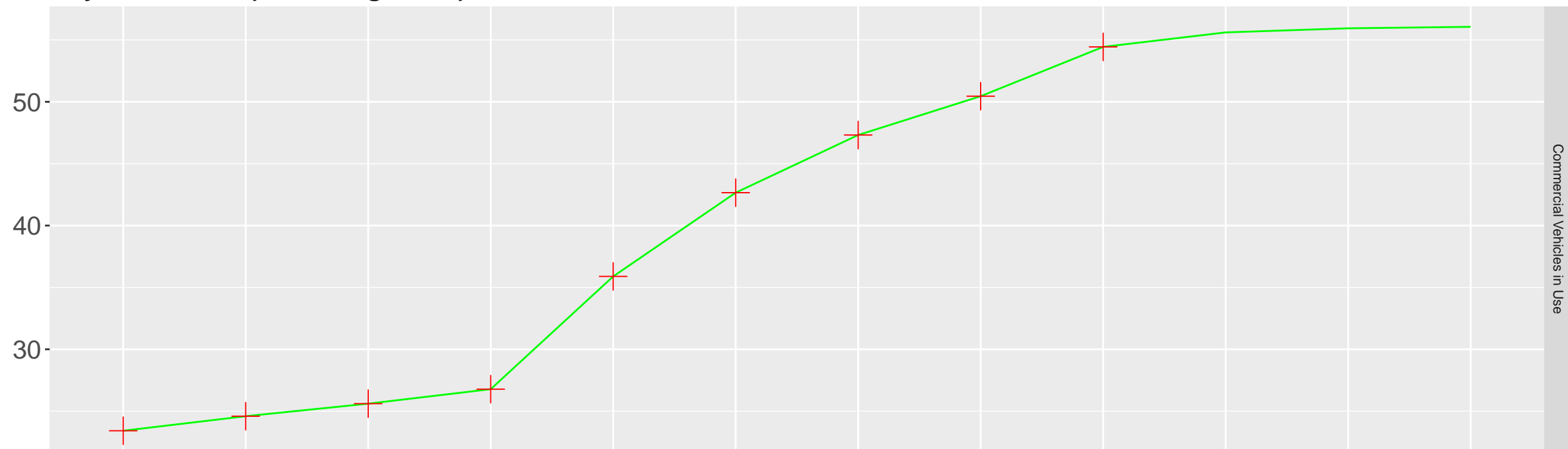
Number of Vehicles



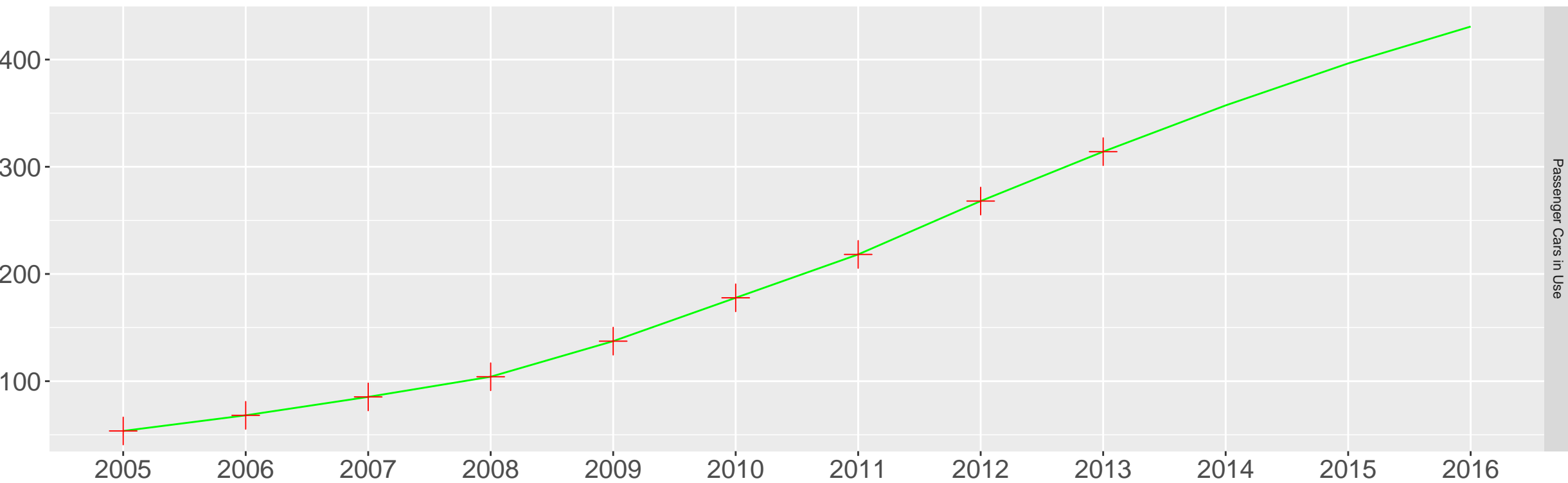
period estimate new

City: Zibo CN46 (Shandong, R134) China

Number of Vehicles



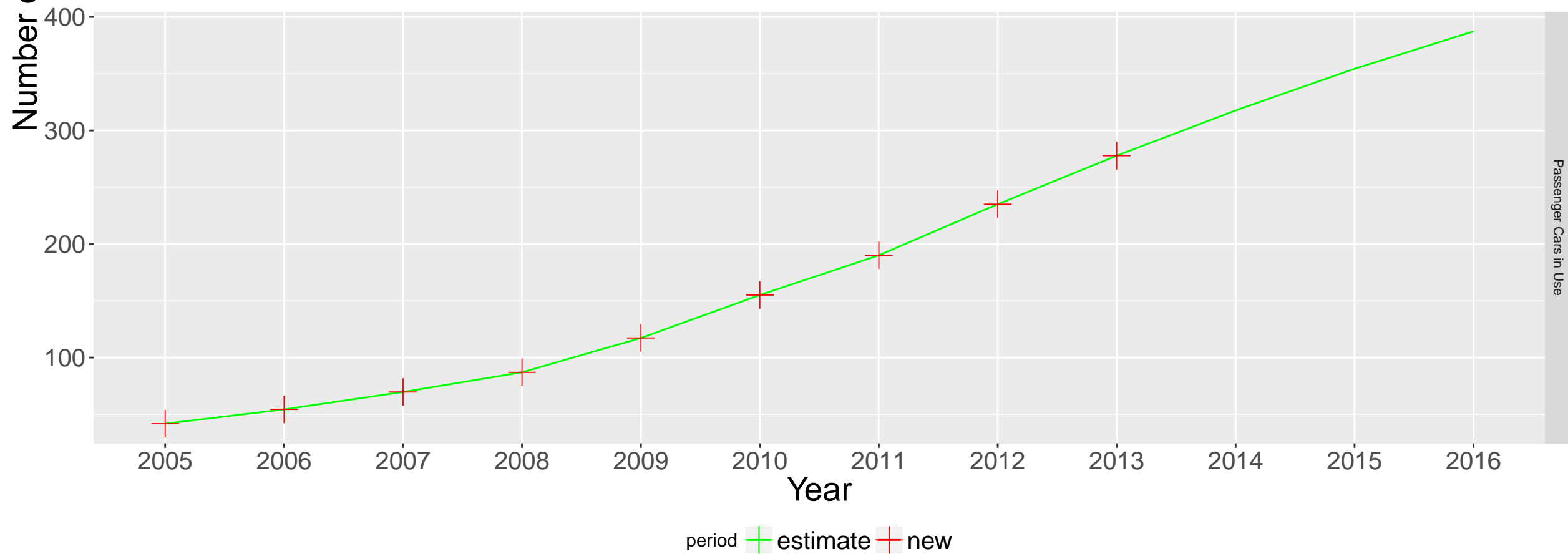
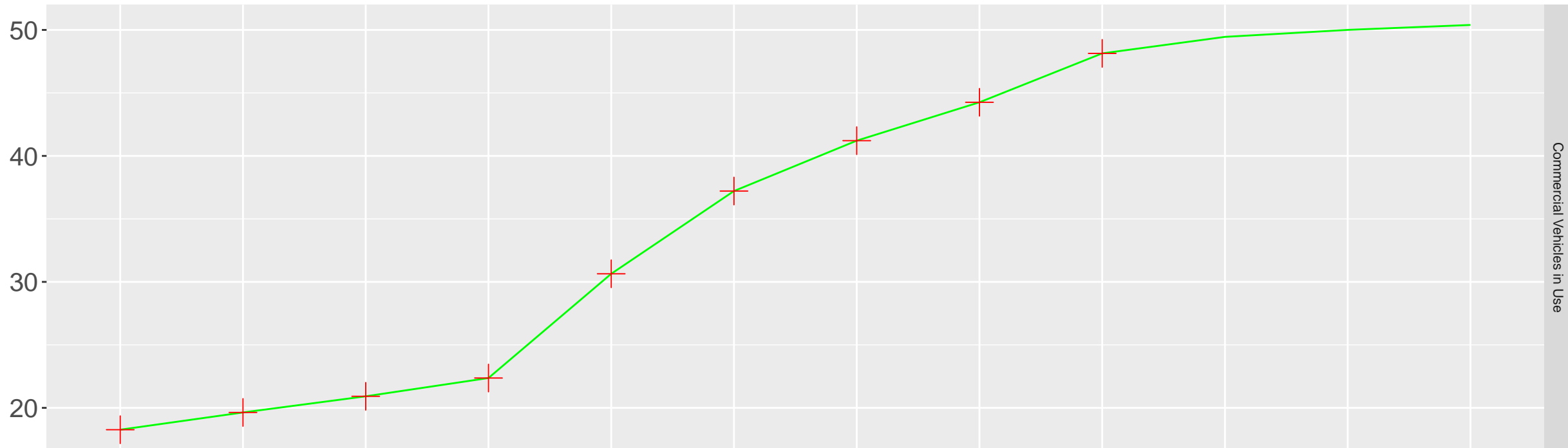
Number of Vehicles



period estimate new

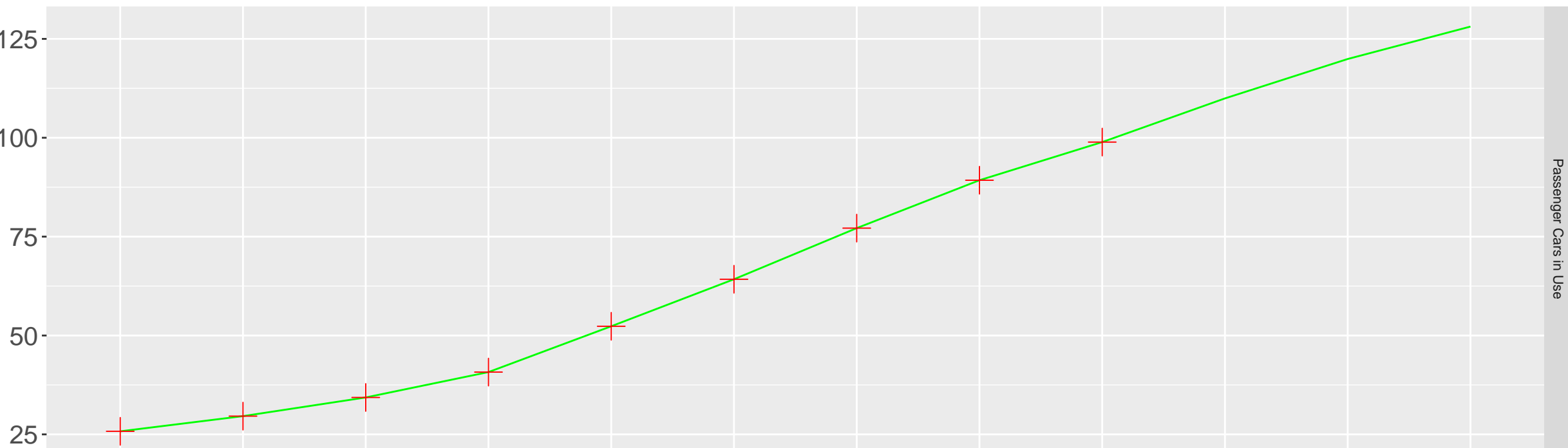
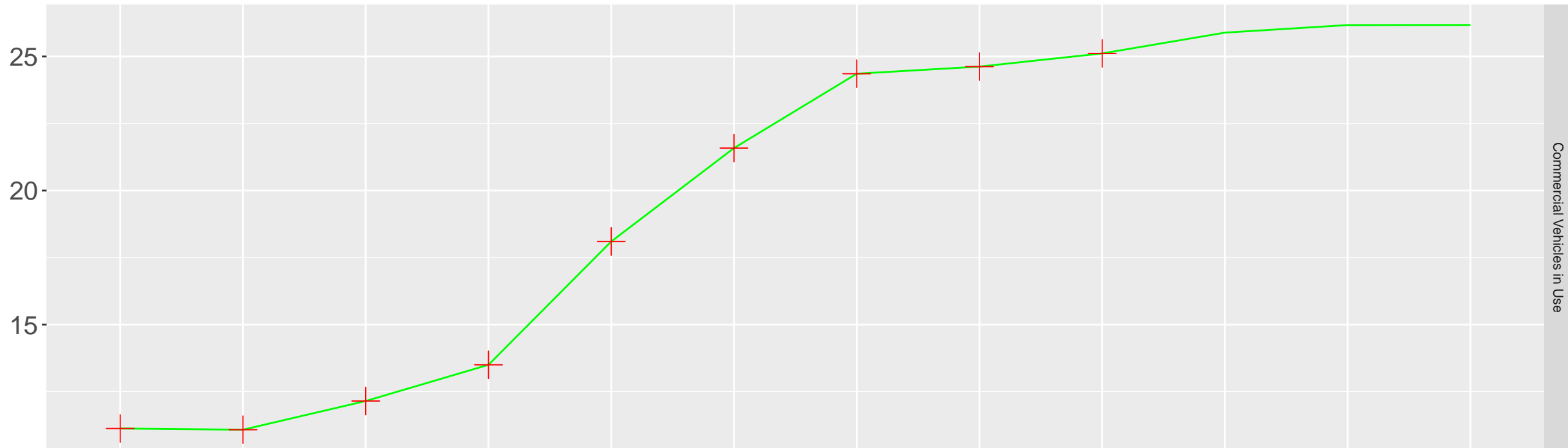
City: Linyi CN47 (Shandong, R134) China

Number of Vehicles



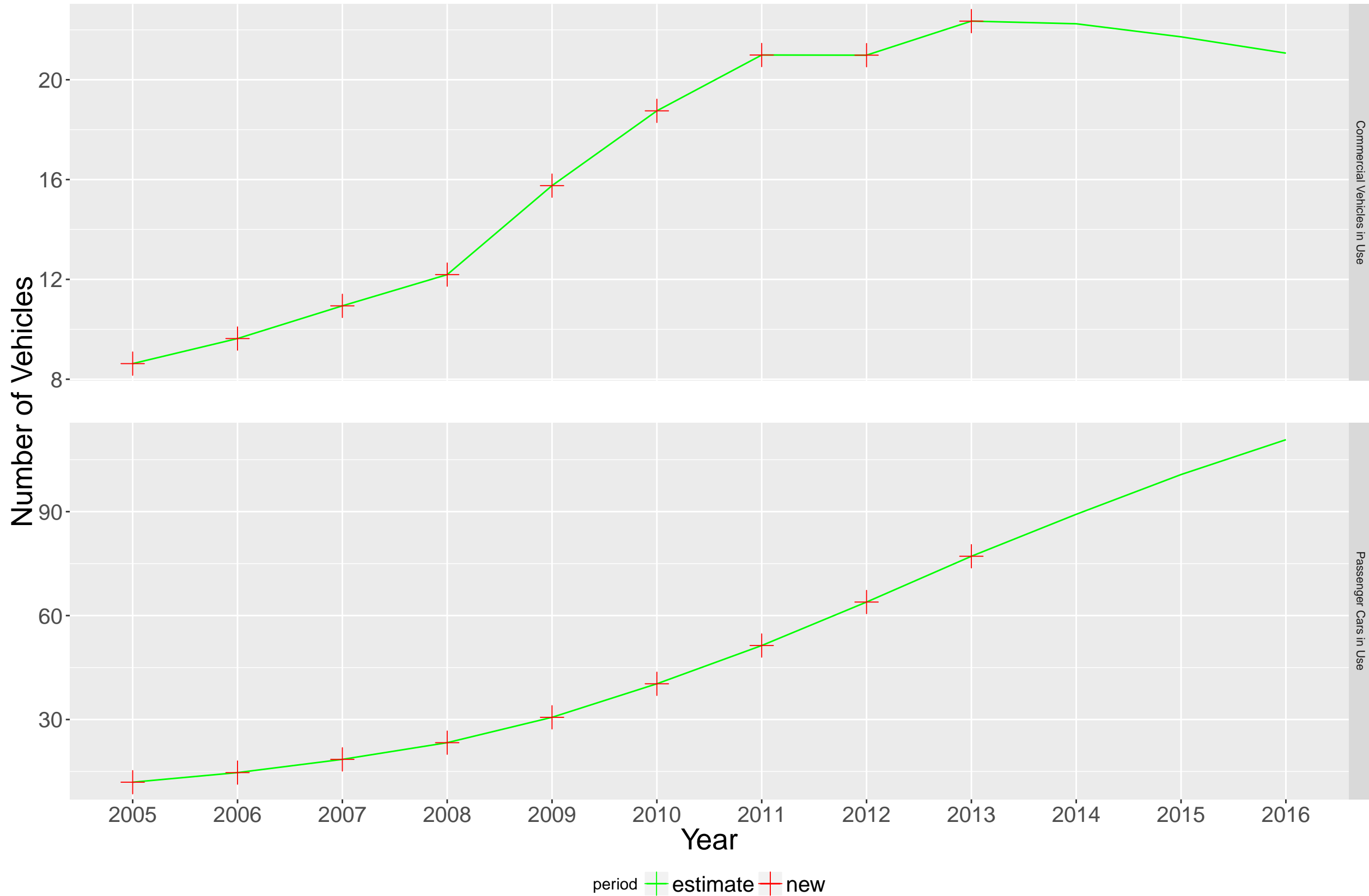
City: Daqing CN48 (Heilongjiang, R122) China

Number of Vehicles



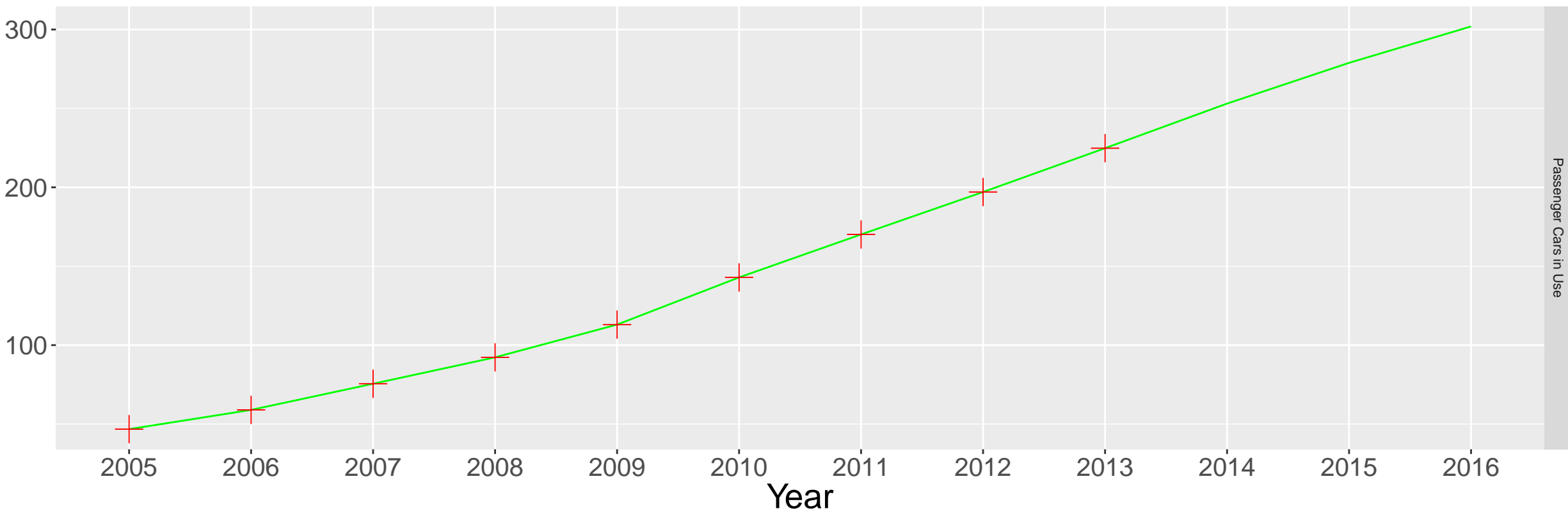
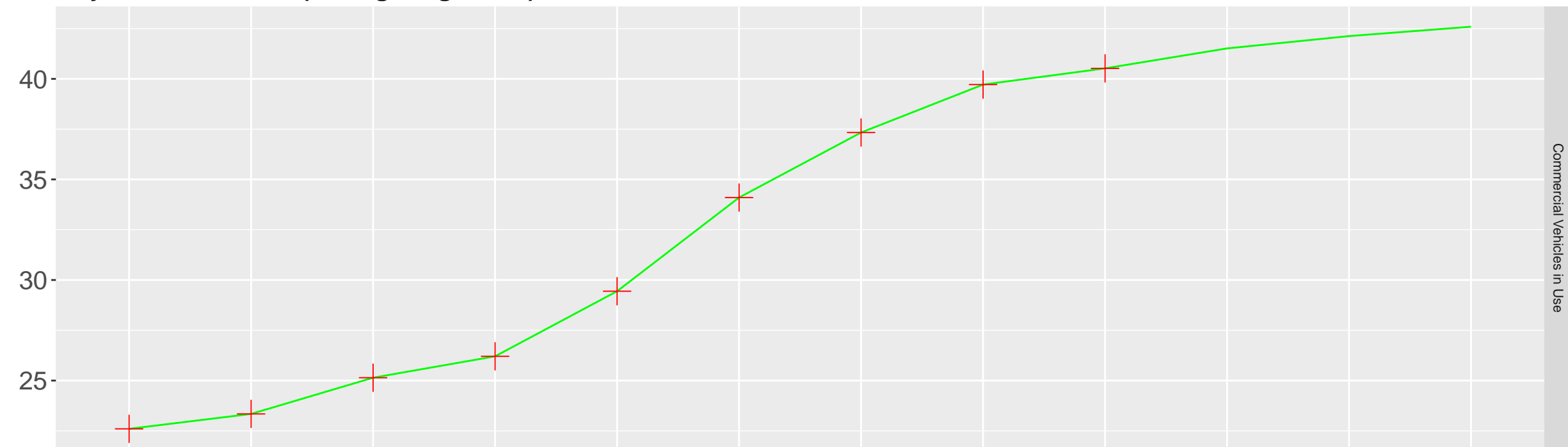
period estimate new

City: Huainan CN49 (Anhui, R112) China



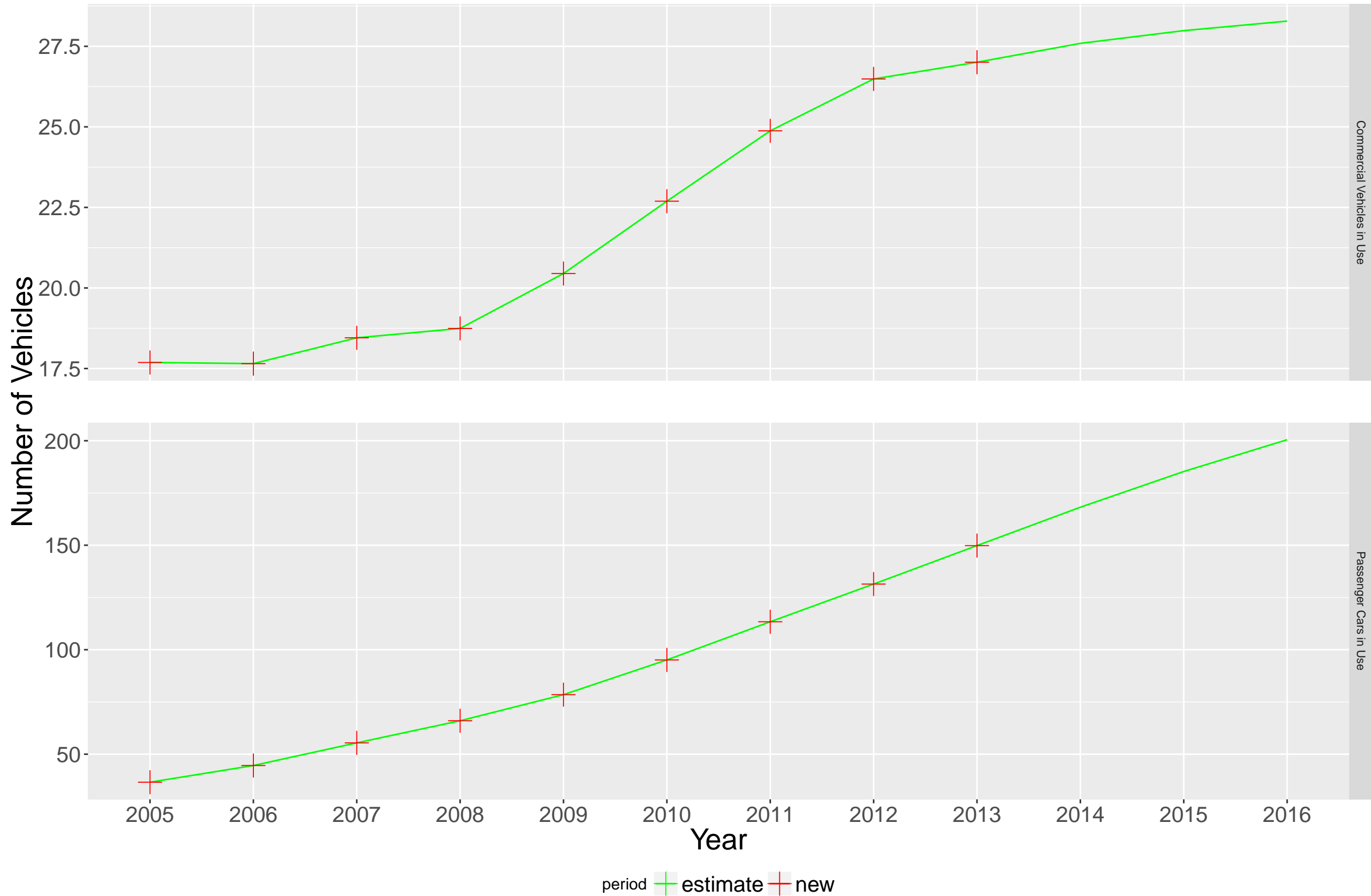
City: Huizhou CN50 (Guangdong, R117) China

Number of Vehicles



period estimate new

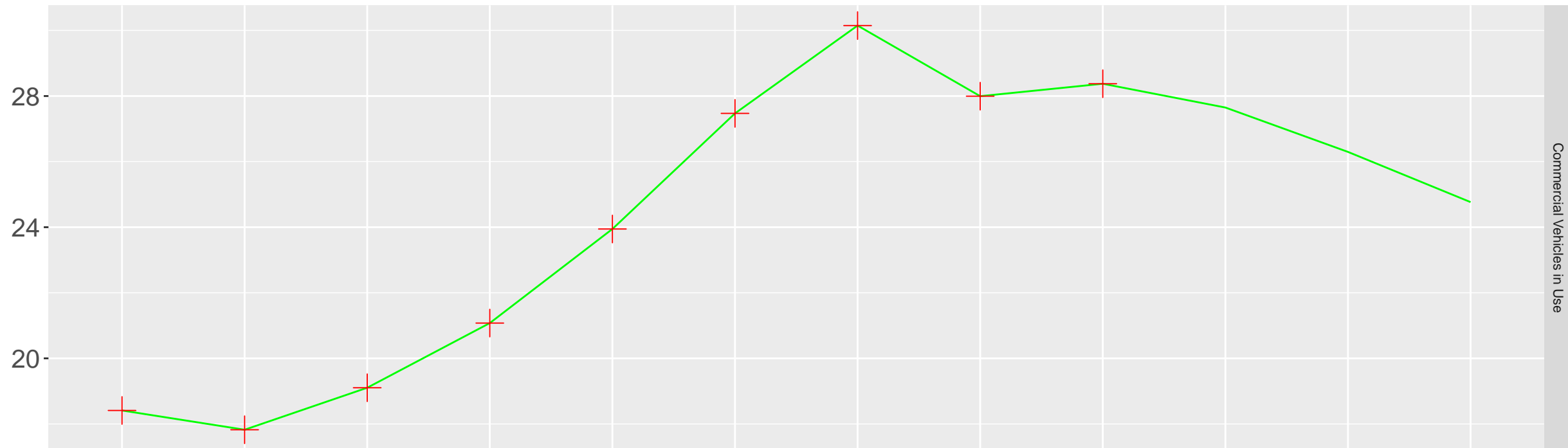
City: Zhuhai CN51 (Guangdong, R117) China





City: Datong CN52 (Shanxi, R136) China

Number of Vehicles



Commercial Vehicles in Use

200

150

100

50

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

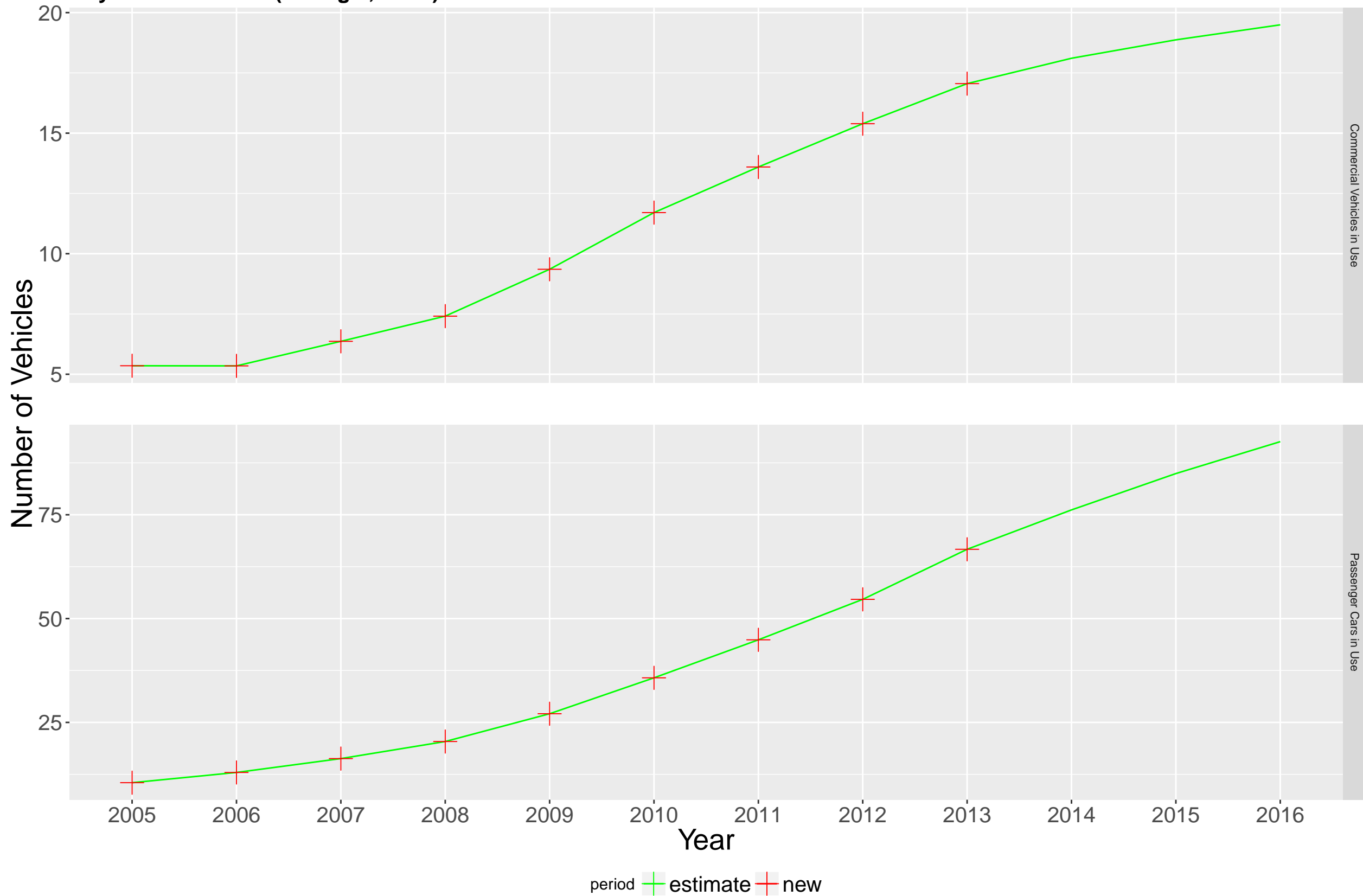
2016

Year

period estimate new

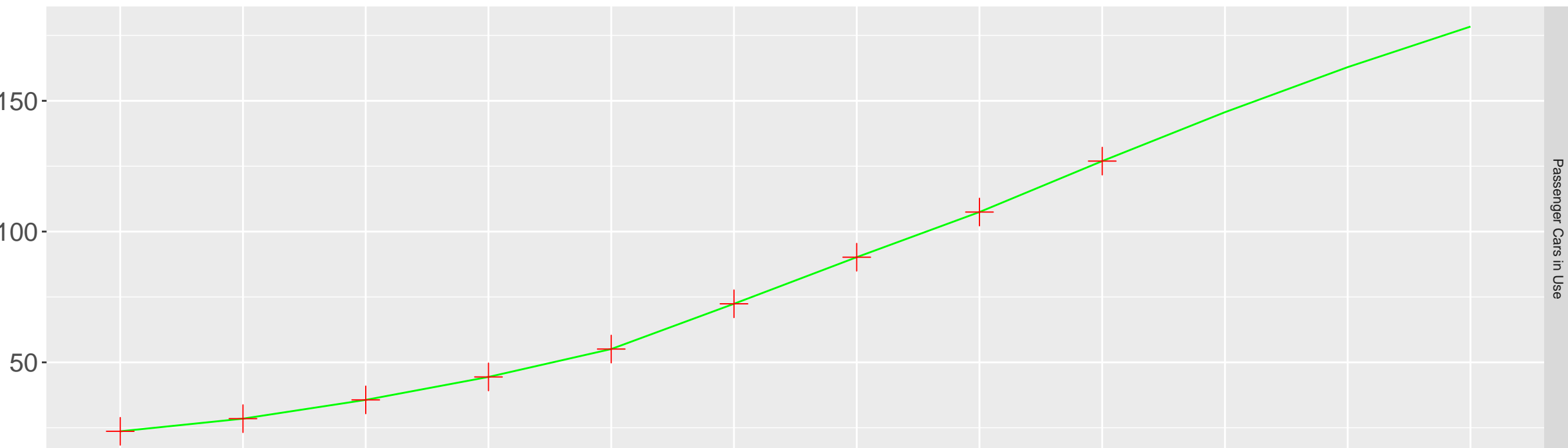
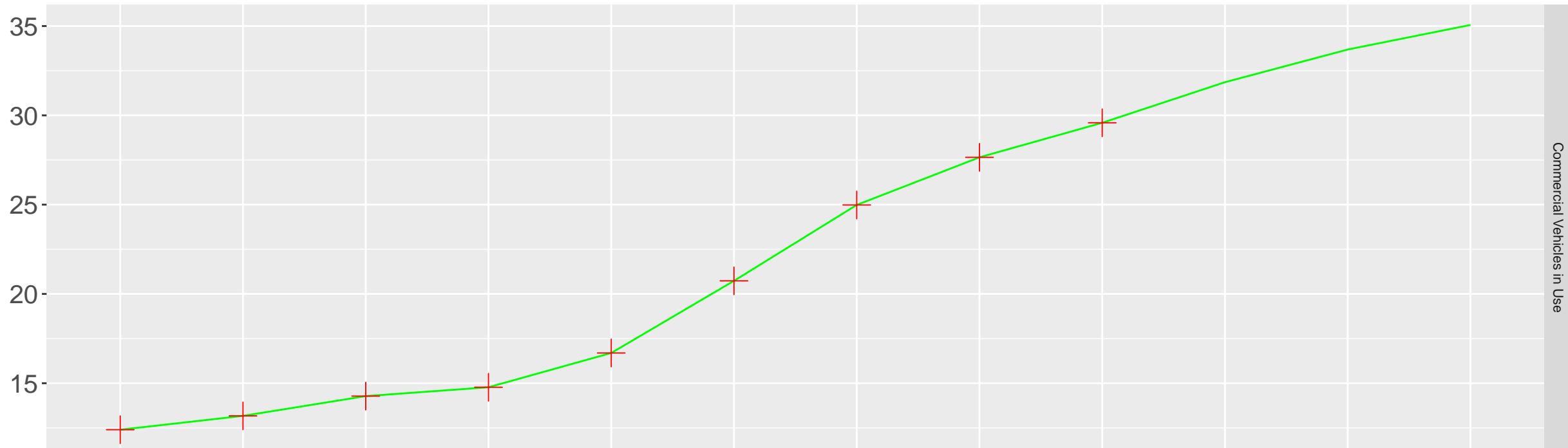
Passenger Cars in Use

City: Liuzhou CN53 (Guangxi, R118) China



City: Haikou CN54 (Hainan, R120) China

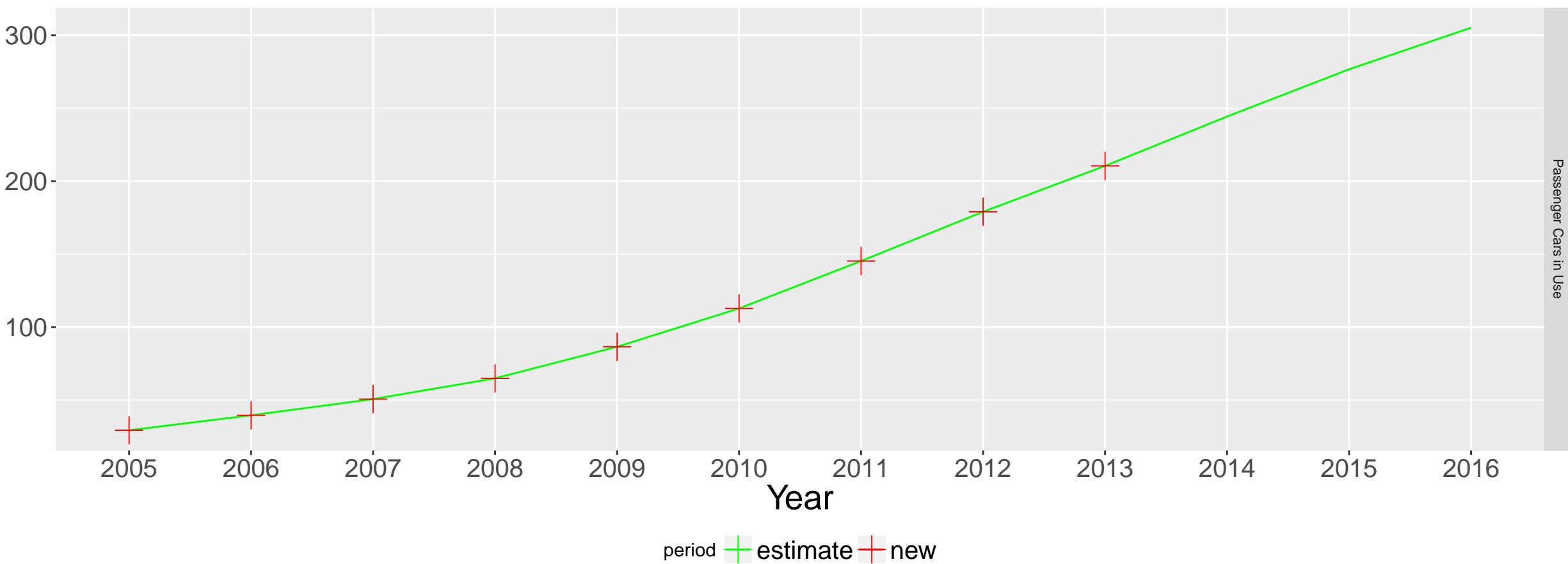
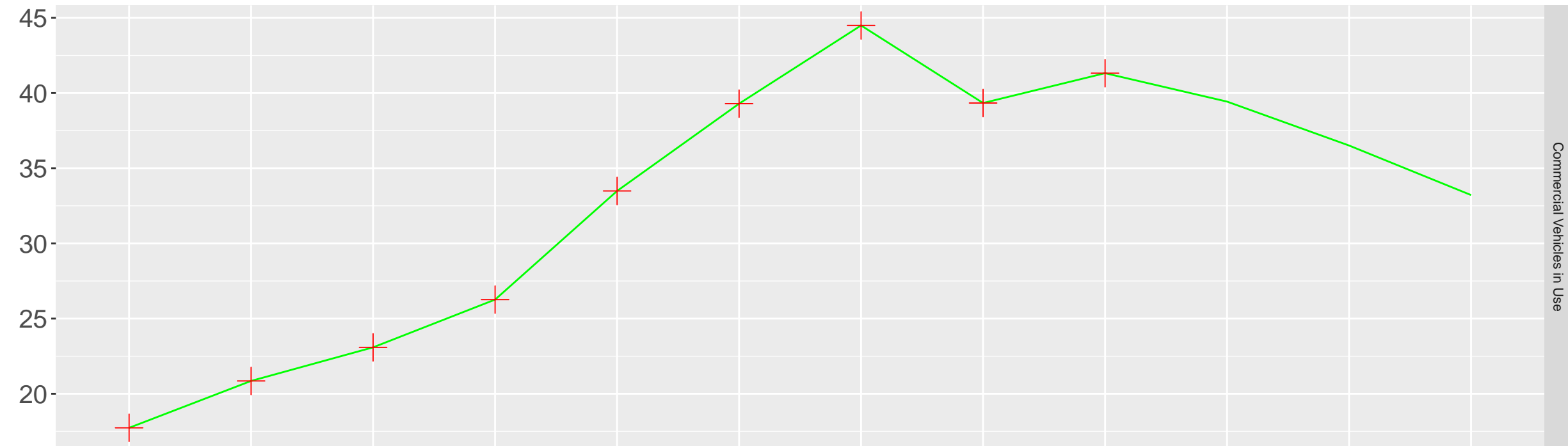
Number of Vehicles



period estimate new

City: Hohhot CN55 (Inner Mongolia, R126) China

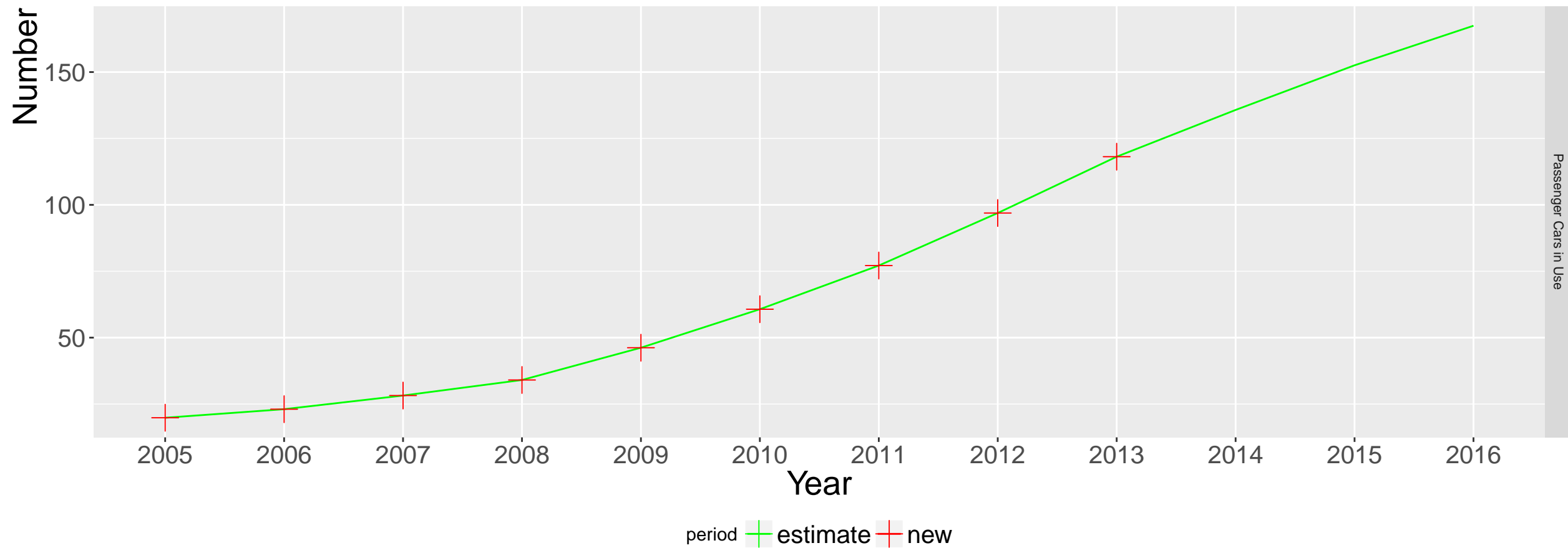
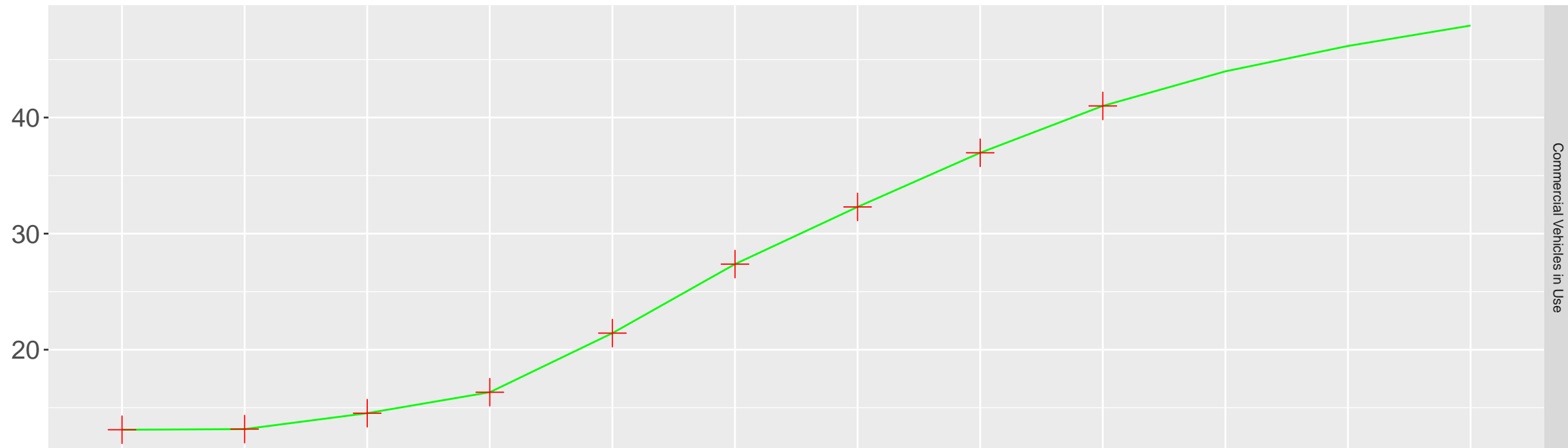
Number of Vehicles



period estimate new

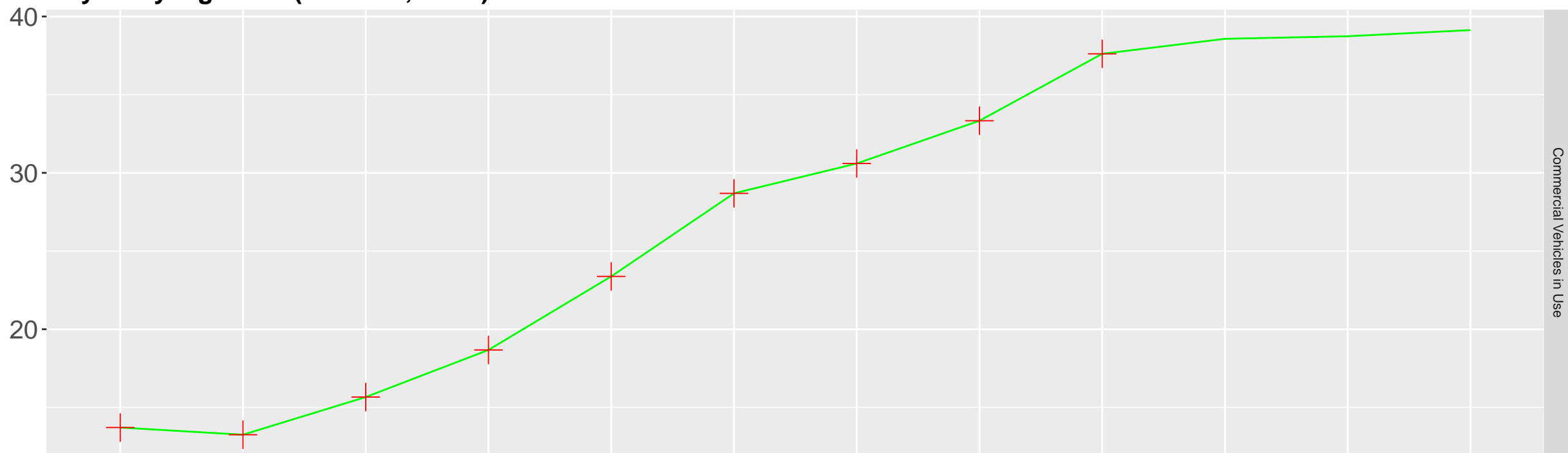
City: Lanzhou CN56 (Gansu, R116) China

Number of Vehicles

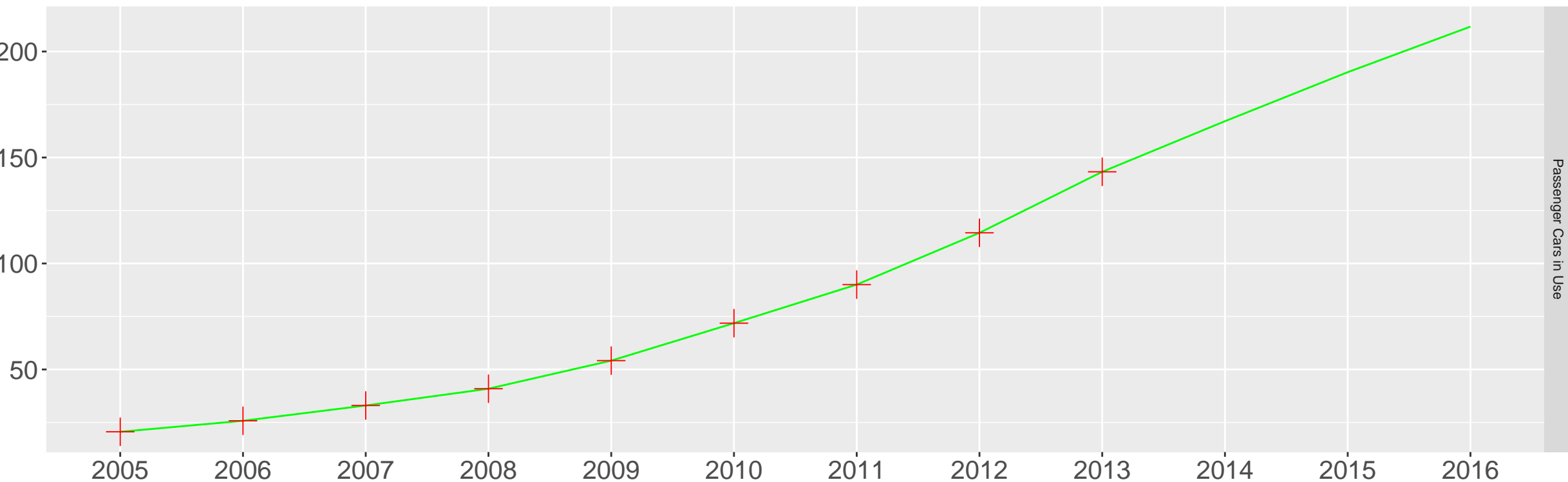


City: Guiyang CN57 (Guizhou, R119) China

Number of Vehicles



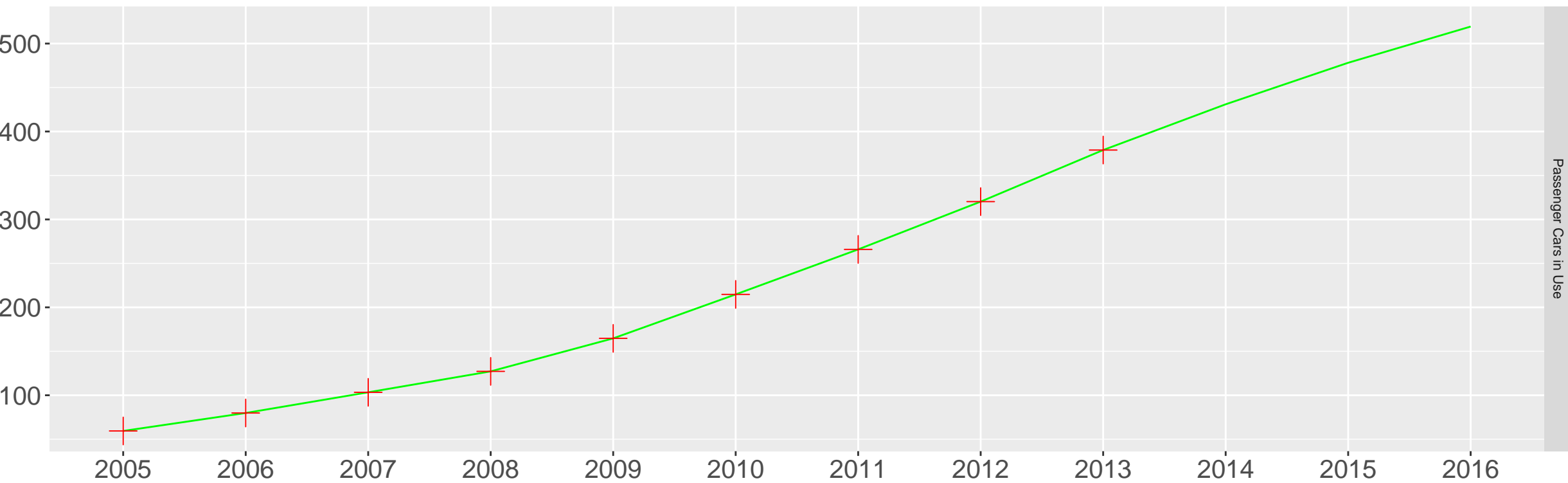
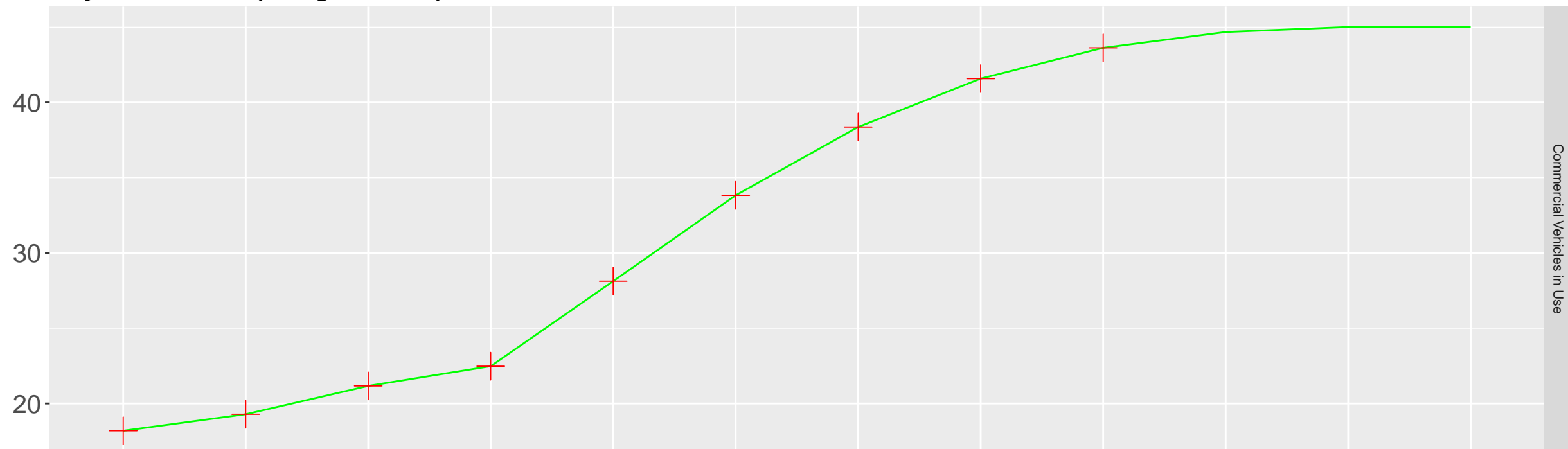
Number of Vehicles



period estimate new

City: Wuxi CN58 (Jiangsu, R127) China

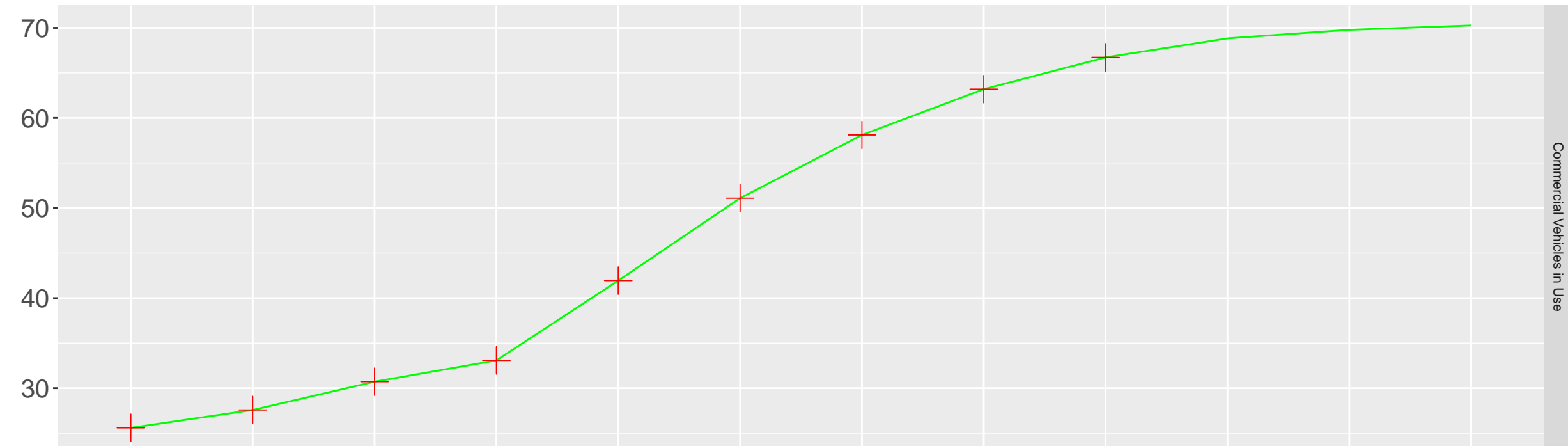
Number of Vehicles



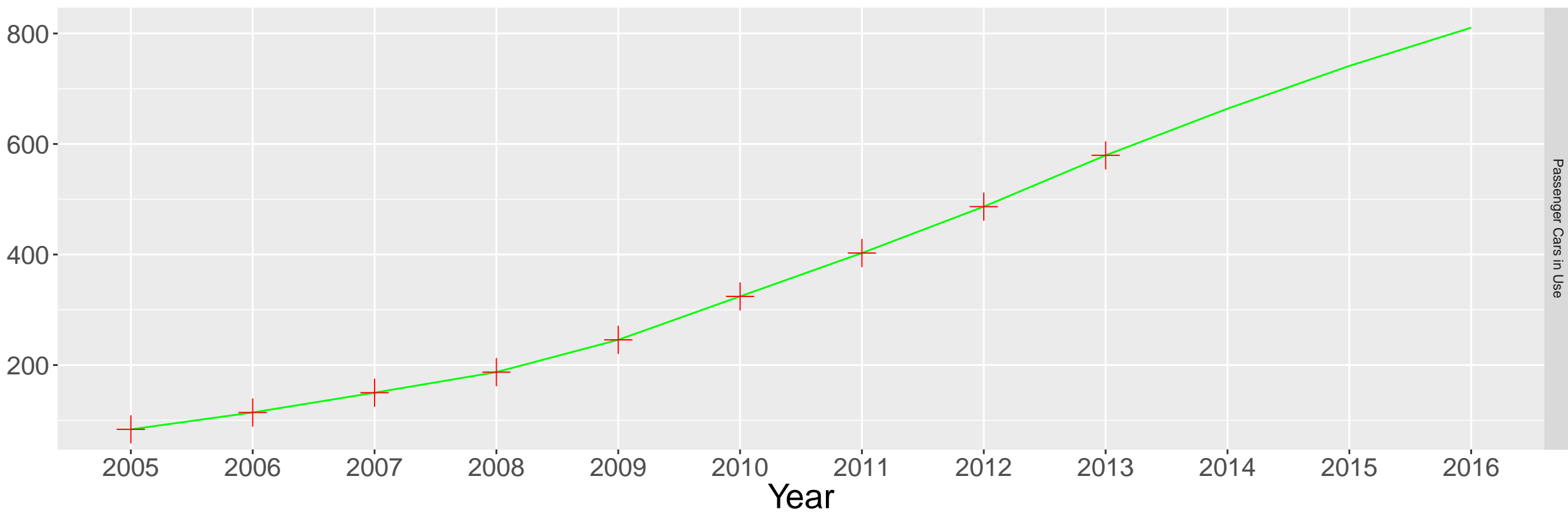
period estimate new

City: Suzhou CN59 (Jiangsu, R127) China

Number of Vehicles



Commercial Vehicles in Use



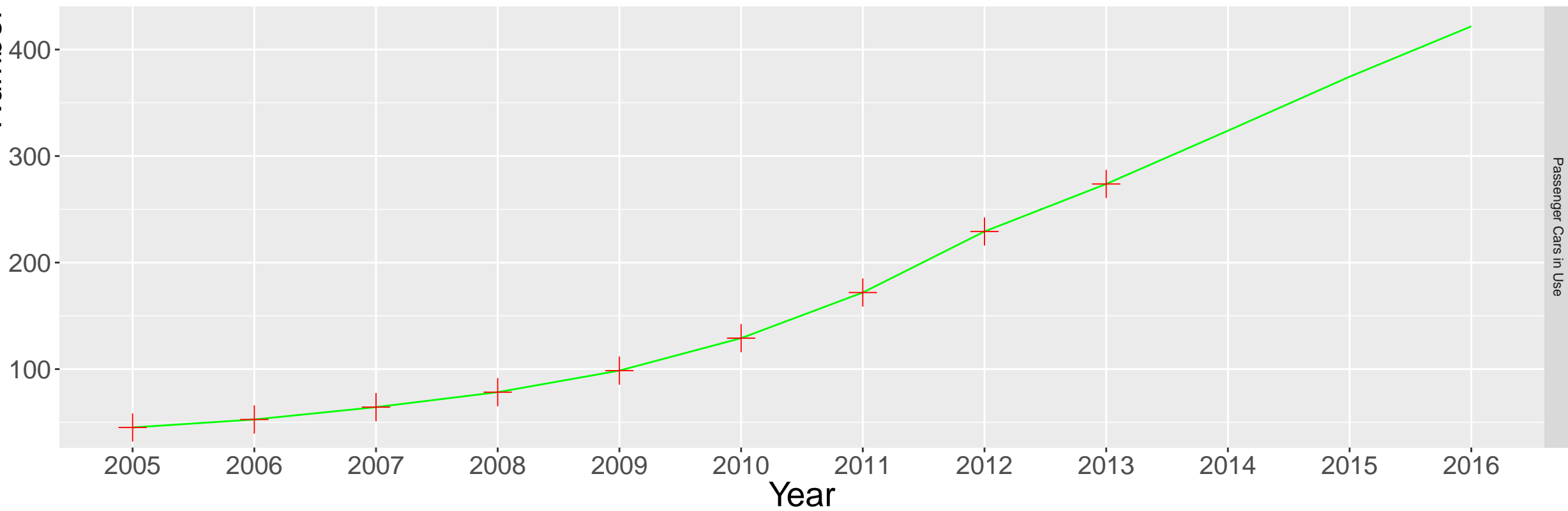
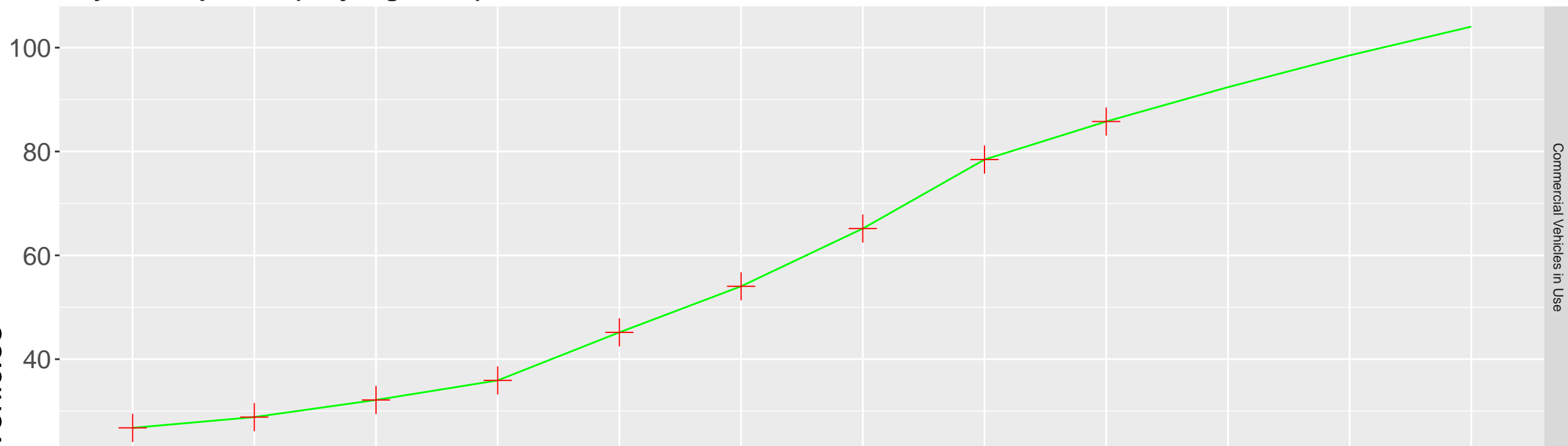
Passenger Cars in Use

period estimate new



City: Urumqi CN60 (Xinjiang, R140) China

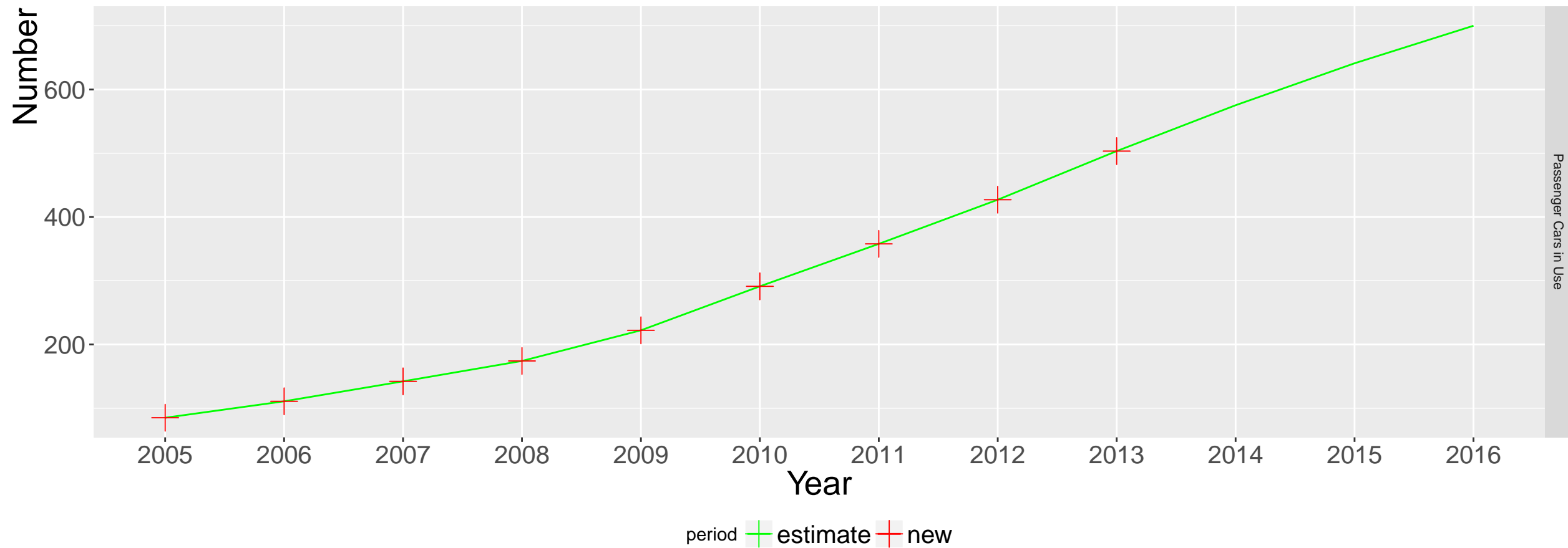
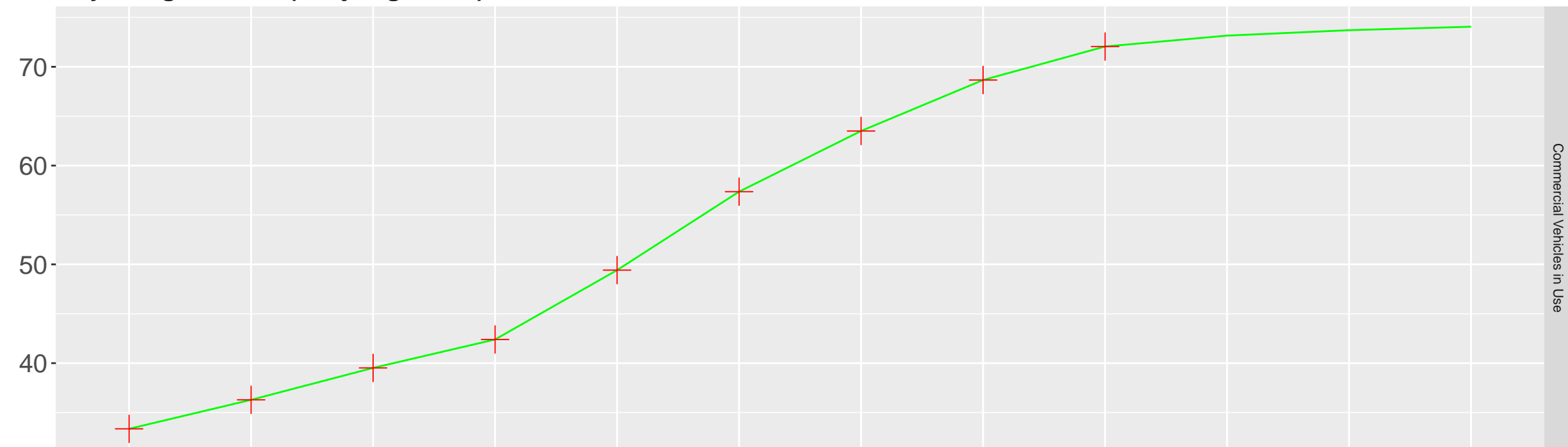
Number of Vehicles



period estimate new

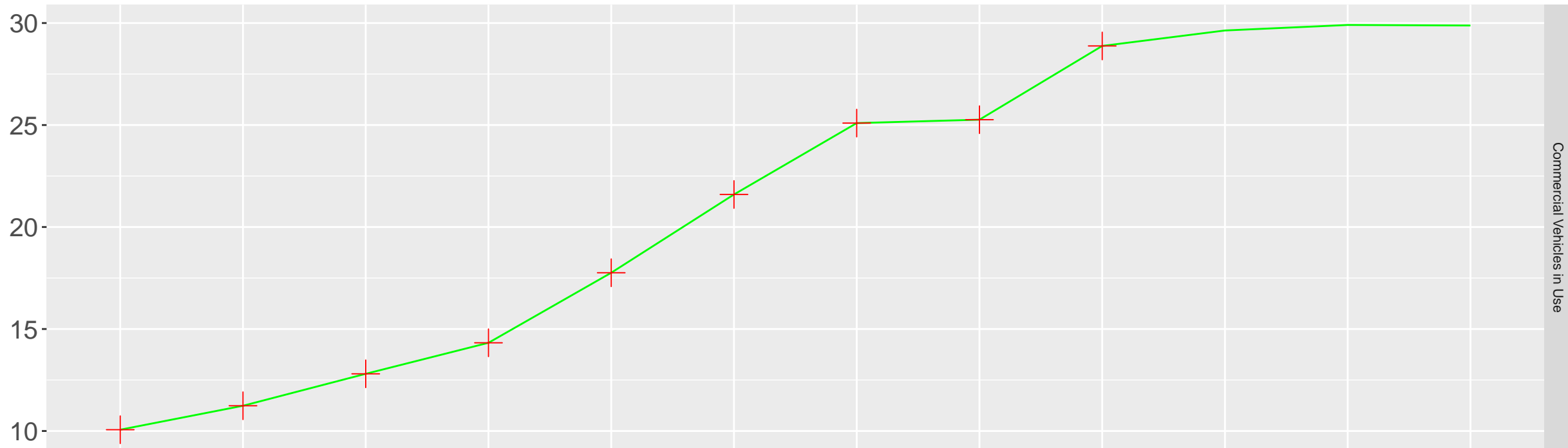
City: Ningbo CN61 (Zhejiang, R142) China

Number of Vehicles

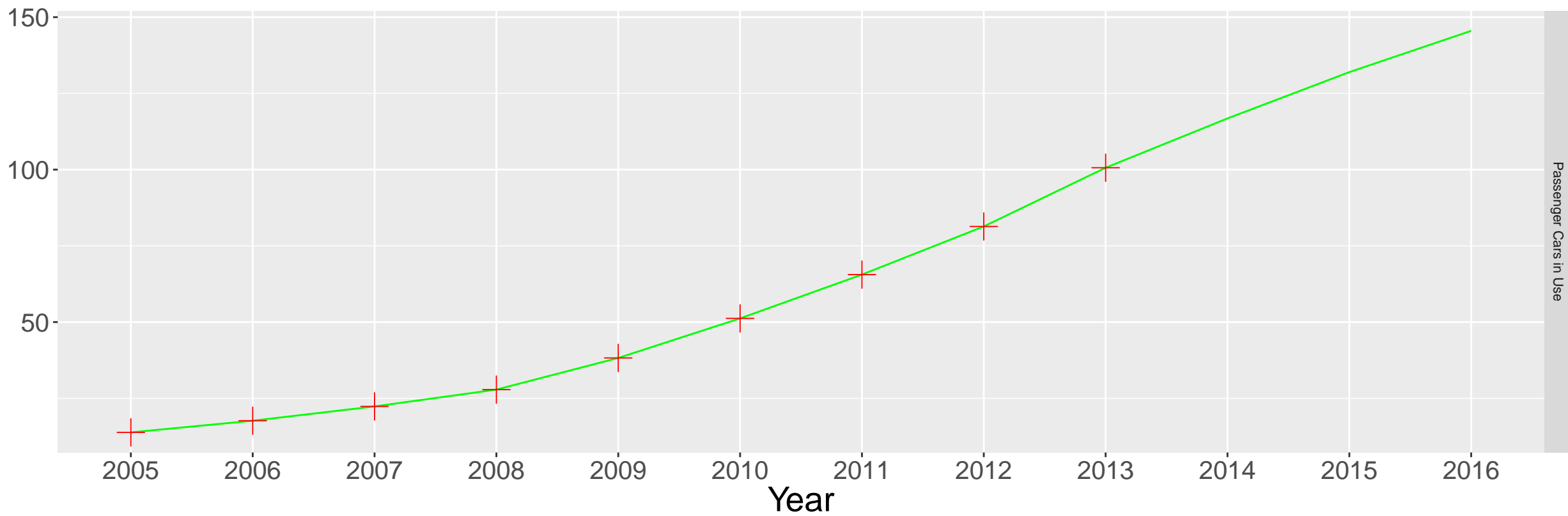


City: Nanchang CN62 (Jiangxi, R128) China

Number of Vehicles



Commercial Vehicles in Use

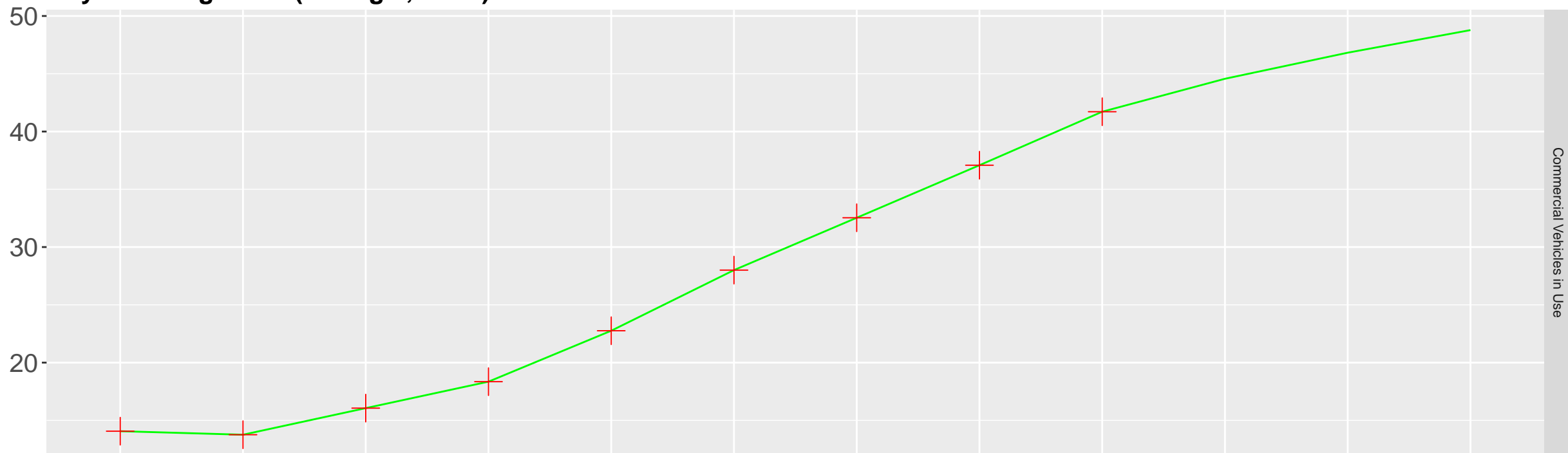


Passenger Cars in Use

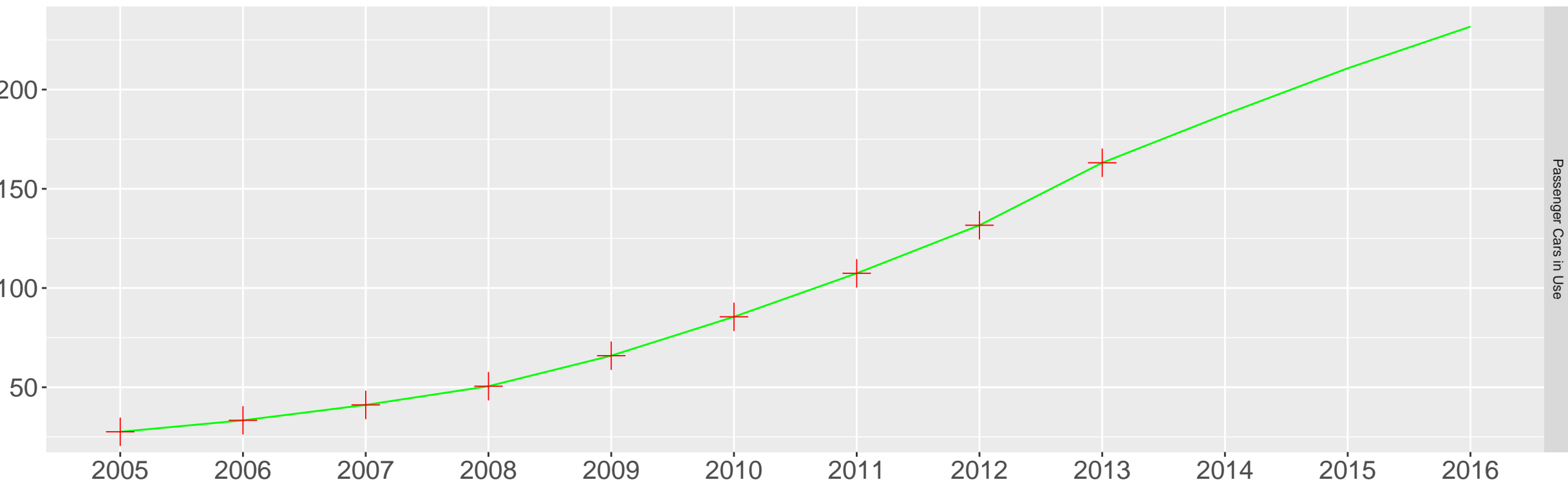
period estimate new

City: Nanning CN63 (Guangxi, R118) China

Number of Vehicles



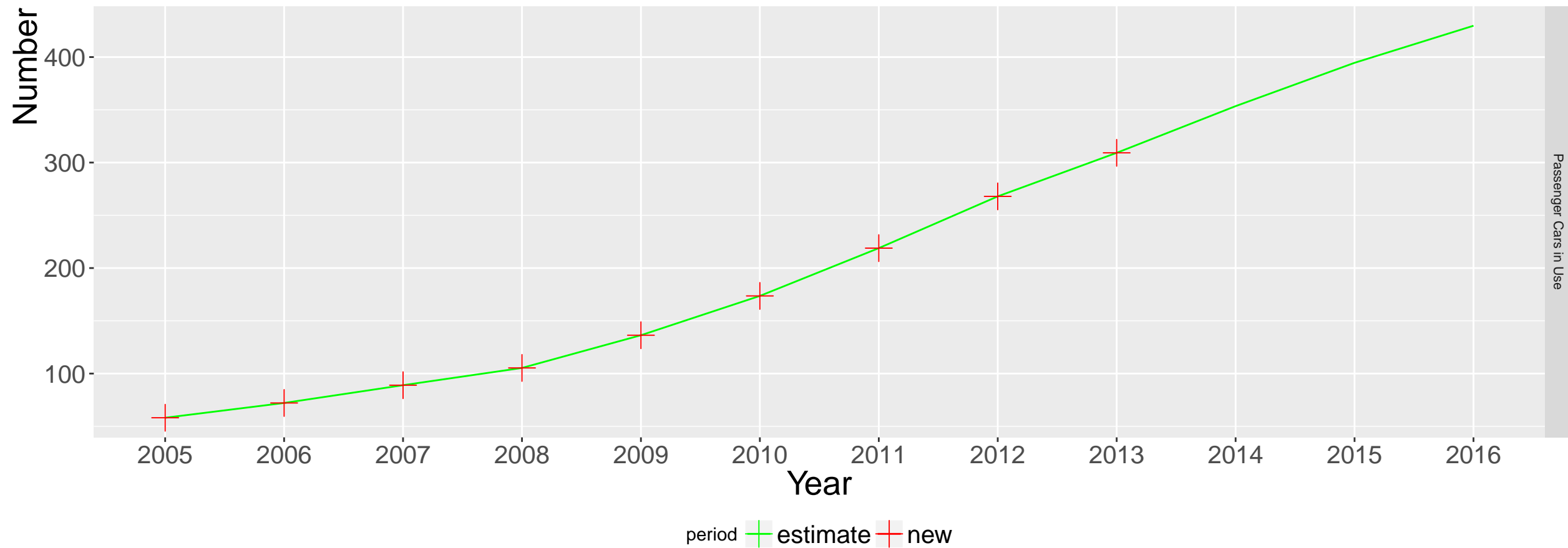
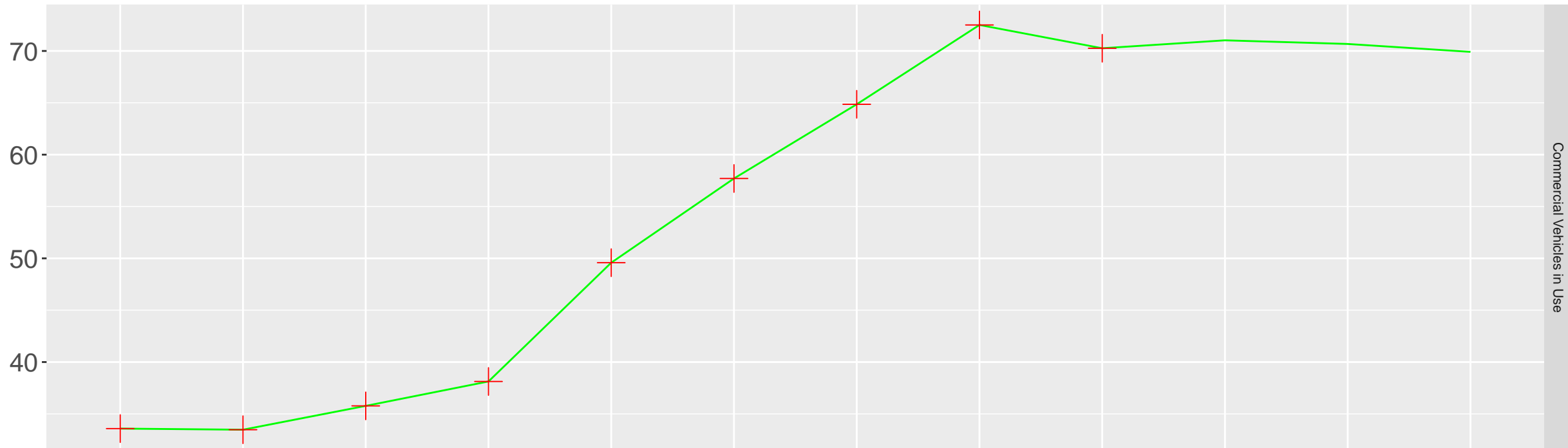
Number of Vehicles



period estimate new

City: Tangshan CN64 (Hebei, R121) China

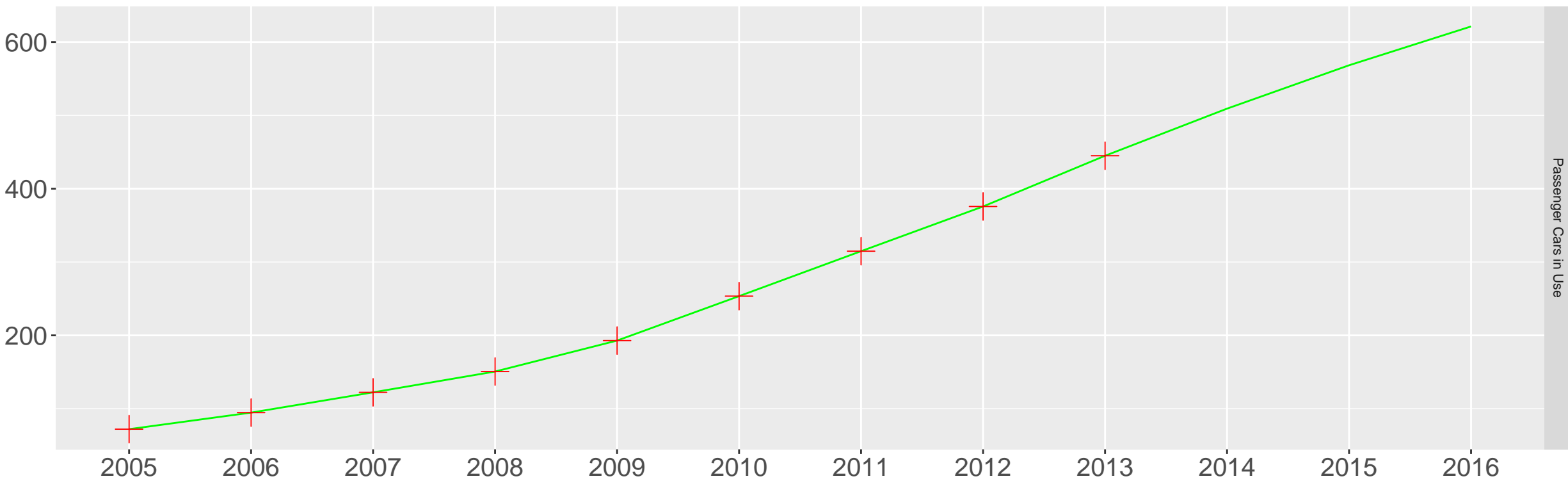
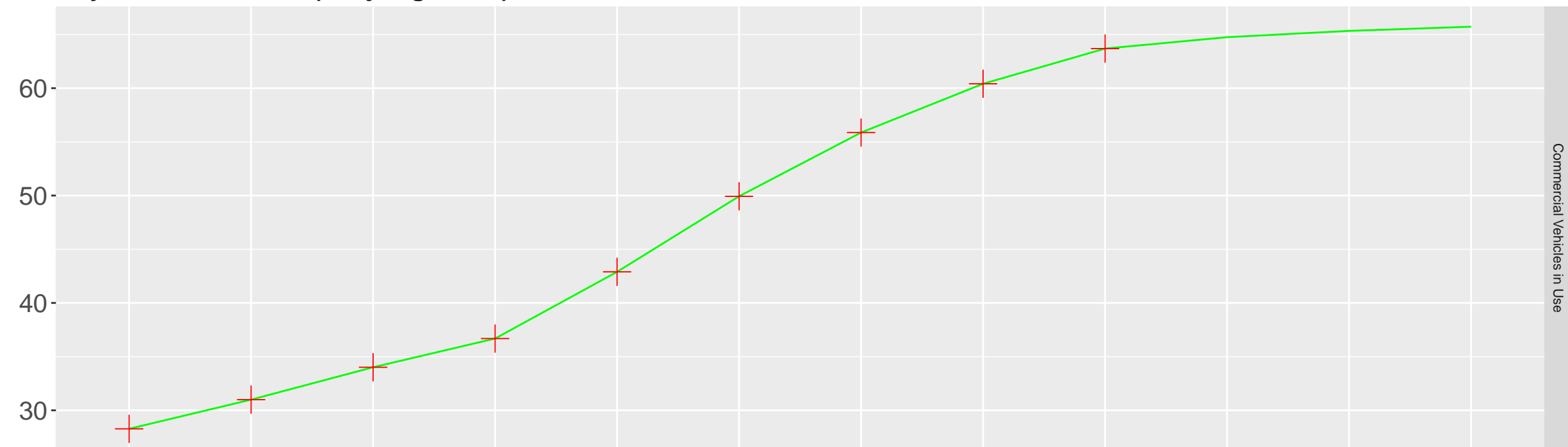
Number of Vehicles



period estimate new

City: Wenzhou CN65 (Zhejiang, R142) China

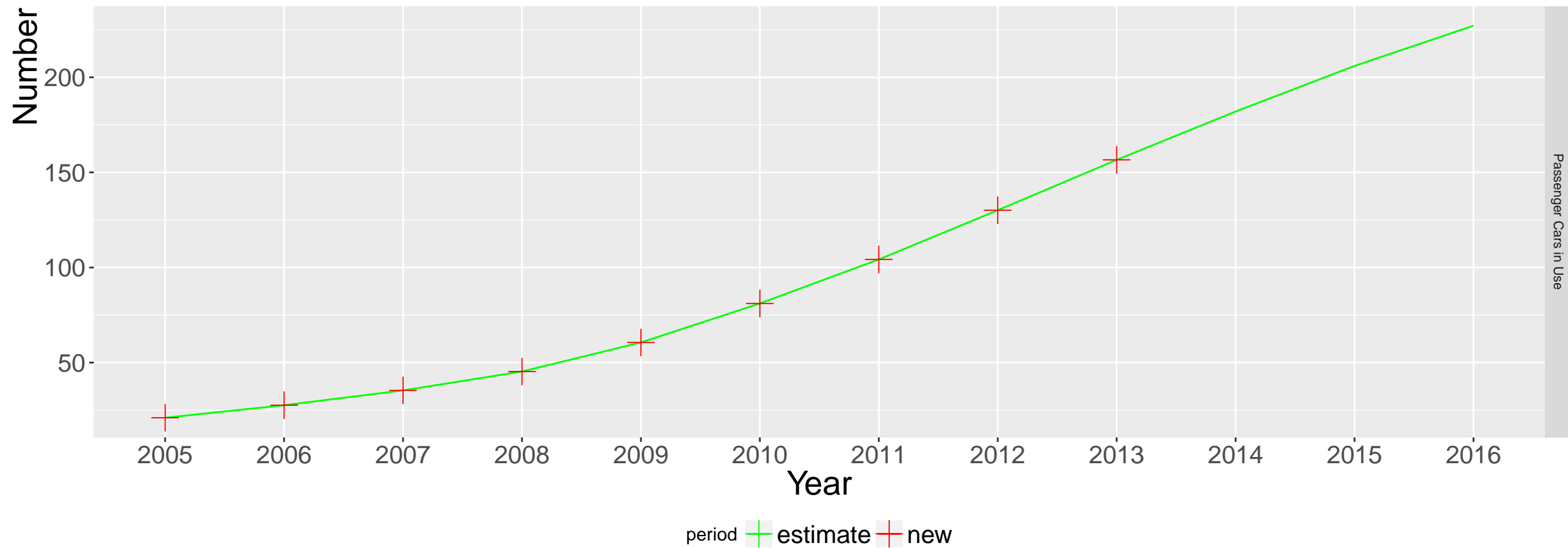
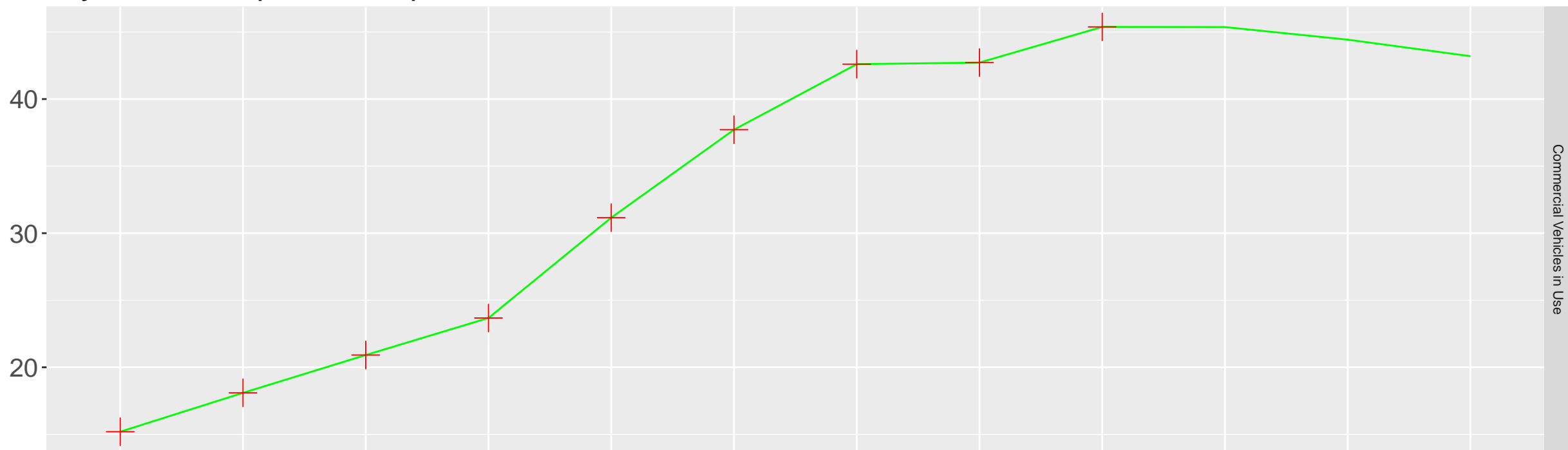
Number of Vehicles



period estimate new

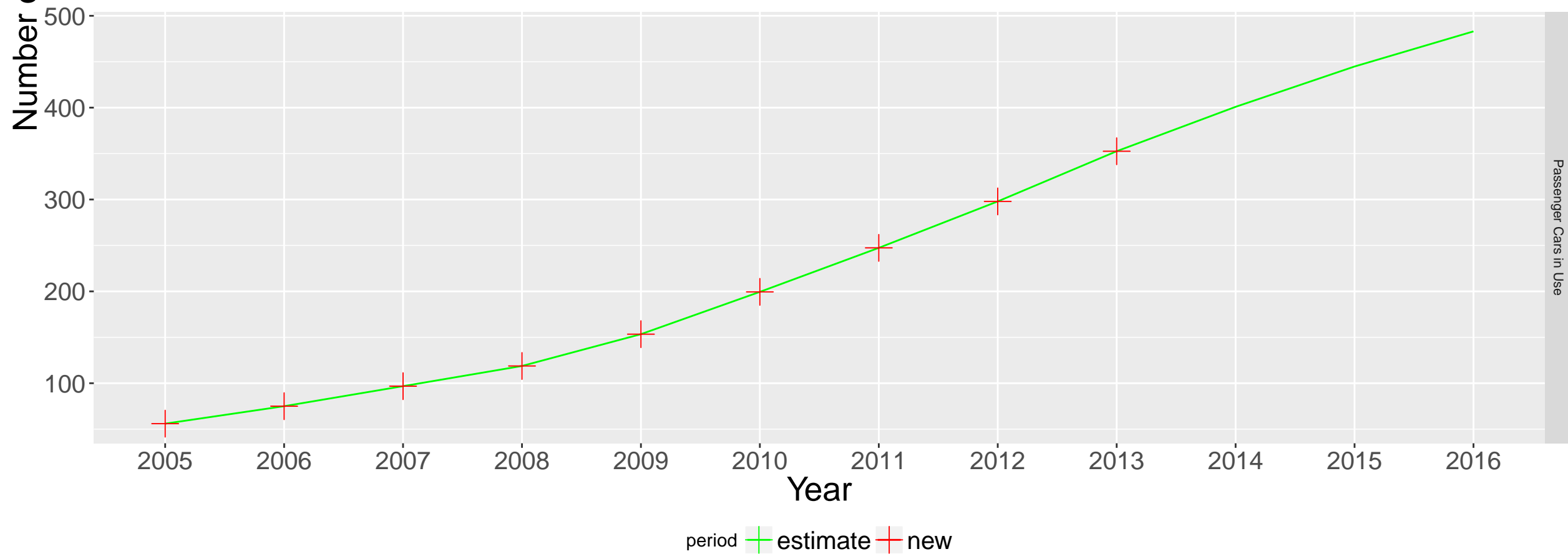
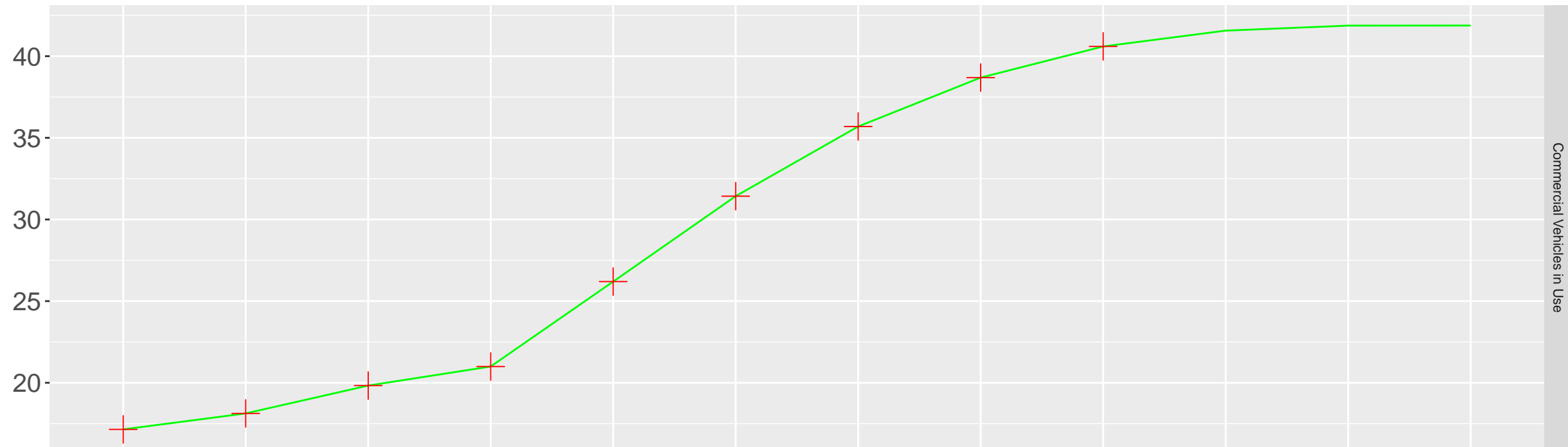
City: Hefei CN66 (Anhui, R112) China

Number of Vehicles



City: Changzhou CN67 (Jiangsu, R127) China

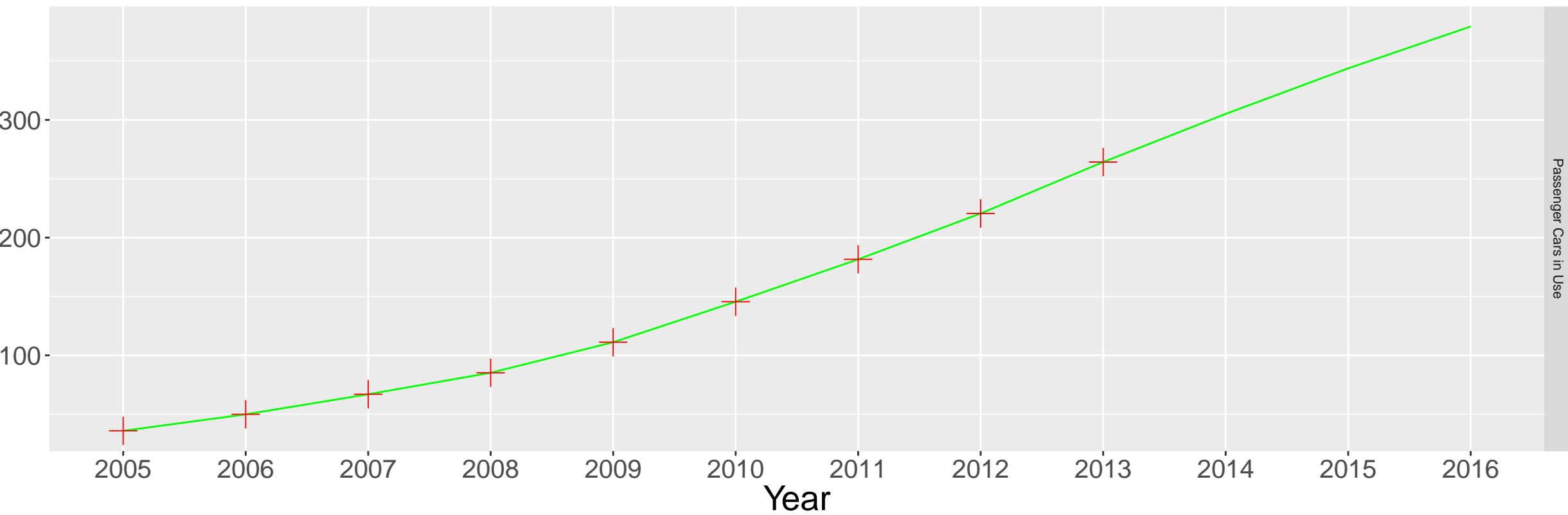
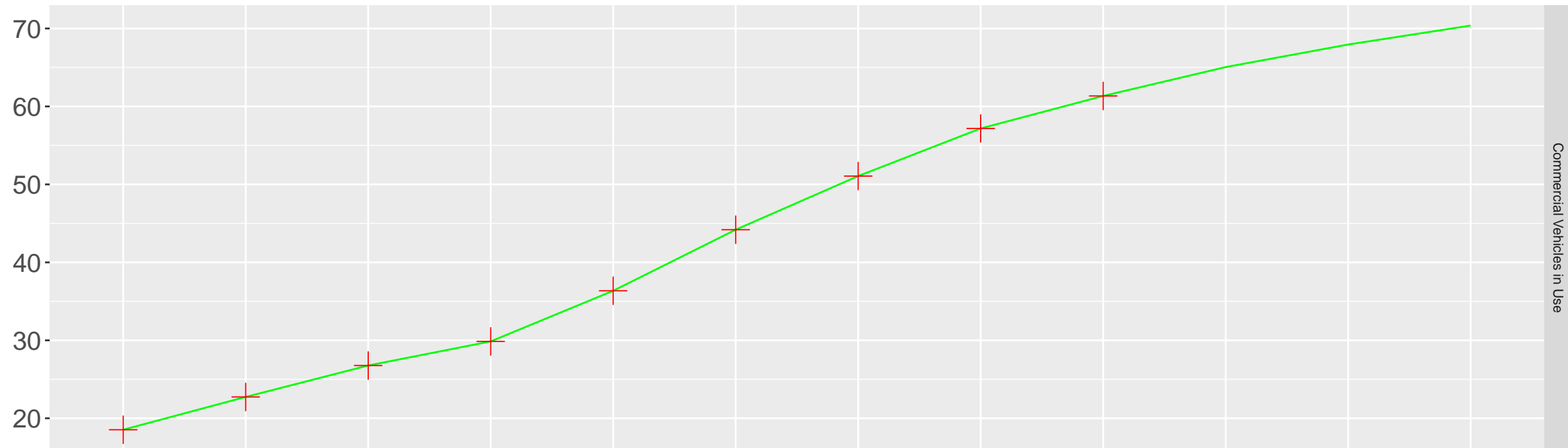
Number of Vehicles





City: Xiamen CN68 (Fujian, R115) China

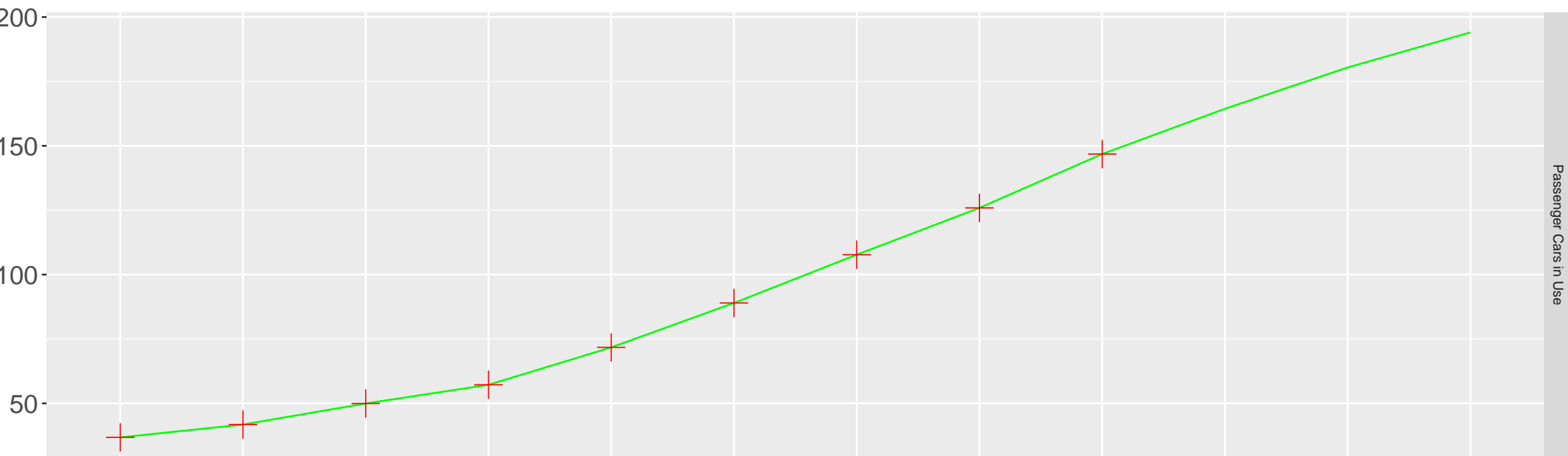
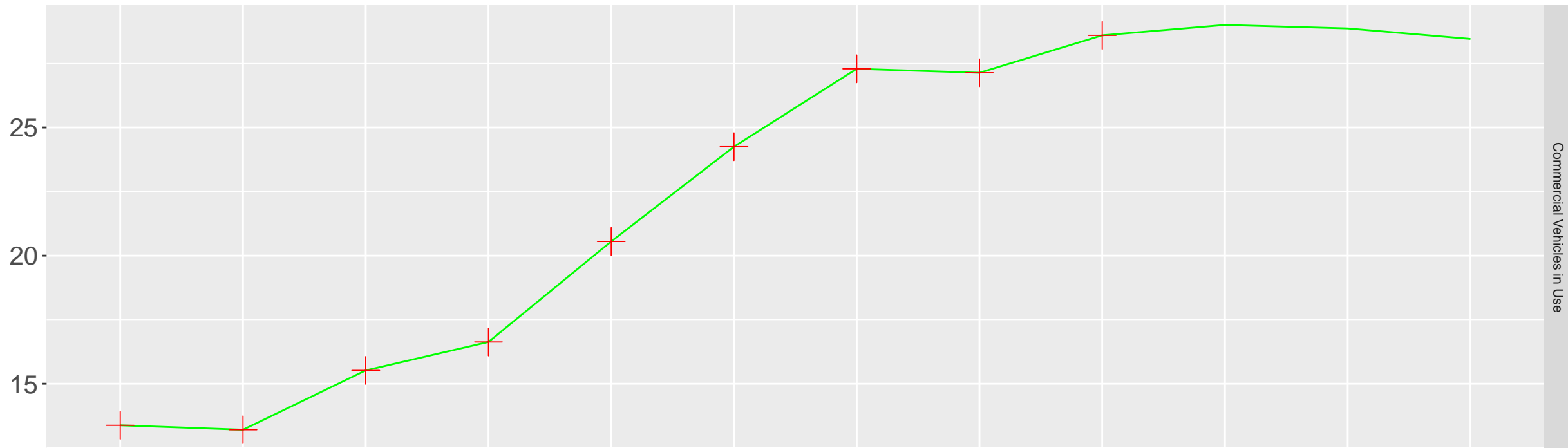
Number of Vehicles



period estimate new

City: Jilin CN69 (Jilin, R129) China

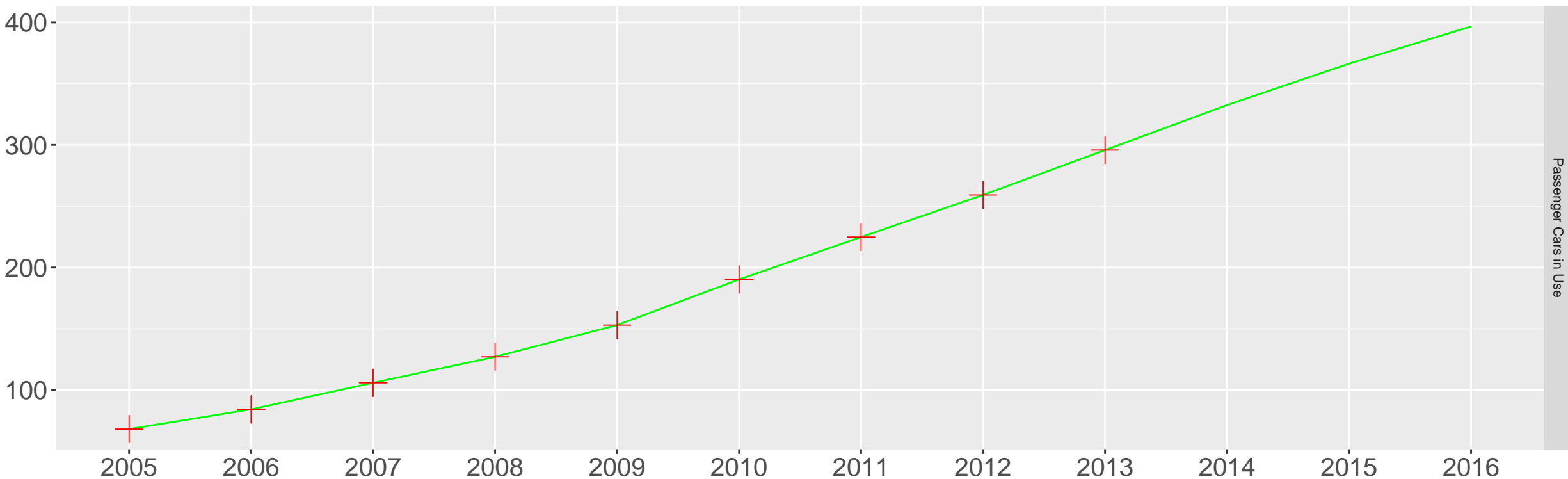
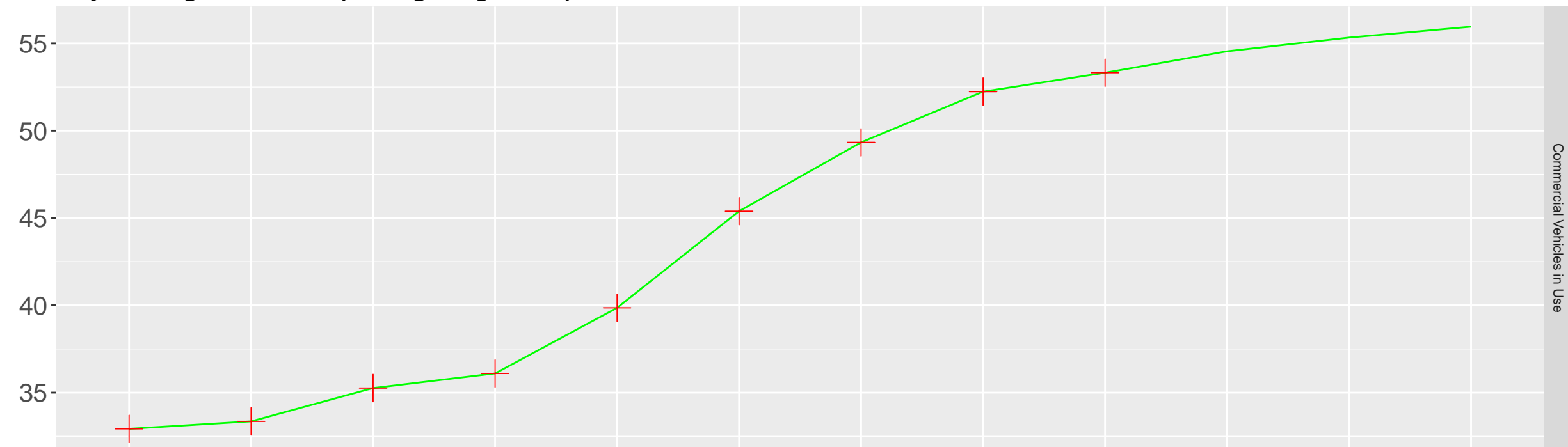
Number of Vehicles



period estimate new

City: Zhongshan CN70 (Guangdong, R117) China

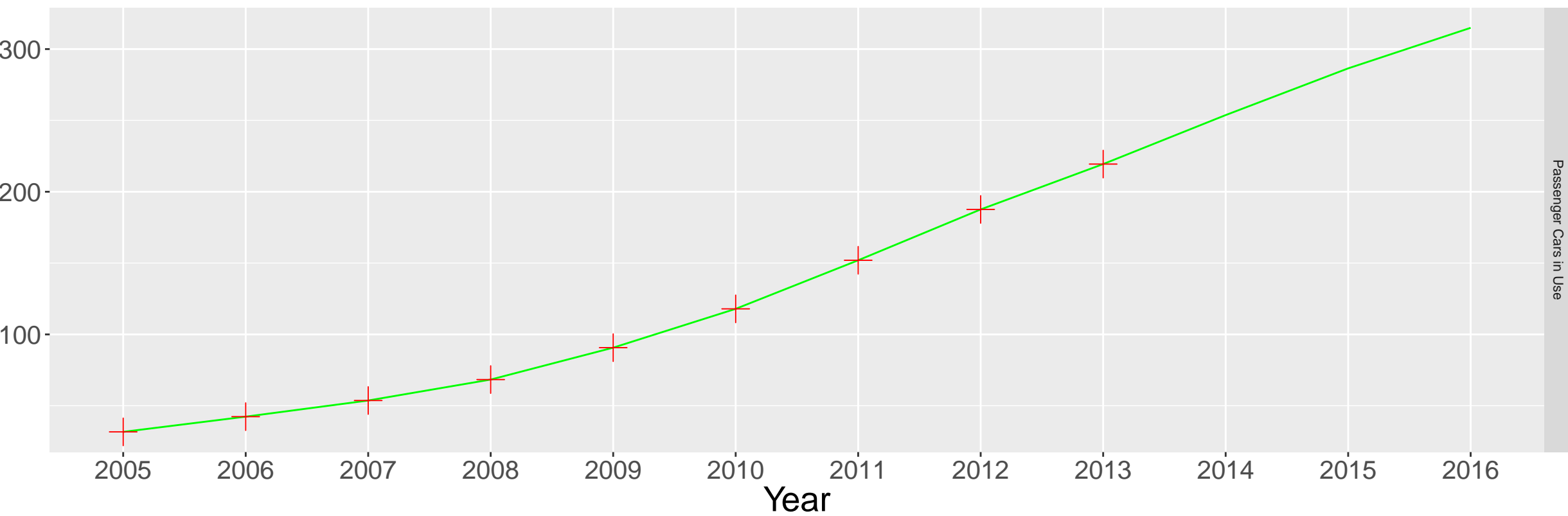
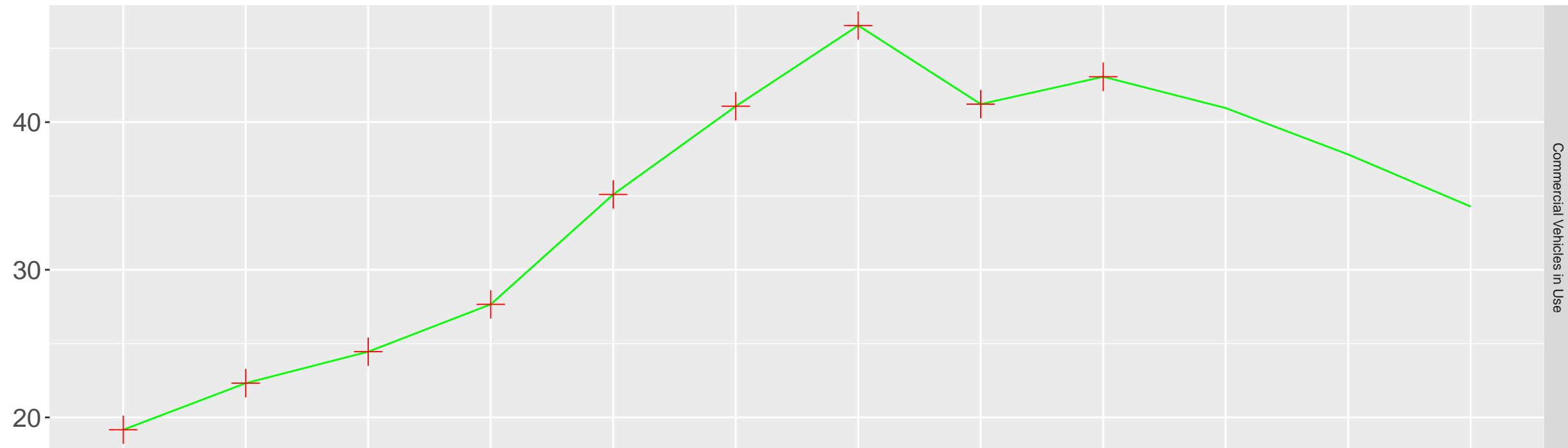
Number of Vehicles



period estimate new

City: Baotou CN71 (Inner Mongolia, R126) China

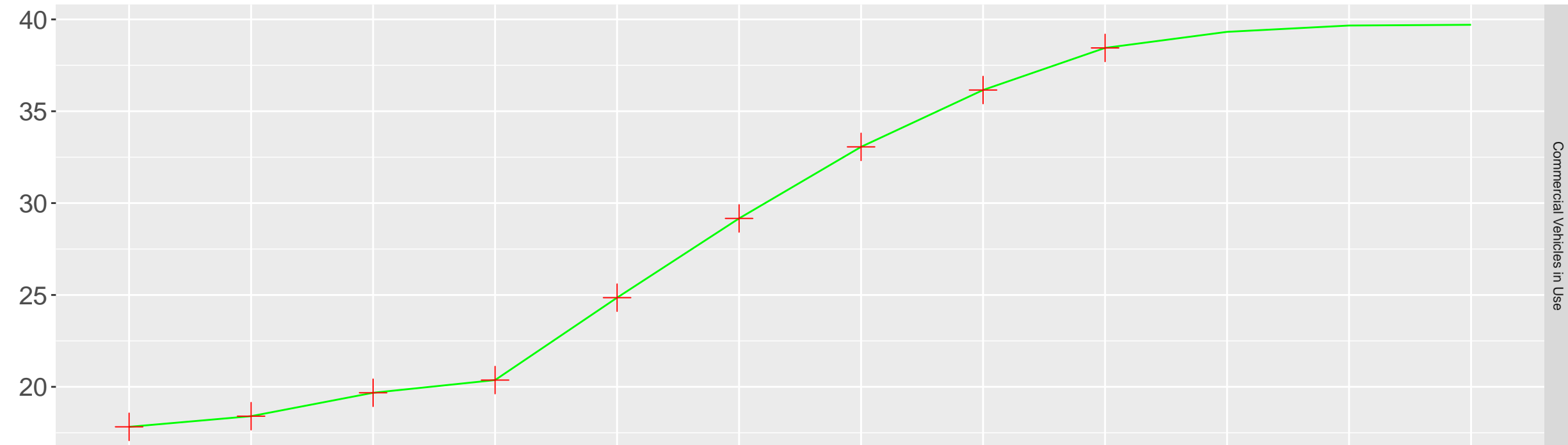
Number of Vehicles



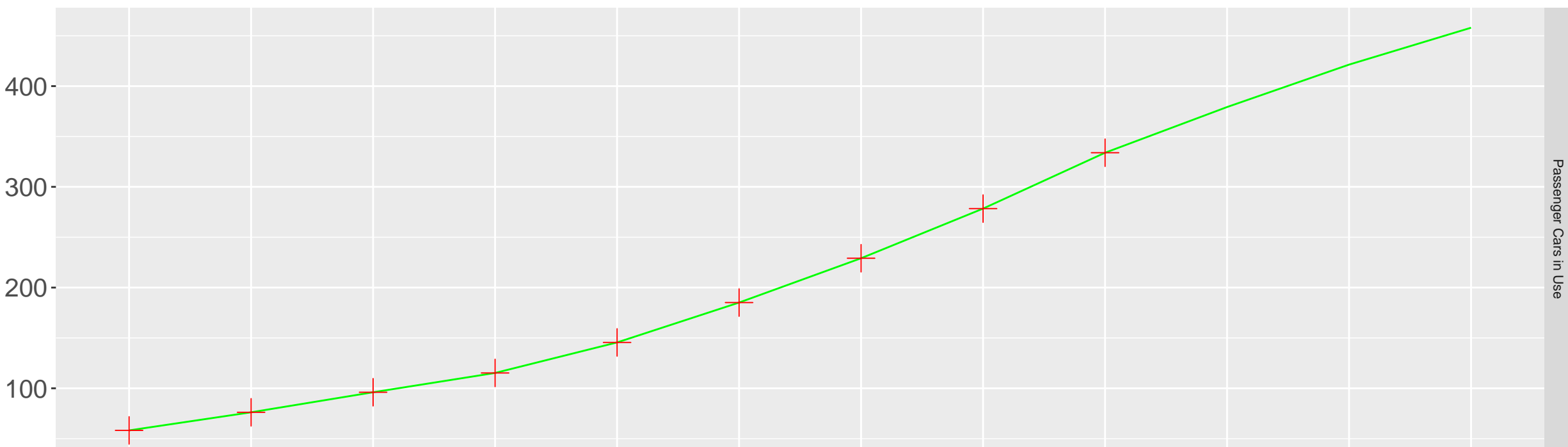
period estimate new

City: Xuzhou CN72 (Jiangsu, R127) China

Number of Vehicles



Commercial Vehicles in Use

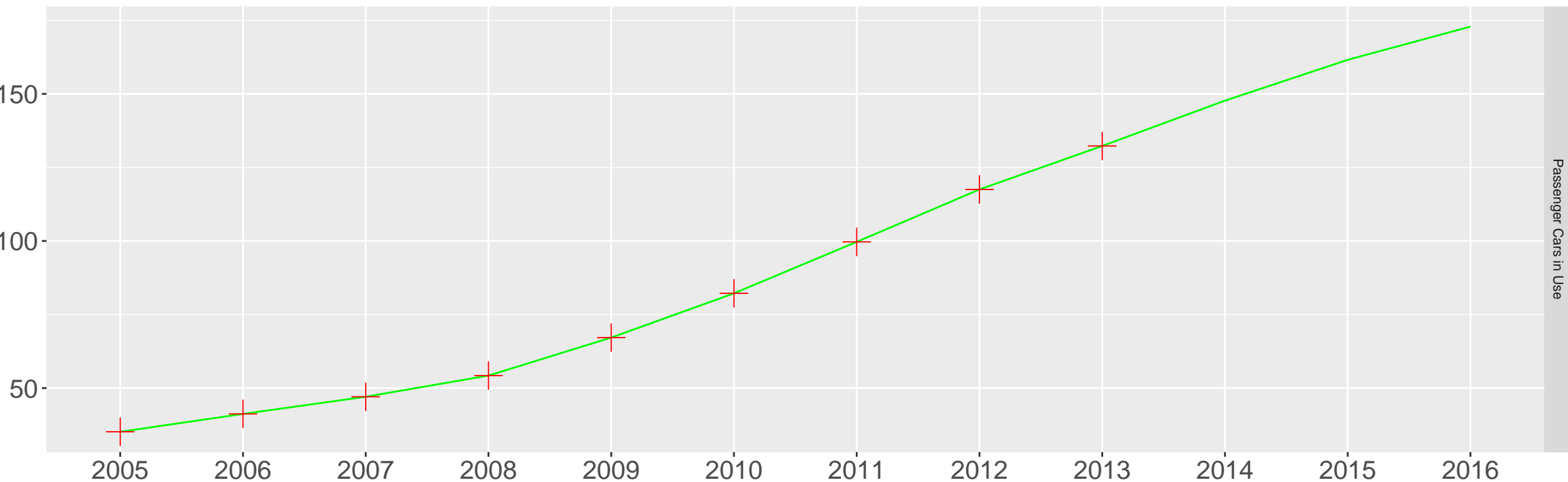
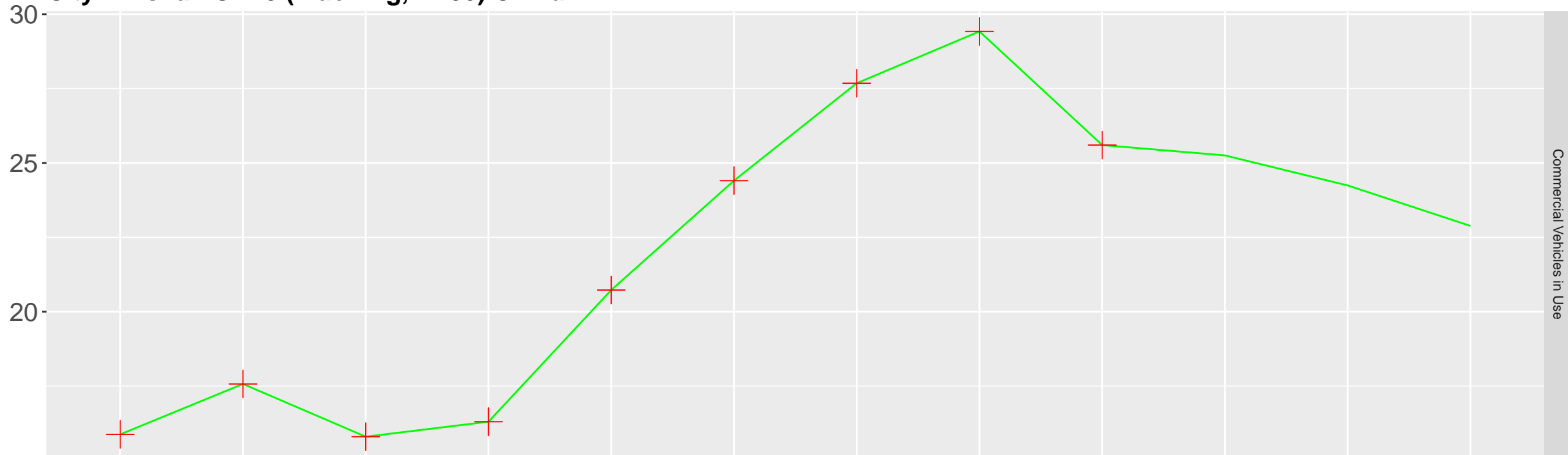


Passenger Cars in Use

period + estimate + new

City: Anshan CN73 (Liaoning, R130) China

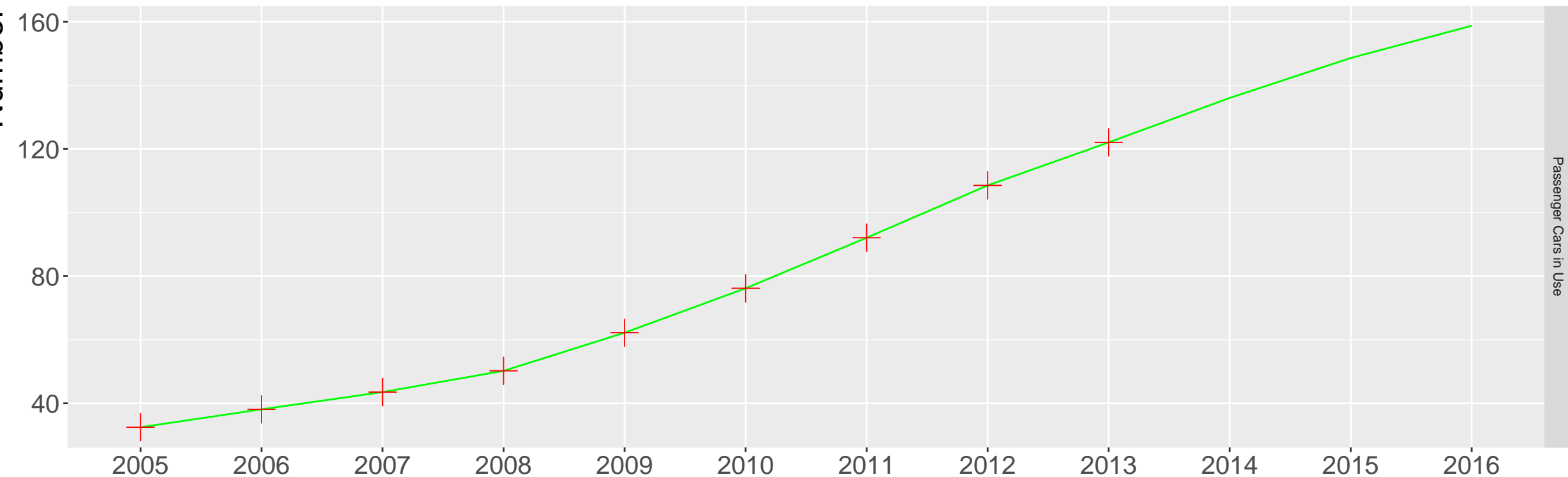
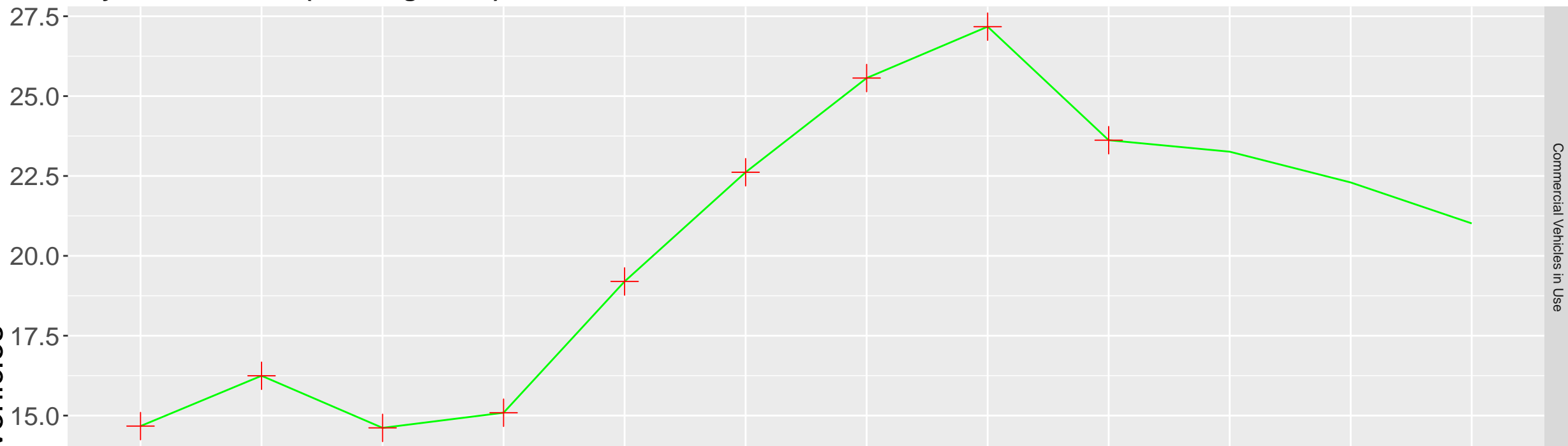
Number of Vehicles



period estimate new

City: Fushun CN74 (Liaoning, R130) China

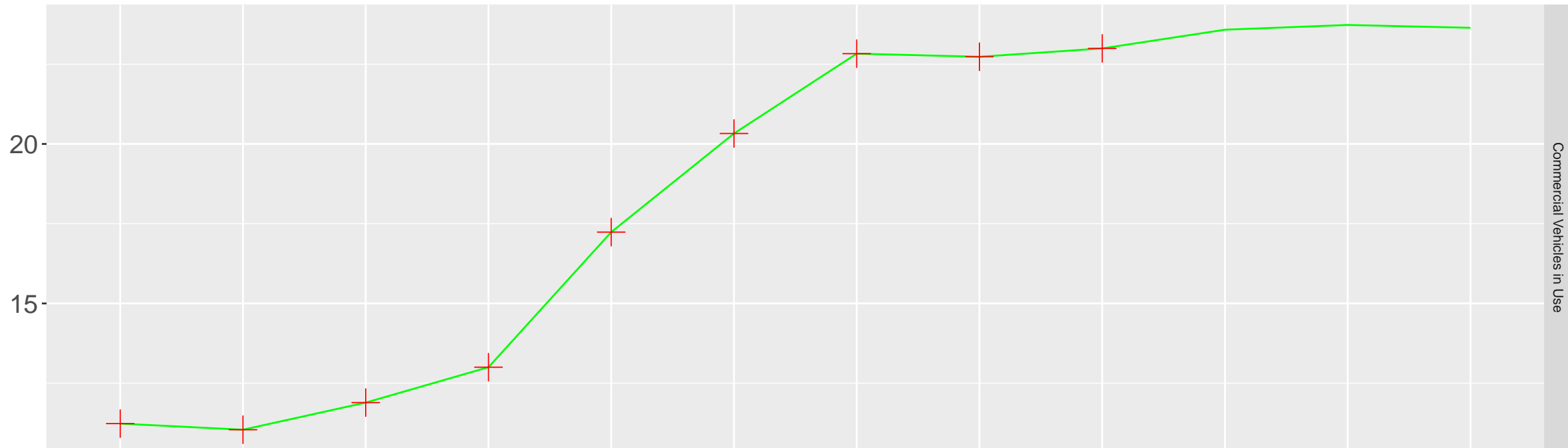
Number of Vehicles



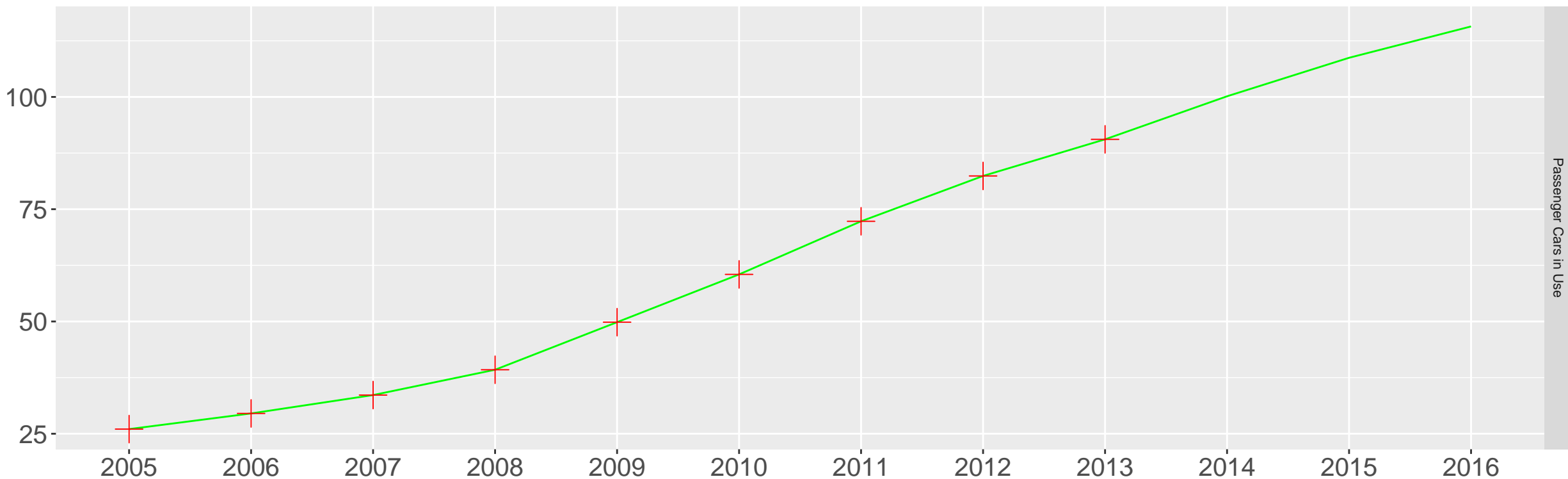
period estimate new

City: Qiqihar CN75 (Heilongjiang, R122) China

Number of Vehicles



Number of Vehicles

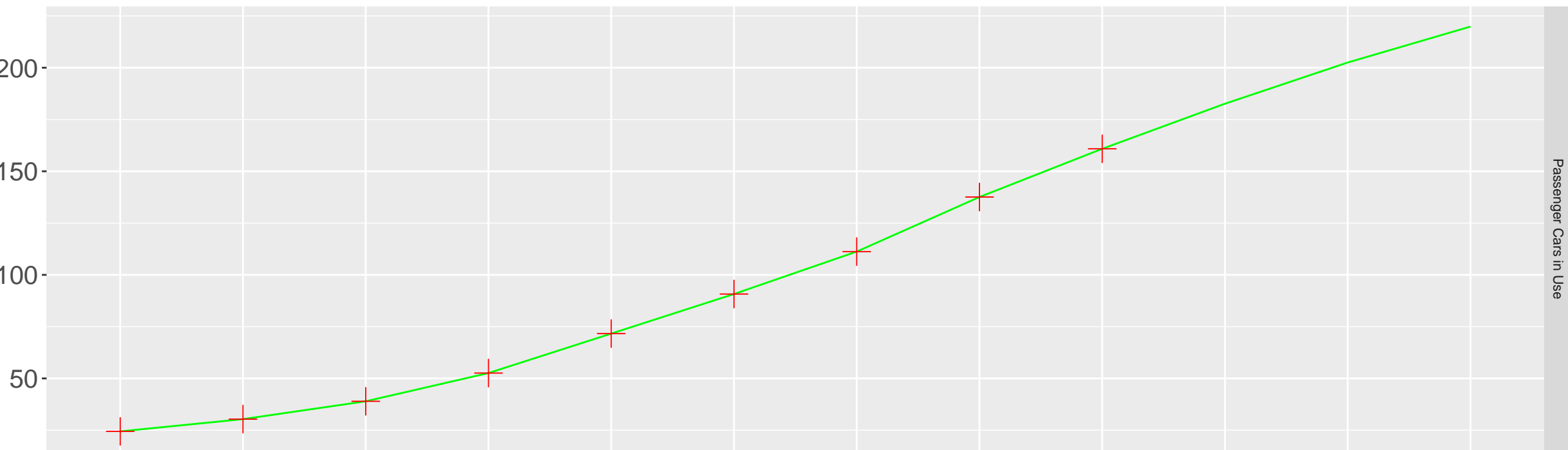
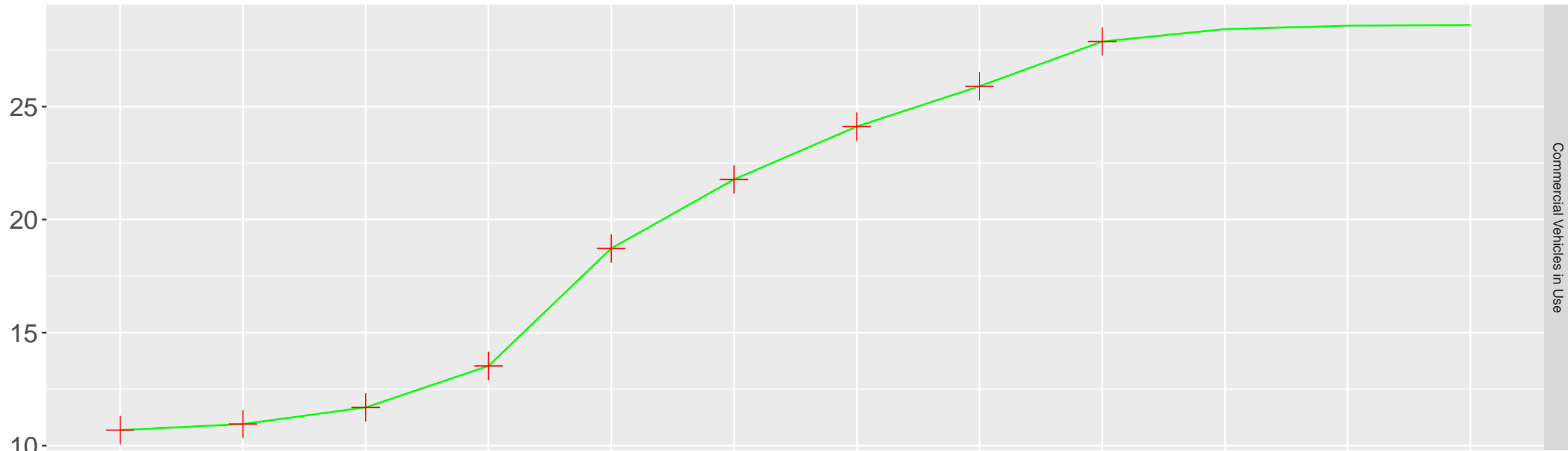


period estimate new



City: Weifang CN76 (Shandong, R134) China

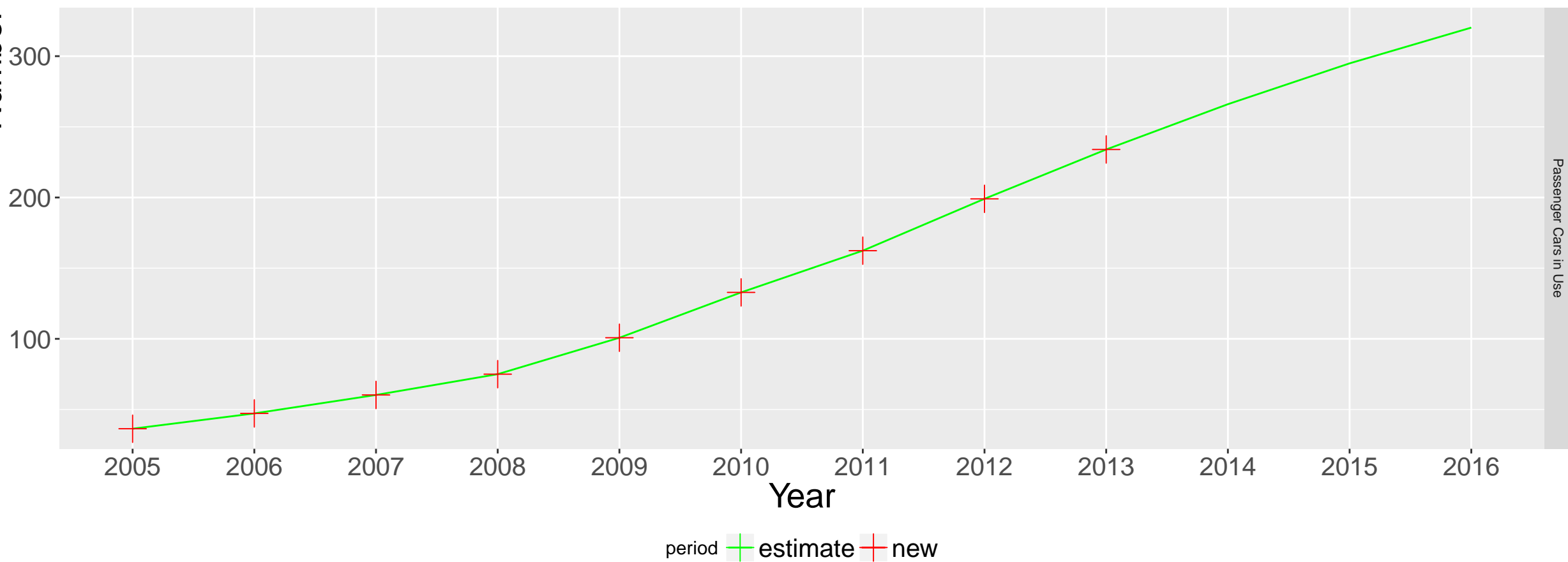
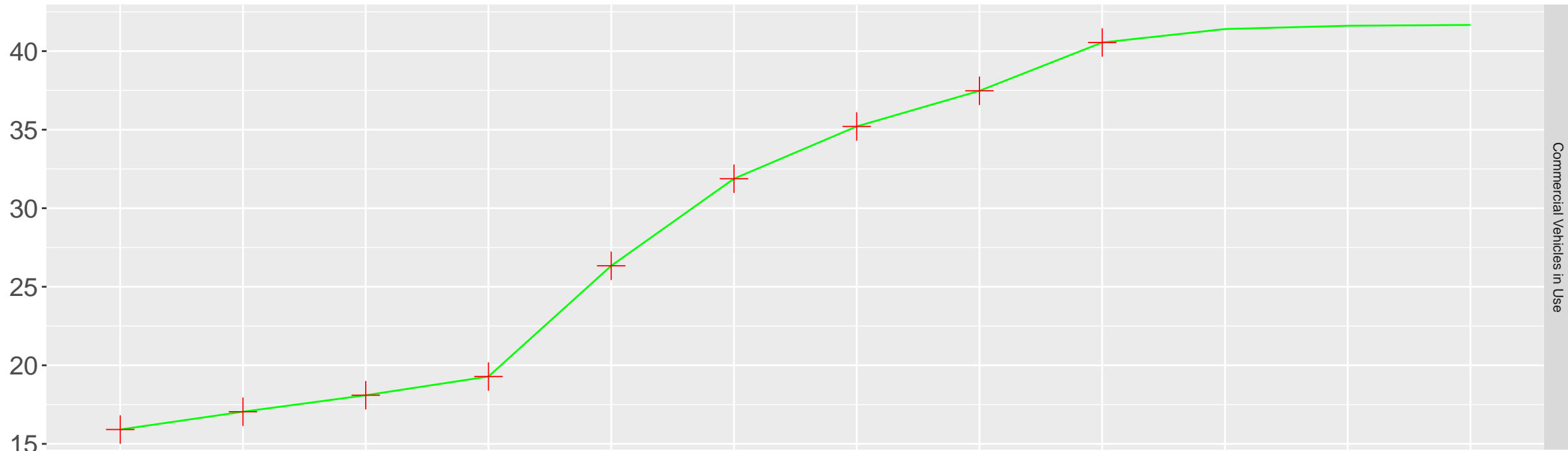
Number of Vehicles



period estimate new

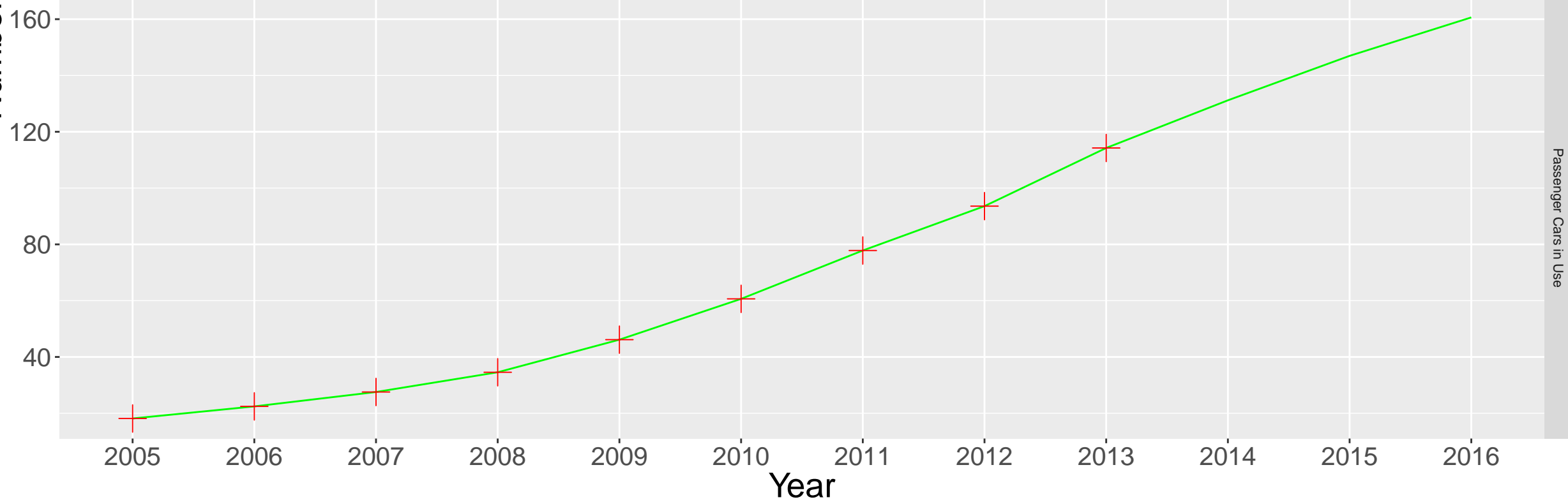
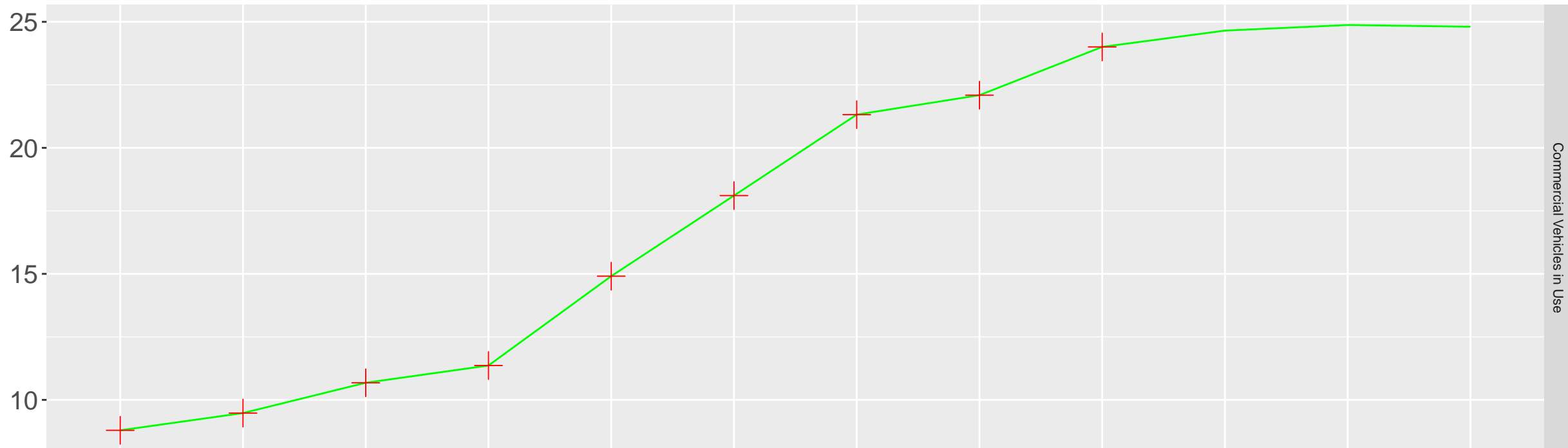
City: Yantai CN77 (Shandong, R134) China

Number of Vehicles



City: Luoyang CN78 (Henan, R123) China

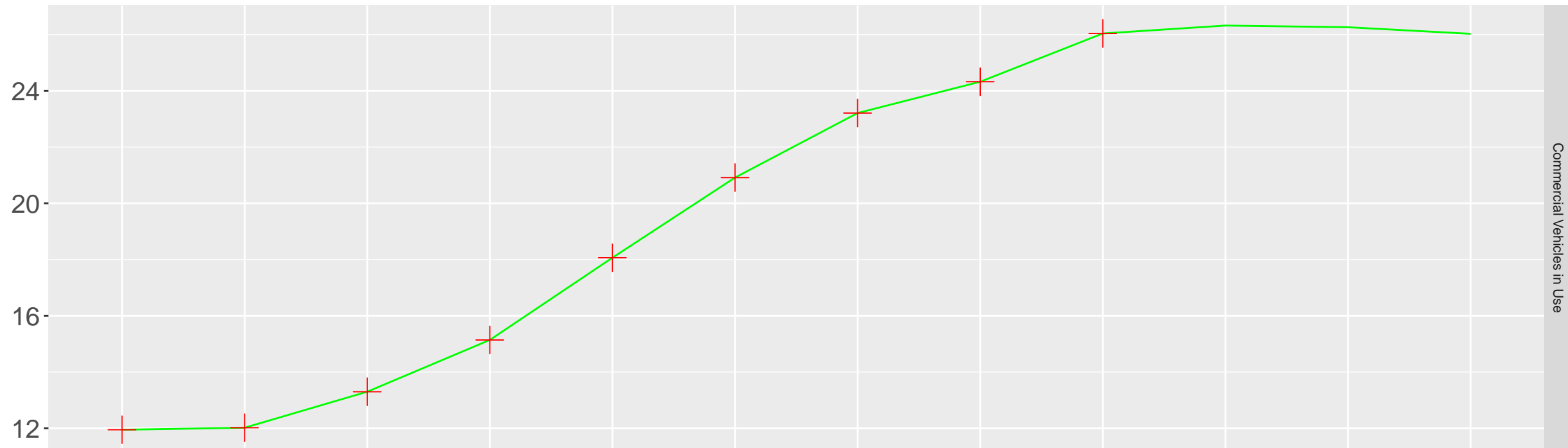
Number of Vehicles



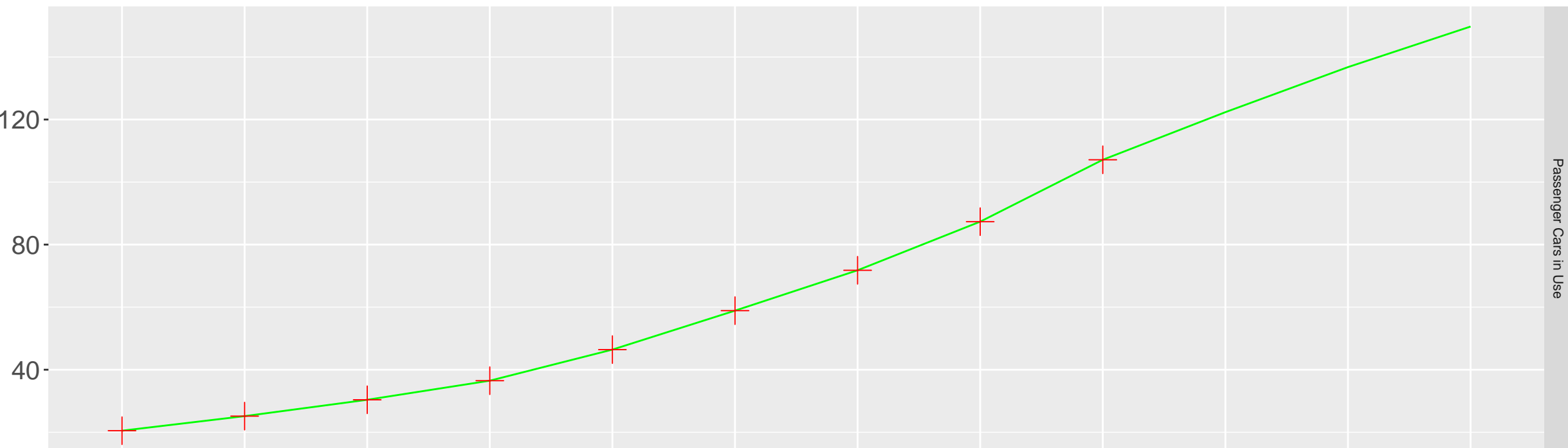
period estimate new

City: Xiangfan CN79 (Hubei, R124) China

Number of Vehicles



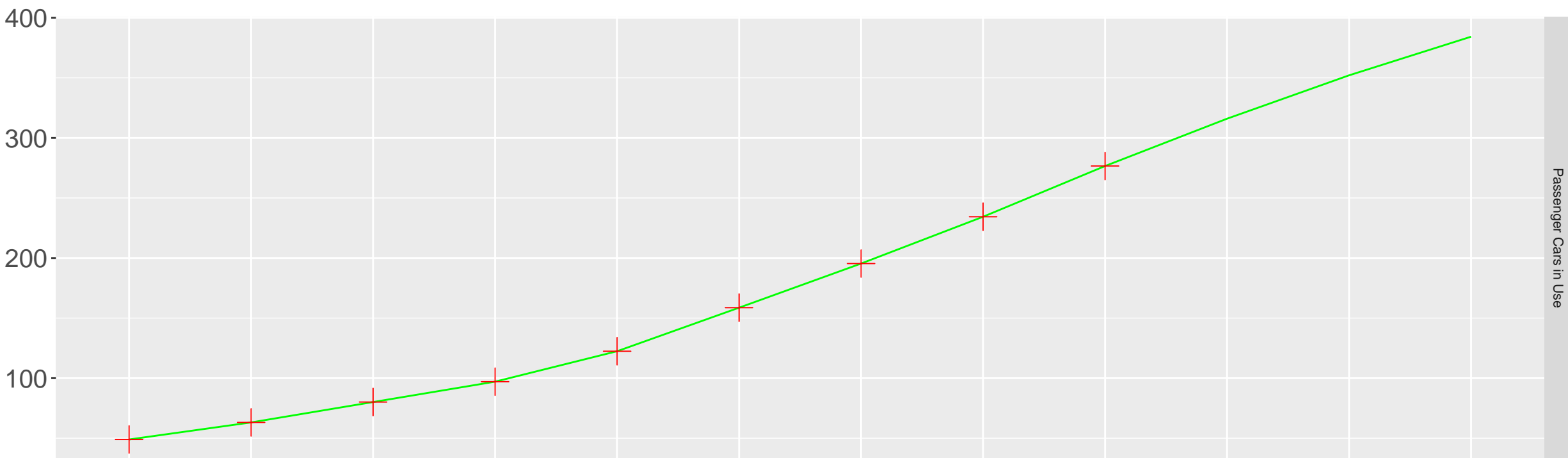
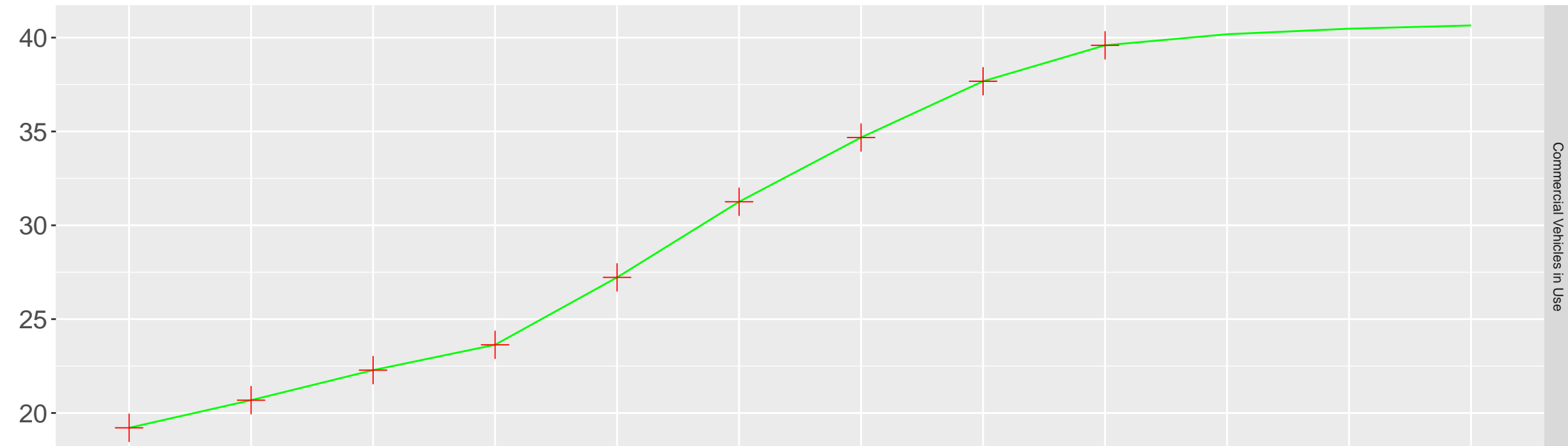
120



period estimate new

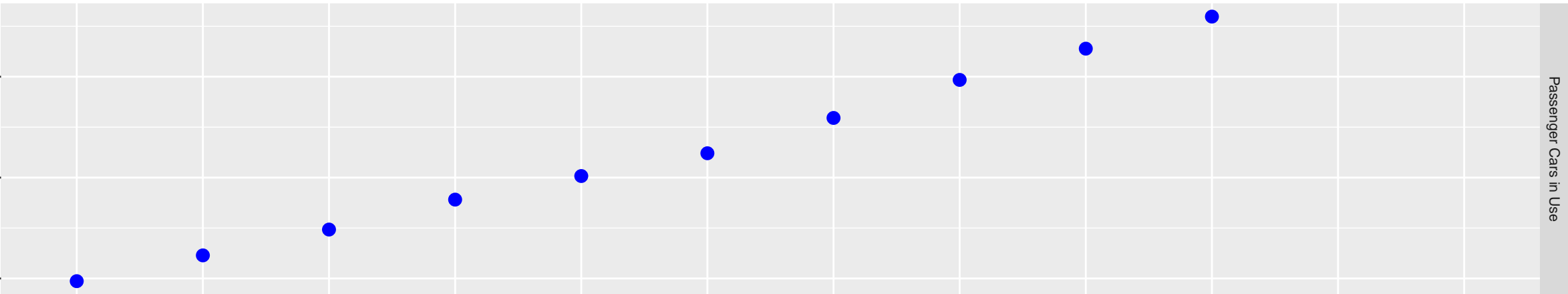
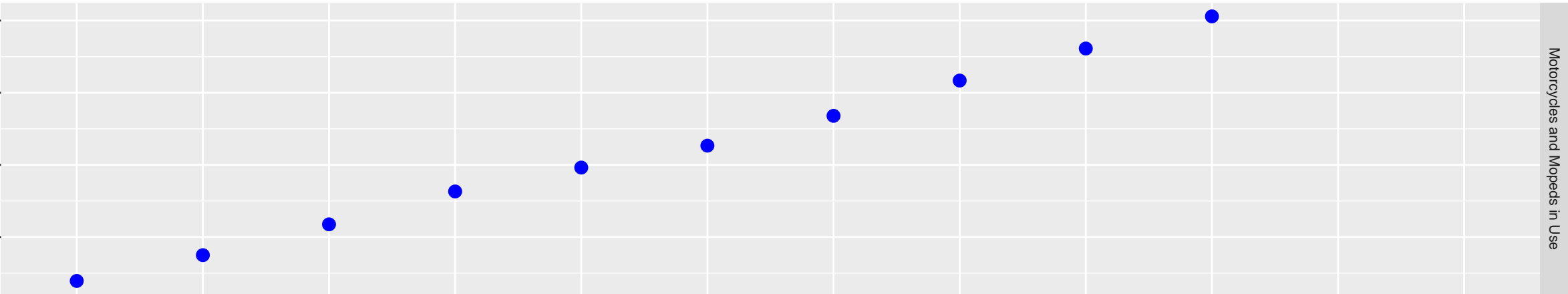
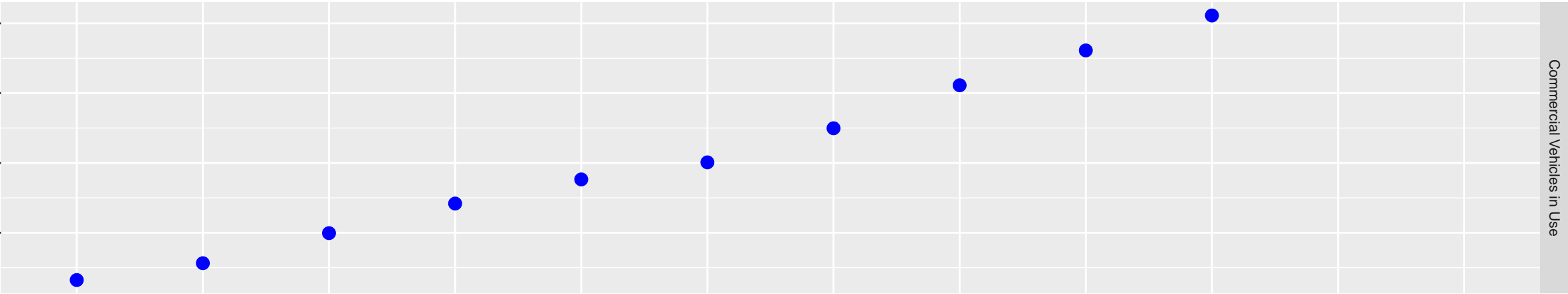
City: Taizhou CN80 (Zhejiang, R142) China

Number of Vehicles



period estimate new

City: Bogota CO01 (Bogota/Central, R145,R146) Colombia

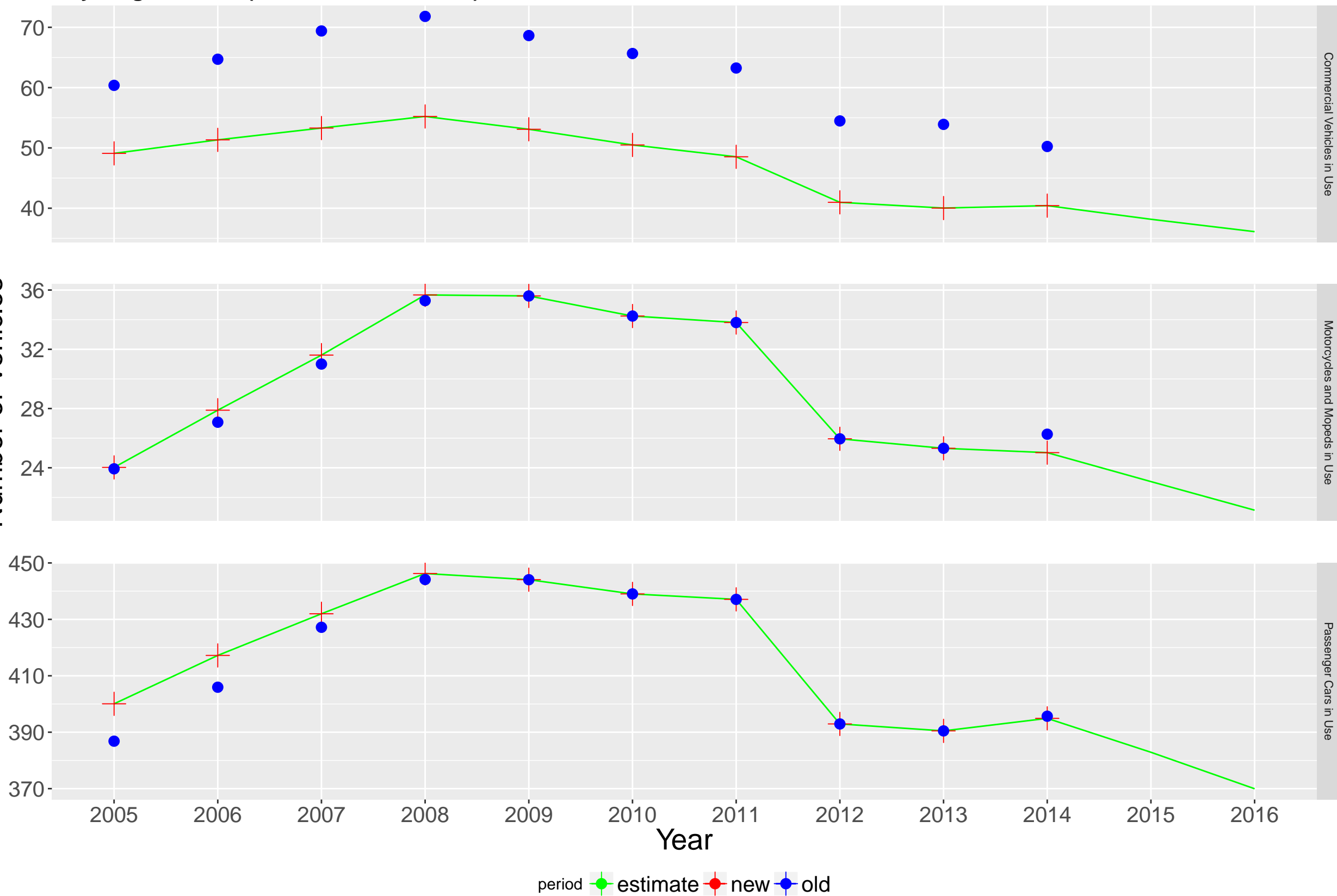


Number of Vehicles

period ● old

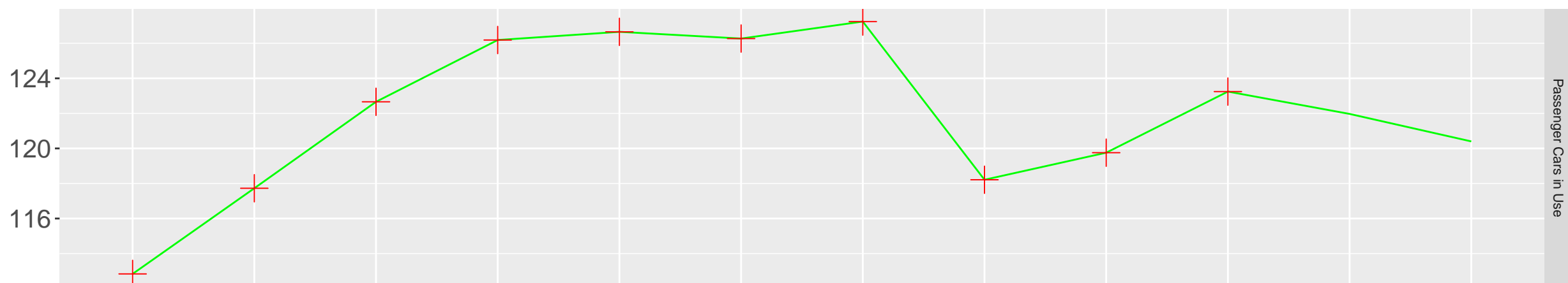
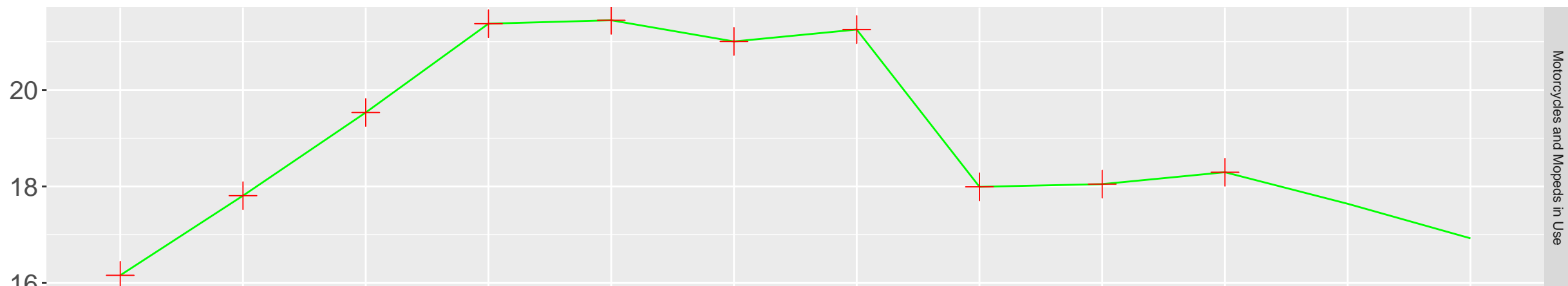
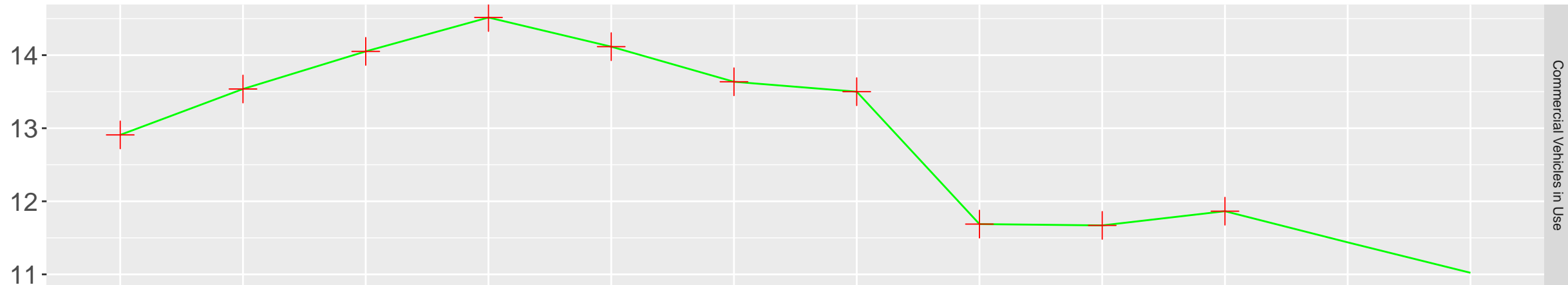
# City: Zagreb CR01 (Central Croatia, R149) Croatia

Number of Vehicles



# City: Split CR02 (Dalmatia, R150) Croatia

Number of Vehicles

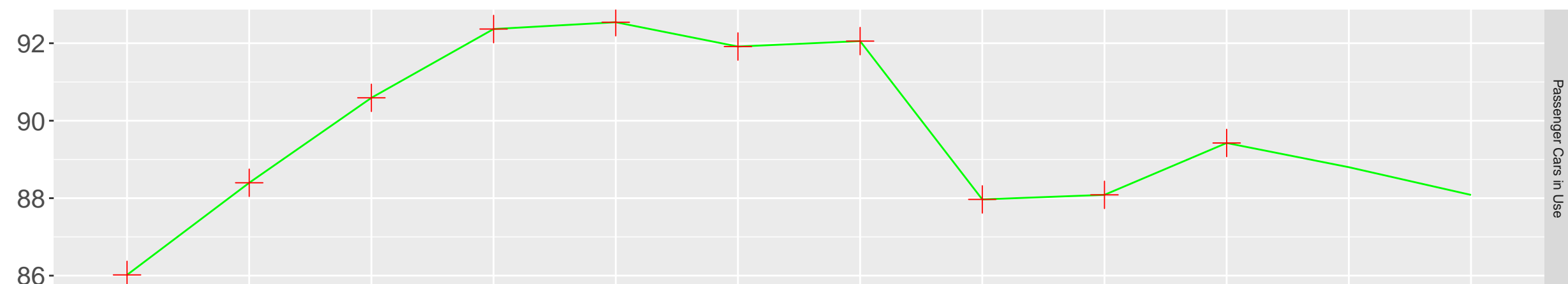
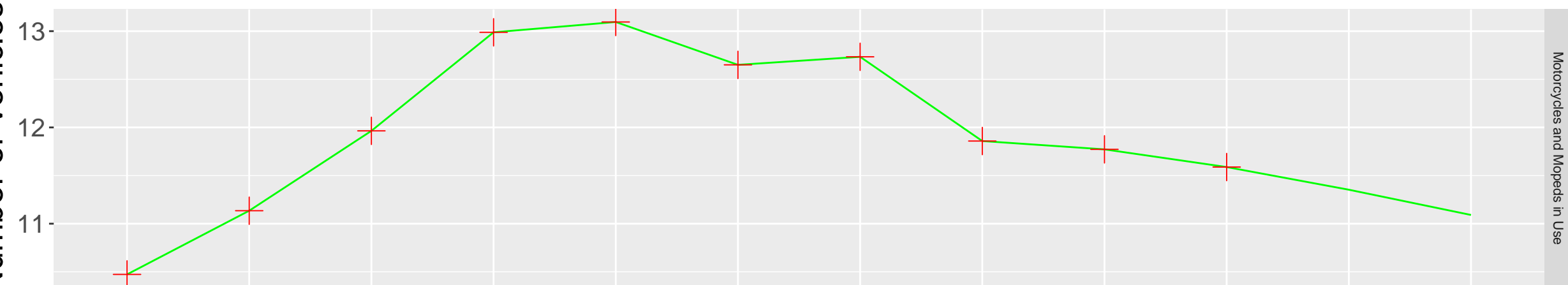
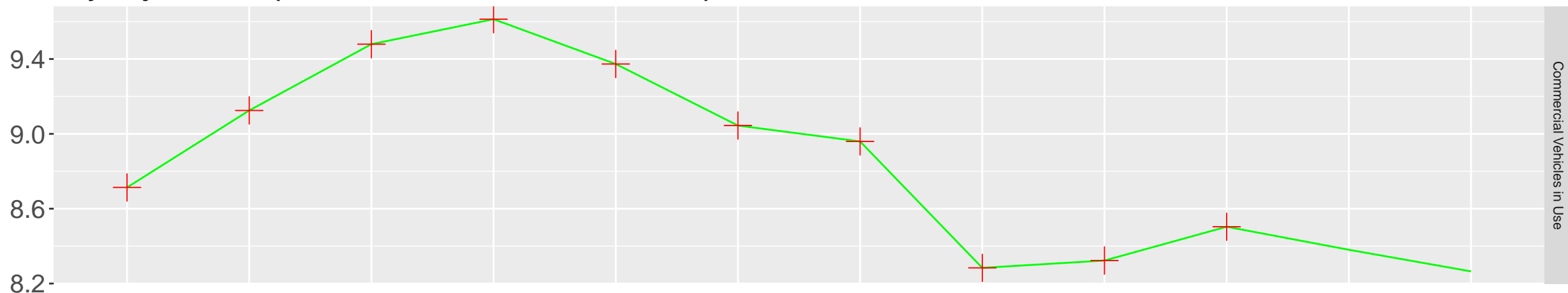


period estimate new



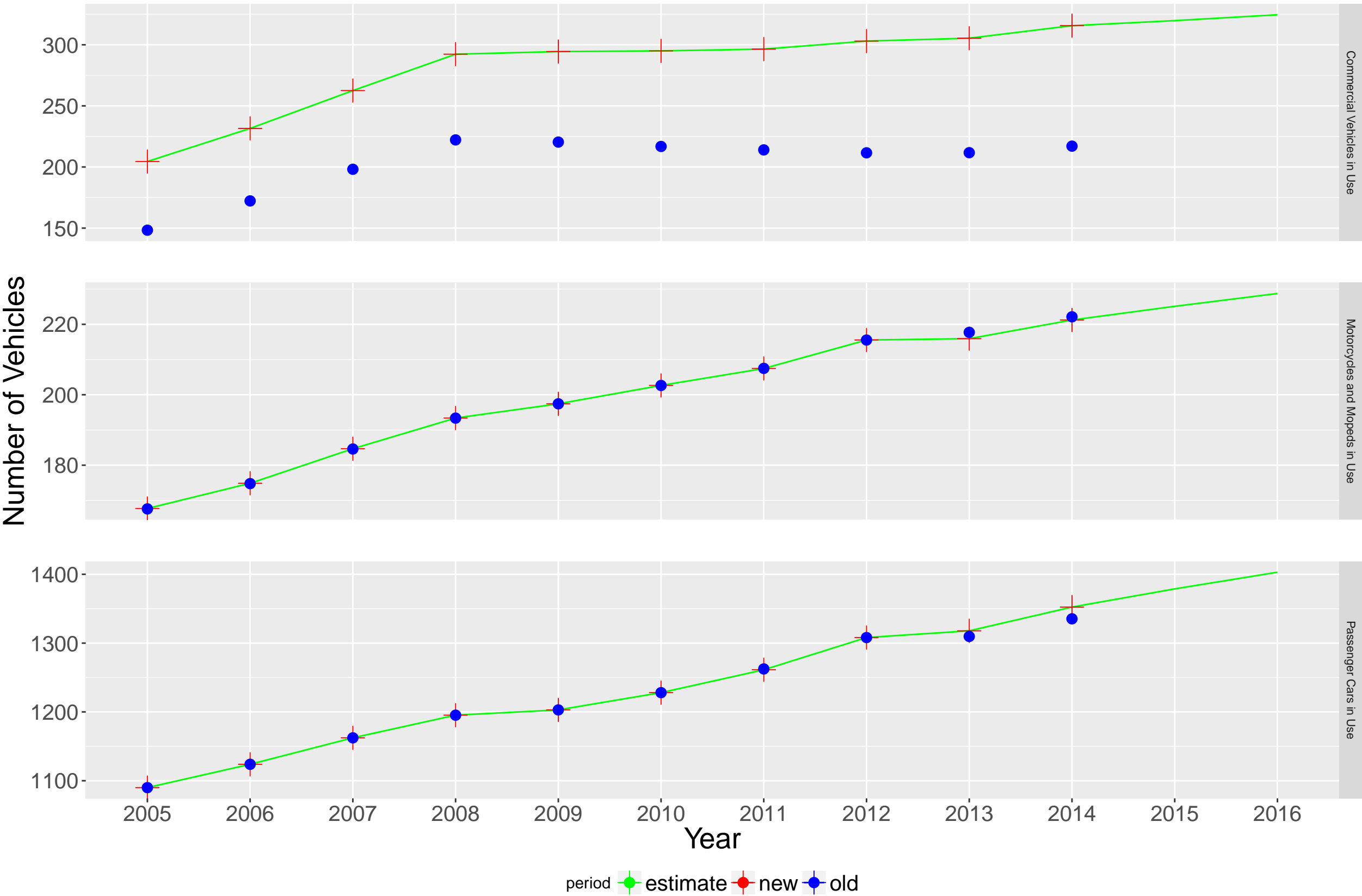
City: Rijeka CR03 (Istria and Northern Seacoast, R151) Croatia

Number of Vehicles



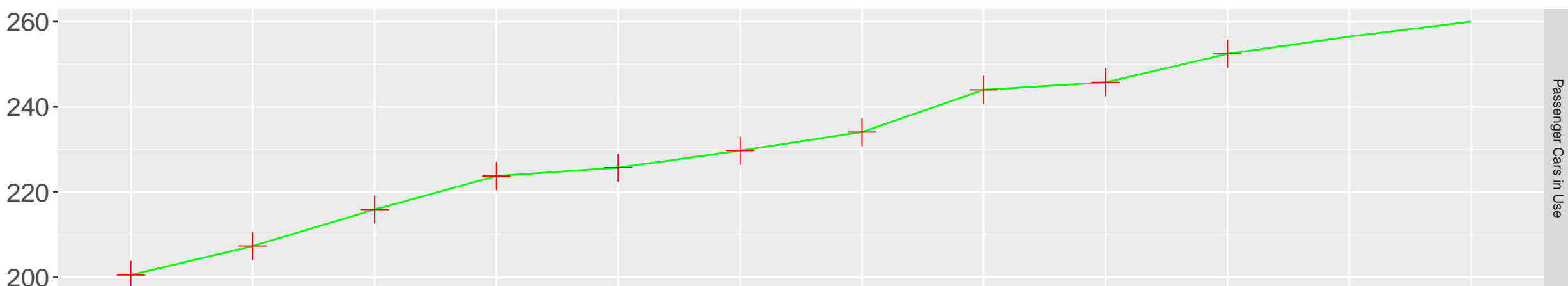
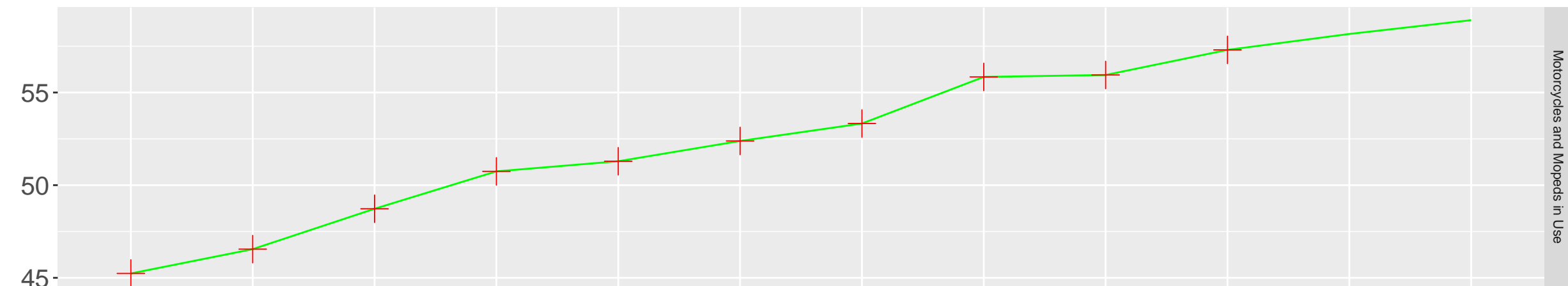
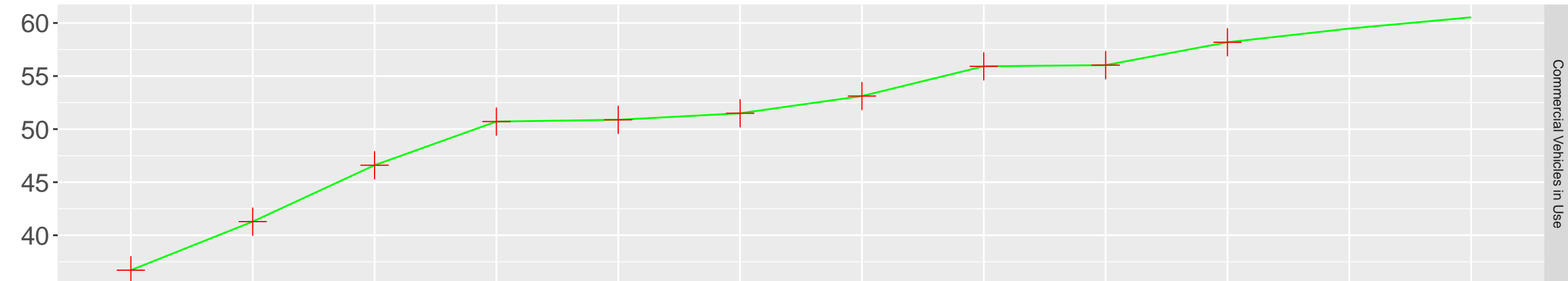
period estimate new

City: Prague CS01 (Prague/Central Bohemia, R161,R153) Czech Republic



# City: Brno CS02 (South Moravia, R163) Czech Republic

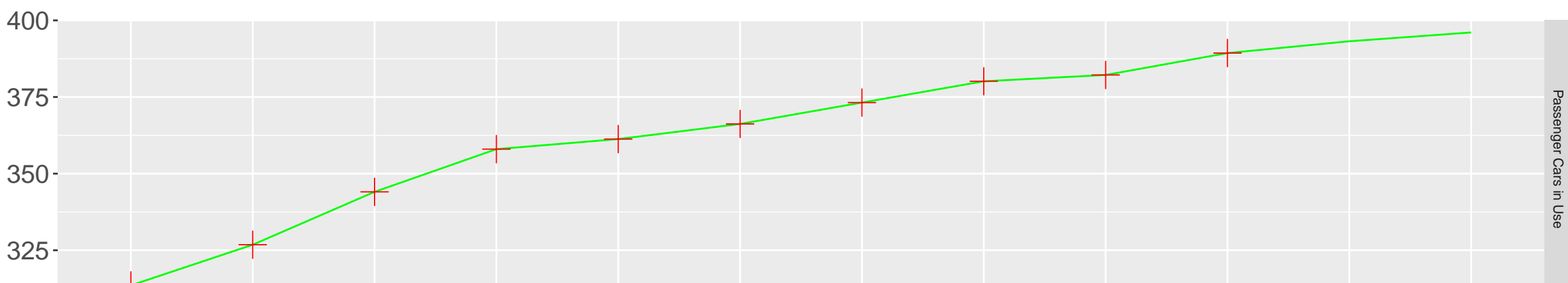
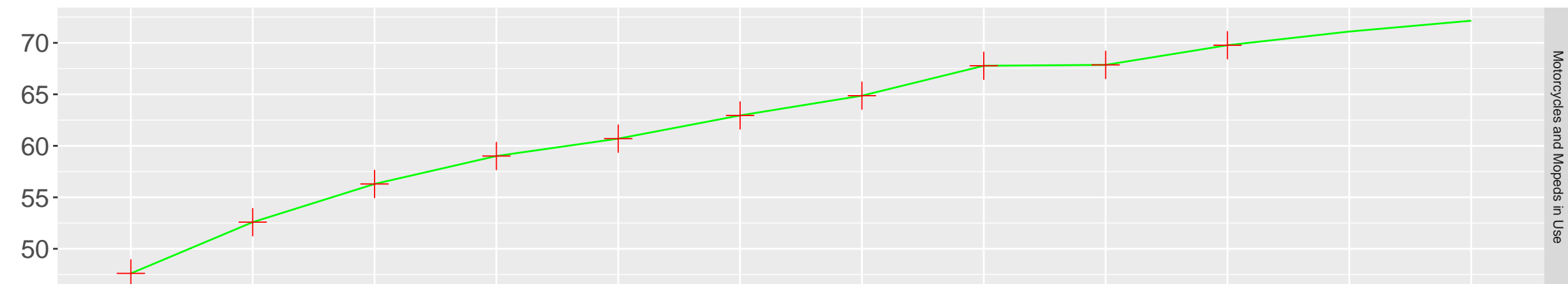
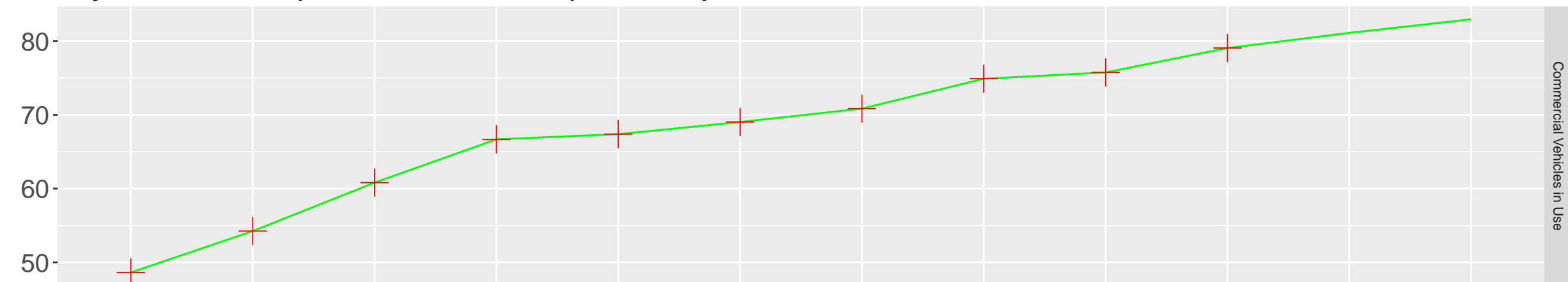
Number of Vehicles



period estimate new

# City: Ostrava CS03 (Moravia–Silesia, R157) Czech Republic

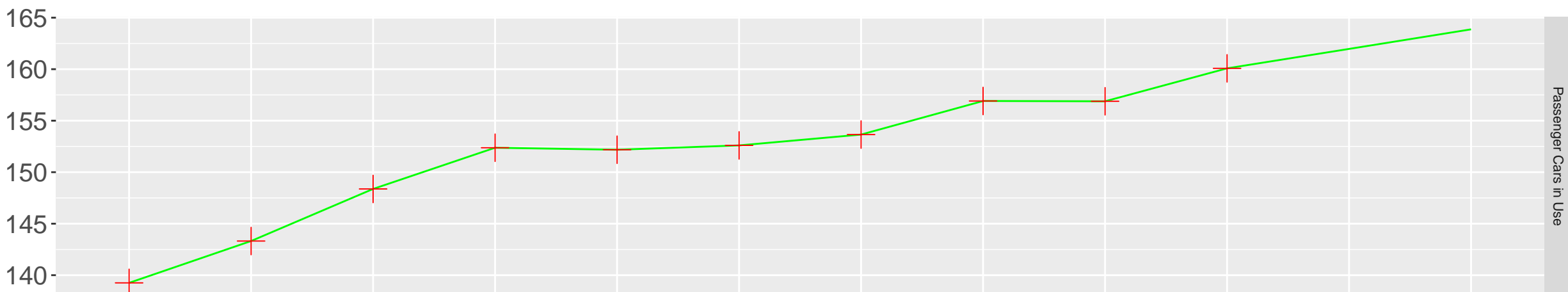
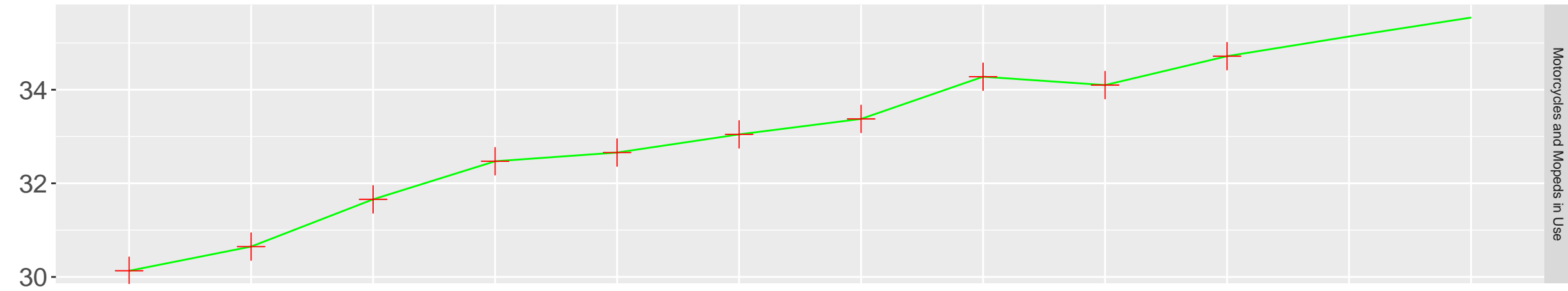
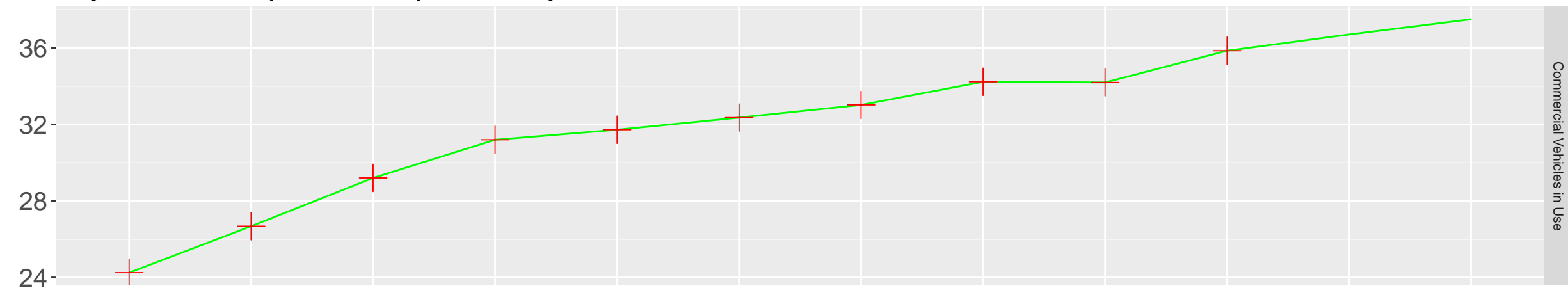
Number of Vehicles



period estimate new

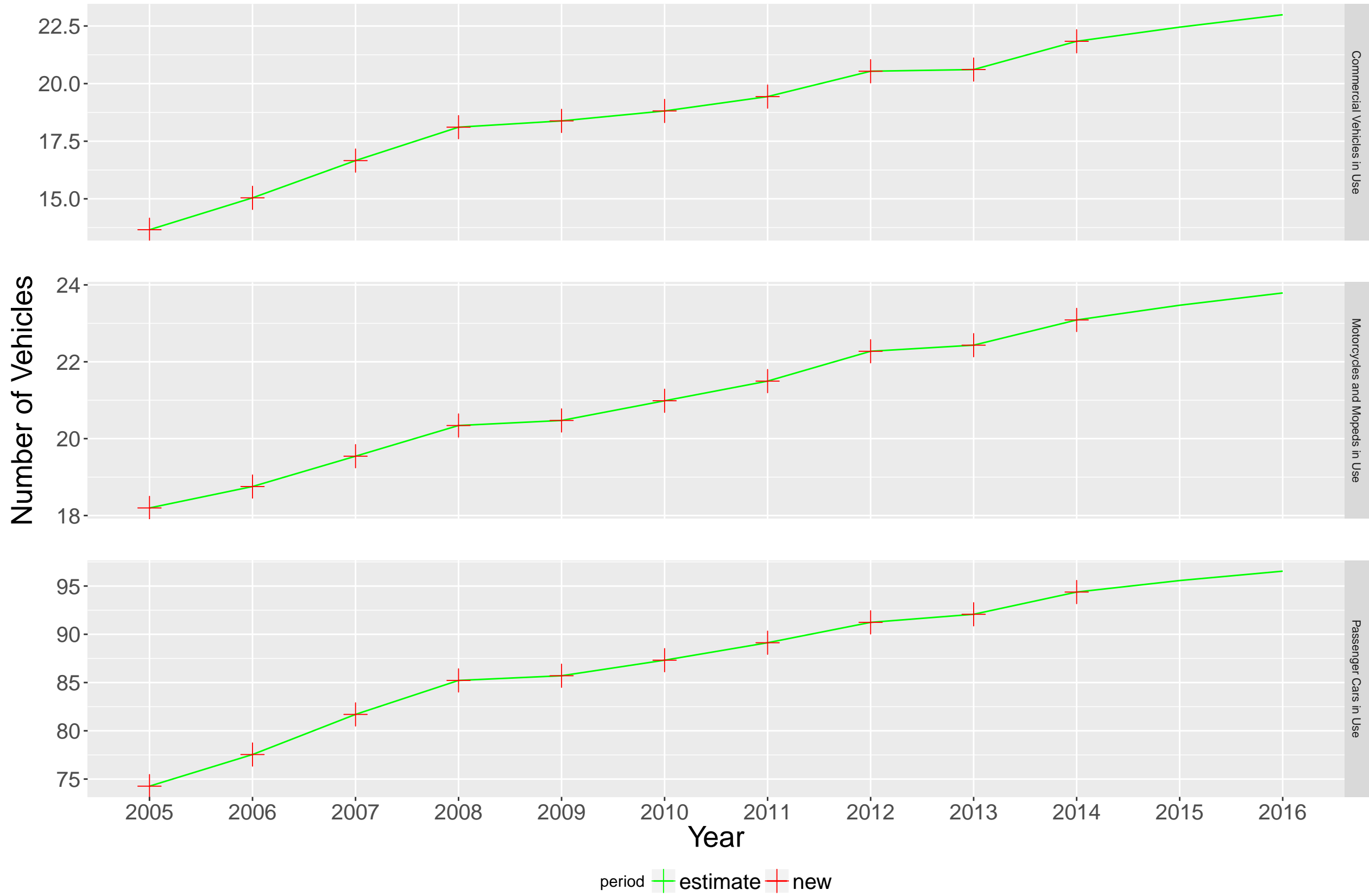
# City: Plzen CS04 (Plzen, R160) Czech Republic

Number of Vehicles



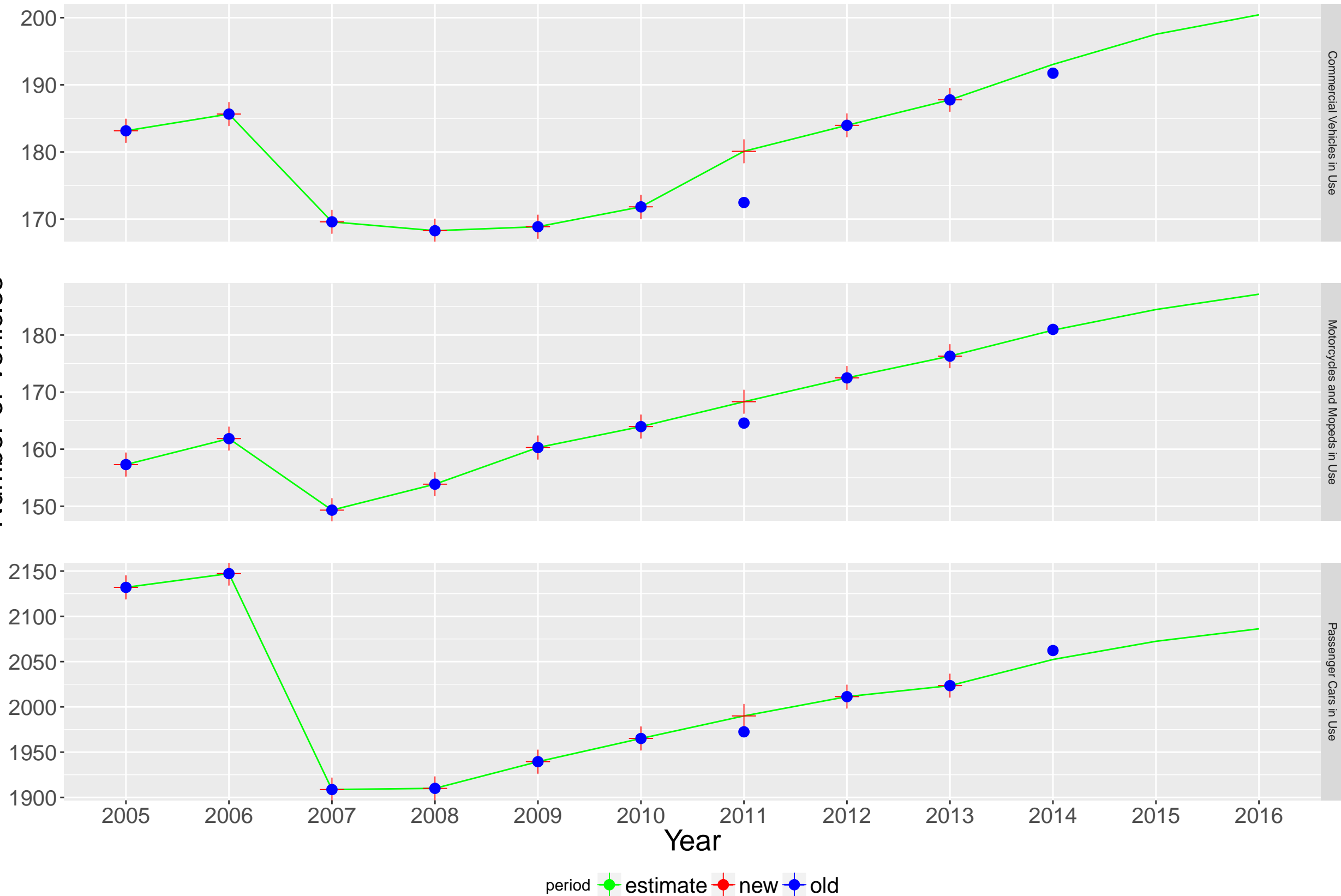
period estimate new

City: Olomouc CS05 (Olomouc, R158) Czech Republic



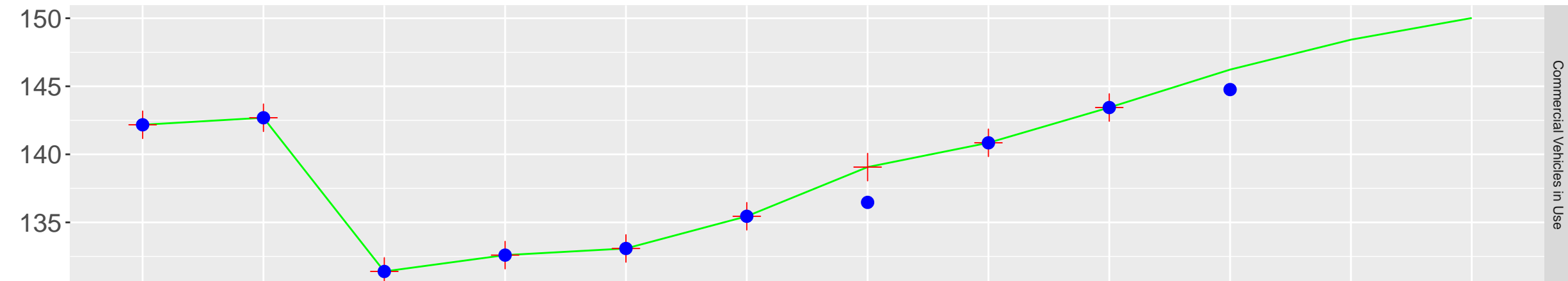
City: Berlin DE01 (Berlin/Branderburg, R169,R170) Germany

Number of Vehicles

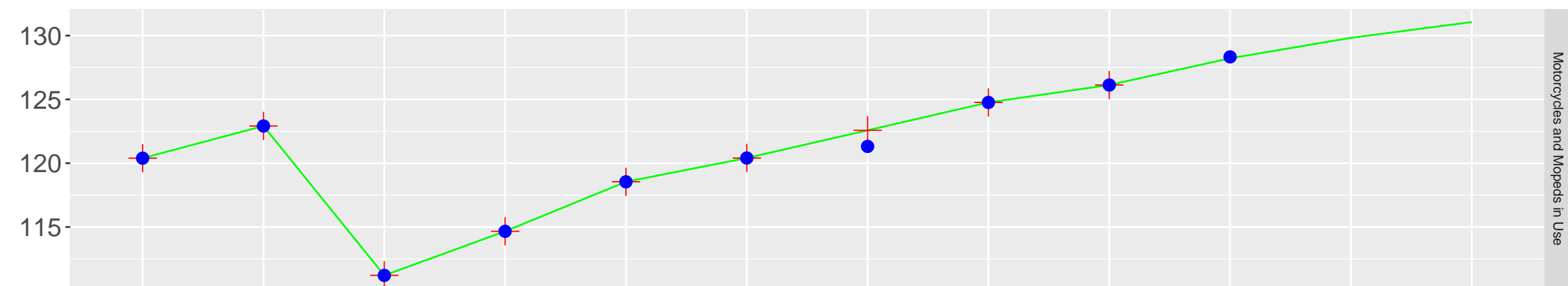


# City: Hamburg DE02 (Hamburg/Lower Saxony/Schleswig–Holstein, R172,R174,R181) Germany

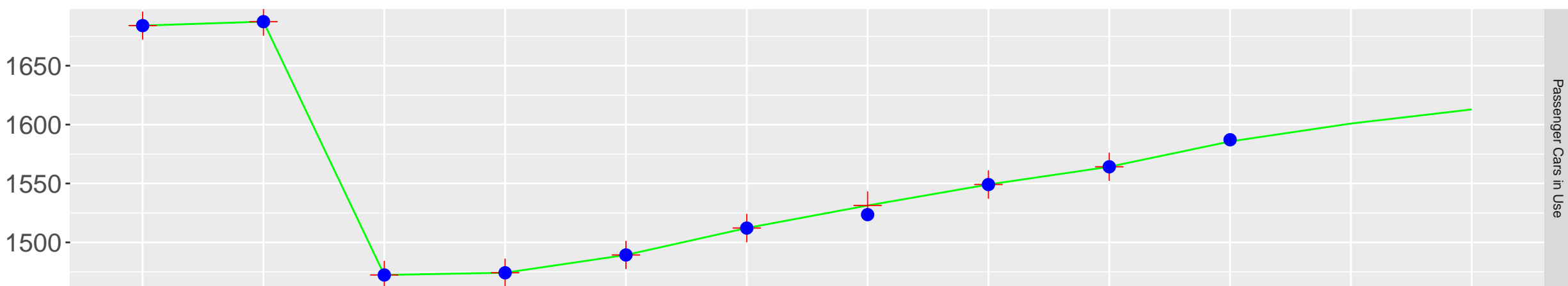
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

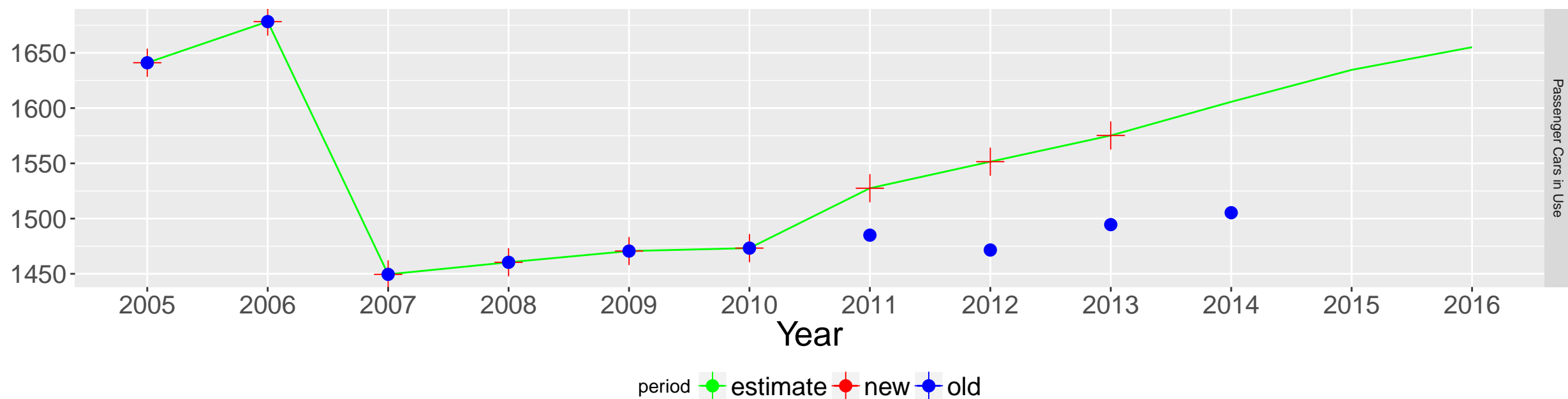
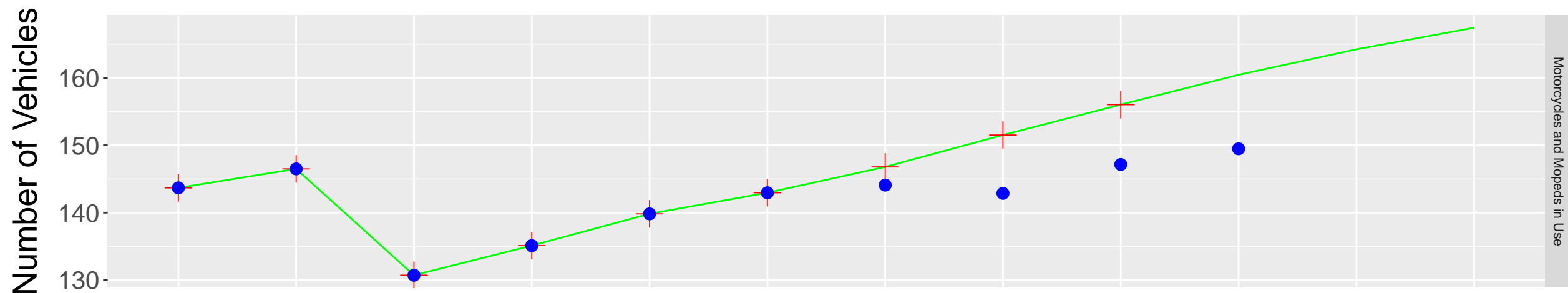
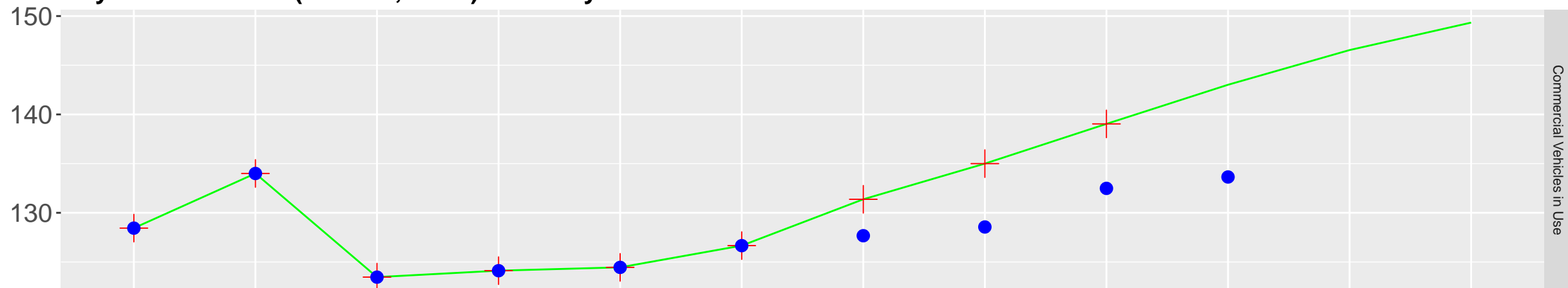


Passenger Cars in Use

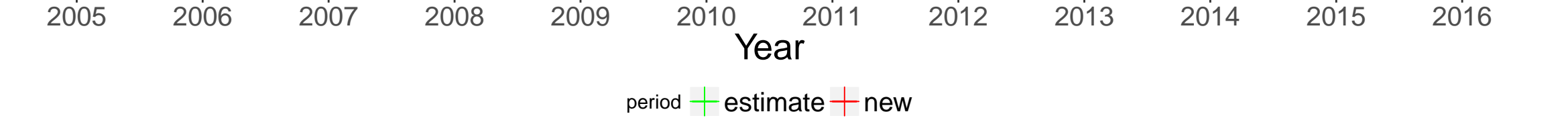
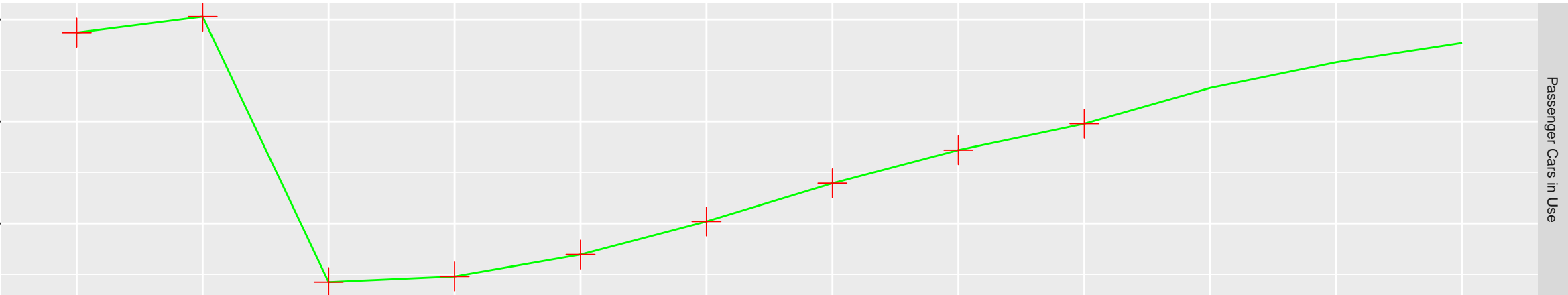
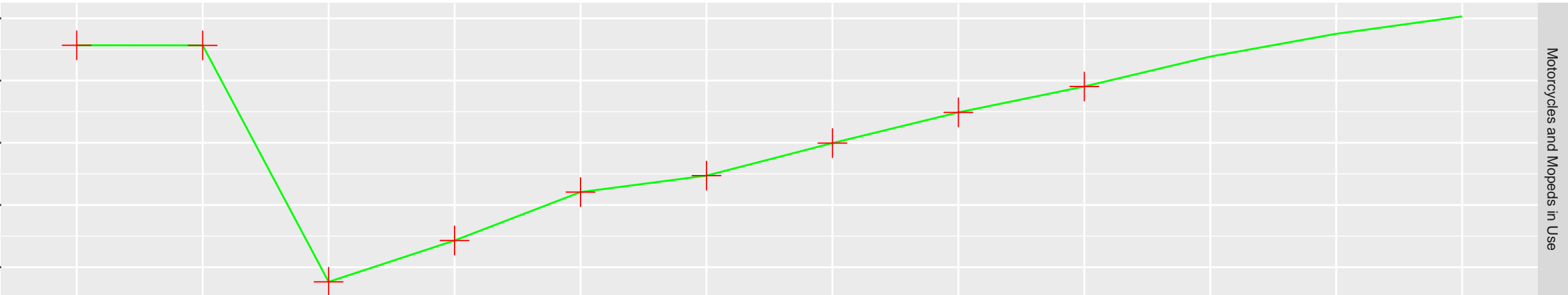
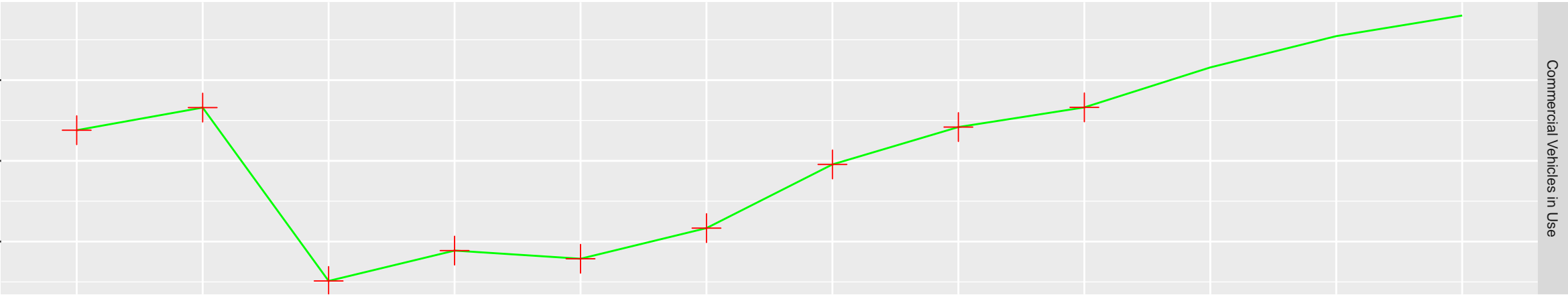
period ● estimate ● new ● old



City: Munich DE03 (Bavaria, R168) Germany

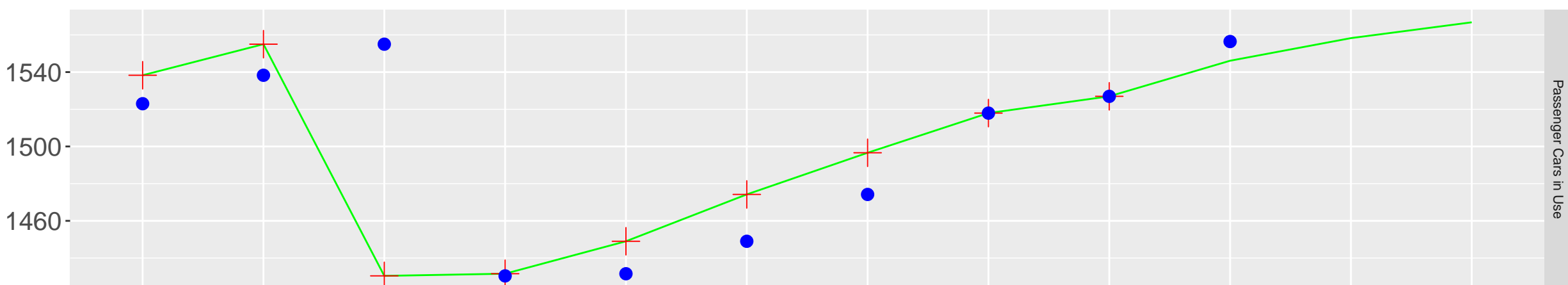
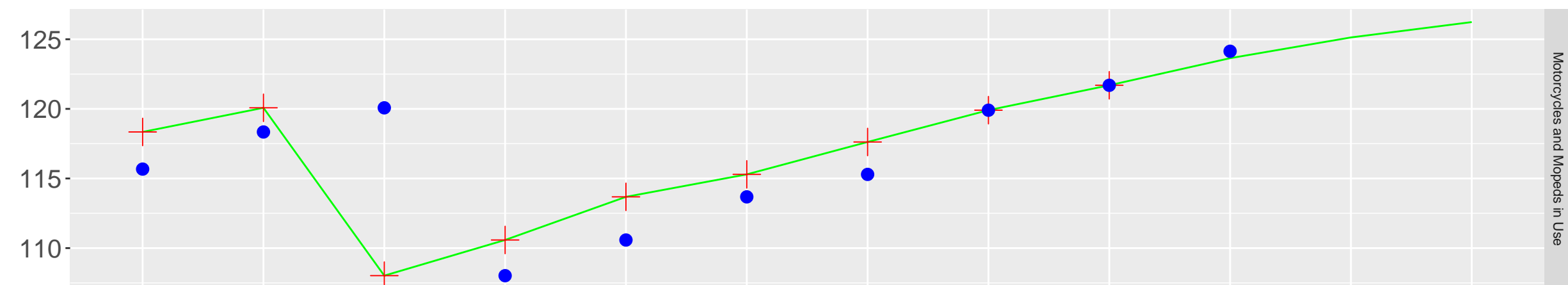
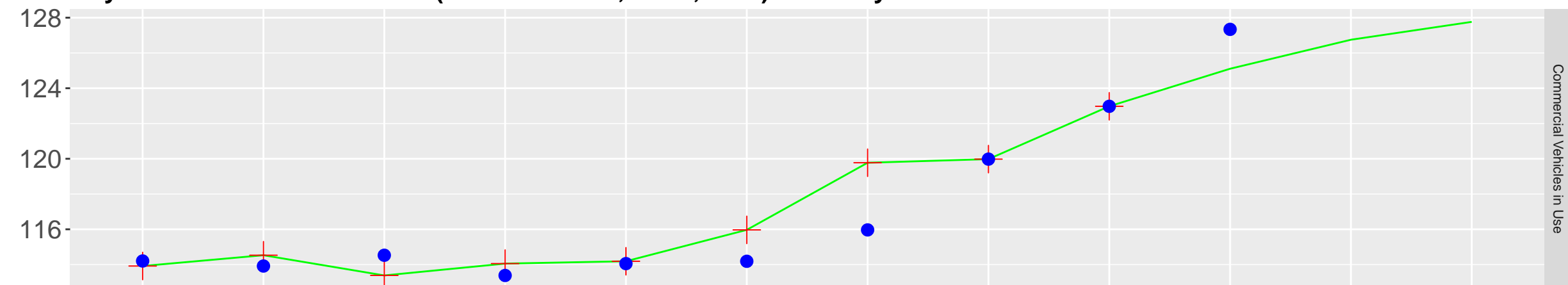


City: Köln DE04 (North Rhine–Westphalia, R176) Germany



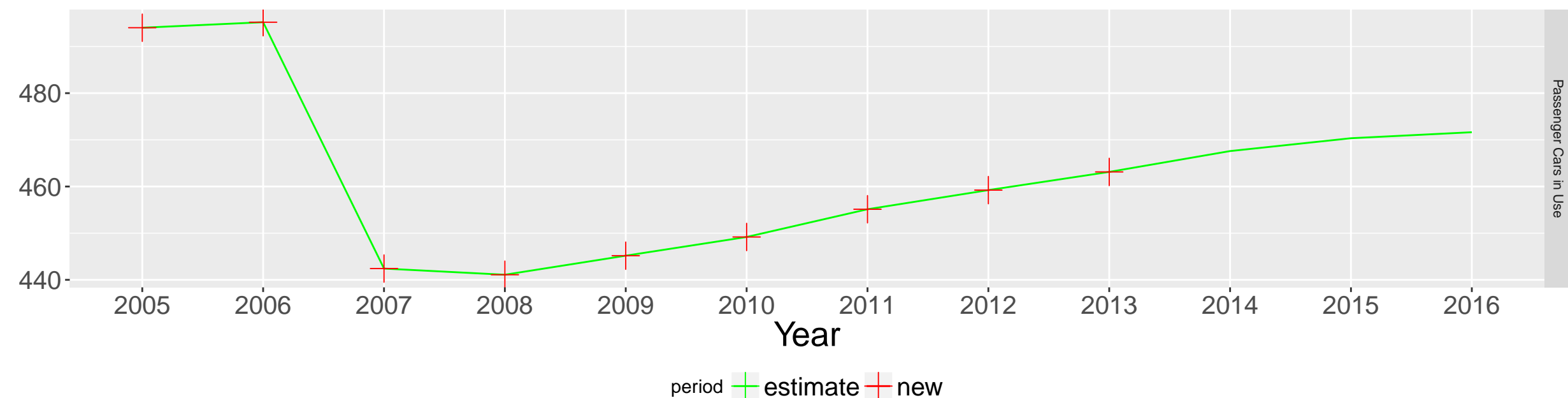
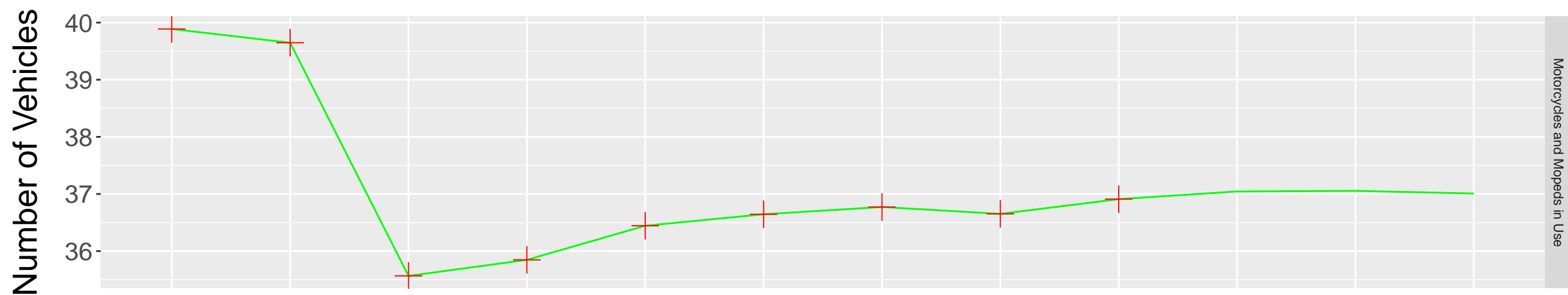
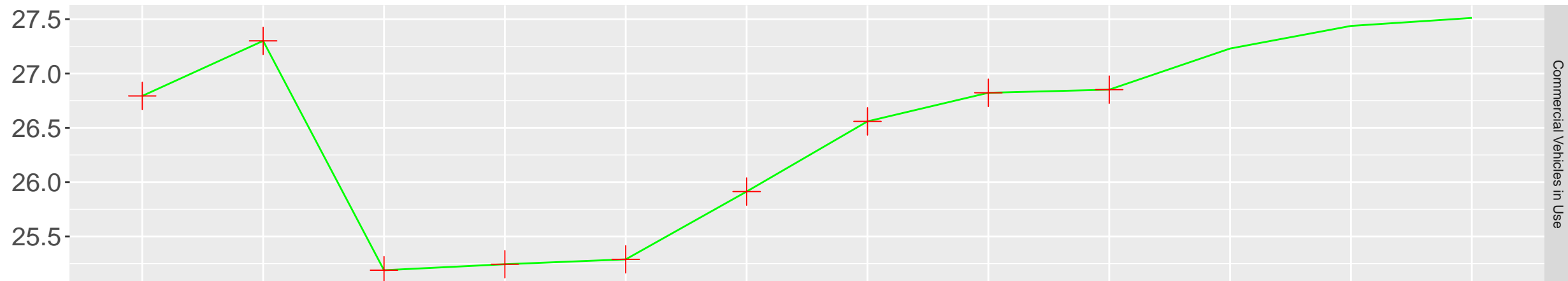
# City: Frankfurt am Main DE05 (Hesse/Bavaria, R173,R168) Germany

Number of Vehicles

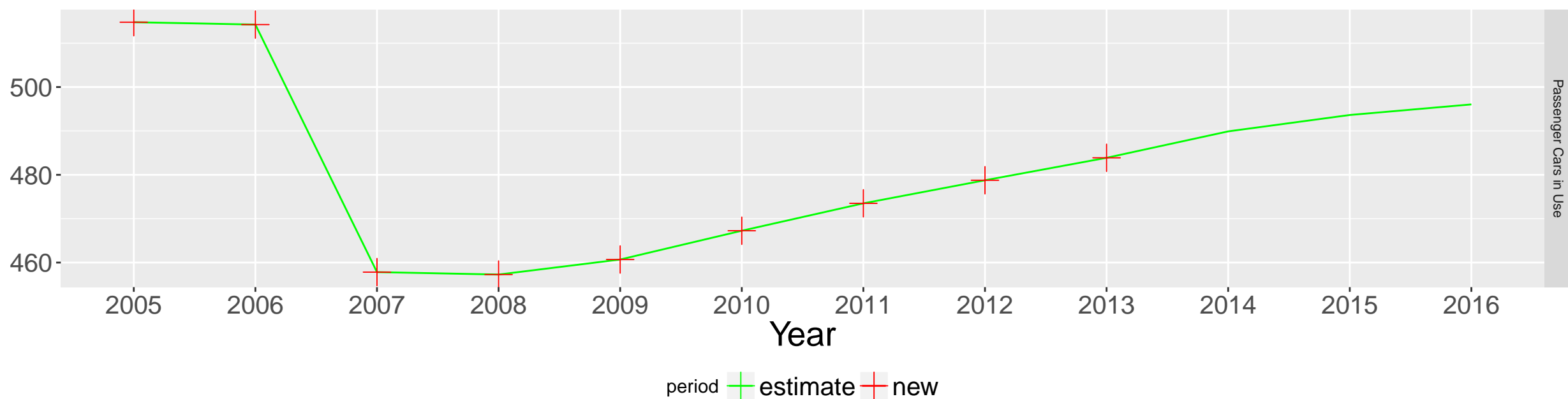
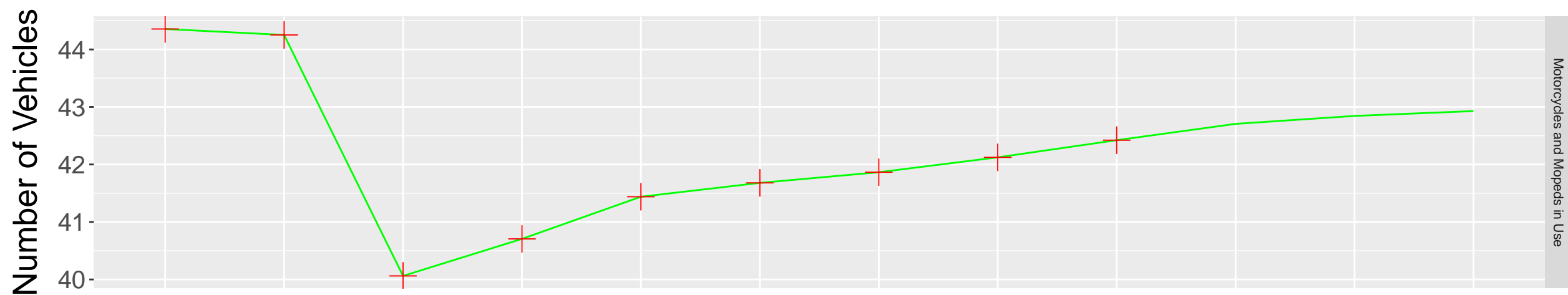
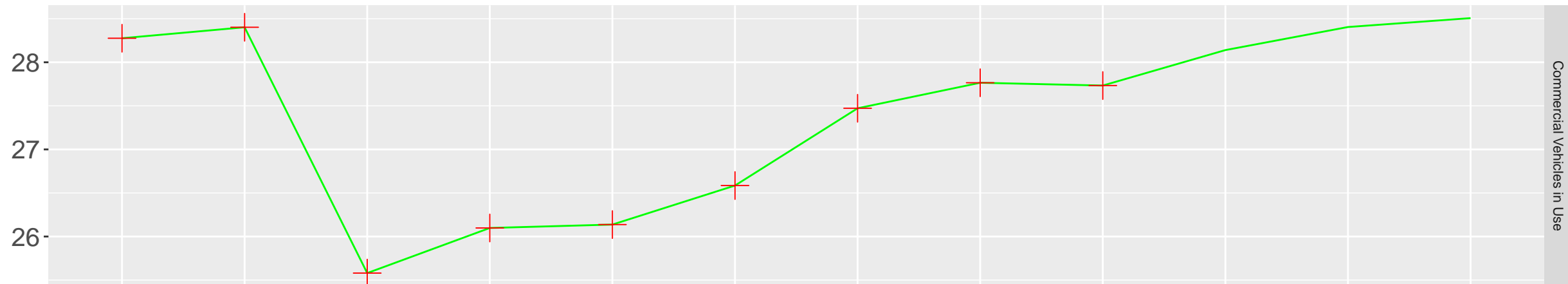


period estimate new old

# City: Essen–Oberhausen DE06 (North Rhine–Westphalia, R176) Germany

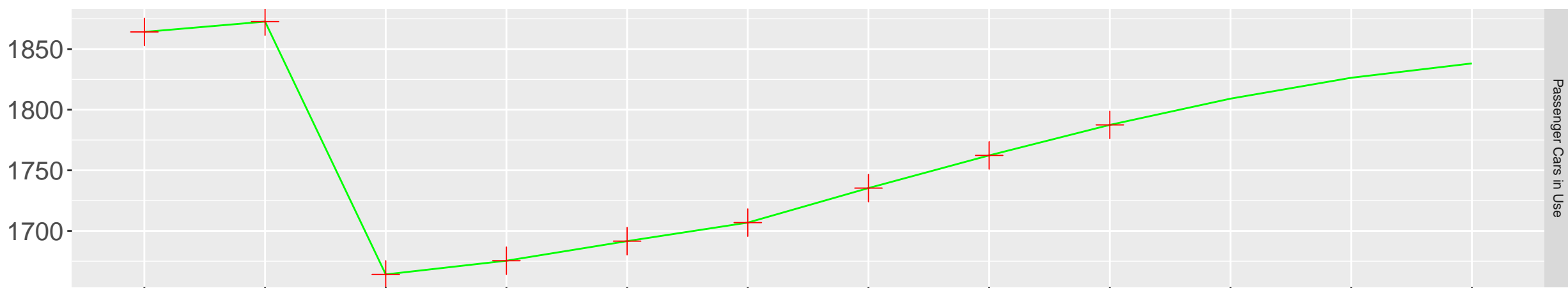
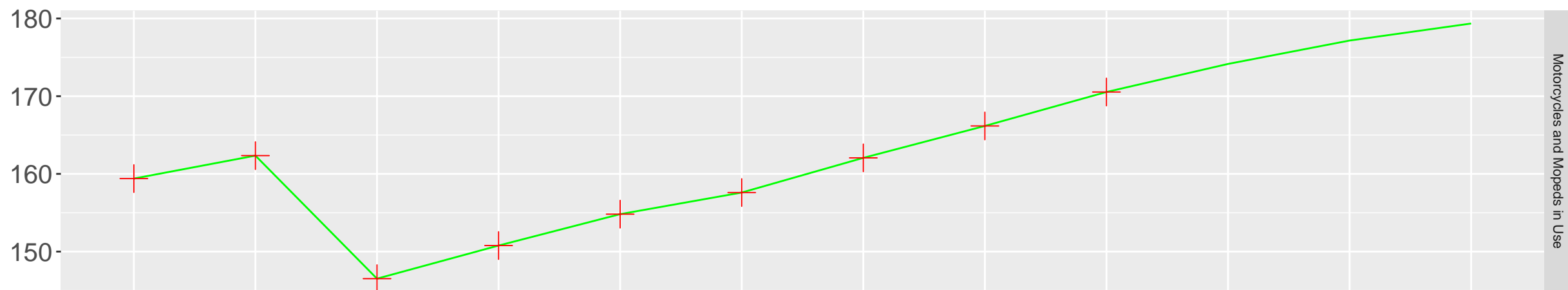
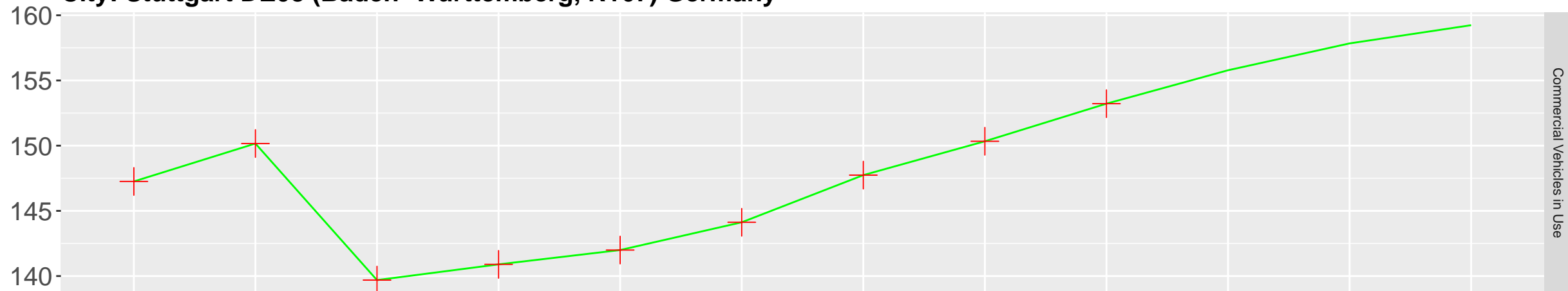


# City: Dortmund DE07 (North Rhine–Westphalia, R176) Germany



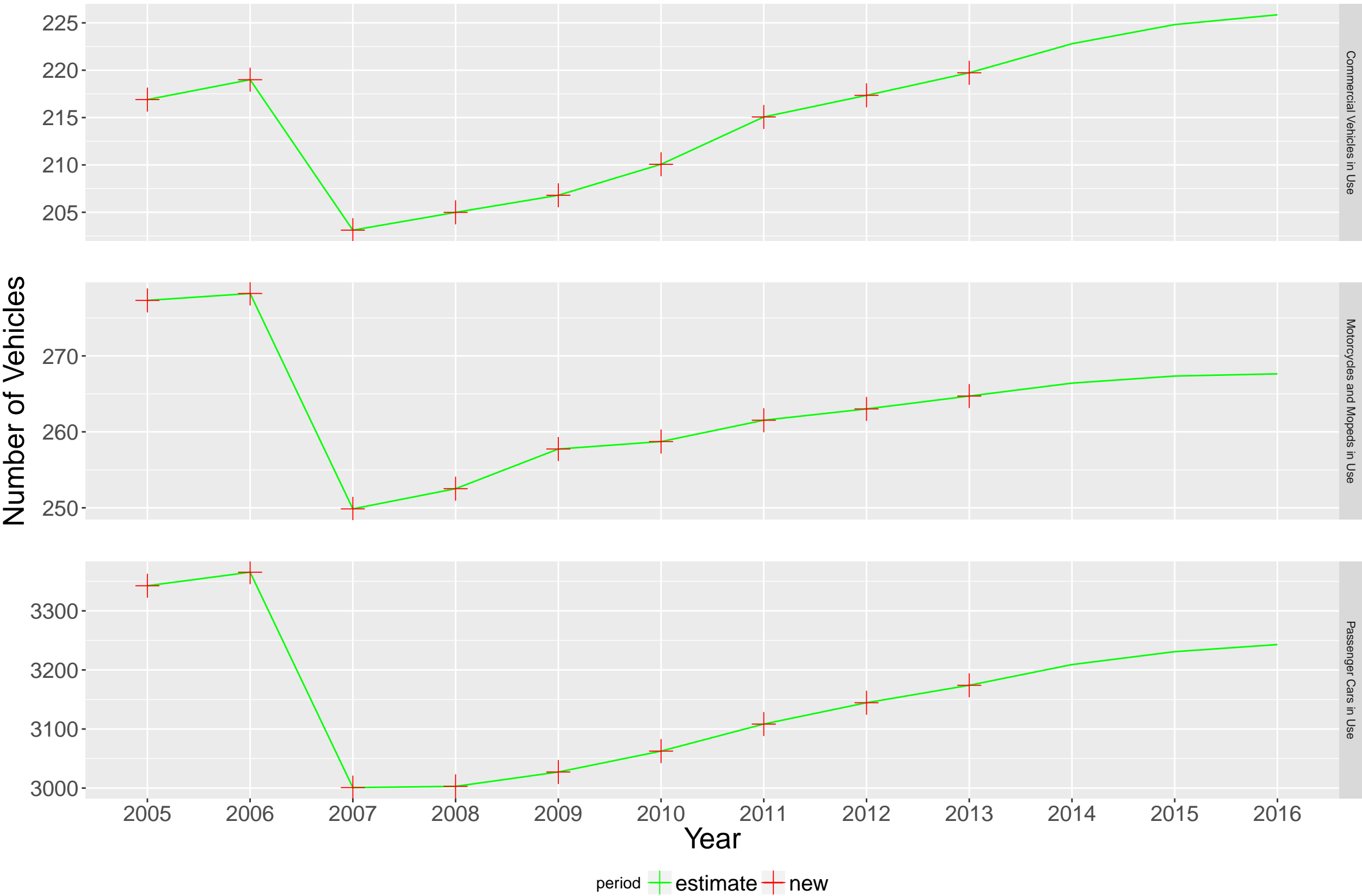
# City: Stuttgart DE08 (Baden-Württemberg, R167) Germany

Number of Vehicles



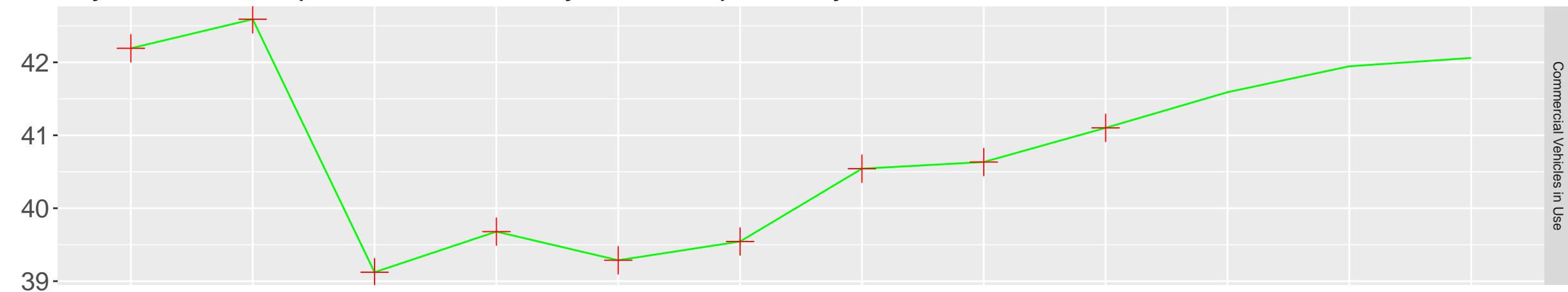
period estimate new

City: Düsseldorf DE09 (North Rhine–Westphalia, R176) Germany

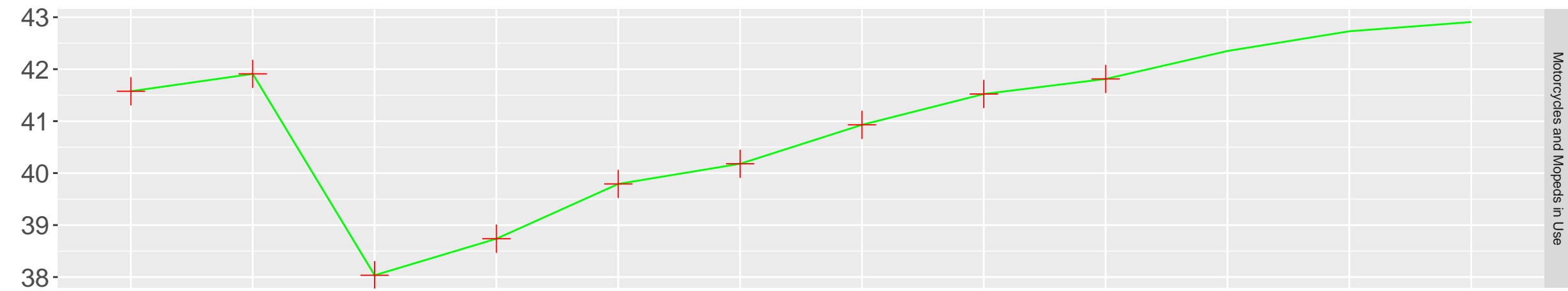


# City: Bremen DE10 (Bremen/Lower Saxony, R171,R174) Germany

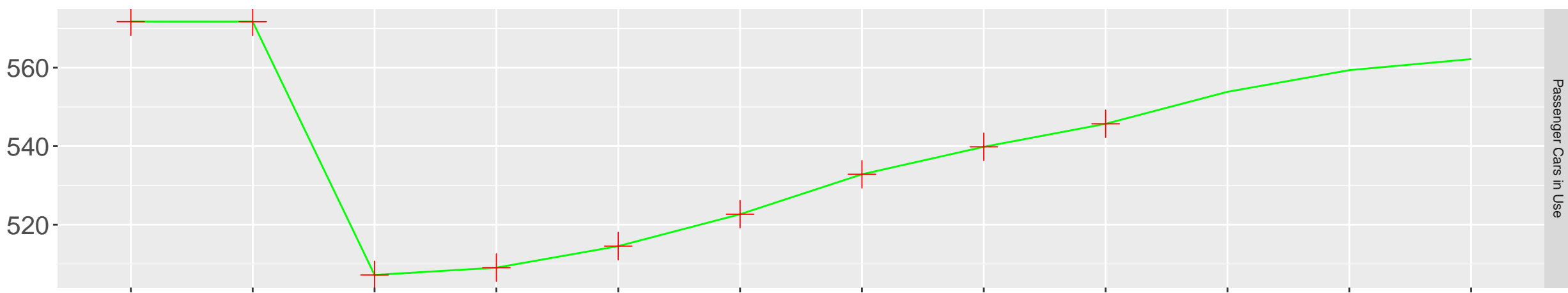
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

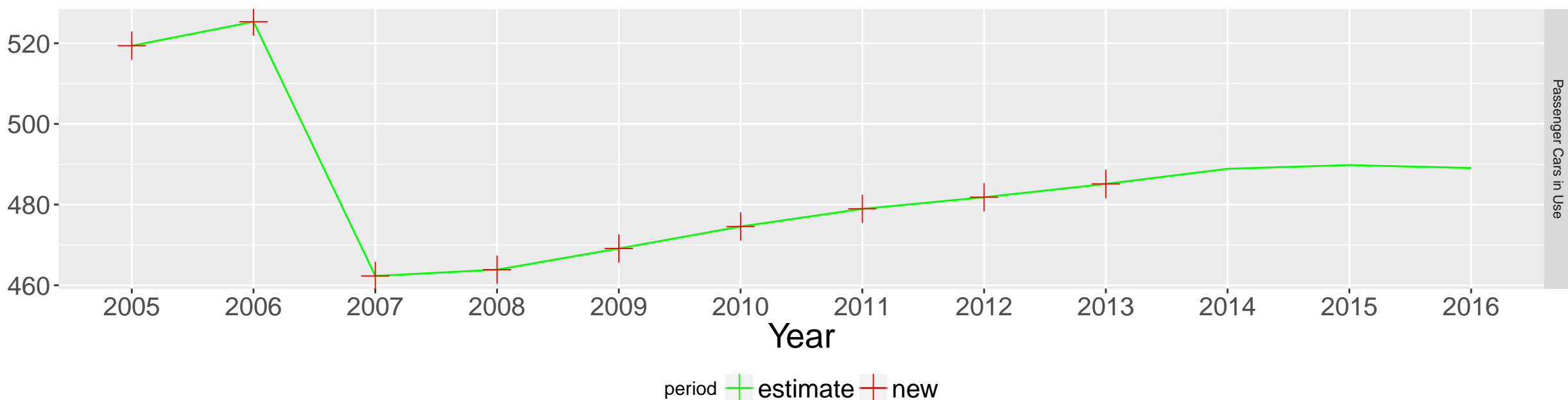
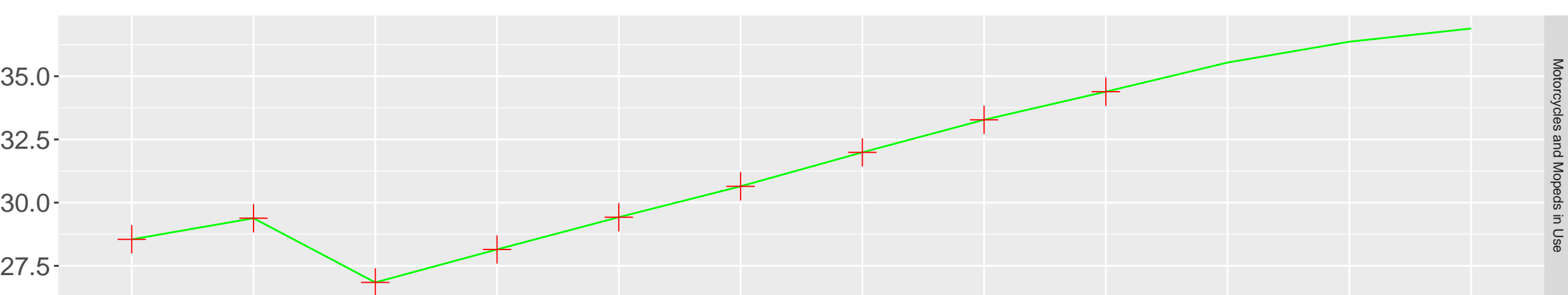
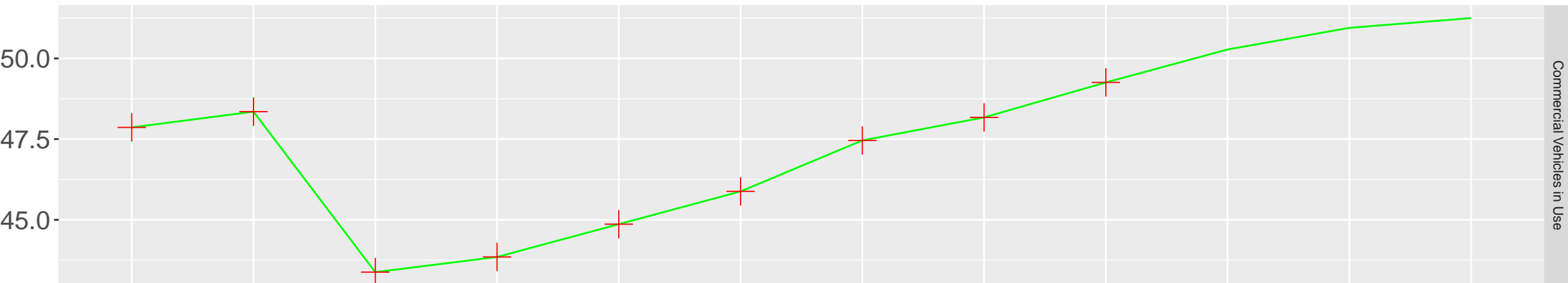


Passenger Cars in Use

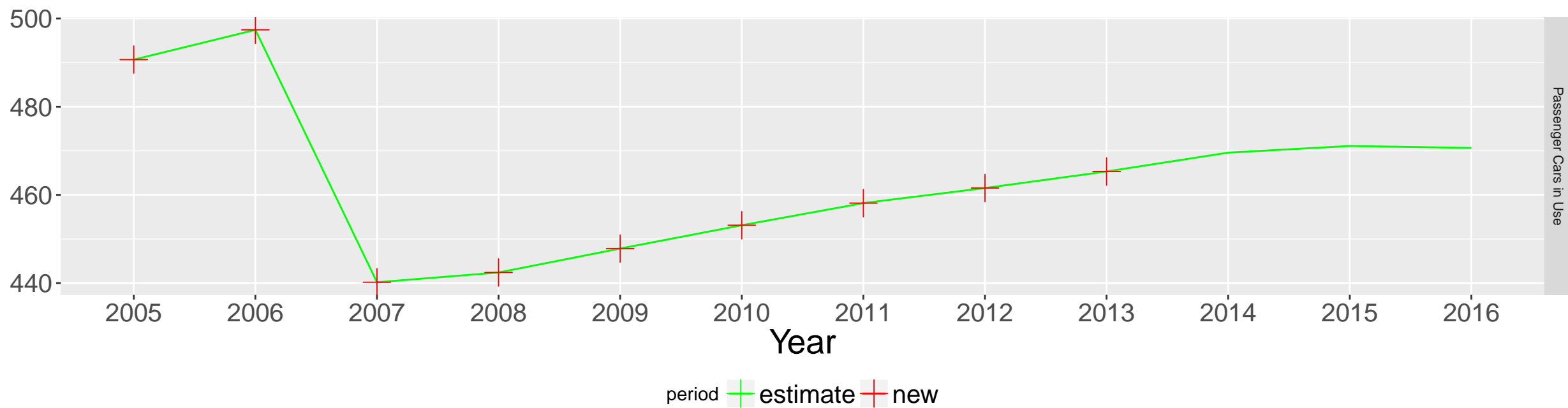
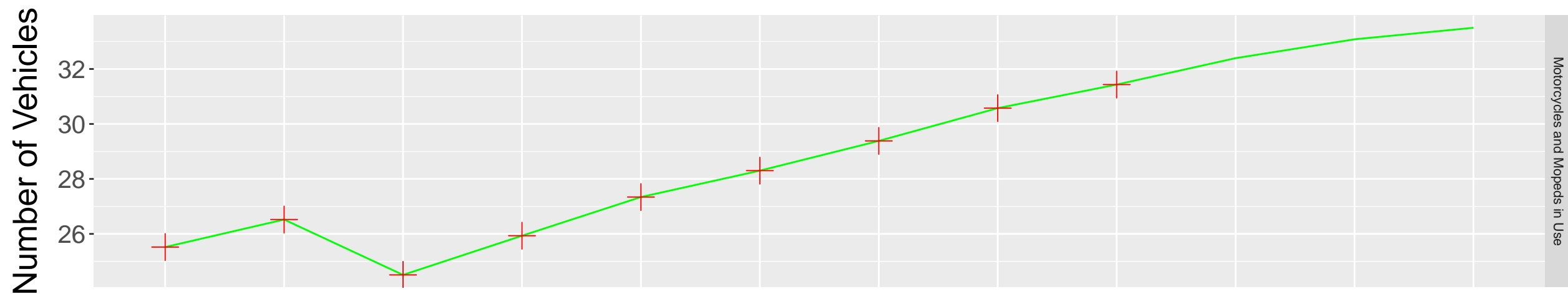
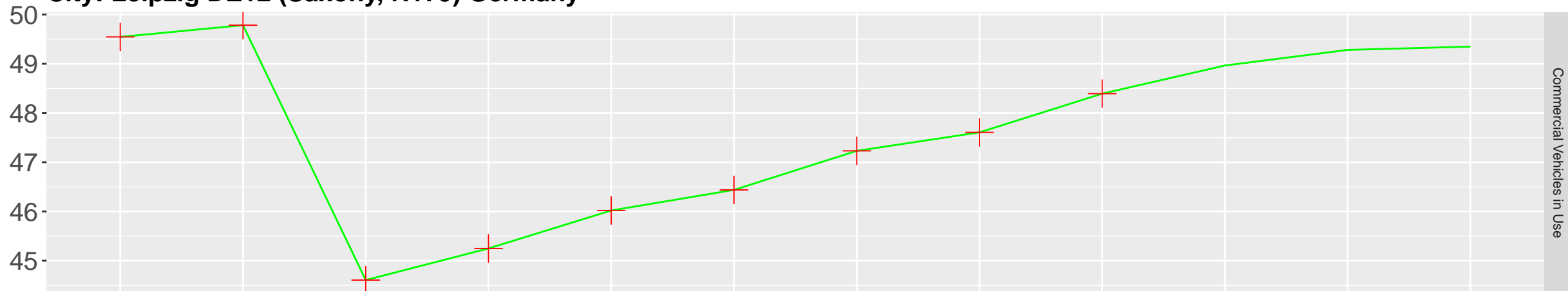
period + estimate + new



City: Dresden DE11 (Saxony, R179) Germany

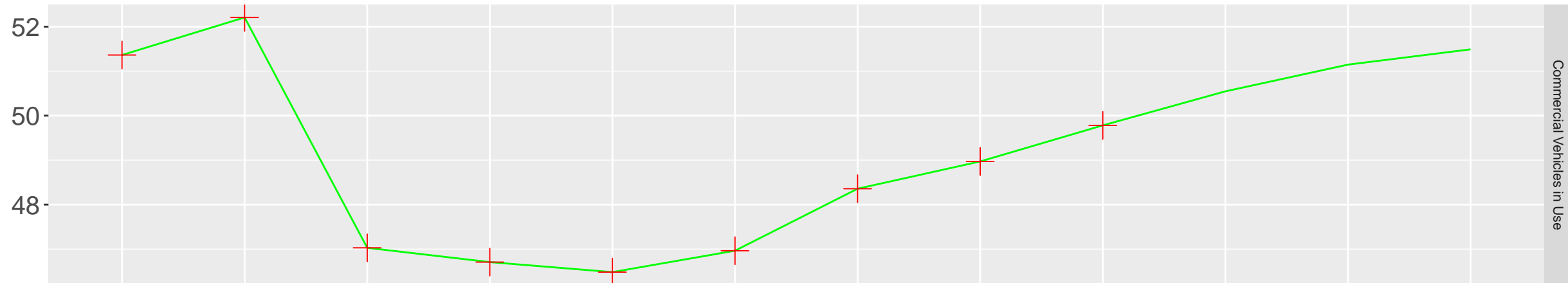


# City: Leipzig DE12 (Saxony, R179) Germany

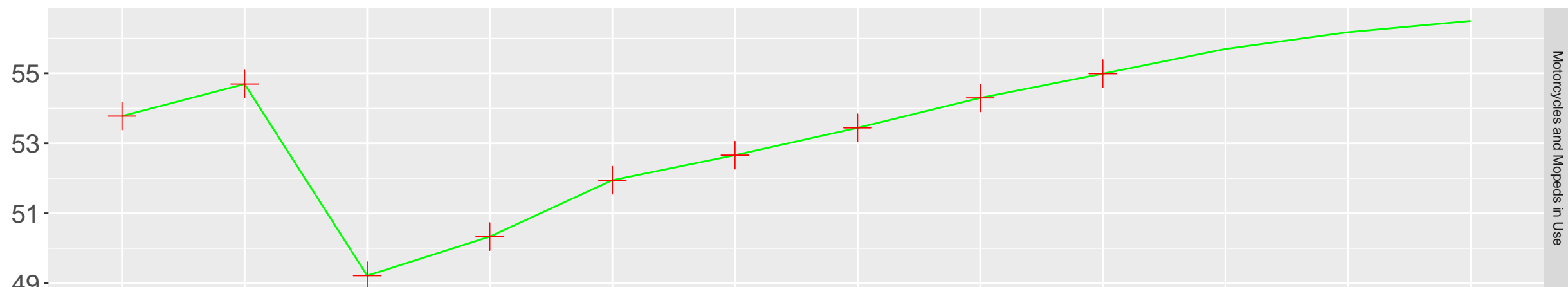


# City: Hannover DE13 (Lower Saxony, R174) Germany

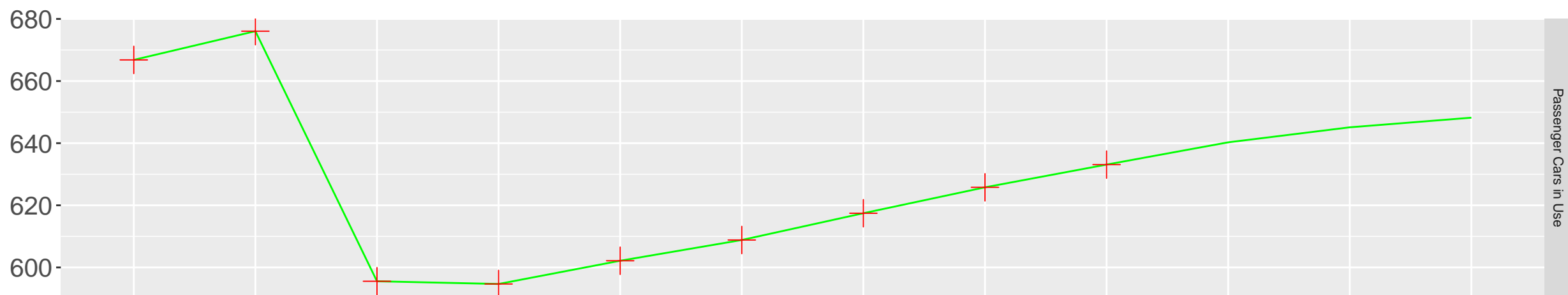
Number of Vehicles



Commercial Vehicles in Use



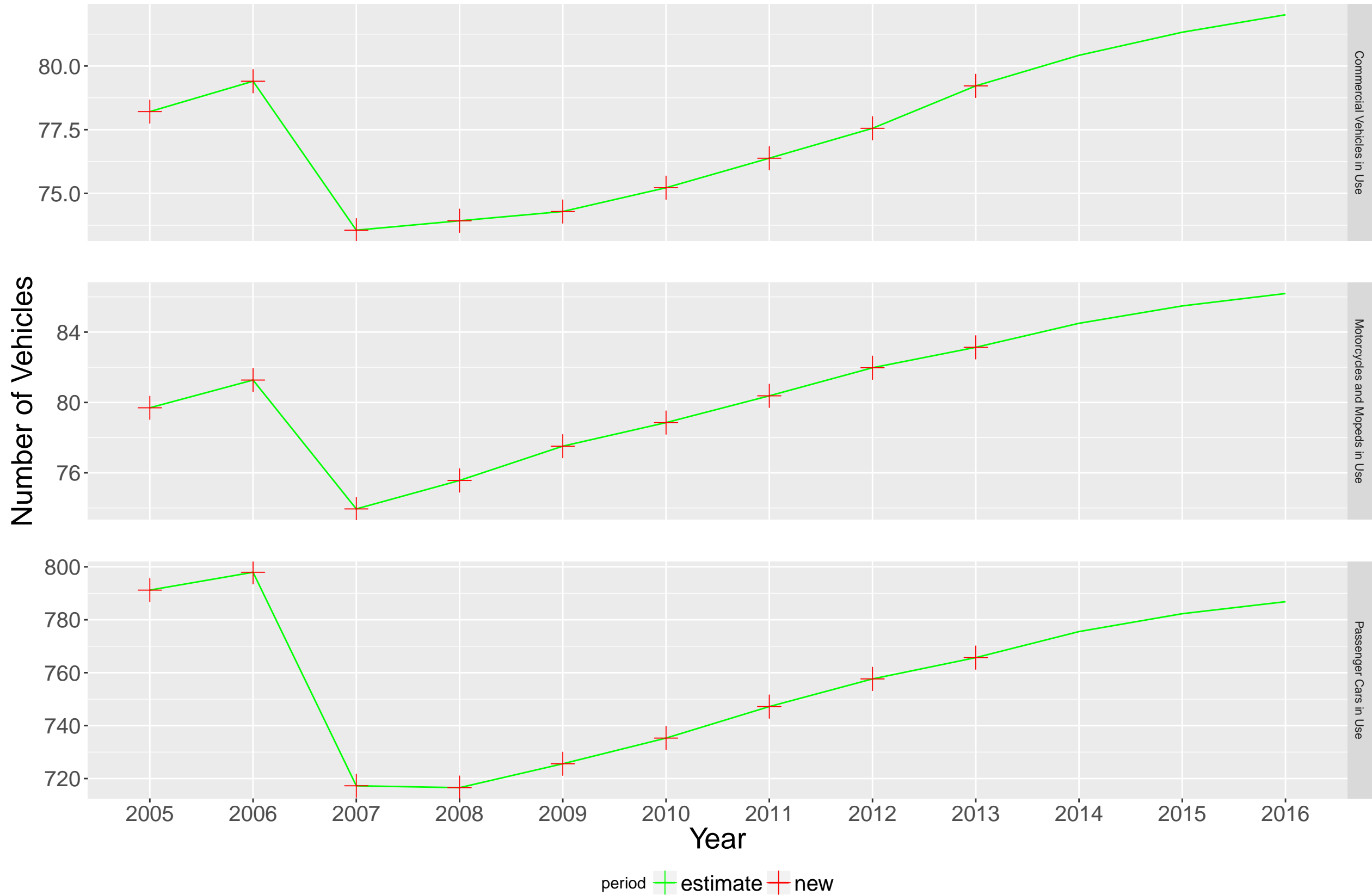
Motorcycles and Mopeds in Use



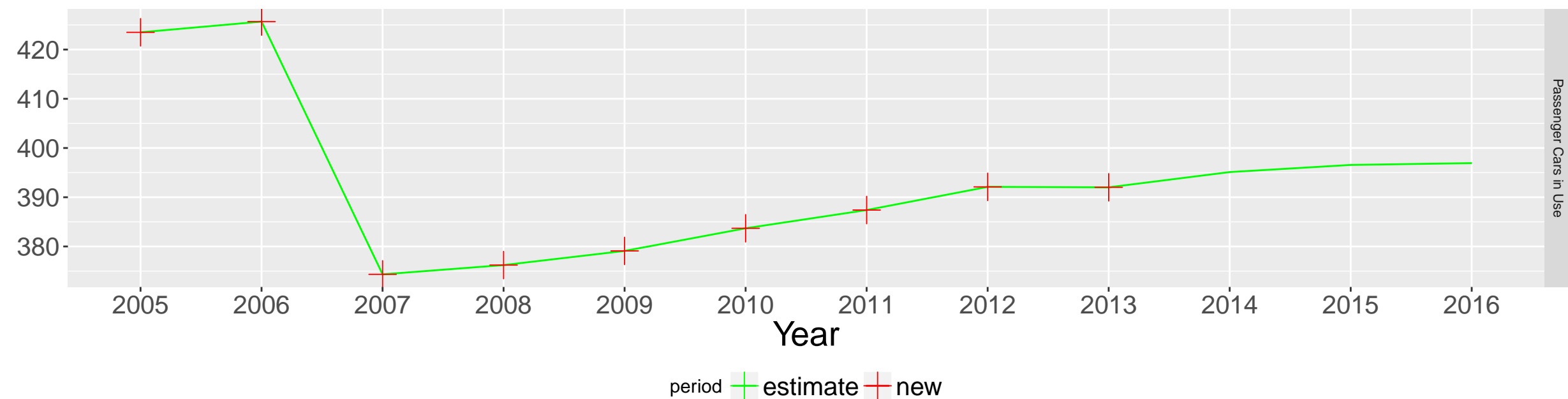
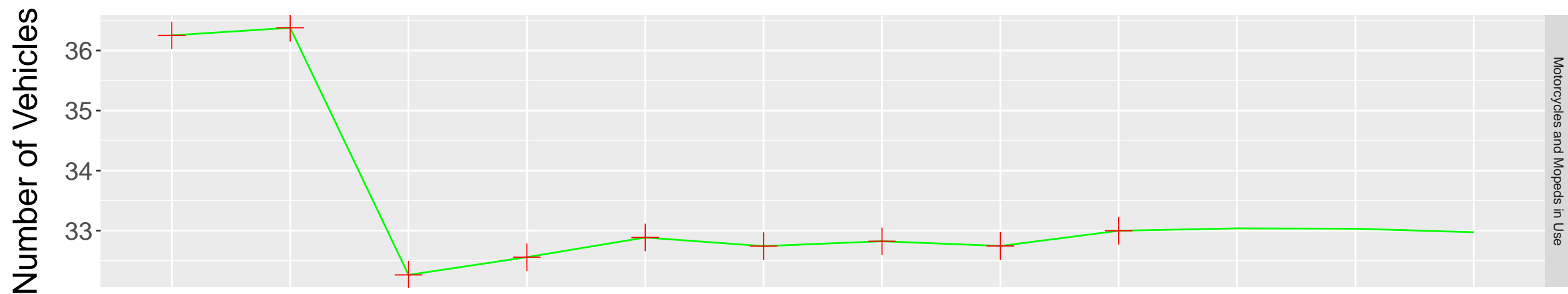
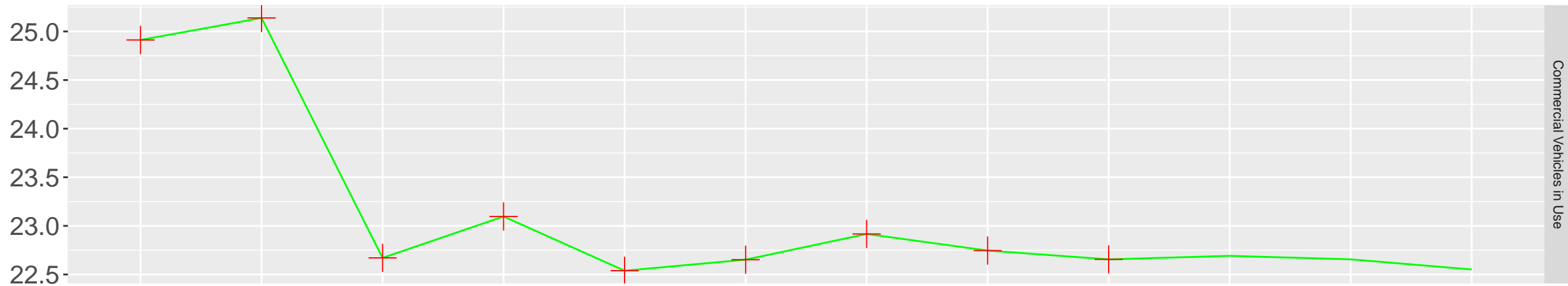
Passenger Cars in Use

period estimate new

City: Nürnberg–Fürth DE14 (Bavaria, R168) Germany

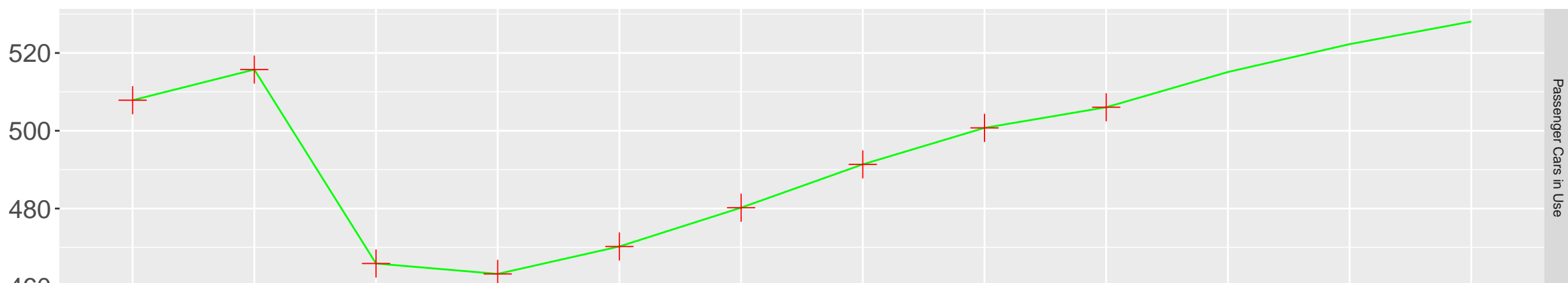
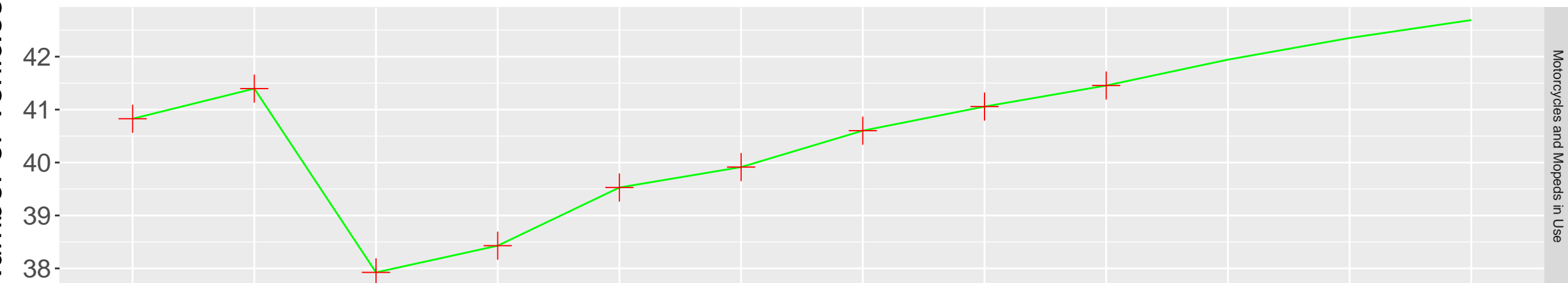
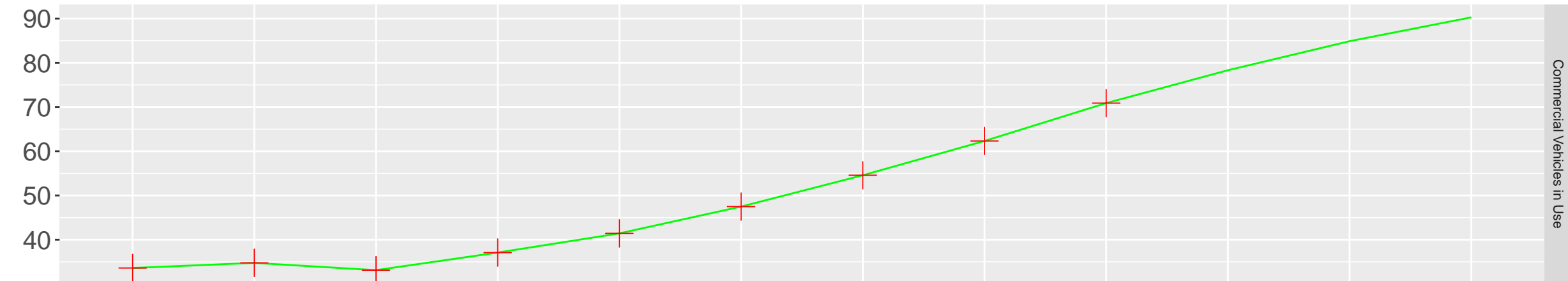


# City: Duisburg DE15 (North Rhine–Westphalia, R176) Germany



# City: Bonn DE16 (North Rhine–Westphalia, R176) Germany

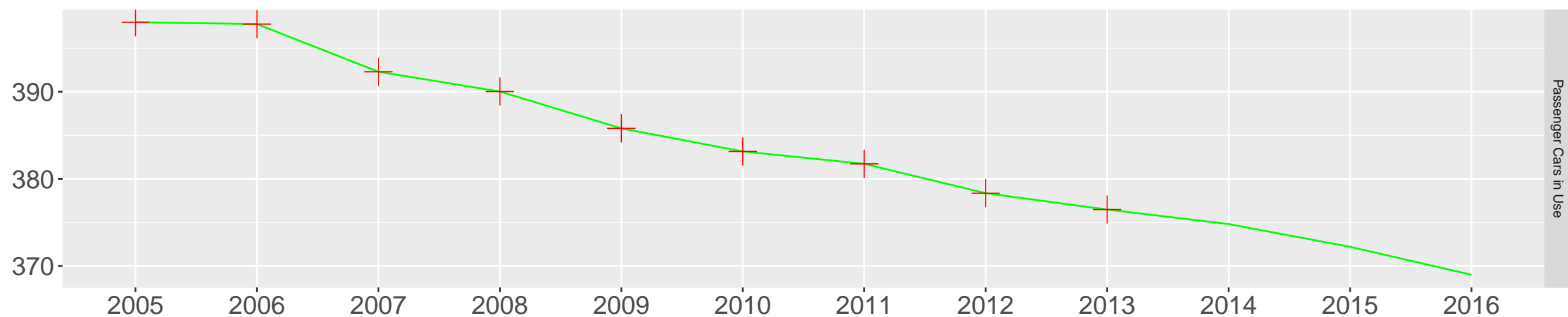
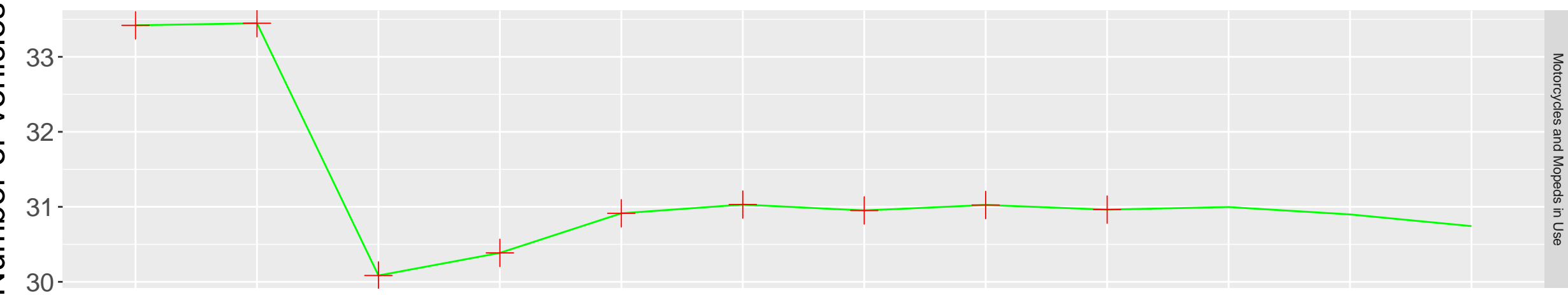
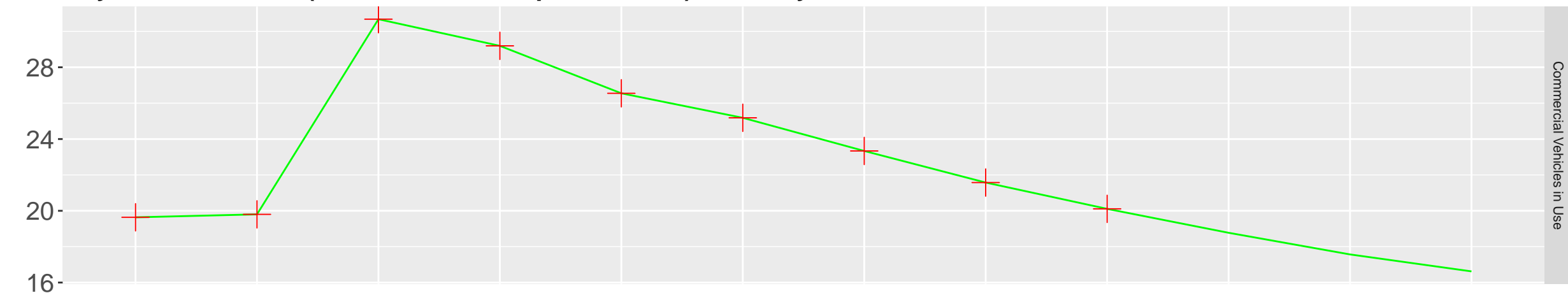
Number of Vehicles



period estimate new

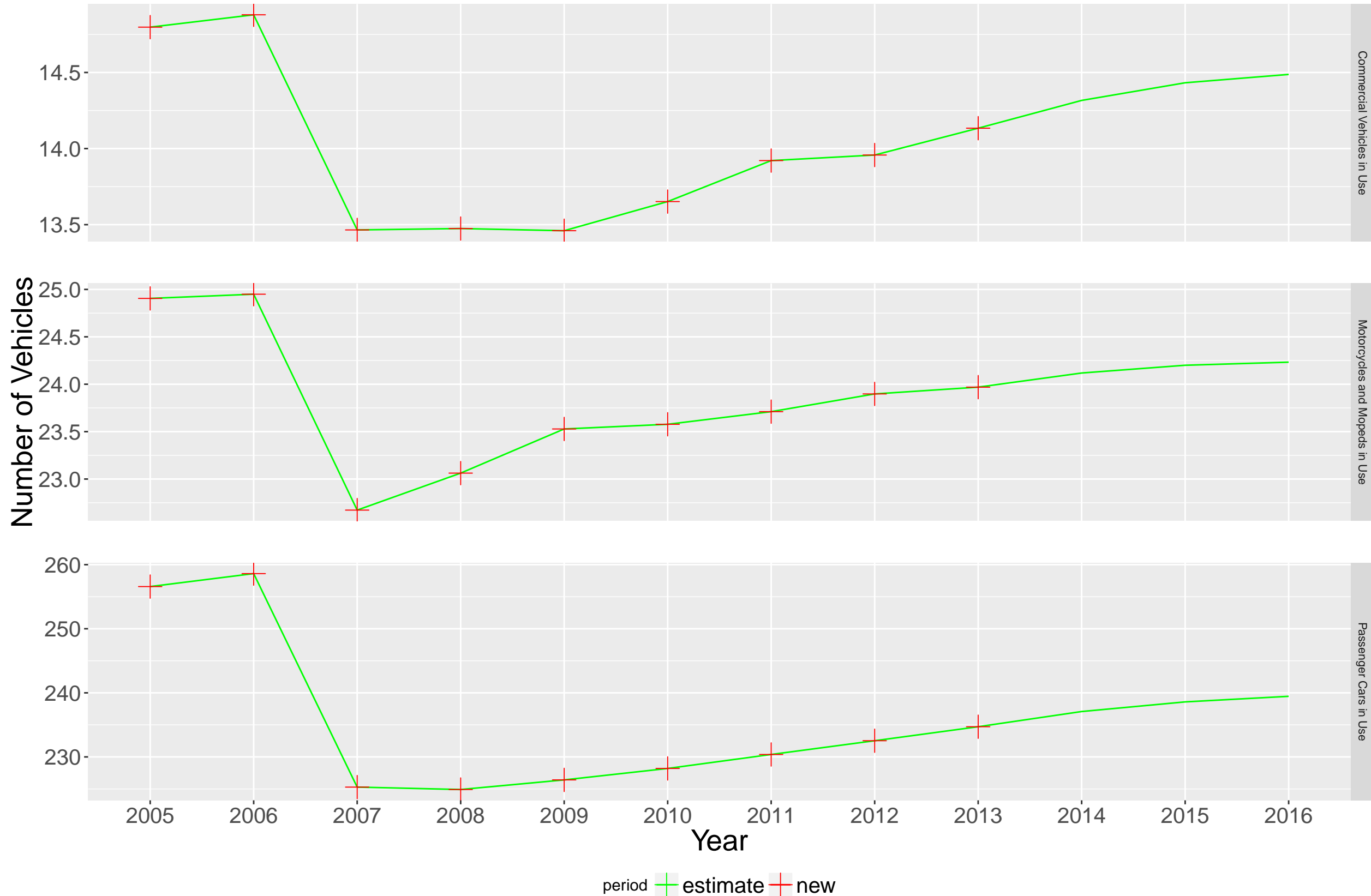
# City: Bochum DE17 (North Rhine–Westphalia, R176) Germany

Number of Vehicles



period estimate new

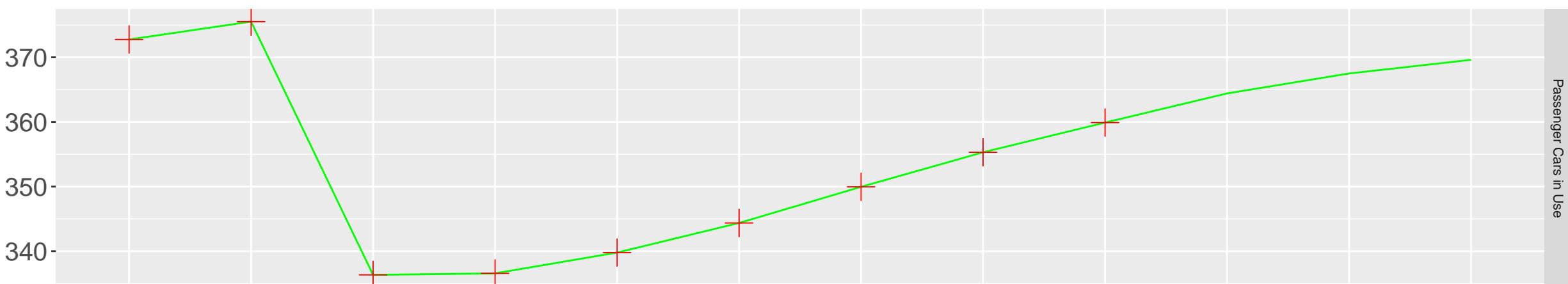
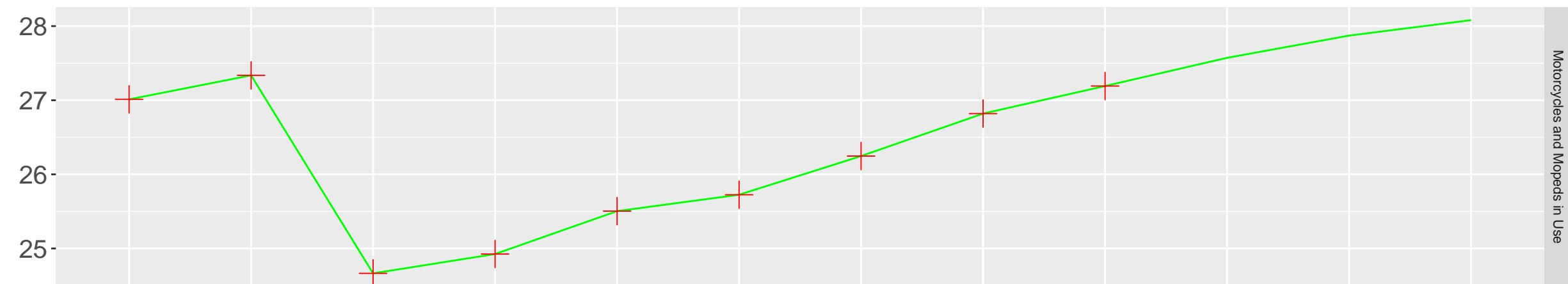
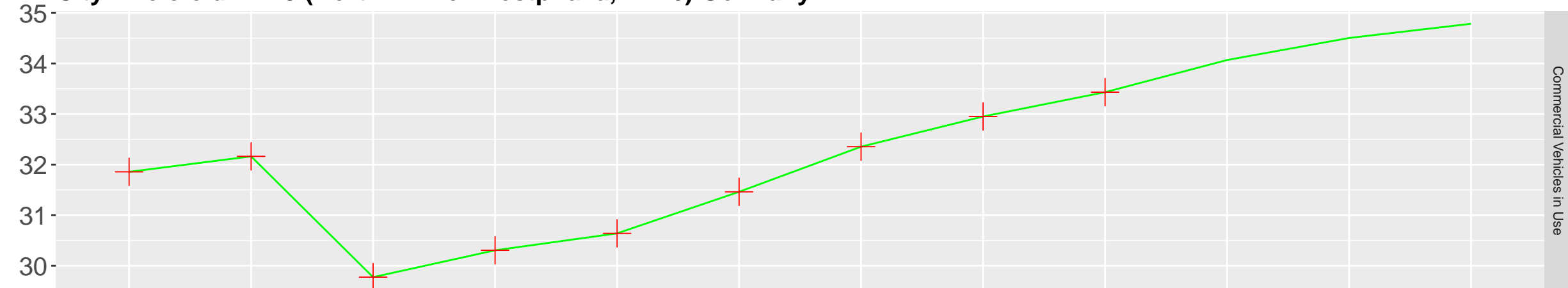
# City: Wuppertal DE18 (North Rhine–Westphalia, R176) Germany





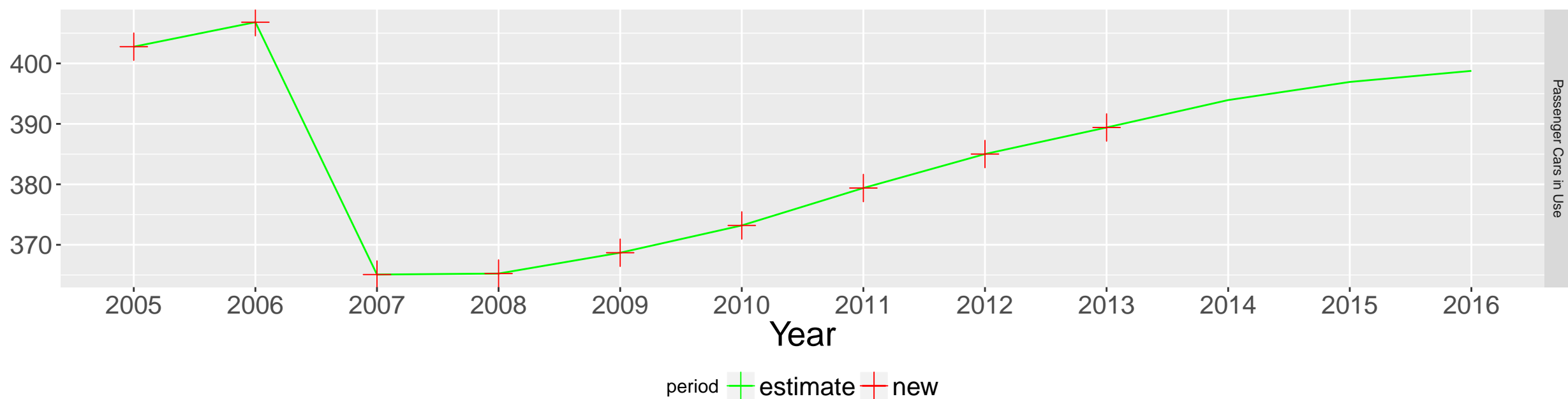
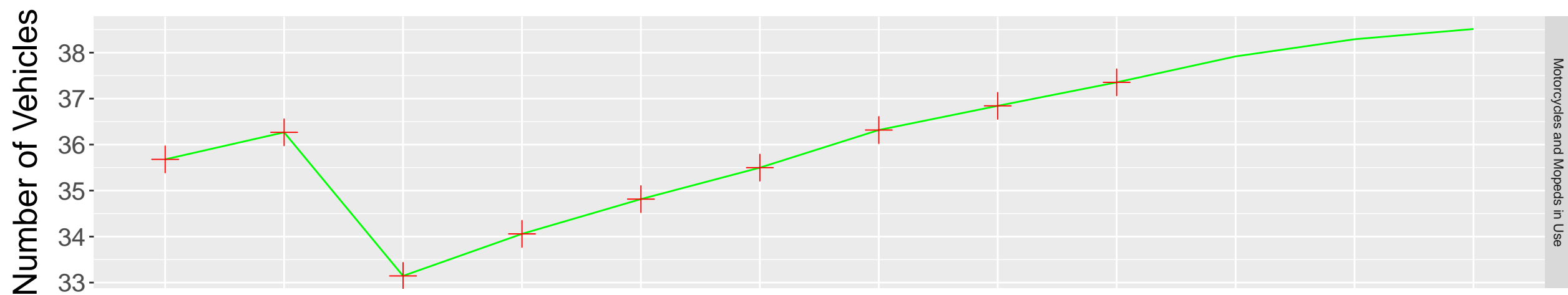
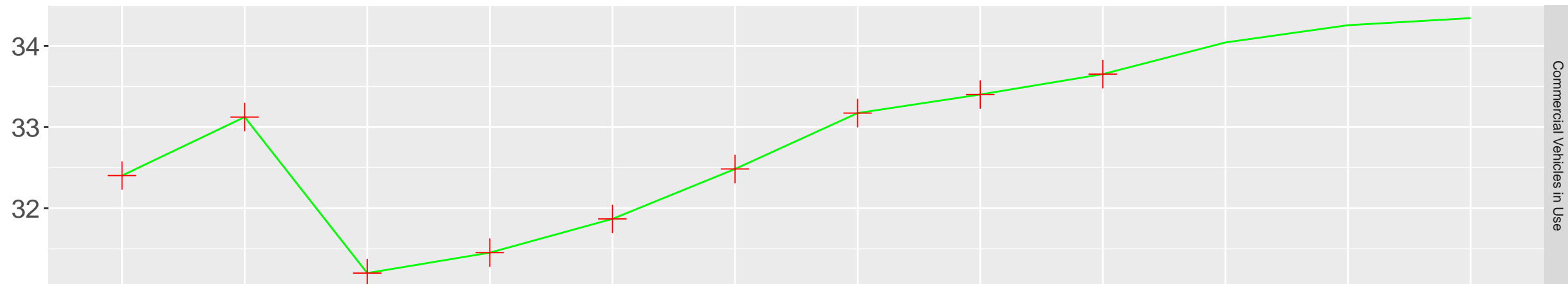
# City: Bielefeld DE19 (North Rhine–Westphalia, R176) Germany

Number of Vehicles



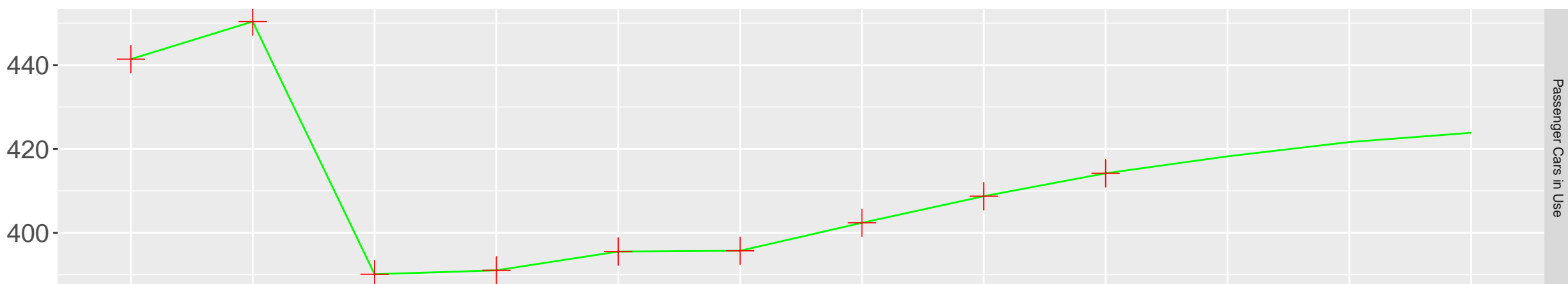
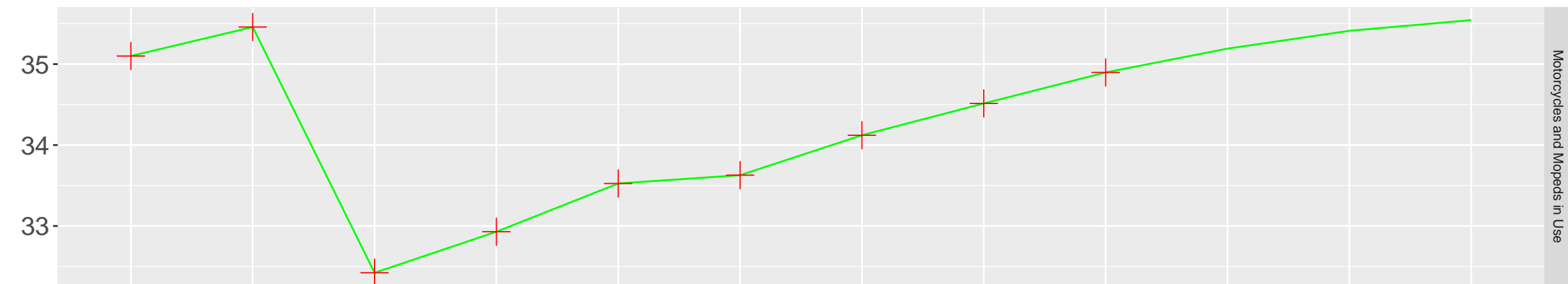
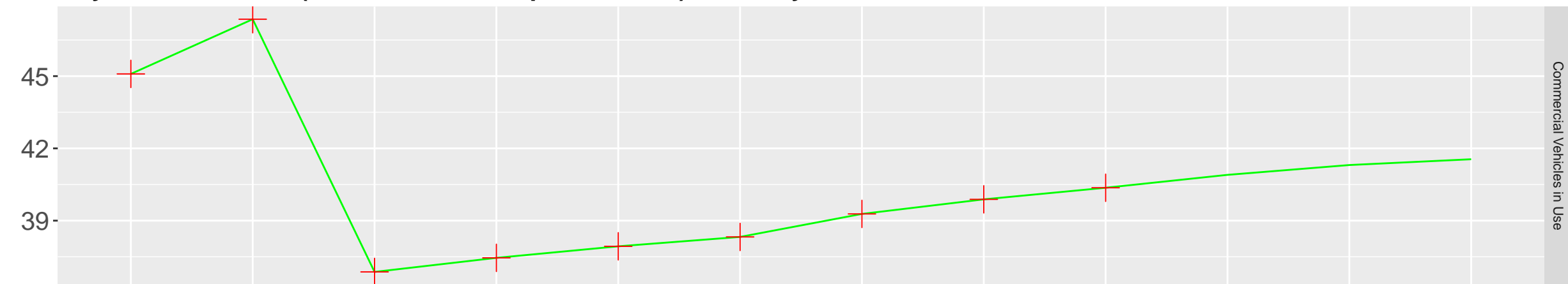
period estimate new

# City: Karlsruhe DE20 (Baden-Württemberg, R167) Germany



# City: Münster DE21 (North Rhine–Westphalia, R176) Germany

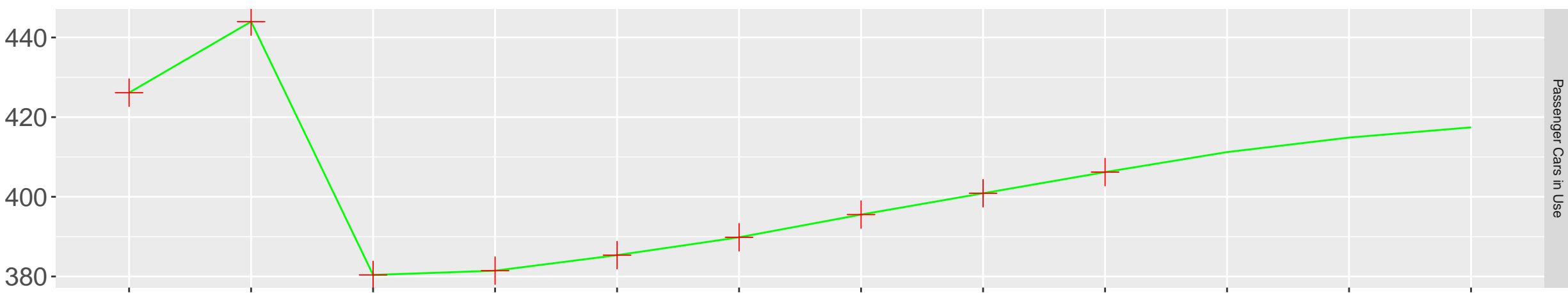
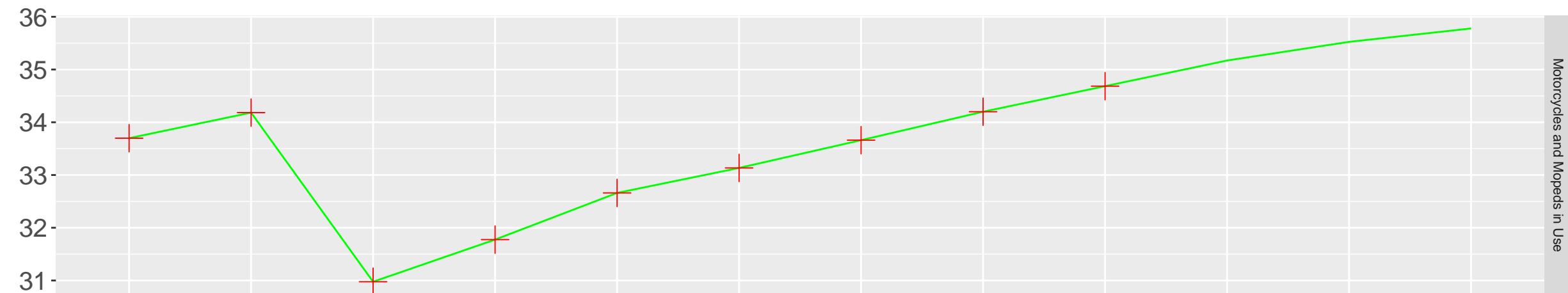
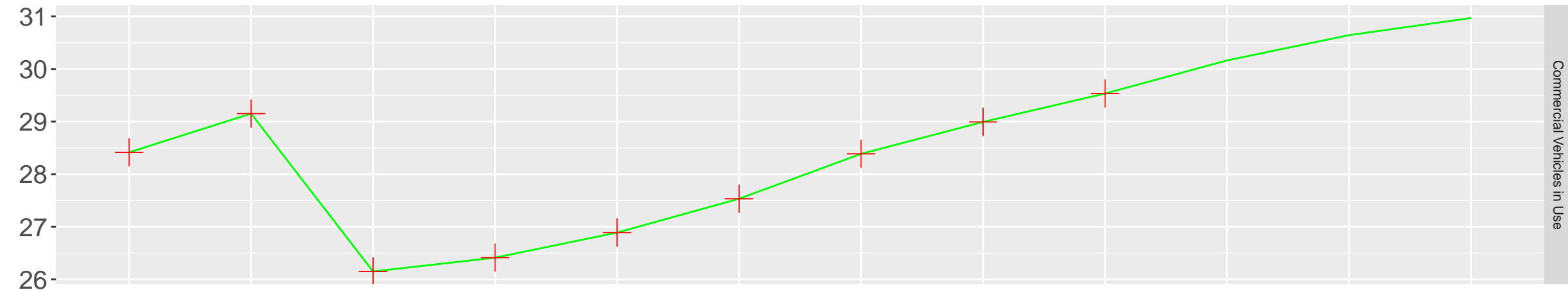
Number of Vehicles



period estimate new

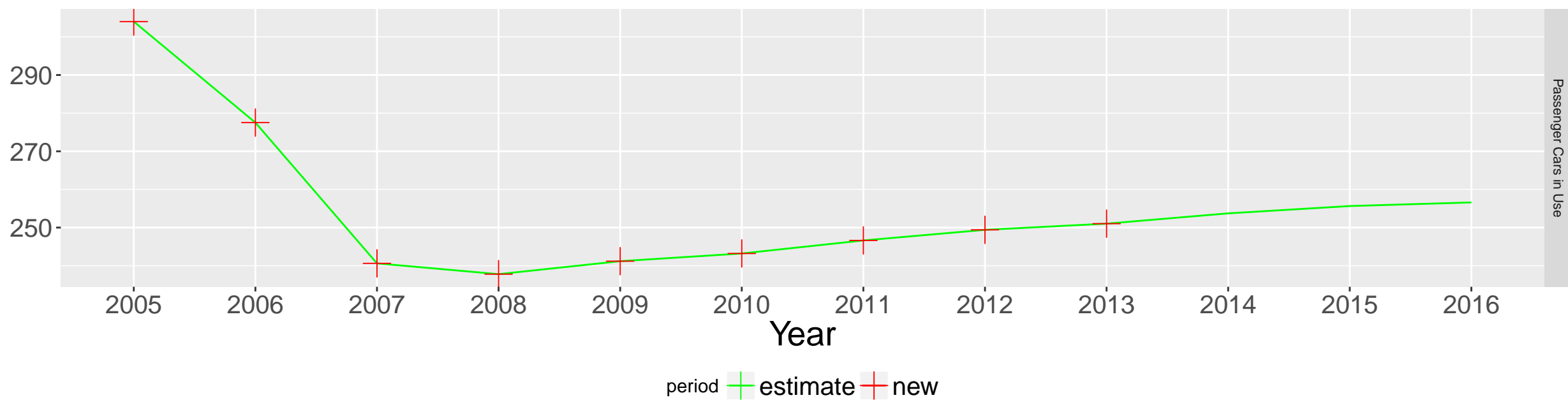
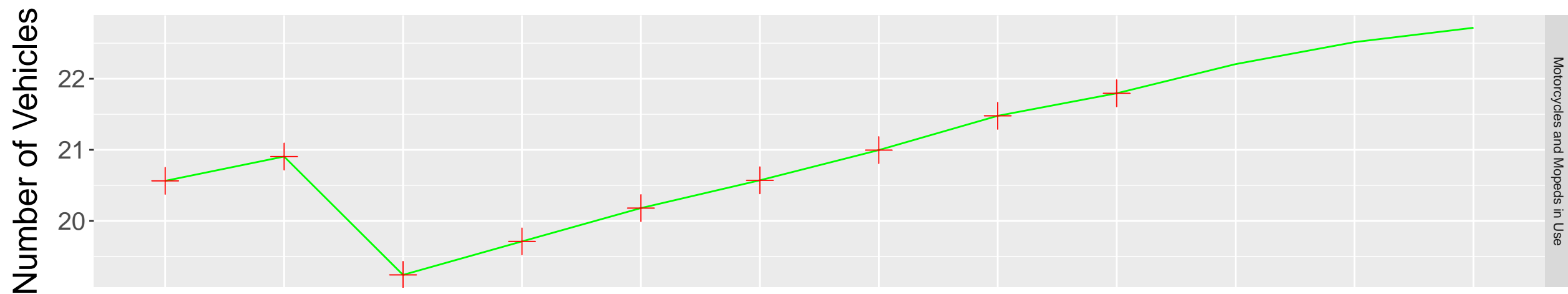
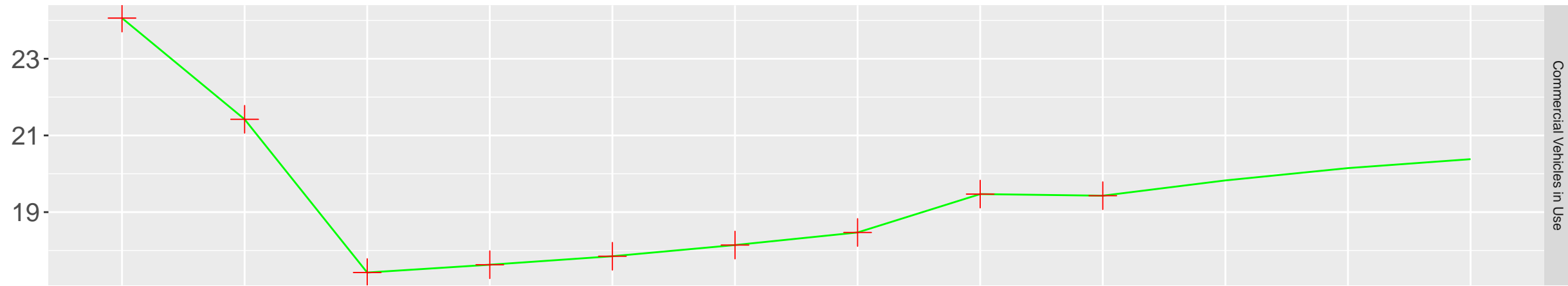
# City: Mannheim DE22 (Baden-Württemberg, R167) Germany

Number of Vehicles



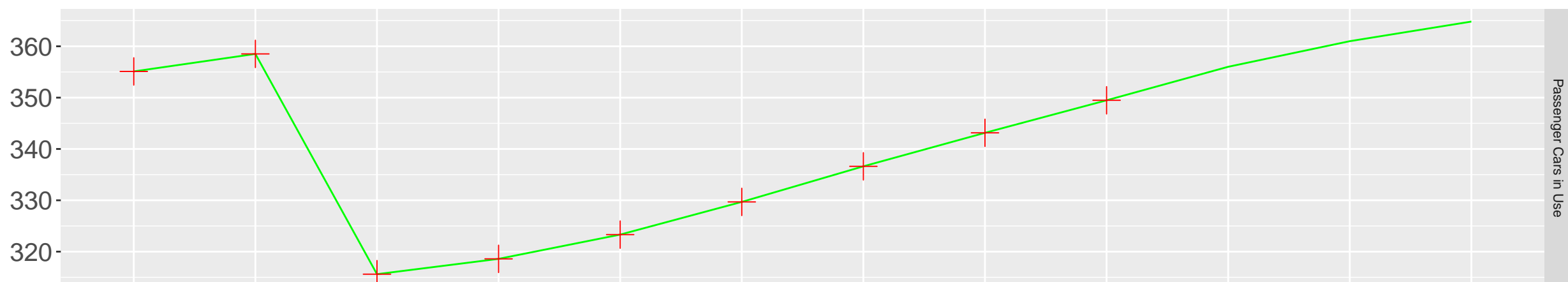
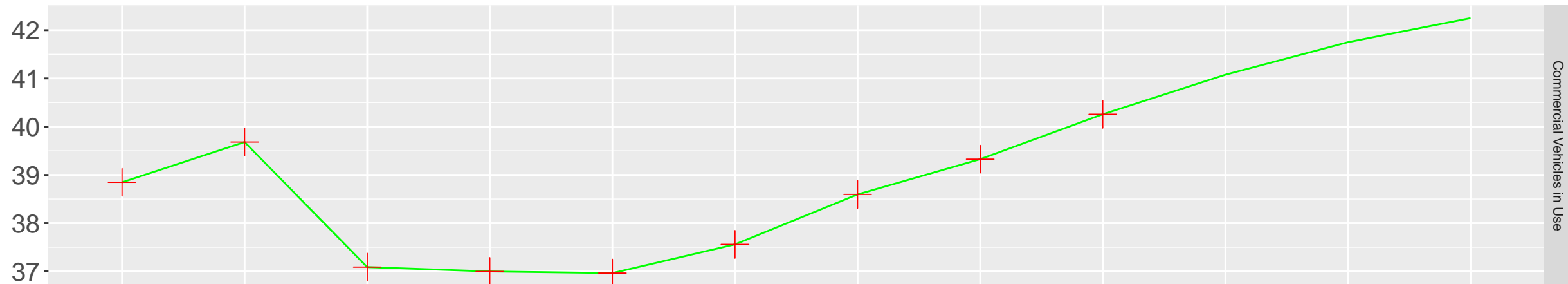
period estimate new

City: Wiesbaden DE23 (Hesse, R173) Germany



# City: Augsburg DE24 (Bavaria, R168) Germany

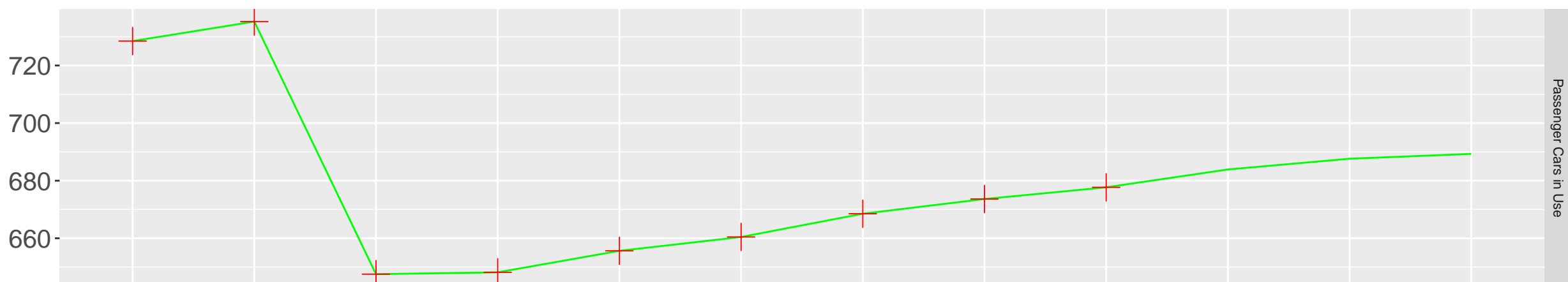
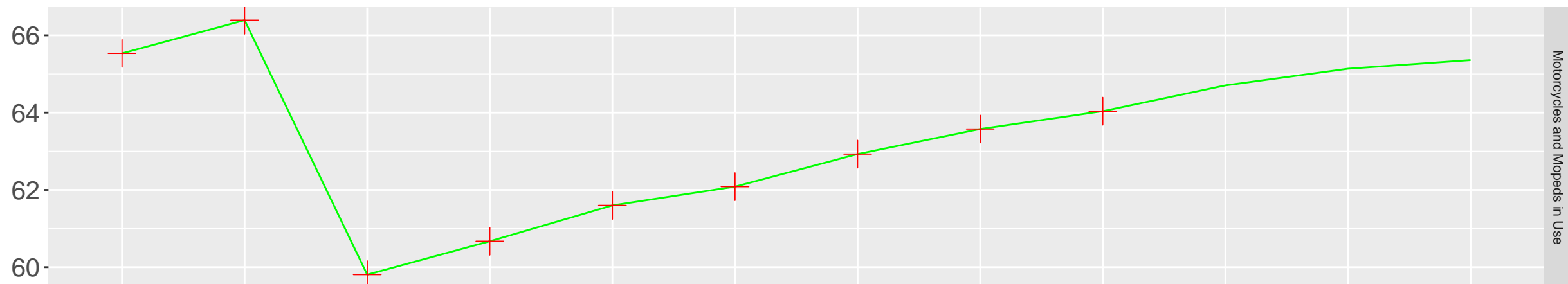
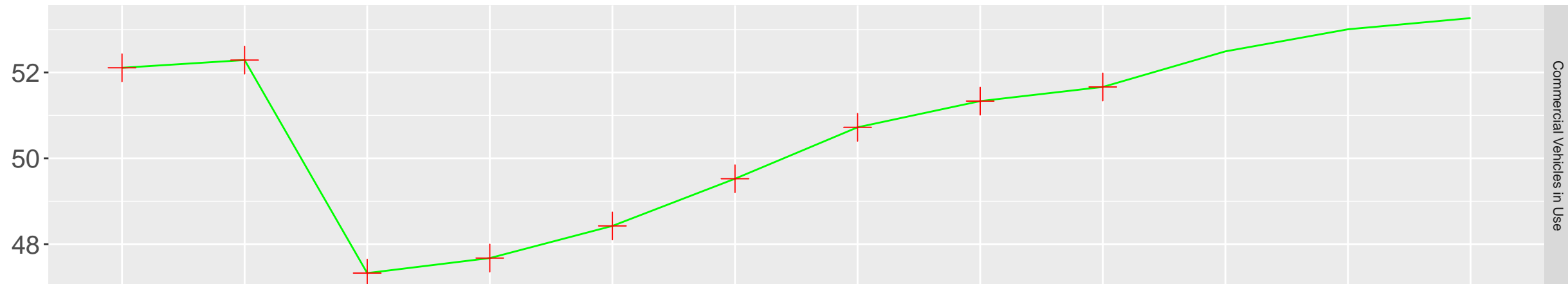
Number of Vehicles



period estimate new

# City: Saarbrücken DE25 (Saarland, R178) Germany

Number of Vehicles



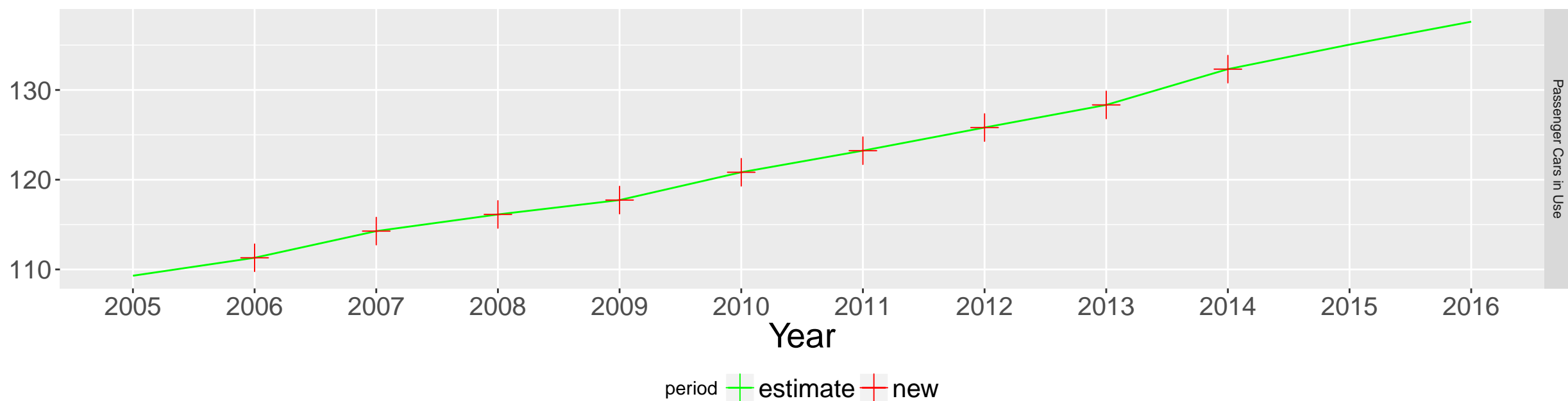
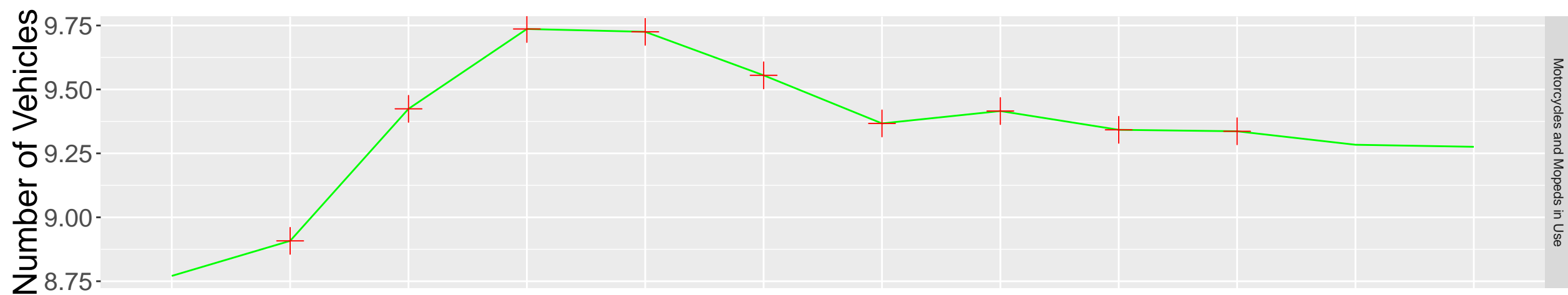
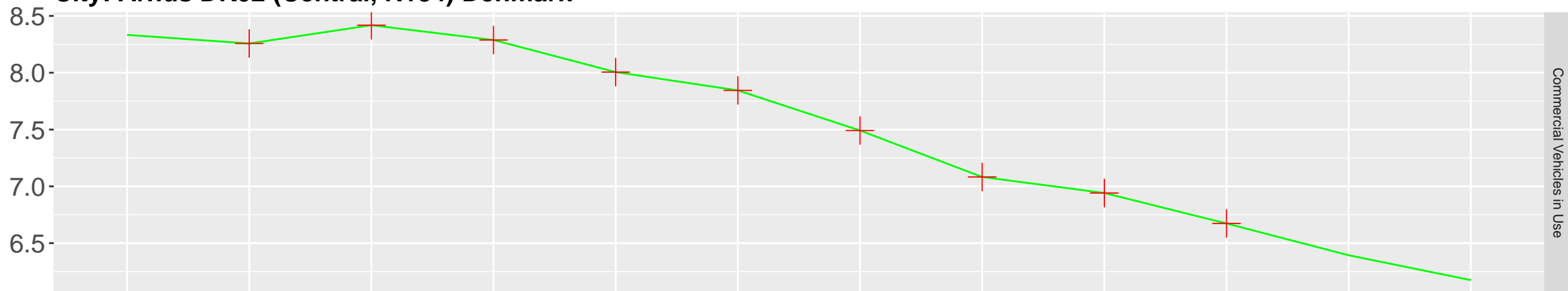
period estimate new

City: Copenhagen DK01 (Capital, R183) Denmark

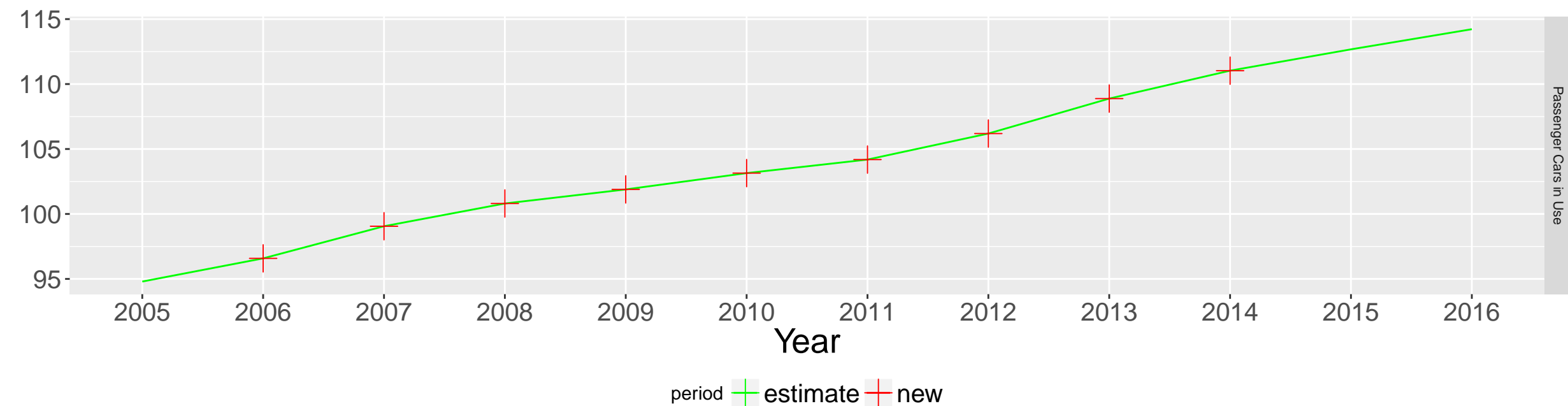
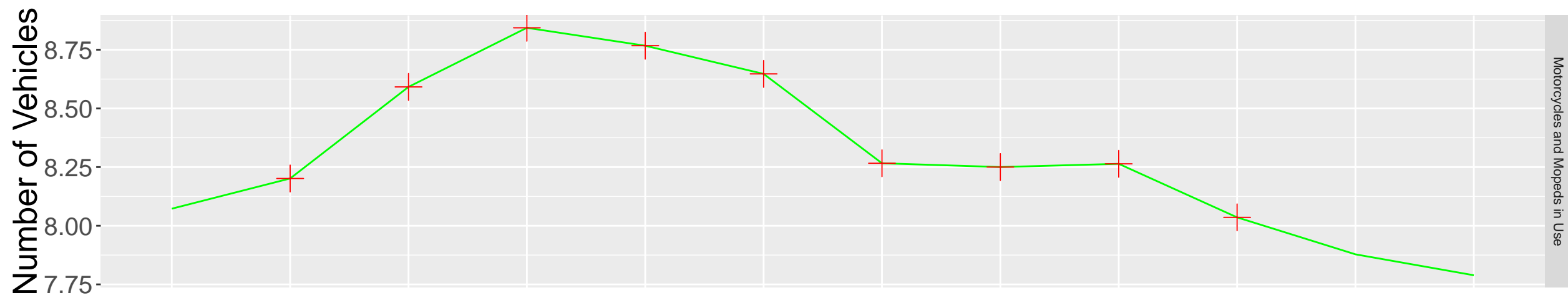
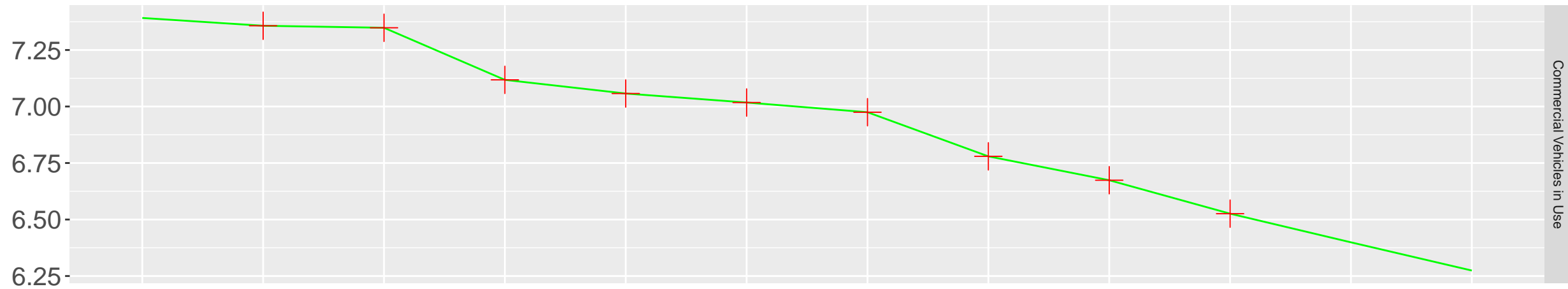




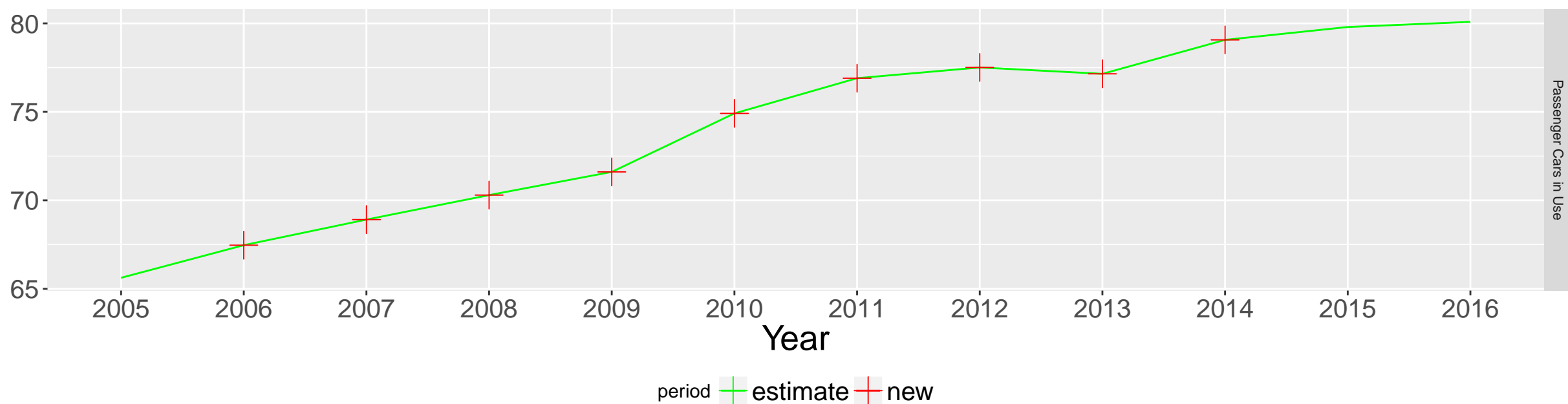
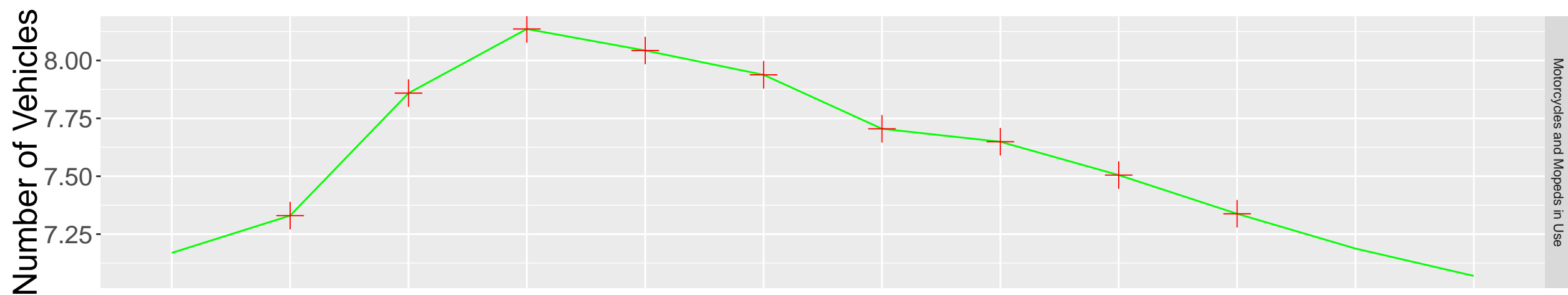
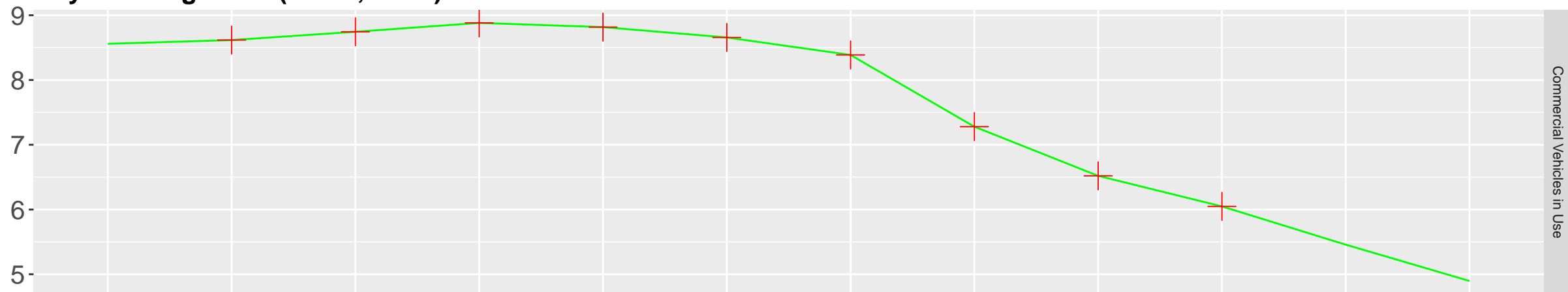
City: Arhus DK02 (Central, R184) Denmark



City: Odense DK03 (Southern, R187) Denmark

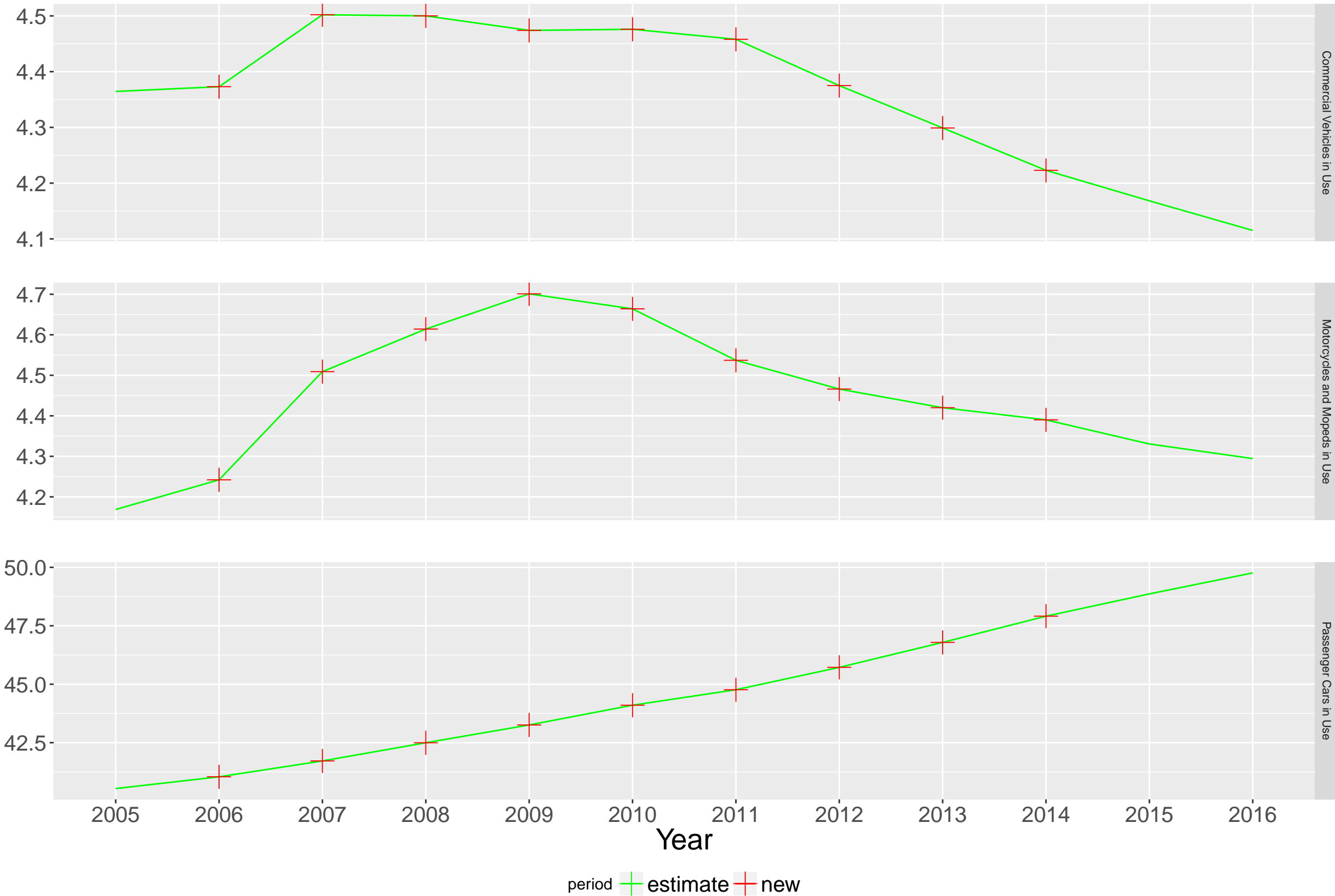


City: Aalborg DK04 (North, R185) Denmark



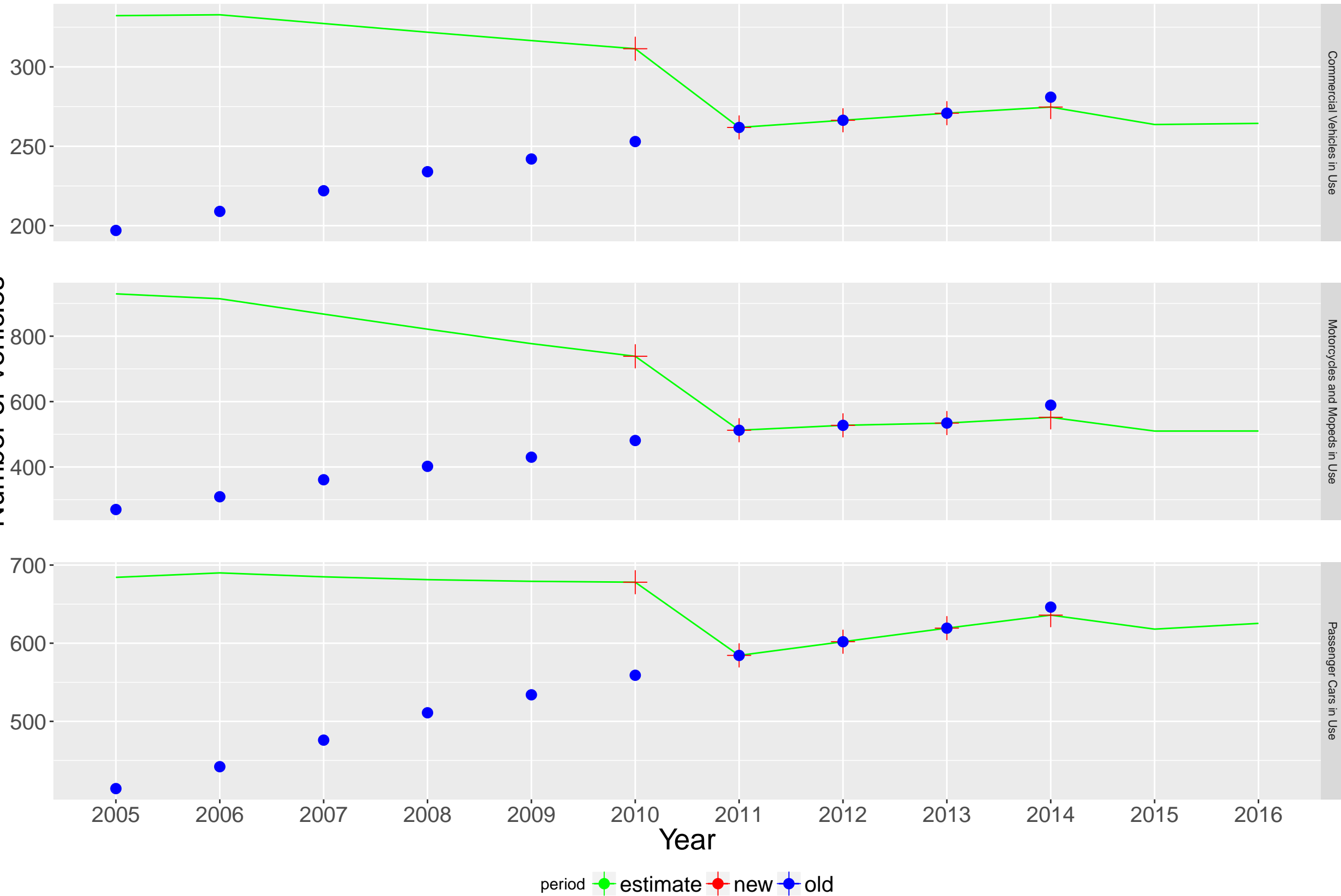
City: Esbjerg DK05 (Southern, R187) Denmark

Number of Vehicles



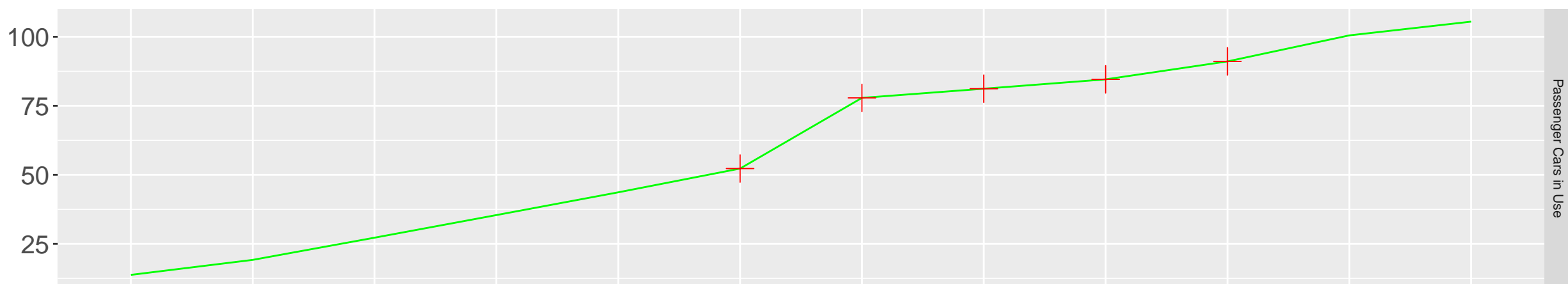
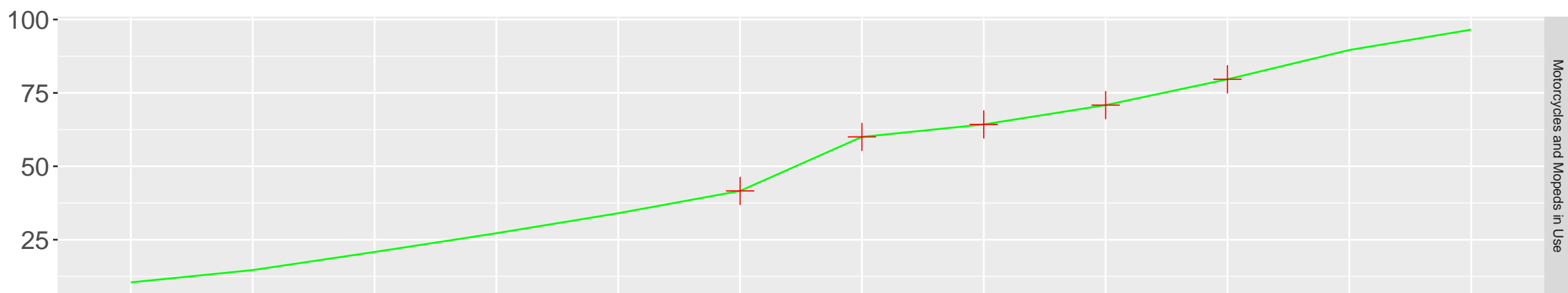
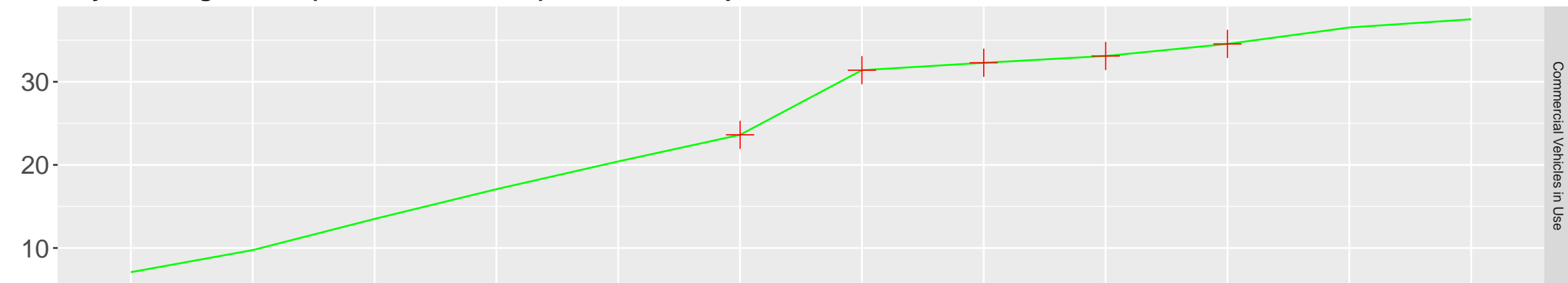
City: Santo Domingo DR01 (Ozama, R196) Dominican Republic

Number of Vehicles



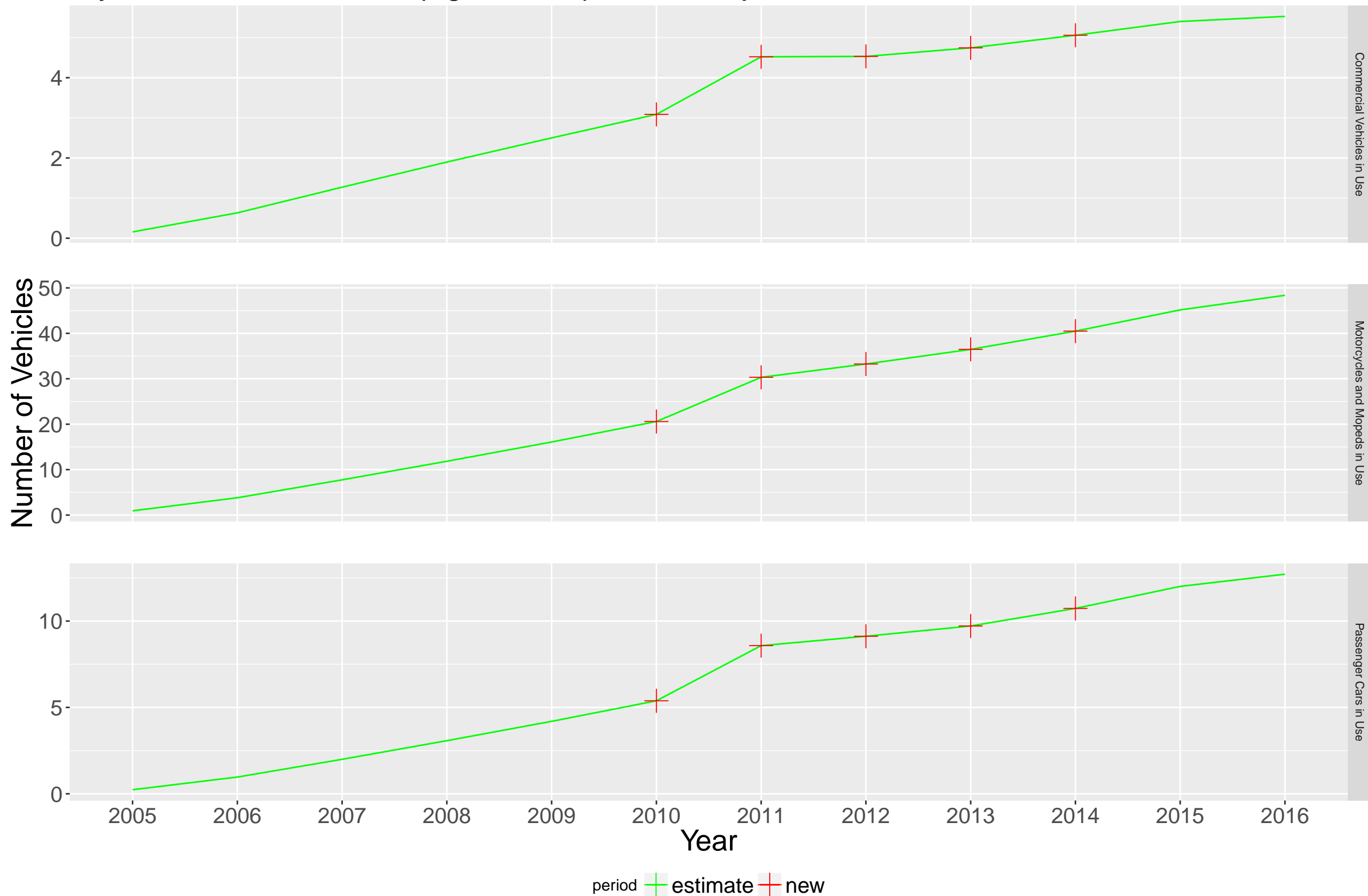
# City: Santiago DR02 (Cibao Norte, R190) Dominican Republic

Number of Vehicles

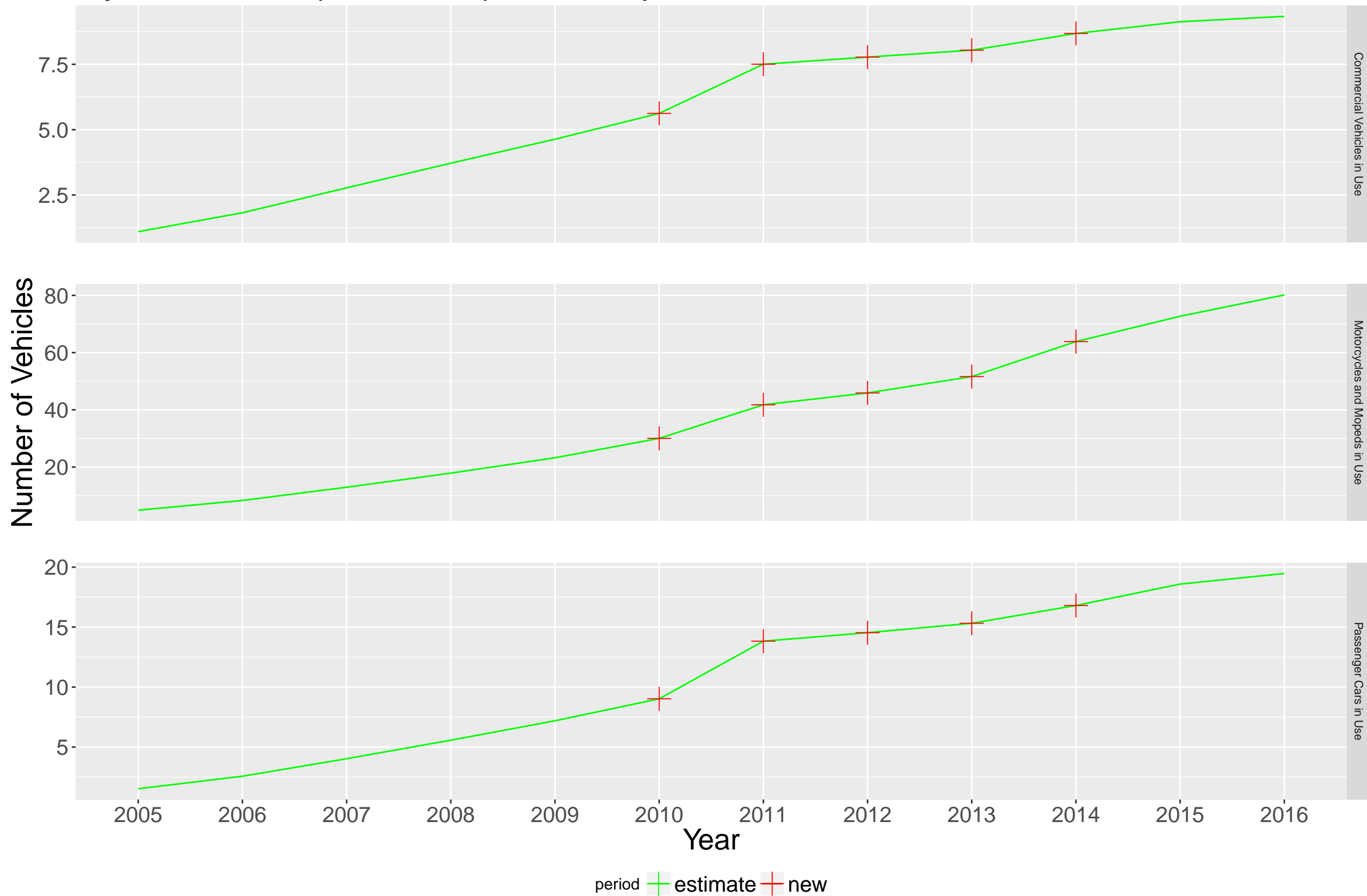


period estimate new

# City: San Pedro de Macoris DR03 (Higuamo, R195) Dominican Republic

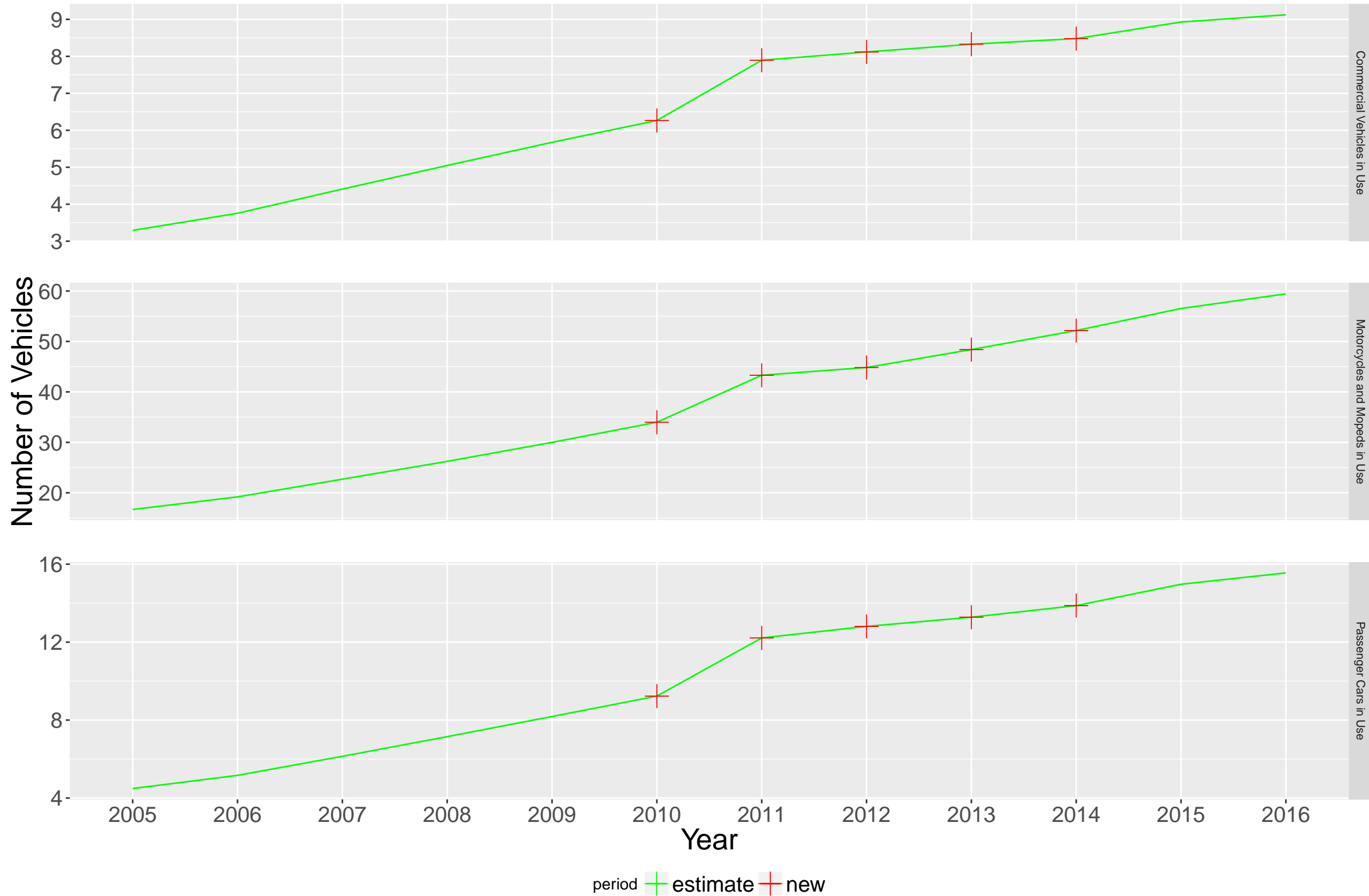


City: La Romana DR04 (Del Yuma, R192) Dominican Republic

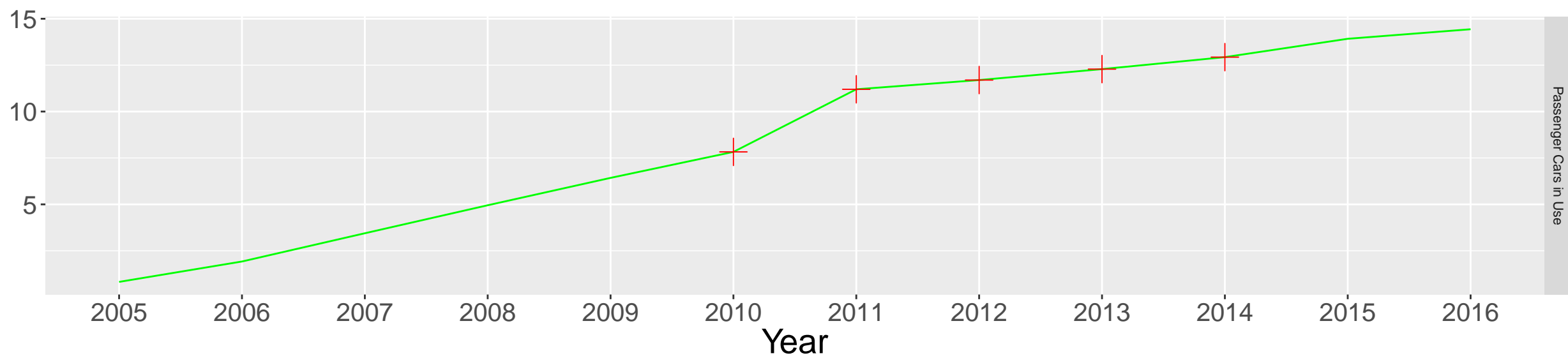
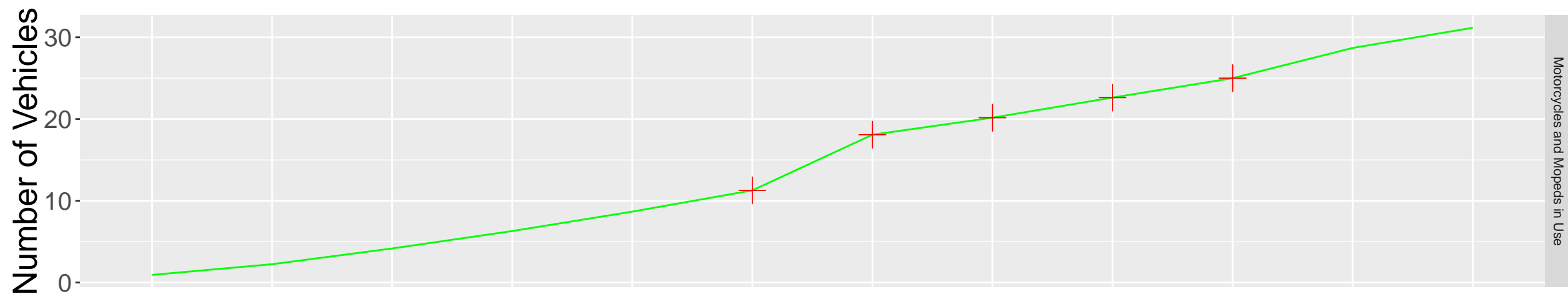
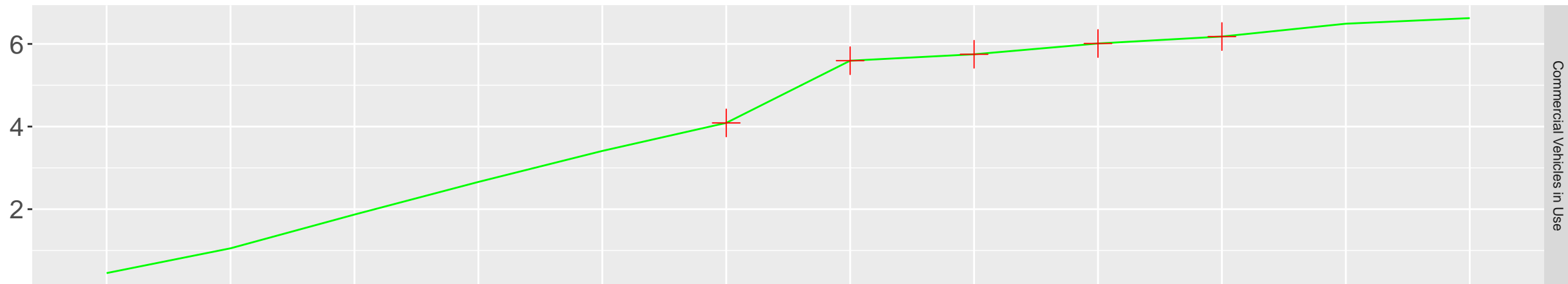




City: San Francisco de Macor s DR05 (Cibao Nordeste, R188) Dominican Republic



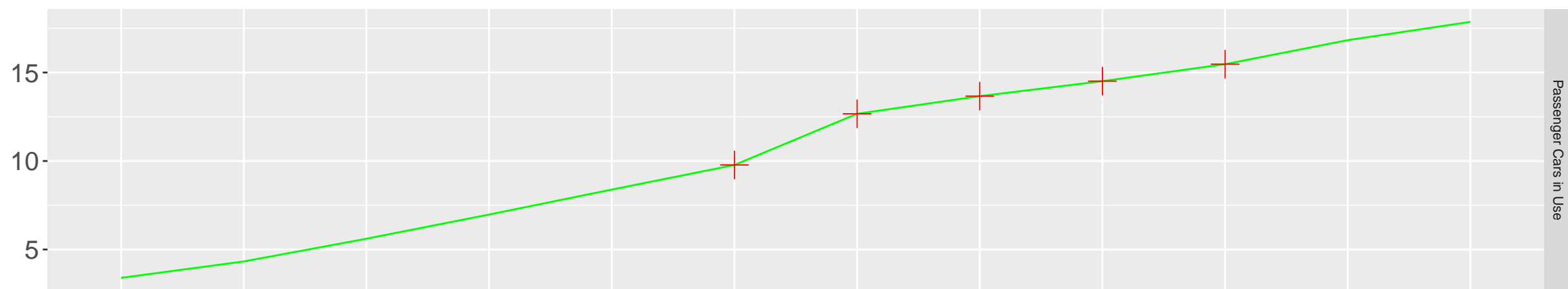
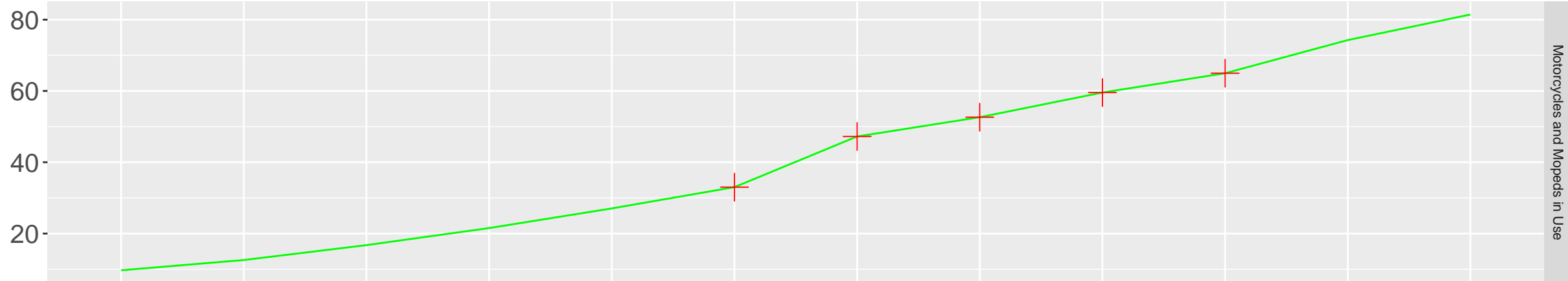
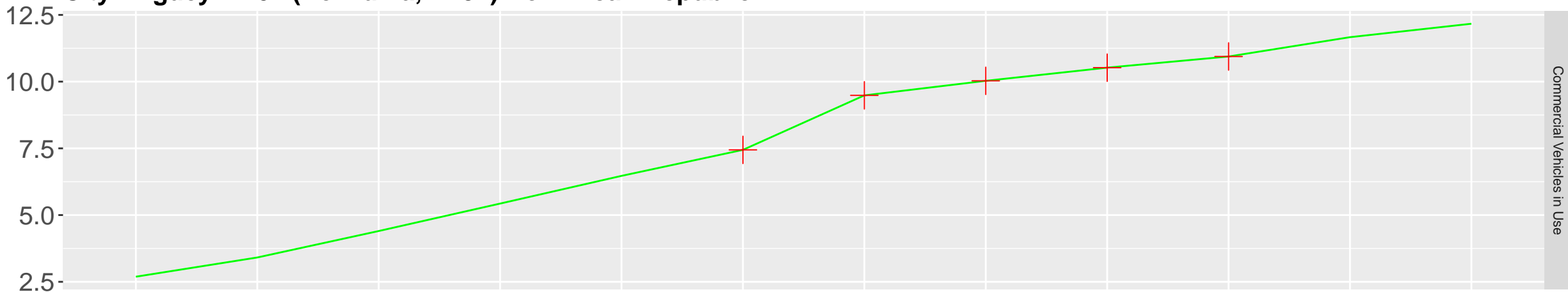
City: Puerto Plata DR06 (Cibao Norte, R190) Dominican Republic



period  estimate  new

# City: Higüey DR07 (Del Yuma, R192) Dominican Republic

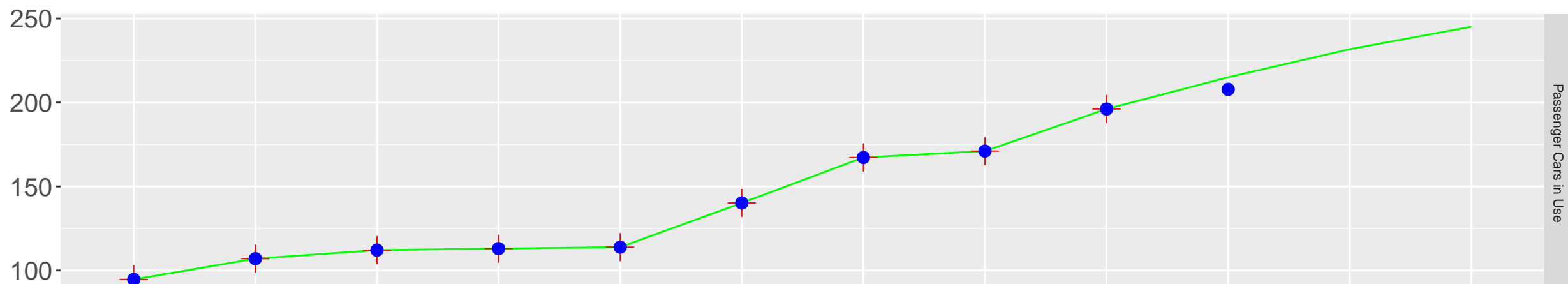
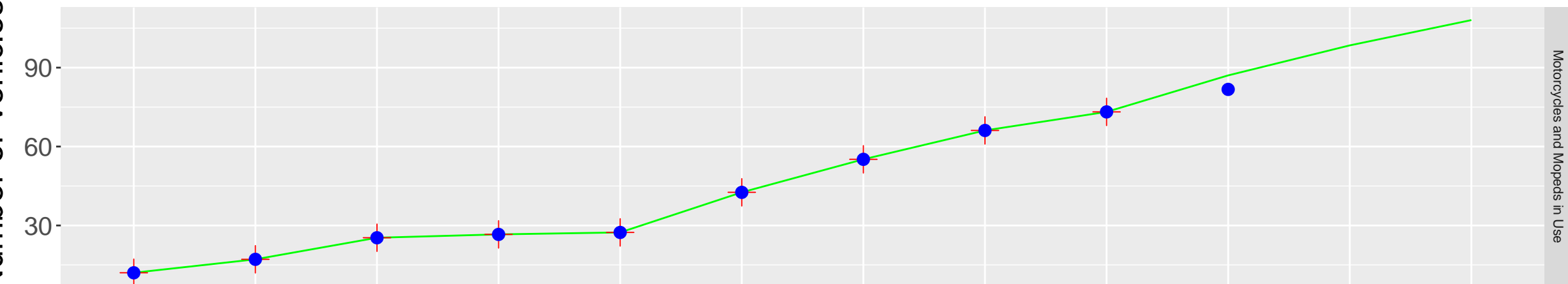
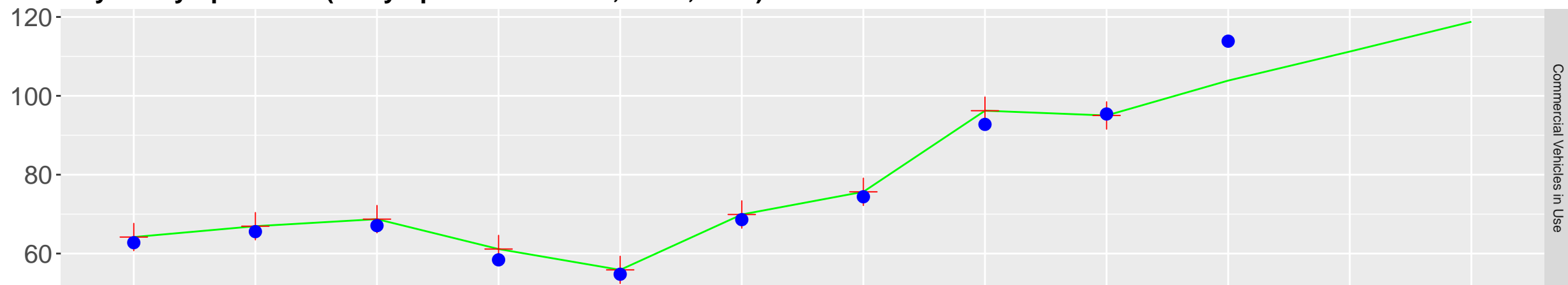
Number of Vehicles



period estimate new

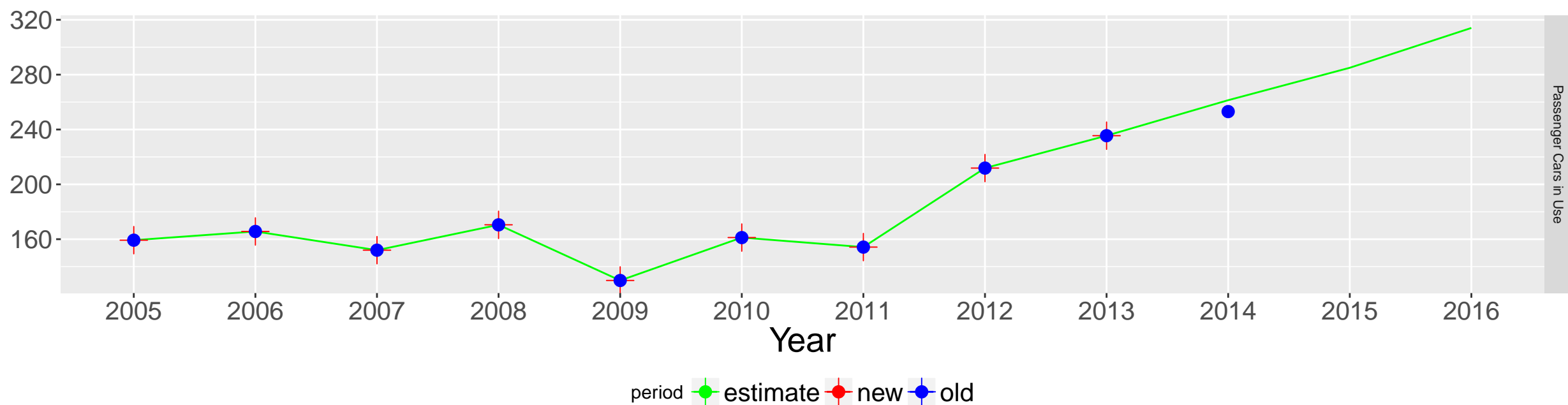
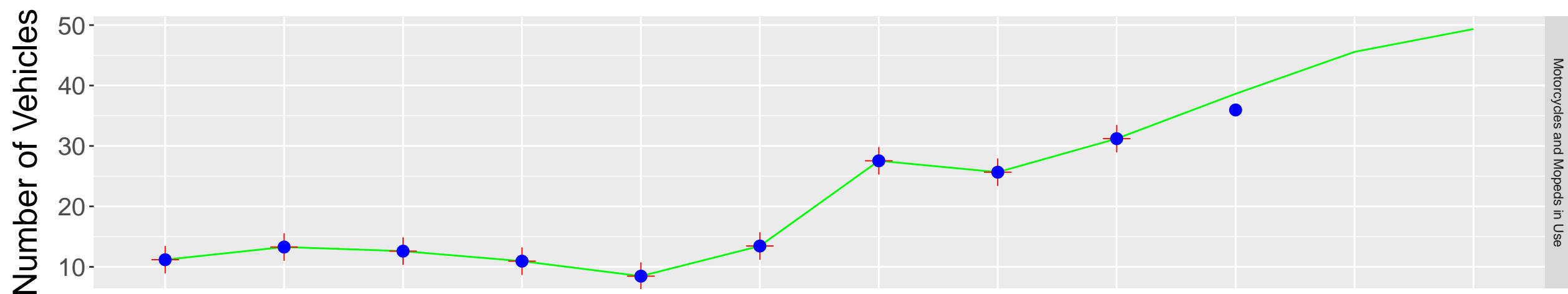
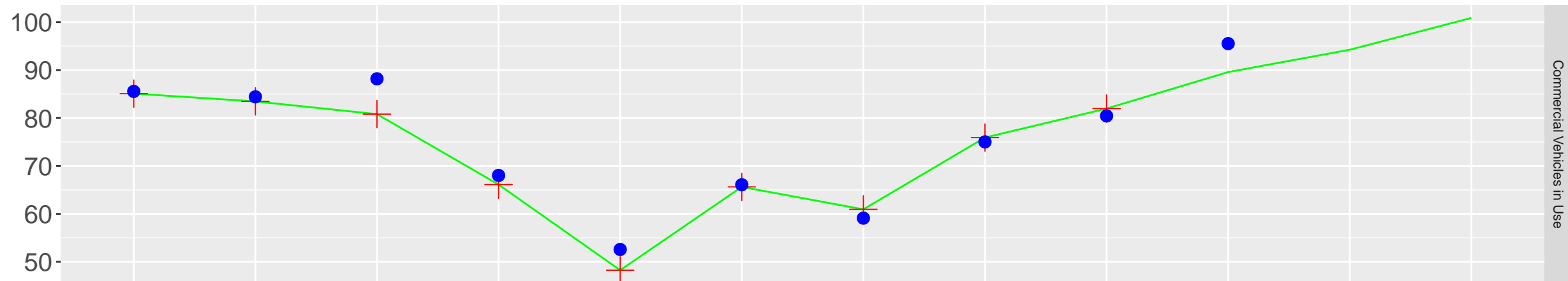
City: Guayaquil EC01 (Guayaquil/Resto Costa, R200,R203) Ecuador

Number of Vehicles

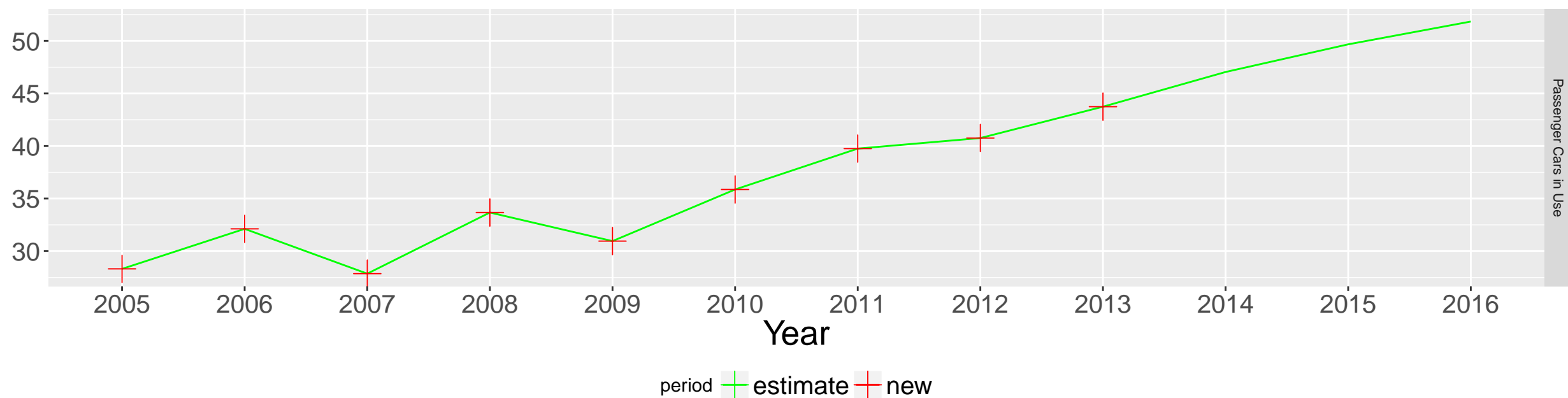
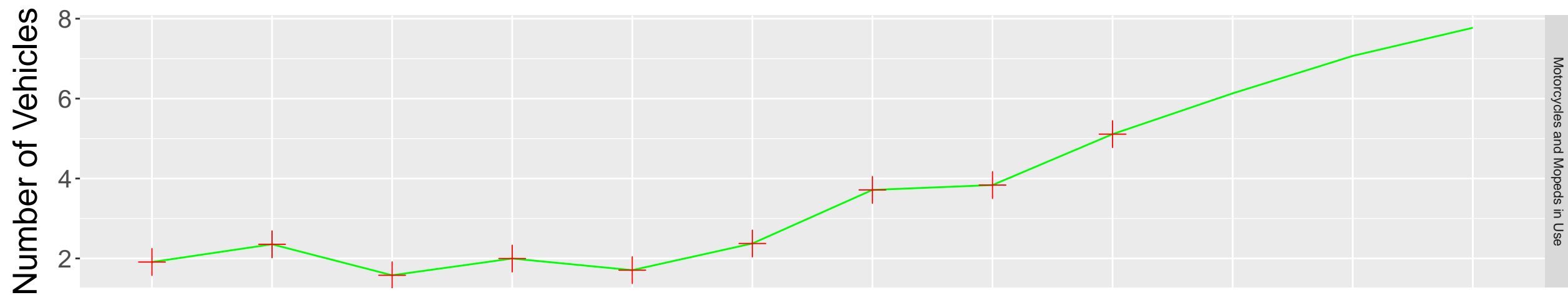
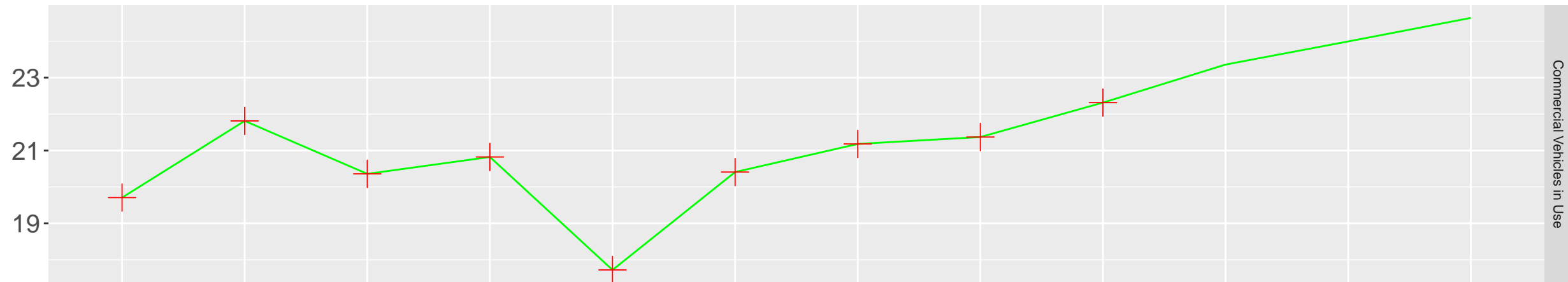


period estimate new old

City: Quito EC02 (Quito/Resto Sierra, R202,R204) Ecuador

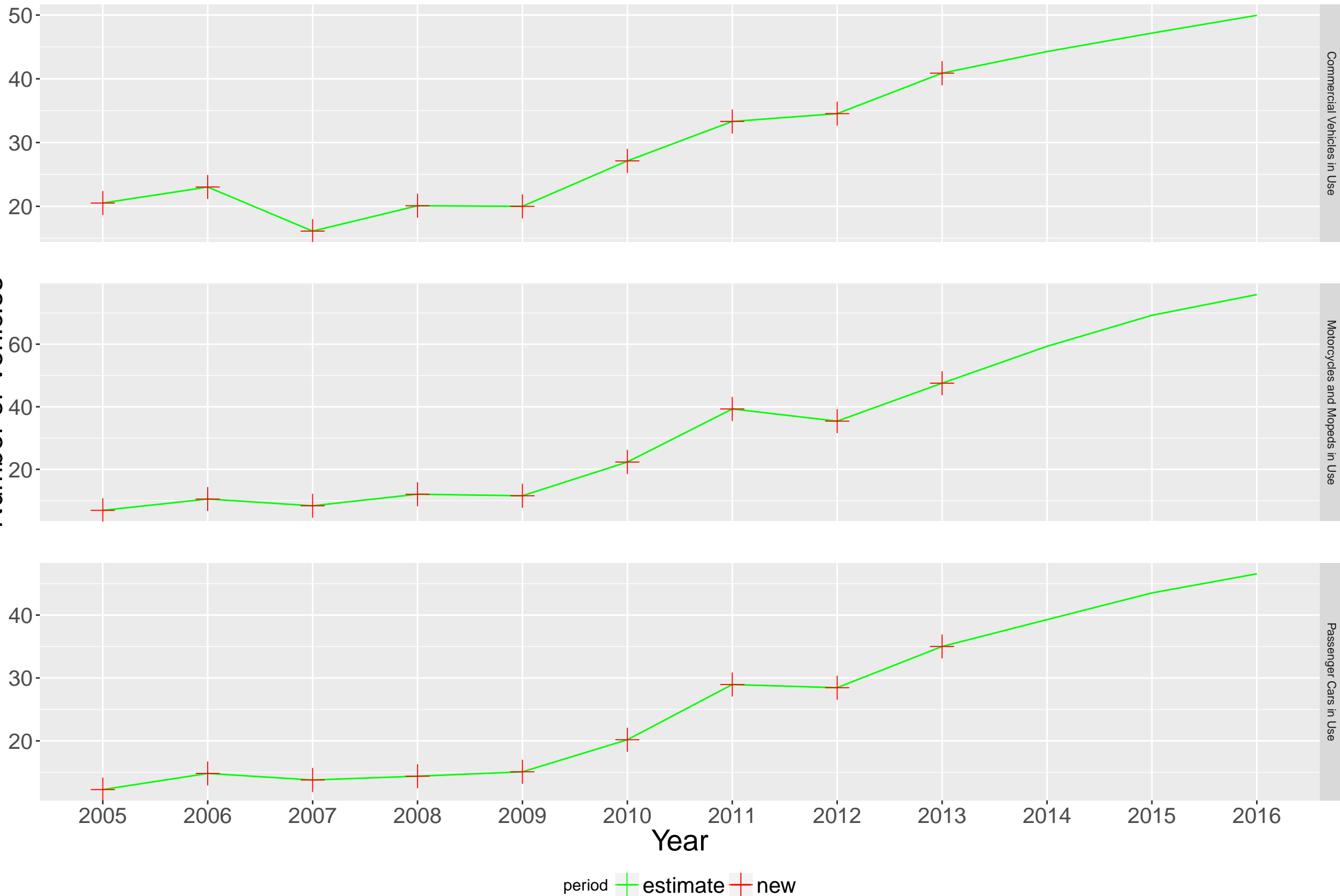


City: Cuenca EC03 (Cuenca, R199) Ecuador



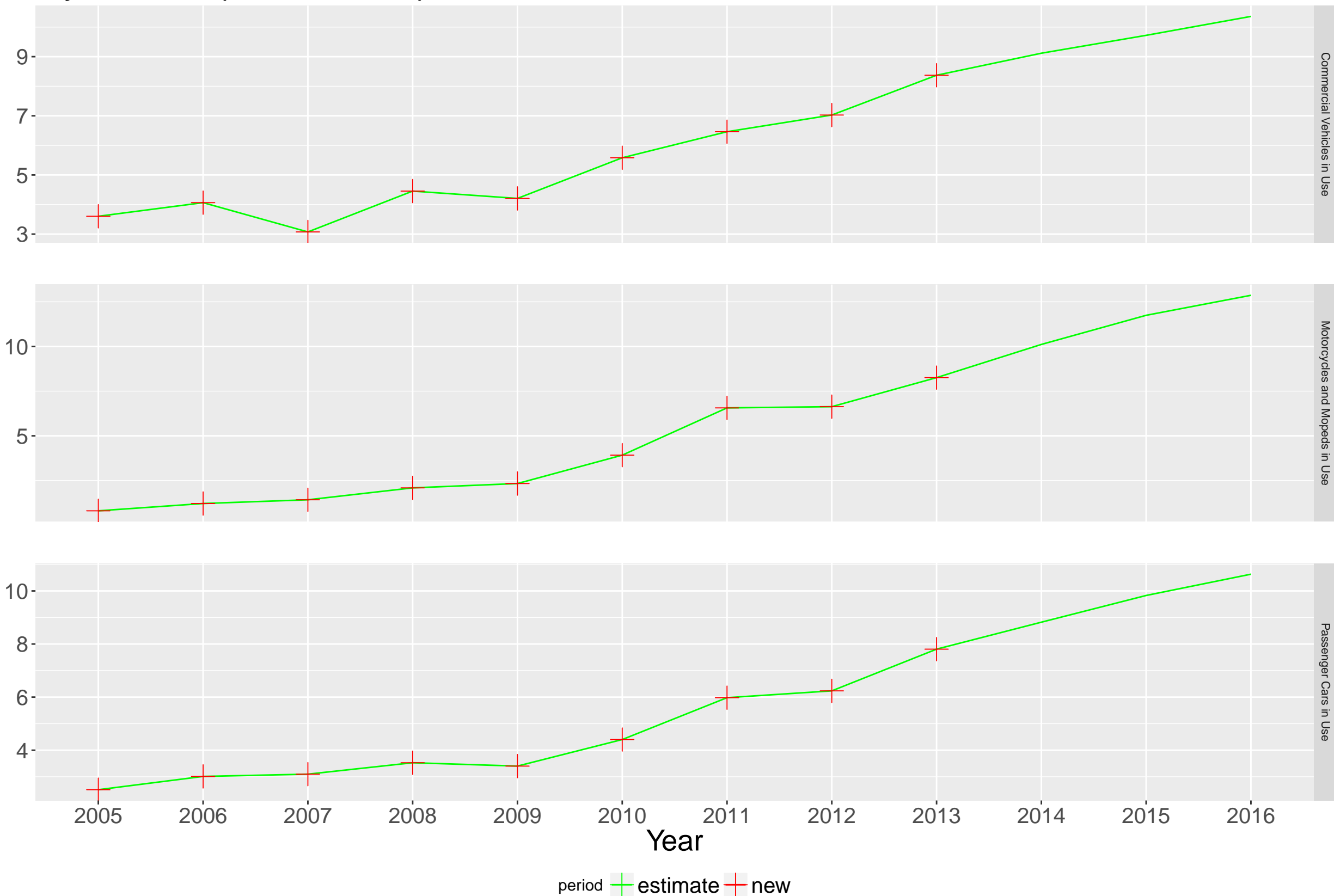
City: Machala EC04 (Machala/Resto Costa, R201,R203) Ecuador

Number of Vehicles



# City: Manta EC06 (Resto Costa, R203) Ecuador

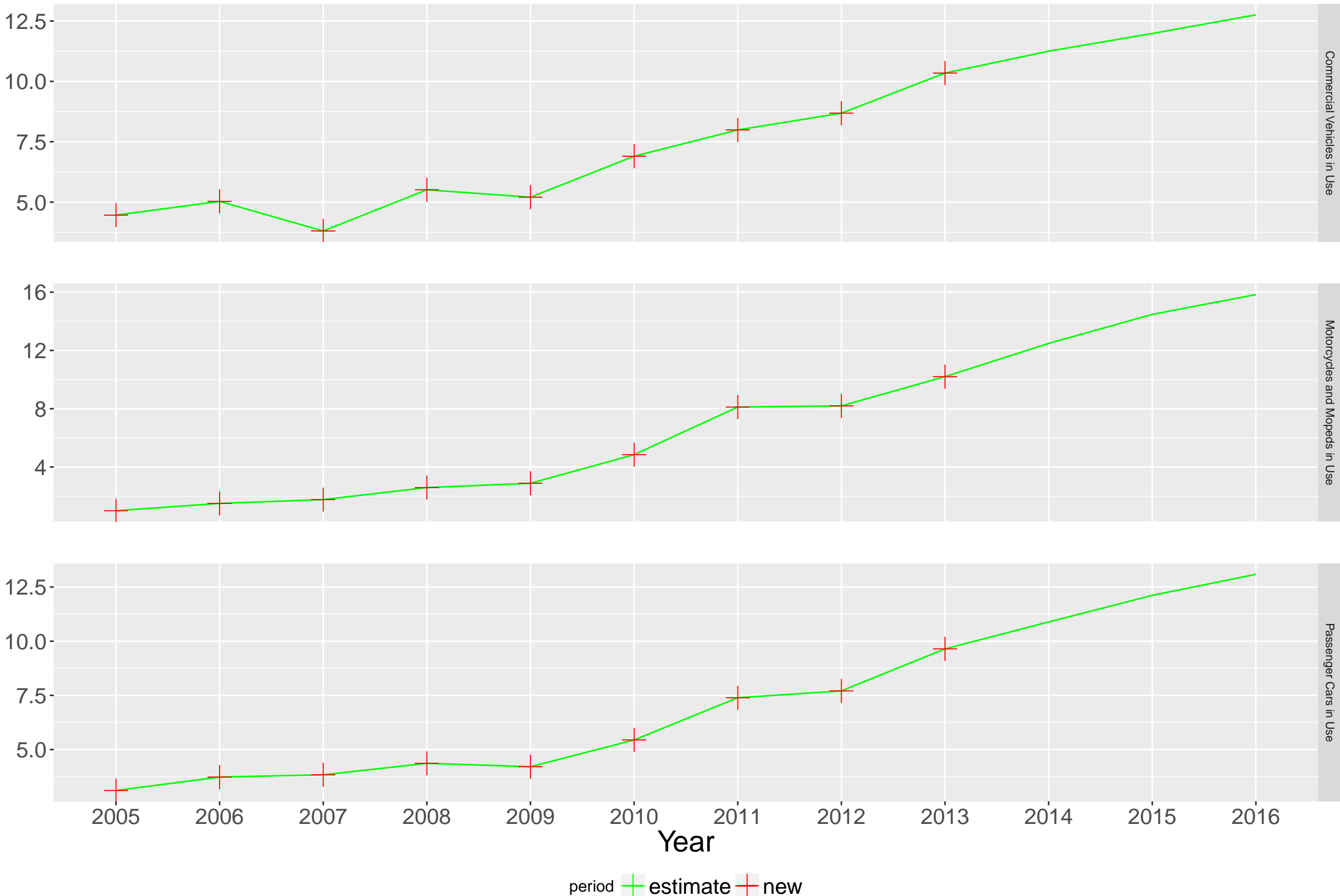
Number of Vehicles





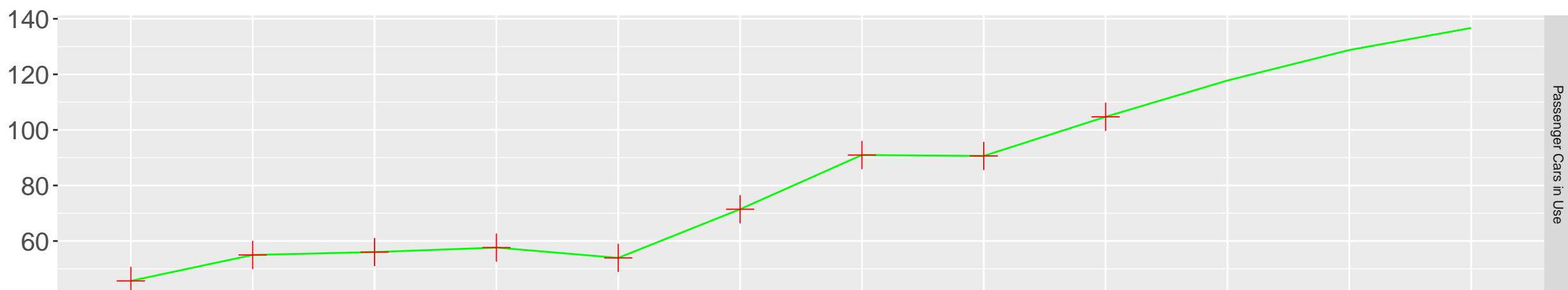
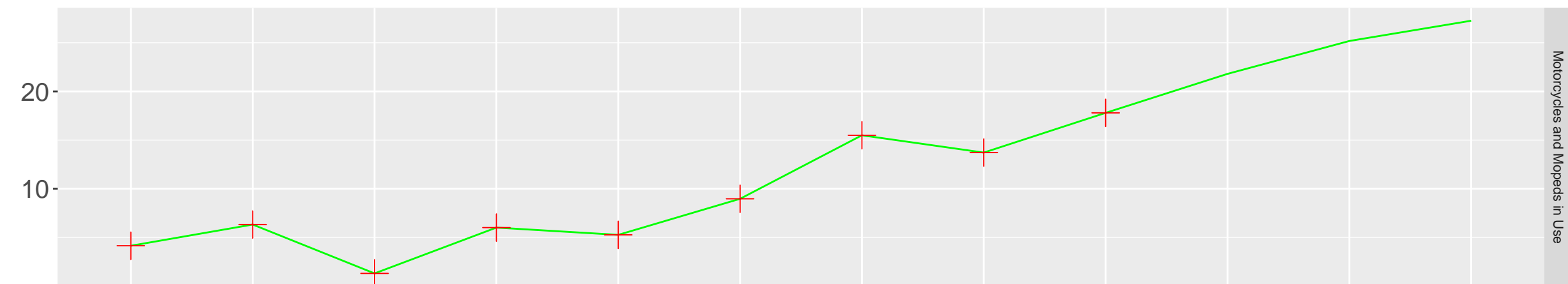
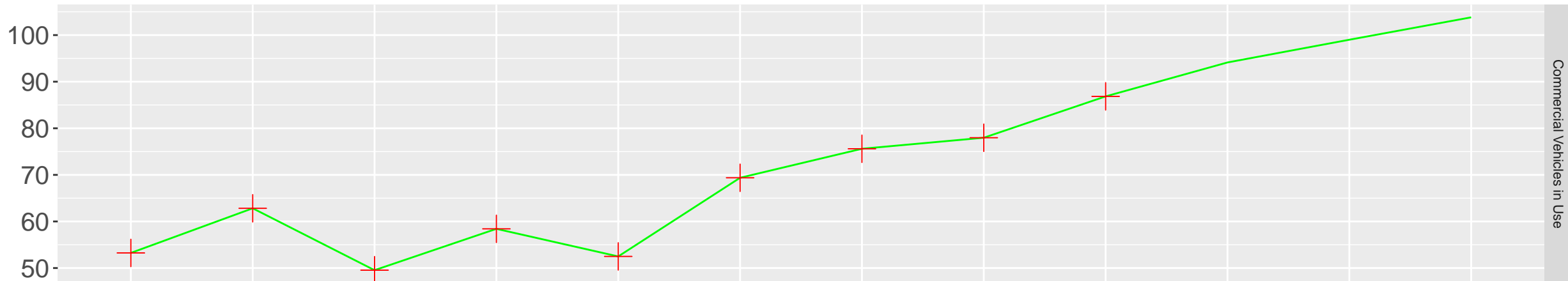
City: Portoviejo EC07 (Resto Costa, R203) Ecuador

Number of Vehicles



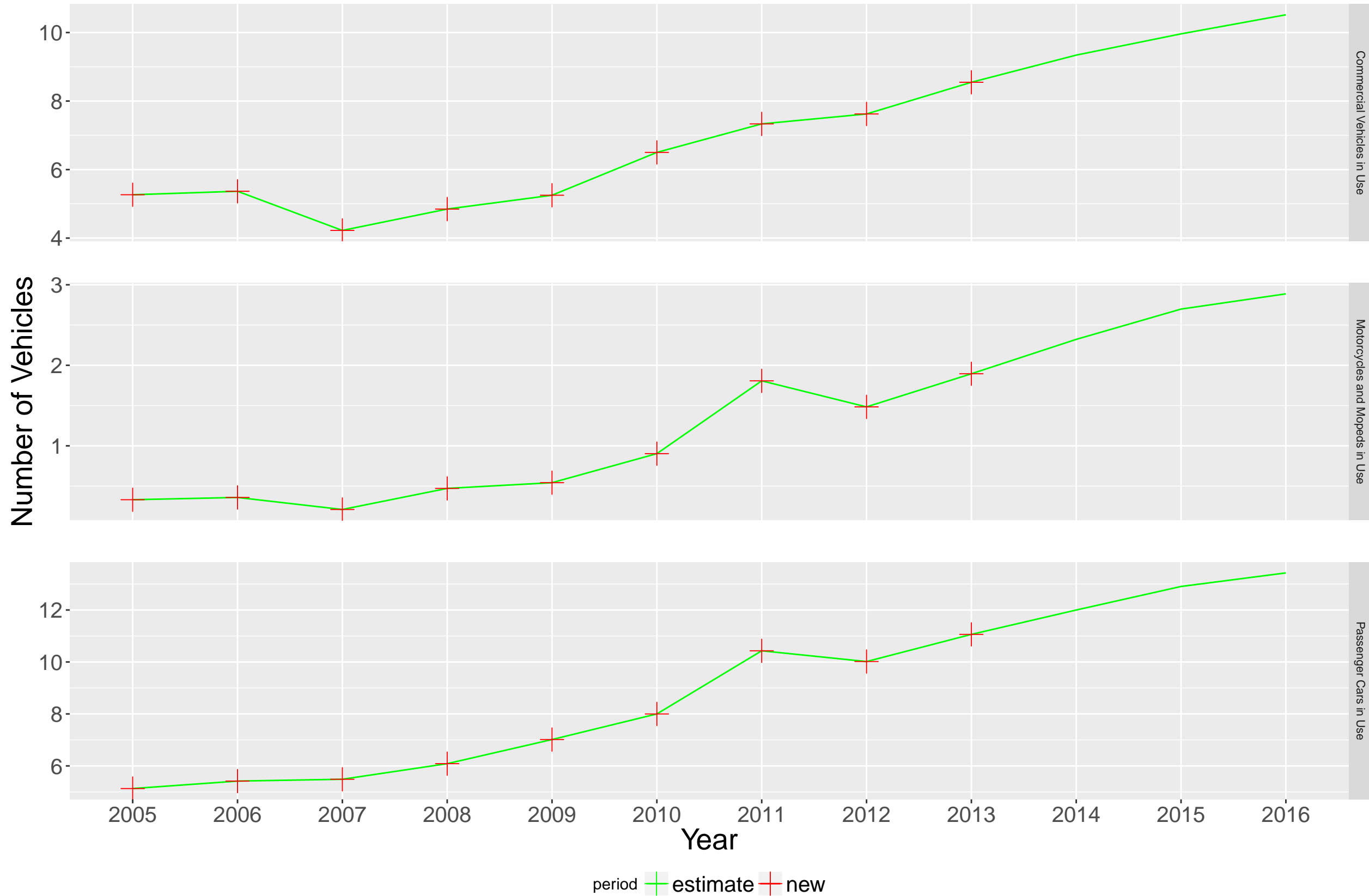
# City: Ambato EC08 (Resto Sierra, R204) Ecuador

Number of Vehicles

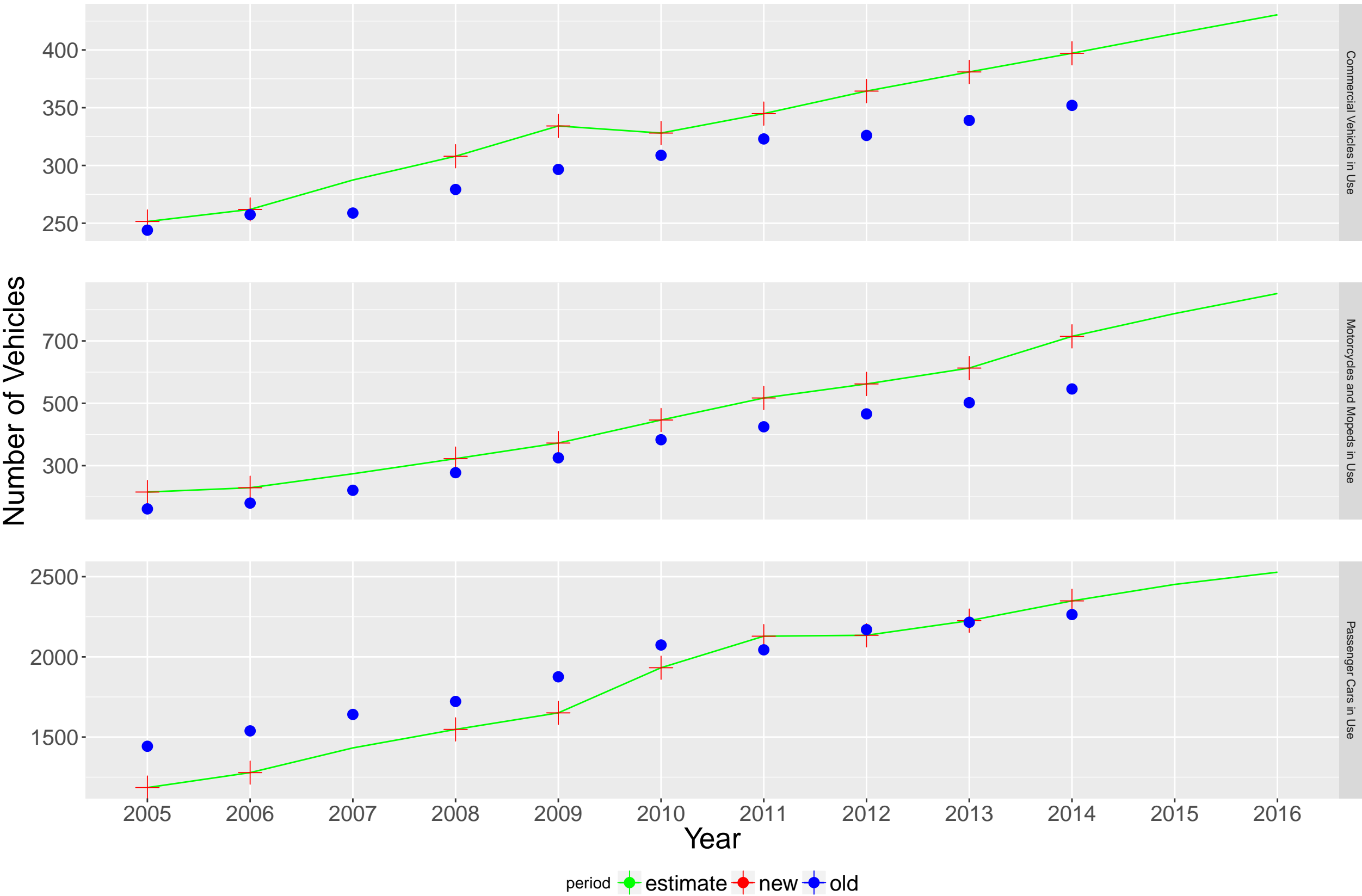


period estimate new

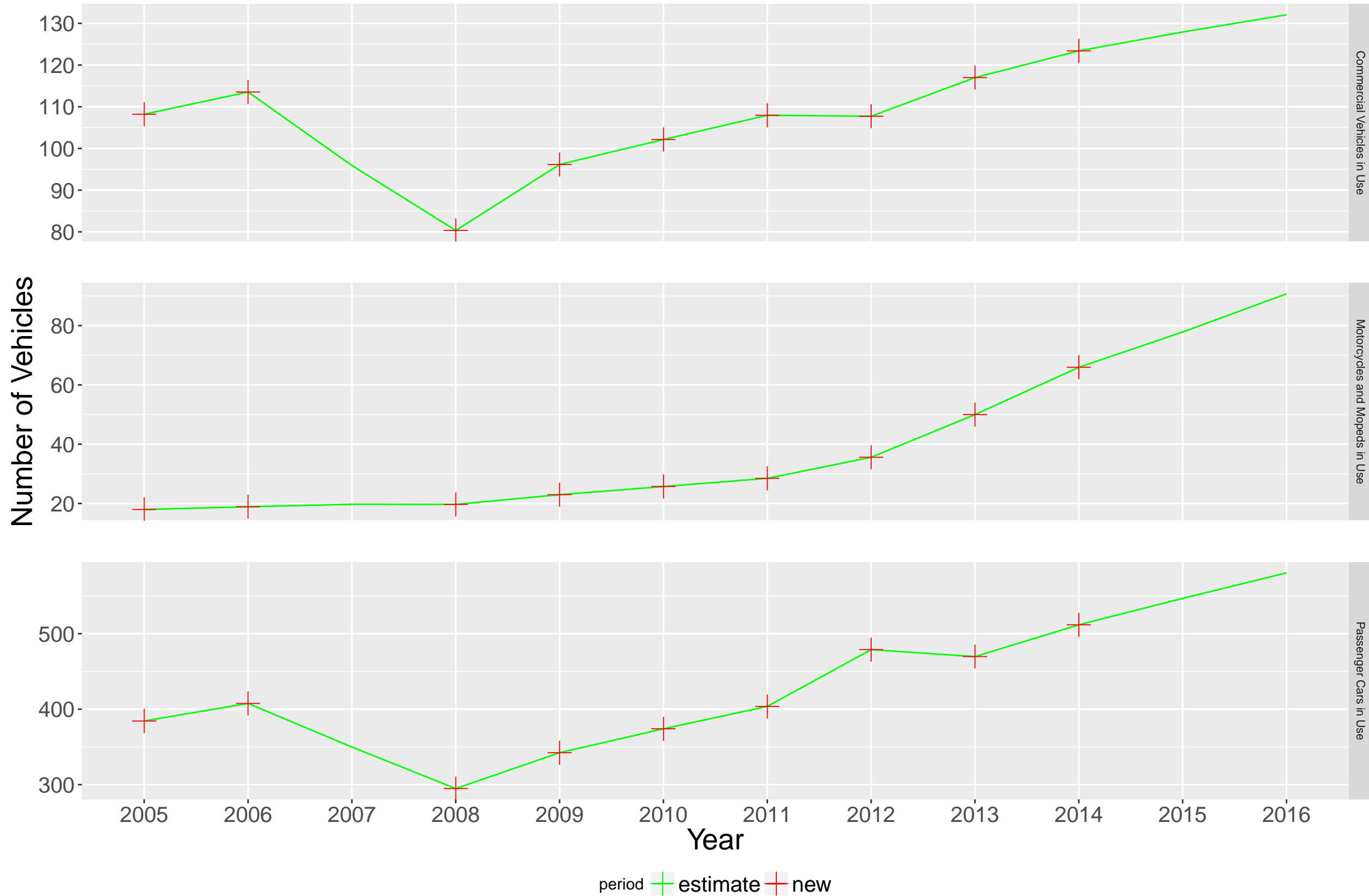
City: Riobamba EC09 (Resto Sierra, R204) Ecuador



City: Cairo EG01 (Cairo/Giza/Kalyoubia, R210,R216,R219) Egypt

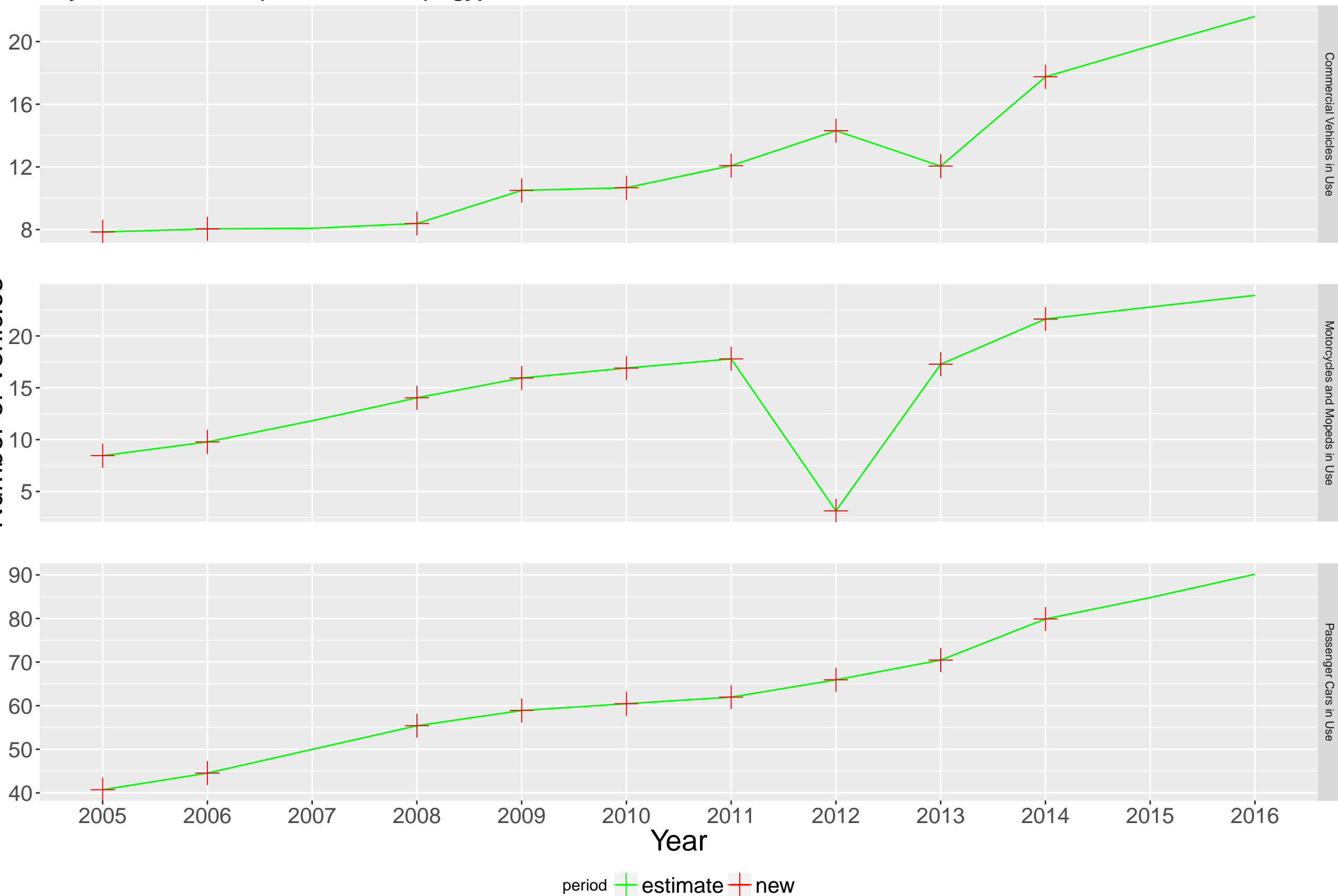


City: Alexandria EG02 (Alexsandria, R205) Egypt

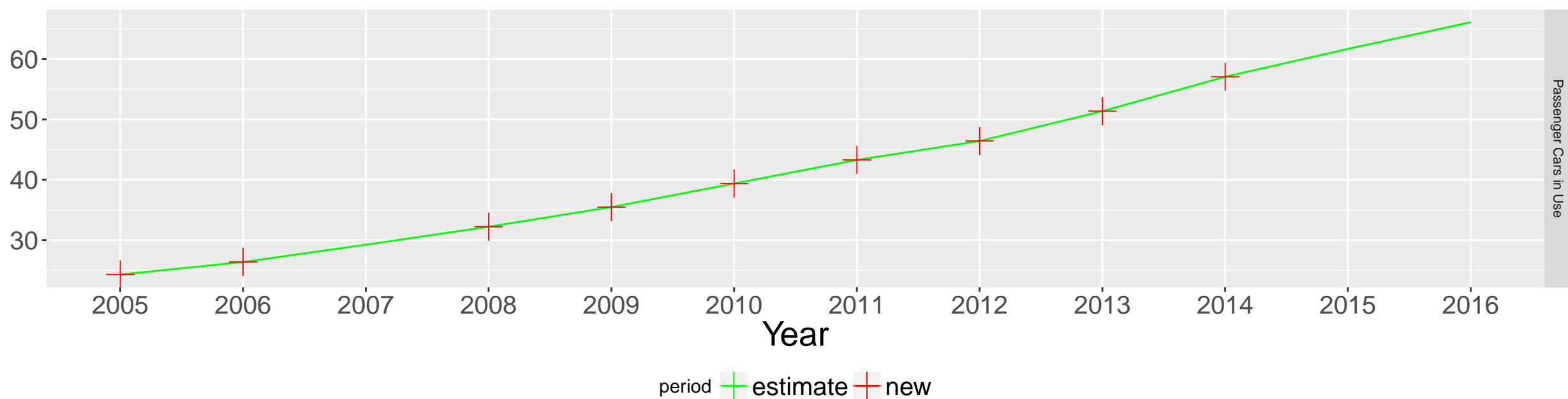
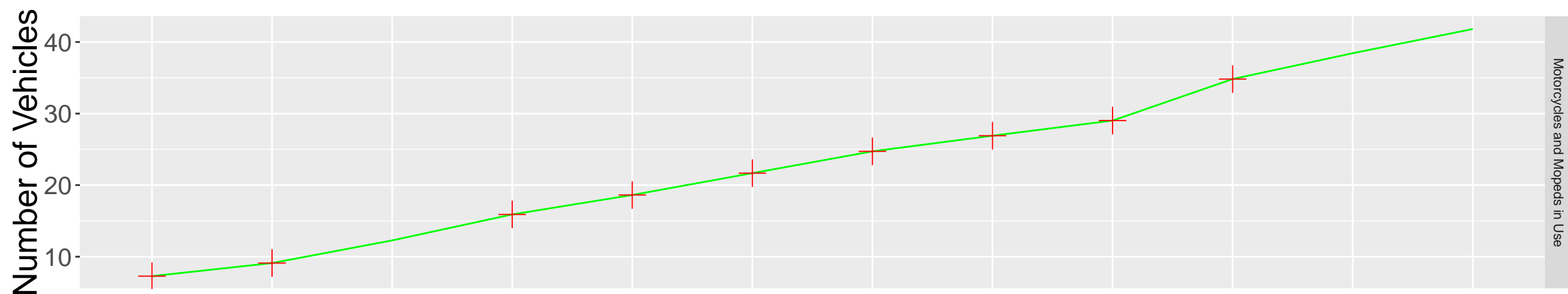
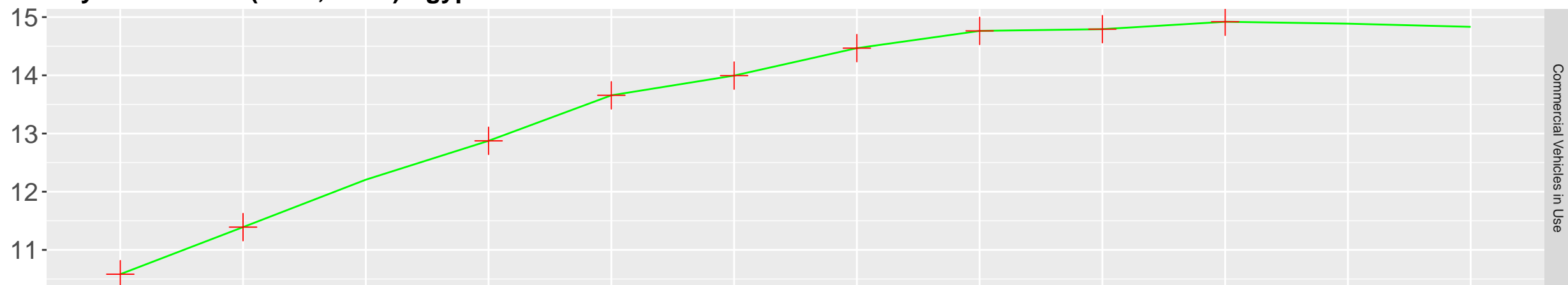


City: Port Said EG03 (Port Said, R225) Egypt

Number of Vehicles

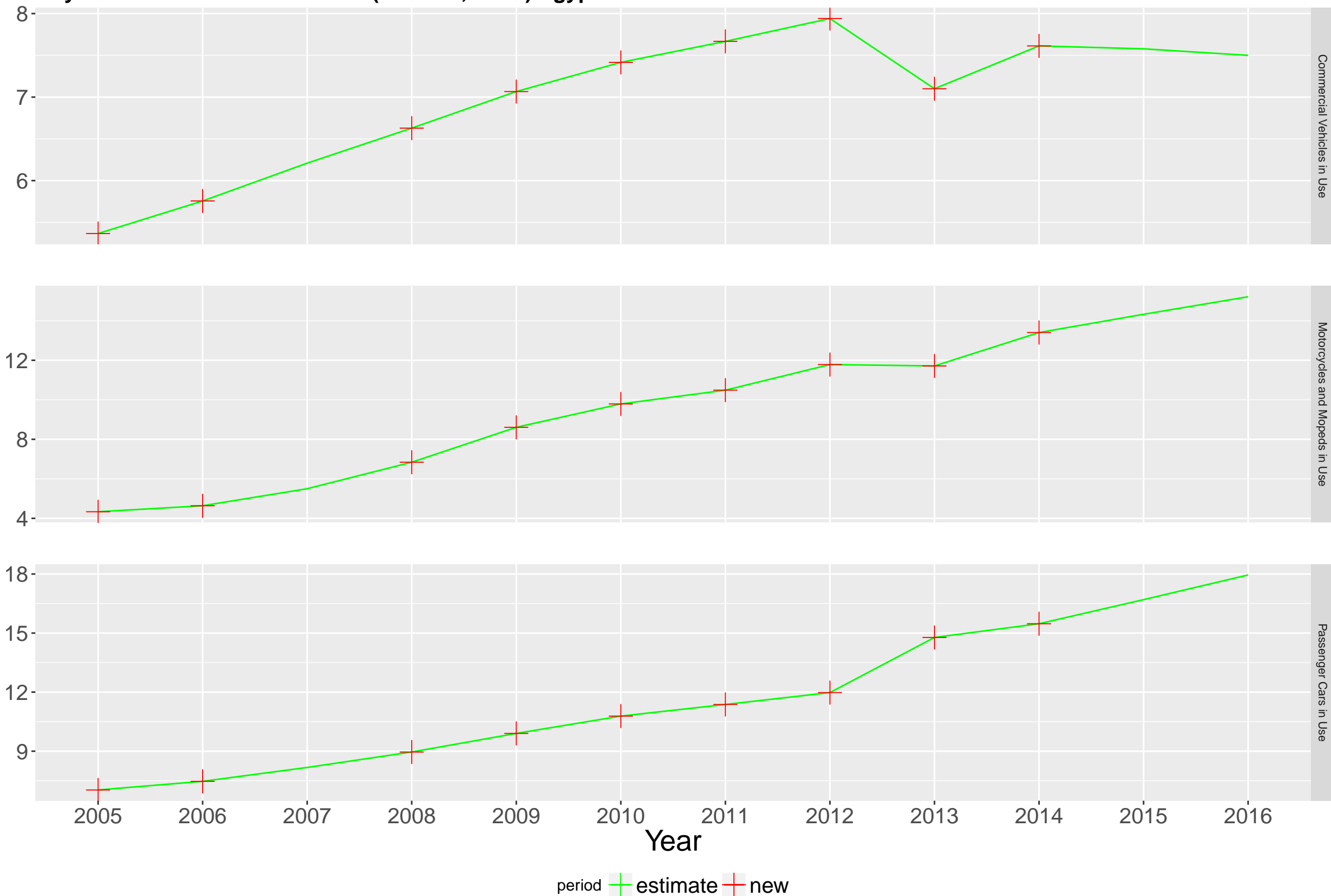


City: Suez EG04 (Suez, R230) Egypt



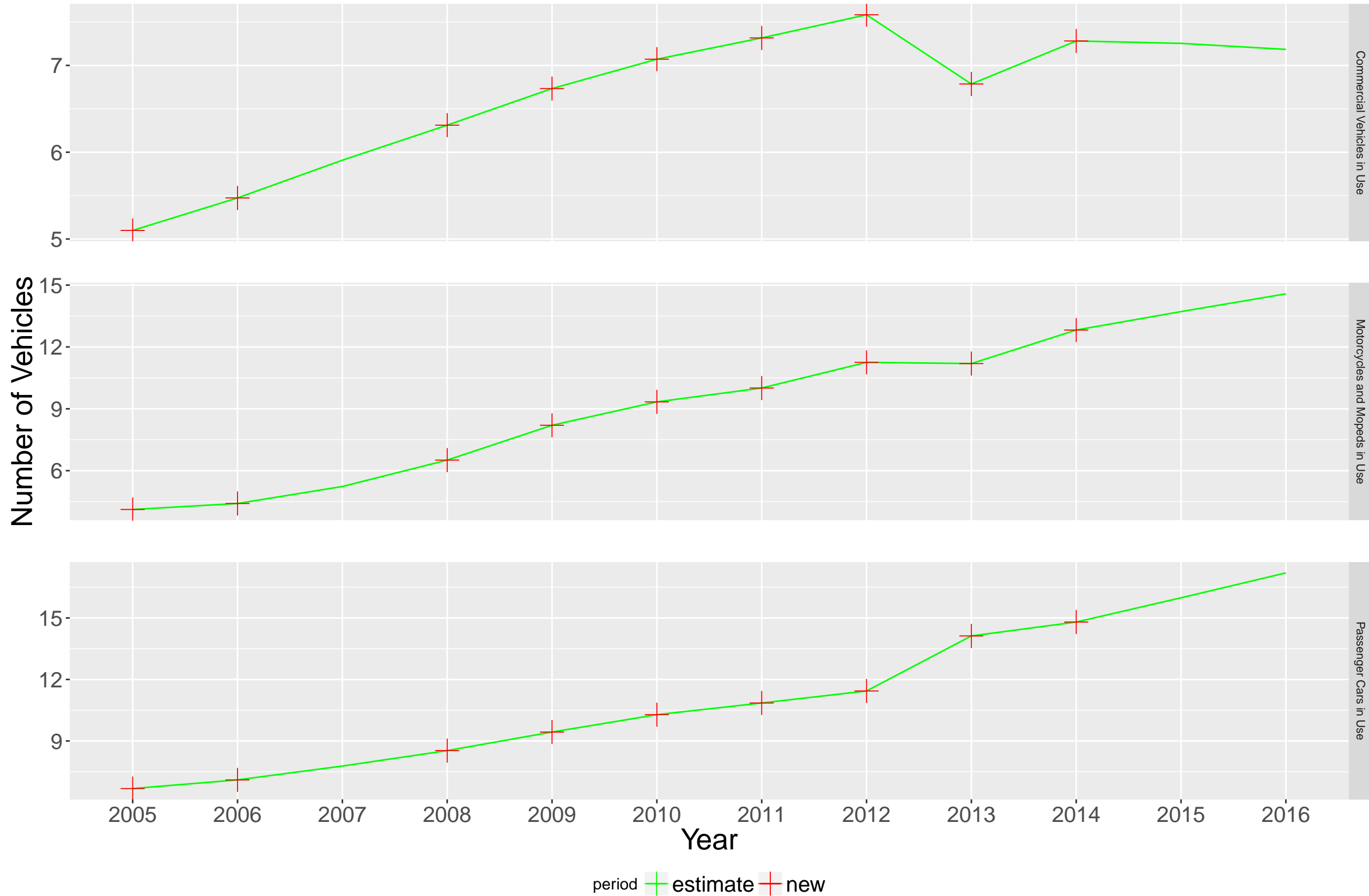
City: El-Mahalla El-Kubra EG05 (Gharbia, R215) Egypt

Number of Vehicles

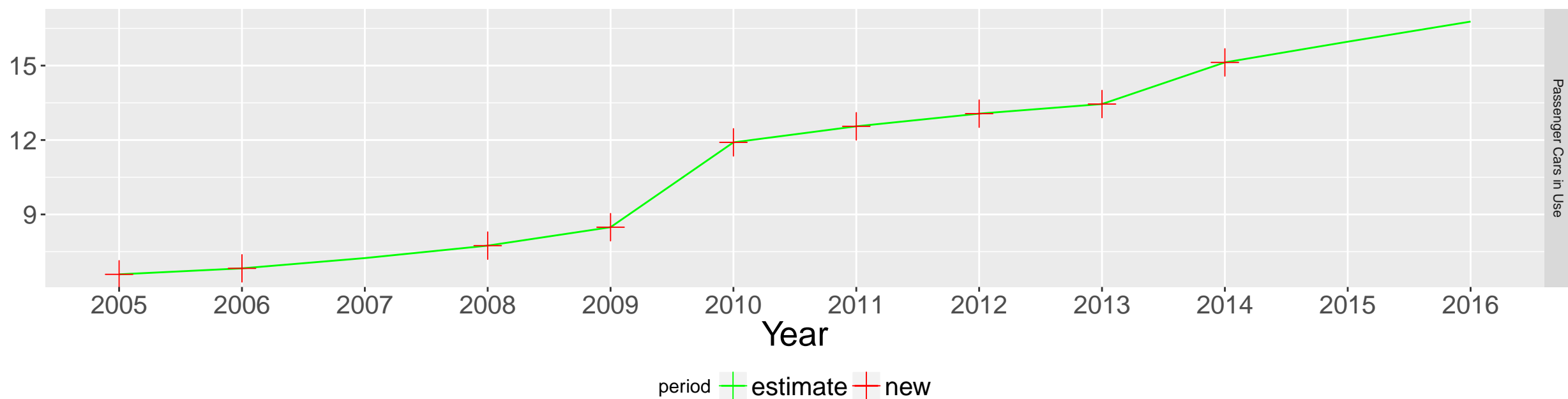
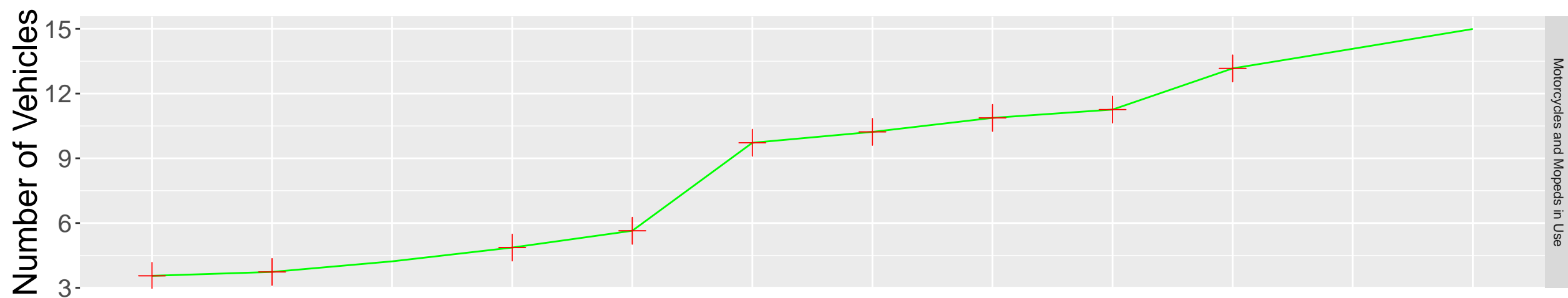
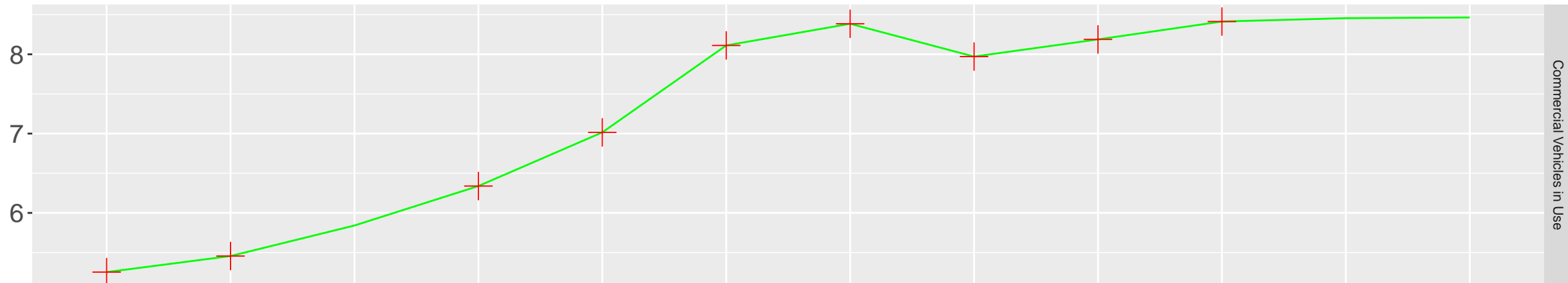




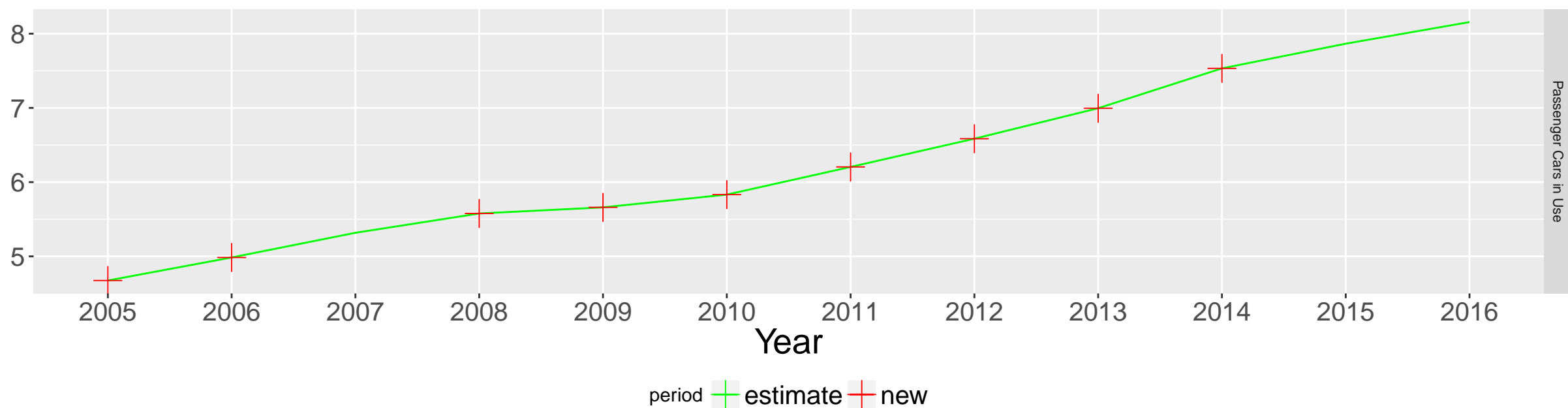
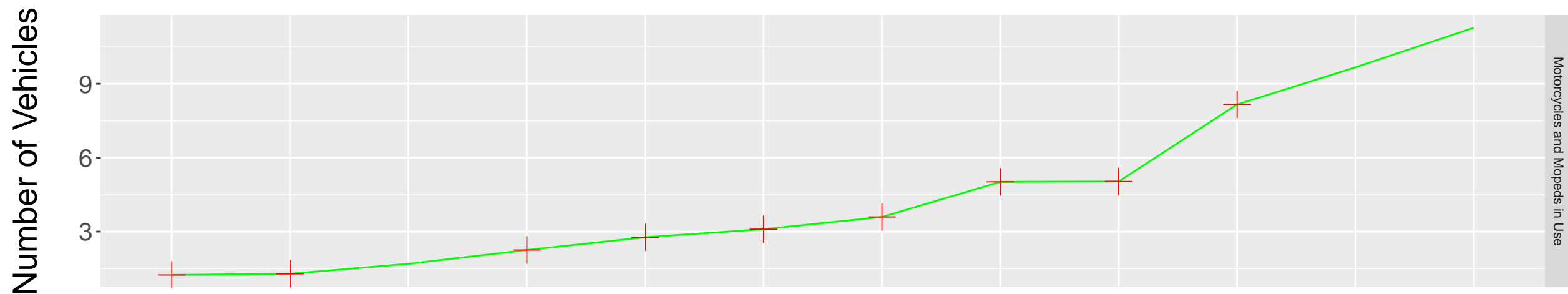
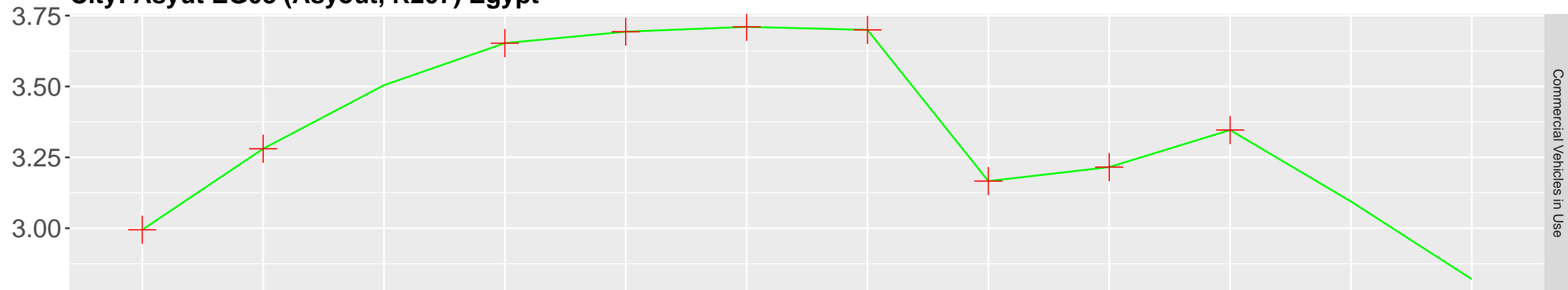
City: Tanta EG06 (Gharbia, R215) Egypt



City: Mansoura EG07 (Dakahlia, R211) Egypt



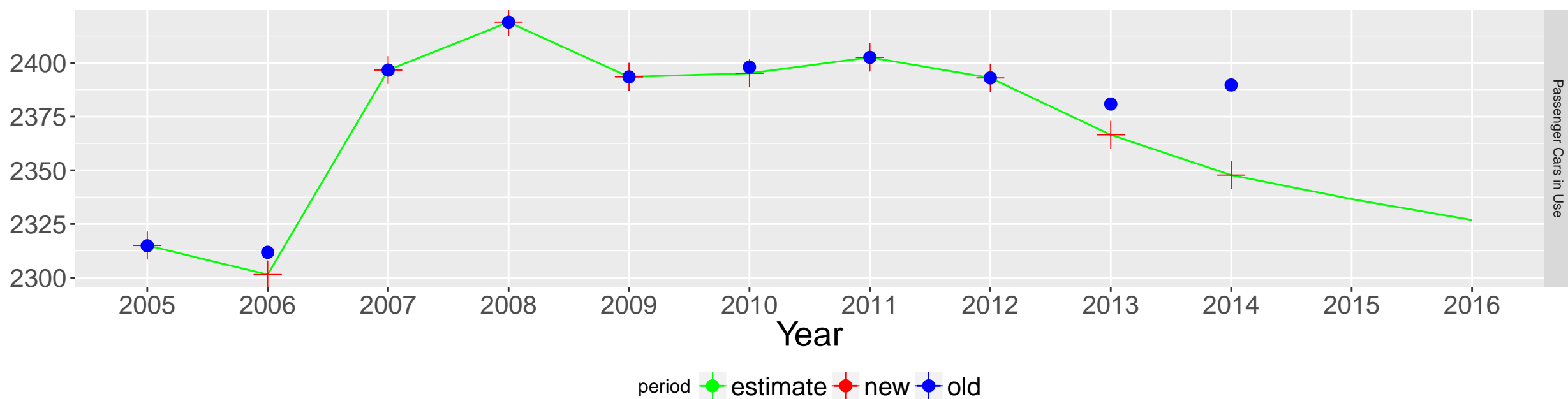
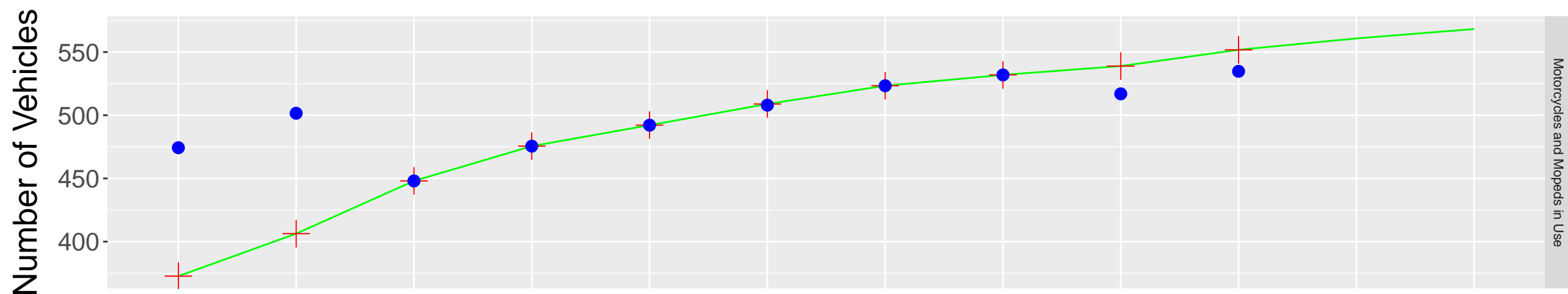
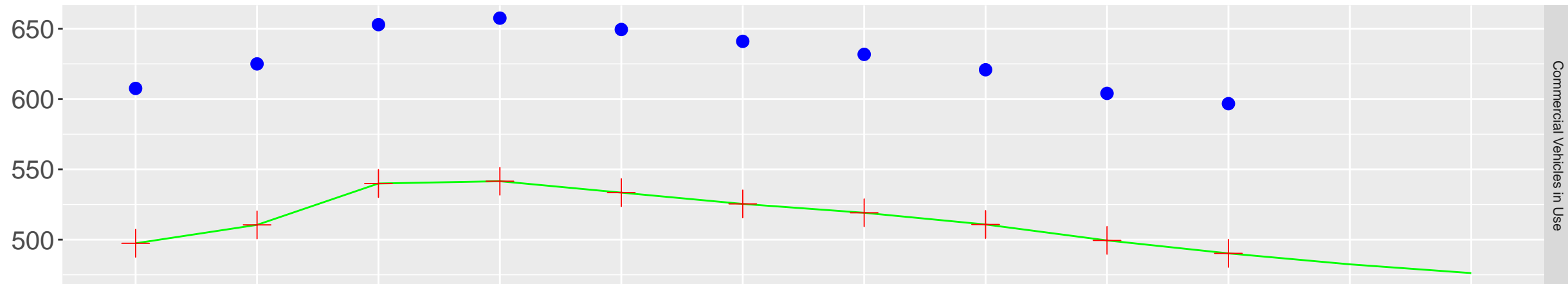
City: Asyut EG08 (Asyout, R207) Egypt



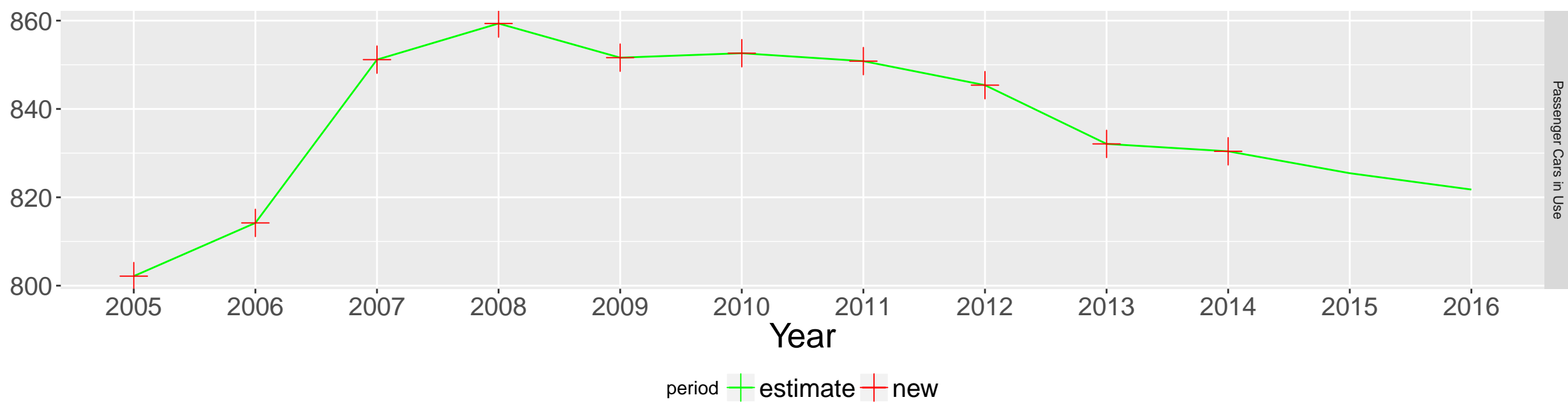
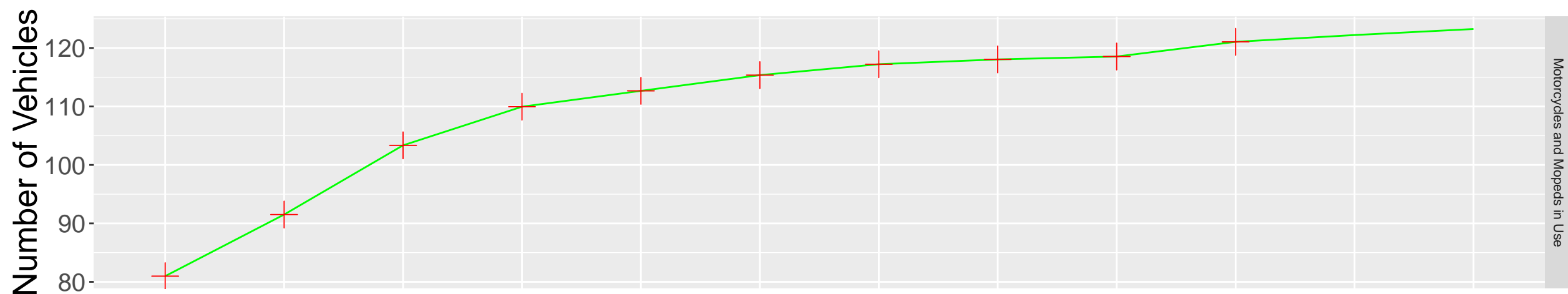
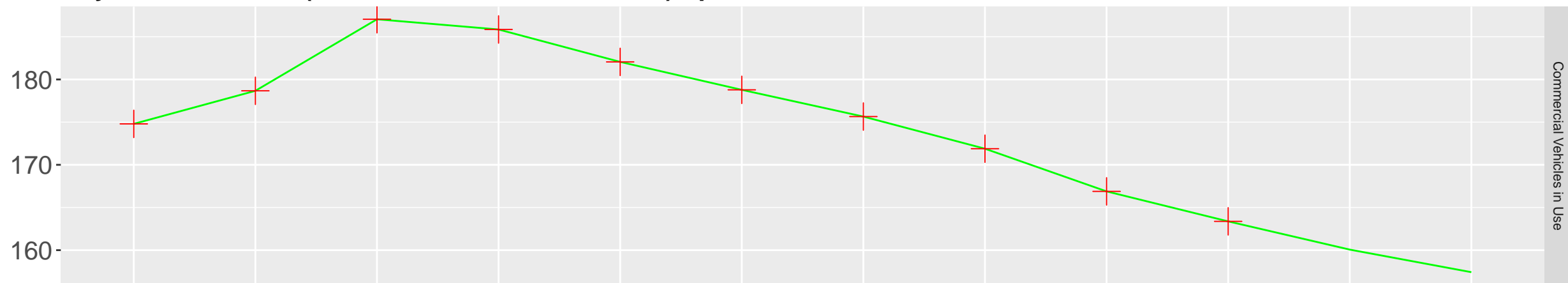
City: Madrid ES01 (Comunidad de Madrid, R240) Spain



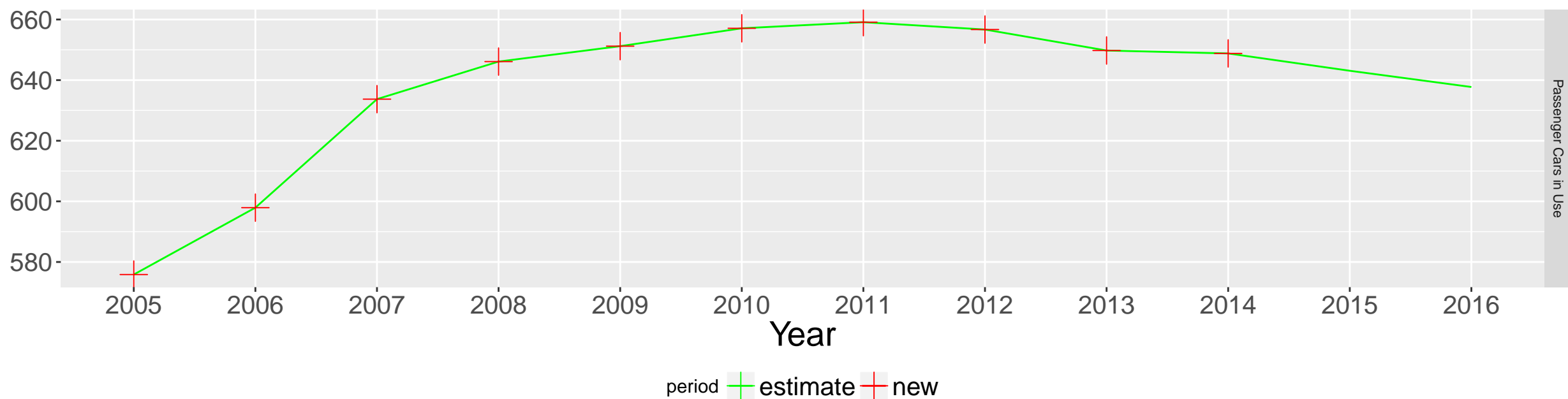
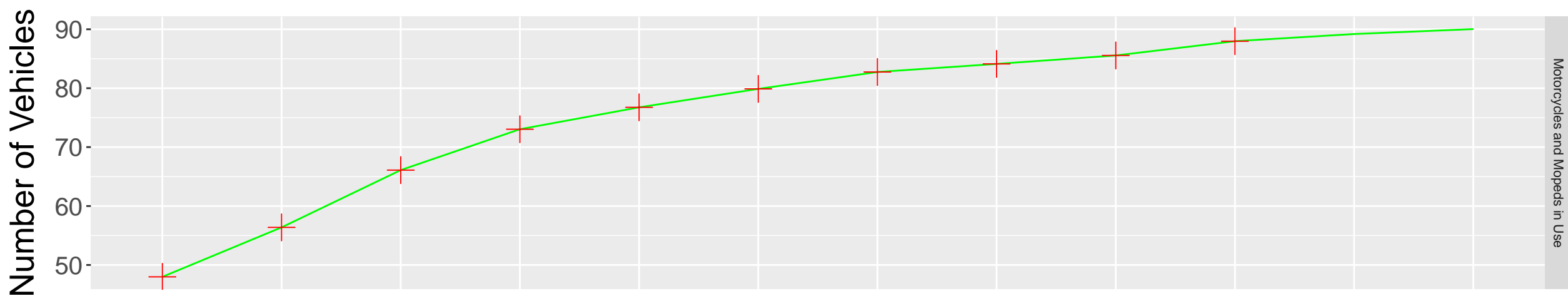
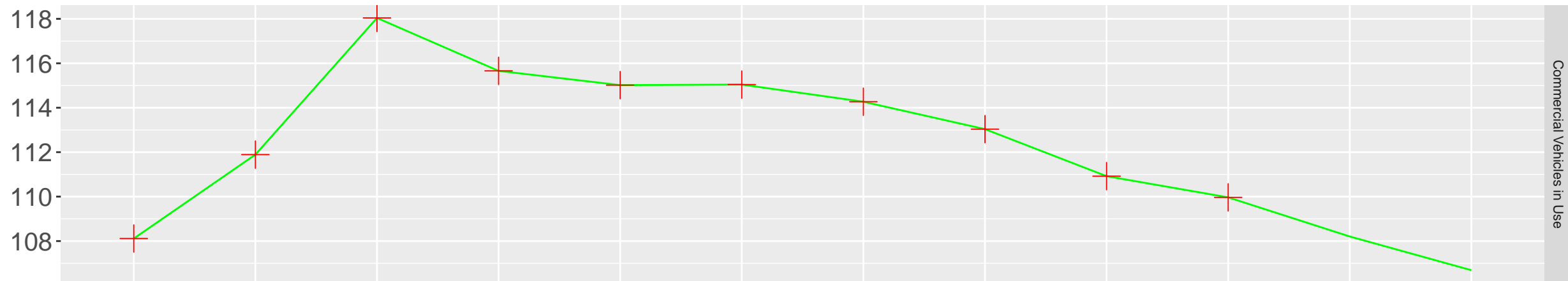
City: Barcelona ES02 (Cataluna, R238) Spain



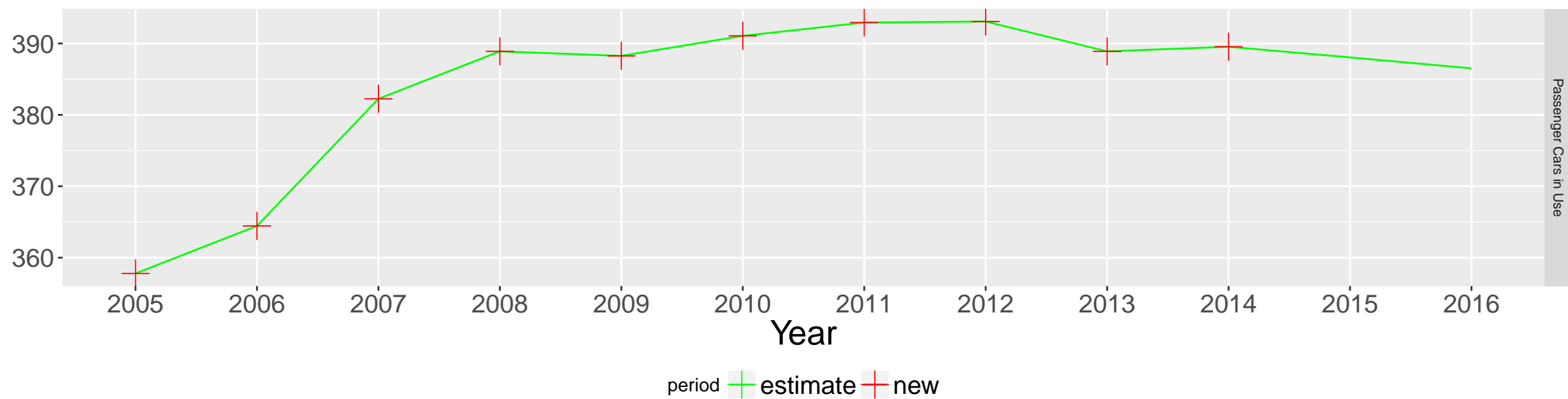
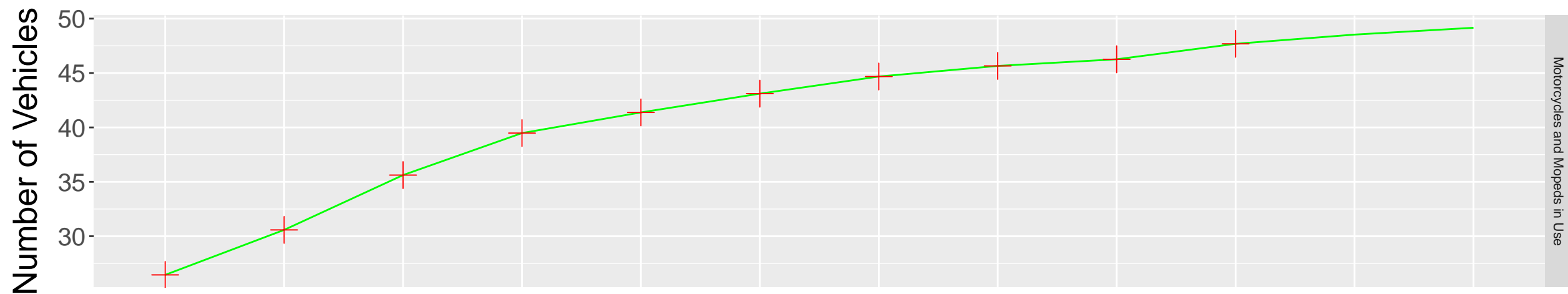
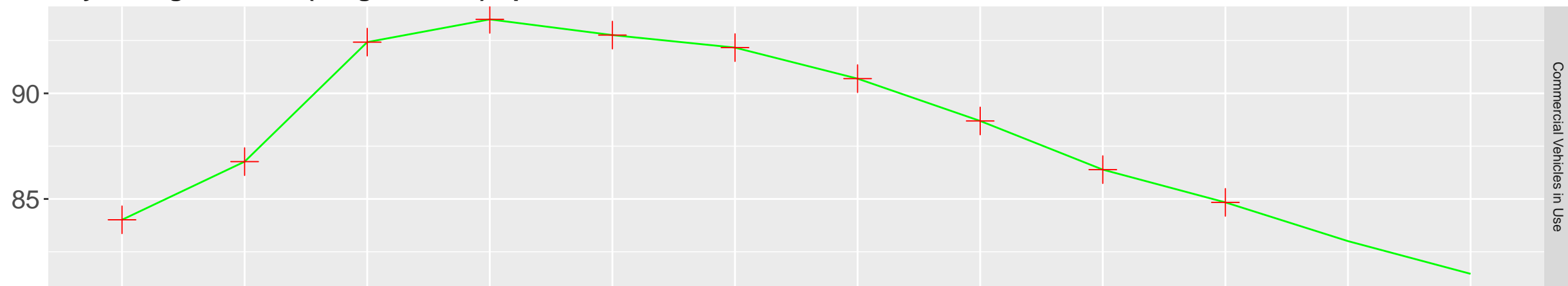
# City: Valencia ES03 (Comunidad Valenciana, R242) Spain



# City: Seville ES04 (Andalucia, R232) Spain

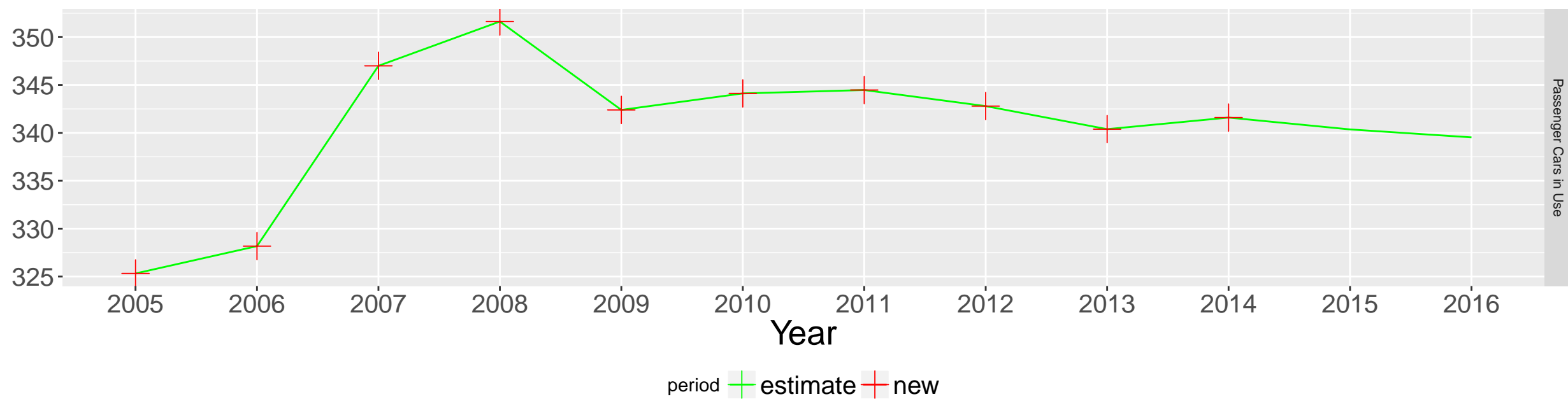
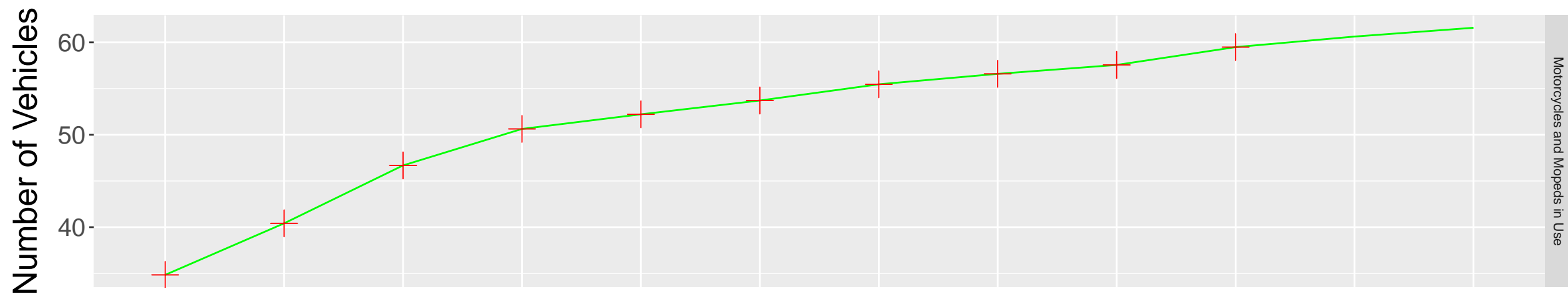
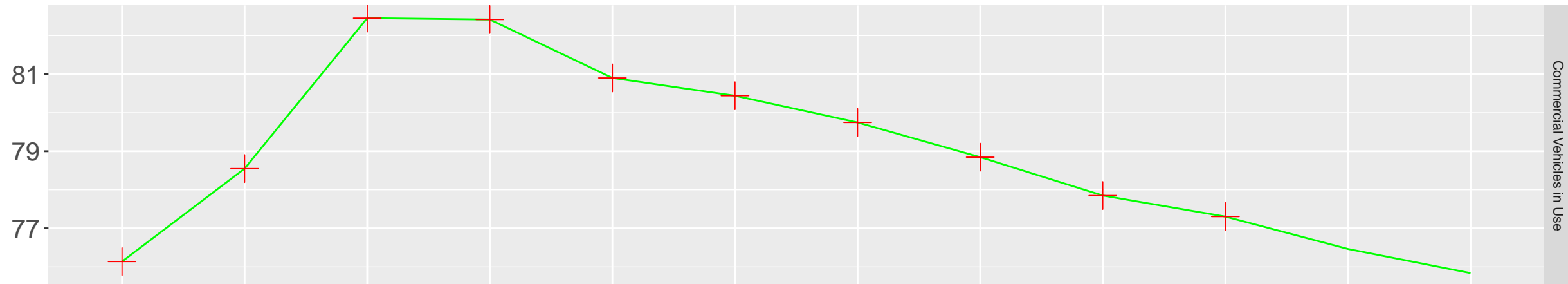


# City: Saragosa ES05 (Aragon, R233) Spain

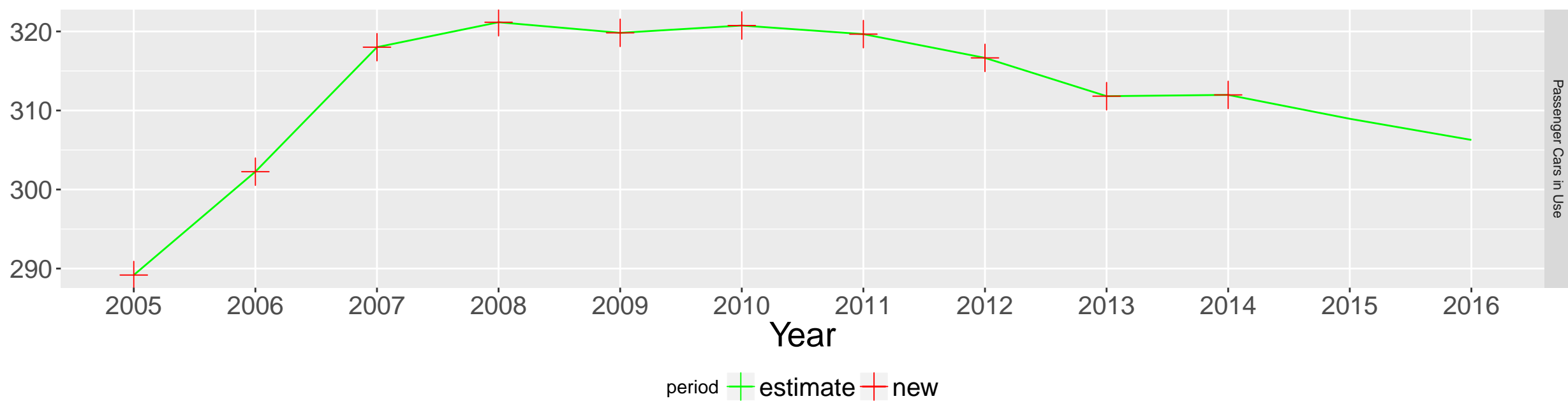
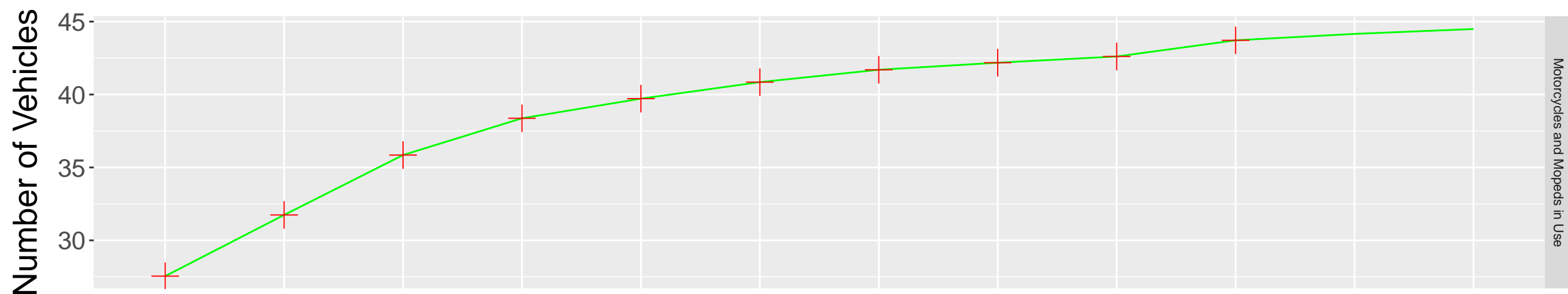
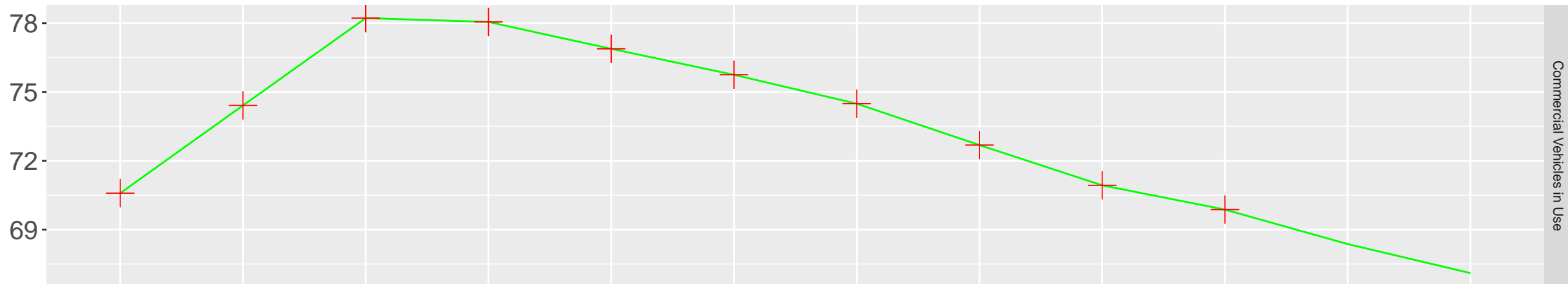




# City: Malaga ES06 (Andalucia, R232) Spain

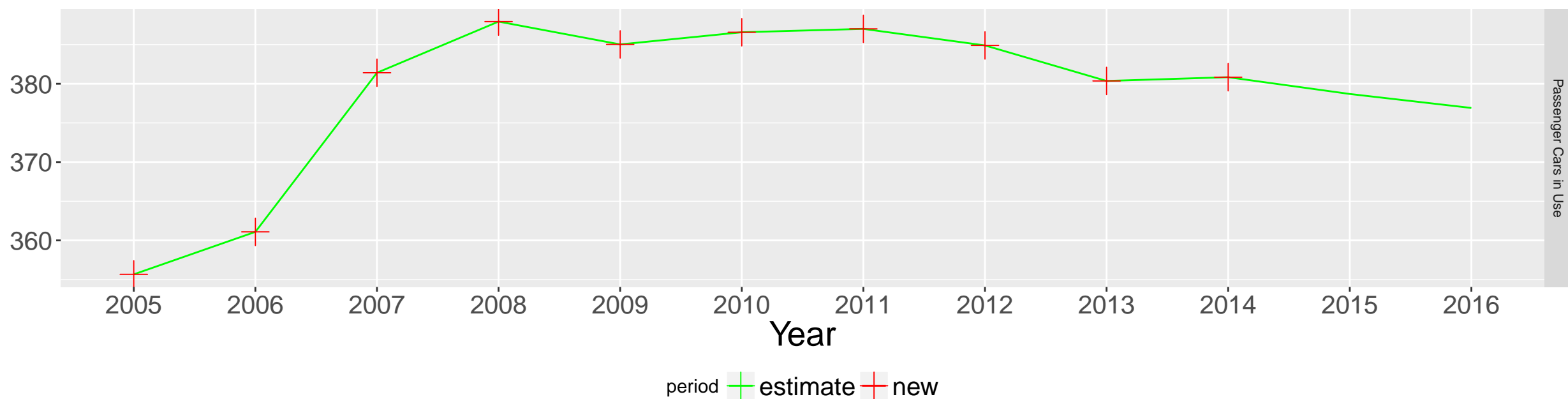
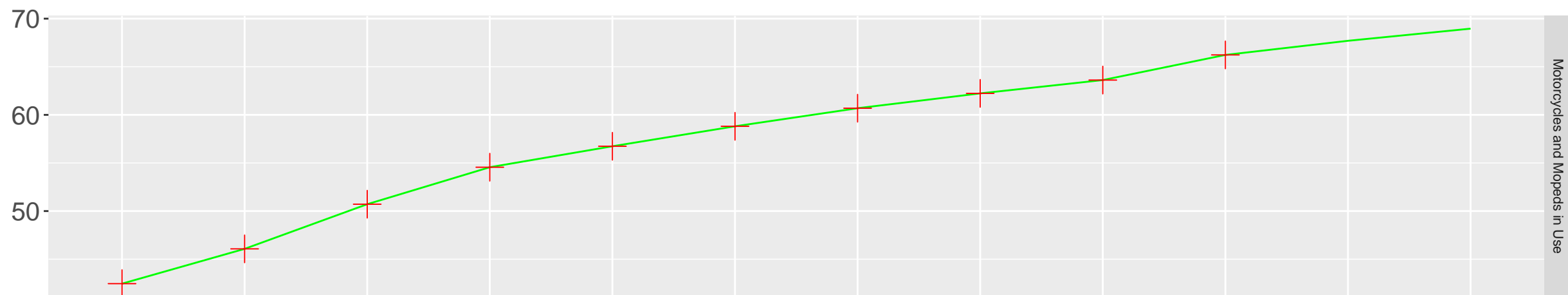
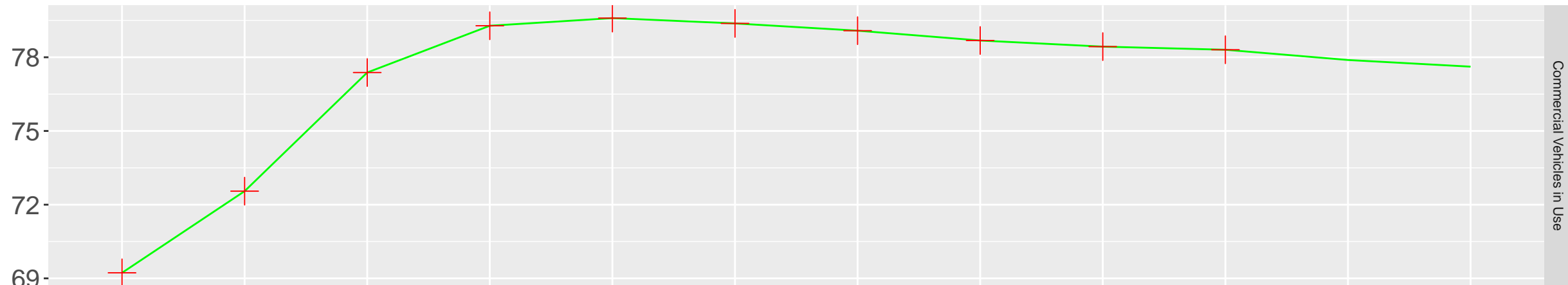


City: Murcia ES07 (Murcia, R249) Spain

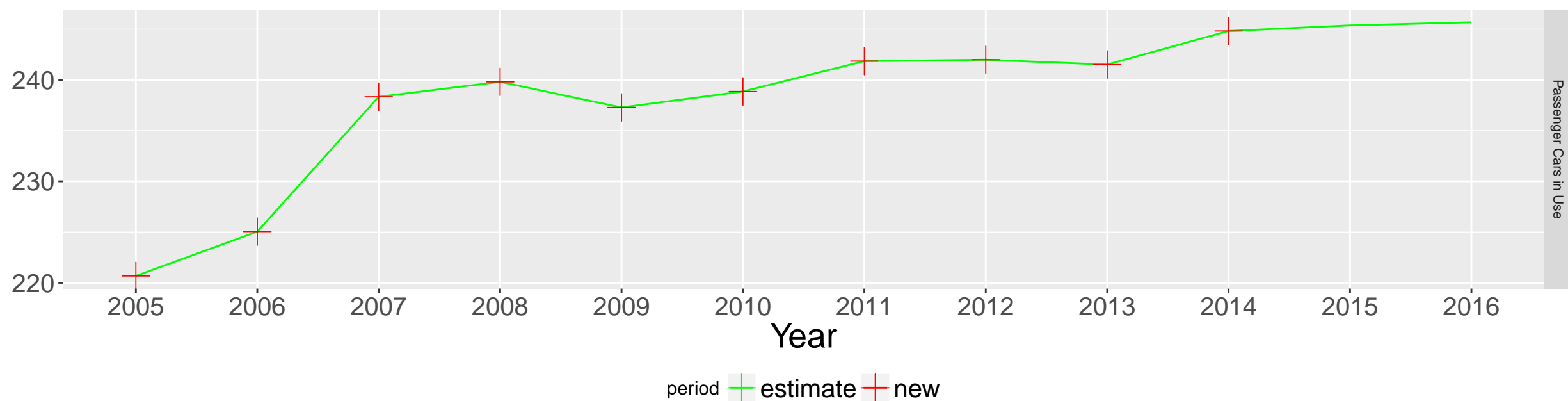
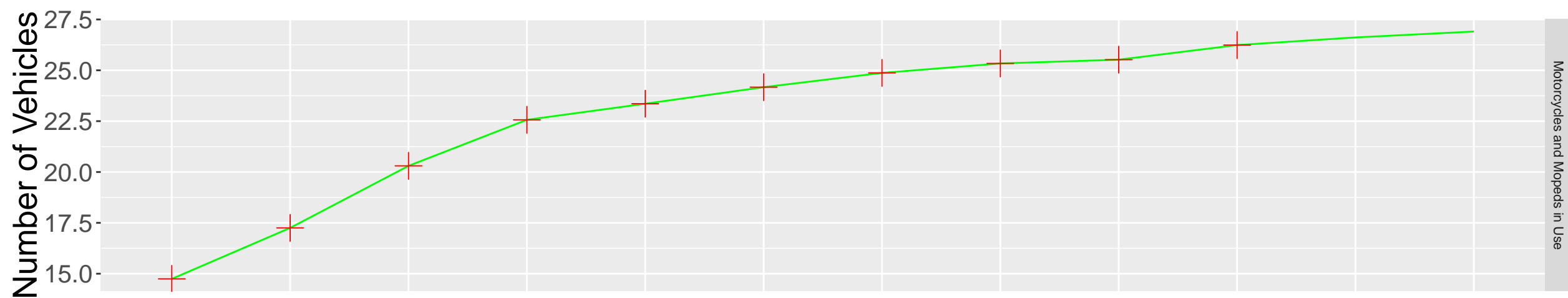
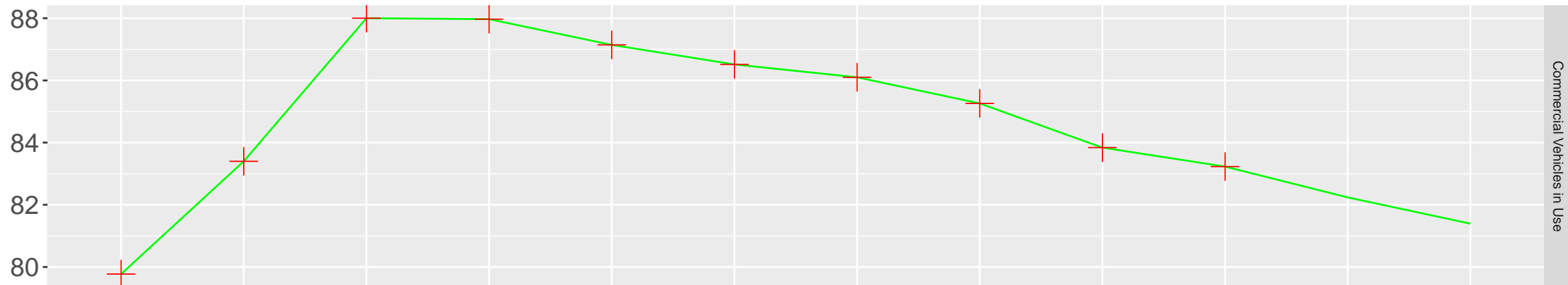


# City: Palma de Mallorca ES08 (Illes Balears, R245) Spain

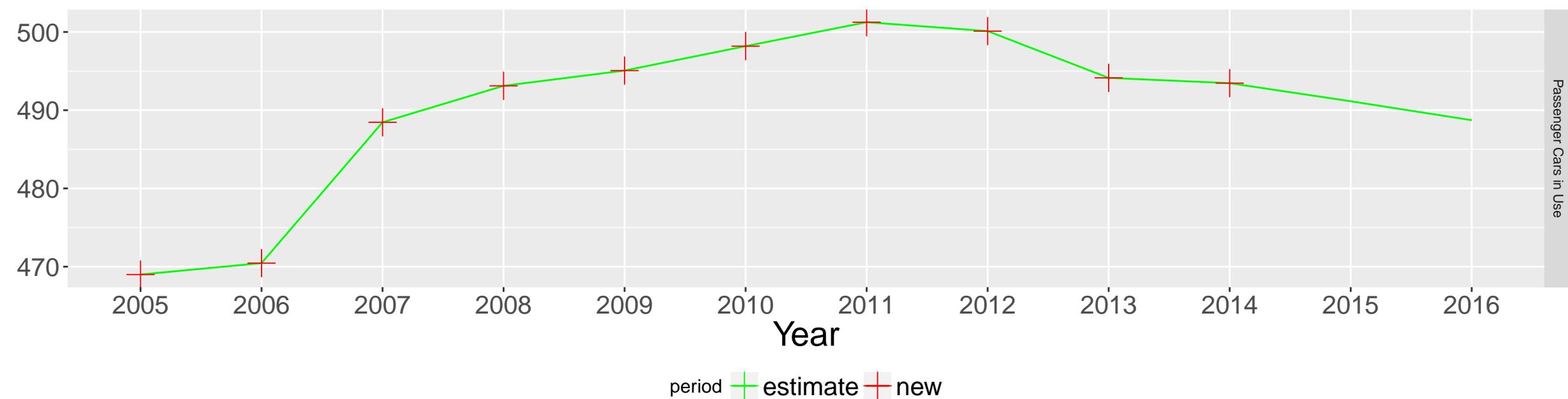
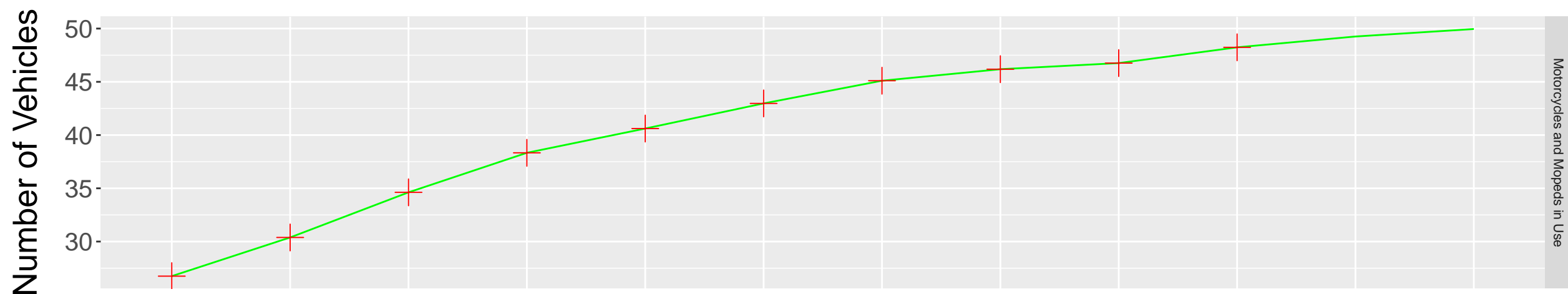
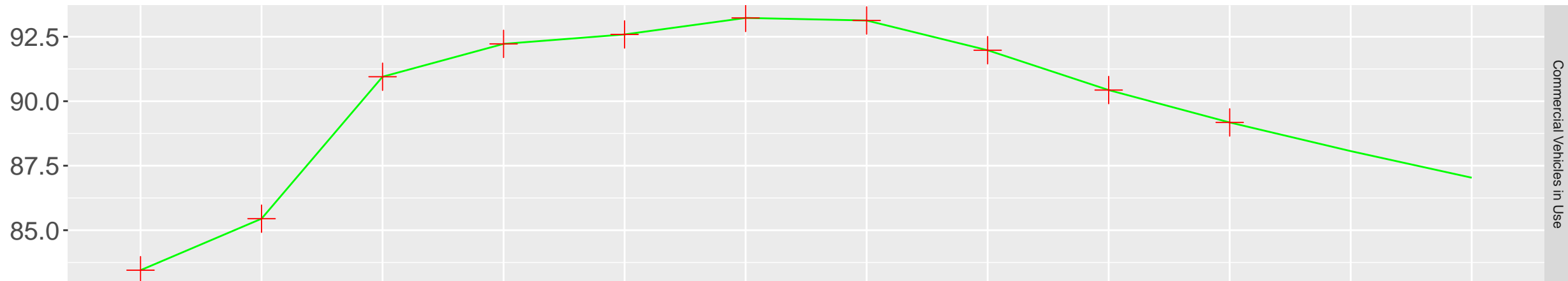
Number of Vehicles



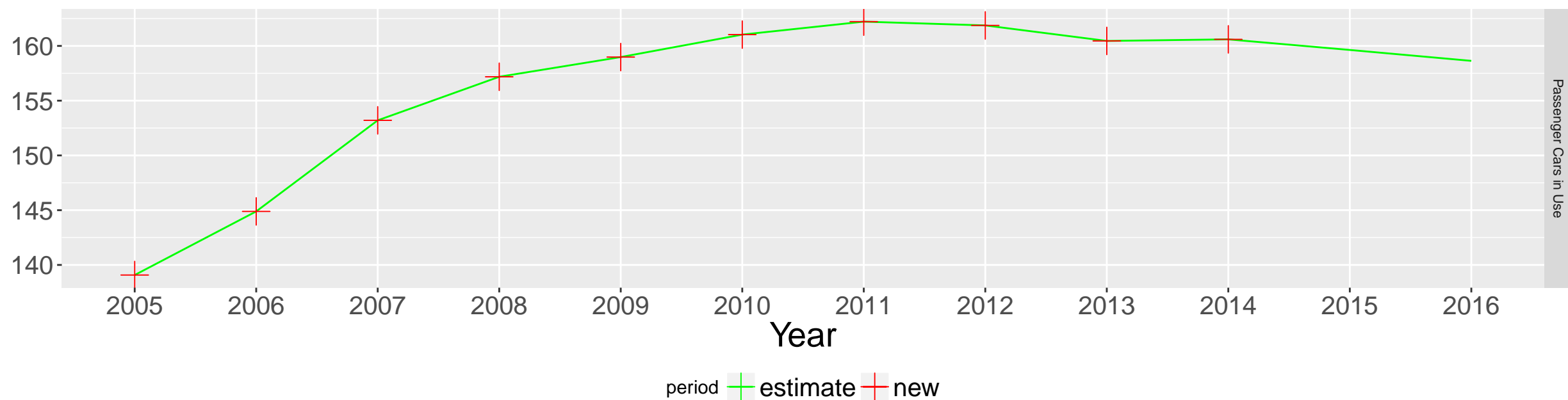
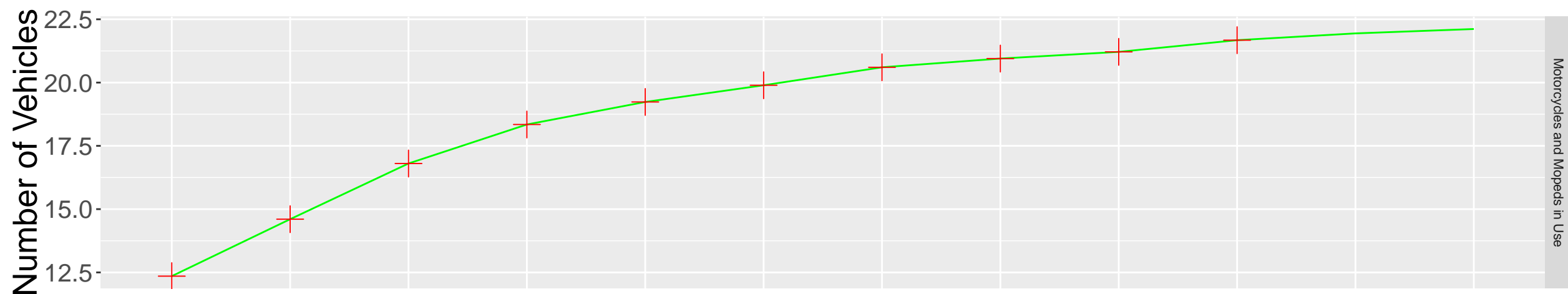
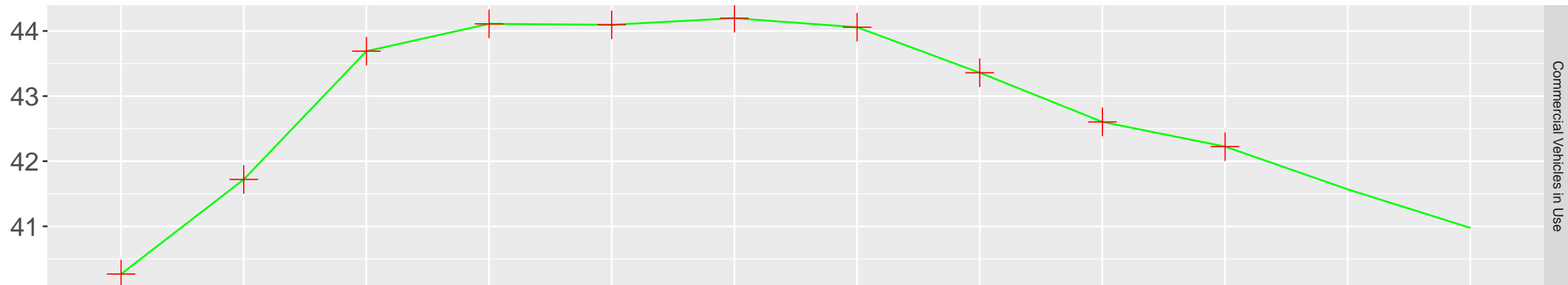
City: Las Palmas de Gran Canaria ES09 (Canarias, R234) Spain



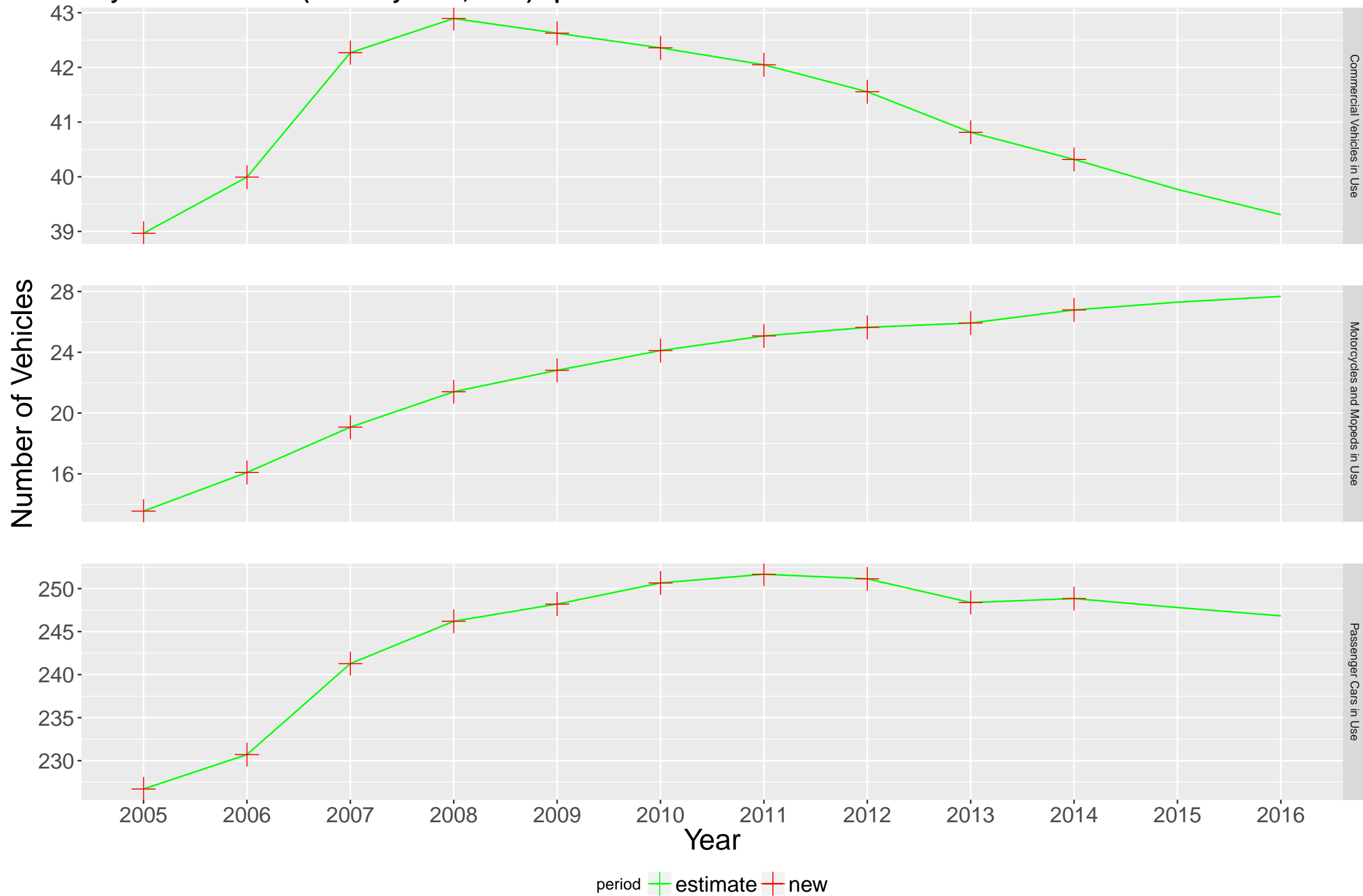
City: Bilbao ES10 (Pais Vasco, R247) Spain



# City: Cordoba ES11 (Andalucia, R232) Spain

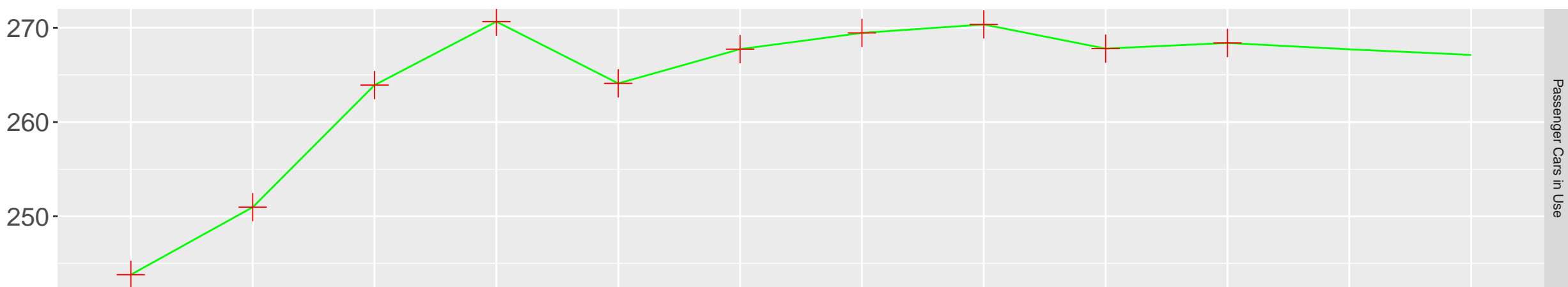
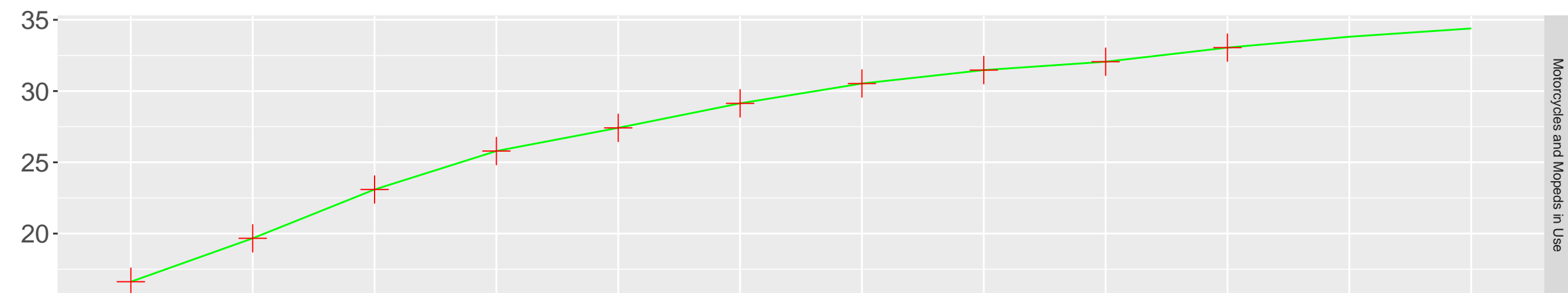
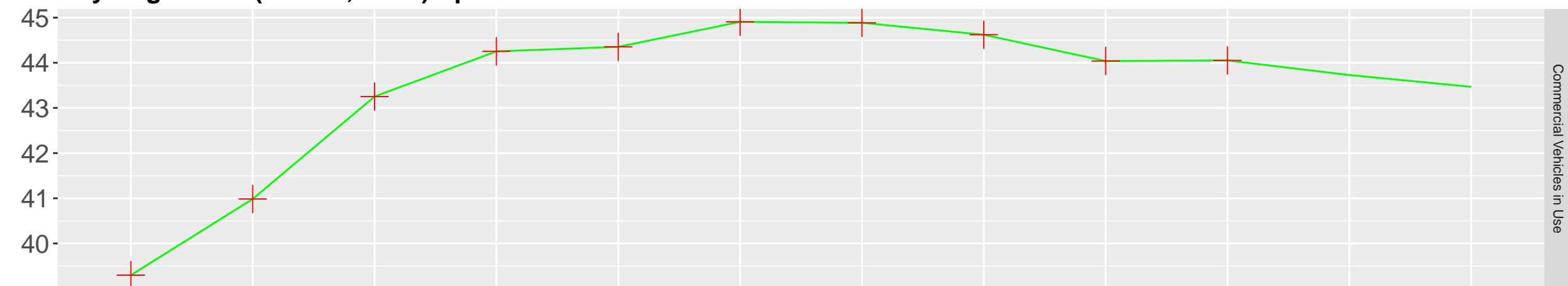


City: Valladolid ES12 (Castilla y Leon, R237) Spain



# City: Vigo ES13 (Galicia, R244) Spain

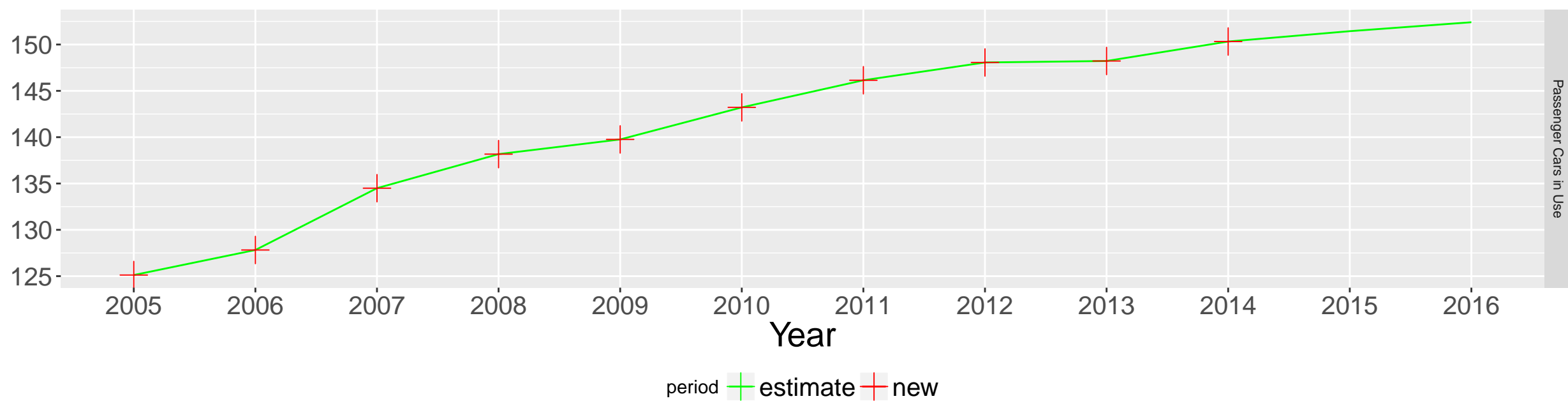
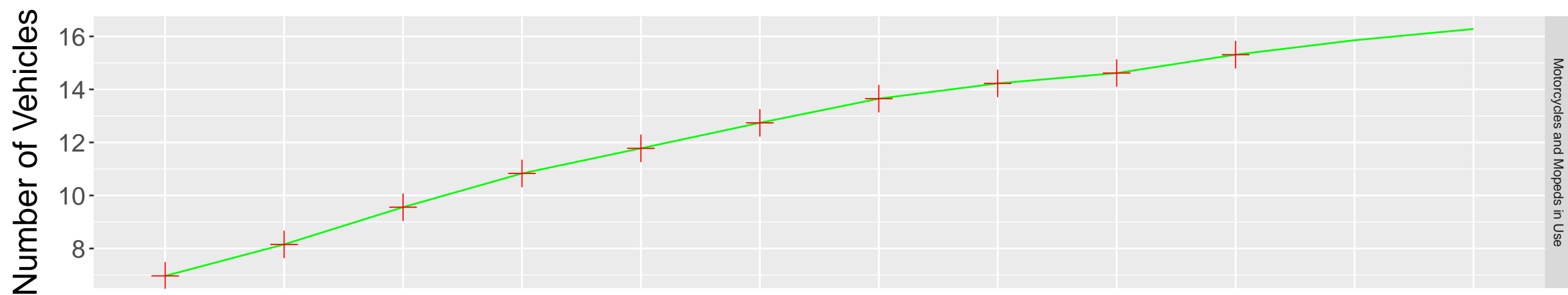
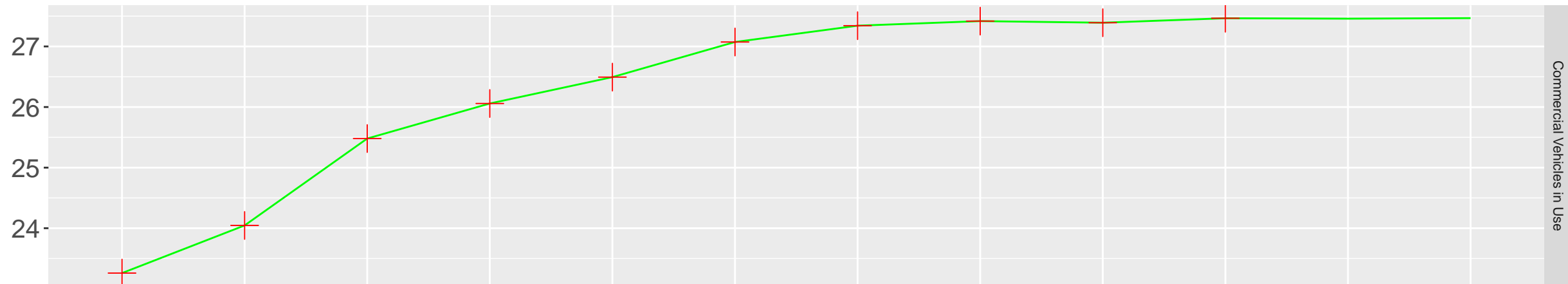
Number of Vehicles



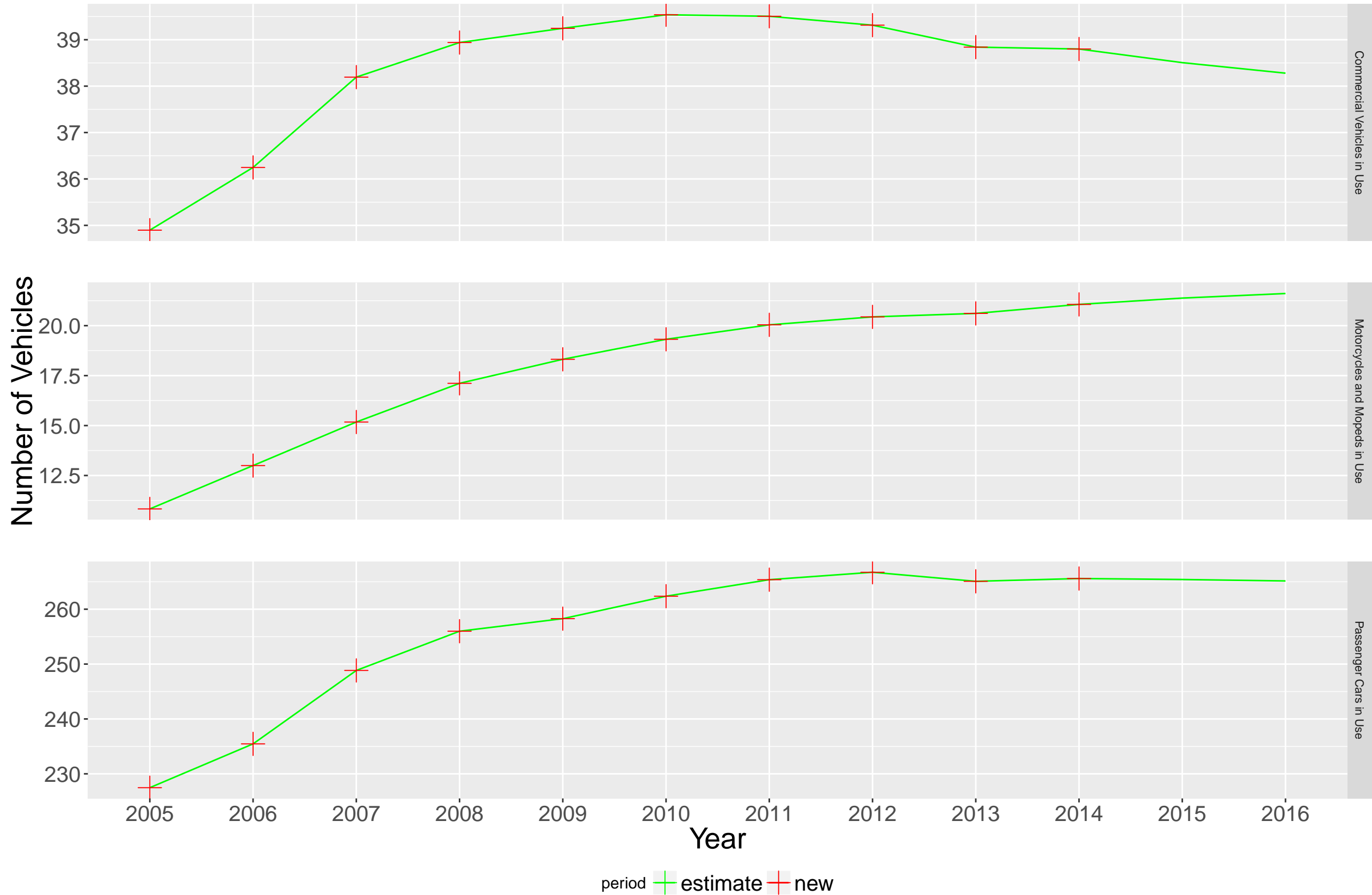
period estimate new



# City: Gijon ES14 (Principado de Asturias, R248) Spain

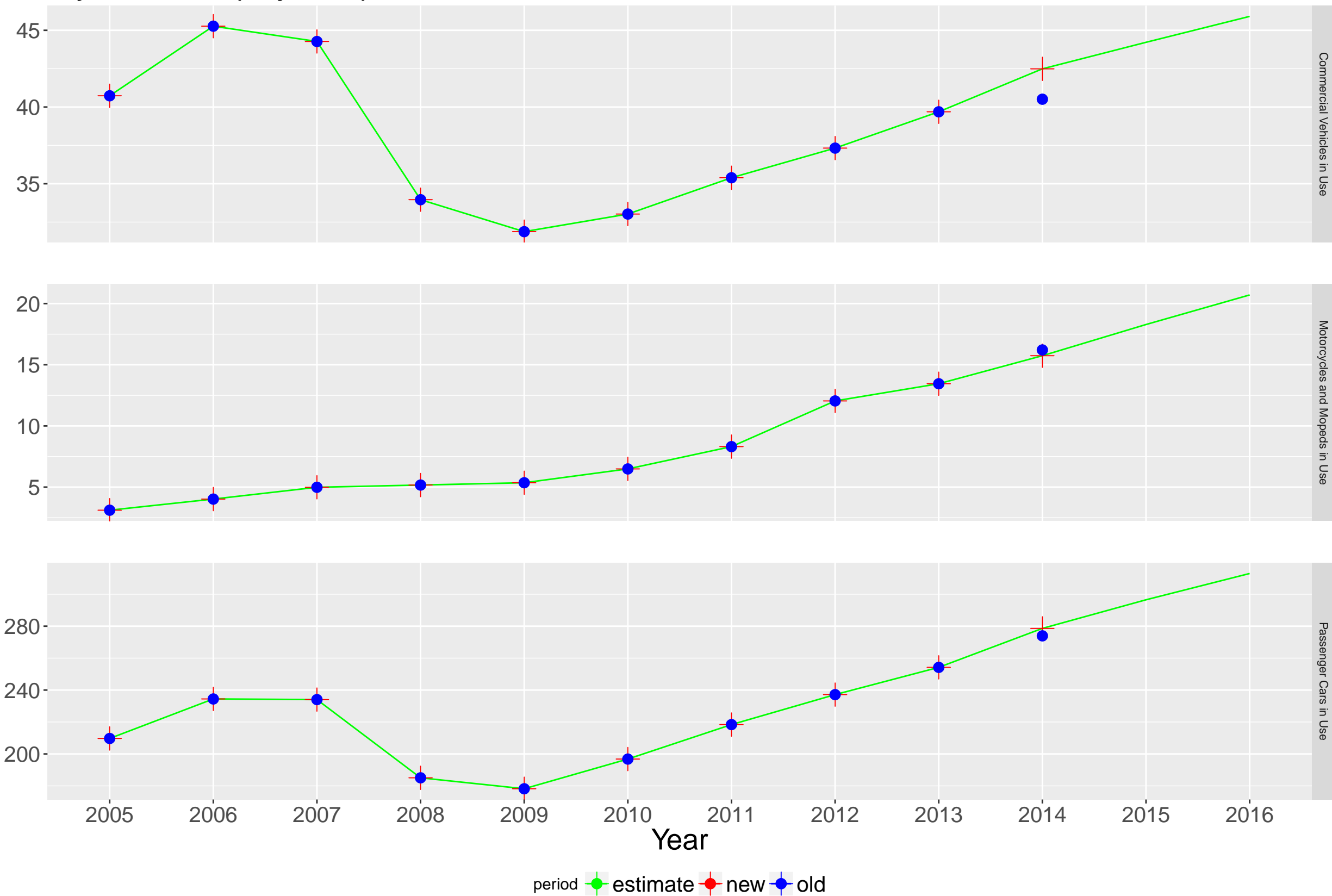


City: A Coruna ES15 (Galicia, R244) Spain

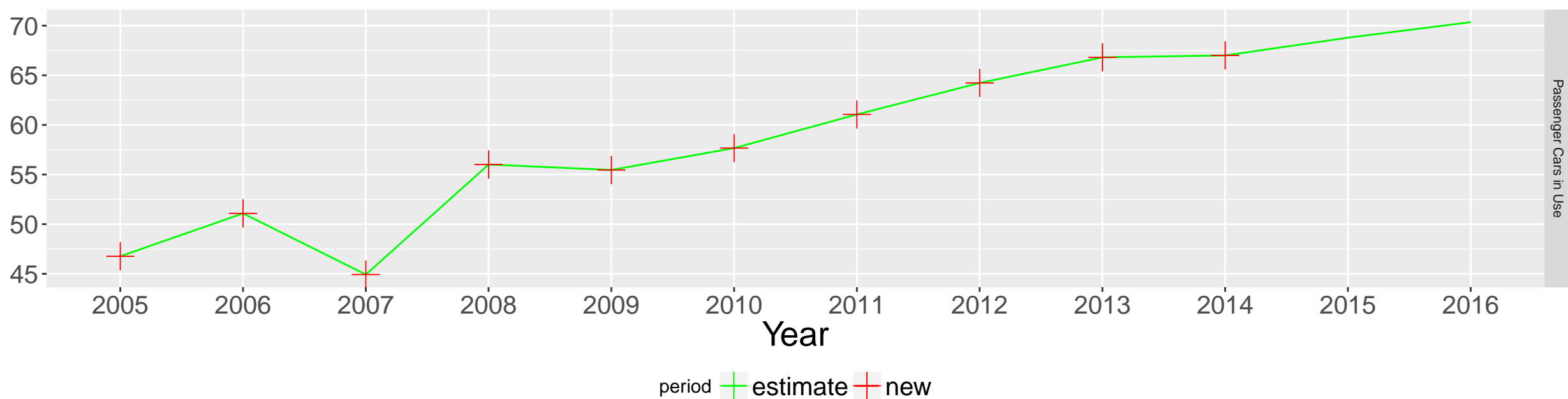
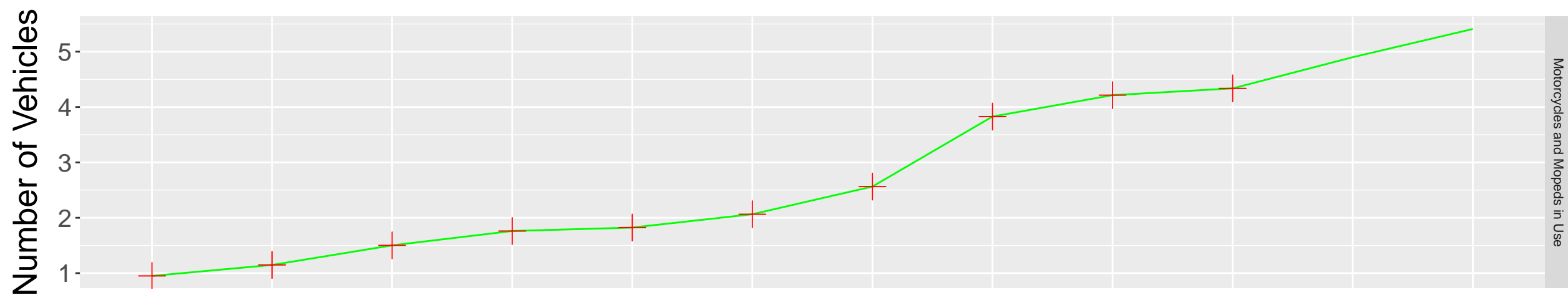
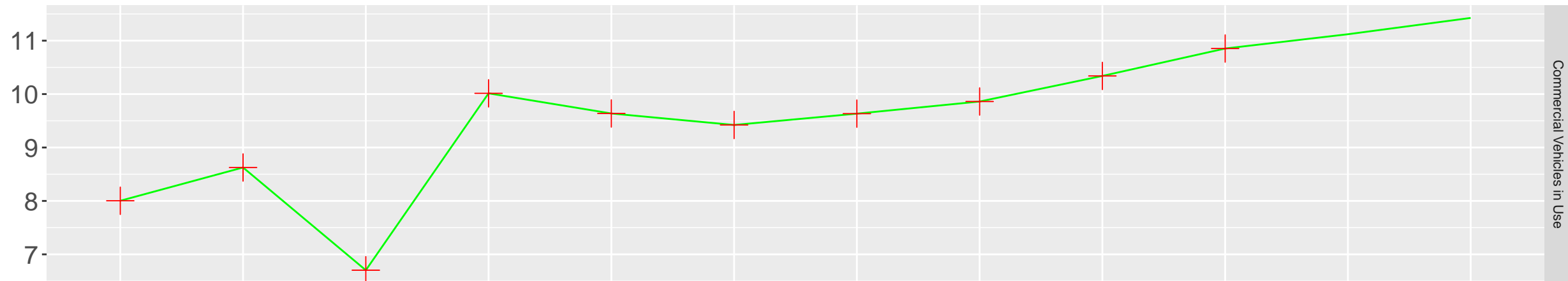


City: Tallinn ET01 (Harju, R250) Estonia

Number of Vehicles

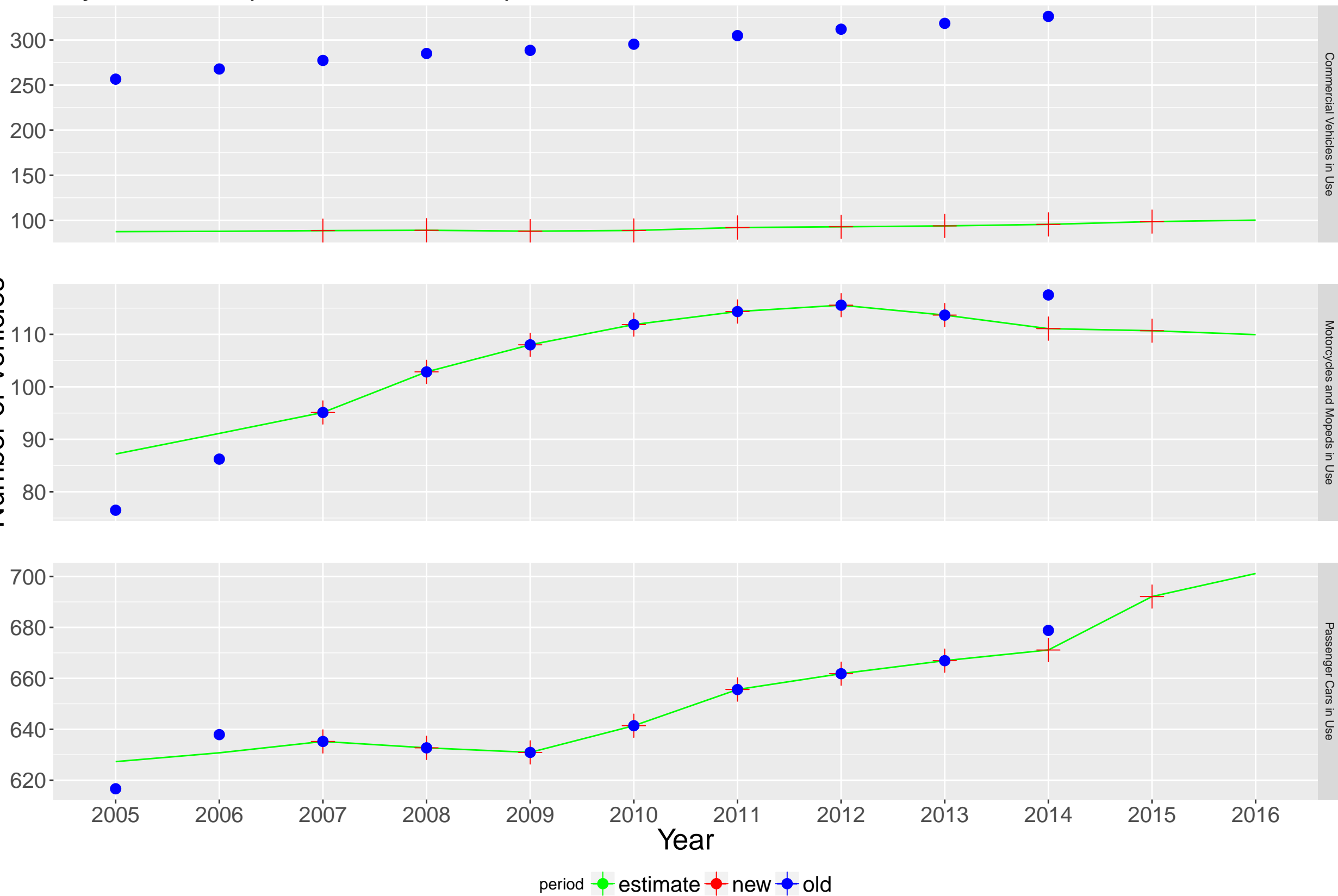


City: Tartu ET02 (Tartu, R261) Estonia

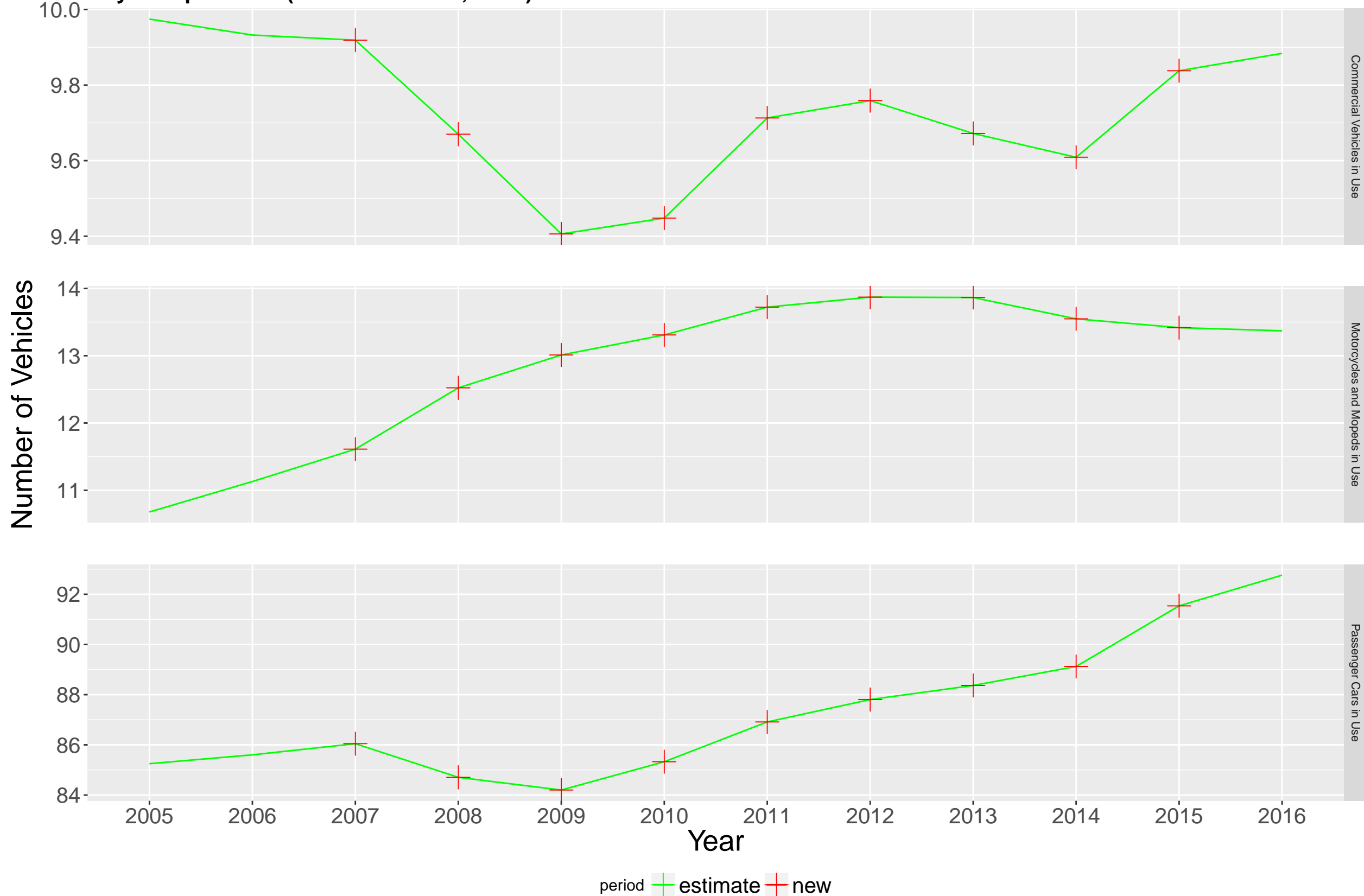


City: Helsinki FI01 (Helsinki-Uusimaa, R267) Finland

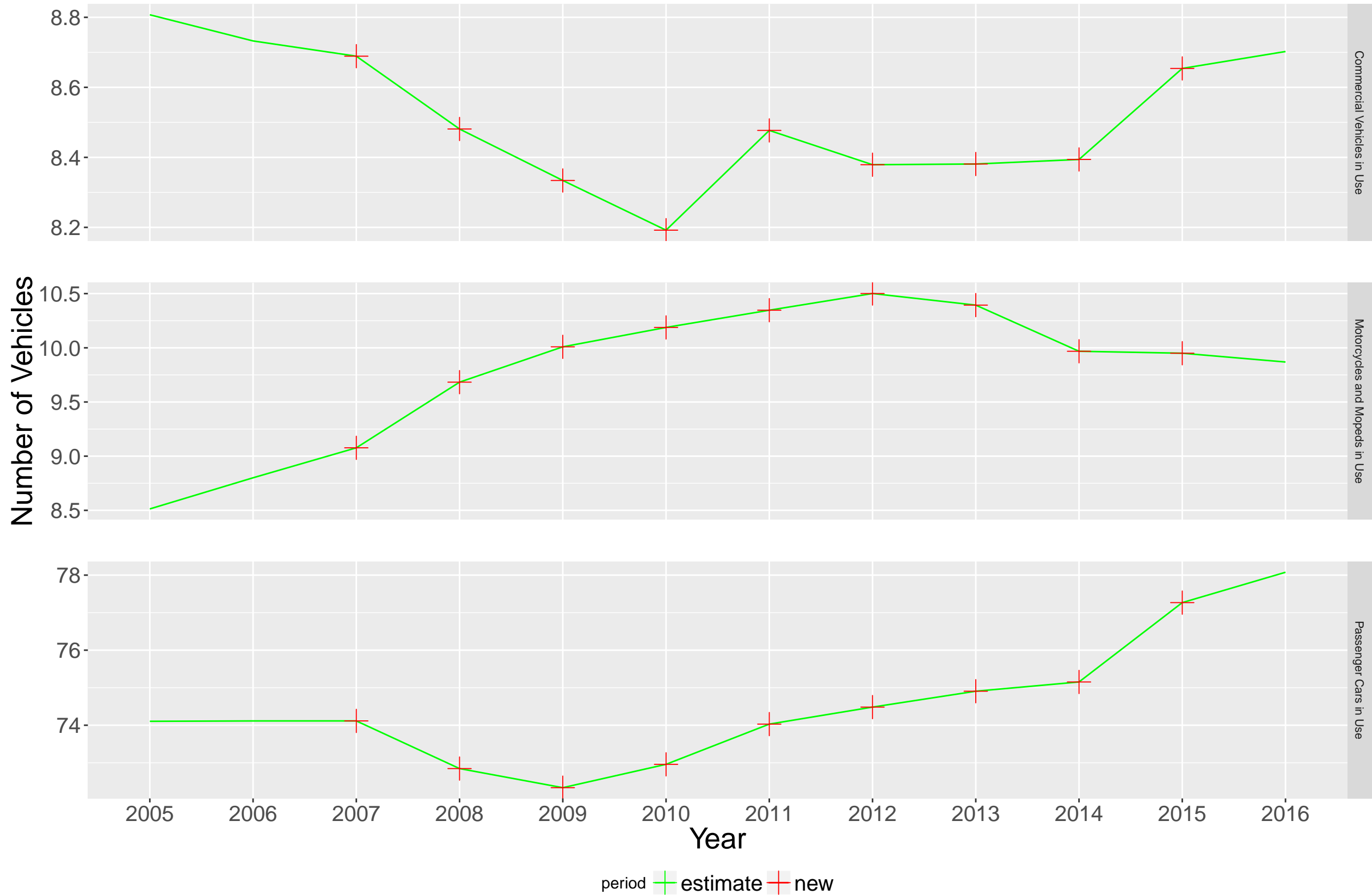
Number of Vehicles



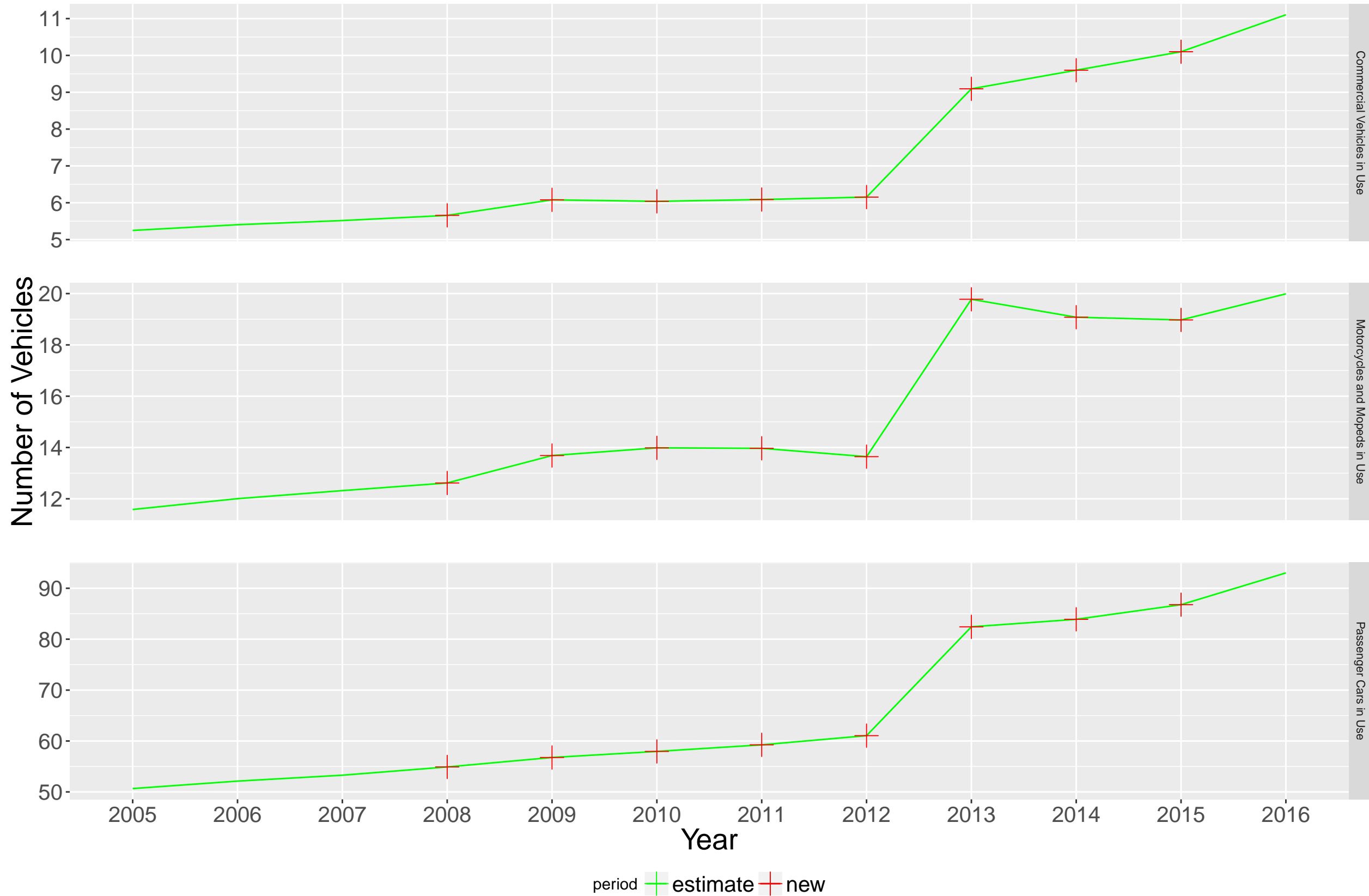
City: Tampere FI02 (Western Finland, R269) Finland



City: Turku FI03 (Southern Finland, R268) Finland

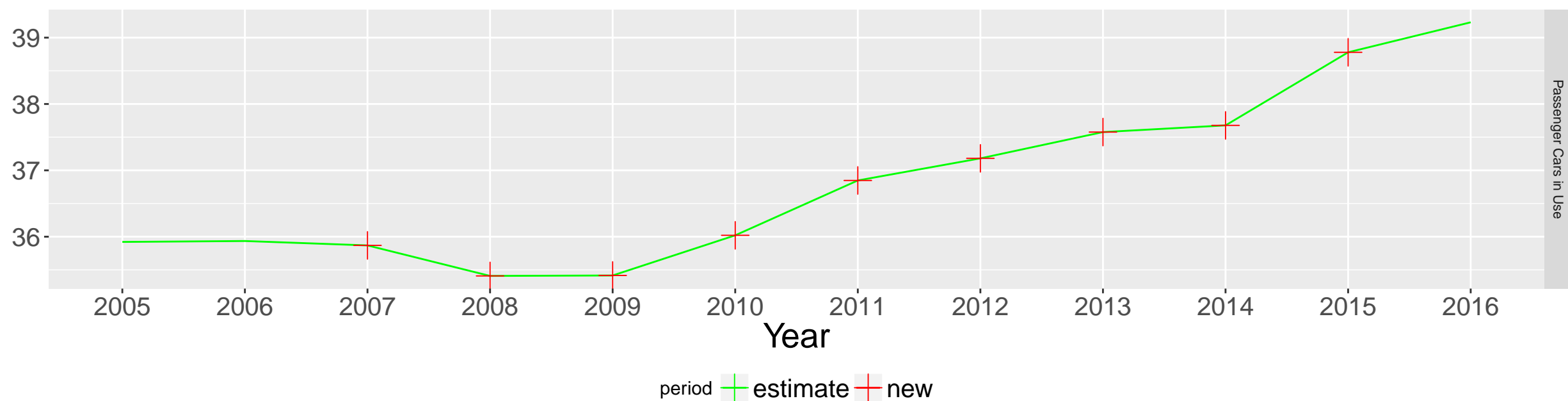
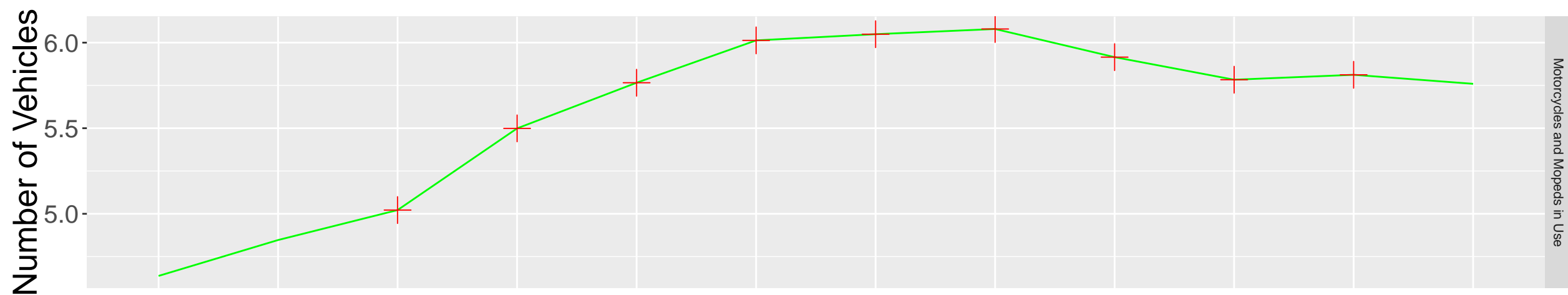
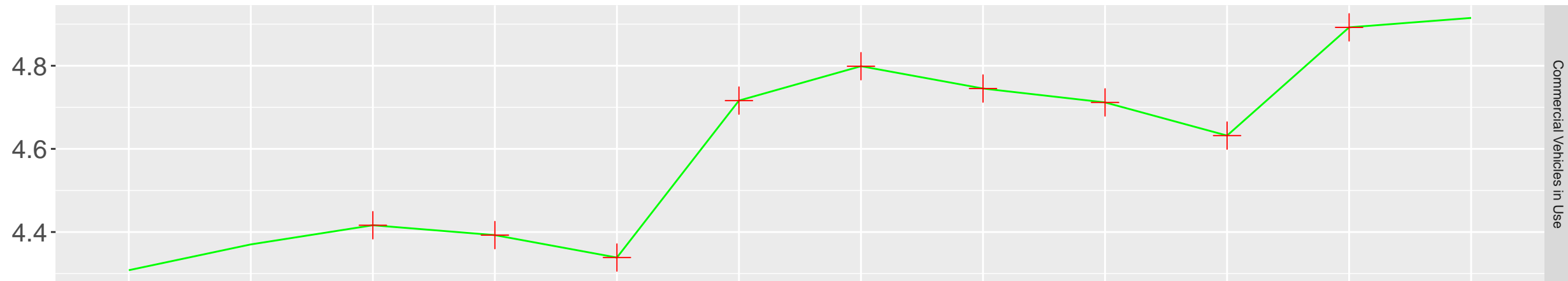


City: Oulu FI04 (Northern and Eastern Finland, R266) Finland

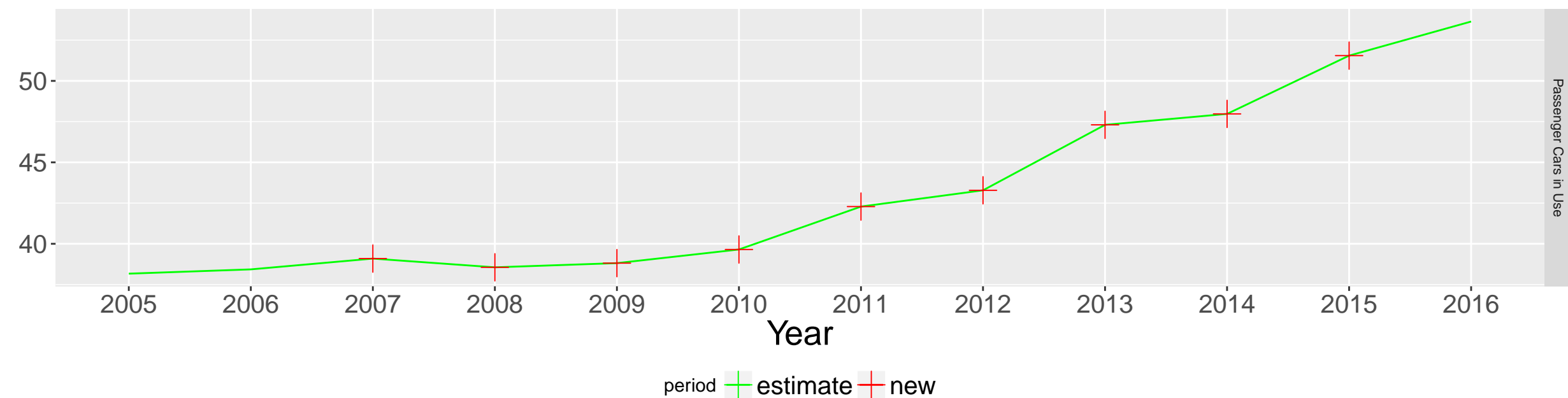
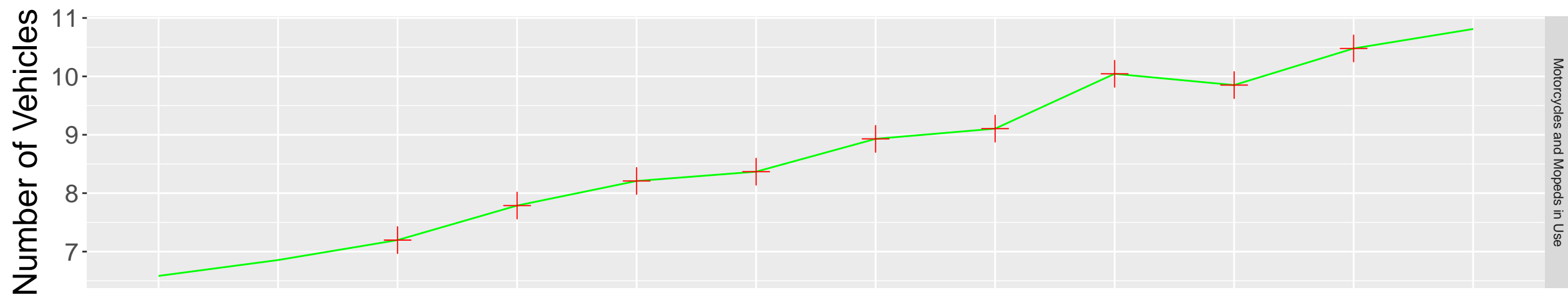
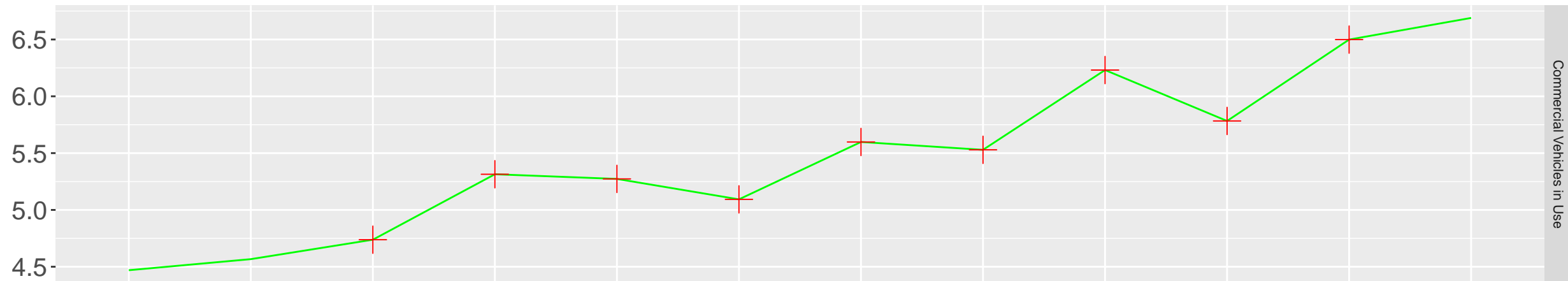




City: Lahti FI05 (Southern Finland, R268) Finland

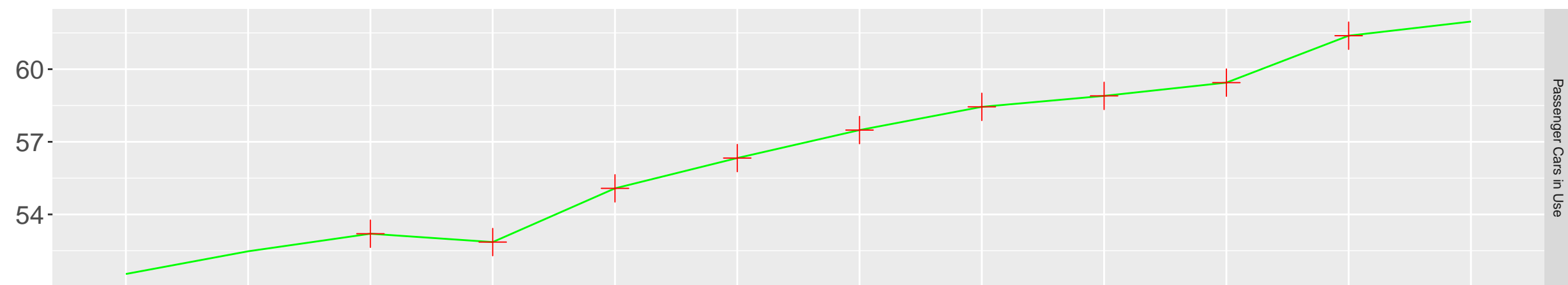
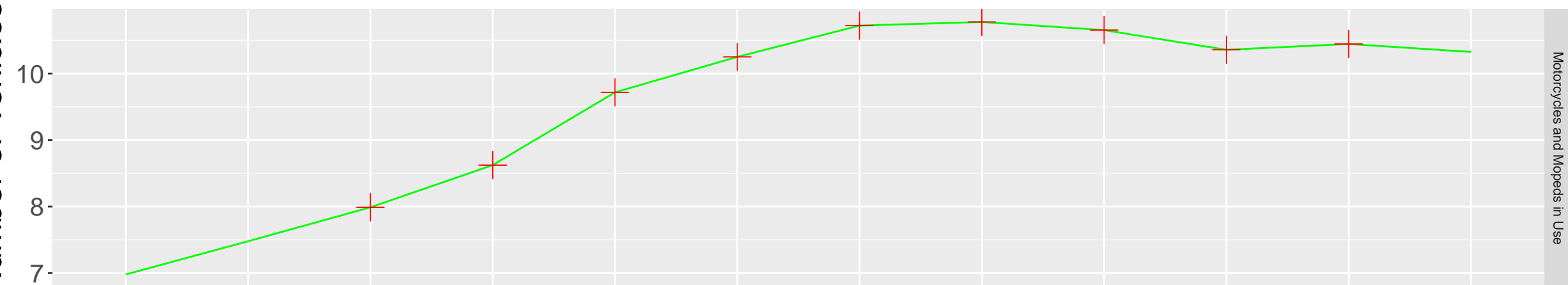
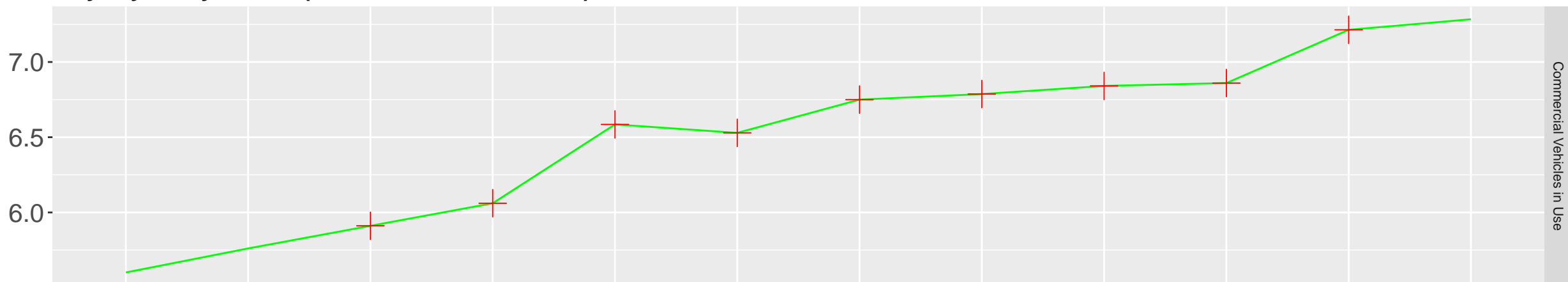


City: Kuopio FI06 (Northern and Eastern Finland, R266) Finland



# City: Jyväskylä FI07 (Western Finland, R269) Finland

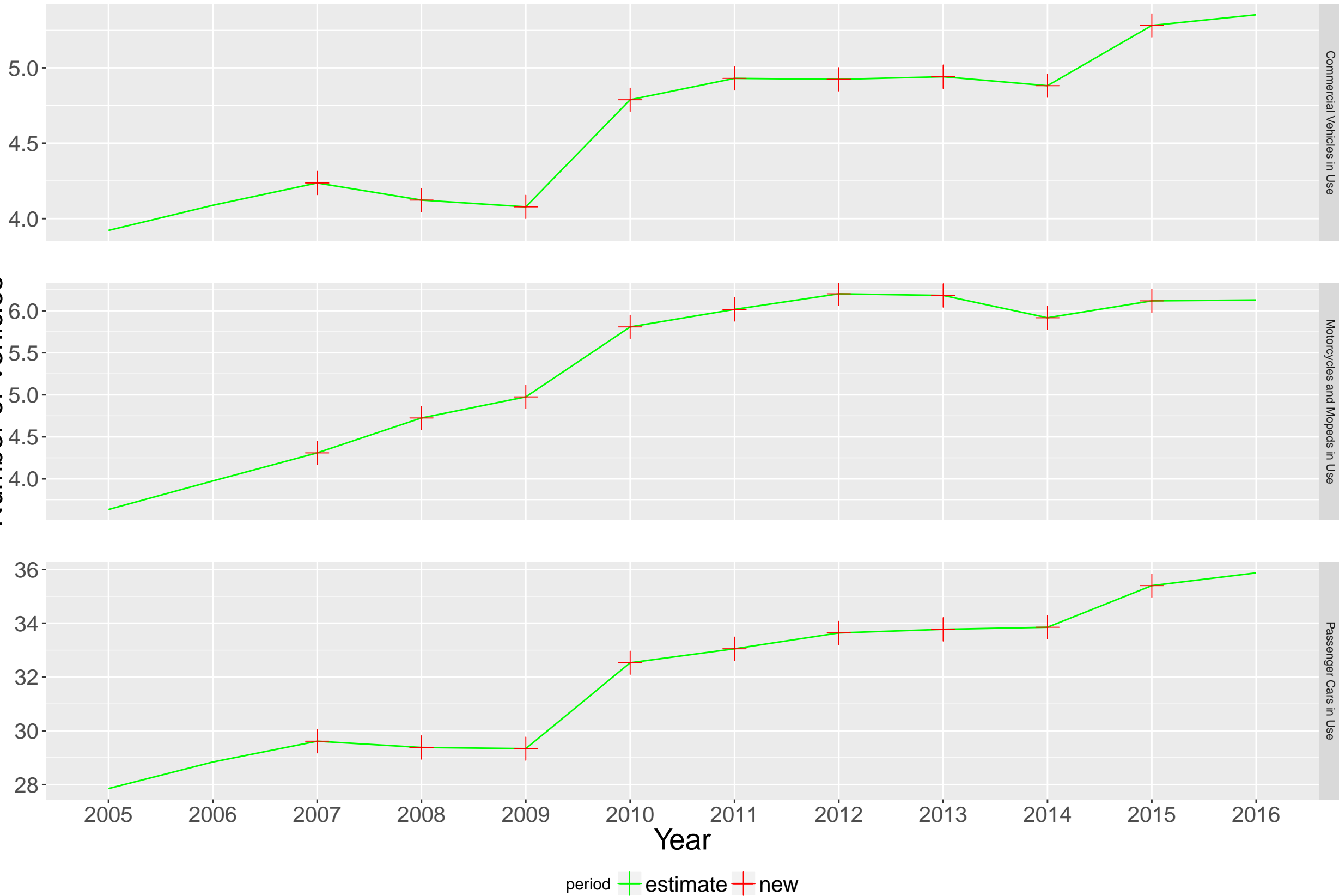
Number of Vehicles



period estimate new

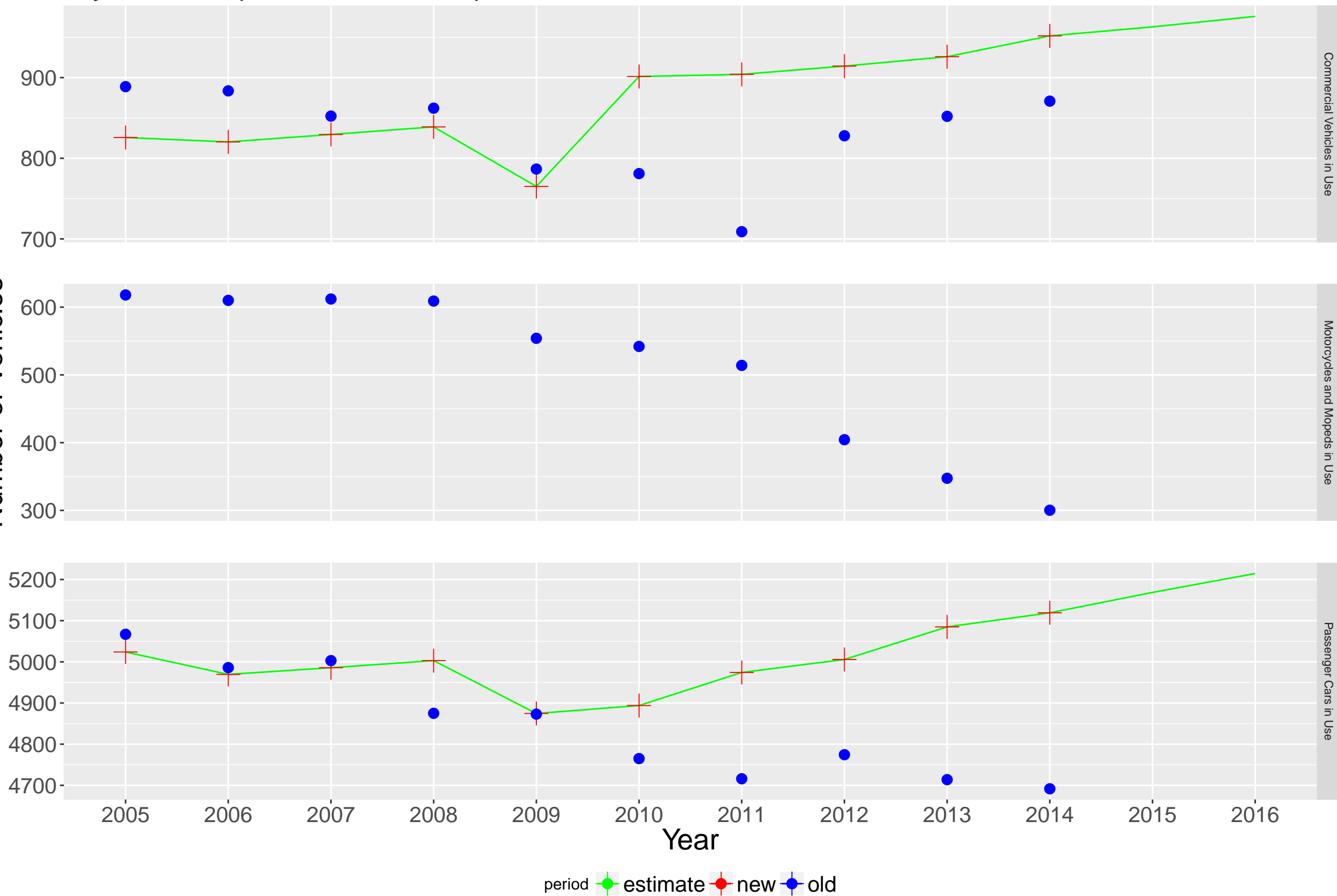
City: Pori FI08 (Western Finland, R269) Finland

Number of Vehicles



City: Paris FR01 (Island of France, R273) France

Number of Vehicles

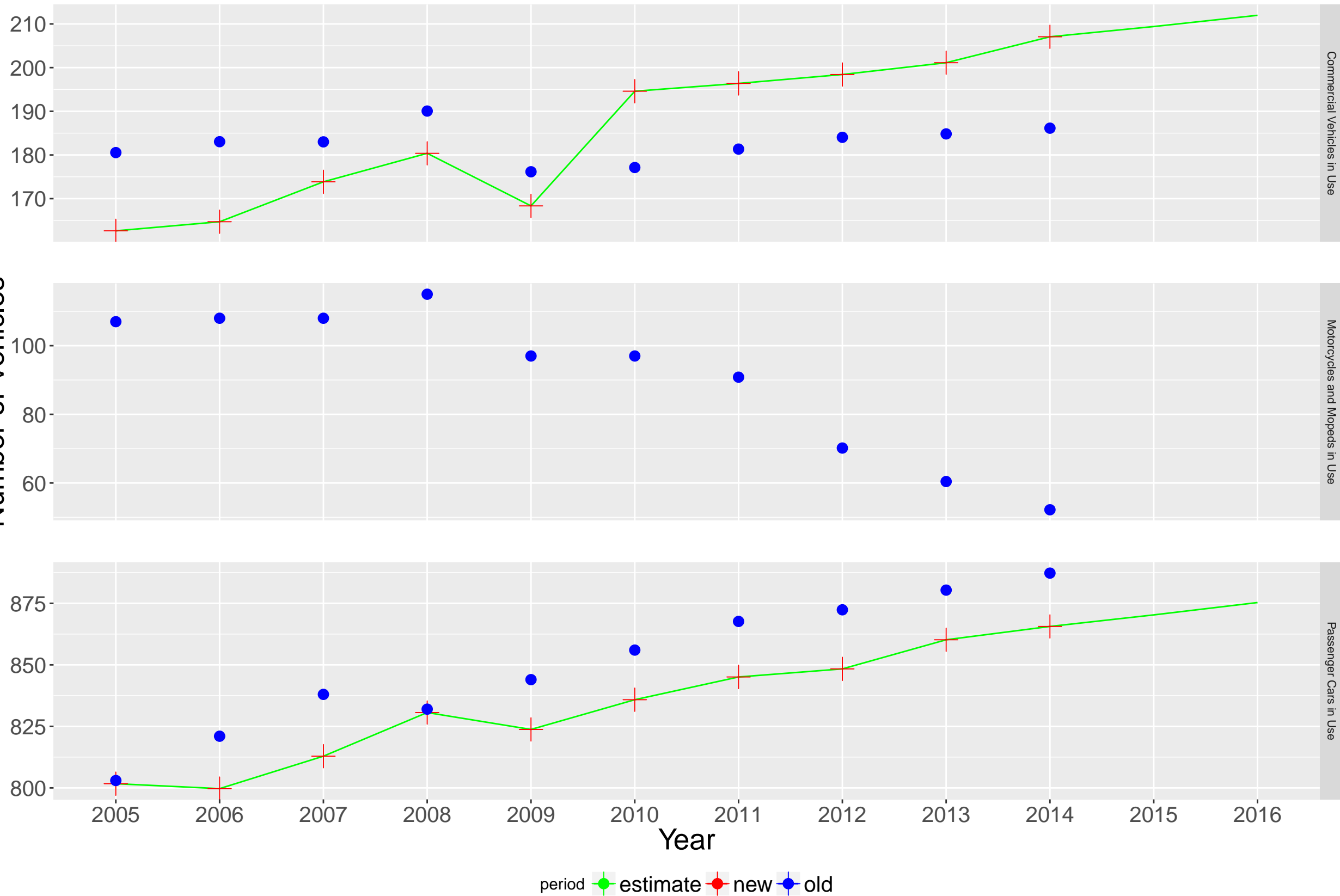


City: Marseille FR02 (Mediterranean, R274) France



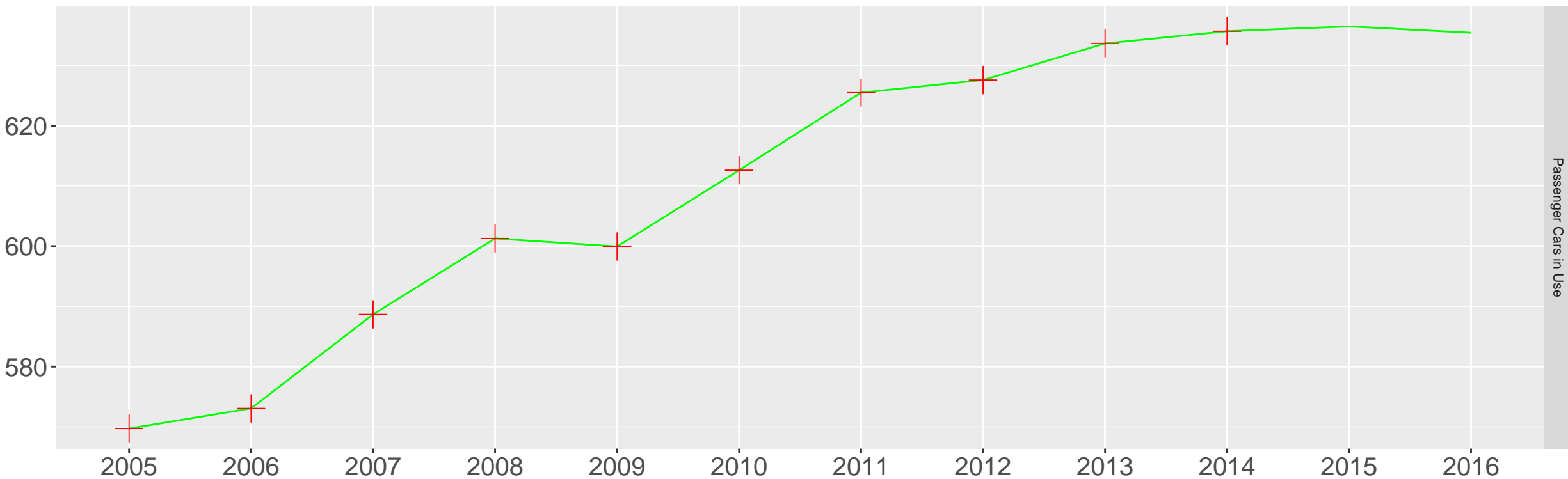
City: Lyon FR03 (Centre-East, R271) France

Number of Vehicles



City: Lille FR04 (North, R275) France

Number of Vehicles

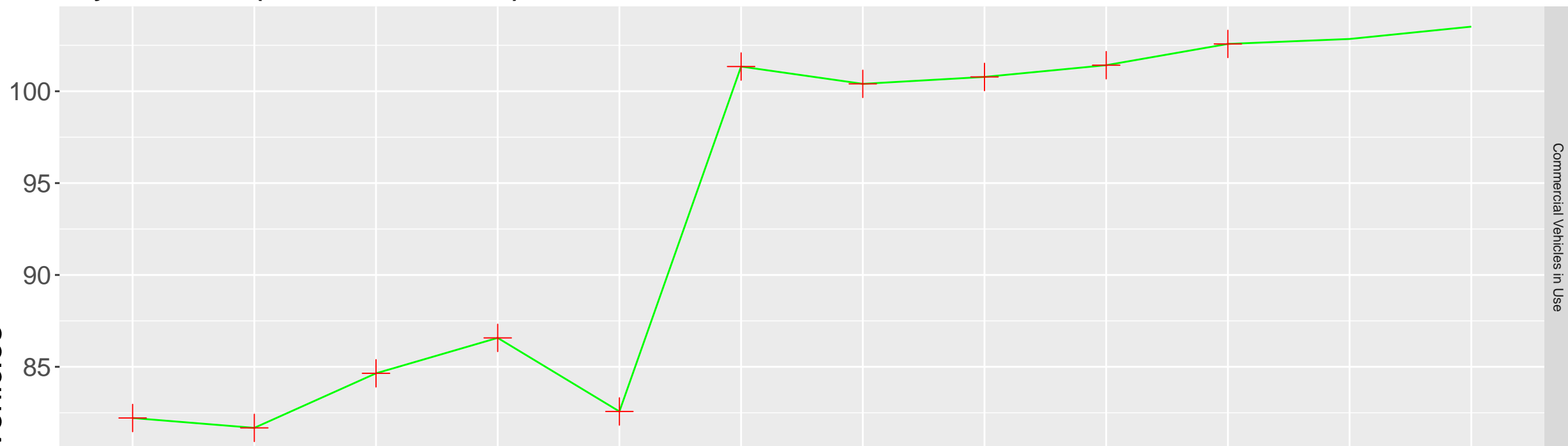


period estimate new

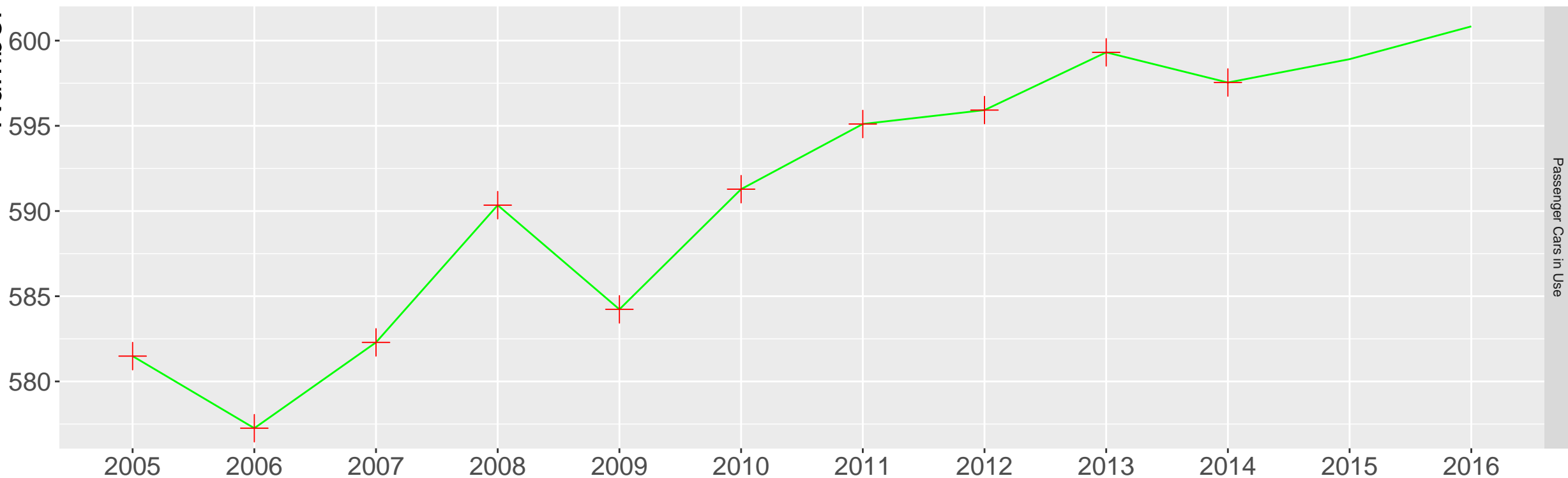


City: Nice FR05 (Mediterranean, R274) France

Number of Vehicles



Commercial Vehicles in Use

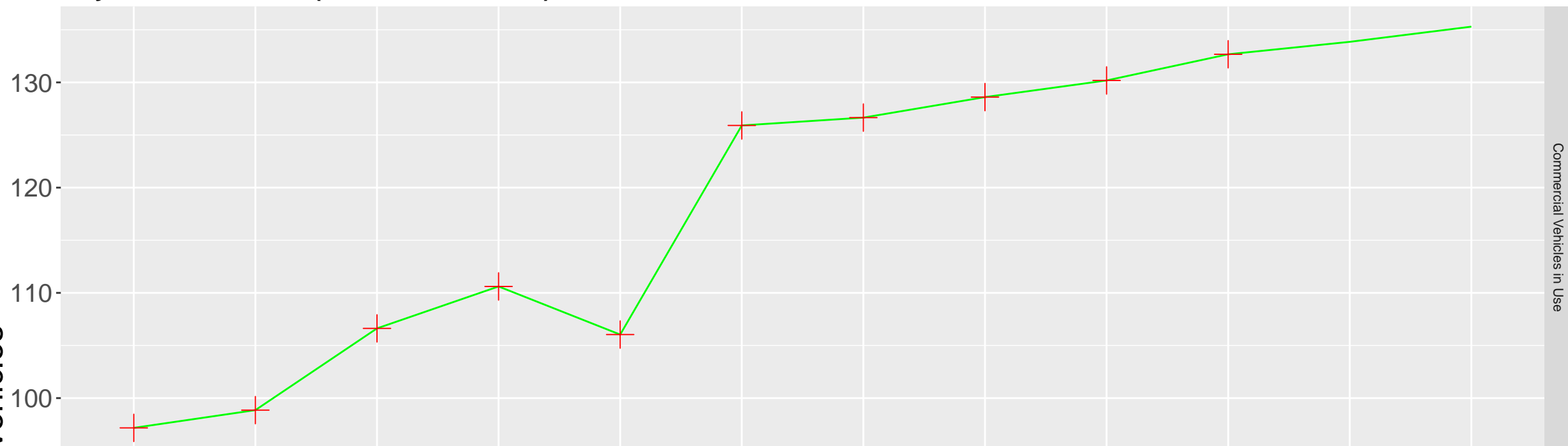


Passenger Cars in Use

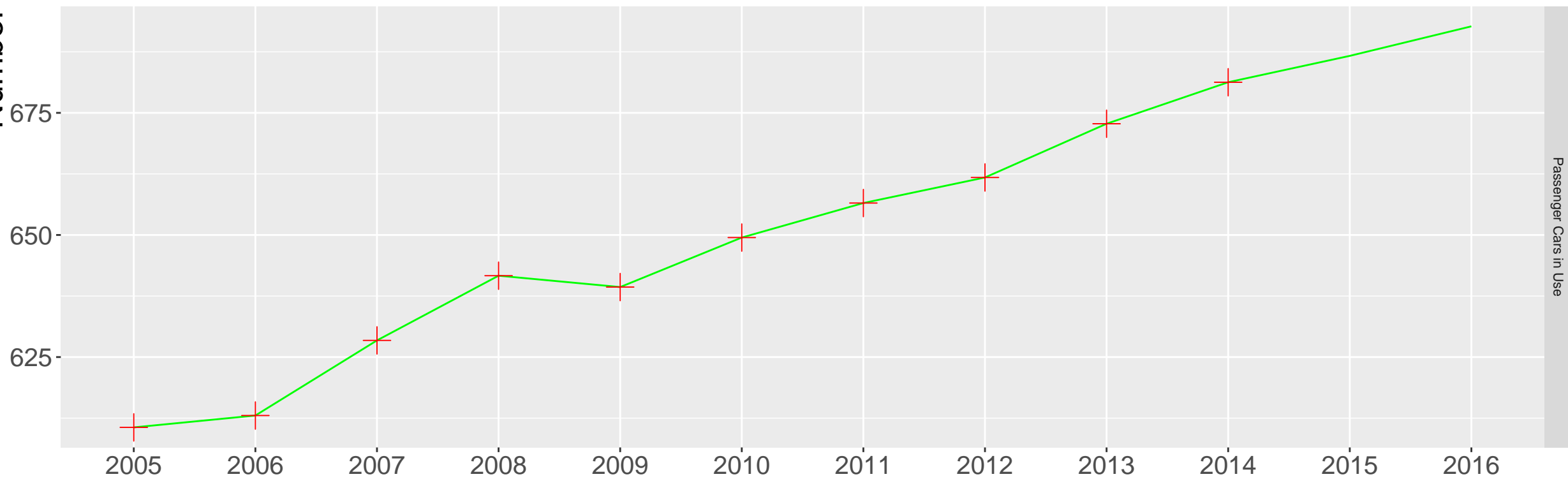
period estimate new

City: Toulouse FR06 (South-West, R276) France

Number of Vehicles



Commercial Vehicles in Use

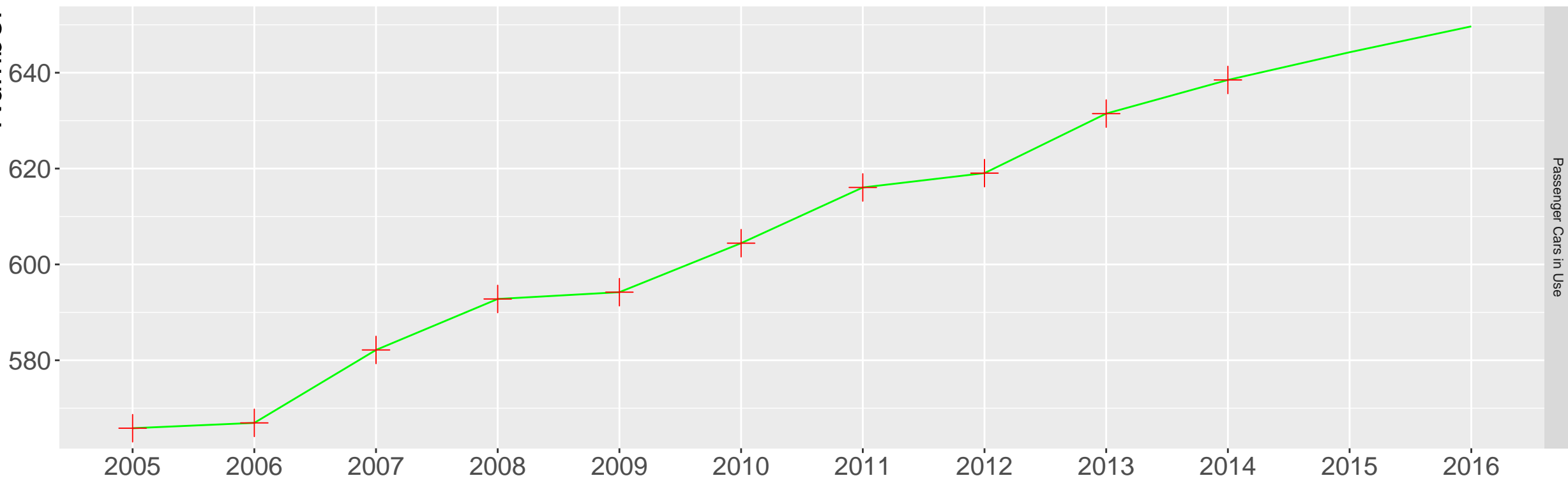
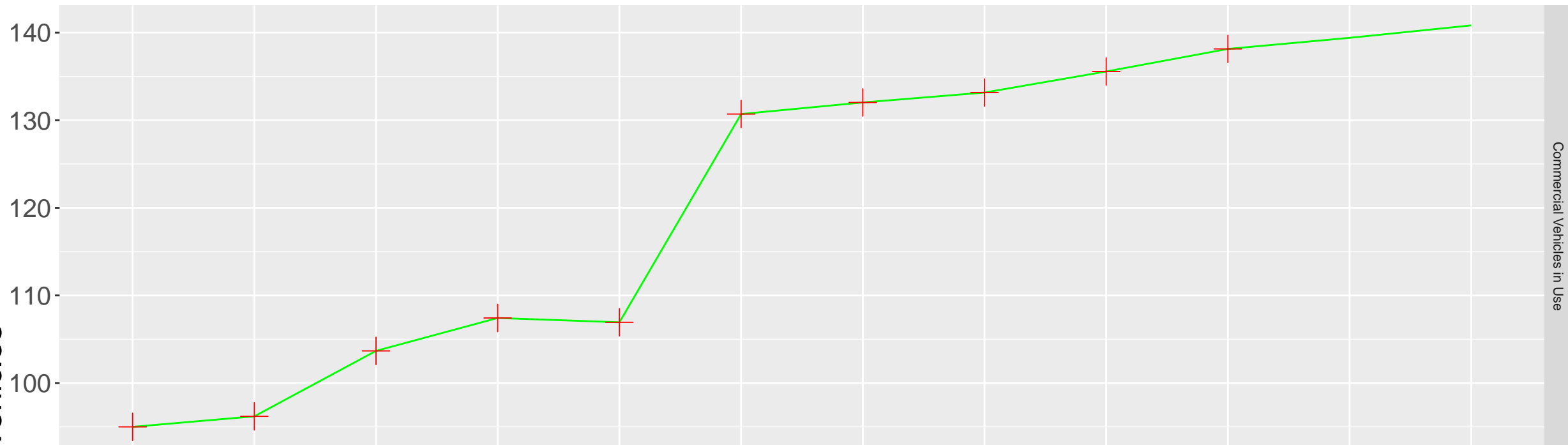


Passenger Cars in Use

period  estimate  new

City: Bordeaux FR07 (South-West, R276) France

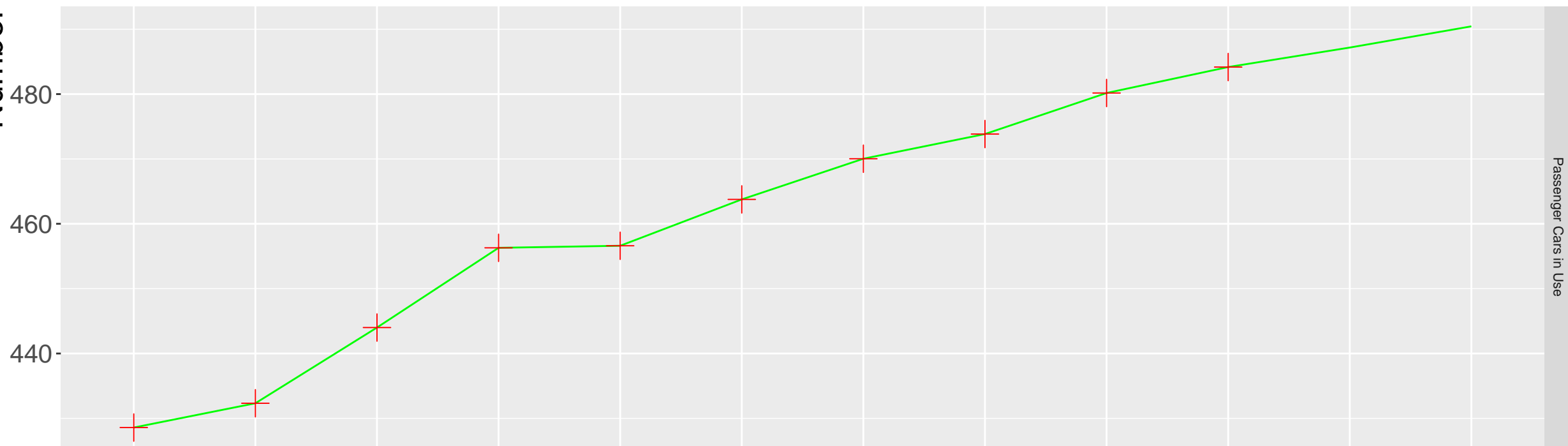
Number of Vehicles



period estimate new

City: Nantes FR08 (West, R277) France

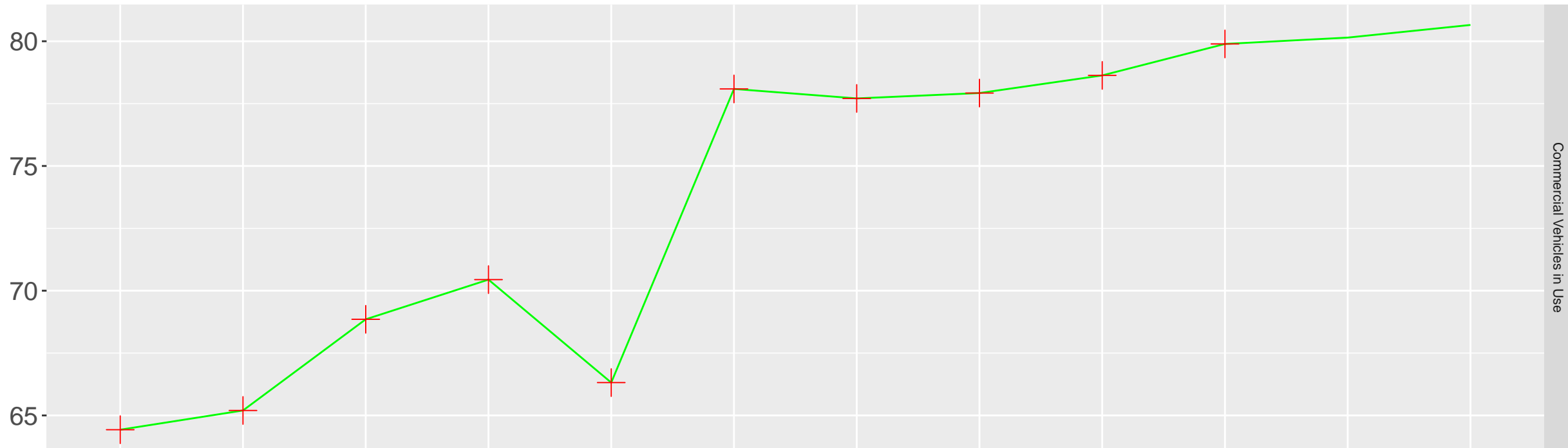
Number of Vehicles



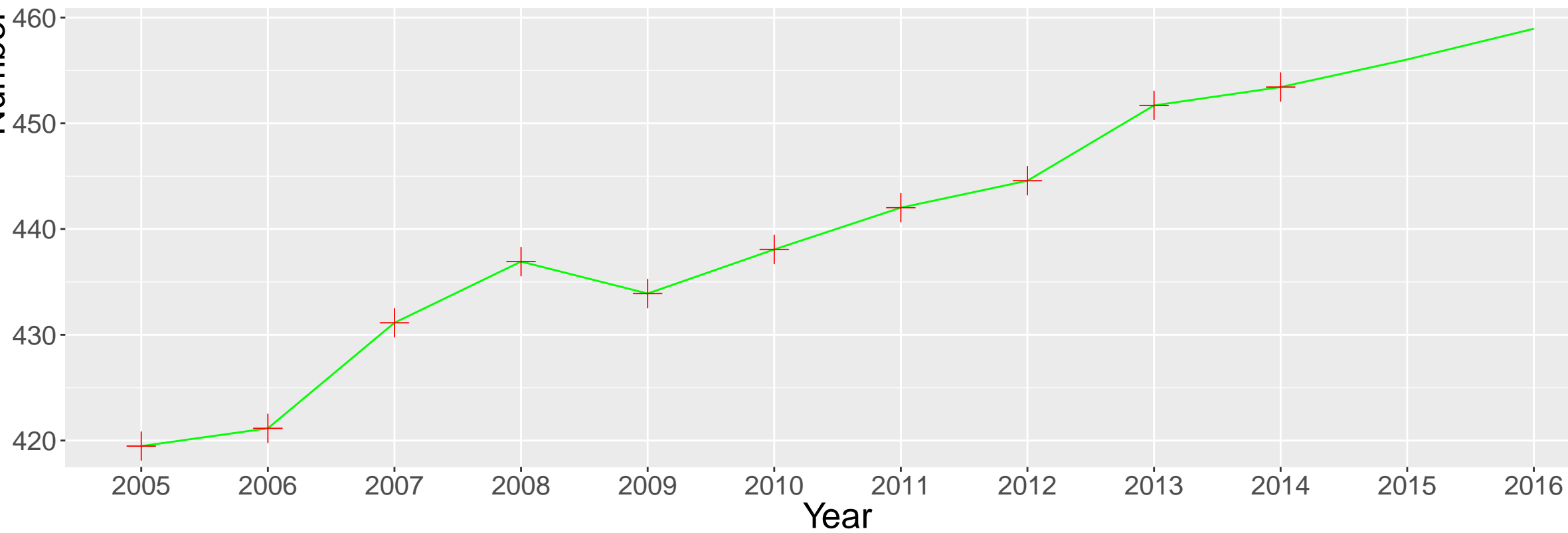
period estimate new

City: Strasbourg FR09 (East, R272) France

Number of Vehicles



Commercial Vehicles in Use

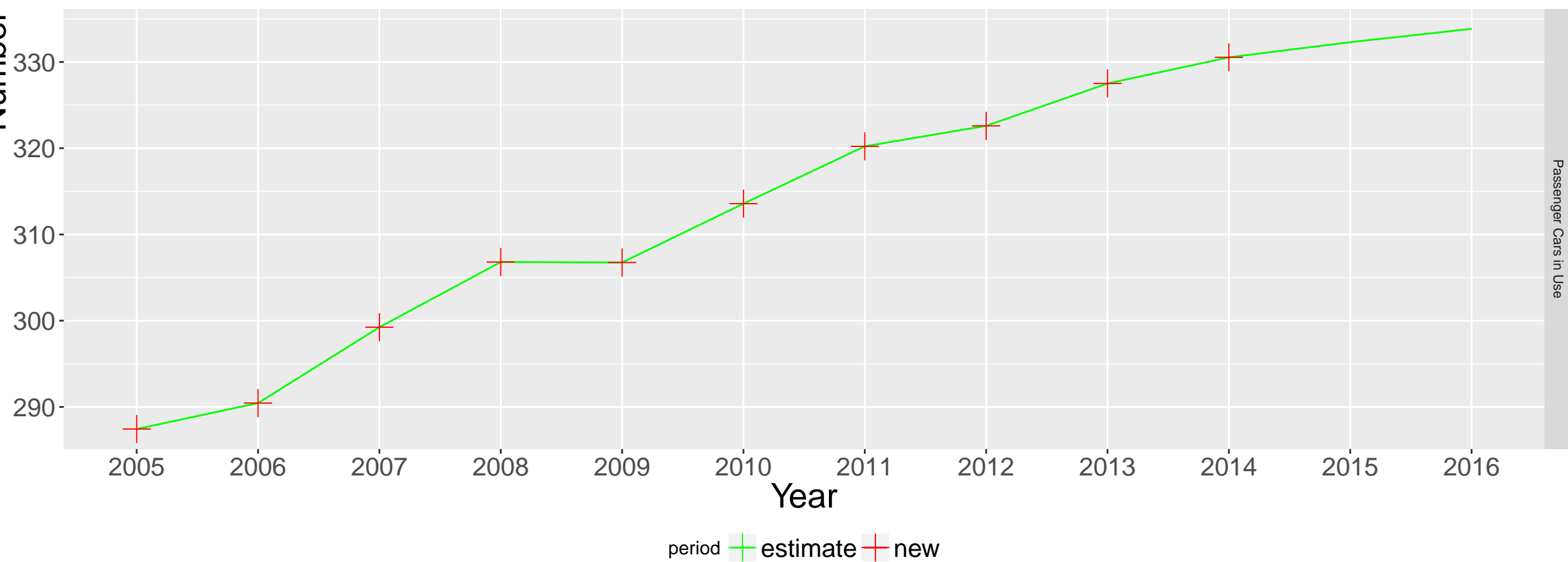
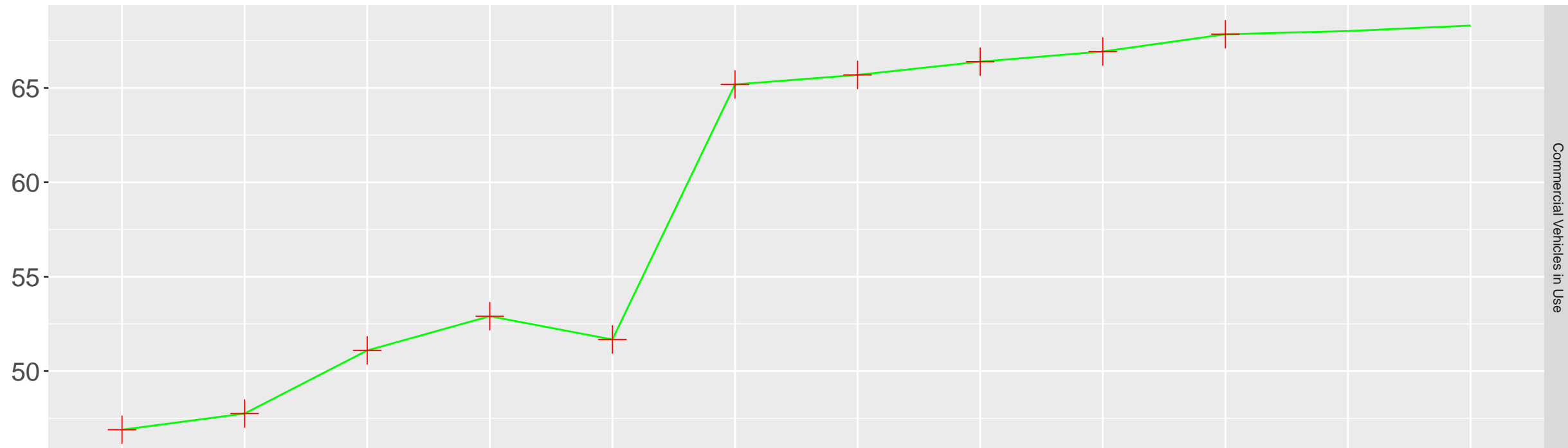


Passenger Cars in Use

period + estimate + new

City: Montpellier FR10 (Mediterranean, R274) France

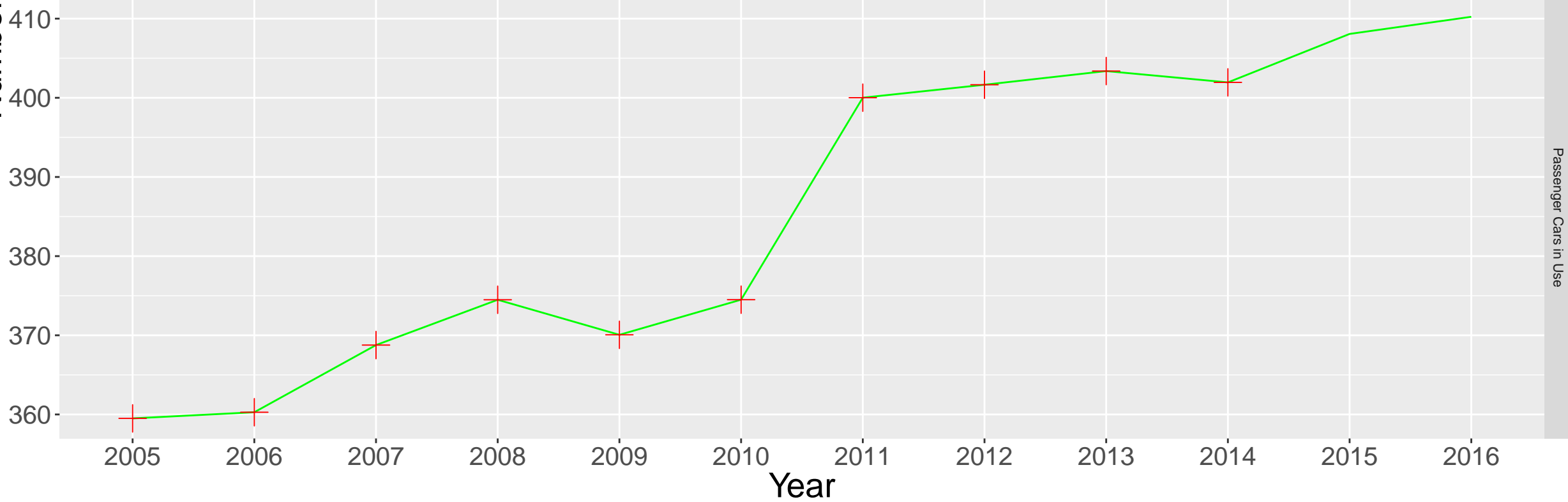
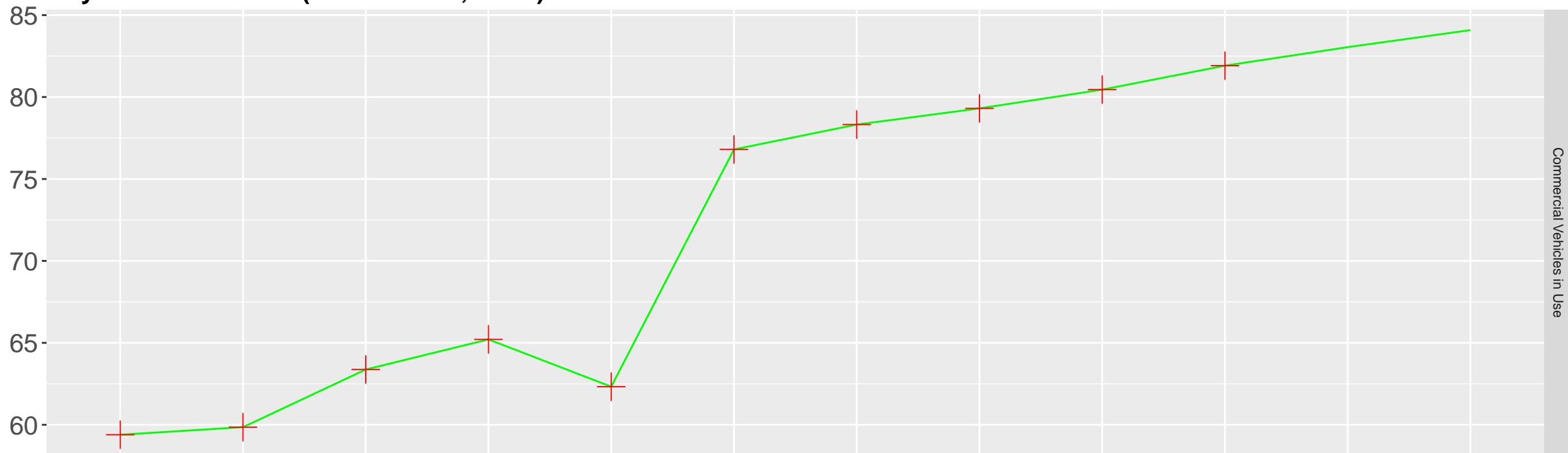
Number of Vehicles



period estimate new

City: Grenoble FR11 (Centre-East, R271) France

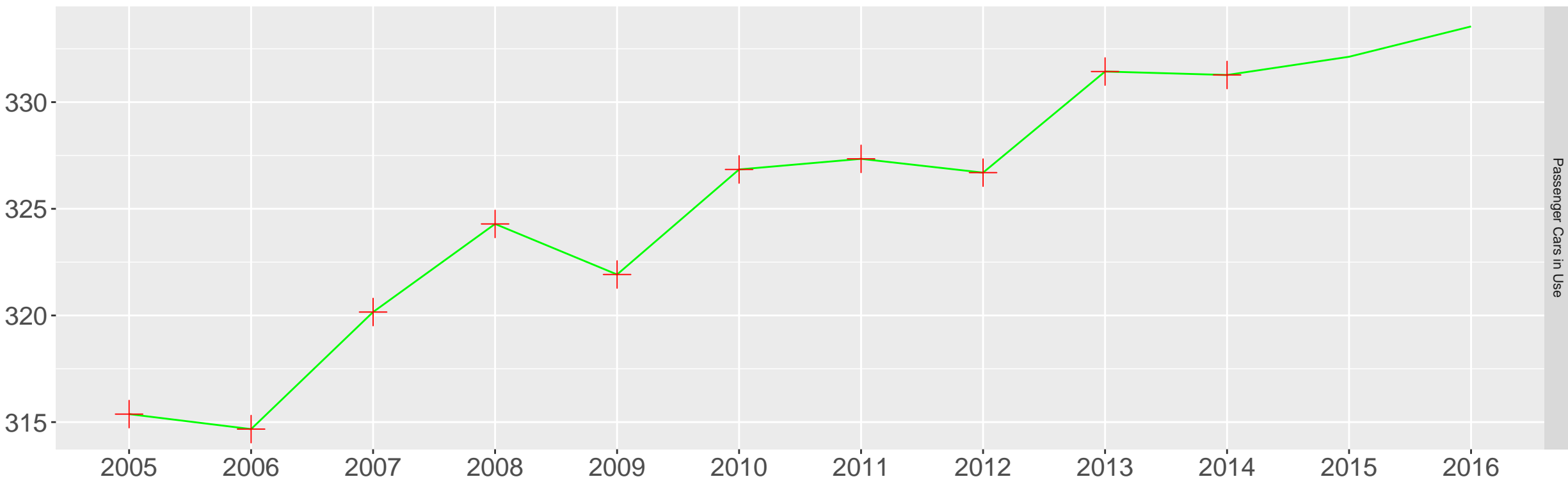
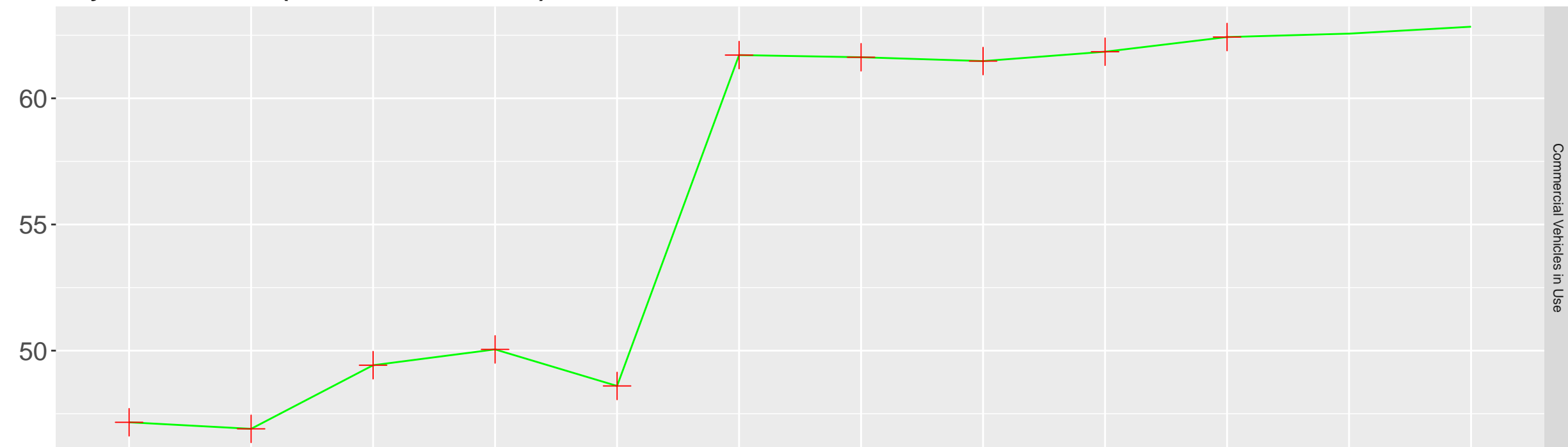
Number of Vehicles



period estimate new

City: Toulon FR12 (Mediterranean, R274) France

Number of Vehicles

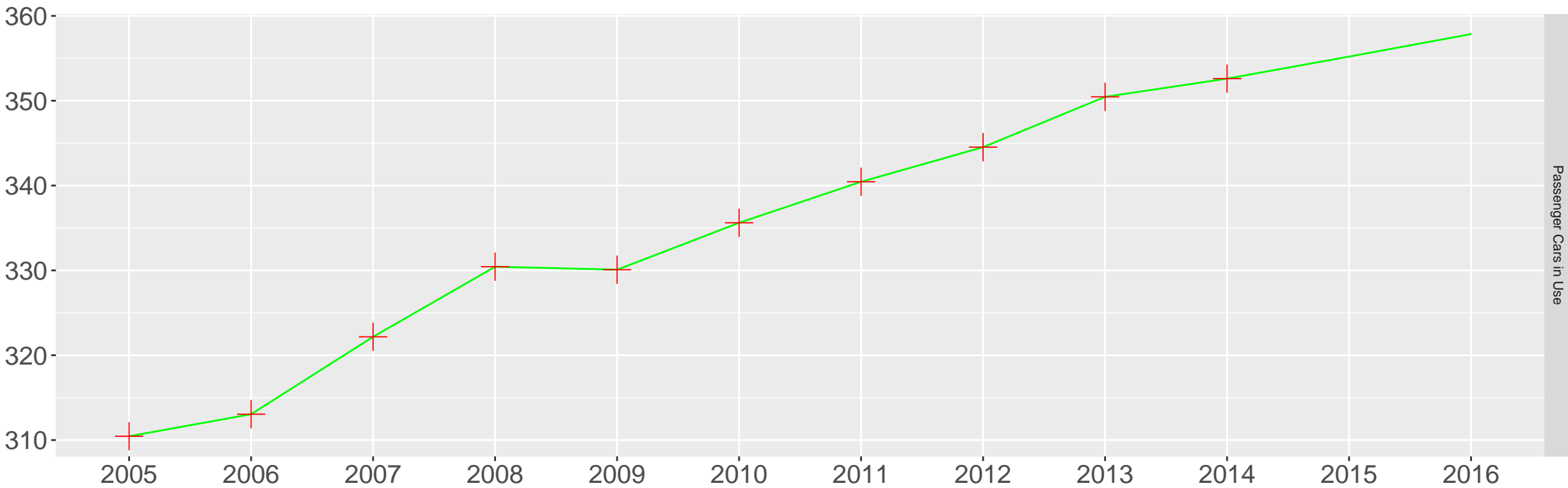
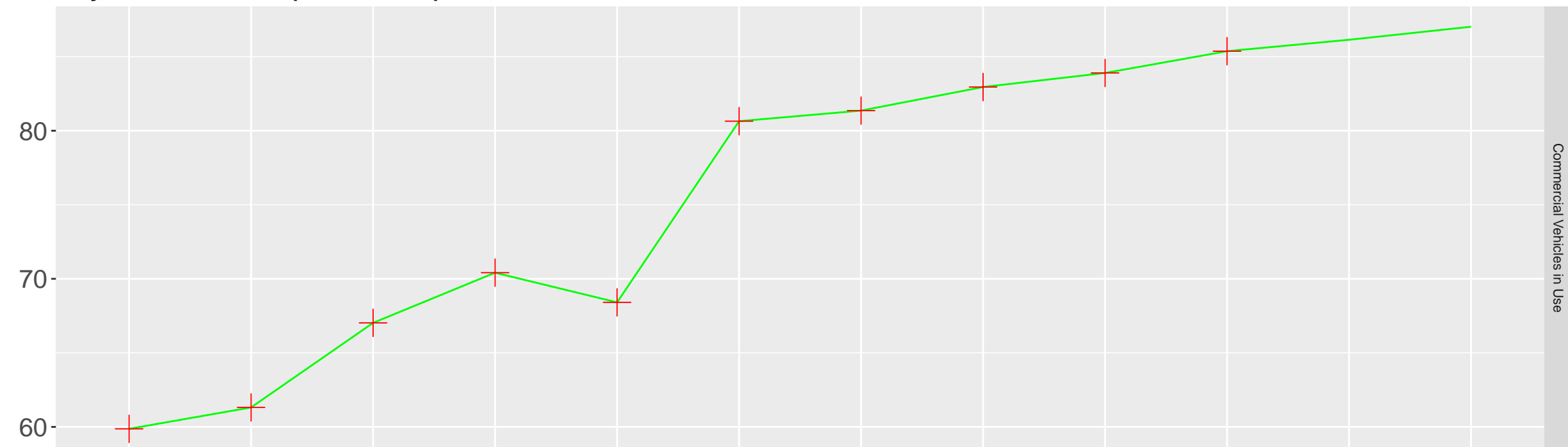


period estimate new



City: Rennes FR13 (West, R277) France

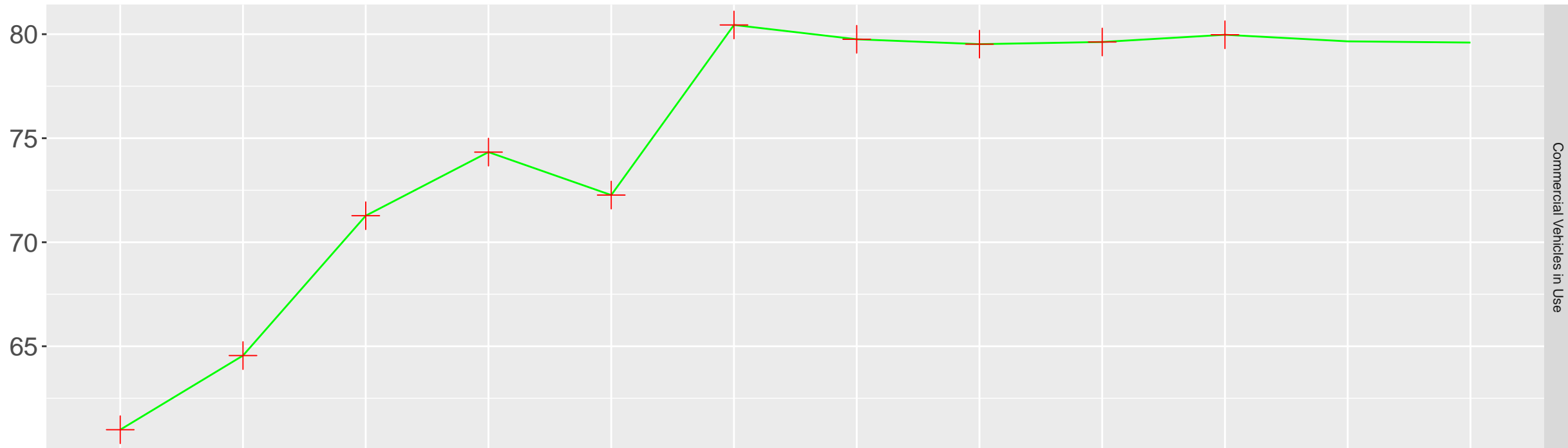
Number of Vehicles



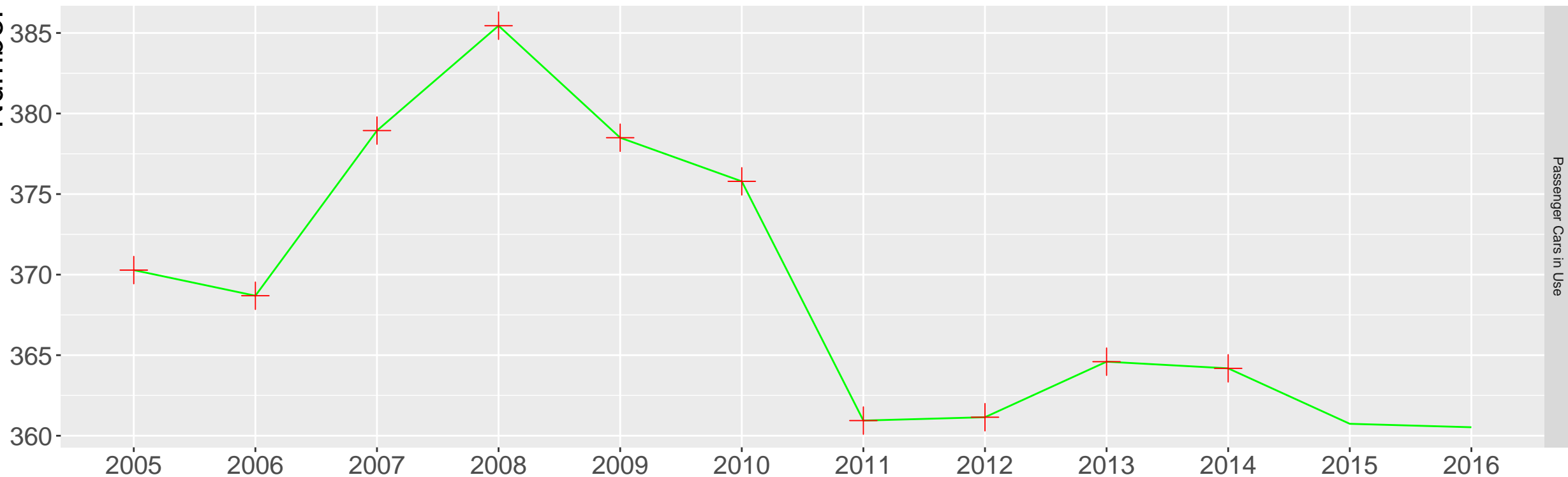
period estimate new

City: Rouen–Elboeuf FR14 (Bassin Parisien, R270) France

Number of Vehicles



Commercial Vehicles in Use

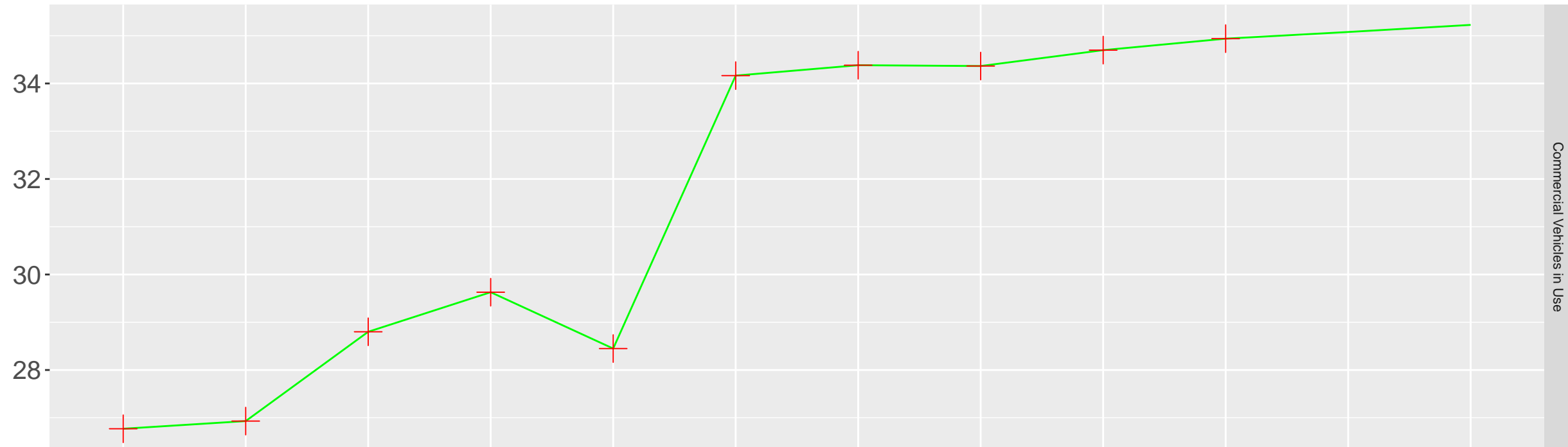


Passenger Cars in Use

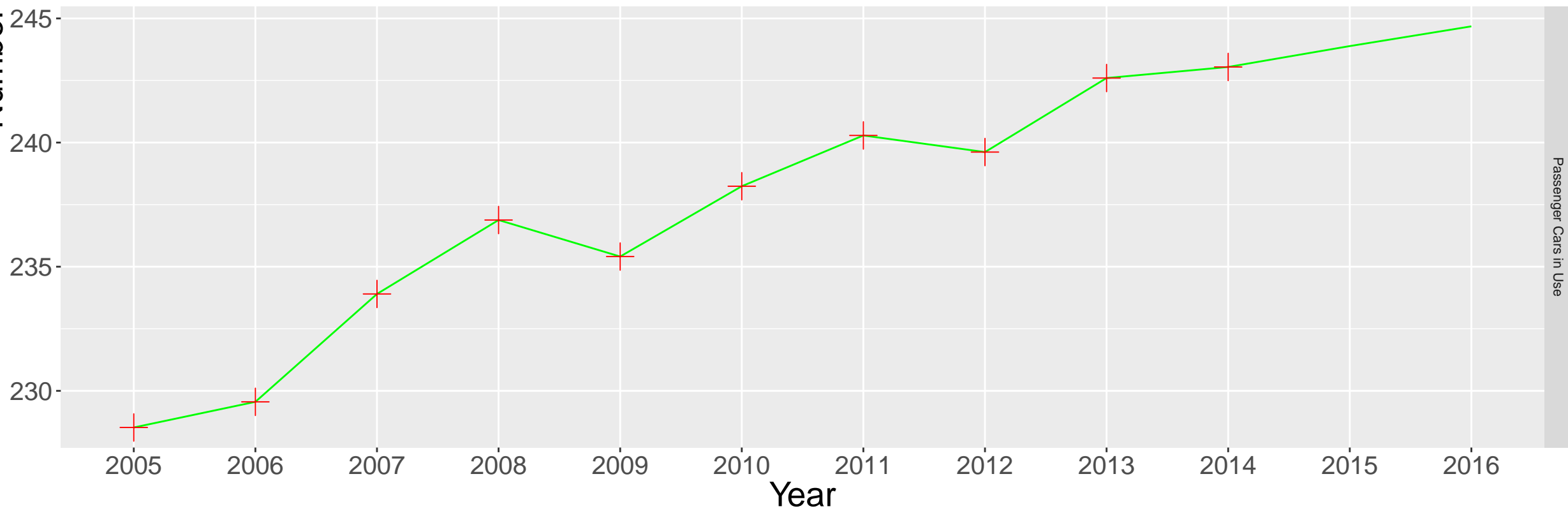
period estimate new

City: Metz FR15 (East, R272) France

Number of Vehicles



Commercial Vehicles in Use

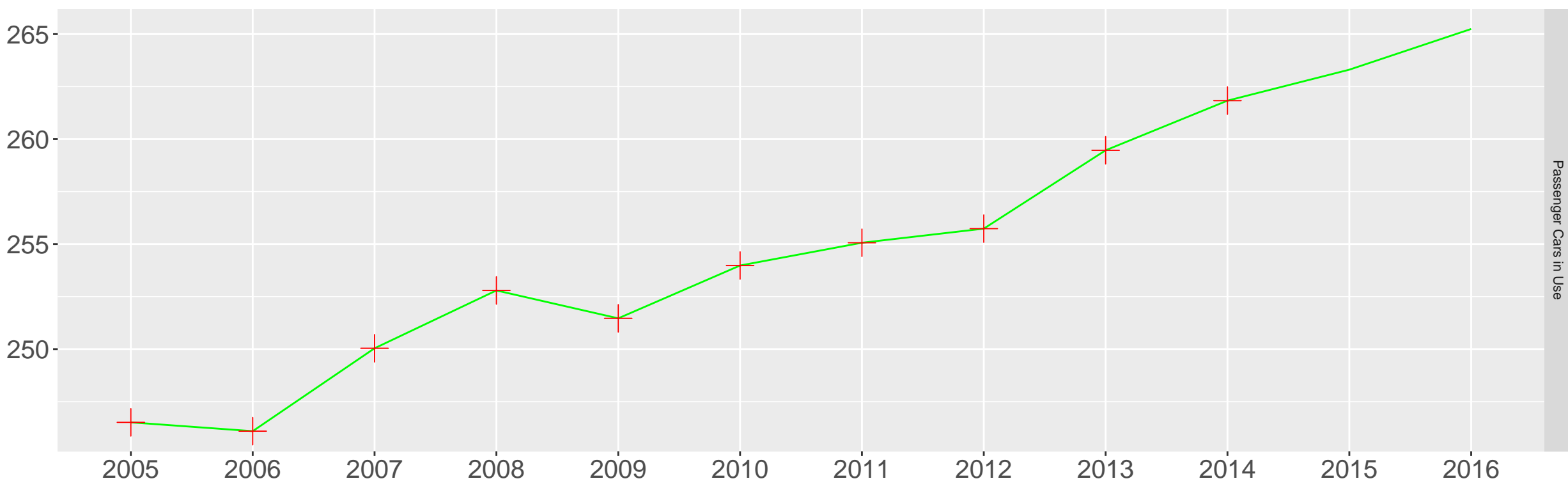
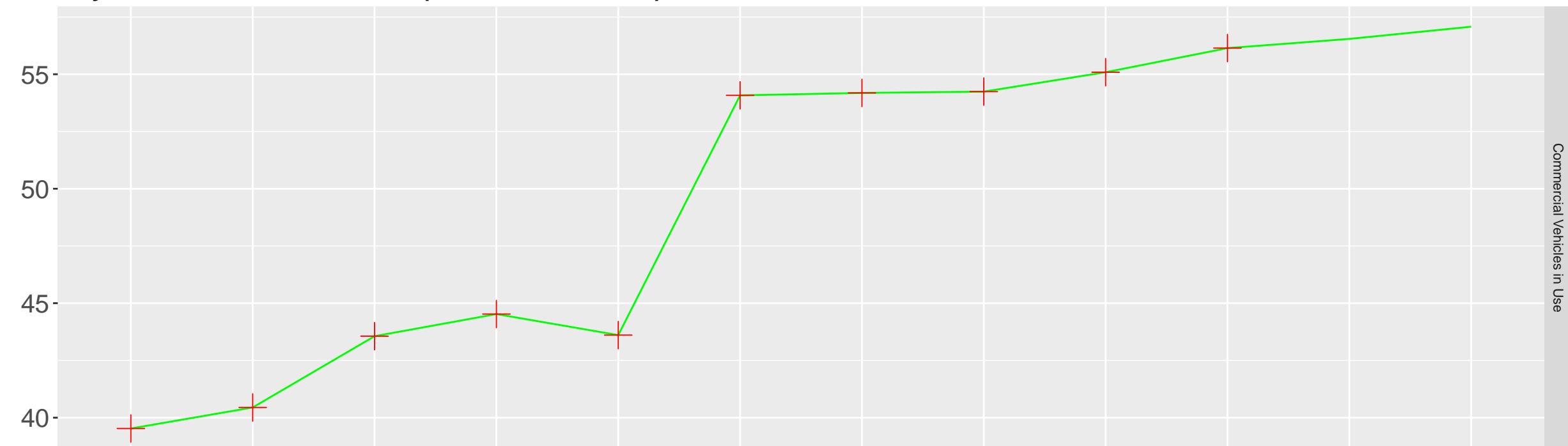


Passenger Cars in Use

period + estimate + new

City: Clermont–Ferrand FR16 (Centre–East, R271) France

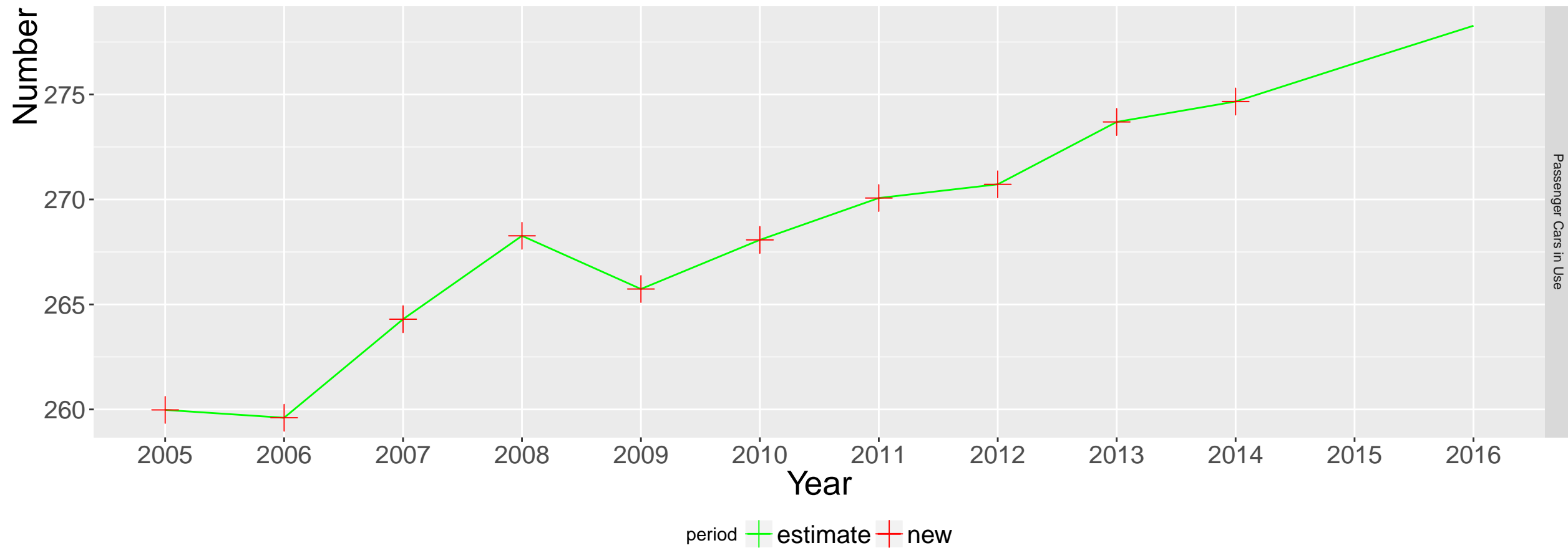
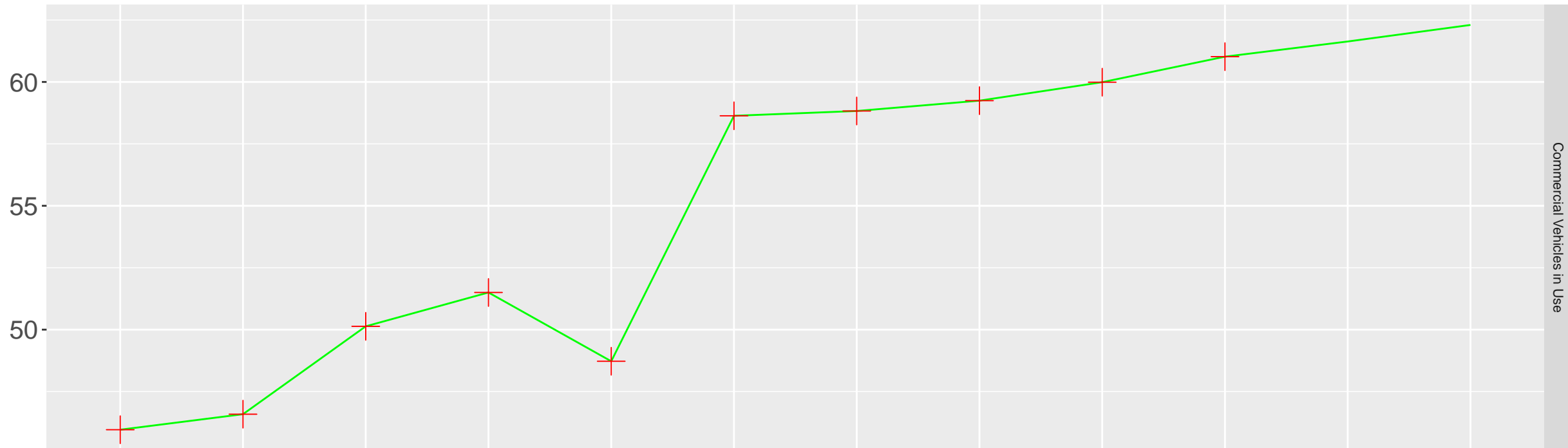
Number of Vehicles



period estimate new

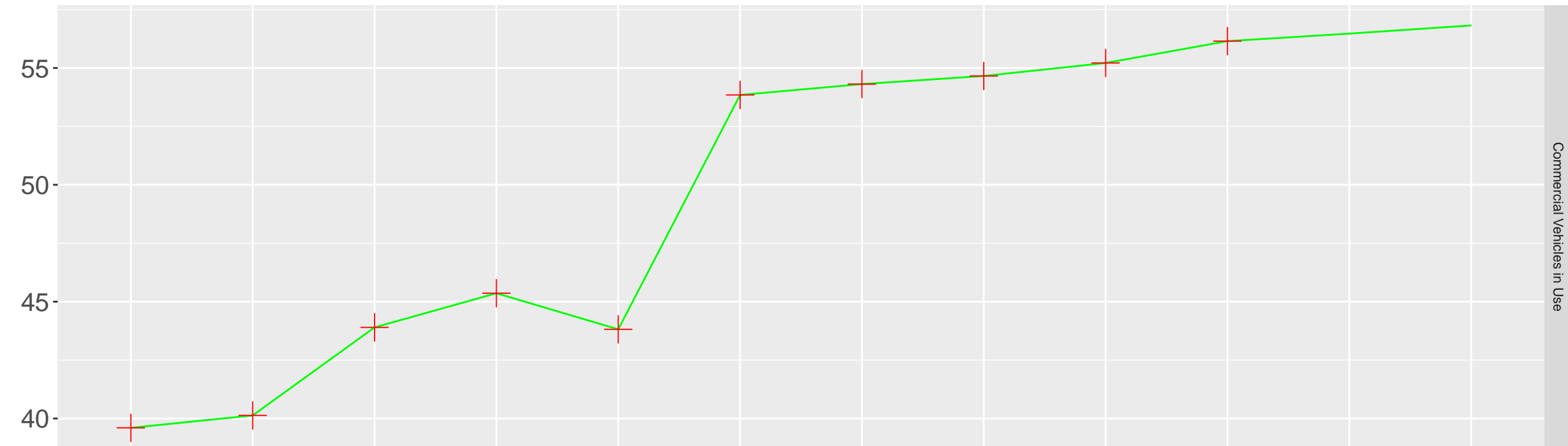
City: Saint-Etienne FR17 (Centre-East, R271) France

Number of Vehicles

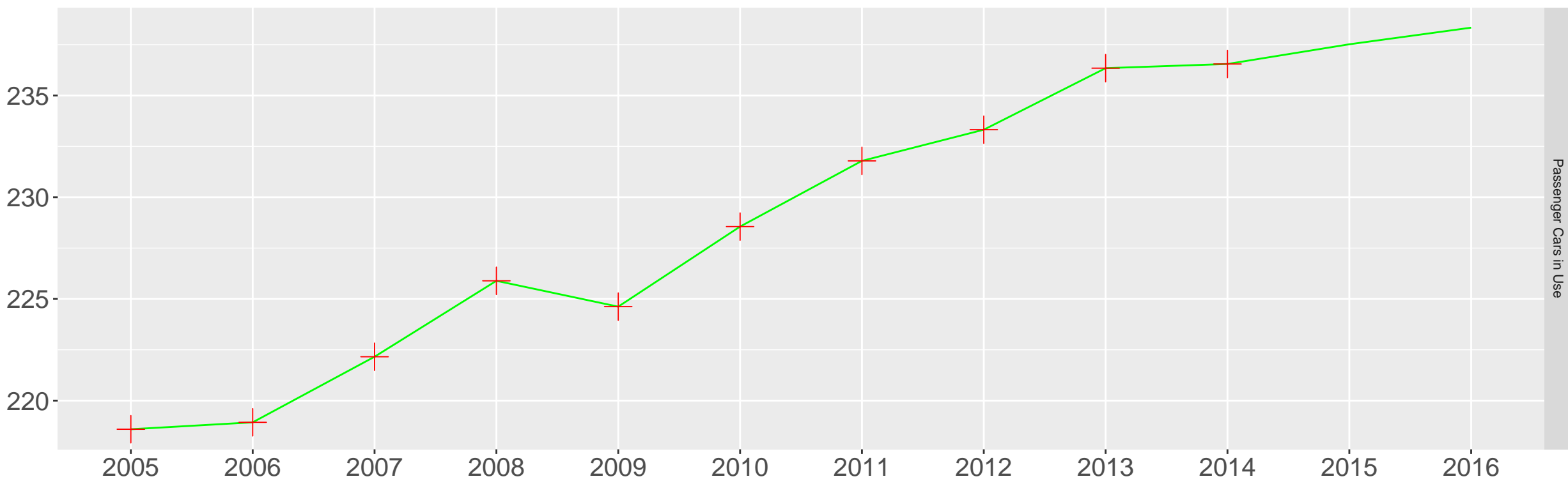


City: Tours FR18 (Bassin Parisien, R270) France

Number of Vehicles



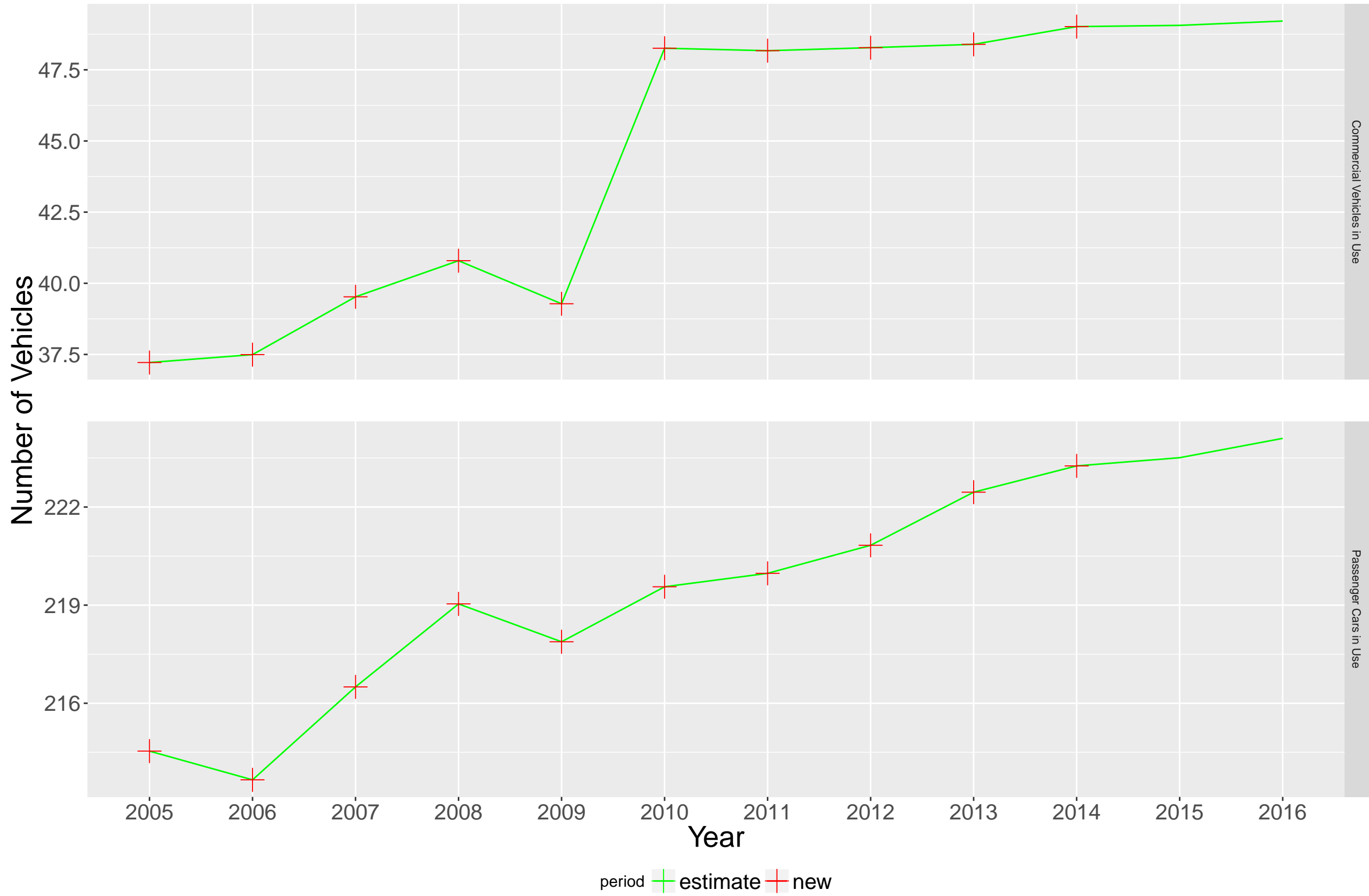
Commercial Vehicles in Use



Passenger Cars in Use

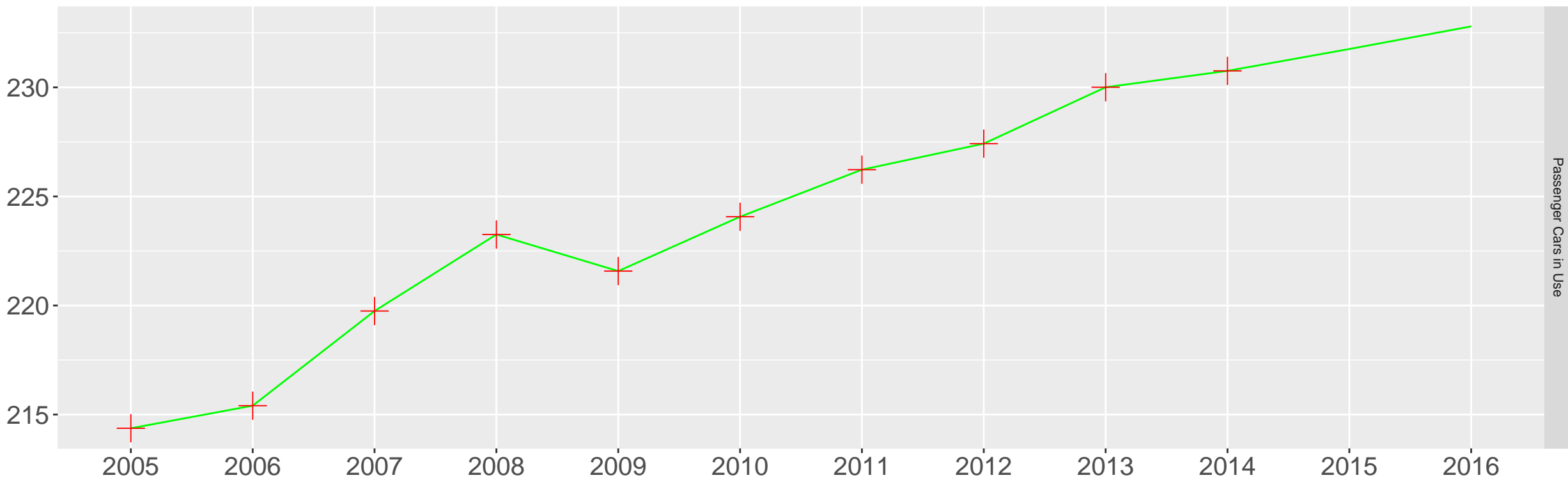
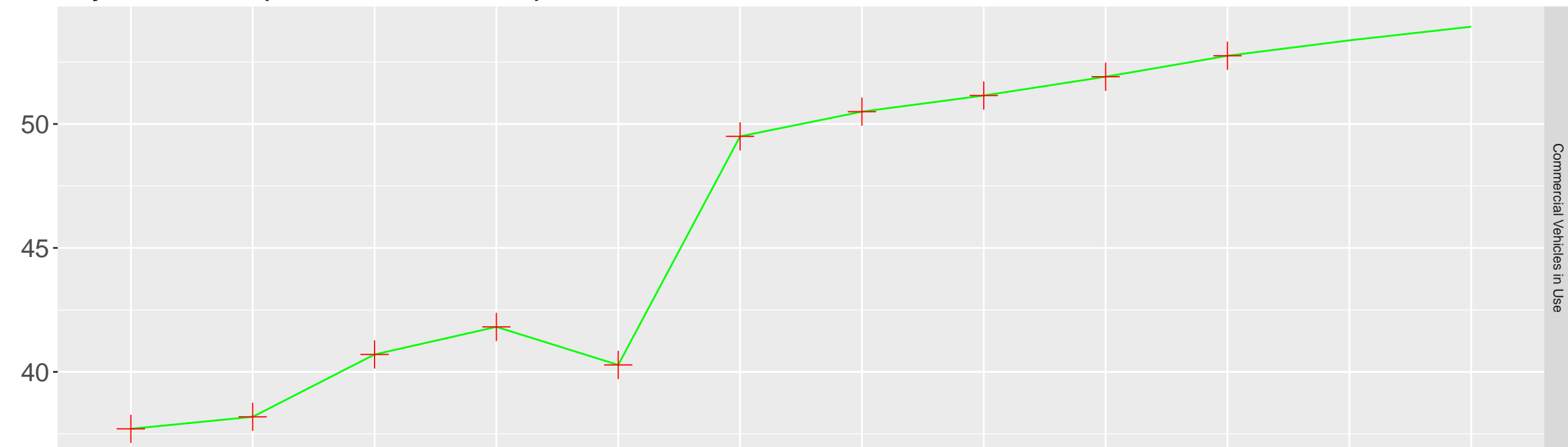
period estimate new

City: Orleans FR19 (Bassin Parisien, R270) France



City: Caen FR20 (Bassin Parisien, R270) France

Number of Vehicles

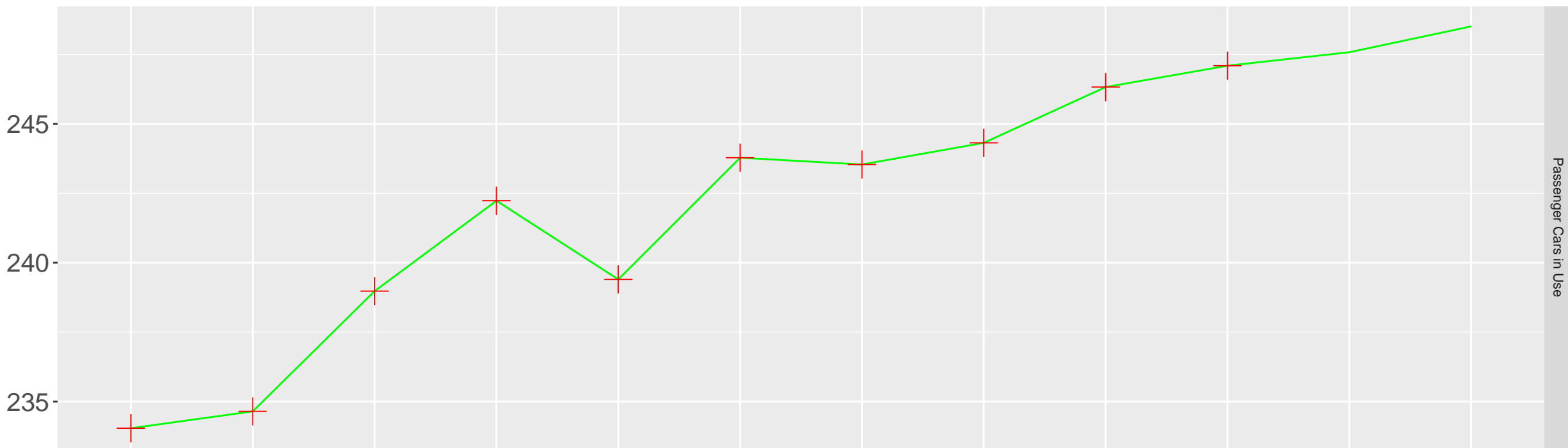


period estimate new



City: Nancy FR21 (East, R272) France

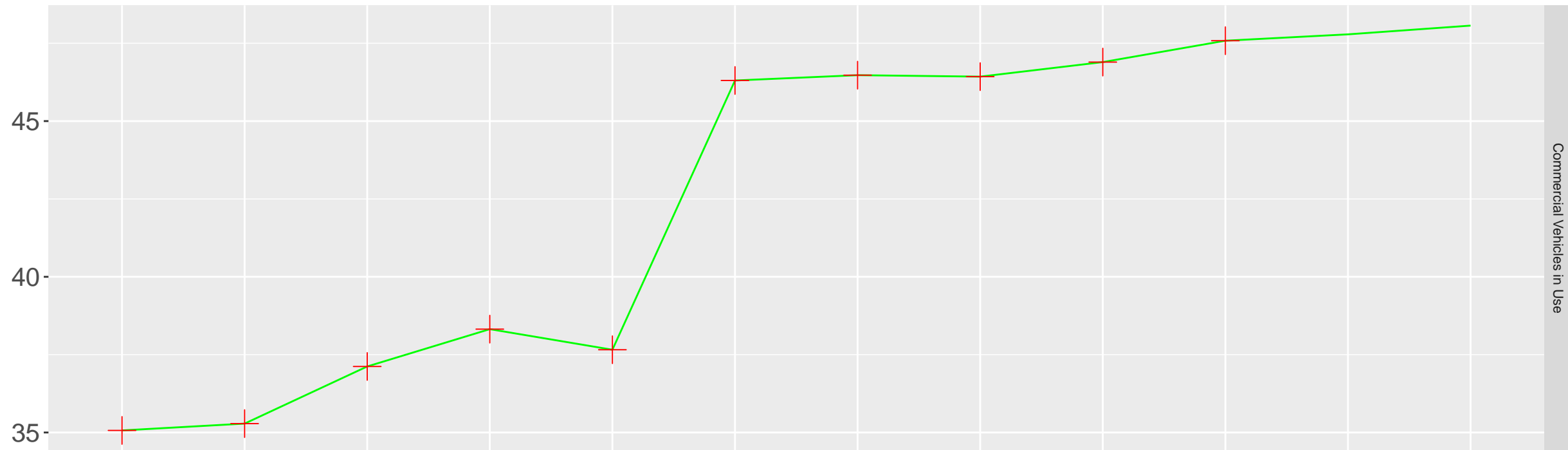
Number of Vehicles



period estimate new

City: Angers FR22 (West, R277) France

Number of Vehicles



200

195

190

2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

Year

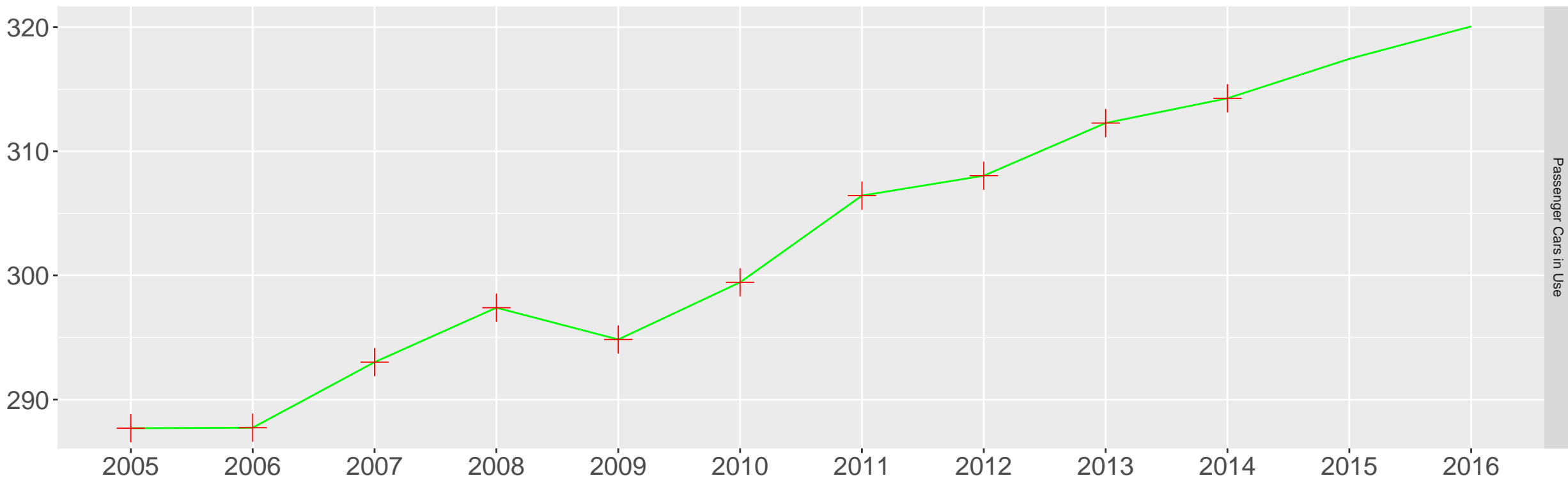
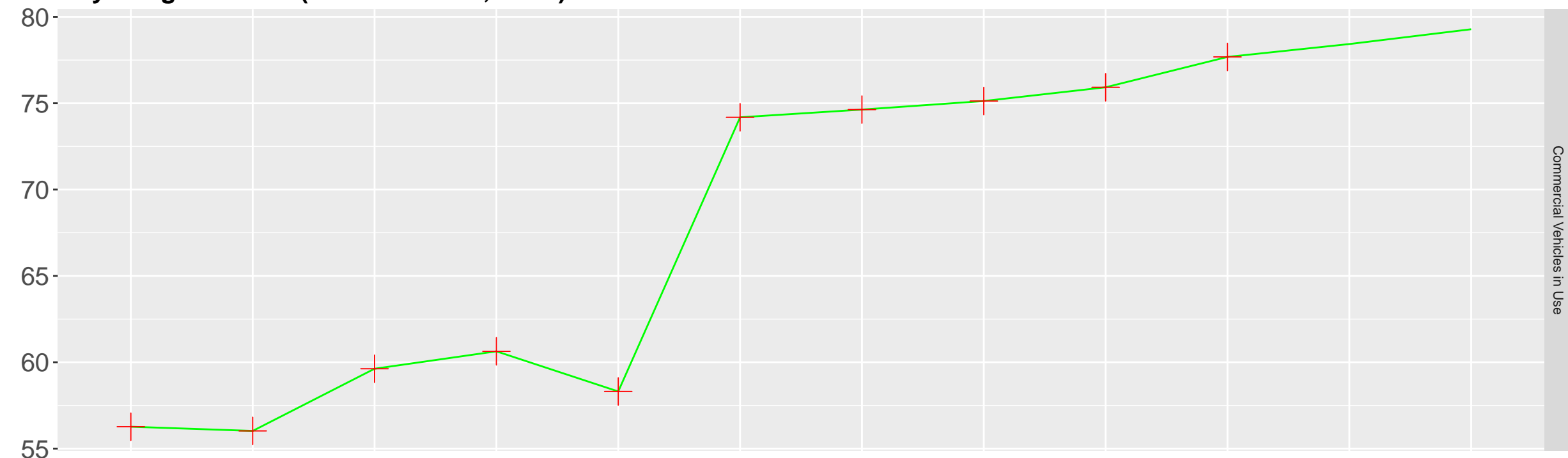
period estimate new

Commercial Vehicles in Use

Passenger Cars in Use

City: Avignon FR23 (Mediterranean, R274) France

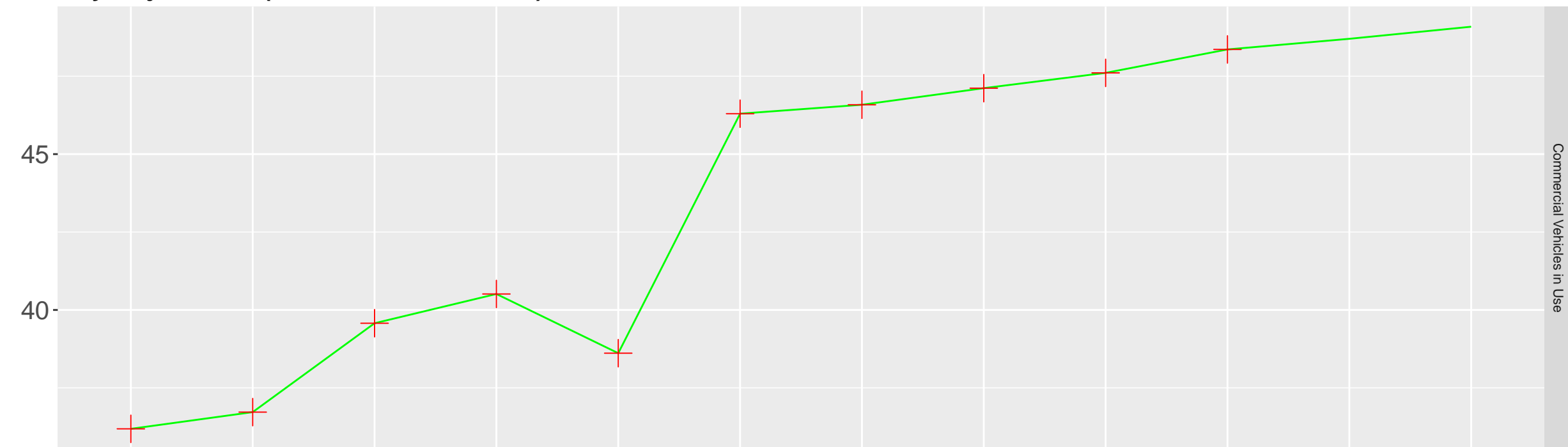
Number of Vehicles



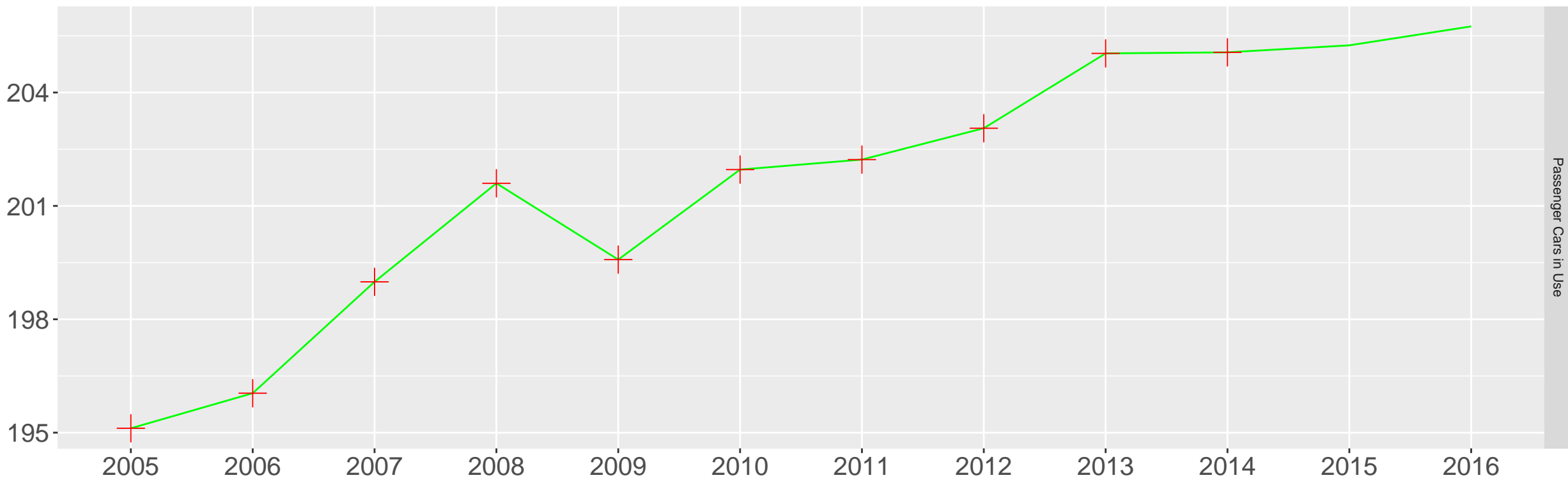
period estimate new

City: Dijon FR24 (Bassin Parisien, R270) France

Number of Vehicles



Commercial Vehicles in Use

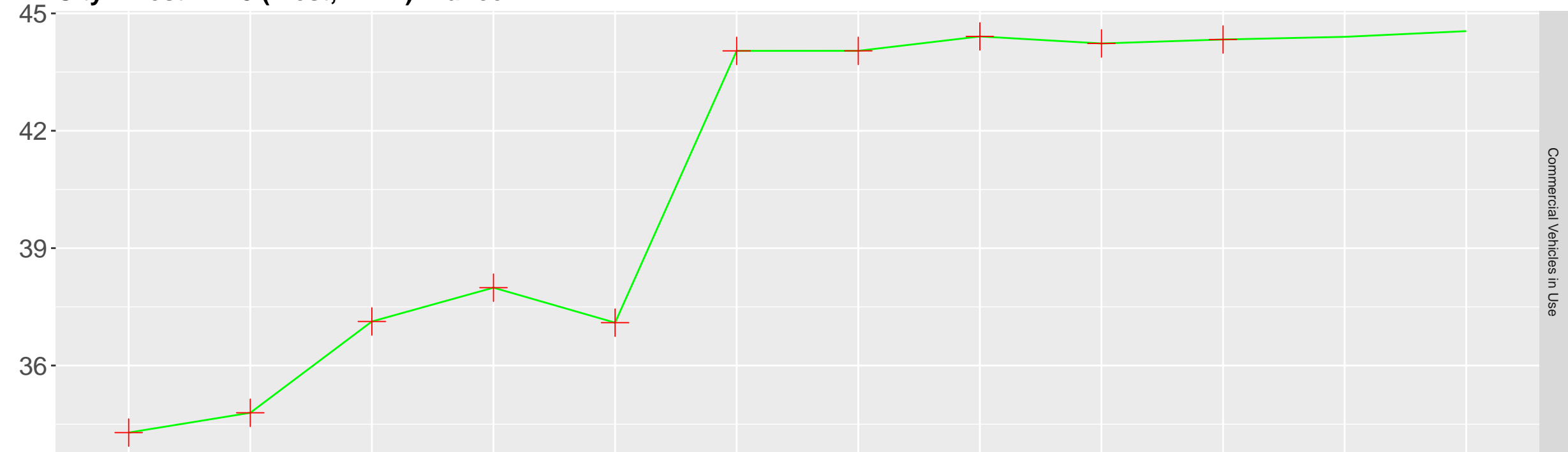


Passenger Cars in Use

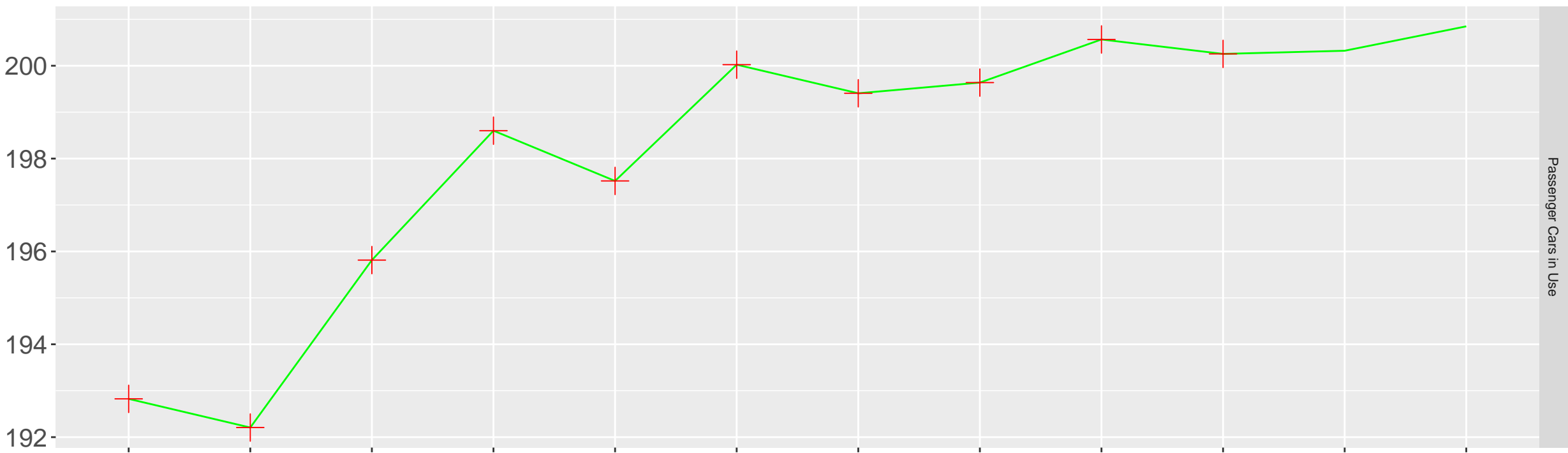
period estimate new

City: Brest FR25 (West, R277) France

Number of Vehicles



Commercial Vehicles in Use

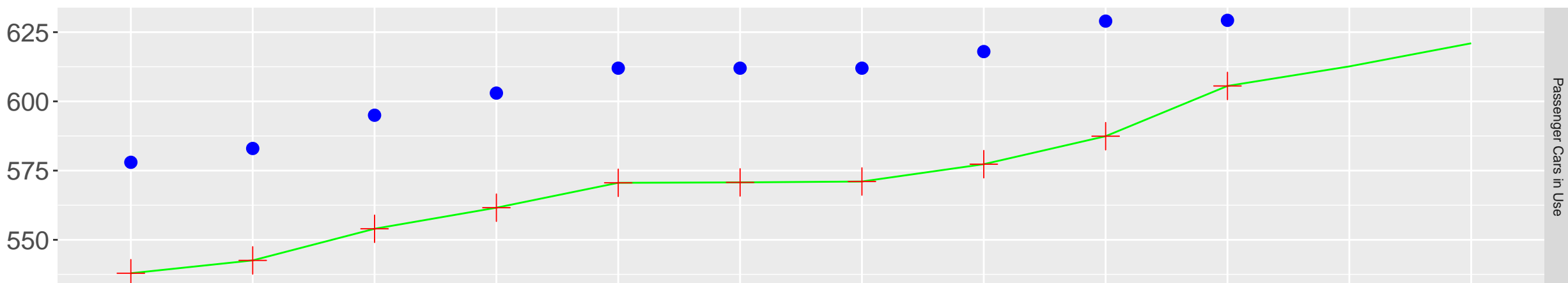
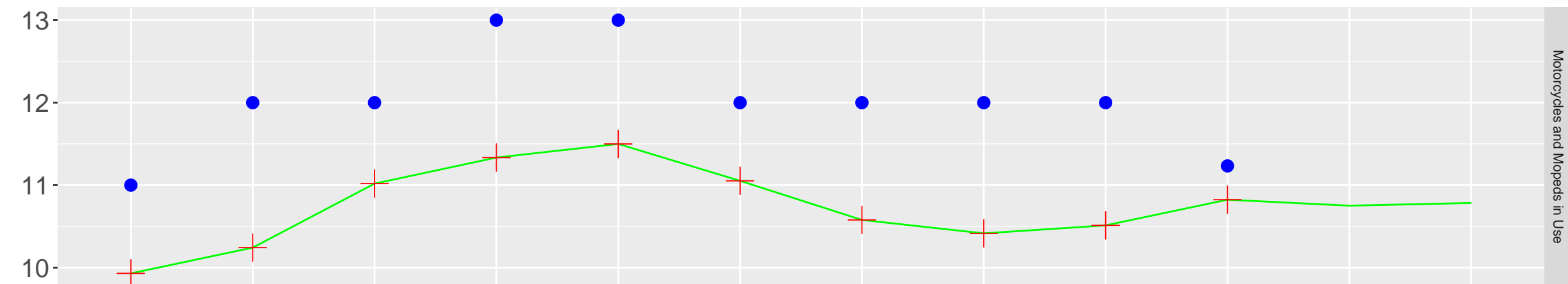
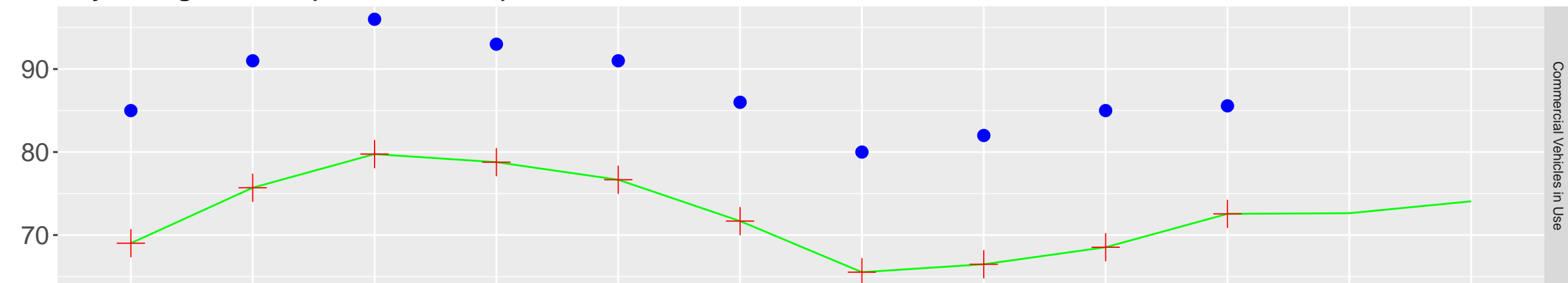


Passenger Cars in Use

period estimate new

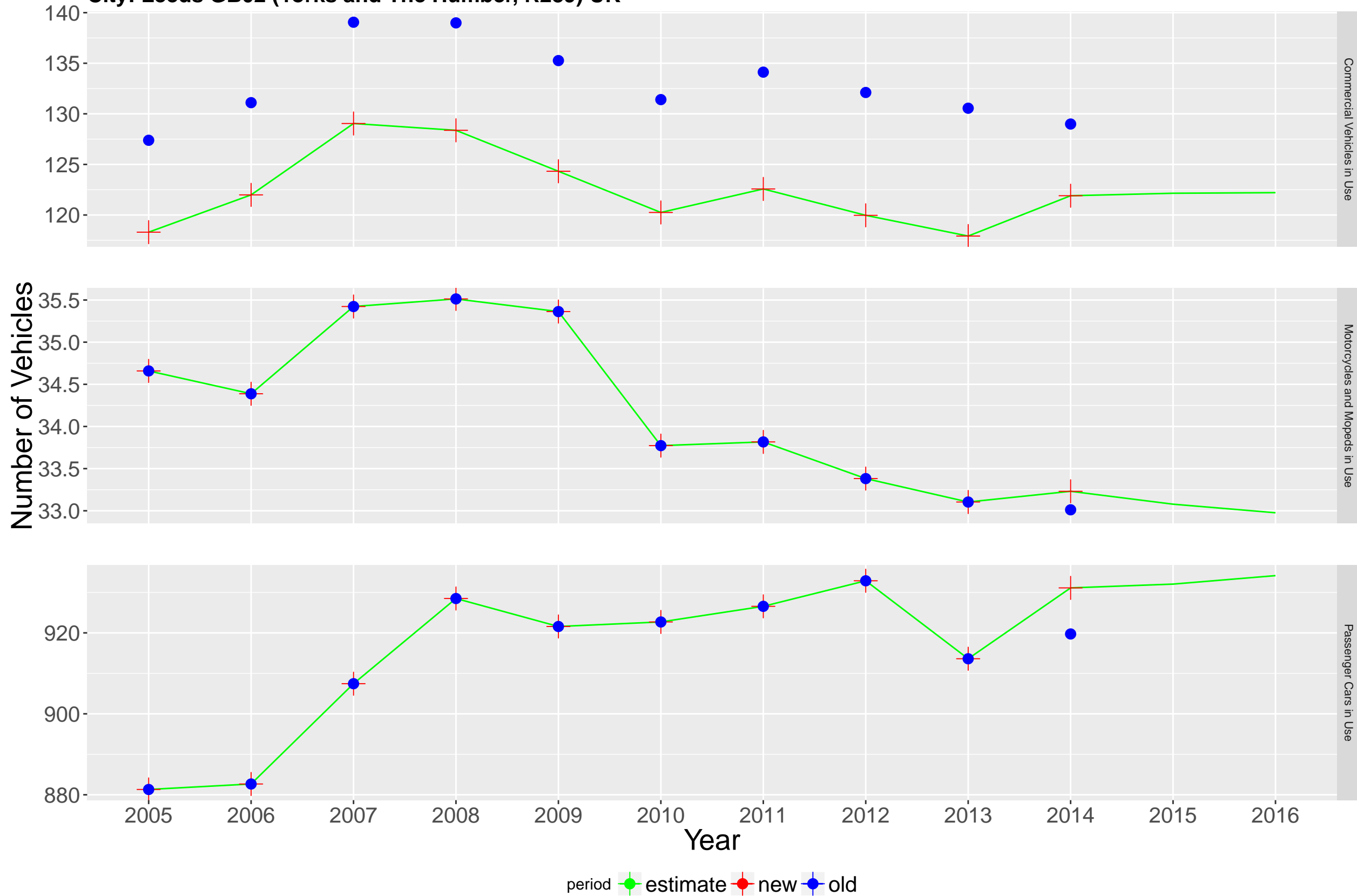
# City: Glasgow GB01 (Scotland, R284) UK

Number of Vehicles

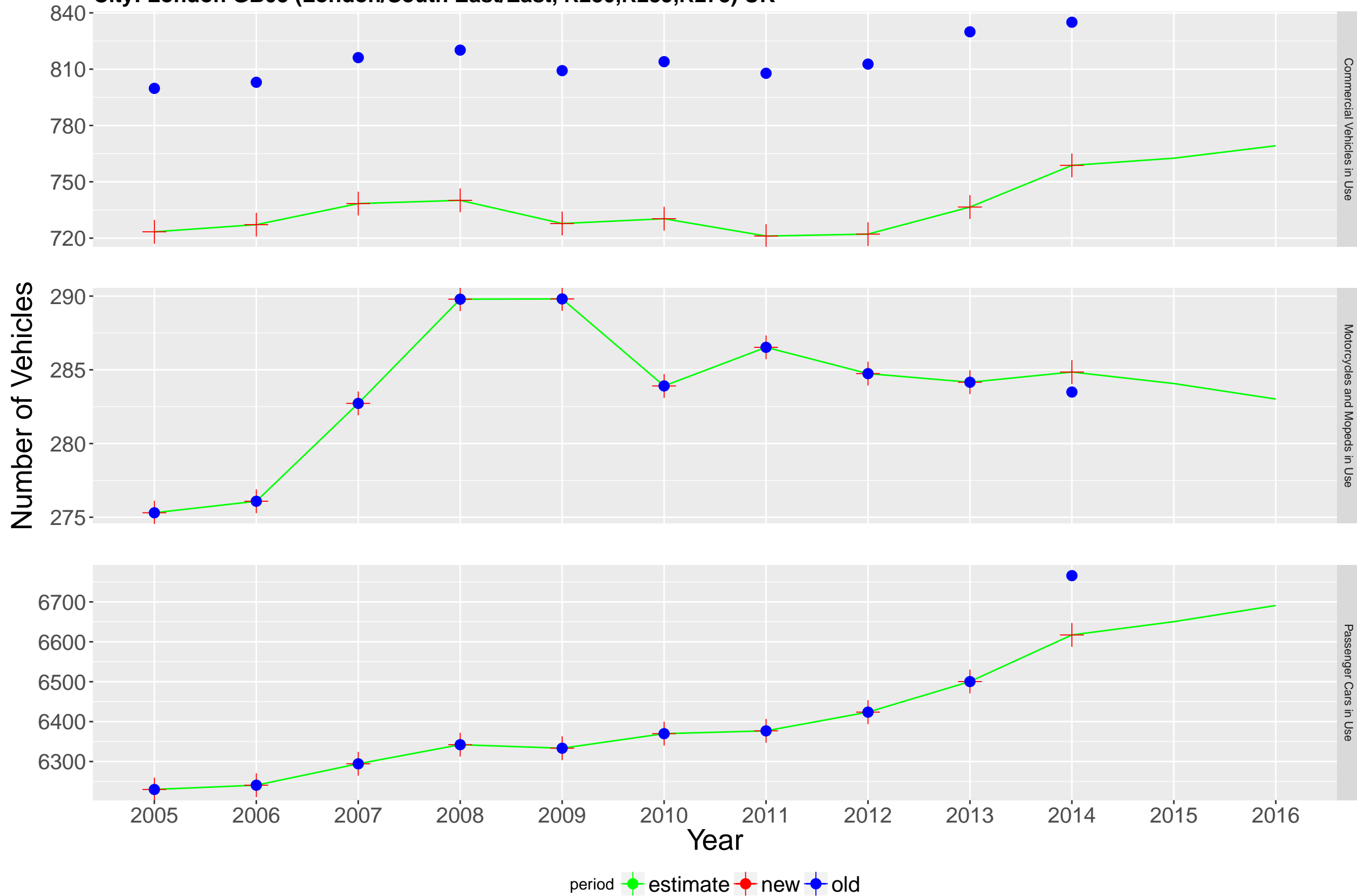


period estimate new old

City: Leeds GB02 (Yorks and The Humber, R289) UK

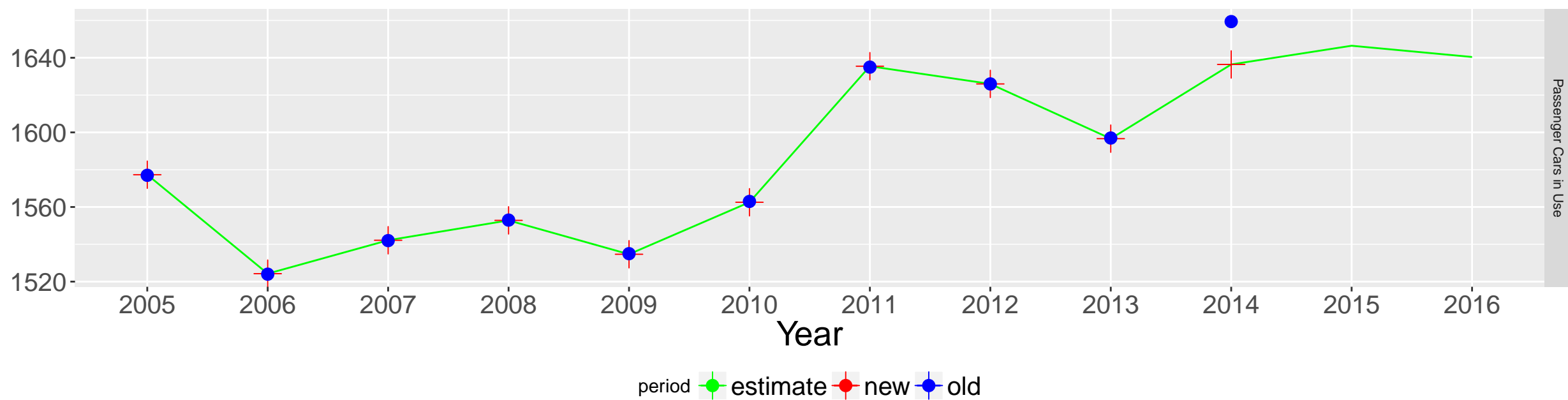
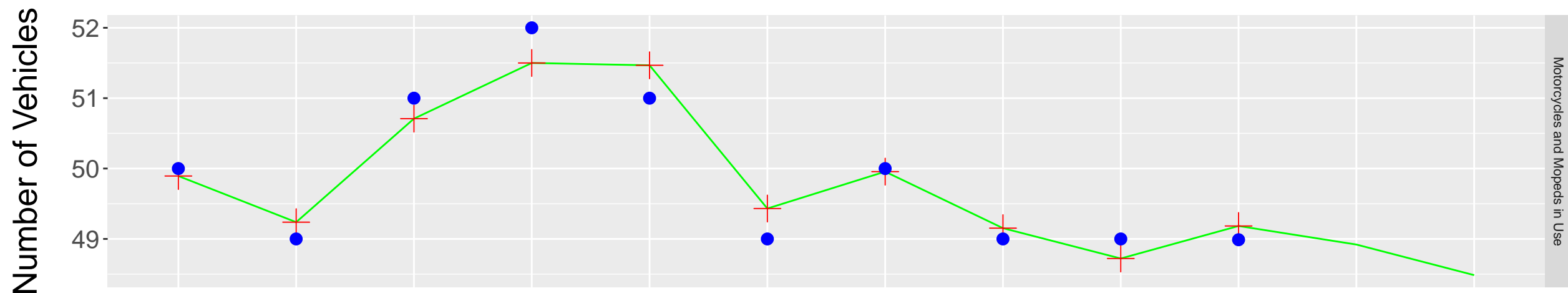
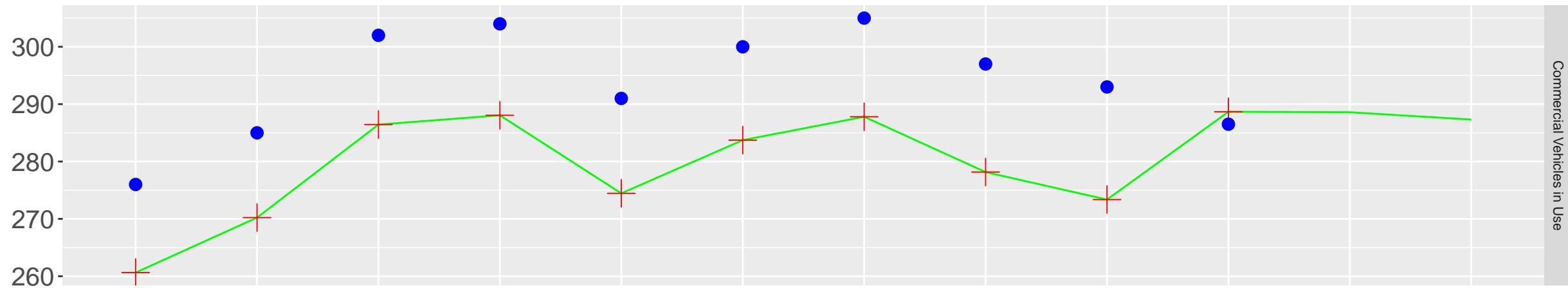


# City: London GB03 (London/South East/East, R280,R285,R278) UK

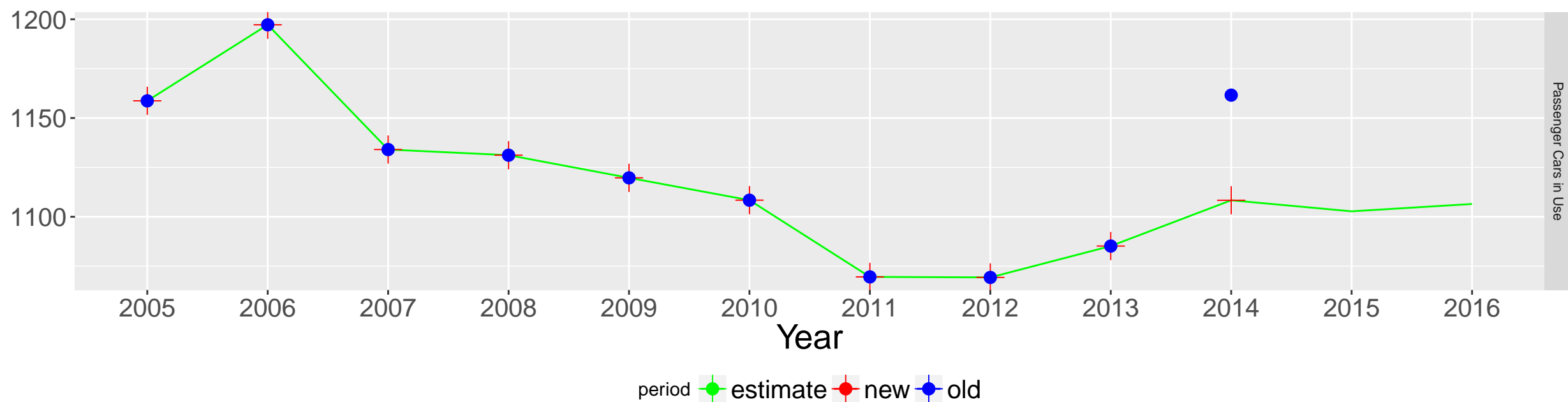
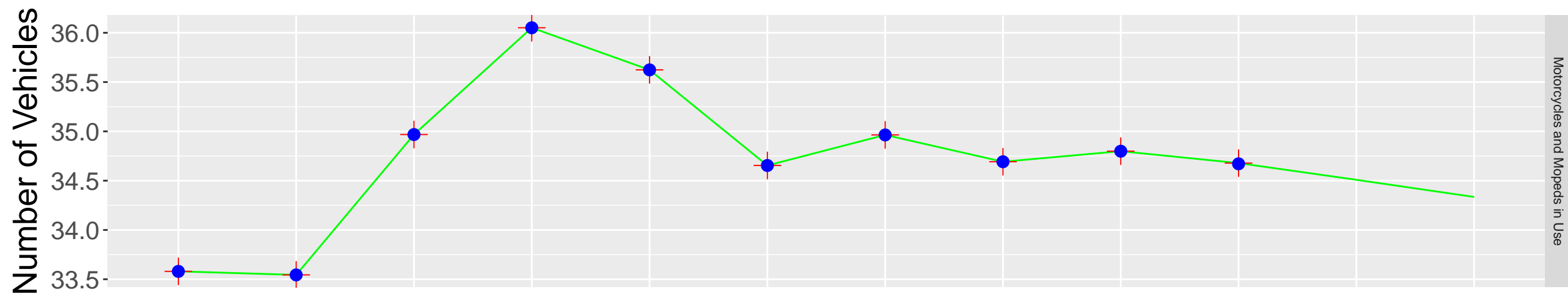
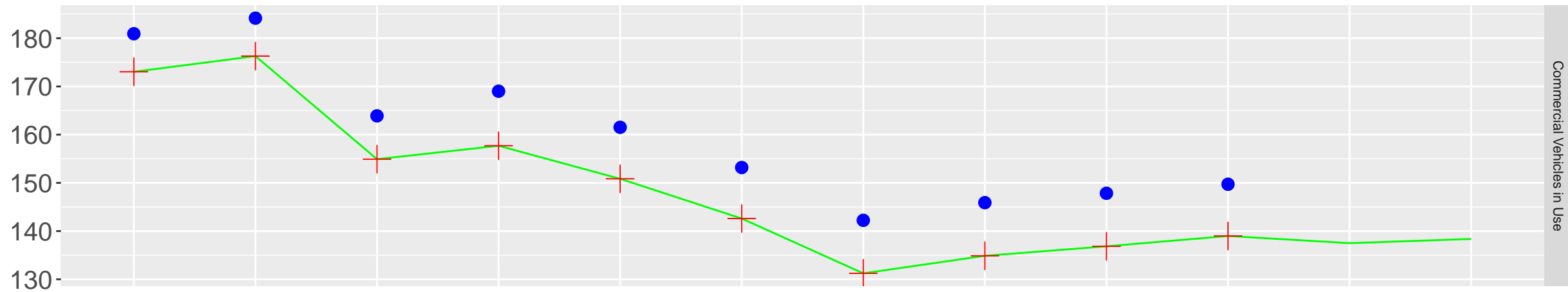




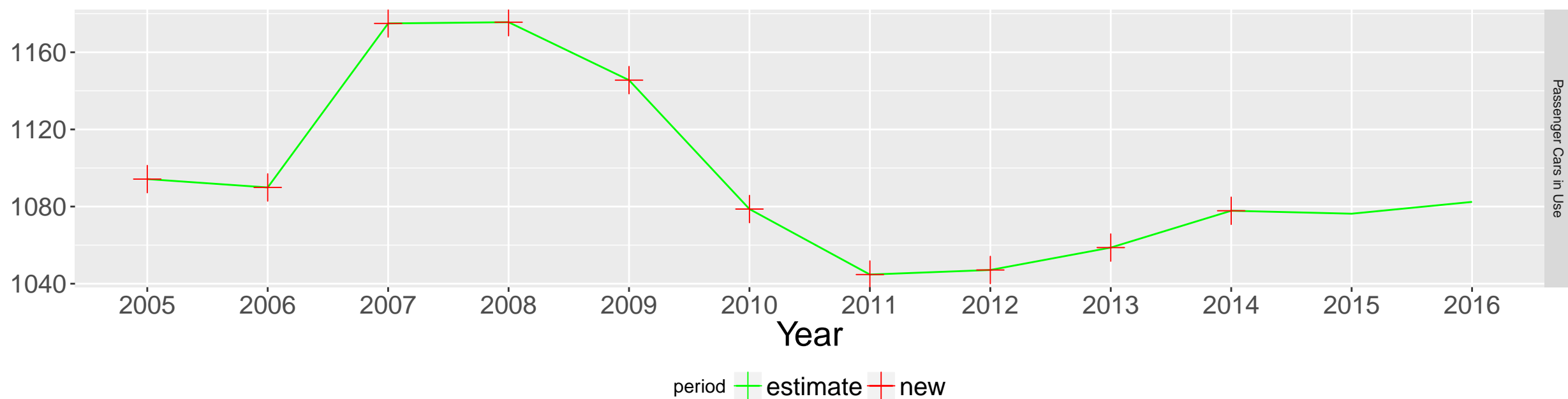
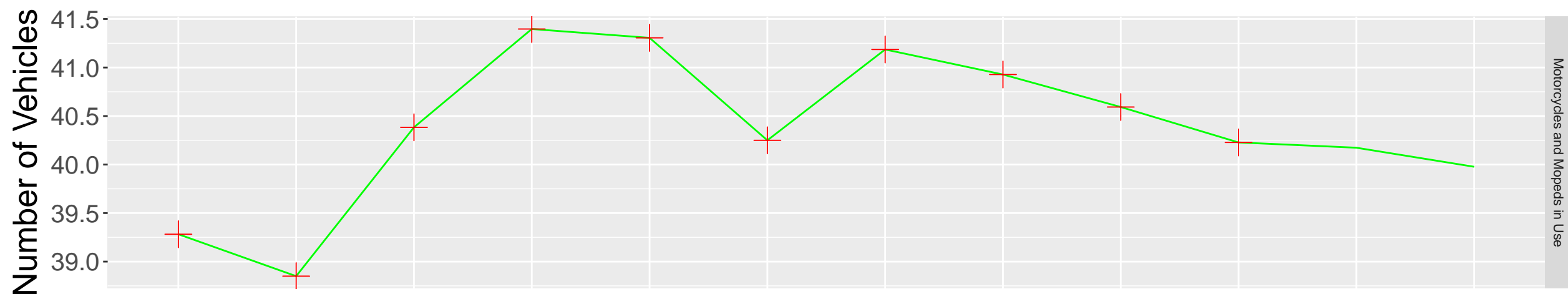
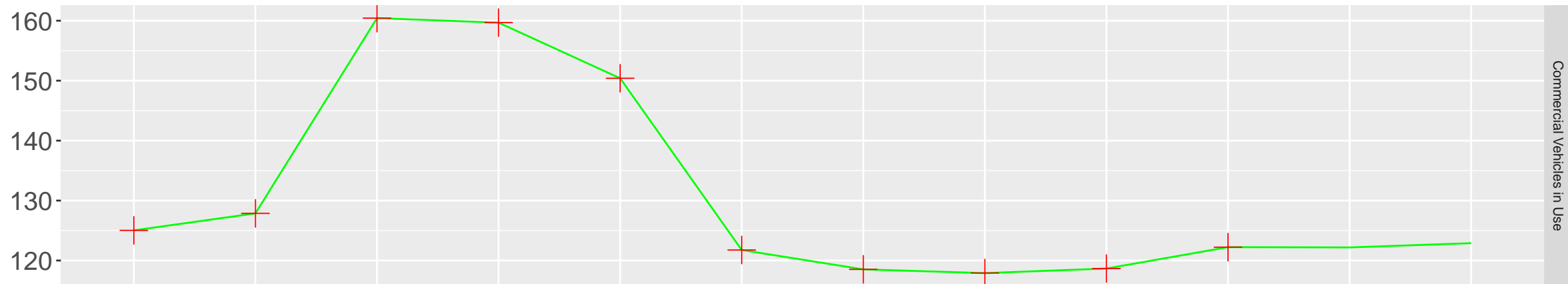
City: Birmingham GB04 (West Midlands, R288) UK



# City: Manchester GB05 (North West, R282) UK

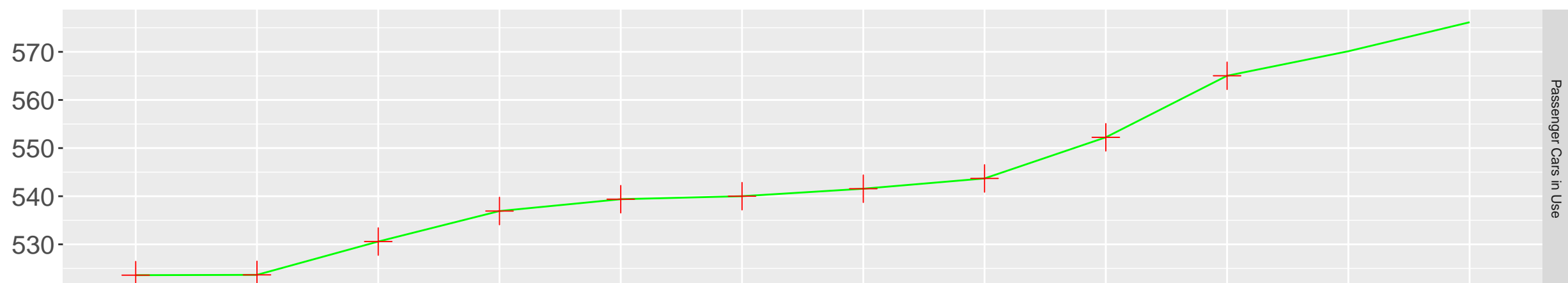
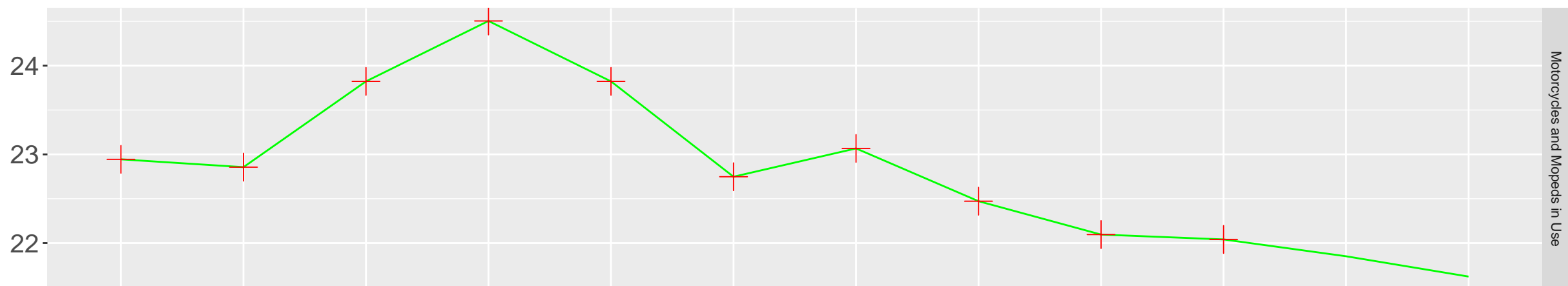
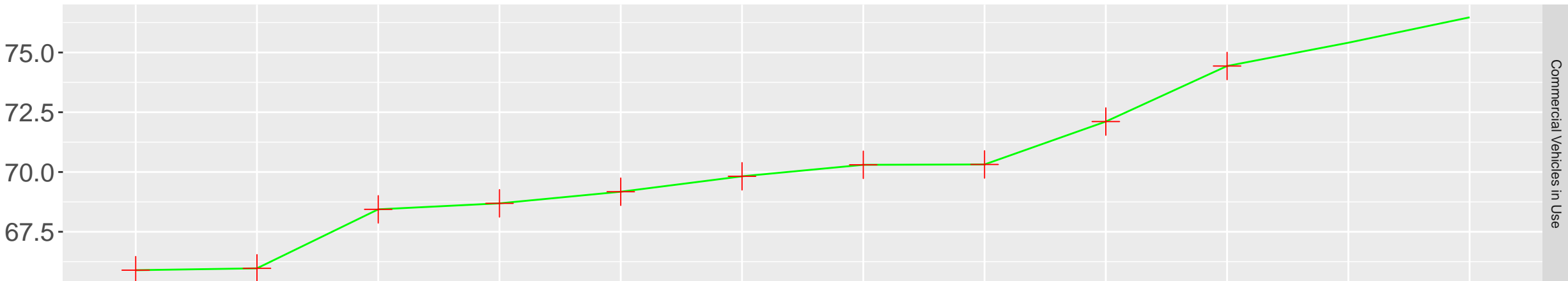


# City: Liverpool GB06 (North West, R282) UK



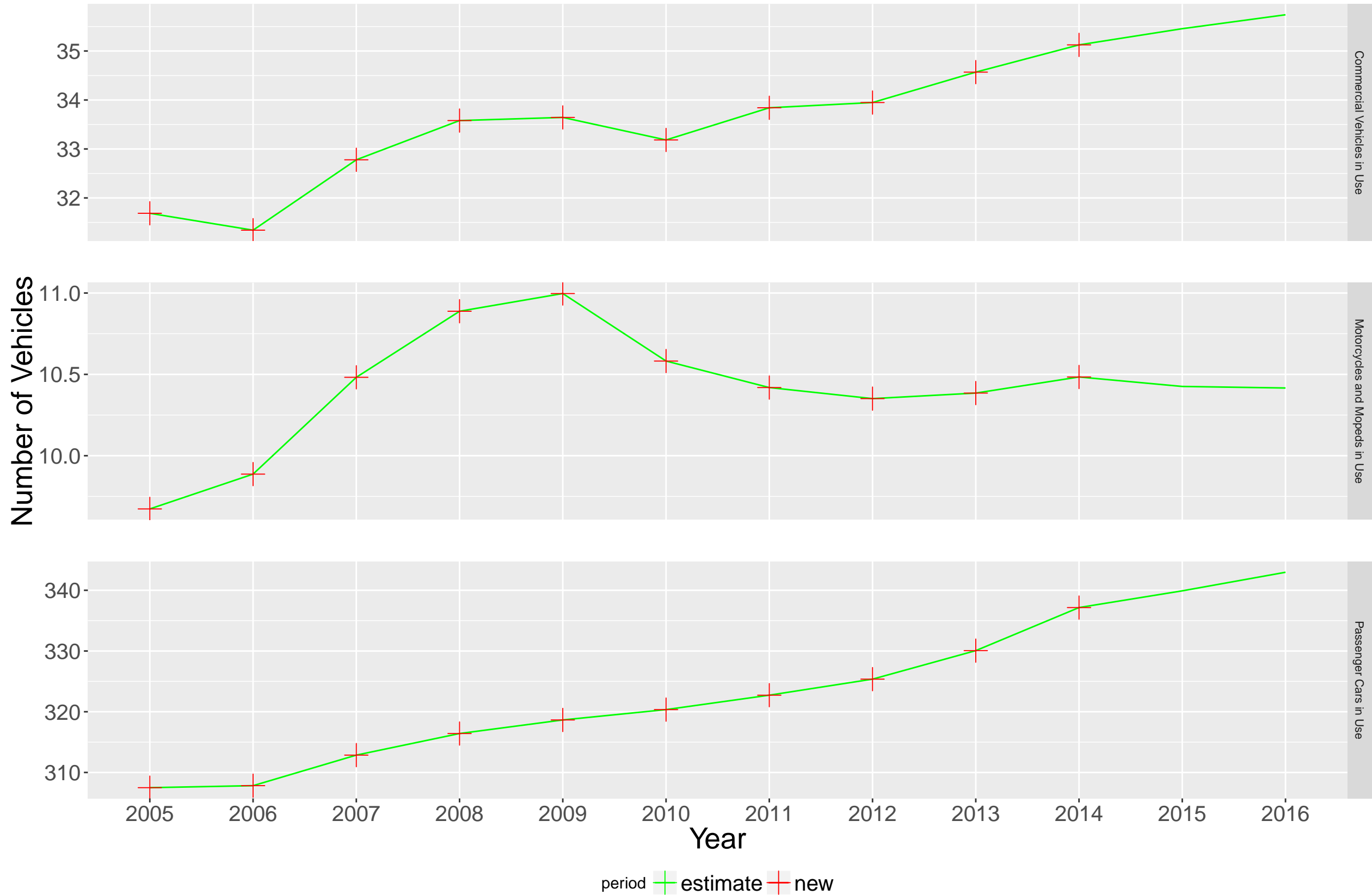
City: Sheffield GB07 (Yorks and The Humber, R289) UK

Number of Vehicles

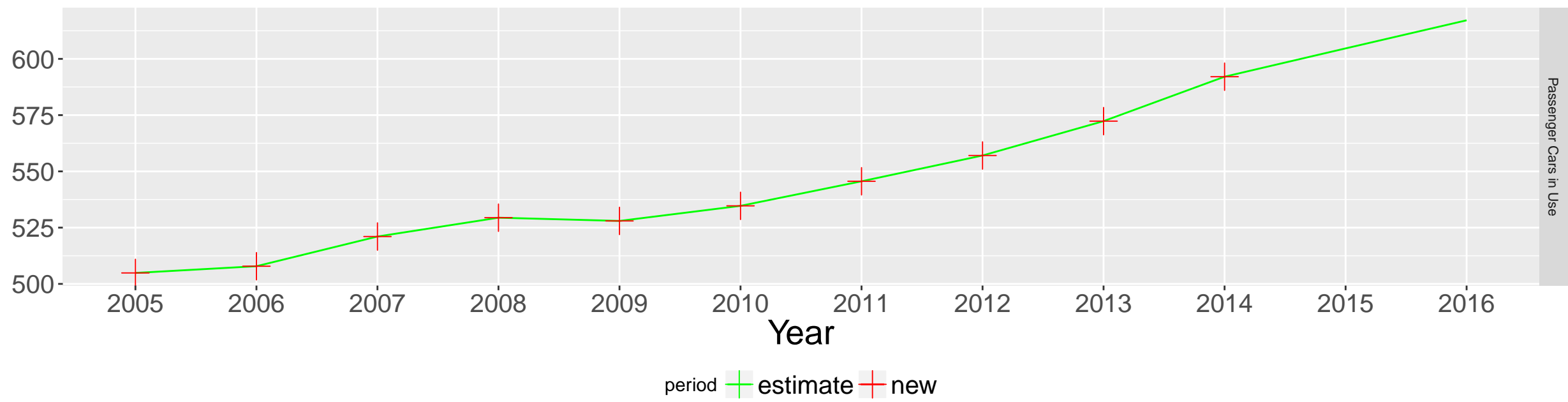
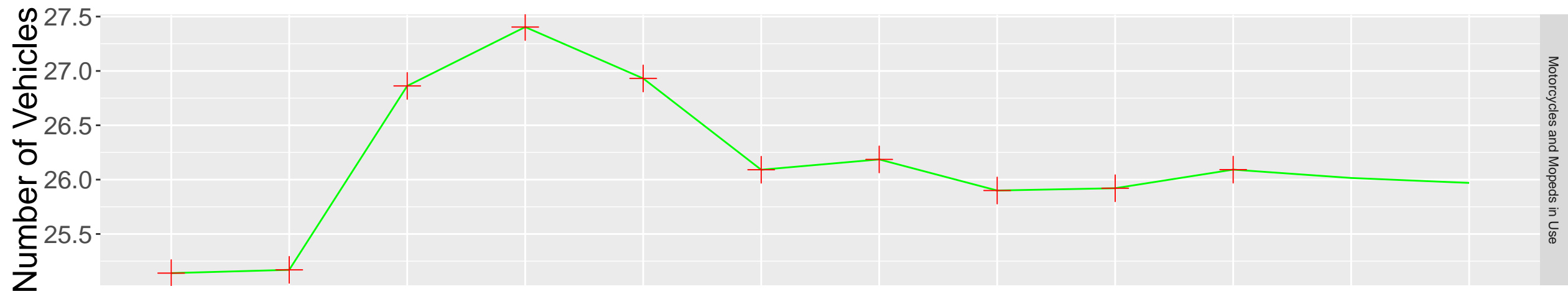
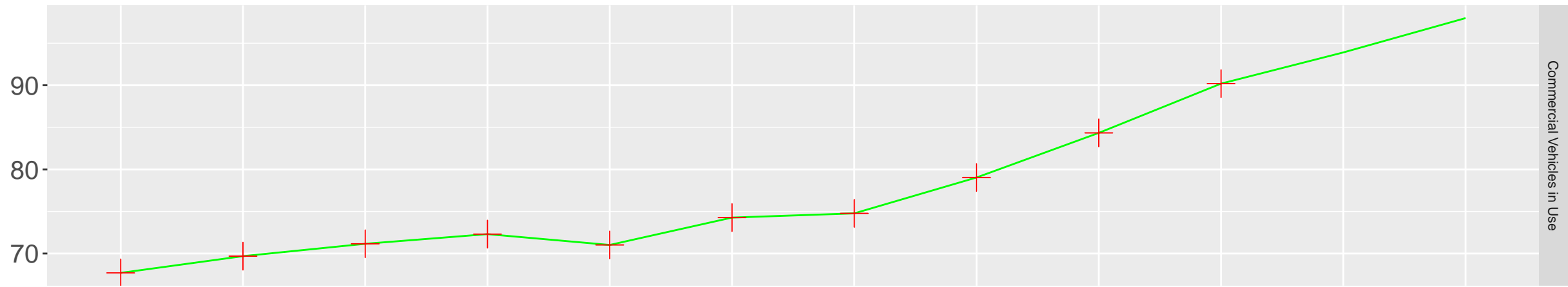


period + estimate + new

City: Edinburgh GB08 (Scotland, R284) UK



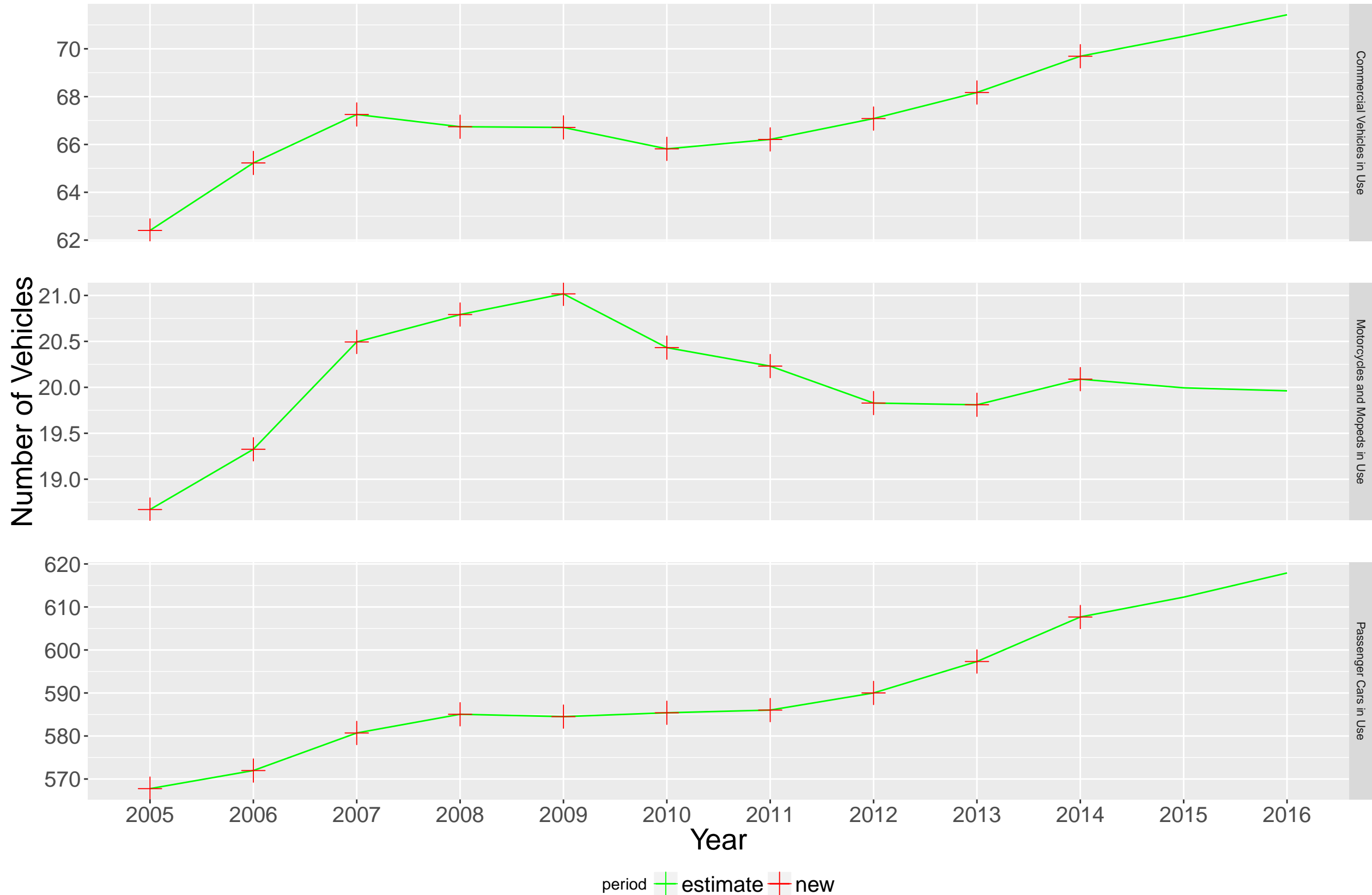
City: Bristol GB09 (South West, R286) UK



City: Leicester GB10 (East Midlands, R279) UK

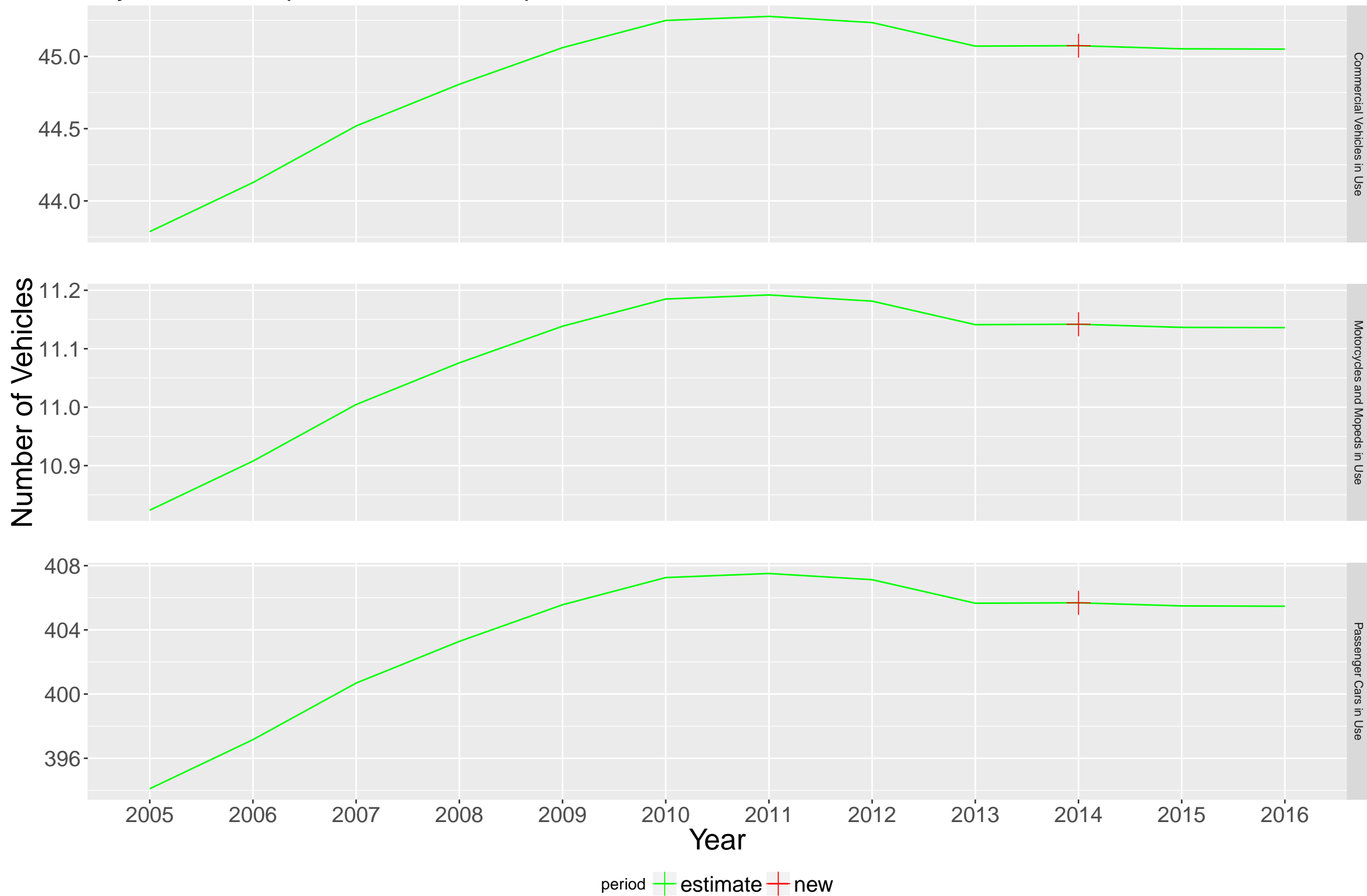


City: Cardiff GB11 (Wales, R287) UK

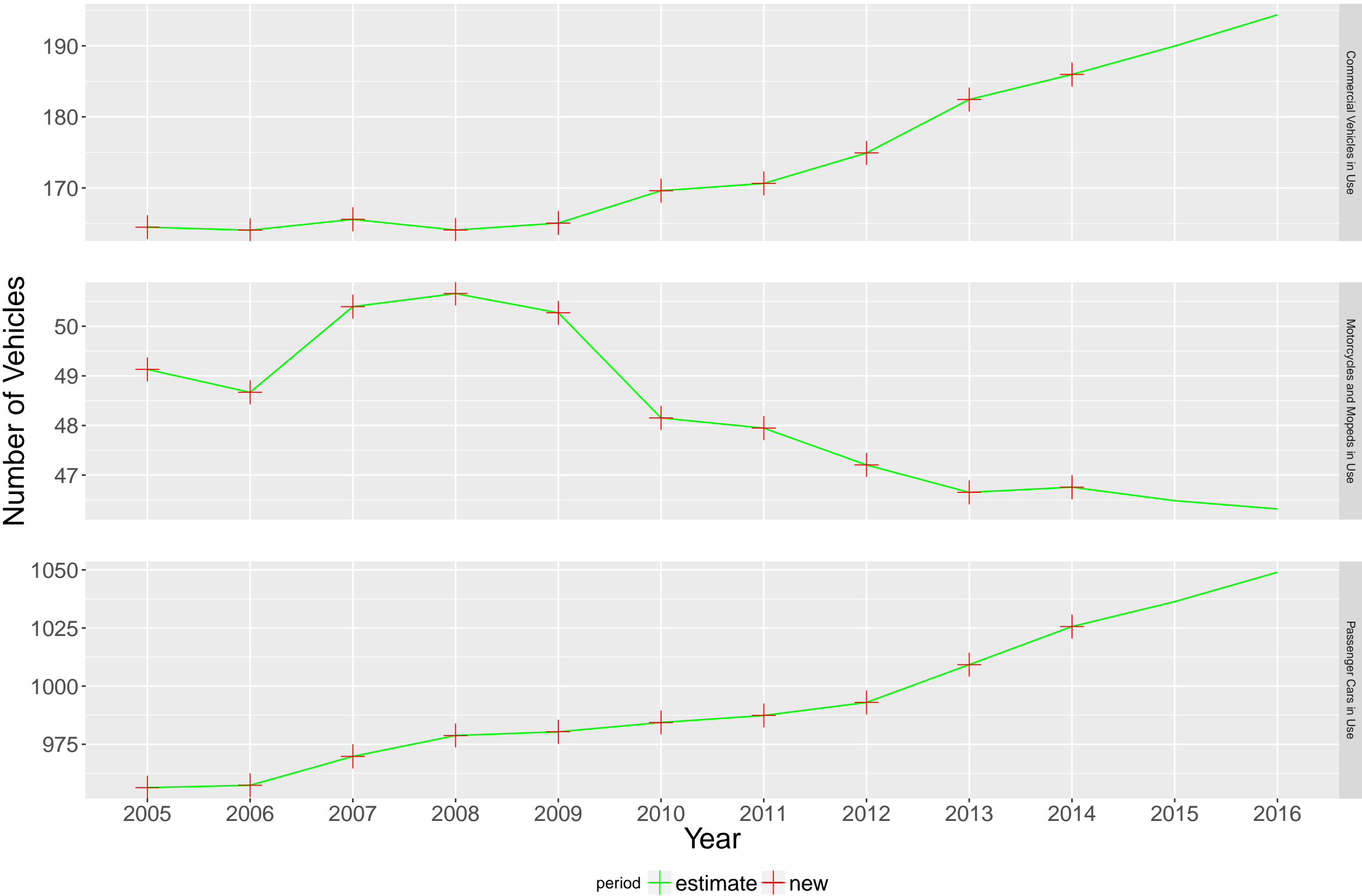




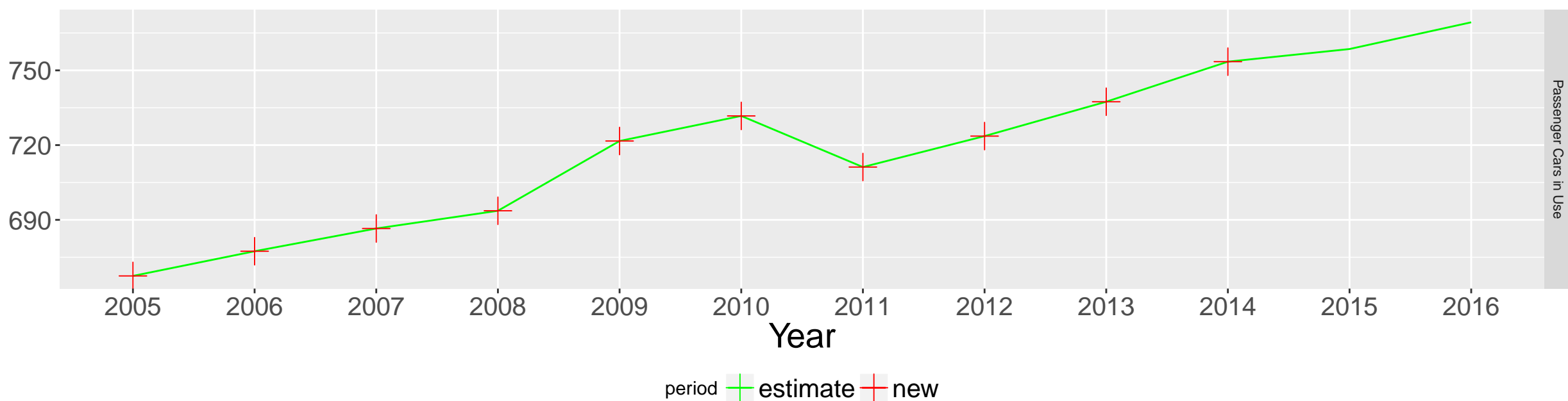
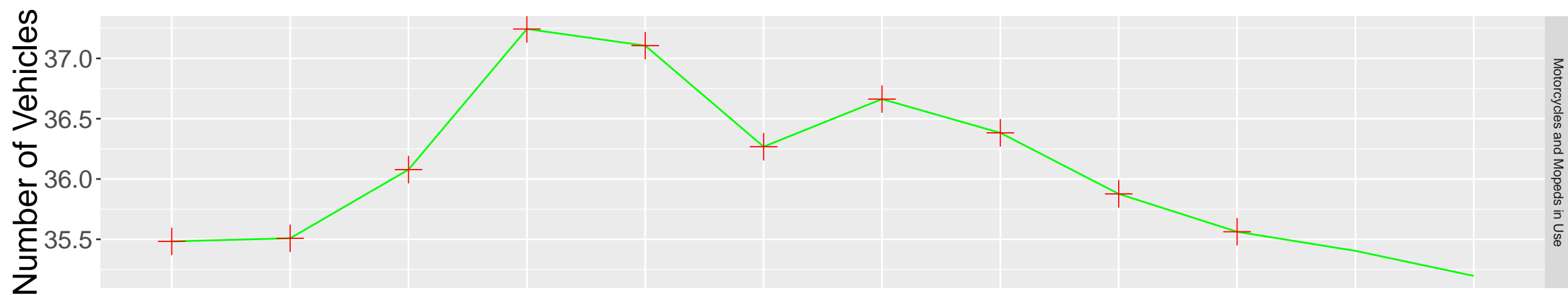
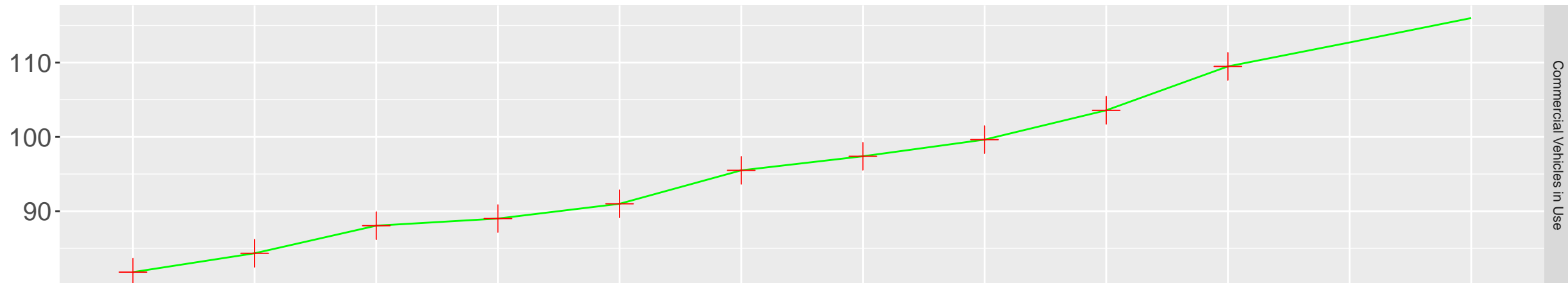
City: Belfast GB12 (Northern Ireland, R283) UK



City: Nottingham GB13 (East Midlands, R279) UK

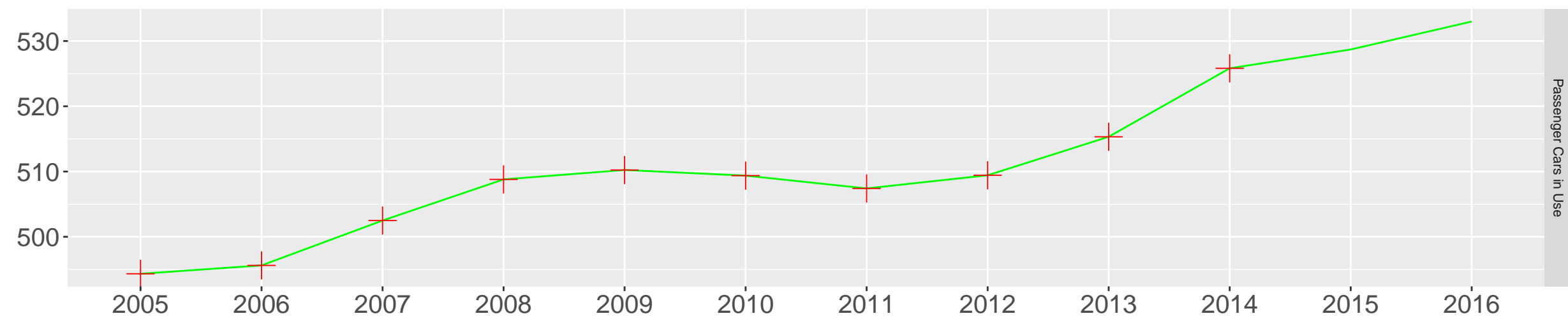
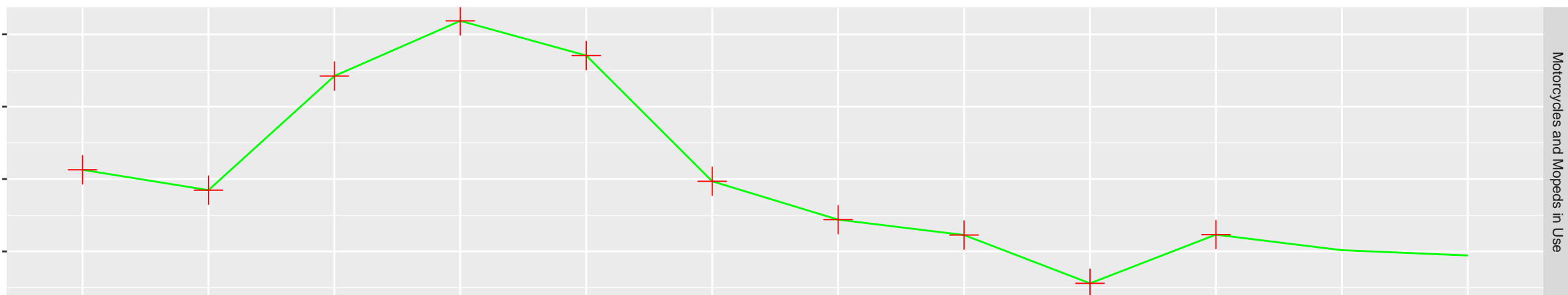
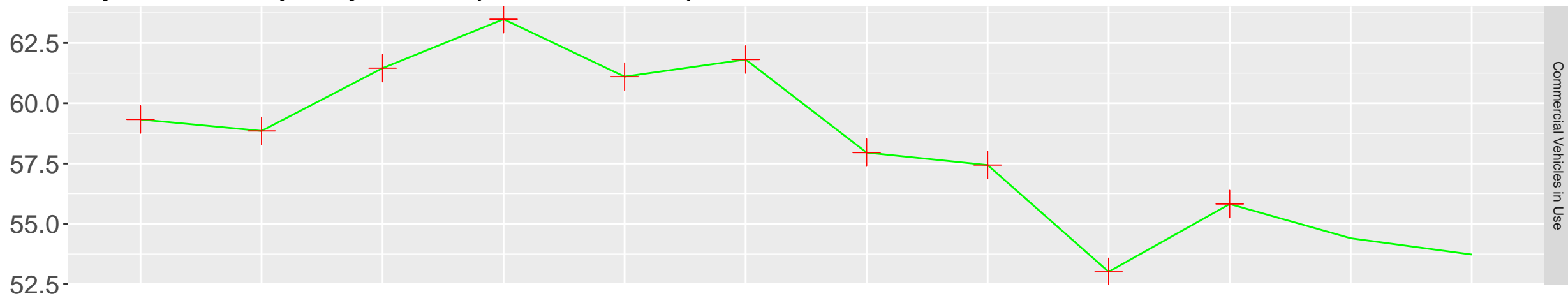


# City: Portsmouth/Southampton GB14 (South East, R285) UK



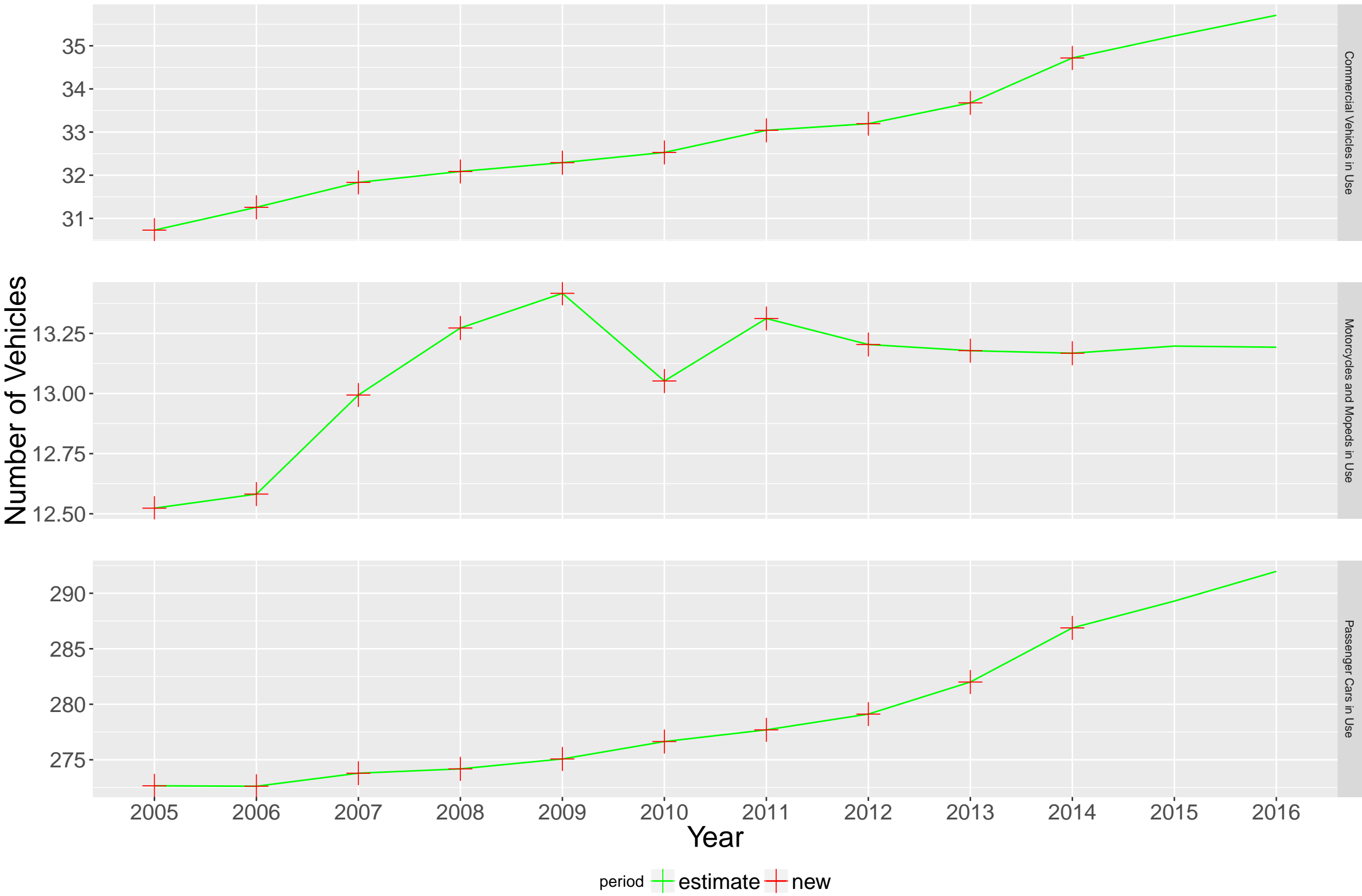
# City: Newcastle upon Tyne GB15 (North East, R281) UK

Number of Vehicles

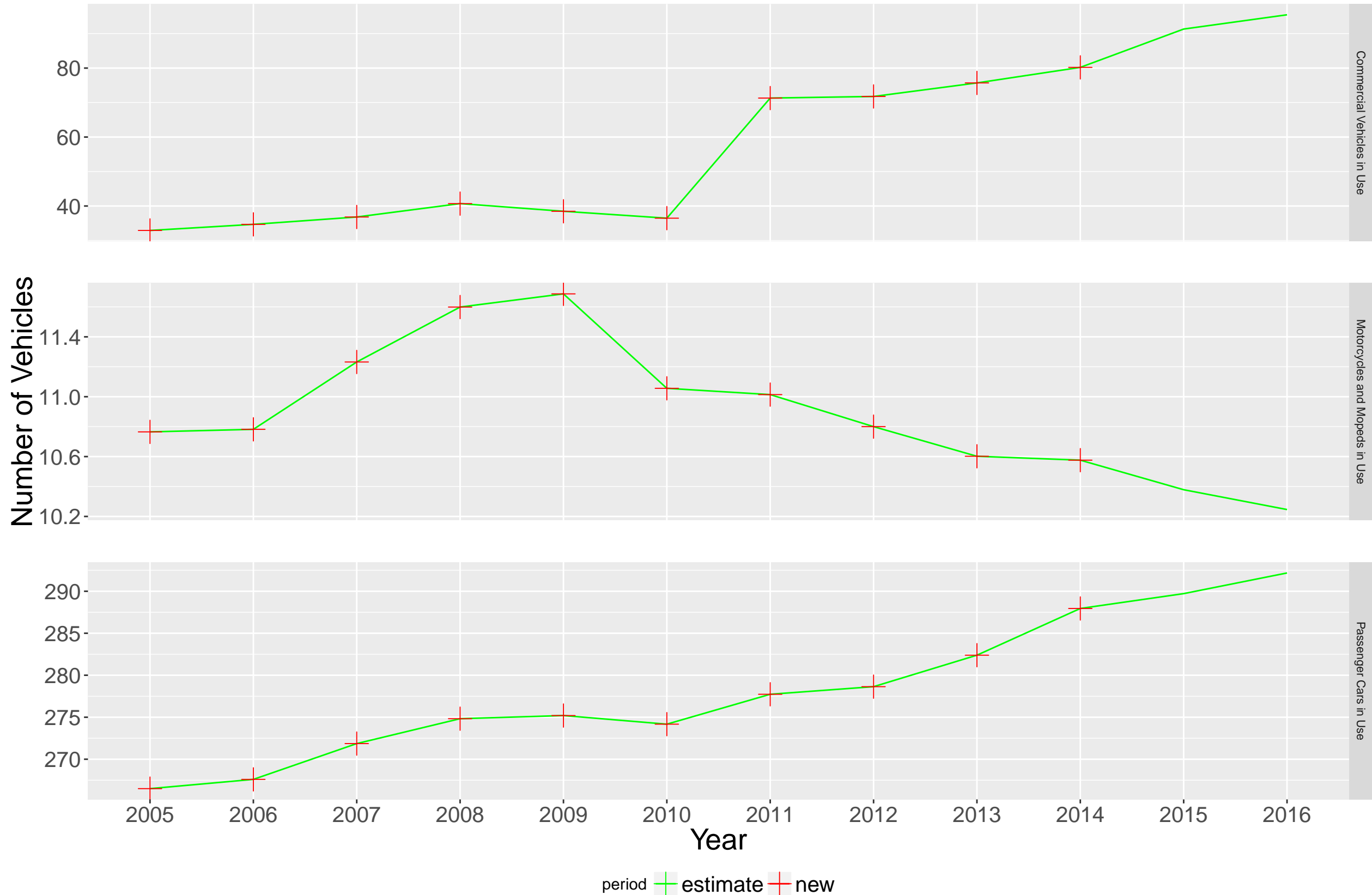


period estimate new

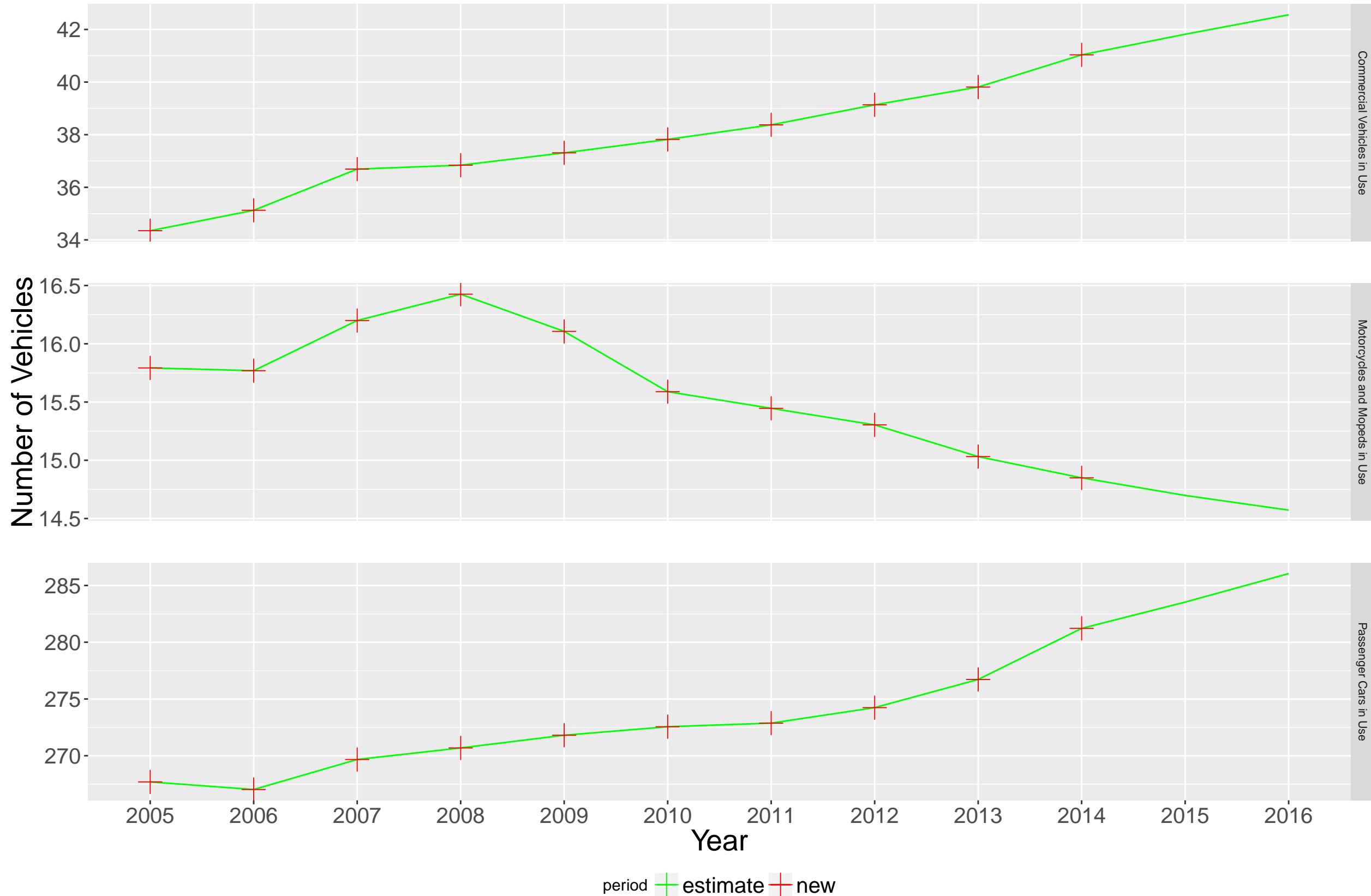
City: Brighton GB16 (South East, R285) UK



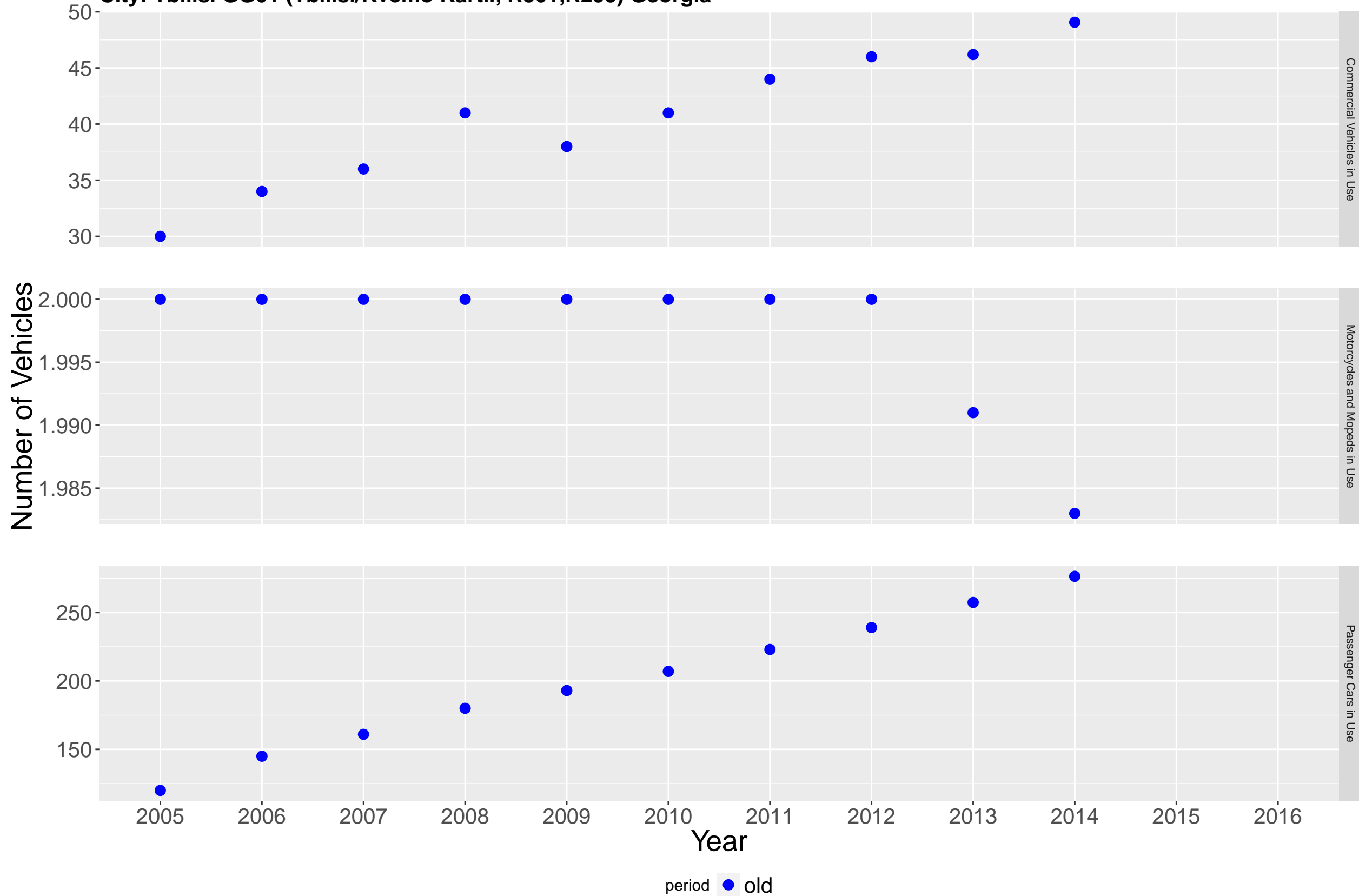
City: Middlesbrough GB17 (North East, R281) UK



# City: Bournemouth/Poole GB18 (South West, R286) UK



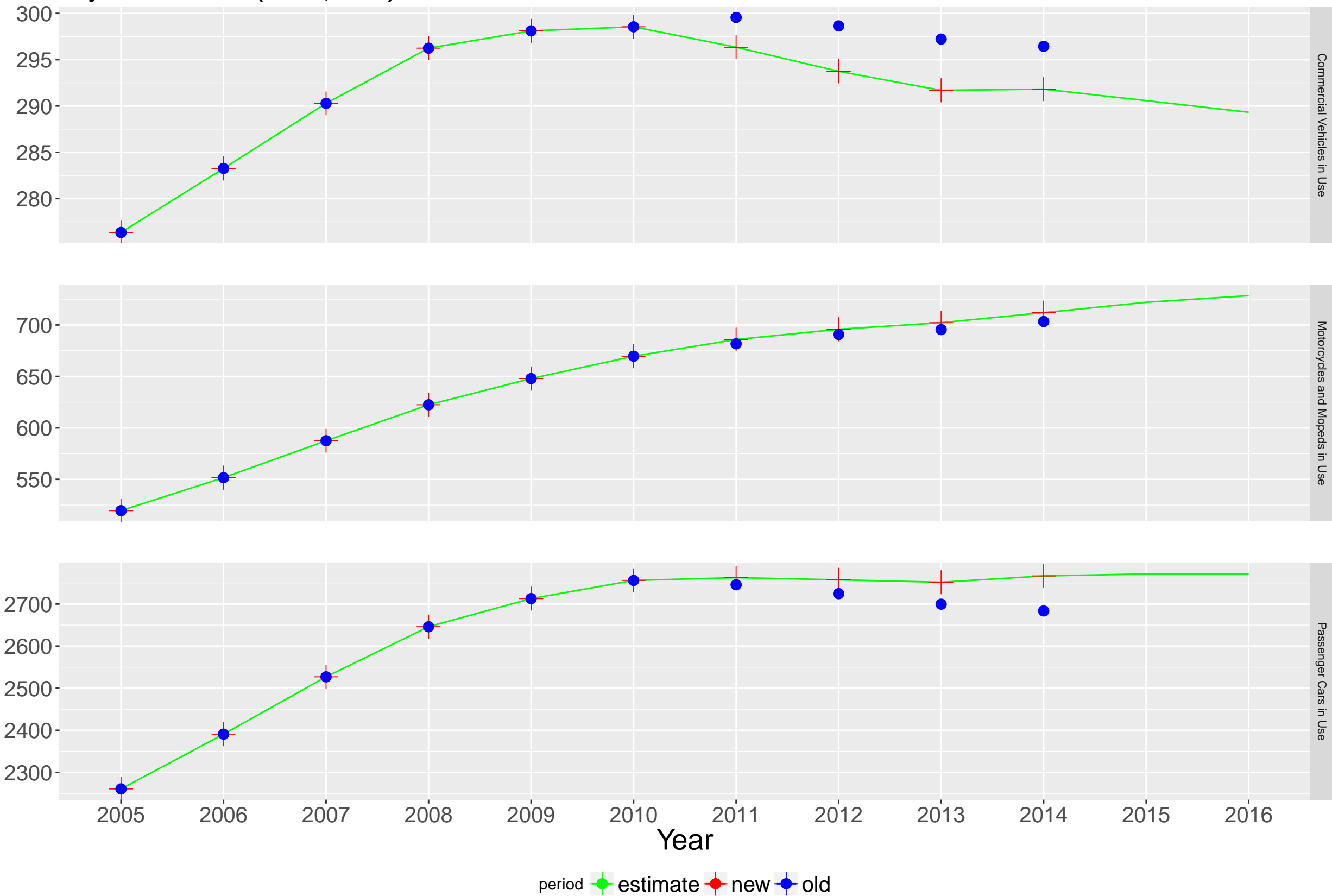
City: Tbilisi GG01 (Tbilisi/Kvemo Kartli, R301,R295) Georgia



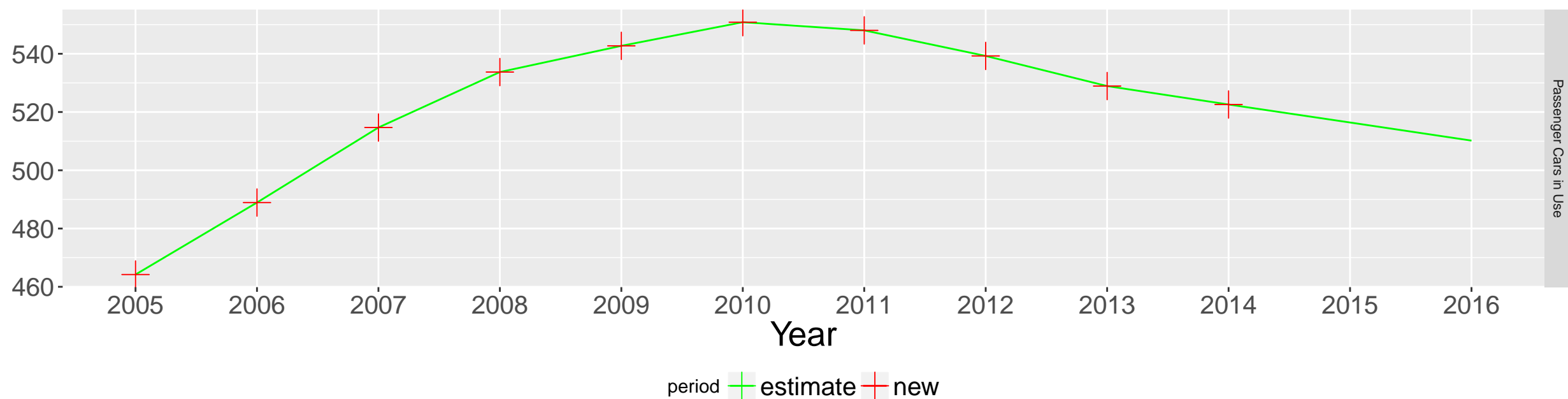
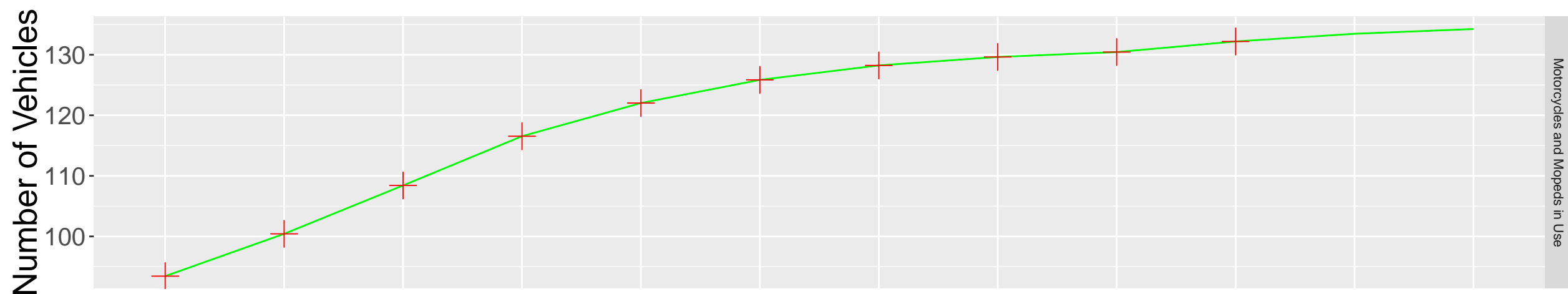
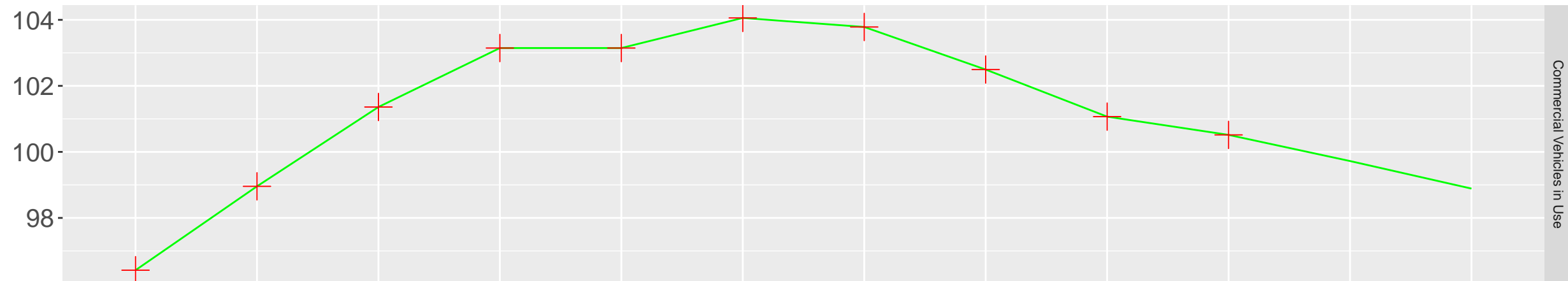


City: Athens GR01 (Attica, R302) Greece

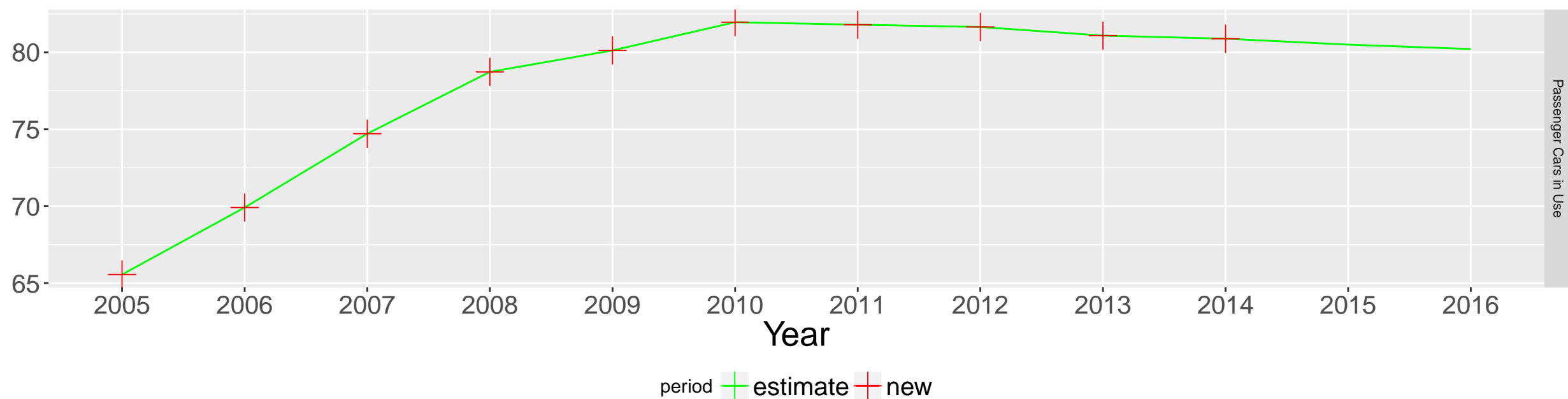
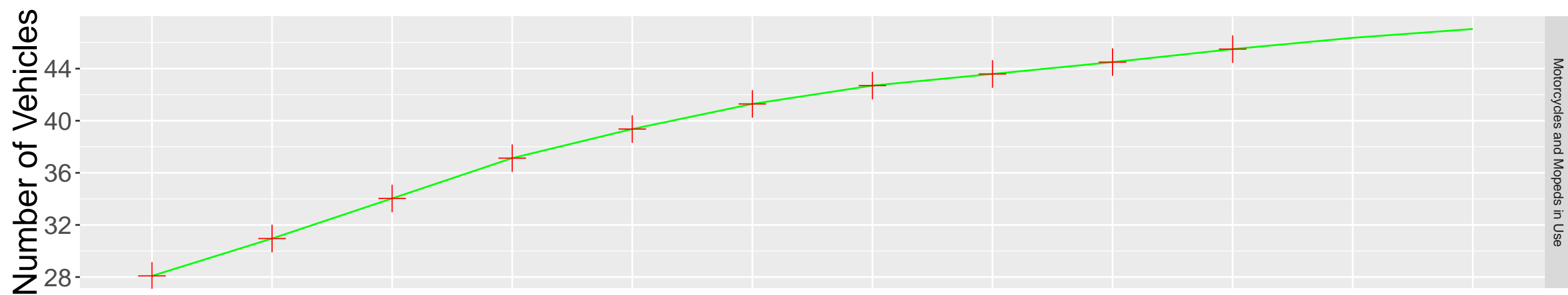
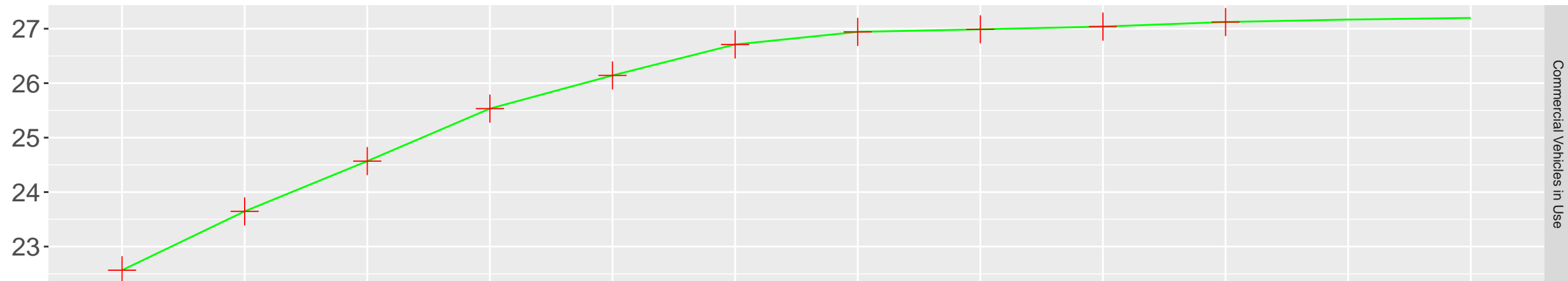
Number of Vehicles



City: Thessaloniki GR02 (Central Macedonia , R304) Greece

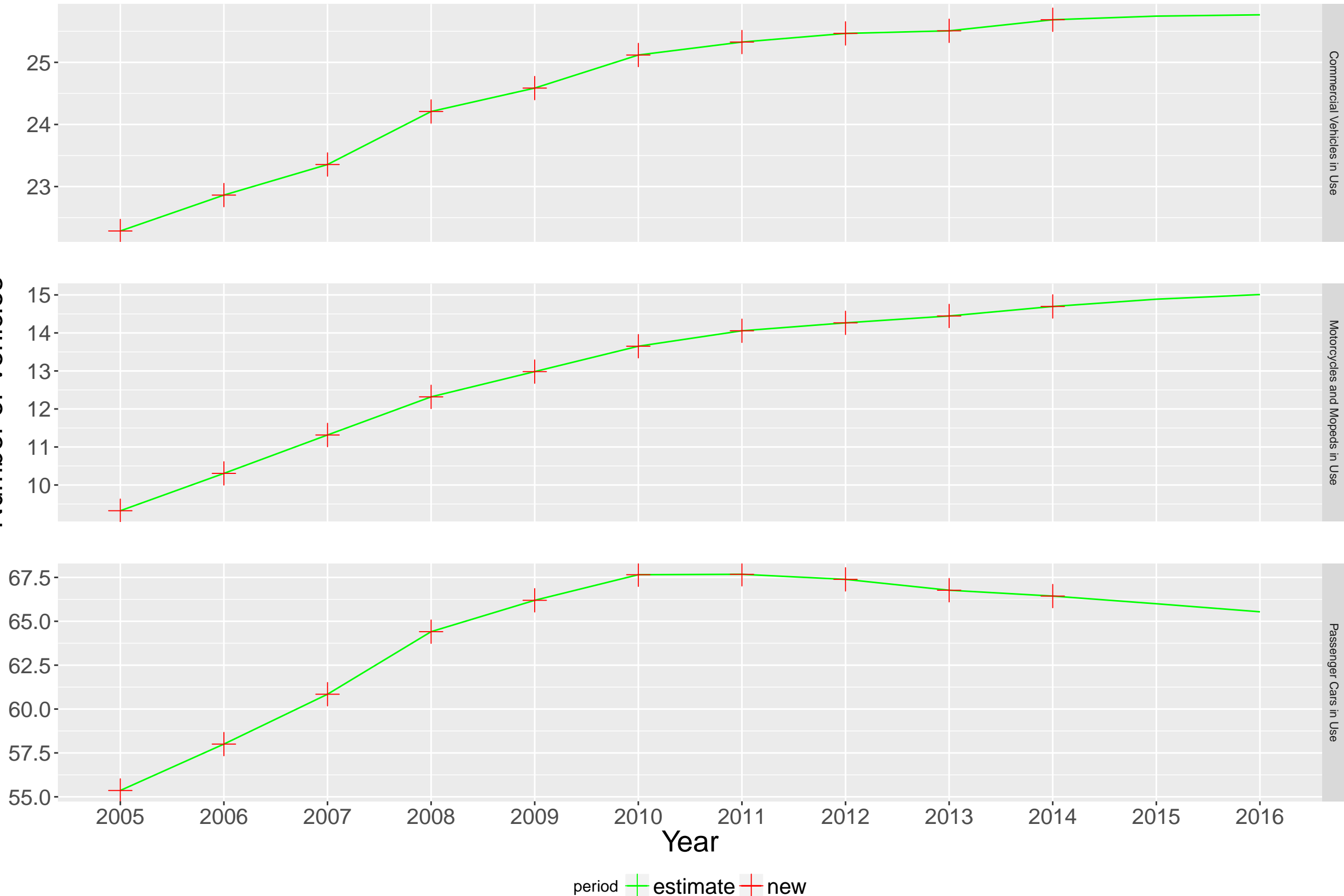


City: Patras GR03 (West Greece , R313) Greece



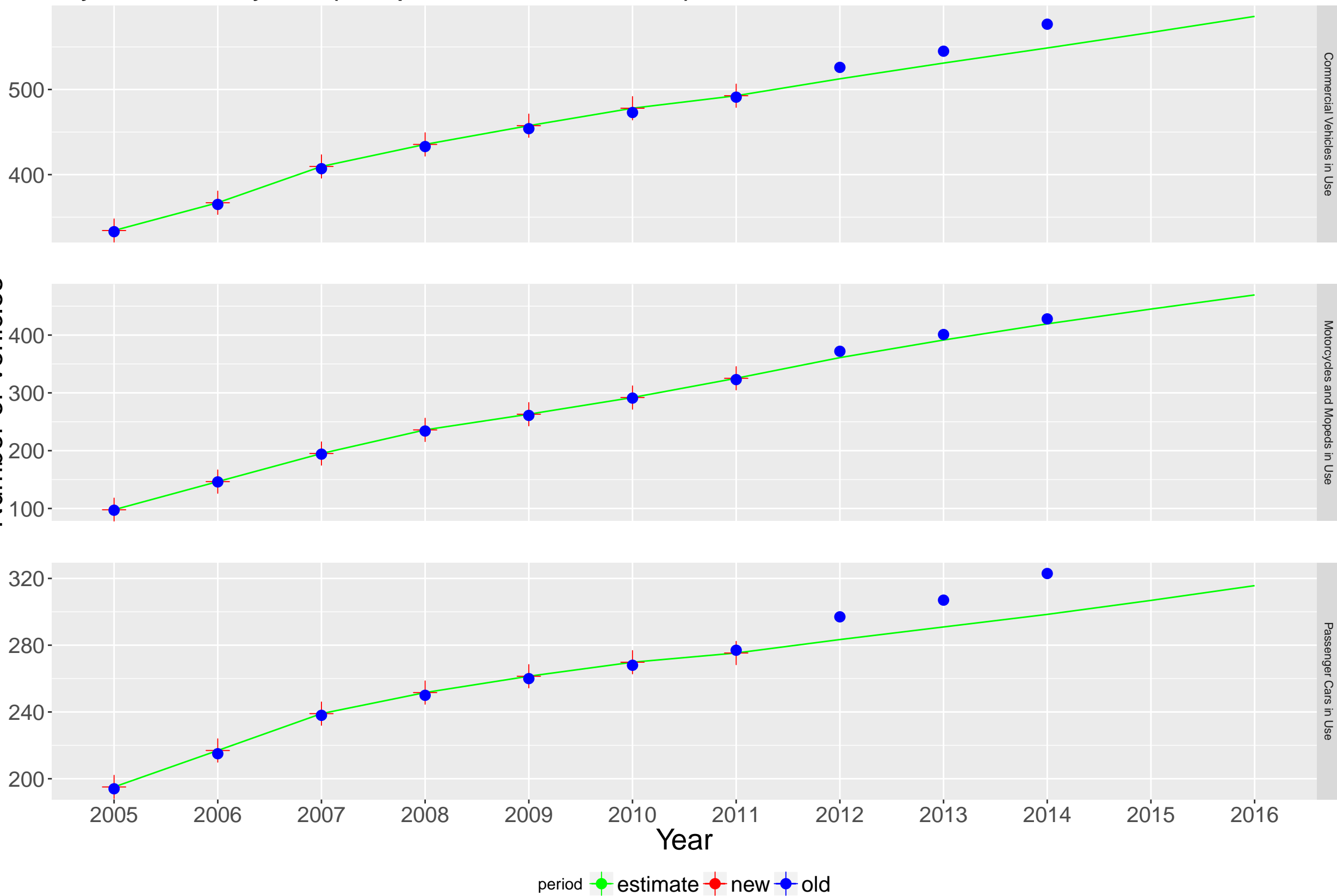
City: Larissa GR04 (Thessaly, R312) Greece

Number of Vehicles



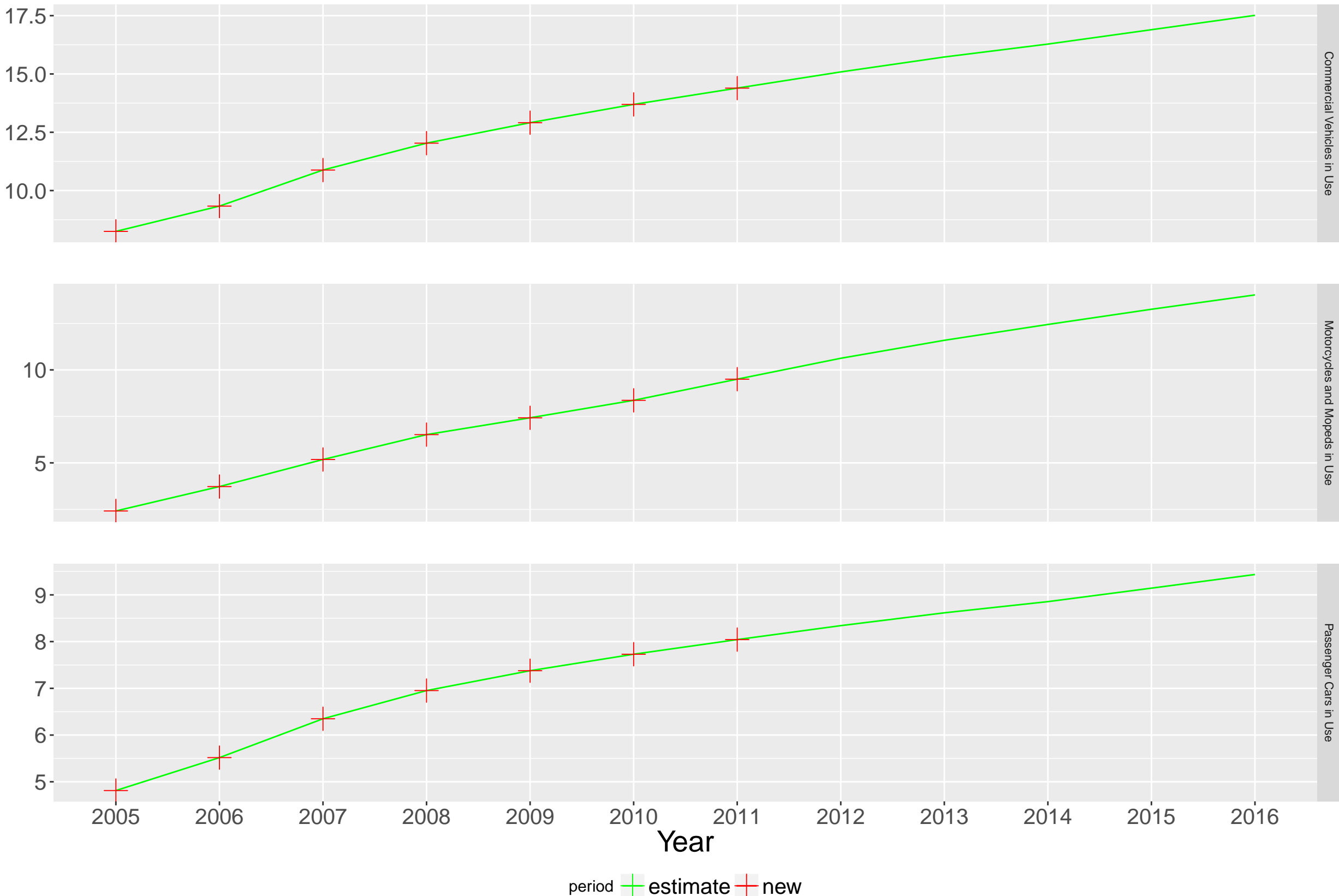
City: Guatemala City GT01 (Metropolitana/Central, R316,R315) Guatemala

Number of Vehicles



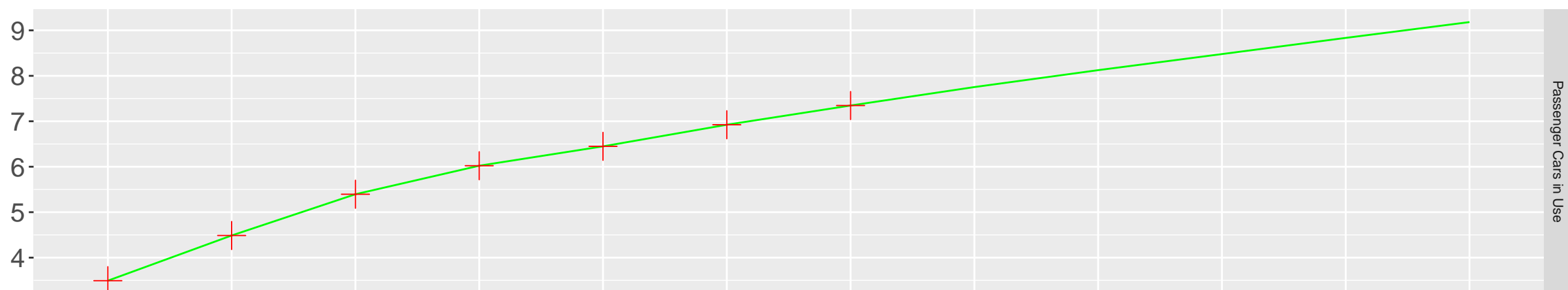
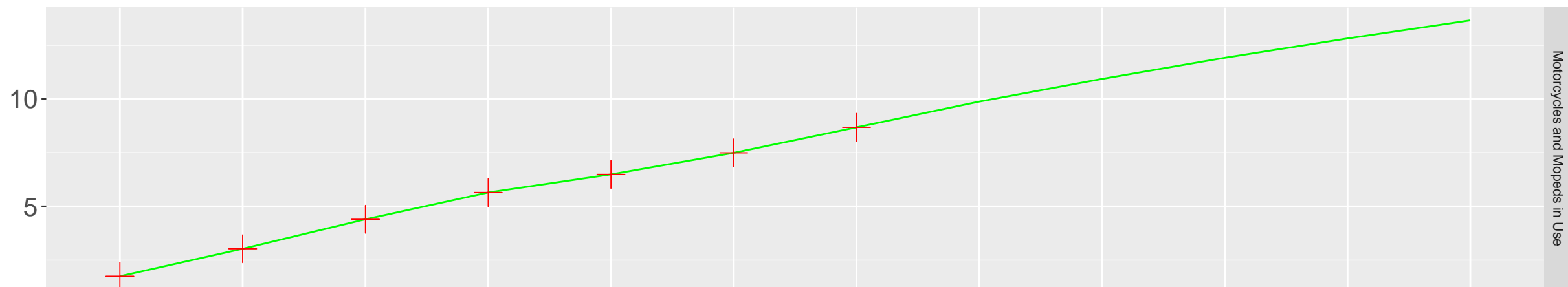
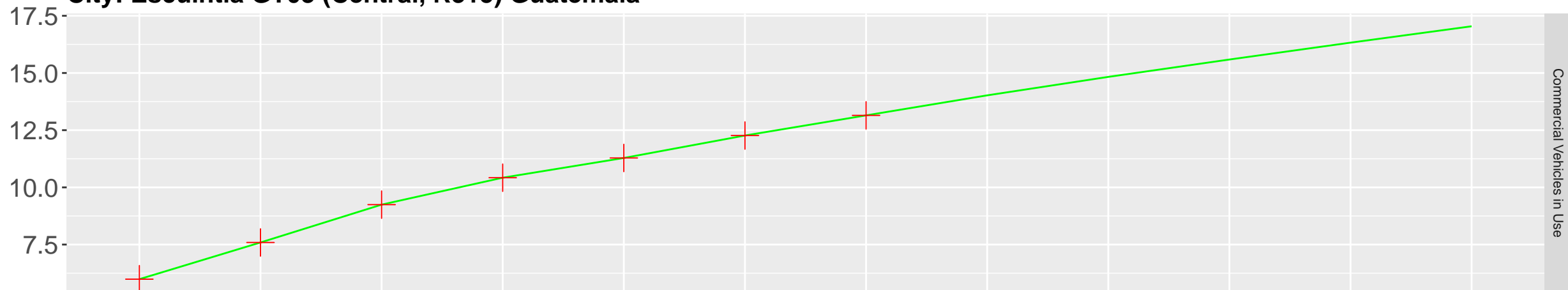
City: Quezaltenango GT02 (Suroccidente, R321) Guatemala

Number of Vehicles



# City: Escuintla GT03 (Central, R315) Guatemala

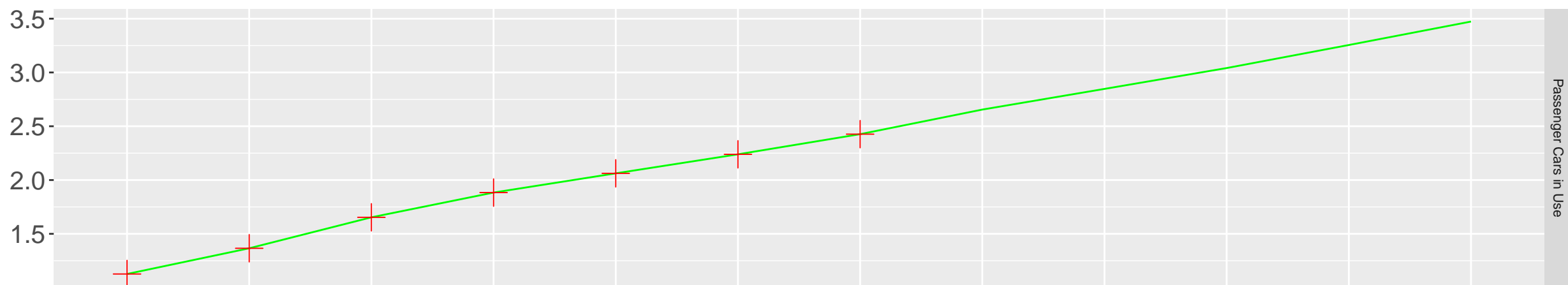
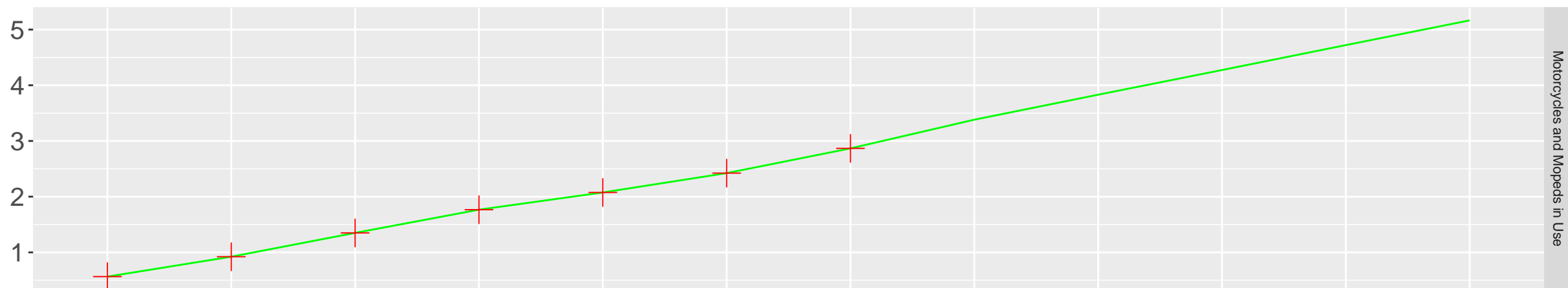
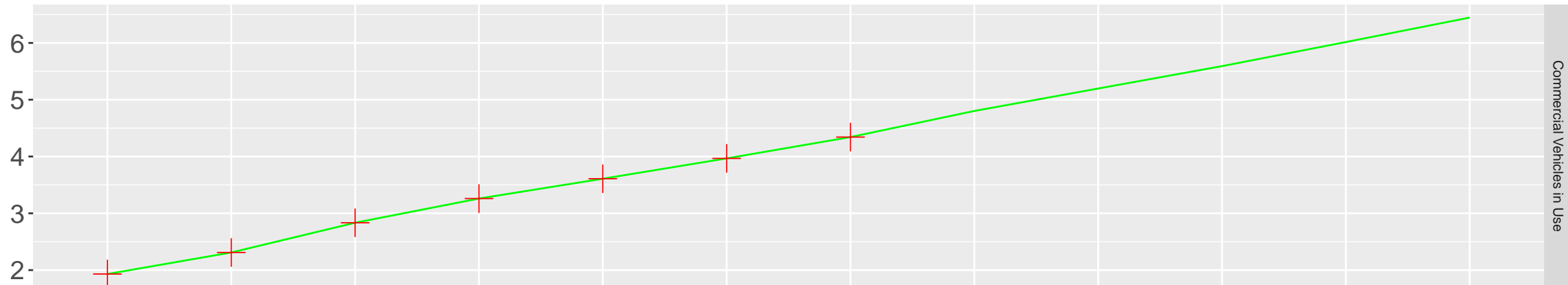
Number of Vehicles



period estimate new

# City: Chimaltenango GT04 (Central, R315) Guatemala

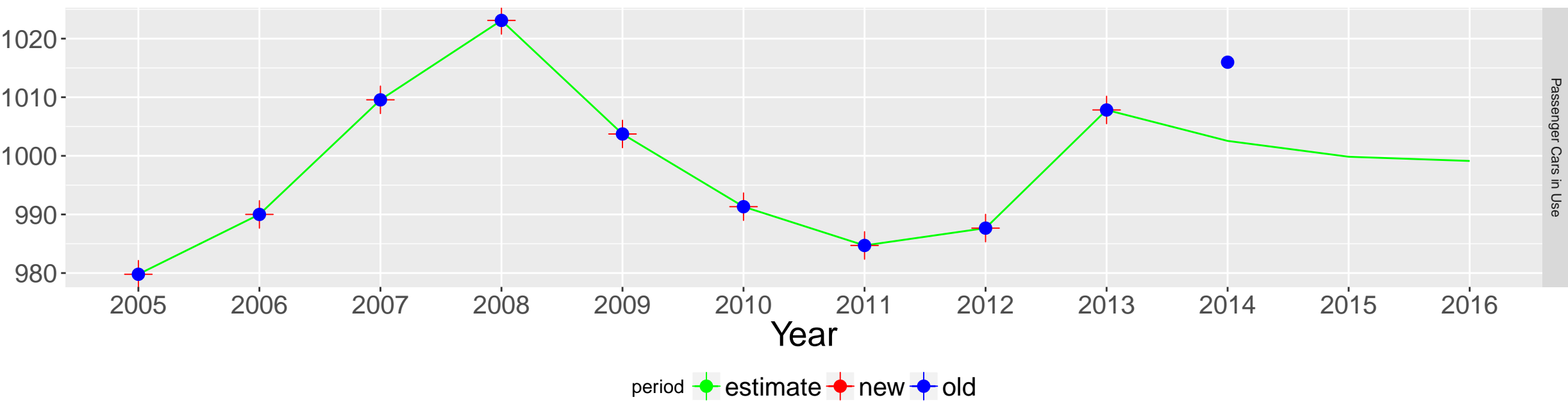
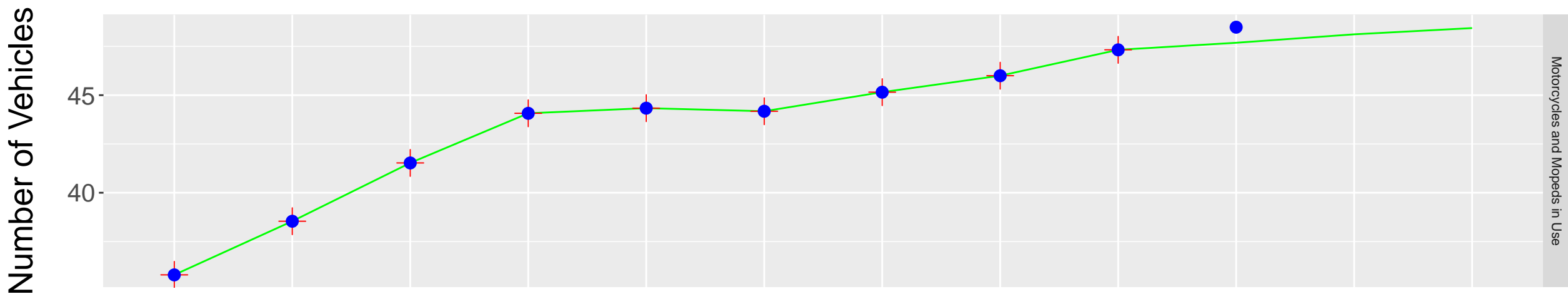
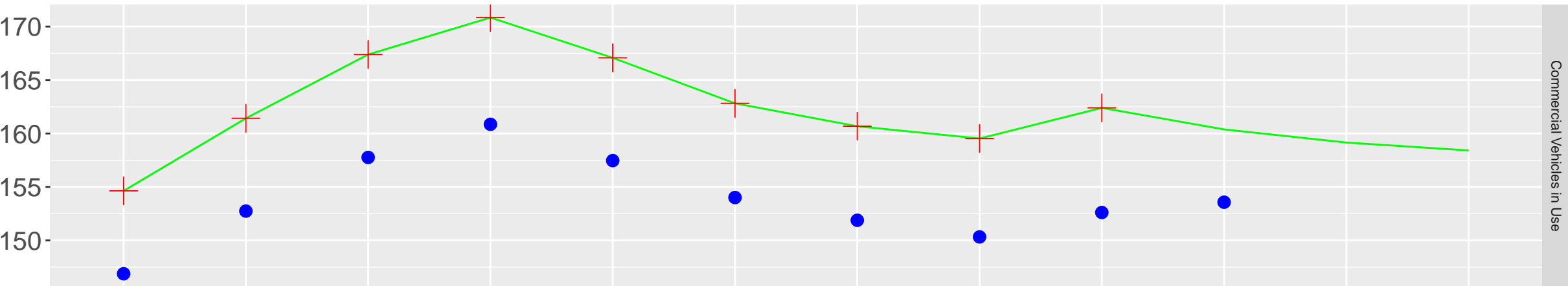
Number of Vehicles



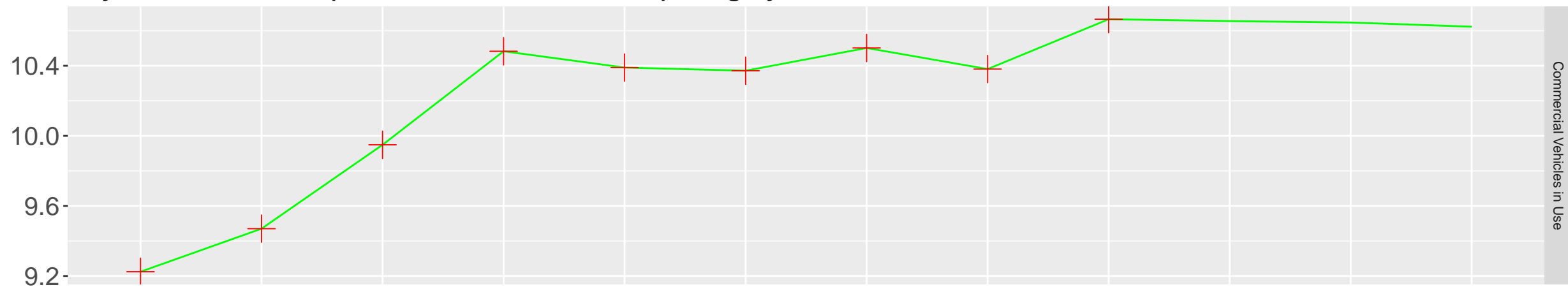
period estimate new



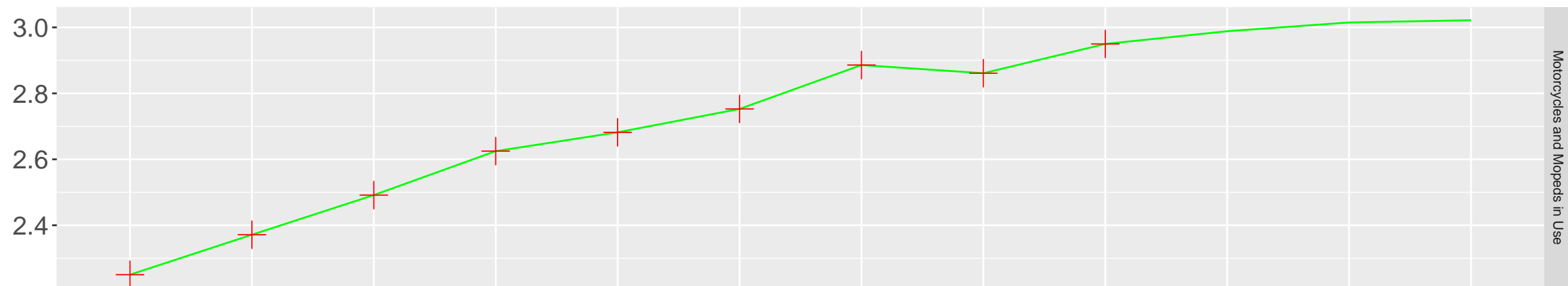
City: Budapest HU01 (Central Hungary, R323) Hungary



City: Debrecen HU02 (Northern Great Plain, R325) Hungary

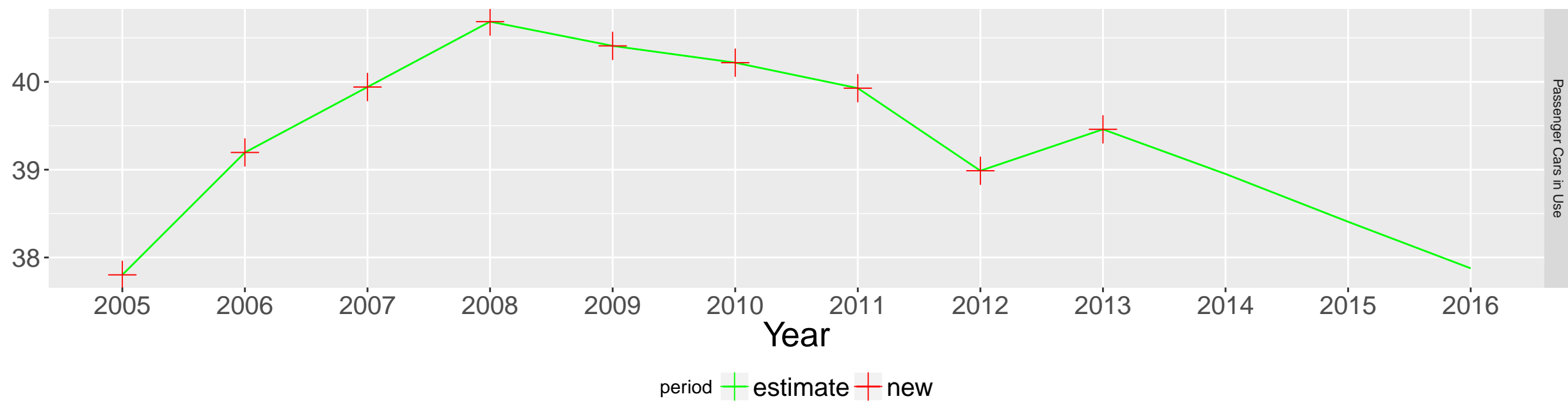
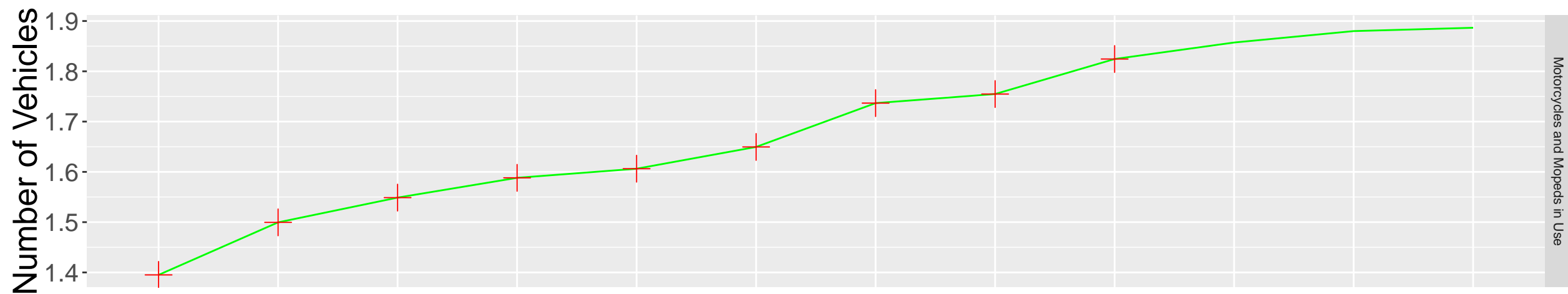
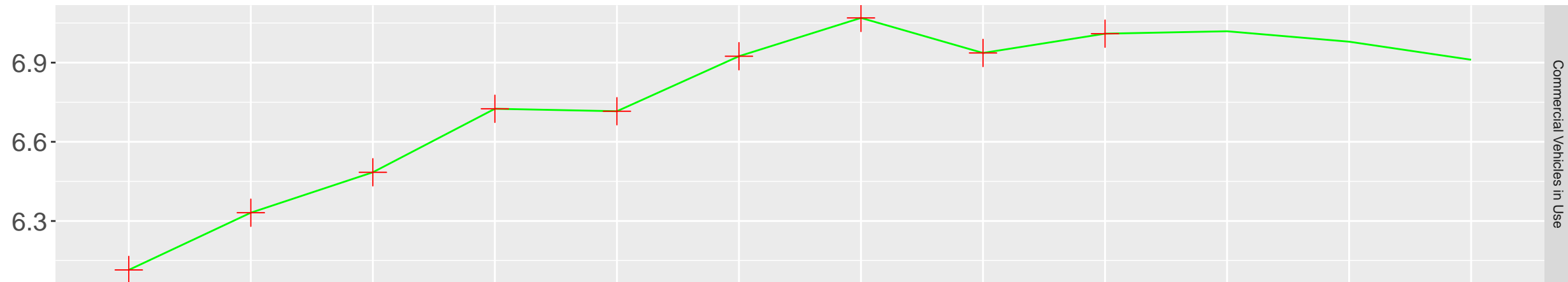


Number of Vehicles

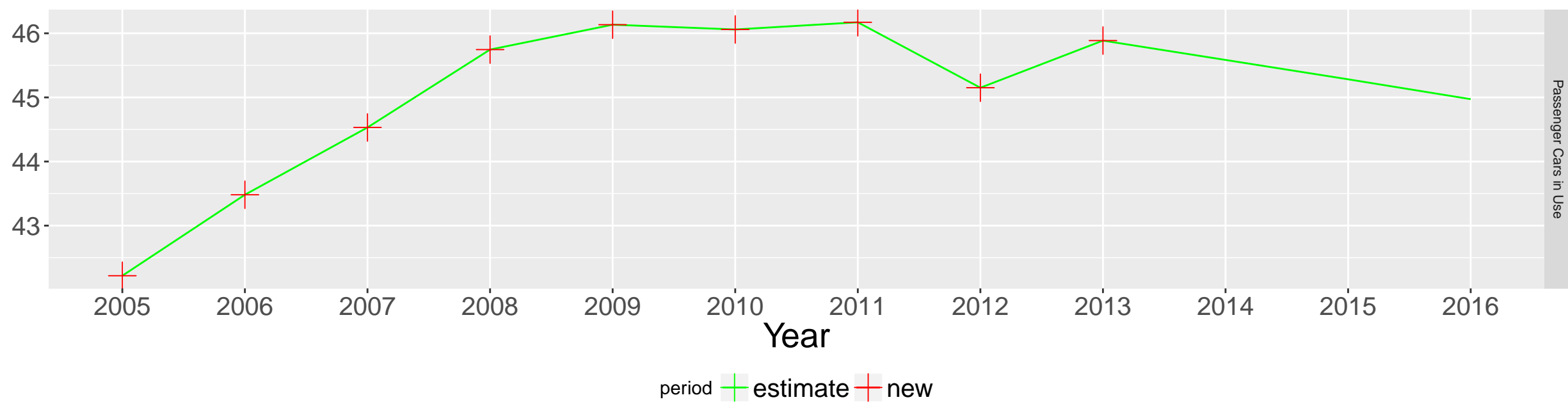
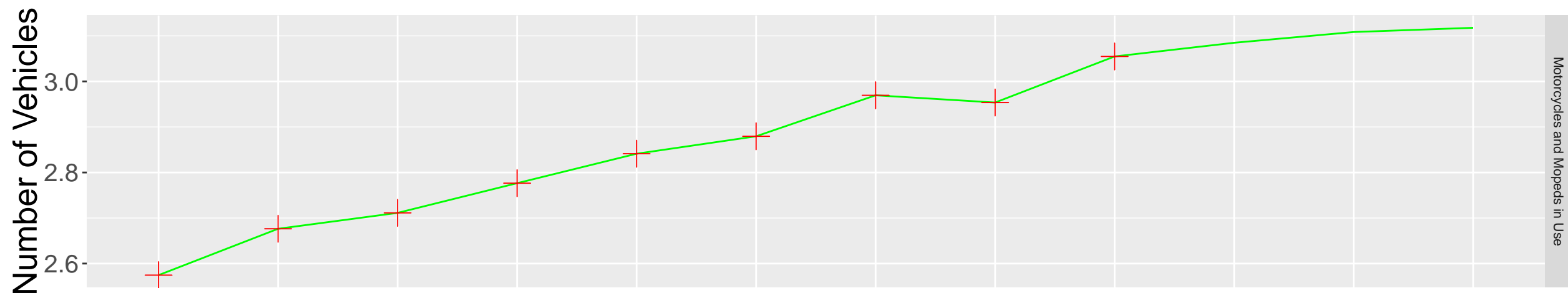
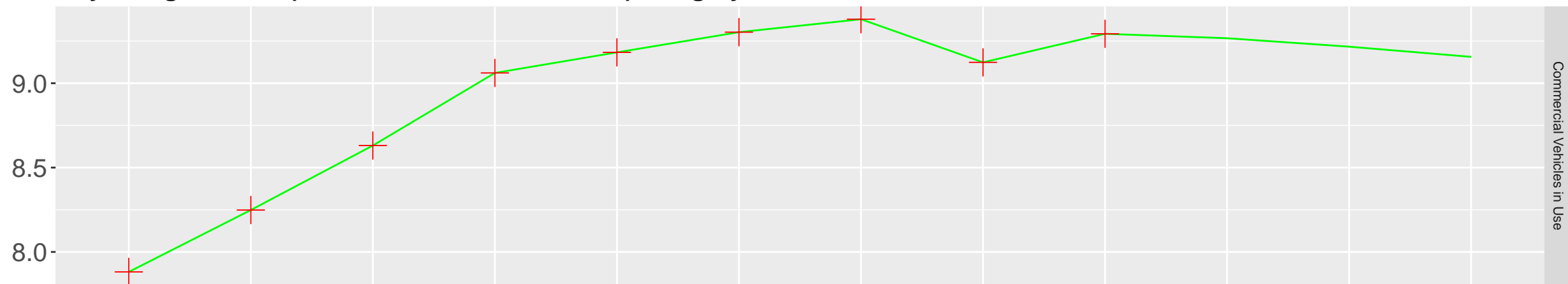


period estimate new

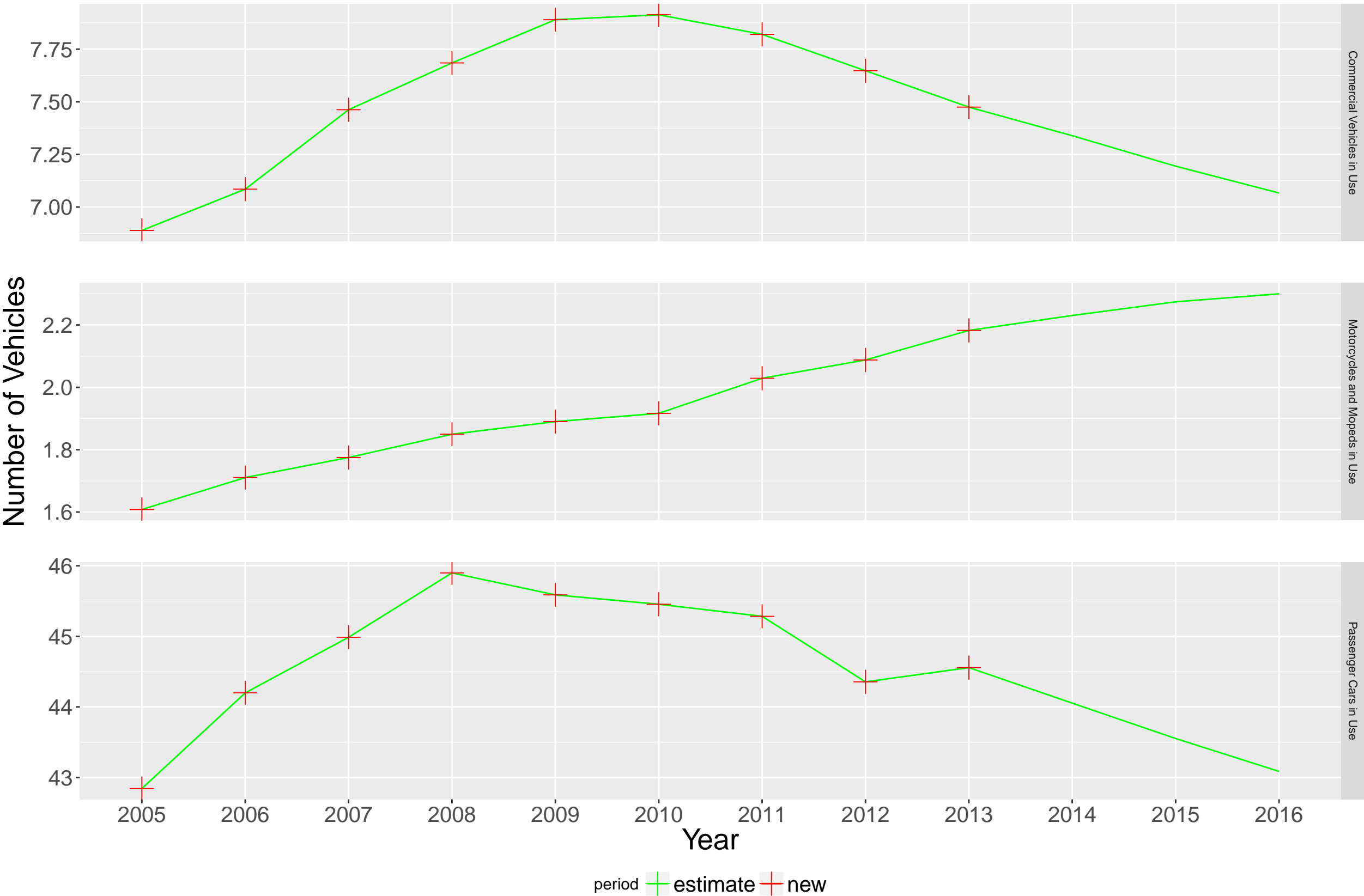
City: Miskolc HU03 (Northern Hungary, R326) Hungary



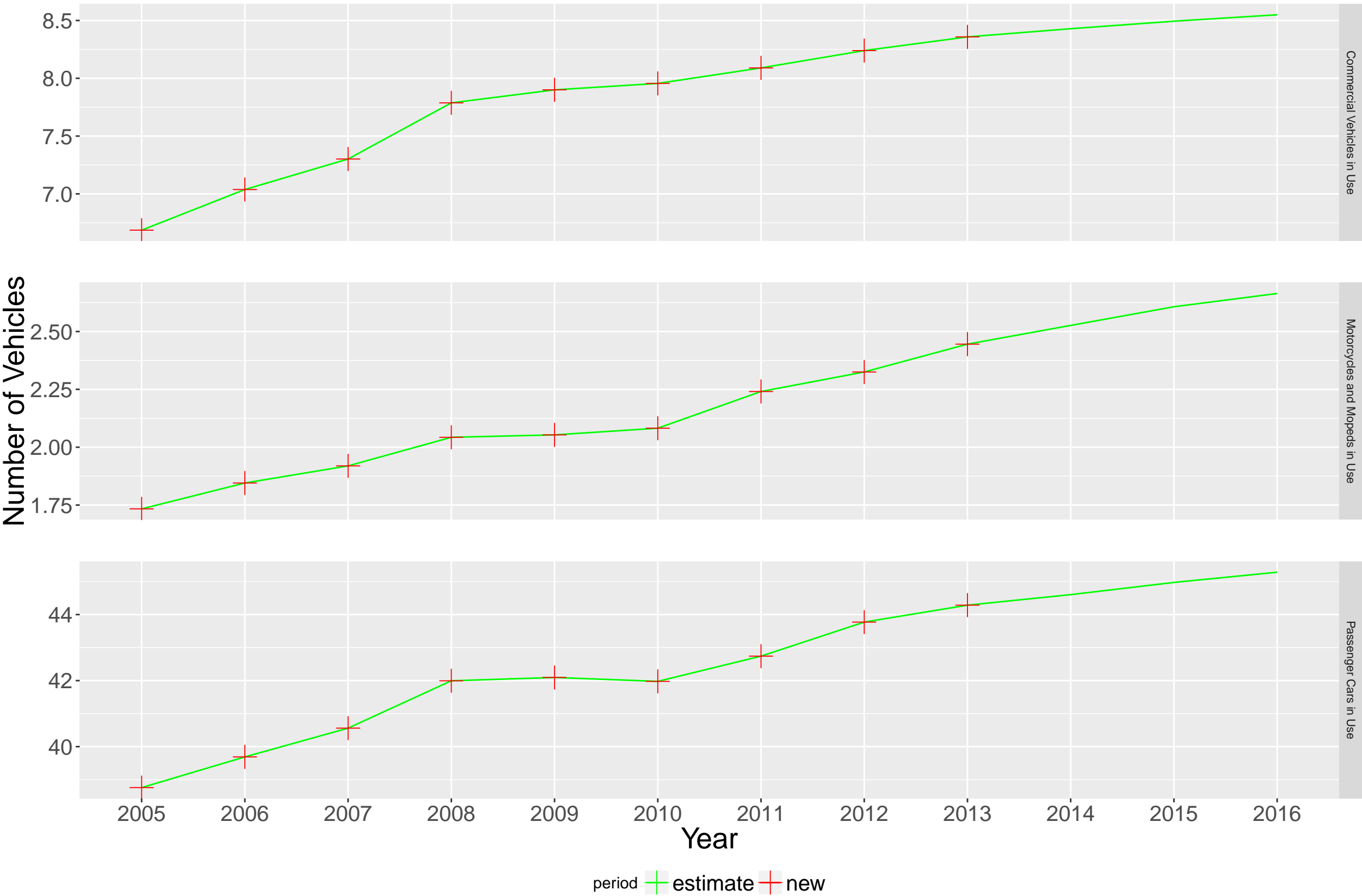
City: Szeged HU04 (Southern Great Plain, R327) Hungary



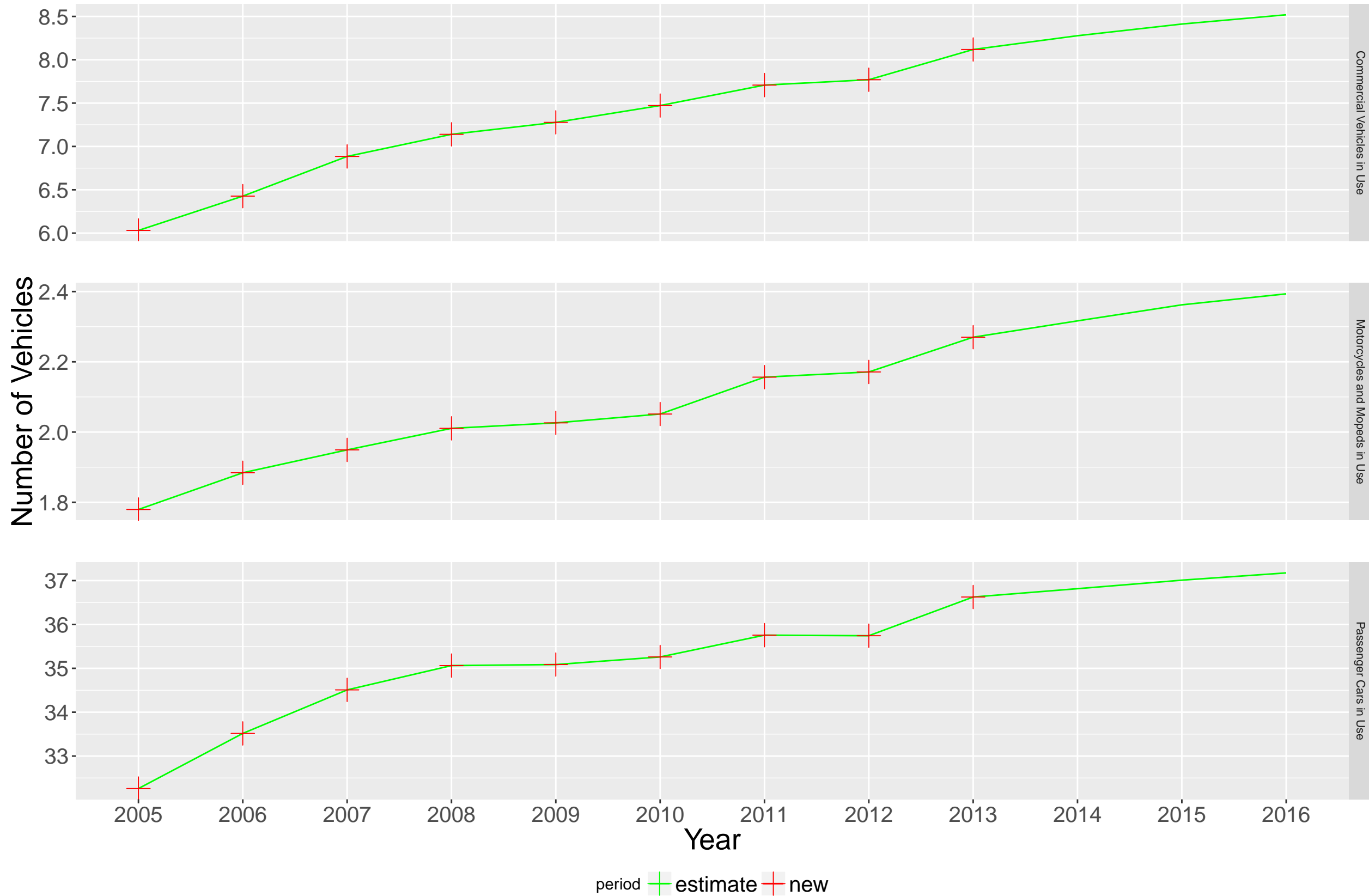
City: Pecs HU05 (Southern Transdanubia, R328) Hungary



City: Gyor HU06 (Western Transdanubia, R329) Hungary

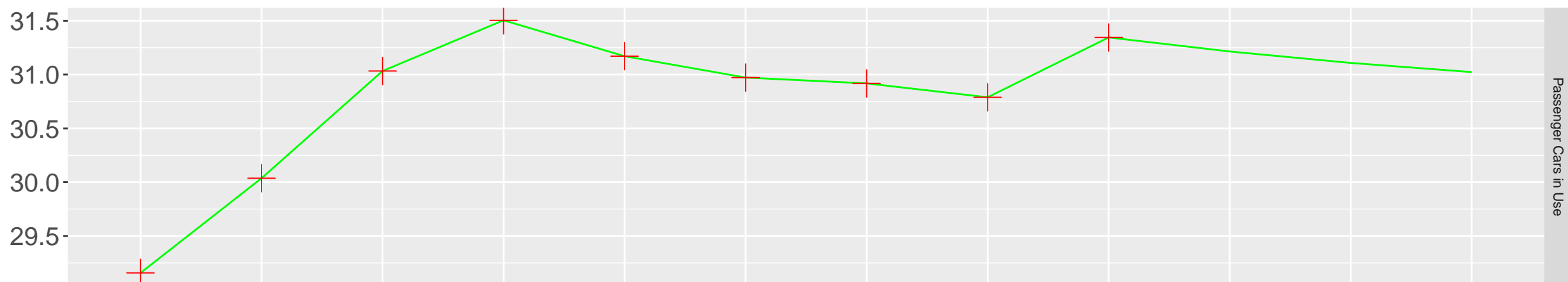
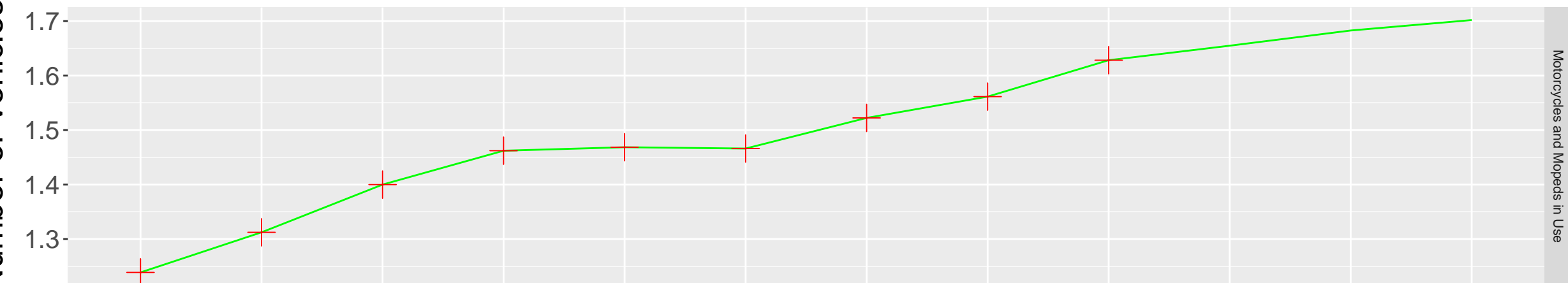
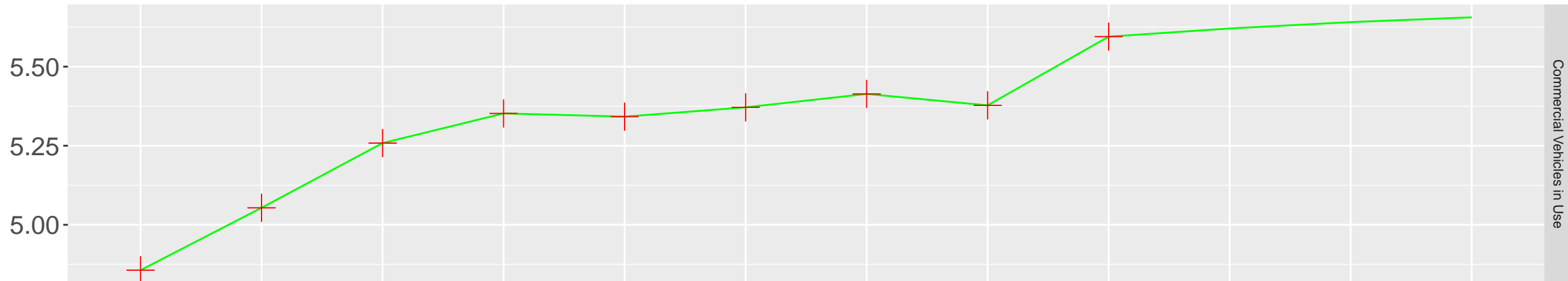


# City: Kecskemet HU07 (Southern Great Plain, R327) Hungary



# City: Szekesfehervar HU08 (Central Transdanubia, R324) Hungary

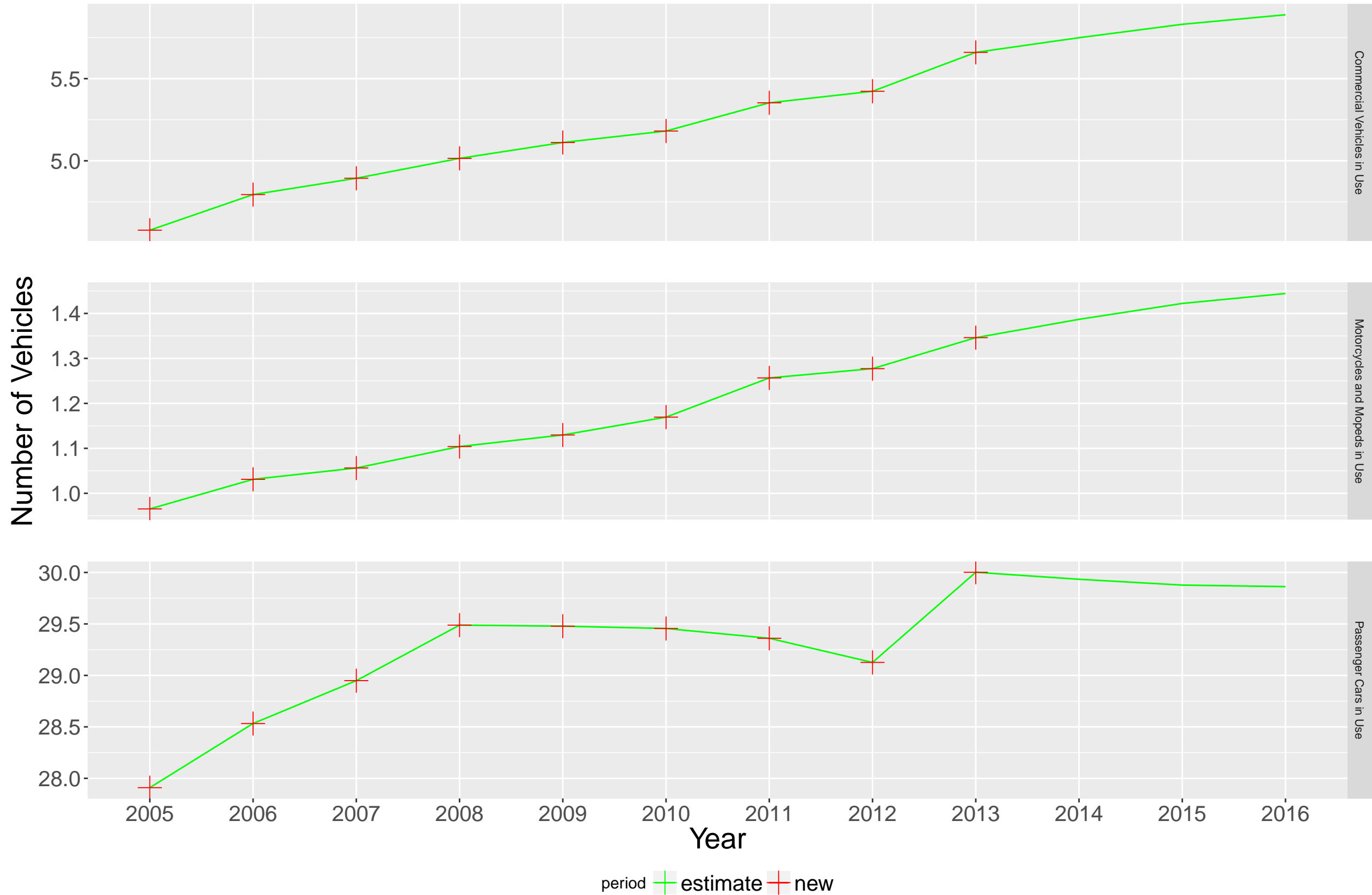
Number of Vehicles



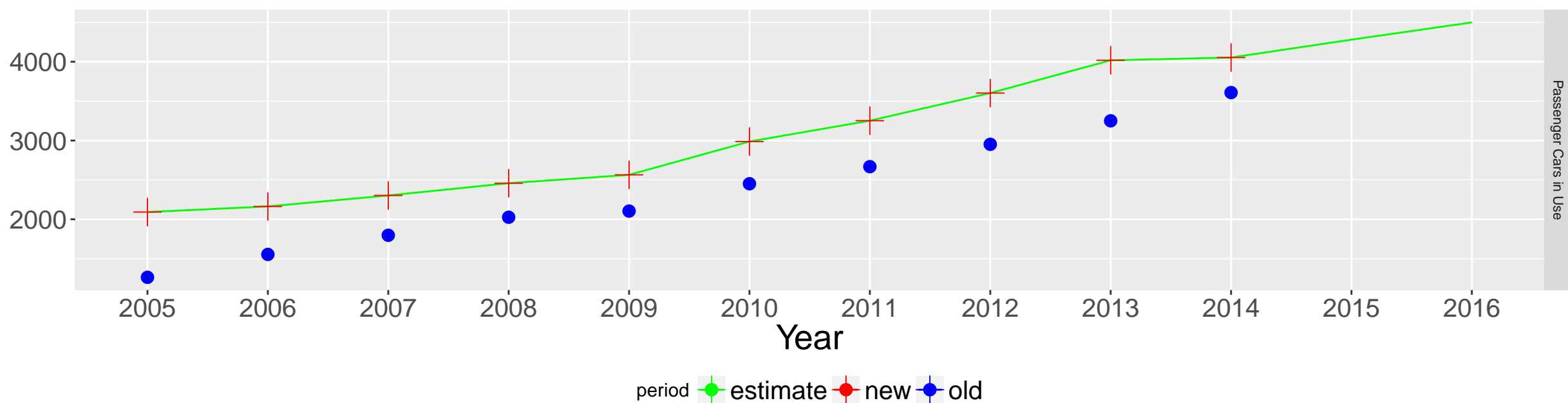
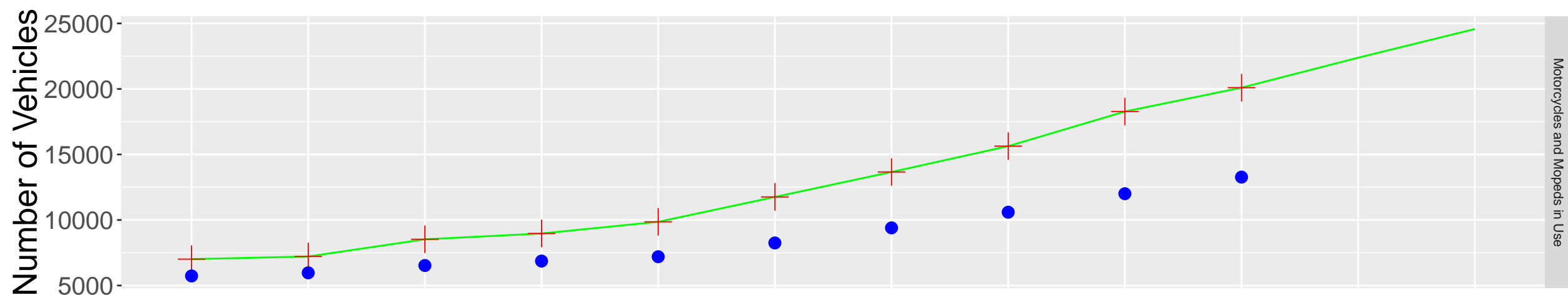
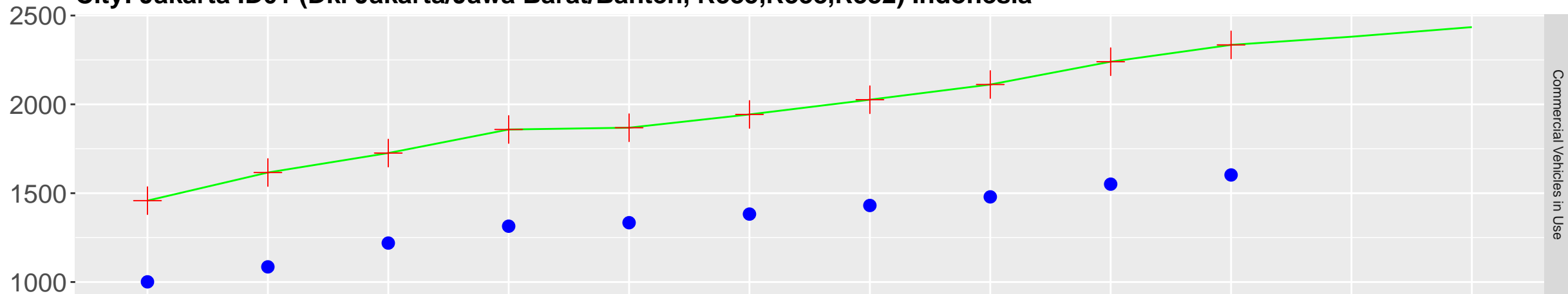
period estimate new



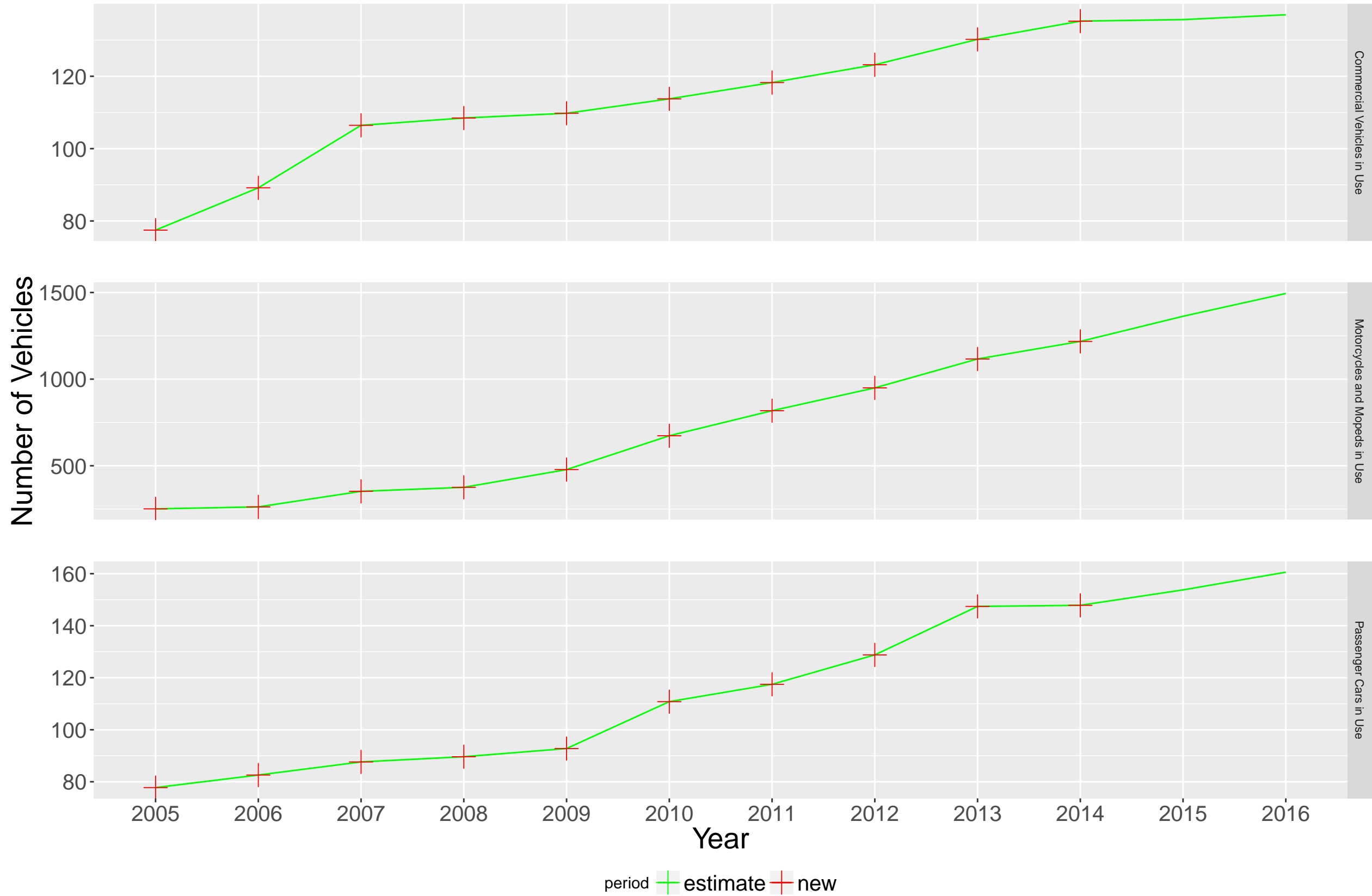
City: Nyiregyhaza HU09 (Northern Great Plain, R325) Hungary



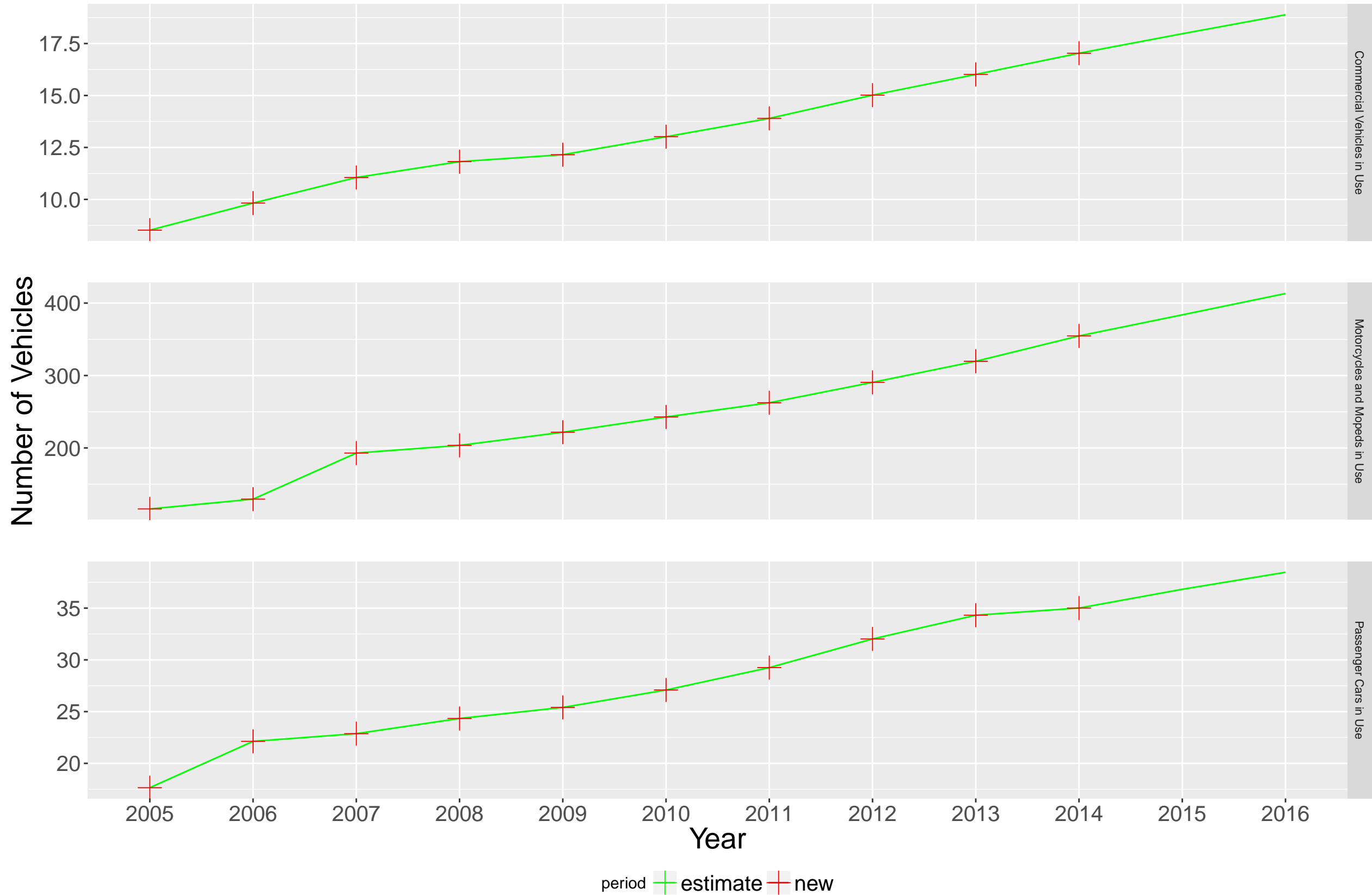
City: Jakarta ID01 (Dki Jakarta/Jawa Barat/Banten, R335,R338,R332) Indonesia



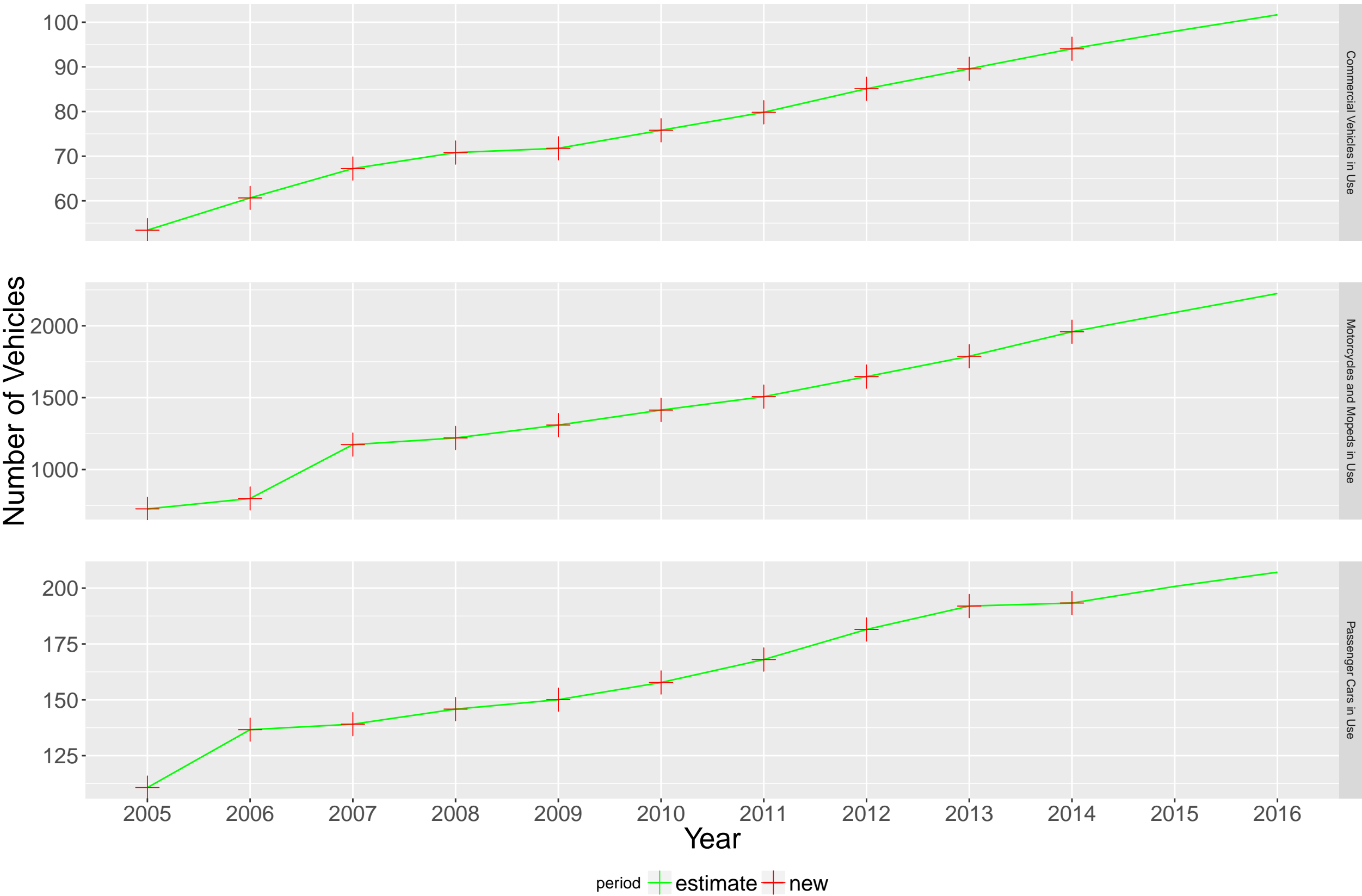
City: Bandung ID02 (Jawa Barat, R338) Indonesia



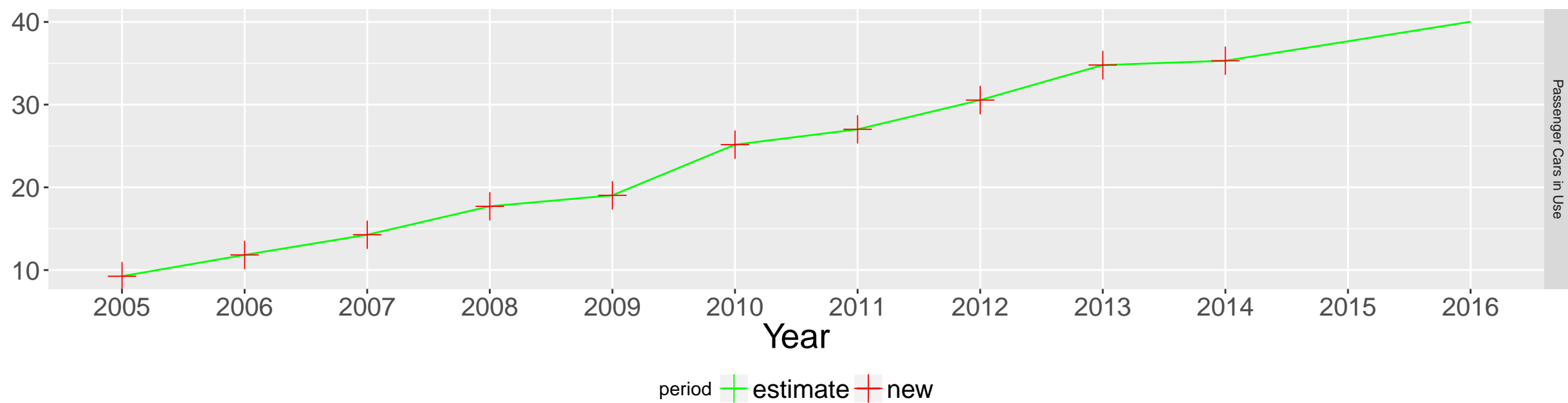
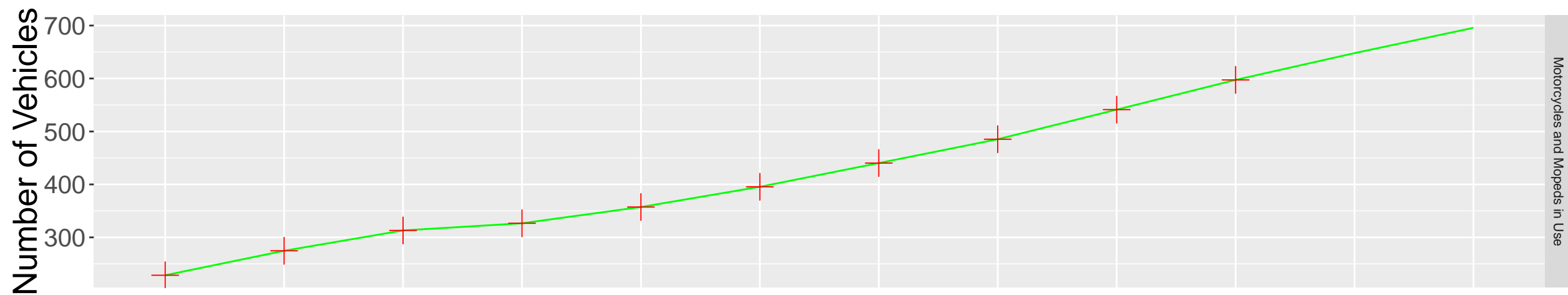
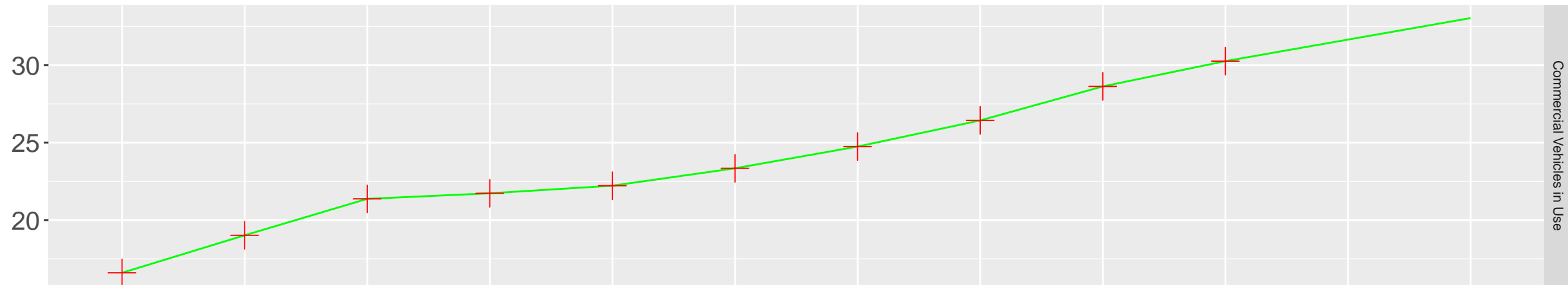
City: Malang ID03 (Jawa Timur, R340) Indonesia



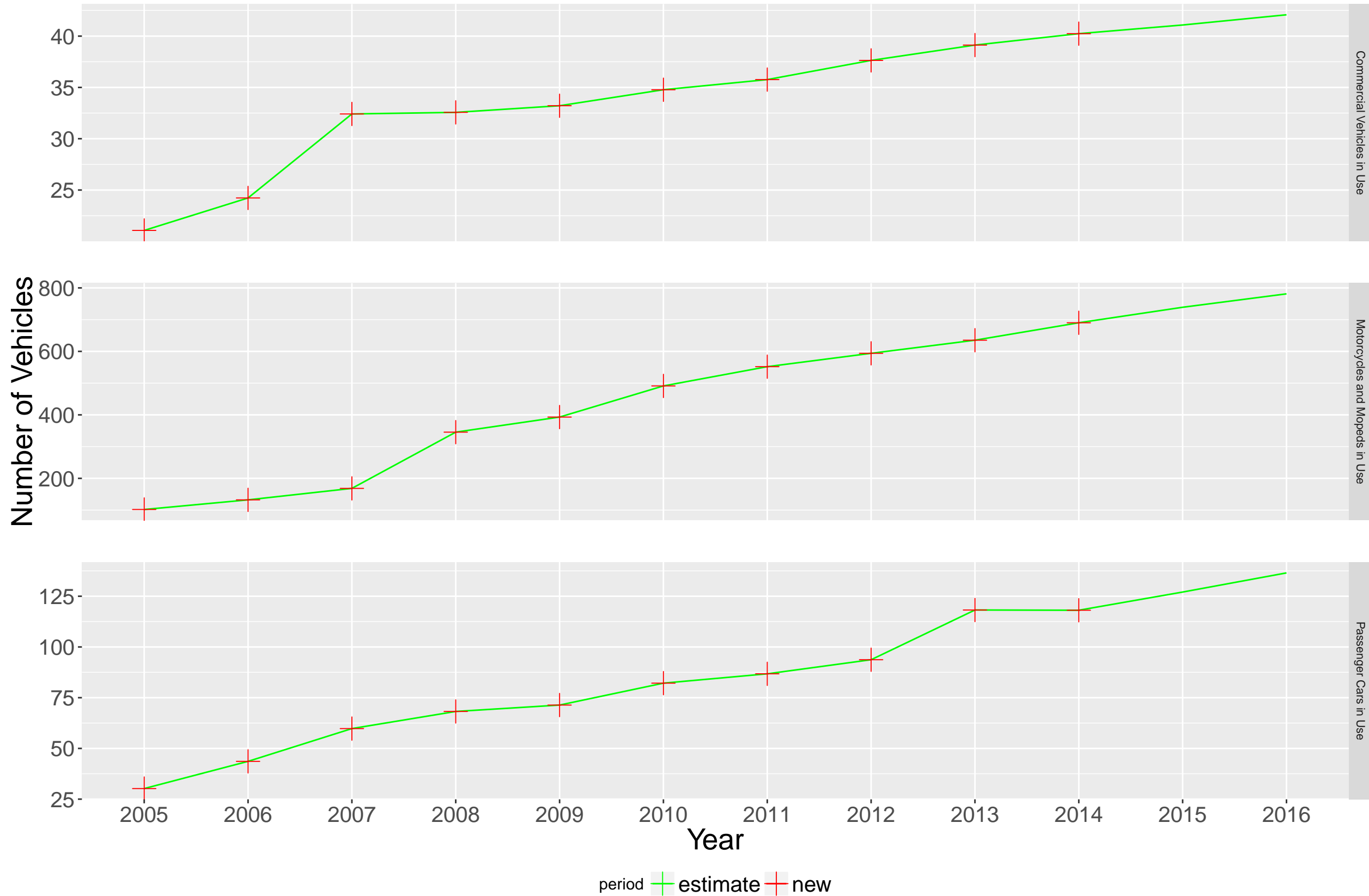
City: Surabaya ID04 (Jawa Timur, R340) Indonesia



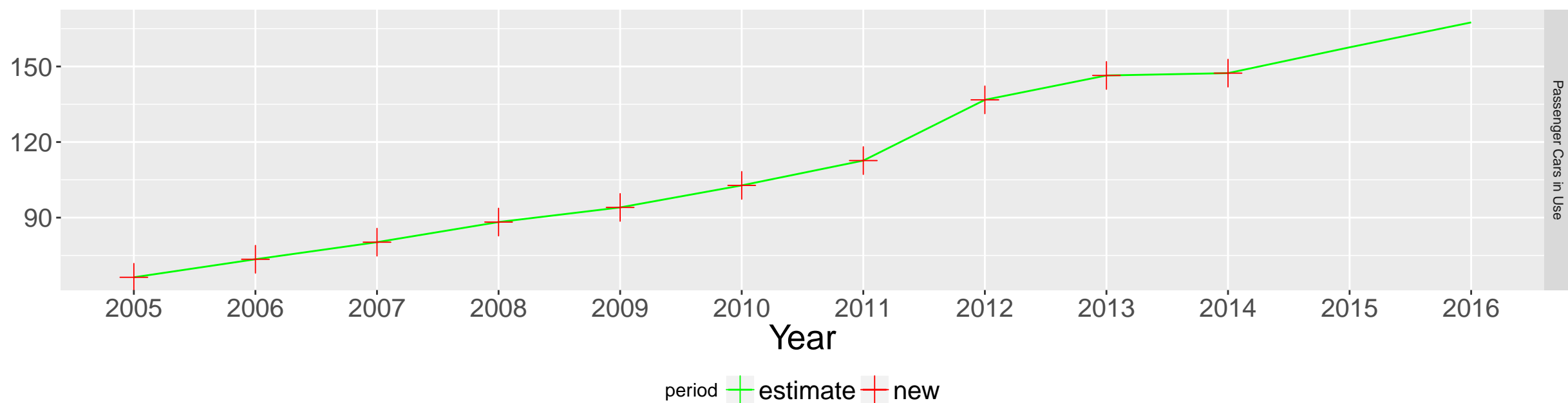
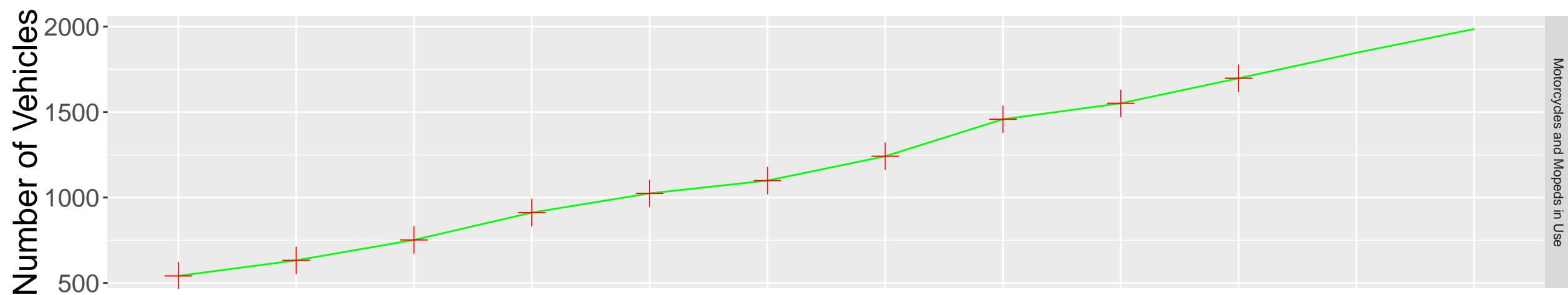
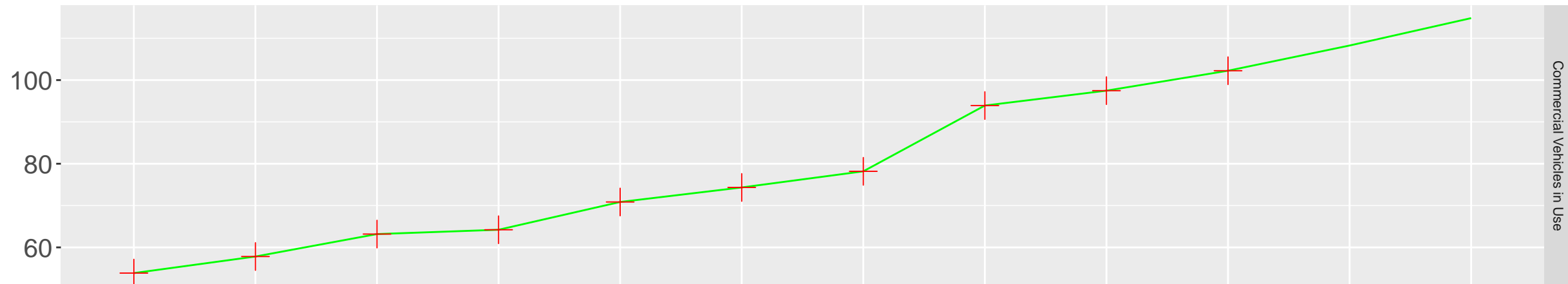
City: Semarang ID05 (Jawa Tengah, R339) Indonesia



# City: Palembang ID06 (Sumatera Selatan, R361) Indonesia



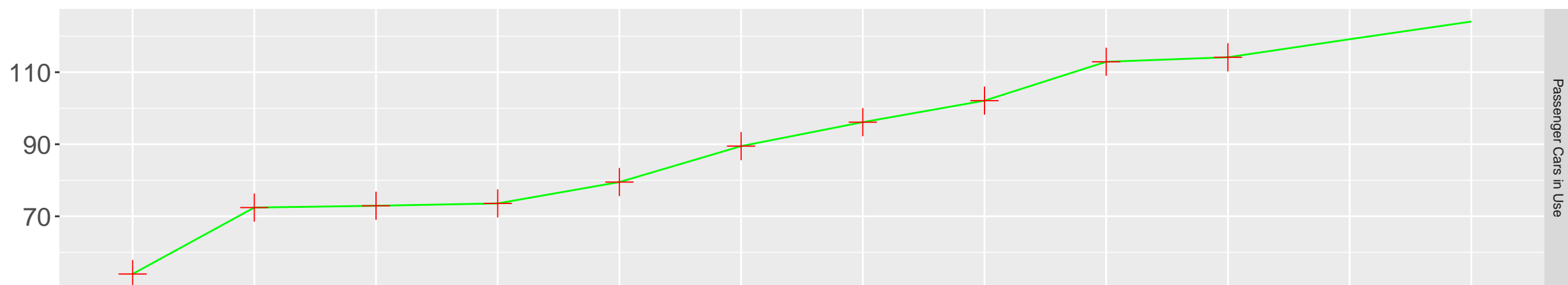
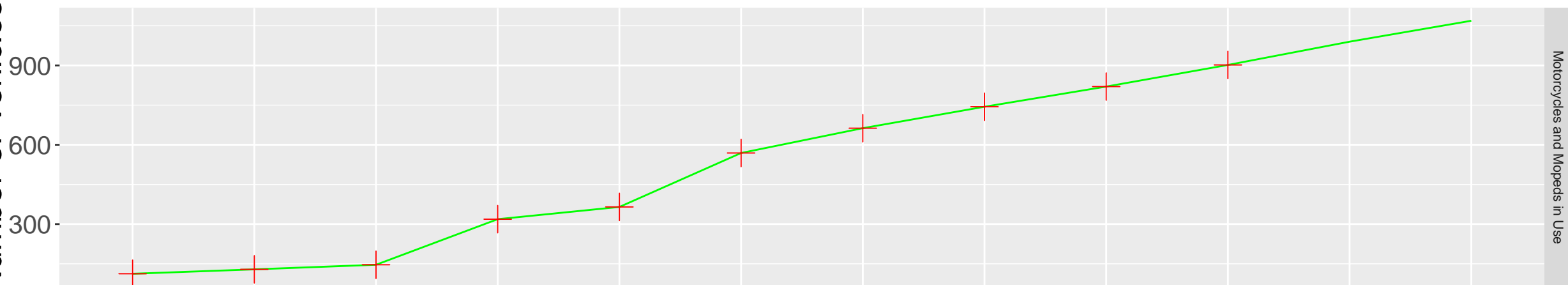
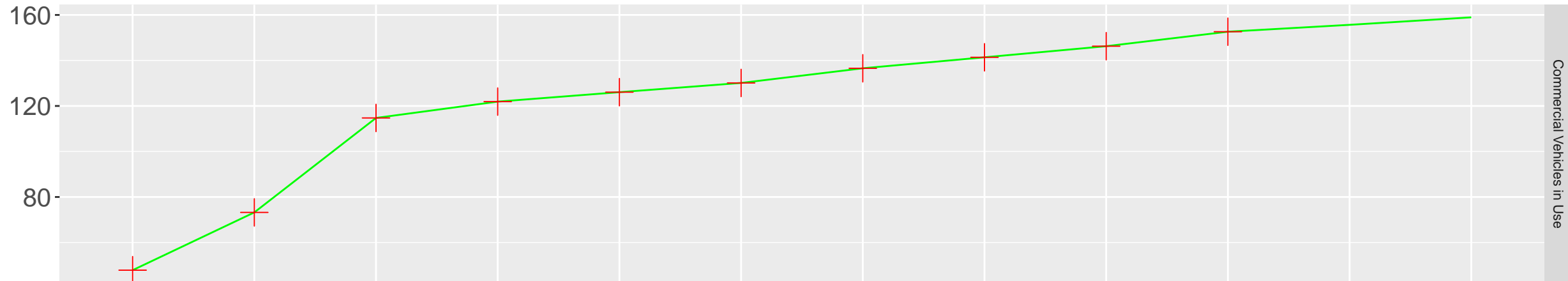
# City: Medan ID07 (Sumatera Utara, R362) Indonesia





# City: Makasssar ID08 (Sulawesi Selatan, R357) Indonesia

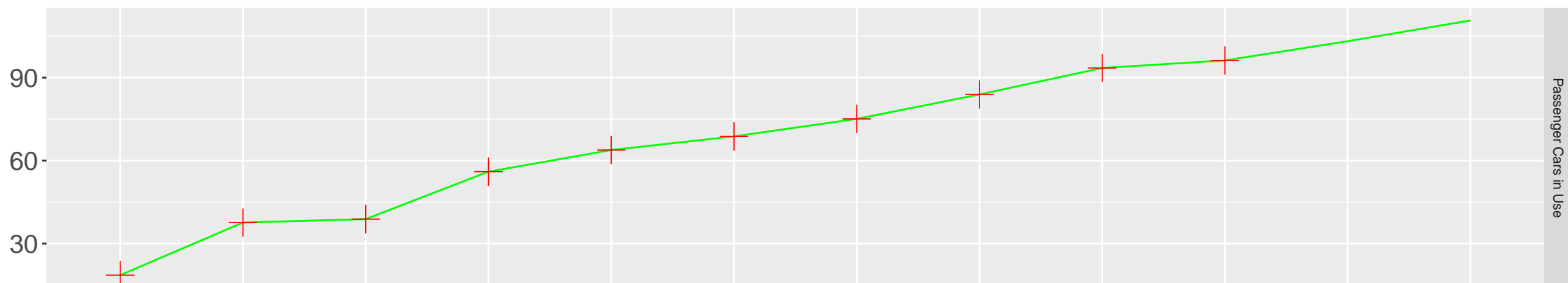
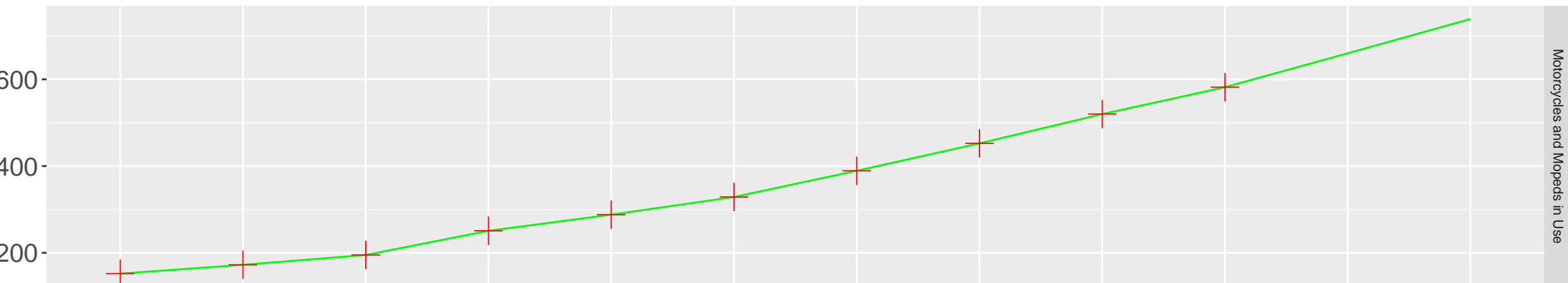
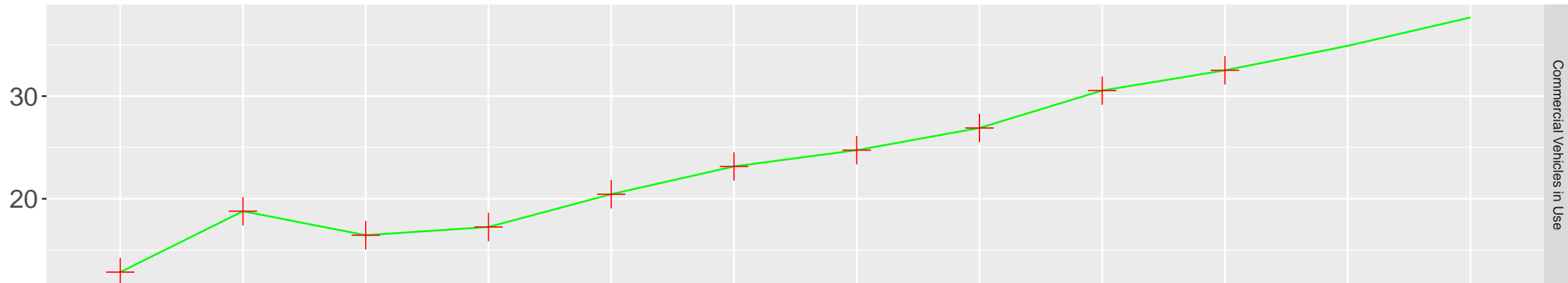
Number of Vehicles



period estimate new

# City: Batam ID09 (Kepulauan Riau, R346) Indonesia

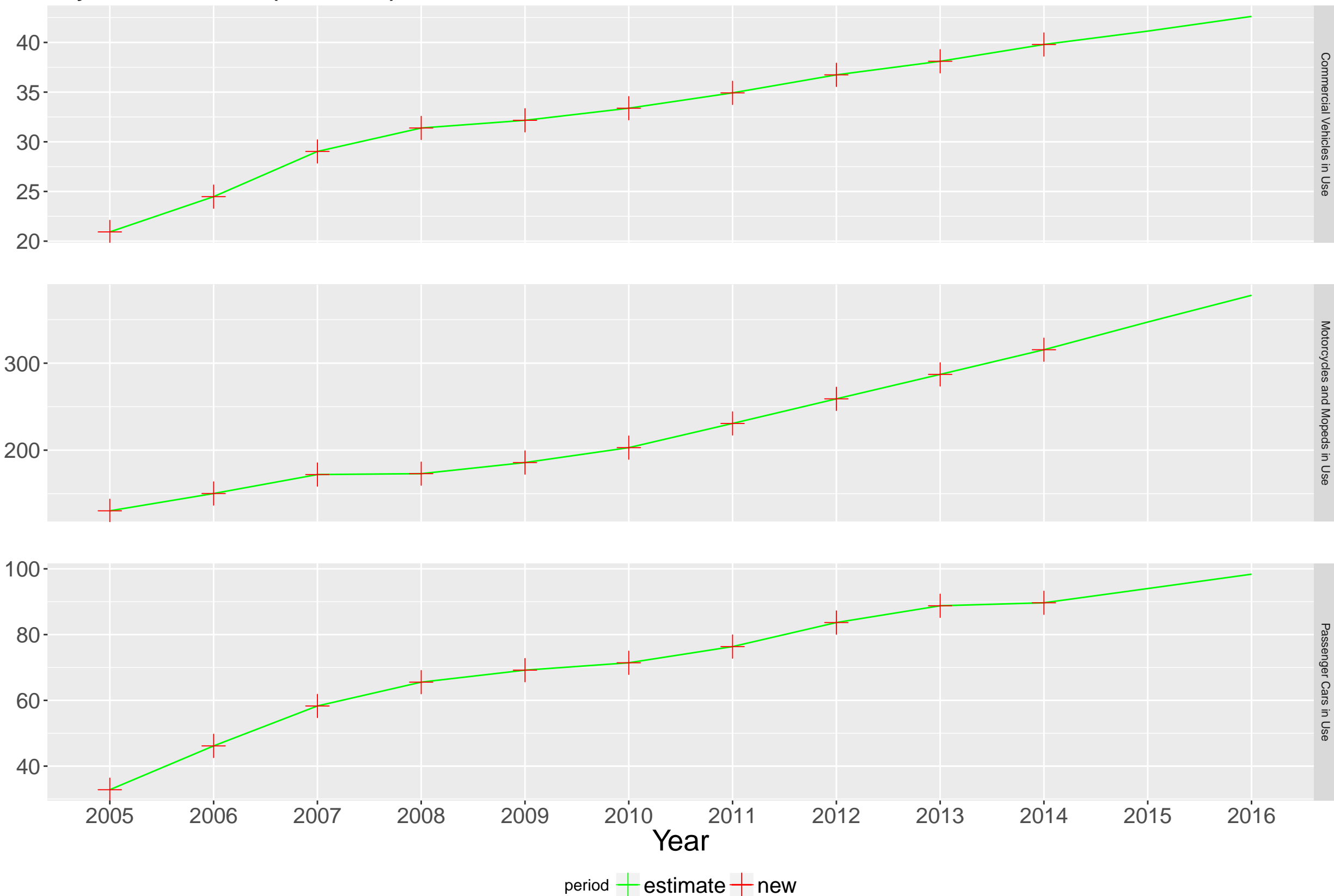
Number of Vehicles



period estimate new

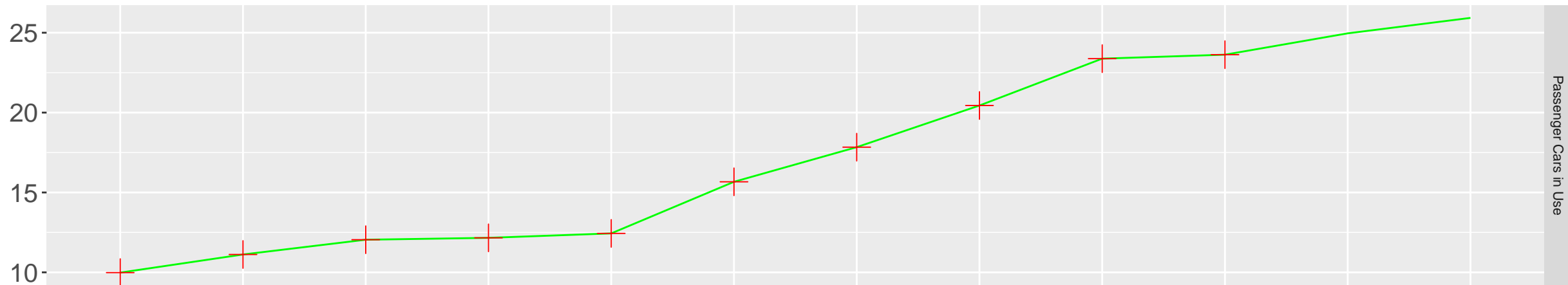
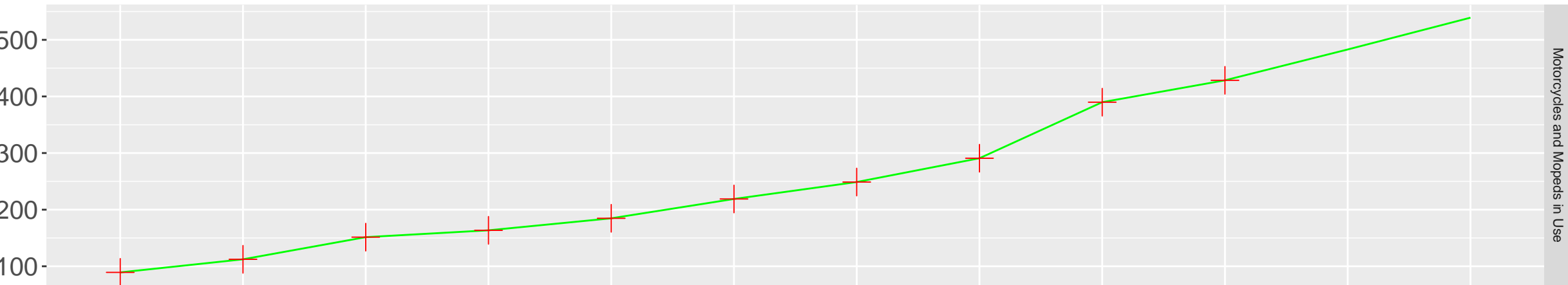
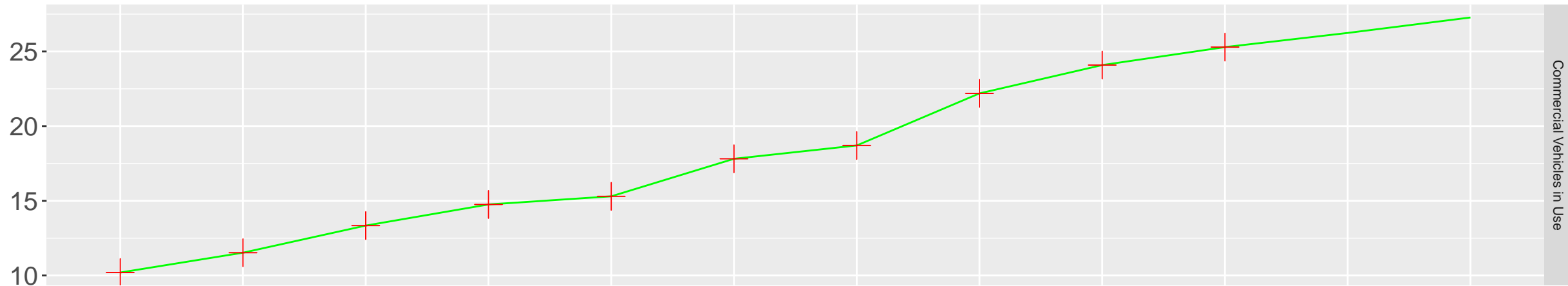
# City: Pekanbaru ID10 (Riau, R354) Indonesia

Number of Vehicles



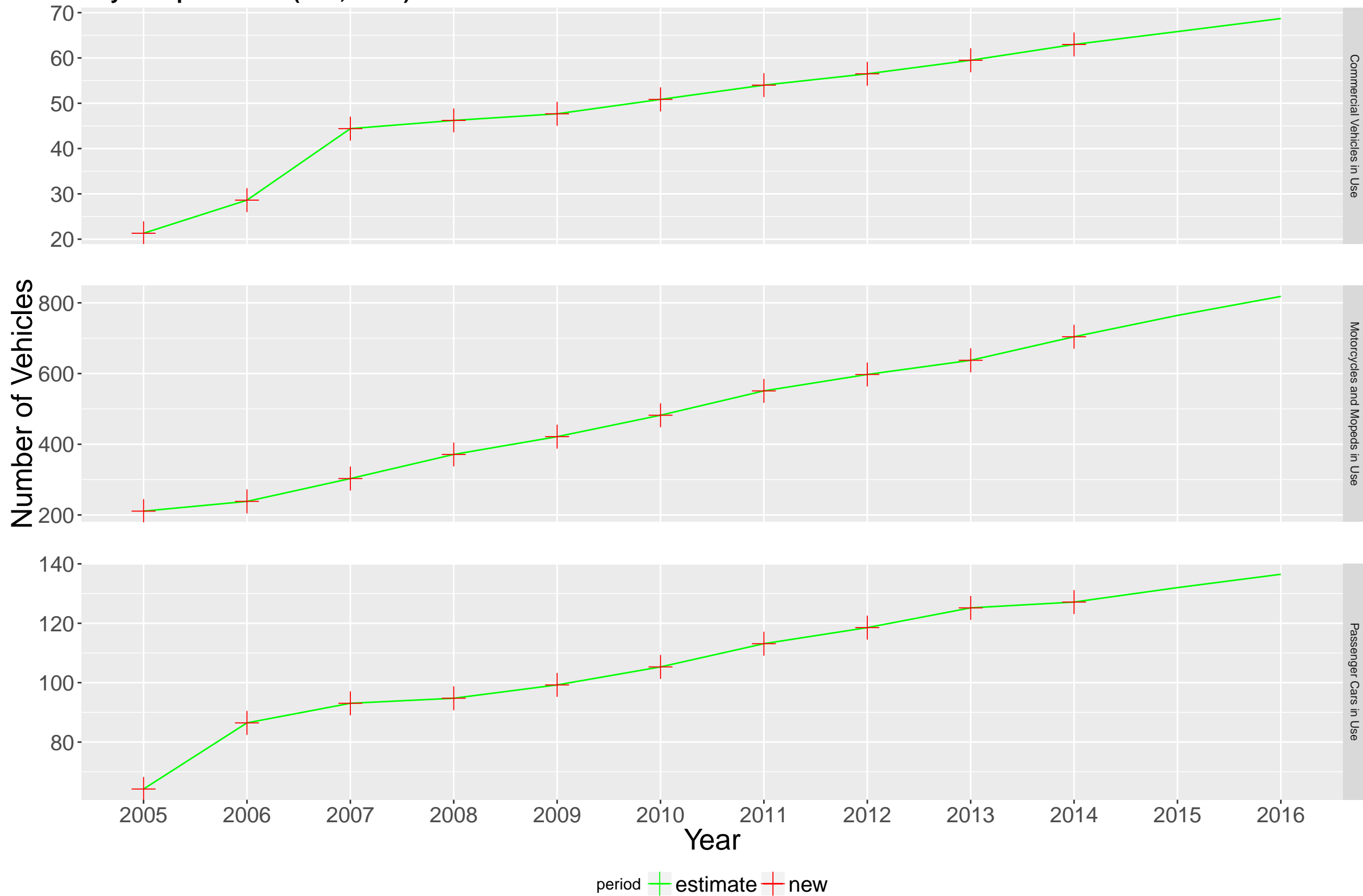
# City: Bandar Lampung ID11 (Lampung, R347) Indonesia

Number of Vehicles



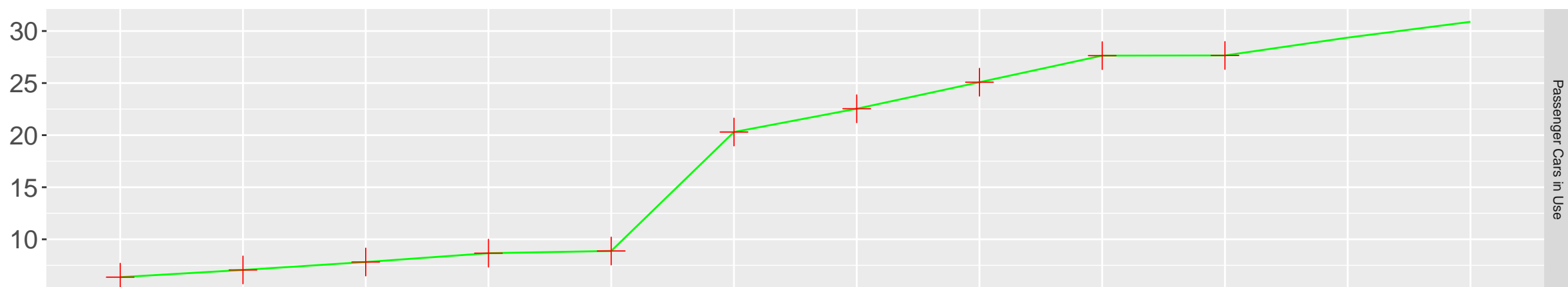
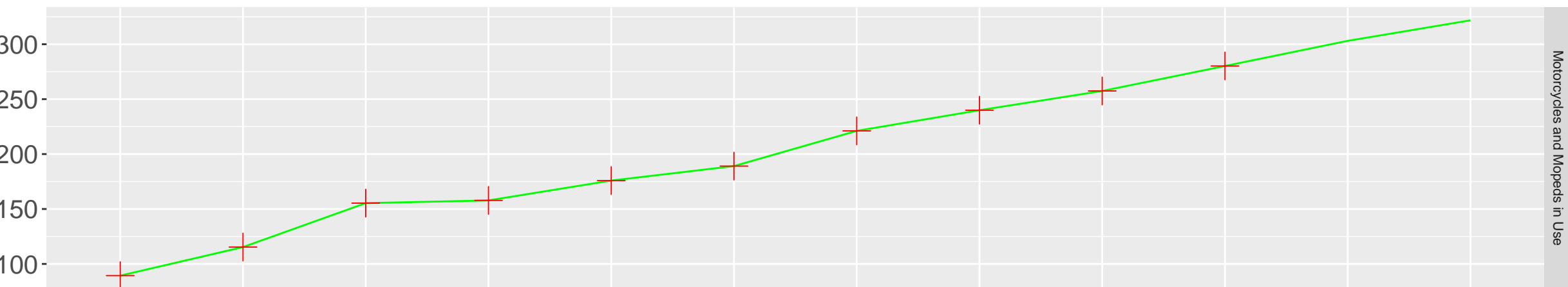
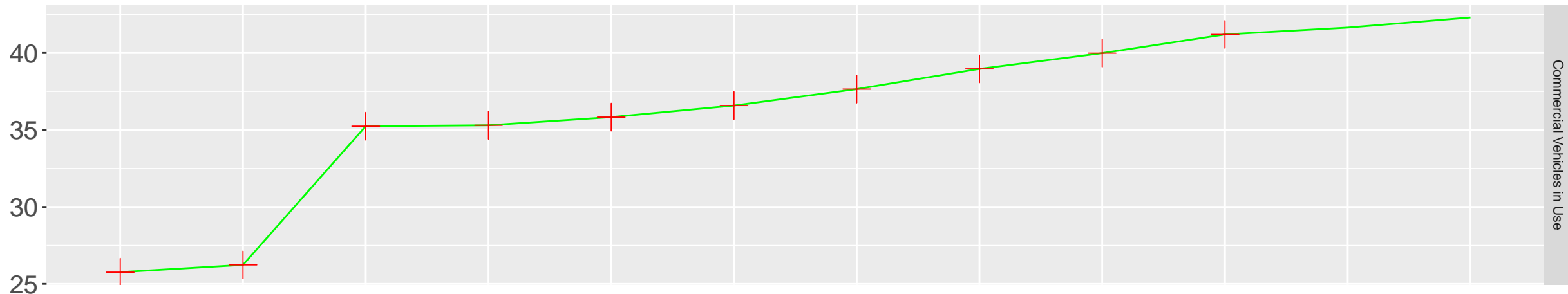
period estimate new

# City: Denpasar ID12 (Bali, R331) Indonesia



# City: Padang ID13 (Sumatera Barat, R360) Indonesia

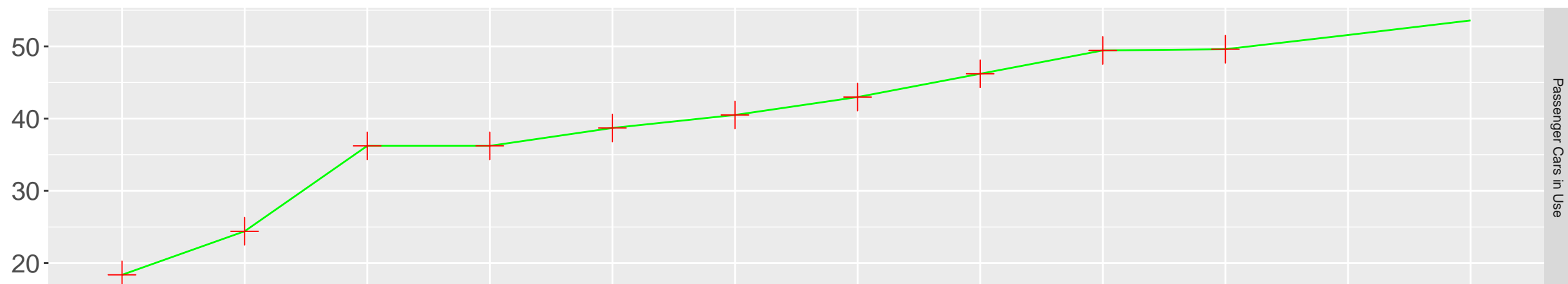
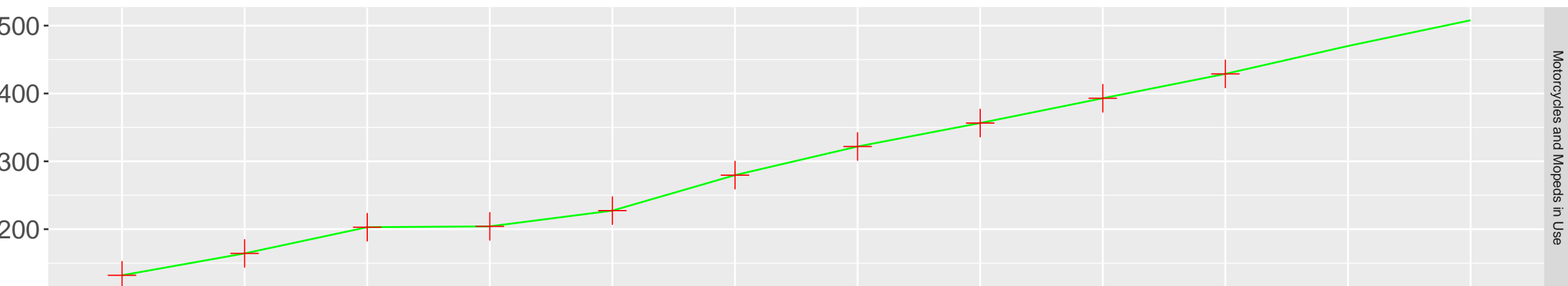
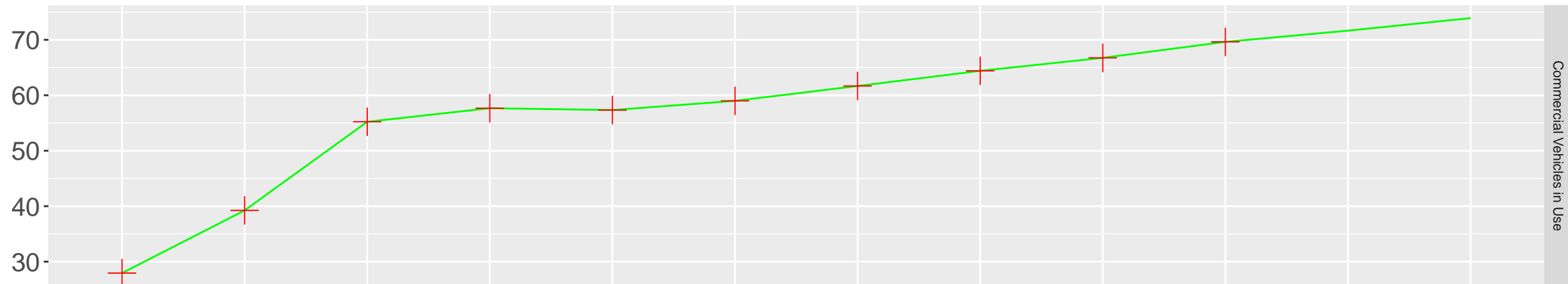
Number of Vehicles



period estimate new

# City: Samarinda ID14 (Kalinamtan Timur, R344) Indonesia

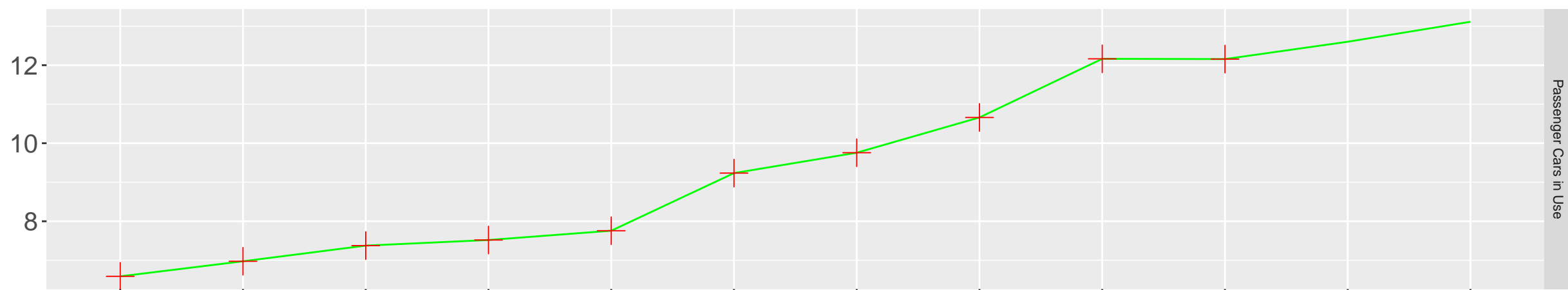
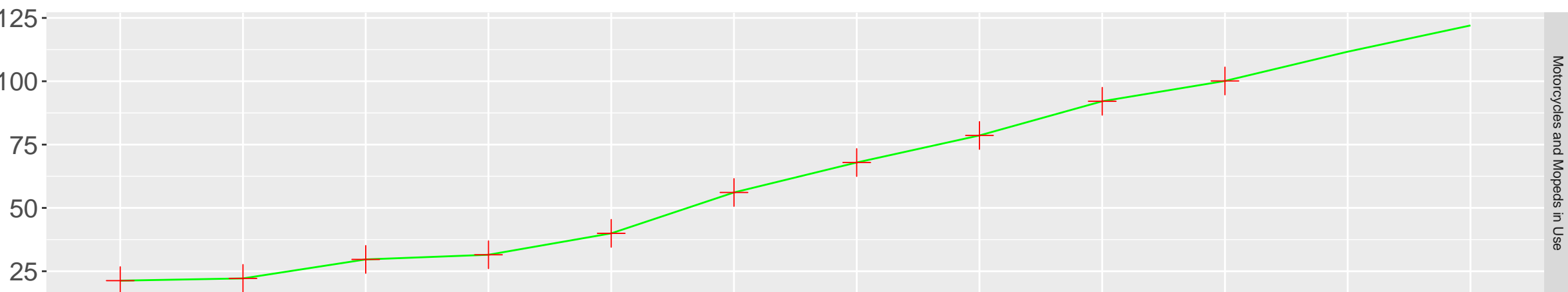
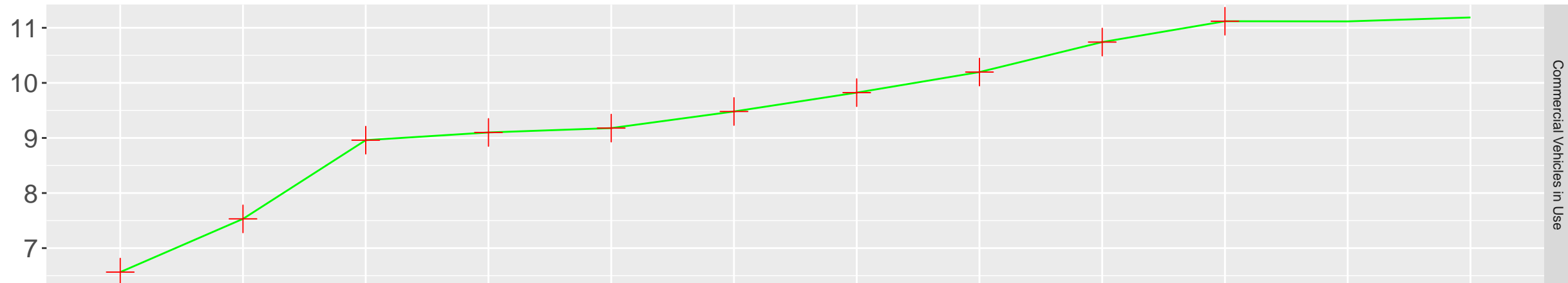
Number of Vehicles



period estimate new

# City: Tasikmalaya ID15 (Jawa Barat, R338) Indonesia

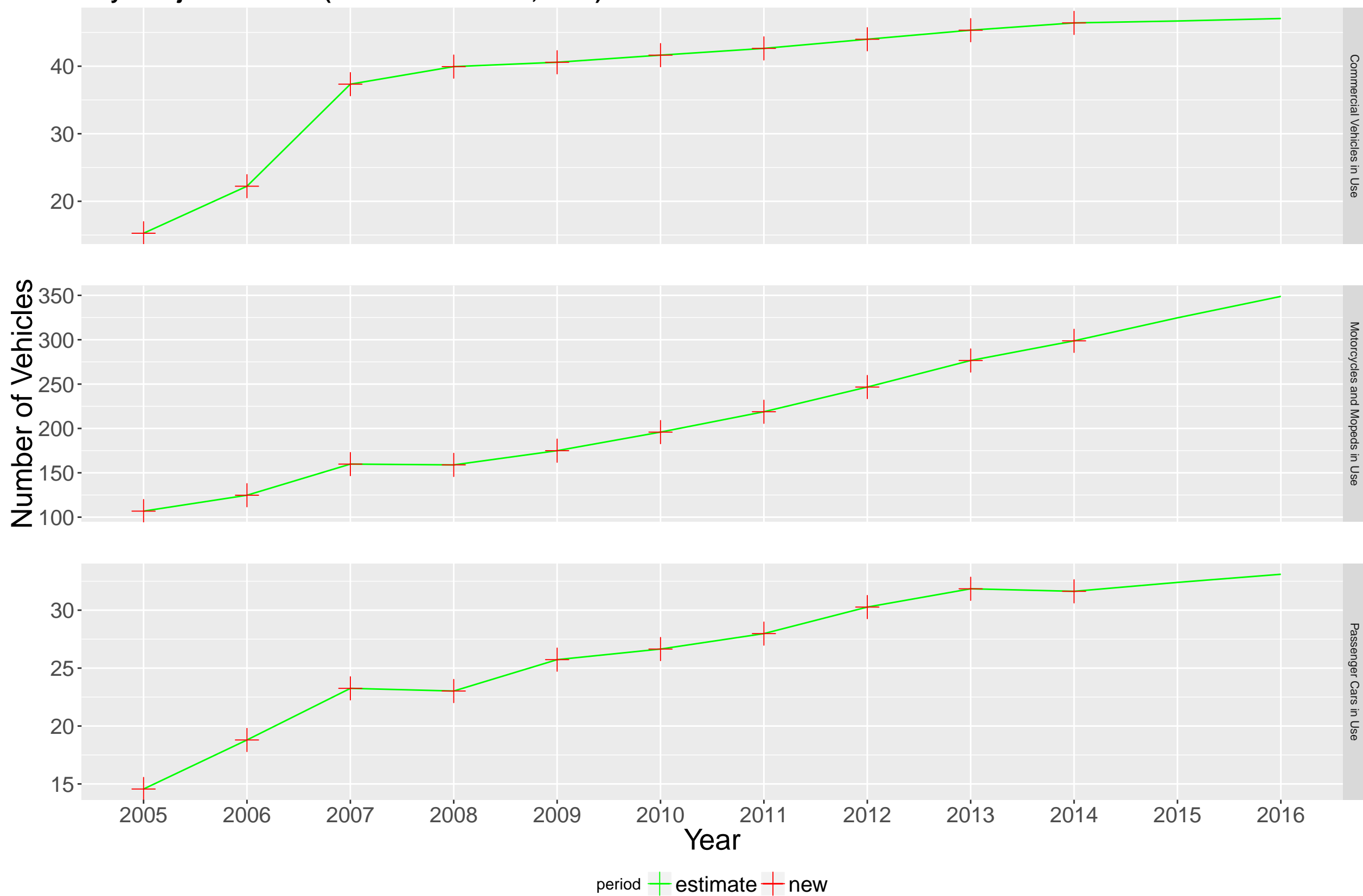
Number of Vehicles



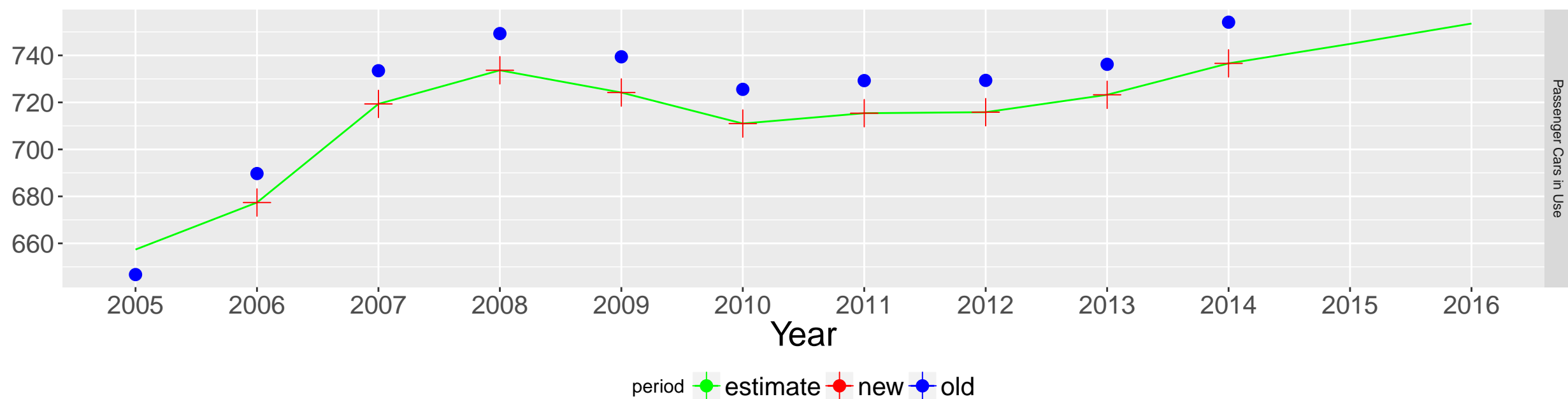
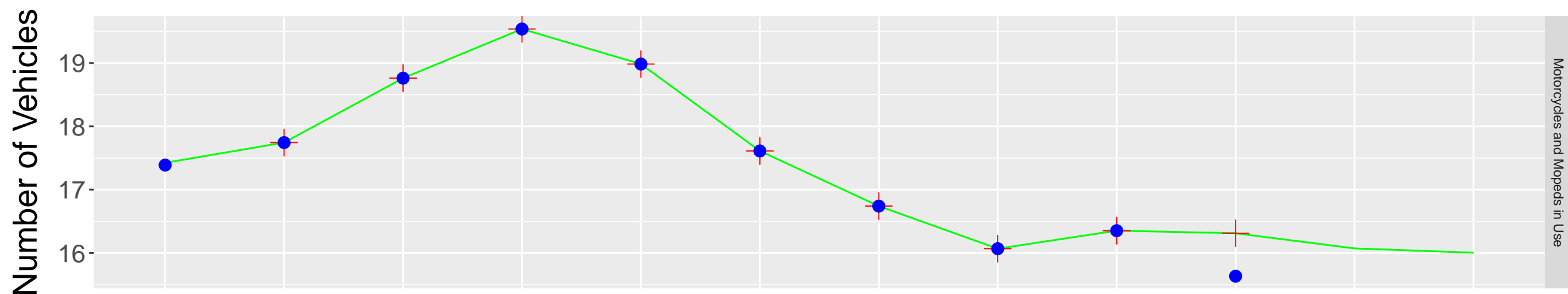
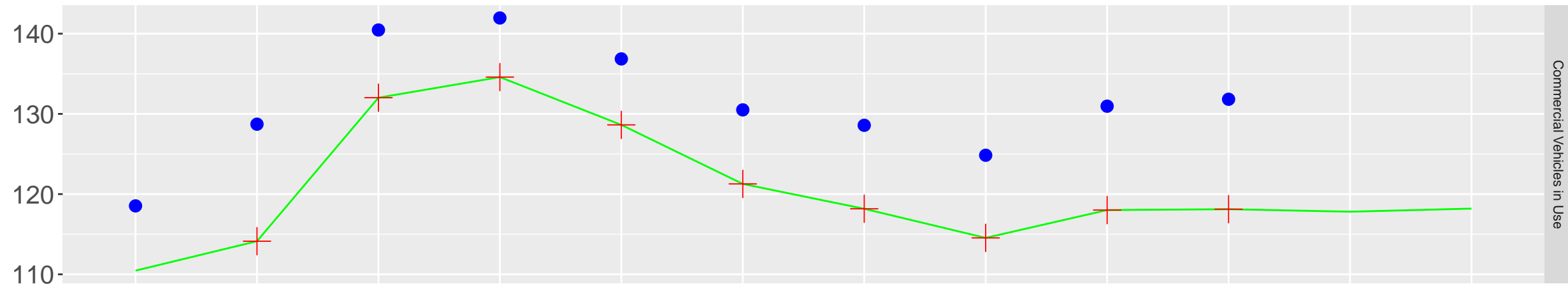
period estimate new



# City: Banjarmasin ID16 (Kalimantan Selatan, R342) Indonesia

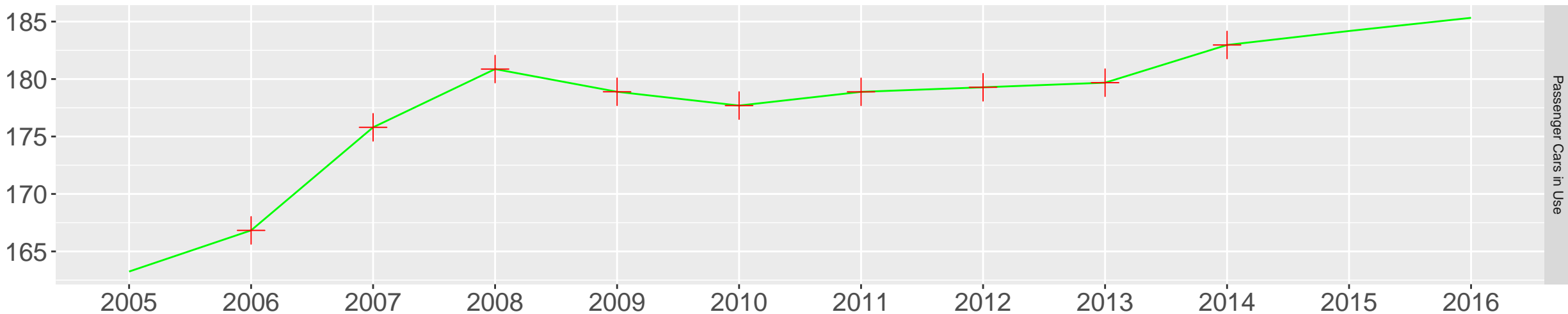
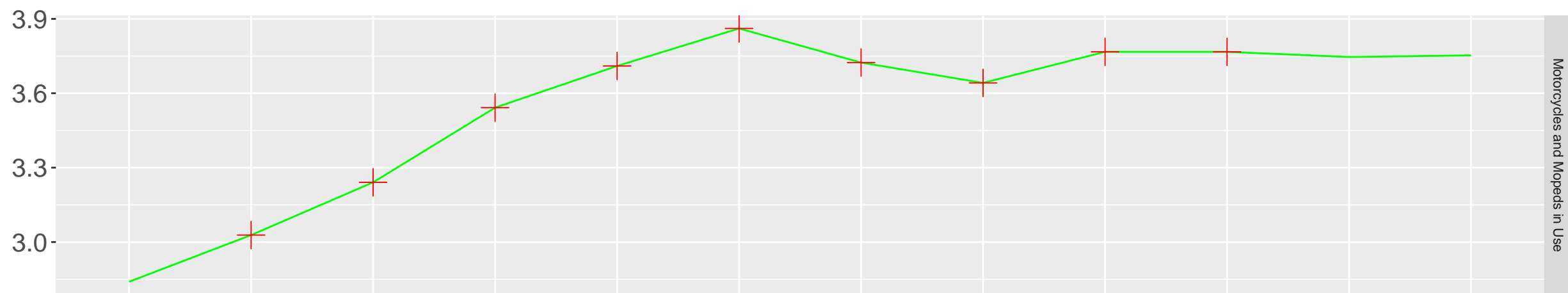
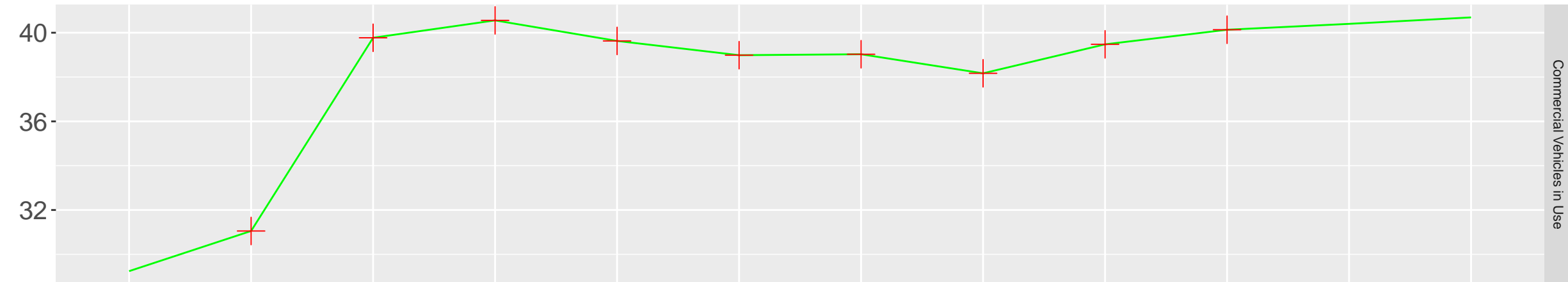


City: Dublin IE01 (Dublin/Mid-East, R364,R365) Ireland



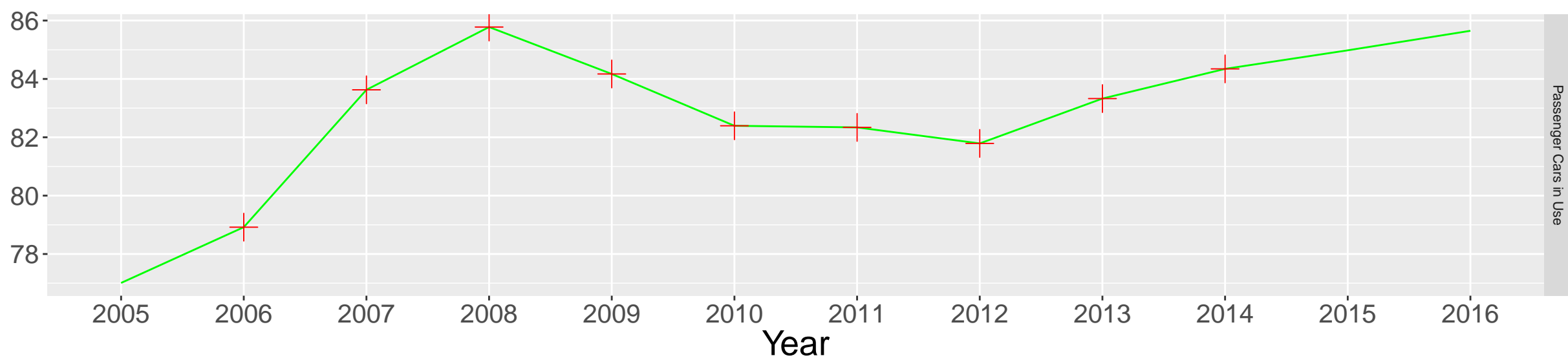
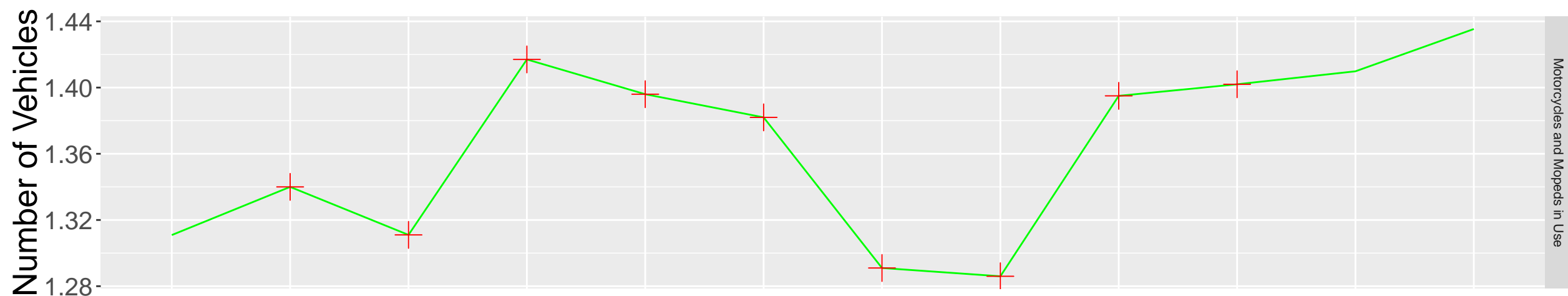
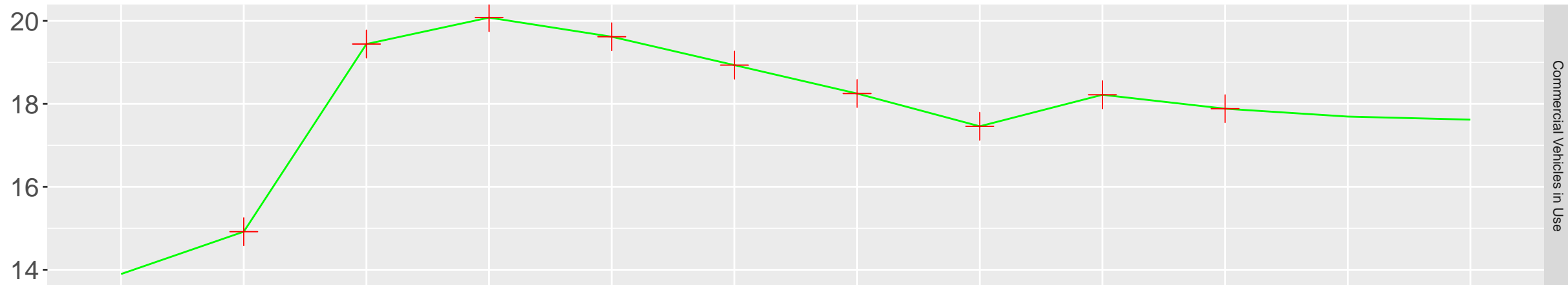
# City: Cork IE02 (South-West, R369) Ireland

Number of Vehicles



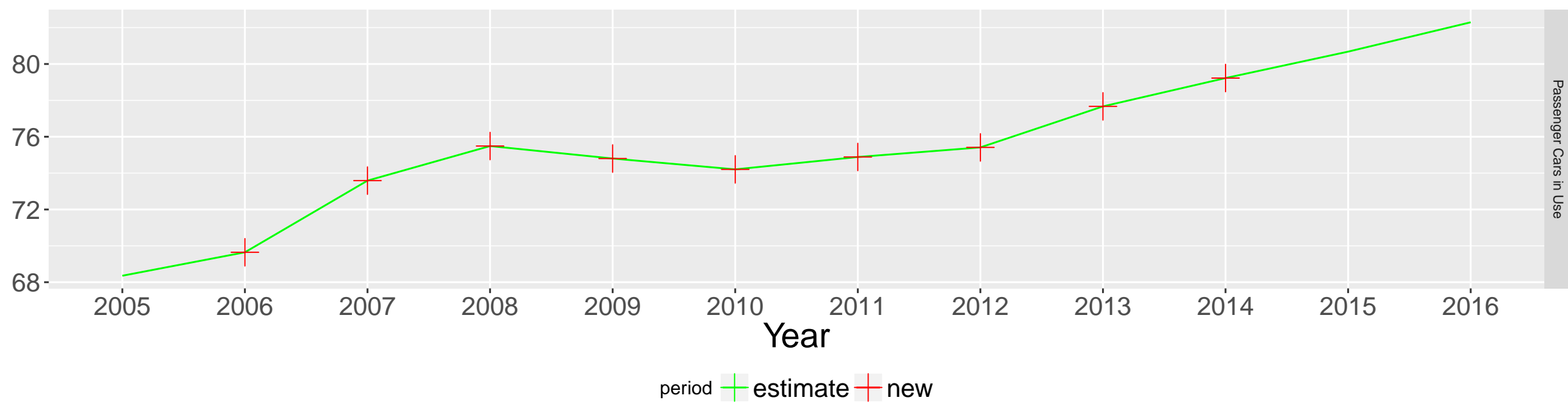
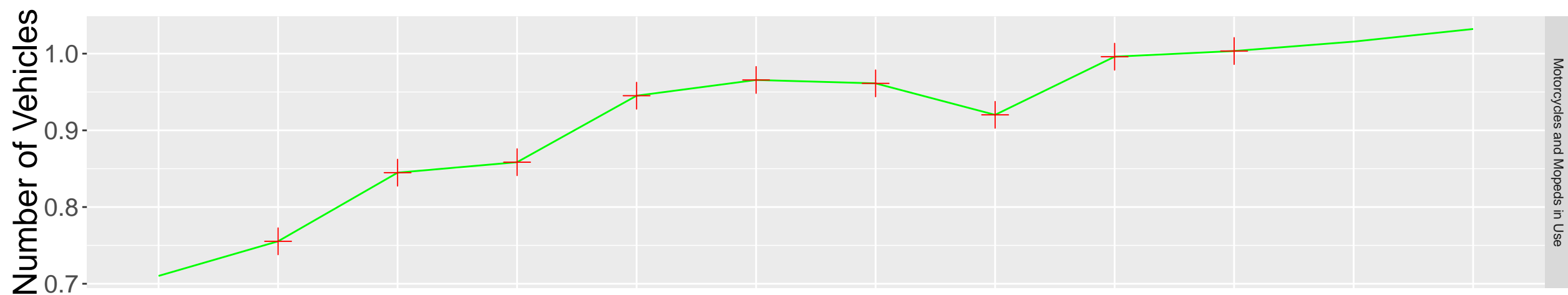
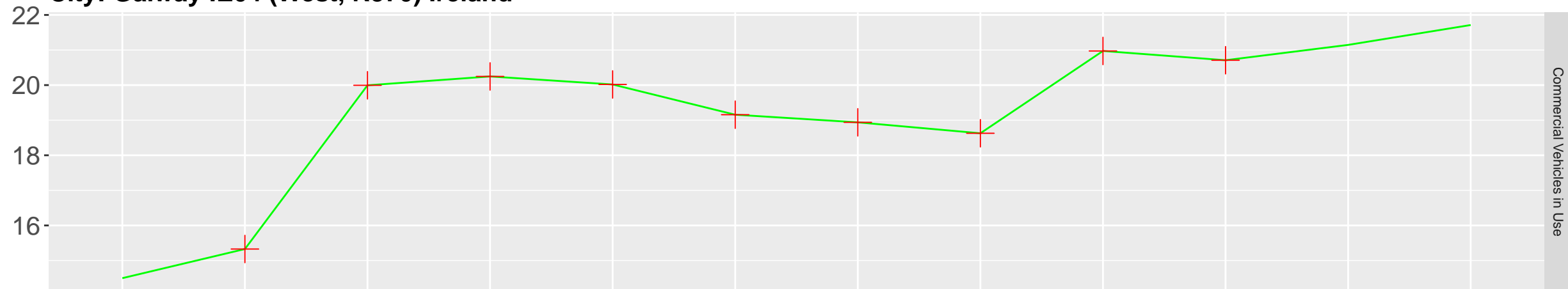
period estimate new

City: Limerick IE03 (Mid-West, R366) Ireland



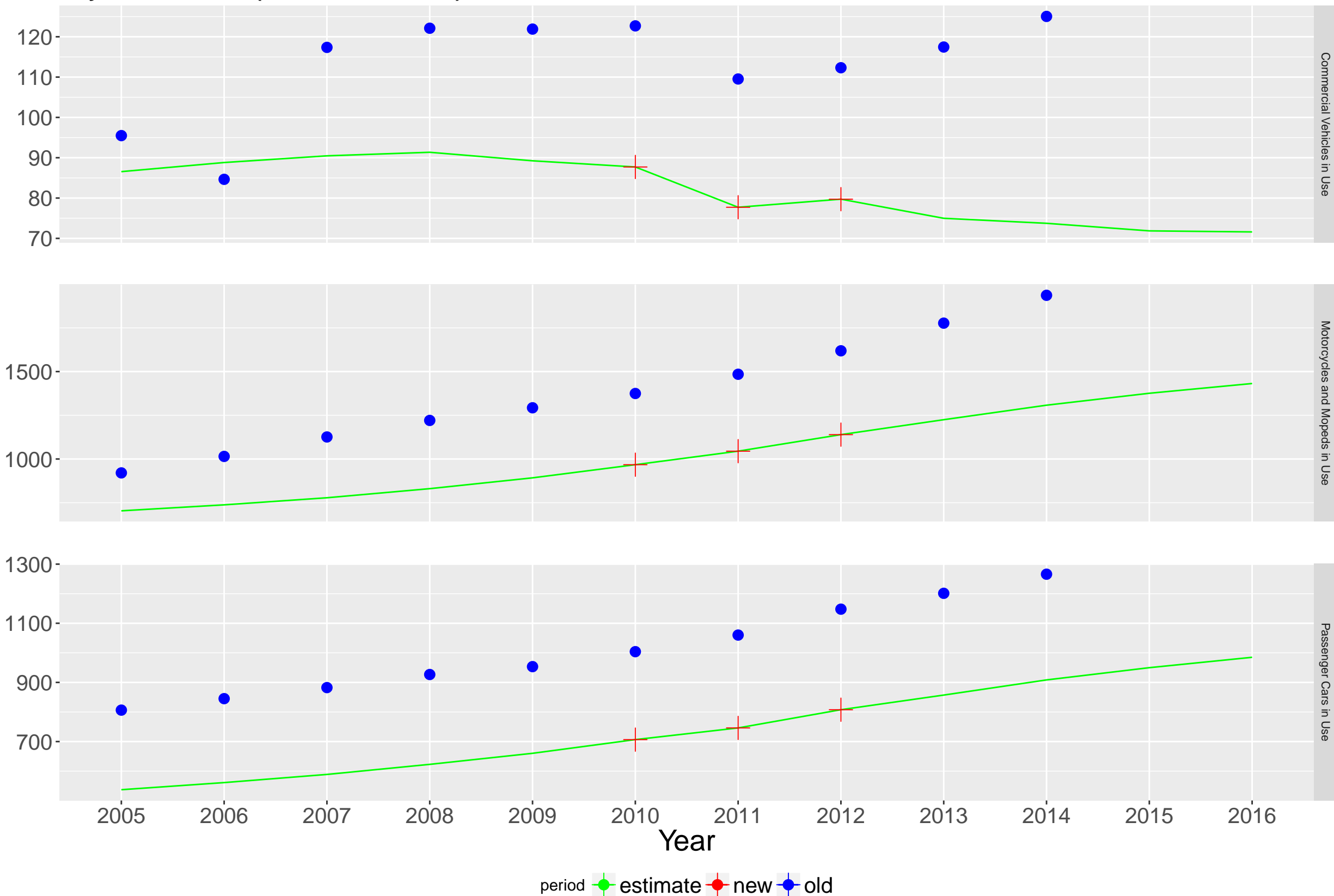
period estimate new

City: Galway IE04 (West, R370) Ireland



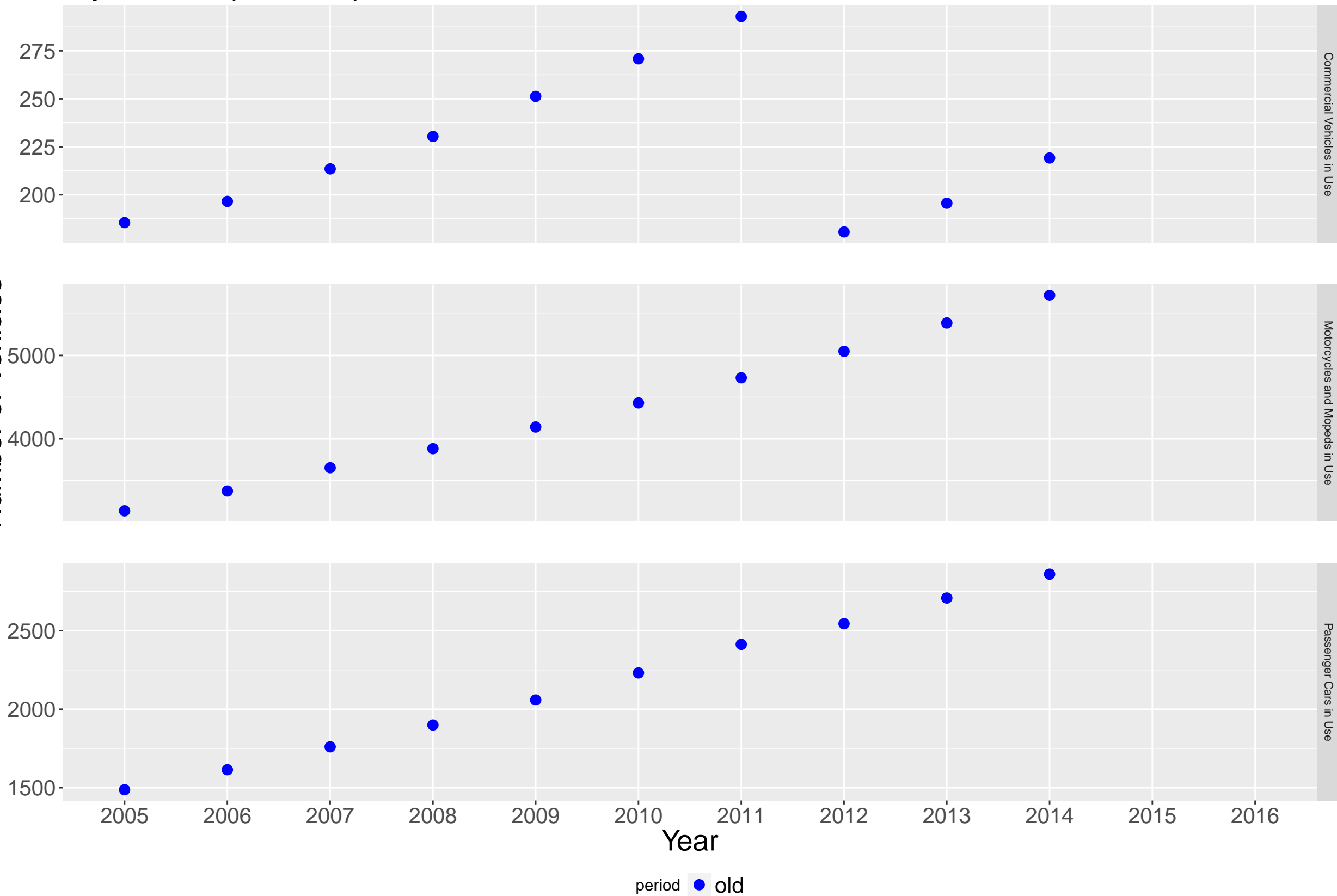
City: Mumbai IN20 (Maharashtra, R387) India

Number of Vehicles

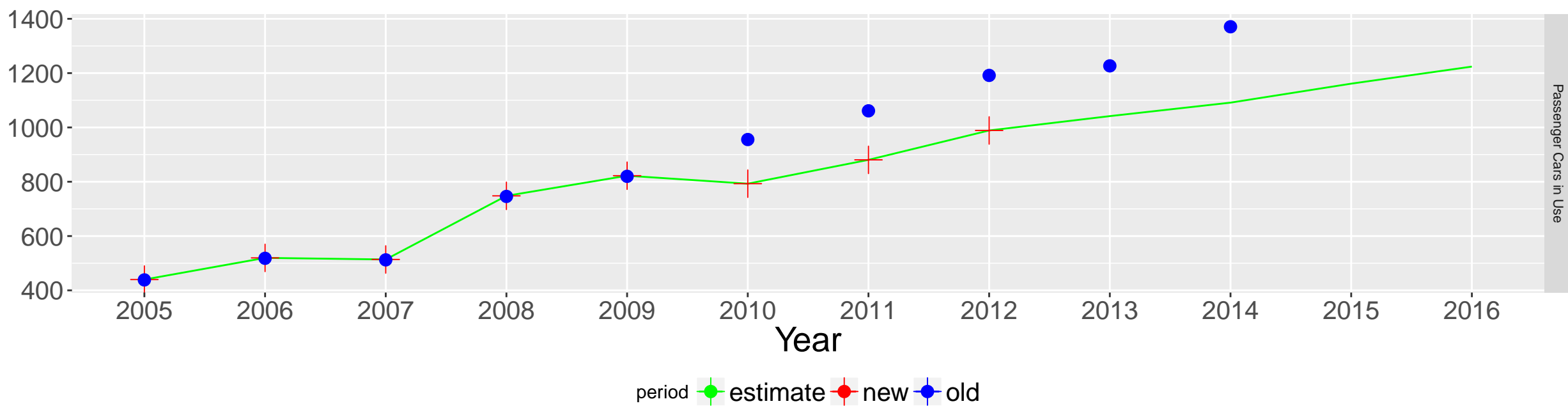
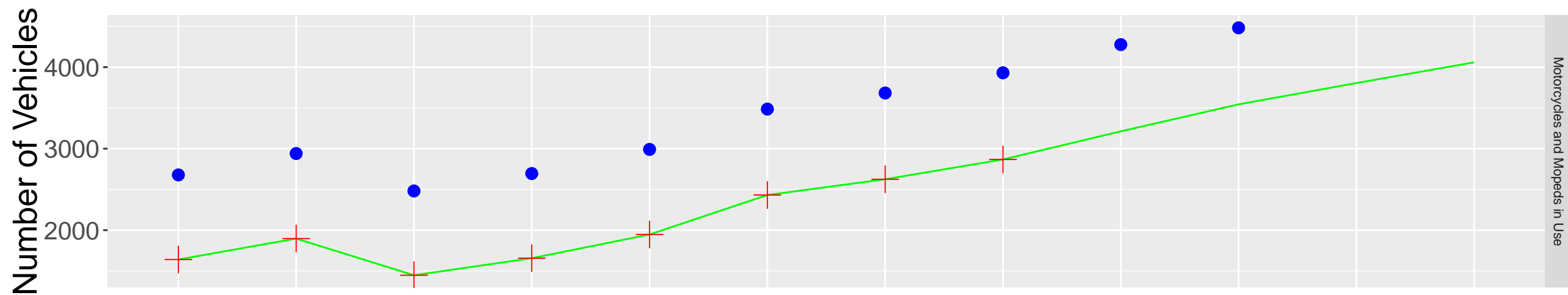
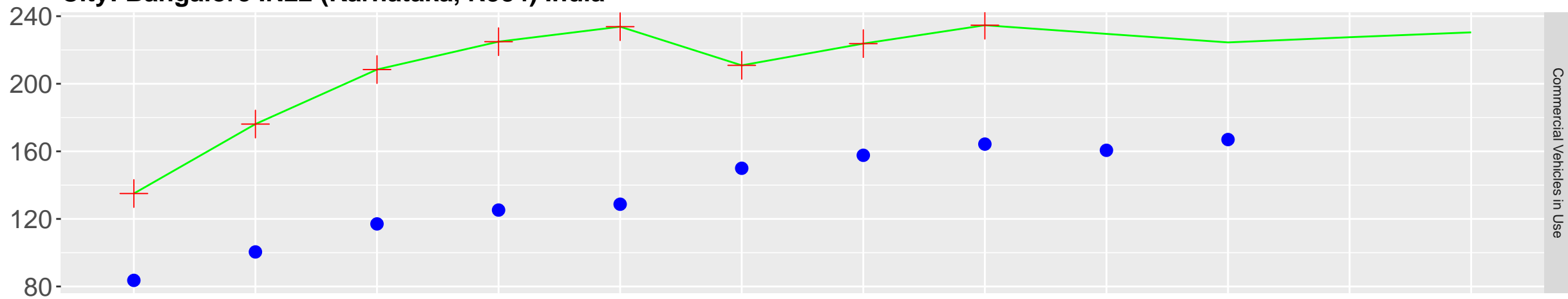


City: Delhi IN21 (Delhi, R376) India

Number of Vehicles



City: Bangalore IN22 (Karnataka, R384) India

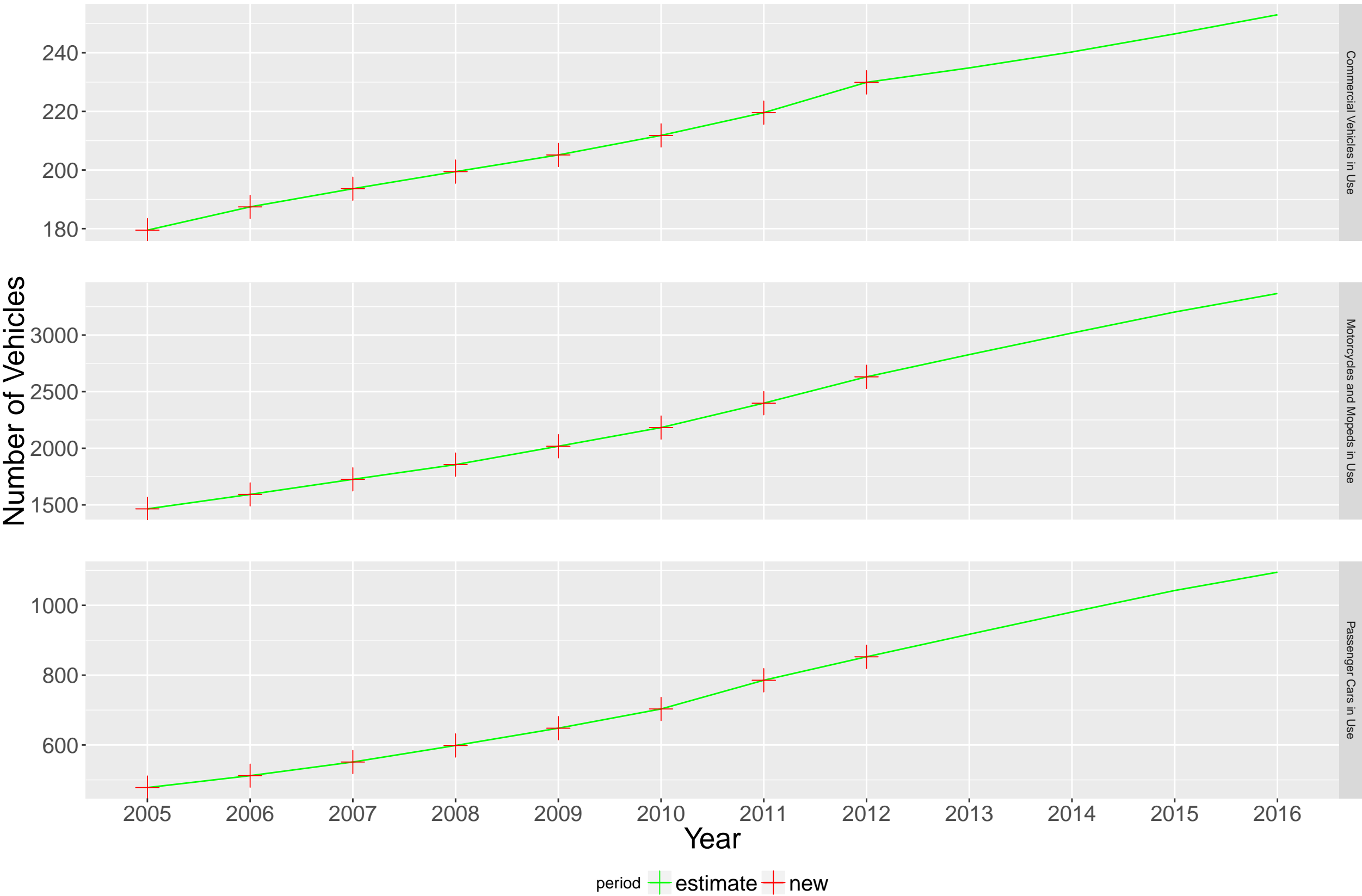




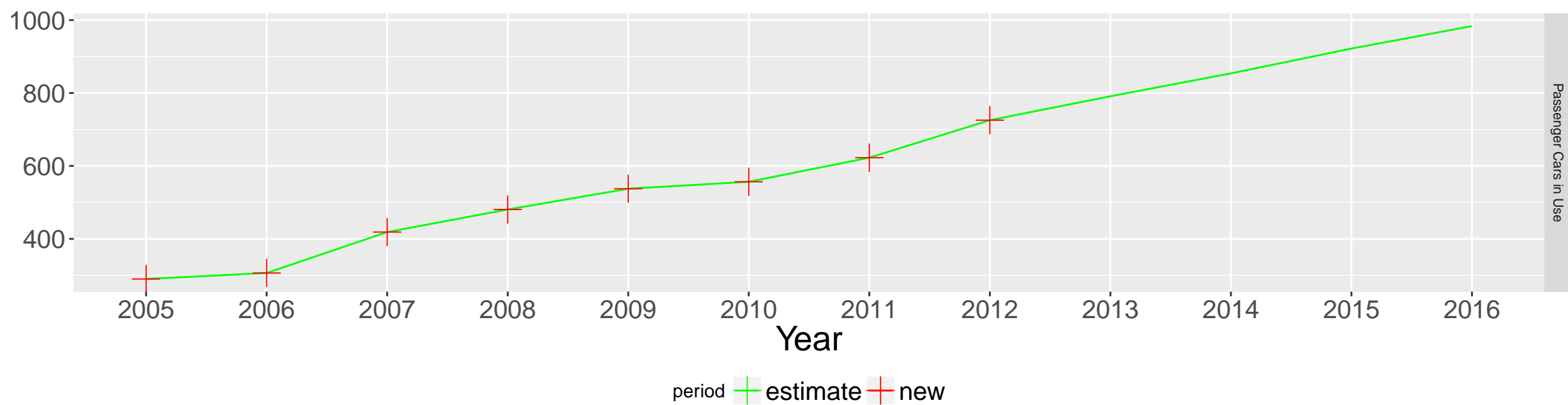
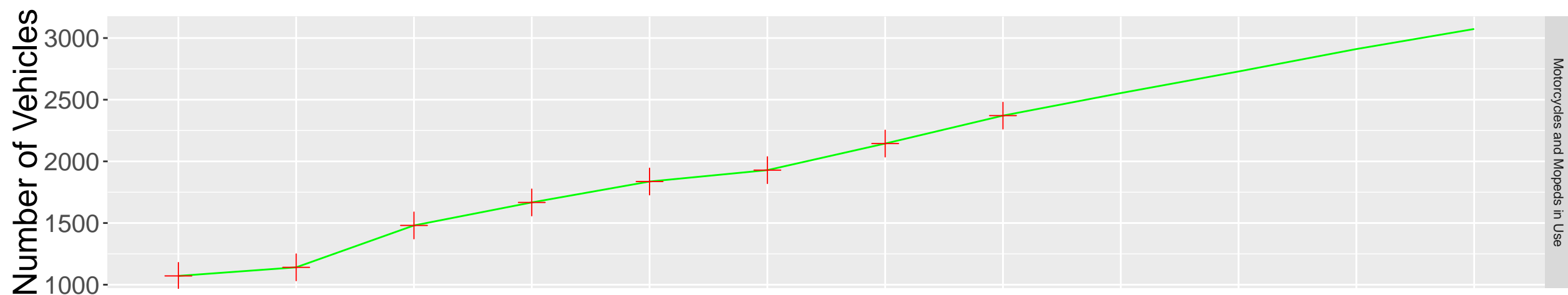
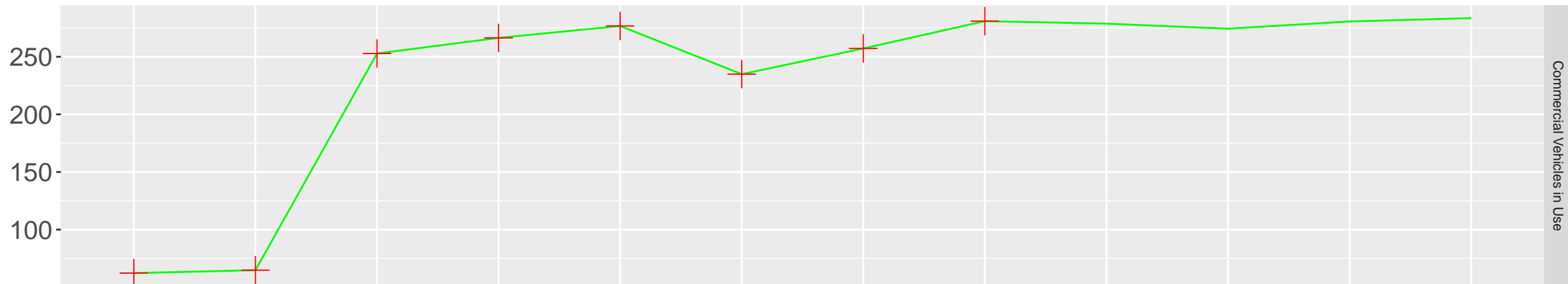
City: Kolkata IN23 (West Bengal, R400) India



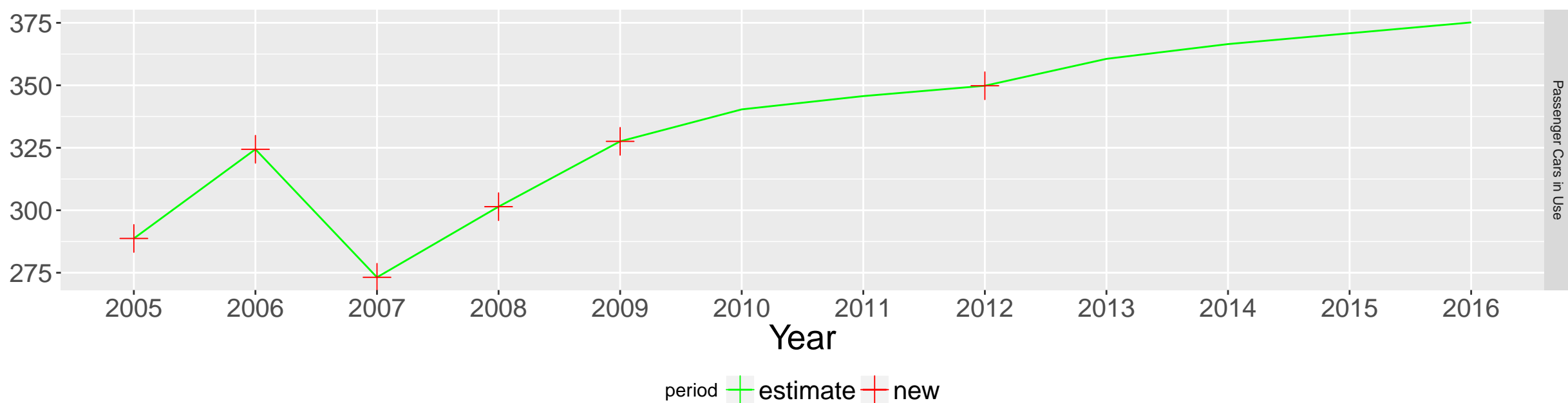
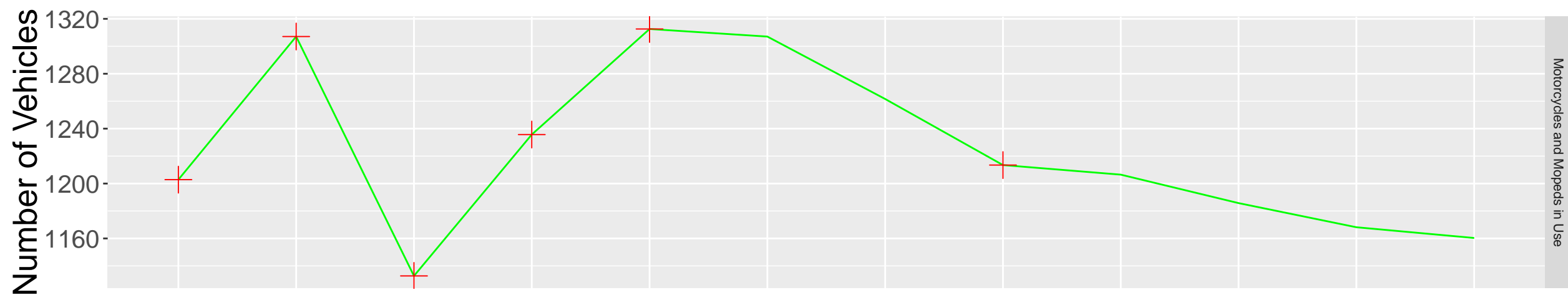
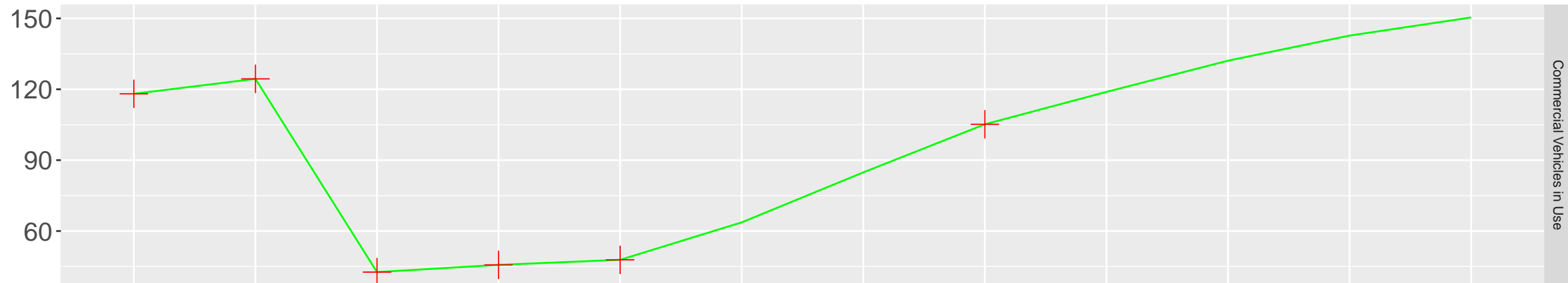
City: Chennai IN24 (Tamil Nadu, R396) India



City: Hyderabad IN IN25 (Andhra Pradesh, R371) India

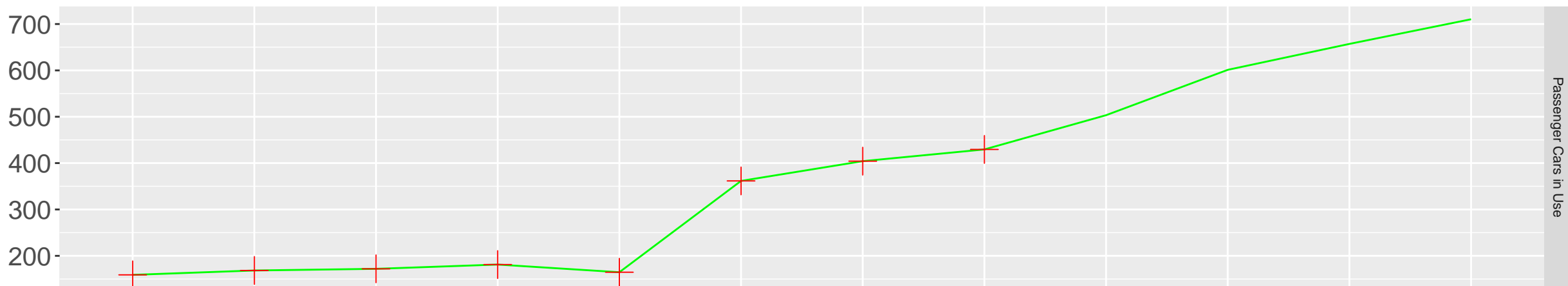
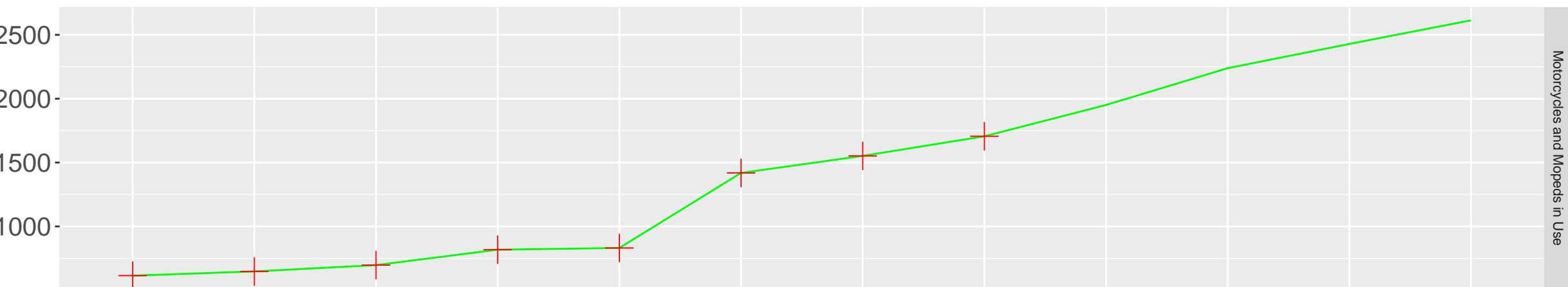
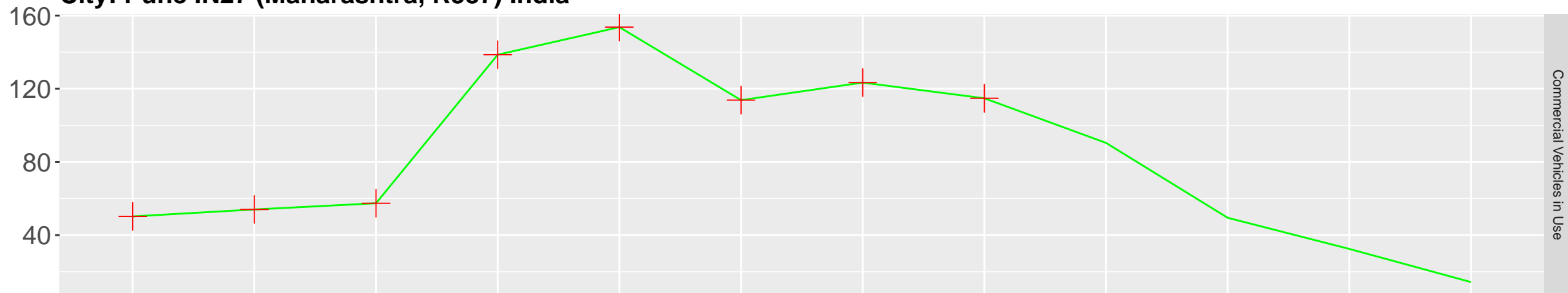


City: Ahmedabad IN26 (Gujarat, R379) India



# City: Pune IN27 (Maharashtra, R387) India

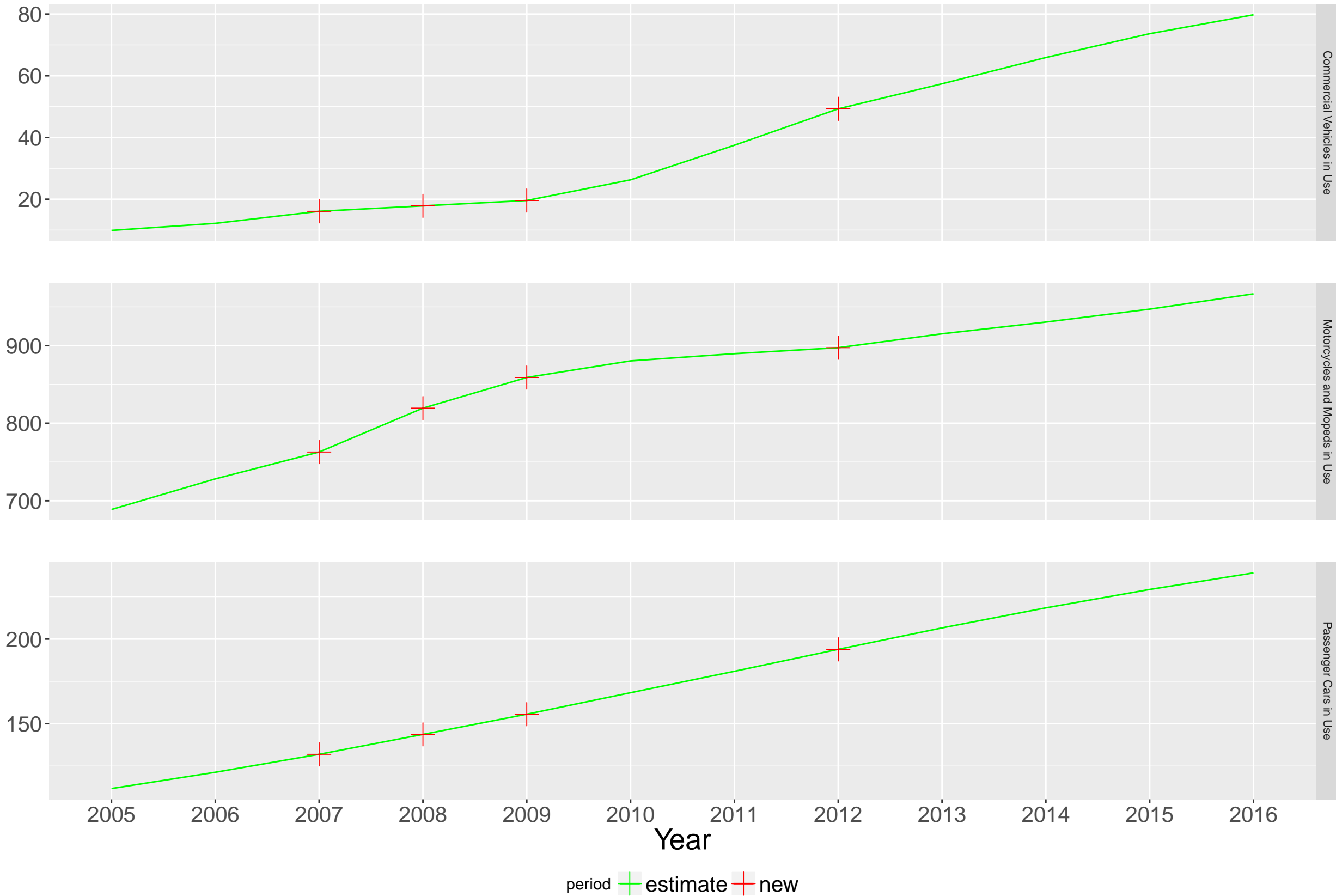
Number of Vehicles



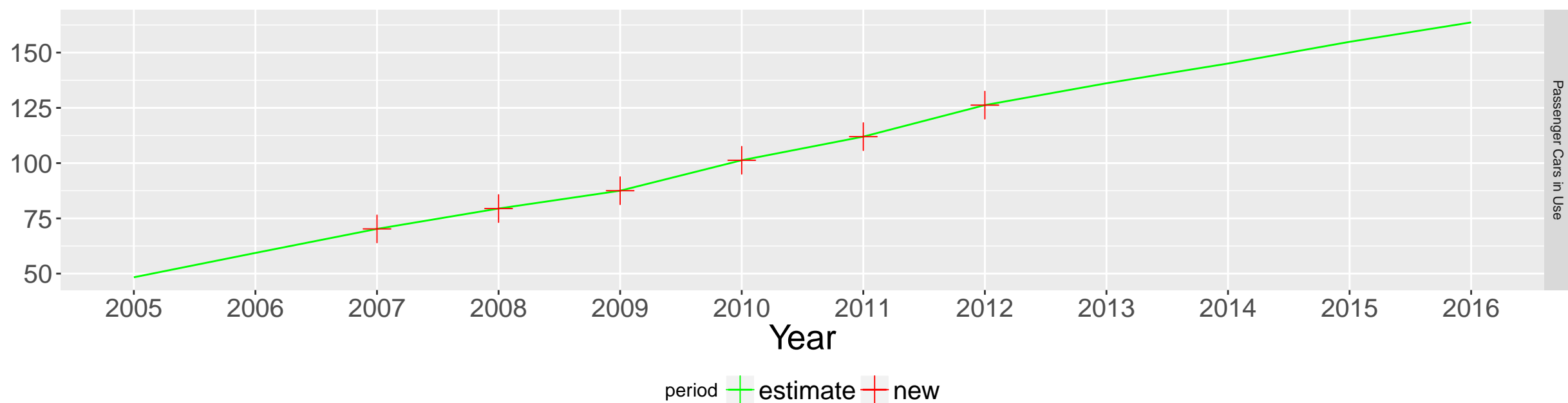
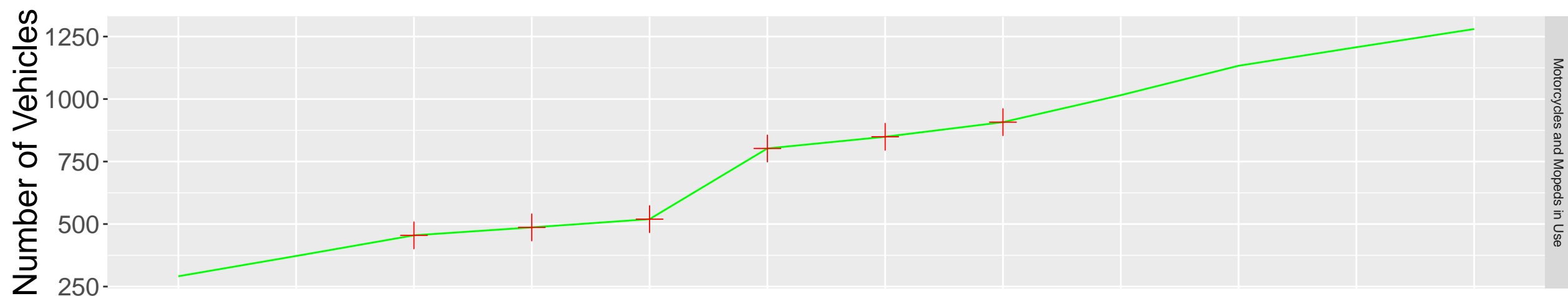
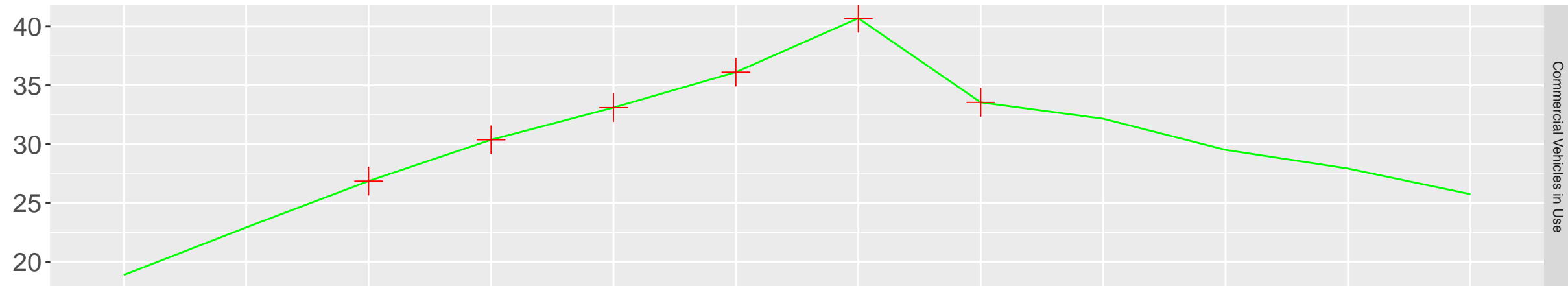
period estimate new

City: Surat IN28 (Gujarat, R379) India

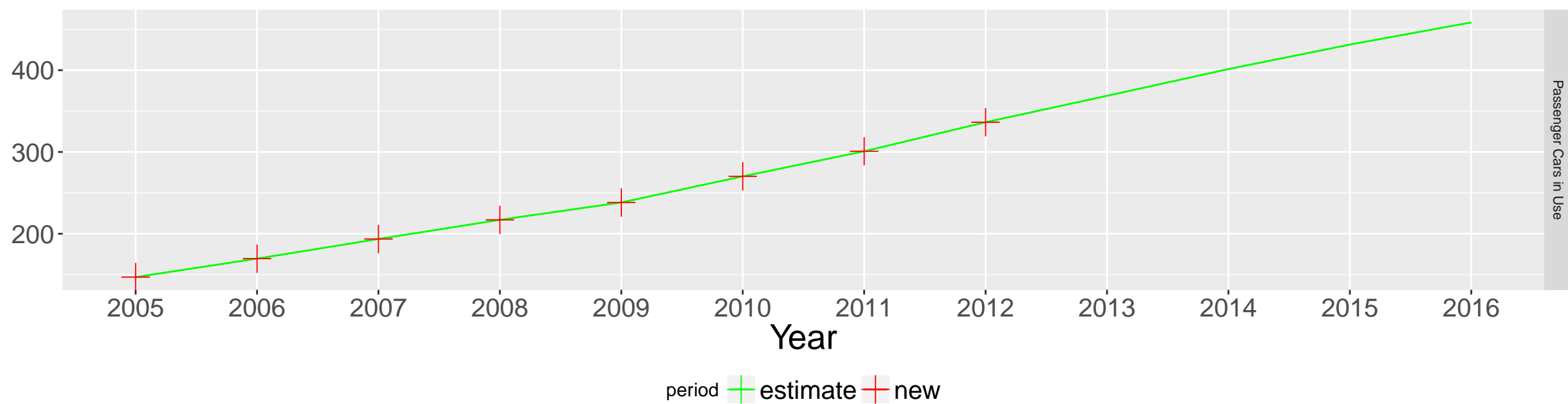
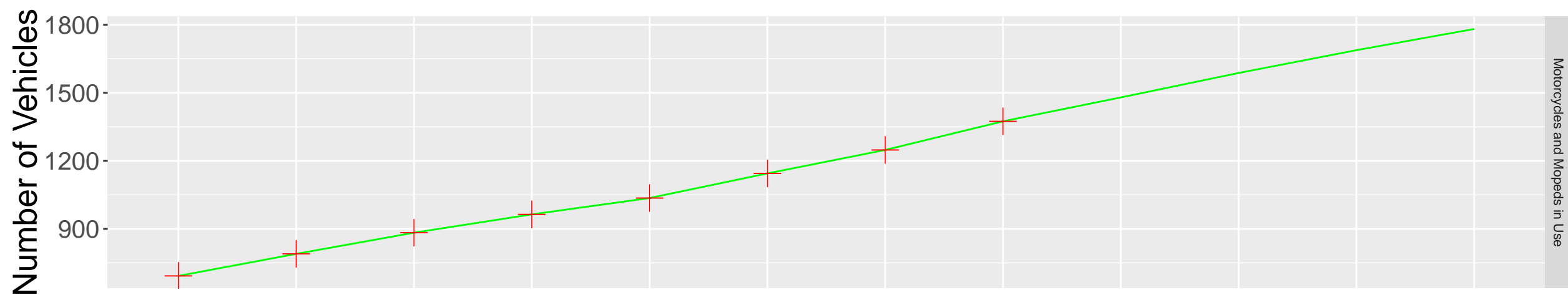
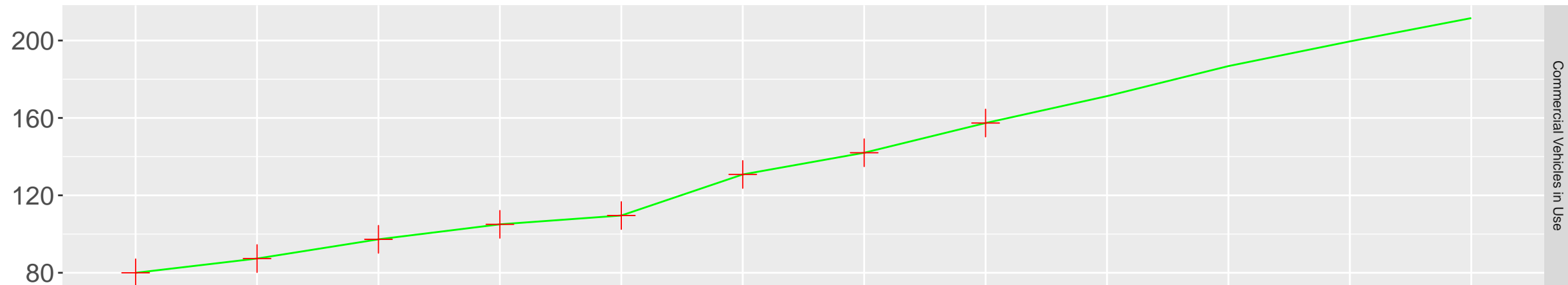
Number of Vehicles



City: Kanpur IN29 (Uttar Pradesh, R398) India

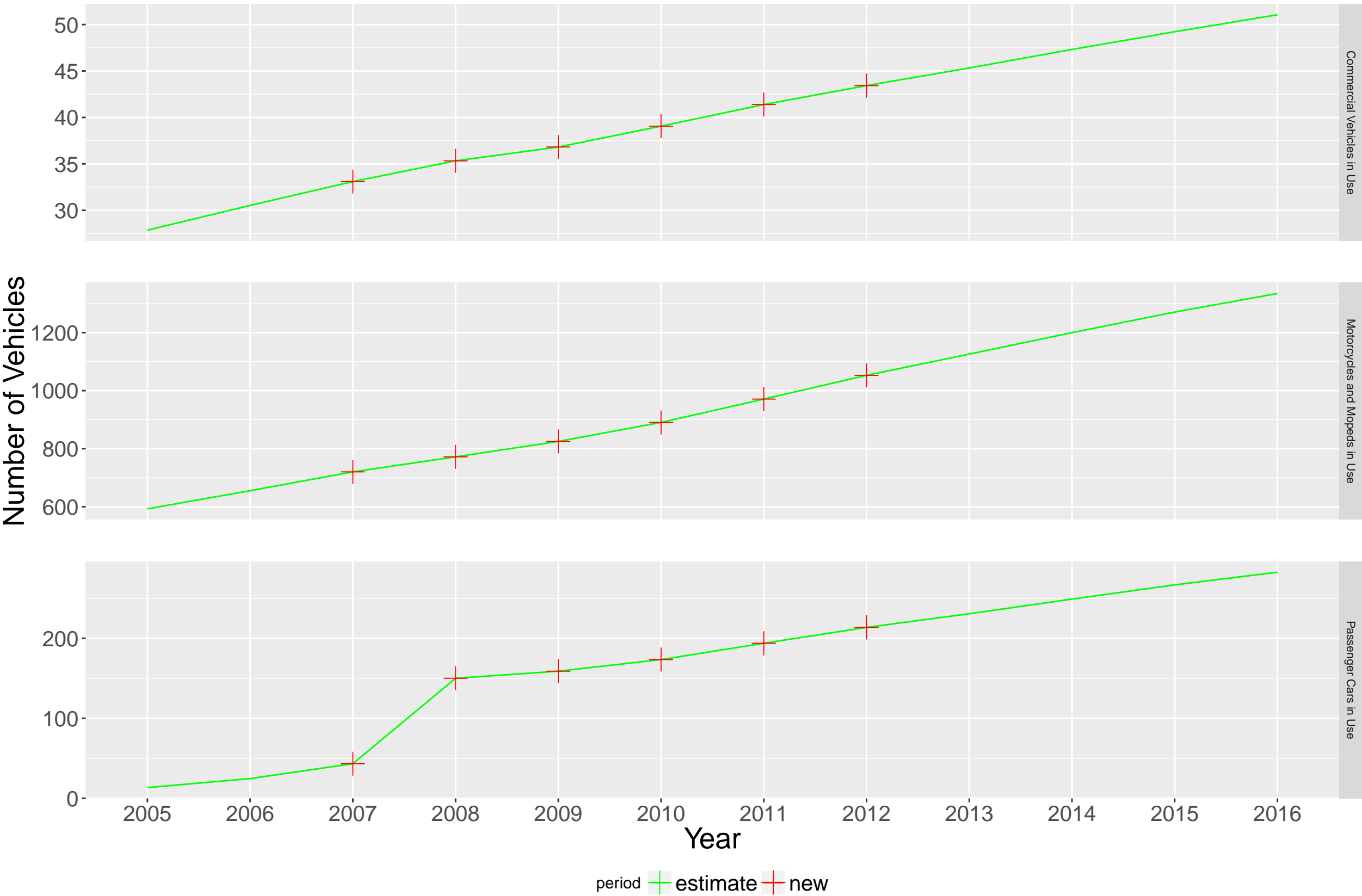


City: Jaipur IN30 (Rajasthan, R394) India



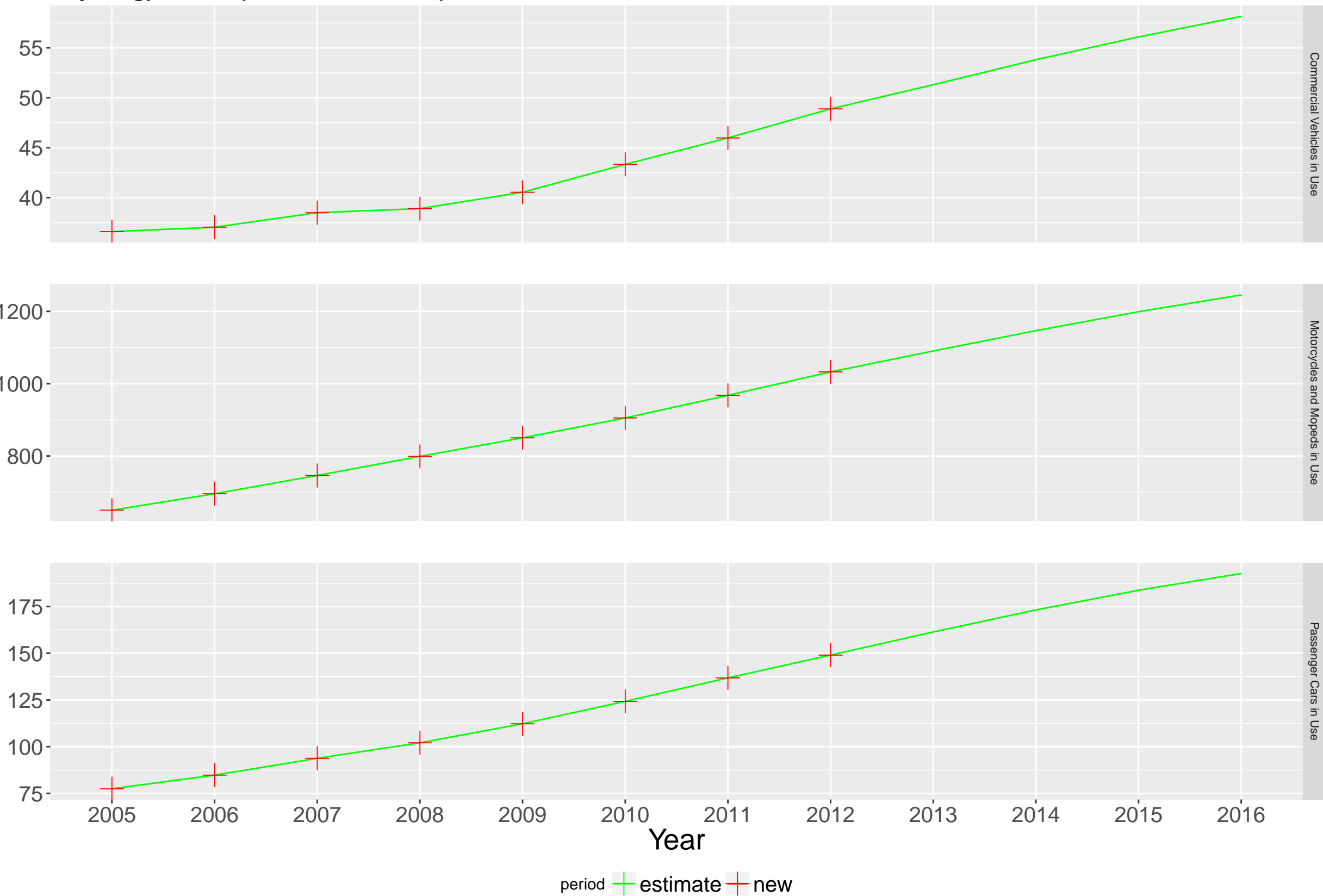


City: Lucknow IN31 (Uttar Pradesh, R398) India

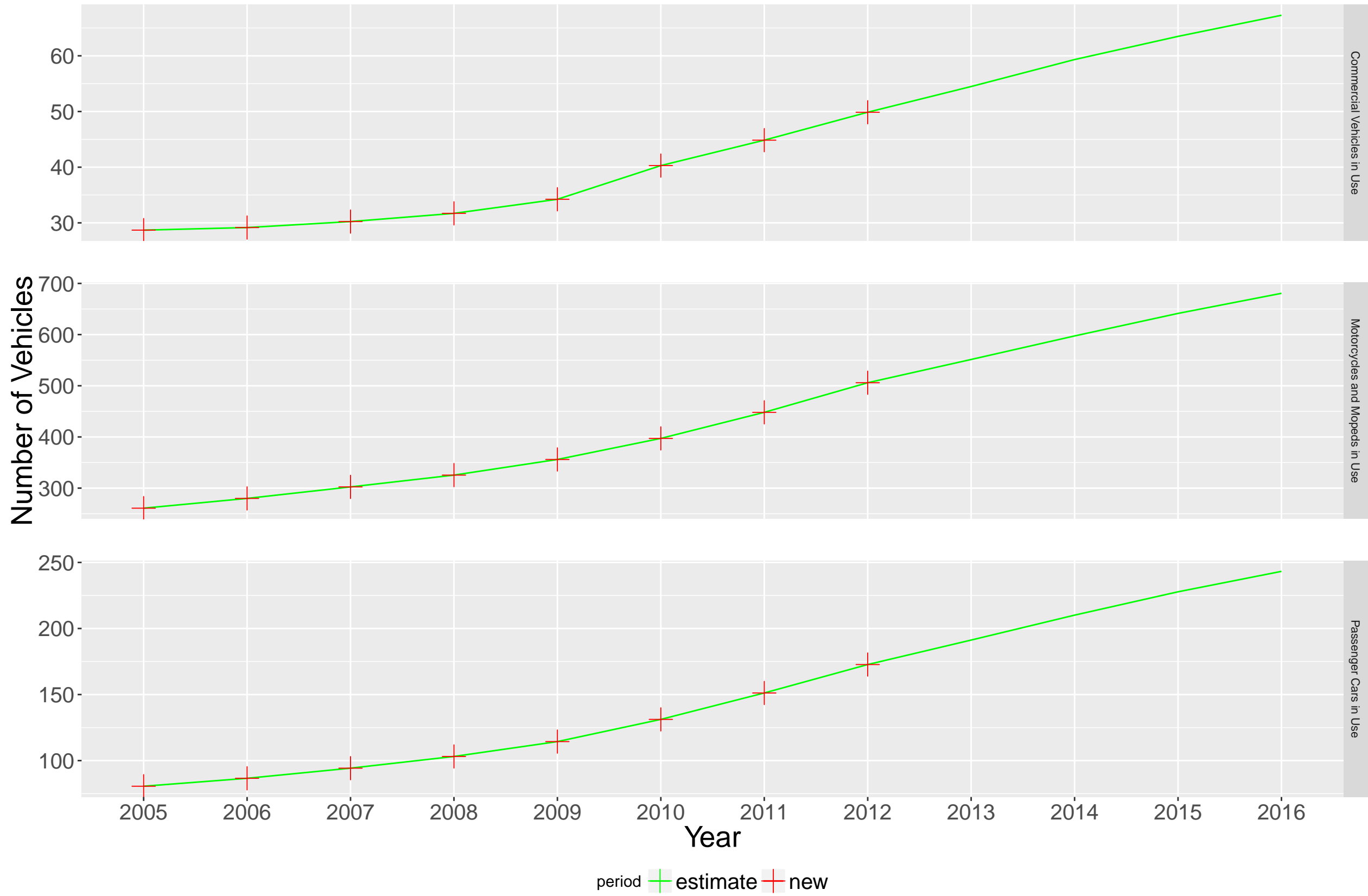


# City: Nagpur IN32 (Maharashtra, R387) India

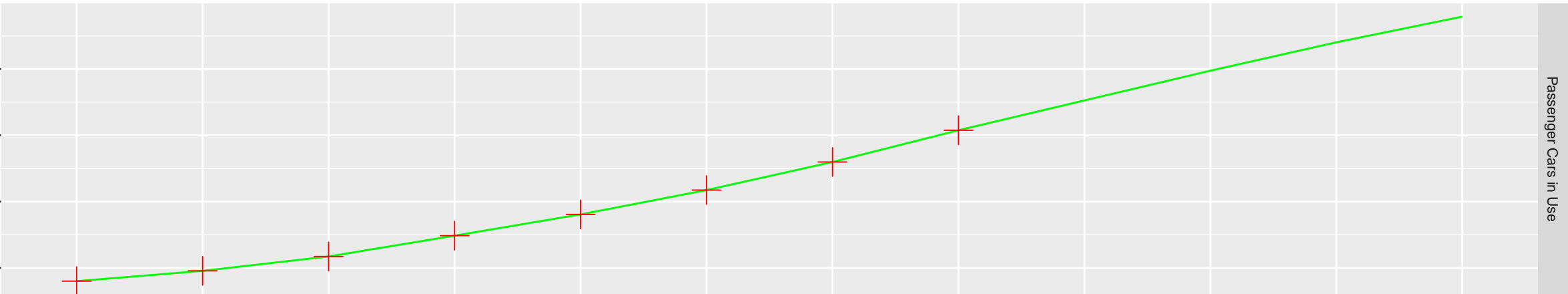
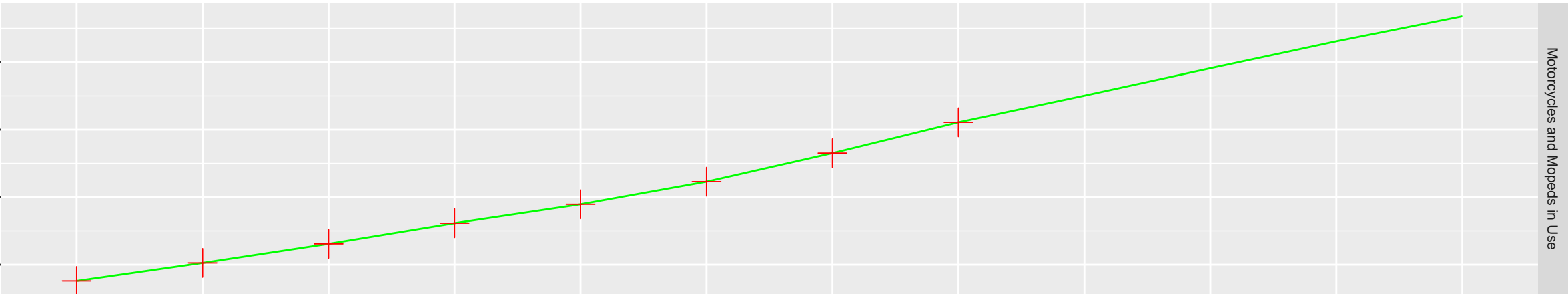
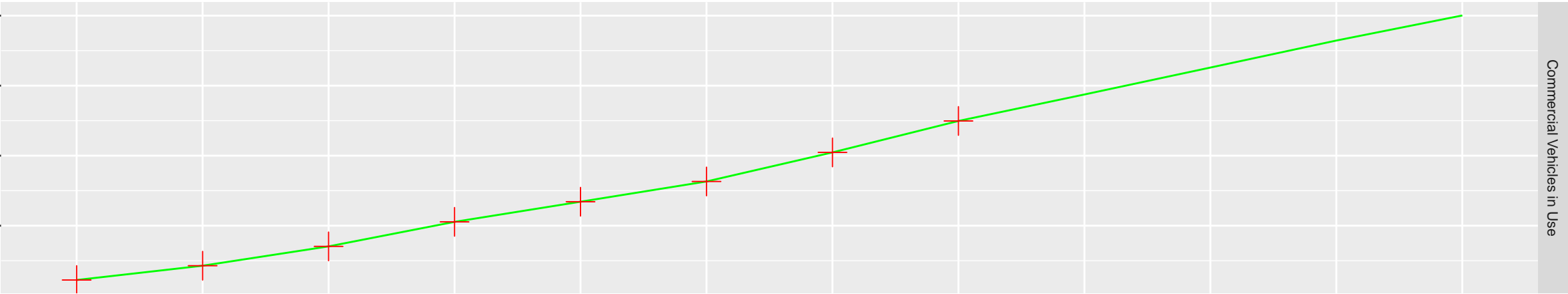
Number of Vehicles



City: Patna IN33 (Bihar, R374) India



City: Indore IN34 (Madhya Pradesh, R386) India



Number of Vehicles

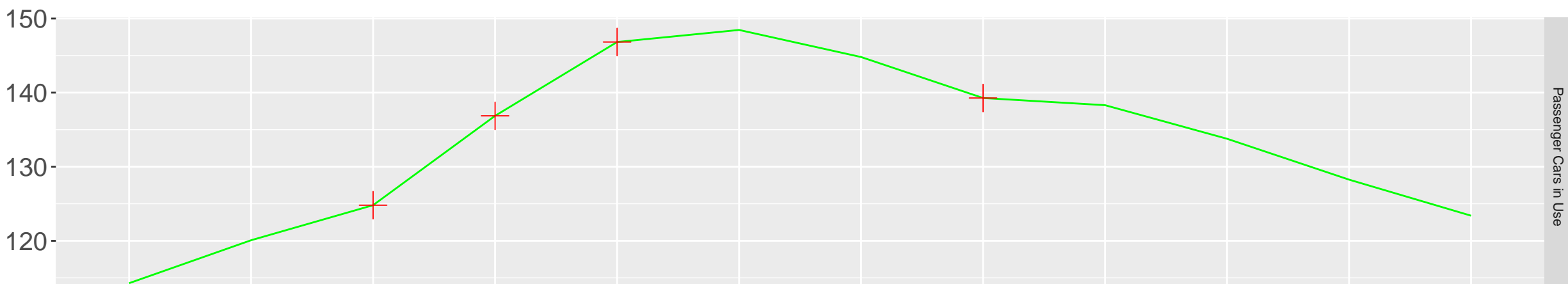
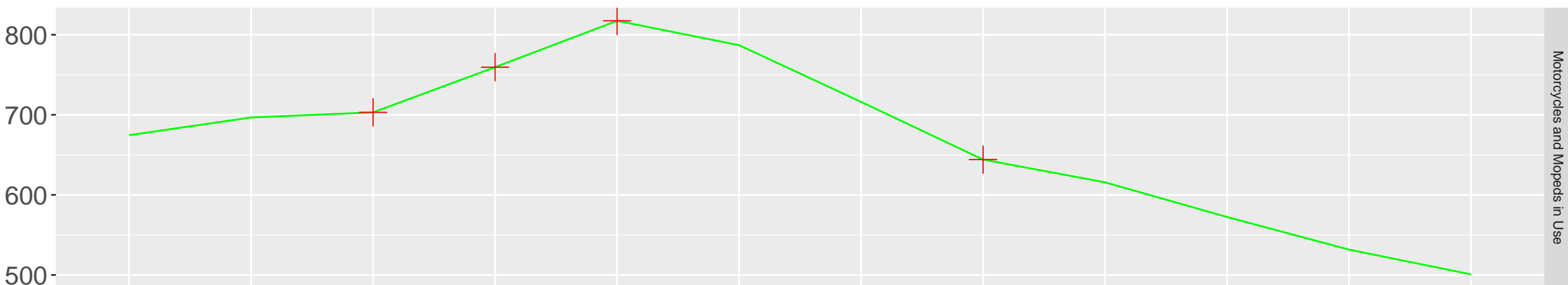
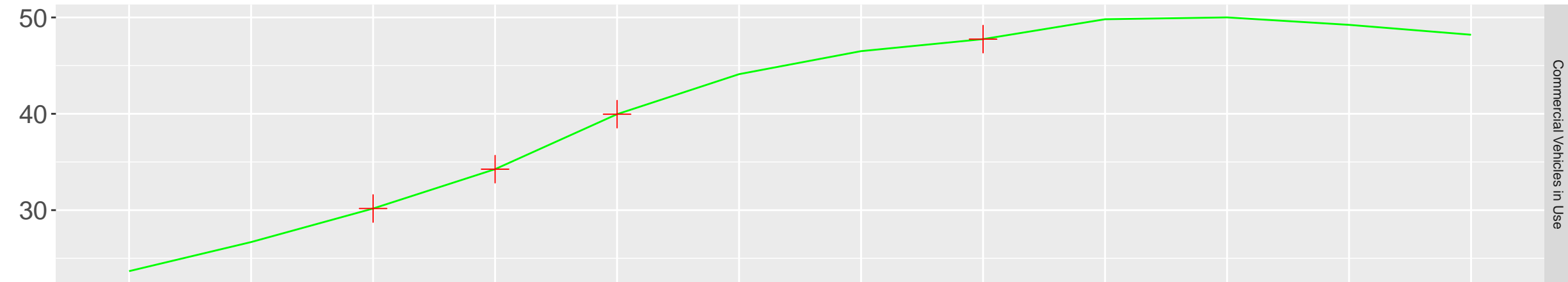
2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

Year

period estimate new

# City: Vadodara IN35 (Gujarat, R379) India

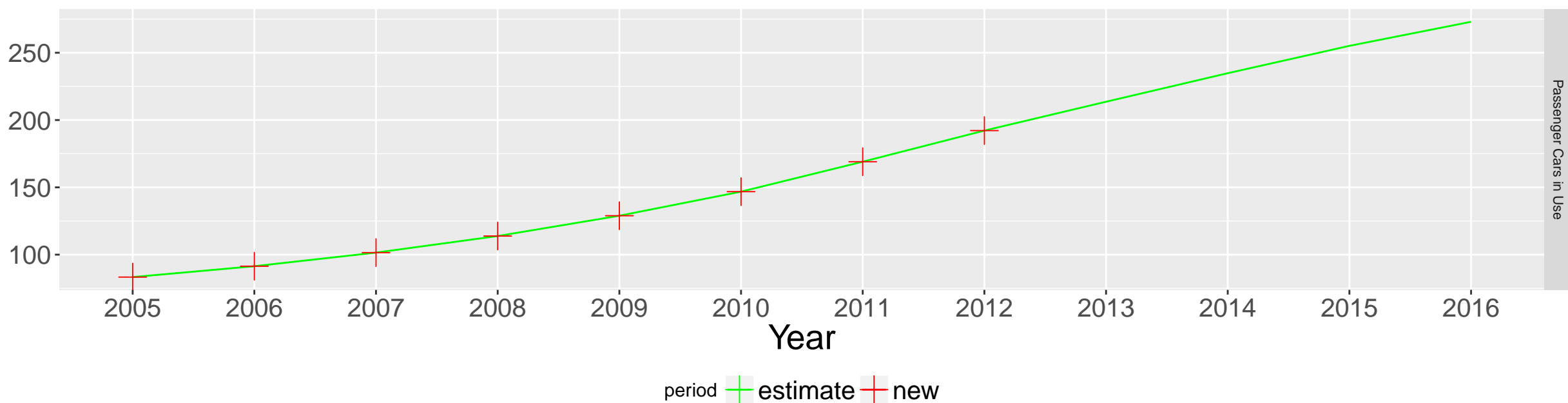
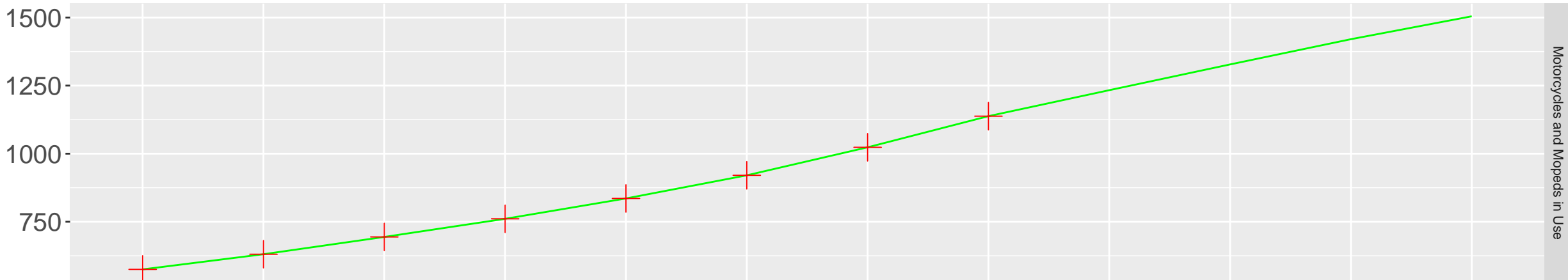
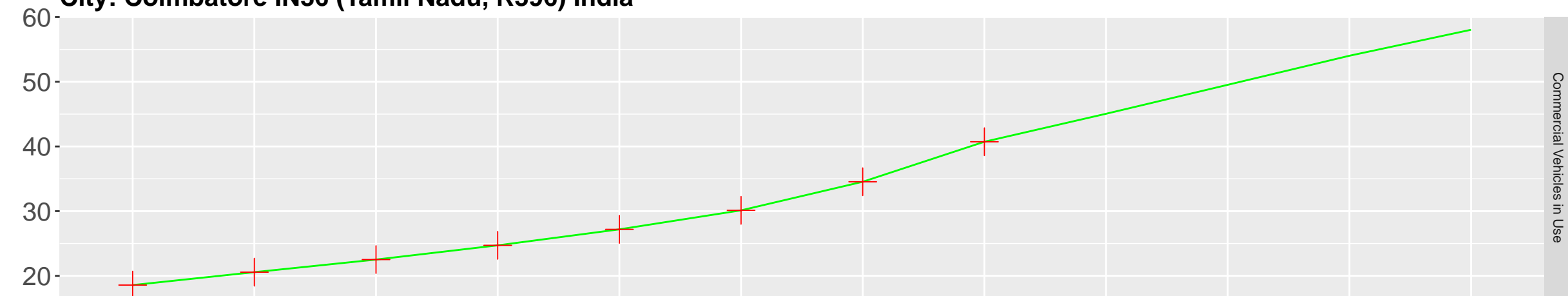
Number of Vehicles



period estimate new

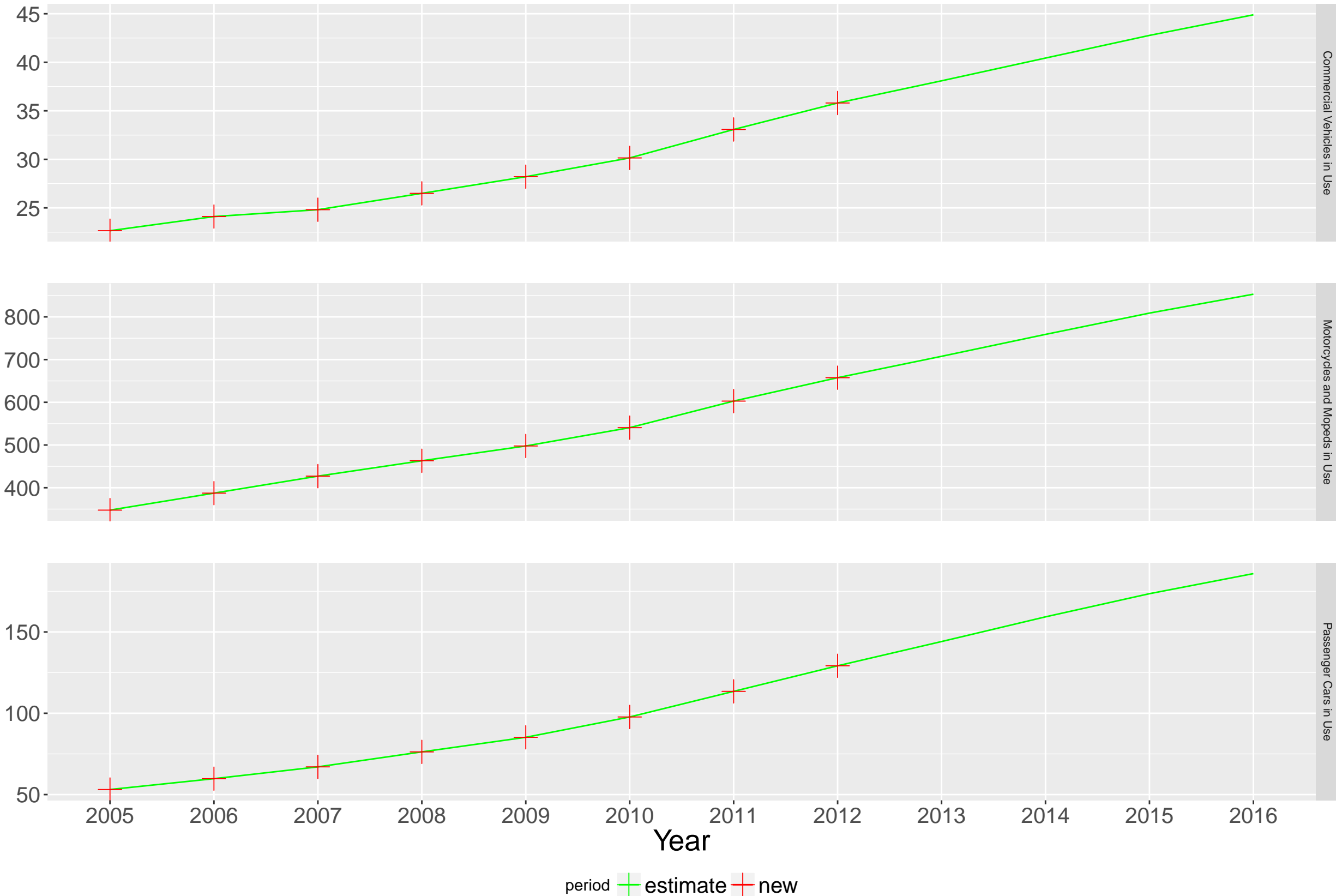
# City: Coimbatore IN36 (Tamil Nadu, R396) India

Number of Vehicles



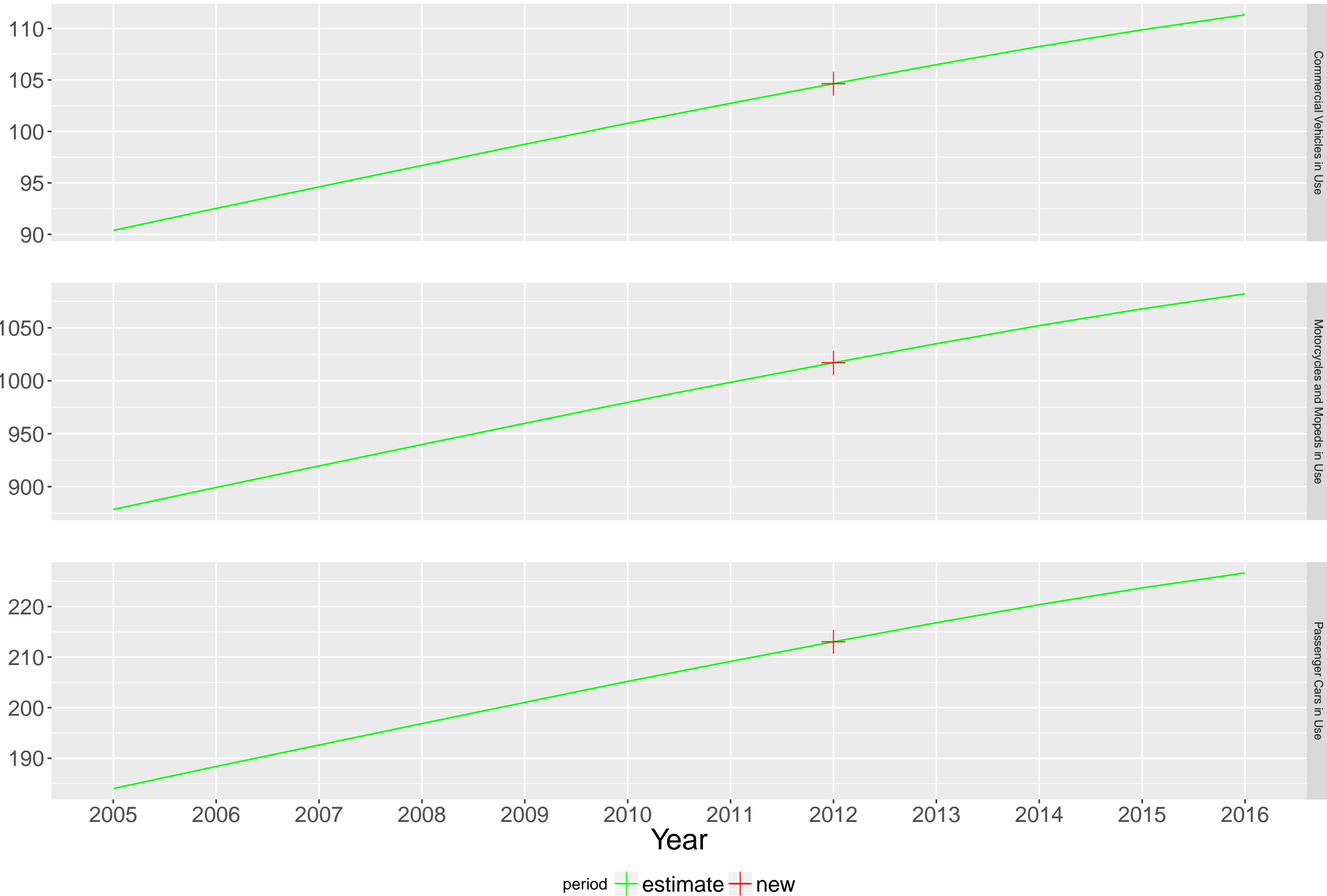
# City: Bhopal IN37 (Madhya Pradesh, R386) India

Number of Vehicles



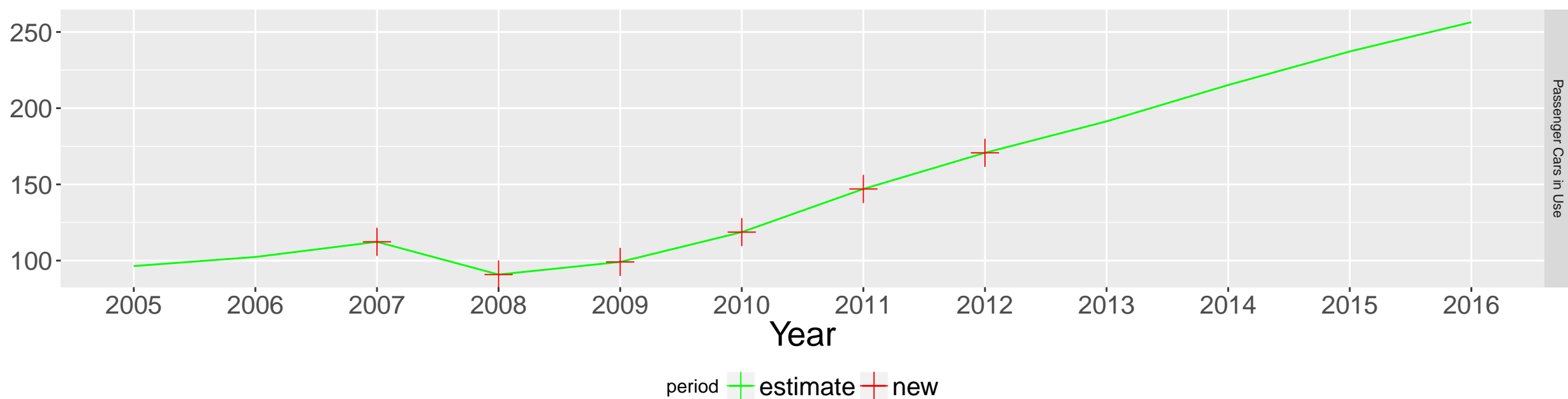
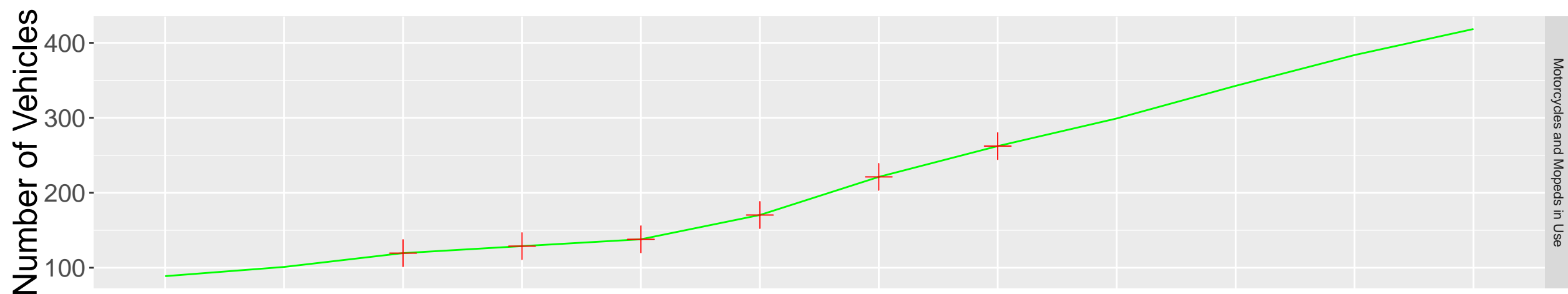
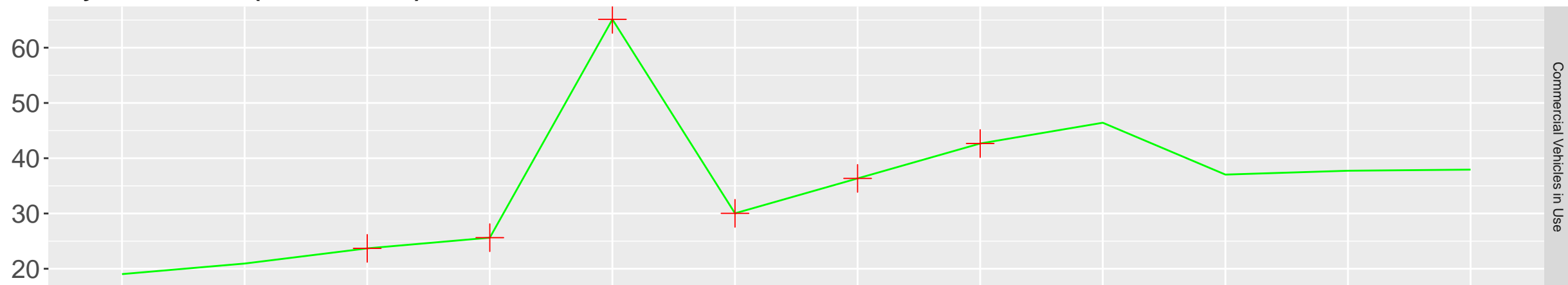
City: Ludhiana IN38 (Punjab, R393) India

Number of Vehicles



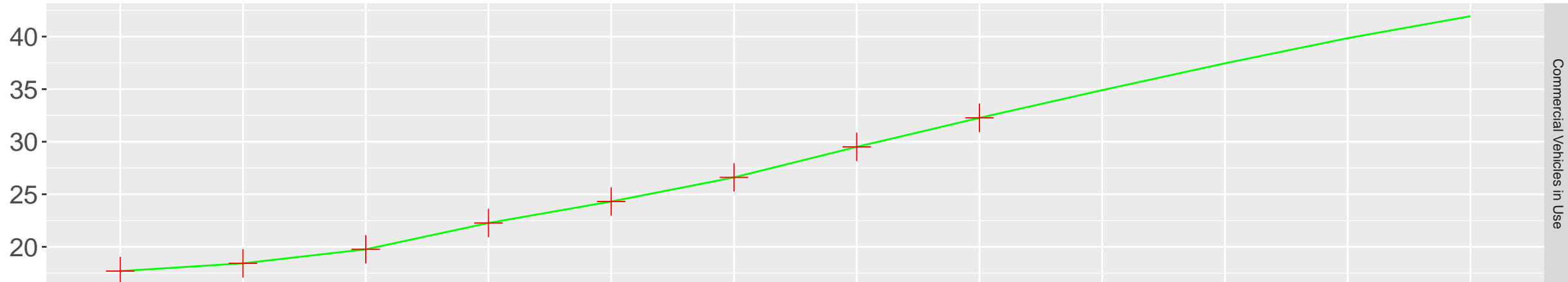


# City: Kochi IN39 (Kerala, R385) India

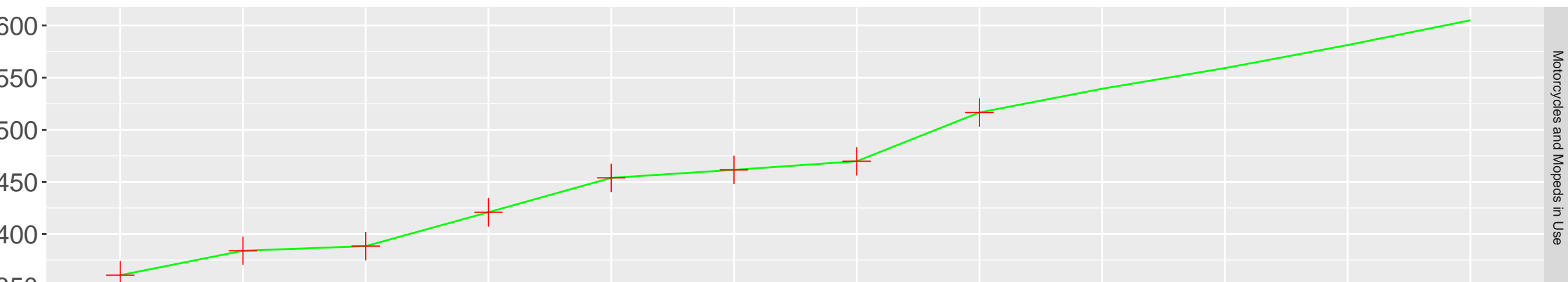


# City: Vishakhapatnam IN40 (Andhra Pradesh, R371) India

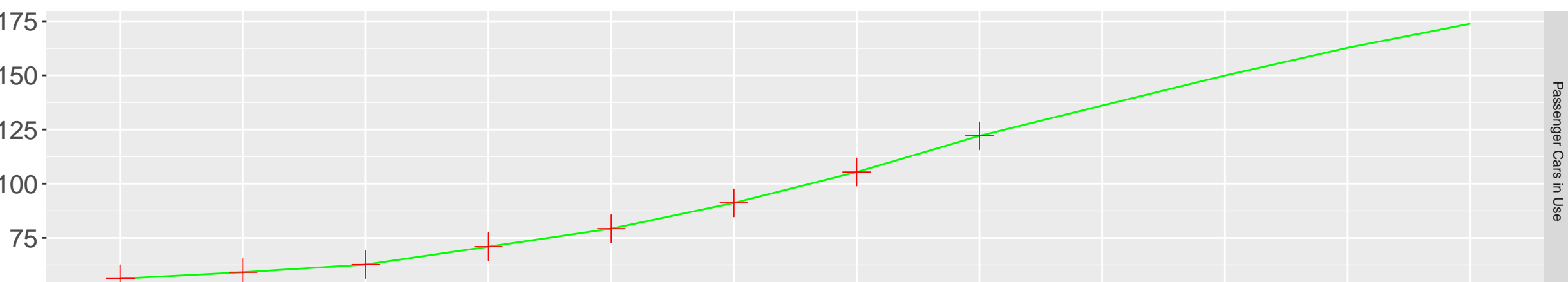
Number of Vehicles



Commercial Vehicles in Use



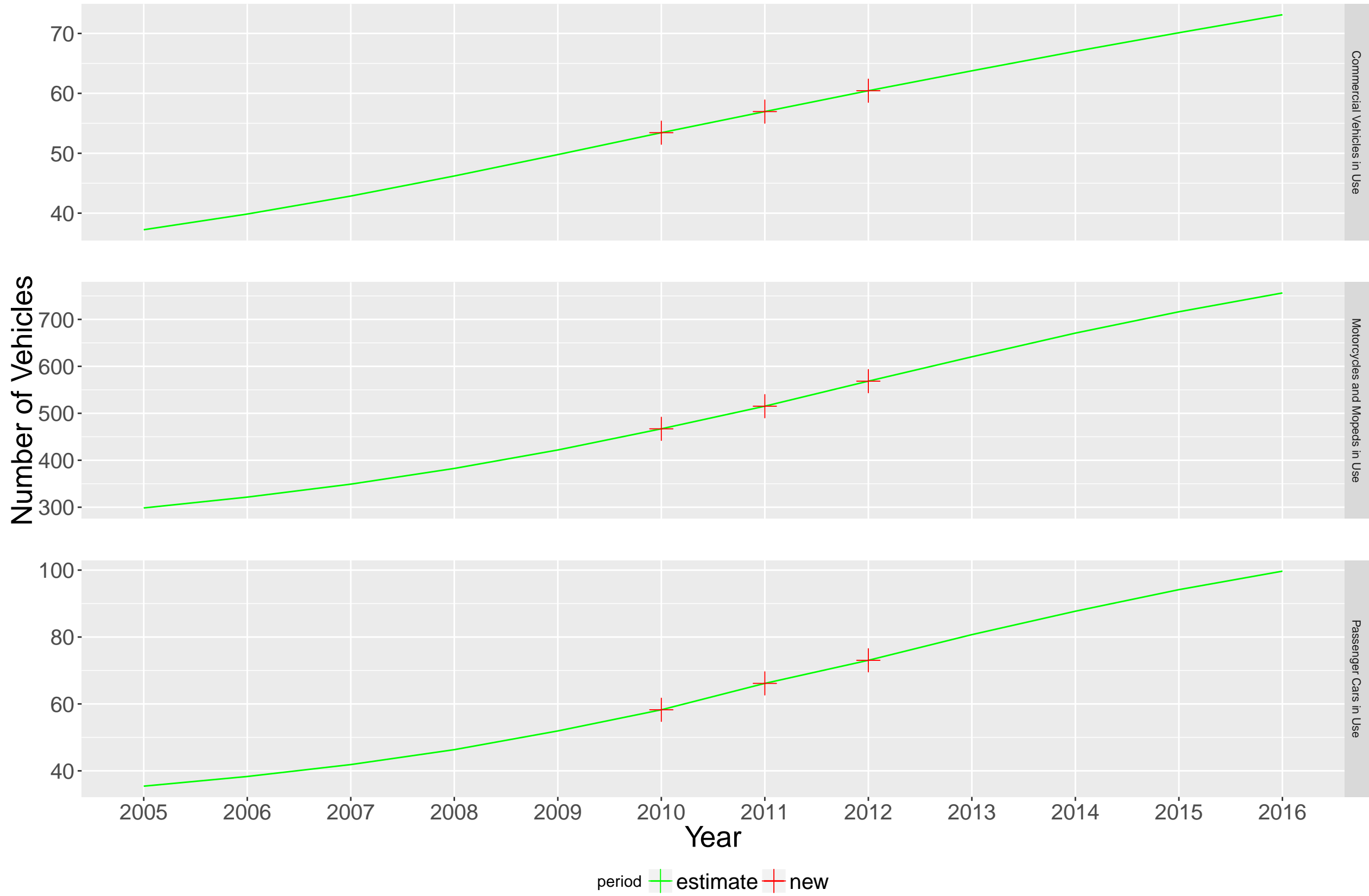
Motorcycles and Mopeds in Use



Passenger Cars in Use

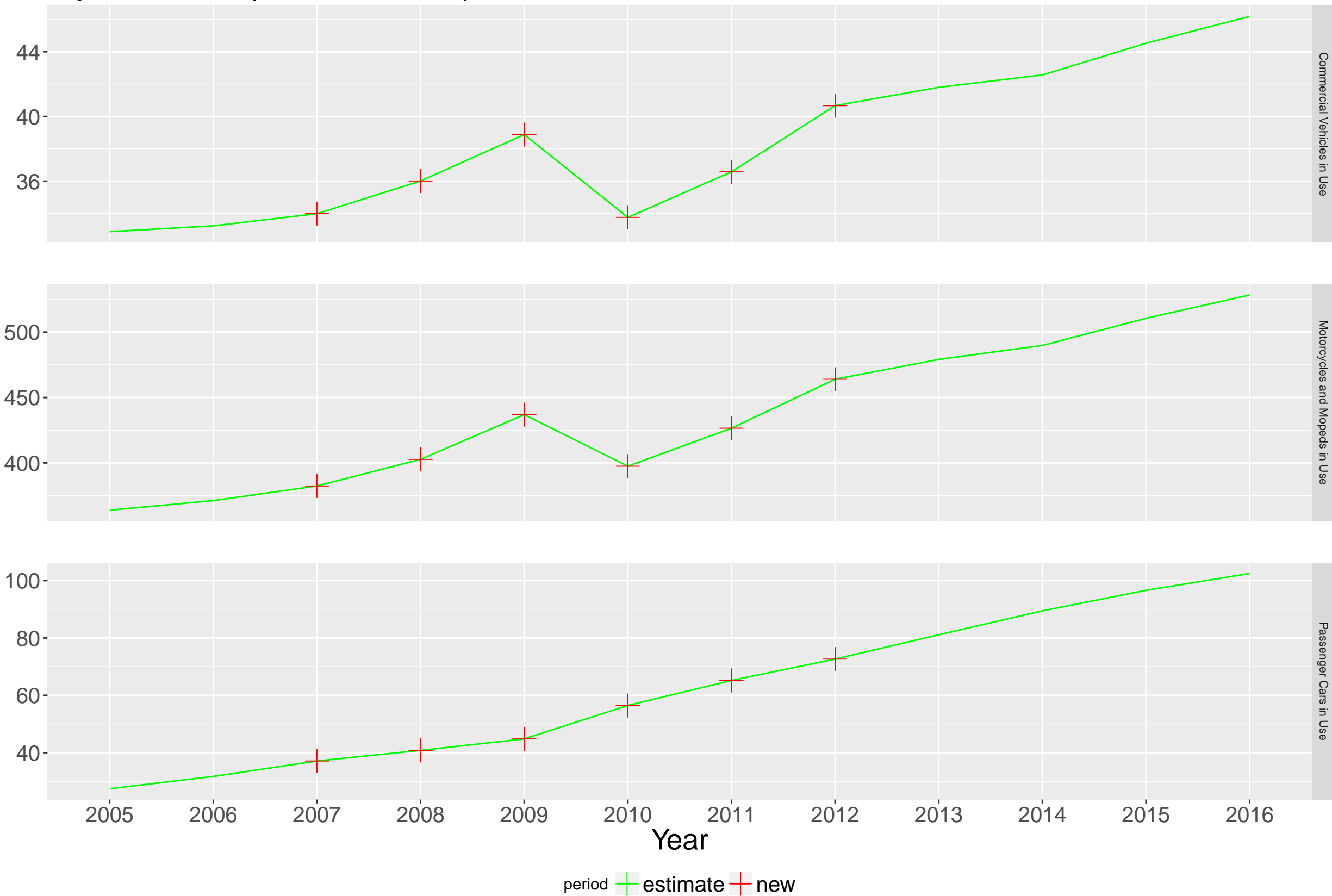
period estimate new

City: Agra IN41 (Uttar Pradesh, R398) India



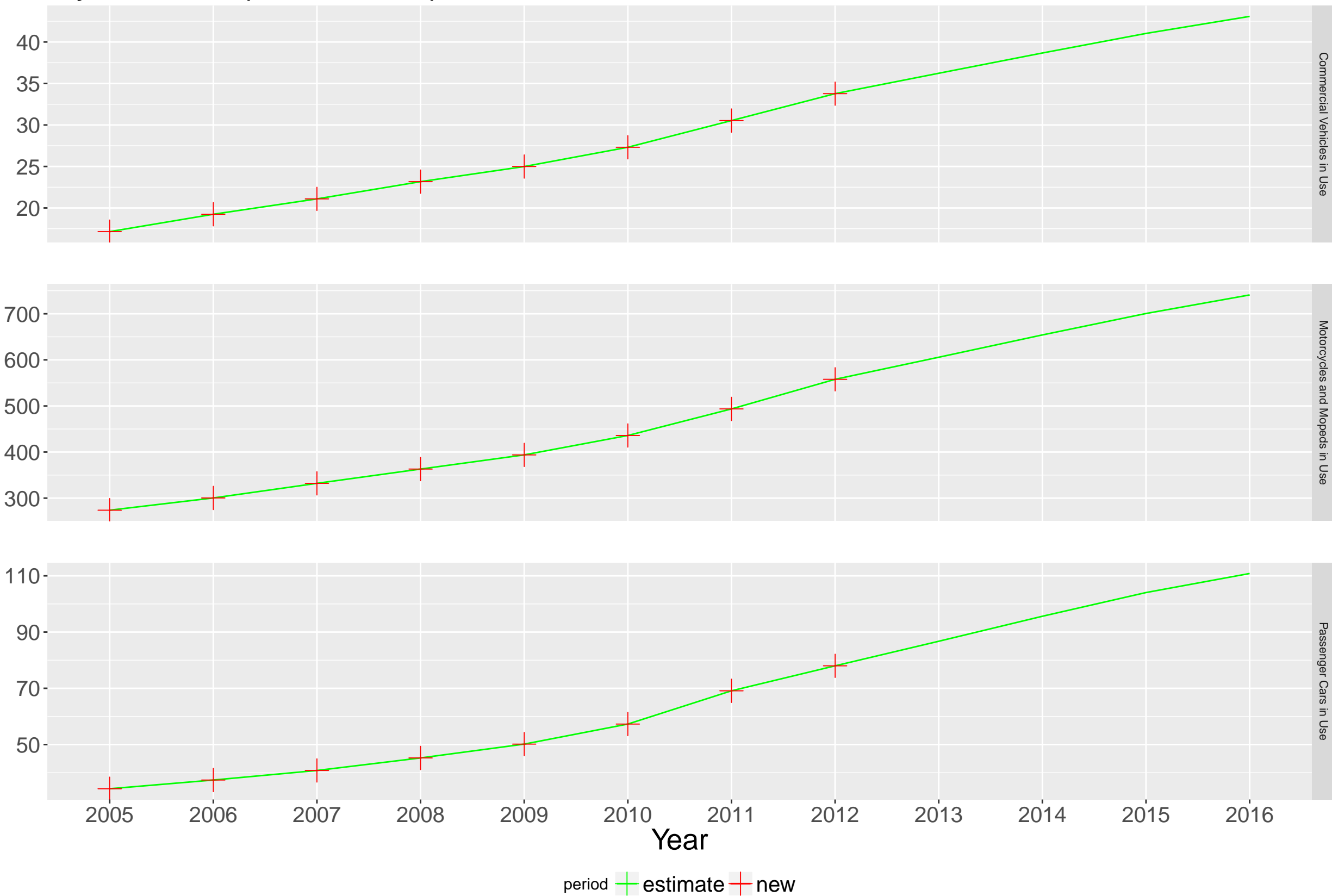
City: Varanasi IN42 (Uttar Pradesh, R398) India

Number of Vehicles



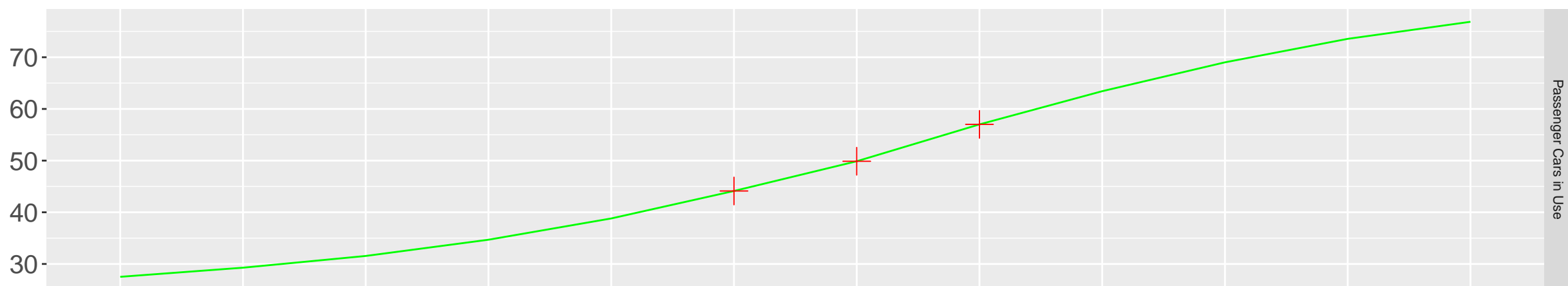
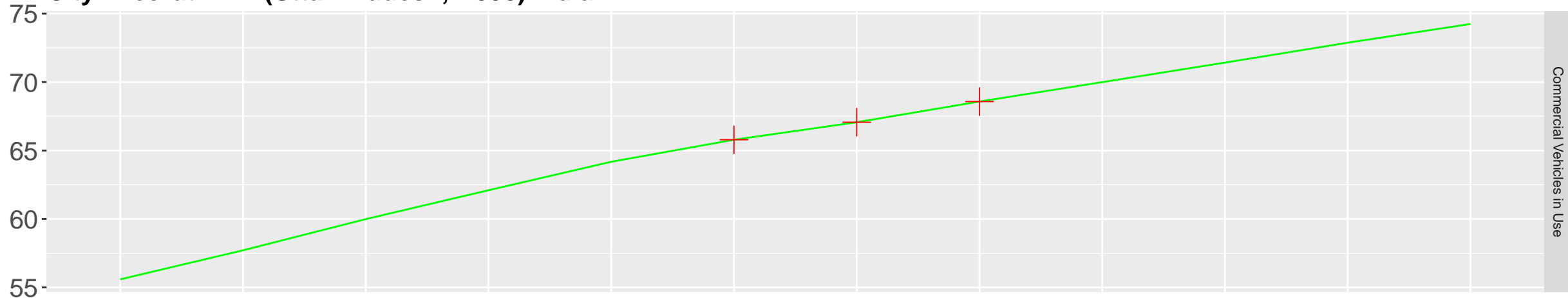
# City: Madurai IN43 (Tamil Nadu, R396) India

Number of Vehicles



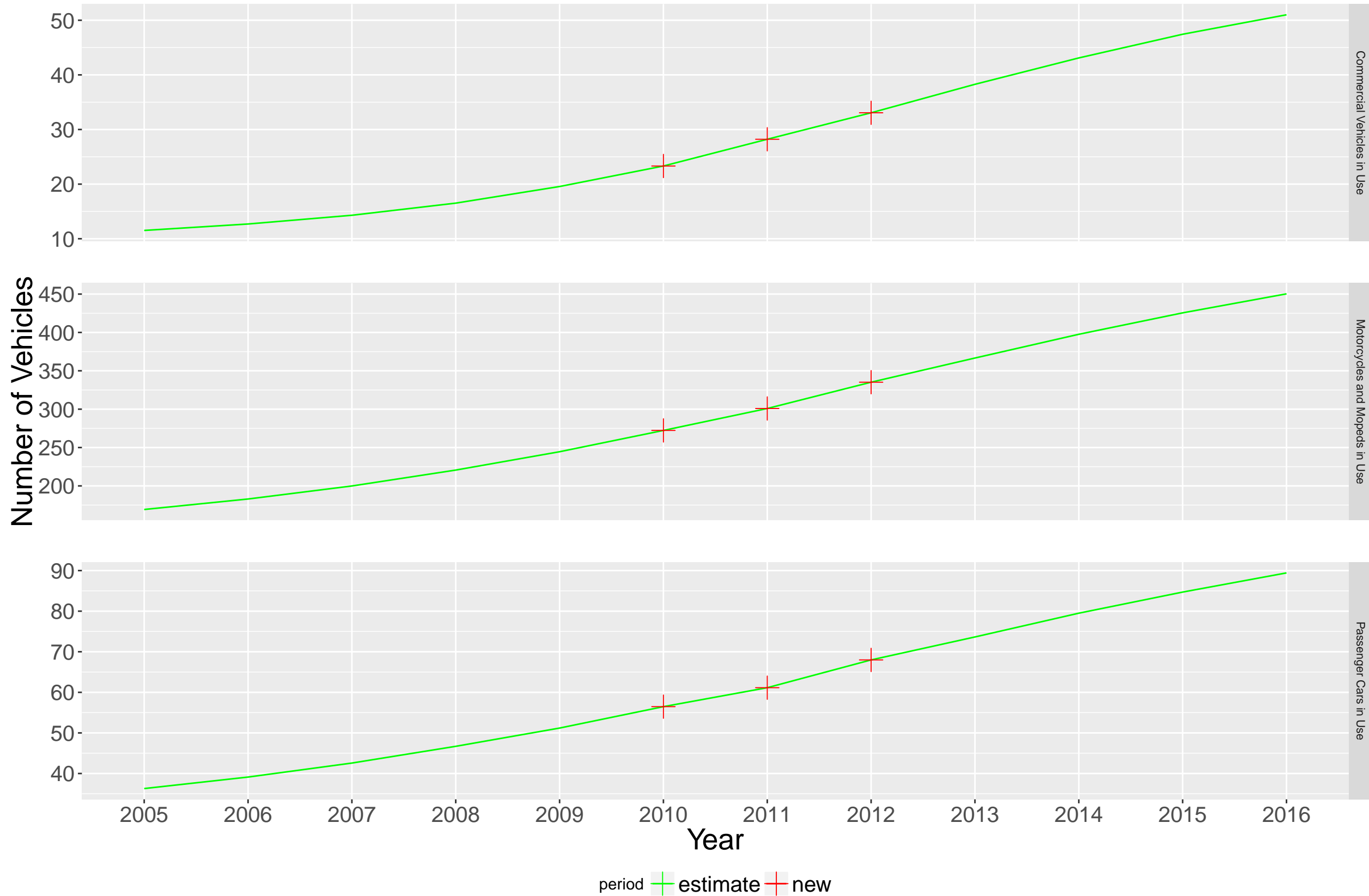
# City: Meerut IN44 (Uttar Pradesh, R398) India

Number of Vehicles

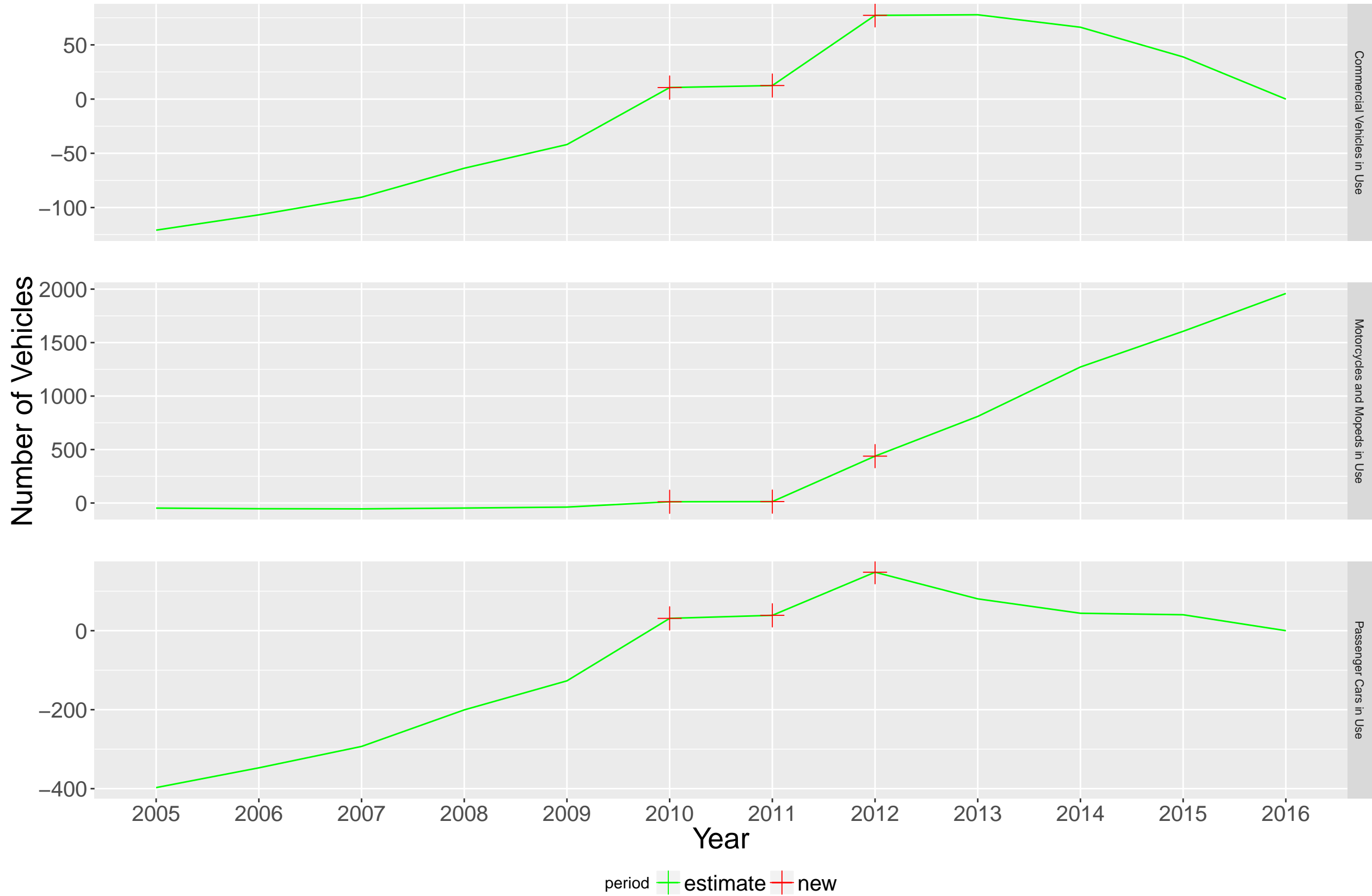


period estimate new

City: Nasik IN45 (Maharashtra, R387) India



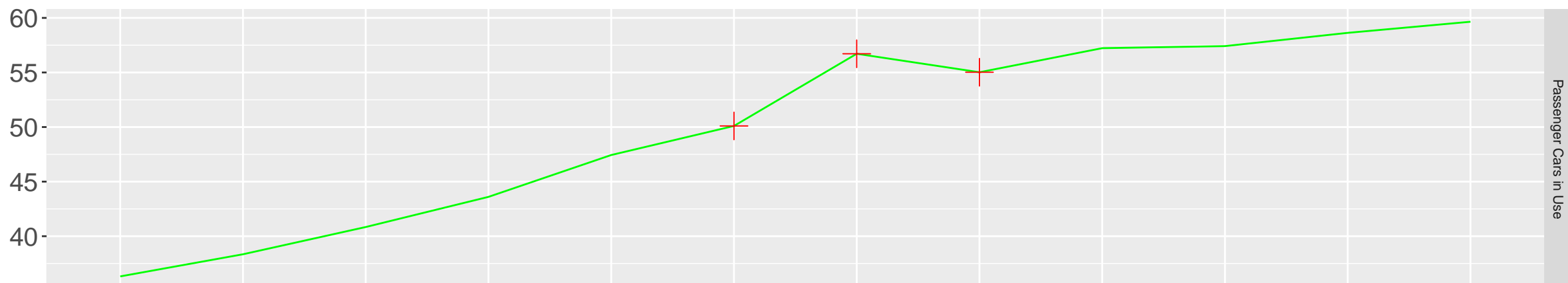
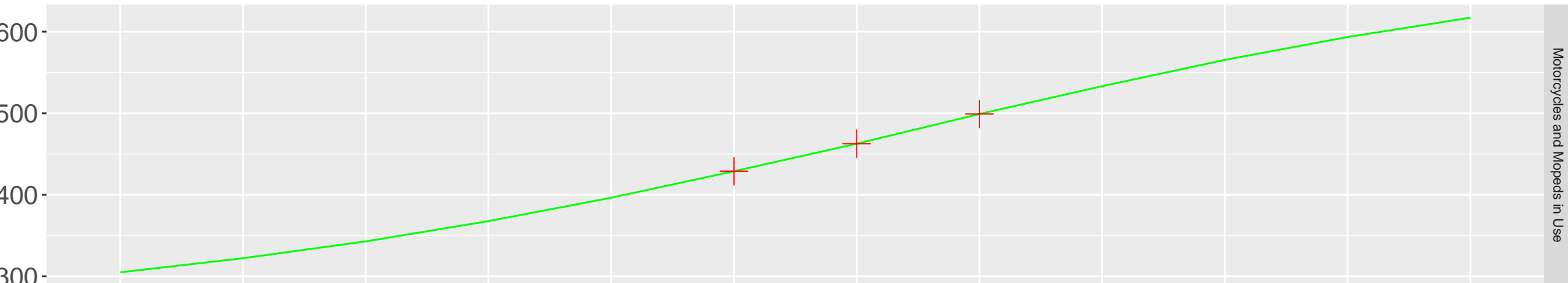
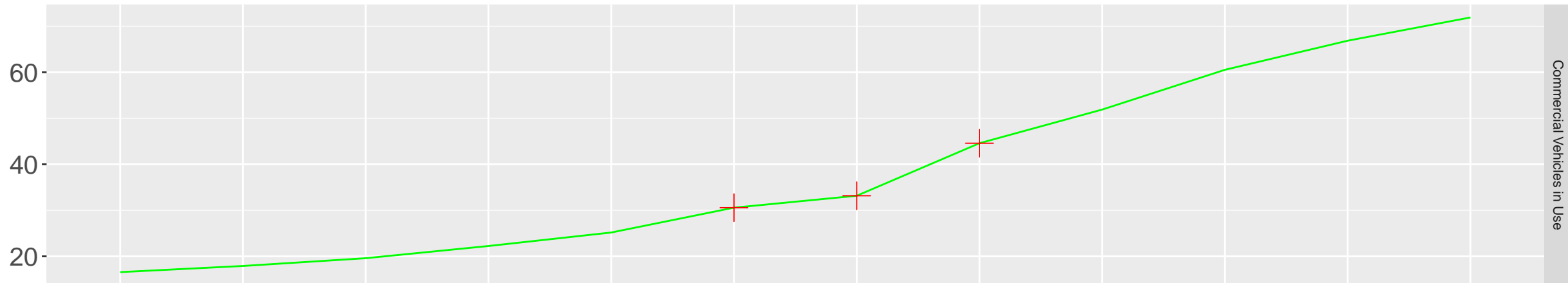
City: Jamshedpur IN46 (Jharkhand, R383) India





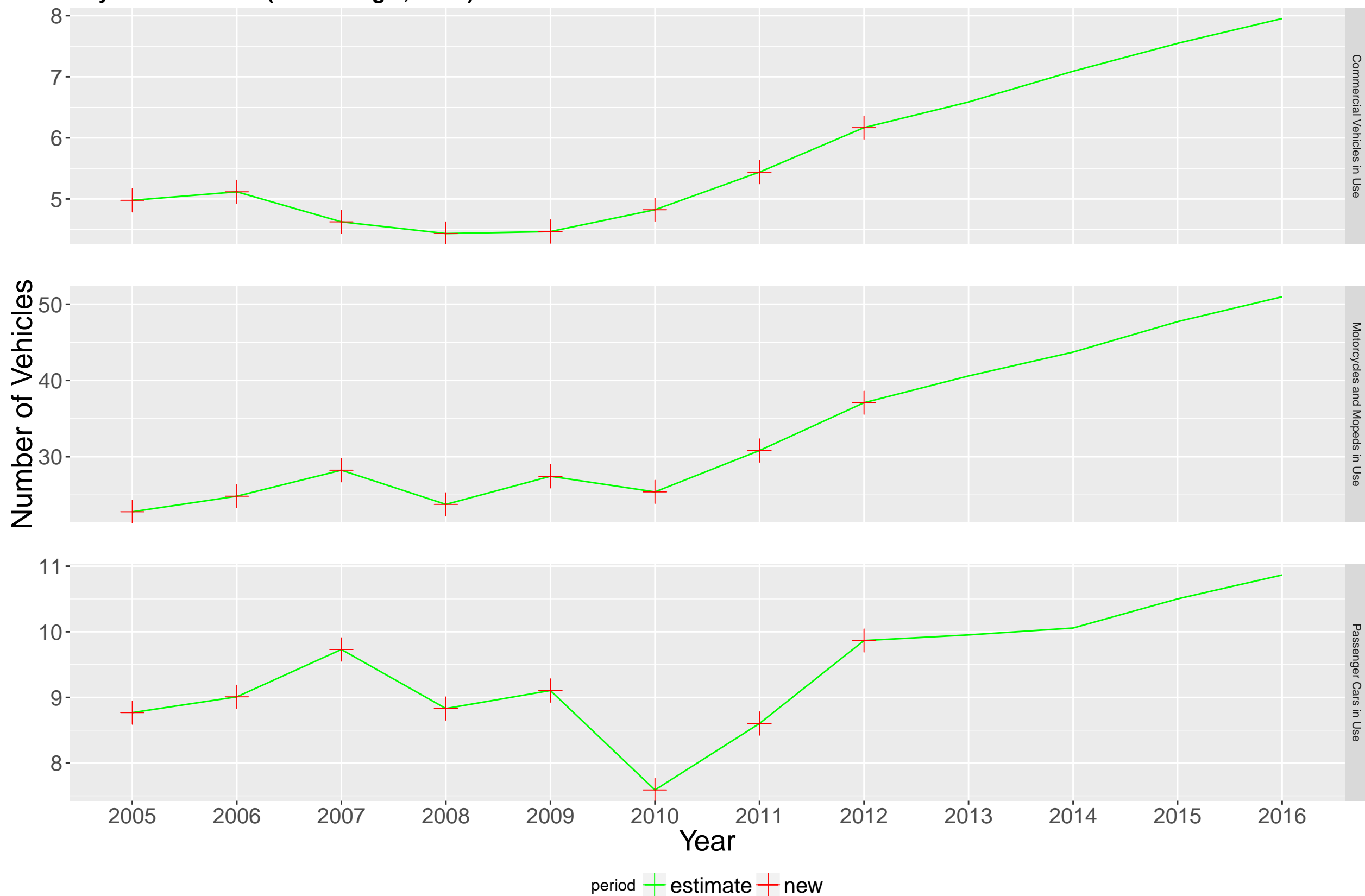
# City: Jabalpur IN47 (Madhya Pradesh, R386) India

Number of Vehicles



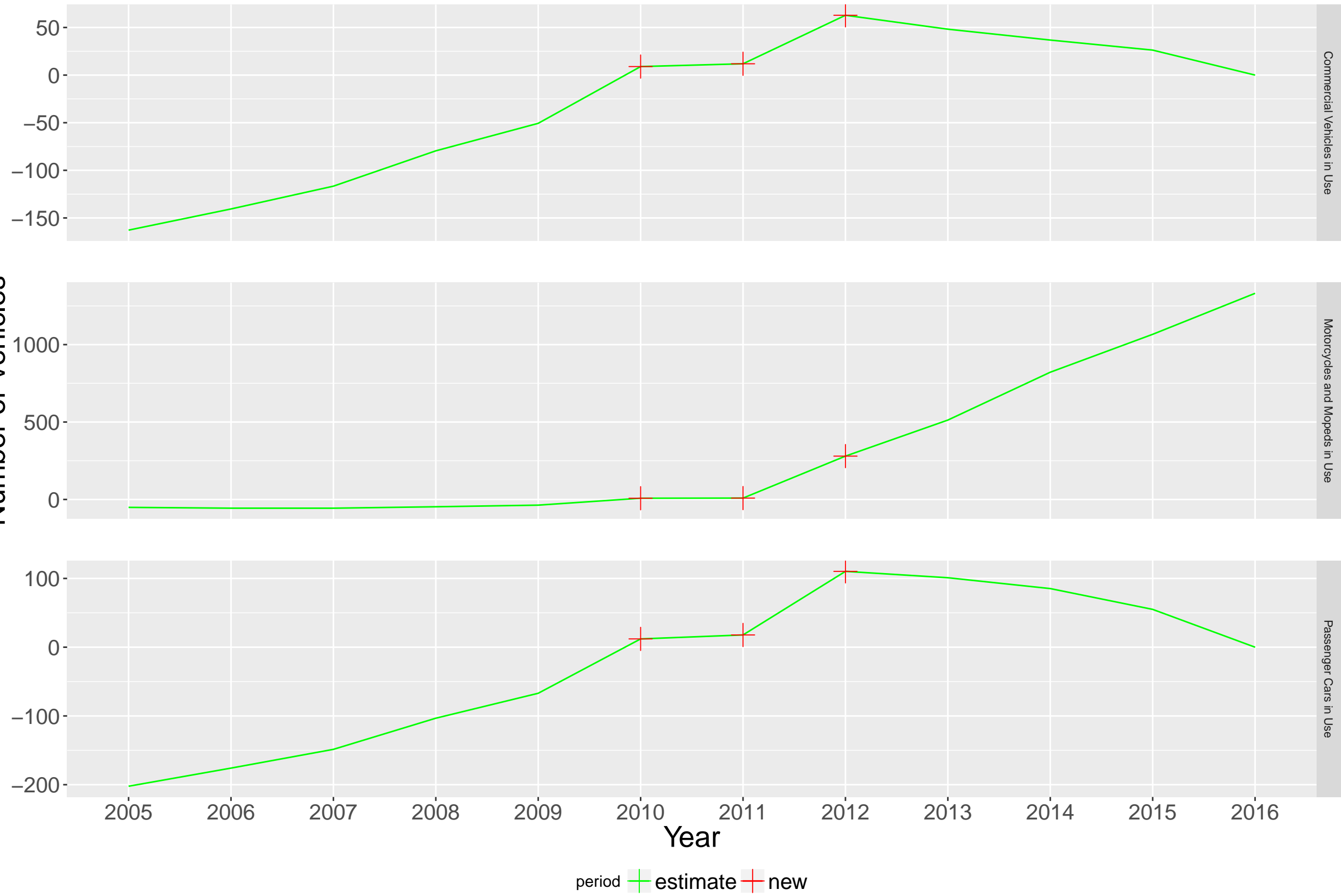
period estimate new

City: Asansol IN48 (West Bengal, R400) India

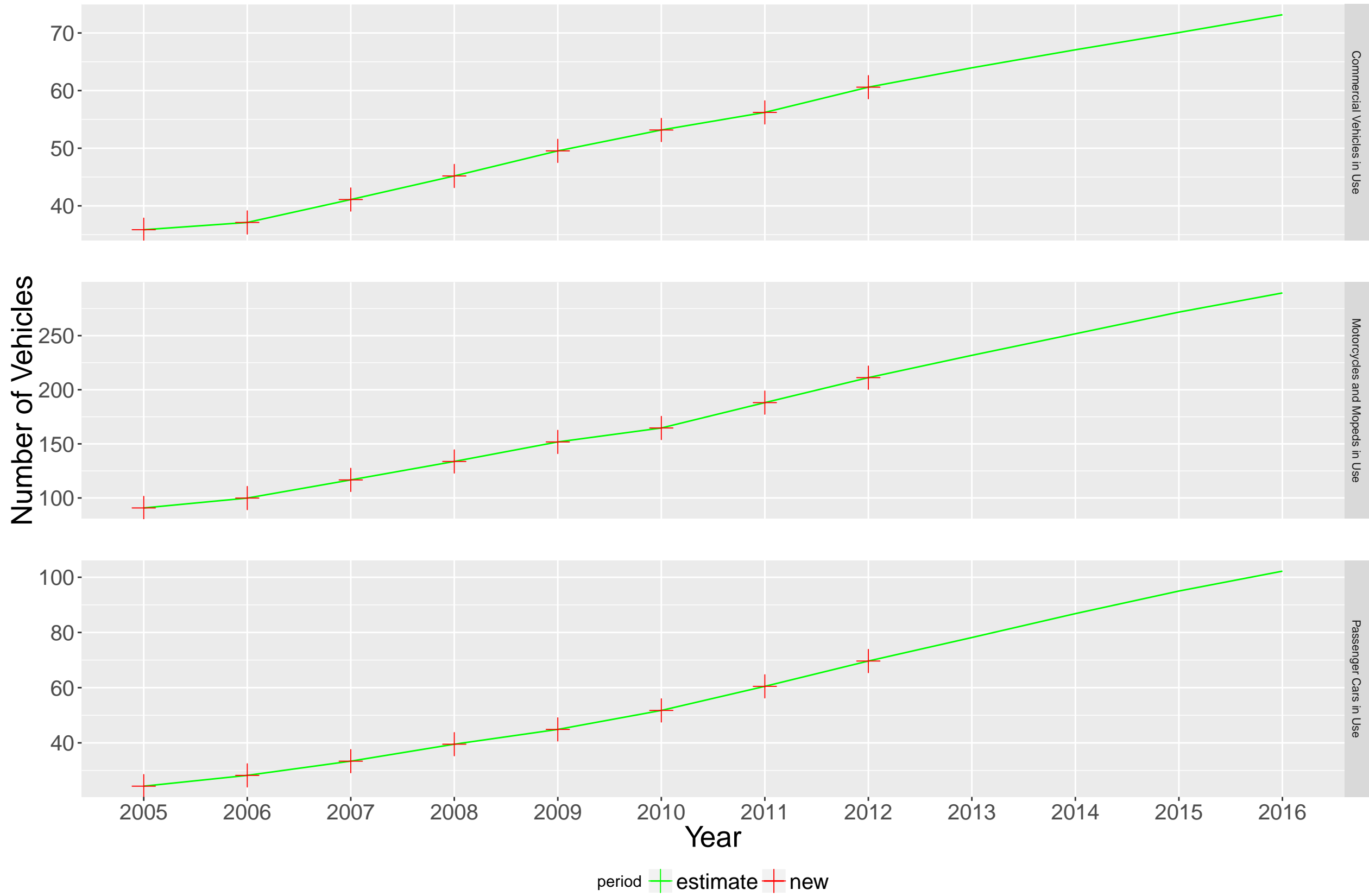


City: Dhanbad IN49 (Jharkhand, R383) India

Number of Vehicles

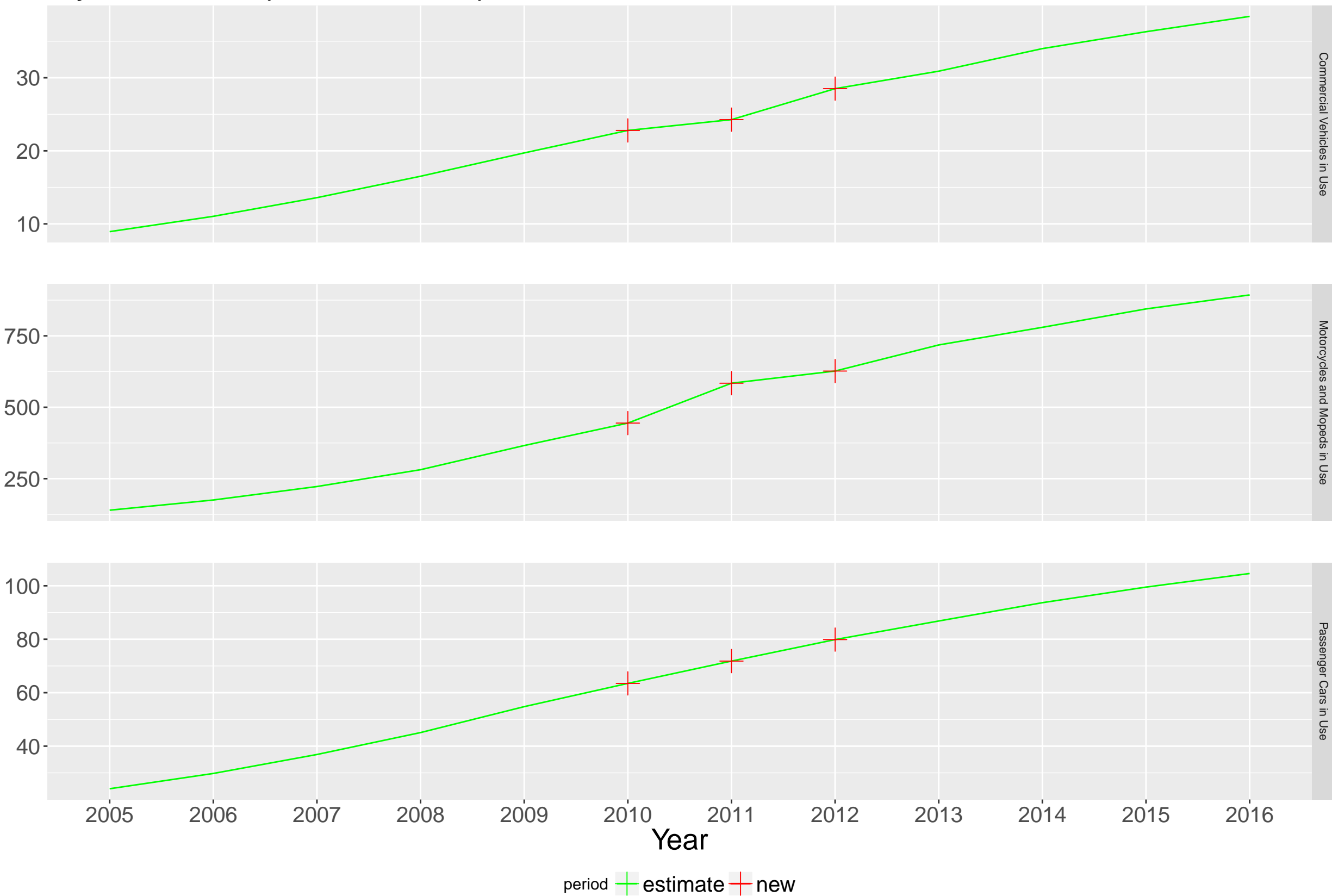


City: Faridabad IN50 (Haryana, R380) India



# City: Allahabad IN51 (Uttar Pradesh, R398) India

Number of Vehicles

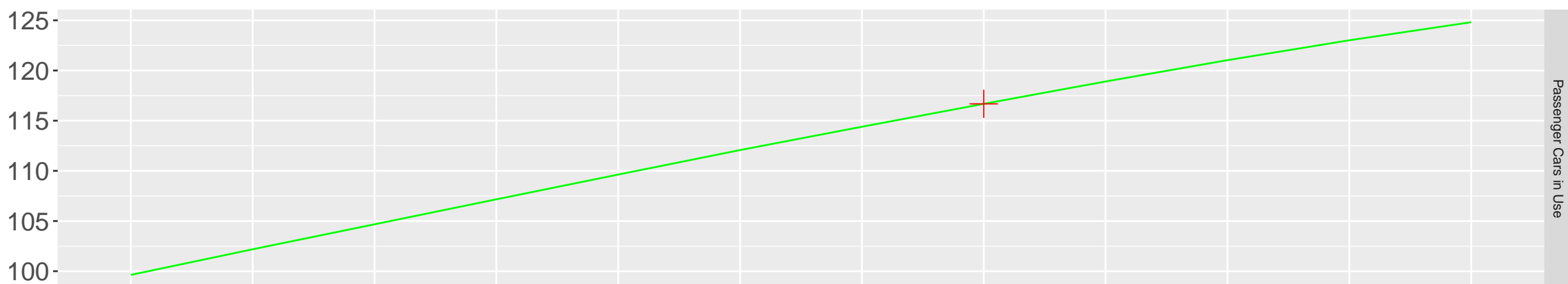
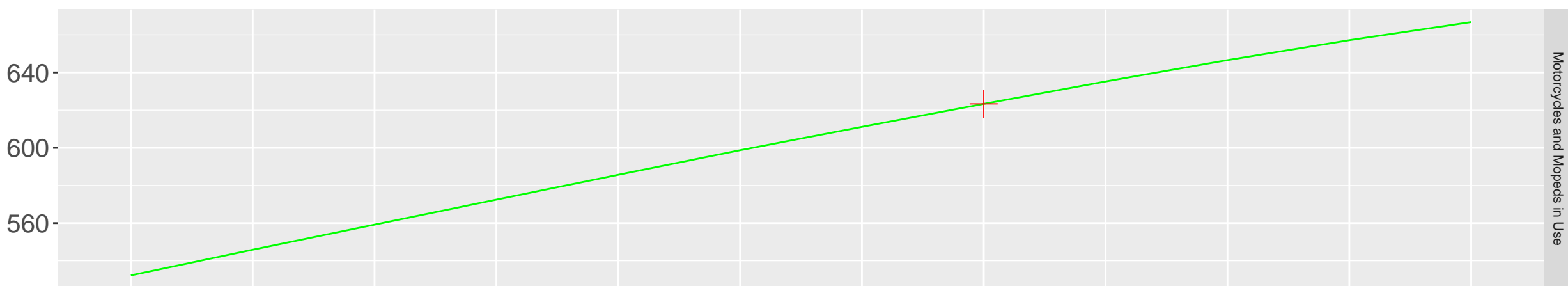
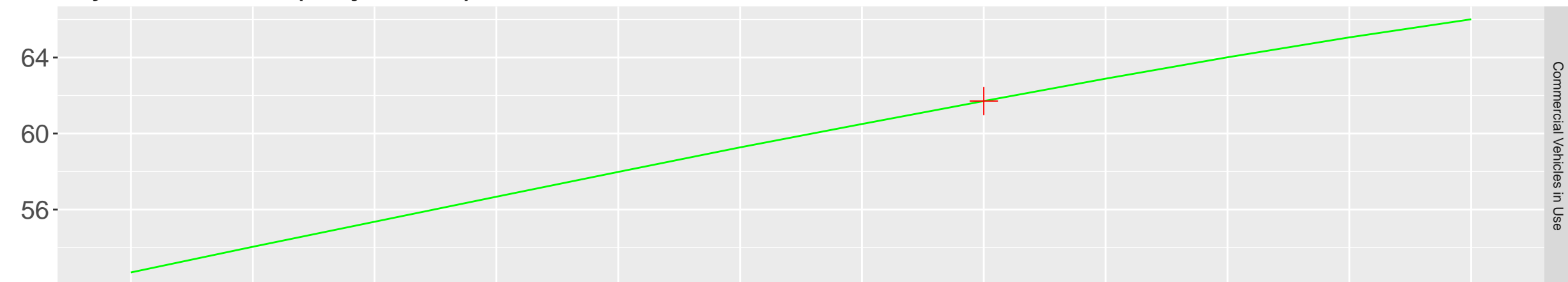


City: Vijayawada IN52 (Andhra Pradesh, R371) India



# City: Amritsar IN53 (Punjab, R393) India

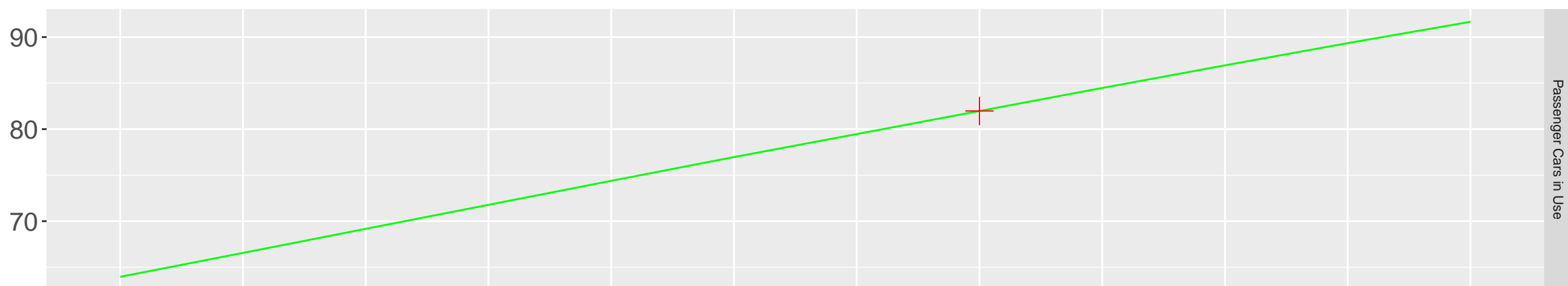
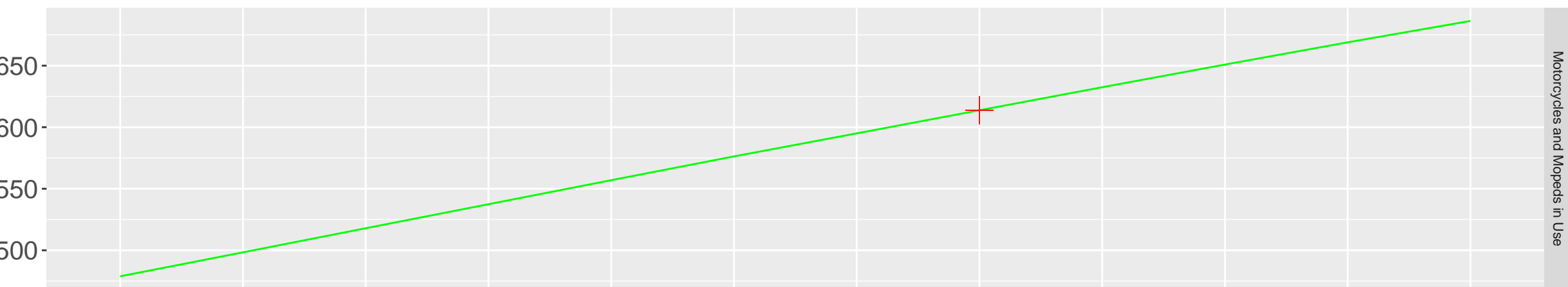
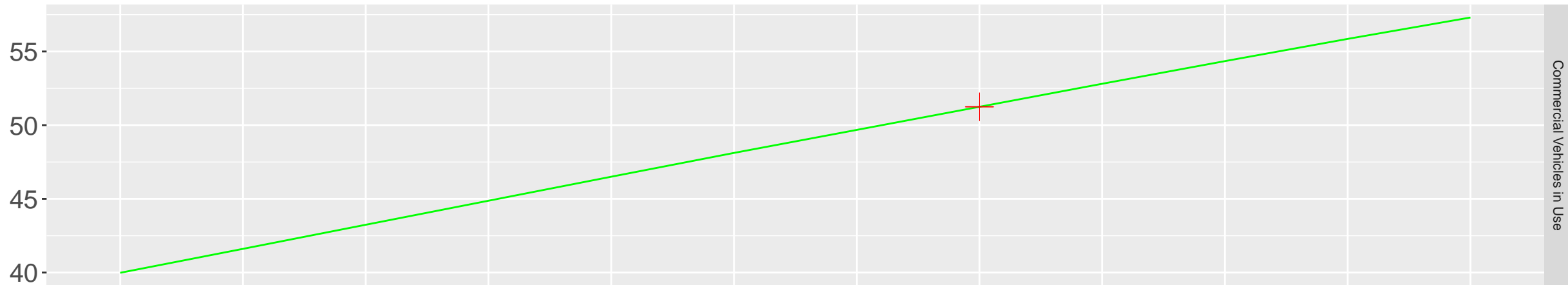
Number of Vehicles



period estimate new

# City: Rajkot IN54 (Gujarat, R379) India

Number of Vehicles

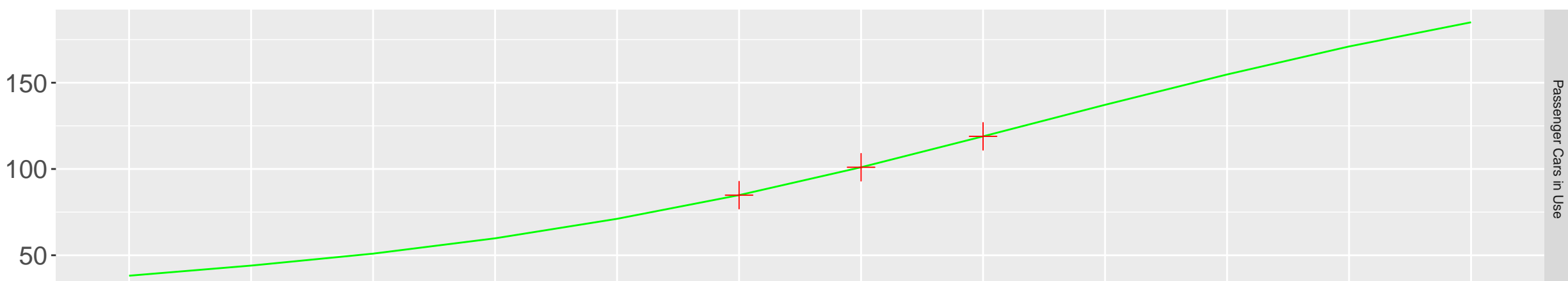
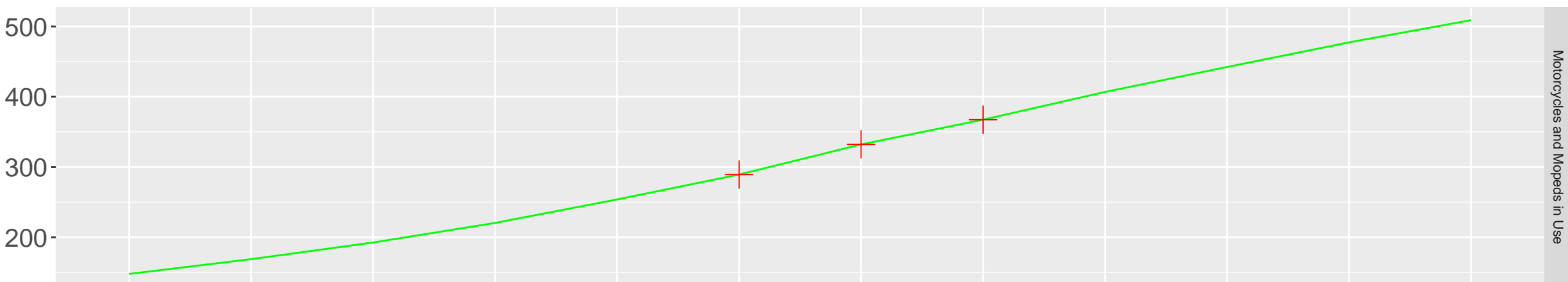
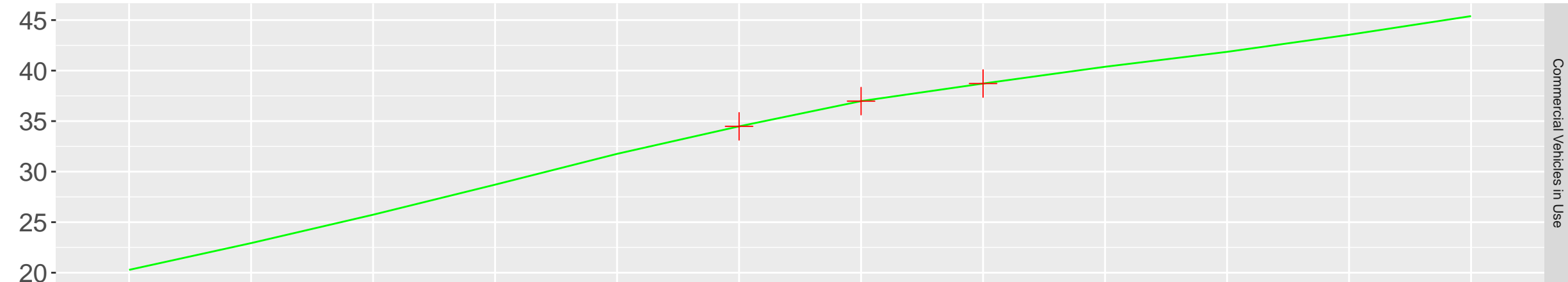


period estimate new



# City: Ghaziabad IN55 (Uttar Pradesh, R398) India

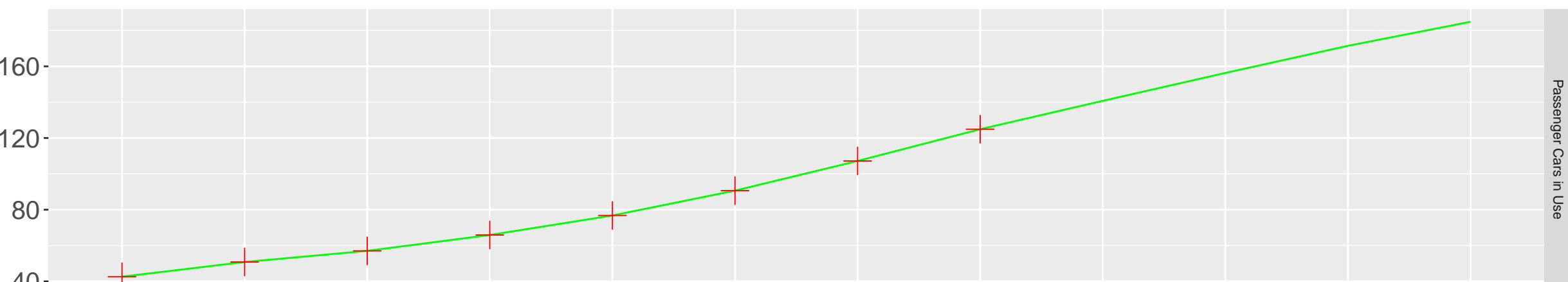
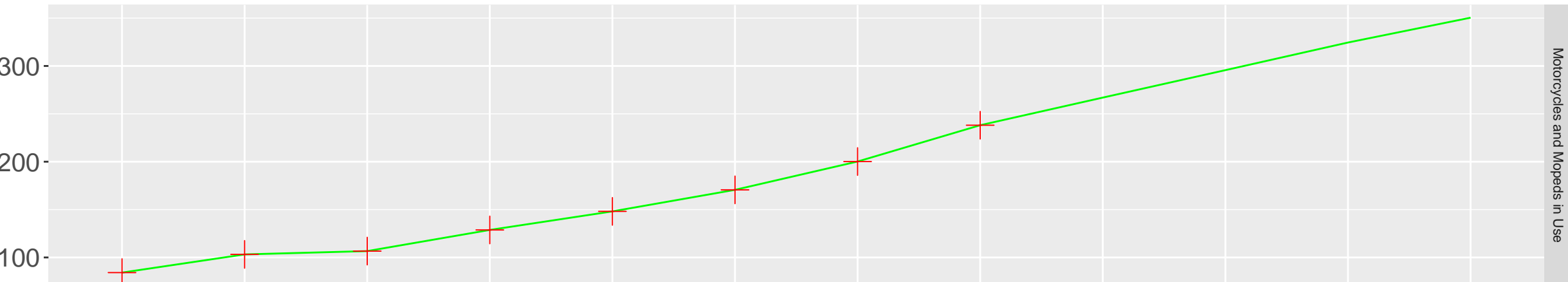
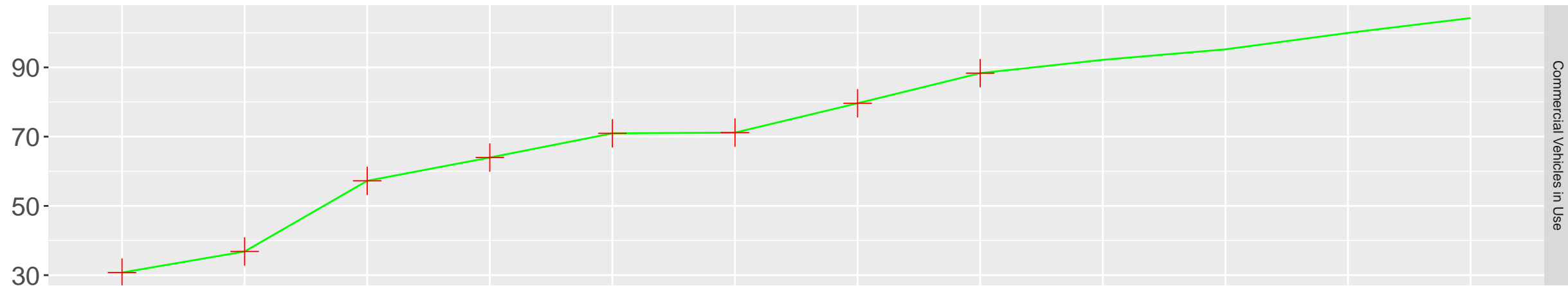
Number of Vehicles



period estimate new

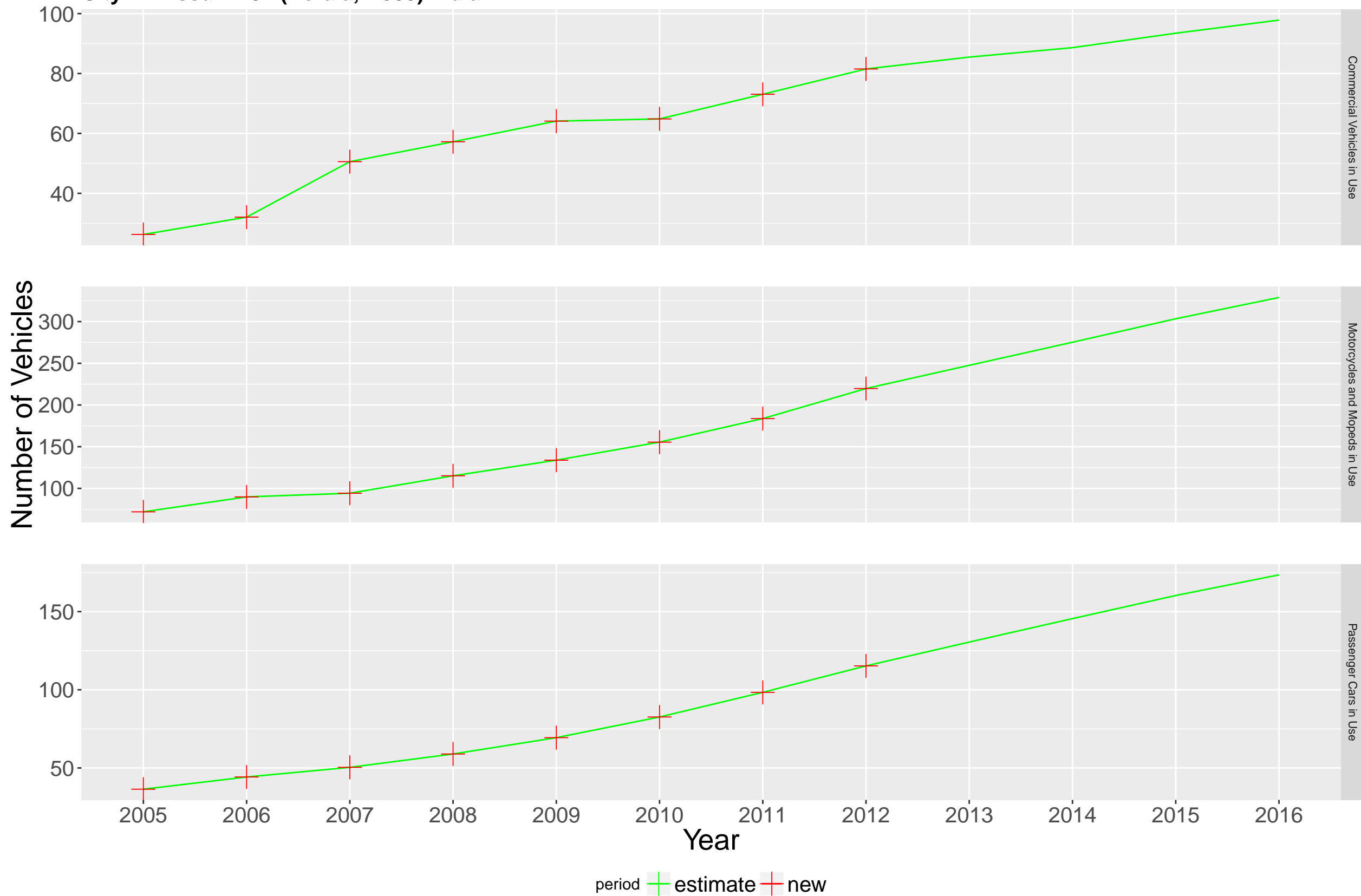
# City: Kozhikode IN56 (Kerala, R385) India

Number of Vehicles



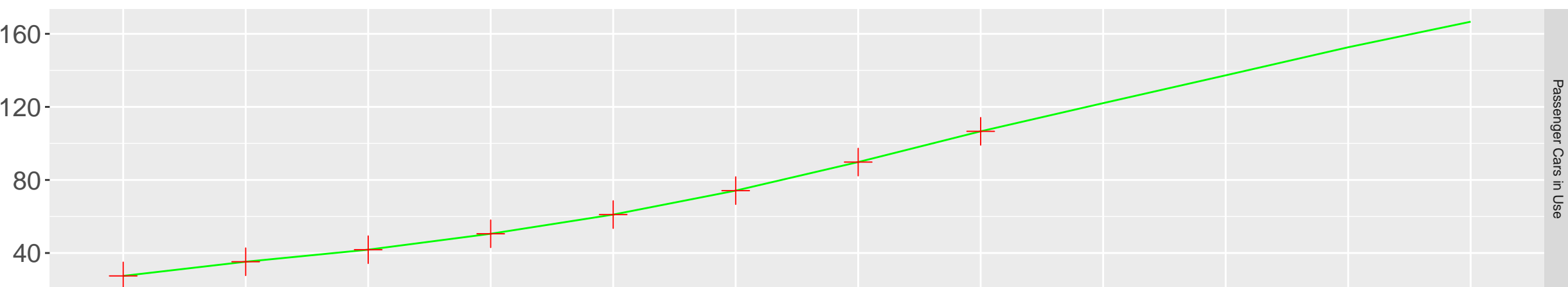
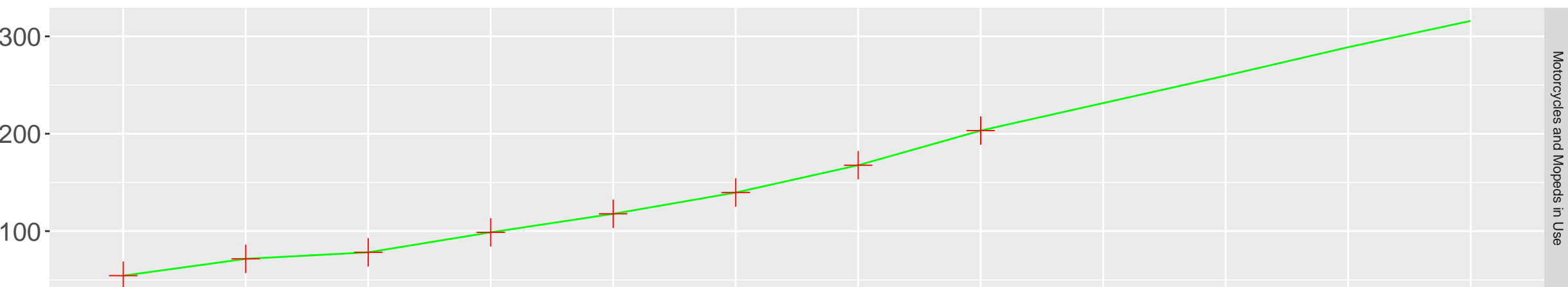
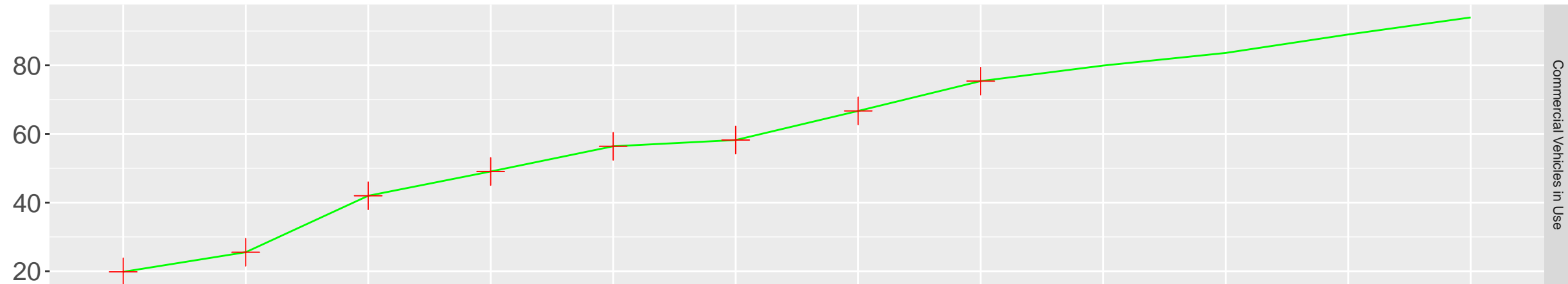
period estimate new

# City: Thrissur IN57 (Kerala, R385) India



# City: Malappuram IN58 (Kerala, R385) India

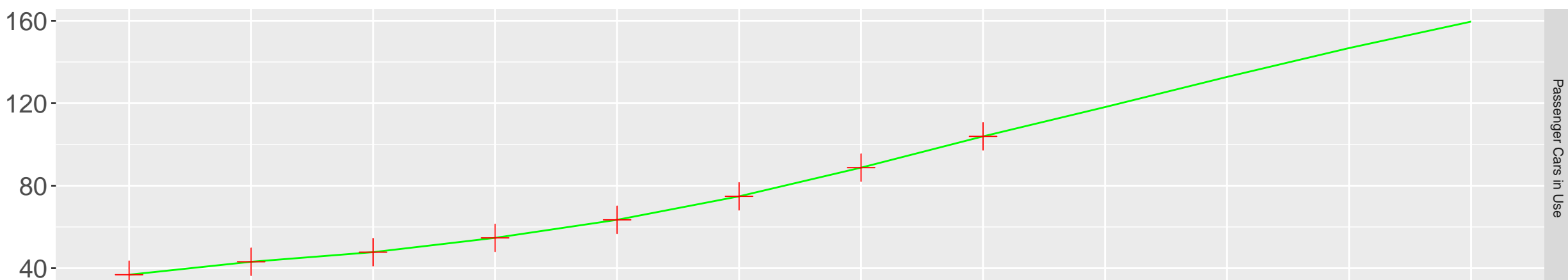
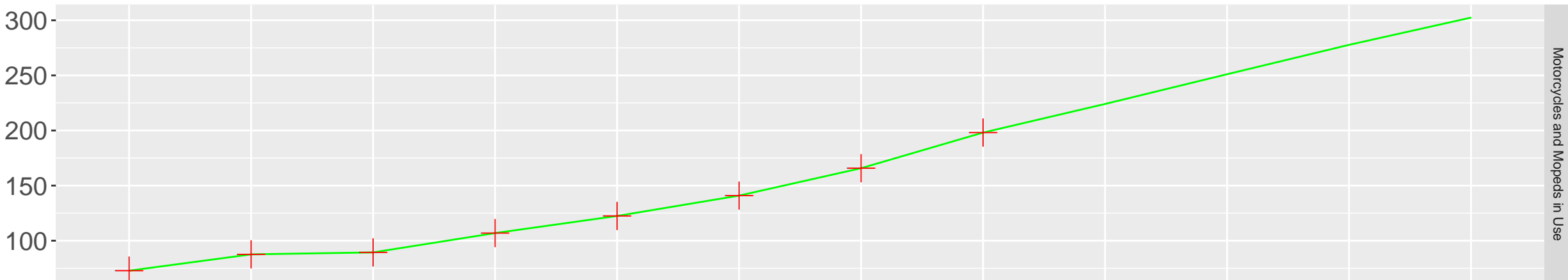
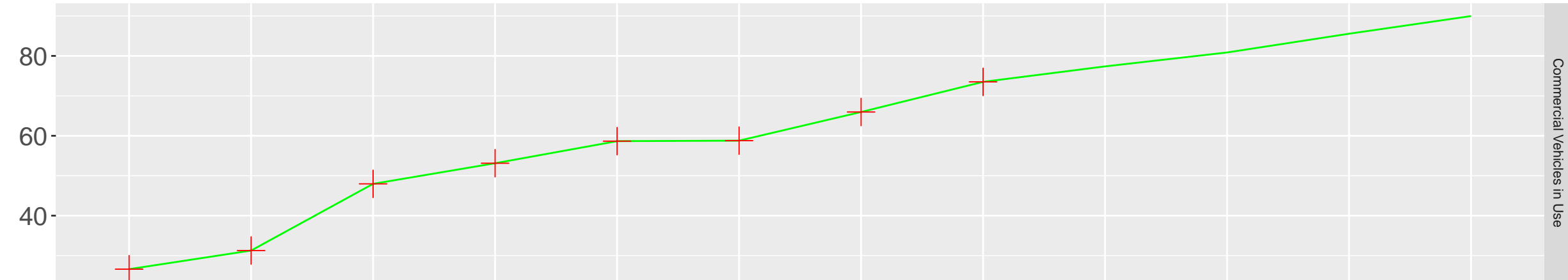
Number of Vehicles



period estimate new

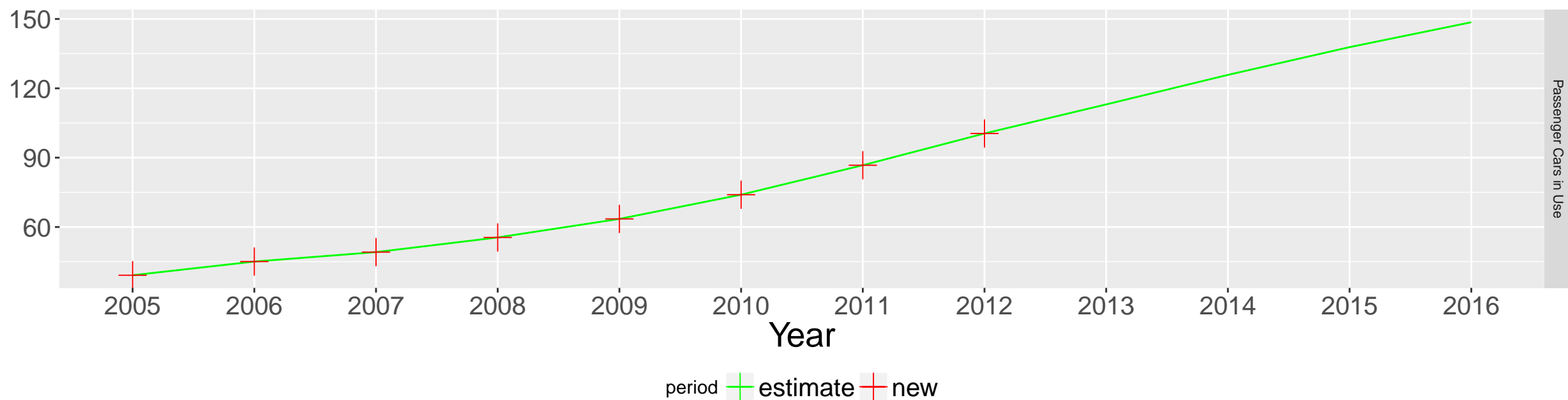
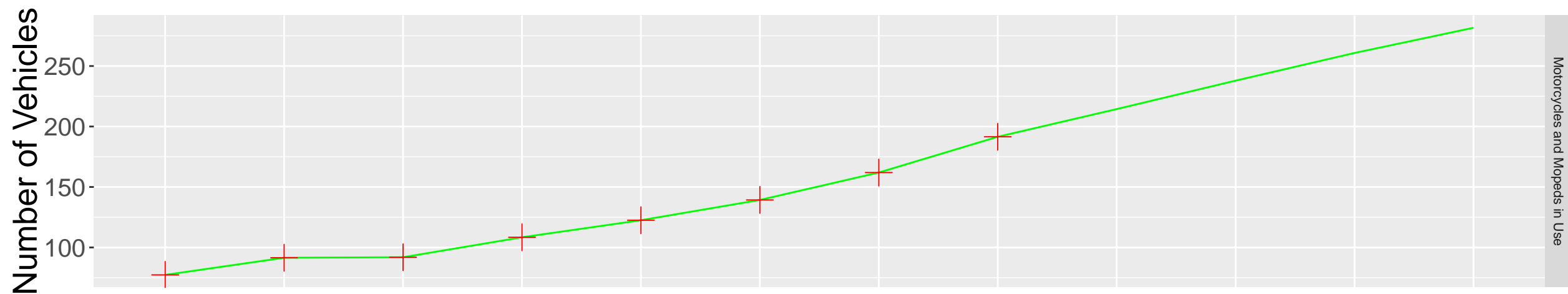
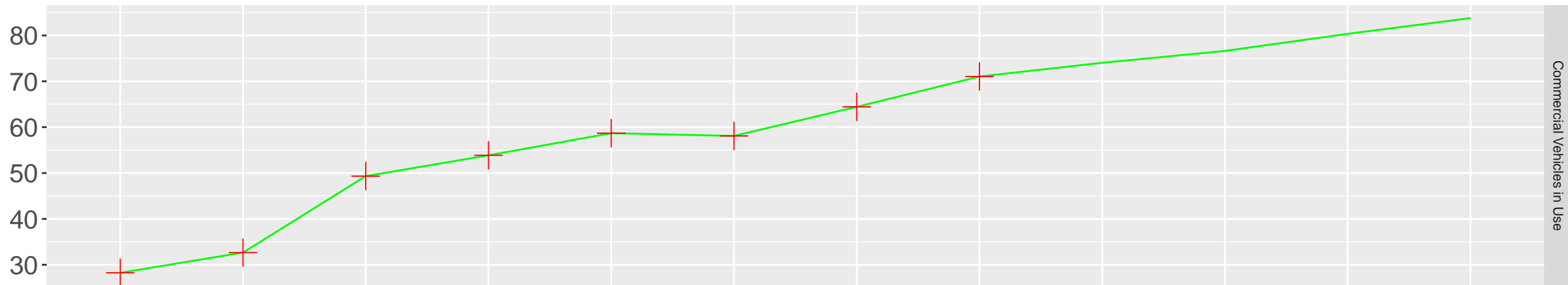
# City: Thiruvananthapuram IN59 (Kerala, R385) India

Number of Vehicles



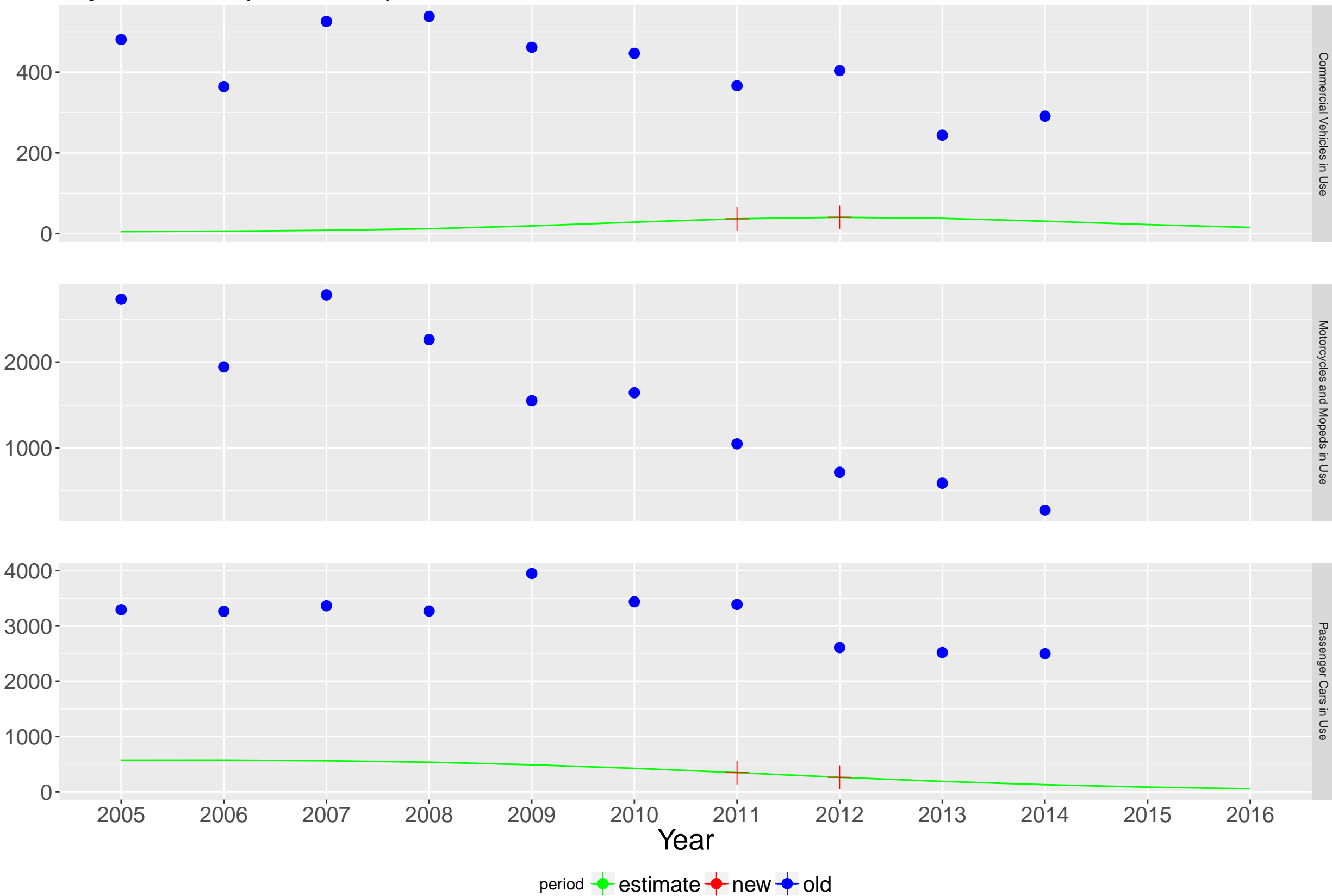
period estimate new

# City: Kannur IN60 (Kerala, R385) India

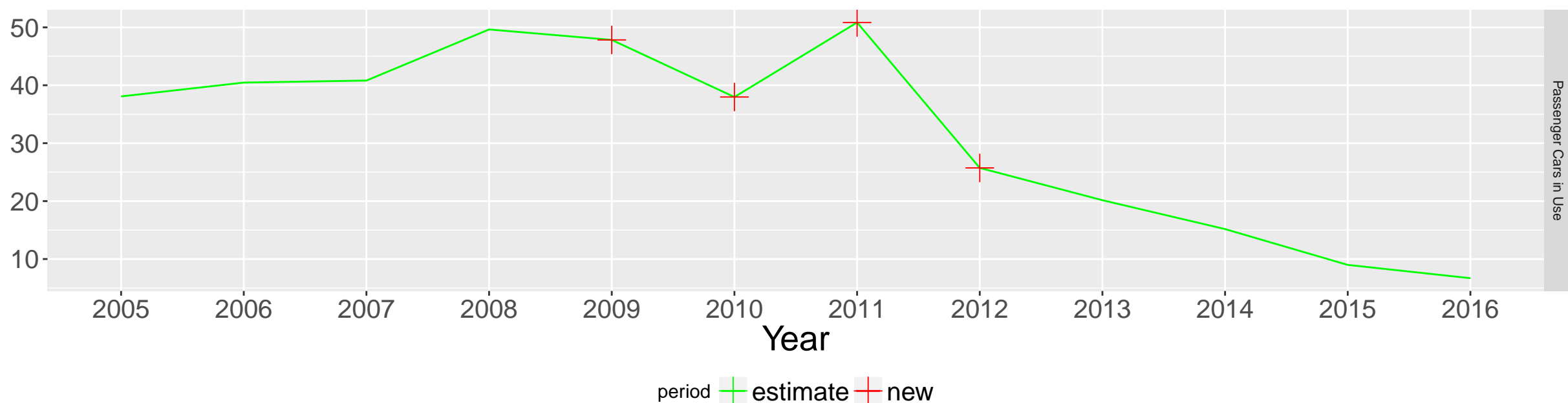
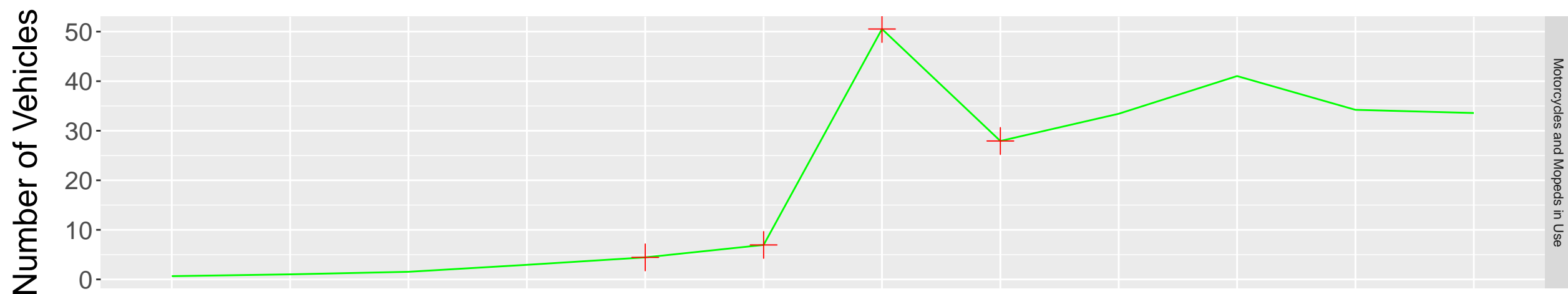
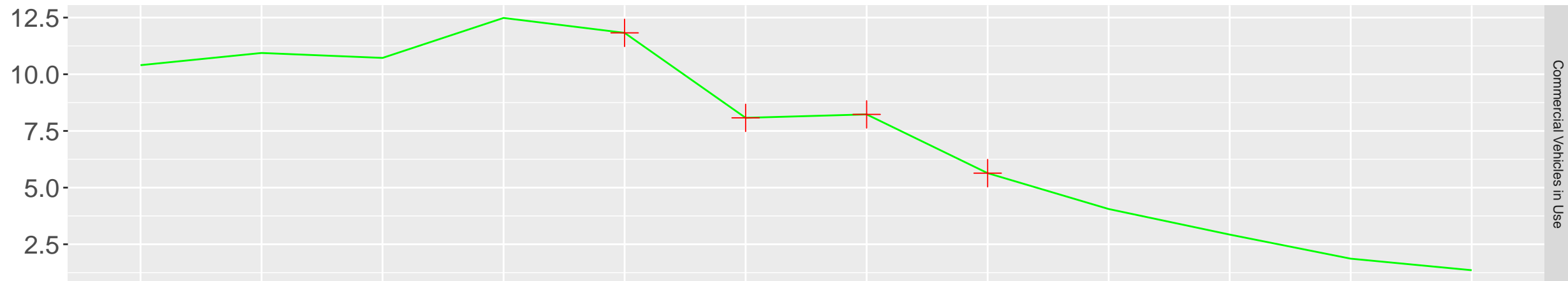


City: Tehran IR01 (Tehran, R428) Iran

Number of Vehicles

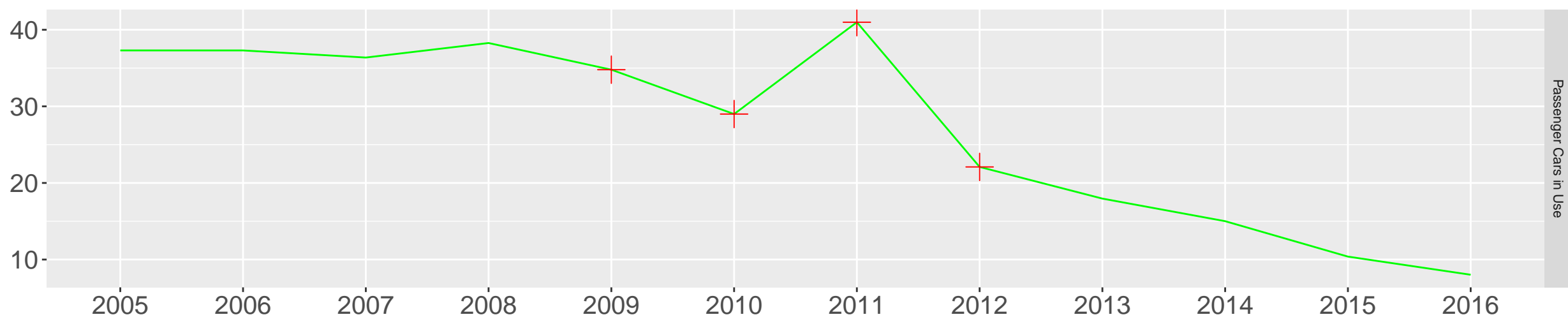
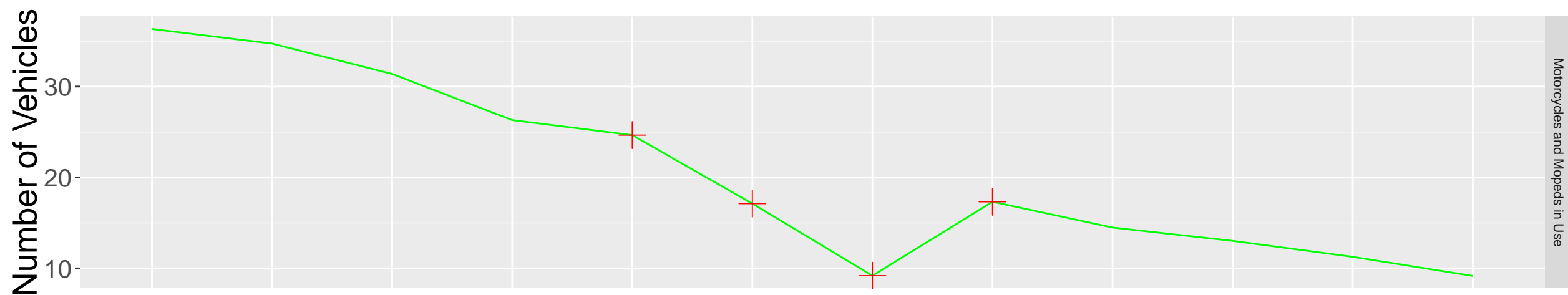


City: Mashhad IR02 (Razavi Khorasan, R424) Iran



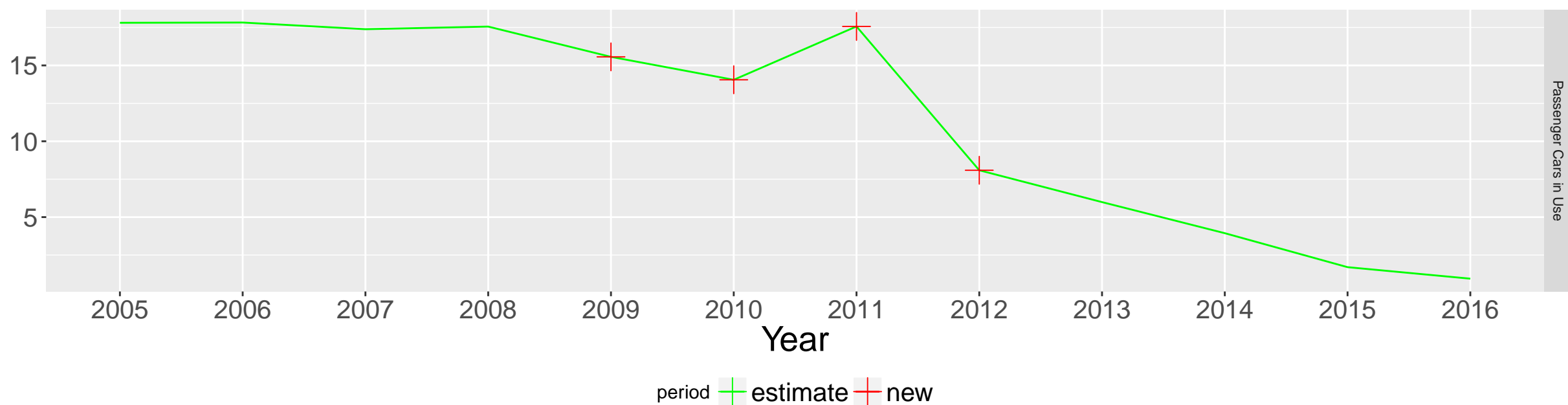
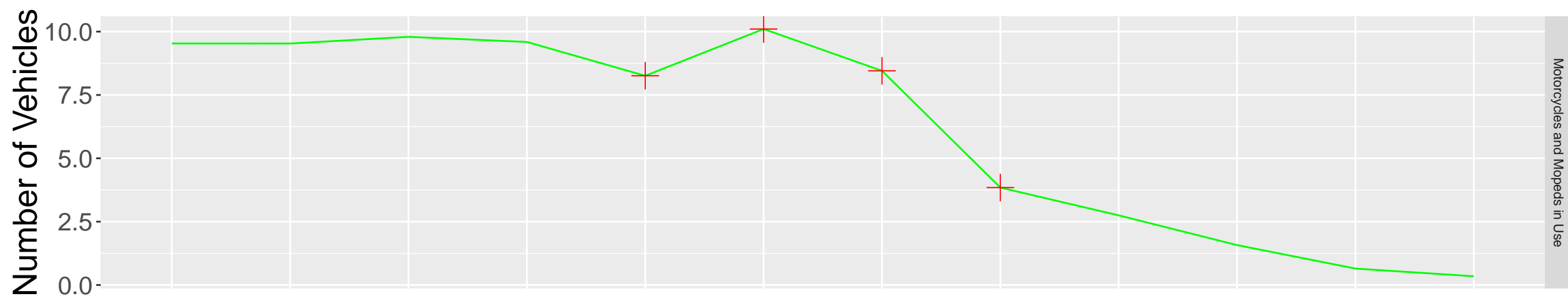
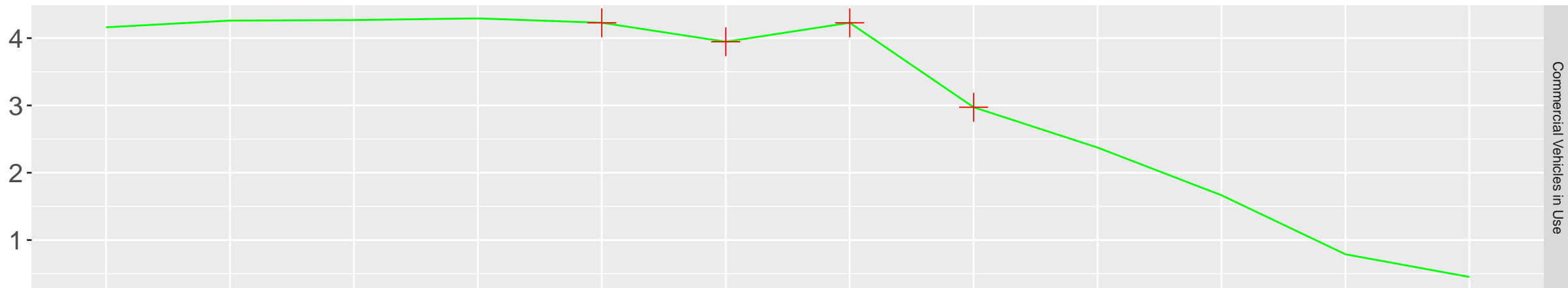


City: Isfahan IR03 (Isfahan, R412) Iran

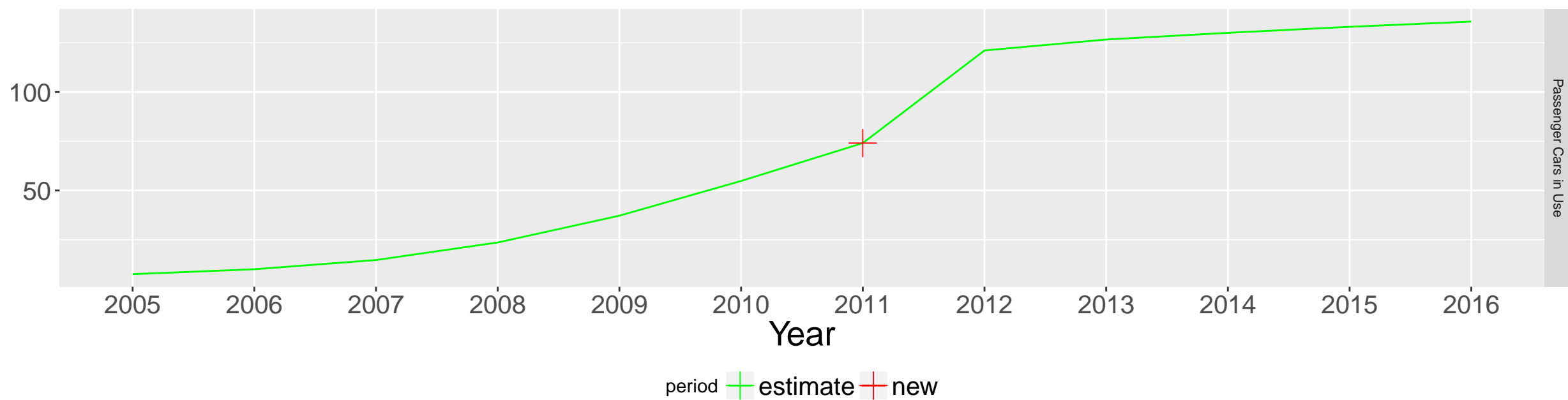
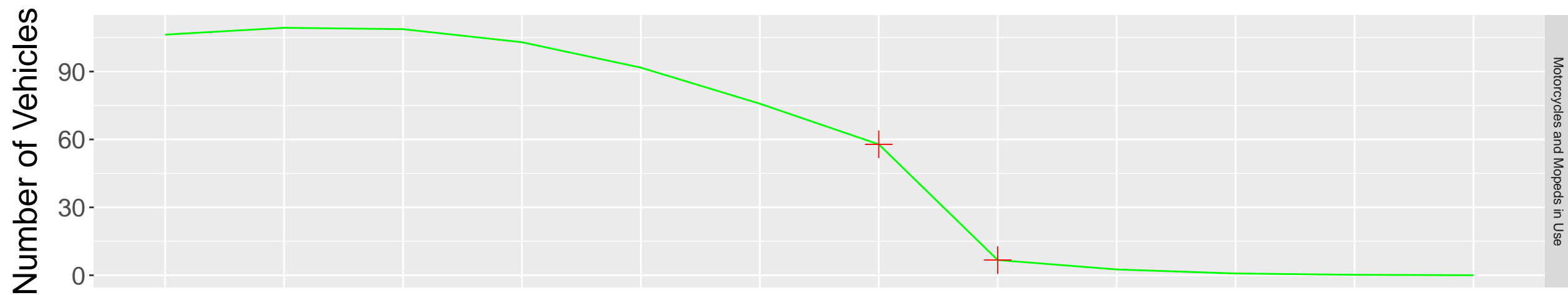
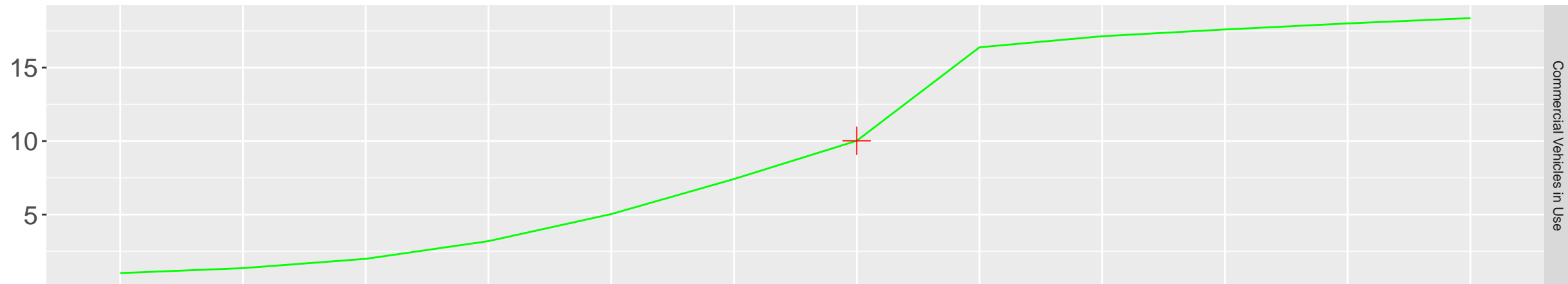


period + estimate + new

City: Tabriz IR04 (East Azerbaijan, R405) Iran

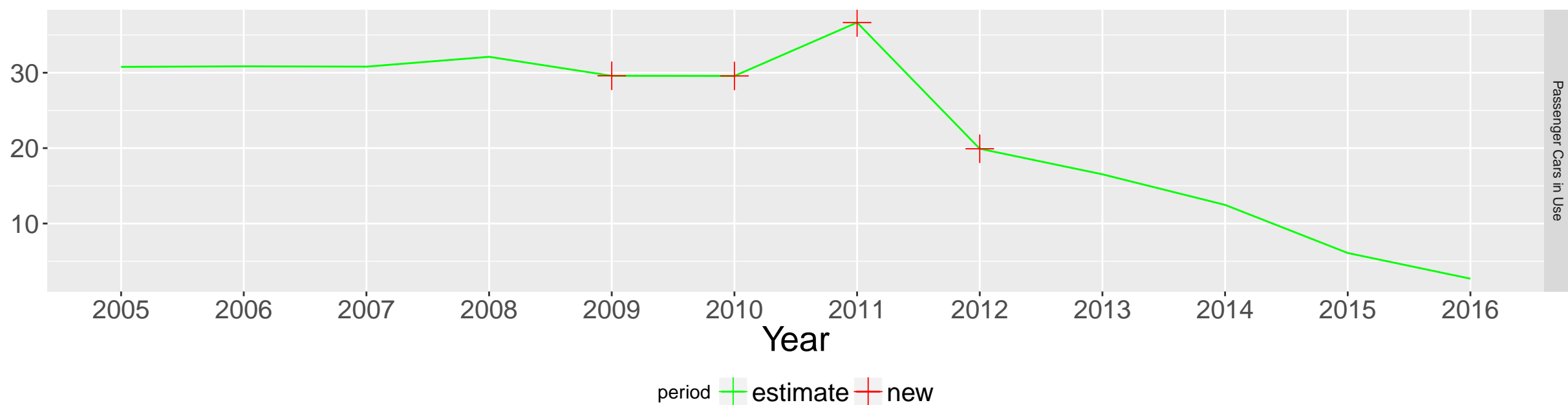
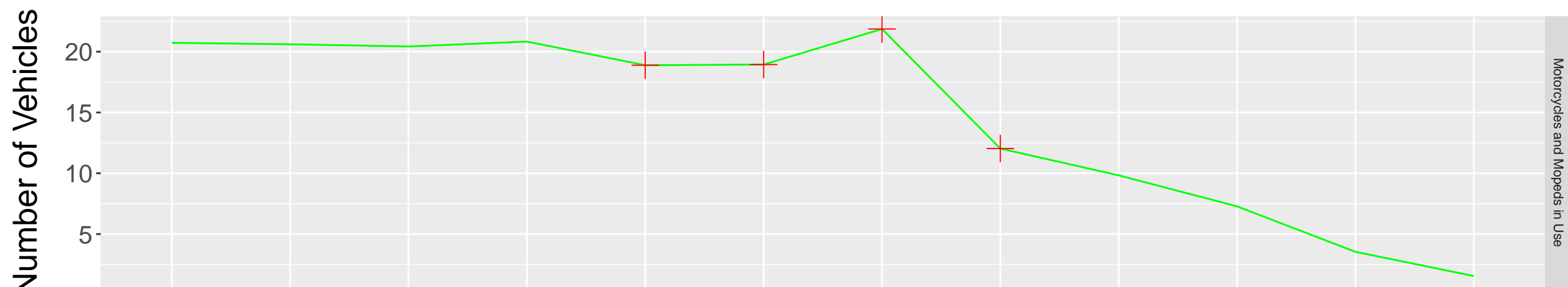
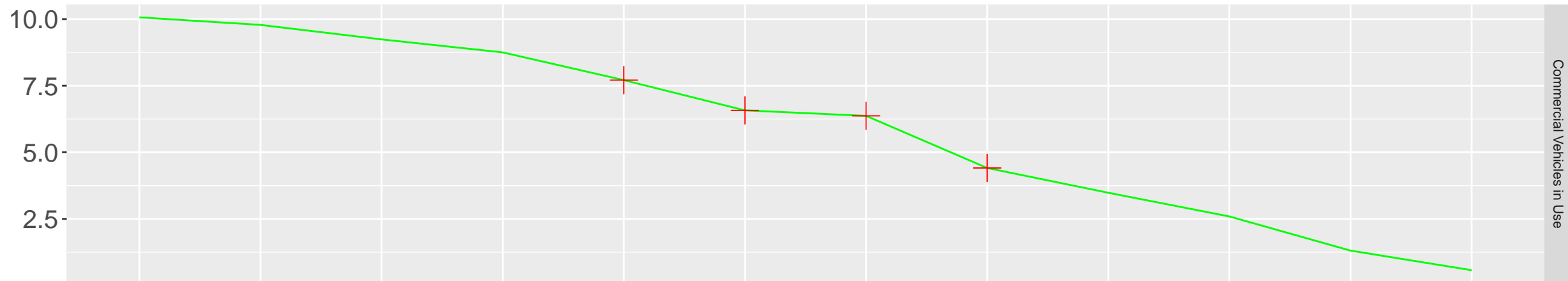


City: Karaj IR05 (Alborz, R401) Iran

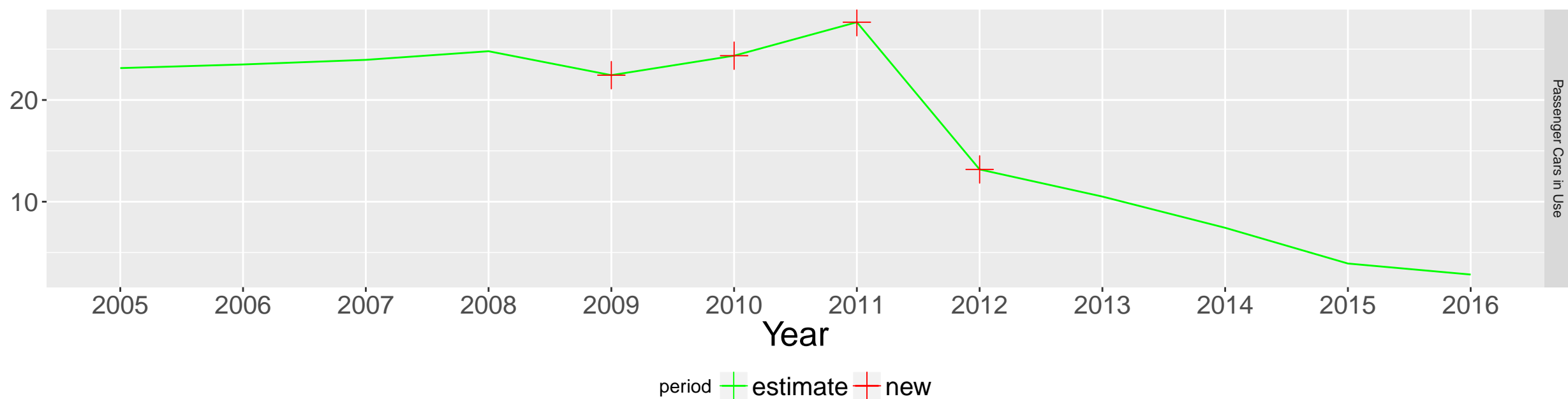
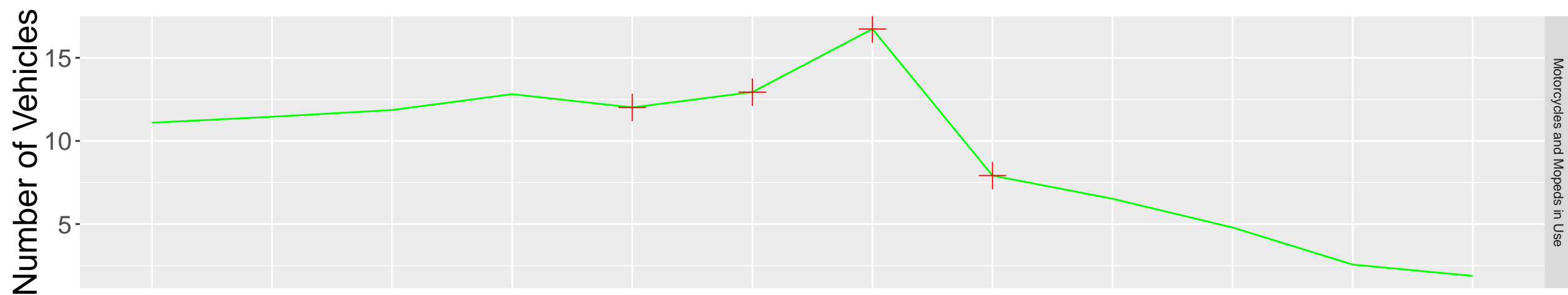
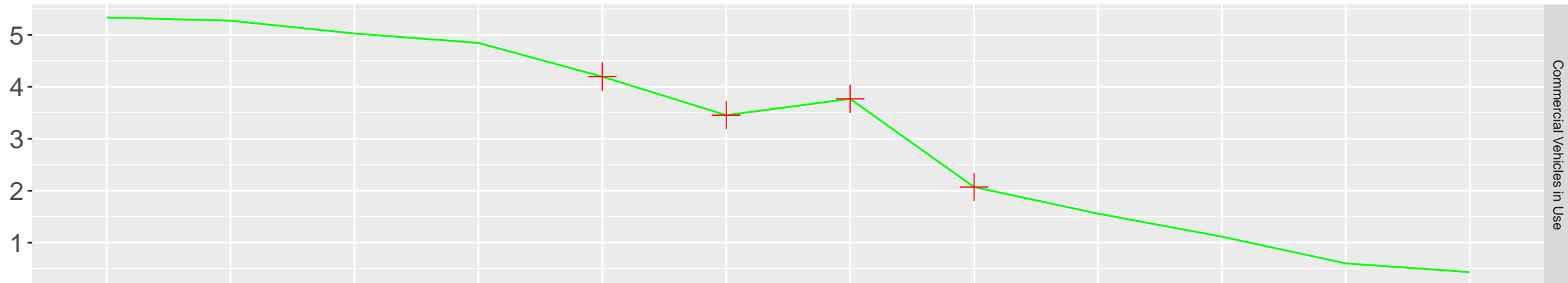


period  estimate  new

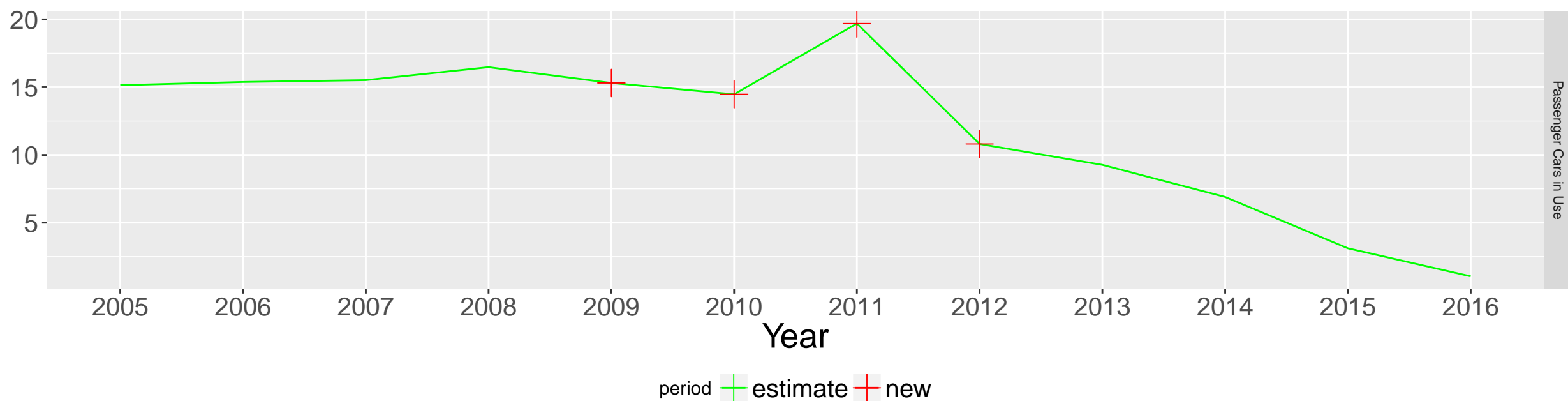
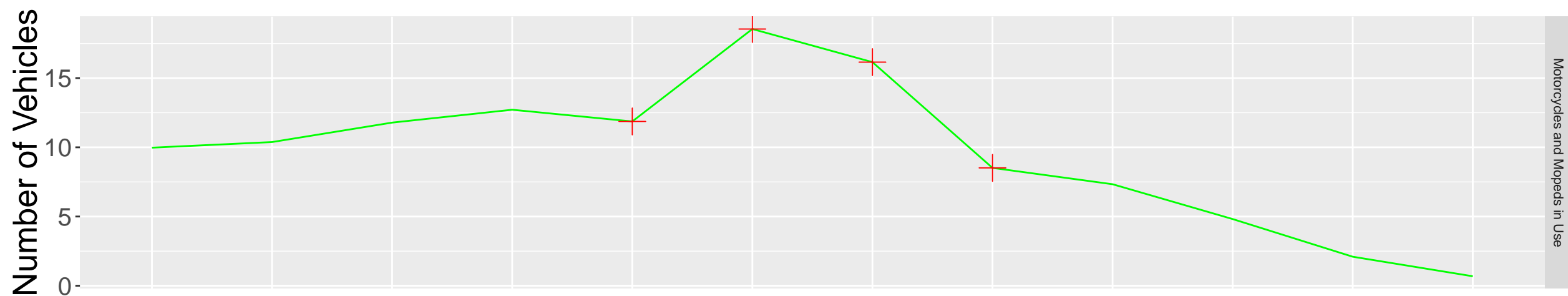
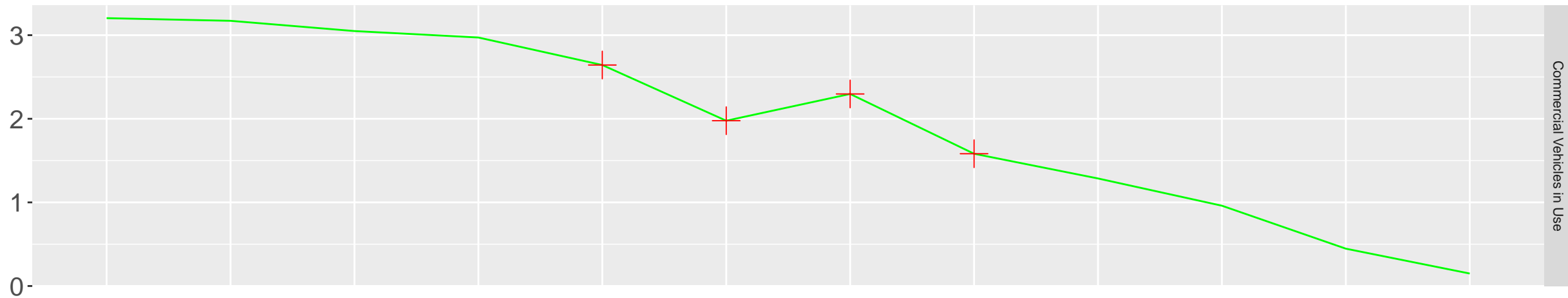
City: Shiraz IR06 (Fars, R406) Iran



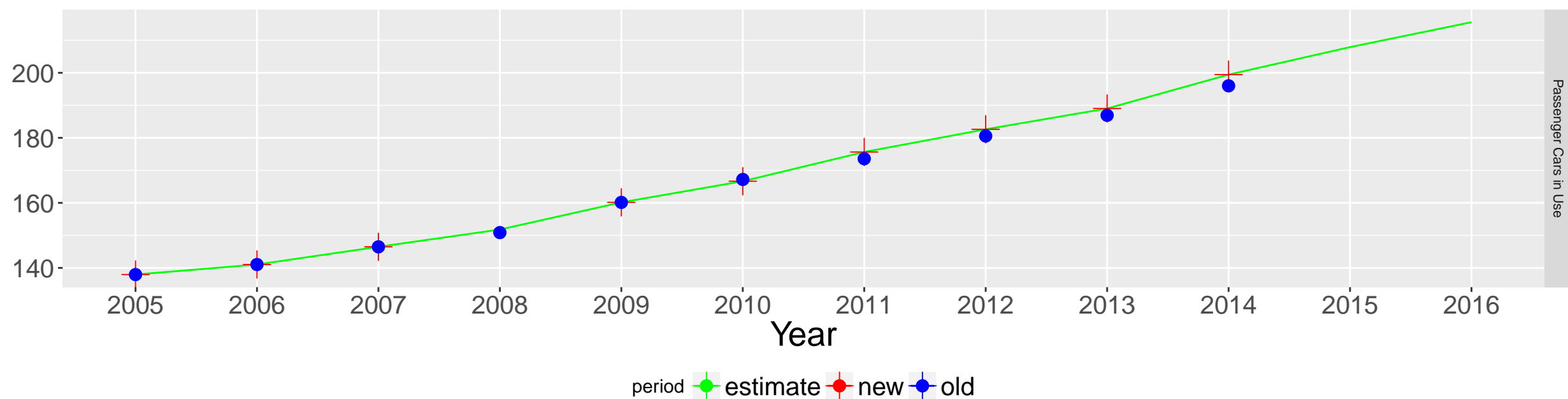
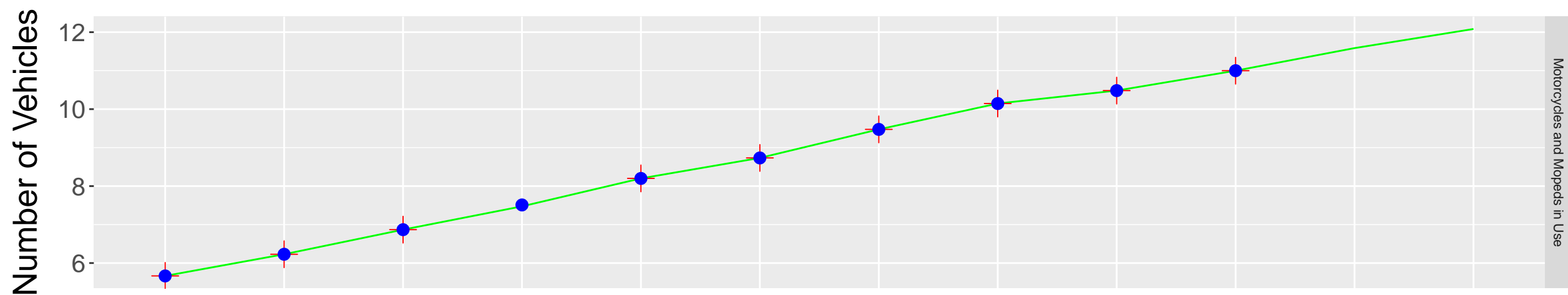
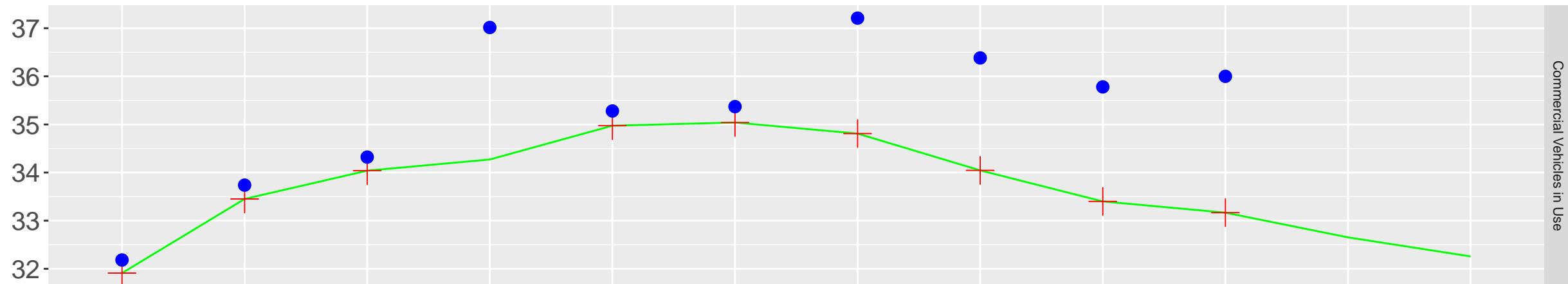
City: Ahvaz IR07 (Khuzestan, R415) Iran



City: Qom IR08 (Qom, R423) Iran

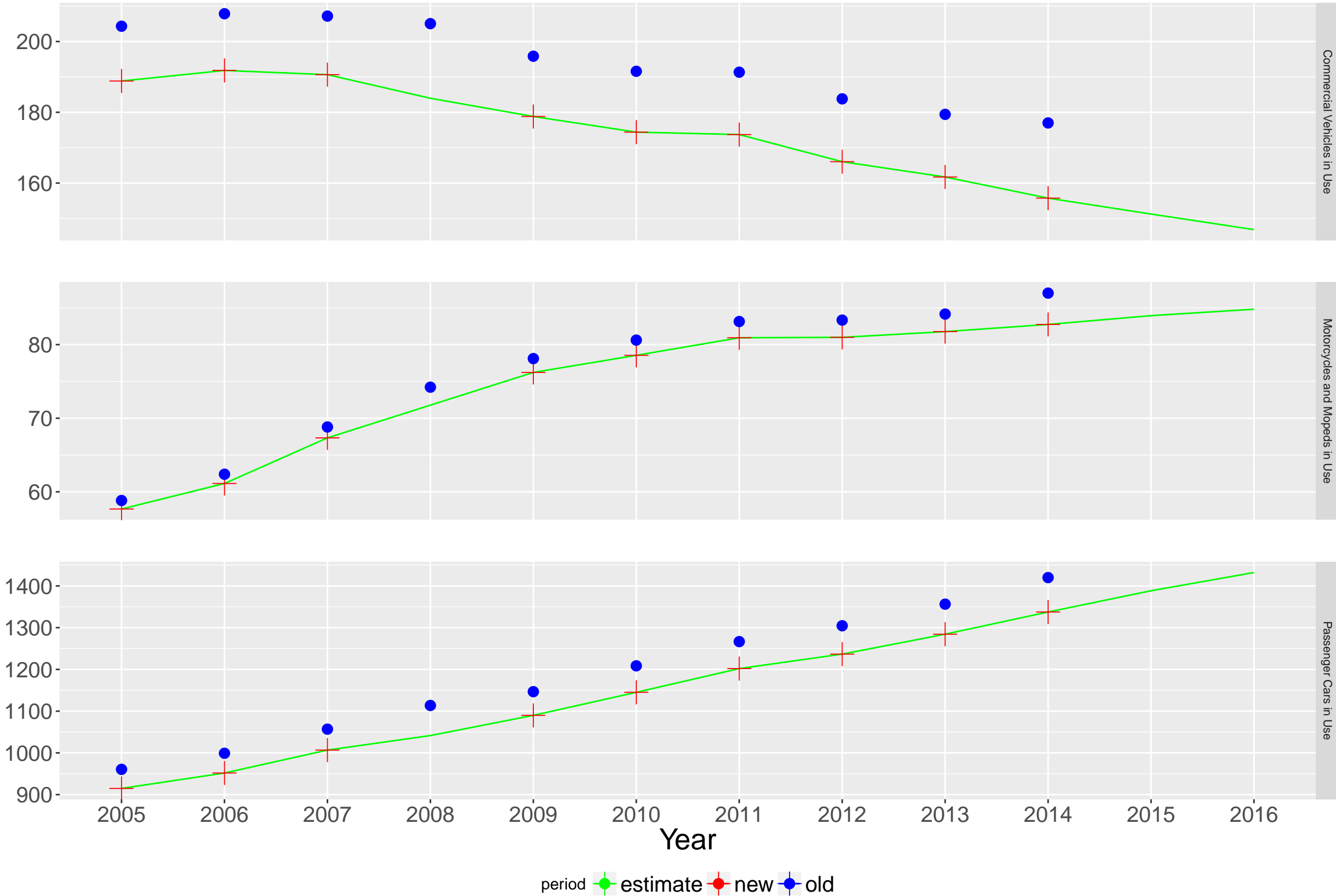


City: Jerusalem IS01 (Jerusalem, R438) Israel



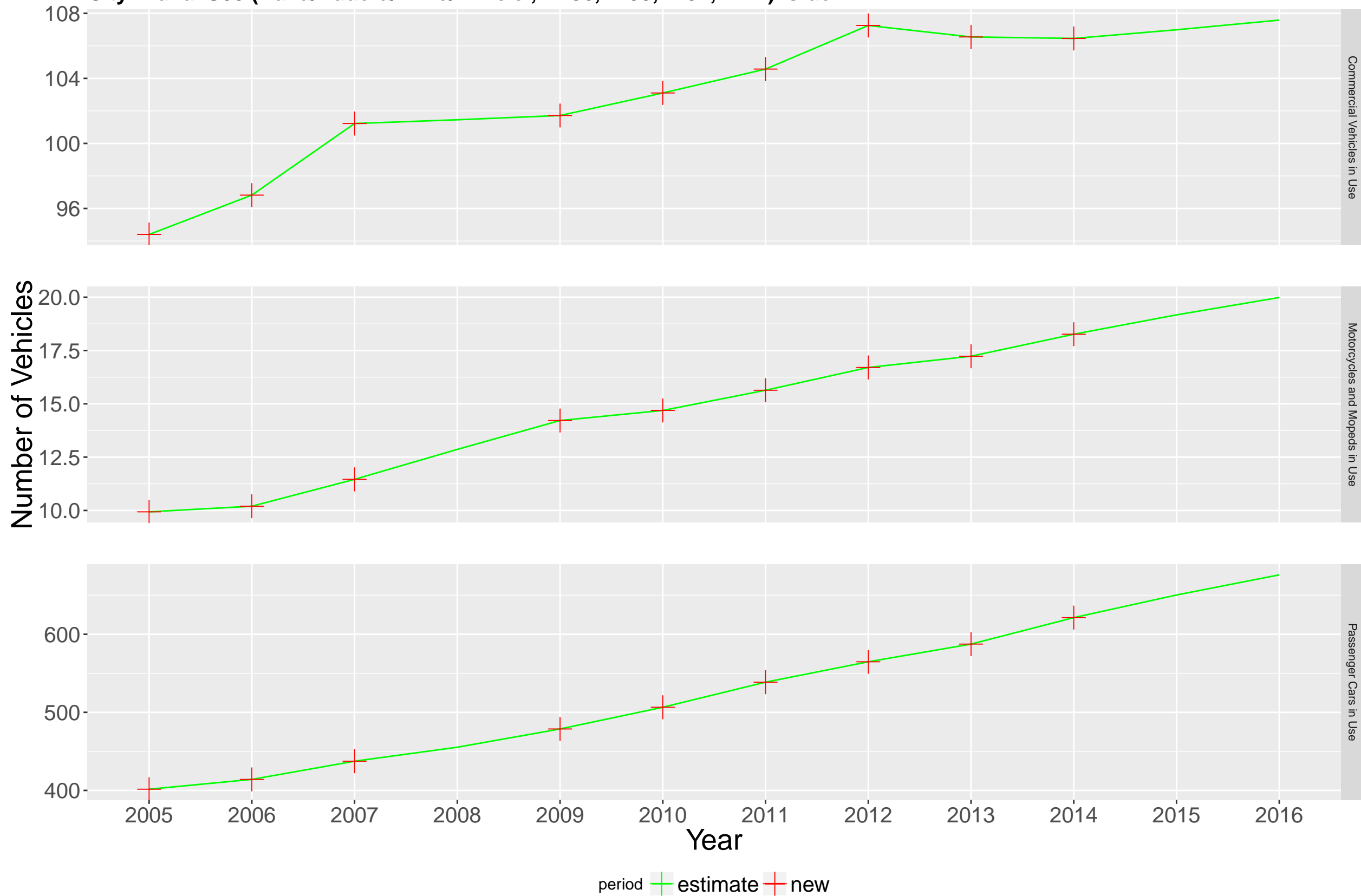
City: Tel Aviv IS02 (Petah Tikva/Ramla/Rehovot/Sharon/Tel Aviv/Ashqelon, R441,R443,R444,R445,R446,R433) Israel

Number of Vehicles

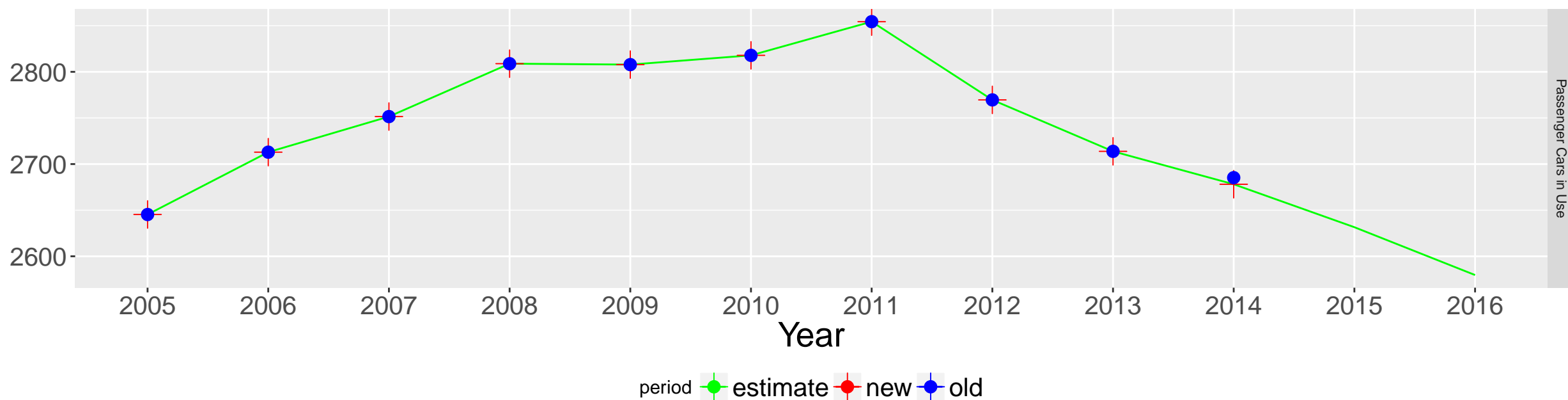
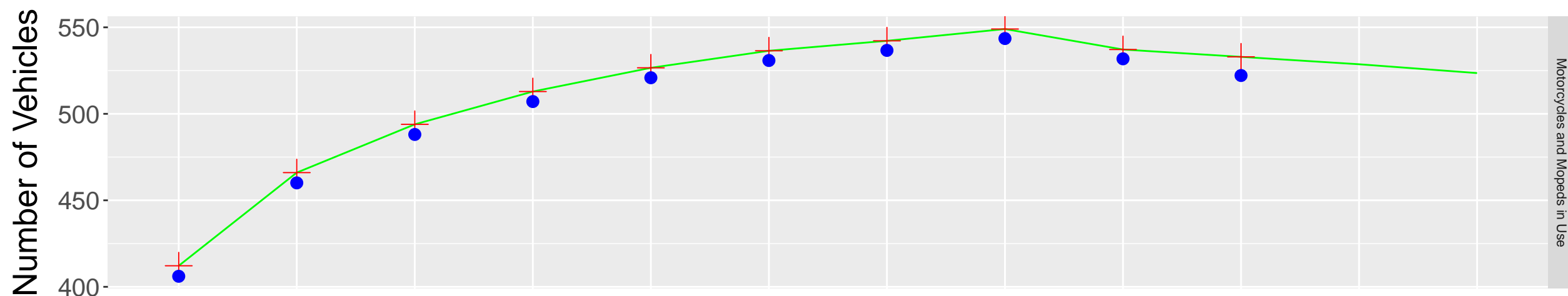
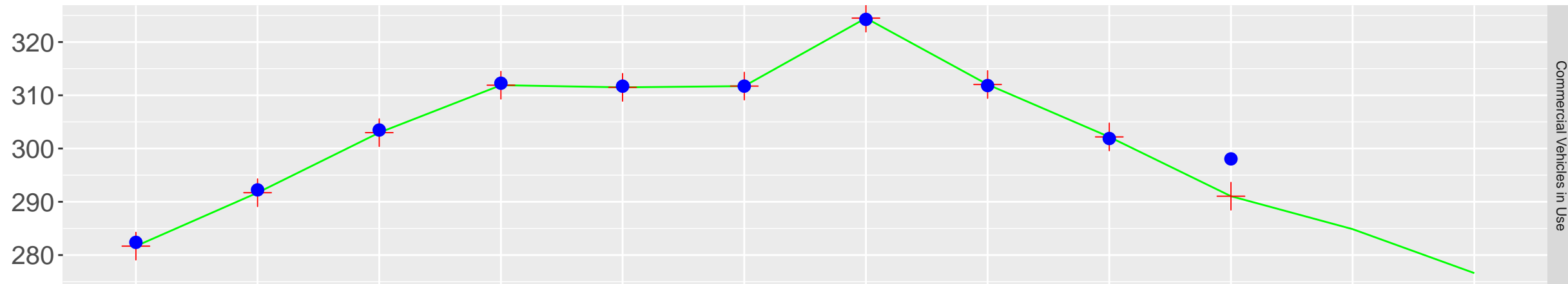




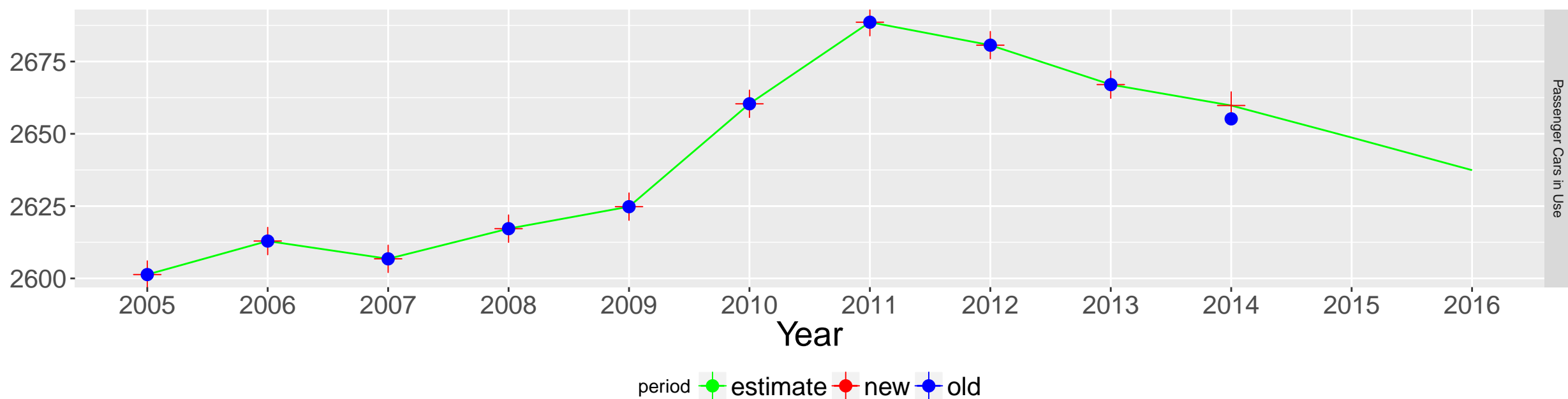
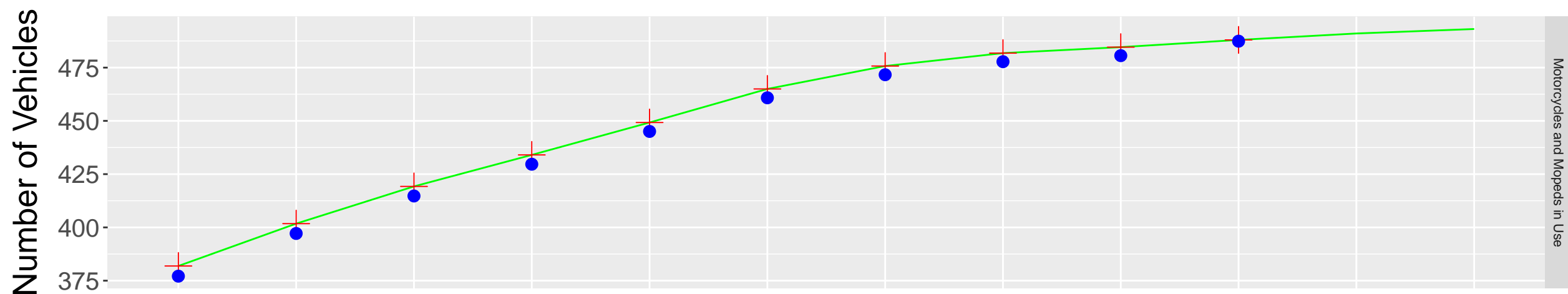
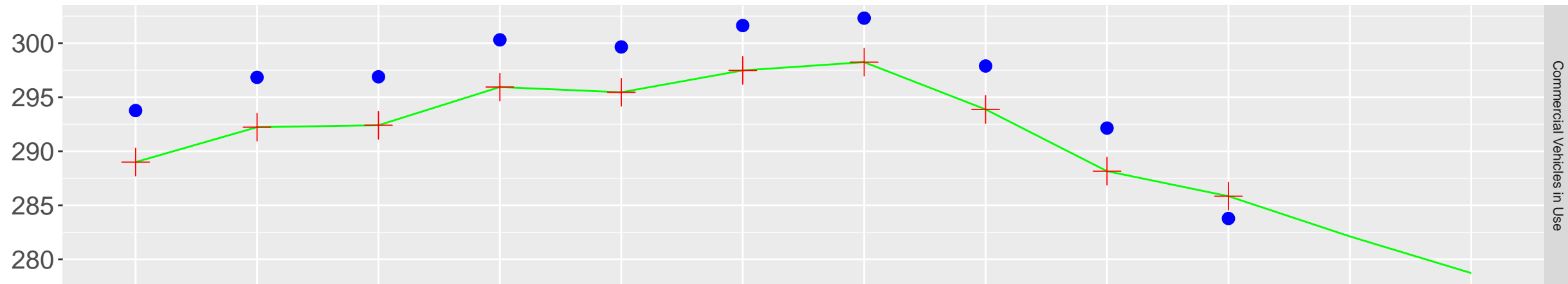
City: Haifa IS03 (Haifa/Hadera/Akko/Yizre'el, R436,R435,R432,R442) Israel



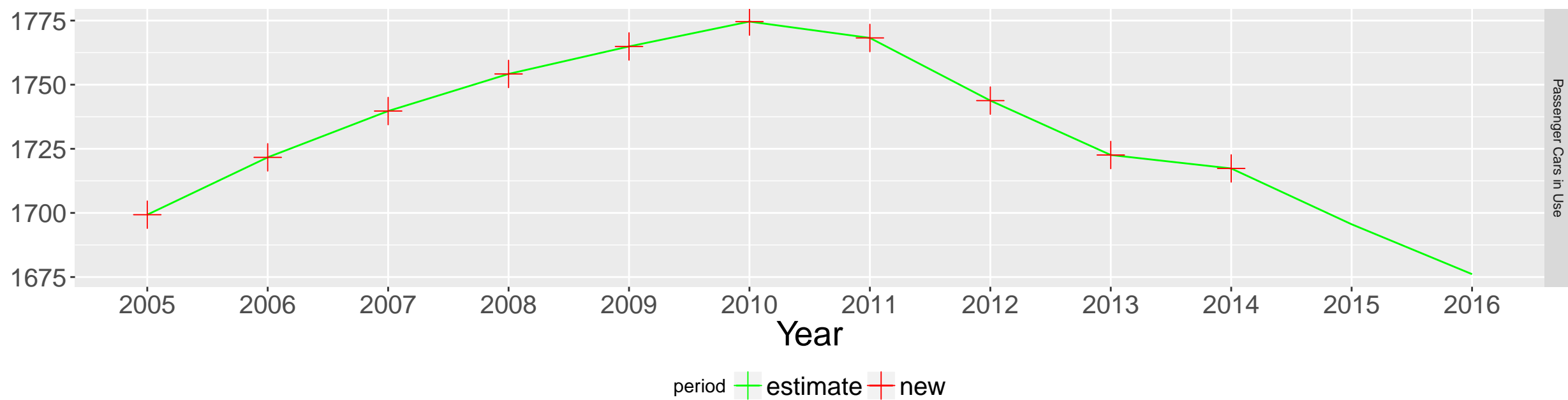
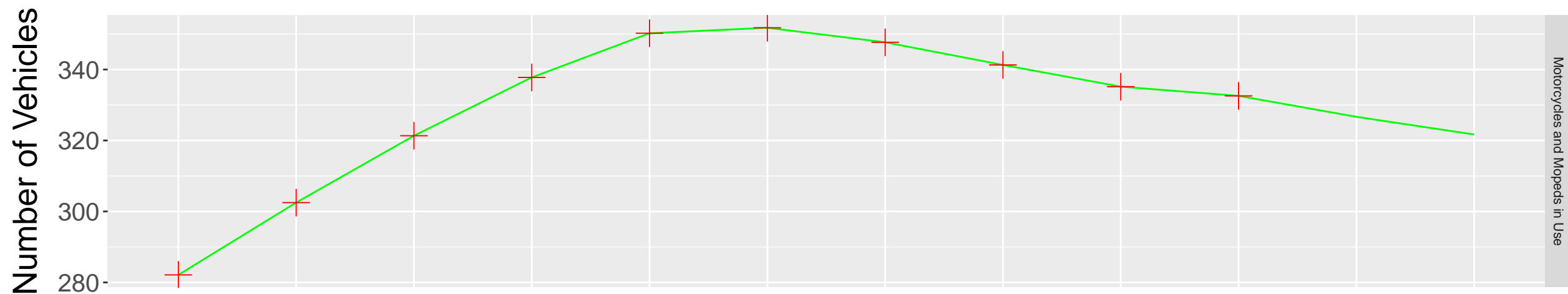
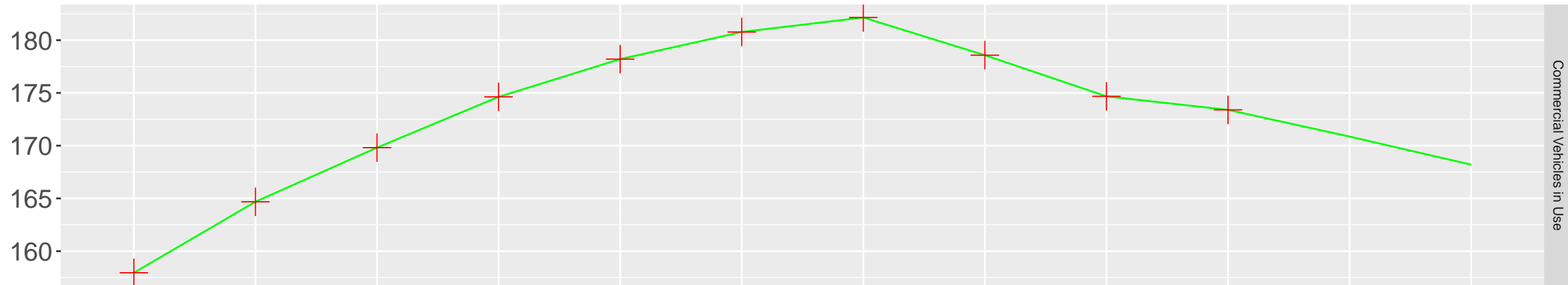
# City: Rome IT01 (Centre, R447) Italy



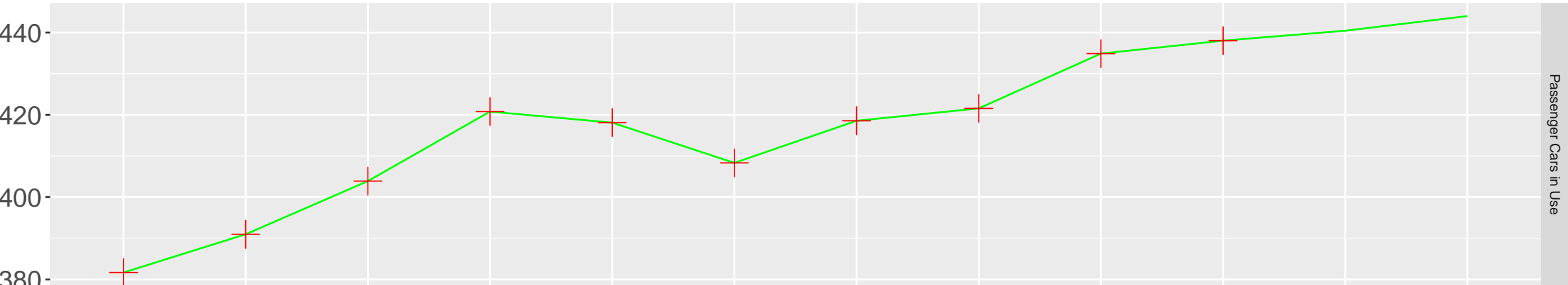
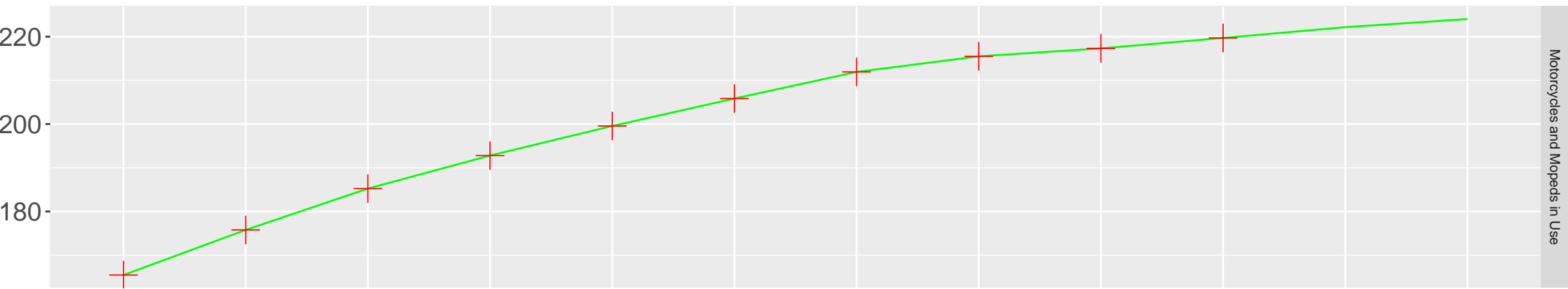
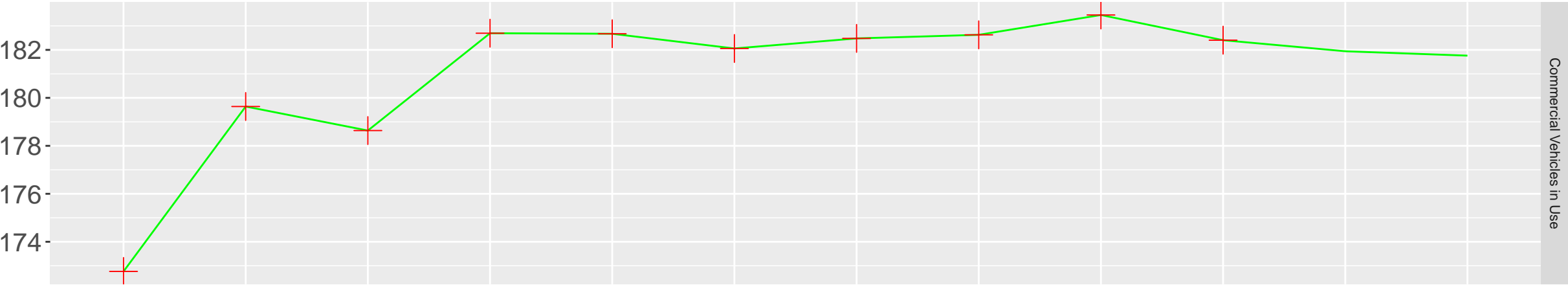
City: Milan IT02 (North-West, R450) Italy



# City: Naples IT03 (South, R451) Italy

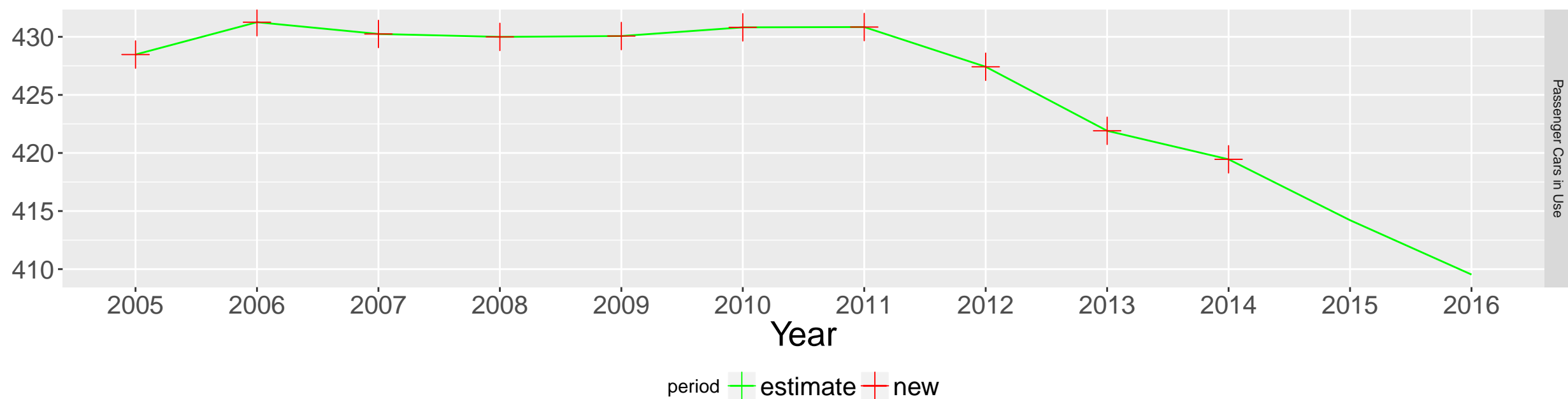
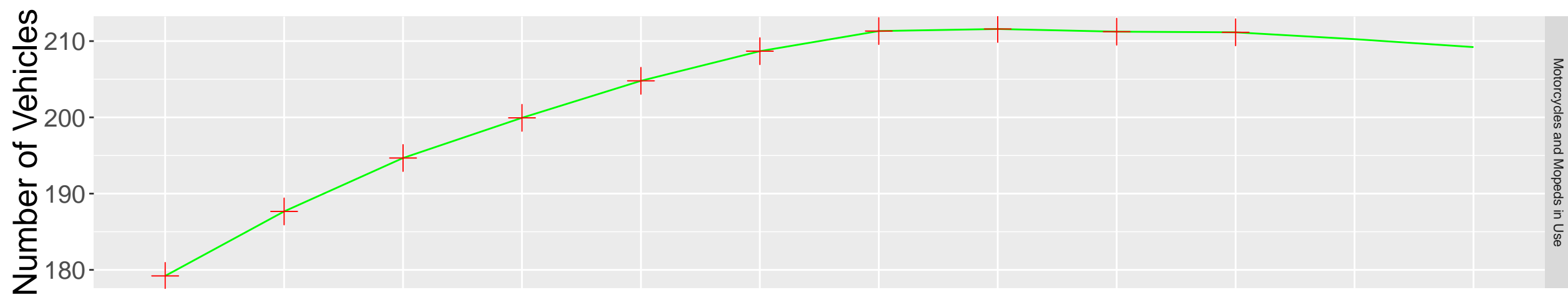
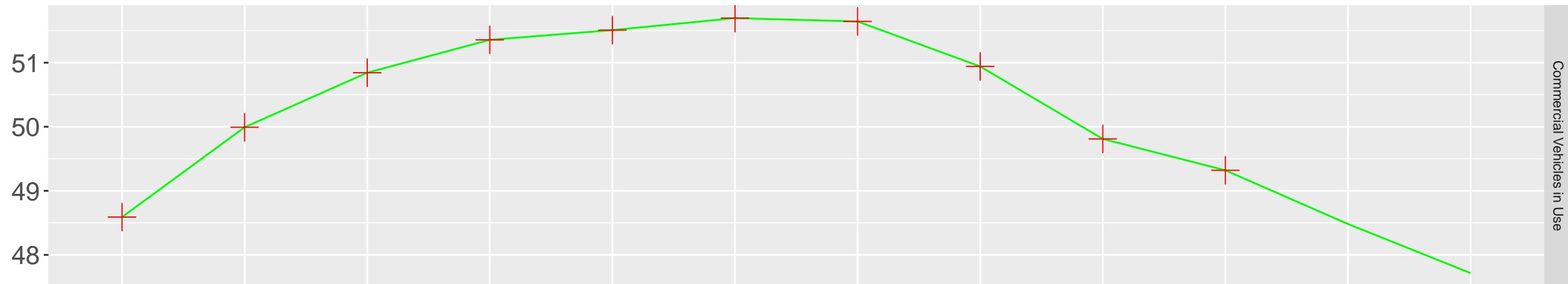


City: Turin IT04 (North-West, R450) Italy



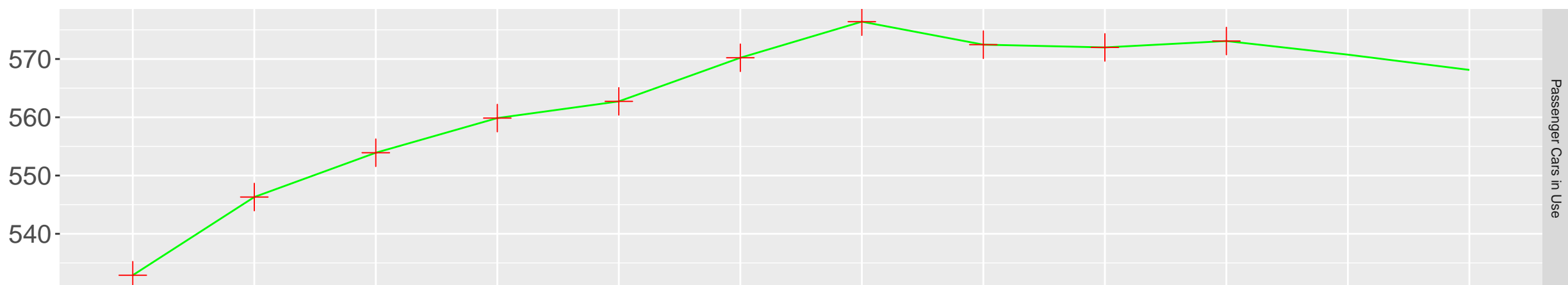
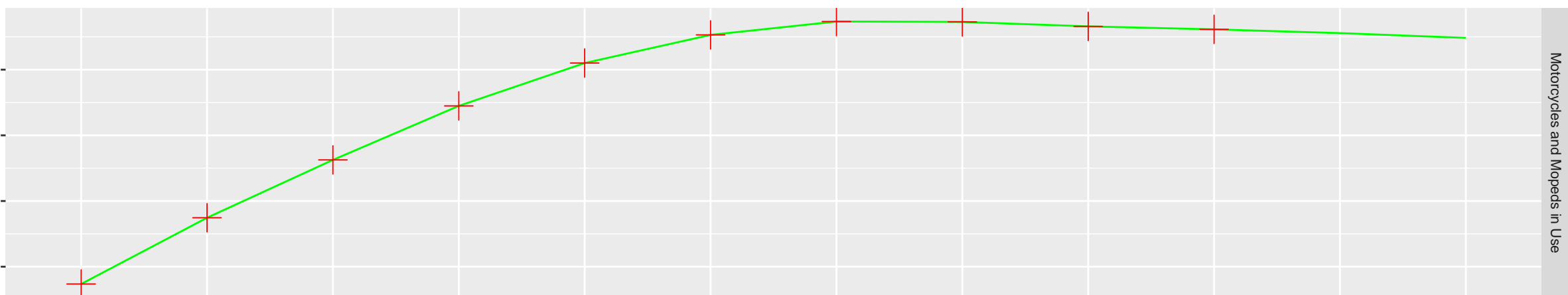
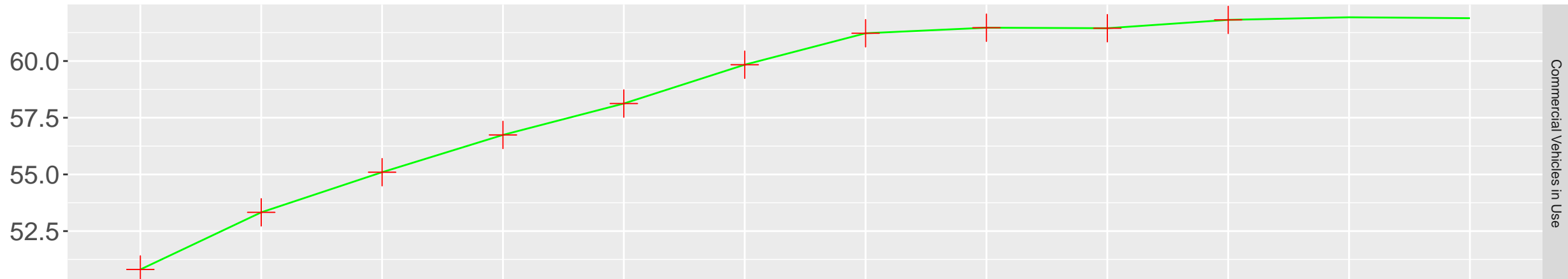
period estimate new

# City: Genoa IT05 (North-West, R450) Italy



City: Palermo IT06 (Islands, R448) Italy

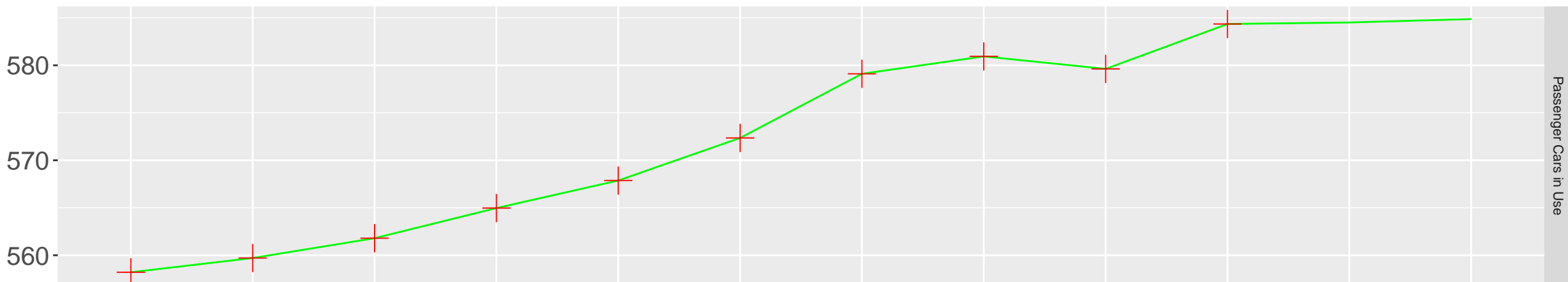
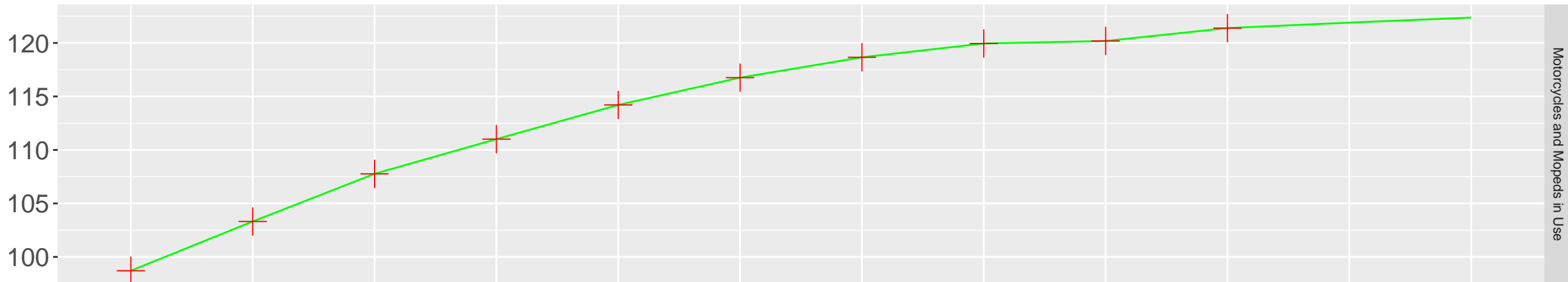
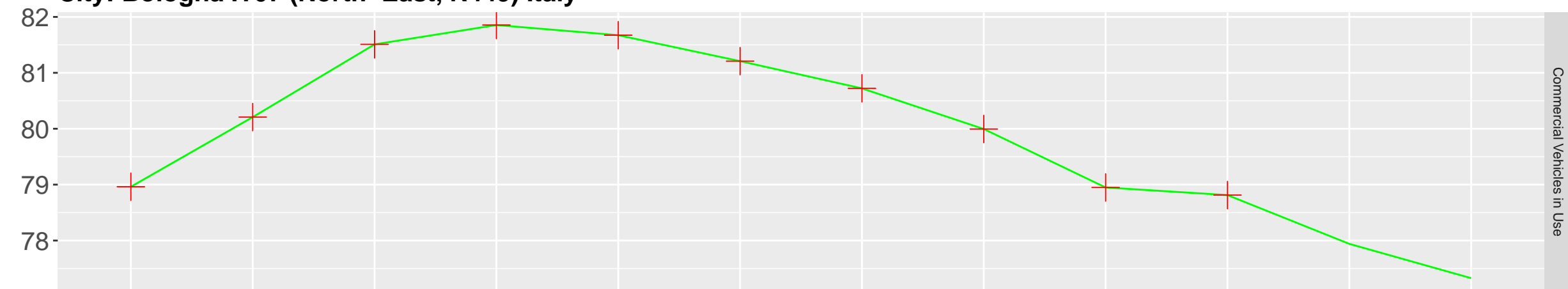
Number of Vehicles



period + estimate + new

# City: Bologna IT07 (North-East, R449) Italy

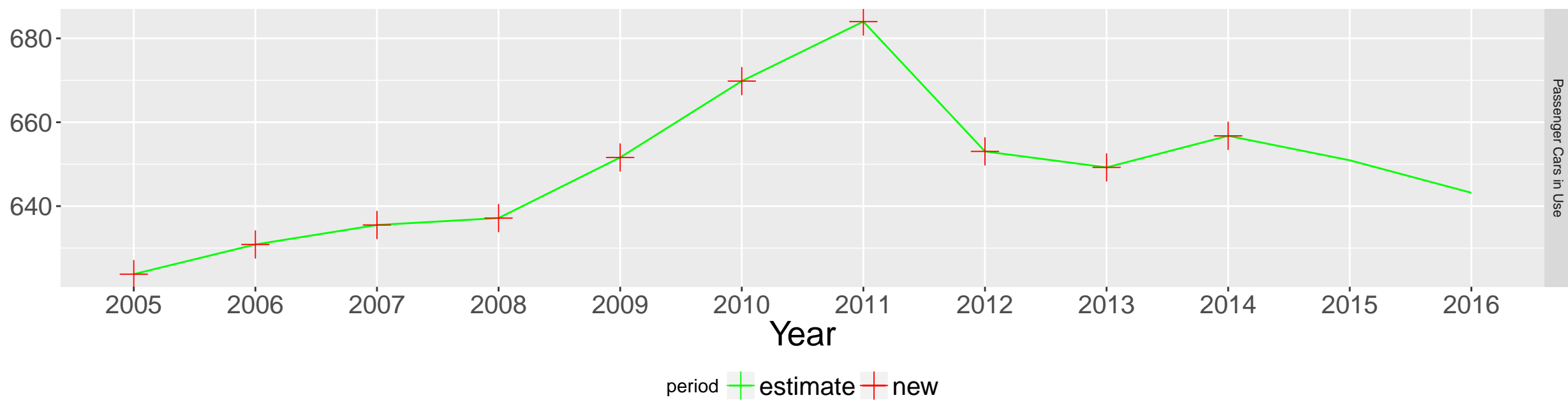
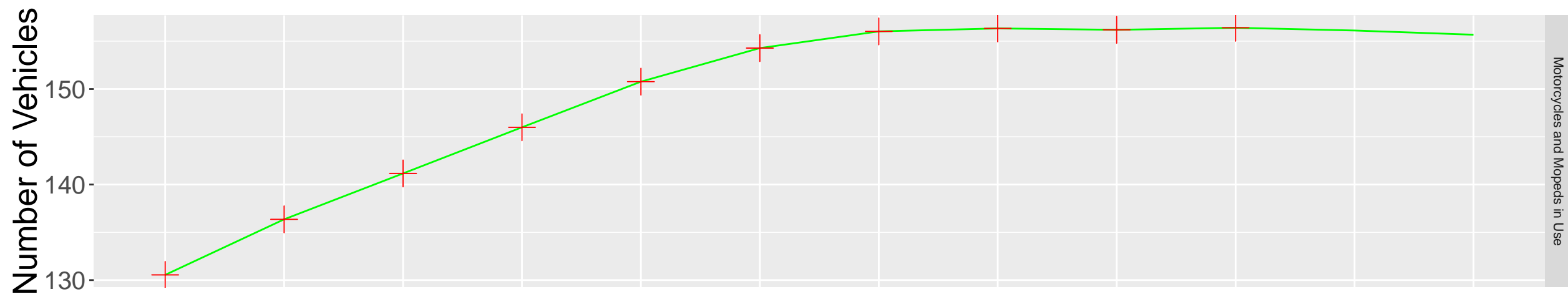
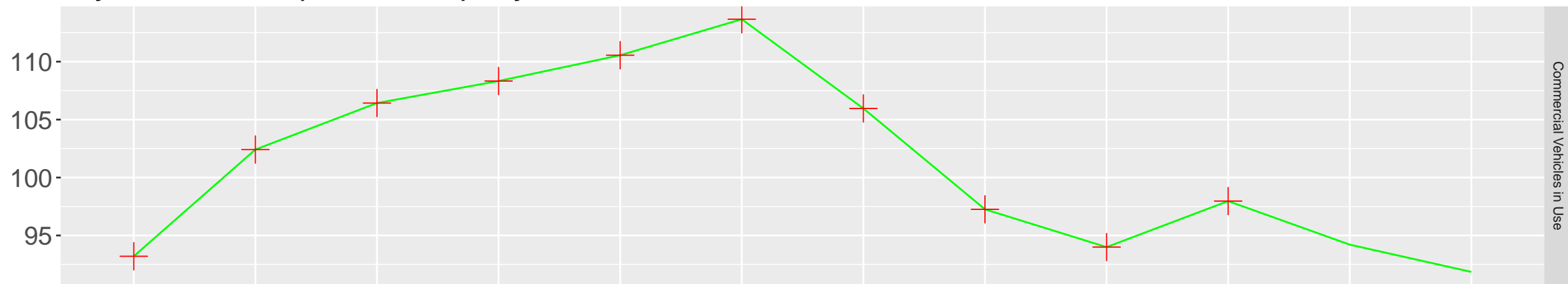
Number of Vehicles



period estimate new

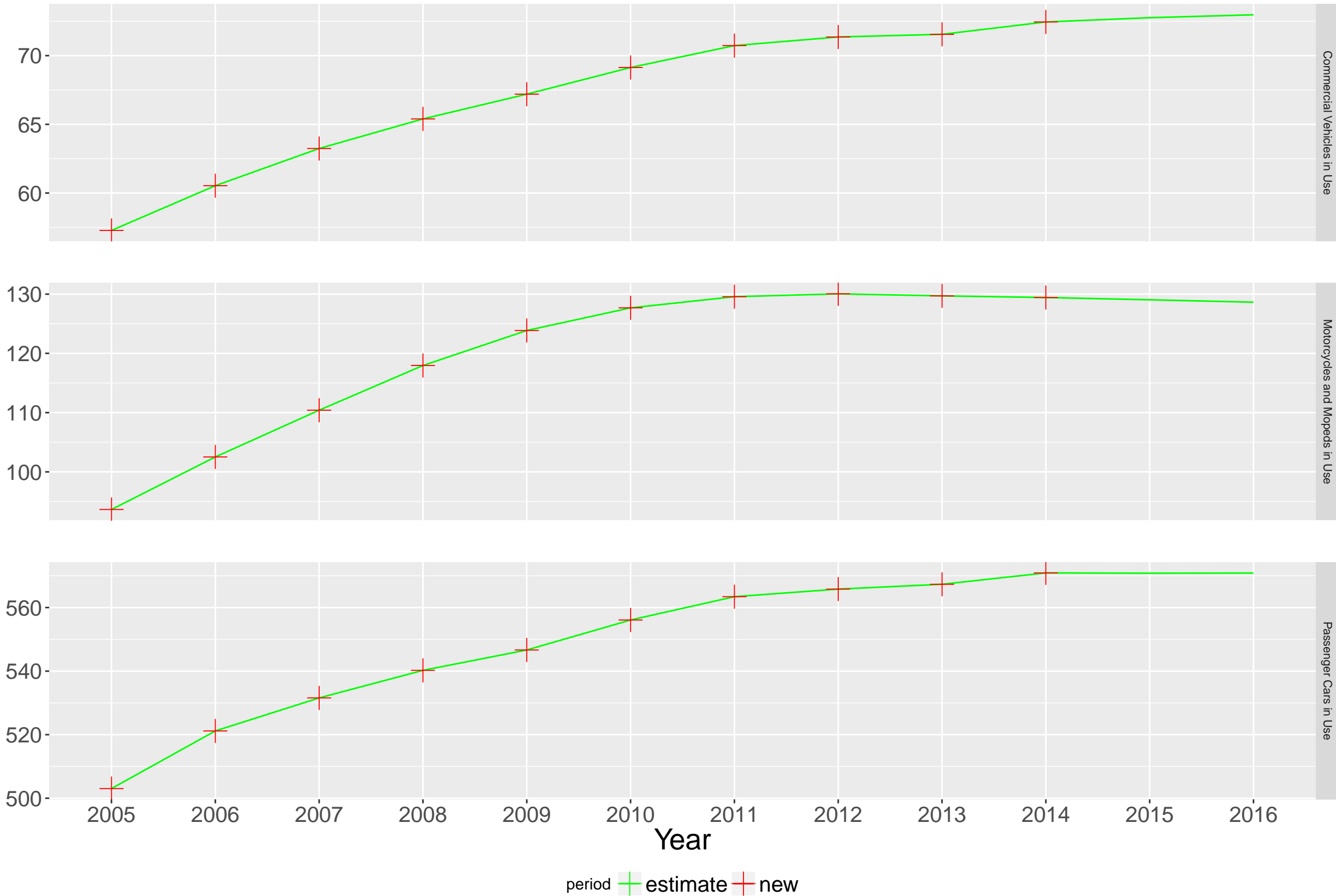


# City: Florence IT08 (Centre, R447) Italy

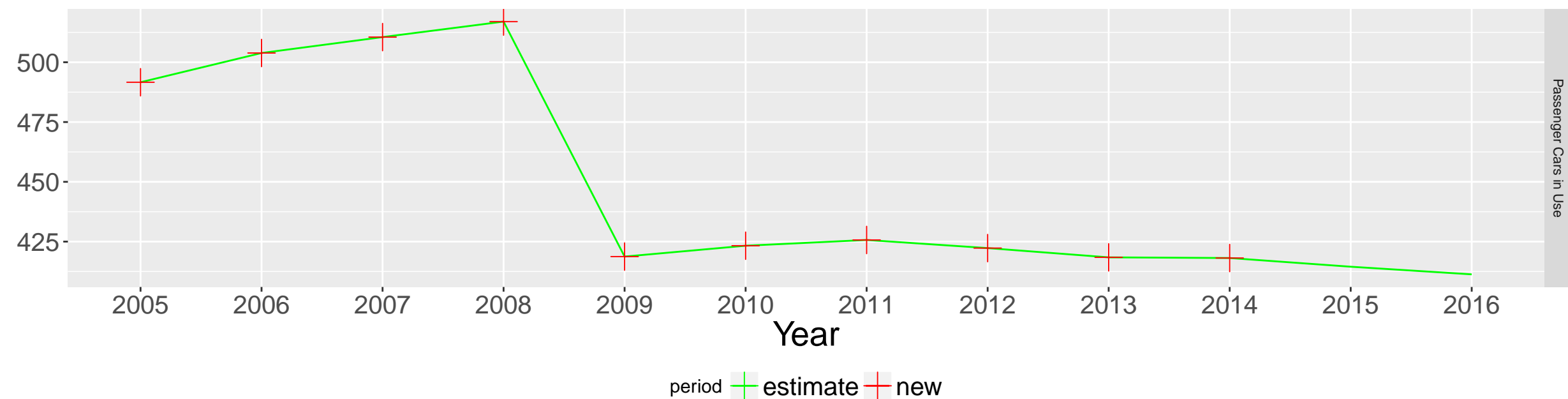
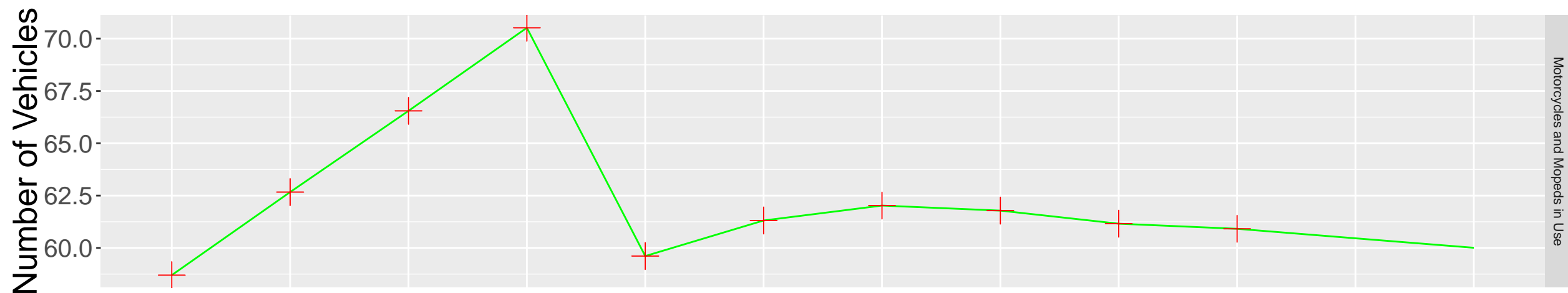
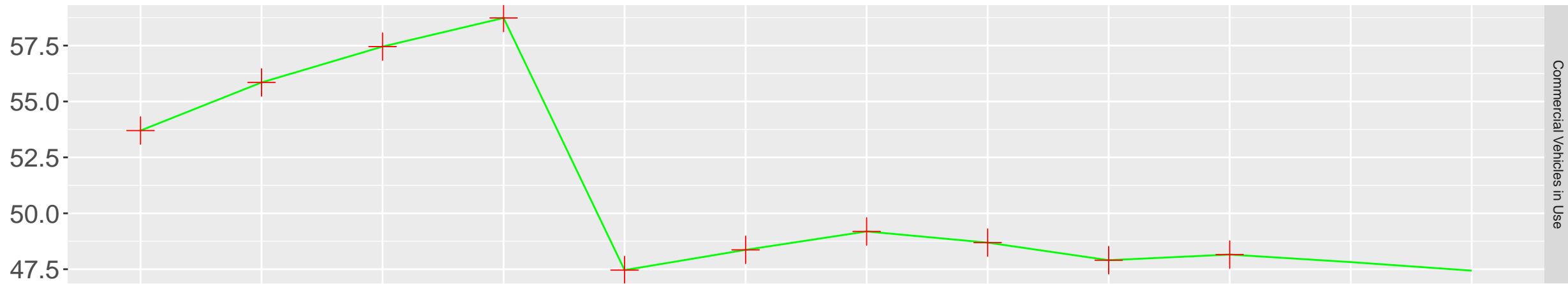


# City: Catania IT09 (Islands, R448) Italy

Number of Vehicles

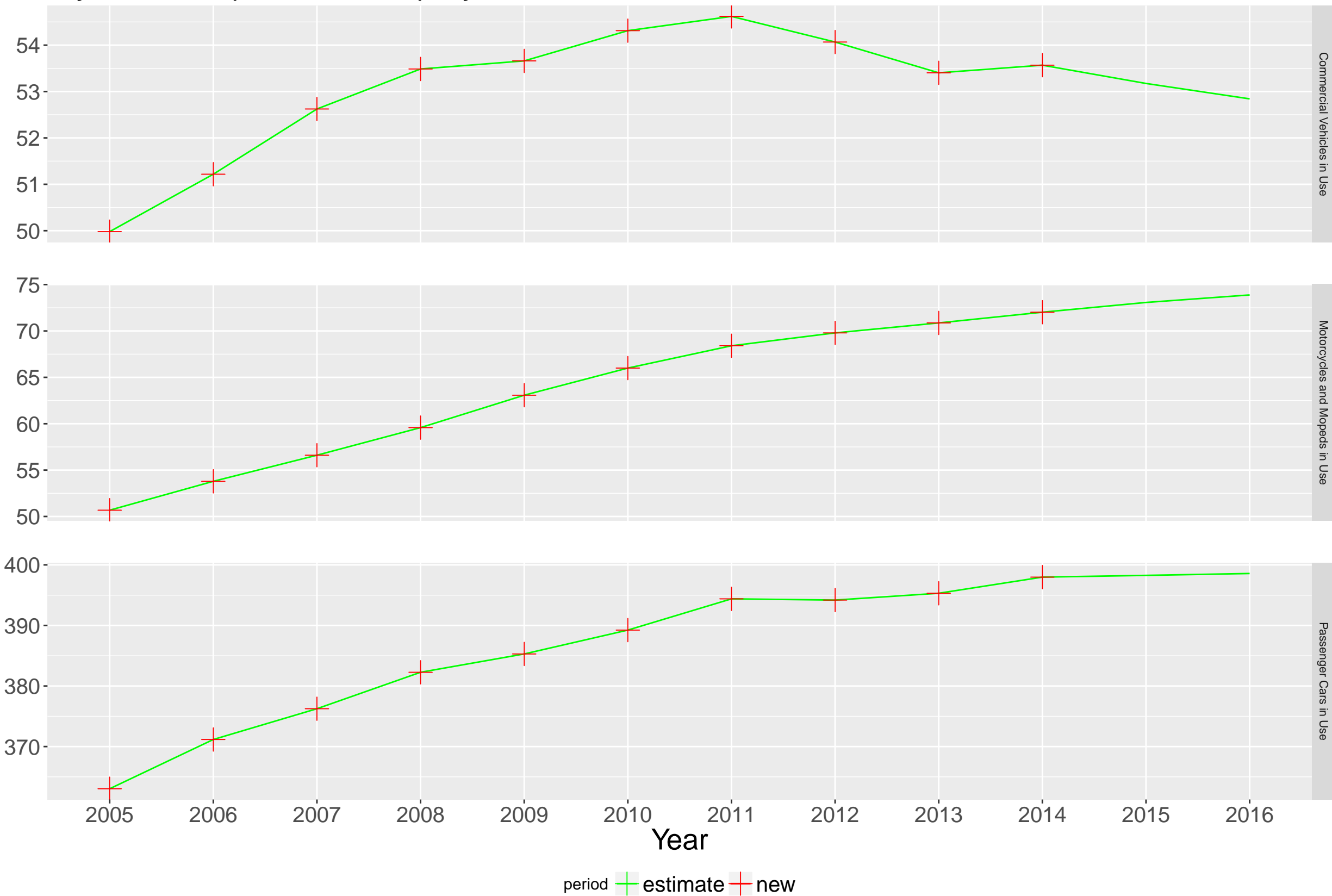


City: Bari IT10 (South, R451) Italy



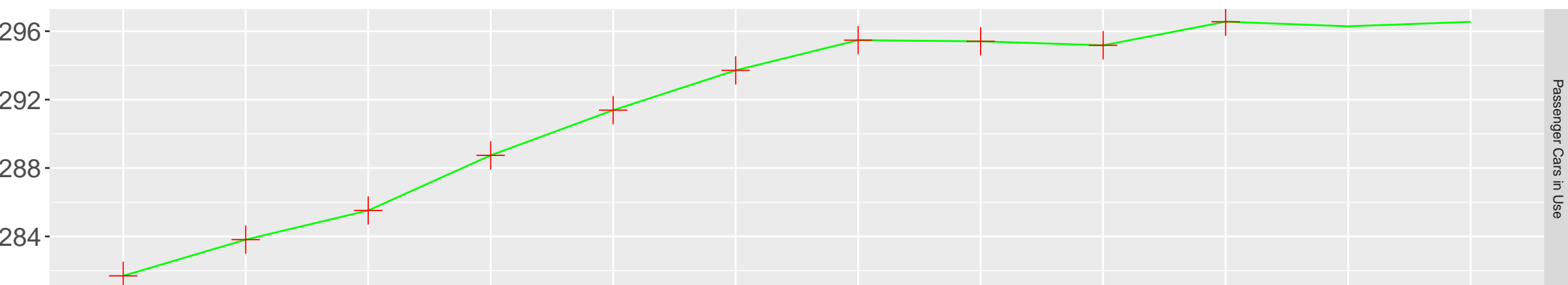
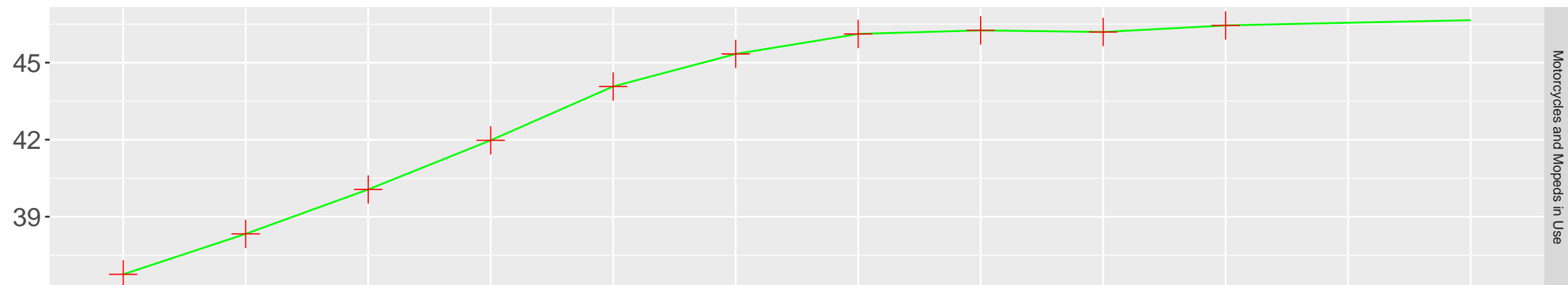
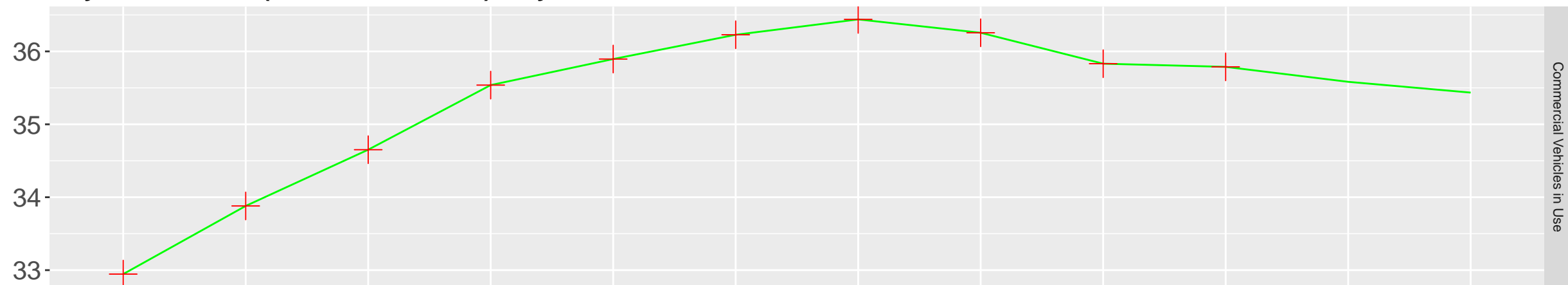
# City: Verona IT11 (North-East, R449) Italy

Number of Vehicles



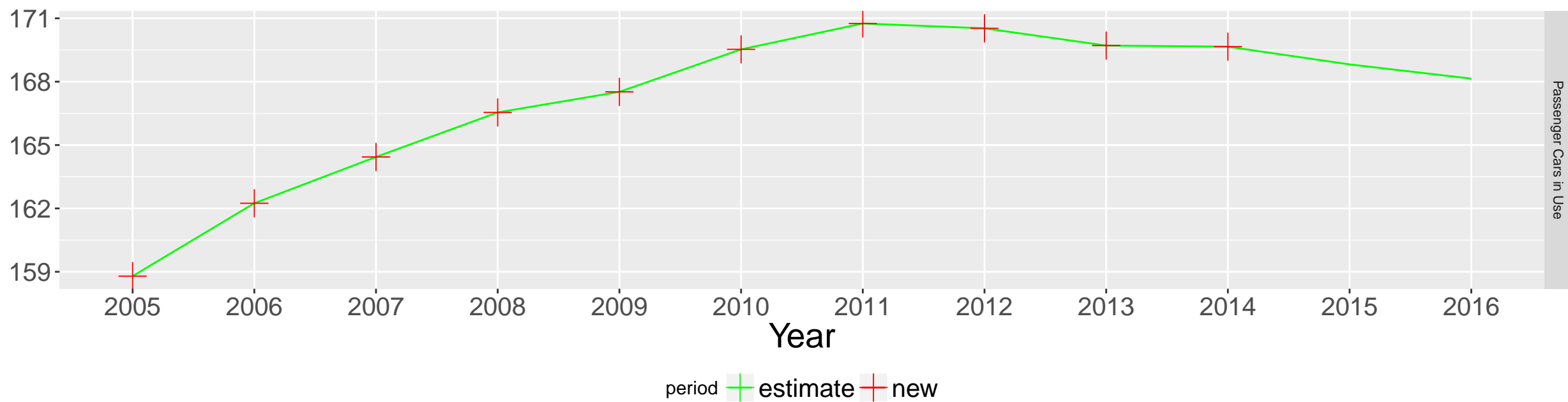
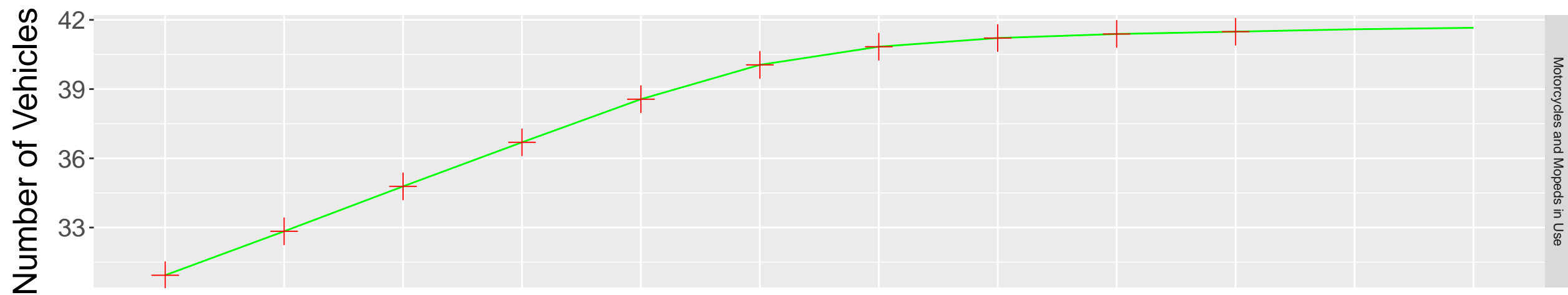
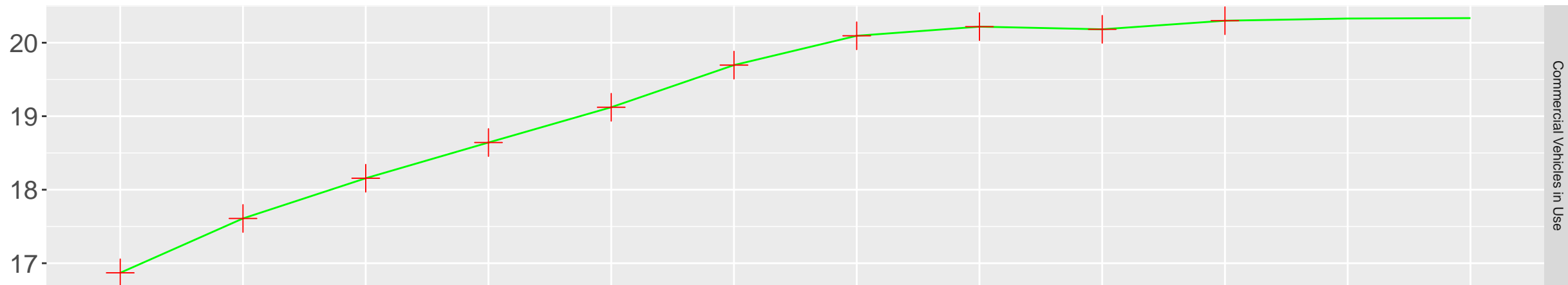
# City: Venice IT12 (North-East, R449) Italy

Number of Vehicles



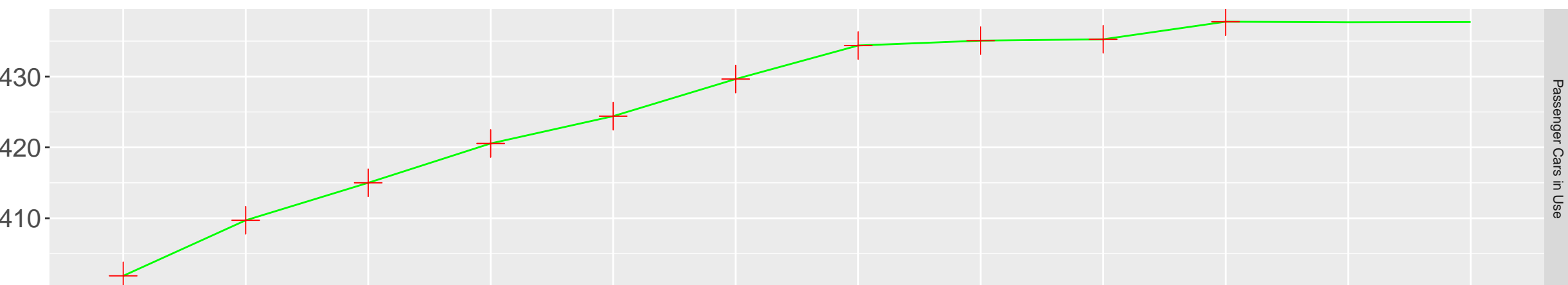
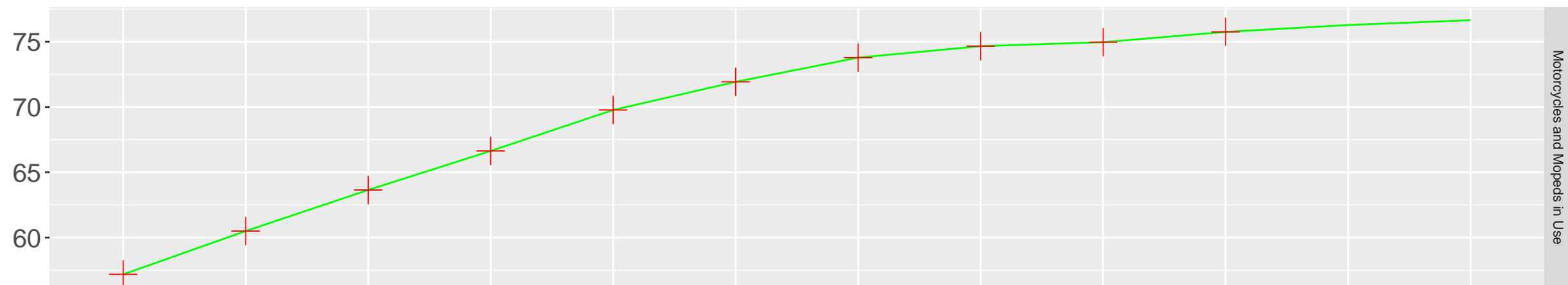
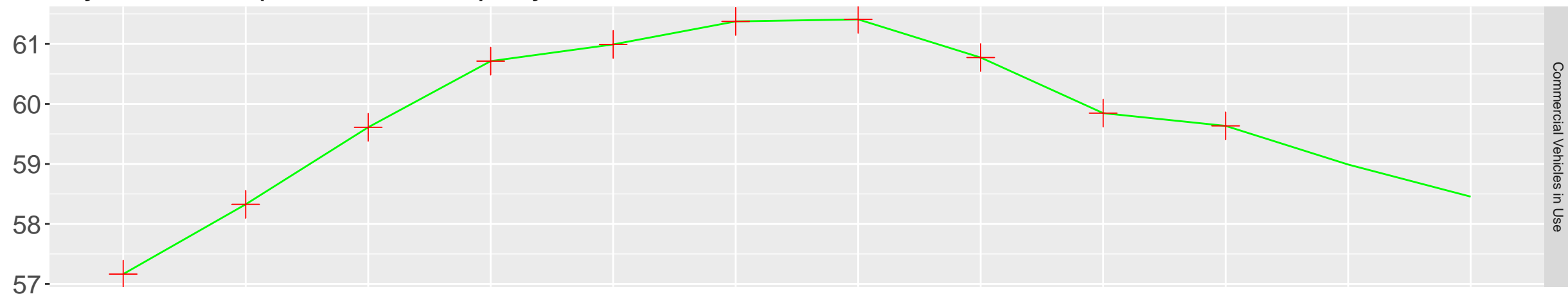
period + estimate + new

# City: Messina IT13 (Islands, R448) Italy



# City: Padua IT14 (North-East, R449) Italy

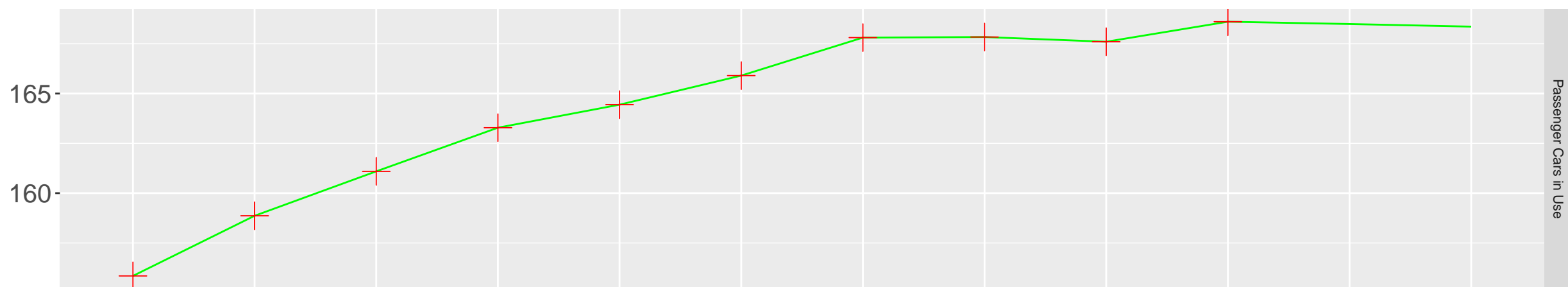
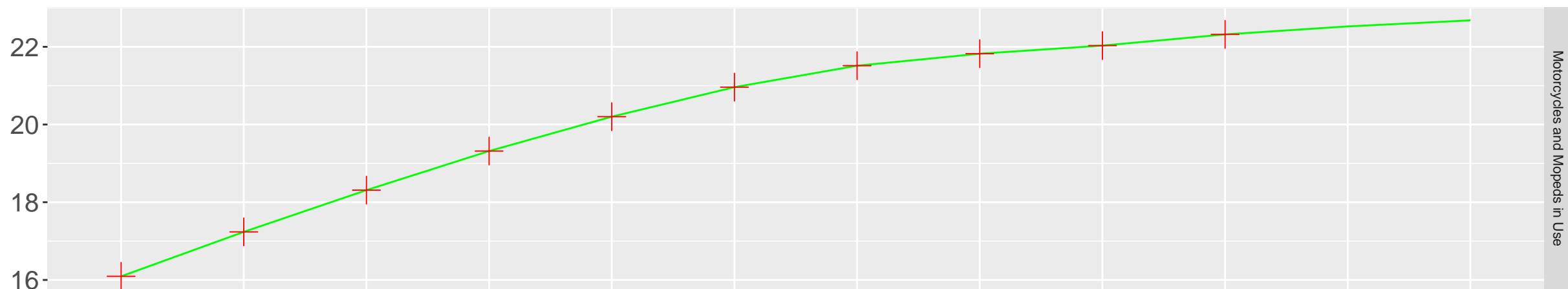
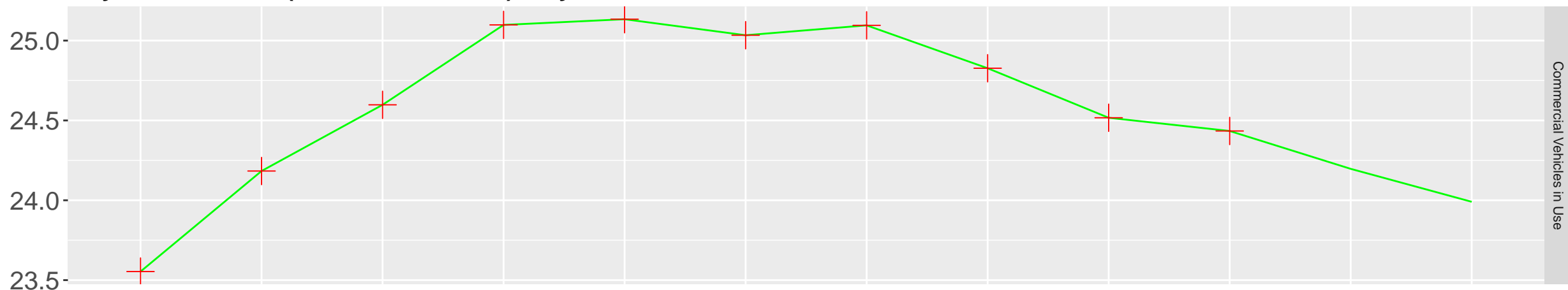
Number of Vehicles



period estimate new

# City: Treviso IT15 (North-East, R449) Italy

Number of Vehicles

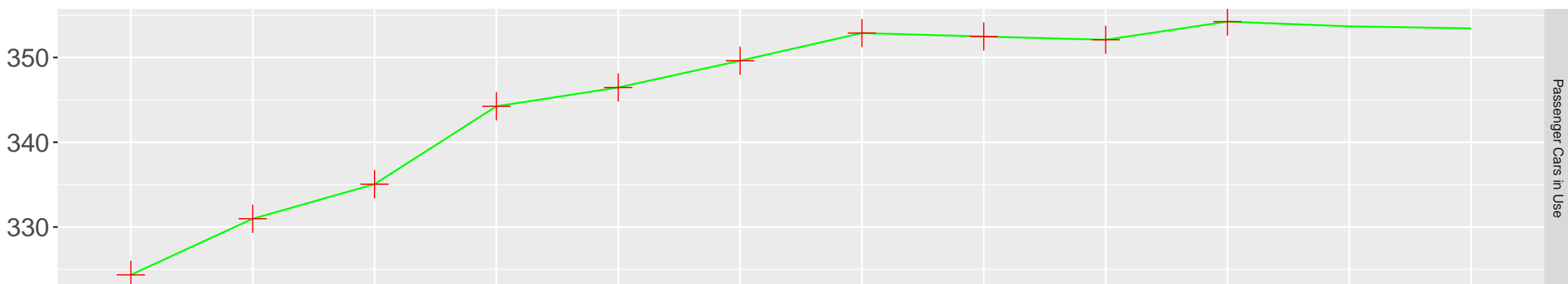
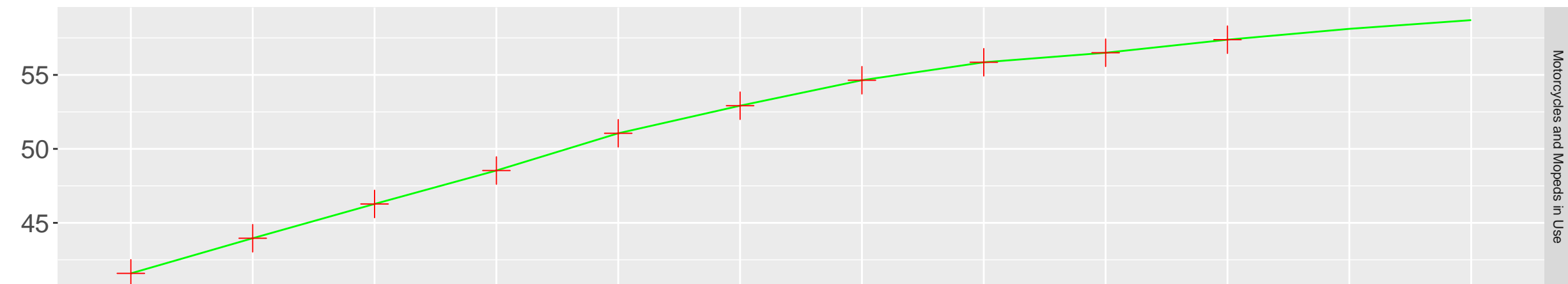
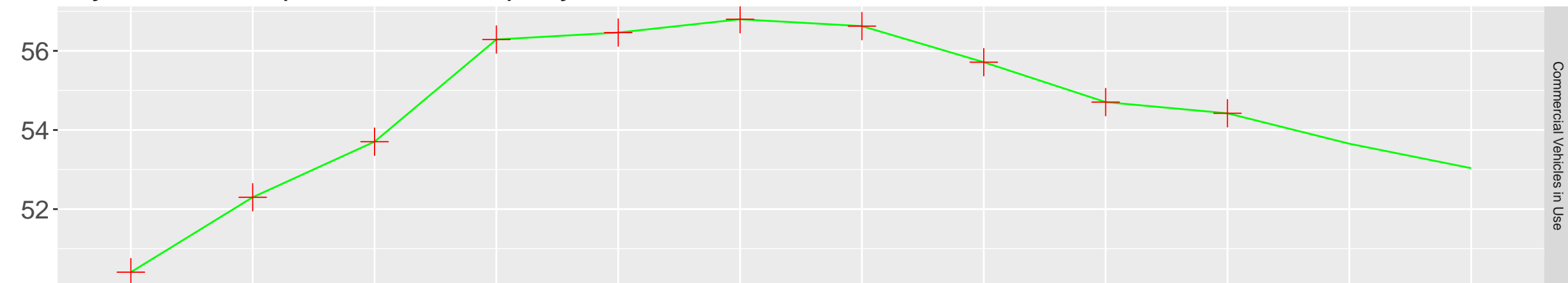


period estimate new



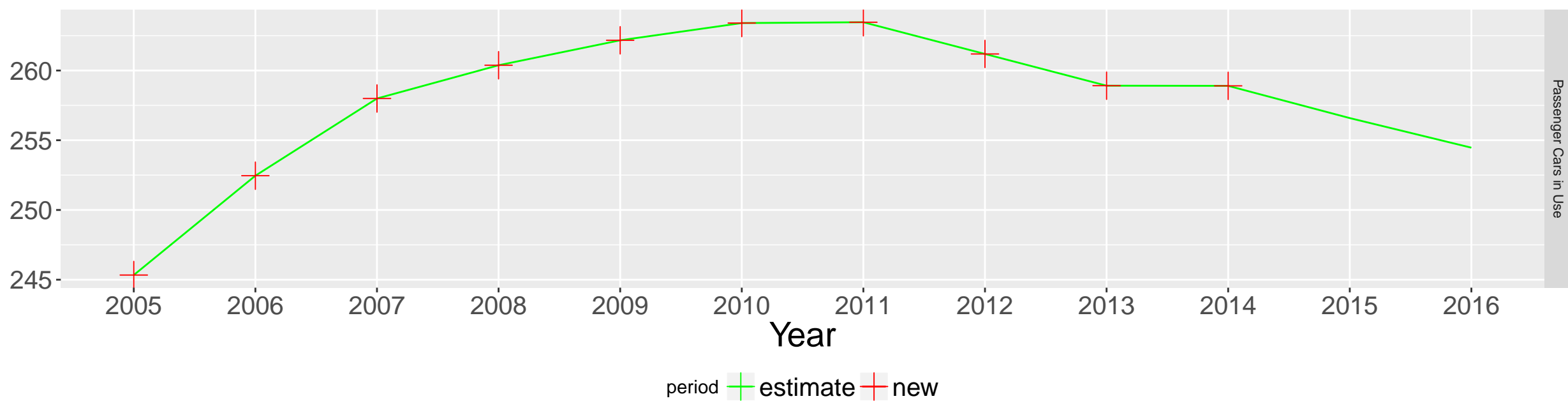
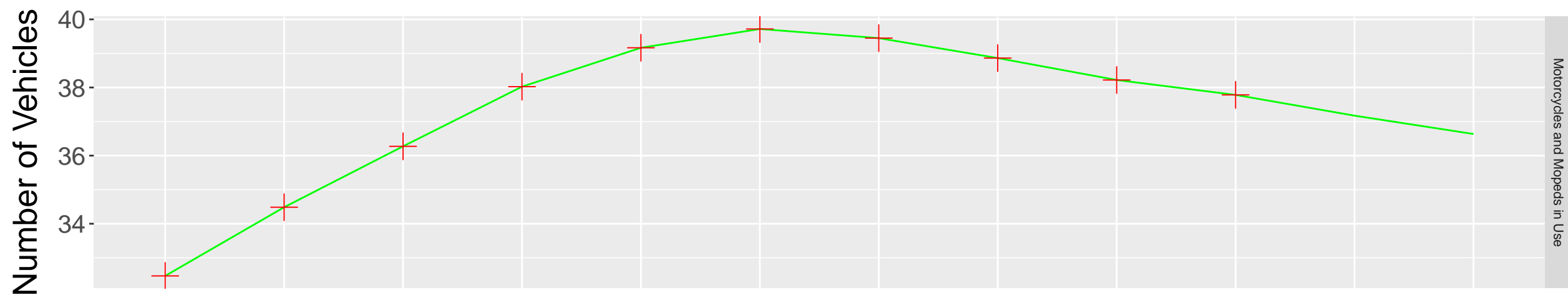
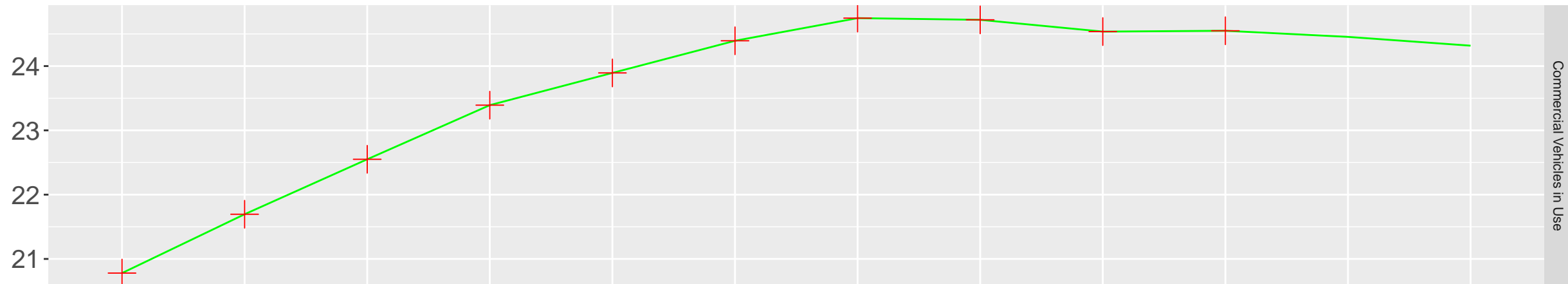
# City: Brescia IT16 (North-West, R450) Italy

Number of Vehicles



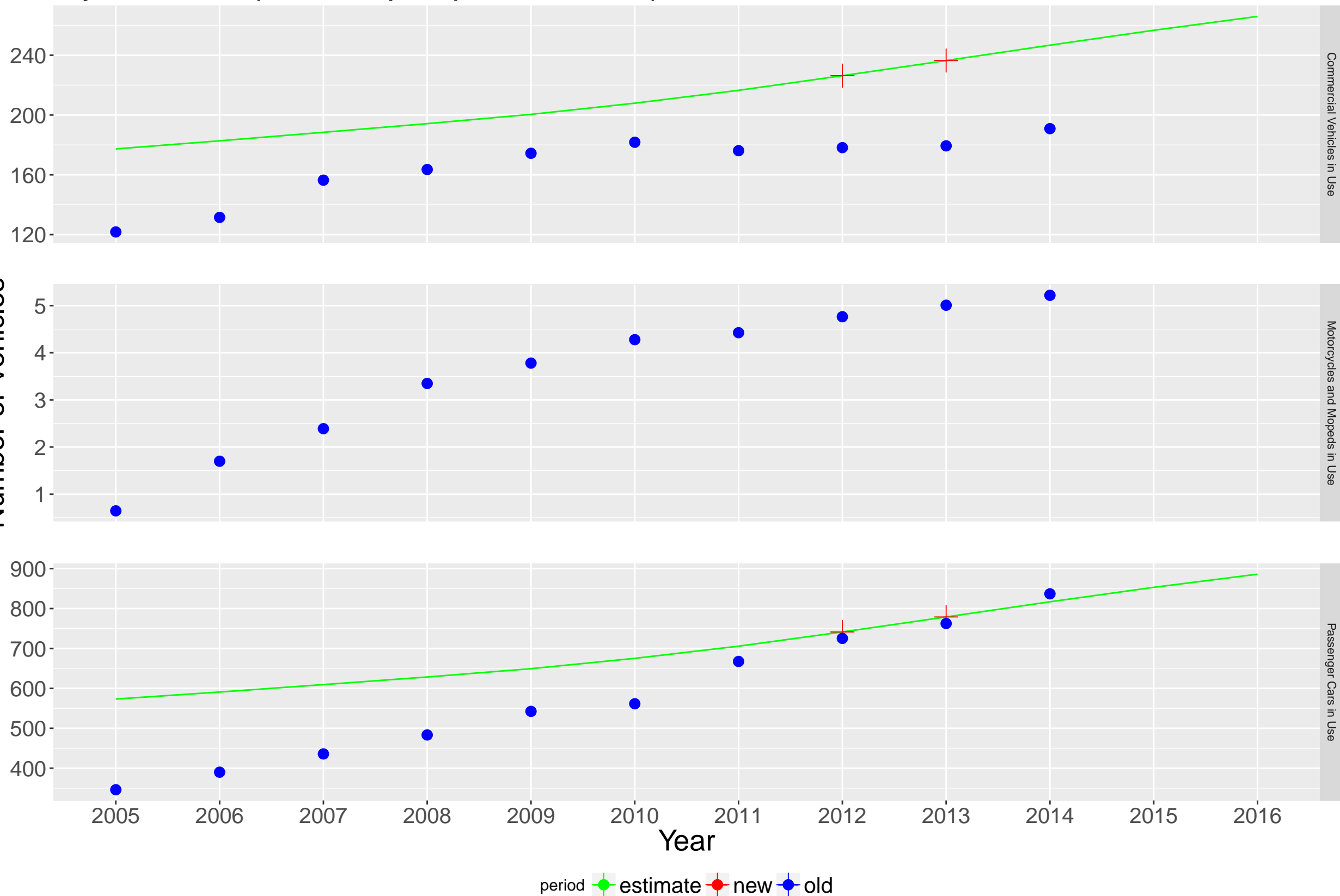
period estimate new

# City: Taranto IT17 (South, R451) Italy



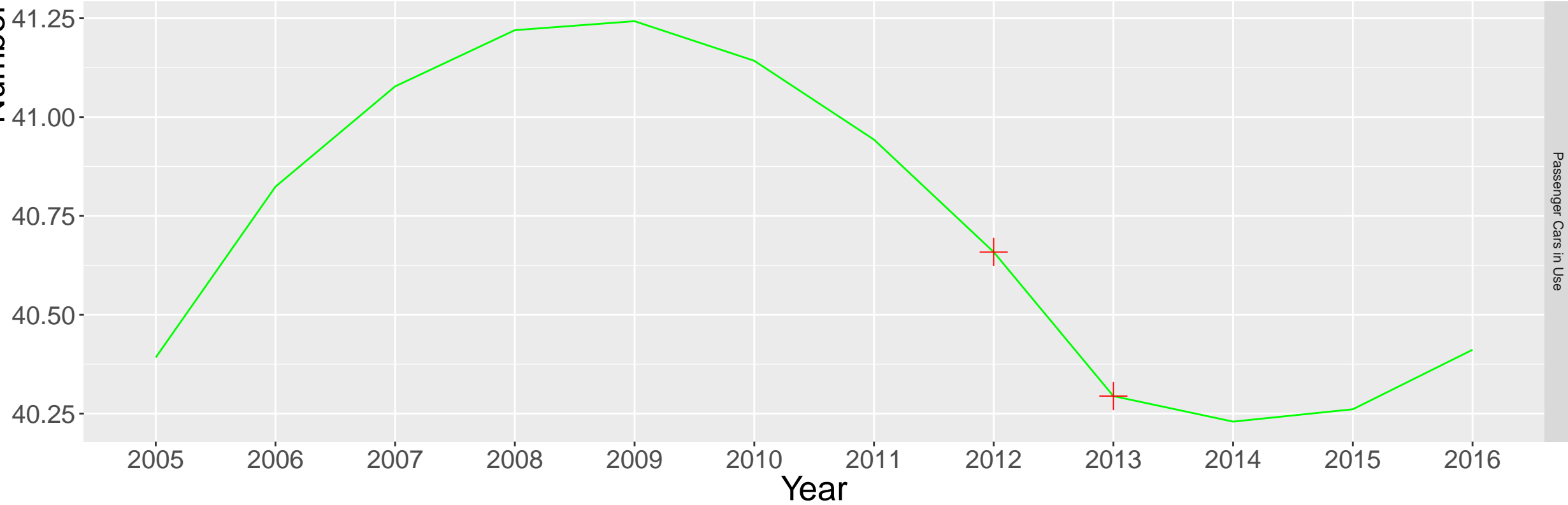
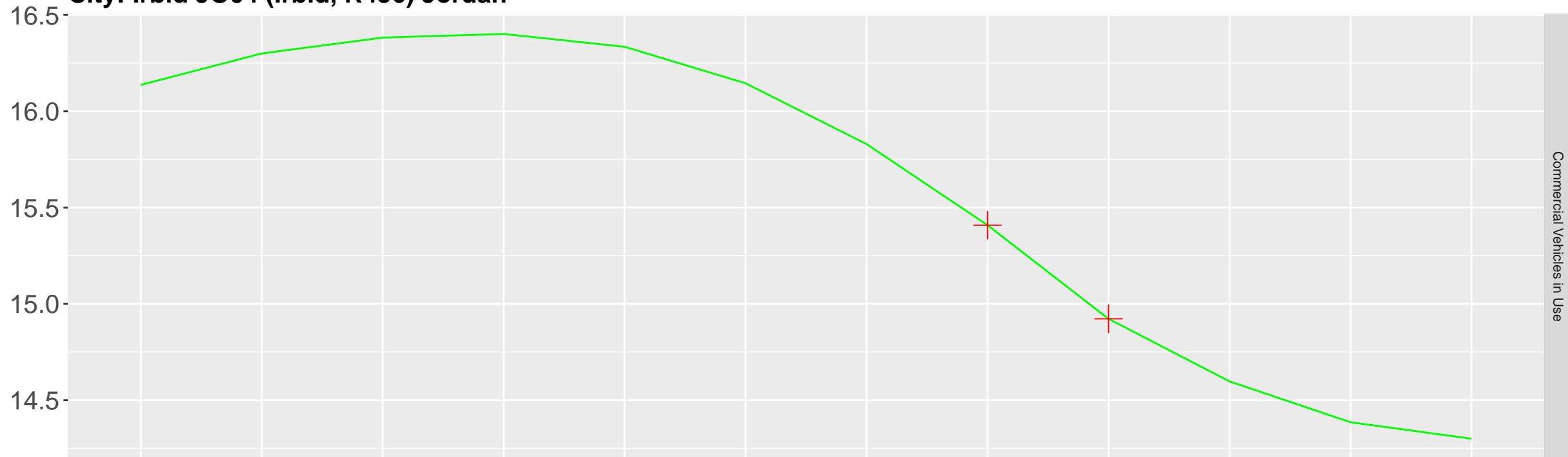
City: Amman JO01 (Amman/Balqa/Zarqa, R453,R455,R463) Jordan

Number of Vehicles



City: Irbid JO04 (Irbid, R456) Jordan

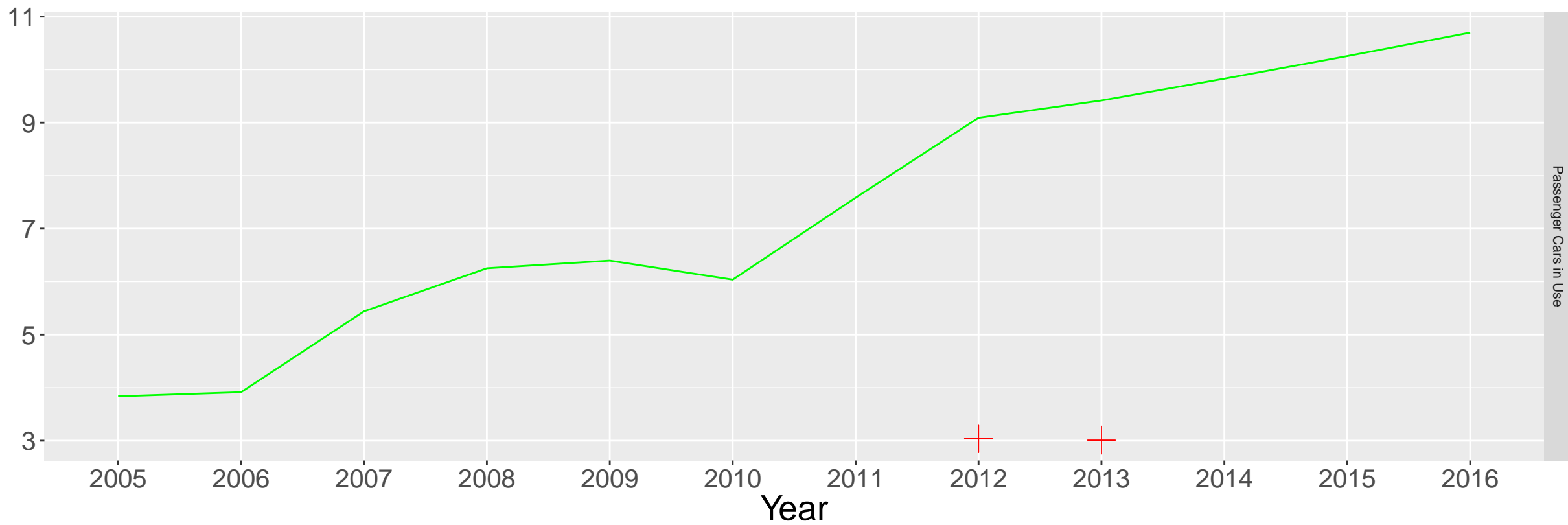
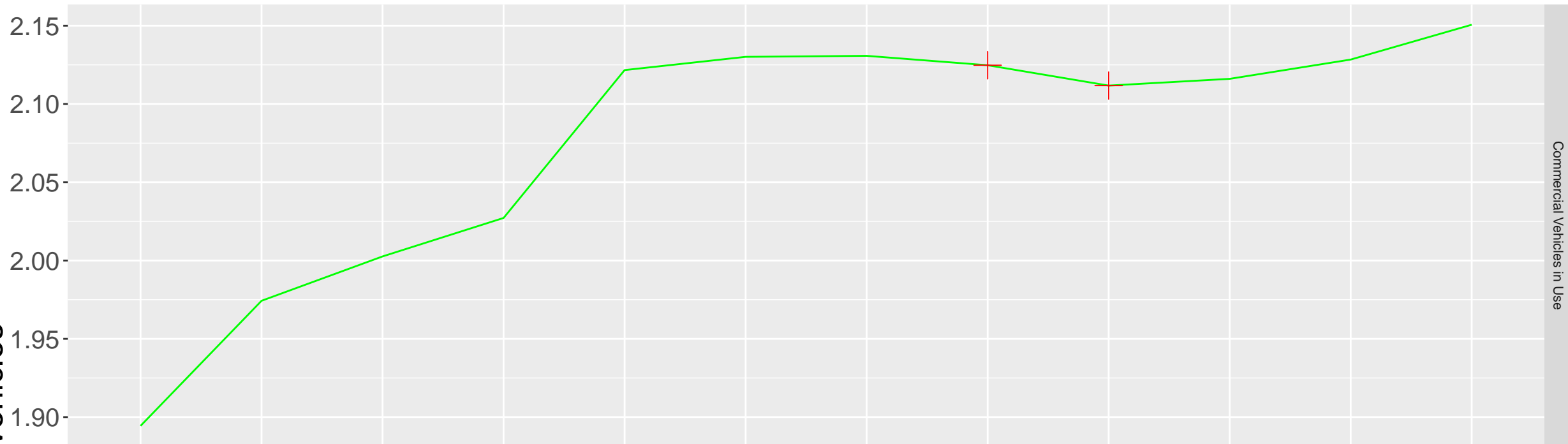
Number of Vehicles



period estimate new

City: Aqaba JO10 (Aqaba, R454) Jordan

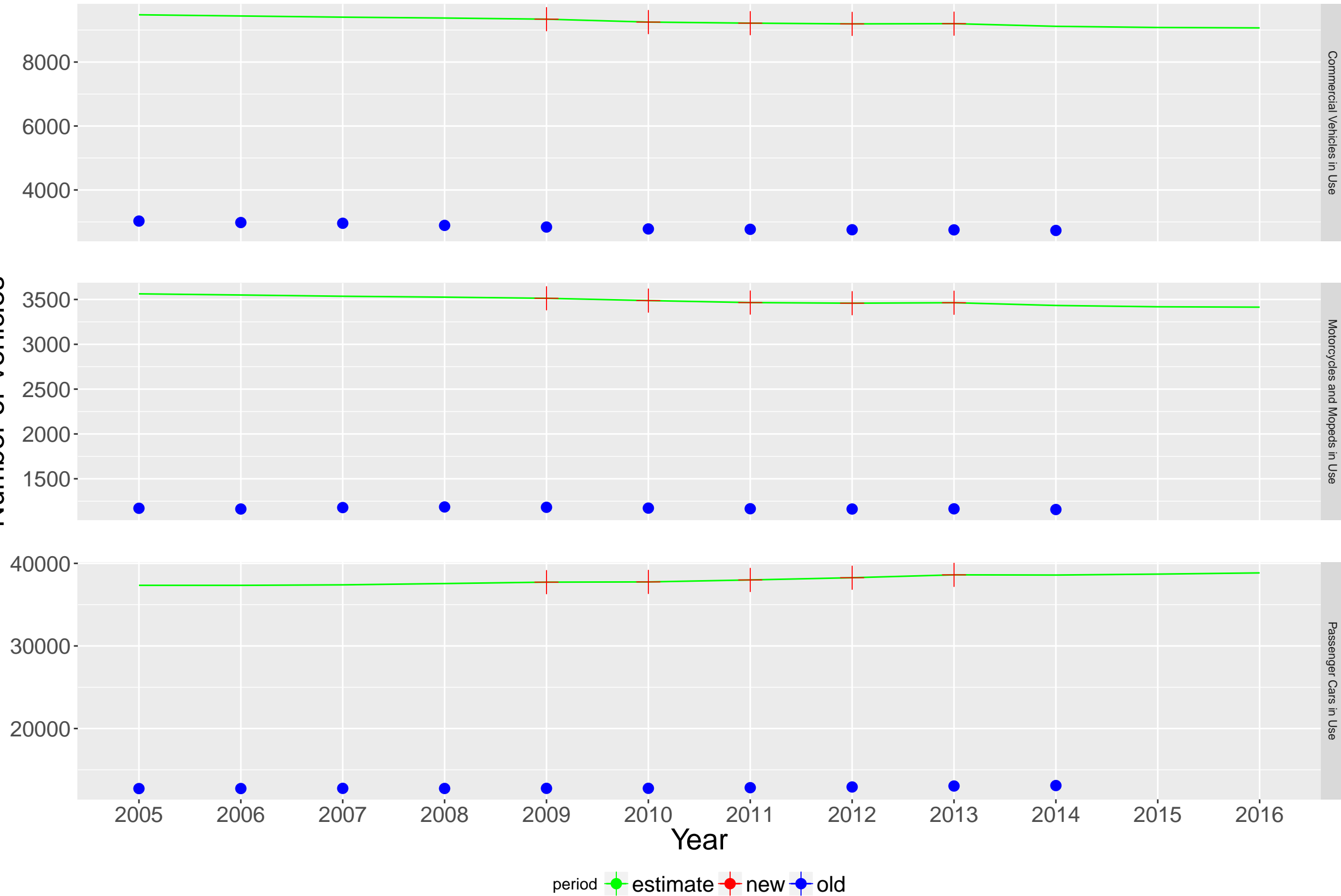
Number of Vehicles



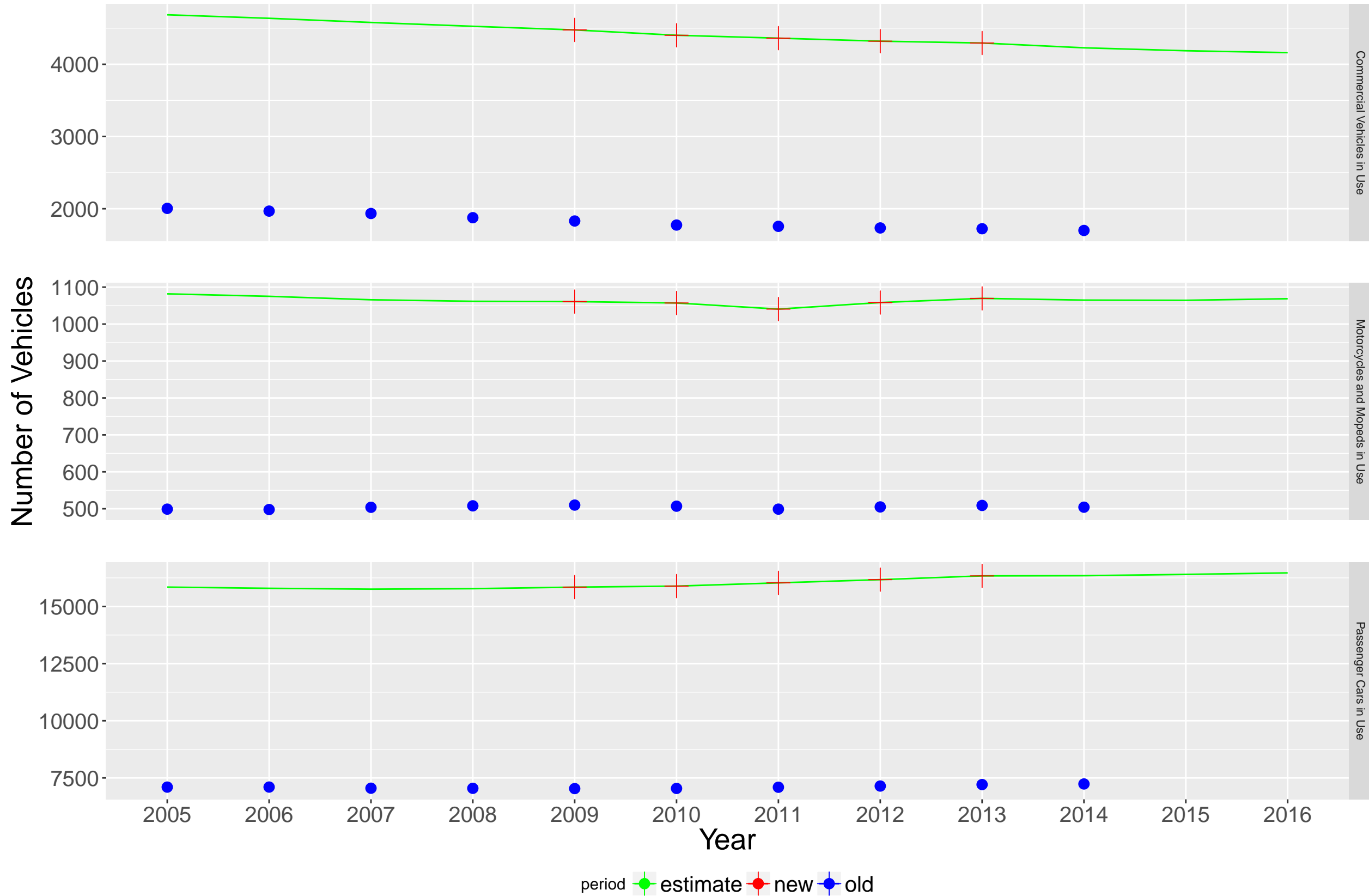
period estimate new

City: Tokyo JP01 (Kanto/Chubu, R468,R464) Japan

Number of Vehicles

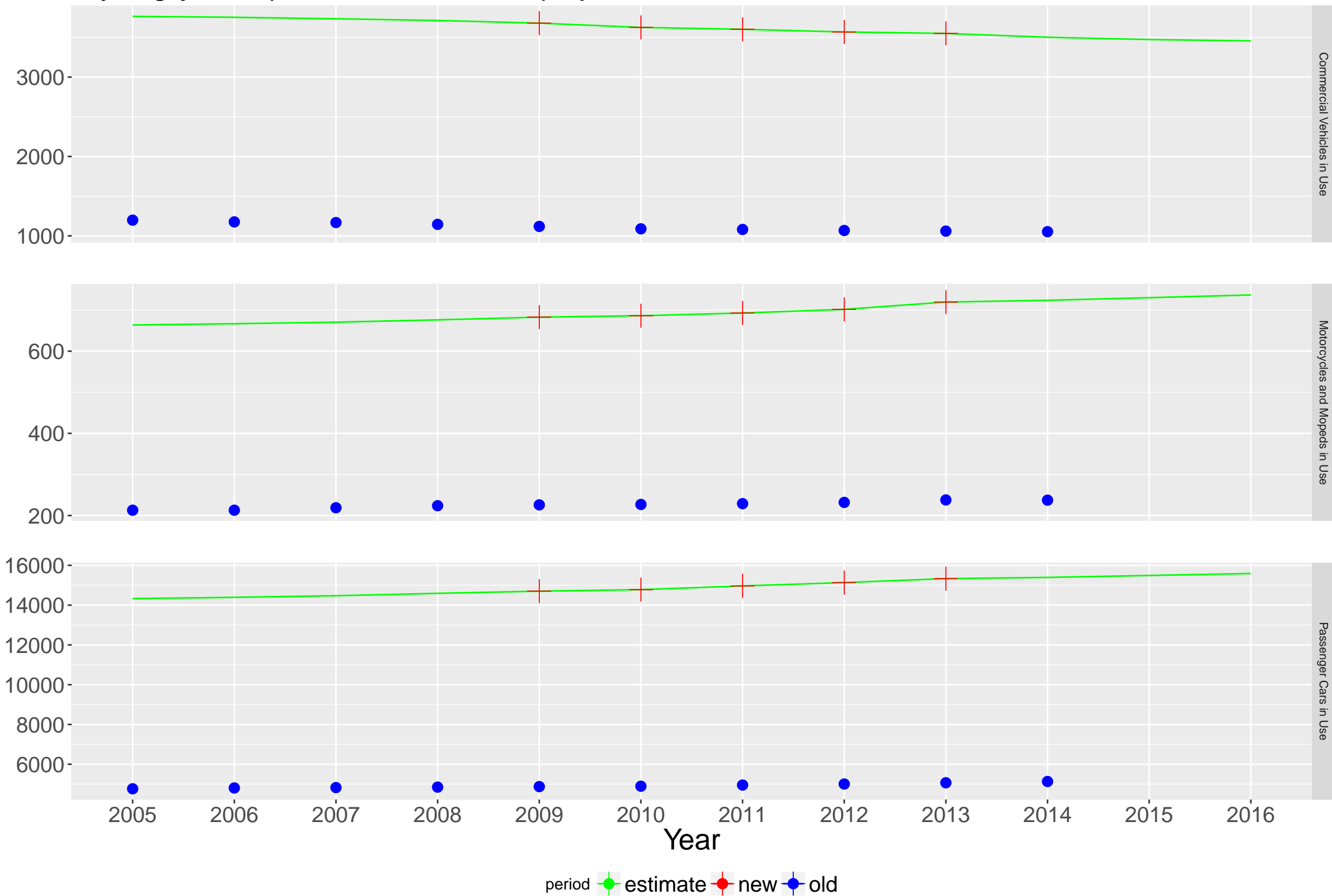


City: Osaka JP02 (Kansai, R467) Japan



City: Nagoya JP03 (Chubu/Kansai, R464,R467) Japan

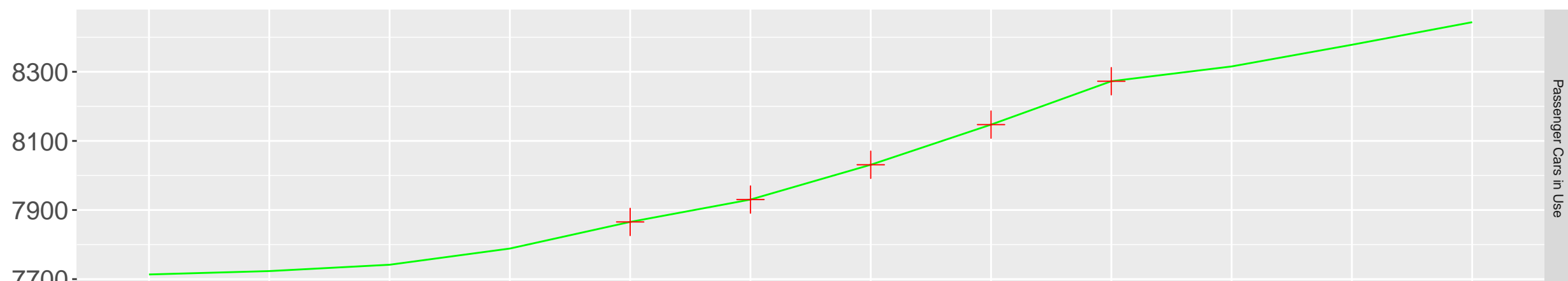
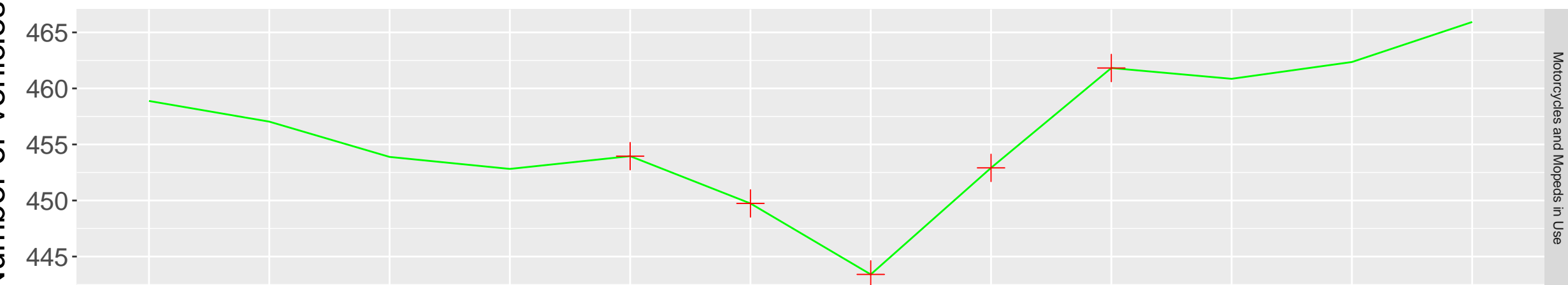
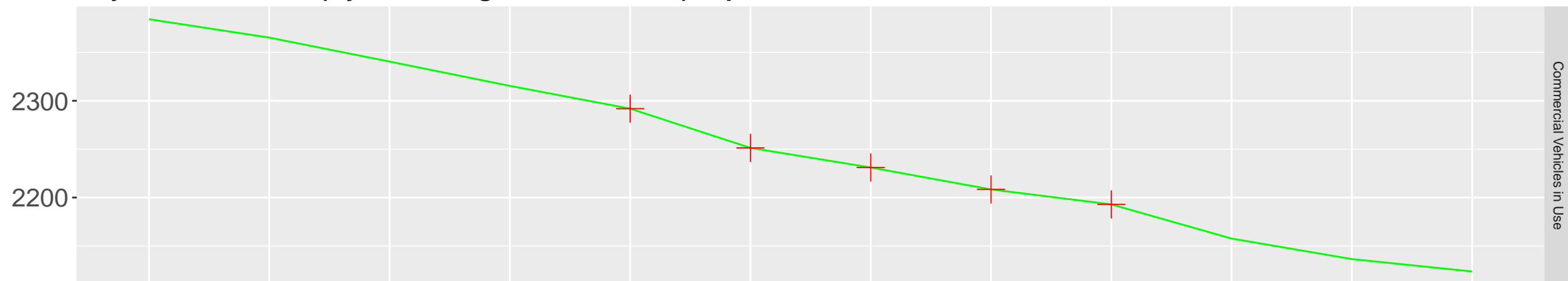
Number of Vehicles





# City: Fukuoka JP04 (Kyushu/Chugoku, R469,R465) Japan

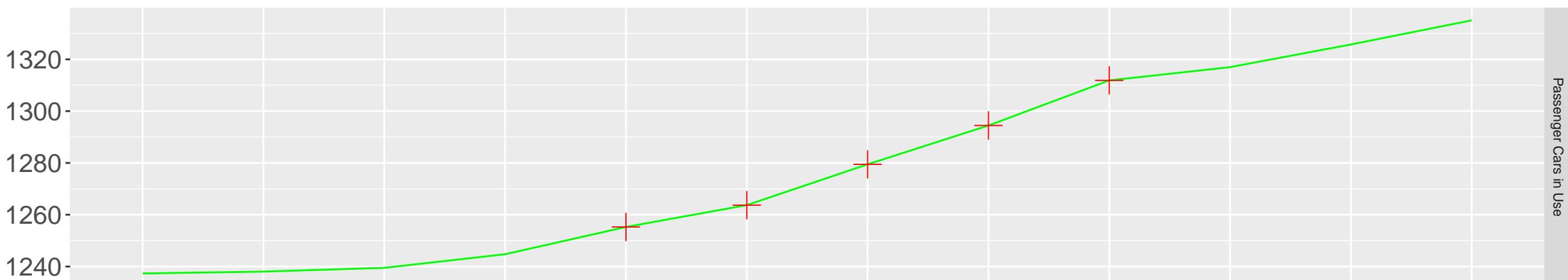
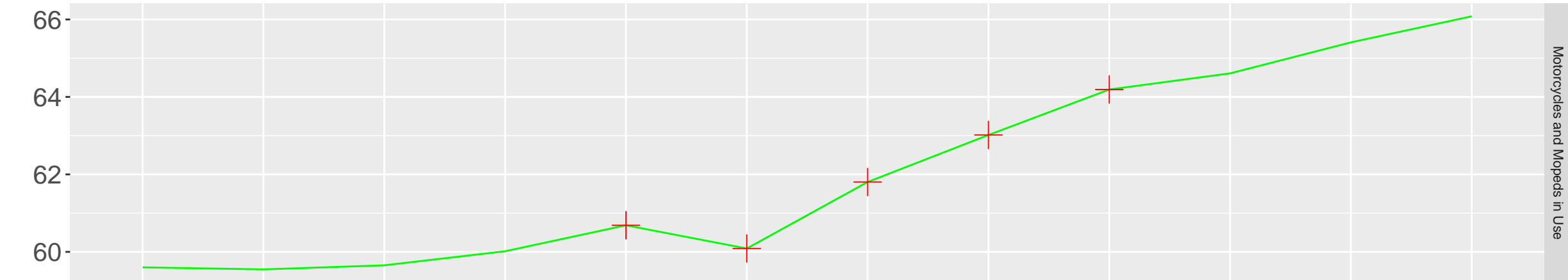
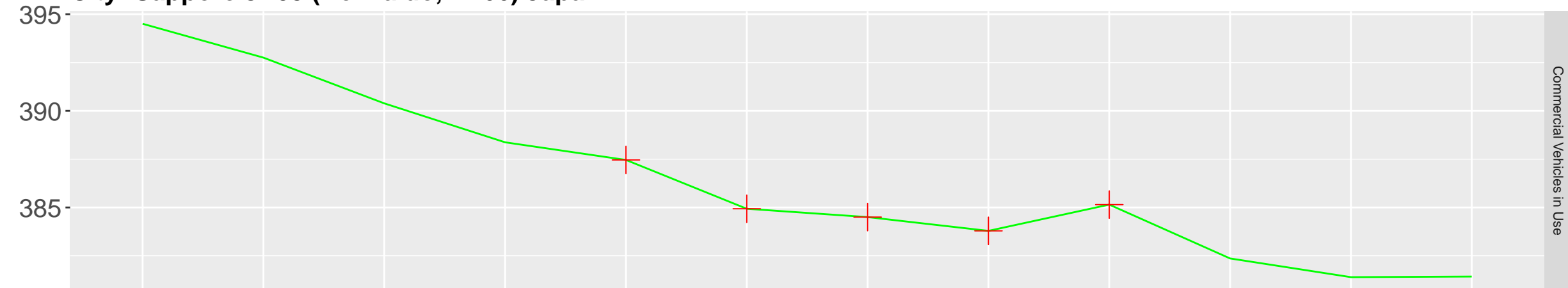
Number of Vehicles



period estimate new

# City: Sapporo JP05 (Hokkaido, R466) Japan

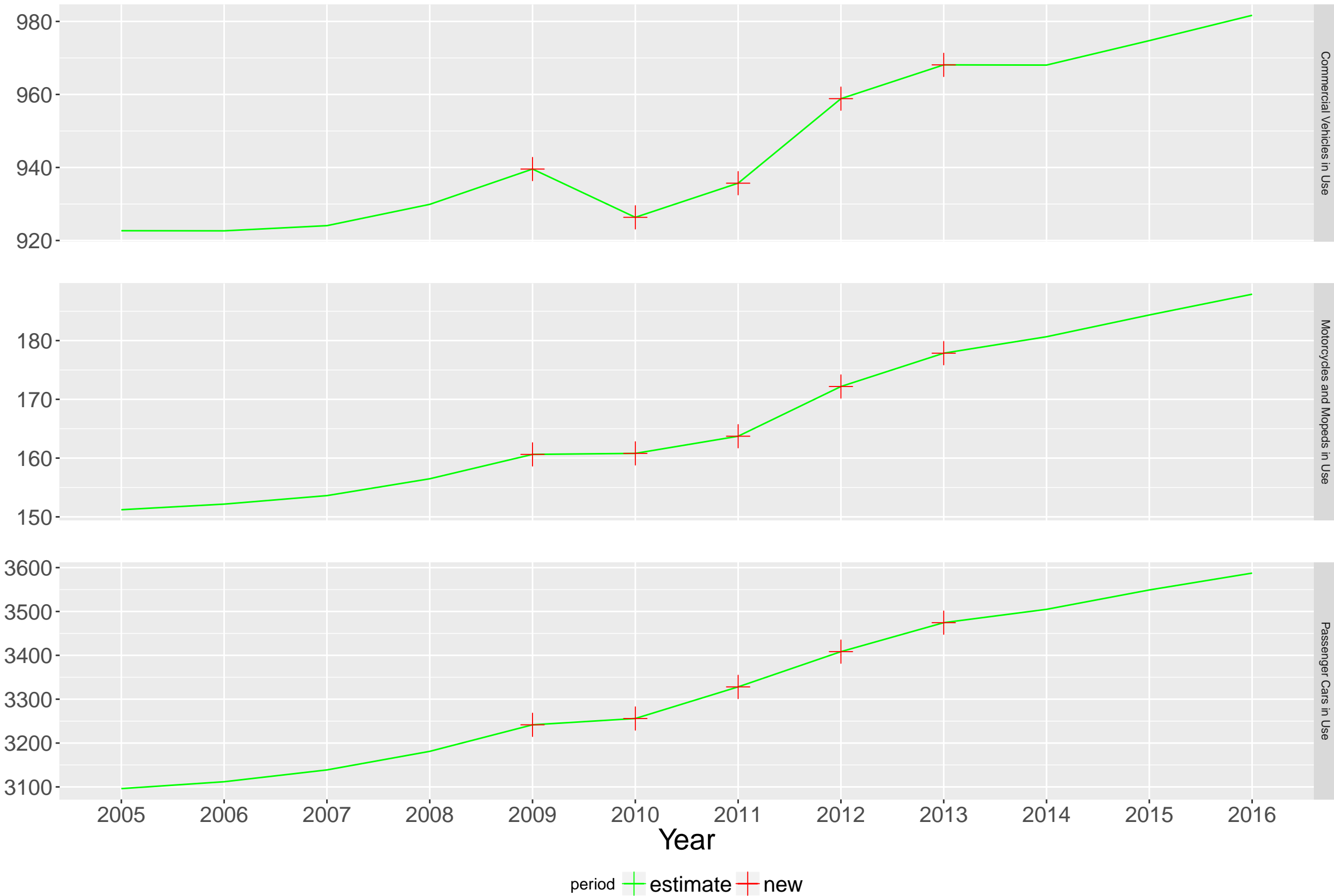
Number of Vehicles



period estimate new

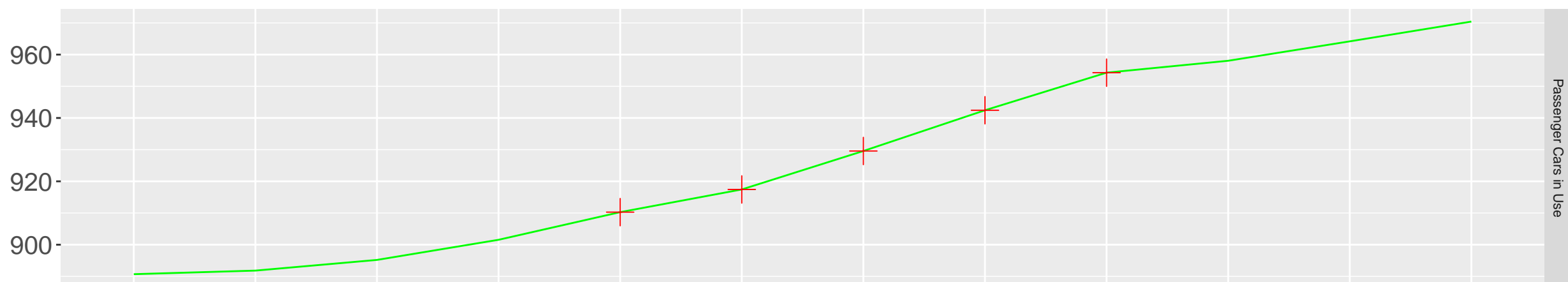
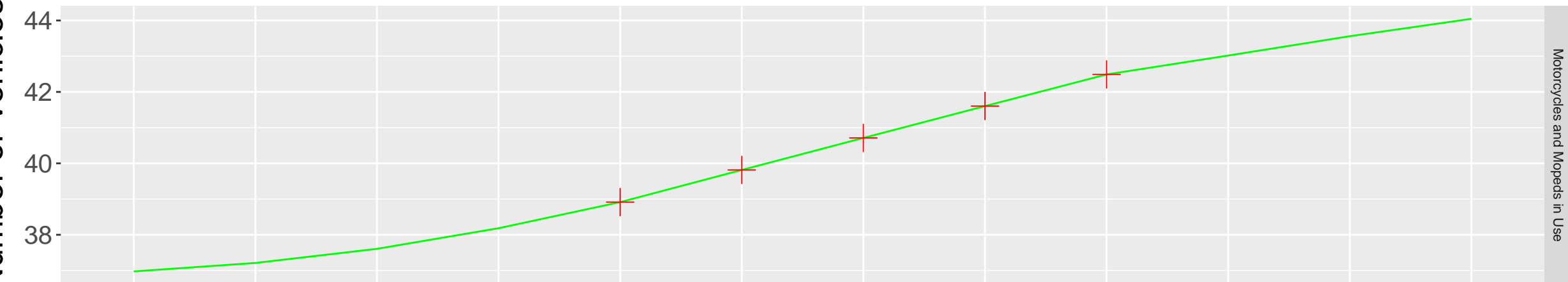
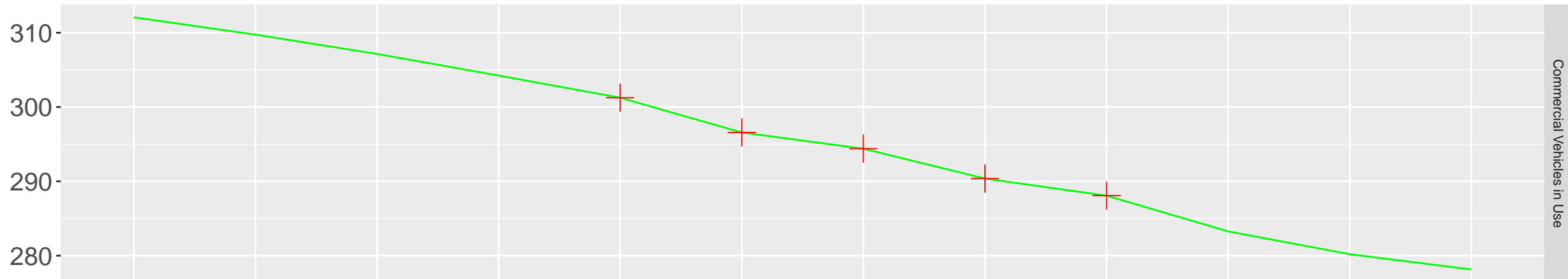
# City: Sendai JP06 (Tohoku, R472) Japan

Number of Vehicles



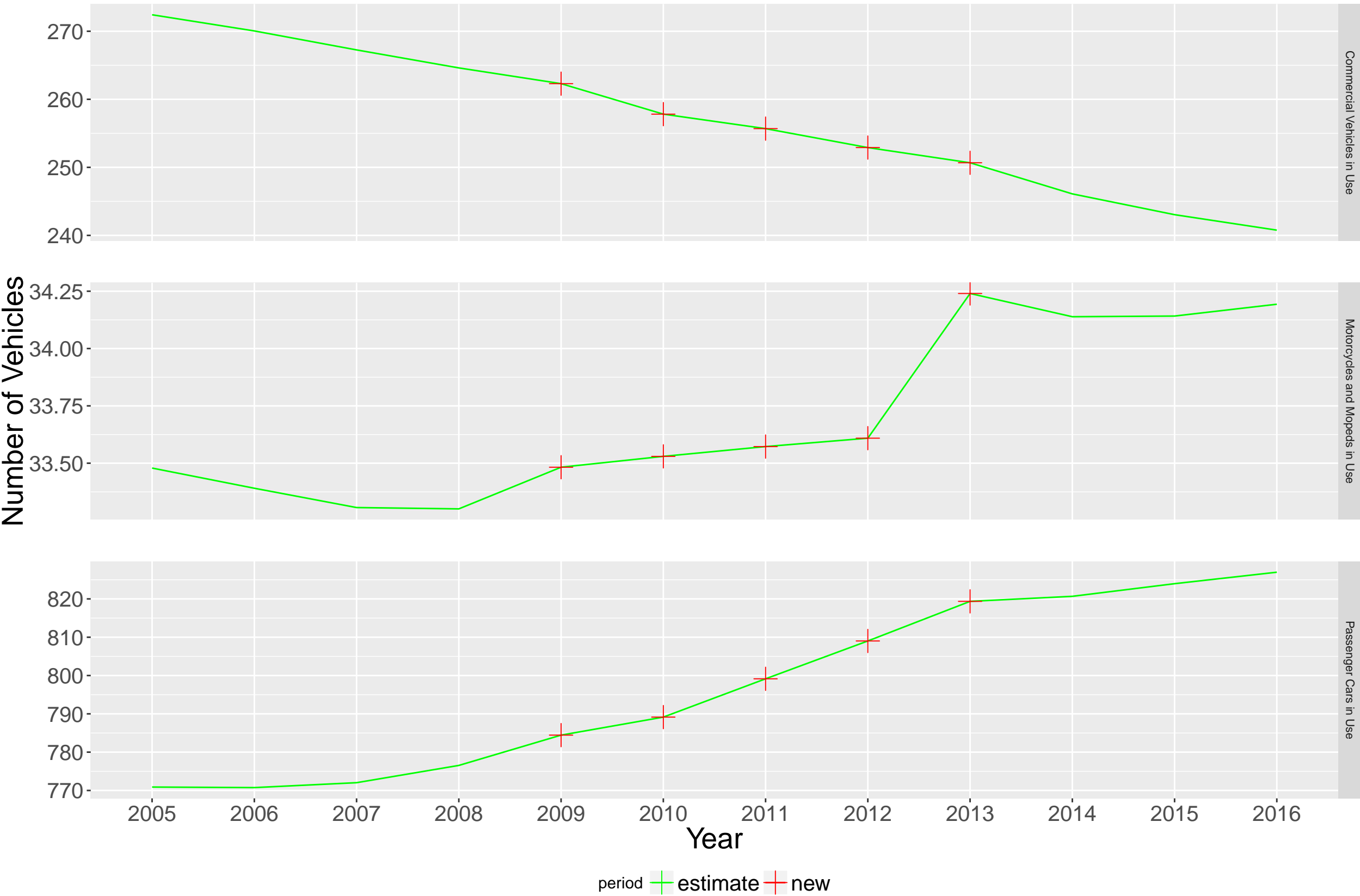
# City: Okayama JP07 (Chugoku, R465) Japan

Number of Vehicles



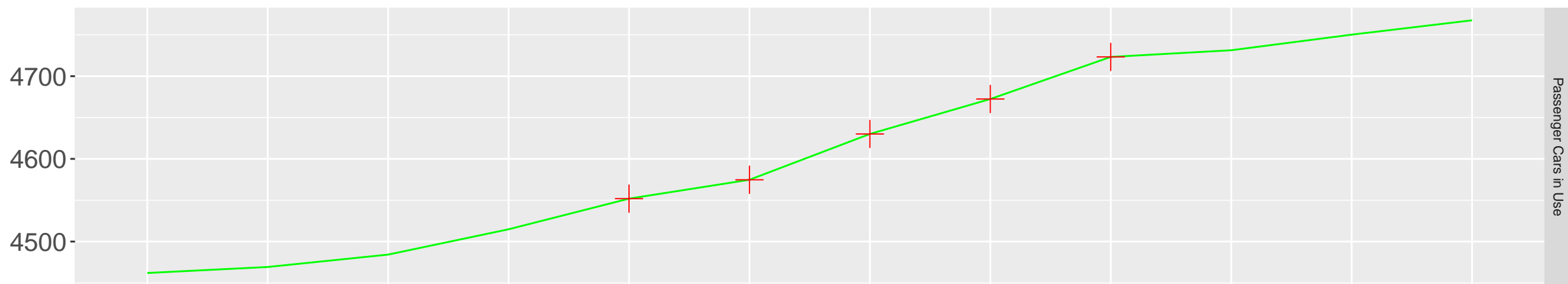
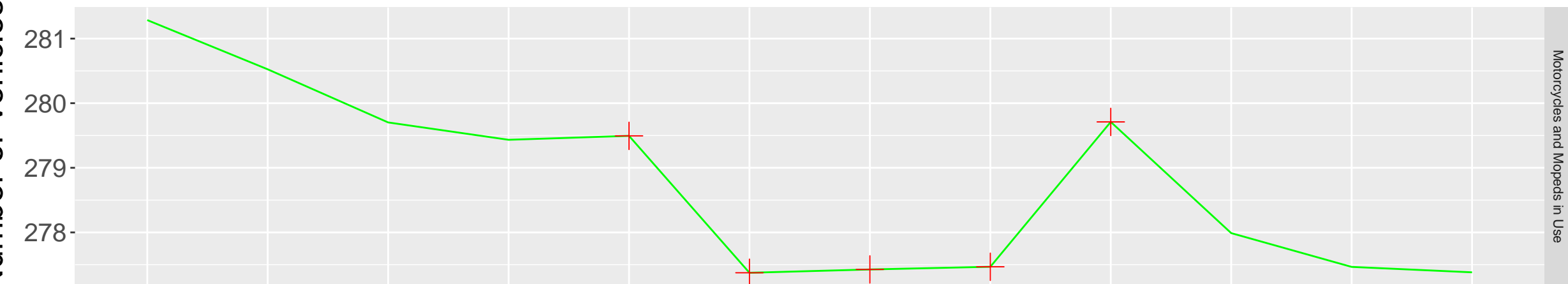
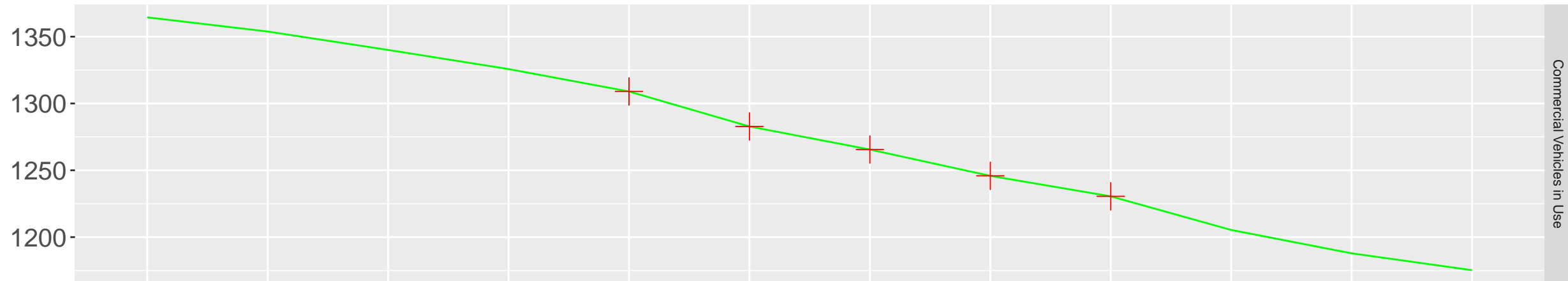
period + estimate + new

City: Niigata JP08 (Chubu, R464) Japan



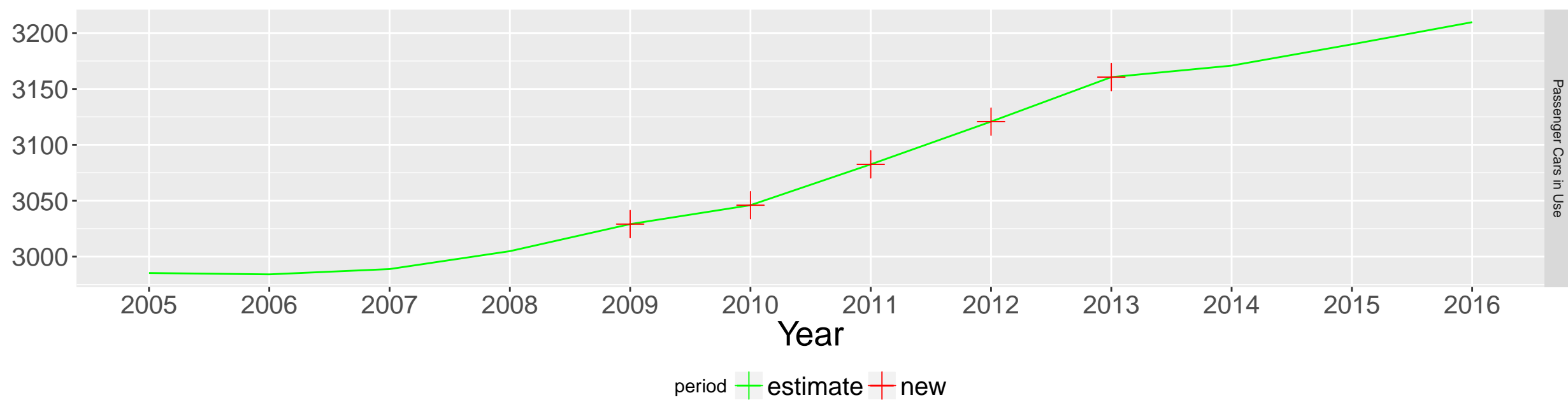
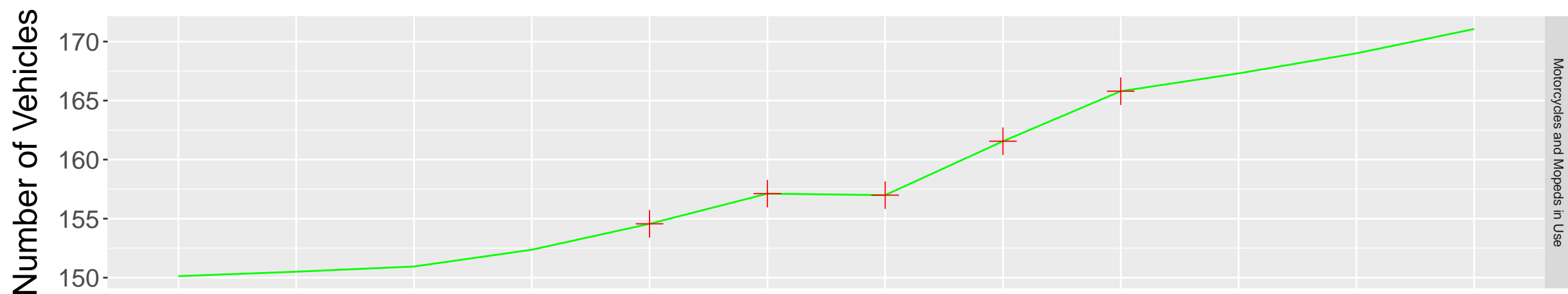
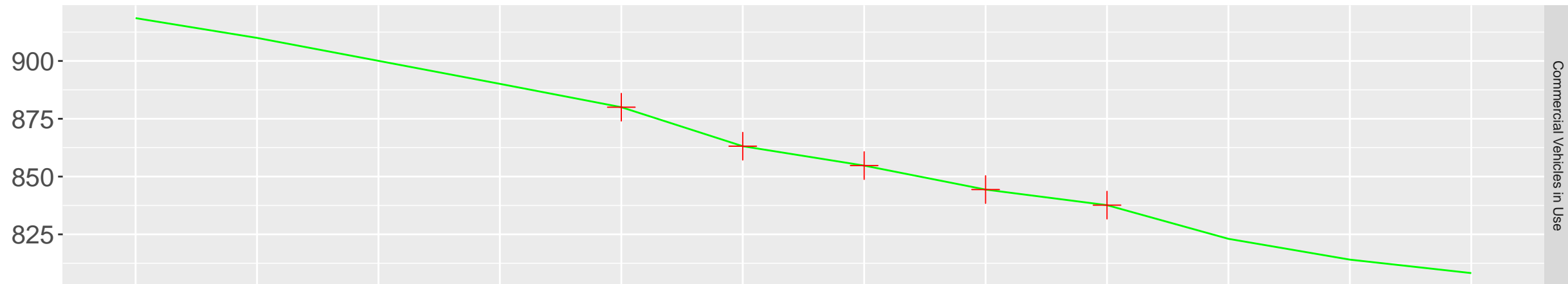
# City: Shizuoka JP09 (Chubu, R464) Japan

Number of Vehicles

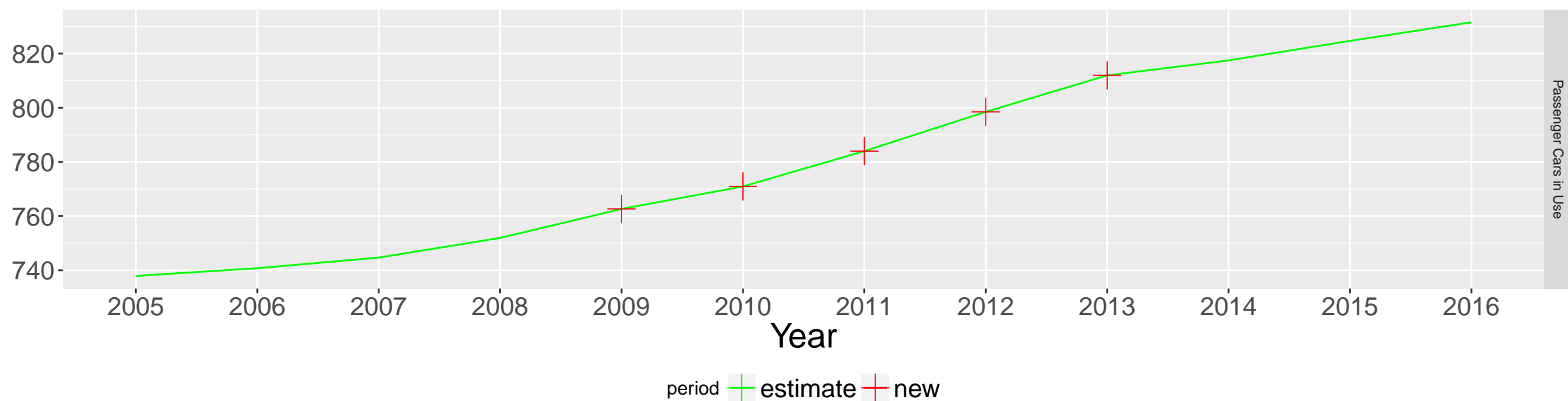
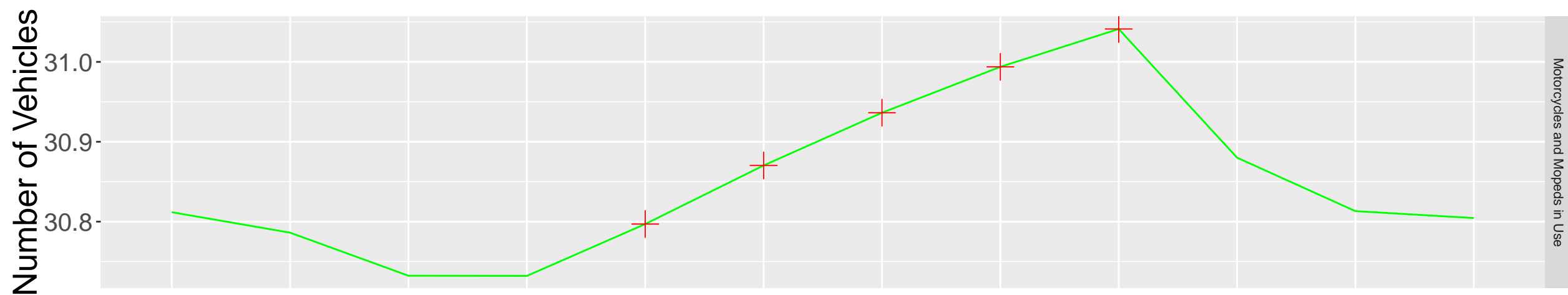
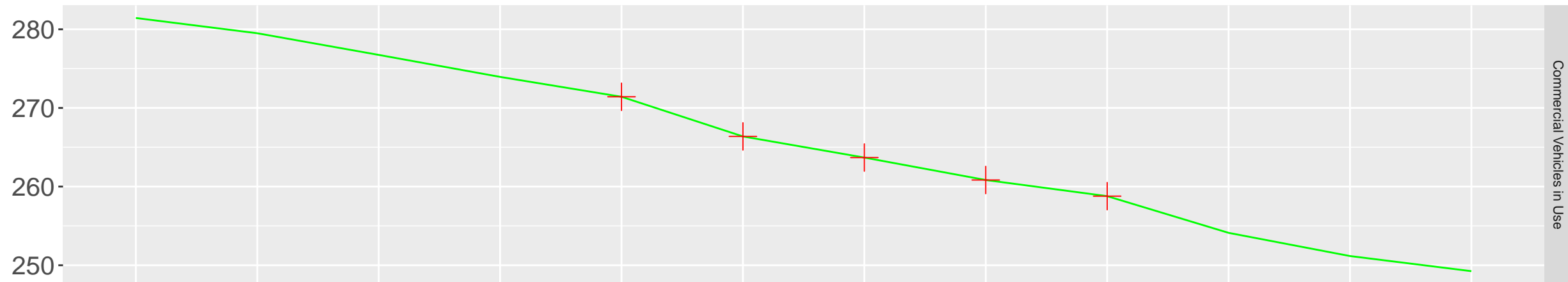


period estimate new

City: Hiroshima JP10 (Chugoku, R465) Japan

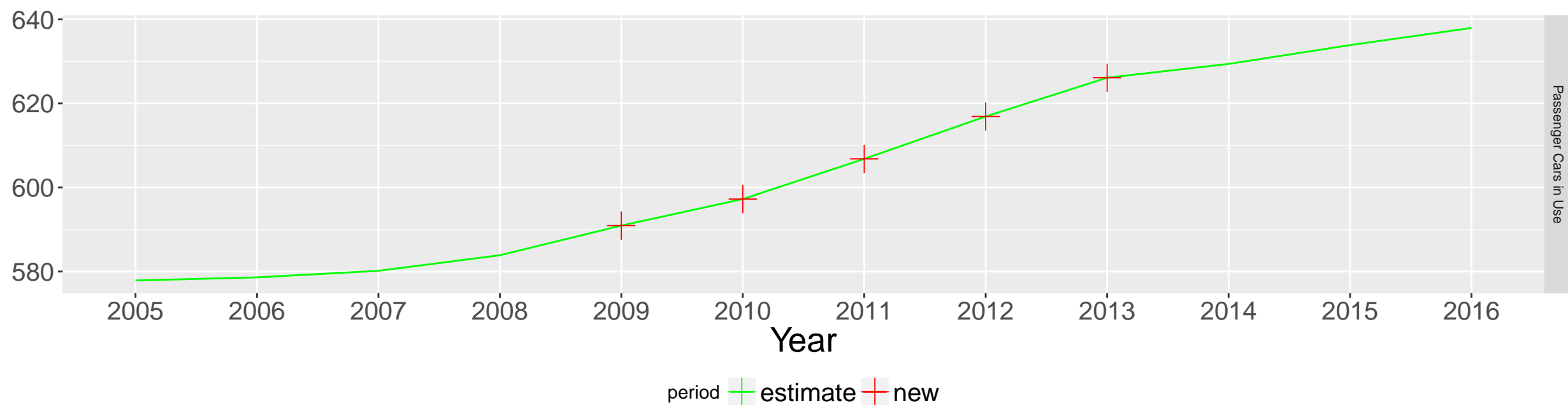
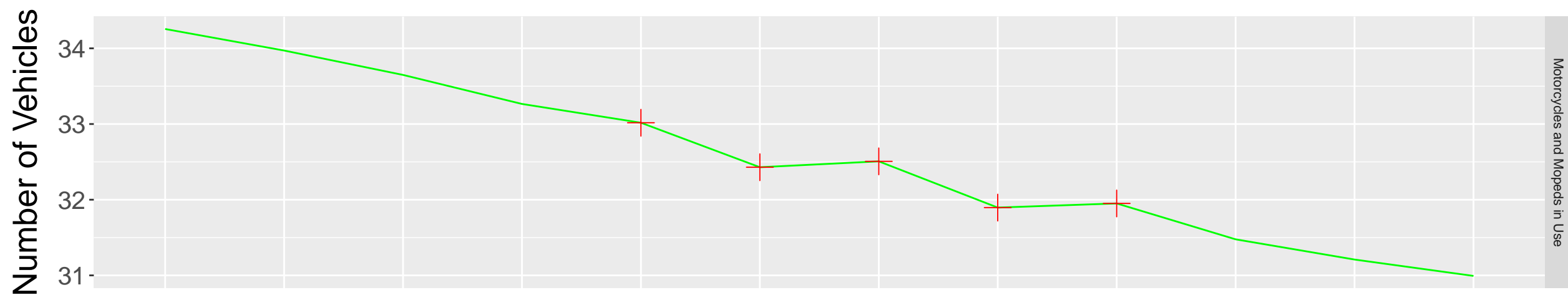
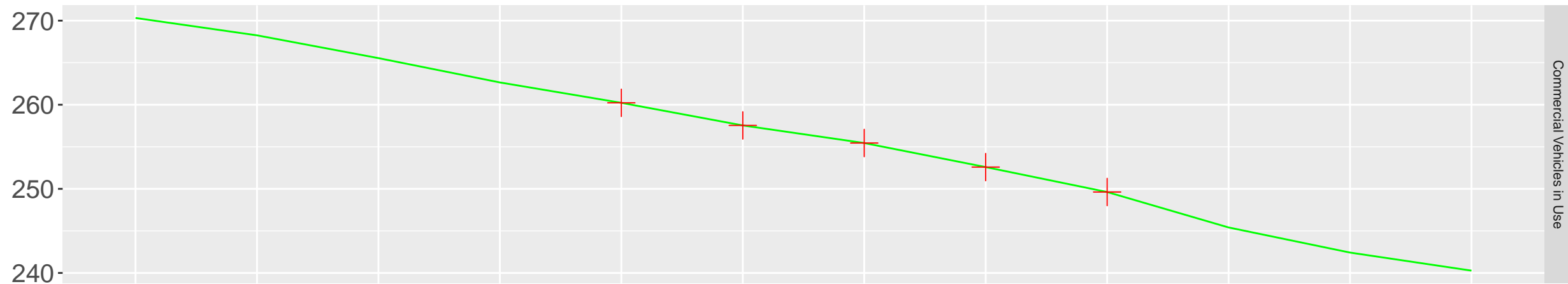


City: Kumamoto JP11 (Kyushu, R469) Japan

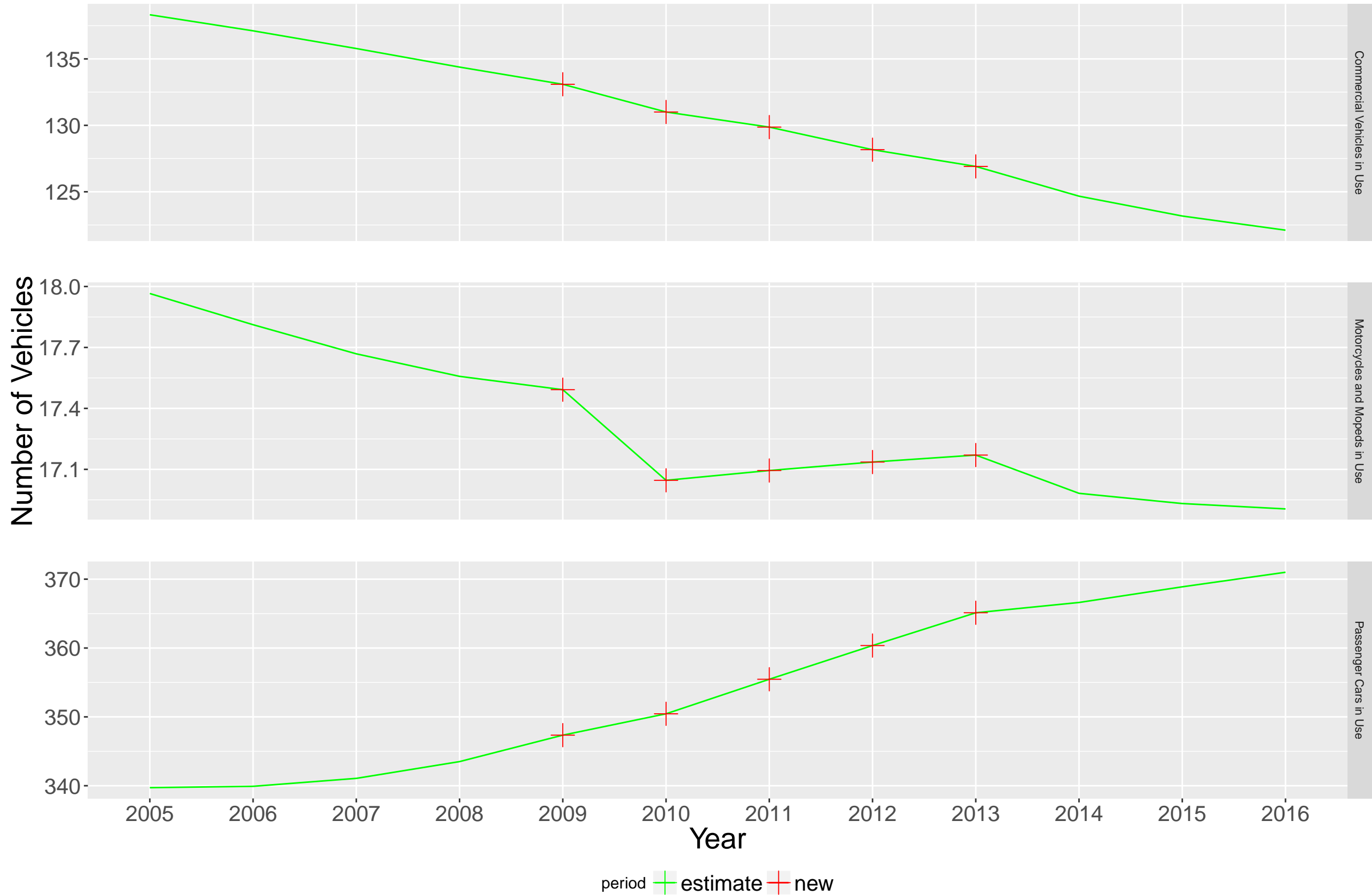




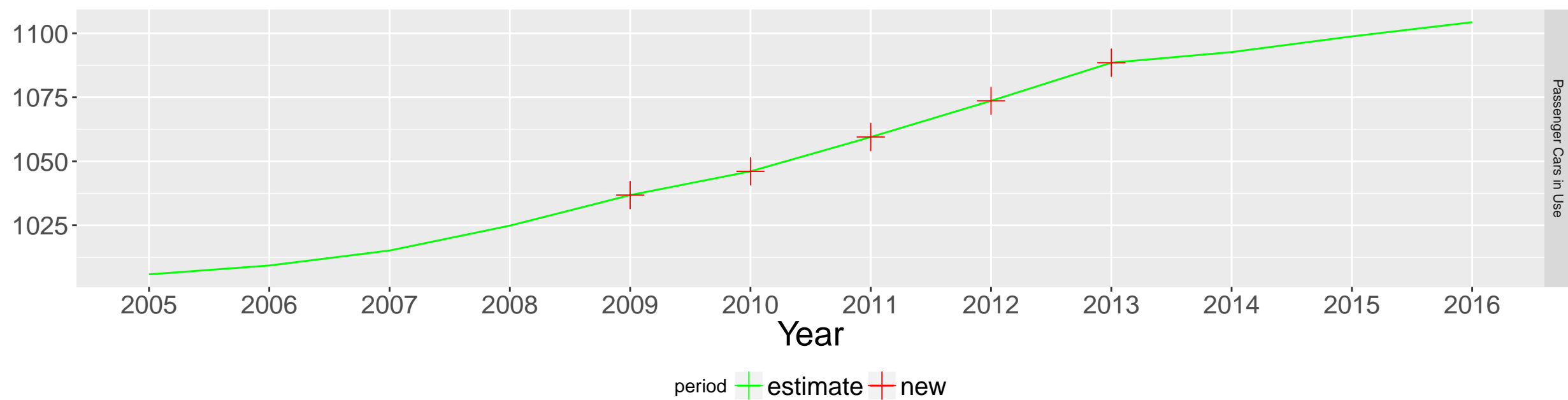
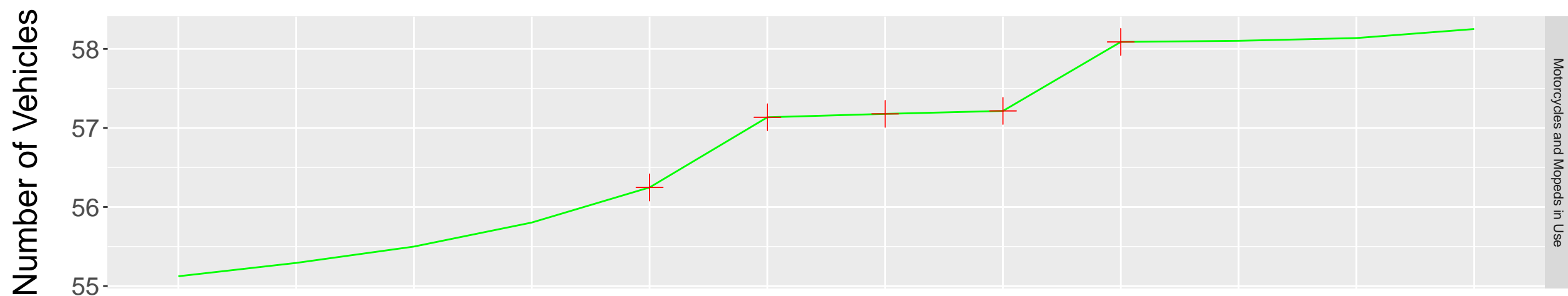
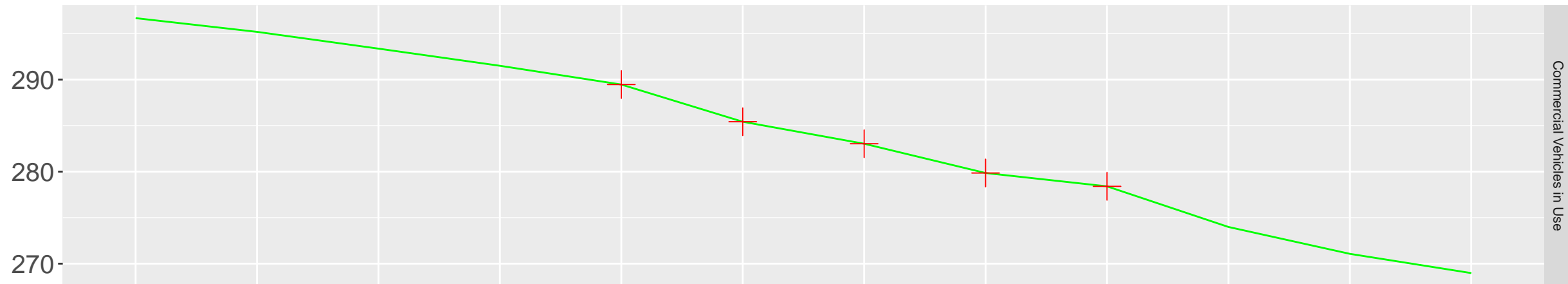
City: Kagoshima JP12 (Kyushu, R469) Japan



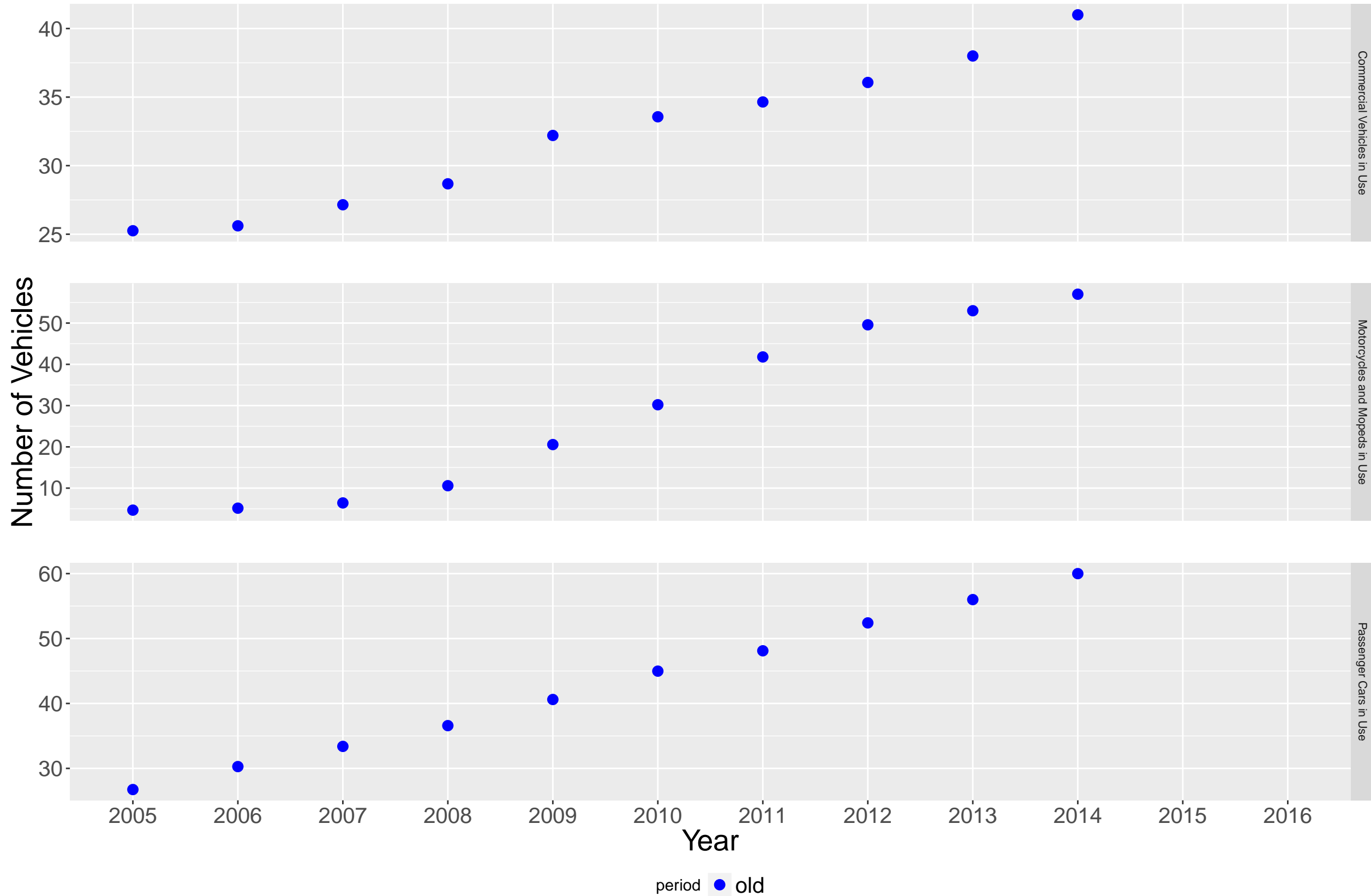
City: Matsuyama JP14 (Shikoku, R471) Japan



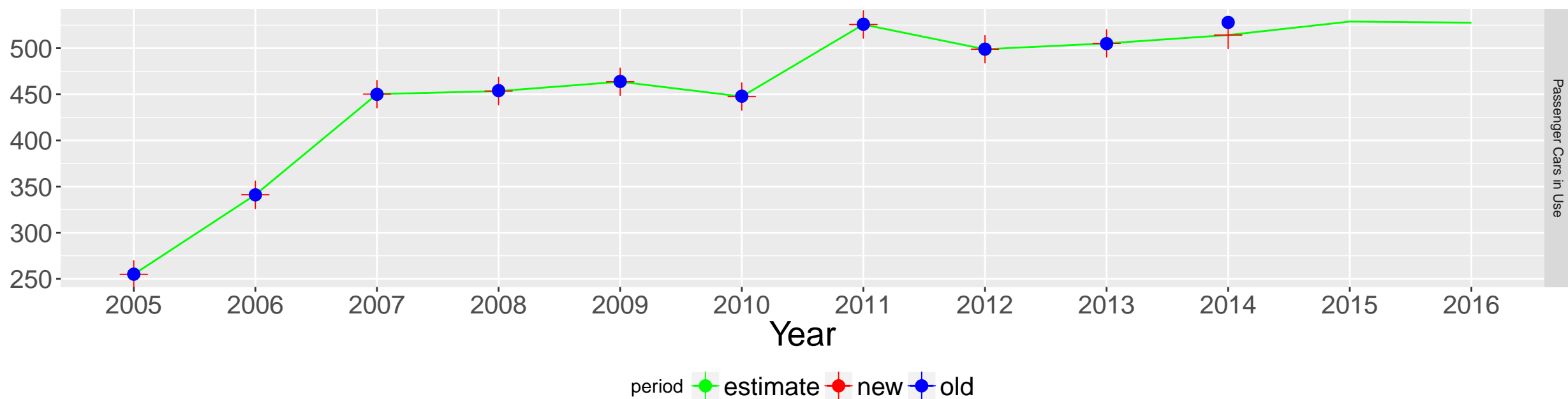
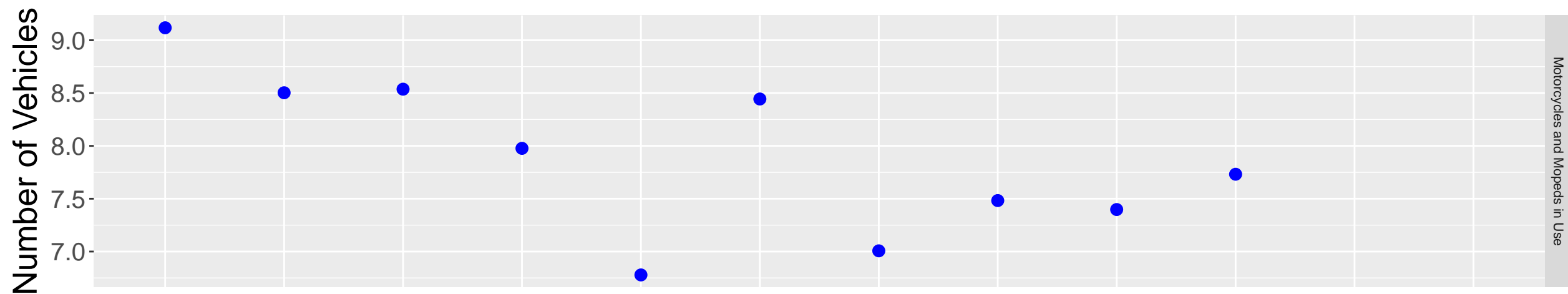
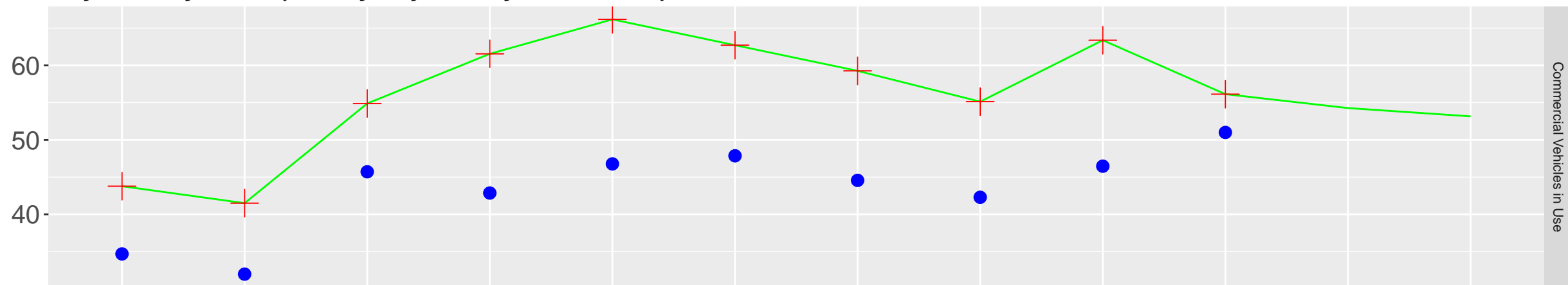
City: Utsunomiya JP15 (Kanto, R468) Japan



City: Nairobi KY01 (Nairobi, R507) Kenya

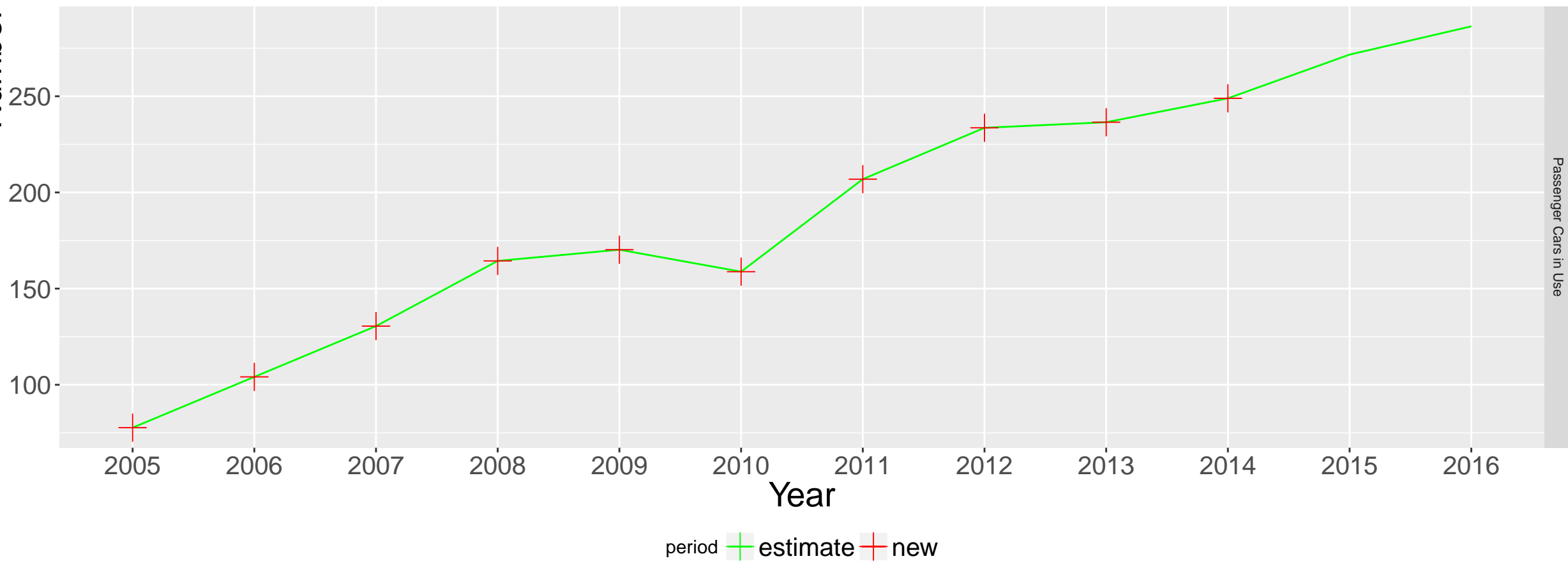


City: Almaty KK01 (Almaty city/Almaty, R476,R475) Kazakhstan



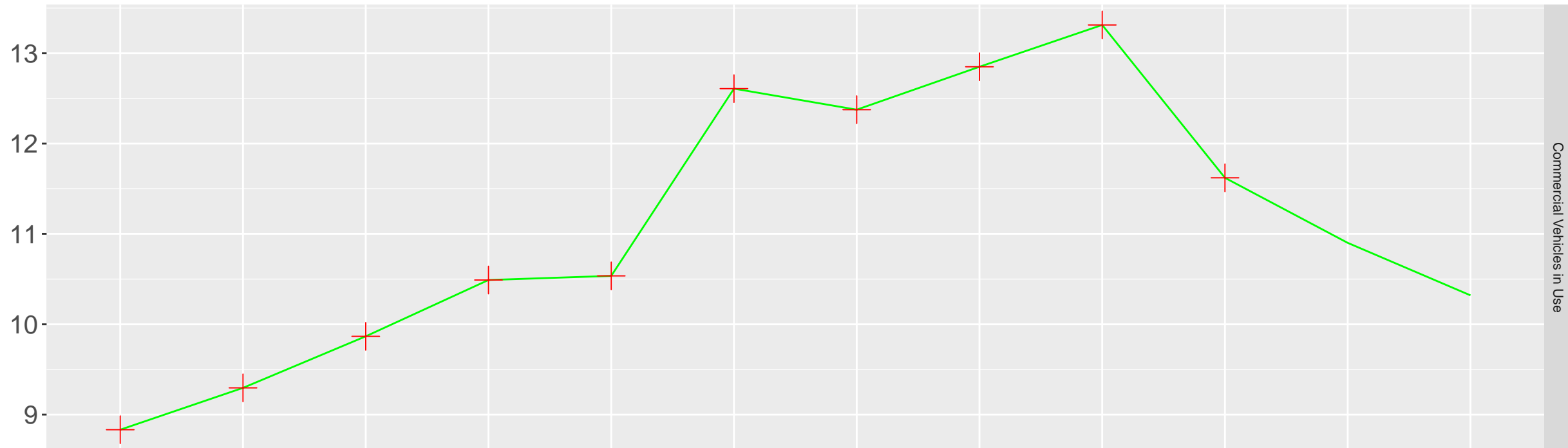
City: Astana KK02 (Astana, R477) Kazakhstan

Number of Vehicles

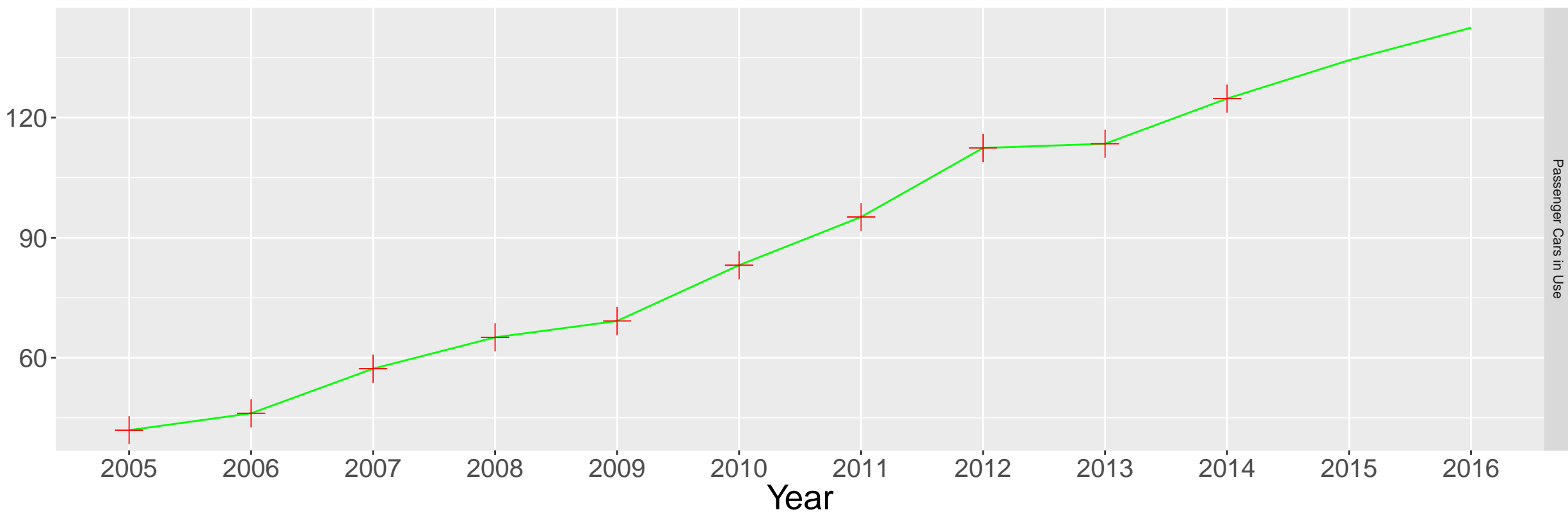


City: Karaganda KK03 (Karagandy, R481) Kazakhstan

Number of Vehicles



Commercial Vehicles in Use

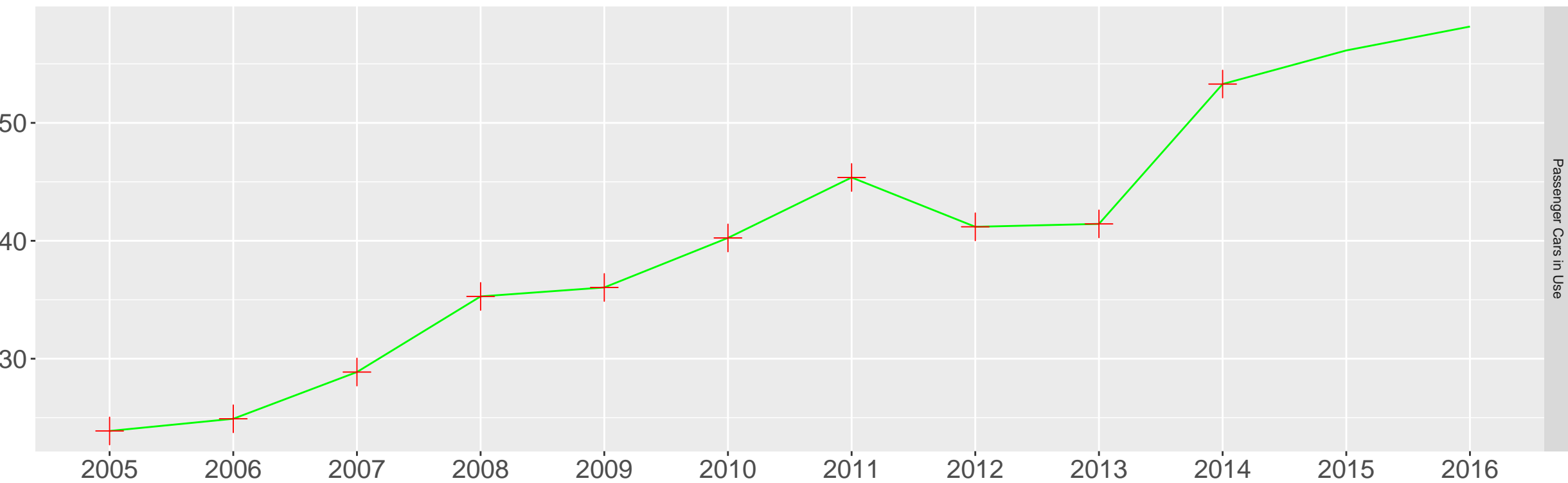
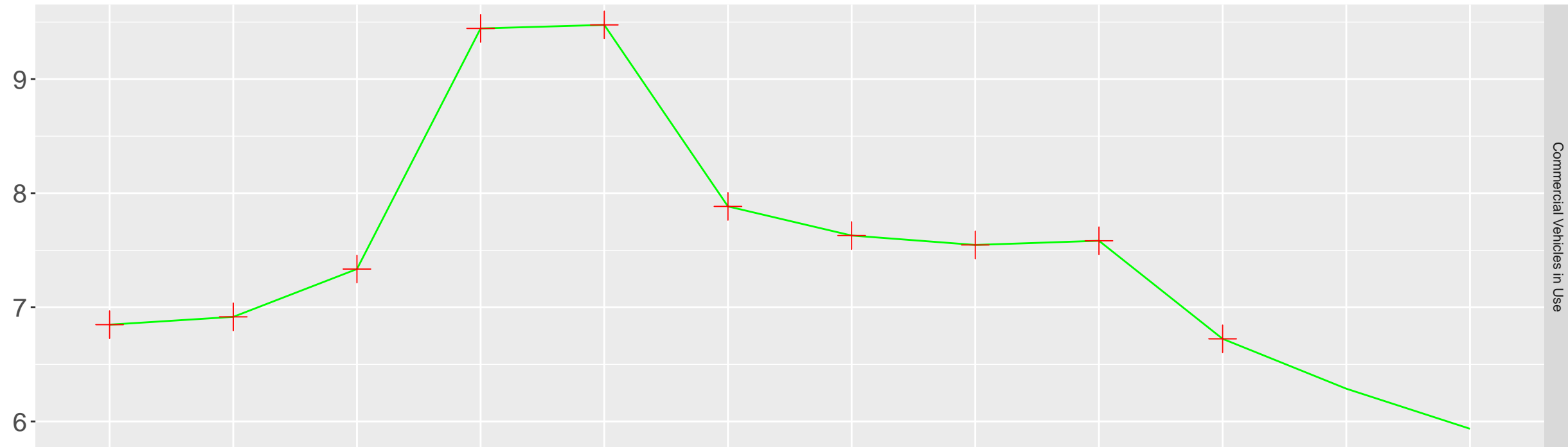


Passenger Cars in Use

period estimate new

City: Kostanay KK04 (Kostanay, R482) Kazakhstan

Number of Vehicles

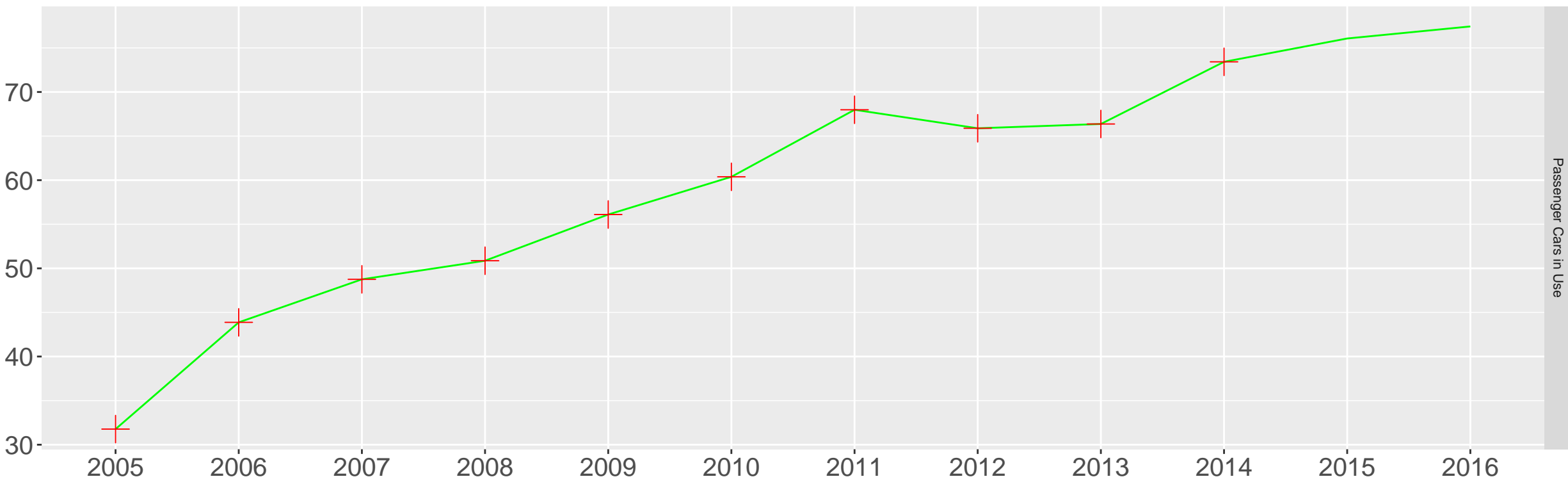
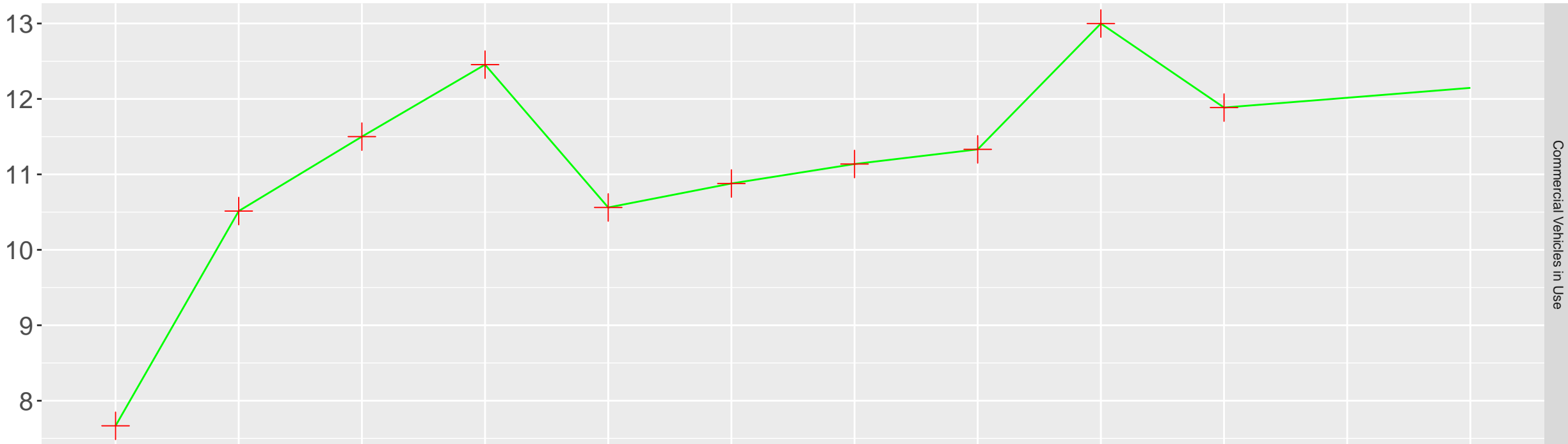


period + estimate + new



City: Pavlodar KK05 (Pavlodar, R486) Kazakhstan

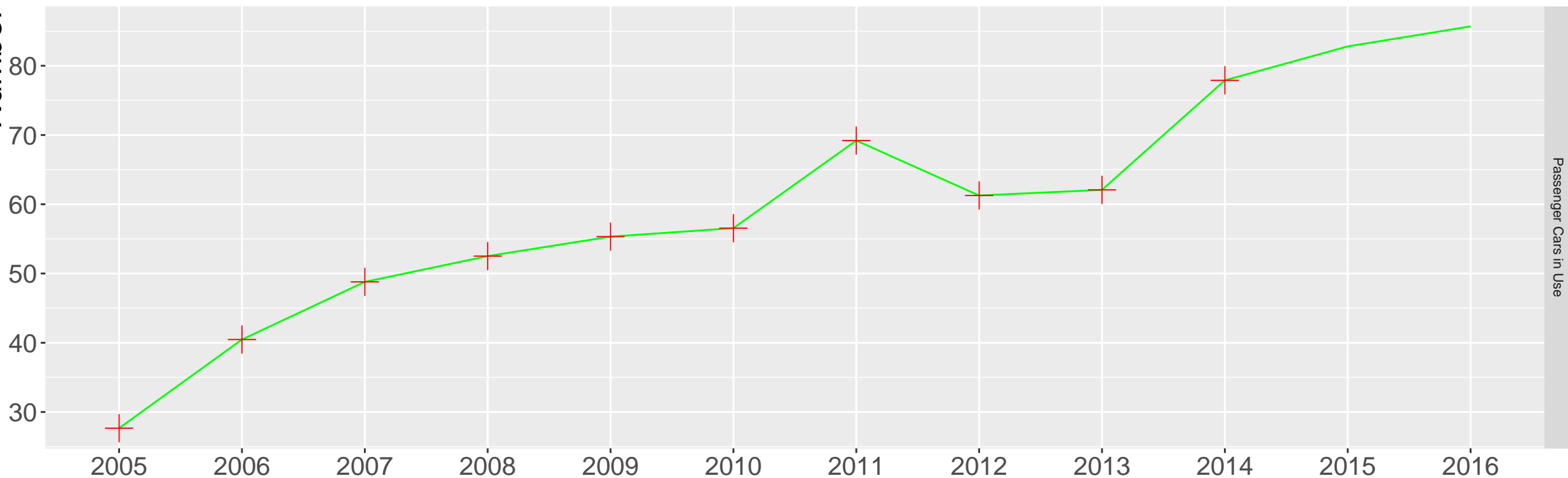
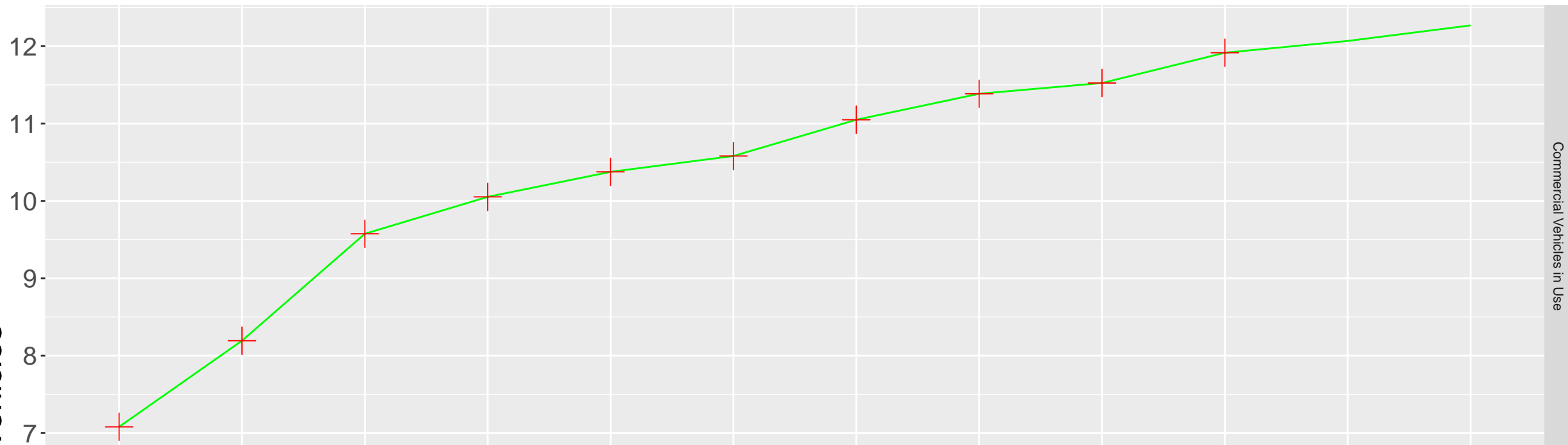
Number of Vehicles



period estimate new

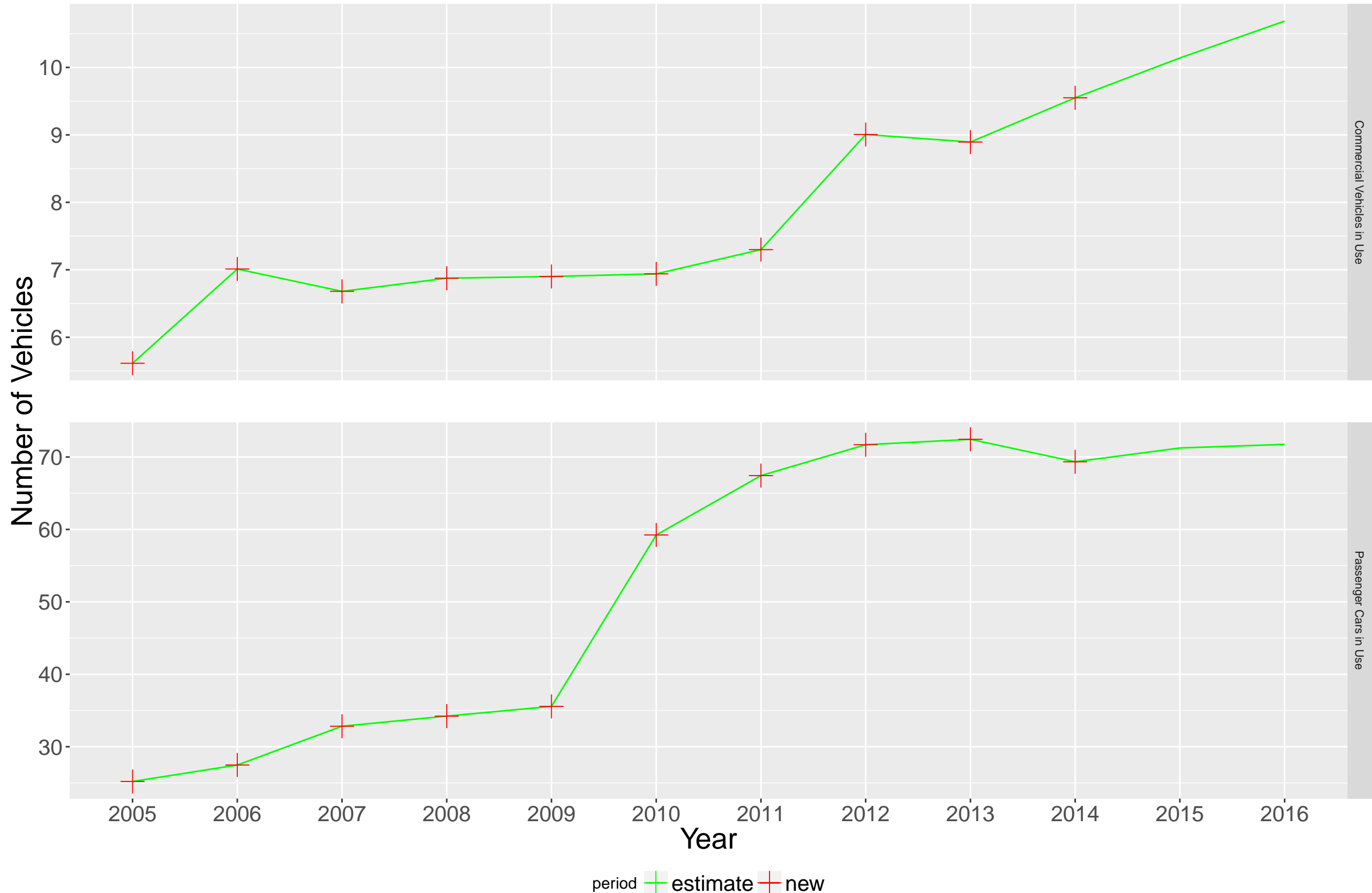
City: Aktope KK06 (Aktope, R474) Kazakhstan

Number of Vehicles



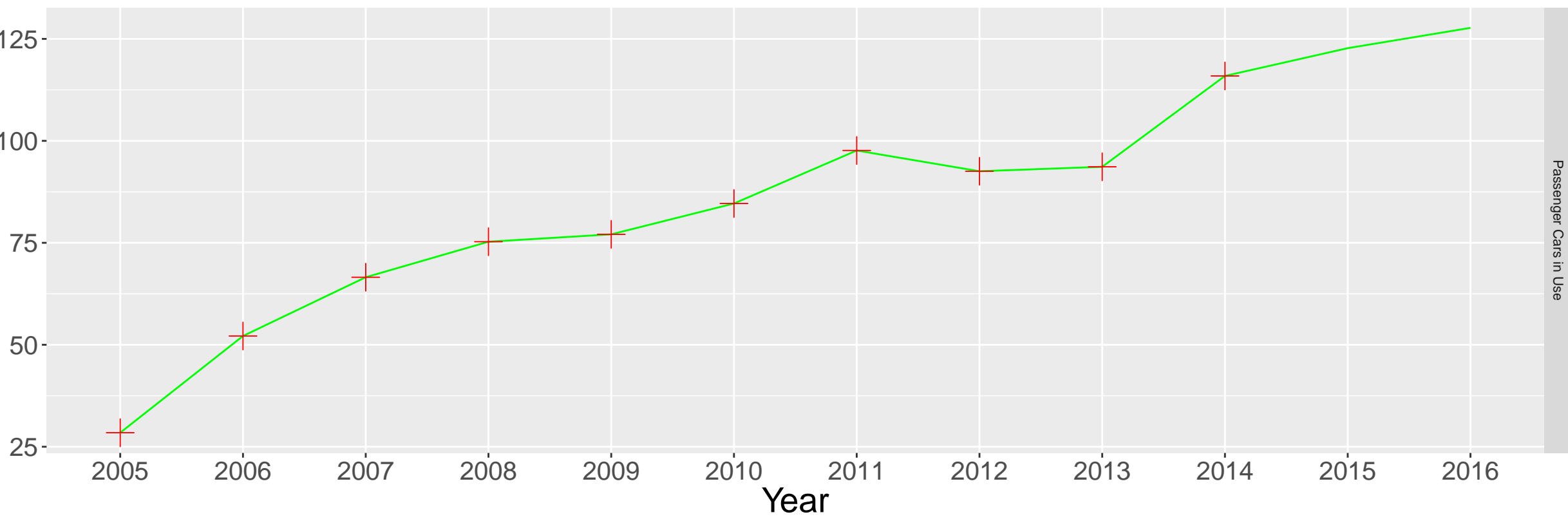
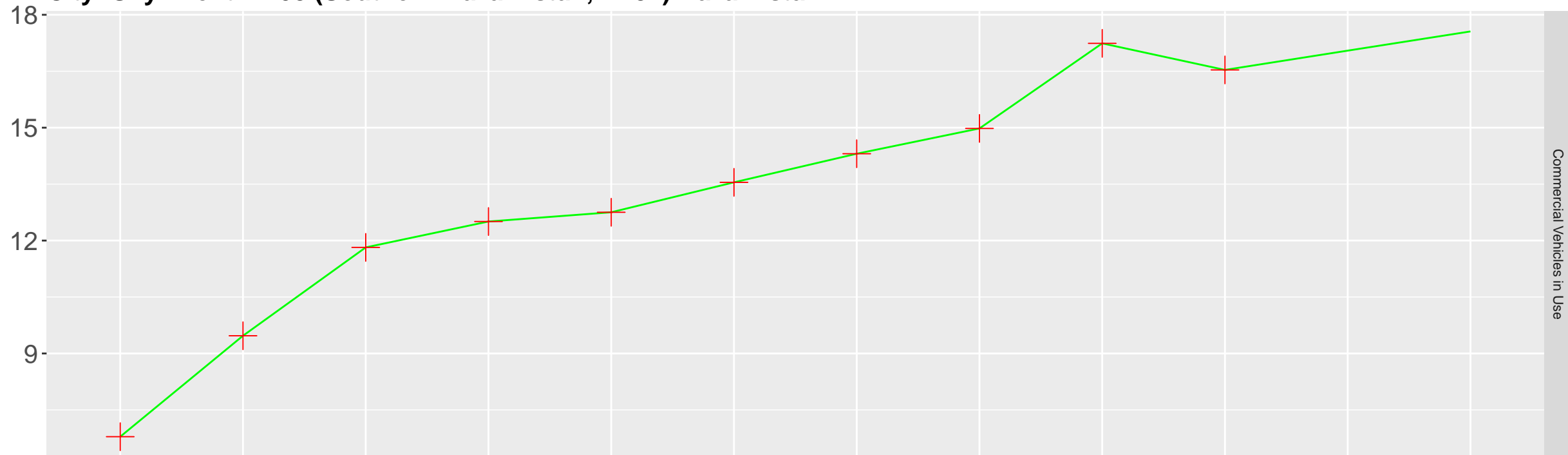
period + estimate + new

City: Semey KK07 (Eastern Kazakhstan, R479) Kazakhstan



City: Shymkent KK08 (Southern Kazakhstan, R487) Kazakhstan

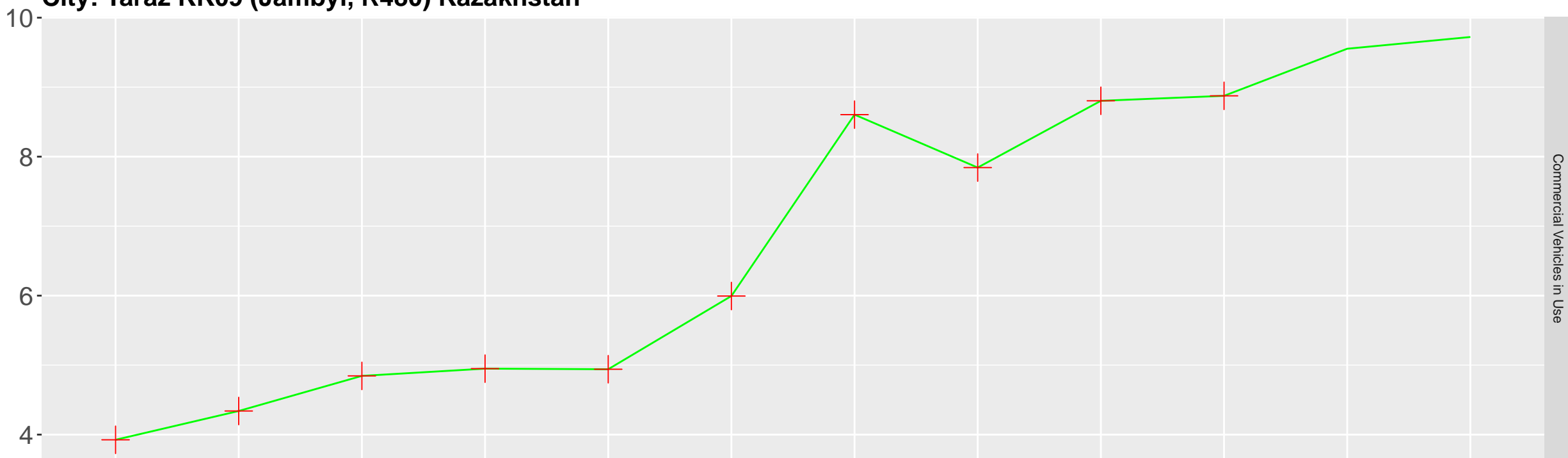
Number of Vehicles



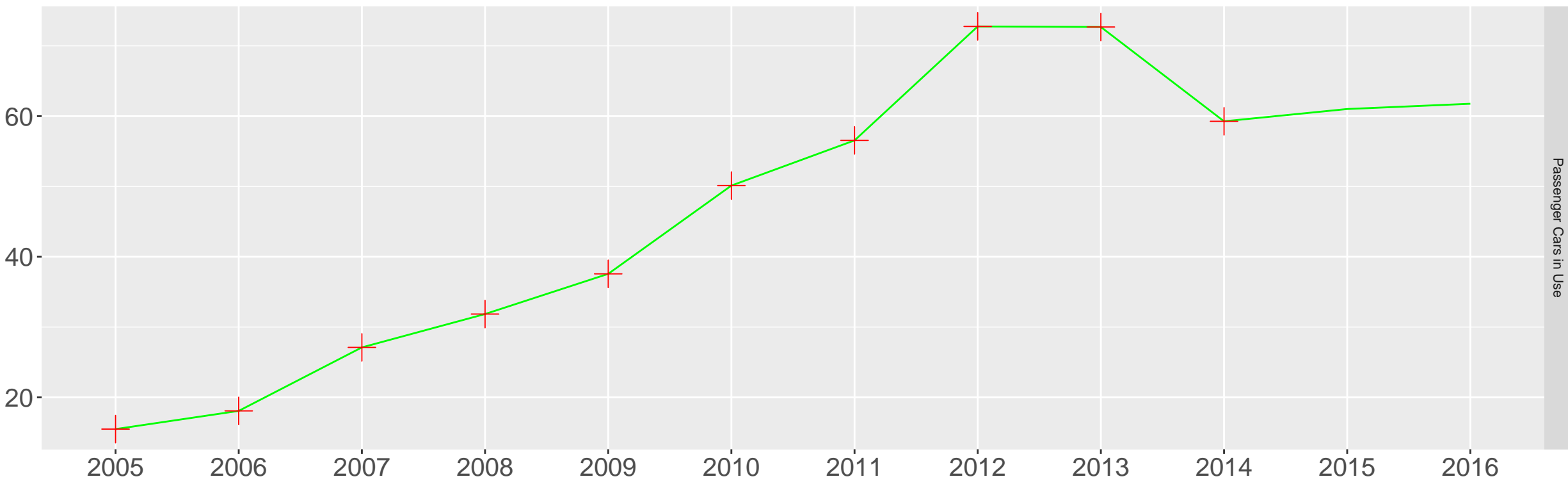
period estimate new

City: Taraz KK09 (Jambyl, R480) Kazakhstan

Number of Vehicles



Commercial Vehicles in Use

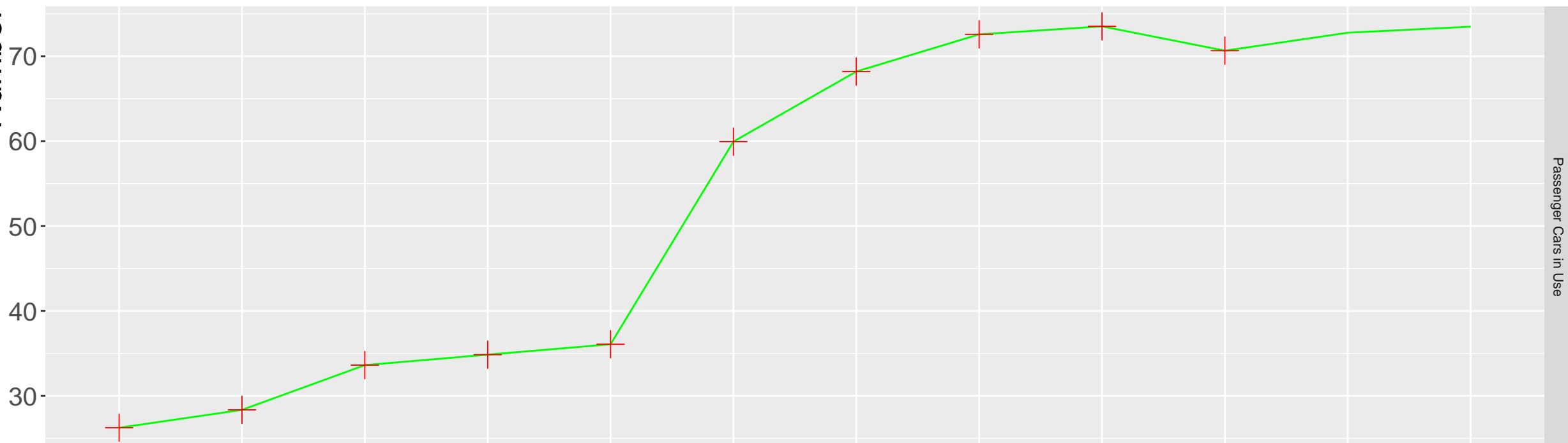
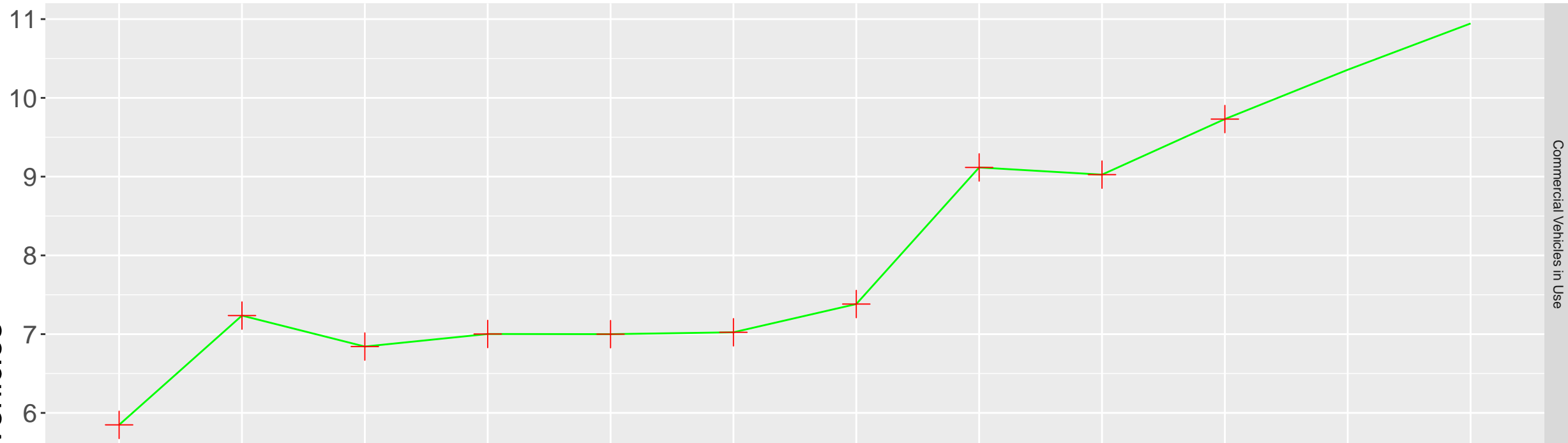


Passenger Cars in Use

period + estimate + new

City: Ust-Kamenogorsk KK10 (Eastern Kazakhstan, R479) Kazakhstan

Number of Vehicles



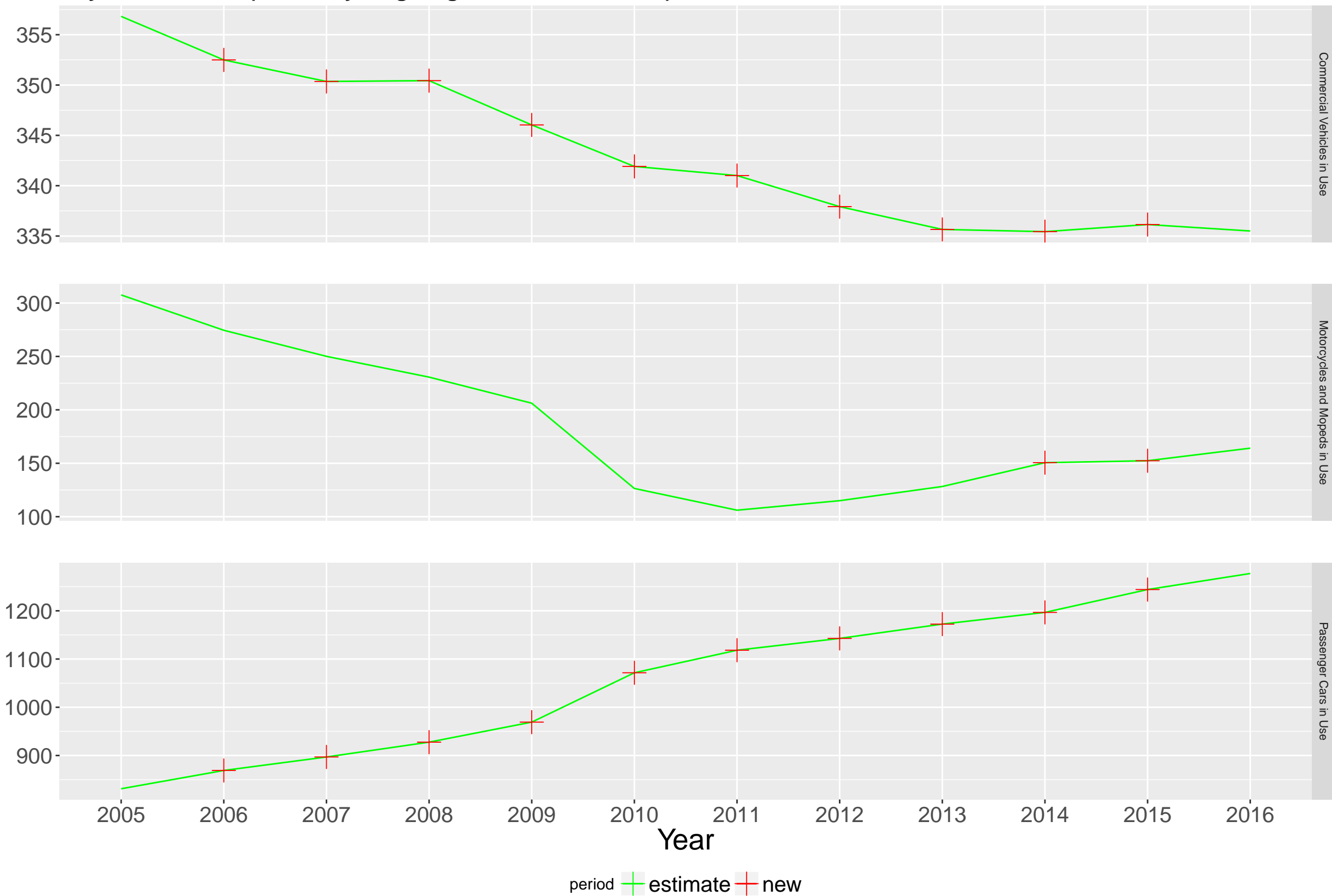
period estimate new

City: Seoul KR01 (Seoul/Incheon/Gyeonggi-do, R503,R499,R496) South Korea



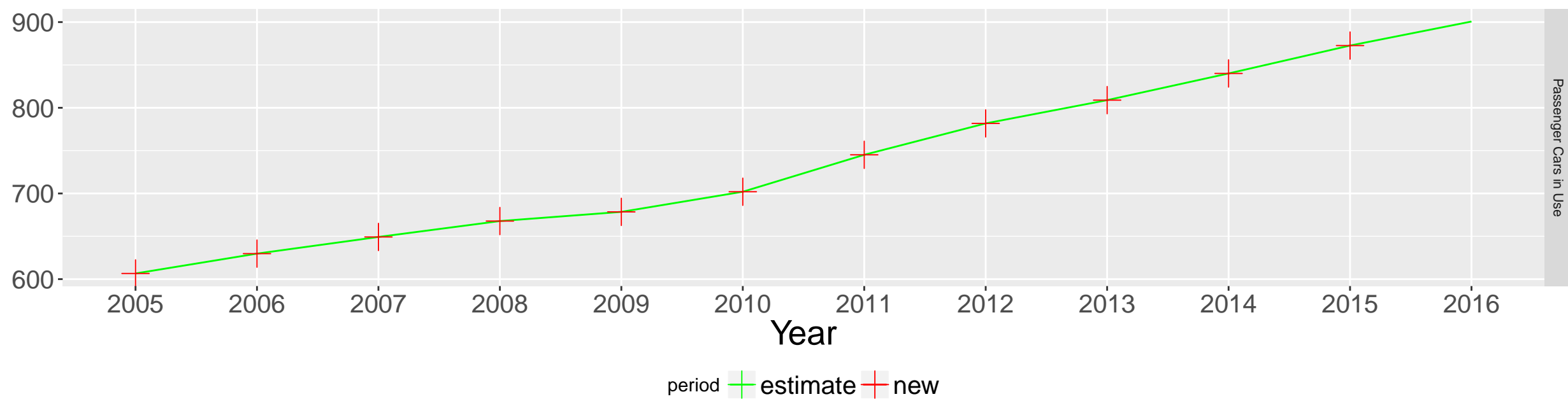
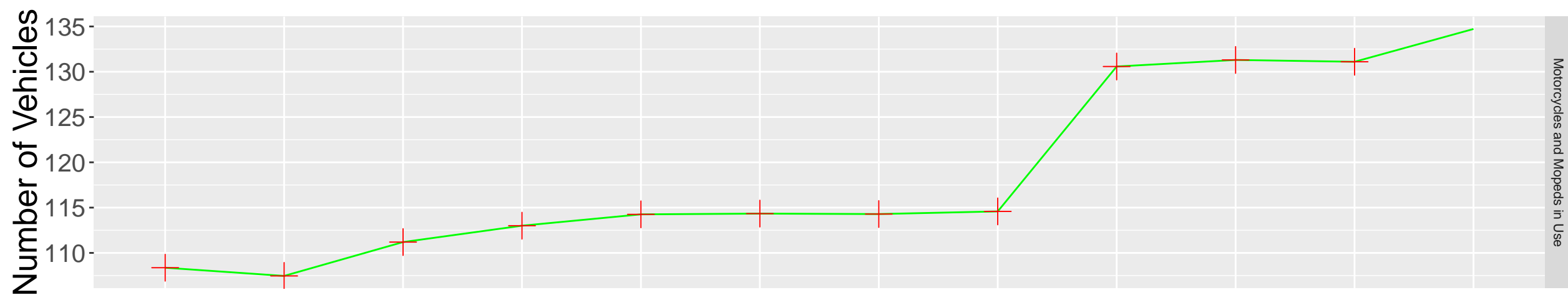
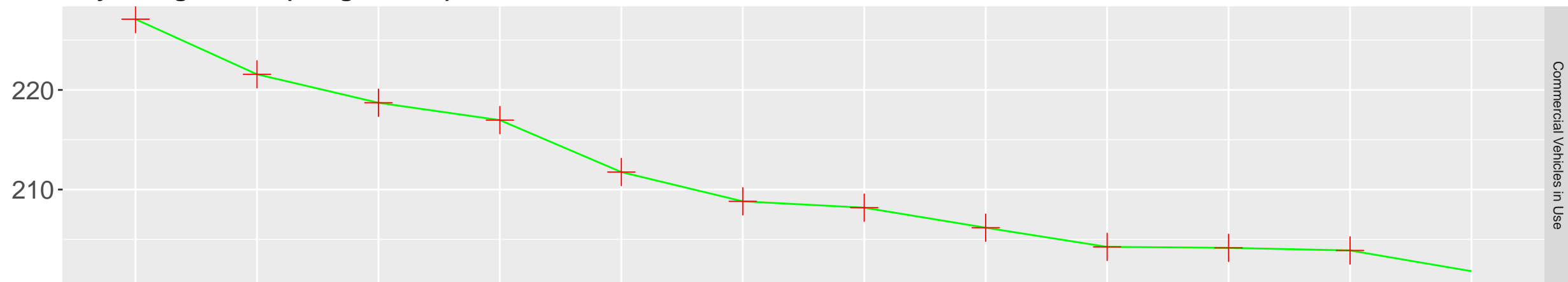
City: Busan KR02 (Busan/Gyeongsangnam-do, R489,R498) South Korea

Number of Vehicles

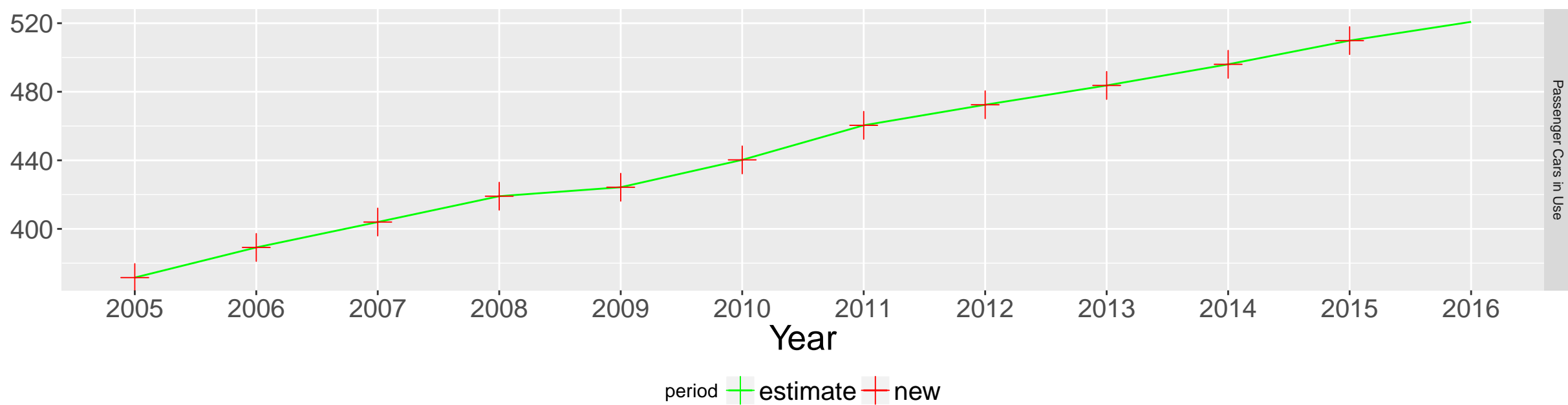
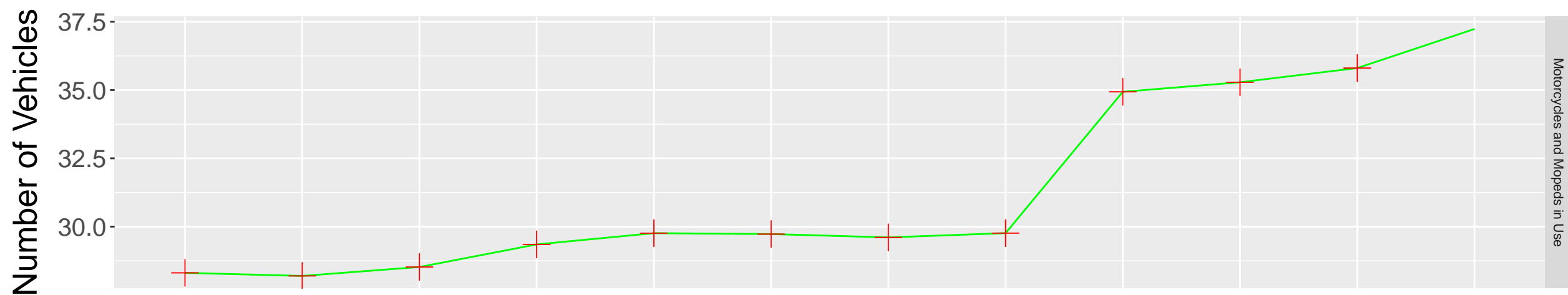
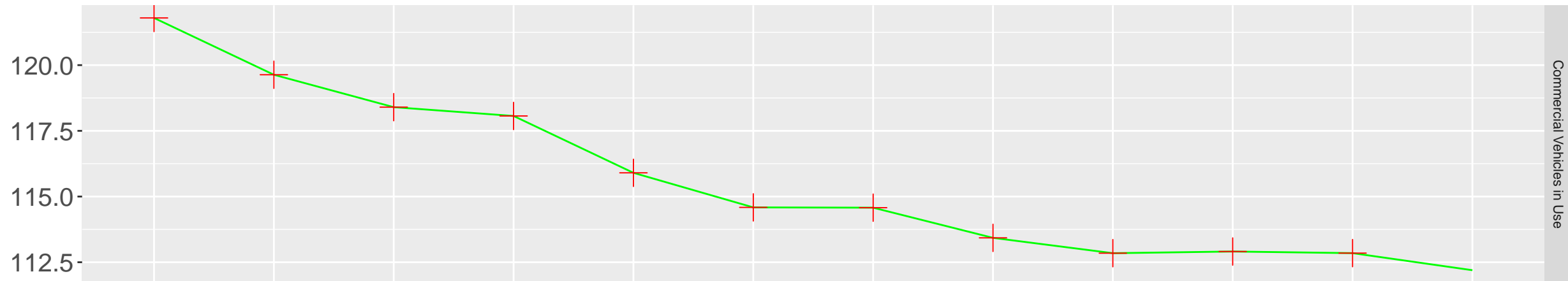




City: Daegu KR03 (Daegu, R492) South Korea



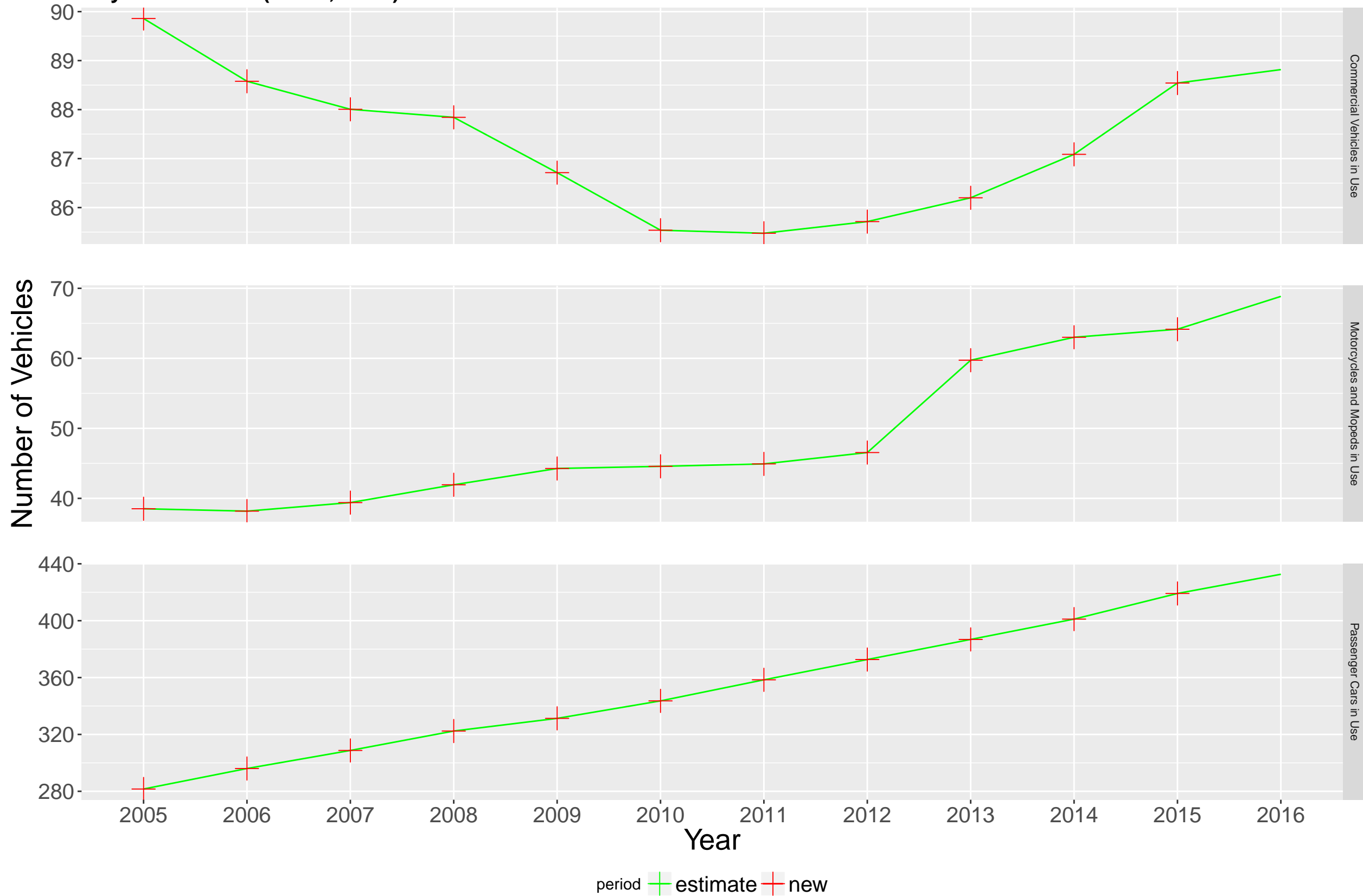
City: Daejeon KR04 (Daejeon, R493) South Korea



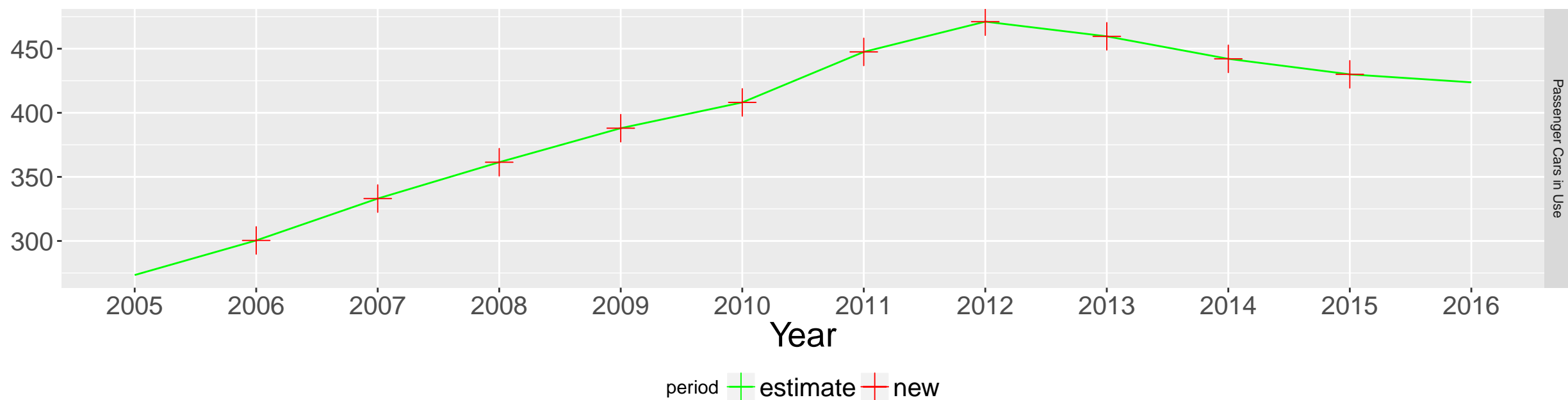
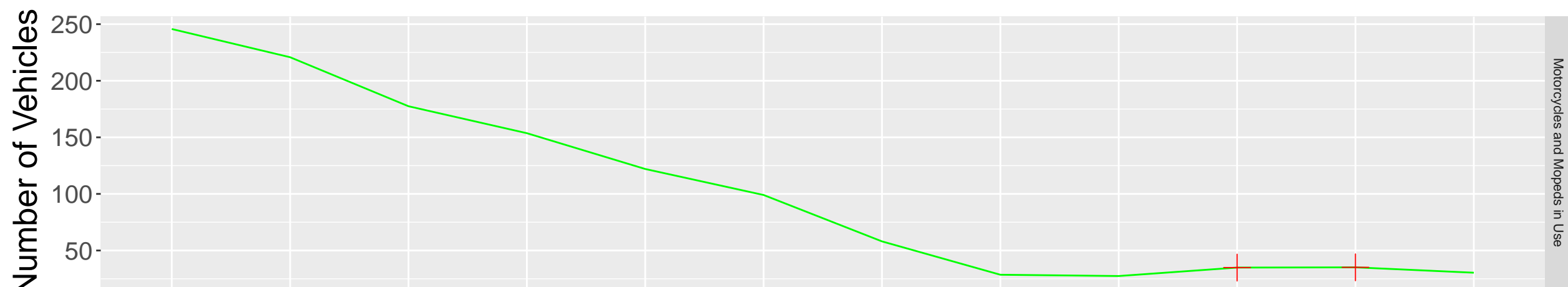
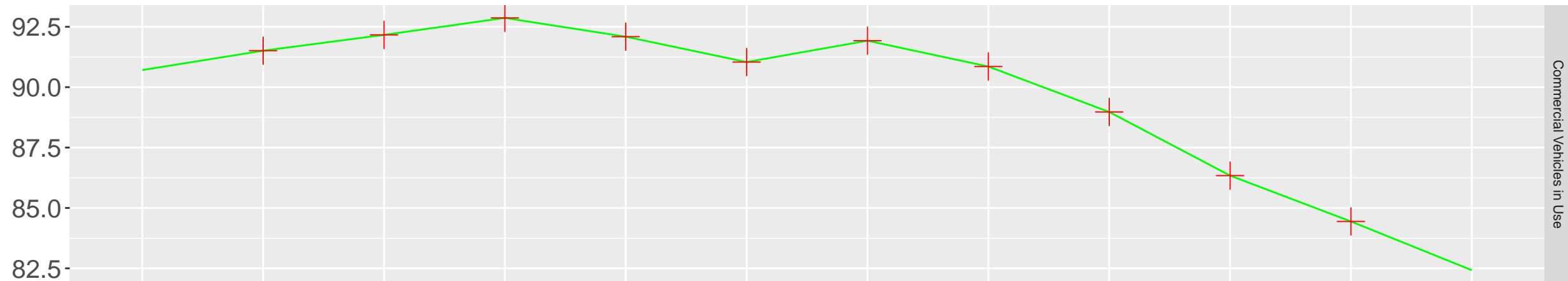
City: Gwangju KR05 (Gwangju, R495) South Korea



# City: Ulsan KR06 (Ulsan, R504) South Korea

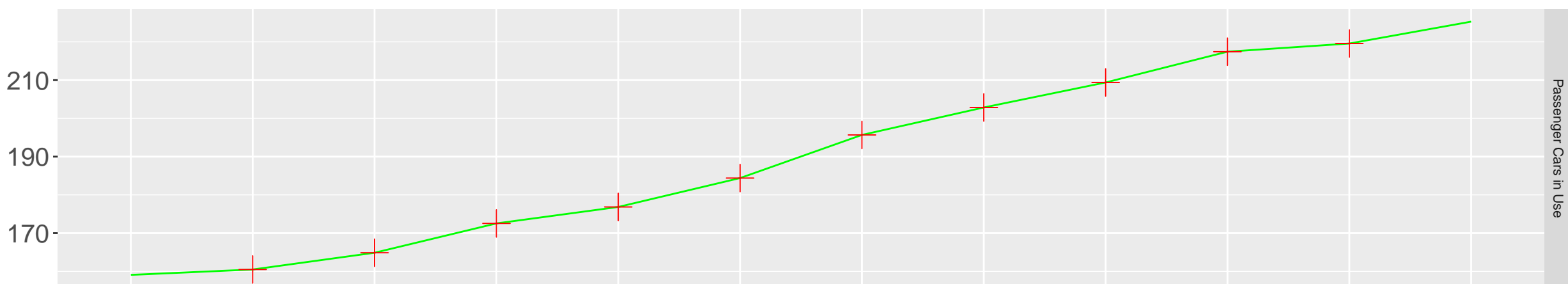
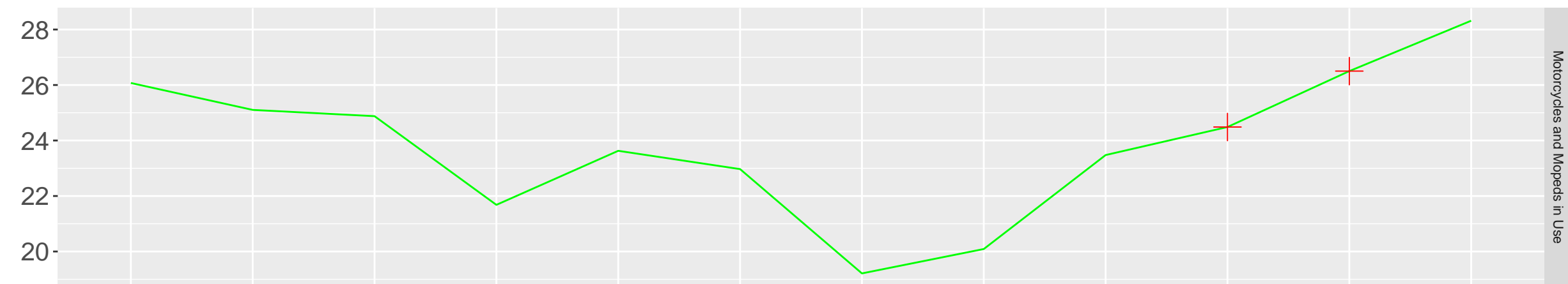
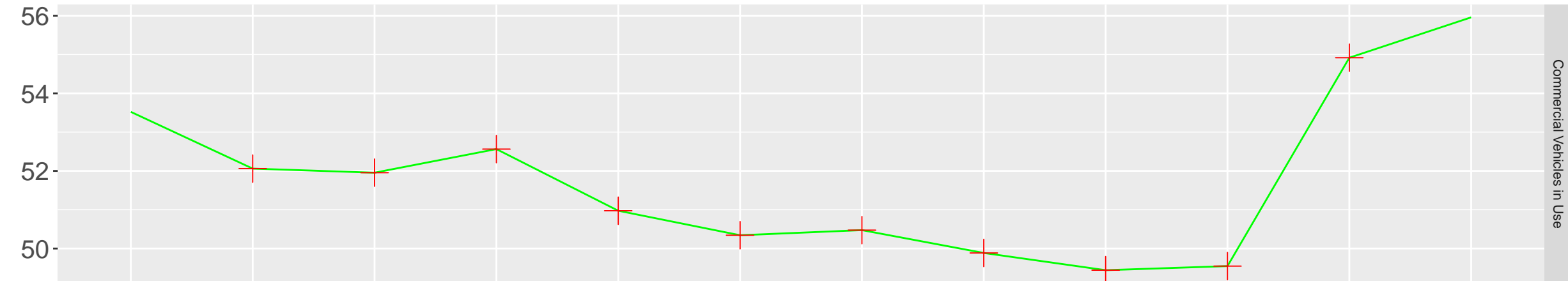


City: Changwon KR07 (Gyeongsangnam-do, R498) South Korea



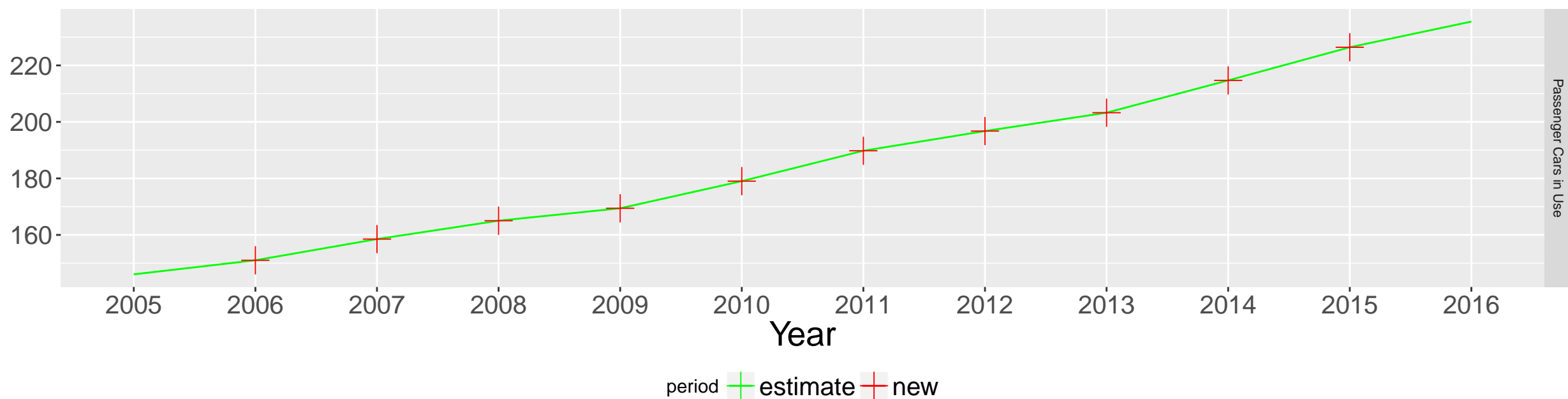
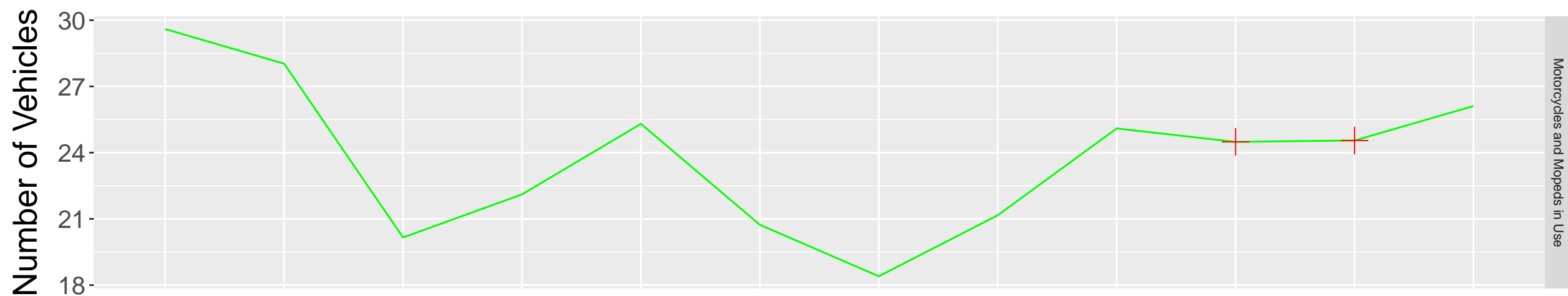
# City: Cheongju KR08 (Chungcheongbuk-do, R490) South Korea

Number of Vehicles



period estimate new

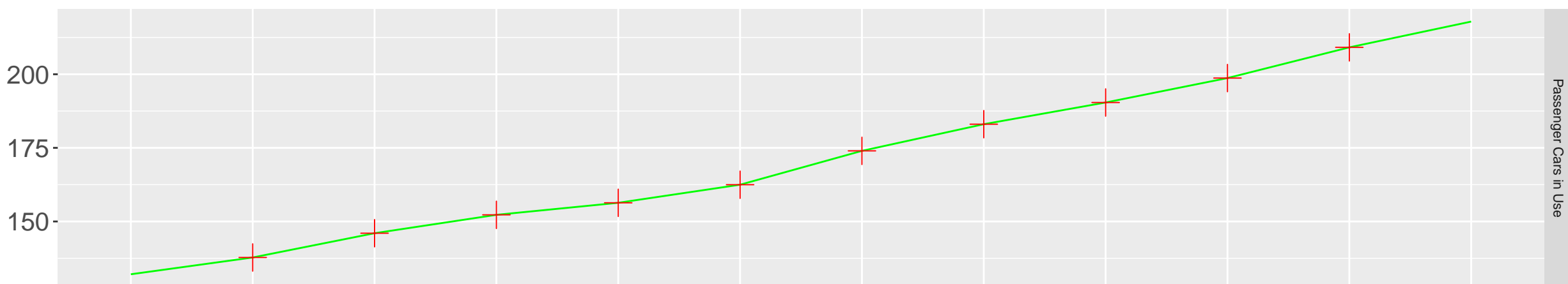
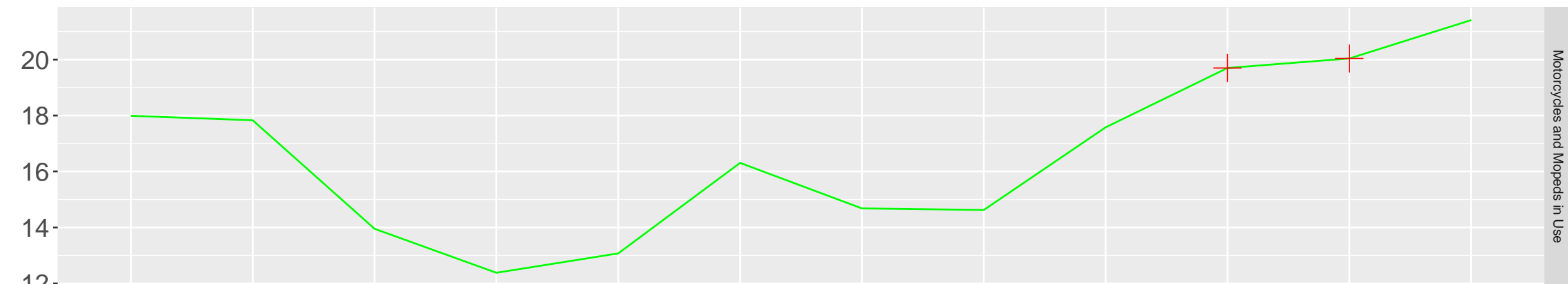
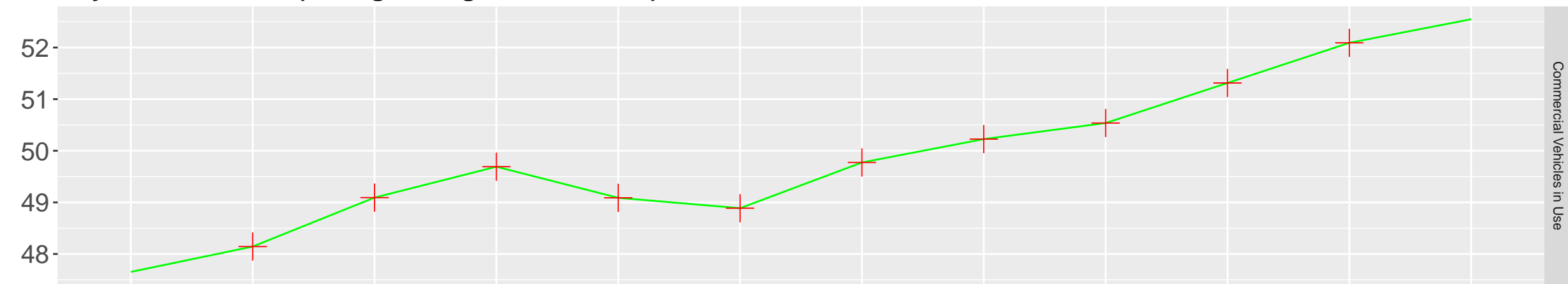
City: Jeonju KR09 (Jeollabuk-do, R501) South Korea



period estimate new

# City: Chonan KR10 (Chungcheongnam-do, R491) South Korea

Number of Vehicles



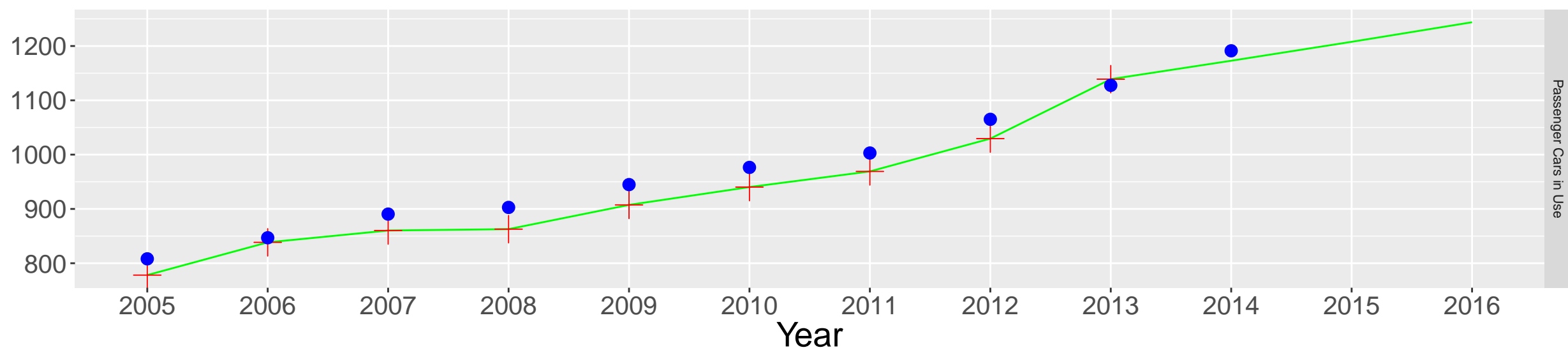
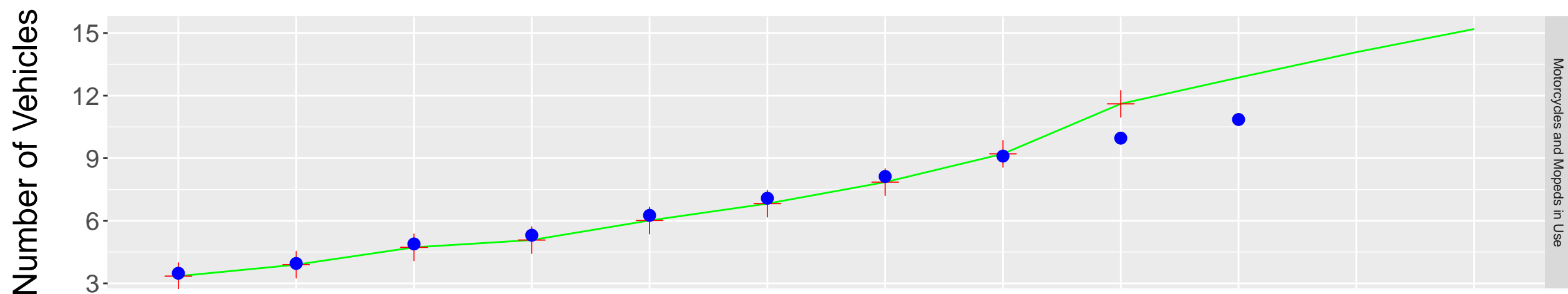
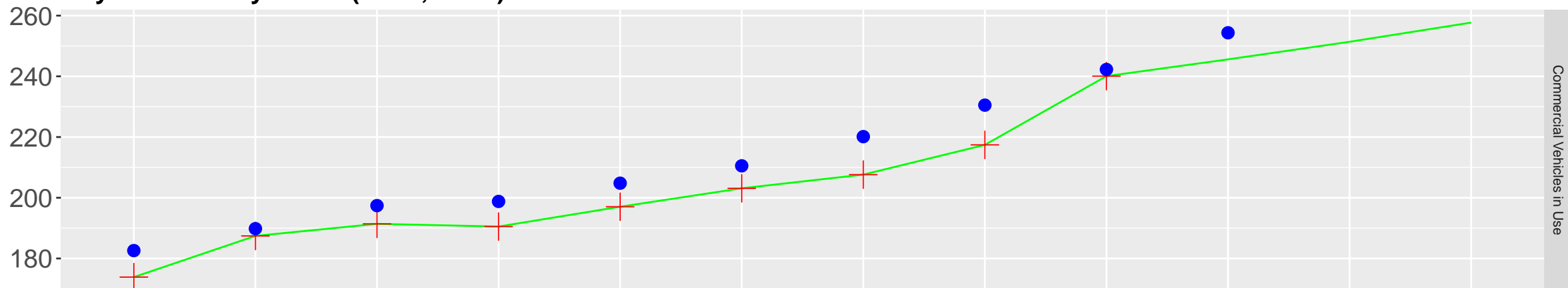
period estimate new



City: Pohang KR11 (Chungcheongnam-do, R491) South Korea

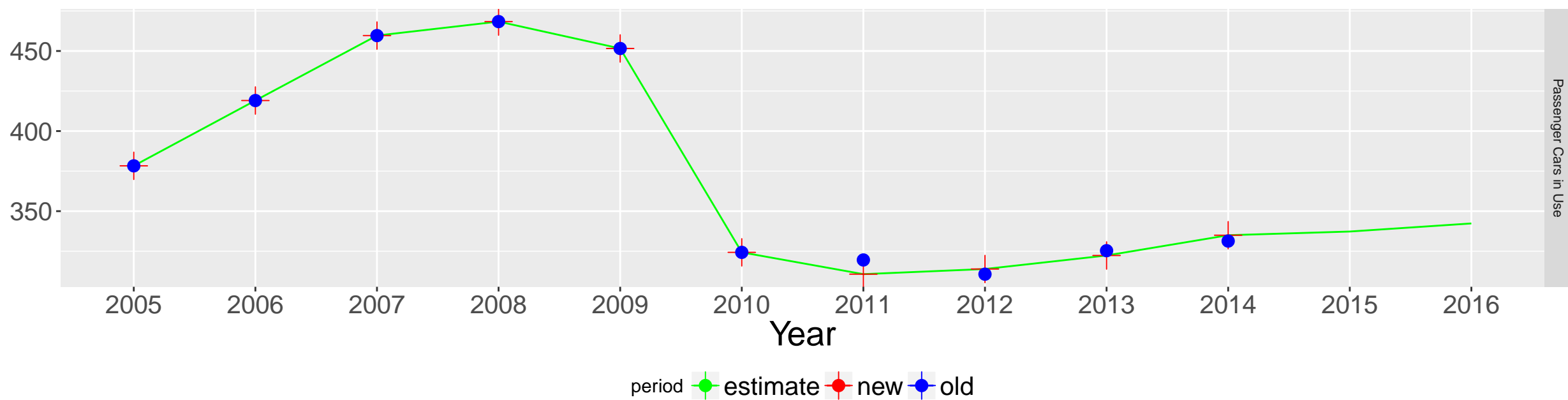
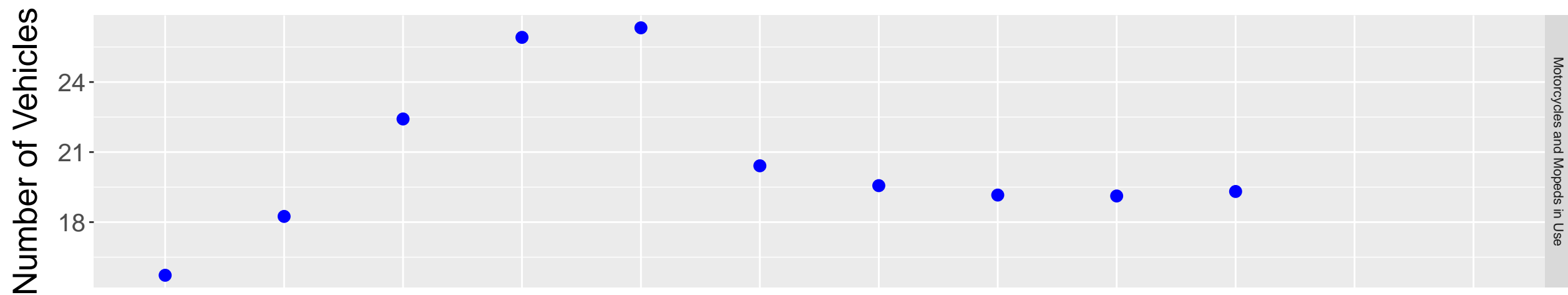
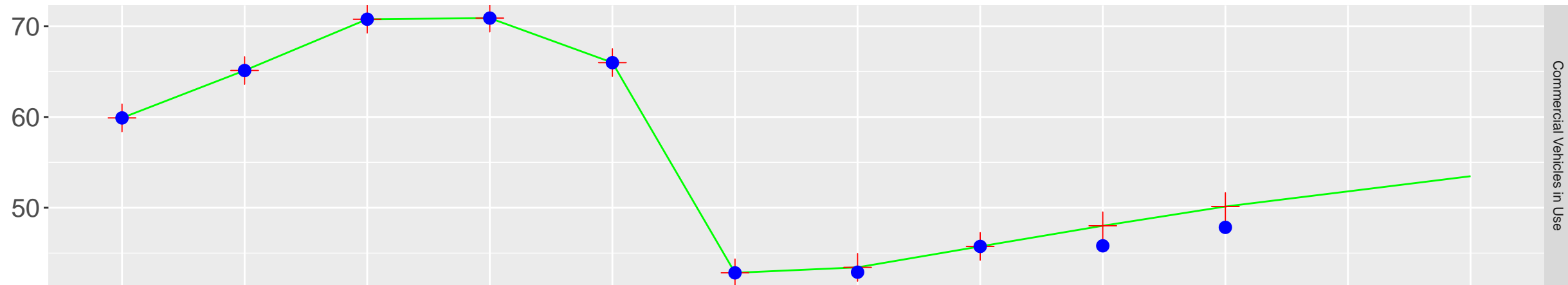


City: Kuwait City KW01 (none, none) Kuwait



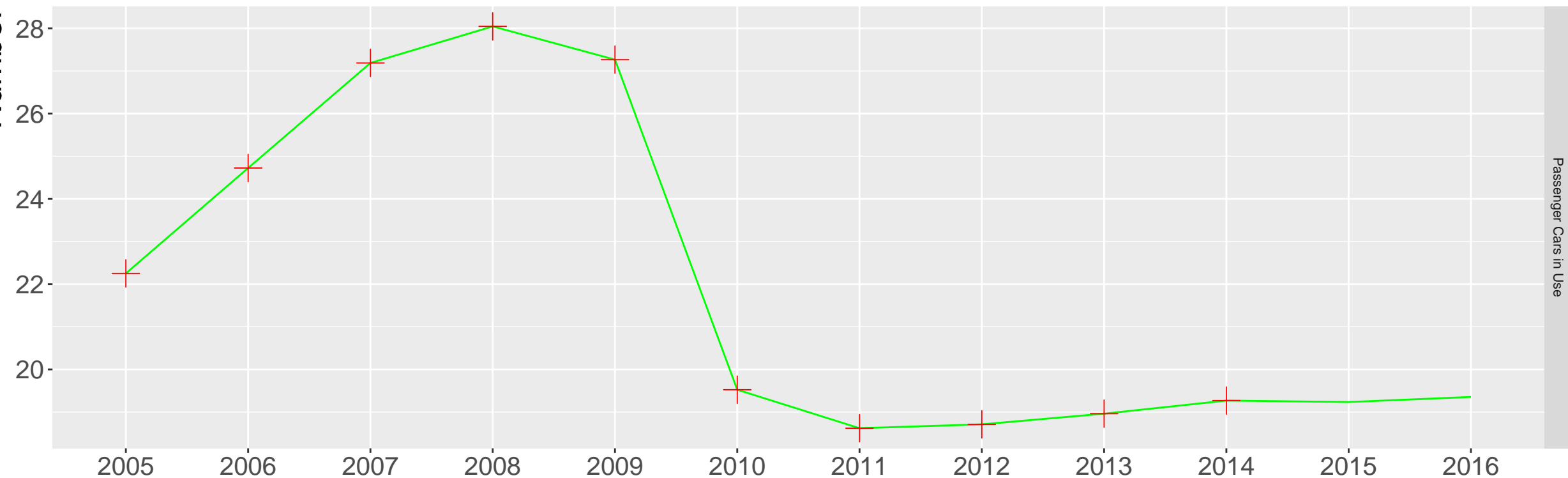
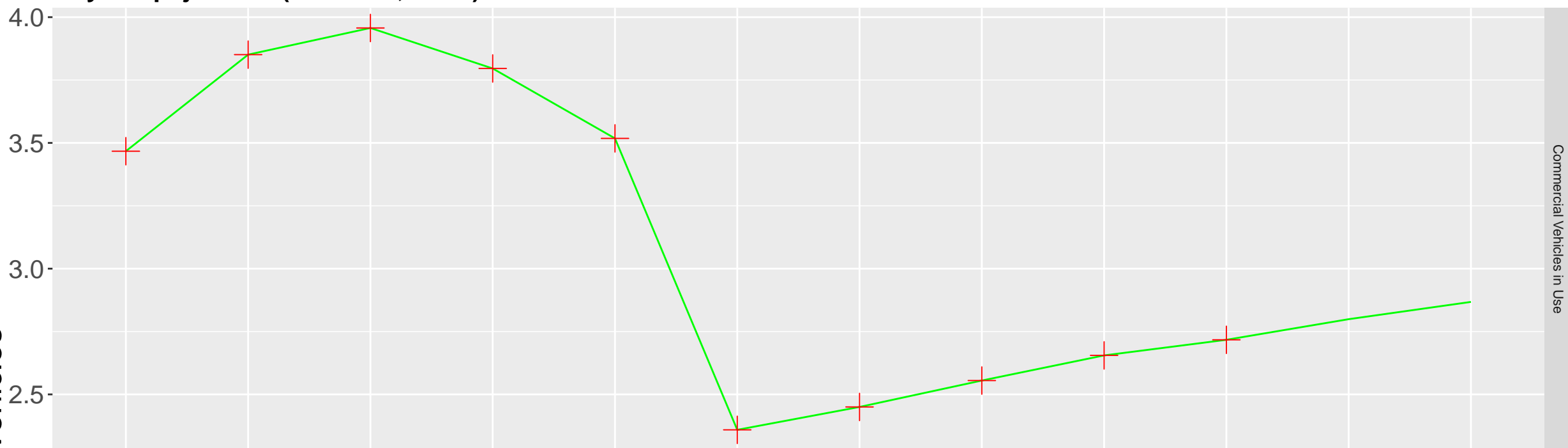
period ● estimate ● new ● old

City: Riga LA01 (Riga/Pieriga, R516,R515) Latvia



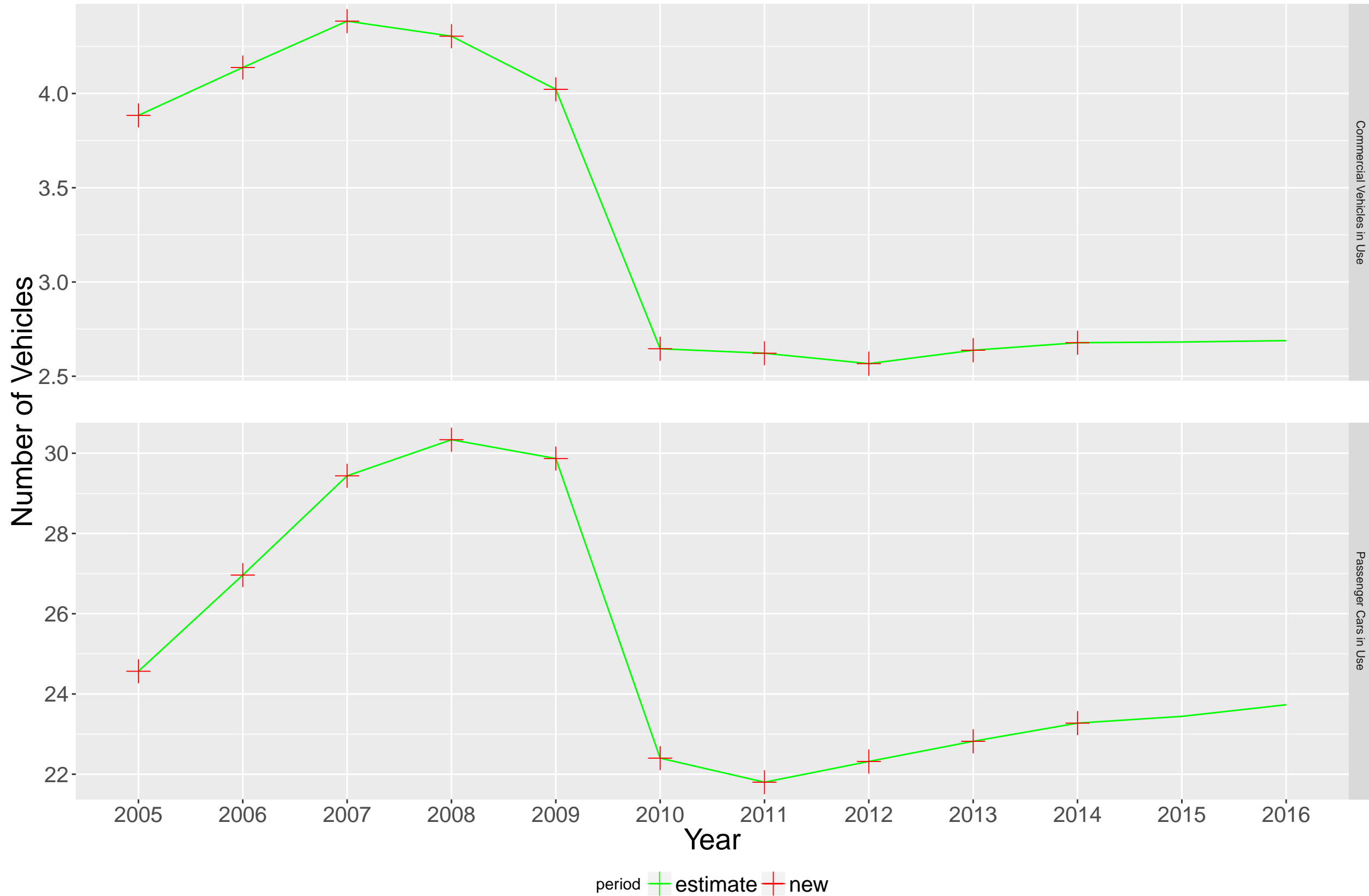
City: Liepaja LA02 (Kurzeme, R513) Latvia

Number of Vehicles



period estimate new

City: Daugavpils LA03 (Latgale, R514) Latvia

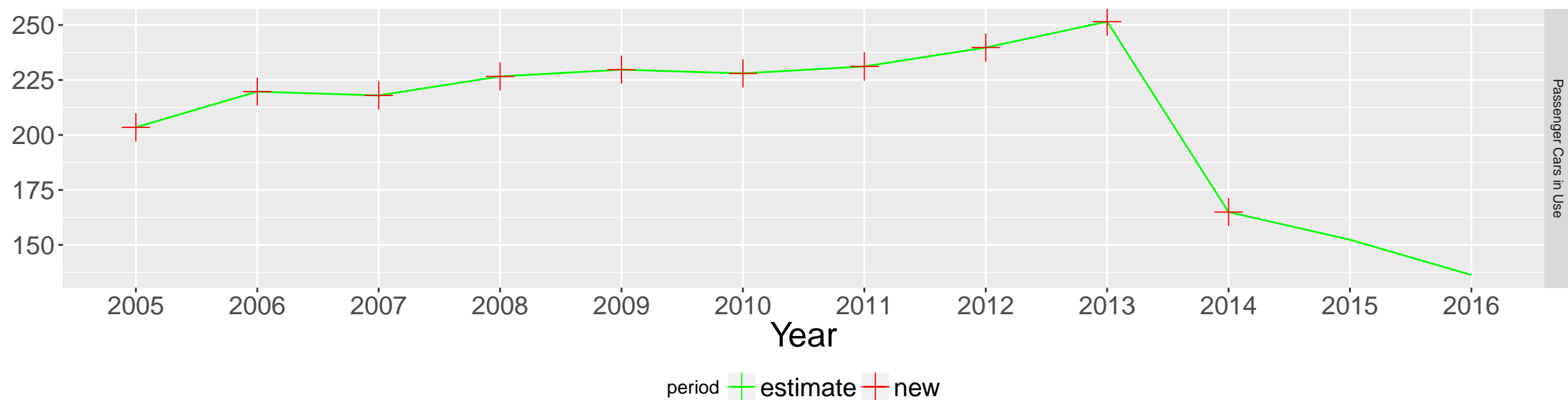
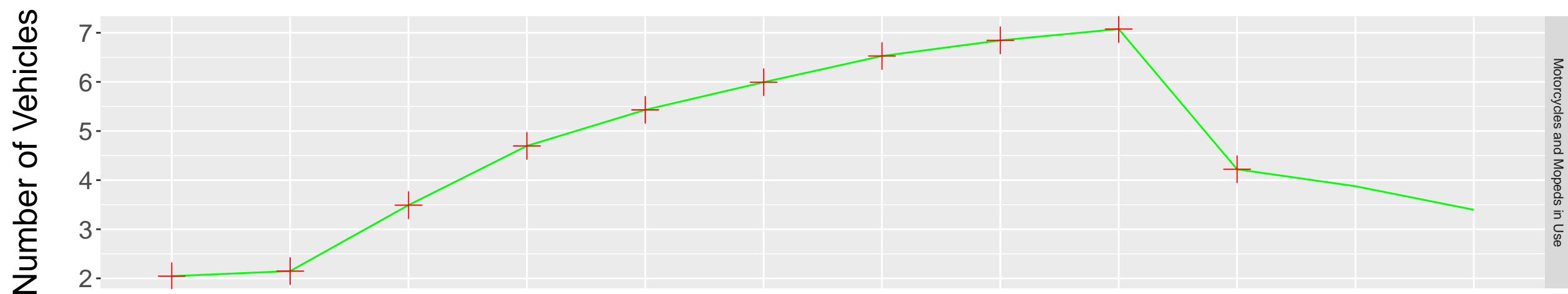
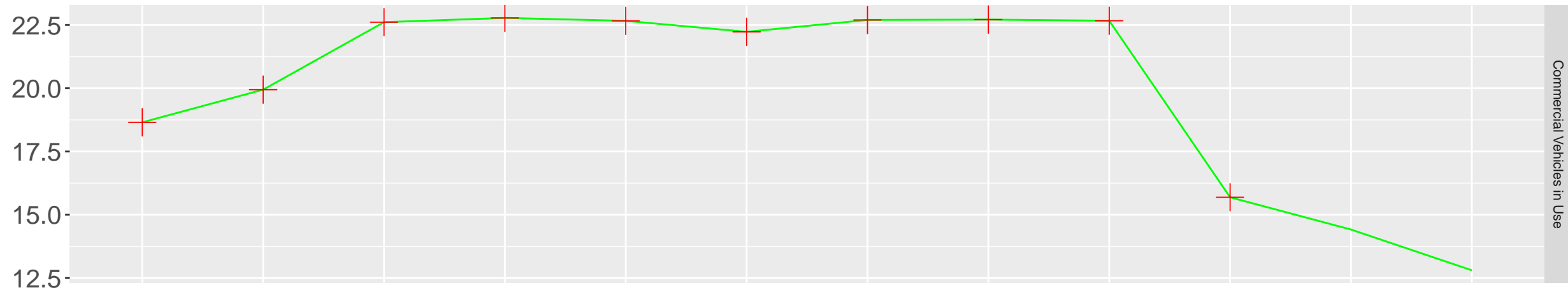


# City: Vilnius LT01 (Vilnius, R528) Lithuania

Number of Vehicles

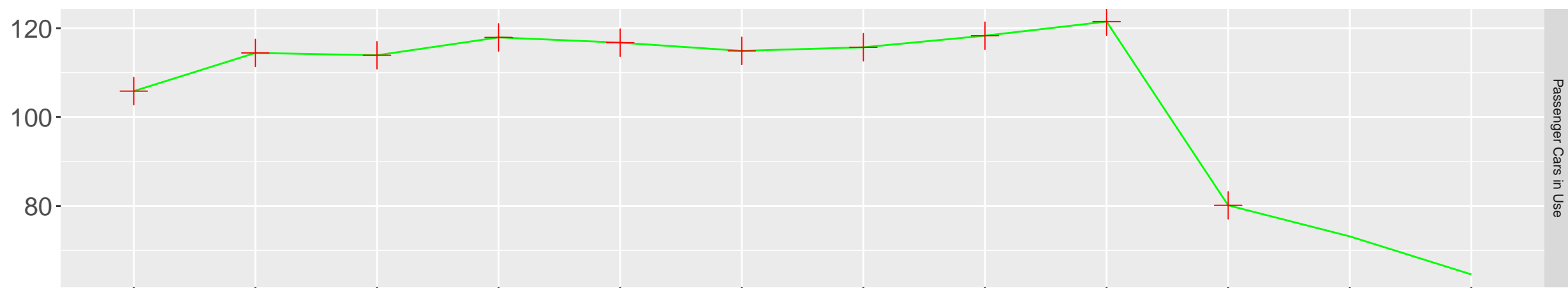
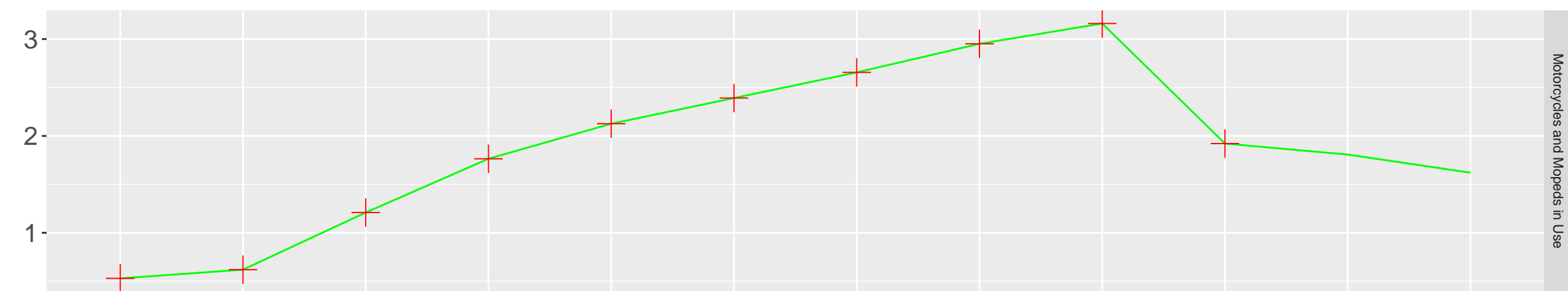
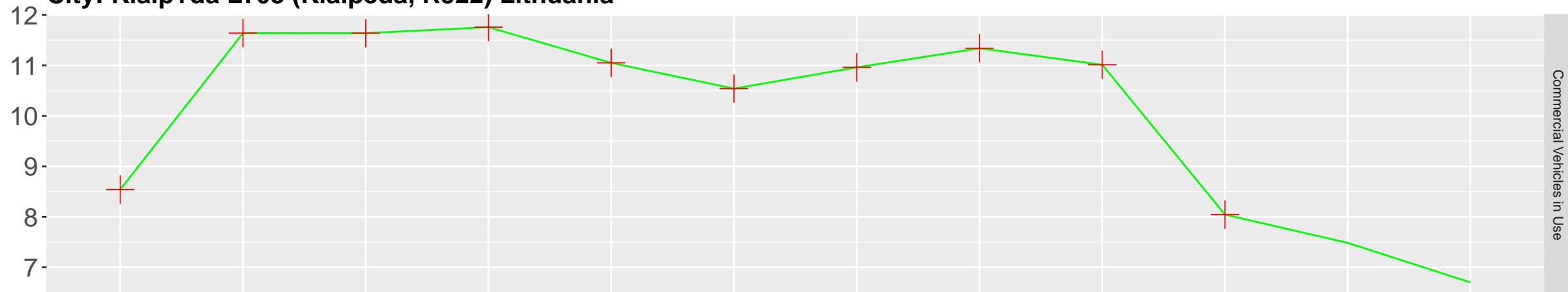


City: Kaunas LT02 (Kaunas, R521) Lithuania



# City: Klaipėda LT03 (Klaipėda, R522) Lithuania

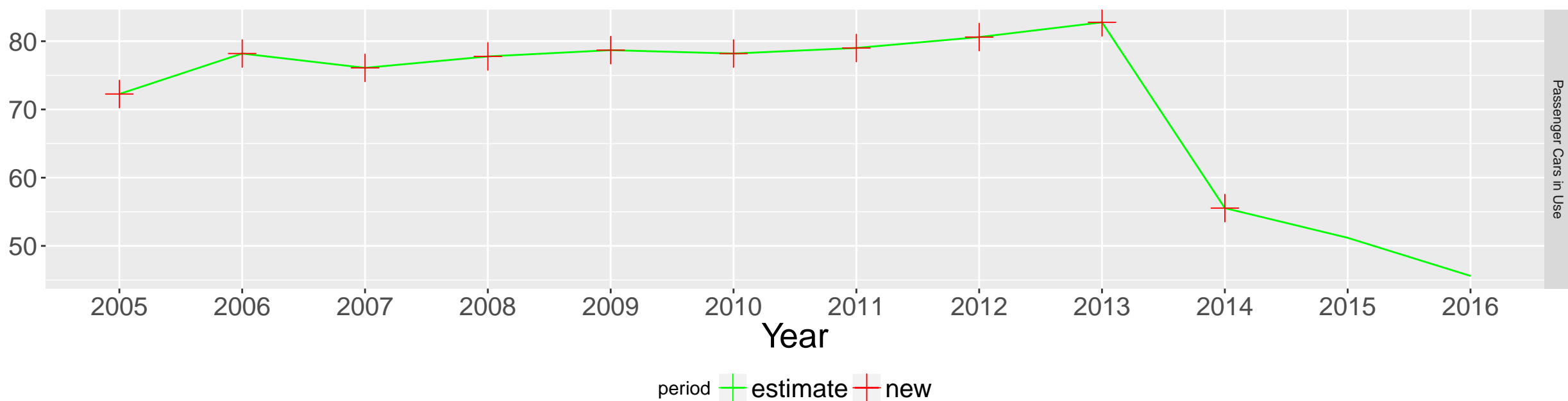
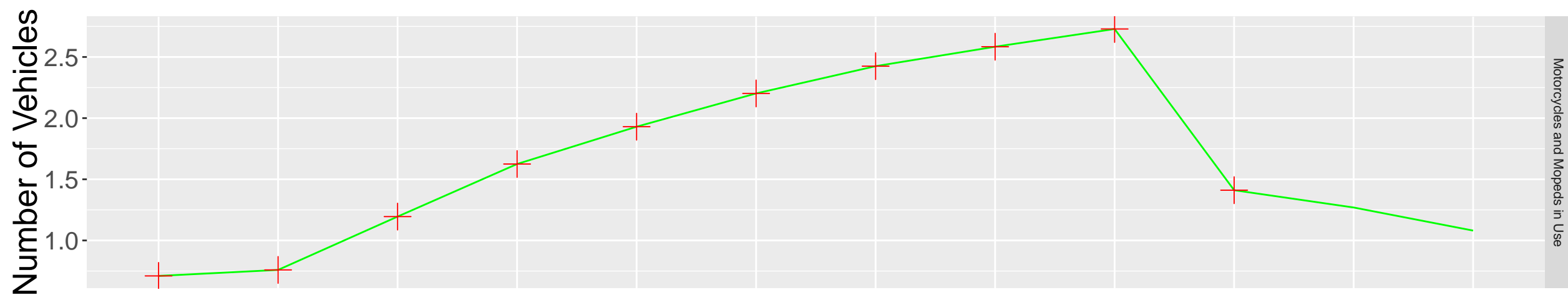
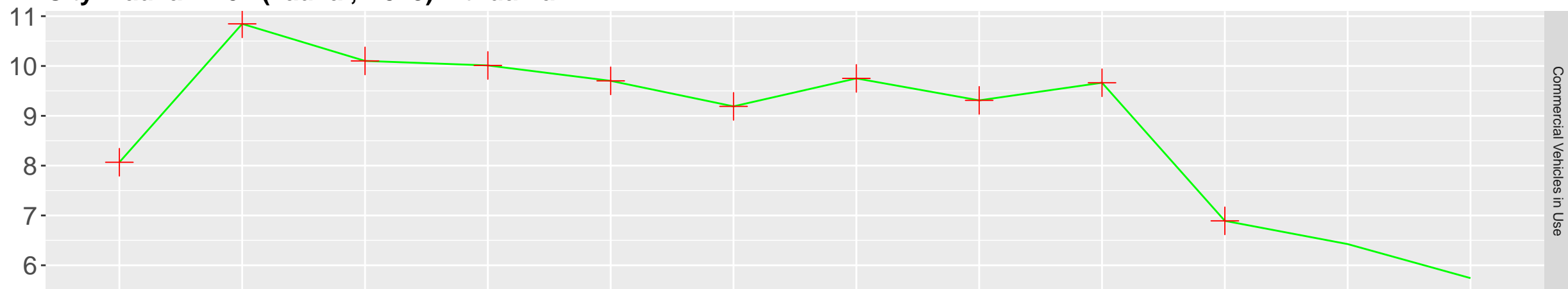
Number of Vehicles



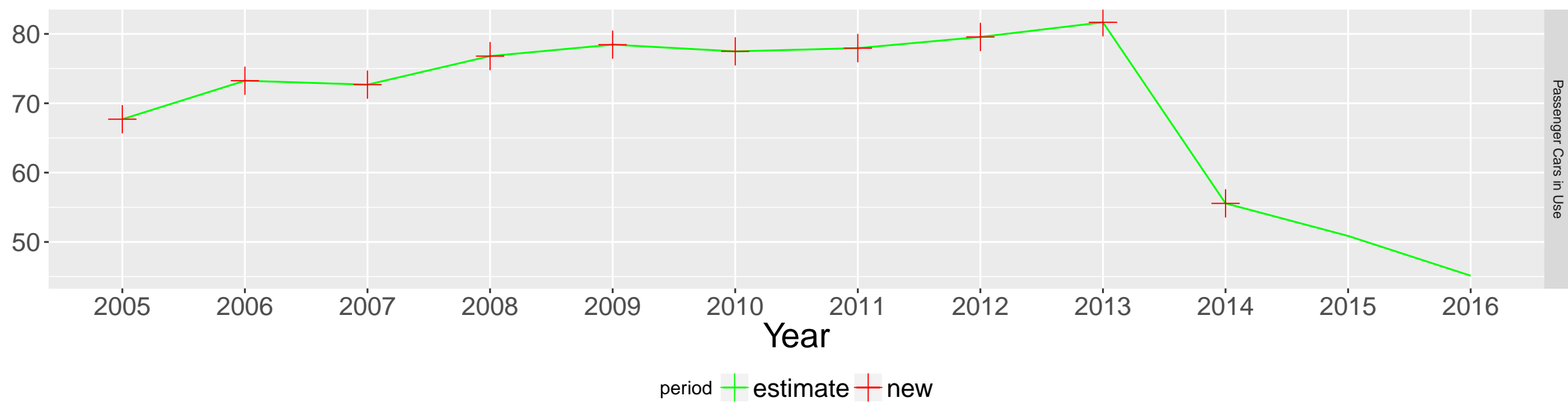
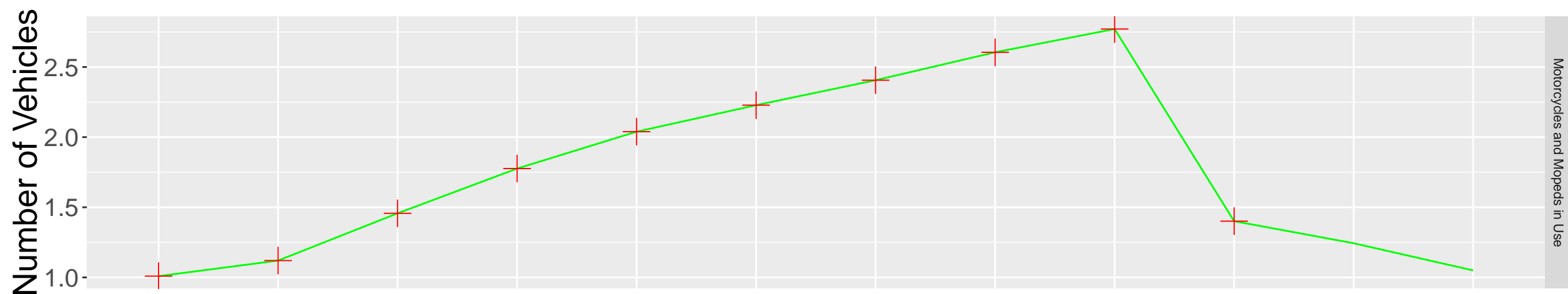
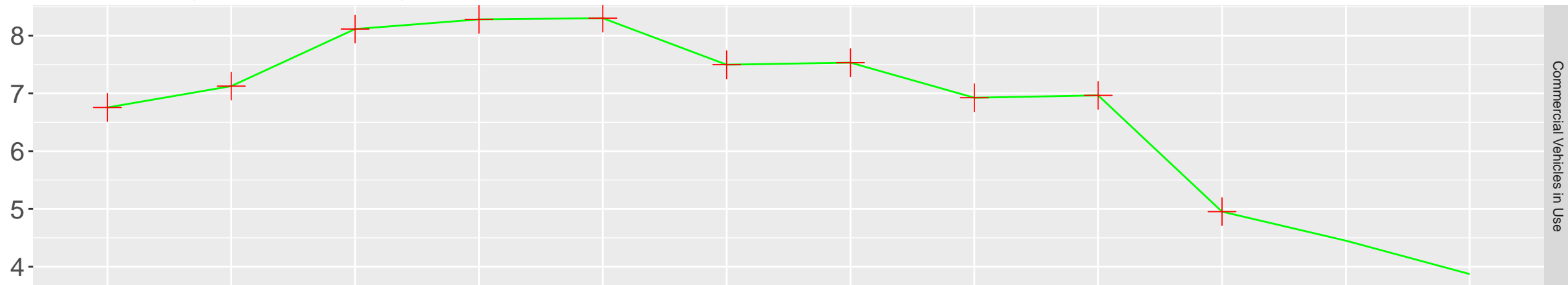
period estimate new



City: iauliai LT04 ( iauliai, R519) Lithuania



City: Panevėžys LT05 (Panevėžys, R524) Lithuania

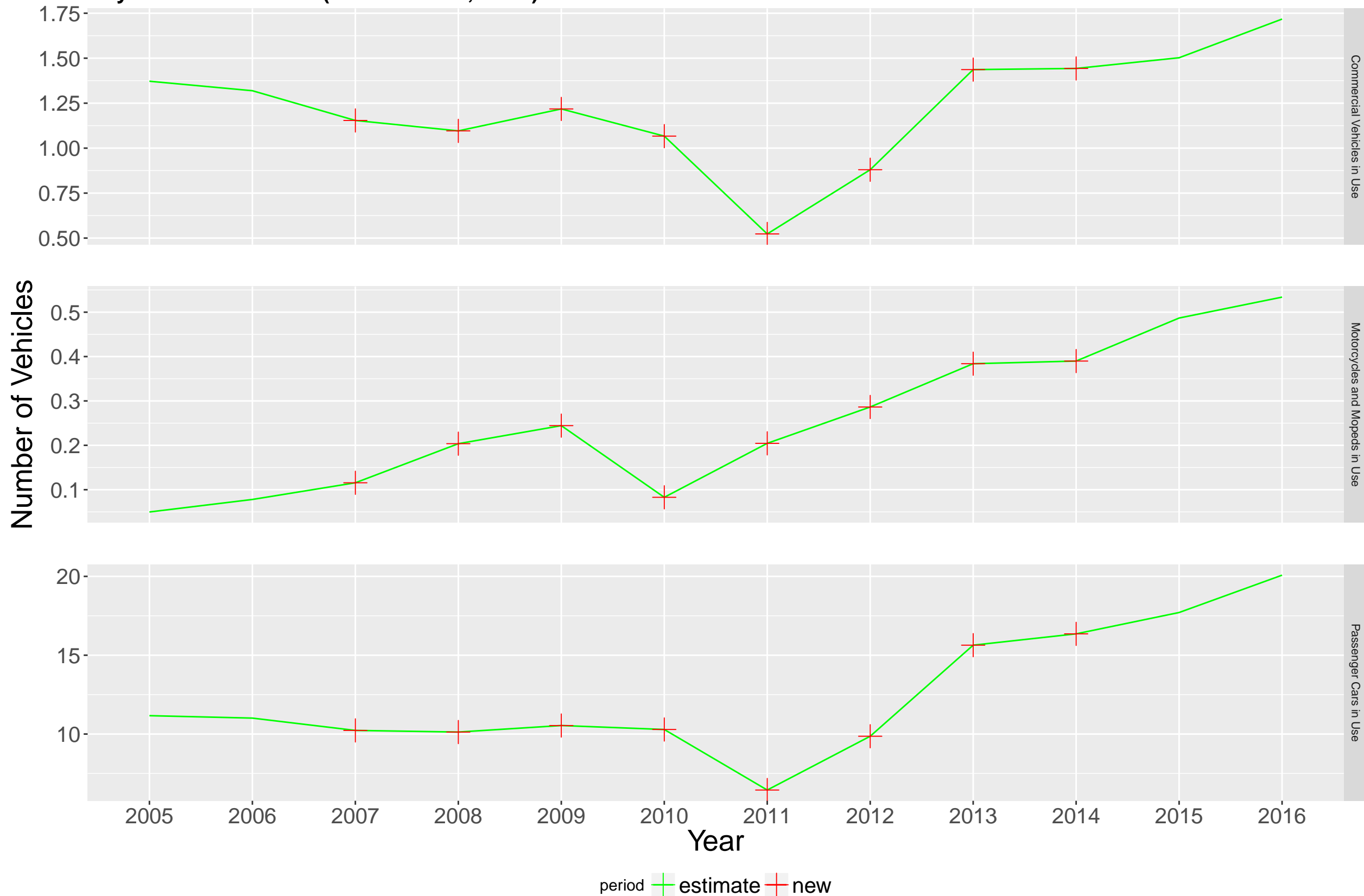


City: Skopje MD01 (Skopje, R532) Macedonia

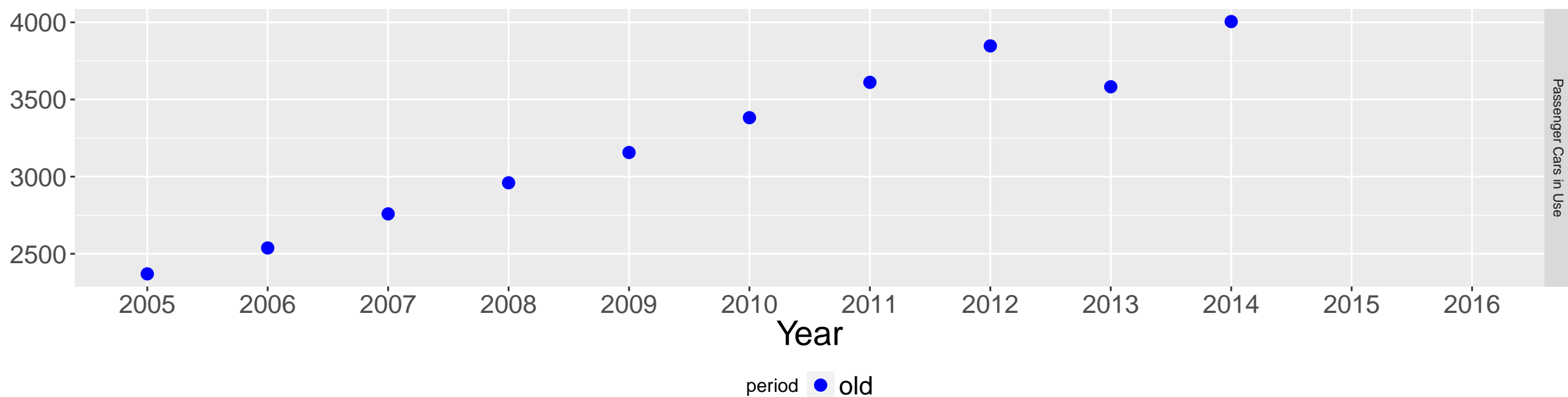
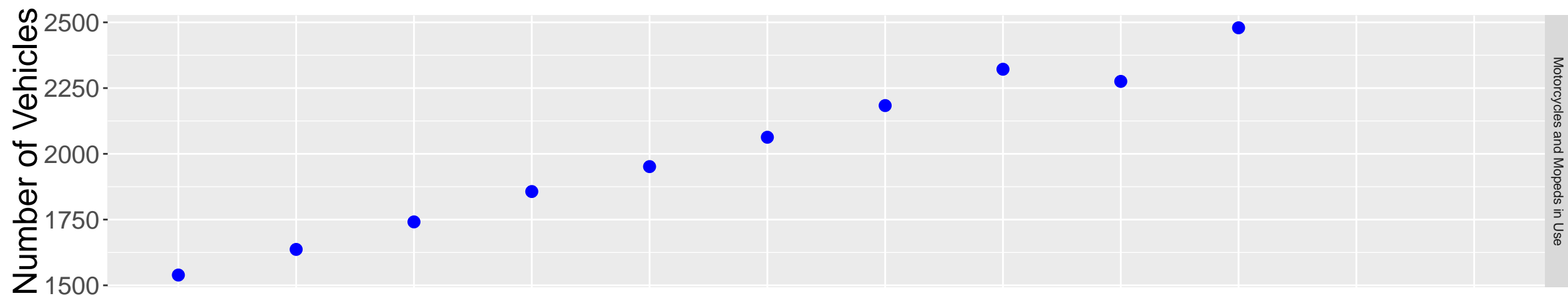
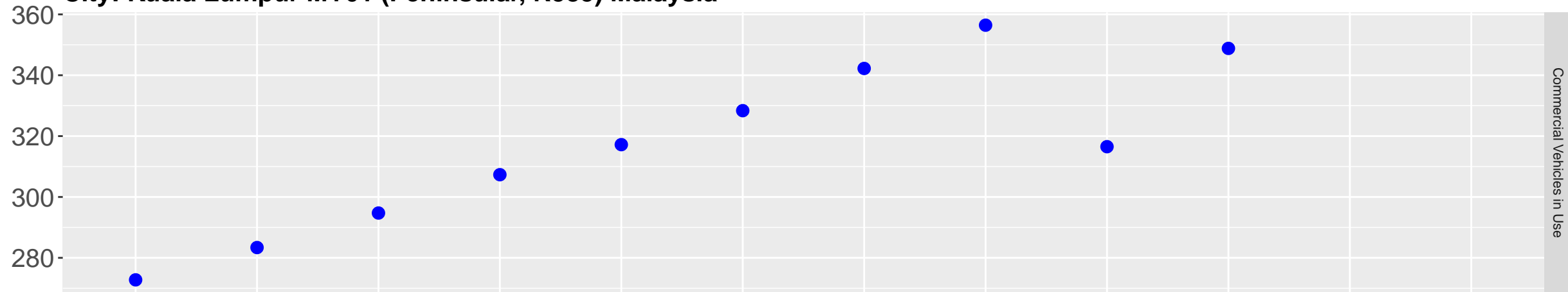
Number of Vehicles



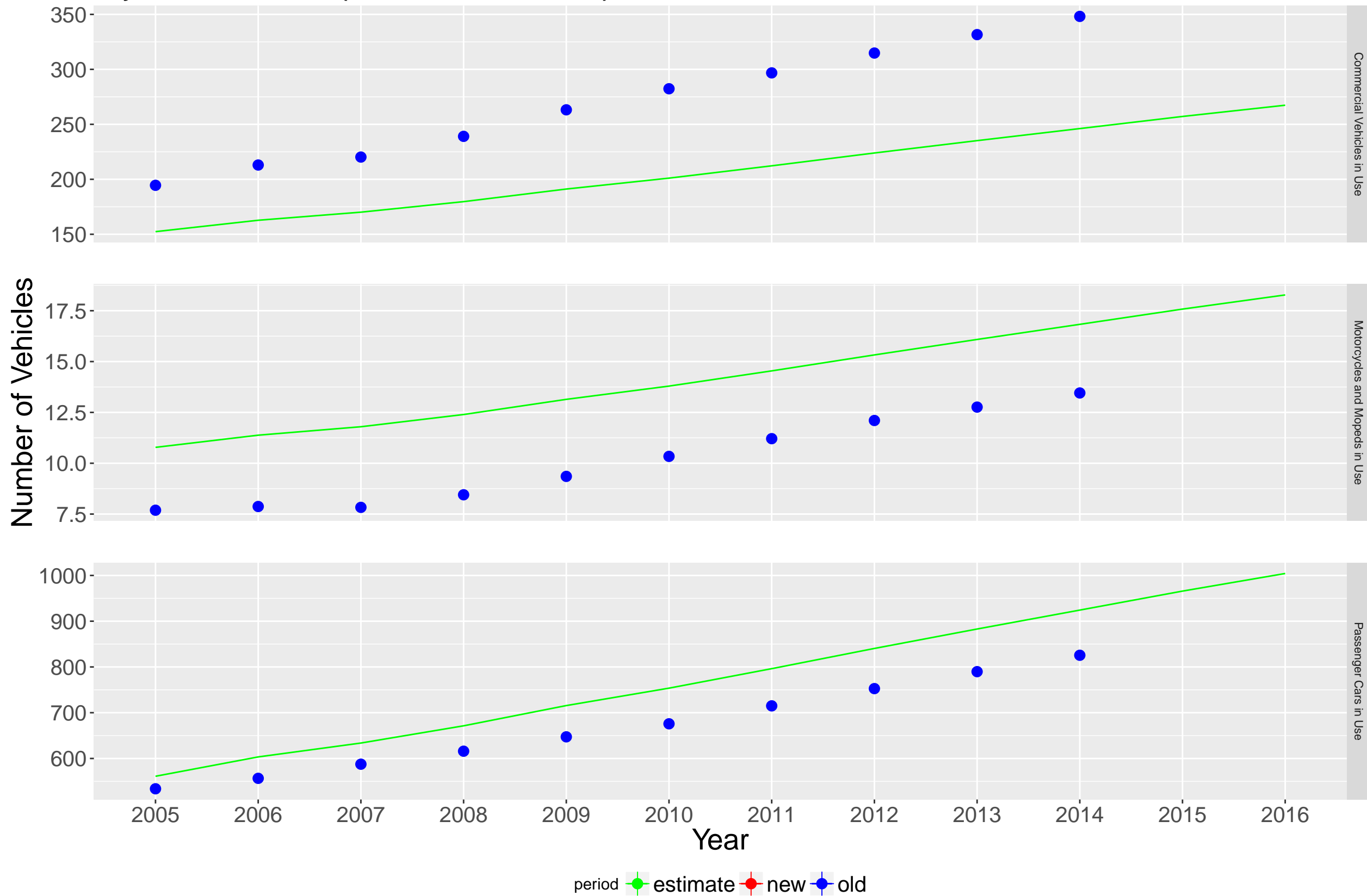
City: Kumanovo MD02 (NorthEastern, R529) Macedonia



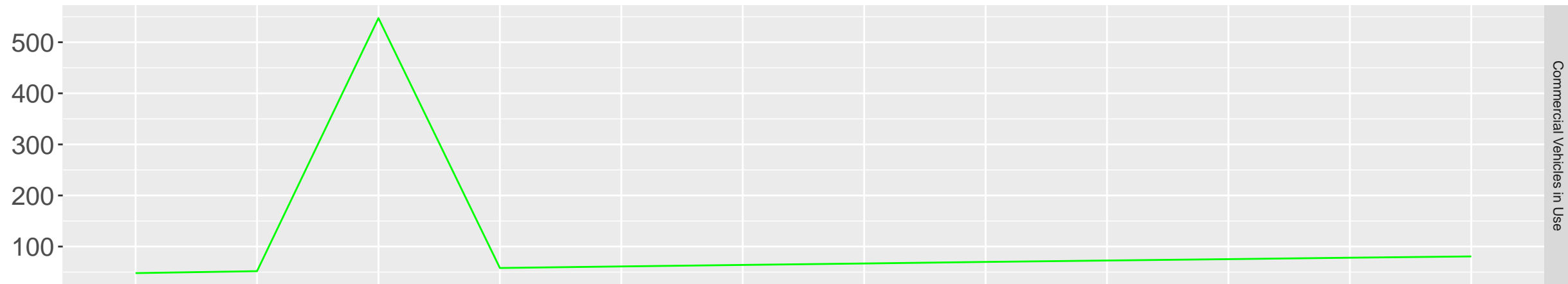
City: Kuala Lumpur MY01 (Peninsular, R585) Malaysia



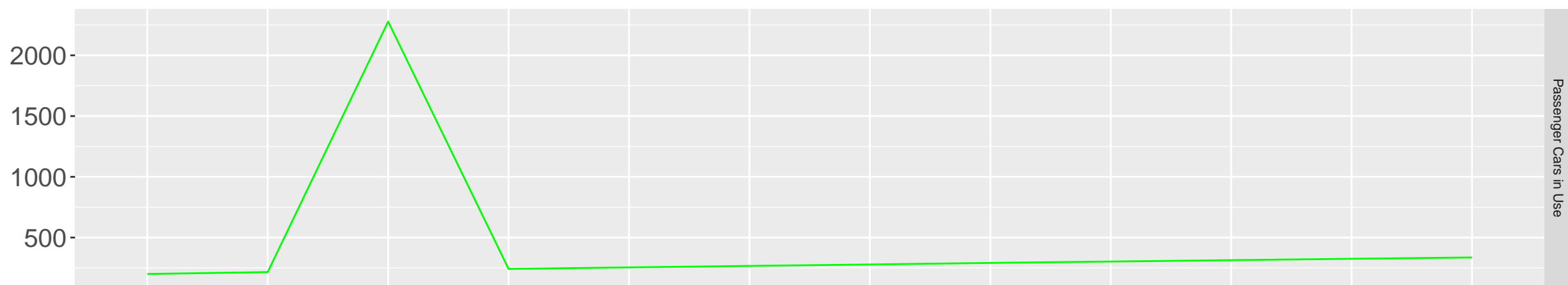
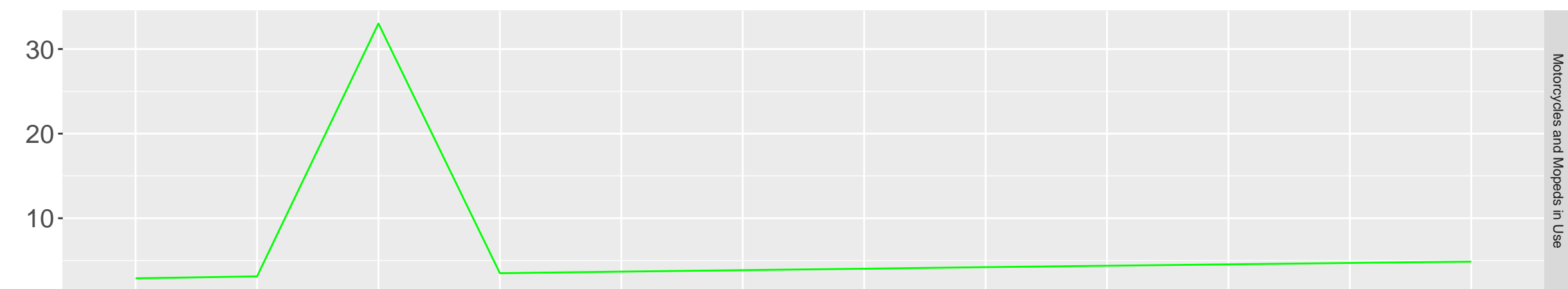
City: Casablanca MO01 (Grand Casablanca, R542) Morocco



City: Rabat MO02 (Rabat – Sale – Zemmour – Zaer, R548) Morocco



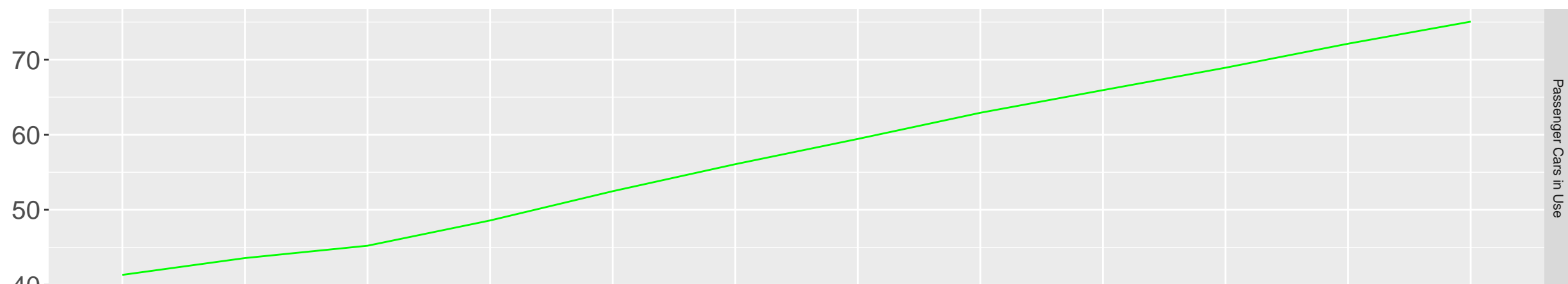
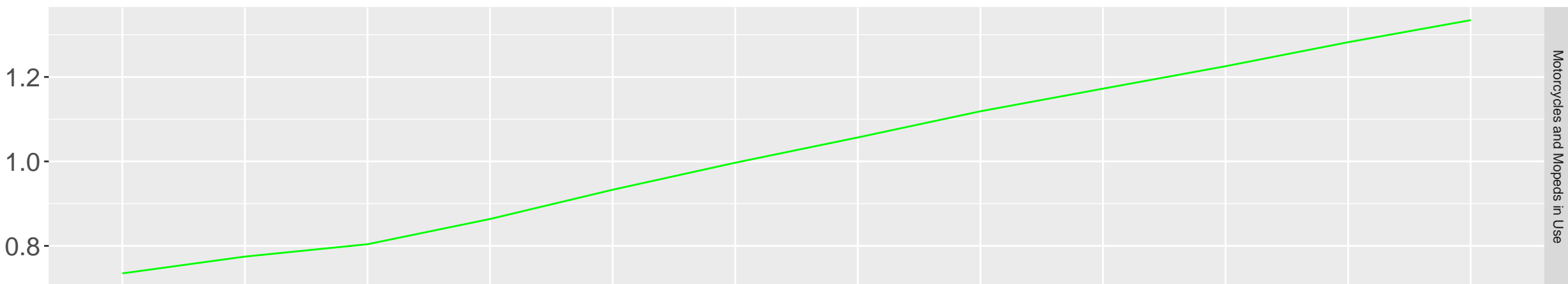
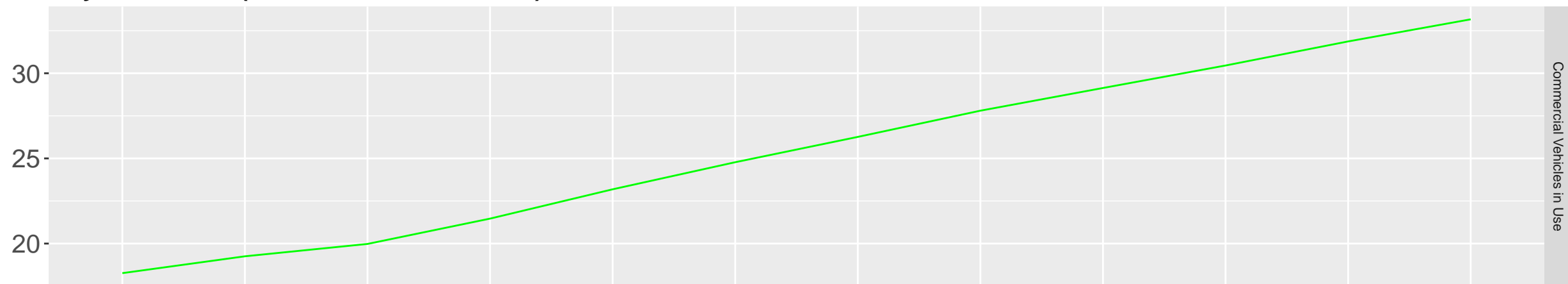
Number of Vehicles



period  estimate  new

# City: Fez MO03 (Fes – Boulemane, R540) Morocco

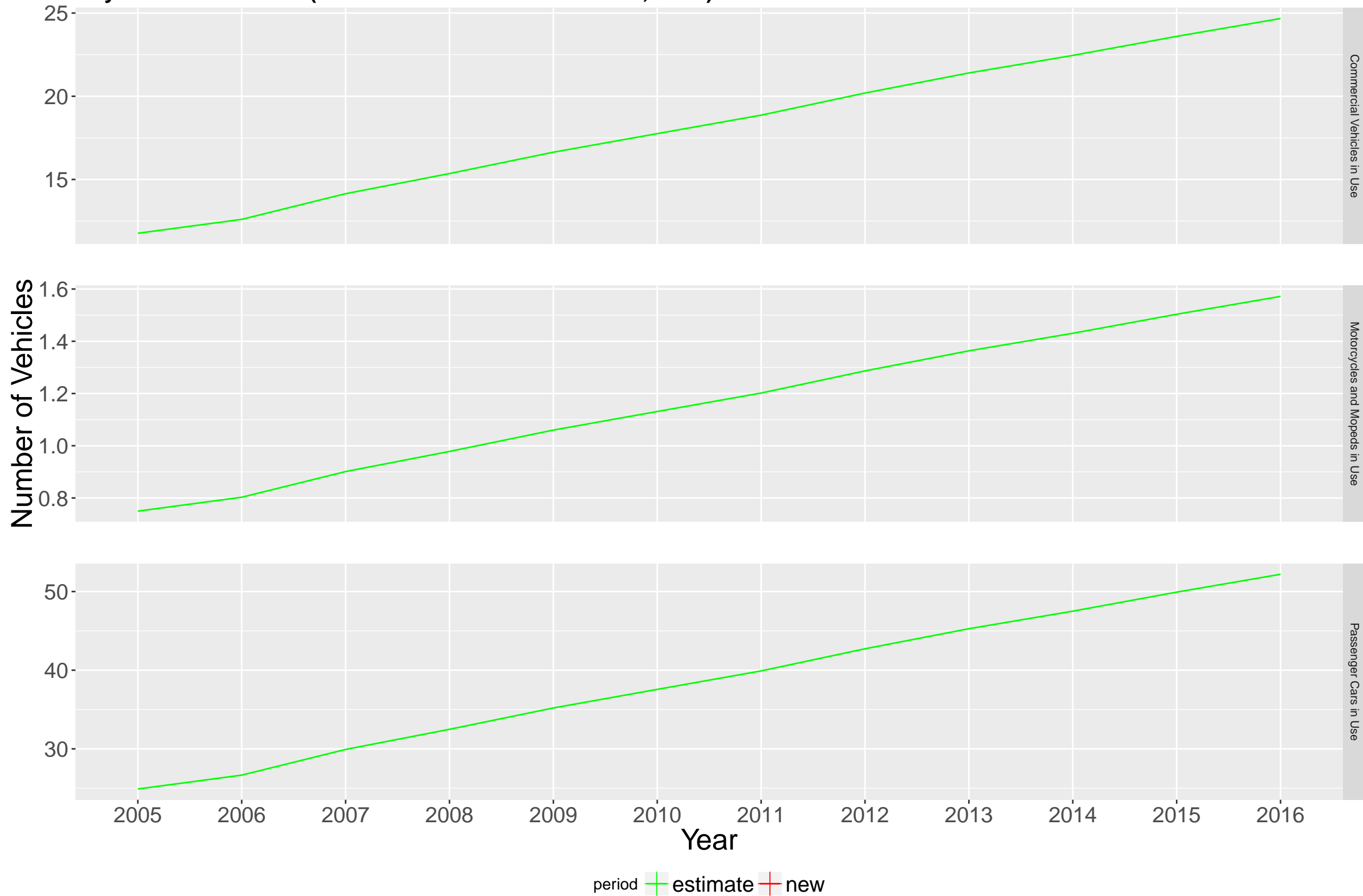
Number of Vehicles



period + estimate + new

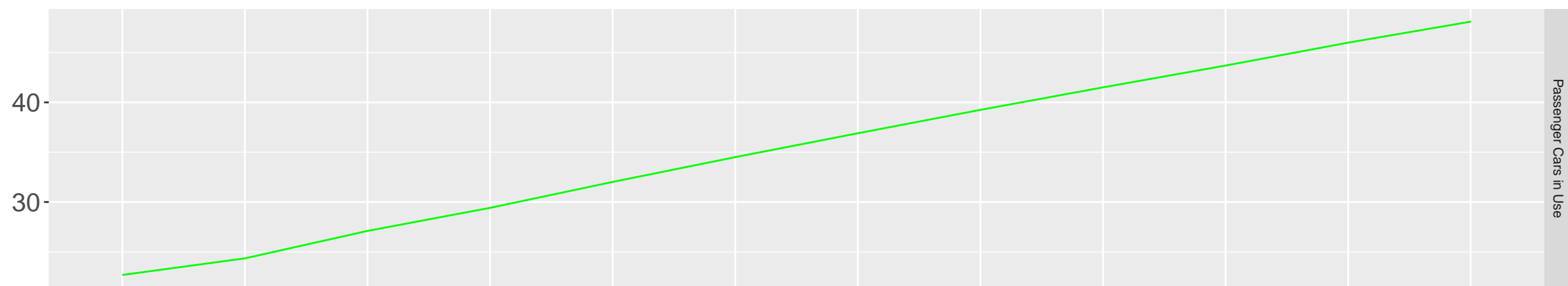
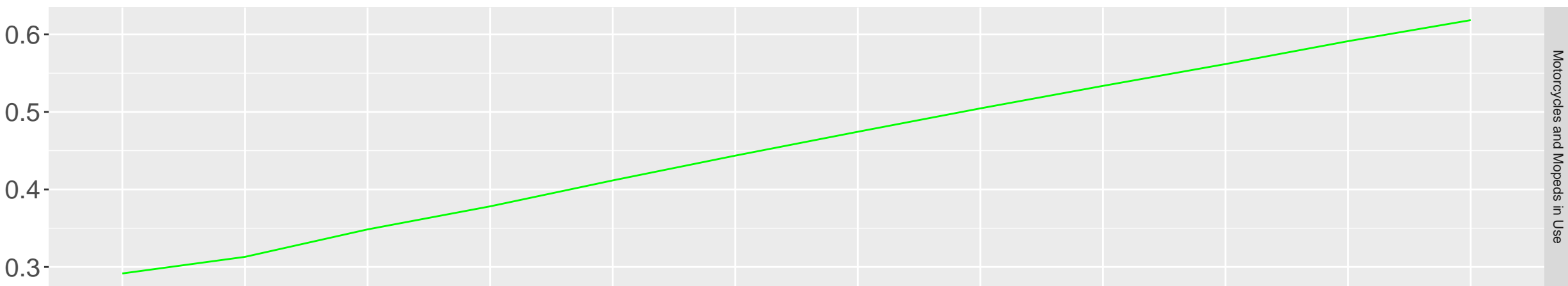
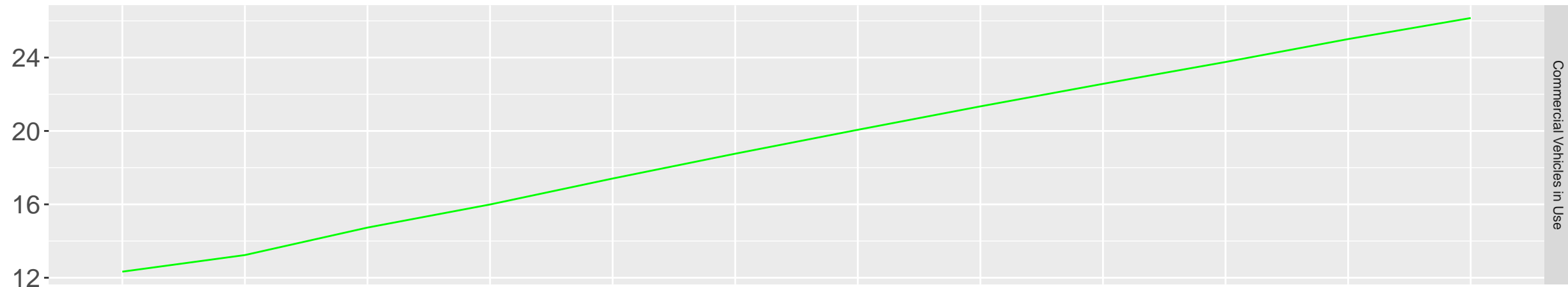


City: Marrakech MO04 (Marrakech – Tensift – El-Haouz, R545) Morocco



# City: Agadir MO05 (Sous – Massa – Draa, R549) Morocco

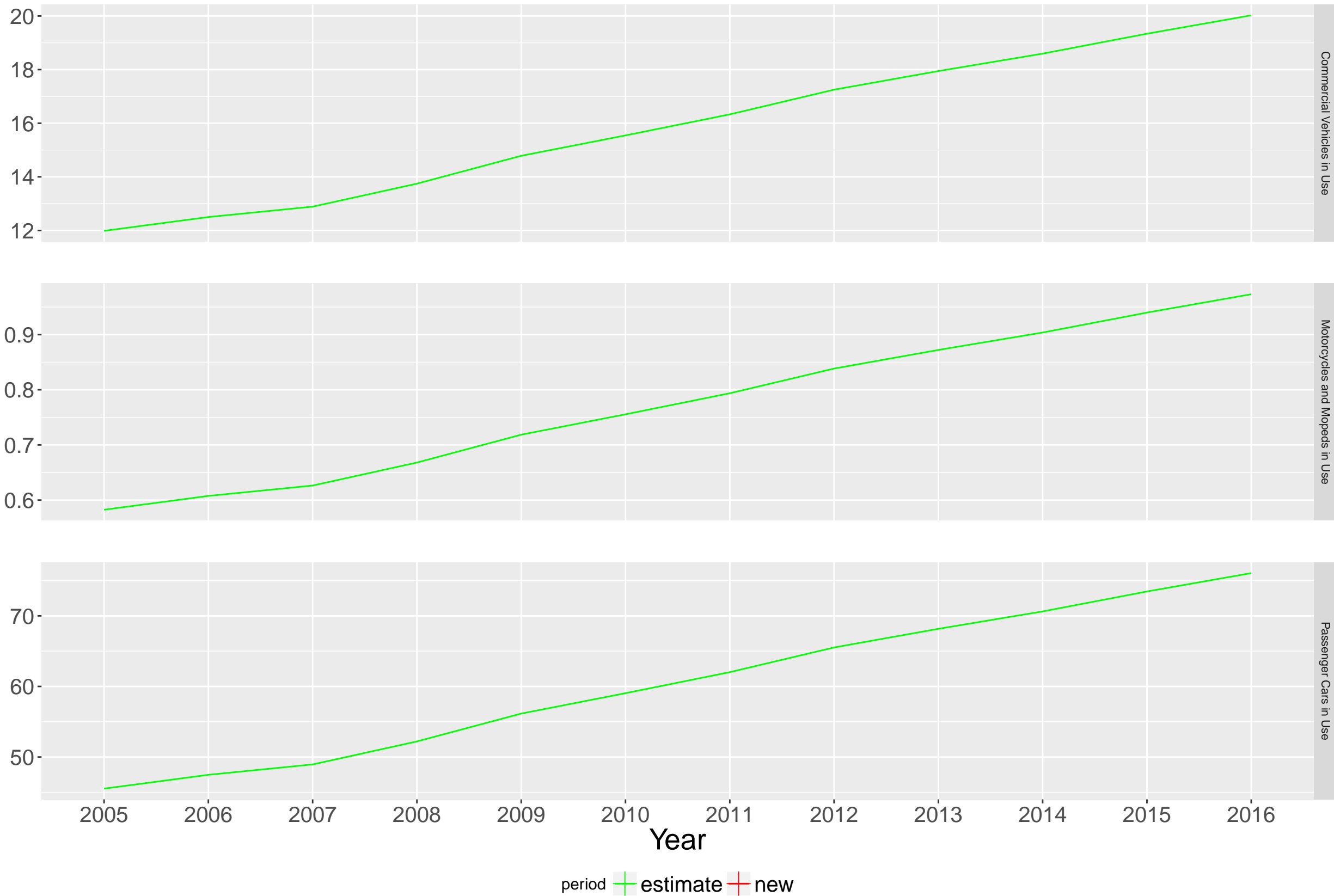
Number of Vehicles



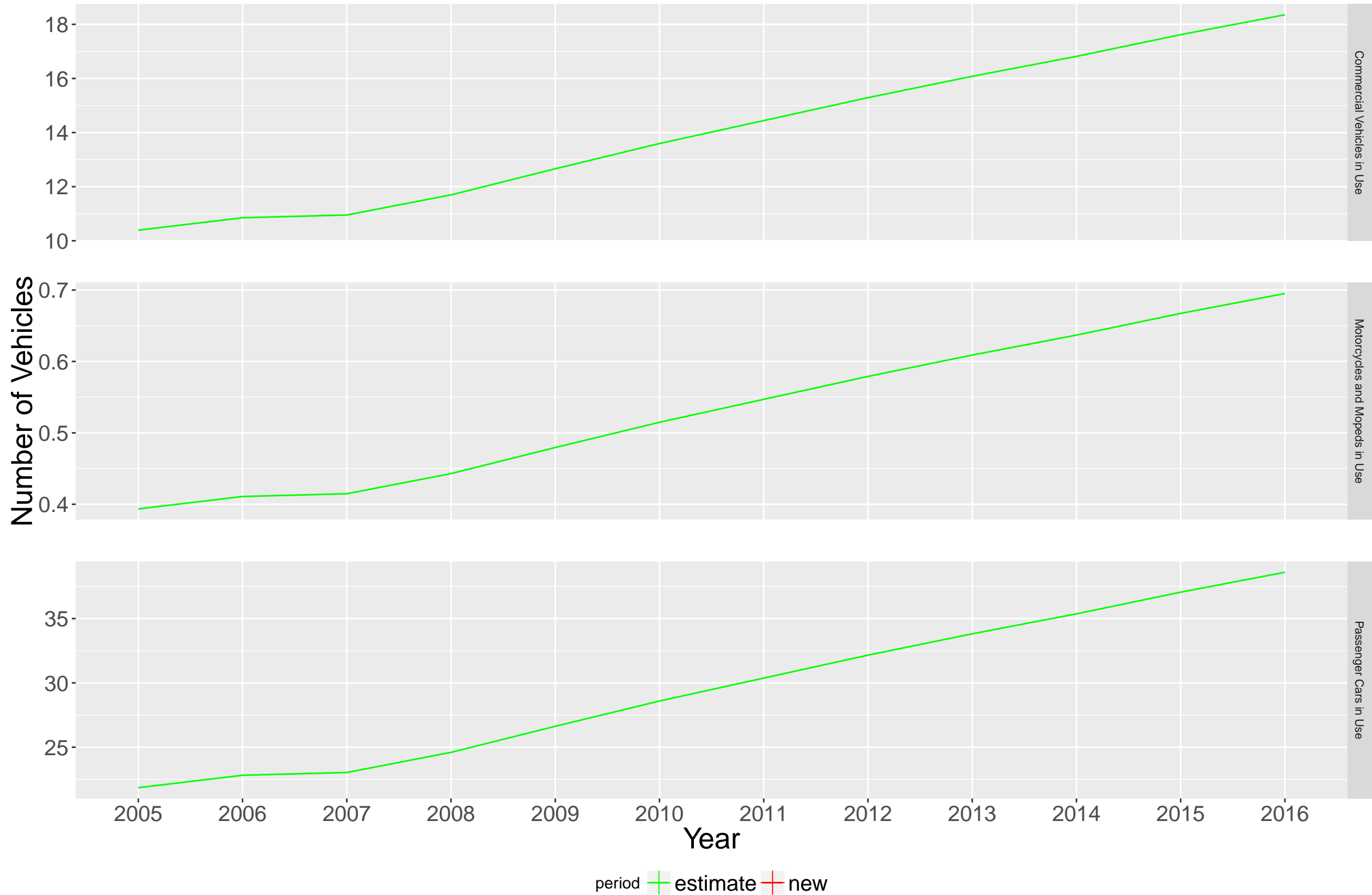
period  estimate  new

City: Tangier MO06 (Tanger – Tetouan, R551) Morocco

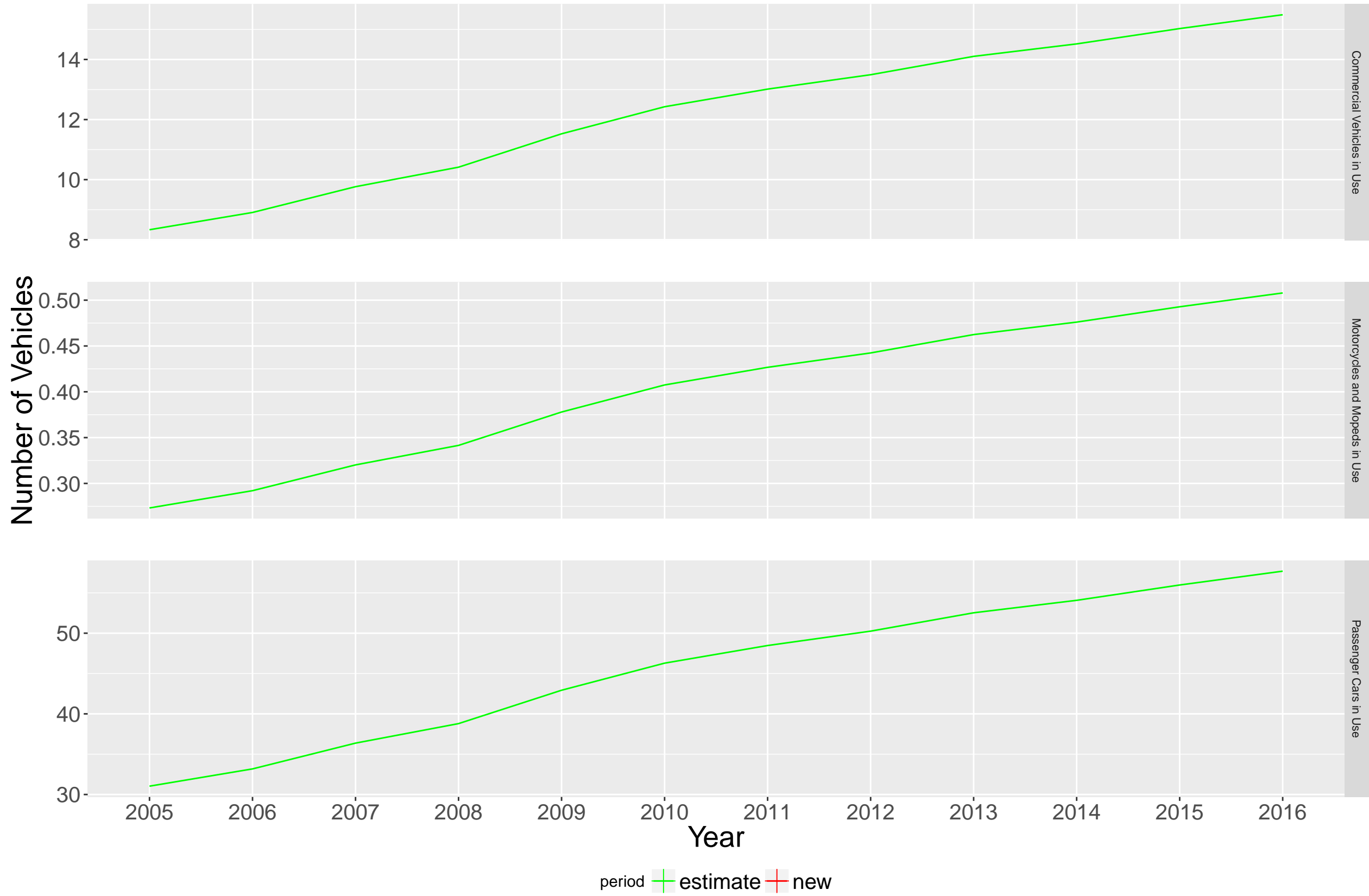
Number of Vehicles



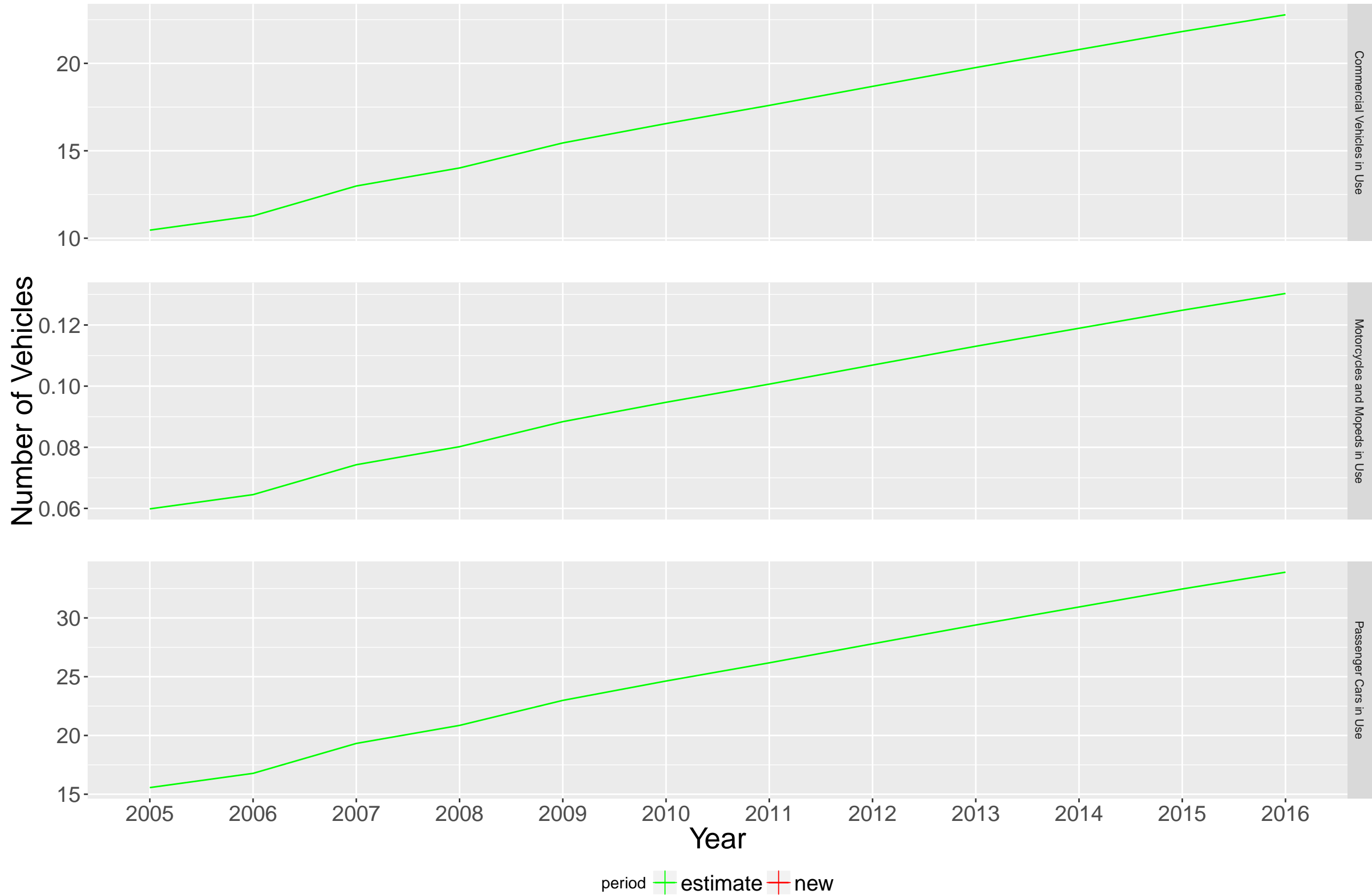
# City: Meknes MO07 (Meknes – Tafilalt, R546) Morocco



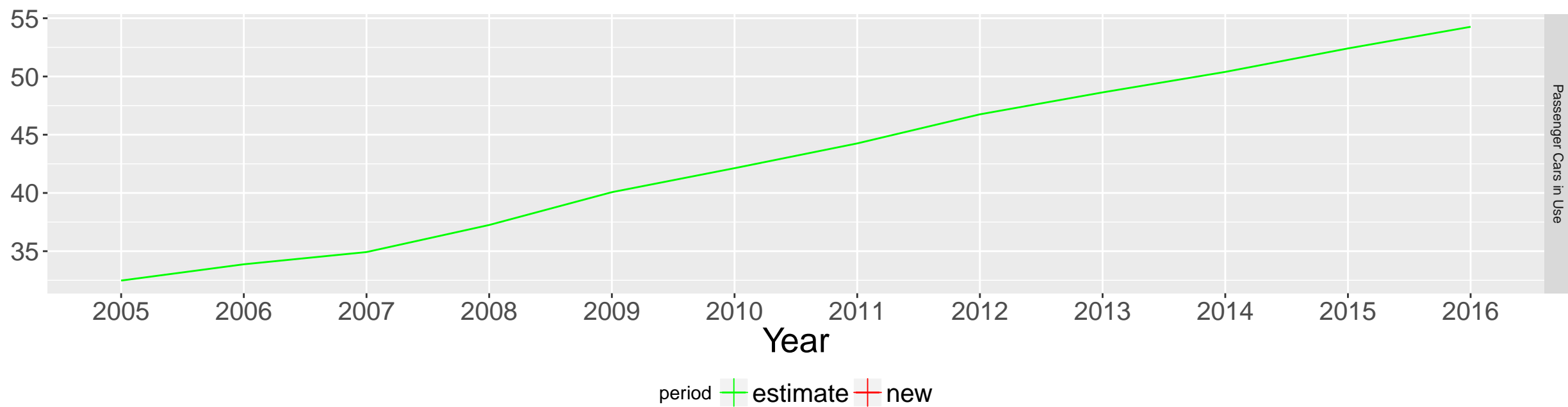
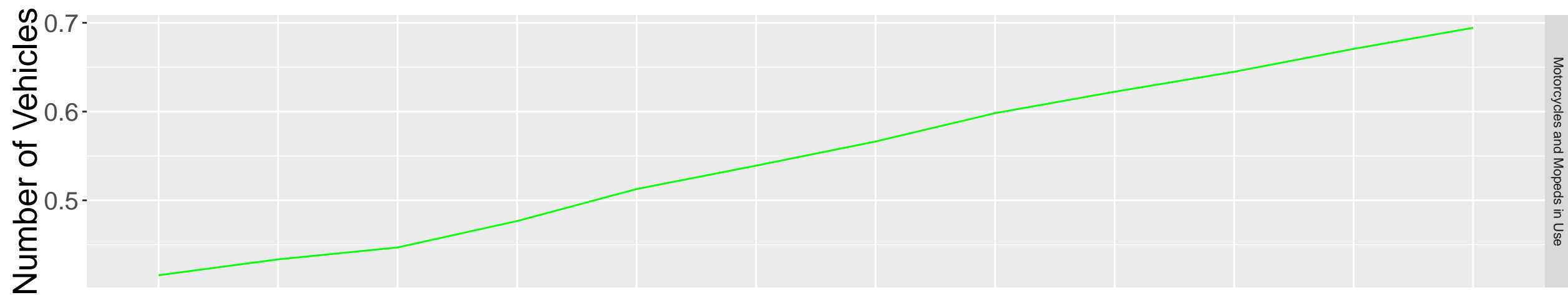
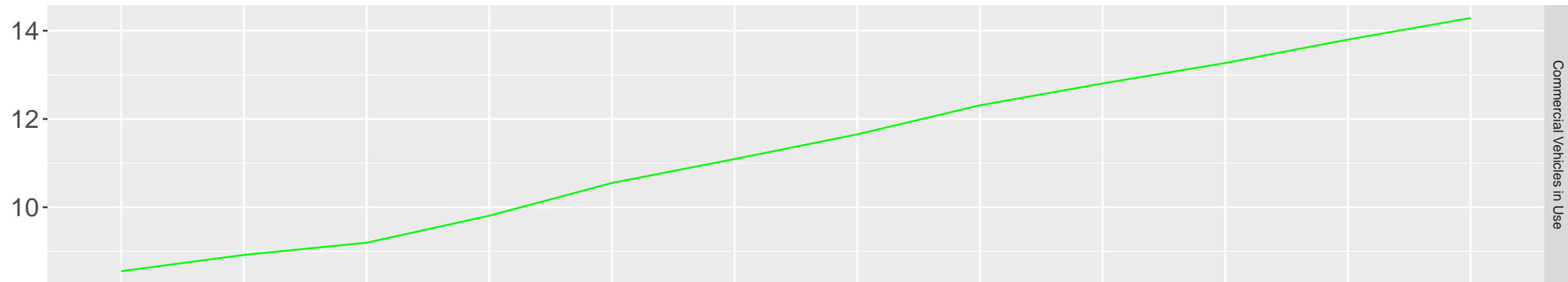
City: Oujda MO08 (Oriental, R537) Morocco



City: Kenitra MO09 (Gharb – Chrarda – Beni-Hsen, R541) Morocco

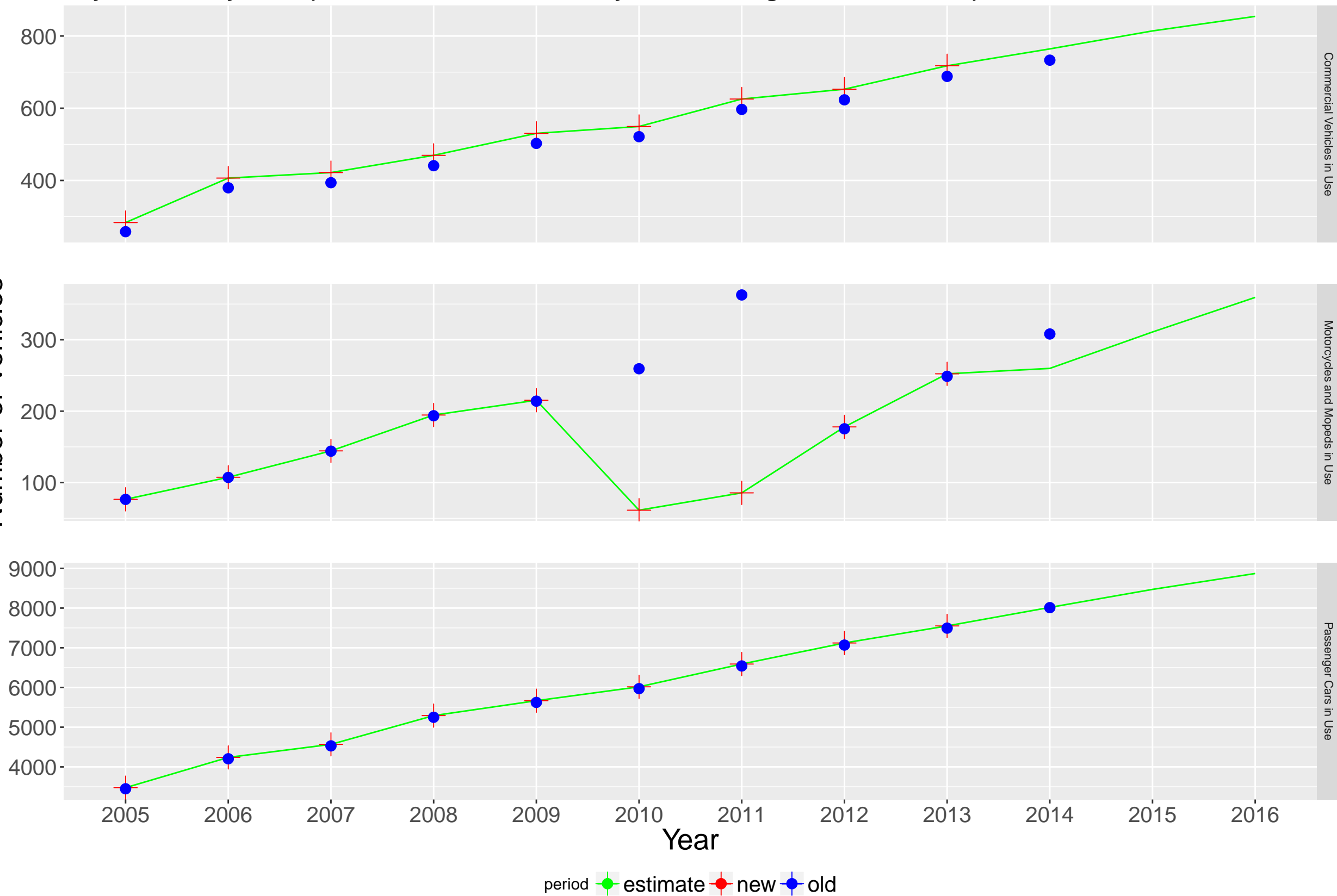


City: Tétouan MO10 (Tanger – Tetouan, R551) Morocco



City: Mexico City MX01 (Federal District of Mexico City/Mexico/Hidalgo, R561,R567,R565) Mexico

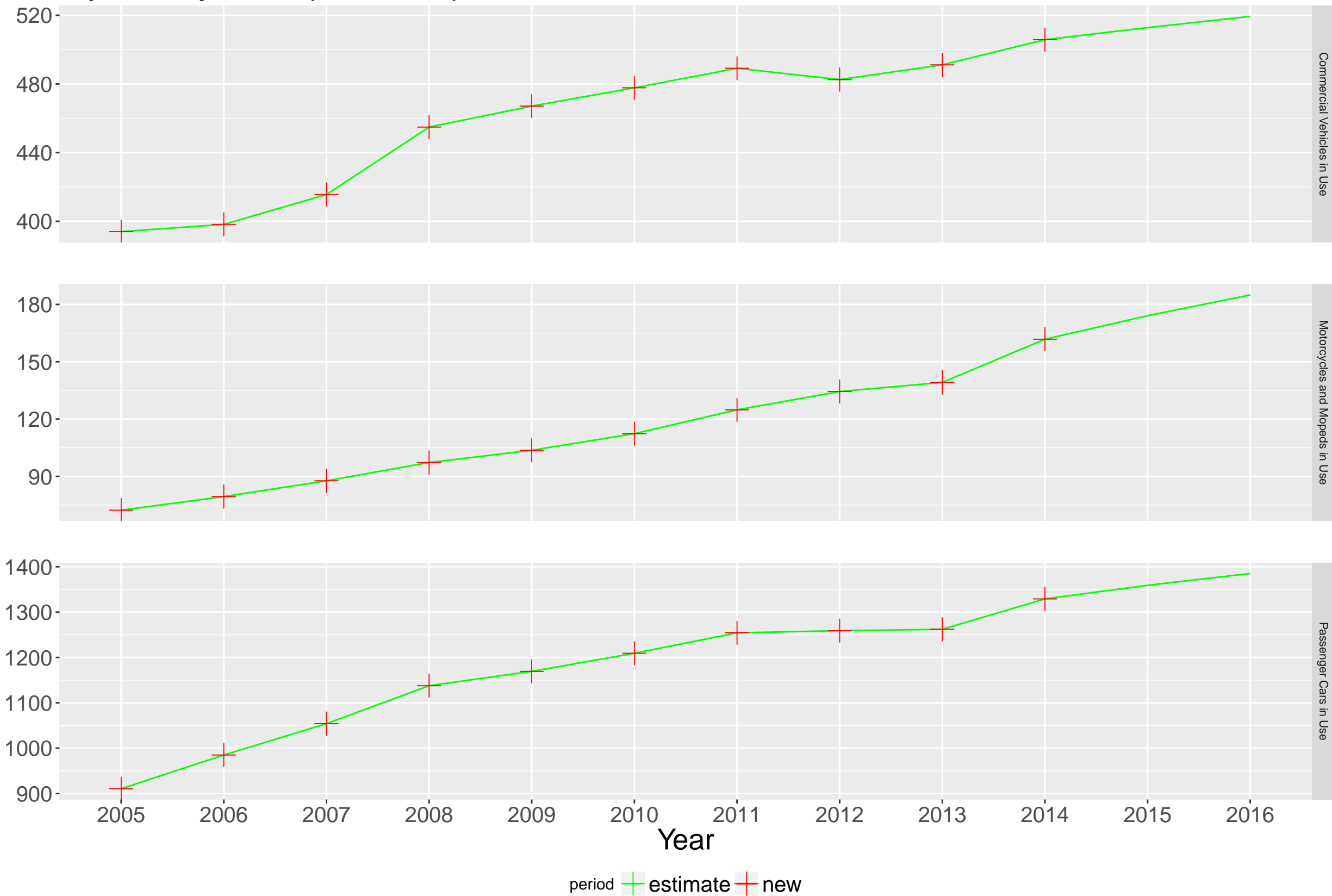
Number of Vehicles



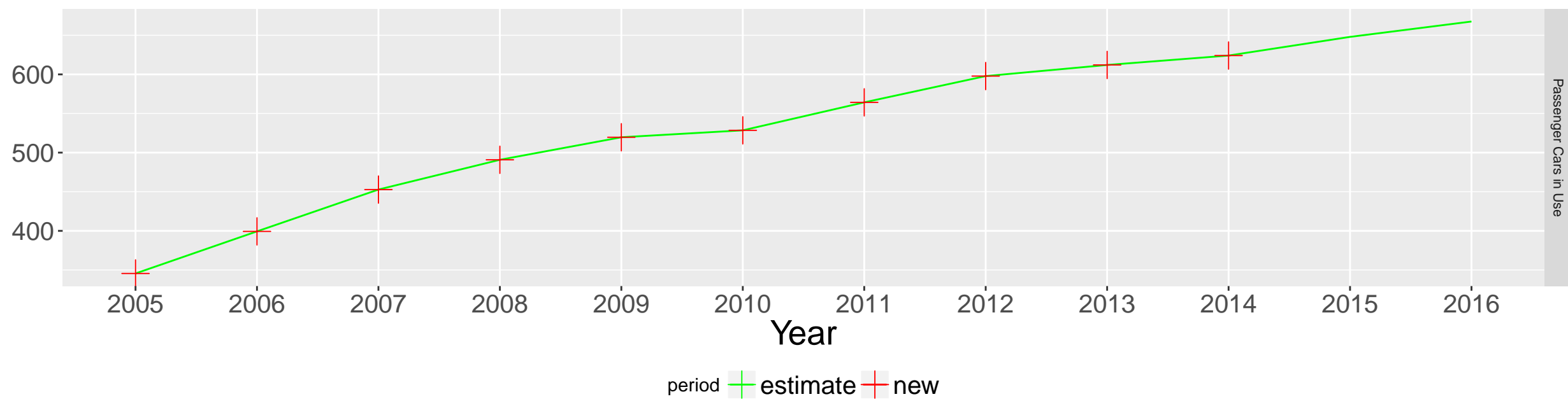
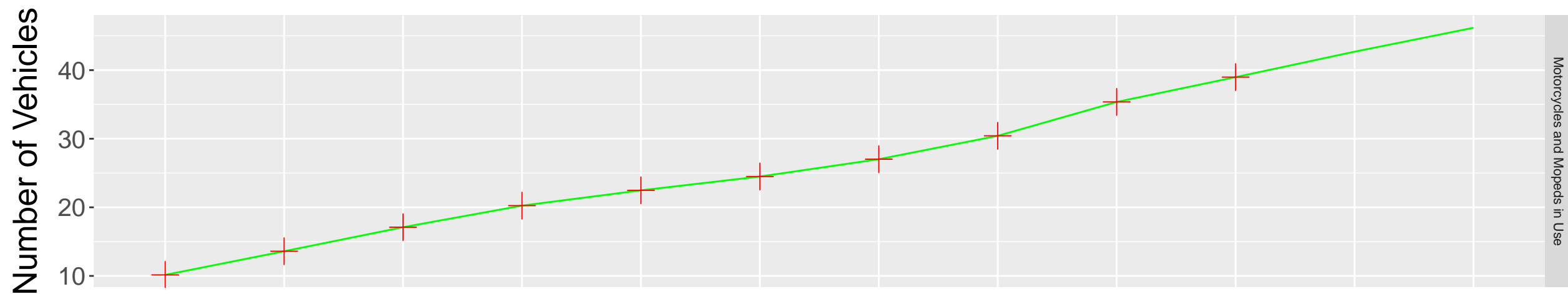
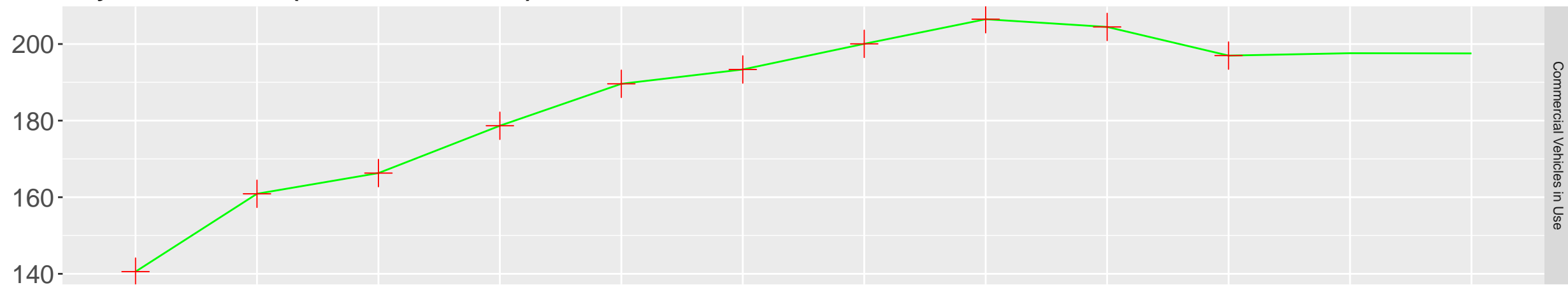


# City: Guadalajara MX02 (Jalisco, R566) Mexico

Number of Vehicles

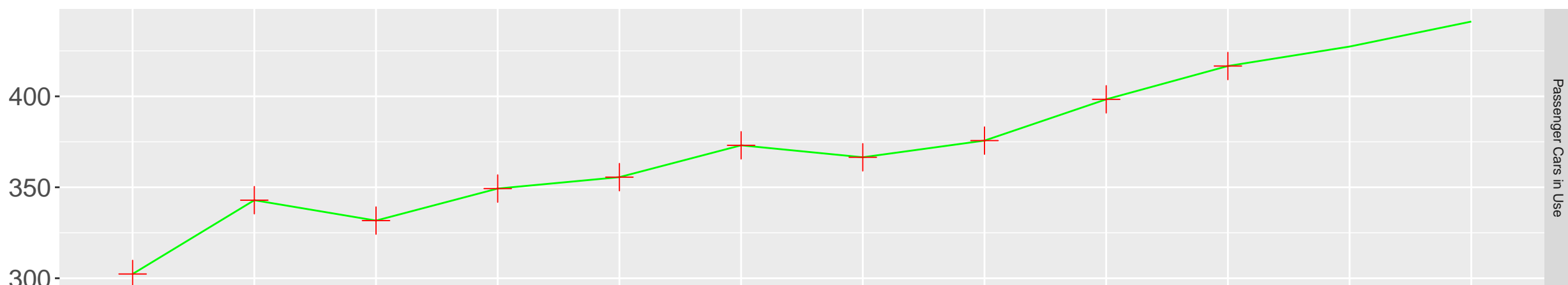
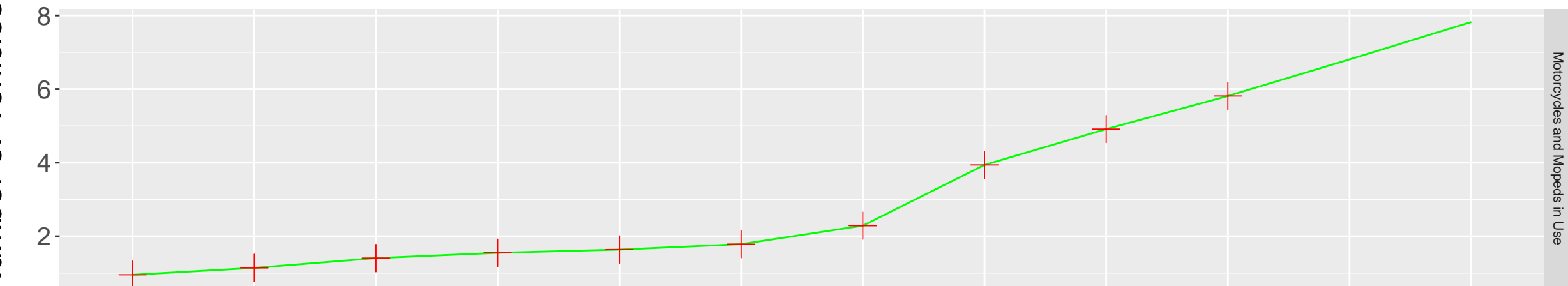
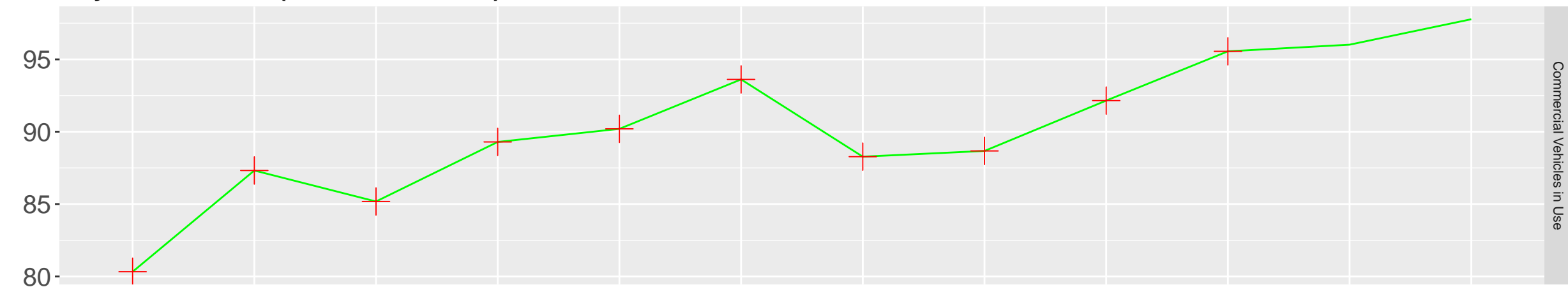


City: Puebla MX03 (Puebla, R573,R581) Mexico



# City: Ju rez MX04 (Chihuahua, R558) Mexico

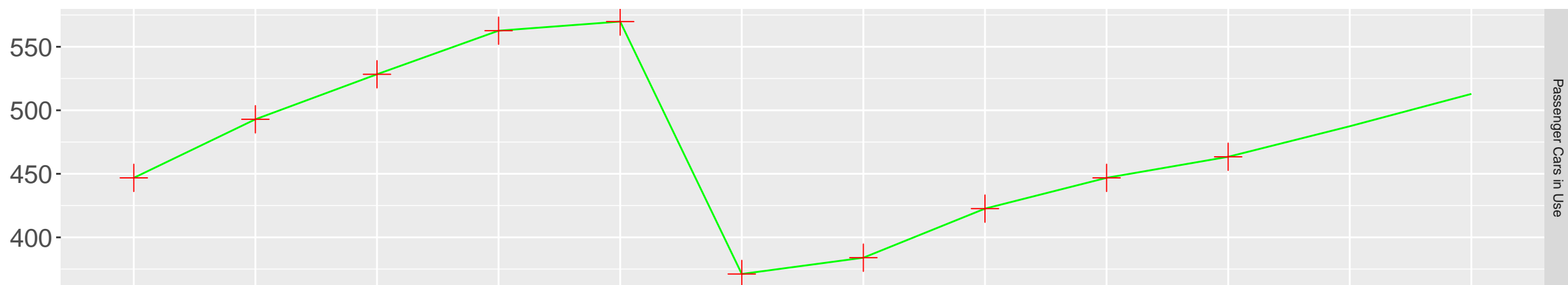
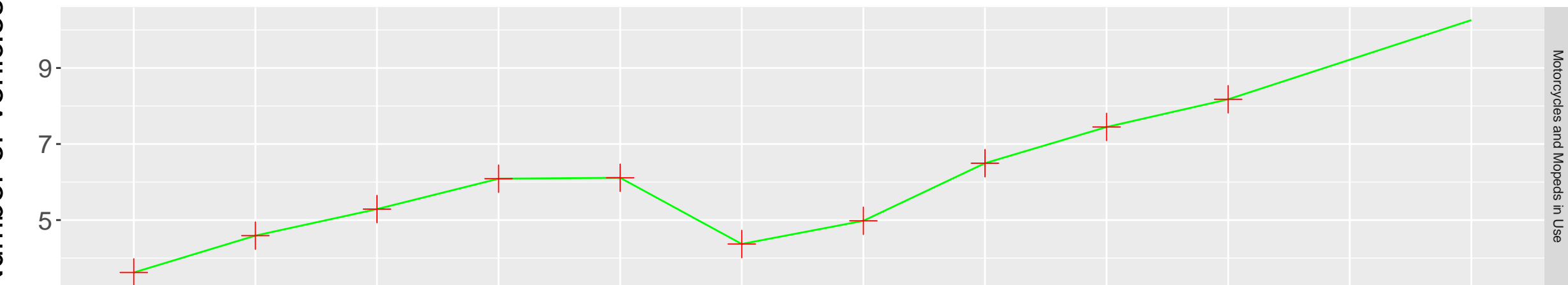
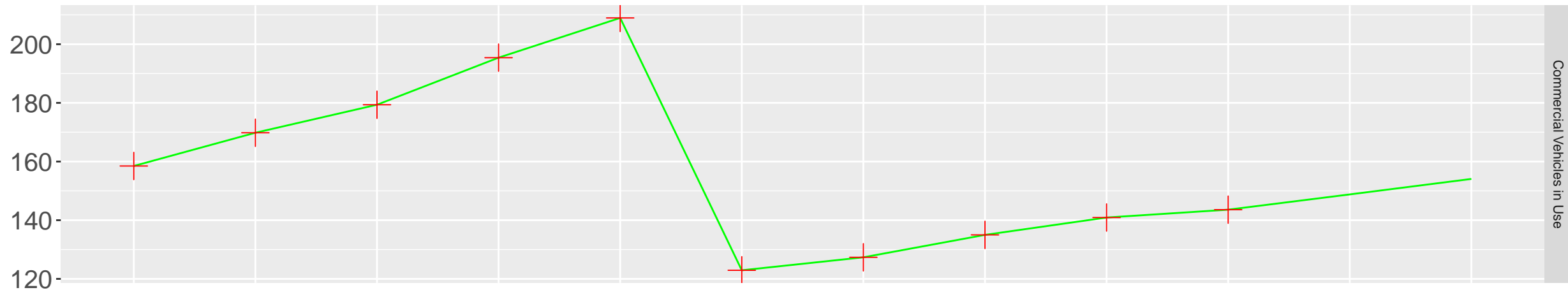
Number of Vehicles



period estimate new

# City: Tijuana MX05 (Baja California, R554) Mexico

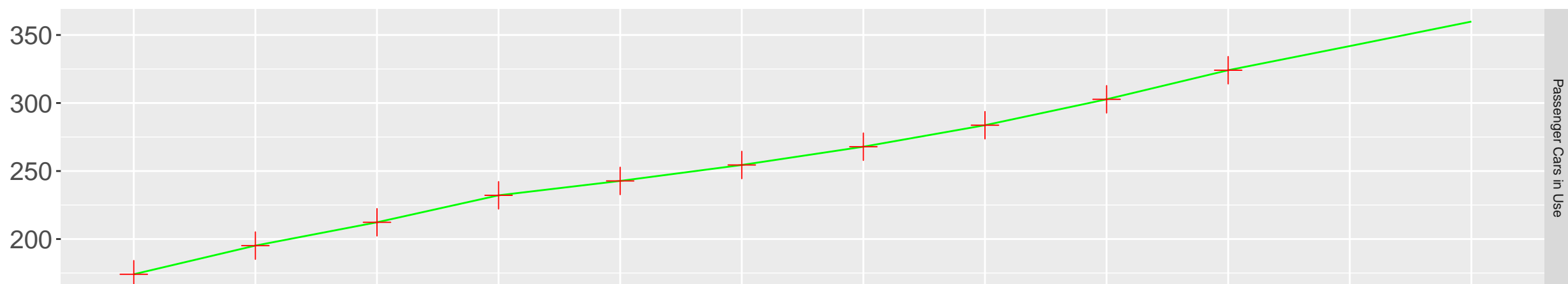
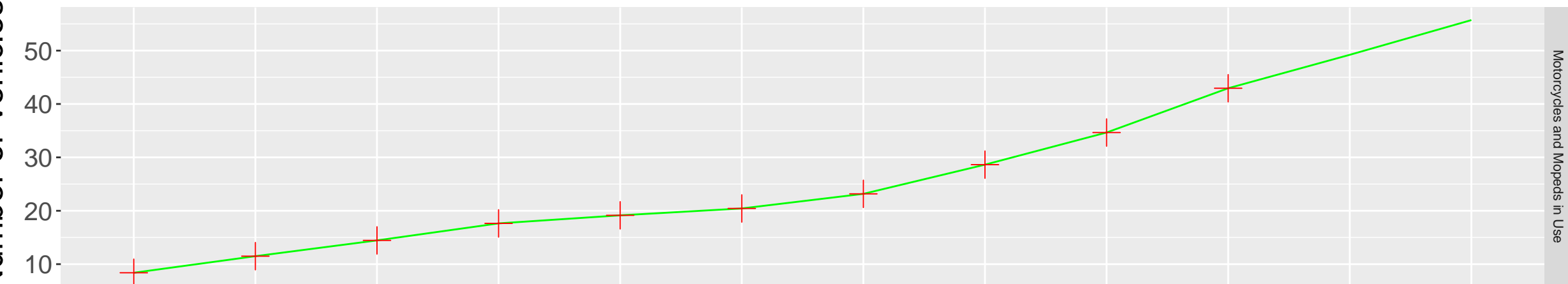
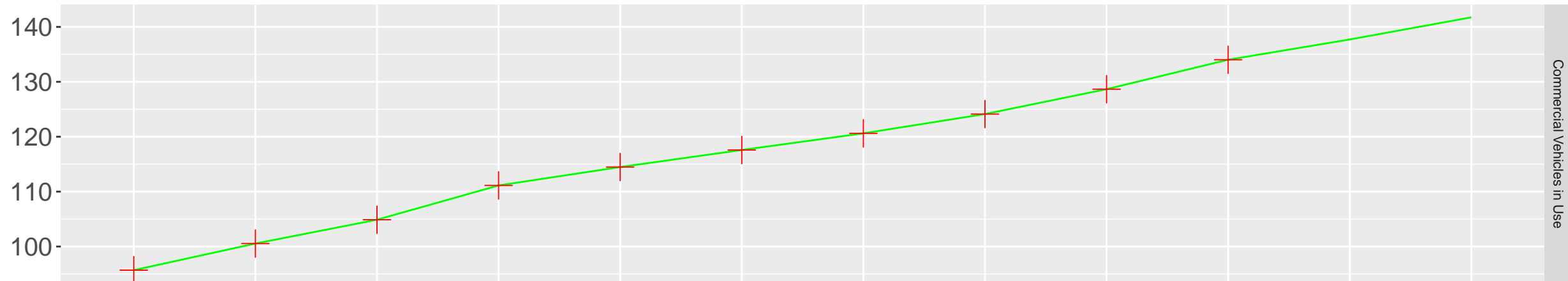
Number of Vehicles



period estimate new

# City: León MX06 (Guanajuato, R563) Mexico

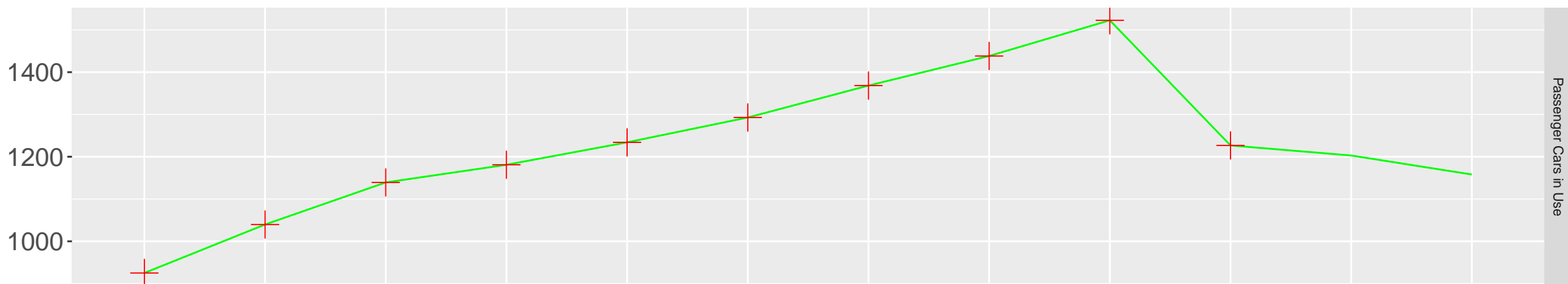
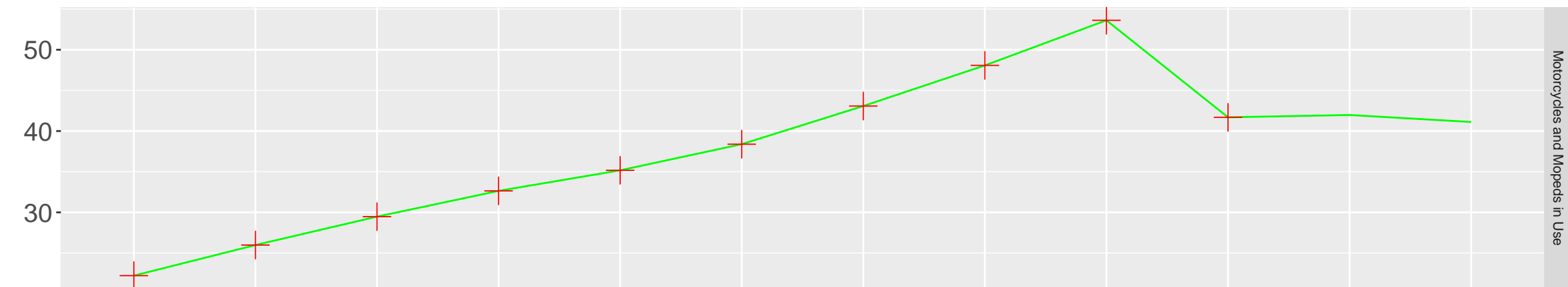
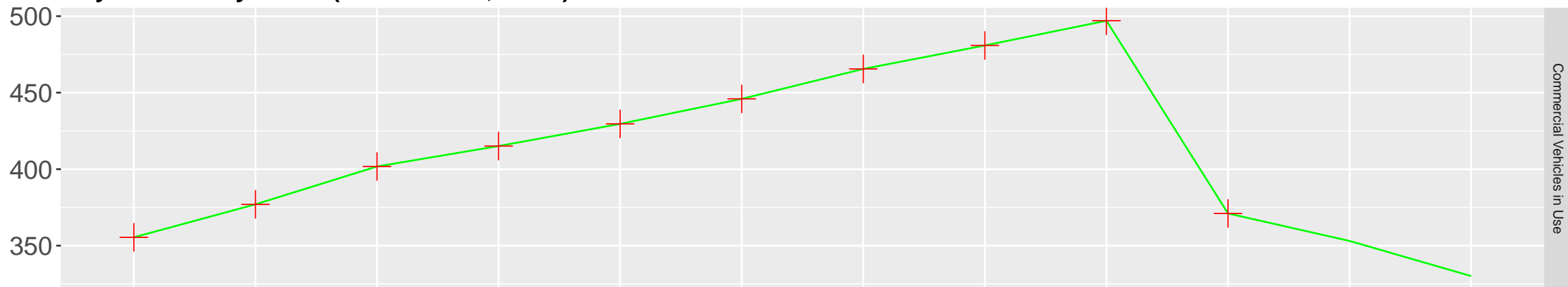
Number of Vehicles



period estimate new

# City: Monterrey MX07 (Nuevo Leon, R571) Mexico

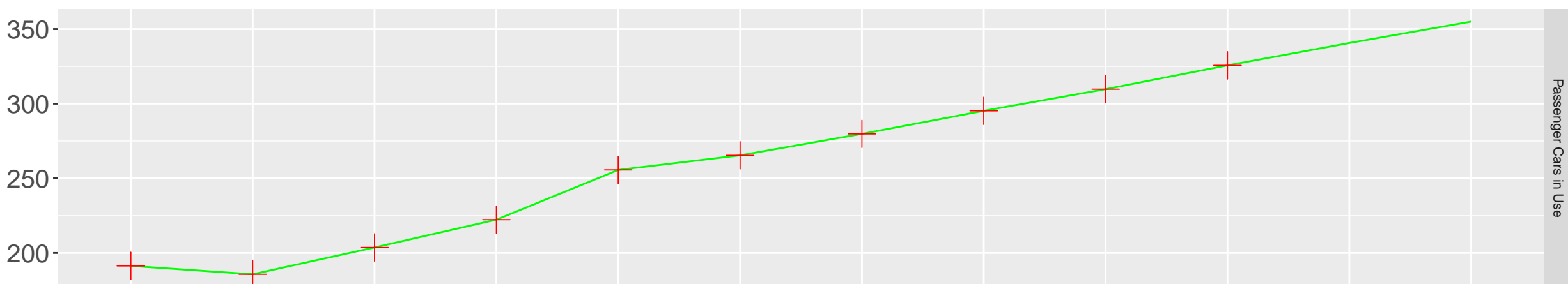
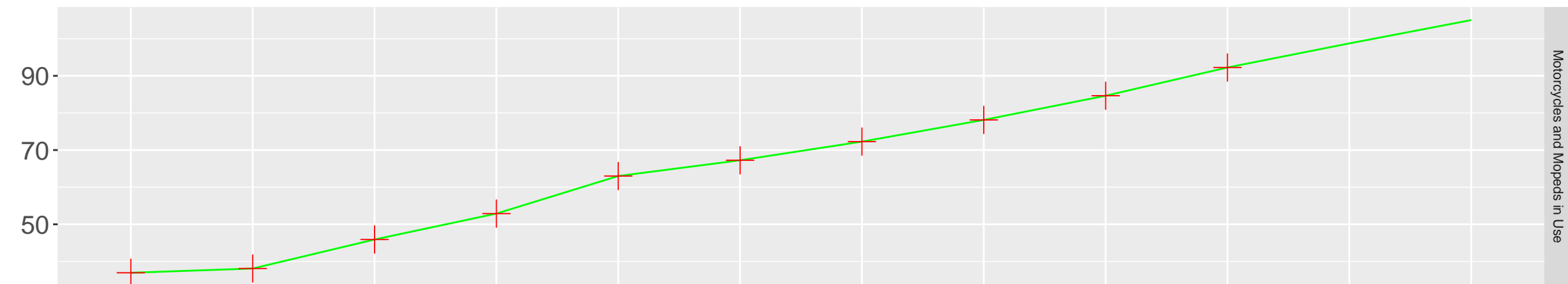
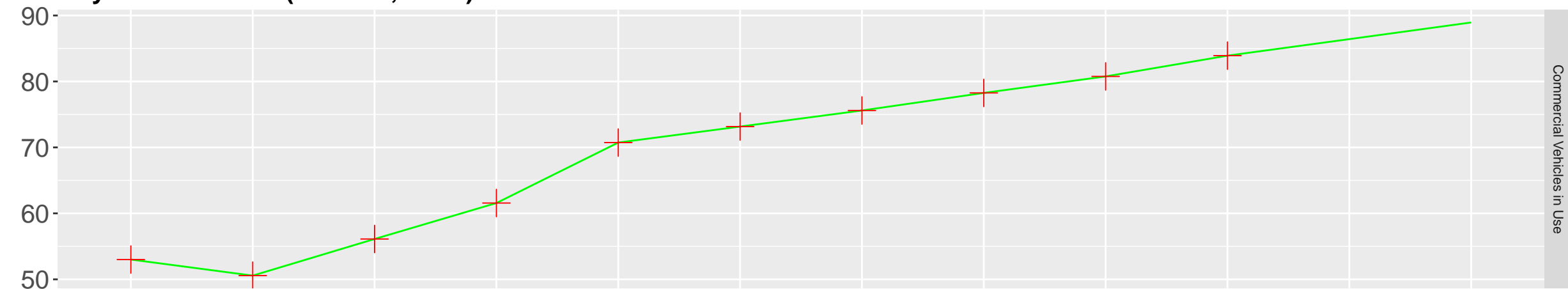
Number of Vehicles



period estimate new

# City: Mérida MX08 (Yucatan, R583) Mexico

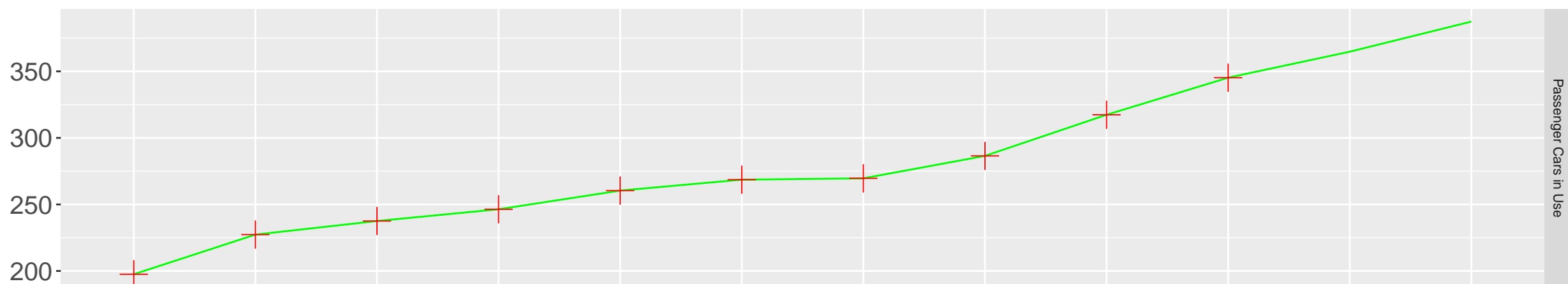
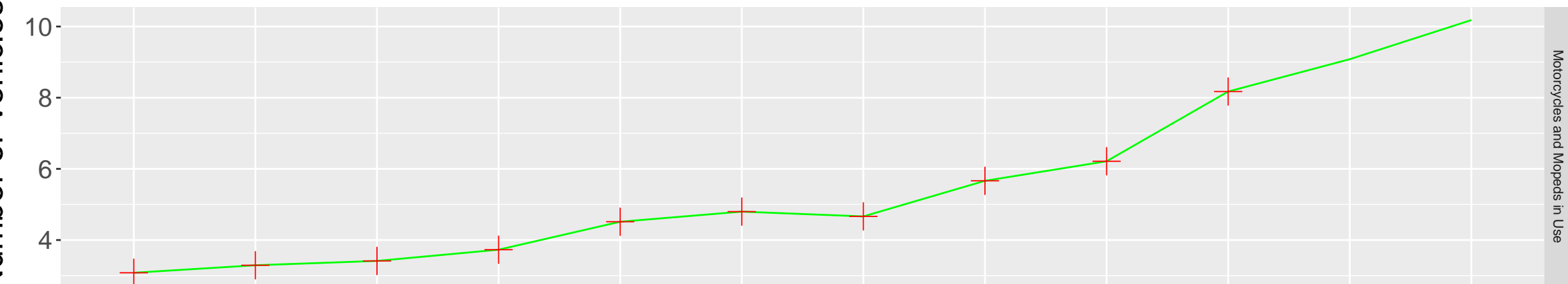
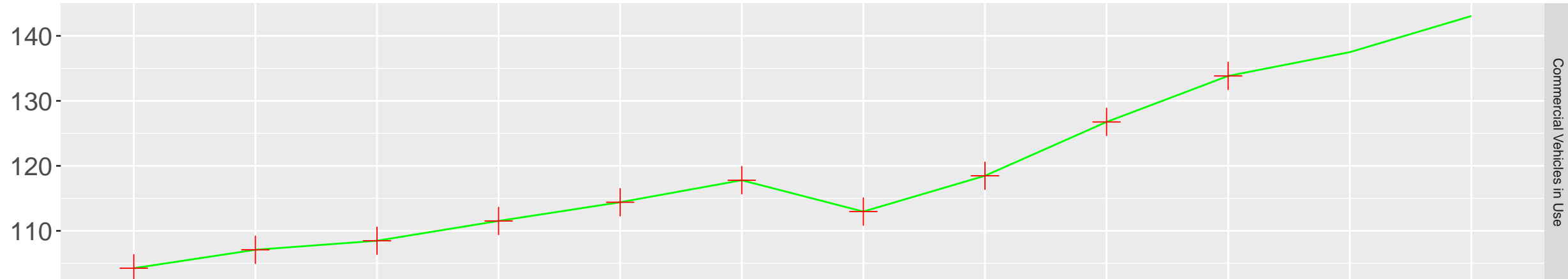
Number of Vehicles



period estimate new

# City: Chihuahua MX09 (Chihuahua, R558) Mexico

Number of Vehicles

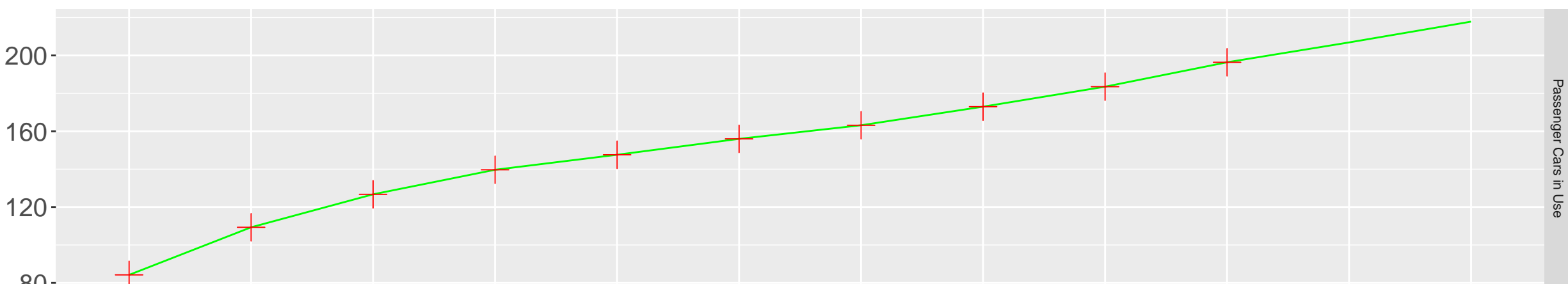
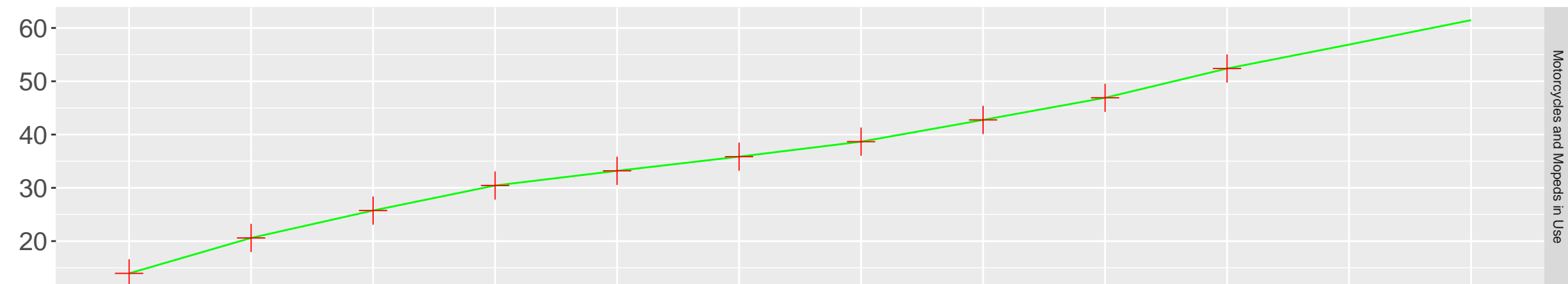
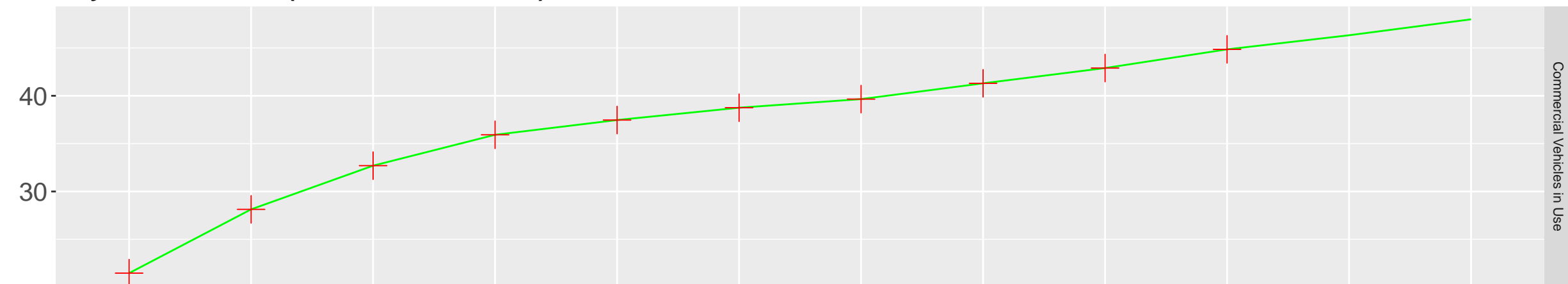


period estimate new



# City: Canc n MX10 (Quintana Roo, R575) Mexico

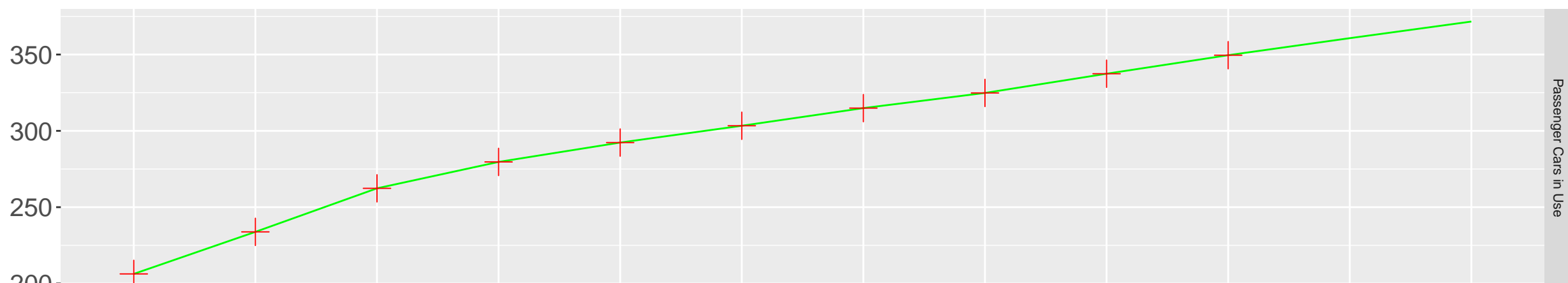
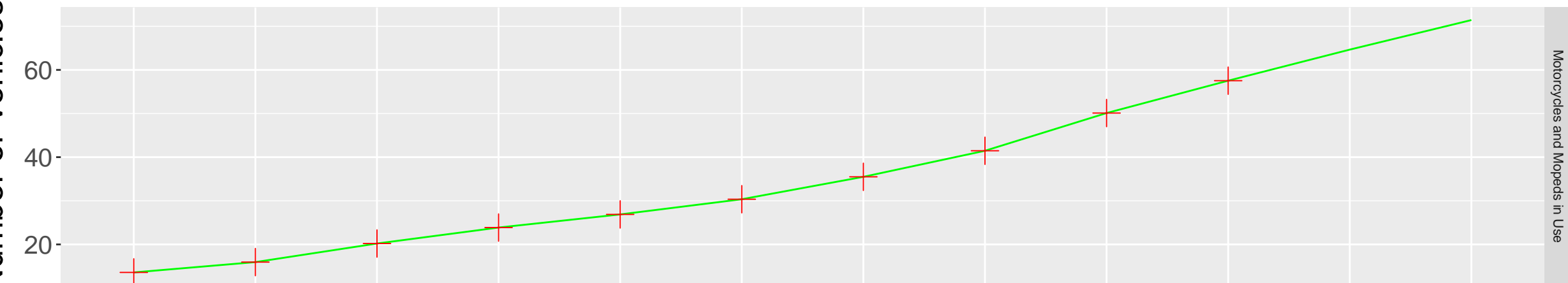
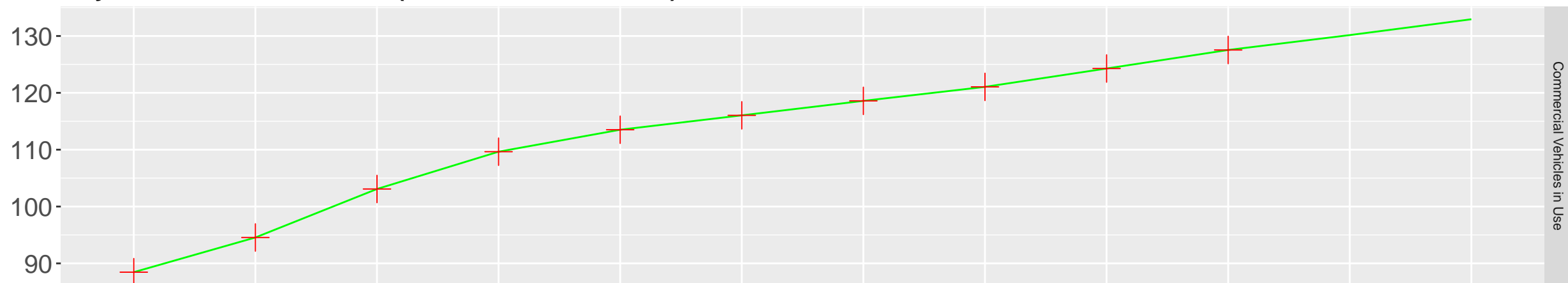
Number of Vehicles



period estimate new

# City: San Luis Potos MX11 (San Luis Potosi, R576) Mexico

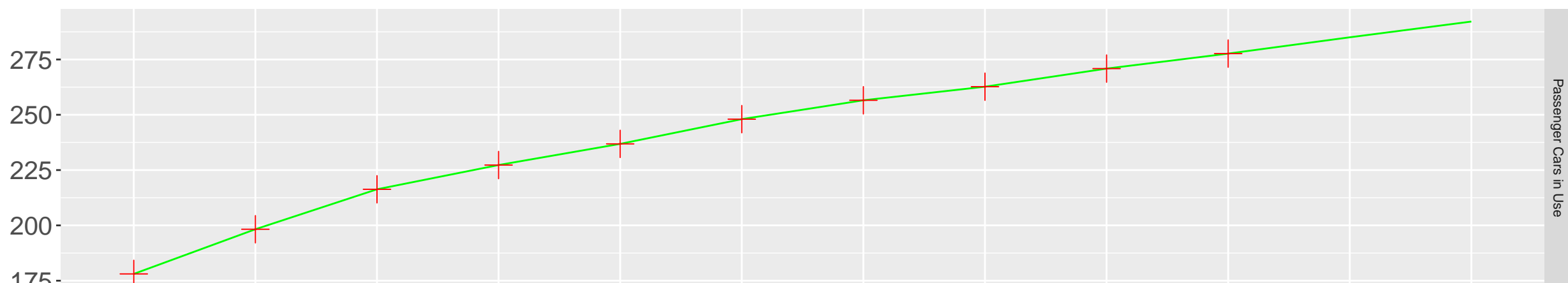
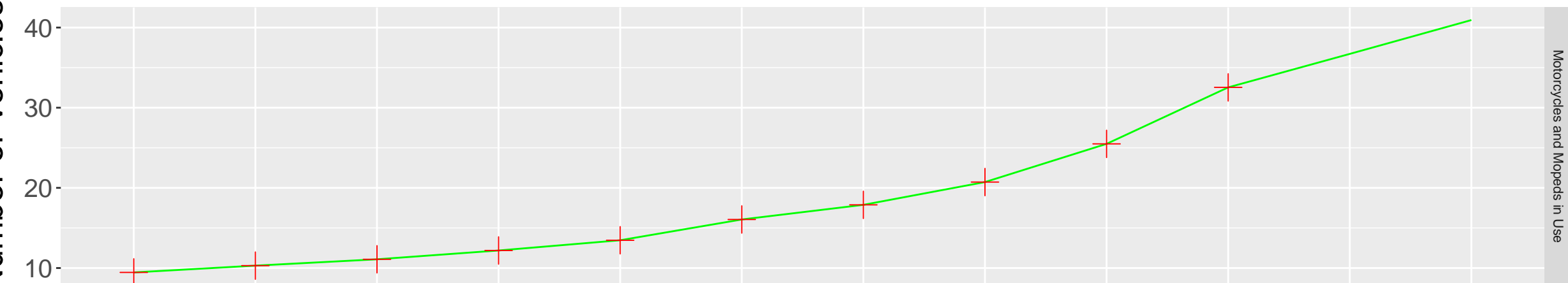
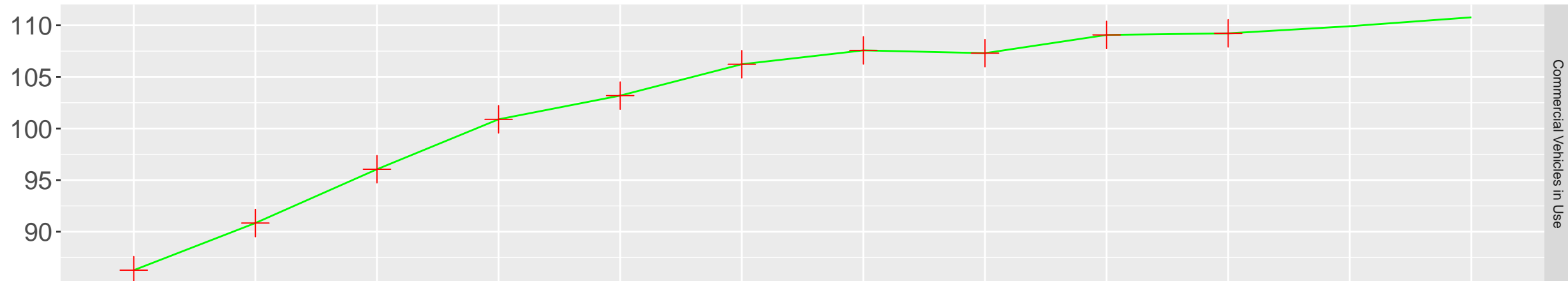
Number of Vehicles



period estimate new

# City: Aguascalientes MX12 (Aguascalientes, R553) Mexico

Number of Vehicles



period estimate new

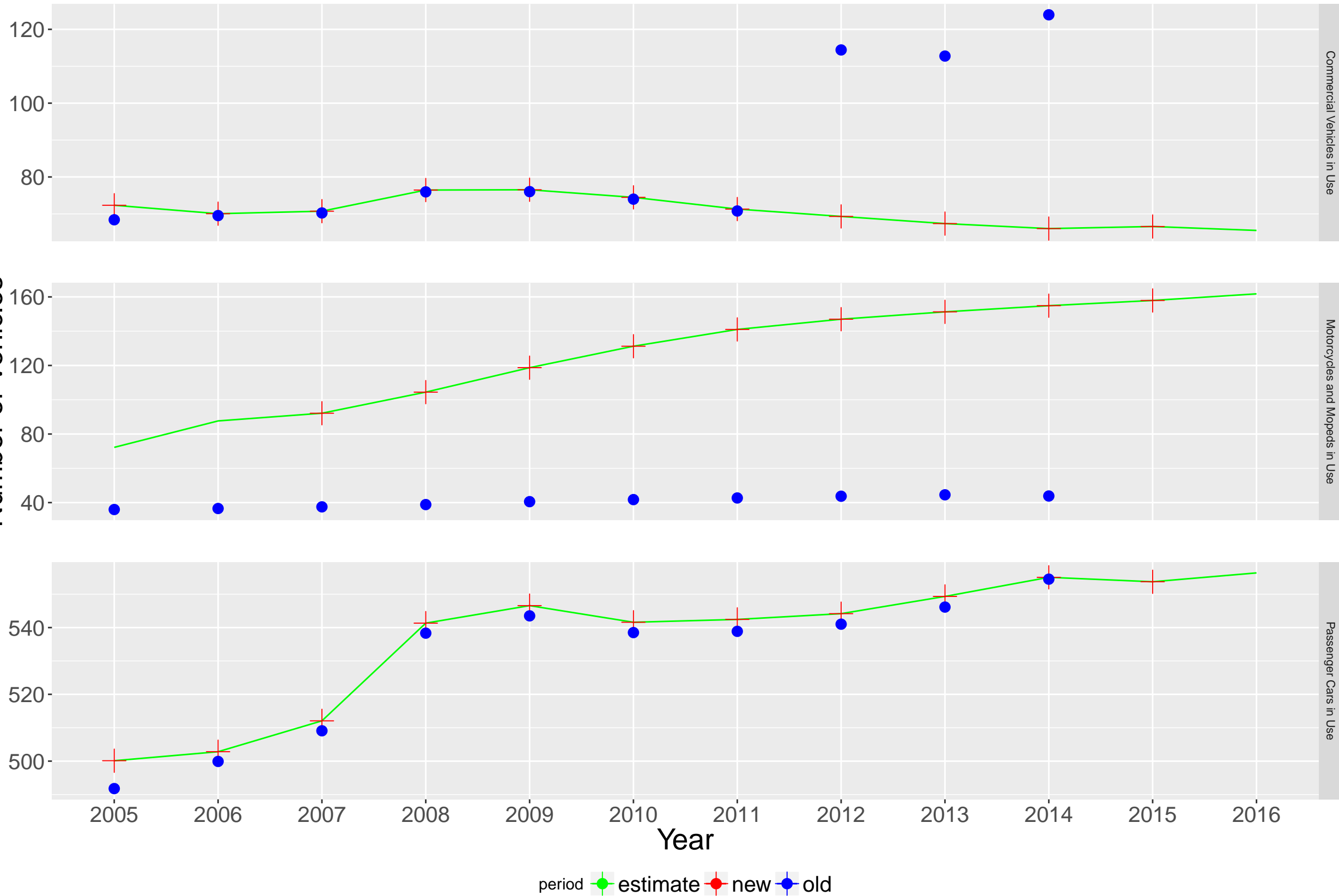
City: Lagos NG01 (South West, R593) Nigeria

Number of Vehicles



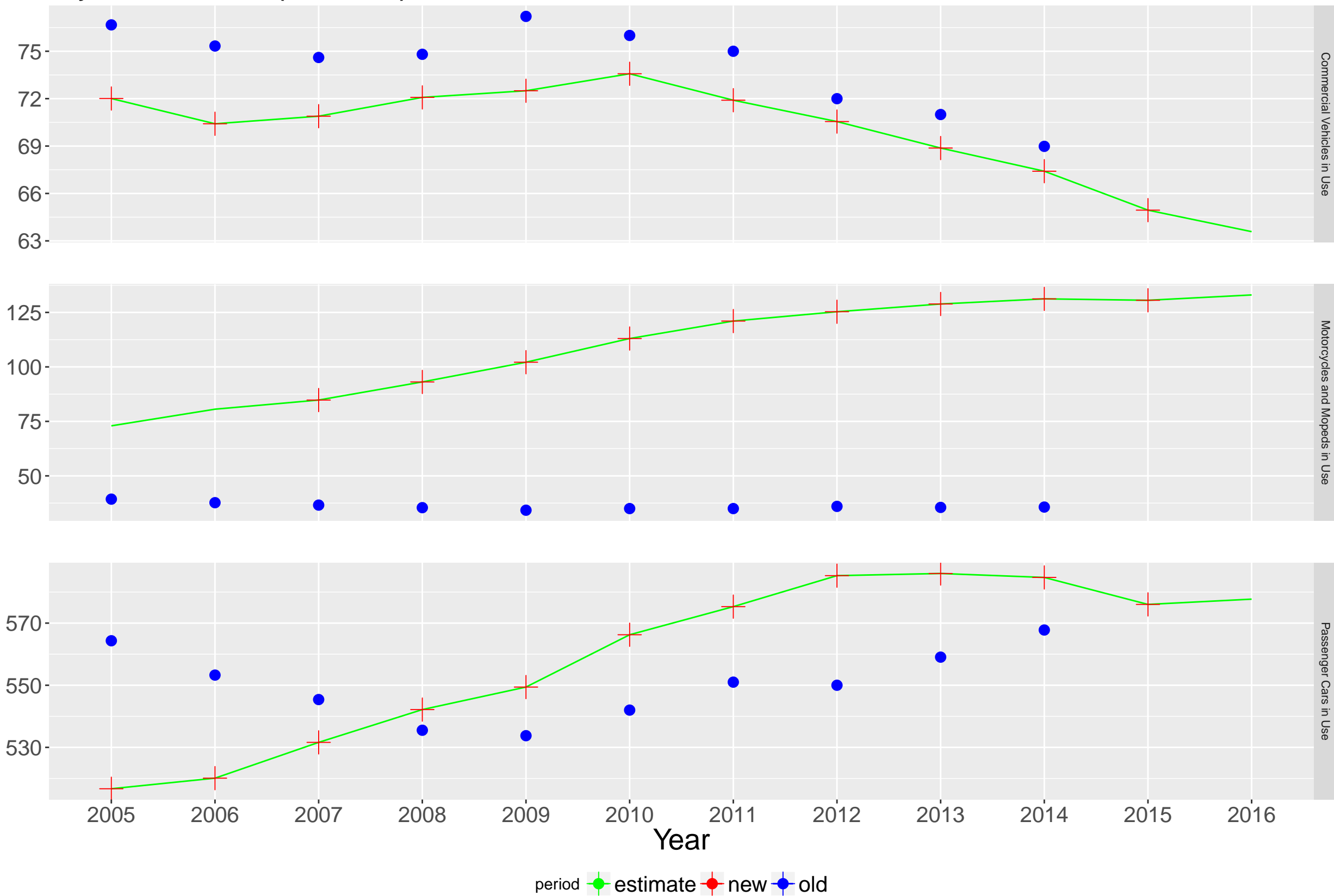
City: Amsterdam NL01 (West, R597) Netherlands

Number of Vehicles

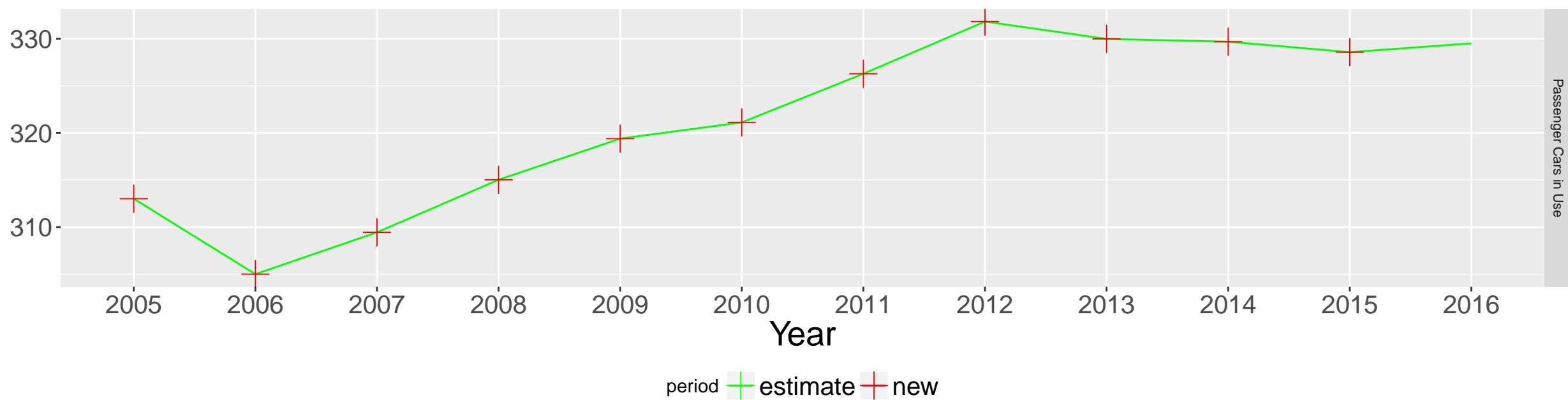
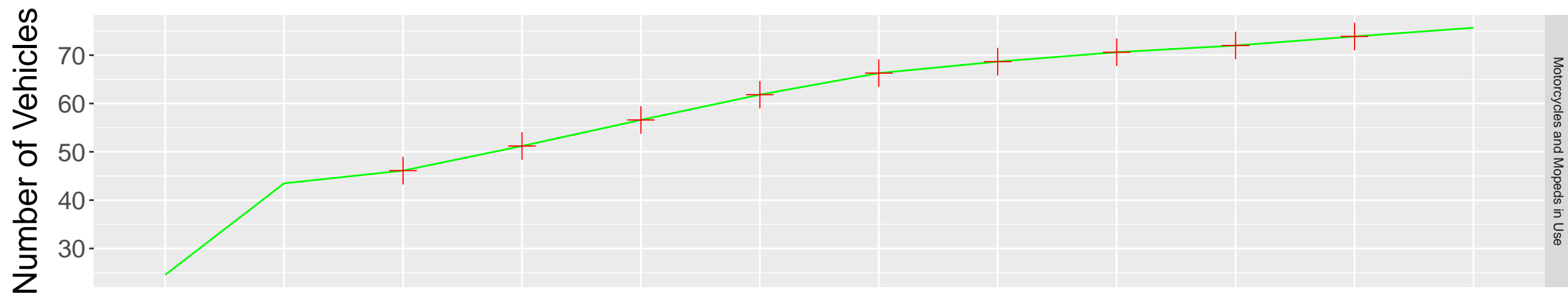
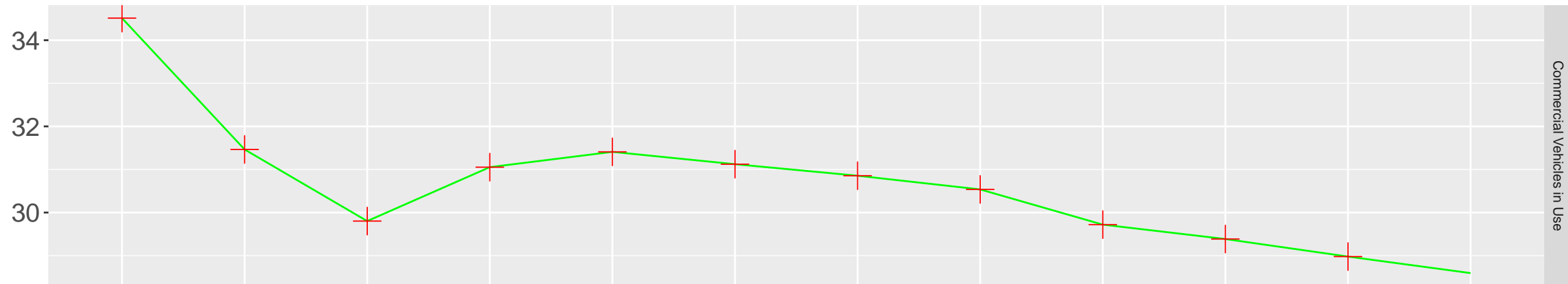


# City: Rotterdam NL02 (West, R597) Netherlands

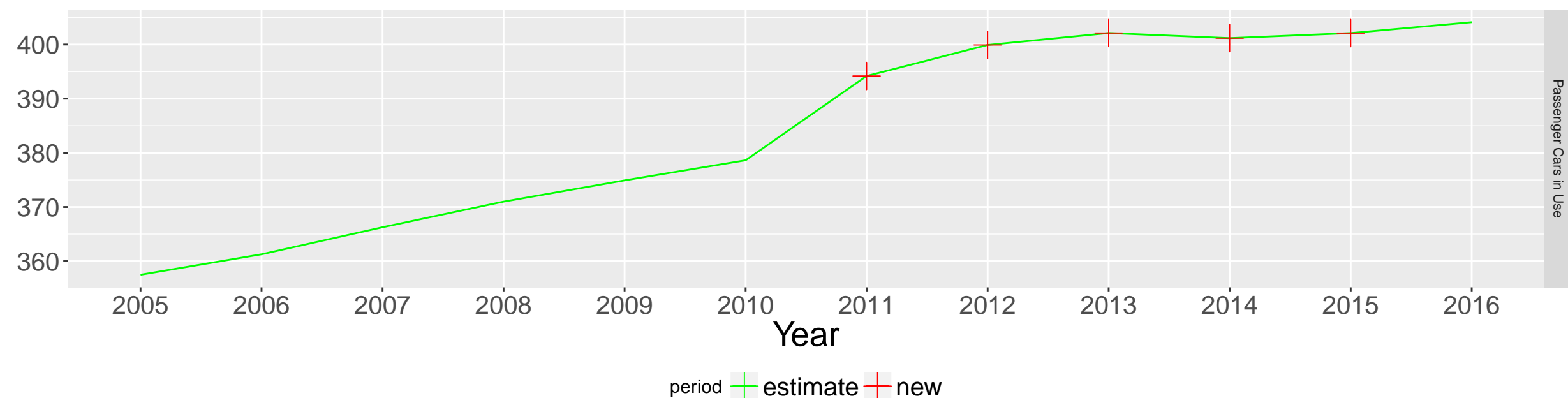
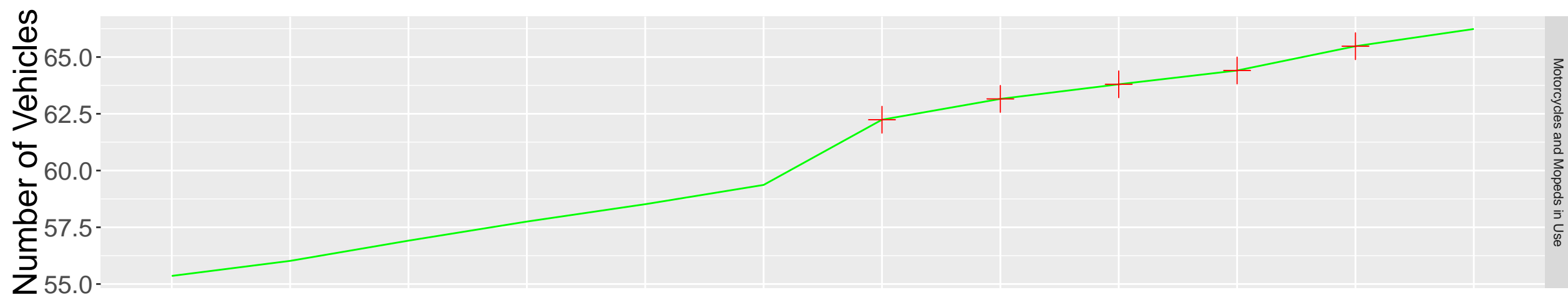
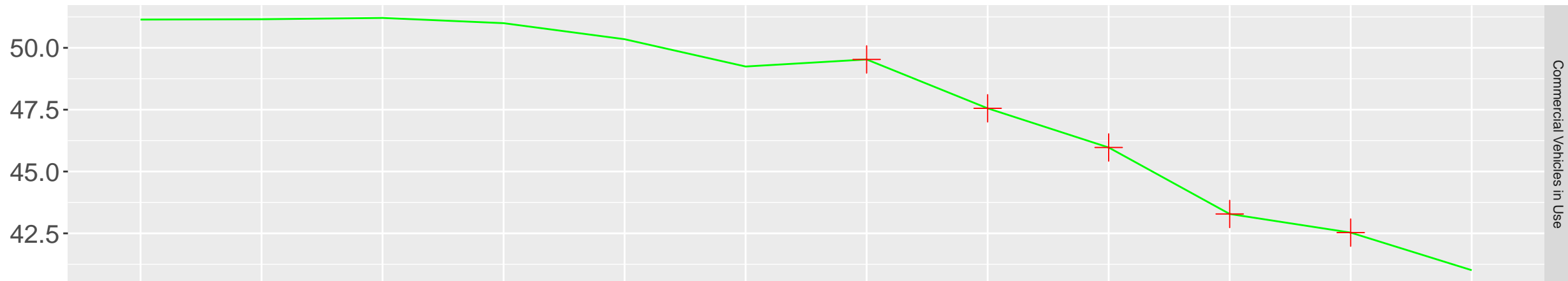
Number of Vehicles



City: The Hague NL03 (West, R597) Netherlands



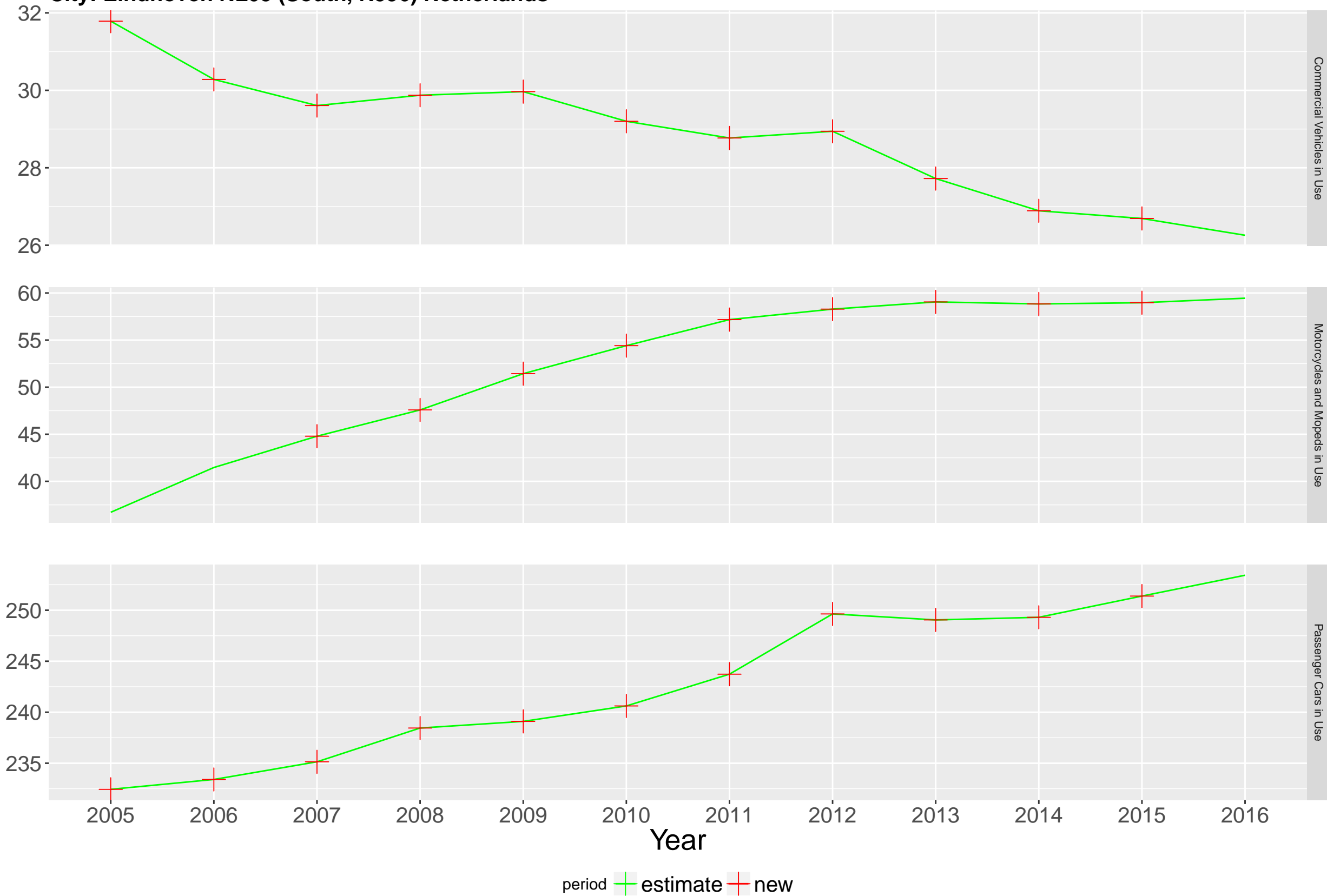
# City: Utrecht NL04 (West, R597) Netherlands



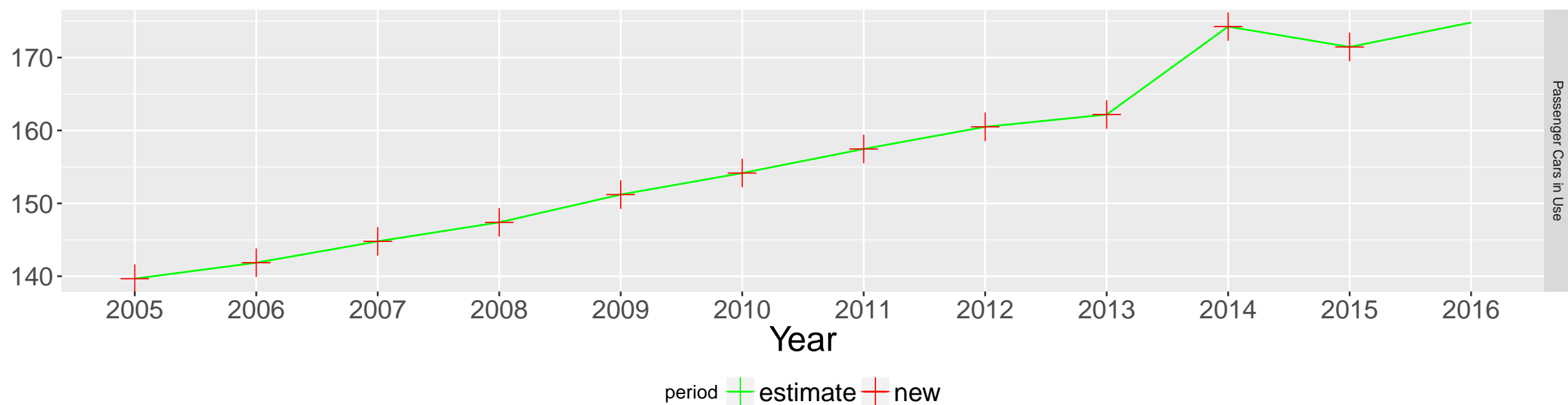
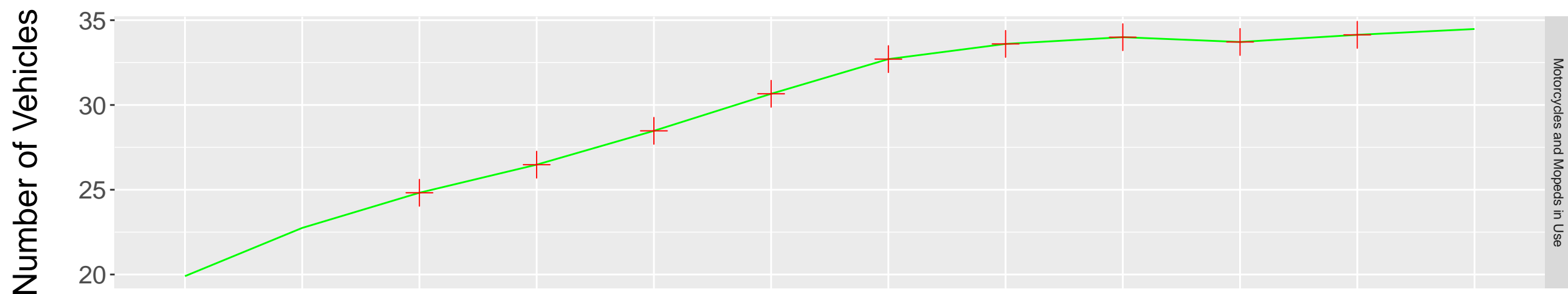
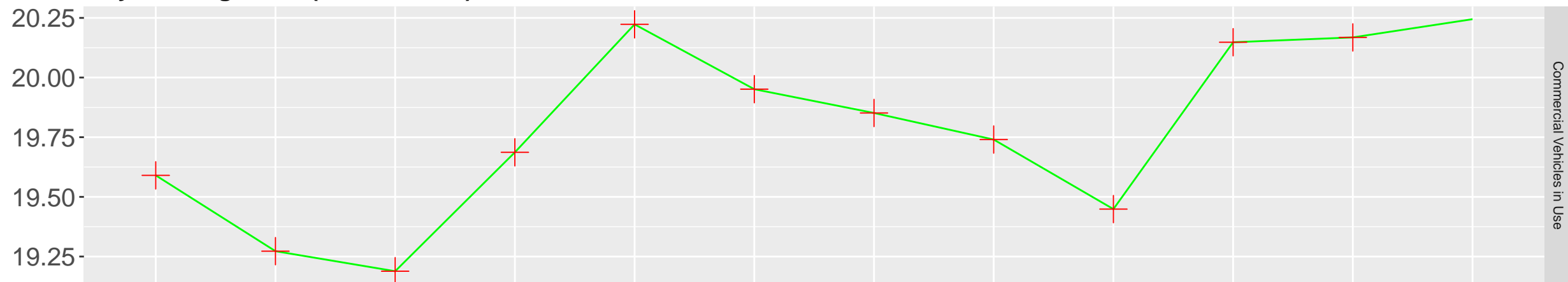


# City: Eindhoven NL05 (South, R596) Netherlands

Number of Vehicles

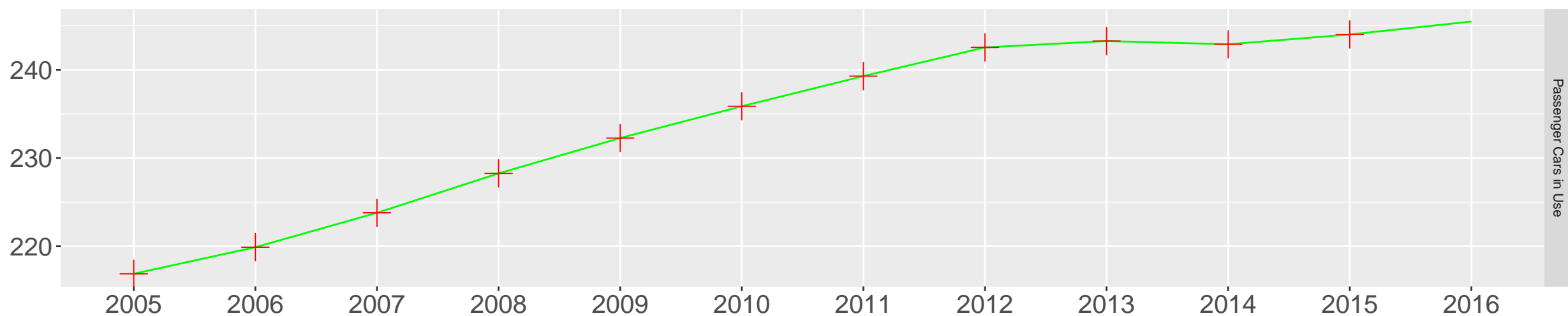
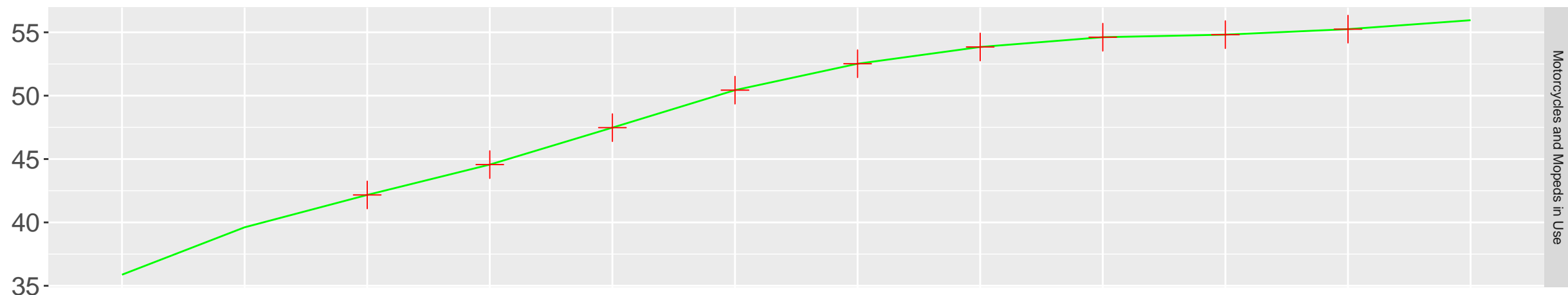
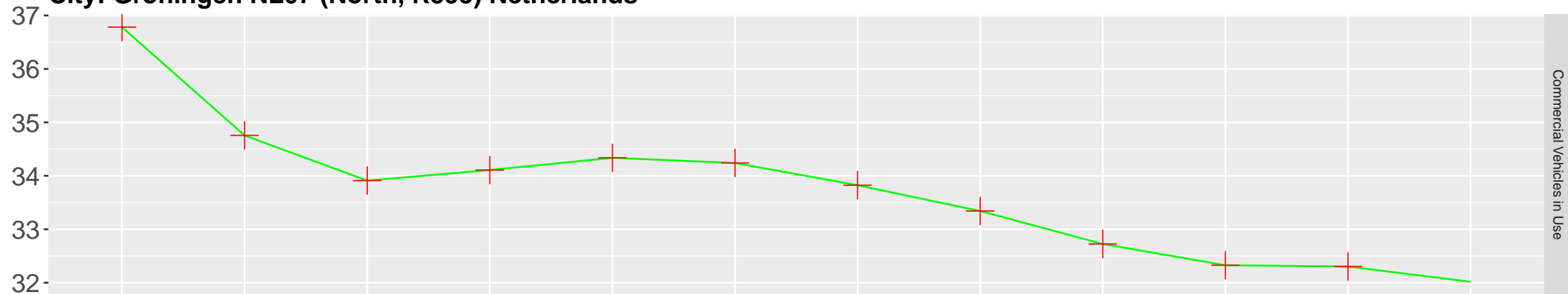


# City: Tilburg NL06 (South, R596) Netherlands



# City: Groningen NL07 (North, R595) Netherlands

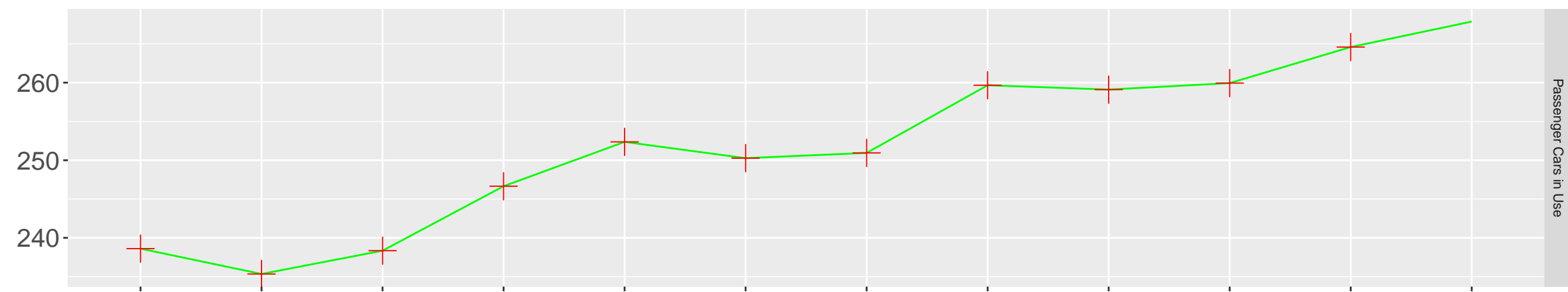
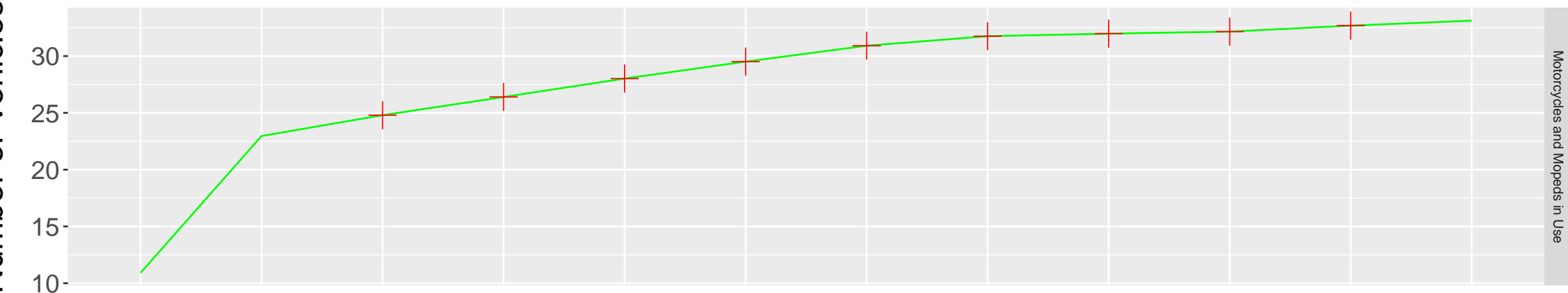
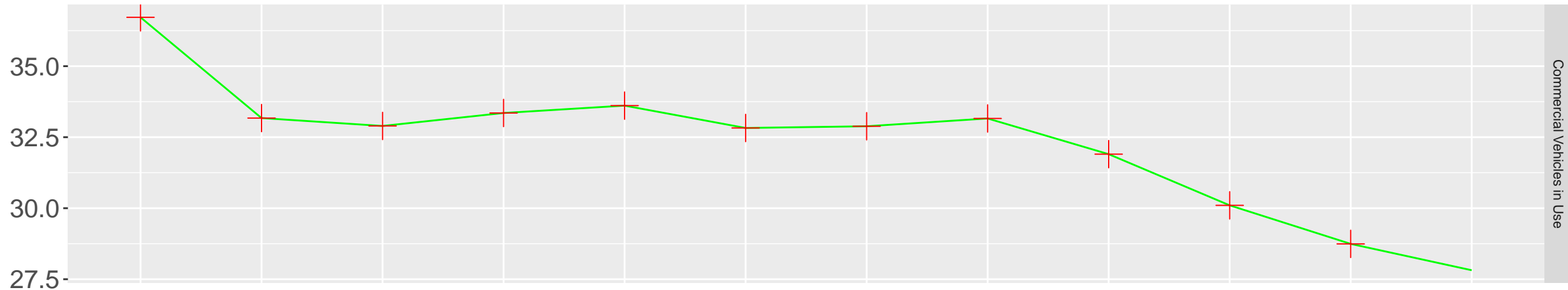
Number of Vehicles



period estimate new

City: Breda NL08 (South, R596) Netherlands

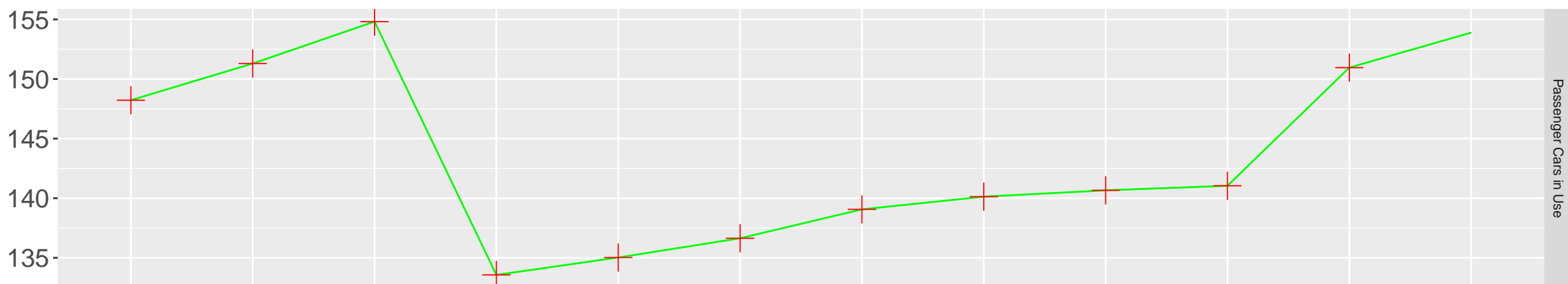
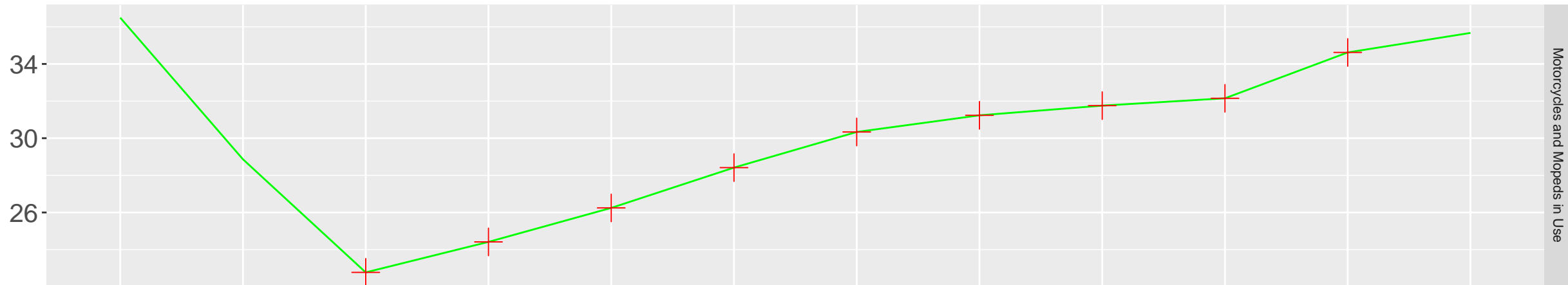
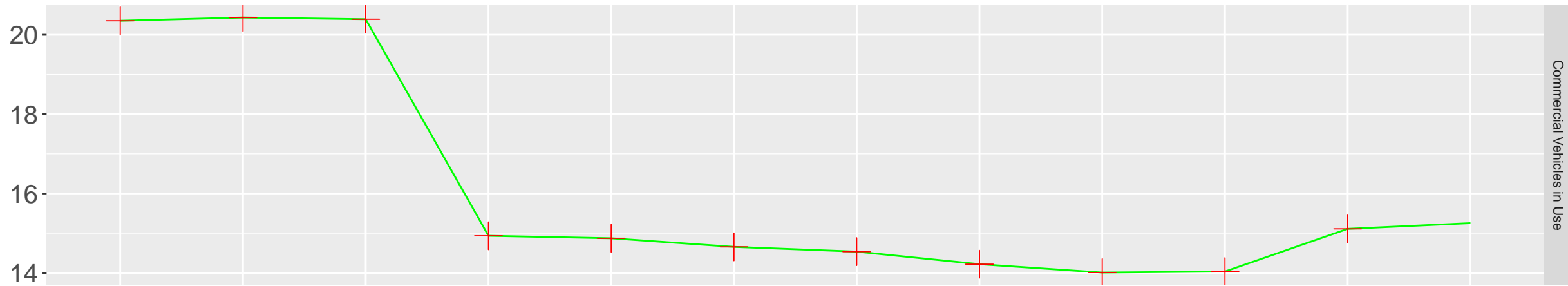
Number of Vehicles



period estimate new

# City: Nijmegen NL09 (East, R594) Netherlands

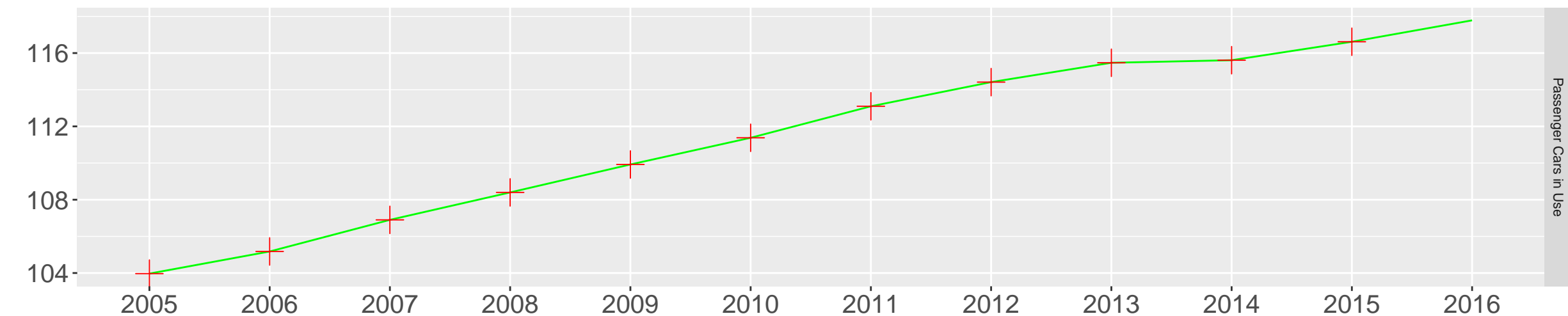
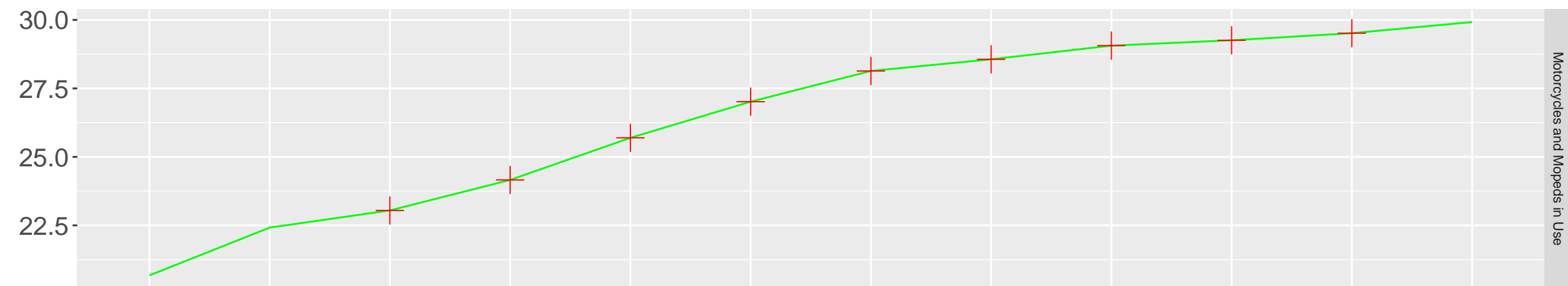
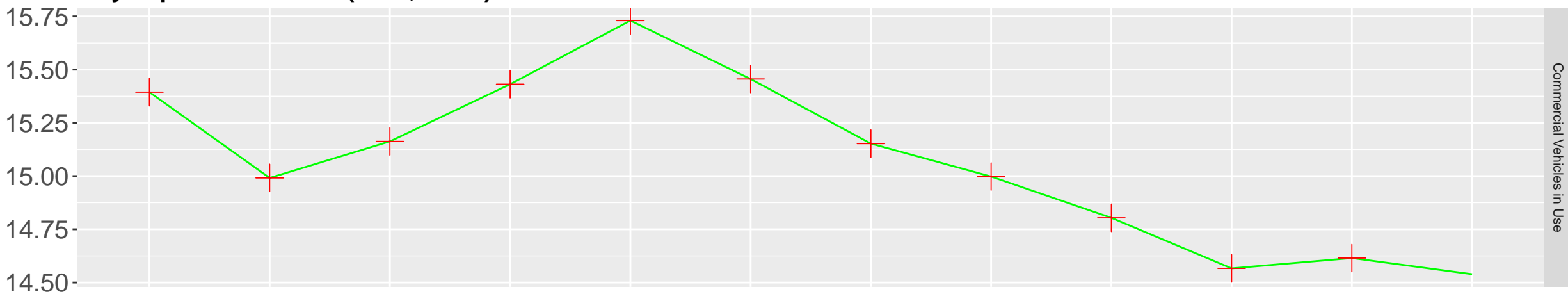
Number of Vehicles



period estimate new

# City: Apeldoorn NL10 (East, R594) Netherlands

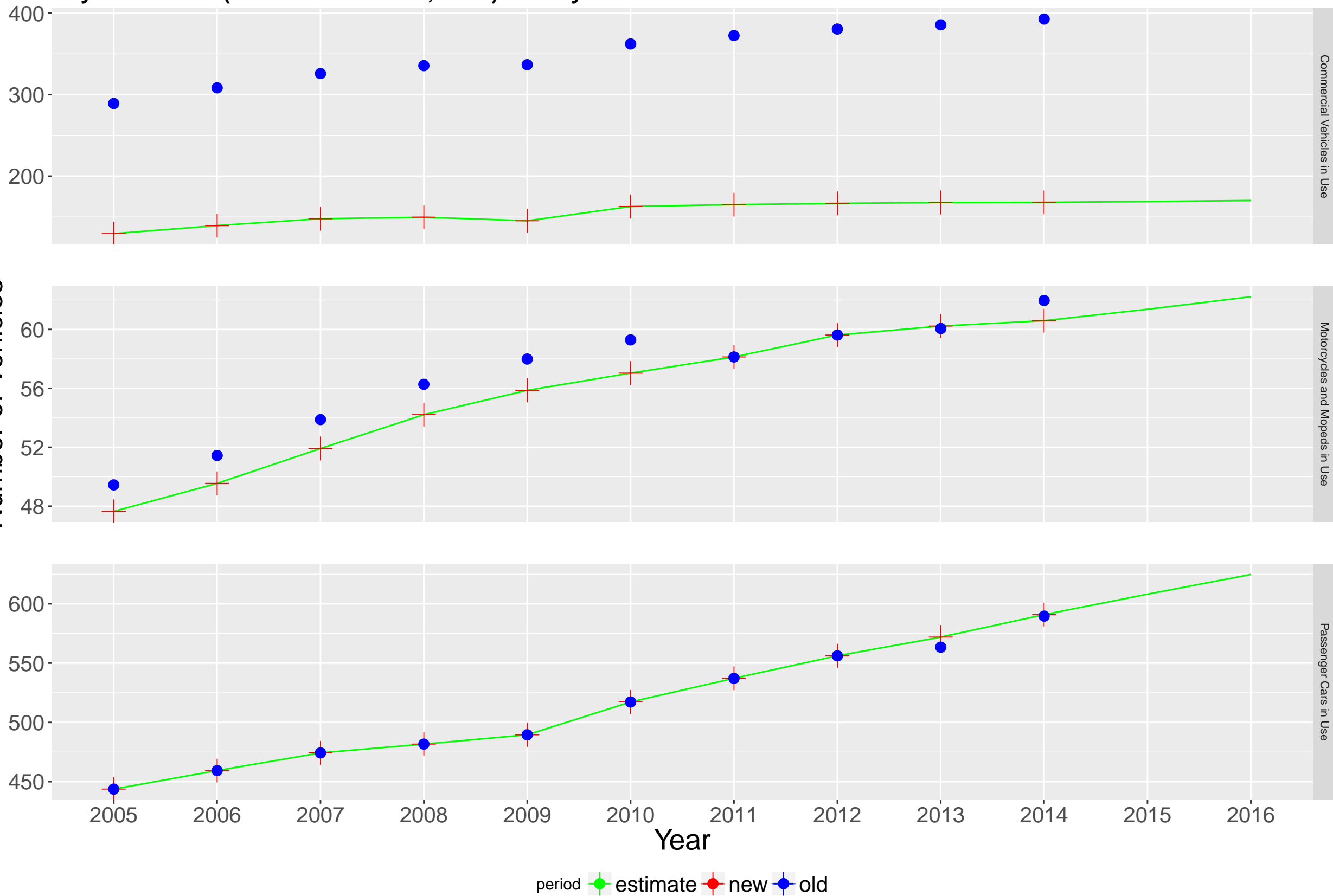
Number of Vehicles



period estimate new

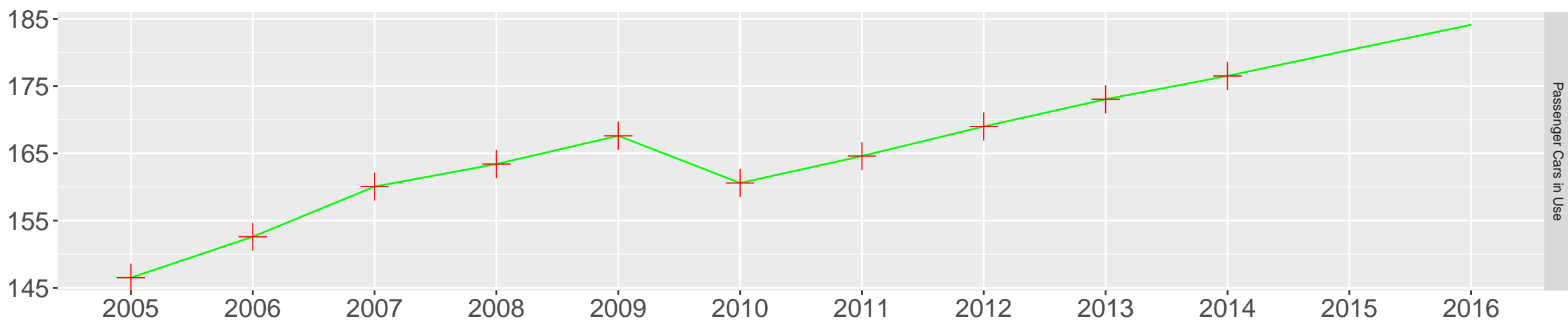
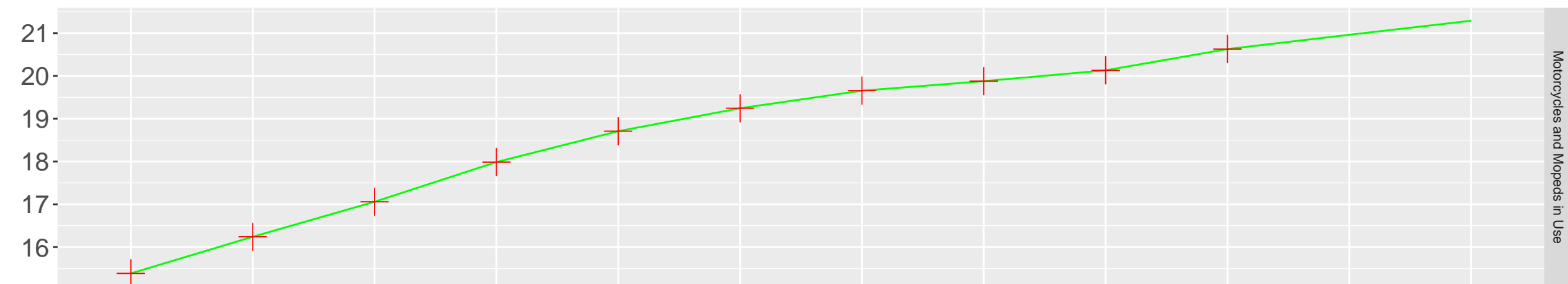
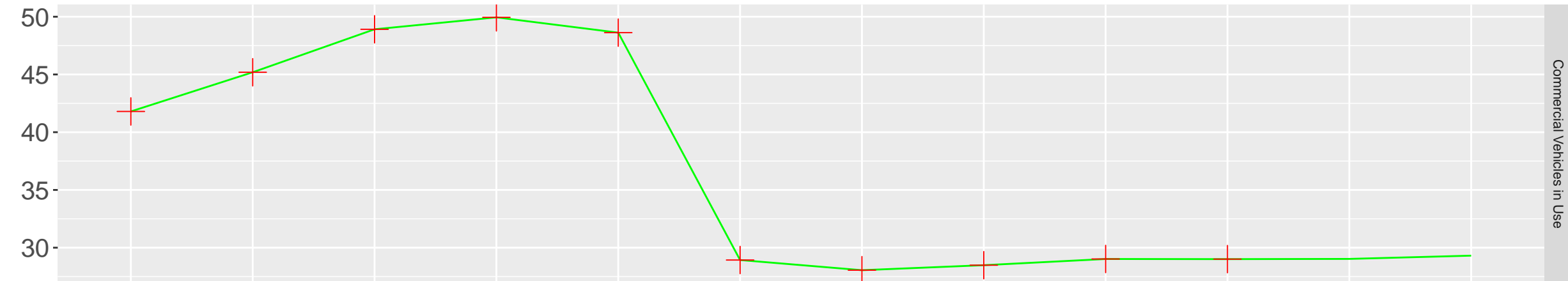
City: Oslo NO01 (Oslo and Akershus, R601) Norway

Number of Vehicles



# City: Bergen NO2 (Western Norway, R604) Norway

Number of Vehicles

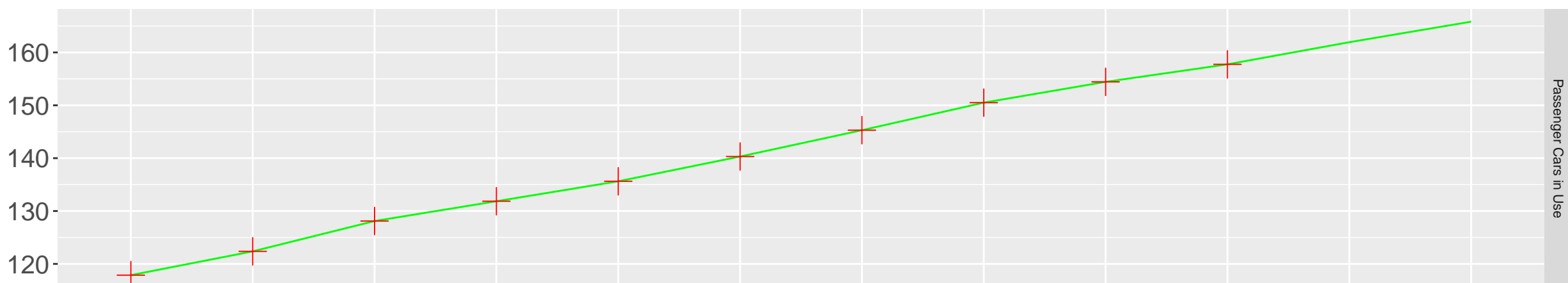
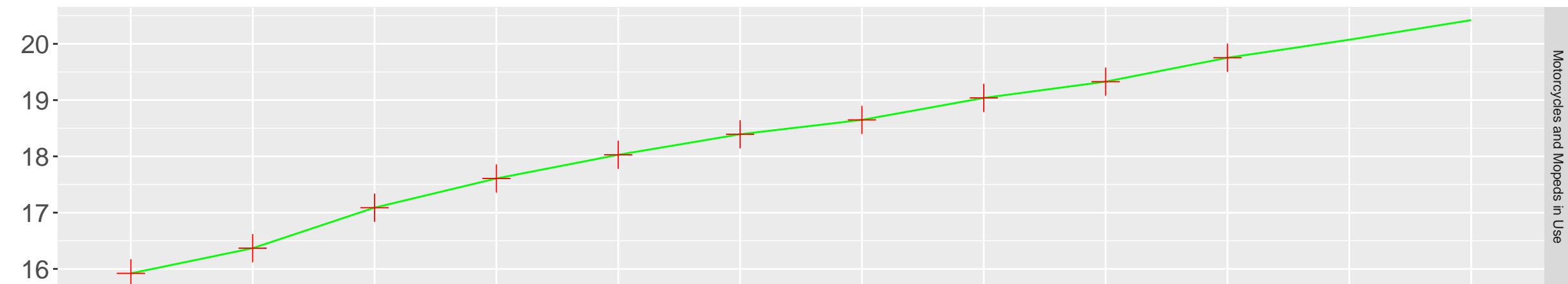
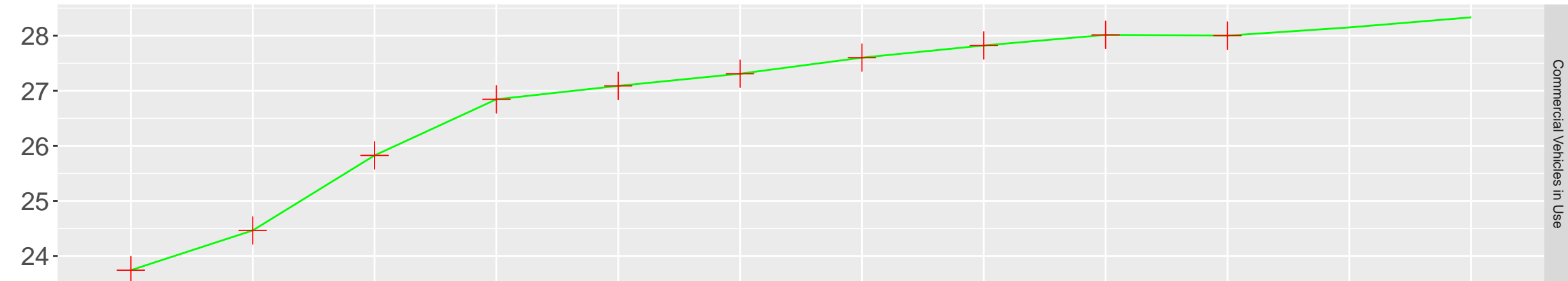


period estimate new



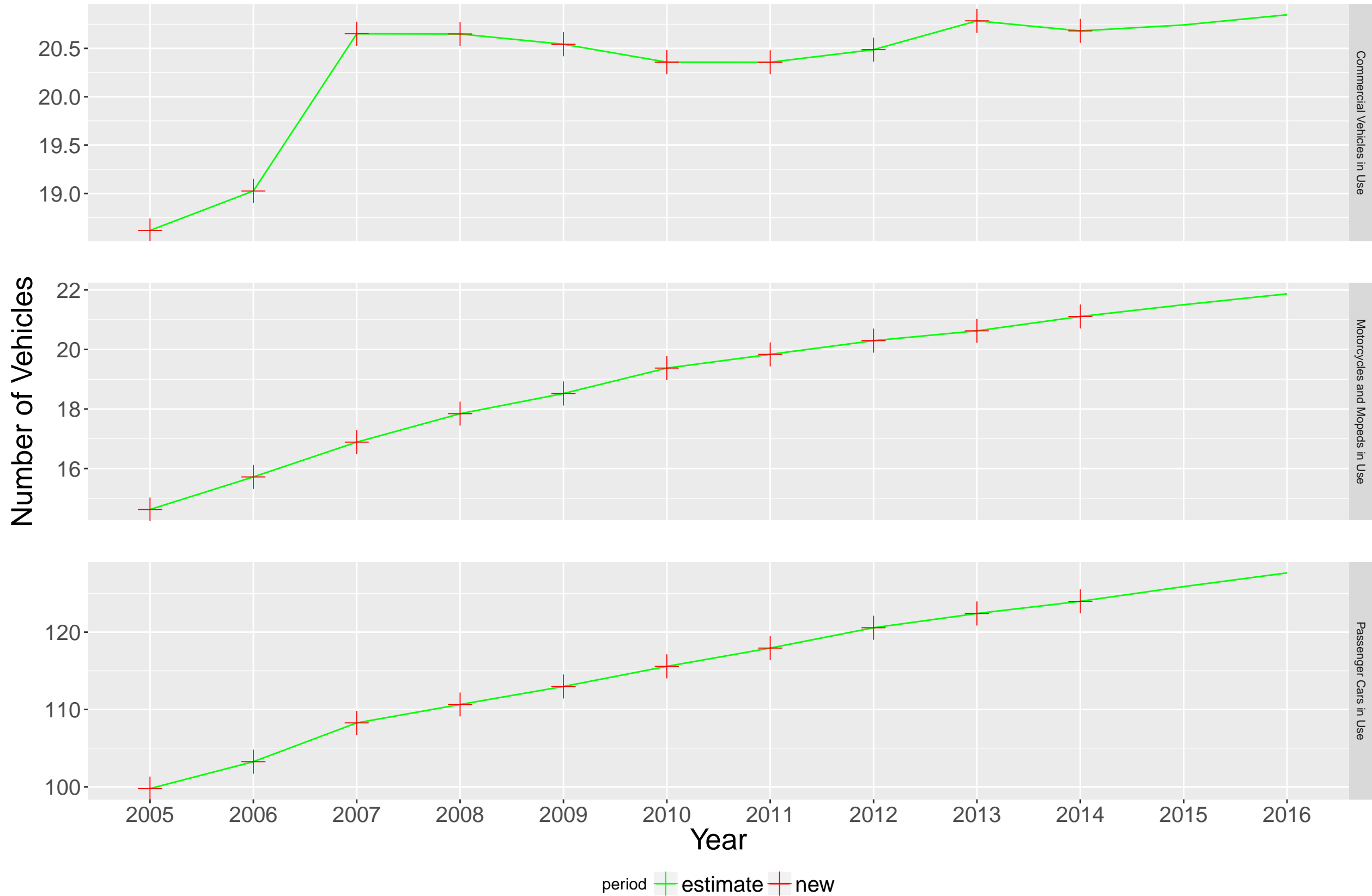
# City: Stavanger/Sandnes NO03 (Agder and Rogaland, R598) Norway

Number of Vehicles

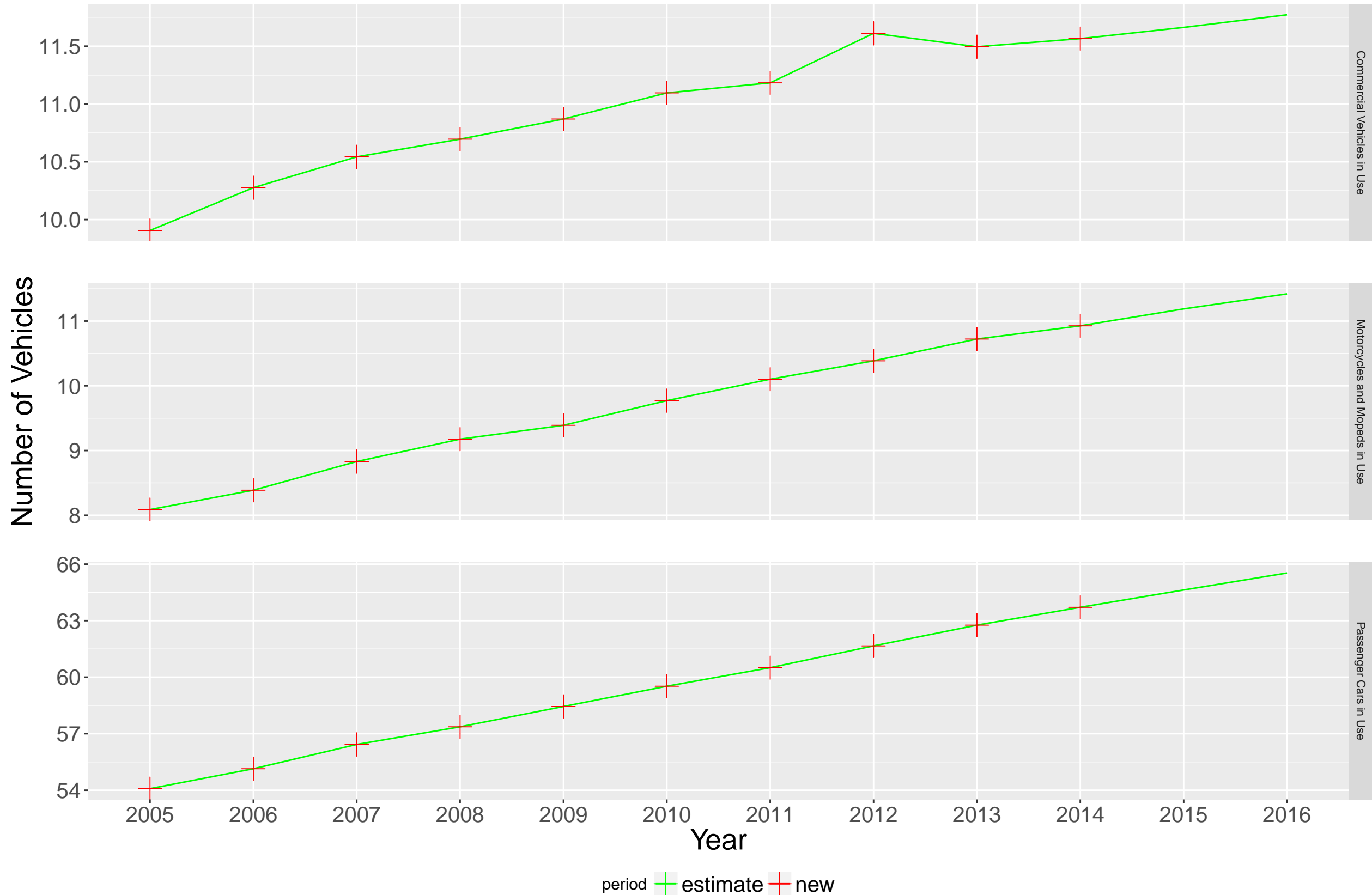


period estimate new

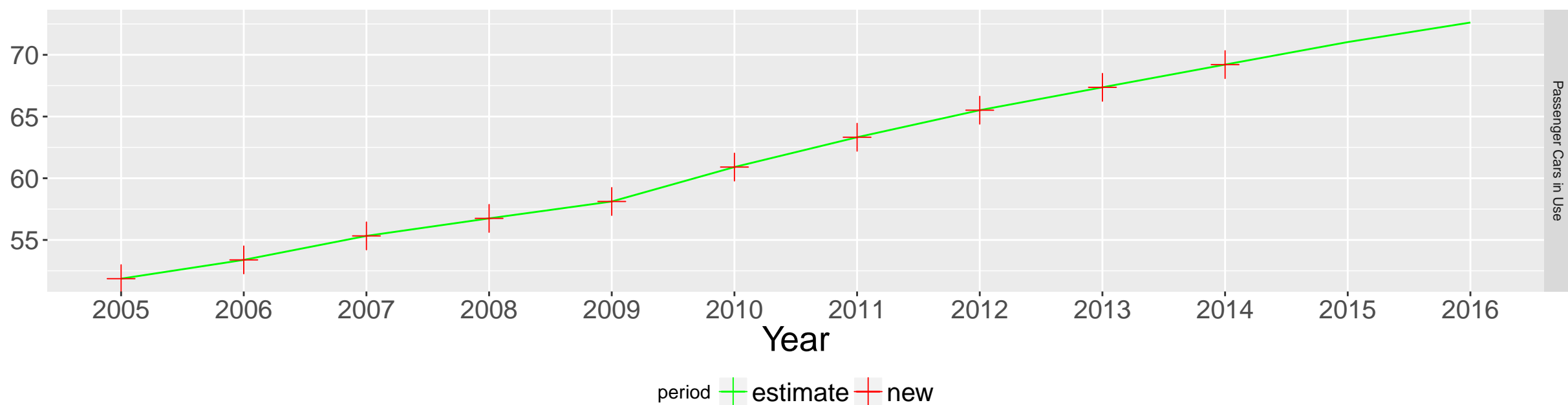
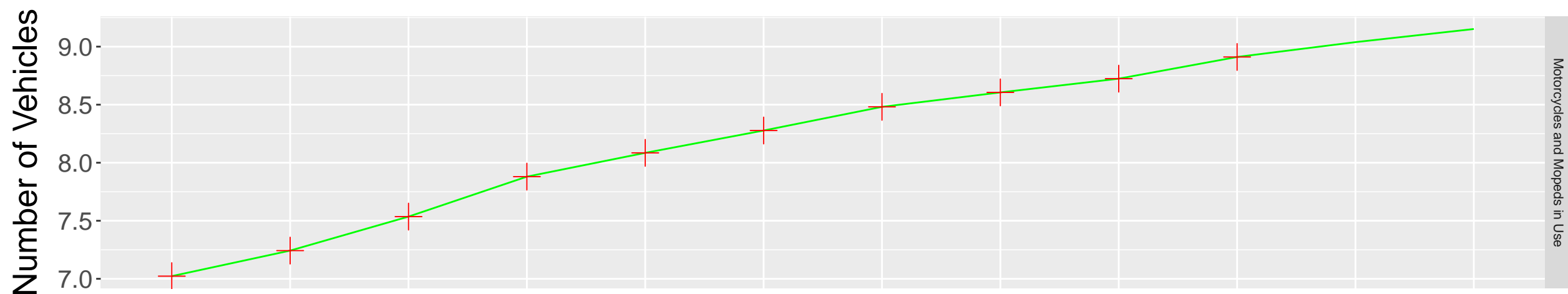
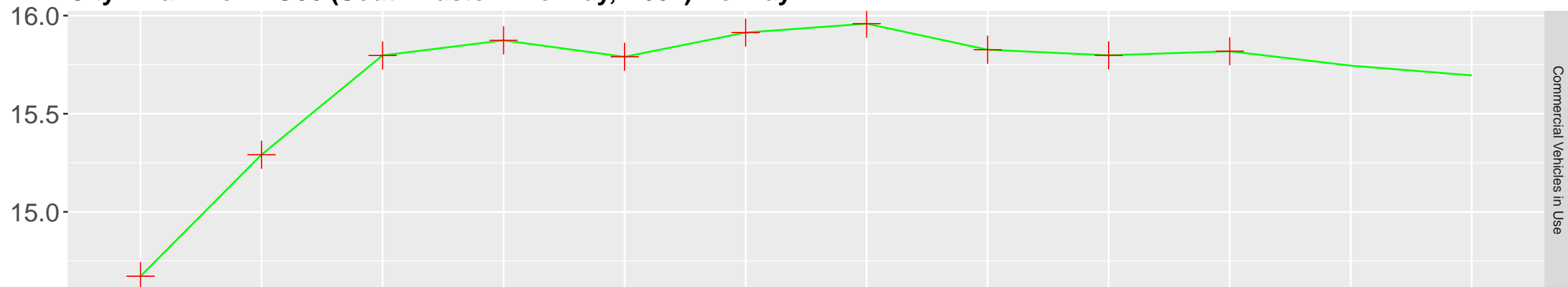
City: Trondheim NO04 (Trondelag, R603) Norway



City: Fredrikstad/Sarpsborg NO05 (South Eastern Norway, R602) Norway

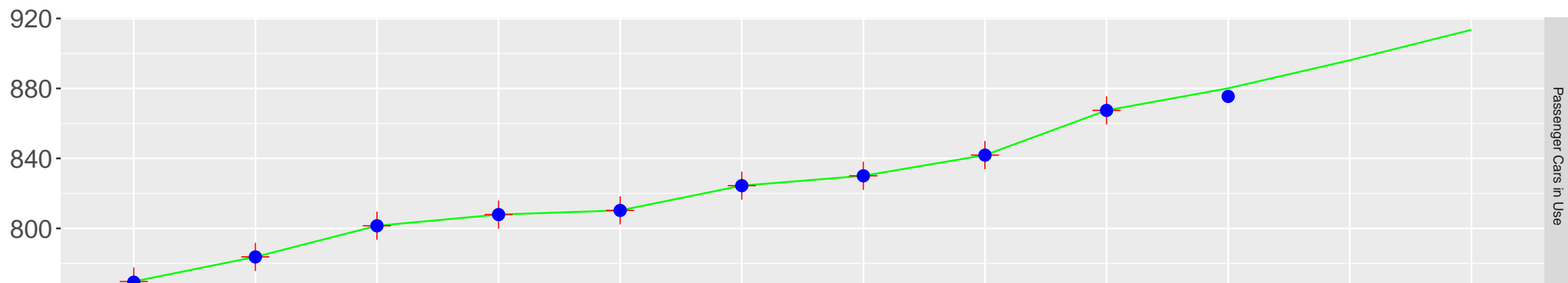
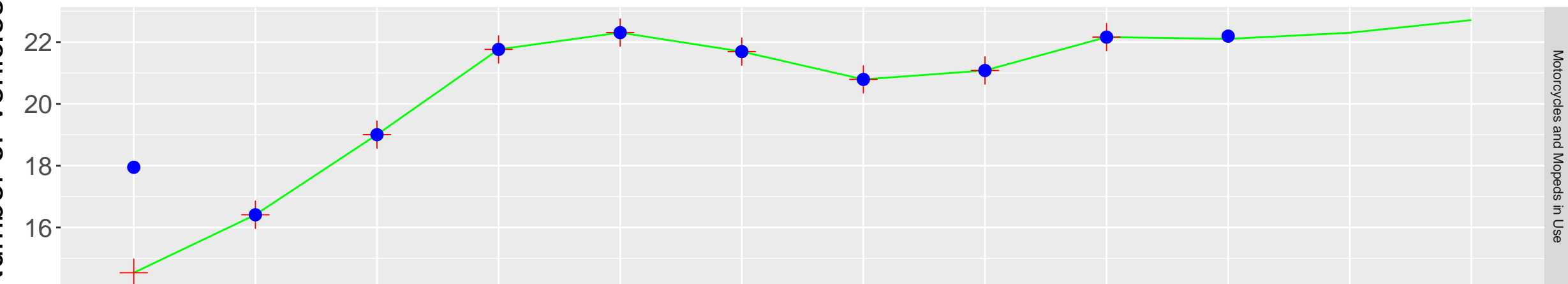
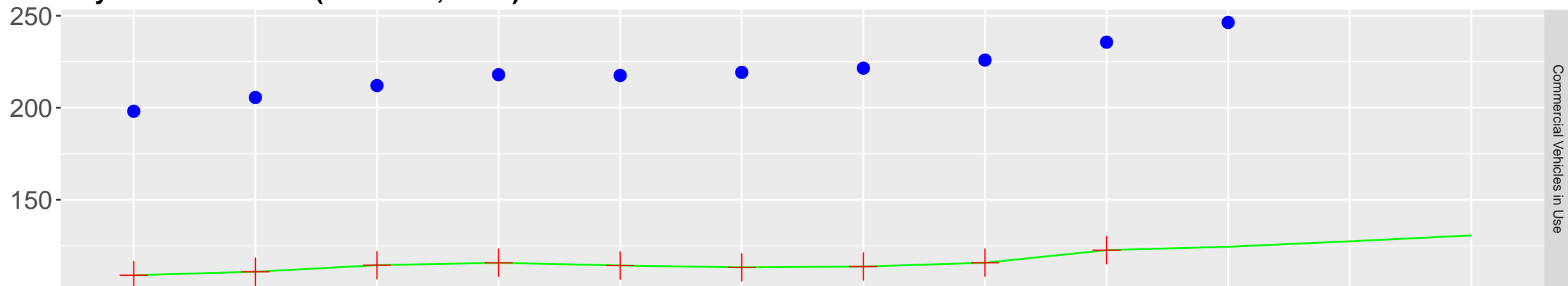


City: Drammen NO06 (South Eastern Norway, R602) Norway



# City: Auckland NZ01 (Auckland, R605) New Zealand

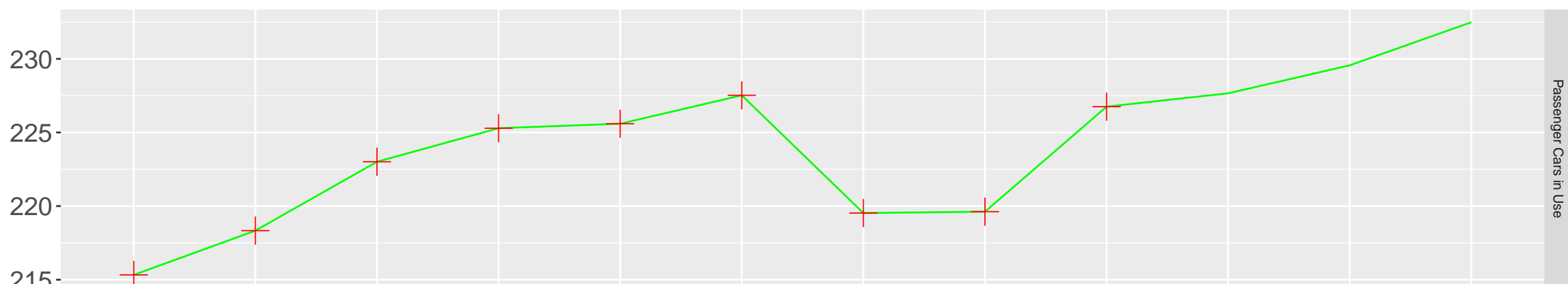
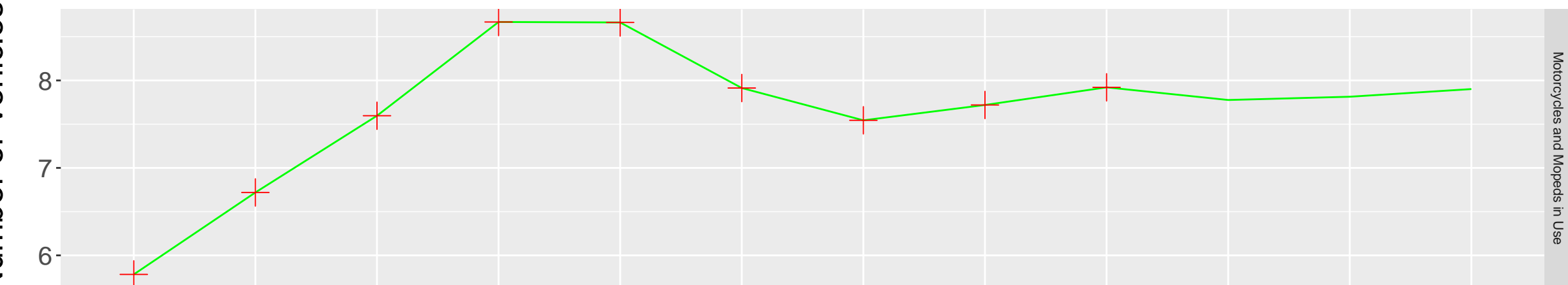
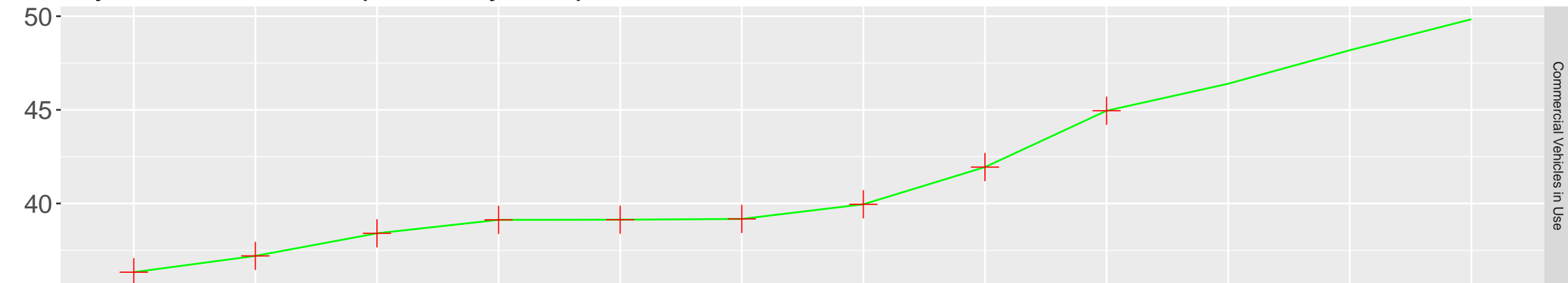
Number of Vehicles



period estimate new old

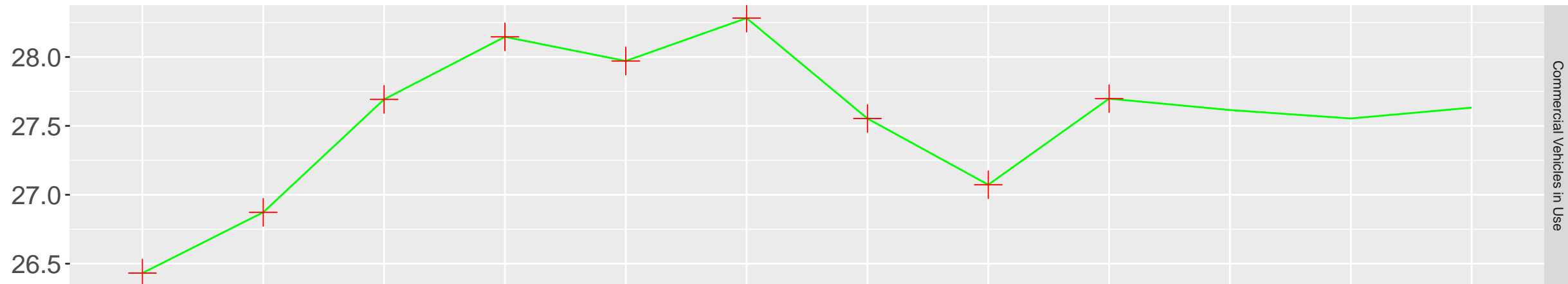
# City: Christchurch NZ02 (Canterbury, R606) New Zealand

Number of Vehicles

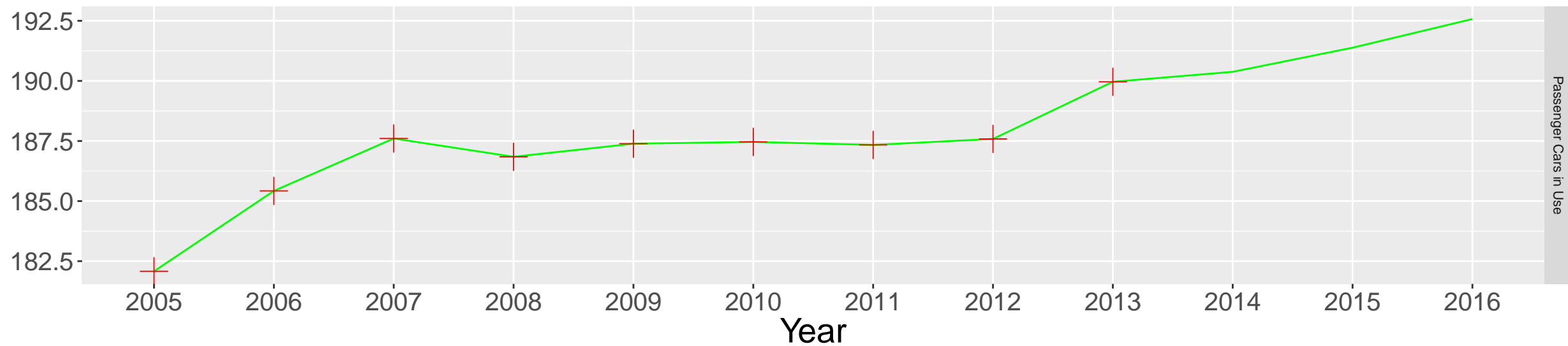
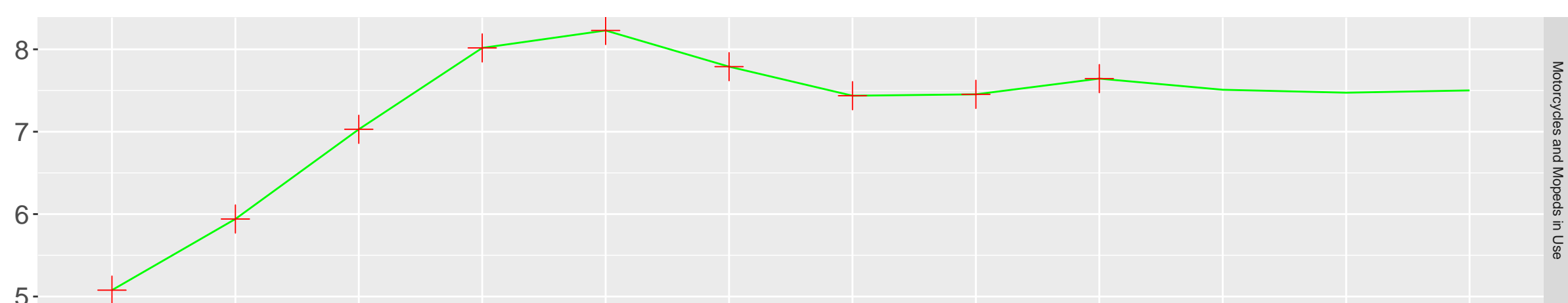


period estimate new

# City: Wellington NZ03 (Wellington, R609) New Zealand



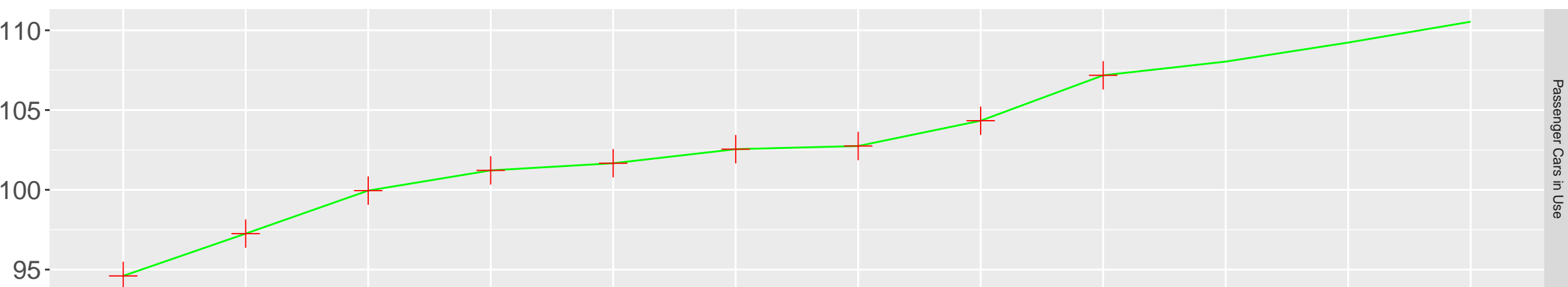
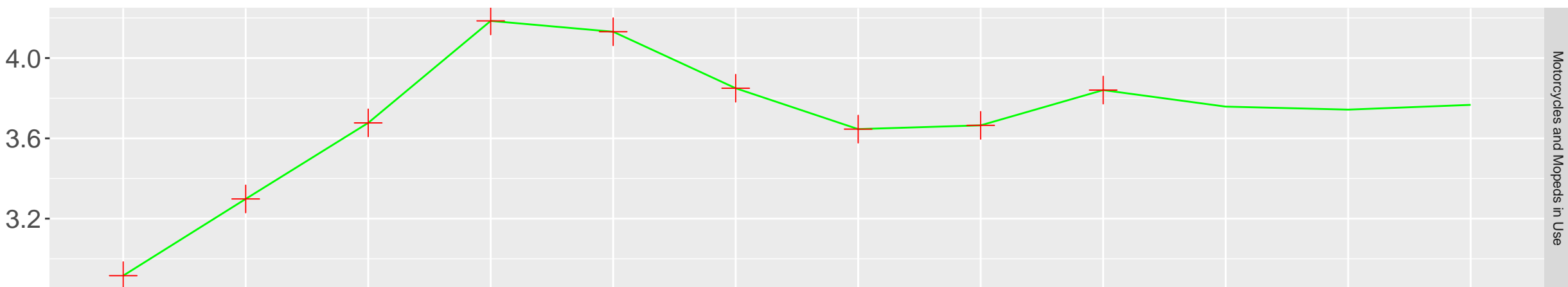
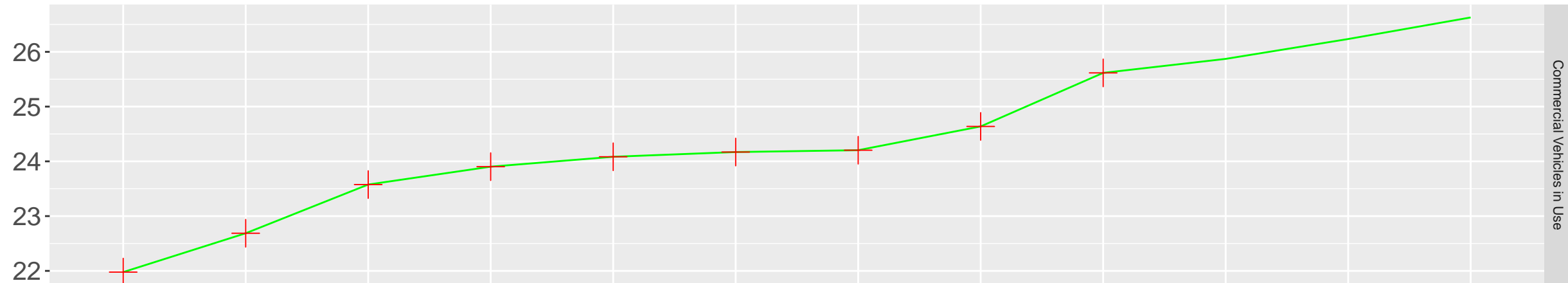
Number of Vehicles



period + estimate + new

# City: Hamilton NZ04 (Rest of North, R607) New Zealand

Number of Vehicles

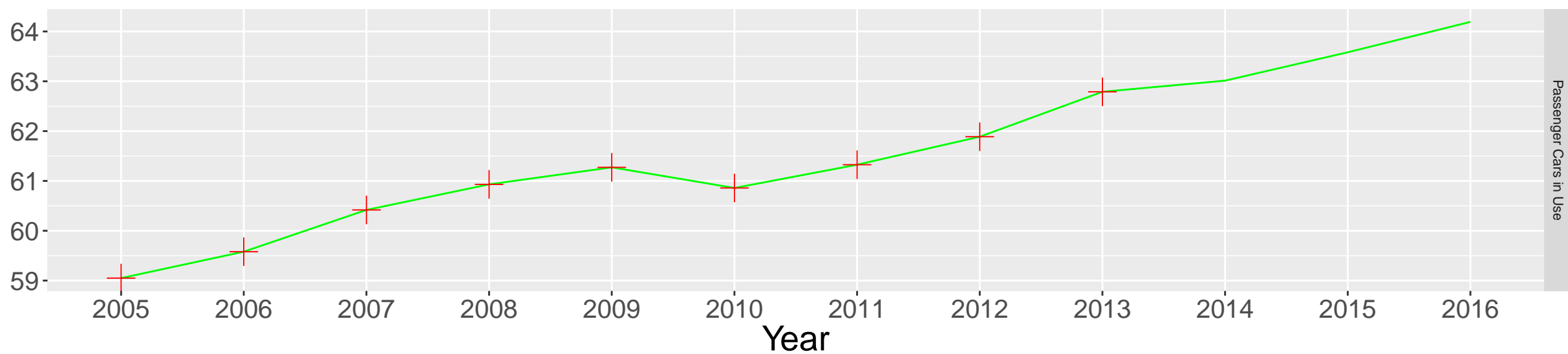
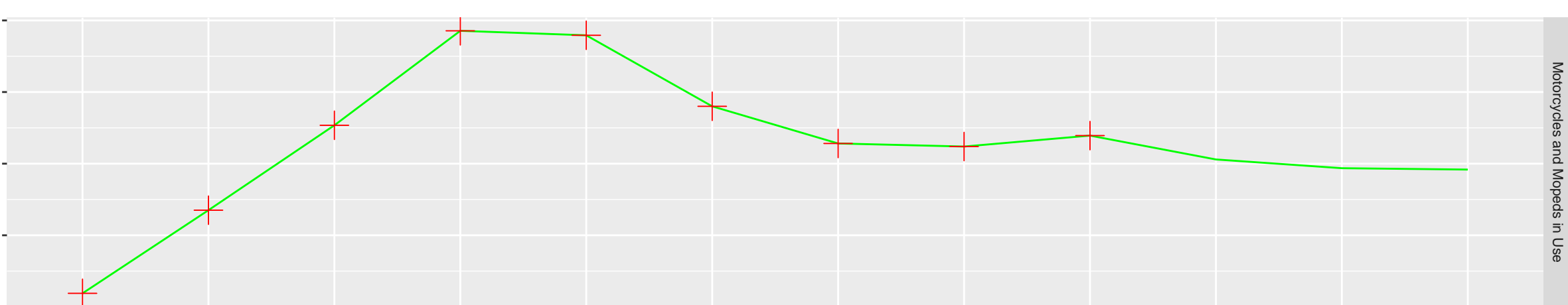
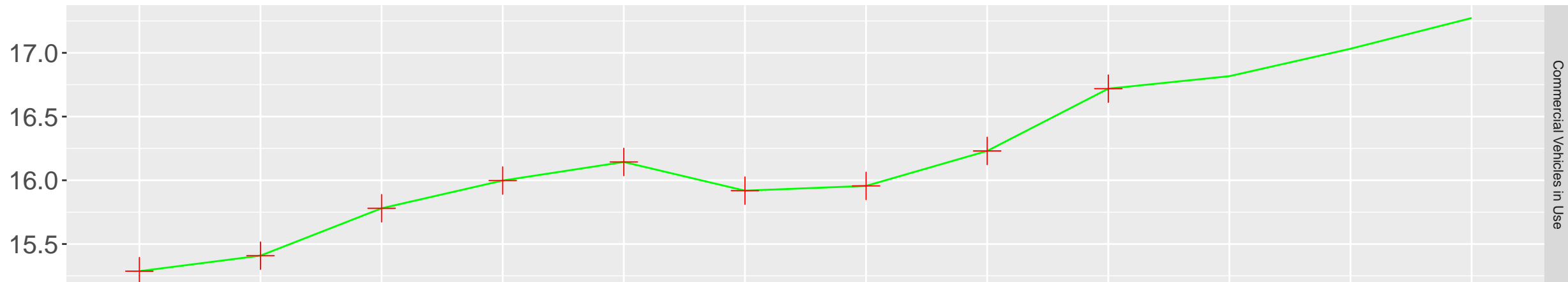


period estimate new



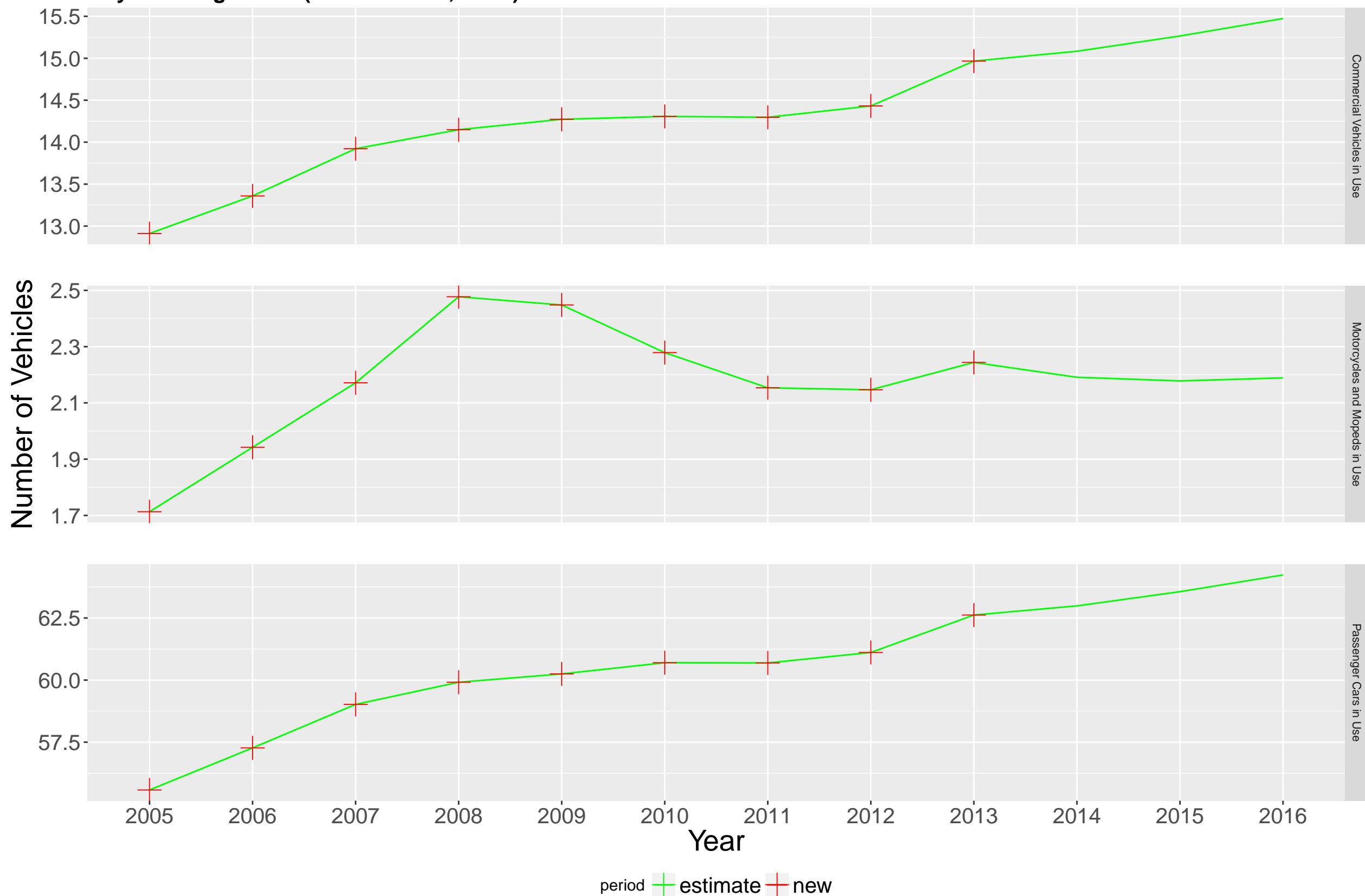
# City: Dunedin NZ05 (Rest of South, R608) New Zealand

Number of Vehicles



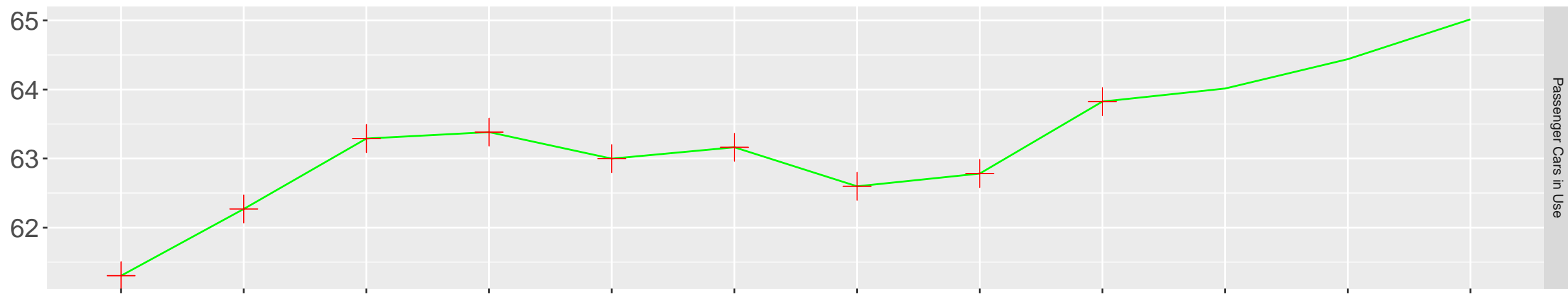
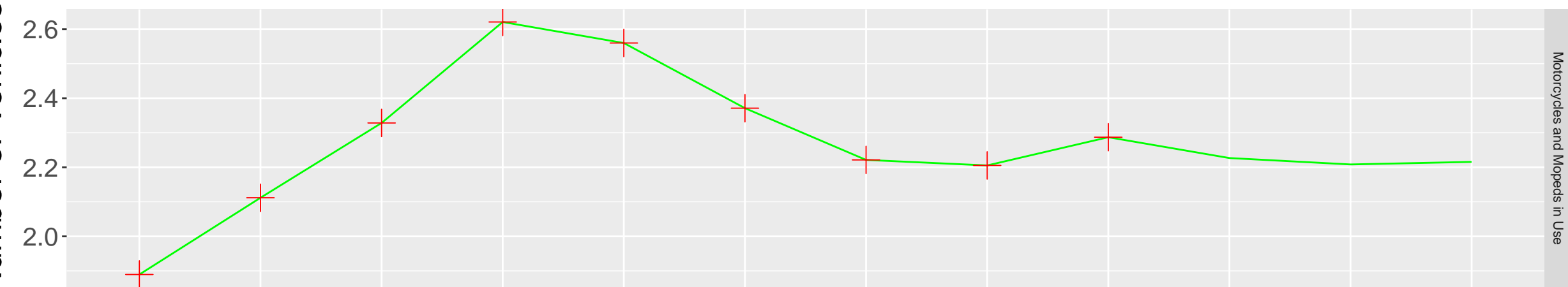
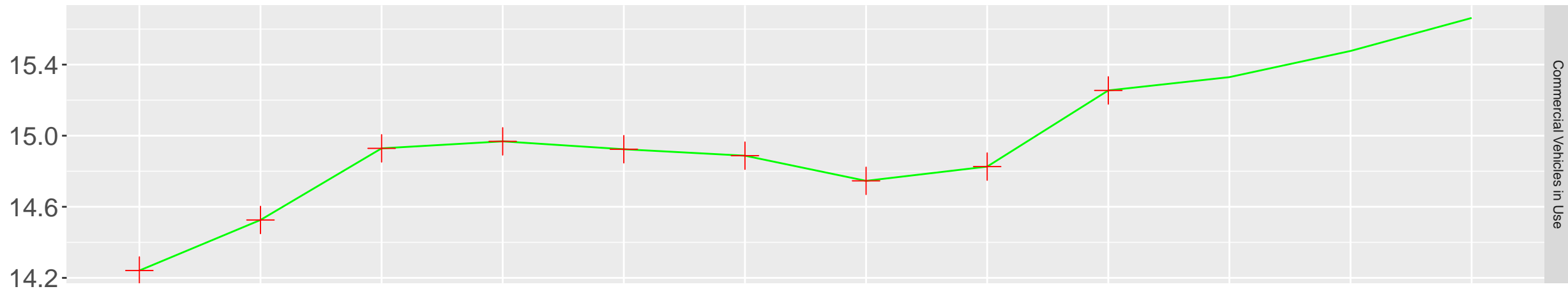
period estimate new

# City: Tauranga NZ06 (Rest of North, R607) New Zealand



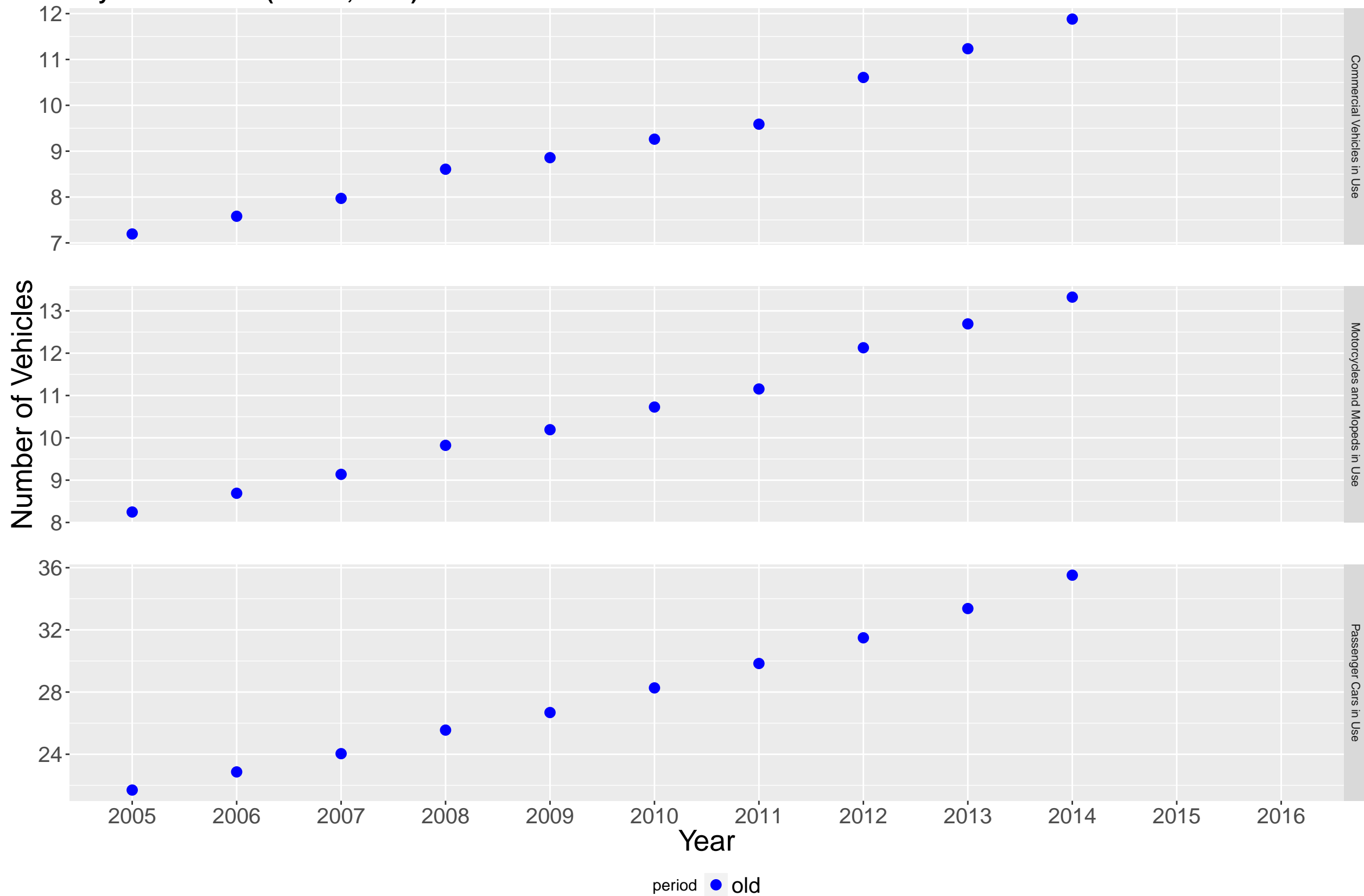
# City: Napier–Hastings NZ08 (Rest of North, R607) New Zealand

Number of Vehicles

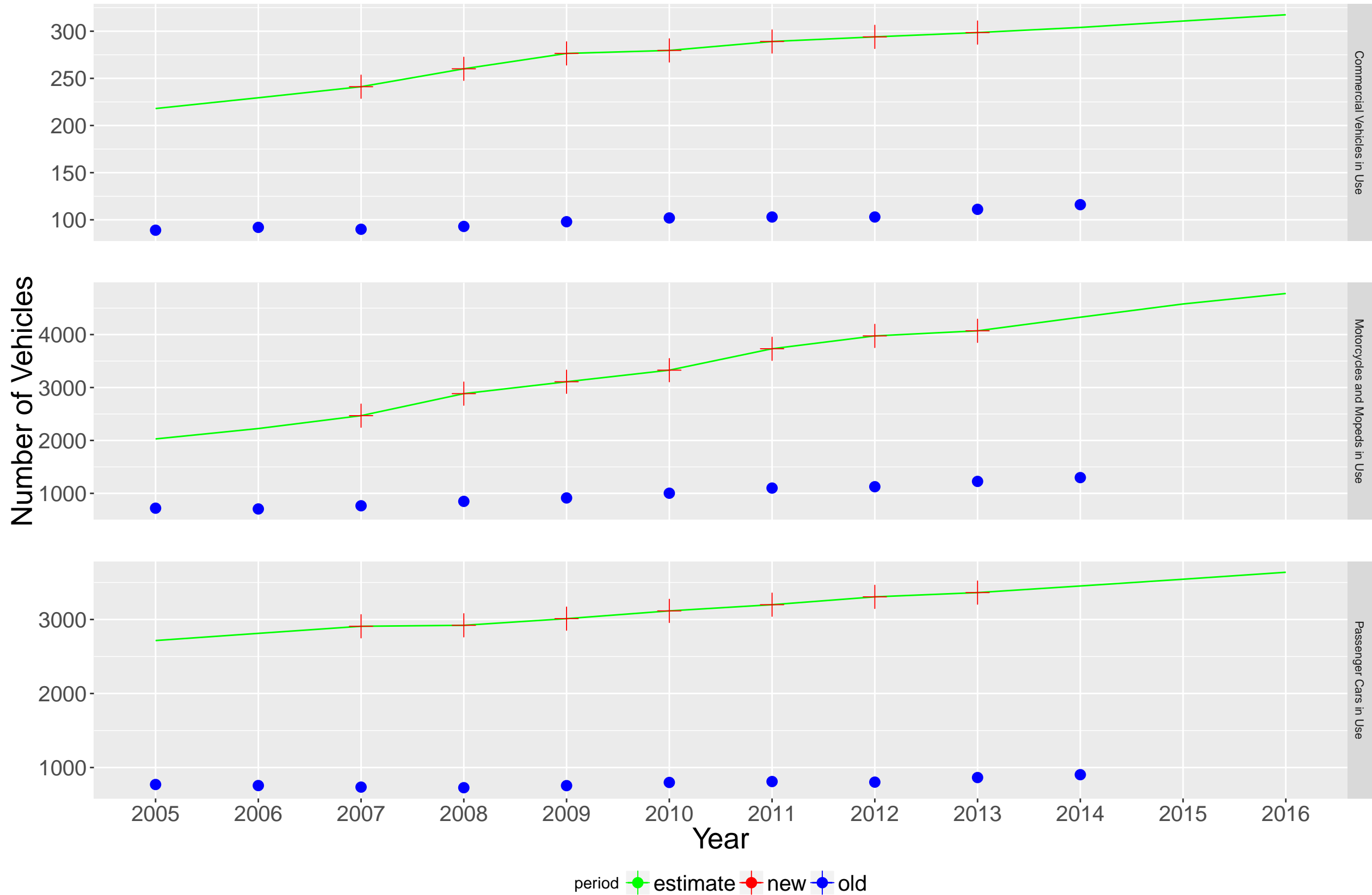


period estimate new

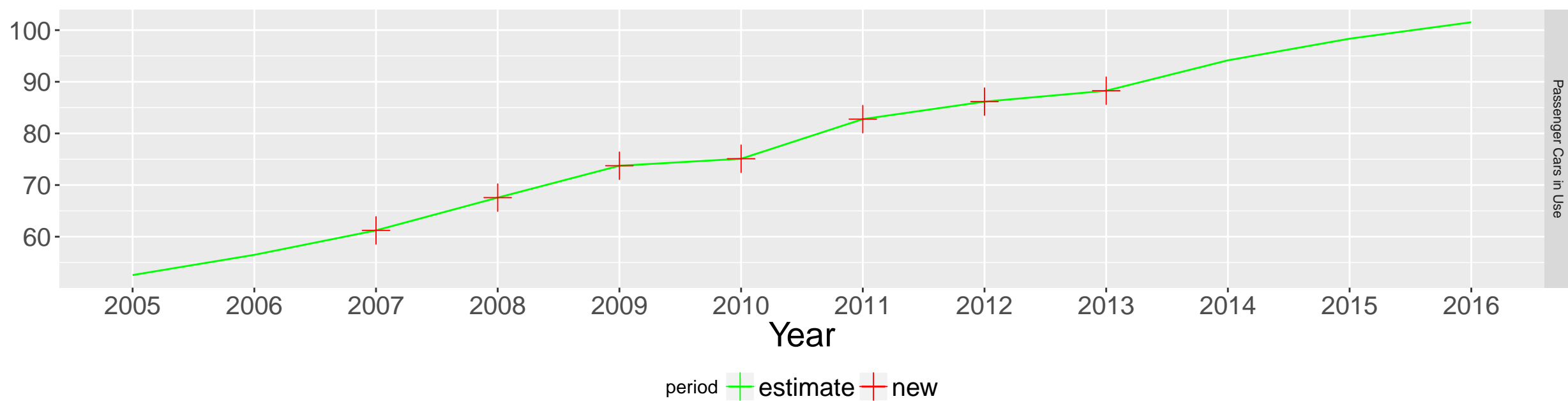
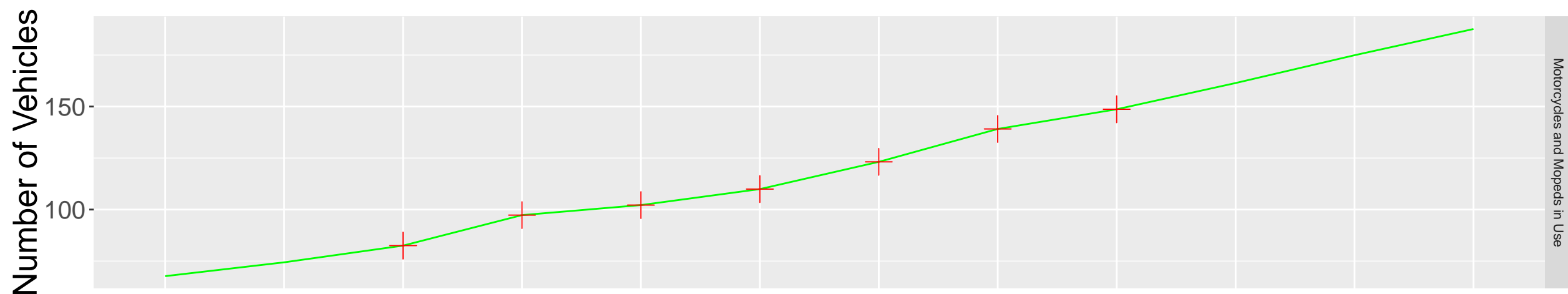
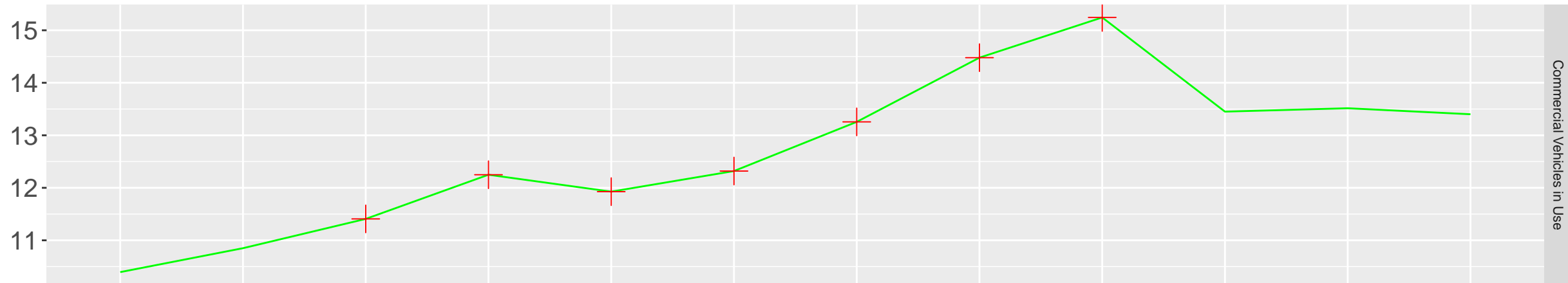
City: Douala OO01 (Littoral, R614) Cameroon



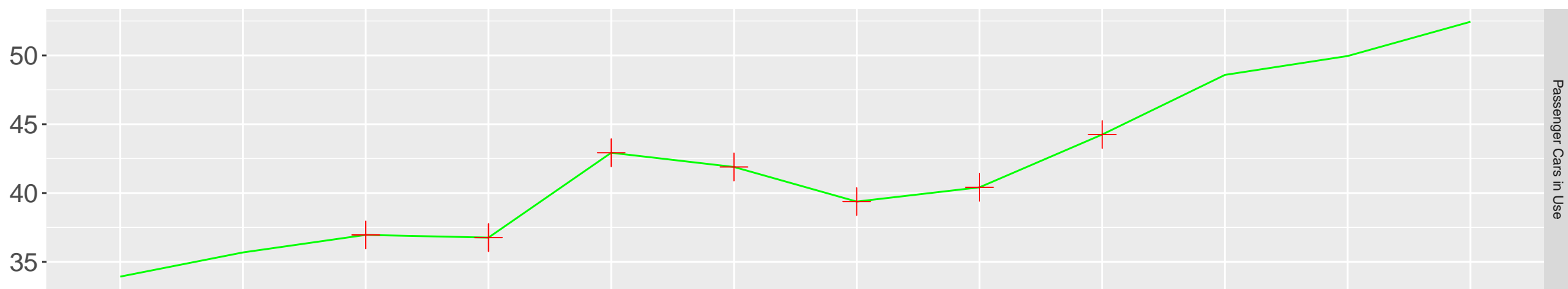
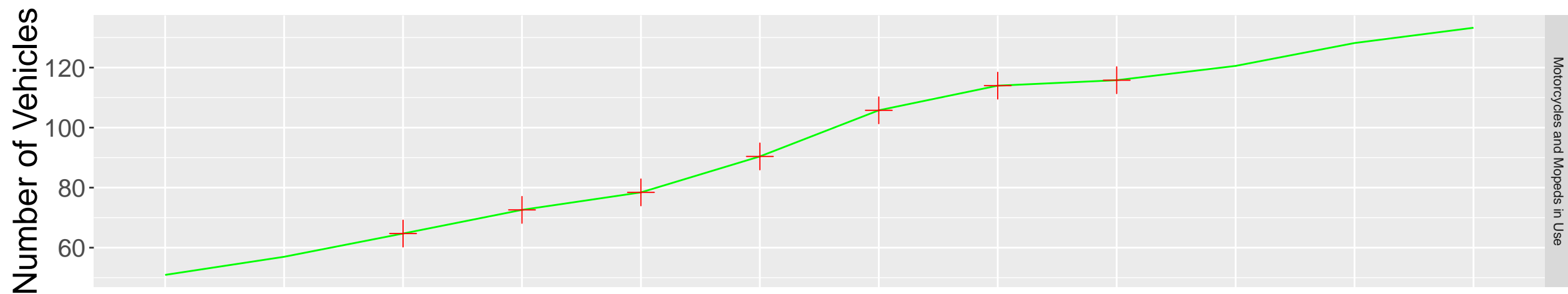
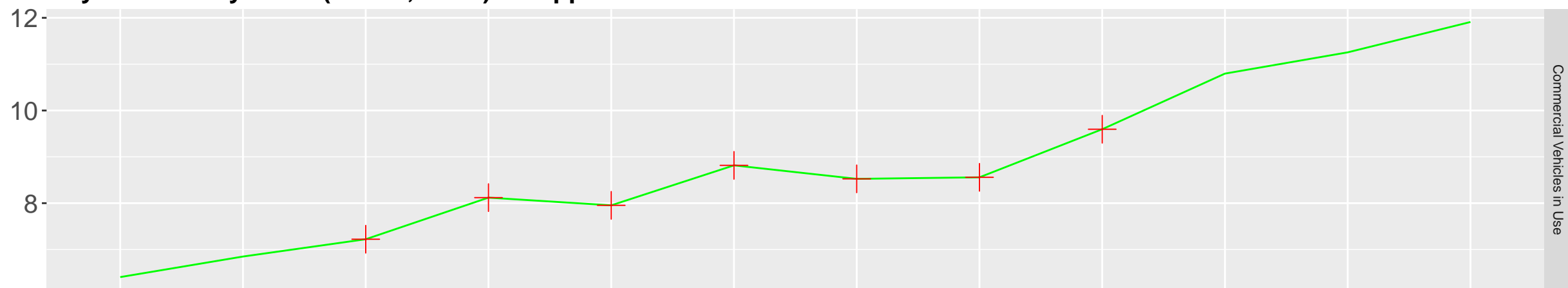
City: Manila PH01 (National Capital/Central Luzon/Calabarzon, R622,R625,R626) Philippines



# City: Cebu PH02 (Central Visayas, R631) Philippines

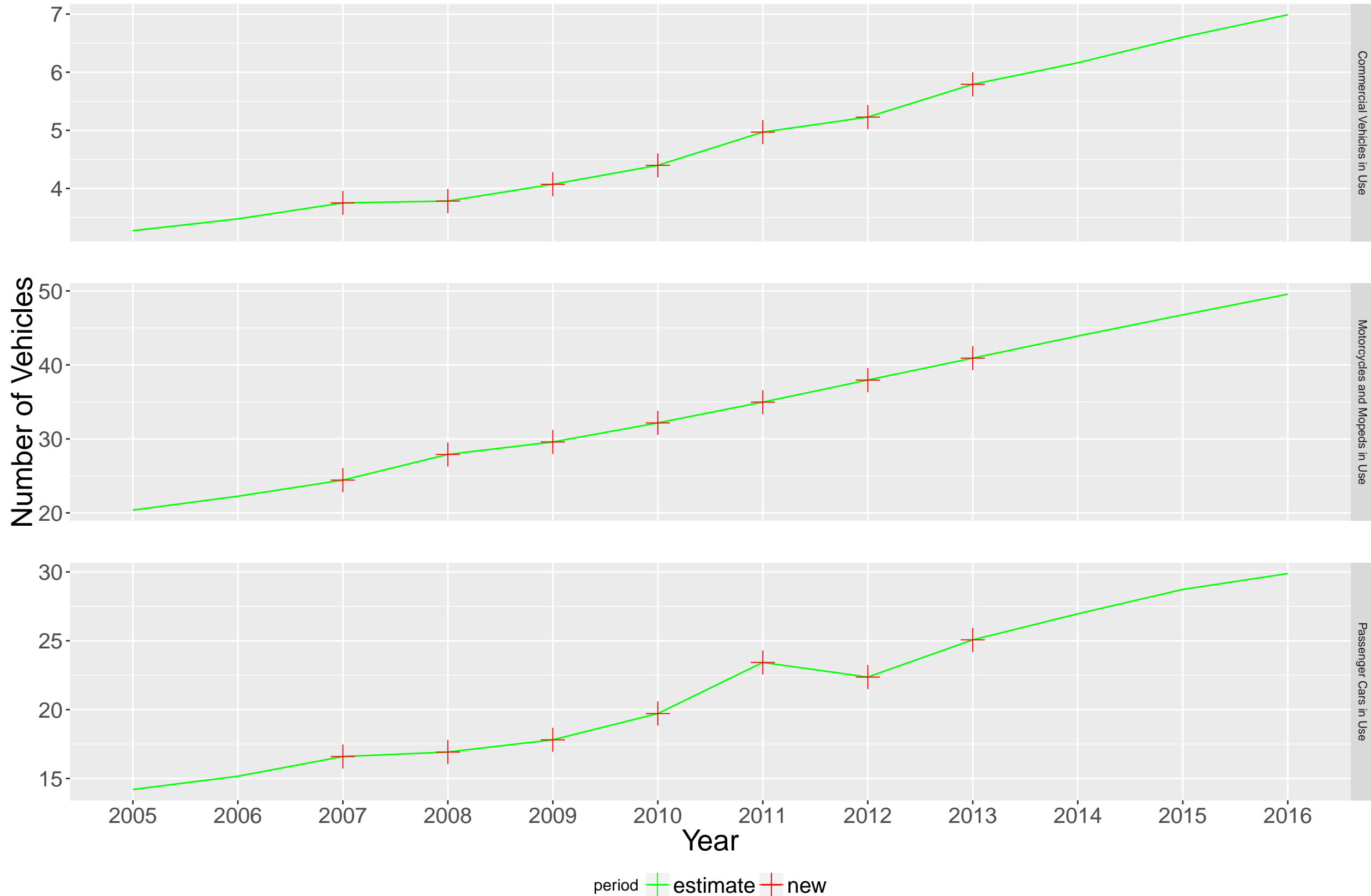


City: Davao City PH03 (Davao, R634) Philippines



period estimate new

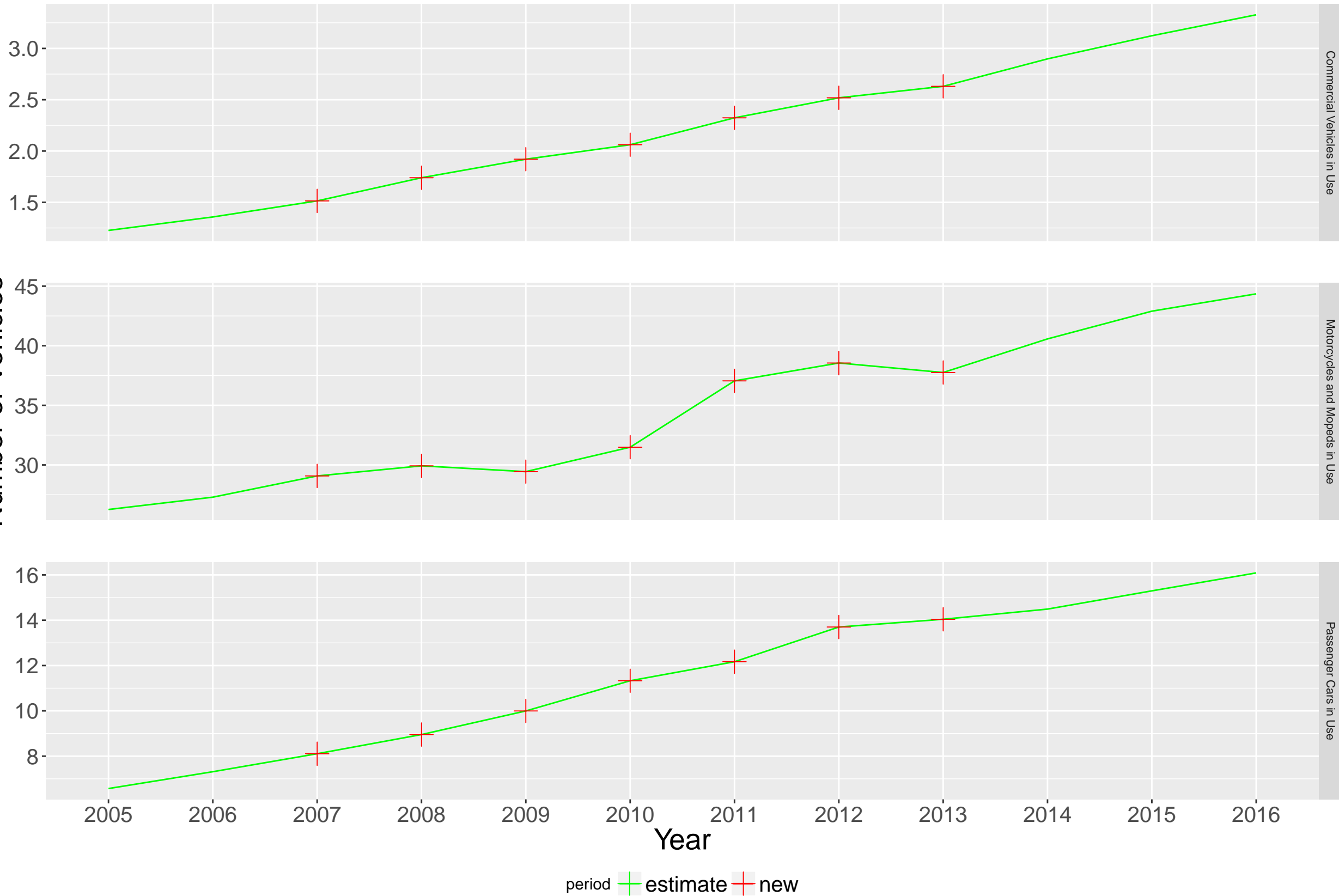
# City: Cagayan de Oro PH04 (Northern Mindanao, R633) Philippines





City: Zamboanga City PH06 (Zamboanga Peninsula, R628) Philippines

Number of Vehicles



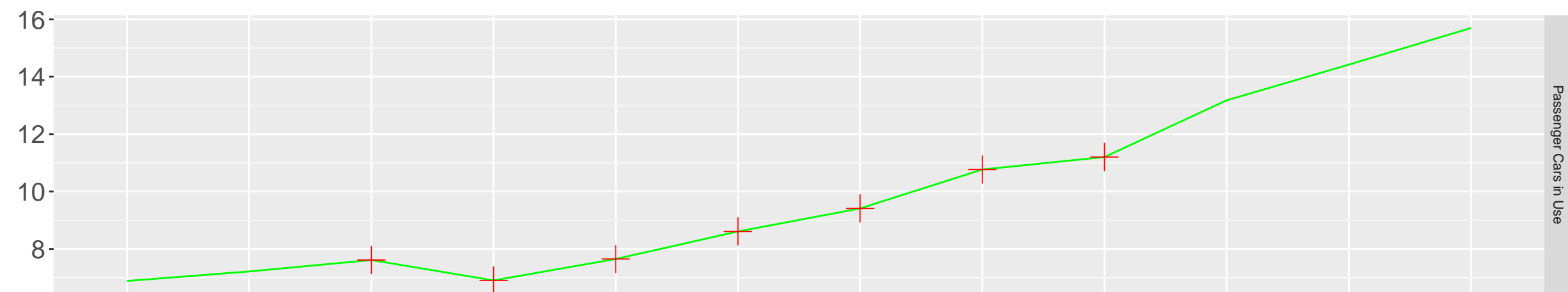
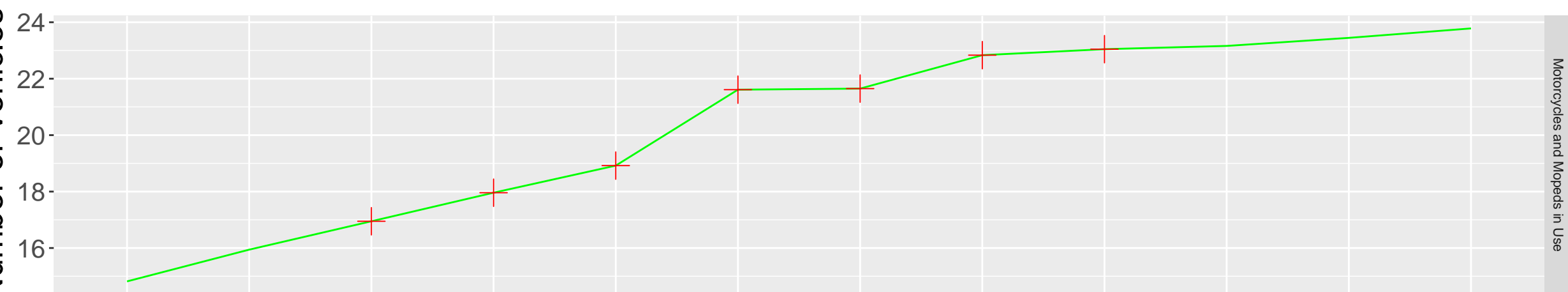
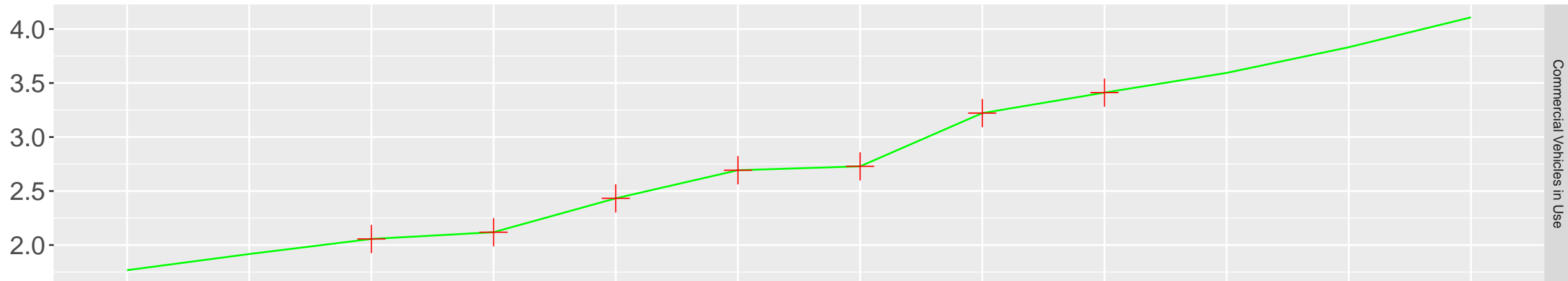
Commercial Vehicles in Use

Motorcycles and Mopeds in Use

Passenger Cars in Use

# City: General Santos City PH08 (Soccsksargen, R635) Philippines

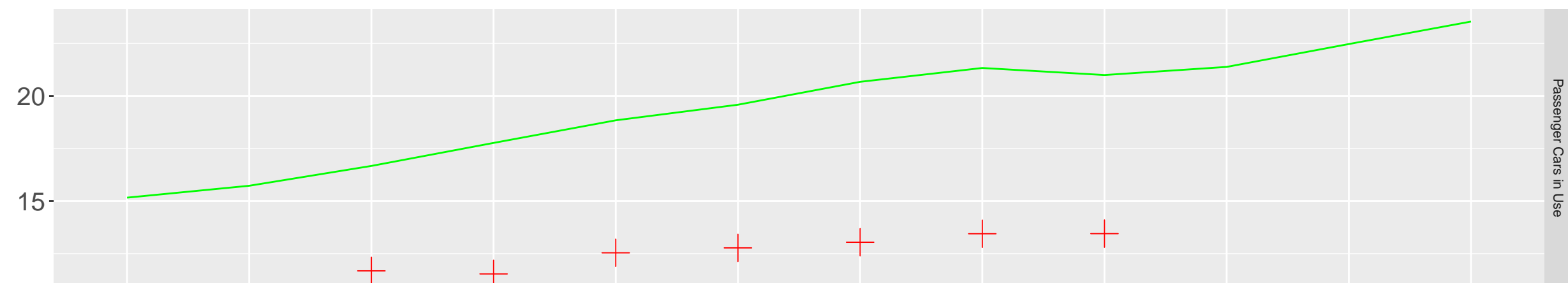
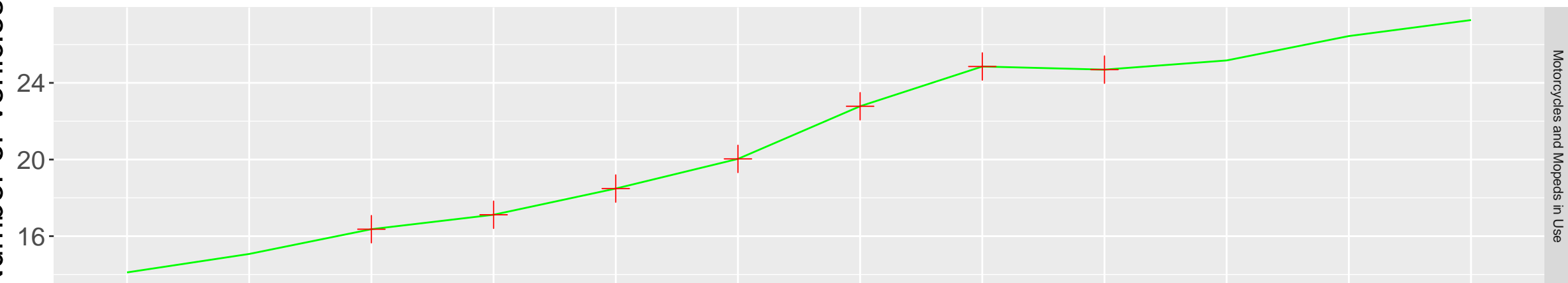
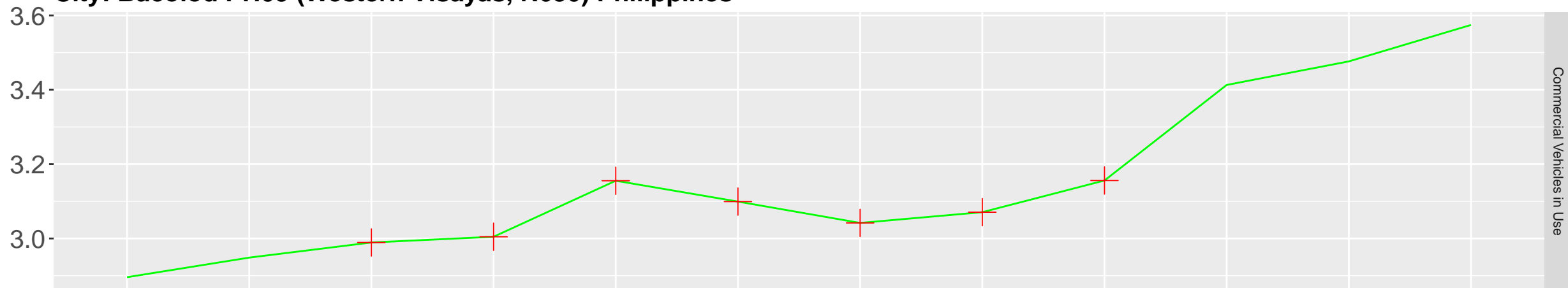
Number of Vehicles



period estimate new

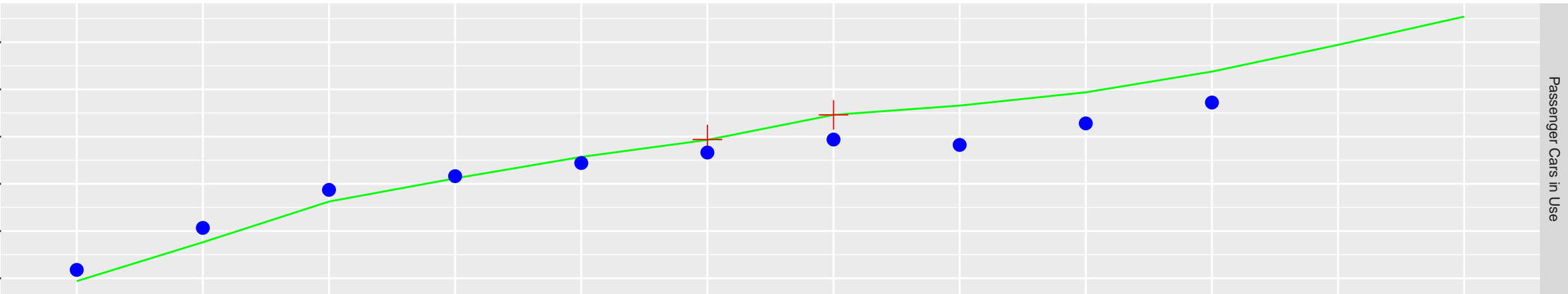
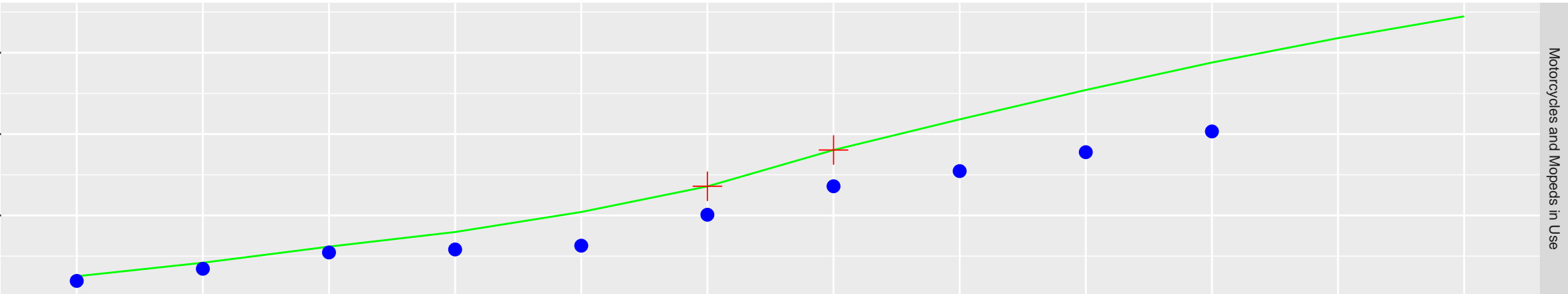
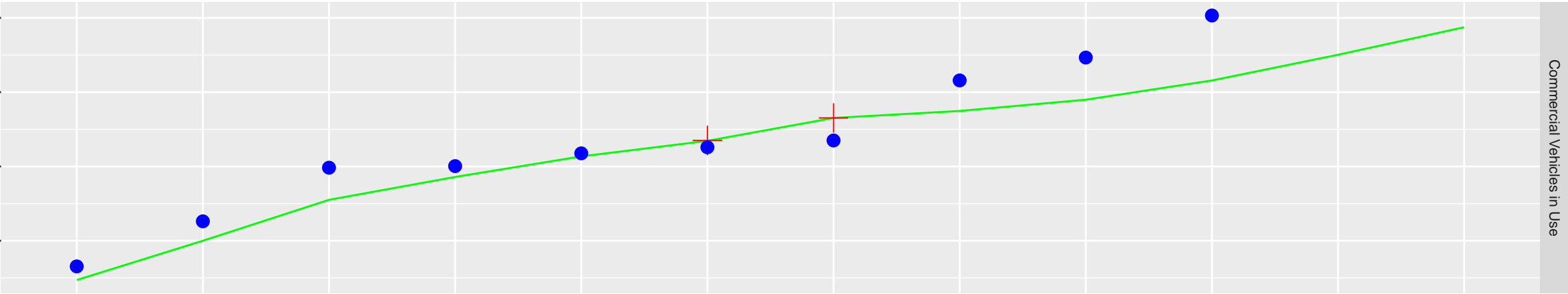
# City: Bacolod PH09 (Western Visayas, R630) Philippines

Number of Vehicles



period estimate new

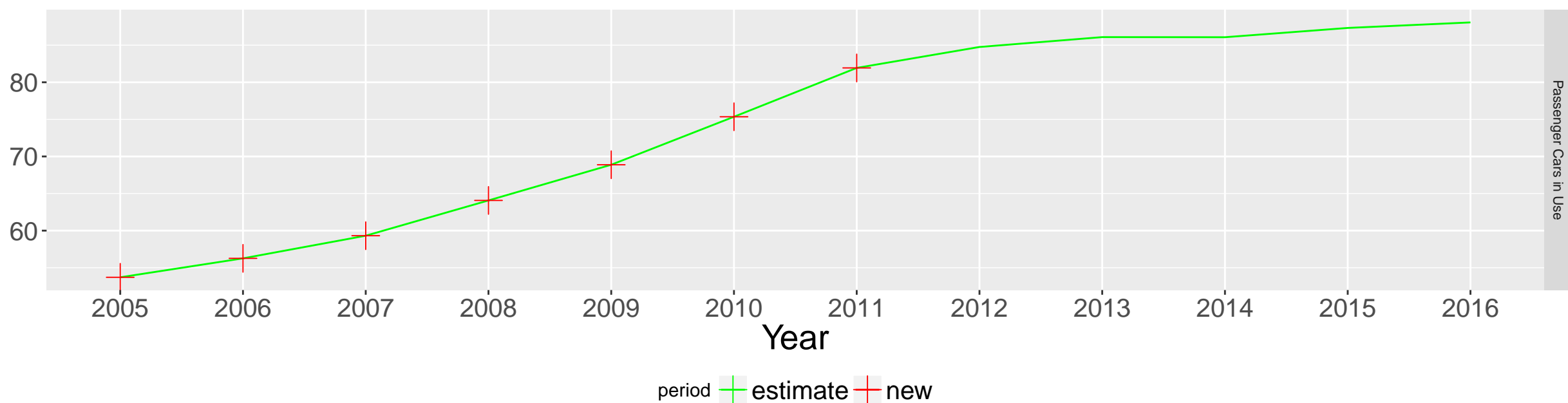
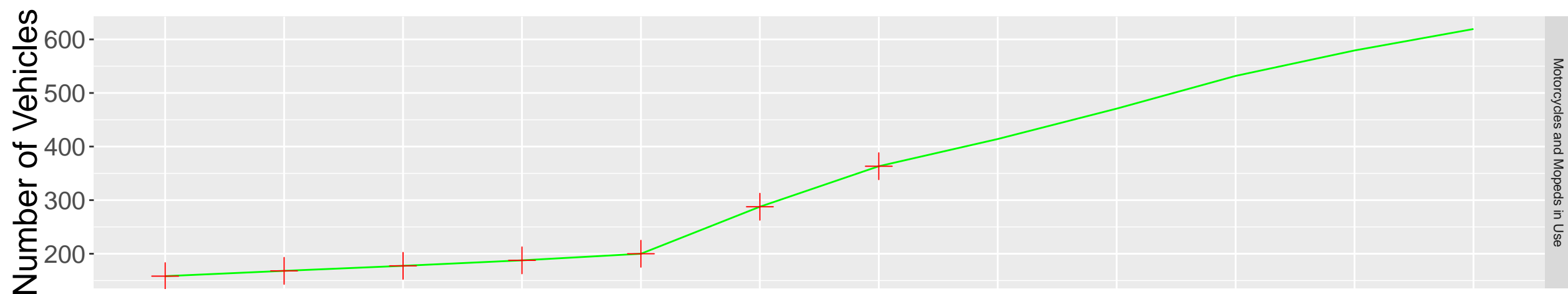
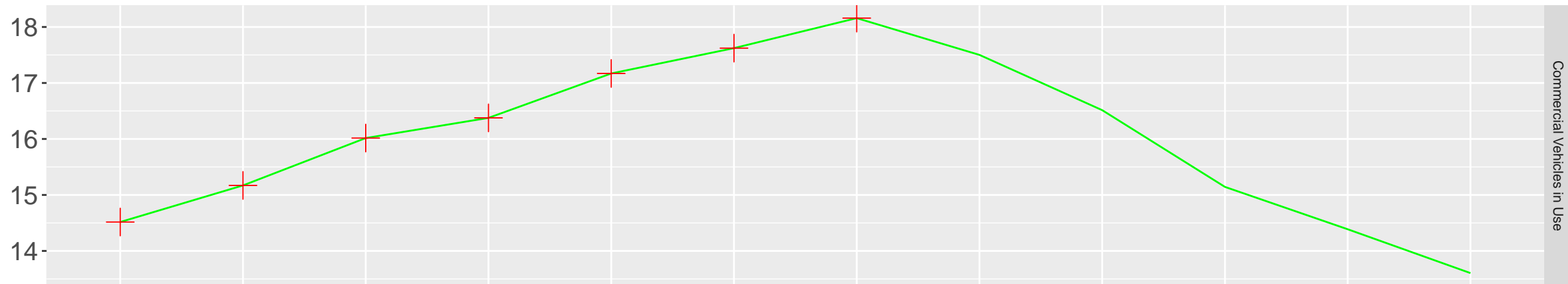
City: Karachi PK01 (Sindh, R644) Pakistan



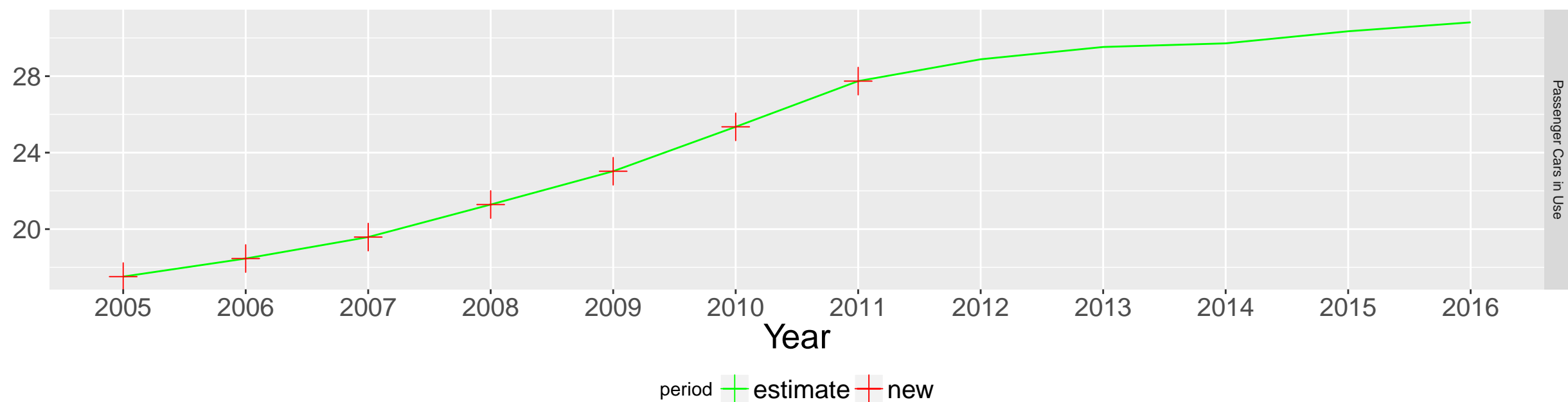
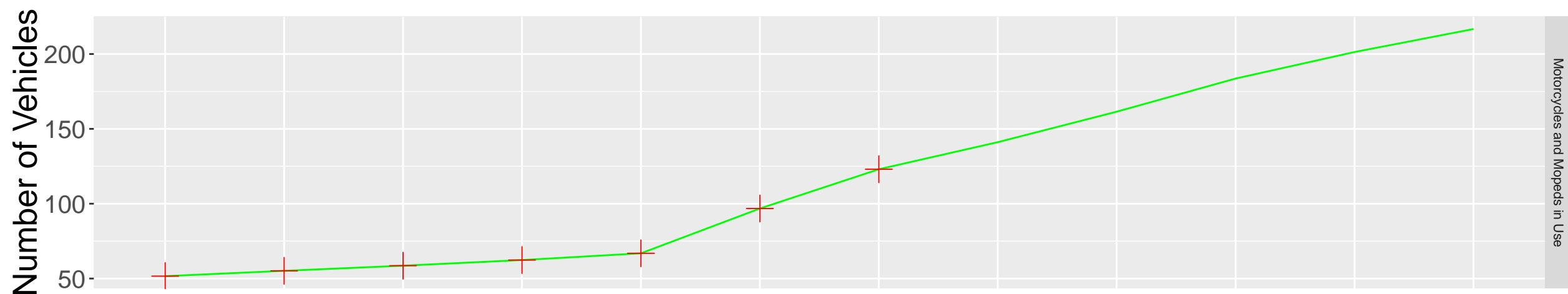
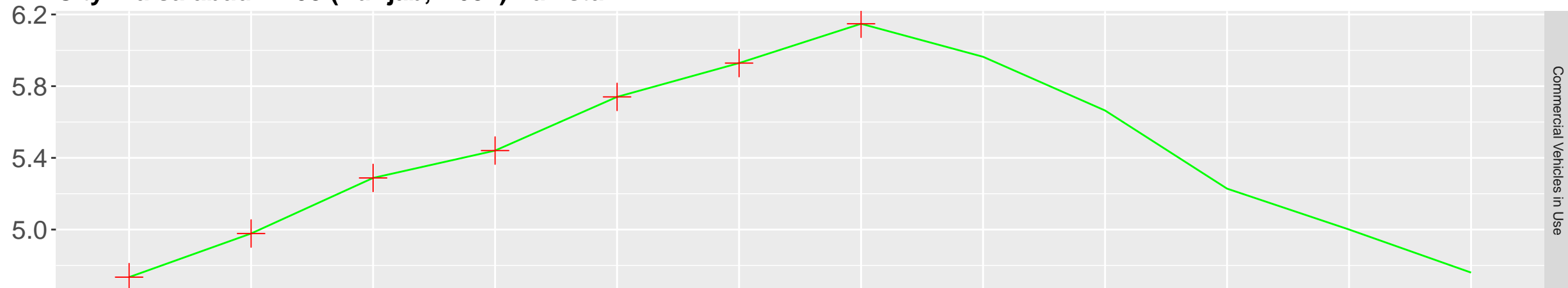
Number of Vehicles

period estimate new old

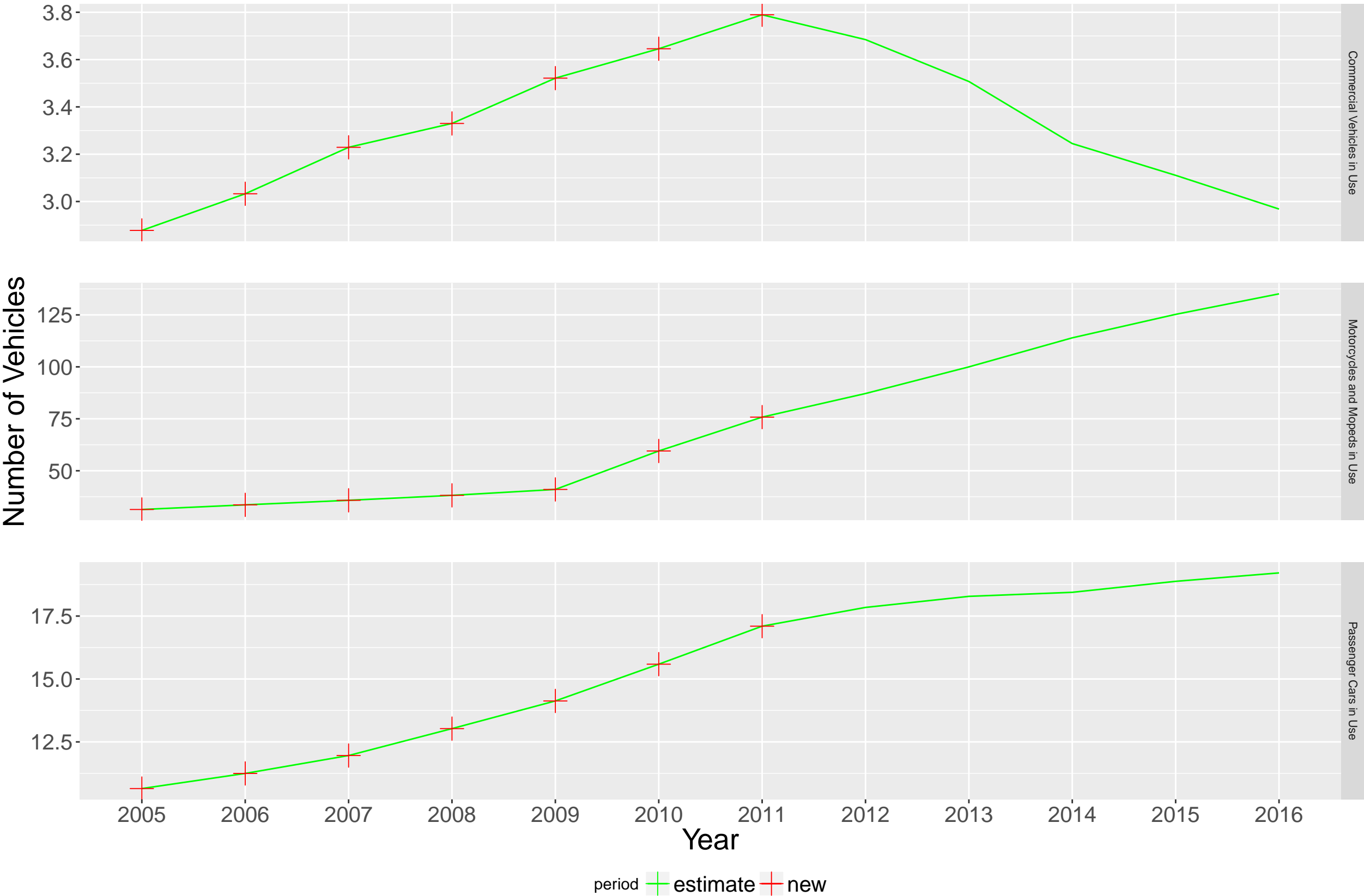
# City: Lahore PK02 (Punjab, R637) Pakistan



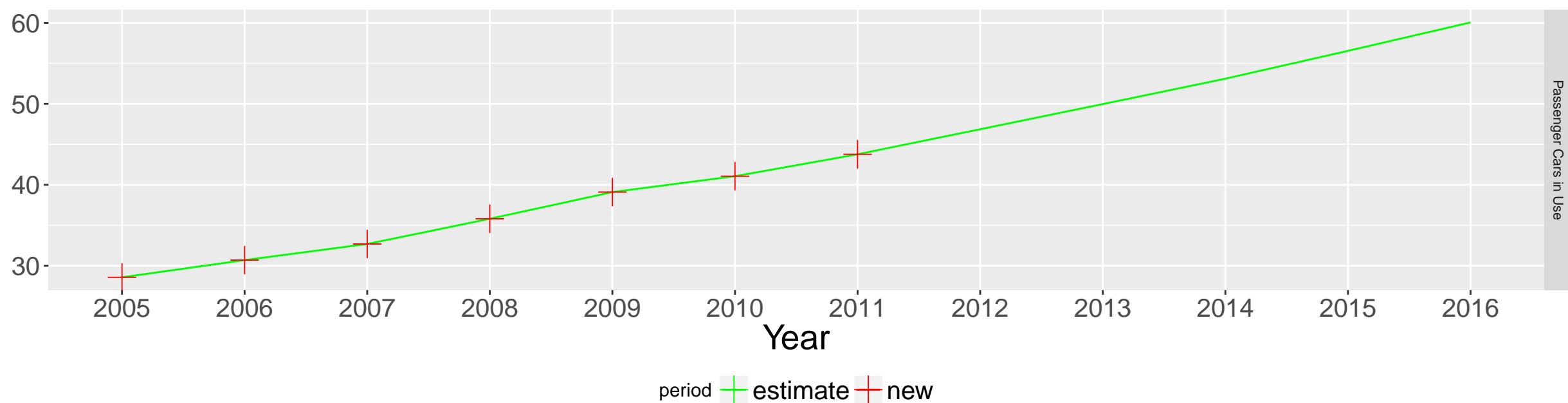
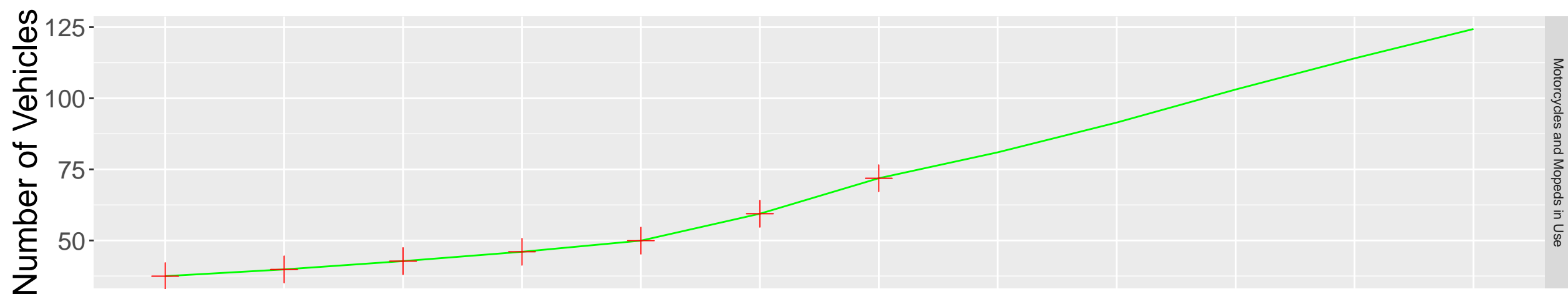
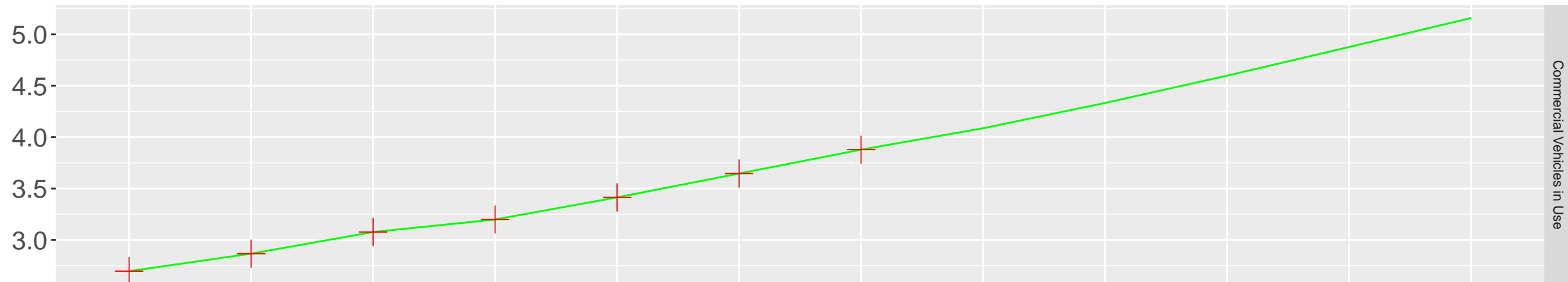
City: Faisalabad PK03 (Punjab, R637) Pakistan



City: Multan PK05 (Punjab, R637) Pakistan

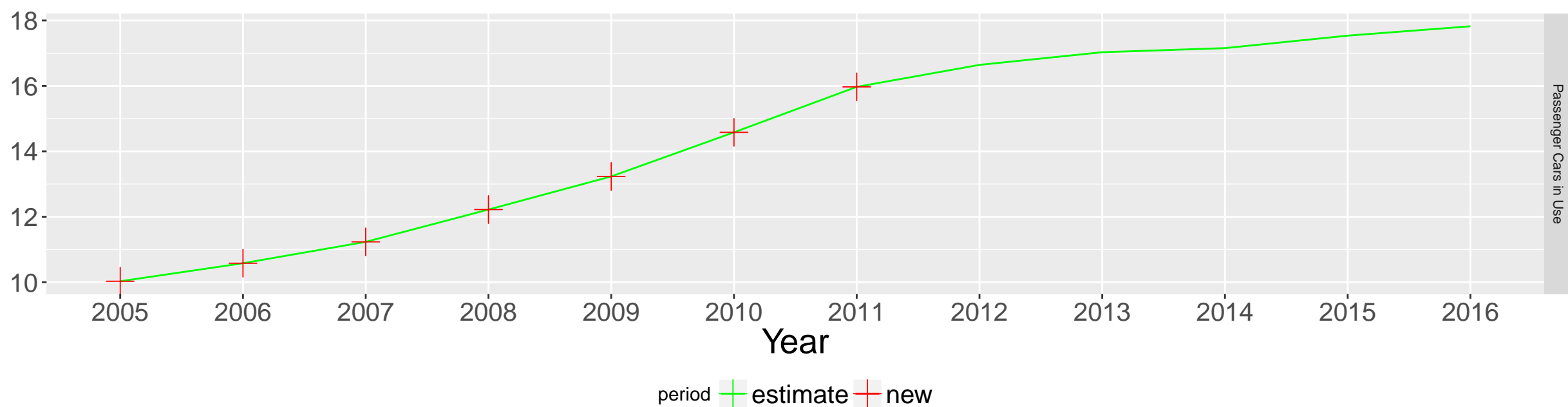
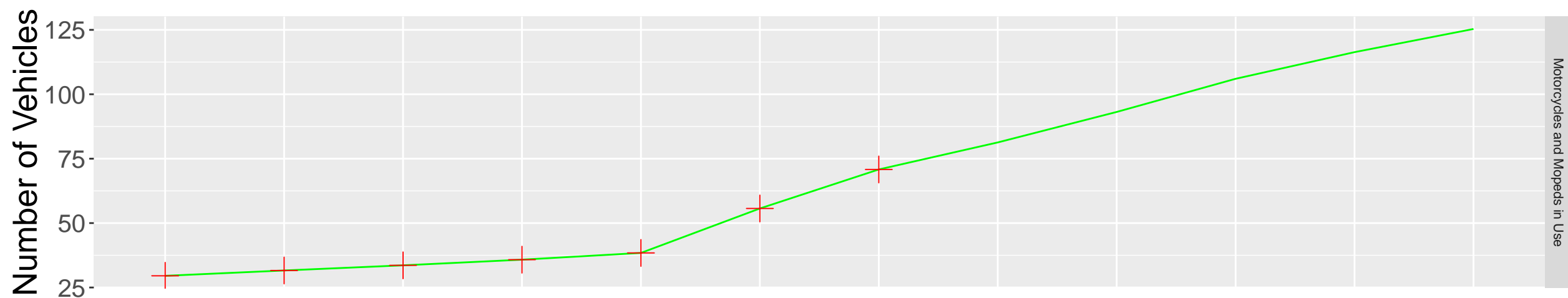
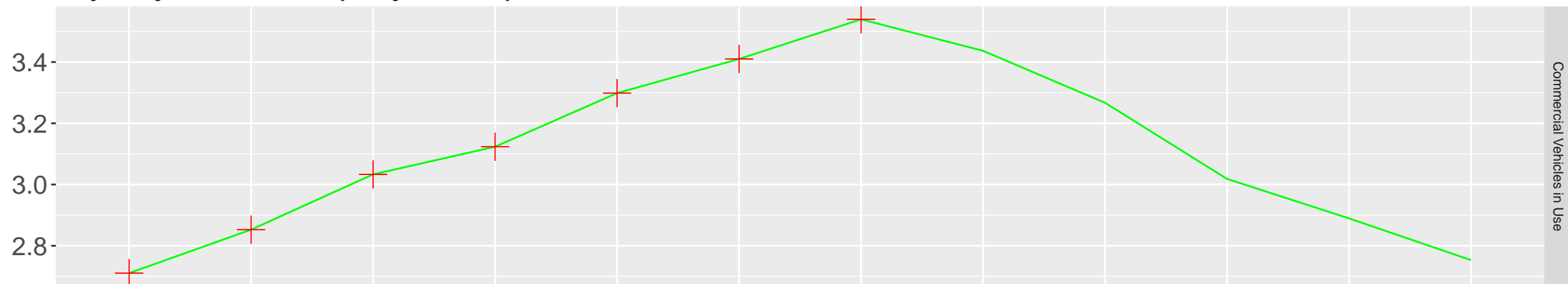


City: Hyderabad PK06 (Sindh, R644) Pakistan



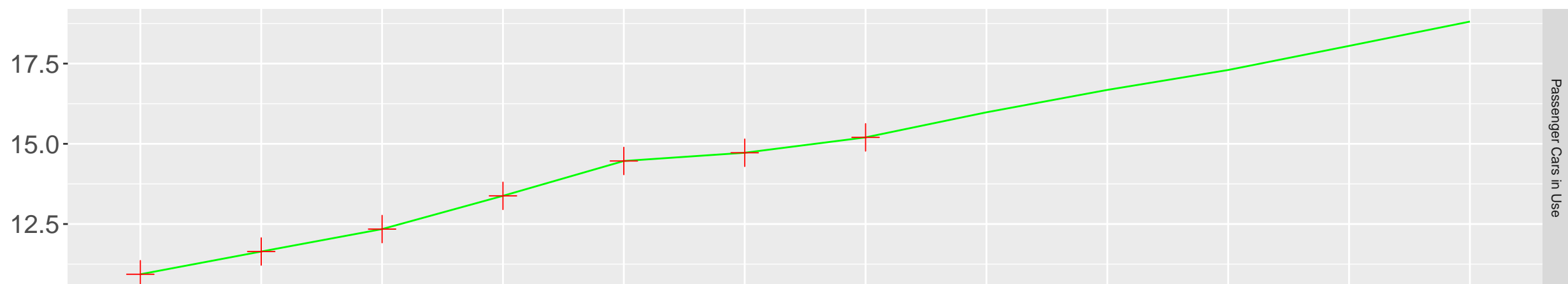
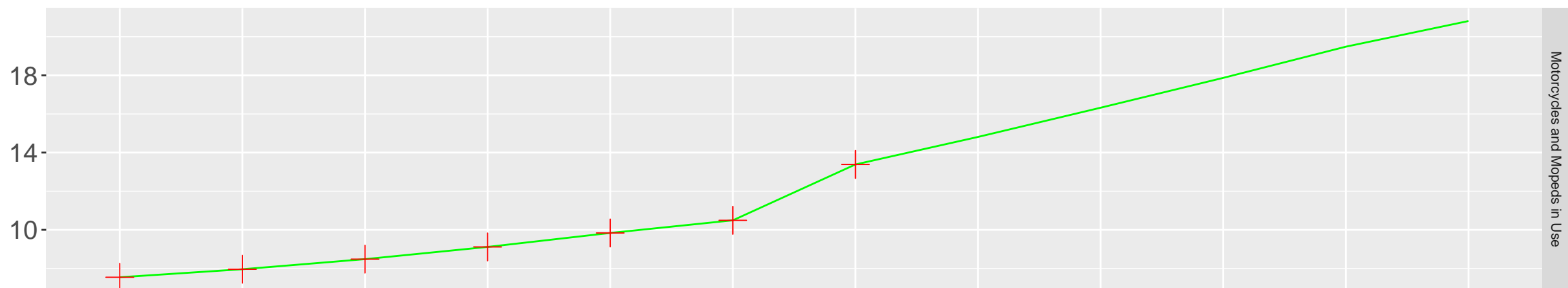
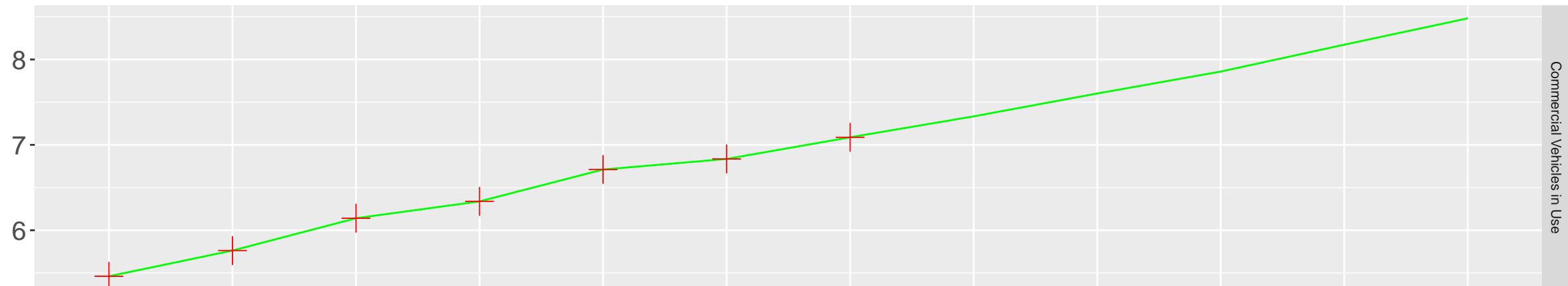


# City: Gujranwala PK07 (Punjab, R637) Pakistan



City: Peshawar PK08 (North-West Frontier, R642) Pakistan

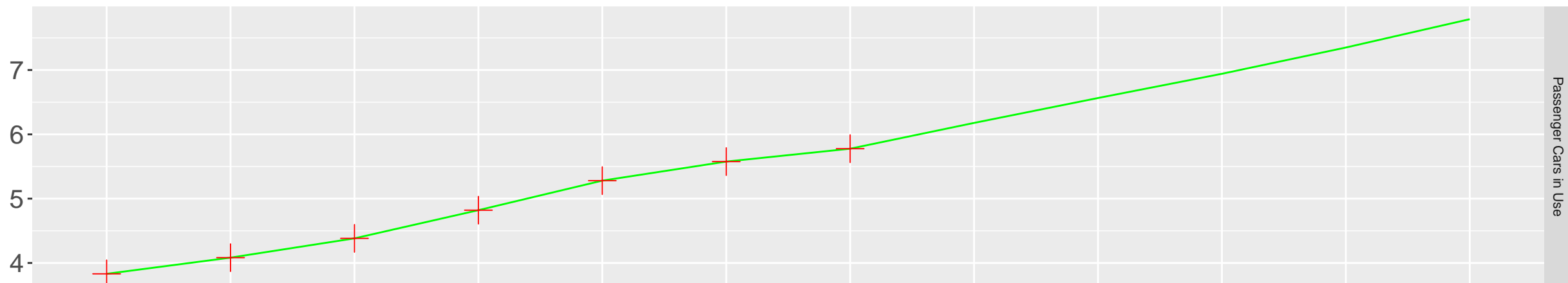
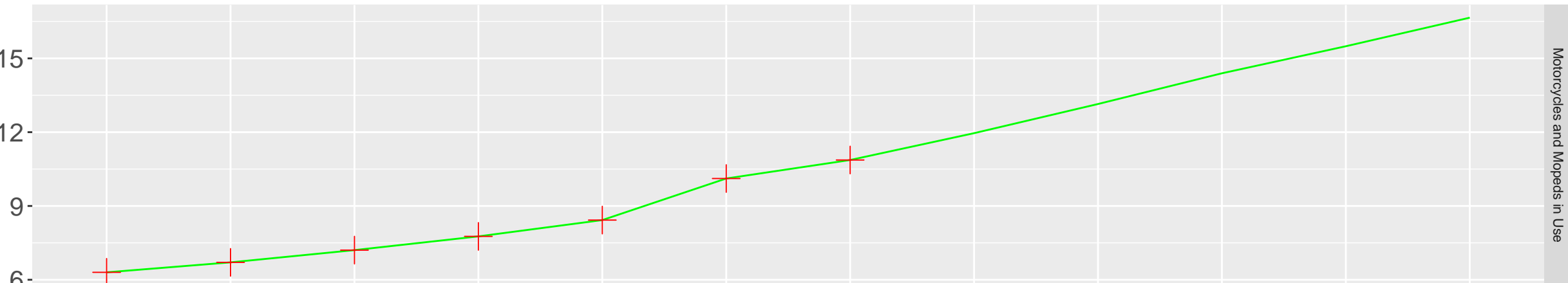
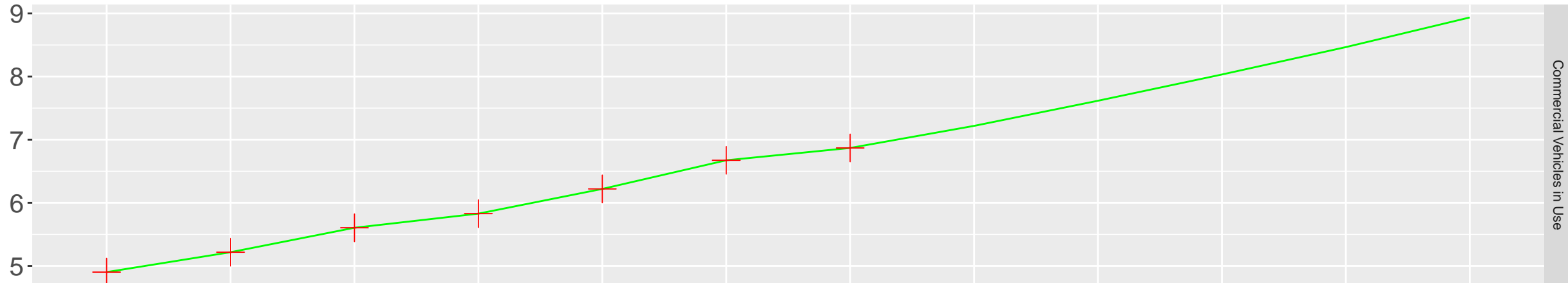
Number of Vehicles



period estimate new

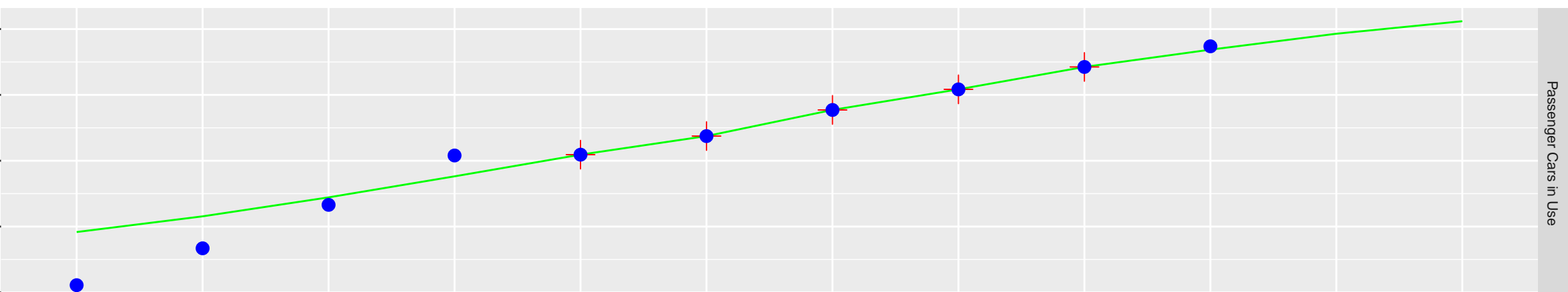
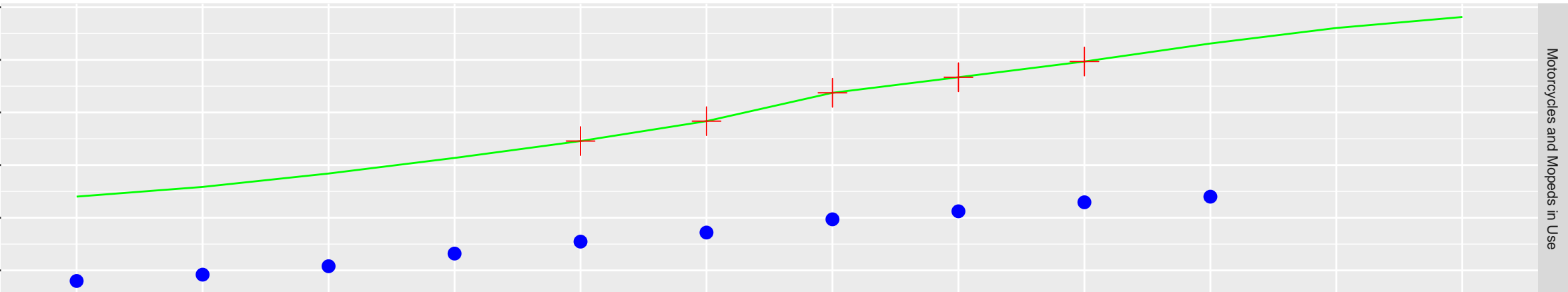
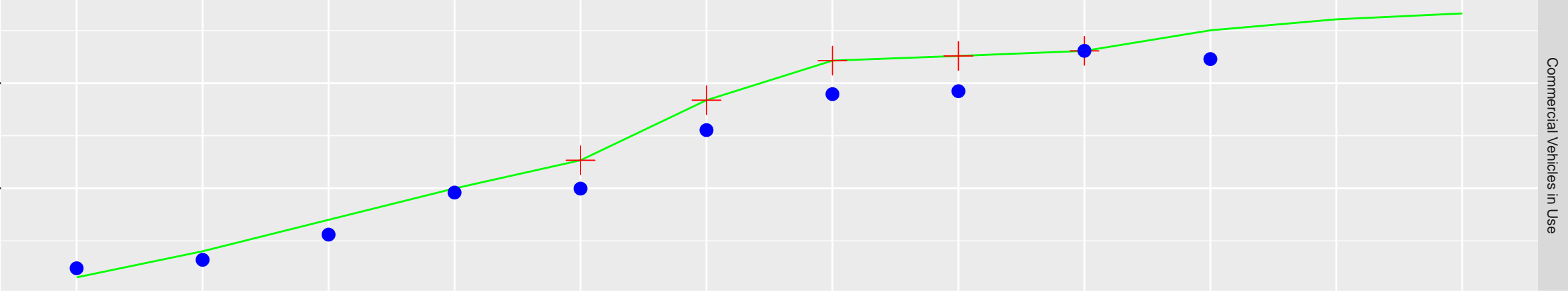
# City: Quetta PK09 (Balochistan, R639) Pakistan

Number of Vehicles

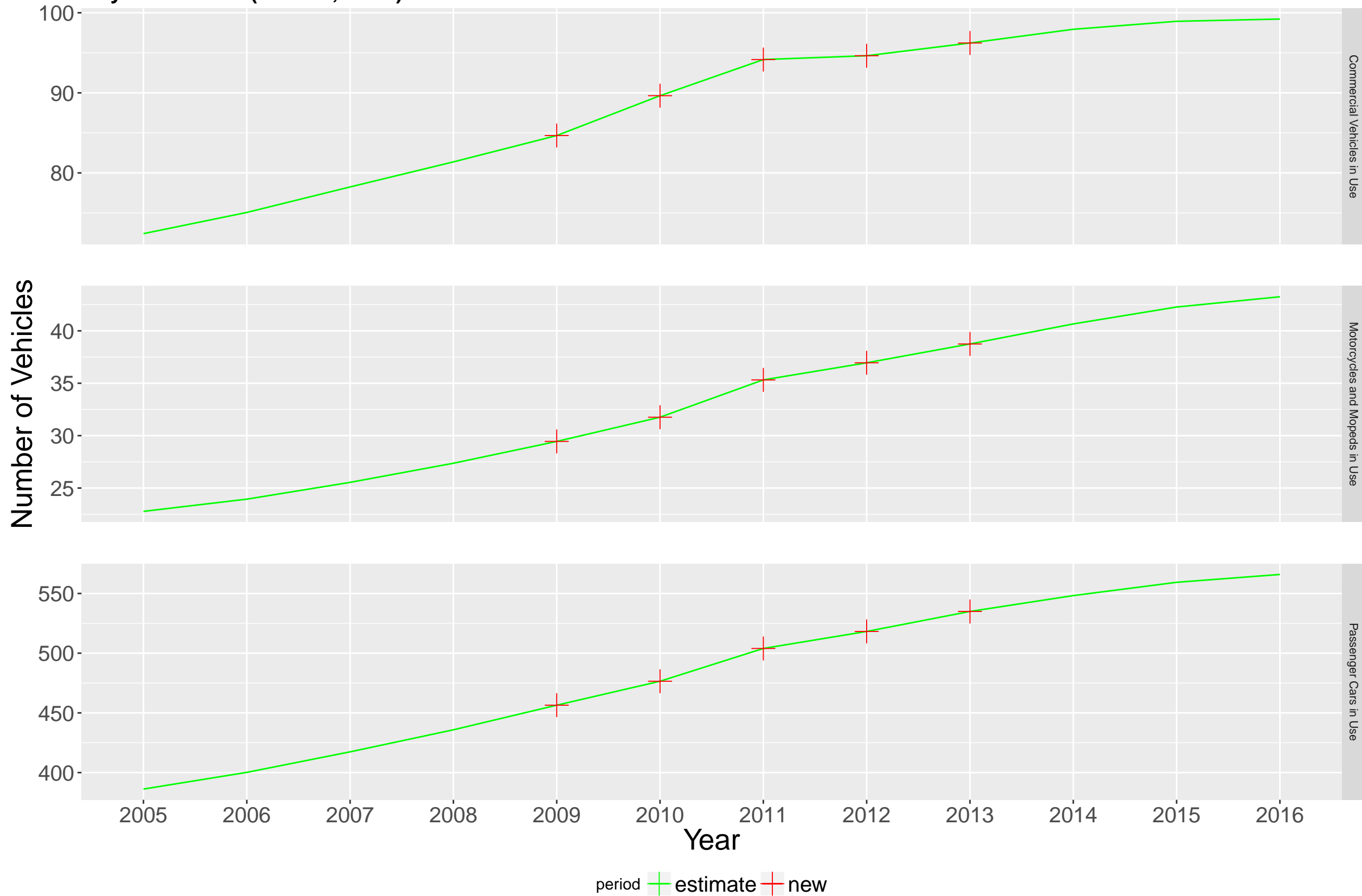


period estimate new

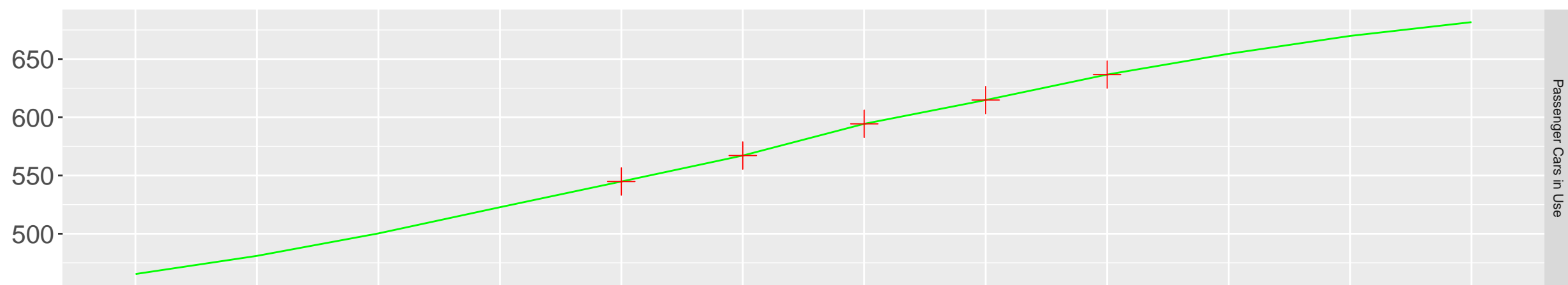
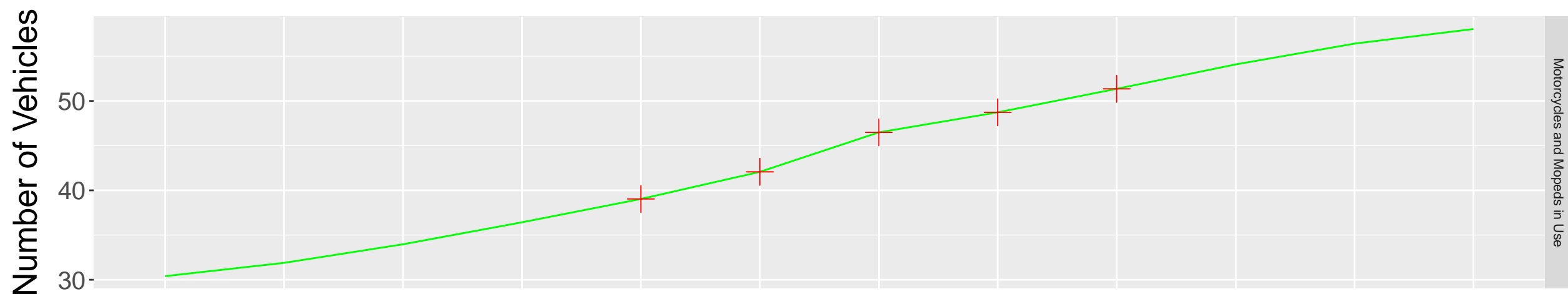
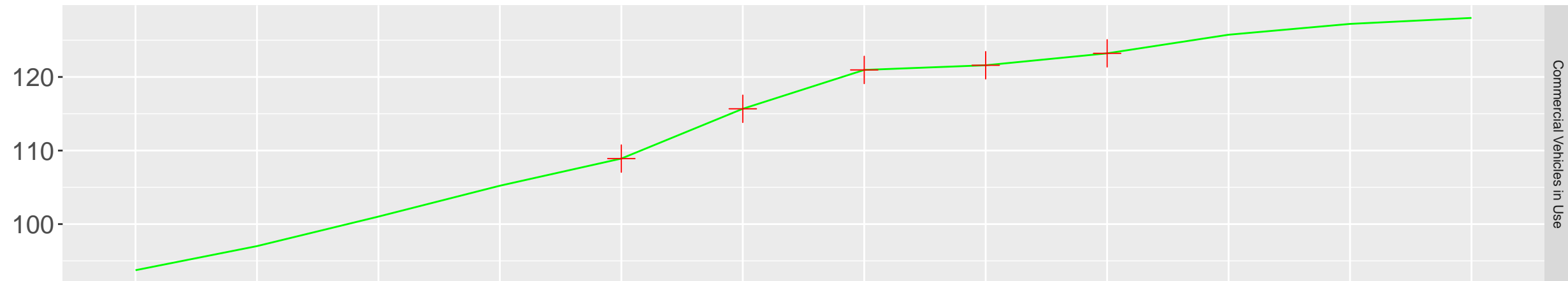
City: Warsaw PL01 (Central, R645) Poland



City: Lodz PL02 (Central, R645) Poland

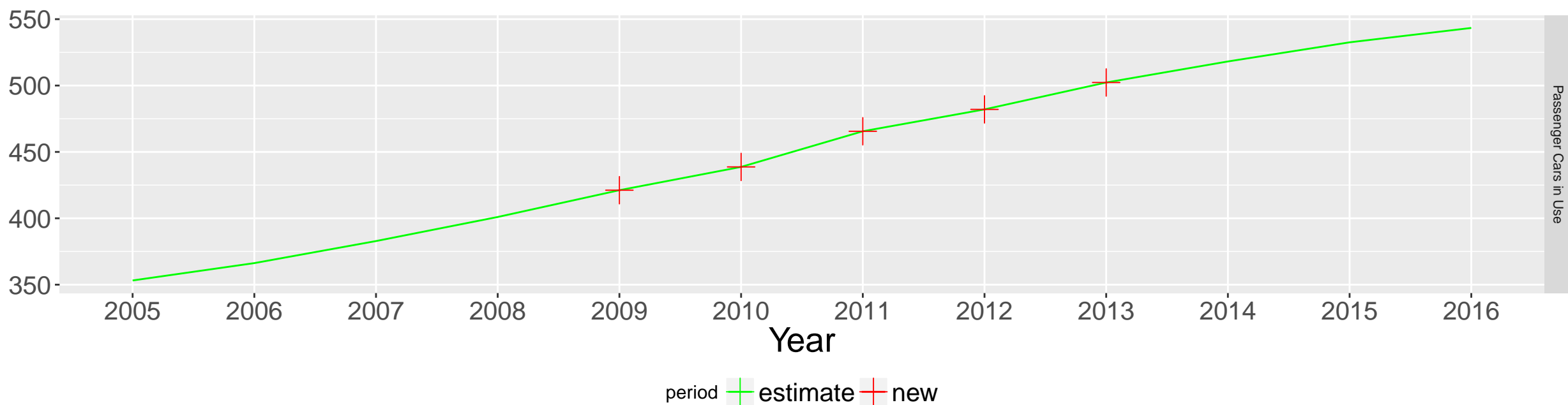
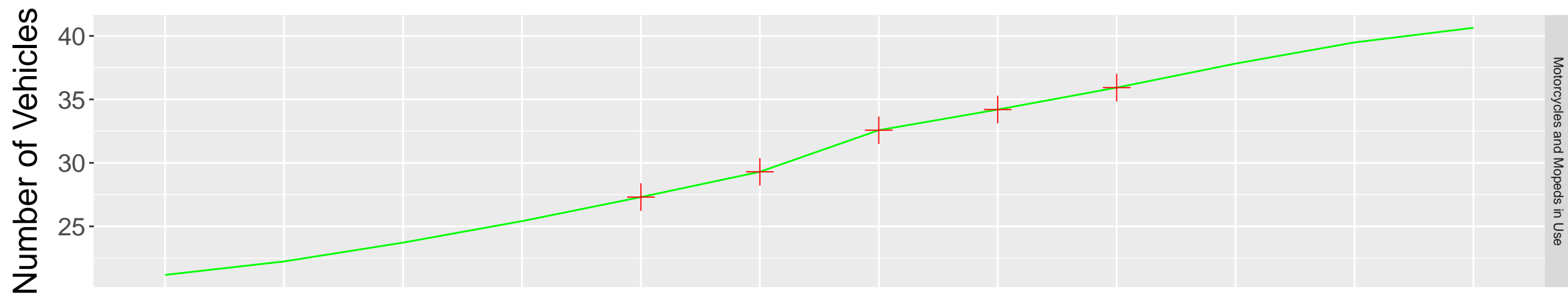
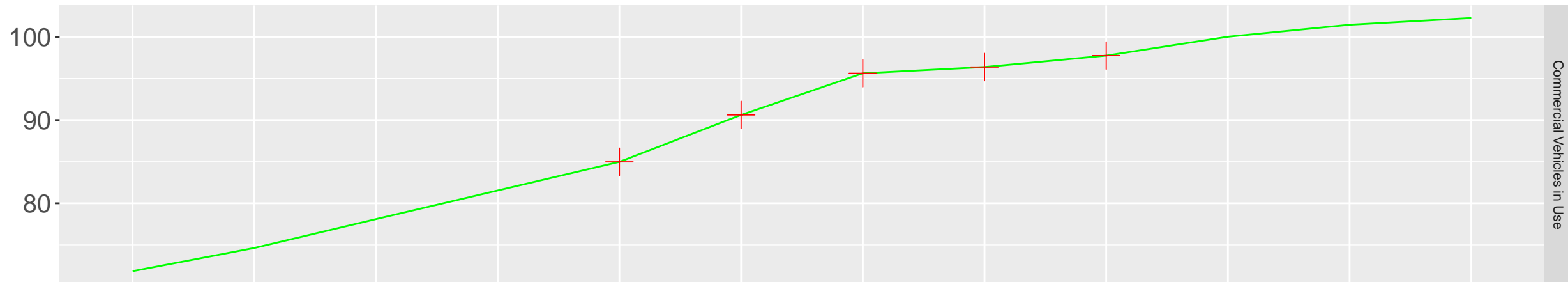


City: Krakow PL03 (Southern, R650) Poland

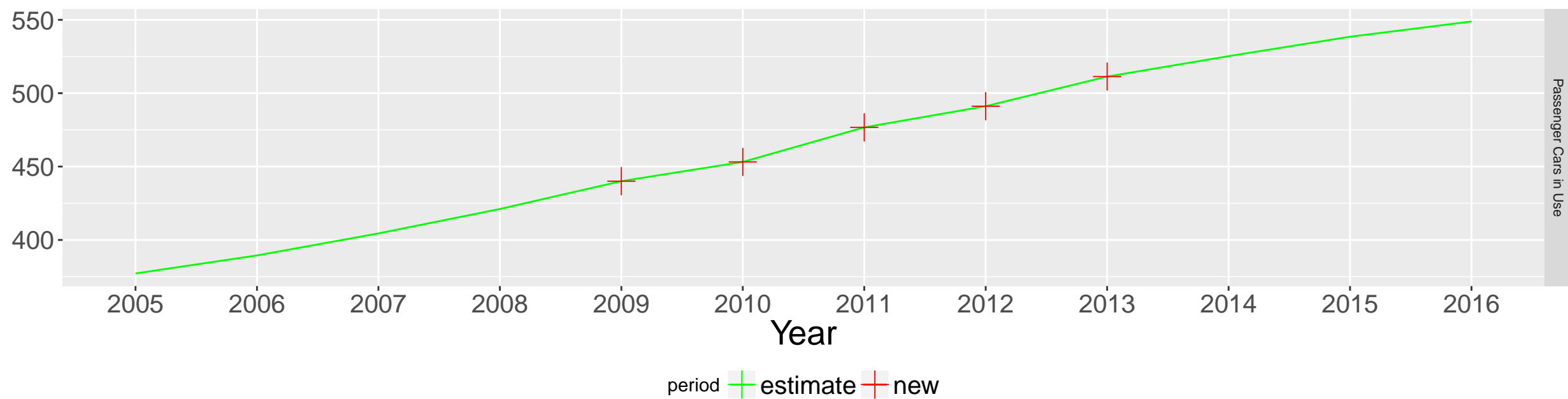
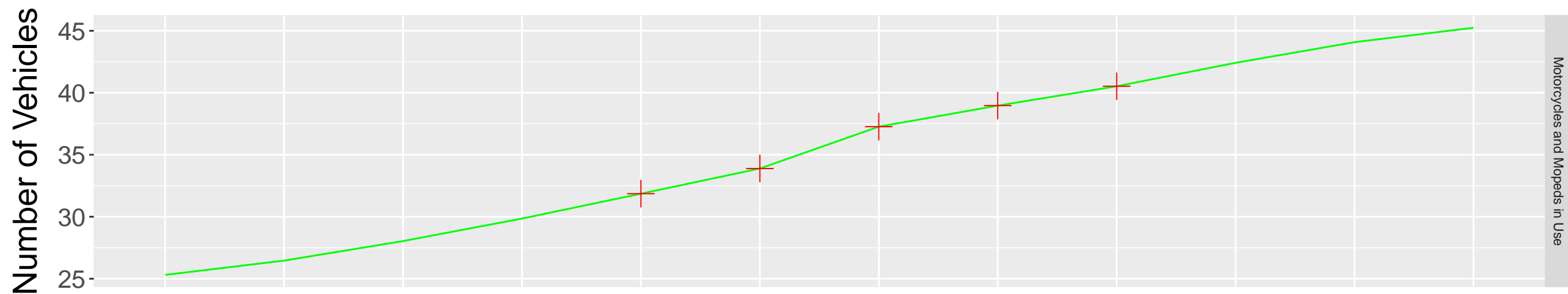
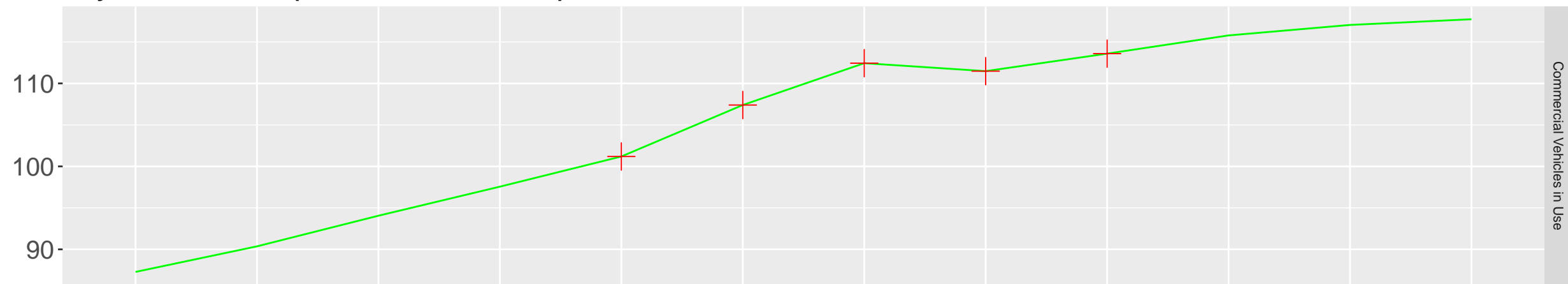


period  estimate  new

City: Wroclaw PL04 (South-Western, R649) Poland



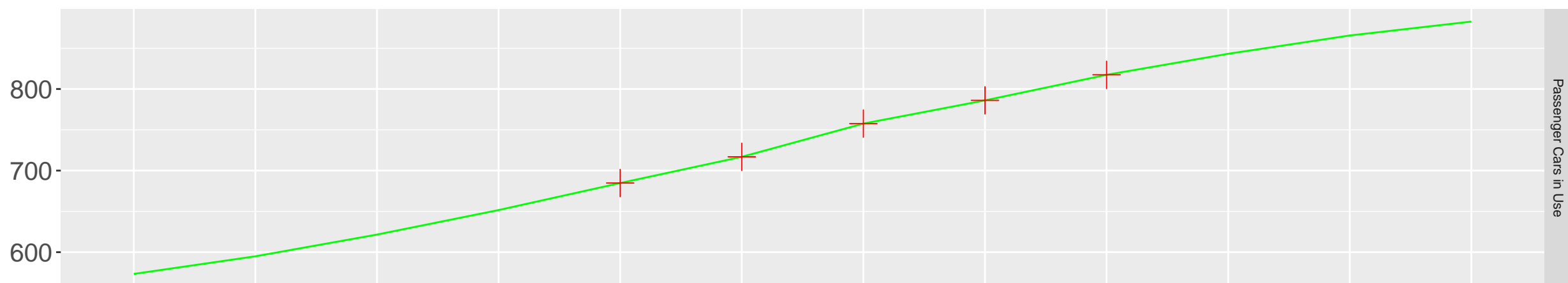
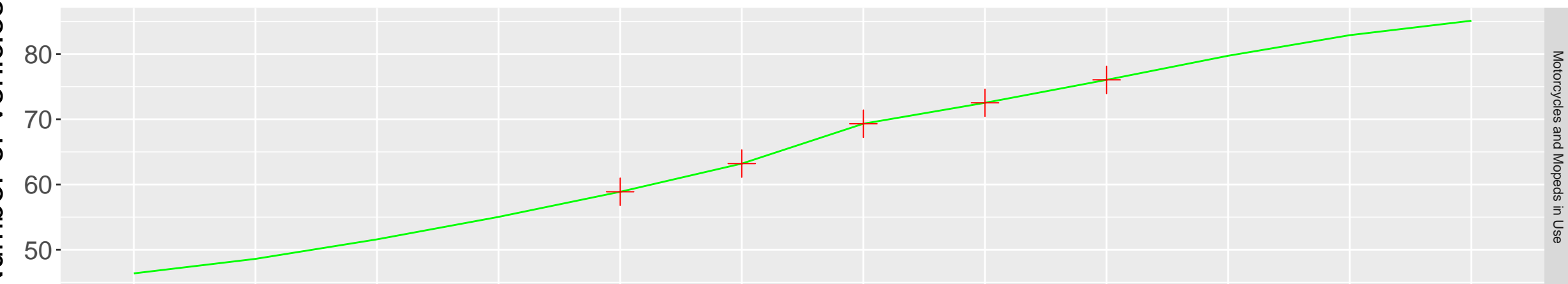
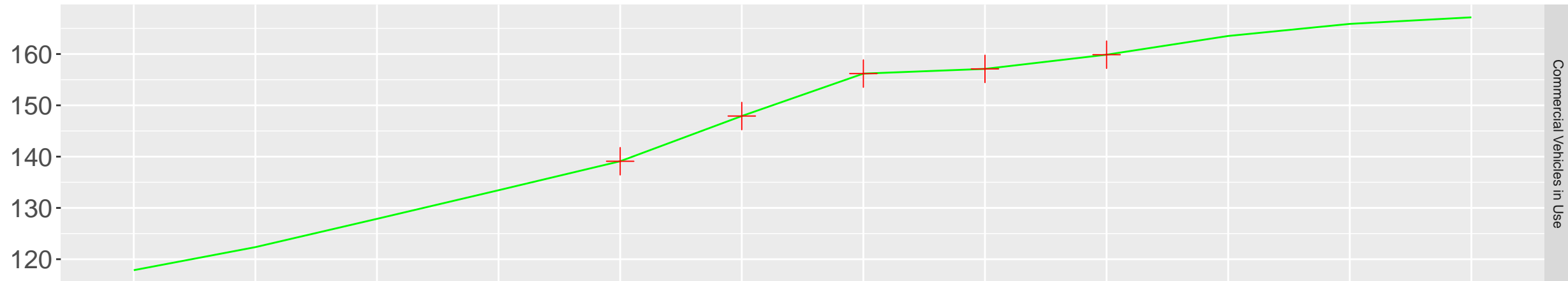
City: Poznan PL05 (North-Western, R647) Poland





# City: Gdansk PL06 (Northern, R648) Poland

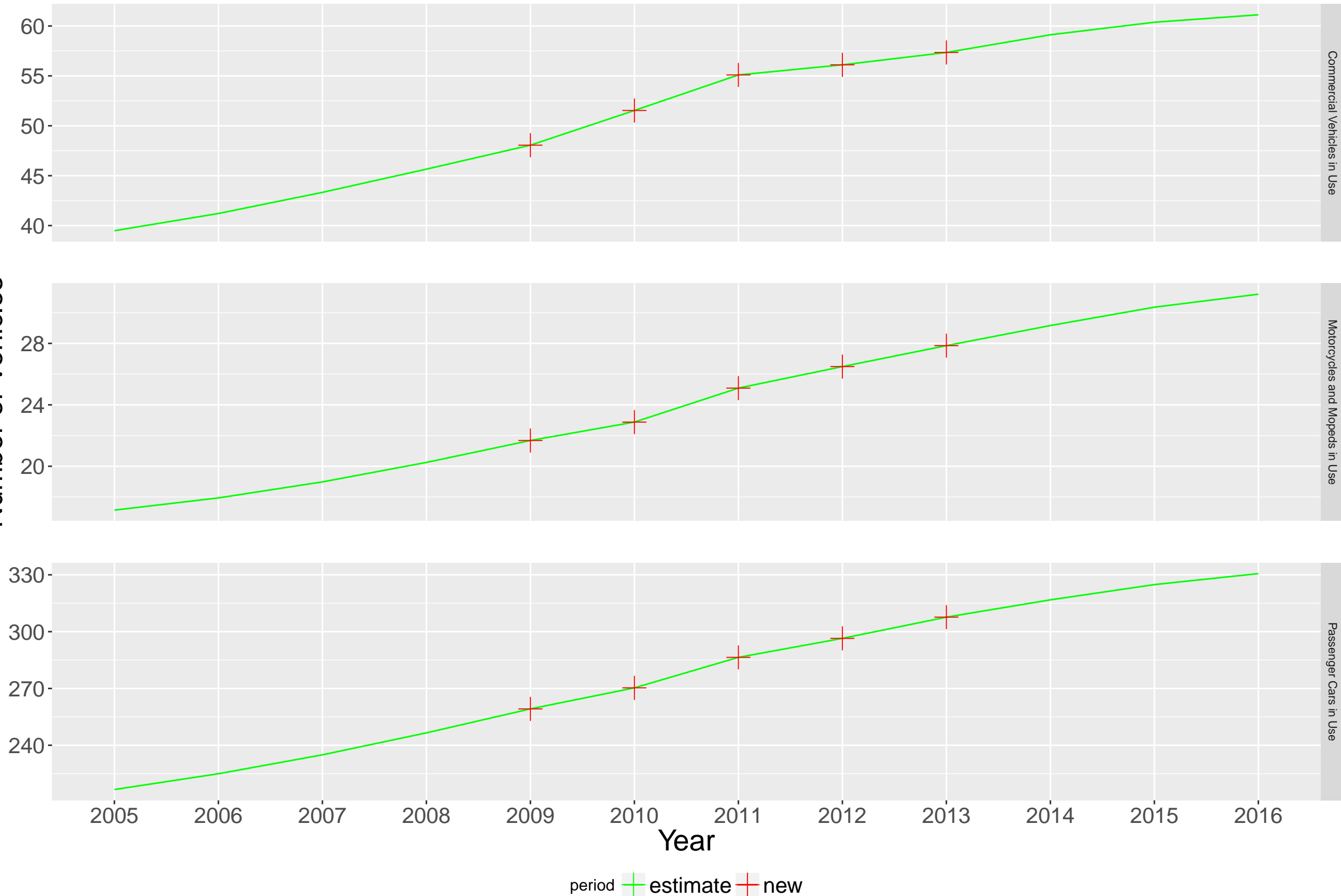
Number of Vehicles



period estimate new

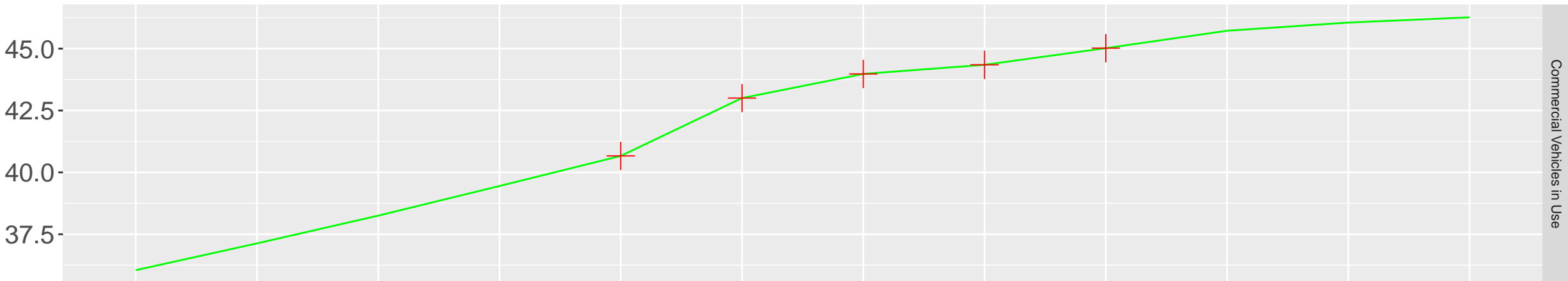
# City: Szczecin PL07 (North-Western, R647) Poland

Number of Vehicles

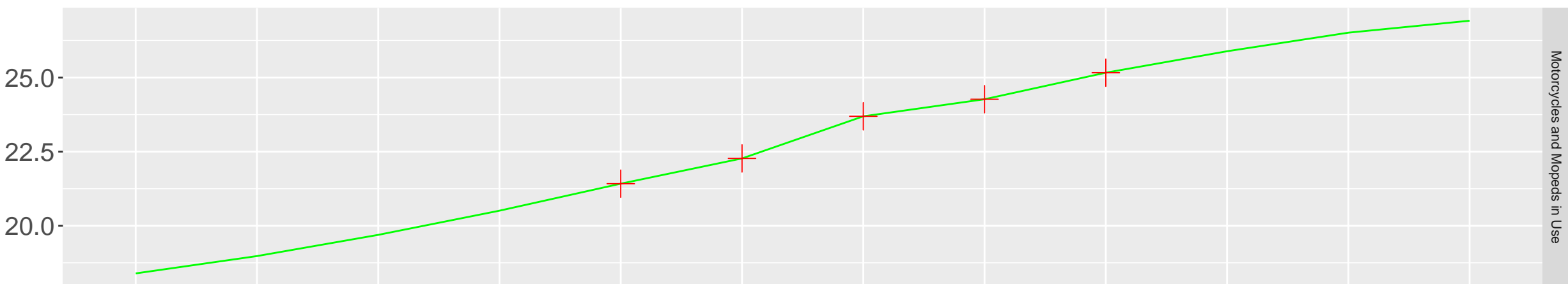


City: Bydgoszcz PL08 (Northern, R648) Poland

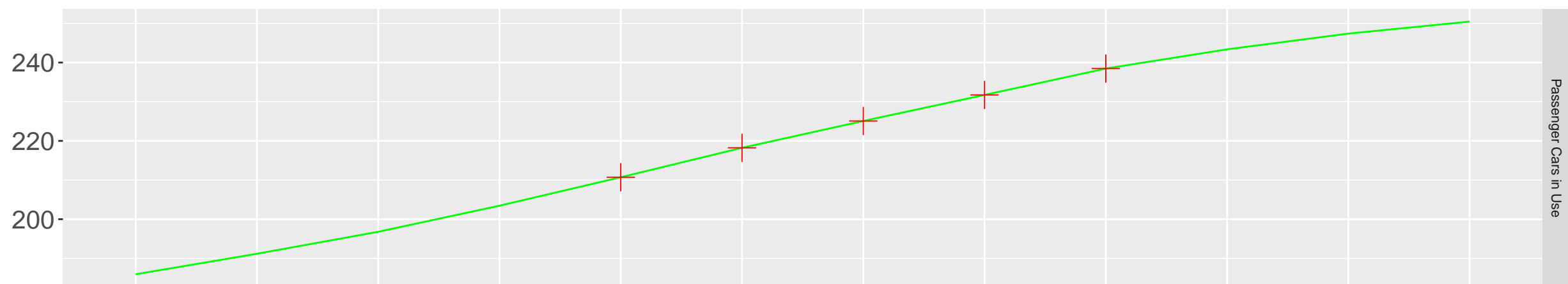
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

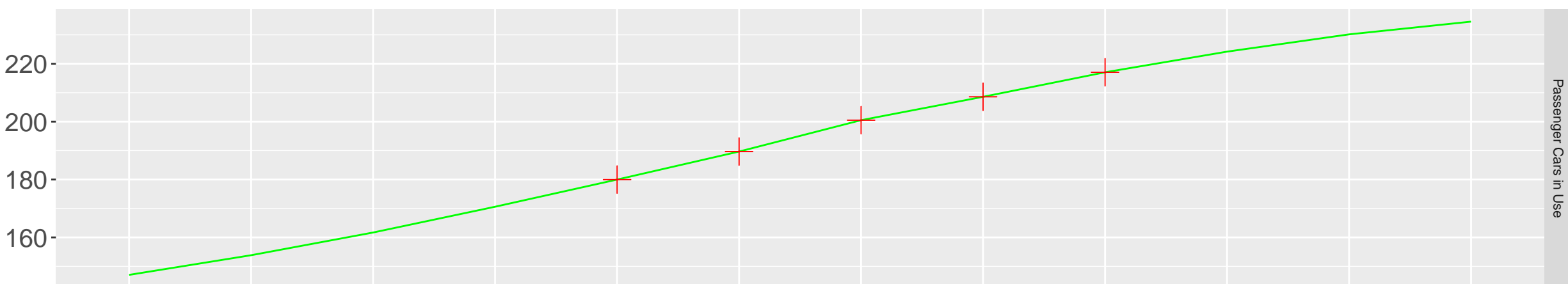
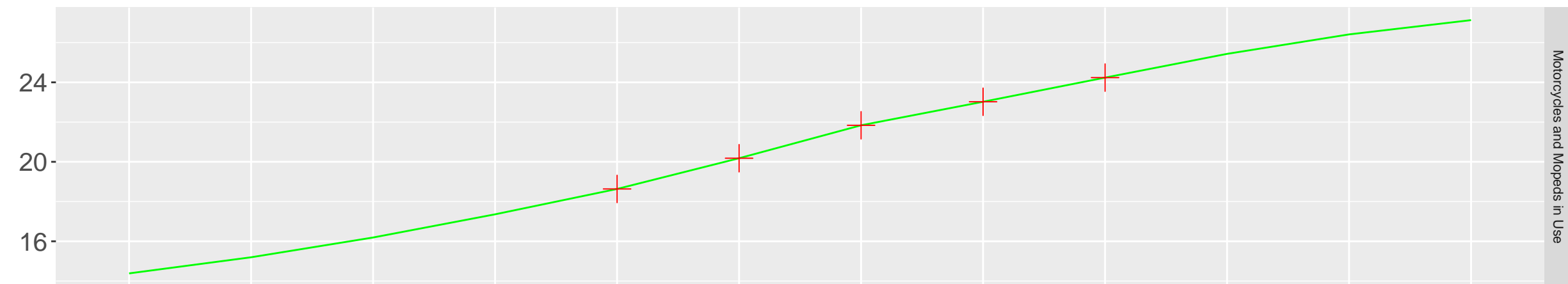
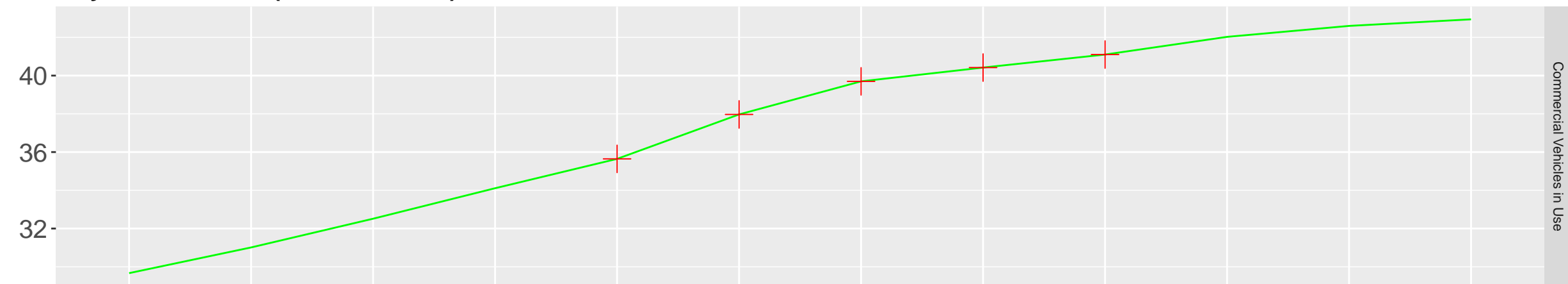


Passenger Cars in Use

period estimate new

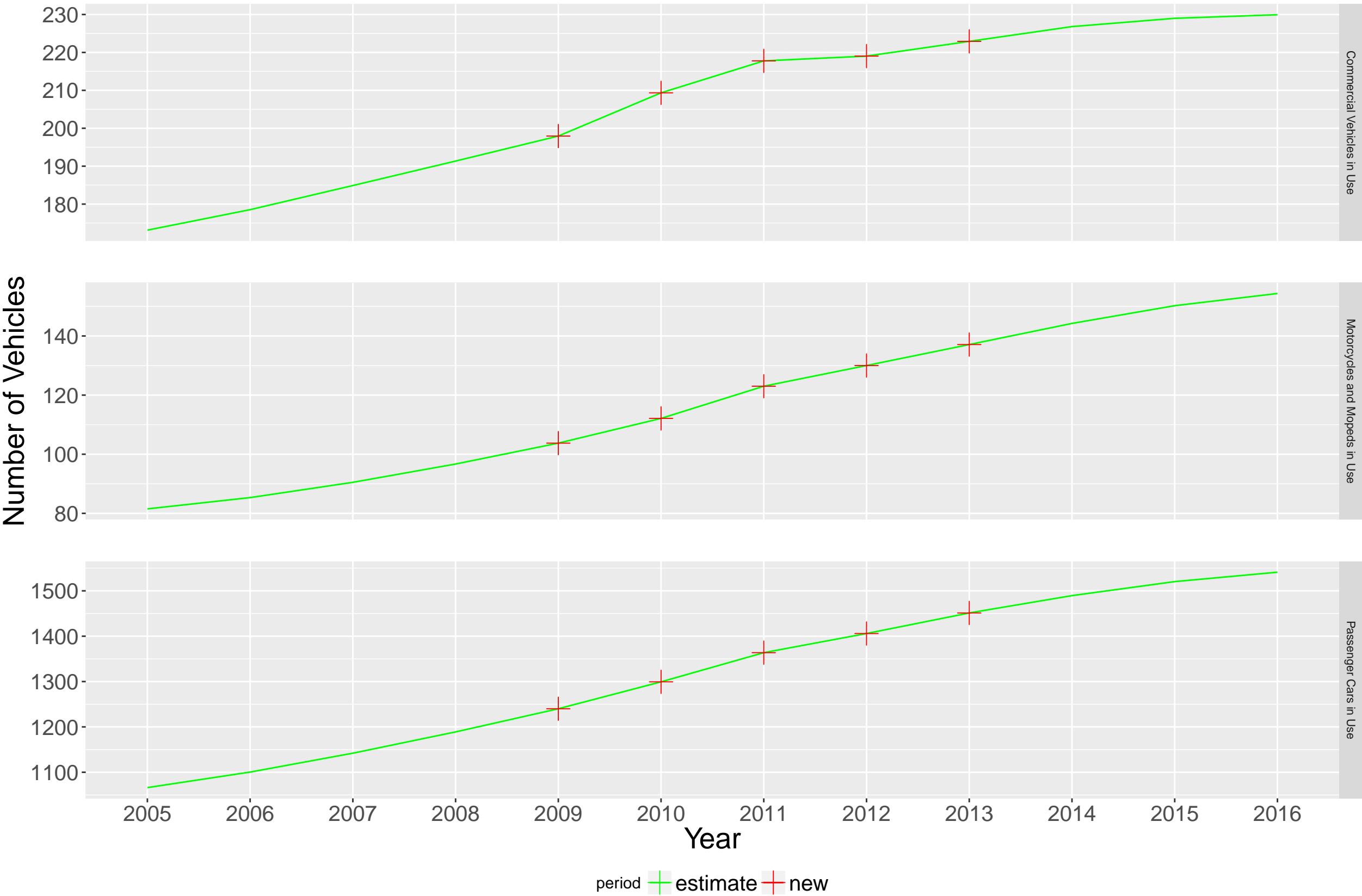
# City: Lublin PL09 (Eastern, R646) Poland

Number of Vehicles



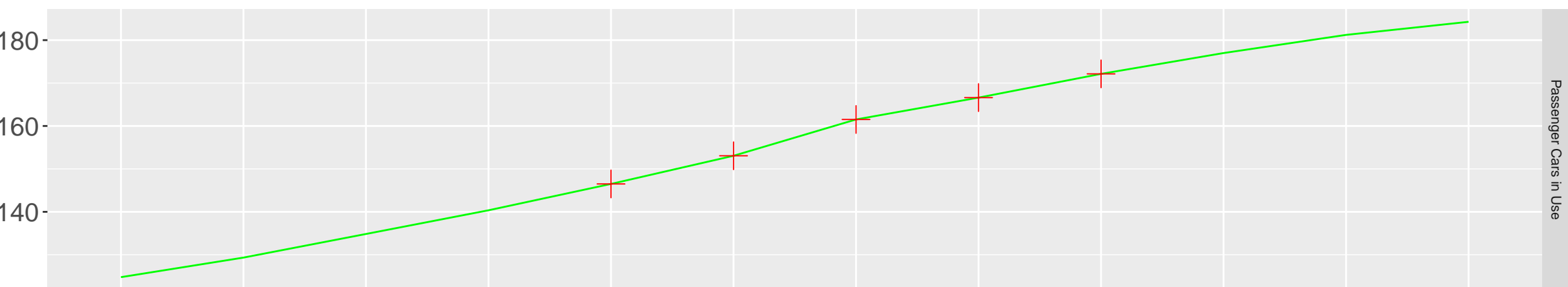
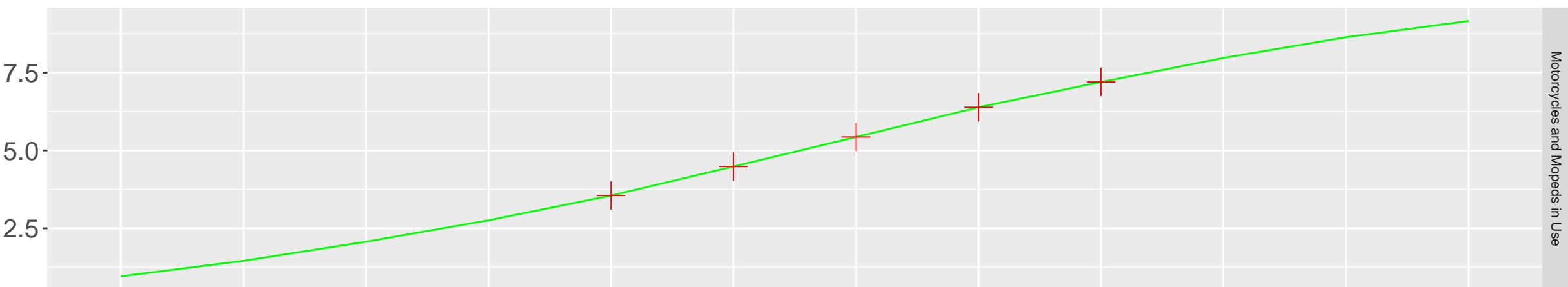
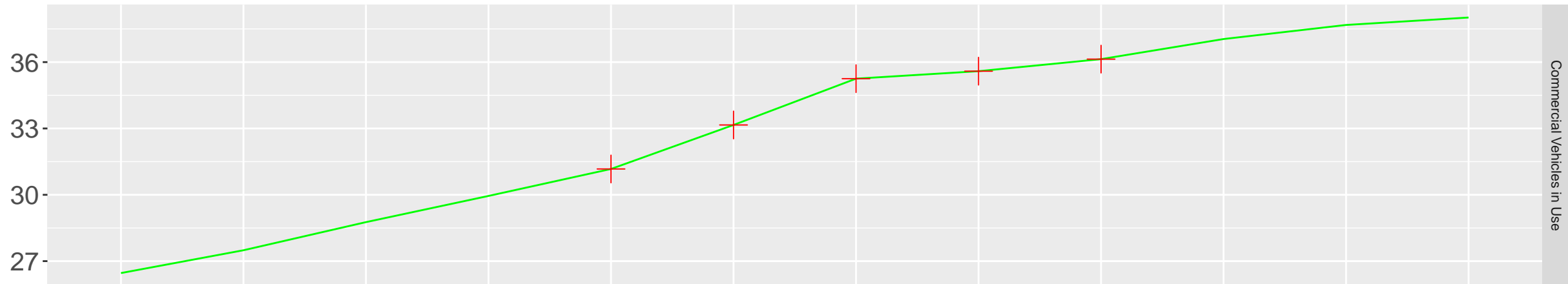
period + estimate + new

City: Katowice PL10 (Southern, R650) Poland



City: Bialystok PL11 (Eastern, R646) Poland

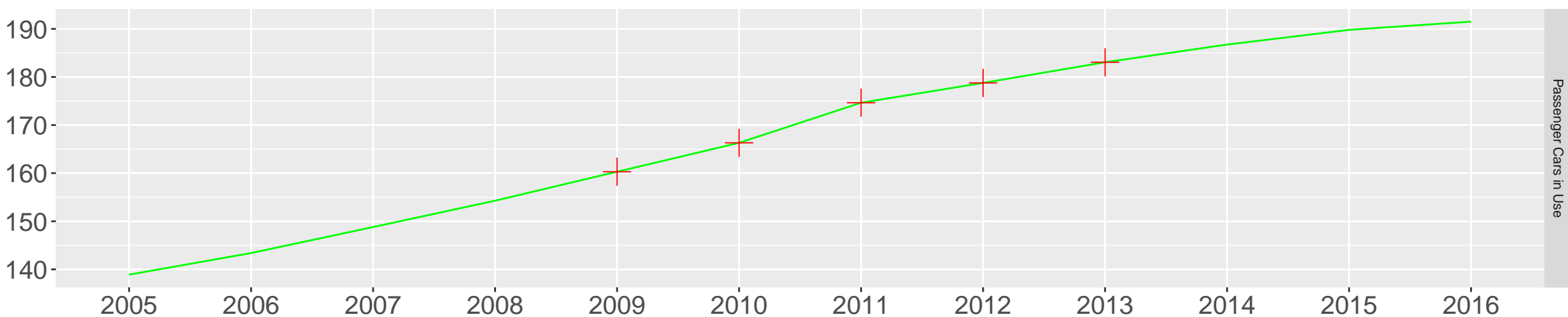
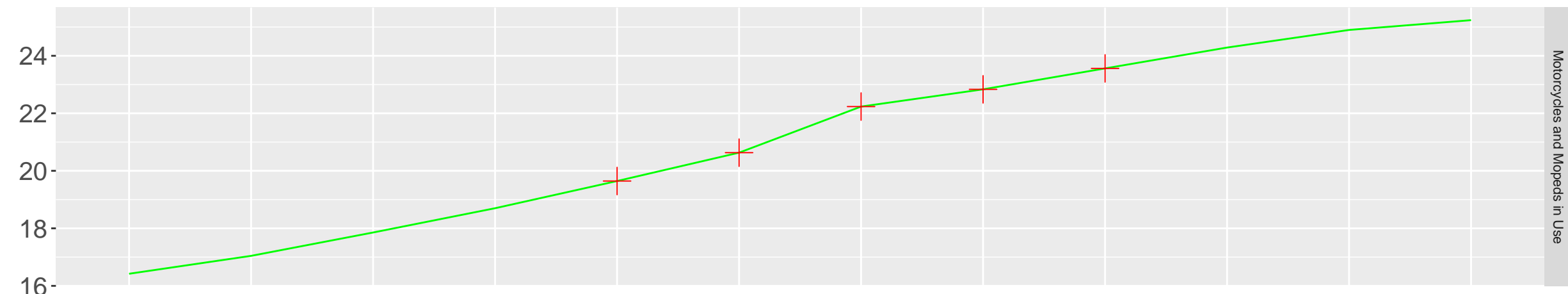
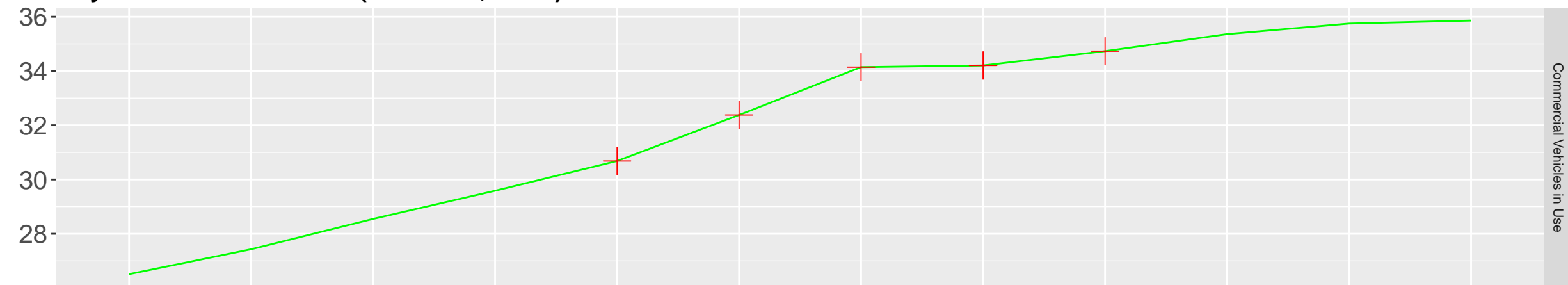
Number of Vehicles



period + estimate + new

# City: Czestochowa PL13 (Southern, R650) Poland

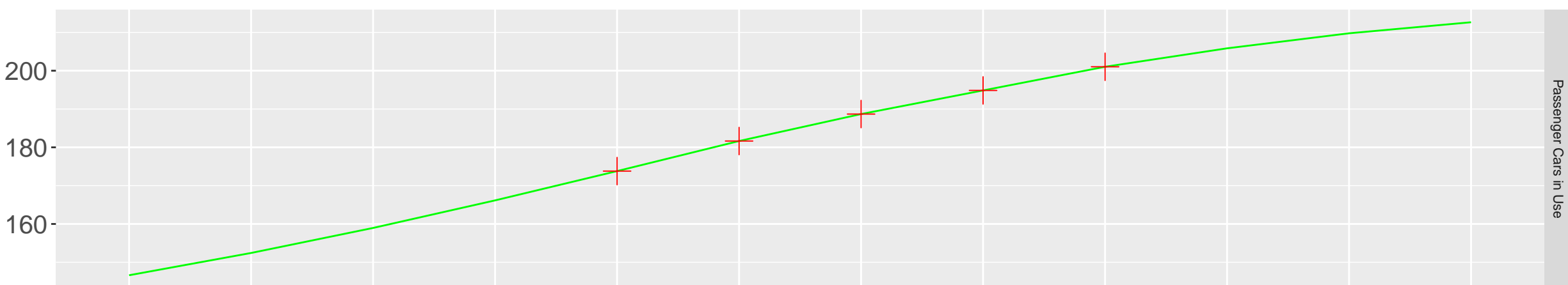
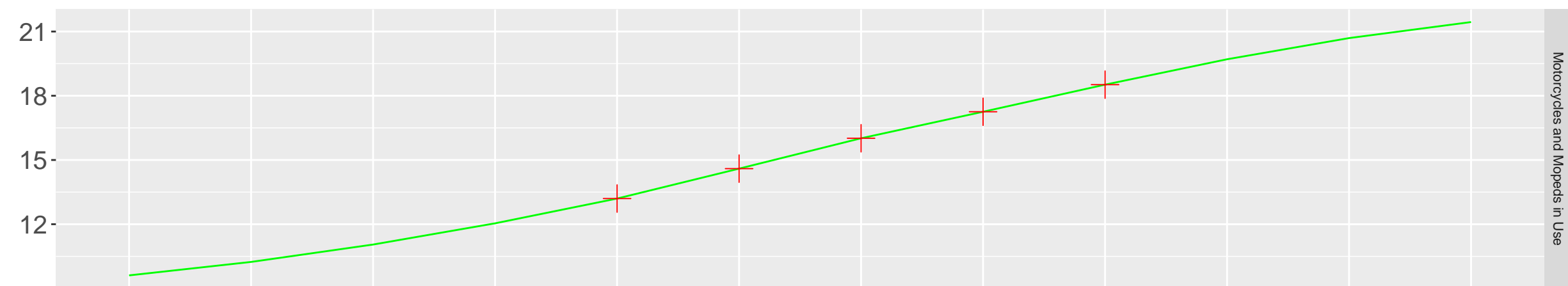
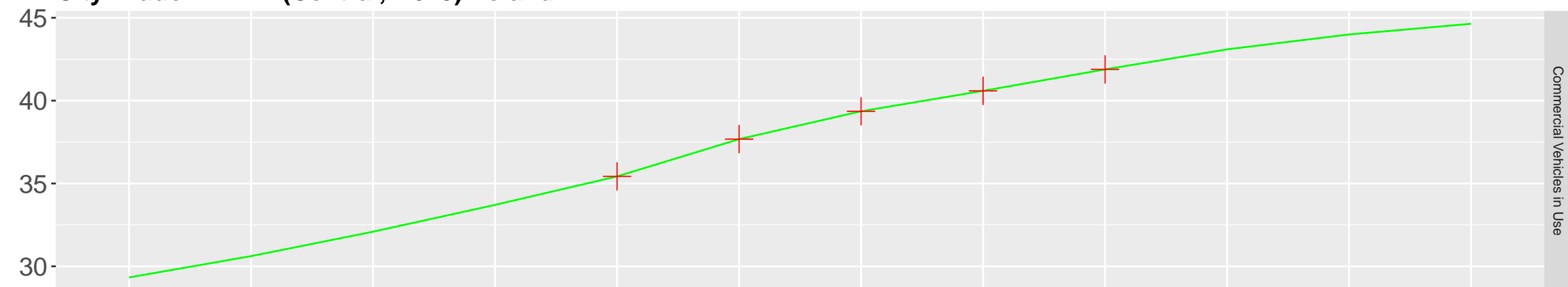
Number of Vehicles



period estimate new

# City: Radom PL14 (Central, R645) Poland

Number of Vehicles

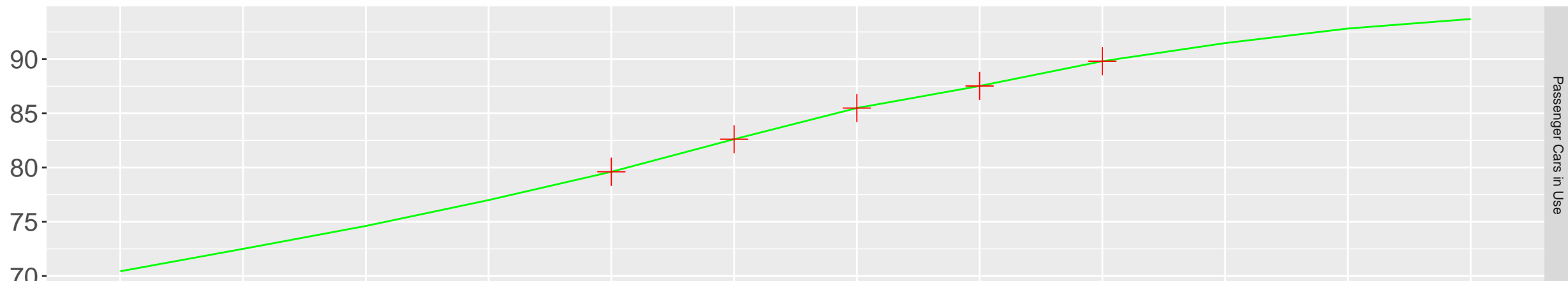
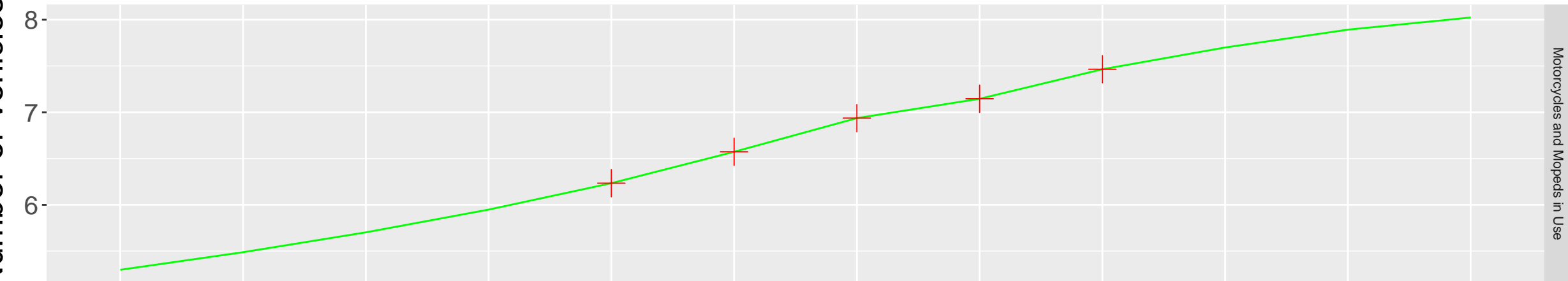
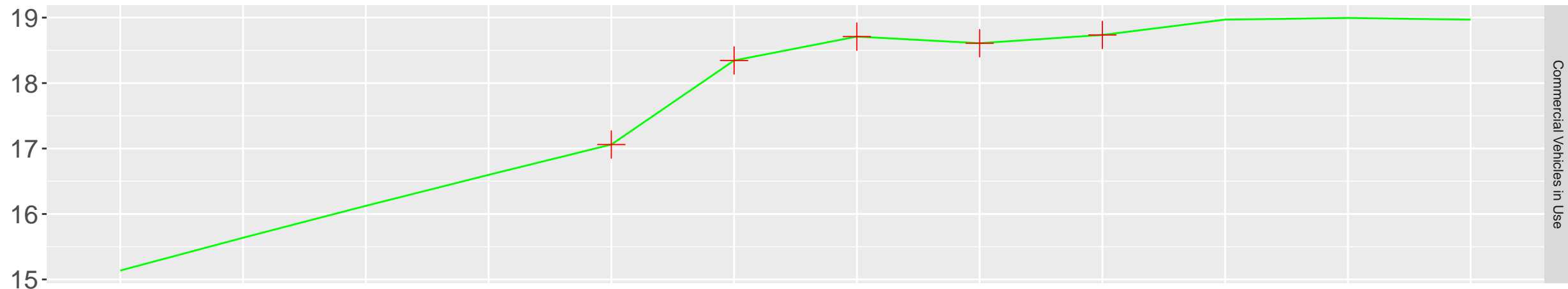


period estimate new



City: Torun PL16 (Northern, R648) Poland

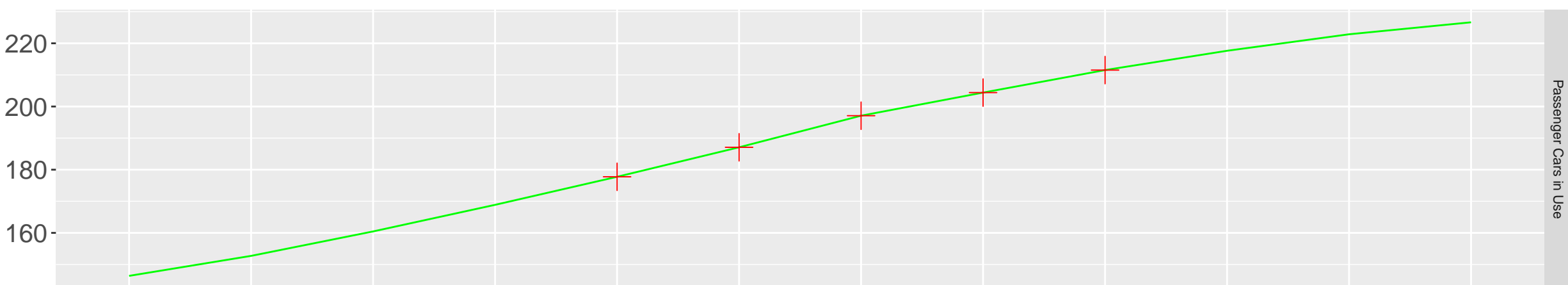
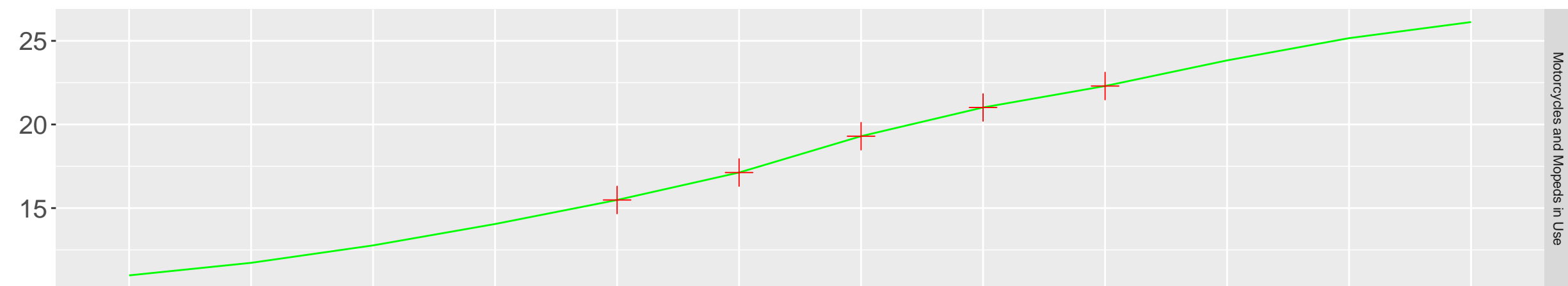
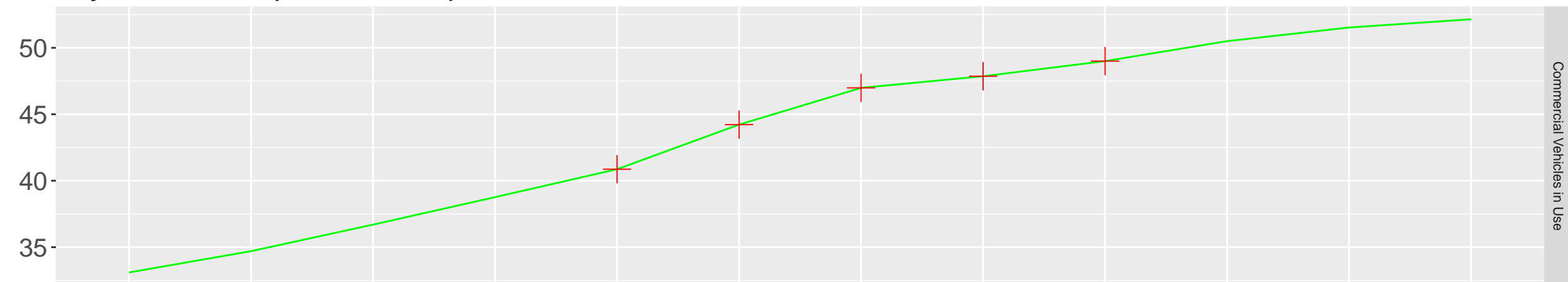
Number of Vehicles



period estimate new

# City: Kielce PL17 (Eastern, R646) Poland

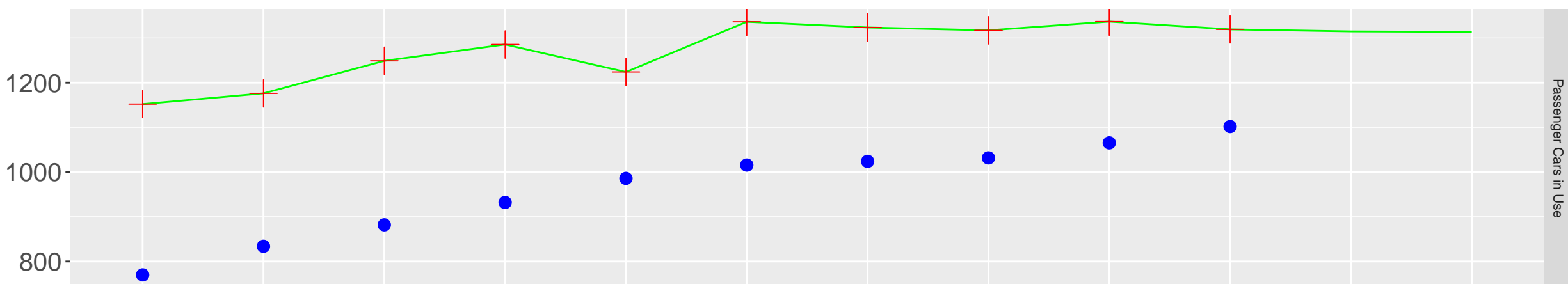
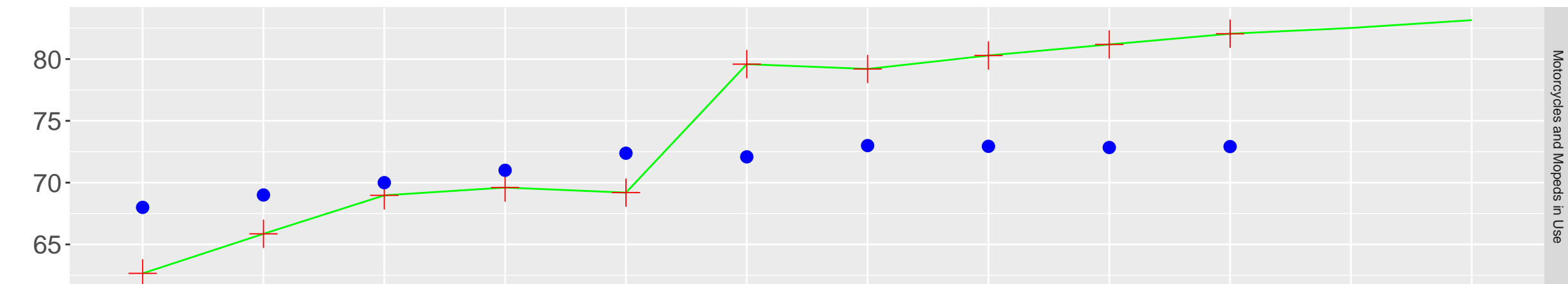
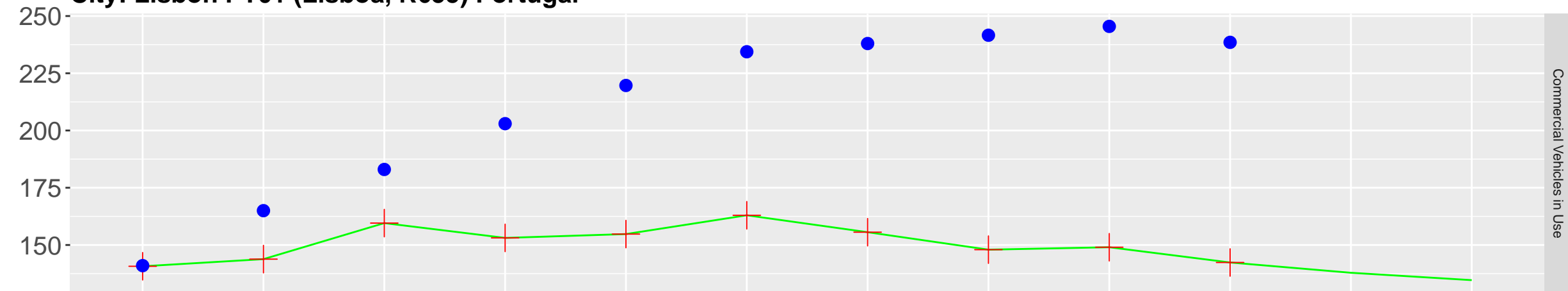
Number of Vehicles



period estimate new

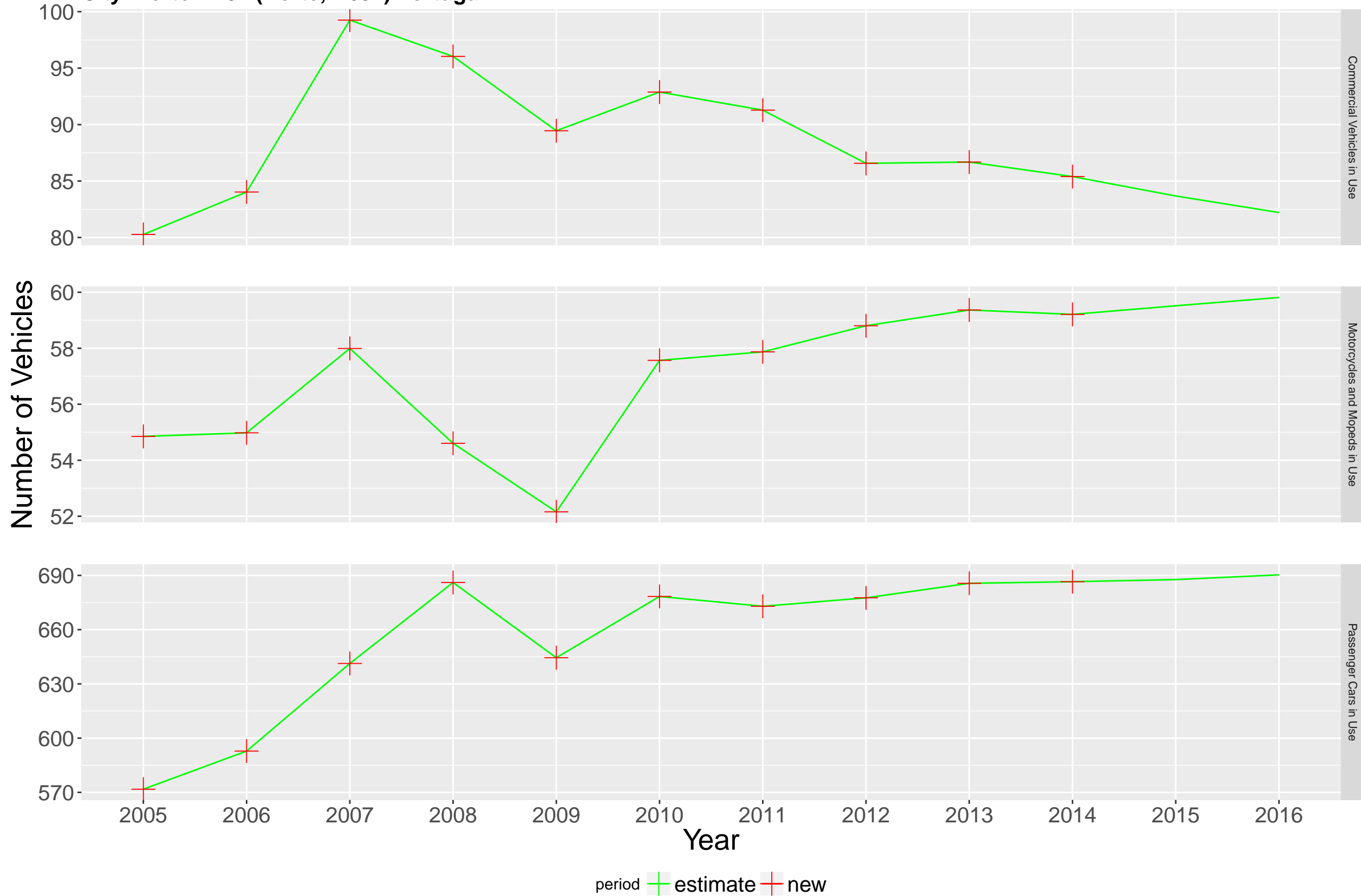
# City: Lisbon PT01 (Lisboa, R655) Portugal

Number of Vehicles

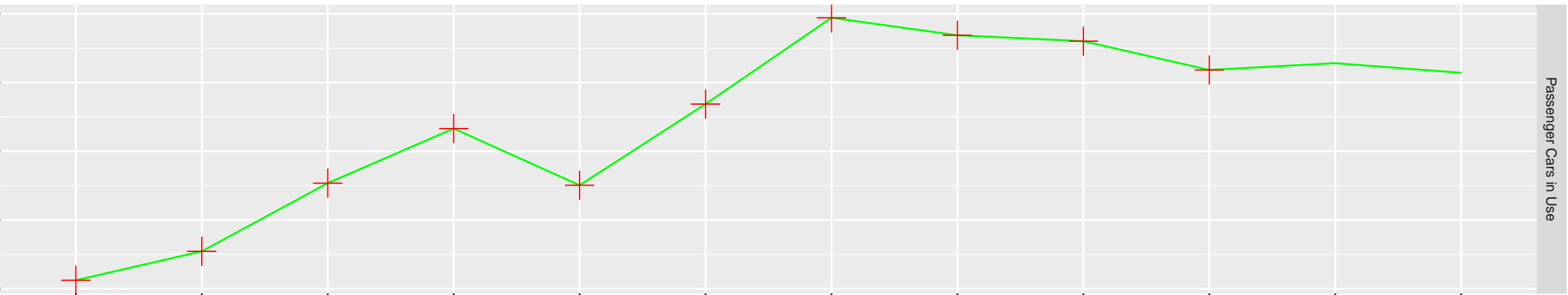
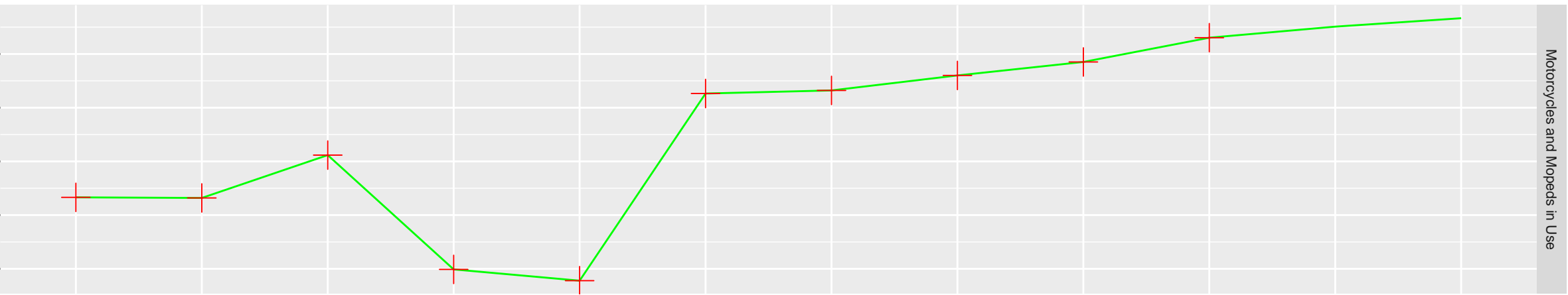
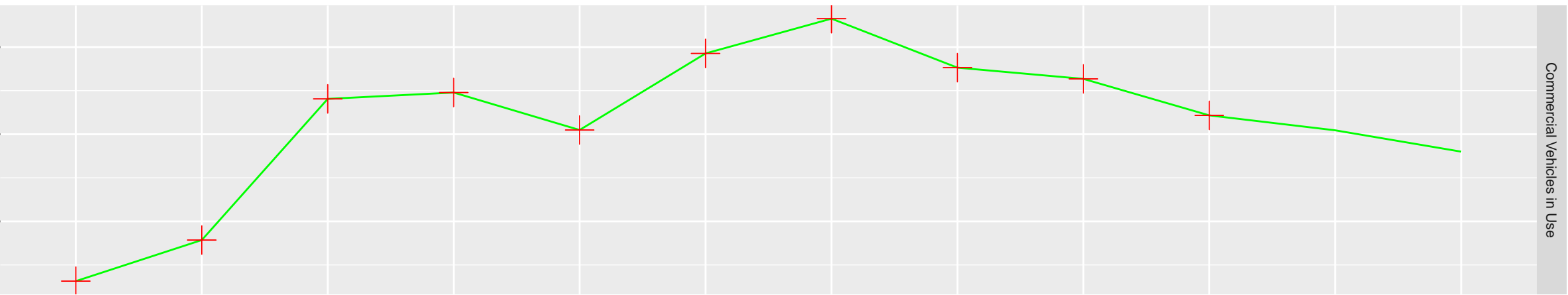


period estimate new old

# City: Porto PT02 (Norte, R657) Portugal



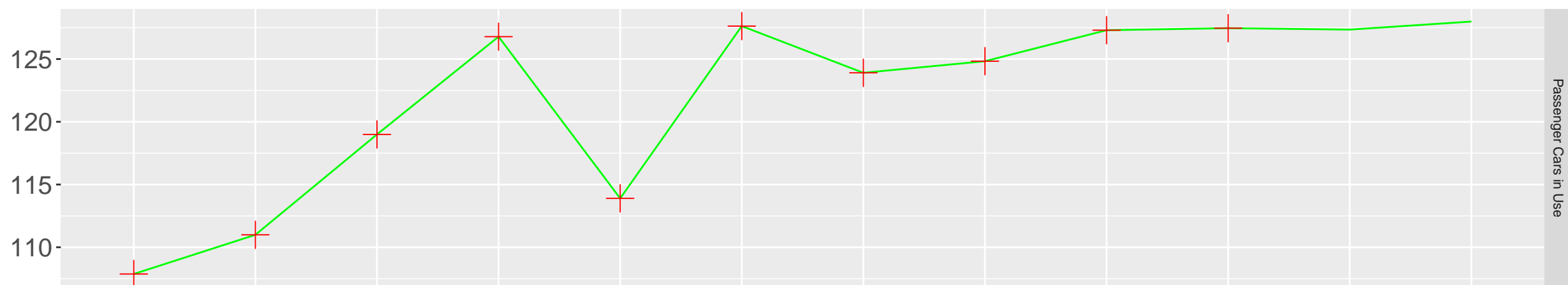
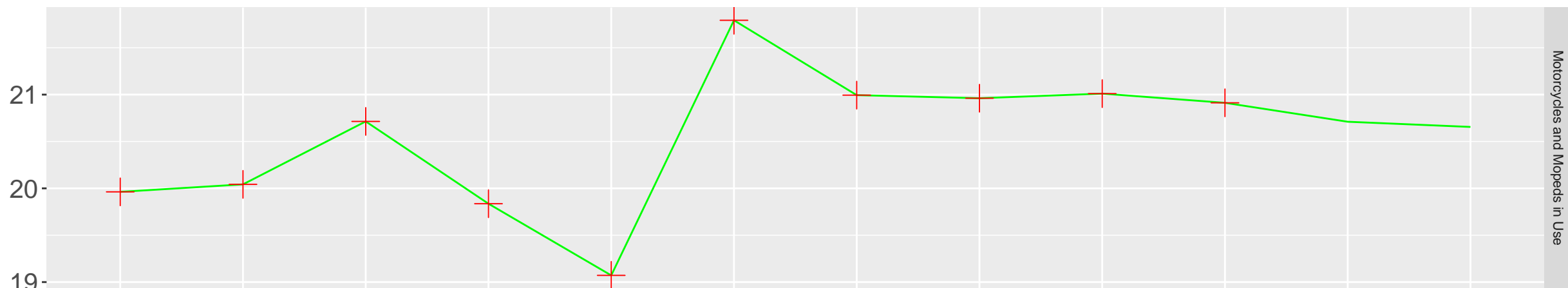
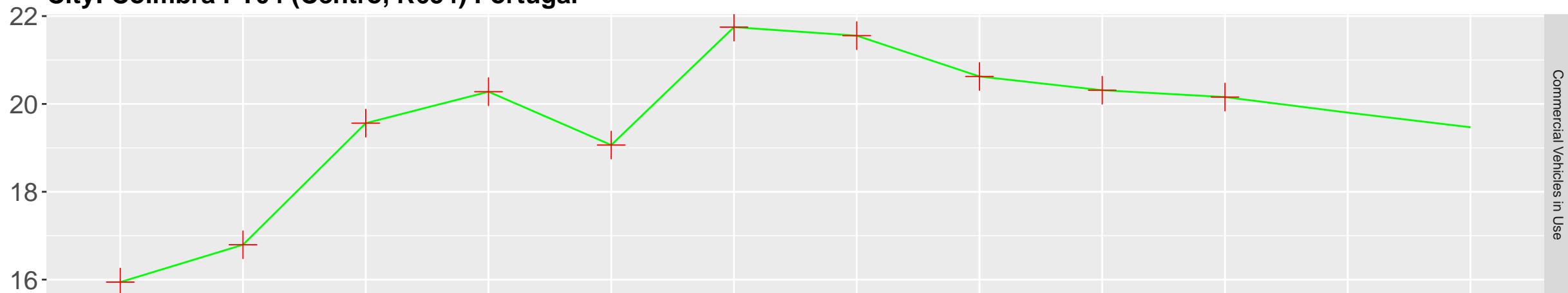
City: Braga PT03 (Norte, R657) Portugal



period estimate new

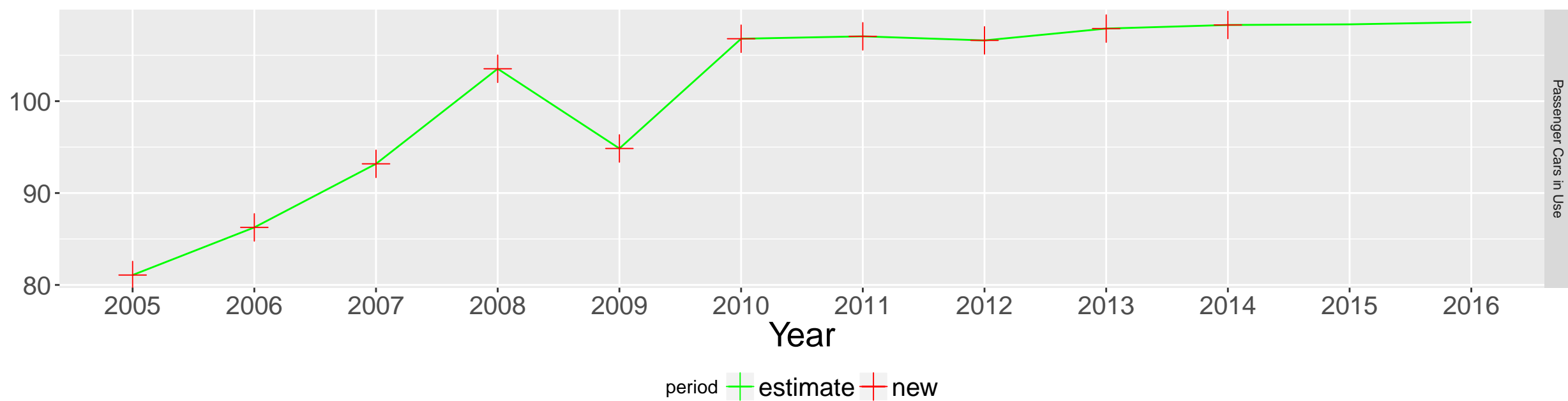
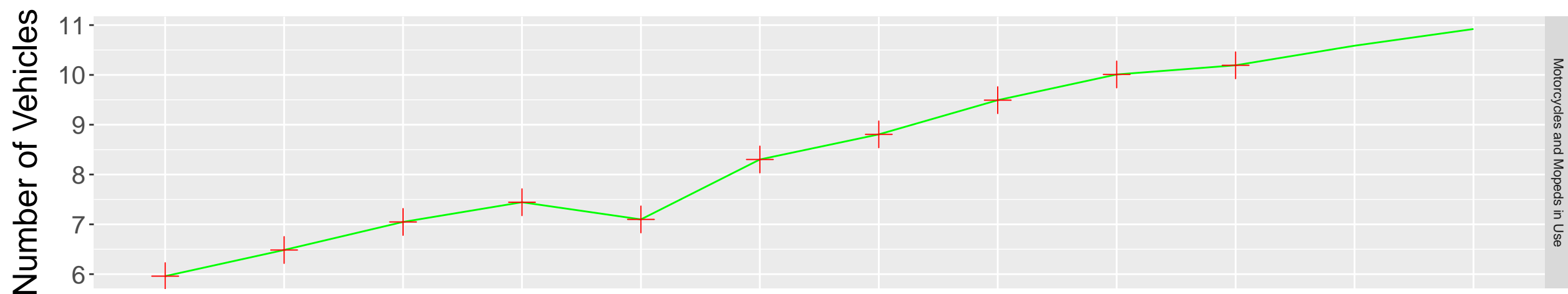
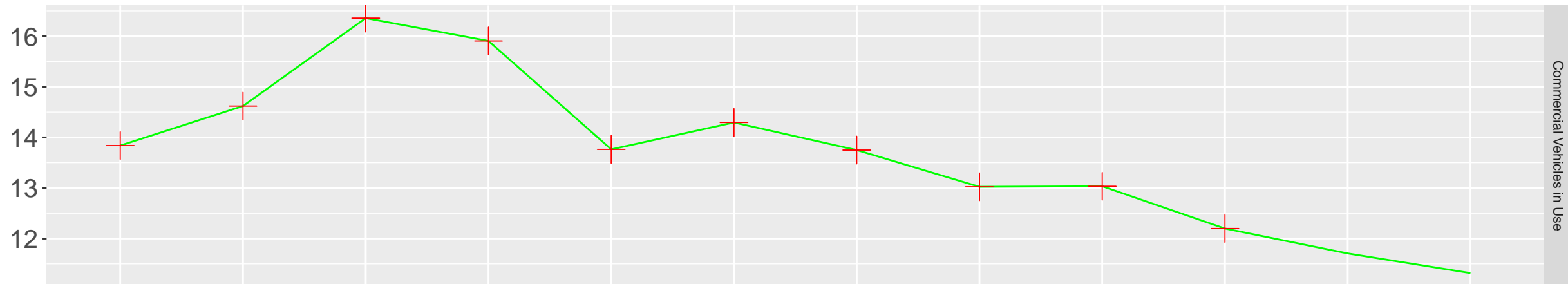
# City: Coimbra PT04 (Centro, R654) Portugal

Number of Vehicles



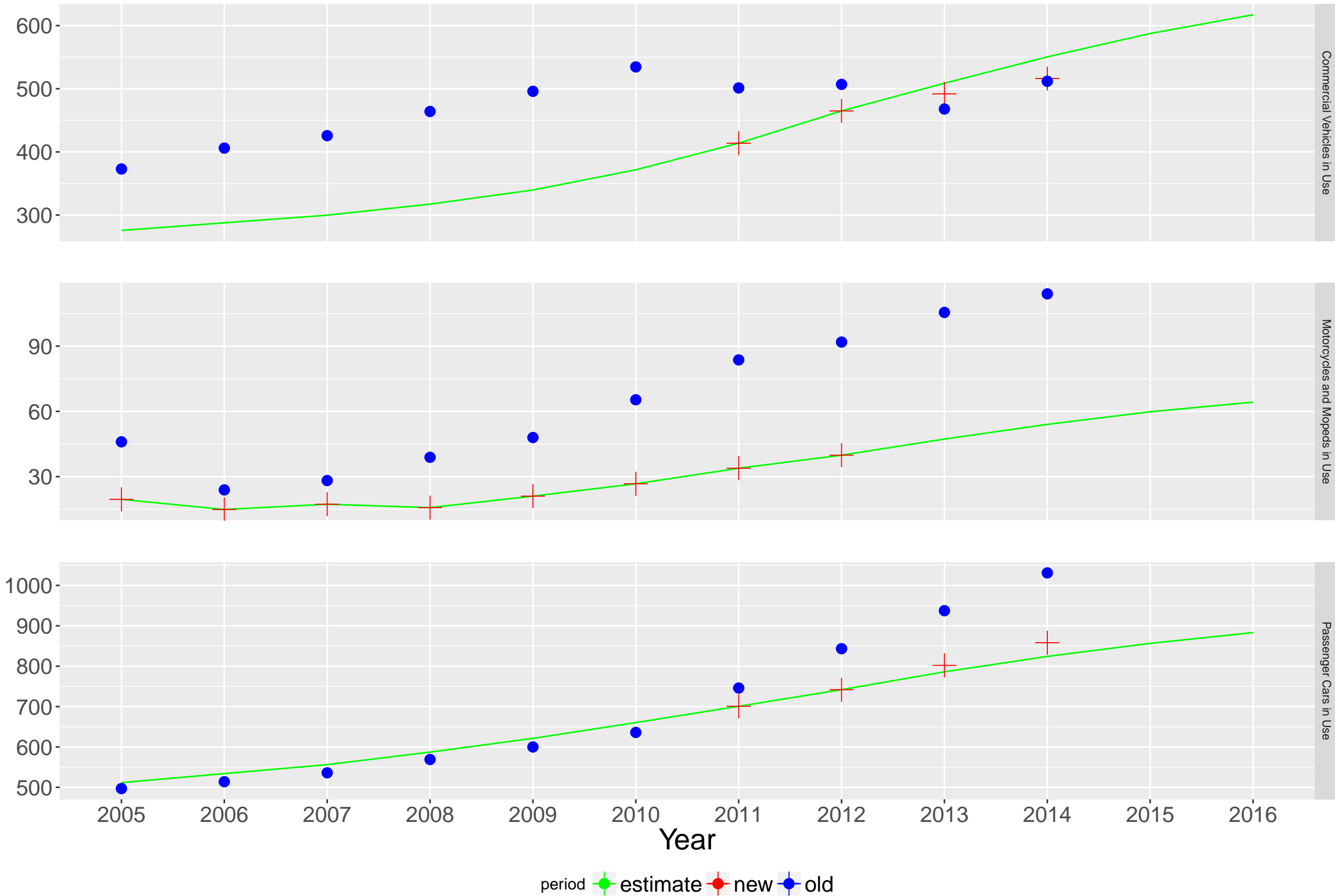
period estimate new

# City: Funchal PT05 (Madeira, R656) Portugal



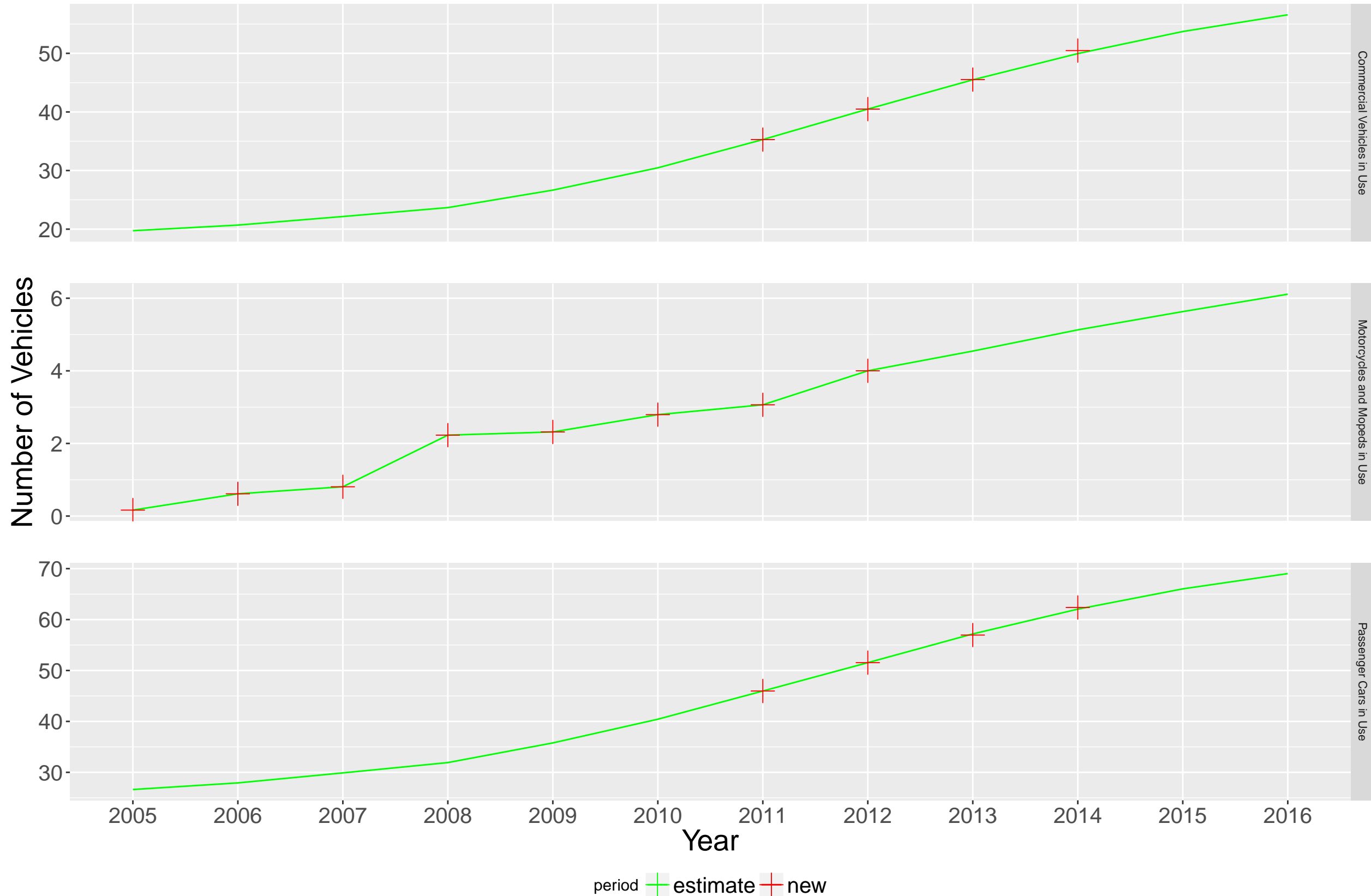
City: Lima PU01 (Lima Metropolitana, R661) Peru

Number of Vehicles

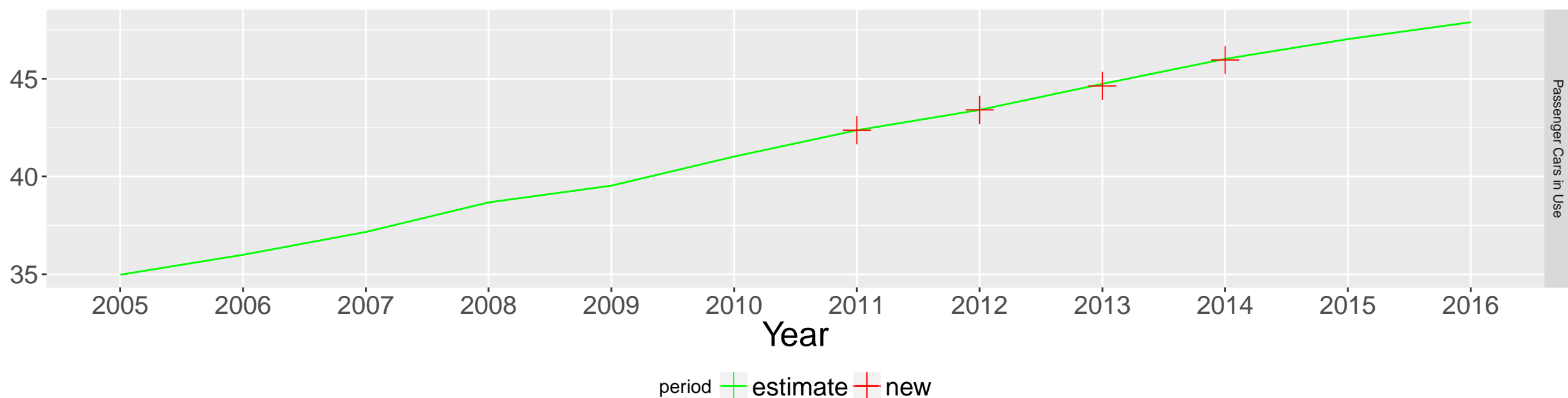
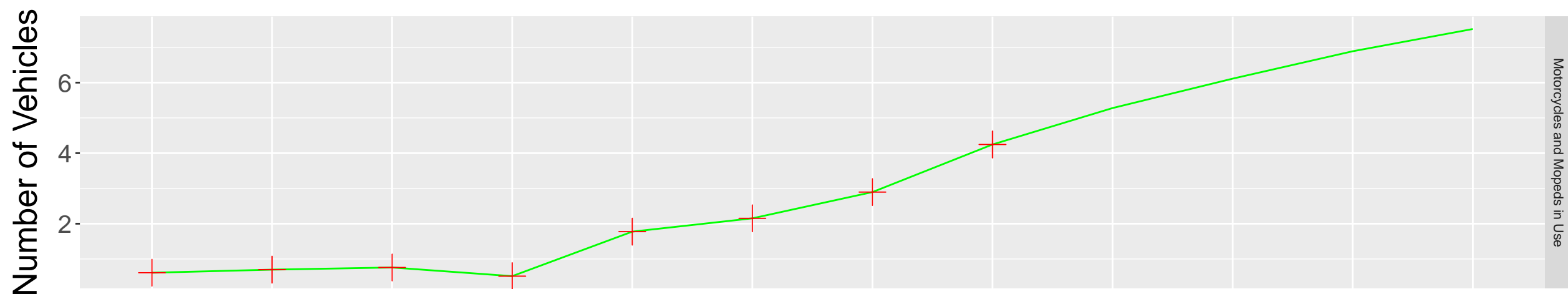
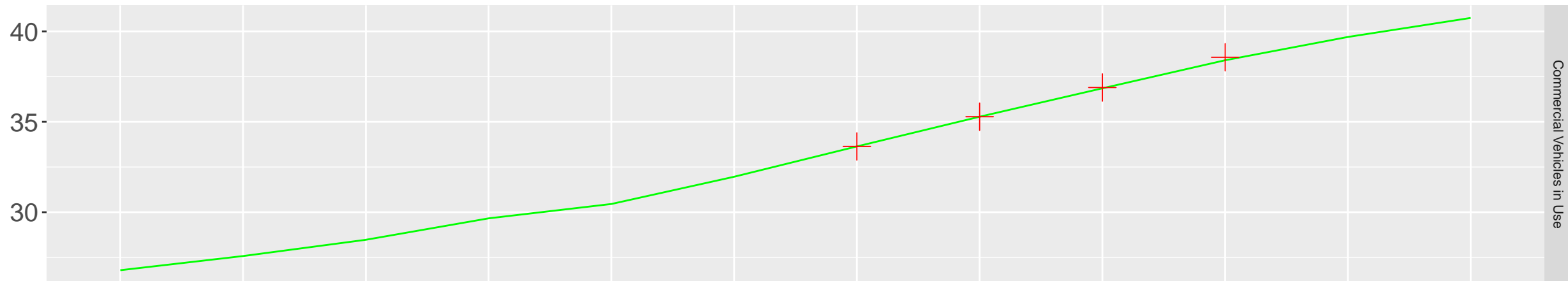




# City: Arequipa PU02 (Costa Sur, R660) Peru



City: Trujillo PU03 (Costa Centro, R658) Peru

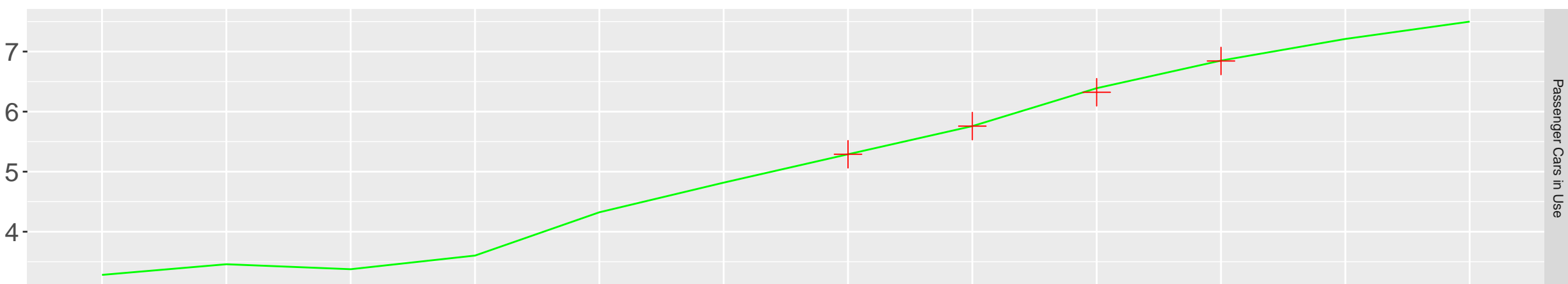
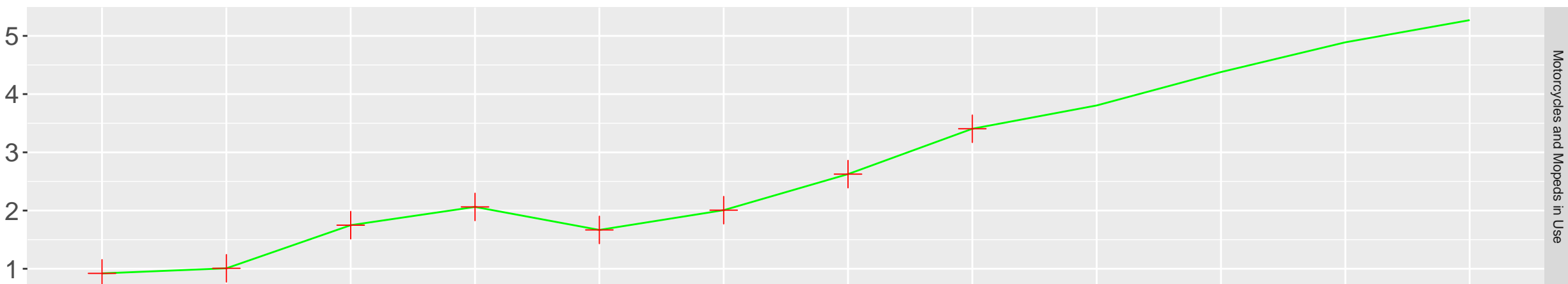
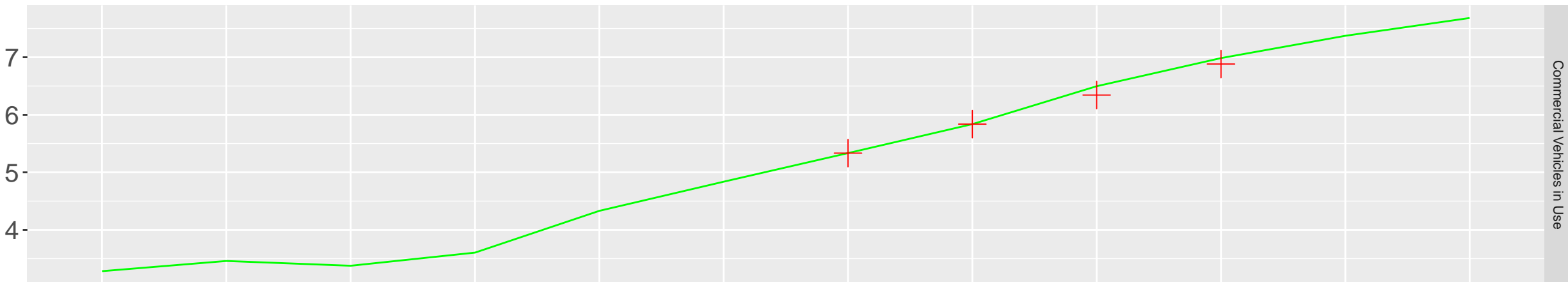


City: Chiclayo PU04 (Costa Norte, R659) Peru



# City: Piura PU05 (Costa Norte, R659) Peru

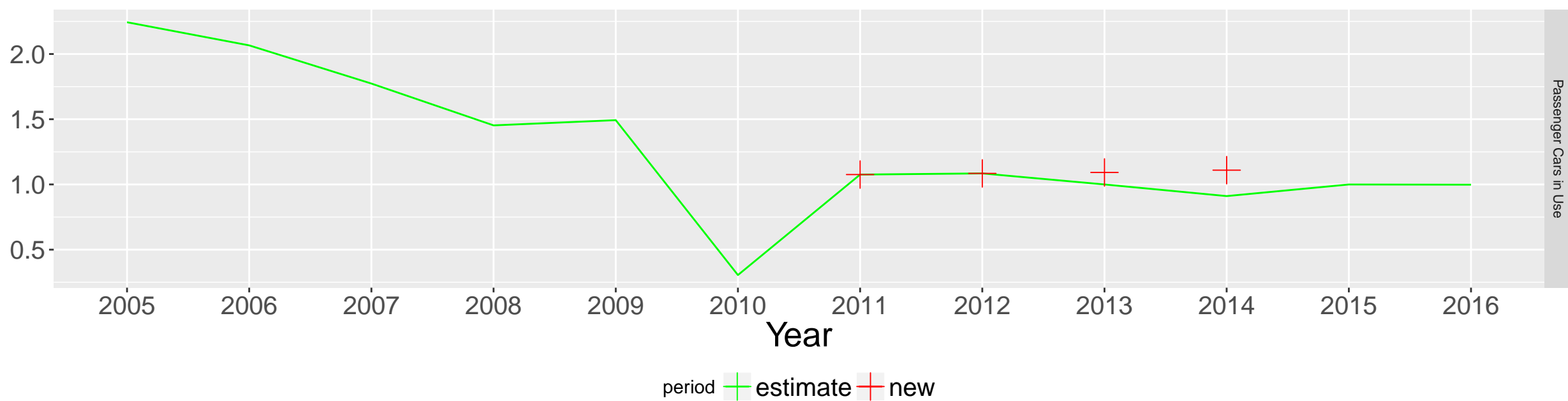
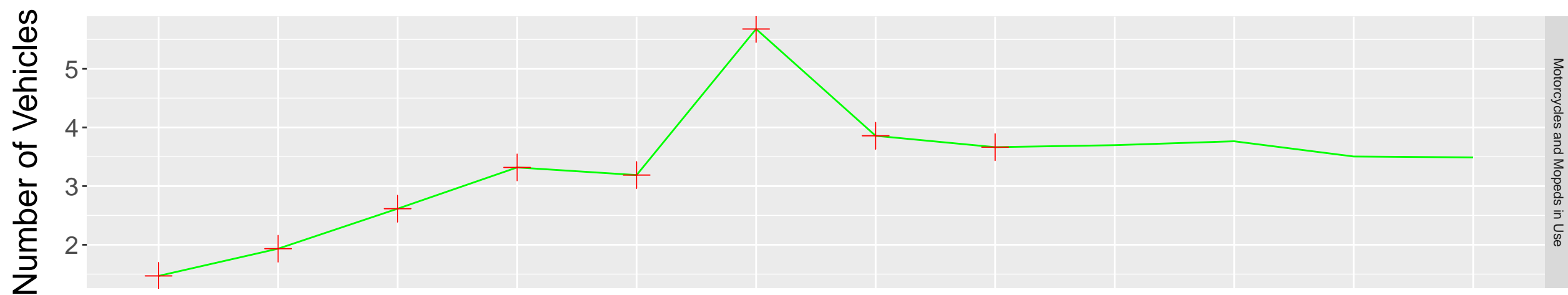
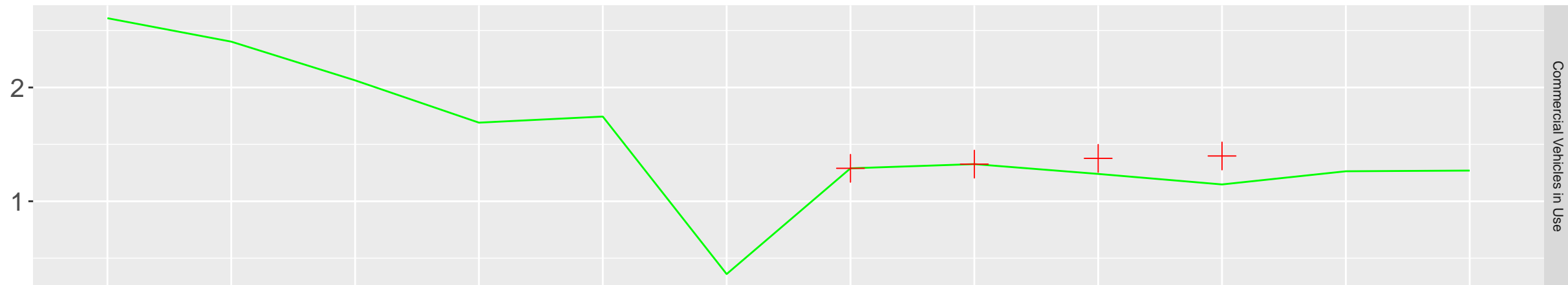
Number of Vehicles



2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016

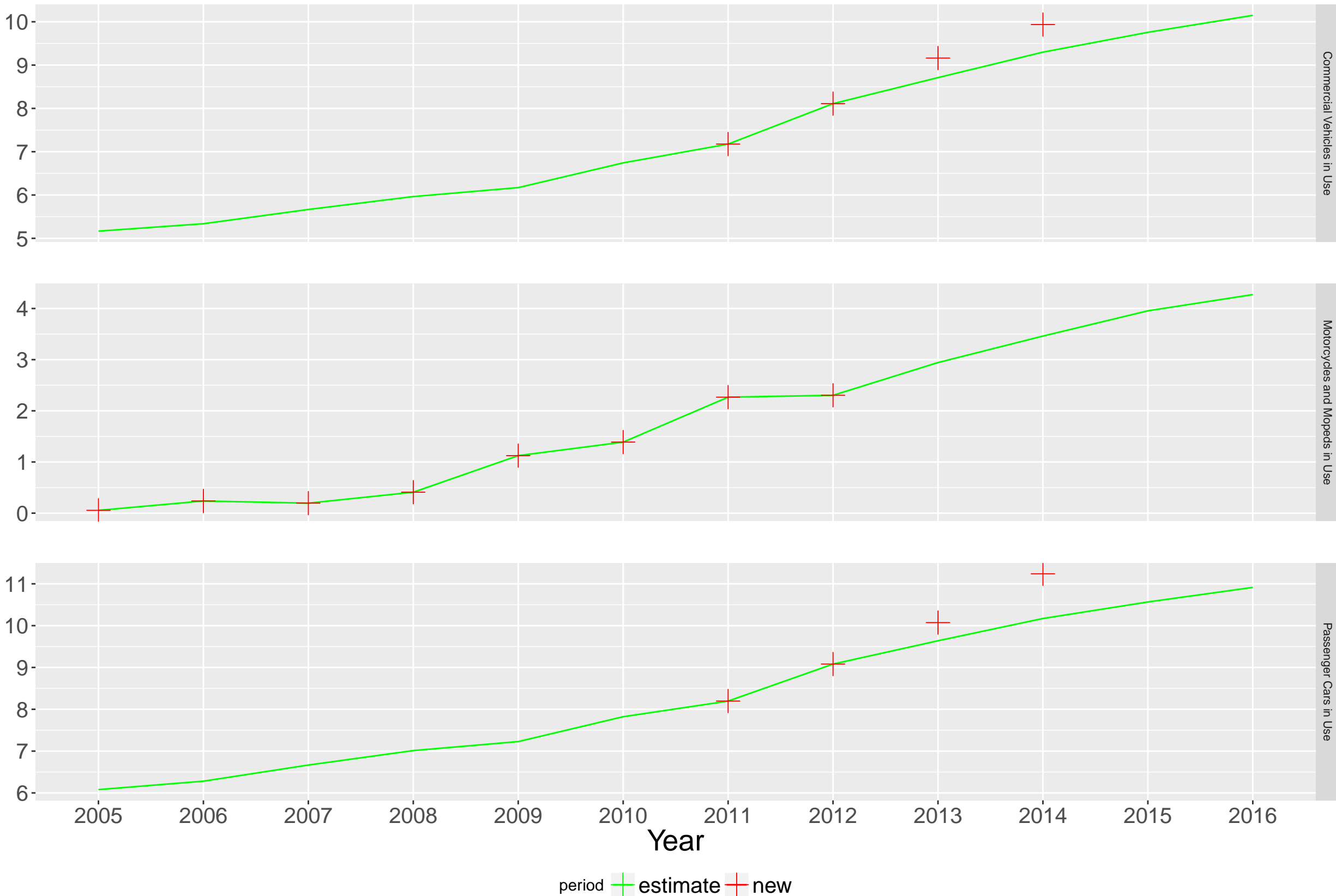
period estimate new

City: Iquitos PU06 (Selva, R662) Peru



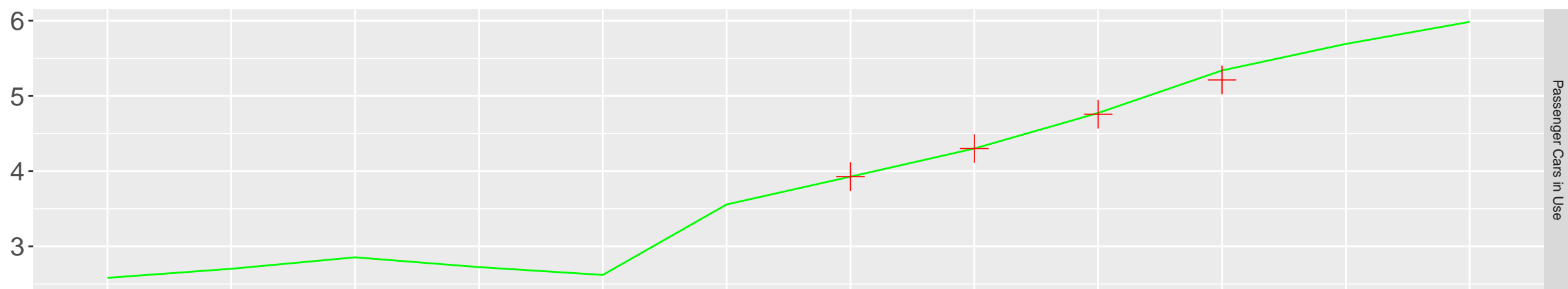
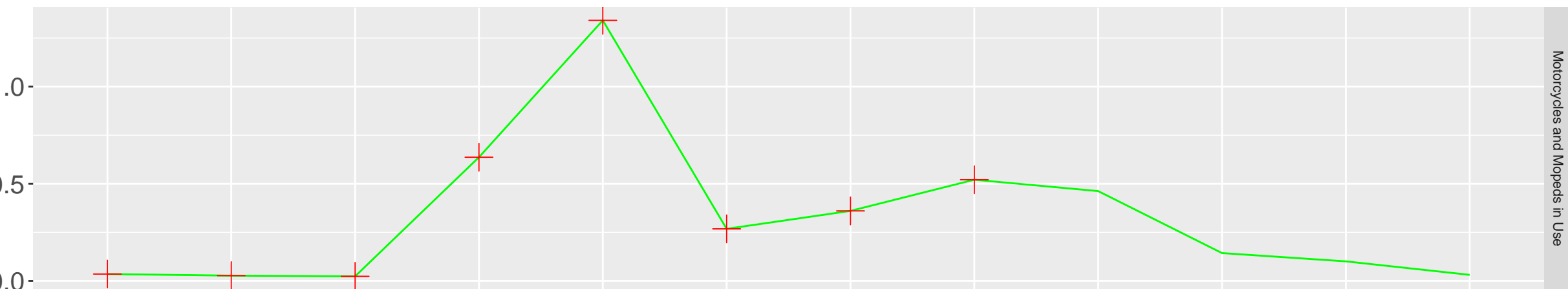
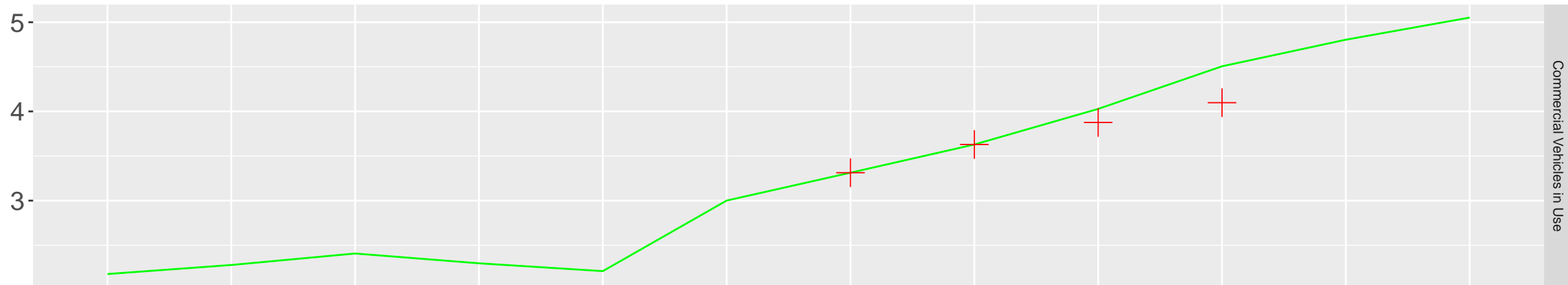
City: Cusco PU07 (Sierra Sur, R665) Peru

Number of Vehicles



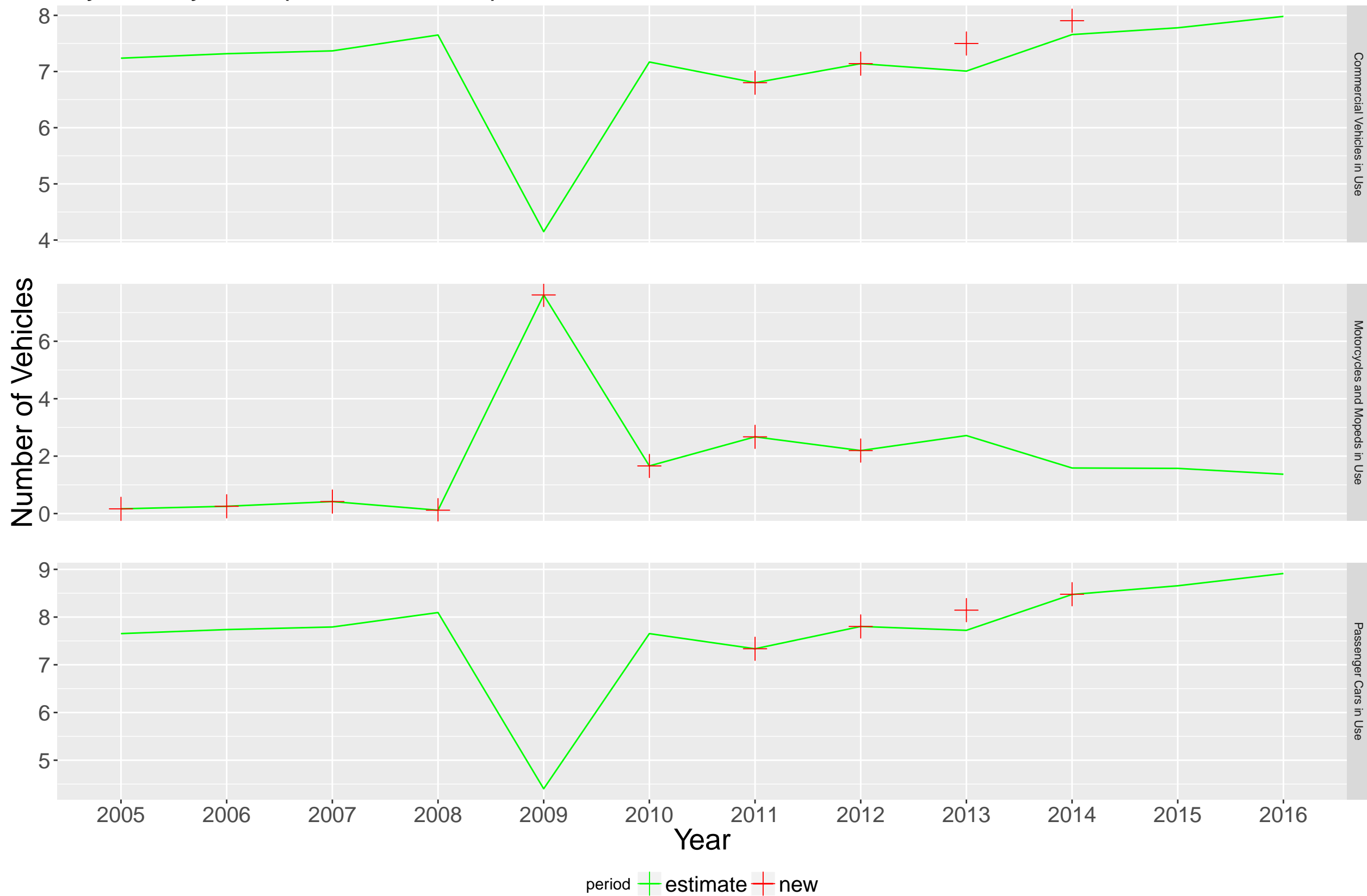
# City: Chimbote PU08 (Costa Centro, R658) Peru

Number of Vehicles



period + estimate + new

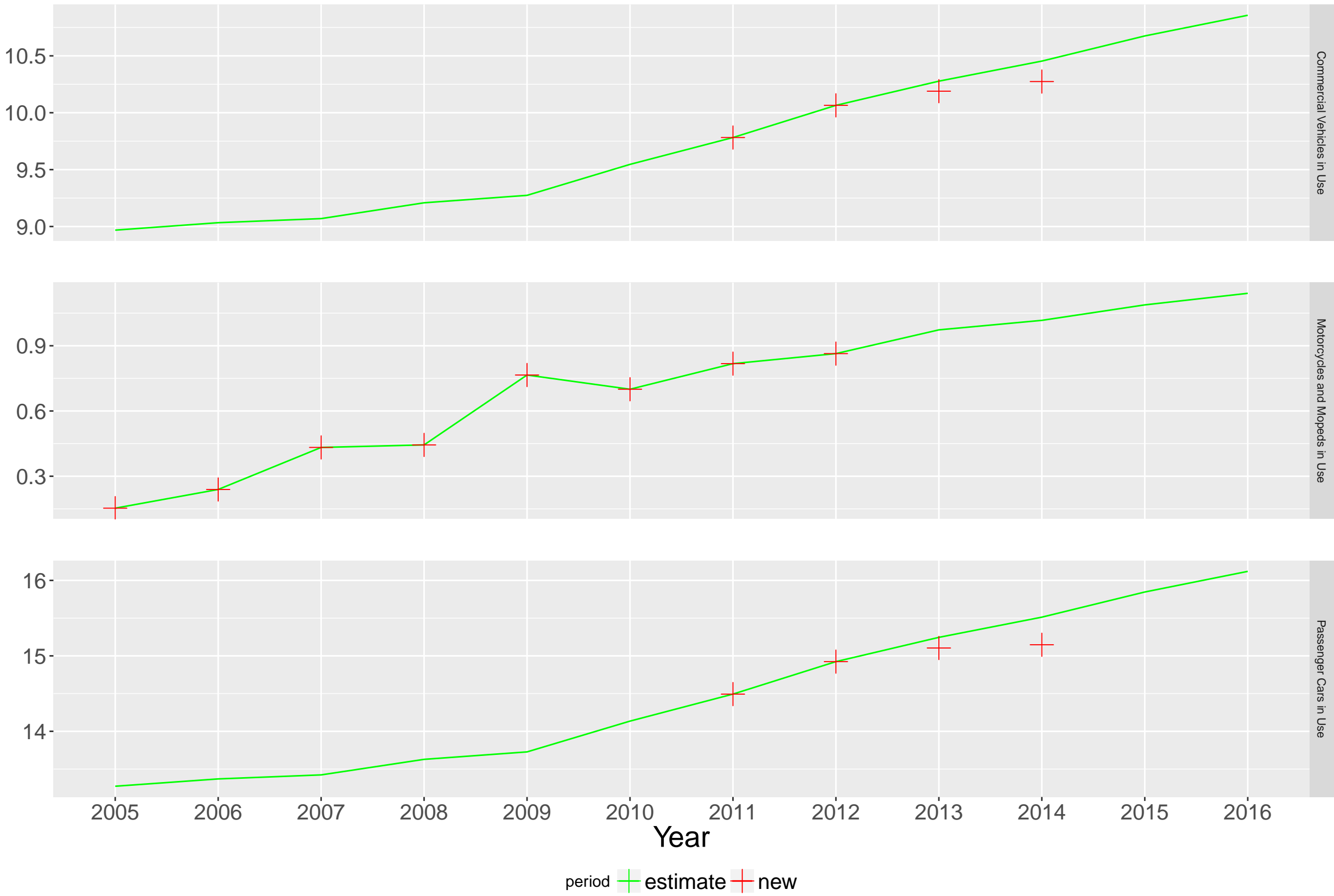
# City: Huancayo PU09 (Sierra Centro, R663) Peru





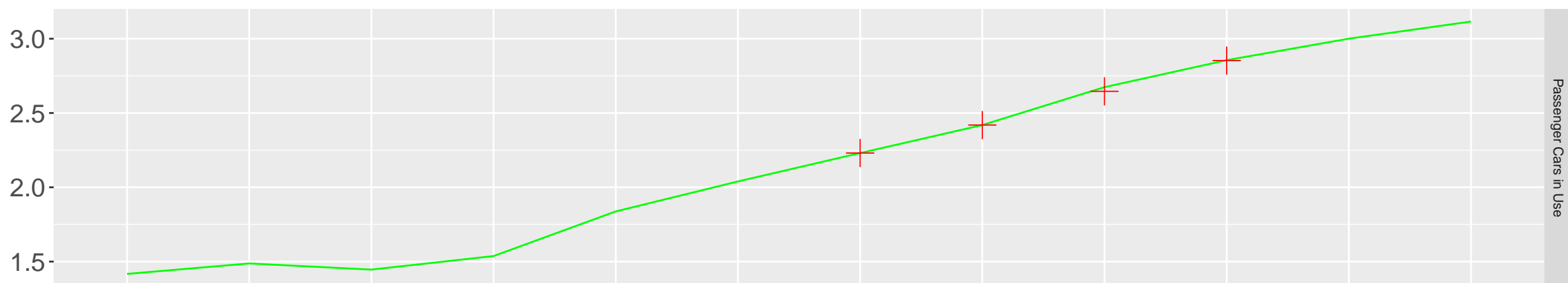
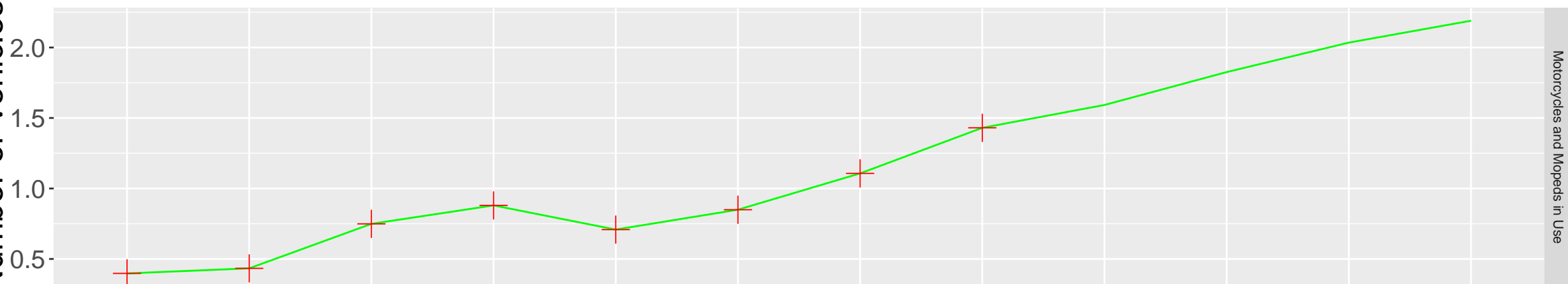
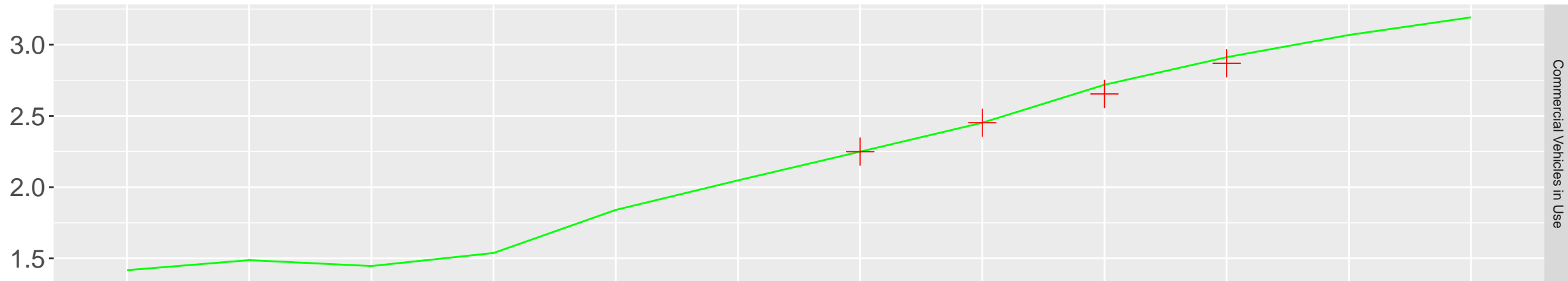
City: Tacna PU10 (Costa Sur, R660) Peru

Number of Vehicles



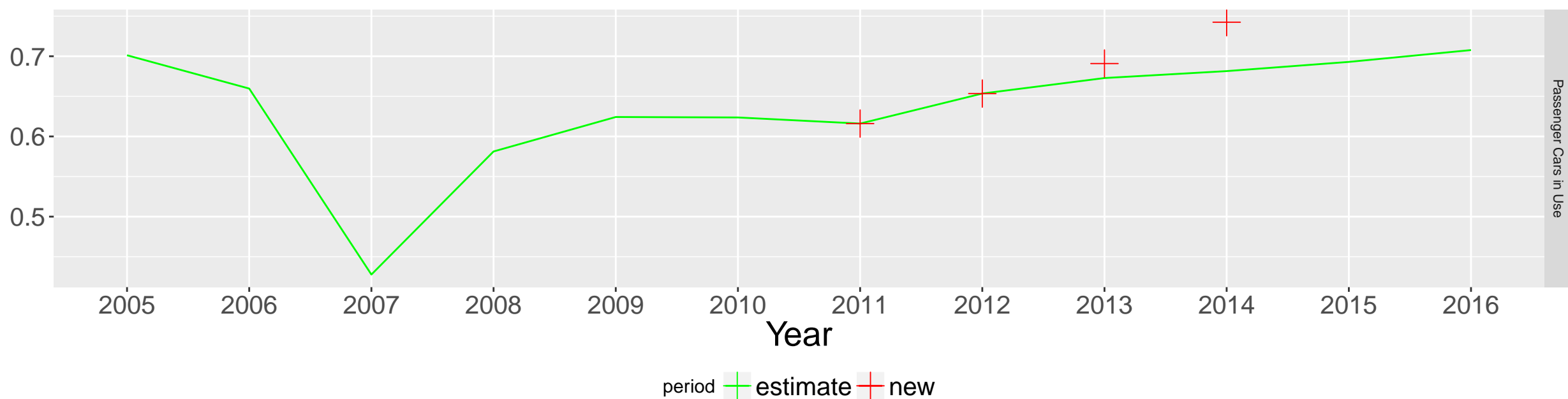
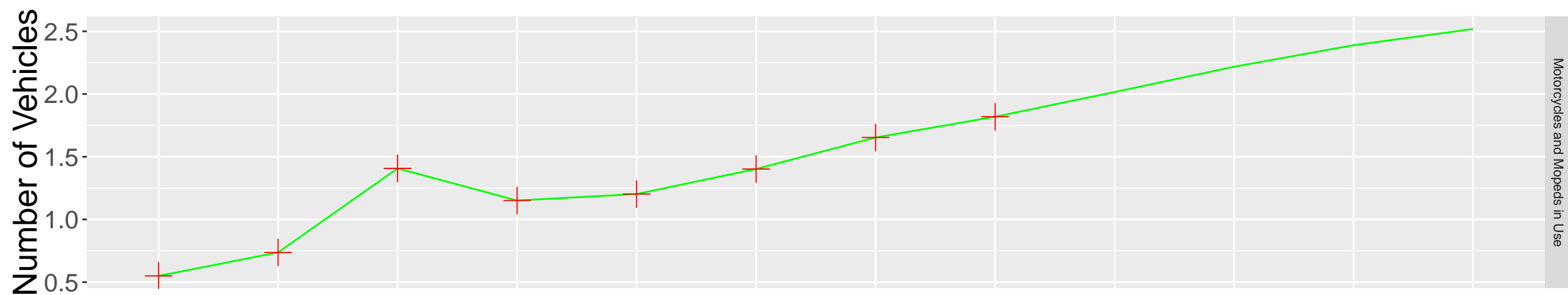
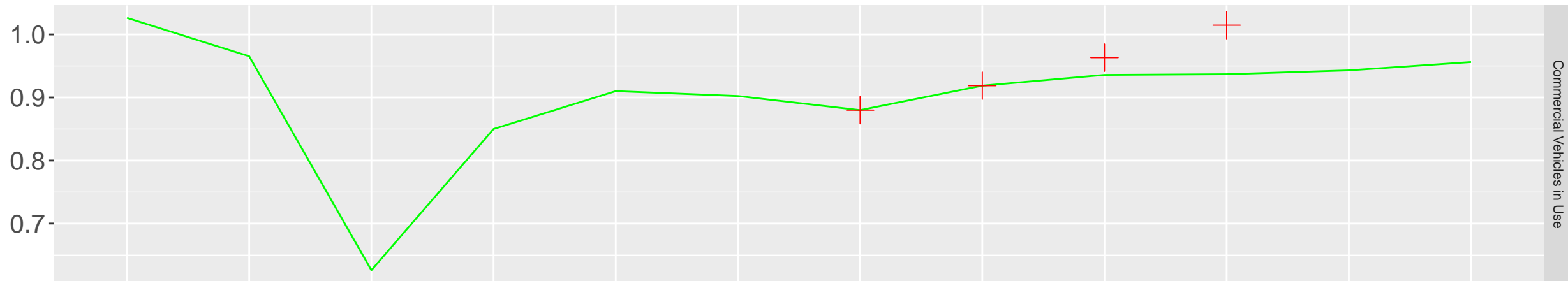
# City: Sullana PU11 (Costa Norte, R659) Peru

Number of Vehicles

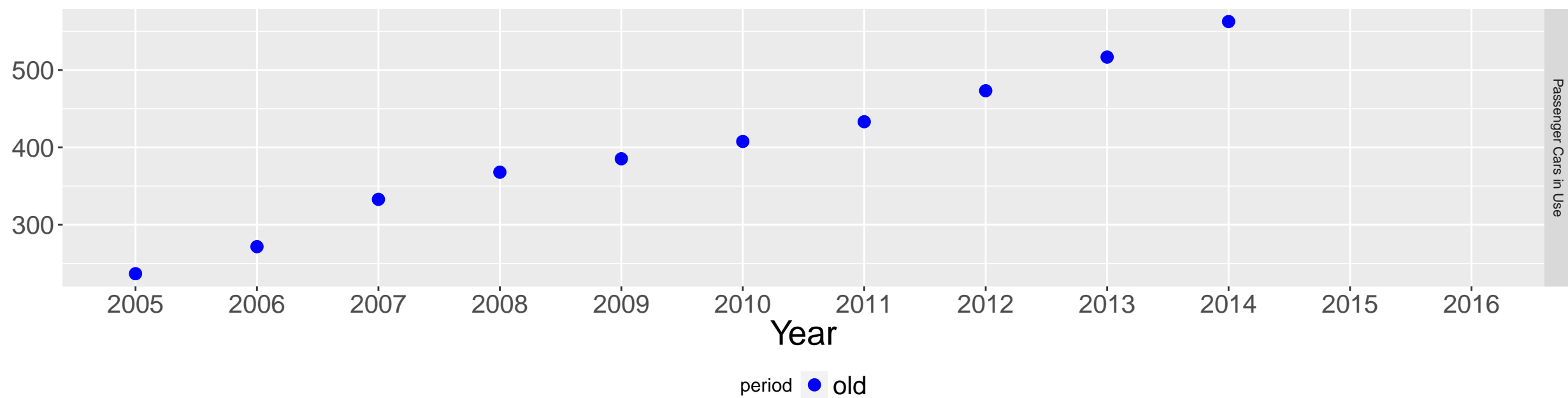
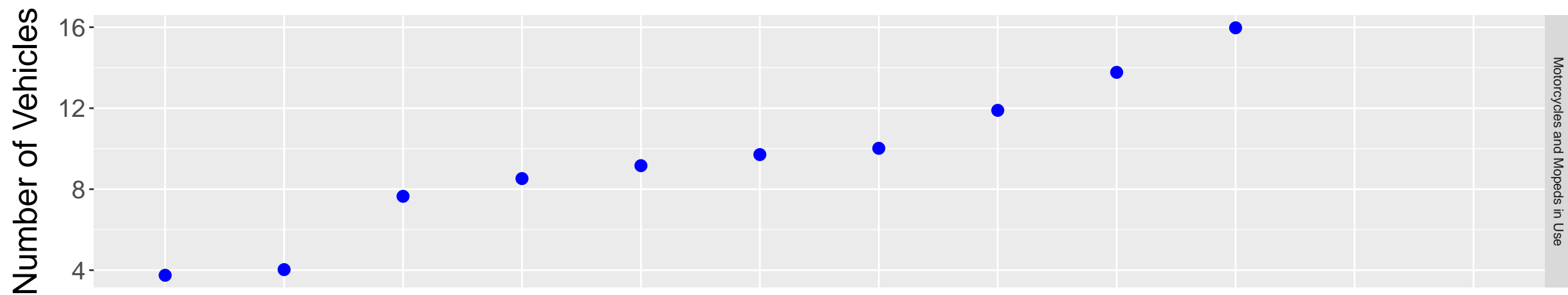
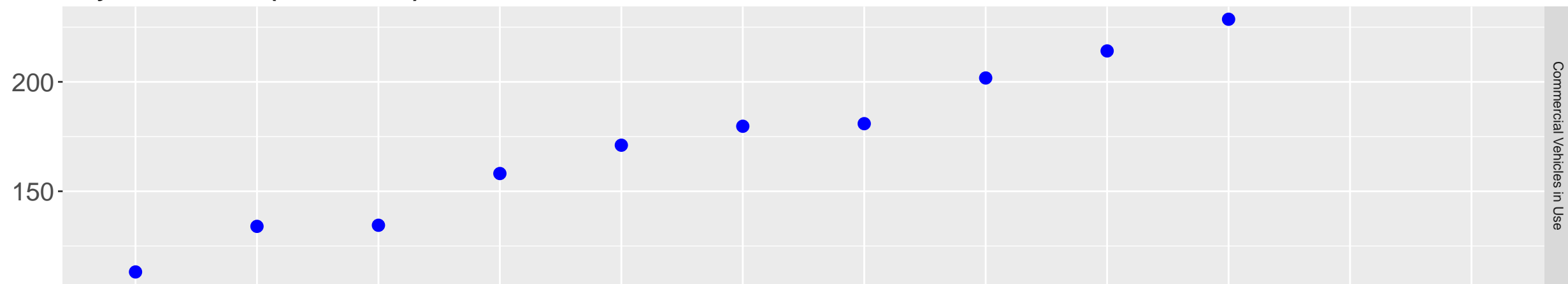


period estimate new

City: Pucallpa PU12 (Selva, R662) Peru

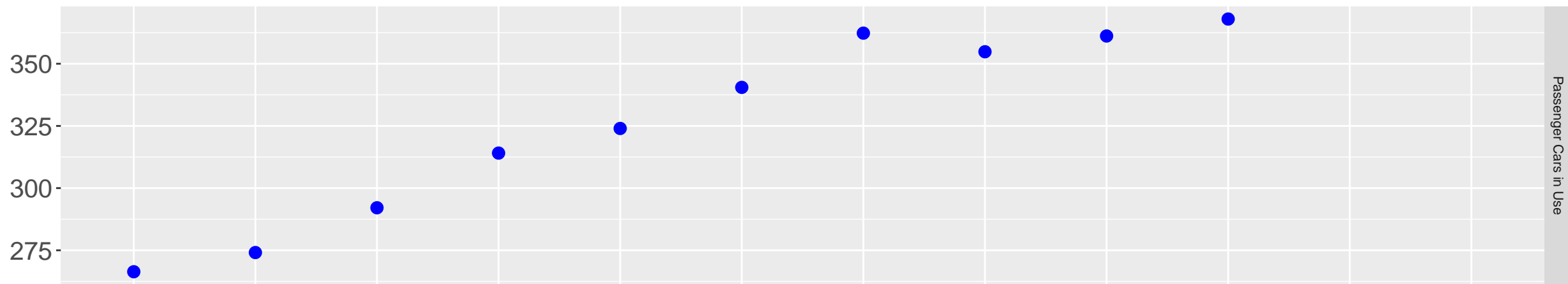
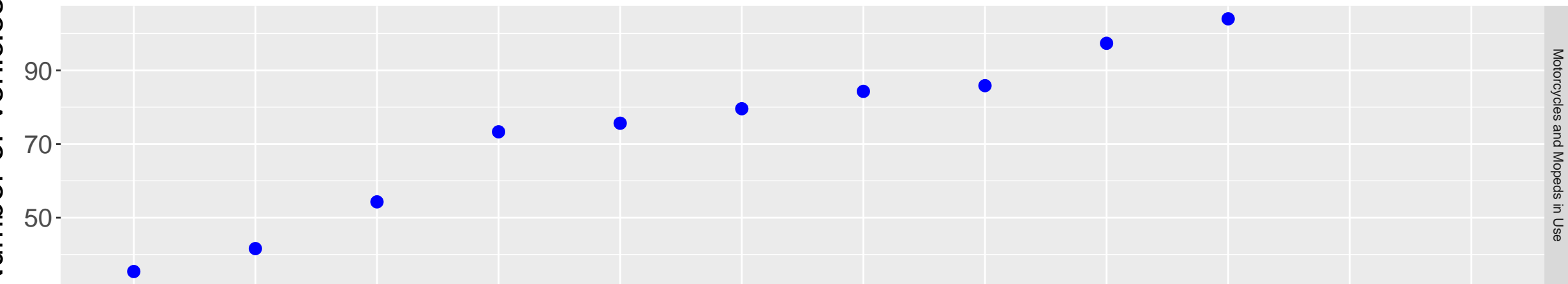
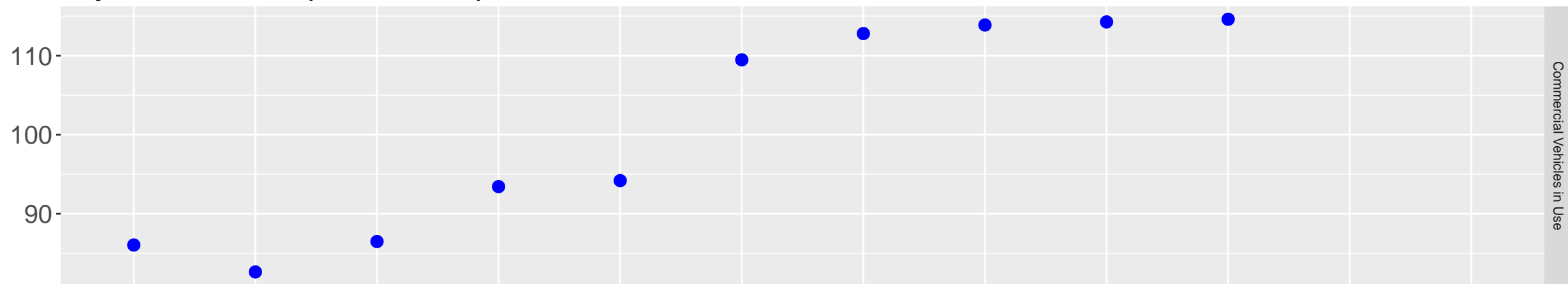


City: Doha QT01 (none, none) Qatar



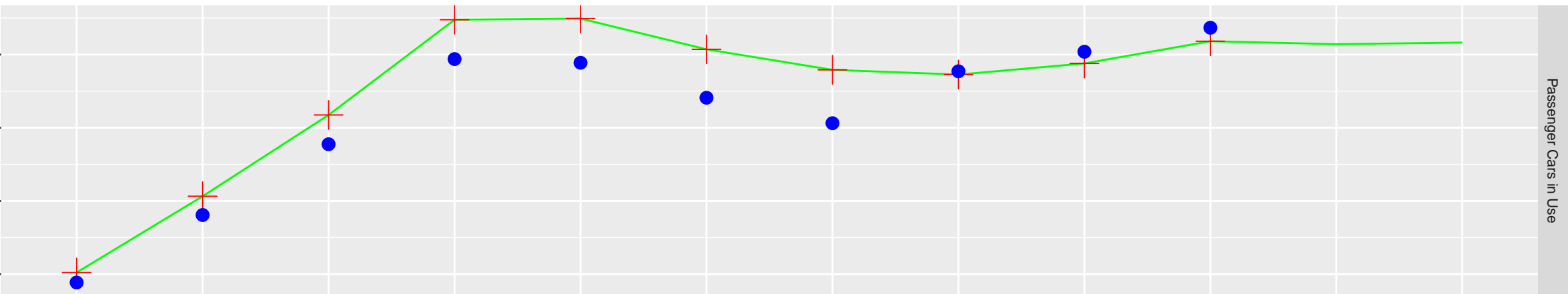
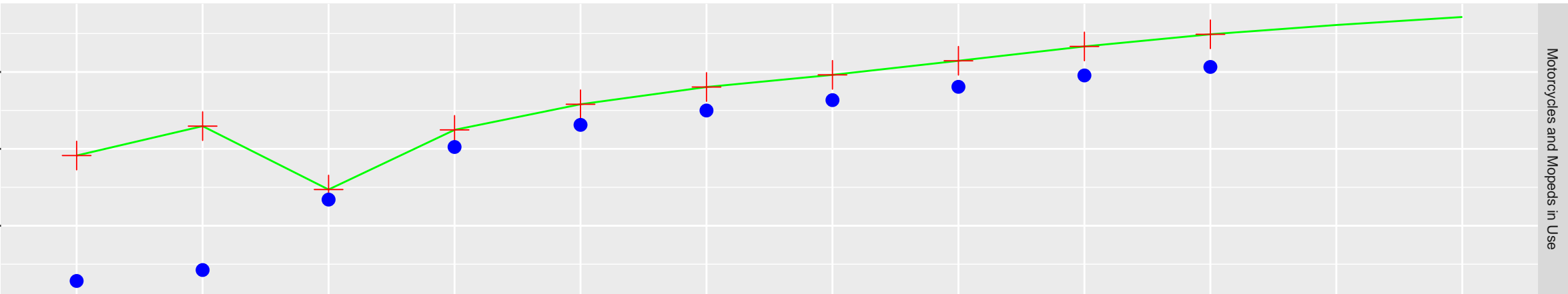
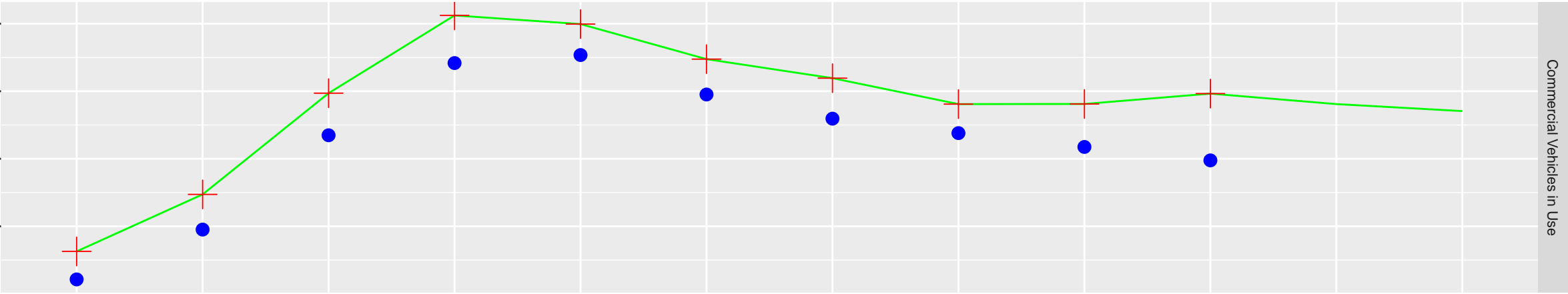
City: San Jose RI01 (Central, R671) Costa Rica

Number of Vehicles



period ● old

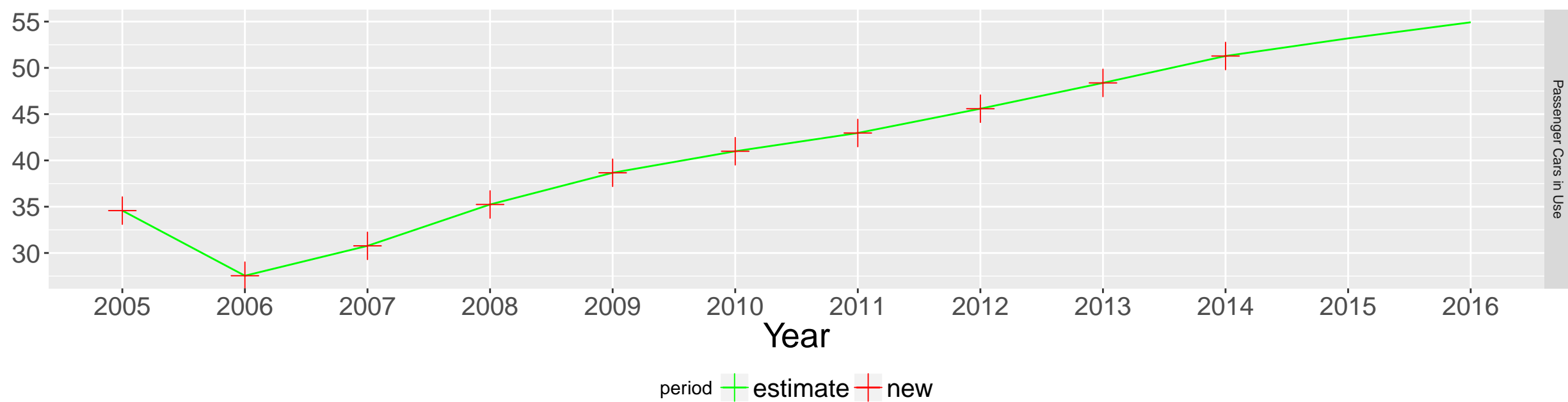
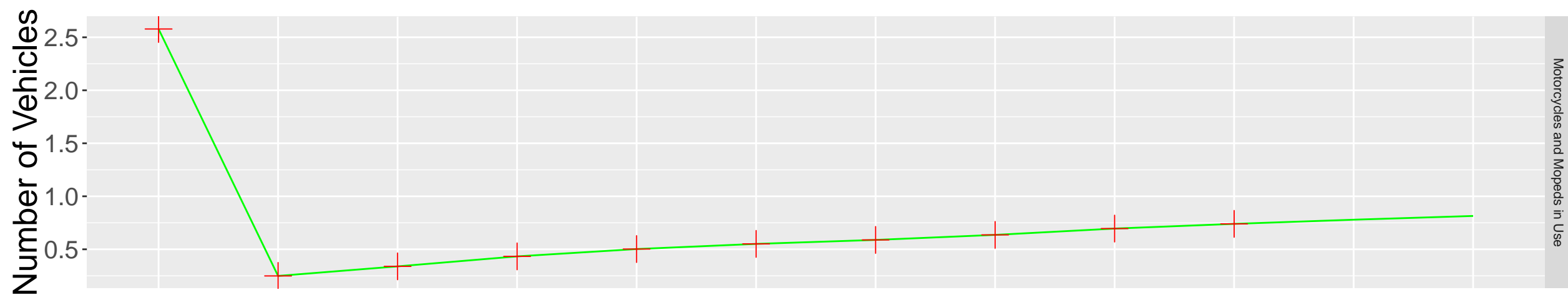
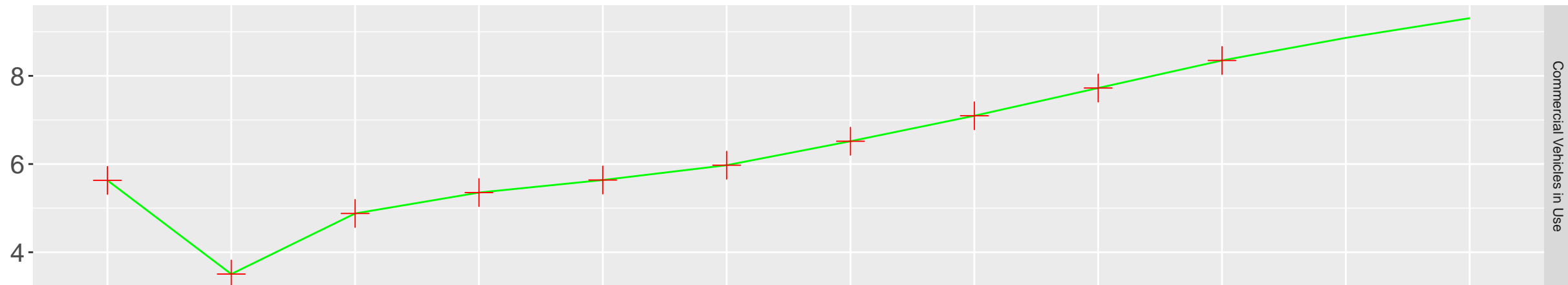
City: Bucharest RO01 (Bucuresti-Ilfov, R672) Romania



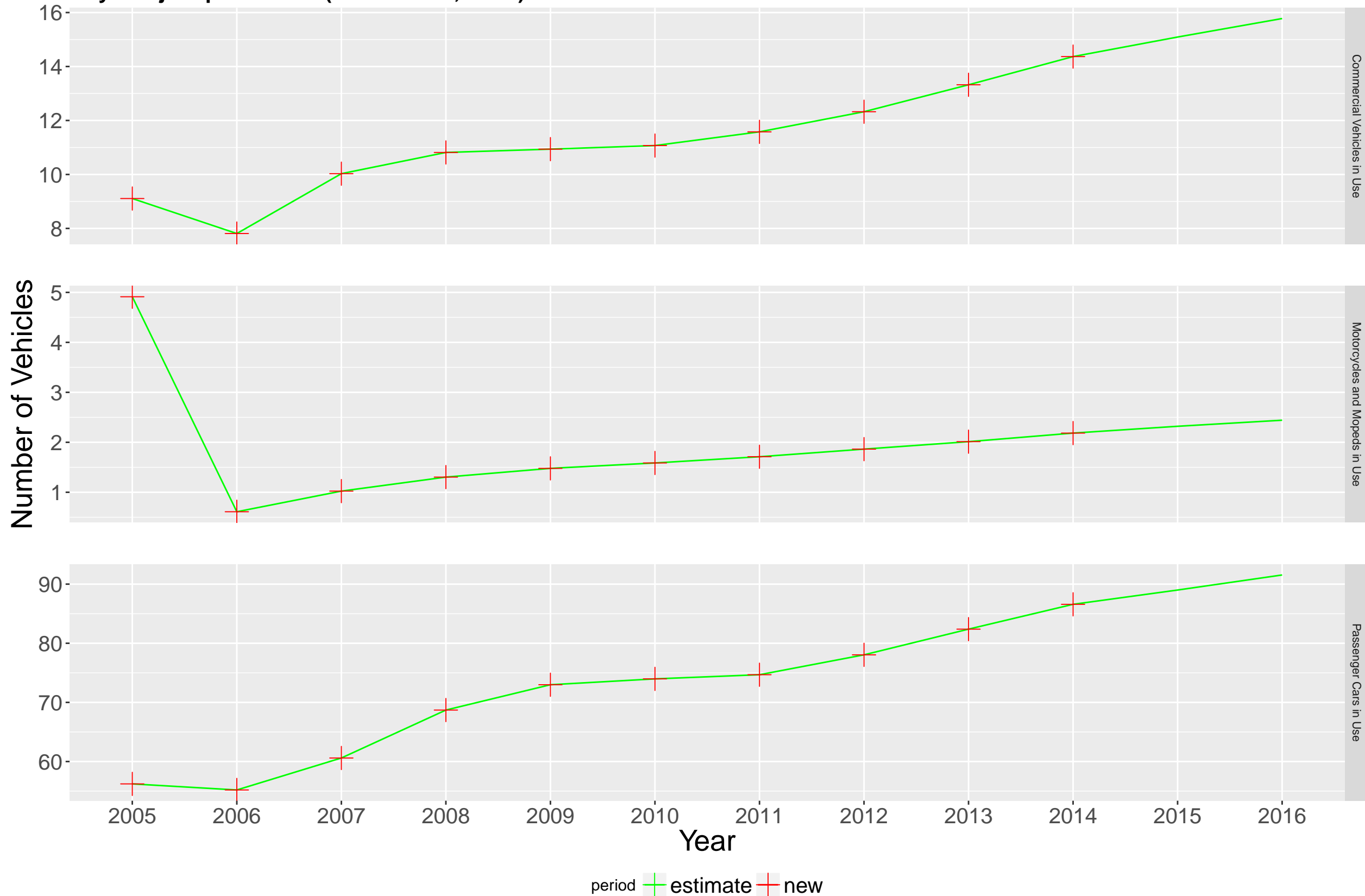
Number of Vehicles

period estimate new old

City: Iasi RO02 (North-East, R674) Romania



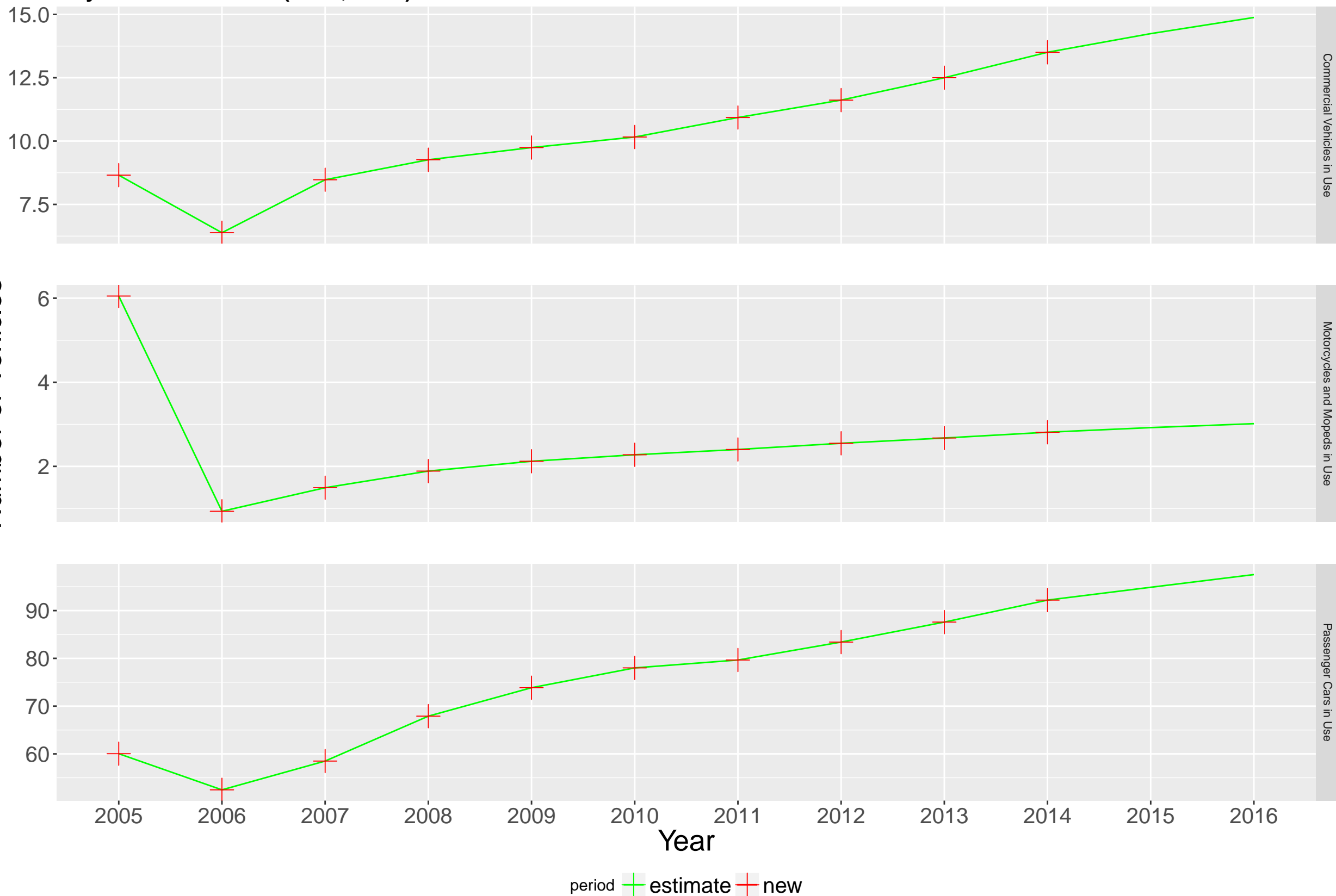
City: Cluj-Napoca RO03 (North-West, R675) Romania



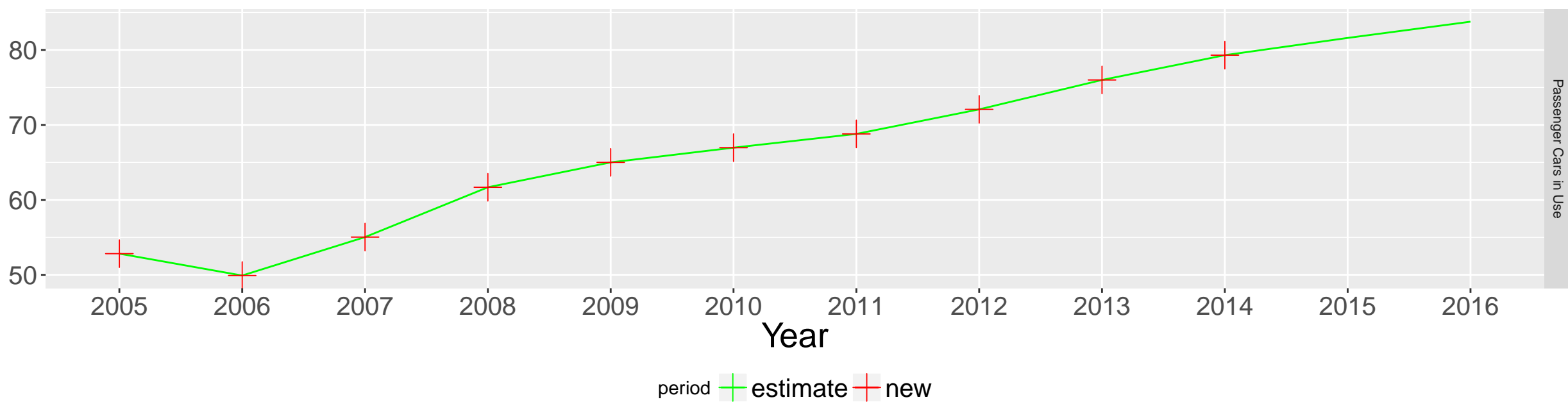
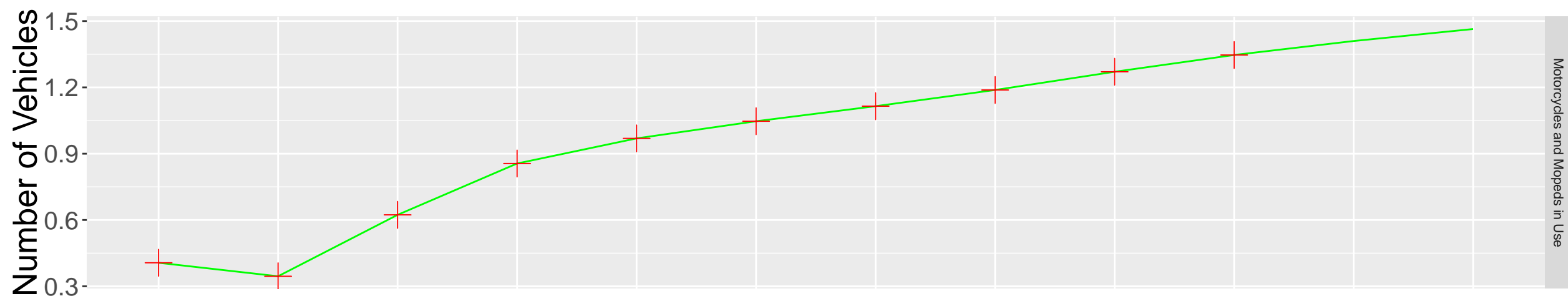
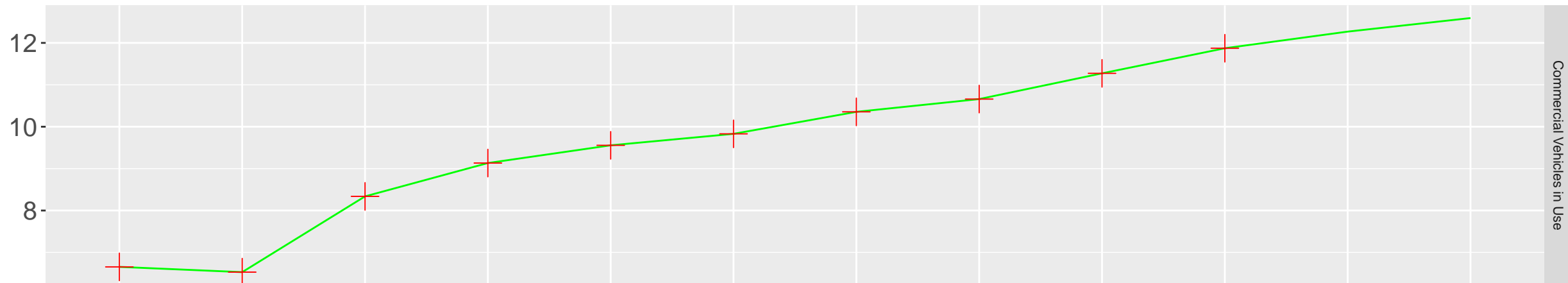


City: Timisoara RO04 (West, R679) Romania

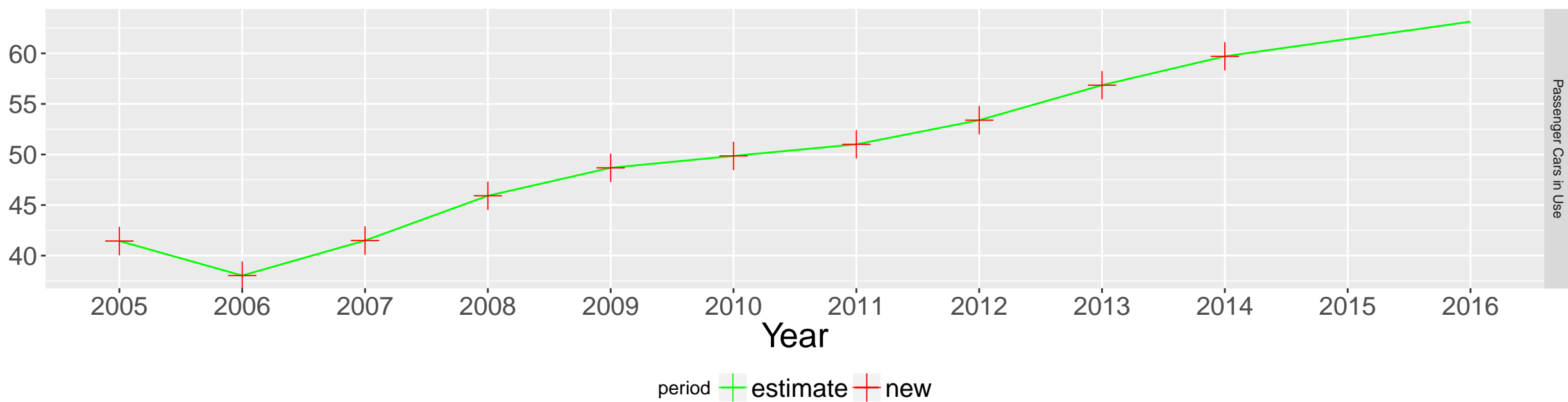
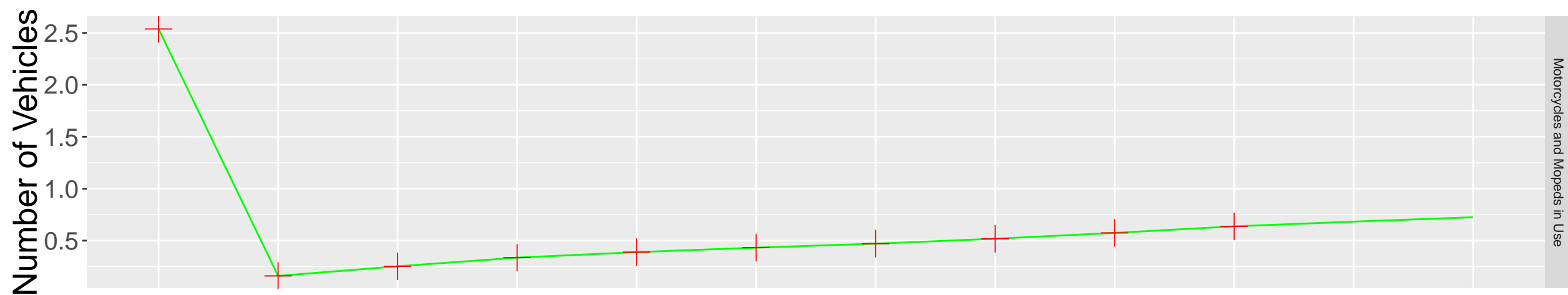
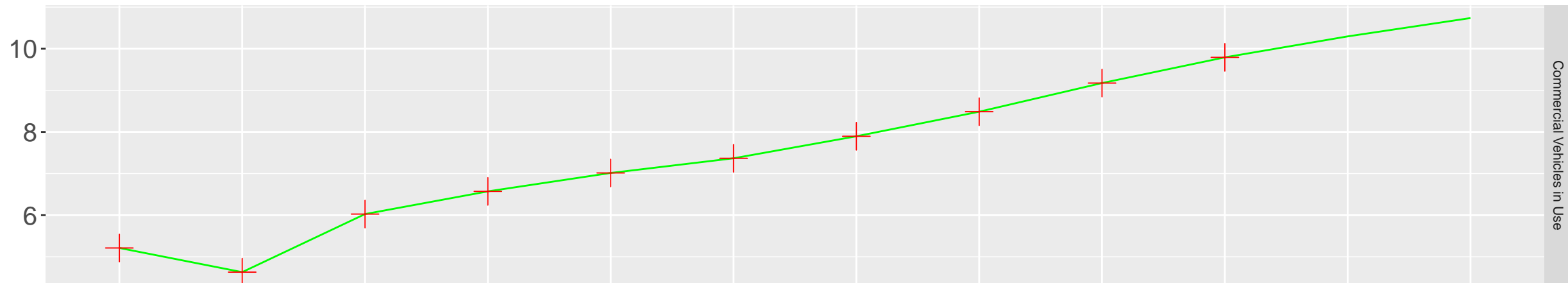
Number of Vehicles



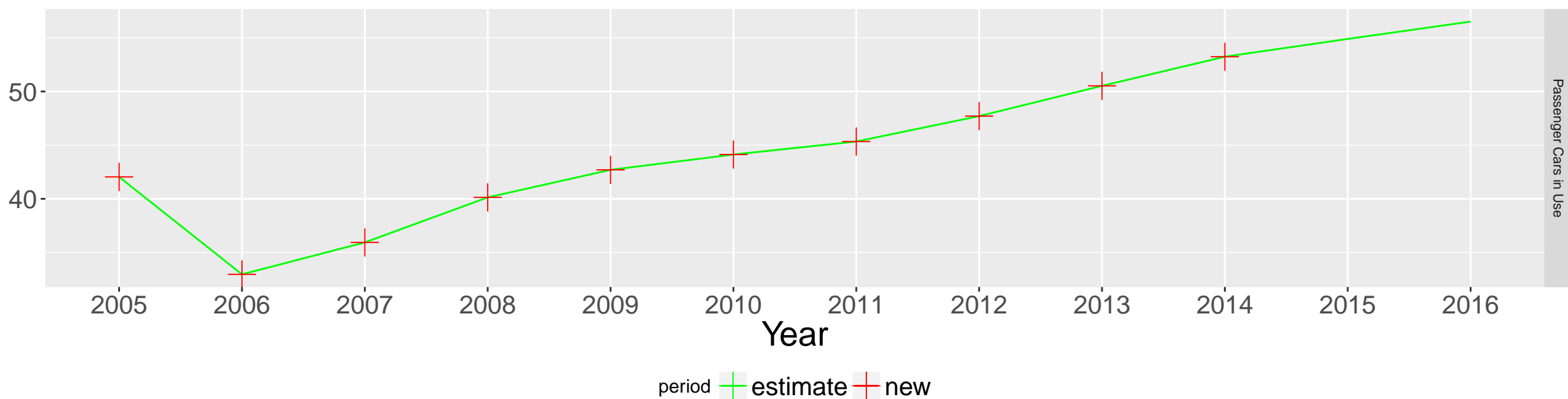
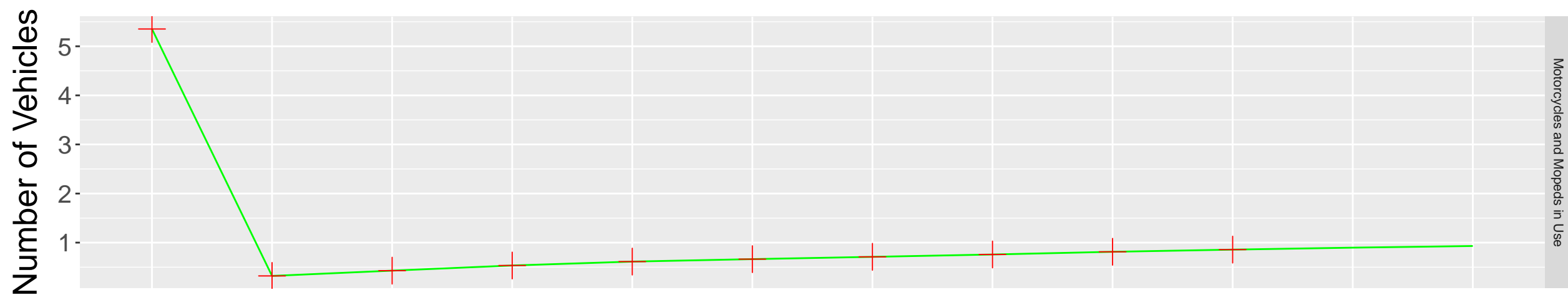
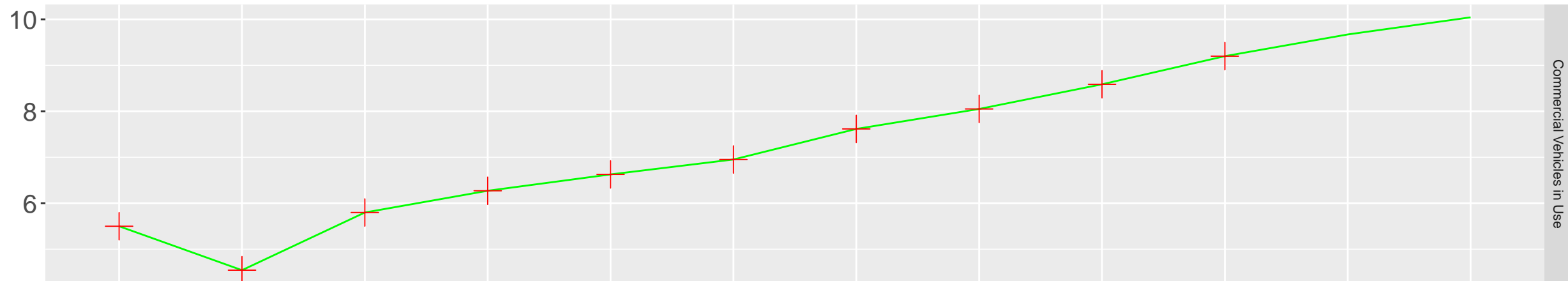
City: Constanta RO05 (South-East, R676) Romania



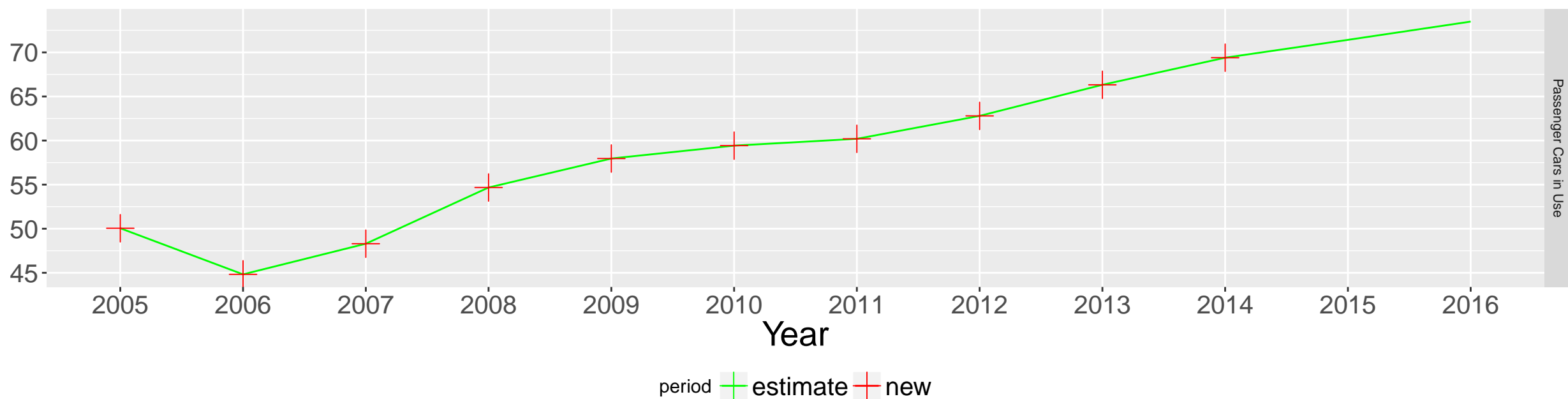
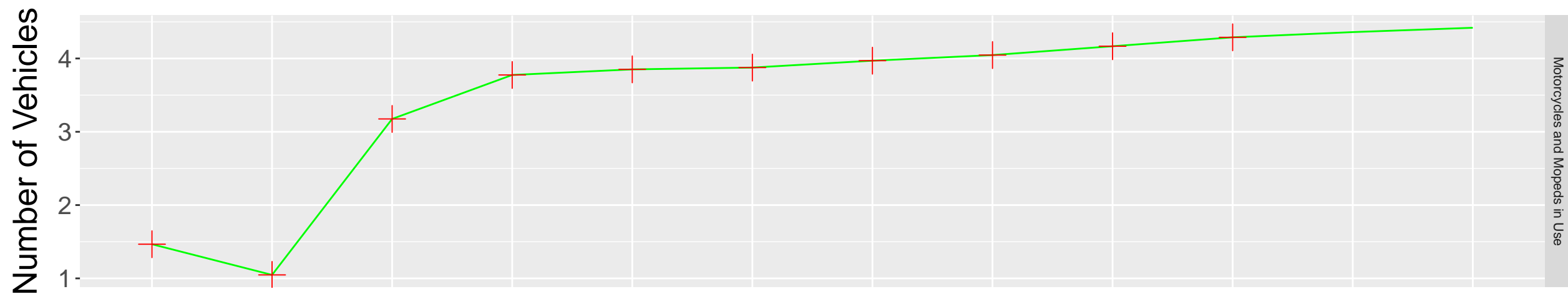
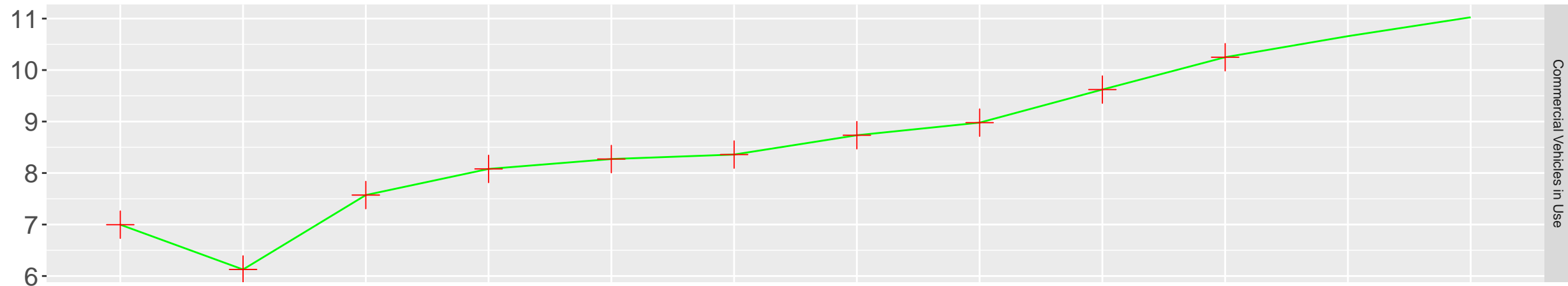
# City: Craiova RO06 (South-West, R678) Romania



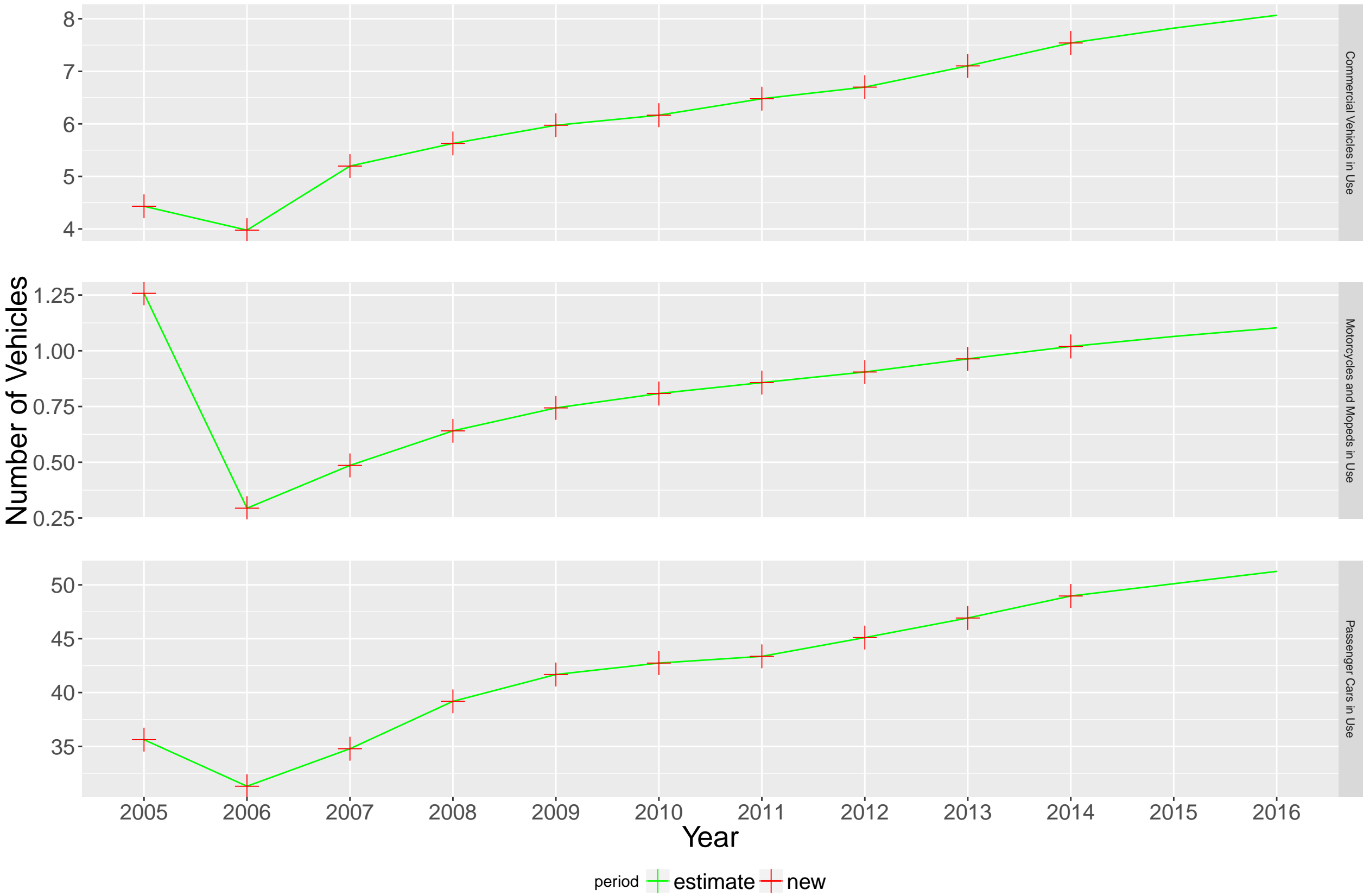
City: Galati RO07 (South-East, R676) Romania



City: Brasov RO08 (Centre, R673) Romania

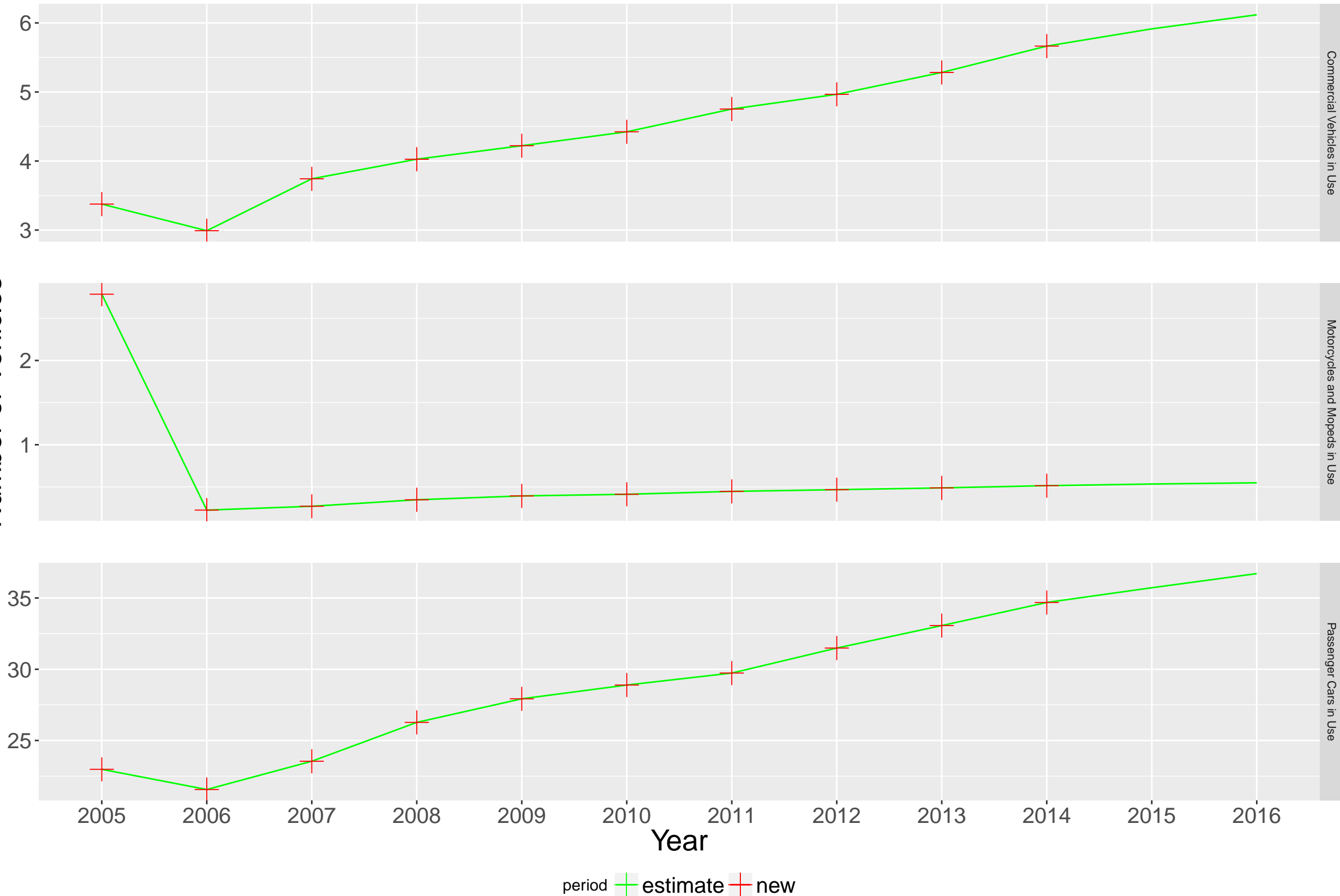


City: Ploiesti RO09 (South, R677) Romania



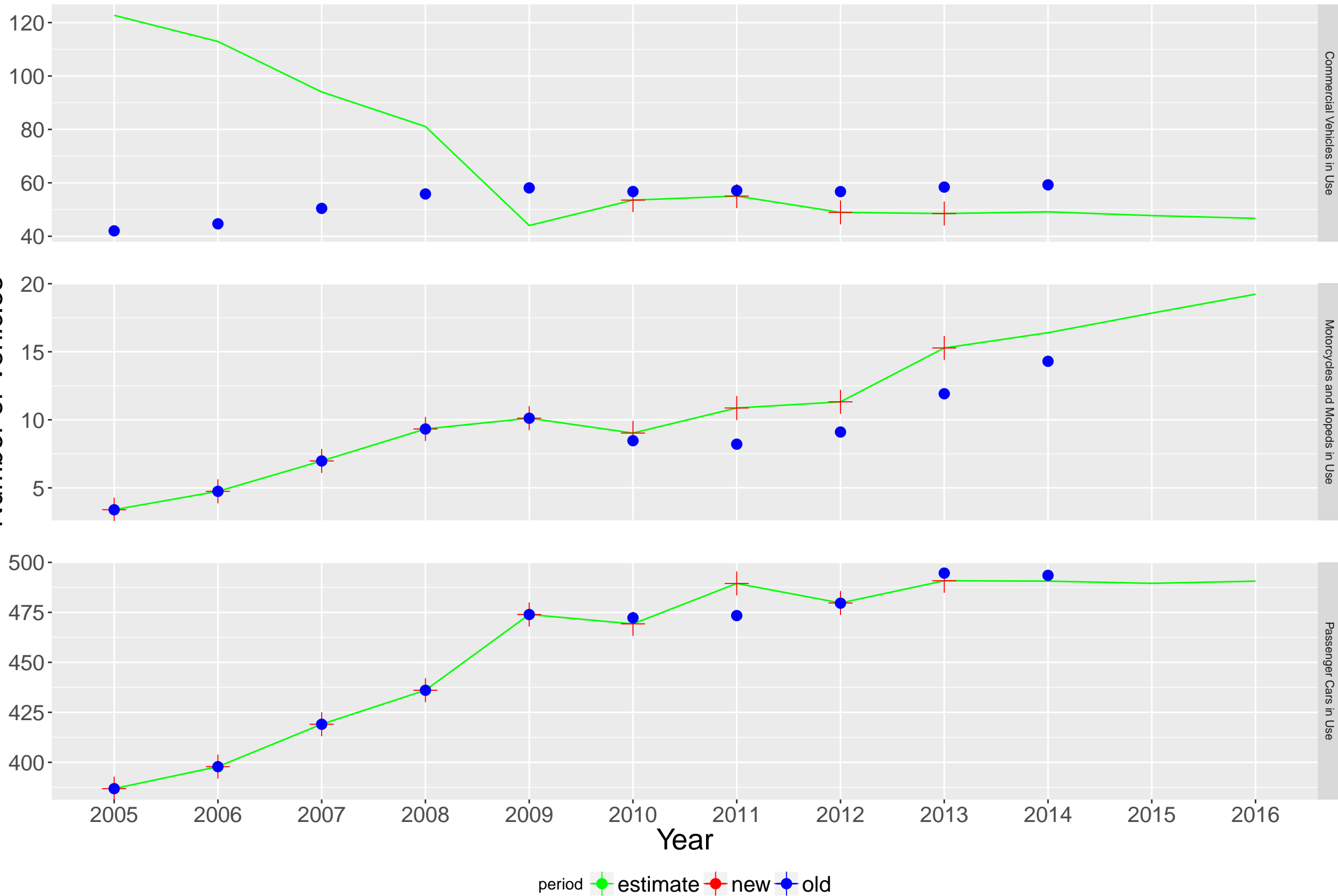
City: Braila RO10 (South-East, R676) Romania

Number of Vehicles



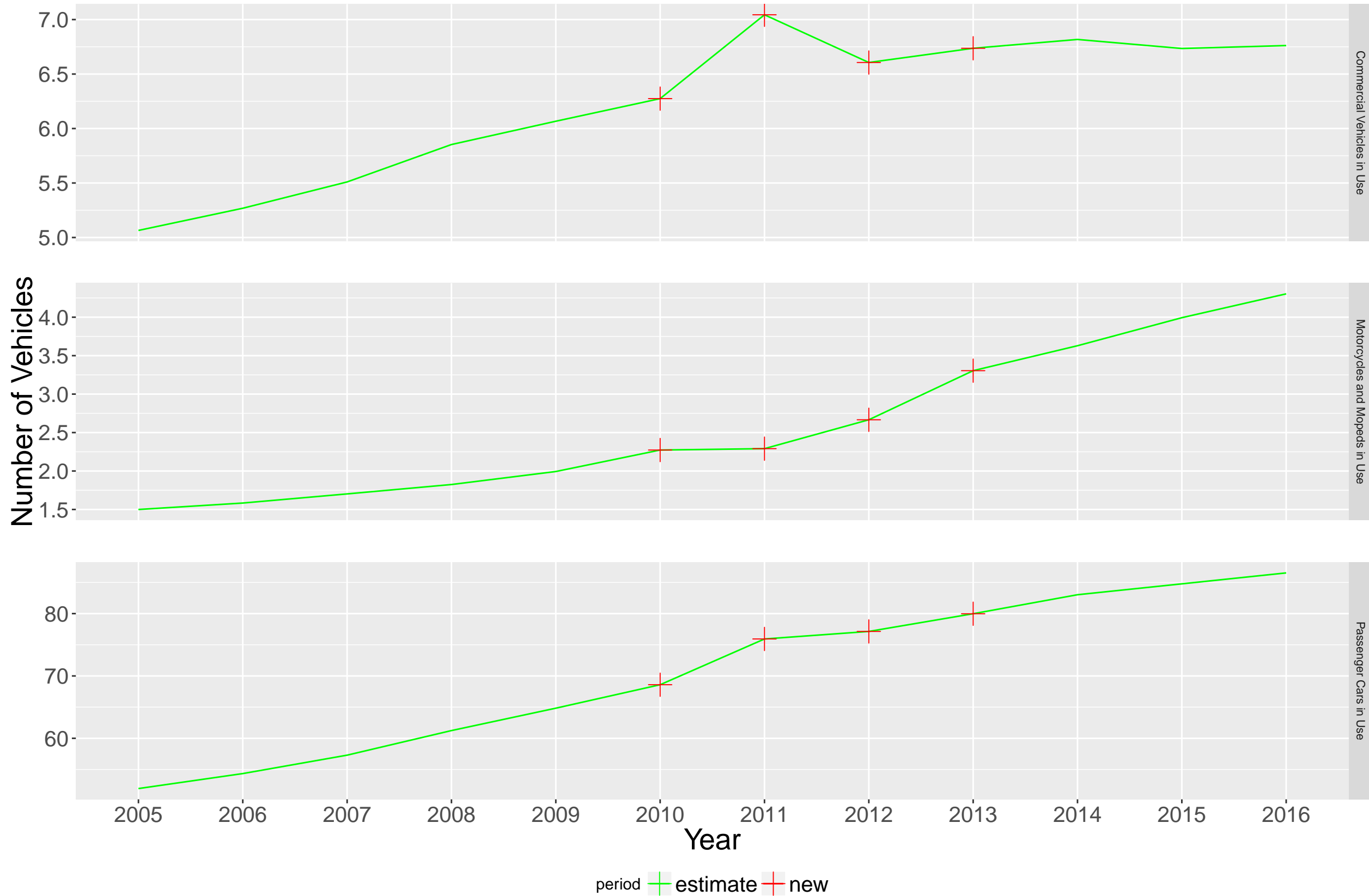
# City: Belgrade RS01 (Central Serbia, R680) Serbia

Number of Vehicles



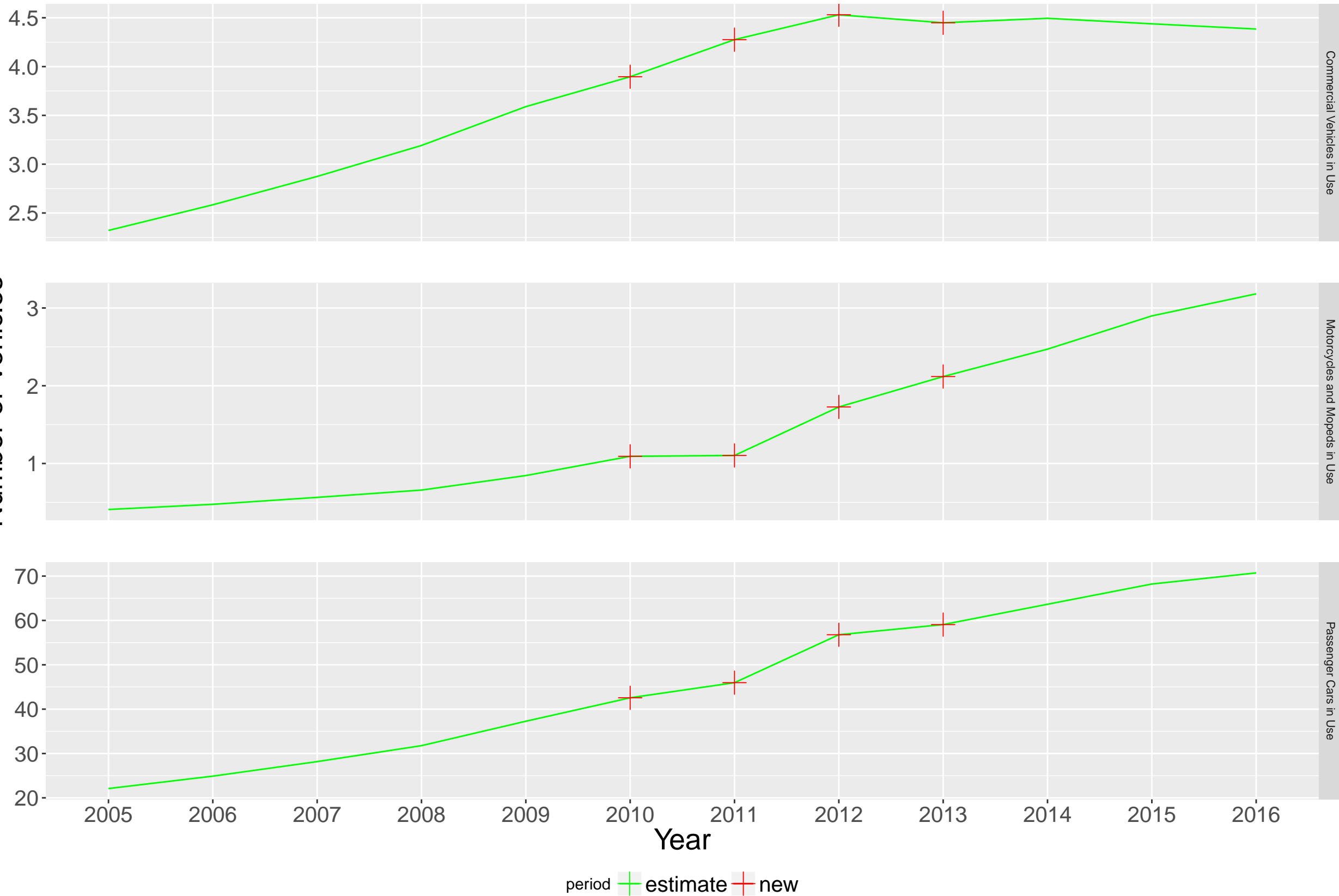


City: Novi sad RS02 (Vojvodina, R681) Serbia

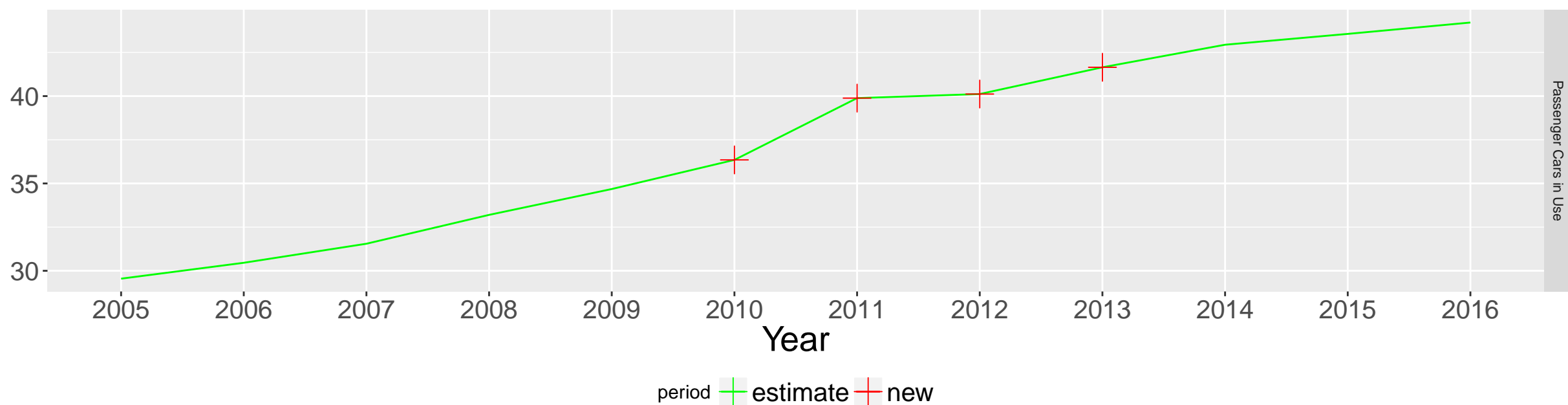
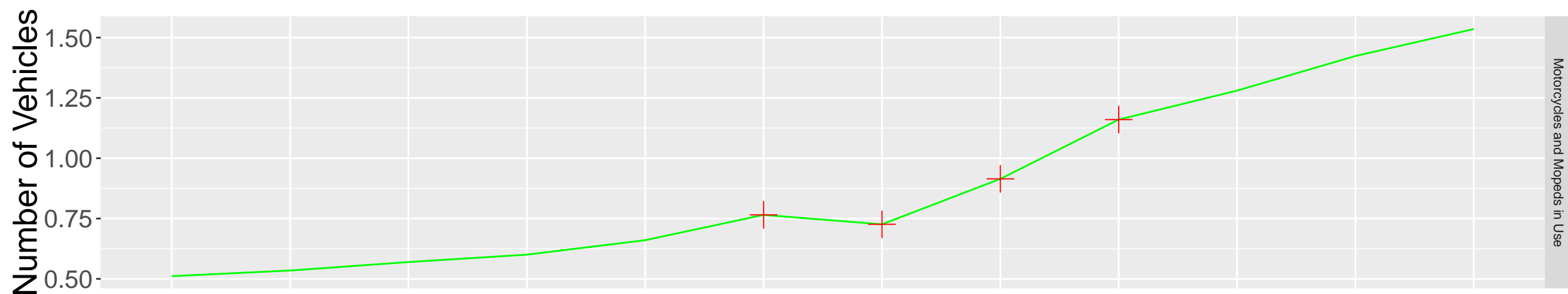
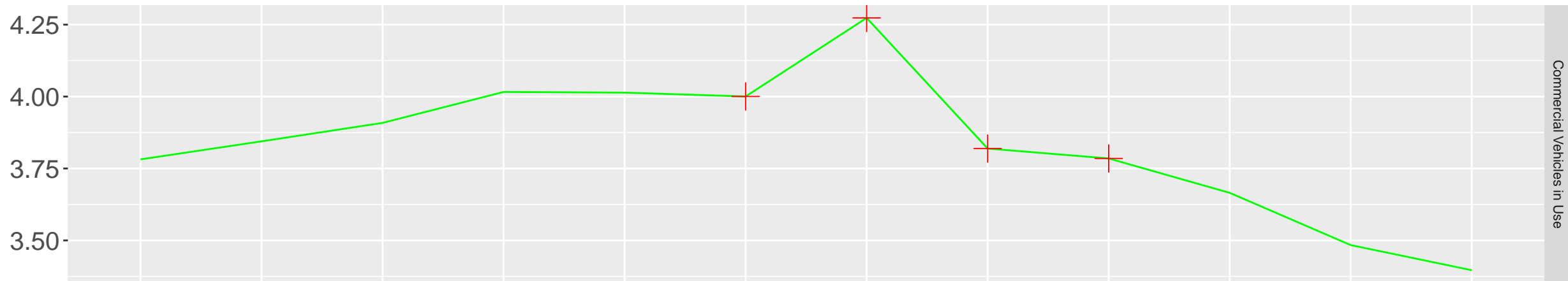


City: Ni RS03 (Central Serbia, R680) Serbia

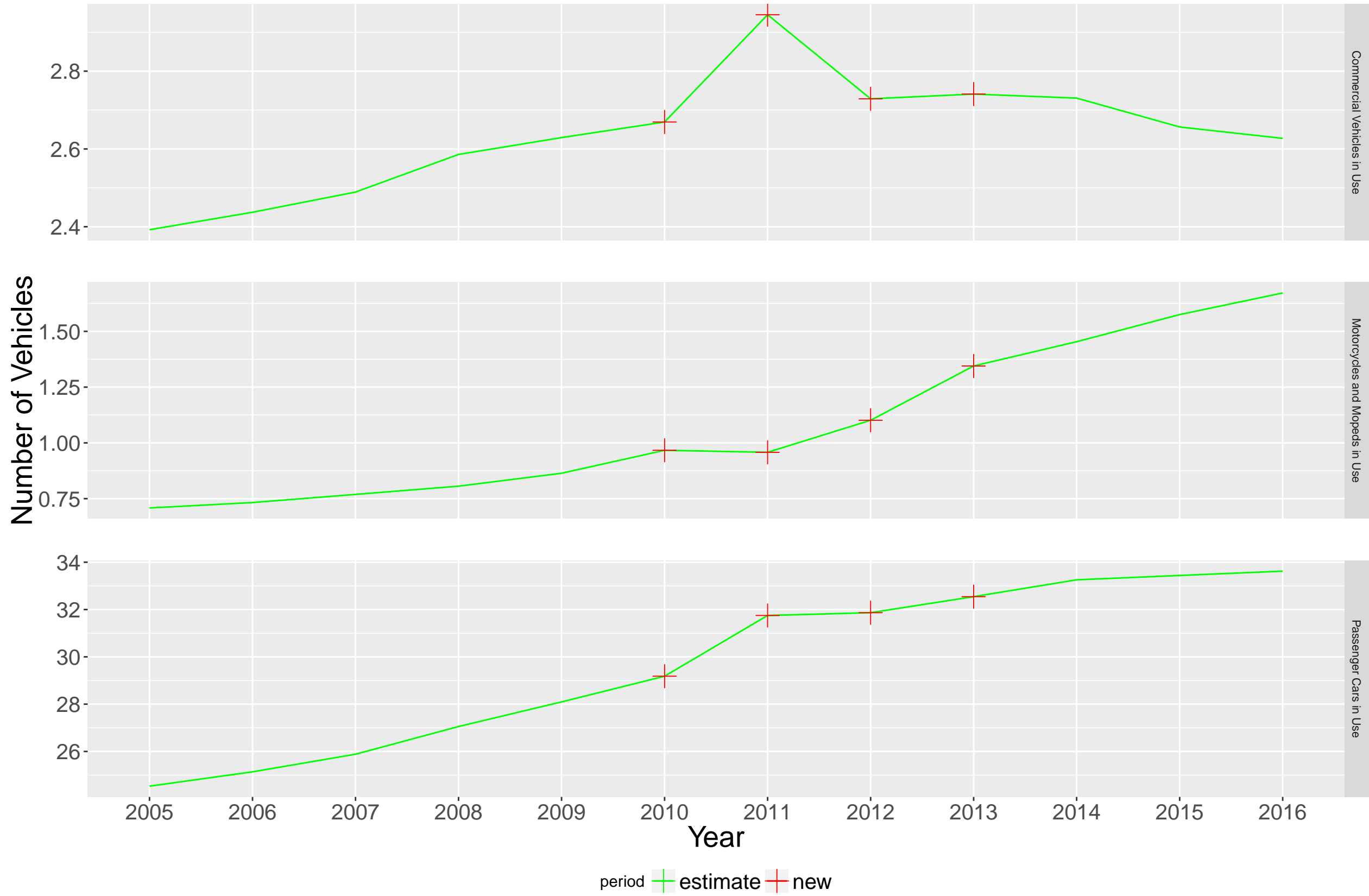
Number of Vehicles



City: Kragujevac RS04 (Central Serbia, R680) Serbia

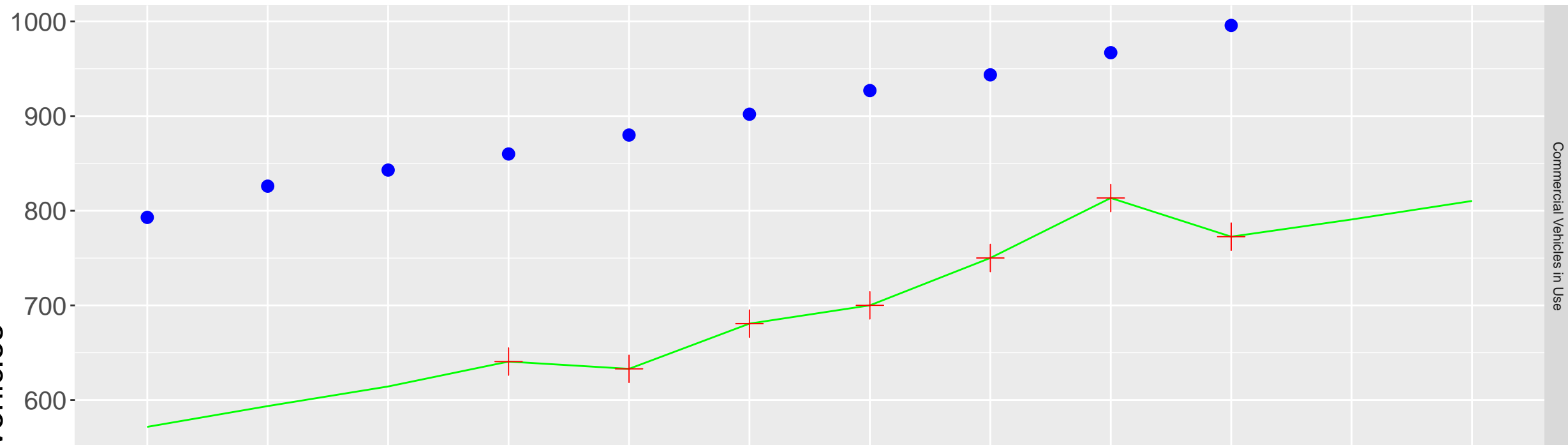


City: Subotica RS05 (Vojvodina, R681) Serbia

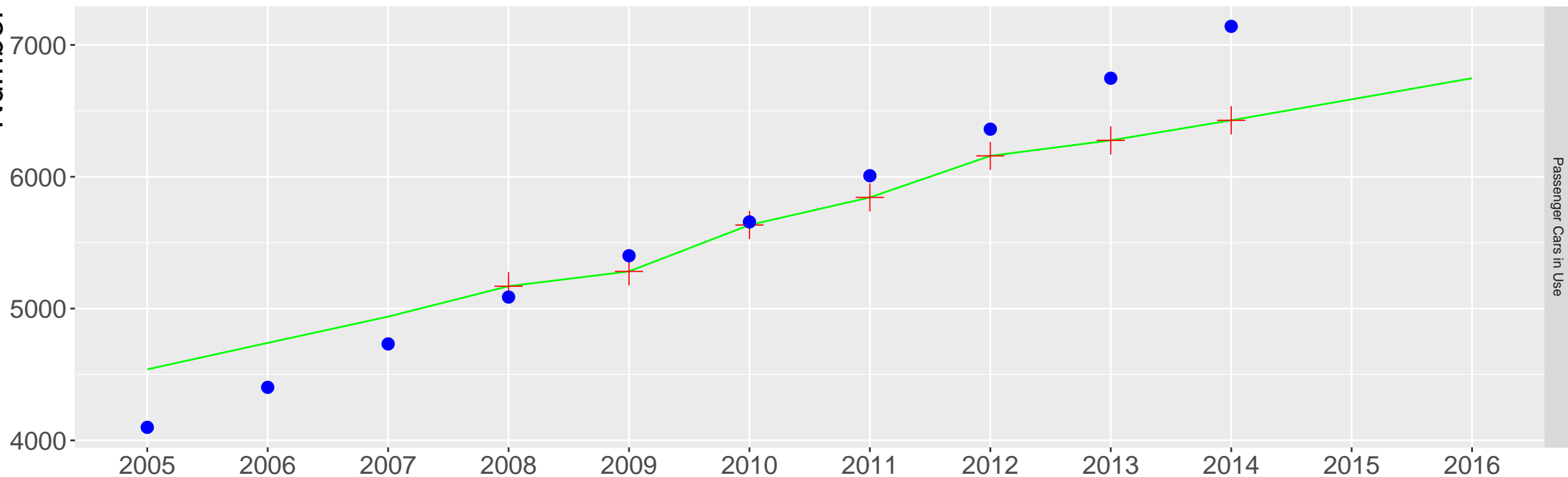


City: Moscow RU01 (Central, R682) Russia

Number of Vehicles



Commercial Vehicles in Use

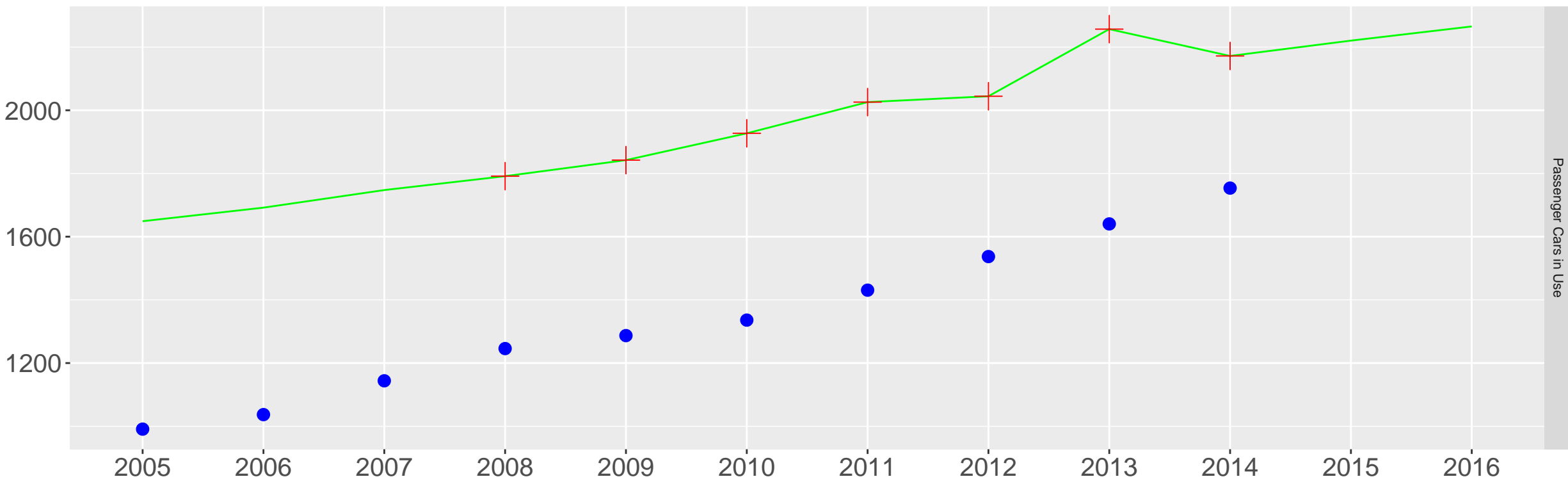
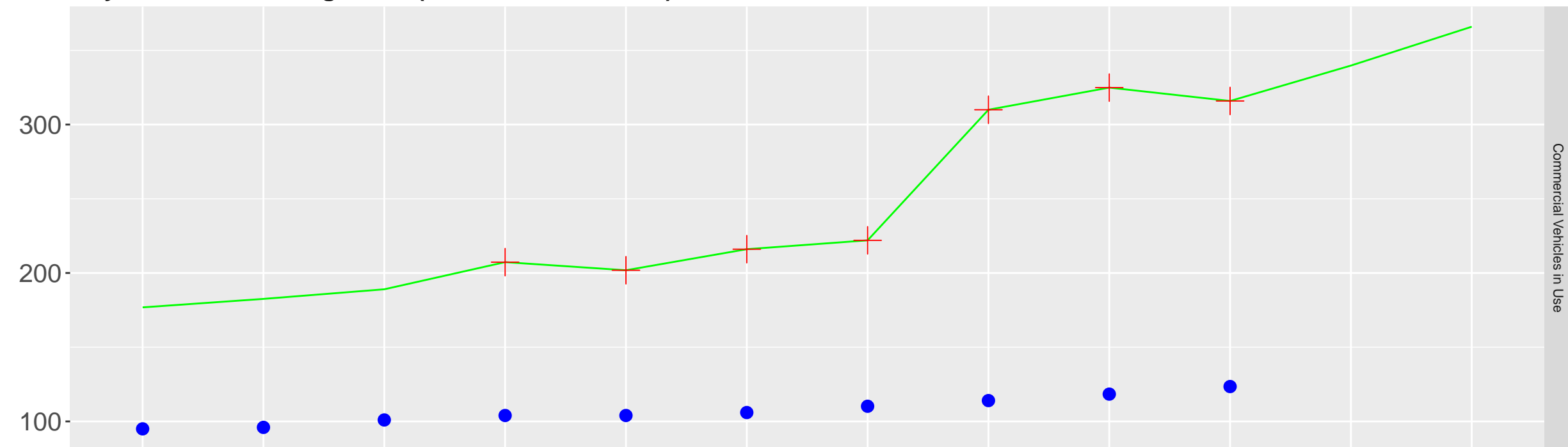


Passenger Cars in Use

period estimate new old

City: Saint Petersburg RU02 (Northwestern, R685) Russia

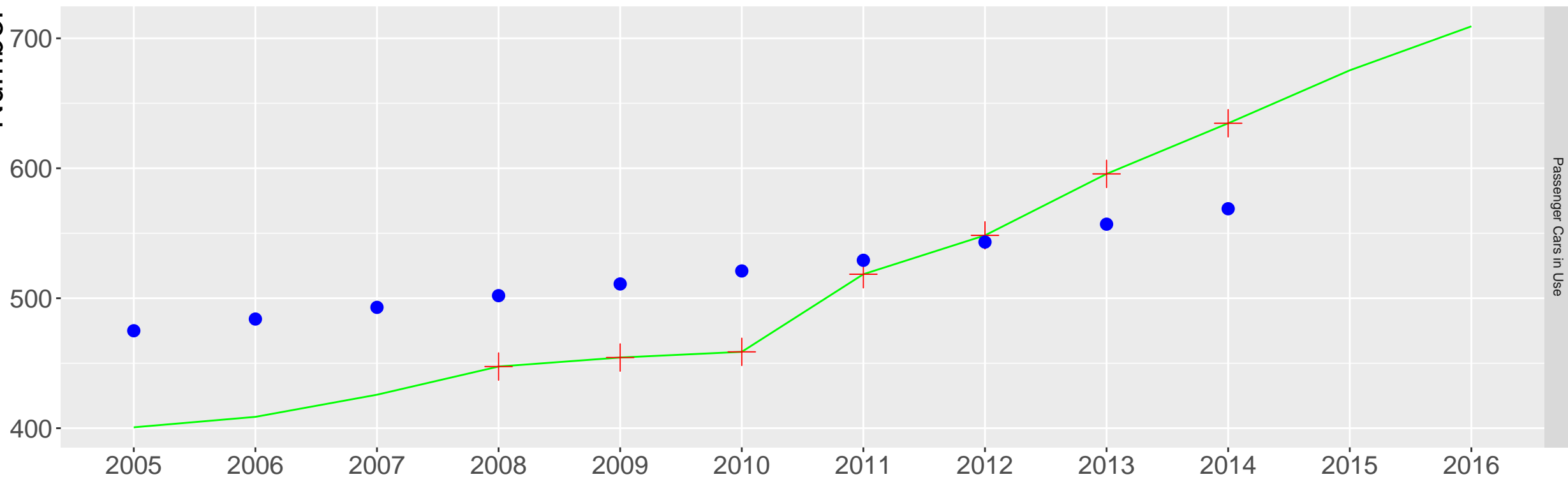
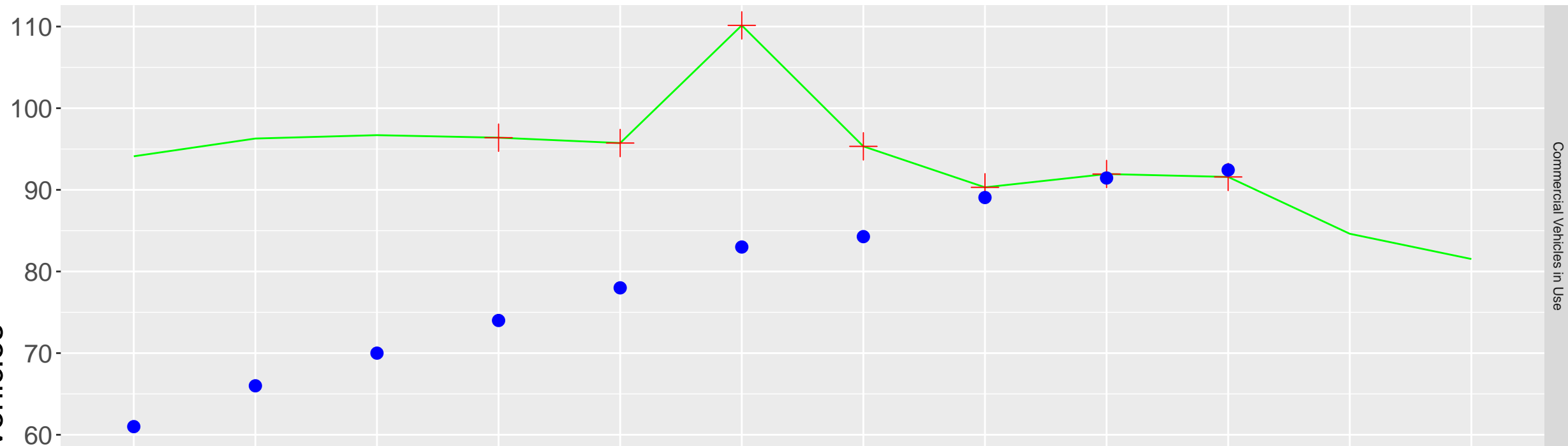
Number of Vehicles



period estimate new old

City: Novosibirsk RU03 (Siberian, R686) Russia

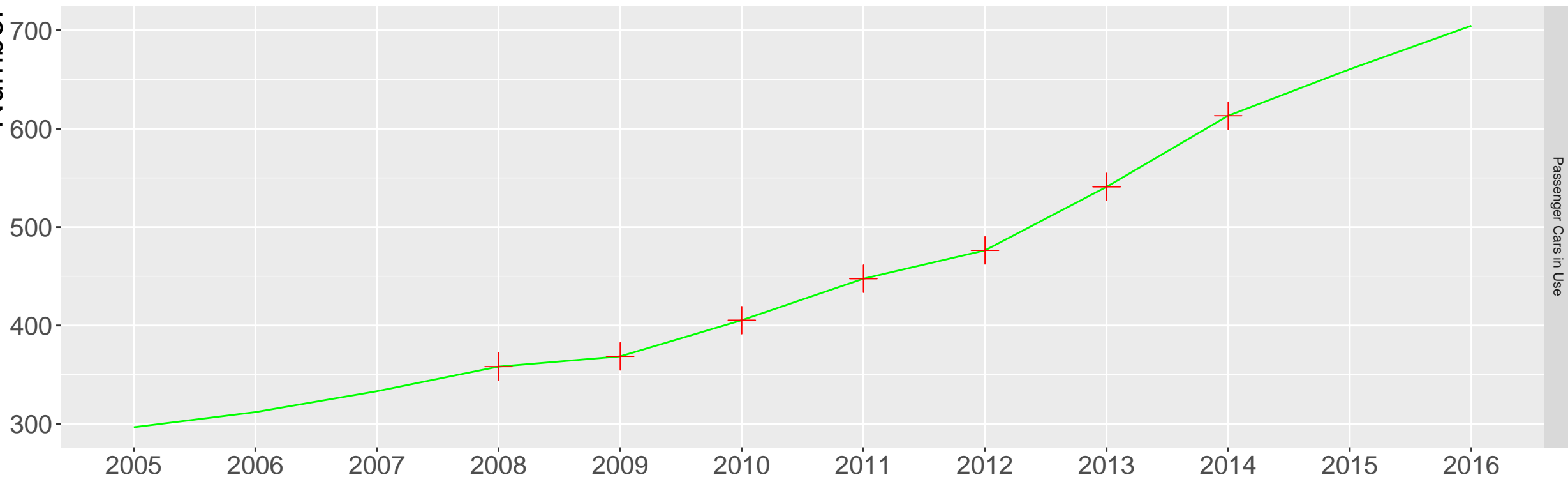
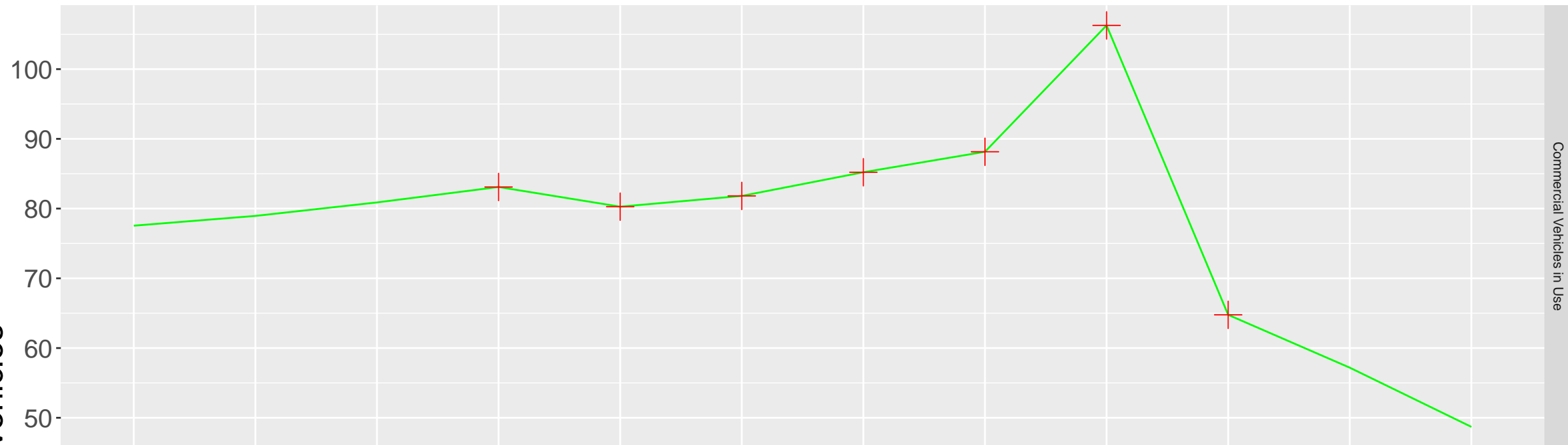
Number of Vehicles



period estimate new old

City: Nizhny Novgorod RU04 (Volga, R689) Russia

Number of Vehicles

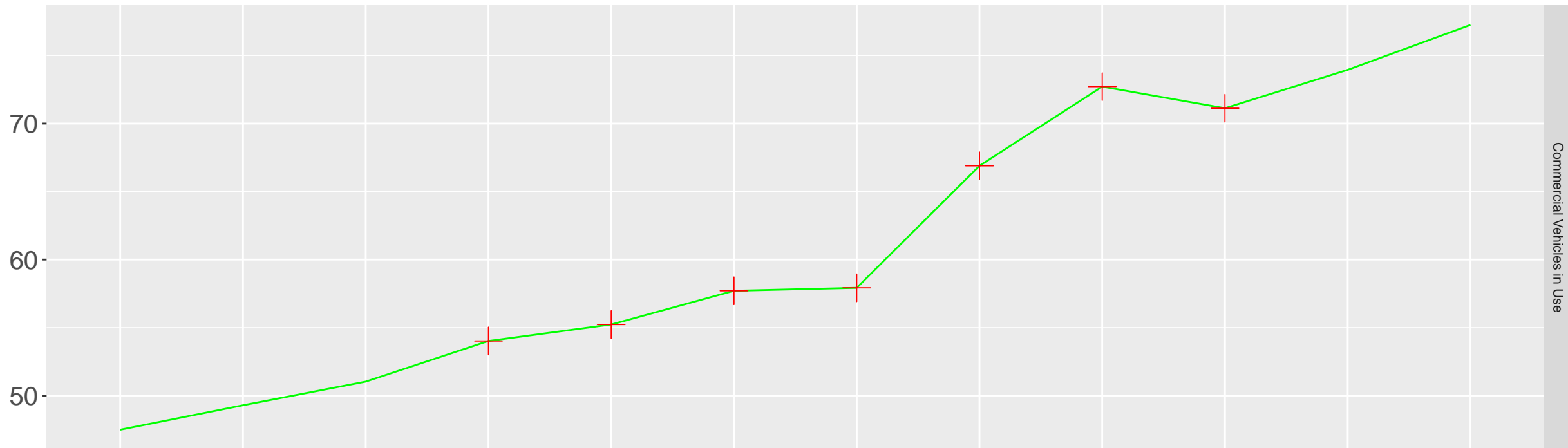


period estimate new

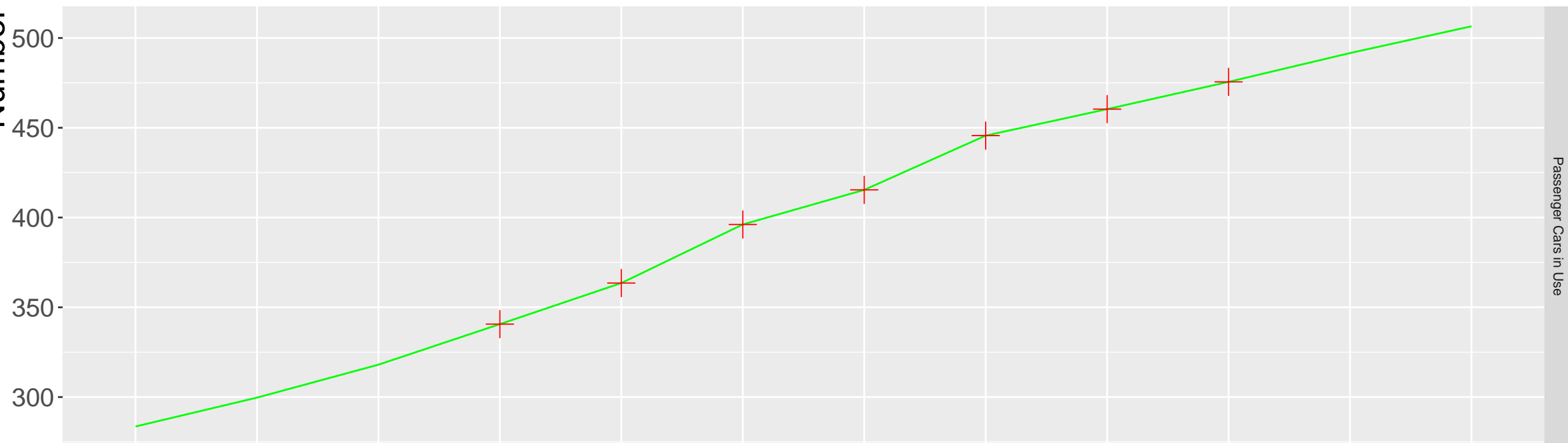


City: Yekaterinburg RU05 (Ural, R688) Russia

Number of Vehicles



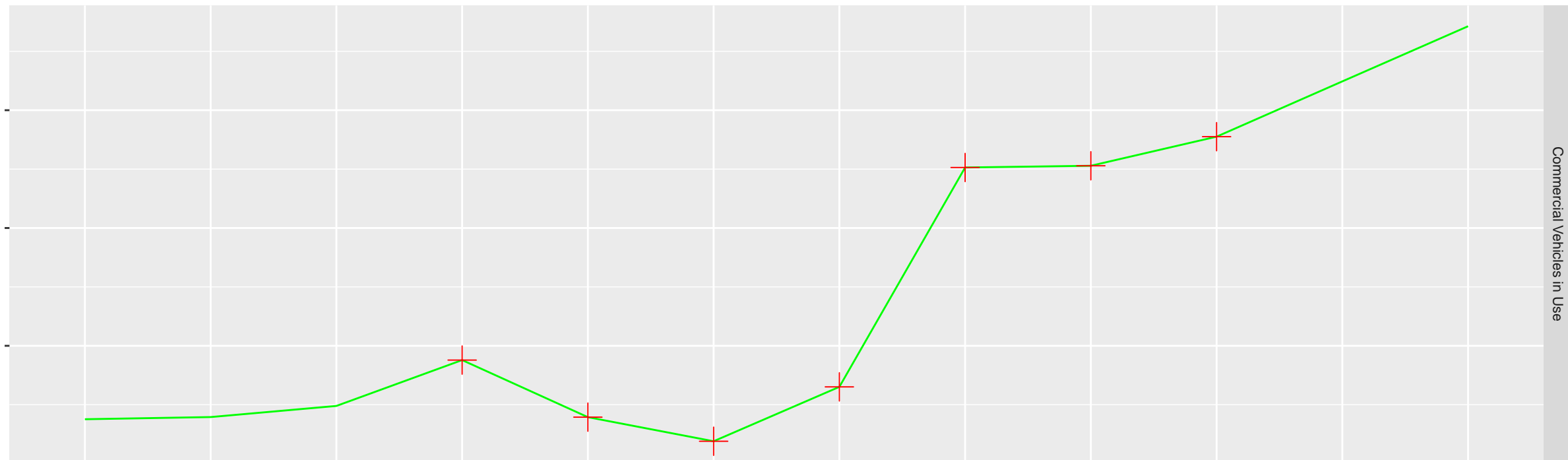
Number of Vehicles



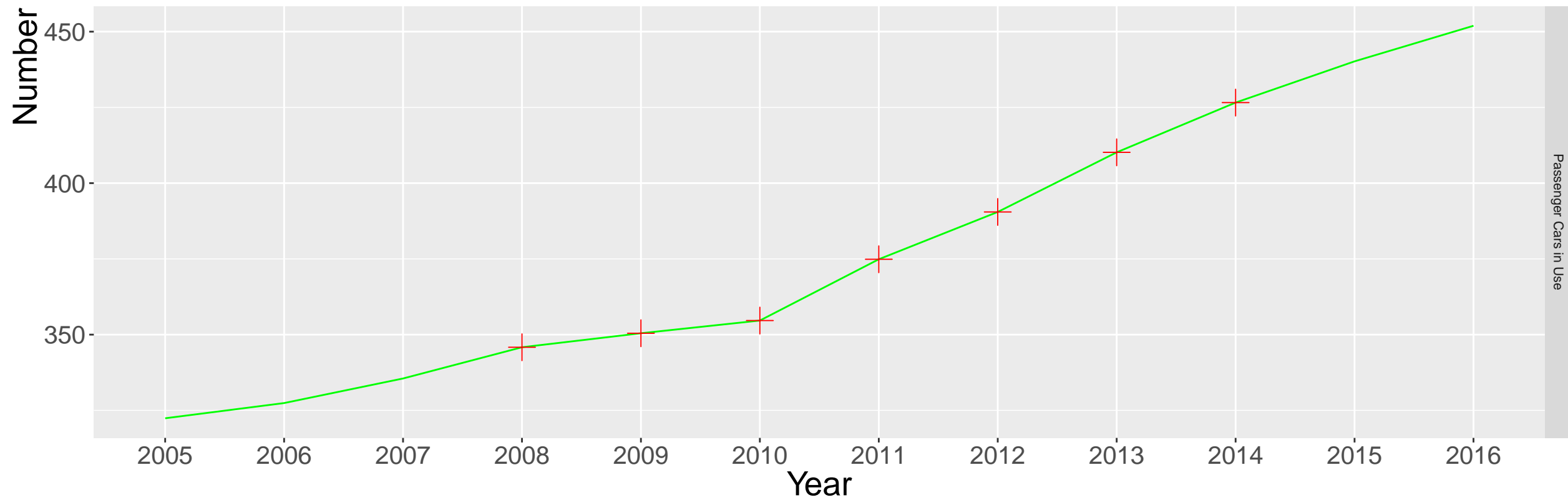
period estimate new

City: Samara RU06 (Volga, R689) Russia

Number of Vehicles



Commercial Vehicles in Use

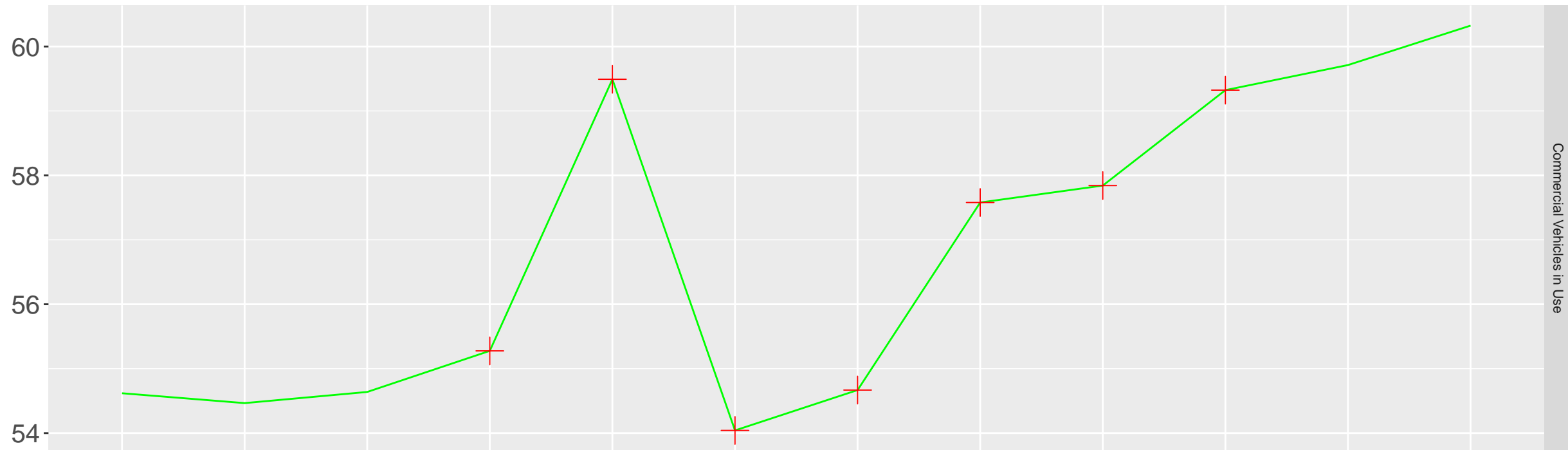


Passenger Cars in Use

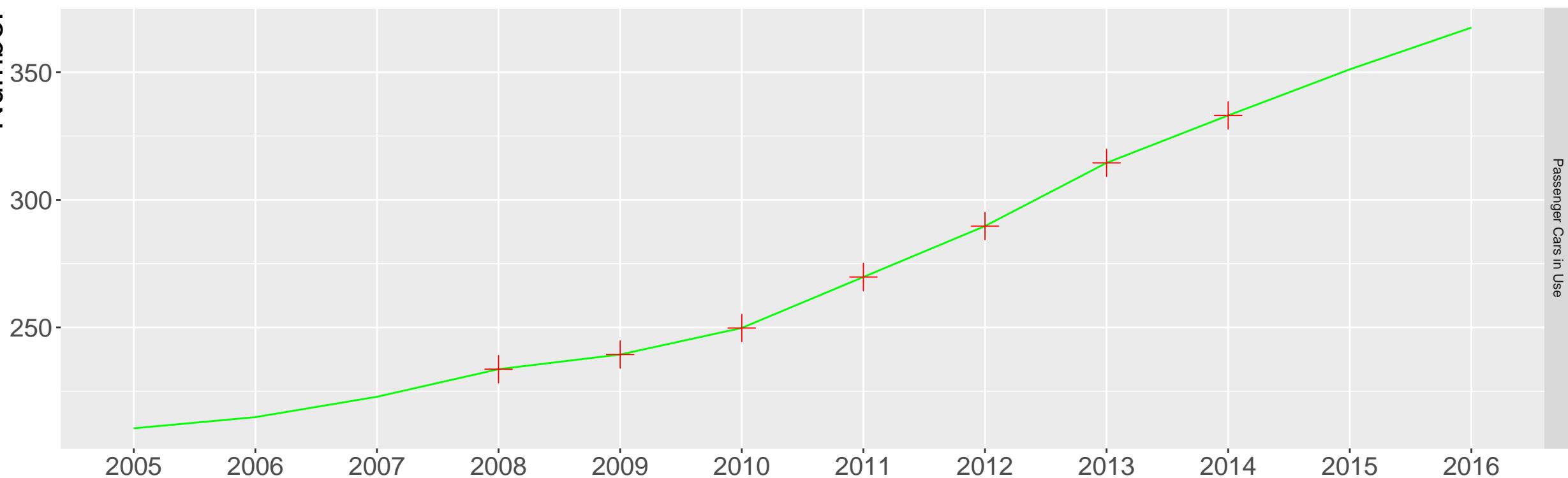
period estimate new

City: Omsk RU07 (Siberian, R686) Russia

Number of Vehicles



Commercial Vehicles in Use

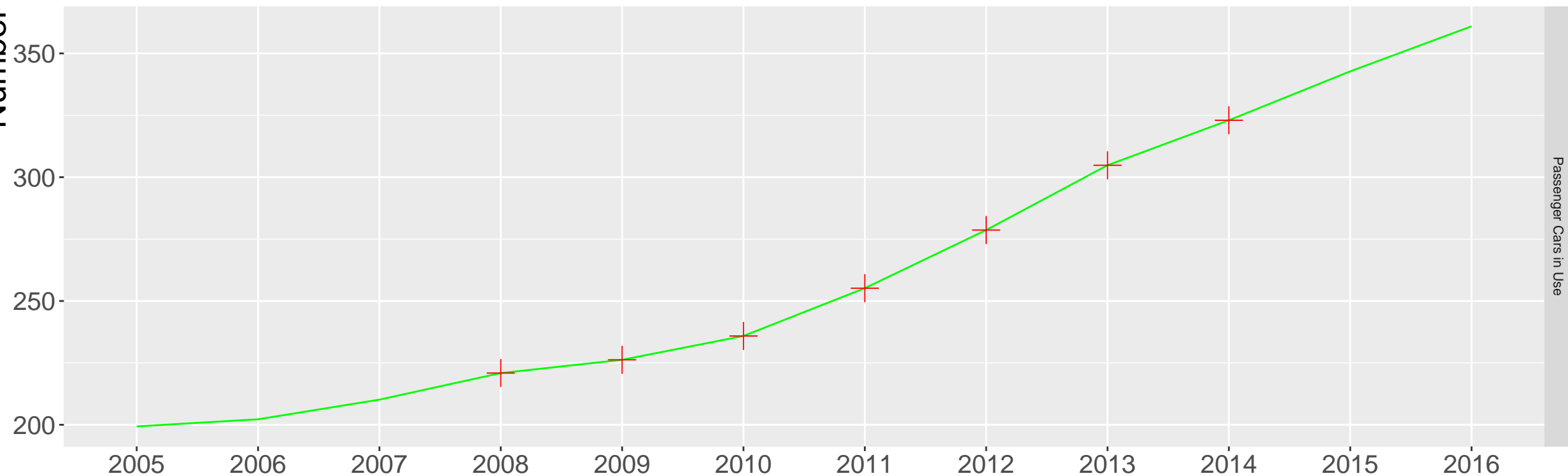


Passenger Cars in Use

period estimate new

City: Kazan RU08 (Volga, R689) Russia

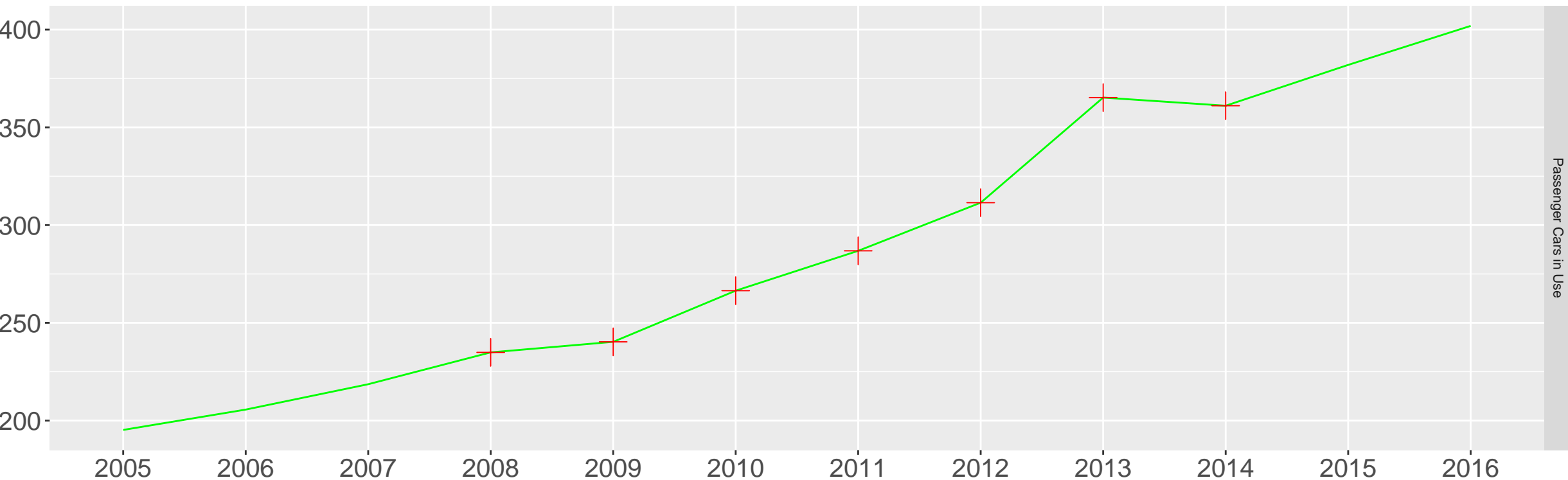
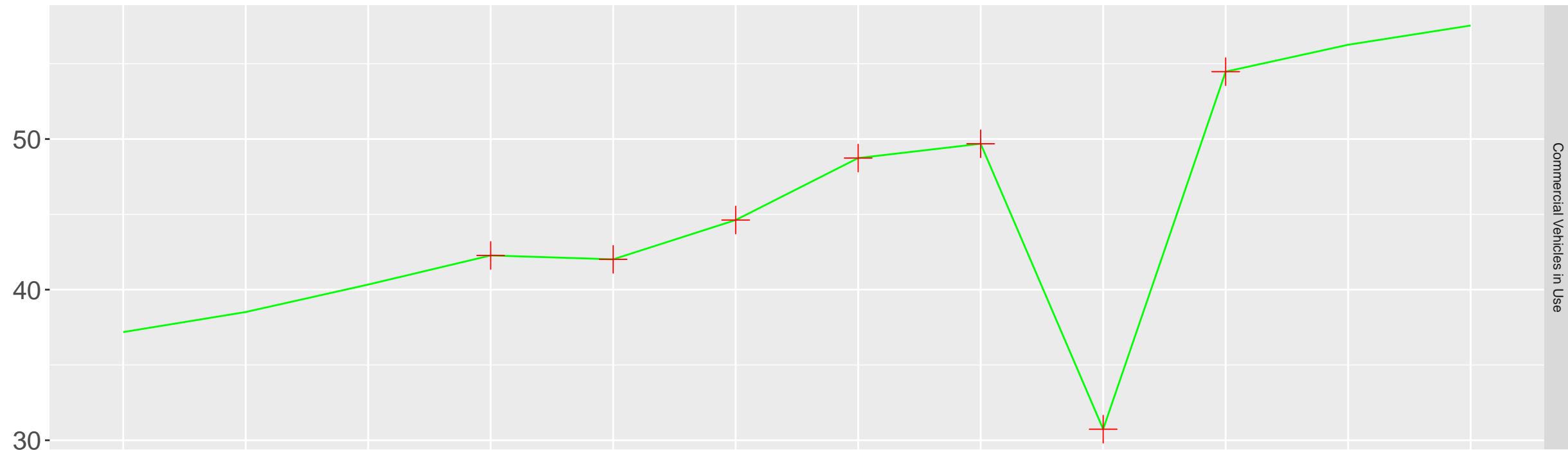
Number of Vehicles



period estimate new

City: Chelyabinsk RU09 (Ural, R688) Russia

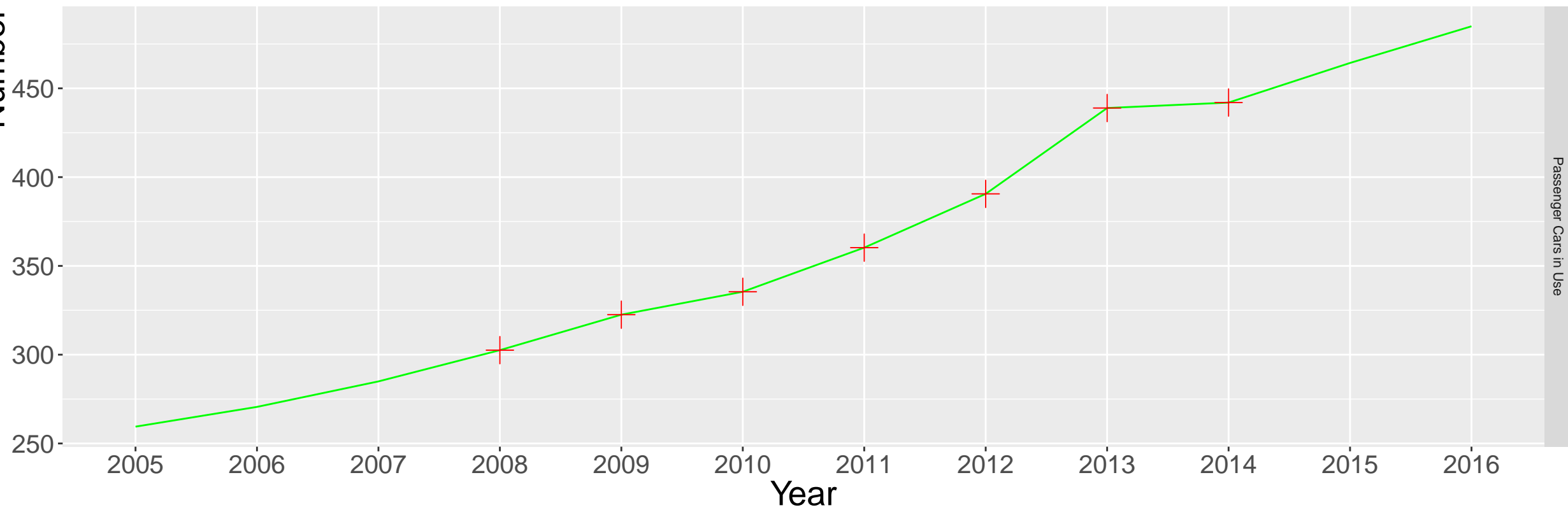
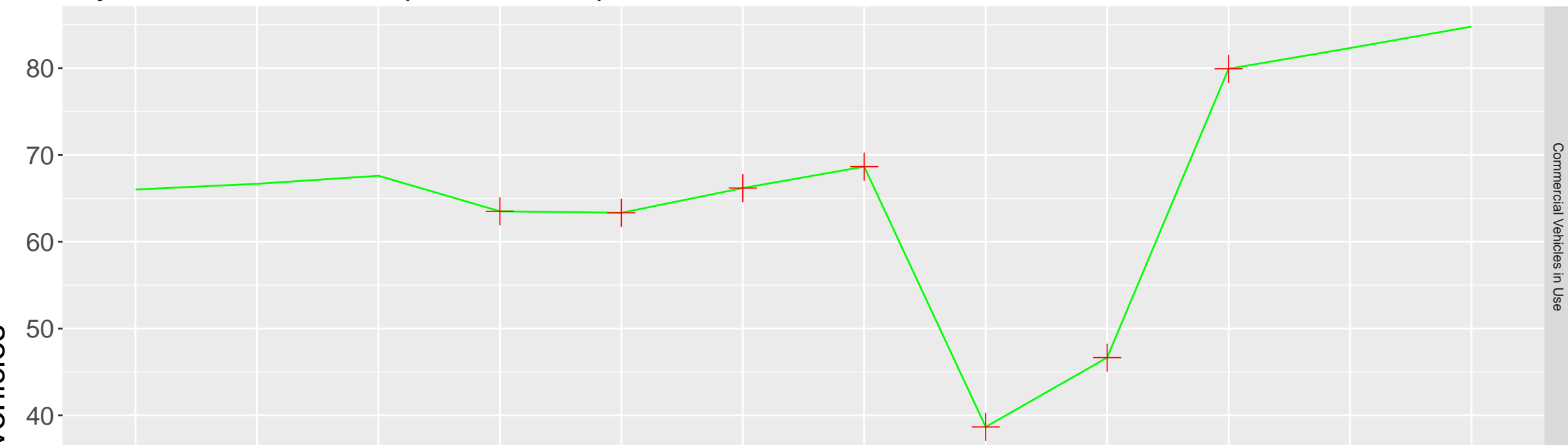
Number of Vehicles



period estimate new

City: Rostov-on-Don RU10 (Southern, R687) Russia

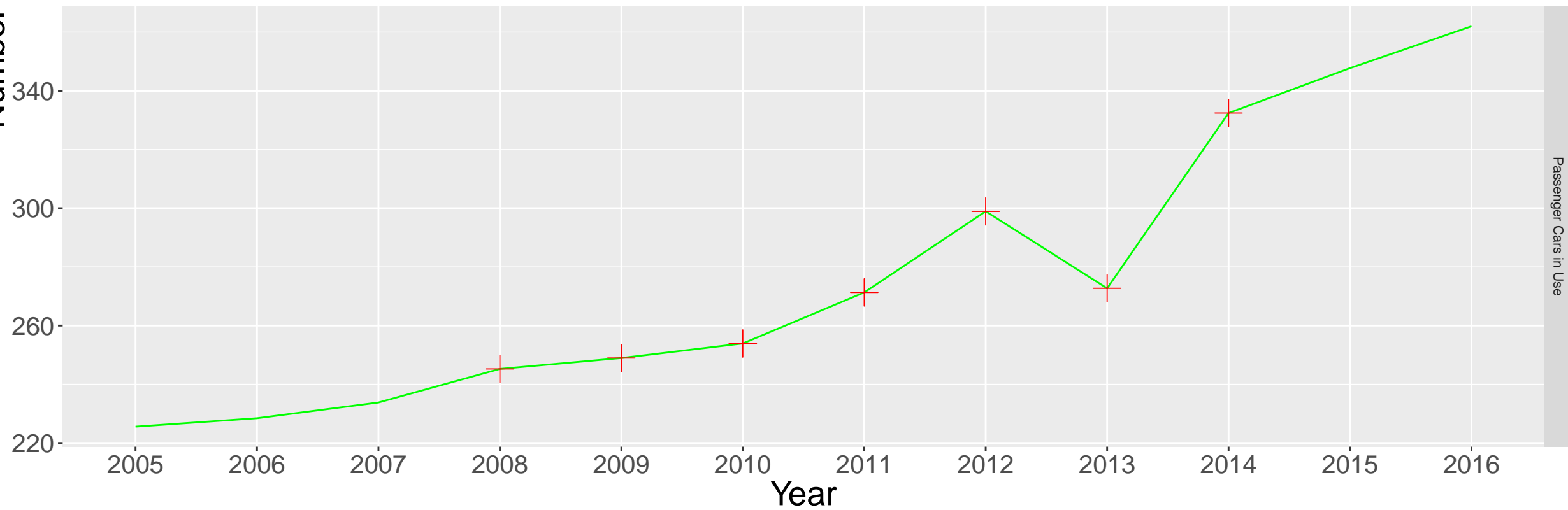
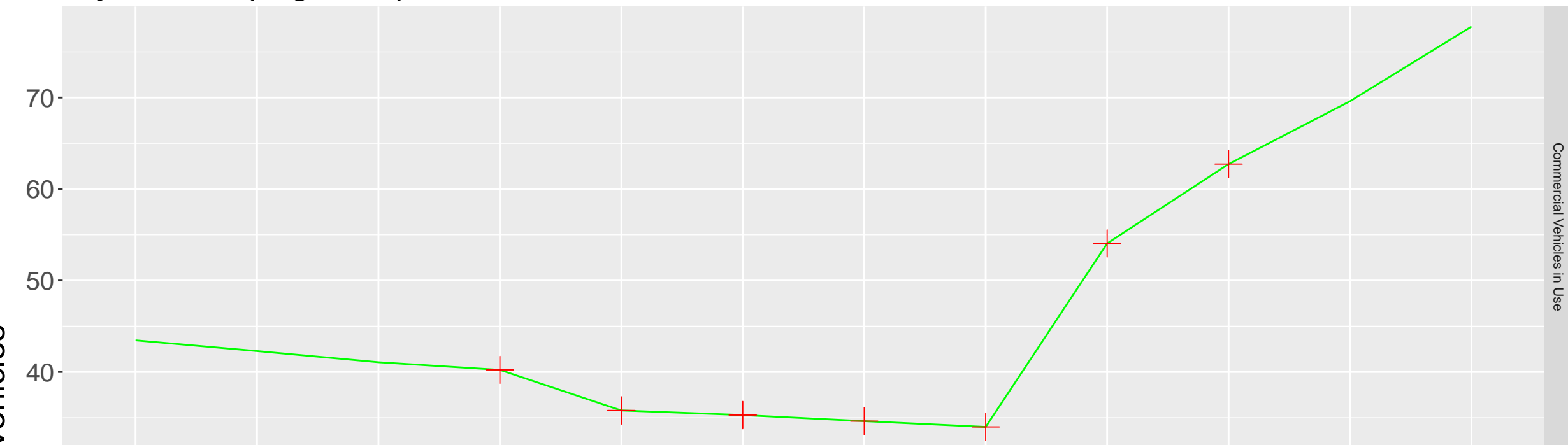
Number of Vehicles



period estimate new

City: Ufa RU11 (Volga, R689) Russia

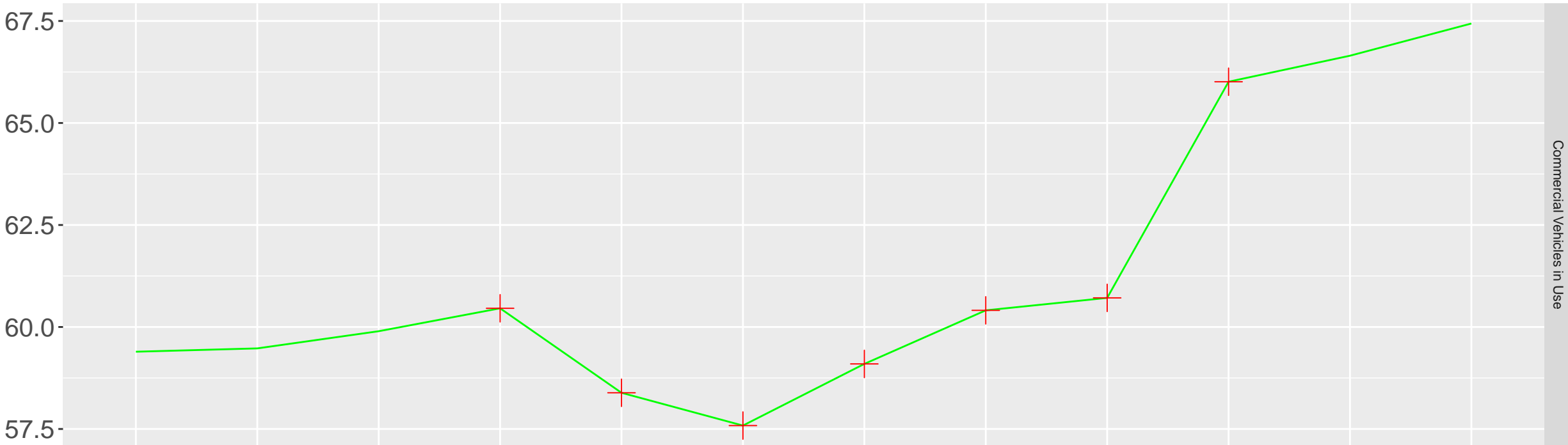
Number of Vehicles



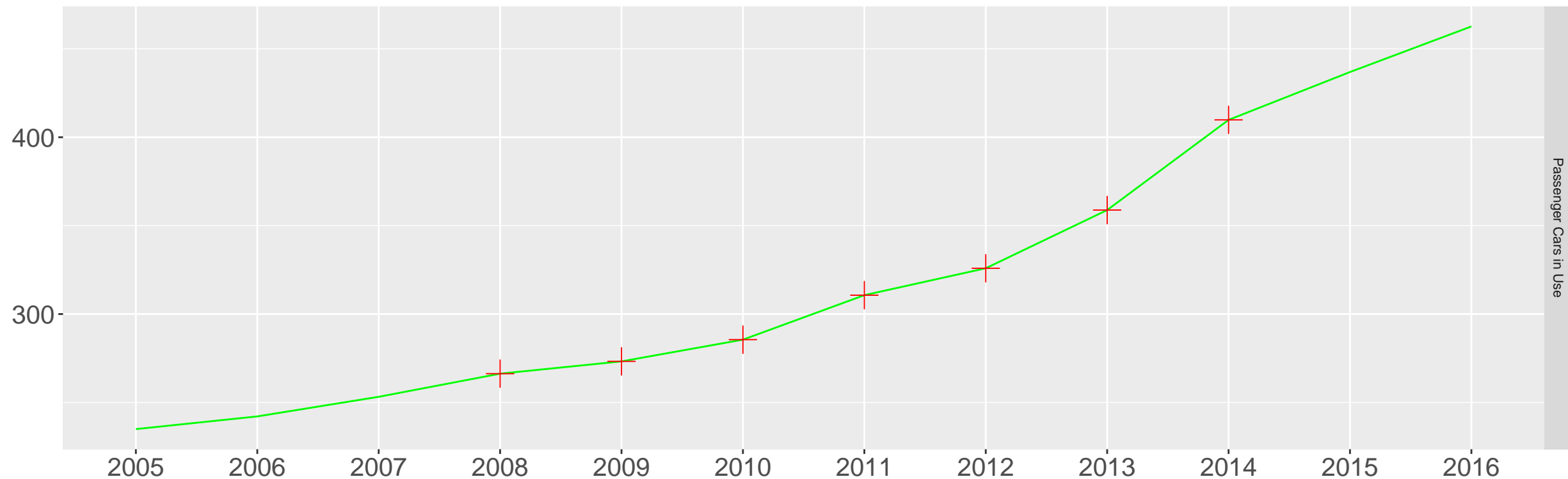
period estimate new

City: Volgograd RU12 (Southern, R687) Russia

Number of Vehicles



Commercial Vehicles in Use



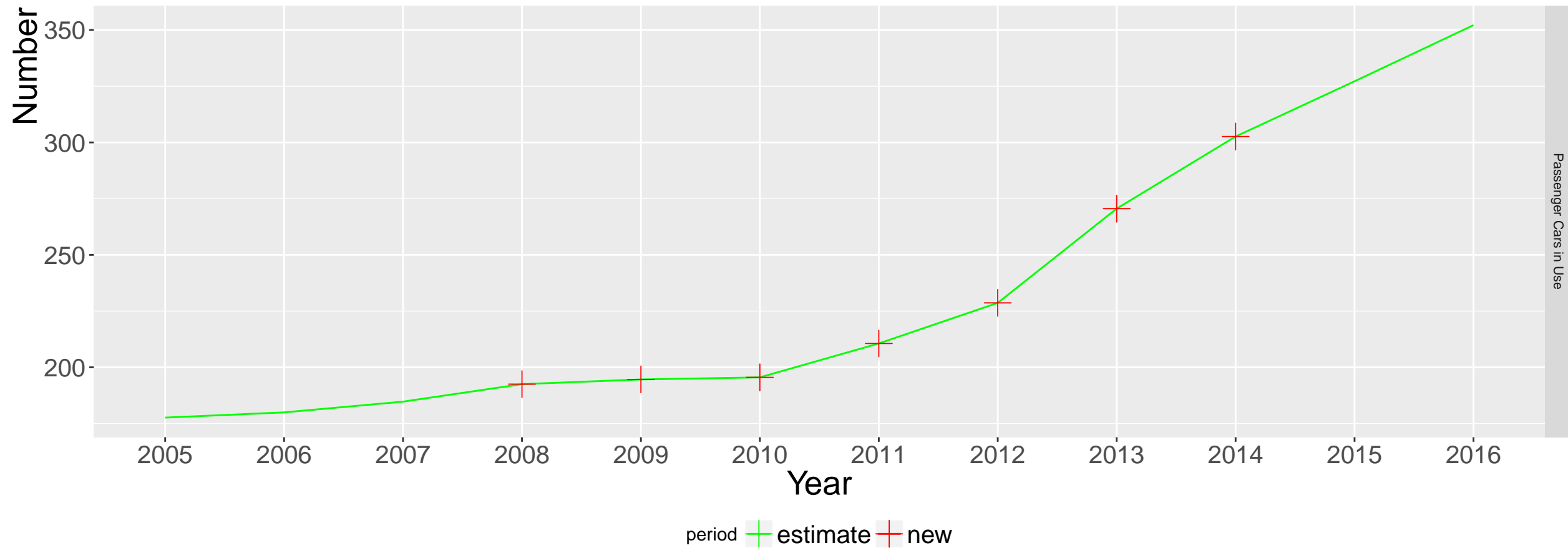
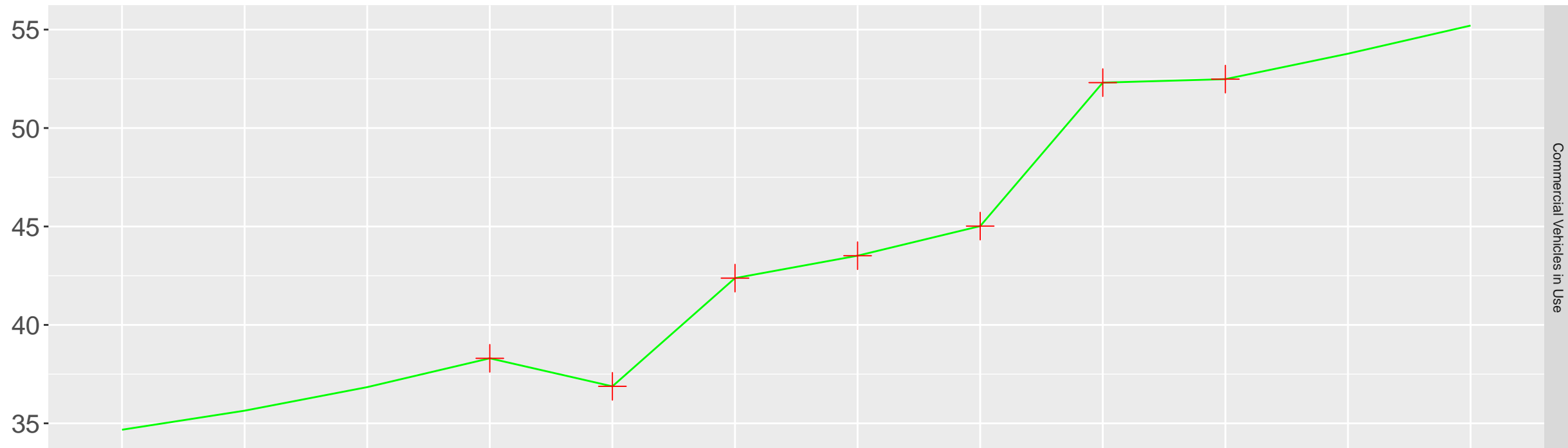
Passenger Cars in Use

period  estimate  new



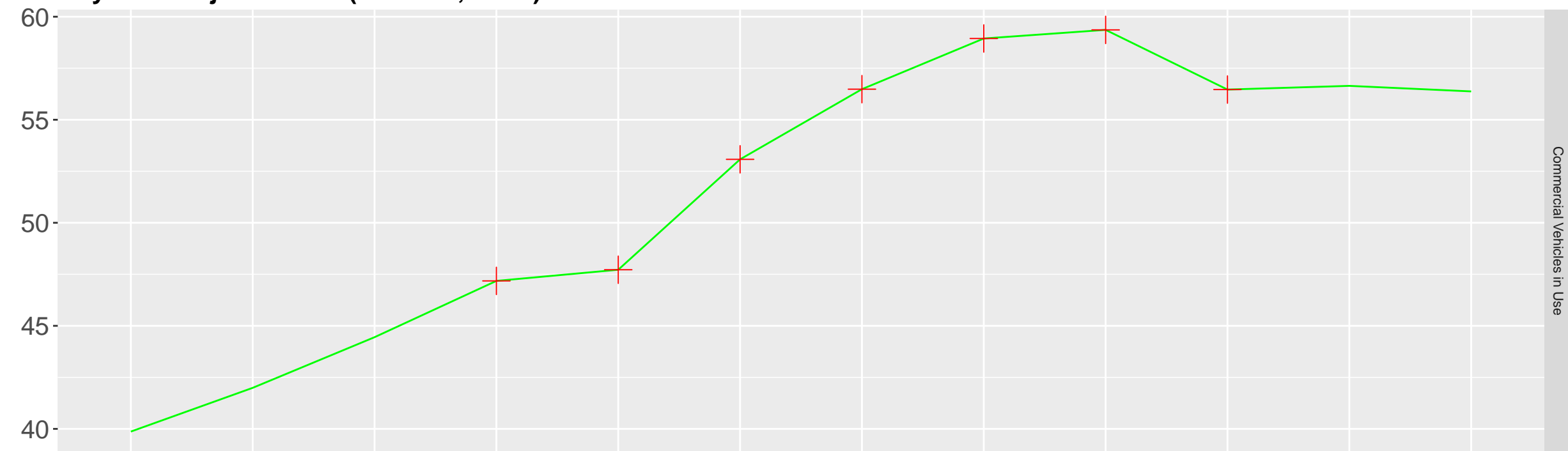
City: Perm RU13 (Volga, R689) Russia

Number of Vehicles

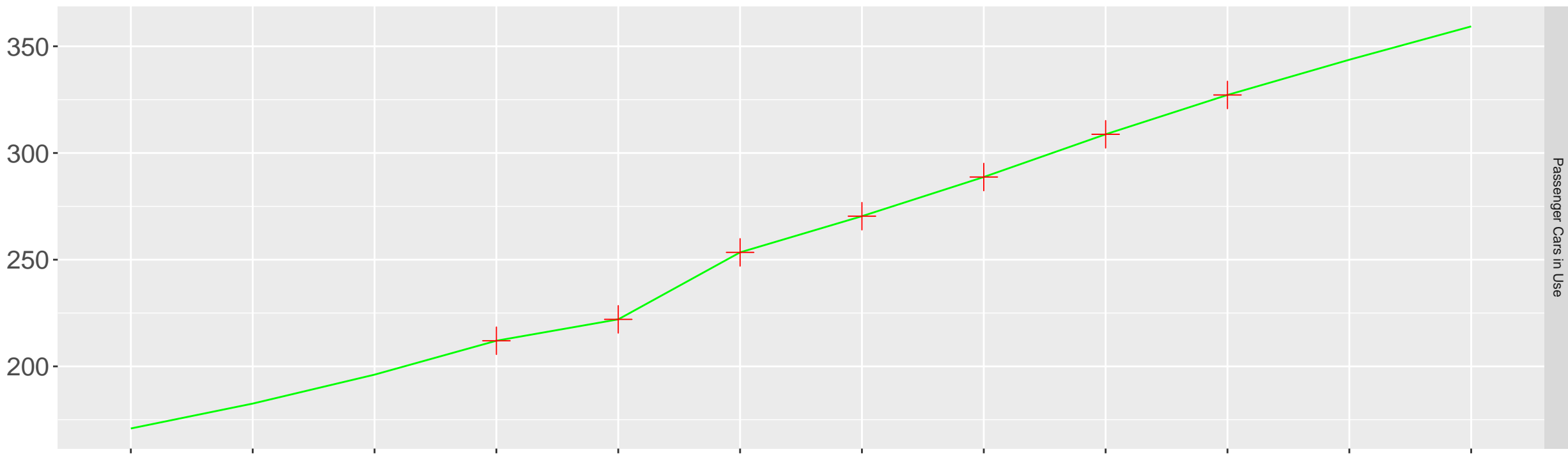


City: Krasnojarsk RU14 (Siberian, R686) Russia

Number of Vehicles



Commercial Vehicles in Use

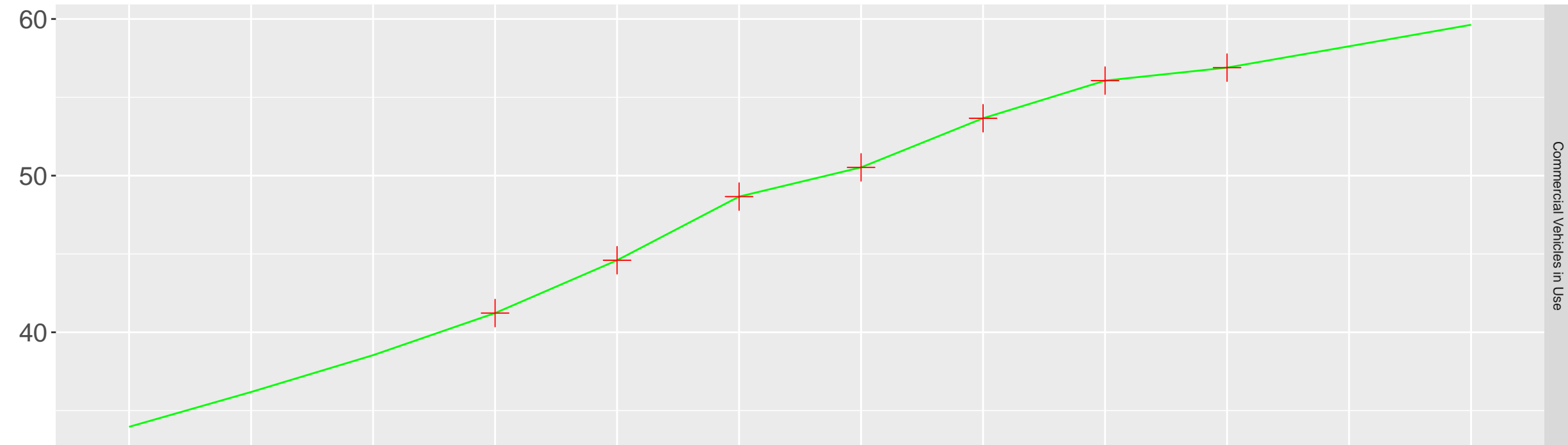


Passenger Cars in Use

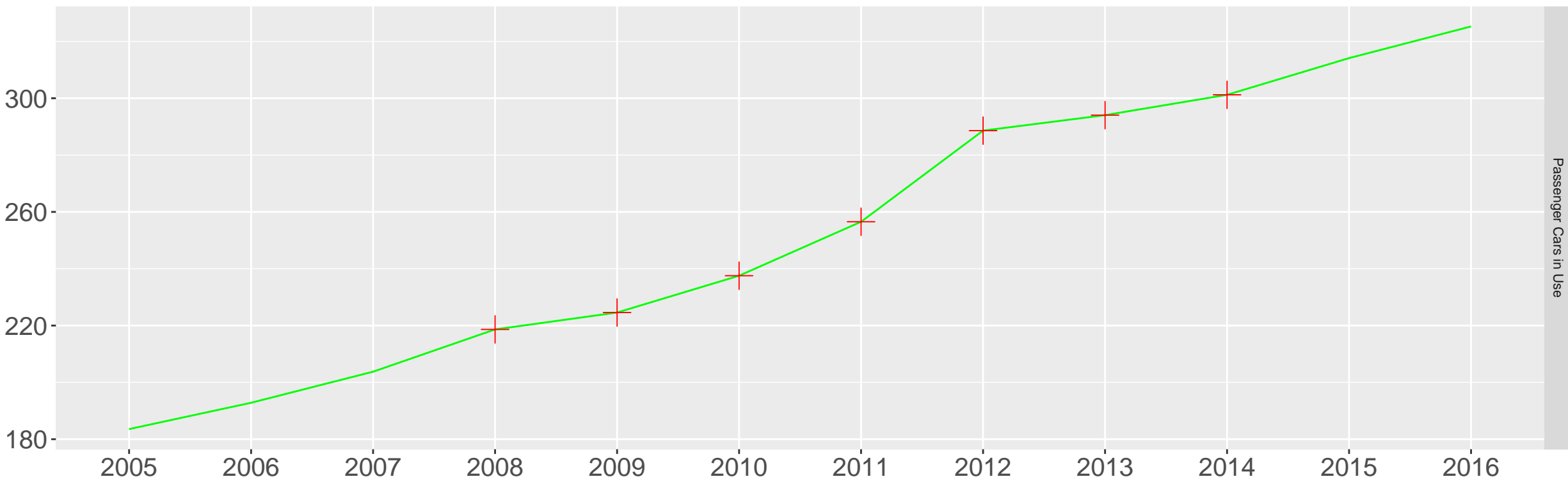
period  estimate  new

City: Voronezh RU15 (Central, R682) Russia

Number of Vehicles



Commercial Vehicles in Use

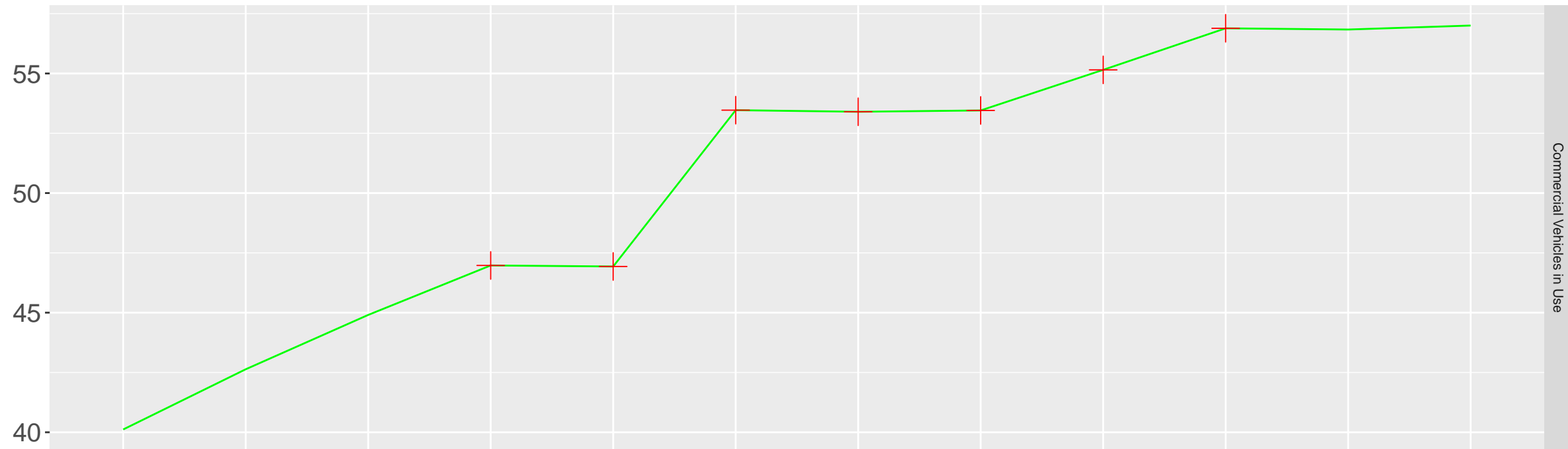


Passenger Cars in Use

period estimate new

City: Saratov RU16 (Volga, R689) Russia

Number of Vehicles



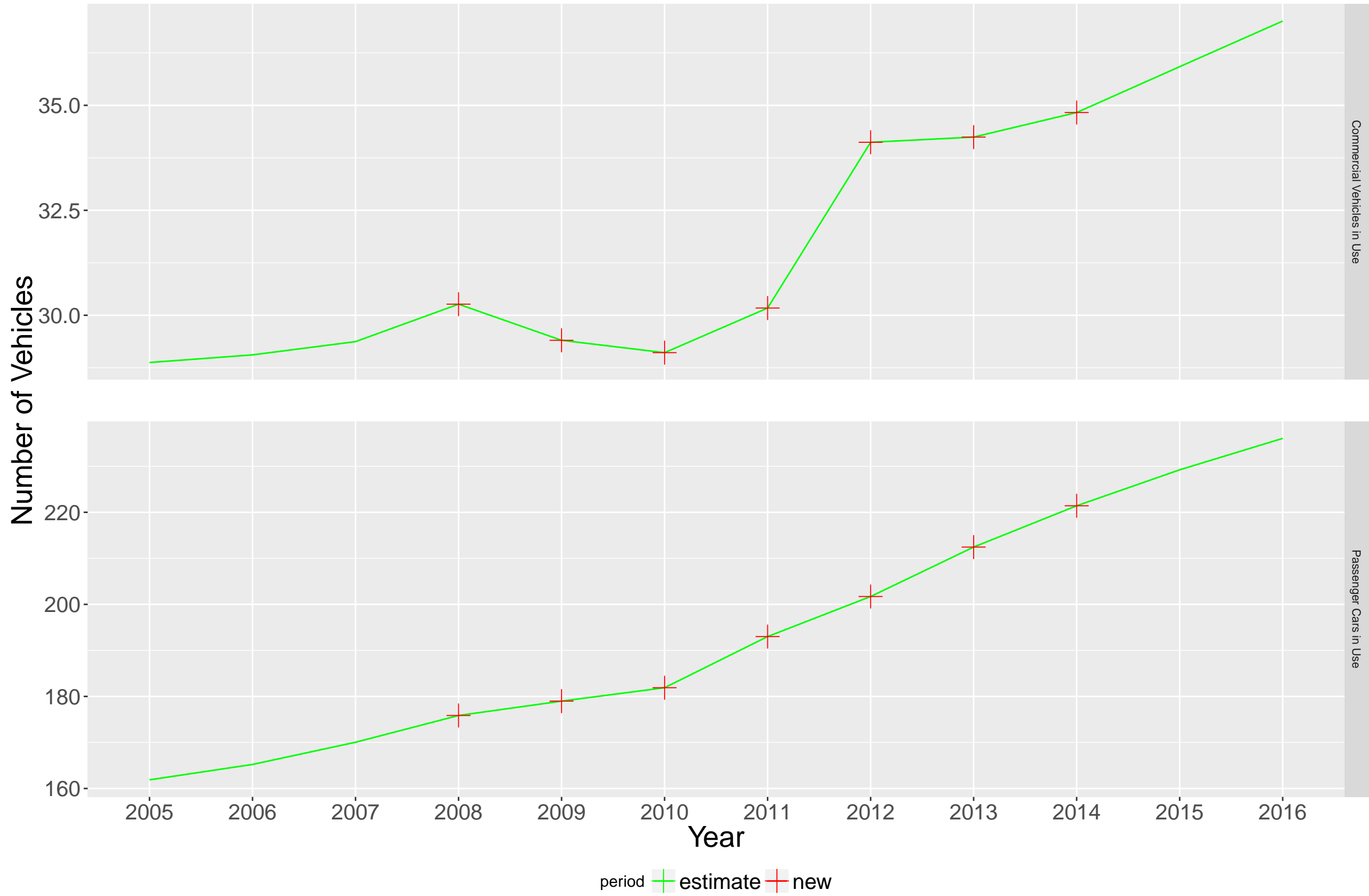
Commercial Vehicles in Use



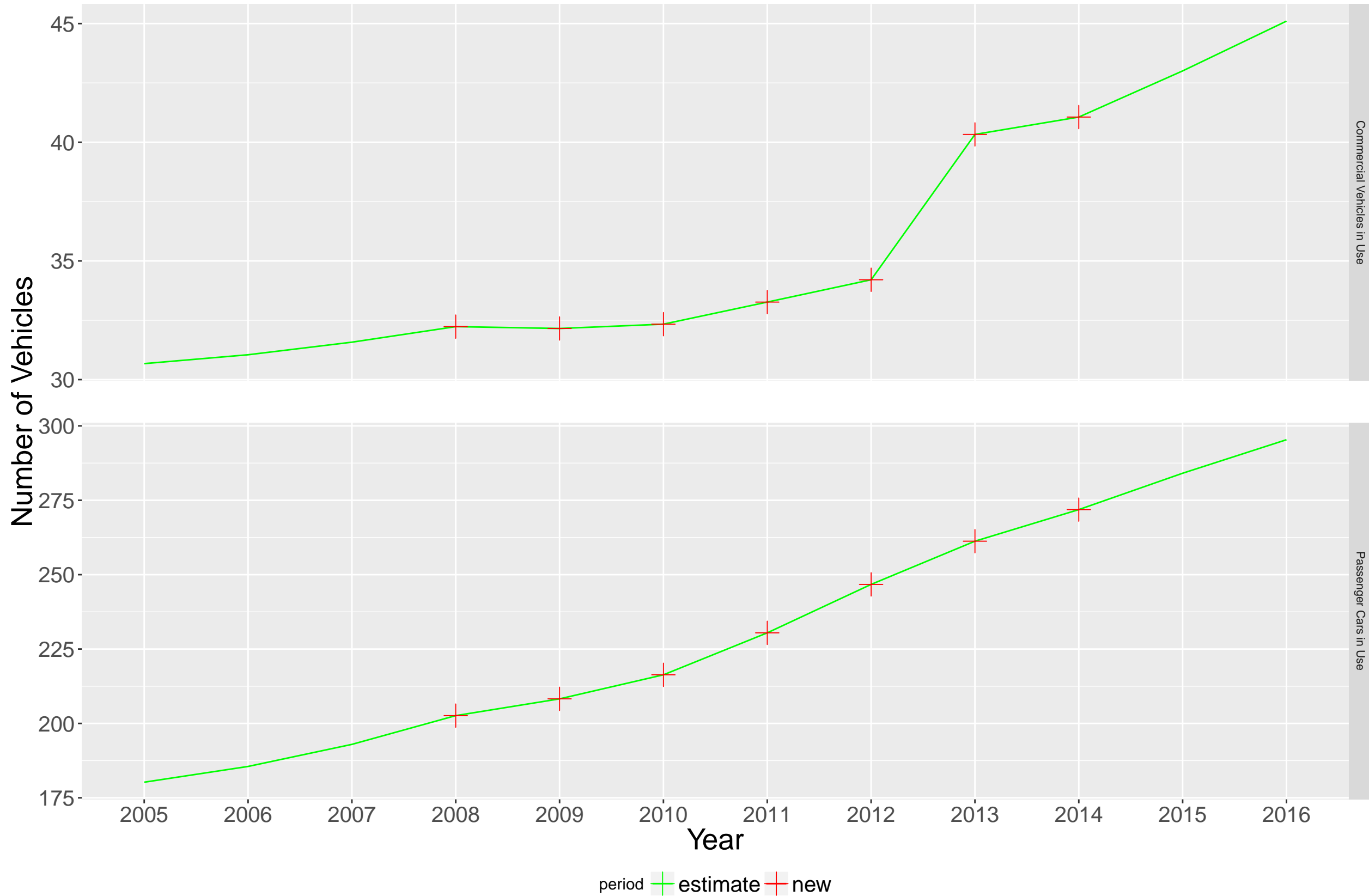
Passenger Cars in Use

period + estimate + new

City: Toljatti RU17 (Volga, R689) Russia

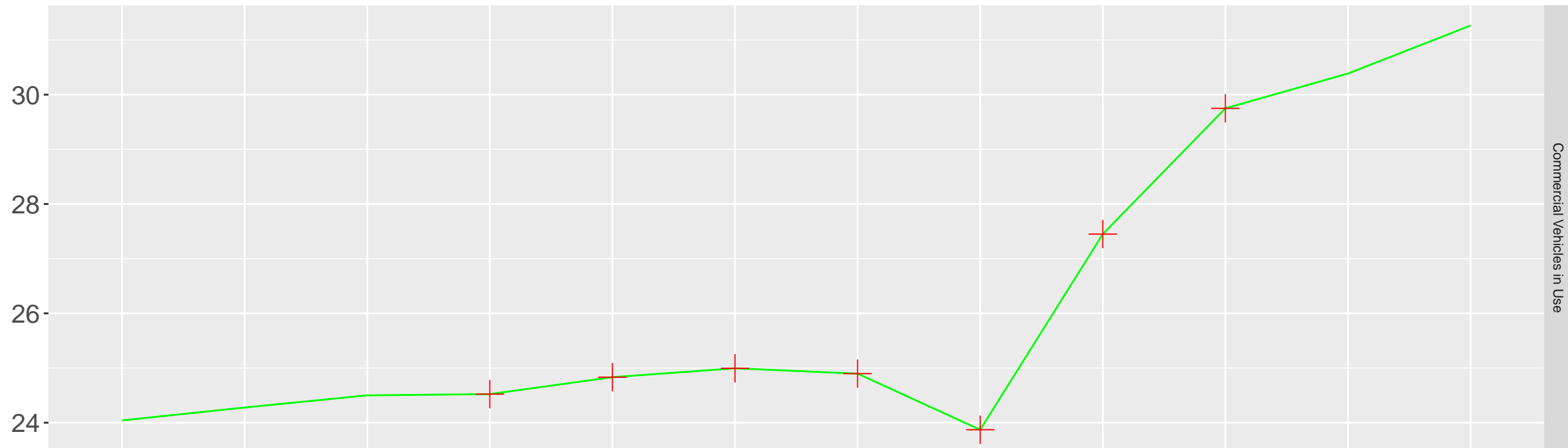


City: Krasnodar RU18 (Southern, R687) Russia

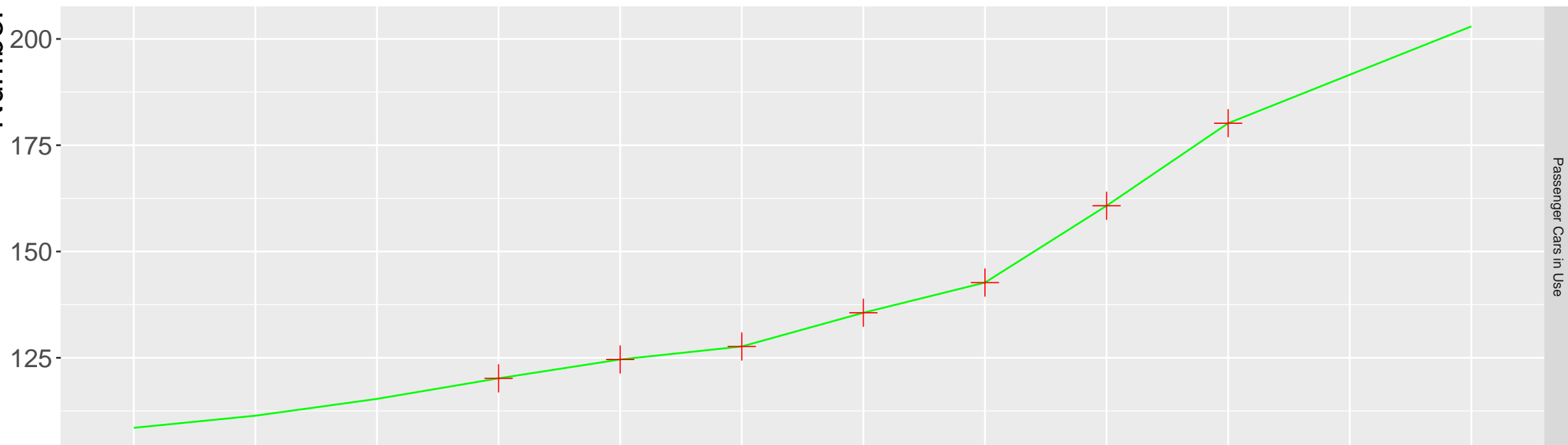


City: Izhevsk RU19 (Volga, R689) Russia

Number of Vehicles



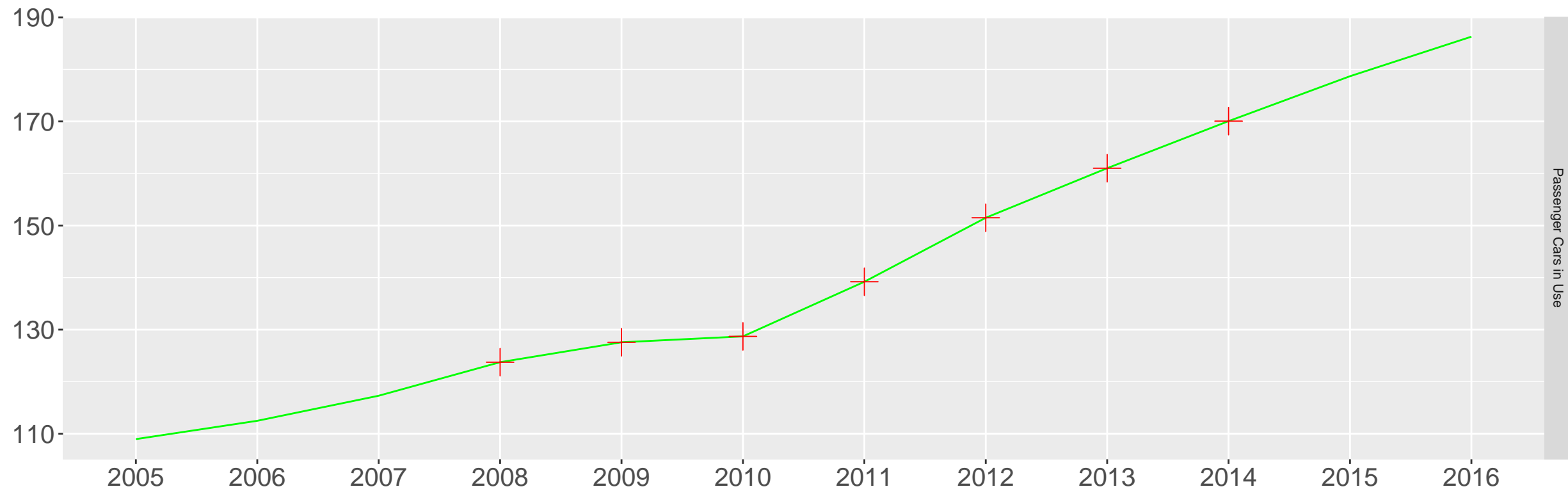
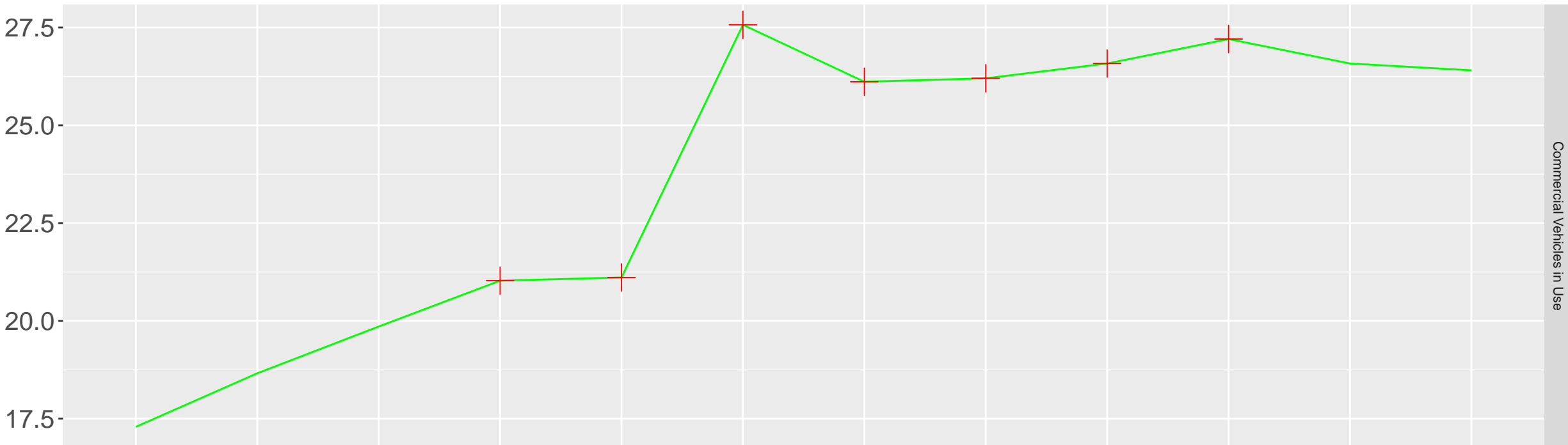
Number of Vehicles



period estimate new

City: Uljanovsk RU20 (Volga, R689) Russia

Number of Vehicles

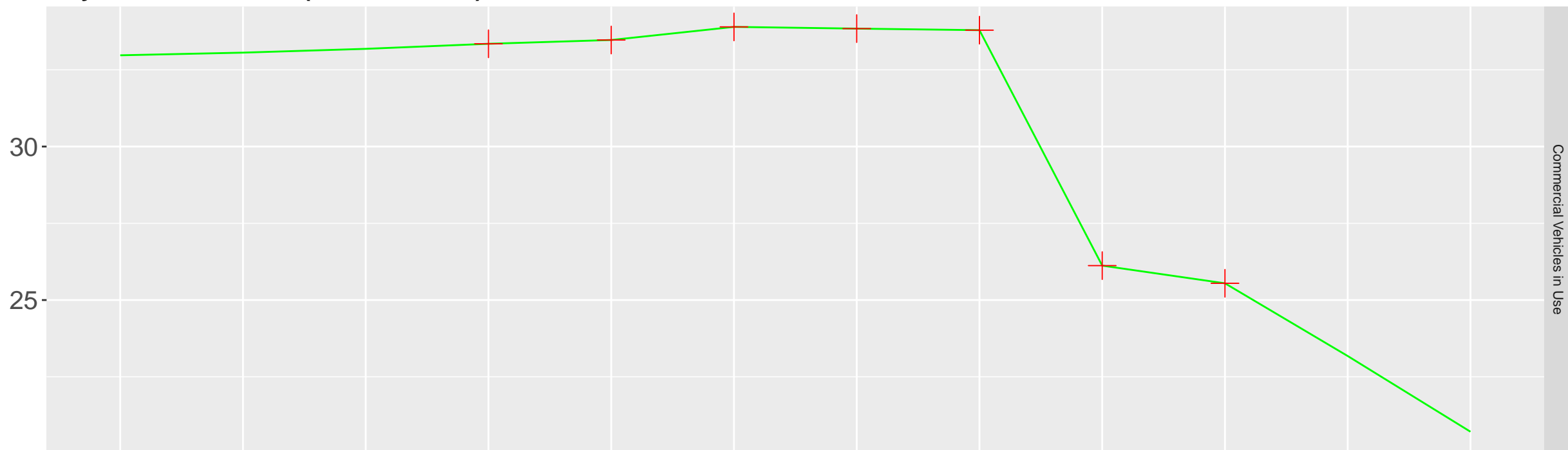


period estimate new

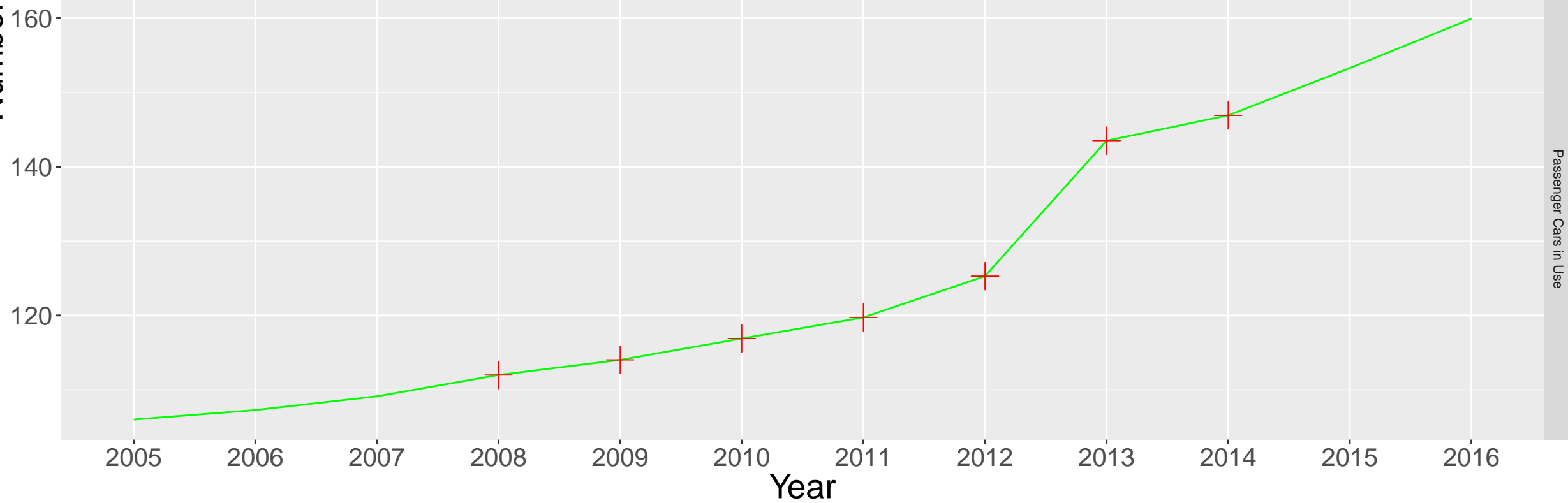


City: Yaroslavl RU21 (Central, R682) Russia

Number of Vehicles



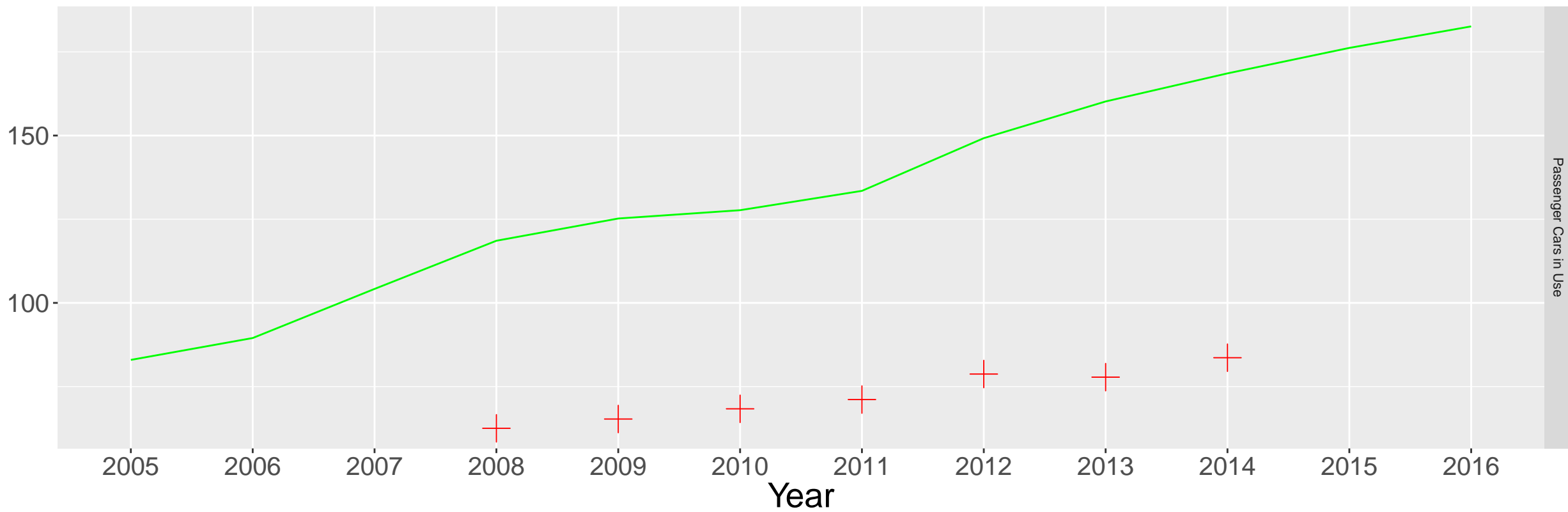
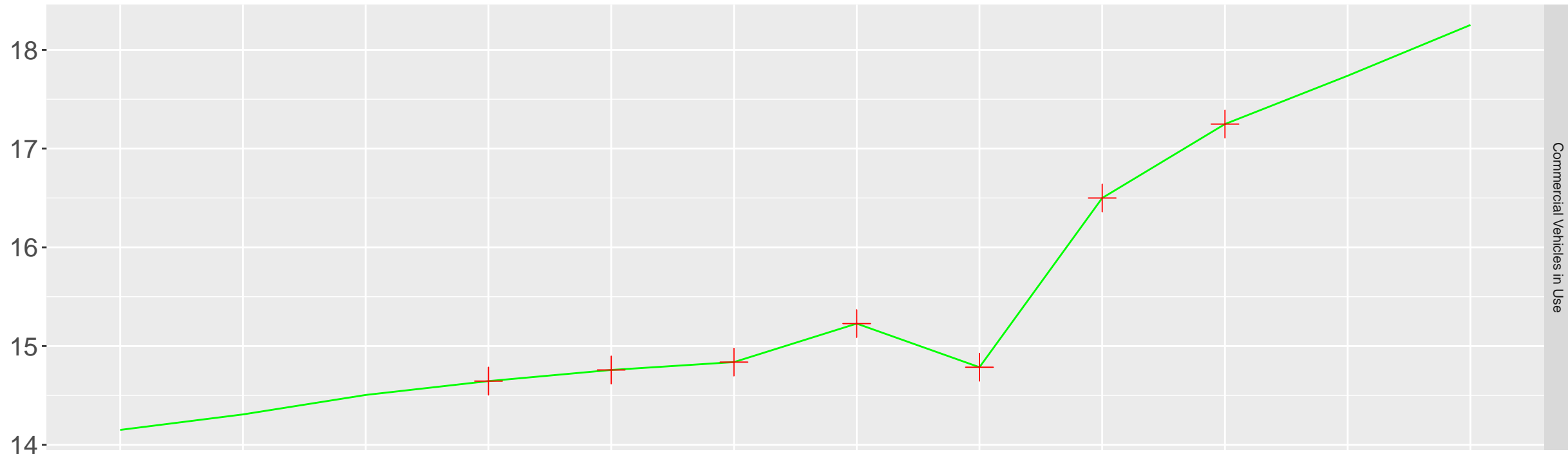
Number of Vehicles



period estimate new

City: Tyumen RU22 (Ural, R688) Russia

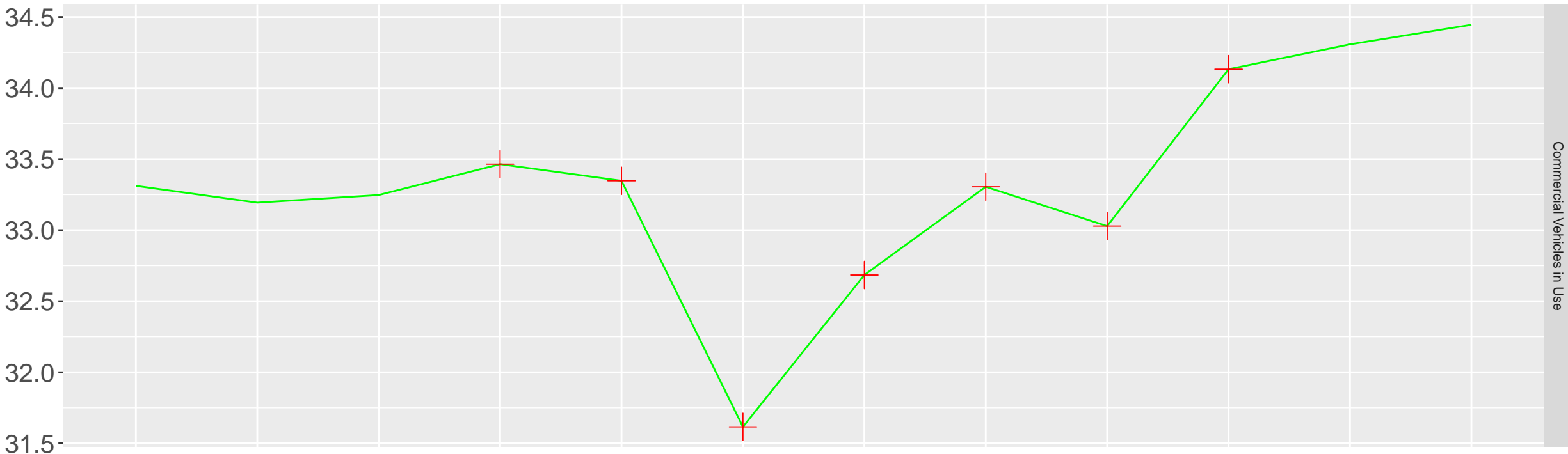
Number of Vehicles



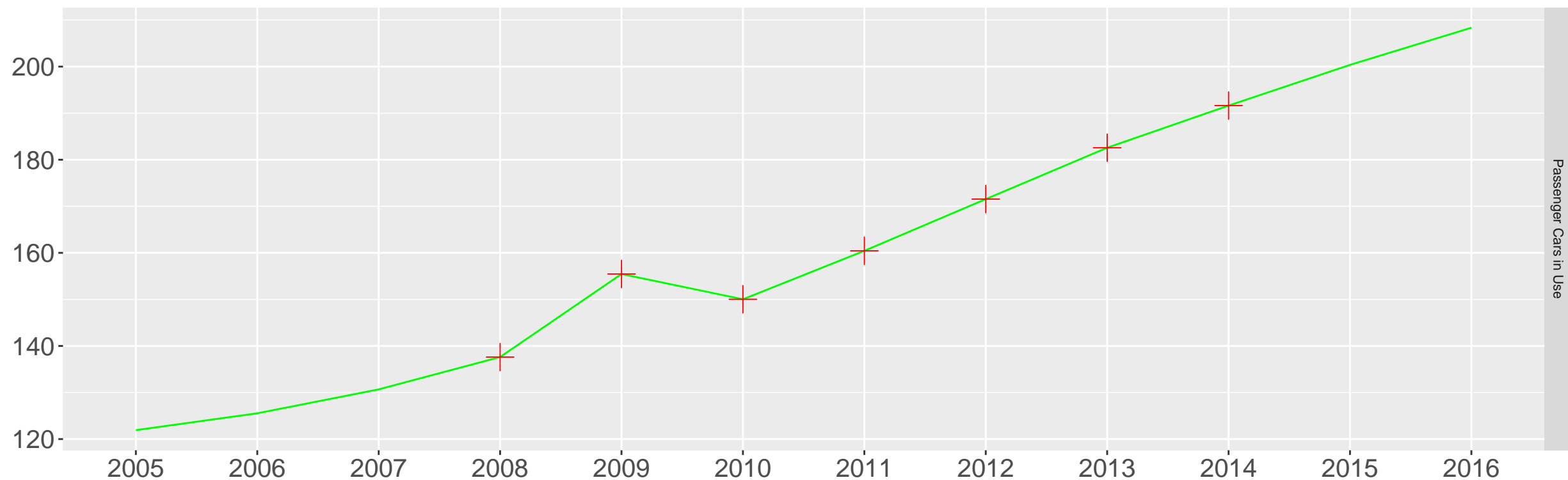
period estimate new

City: Barnaul RU23 (Siberian, R686) Russia

Number of Vehicles



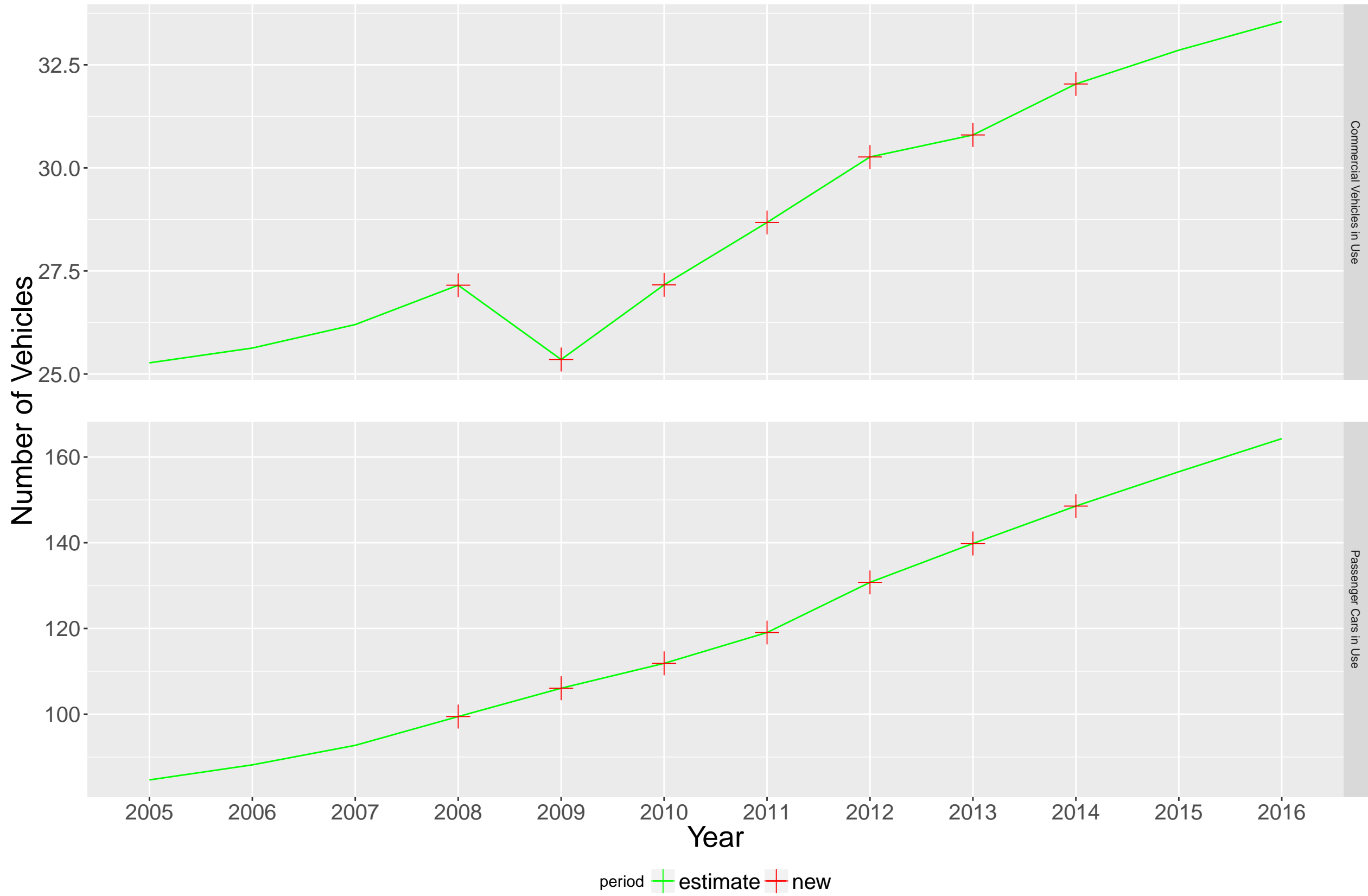
Commercial Vehicles in Use



Passenger Cars in Use

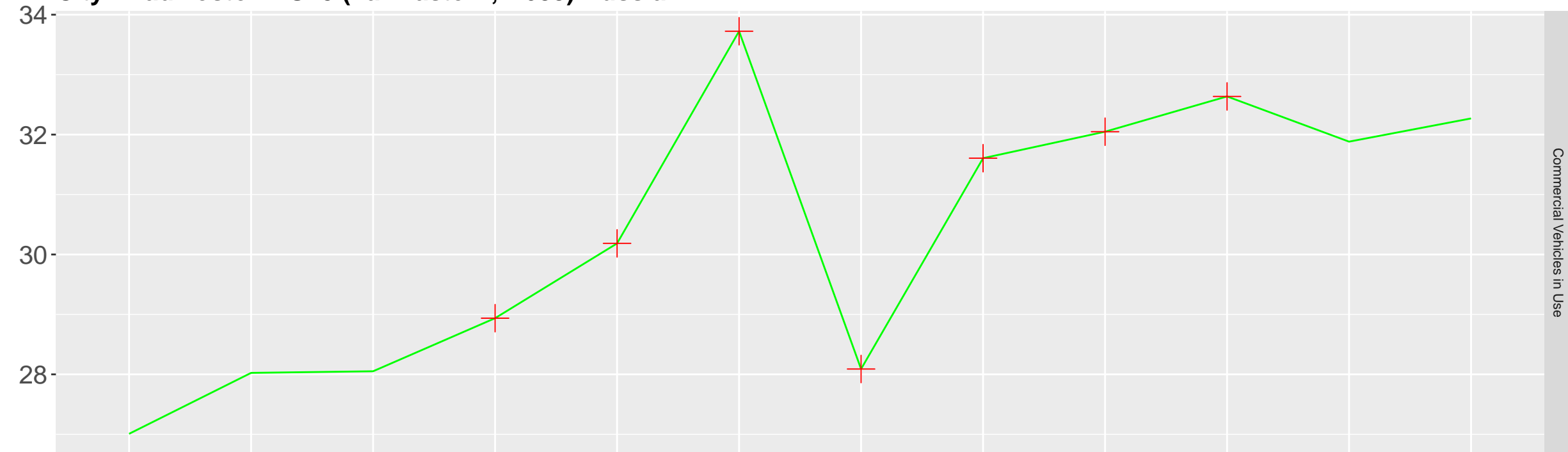
period + estimate + new

City: Khabarovsk RU24 (Far Eastern, R683) Russia

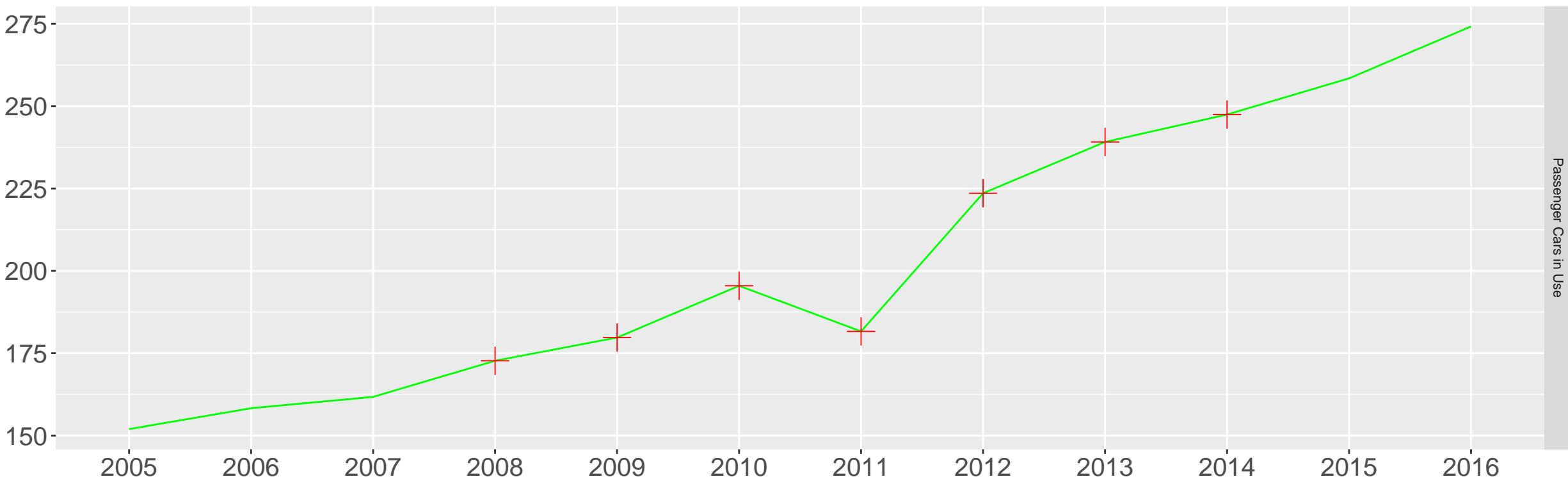


City: Vladivostok RU25 (Far Eastern, R683) Russia

Number of Vehicles



Commercial Vehicles in Use

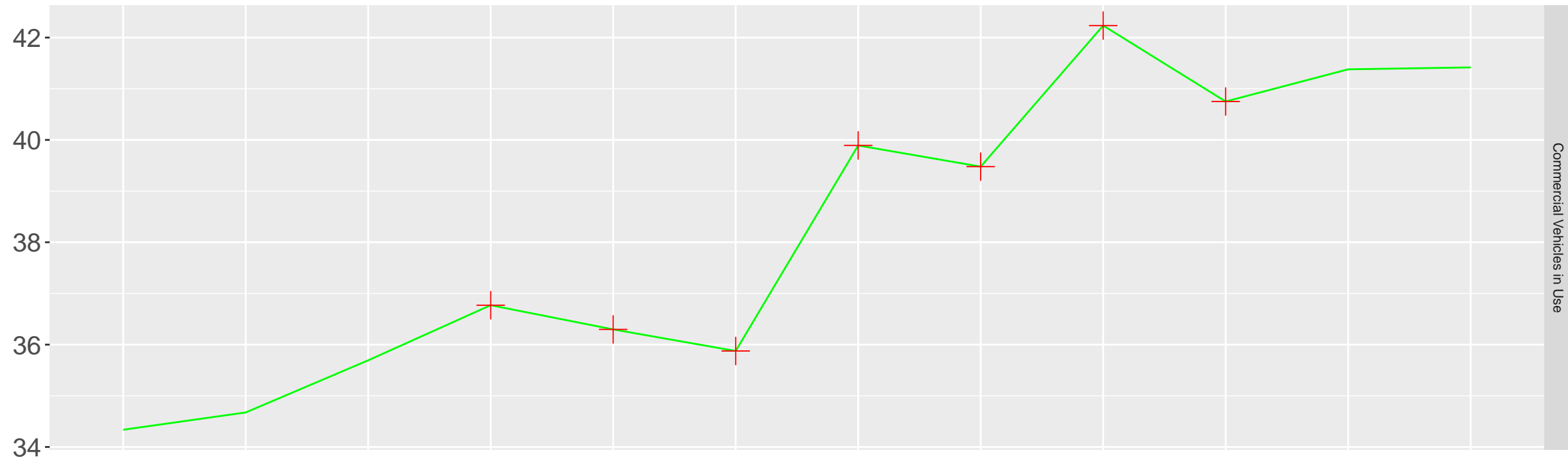


Passenger Cars in Use

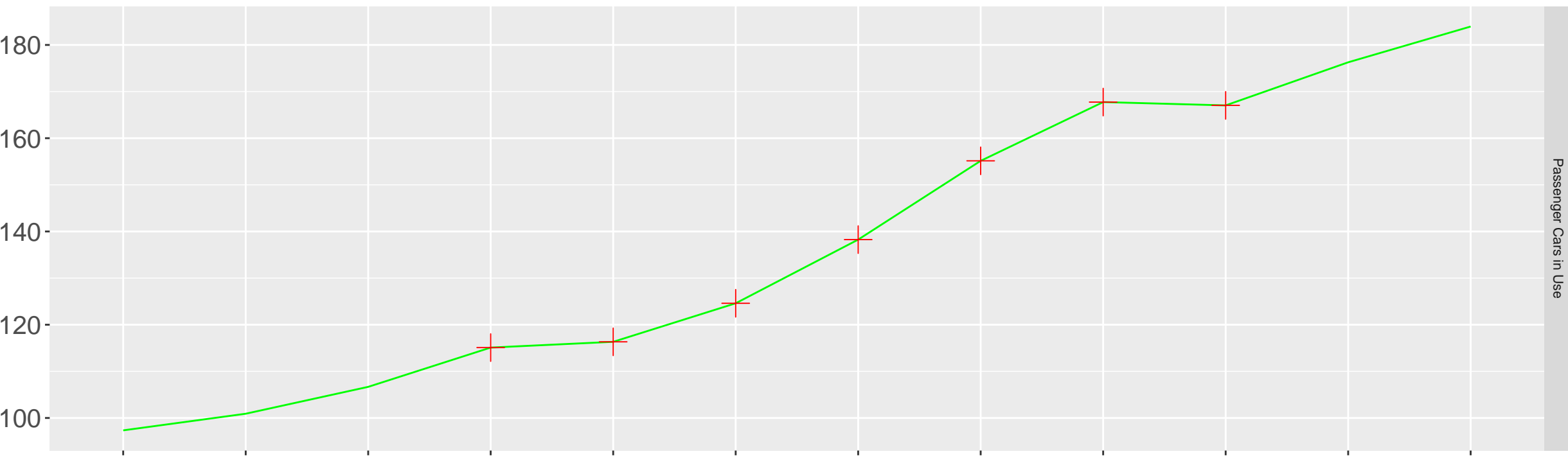
period estimate new

City: Irkutsk RU26 (Siberian, R686) Russia

Number of Vehicles



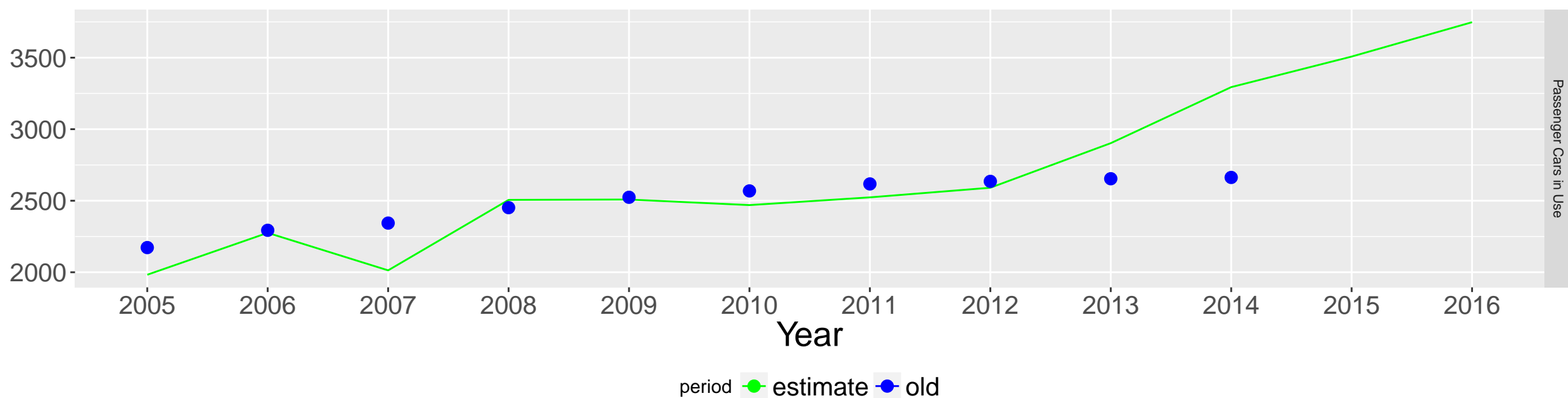
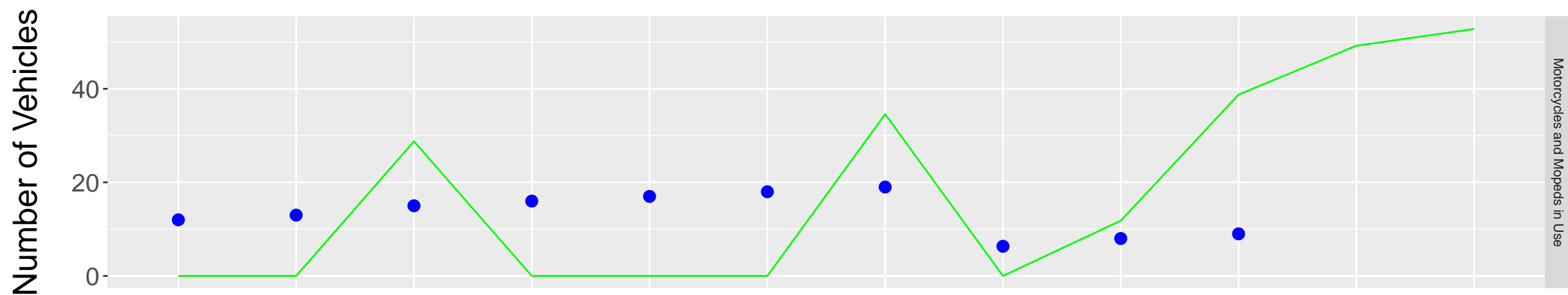
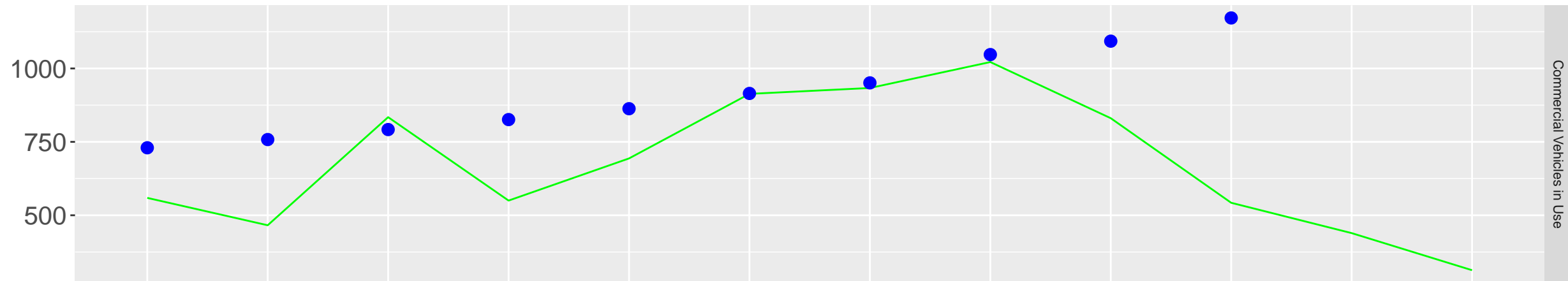
Commercial Vehicles in Use



Passenger Cars in Use

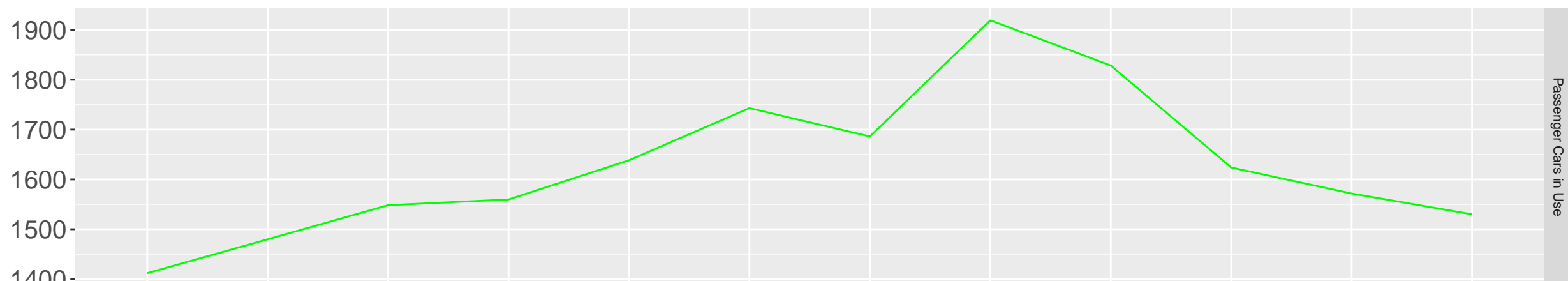
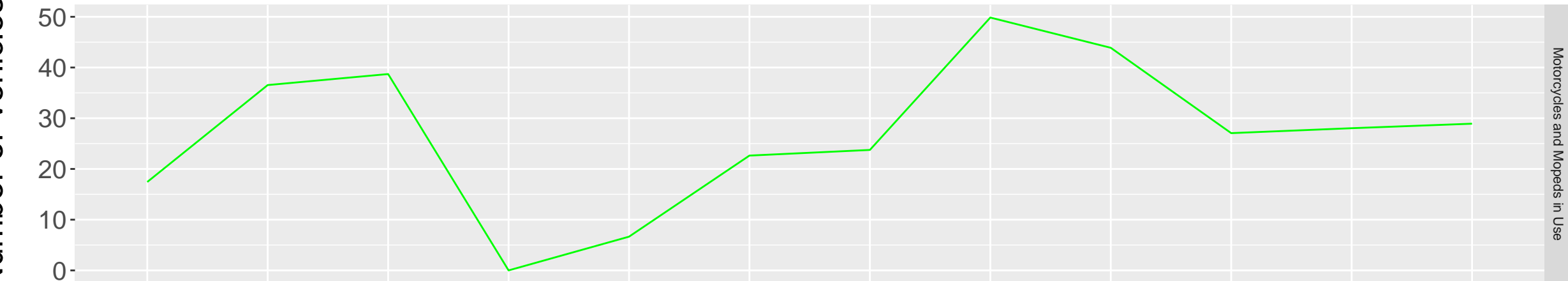
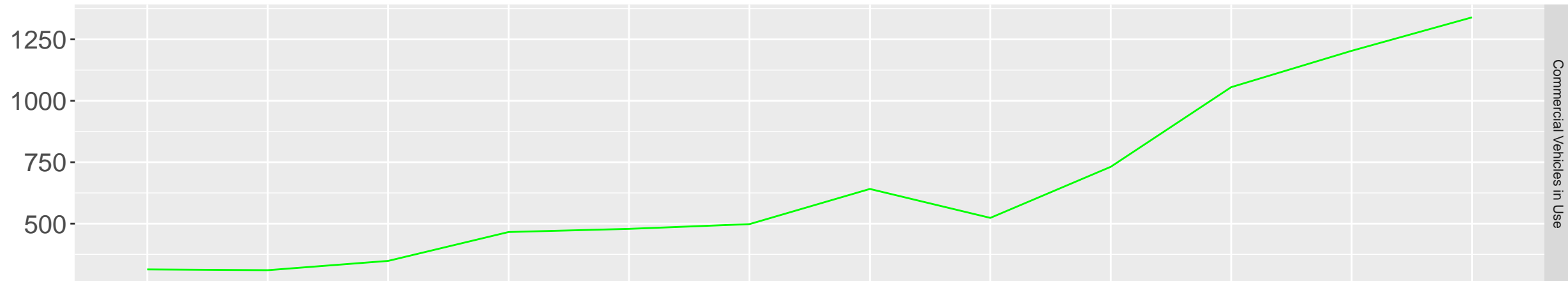
period + estimate + new

City: Riyadh SA01 (Riyadh, R701) Saudi Arabia



# City: Jeddah SA02 (Makkah, R697) Saudi Arabia

Number of Vehicles

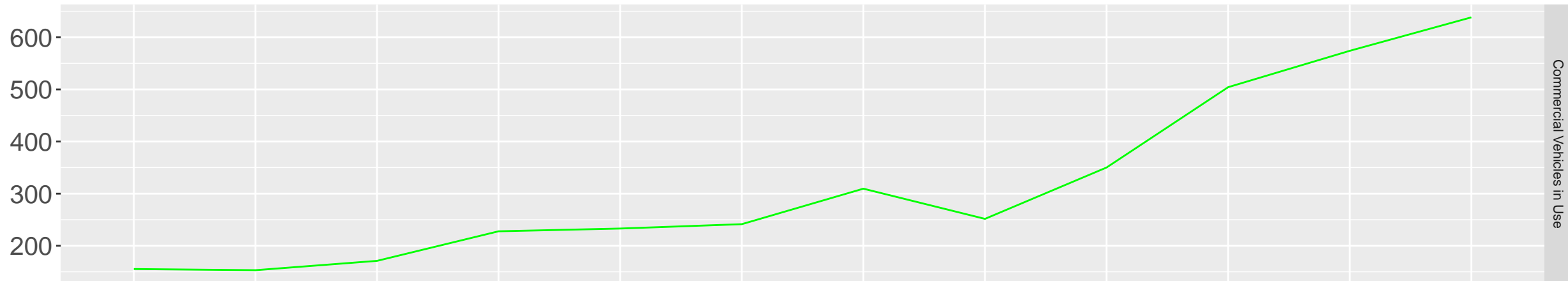


period estimate

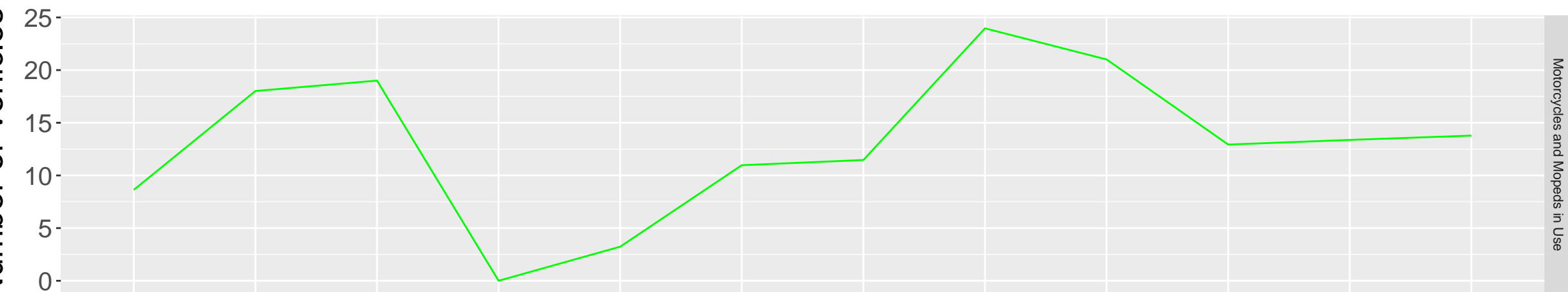


# City: Mecca SA03 (Makkah, R697) Saudi Arabia

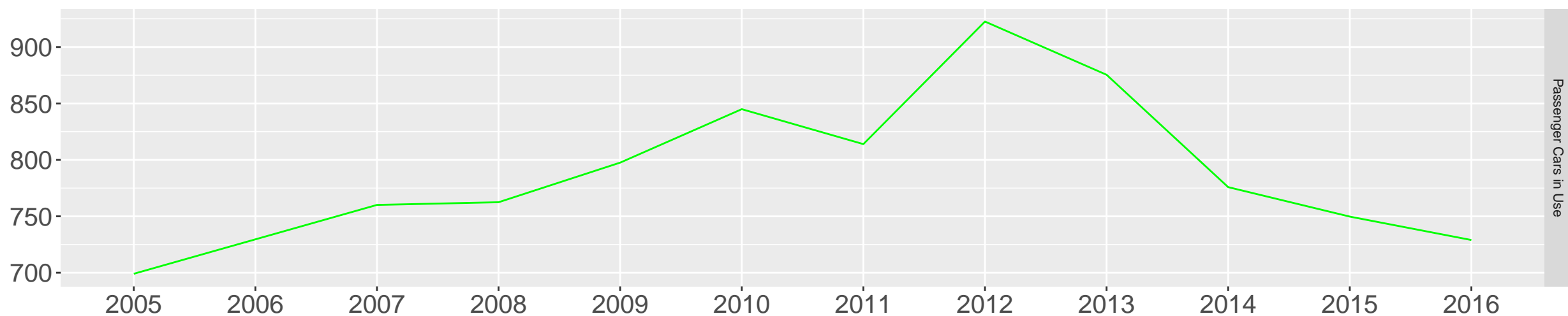
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

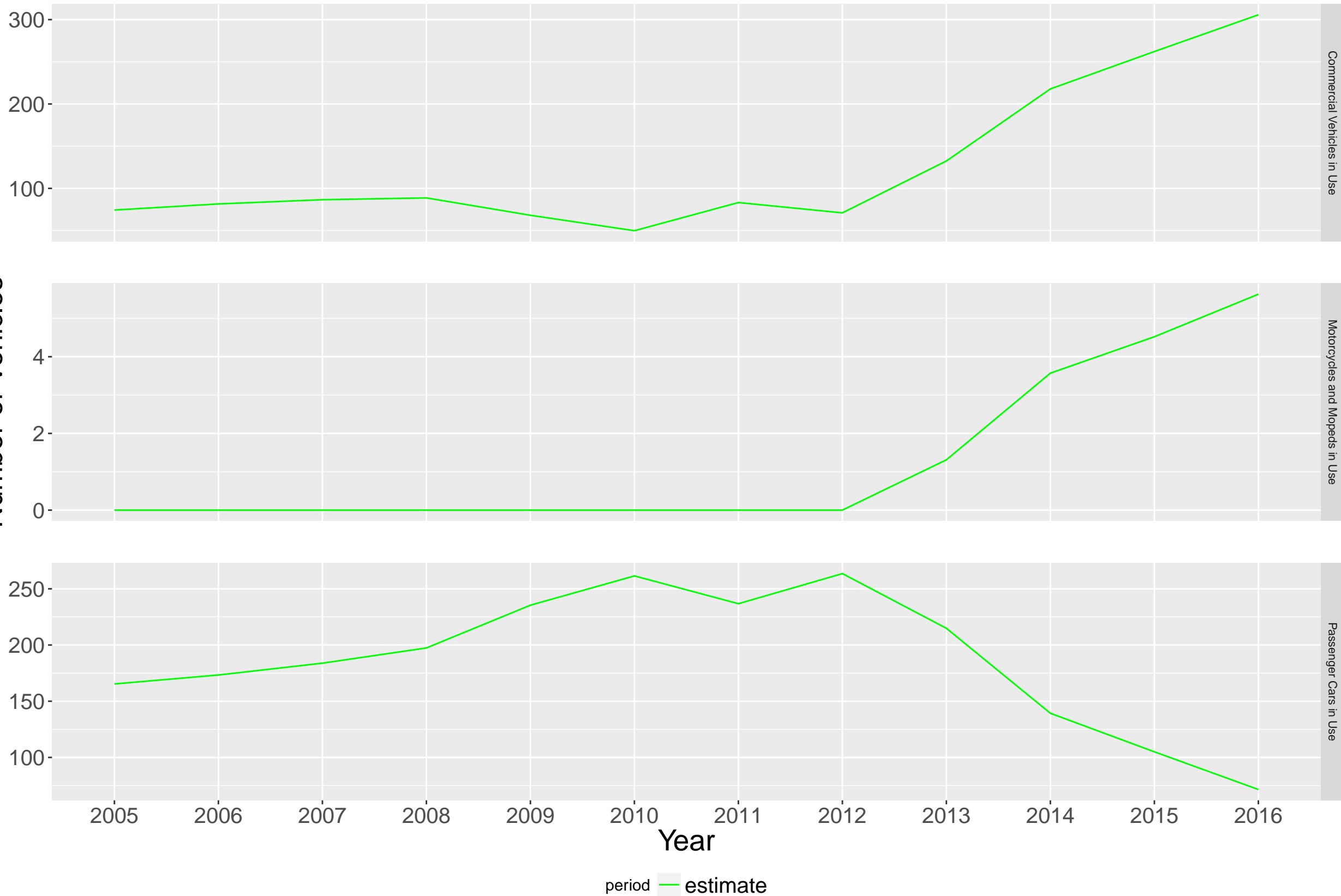


Passenger Cars in Use

period estimate

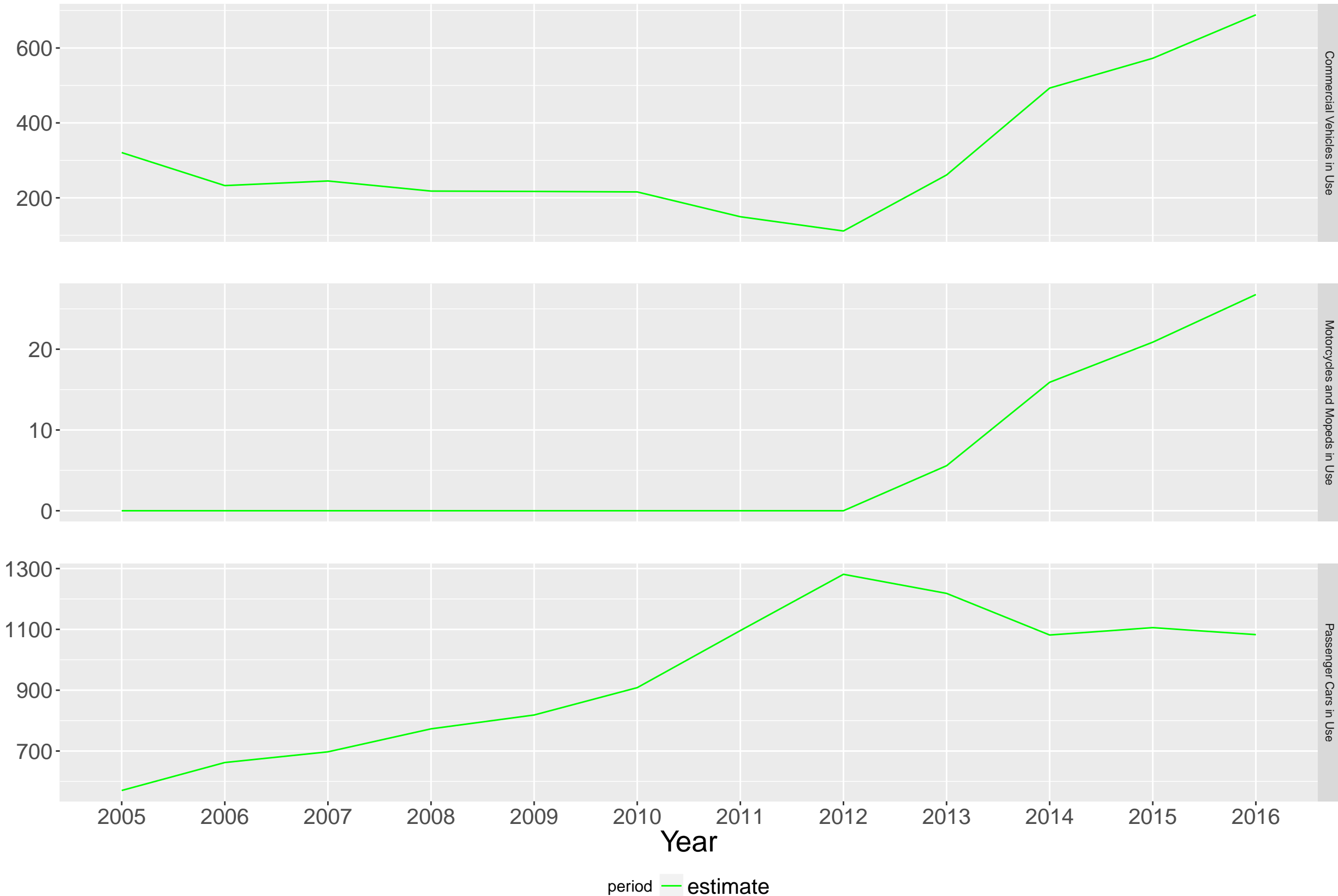
City: Medina SA04 (Madinah, R696) Saudi Arabia

Number of Vehicles



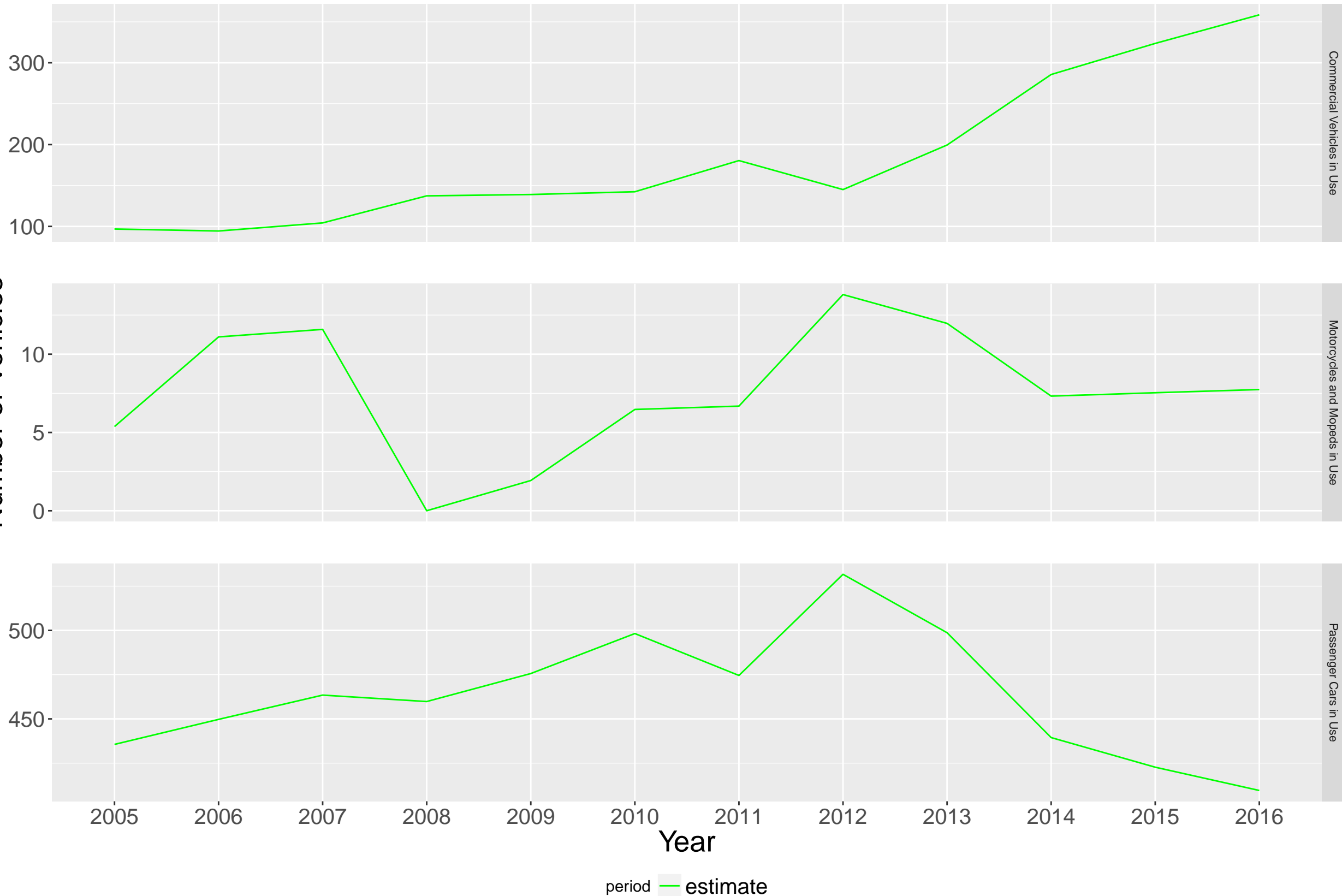
# City: Dammam SA05 (Eastern, R693) Saudi Arabia

Number of Vehicles

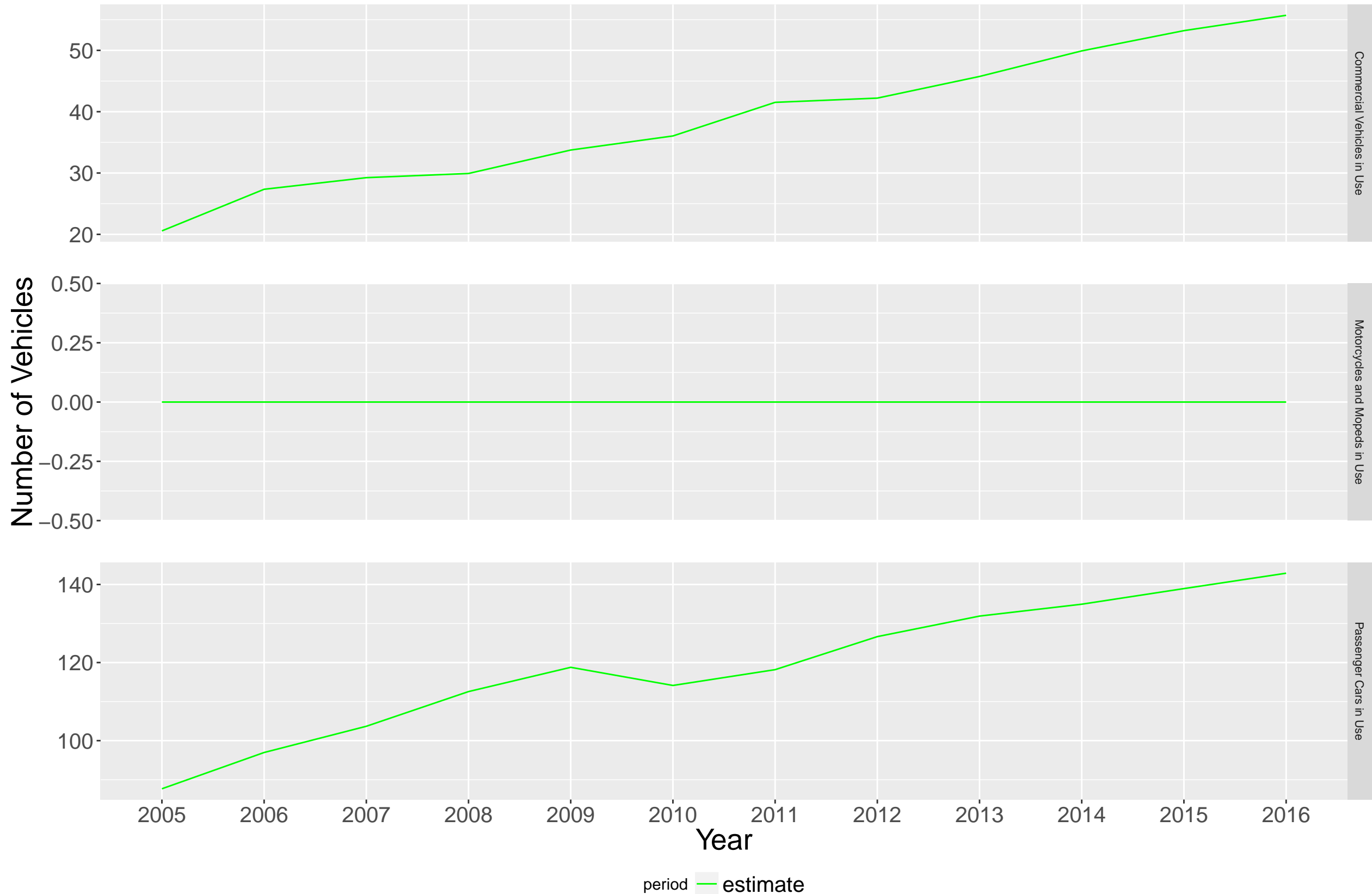


City: Ta'if SA06 (Makkah, R697) Saudi Arabia

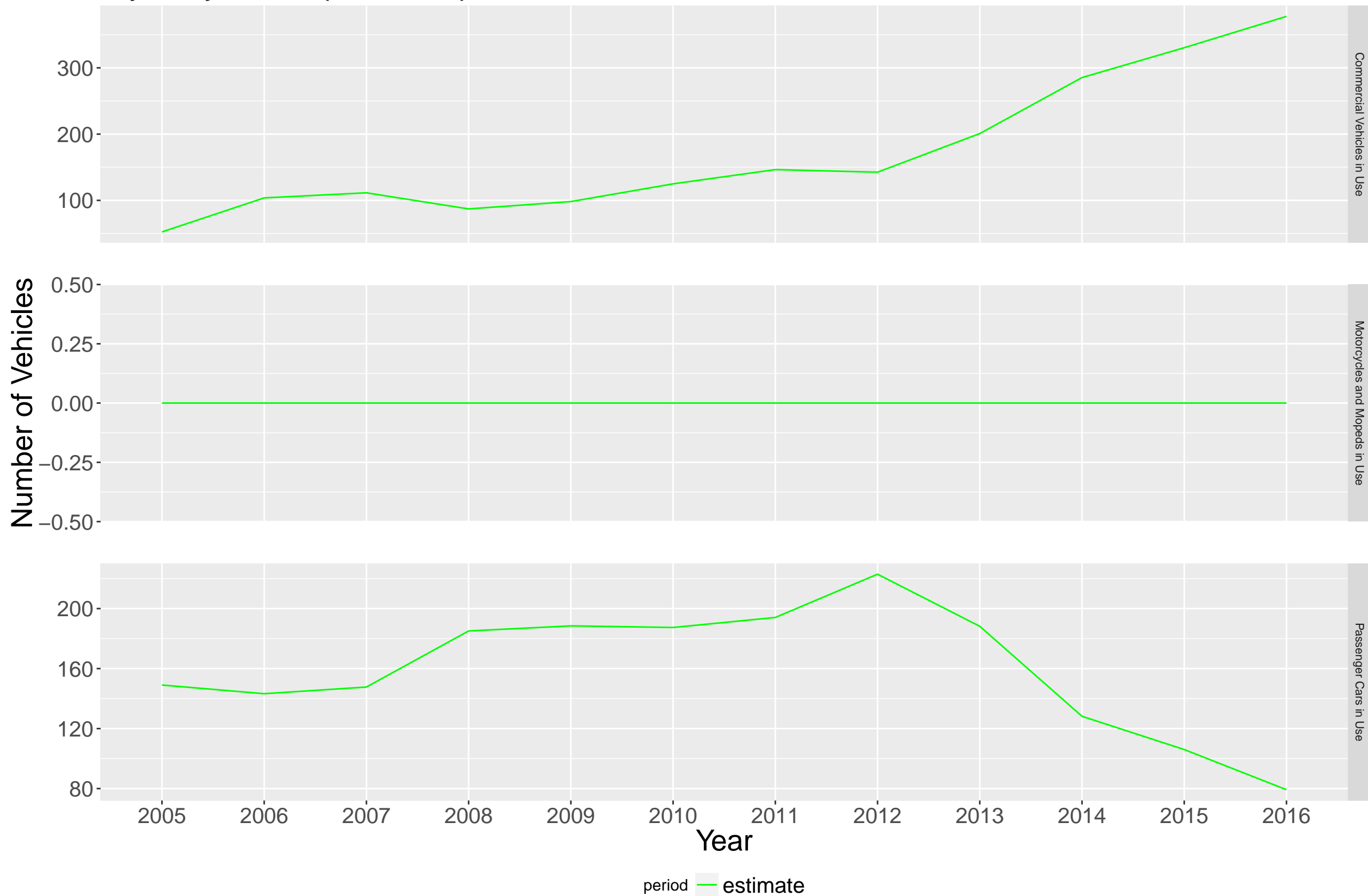
Number of Vehicles



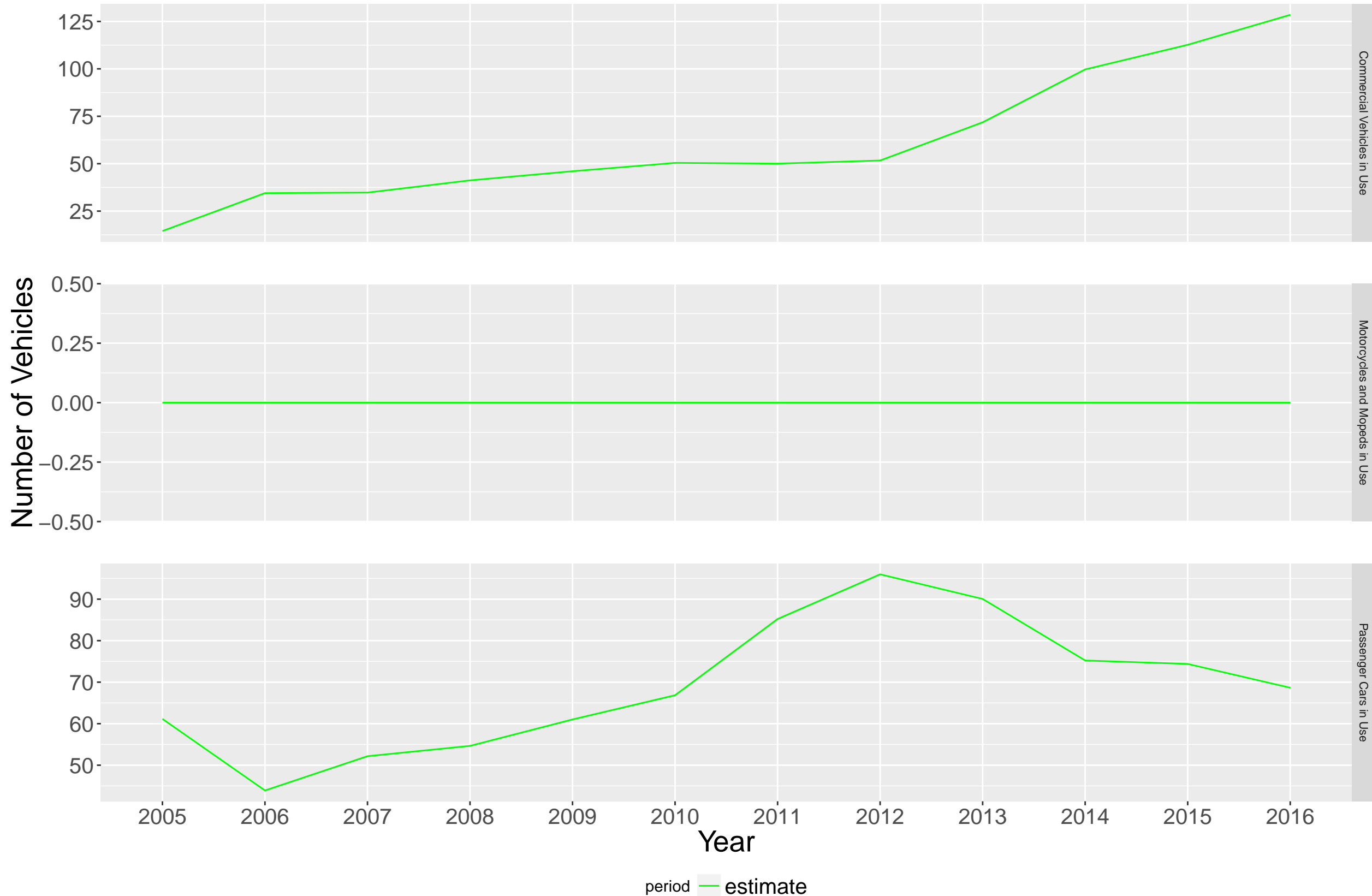
City: Tabuk SA07 (Tabuk, R702) Saudi Arabia



City: Buraydah SA08 (Qasim, R700) Saudi Arabia

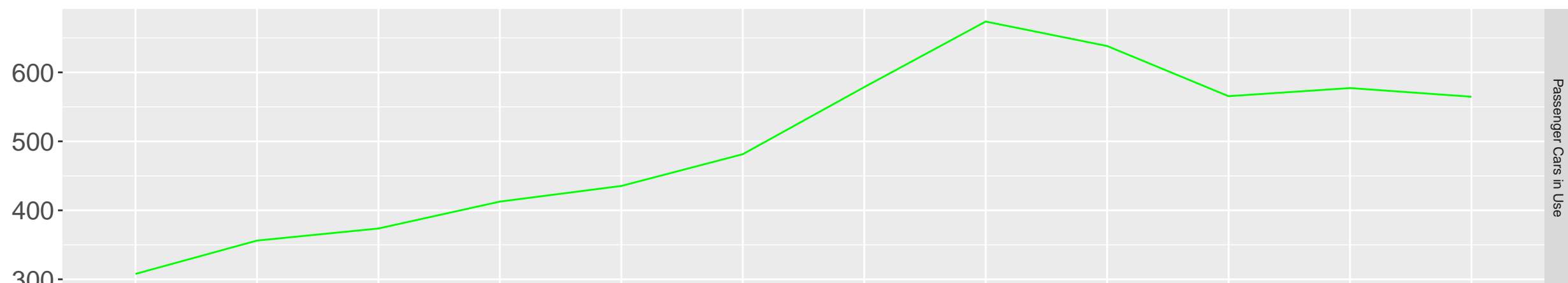
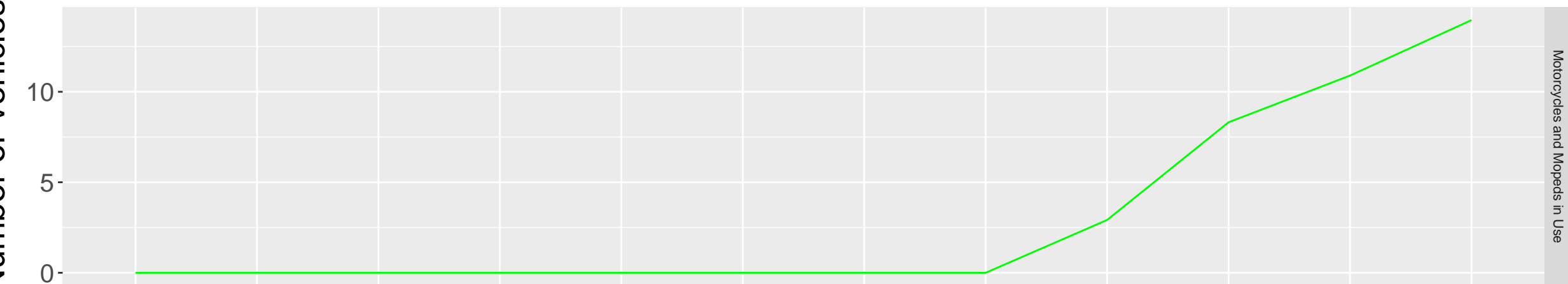
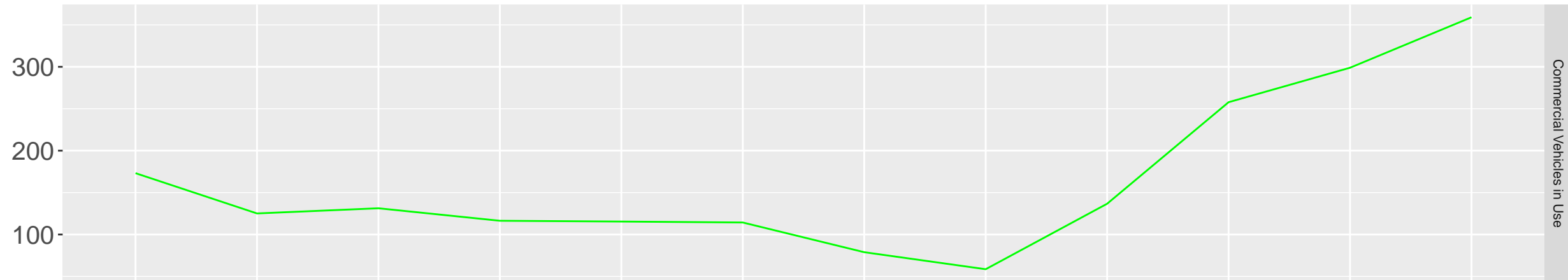


# City: Khamis Mushait SA09 (Asir, R692) Saudi Arabia



# City: Hofuf SA10 (Eastern, R693) Saudi Arabia

Number of Vehicles

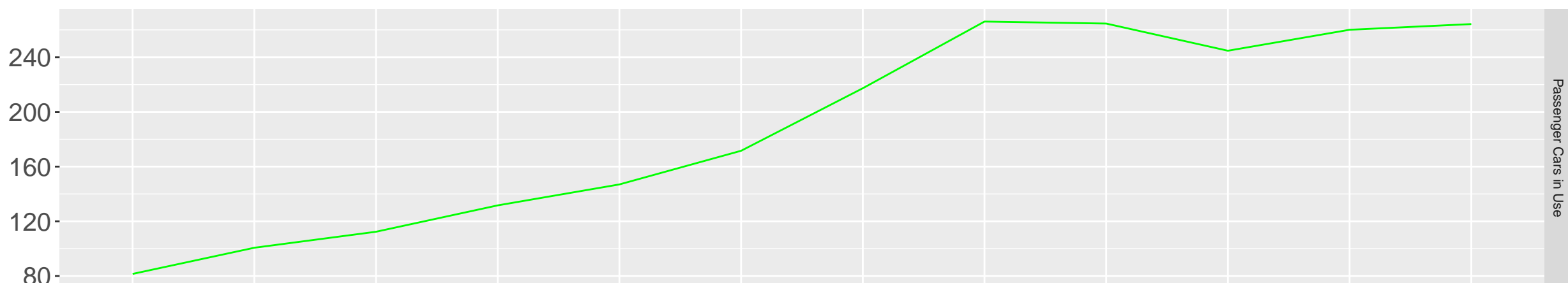
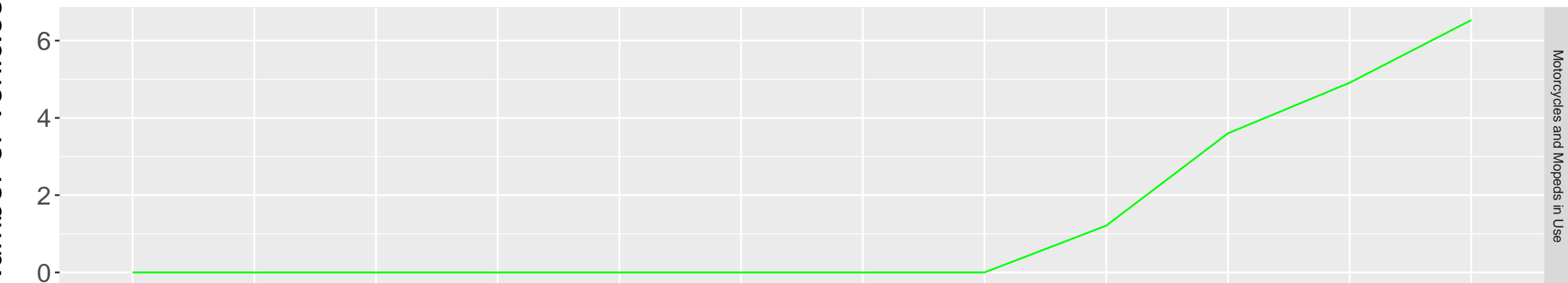
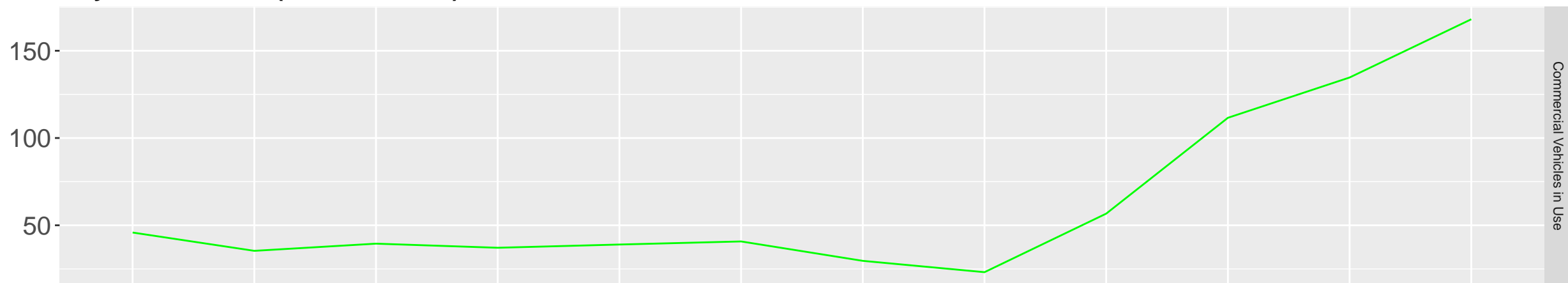


period estimate



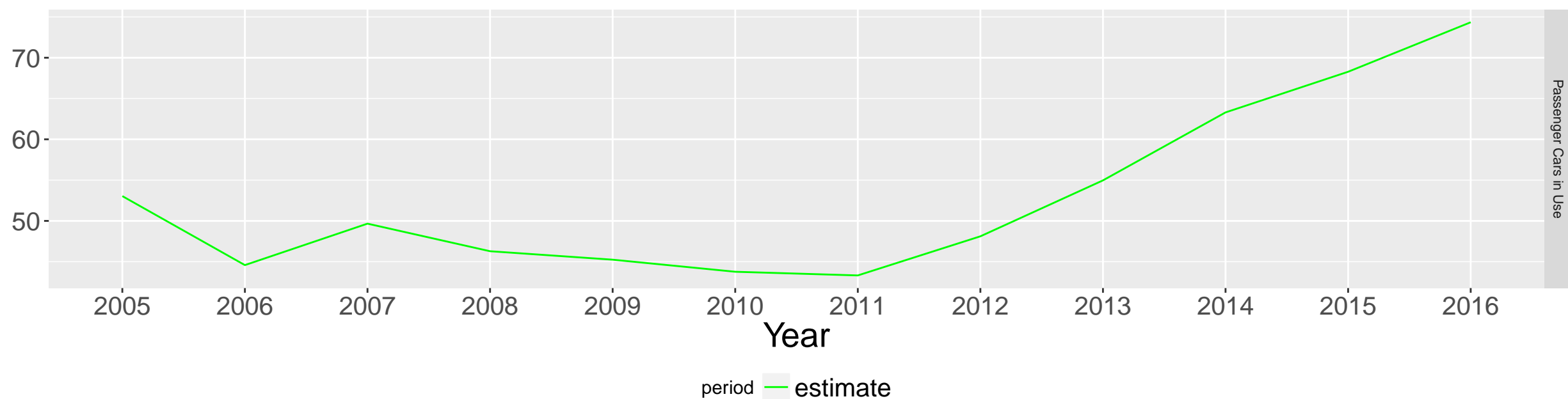
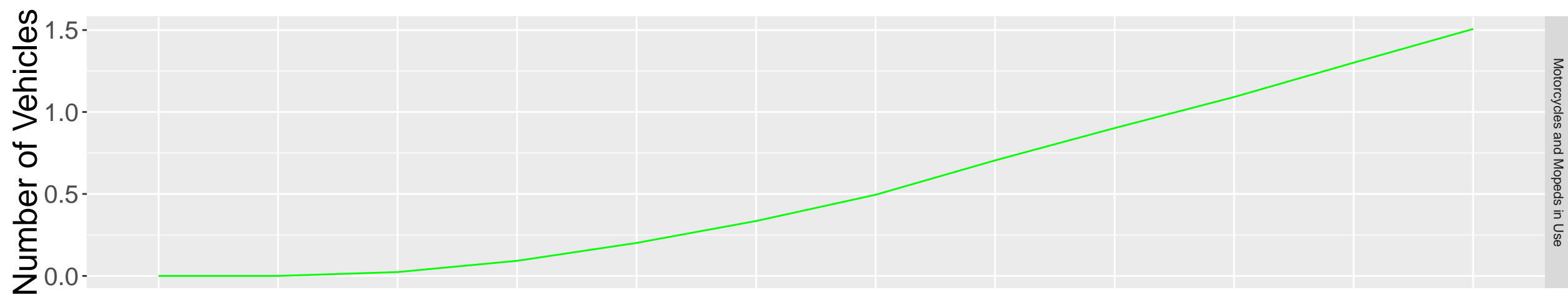
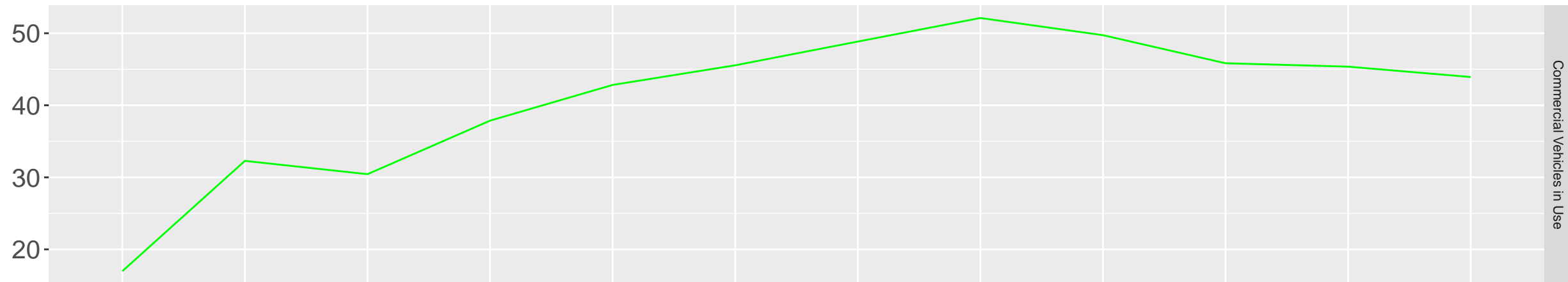
# City: Jubail SA11 (Eastern, R693) Saudi Arabia

Number of Vehicles

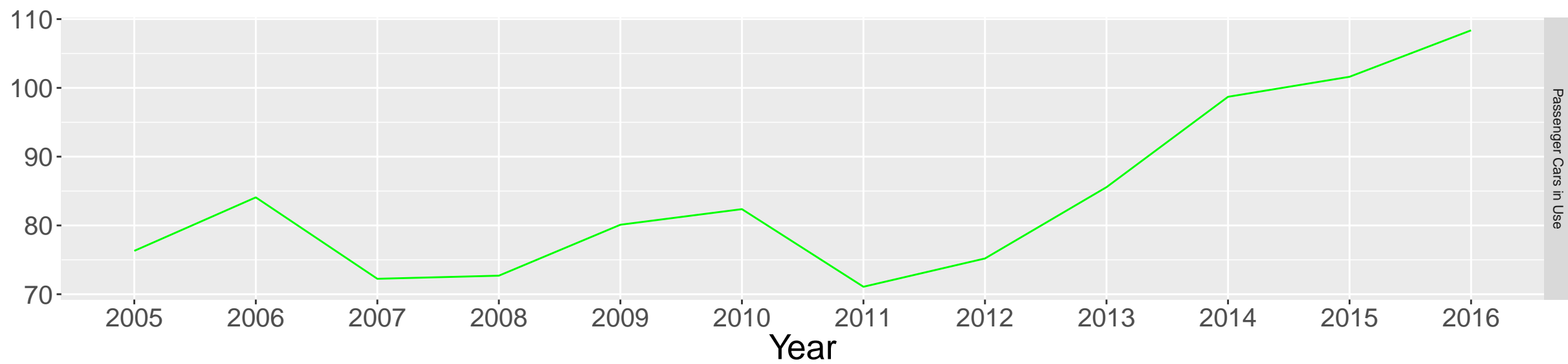
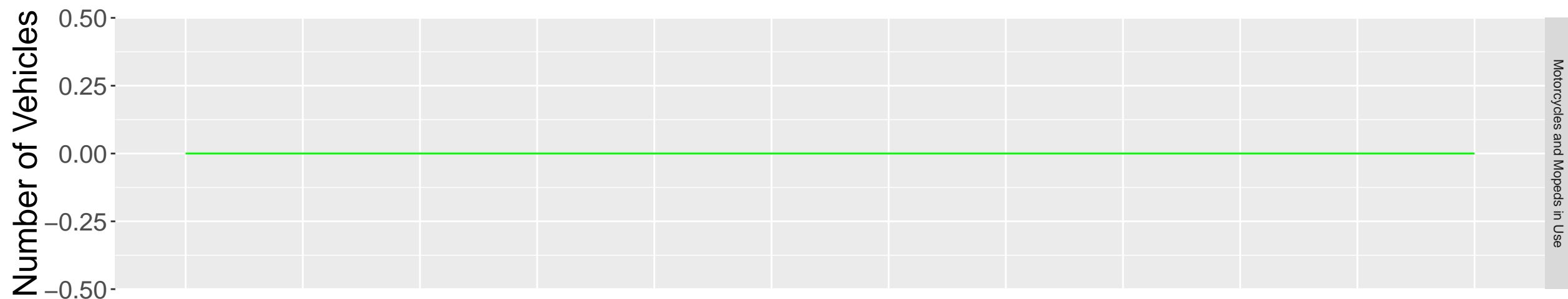
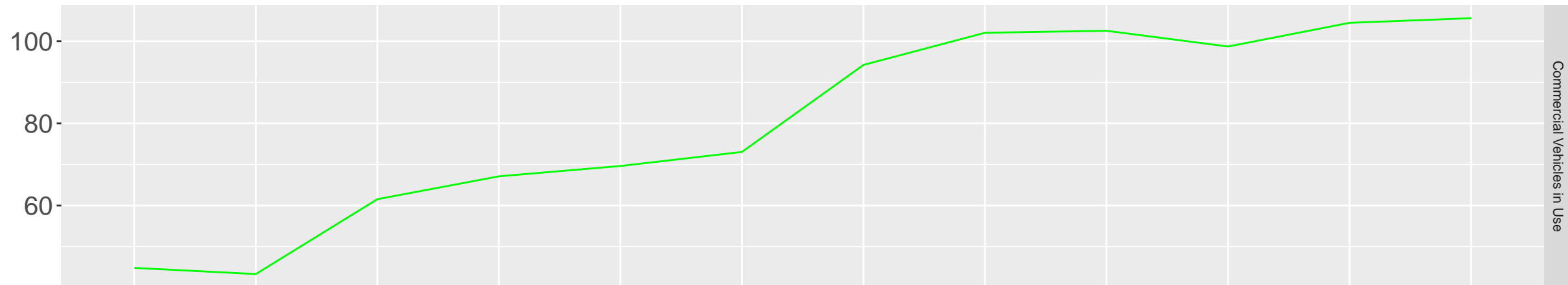


period estimate

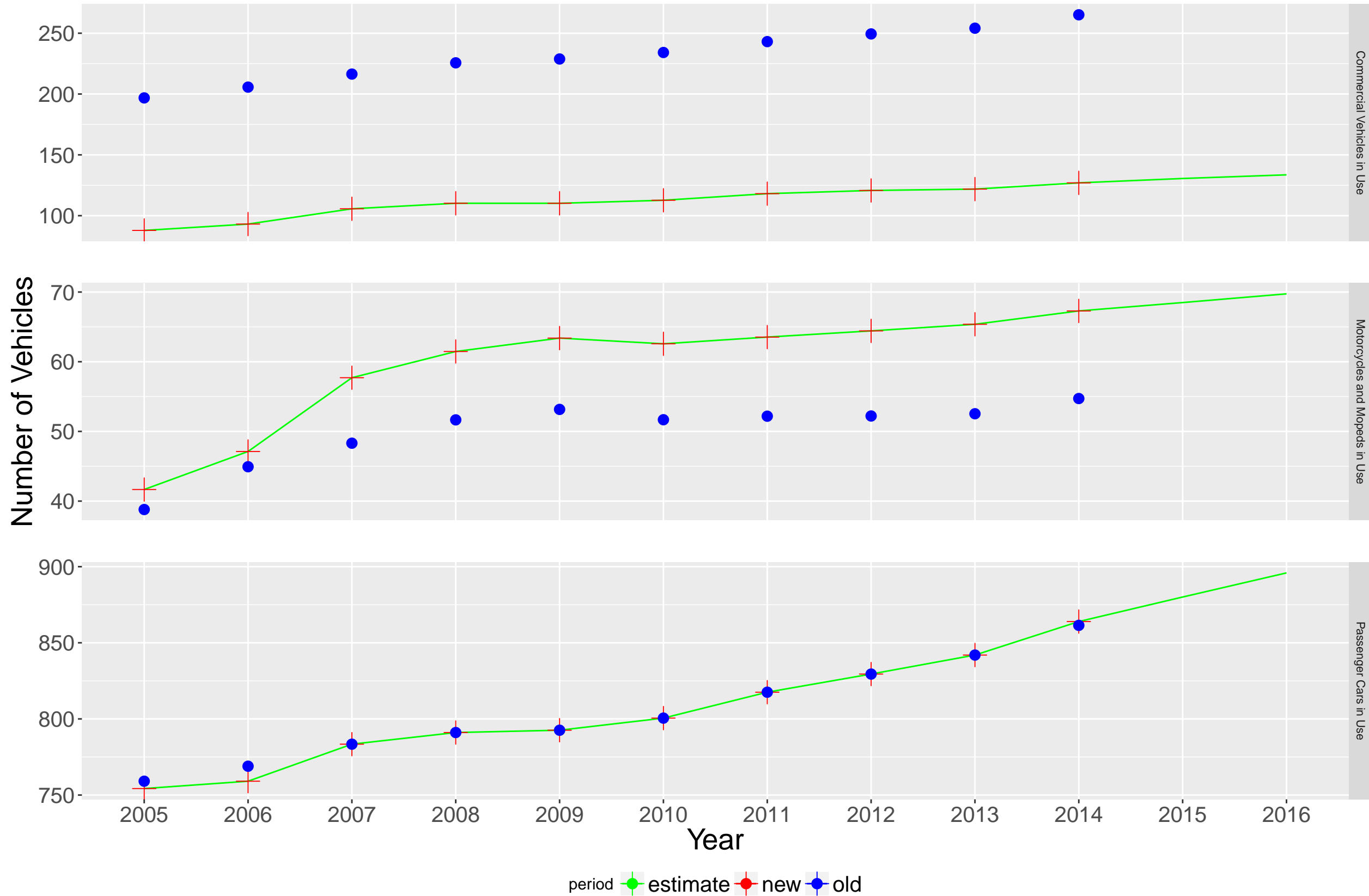
City: Najran SA12 (Najran, R698) Saudi Arabia



# City: Ha'il SA13 (Hail, R694) Saudi Arabia

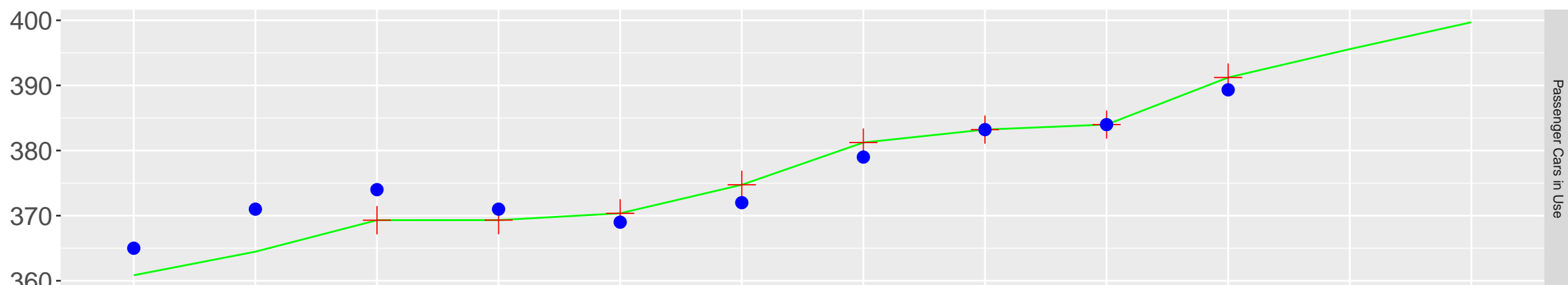
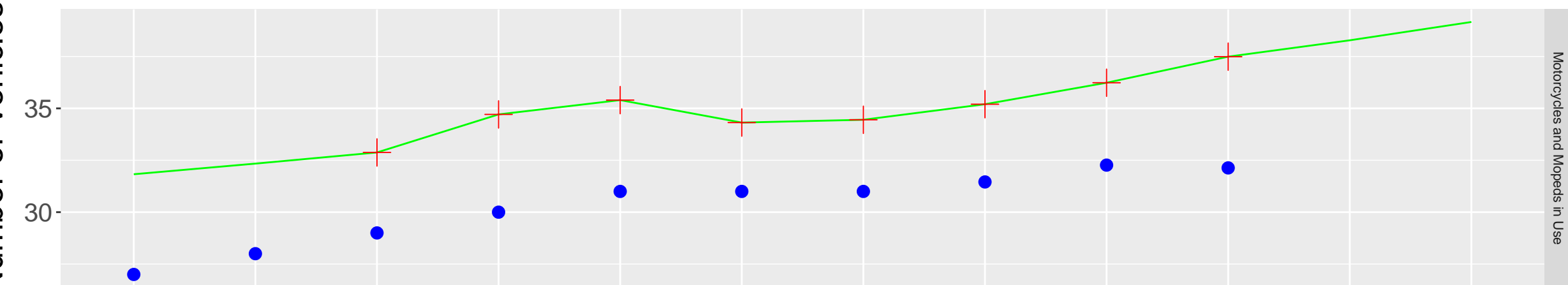
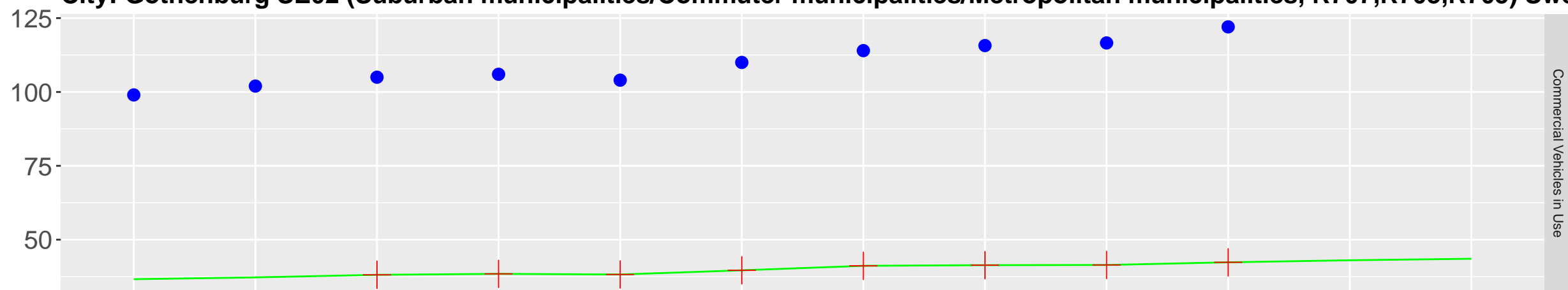


City: Stockholm SE01 (Suburban municipalities/Commuter municipalities/Metropolitan municipalities/Large cities/Other municipalities)



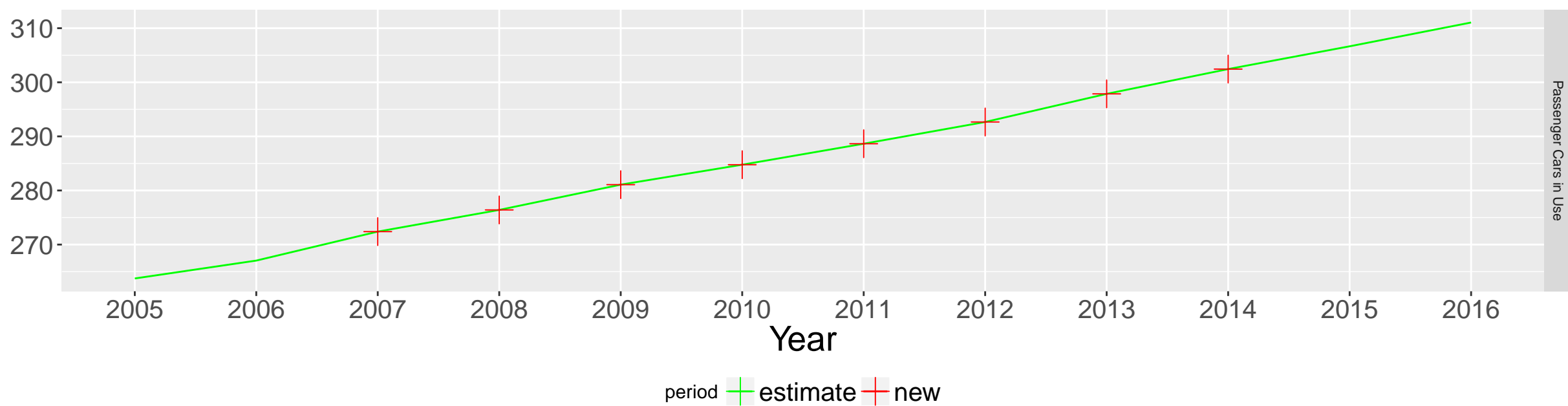
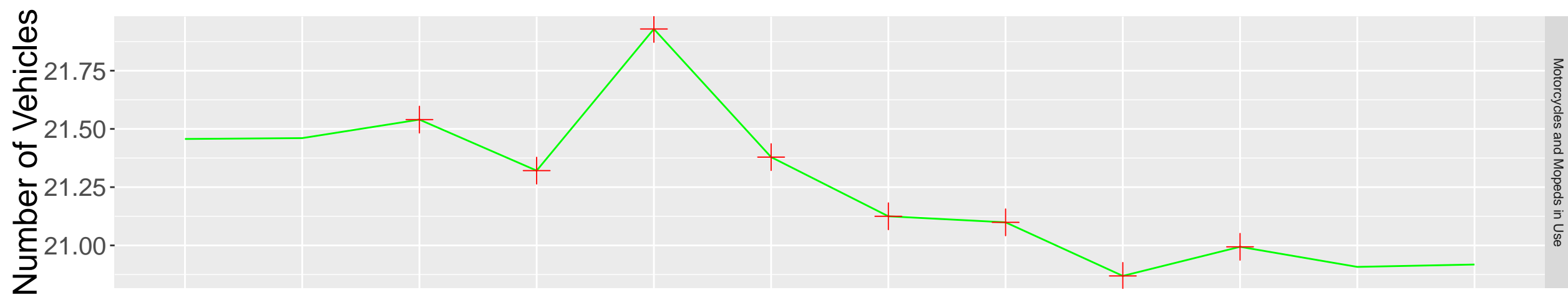
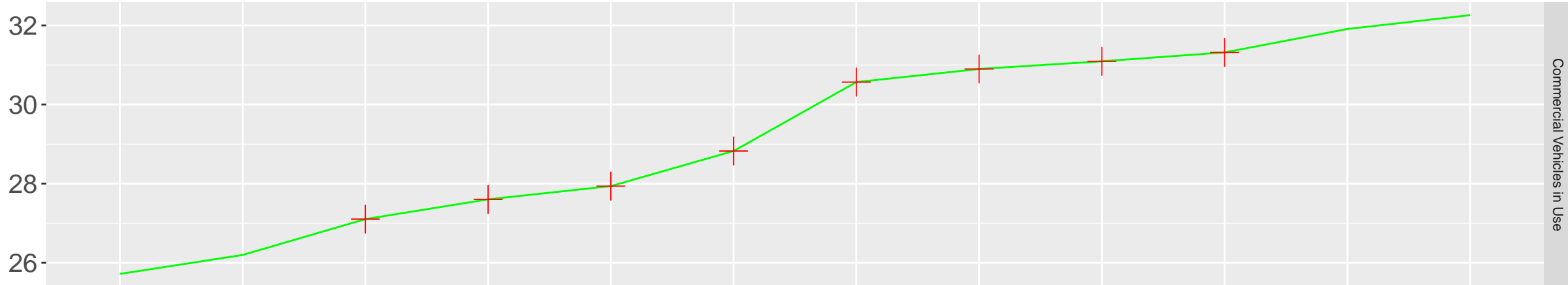
City: Gothenburg SE02 (Suburban municipalities/Commuter municipalities/Metropolitan municipalities, R707,R703,R705) Sweden

Number of Vehicles



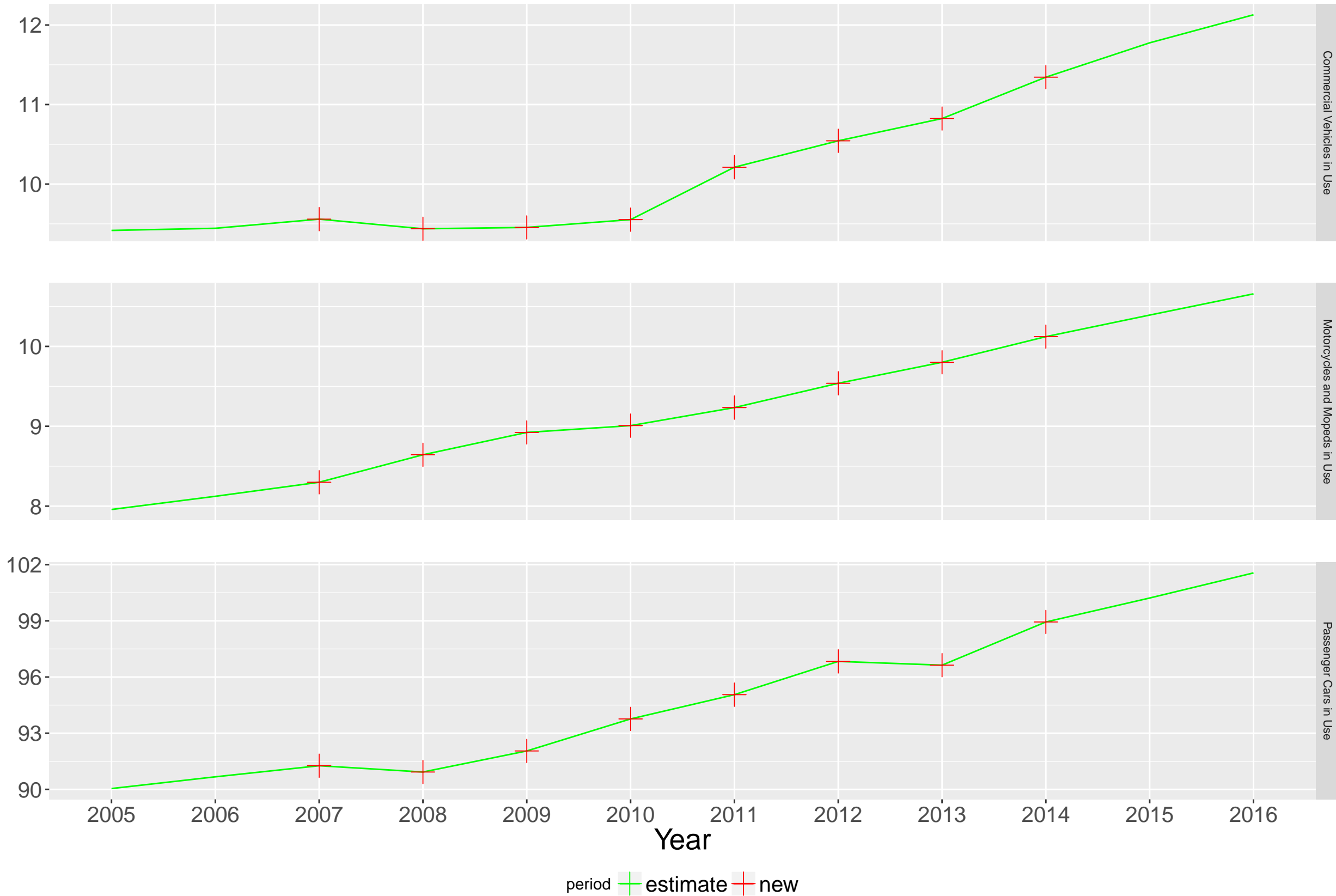
period estimate new old

City: Malmö SE03 (Suburban municipalities/Large cities/Metropolitan municipalities/Commuter municipalities, R707,R704,R703)

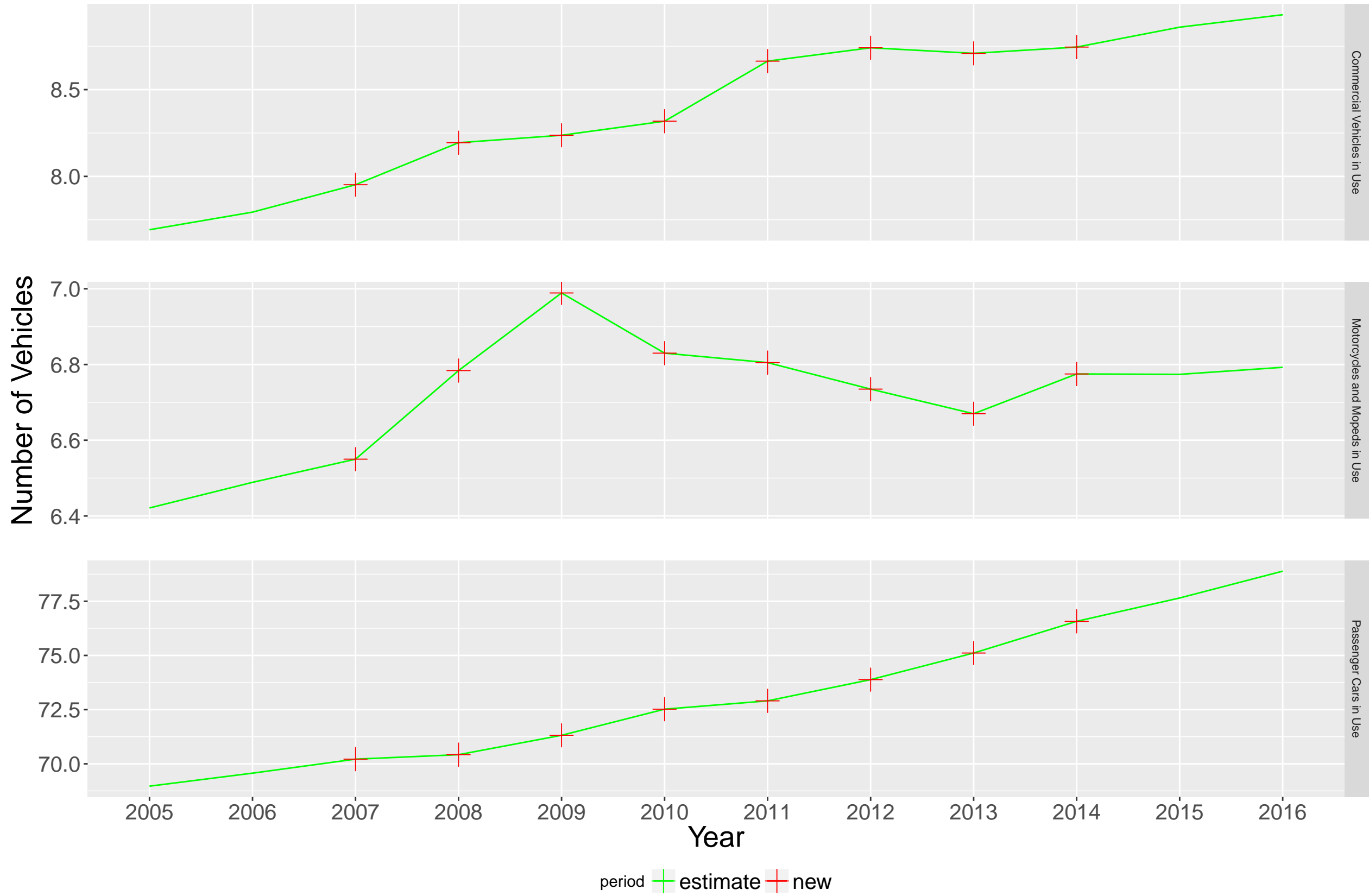


# City: Uppsala SE04 (Suburban municipalities/Large cities/Other municipalities, R707,R704,R706) Sweden

Number of Vehicles



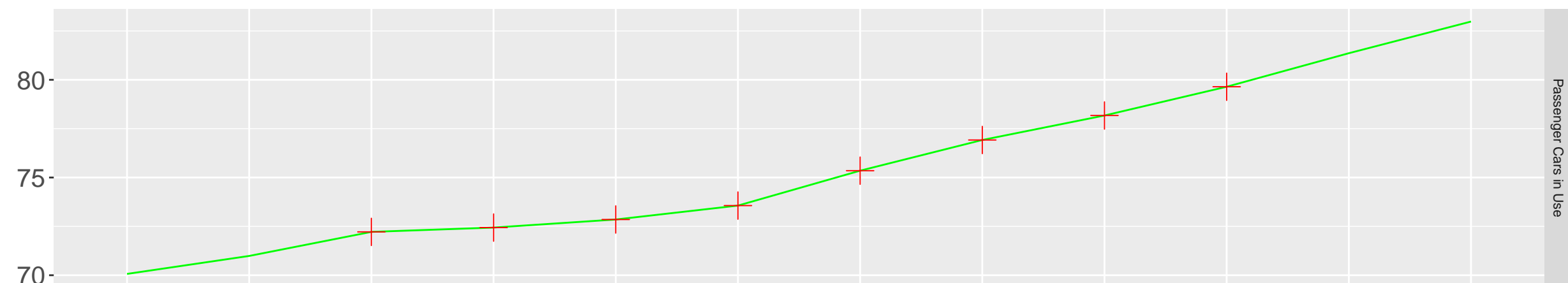
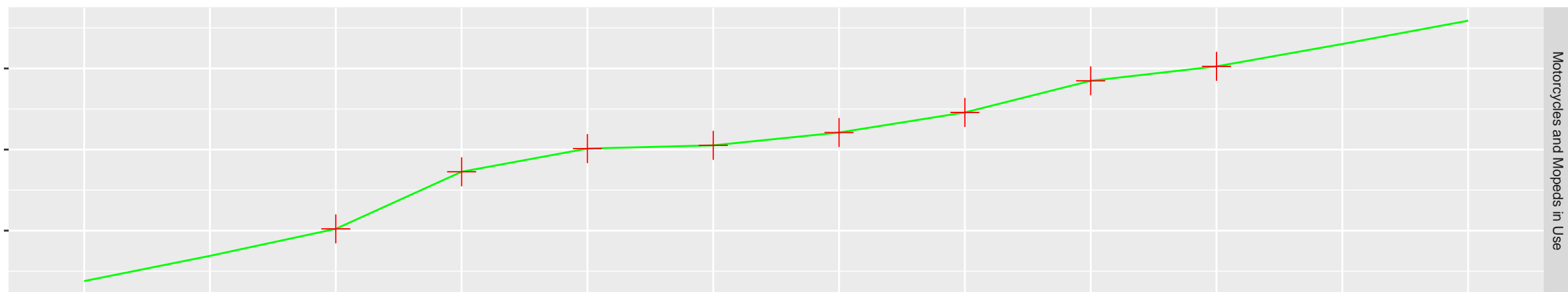
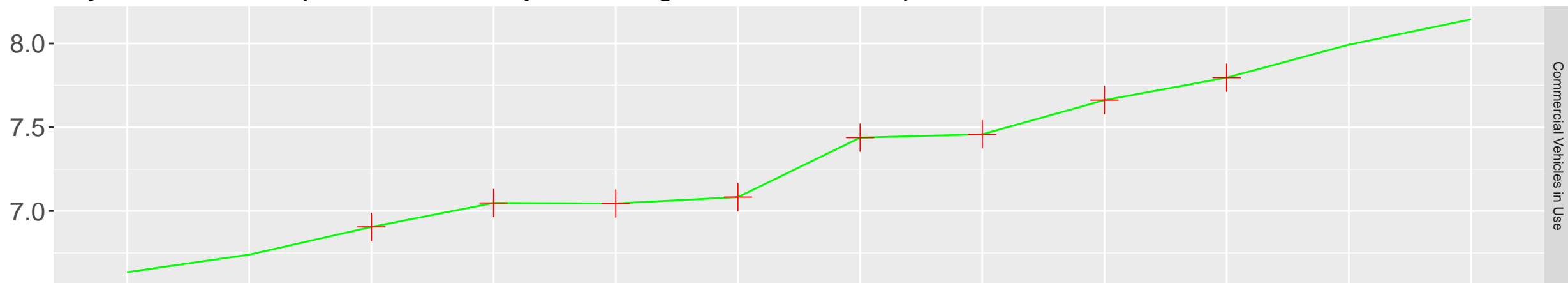
City: Linköping SE05 (Other municipalities/Large cities/Commuter municipalities, R706,R704,R703) Sweden





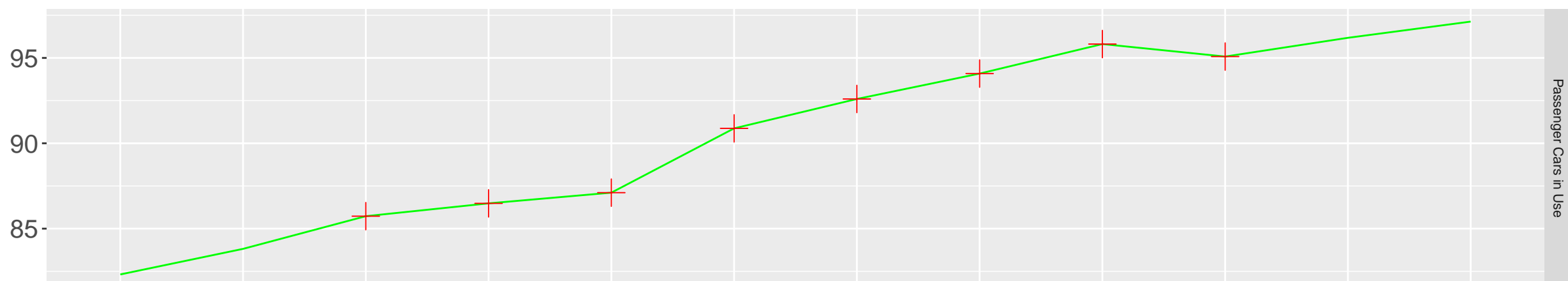
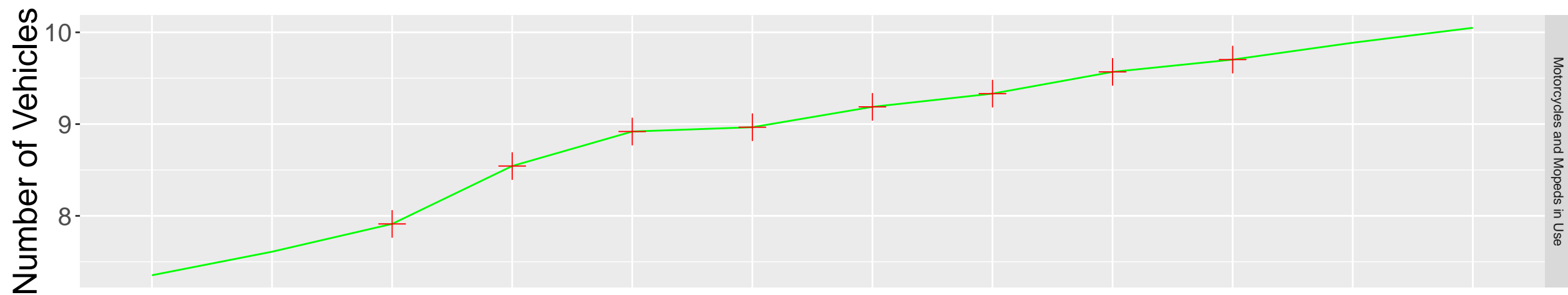
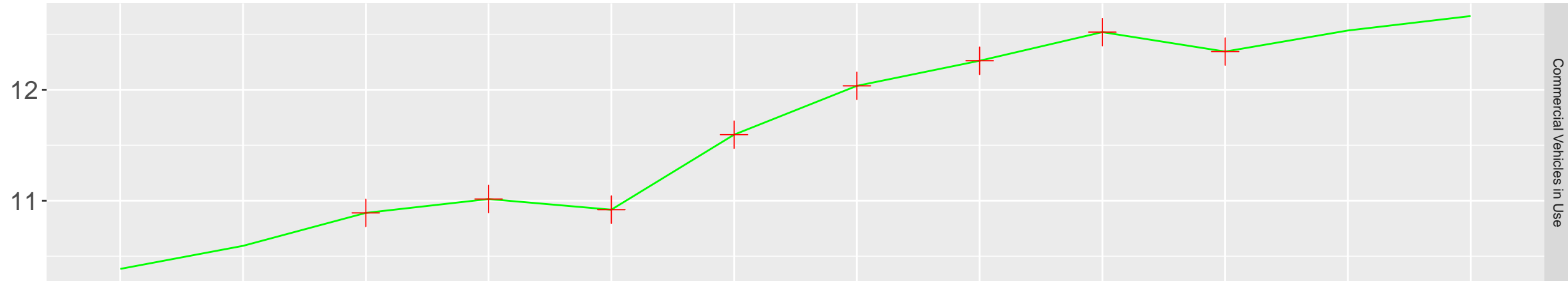
City: Västerås SE06 (Commuter municipalities/Large cities, R703,R704) Sweden

Number of Vehicles



period estimate new

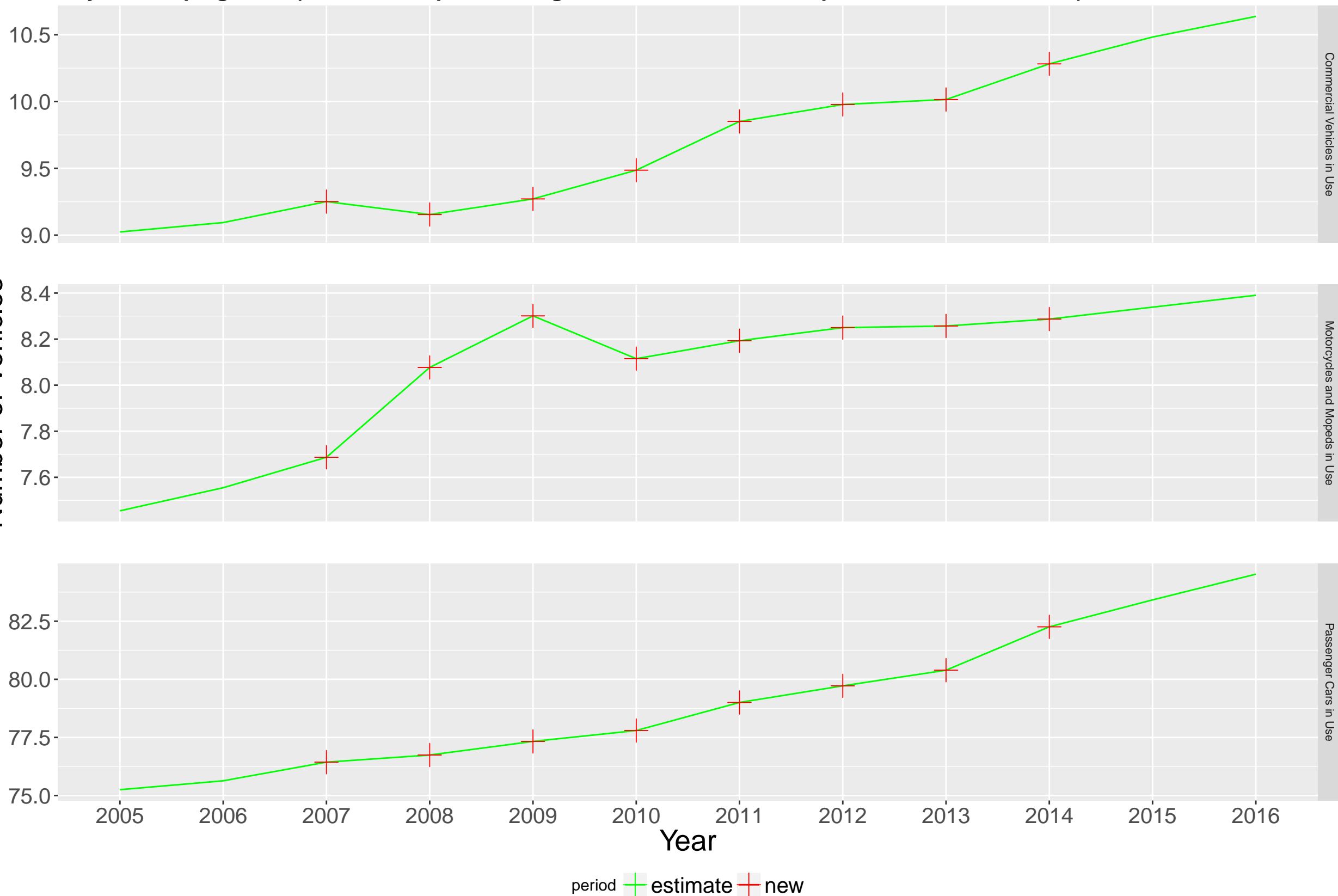
City: Örebro SE07 (Other municipalities/Commuter municipalities/Suburban municipalities/Large cities, R706,R703,R707,R704)



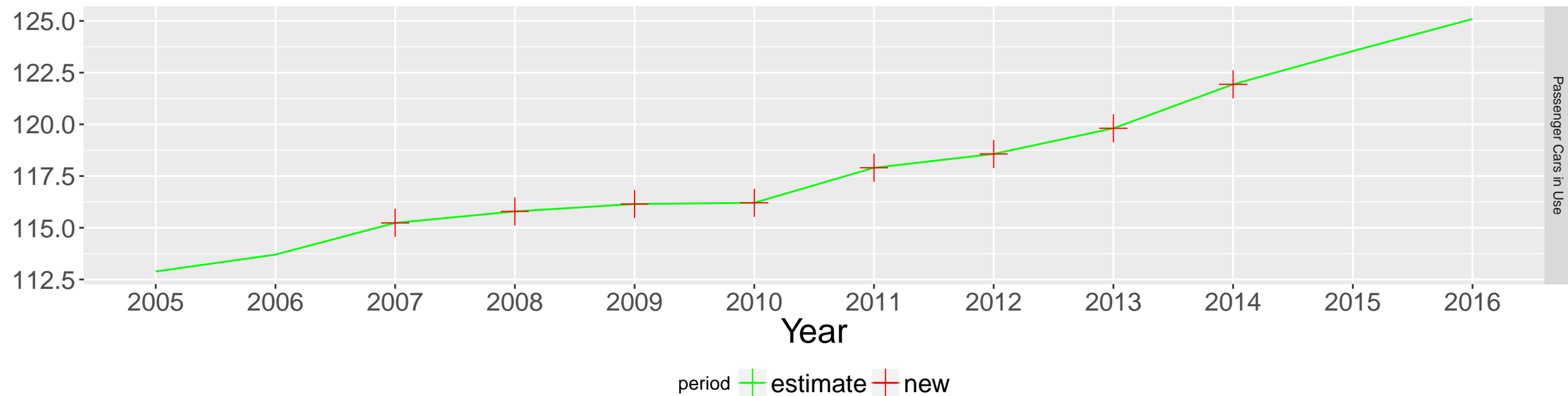
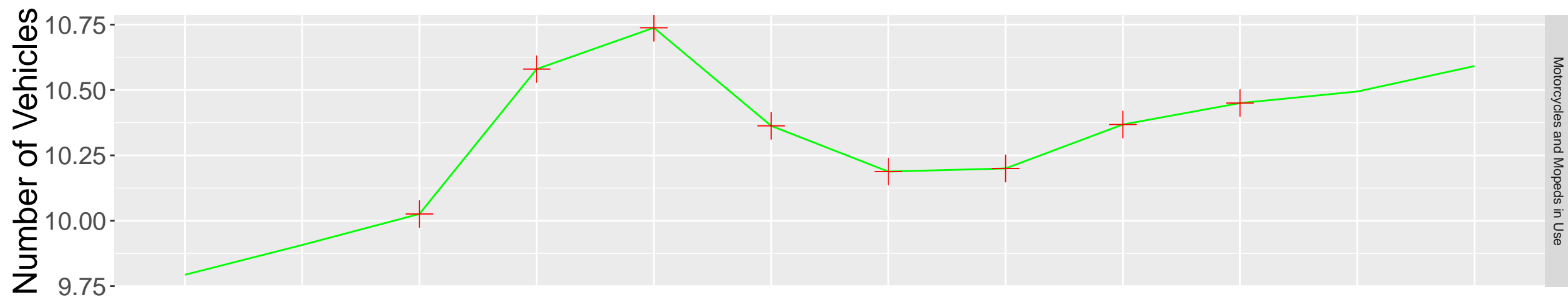
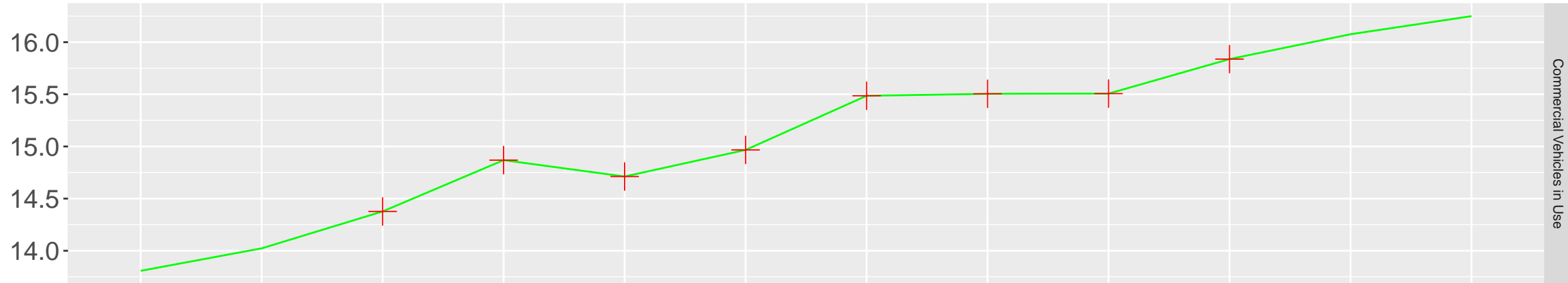
period + estimate + new

City: Norrköping SE08 (Other municipalities/Large cities/Suburban municipalities, R706,R704,R707) Sweden

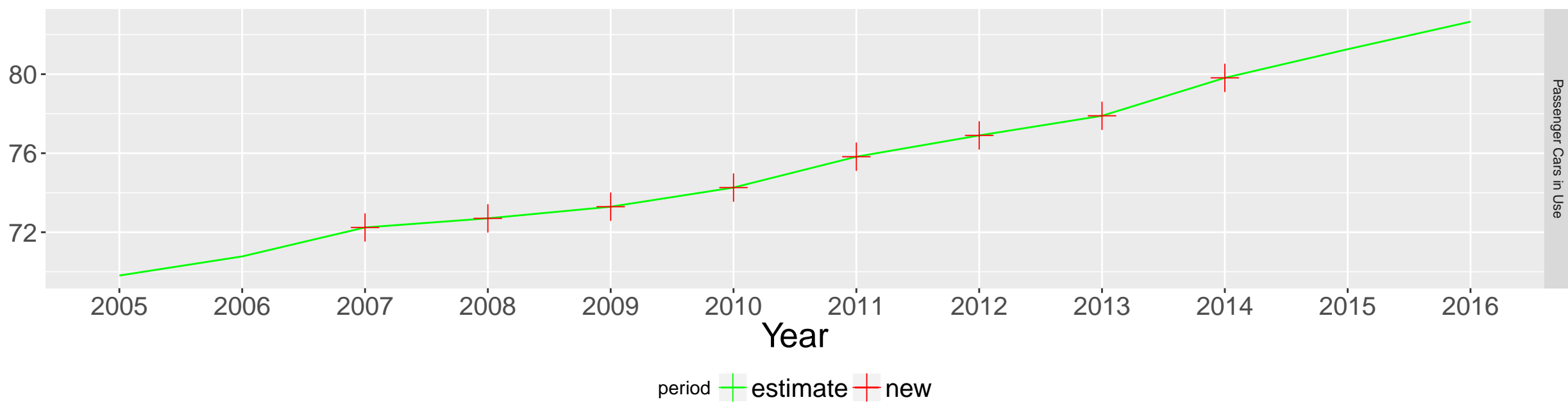
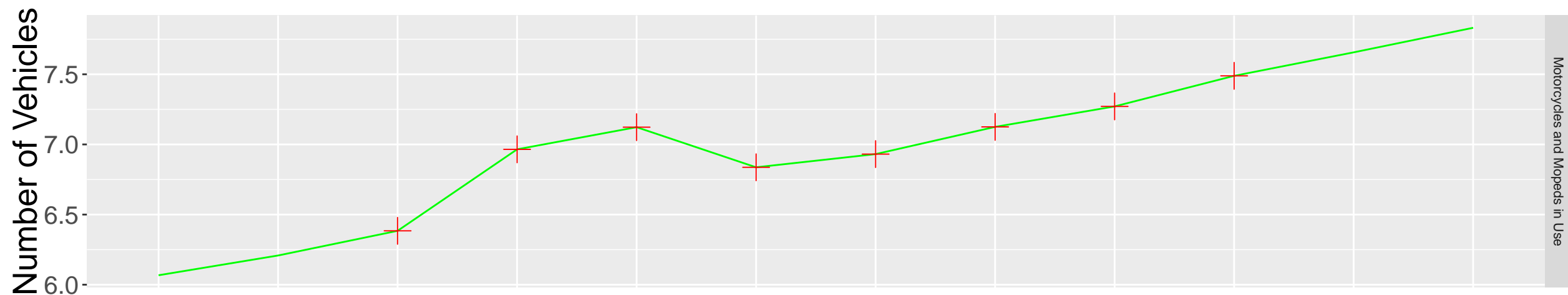
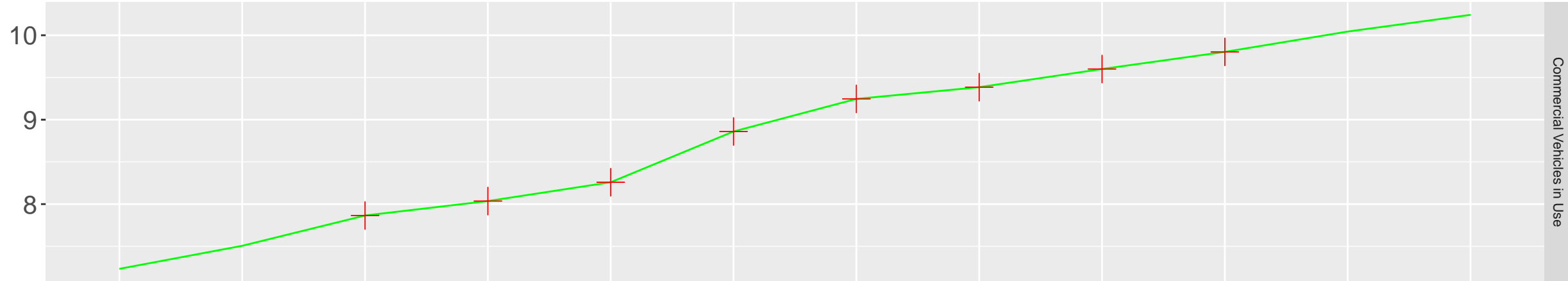
Number of Vehicles



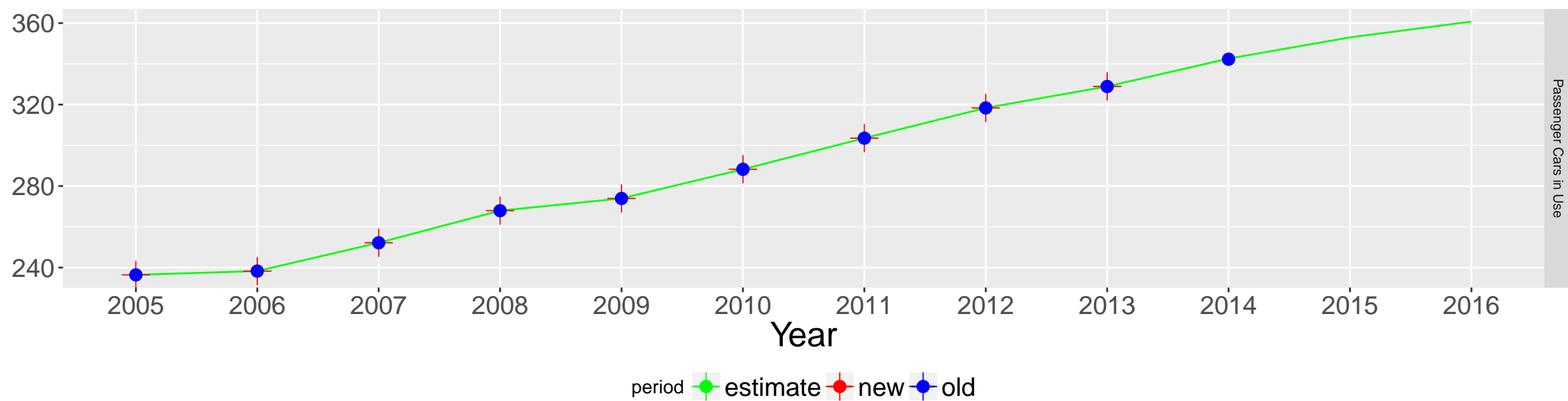
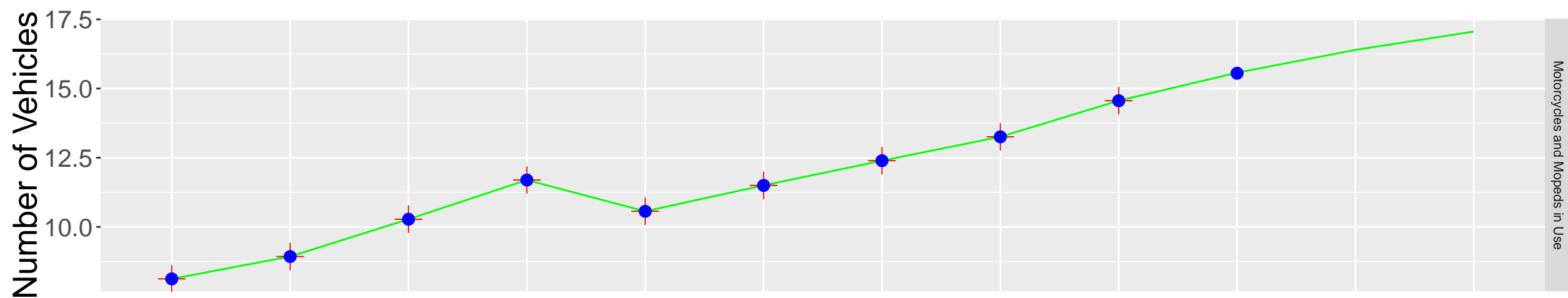
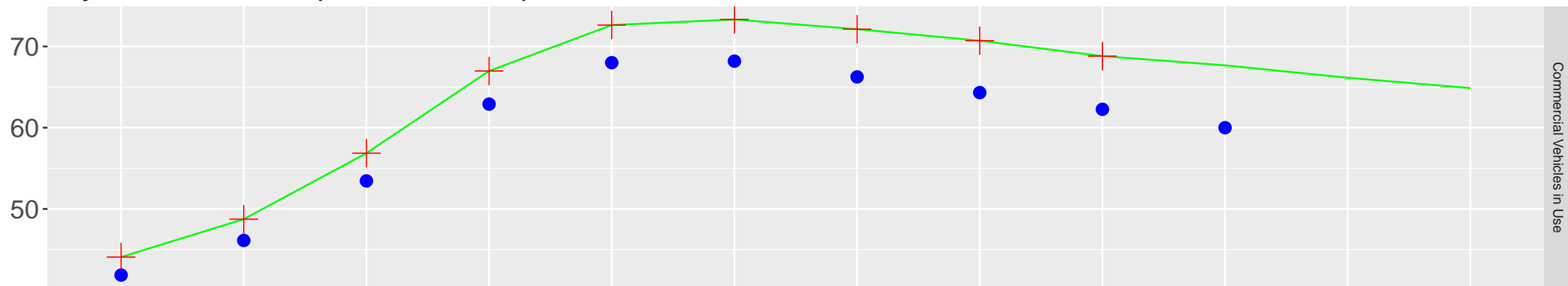
City: Helsingborg SE09 (Suburban municipalities/Large cities/Commuter municipalities/Other municipalities, R707,R704,R700)



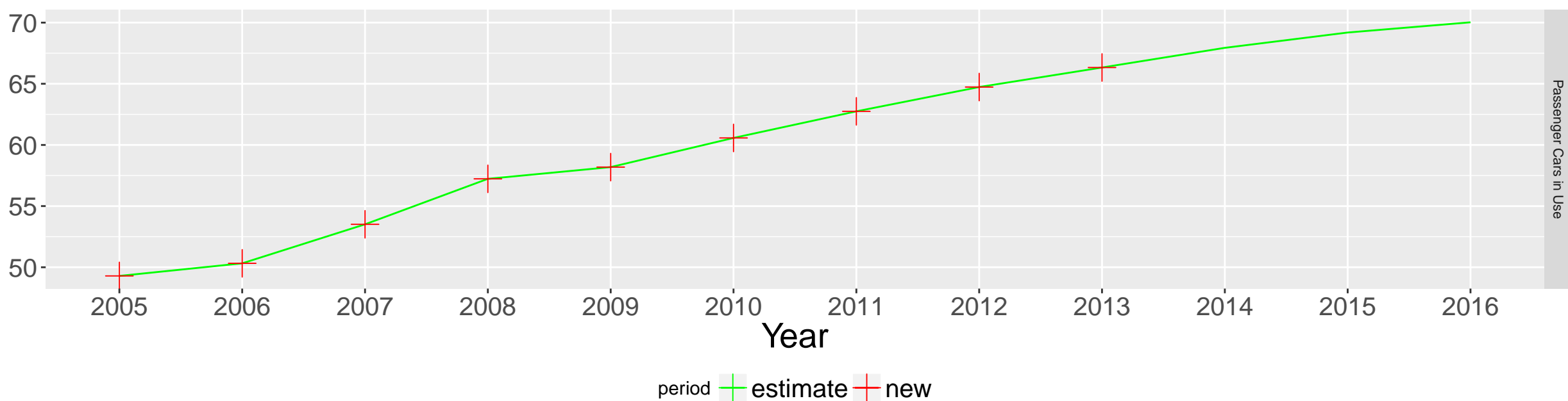
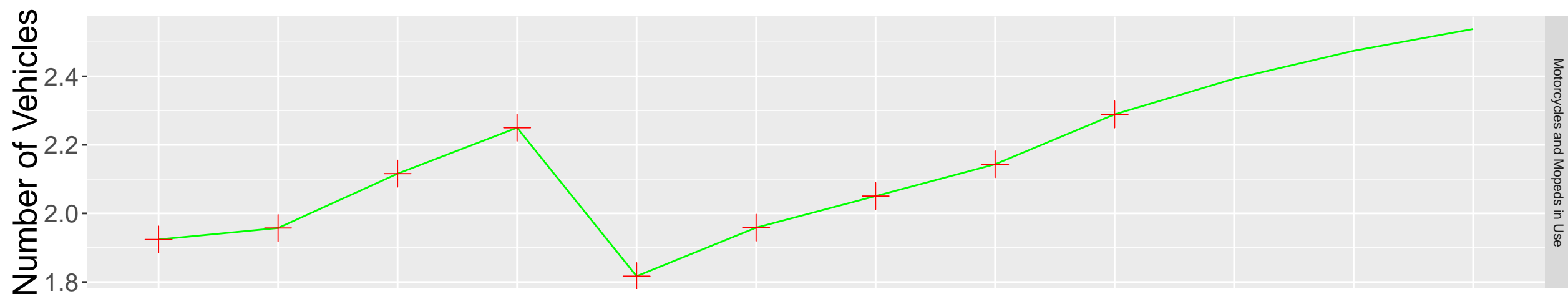
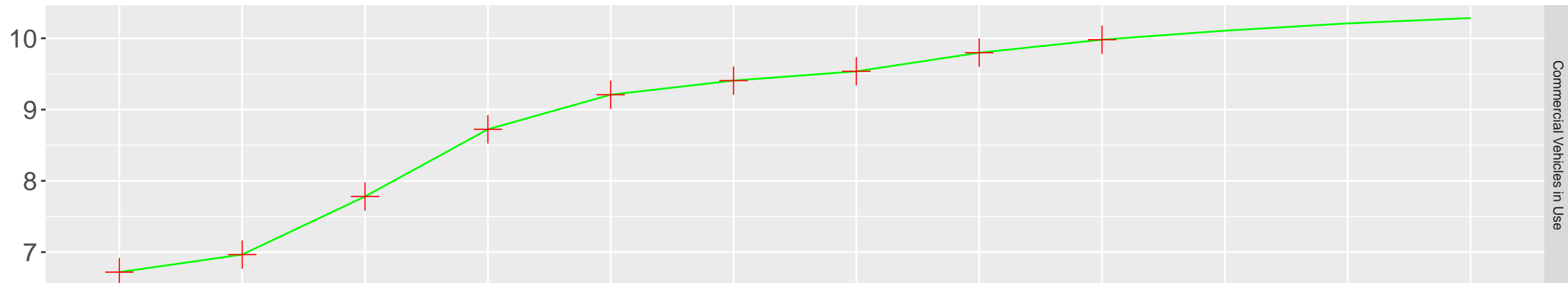
City: Jönköping SE10 (Suburban municipalities/Large cities/Commuter municipalities/Other municipalities, R707,R704,R703,R702)



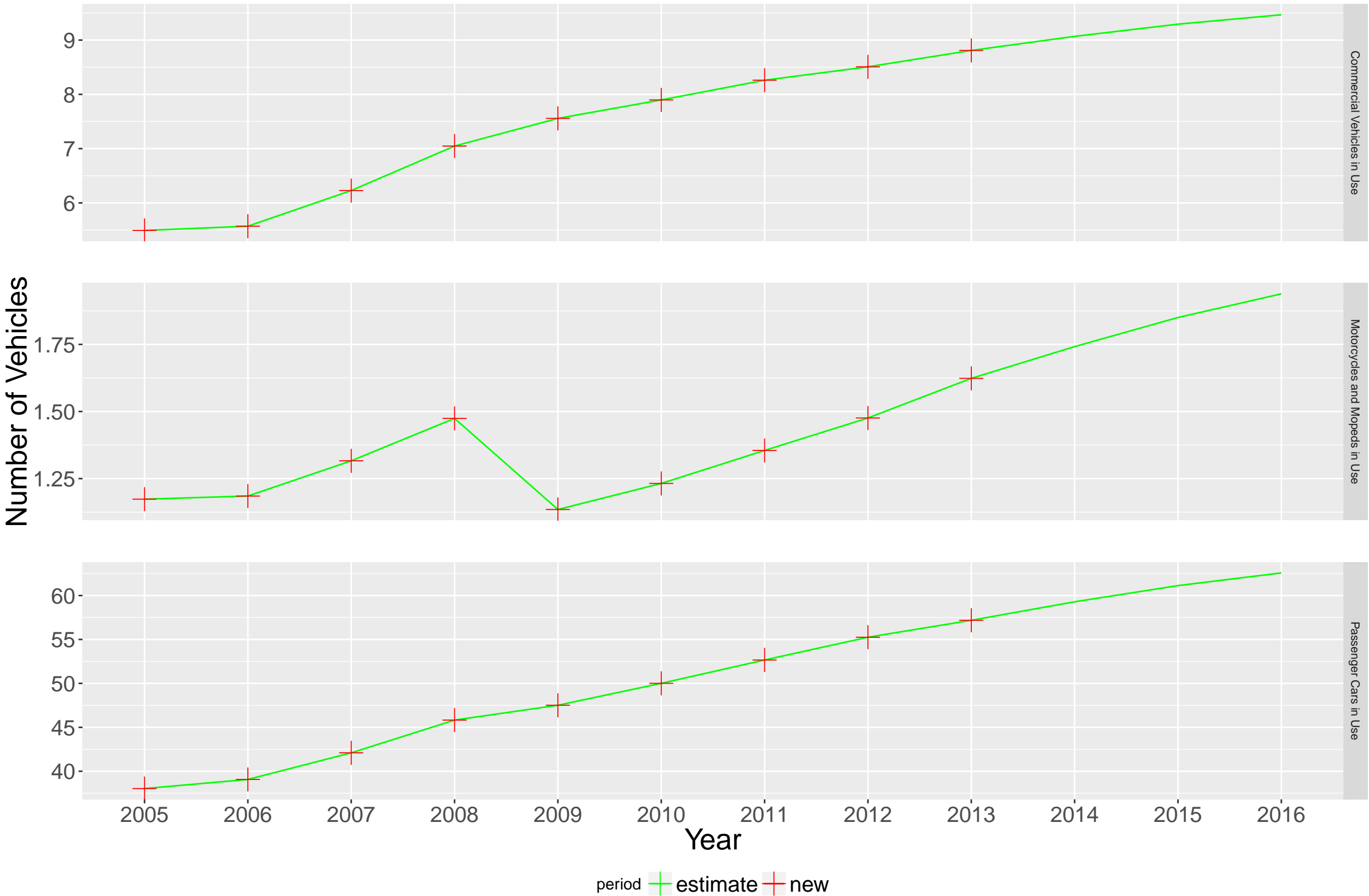
City: Bratislava SK01 (Bratislava, R709) Slovakia



# City: Ko ice SK02 (Kosice, R710) Slovakia



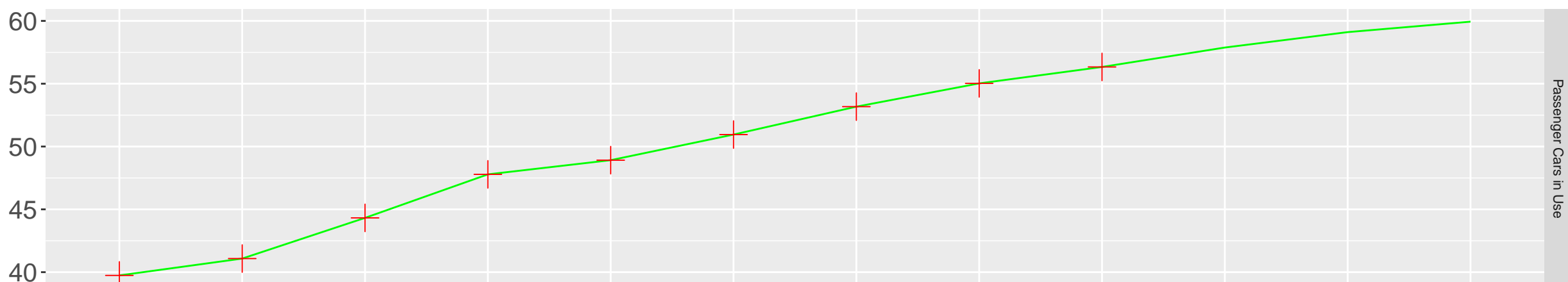
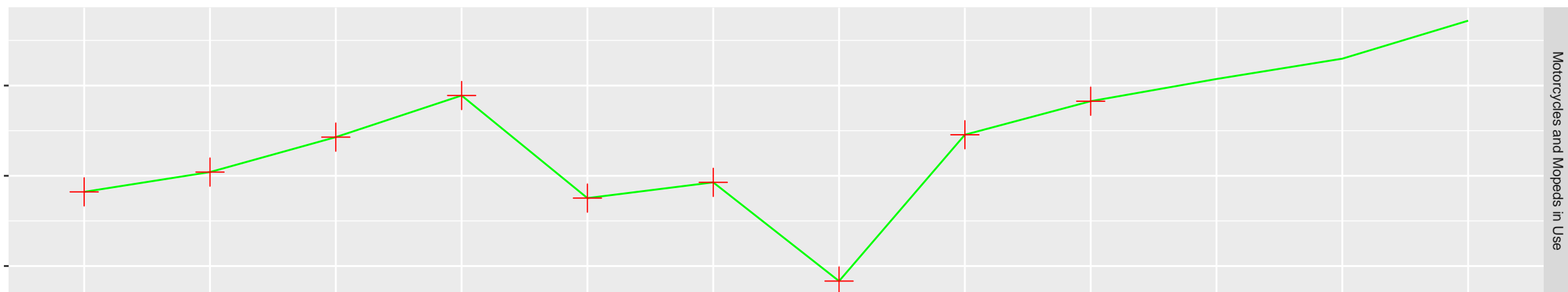
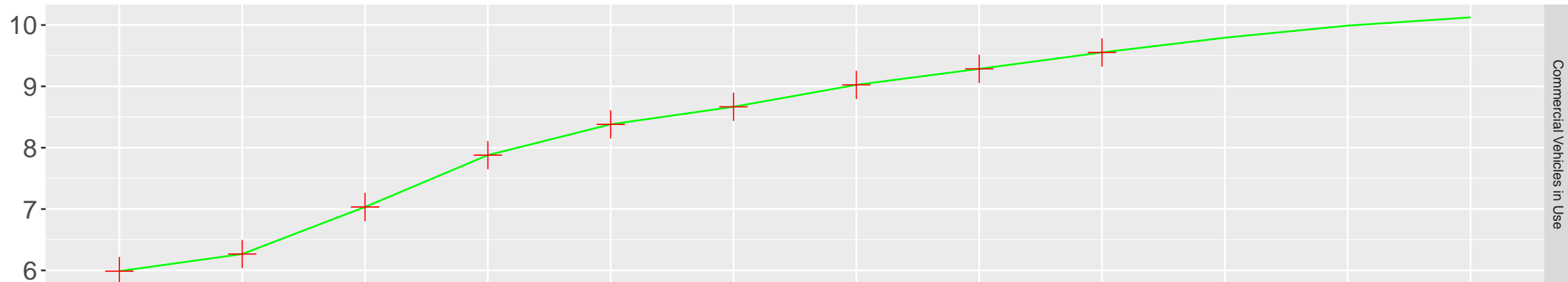
City: Prešov SK03 (Presov, R712) Slovakia





# City: Nitra SK04 (Nitra, R711) Slovakia

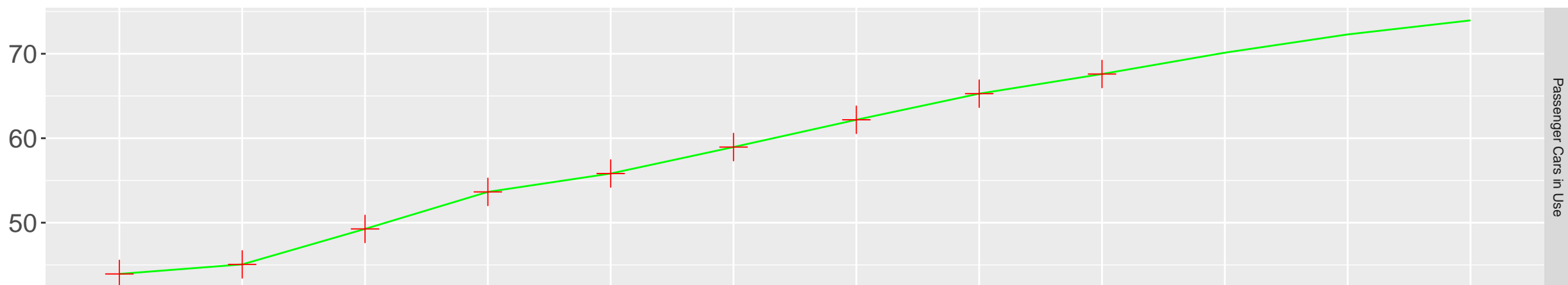
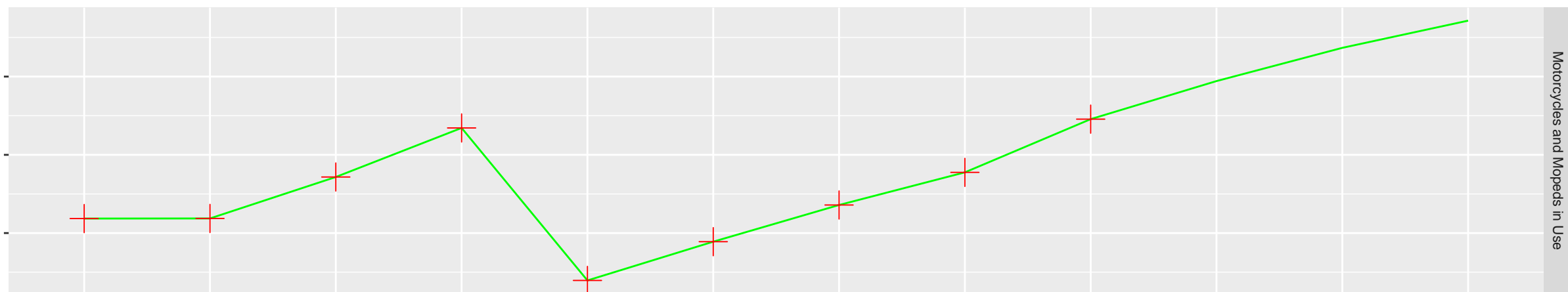
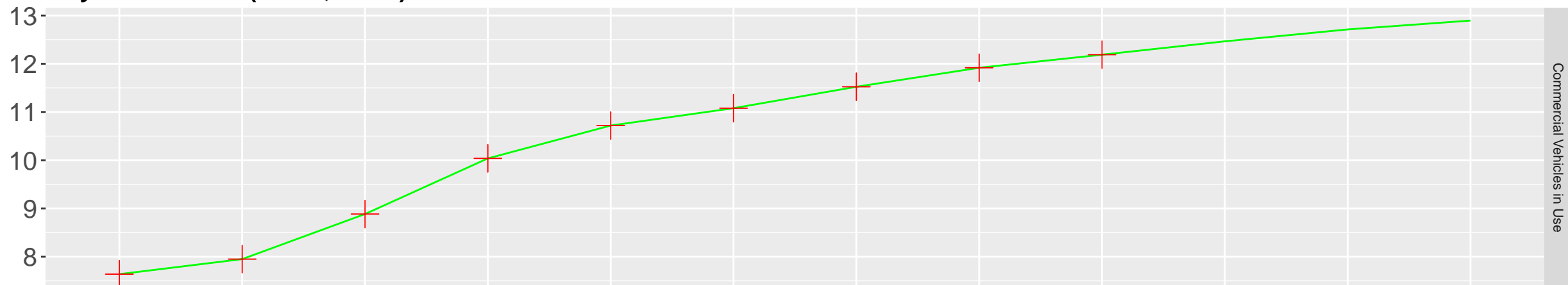
Number of Vehicles



period estimate new

# City: Ľilina SK05 (Zilina, R714) Slovakia

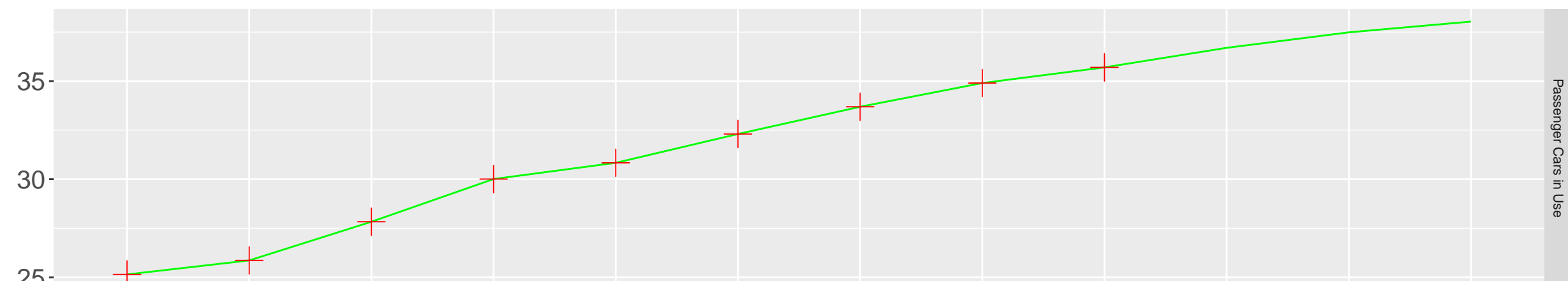
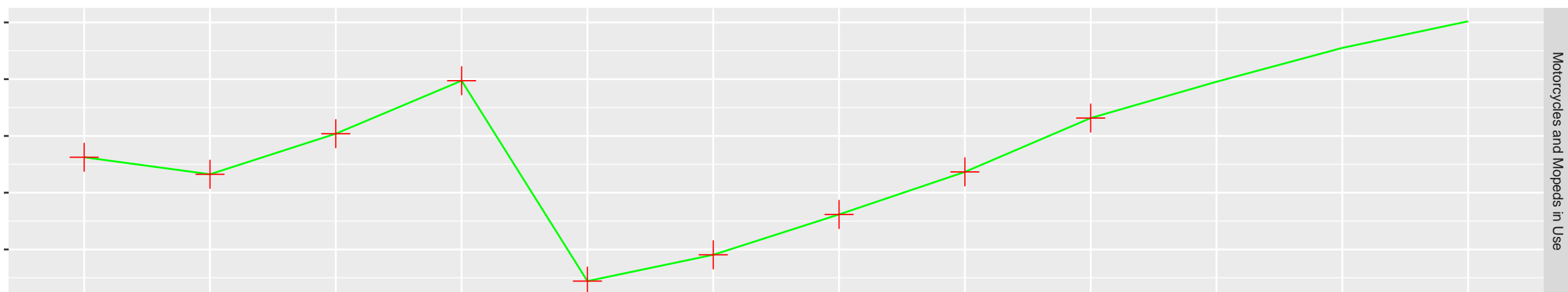
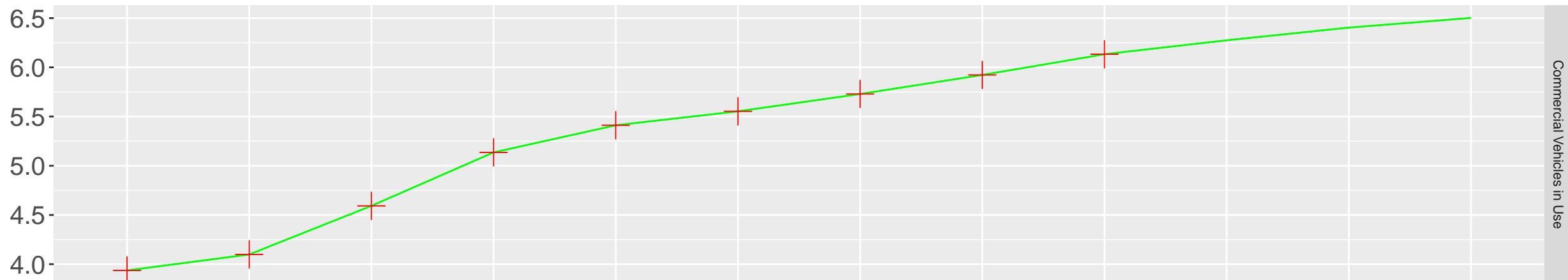
Number of Vehicles



period estimate new

# City: Bansk Bystrica SK06 (Banska Bystrica, R708) Slovakia

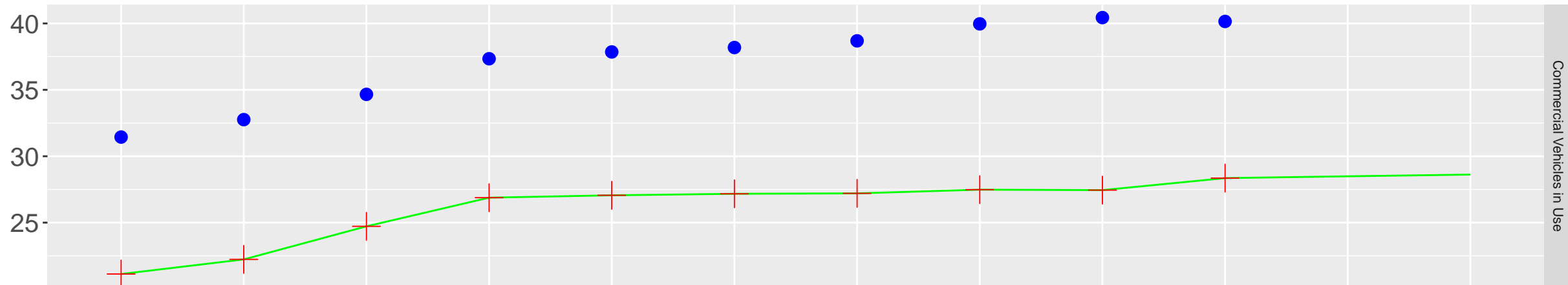
Number of Vehicles



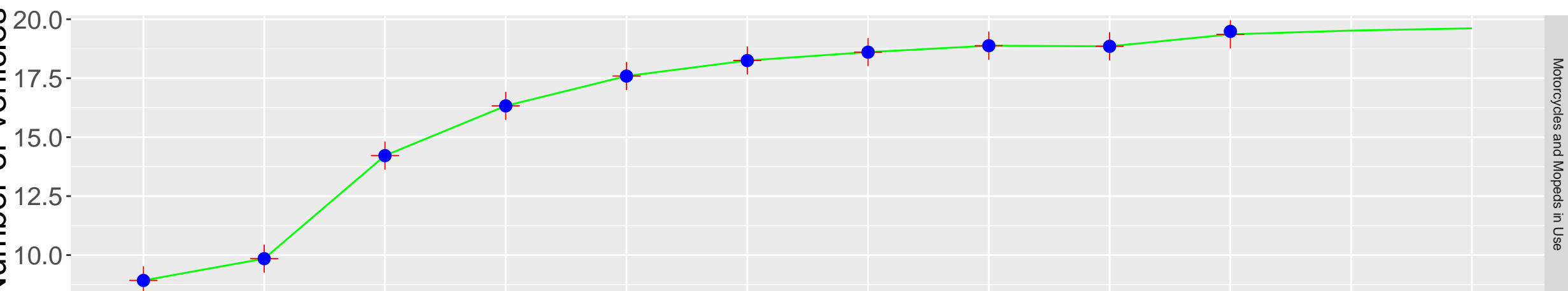
period estimate new

# City: Ljubljana SV01 (Osrednjeslovenska, R722) Slovenia

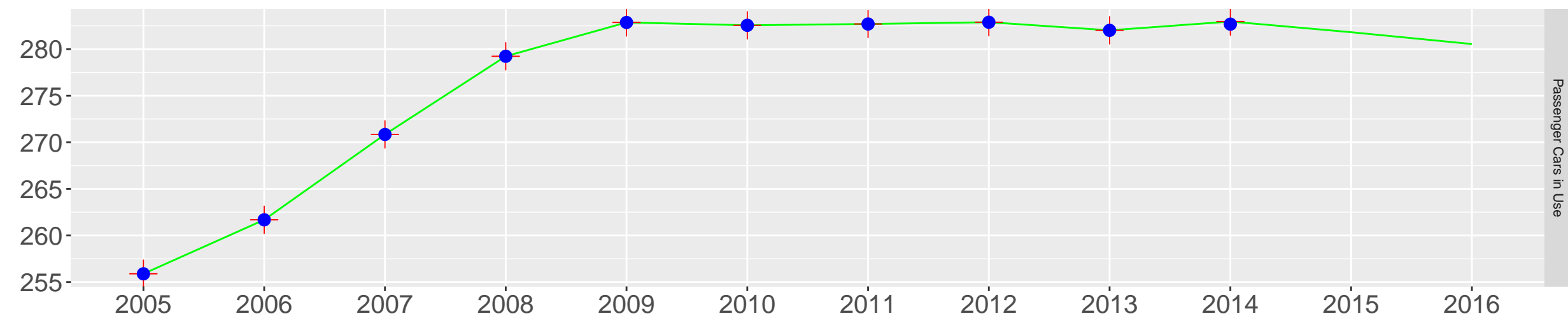
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

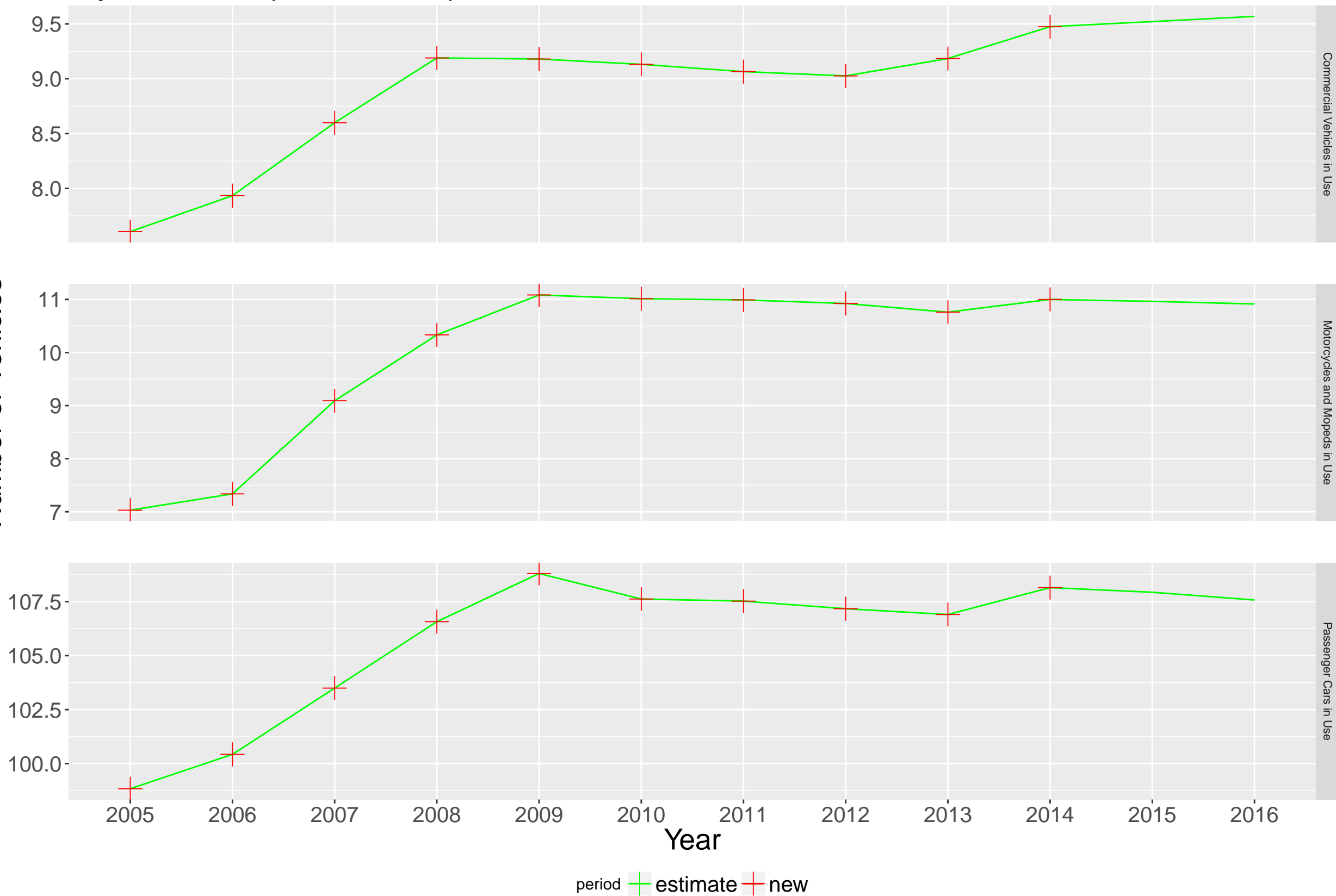


Passenger Cars in Use

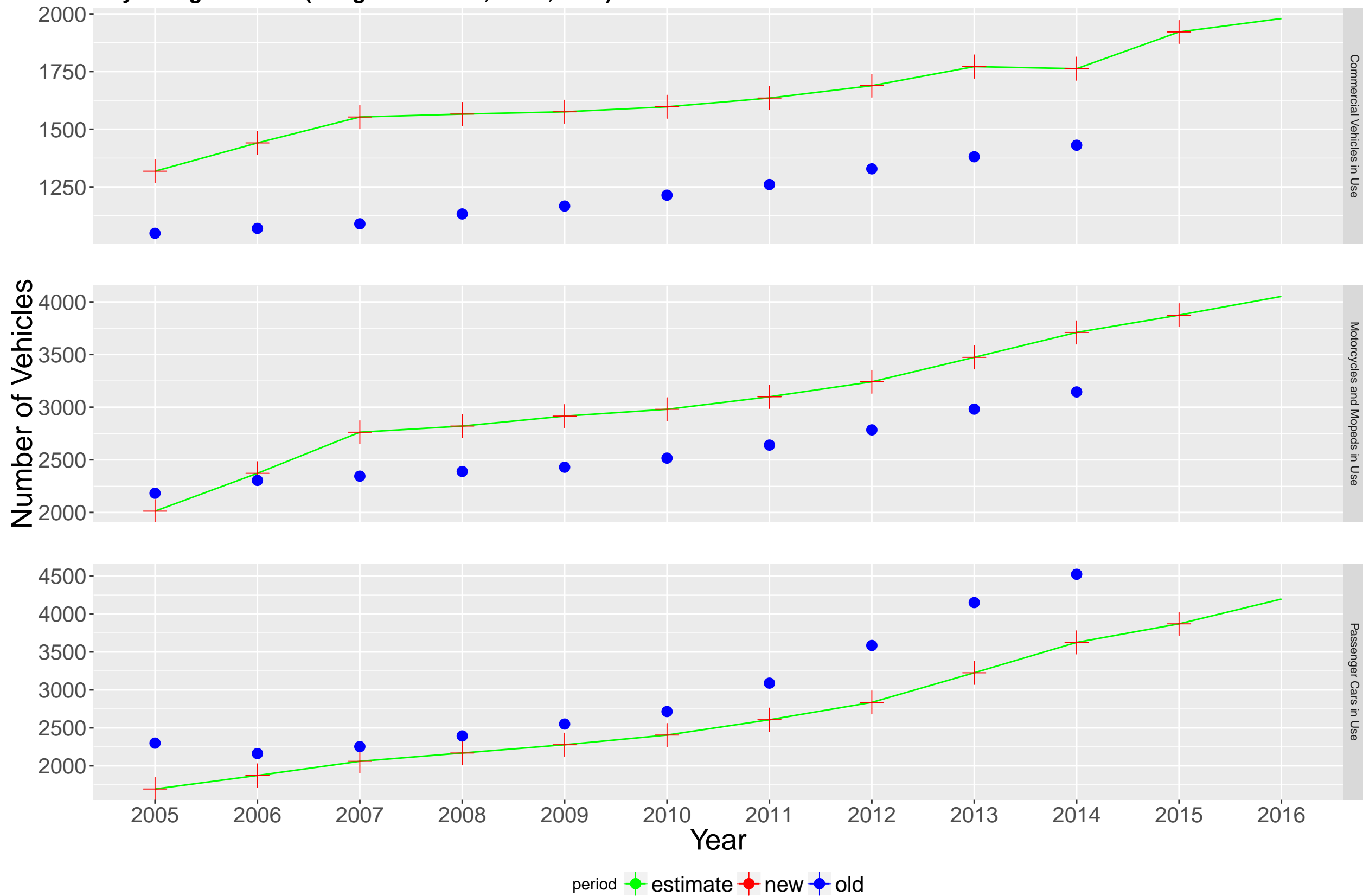
period ● estimate ● new ● old

# City: Maribor SV02 (Podravska, R723) Slovenia

Number of Vehicles

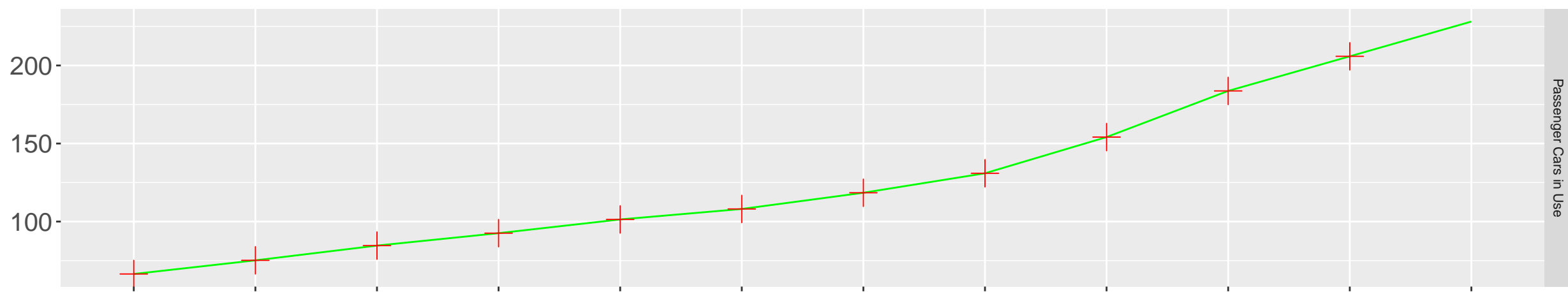
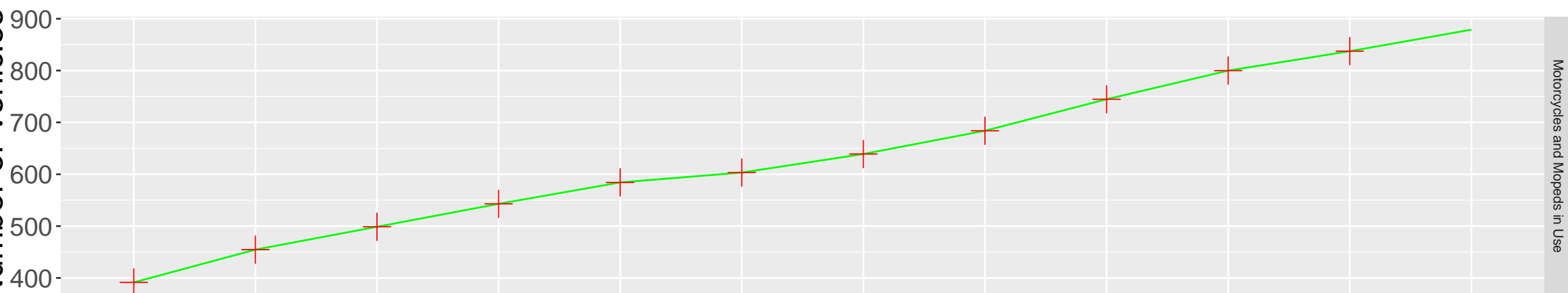
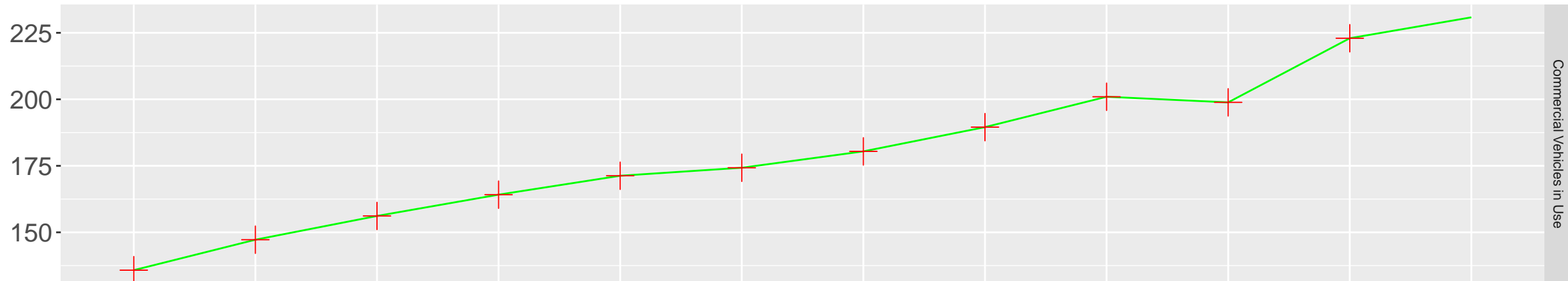


City: Bangkok TH01 (Bangkok/Central, R729,R728) Thailand



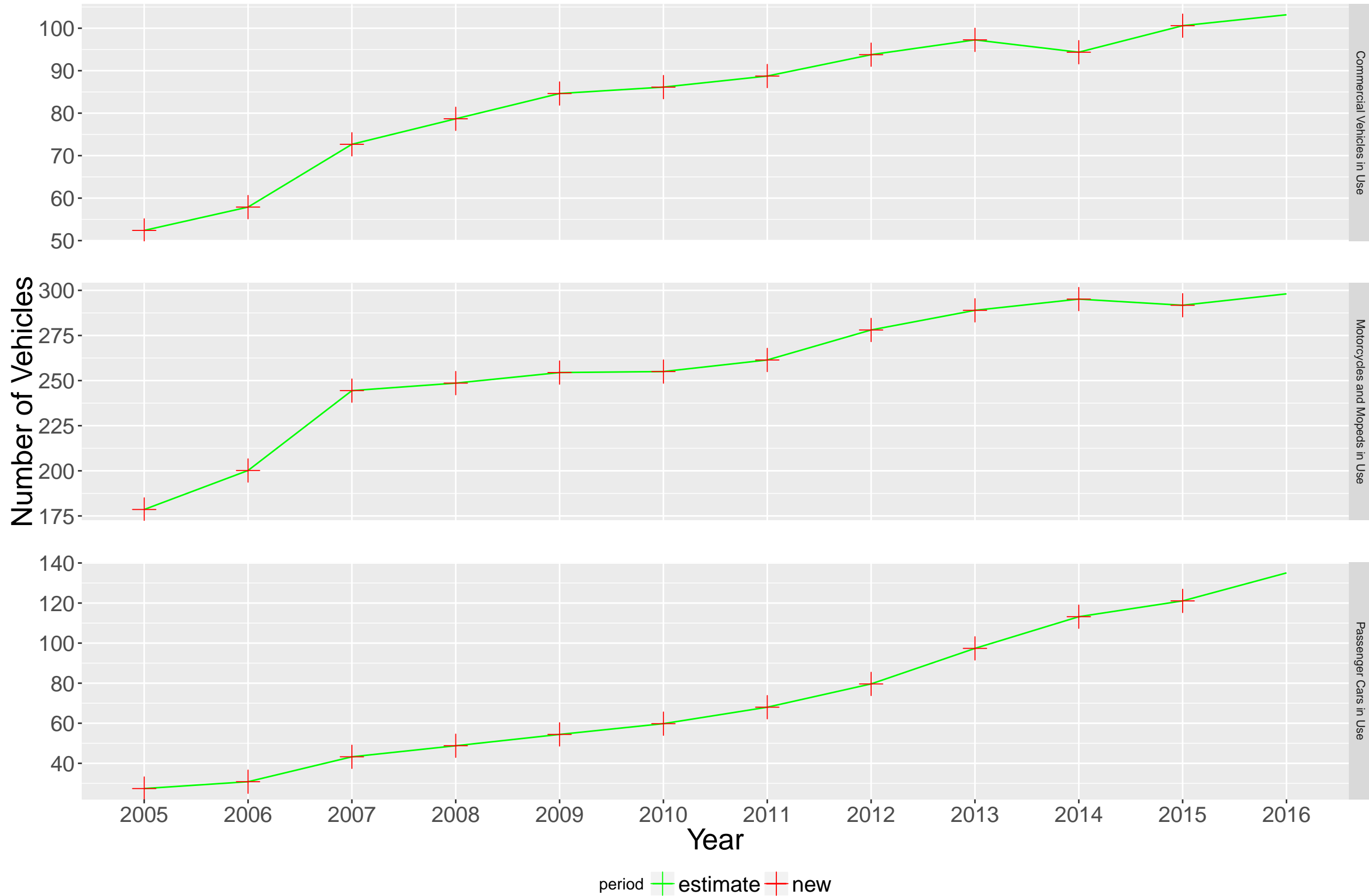
# City: Udon Thani TH02 (Northeast, R731) Thailand

Number of Vehicles



period estimate new

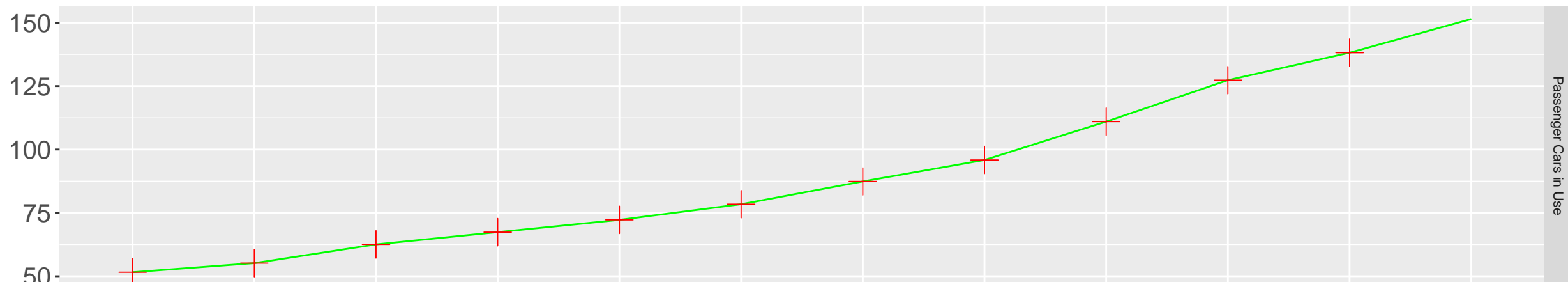
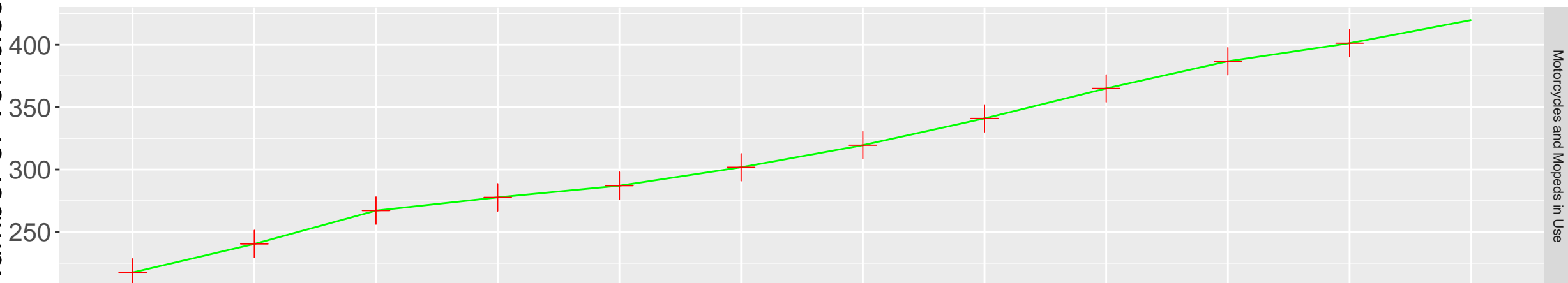
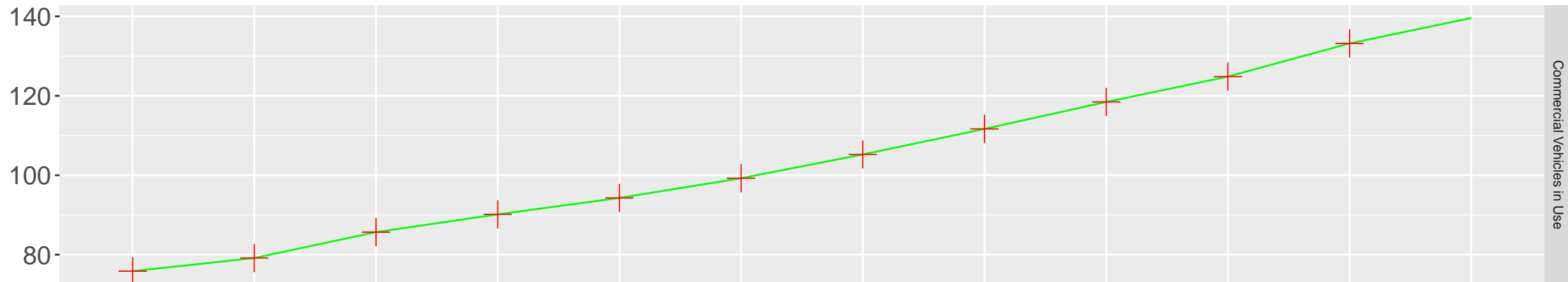
# City: Nakhon Ratchasima TH03 (Northeast, R731) Thailand





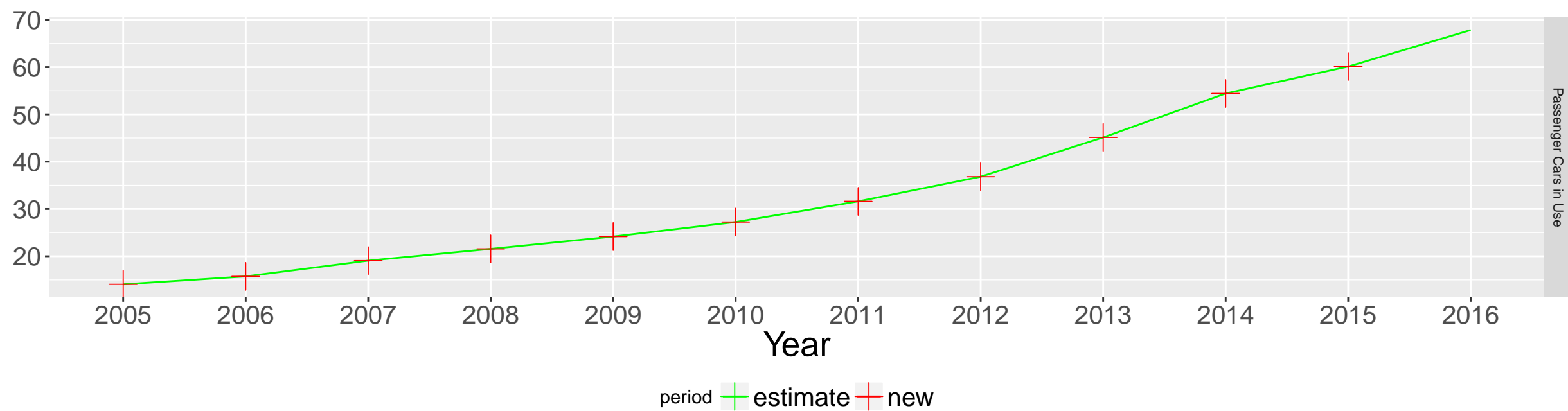
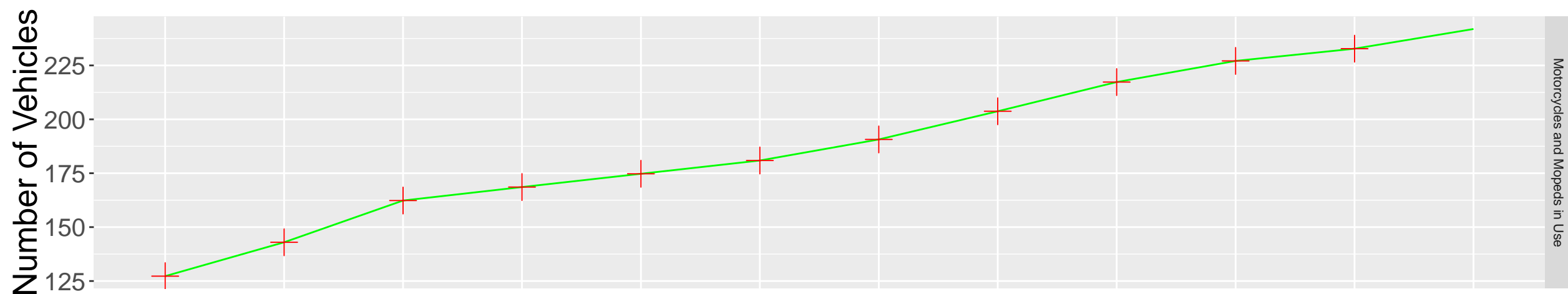
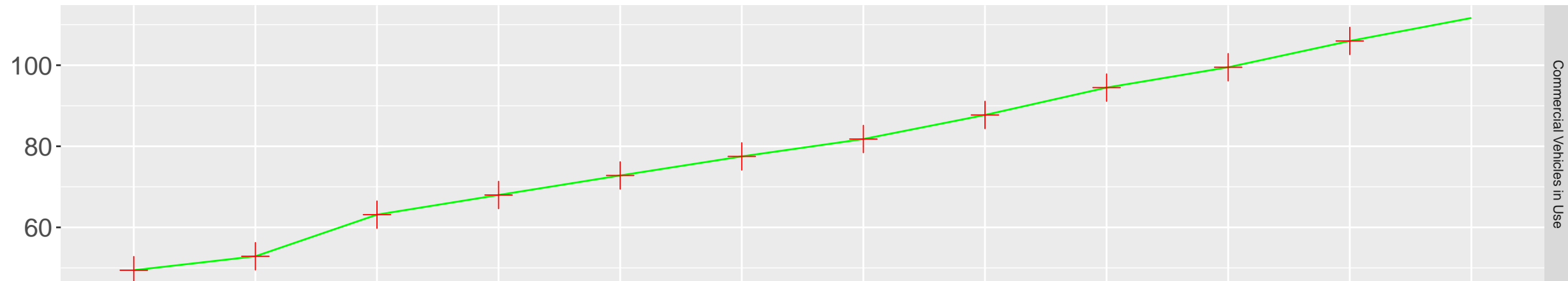
City: Pattaya–Chonburi TH04 (Central, R728) Thailand

Number of Vehicles



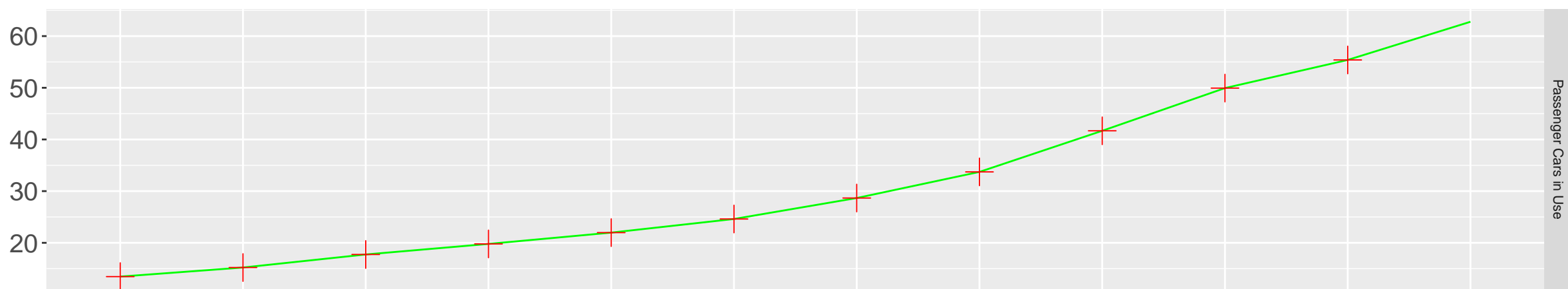
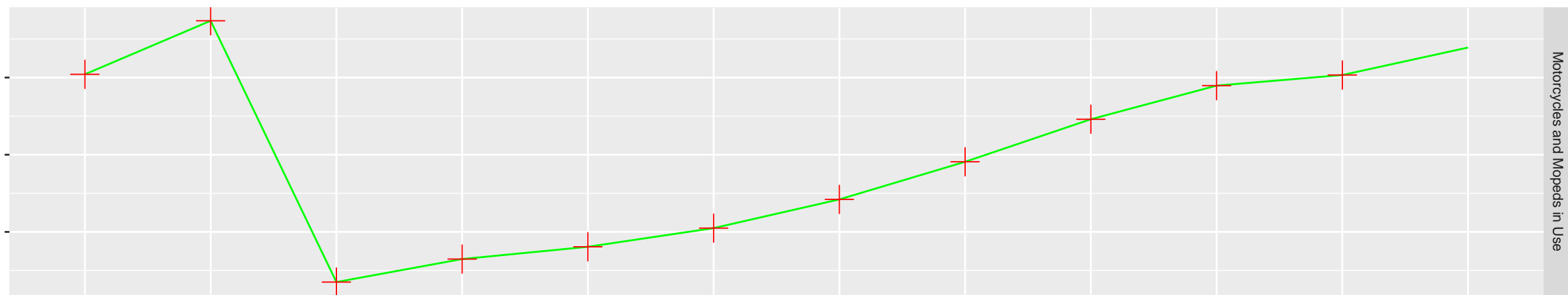
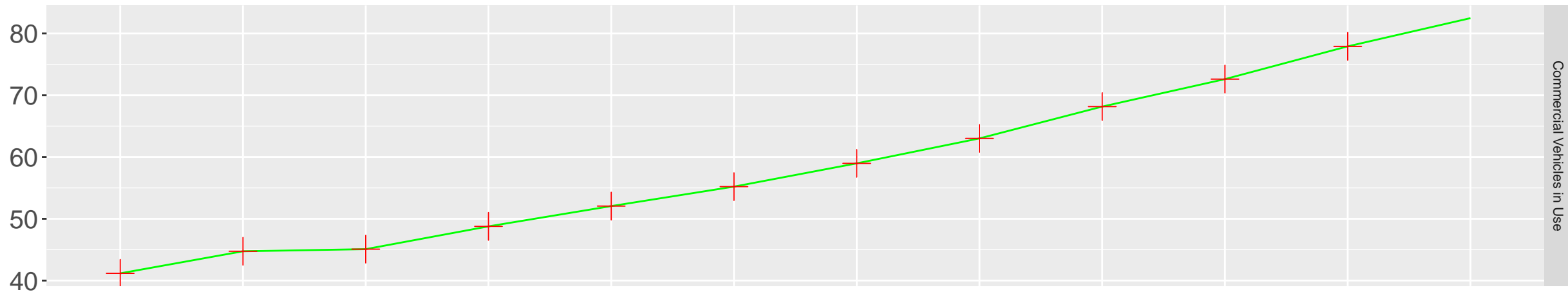
period estimate new

City: Chiang Mai TH05 (North, R730) Thailand



# City: Hat Yai TH07 (South, R732) Thailand

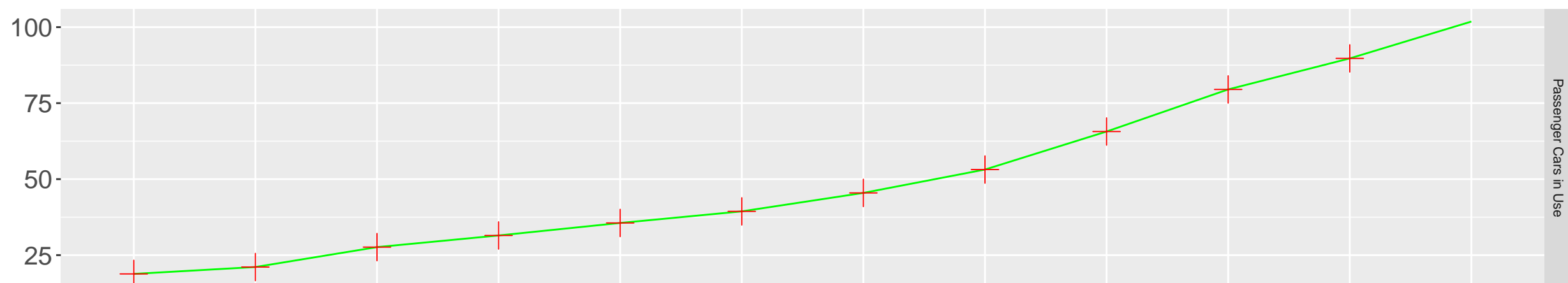
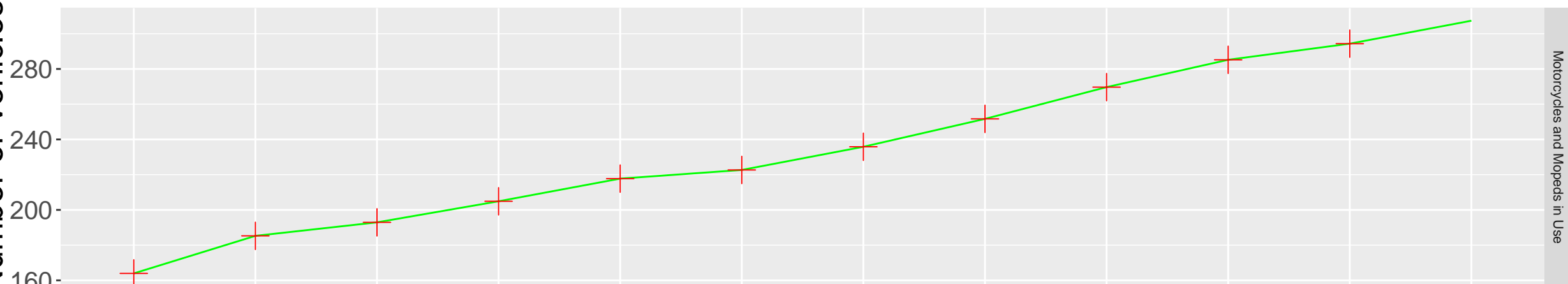
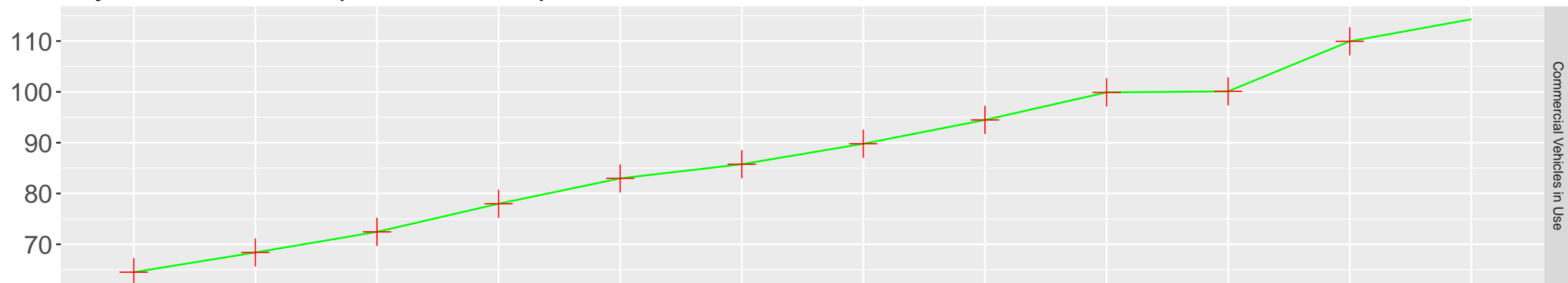
Number of Vehicles



period estimate new

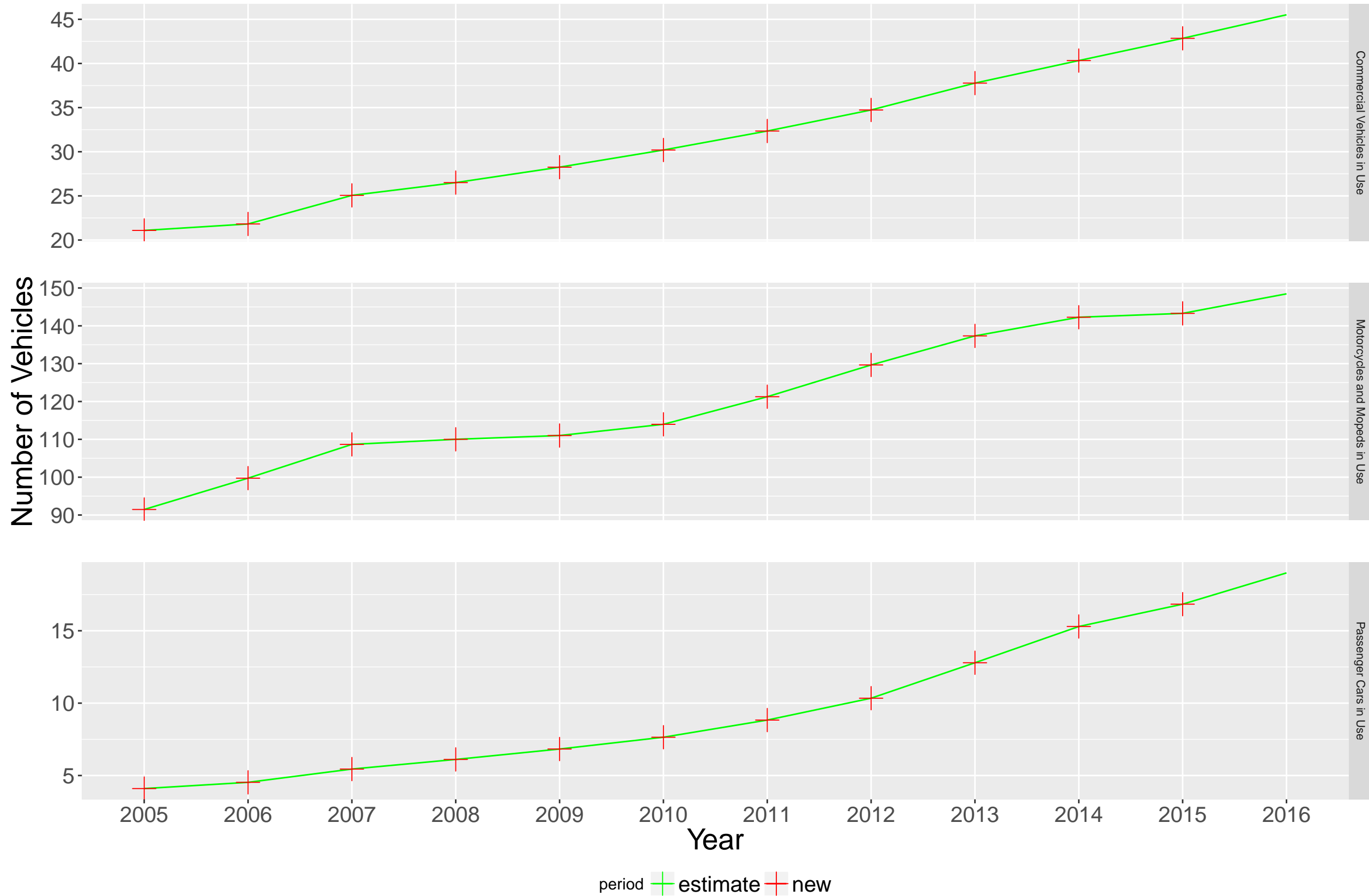
# City: Khon Kaen TH08 (Northeast, R731) Thailand

Number of Vehicles



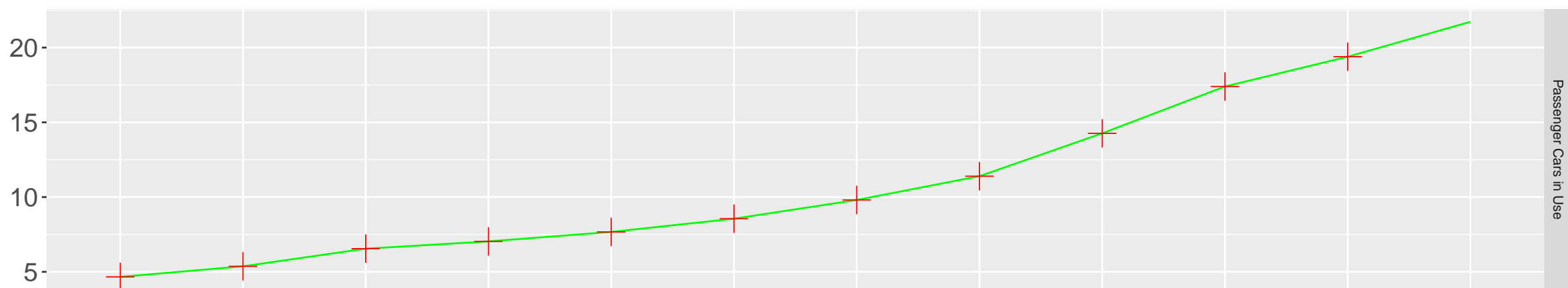
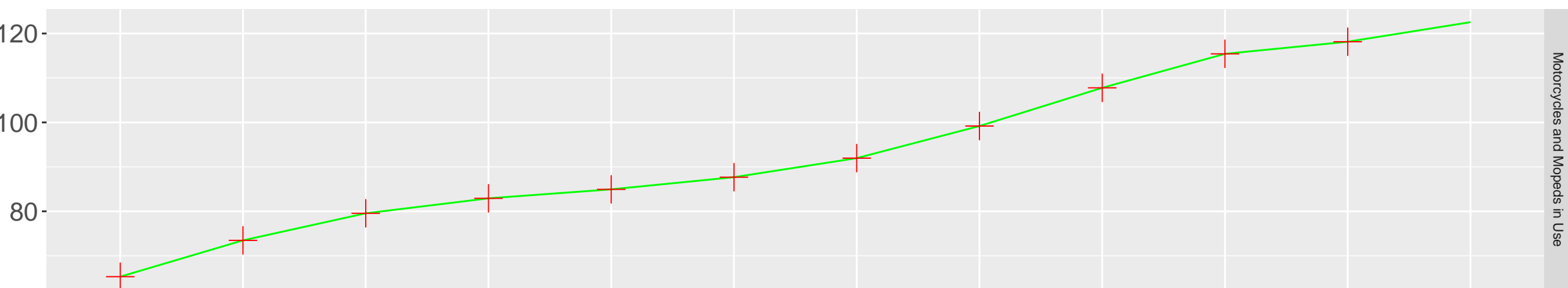
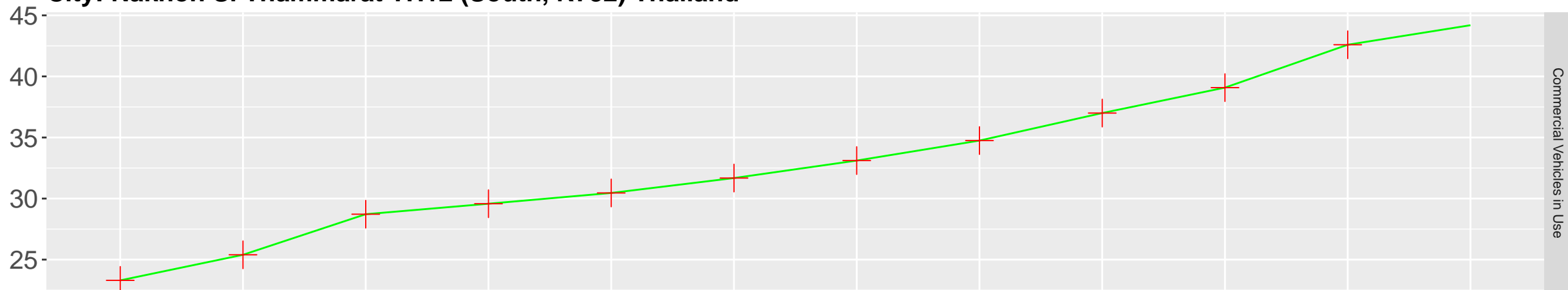
period estimate new

City: Rayong TH09 (Central, R728) Thailand



# City: Nakhon Si Thammarat TH12 (South, R732) Thailand

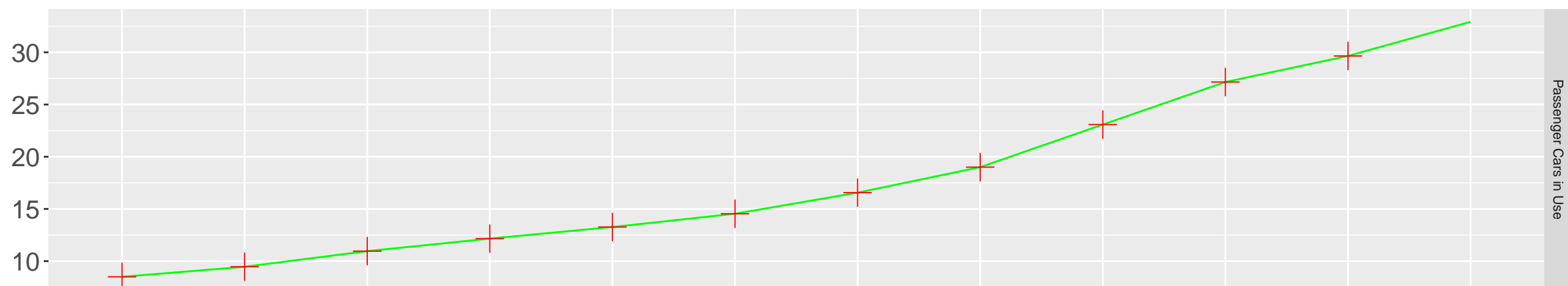
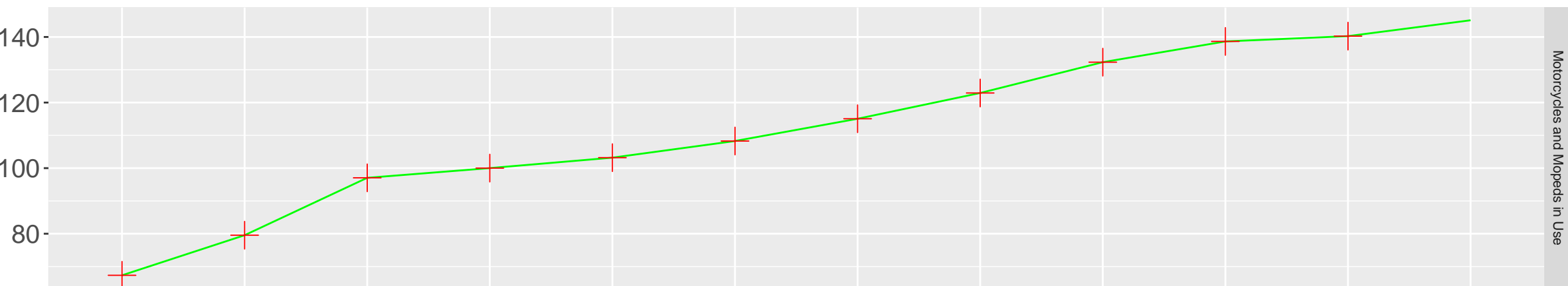
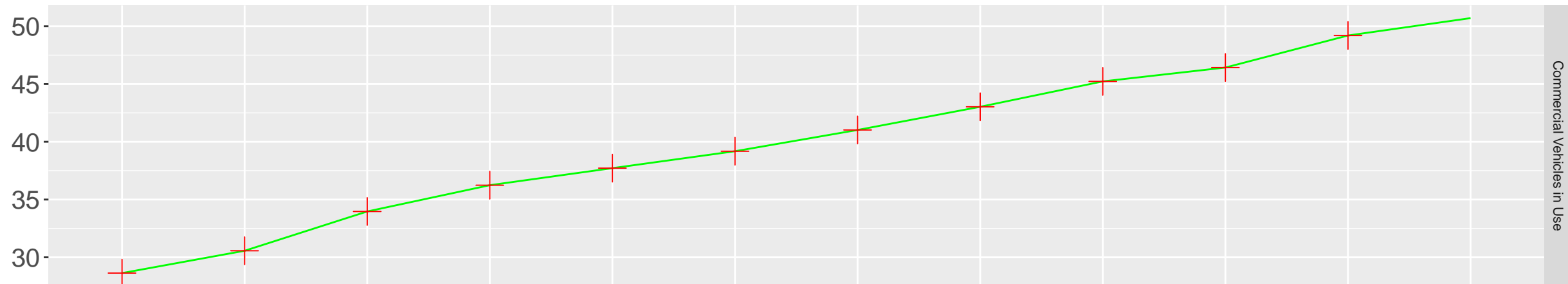
Number of Vehicles



period estimate new

# City: Buriram TH13 (Northeast, R731) Thailand

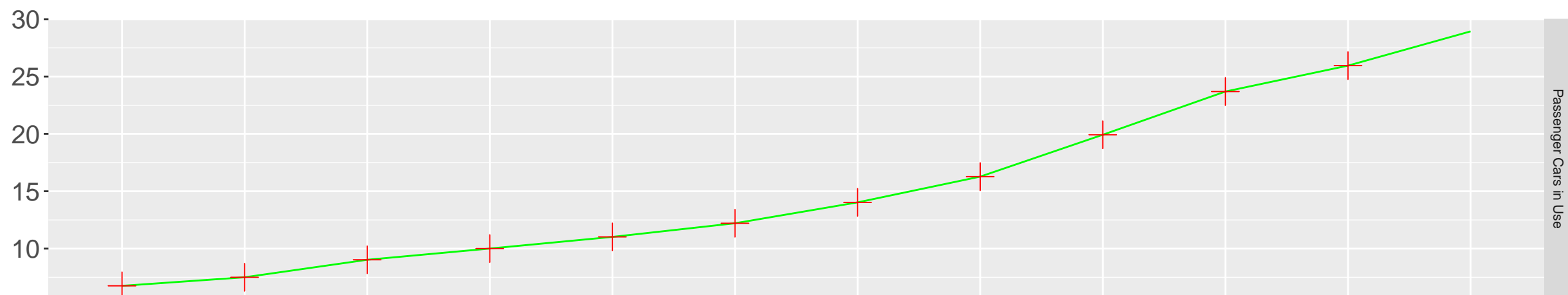
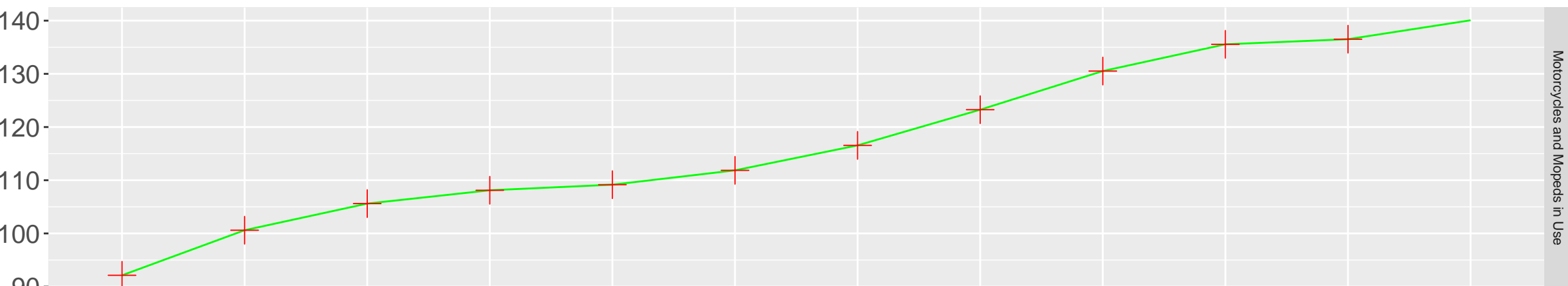
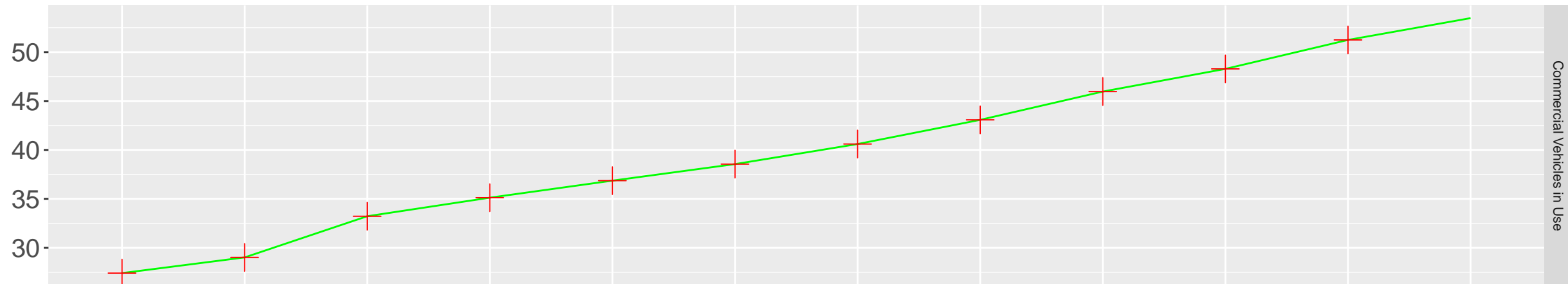
Number of Vehicles



period estimate new

# City: Surin TH14 (Northeast, R731) Thailand

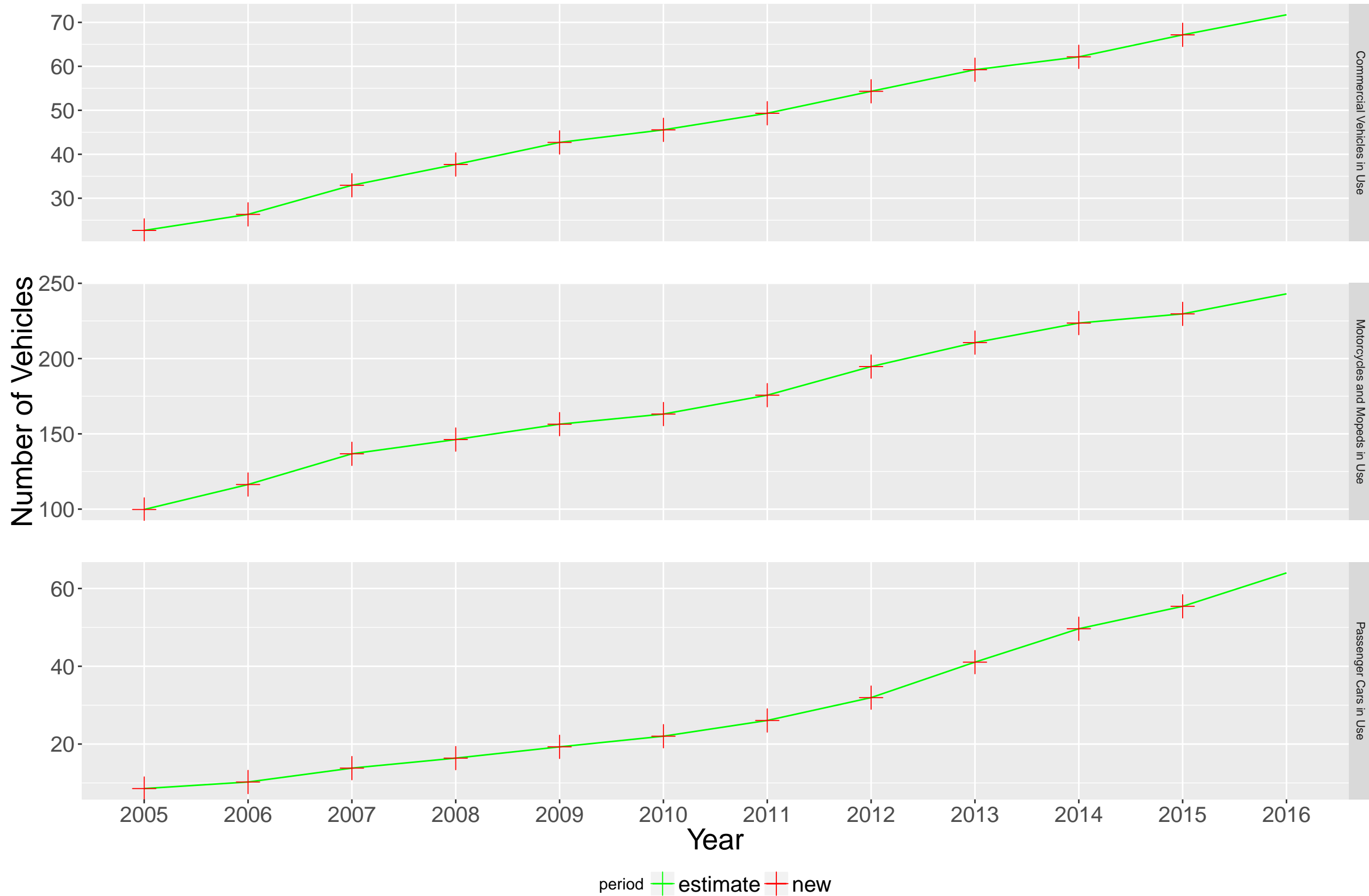
Number of Vehicles



period estimate new

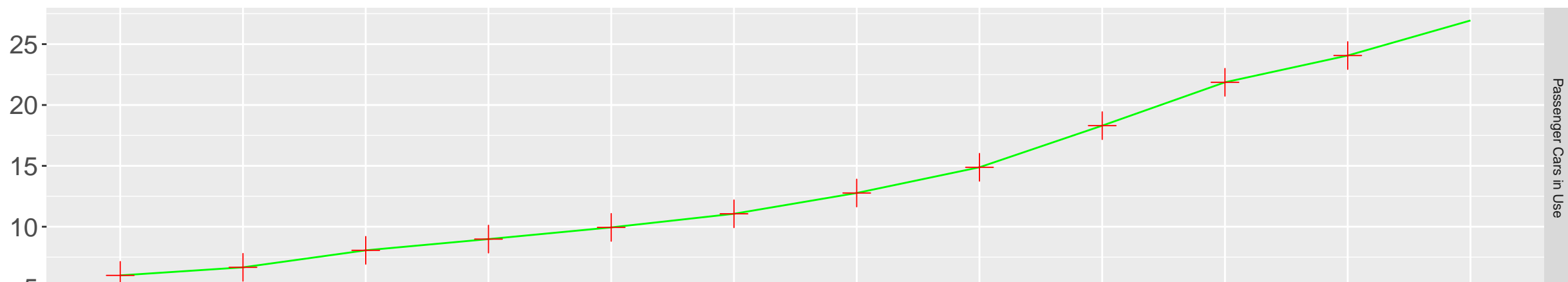
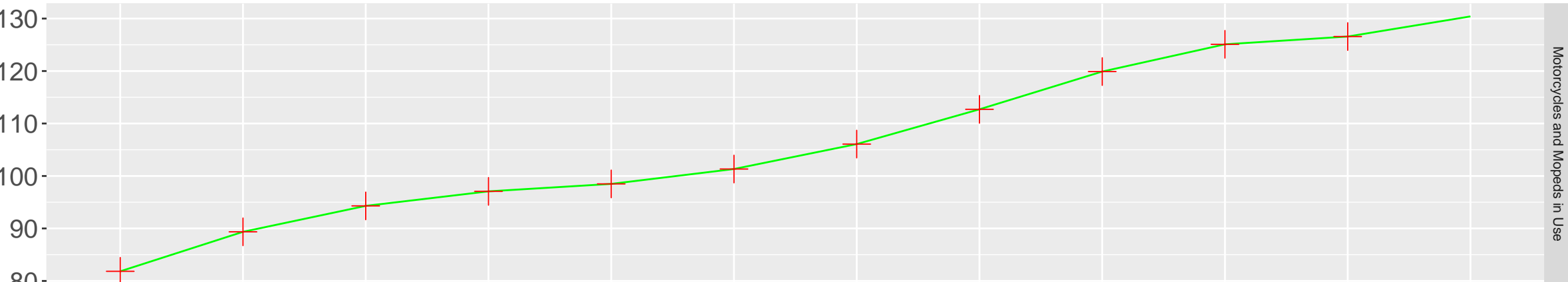
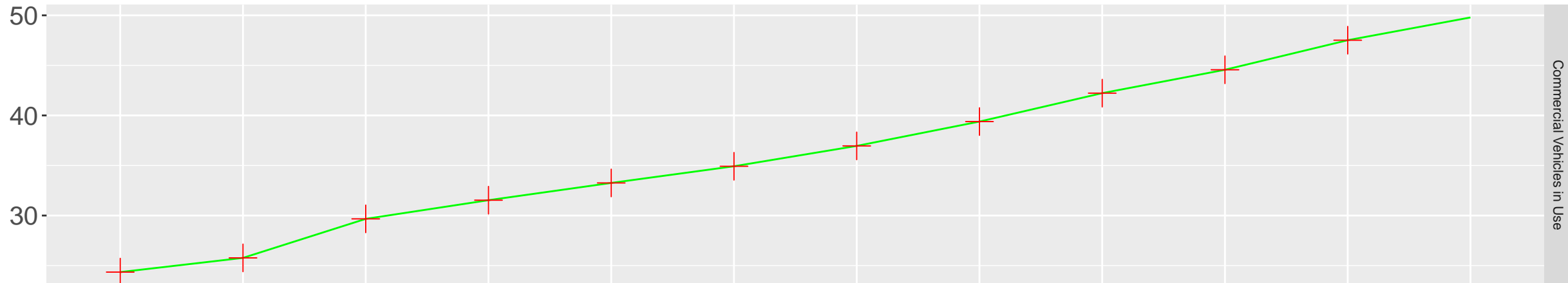


# City: Phuket TH15 (South, R732) Thailand



# City: Maha Sarakham TH16 (Northeast, R731) Thailand

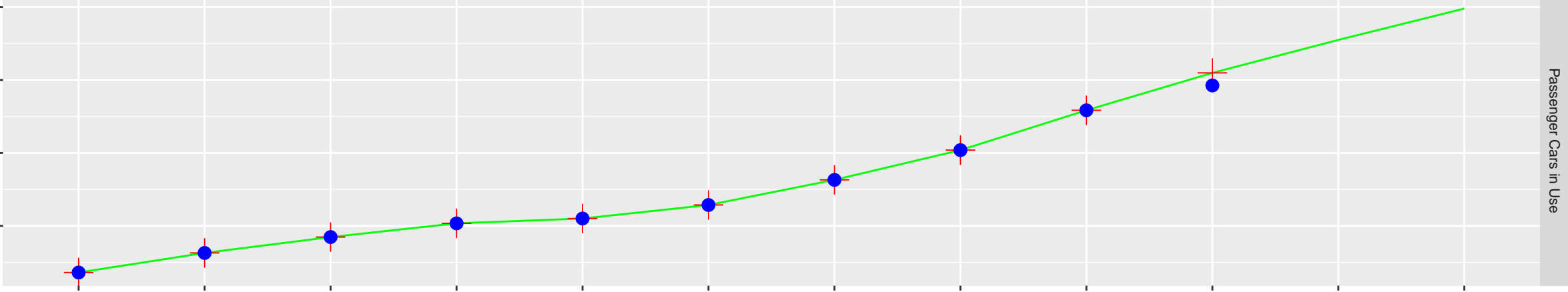
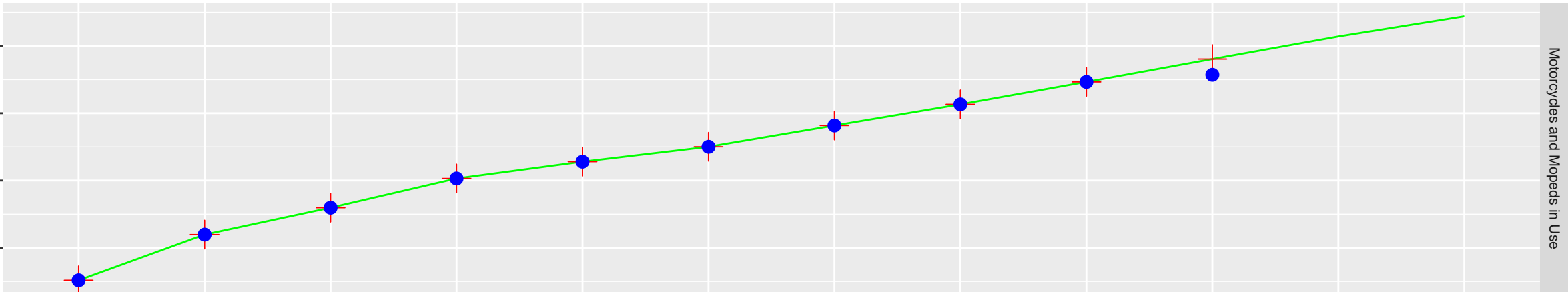
Number of Vehicles



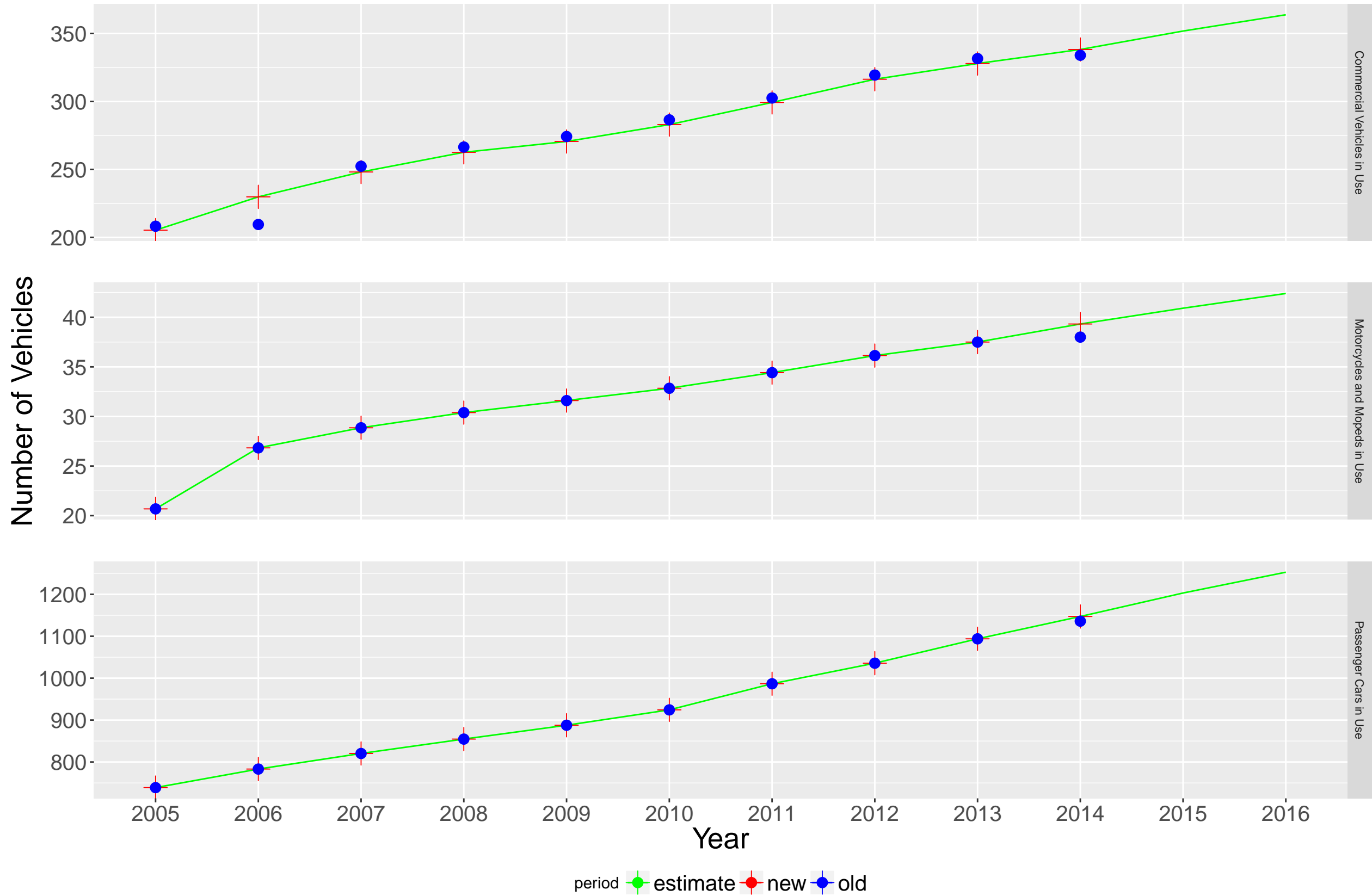
period estimate new

The graph displays the number of commercial vehicles in use from 2000 to 2010. The x-axis represents the year, and the y-axis represents the number of vehicles. The data points are marked with blue dots and red error bars, and a green line represents the trend. The number of vehicles shows a steady increase over the decade, with a slight dip in 2001.

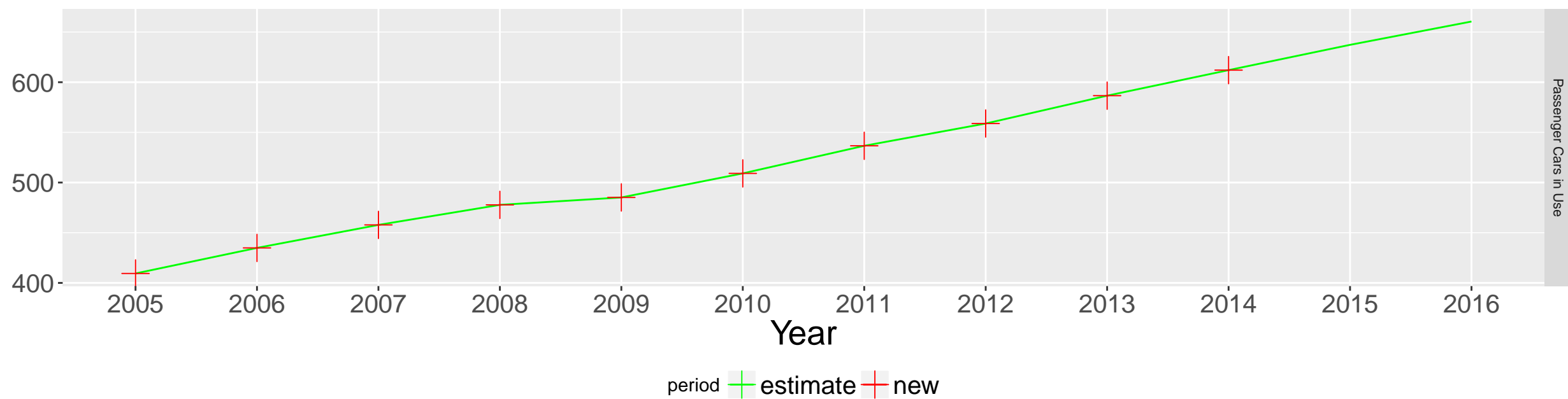
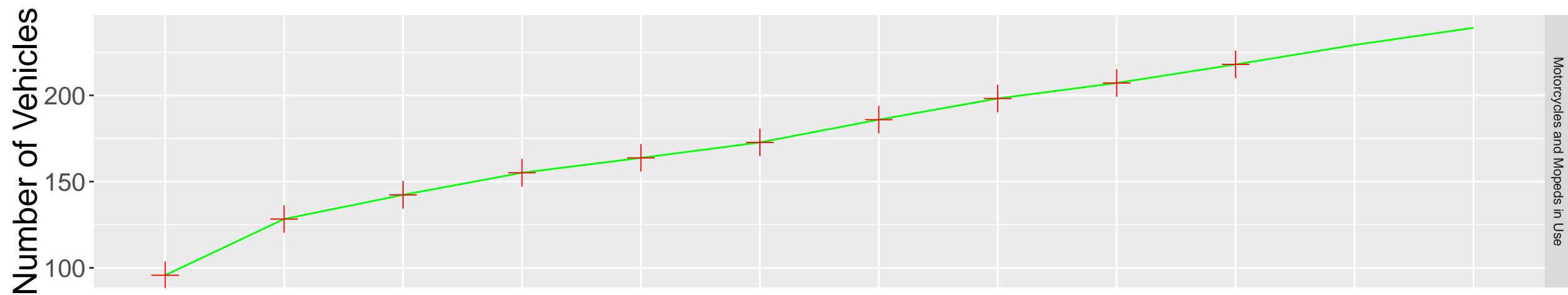
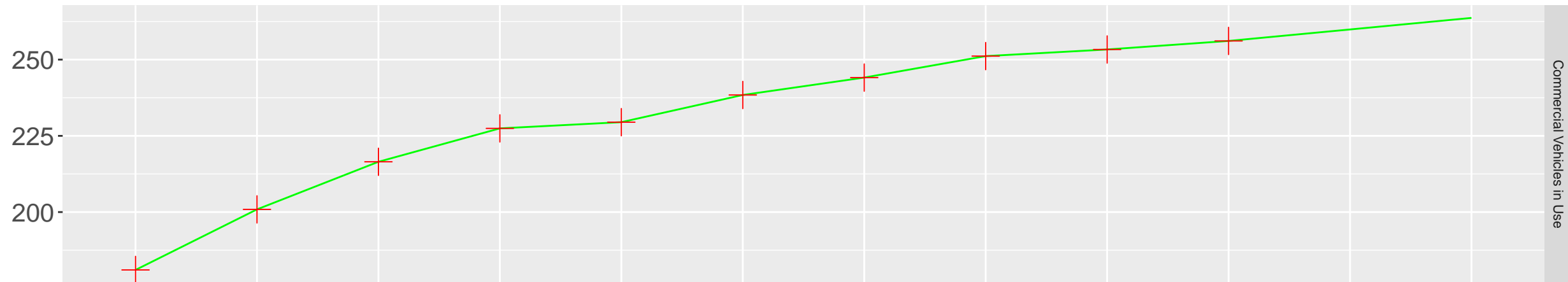
| Year | Commercial Vehicles in Use (Estimated) |
|------|--|
| 2000 | 100                                    |
| 2001 | 110                                    |
| 2002 | 125                                    |
| 2003 | 140                                    |
| 2004 | 145                                    |
| 2005 | 150                                    |
| 2006 | 160                                    |
| 2007 | 165                                    |
| 2008 | 170                                    |
| 2009 | 175                                    |
| 2010 | 180                                    |



City: Ankara TR02 (West Anatolia, R747) Turkey

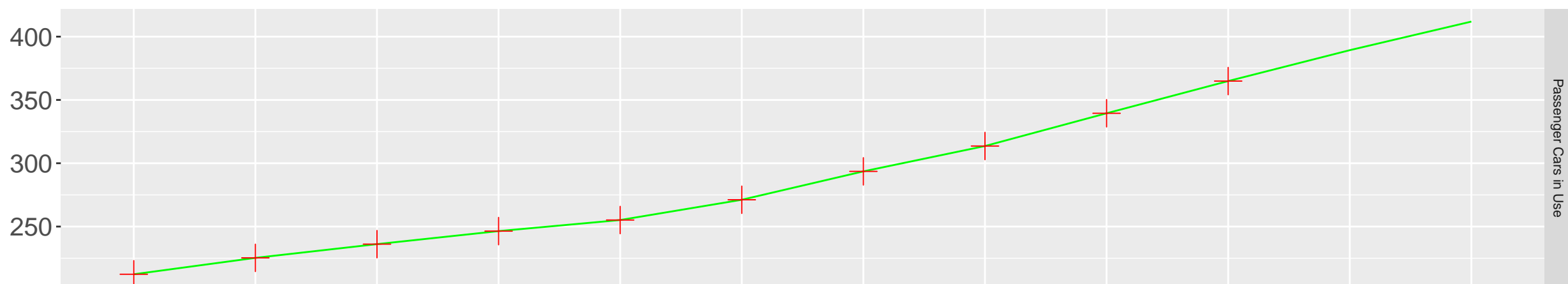
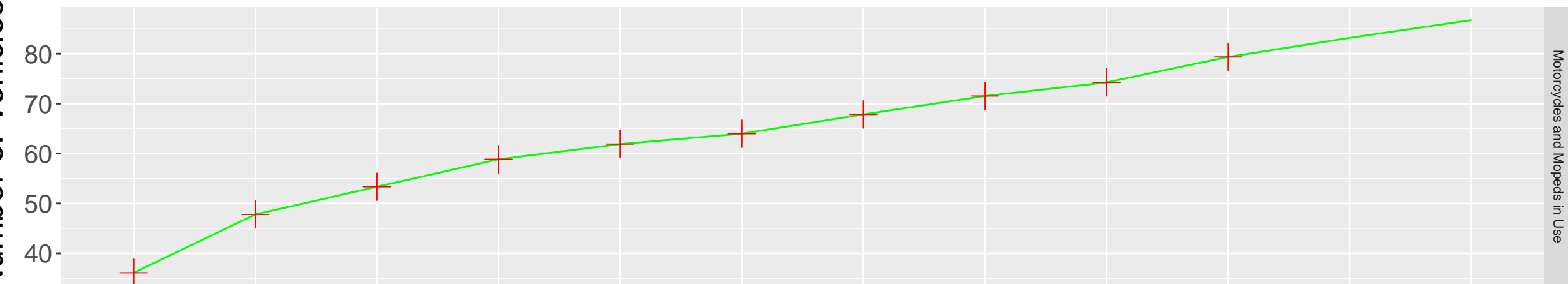
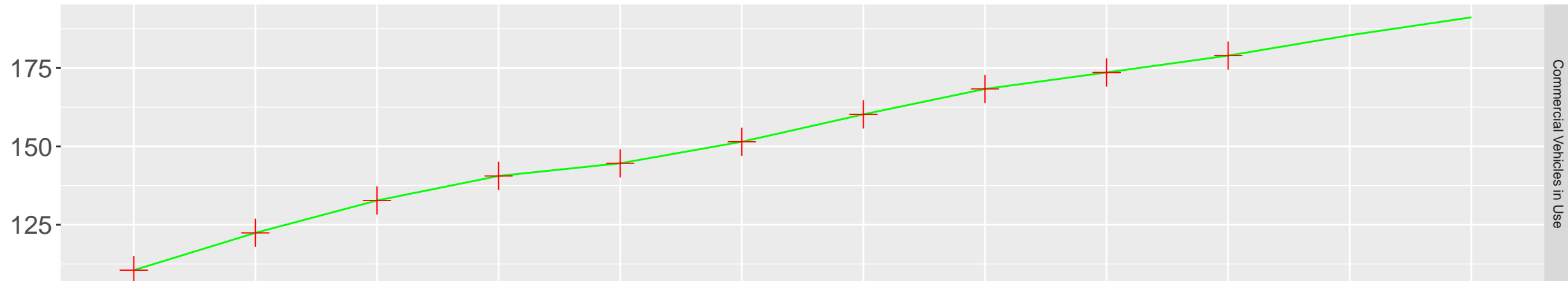


City: Izmir TR03 (Aegean, R739) Turkey



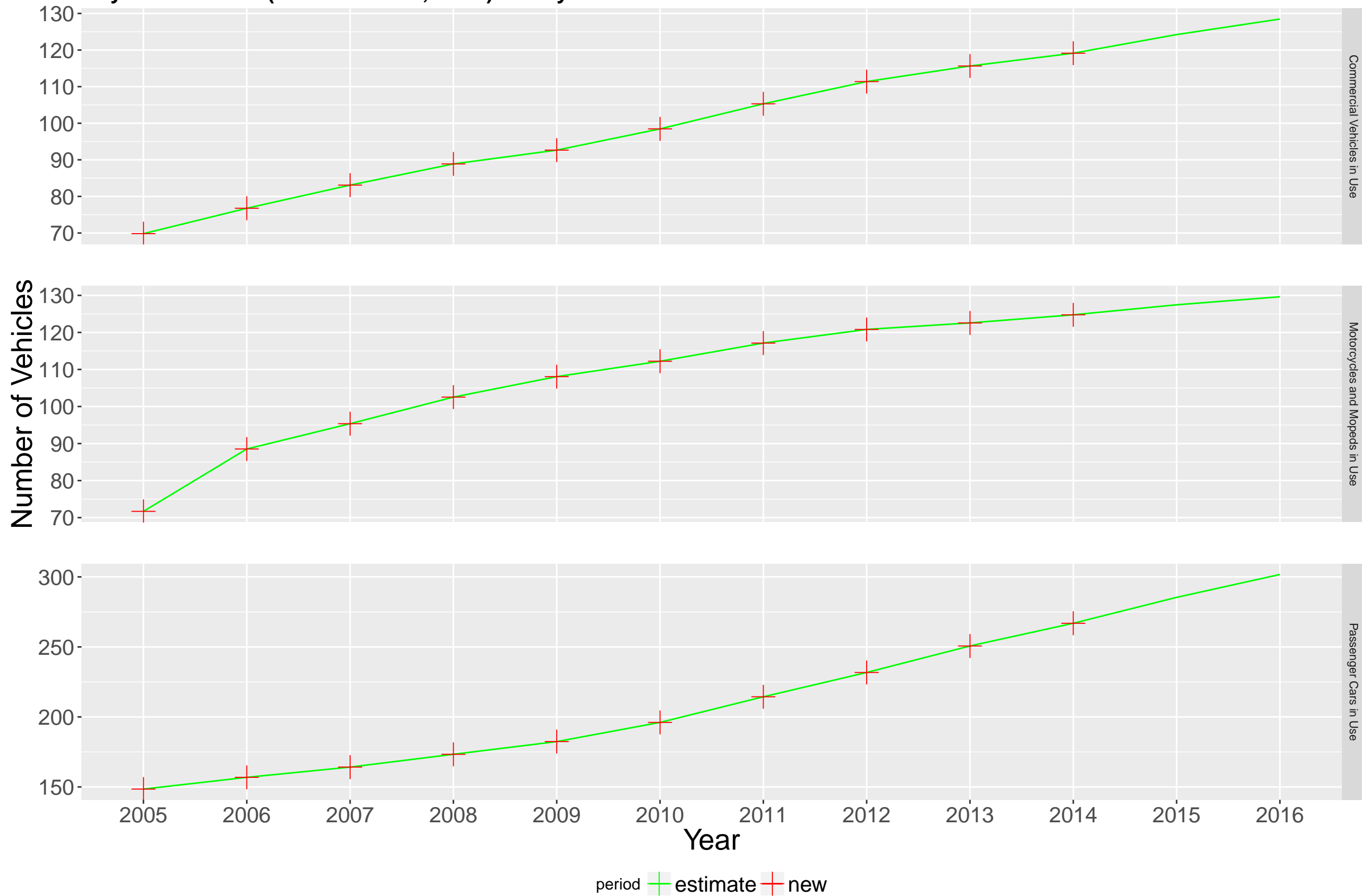
City: Bursa TR04 (East Marmara, R743) Turkey

Number of Vehicles

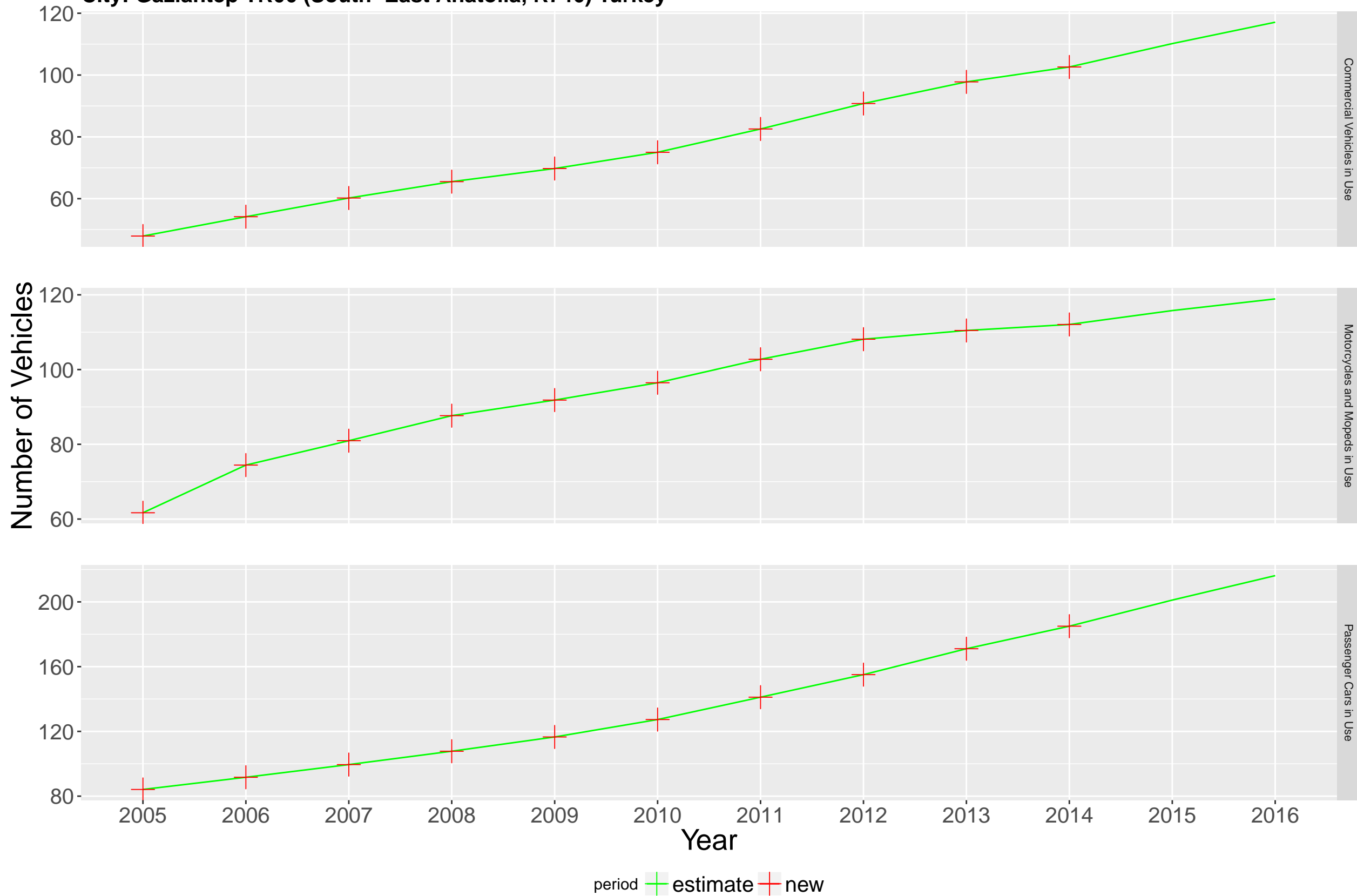


period estimate new

City: Adana TR05 (Mediterranean, R750) Turkey

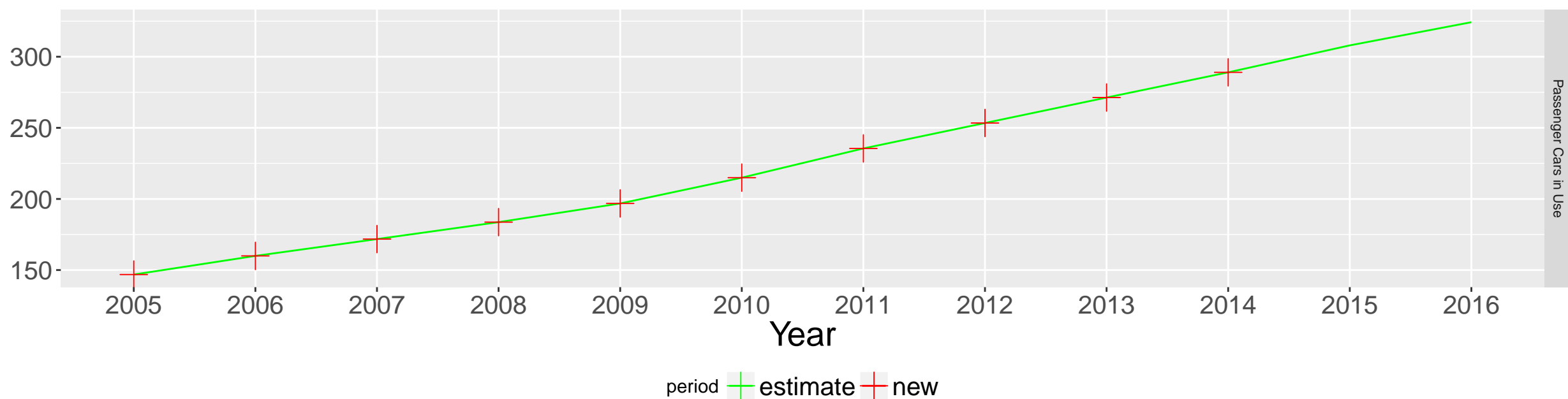
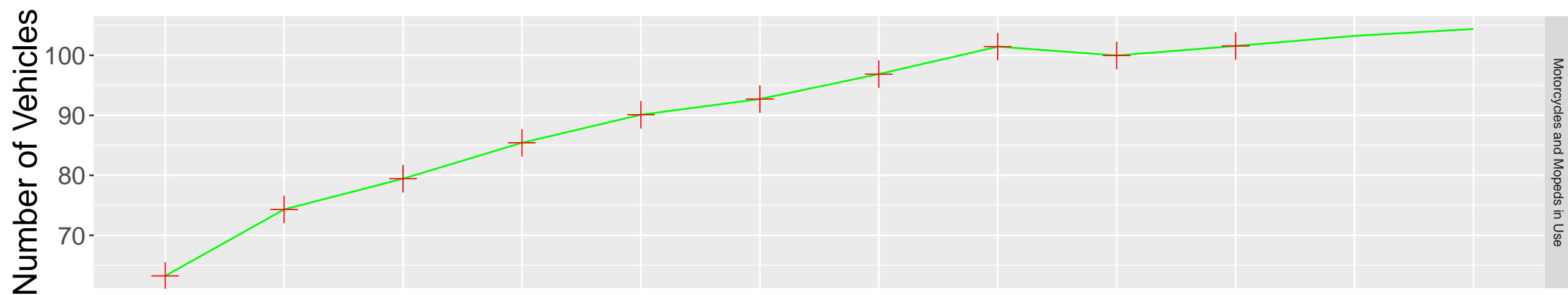
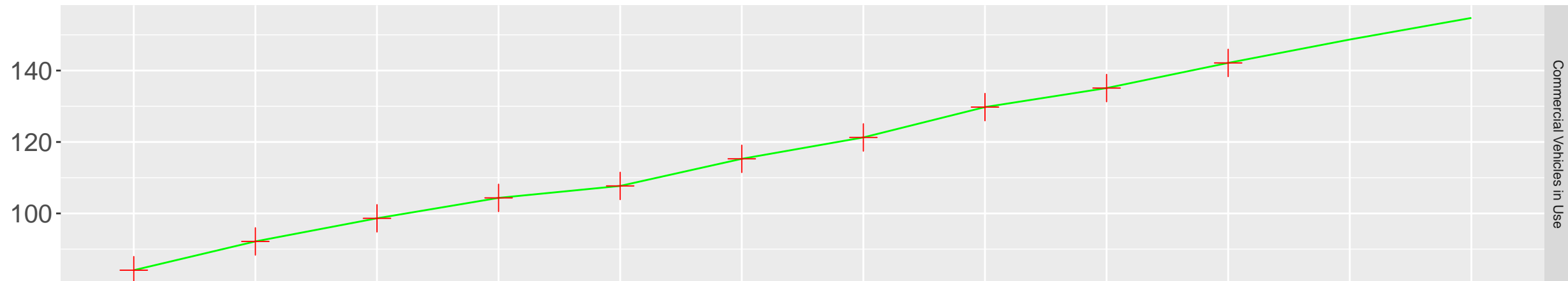


# City: Gaziantep TR06 (South-East Anatolia, R746) Turkey



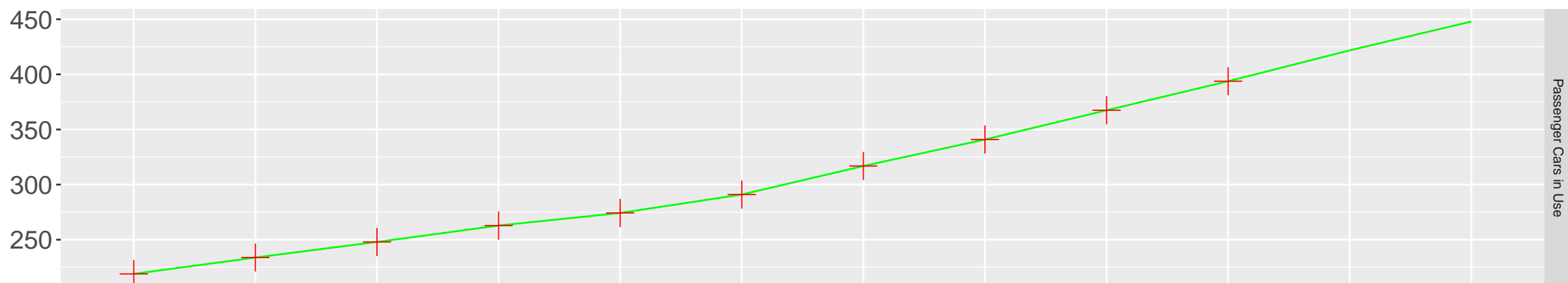
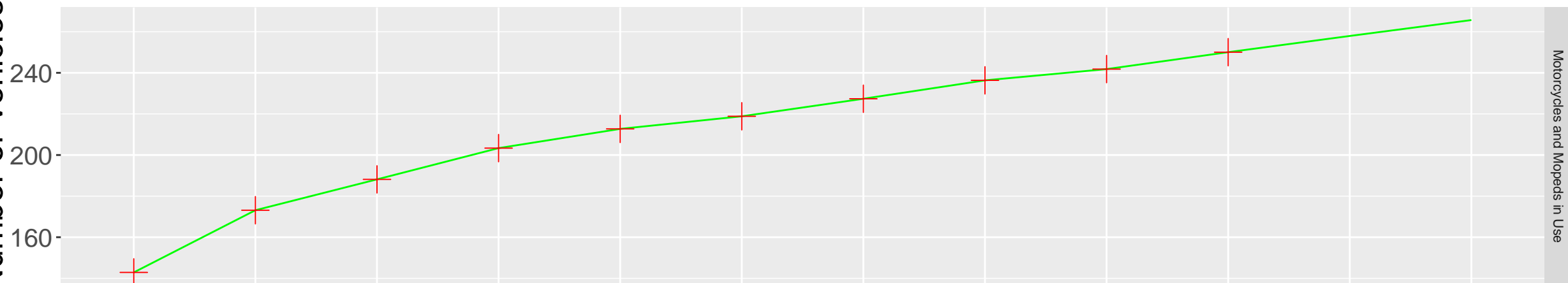
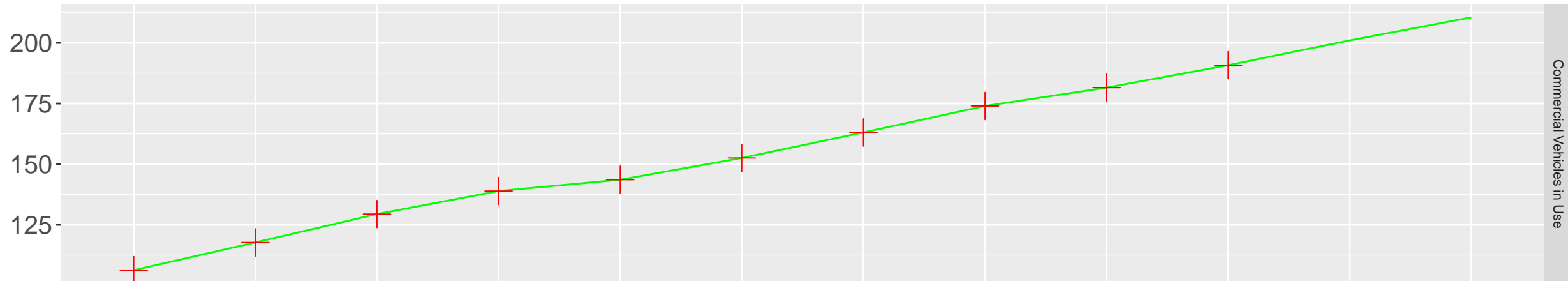


City: Konya TR07 (West Anatolia, R747) Turkey



# City: Antalya TR08 (Mediterranean, R750) Turkey

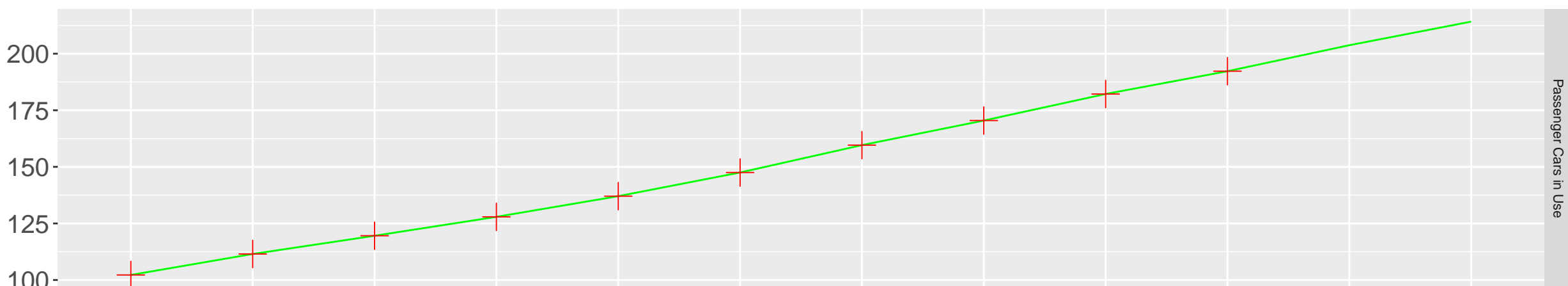
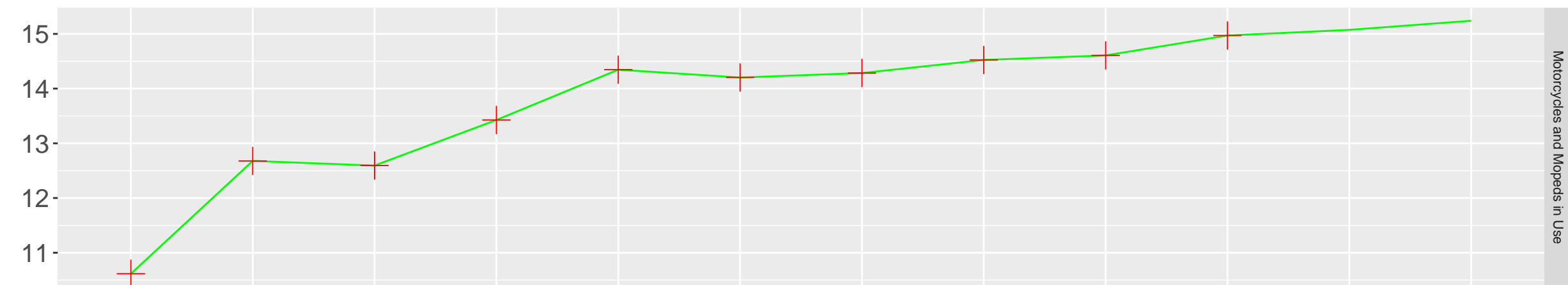
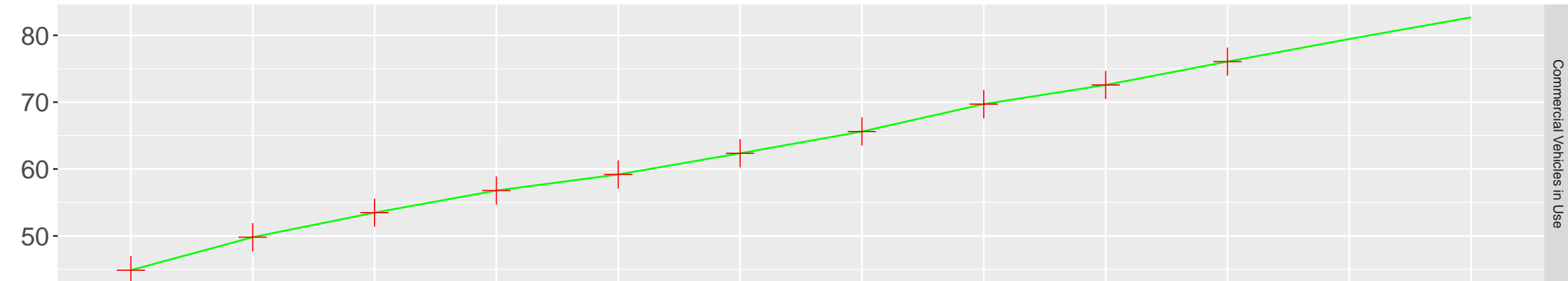
Number of Vehicles



period estimate new

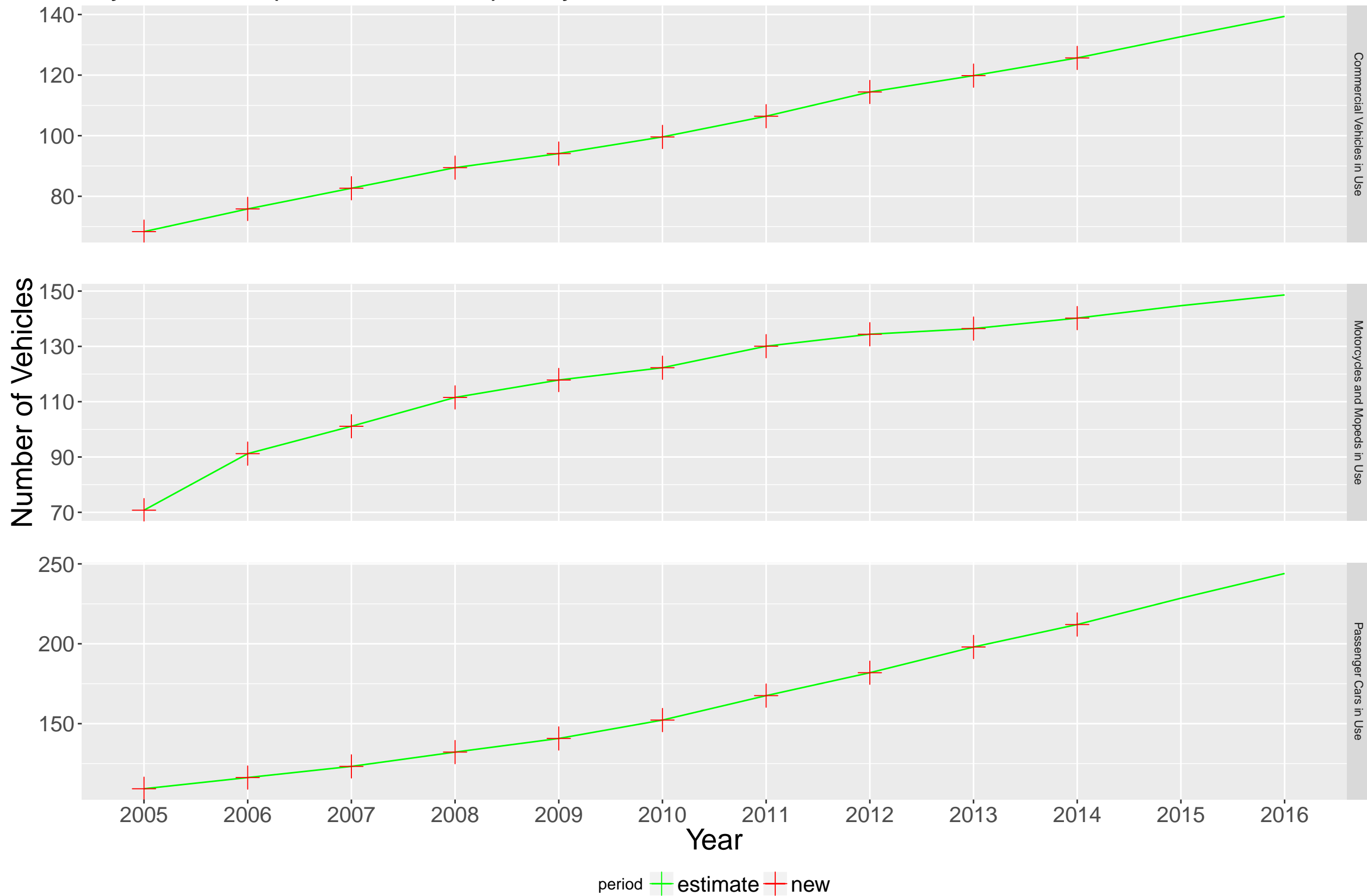
# City: Kayseri TR09 (Central Anatolia, R740) Turkey

Number of Vehicles

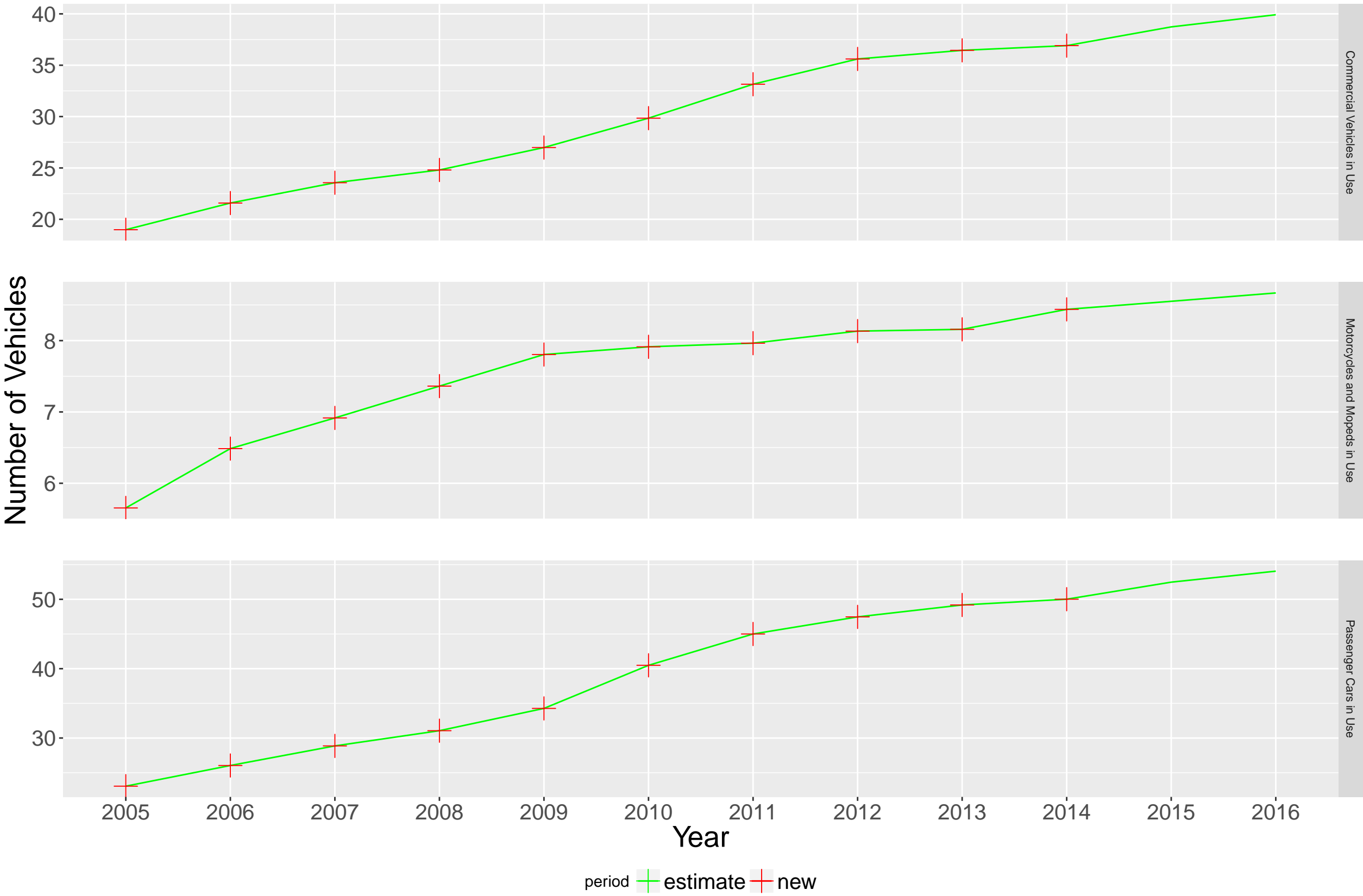


period estimate new

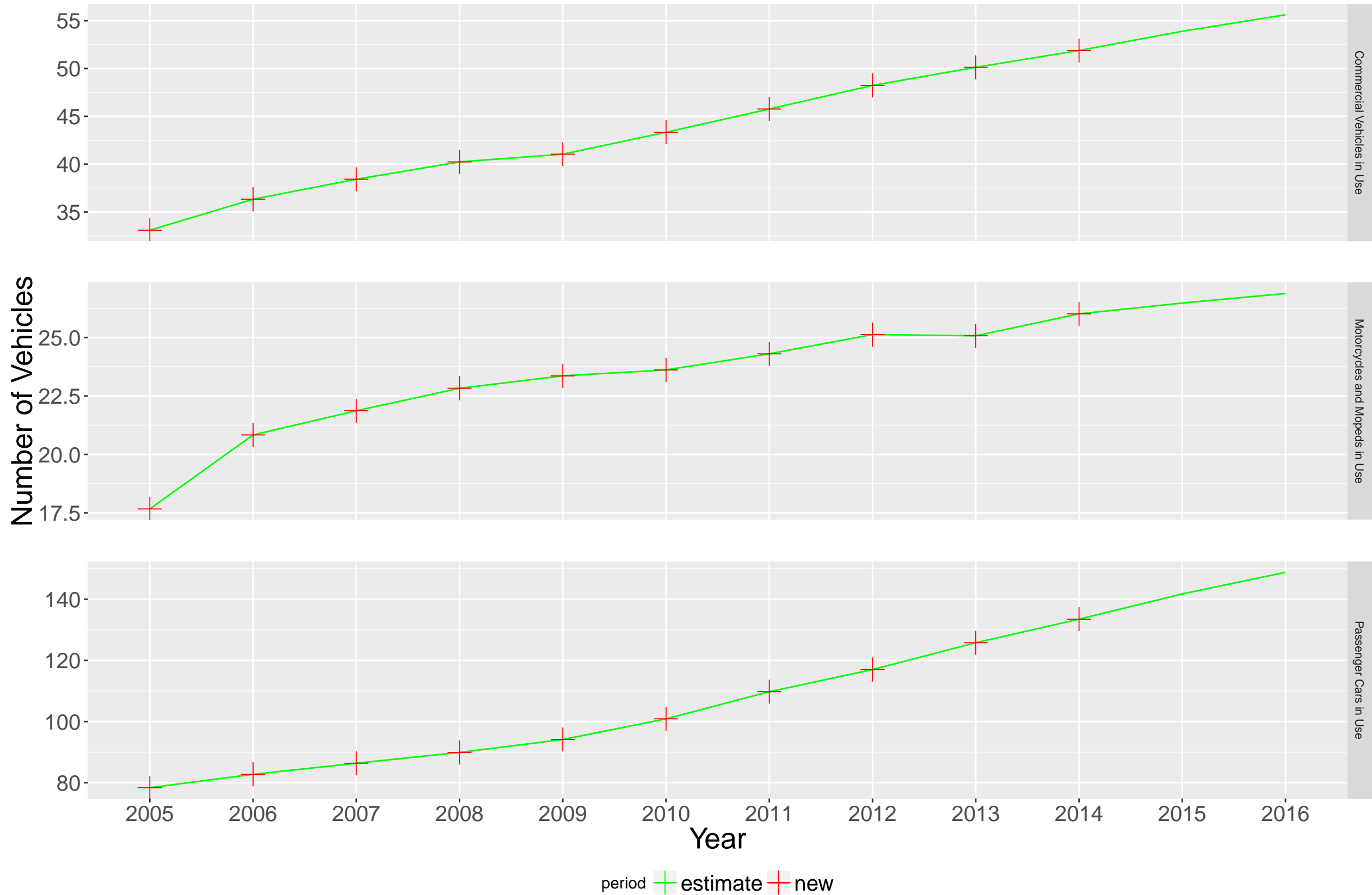
City: Mersin TR10 (Mediterranean, R750) Turkey



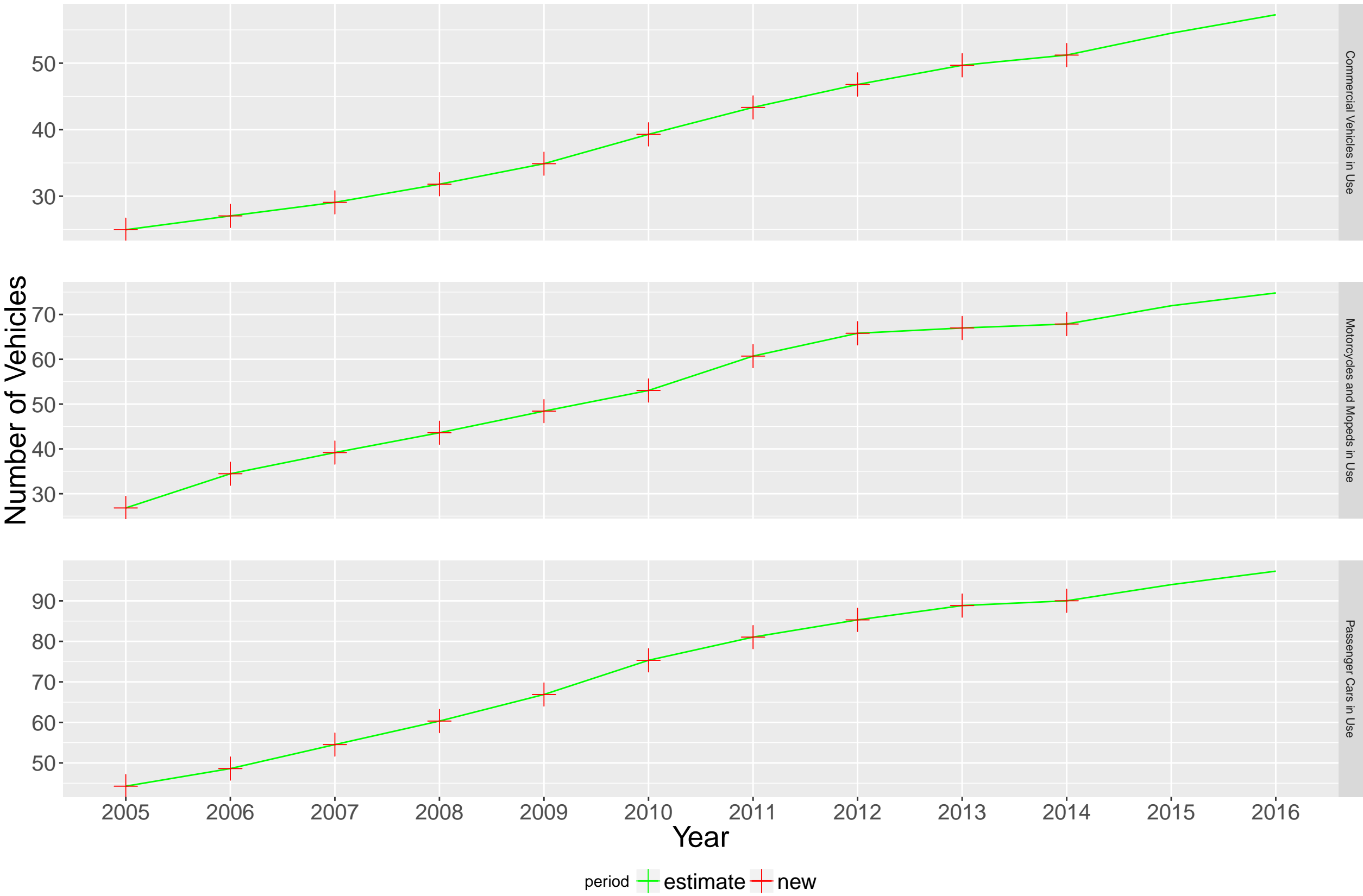
City: Diyarbakir TR11 (South-East Anatolia, R746) Turkey



City: Eskisehir TR12 (East Marmara, R743) Turkey

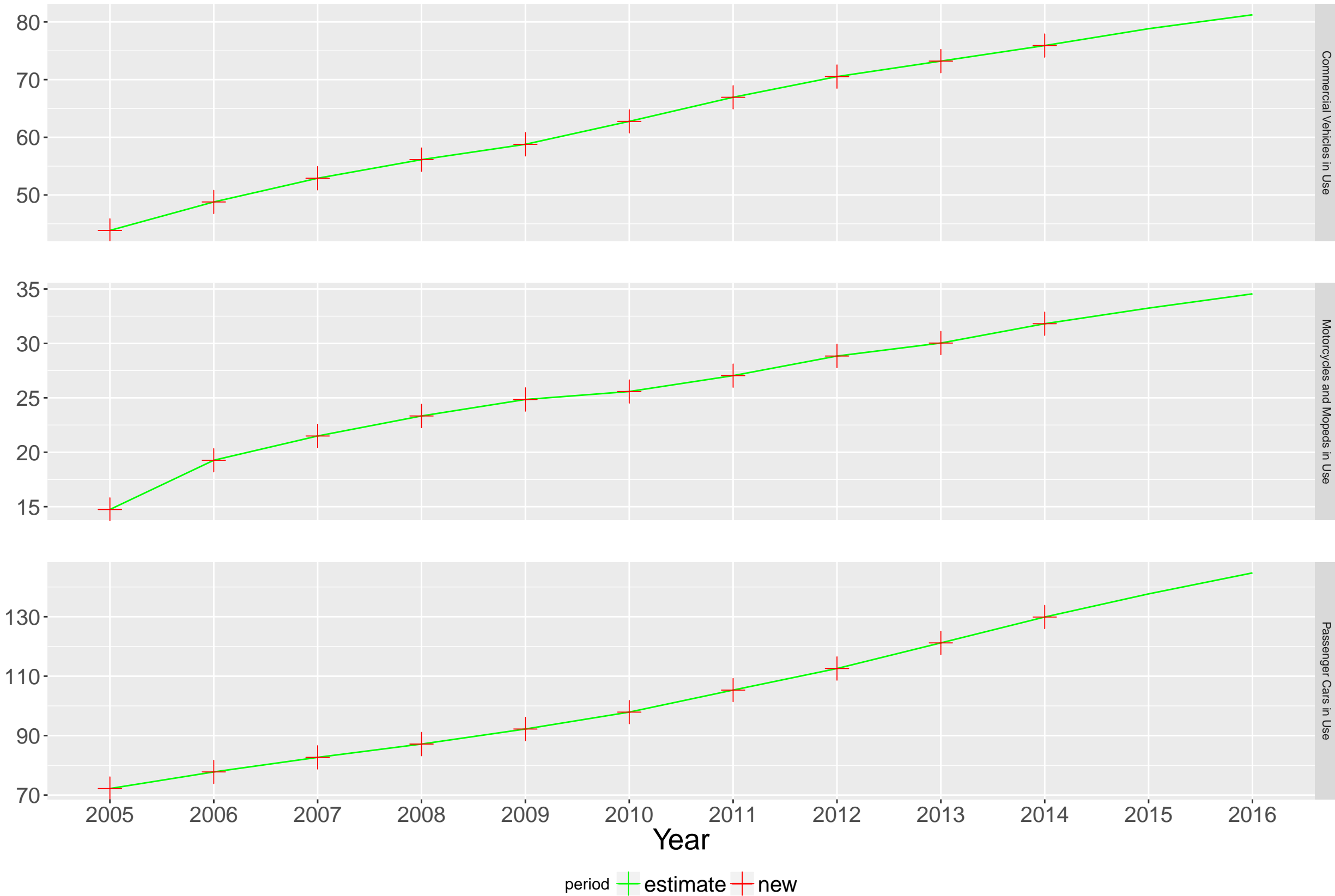


City: Urfa TR13 (South-East Anatolia, R746) Turkey



City: Samsun TR14 (West Black Sea, R748) Turkey

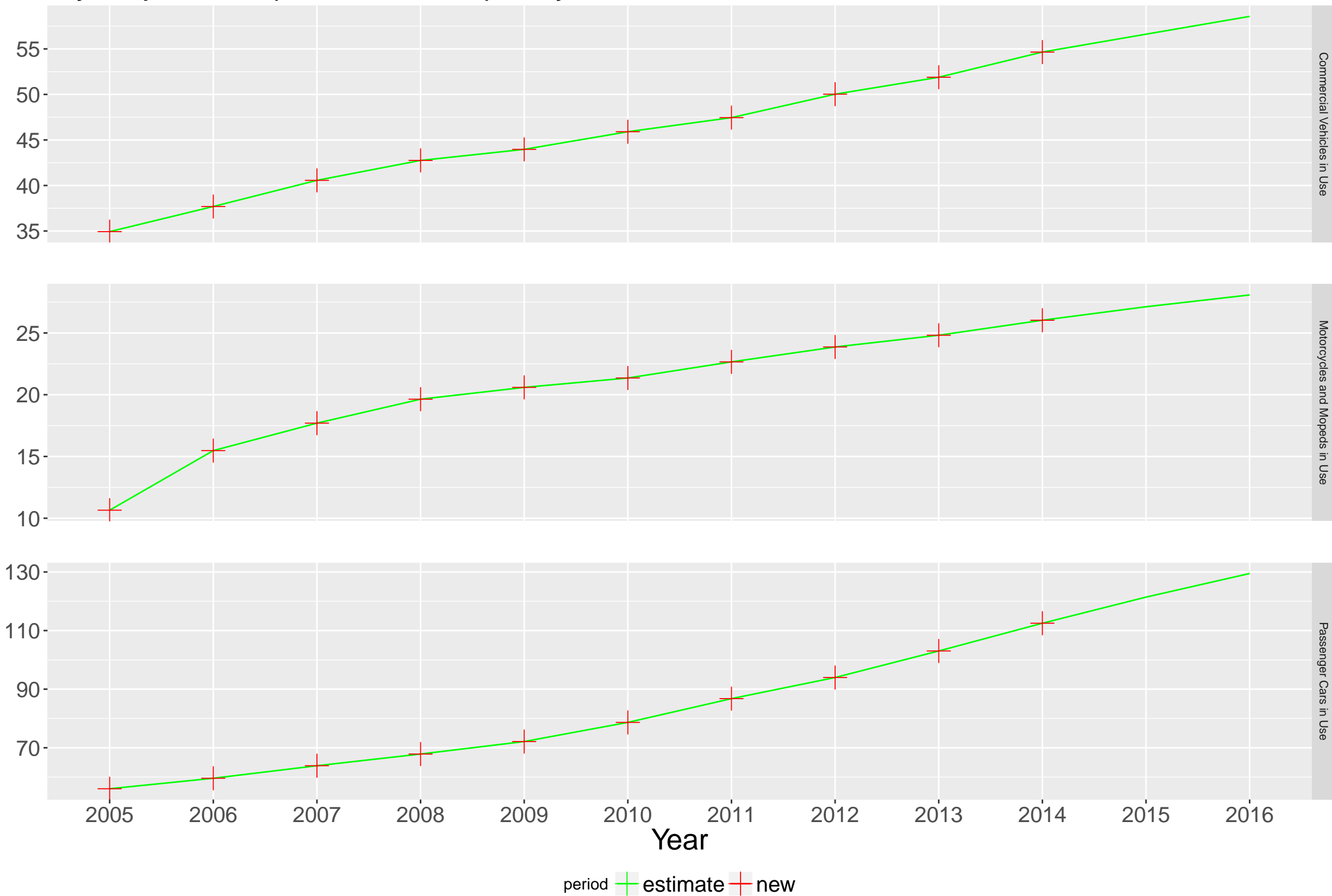
Number of Vehicles





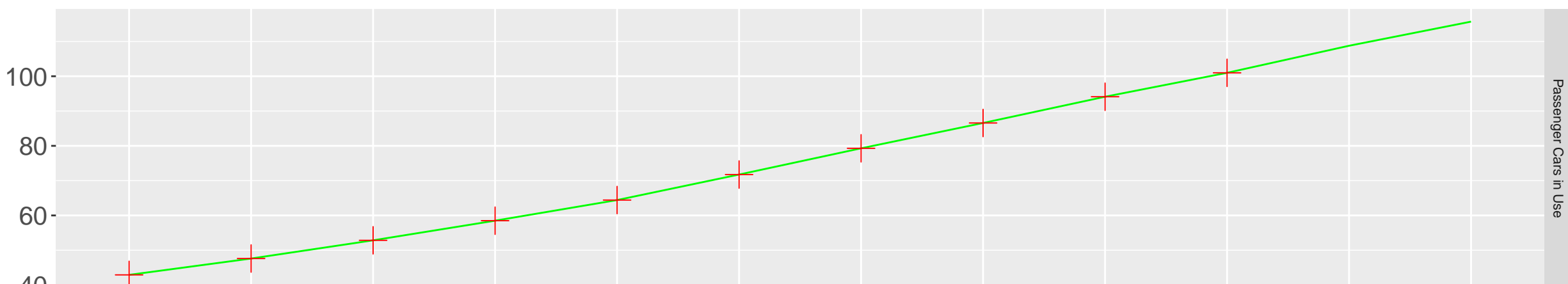
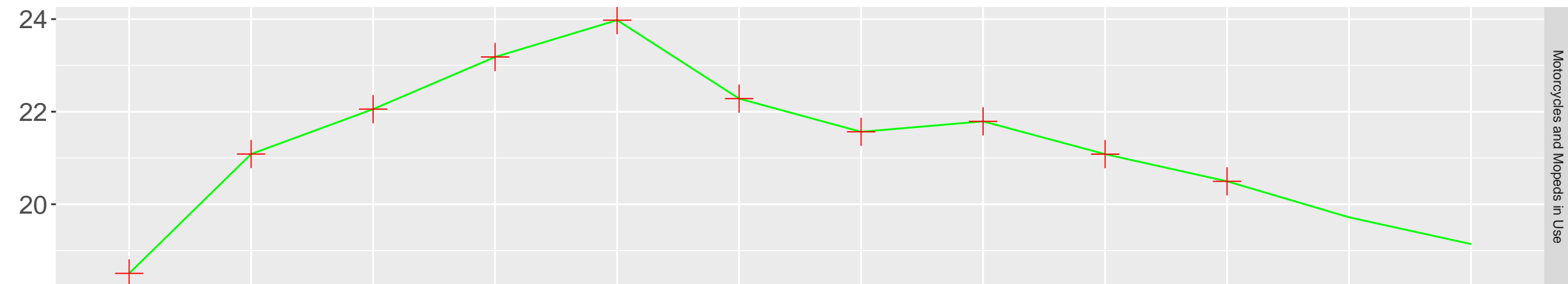
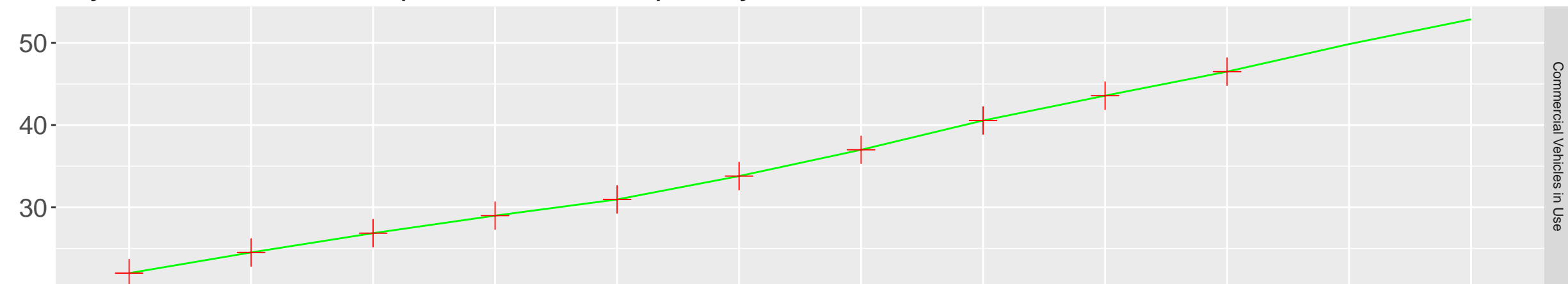
# City: Adapazari TR15 (East Marmara, R743) Turkey

Number of Vehicles



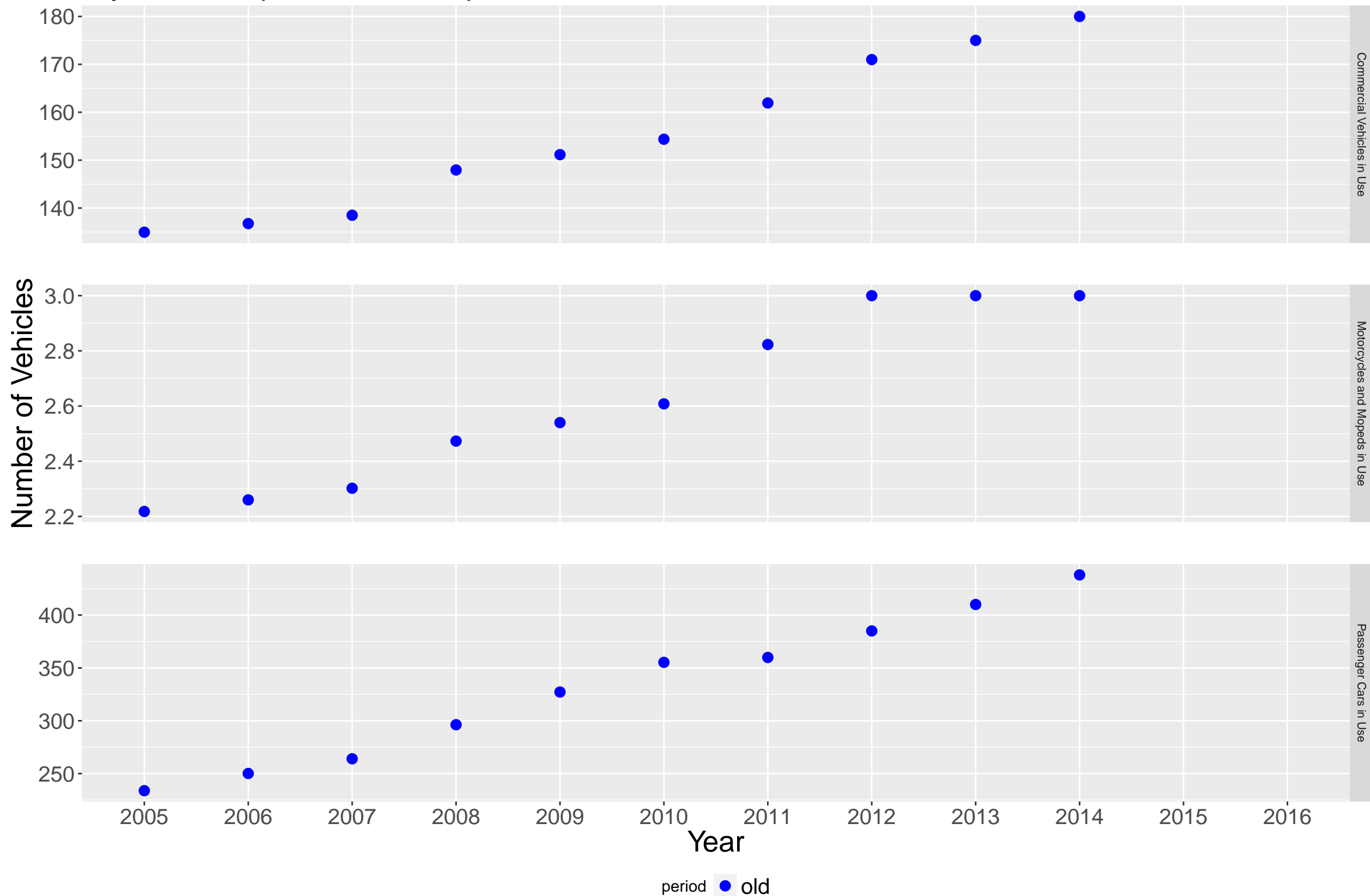
# City: Kahramanmaras TR16 (Mediterranean, R750) Turkey

Number of Vehicles



period estimate new

City: Tunis TU01 (District Tunis, R753) Tunisia

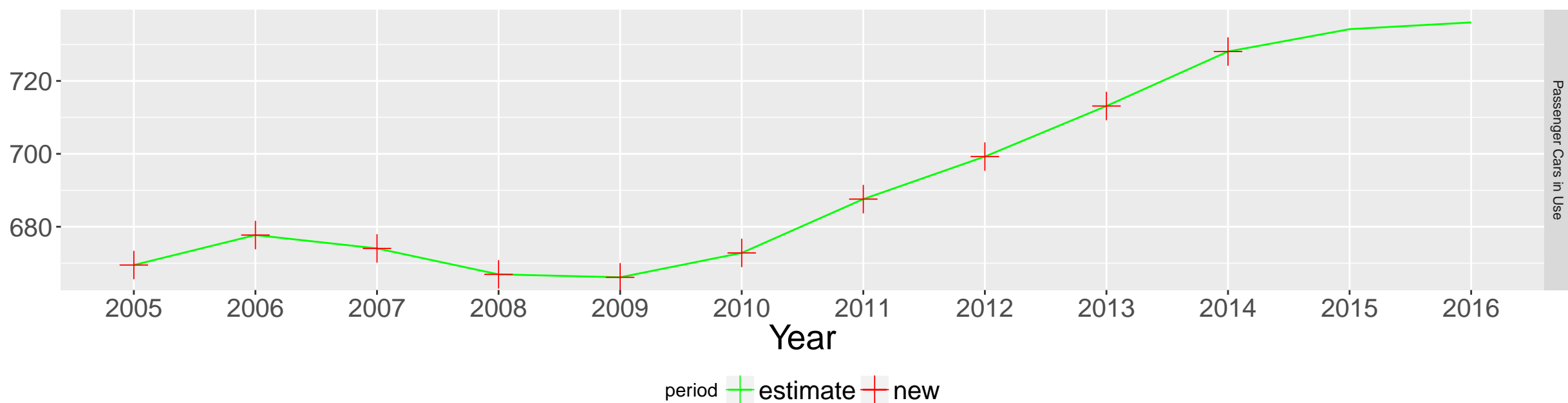
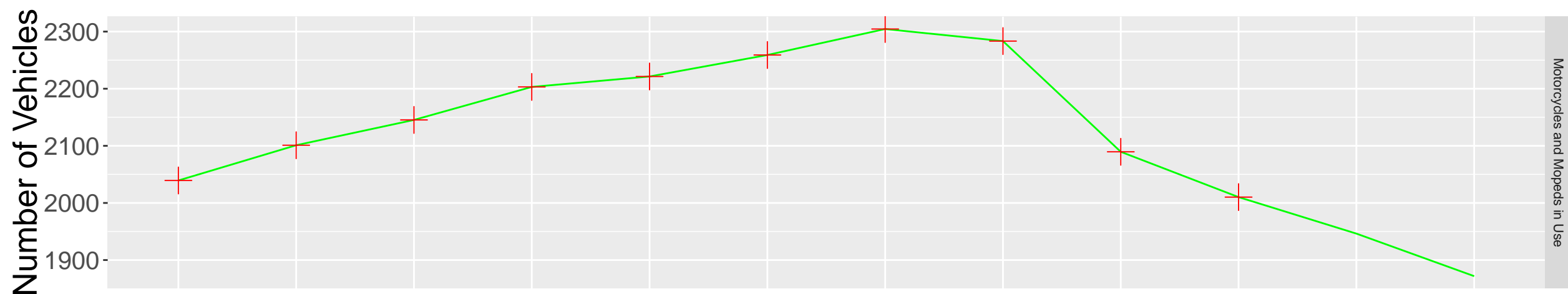
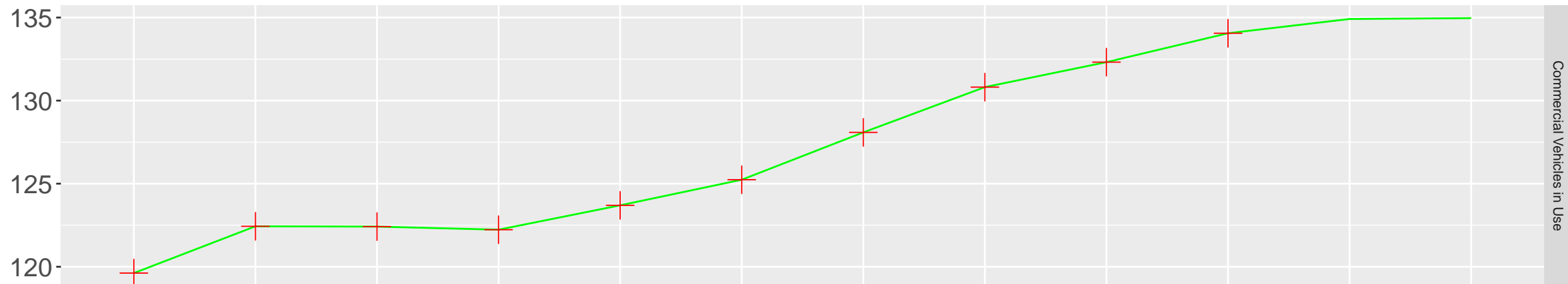


City: Taipei TW01 (Keelung city/Taipei city/New Taipei city, R765,R774,R775) Taiwan

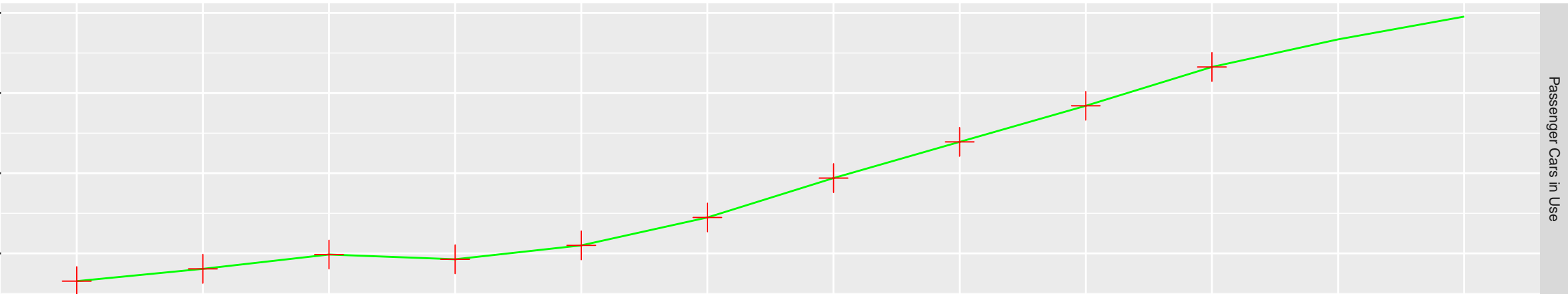
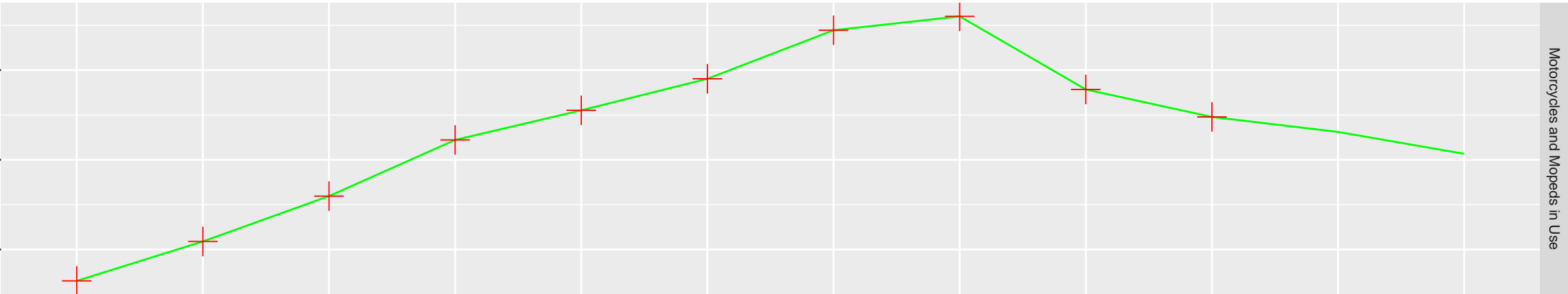
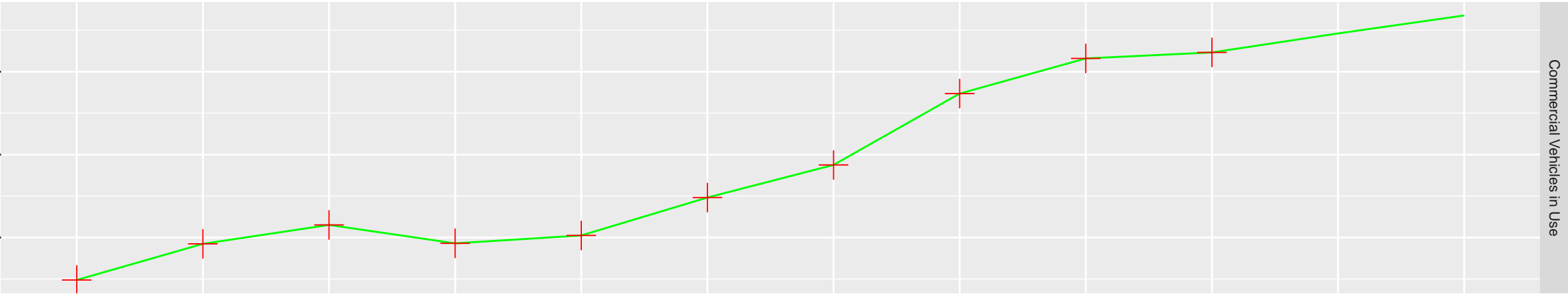
Number of Vehicles



City: Kaohsiung TW02 (Kaohsiung city, R764) Taiwan



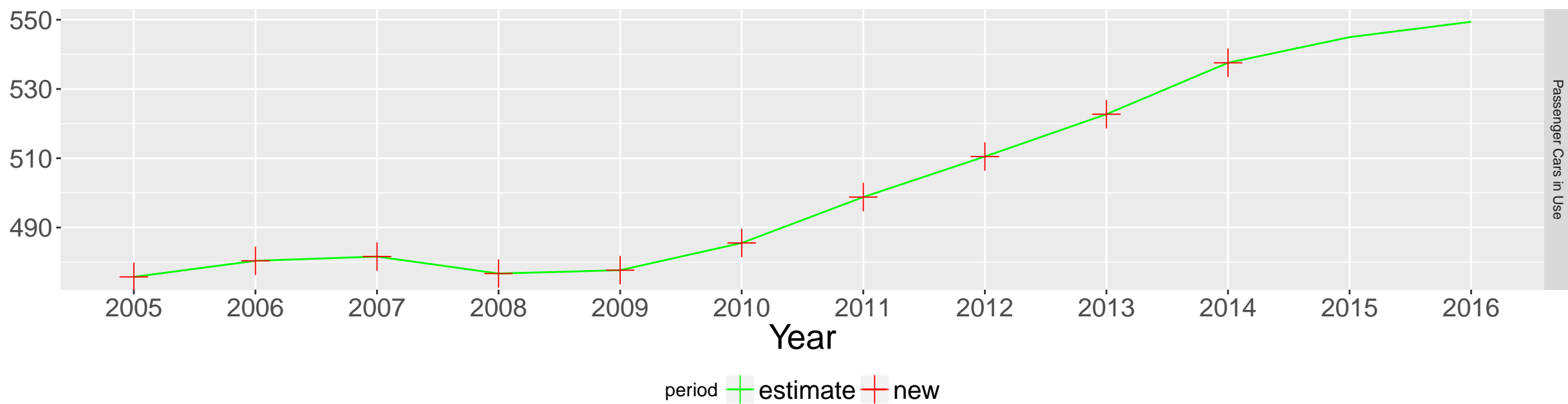
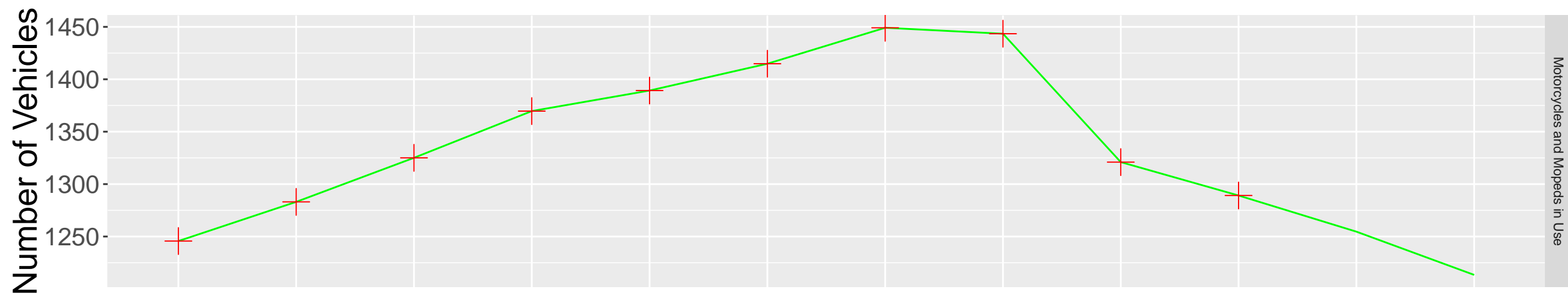
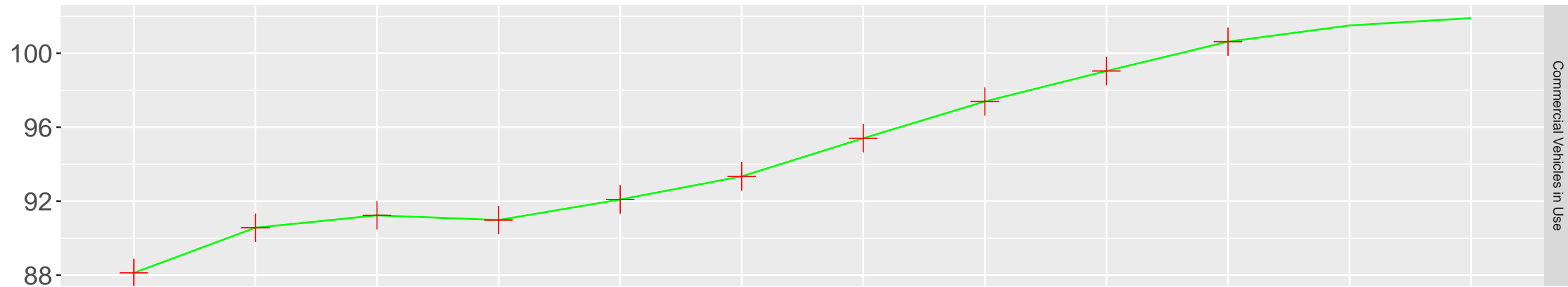
City: Taichung TW03 (Taichung city, R770) Taiwan



Number of Vehicles

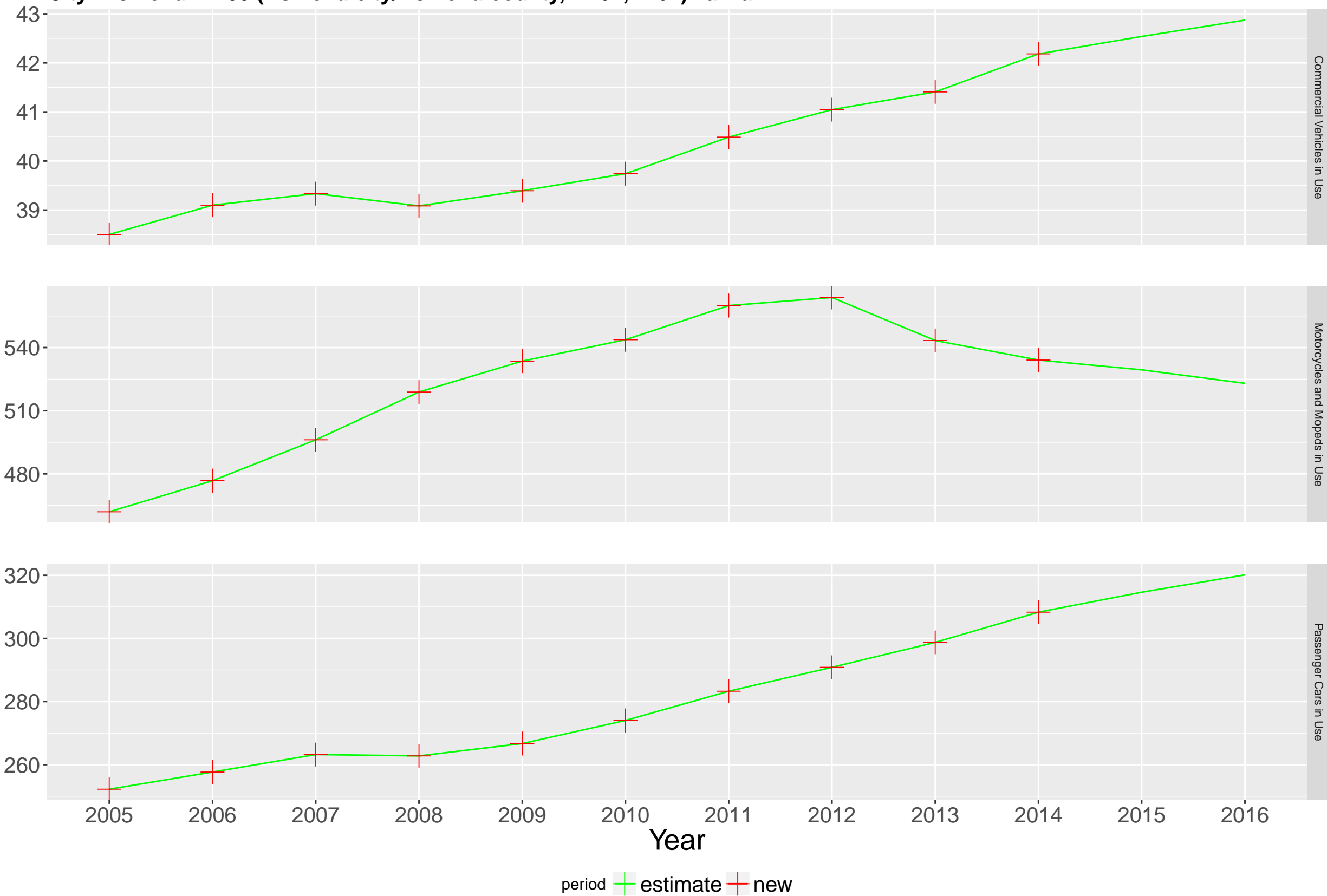
period estimate new

City: Tainan TW04 (Tainan city, R772) Taiwan



City: Hsinchu TW05 (Hsinchu city/Hsinchu county, R761,R762) Taiwan

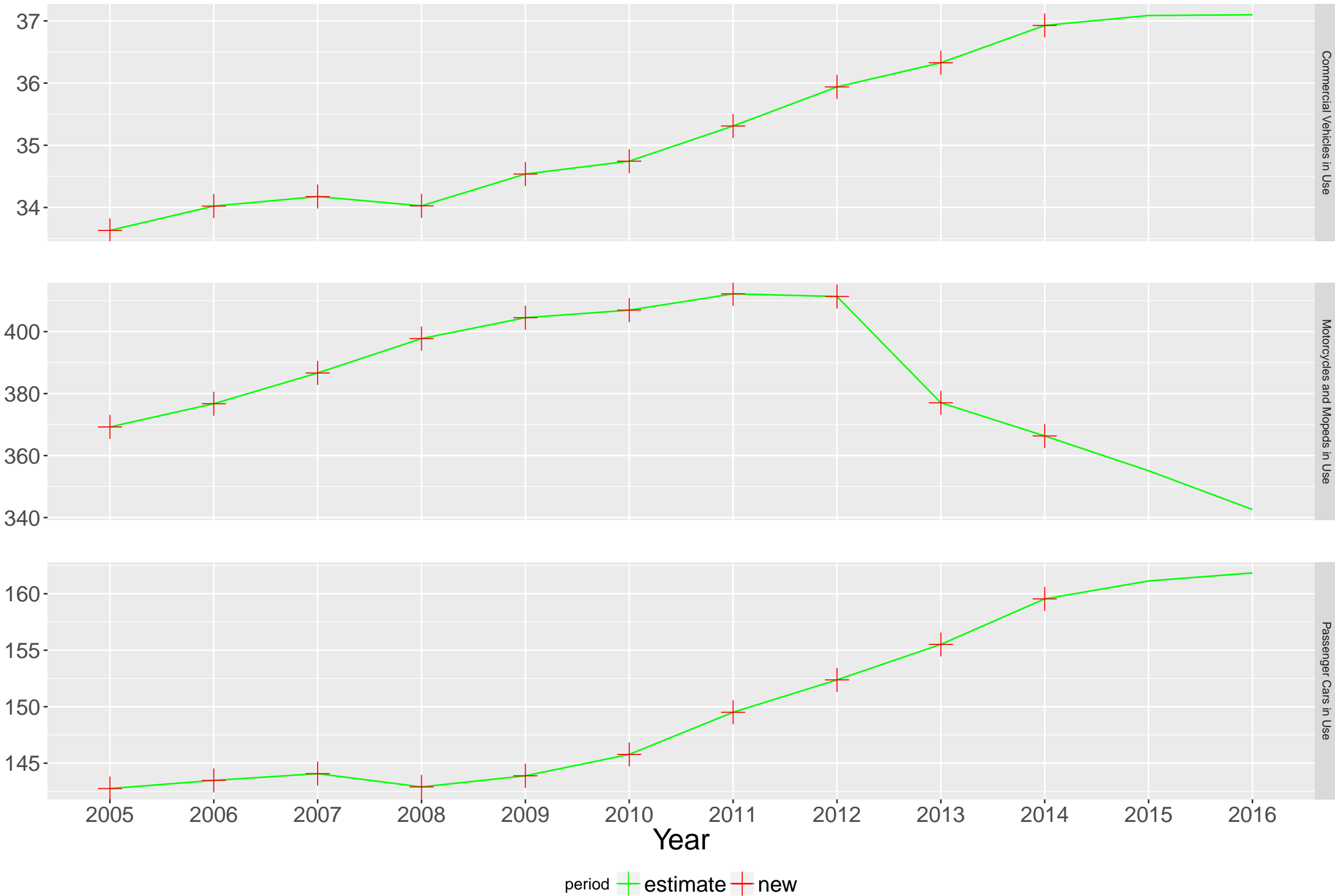
Number of Vehicles



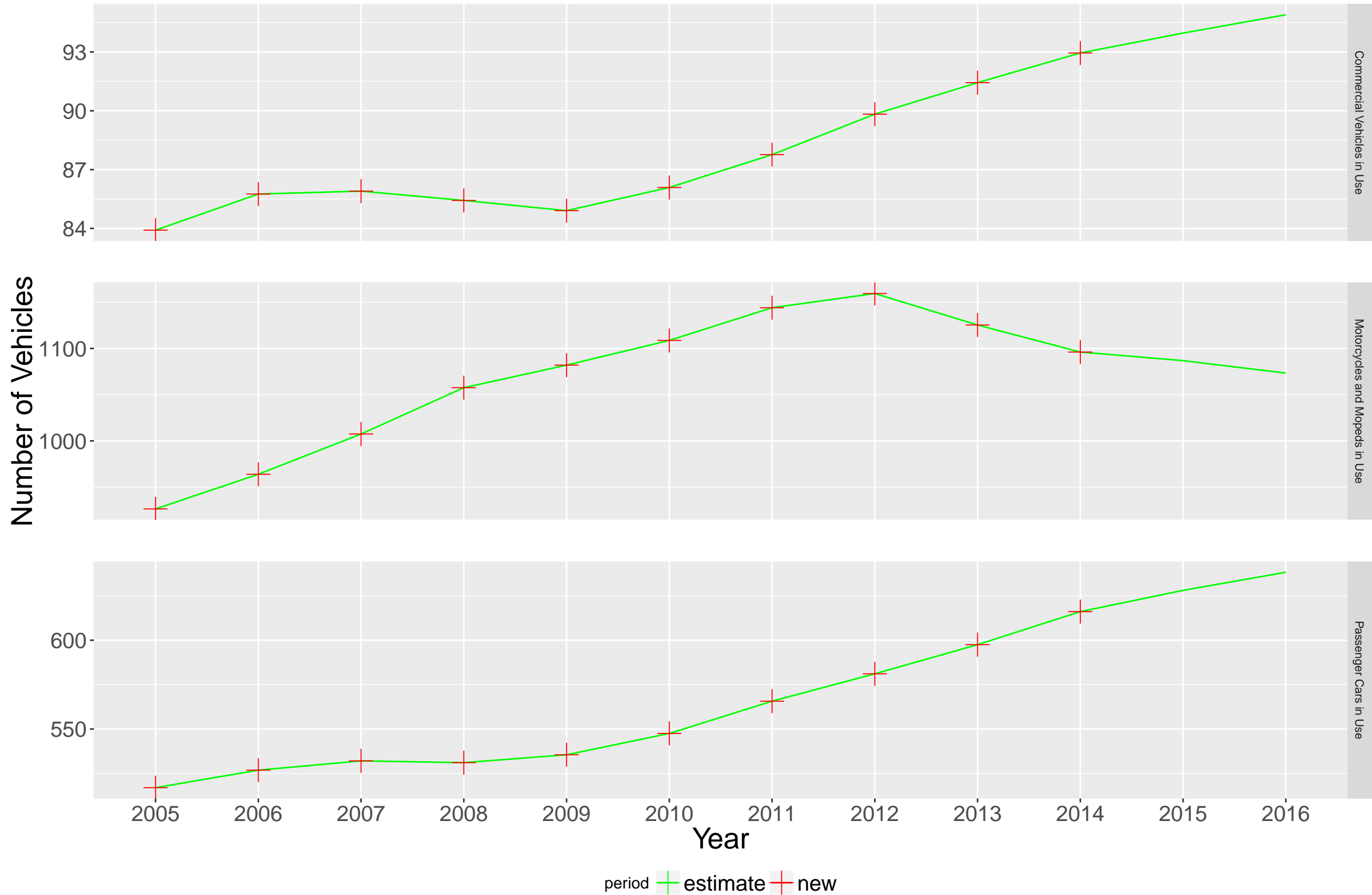


City: Chiayi City TW06 (Chiayi city/Chiayi county, R759,R760) Taiwan

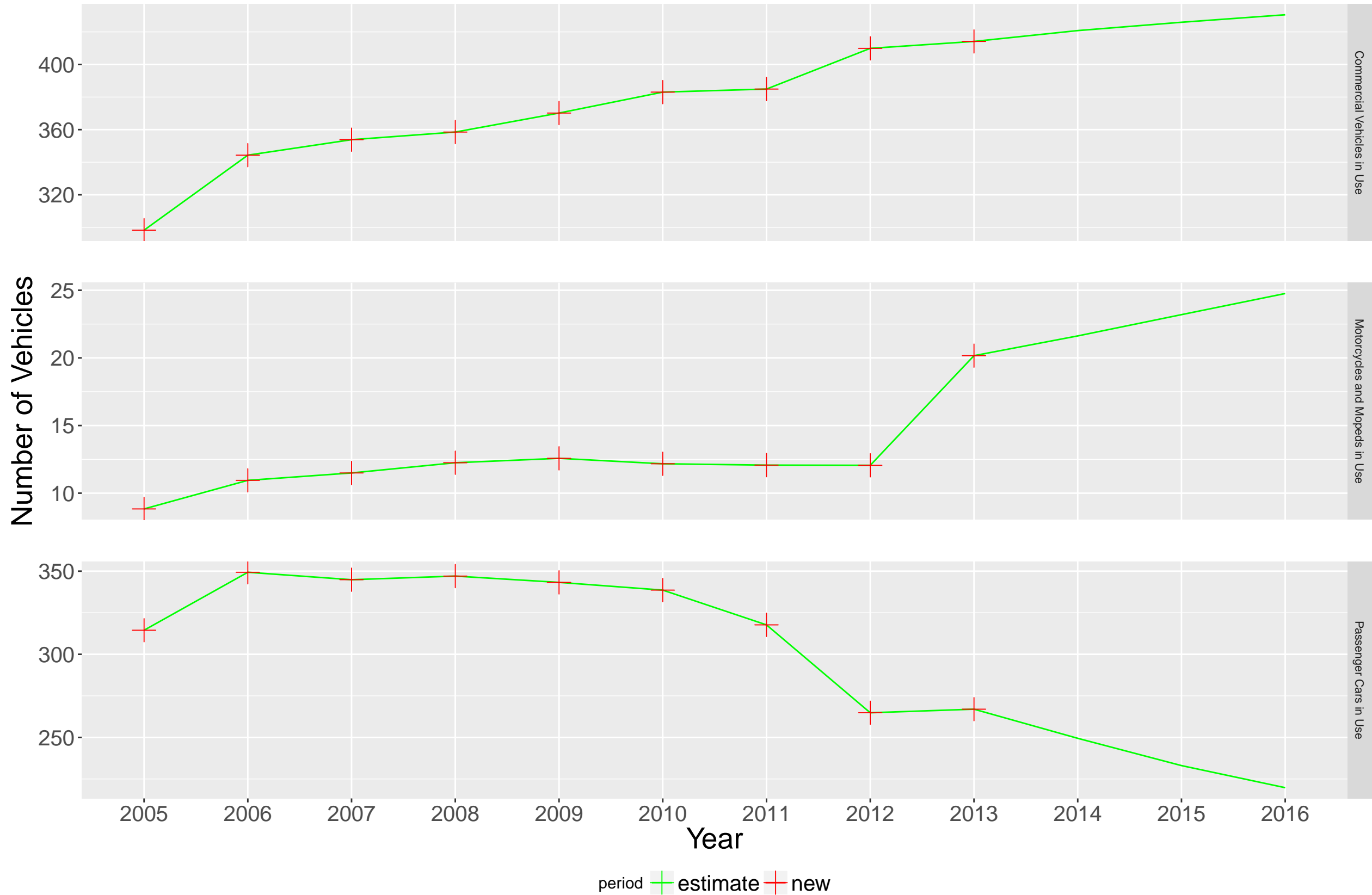
Number of Vehicles



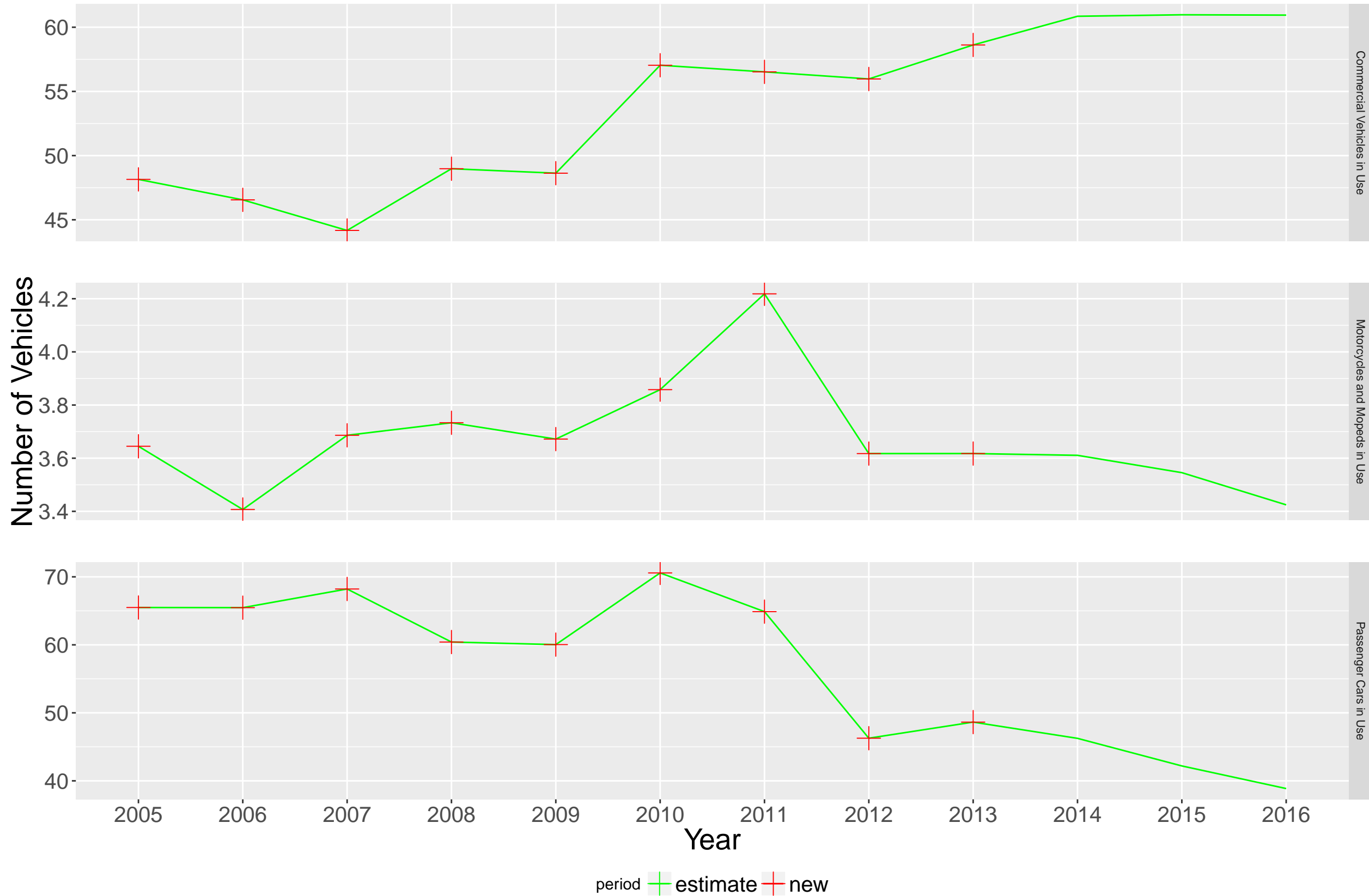
City: Taoyuan TW07 (Taoyuan county, R777) Taiwan



# City: Baton Rouge, LA U100 (Louisiana, R832) USA

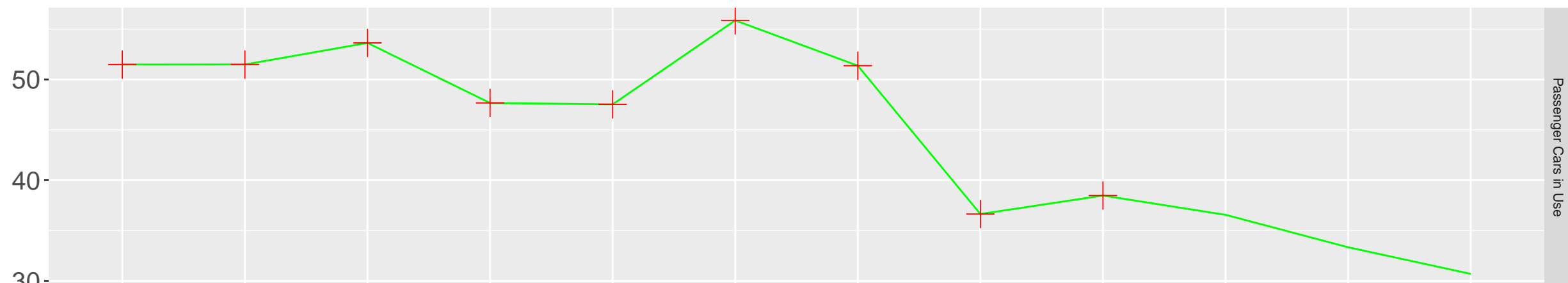
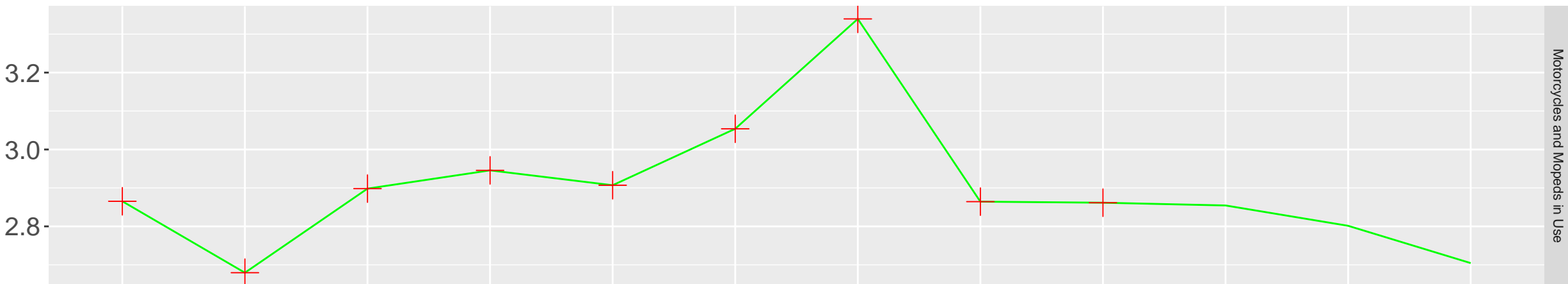
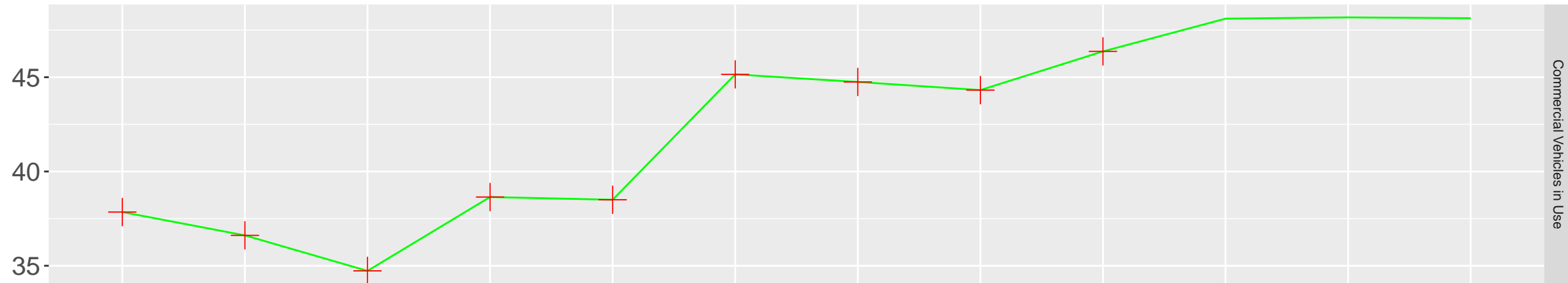


# City: Battle Creek, MI U101 (Michigan, R836) USA



City: Bay City, MI U102 (Michigan, R836) USA

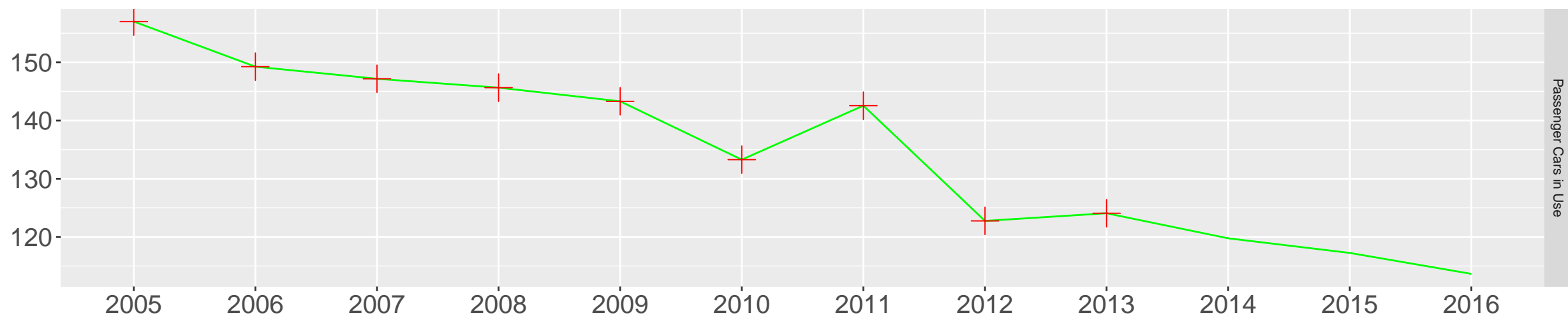
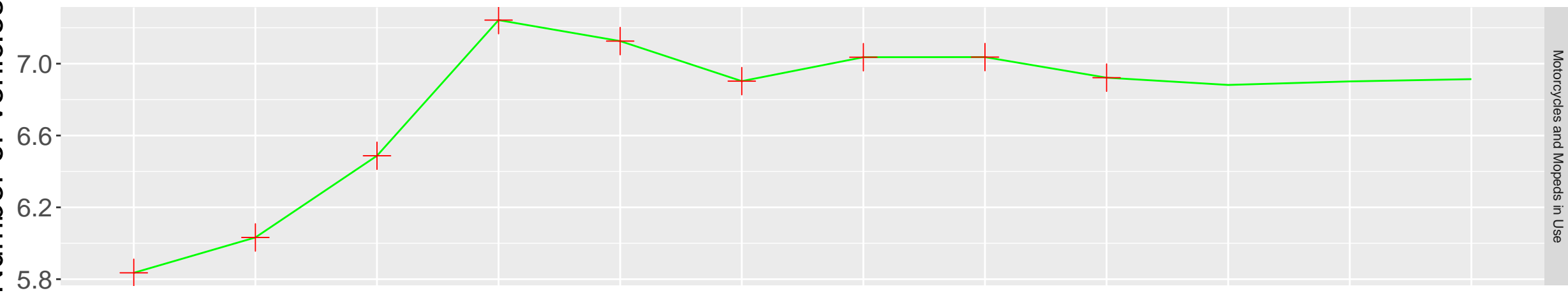
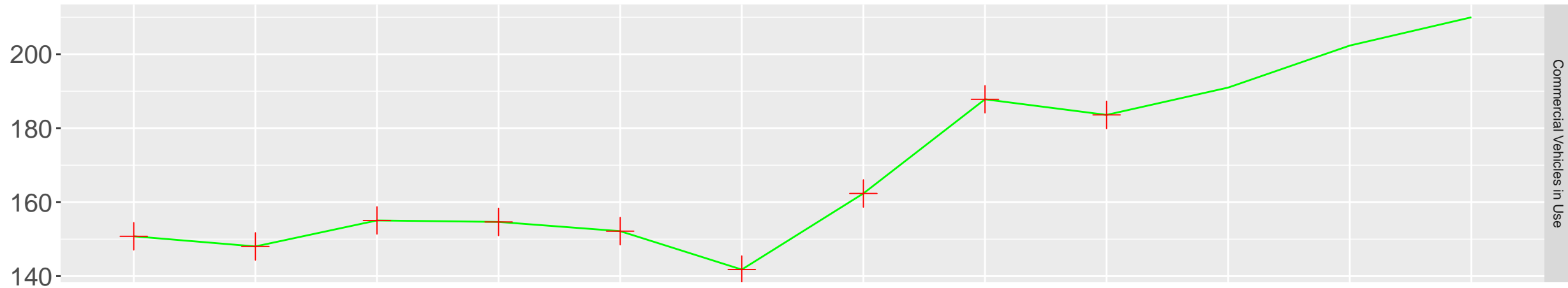
Number of Vehicles



period estimate new

# City: Beaumont, TX U103 (Texas, R857) USA

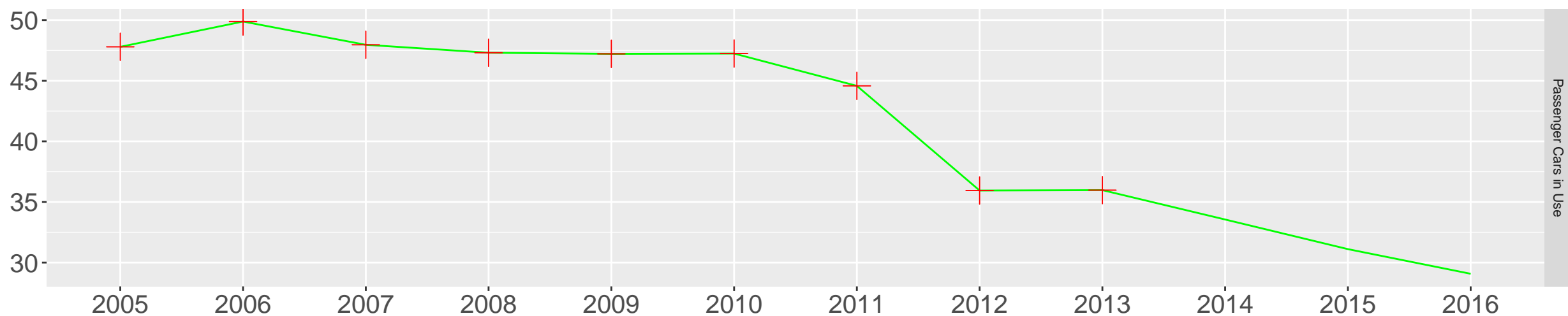
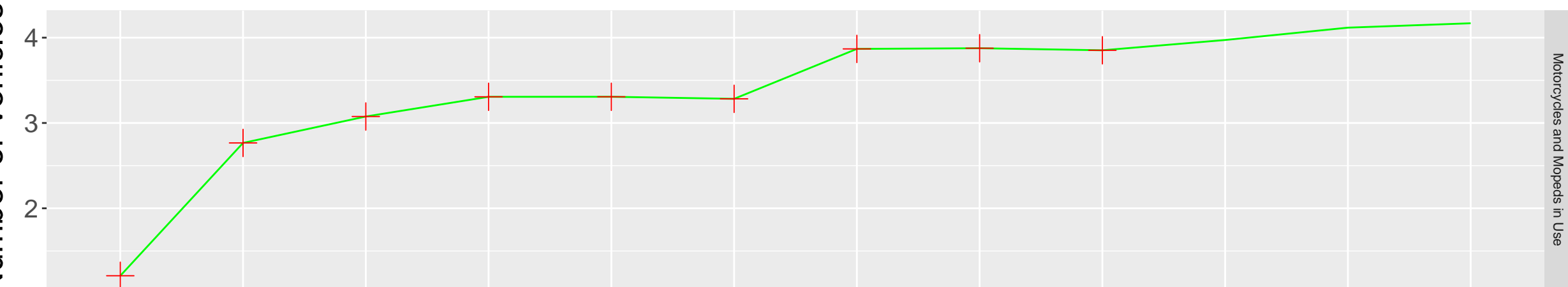
Number of Vehicles



period estimate new

# City: Beckley, WV U104 (West Virginia, R862) USA

Number of Vehicles



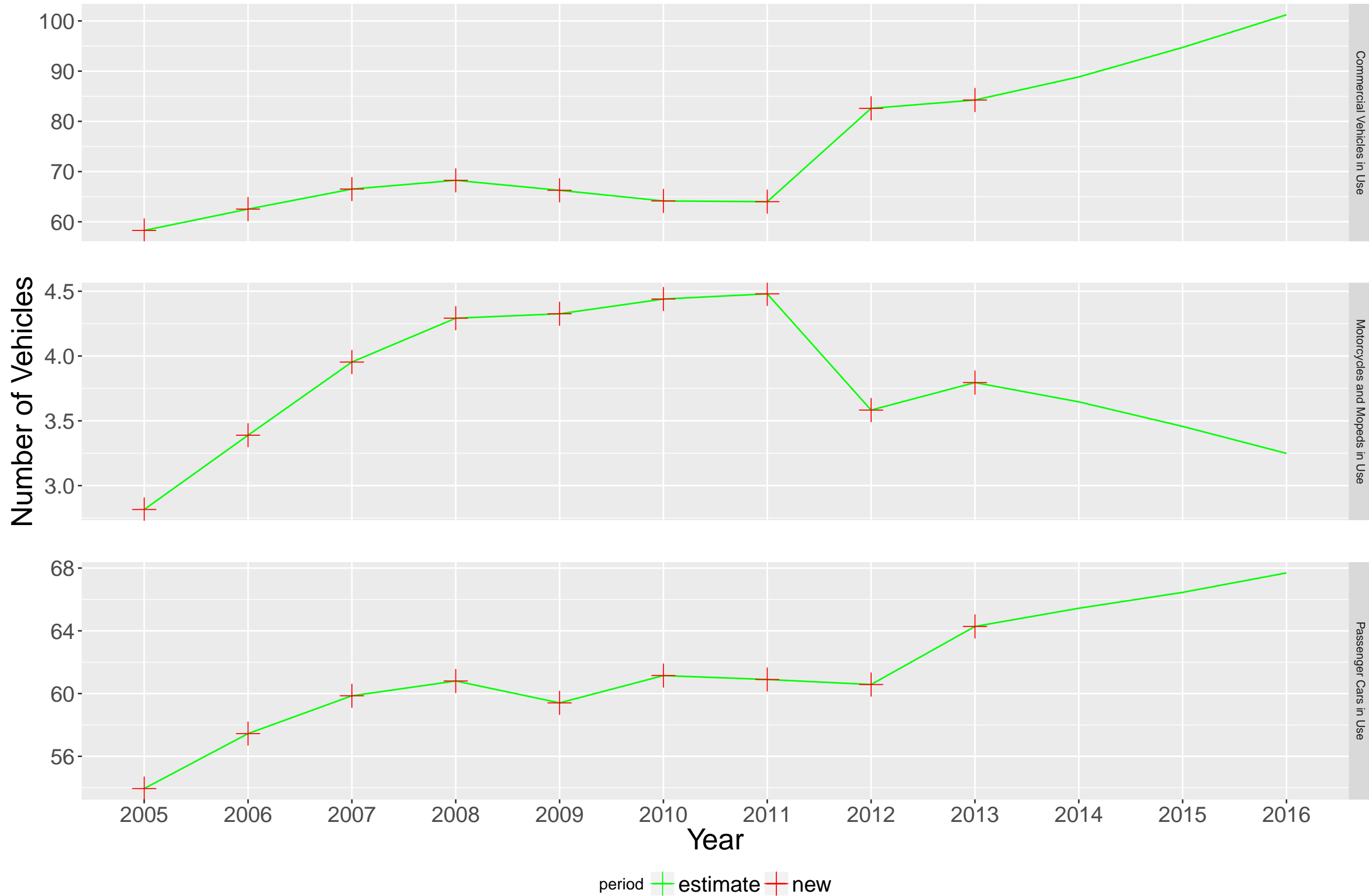
period + estimate + new

# City: Bellingham, WA U105 (Washington, R861) USA



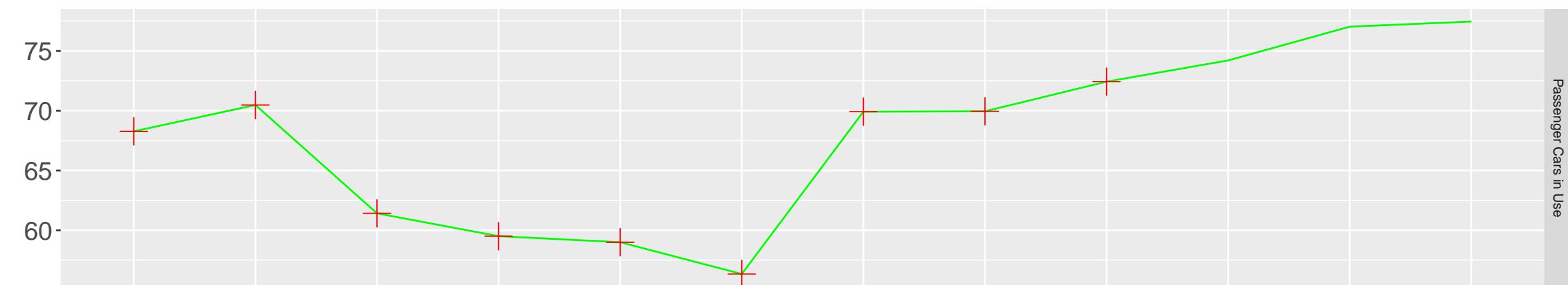
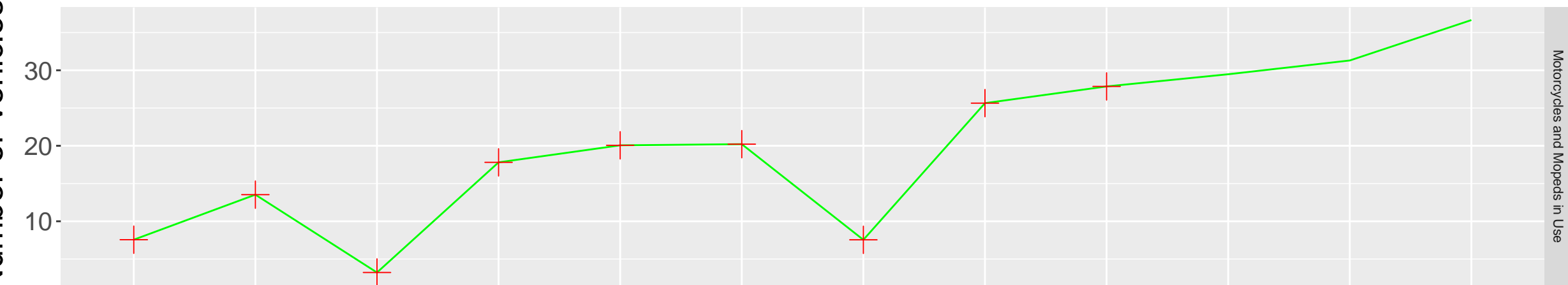
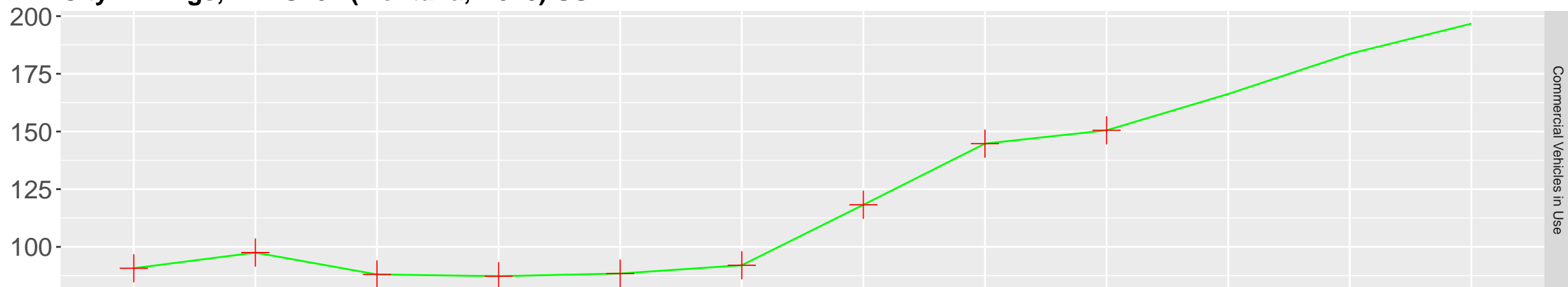


# City: Bend, OR U106 (Oregon, R851) USA



# City: Billings, MT U107 (Montana, R840) USA

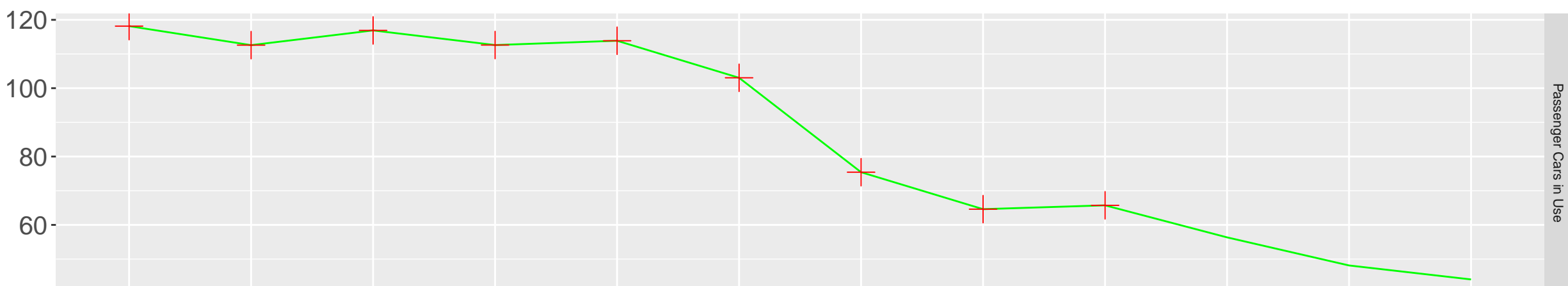
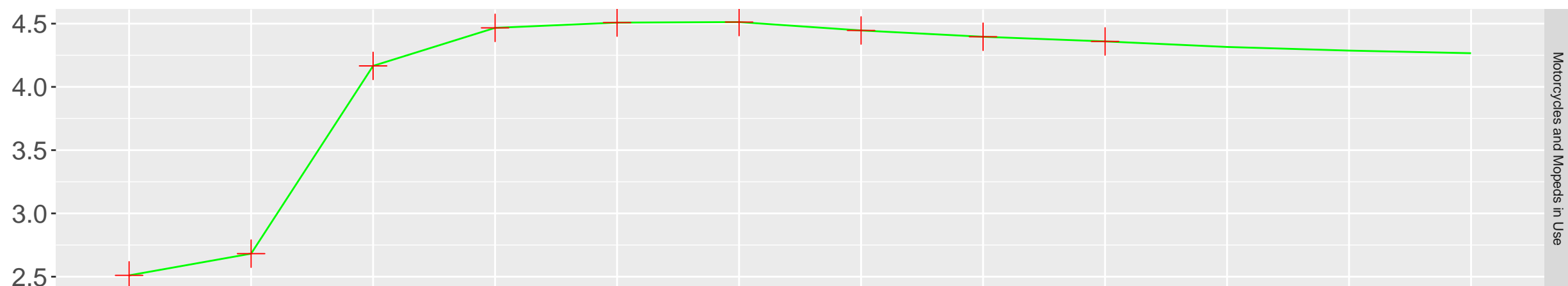
Number of Vehicles



period estimate new

# City: Binghamton, NY U108 (New York, R846) USA

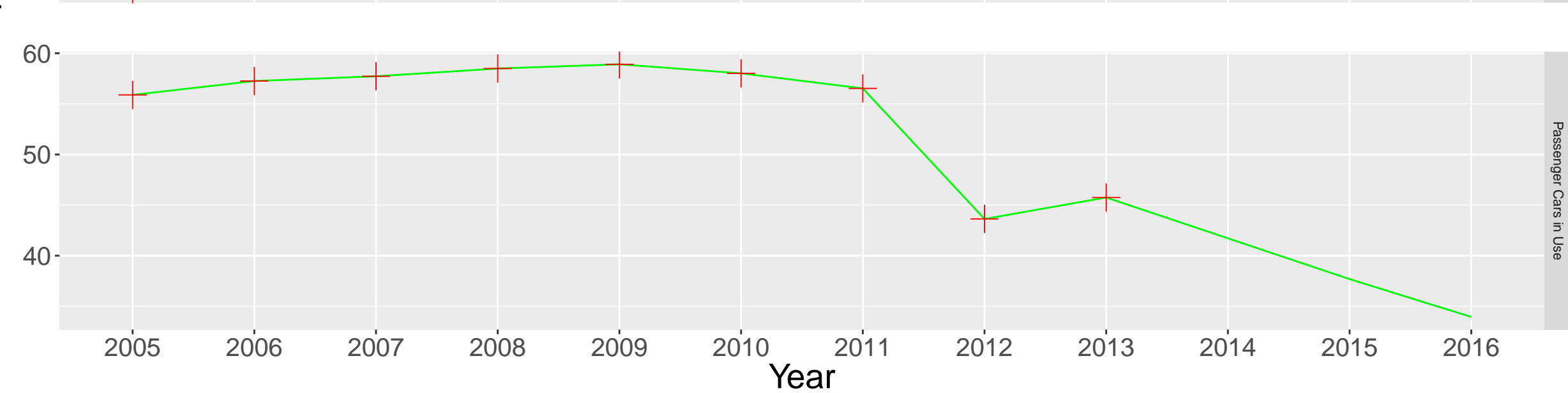
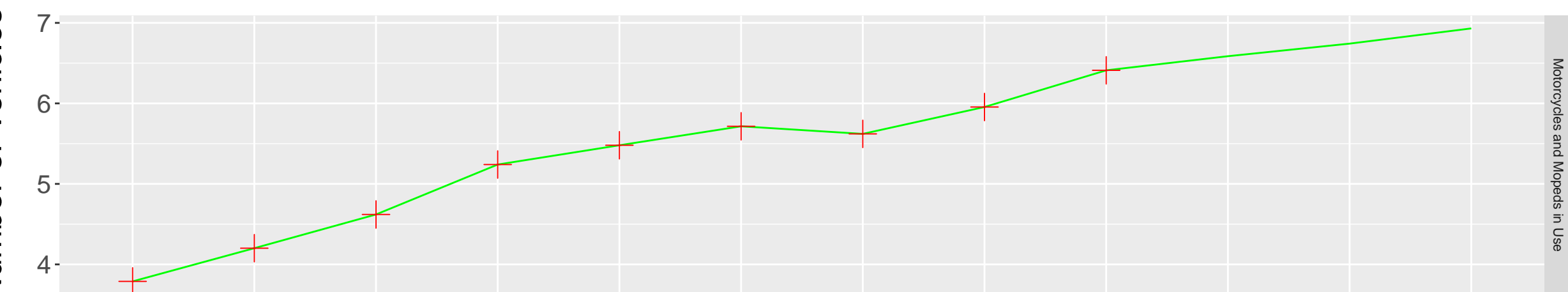
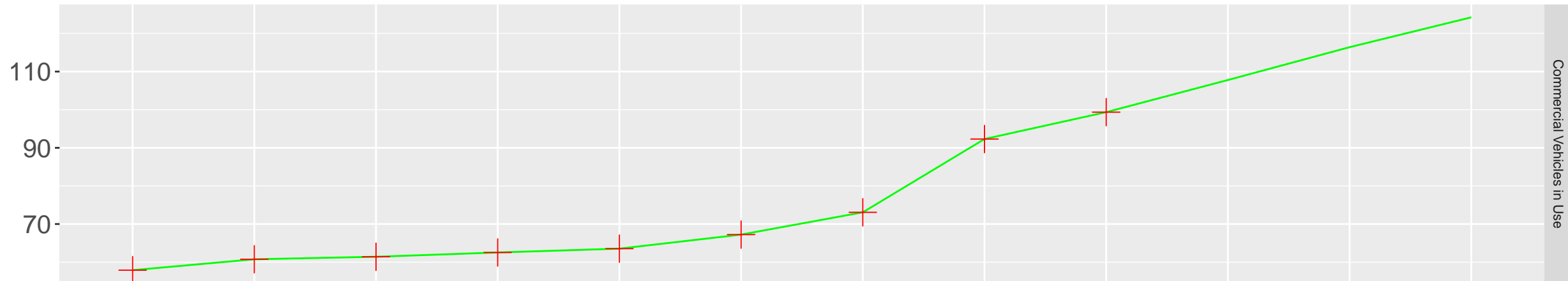
Number of Vehicles



period estimate new

# City: Bismarck, ND U109 (North Dakota, R848) USA

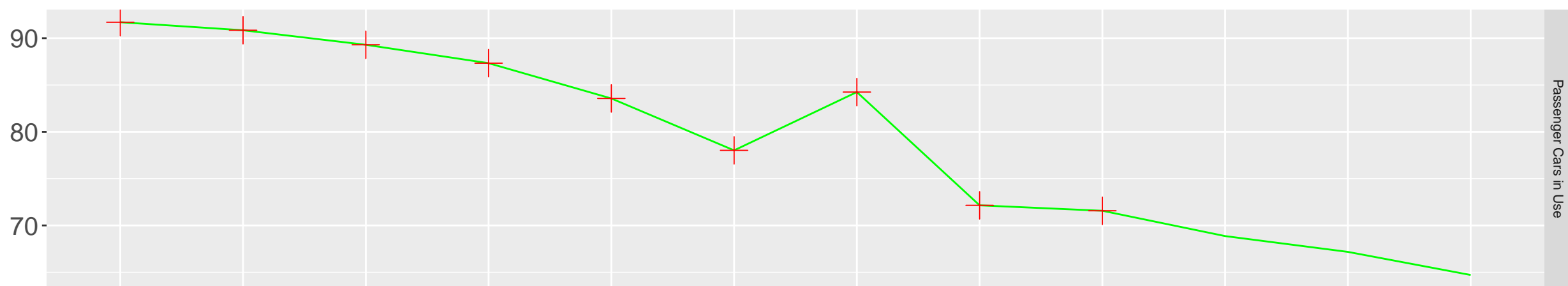
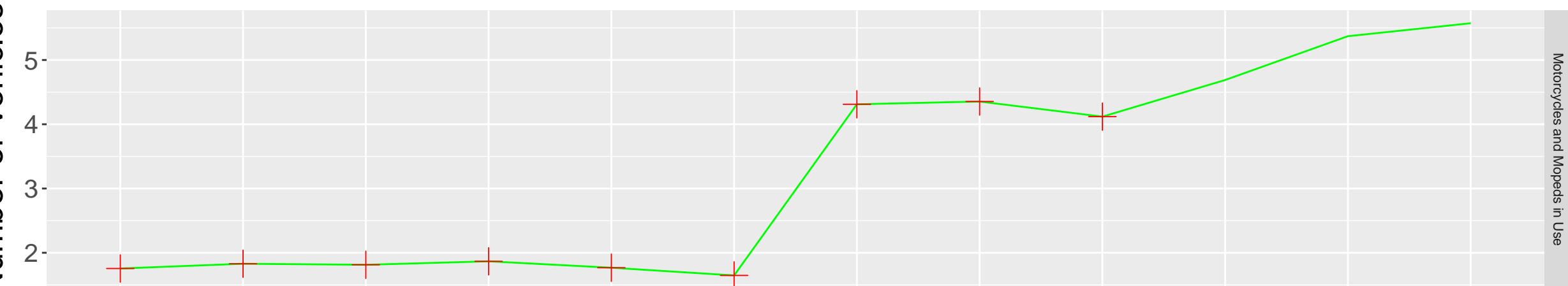
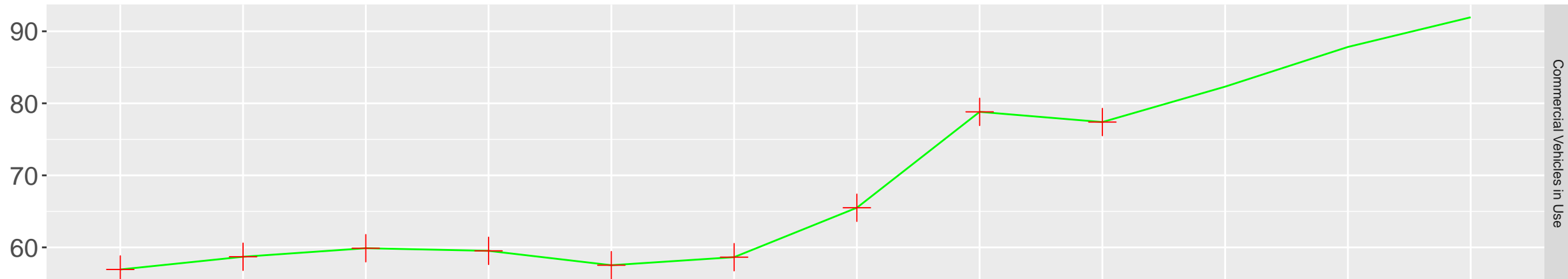
Number of Vehicles



period estimate new

# City: Blacksburg, VA U110 (Virginia, R860) USA

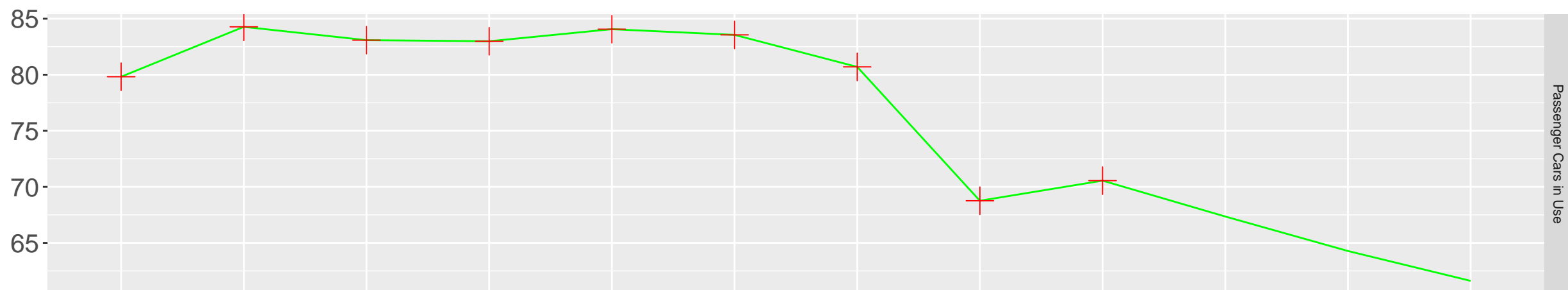
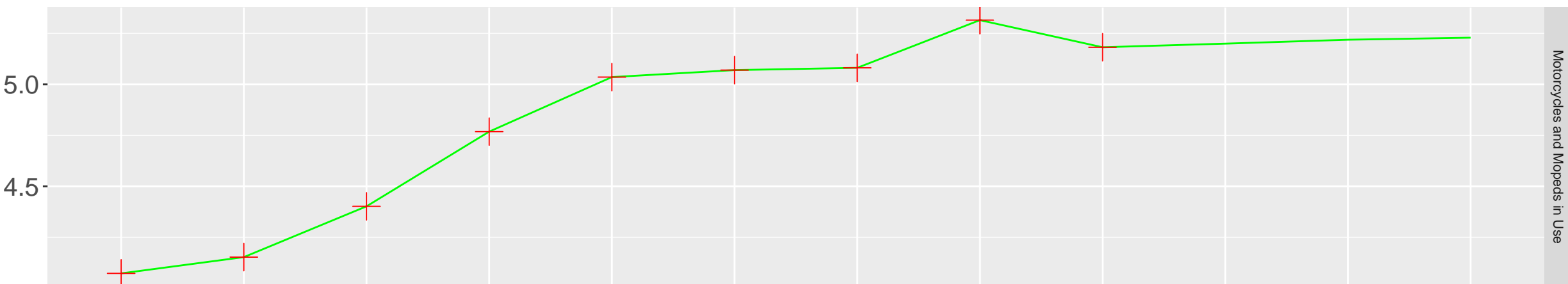
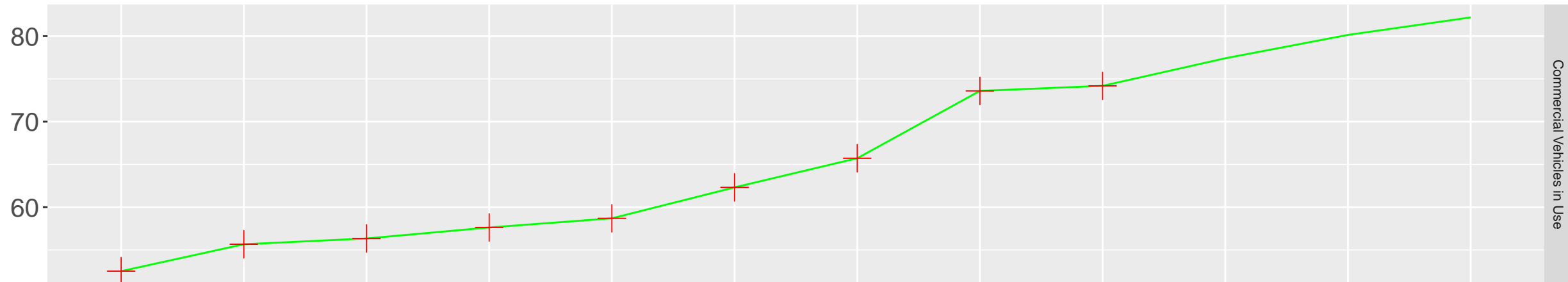
Number of Vehicles



period + estimate + new

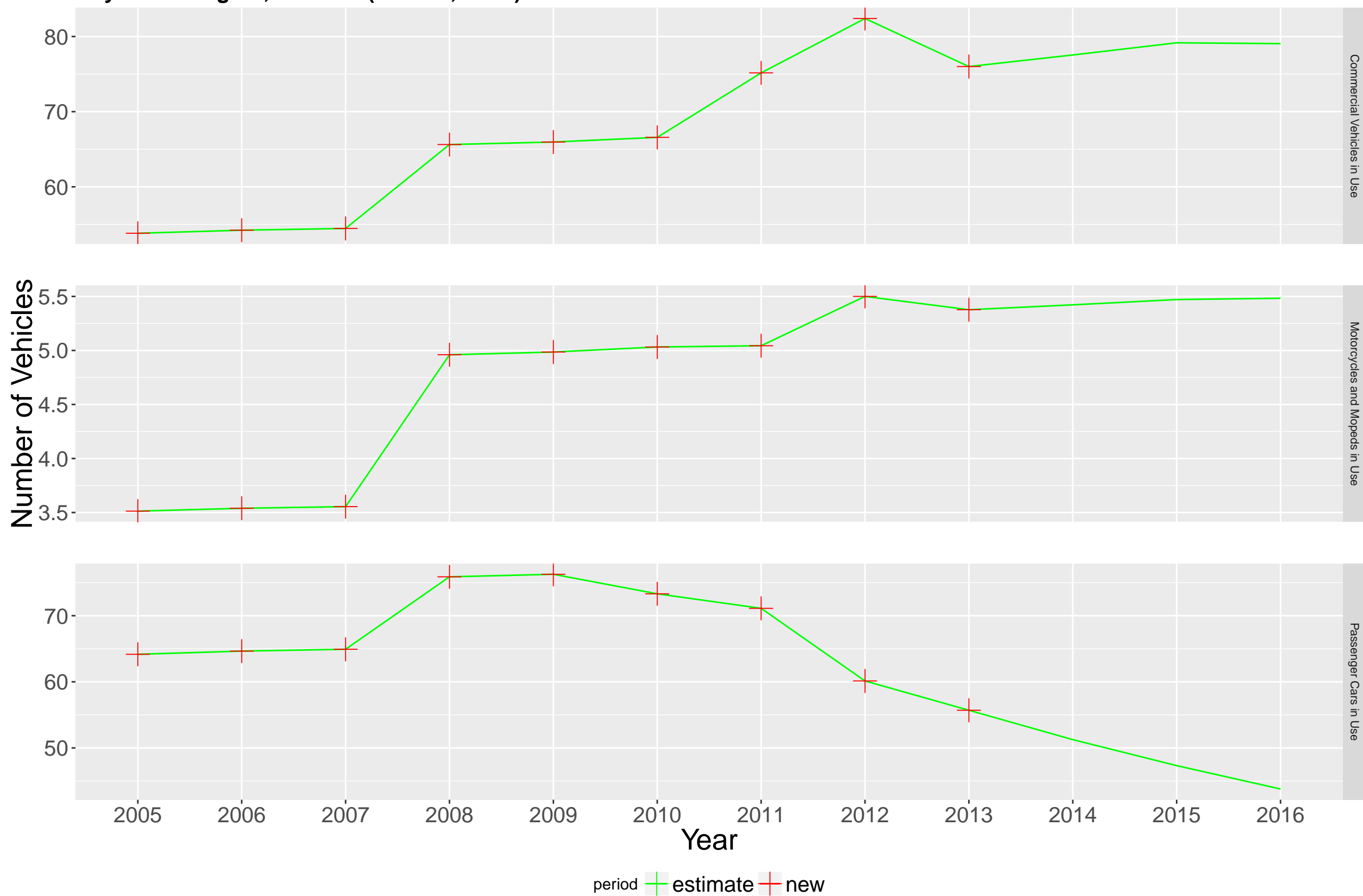
# City: Bloomington, IL U111 (Illinois, R827) USA

Number of Vehicles

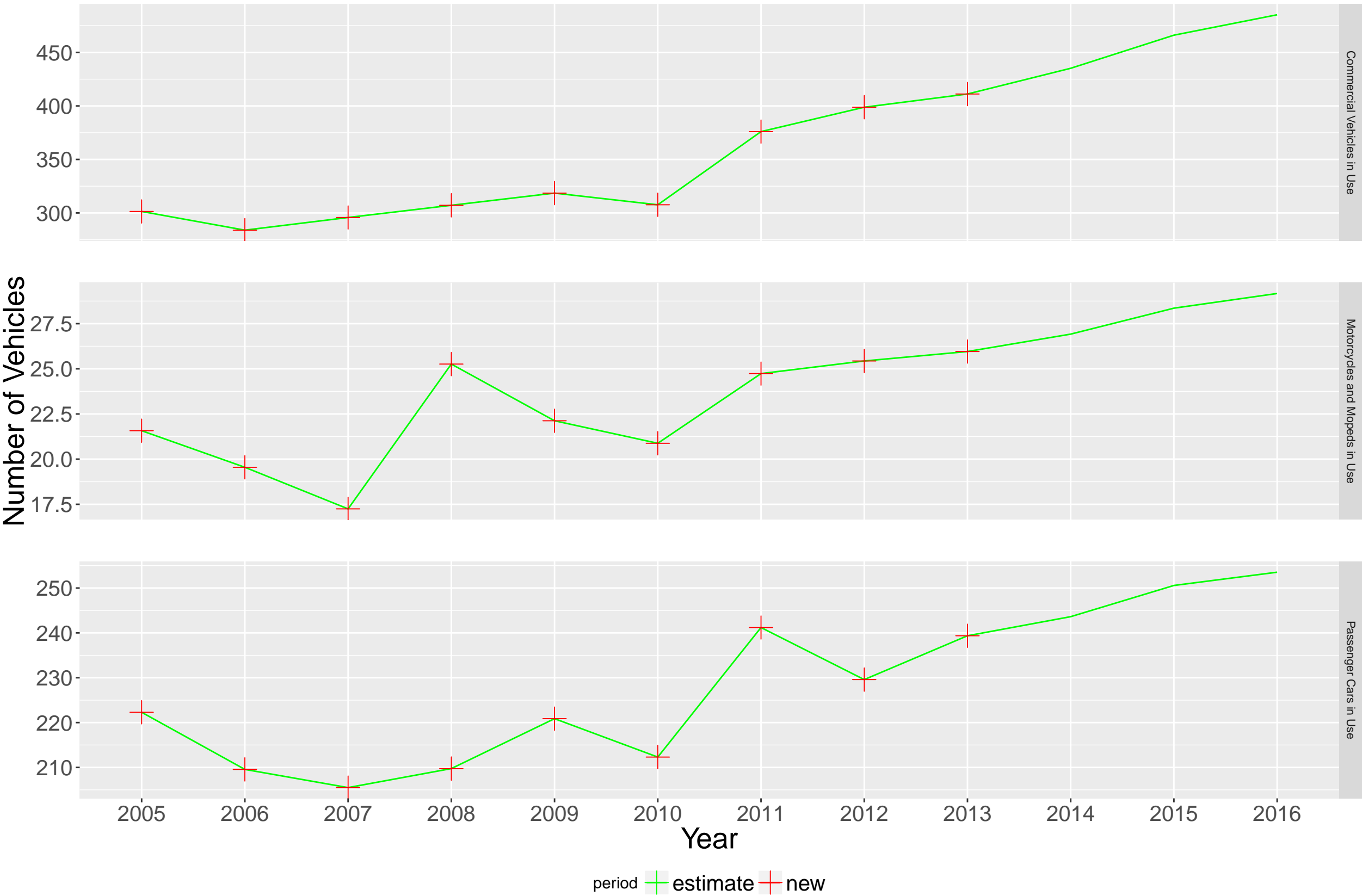


period estimate new

# City: Bloomington, IN U112 (Indiana, R828) USA



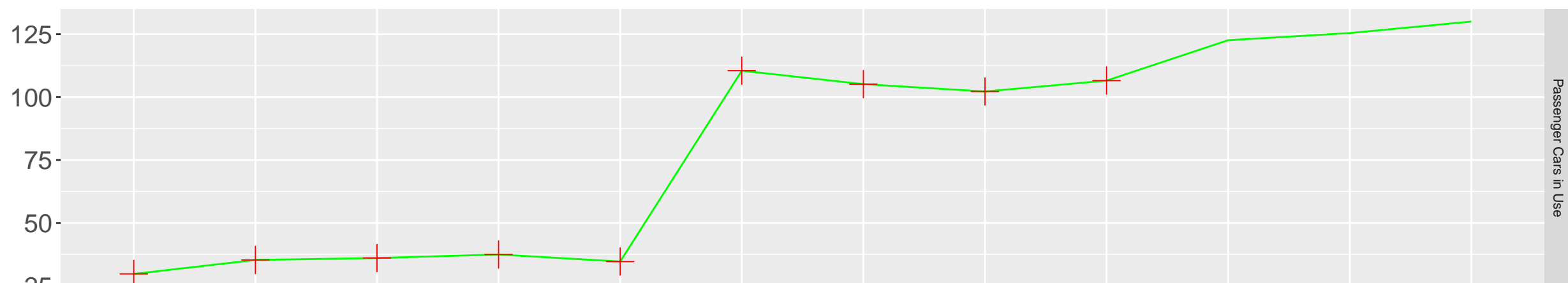
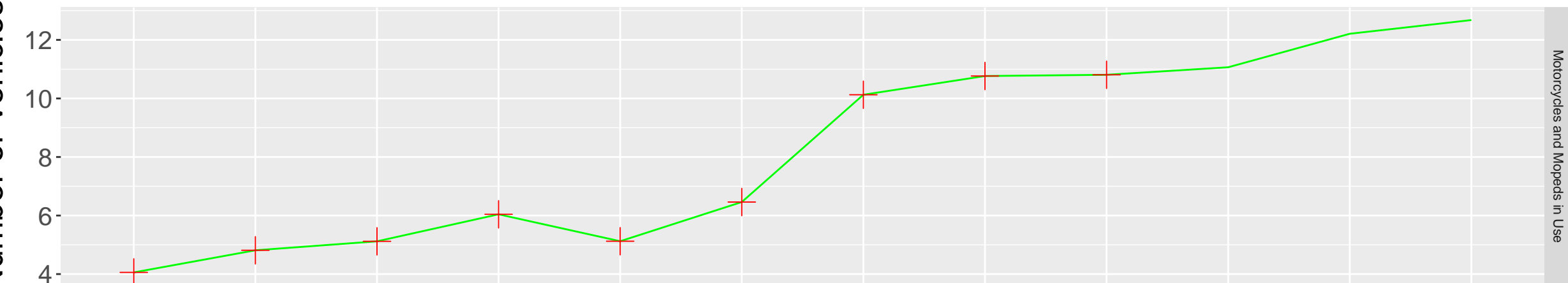
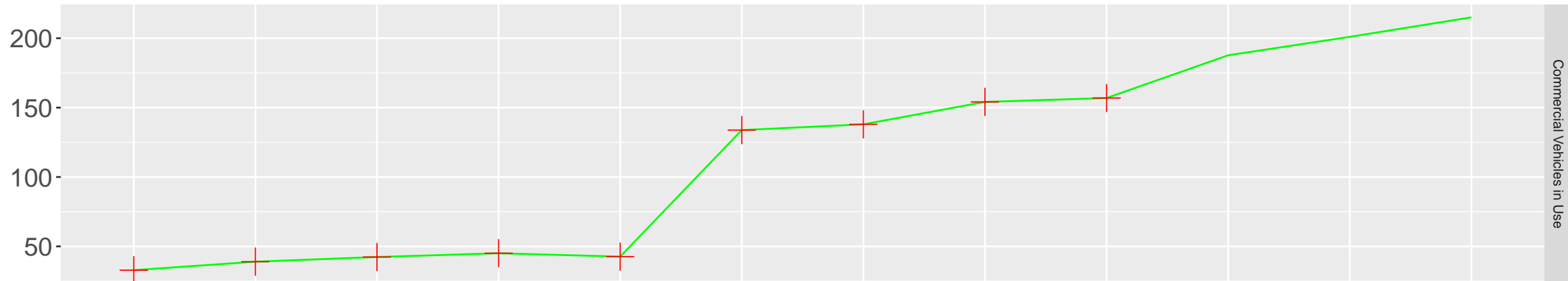
City: Boise City, ID U113 (Idaho, R826) USA





# City: Boulder, CO U114 (Colorado, R819) USA

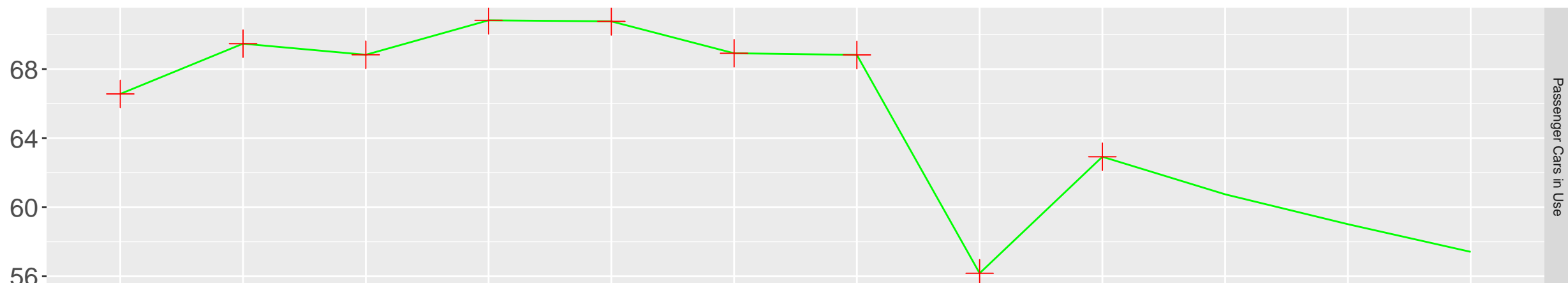
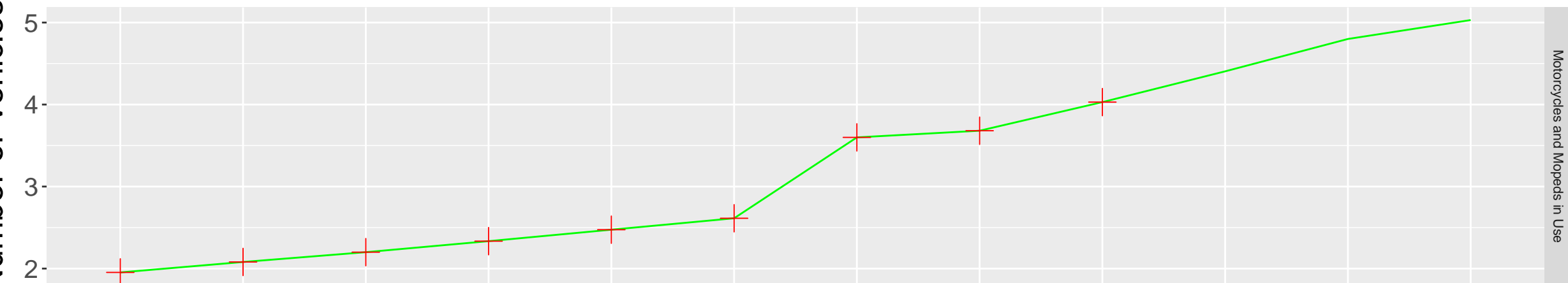
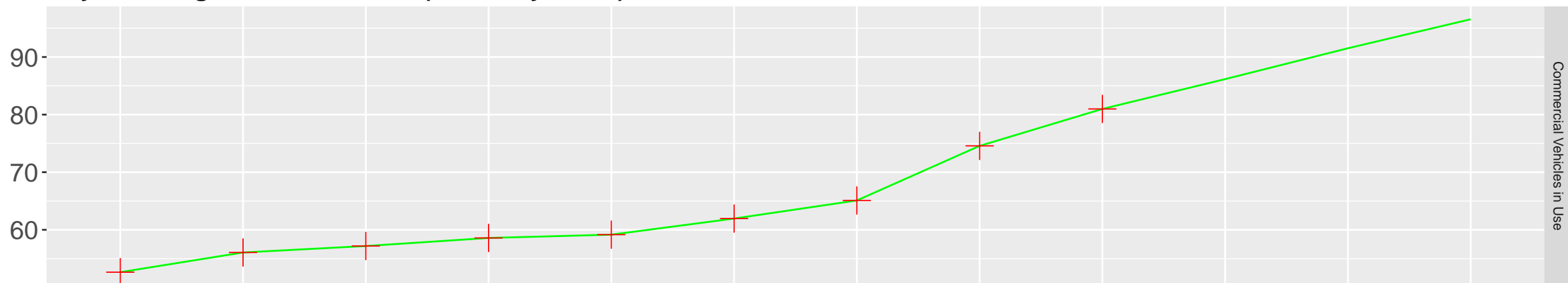
Number of Vehicles



period estimate new

# City: Bowling Green, KY U115 (Kentucky, R831) USA

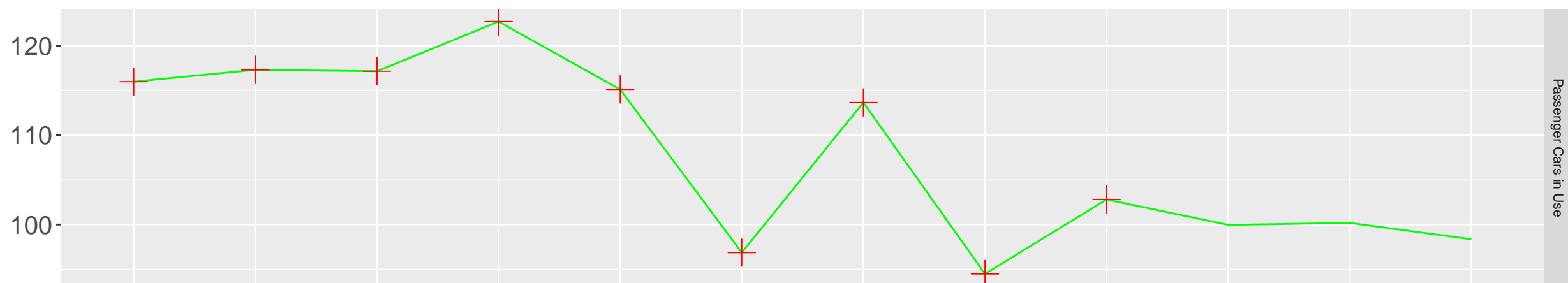
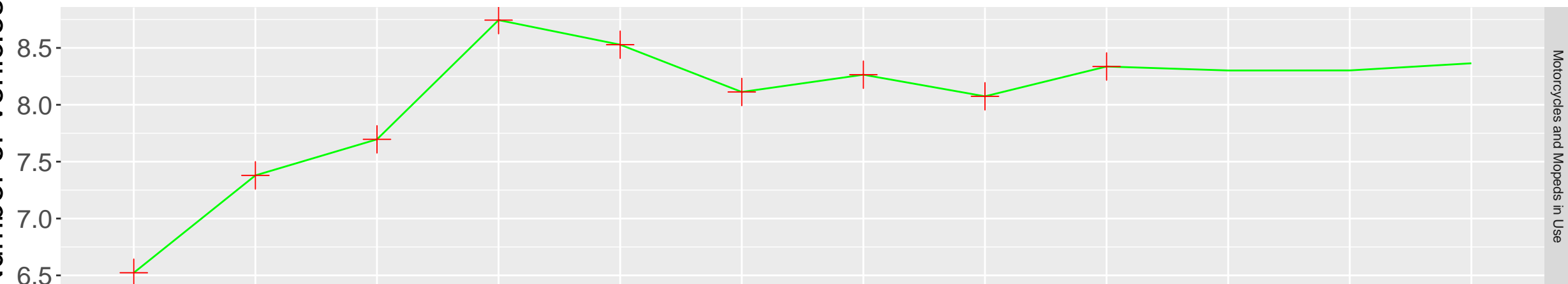
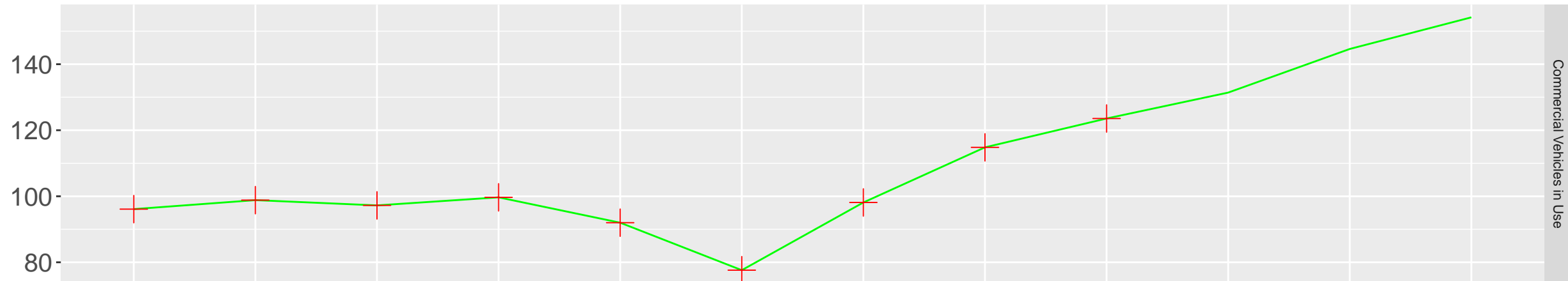
Number of Vehicles



period estimate new

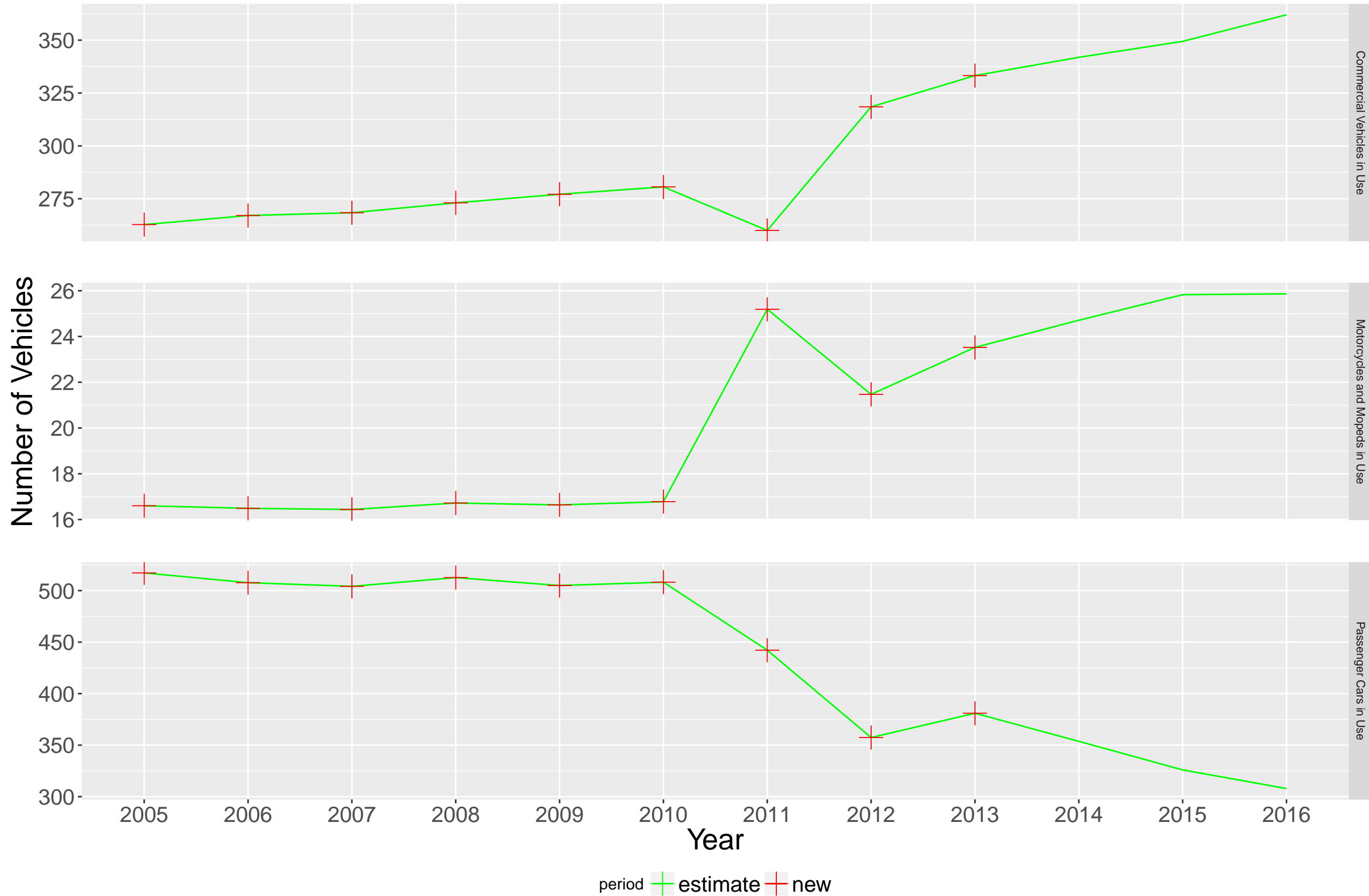
# City: Bremerton, WA U116 (Washington, R861) USA

Number of Vehicles

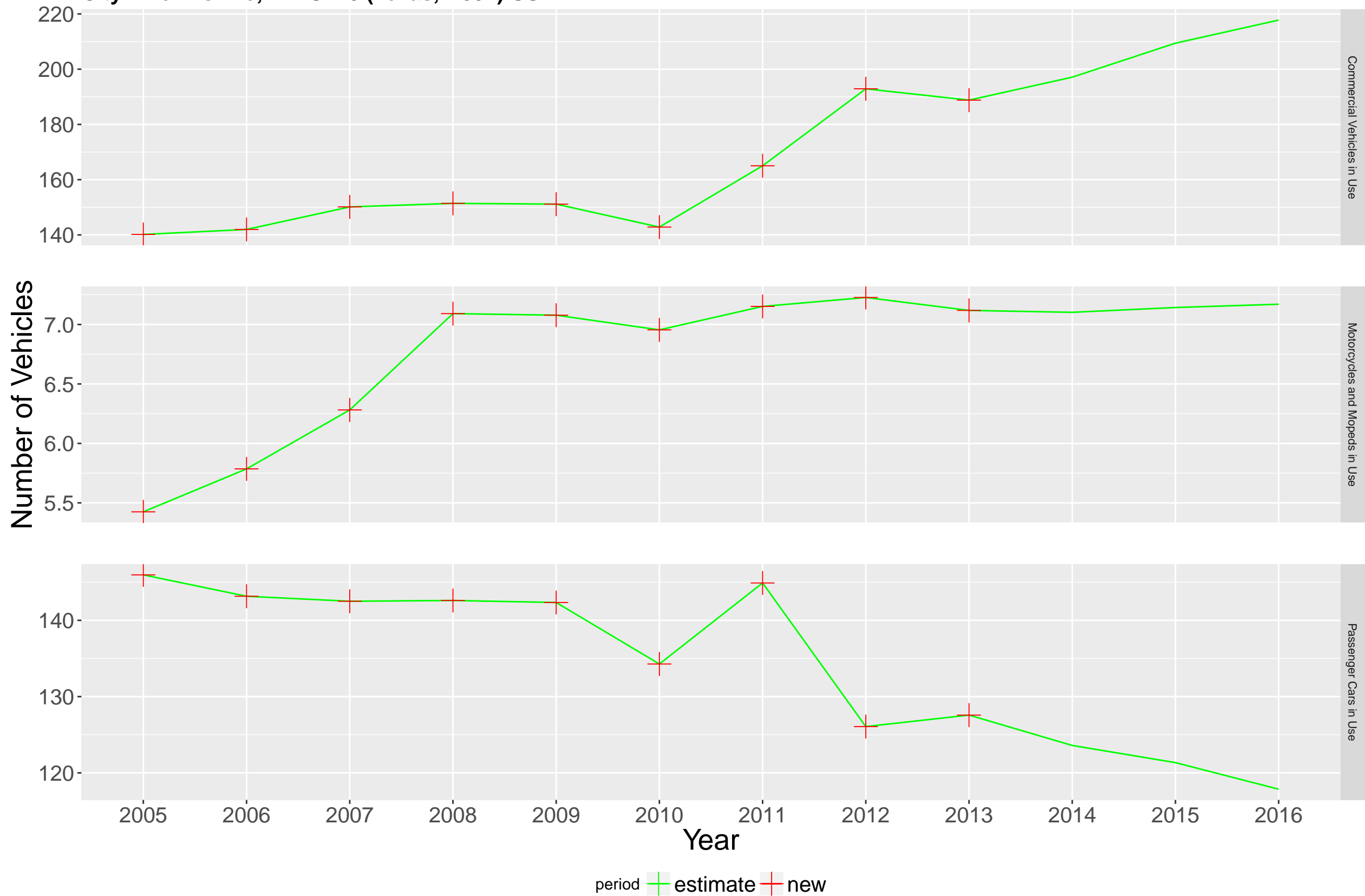


period estimate new

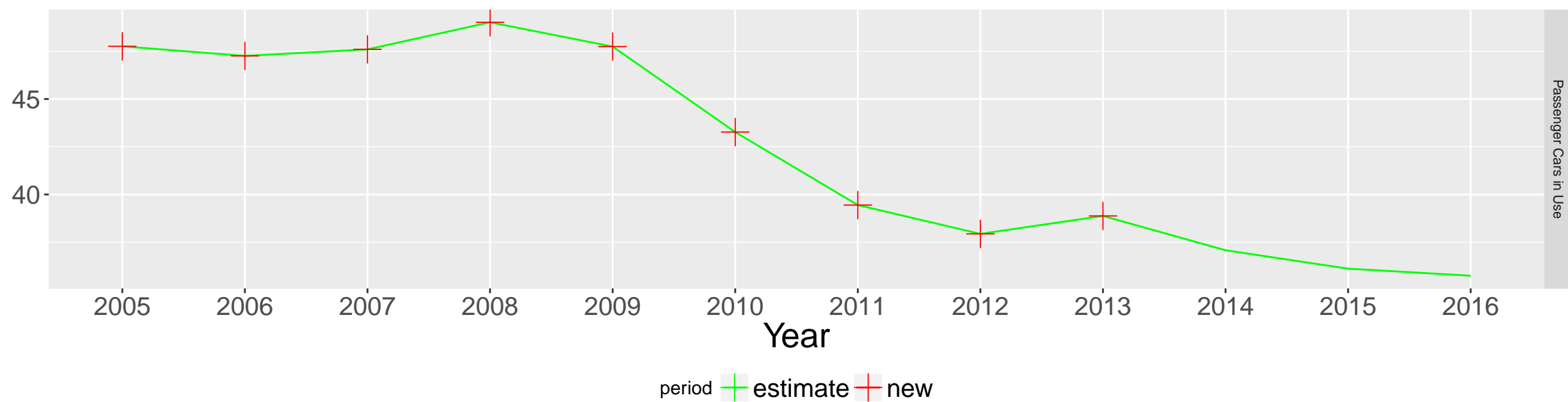
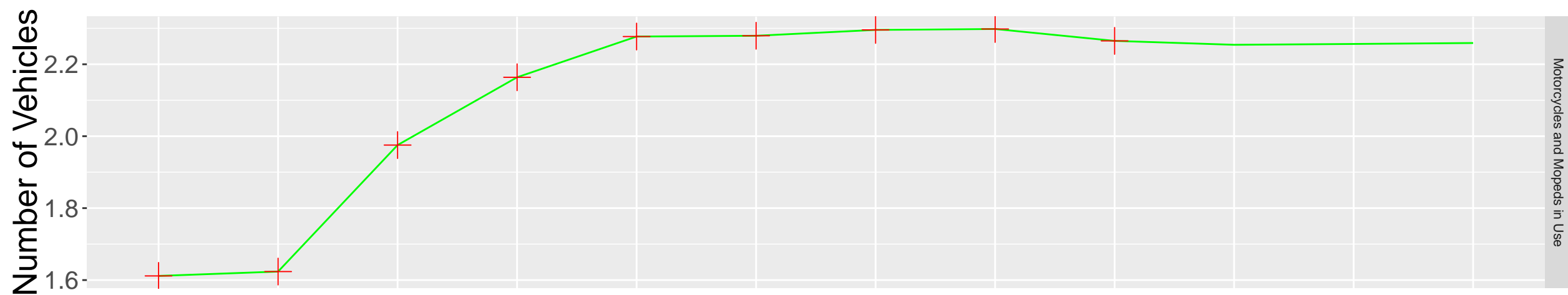
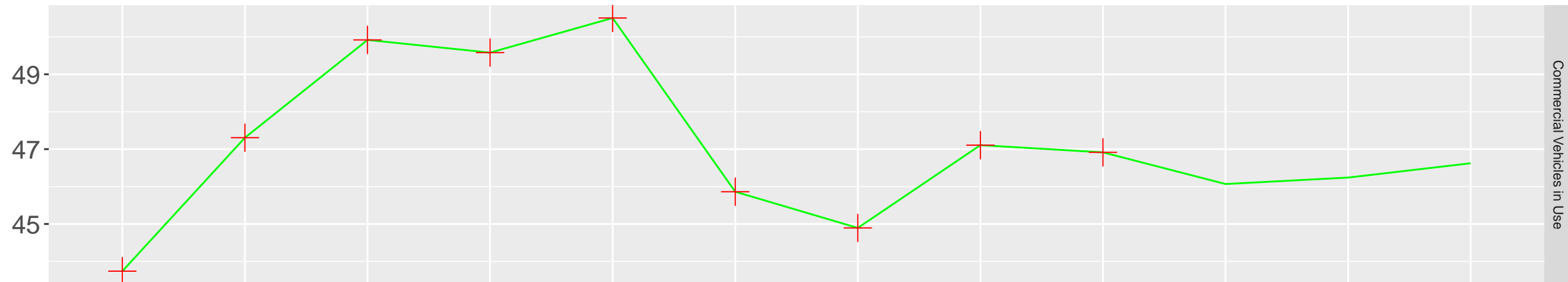
# City: Bridgeport, CT U117 (Connecticut, R820) USA



# City: Brownsville, TX U118 (Texas, R857) USA

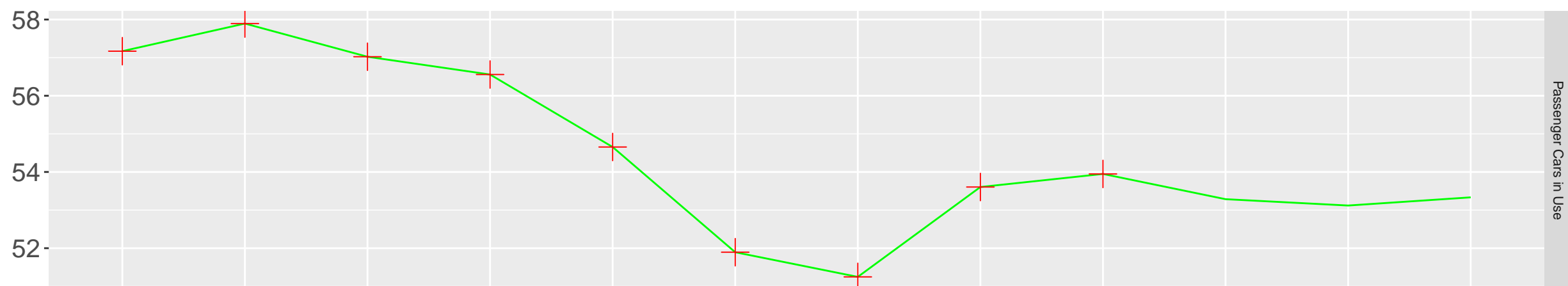
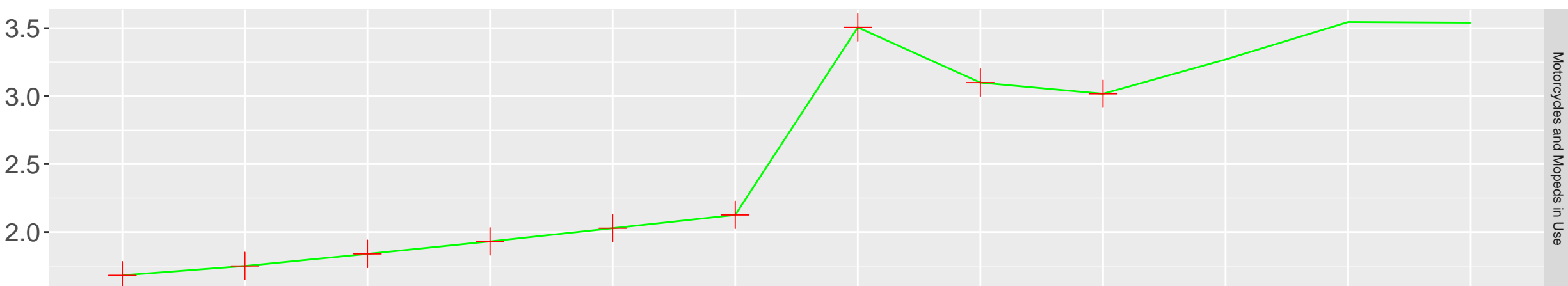
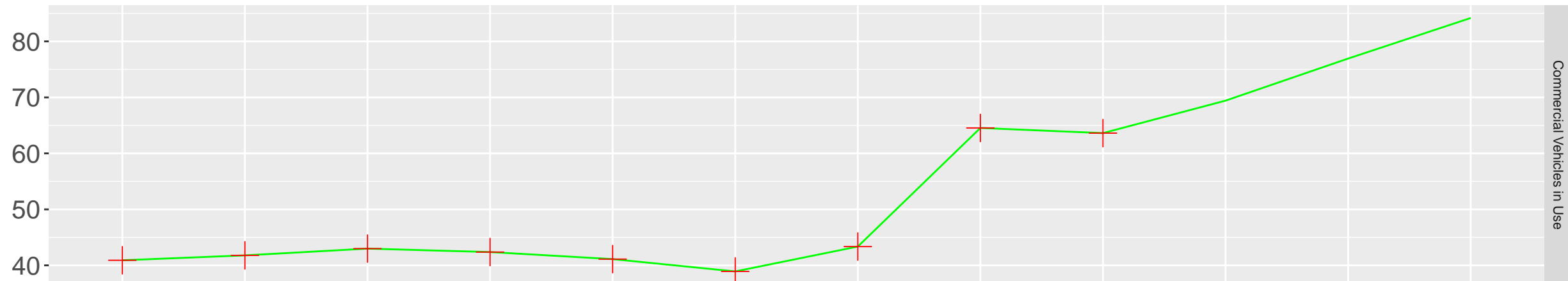


# City: Brunswick, GA U119 (Georgia, R824) USA



# City: Burlington, NC U120 (North Carolina, R847) USA

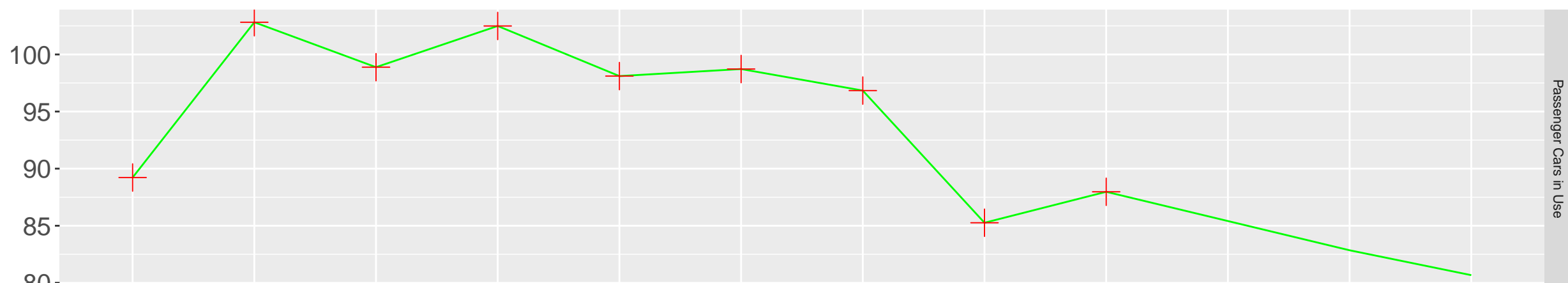
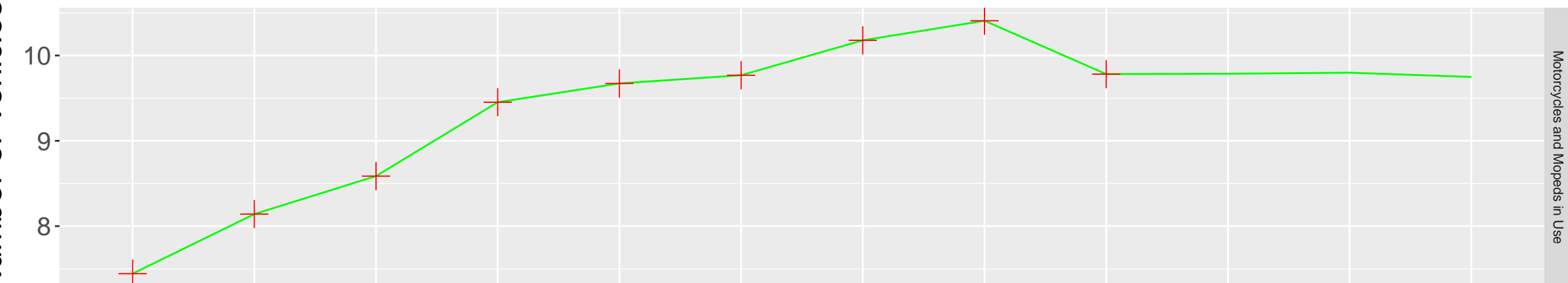
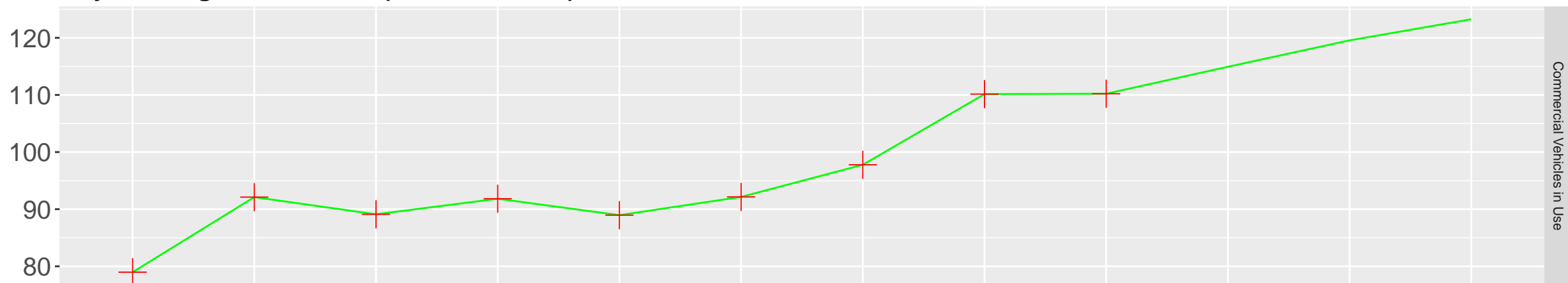
Number of Vehicles



period estimate new

# City: Burlington, VT U121 (Vermont, R859) USA

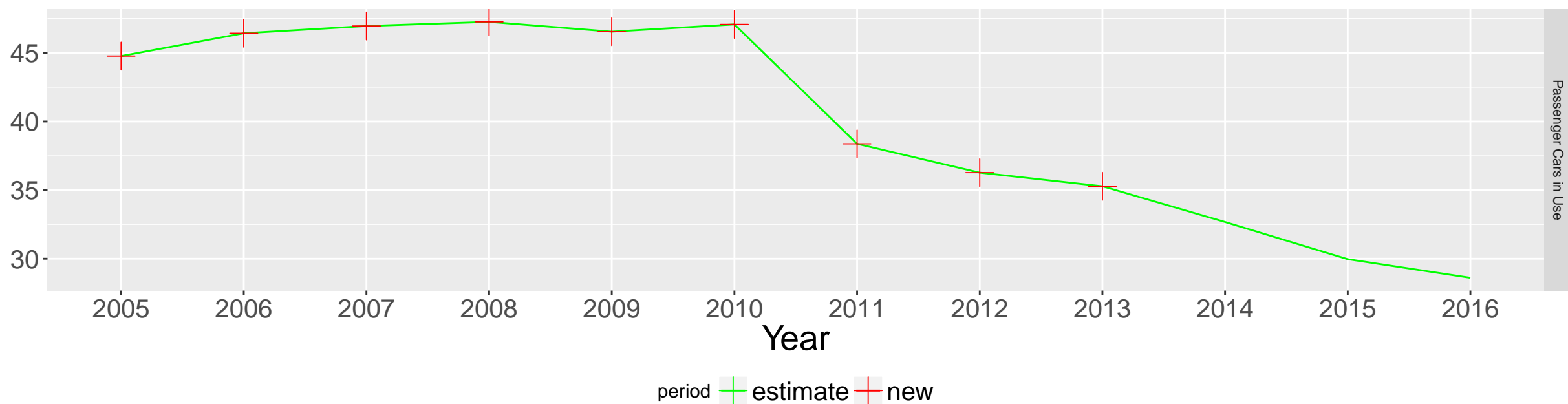
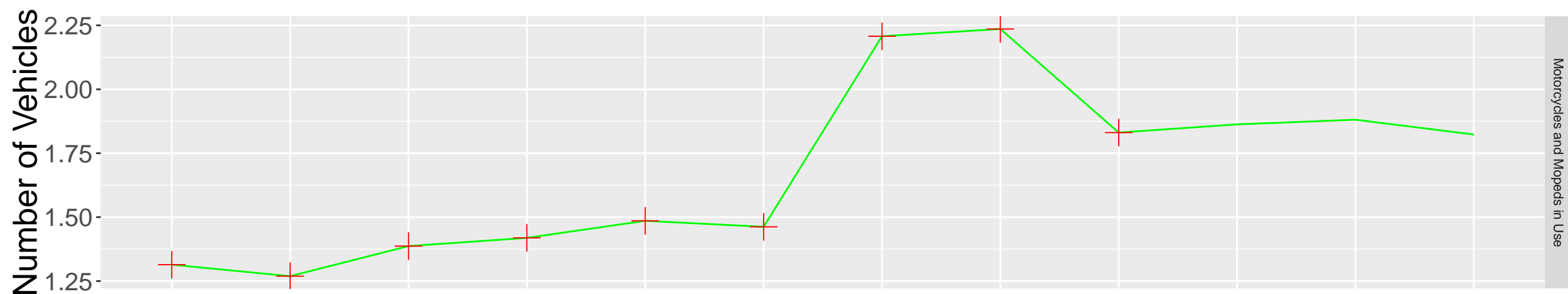
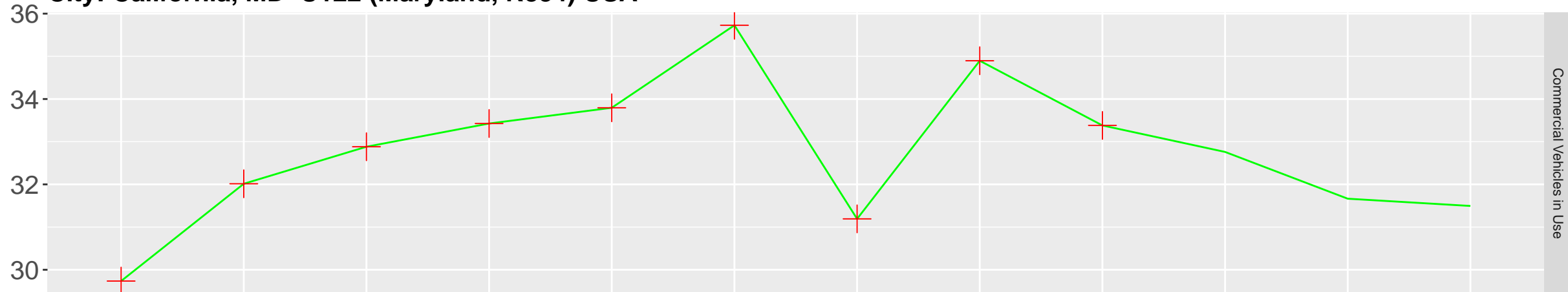
Number of Vehicles



period estimate new

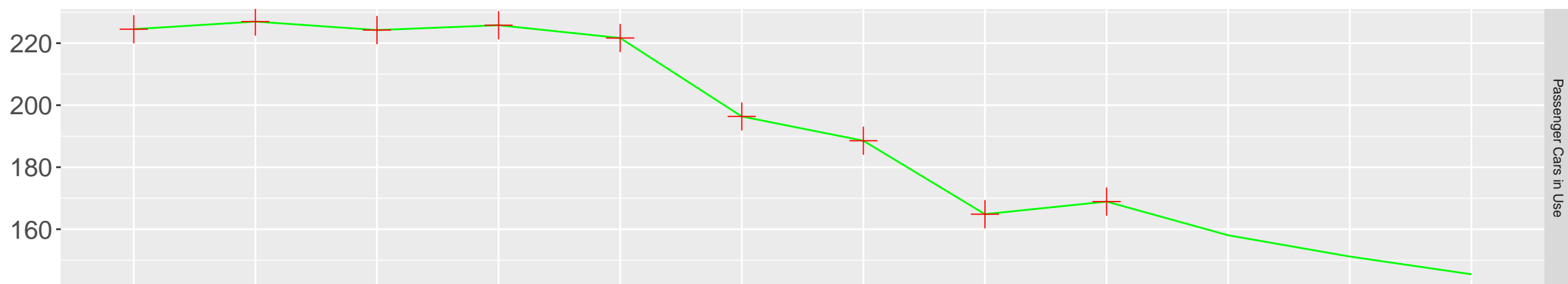
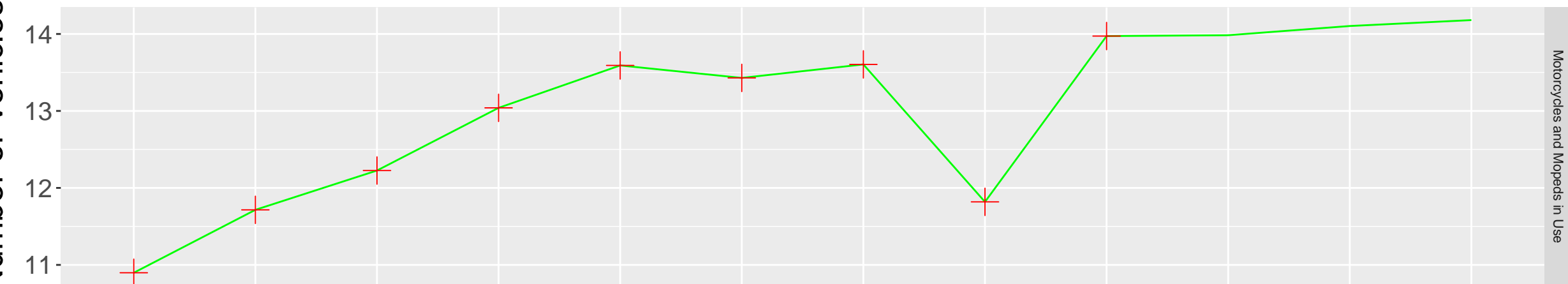
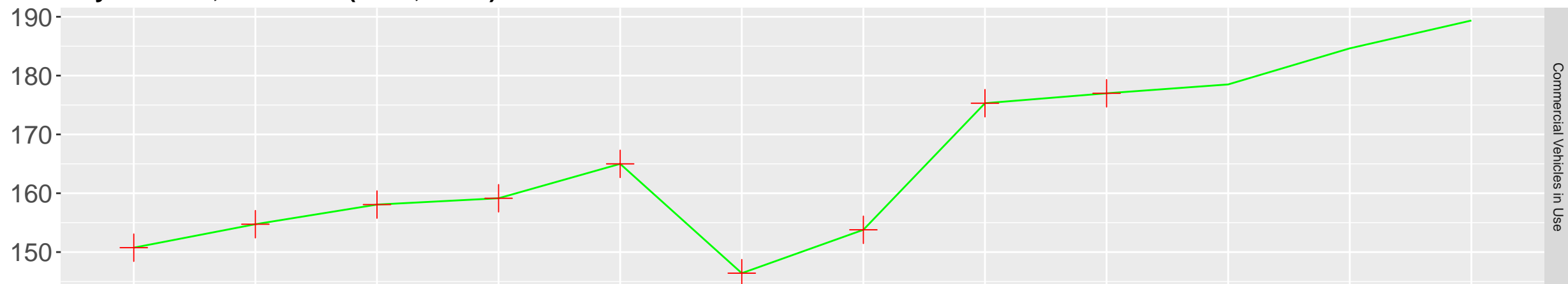


City: California, MD U122 (Maryland, R834) USA



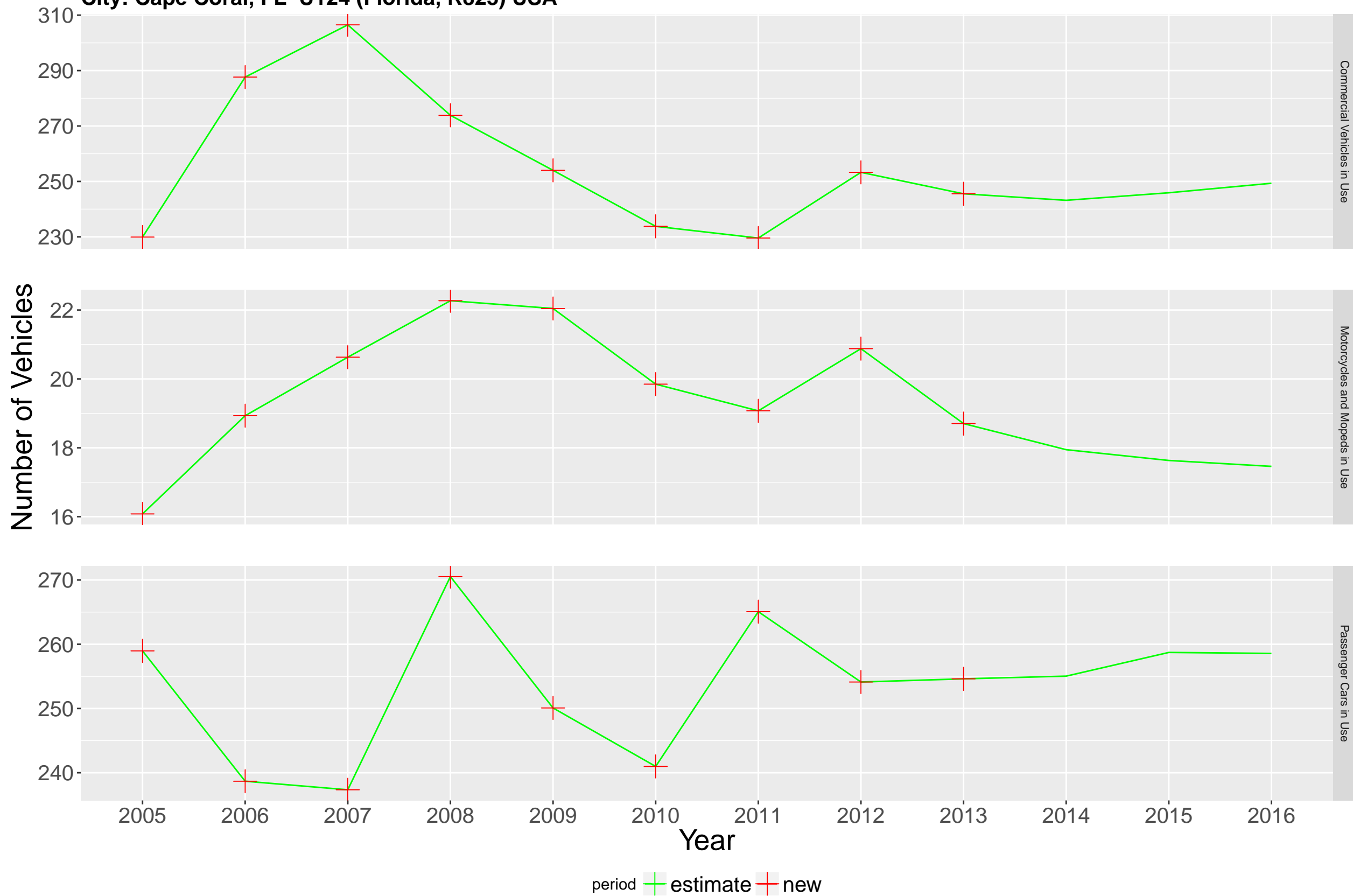
# City: Canton, OH U123 (Ohio, R849) USA

Number of Vehicles

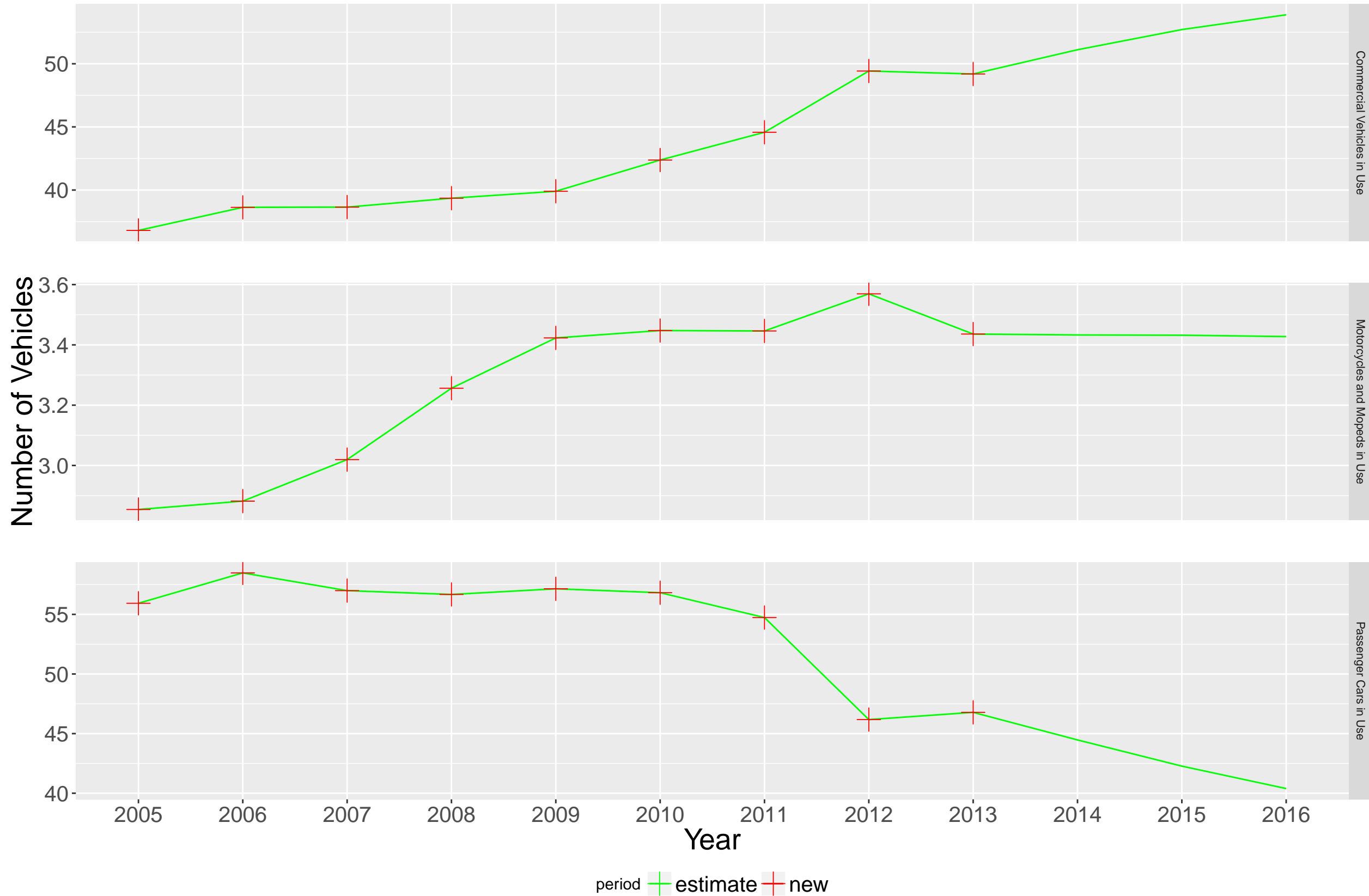


period estimate new

City: Cape Coral, FL U124 (Florida, R823) USA



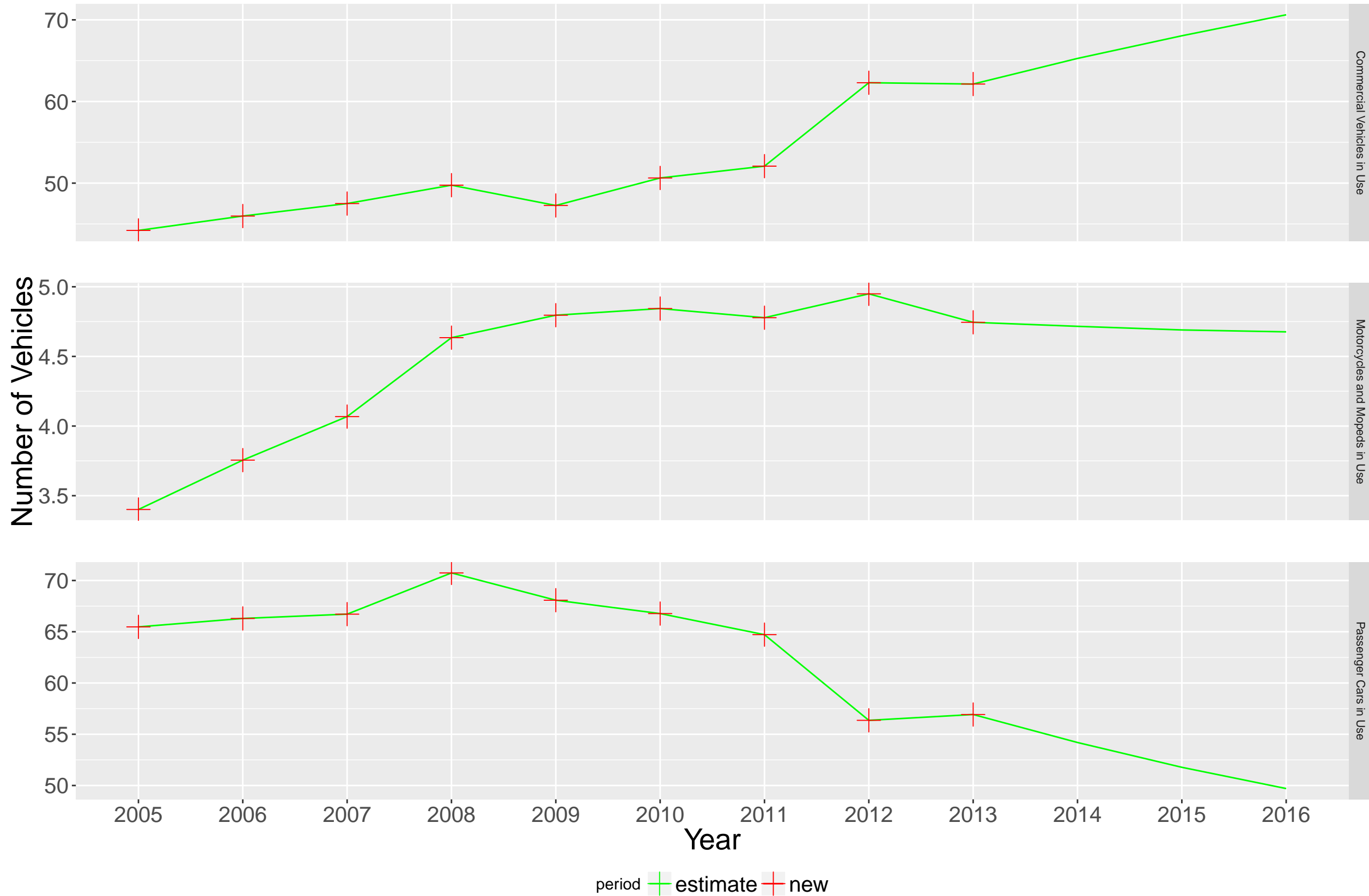
# City: Carbondale, IL U125 (Illinois, R827) USA



City: Cedar Rapids, IA U126 (Iowa, R829) USA

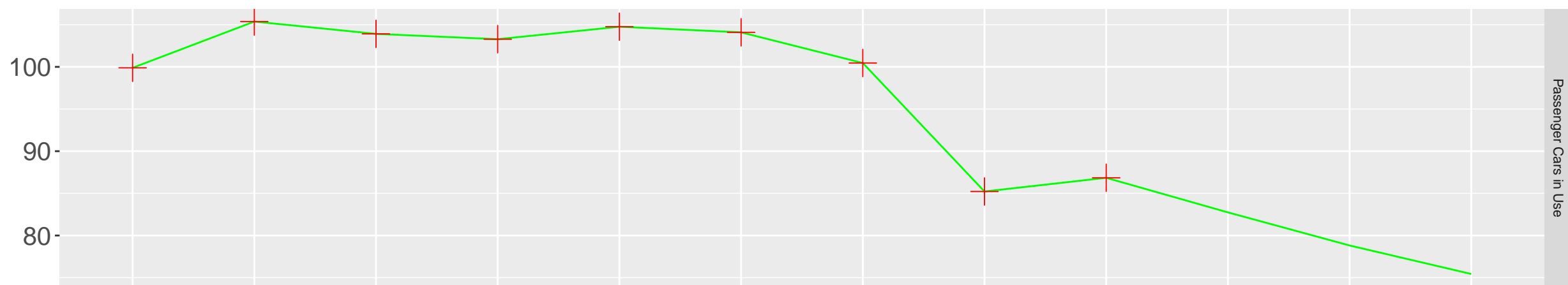
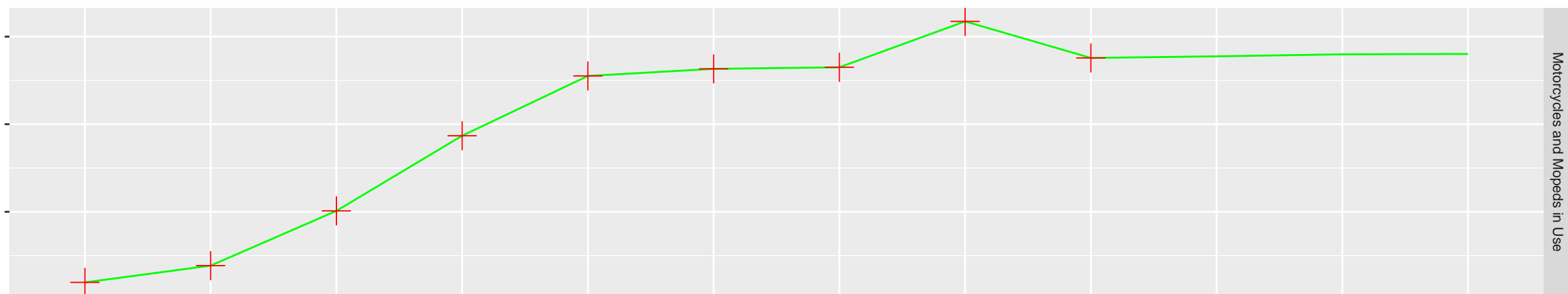
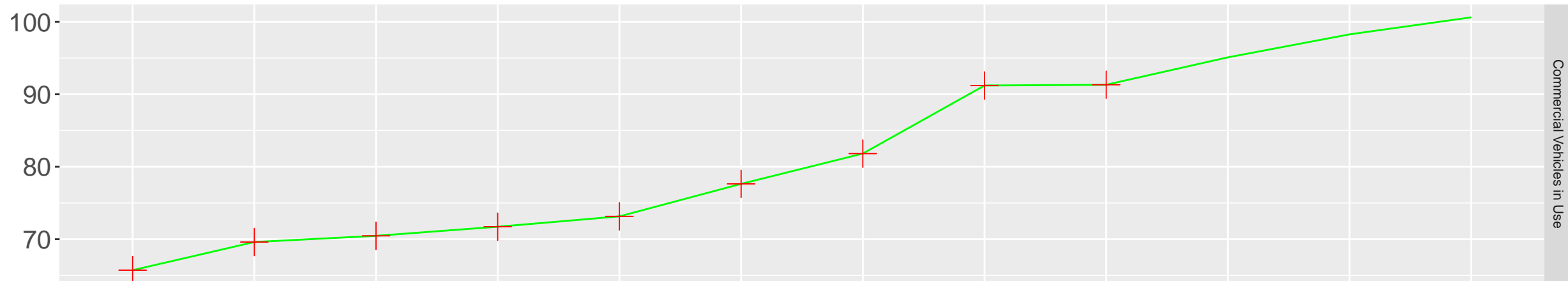


# City: Chambersburg, PA U127 (Pennsylvania, R852) USA



# City: Champaign, IL U128 (Illinois, R827) USA

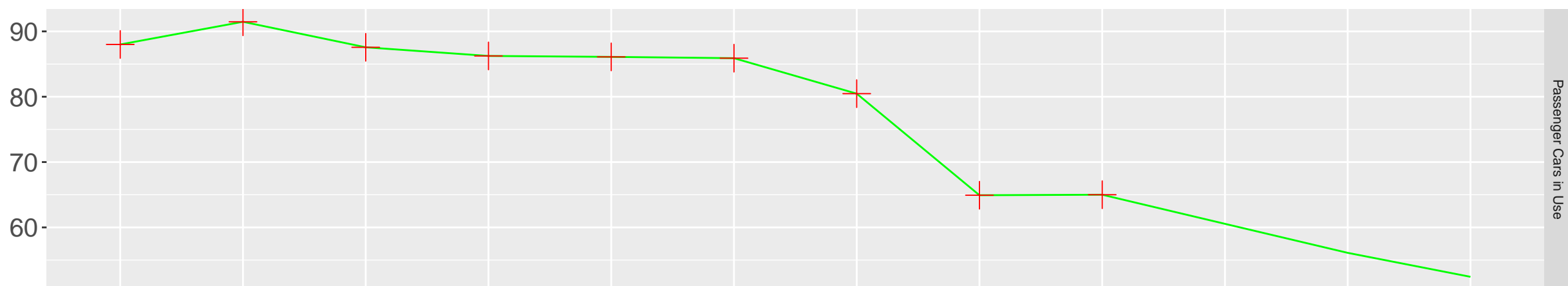
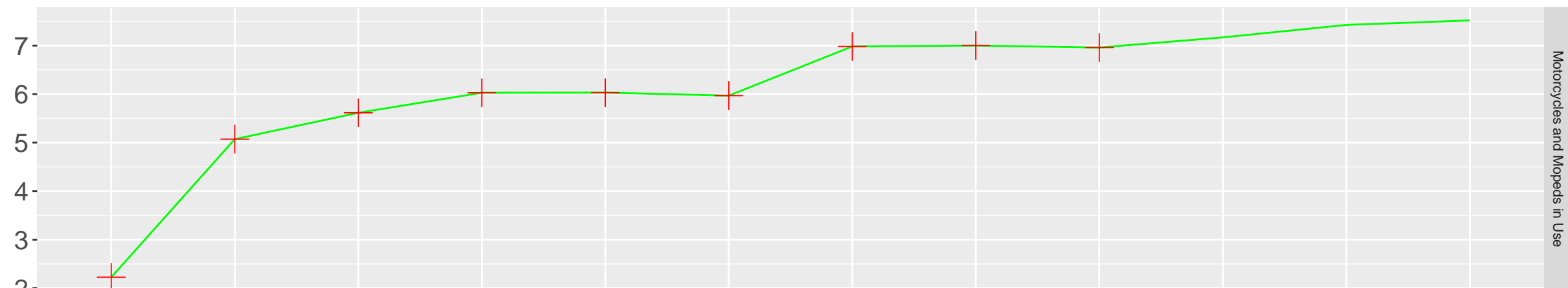
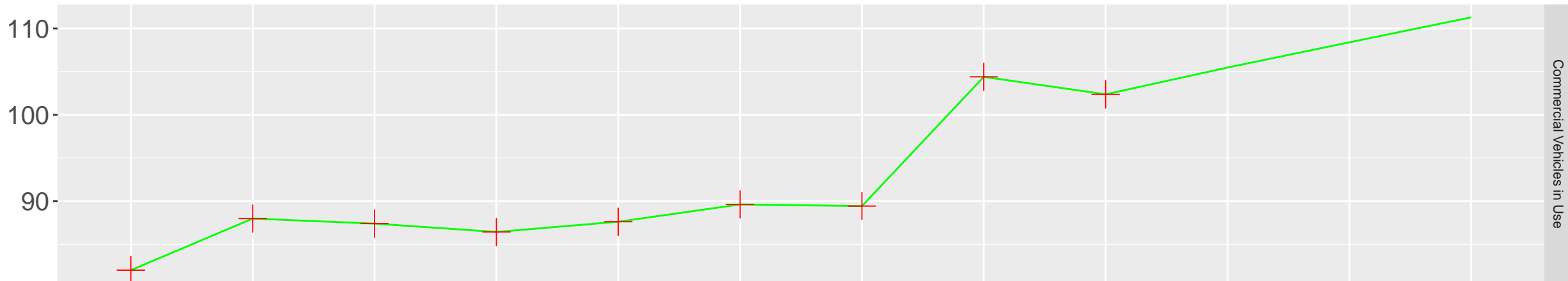
Number of Vehicles



period estimate new

# City: Charleston, WV U129 (West Virginia, R862) USA

Number of Vehicles

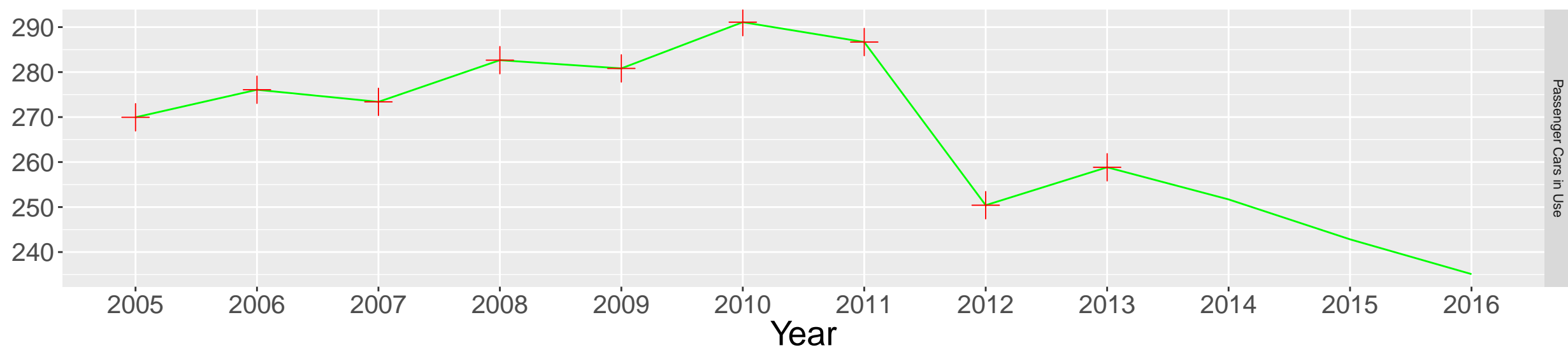
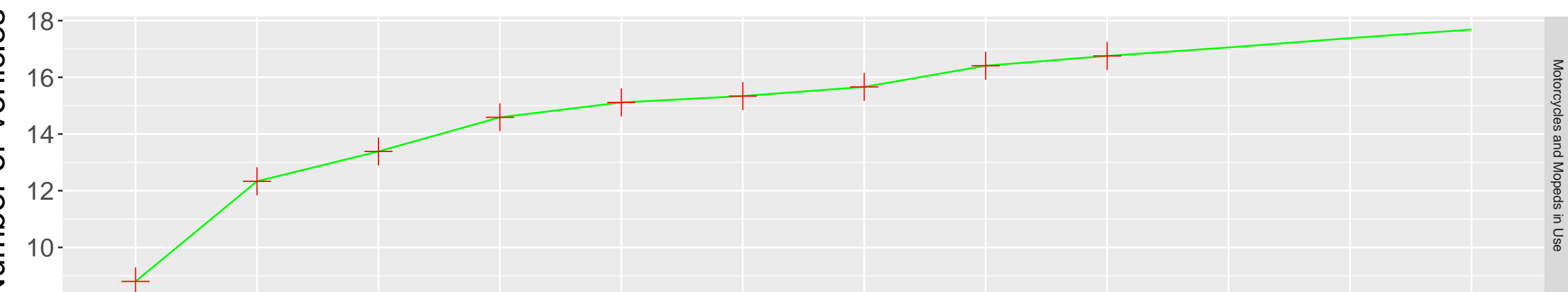
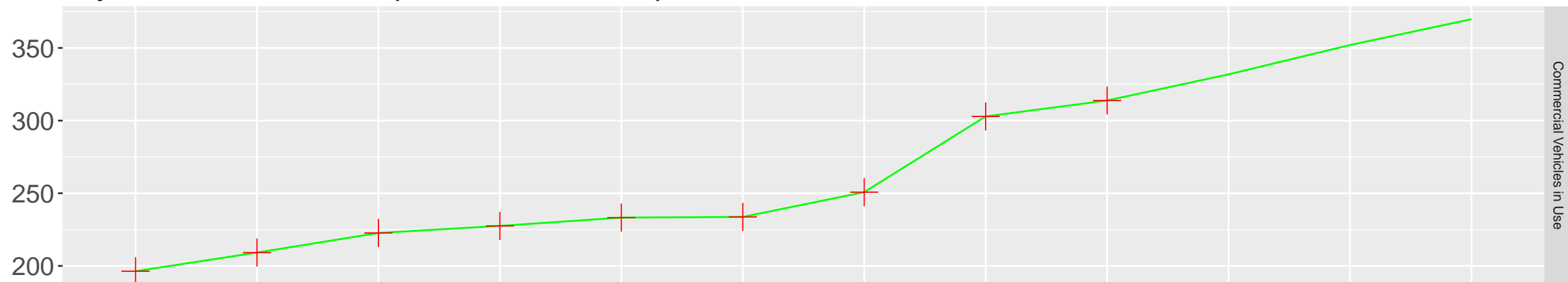


period estimate new



# City: Charleston, SC U130 (South Carolina, R854) USA

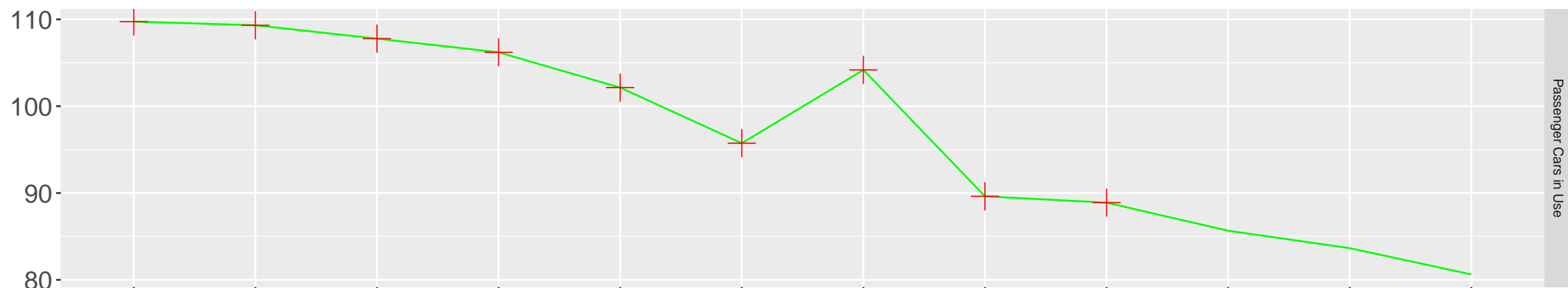
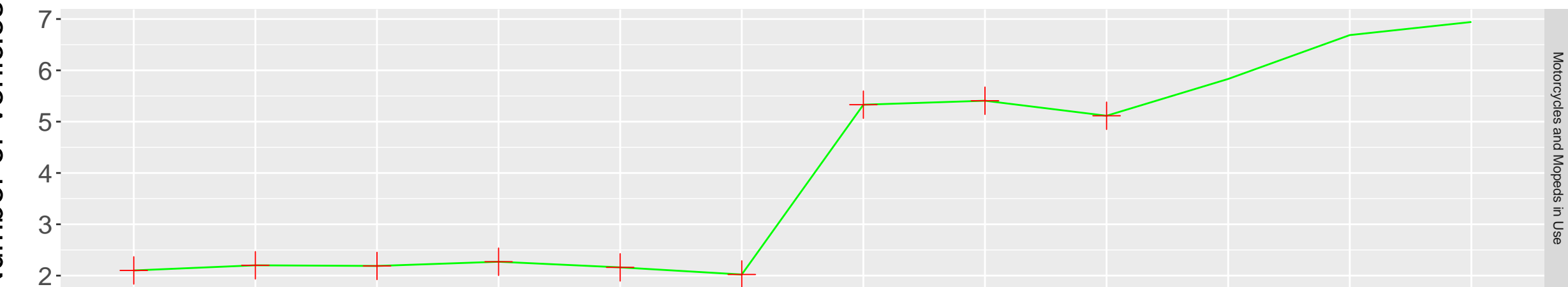
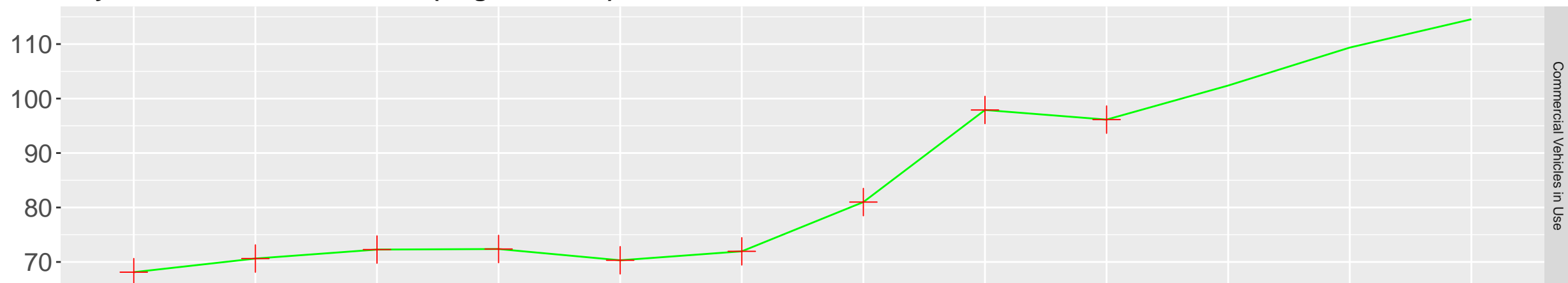
Number of Vehicles



period estimate new

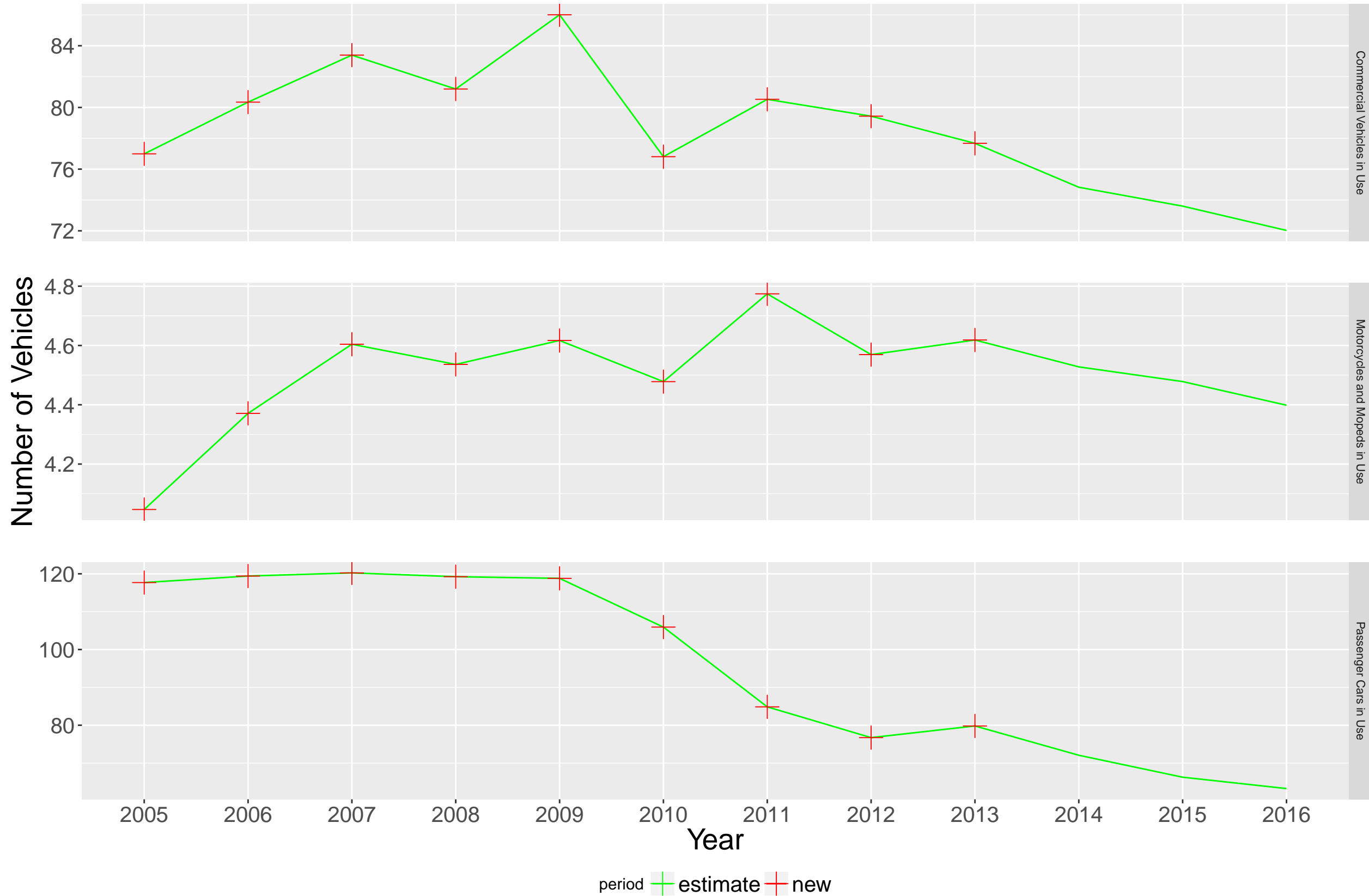
# City: Charlottesville, VA U131 (Virginia, R860) USA

Number of Vehicles



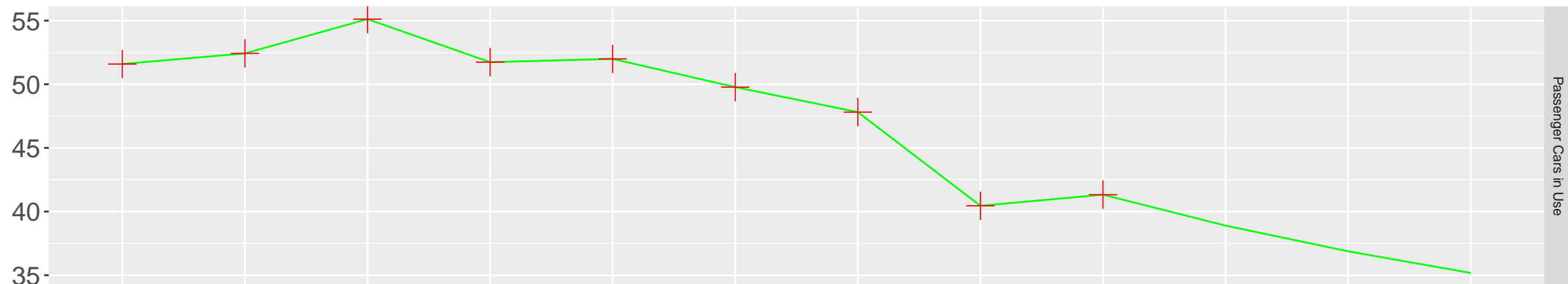
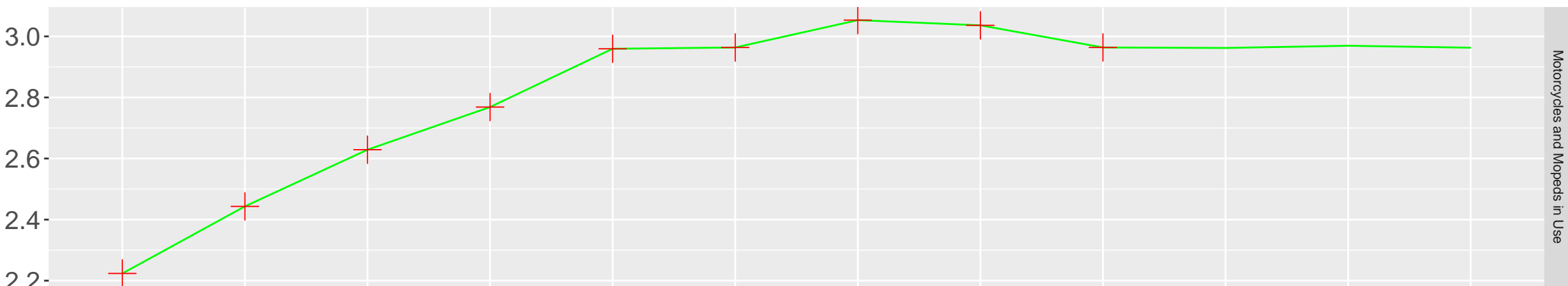
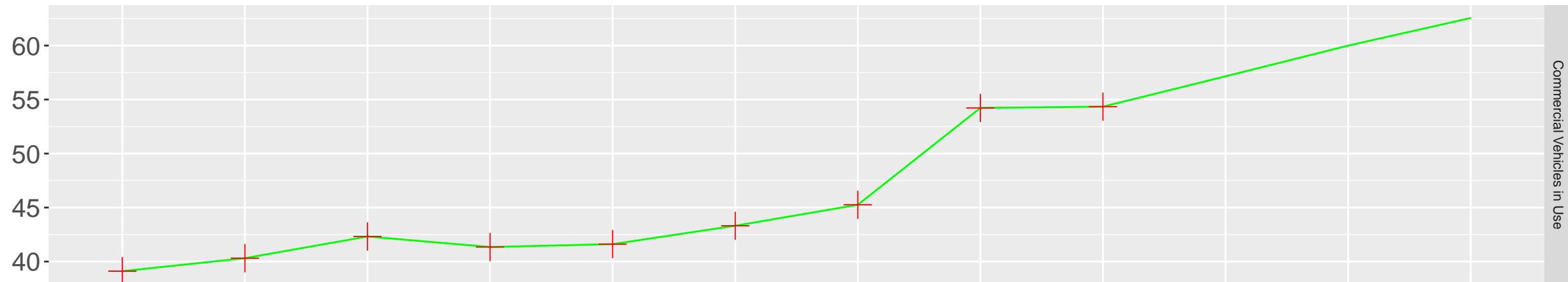
period estimate new

# City: Chico, CA U133 (California, R818) USA



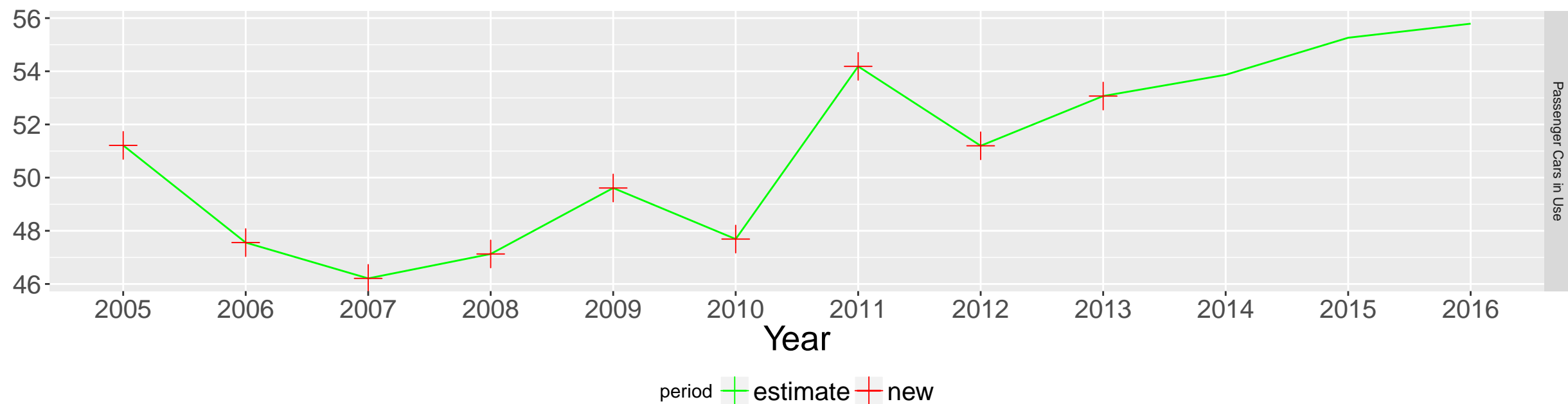
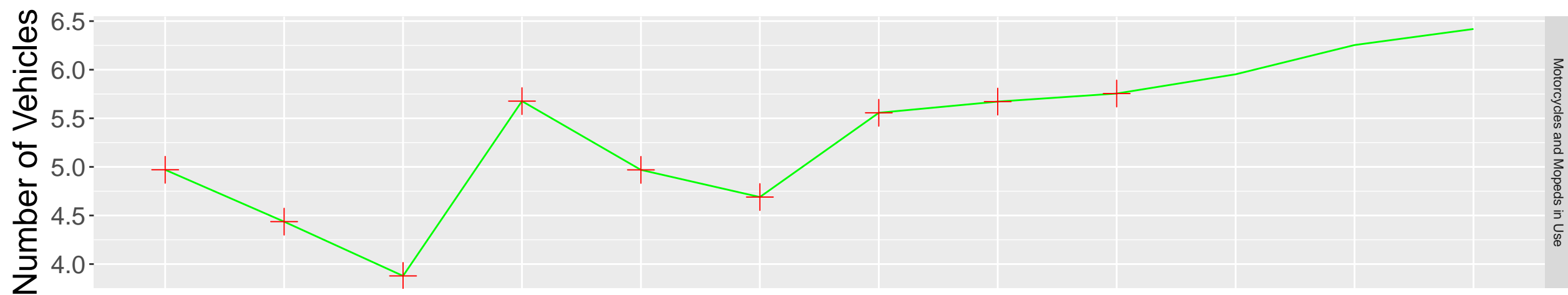
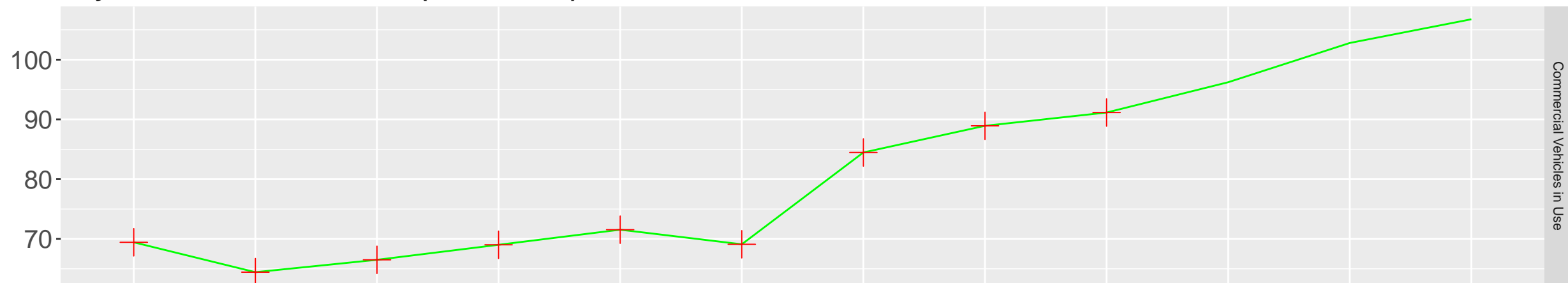
# City: Cleveland, TN U135 (Tennessee, R856) USA

Number of Vehicles



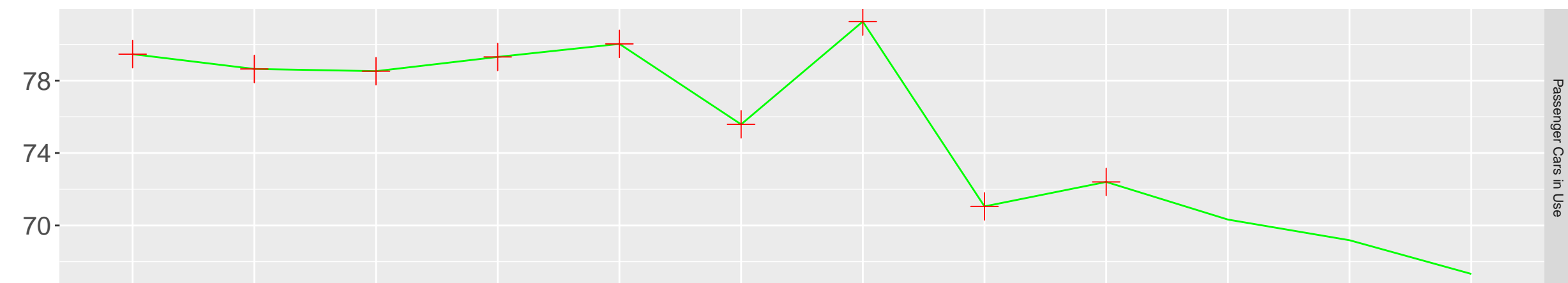
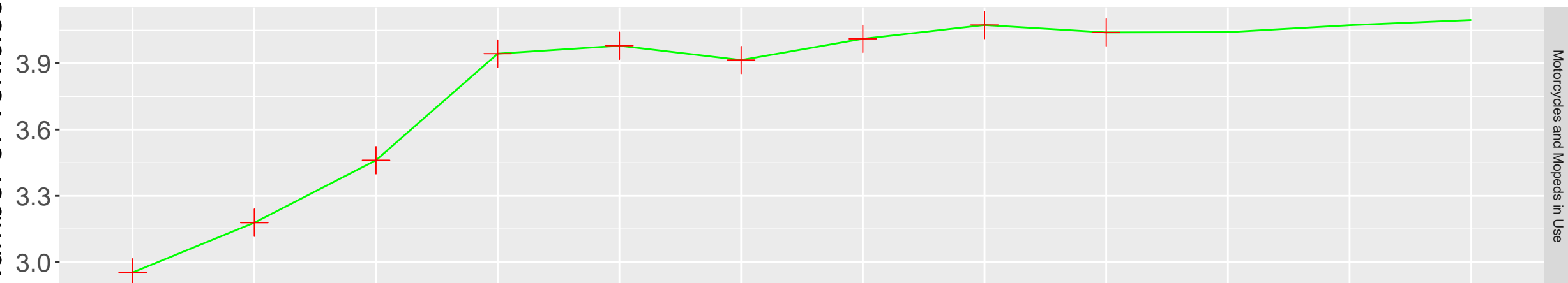
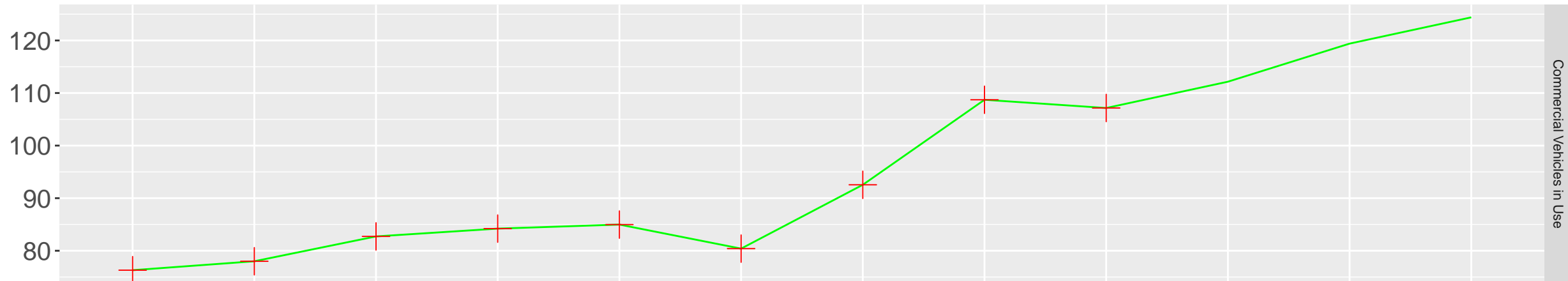
period estimate new

City: Coeur d'Alene, ID U136 (Idaho, R826) USA



# City: College Station, TX U137 (Texas, R857) USA

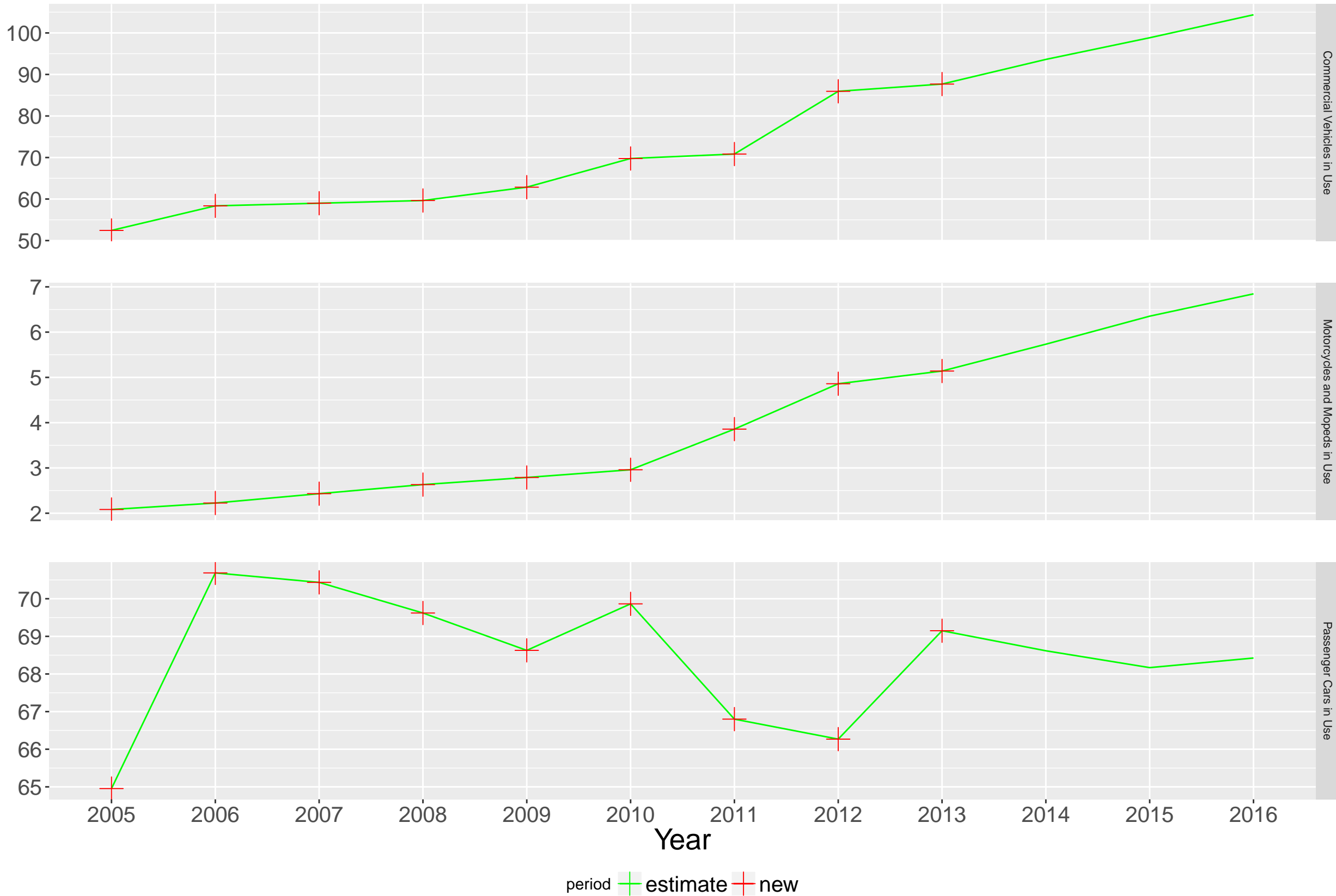
Number of Vehicles



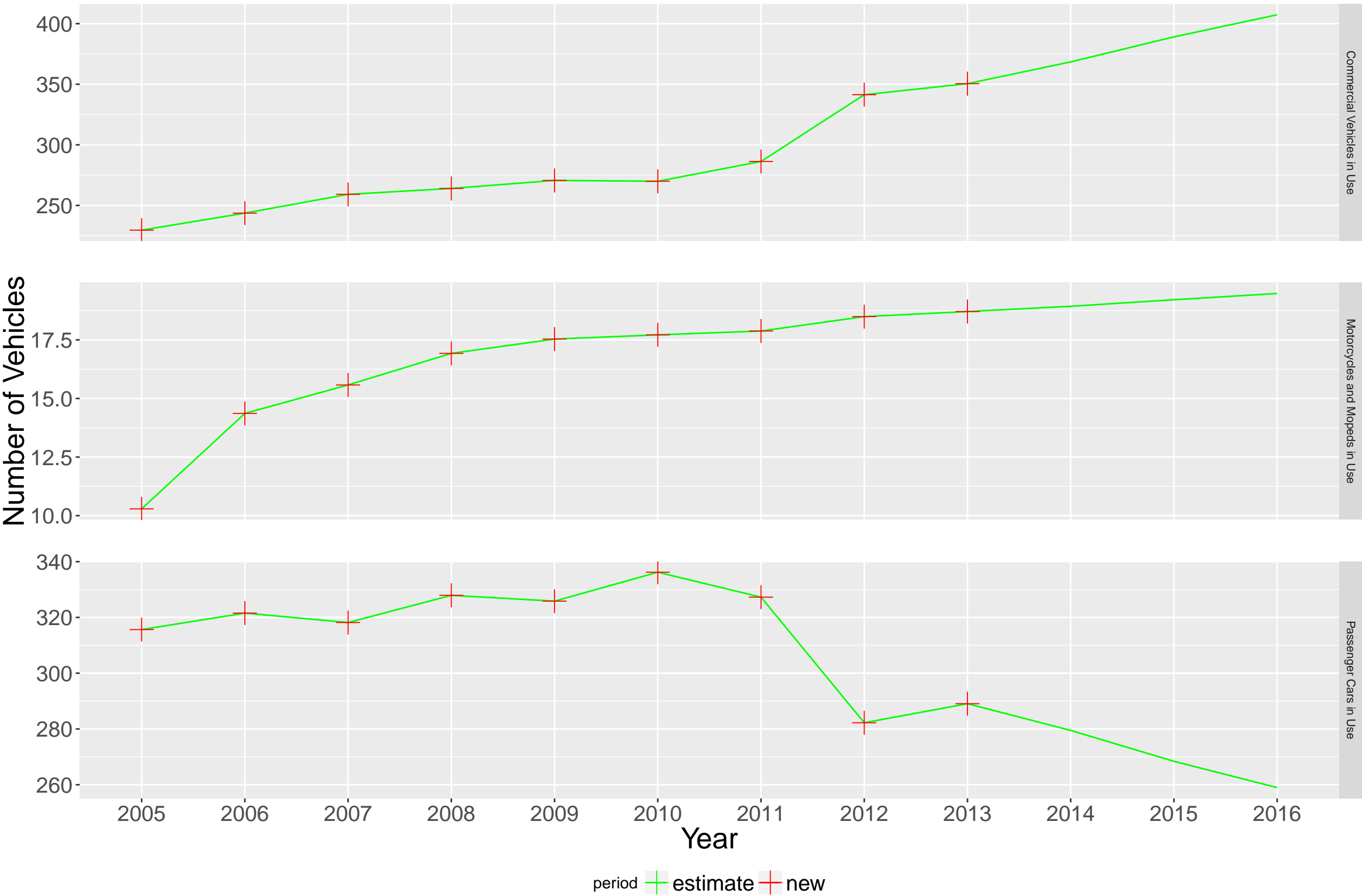
period estimate new

# City: Columbia, MO U138 (Missouri, R839) USA

Number of Vehicles

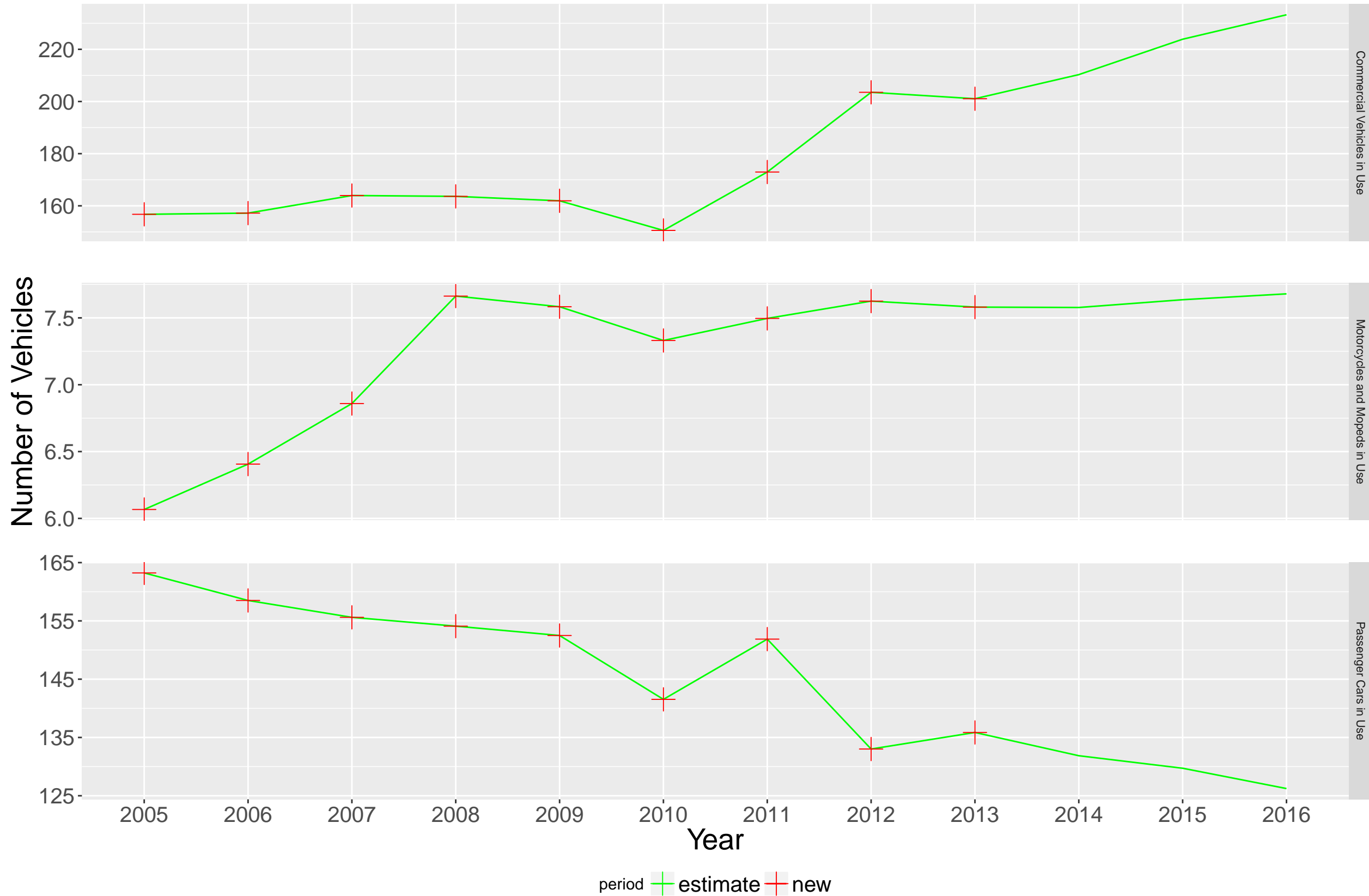


City: Columbia, SC U139 (South Carolina, R854) USA



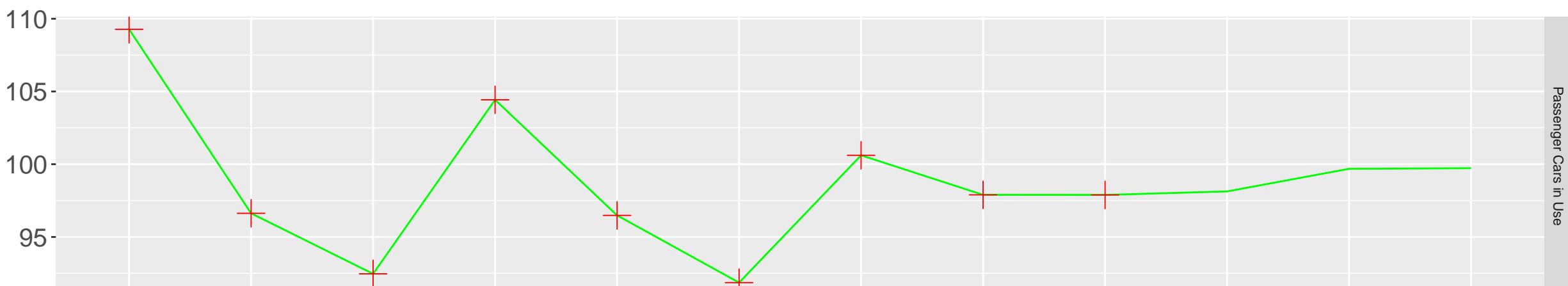
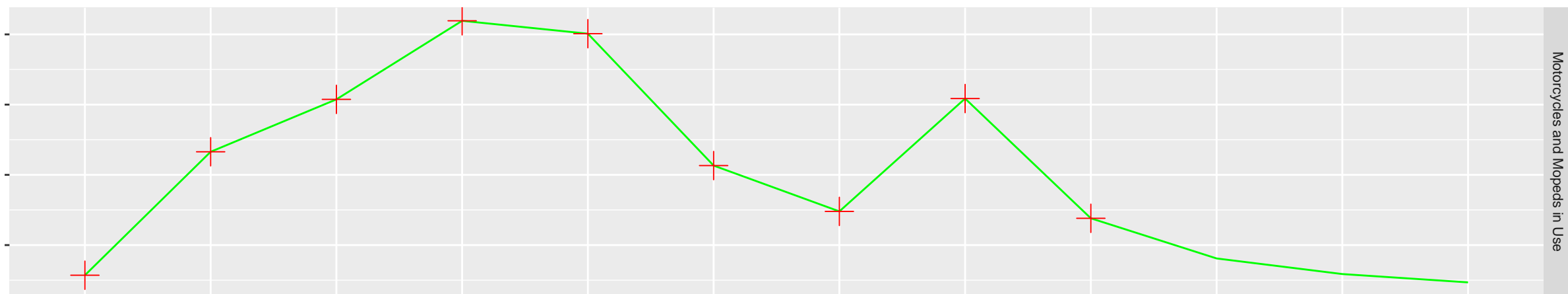
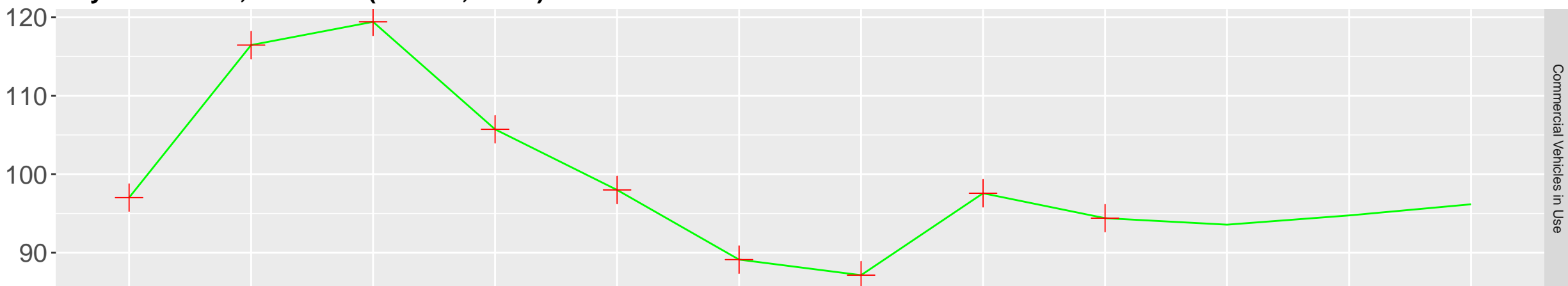


# City: Corpus Christi, TX U141 (Texas, R857) USA



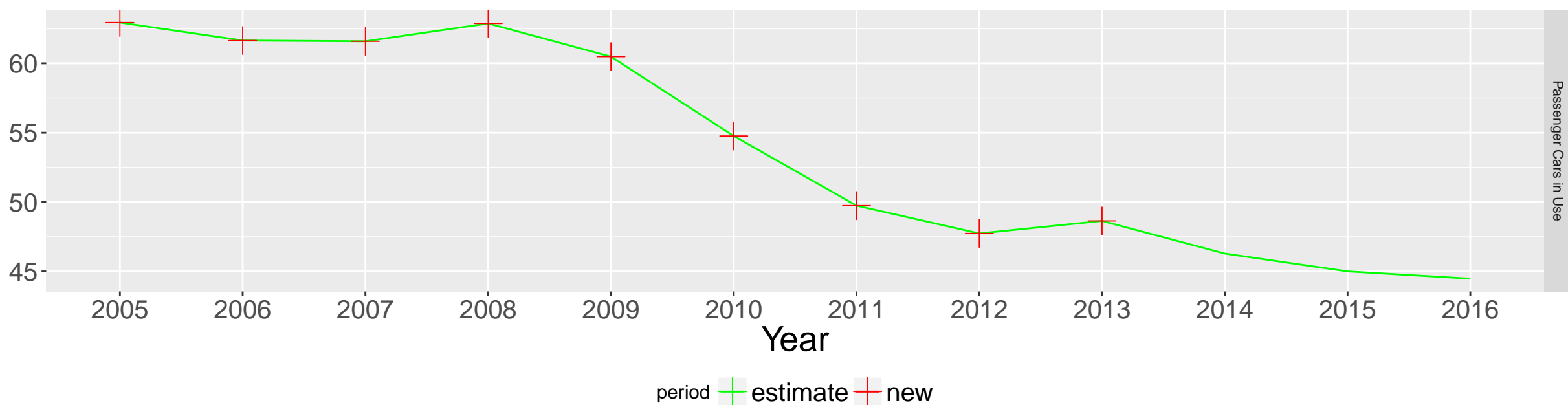
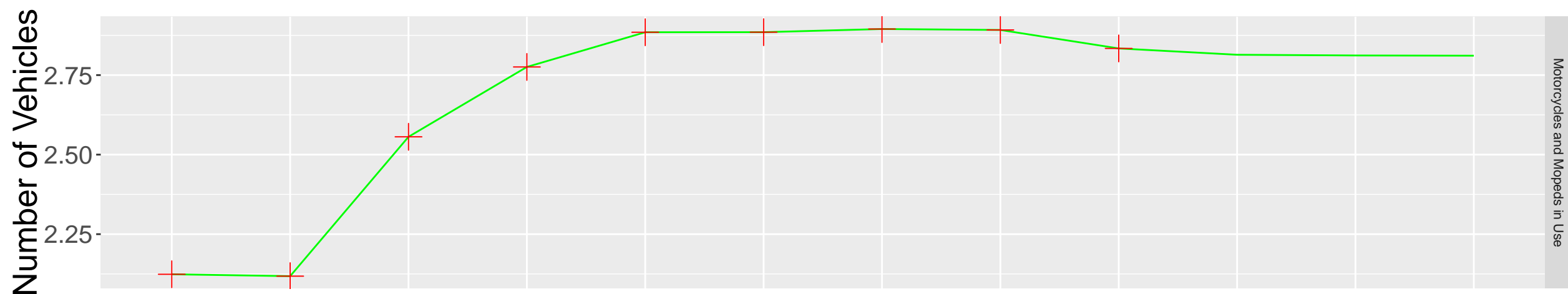
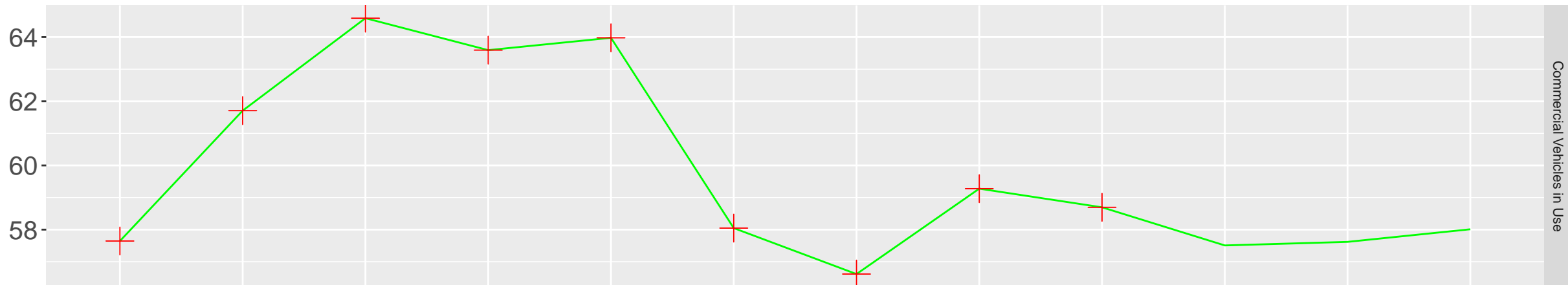
# City: Crestview, FL U142 (Florida, R823) USA

Number of Vehicles



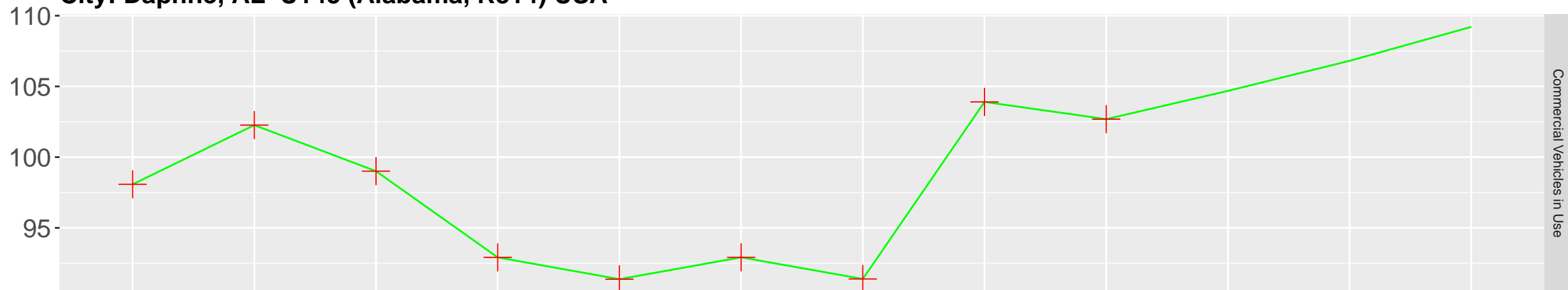
period estimate new

City: Dalton, GA U144 (Georgia, R824) USA

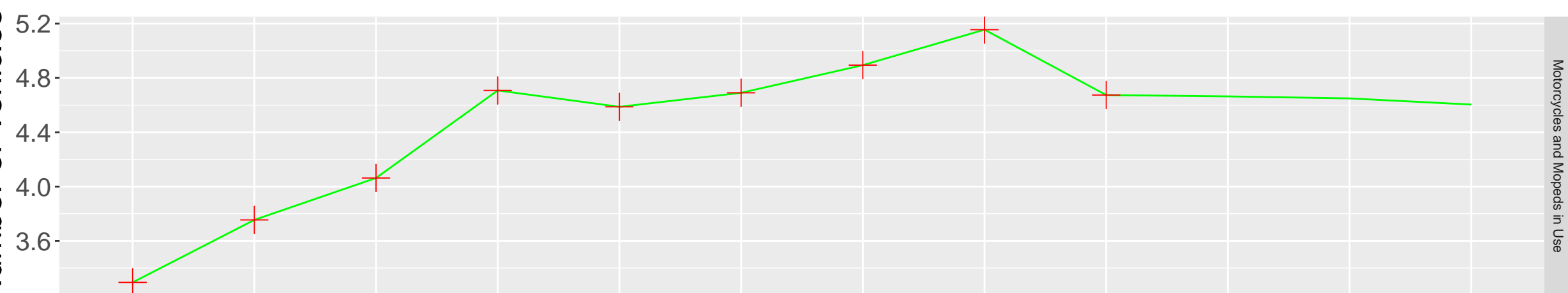


# City: Daphne, AL U145 (Alabama, R814) USA

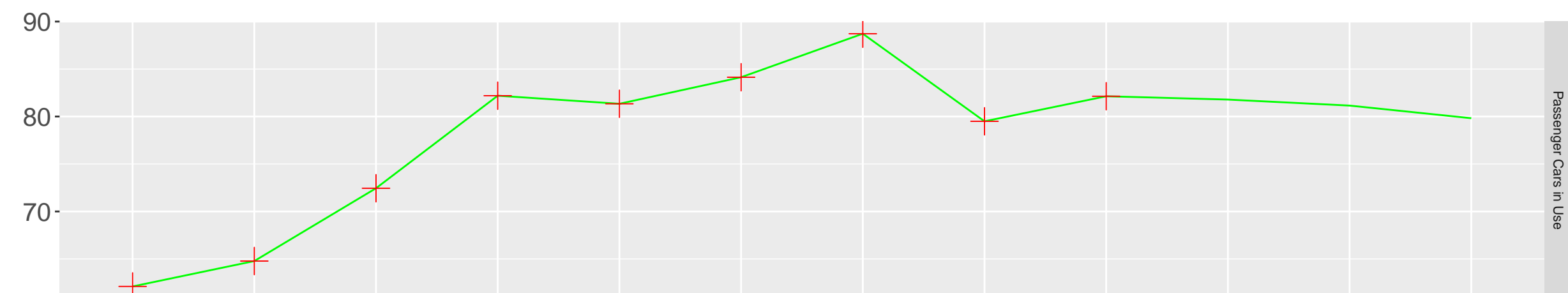
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

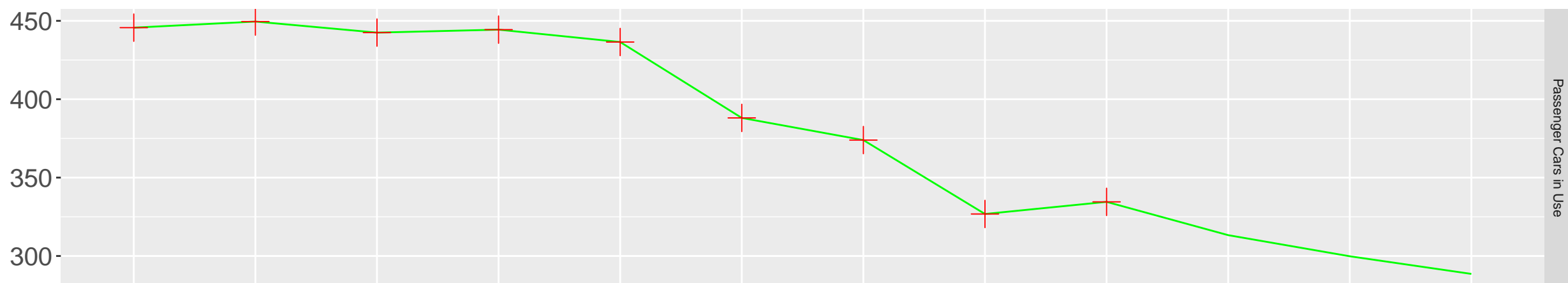
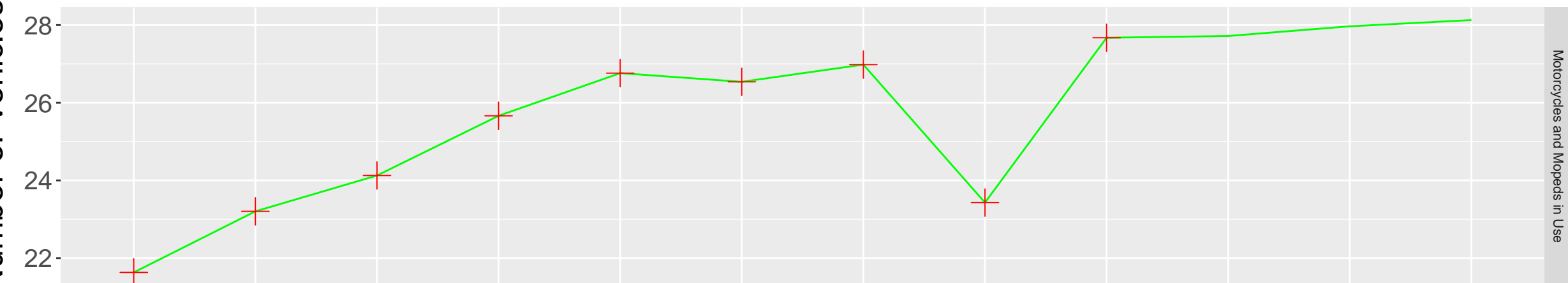
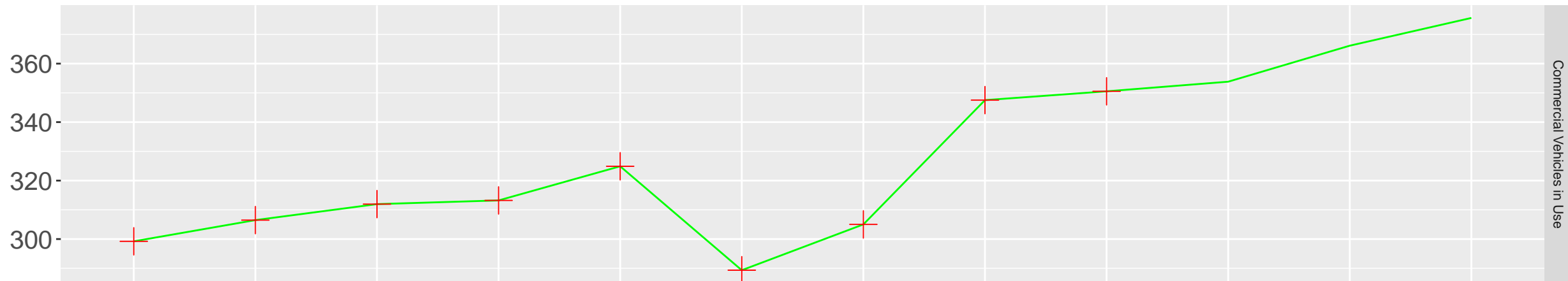


Passenger Cars in Use

period estimate new

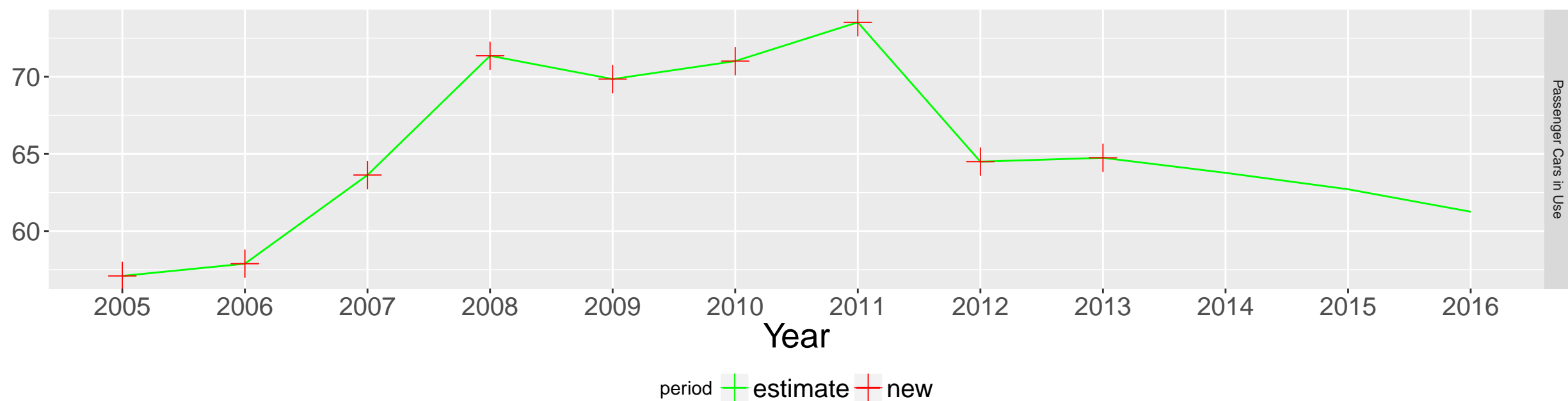
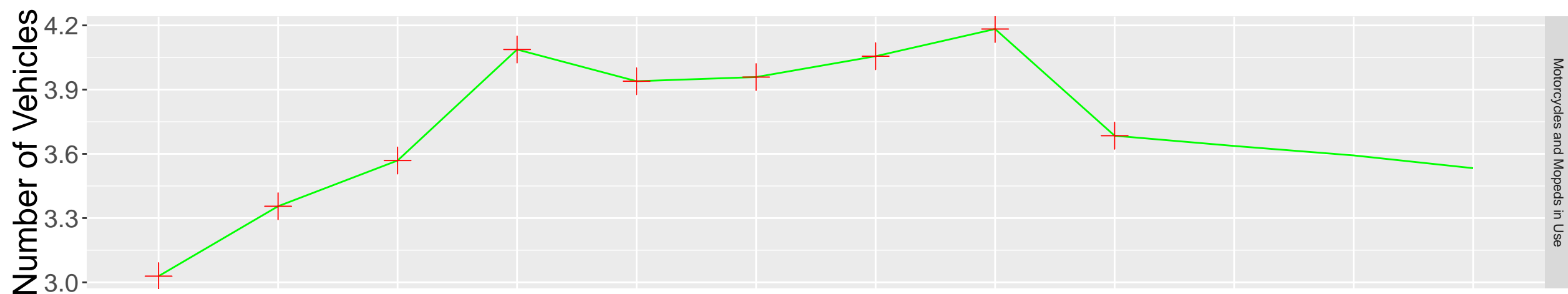
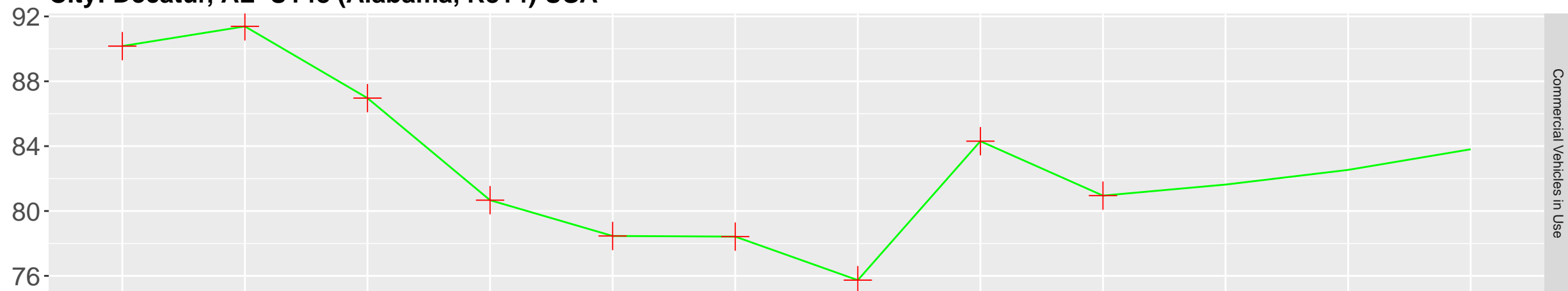
# City: Dayton, OH U147 (Ohio, R849) USA

Number of Vehicles

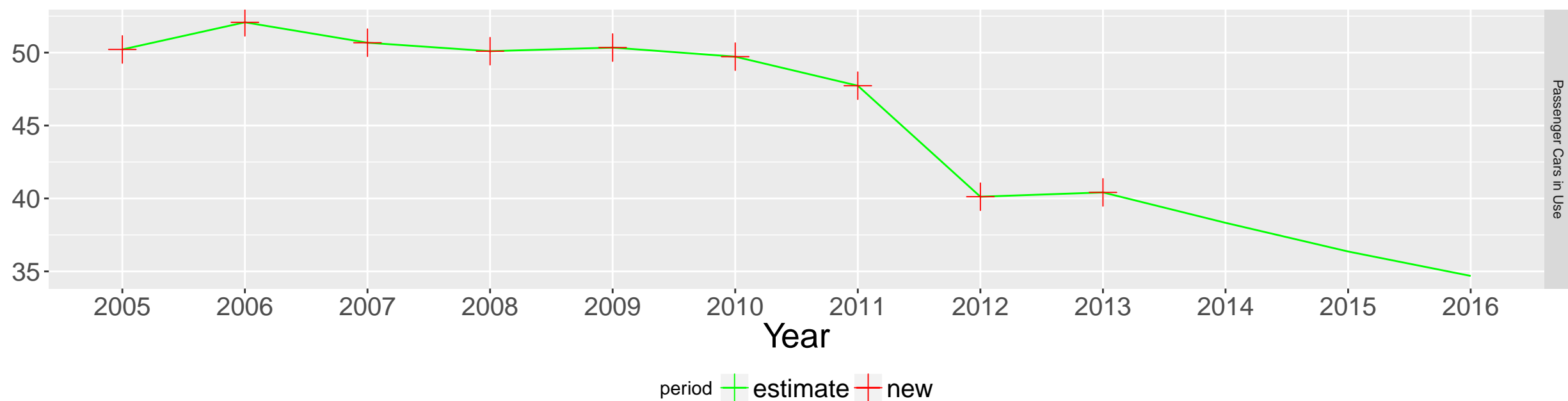
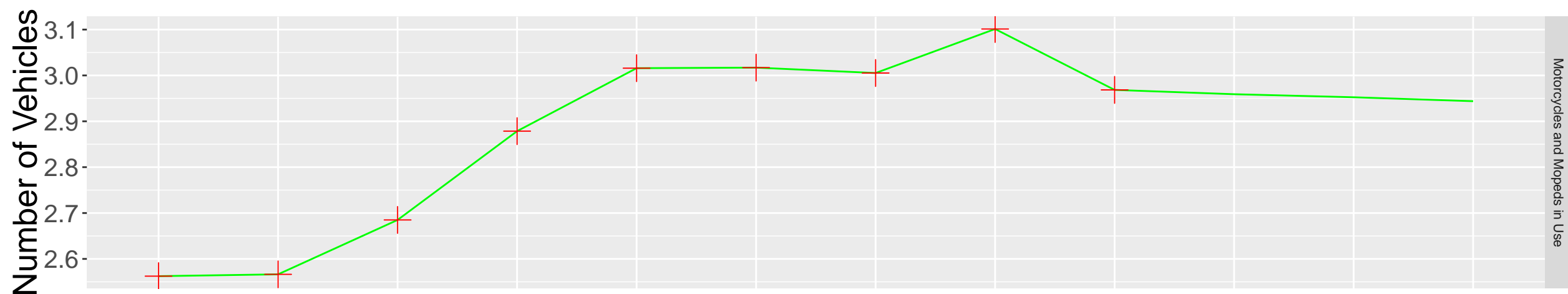
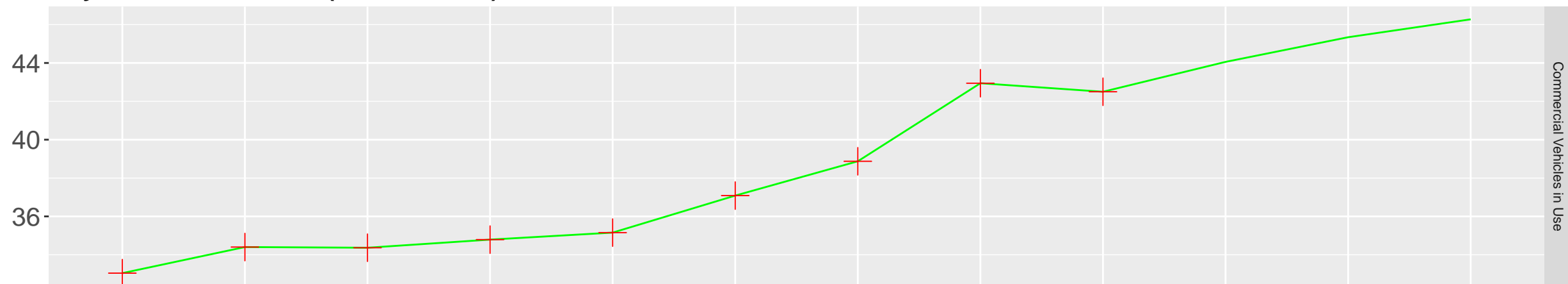


period estimate new

City: Decatur, AL U148 (Alabama, R814) USA

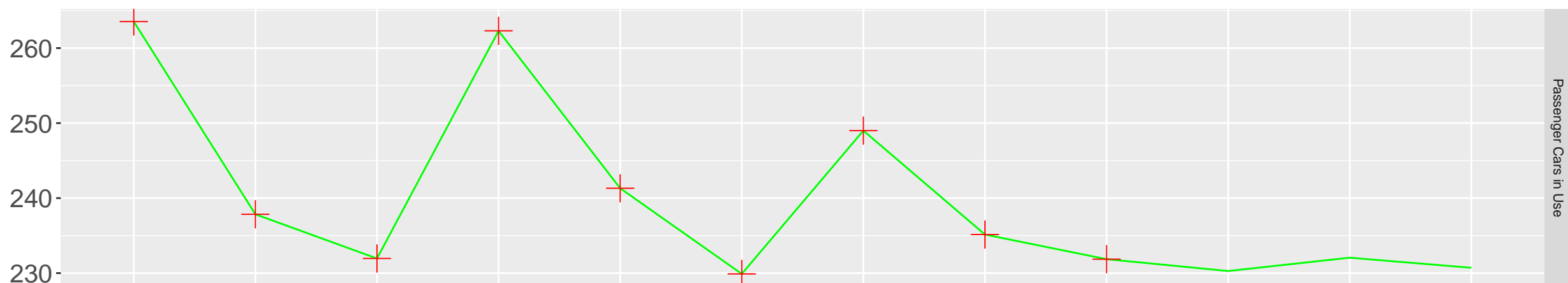
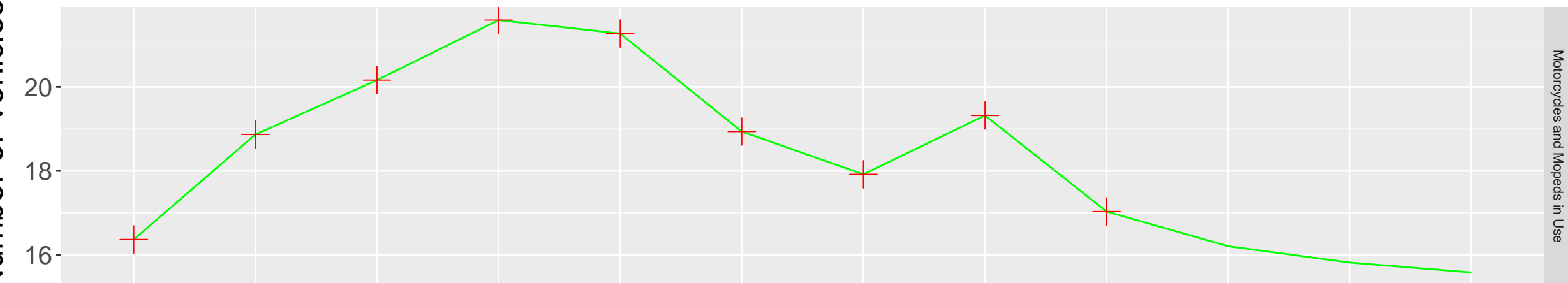
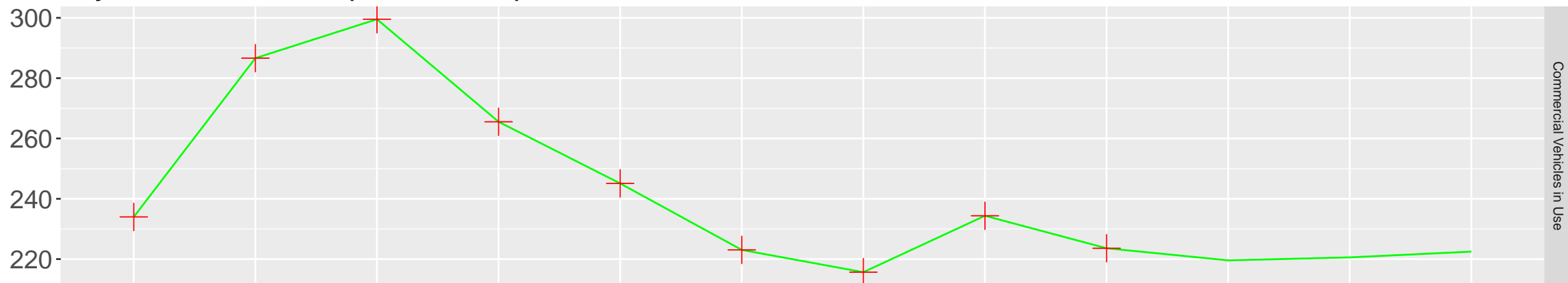


# City: Decatur, IL U149 (Illinois, R827) USA



# City: Deltona, FL U150 (Florida, R823) USA

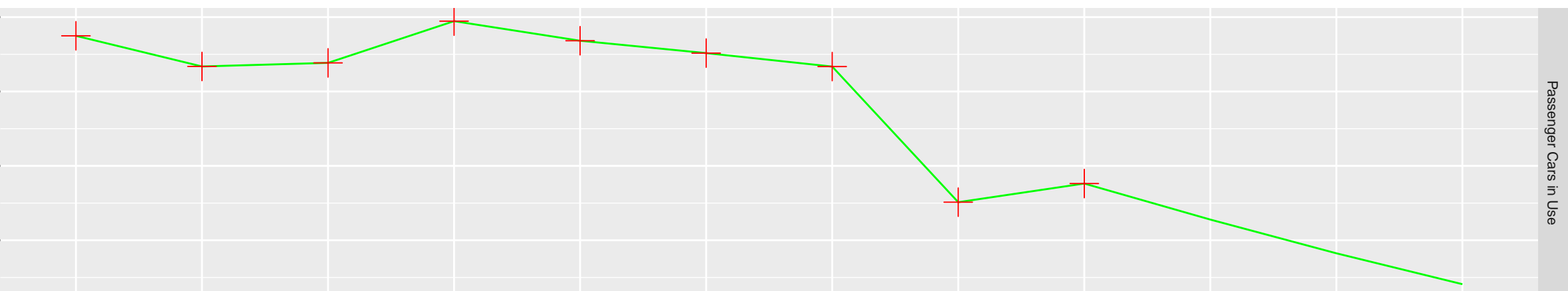
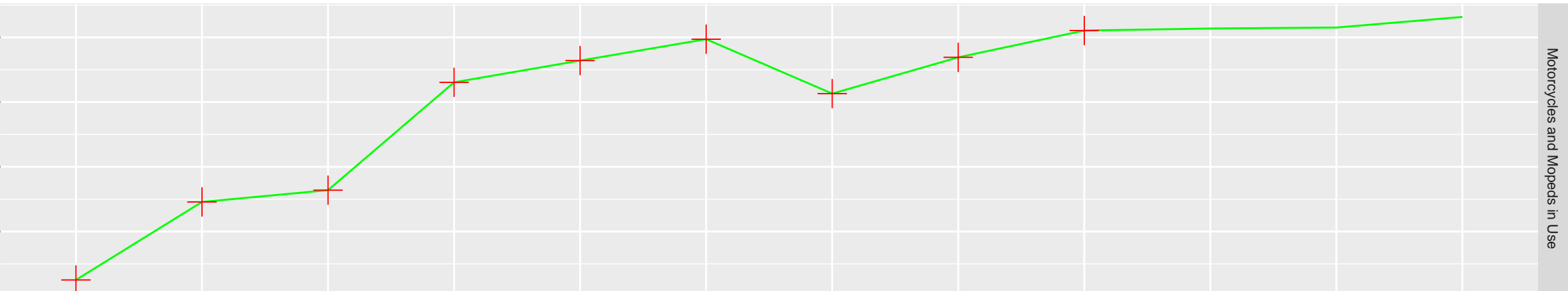
Number of Vehicles



period estimate new

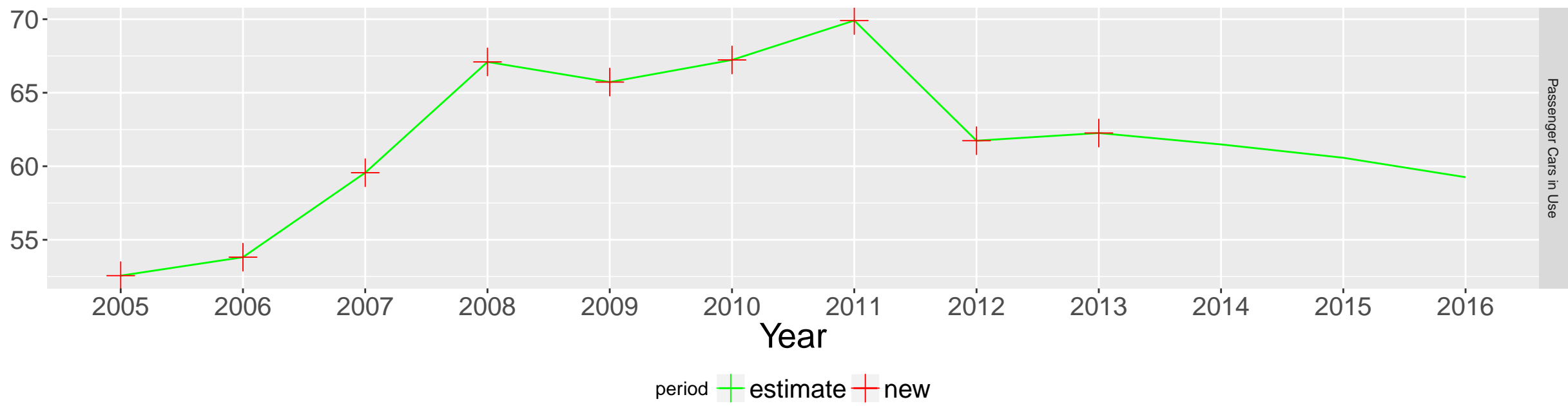
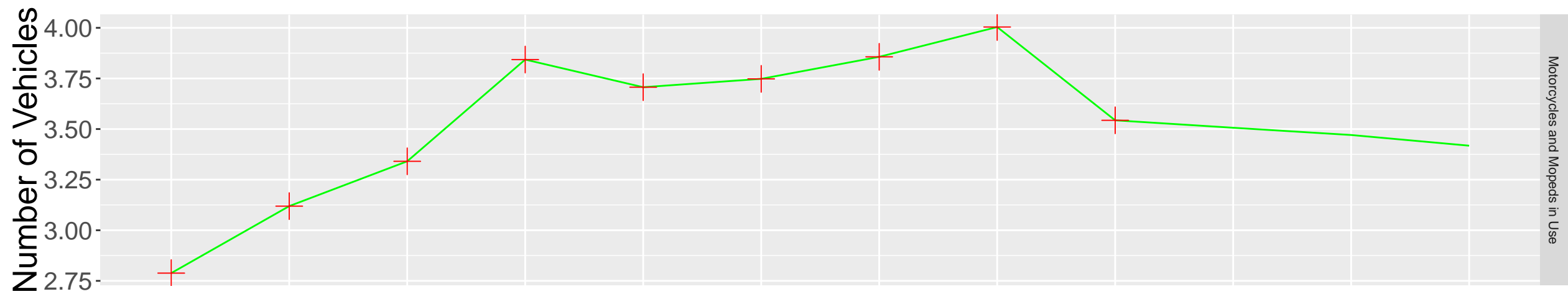
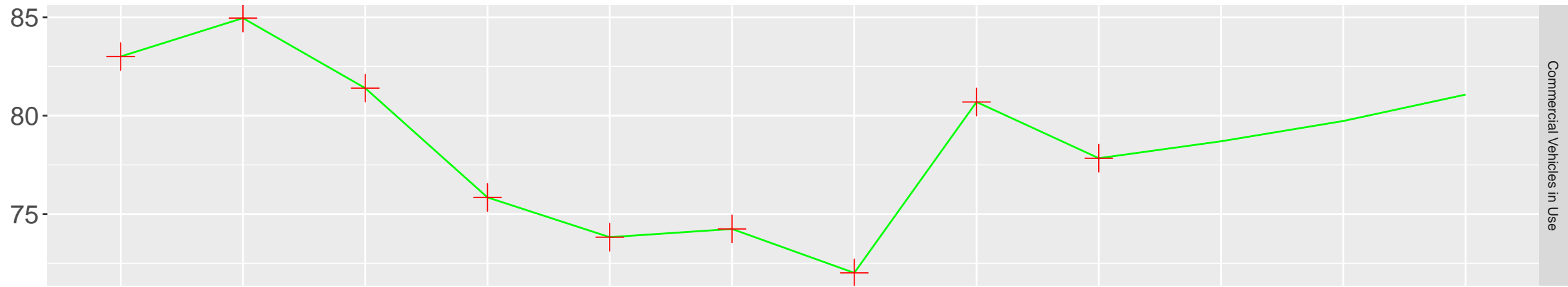


City: Des Moines, IA U151 (Iowa, R829) USA



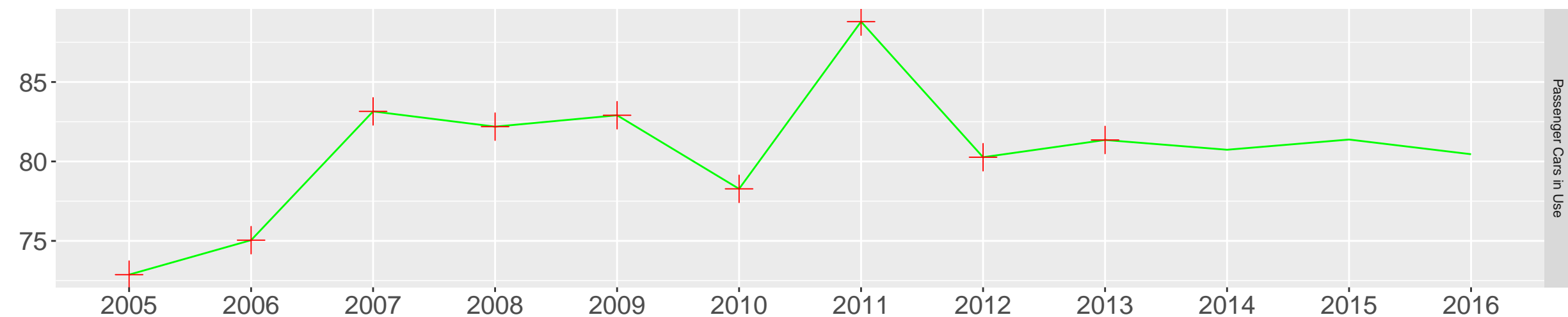
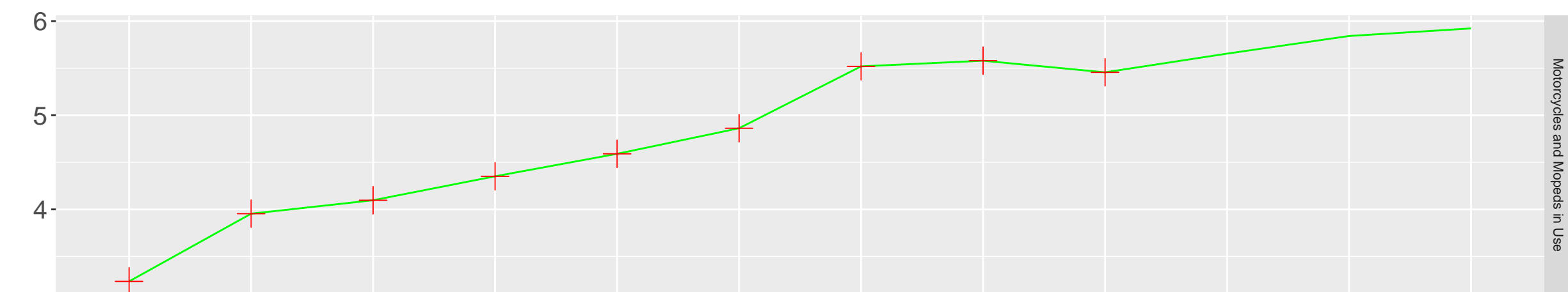
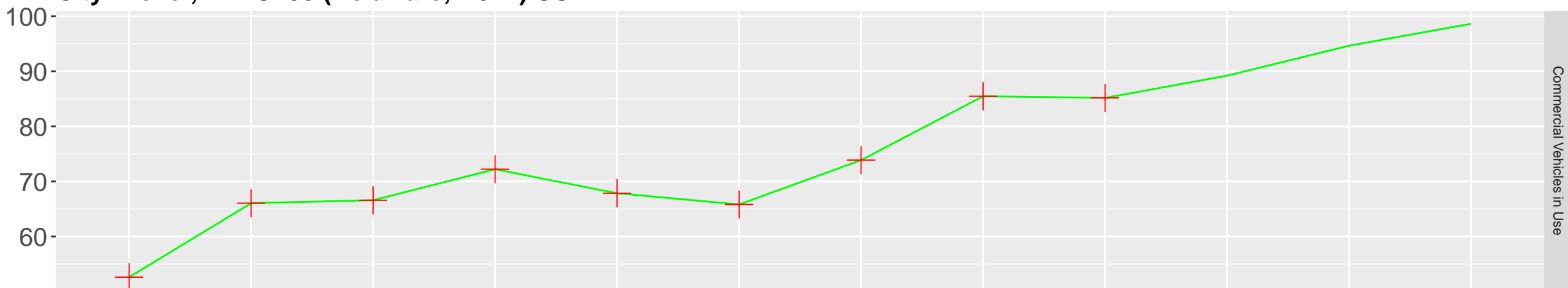
period estimate new

# City: Dothan, AL U152 (Alabama, R814) USA



# City: Dover, DE U153 (Delaware, R821) USA

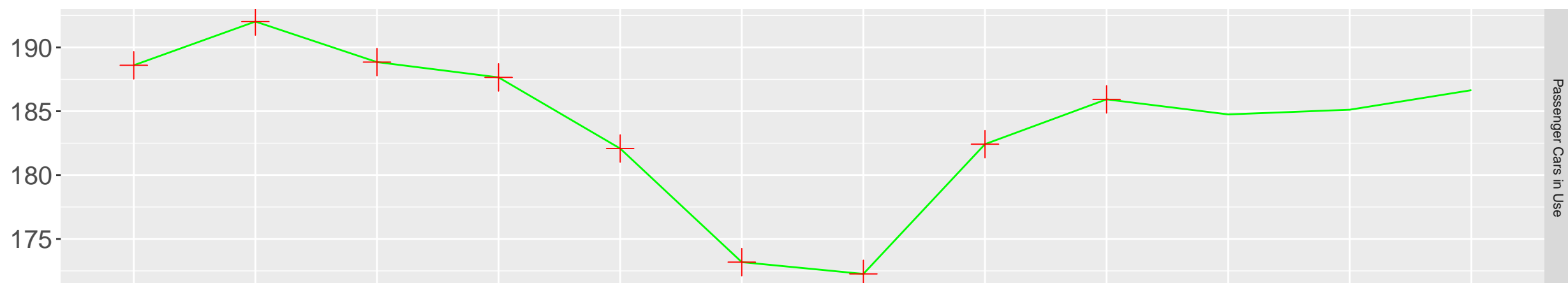
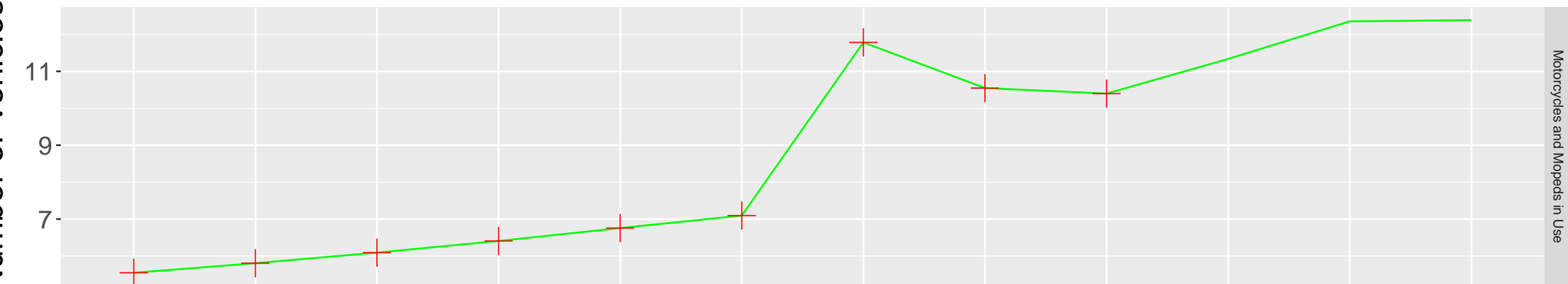
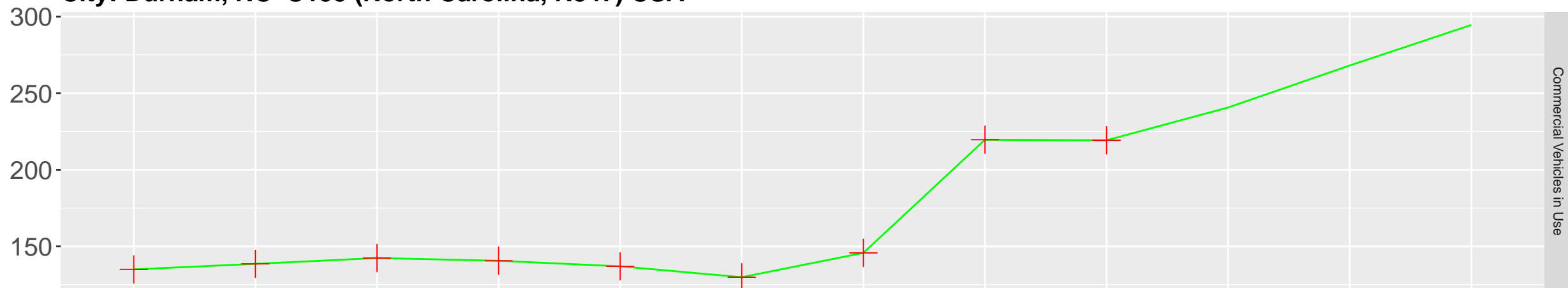
Number of Vehicles



period estimate new

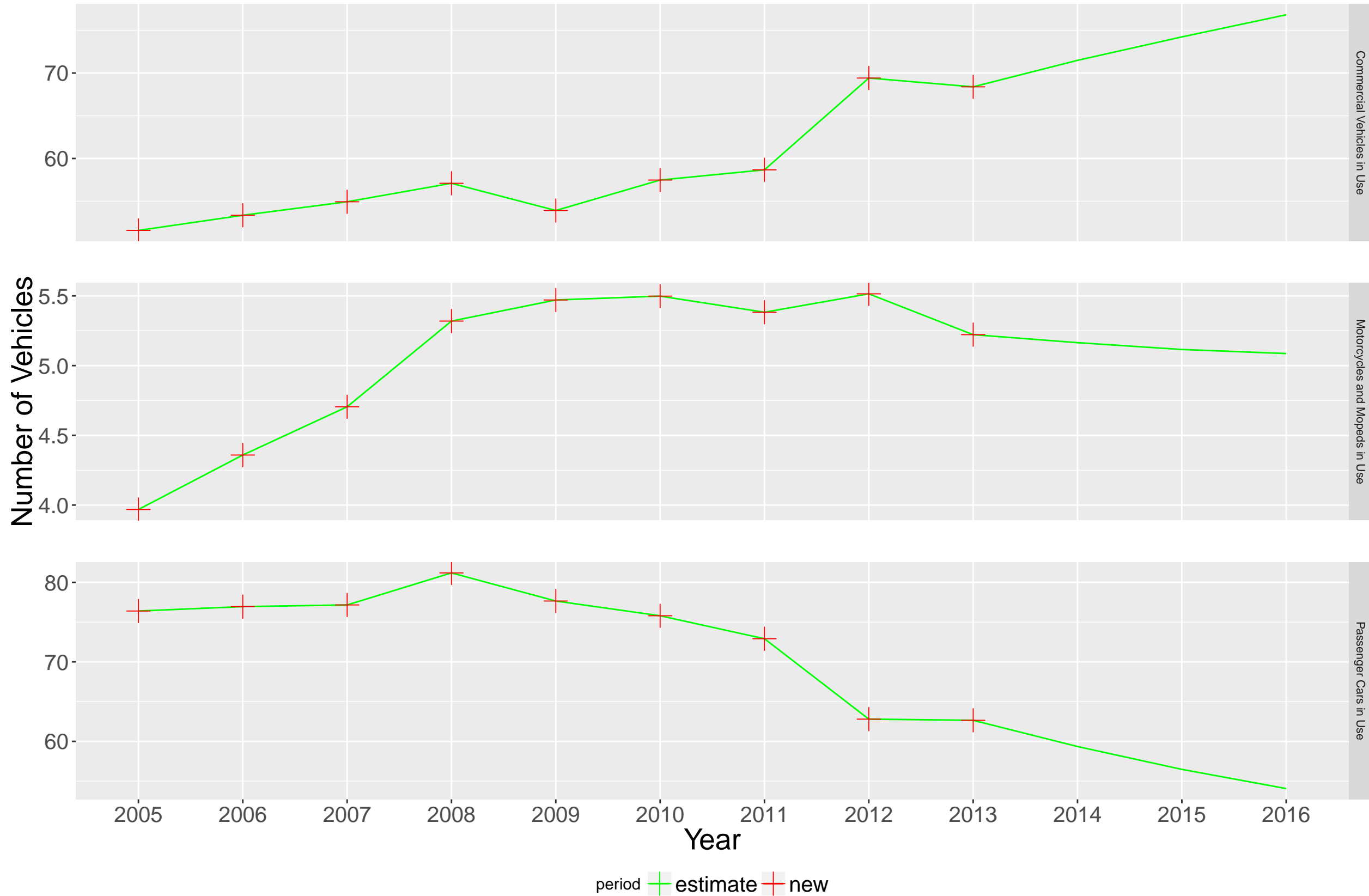
# City: Durham, NC U155 (North Carolina, R847) USA

Number of Vehicles



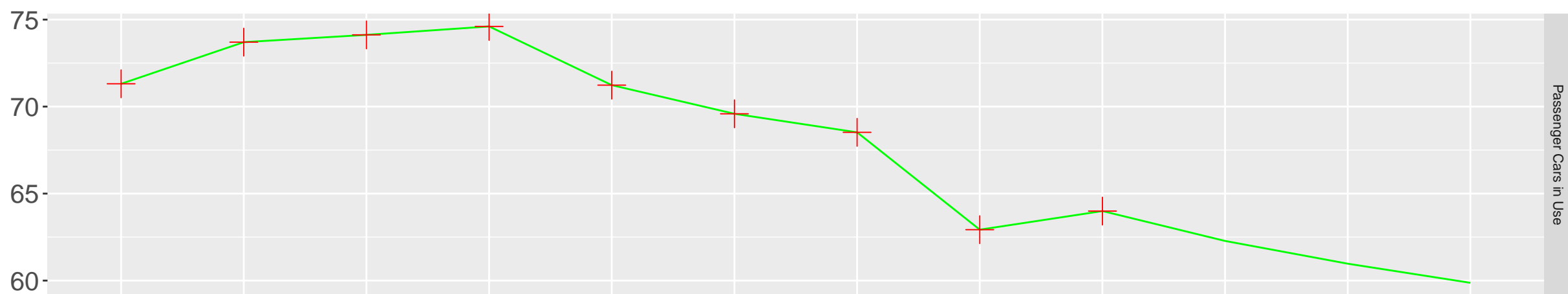
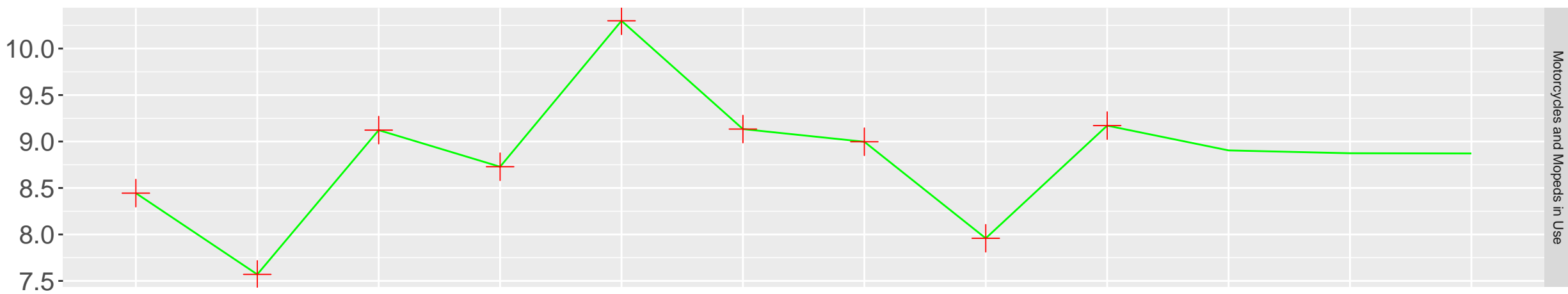
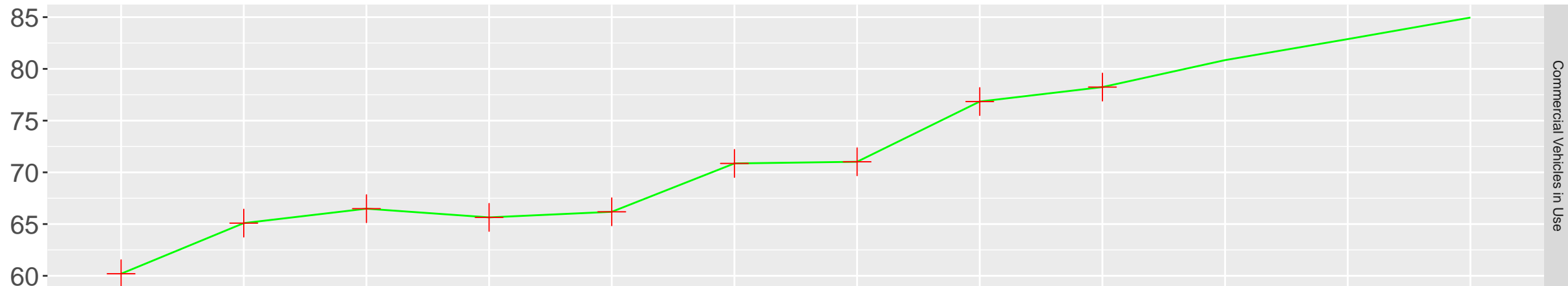
period estimate new

# City: East Stroudsburg, PA U156 (Pennsylvania, R852) USA



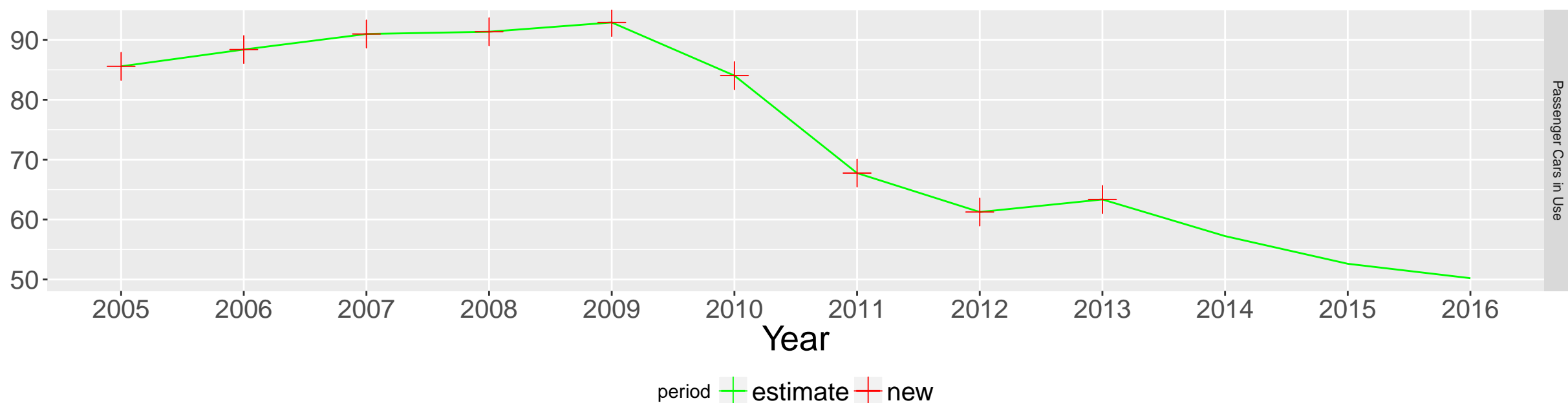
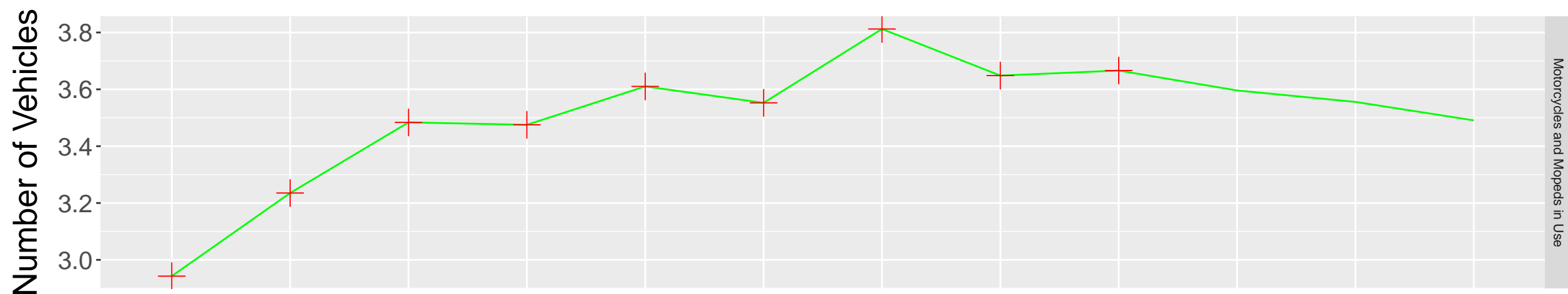
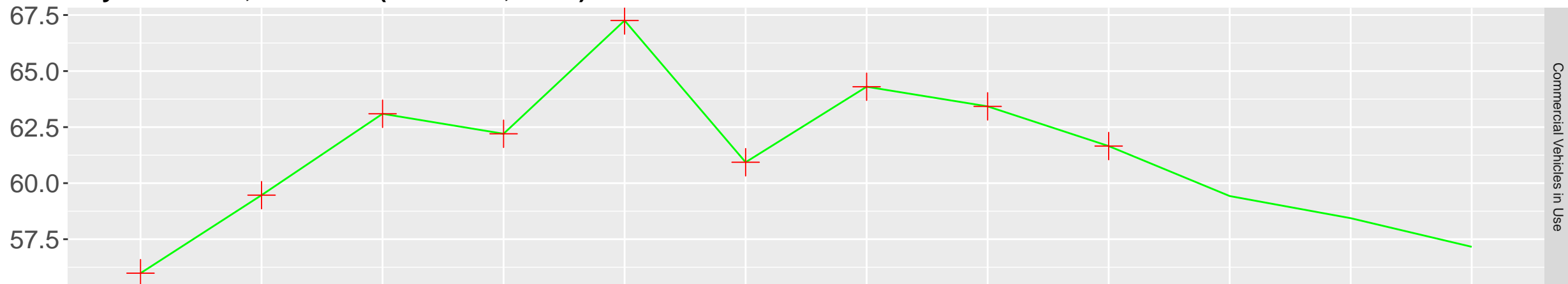
# City: Eau Claire, WI U157 (Wisconsin, R863) USA

Number of Vehicles



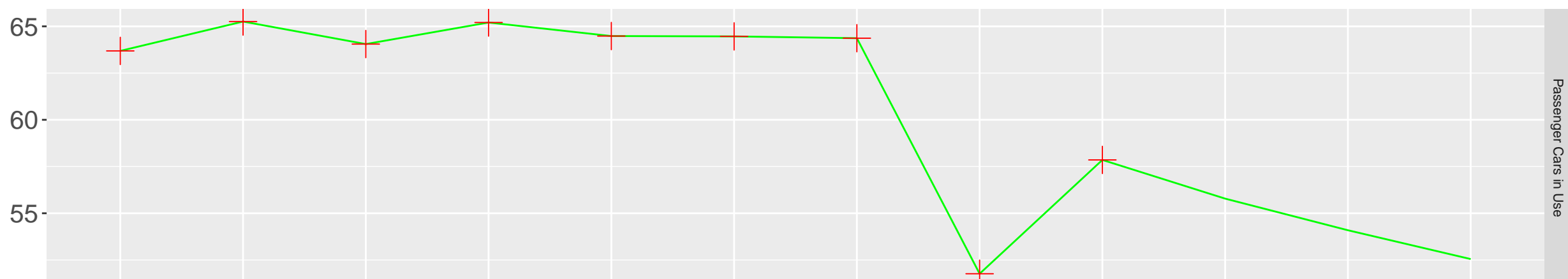
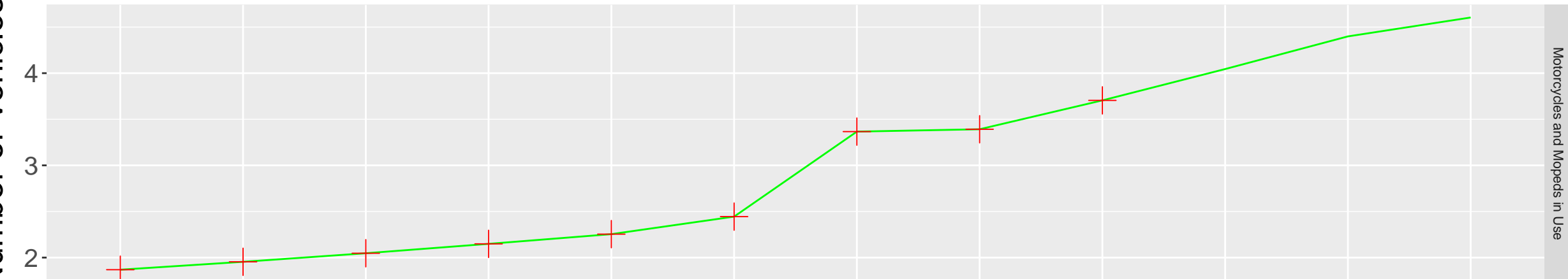
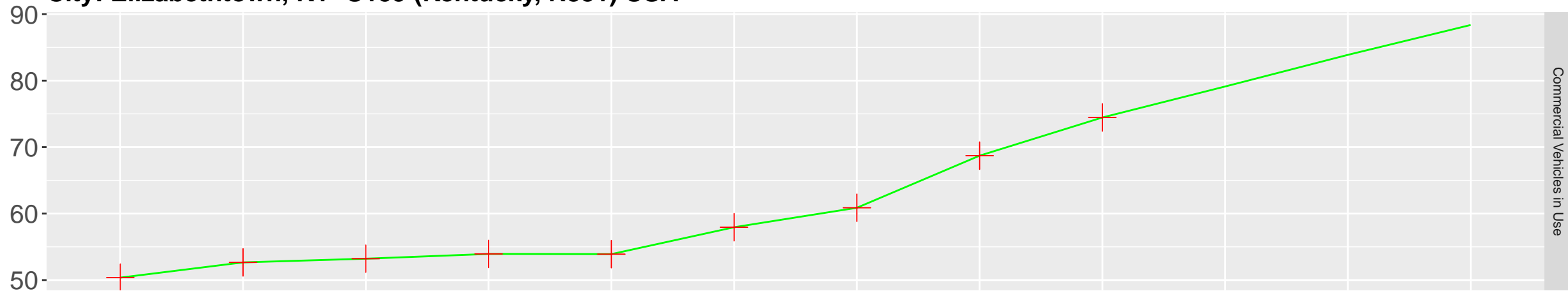
period estimate new

City: El Centro, CA U158 (California, R818) USA



# City: Elizabethtown, KY U159 (Kentucky, R831) USA

Number of Vehicles

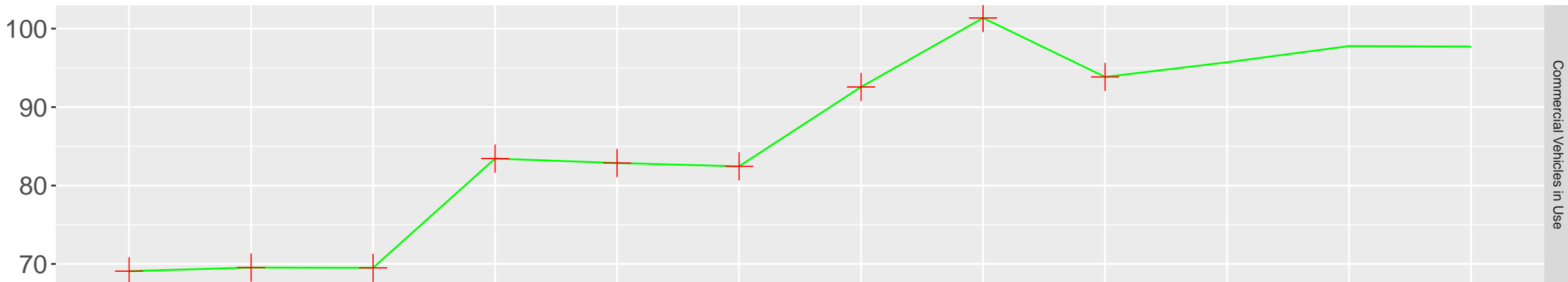


period estimate new

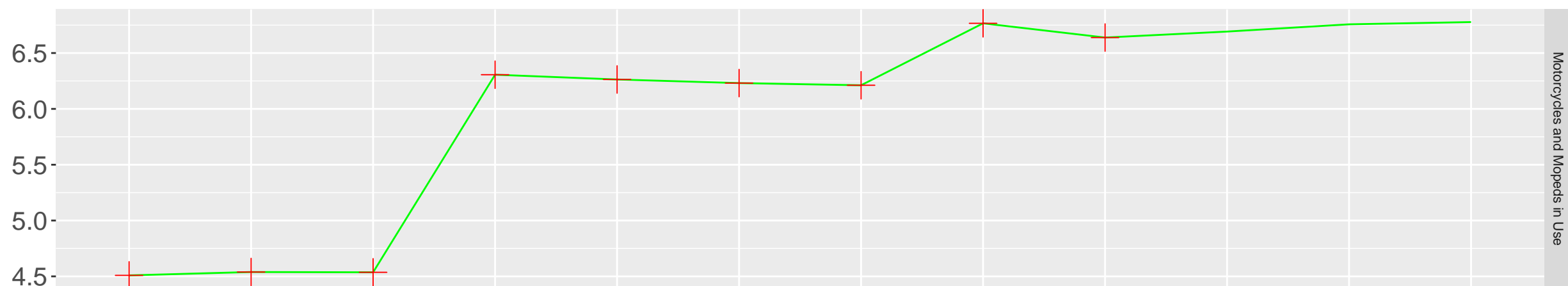


# City: Elkhart, IN U160 (Indiana, R828) USA

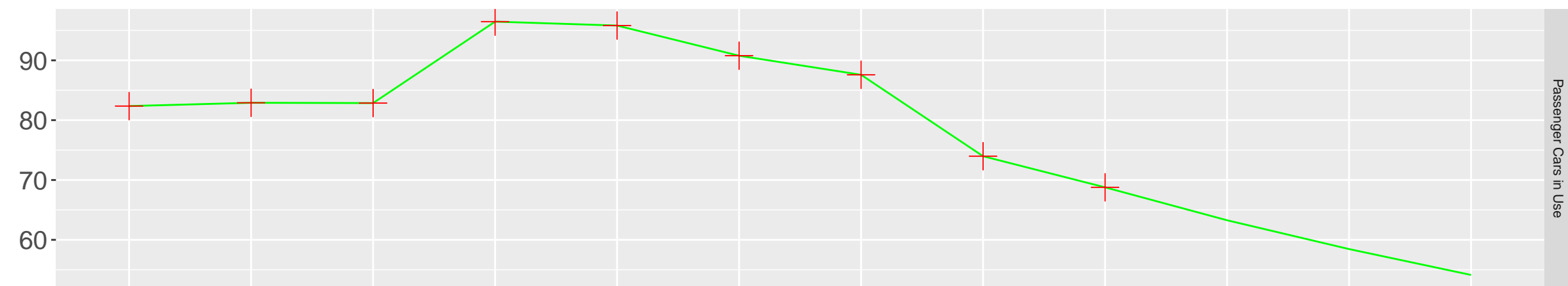
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

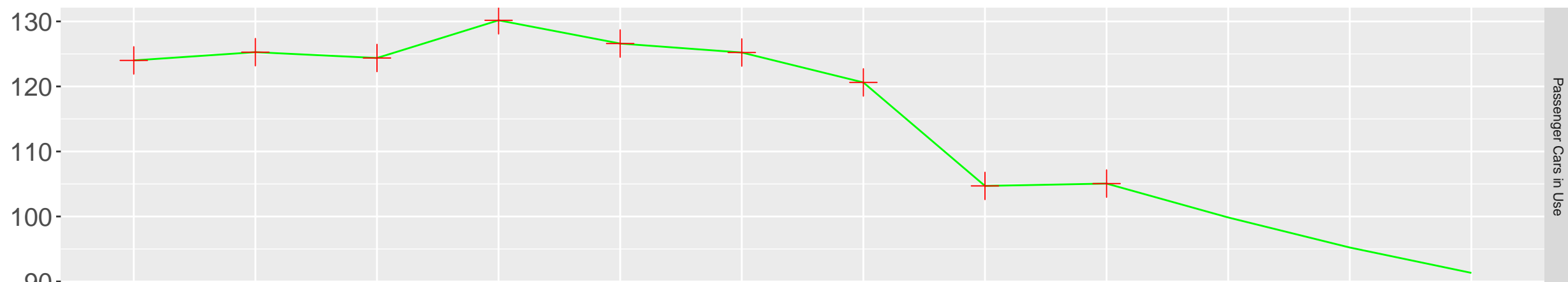
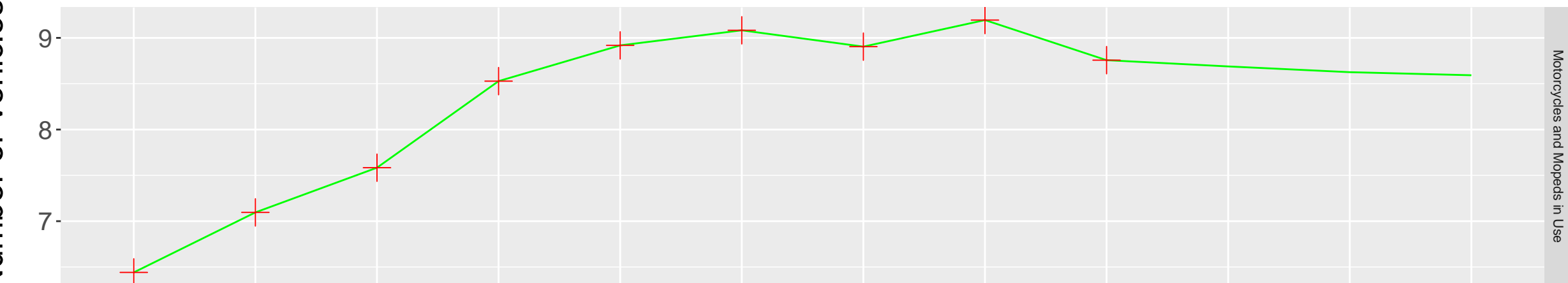
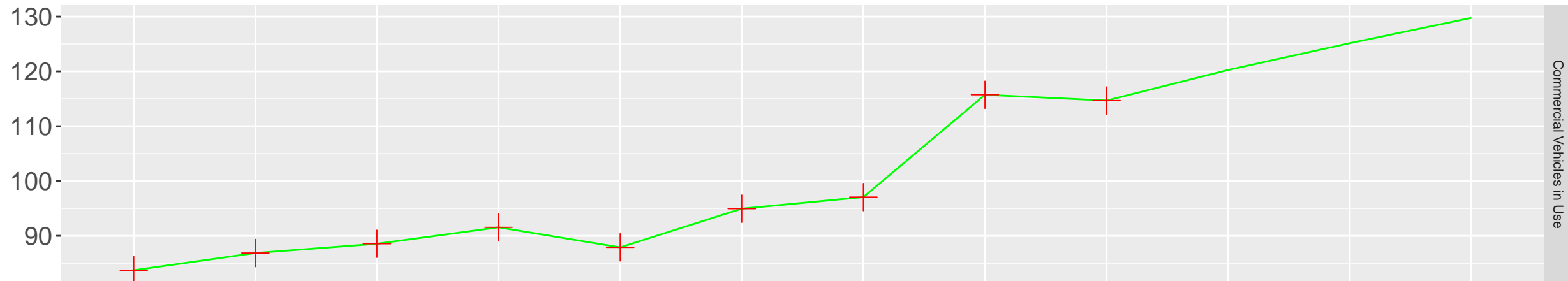


Passenger Cars in Use

period estimate new

# City: Erie, PA U161 (Pennsylvania, R852) USA

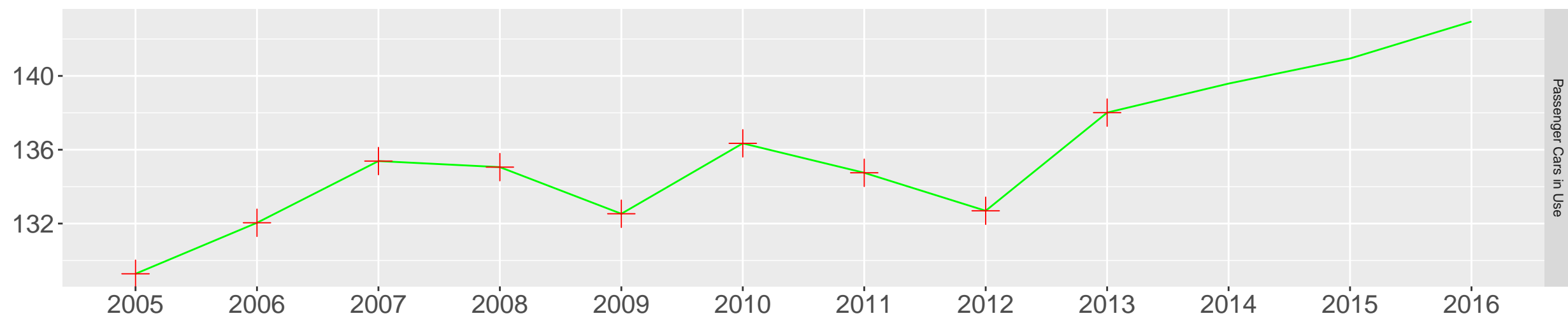
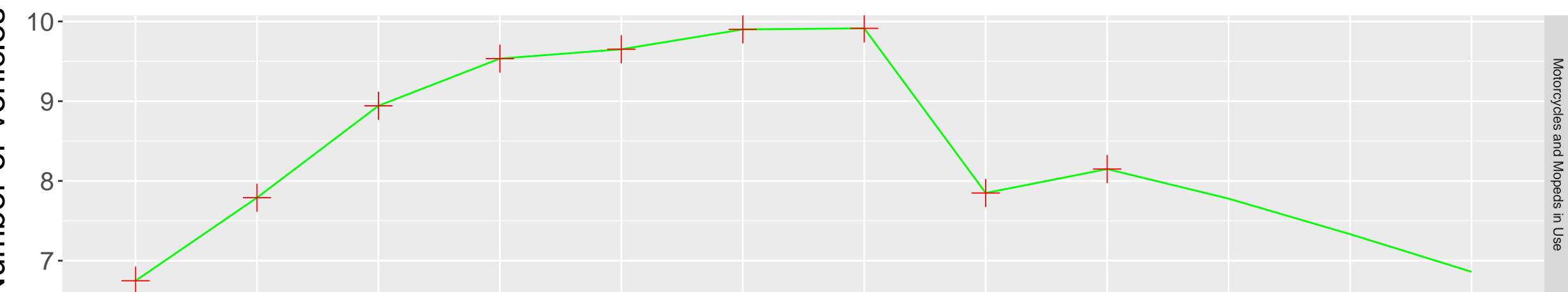
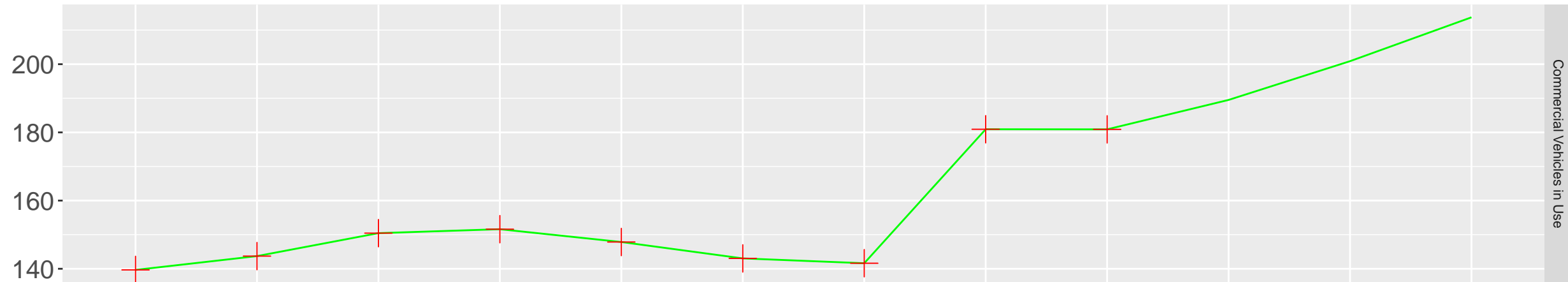
Number of Vehicles



period estimate new

# City: Eugene, OR U162 (Oregon, R851) USA

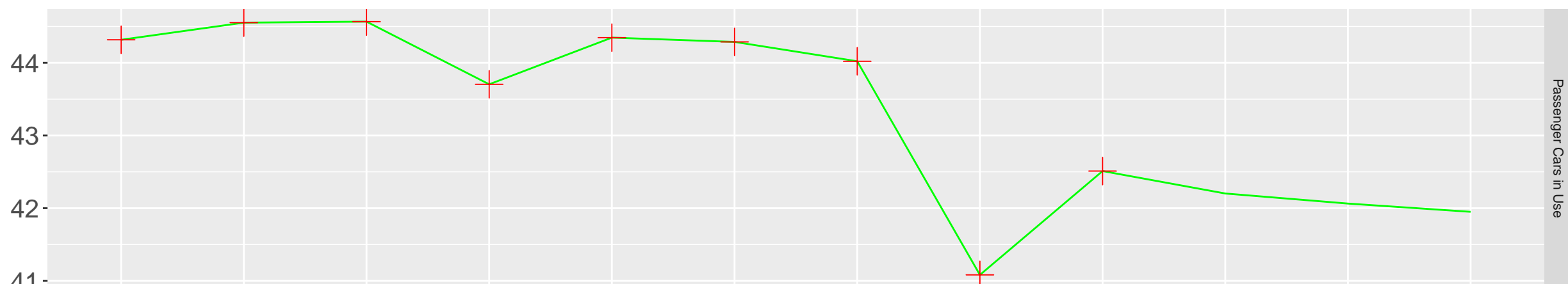
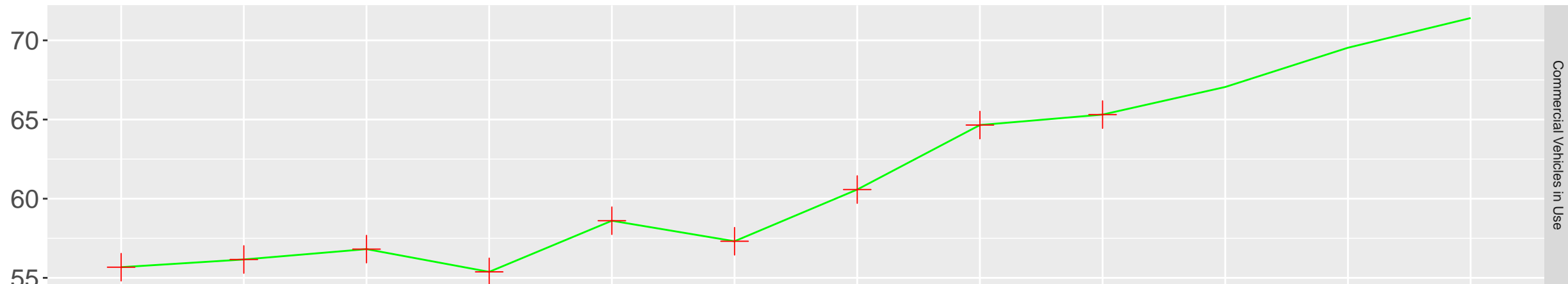
Number of Vehicles



period estimate new

# City: Farmington, NM U165 (New Mexico, R845) USA

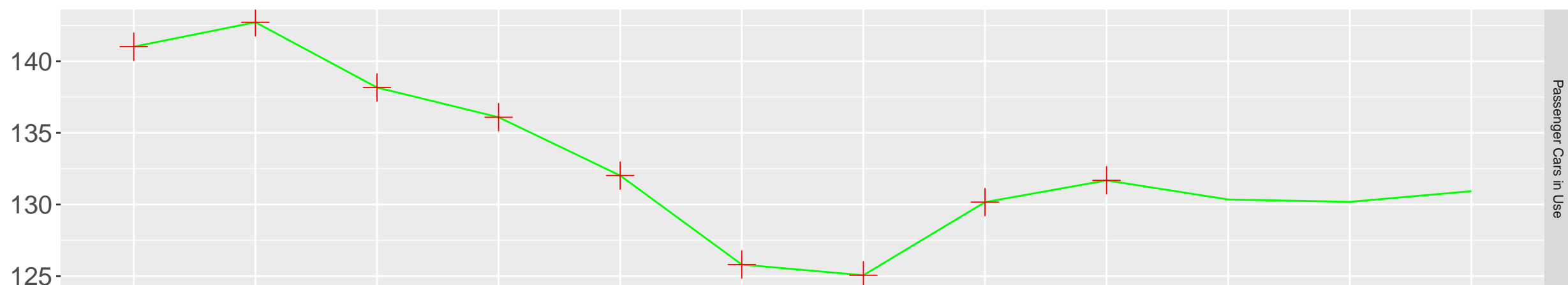
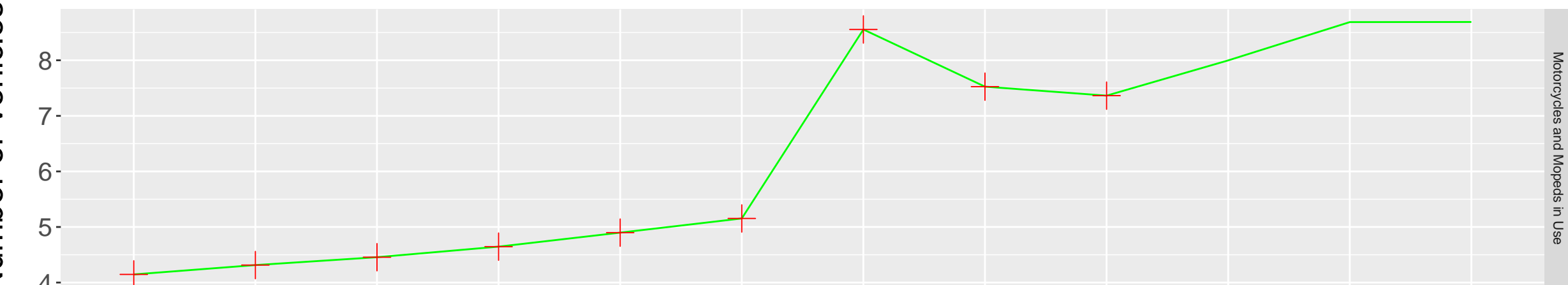
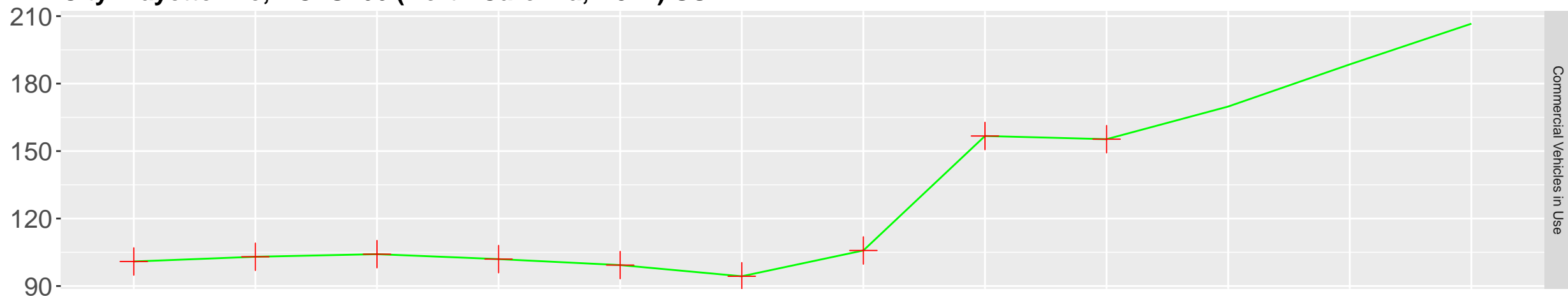
Number of Vehicles



period estimate new

# City: Fayetteville, NC U166 (North Carolina, R847) USA

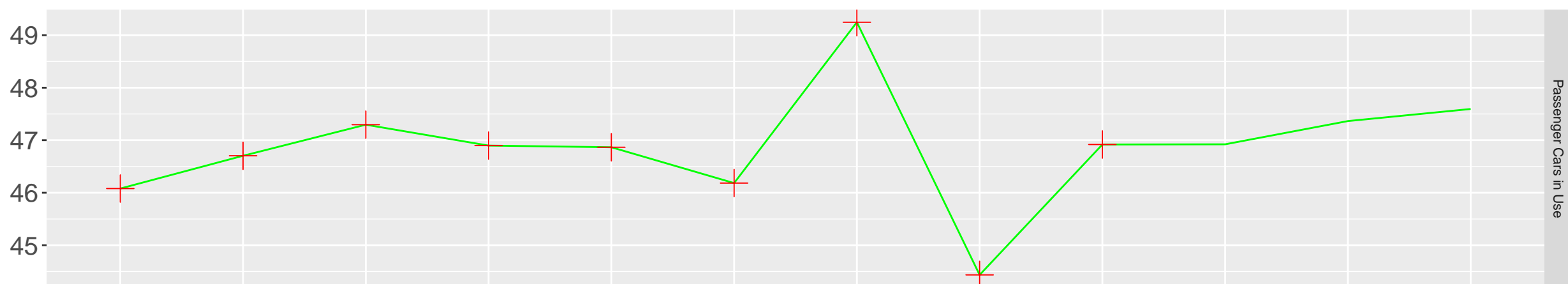
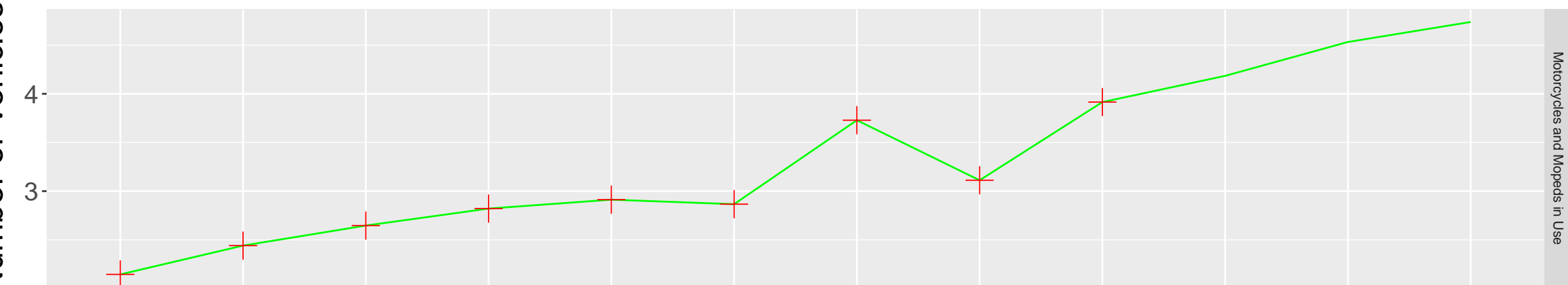
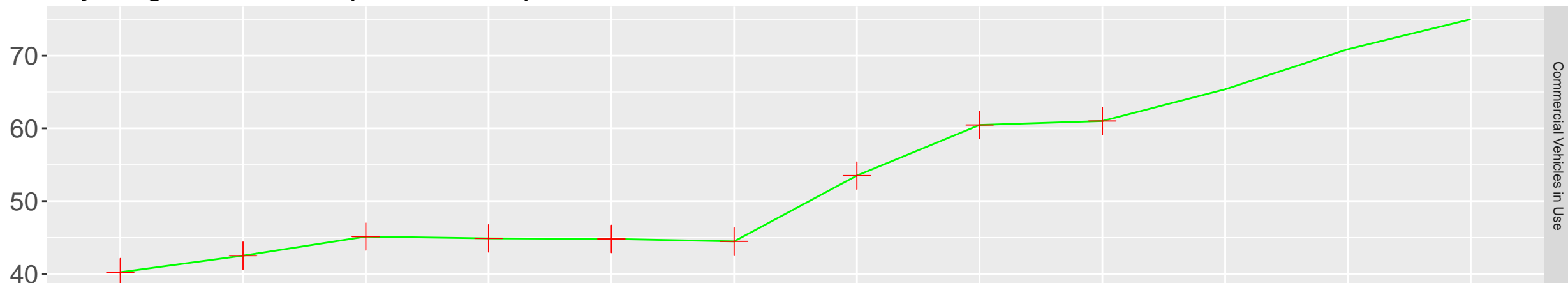
Number of Vehicles



period estimate new

# City: Flagstaff, AZ U168 (Arizona, R816) USA

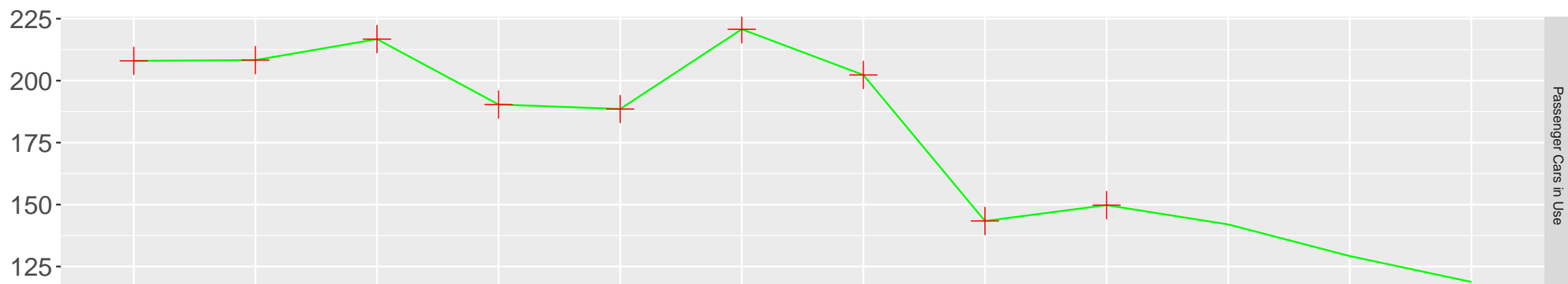
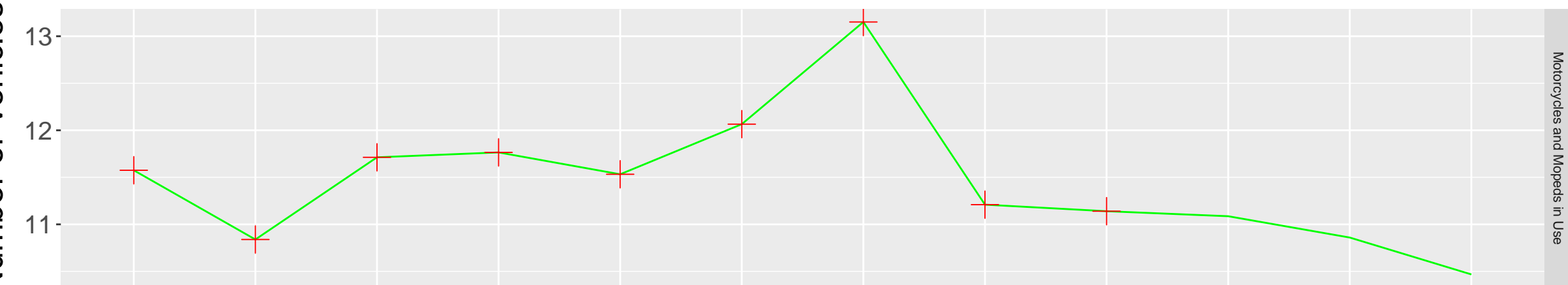
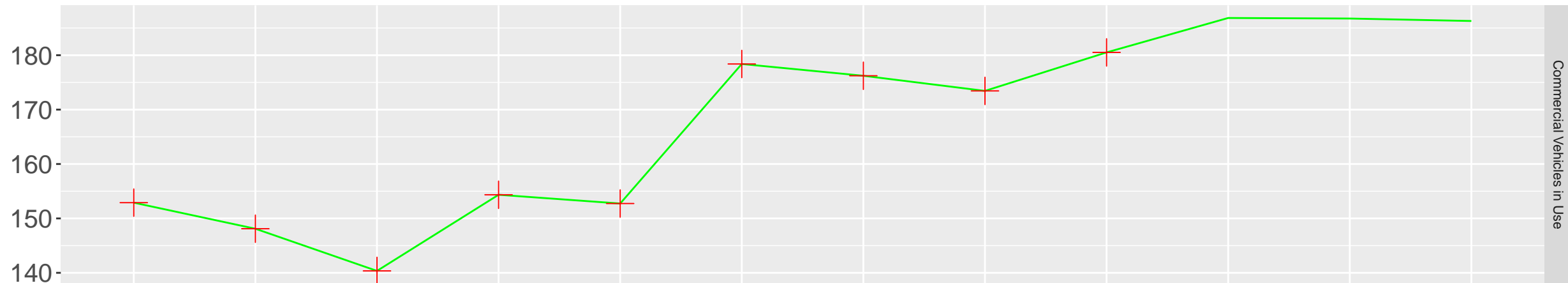
Number of Vehicles



period estimate new

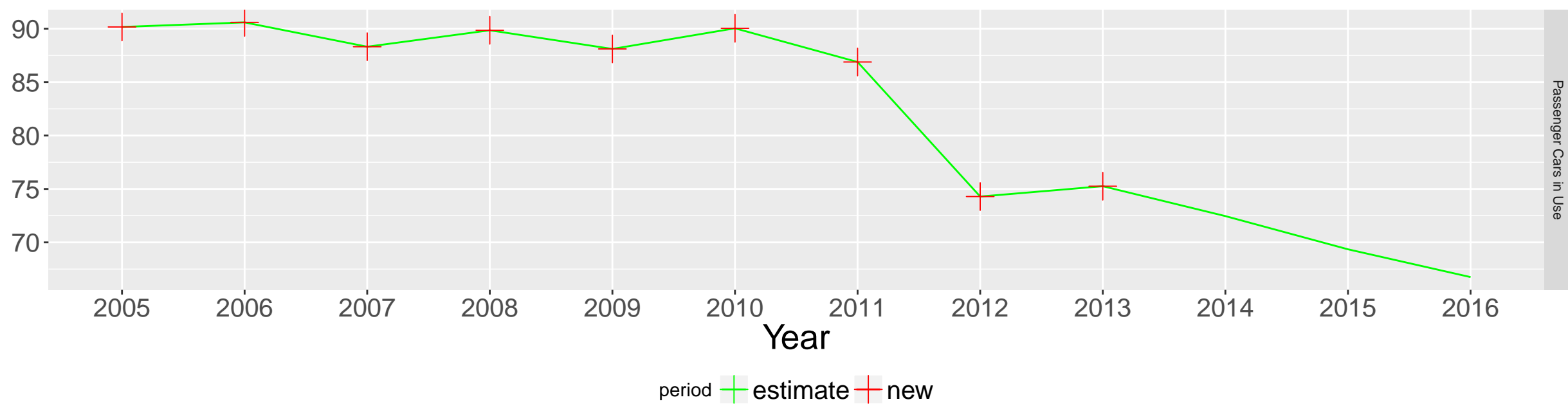
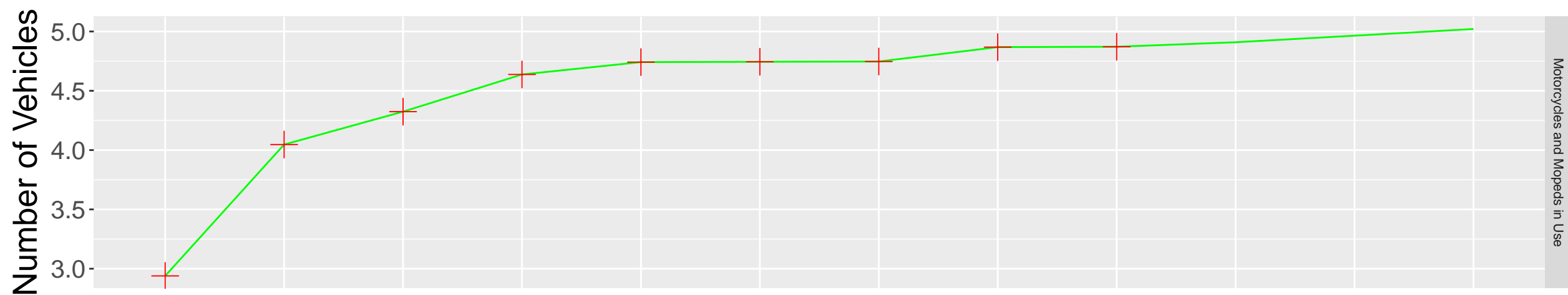
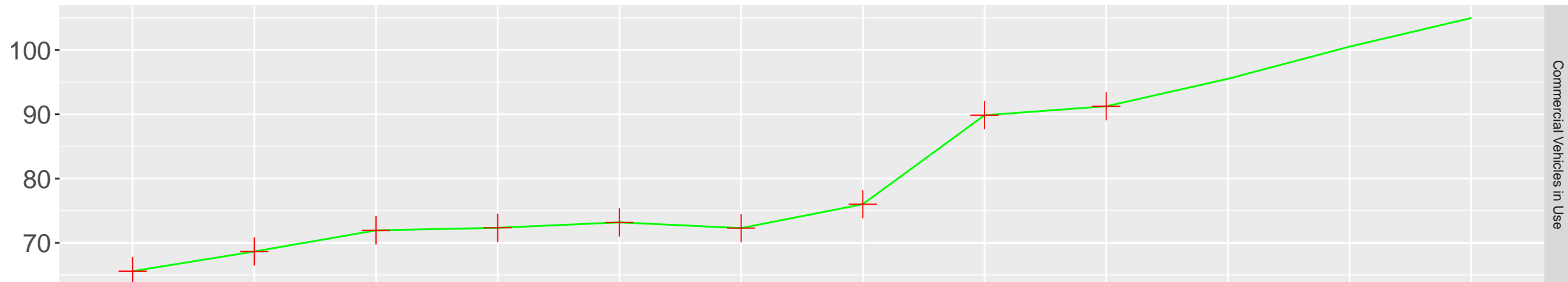
# City: Flint, MI U169 (Michigan, R836) USA

Number of Vehicles



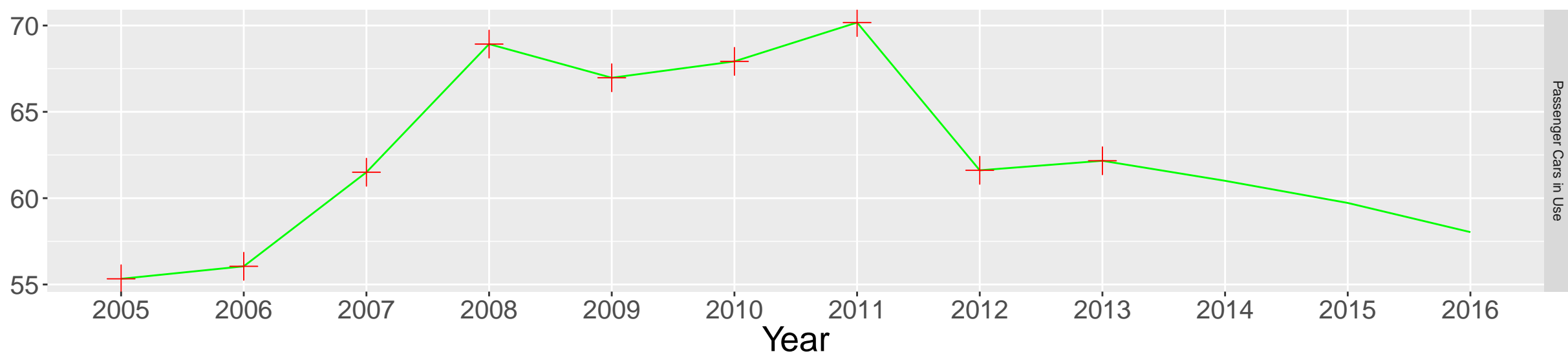
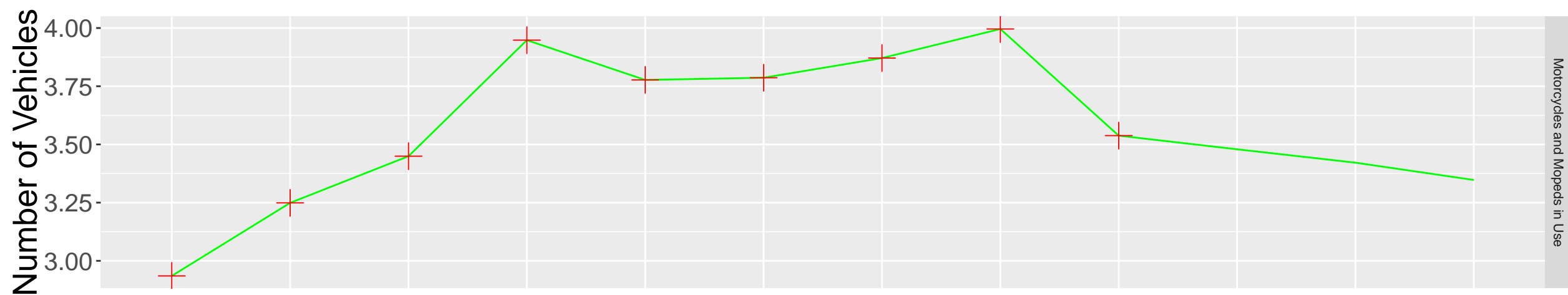
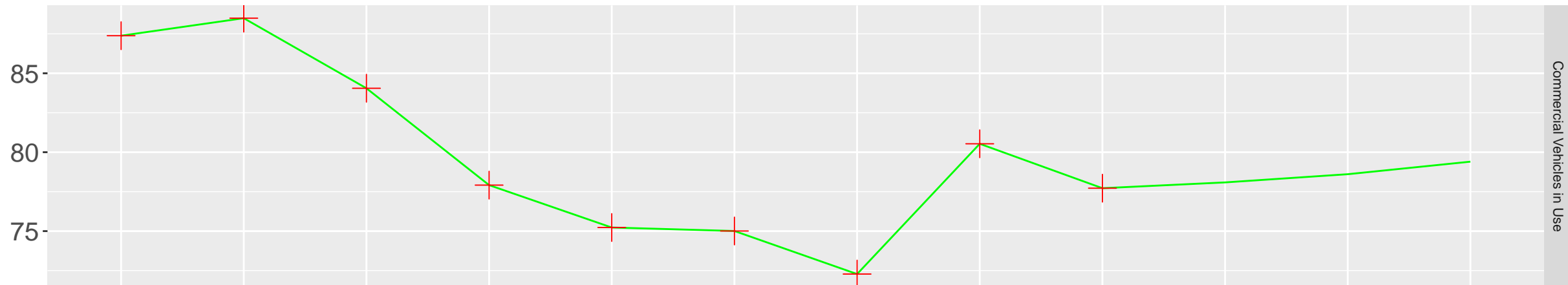
period estimate new

# City: Florence, SC U170 (South Carolina, R854) USA





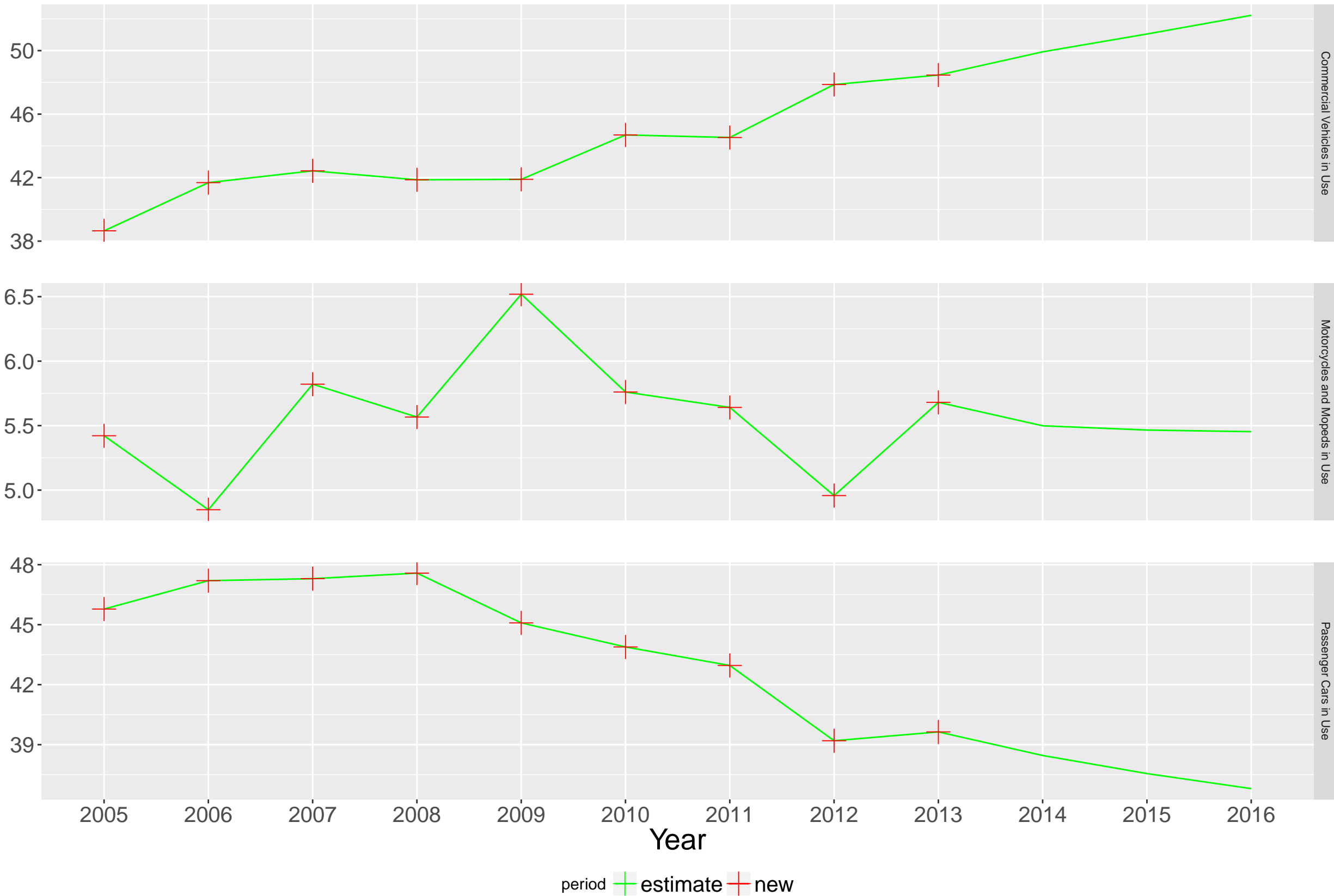
# City: Florence, AL U171 (Alabama, R814) USA



period estimate new

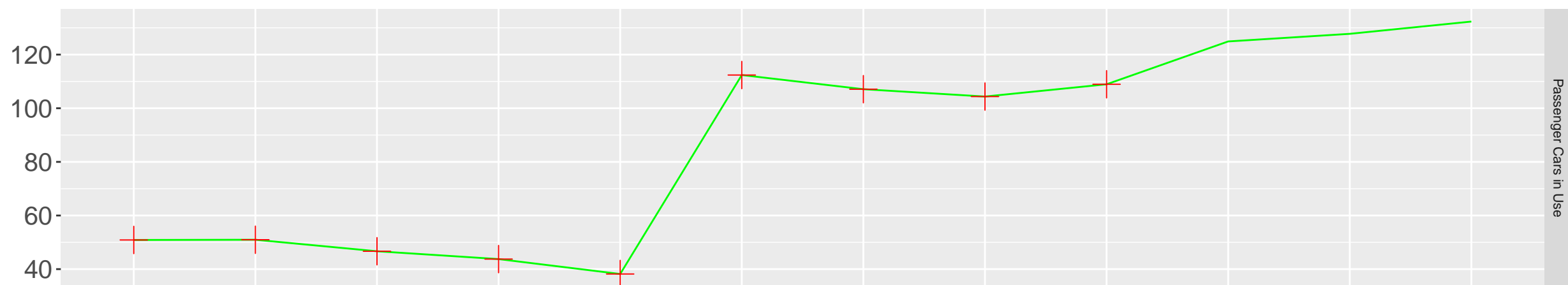
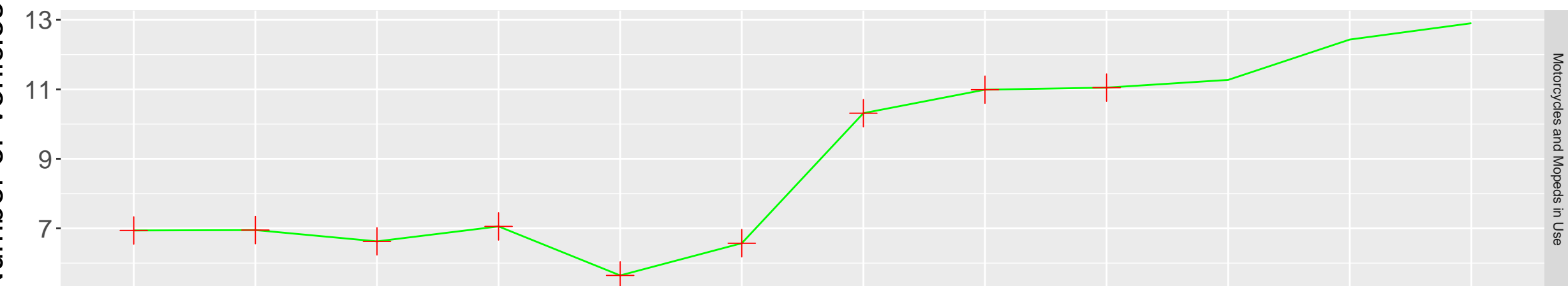
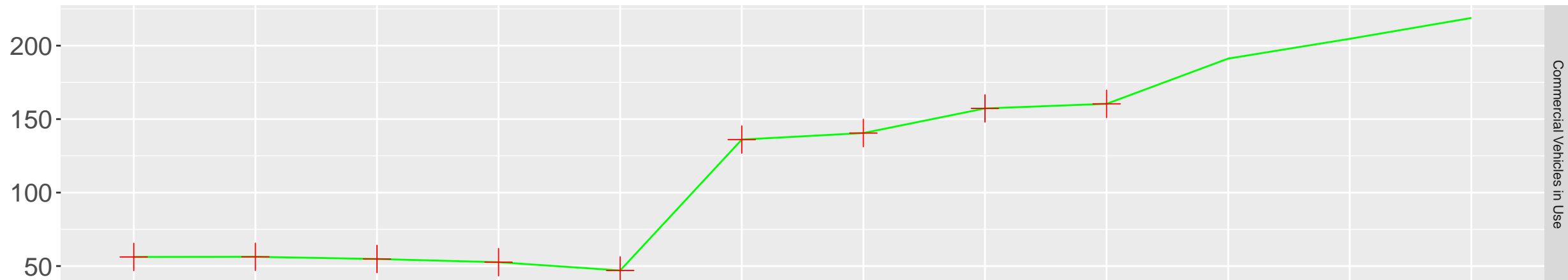
# City: Fond du Lac, WI U172 (Wisconsin, R863) USA

Number of Vehicles



# City: Fort Collins, CO U173 (Colorado, R819) USA

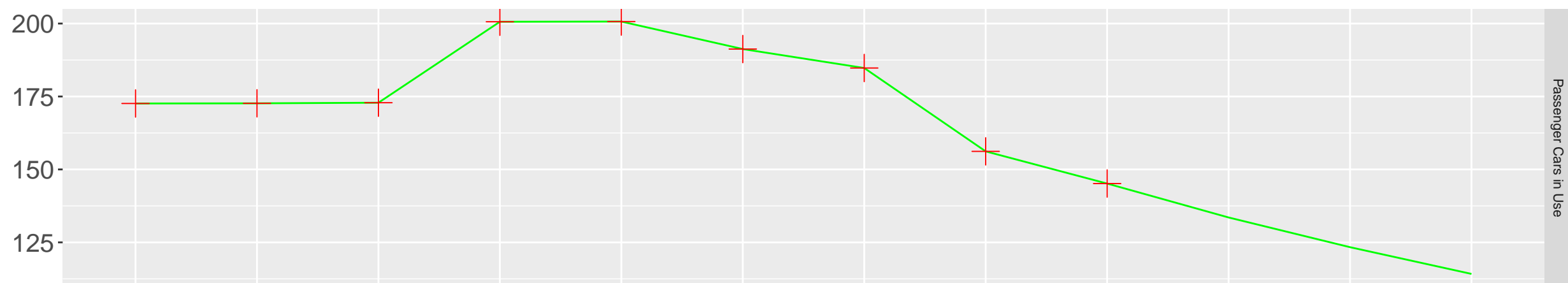
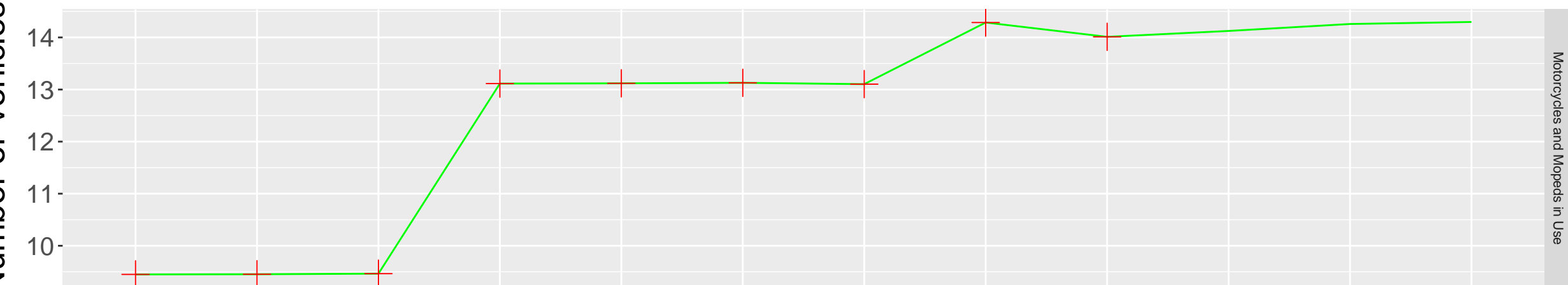
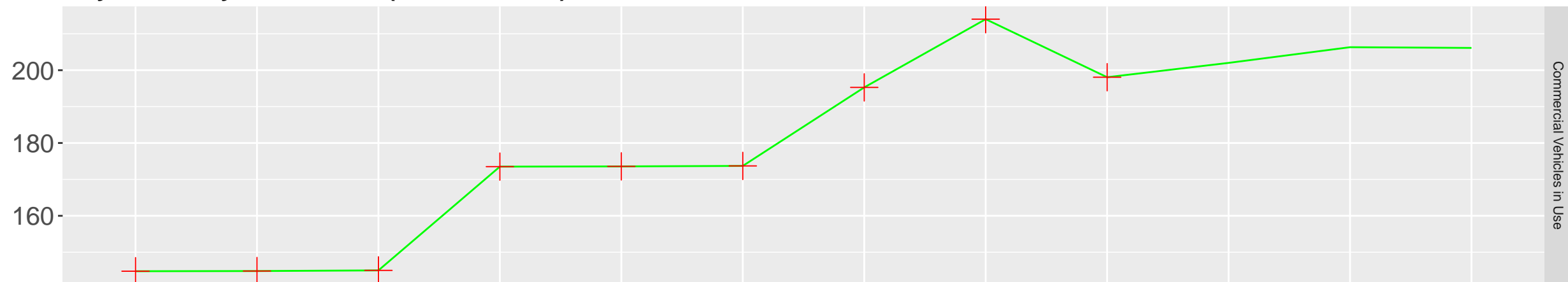
Number of Vehicles



period estimate new

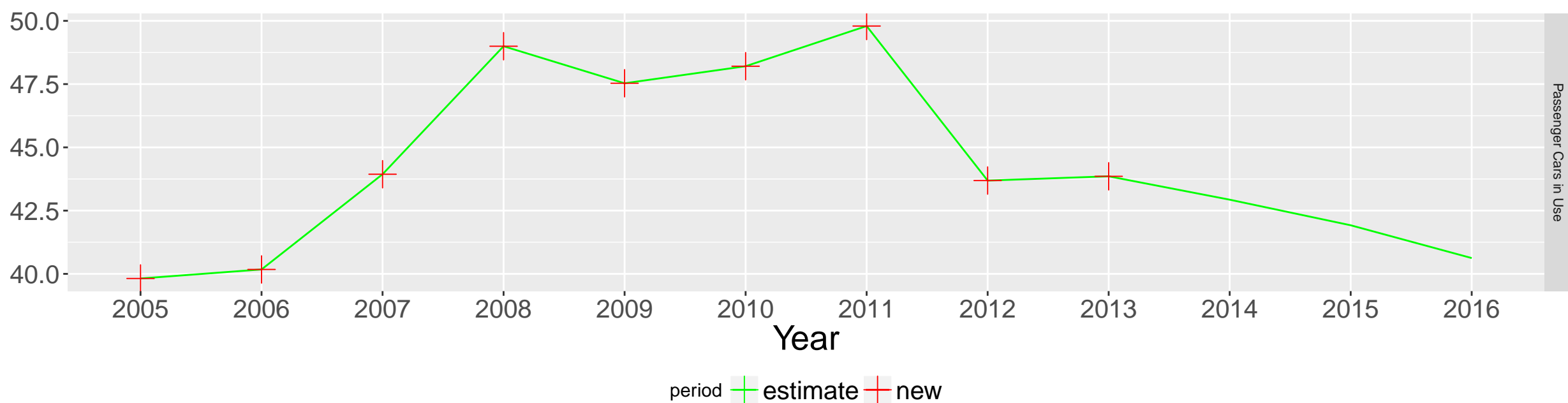
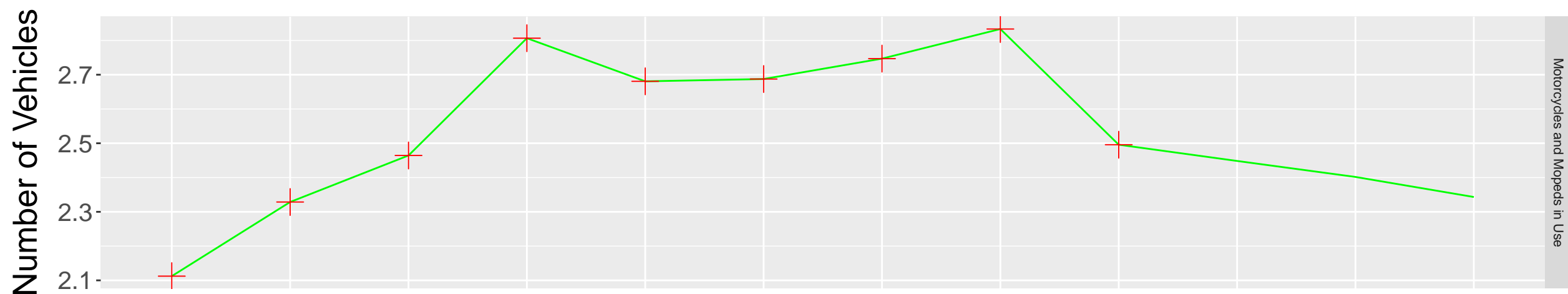
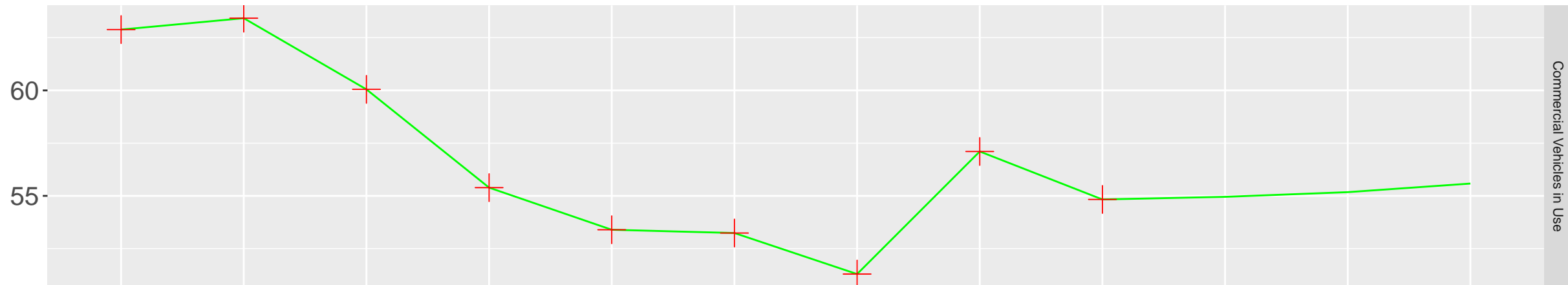
# City: Fort Wayne, IN U175 (Indiana, R828) USA

Number of Vehicles



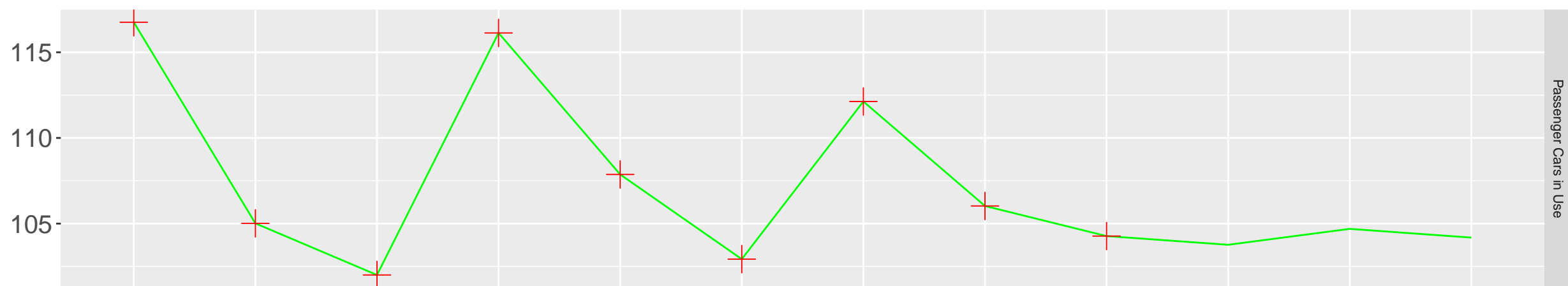
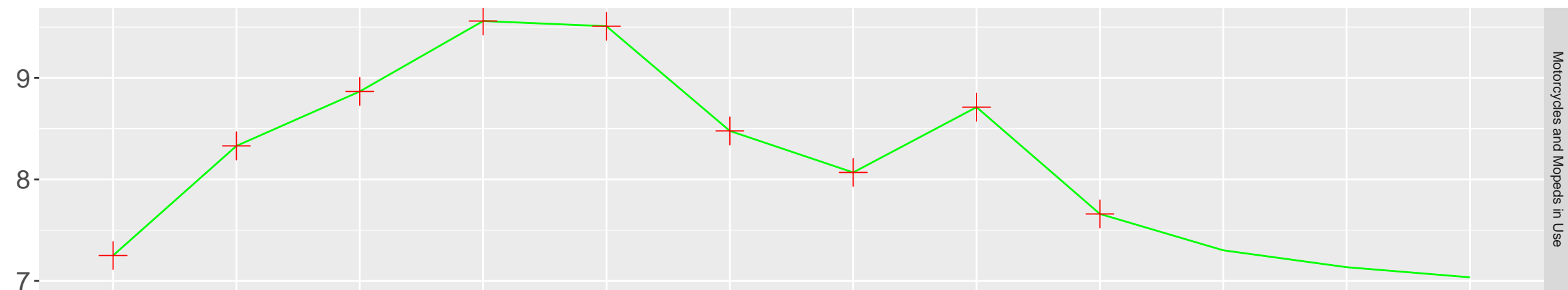
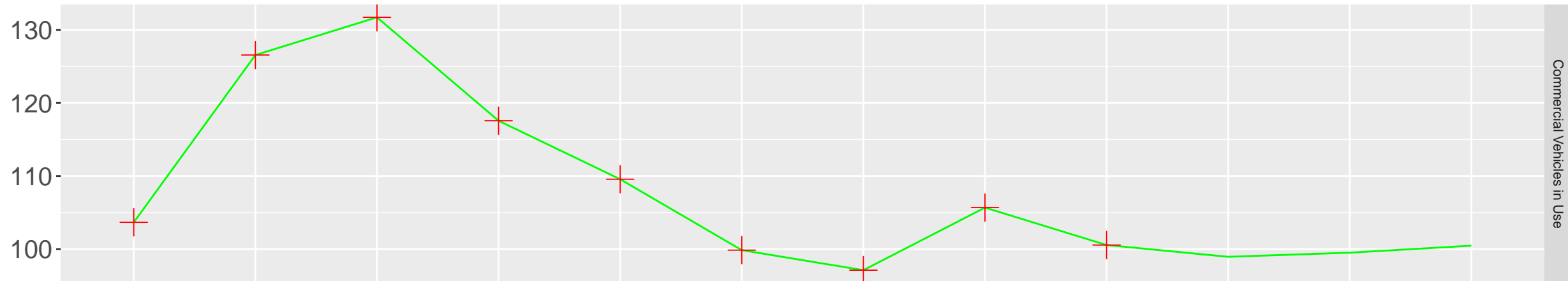
period estimate new

City: Gadsden, AL U176 (Alabama, R814) USA



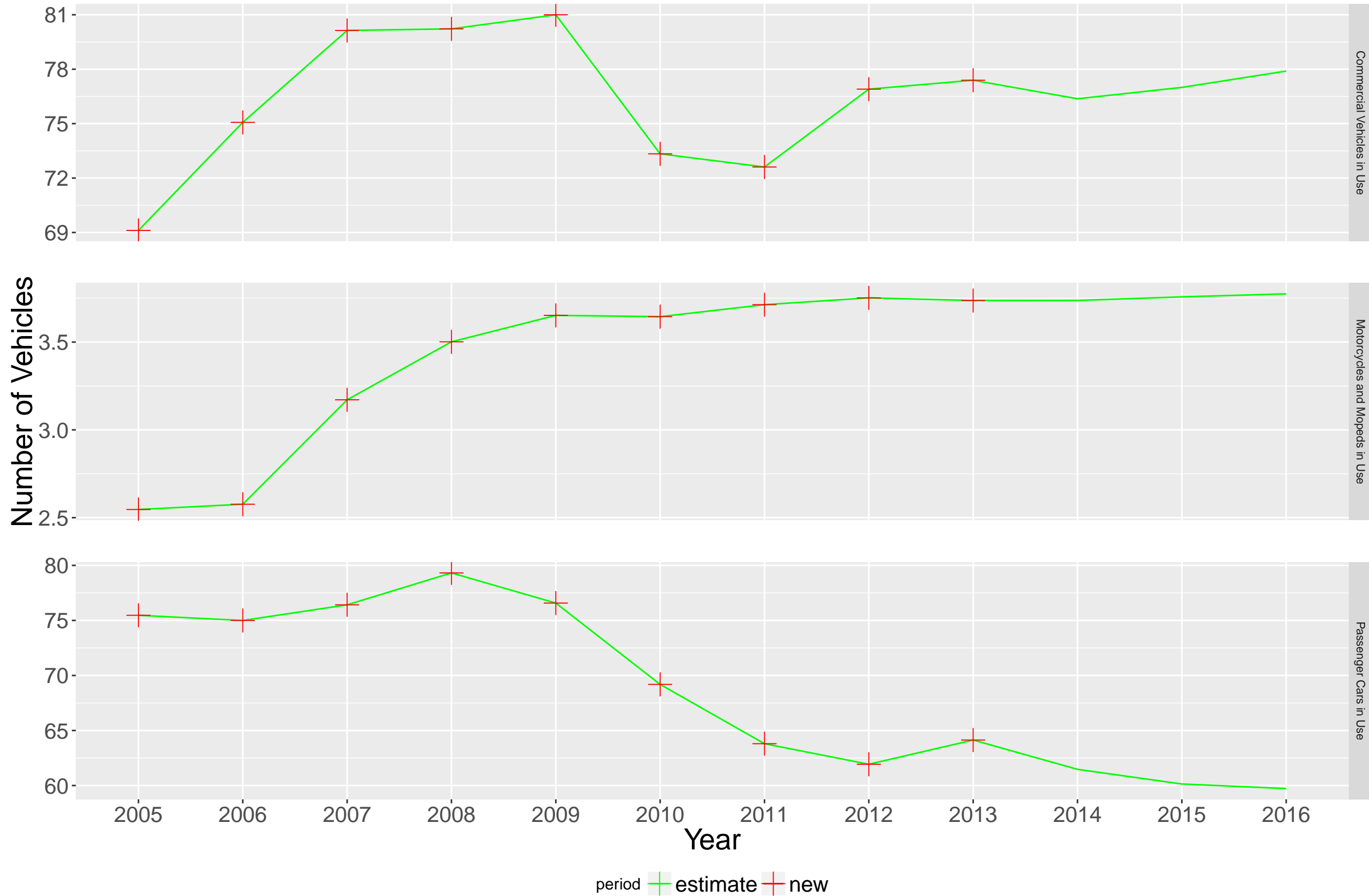
# City: Gainesville, FL U177 (Florida, R823) USA

Number of Vehicles



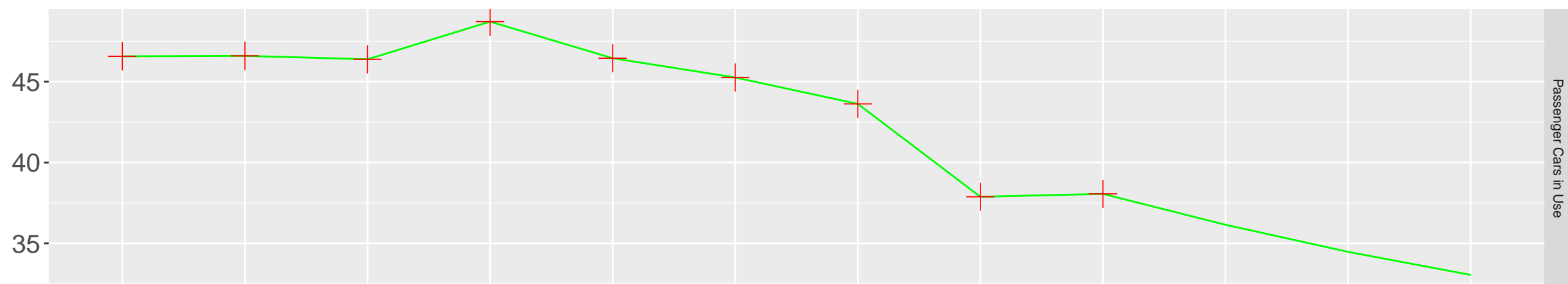
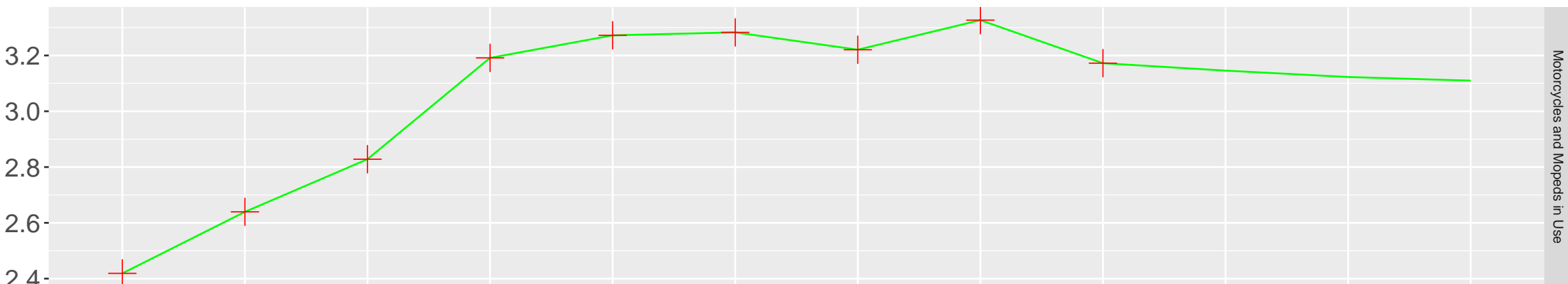
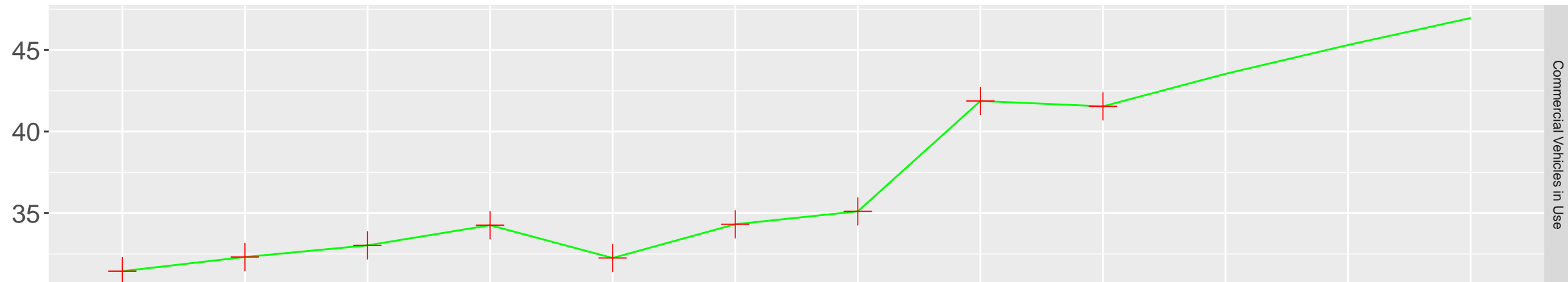
period estimate new

# City: Gainesville, GA U178 (Georgia, R824) USA



City: Gettysburg, PA U179 (Pennsylvania, R852) USA

Number of Vehicles

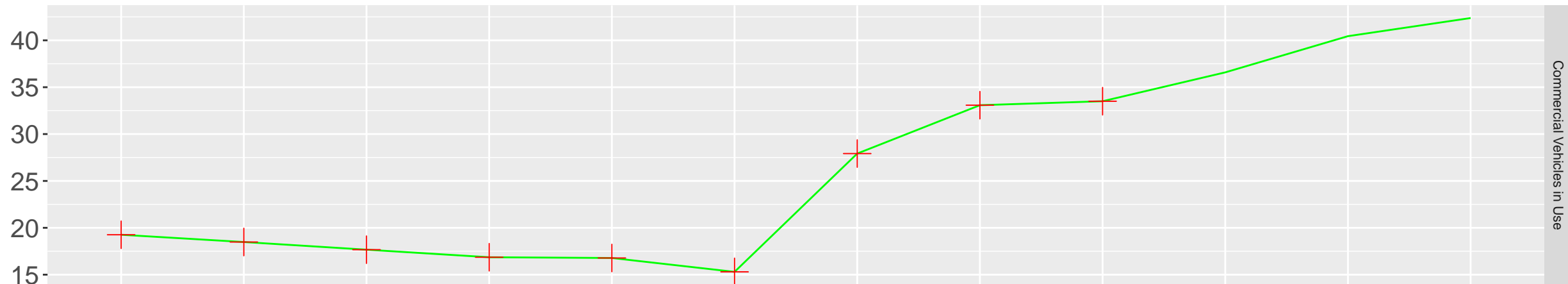


period estimate new

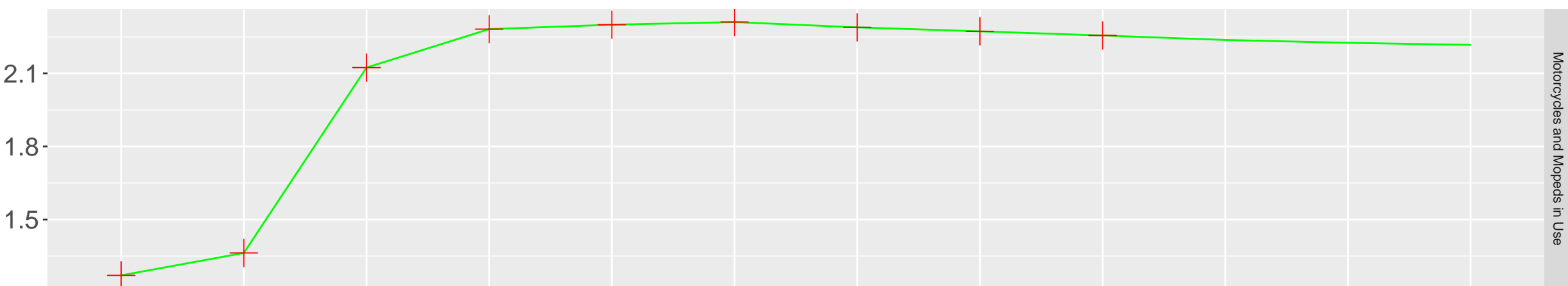


# City: Glens Falls, NY U180 (New York, R846) USA

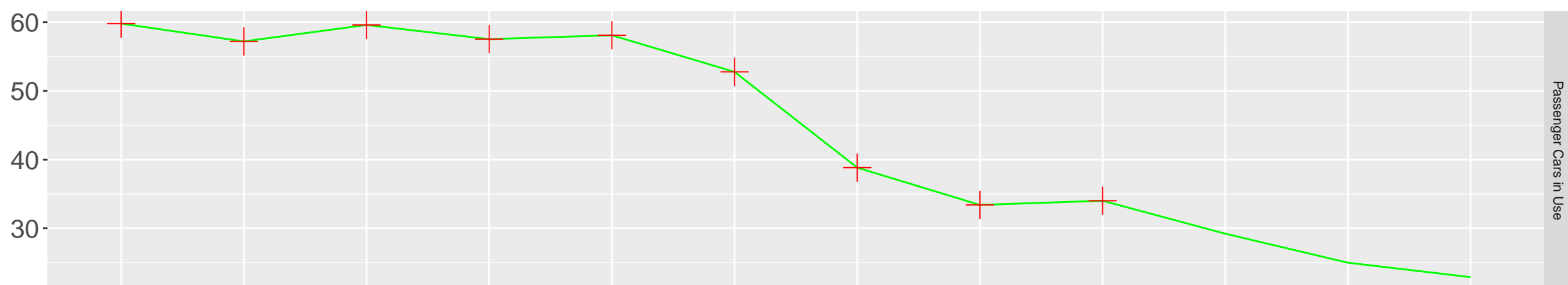
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

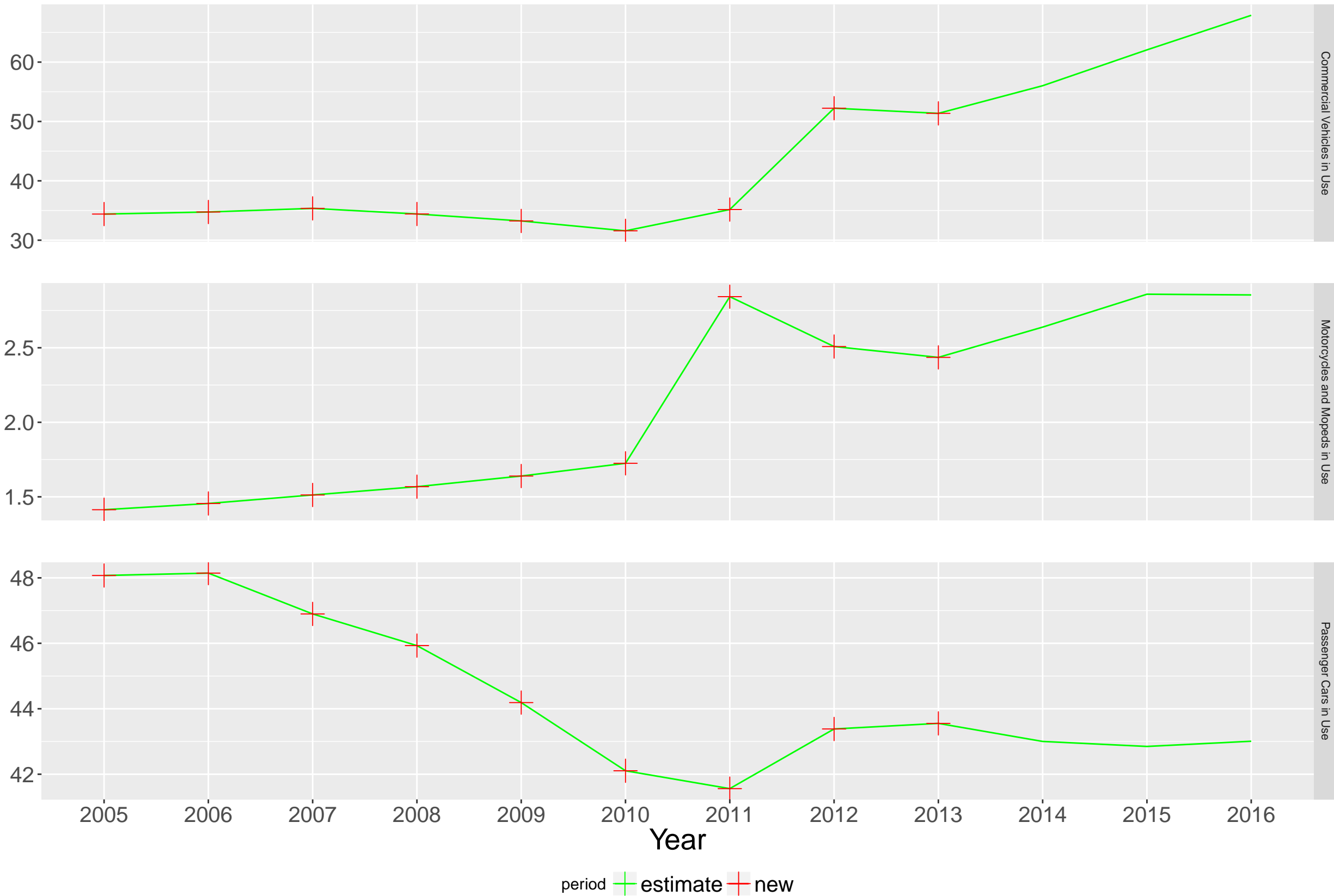


Passenger Cars in Use

period + estimate + new

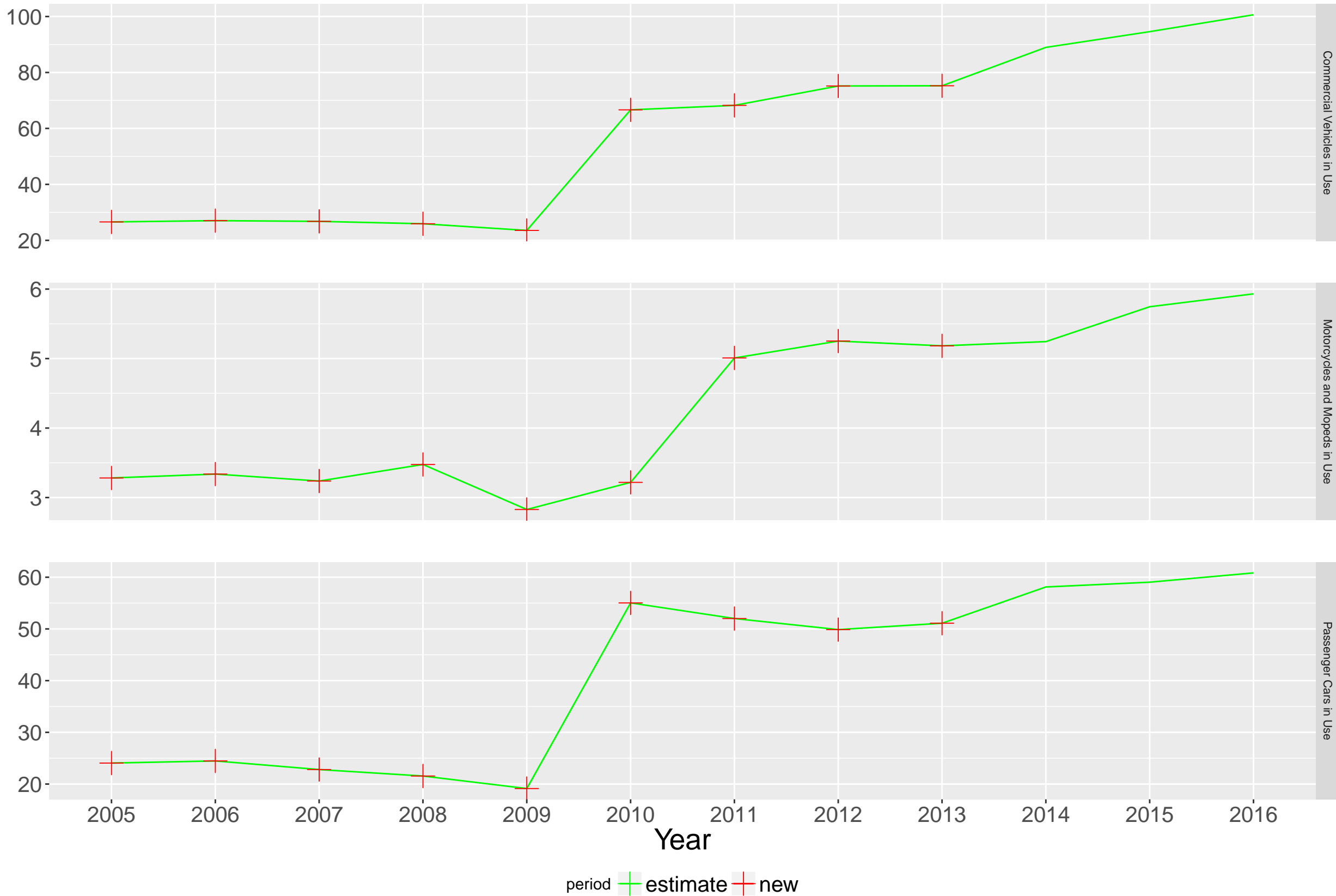
# City: Goldsboro, NC U181 (North Carolina, R847) USA

Number of Vehicles



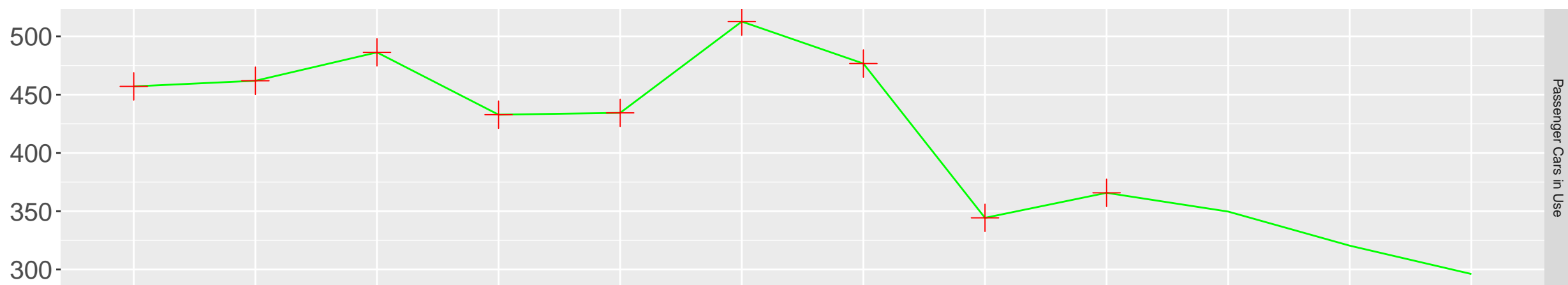
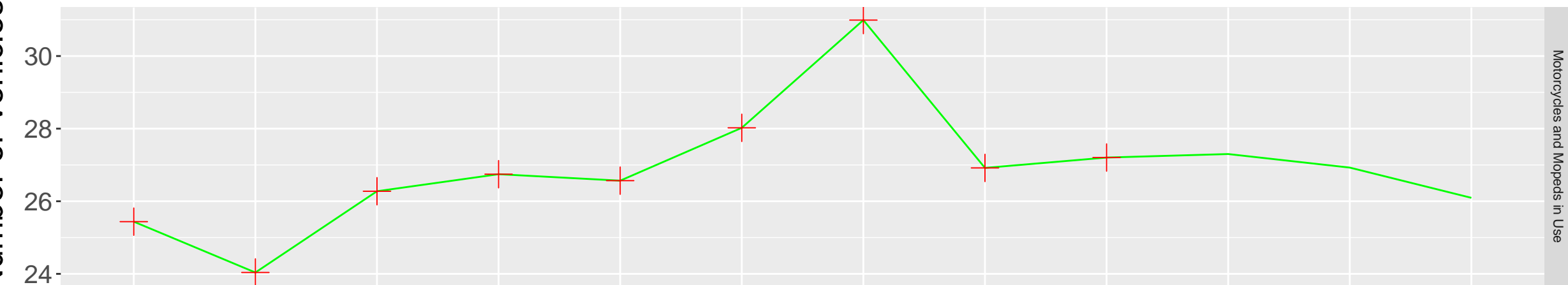
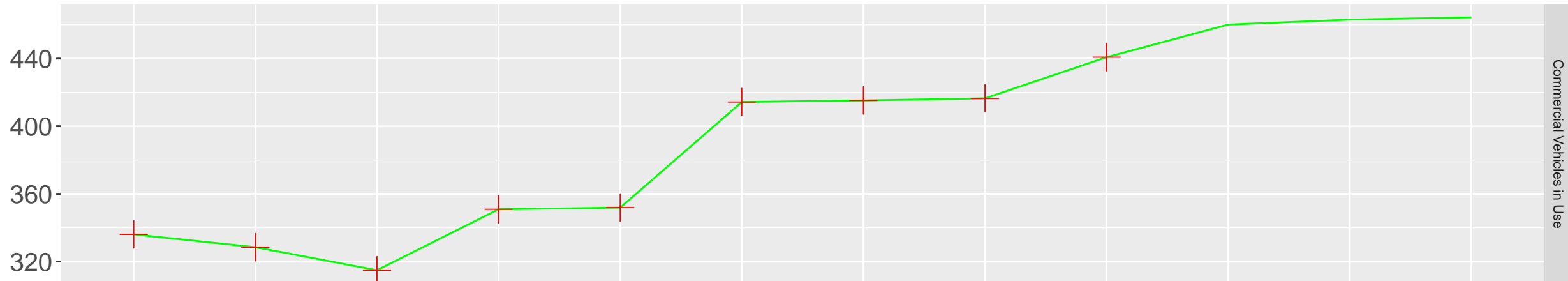
# City: Grand Junction, CO U182 (Colorado, R819) USA

Number of Vehicles



# City: Grand Rapids, MI U183 (Michigan, R836) USA

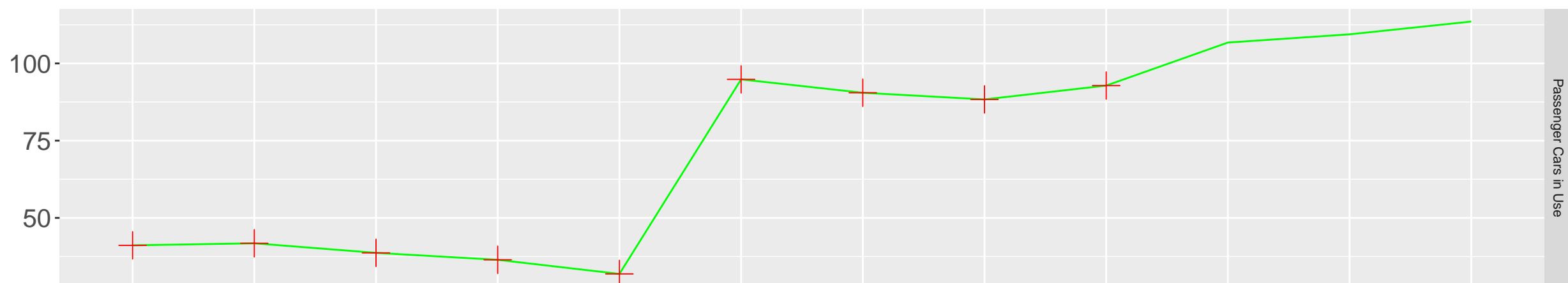
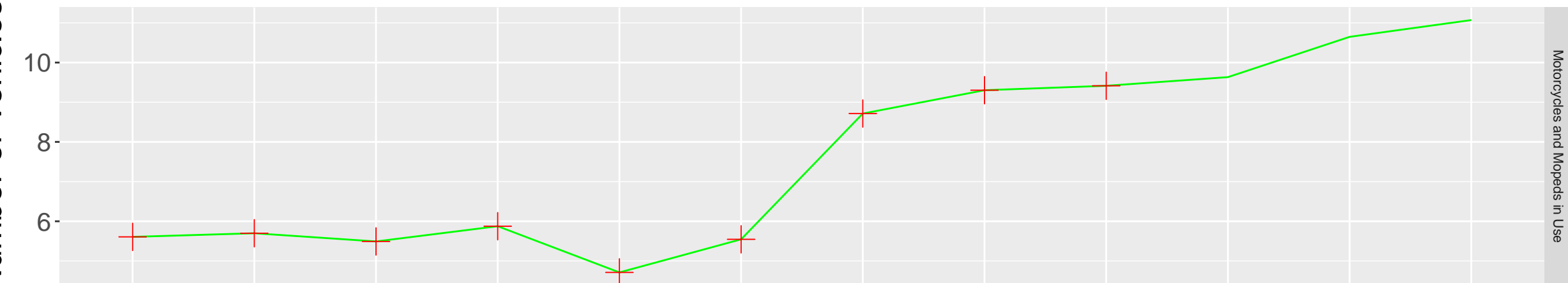
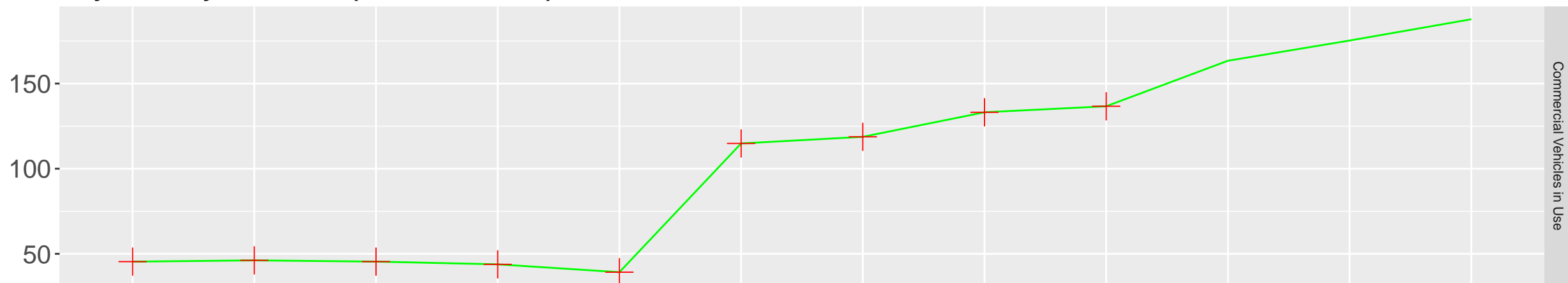
Number of Vehicles



period estimate new

# City: Greeley, CO U184 (Colorado, R819) USA

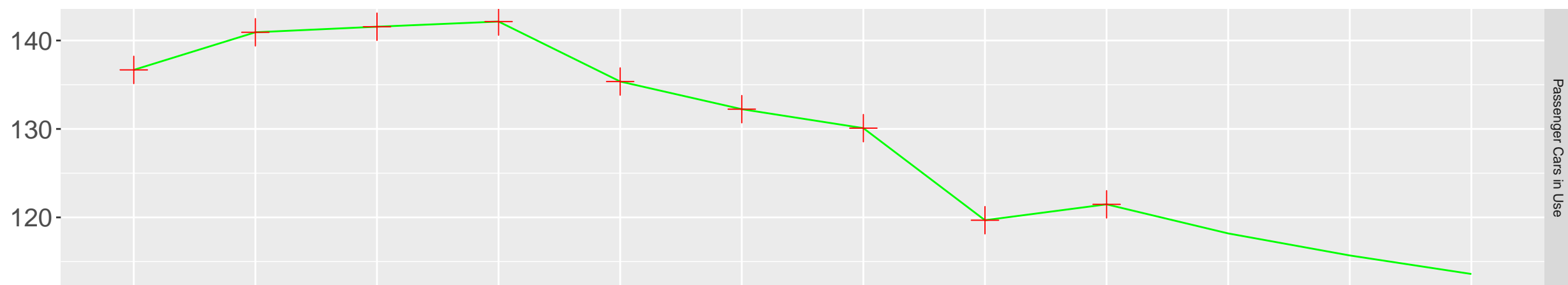
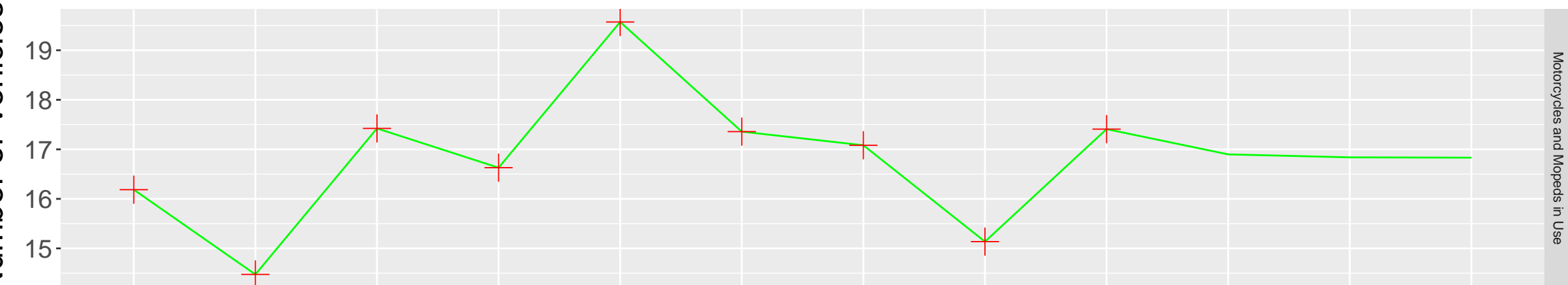
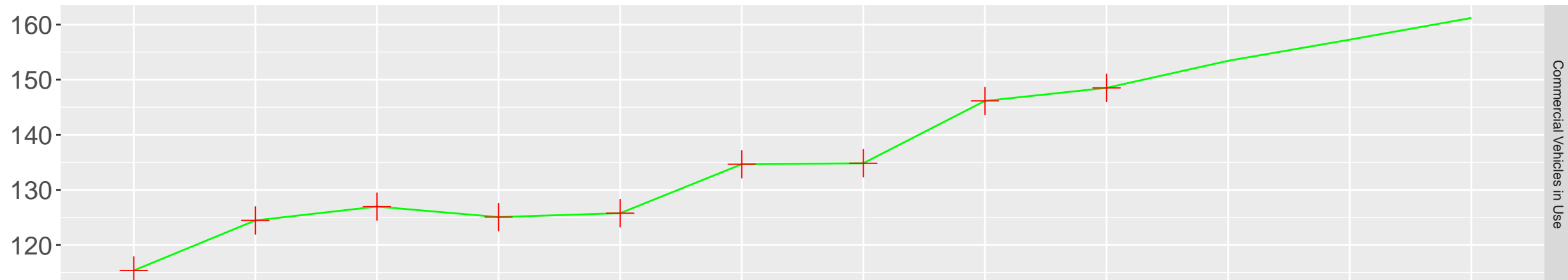
Number of Vehicles



period estimate new

# City: Green Bay, WI U185 (Wisconsin, R863) USA

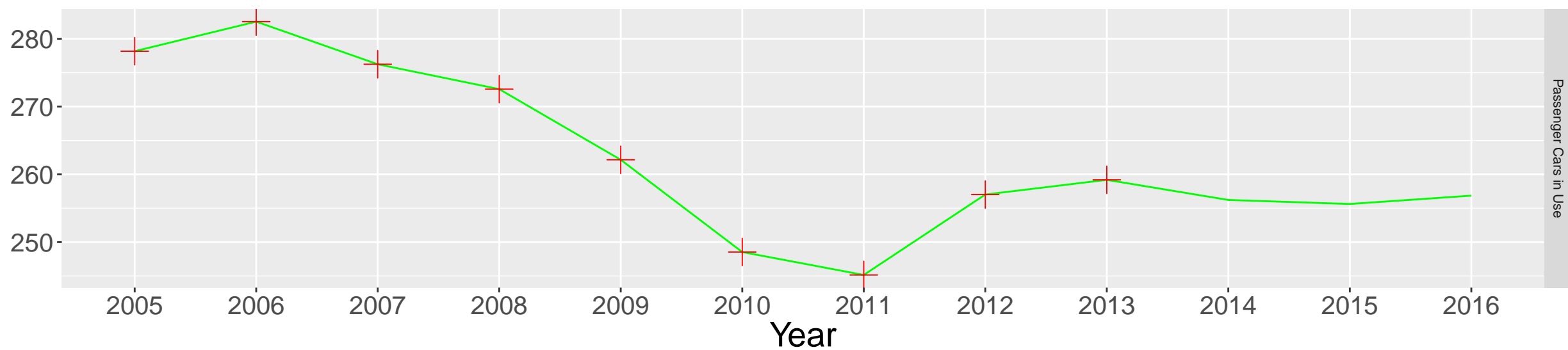
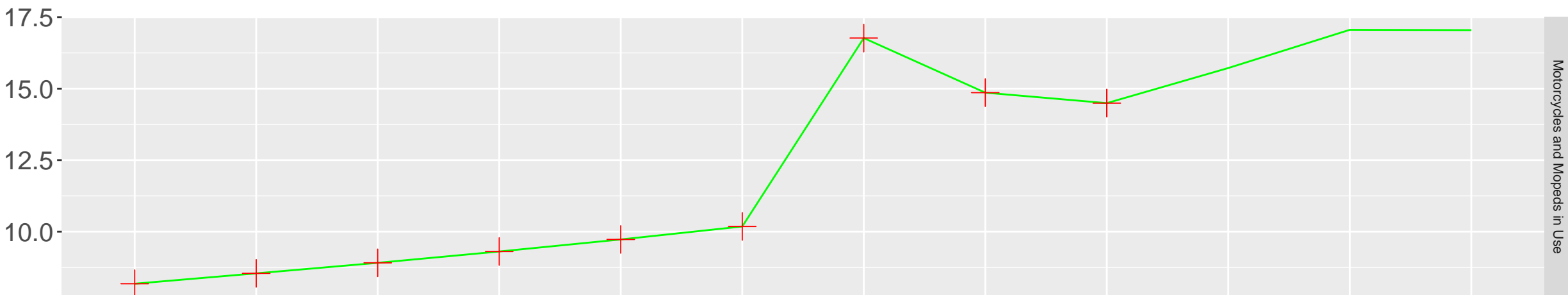
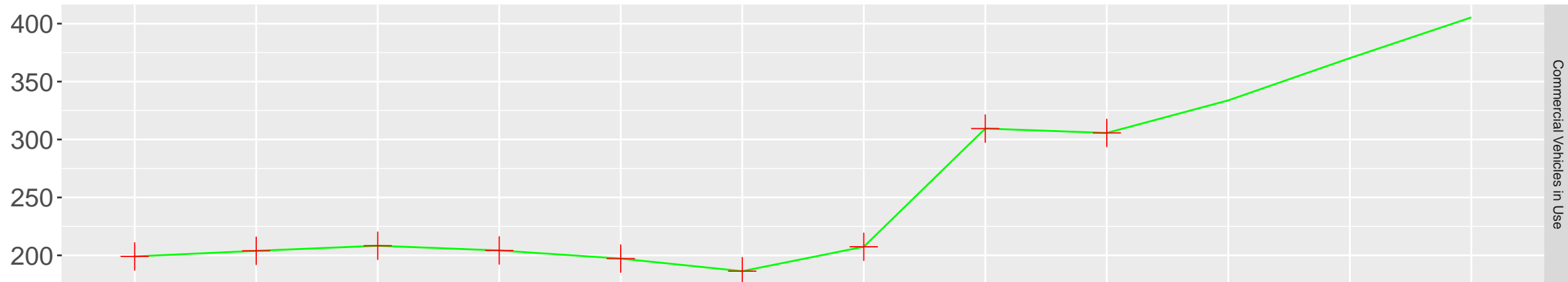
Number of Vehicles



period estimate new

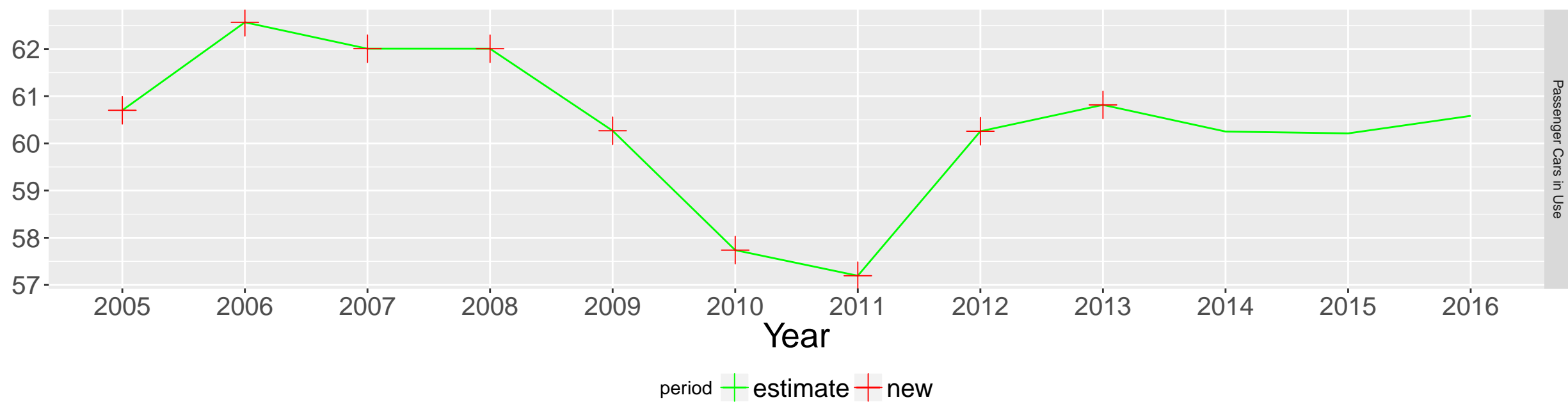
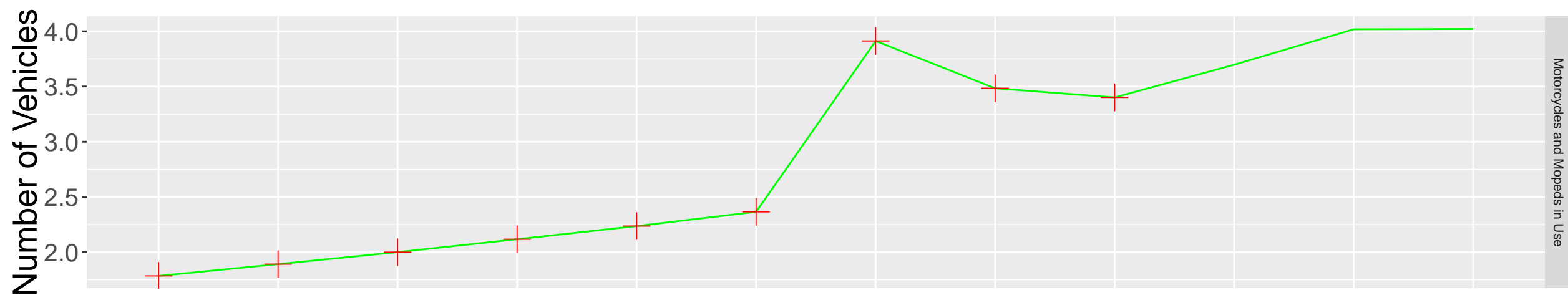
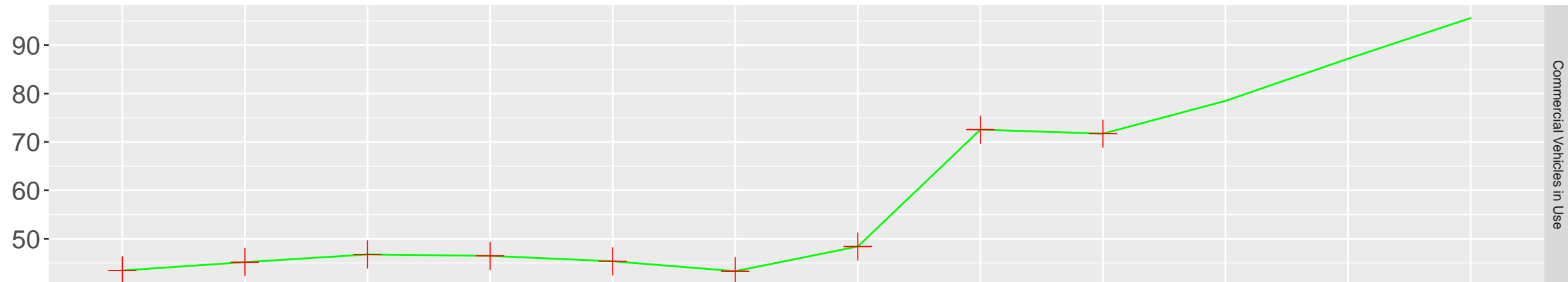
# City: Greensboro, NC U186 (North Carolina, R847) USA

Number of Vehicles



period estimate new

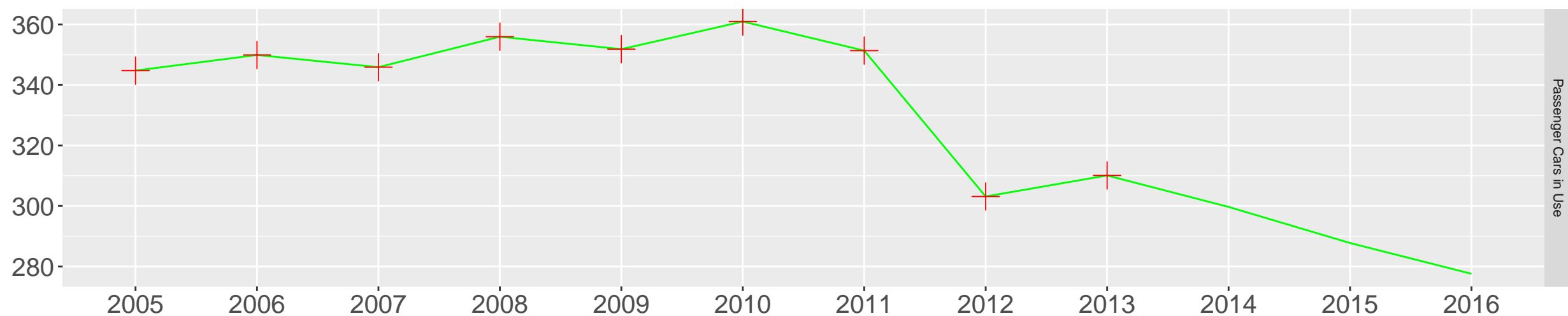
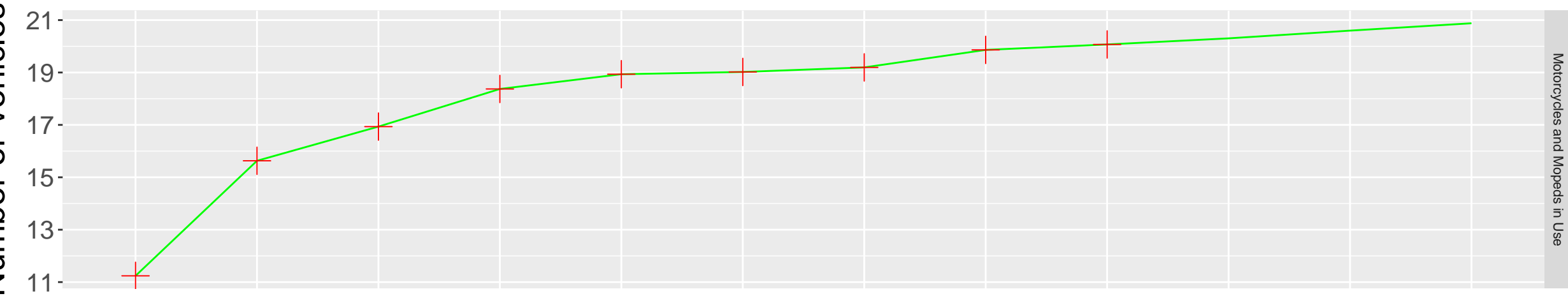
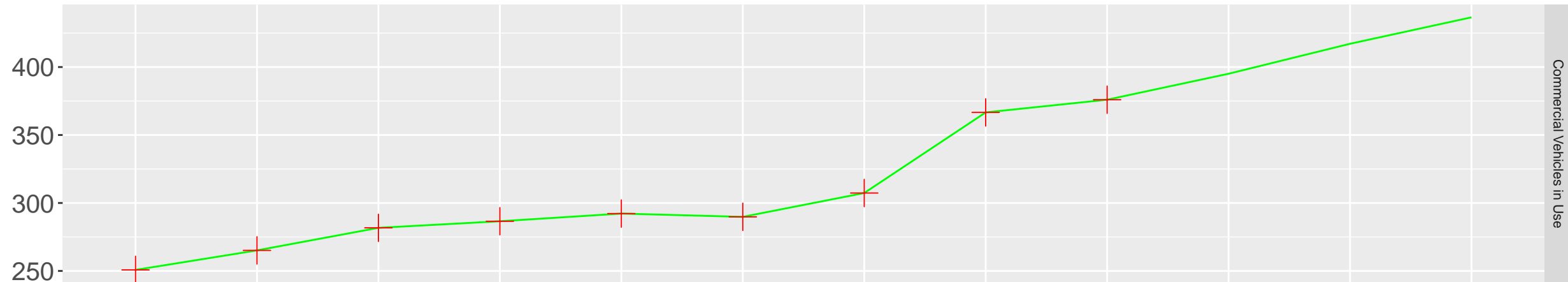
# City: Greenville, NC U187 (North Carolina, R847) USA





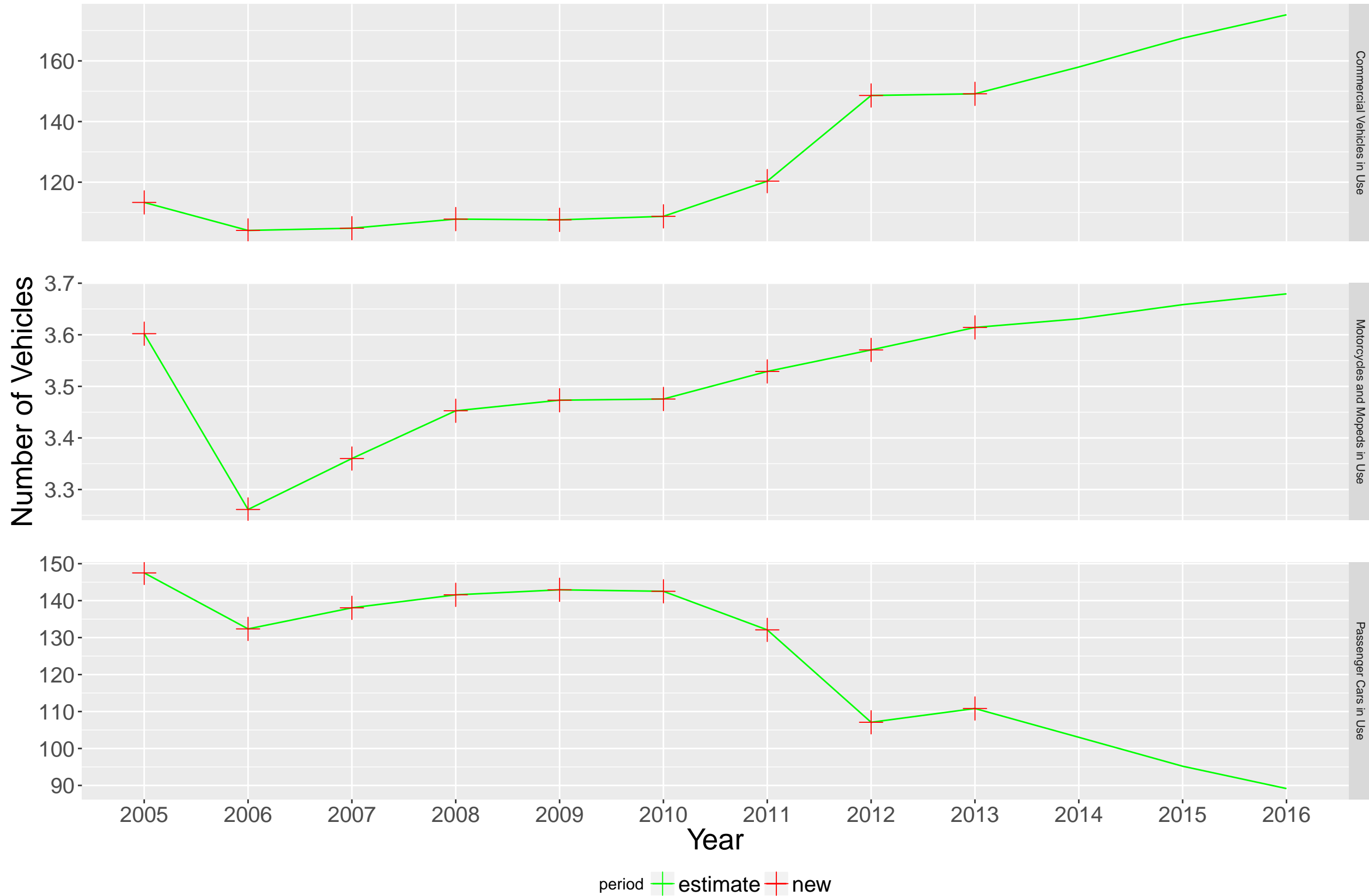
# City: Greenville, SC U188 (South Carolina, R854) USA

Number of Vehicles



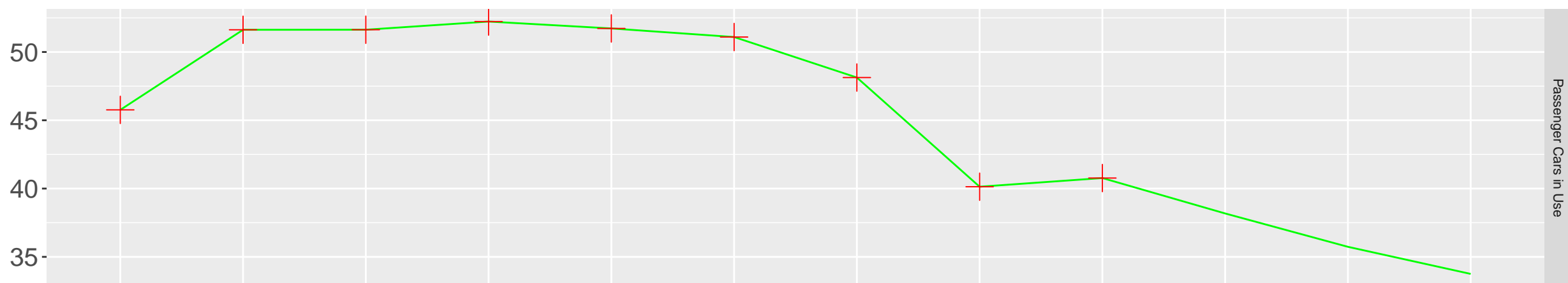
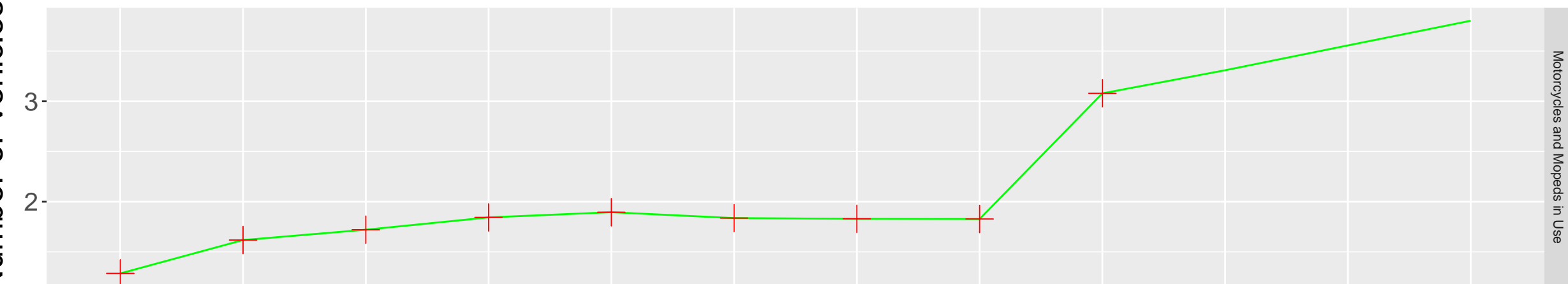
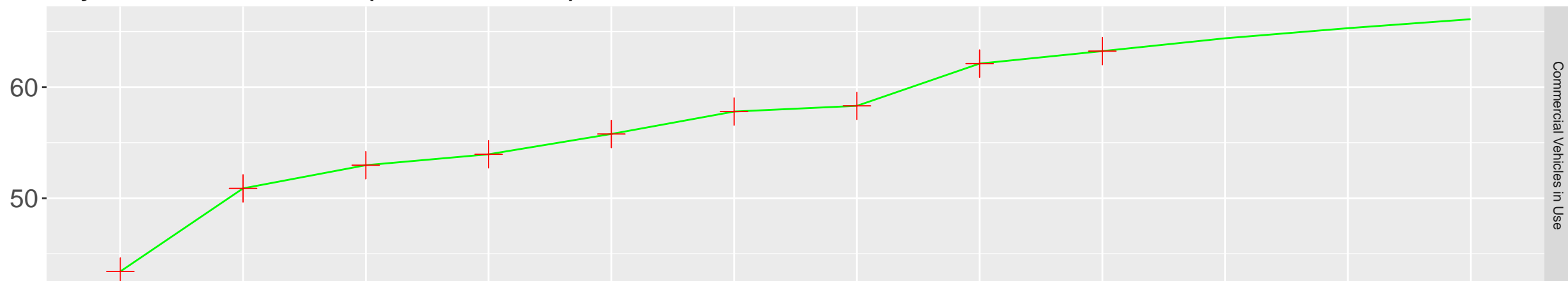
period estimate new

# City: Gulfport, MS U189 (Mississippi, R838) USA



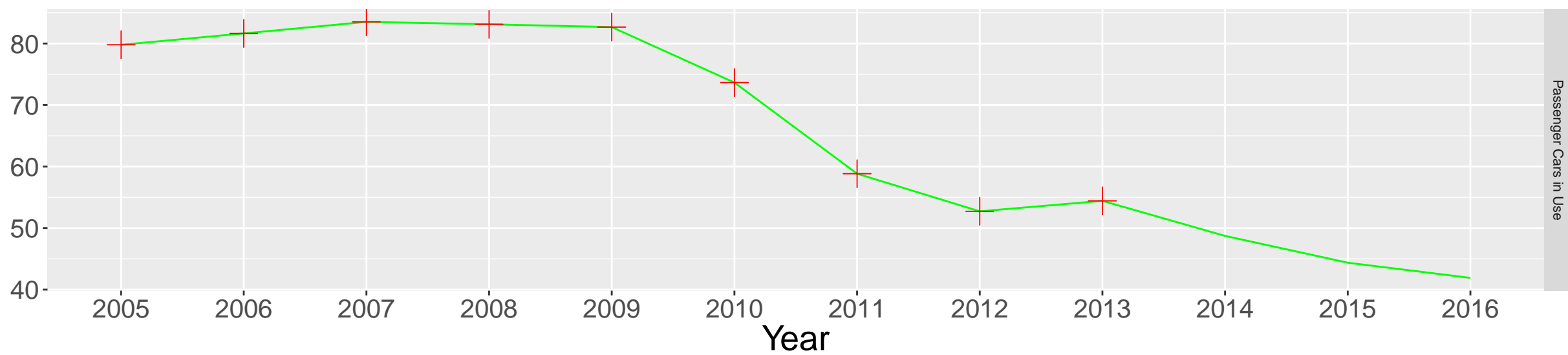
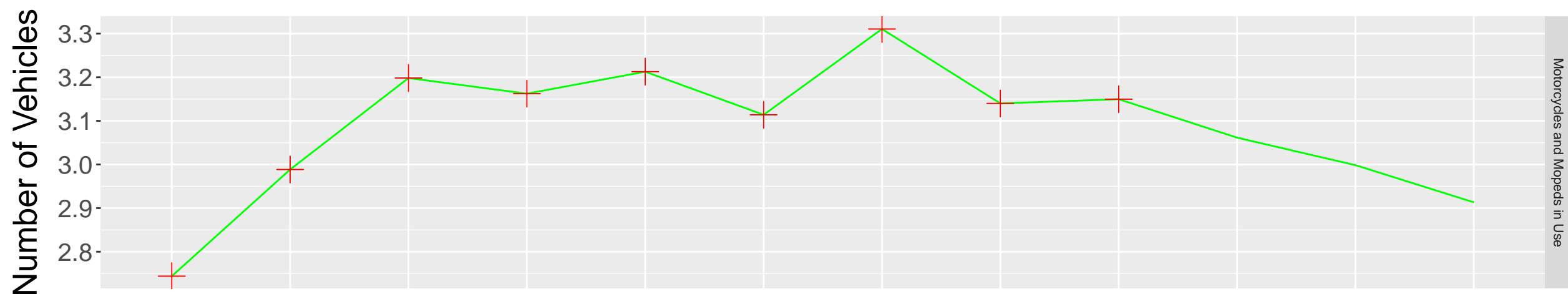
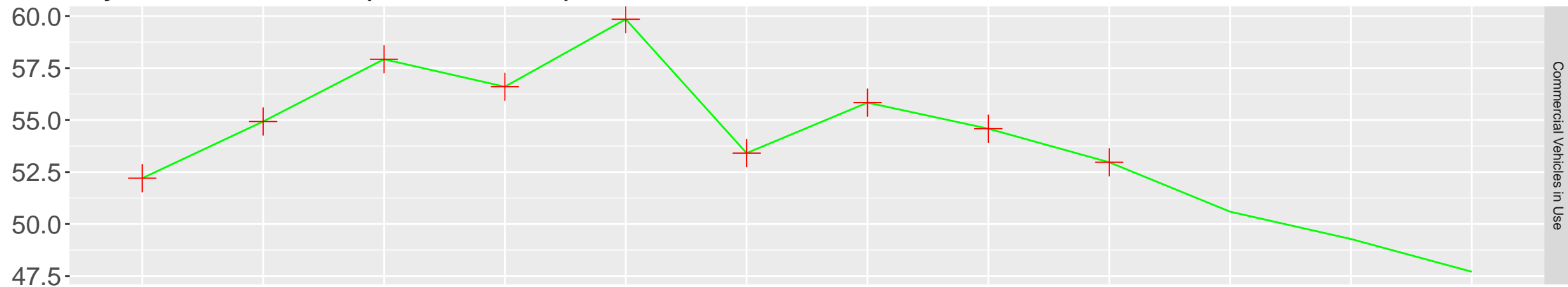
# City: Hammond, LA U191 (Louisiana, R832) USA

Number of Vehicles



period + estimate + new

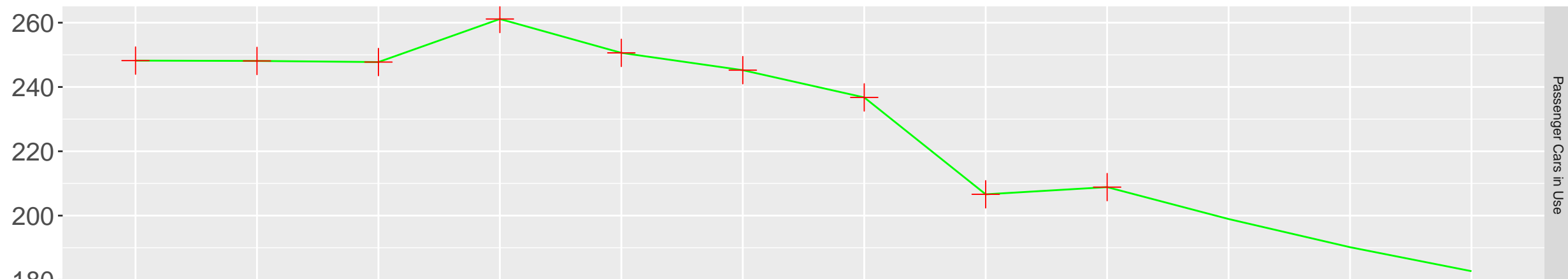
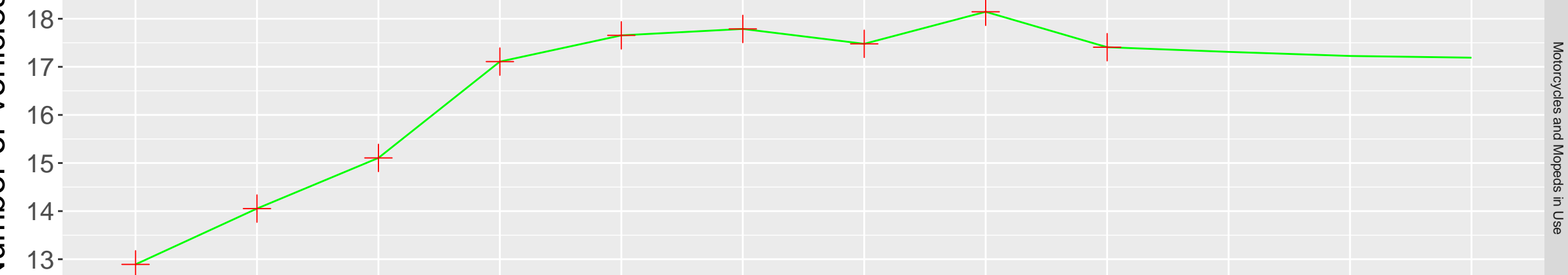
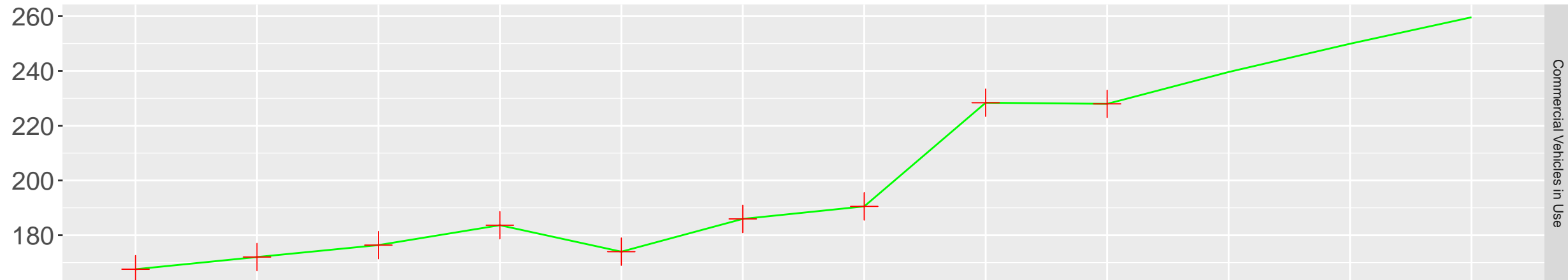
# City: Hanford, CA U192 (California, R818) USA



period estimate new

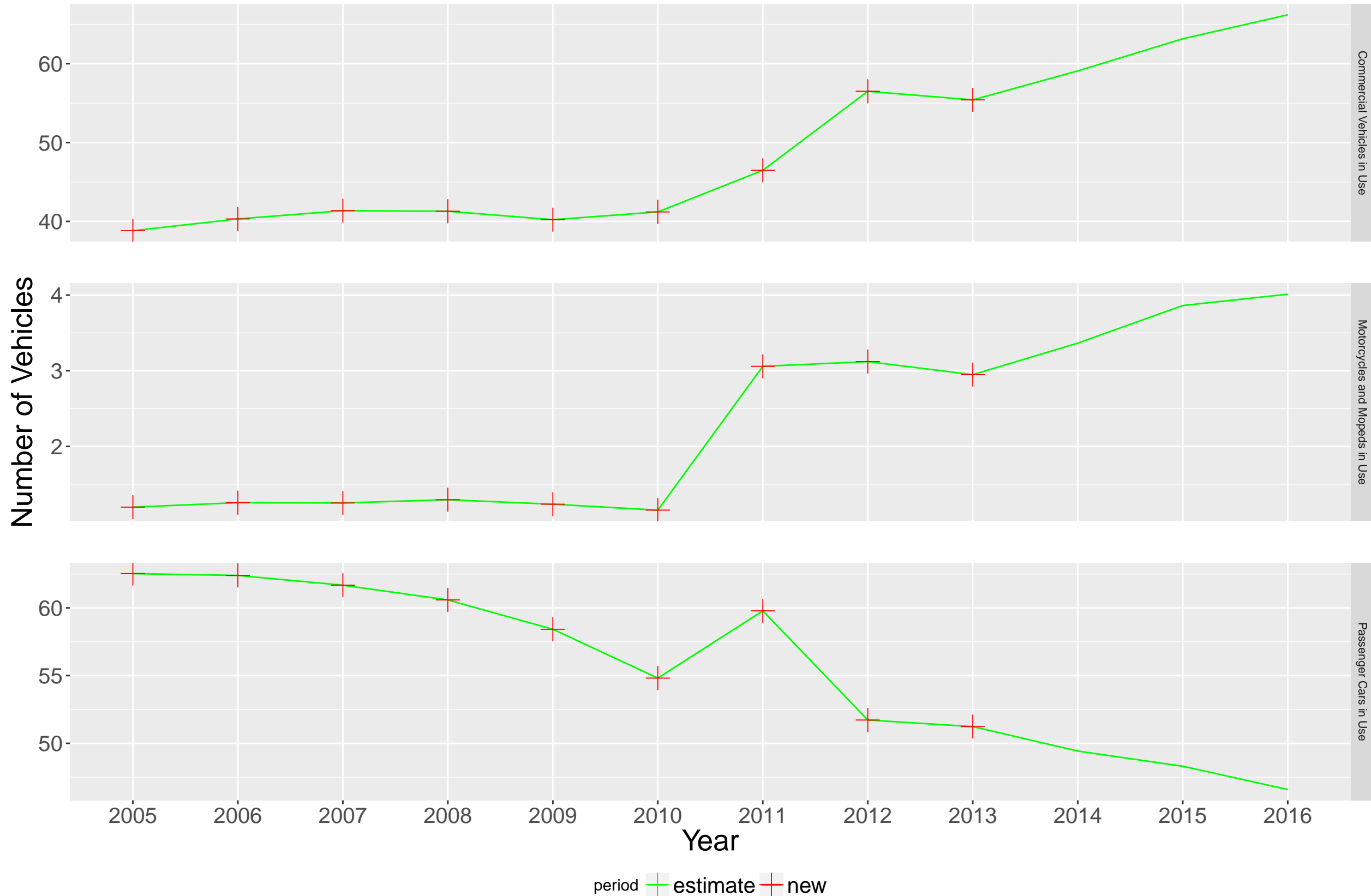
# City: Harrisburg, PA U193 (Pennsylvania, R852) USA

Number of Vehicles

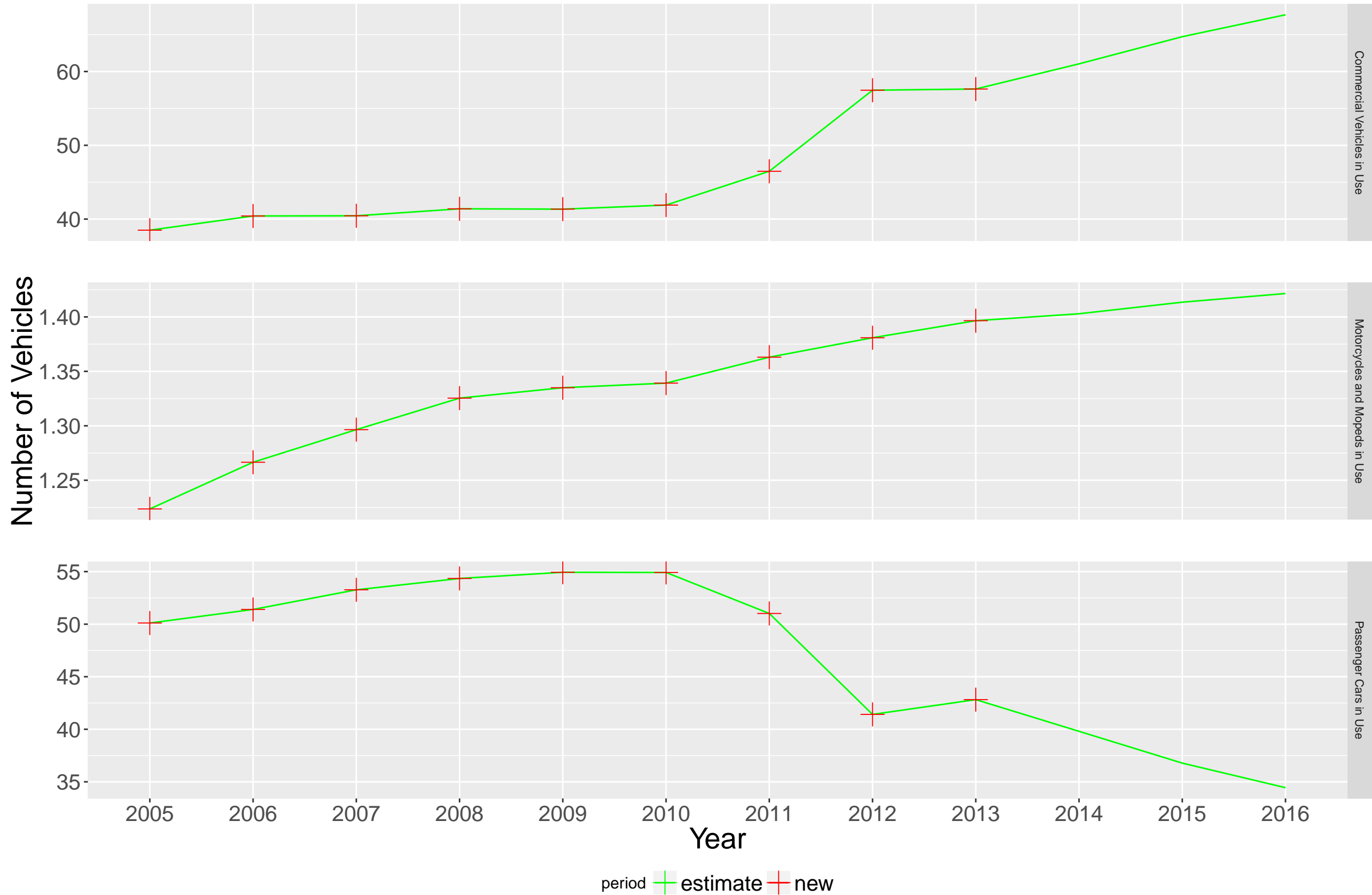


period estimate new

# City: Harrisonburg, VA U194 (Virginia, R860) USA

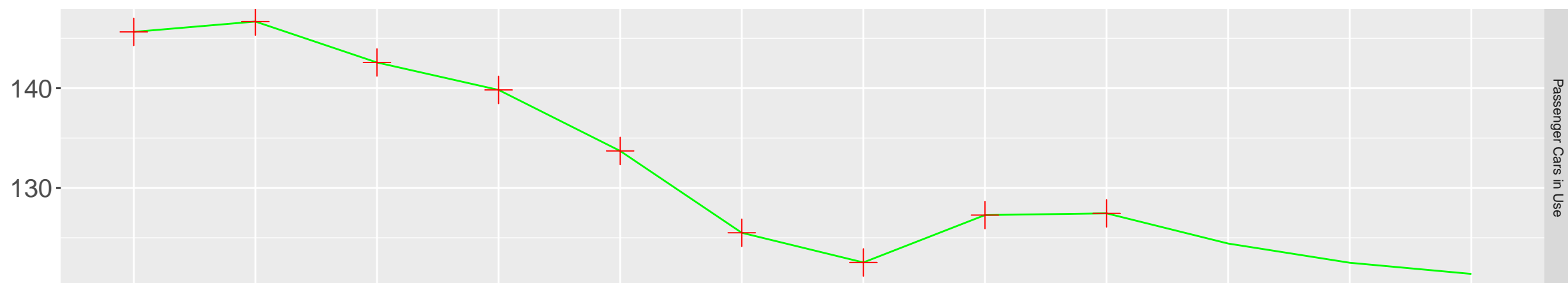
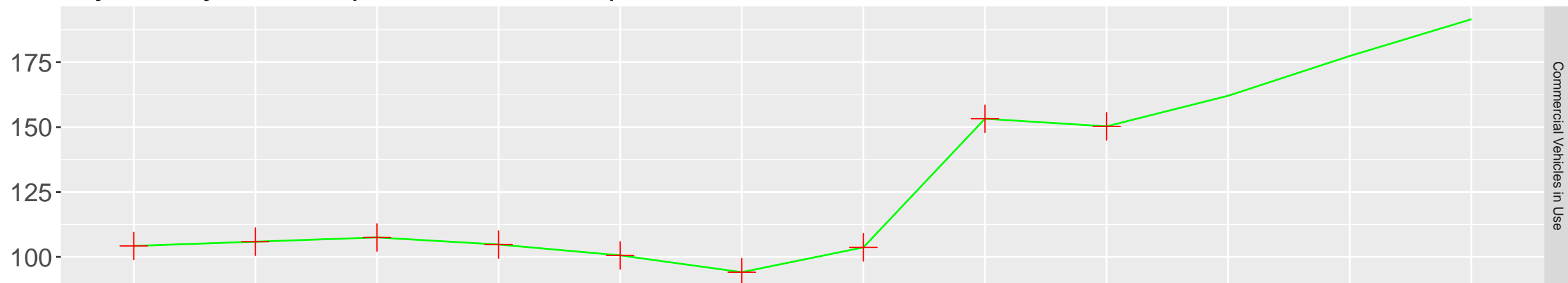


City: Hattiesburg, MS U195 (Mississippi, R838) USA



# City: Hickory, NC U196 (North Carolina, R847) USA

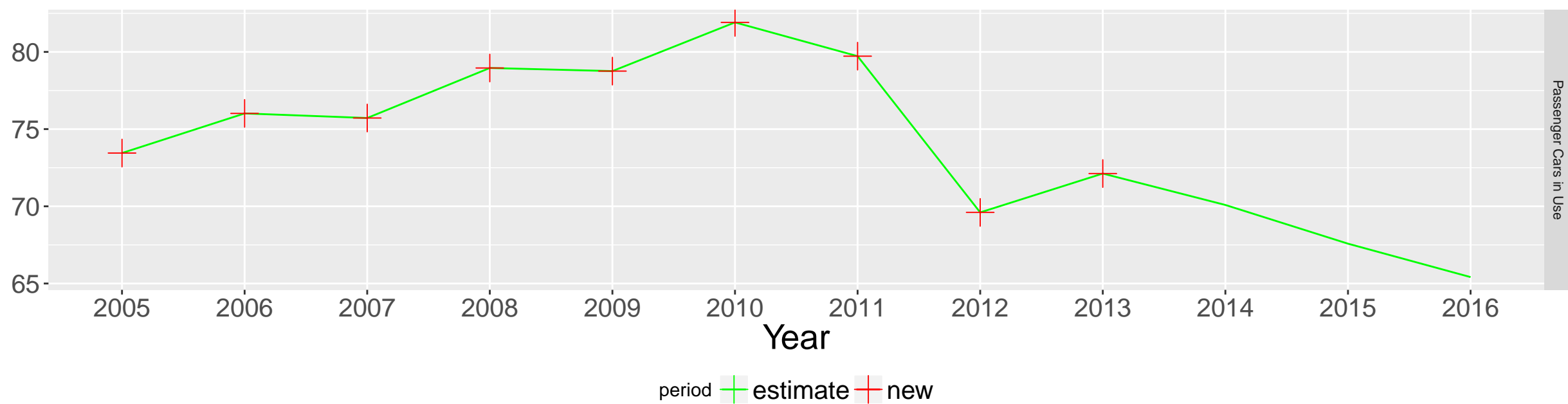
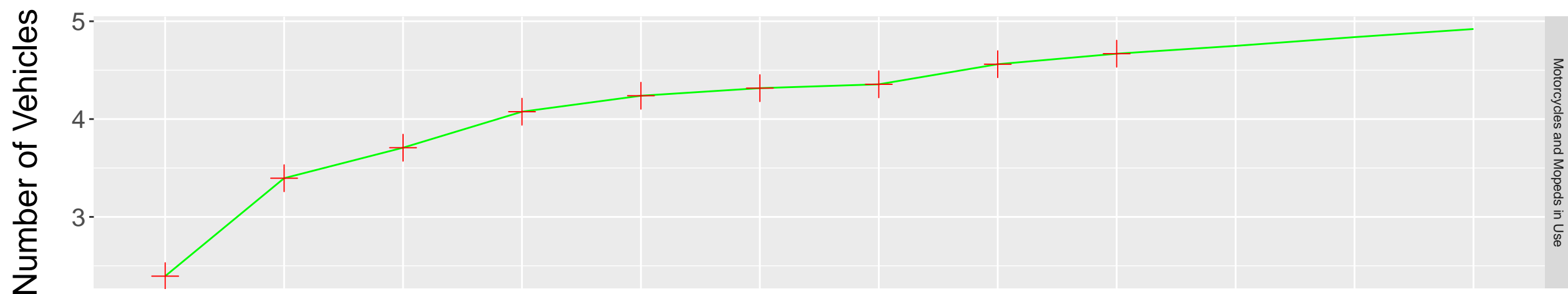
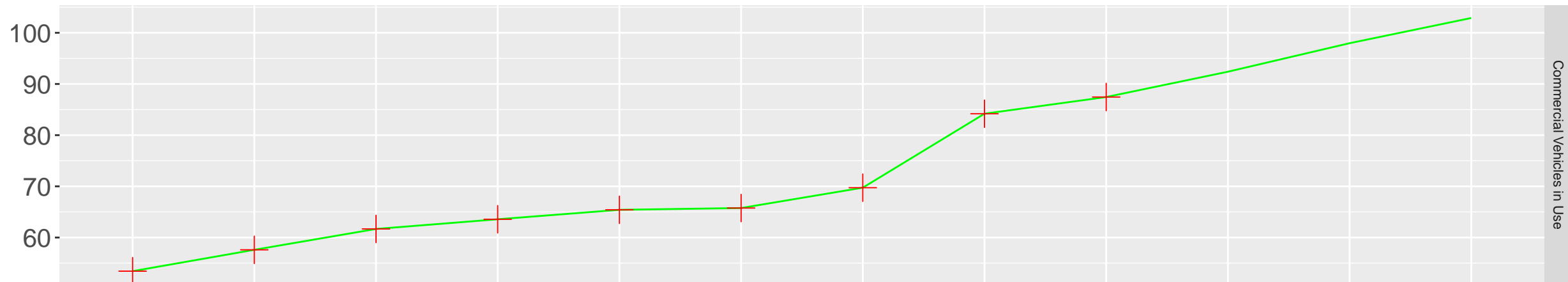
Number of Vehicles



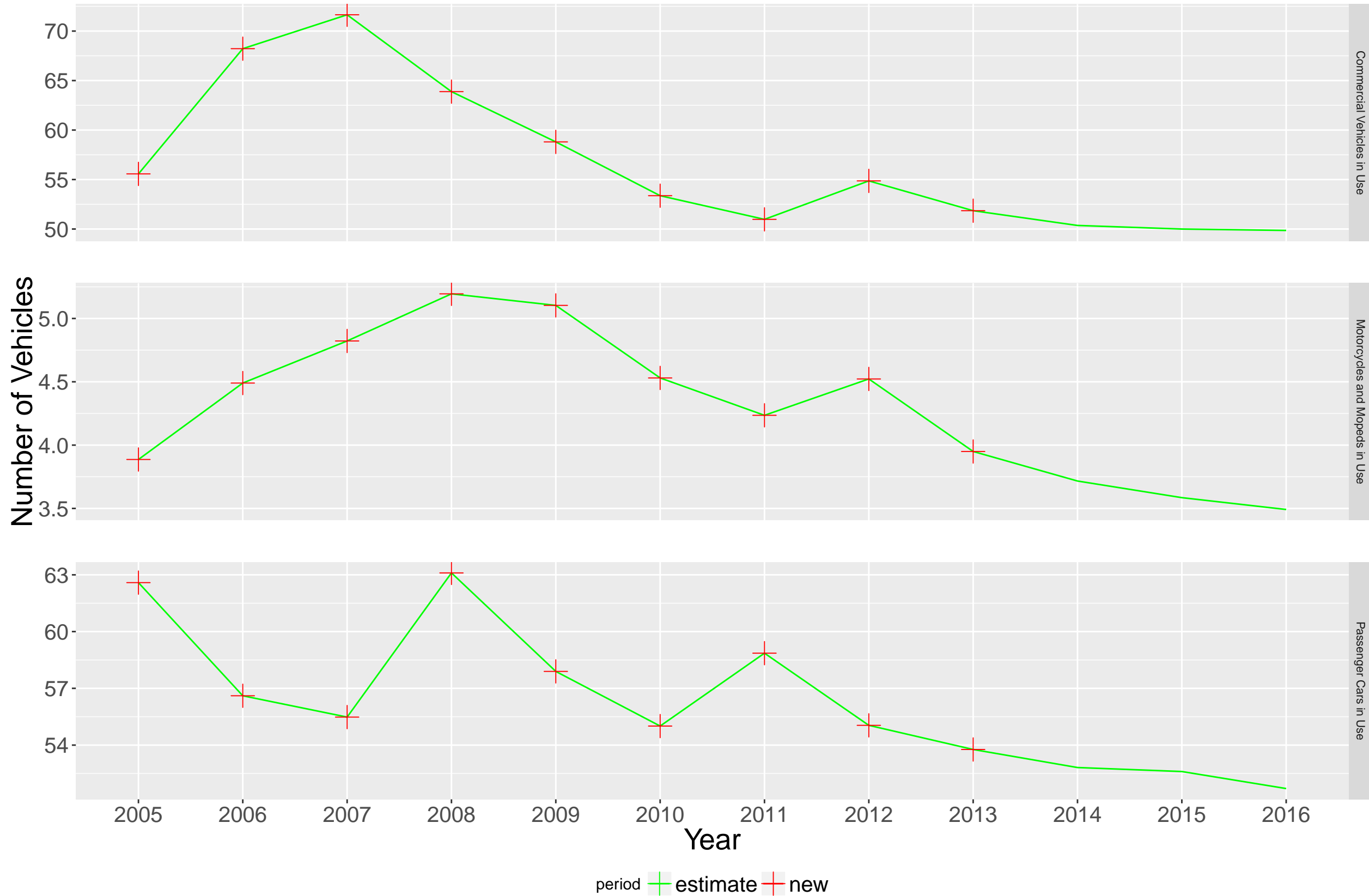
period estimate new



# City: Hilton Head Island, SC U197 (South Carolina, R854) USA

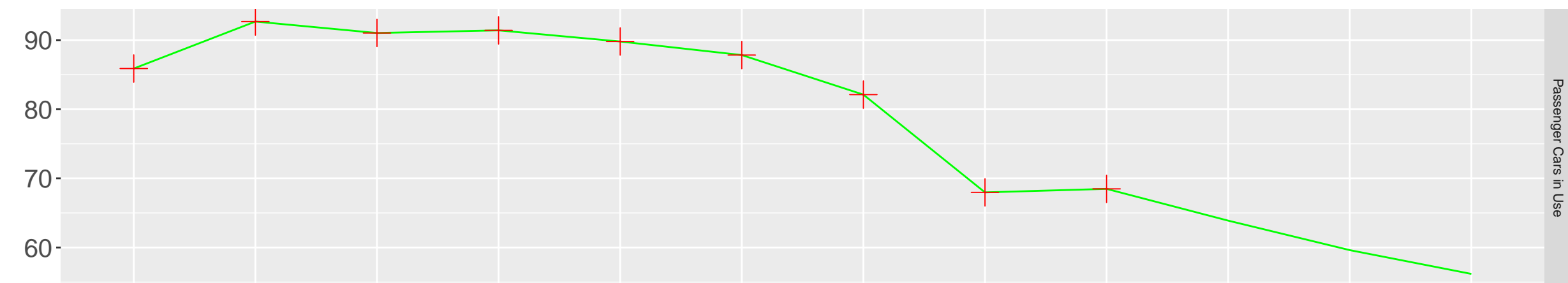
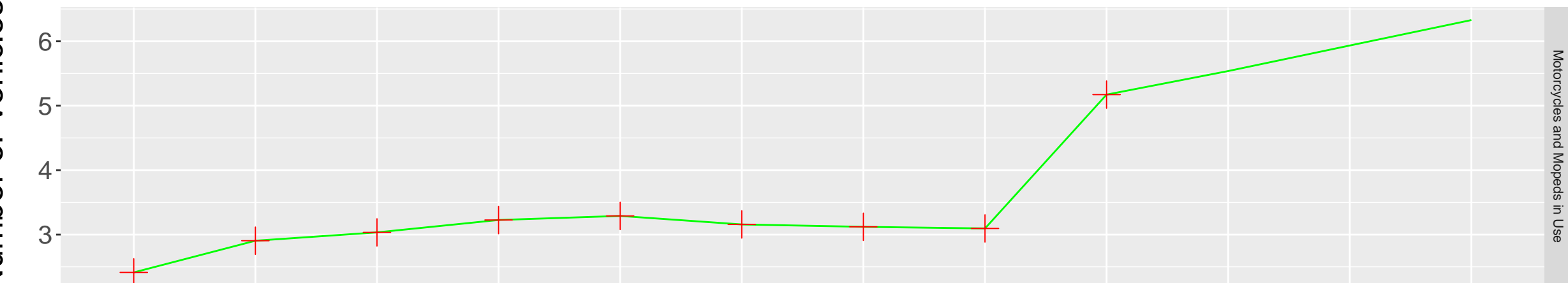
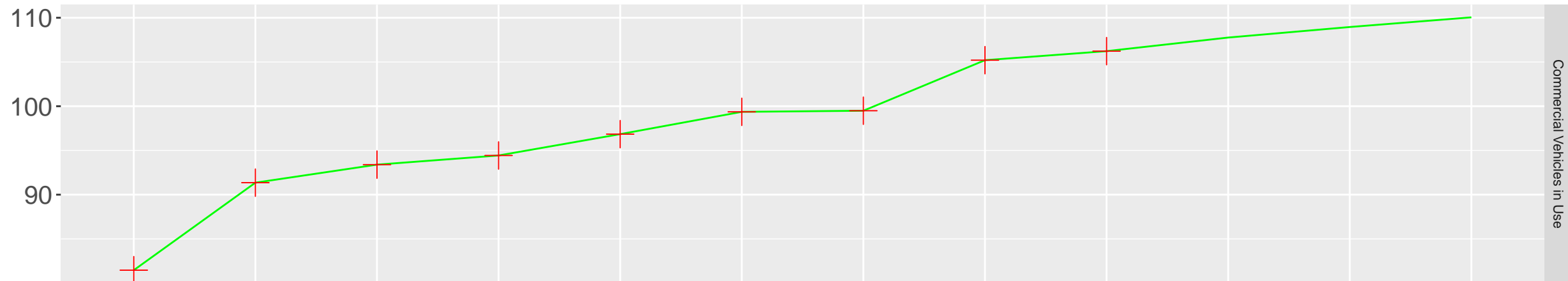


# City: Homosassa Springs, FL U198 (Florida, R823) USA



# City: Houma, LA U199 (Louisiana, R832) USA

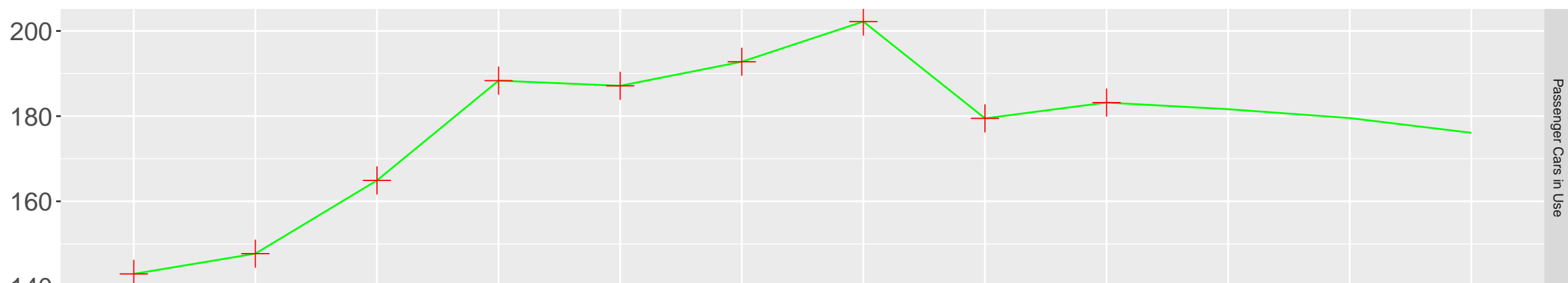
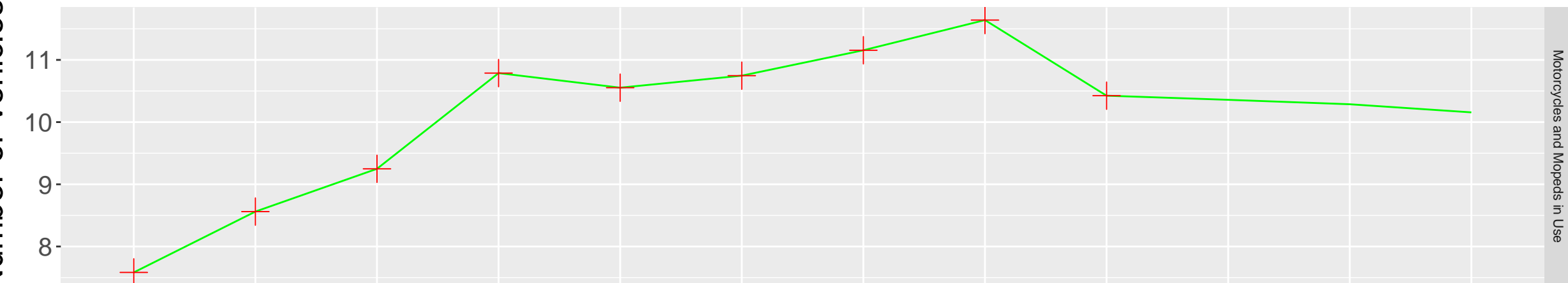
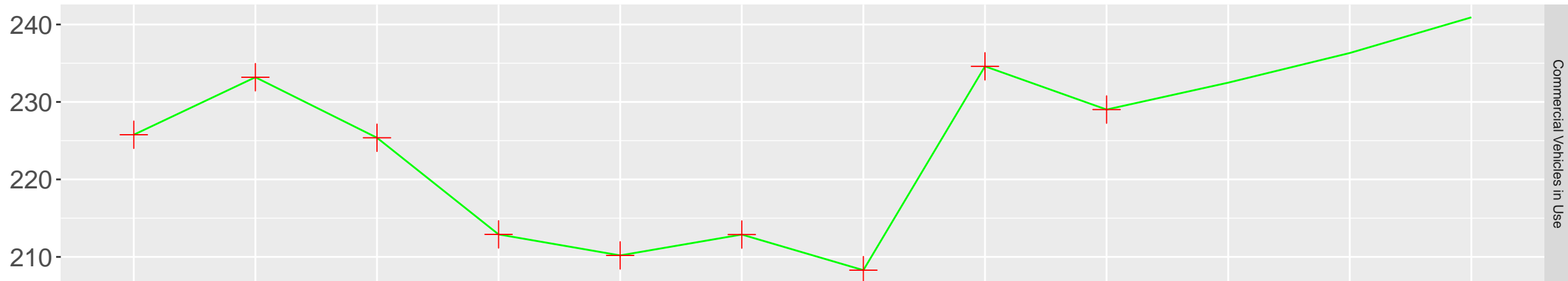
Number of Vehicles



period estimate new

# City: Huntsville, AL U201 (Alabama, R814) USA

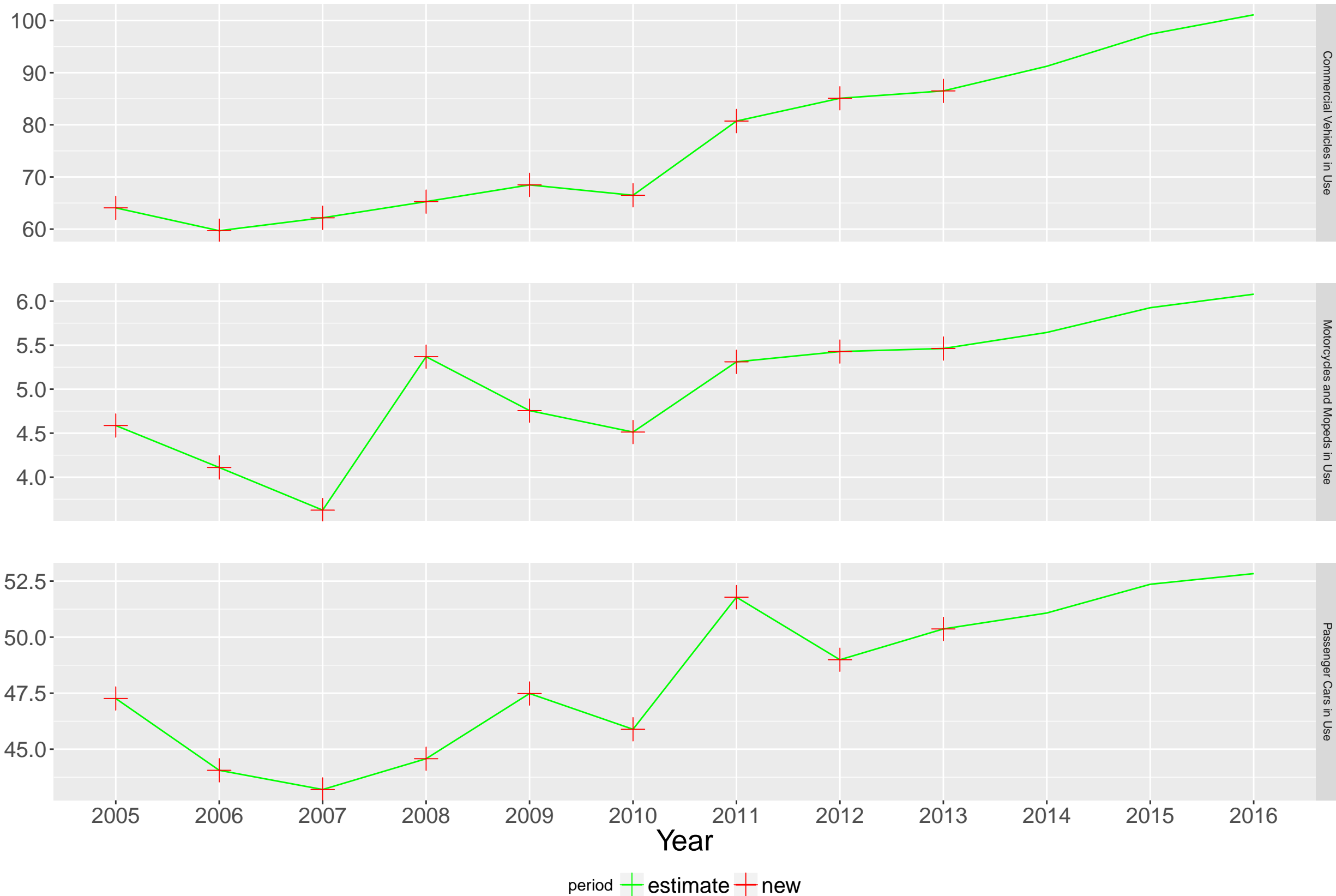
Number of Vehicles



period estimate new

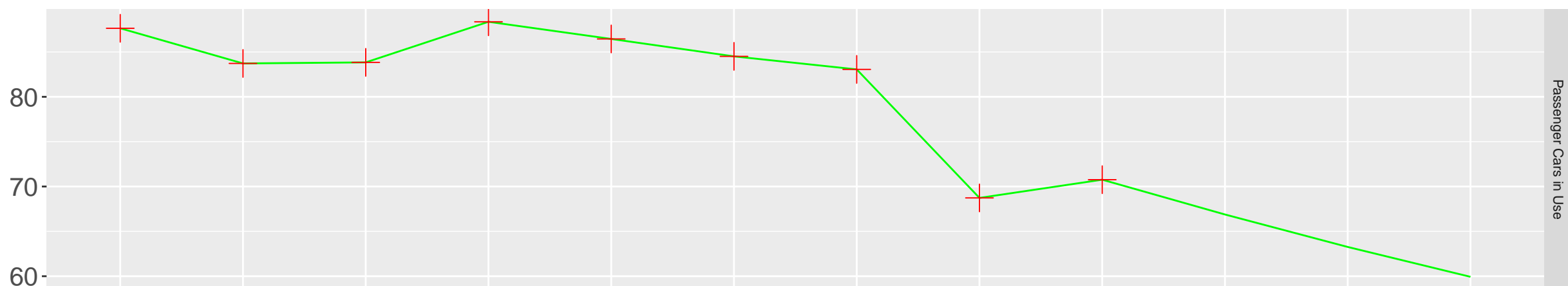
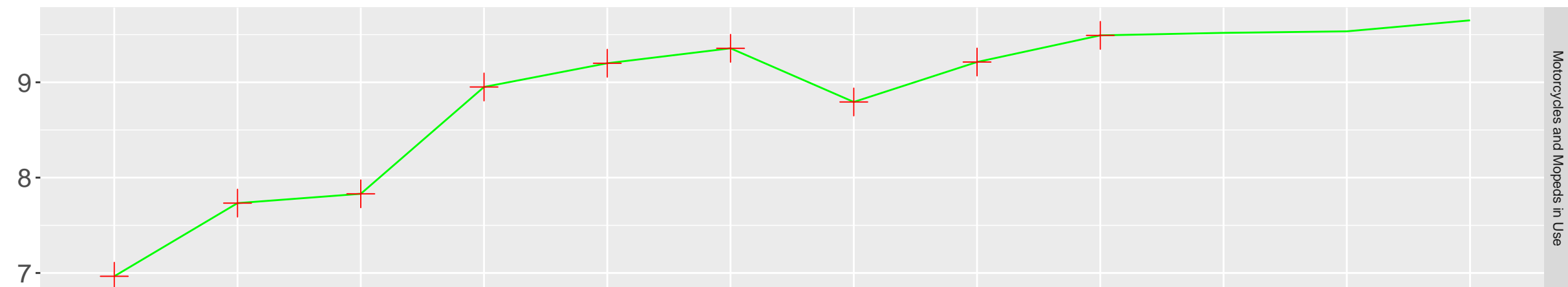
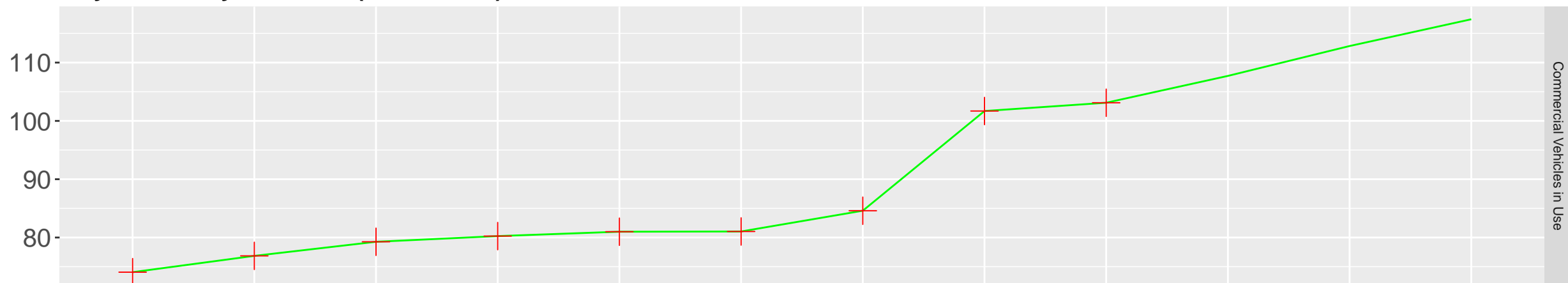
City: Idaho Falls, ID U202 (Idaho, R826) USA

Number of Vehicles



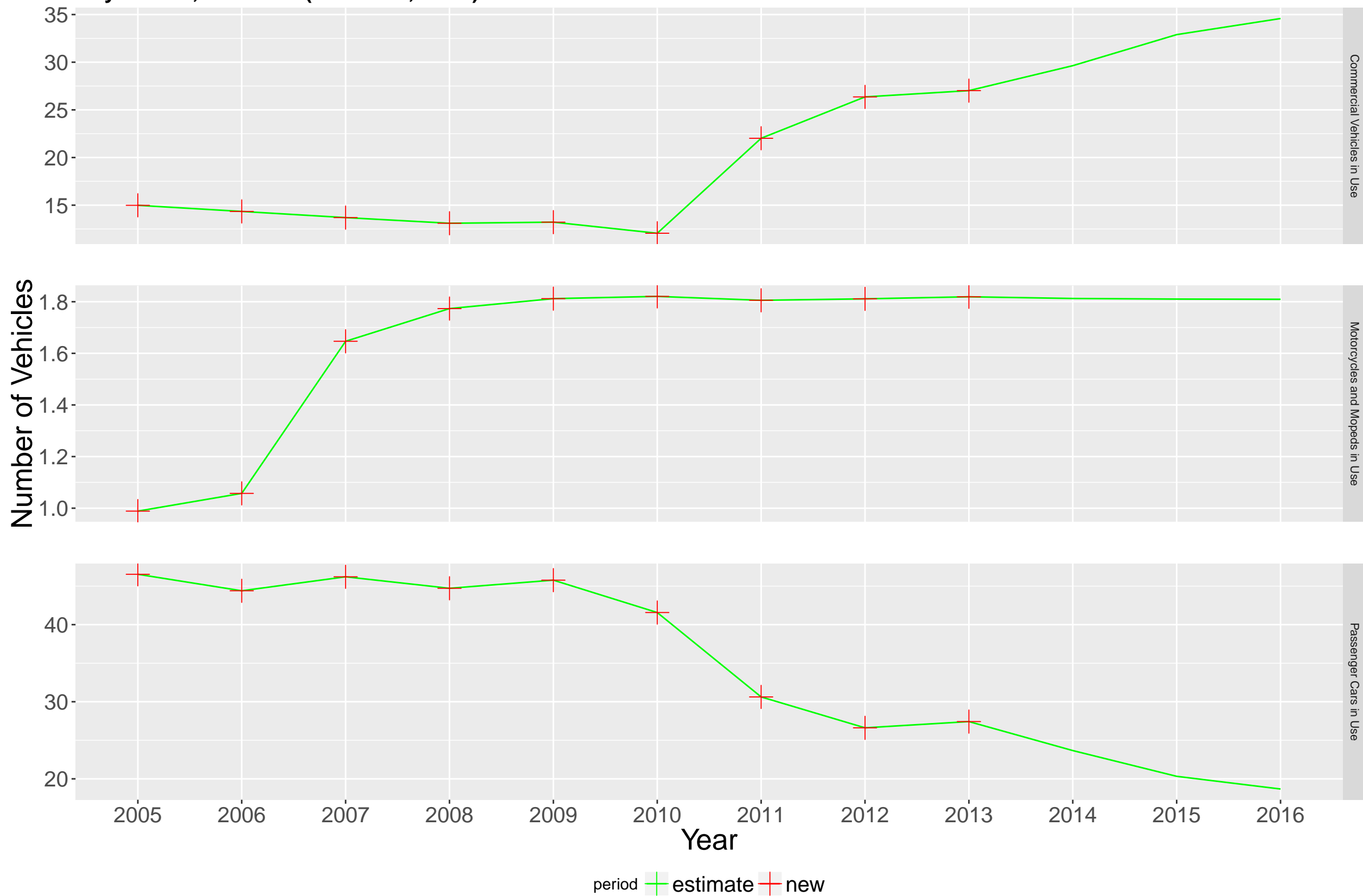
# City: Iowa City, IA U203 (Iowa, R829) USA

Number of Vehicles

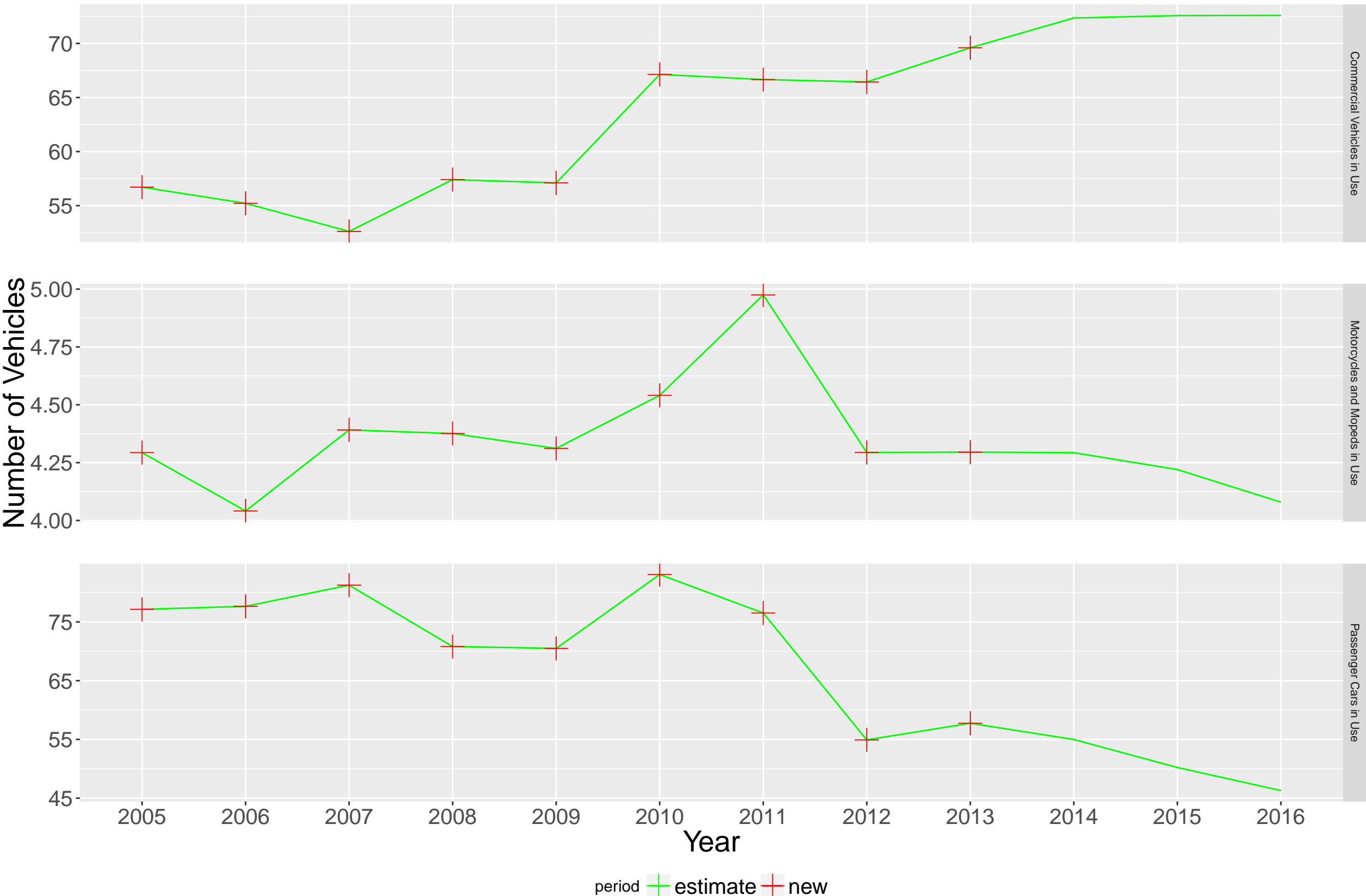


period estimate new

# City: Ithaca, NY U204 (New York, R846) USA



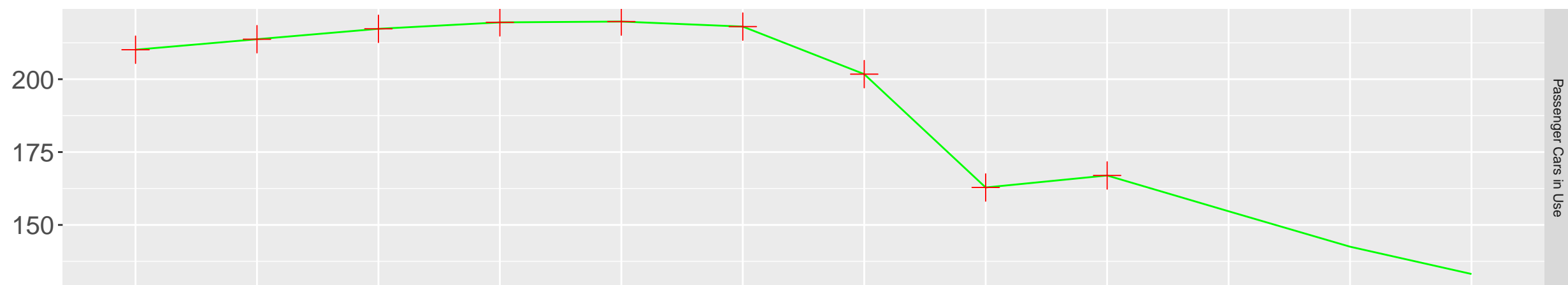
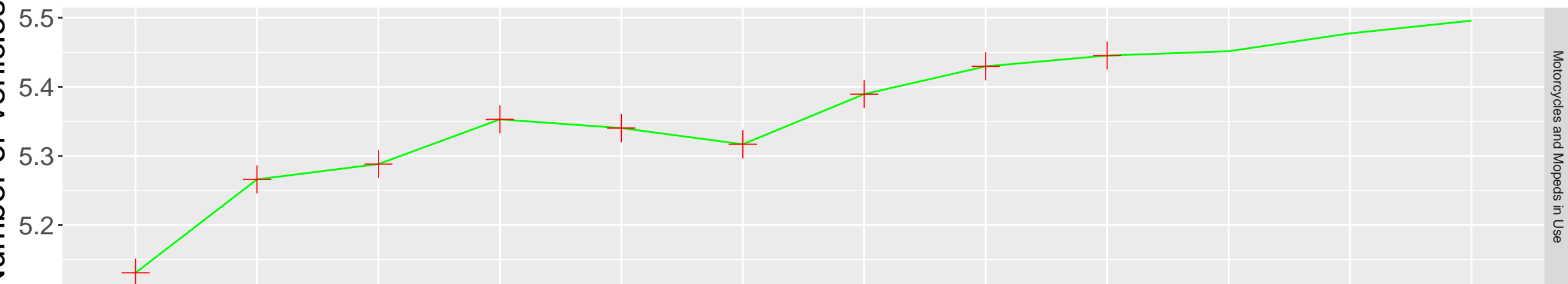
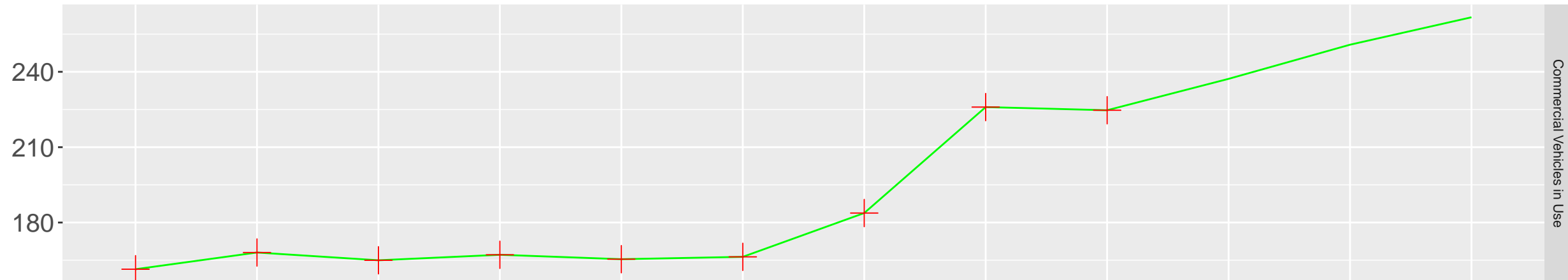
City: Jackson, MI U205 (Michigan, R836) USA





# City: Jackson, MS U206 (Mississippi, R838) USA

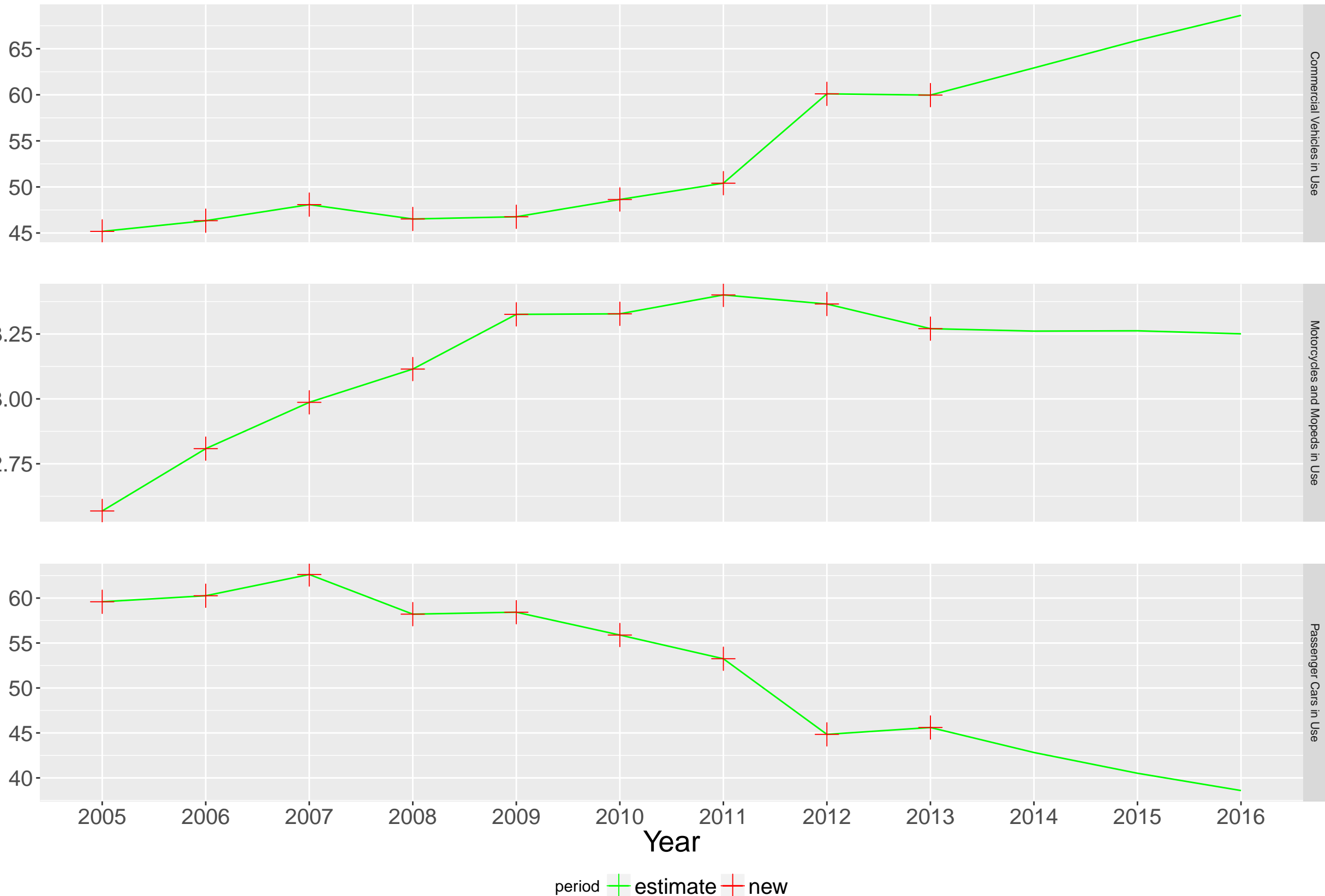
Number of Vehicles



period estimate new

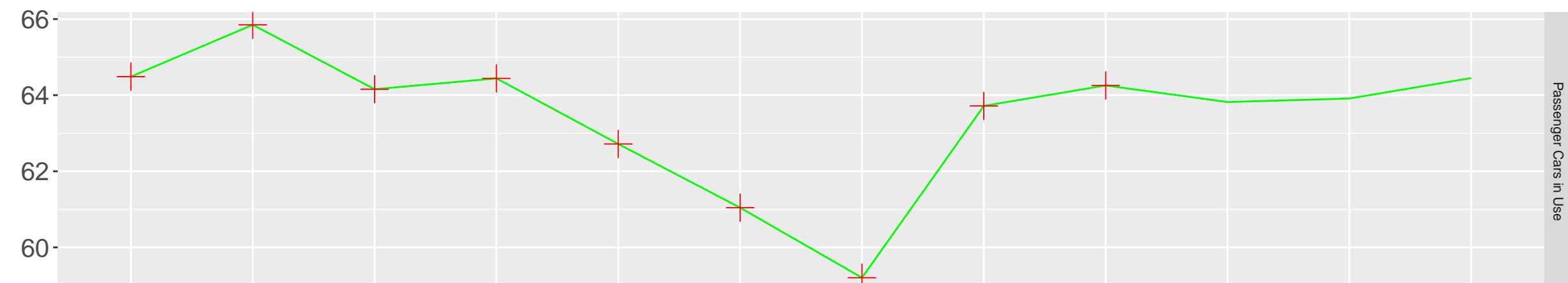
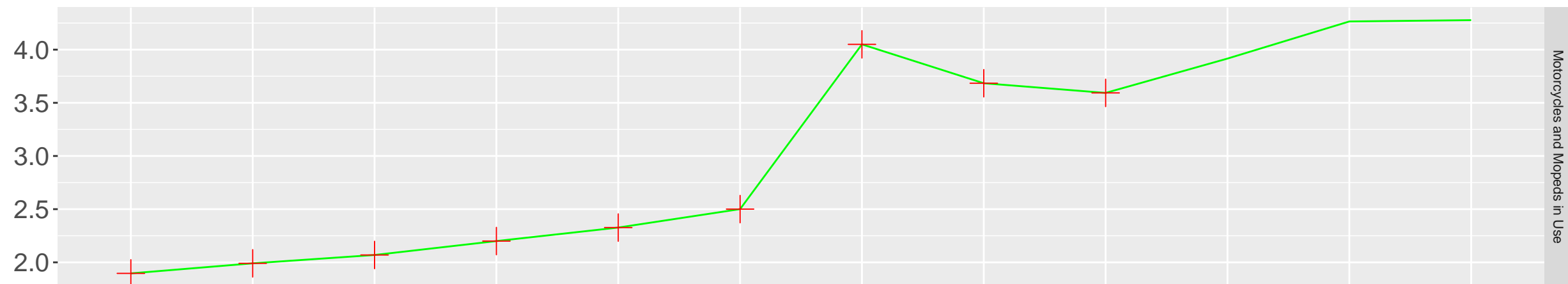
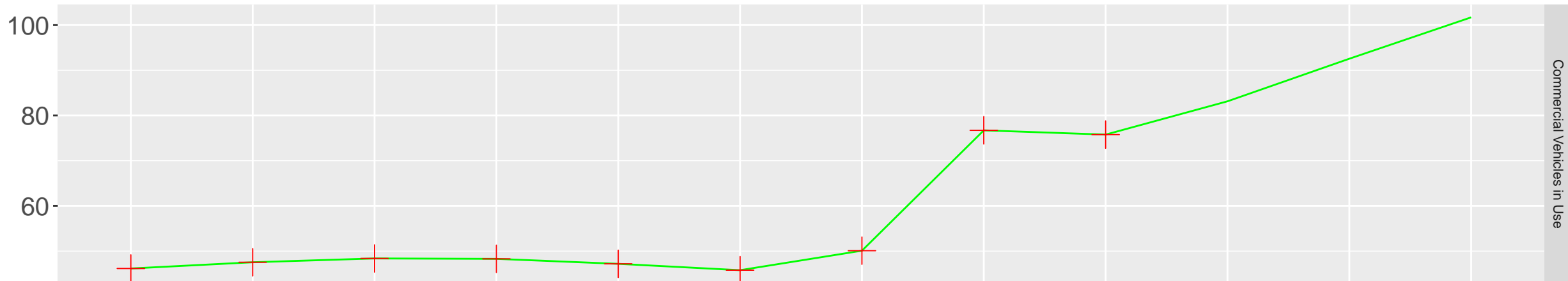
City: Jackson, TN U207 (Tennessee, R856) USA

Number of Vehicles



# City: Jacksonville, NC U208 (North Carolina, R847) USA

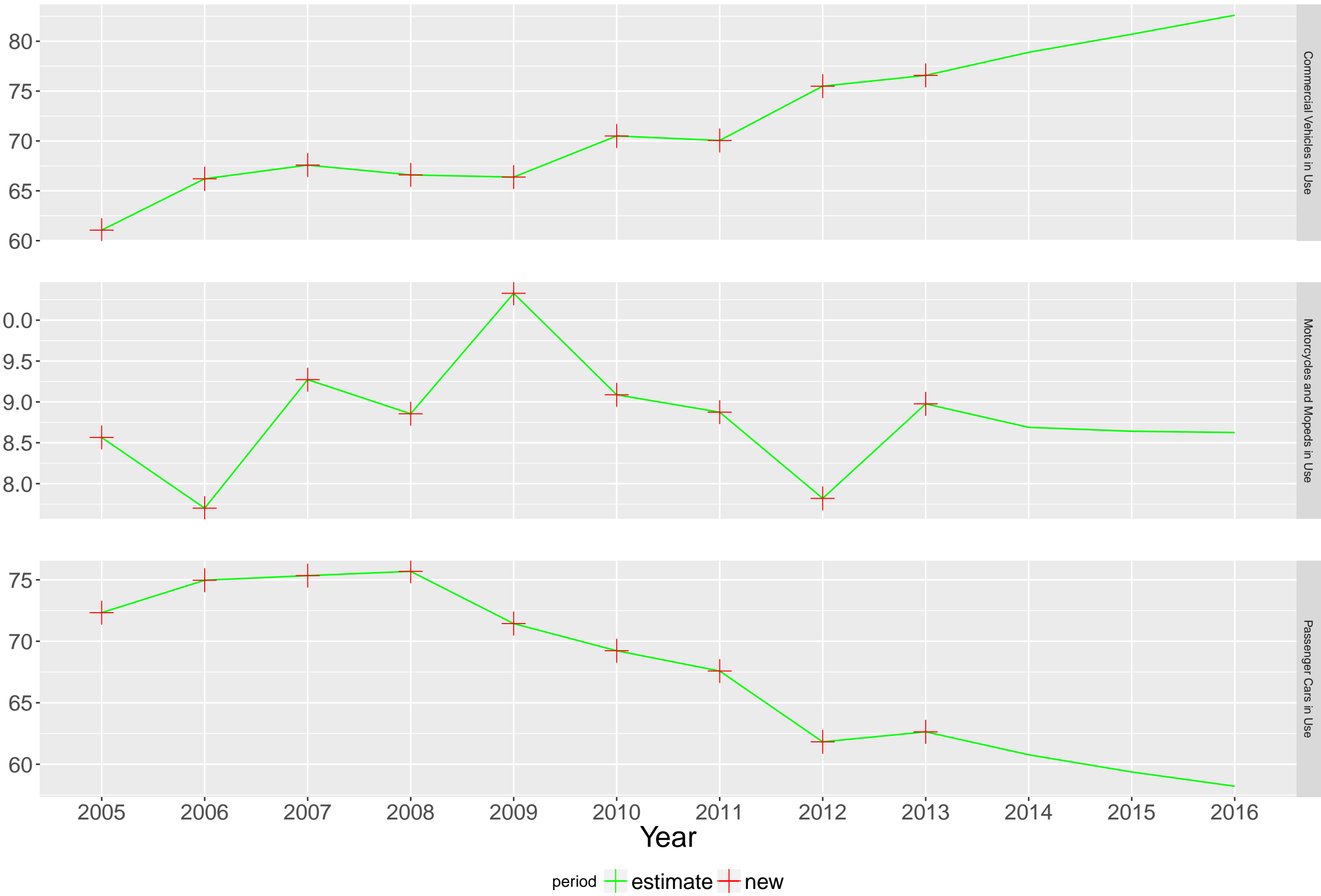
Number of Vehicles



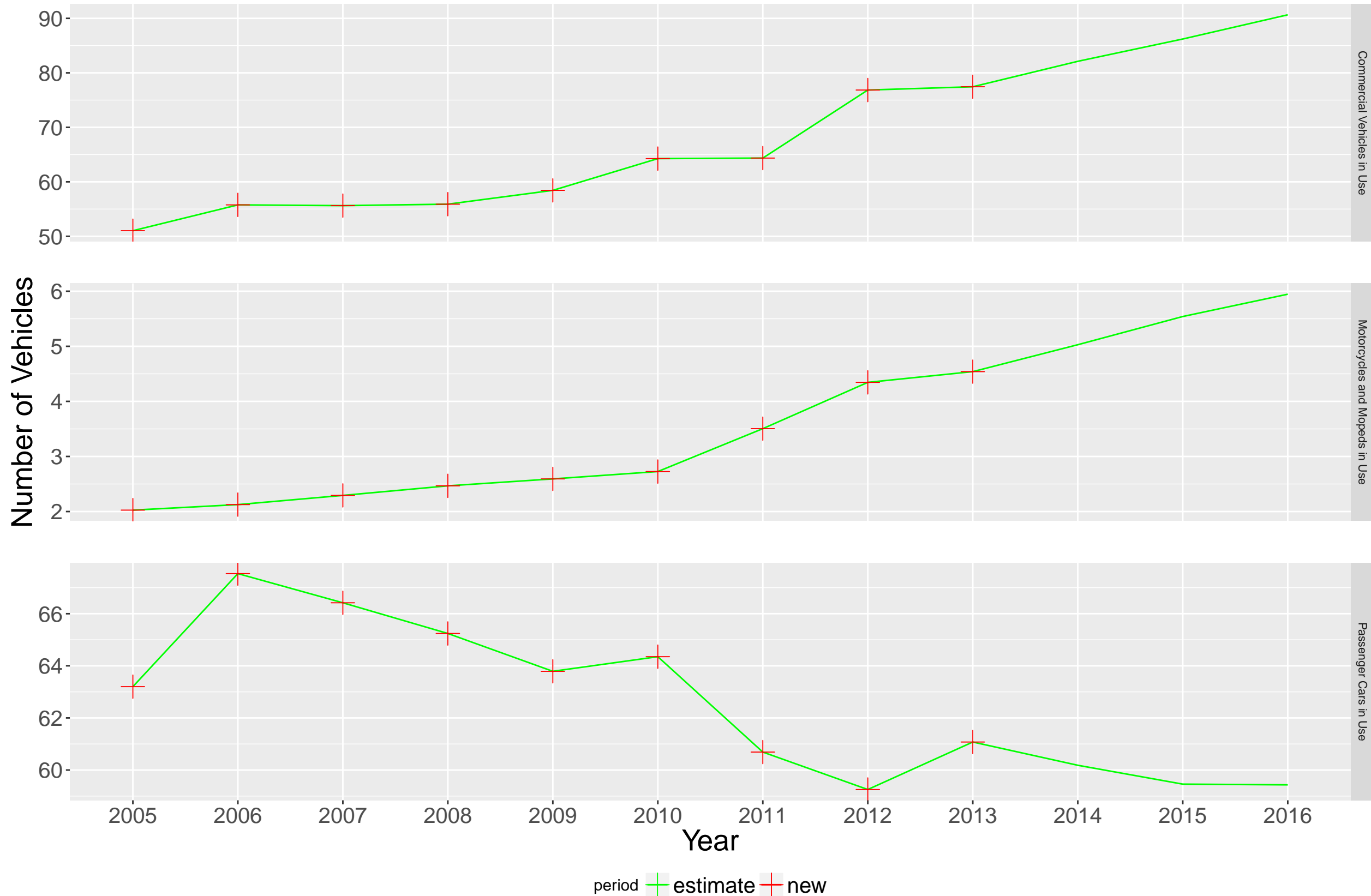
period estimate new

City: Janesville, WI U209 (Wisconsin, R863) USA

Number of Vehicles

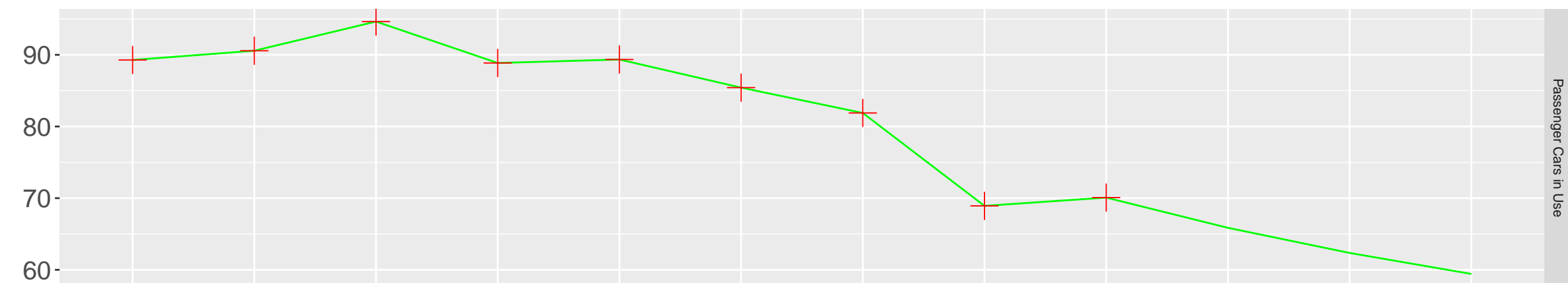
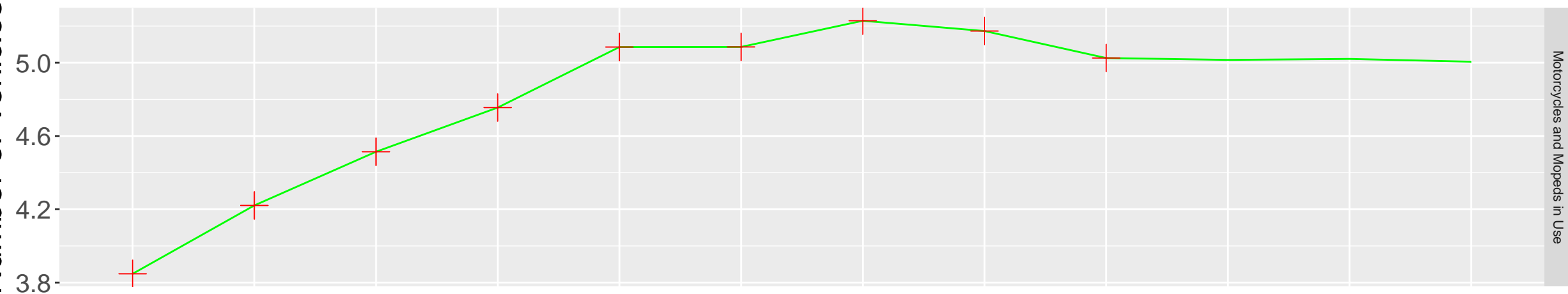
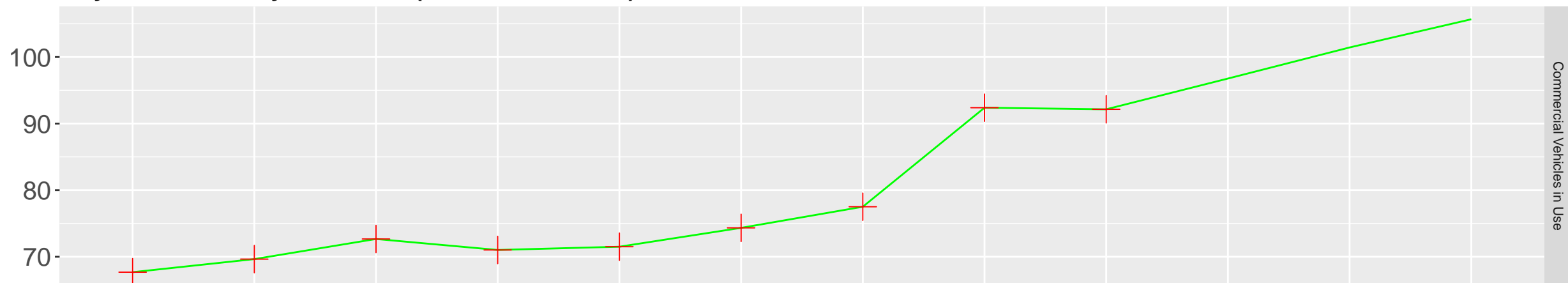


# City: Jefferson City, MO U210 (Missouri, R839) USA



# City: Johnson City, TN U211 (Tennessee, R856) USA

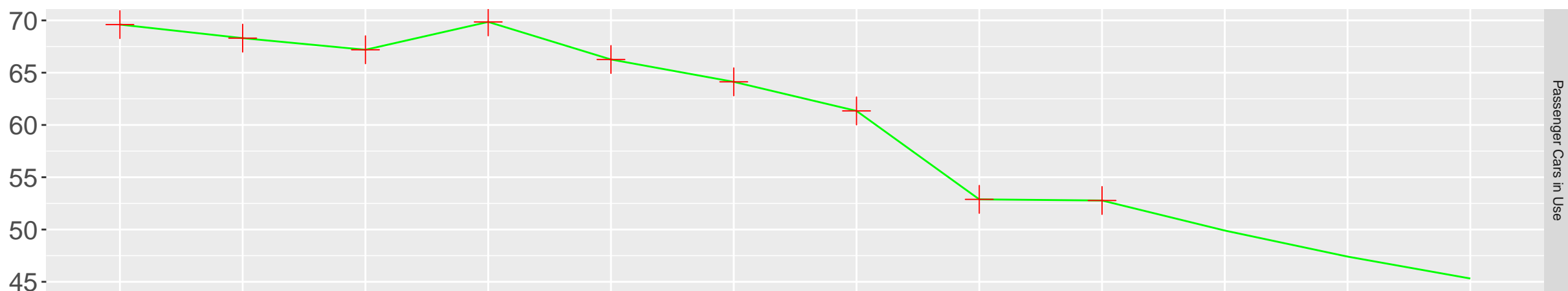
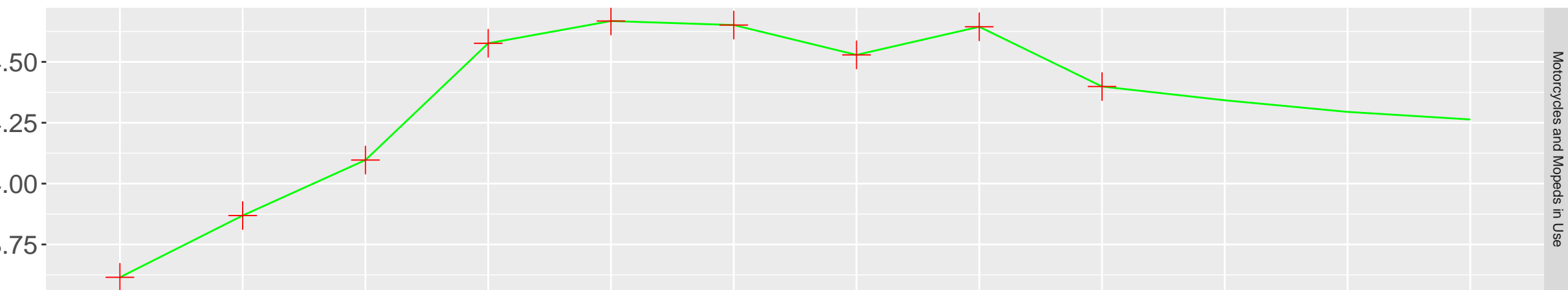
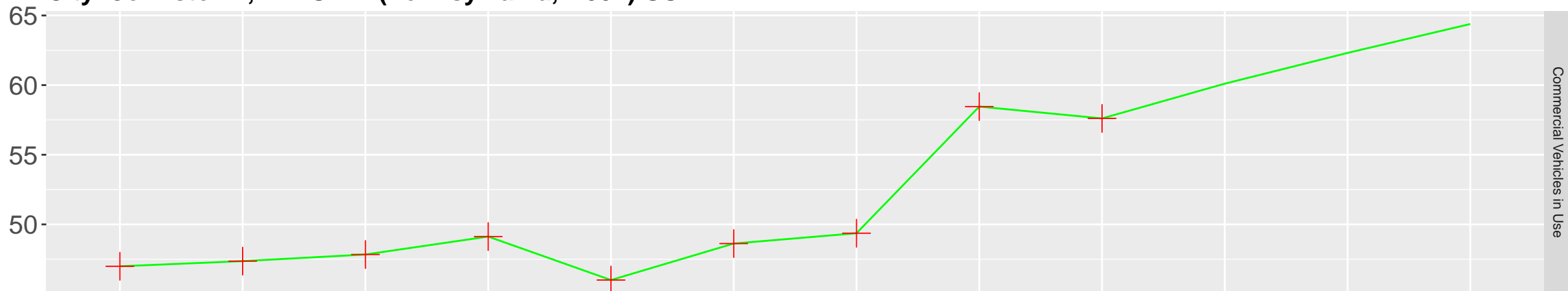
Number of Vehicles



period estimate new

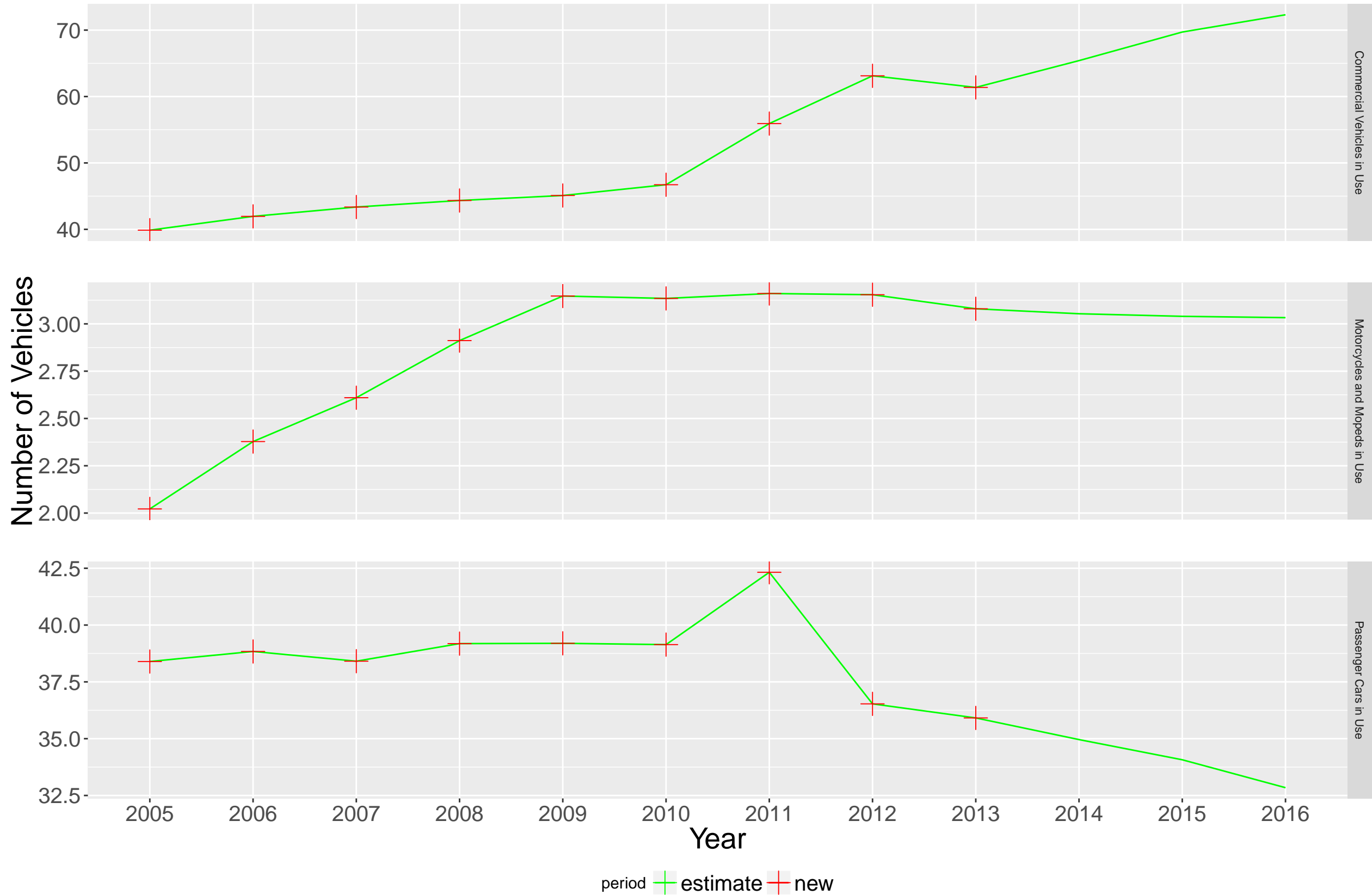
# City: Johnstown, PA U212 (Pennsylvania, R852) USA

Number of Vehicles



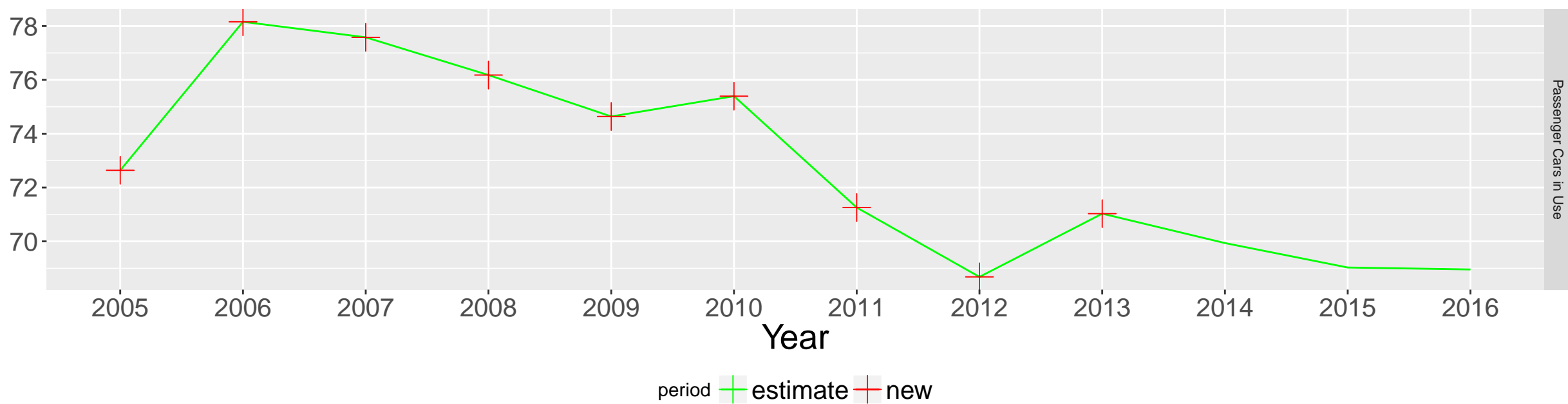
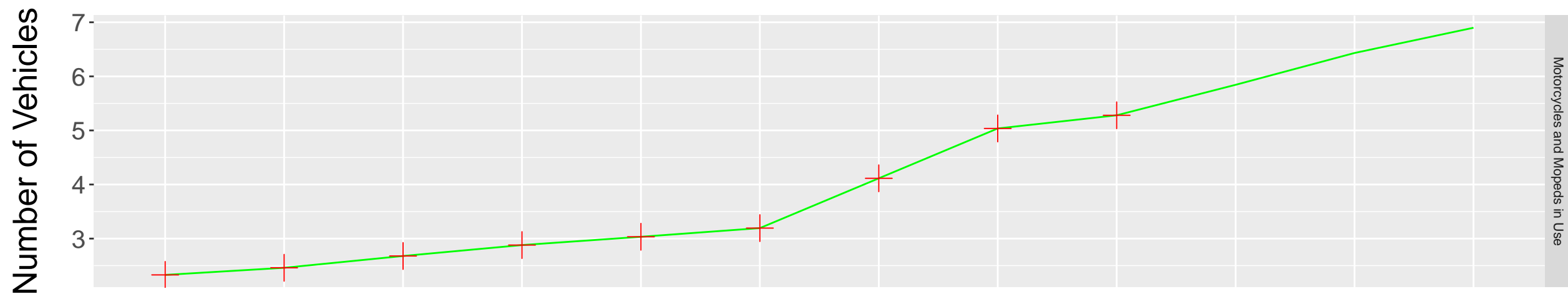
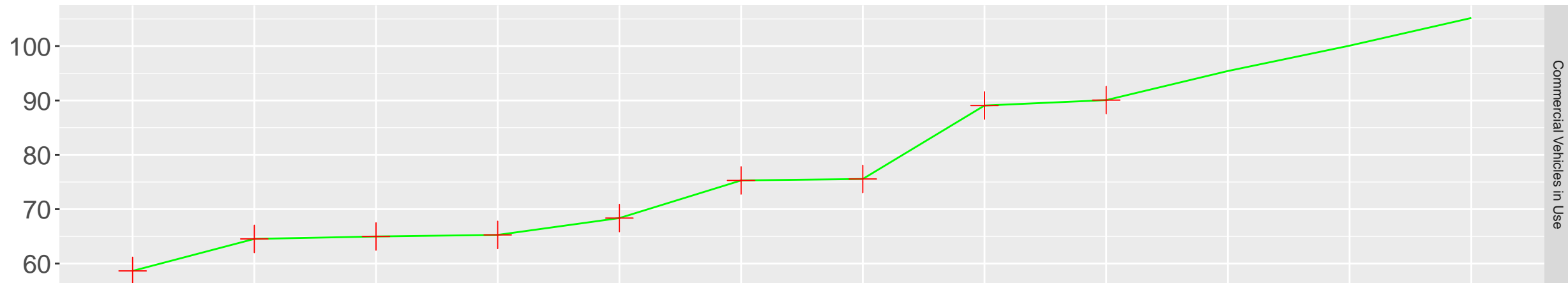
period estimate new

City: Jonesboro, AR U213 (Arkansas, R817) USA



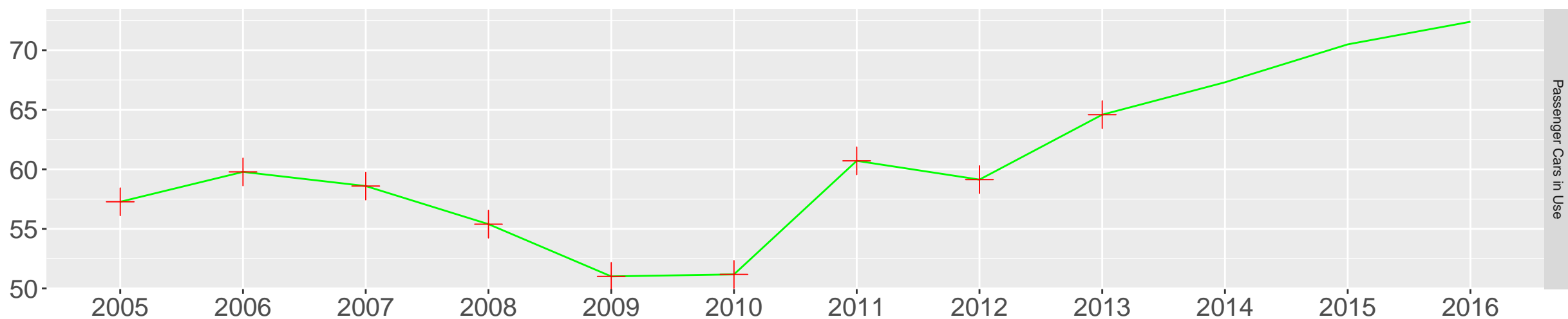
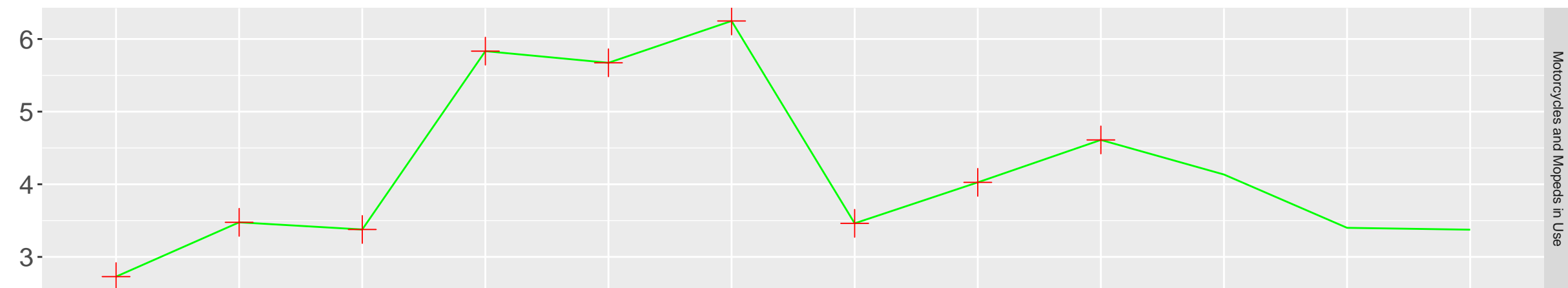
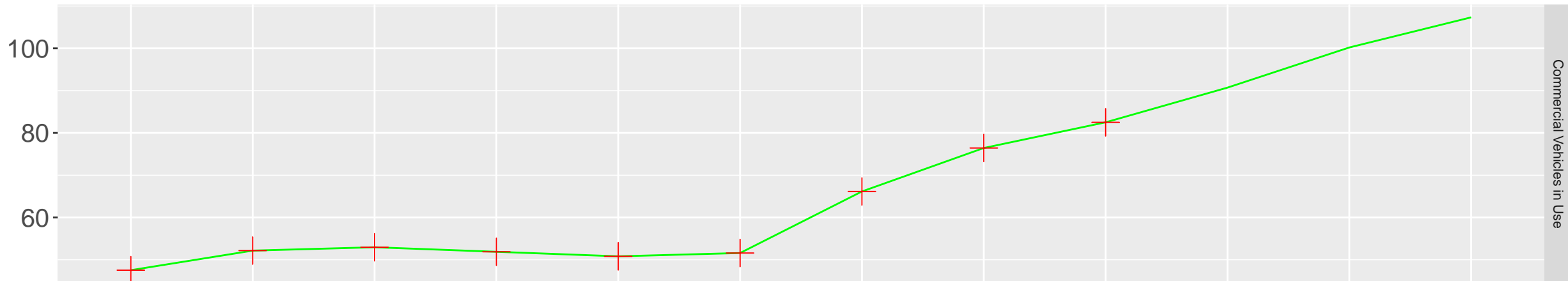


# City: Joplin, MO U214 (Missouri, R839) USA



# City: Kahului, HI U215 (Hawaii, R825) USA

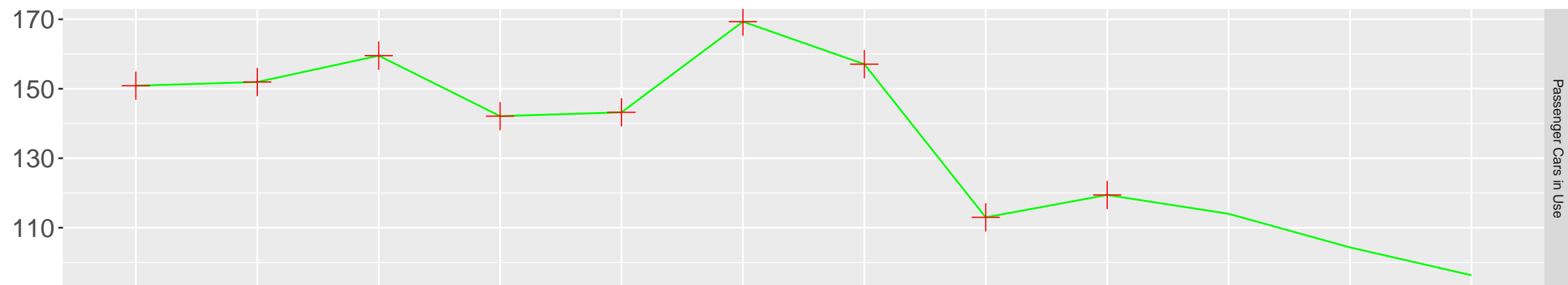
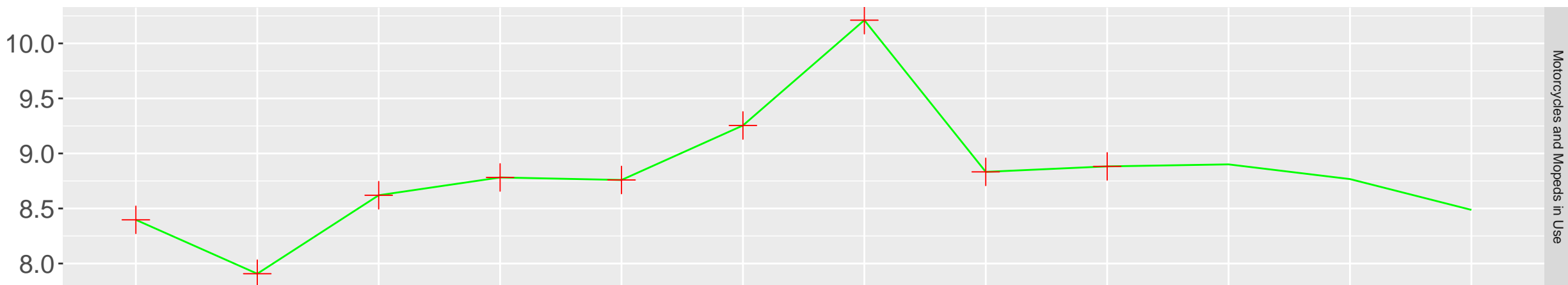
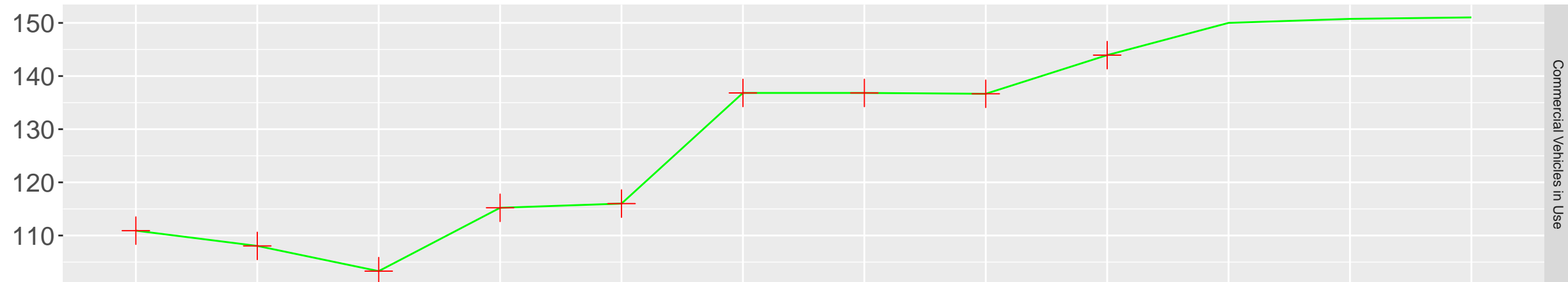
Number of Vehicles



period estimate new

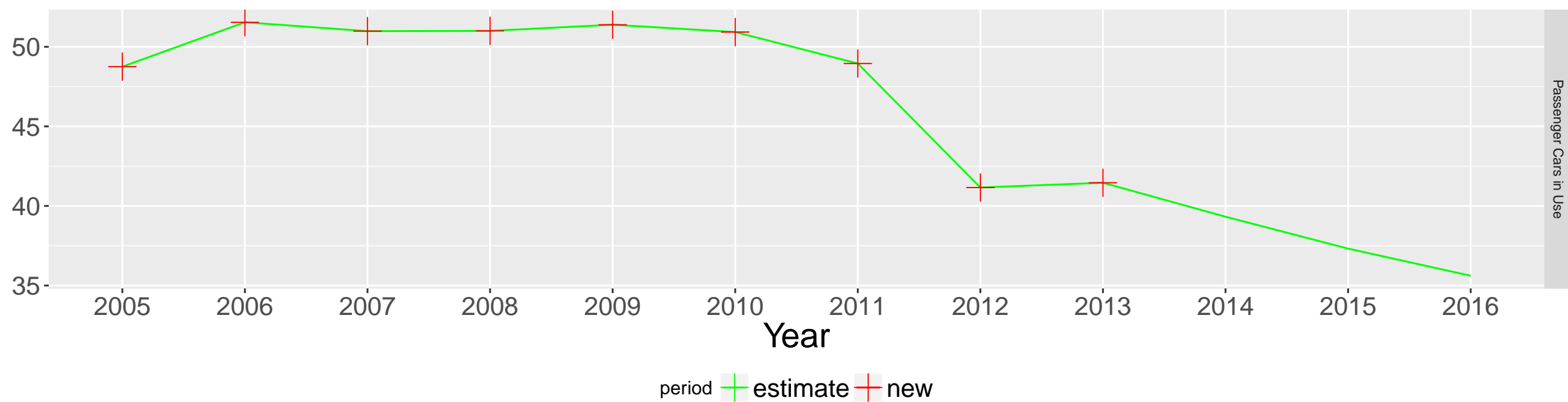
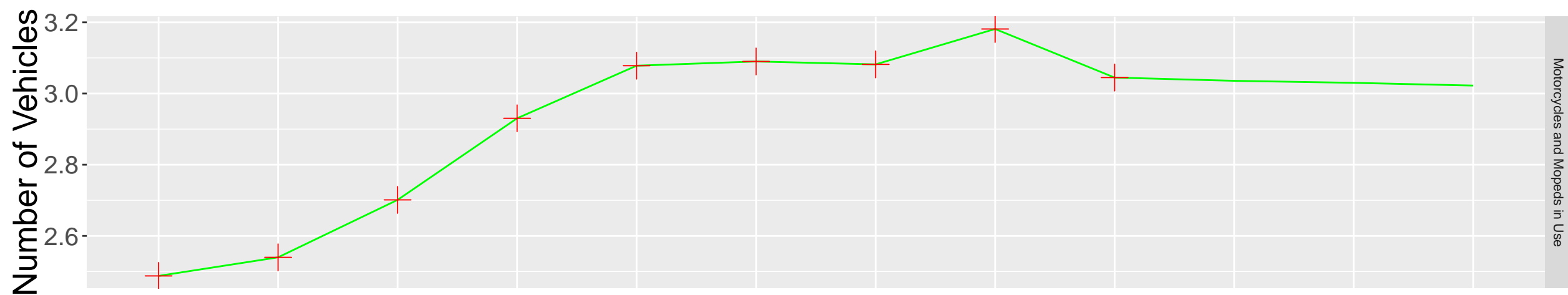
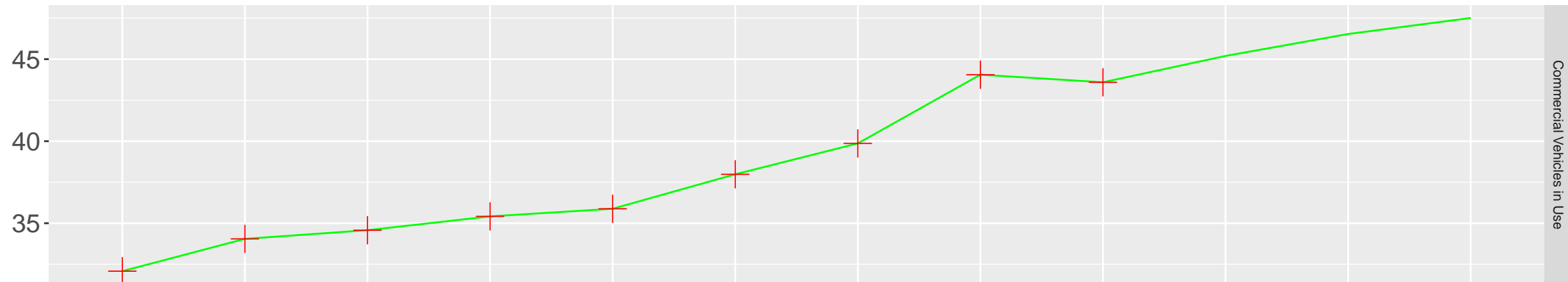
# City: Kalamazoo, MI U216 (Michigan, R836) USA

Number of Vehicles



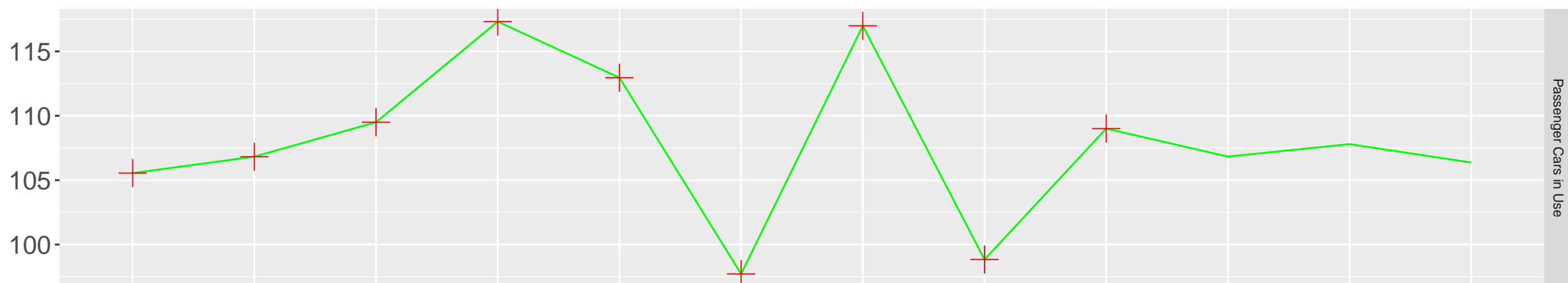
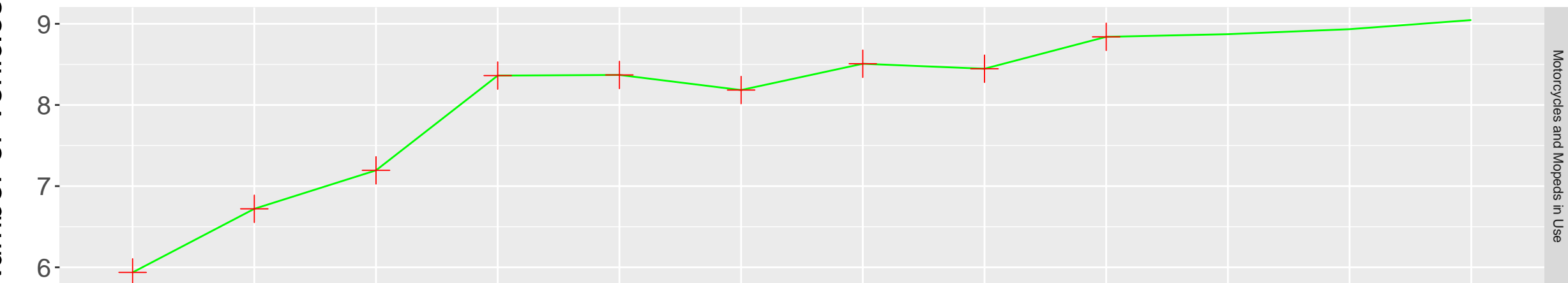
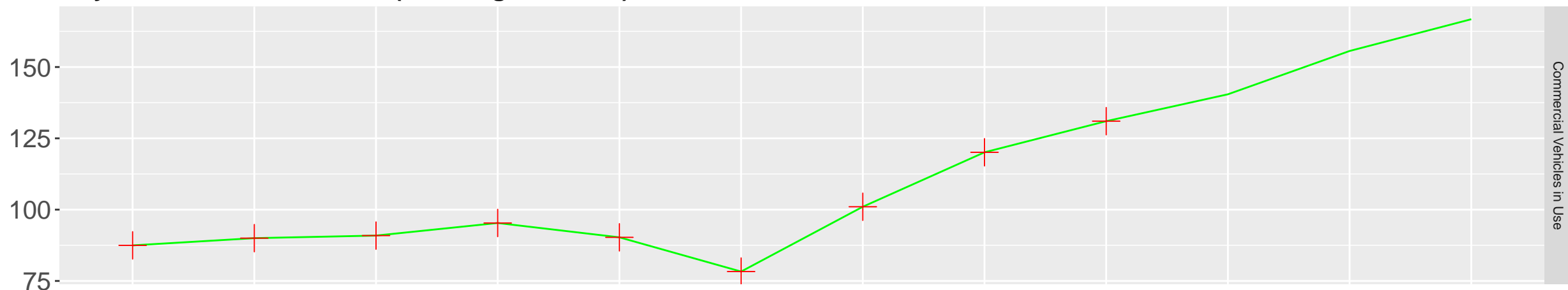
period + estimate + new

City: Kankakee, IL U217 (Illinois, R827) USA



# City: Kennewick, WA U218 (Washington, R861) USA

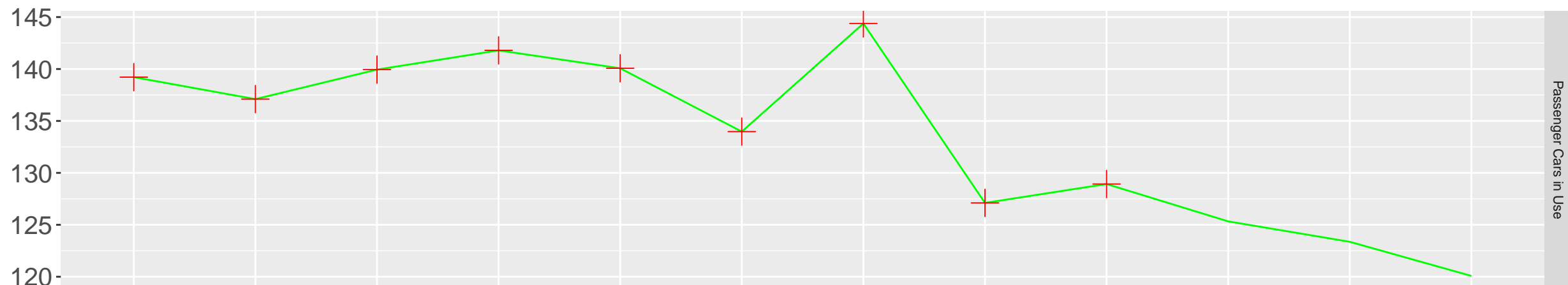
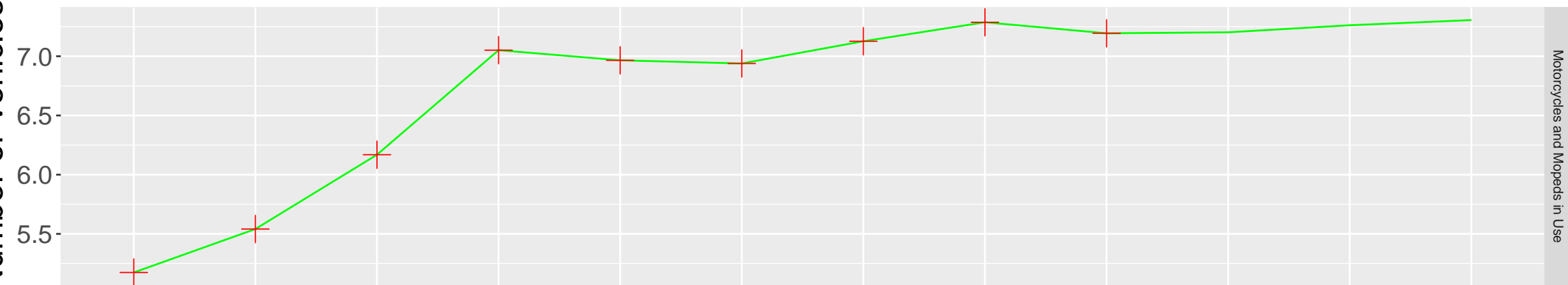
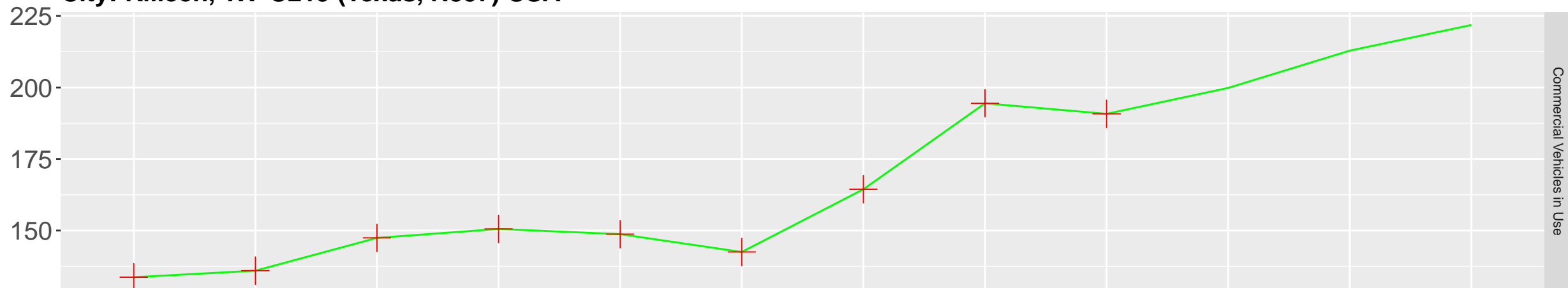
Number of Vehicles



period estimate new

# City: Killeen, TX U219 (Texas, R857) USA

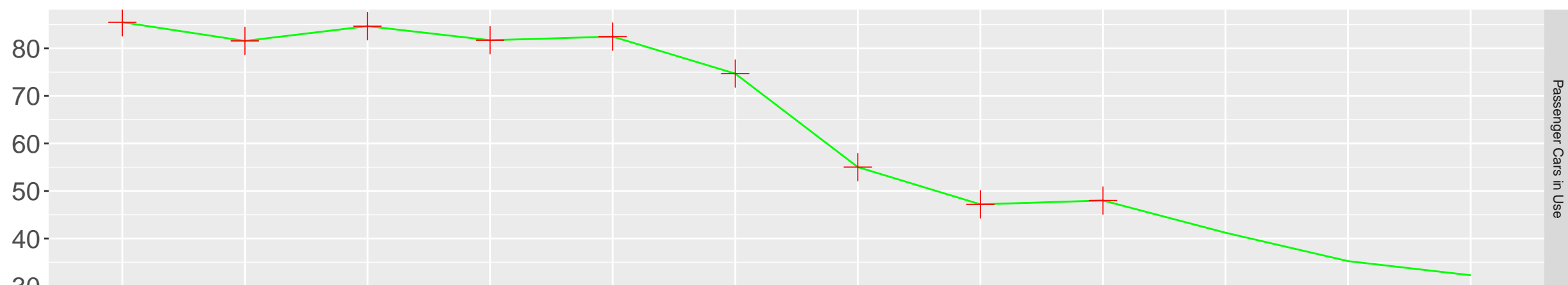
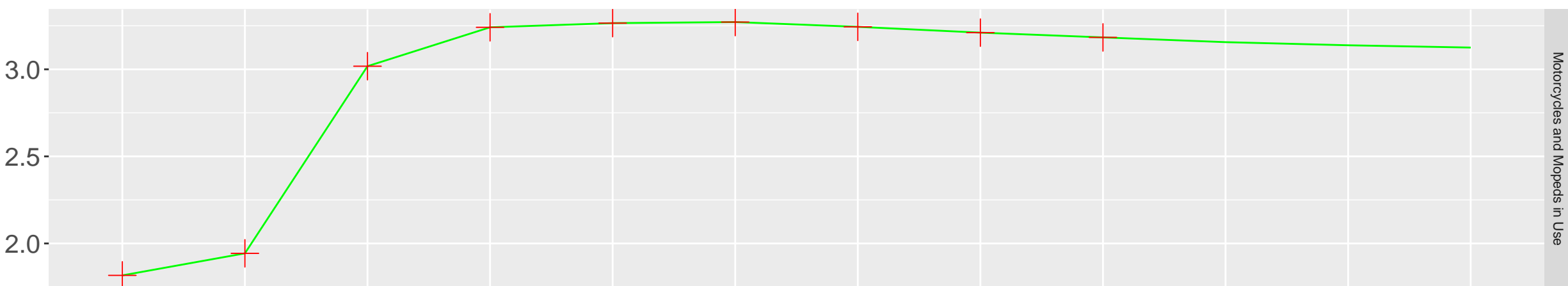
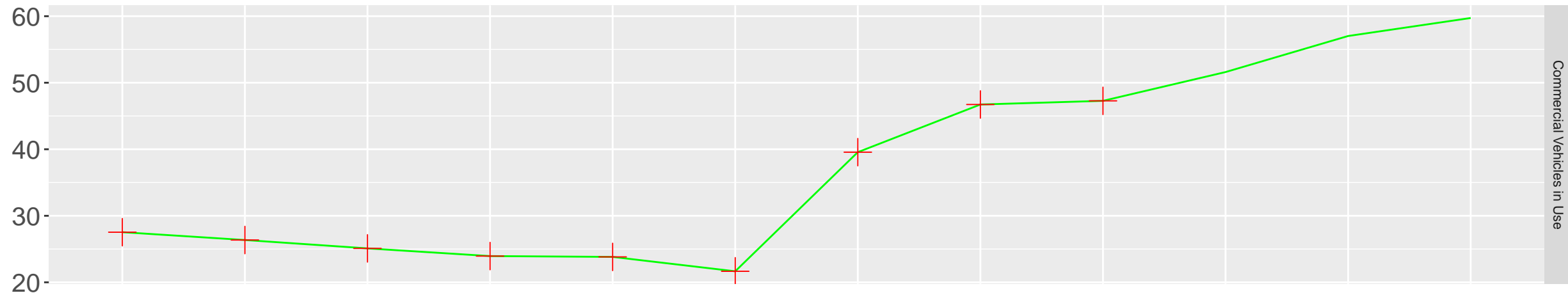
Number of Vehicles



period estimate new

# City: Kingston, NY U221 (New York, R846) USA

Number of Vehicles



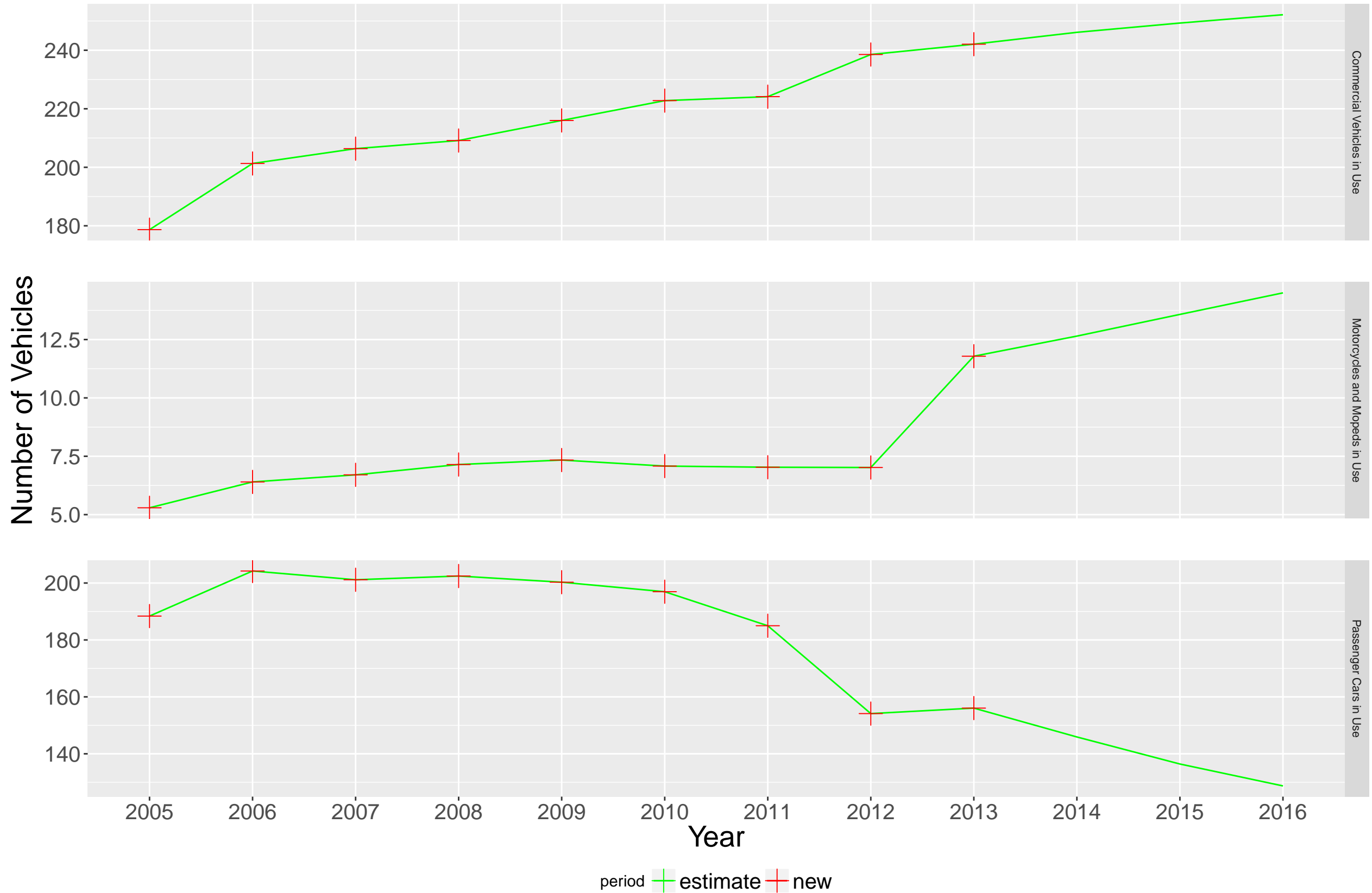
period estimate new

# City: Knoxville, TN U222 (Tennessee, R856) USA

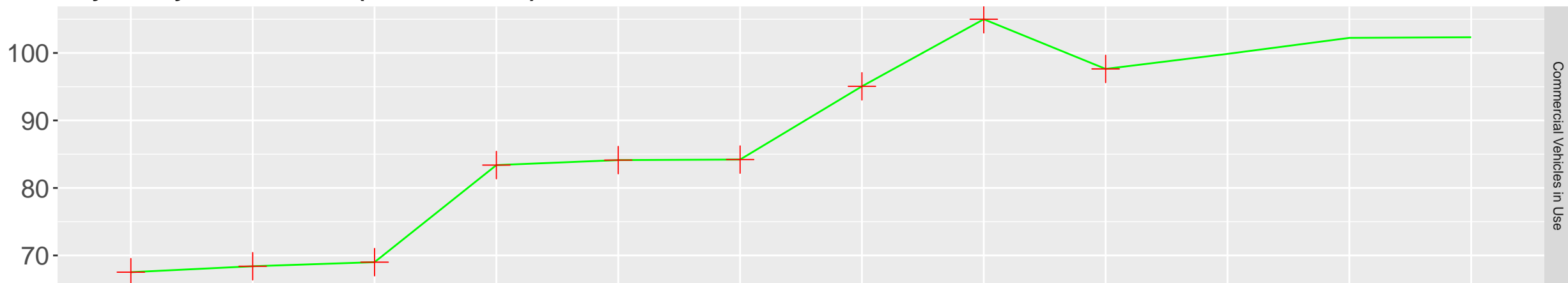




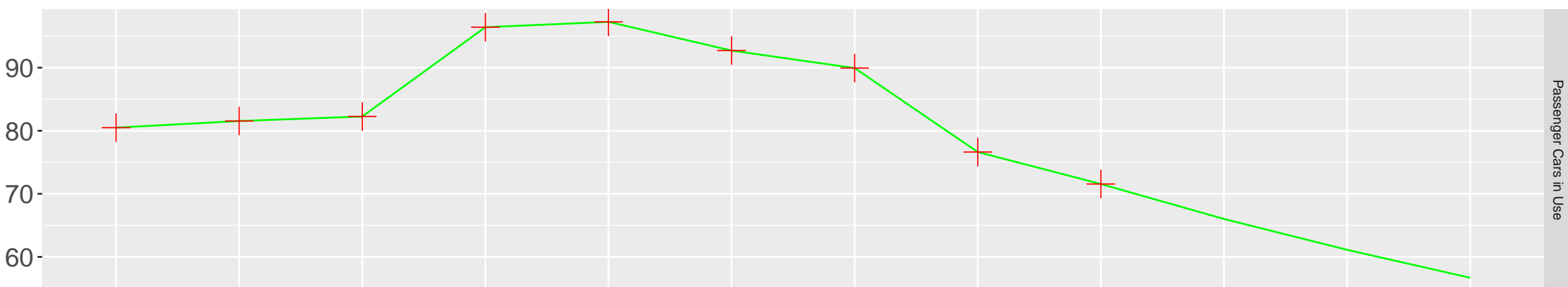
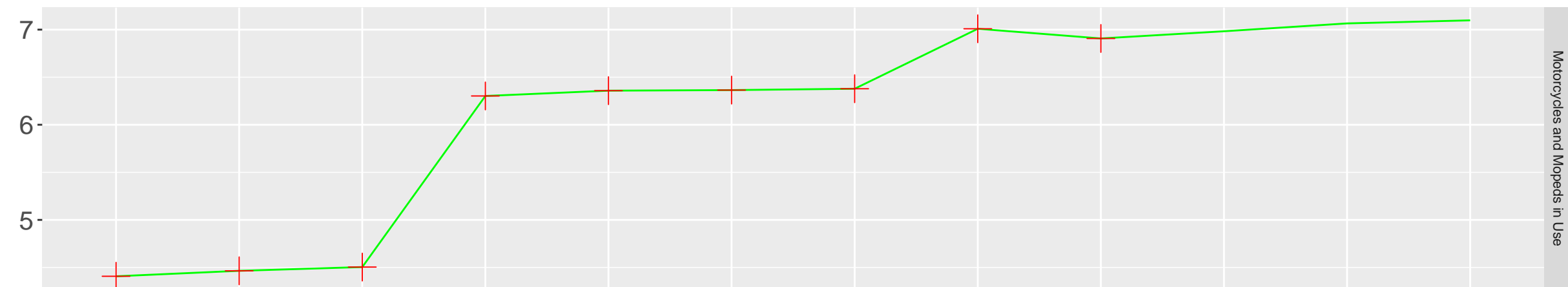
City: Lafayette, LA U224 (Louisiana, R832) USA



# City: Lafayette, IN U225 (Indiana, R828) USA



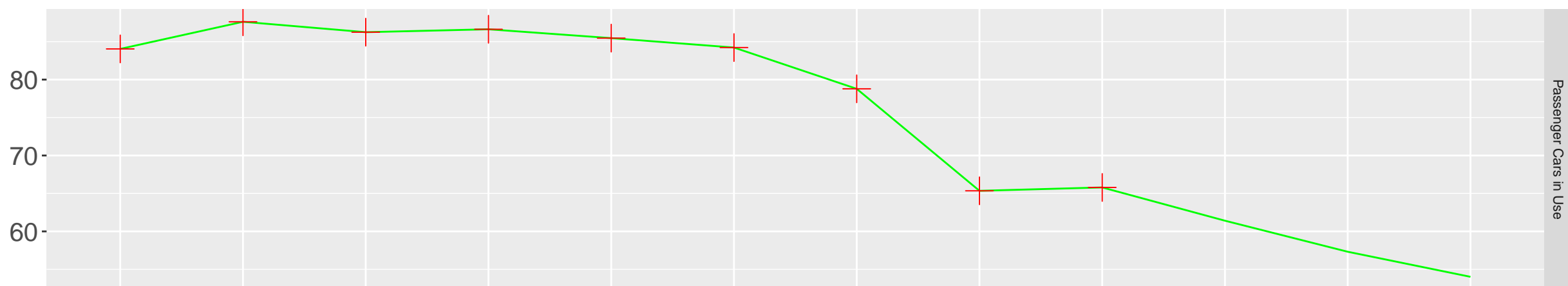
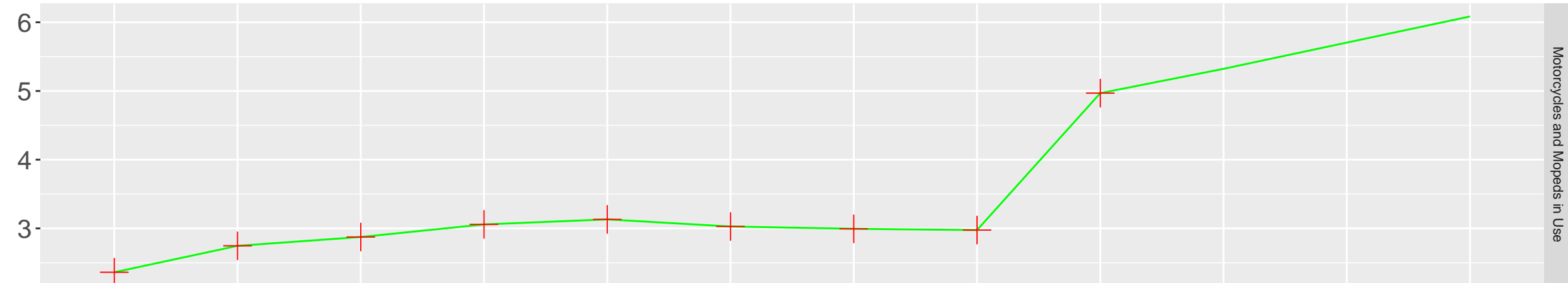
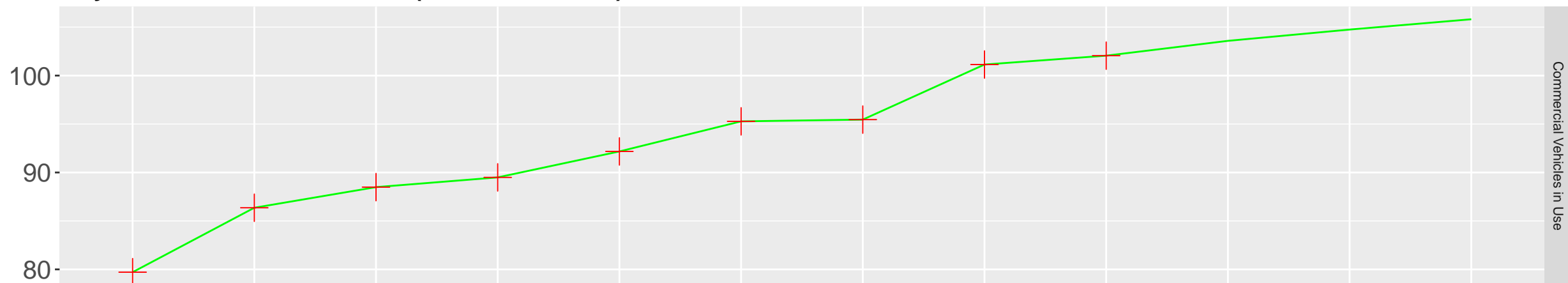
Number of Vehicles



period estimate new

# City: Lake Charles, LA U226 (Louisiana, R832) USA

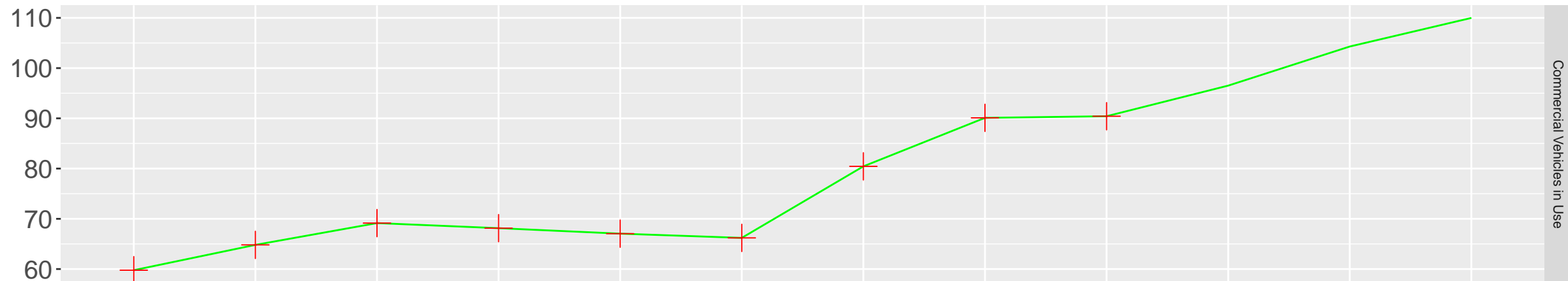
Number of Vehicles



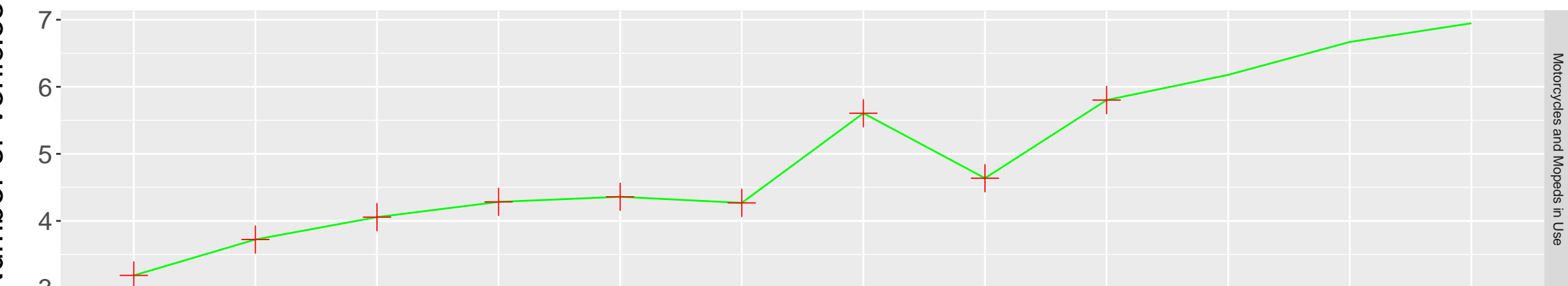
period estimate new

# City: Lake Havasu City, AZ U227 (Arizona, R816) USA

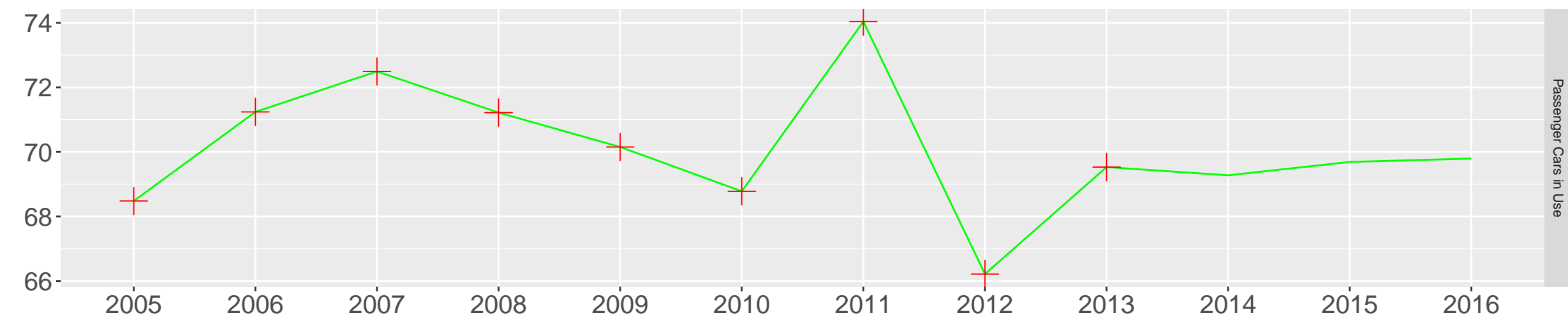
Number of Vehicles



Commercial Vehicles in Use



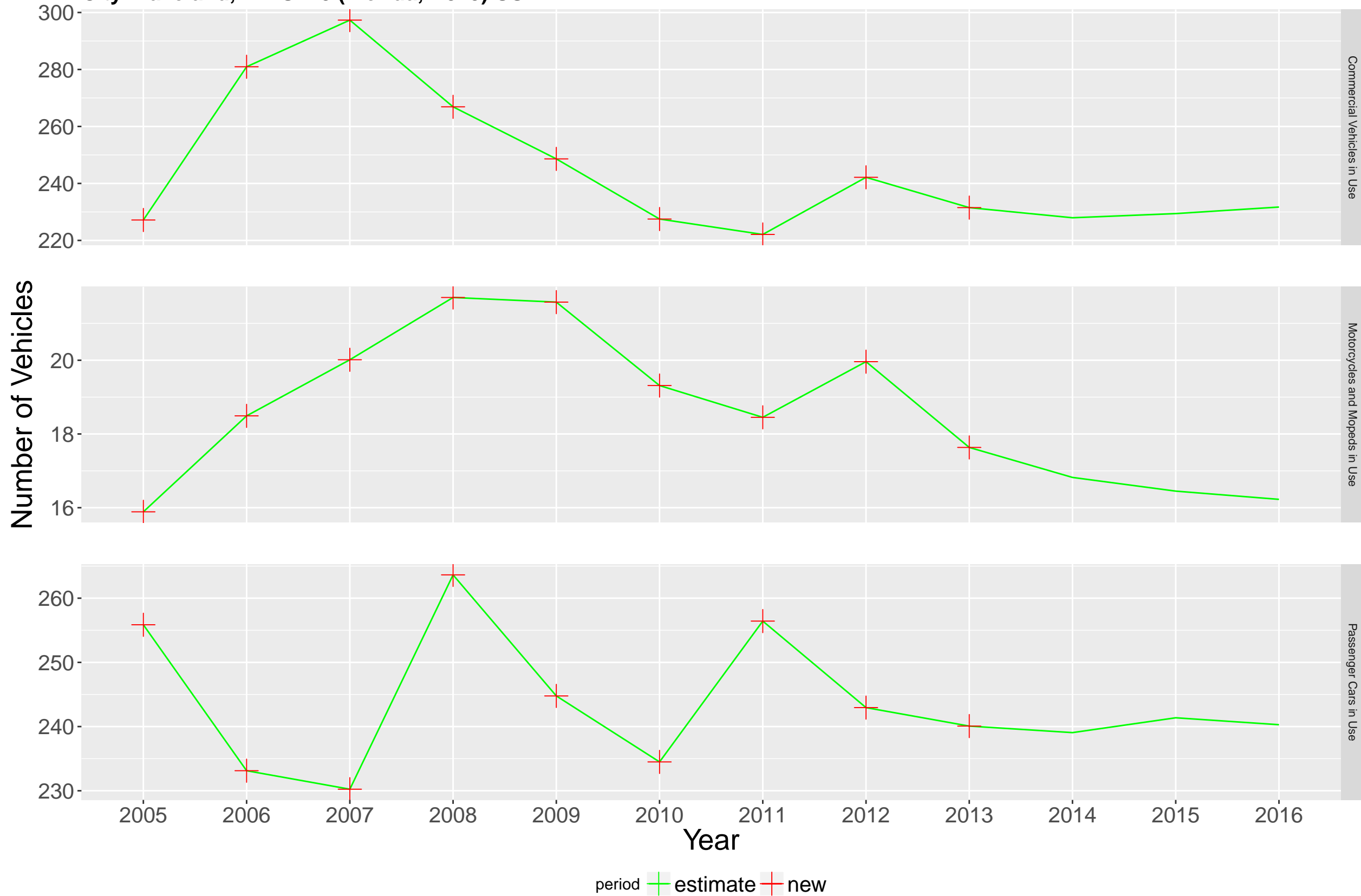
Motorcycles and Mopeds in Use



Passenger Cars in Use

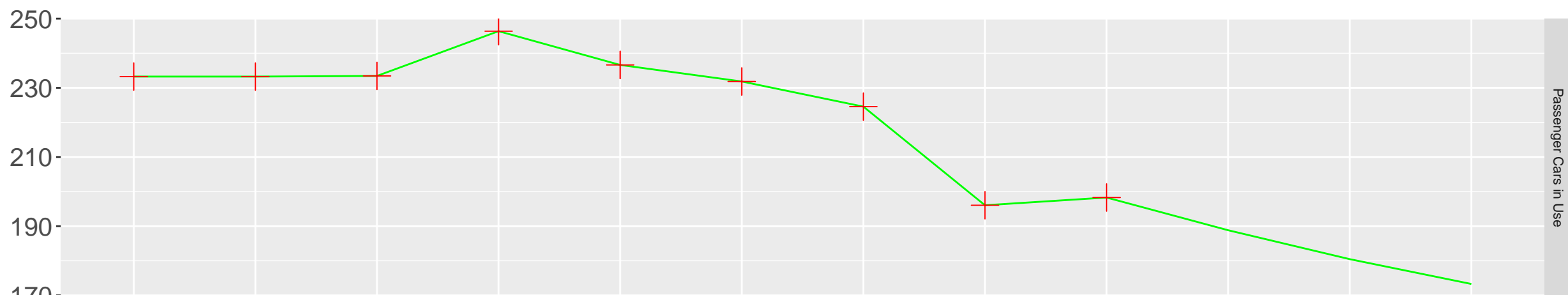
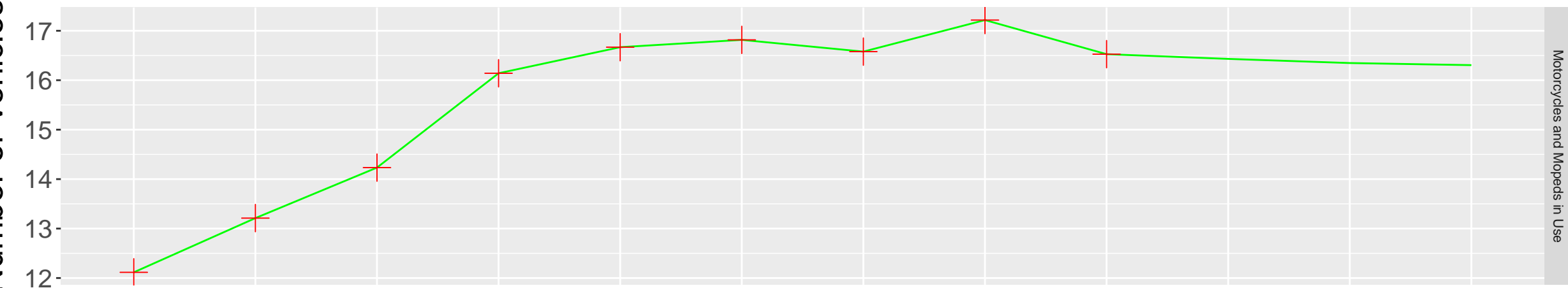
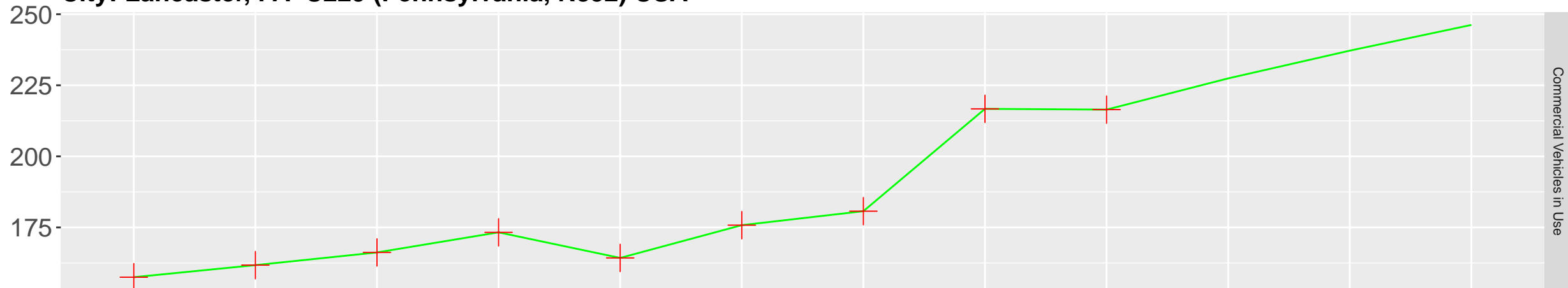
period estimate new

City: Lakeland, FL U228 (Florida, R823) USA



# City: Lancaster, PA U229 (Pennsylvania, R852) USA

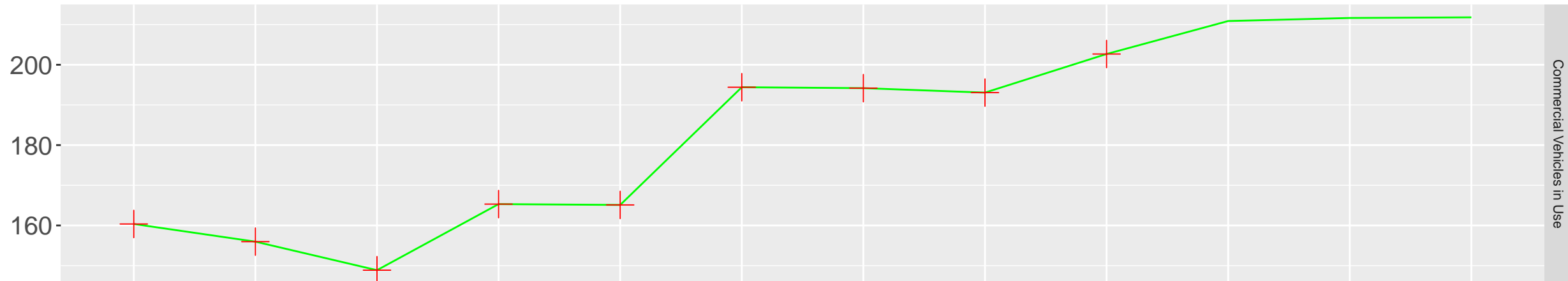
Number of Vehicles



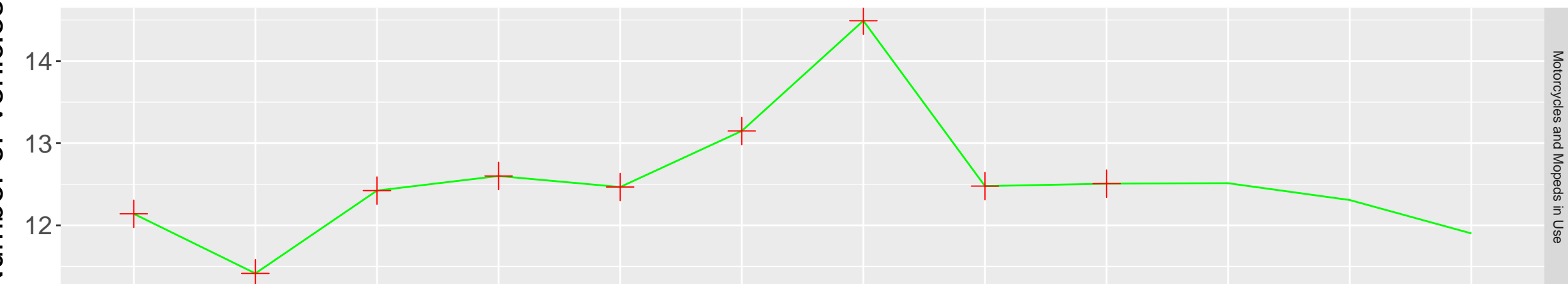
period estimate new

# City: Lansing, MI U230 (Michigan, R836) USA

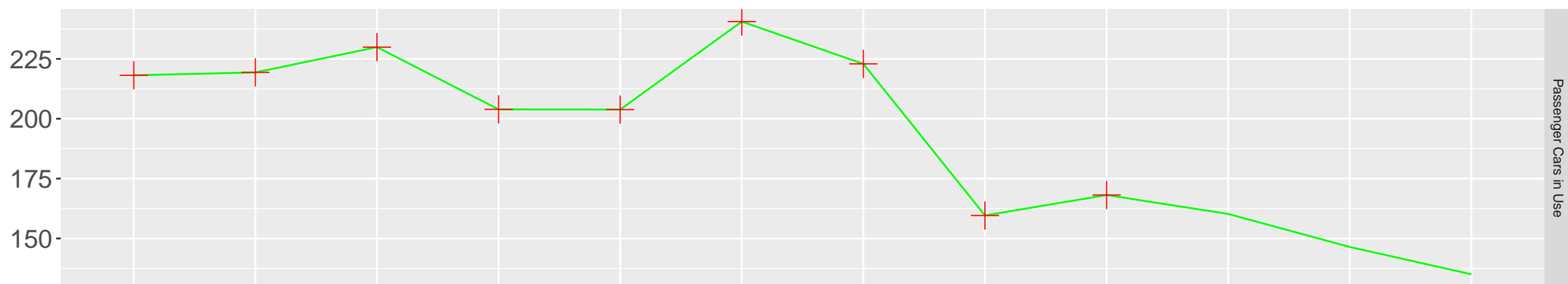
Number of Vehicles



Commercial Vehicles in Use



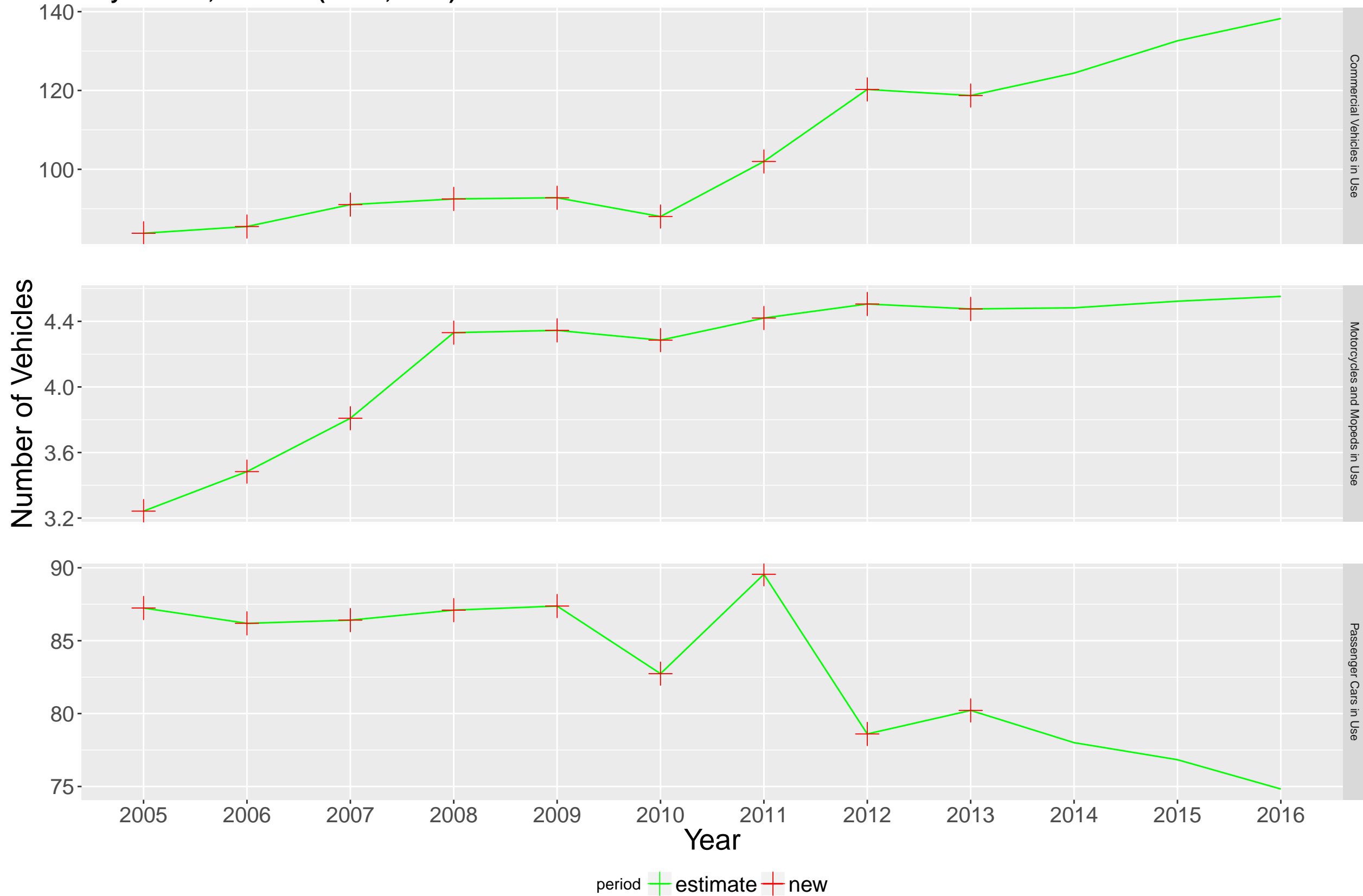
Motorcycles and Mopeds in Use



Passenger Cars in Use

period estimate new

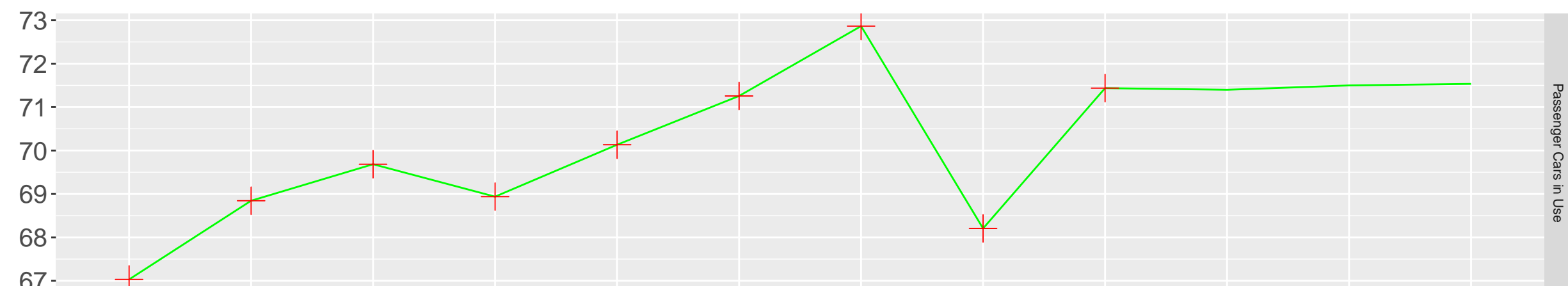
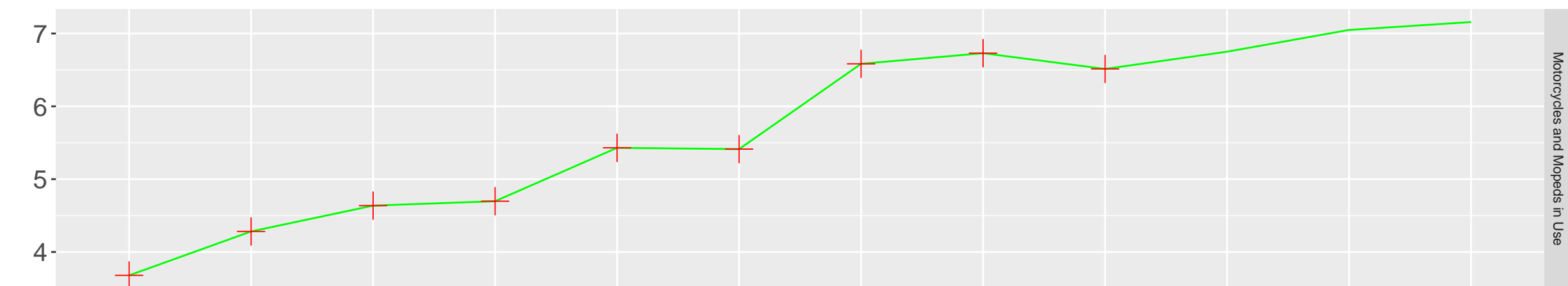
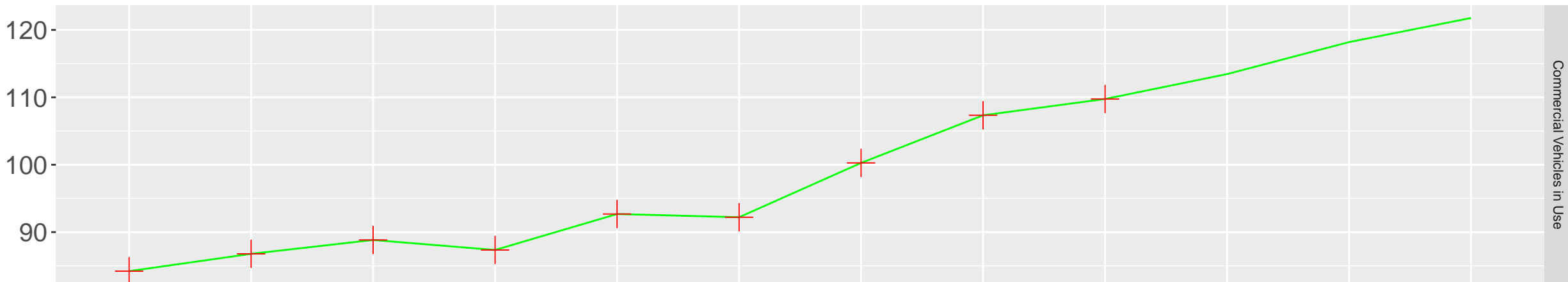
# City: Laredo, TX U231 (Texas, R857) USA





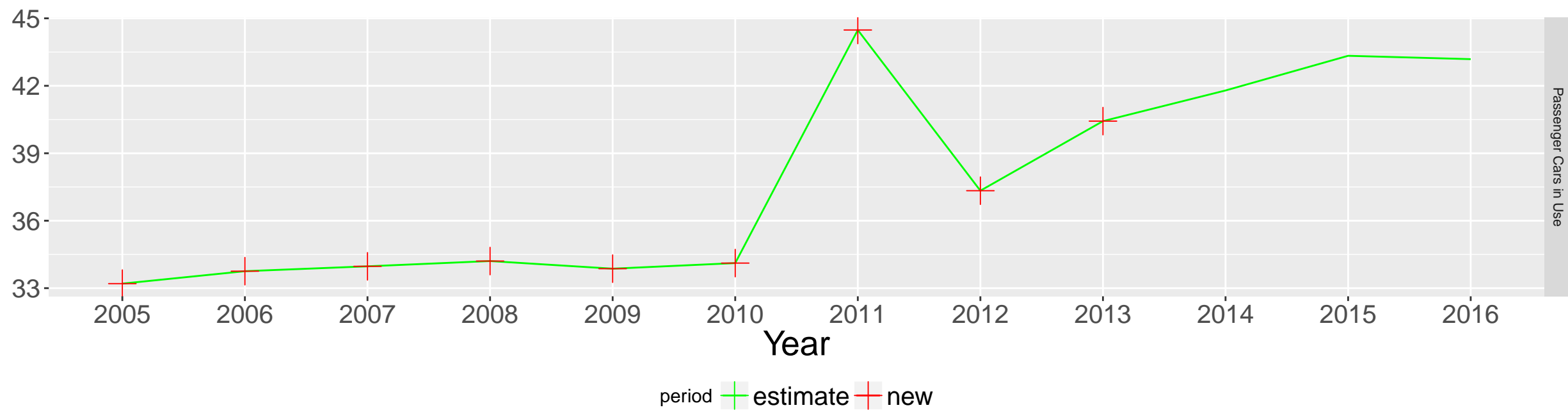
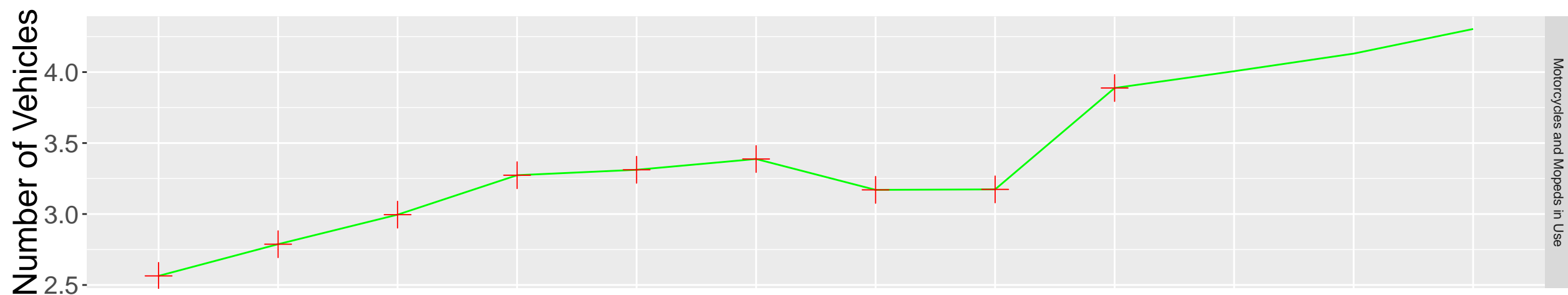
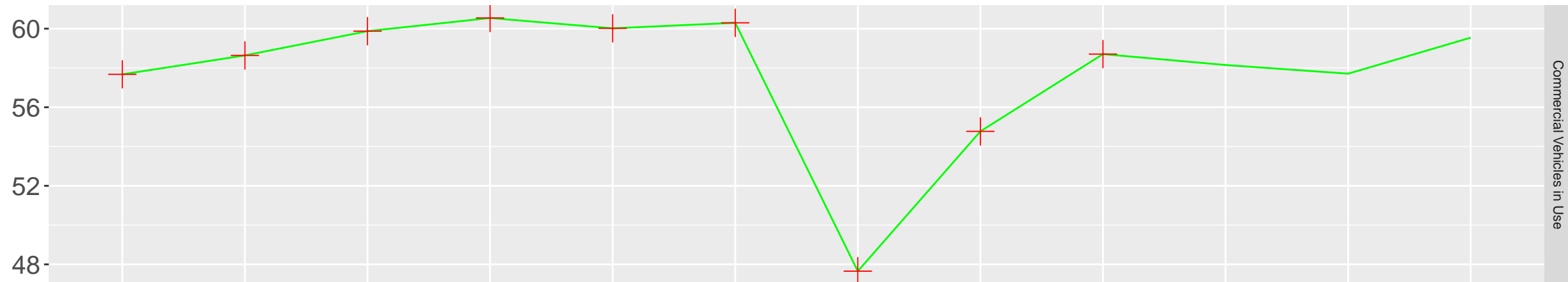
# City: Las Cruces, NM U232 (New Mexico, R845) USA

Number of Vehicles



period estimate new

# City: Lawrence, KS U233 (Kansas, R830) USA

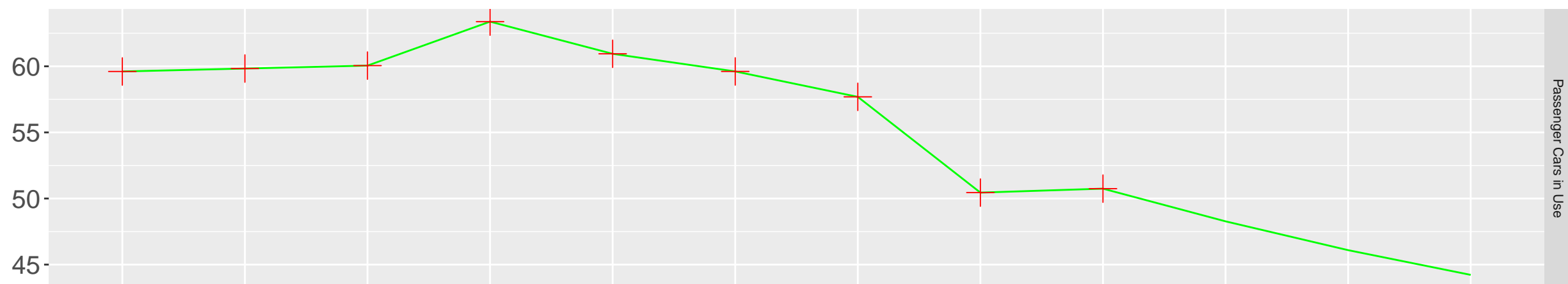
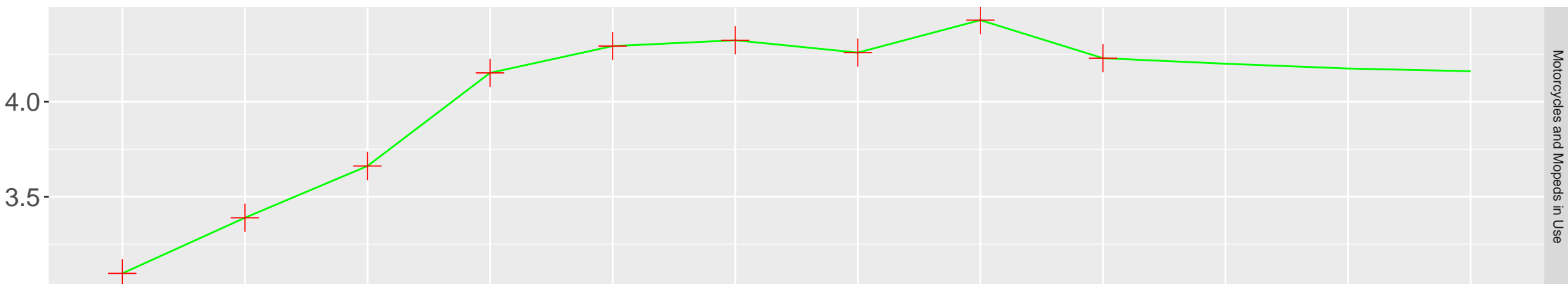
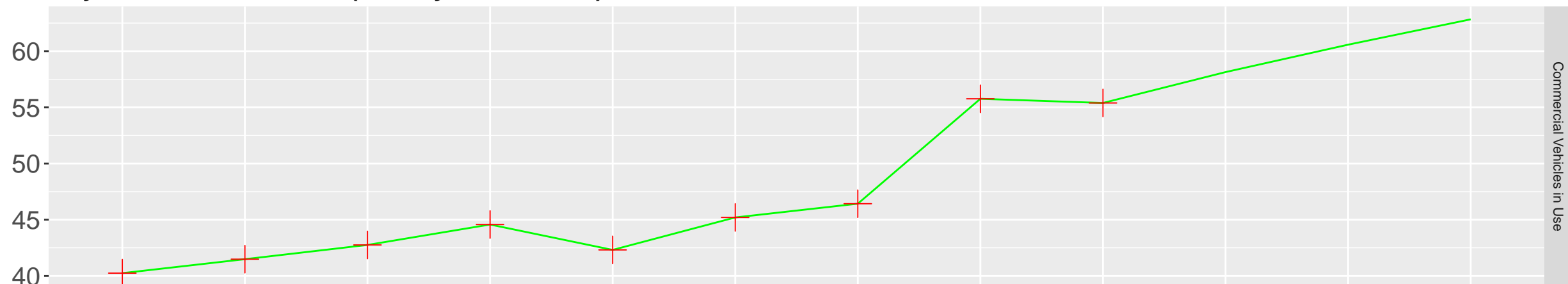


# City: Lawton, OK U234 (Oklahoma, R850) USA



# City: Lebanon, PA U235 (Pennsylvania, R852) USA

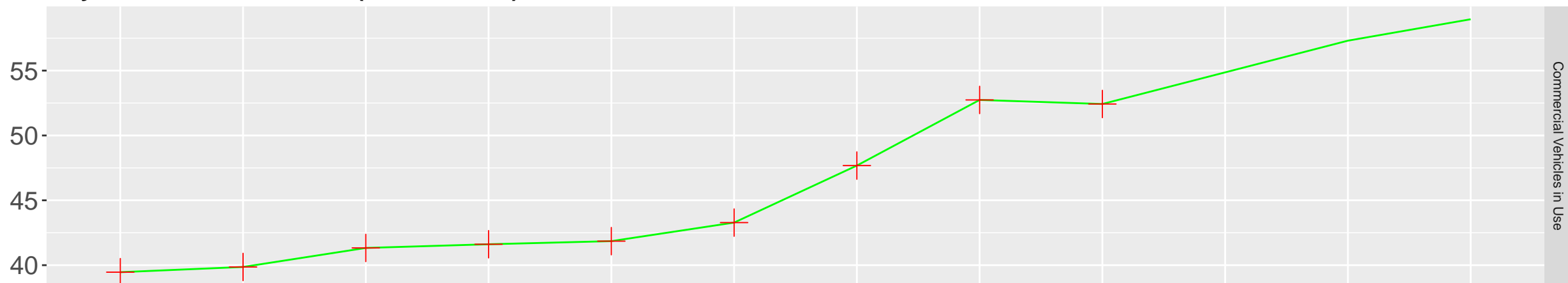
Number of Vehicles



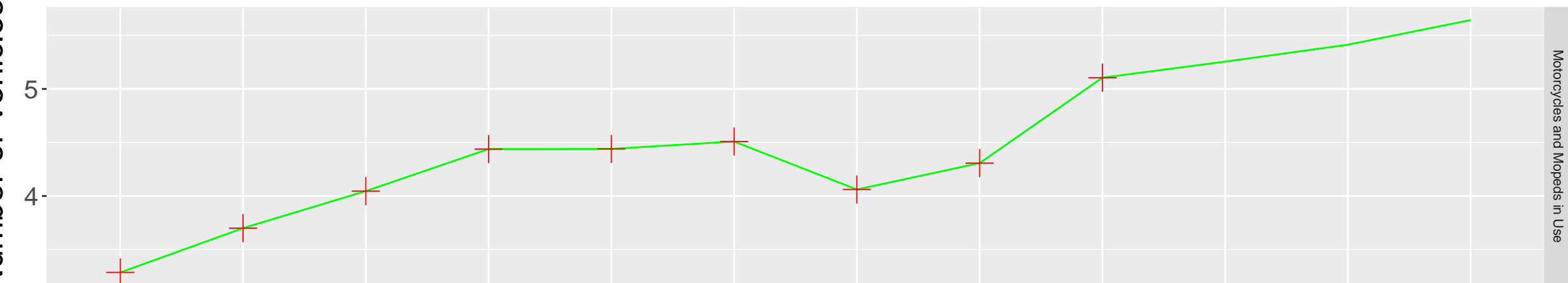
period estimate new

# City: Lewiston, ME U236 (Maine, R833) USA

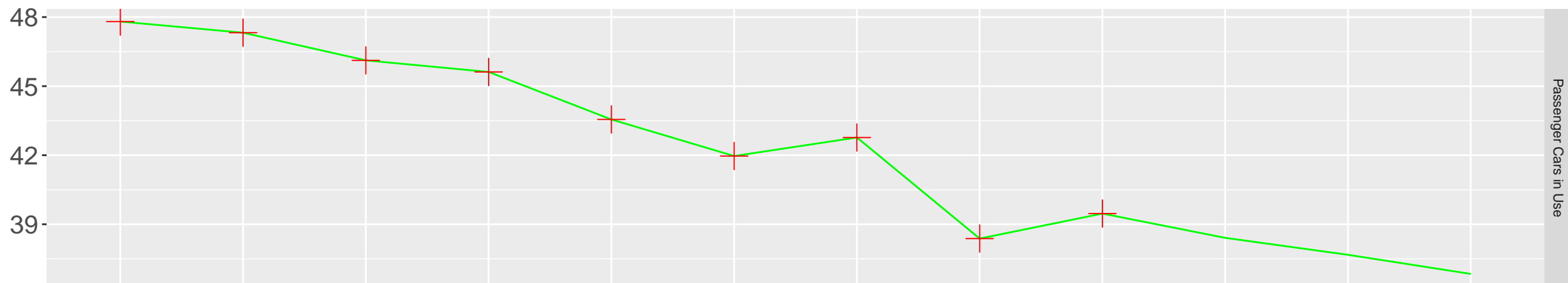
Number of Vehicles



Commercial Vehicles in Use



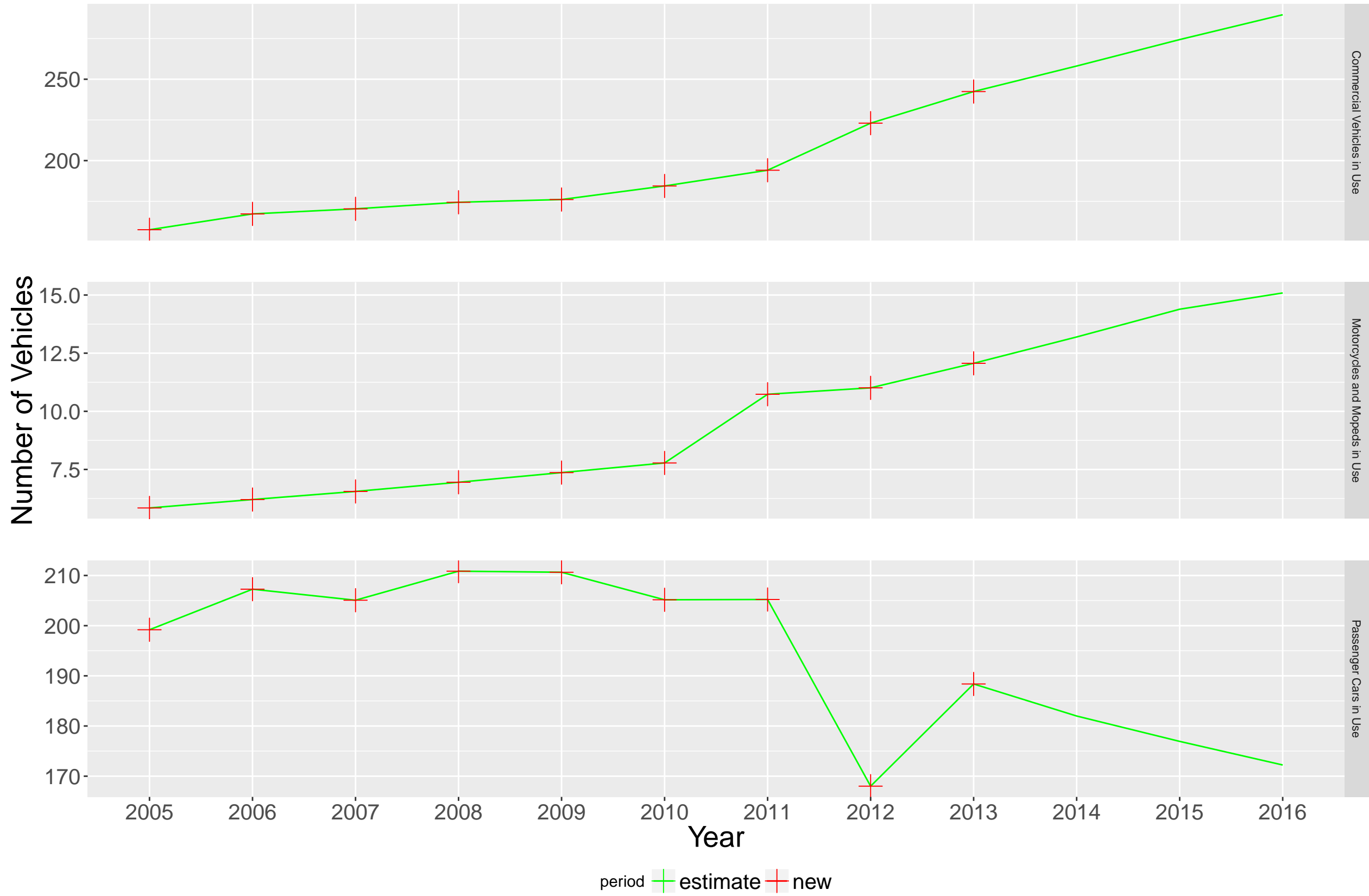
Motorcycles and Mopeds in Use



Passenger Cars in Use

period + estimate + new

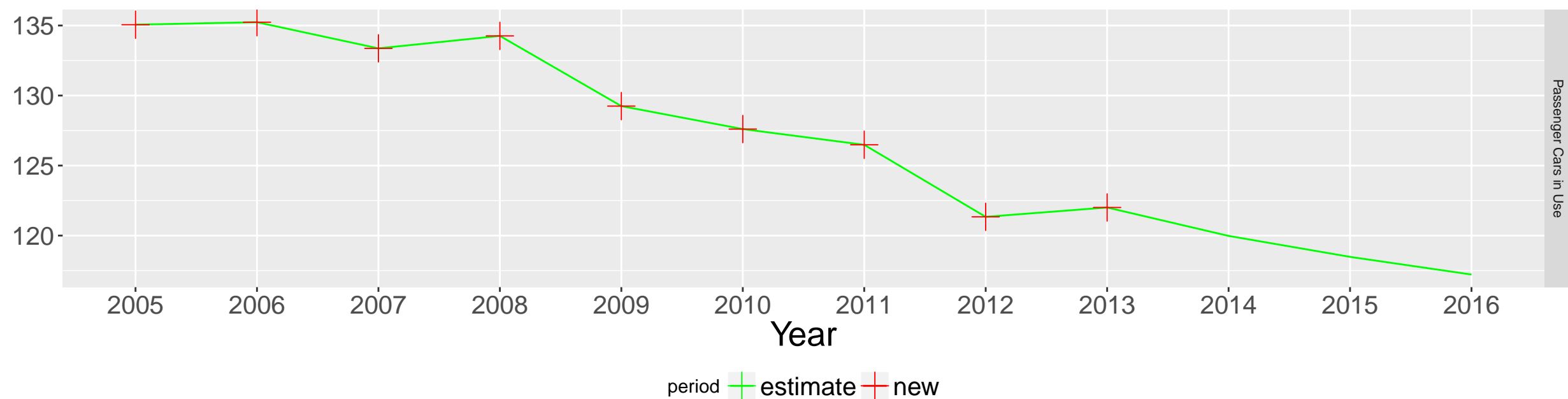
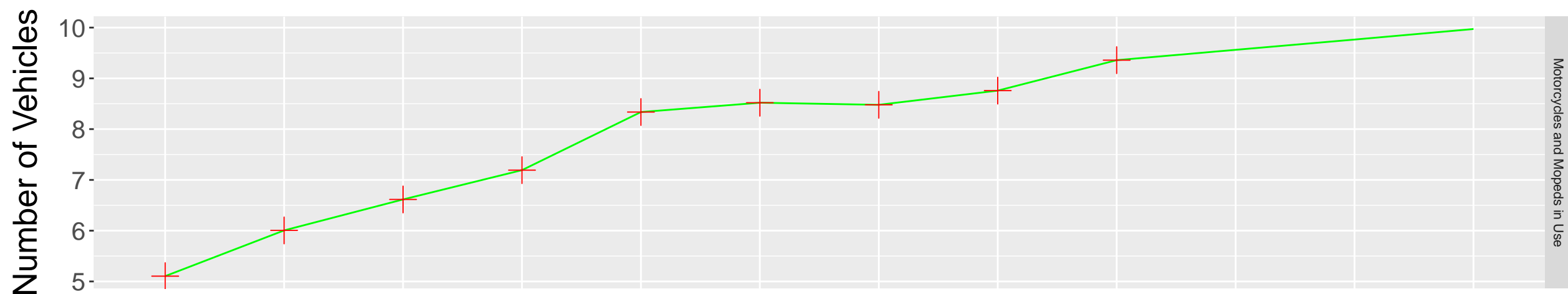
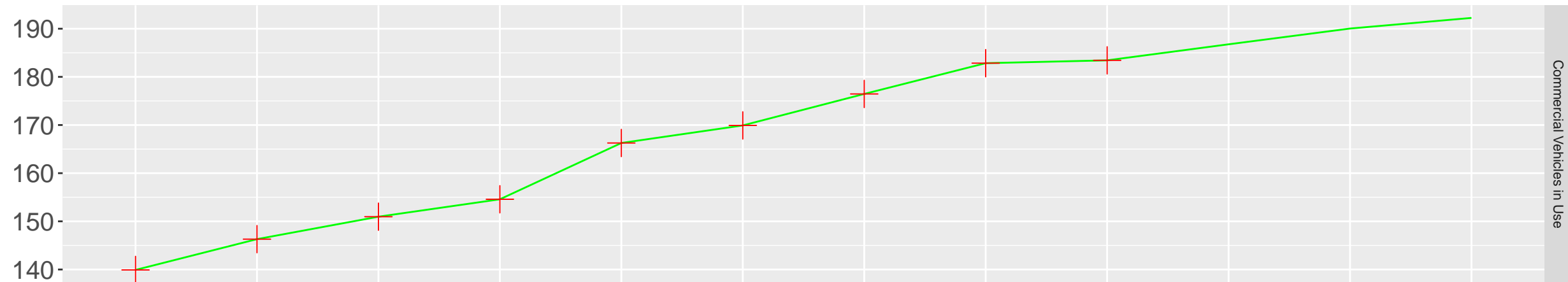
City: Lexington, KY U237 (Kentucky, R831) USA



City: Lima, OH U238 (Ohio, R849) USA



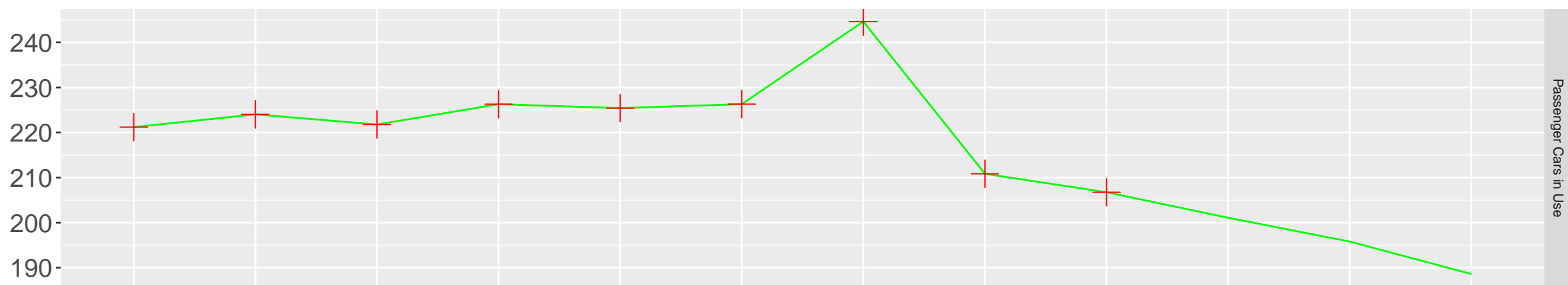
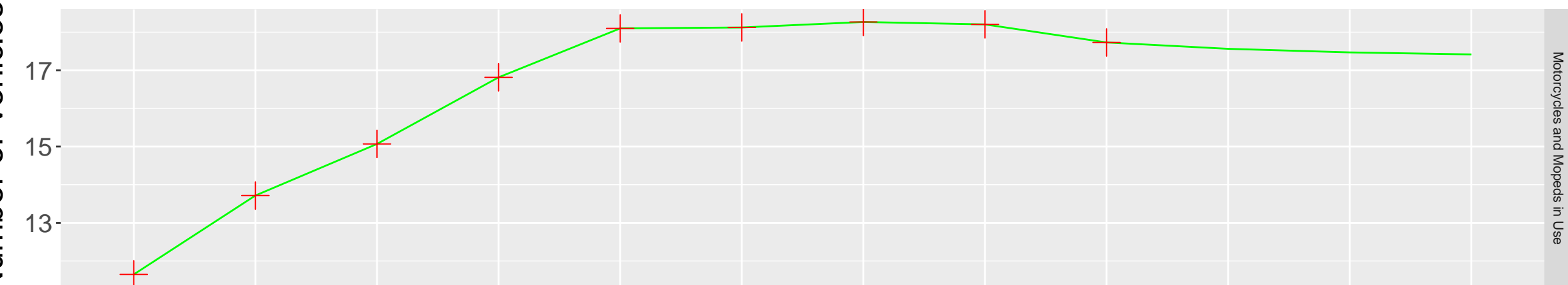
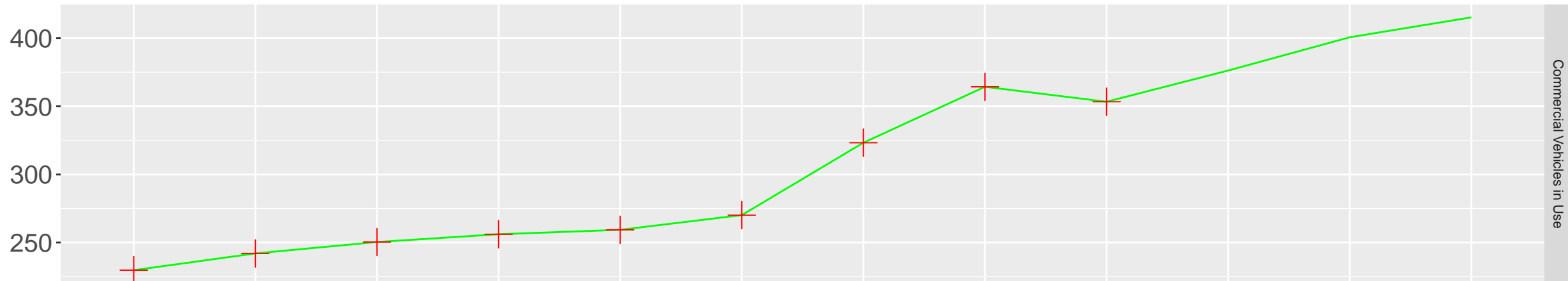
# City: Lincoln, NE U239 (Nebraska, R841) USA





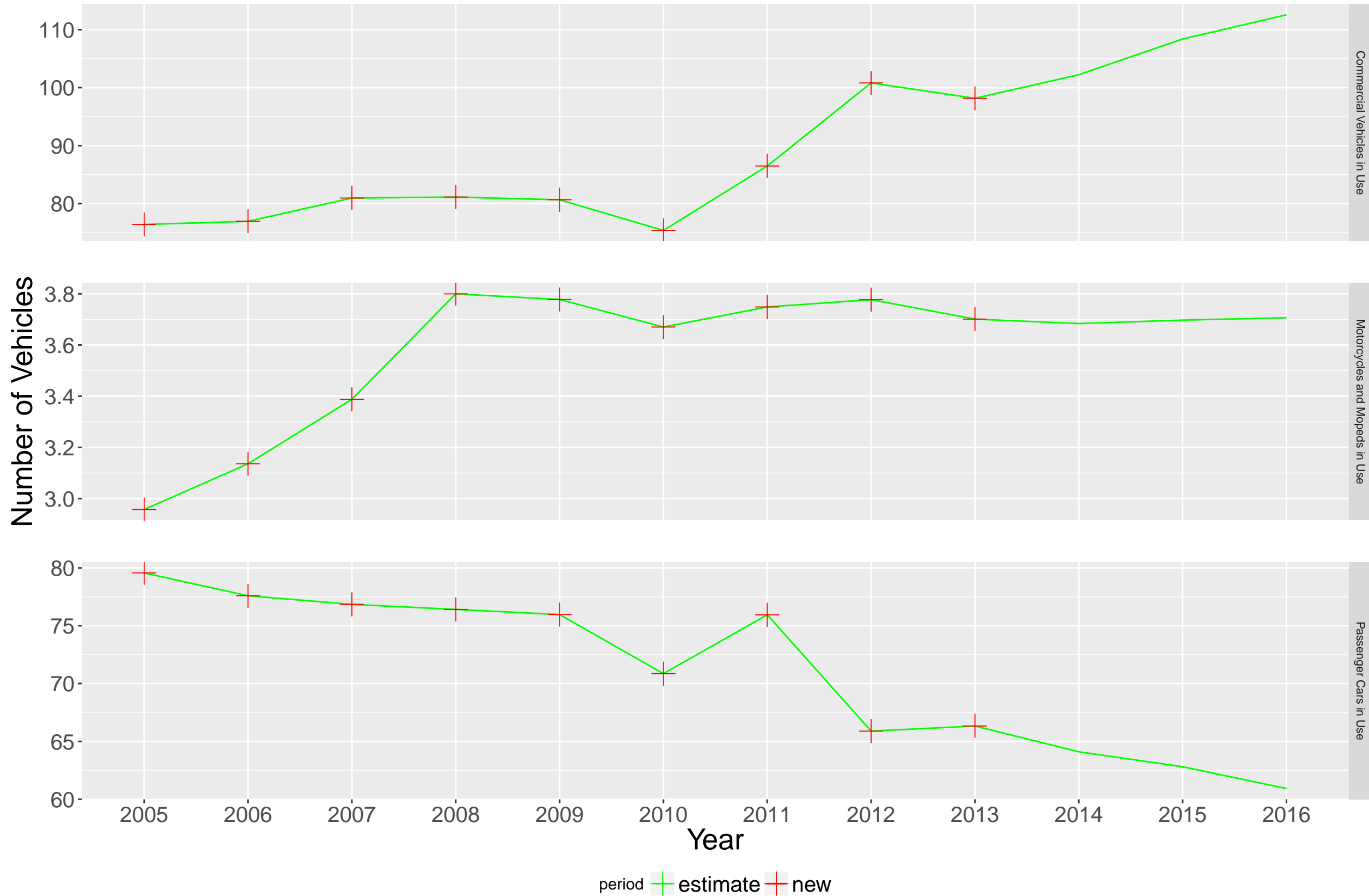
# City: Little Rock, AR U240 (Arkansas, R817) USA

Number of Vehicles

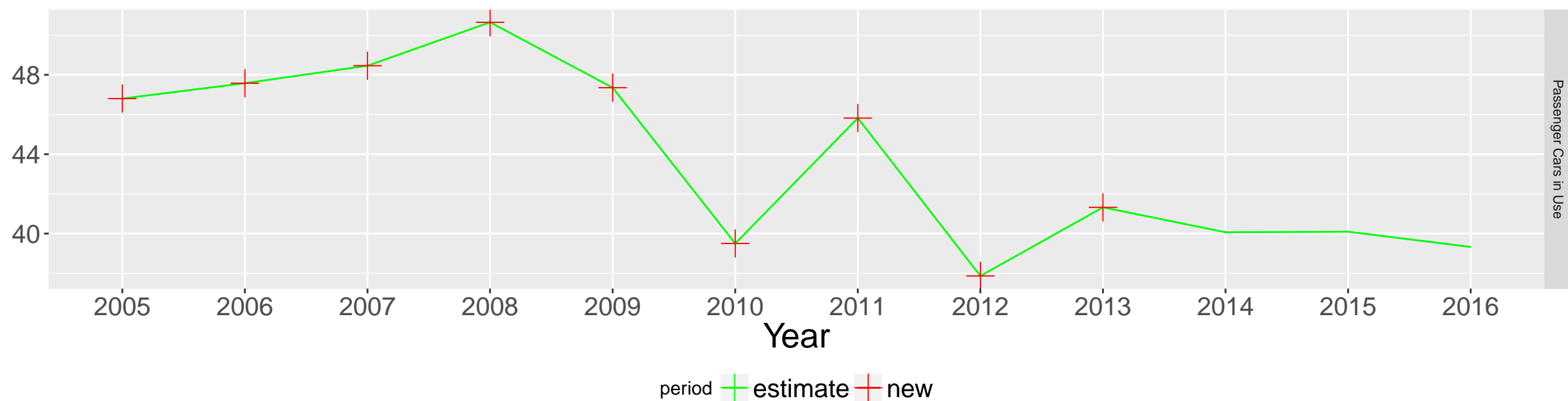
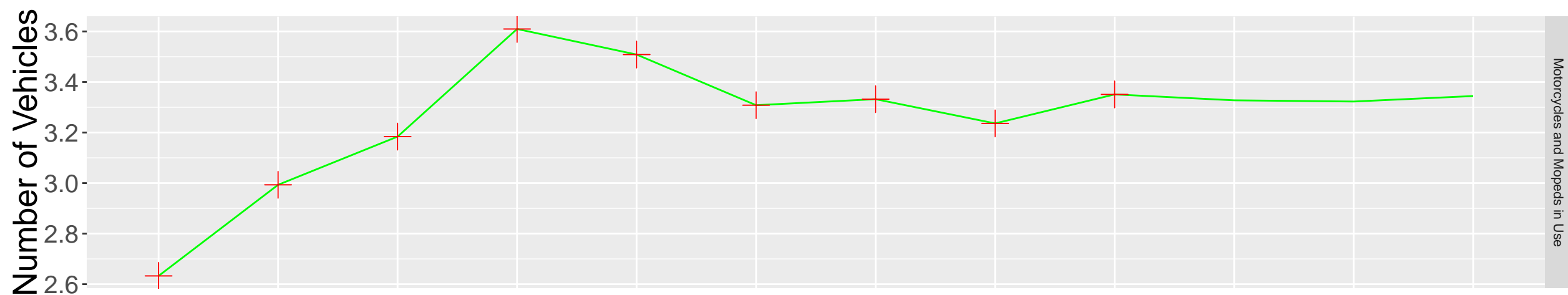
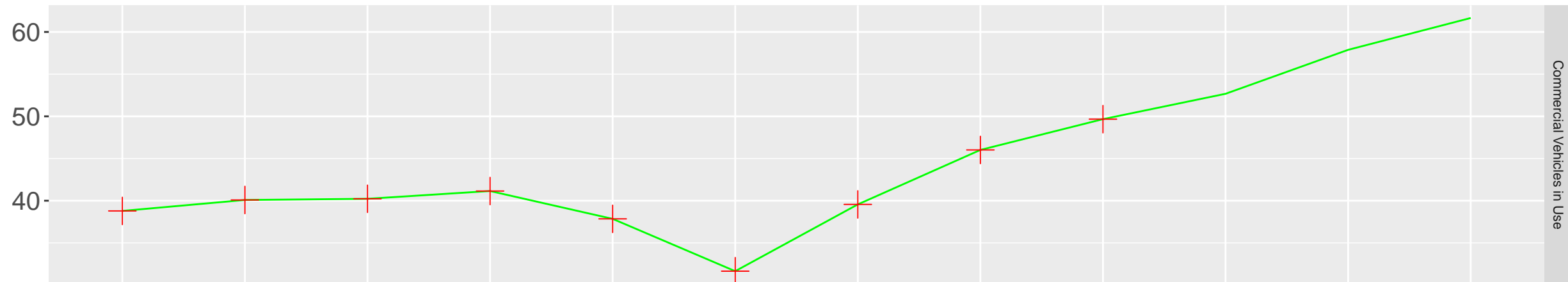


period estimate new

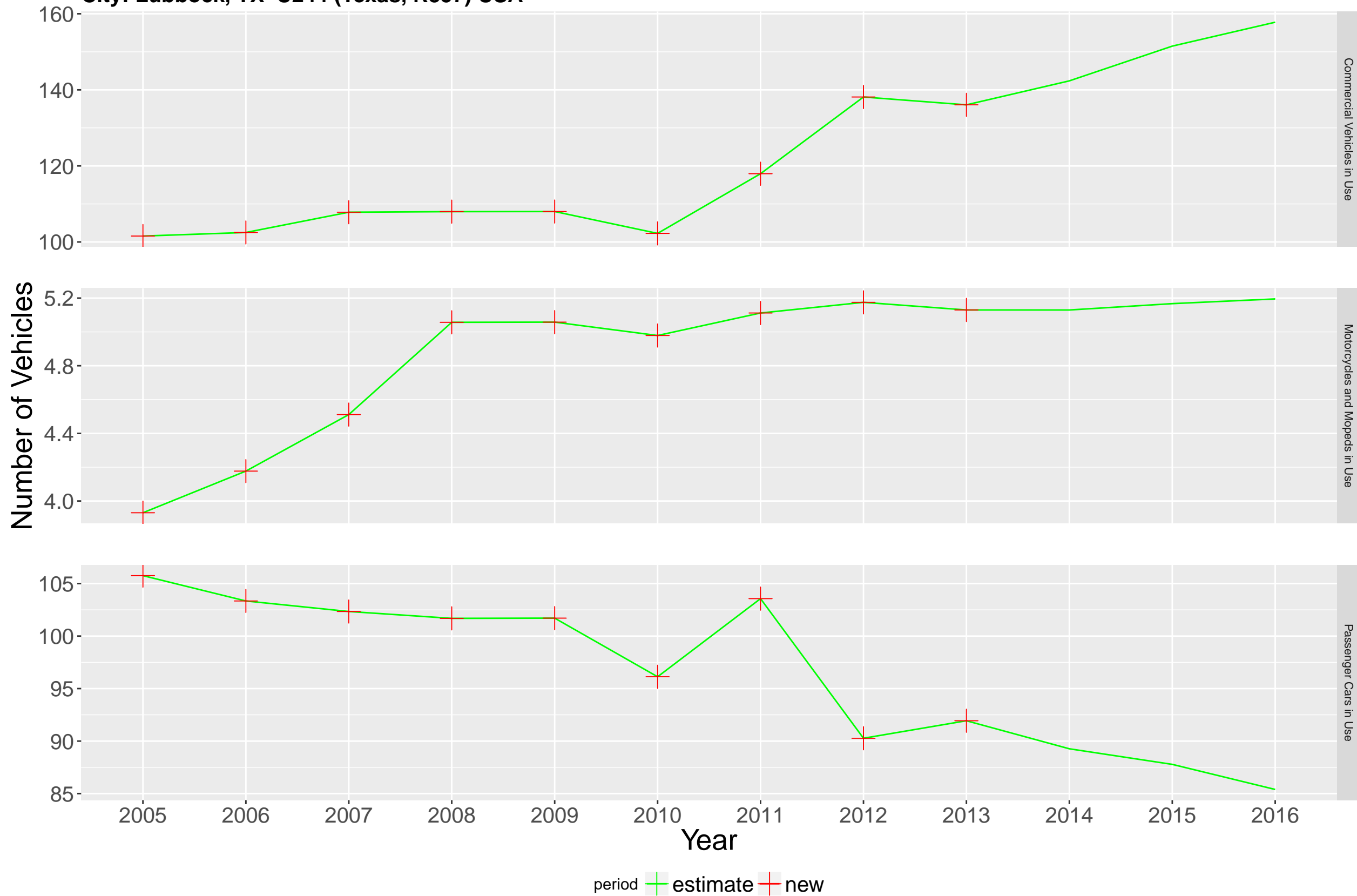
# City: Longview, TX U242 (Texas, R857) USA



# City: Longview, WA U243 (Washington, R861) USA

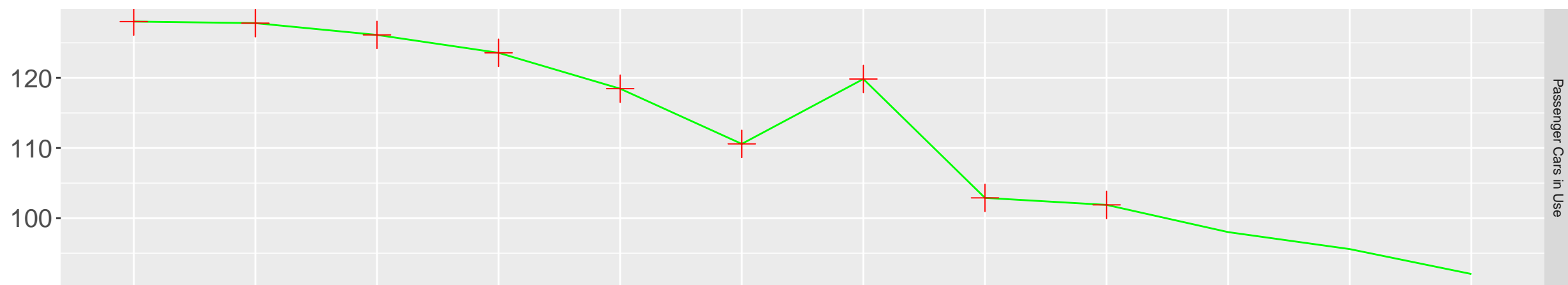
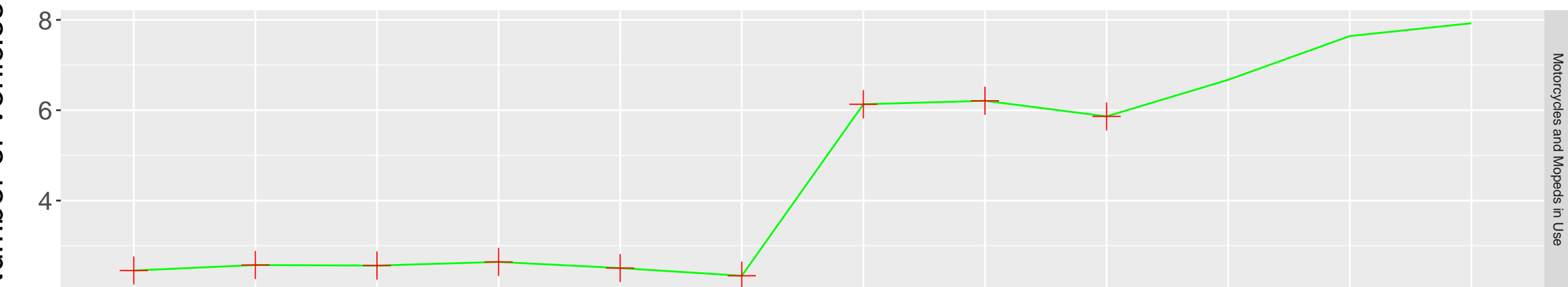
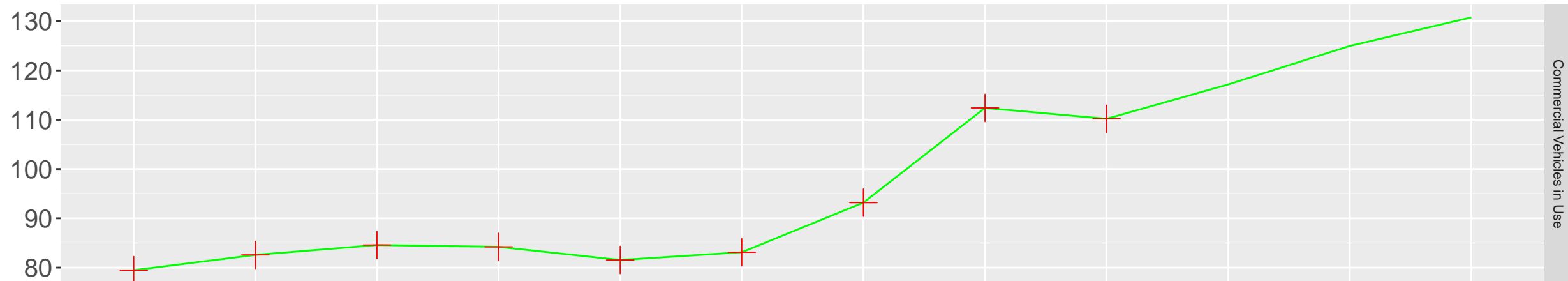


# City: Lubbock, TX U244 (Texas, R857) USA



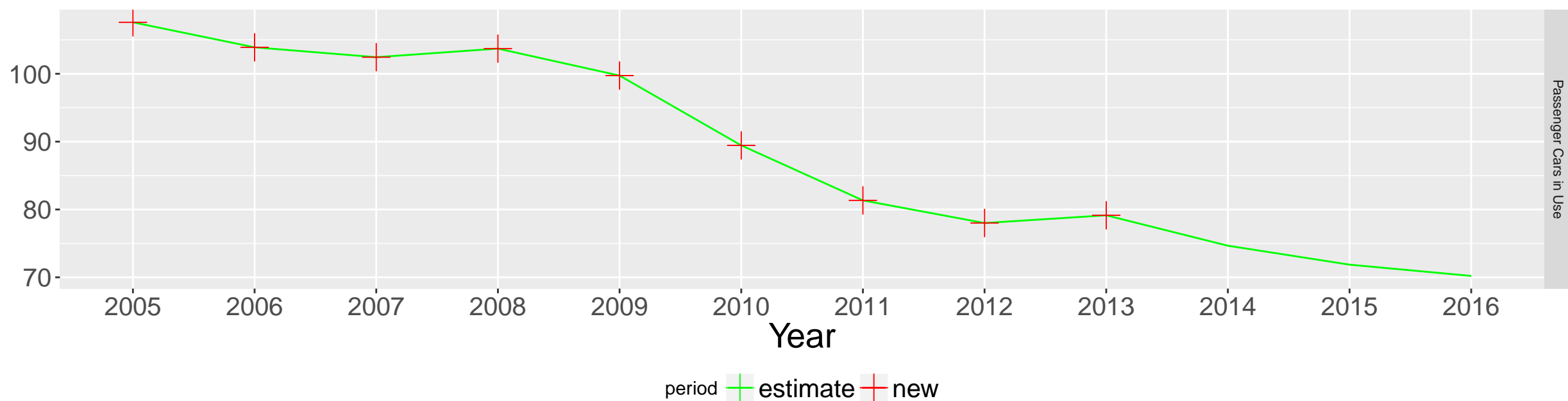
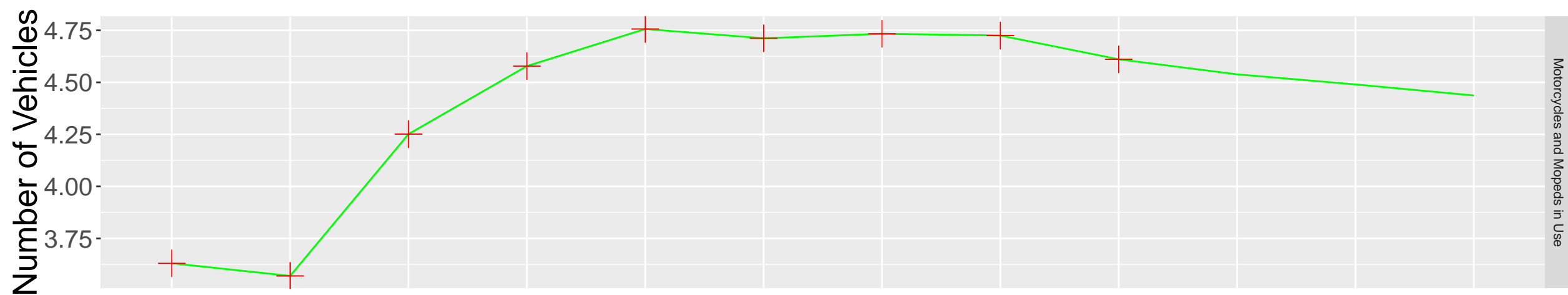
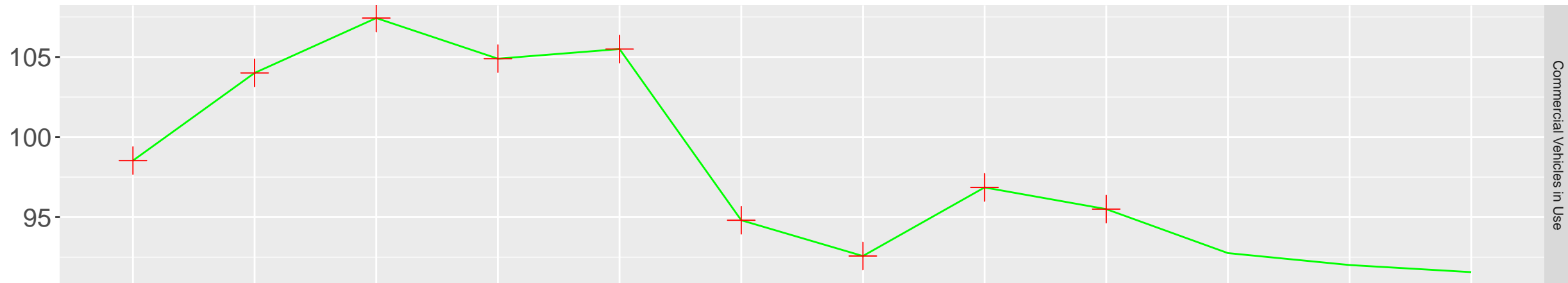
# City: Lynchburg, VA U245 (Virginia, R860) USA

Number of Vehicles

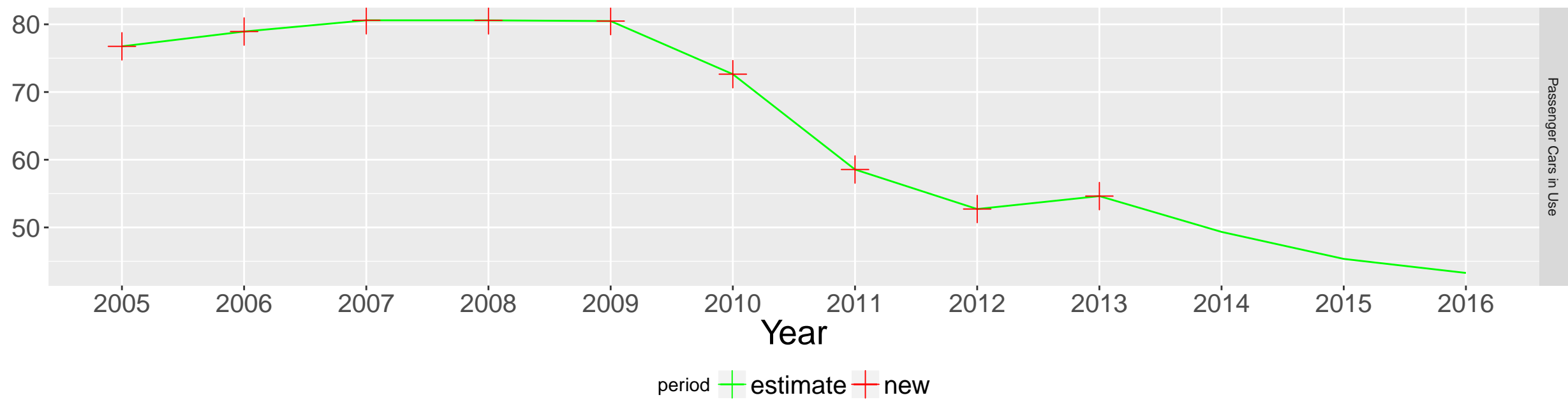
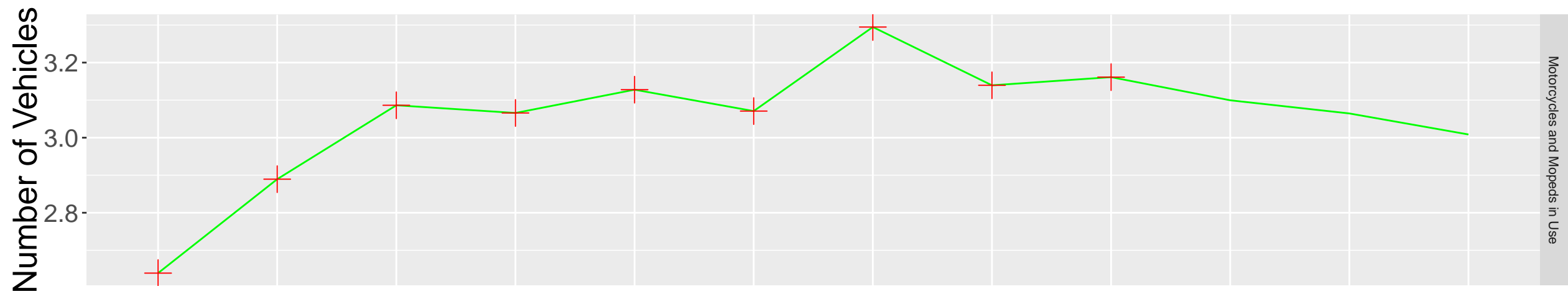
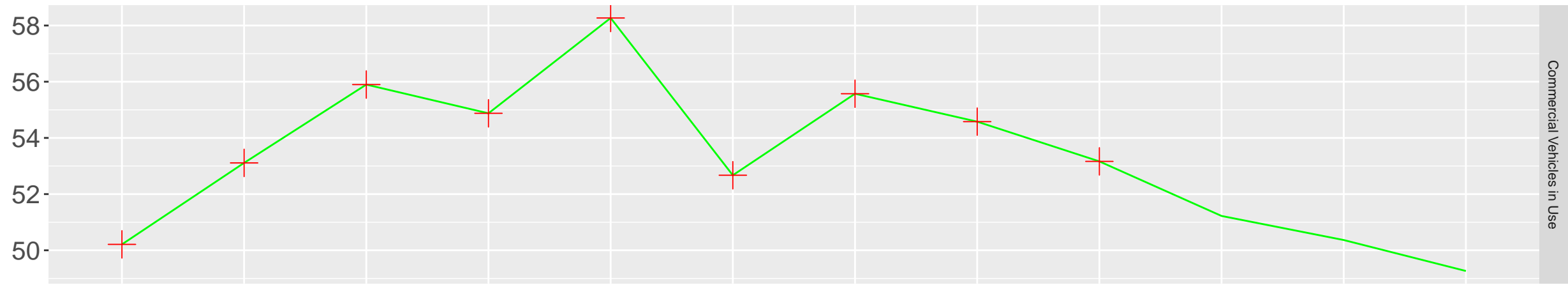


period estimate new

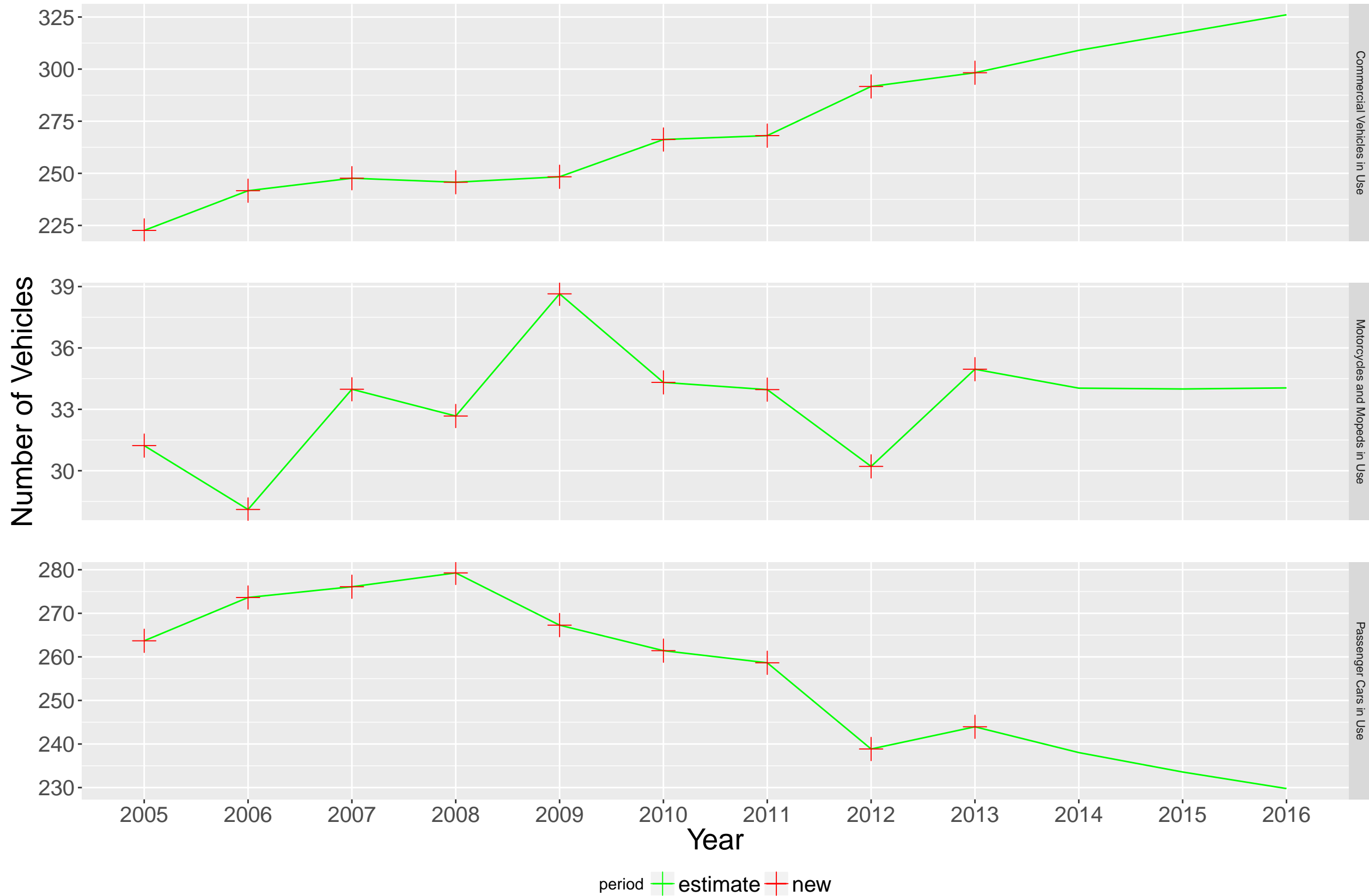
# City: Macon, GA U246 (Georgia, R824) USA



# City: Madera, CA U247 (California, R818) USA



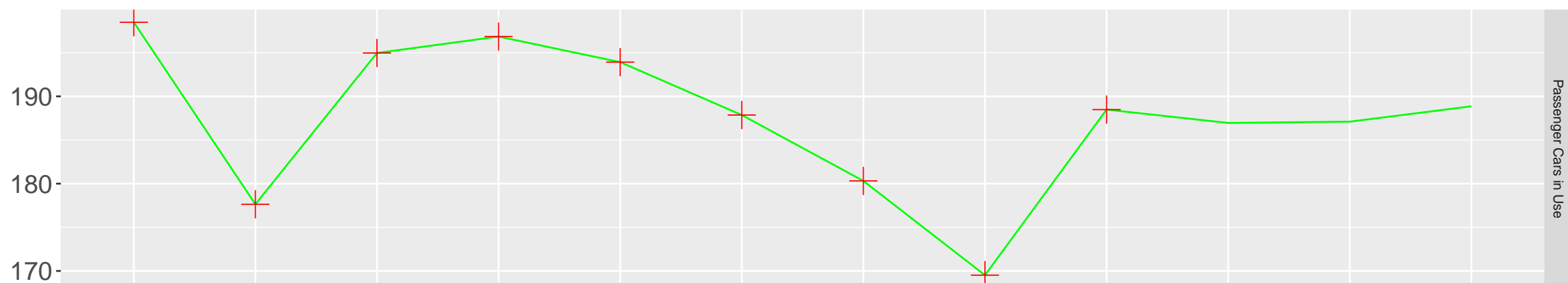
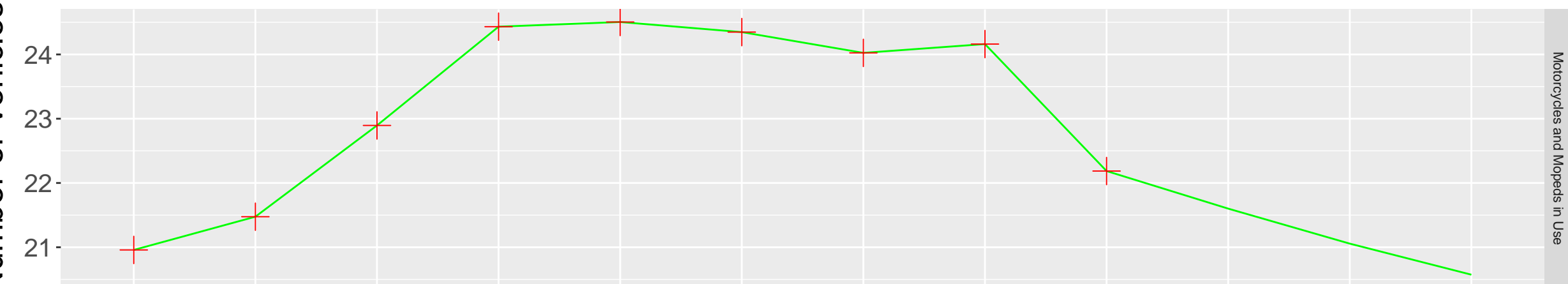
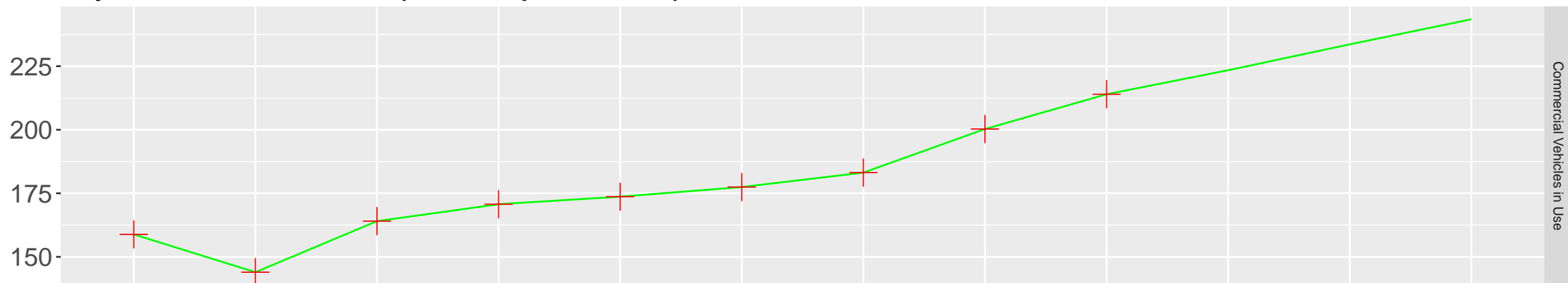
# City: Madison, WI U248 (Wisconsin, R863) USA





# City: Manchester, NH U249 (New Hampshire, R843) USA

Number of Vehicles



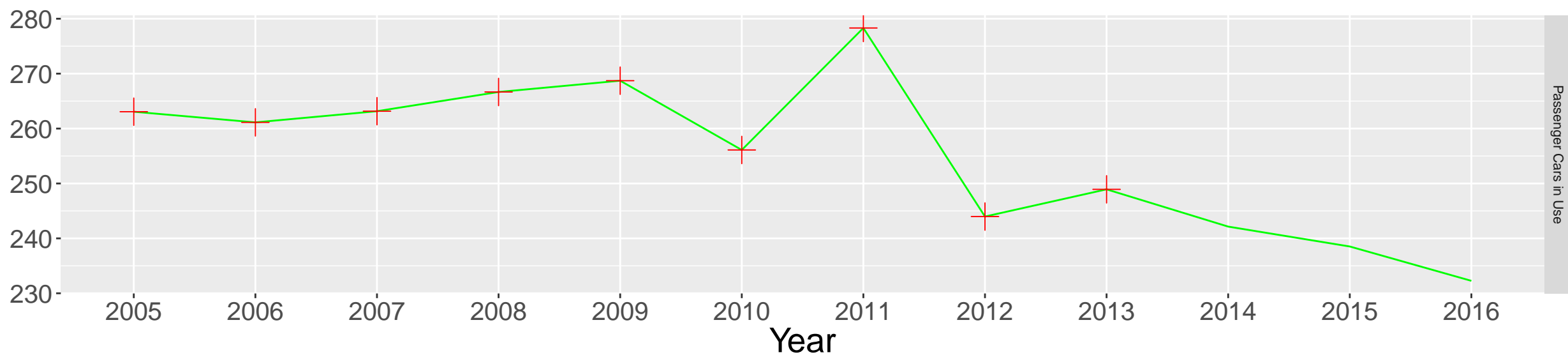
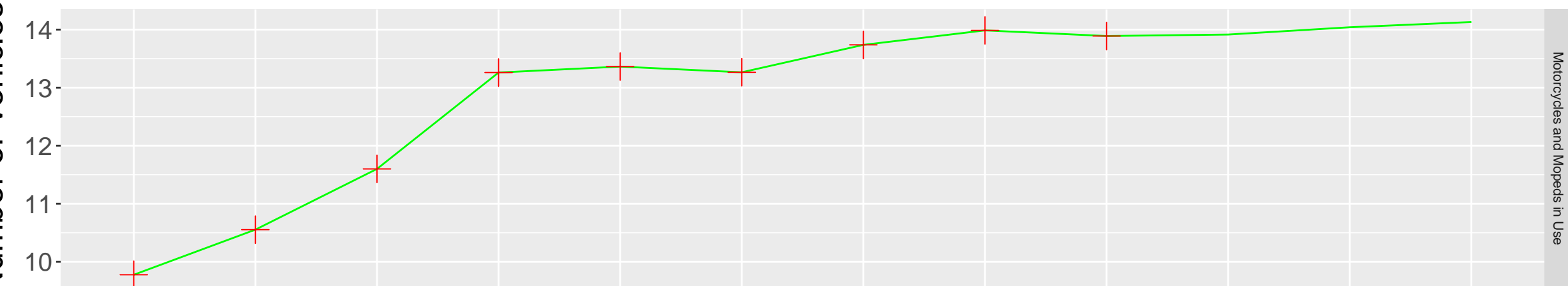
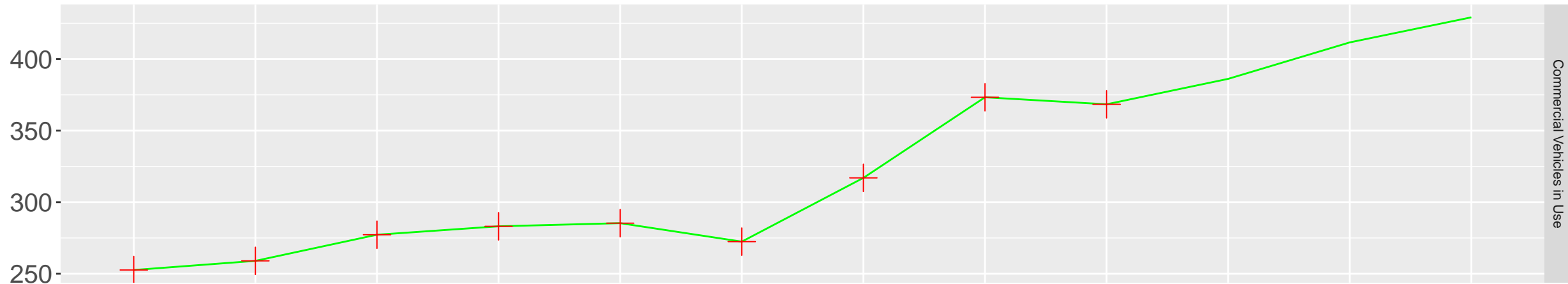
period estimate new

City: Mansfield, OH U250 (Ohio, R849) USA



# City: McAllen, TX U251 (Texas, R857) USA

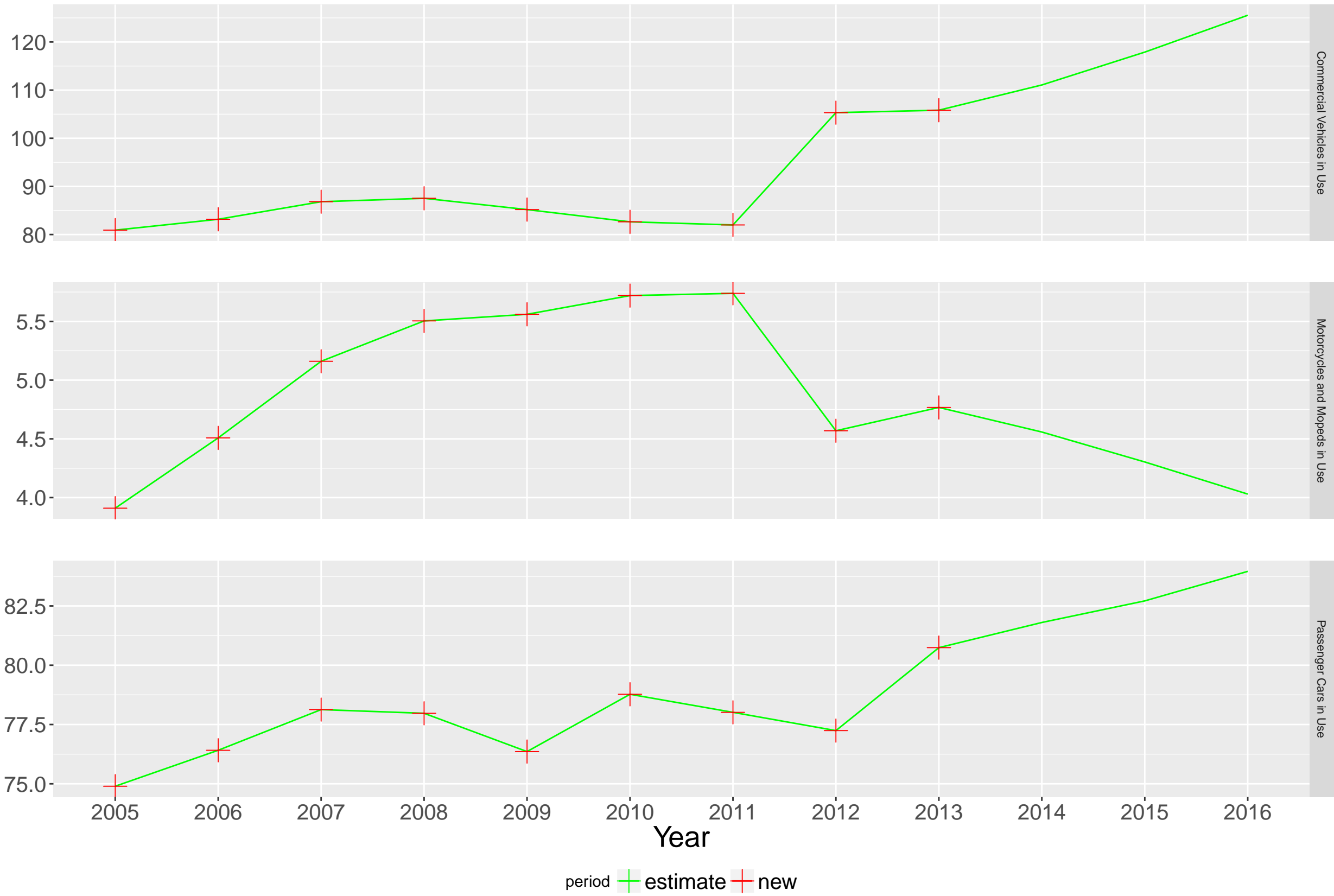
Number of Vehicles



period estimate new

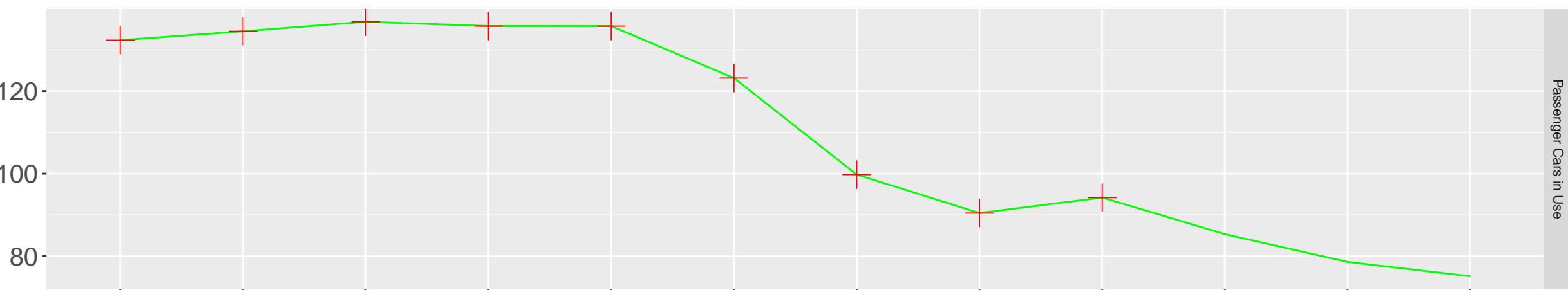
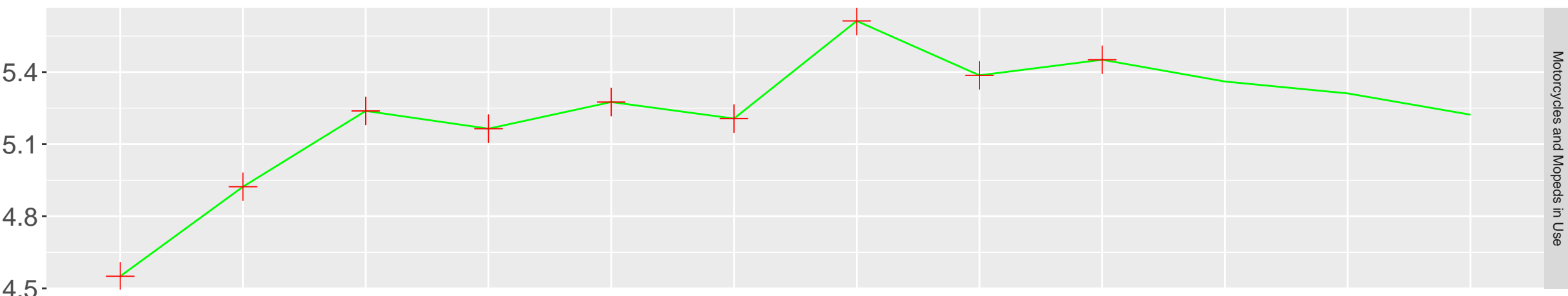
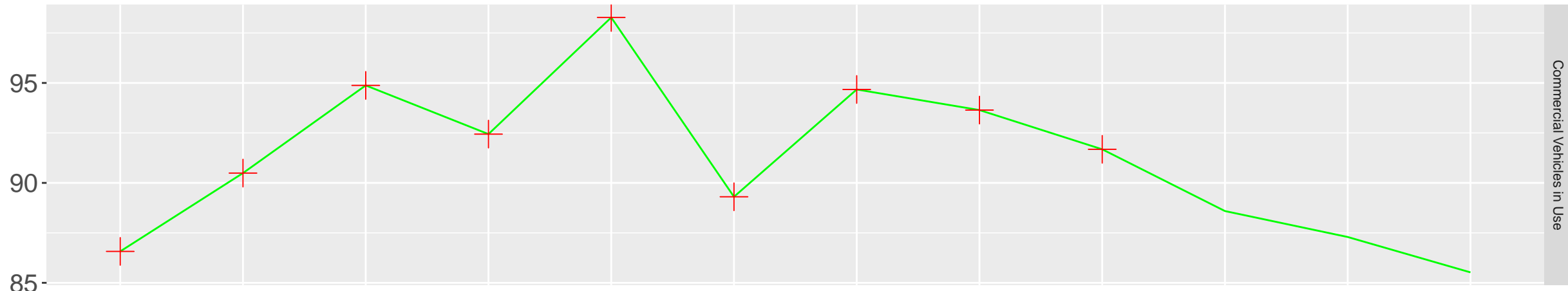
City: Medford, OR U252 (Oregon, R851) USA

Number of Vehicles



# City: Merced, CA U253 (California, R818) USA

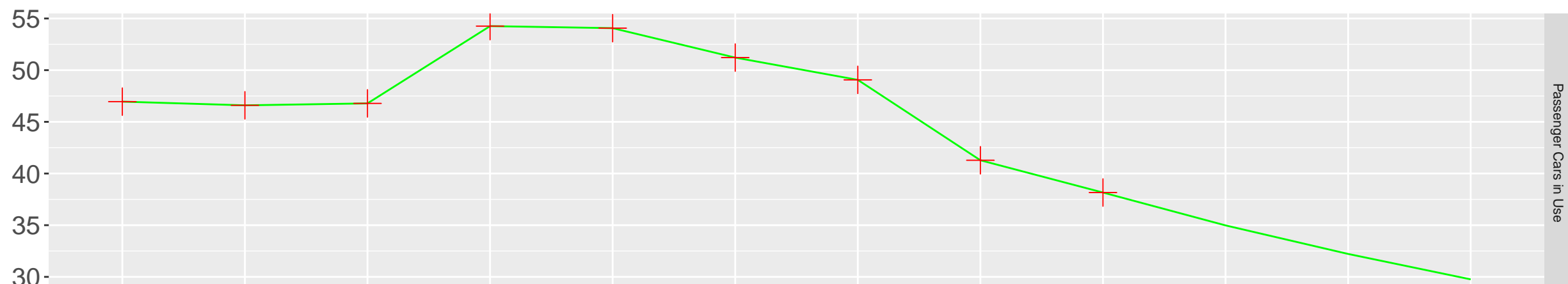
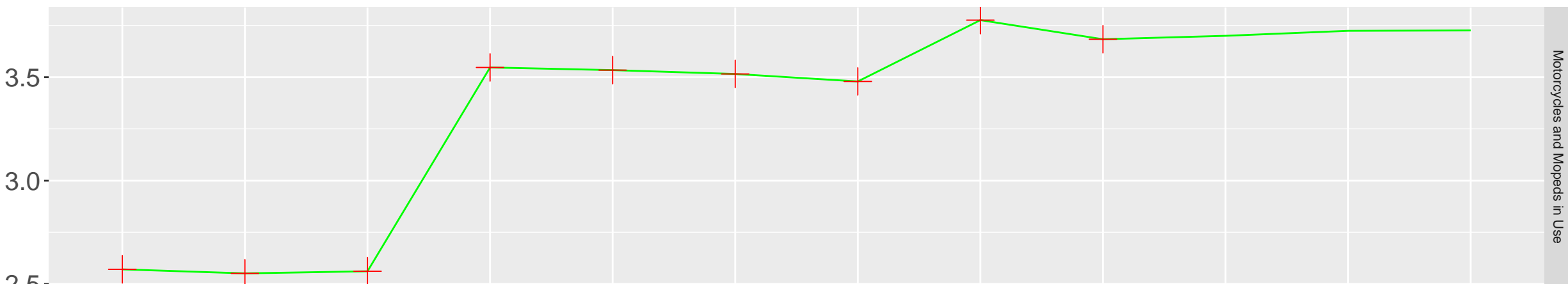
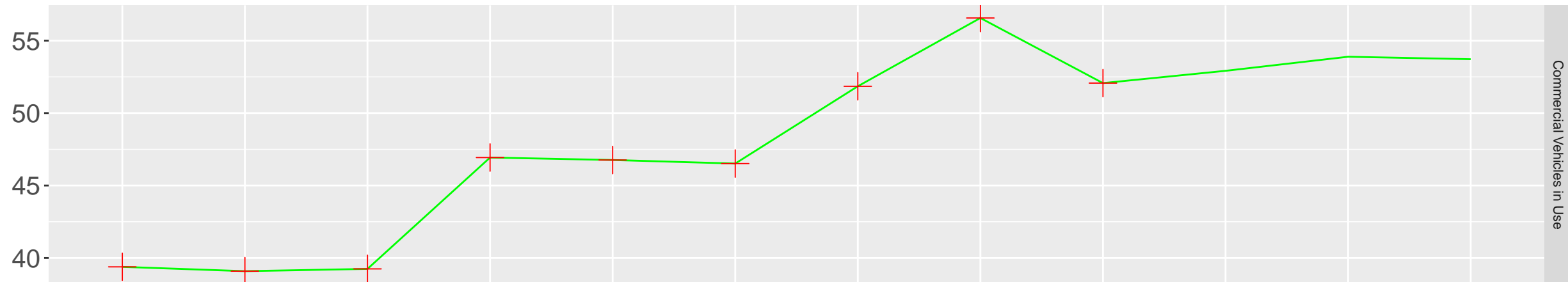
Number of Vehicles



period estimate new

# City: Michigan City, IN U254 (Indiana, R828) USA

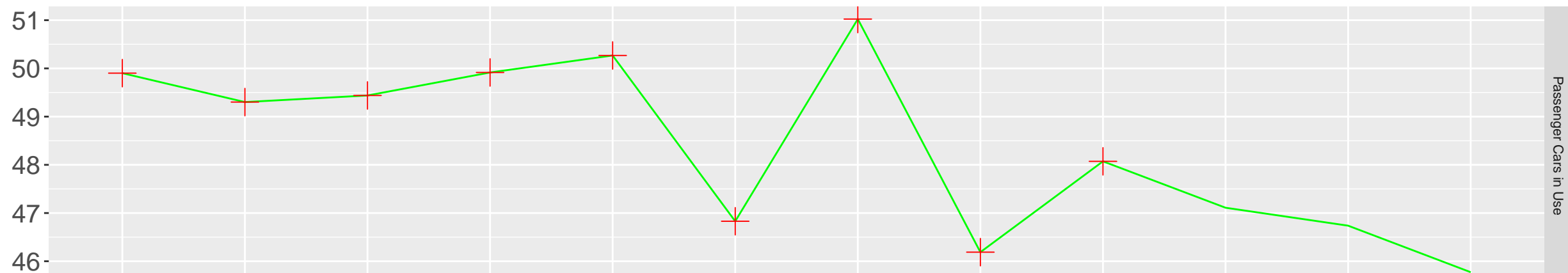
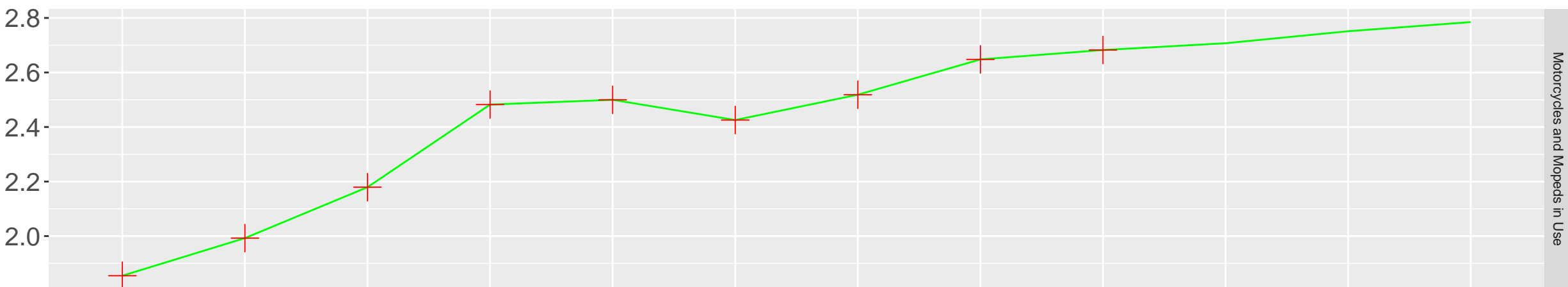
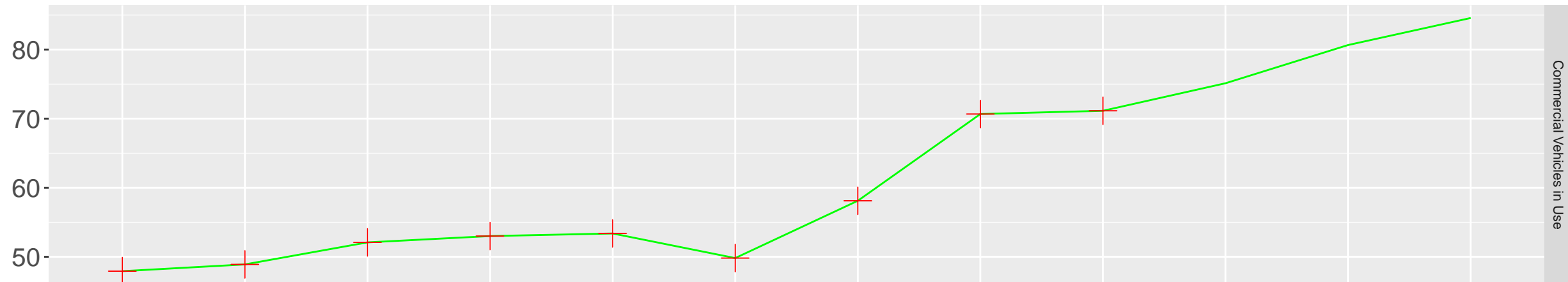
Number of Vehicles



period + estimate + new

# City: Midland, TX U255 (Texas, R857) USA

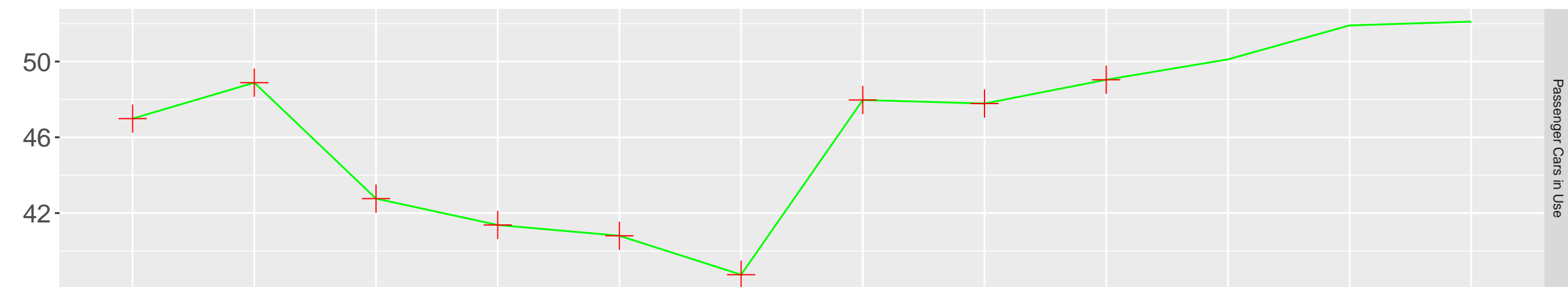
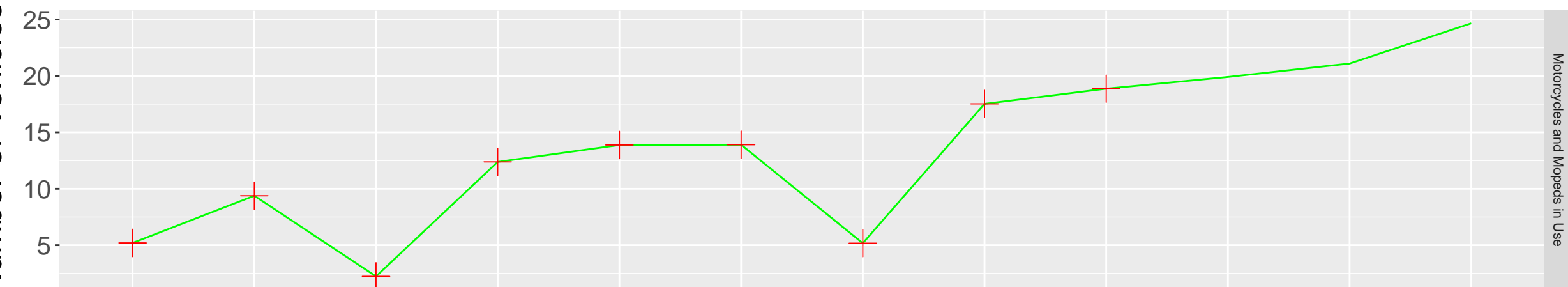
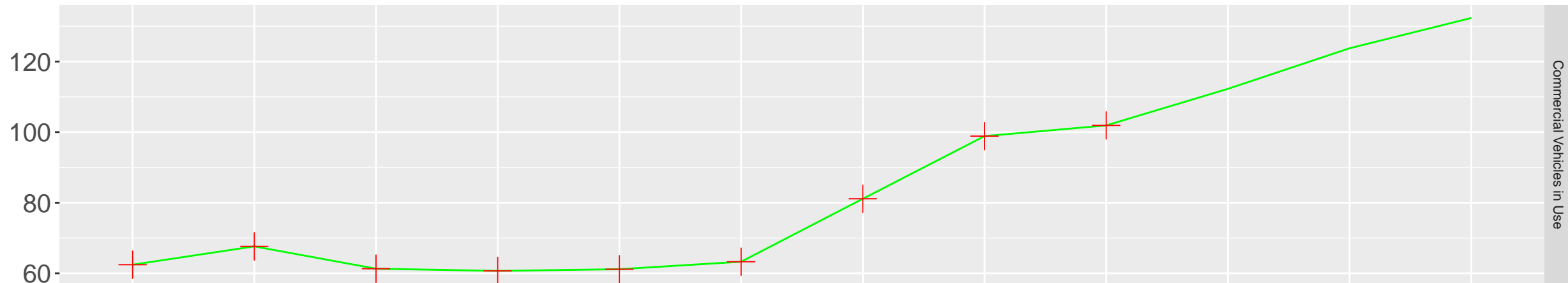
Number of Vehicles



period estimate new

# City: Missoula, MT U256 (Montana, R840) USA

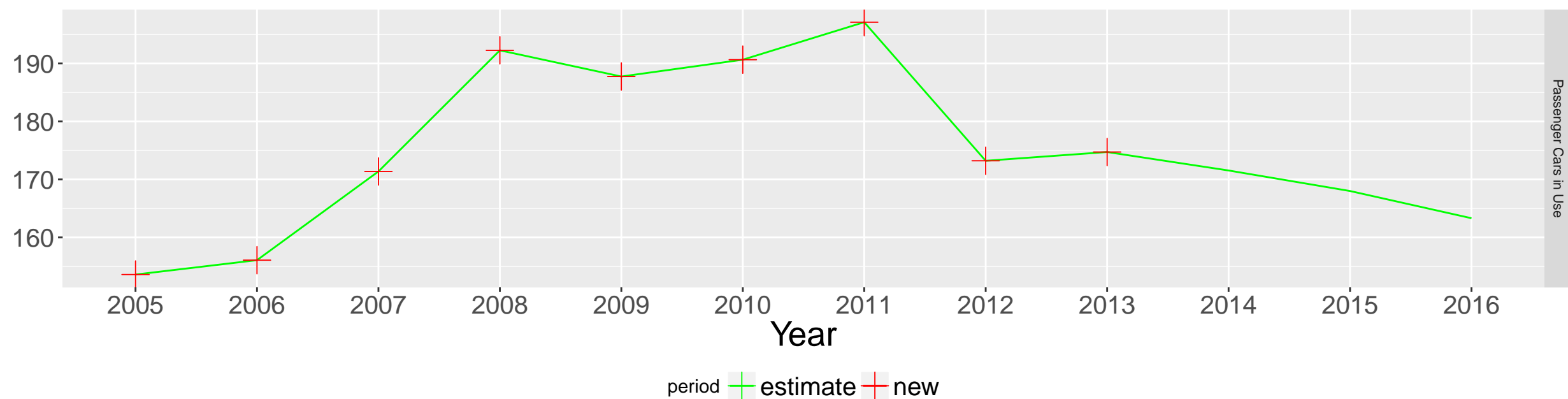
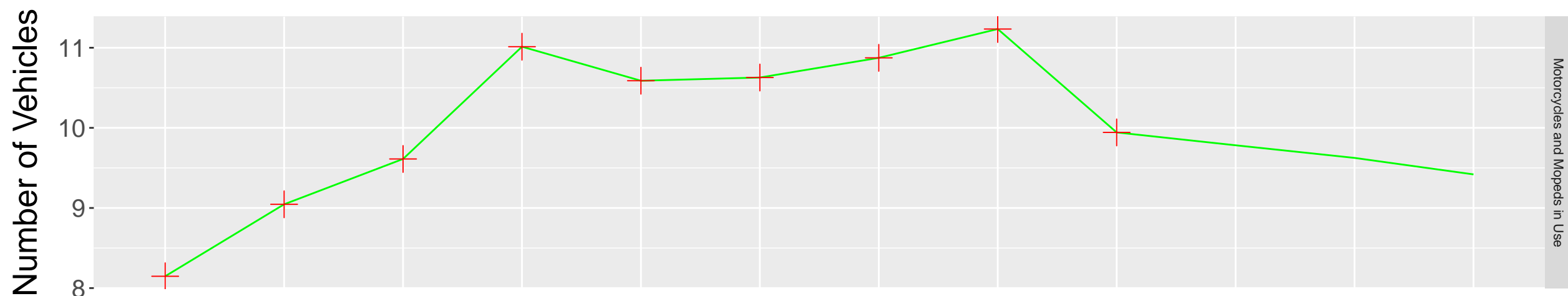
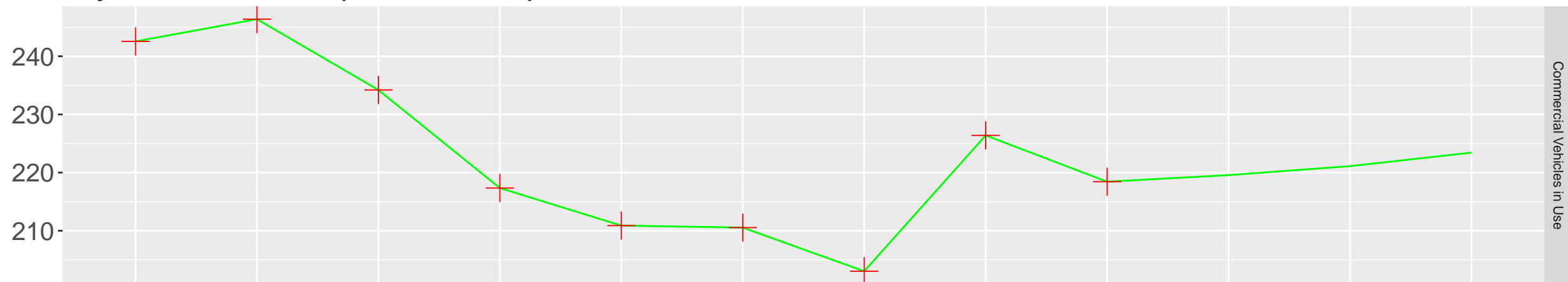
Number of Vehicles



period estimate new

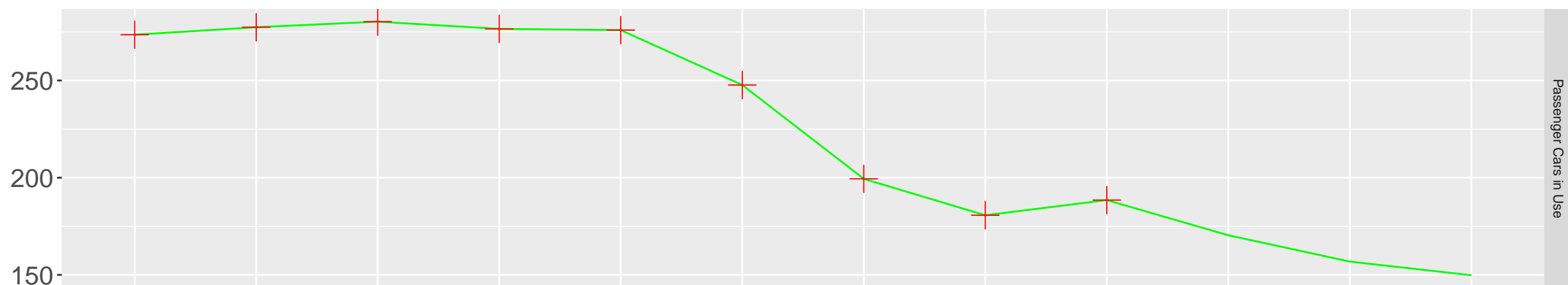
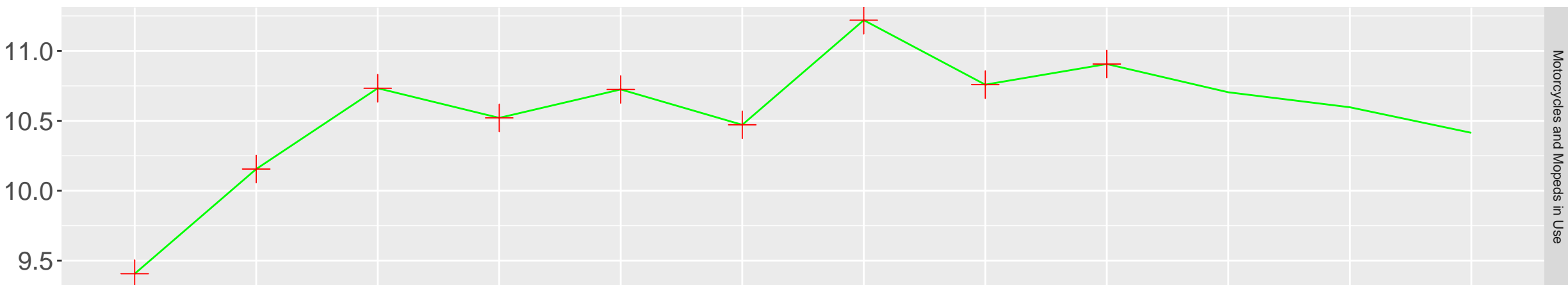
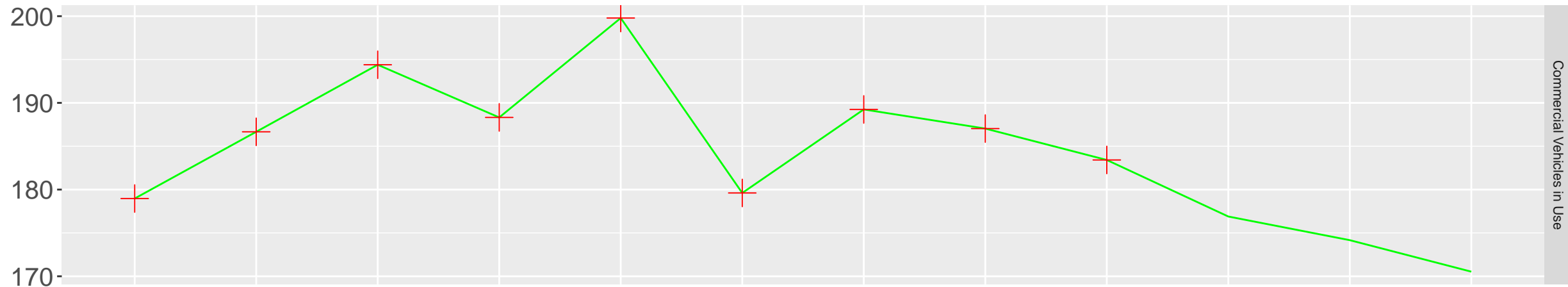


# City: Mobile, AL U257 (Alabama, R814) USA



City: Modesto, CA U258 (California, R818) USA

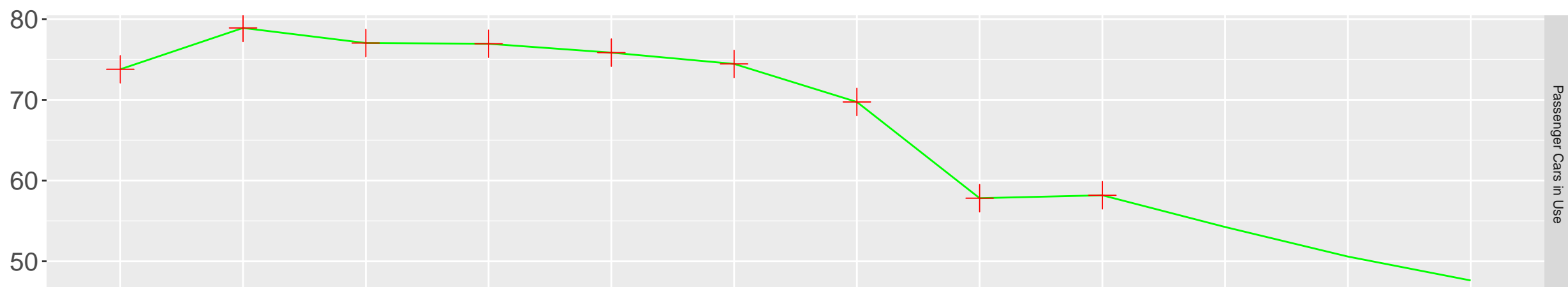
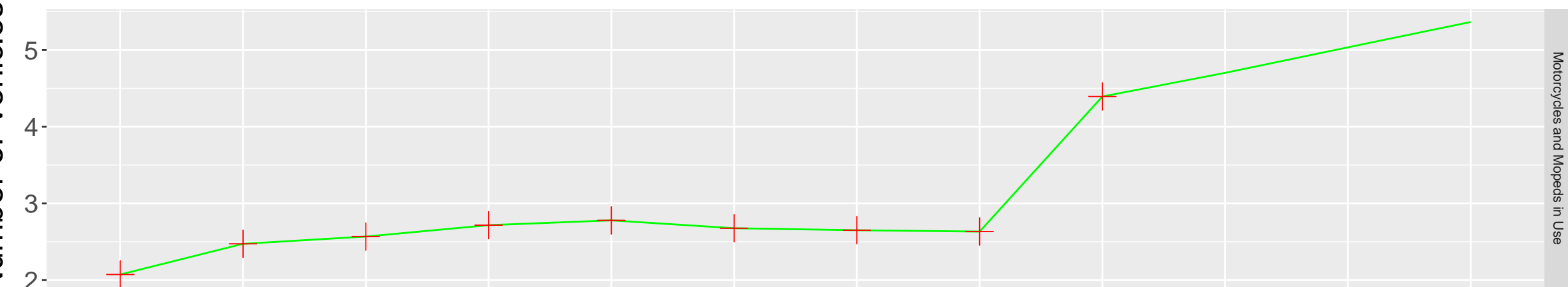
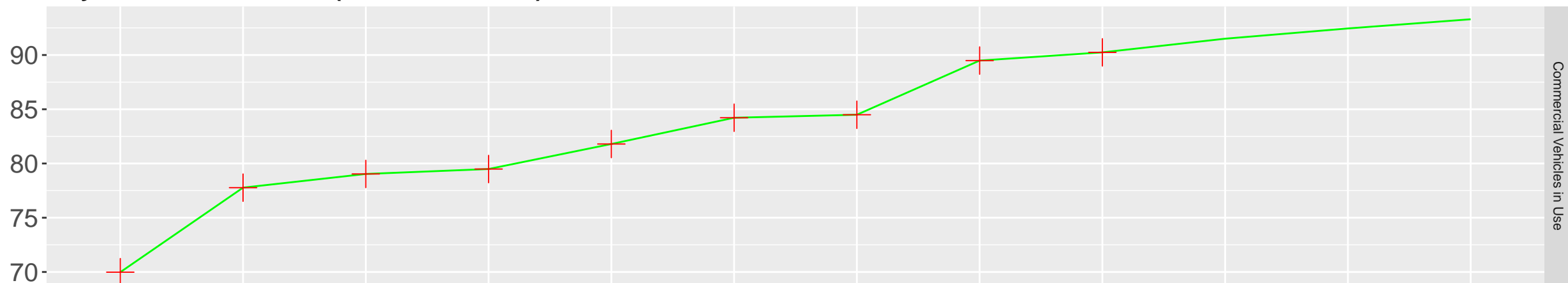
Number of Vehicles



period estimate new

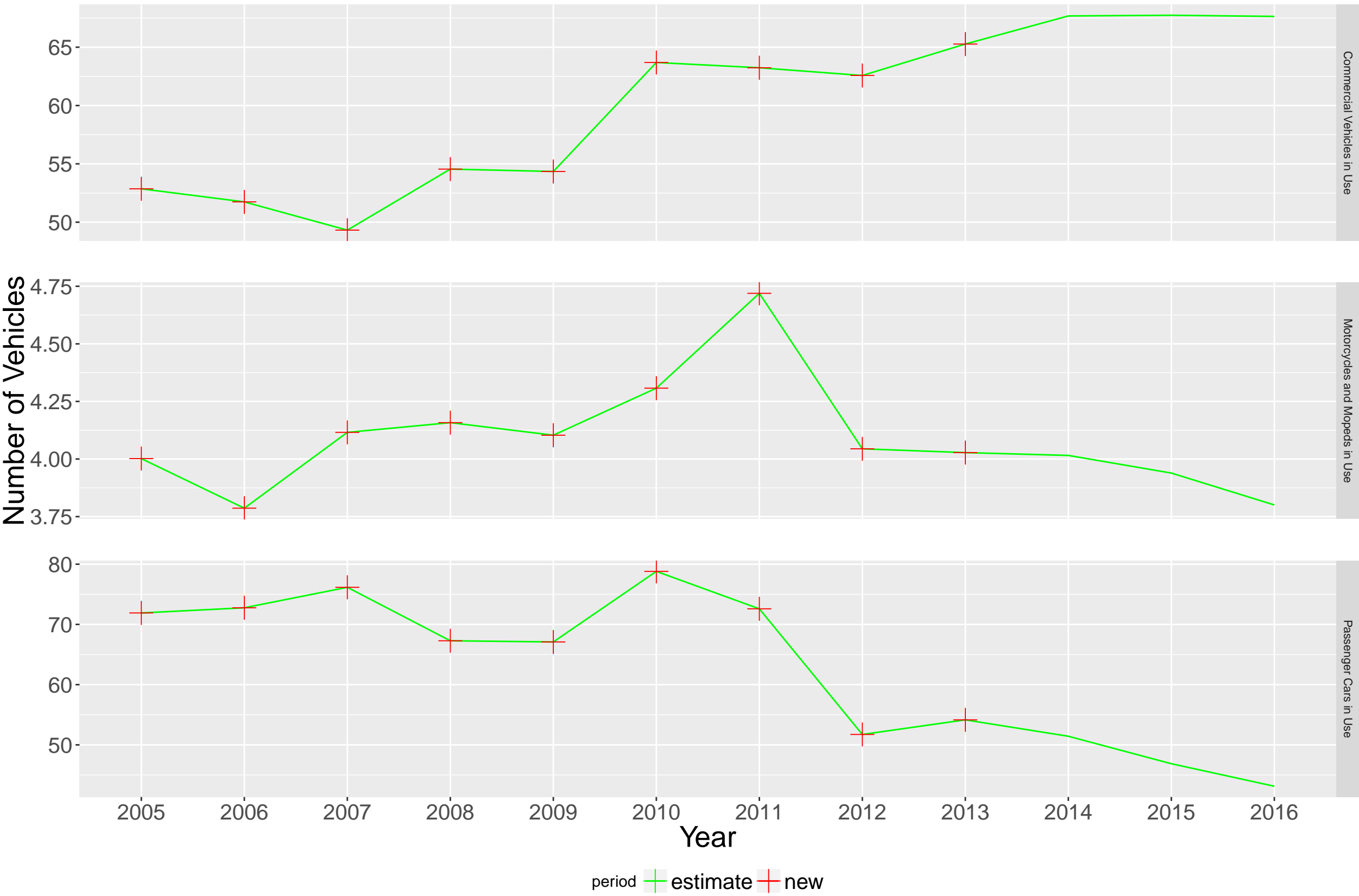
# City: Monroe, LA U259 (Louisiana, R832) USA

Number of Vehicles



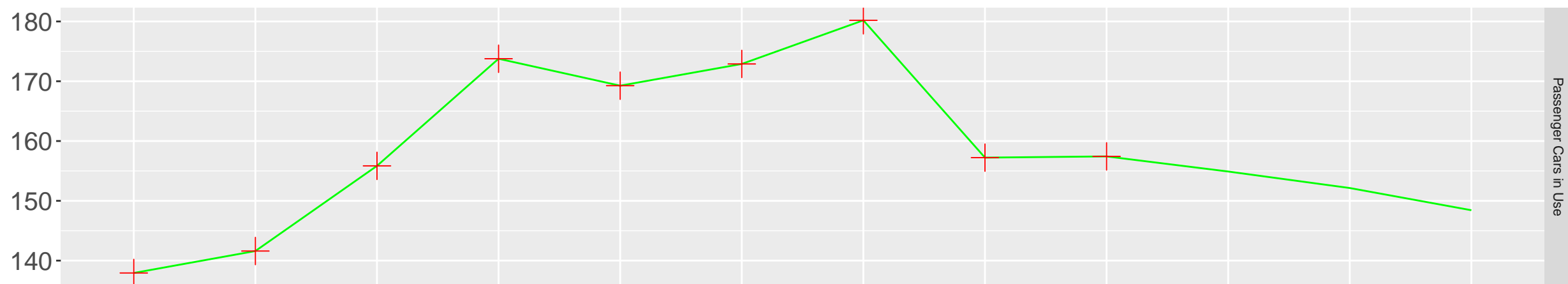
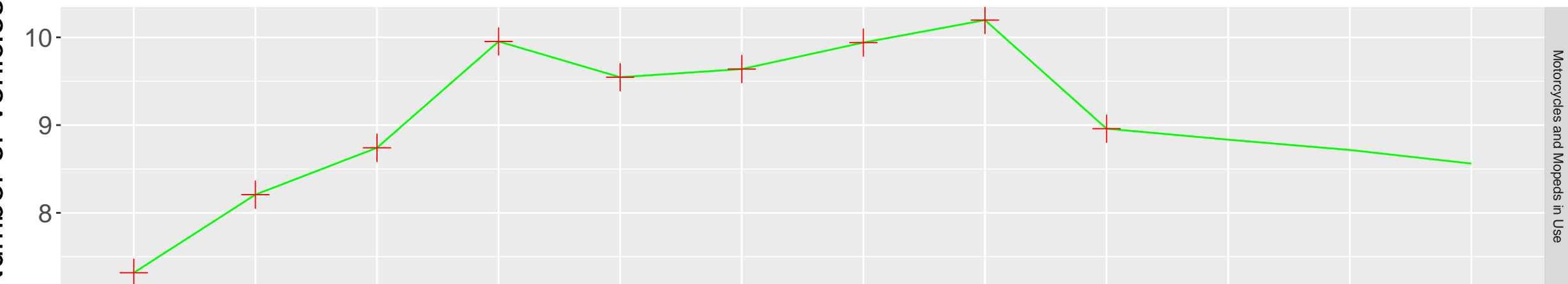
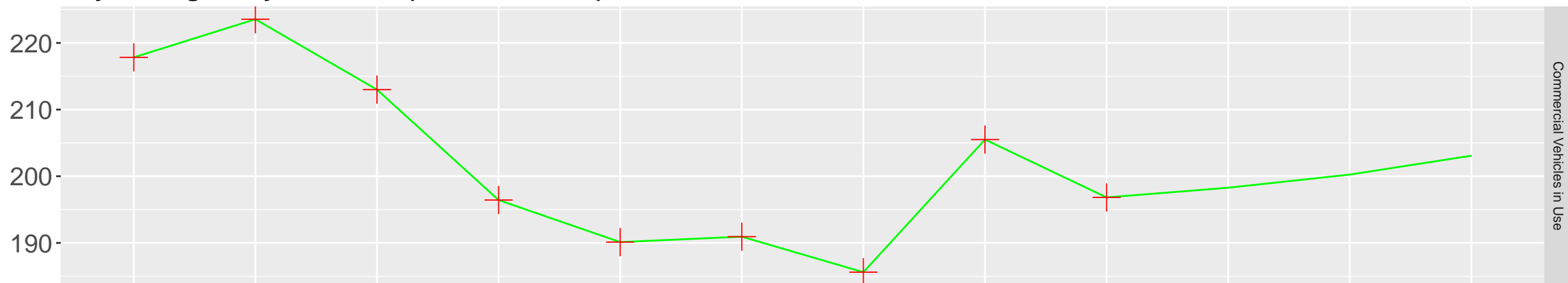
period estimate new

City: Monroe, MI U260 (Michigan, R836) USA



# City: Montgomery, AL U261 (Alabama, R814) USA

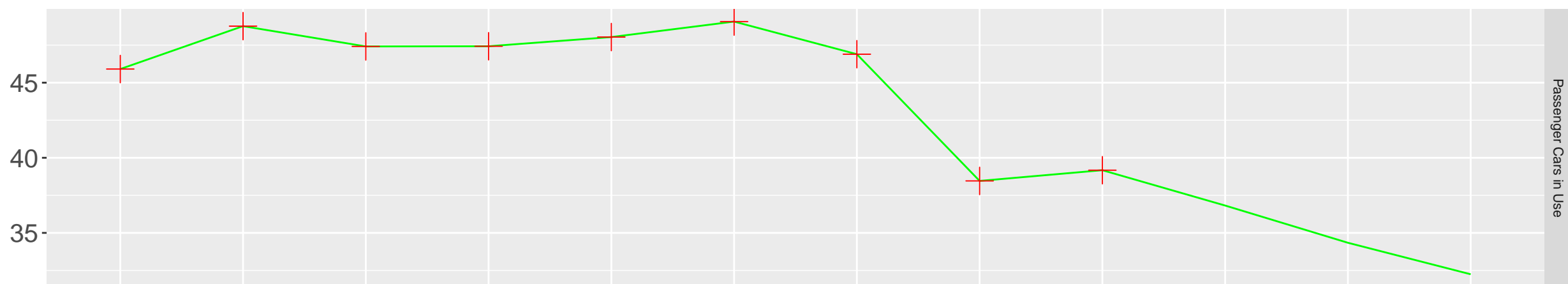
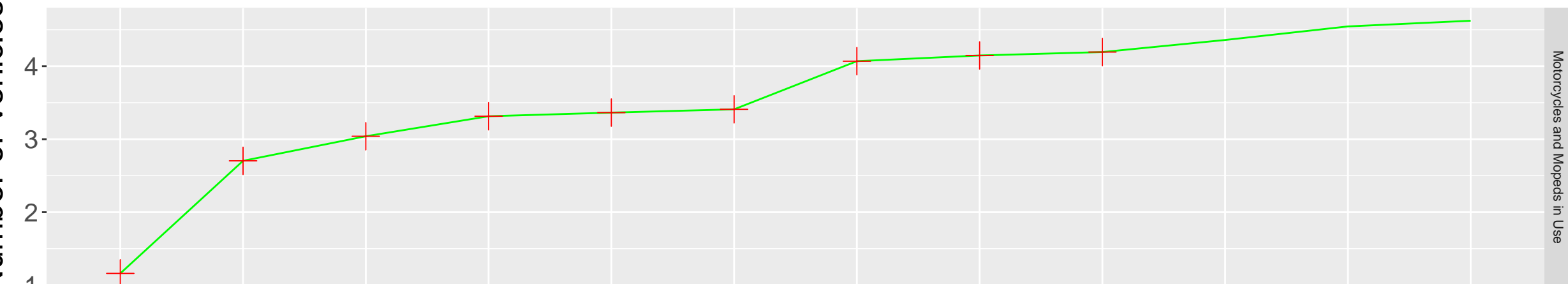
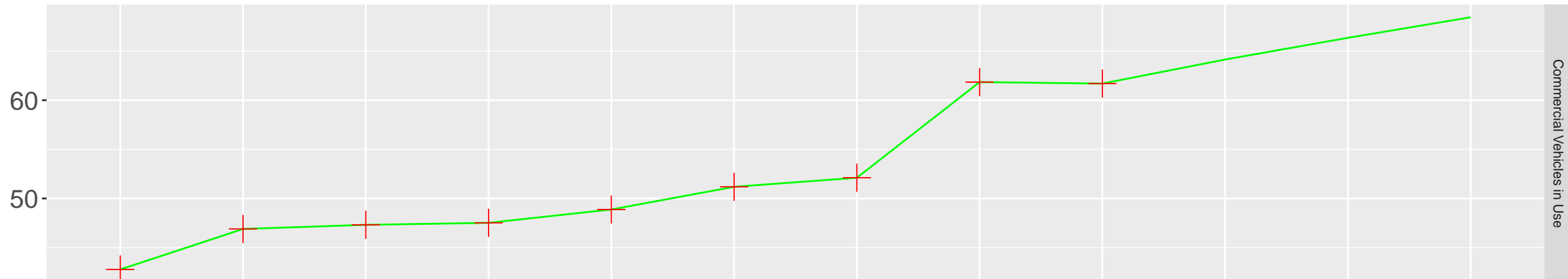
Number of Vehicles



period estimate new

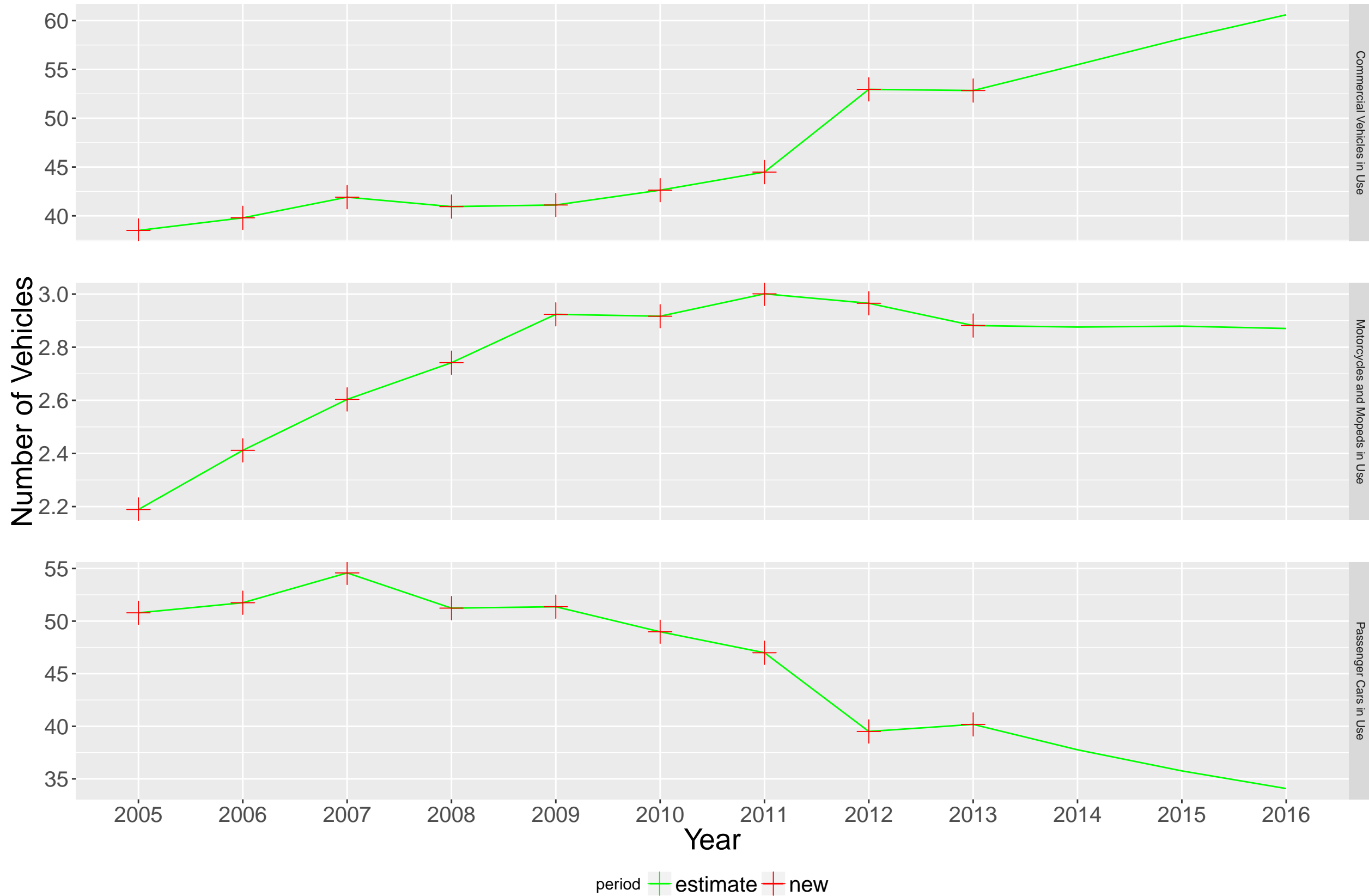
# City: Morgantown, WV U262 (West Virginia, R862) USA

Number of Vehicles



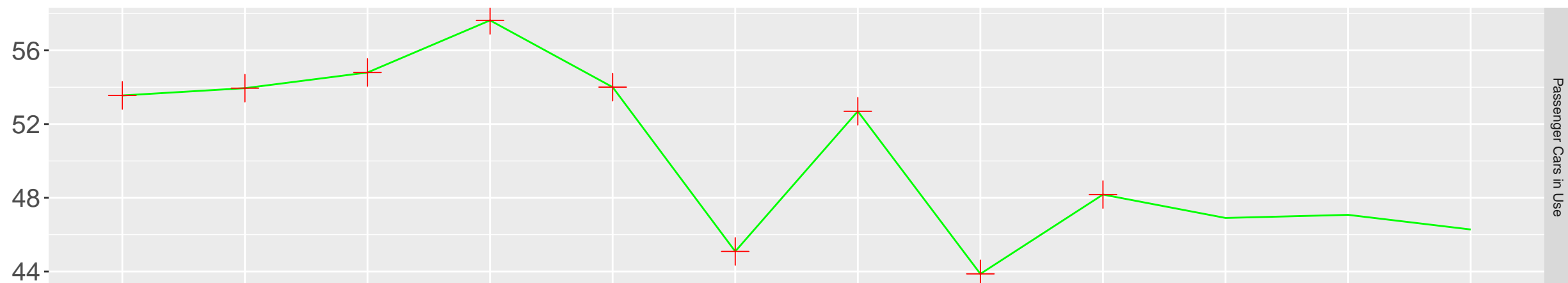
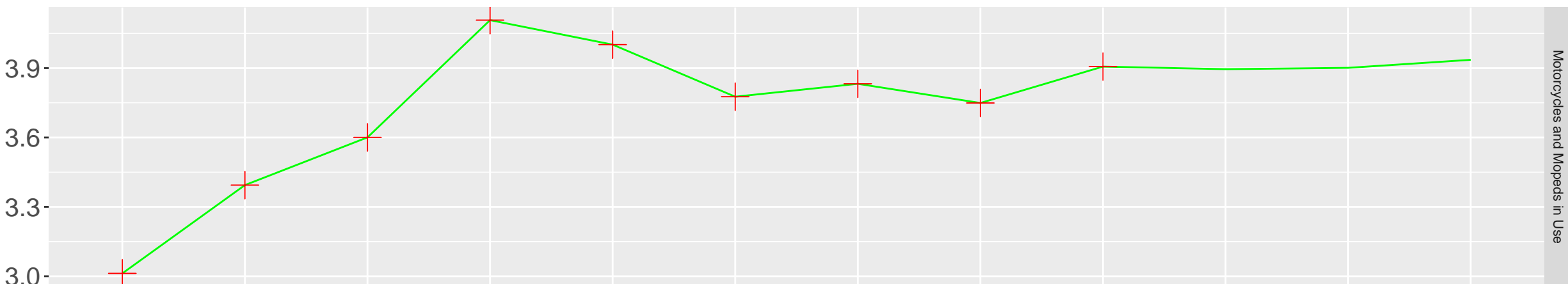
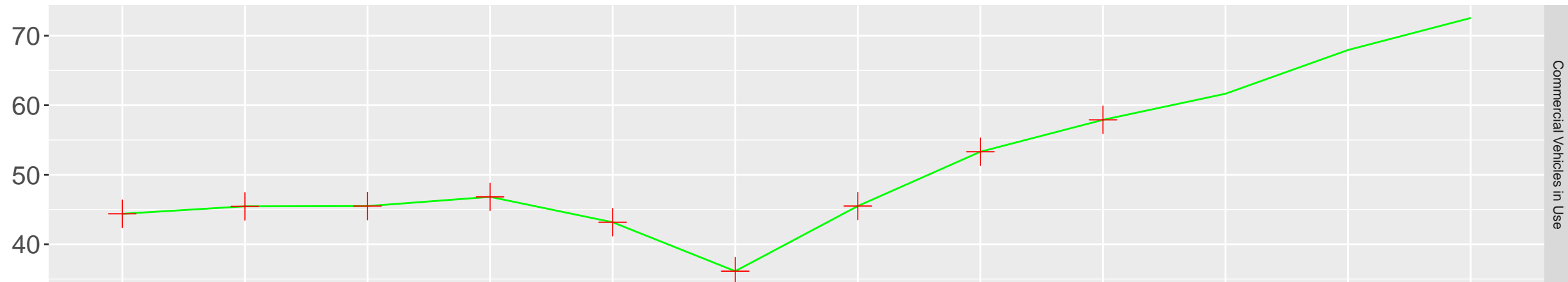
period estimate new

# City: Morristown, TN U263 (Tennessee, R856) USA



# City: Mount Vernon, WA U264 (Washington, R861) USA

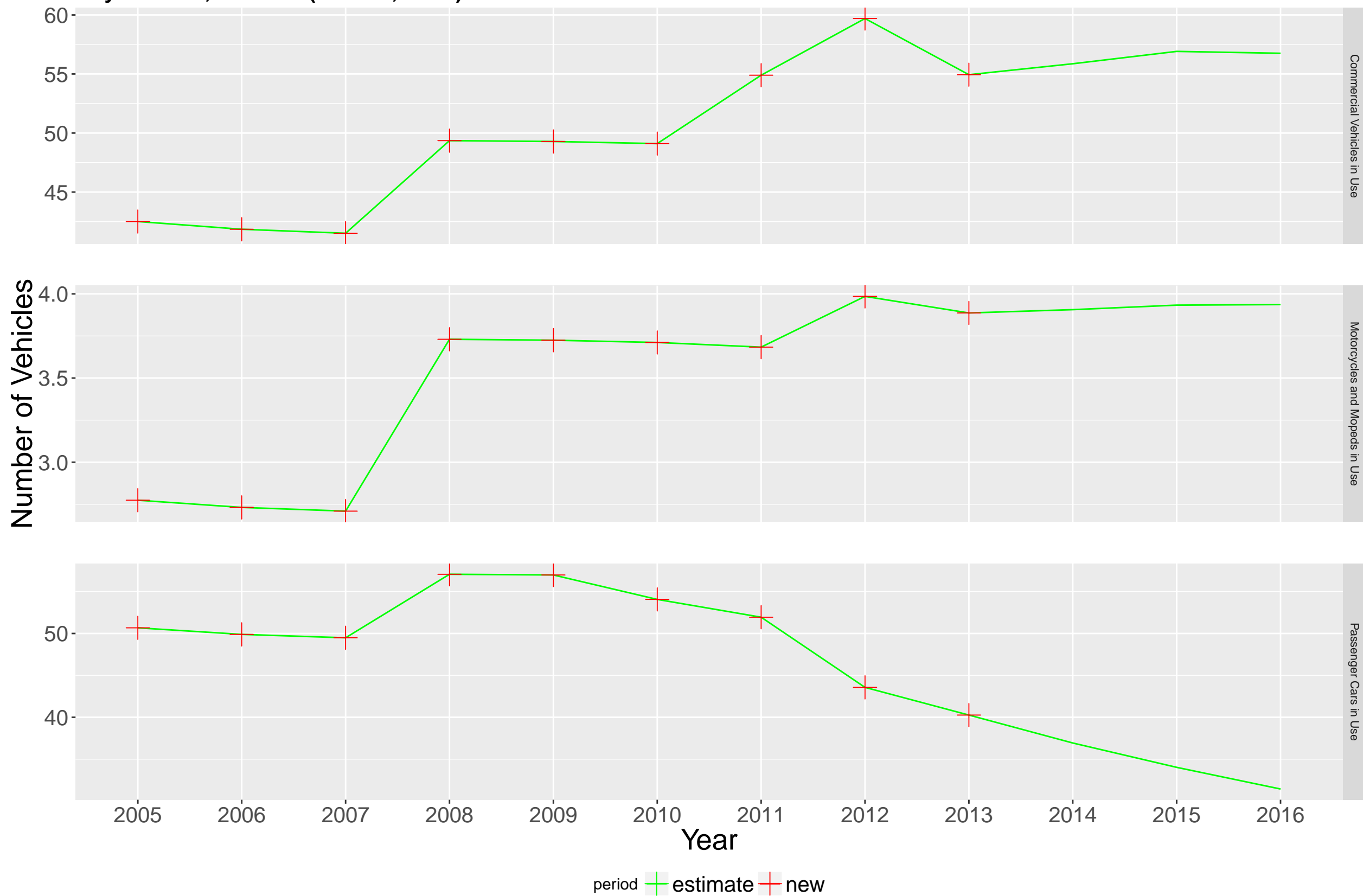
Number of Vehicles



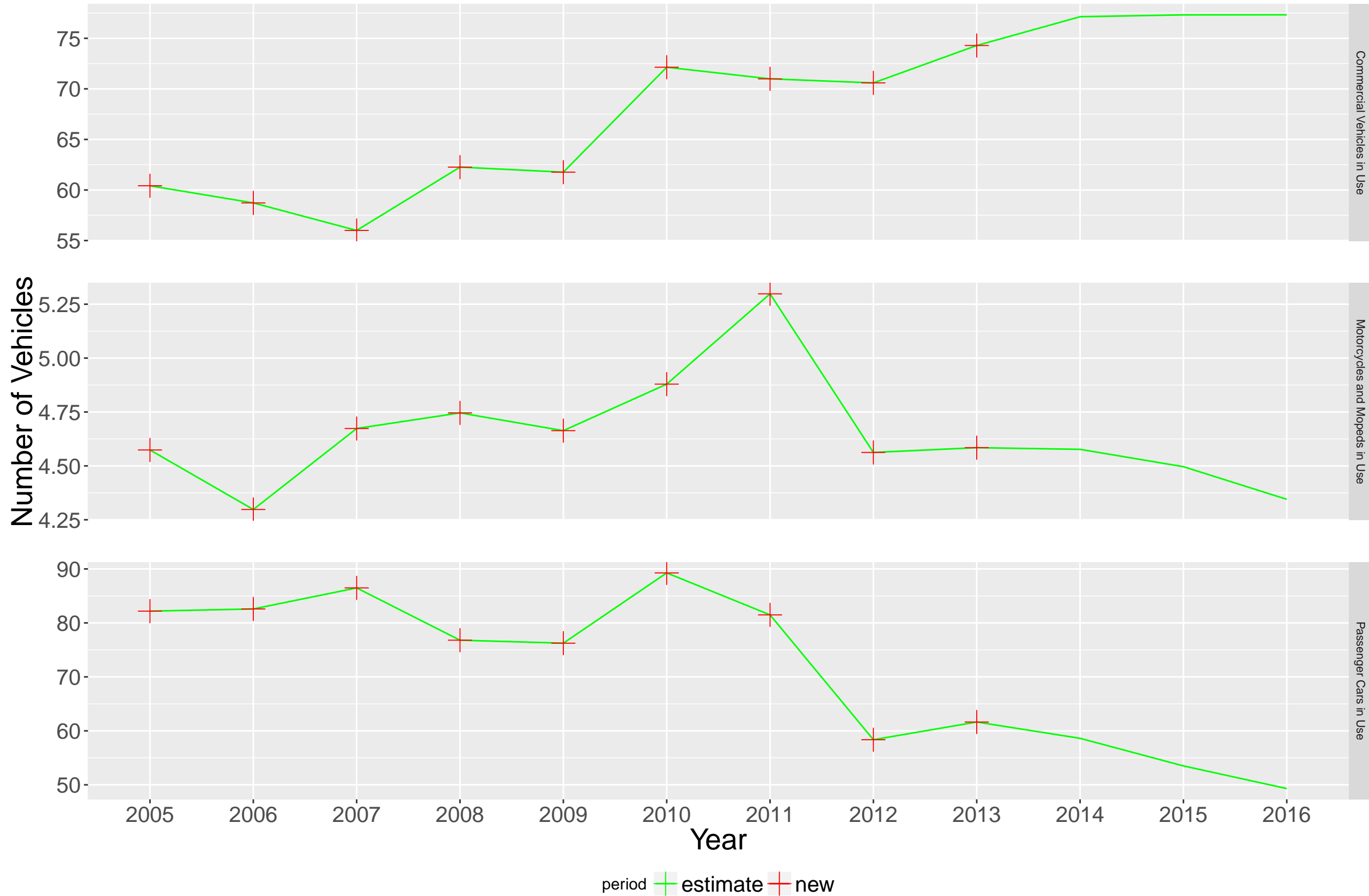
period estimate new



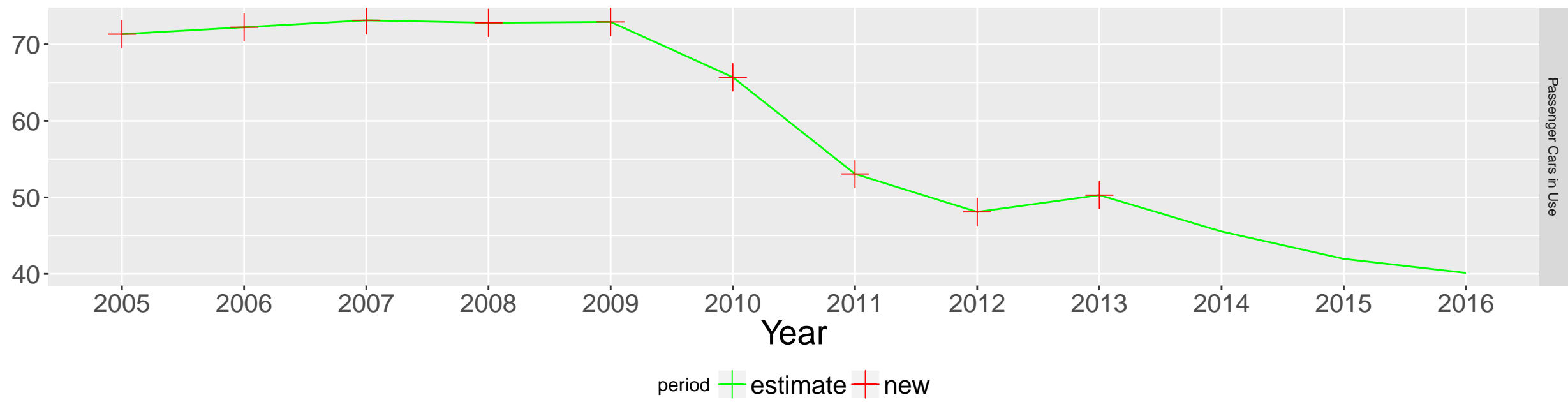
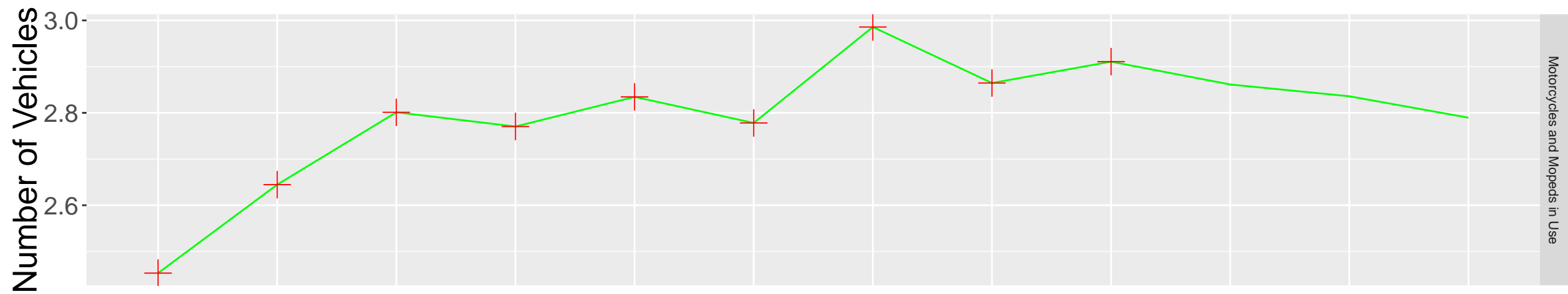
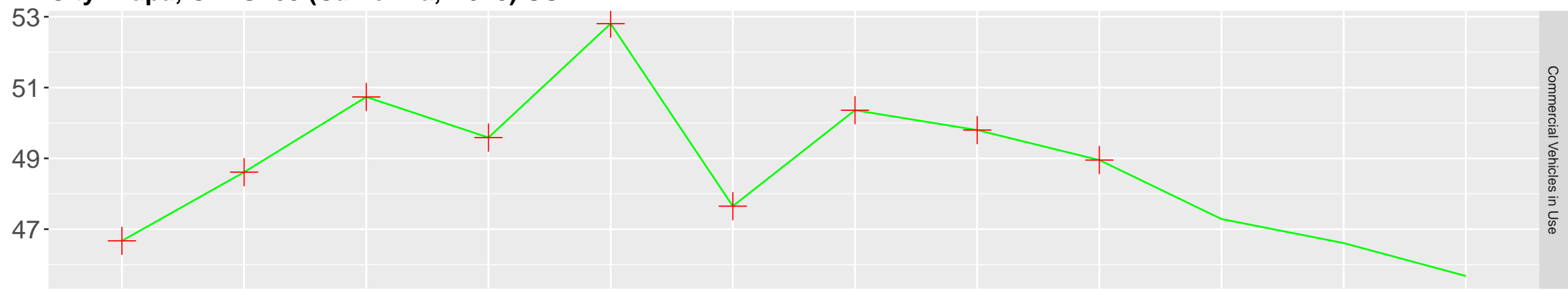
# City: Muncie, IN U265 (Indiana, R828) USA



# City: Muskegon, MI U266 (Michigan, R836) USA

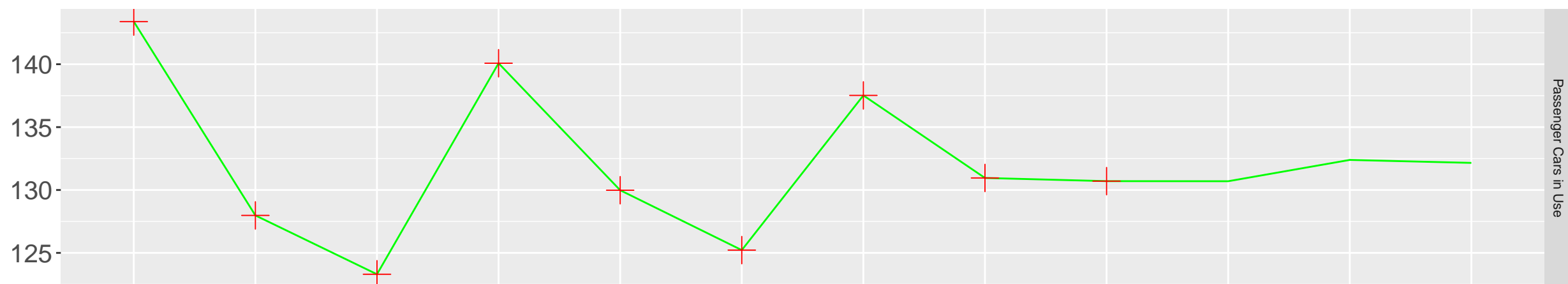
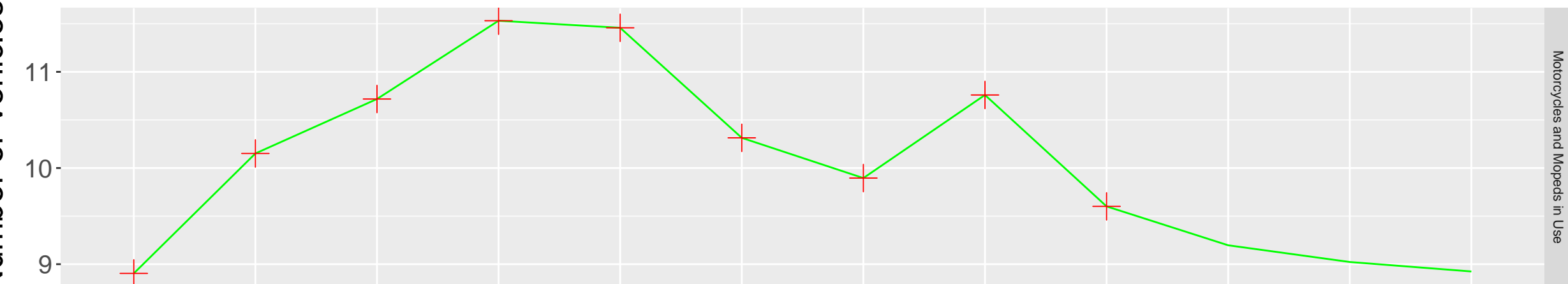
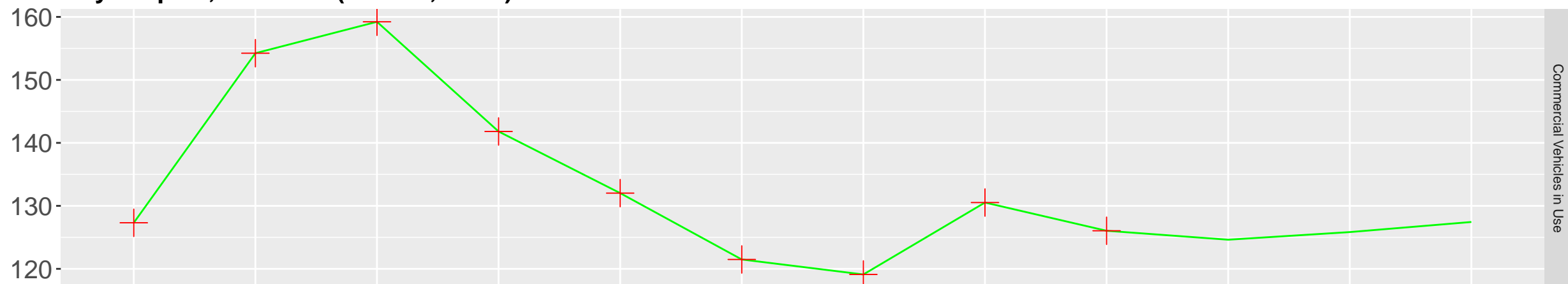


City: Napa, CA U268 (California, R818) USA



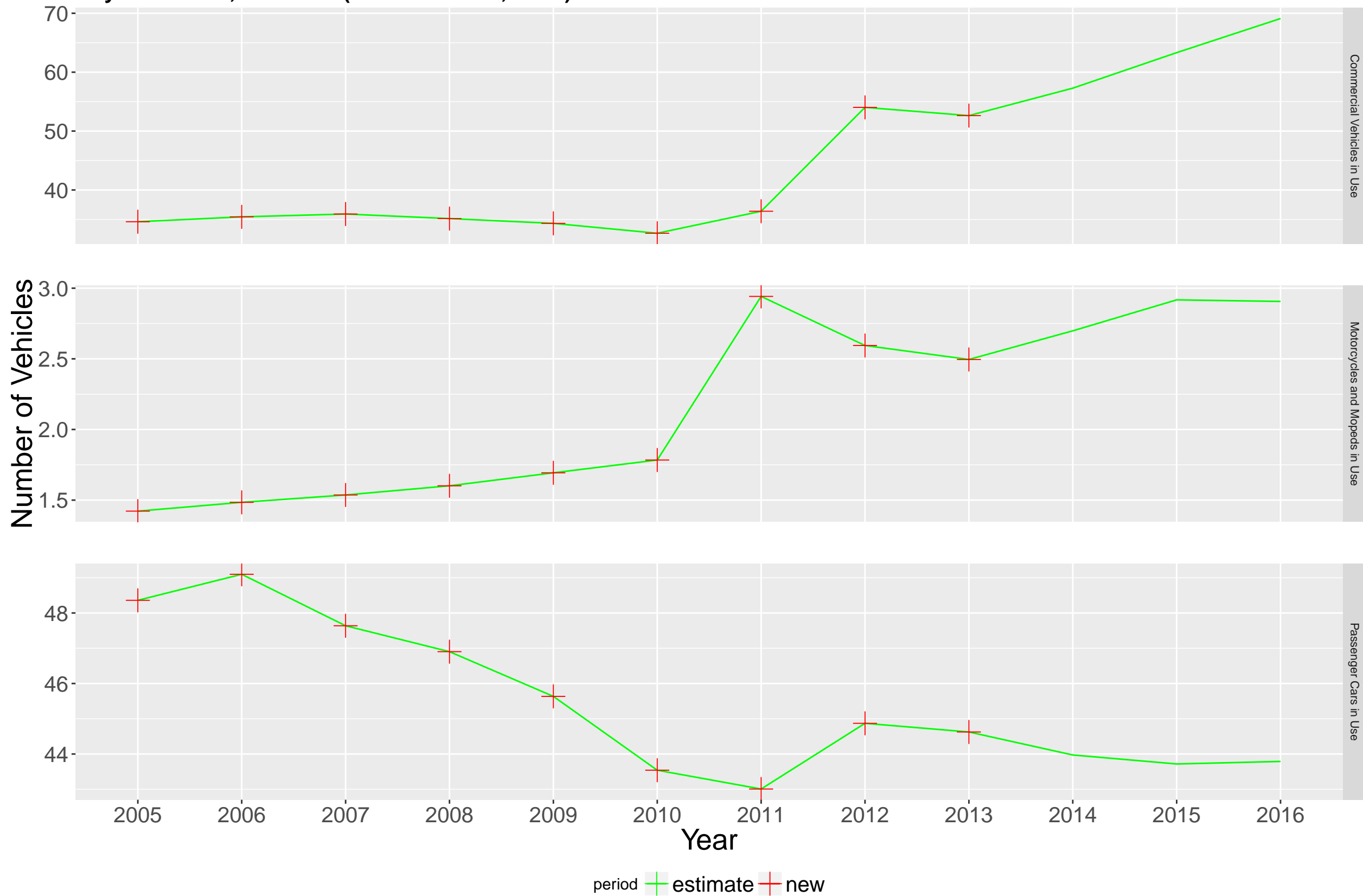
# City: Naples, FL U269 (Florida, R823) USA

Number of Vehicles



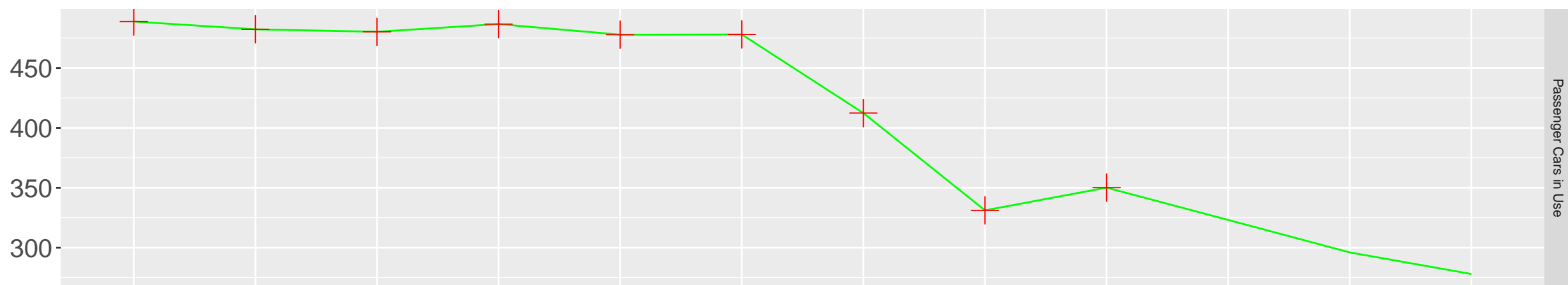
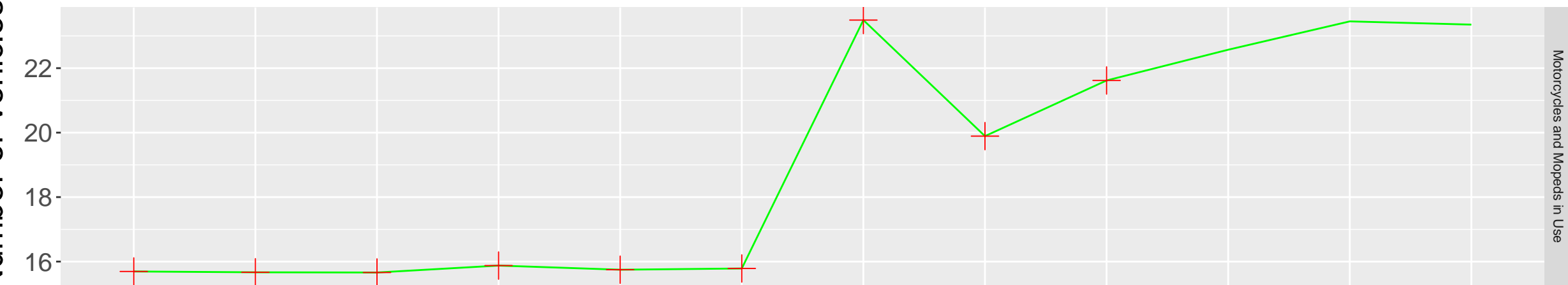
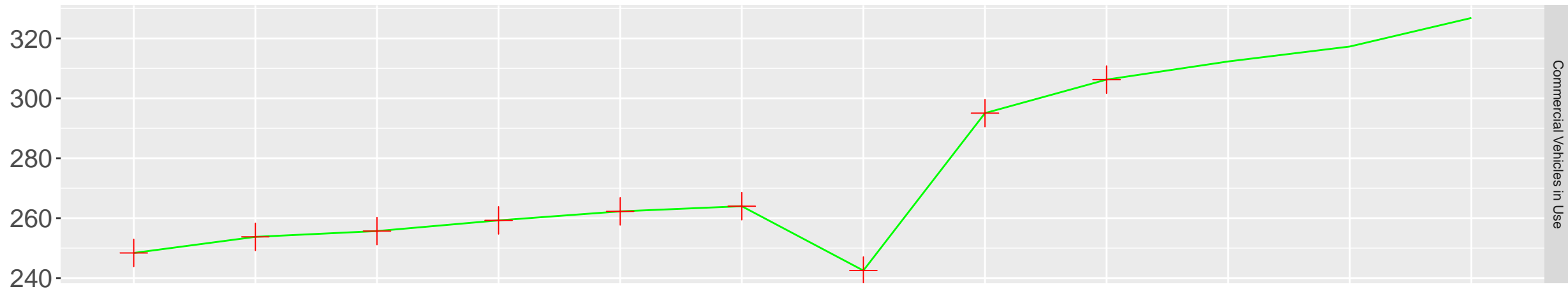
period estimate new

City: New Bern, NC U270 (North Carolina, R847) USA



# City: New Haven, CT U271 (Connecticut, R820) USA

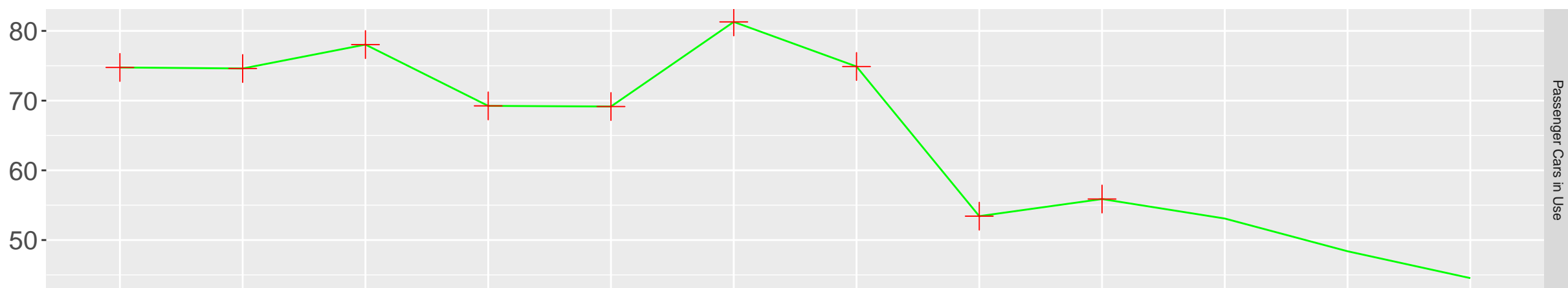
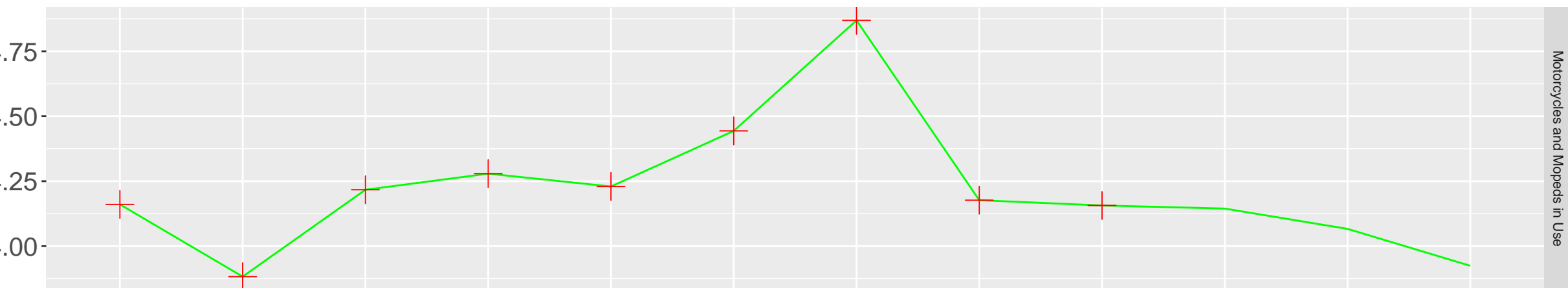
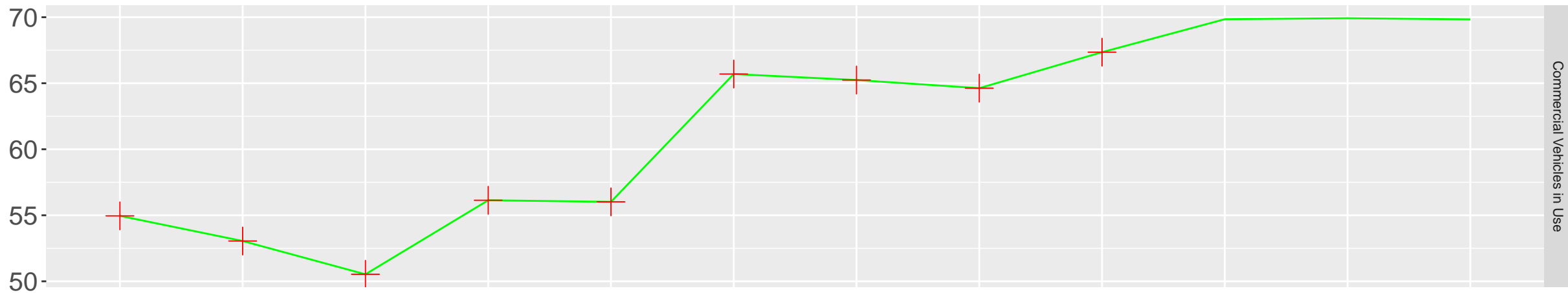
Number of Vehicles



period estimate new

# City: Niles, MI U272 (Michigan, R836) USA

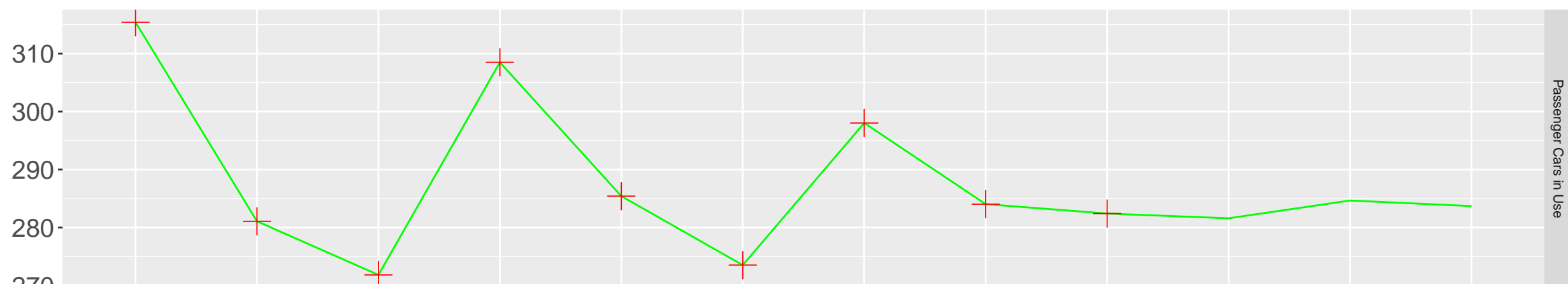
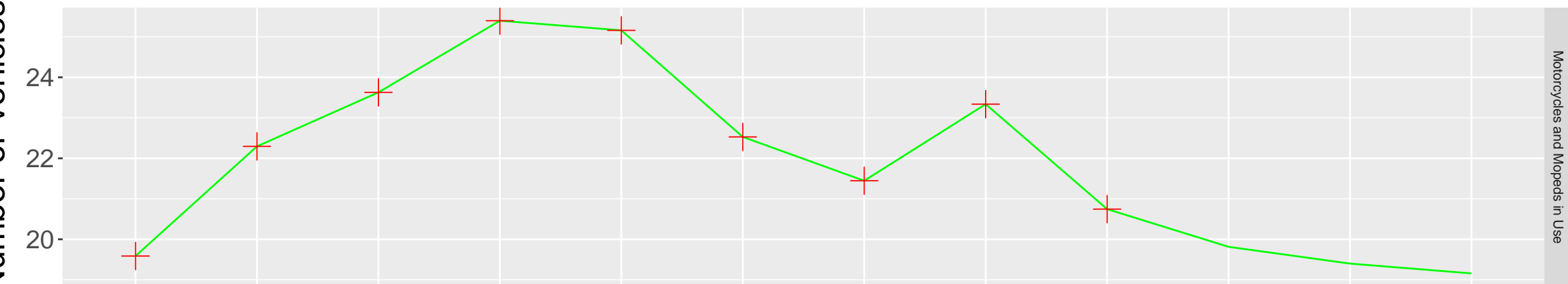
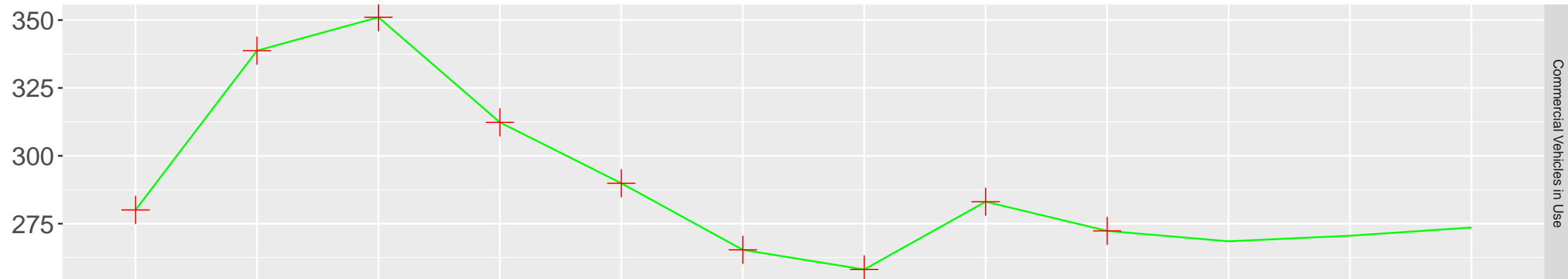
Number of Vehicles



period estimate new

# City: North Port, FL U273 (Florida, R823) USA

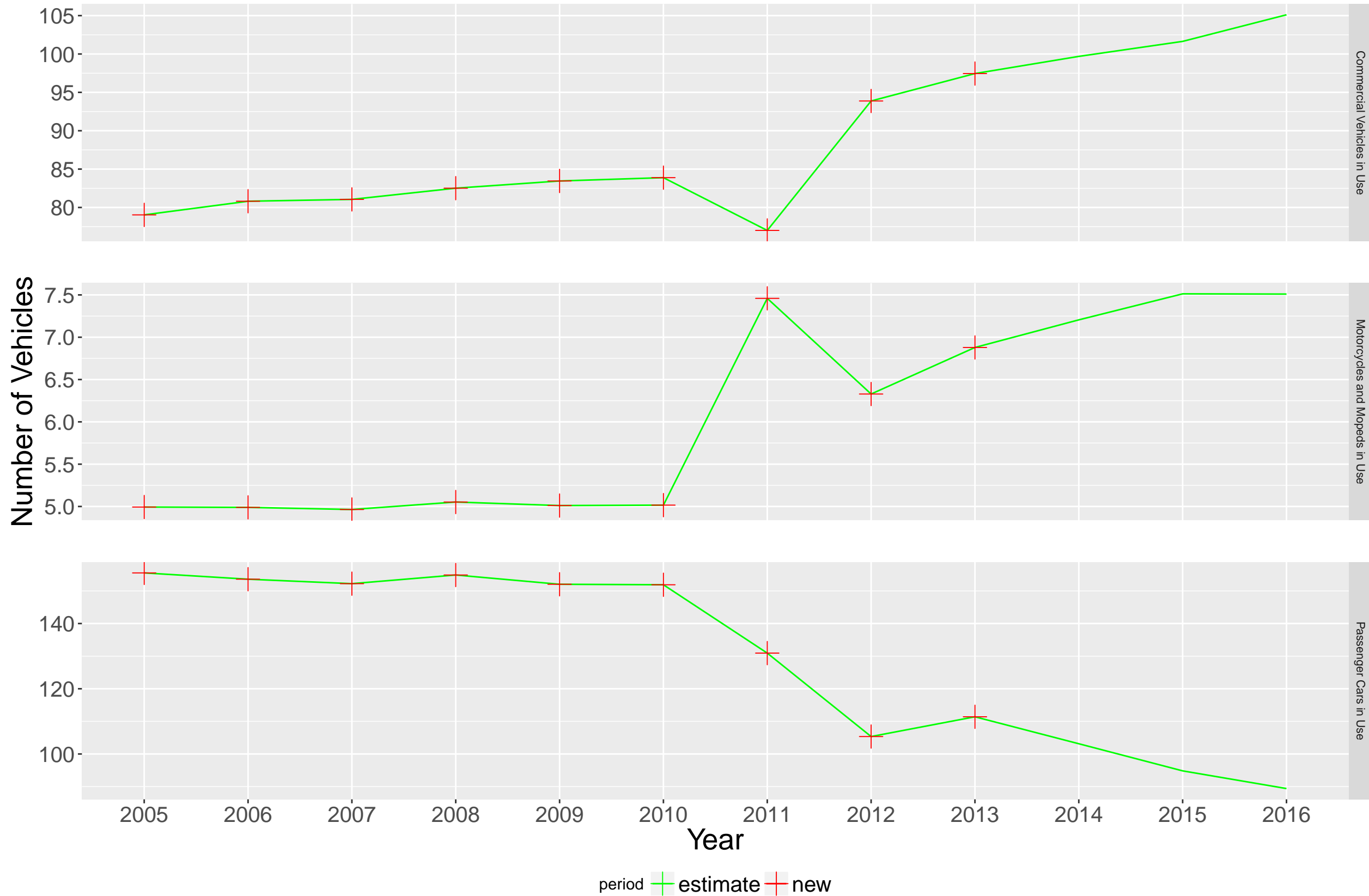
Number of Vehicles



period estimate new

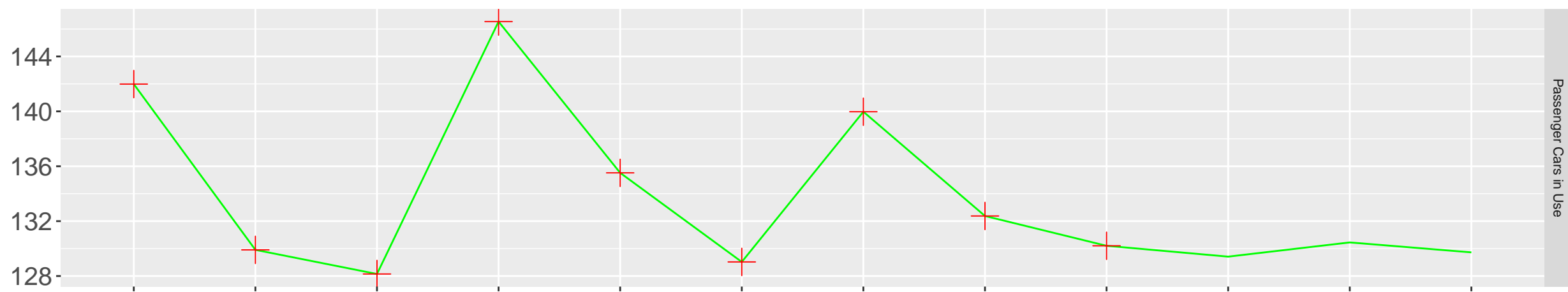
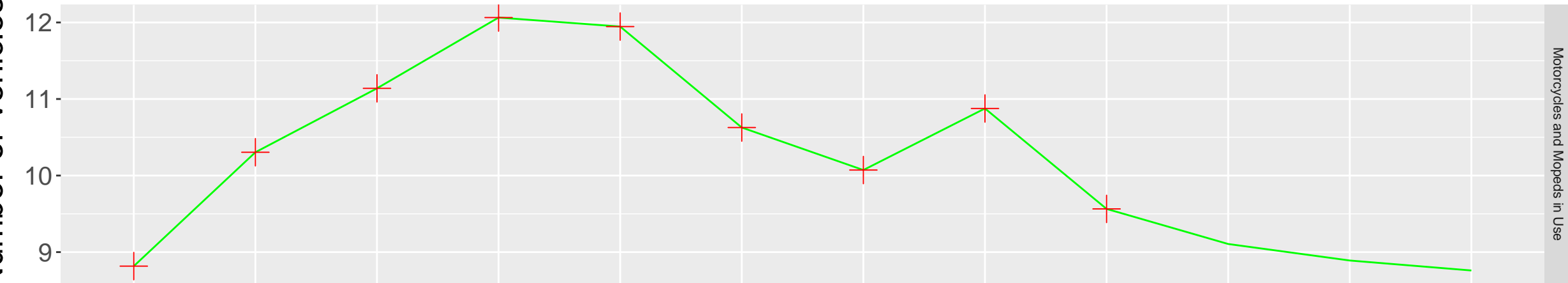
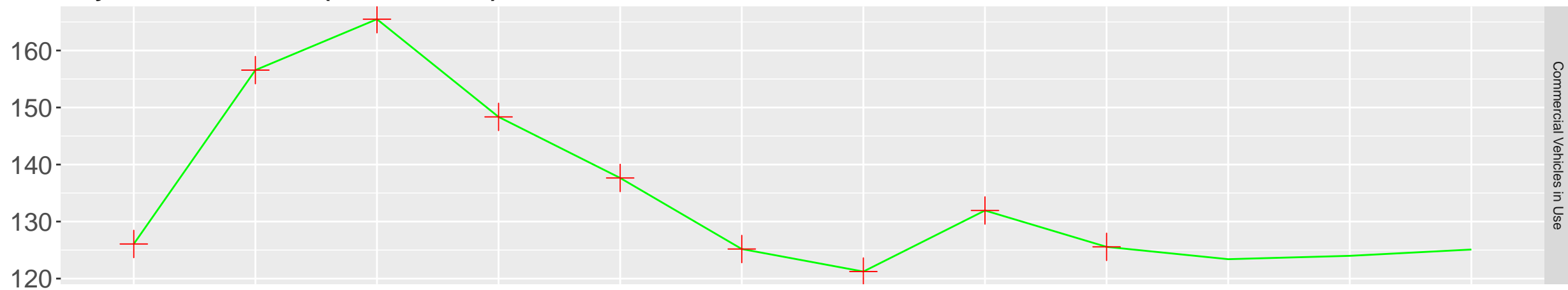


# City: Norwich, CT U274 (Connecticut, R820) USA



# City: Ocala, FL U275 (Florida, R823) USA

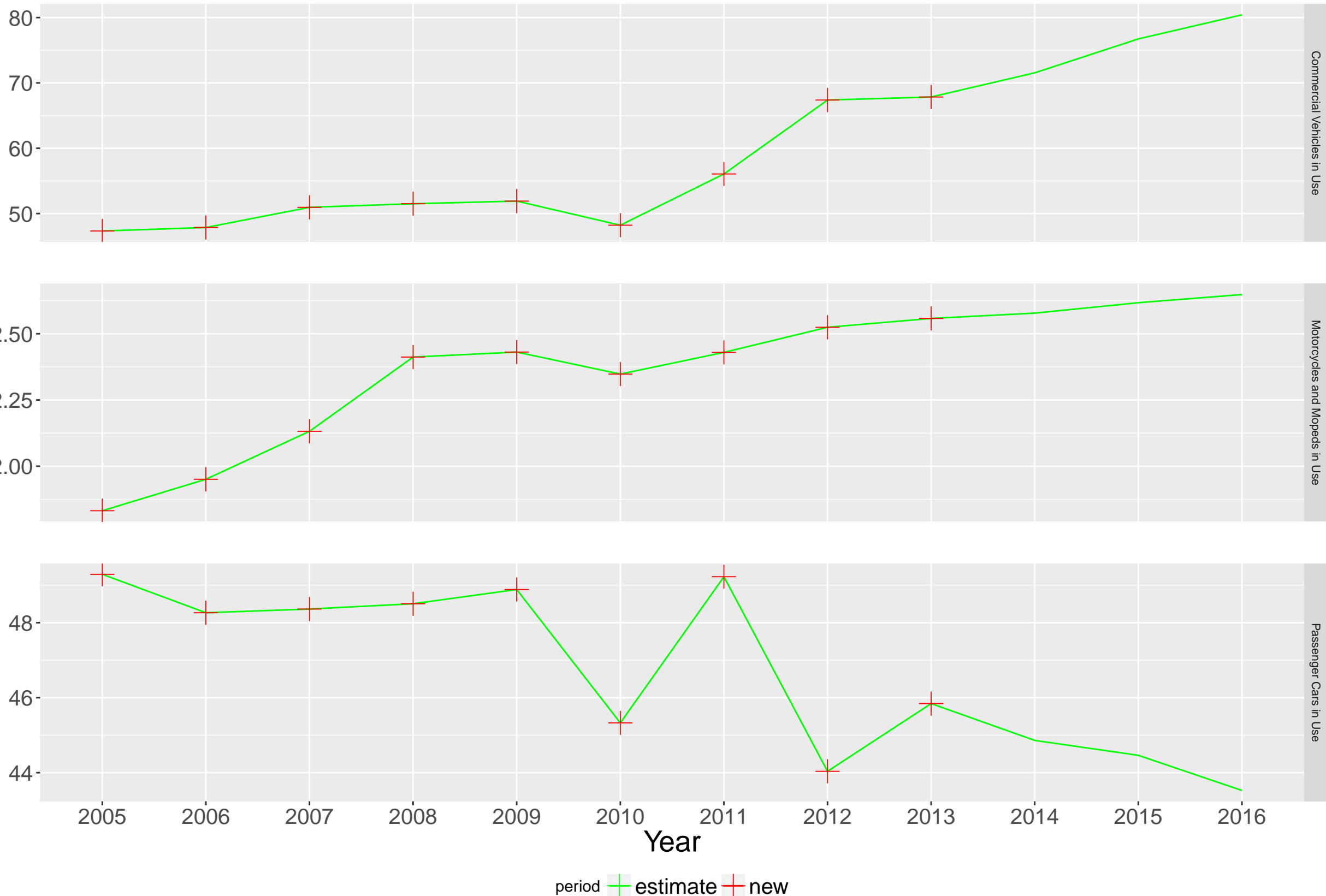
Number of Vehicles



period estimate new

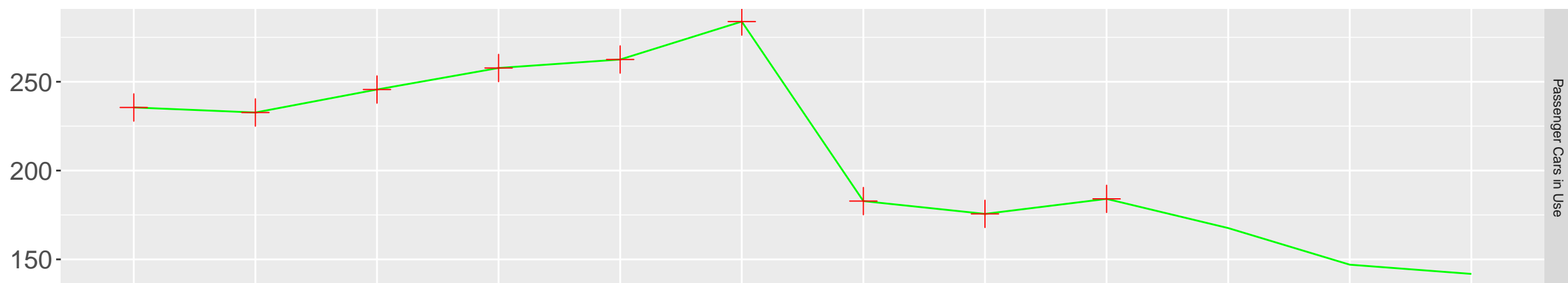
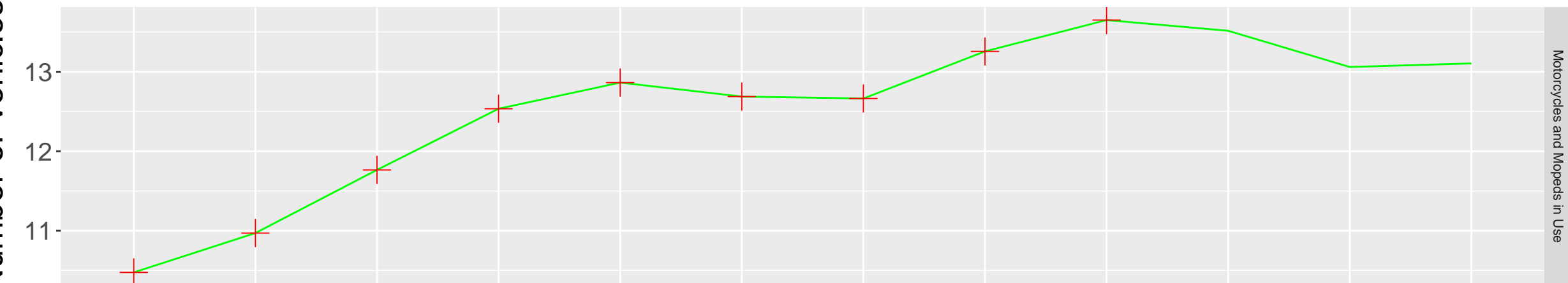
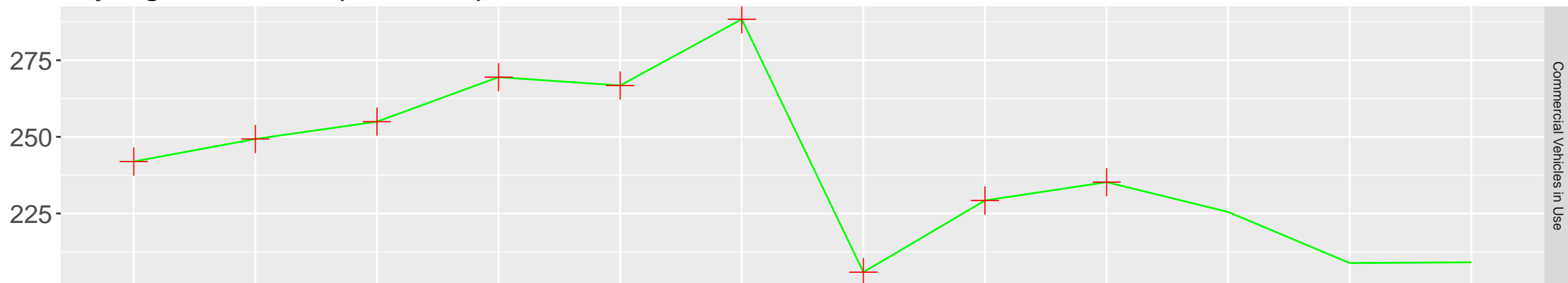
City: Odessa, TX U276 (Texas, R857) USA

Number of Vehicles



# City: Ogden, UT U277 (Utah, R858) USA

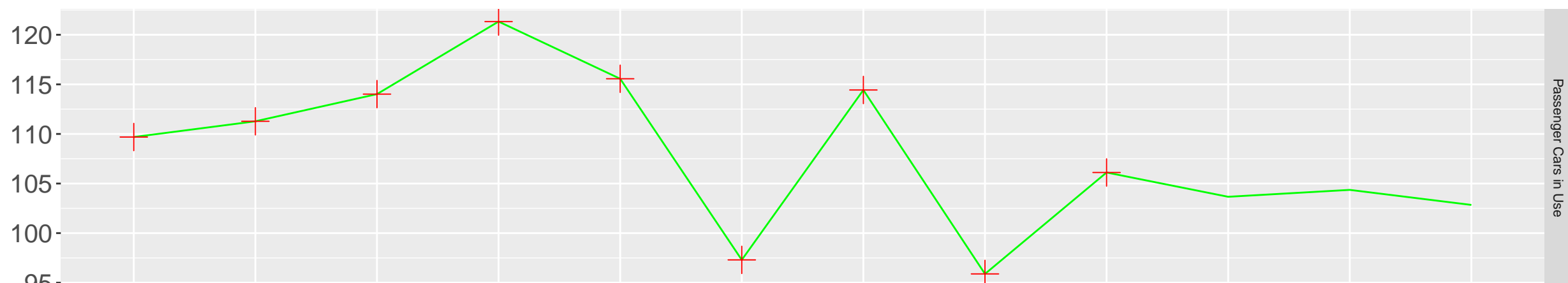
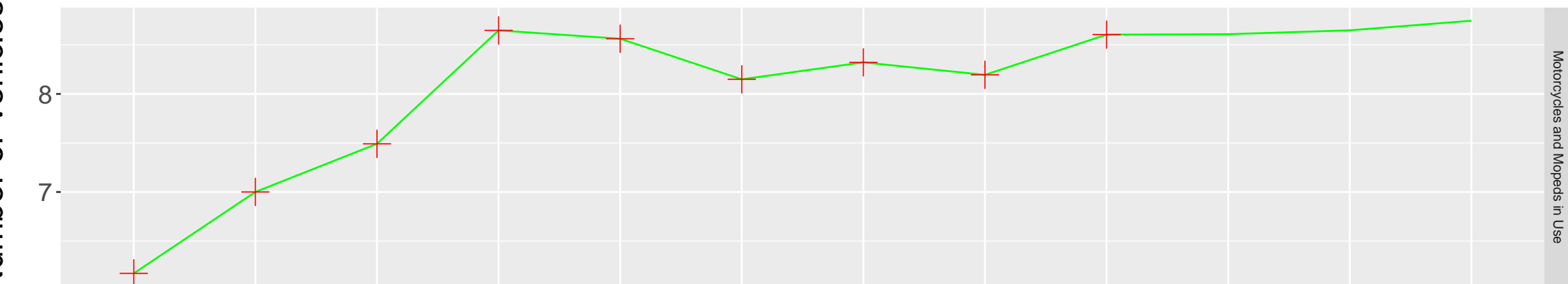
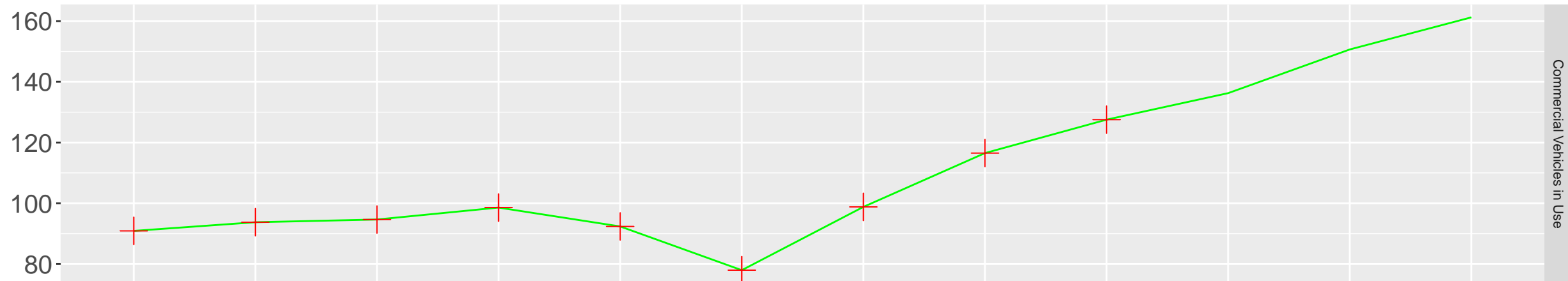
Number of Vehicles



period estimate new

# City: Olympia, WA U278 (Washington, R861) USA

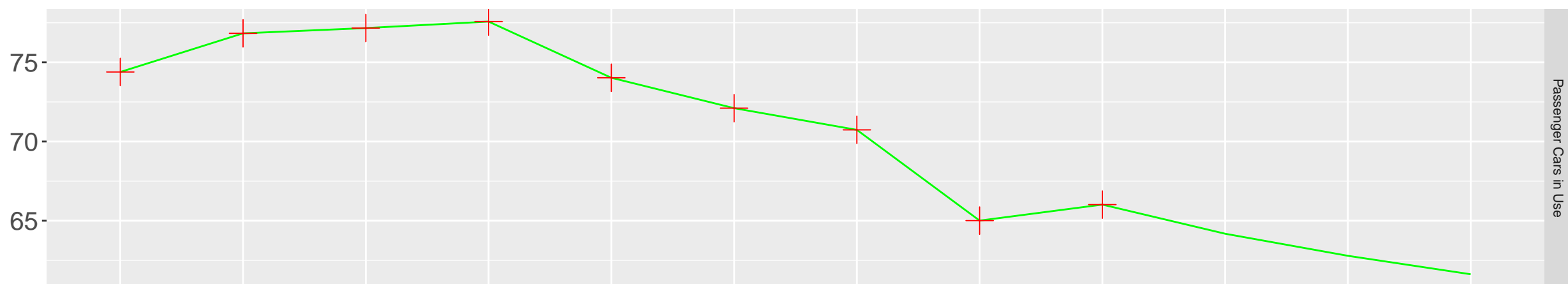
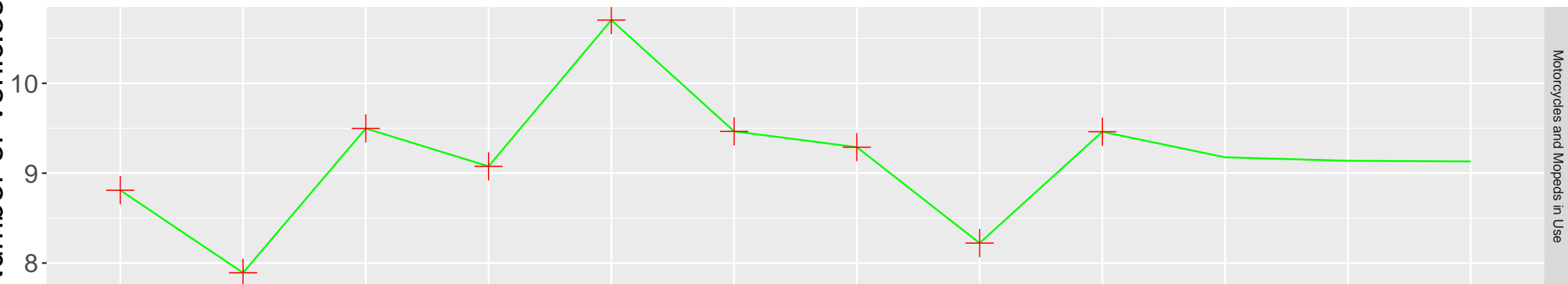
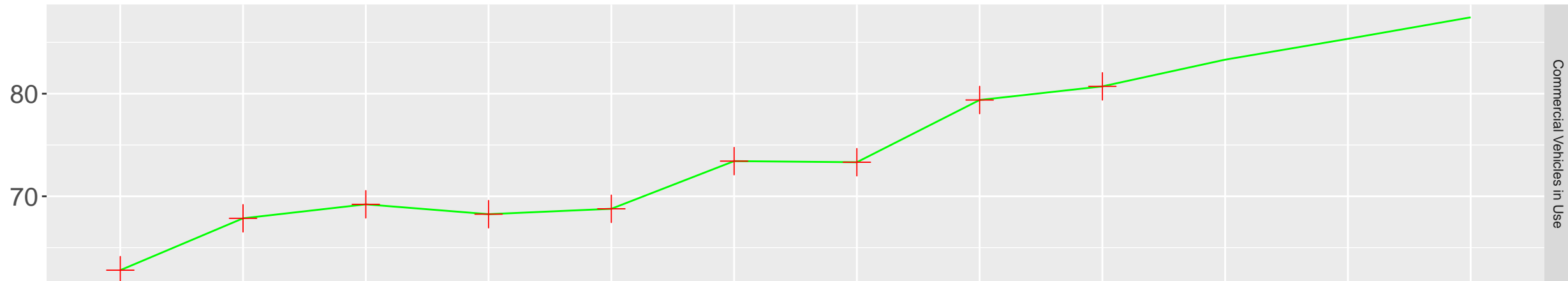
Number of Vehicles



period estimate new

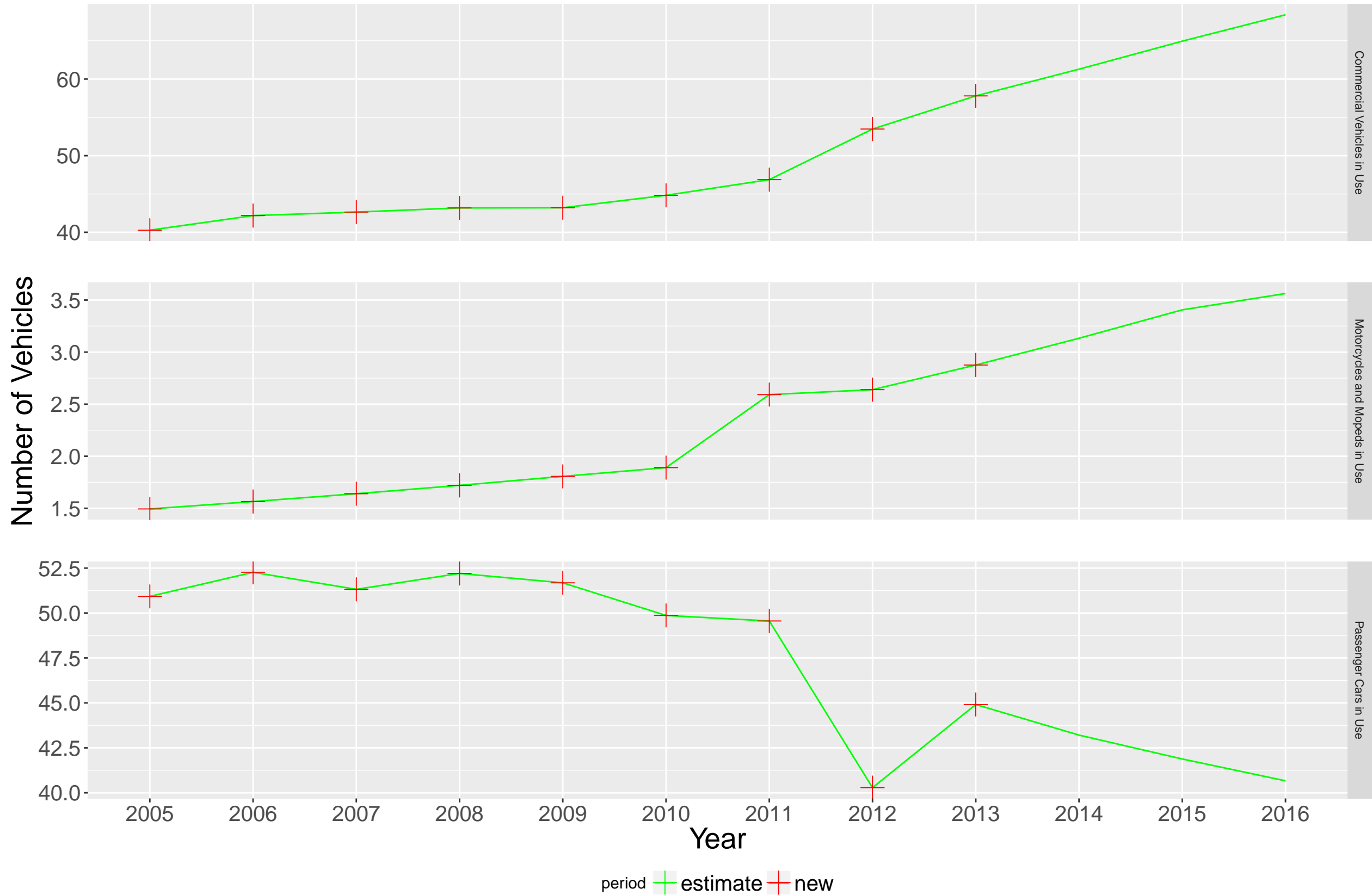
# City: Oshkosh, WI U279 (Wisconsin, R863) USA

Number of Vehicles

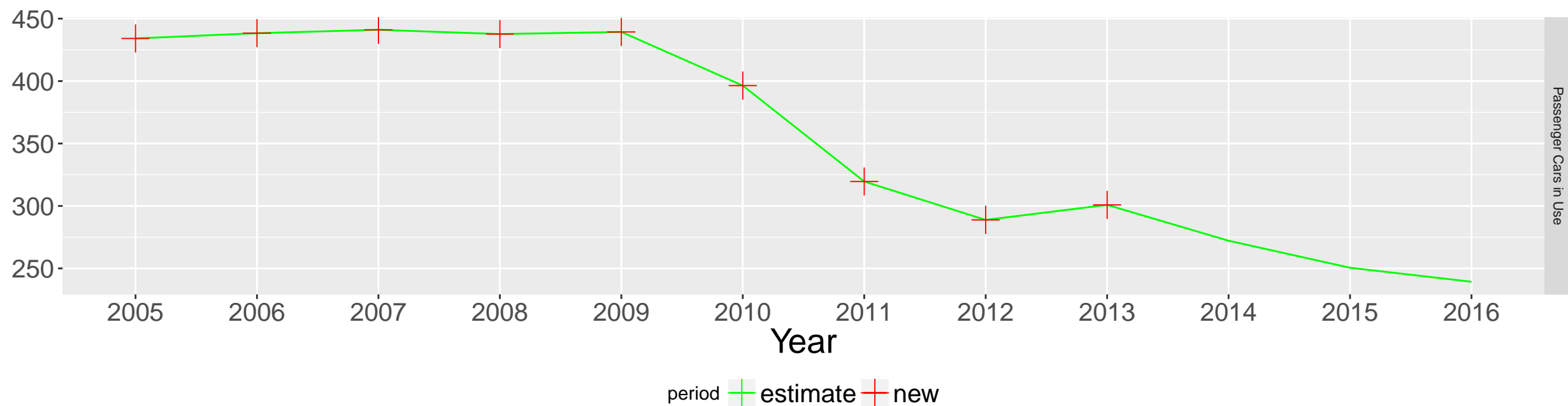
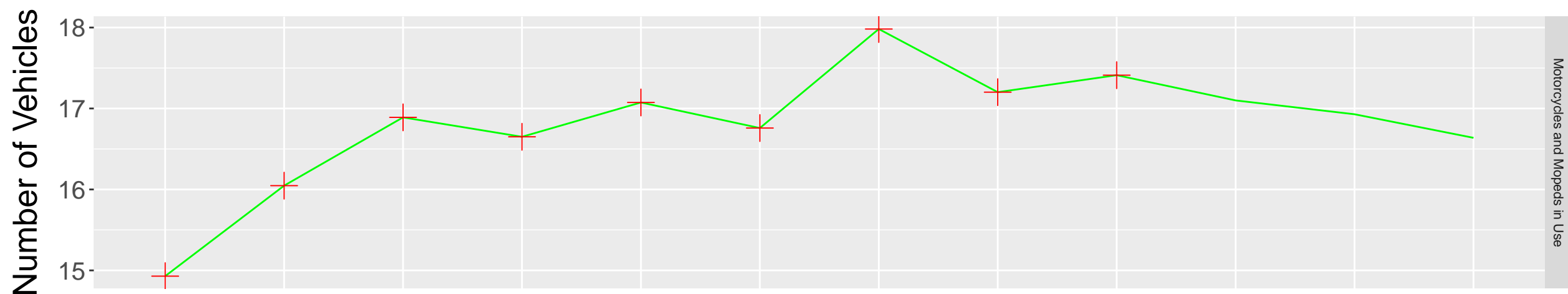
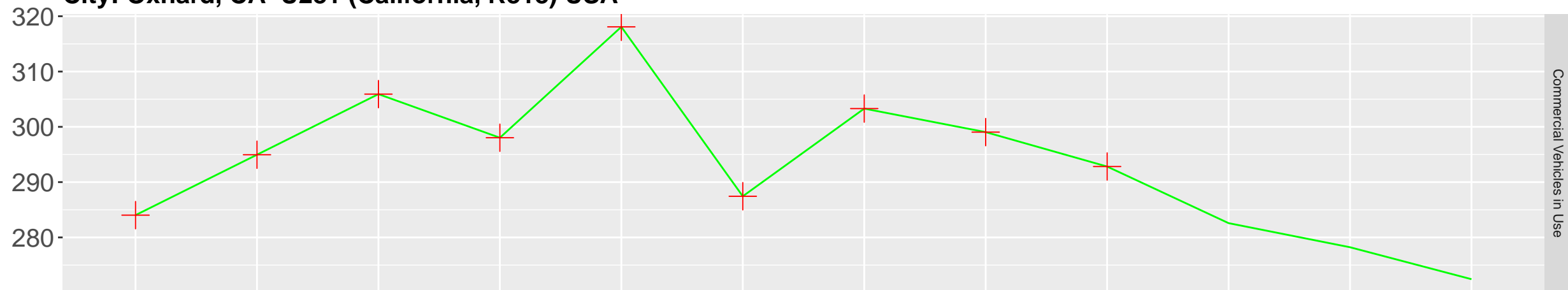


period estimate new

City: Owensboro, KY U280 (Kentucky, R831) USA

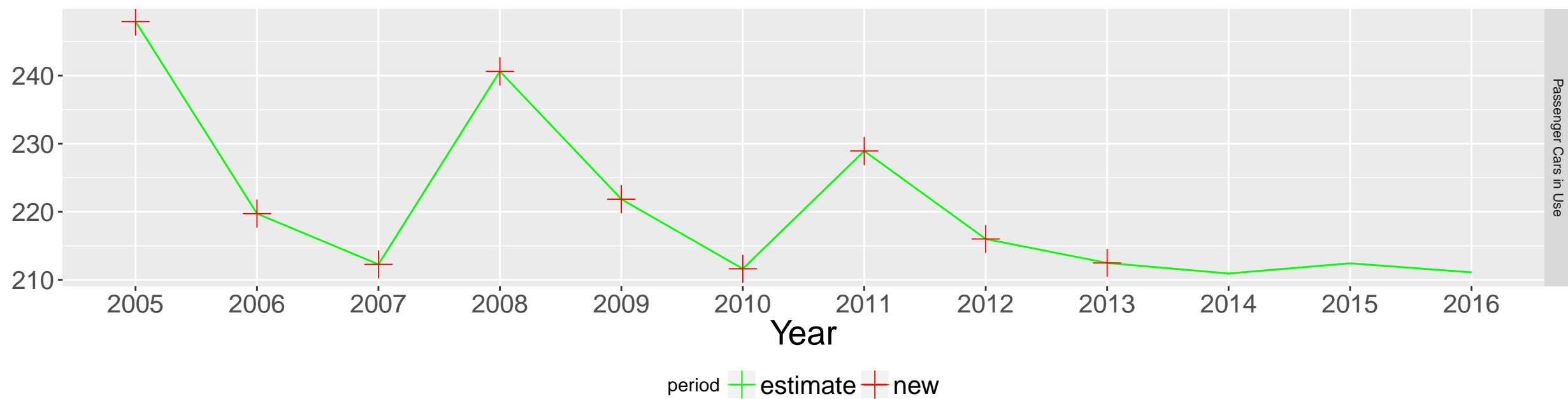
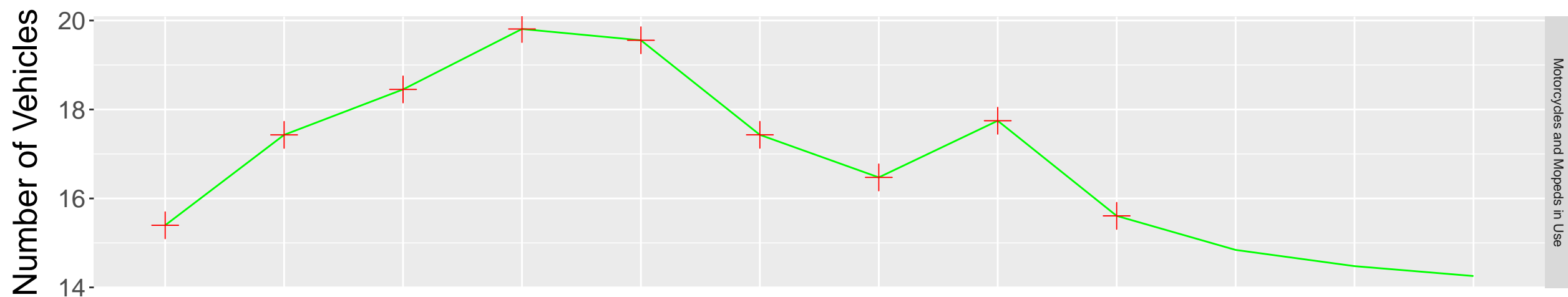
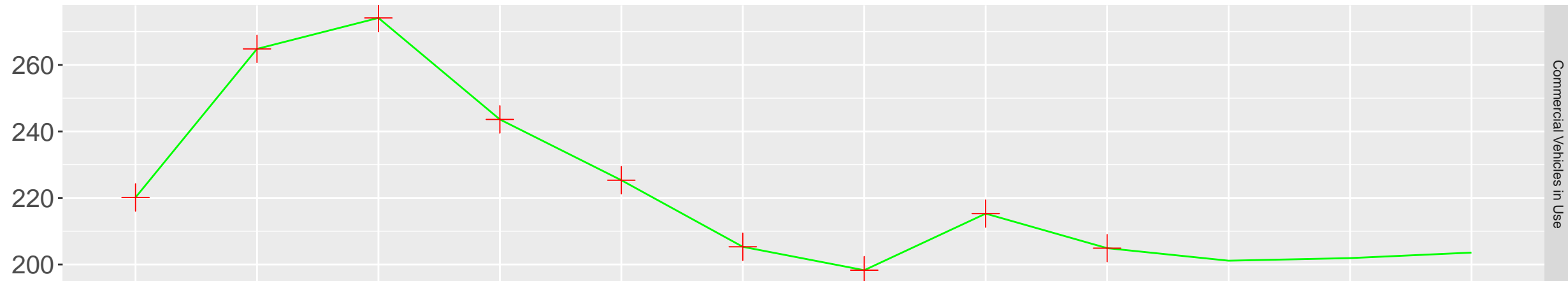


# City: Oxnard, CA U281 (California, R818) USA

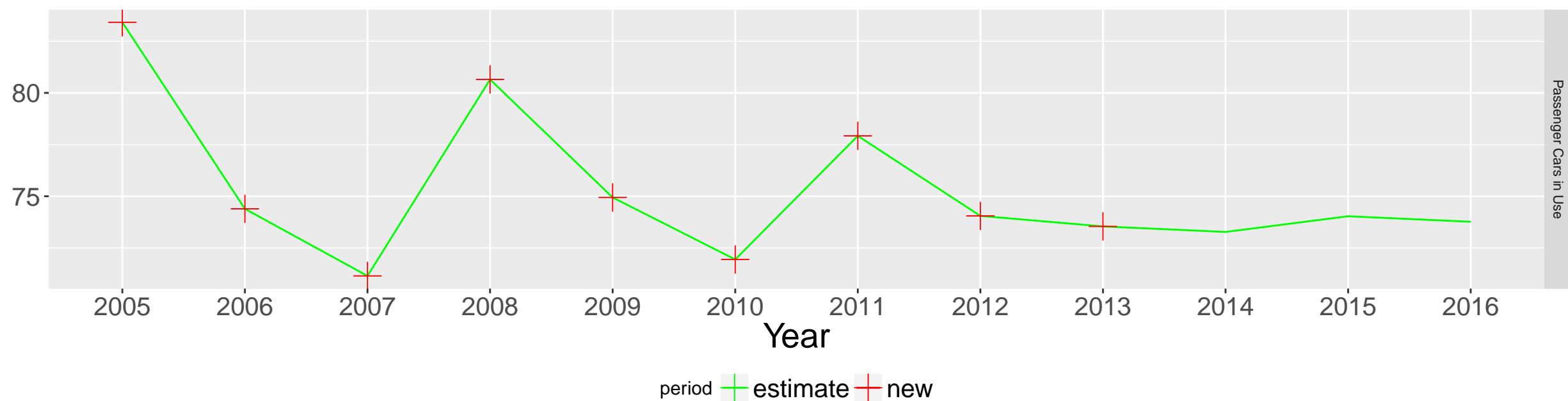
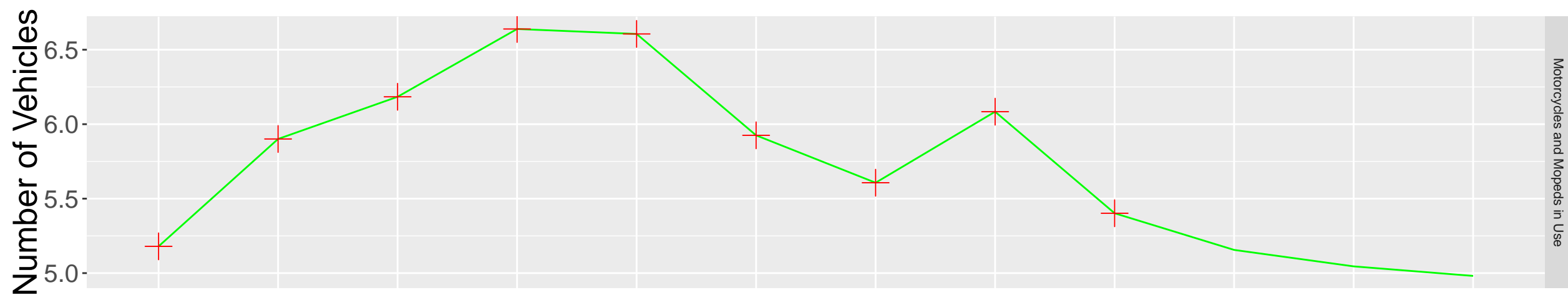
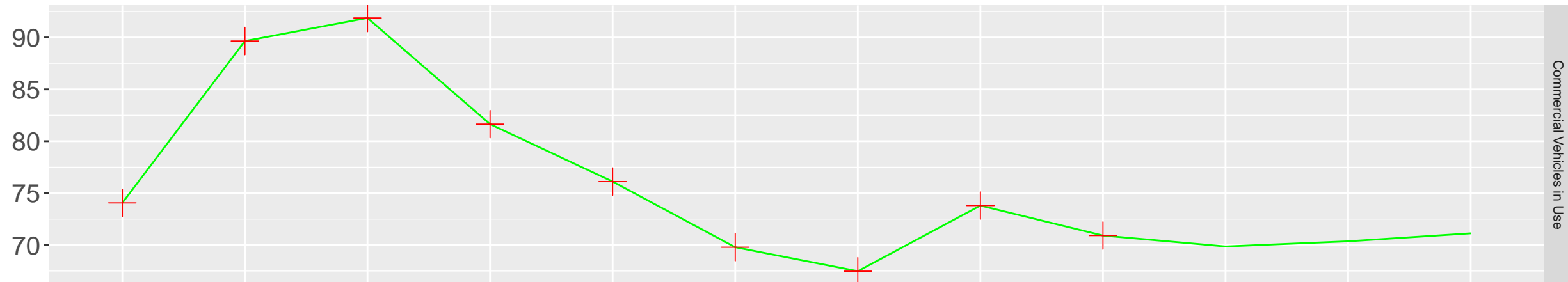




# City: Palm Bay, FL U282 (Florida, R823) USA

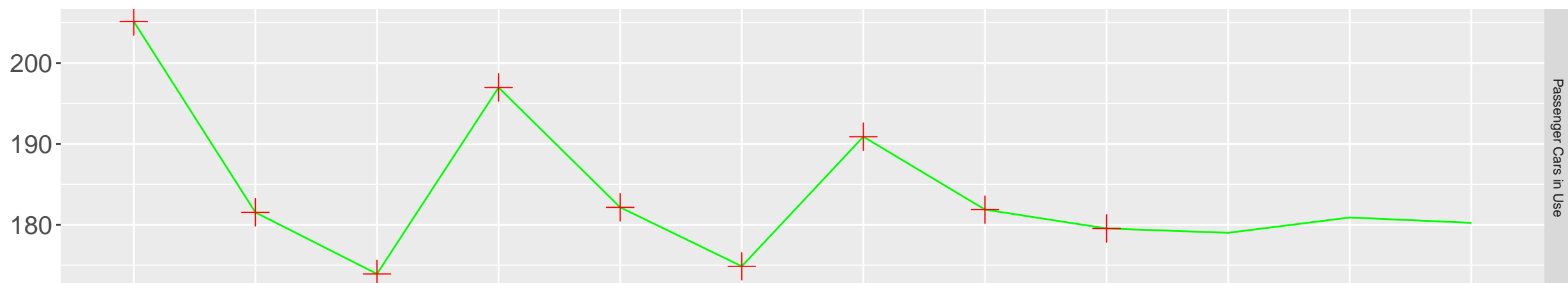
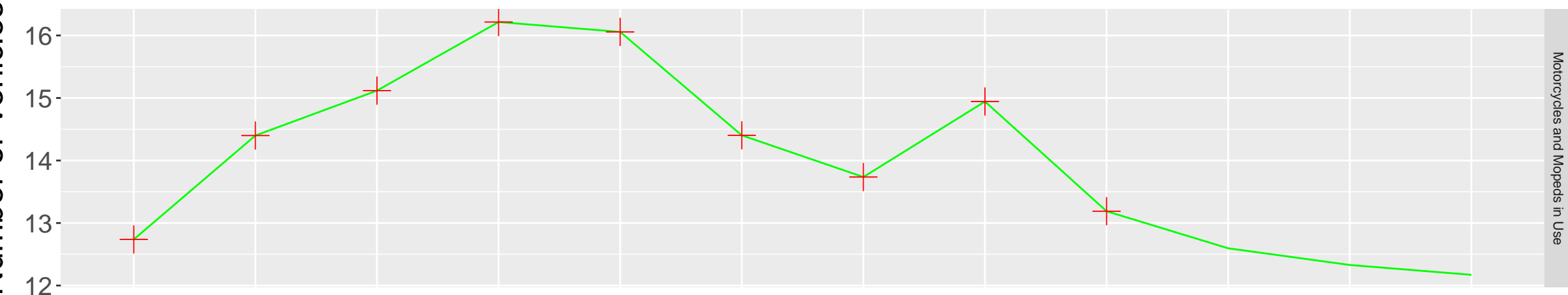
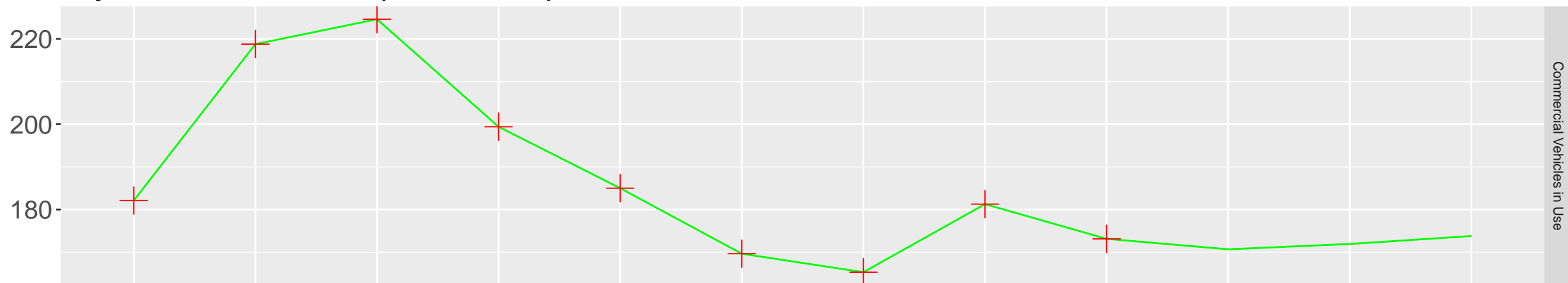


# City: Panama City, FL U283 (Florida, R823) USA



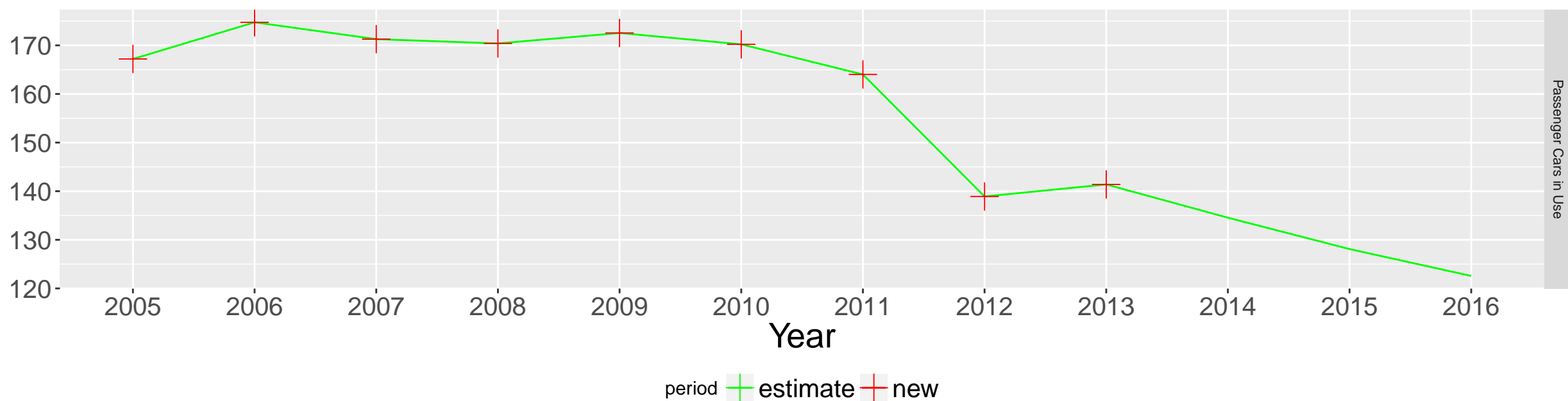
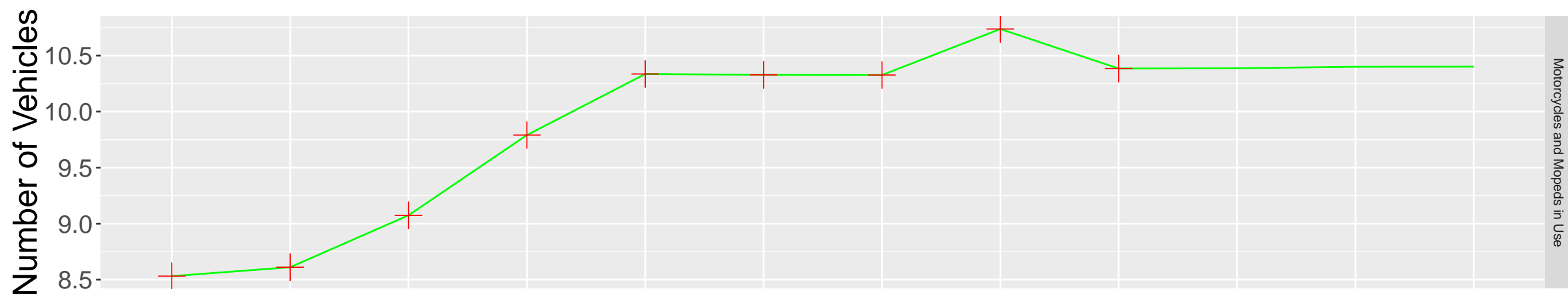
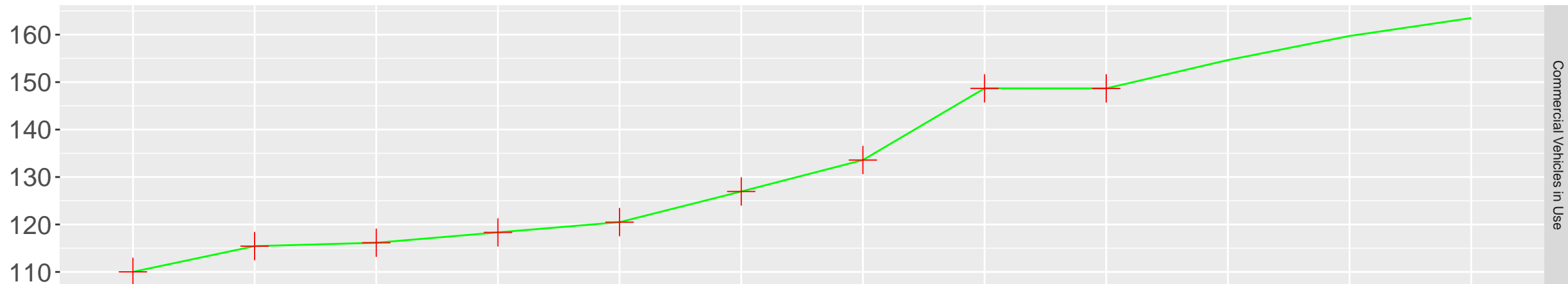
# City: Pensacola, FL U284 (Florida, R823) USA

Number of Vehicles



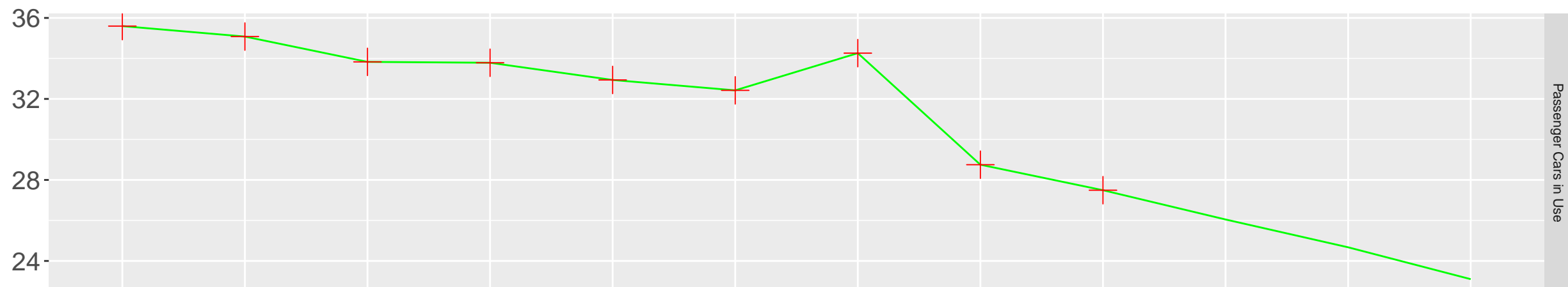
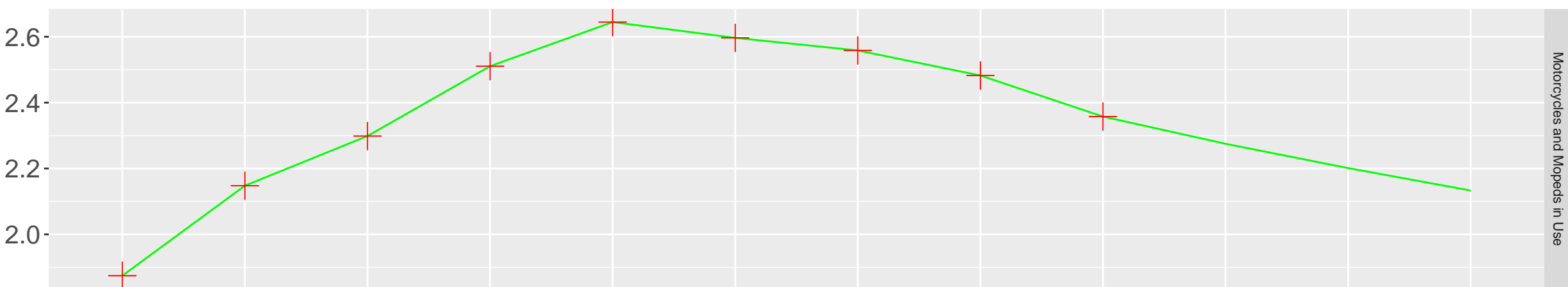
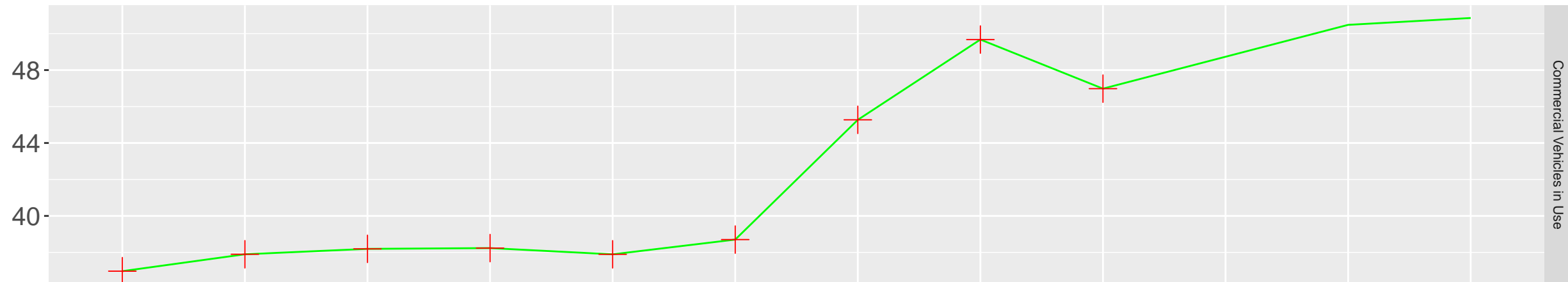
period estimate new

# City: Peoria, IL U285 (Illinois, R827) USA



# City: Pine Bluff, AR U286 (Arkansas, R817) USA

Number of Vehicles

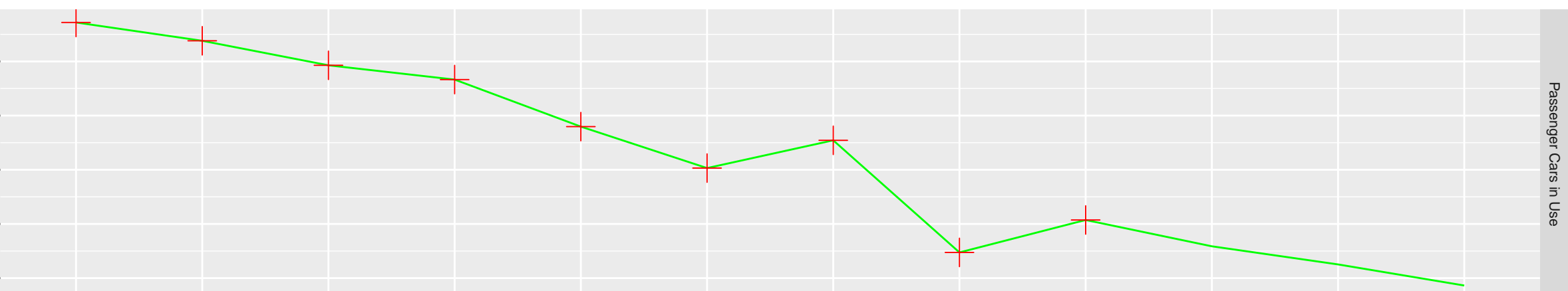
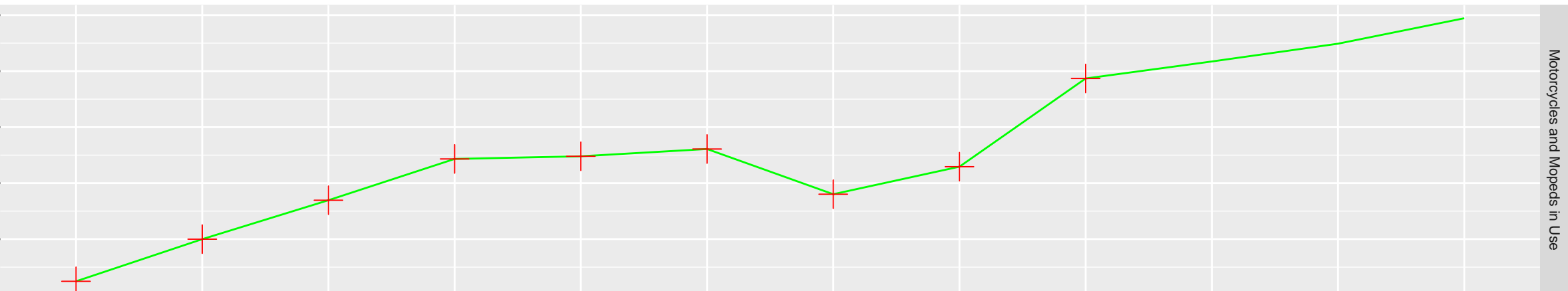
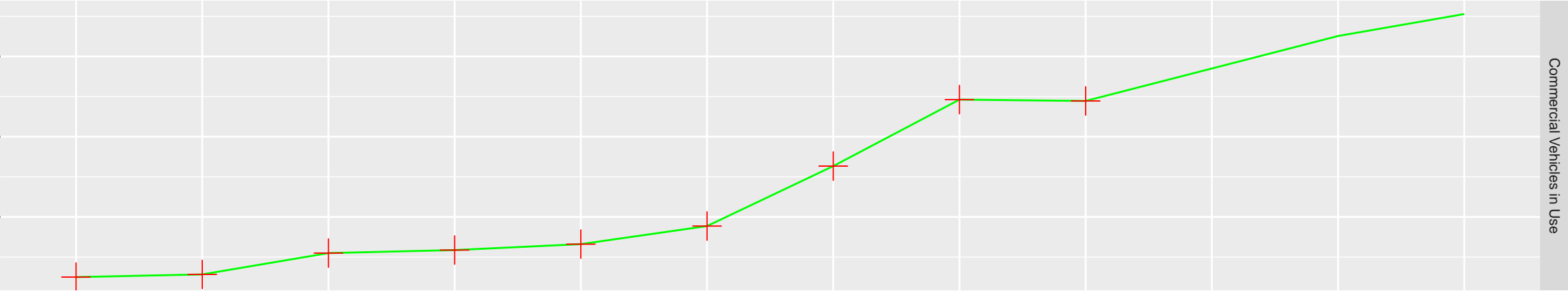


period estimate new

City: Pittsfield, MA U287 (Massachusetts, R835) USA



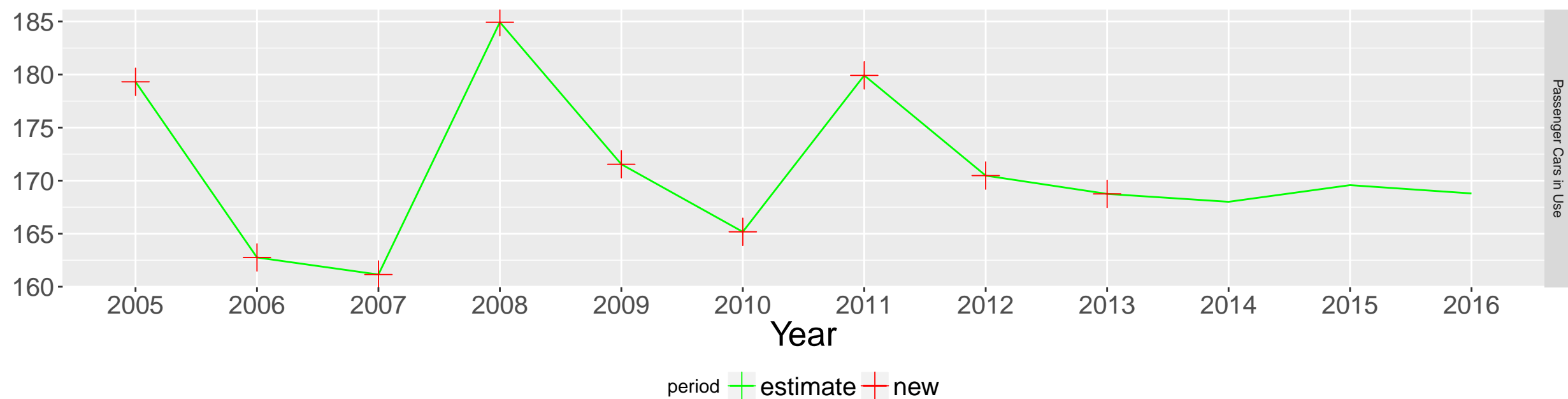
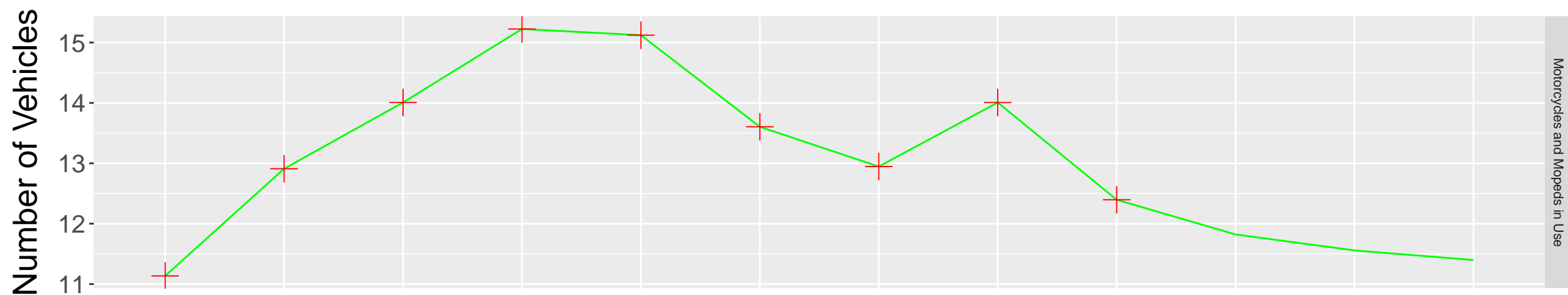
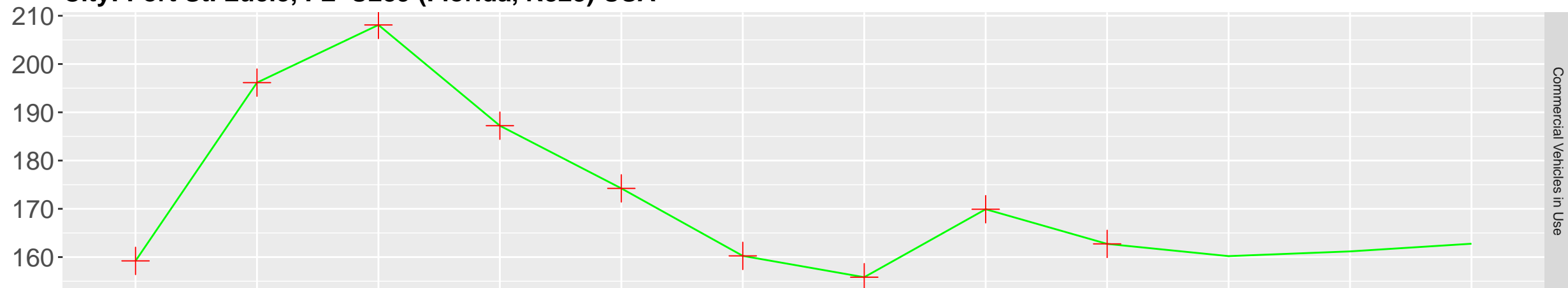
City: Portland, ME U288 (Maine, R833) USA



Number of Vehicles

period estimate new

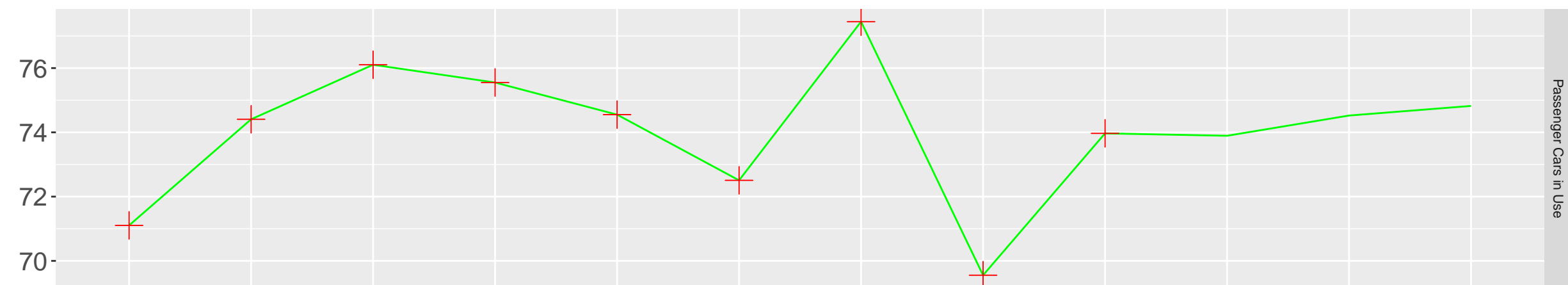
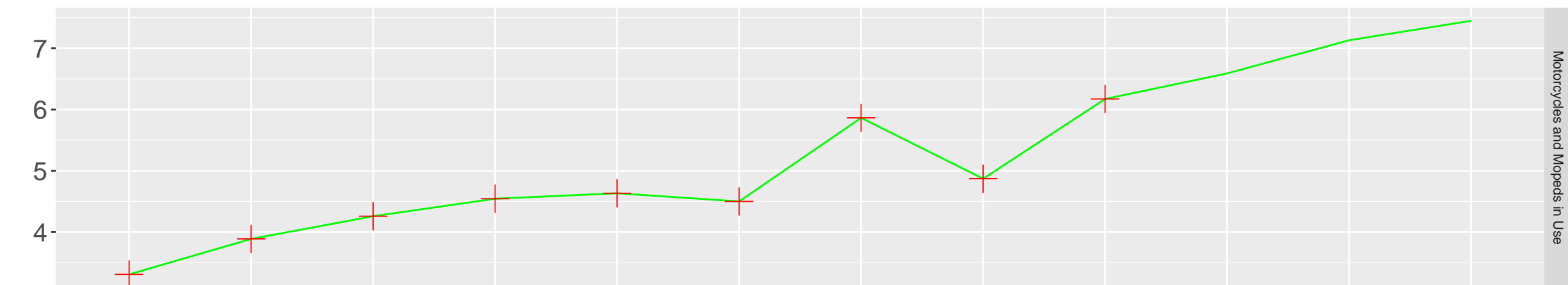
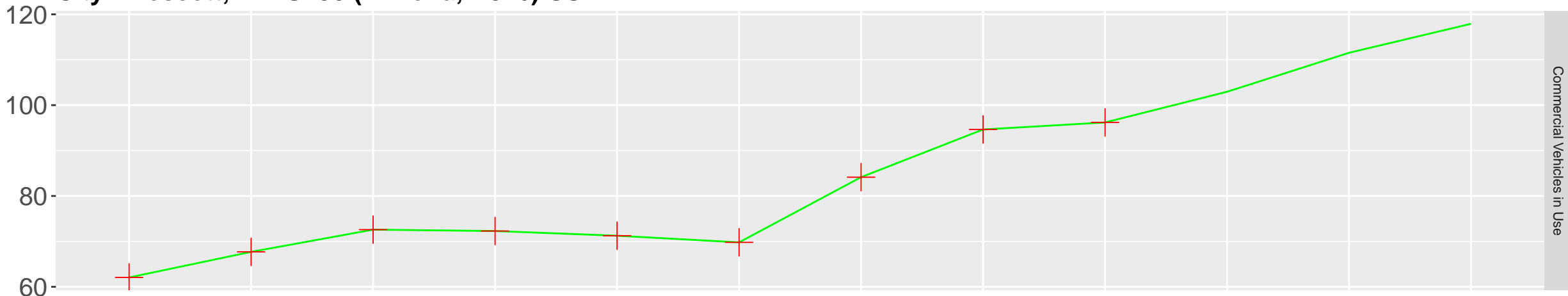
City: Port St. Lucie, FL U289 (Florida, R823) USA





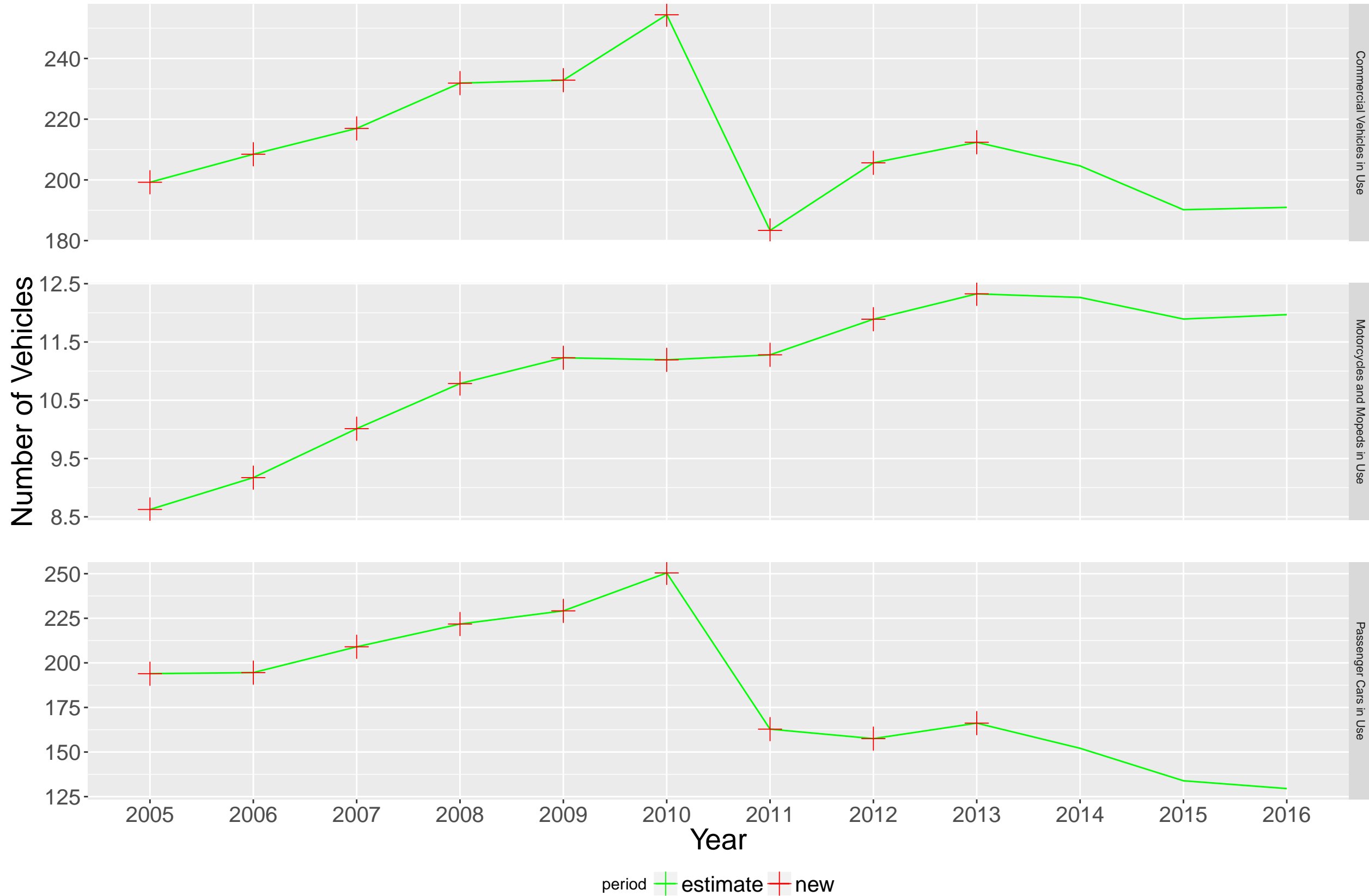
# City: Prescott, AZ U290 (Arizona, R816) USA

Number of Vehicles

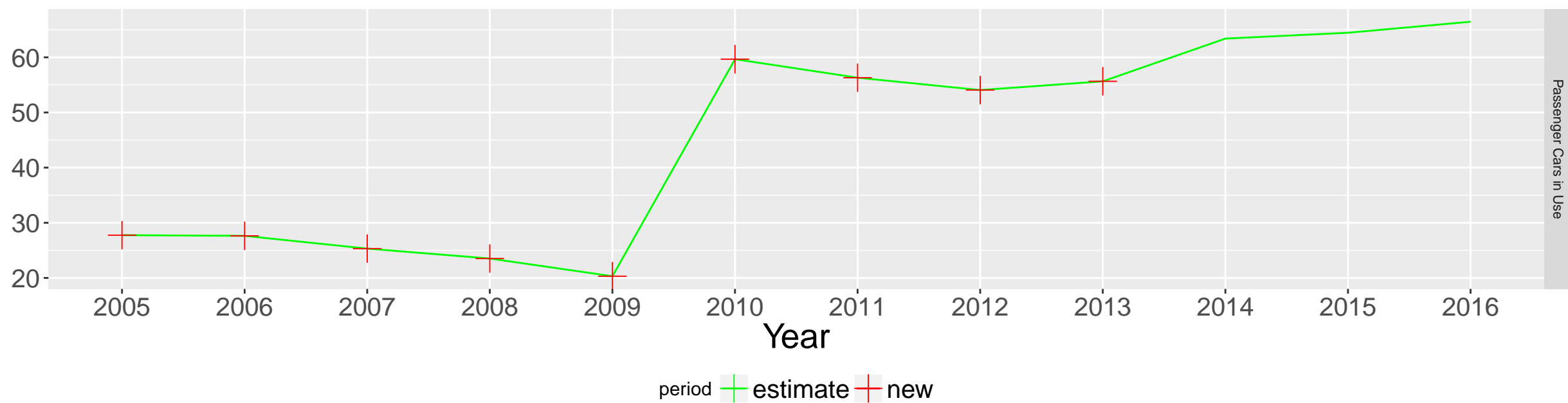
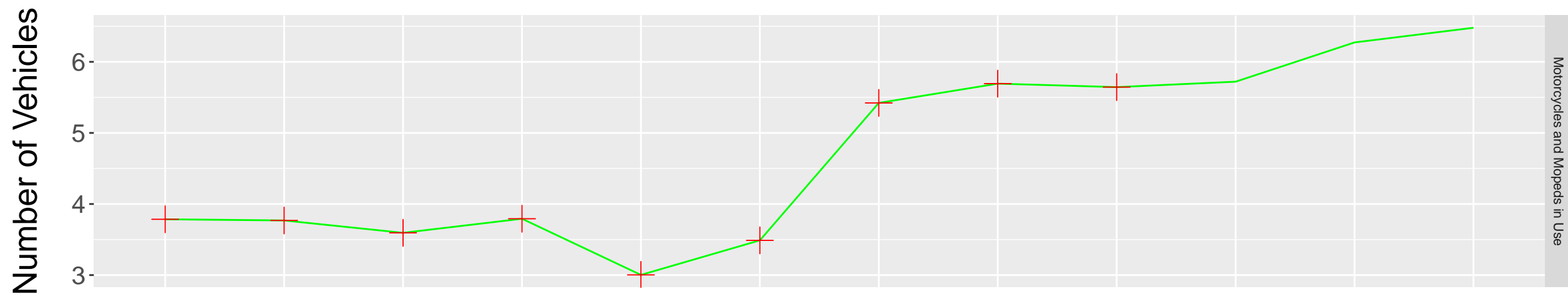
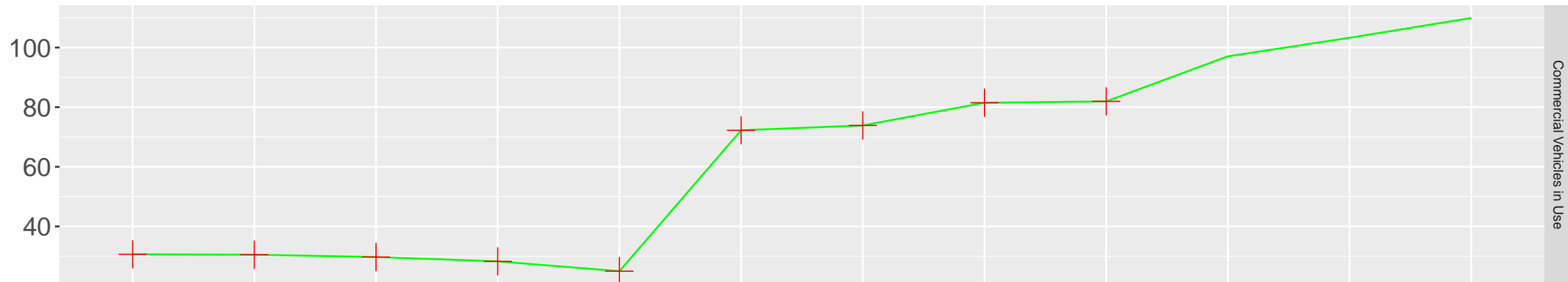


period estimate new

City: Provo, UT U291 (Utah, R858) USA

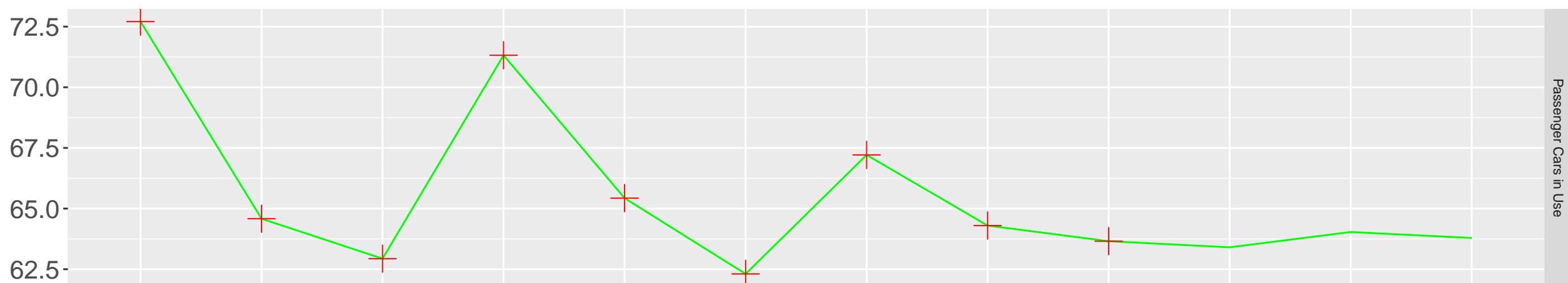
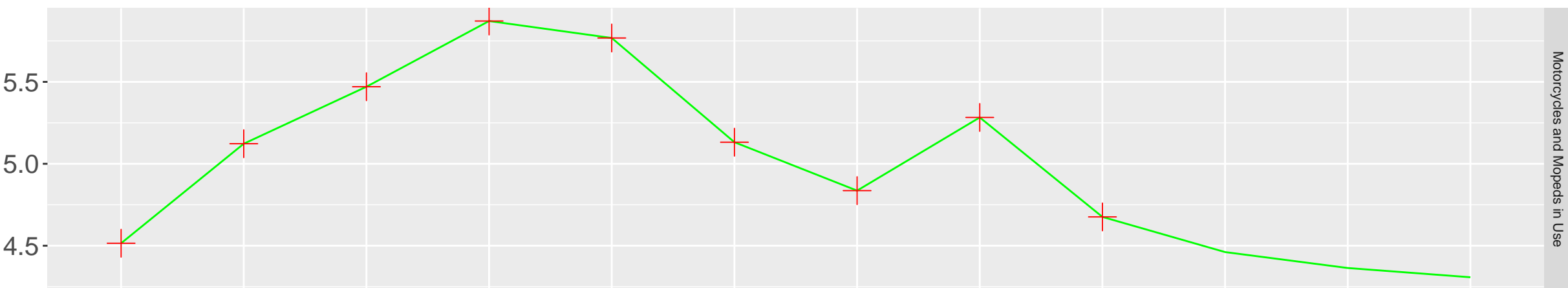
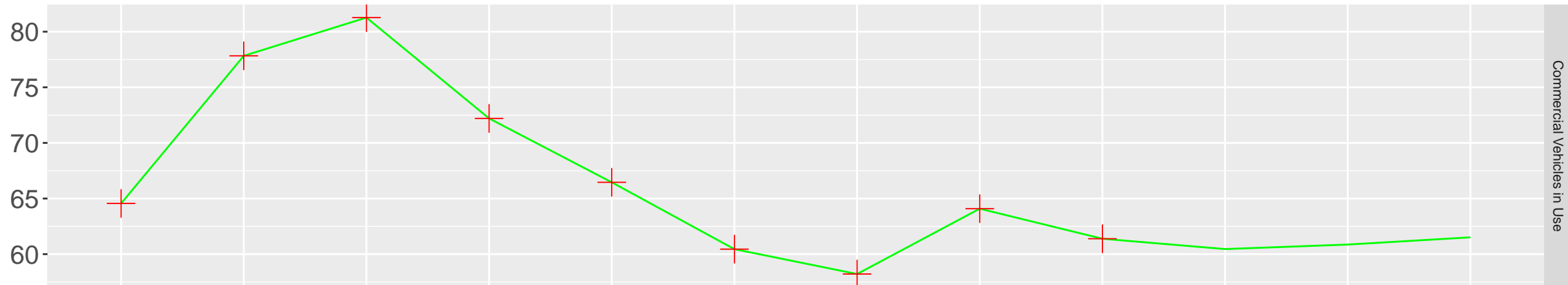


# City: Pueblo, CO U292 (Colorado, R819) USA



City: Punta Gorda, FL U293 (Florida, R823) USA

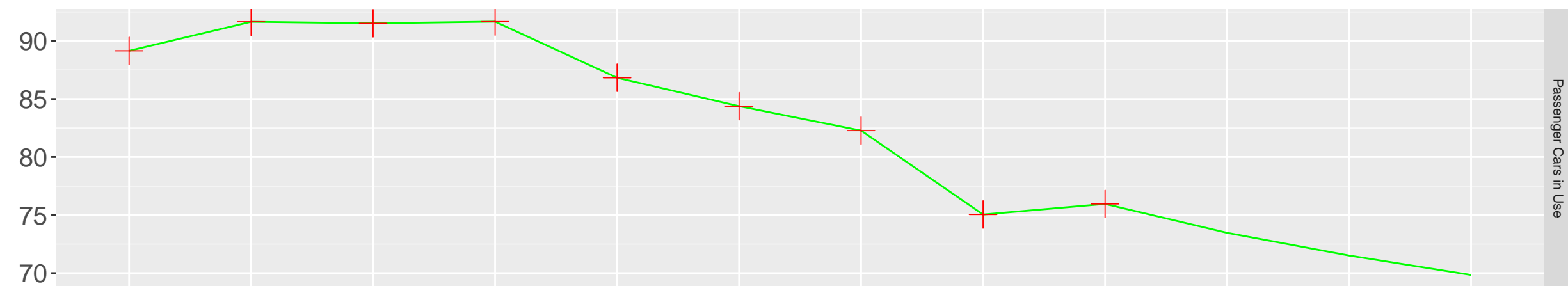
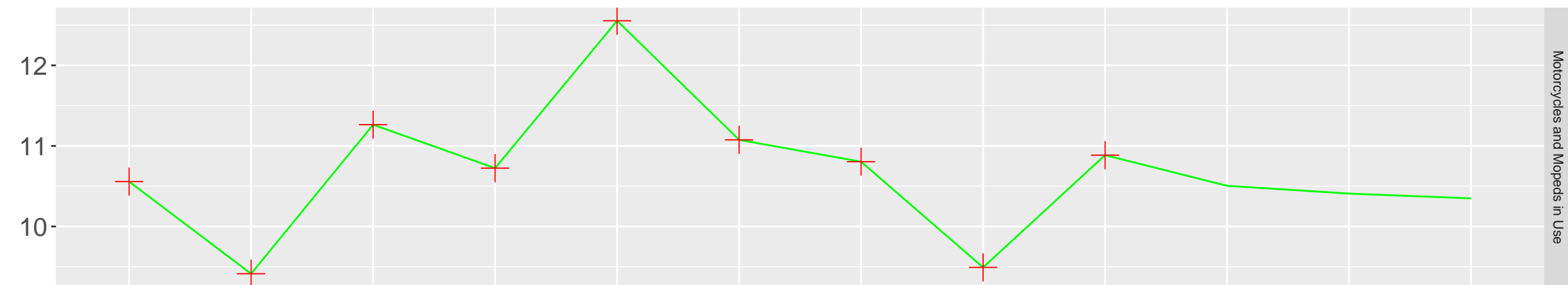
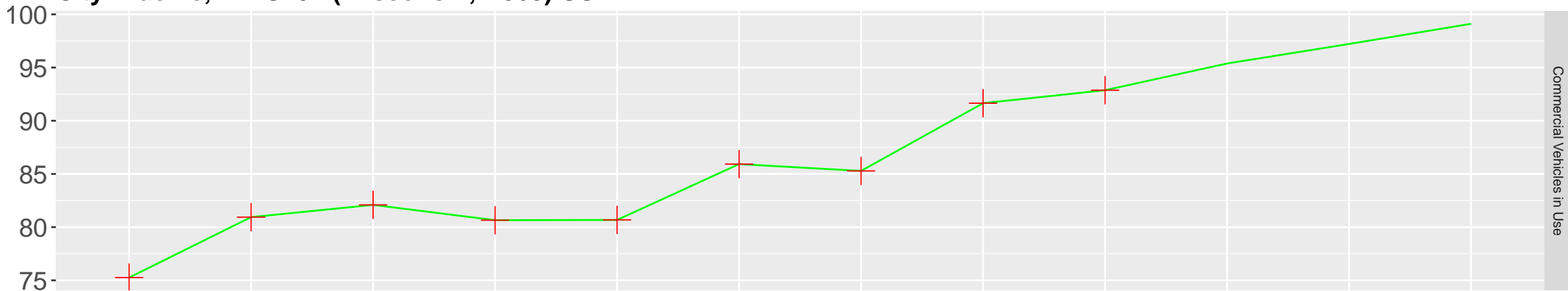
Number of Vehicles



period estimate new

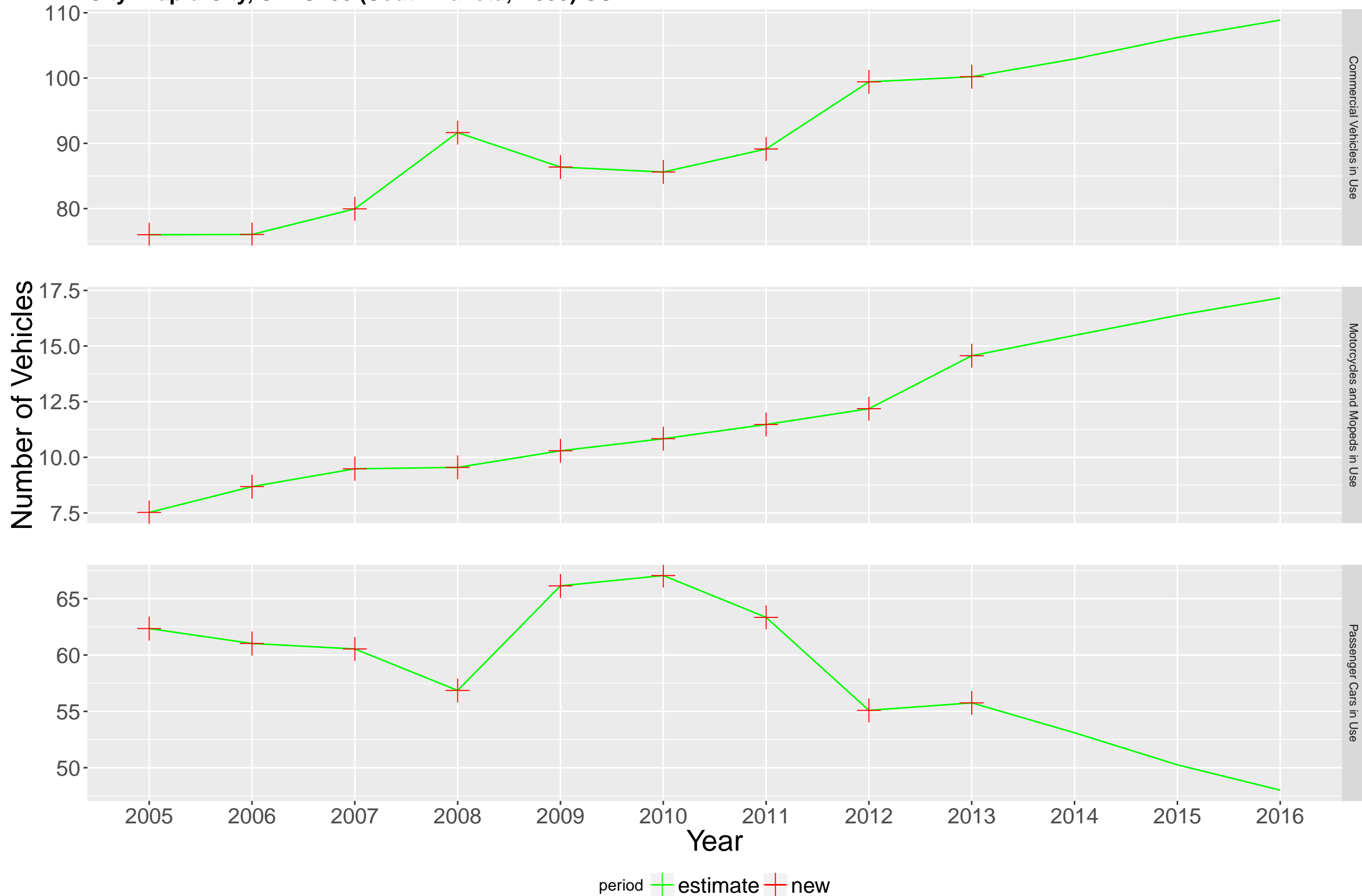
# City: Racine, WI U294 (Wisconsin, R863) USA

Number of Vehicles



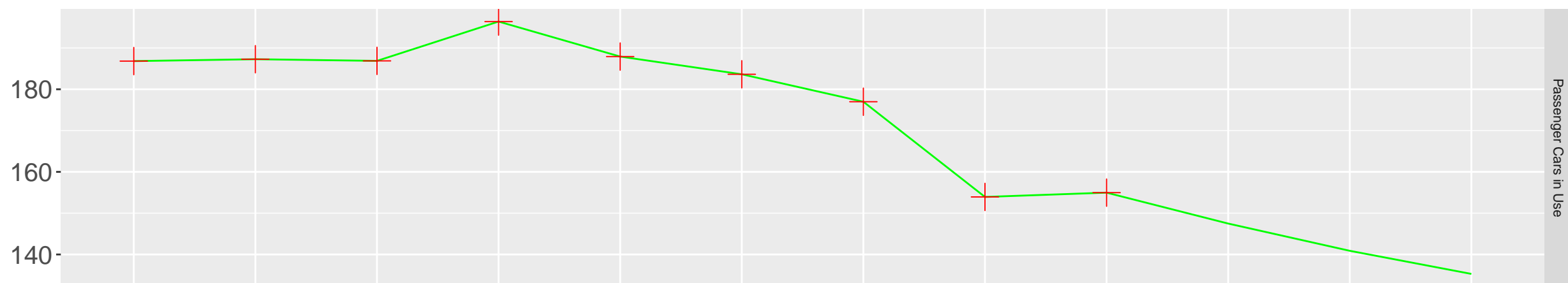
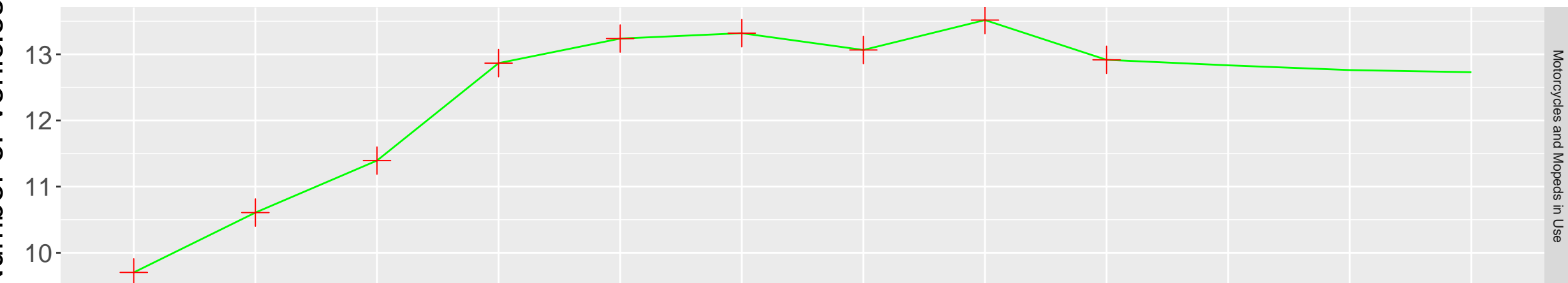
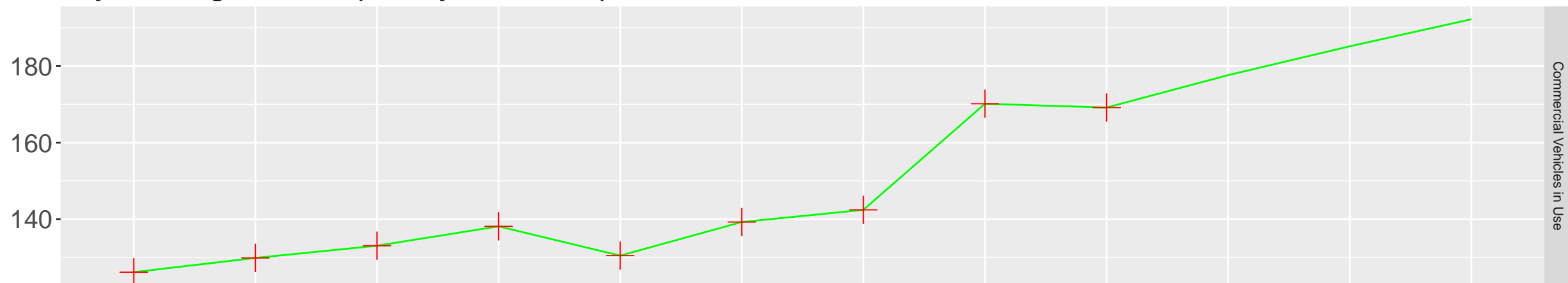
period estimate new

# City: Rapid City, SD U295 (South Dakota, R855) USA



# City: Reading, PA U296 (Pennsylvania, R852) USA

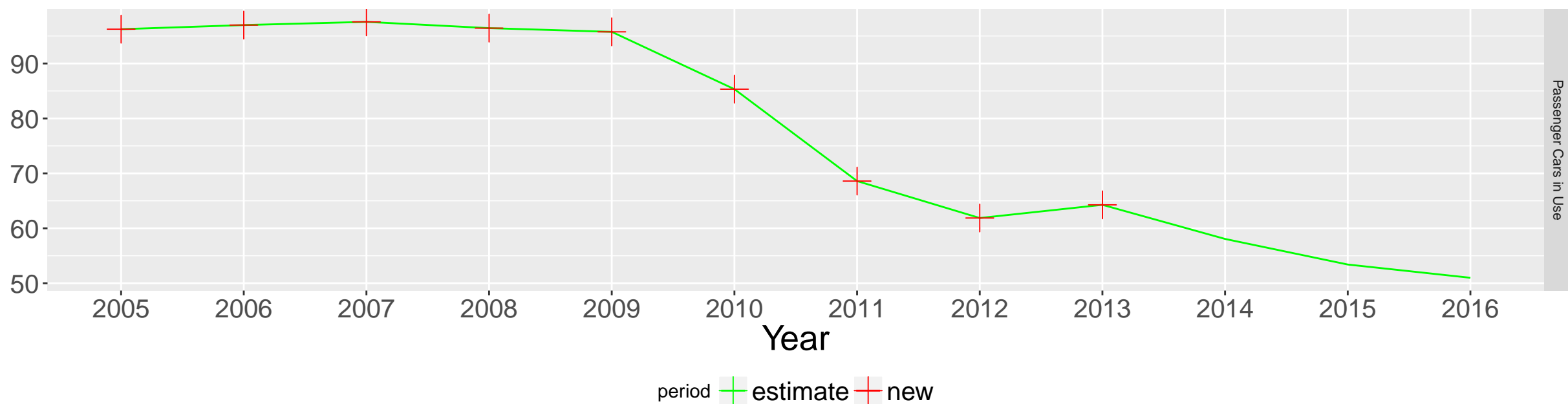
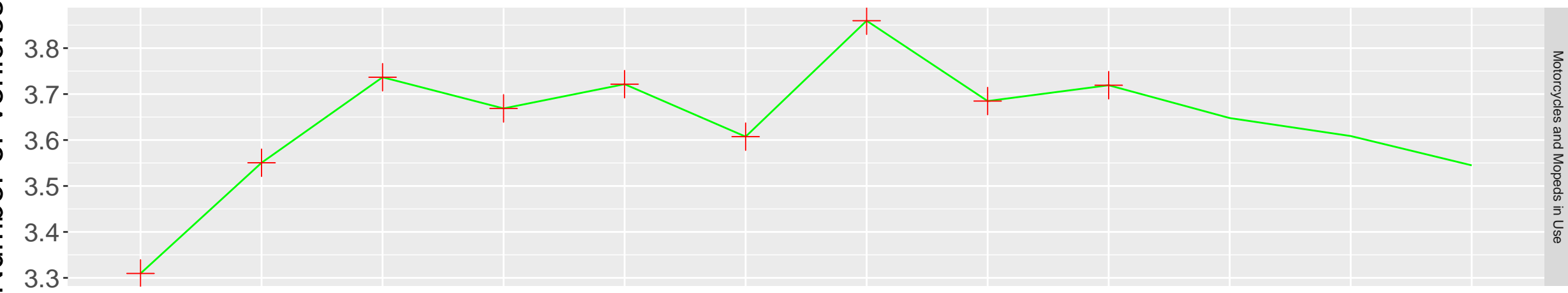
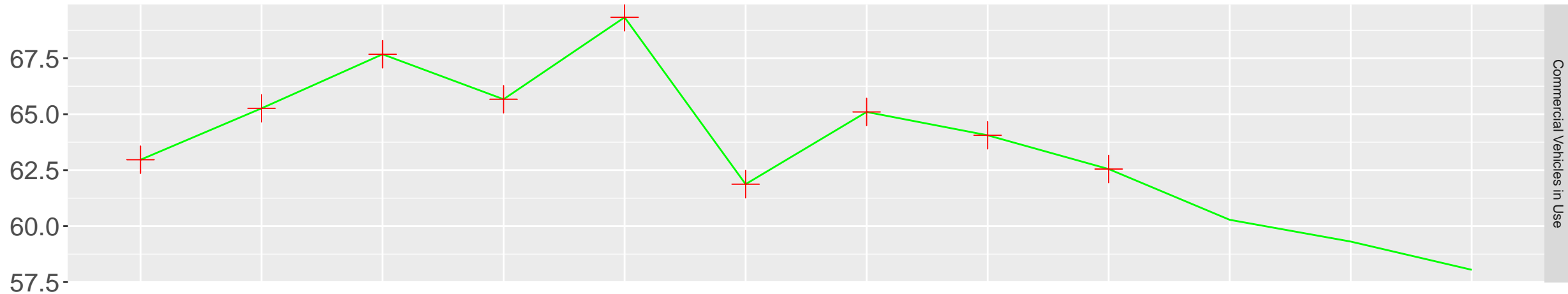
Number of Vehicles



period estimate new

# City: Redding, CA U297 (California, R818) USA

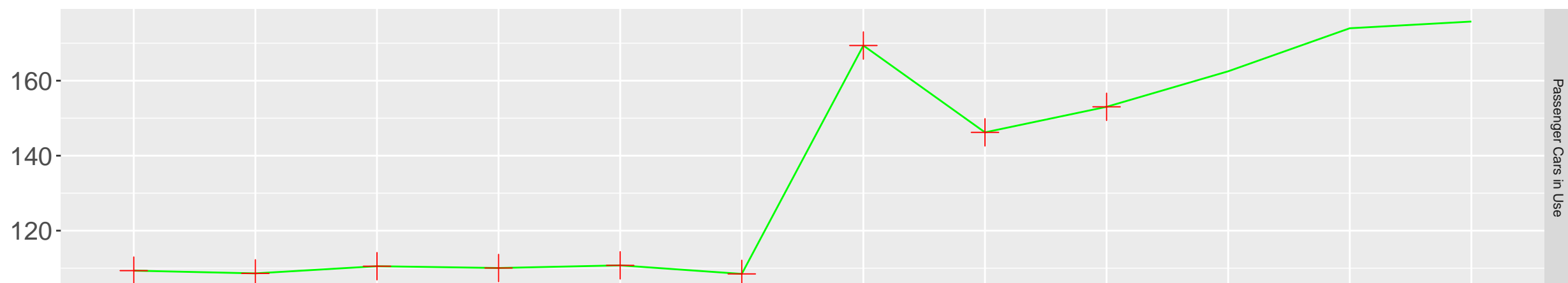
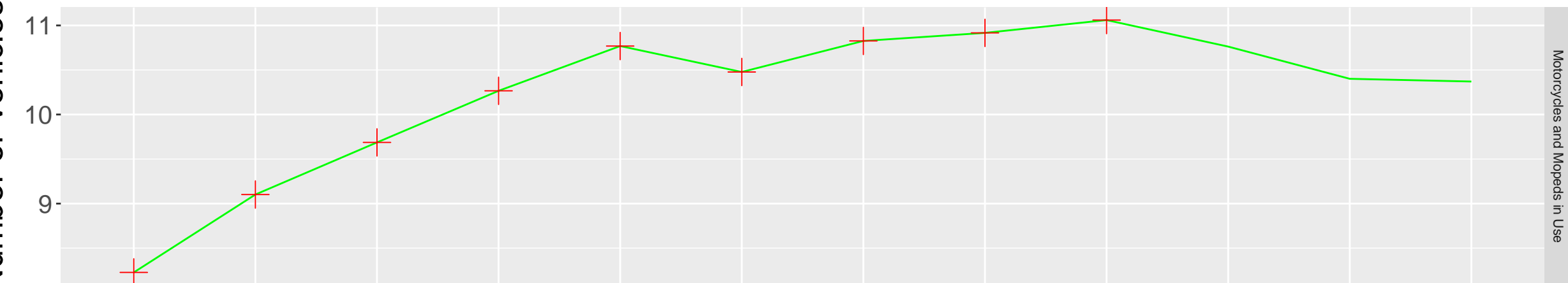
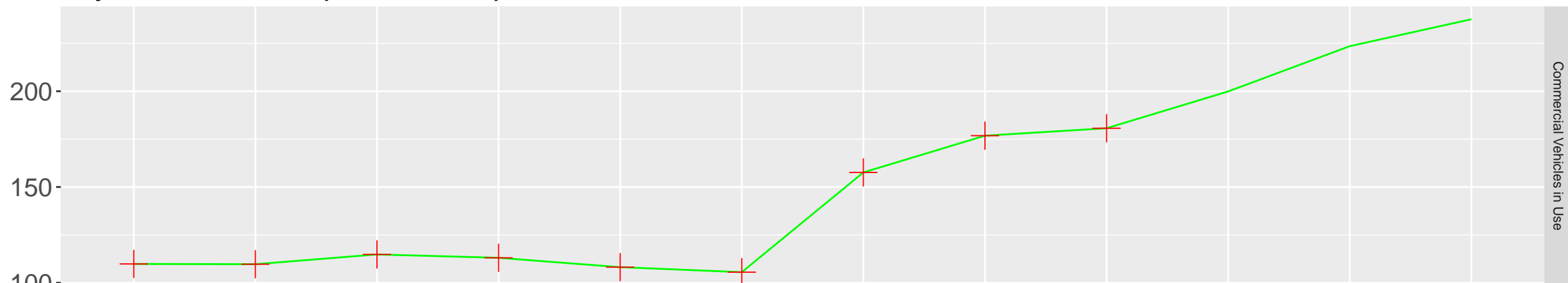
Number of Vehicles





# City: Reno, NV U298 (Nevada, R842) USA

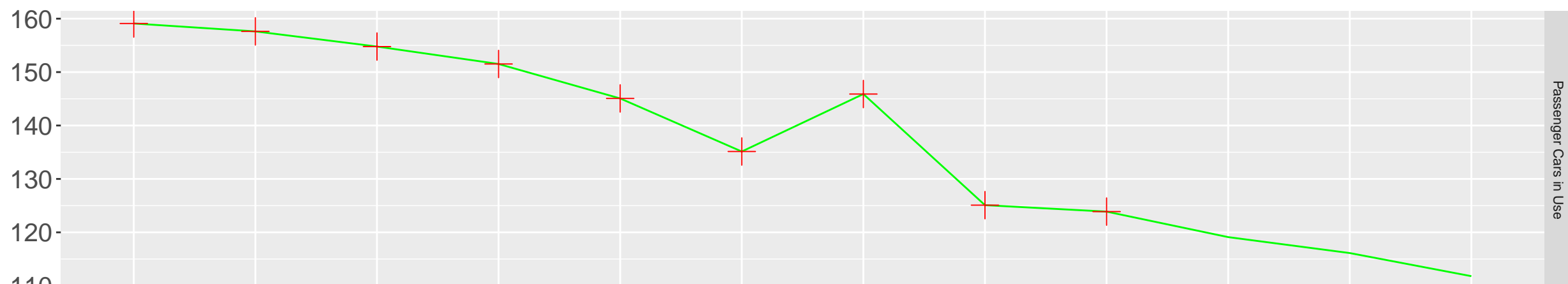
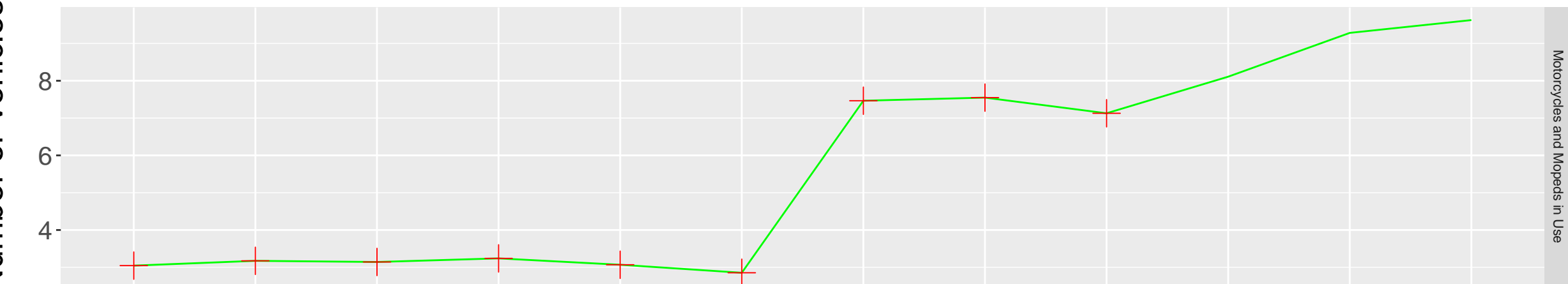
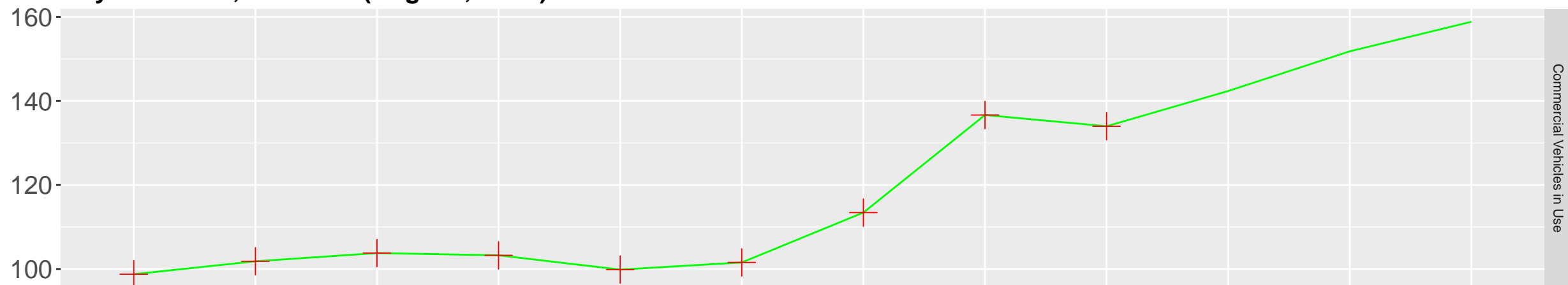
Number of Vehicles



period estimate new

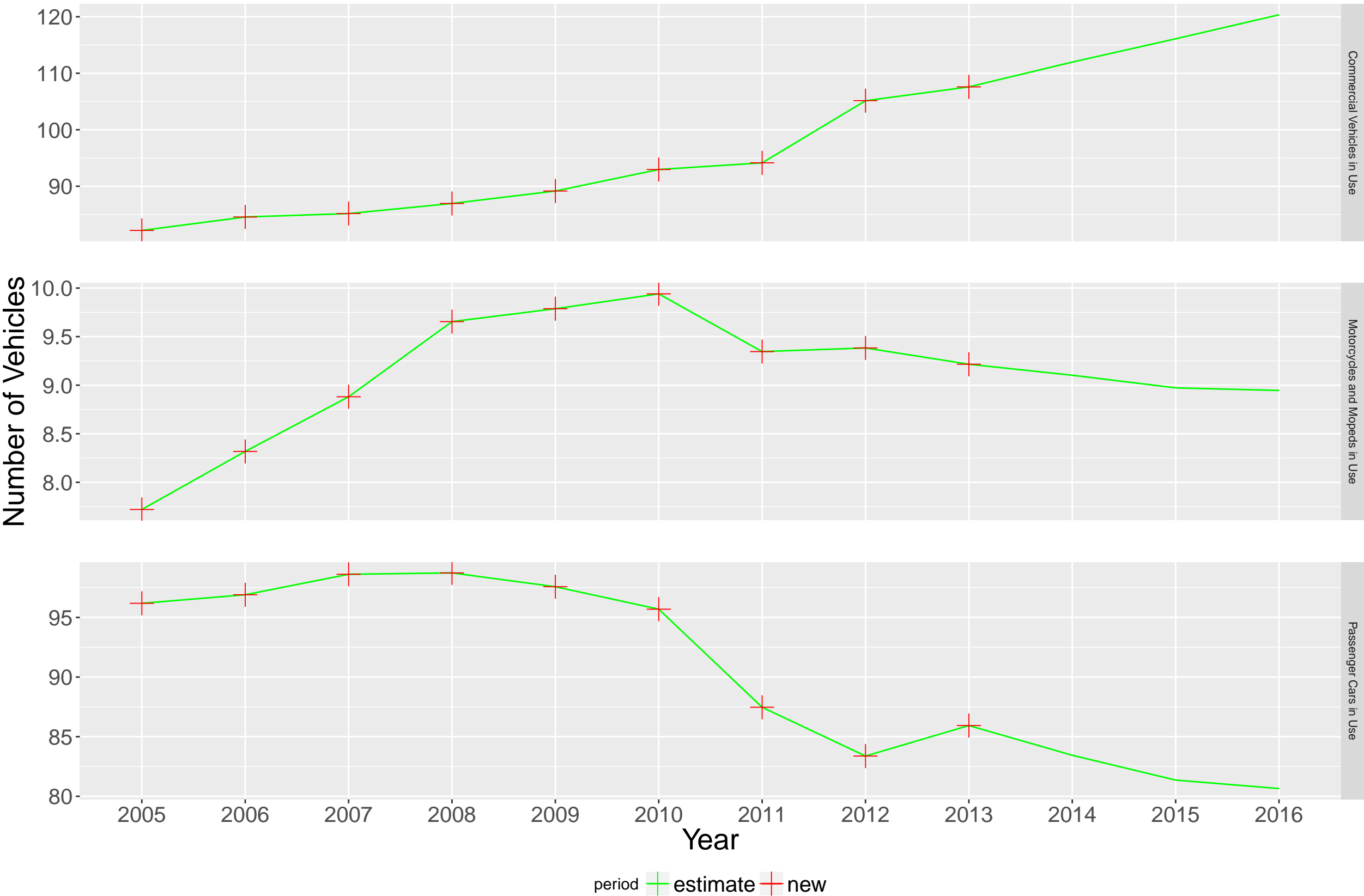
# City: Roanoke, VA U299 (Virginia, R860) USA

Number of Vehicles



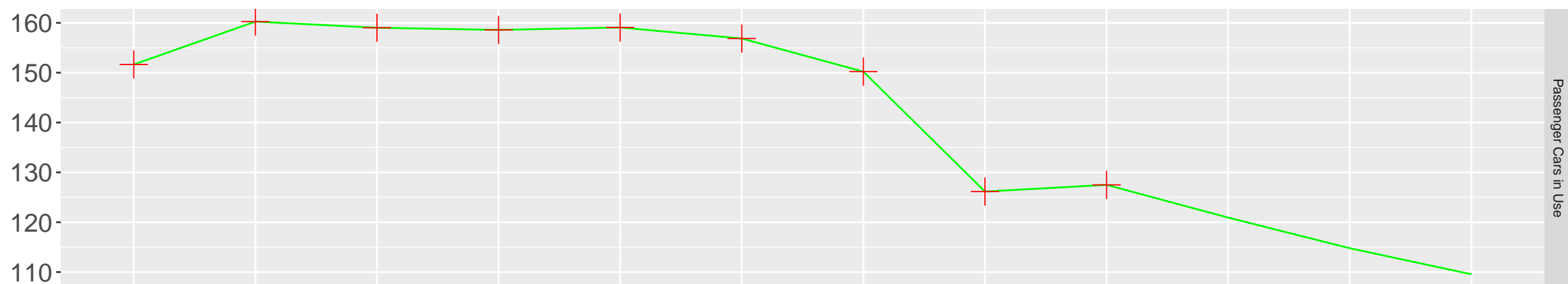
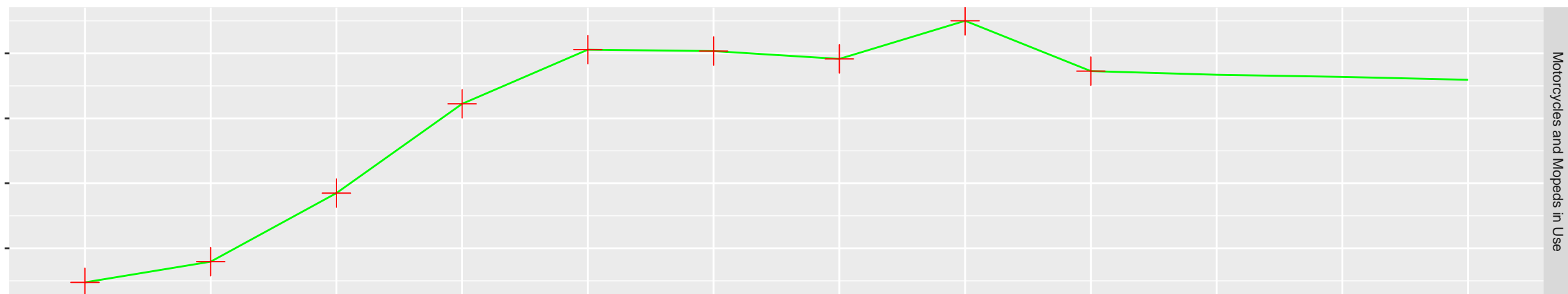
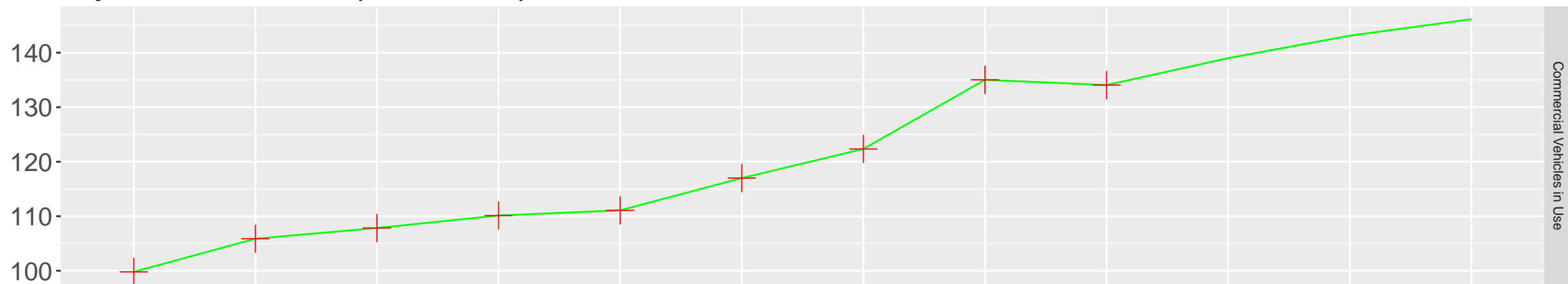
period estimate new

City: Rochester, MN U300 (Minnesota, R837) USA



# City: Rockford, IL U301 (Illinois, R827) USA

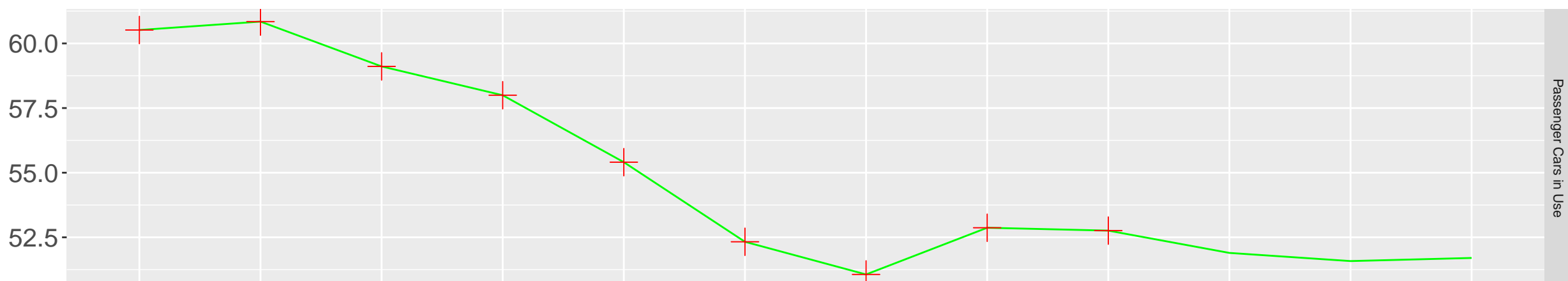
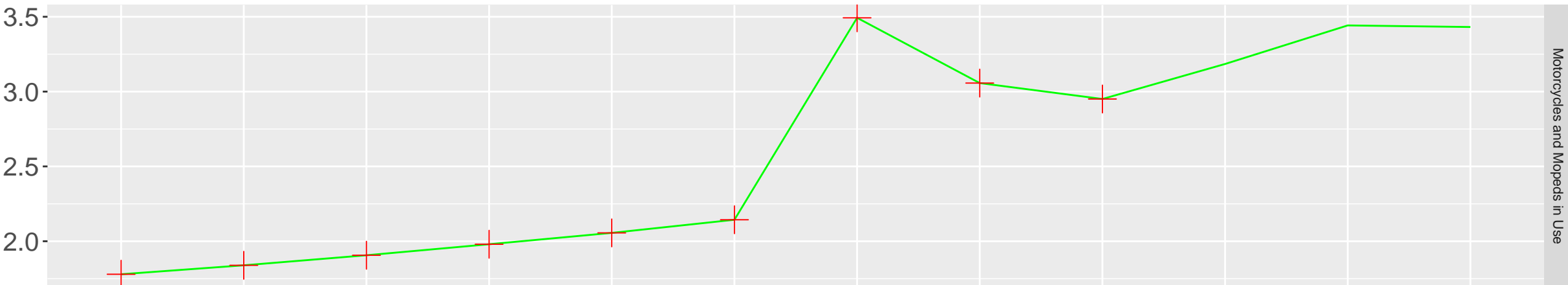
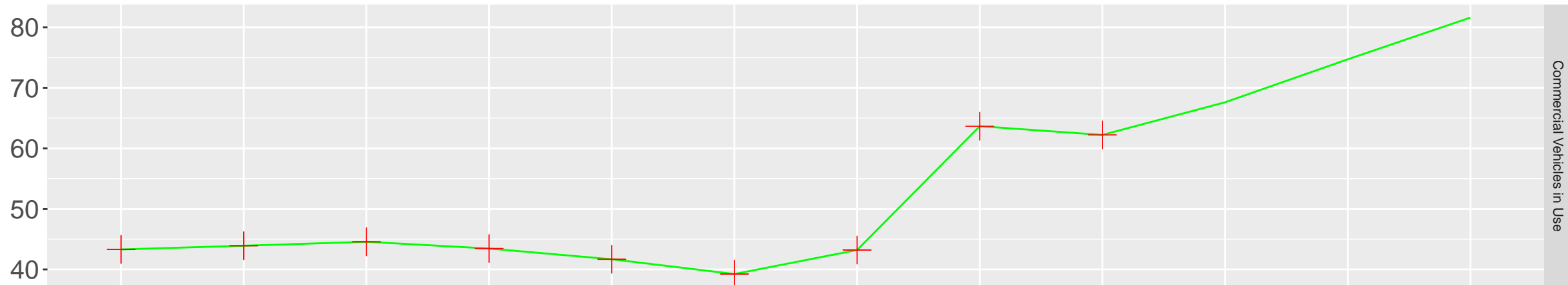
Number of Vehicles



period estimate new

City: Rocky Mount, NC U302 (North Carolina, R847) USA

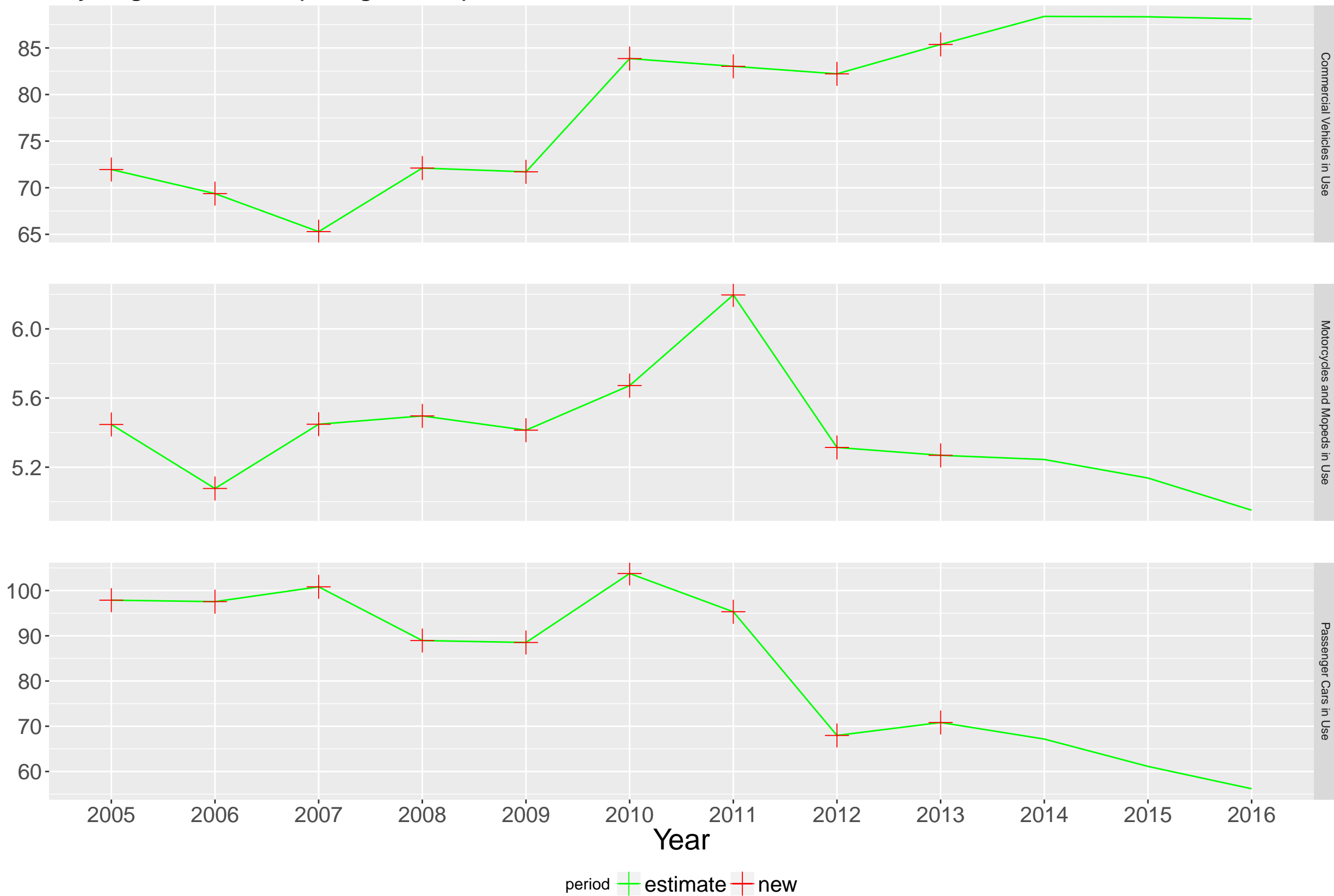
Number of Vehicles



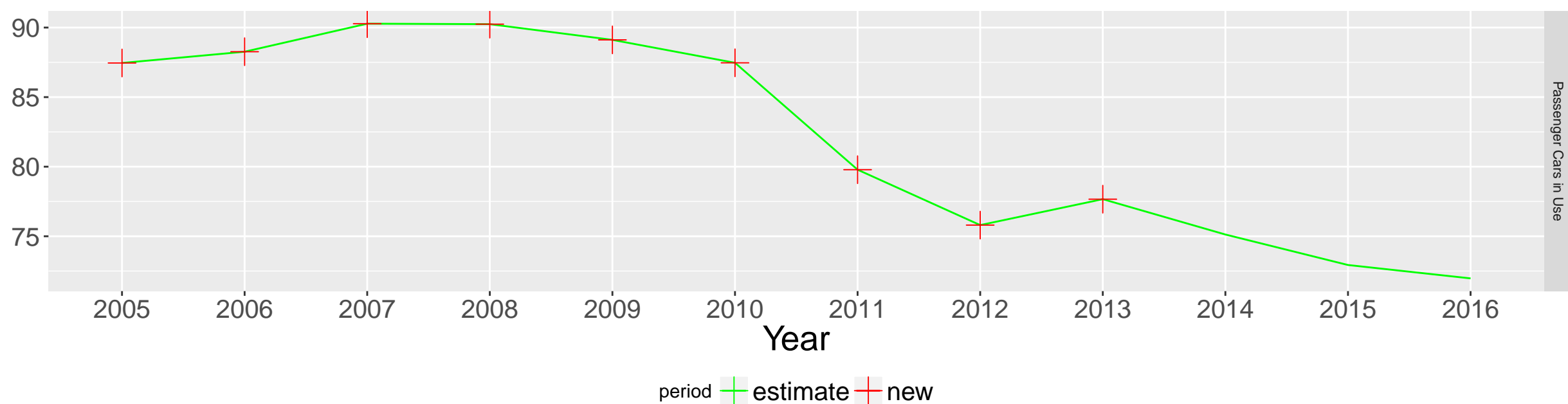
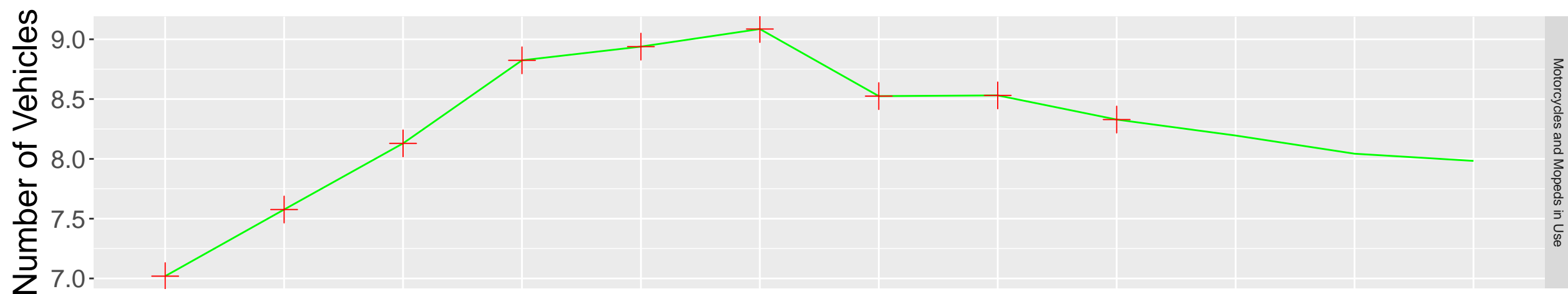
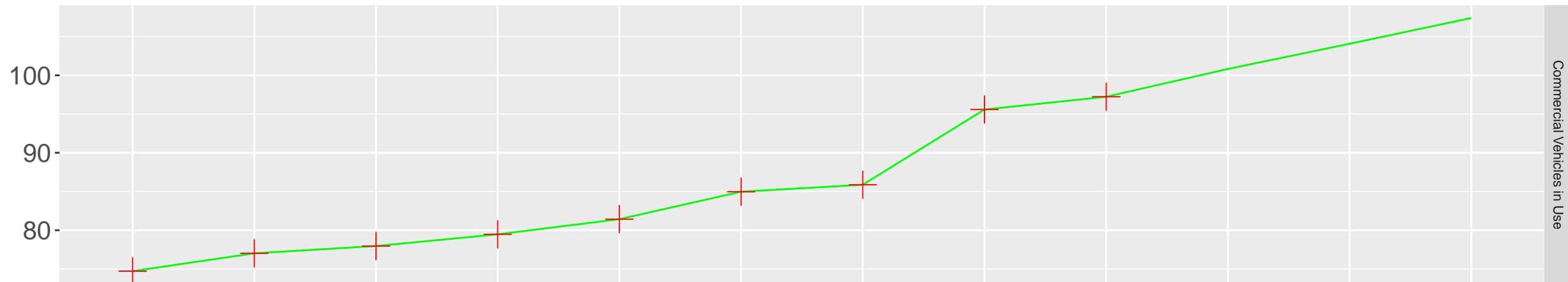
period estimate new

# City: Saginaw, MI U303 (Michigan, R836) USA

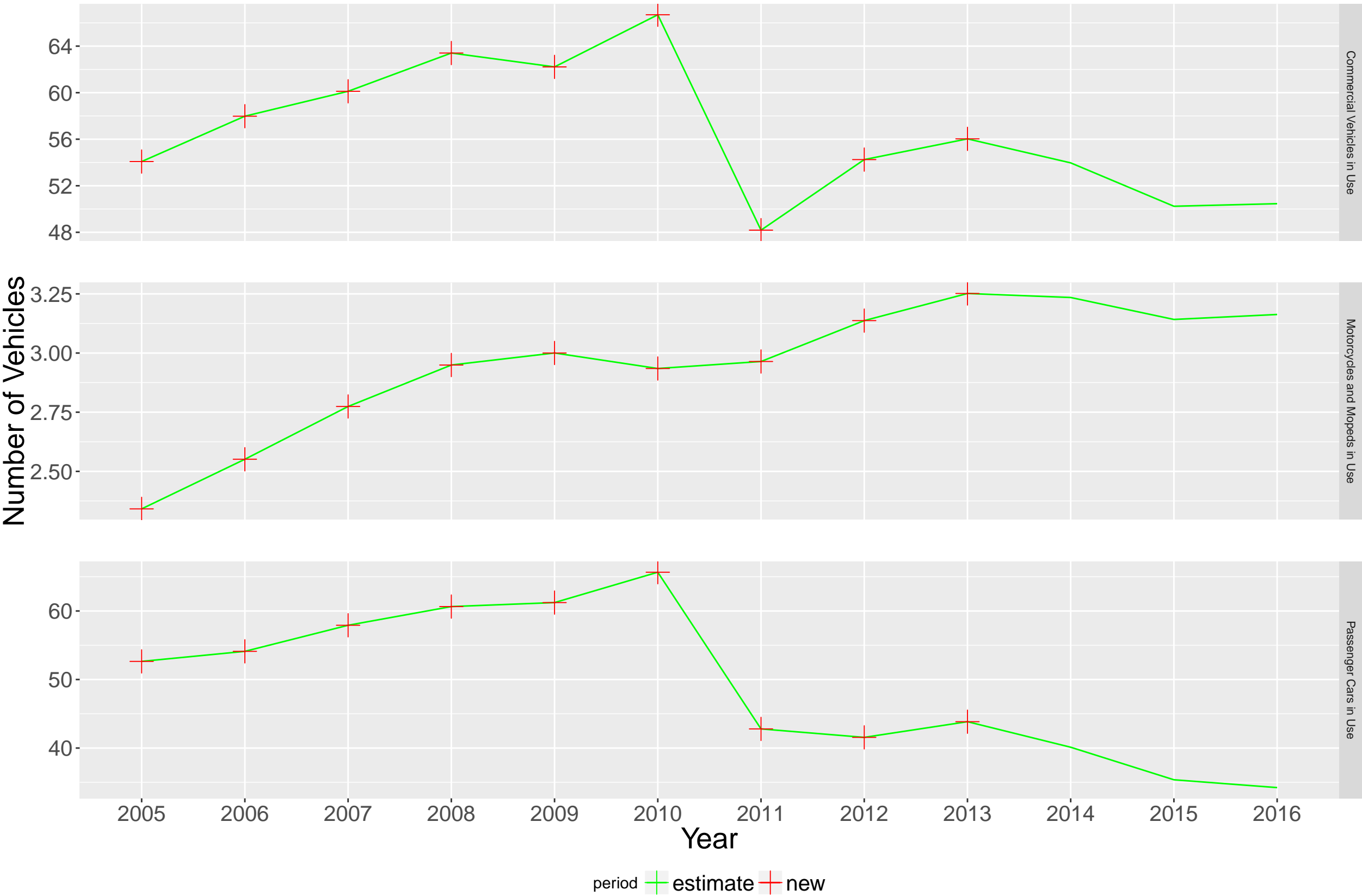
Number of Vehicles



# City: St. Cloud, MN U304 (Minnesota, R837) USA



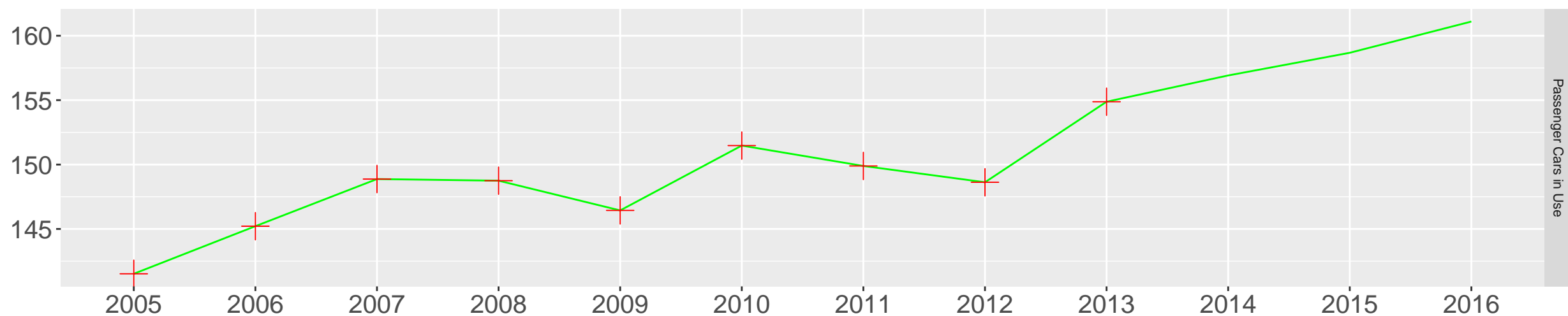
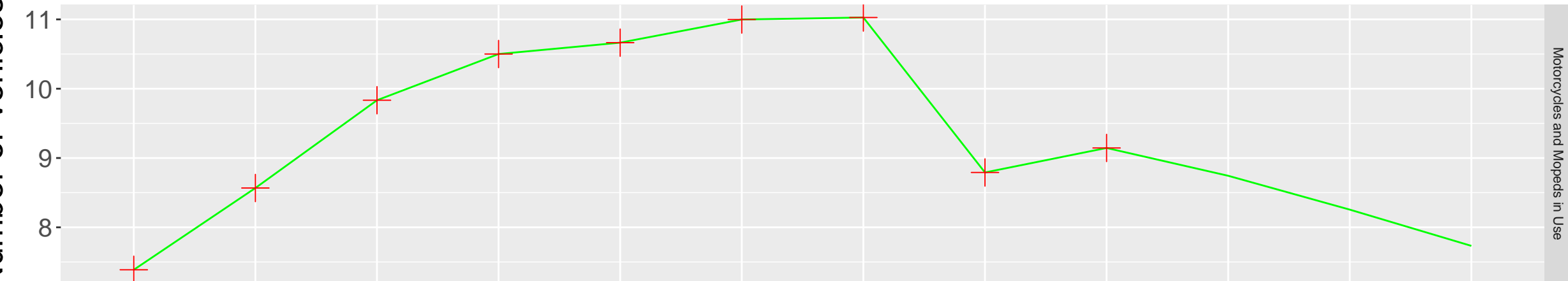
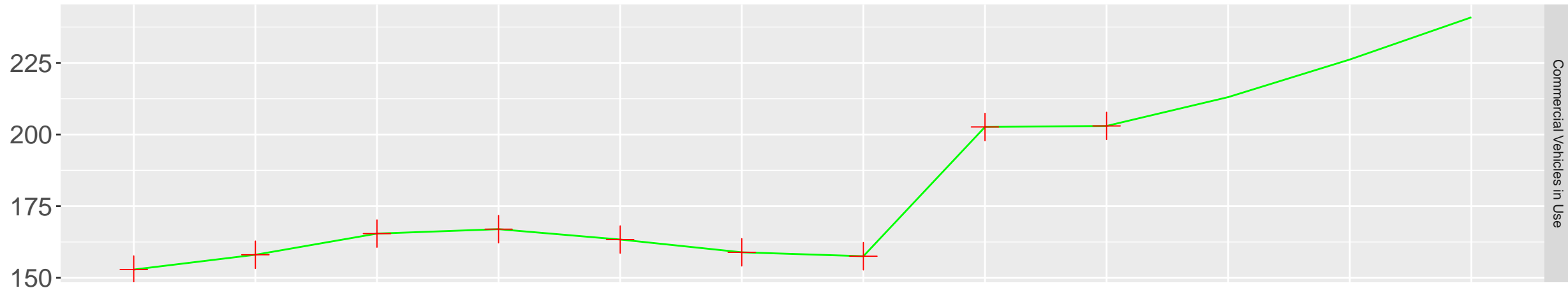
City: St. George, UT U305 (Utah, R858) USA





# City: Salem, OR U307 (Oregon, R851) USA

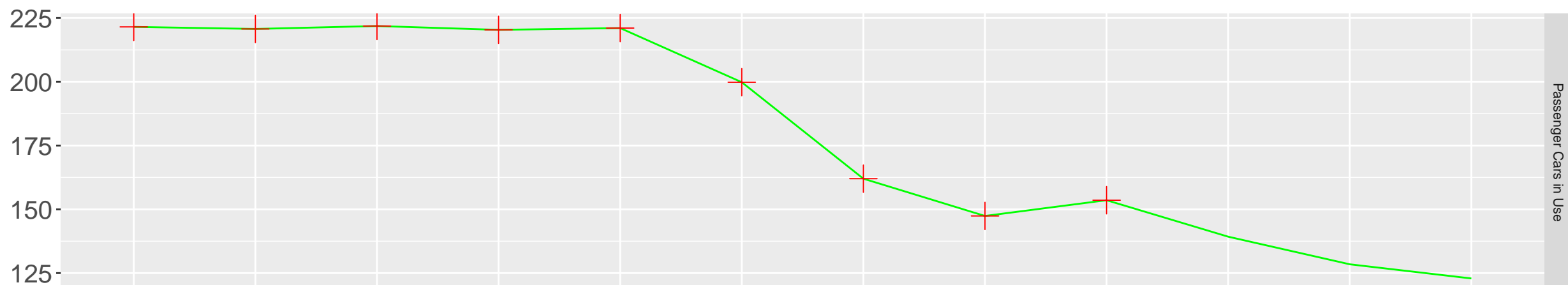
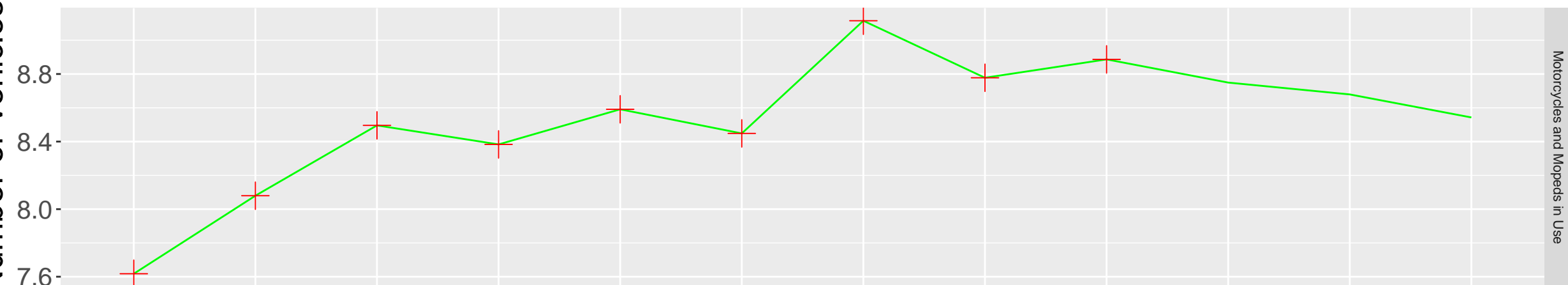
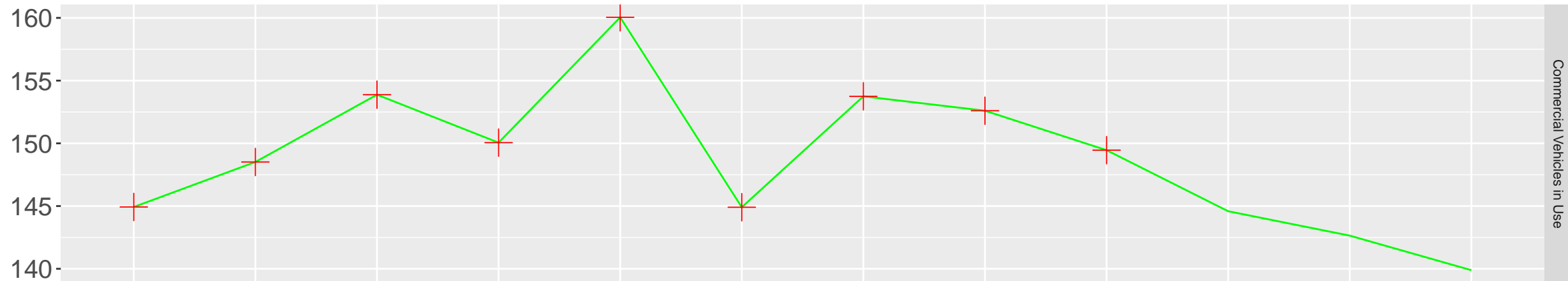
Number of Vehicles



period estimate new

# City: Salinas, CA U308 (California, R818) USA

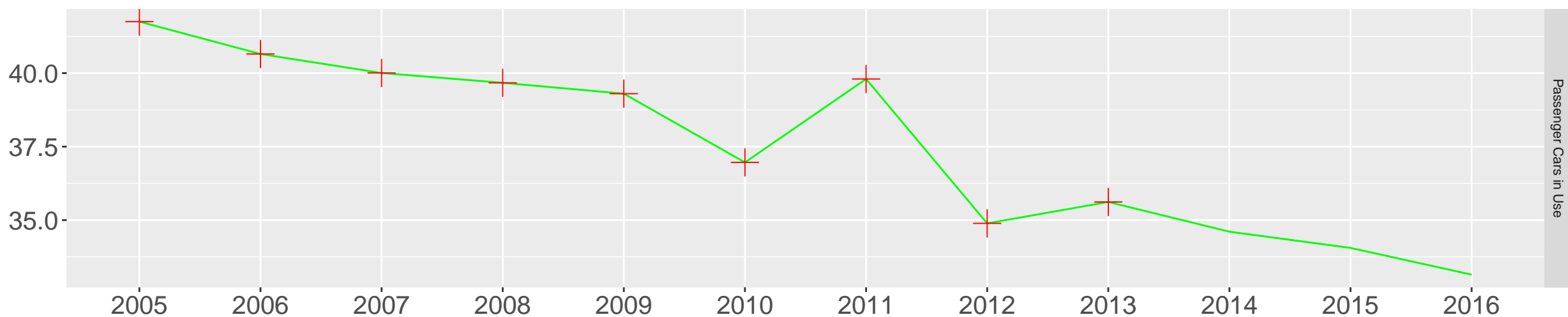
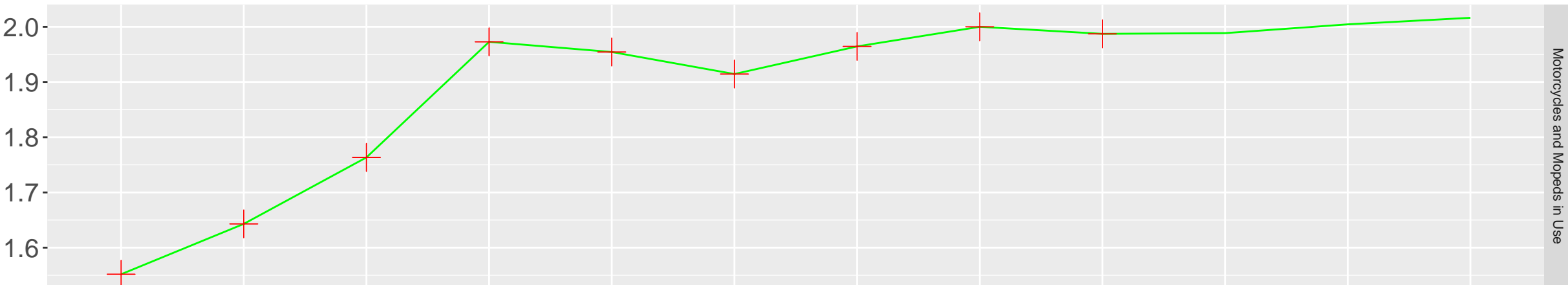
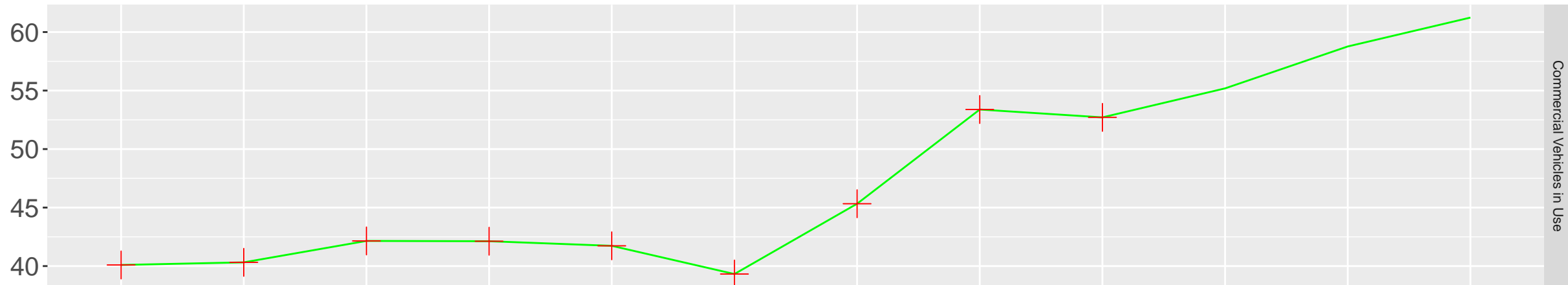
Number of Vehicles



period estimate new

# City: San Angelo, TX U310 (Texas, R857) USA

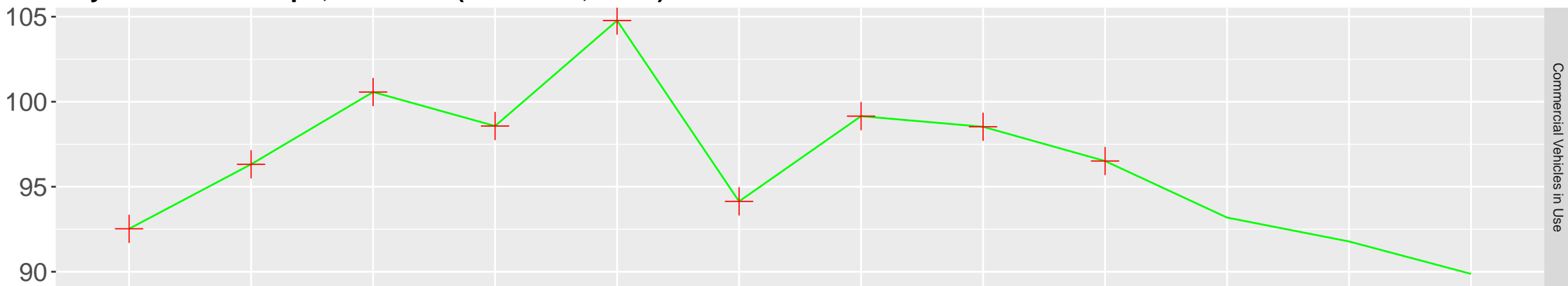
Number of Vehicles



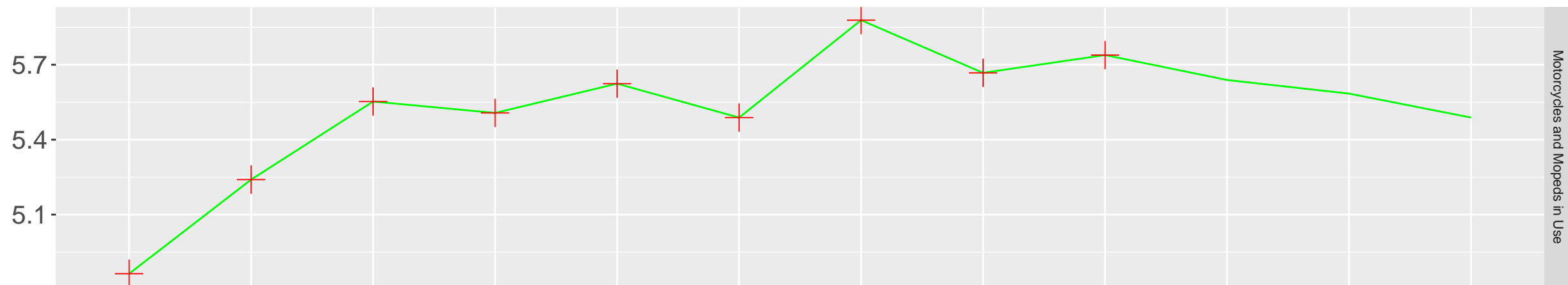
period estimate new

# City: San Luis Obispo, CA U311 (California, R818) USA

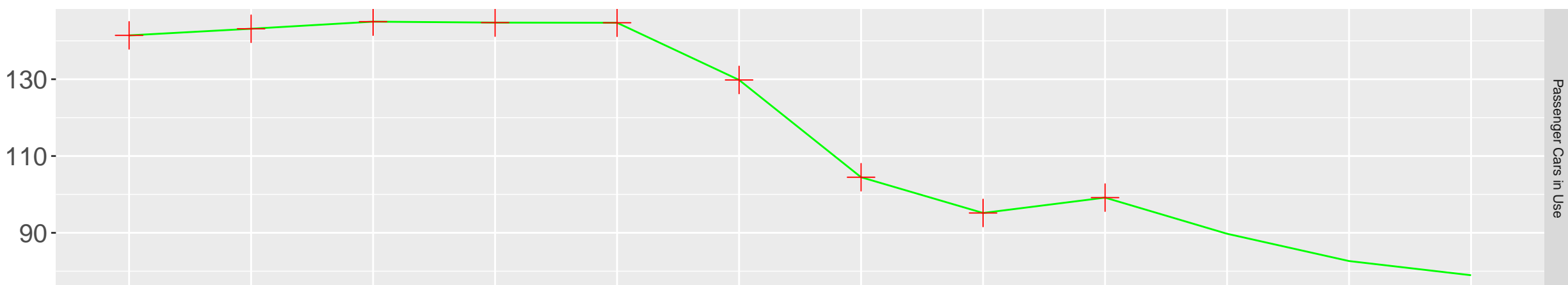
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use



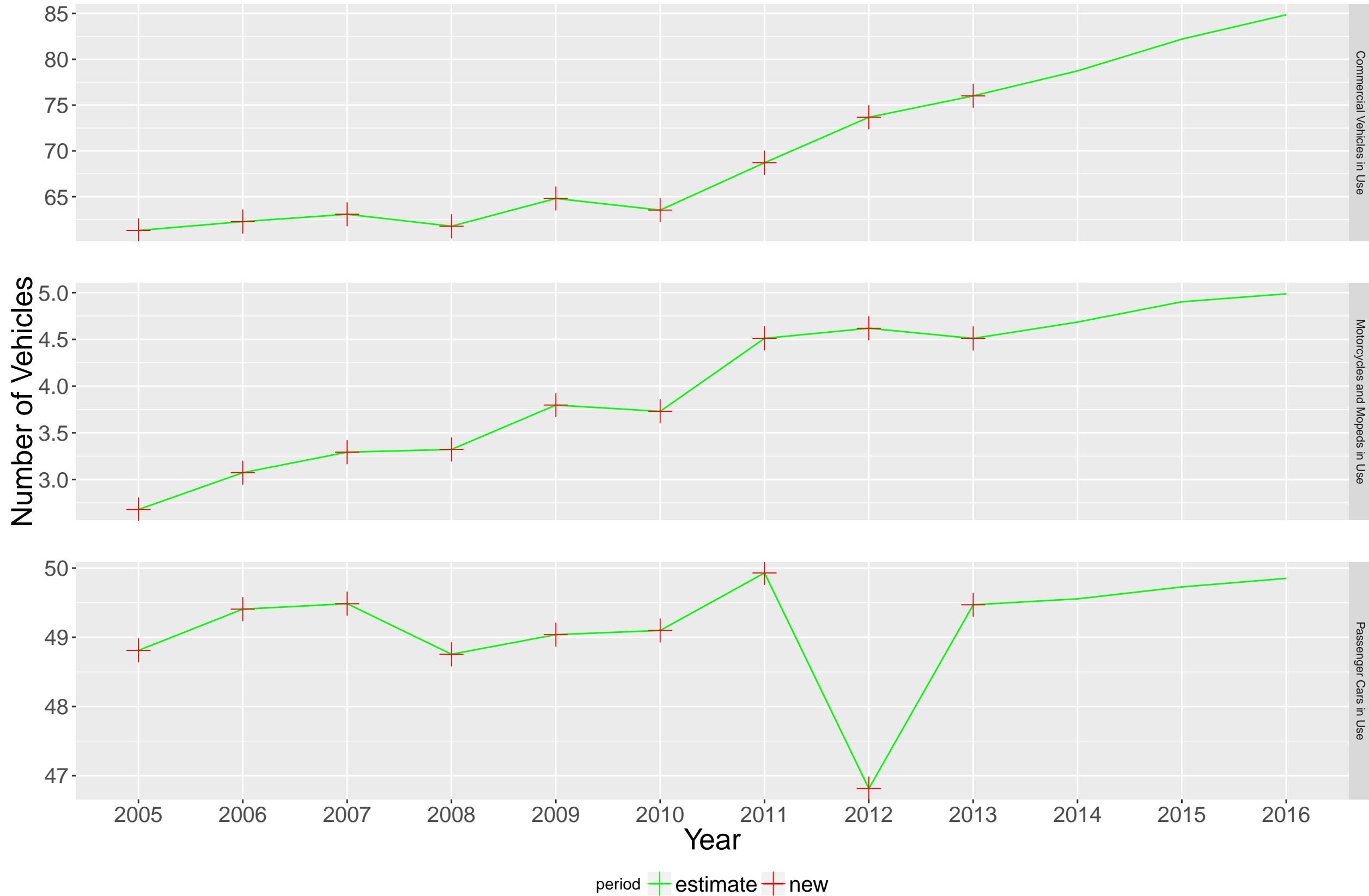
Passenger Cars in Use

period estimate new

# City: Santa Cruz, CA U312 (California, R818) USA

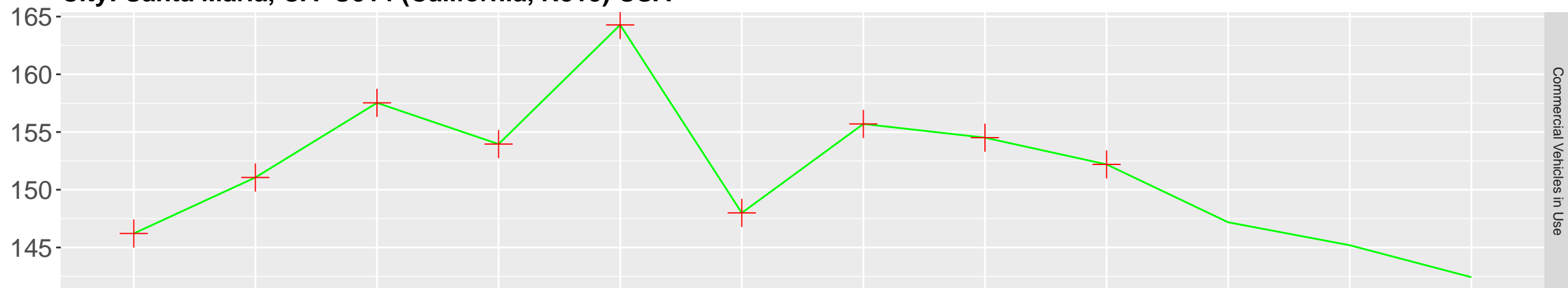


City: Santa Fe, NM U313 (New Mexico, R845) USA

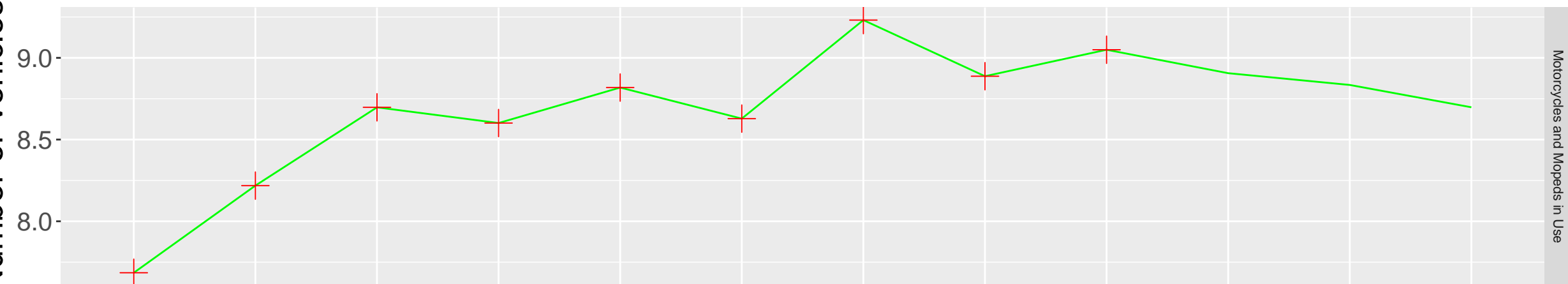


# City: Santa Maria, CA U314 (California, R818) USA

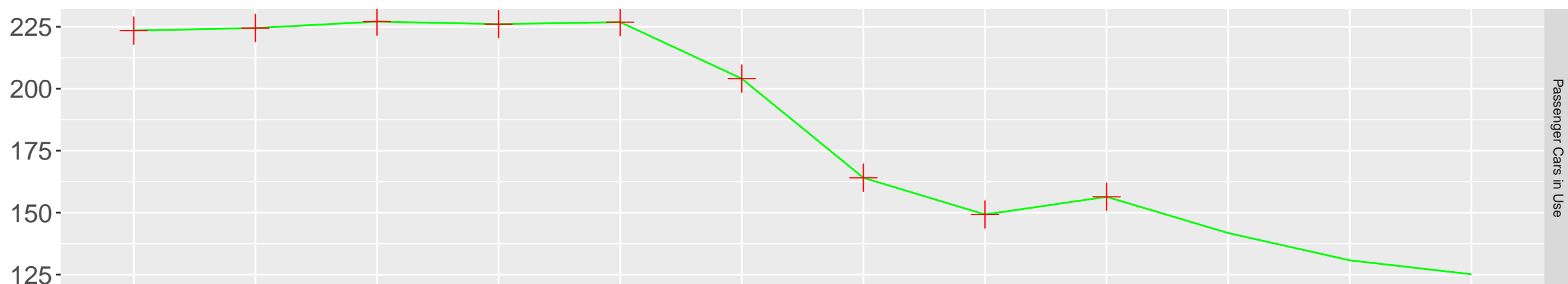
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use

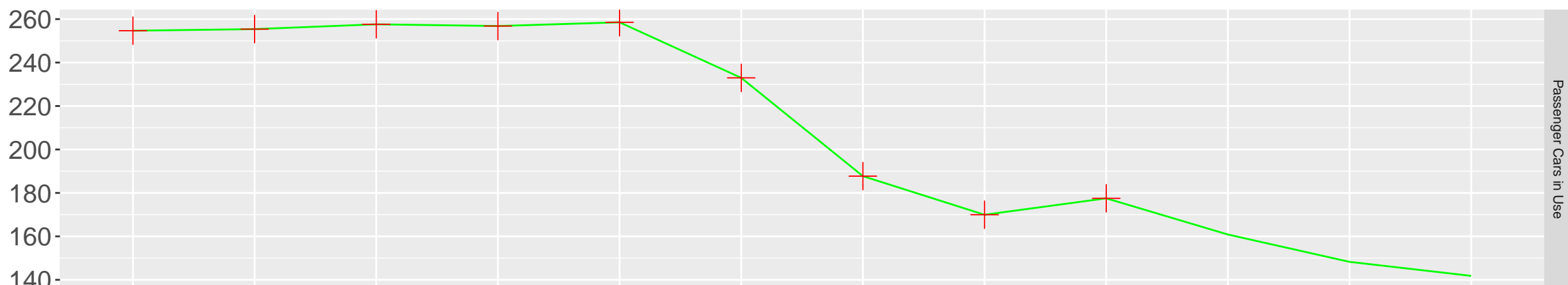
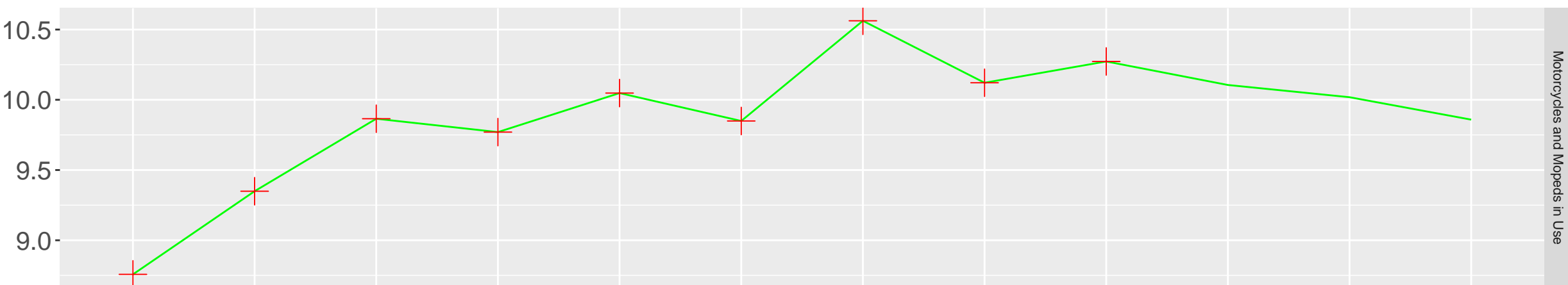
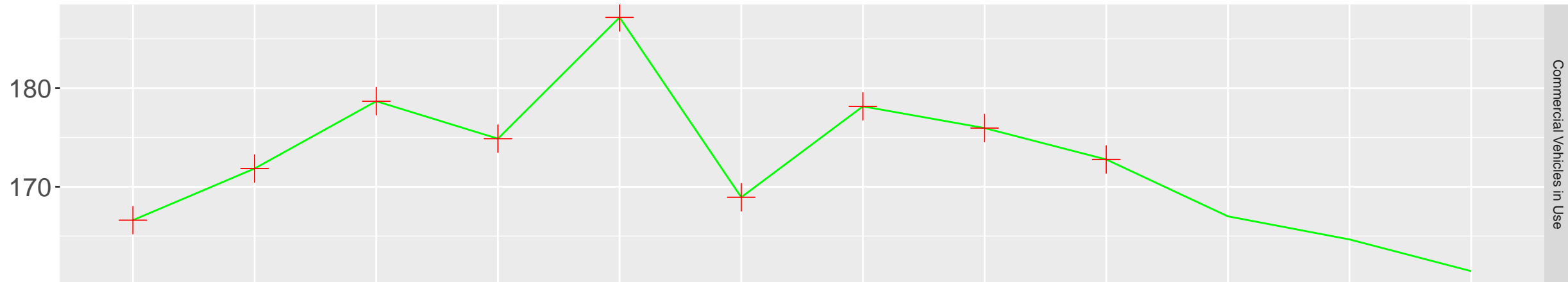


Passenger Cars in Use

period estimate new

# City: Santa Rosa, CA U315 (California, R818) USA

Number of Vehicles

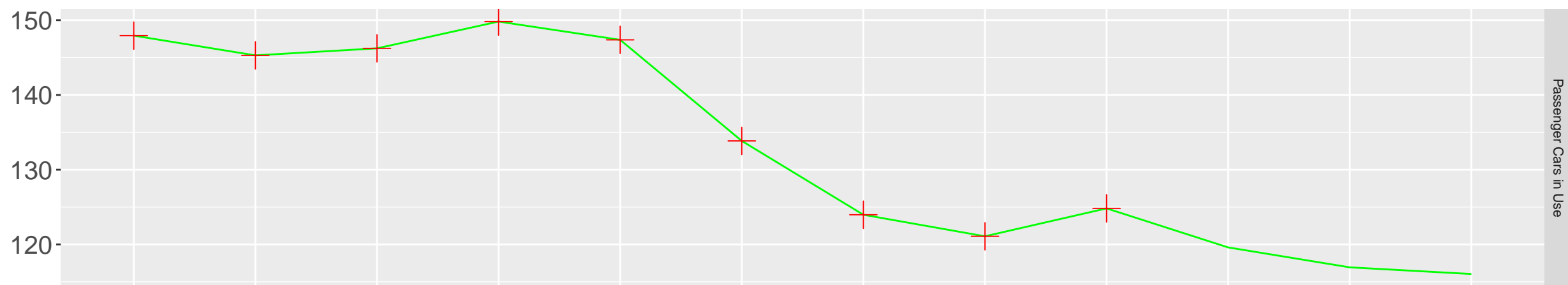
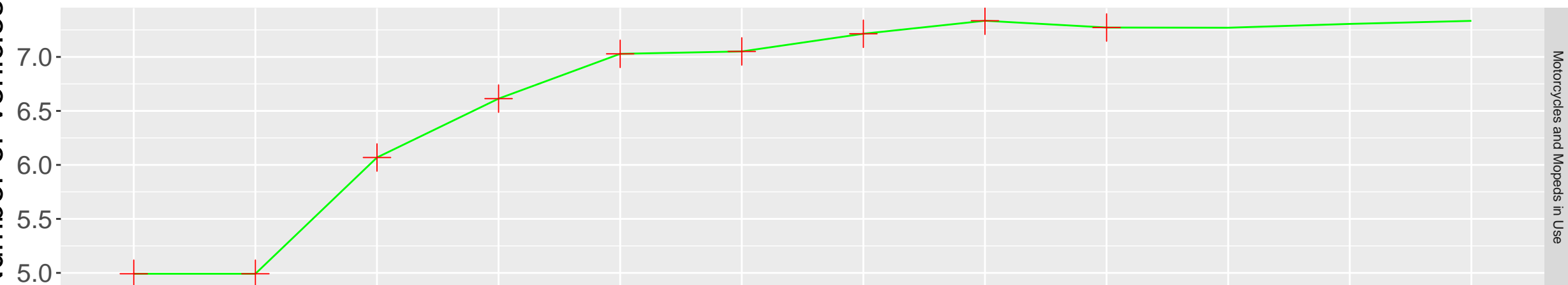
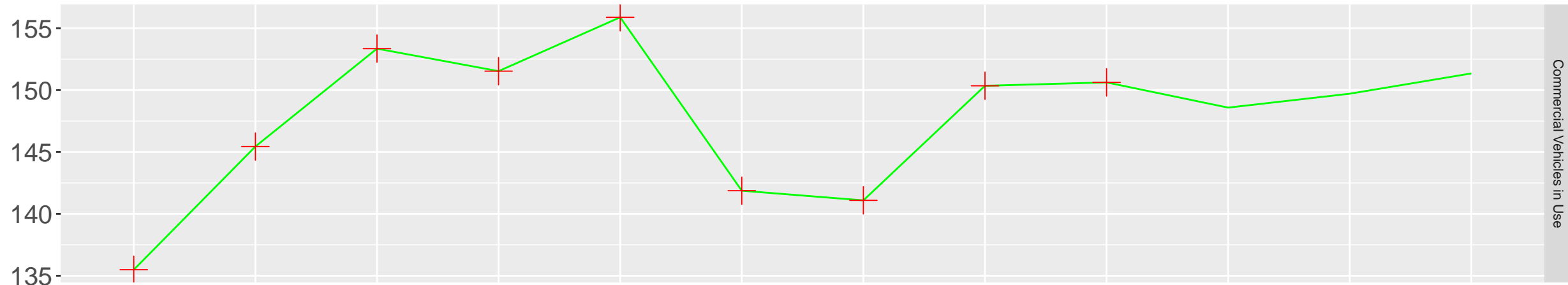


period estimate new



# City: Savannah, GA U316 (Georgia, R824) USA

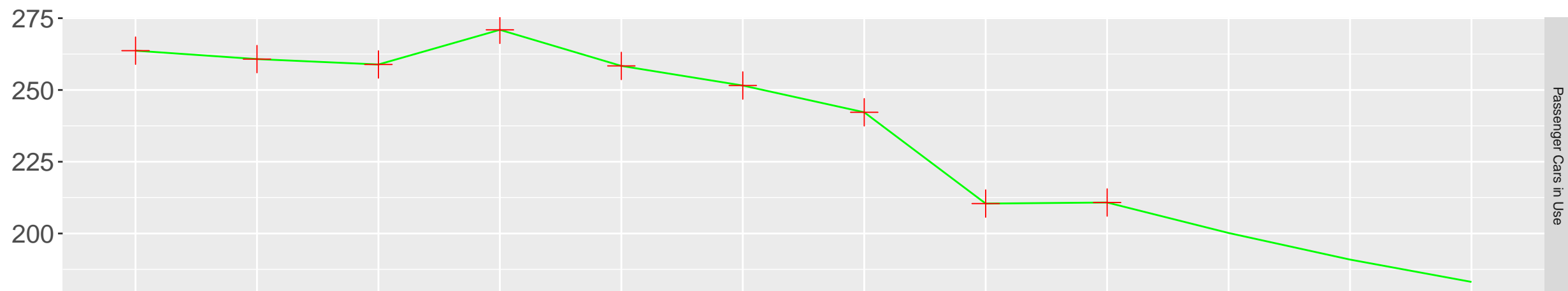
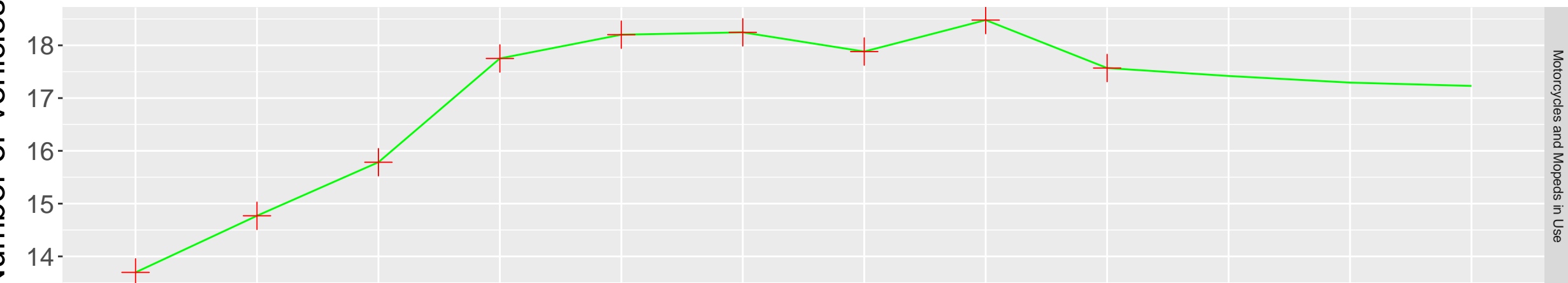
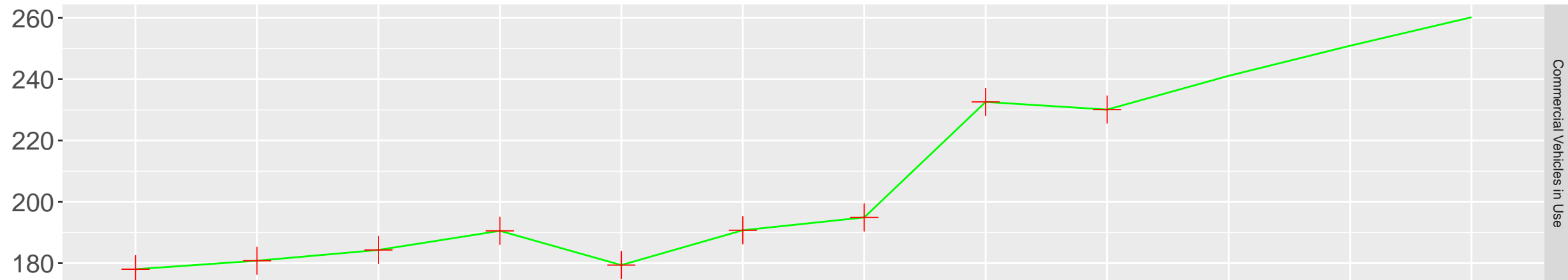
Number of Vehicles



period estimate new

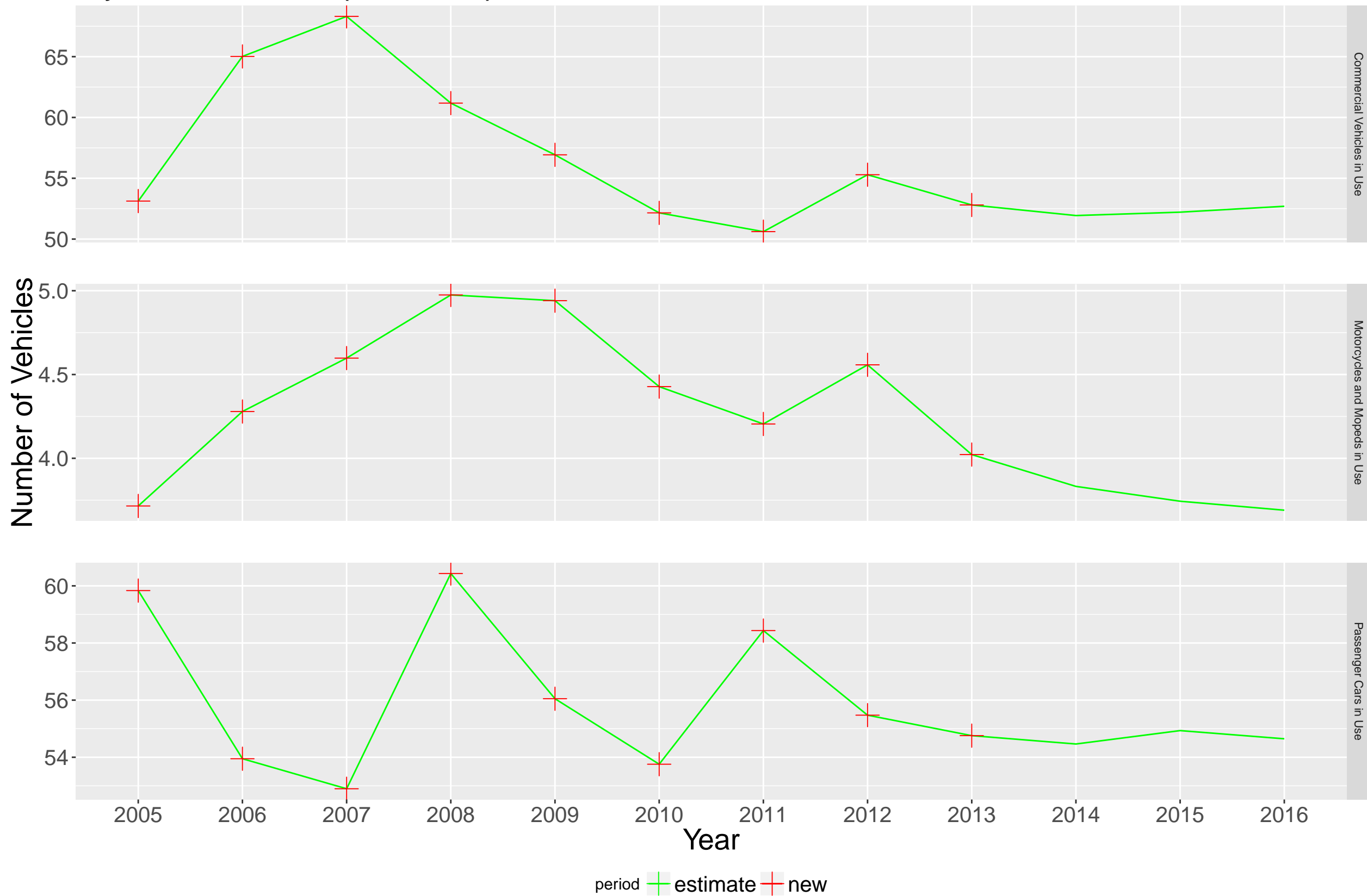
# City: Scranton, PA U317 (Pennsylvania, R852) USA

Number of Vehicles



period estimate new

City: Sebastian, FL U318 (Florida, R823) USA

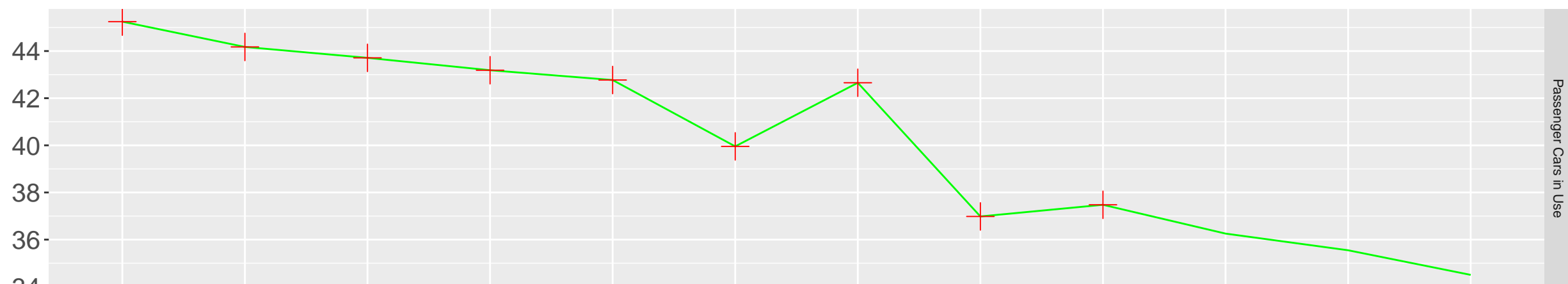
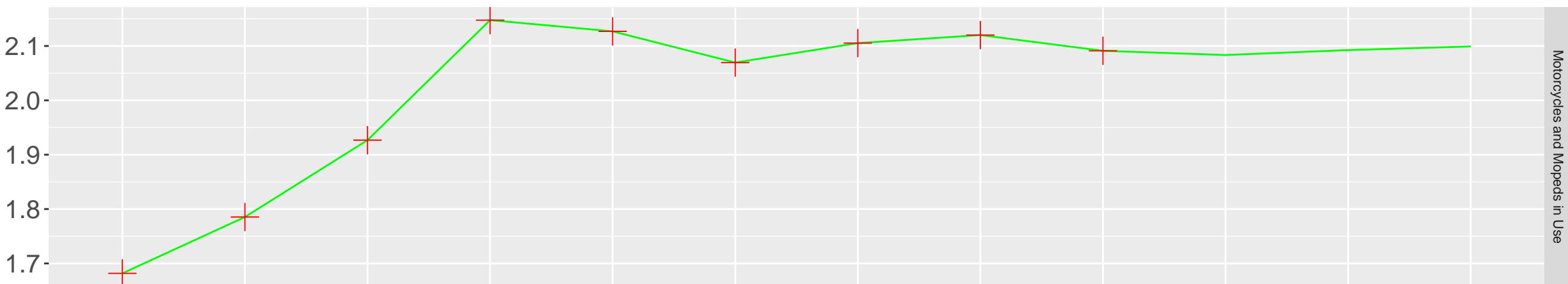
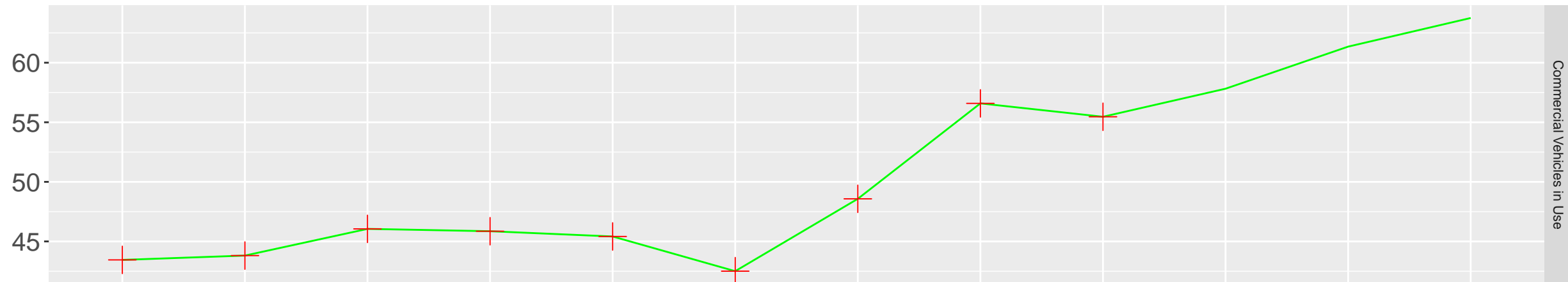


# City: Sheboygan, WI U319 (Wisconsin, R863) USA



# City: Sherman, TX U320 (Texas, R857) USA

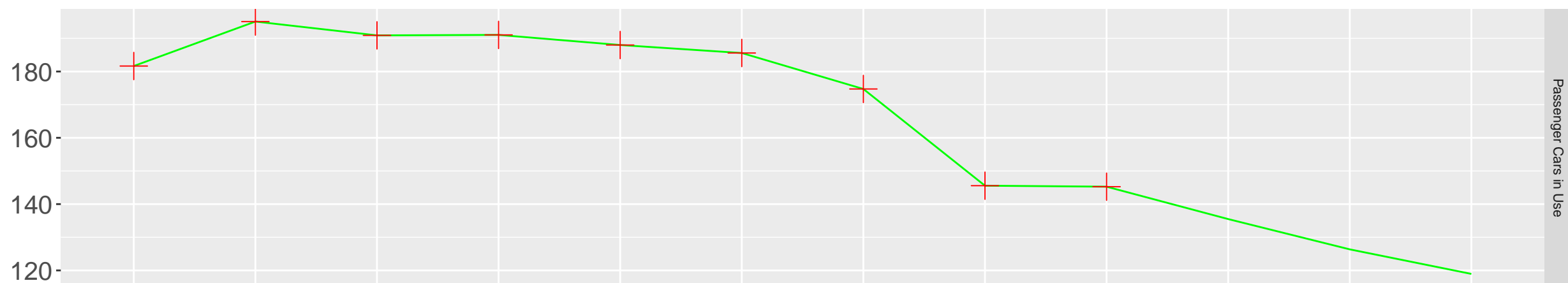
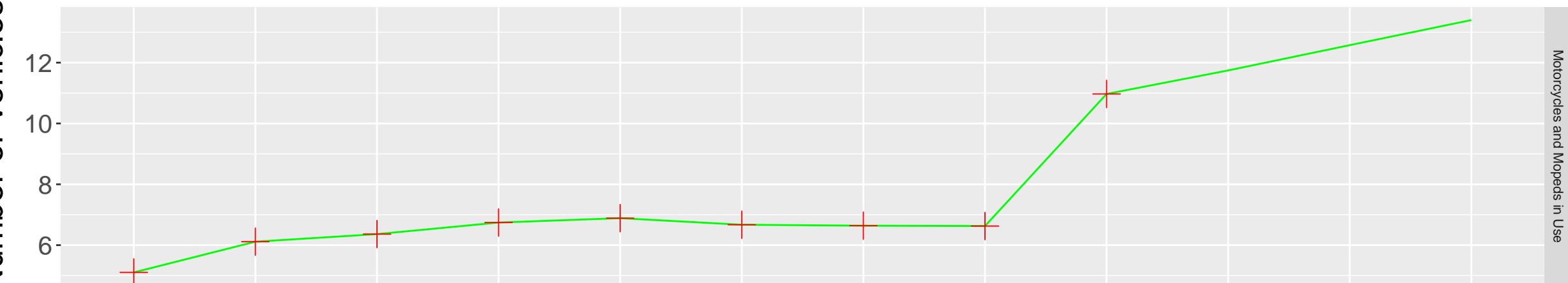
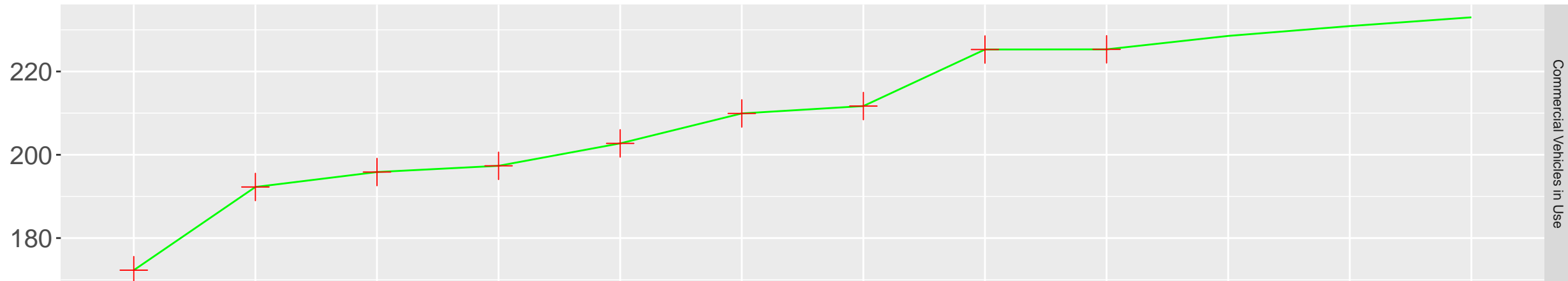
Number of Vehicles



period estimate new

# City: Shreveport, LA U321 (Louisiana, R832) USA

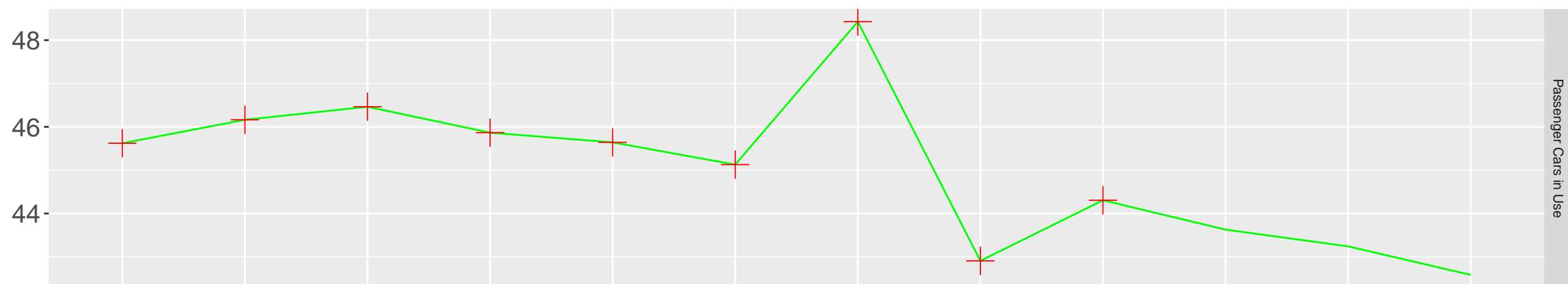
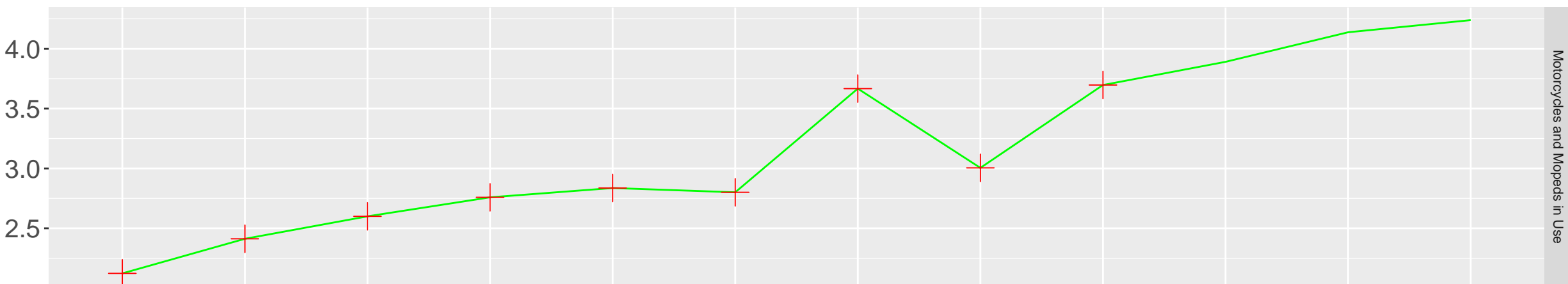
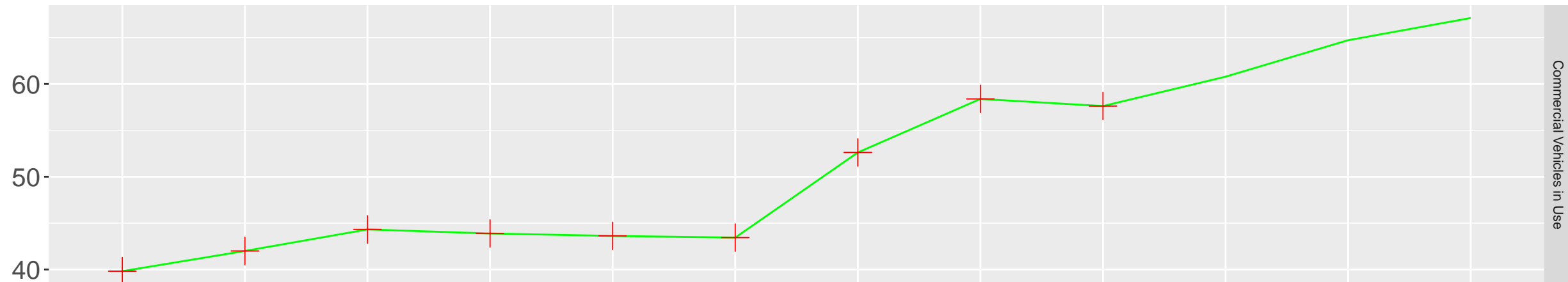
Number of Vehicles



period estimate new

# City: Sierra Vista, AZ U322 (Arizona, R816) USA

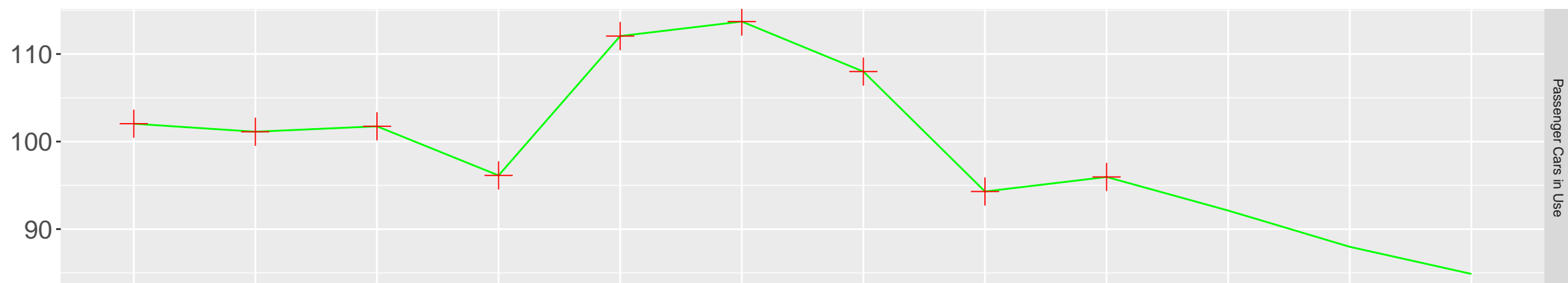
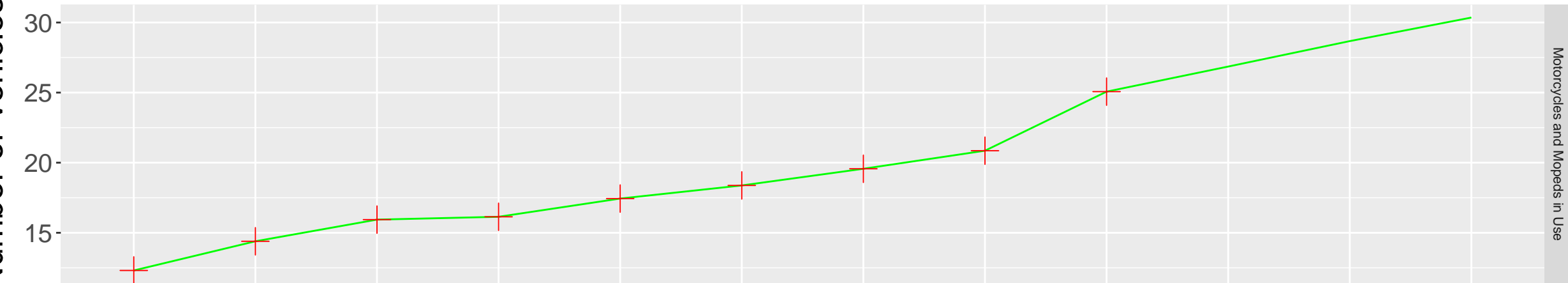
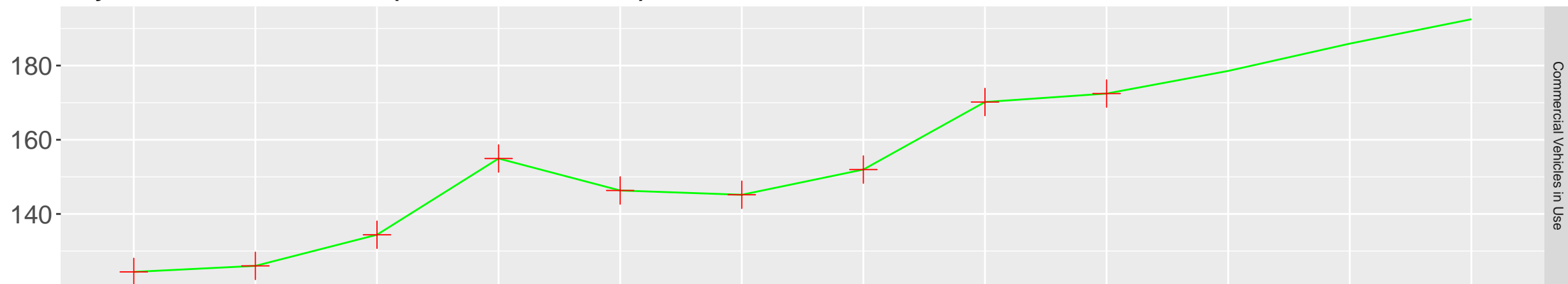
Number of Vehicles



period estimate new

# City: Sioux Falls, SD U324 (South Dakota, R855) USA

Number of Vehicles

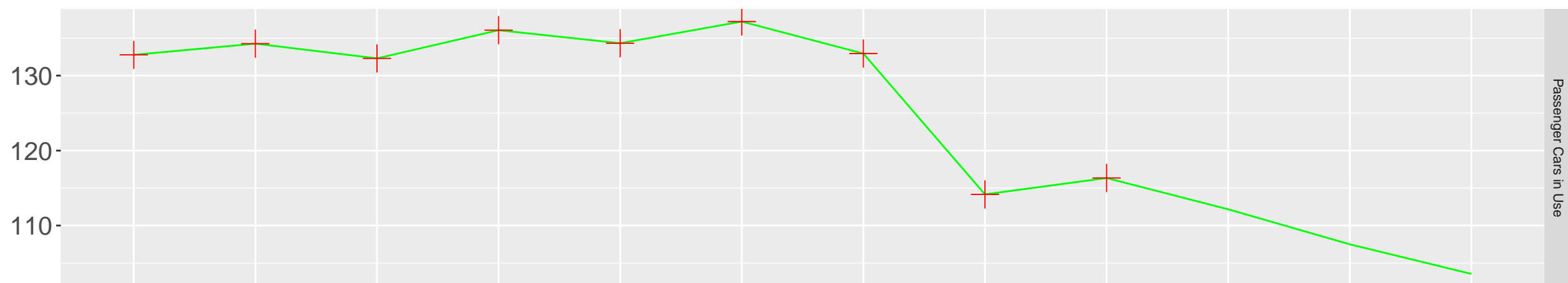
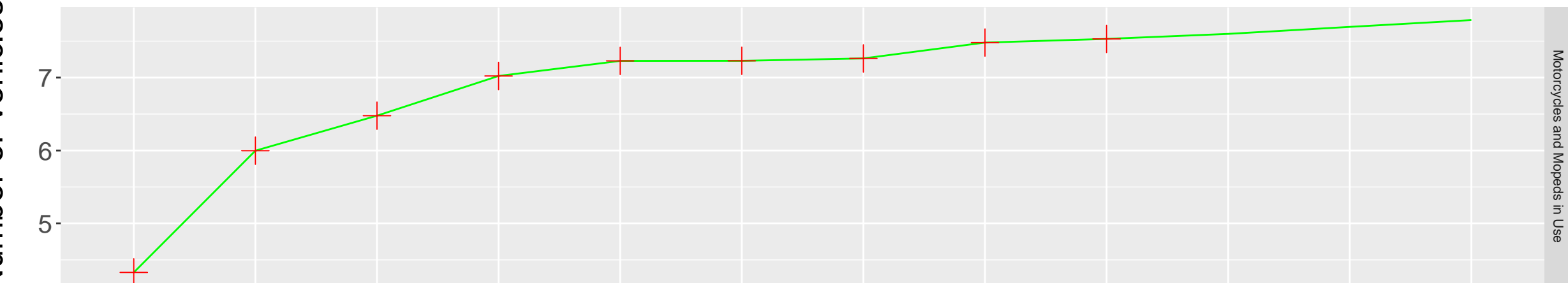
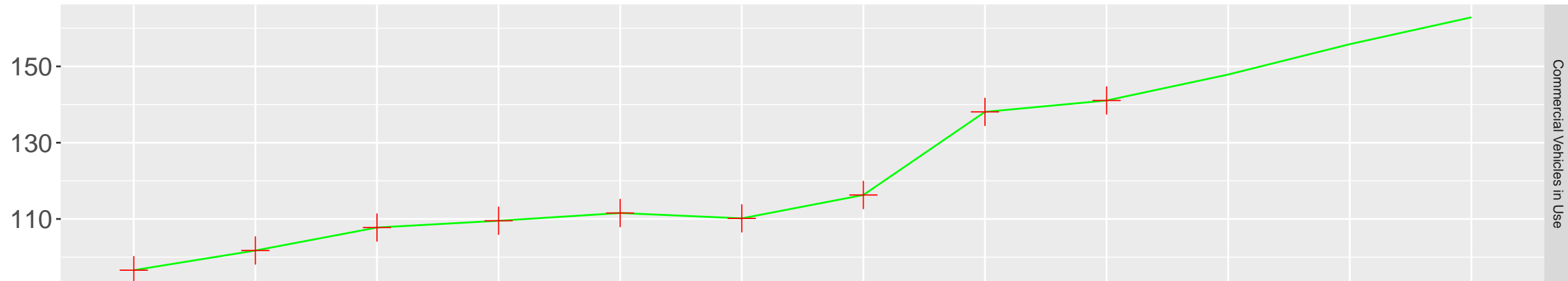


period estimate new



# City: Spartanburg, SC U326 (South Carolina, R854) USA

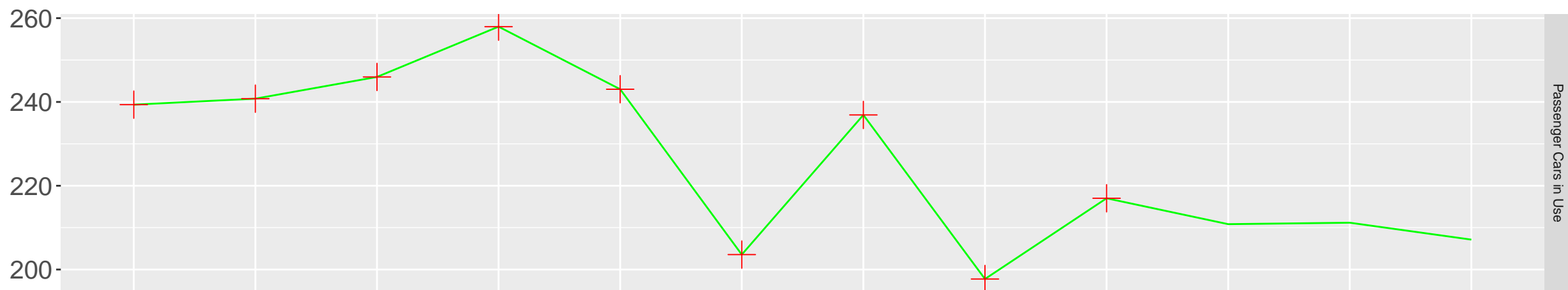
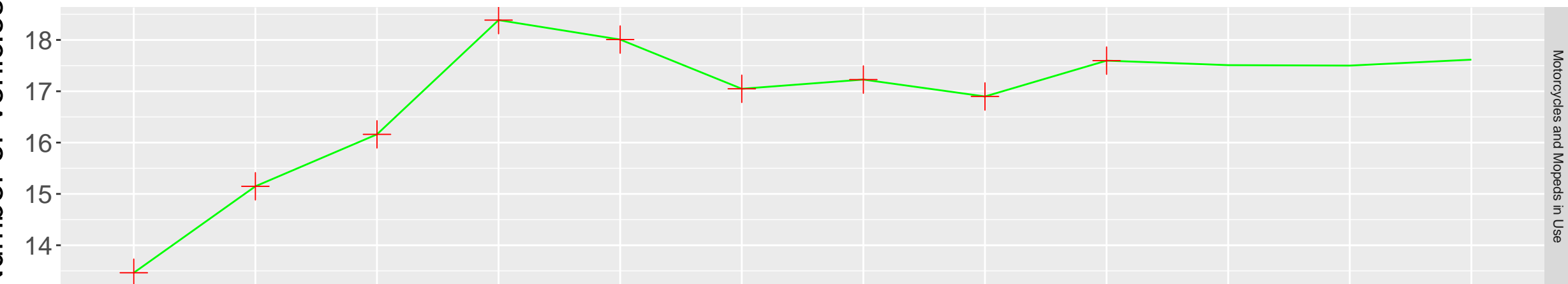
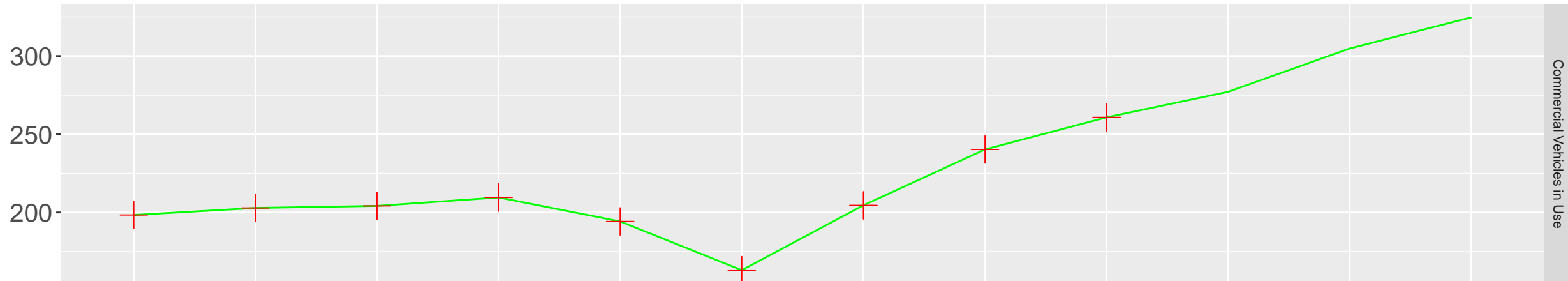
Number of Vehicles



period estimate new

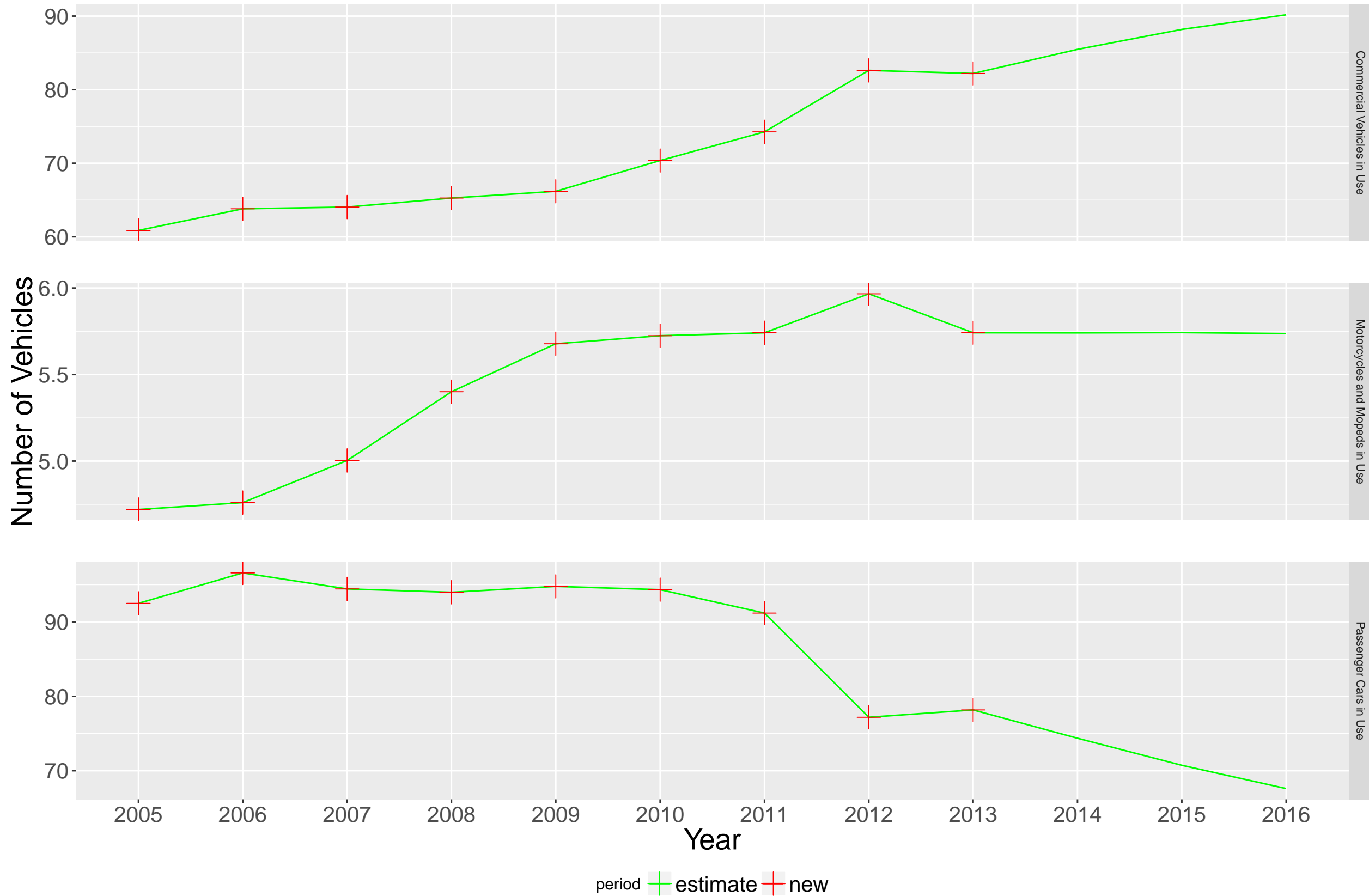
# City: Spokane, WA U327 (Washington, R861) USA

Number of Vehicles



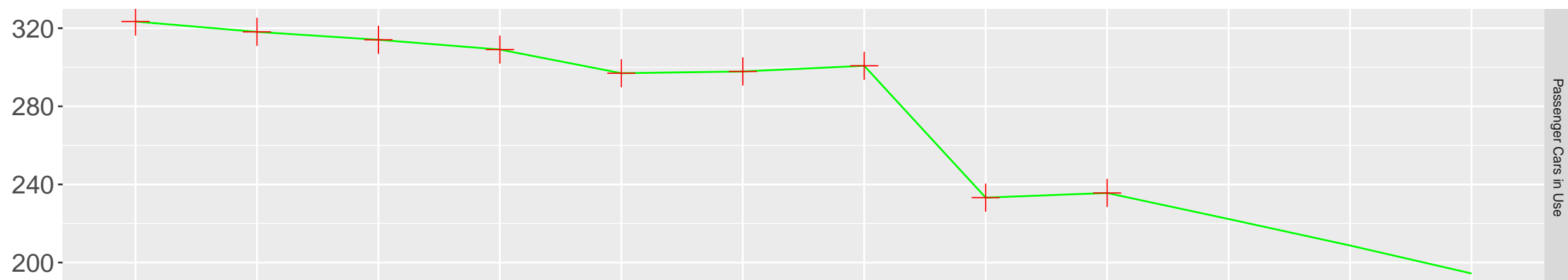
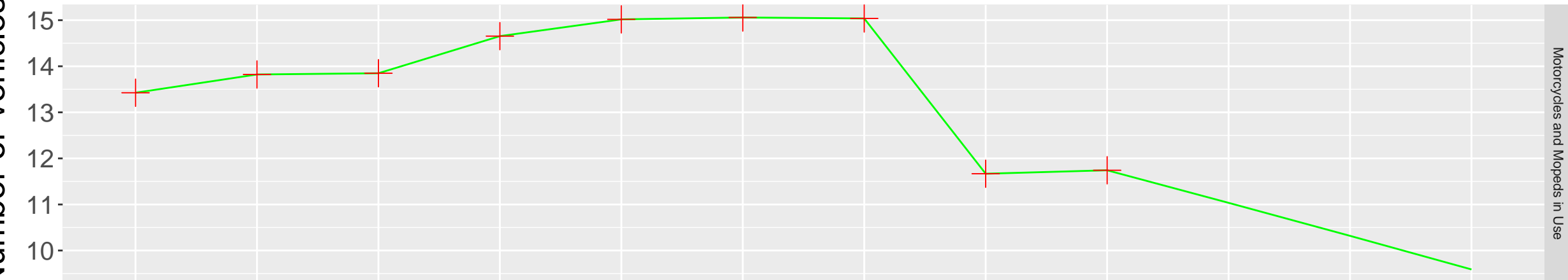
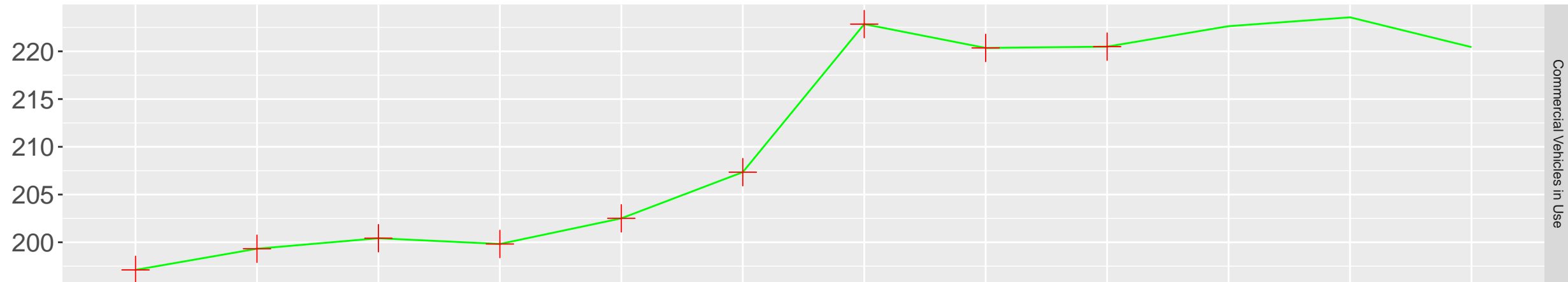
period estimate new

City: Springfield, IL U328 (Illinois, R827) USA



# City: Springfield, MA U329 (Massachusetts, R835) USA

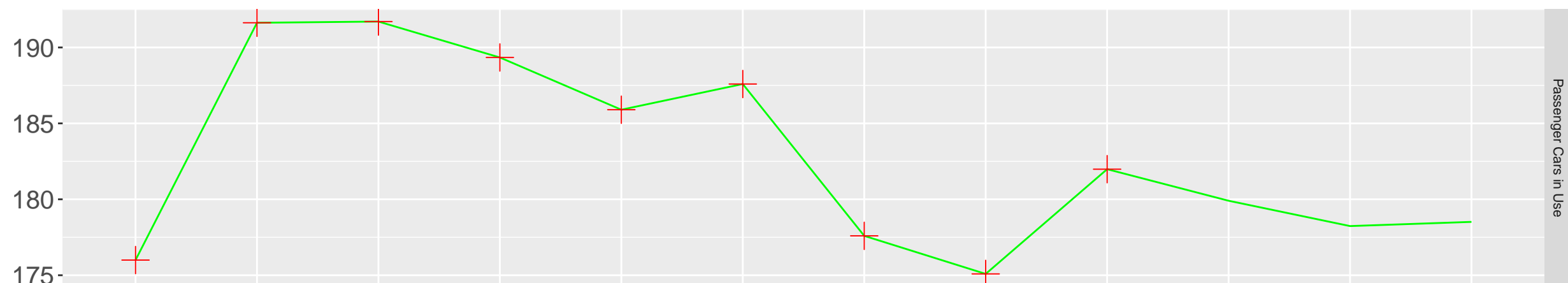
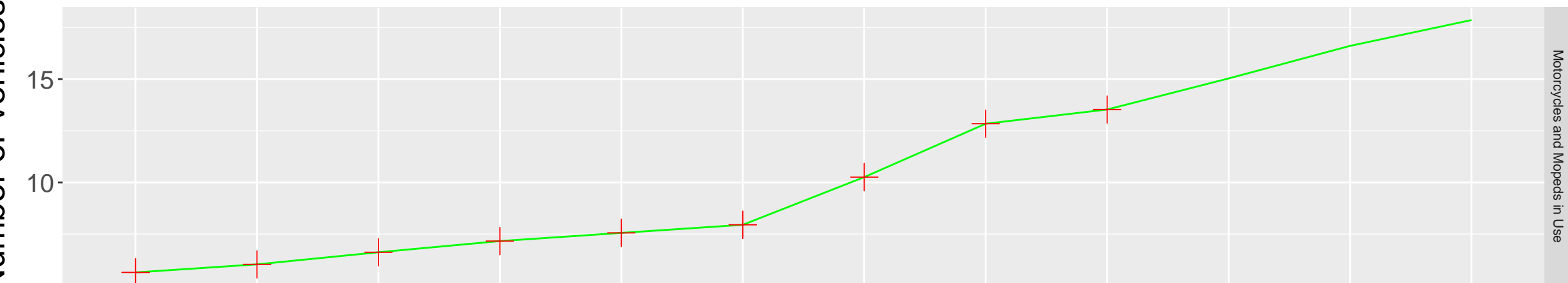
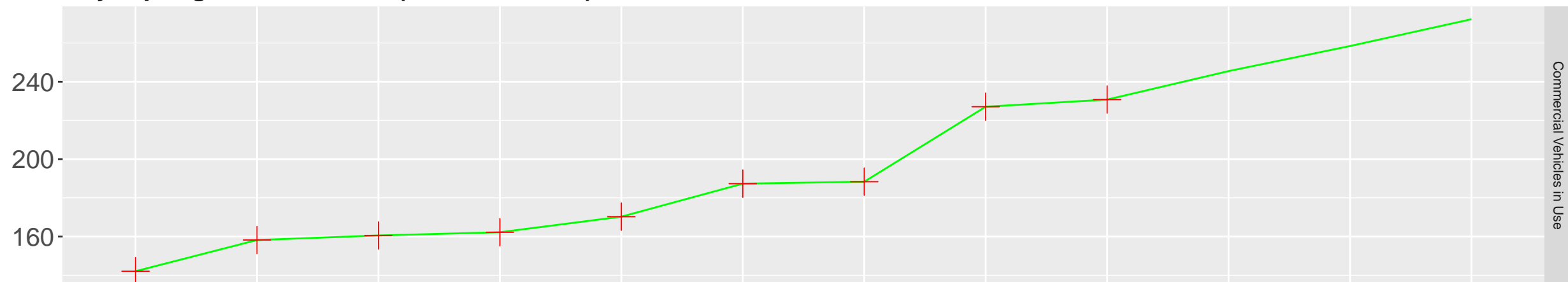
Number of Vehicles



period estimate new

# City: Springfield, MO U330 (Missouri, R839) USA

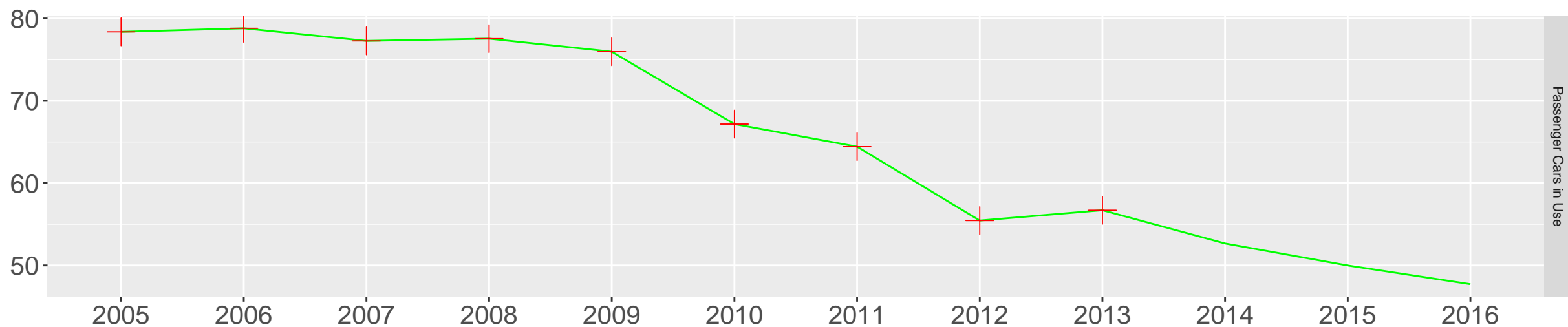
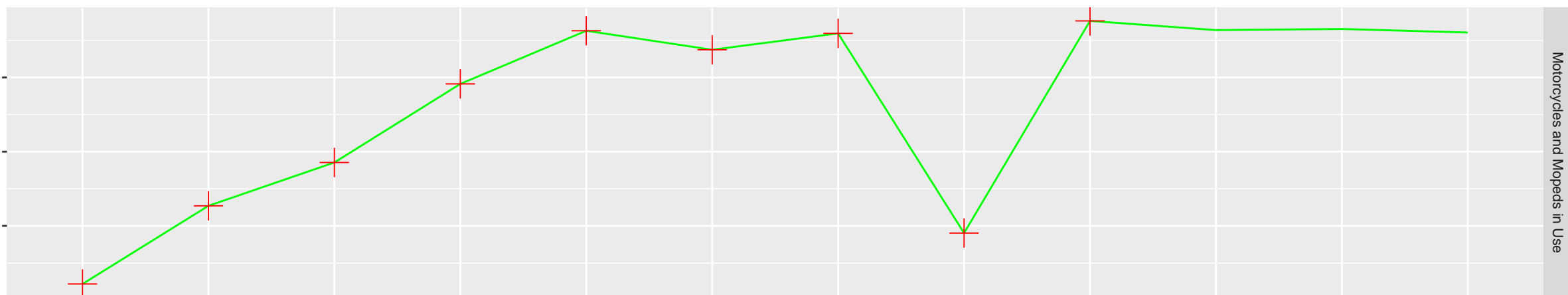
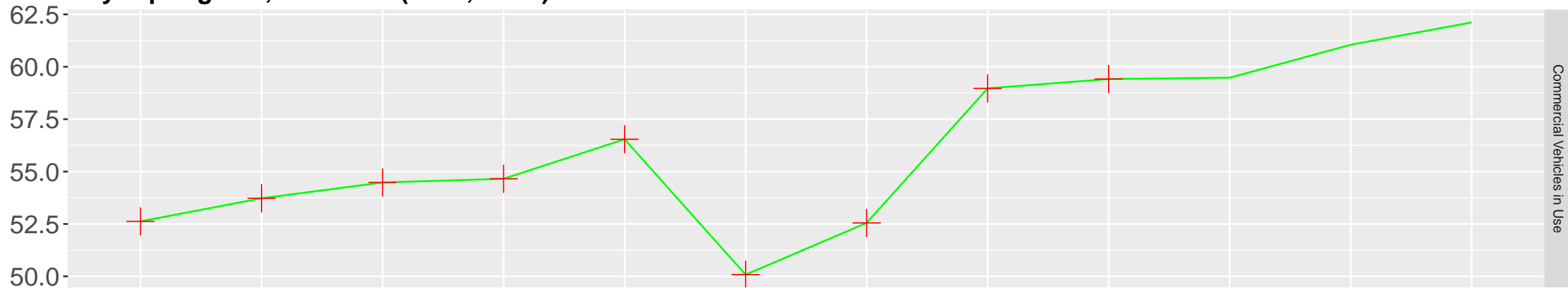
Number of Vehicles



period estimate new

# City: Springfield, OH U331 (Ohio, R849) USA

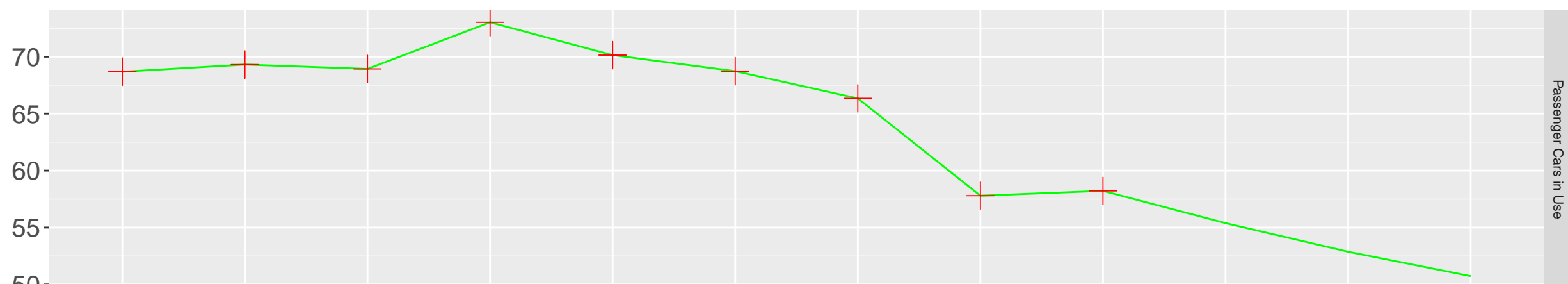
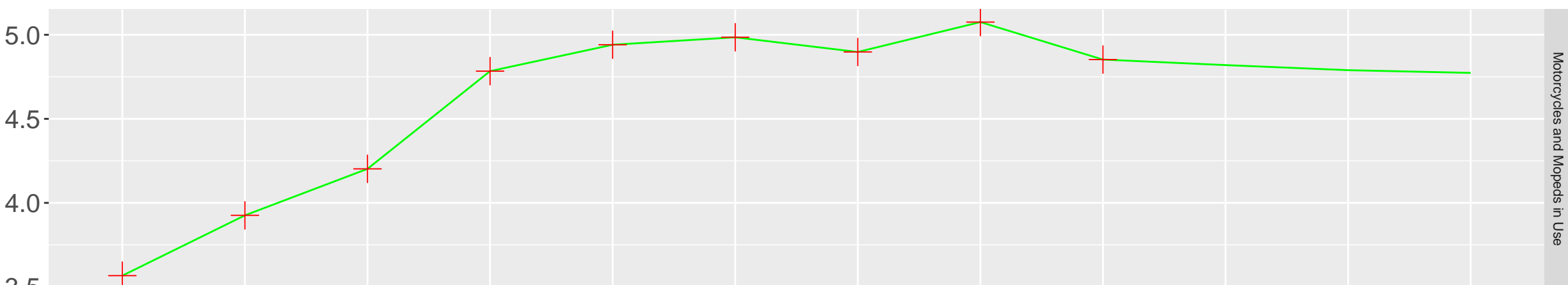
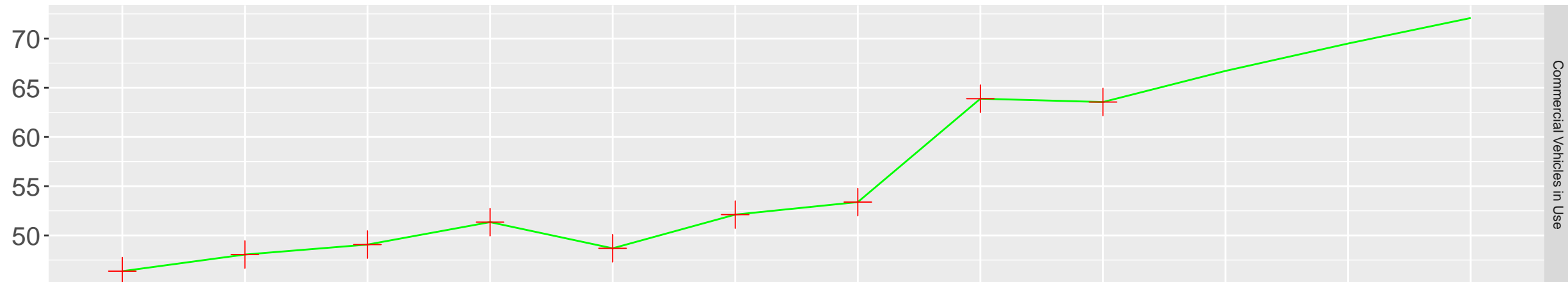
Number of Vehicles



period estimate new

# City: State College, PA U332 (Pennsylvania, R852) USA

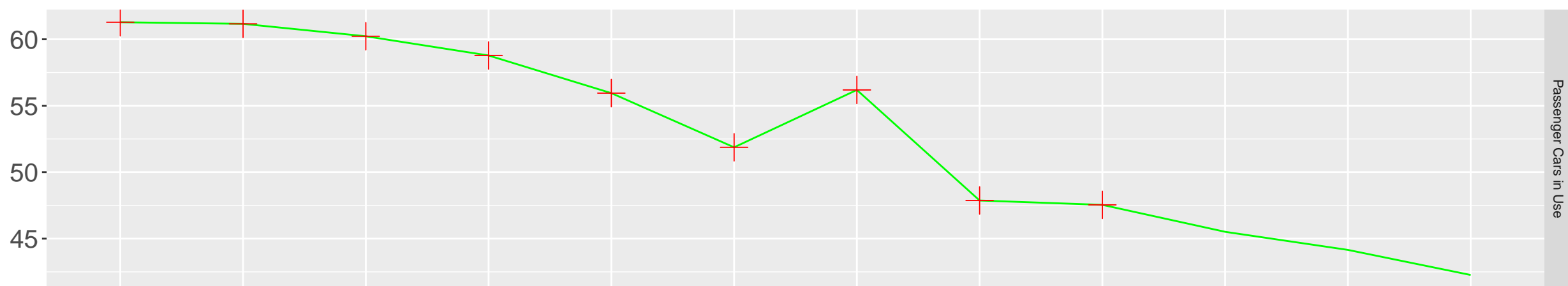
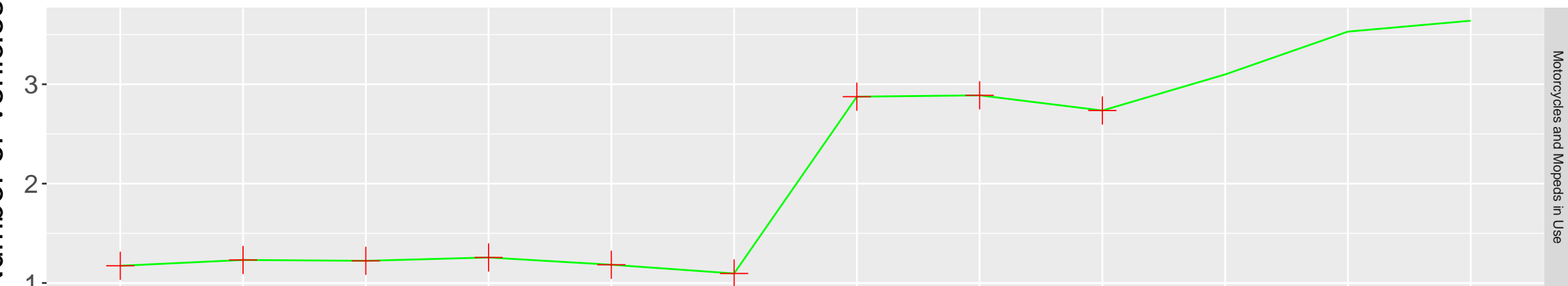
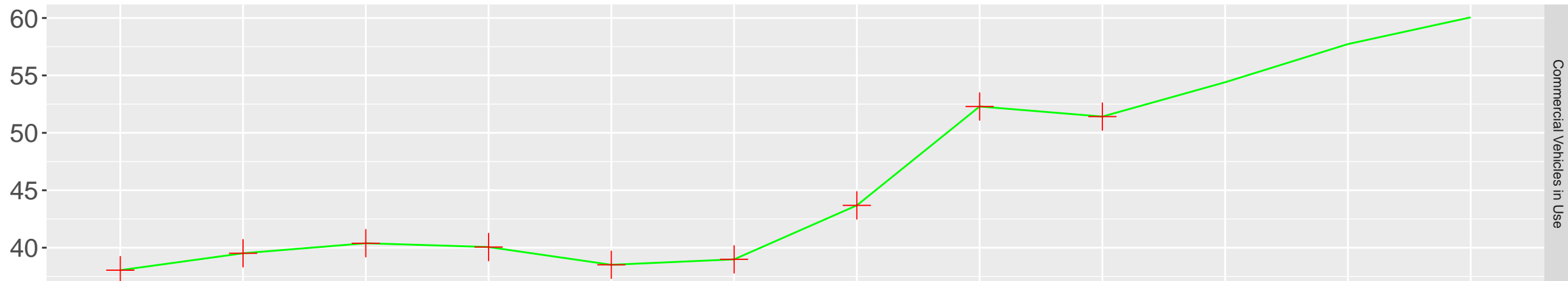
Number of Vehicles



period estimate new

# City: Staunton, VA U333 (Virginia, R860) USA

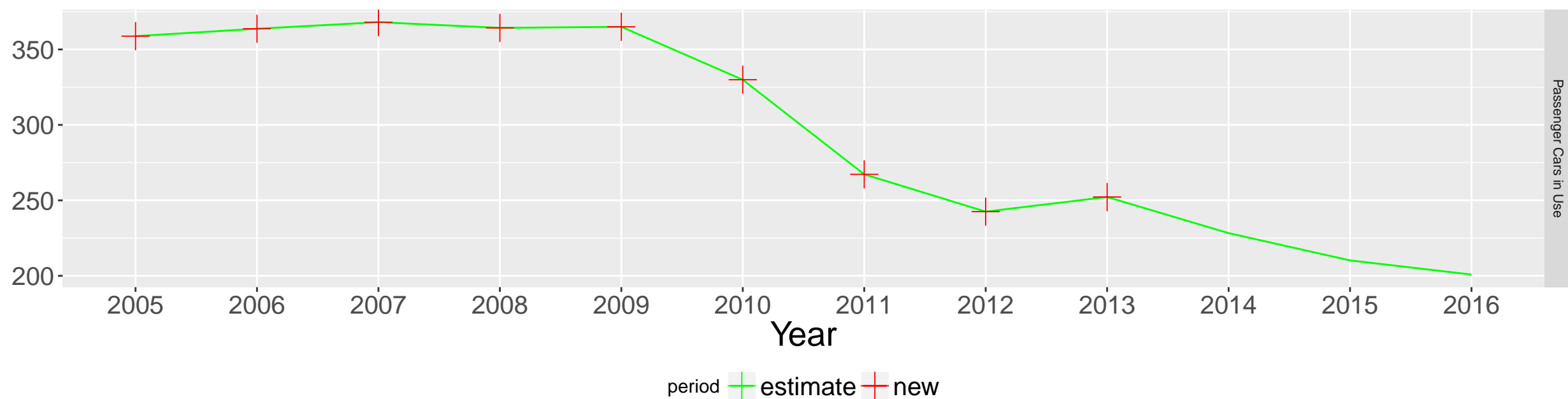
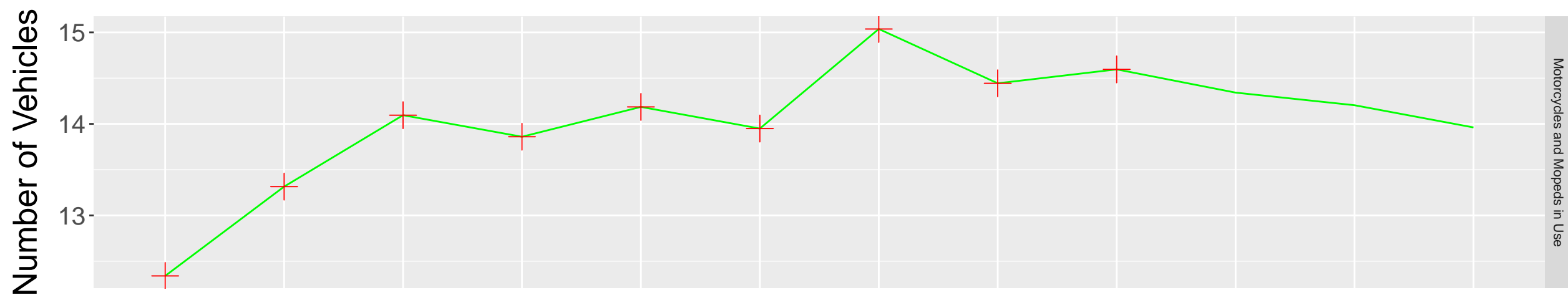
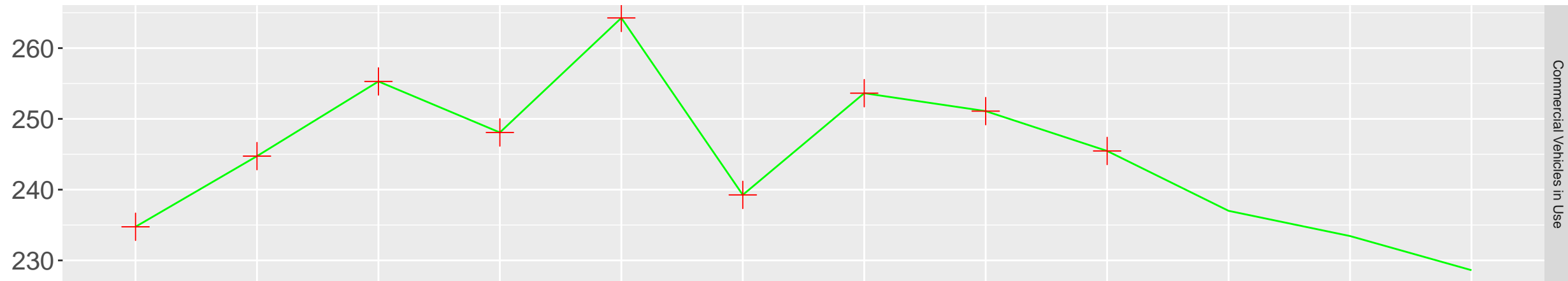
Number of Vehicles



period estimate new

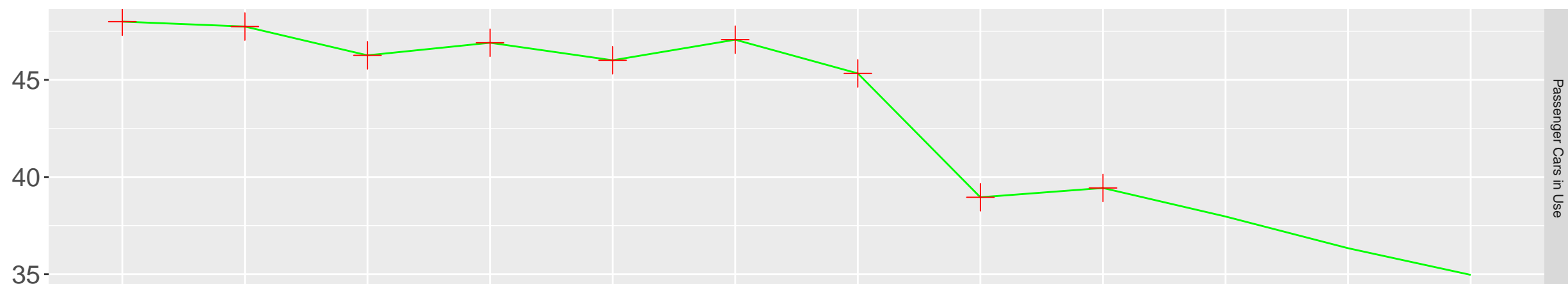
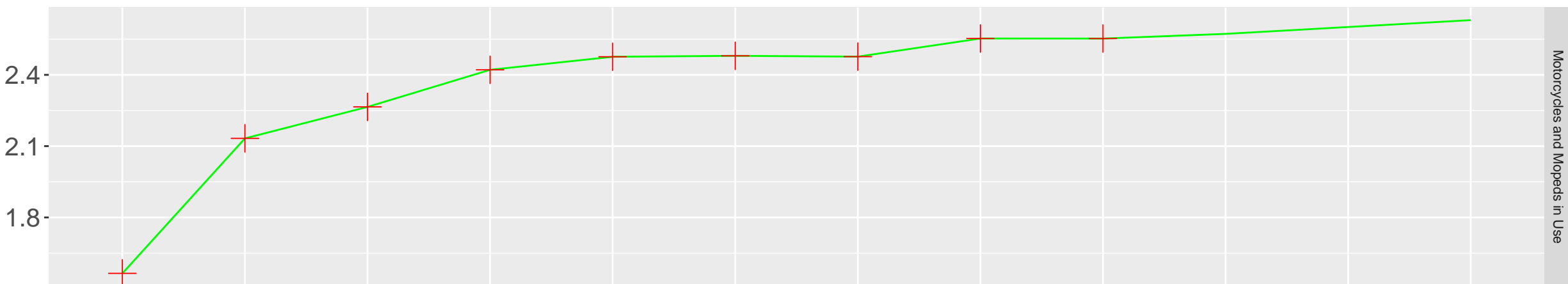
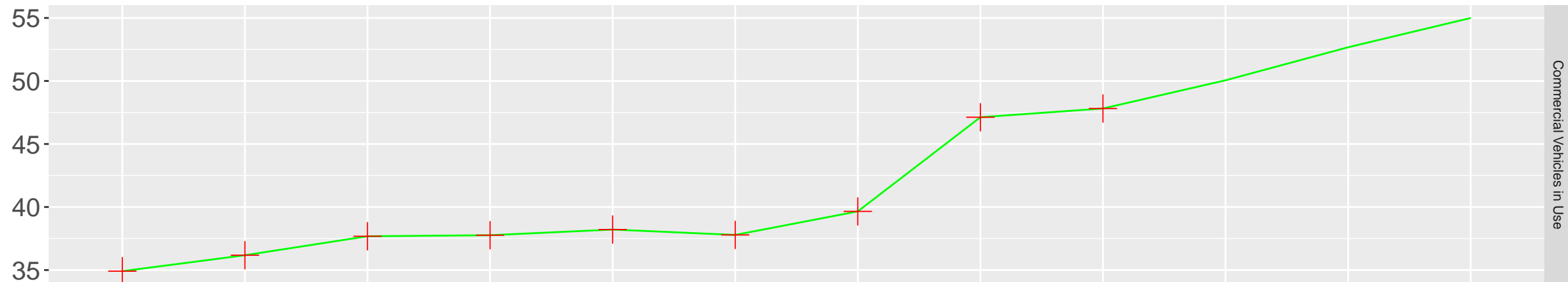


# City: Stockton, CA U334 (California, R818) USA



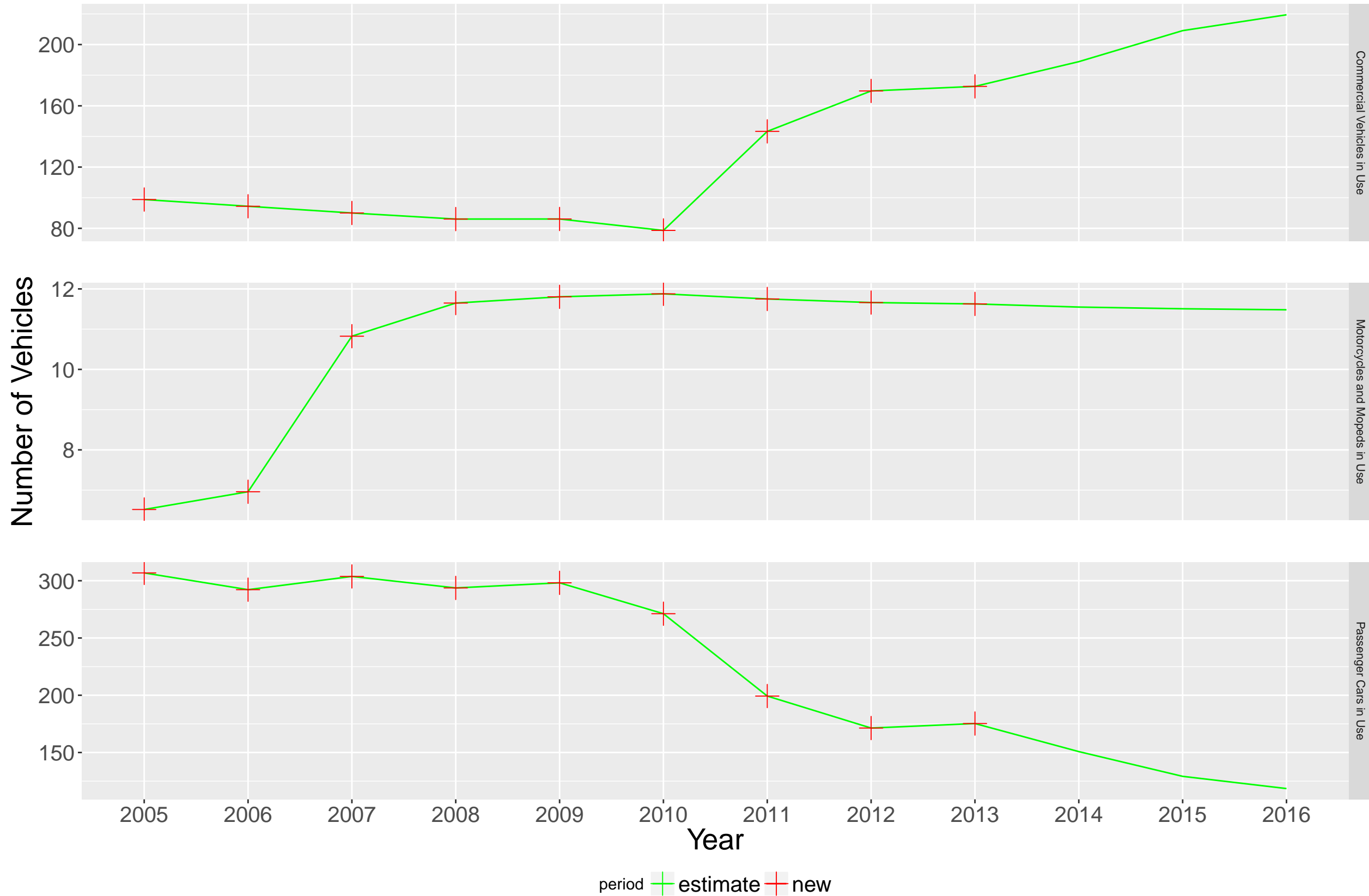
# City: Sumter, SC U335 (South Carolina, R854) USA

Number of Vehicles



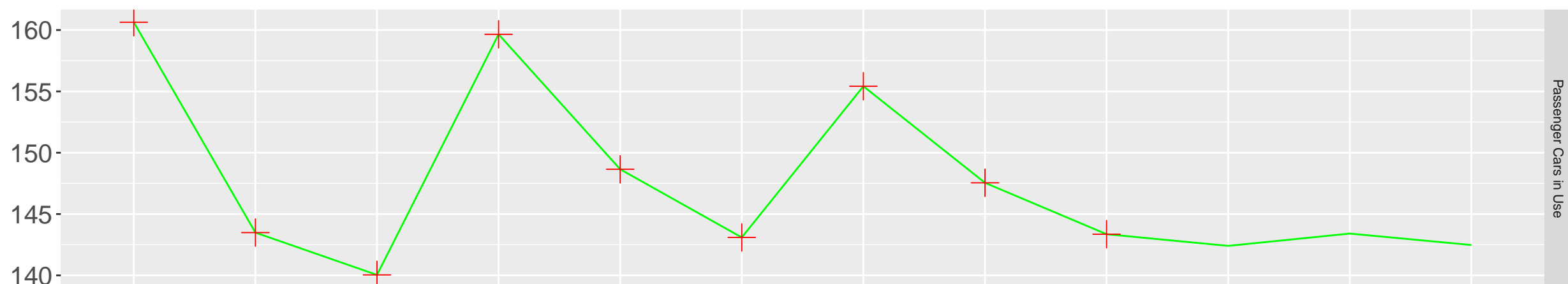
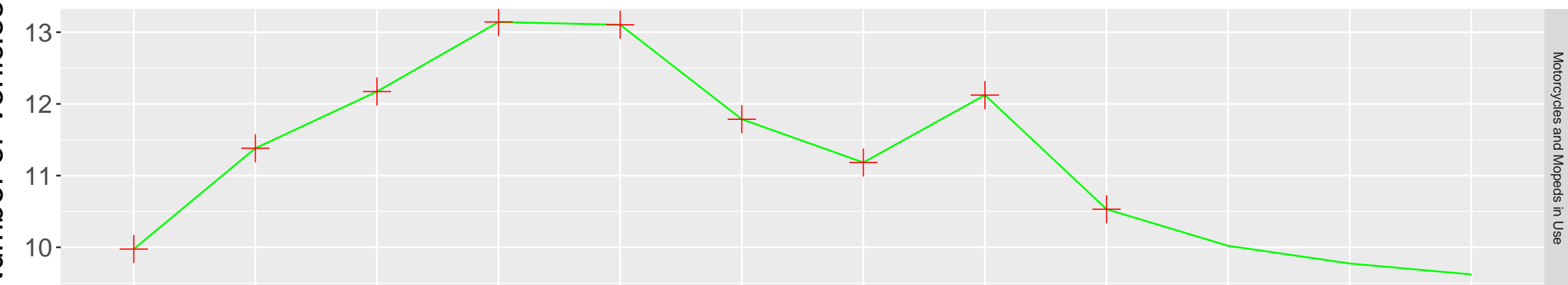
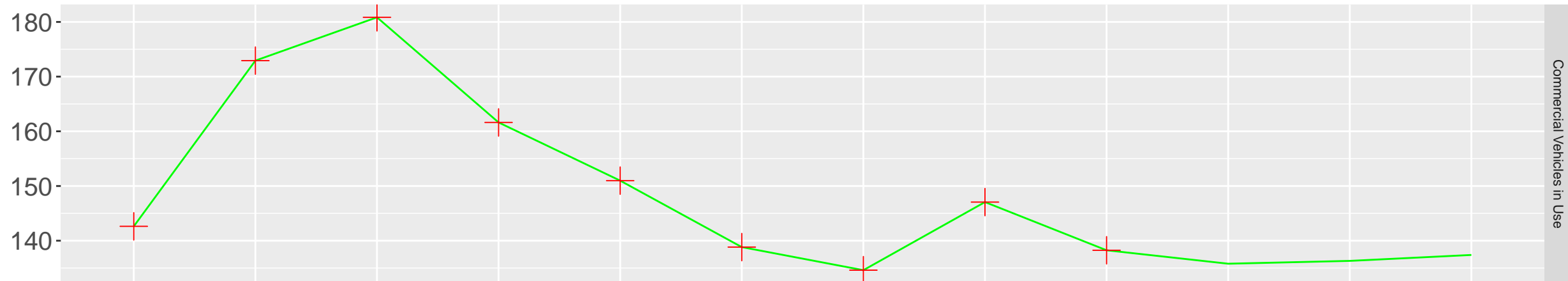
period estimate new

# City: Syracuse, NY U336 (New York, R846) USA



# City: Tallahassee, FL U337 (Florida, R823) USA

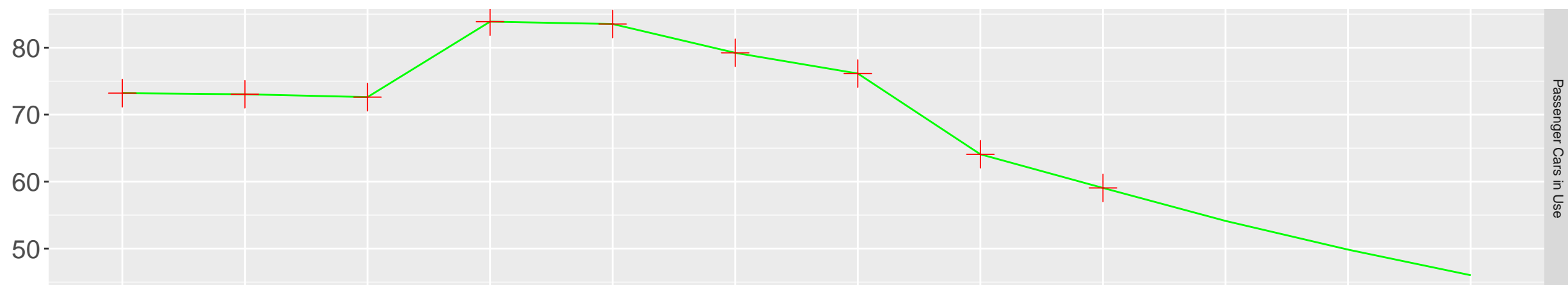
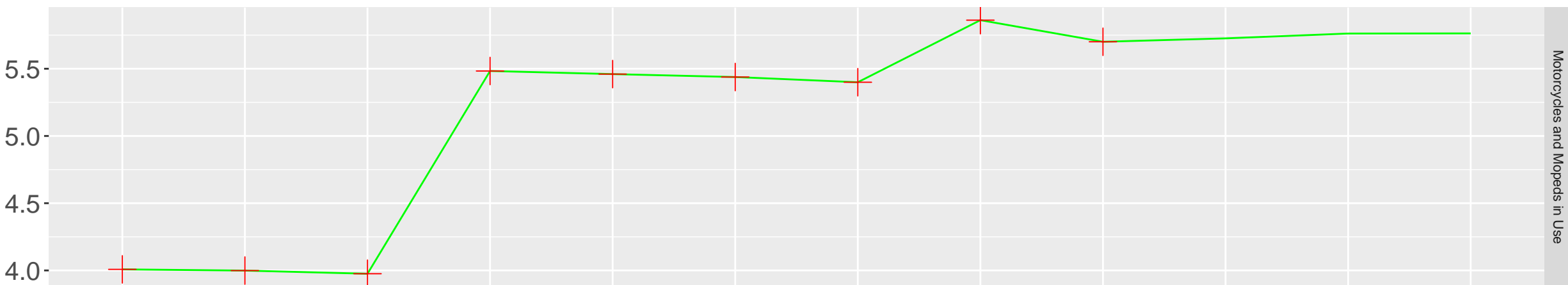
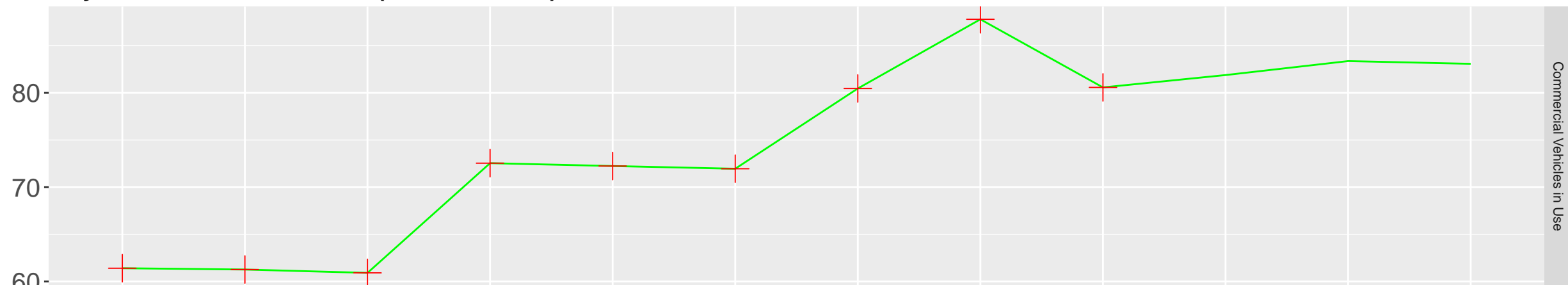
Number of Vehicles



period estimate new

# City: Terre Haute, IN U338 (Indiana, R828) USA

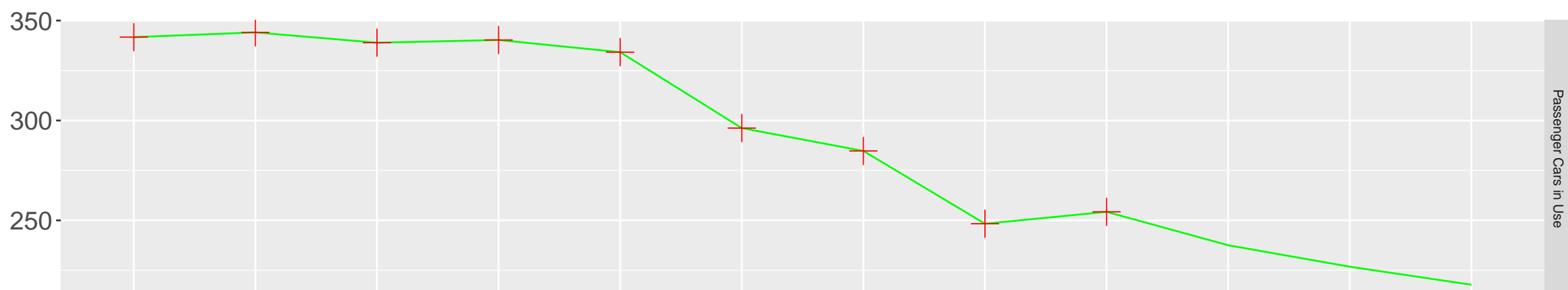
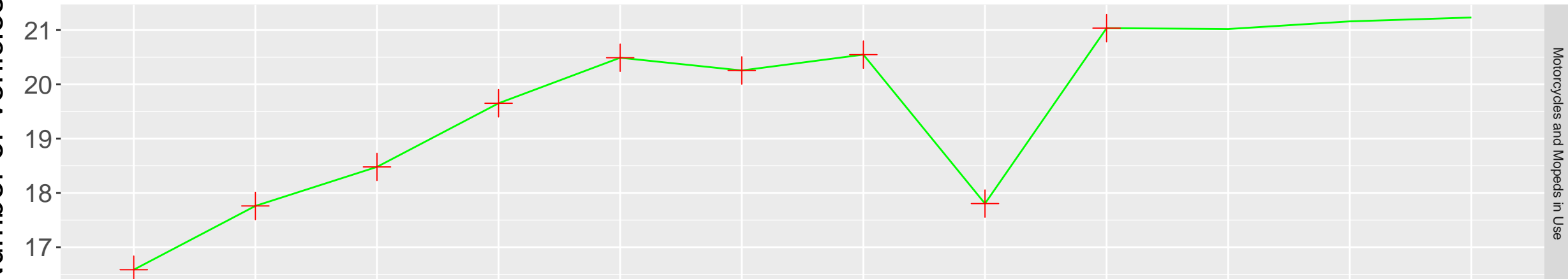
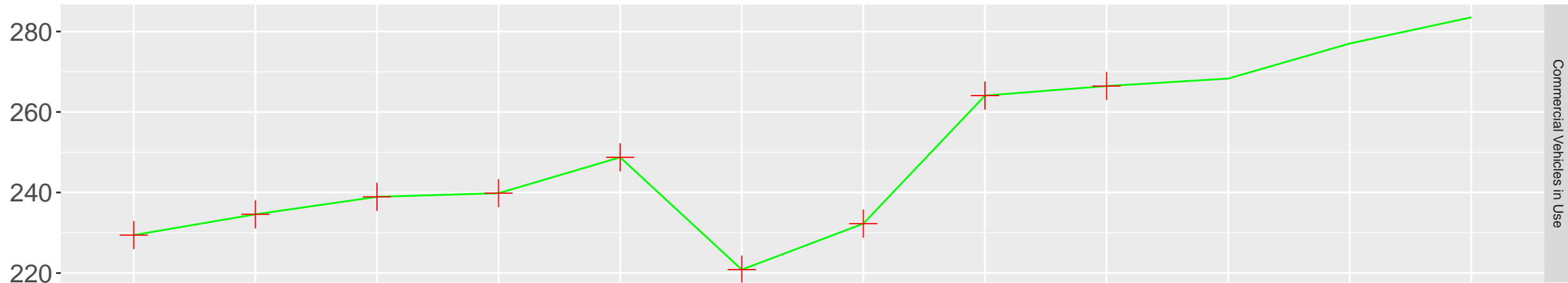
Number of Vehicles



period estimate new

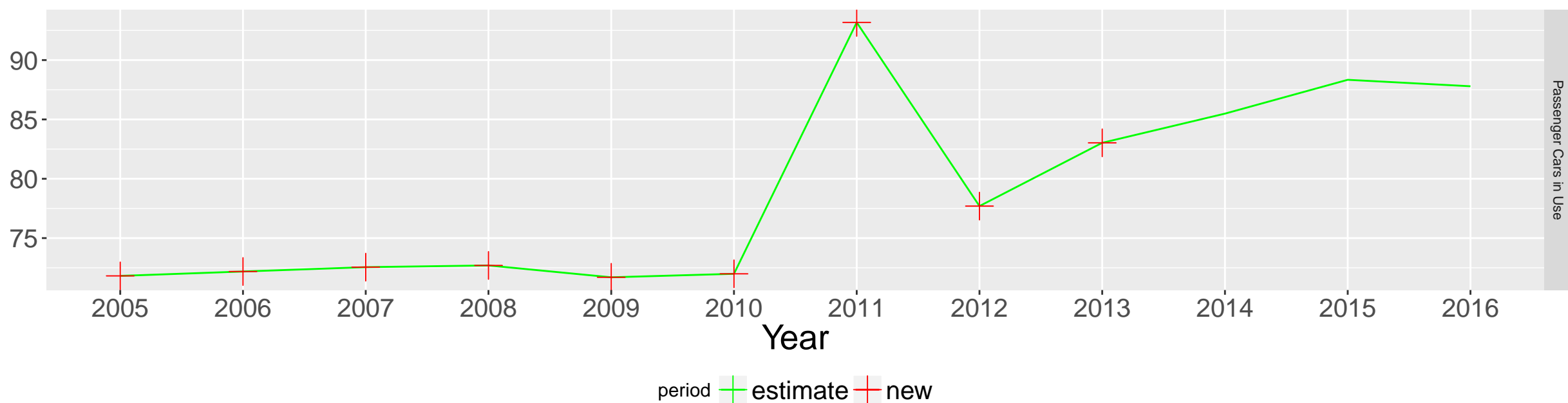
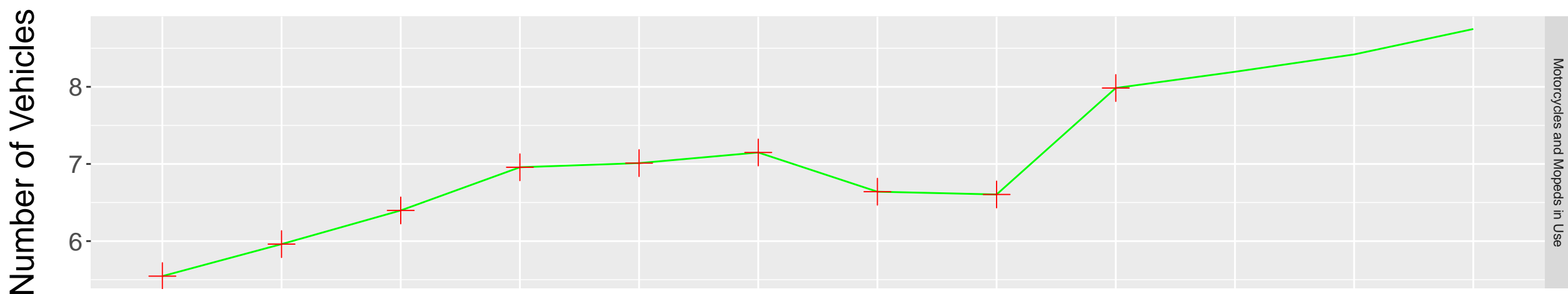
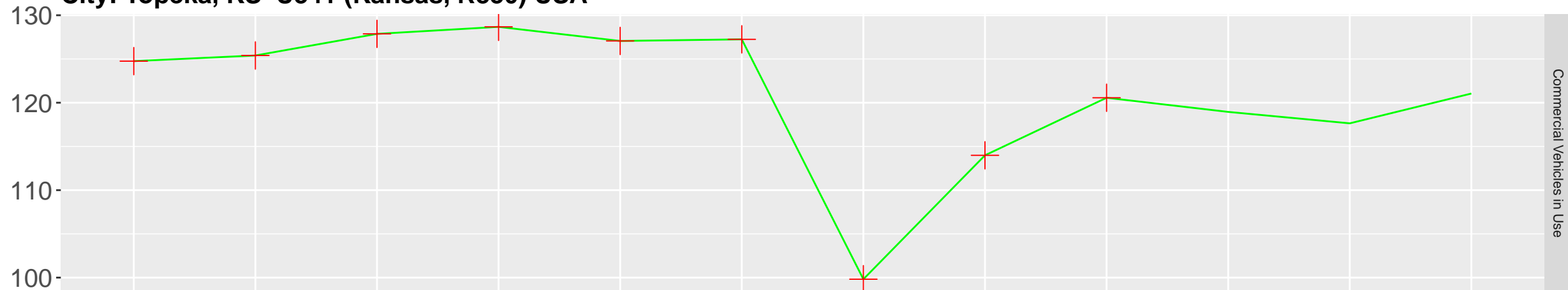
# City: Toledo, OH U340 (Ohio, R849) USA

Number of Vehicles



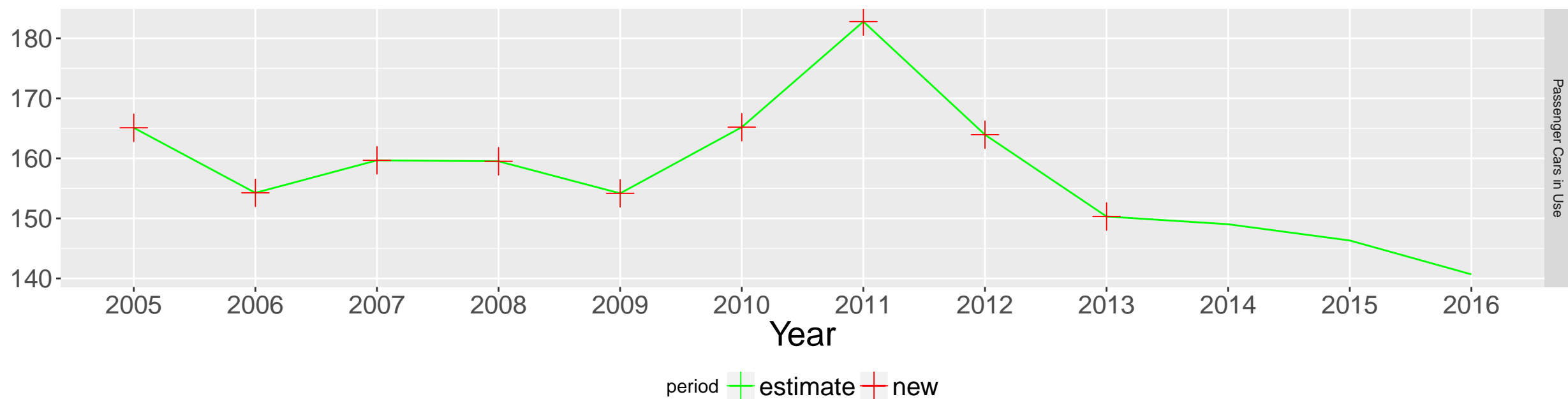
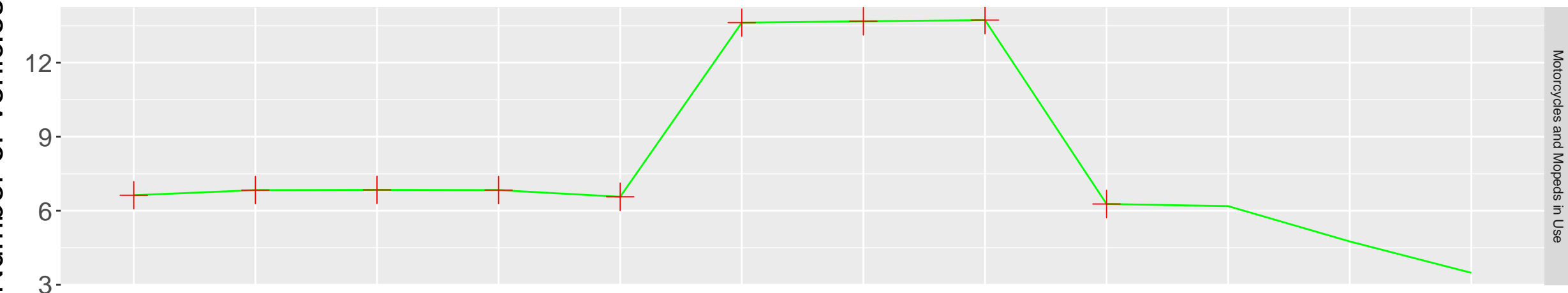
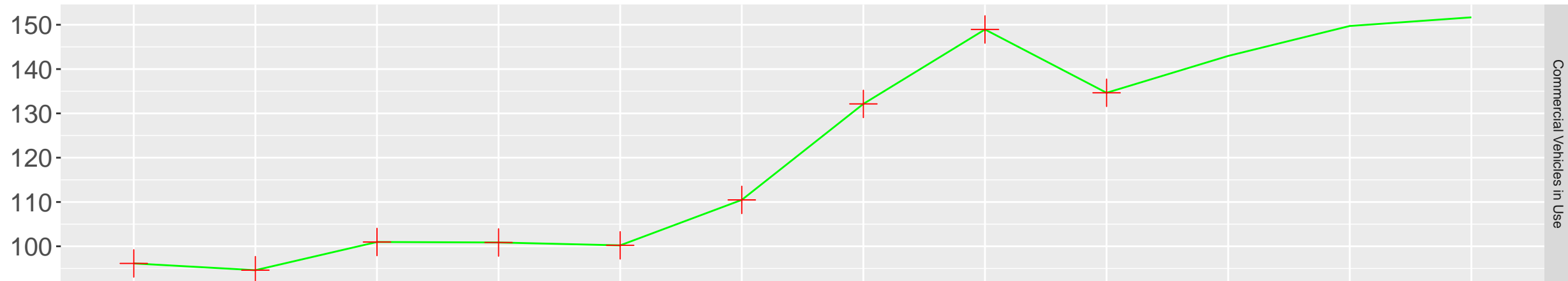
period estimate new

# City: Topeka, KS U341 (Kansas, R830) USA



# City: Trenton, NJ U342 (New Jersey, R844) USA

Number of Vehicles

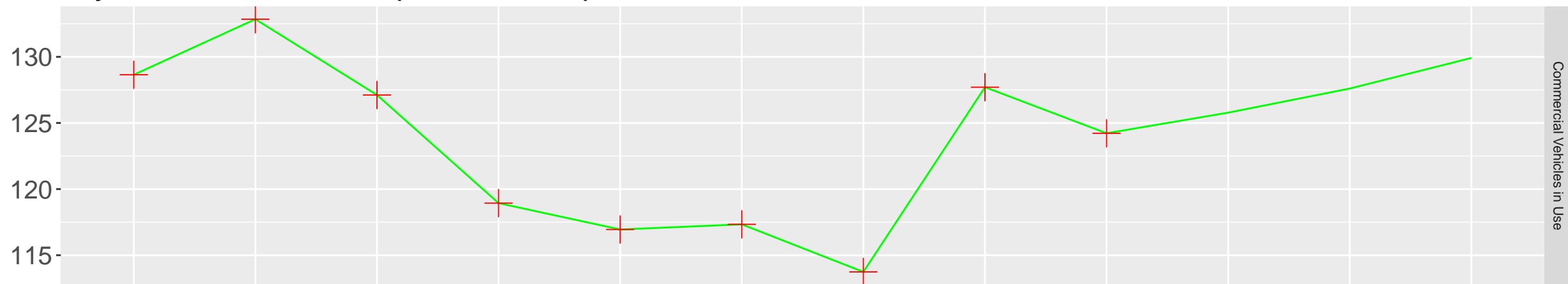


period estimate new

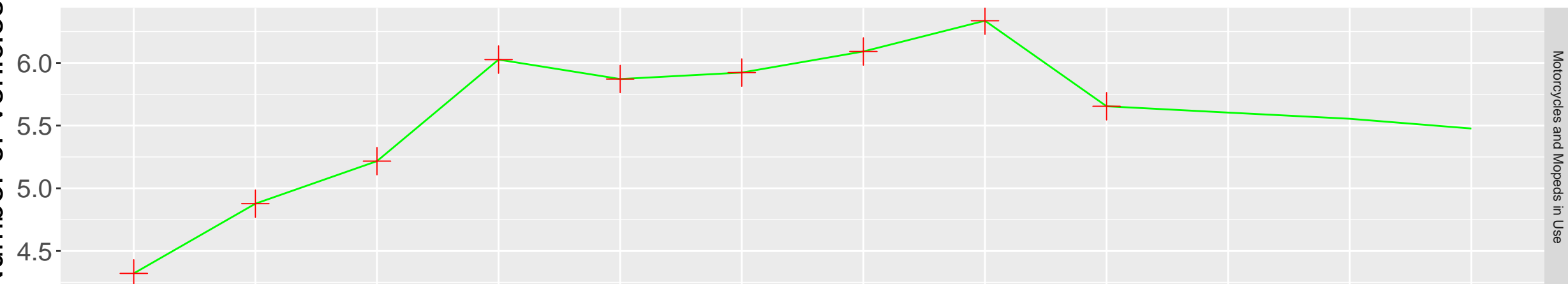


# City: Tuscaloosa, AL U343 (Alabama, R814) USA

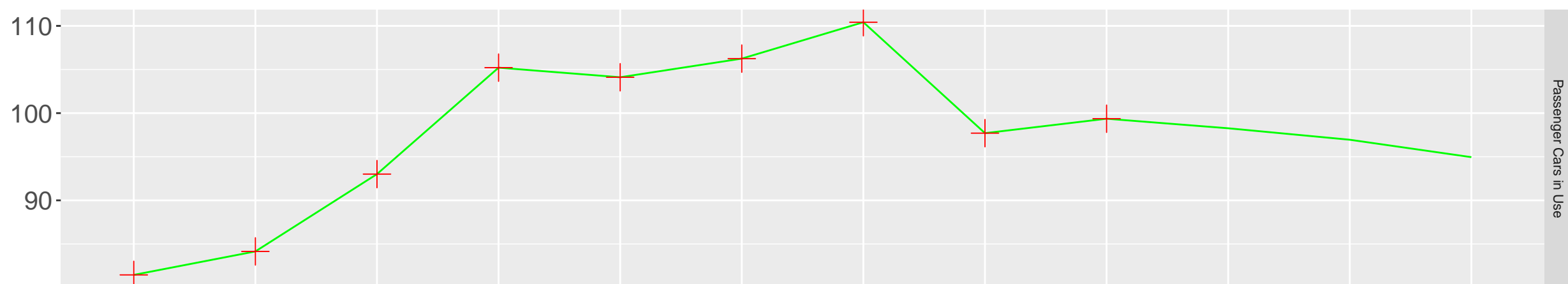
Number of Vehicles



Commercial Vehicles in Use



Motorcycles and Mopeds in Use



Passenger Cars in Use

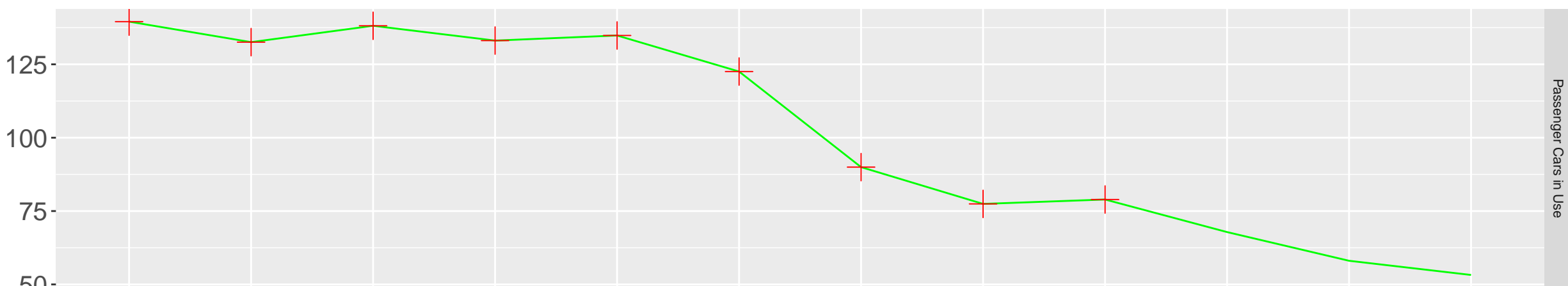
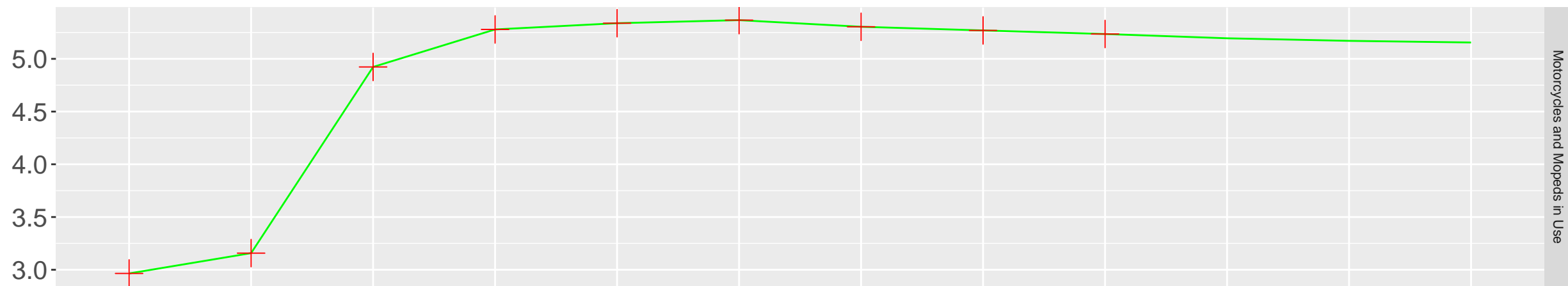
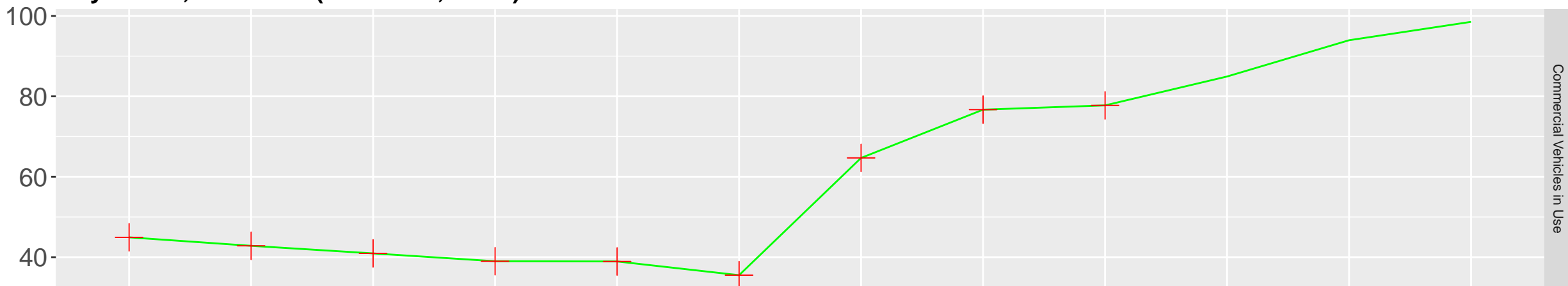
period estimate new

City: Tyler, TX U344 (Texas, R857) USA



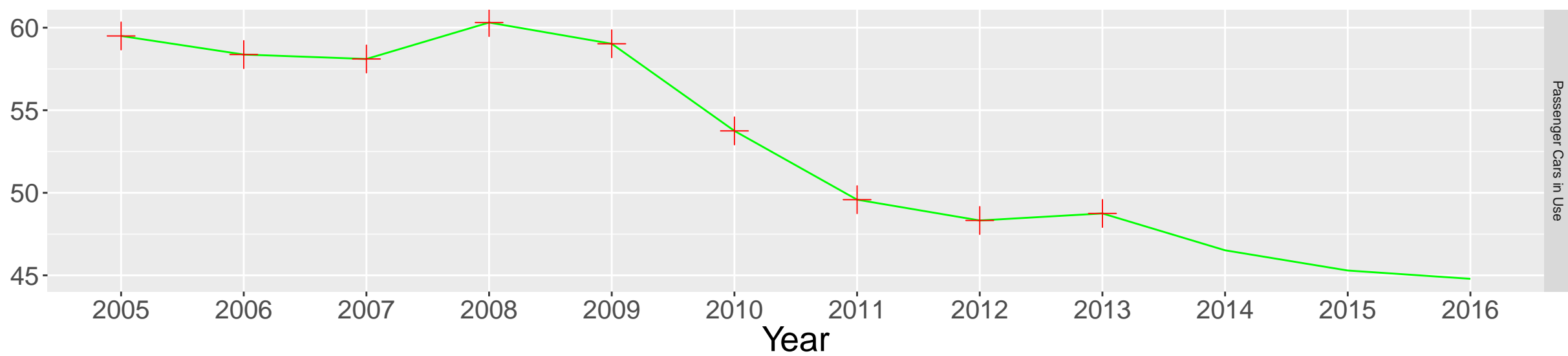
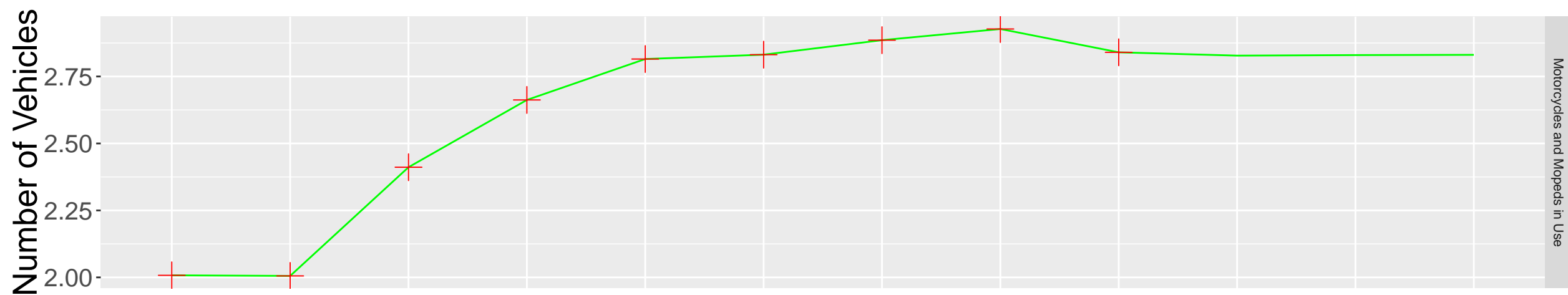
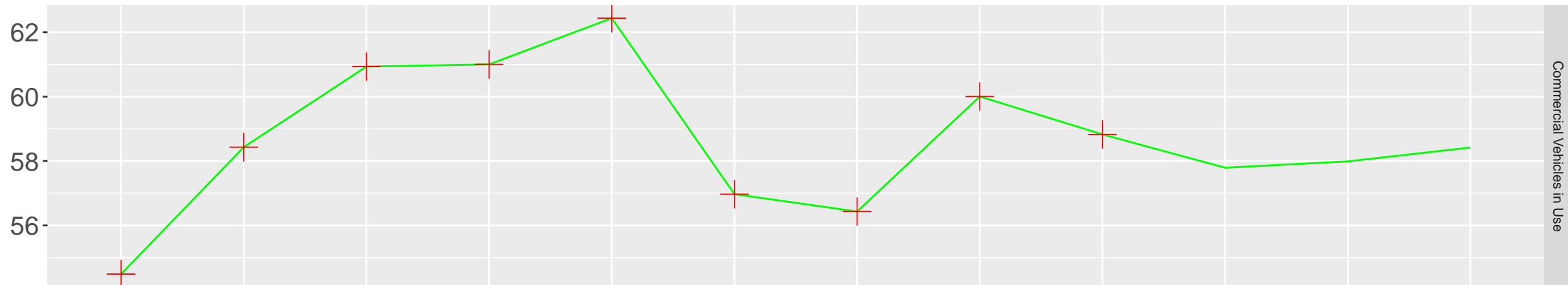
# City: Utica, NY U345 (New York, R846) USA

Number of Vehicles



period estimate new

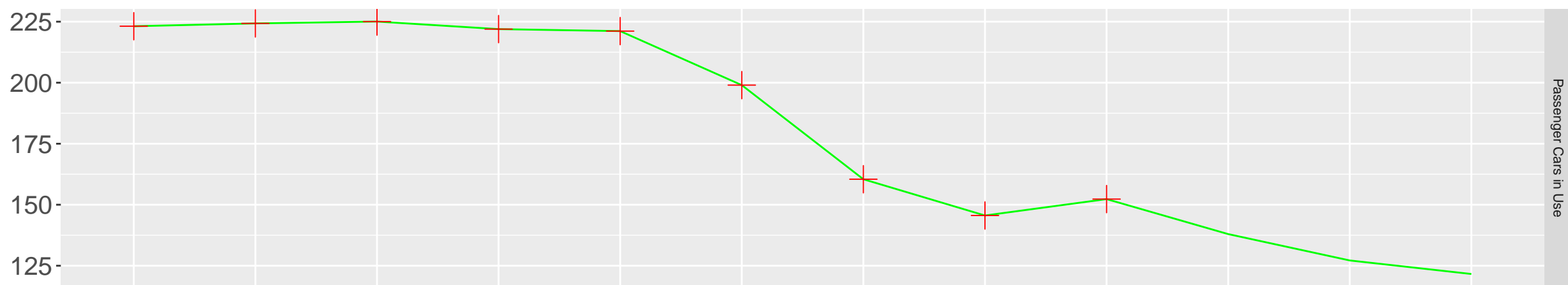
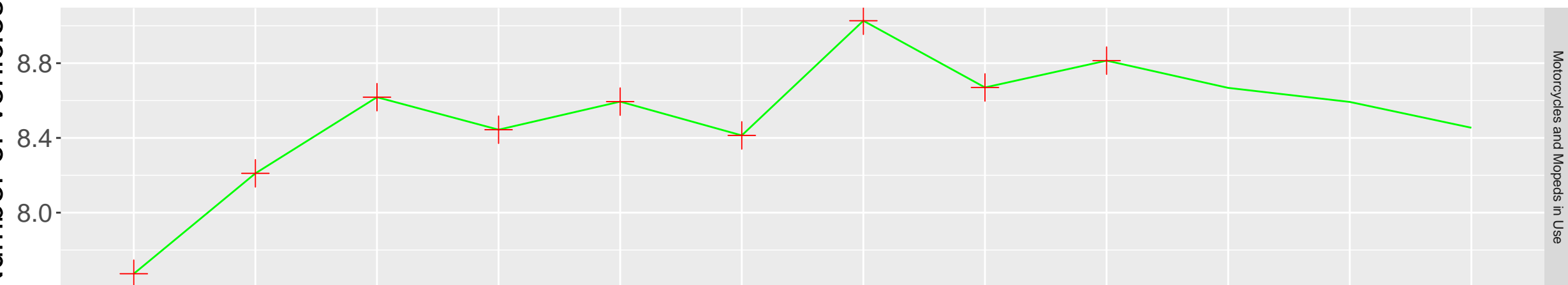
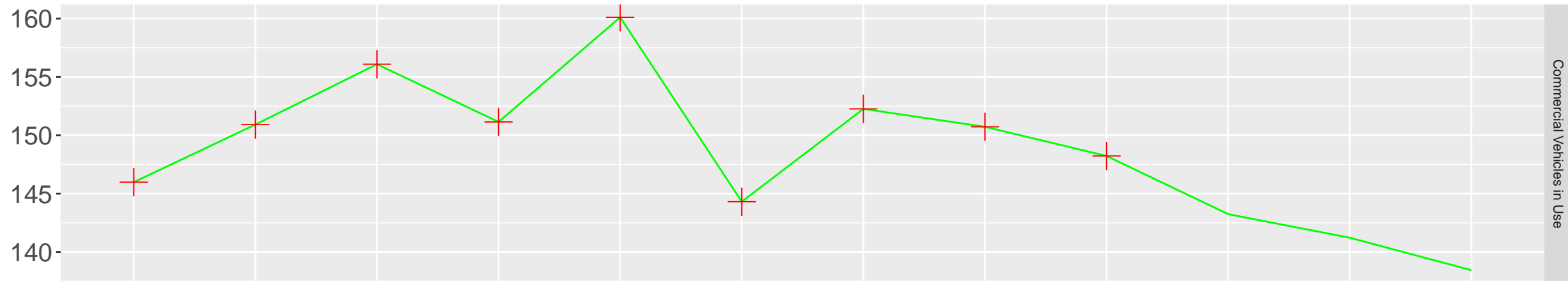
City: Valdosta, GA U346 (Georgia, R824) USA



period + estimate + new

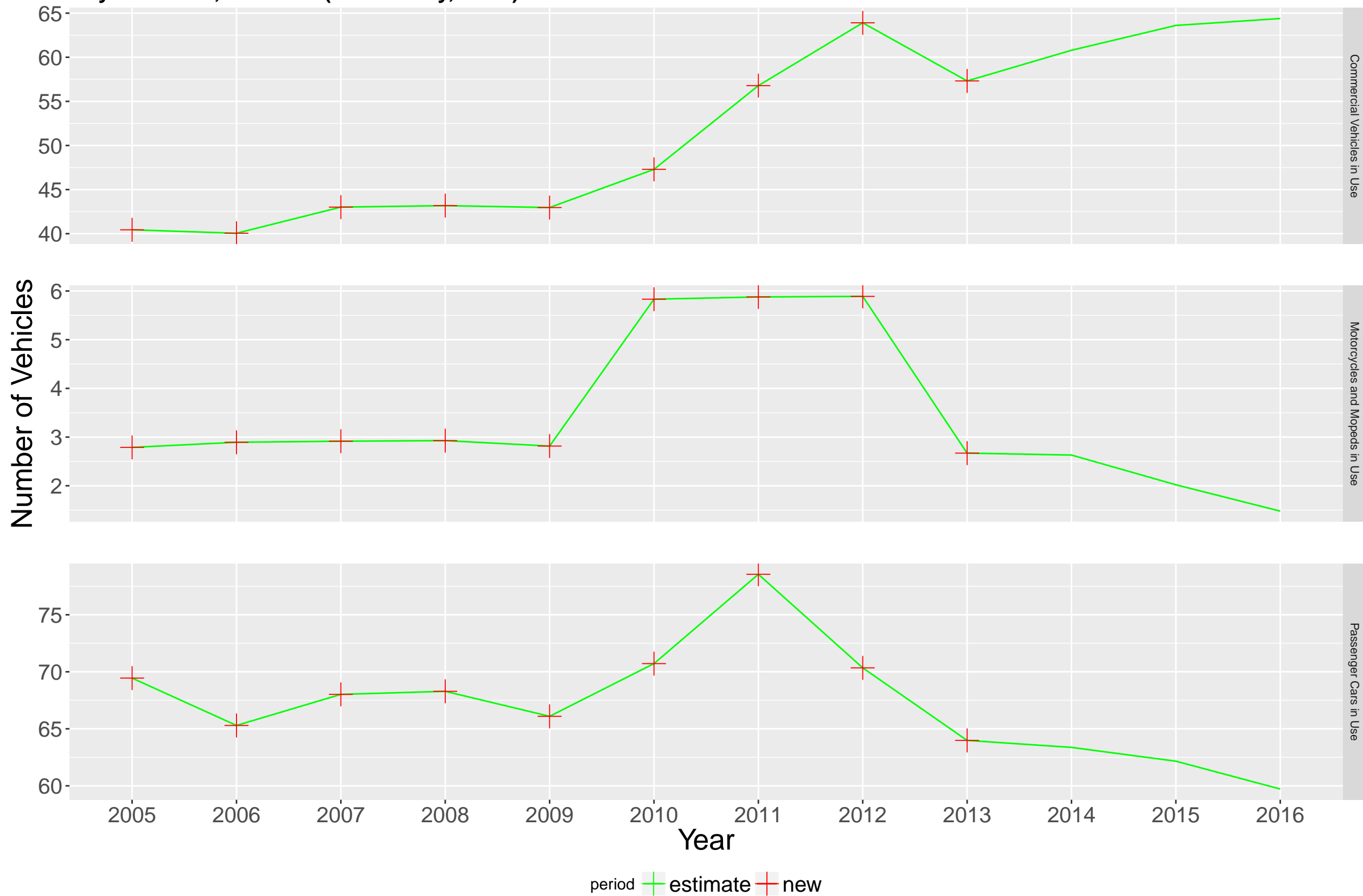
# City: Vallejo, CA U347 (California, R818) USA

Number of Vehicles



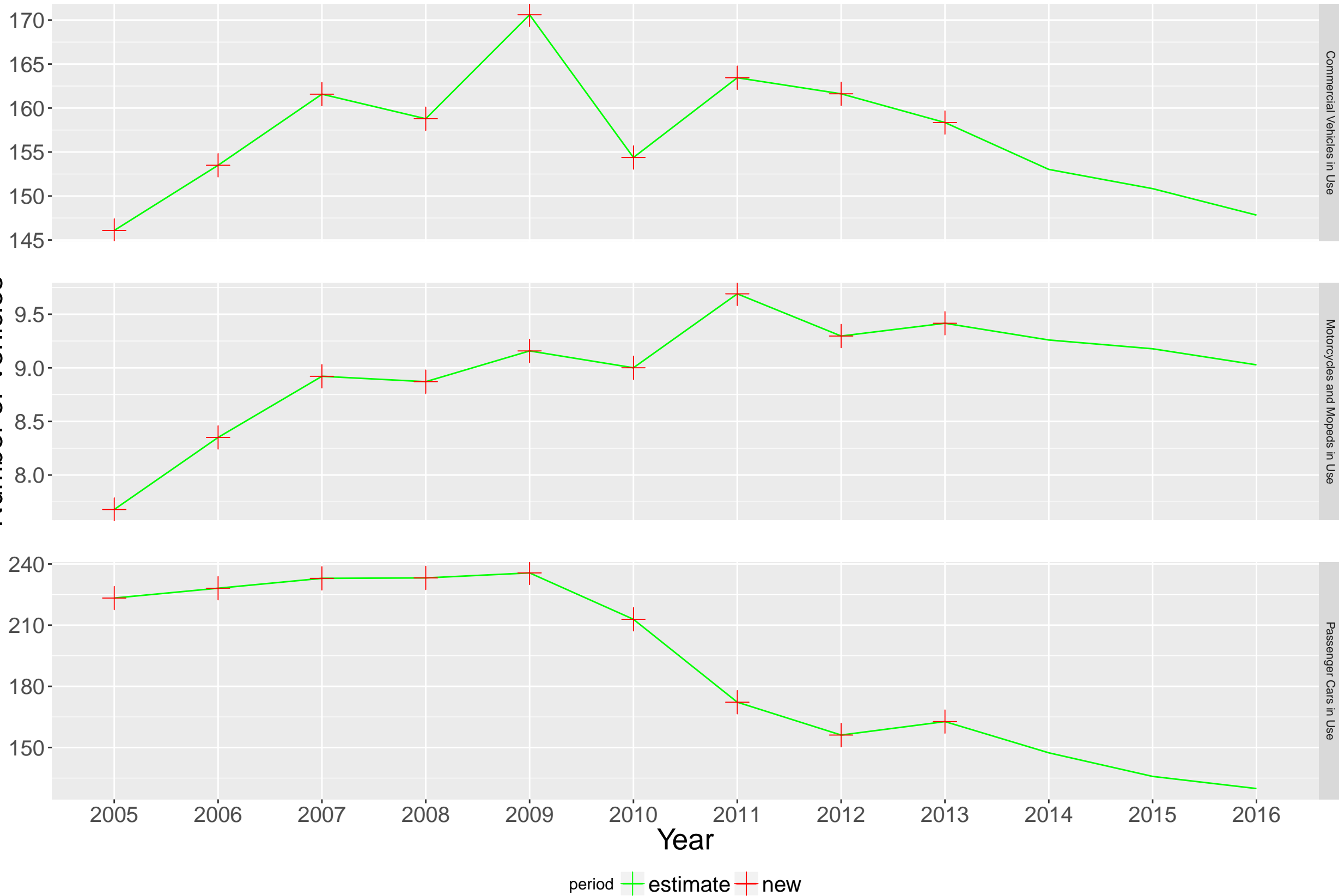
period estimate new

# City: Vineland, NJ U348 (New Jersey, R844) USA

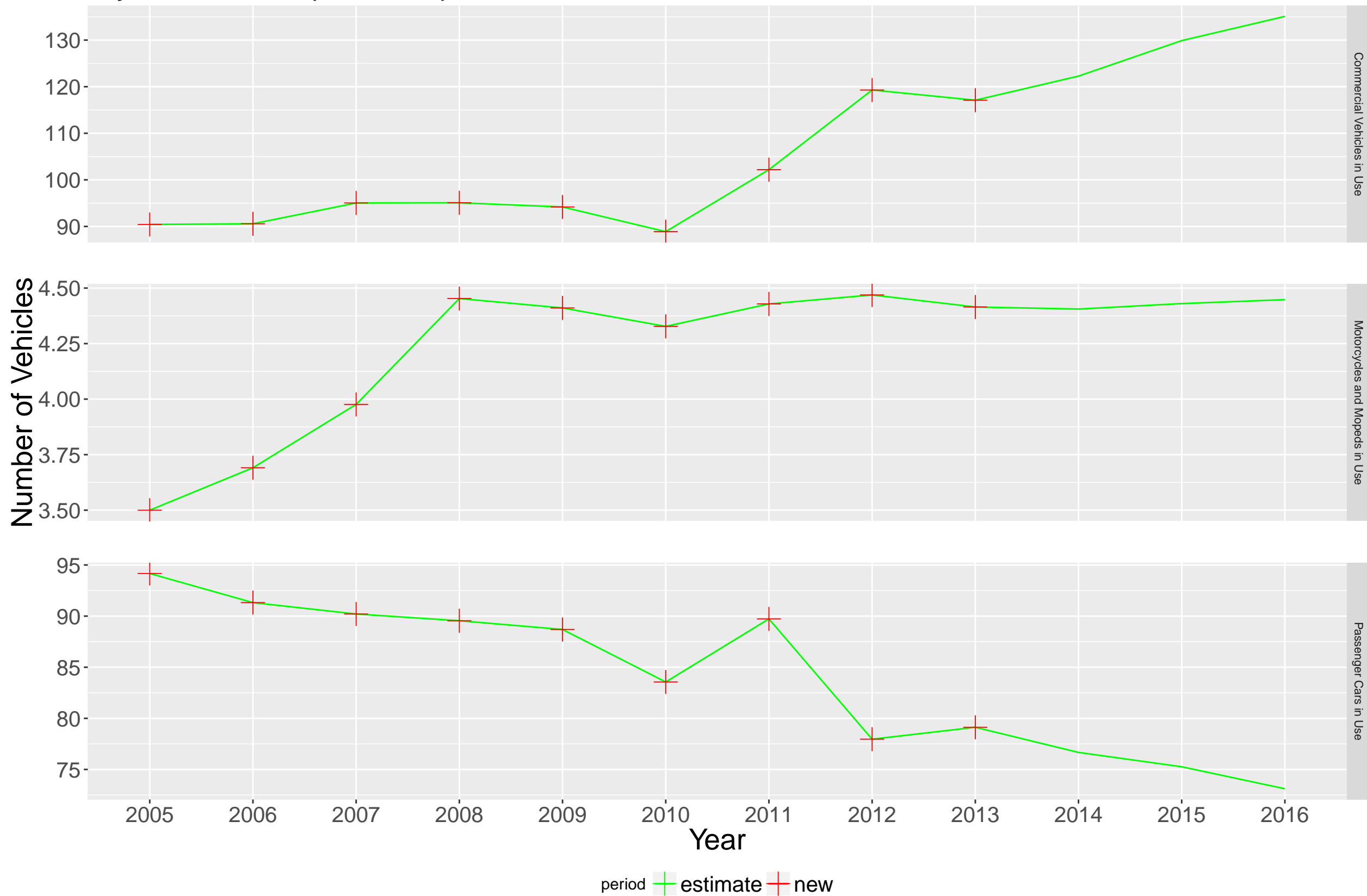


# City: Visalia, CA U349 (California, R818) USA

Number of Vehicles

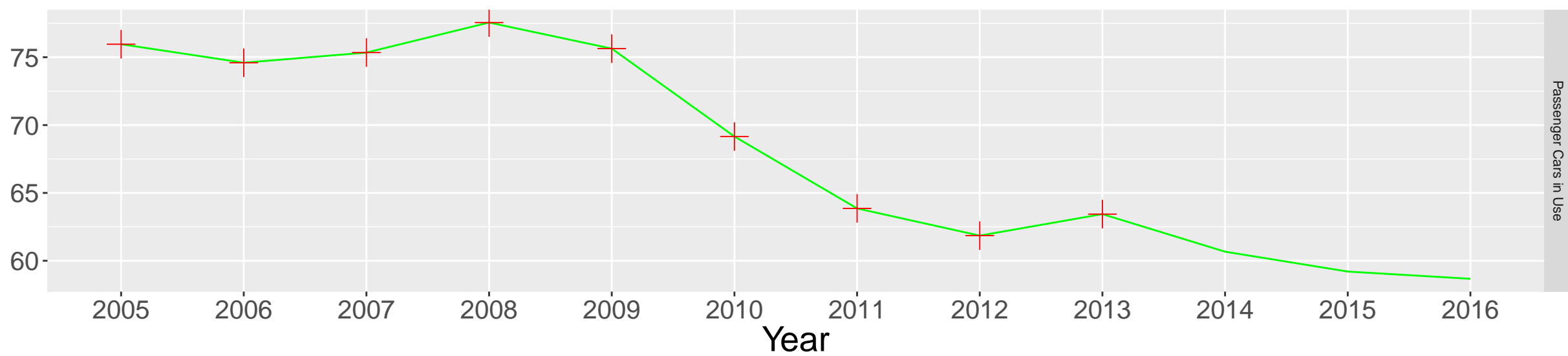
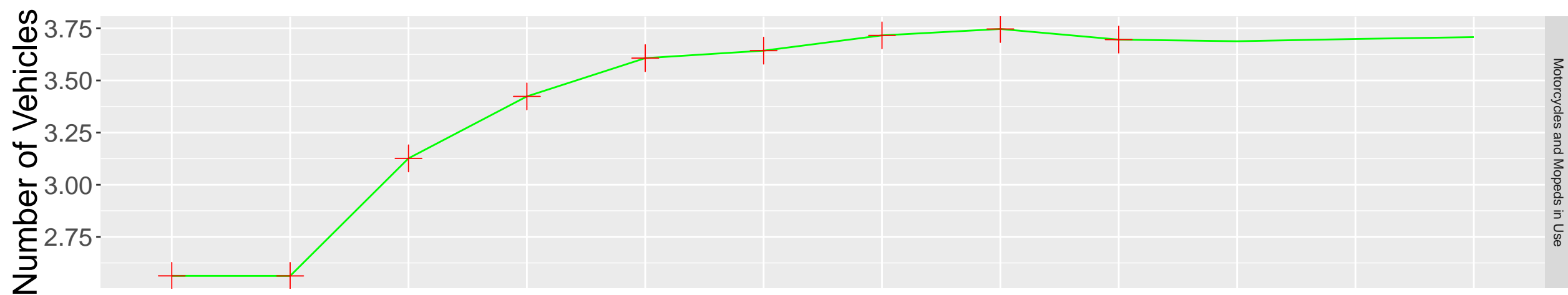
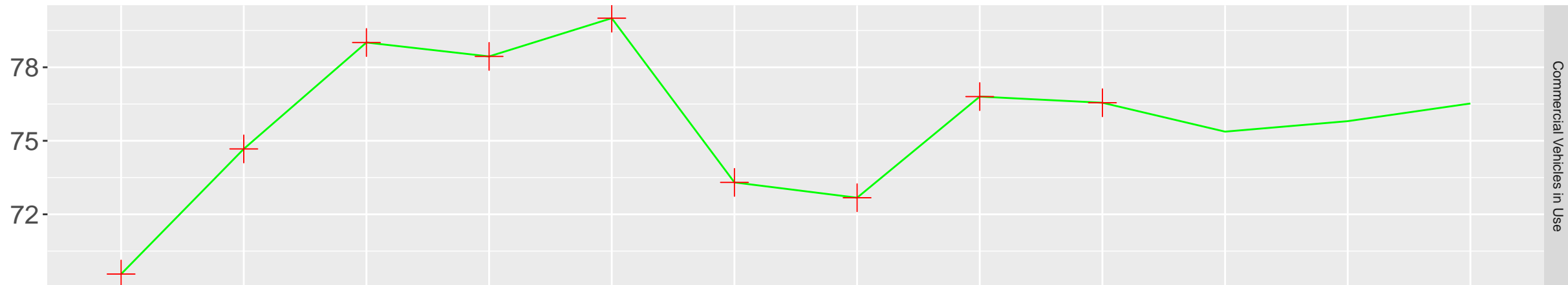


# City: Waco, TX U350 (Texas, R857) USA



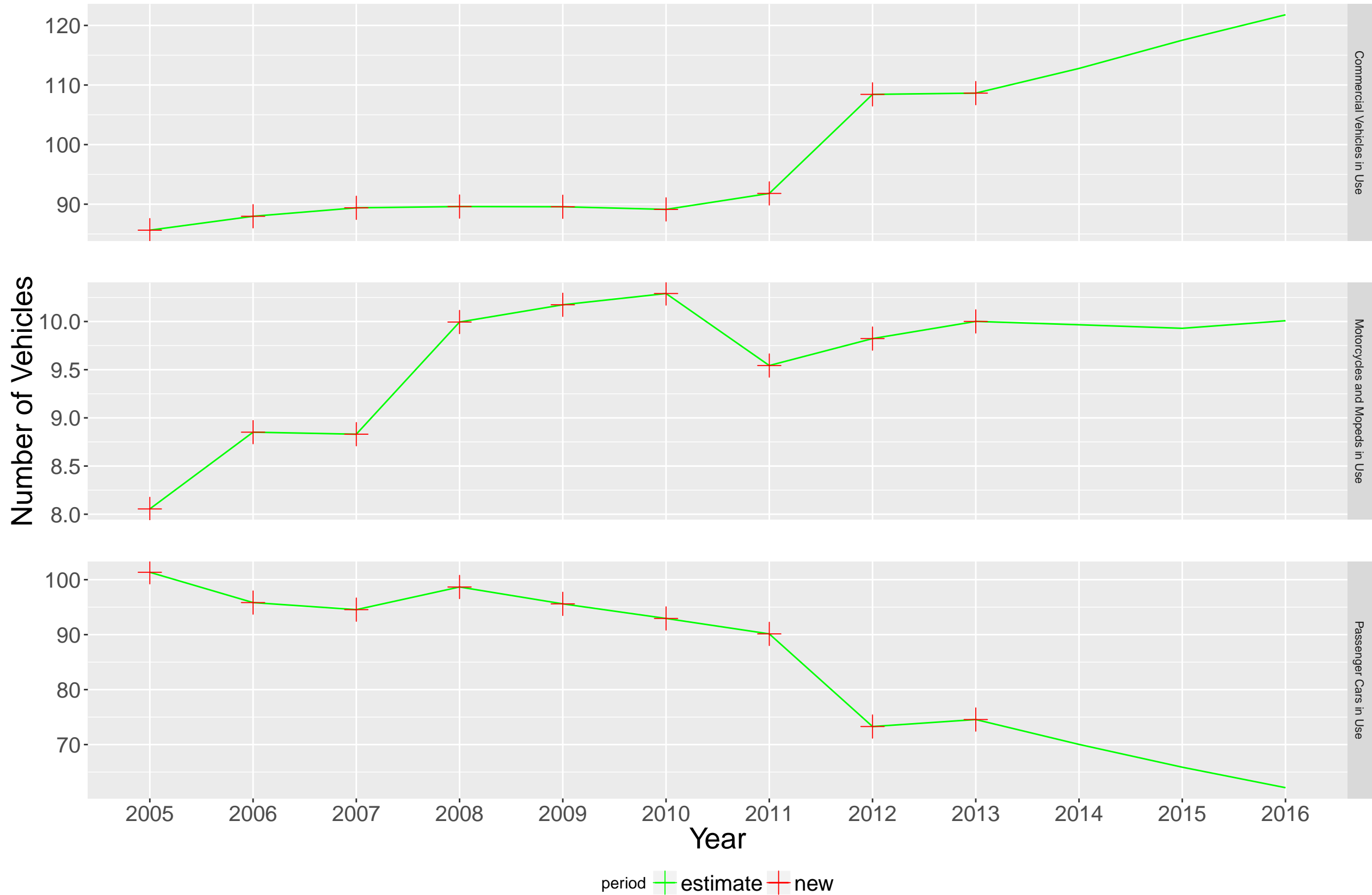


City: Warner Robins, GA U351 (Georgia, R824) USA

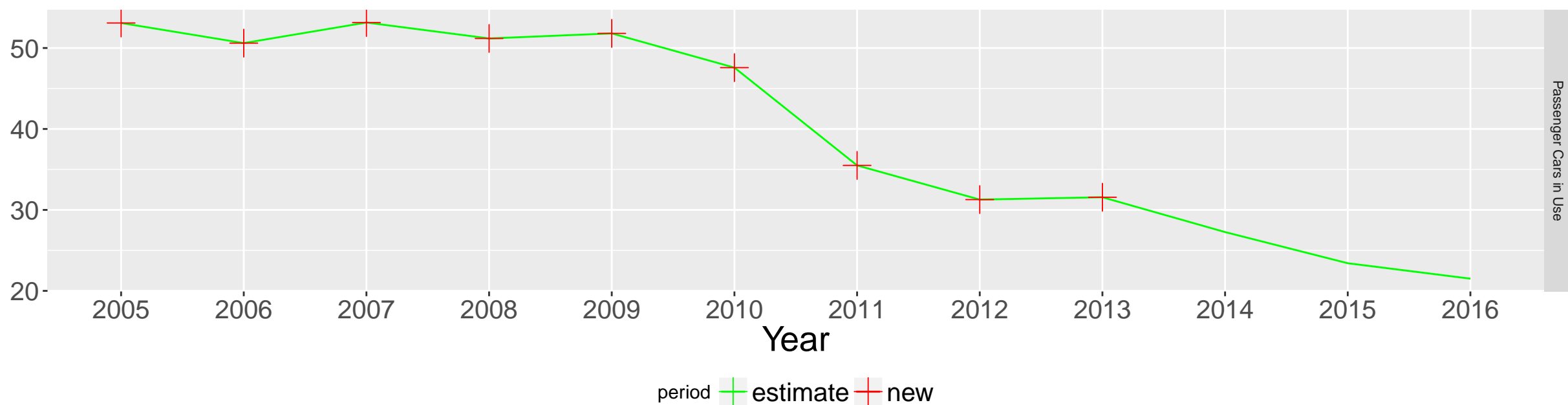
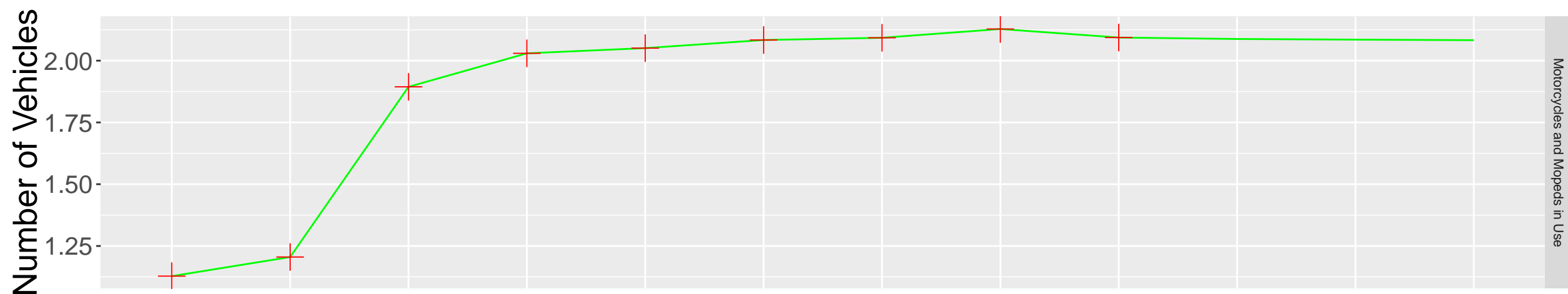
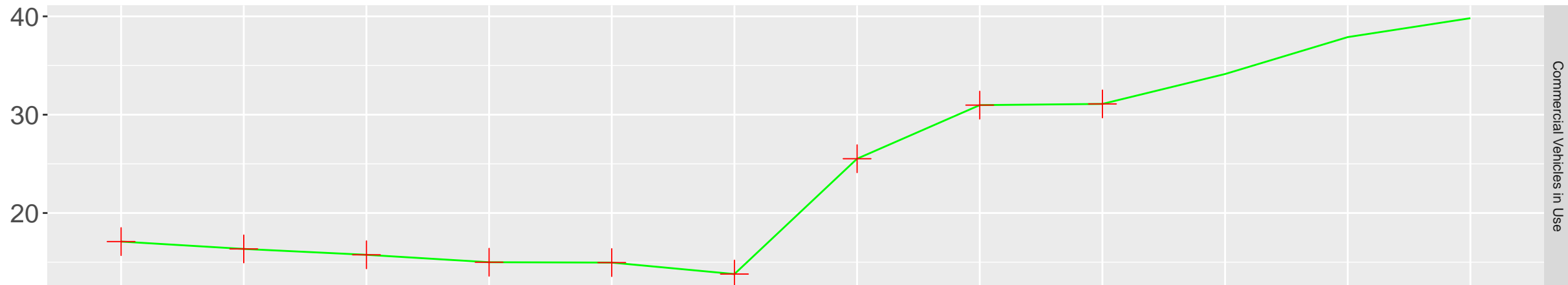


period estimate new

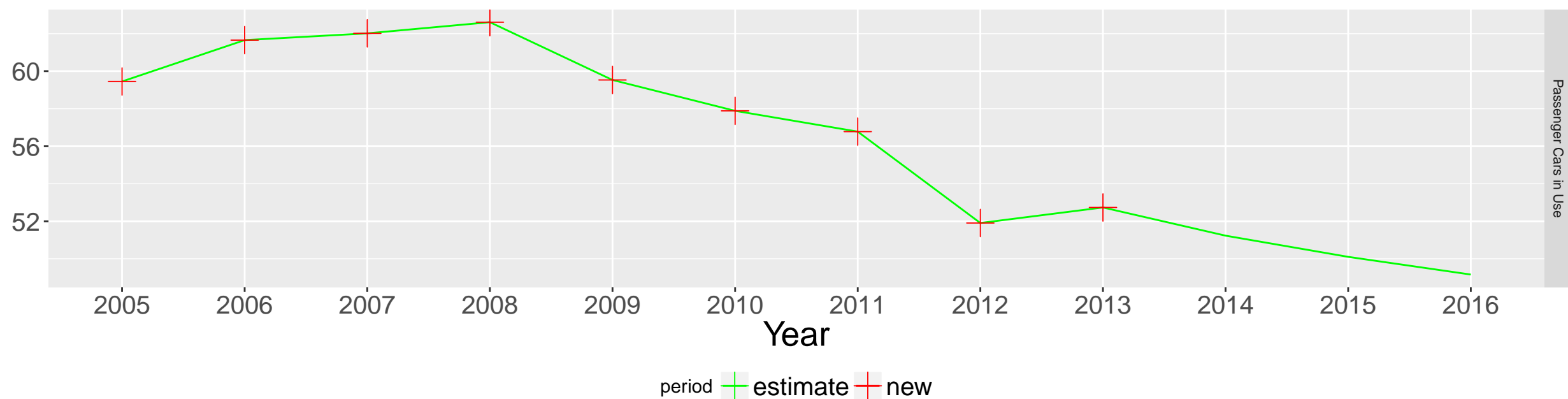
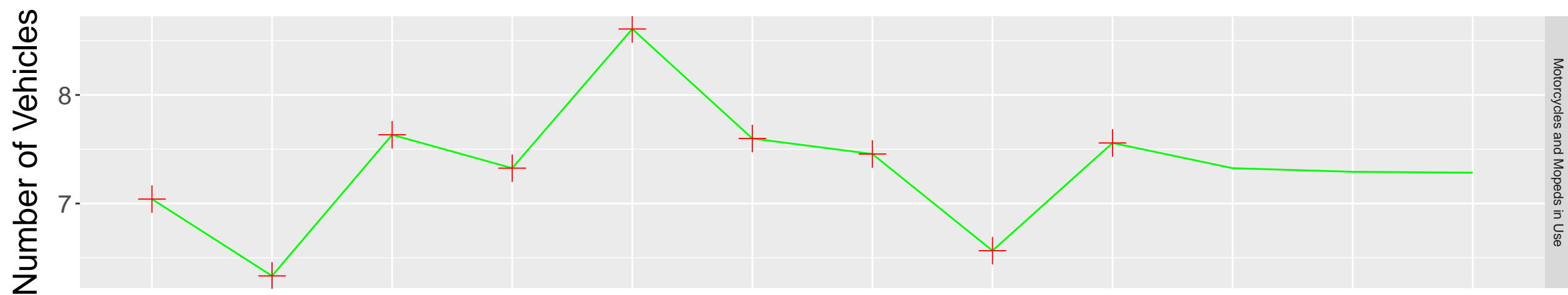
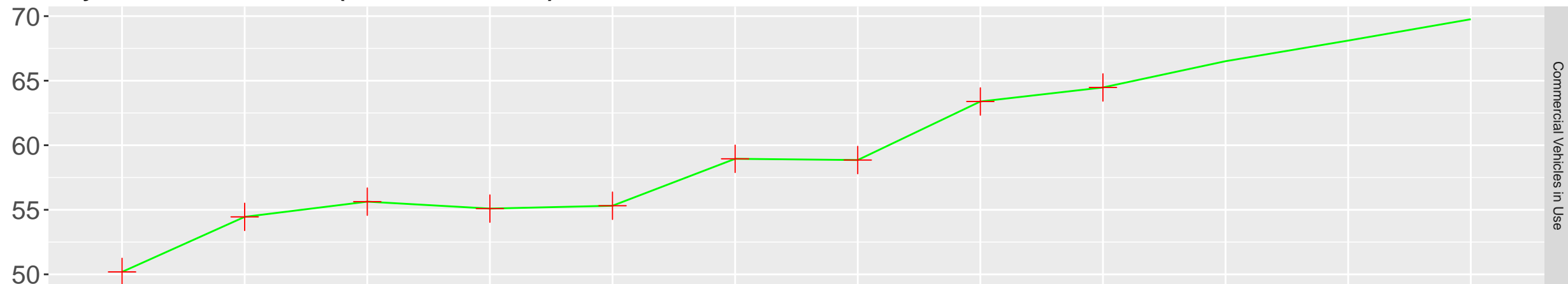
City: Waterloo, IA U352 (Iowa, R829) USA



# City: Watertown, NY U353 (New York, R846) USA

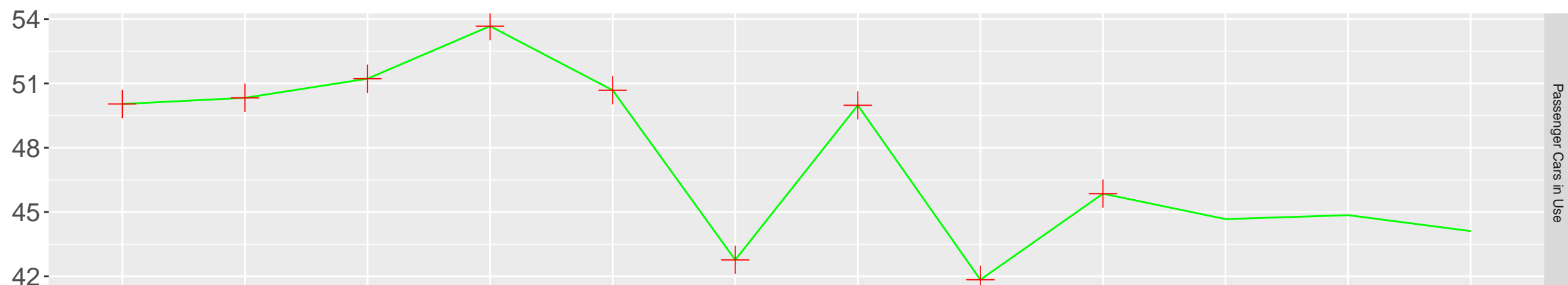
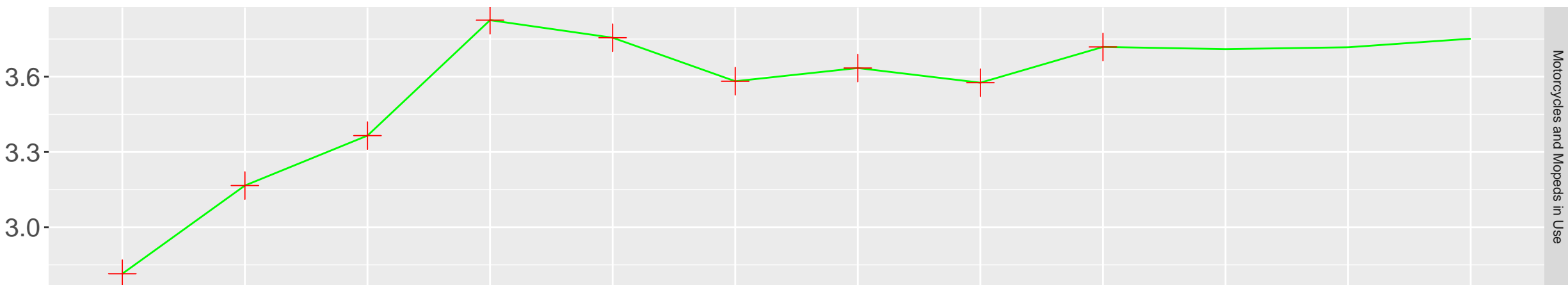
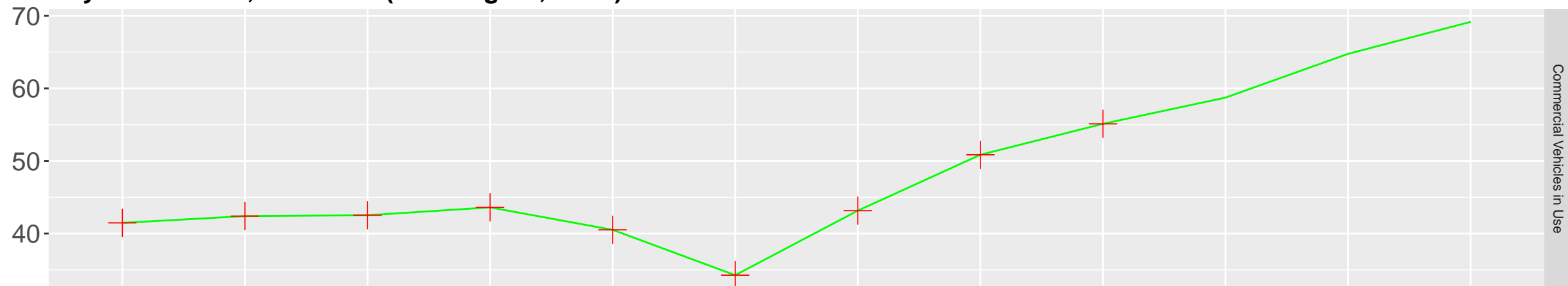


City: Wausau, WI U354 (Wisconsin, R863) USA



# City: Wenatchee, WA U356 (Washington, R861) USA

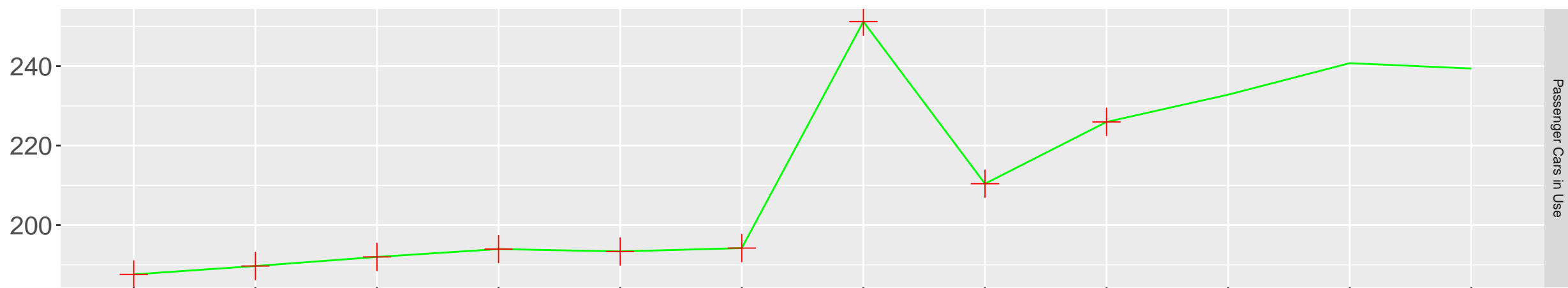
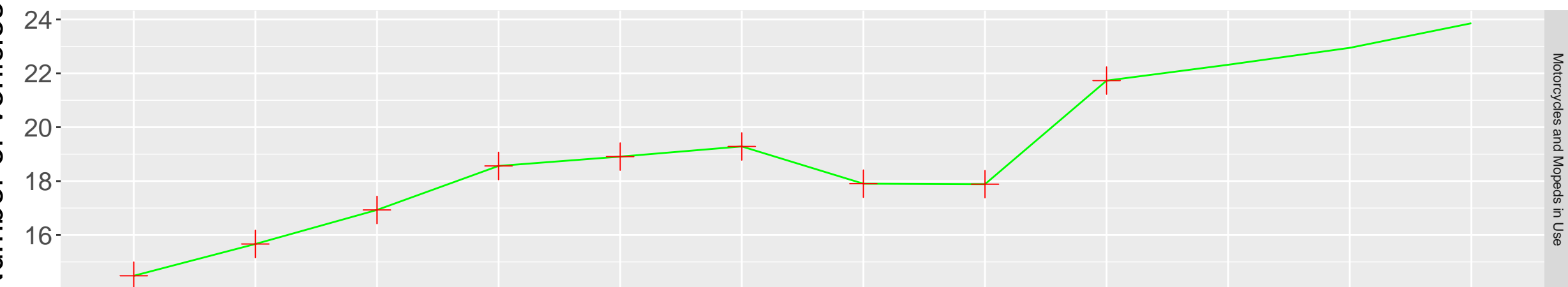
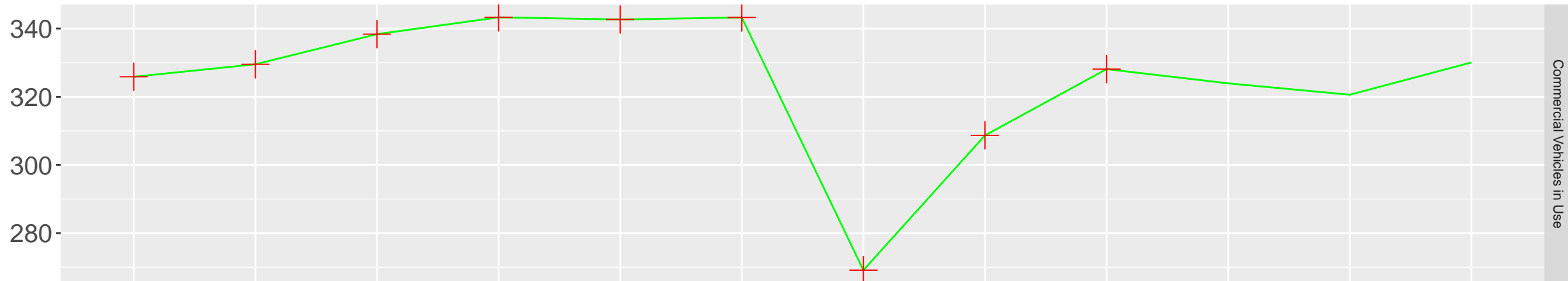
Number of Vehicles



period estimate new

# City: Wichita, KS U358 (Kansas, R830) USA

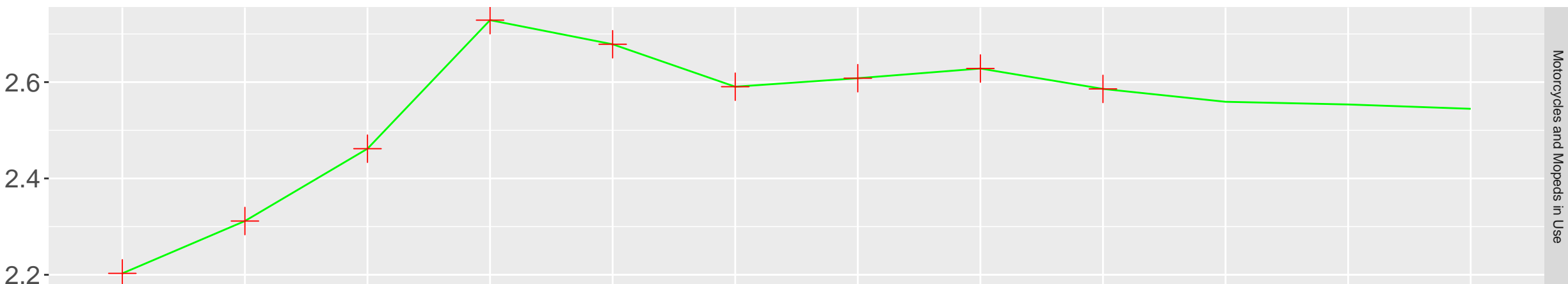
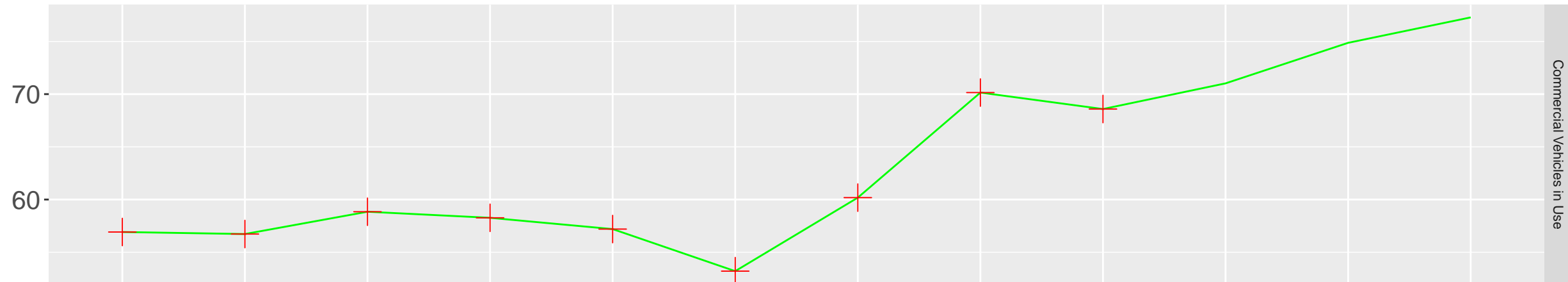
Number of Vehicles



period estimate new

# City: Wichita Falls, TX U359 (Texas, R857) USA

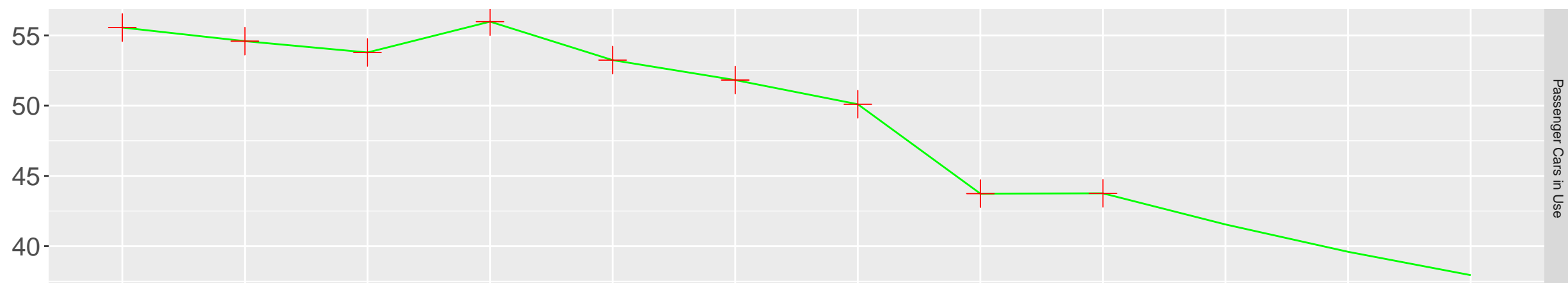
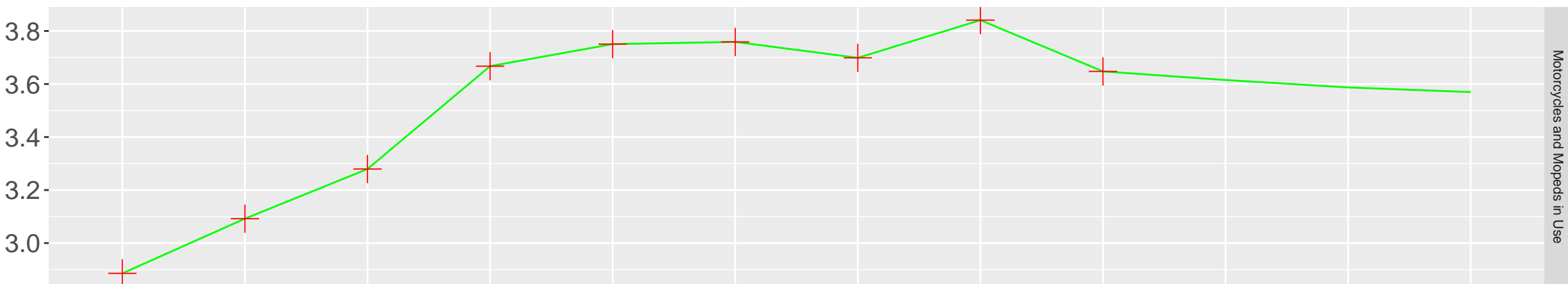
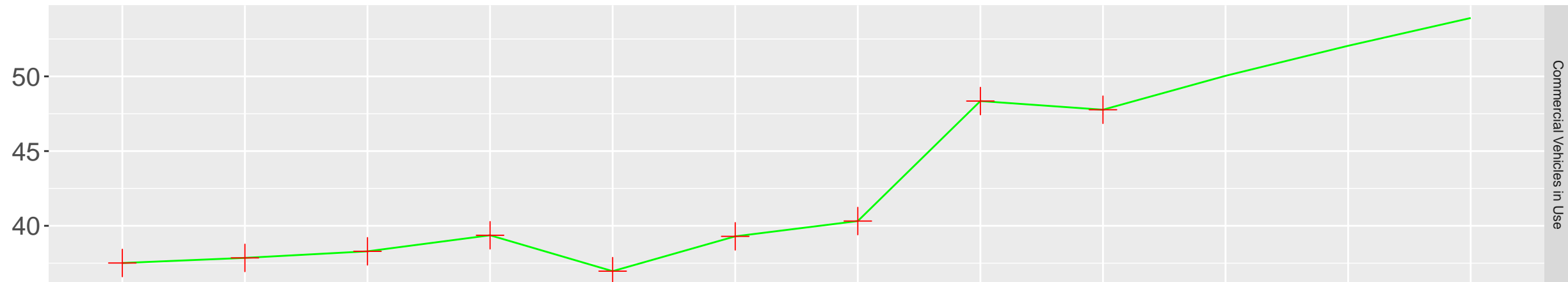
Number of Vehicles



period estimate new

# City: Williamsport, PA U360 (Pennsylvania, R852) USA

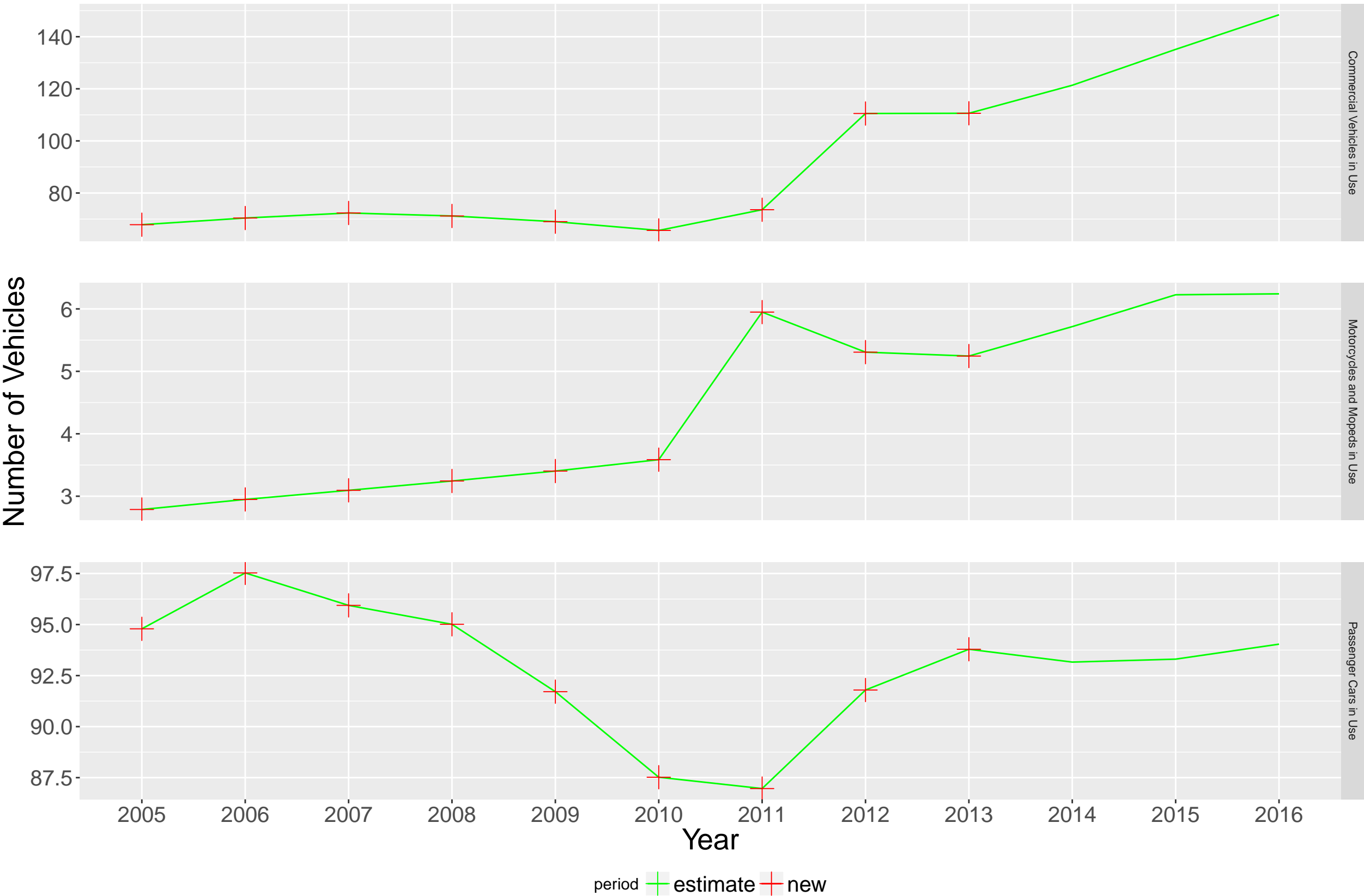
Number of Vehicles



period estimate new

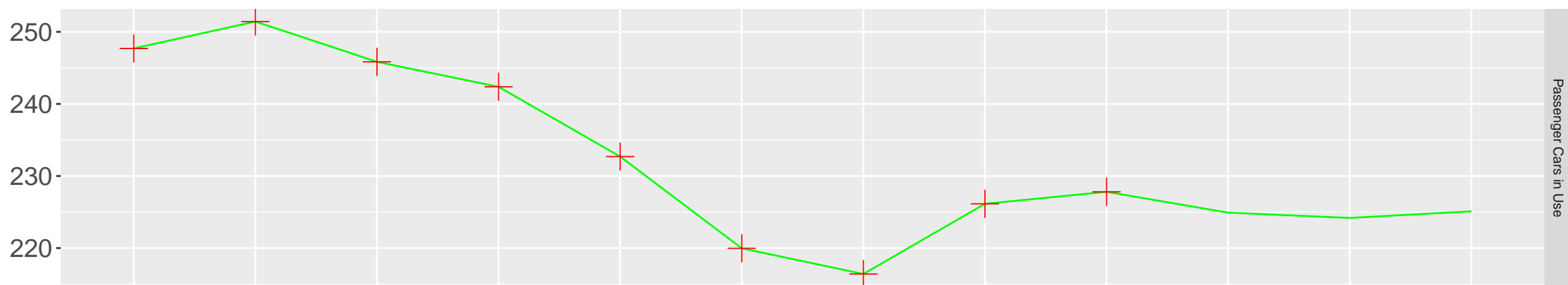
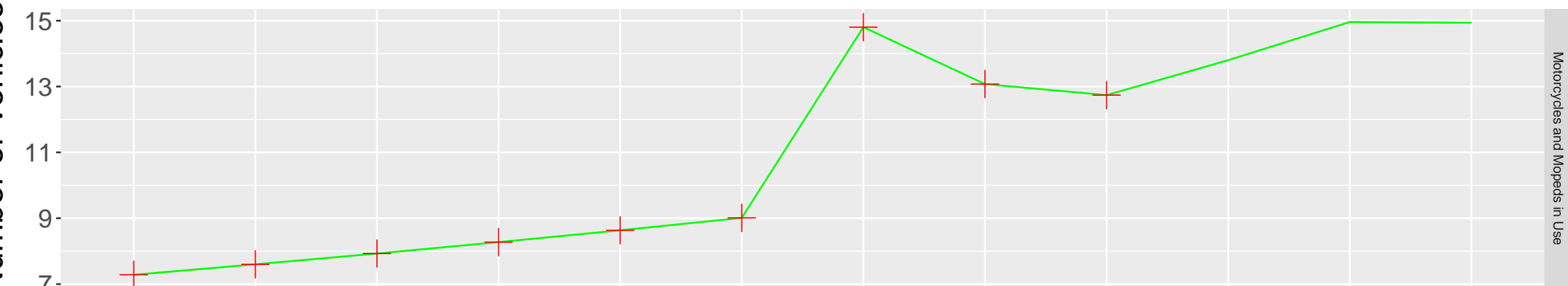
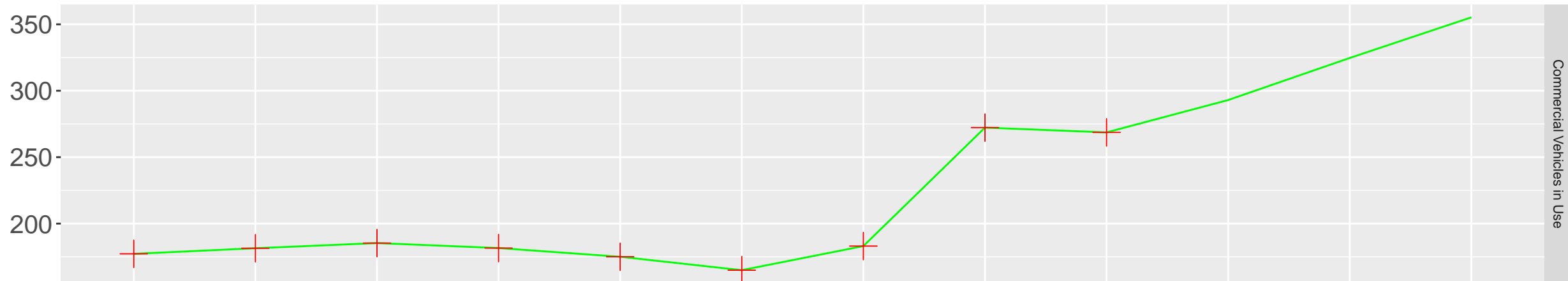


City: Wilmington, NC U361 (North Carolina, R847) USA



# City: Winston, NC U363 (North Carolina, R847) USA

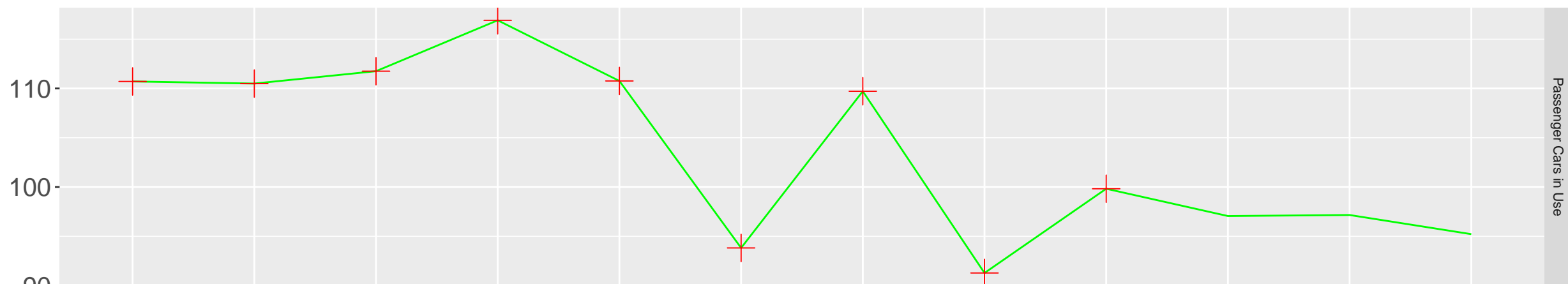
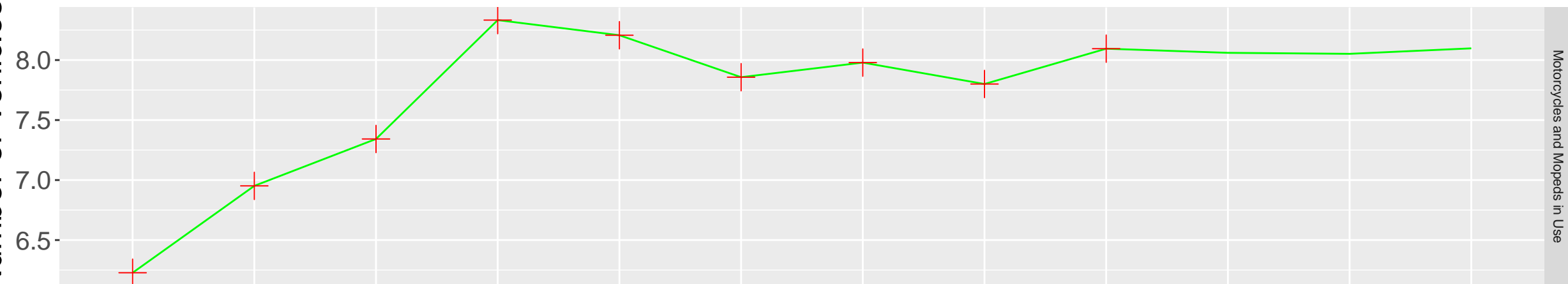
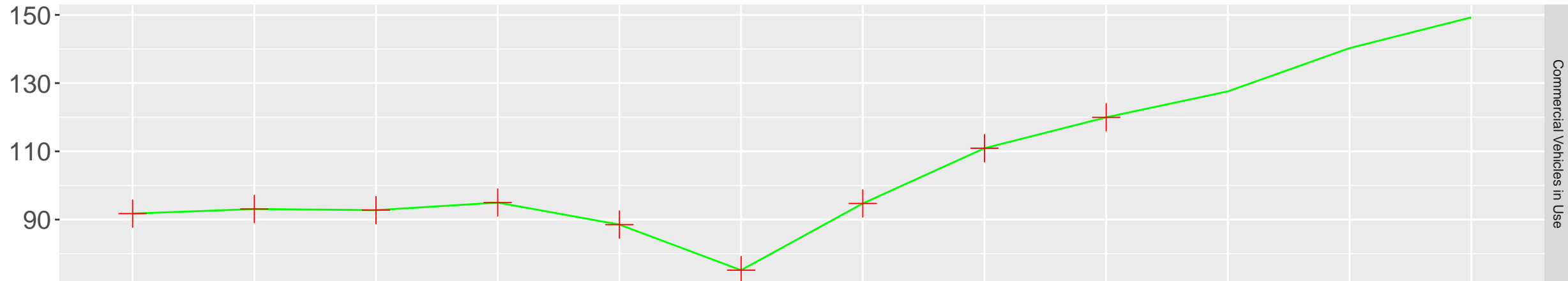
Number of Vehicles



period estimate new

# City: Yakima, WA U365 (Washington, R861) USA

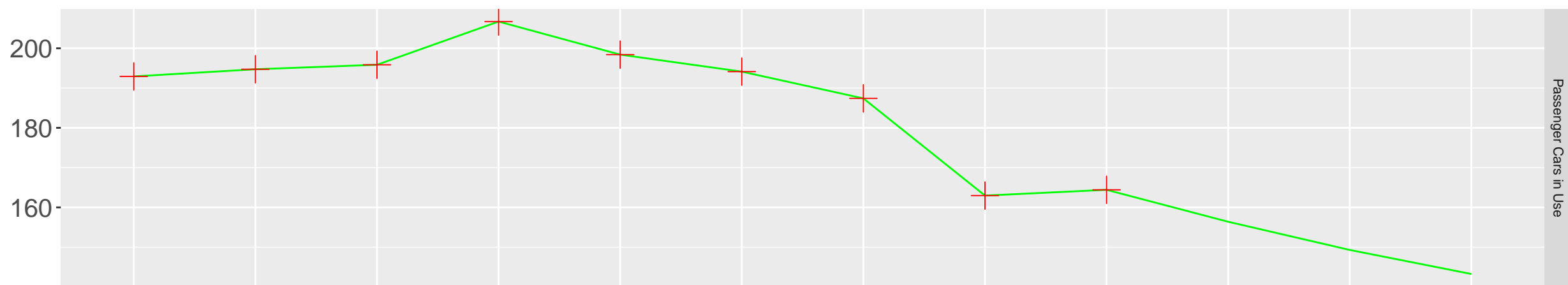
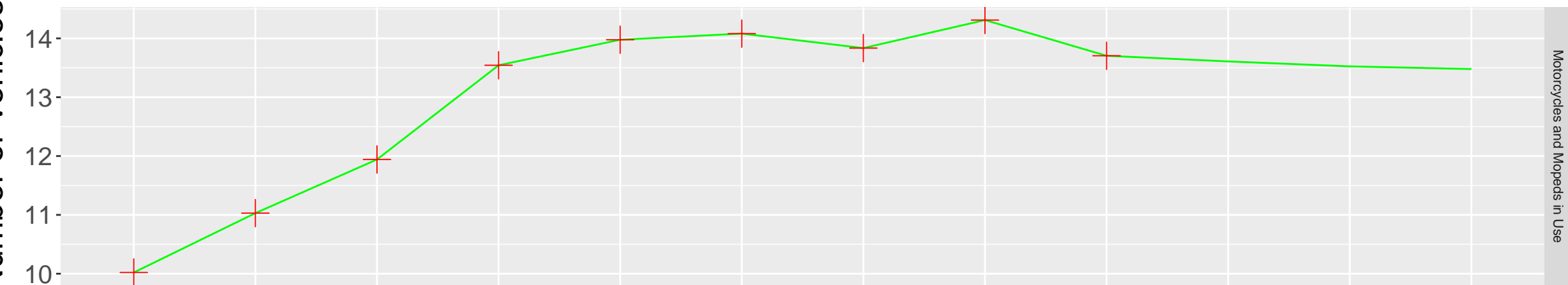
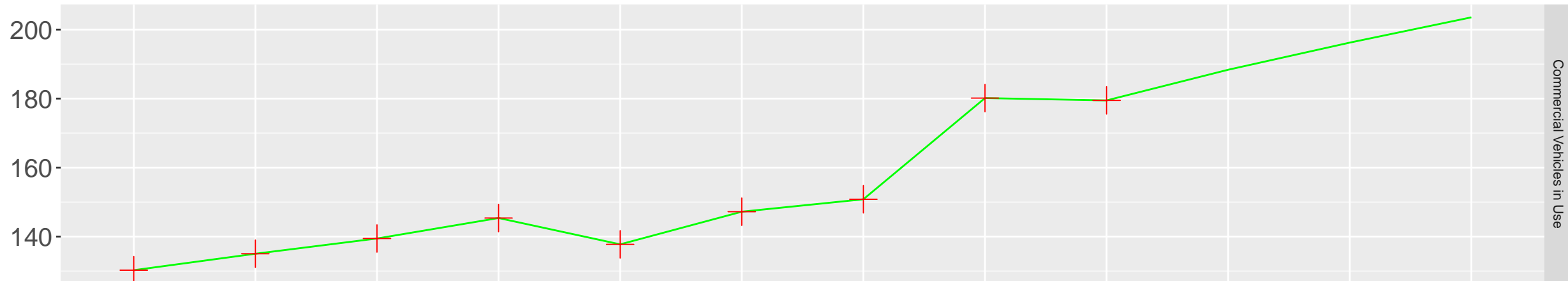
Number of Vehicles



period estimate new

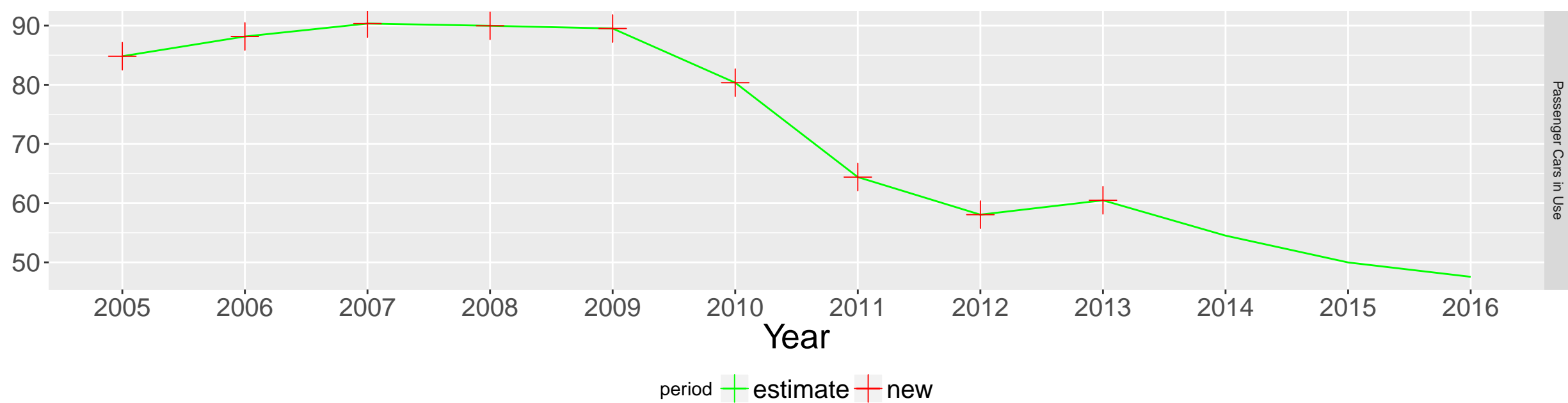
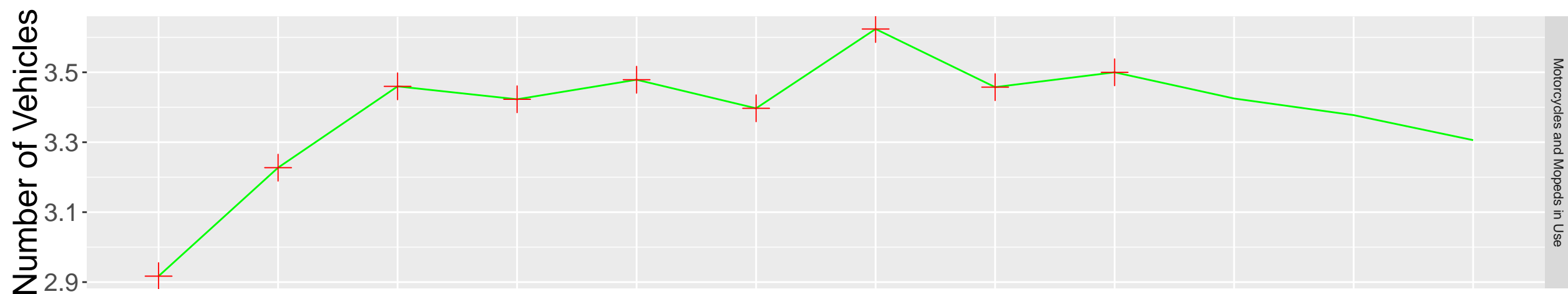
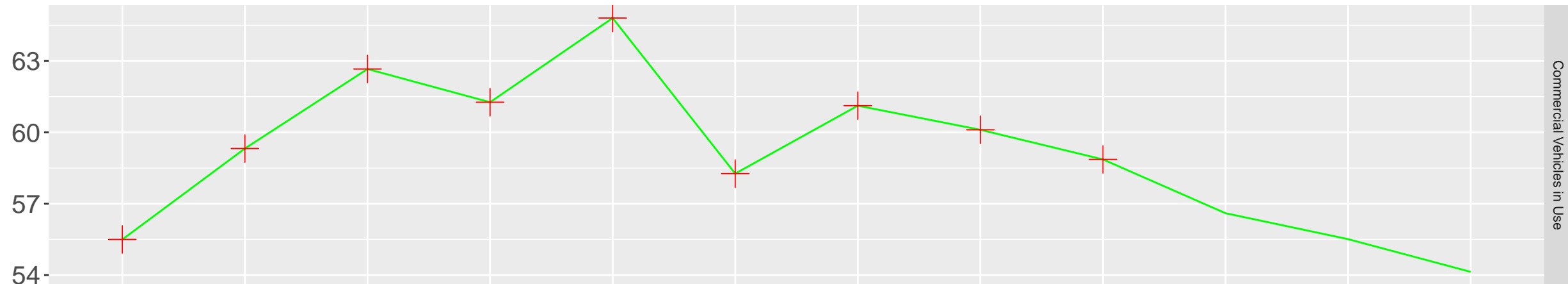
# City: York, PA U366 (Pennsylvania, R852) USA

Number of Vehicles



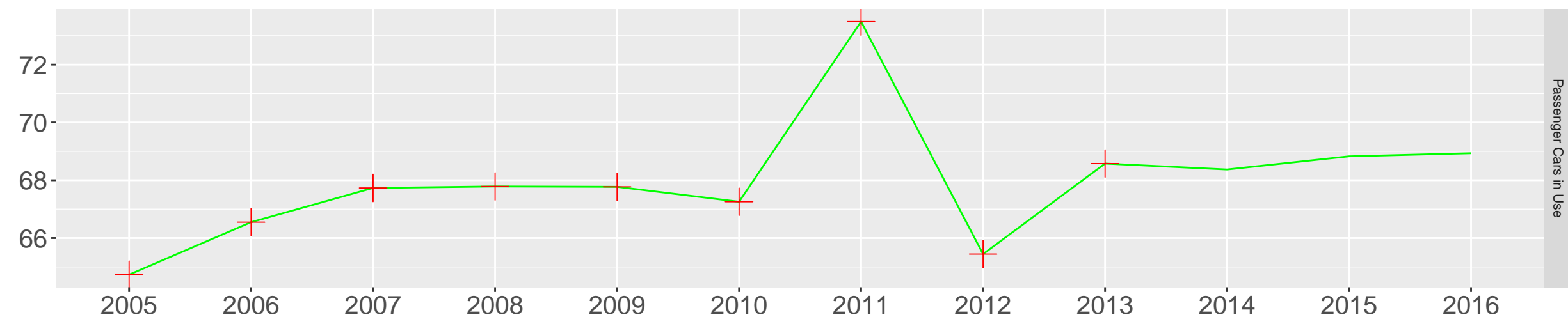
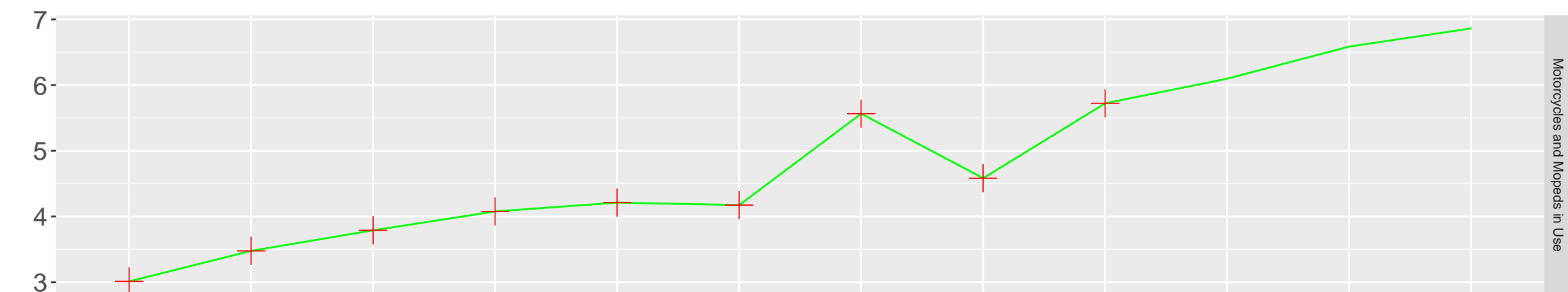
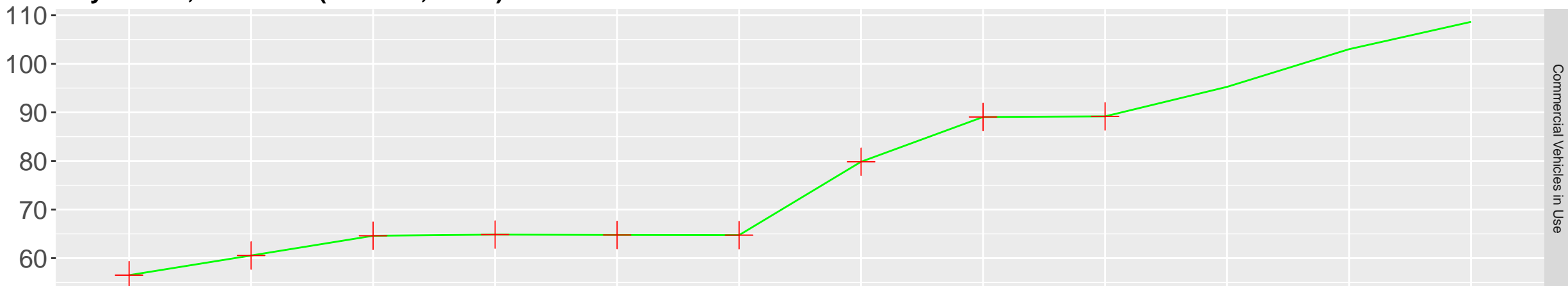
period estimate new

# City: Yuba City, CA U368 (California, R818) USA



# City: Yuma, AZ U369 (Arizona, R816) USA

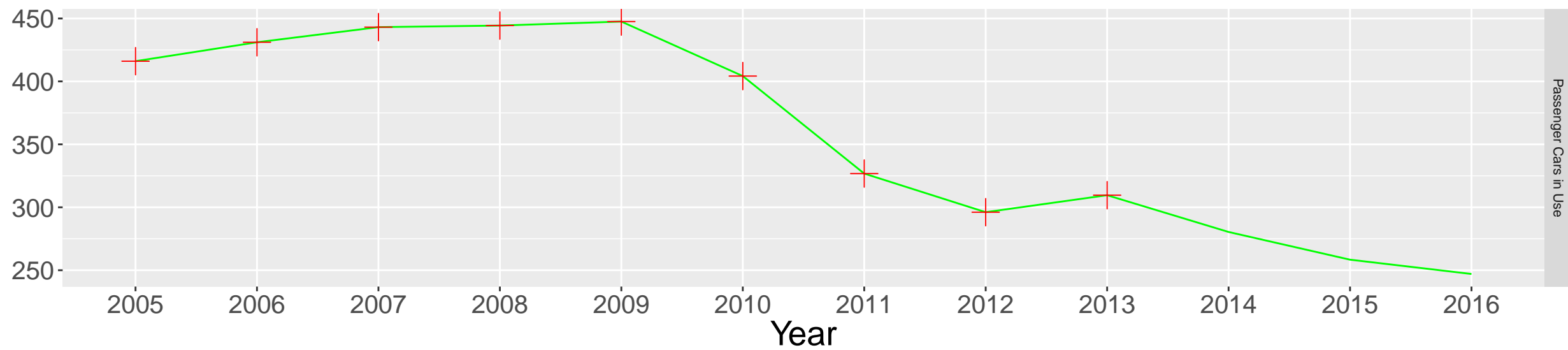
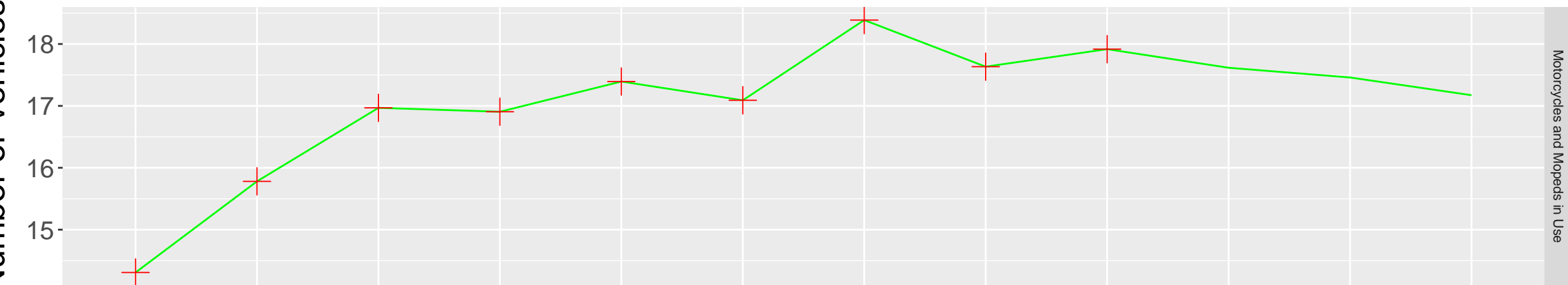
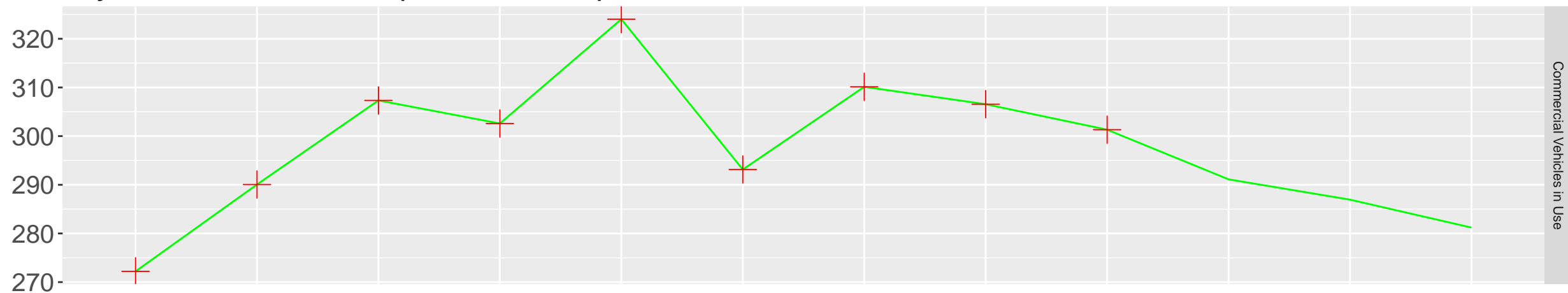
Number of Vehicles



period estimate new

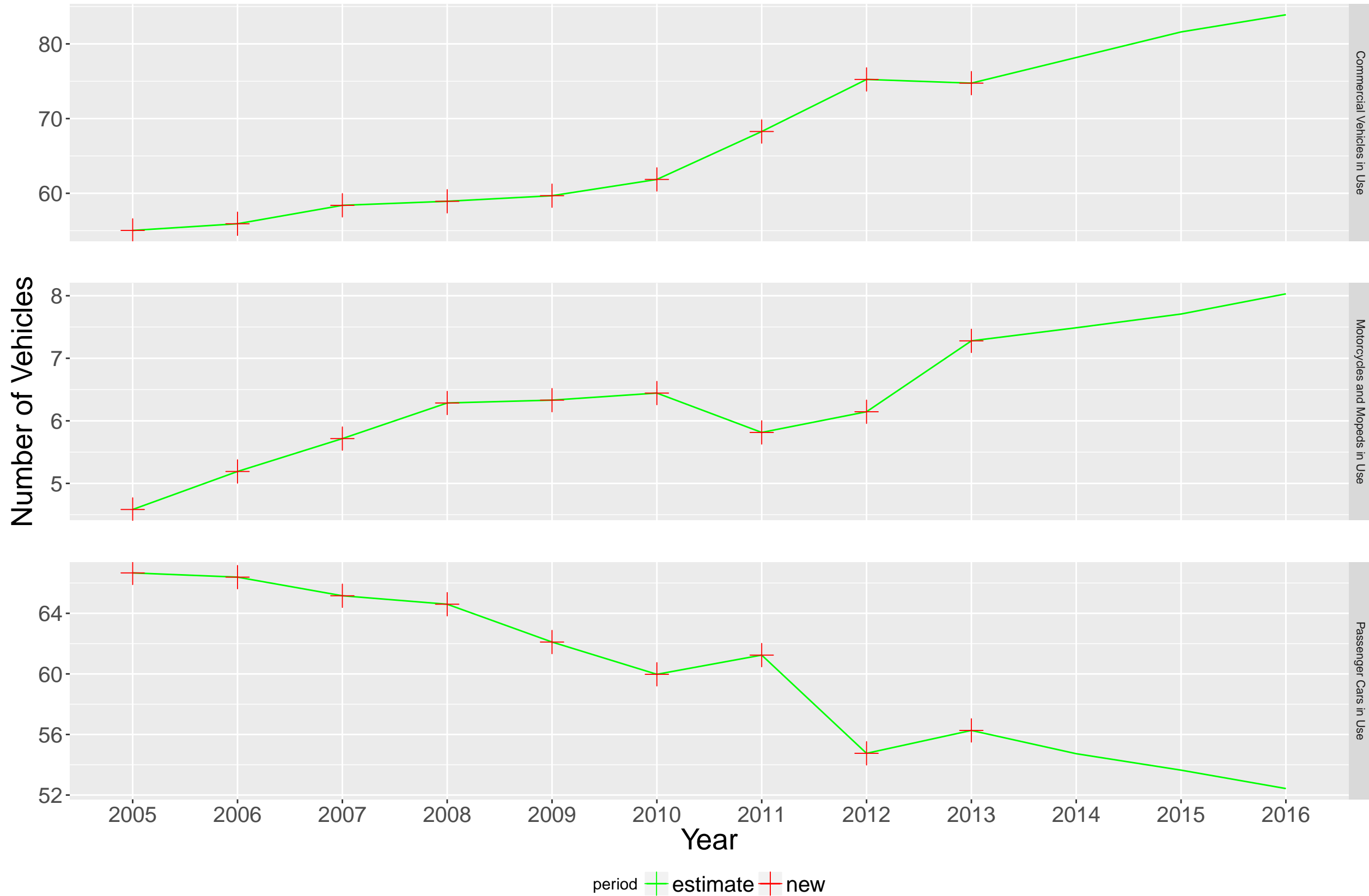
# City: Bakersfield, CA U370 (California, R818) USA

Number of Vehicles



period estimate new

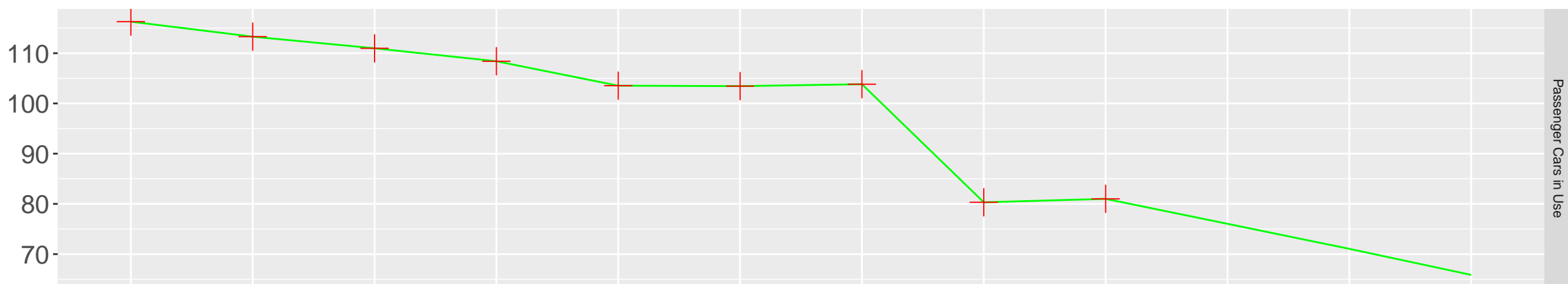
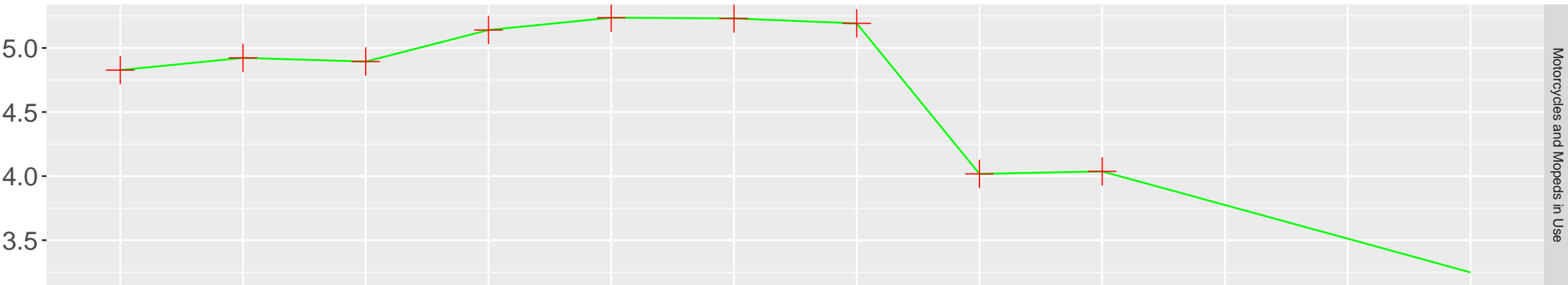
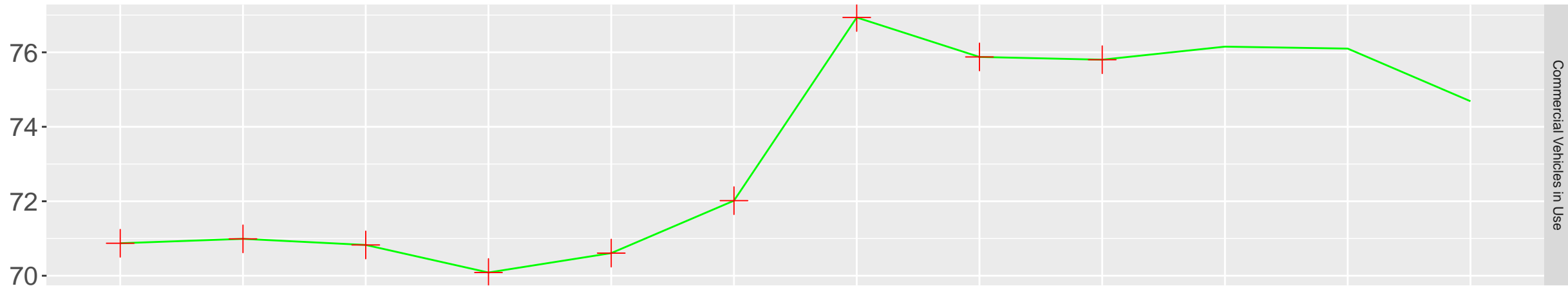
# City: Bangor, ME U371 (Maine, R833) USA





# City: Barnstable Town, MA U372 (Massachusetts, R835) USA

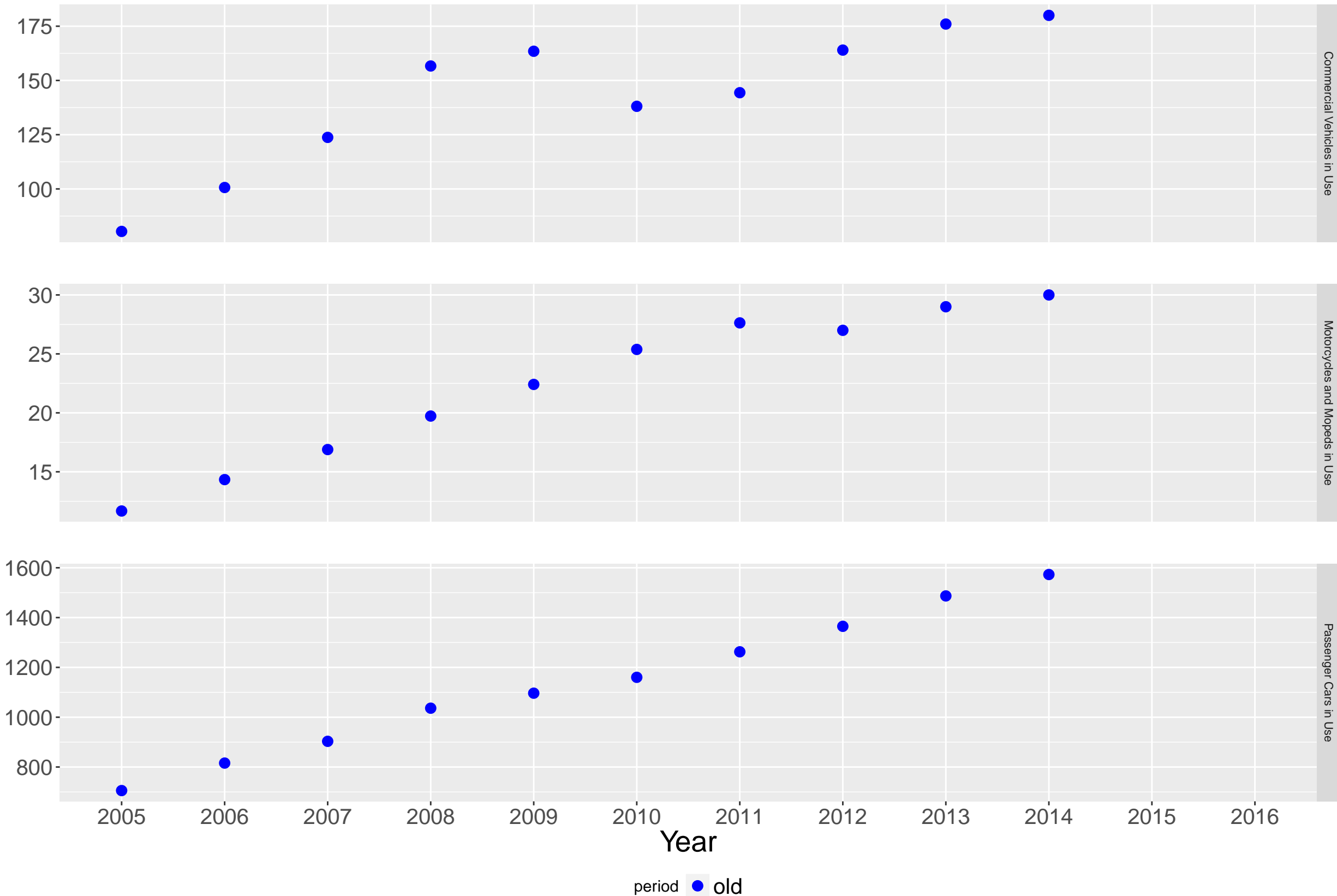
Number of Vehicles



period estimate new

City: Dubai UA01 (Dubai/Sharjah/Ajman, R782,R785,R781) UAE

Number of Vehicles



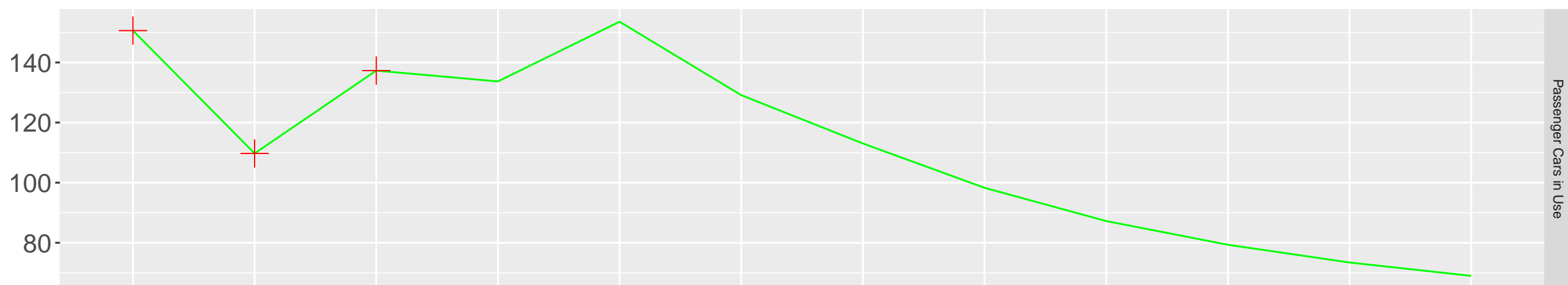
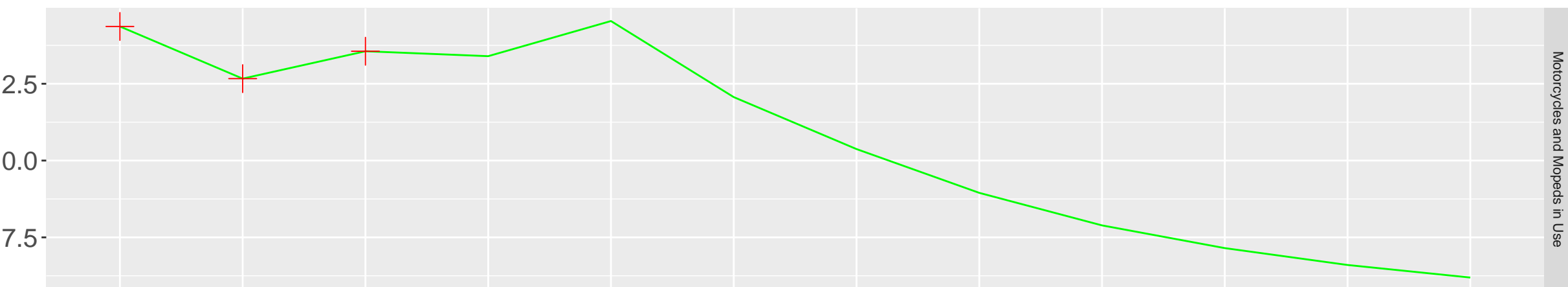
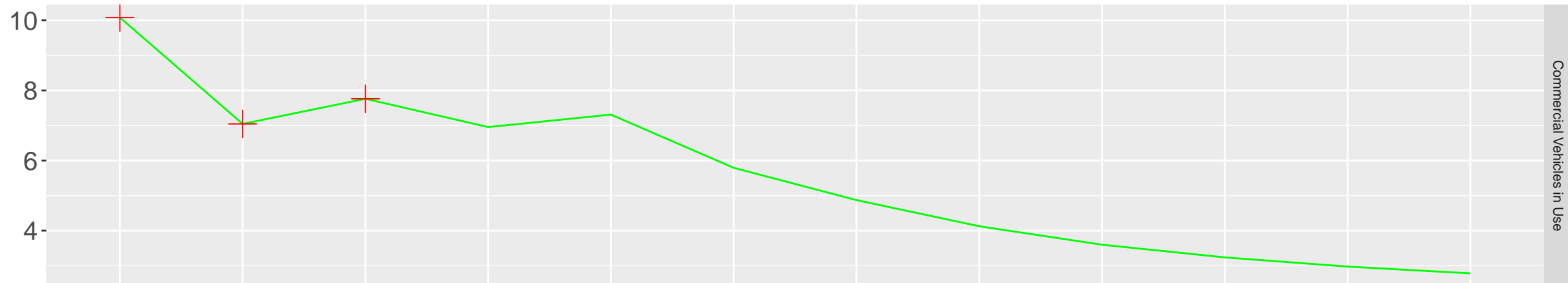
City: Abu Dhabi UA02 (Abu Dhabi, R780) UAE

Number of Vehicles



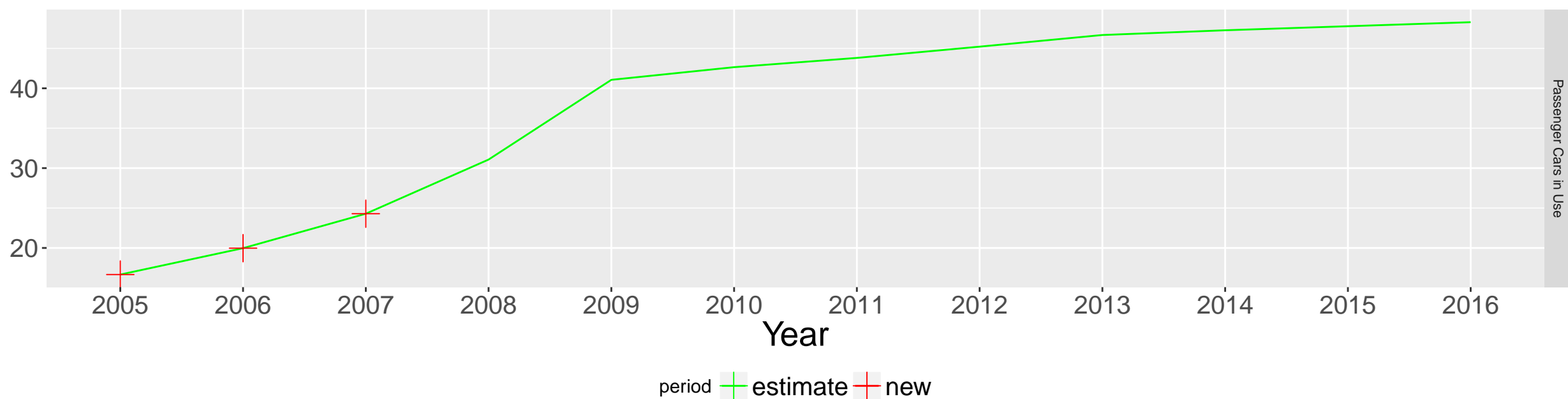
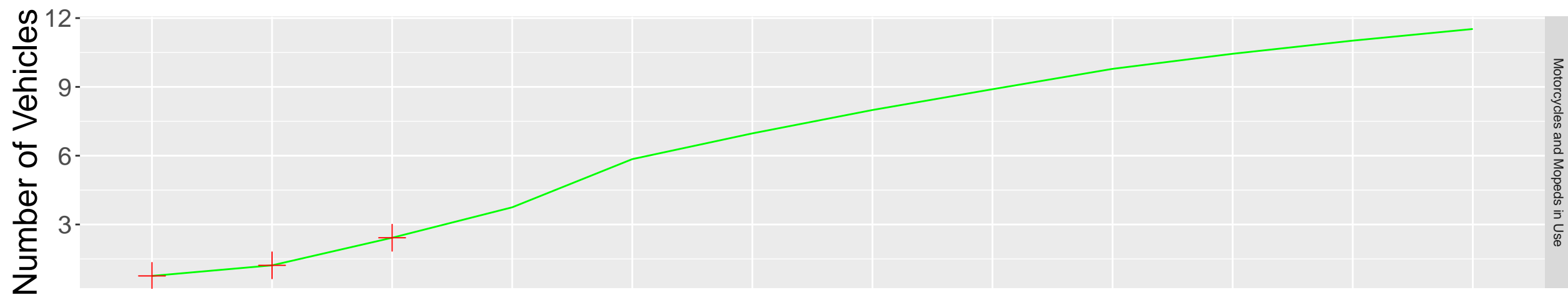
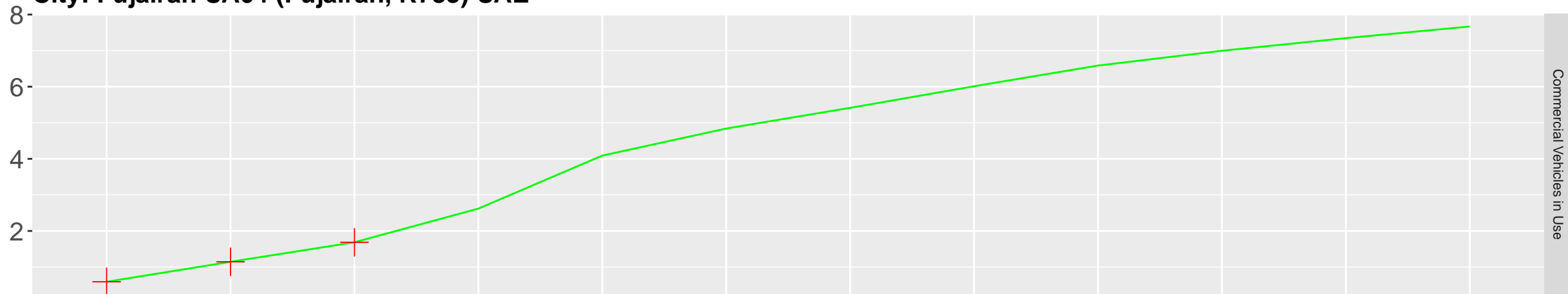
# City: Al Ain UA03 (Abu Dhabi, R780) UAE

Number of Vehicles



period estimate new

City: Fujairah UA04 (Fujairah, R783) UAE

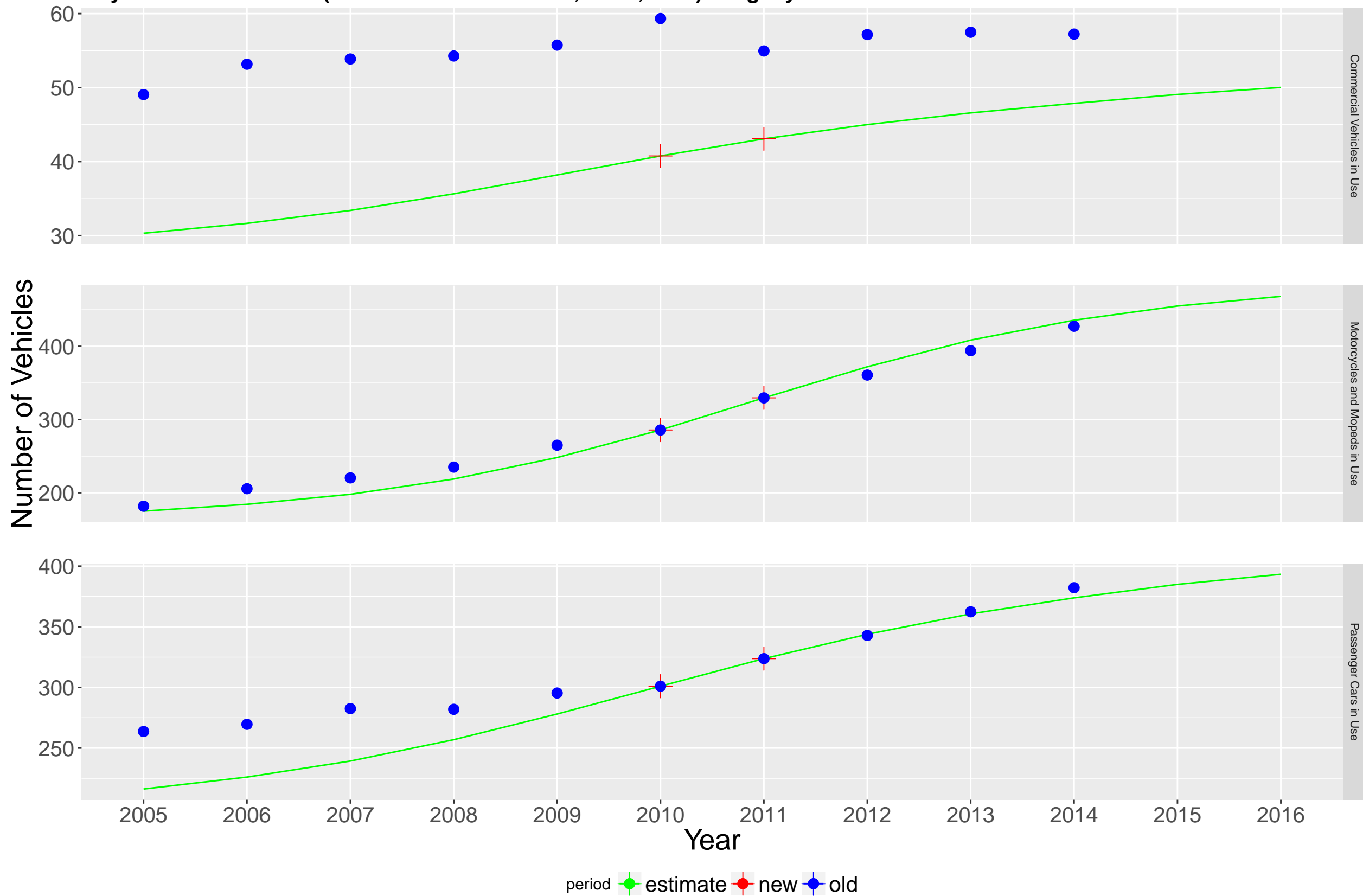


City: Ras al-Khaimah UA06 (Ras Al Khaimah, R784) UAE

Number of Vehicles

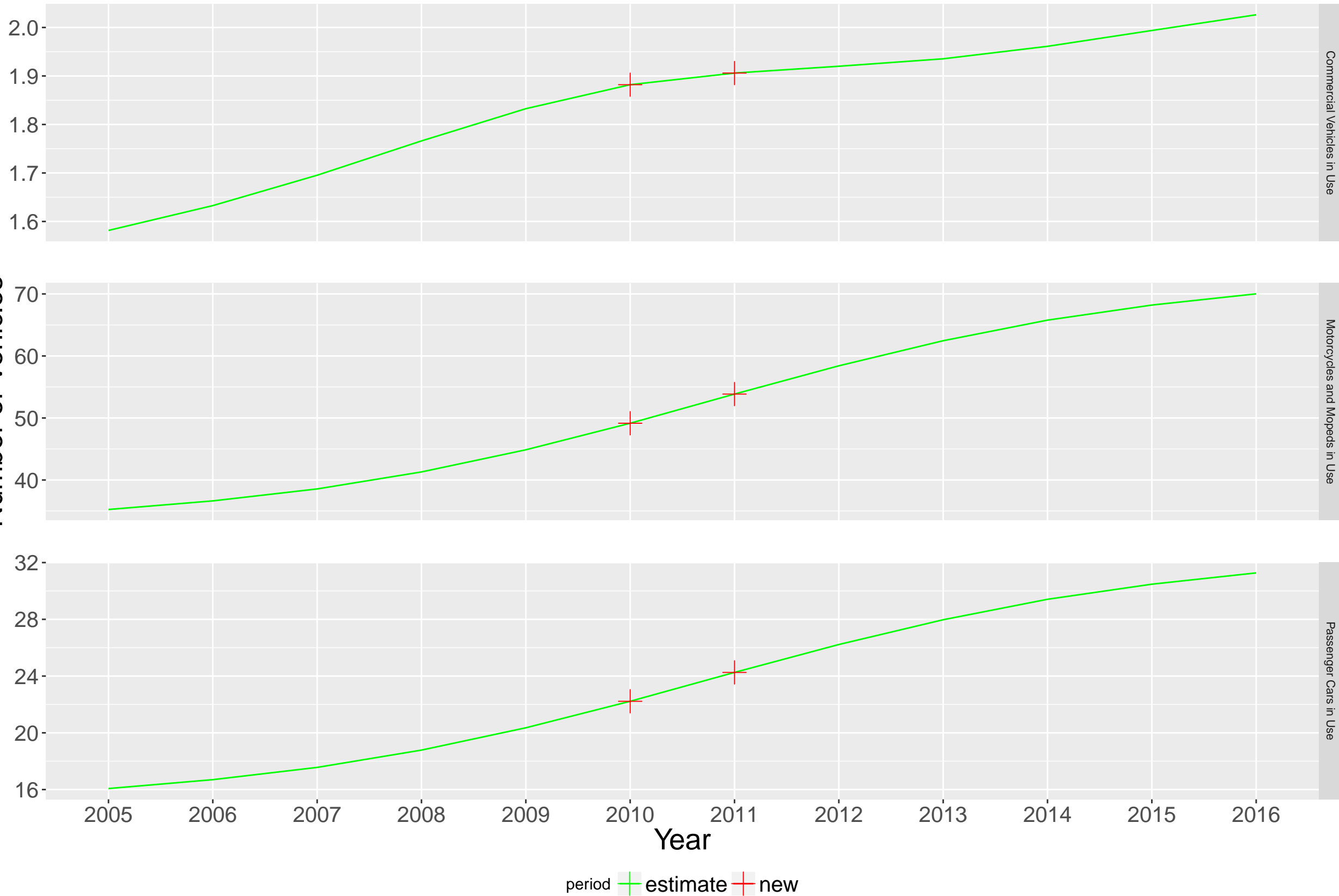


City: Montevideo UY01 (Montevideo/The Interior, R865,R866) Uruguay



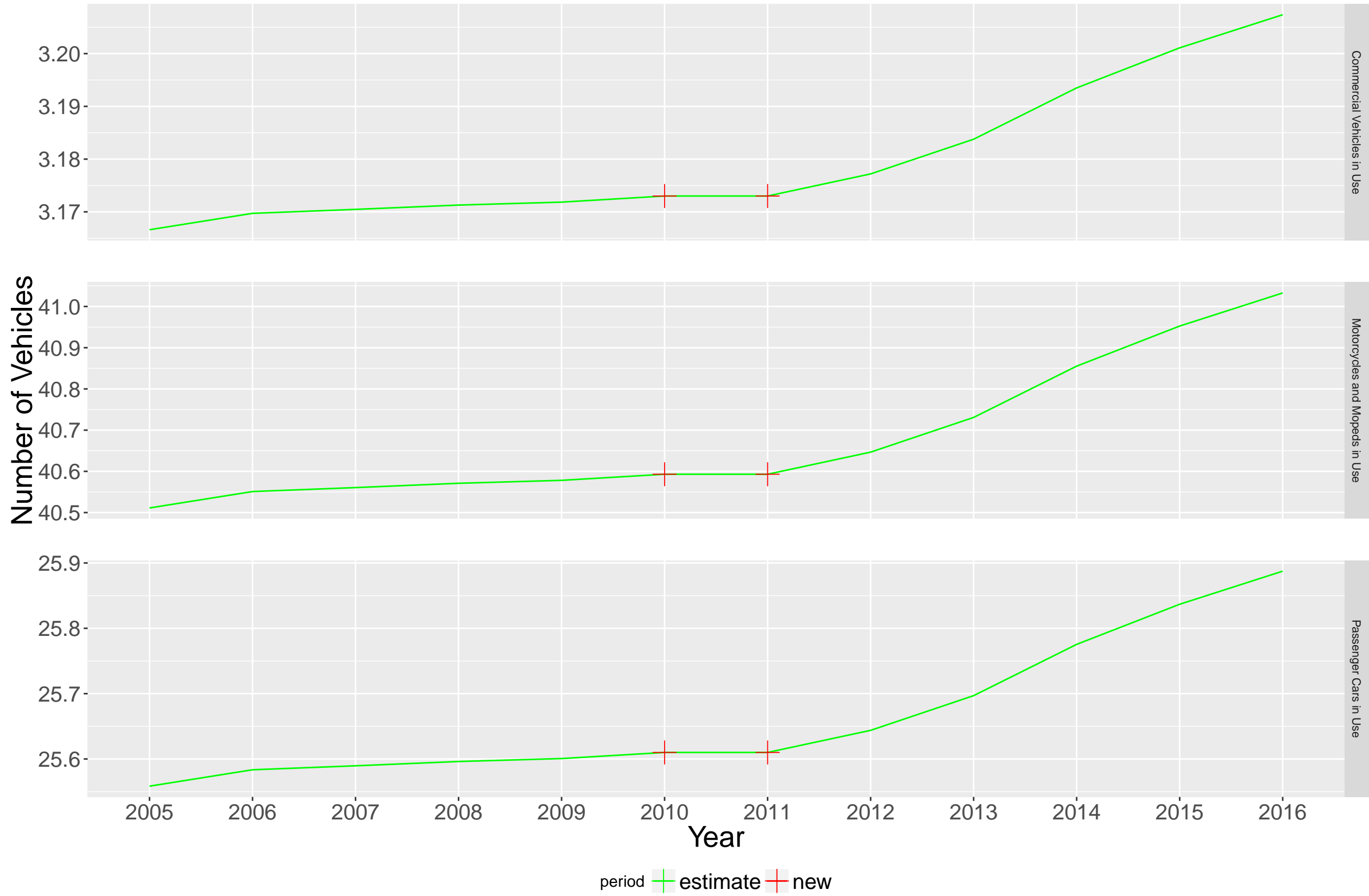
# City: Salto UY02 (The Interior, R866) Uruguay

Number of Vehicles

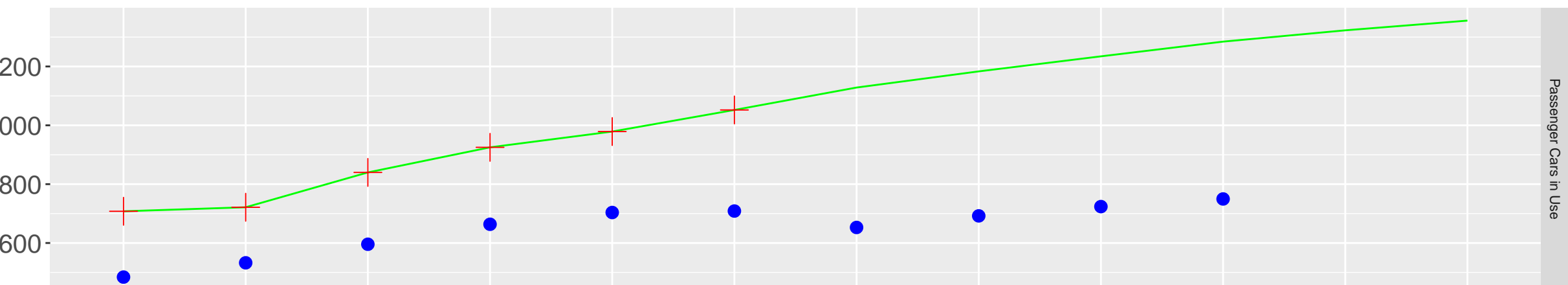
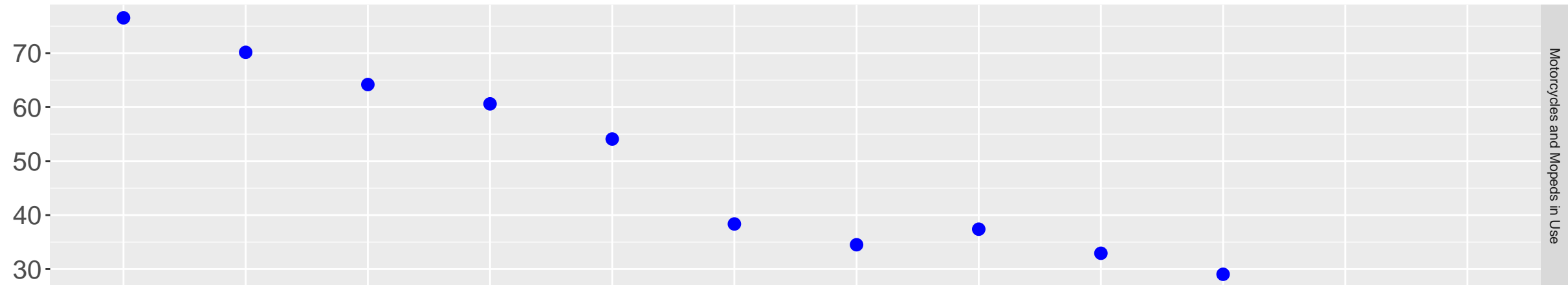
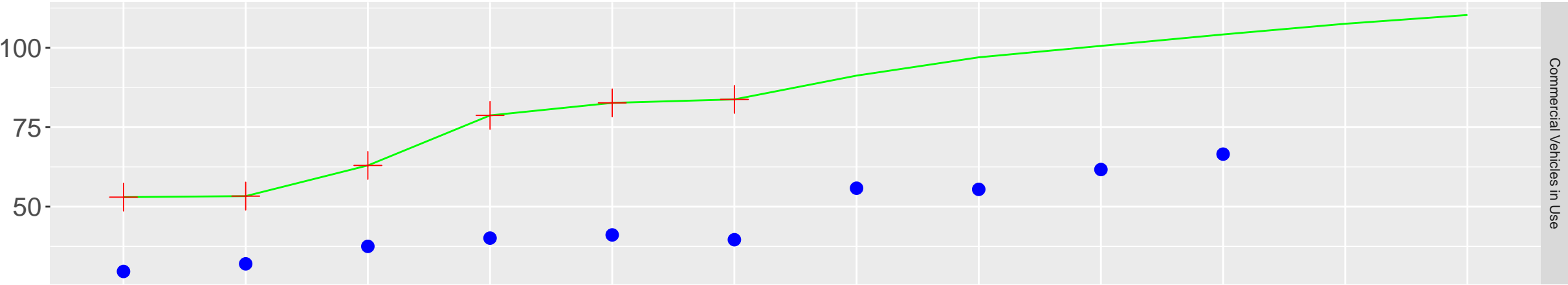




City: Paysand UY03 (The Interior, R866) Uruguay



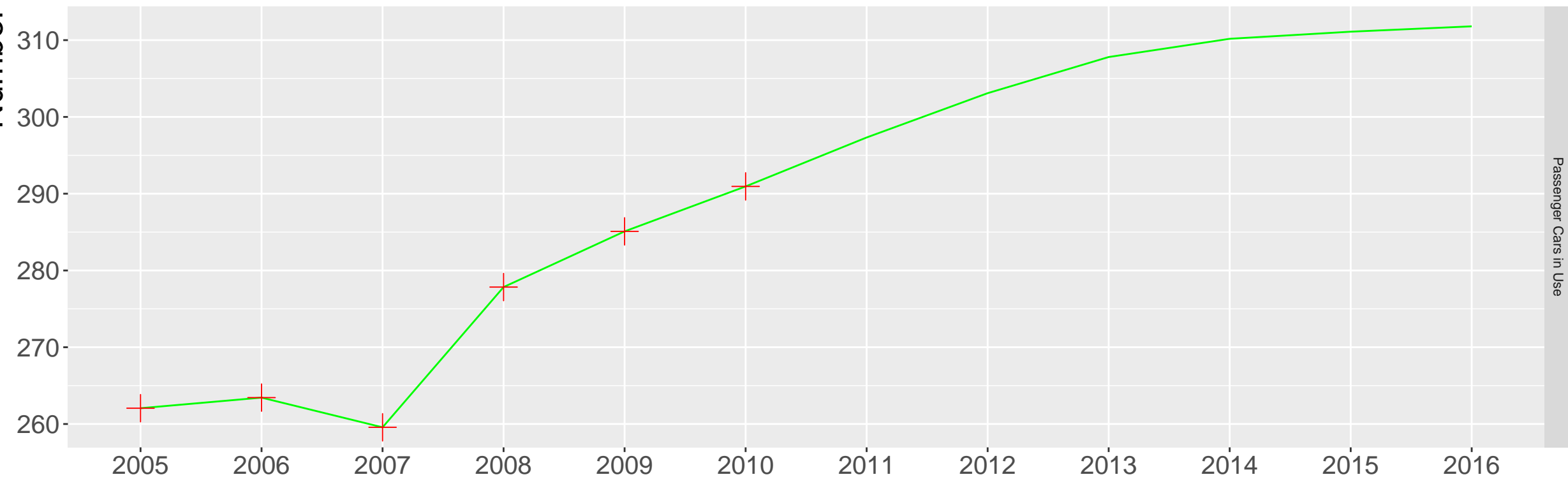
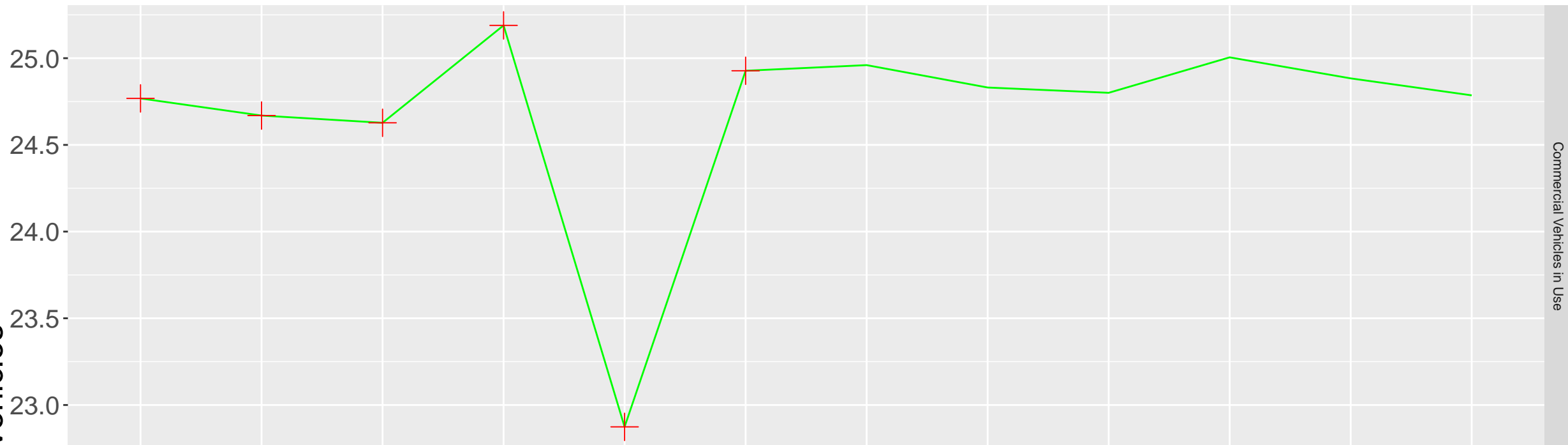
City: Kiev UK01 (Kyiv city/Kyiv, R798,R799) Ukraine



period estimate new old

City: Kharkov UK02 (Kharkiv, R794) Ukraine

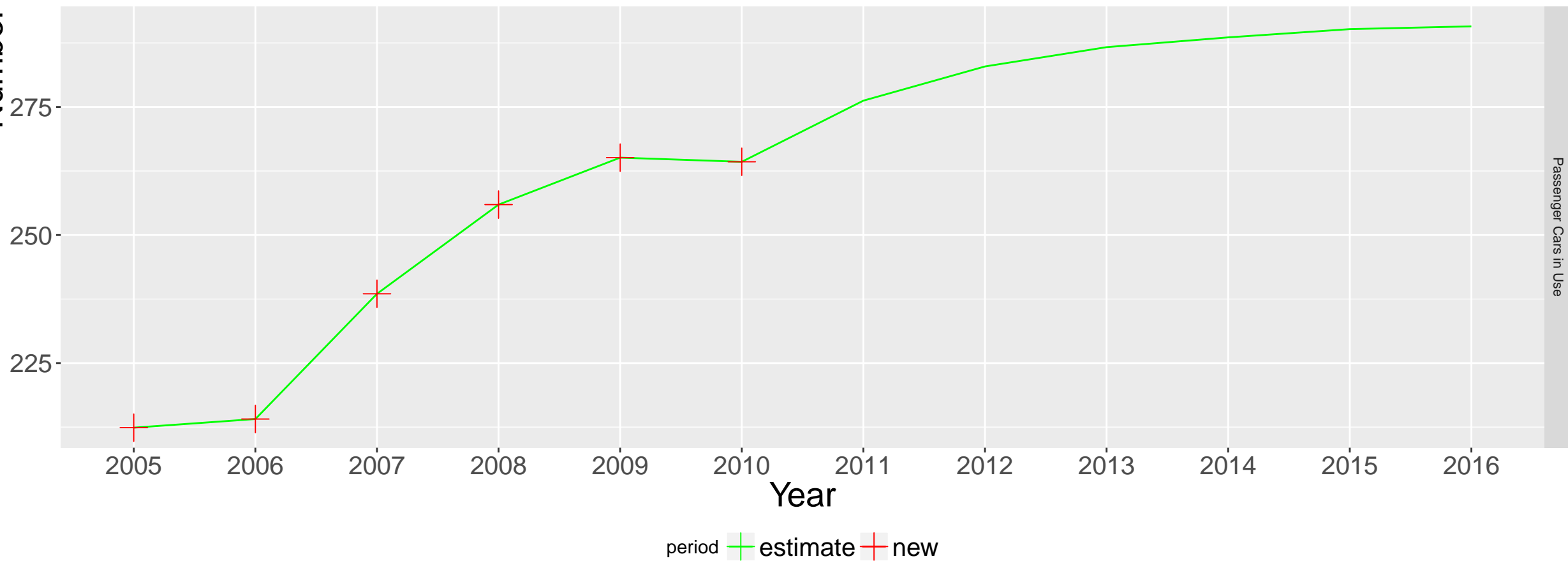
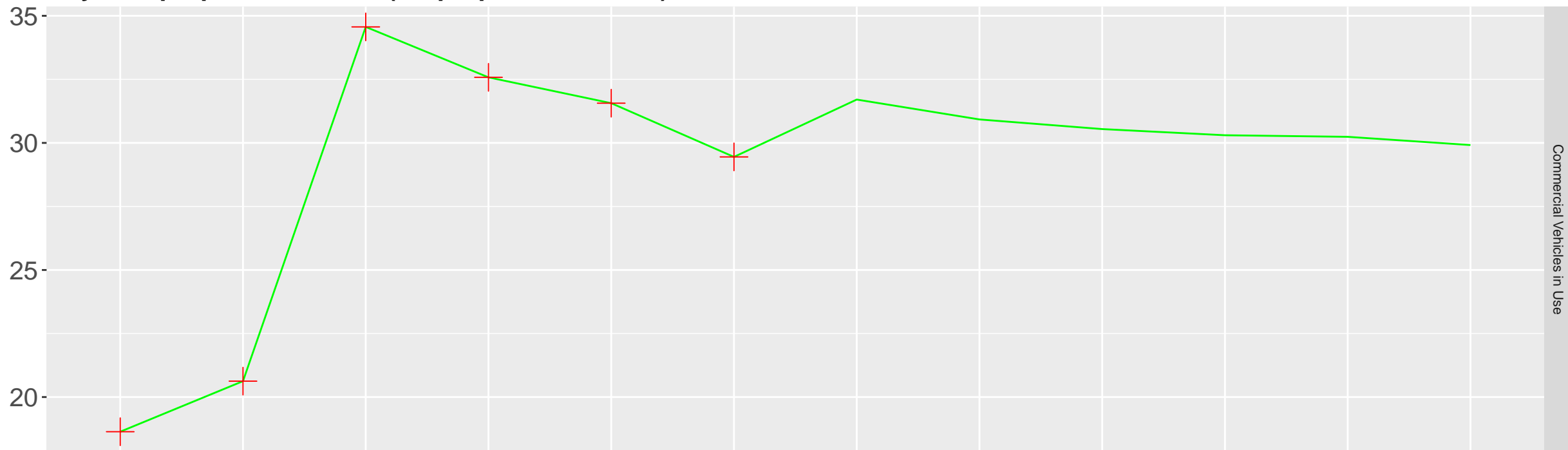
Number of Vehicles



period estimate new

City: Dnepropetrovsk UK03 (Dnipropetrovsk, R791) Ukraine

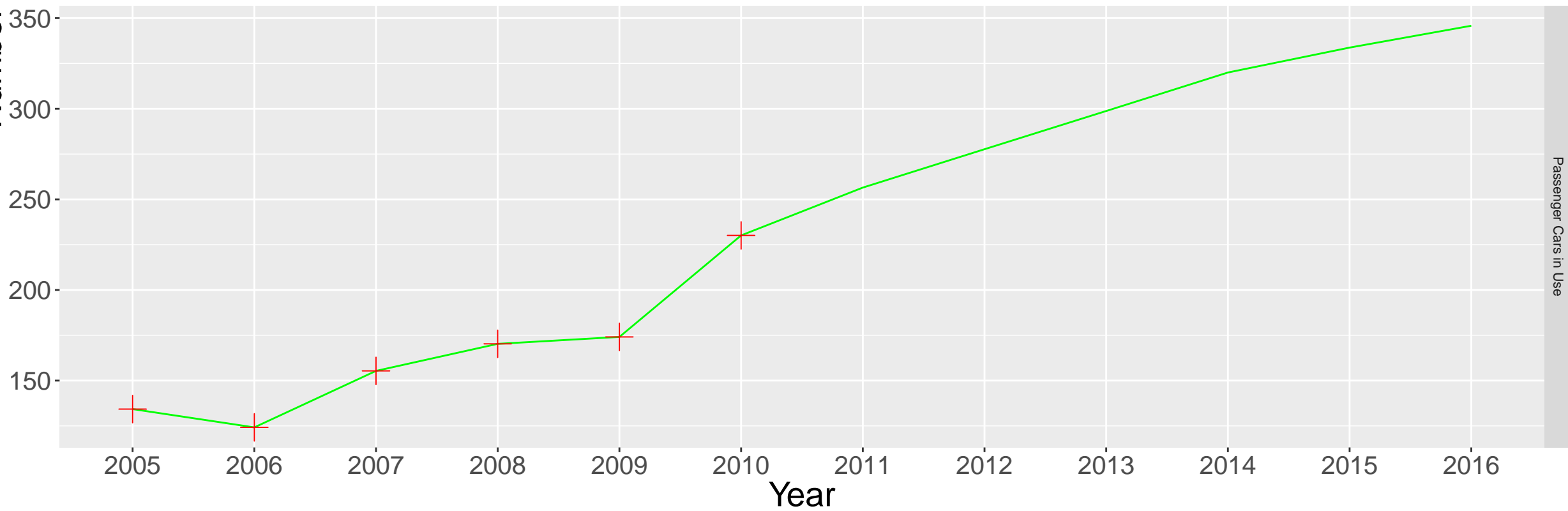
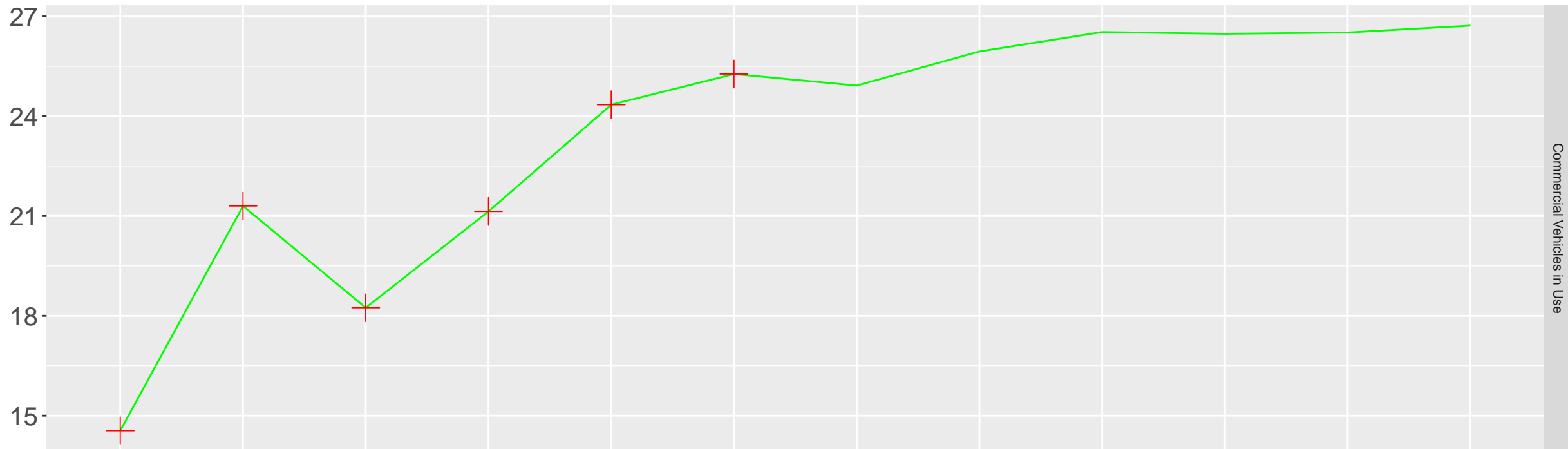
Number of Vehicles



period estimate new

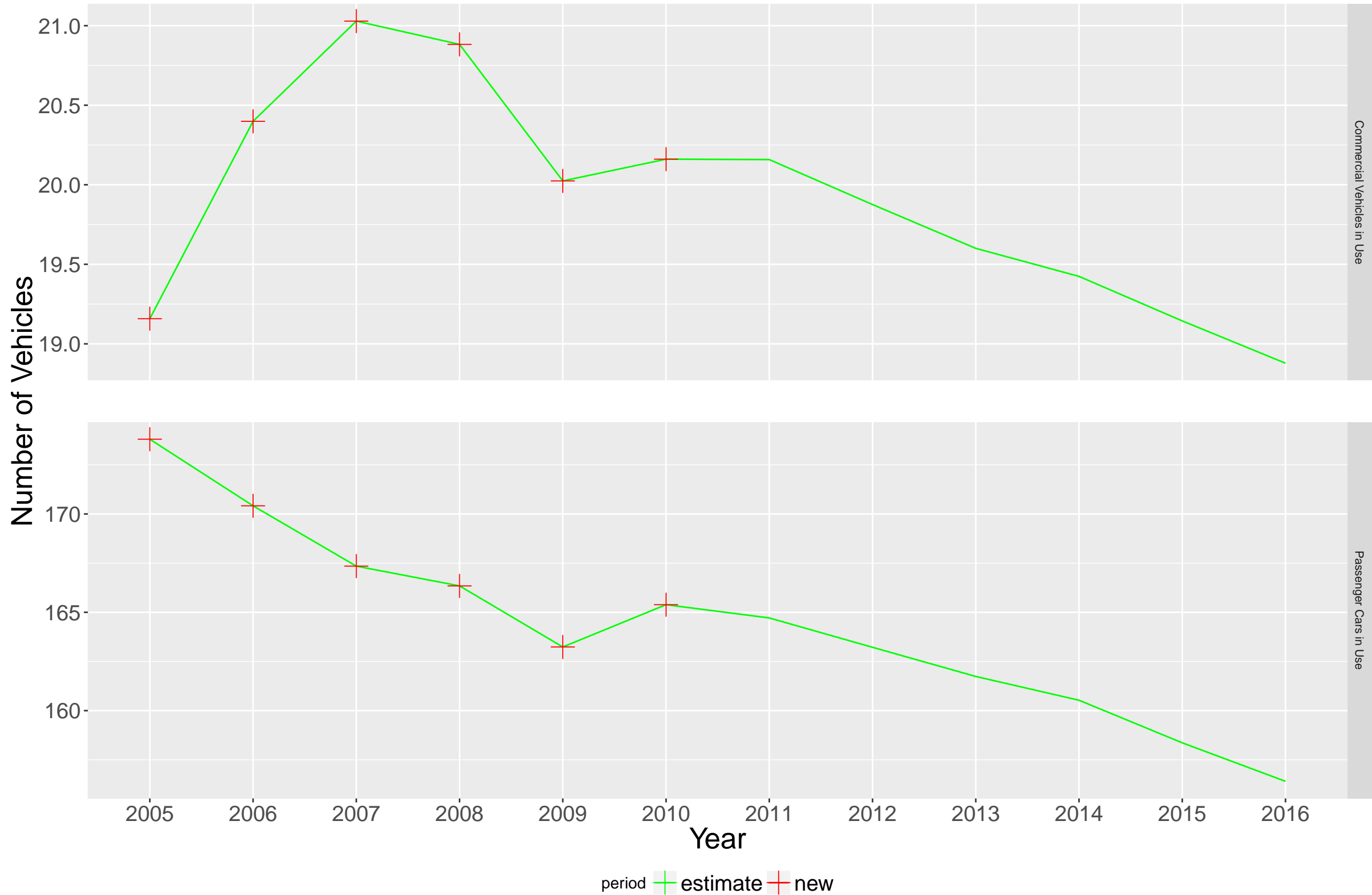
City: Odessa UK04 (Odesa, R803) Ukraine

Number of Vehicles



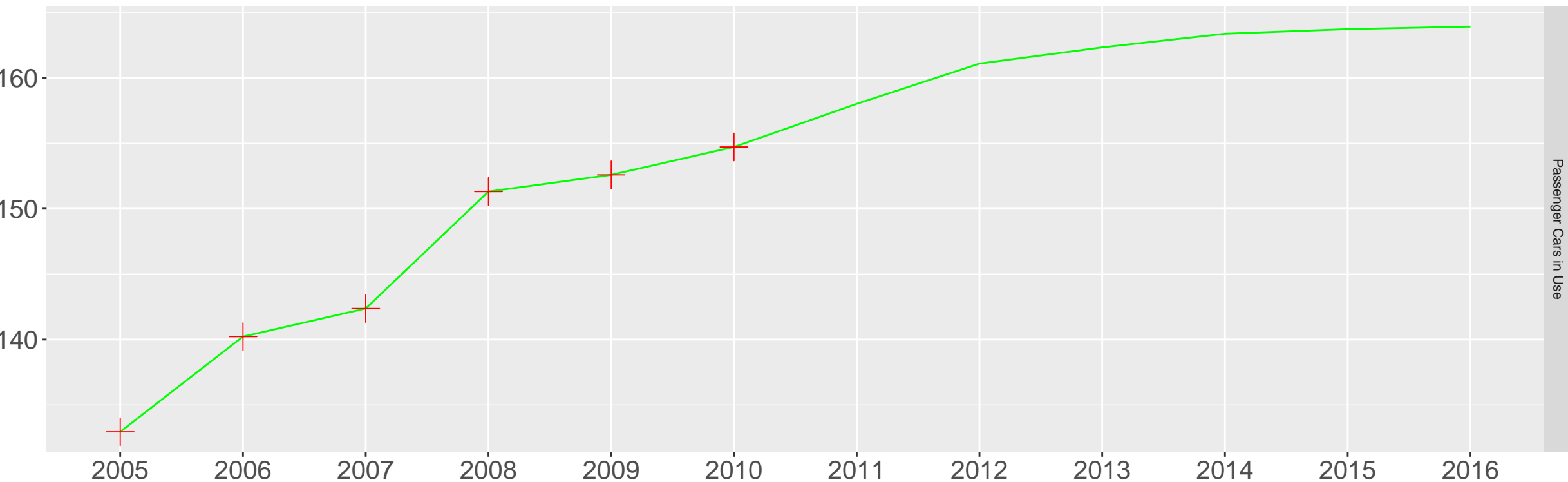
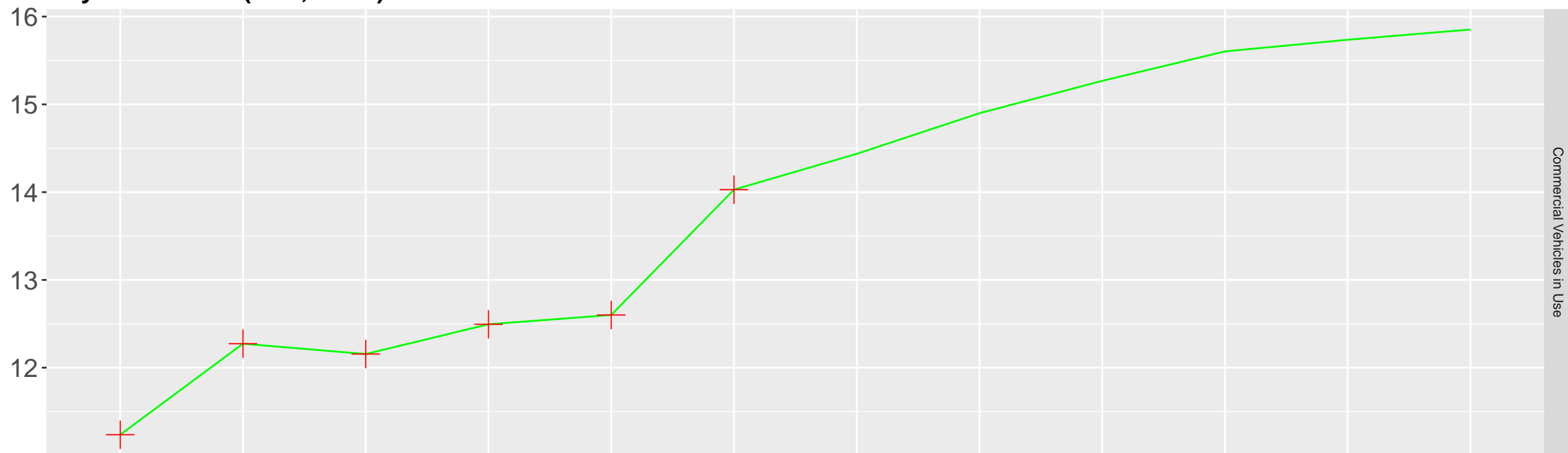
period + estimate + new

City: Zaporizhya UK06 (Zaporizhzhya, R812) Ukraine



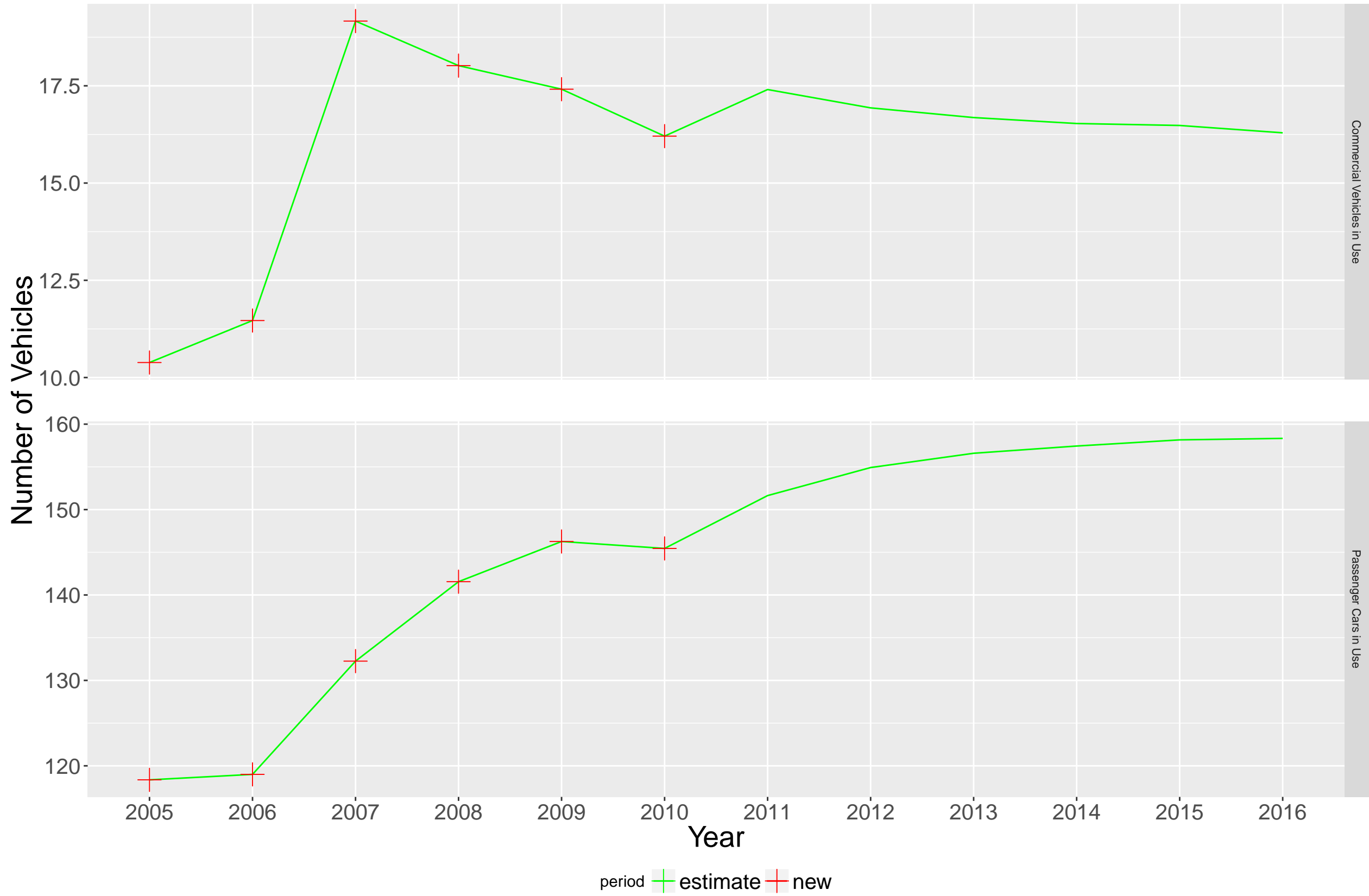
City: Lviv UK07 (Lviv, R801) Ukraine

Number of Vehicles



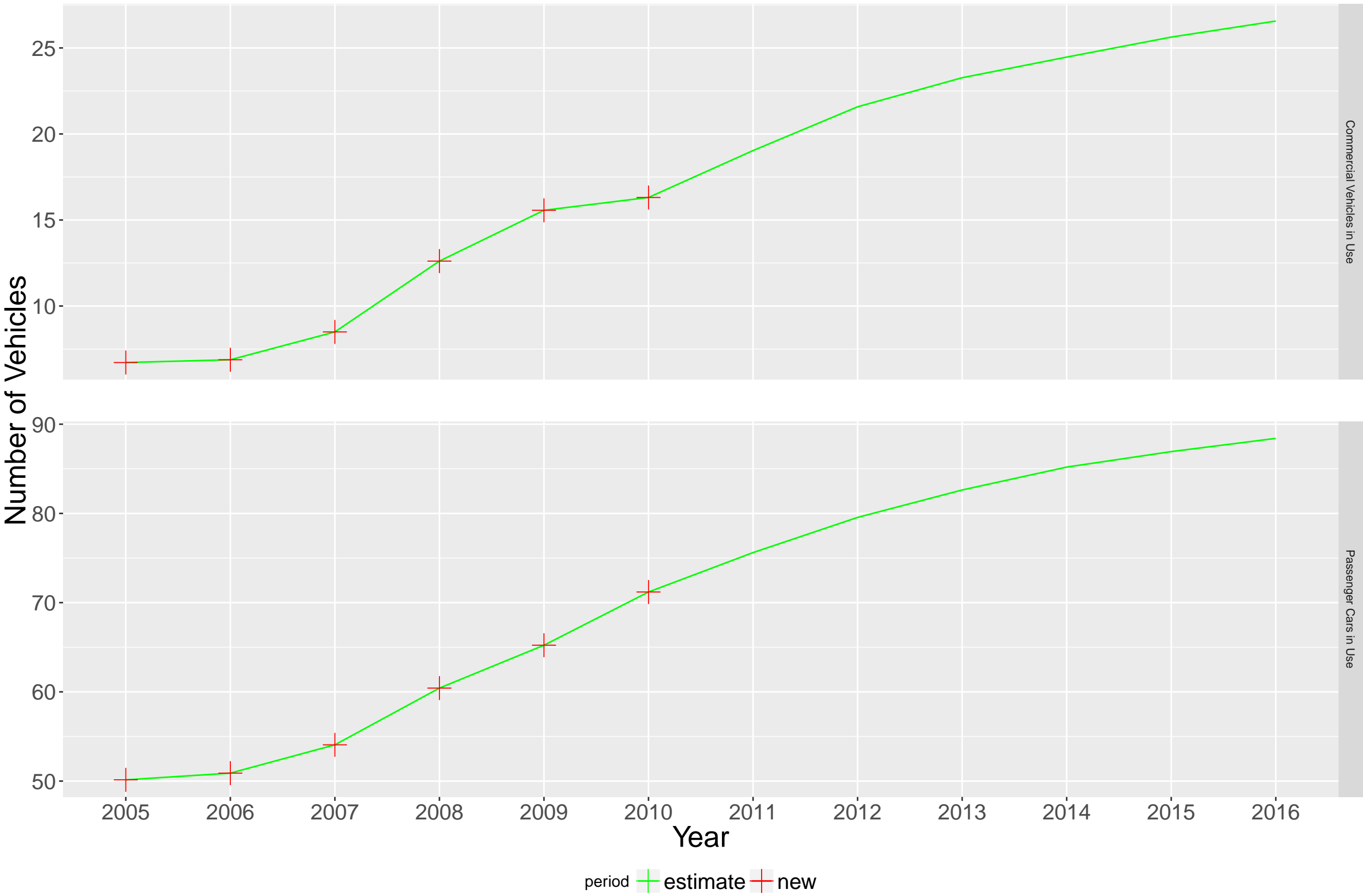
period estimate new

City: Kryvyi Rih UK08 (Dnipropetrovsk, R791) Ukraine



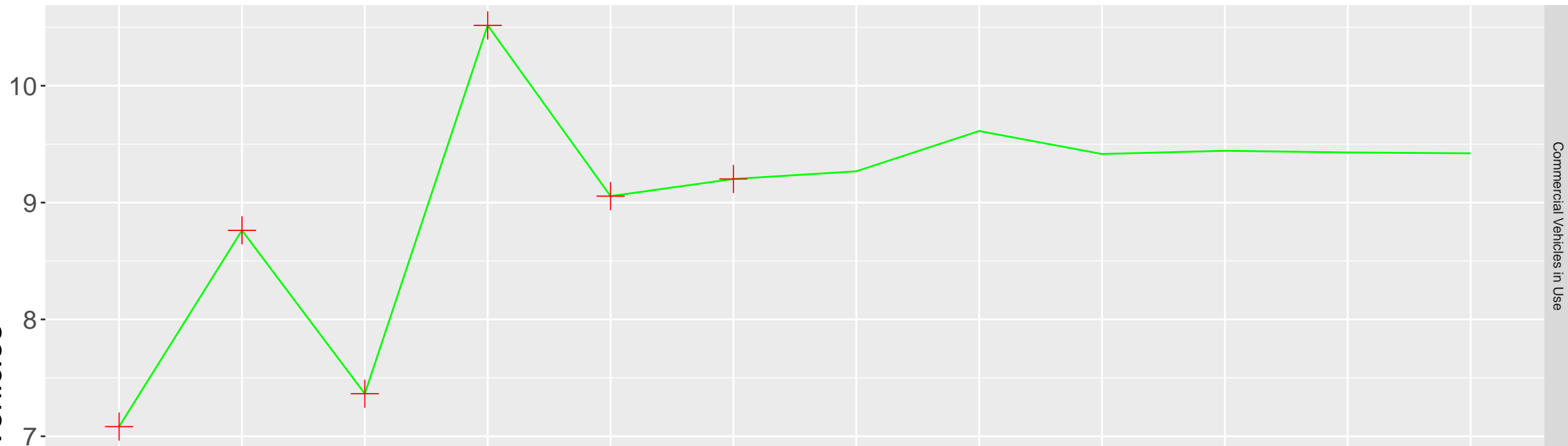


City: Mykolayiv UK09 (Mykolayiv, R802) Ukraine

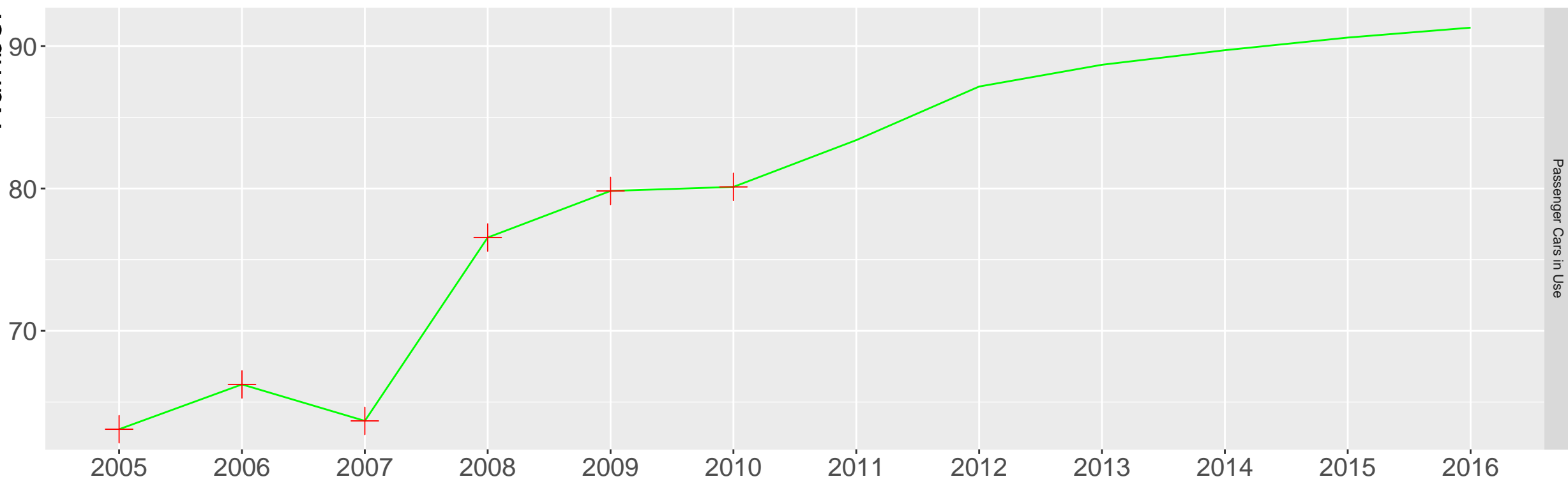


City: Mariupol UK10 (Donetsk, R792) Ukraine

Number of Vehicles



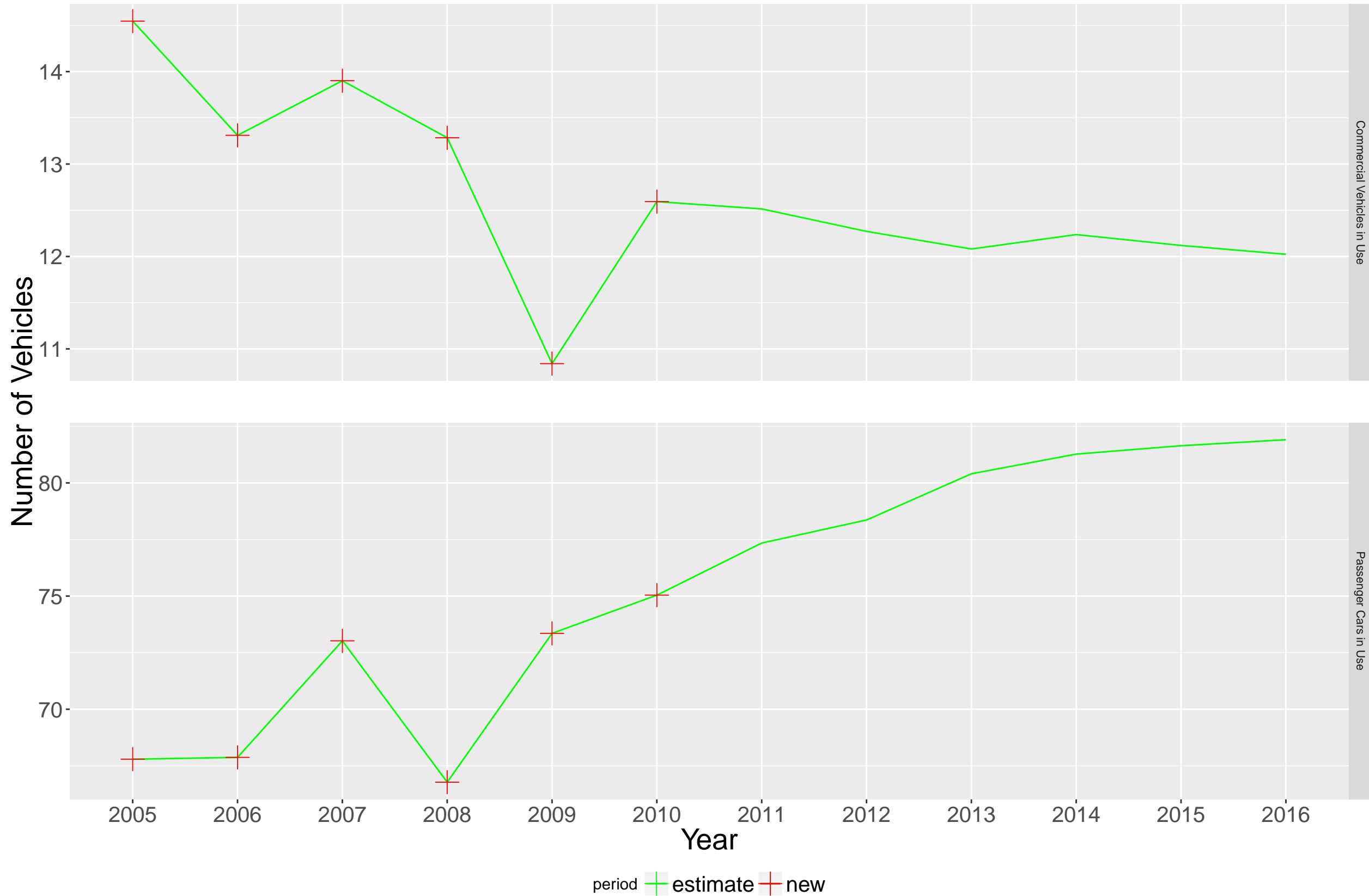
Commercial Vehicles in Use



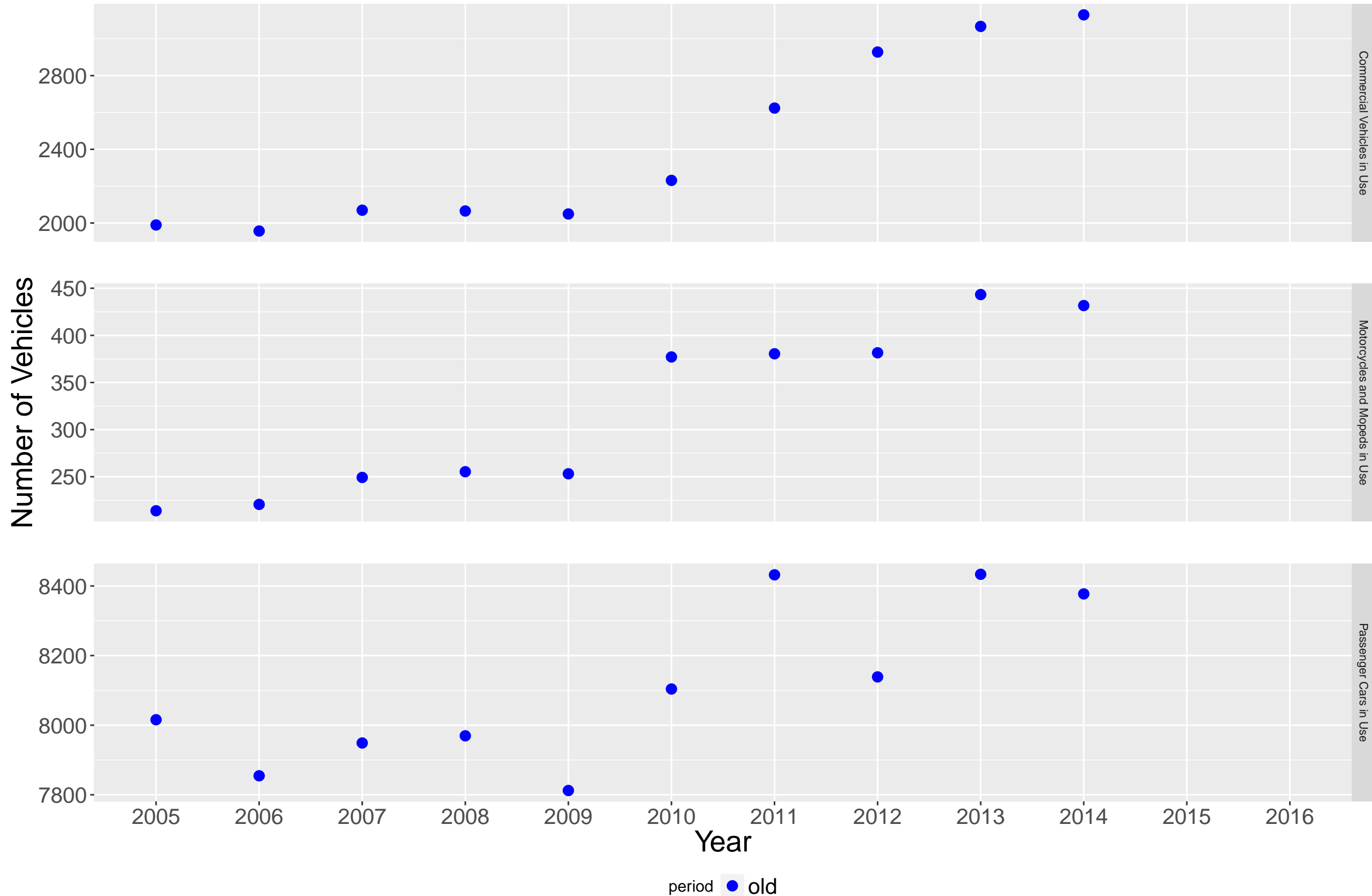
Passenger Cars in Use

period estimate new

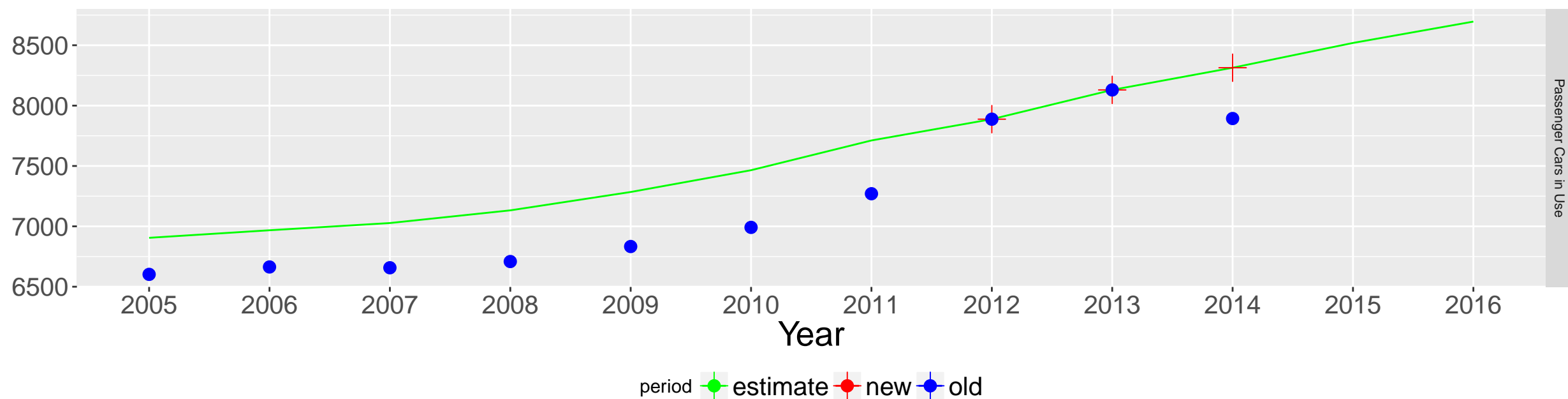
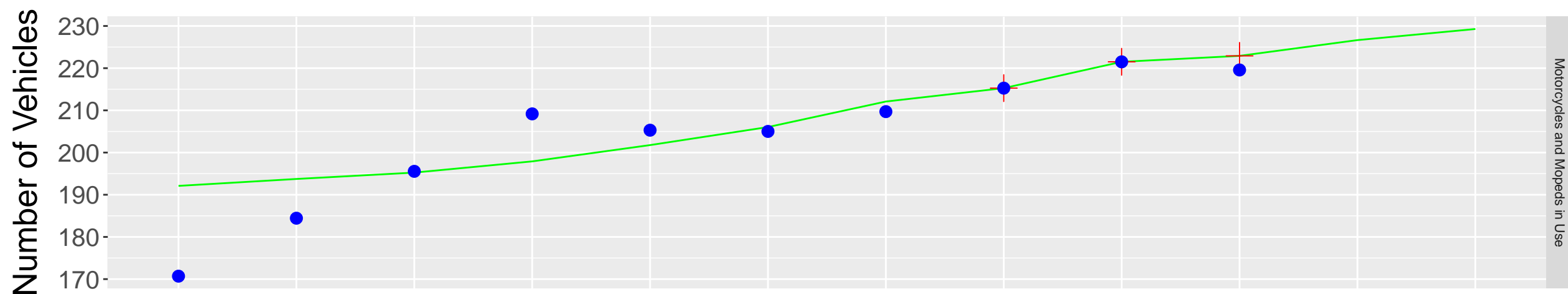
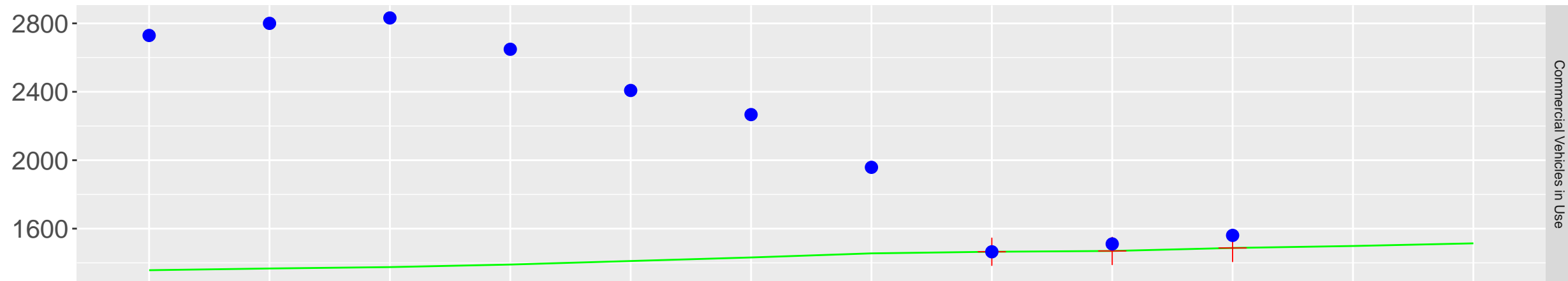
City: Vinnytsya UK12 (Vinnytsya, R809) Ukraine



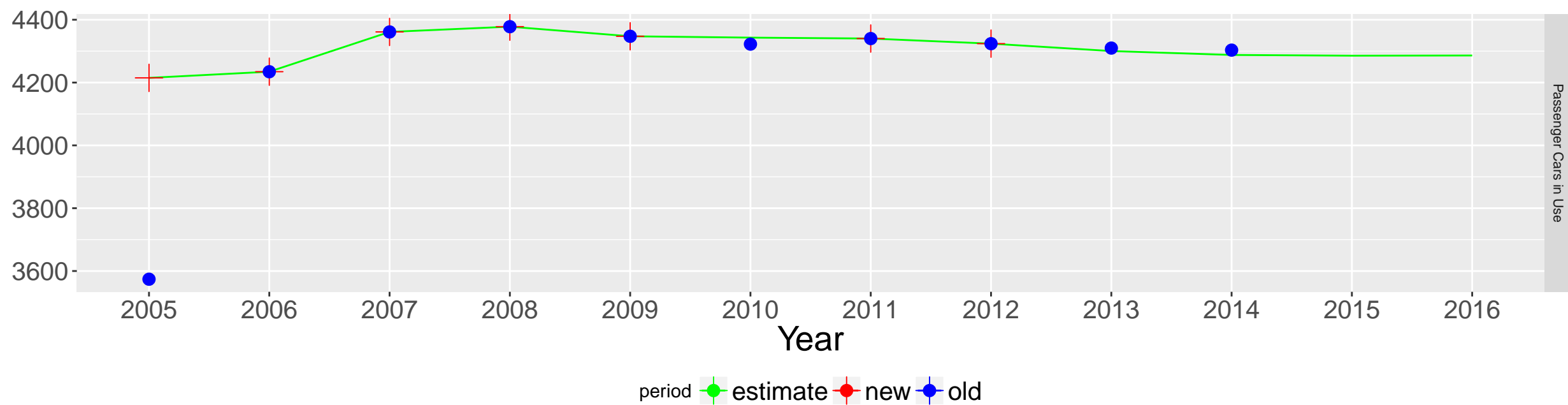
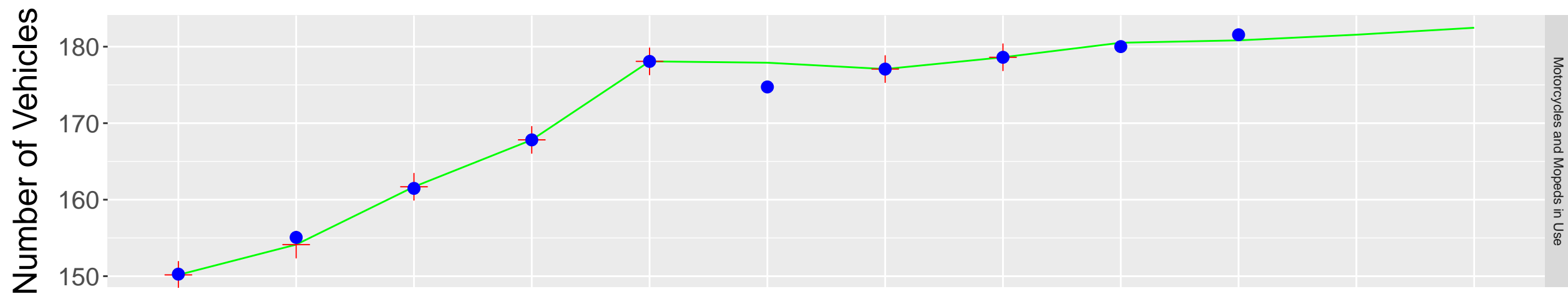
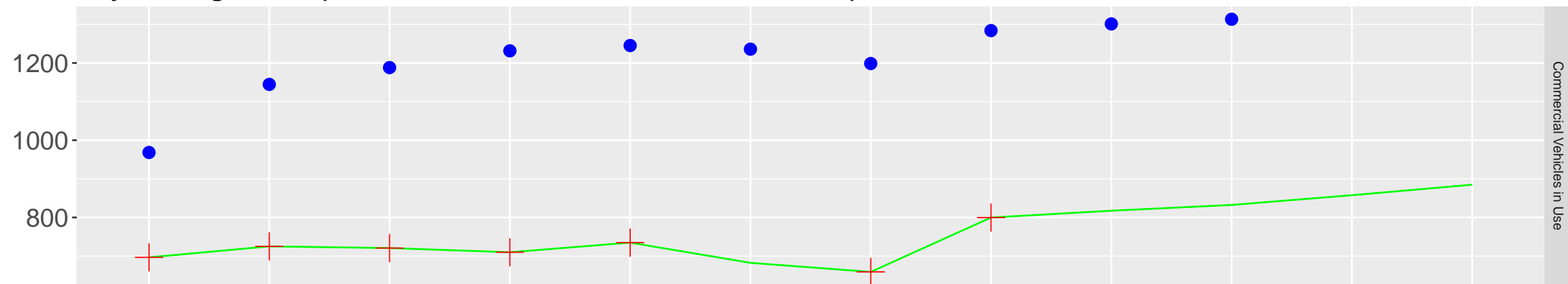
City: New York US20 (New York/New Jersey/Pennsylvania, R846,R844,R852) USA



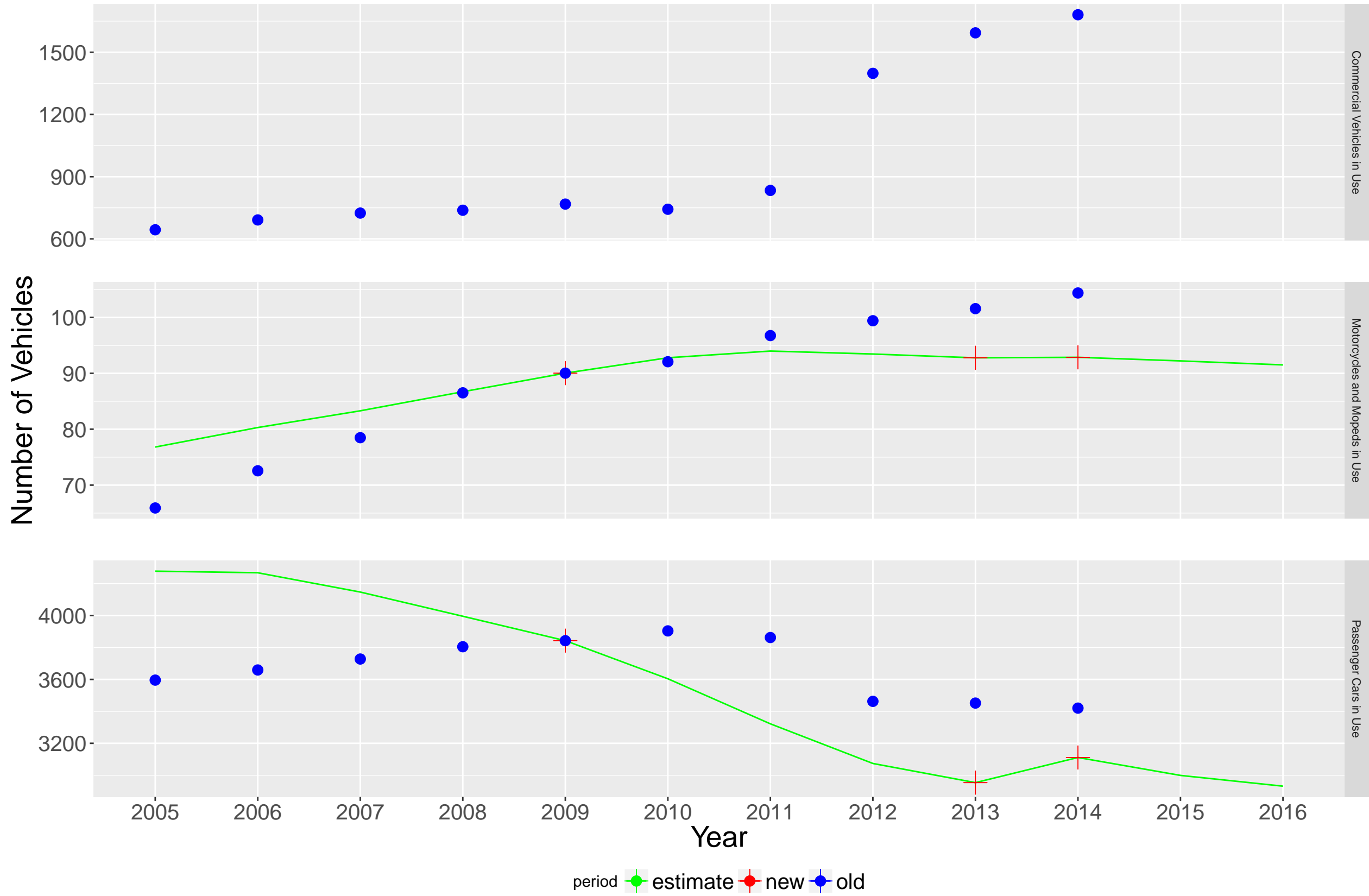
City: Los Angeles US21 (California, R818) USA



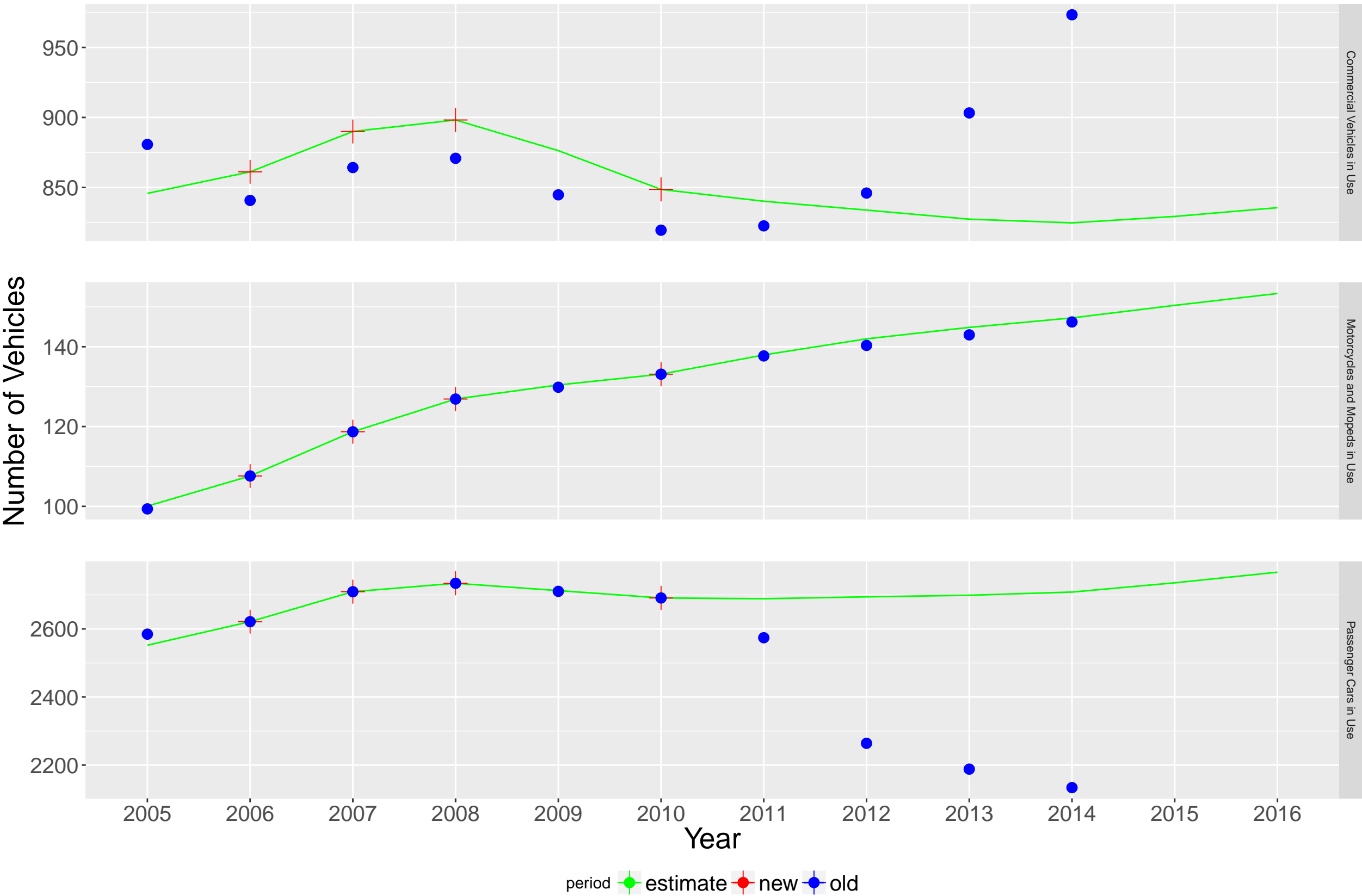
City: Chicago US22 (Illinois/Indiana/Wisconsin, R827,R828,R863) USA



City: Houston US23 (Texas, R857) USA



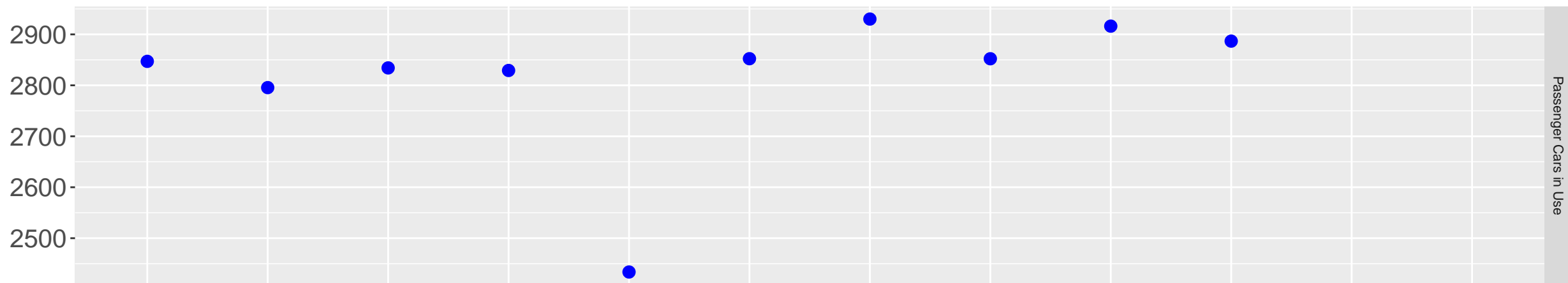
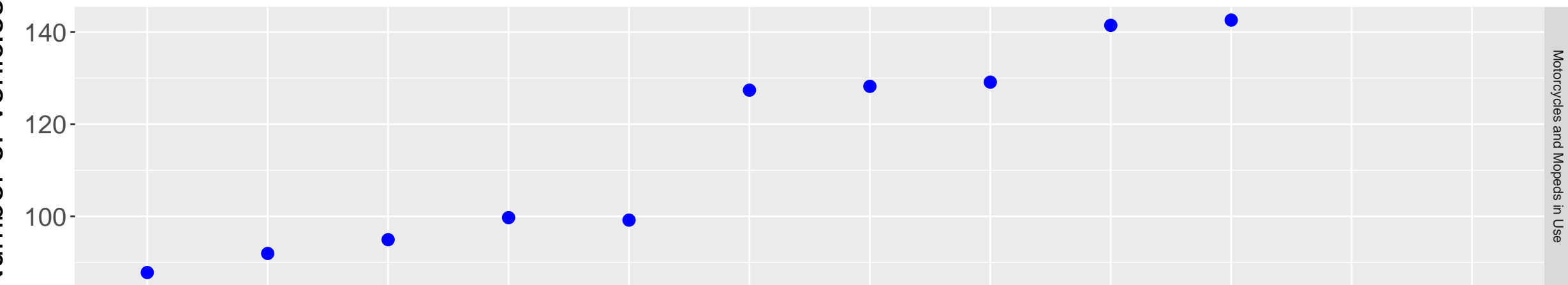
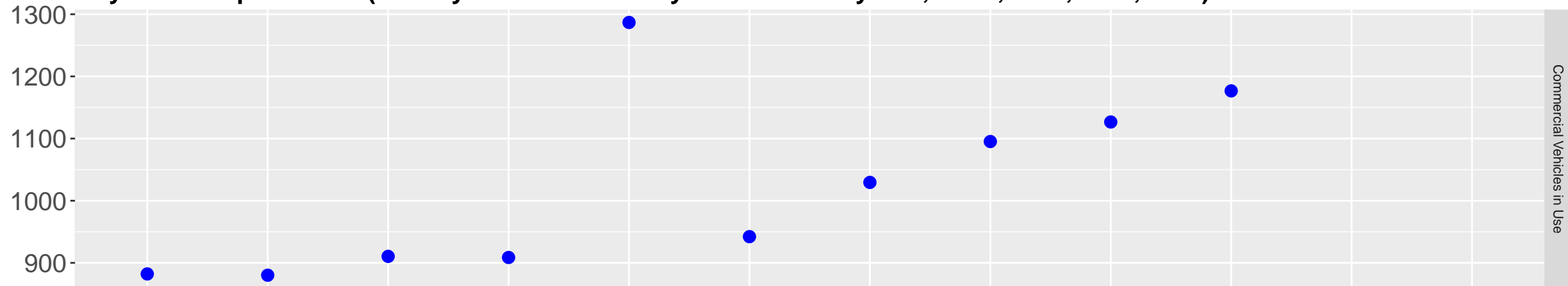
City: Phoenix US24 (Arizona, R816) USA





# City: Philadelphia US25 (Pennsylvania/New Jersey/Delaware/Maryland, R852,R844,R821,R834) USA

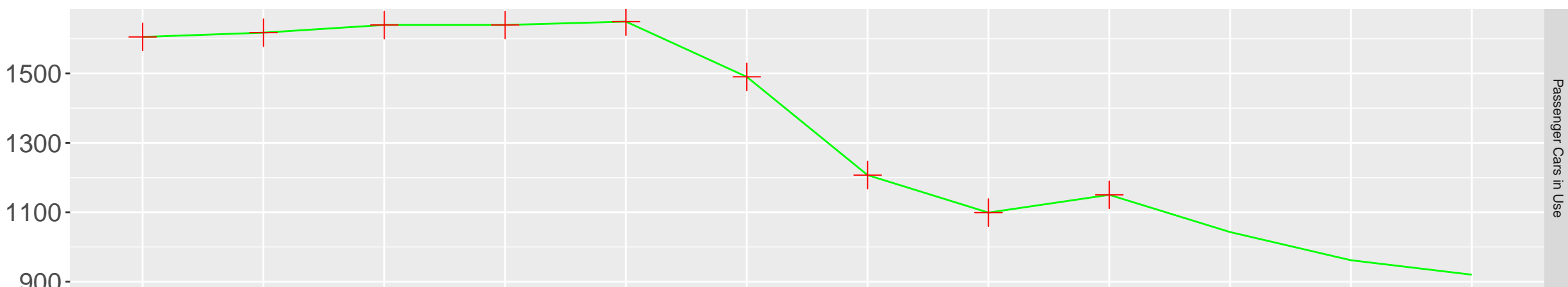
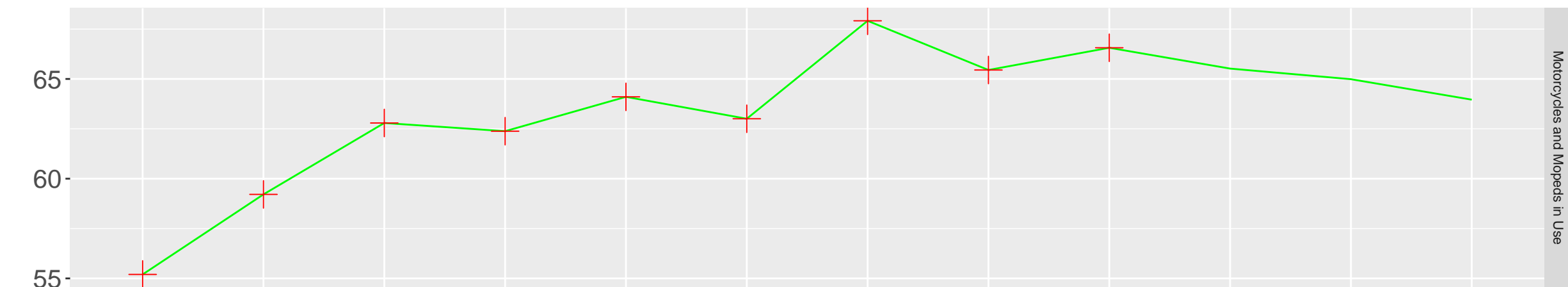
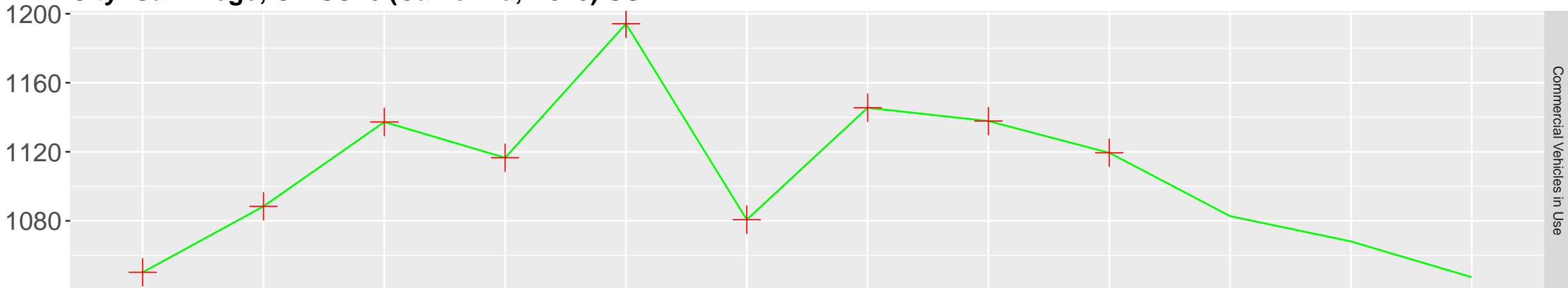
Number of Vehicles



period ● old

# City: San Diego, CA US26 (California, R818) USA

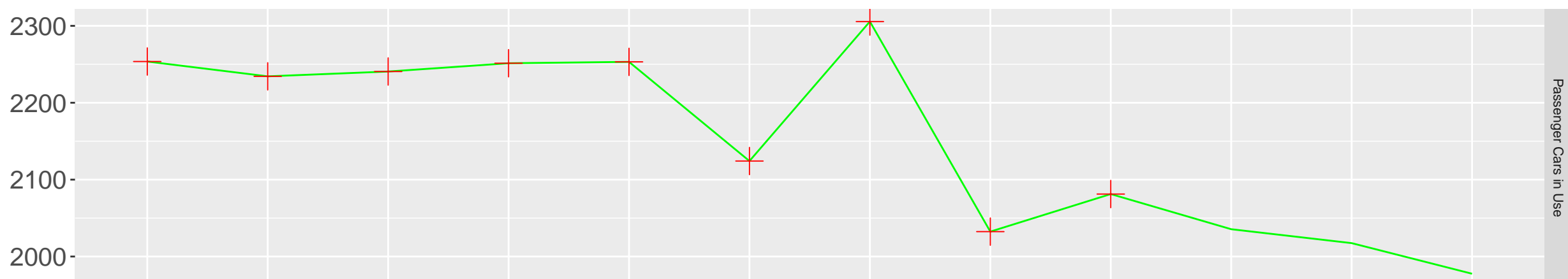
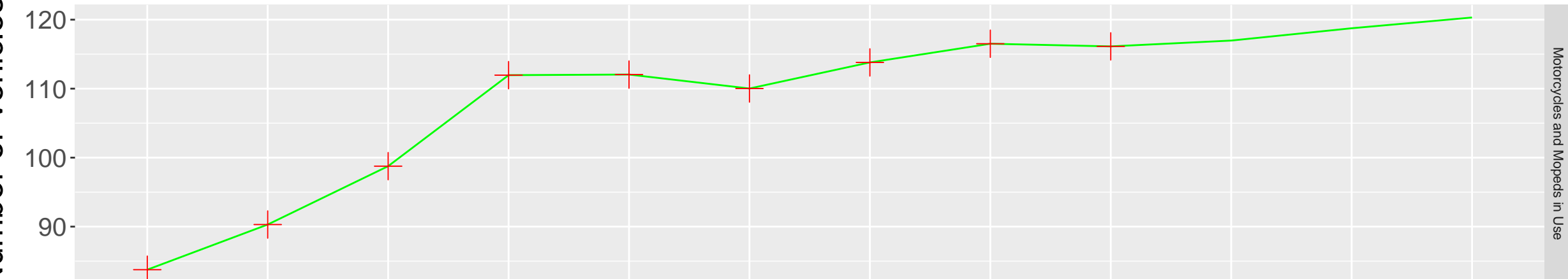
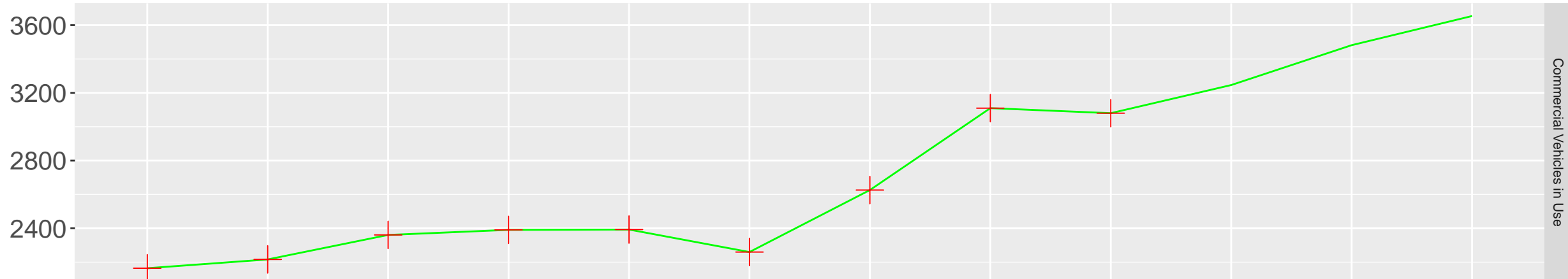
Number of Vehicles



period estimate new

# City: Dallas, TX US27 (Texas, R857) USA

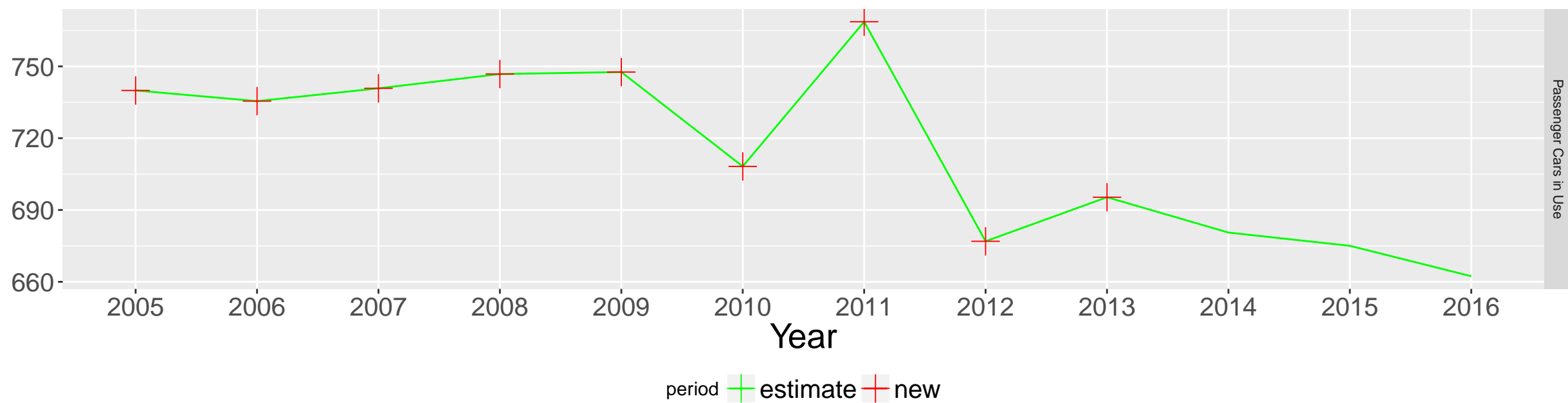
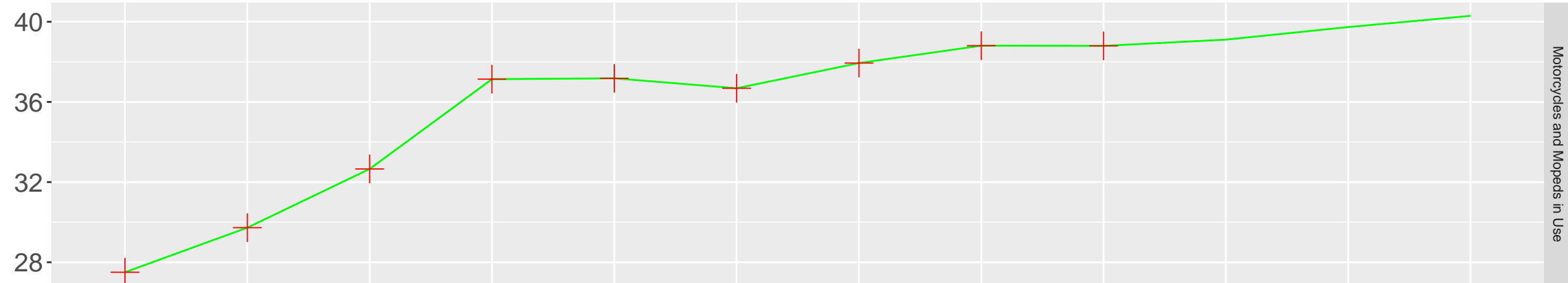
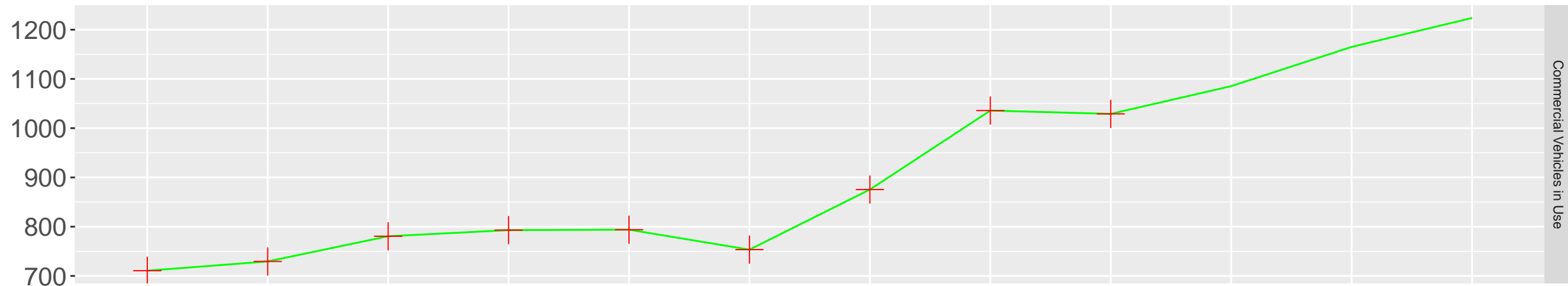
Number of Vehicles



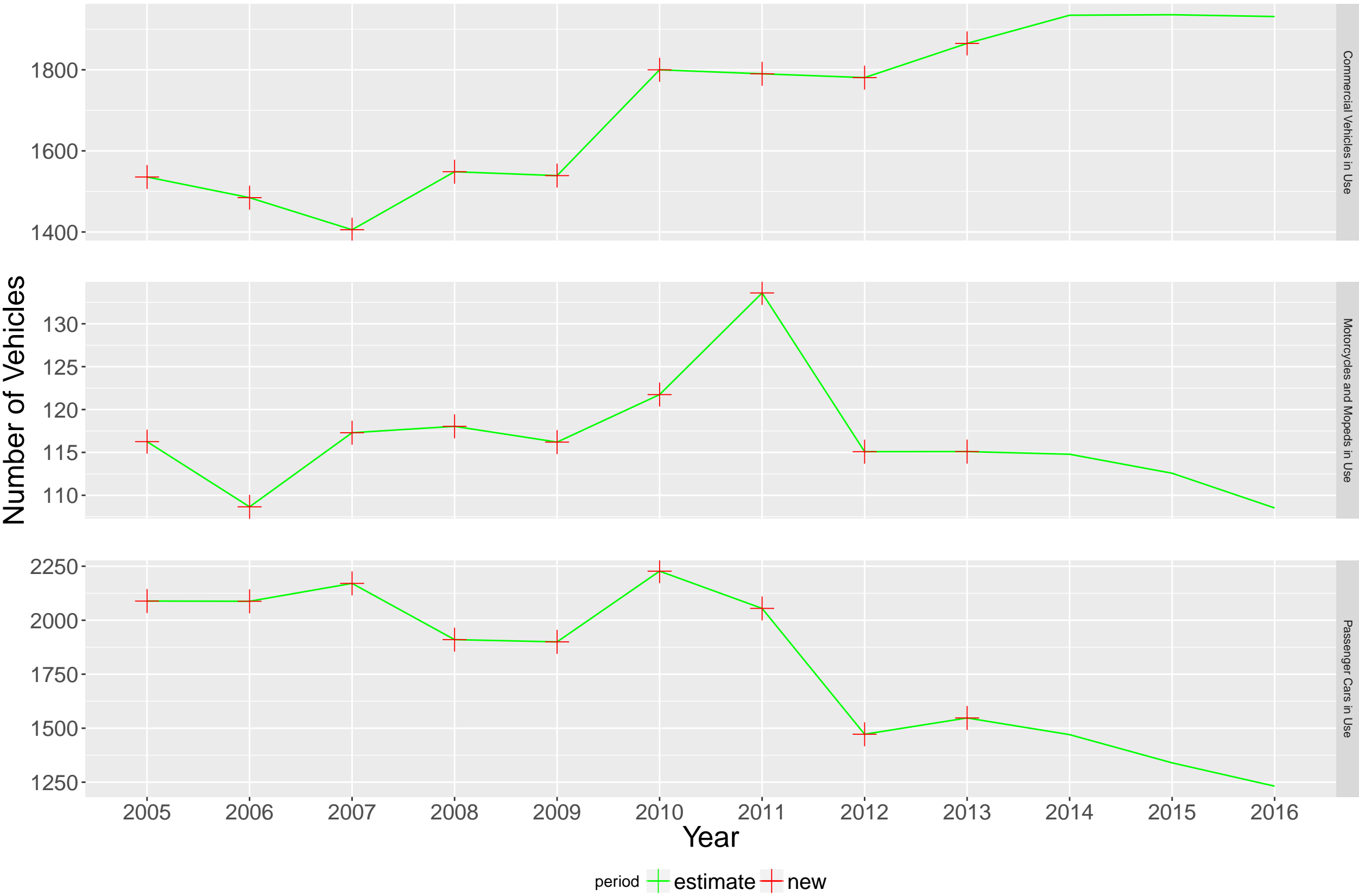
period estimate new

# City: San Antonio, TX US28 (Texas, R857) USA

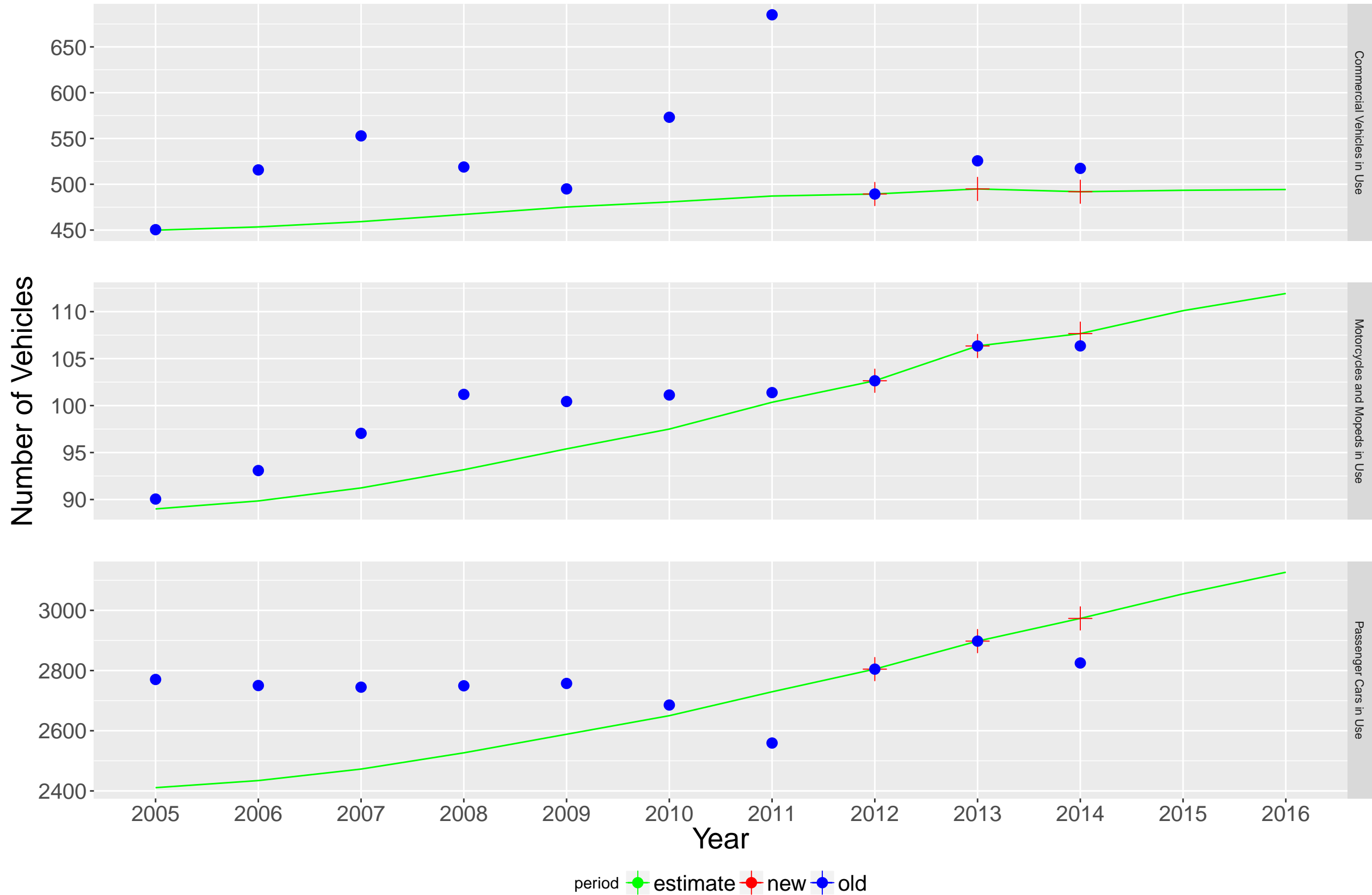
Number of Vehicles



City: Detroit, MI US29 (Michigan, R836) USA

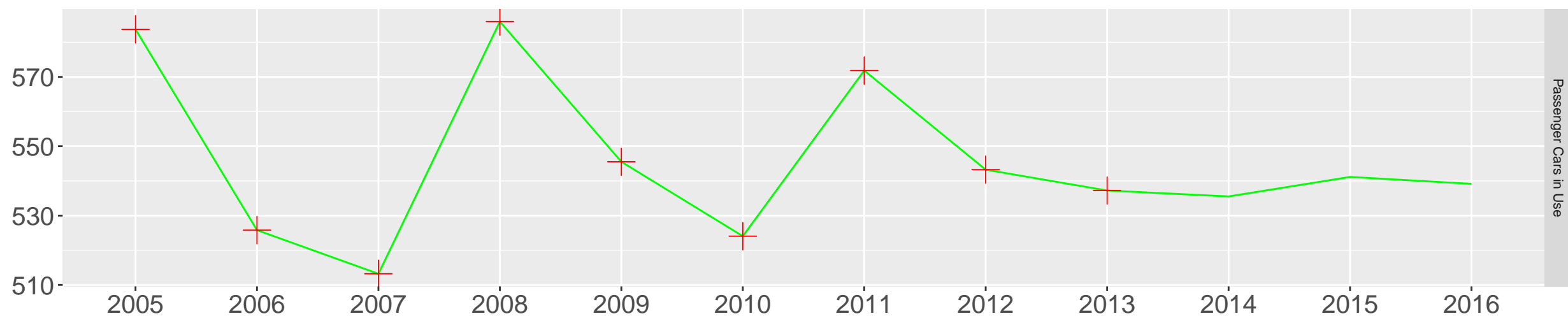
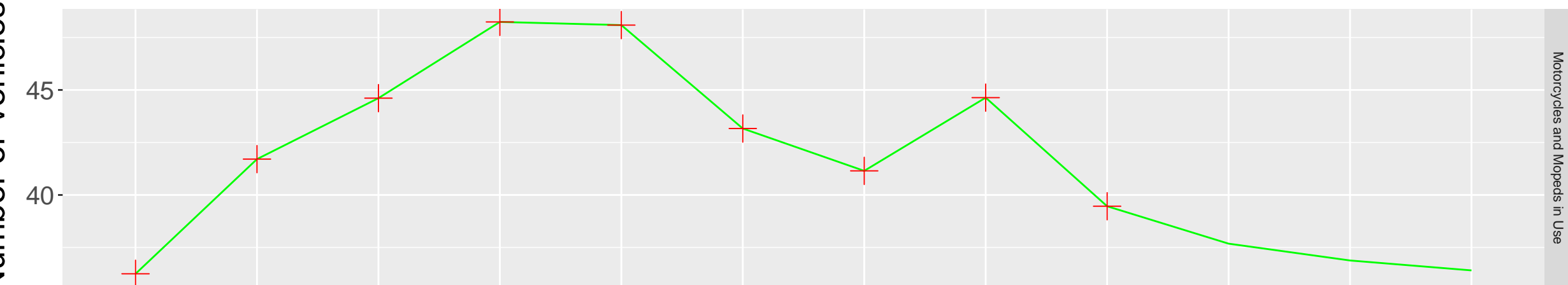
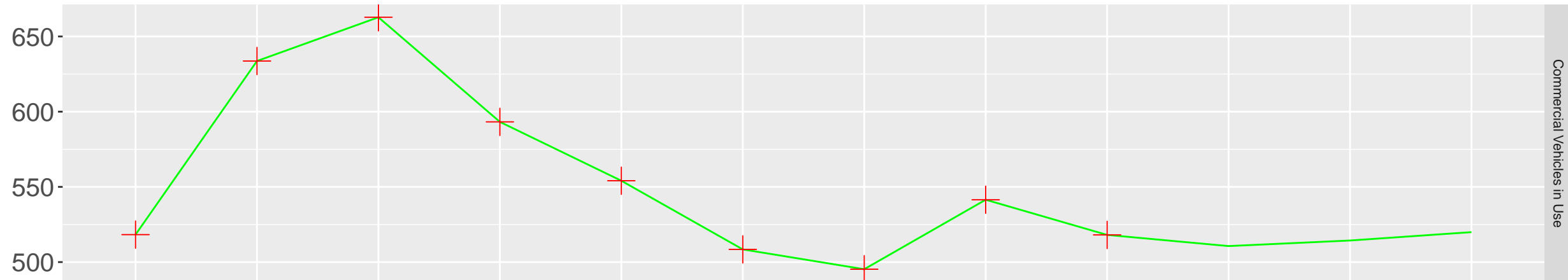


City: San Francisco US30 (California, R818) USA



# City: Jacksonville, FL US31 (Florida, R823) USA

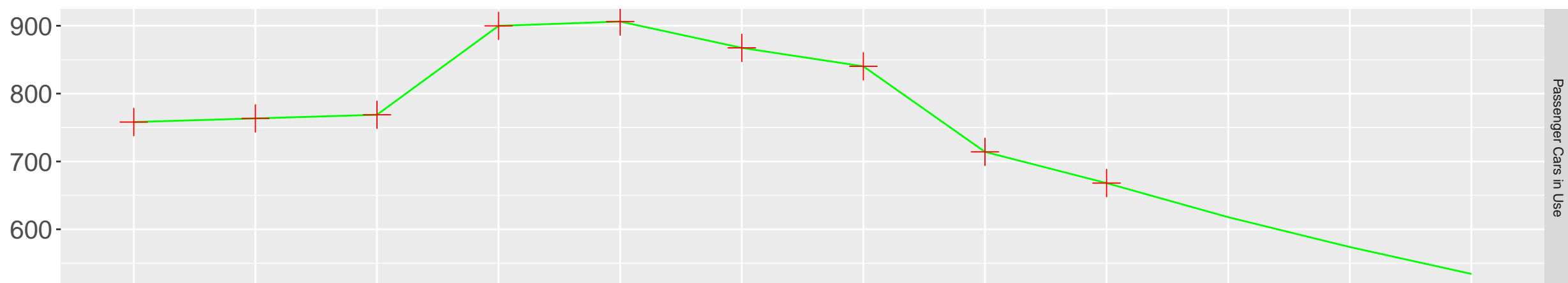
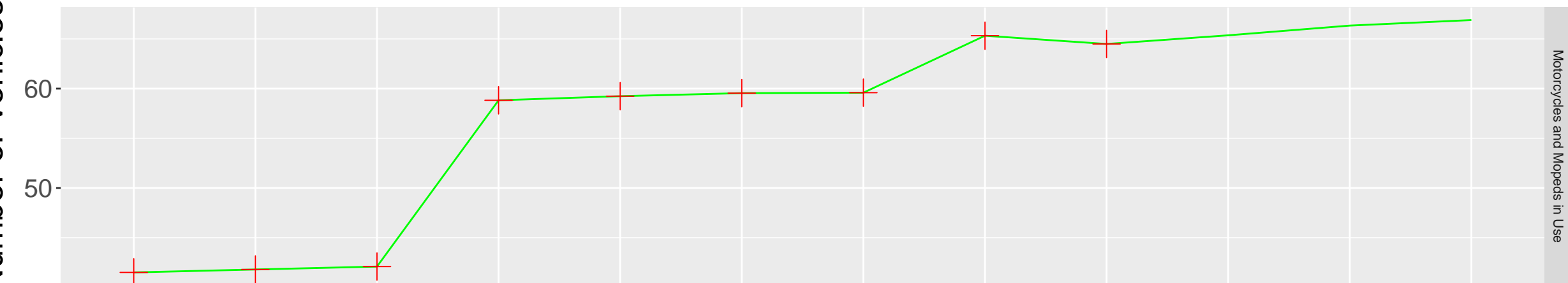
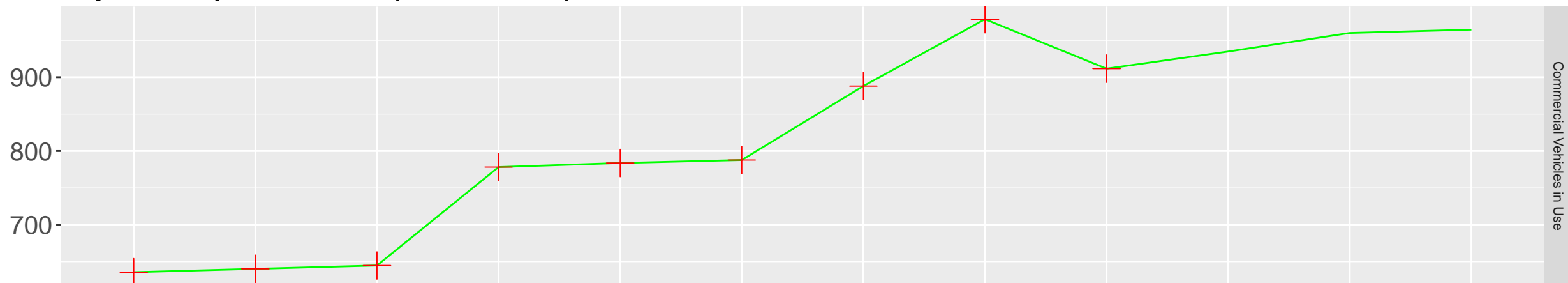
Number of Vehicles



period estimate new

# City: Indianapolis, IN US32 (Indiana, R828) USA

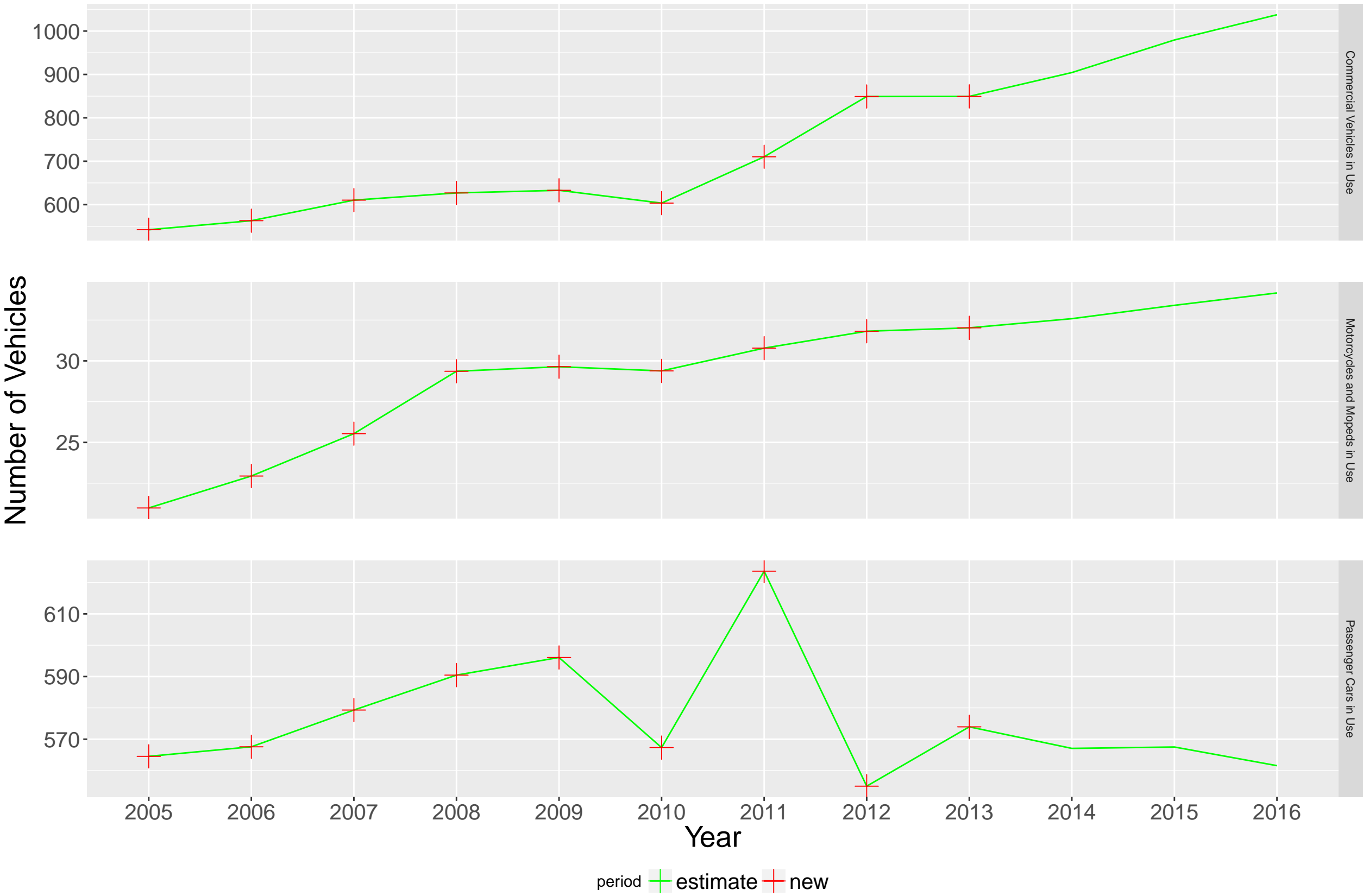
Number of Vehicles



period estimate new

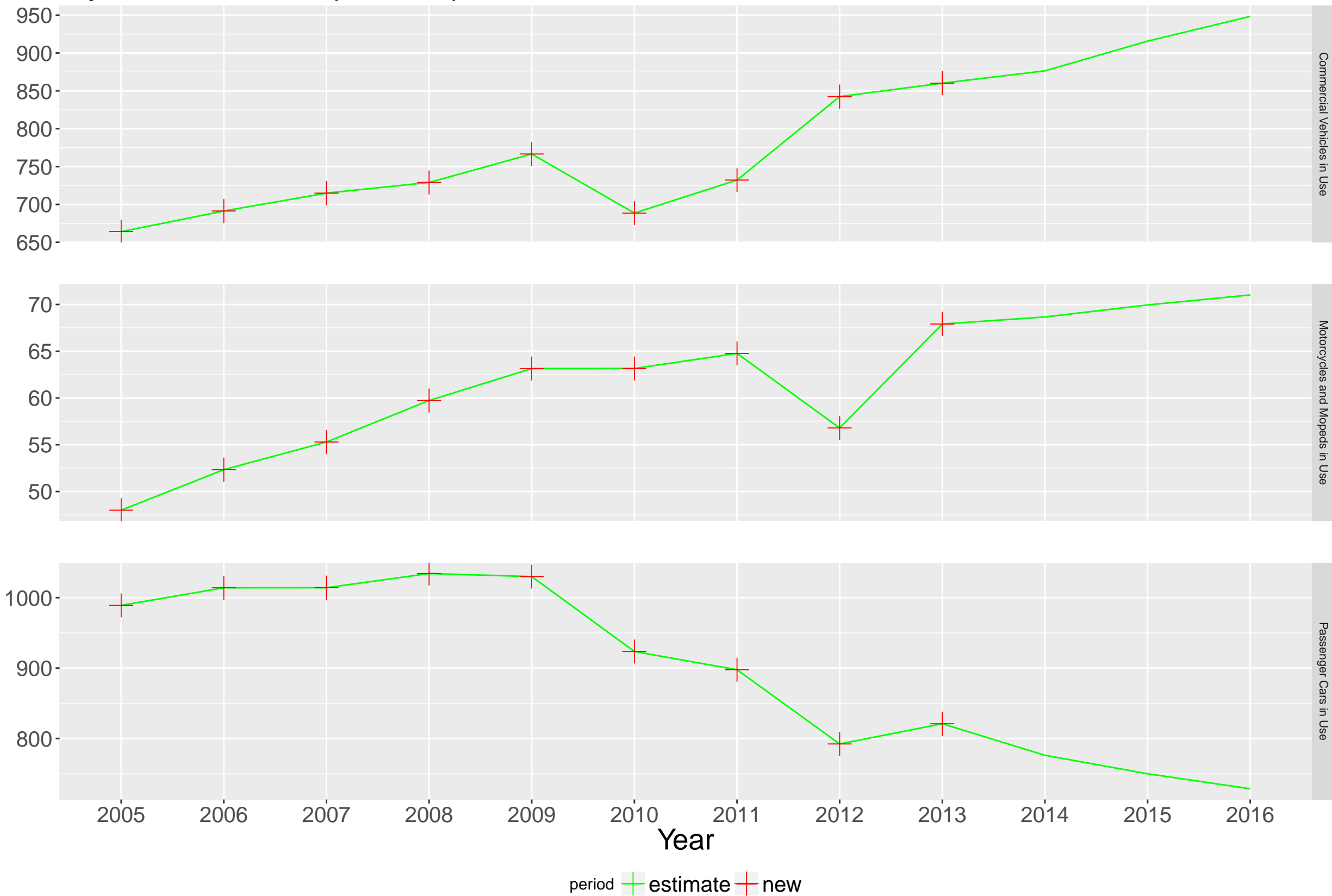


City: Austin, TX US33 (Texas, R857) USA



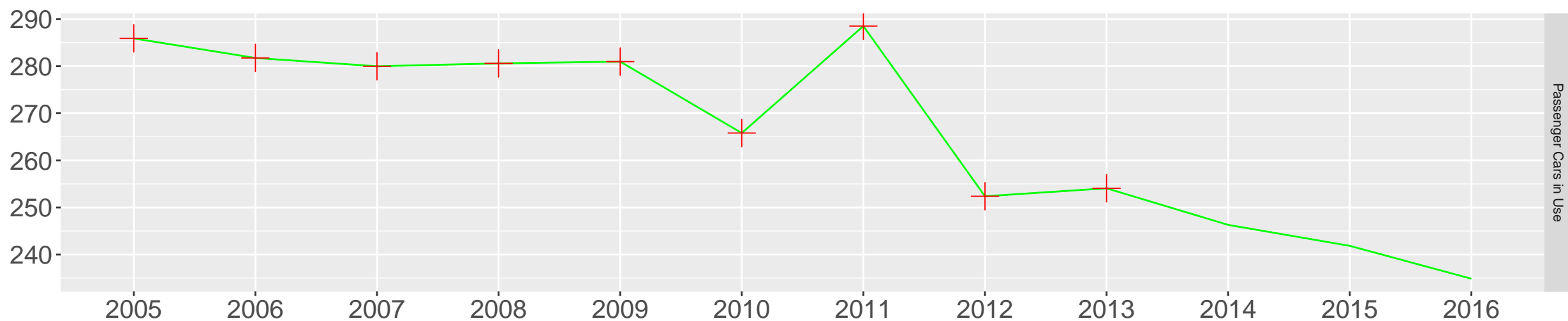
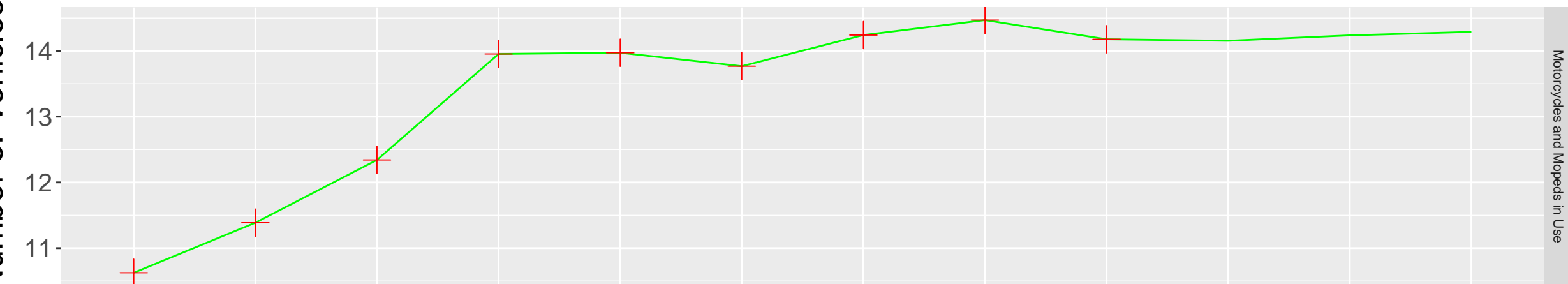
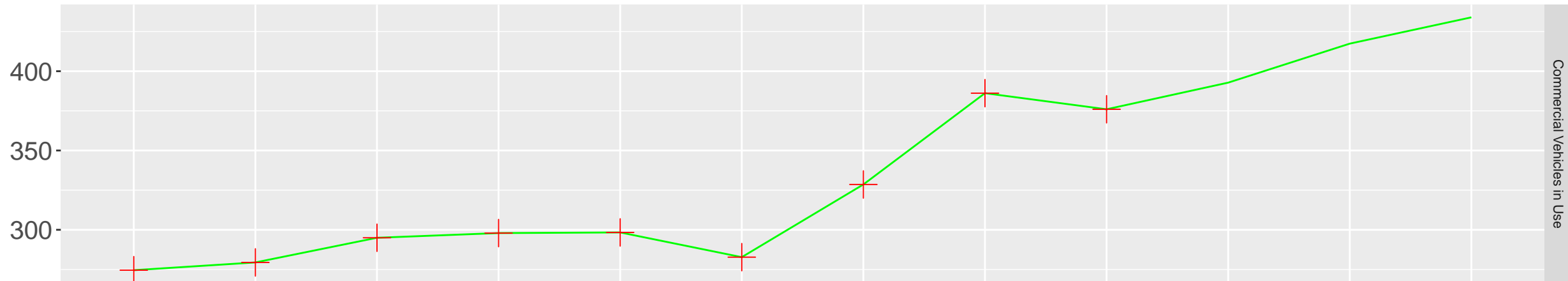
# City: Columbus, OH US34 (Ohio, R849) USA

Number of Vehicles



# City: El Paso, TX US37 (Texas, R857) USA

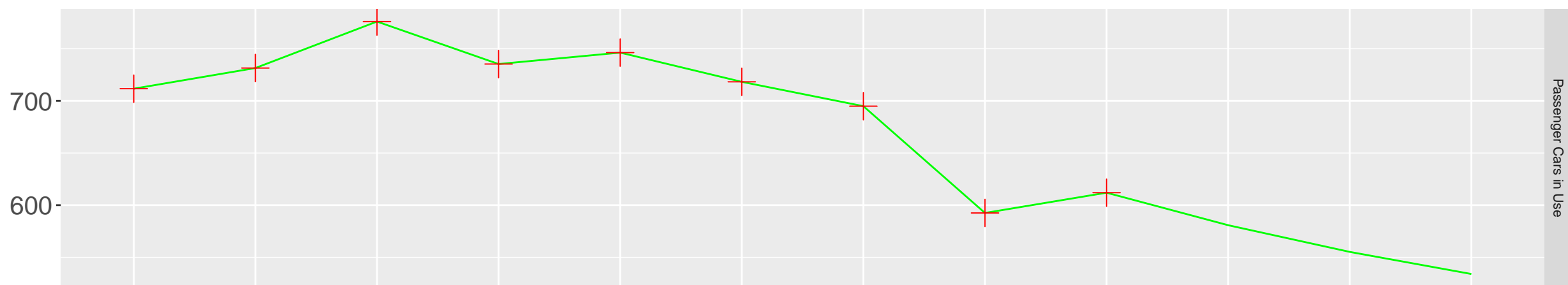
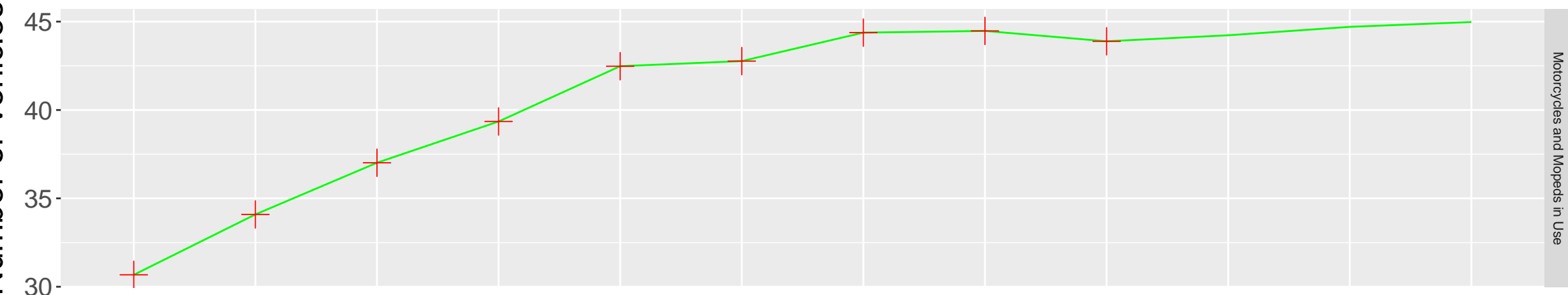
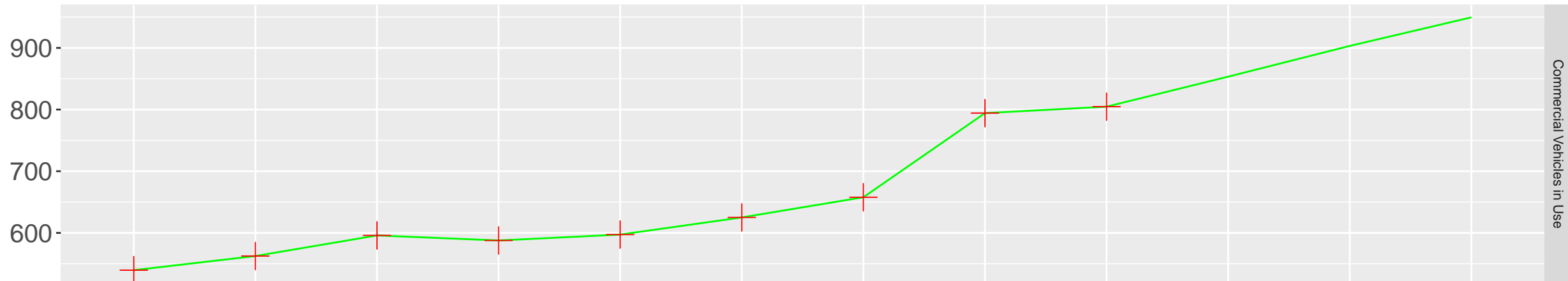
Number of Vehicles



period estimate new

# City: Nashville, TN US39 (Tennessee, R856) USA

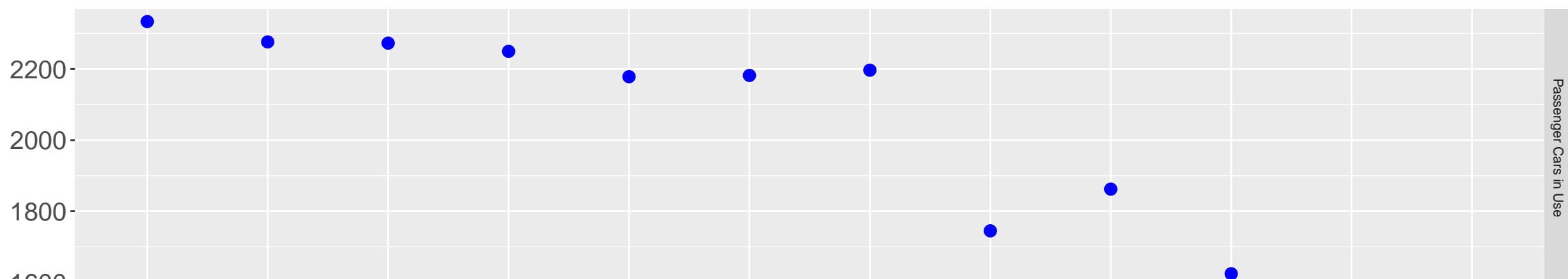
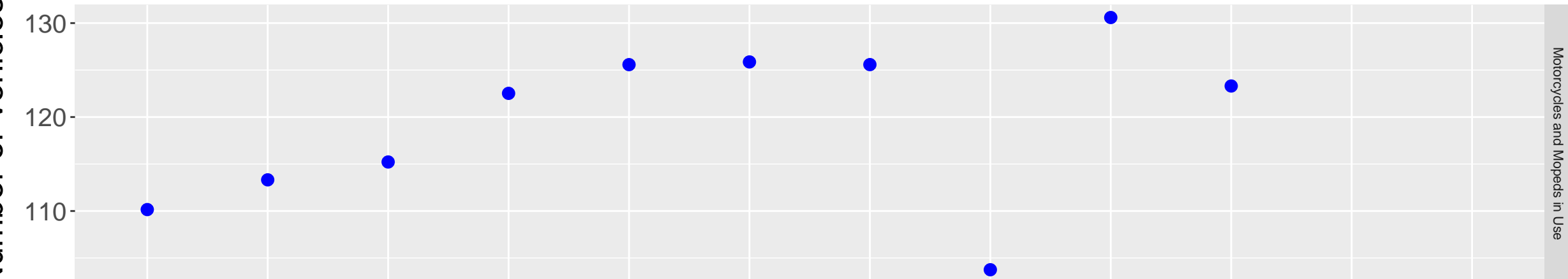
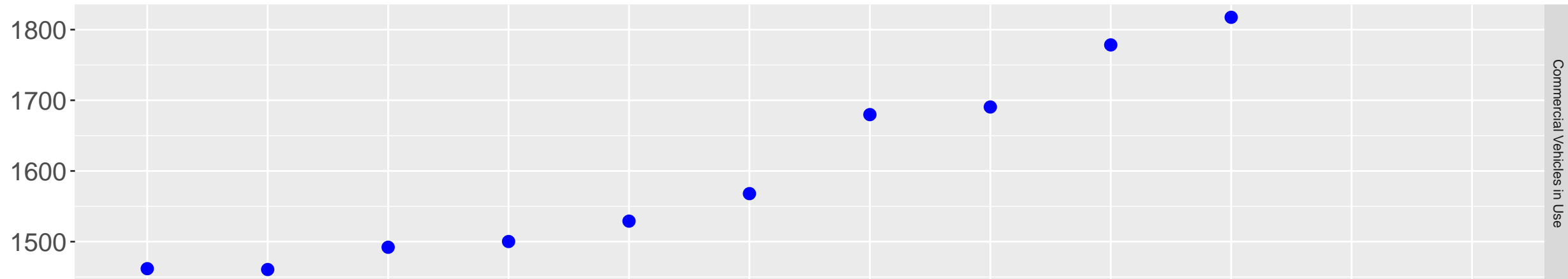
Number of Vehicles



period estimate new

# City: Boston US40 (Massachusetts/New Hampshire, R835,R843) USA

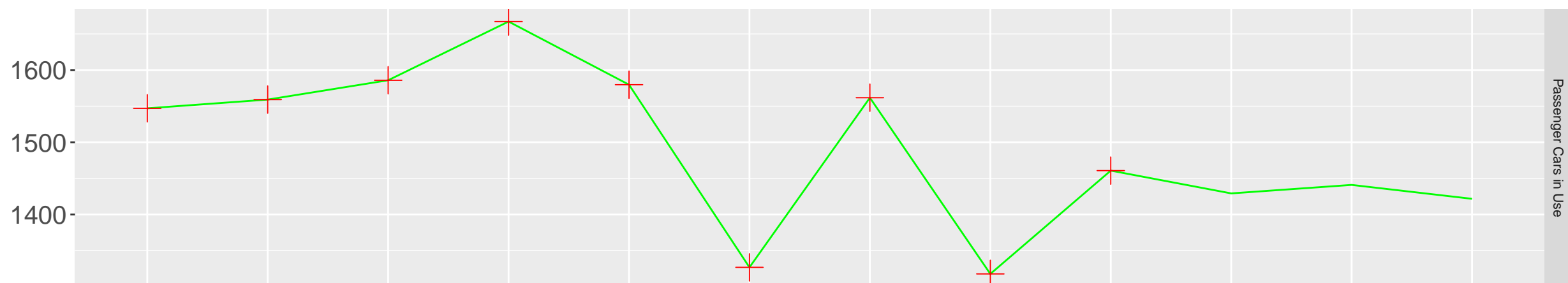
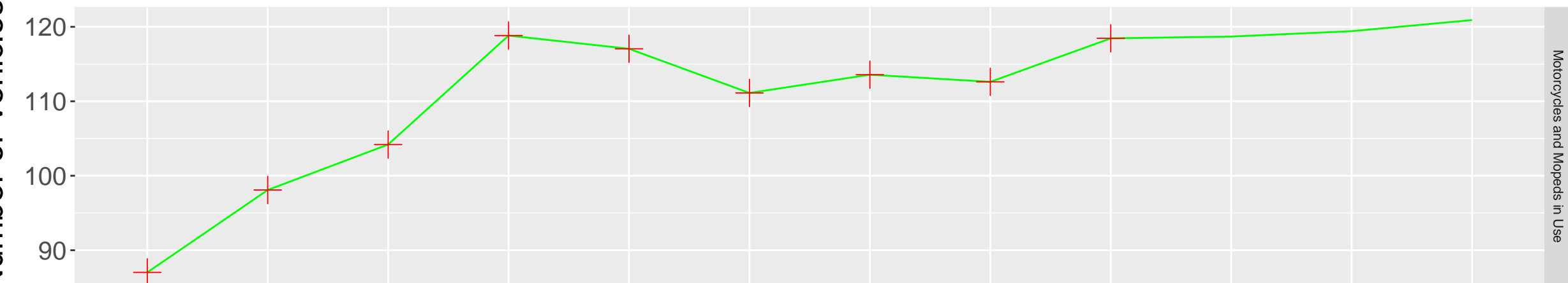
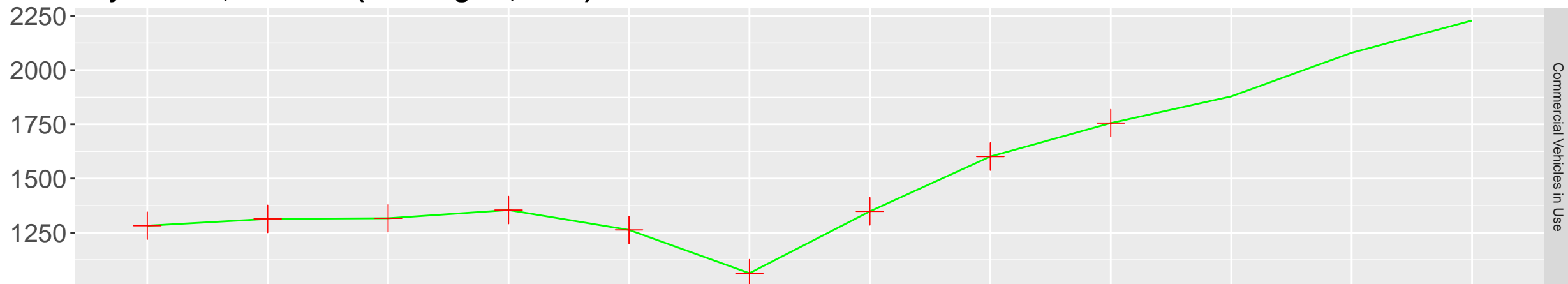
Number of Vehicles



period ● old

# City: Seattle, WA US41 (Washington, R861) USA

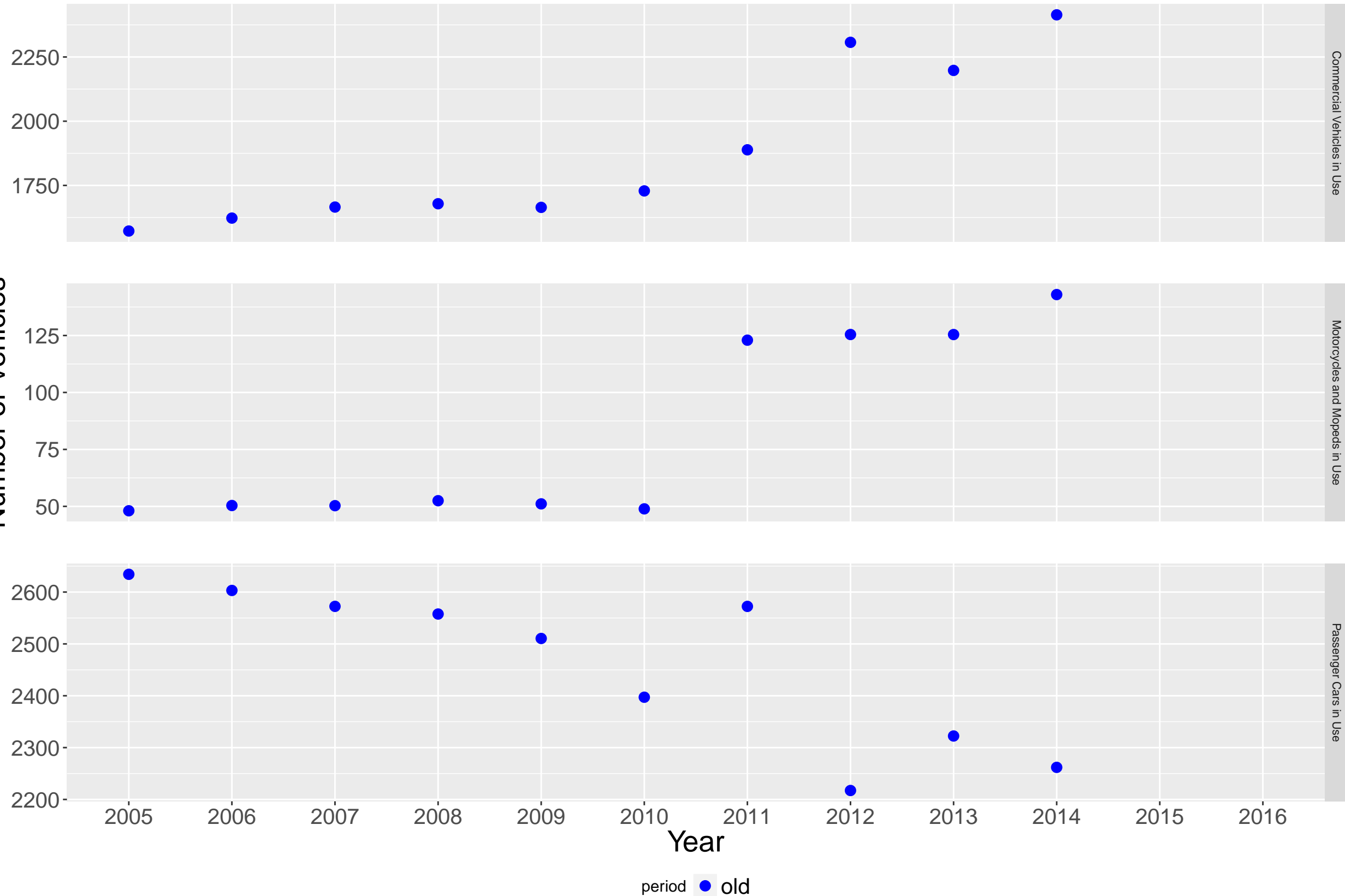
Number of Vehicles



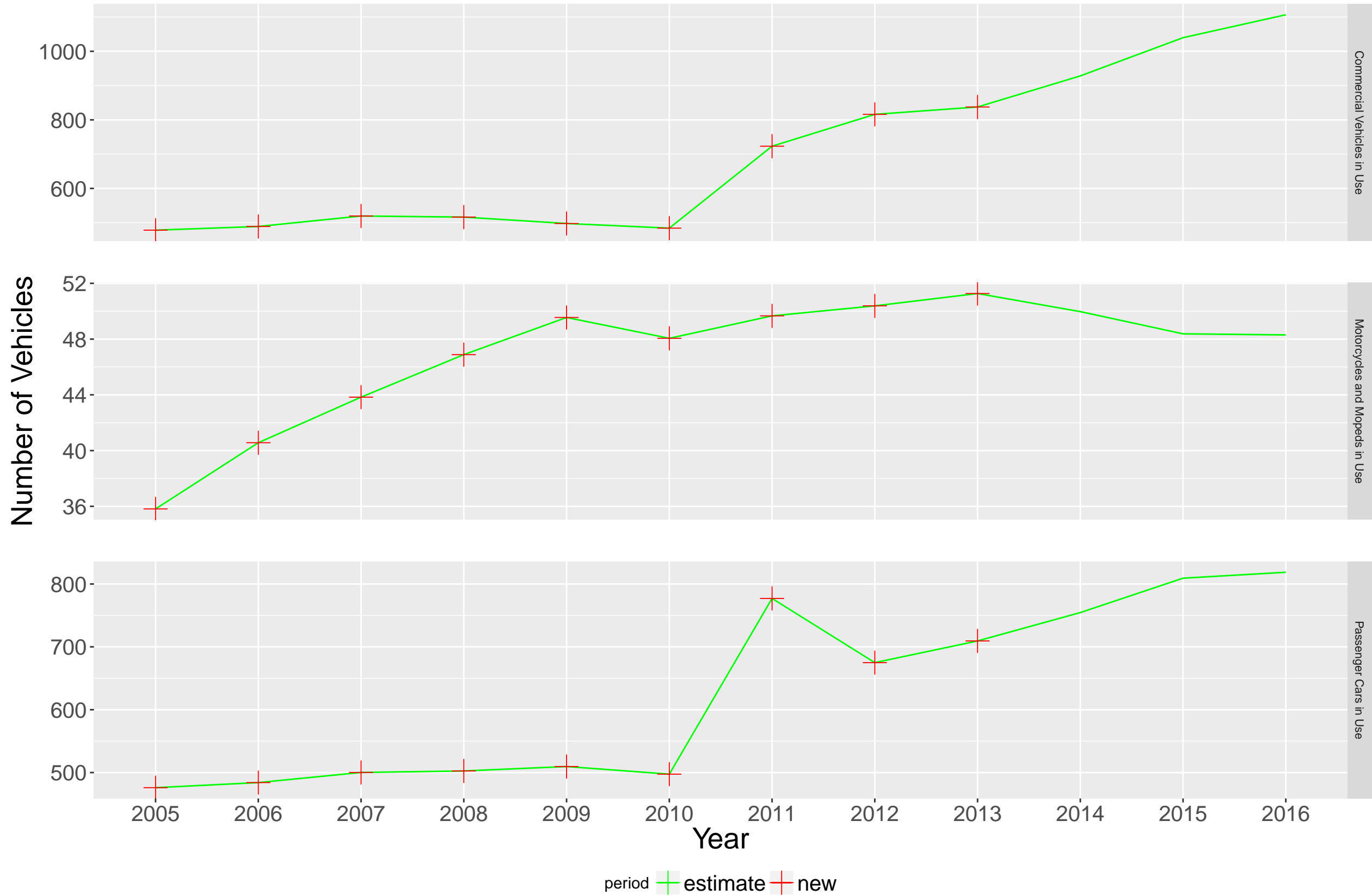
period estimate new

City: Washington US42 (District of Columbia/Virginia/Maryland/West Virginia, R822,R860,R834,R862) USA

Number of Vehicles

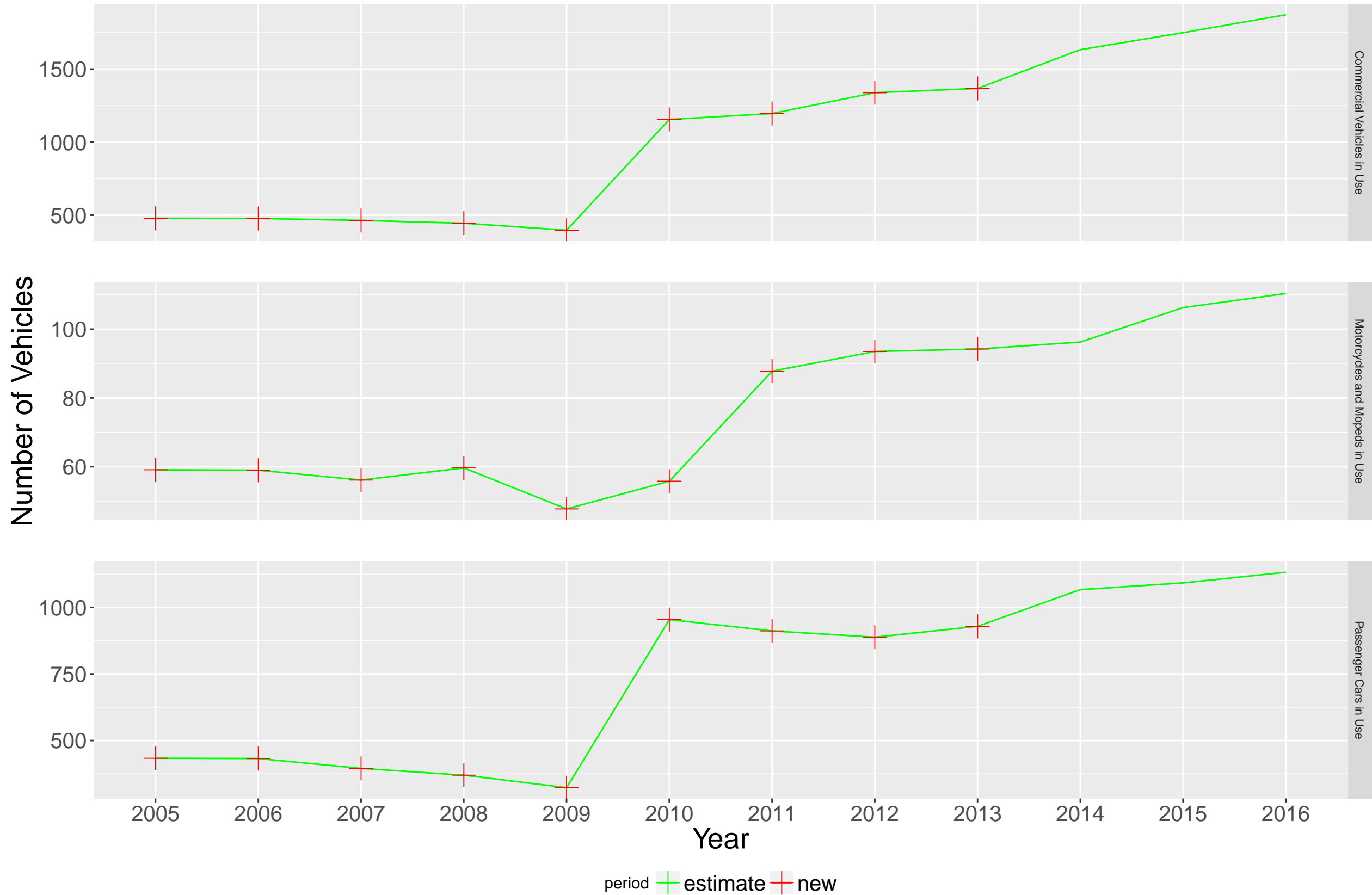


City: Las Vegas, NV US43 (Nevada, R842) USA



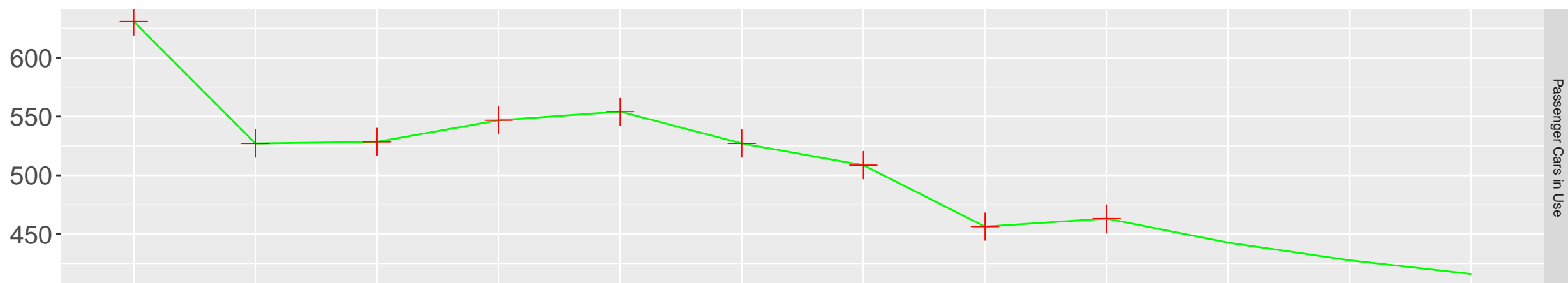
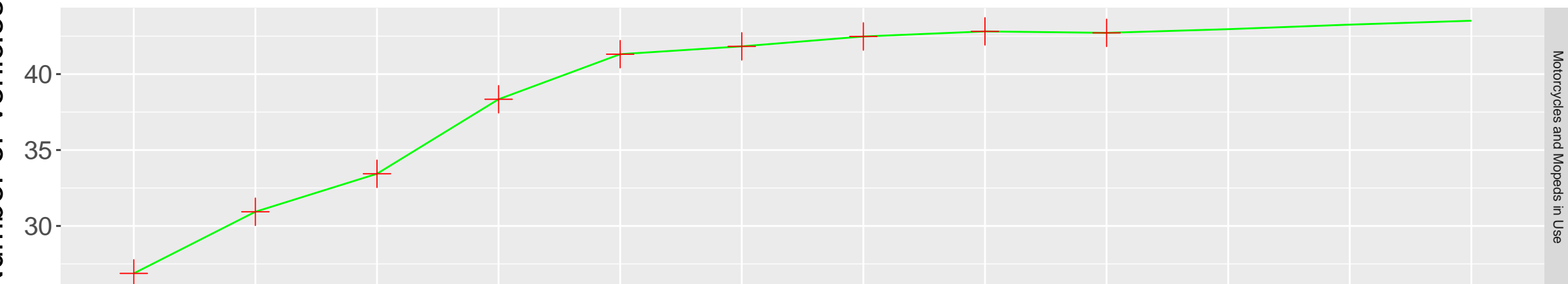
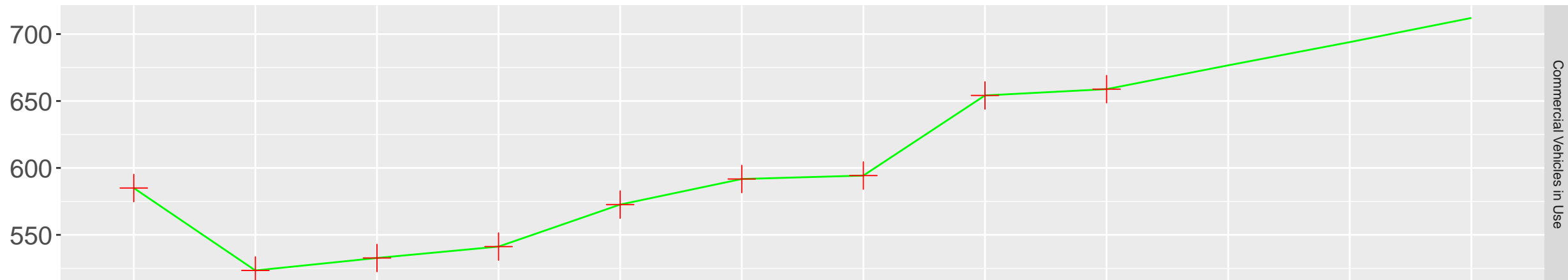


City: Denver, CO US44 (Colorado, R819) USA



# City: Oklahoma City, OK US46 (Oklahoma, R850) USA

Number of Vehicles



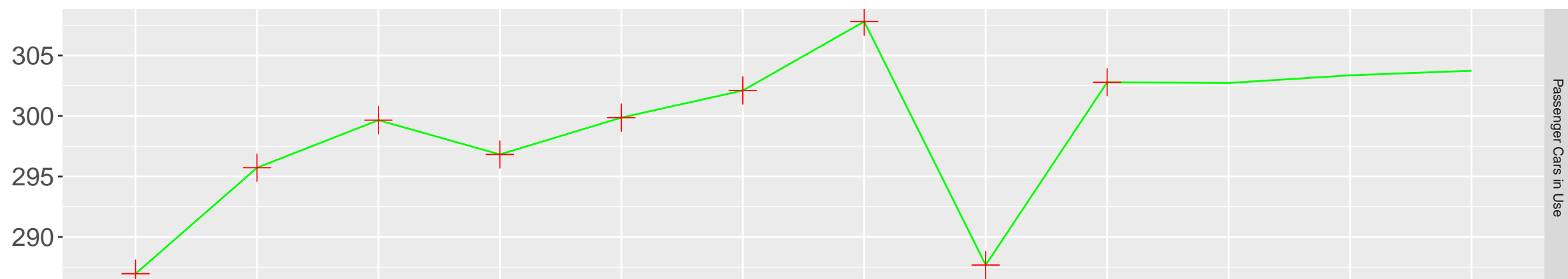
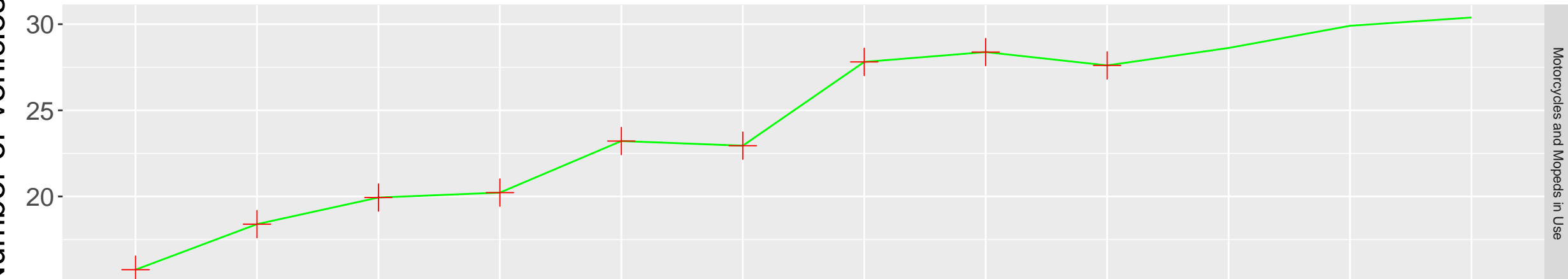
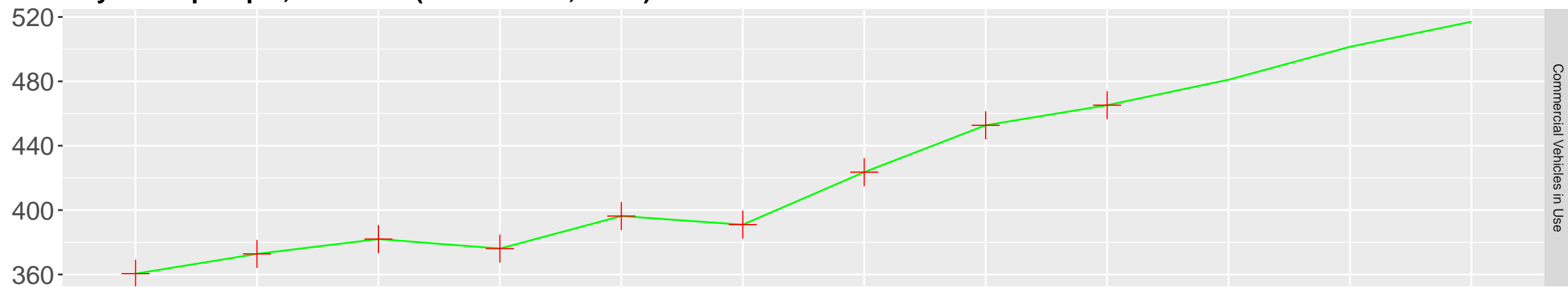
period estimate new

# City: Milwaukee, WI US47 (Wisconsin, R863) USA



# City: Albuquerque, NM US48 (New Mexico, R845) USA

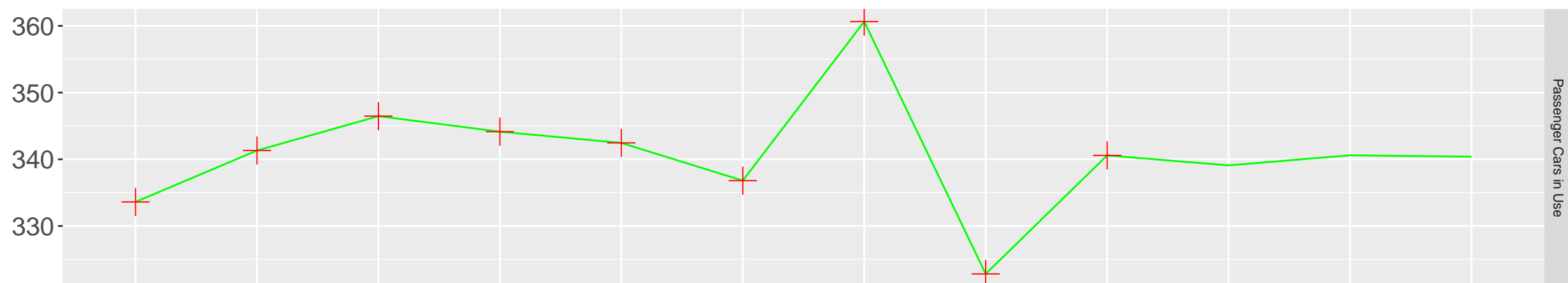
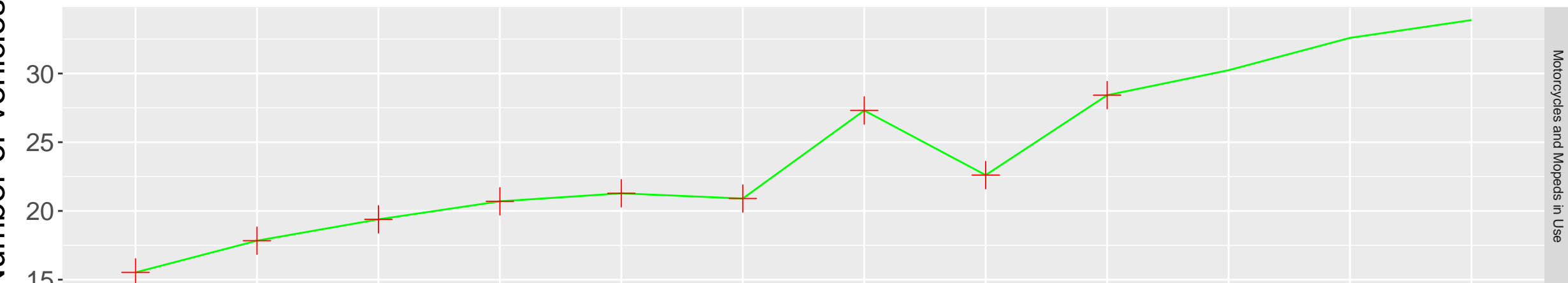
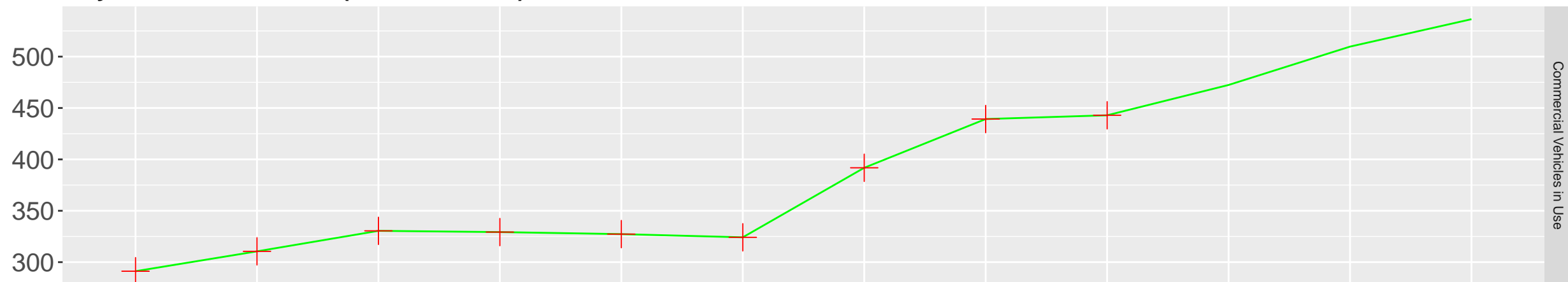
Number of Vehicles



period estimate new

# City: Tucson, AZ US49 (Arizona, R816) USA

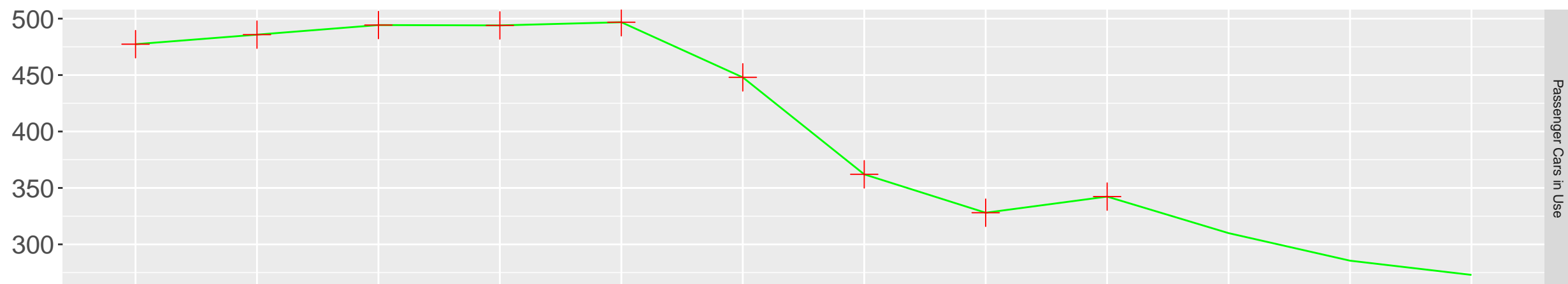
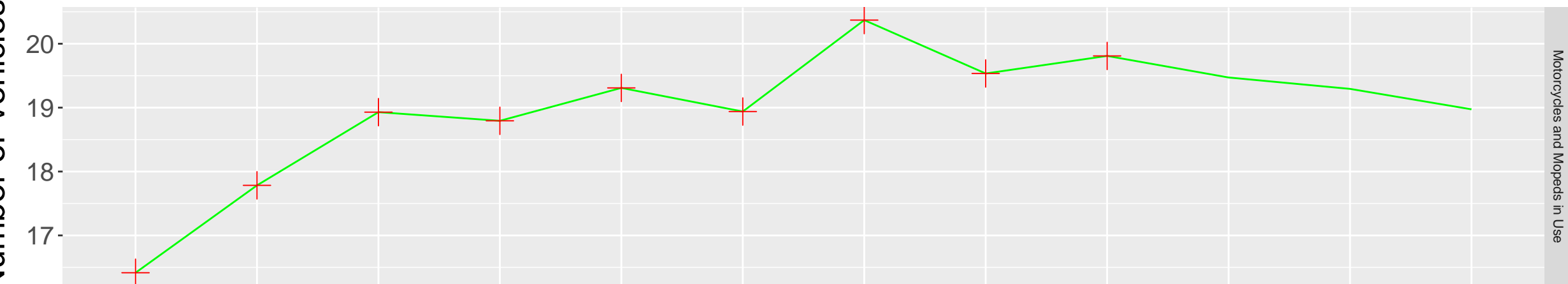
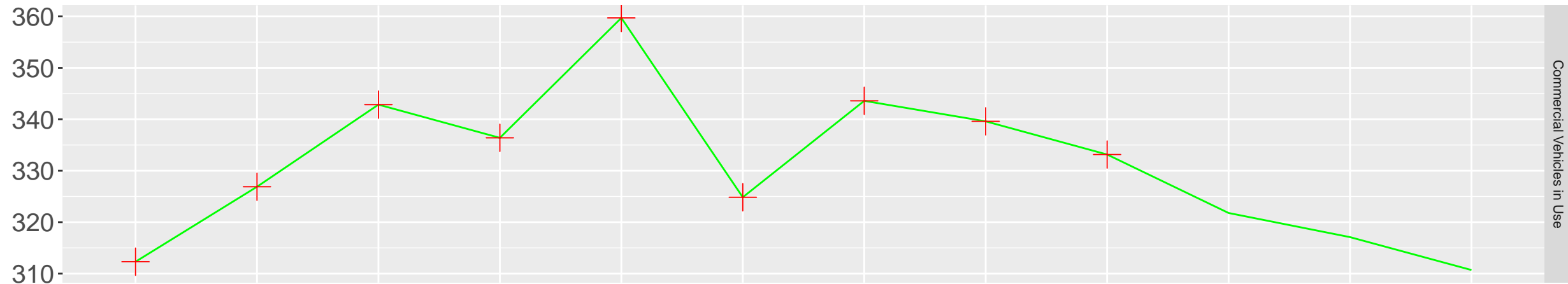
Number of Vehicles



period estimate new

# City: Fresno, CA US50 (California, R818) USA

Number of Vehicles



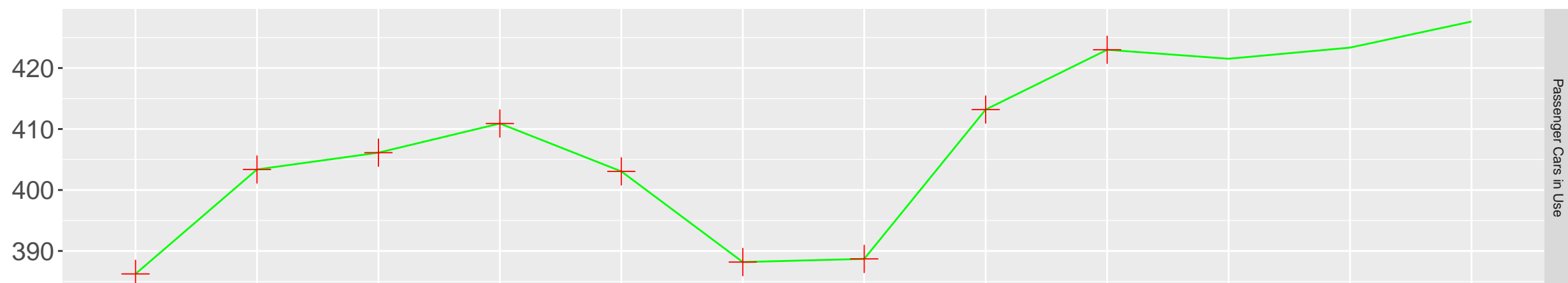
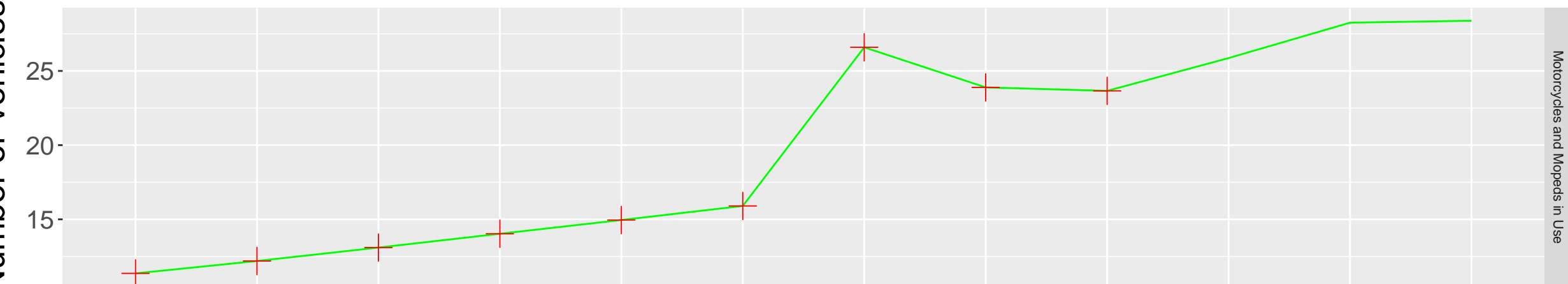
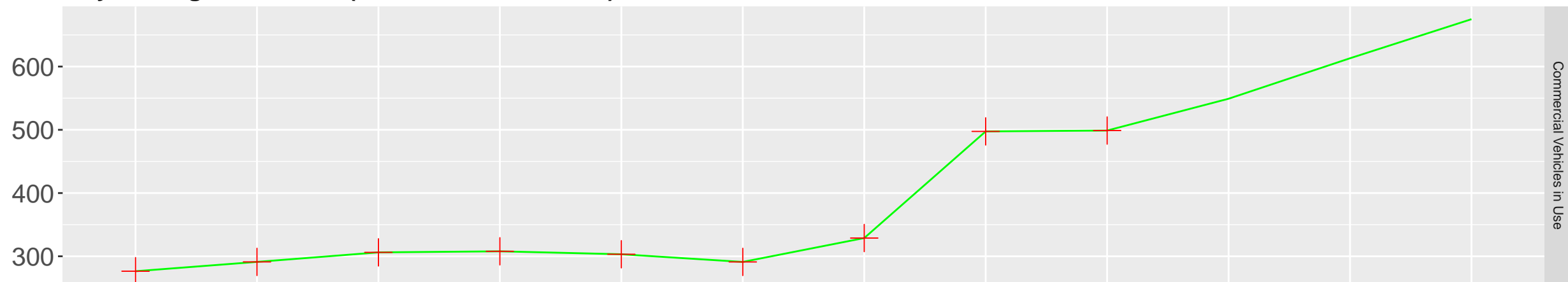
period estimate new

# City: Sacramento, CA US51 (California, R818) USA



# City: Raleigh, NC US54 (North Carolina, R847) USA

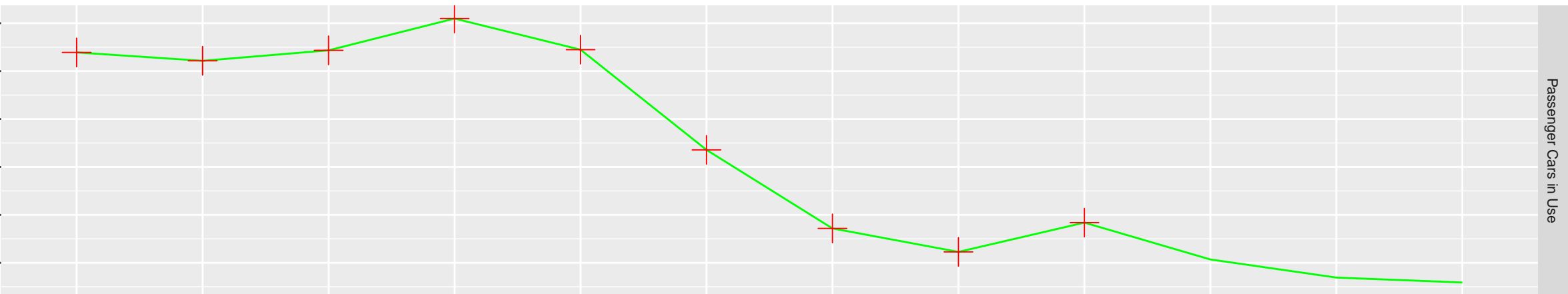
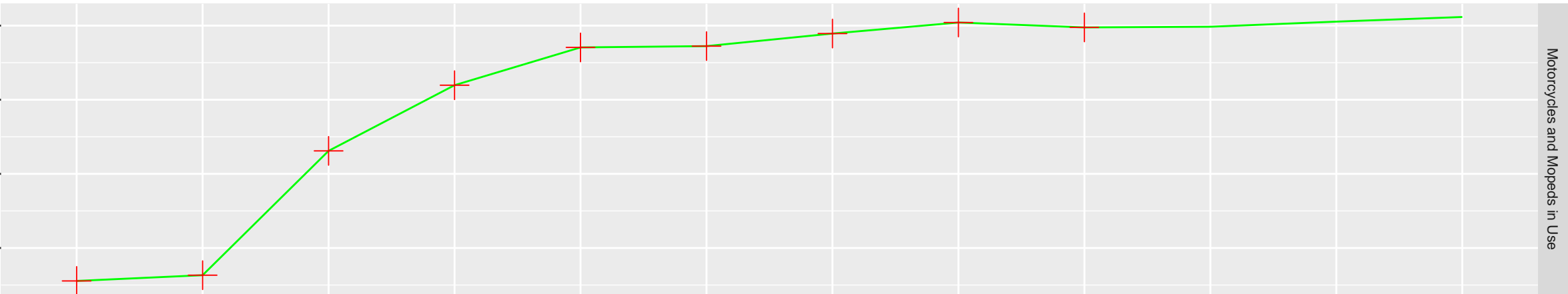
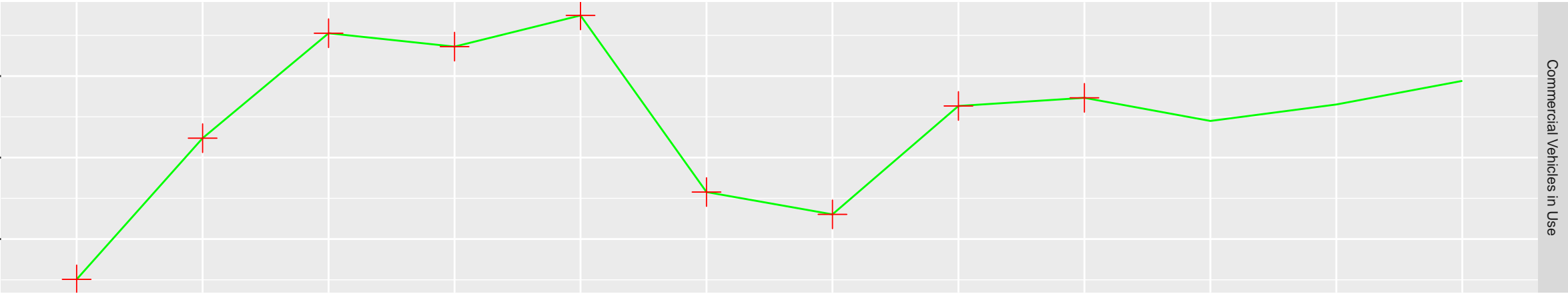
Number of Vehicles



period estimate new



City: Atlanta, GA US55 (Georgia, R824) USA

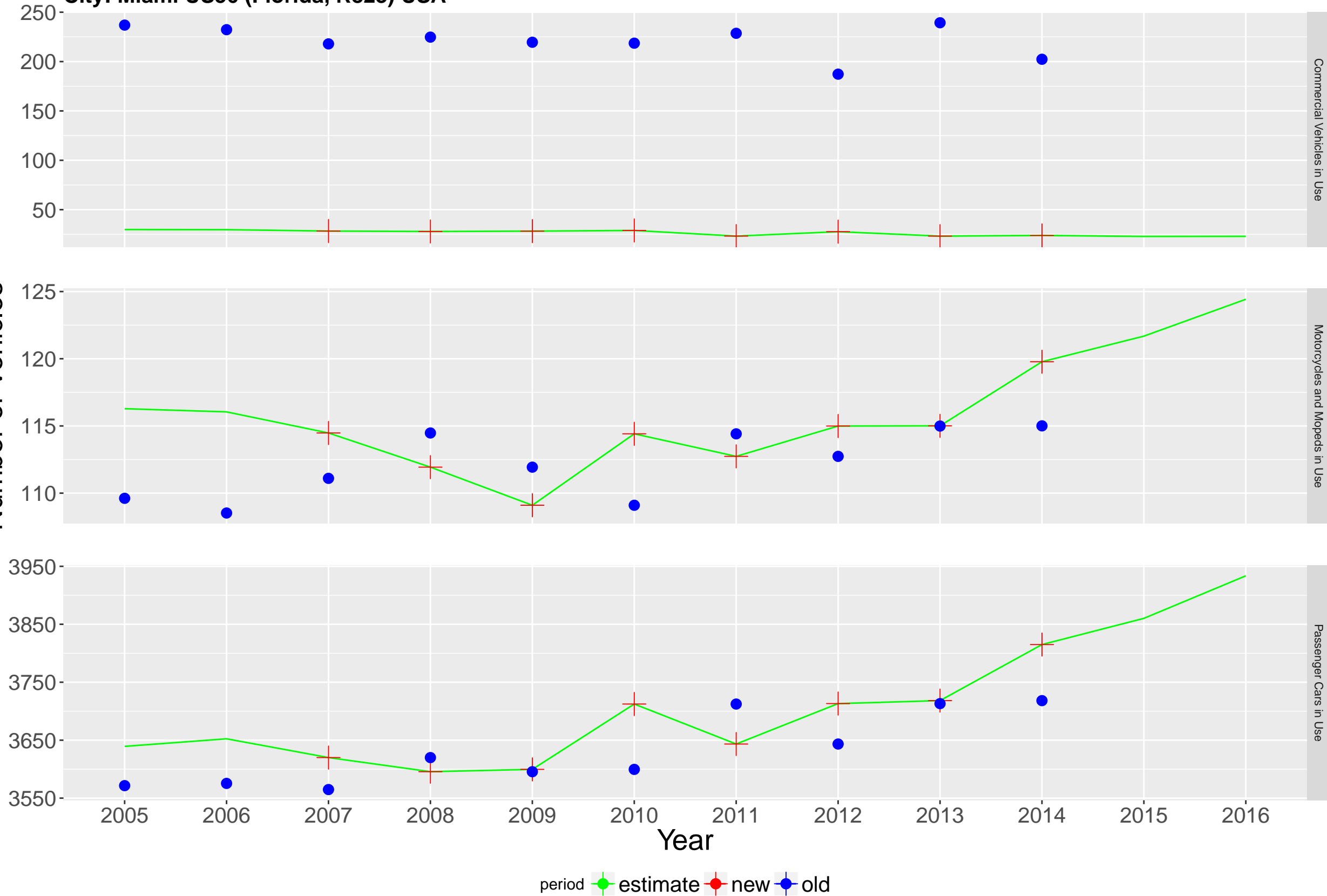


Number of Vehicles

period estimate new

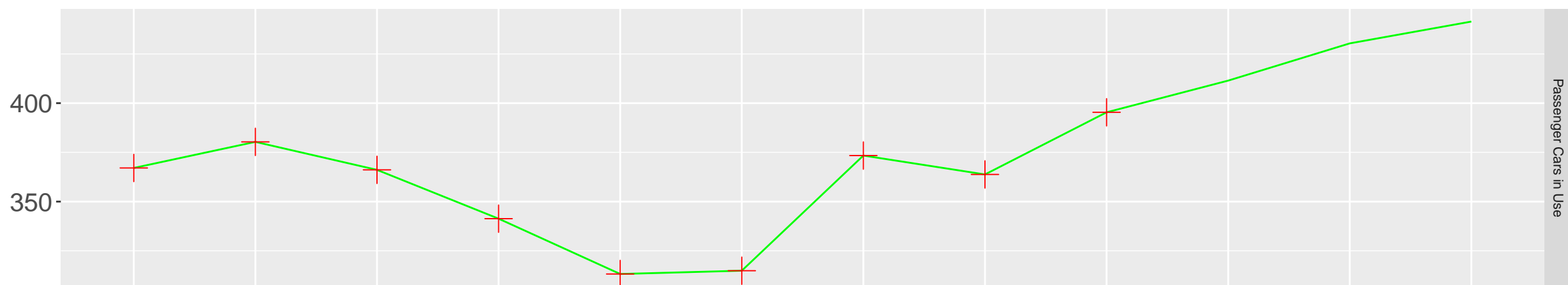
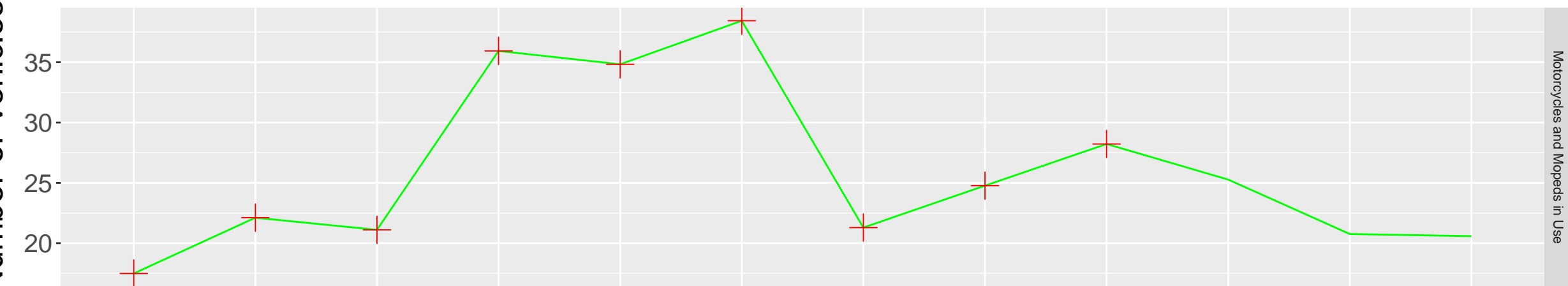
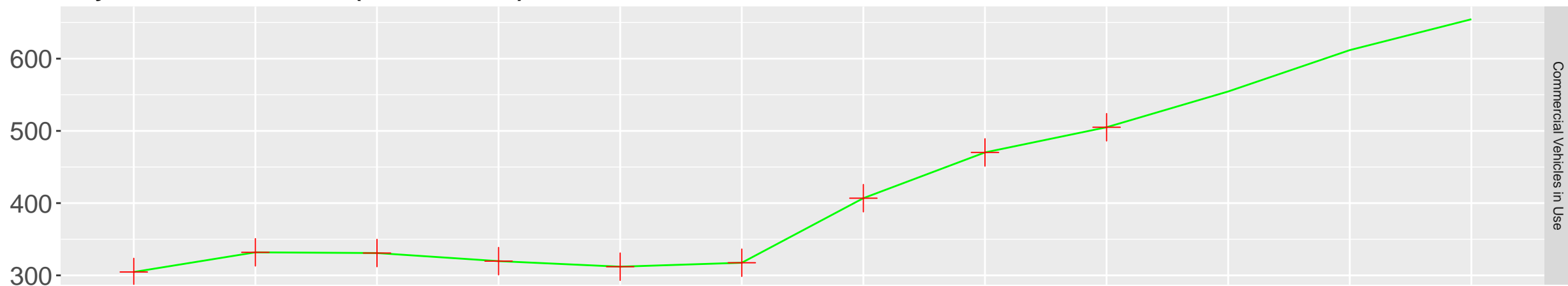
# City: Miami US56 (Florida, R823) USA

Number of Vehicles



# City: Honolulu, HI US58 (Hawaii, R825) USA

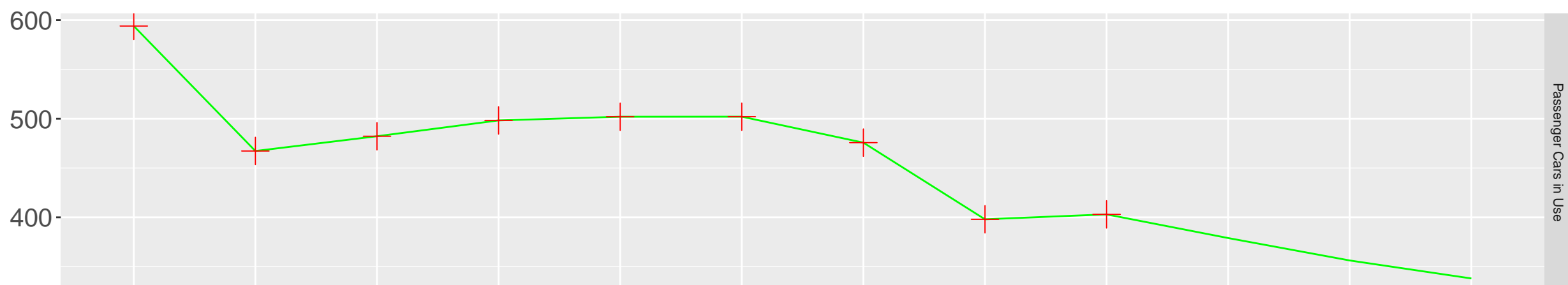
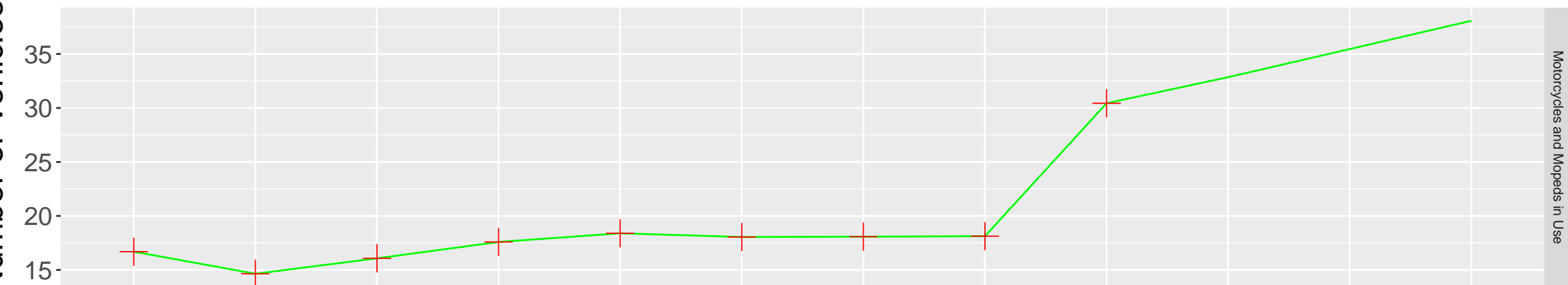
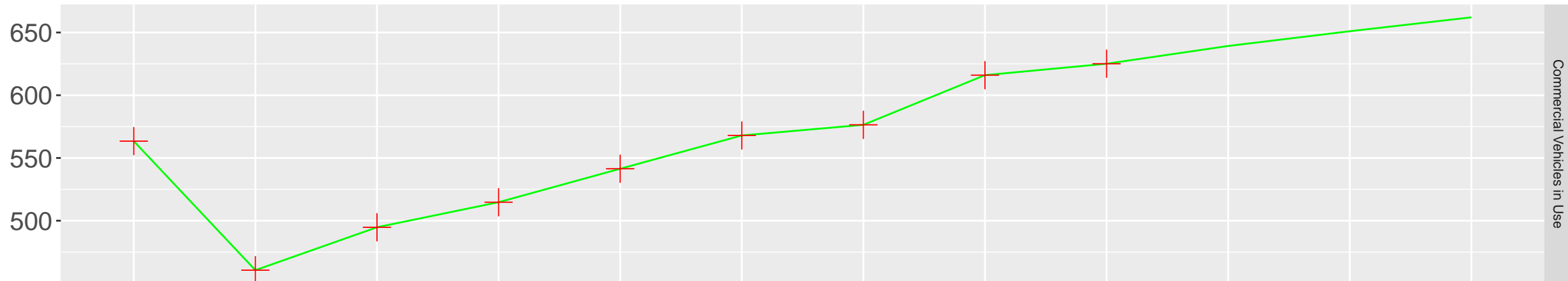
Number of Vehicles



period estimate new

# City: New Orleans, LA US59 (Louisiana, R832) USA

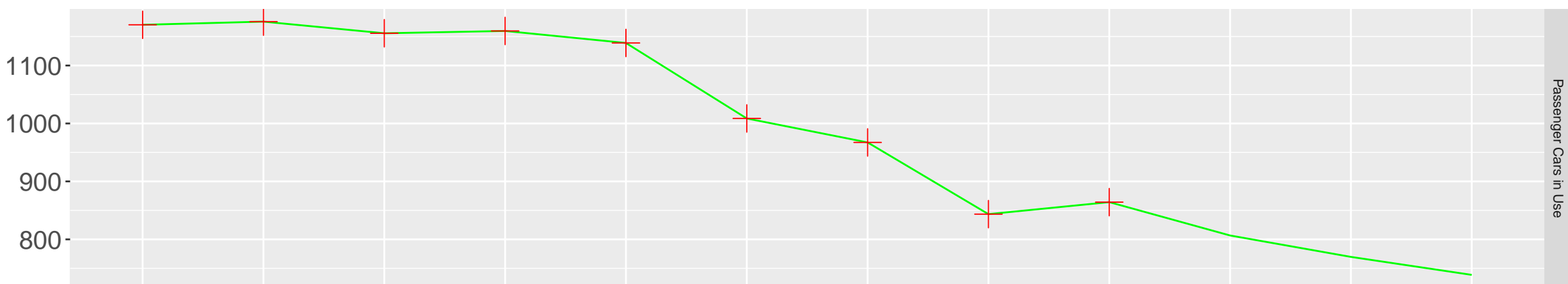
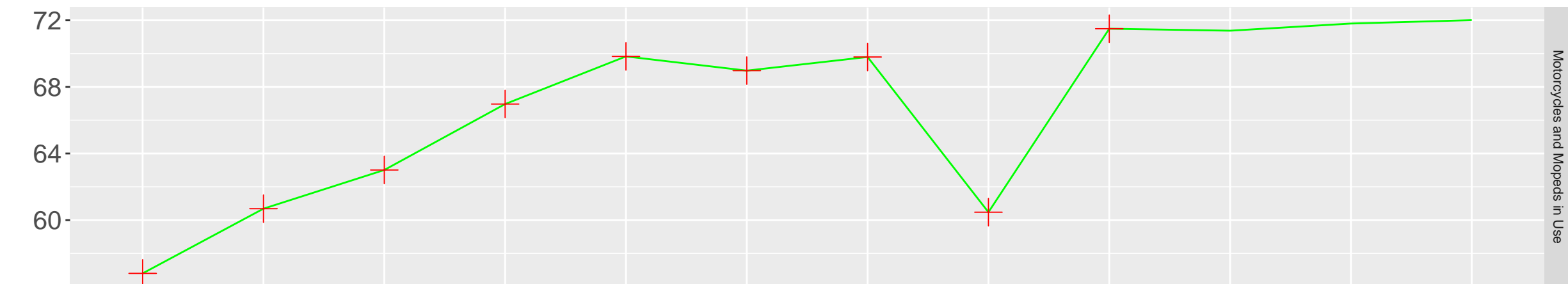
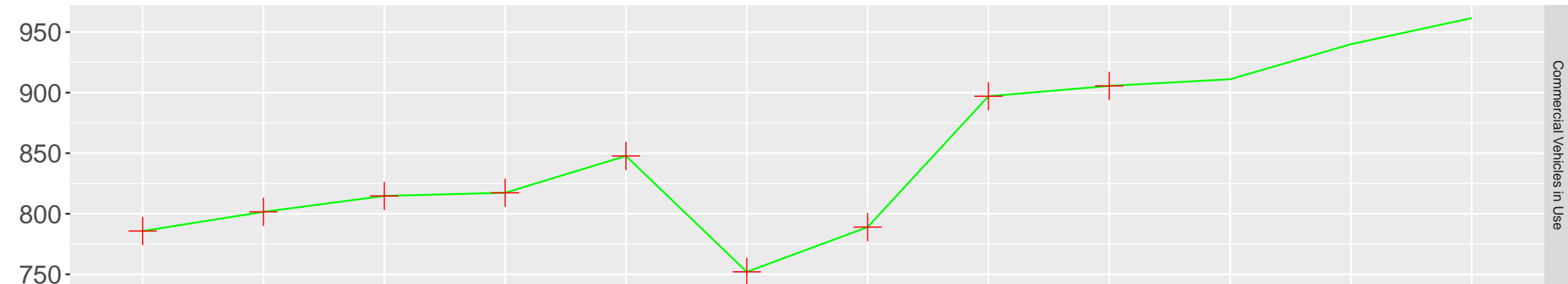
Number of Vehicles



period estimate new

# City: Cleveland, OH US61 (Ohio, R849) USA

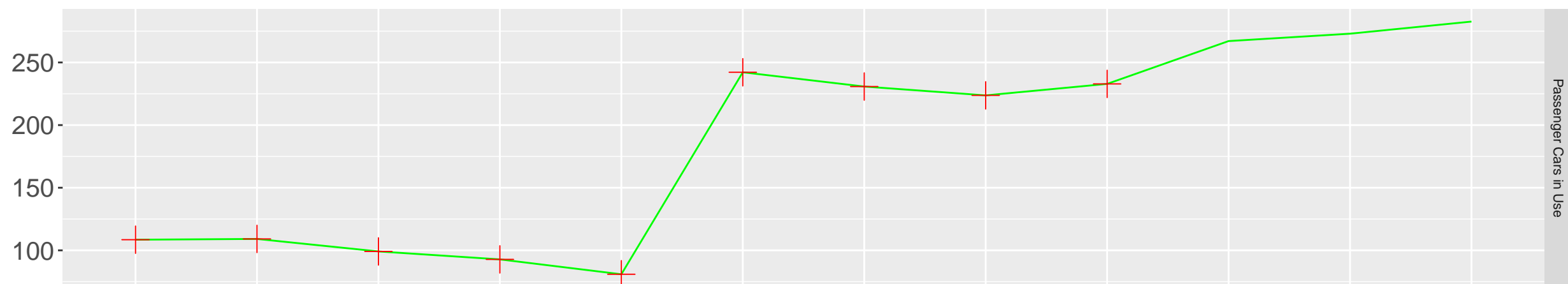
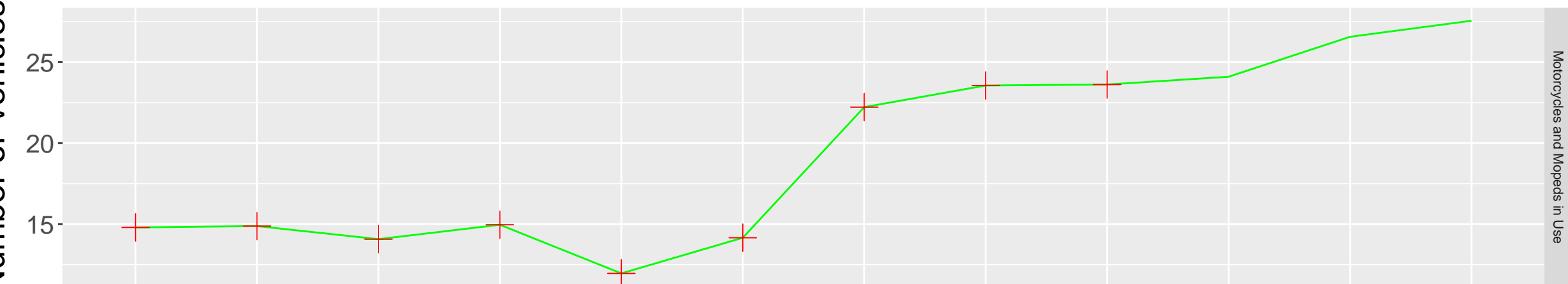
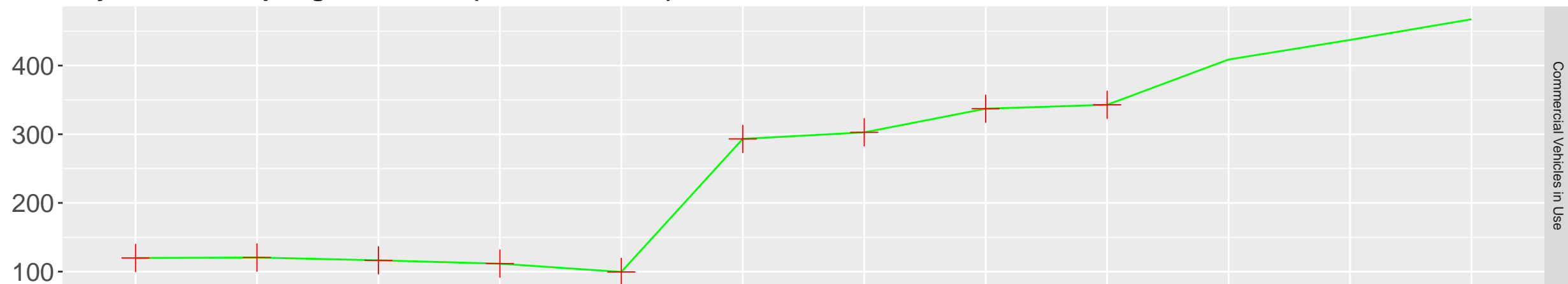
Number of Vehicles



period estimate new

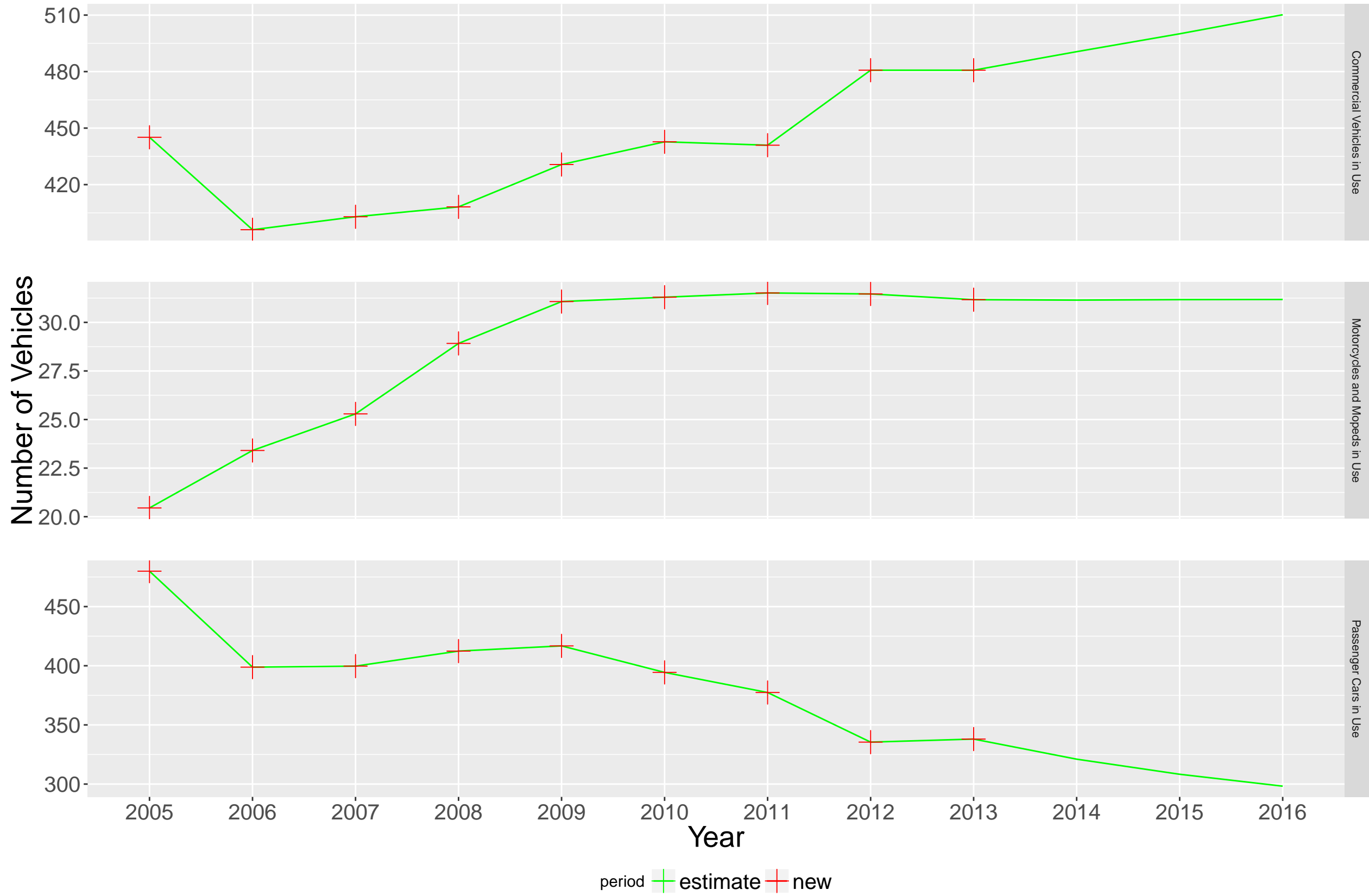
# City: Colorado Springs, CO US62 (Colorado, R819) USA

Number of Vehicles



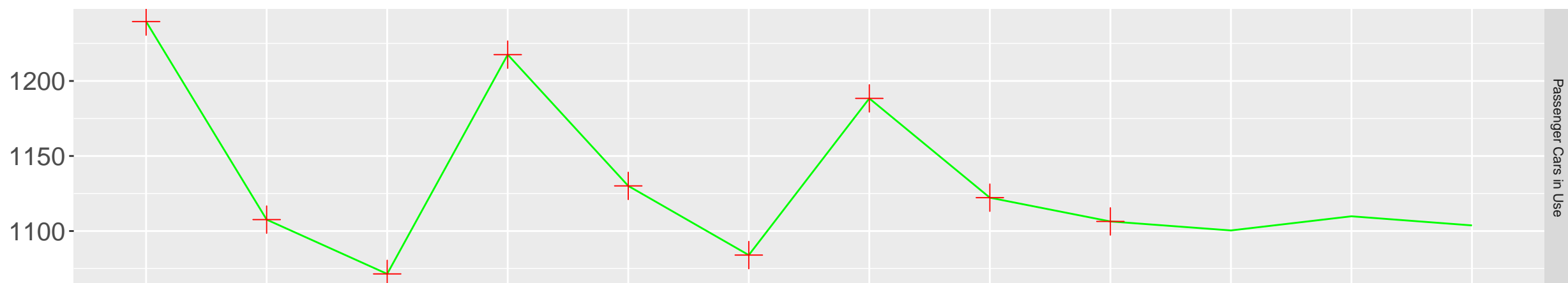
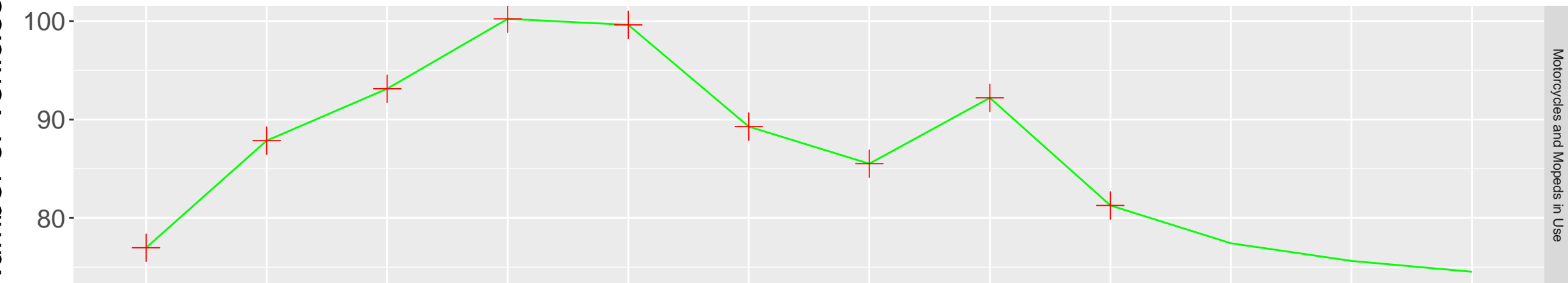
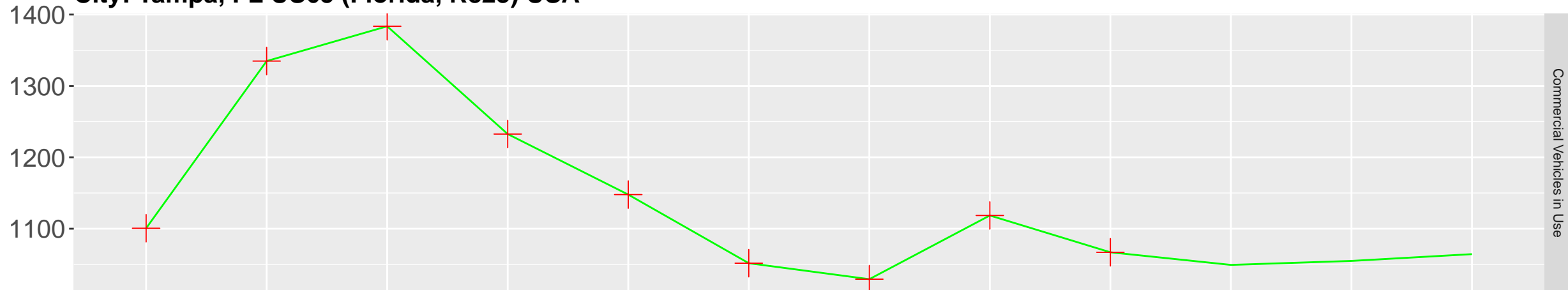
period estimate new

City: Tulsa, OK US64 (Oklahoma, R850) USA



# City: Tampa, FL US65 (Florida, R823) USA

Number of Vehicles

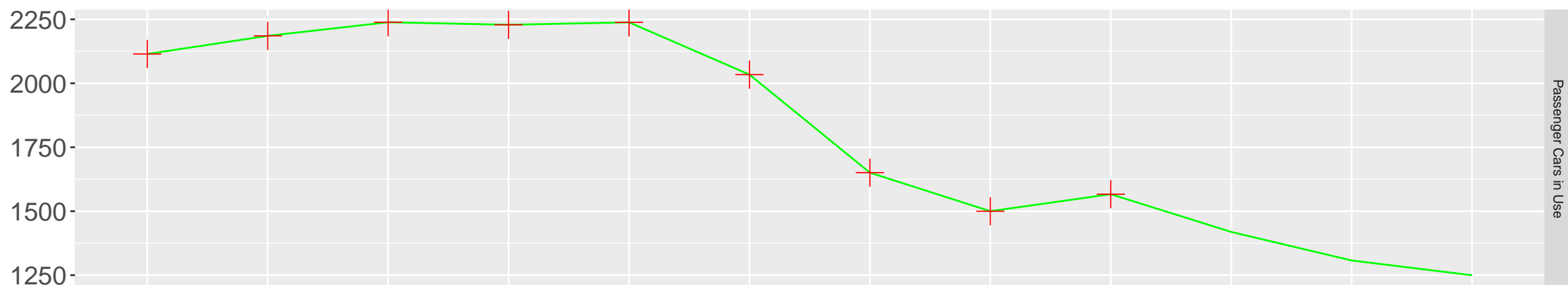
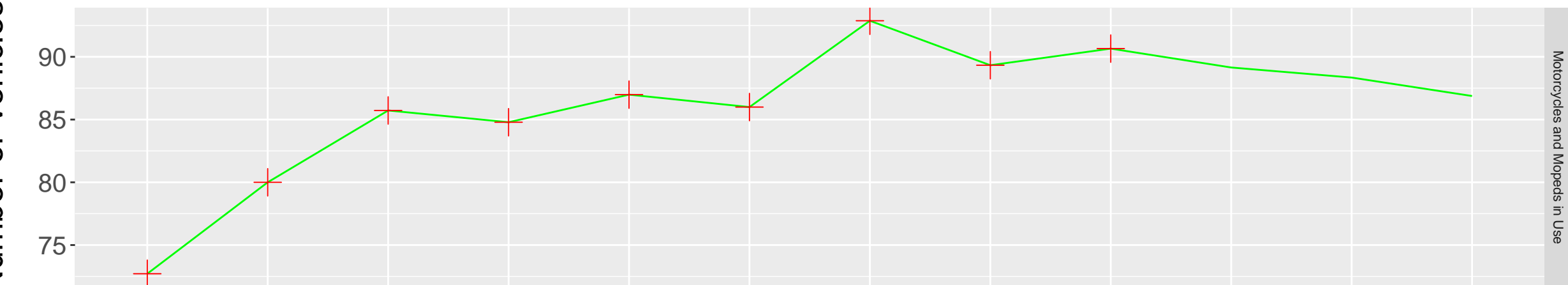
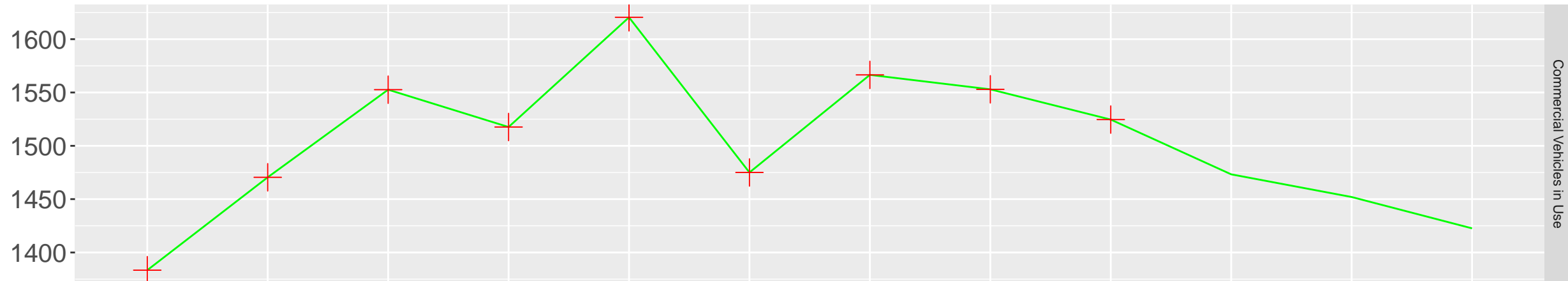


period estimate new



# City: Riverside, CA US66 (California, R818) USA

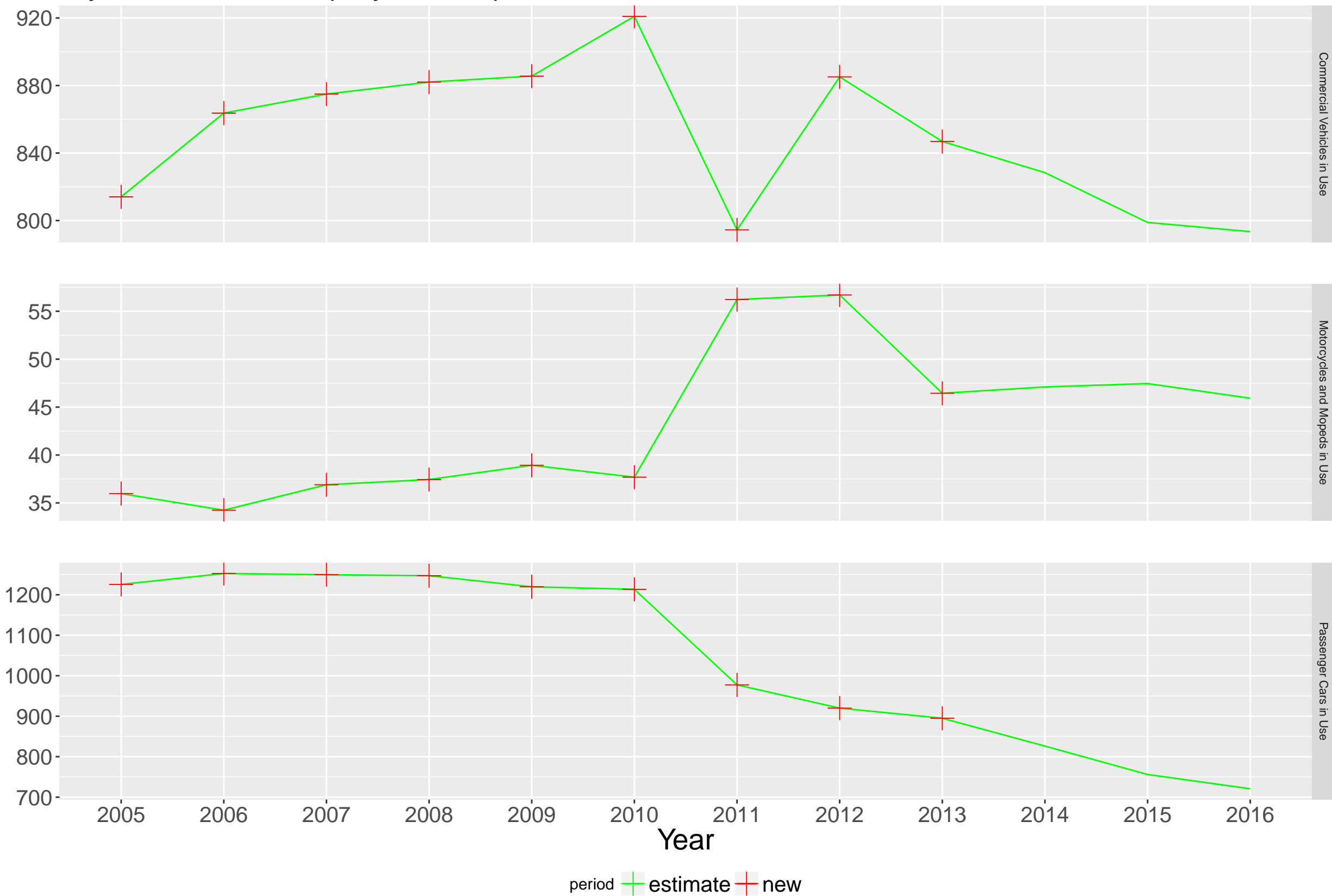
Number of Vehicles



period estimate new

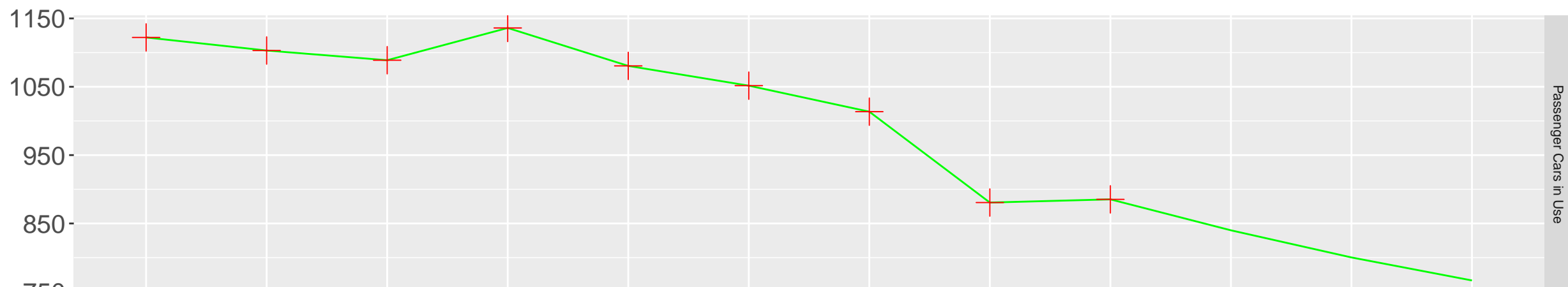
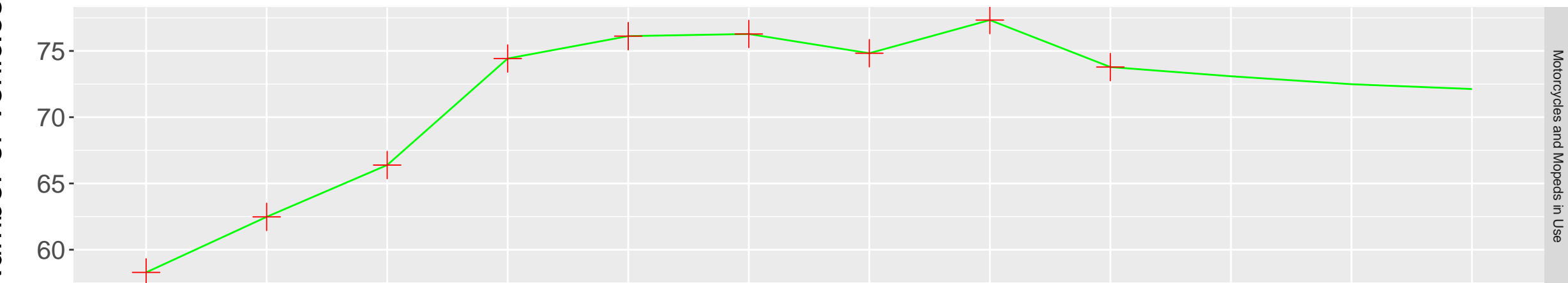
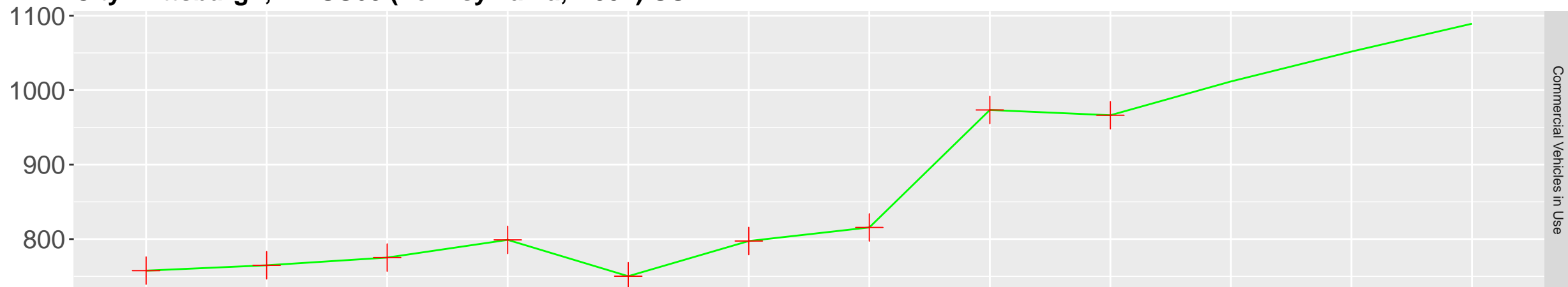
# City: Baltimore, MD US67 (Maryland, R834) USA

Number of Vehicles



# City: Pittsburgh, PA US68 (Pennsylvania, R852) USA

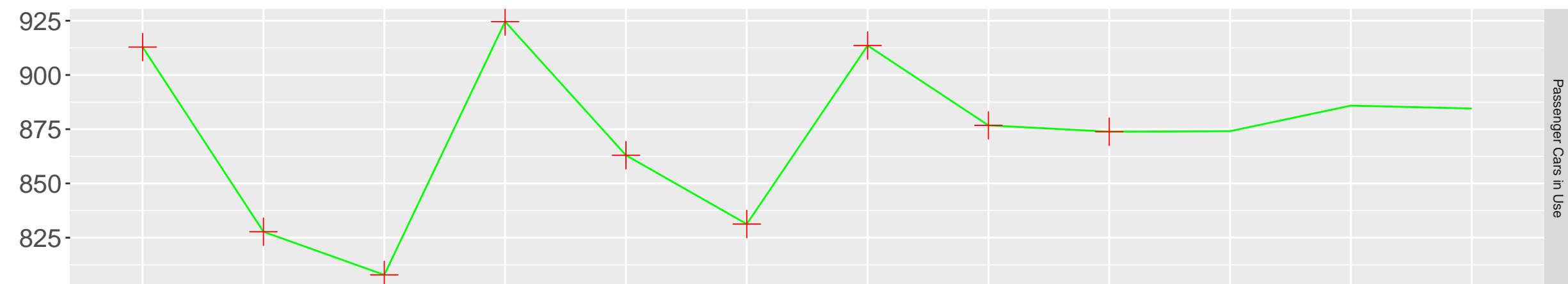
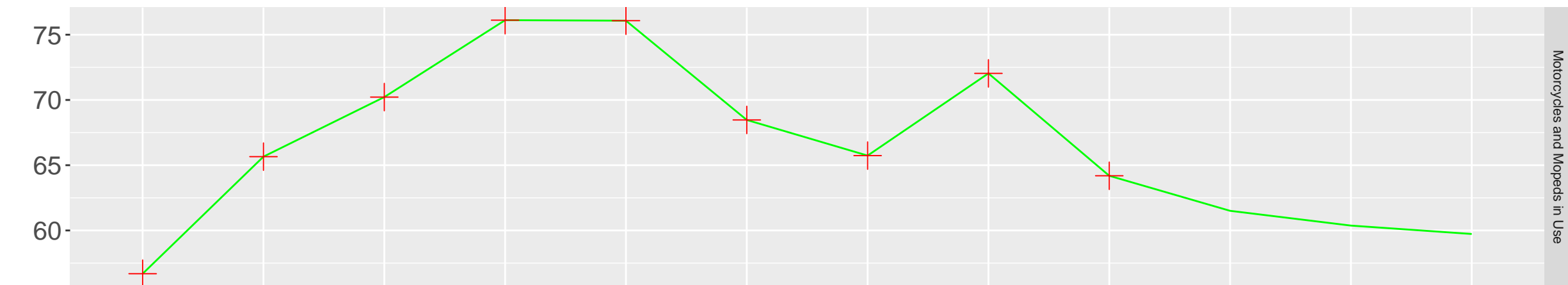
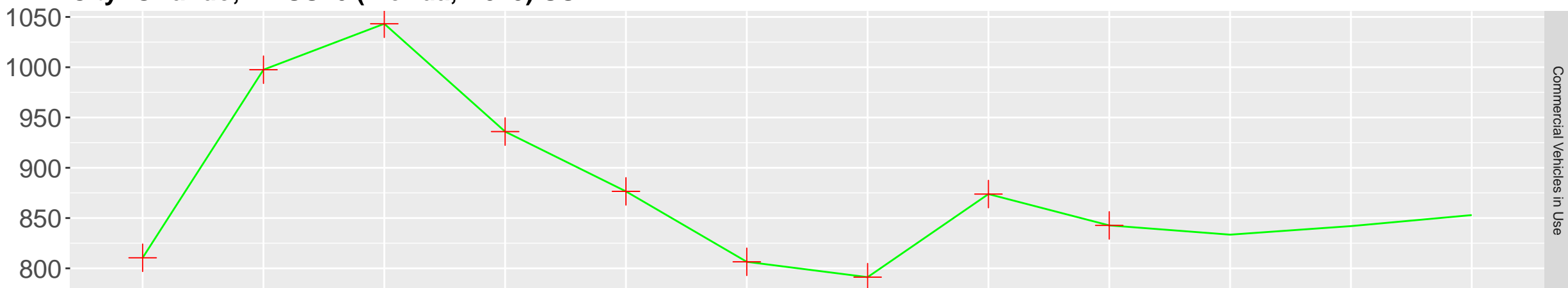
Number of Vehicles



period estimate new

# City: Orlando, FL US70 (Florida, R823) USA

Number of Vehicles



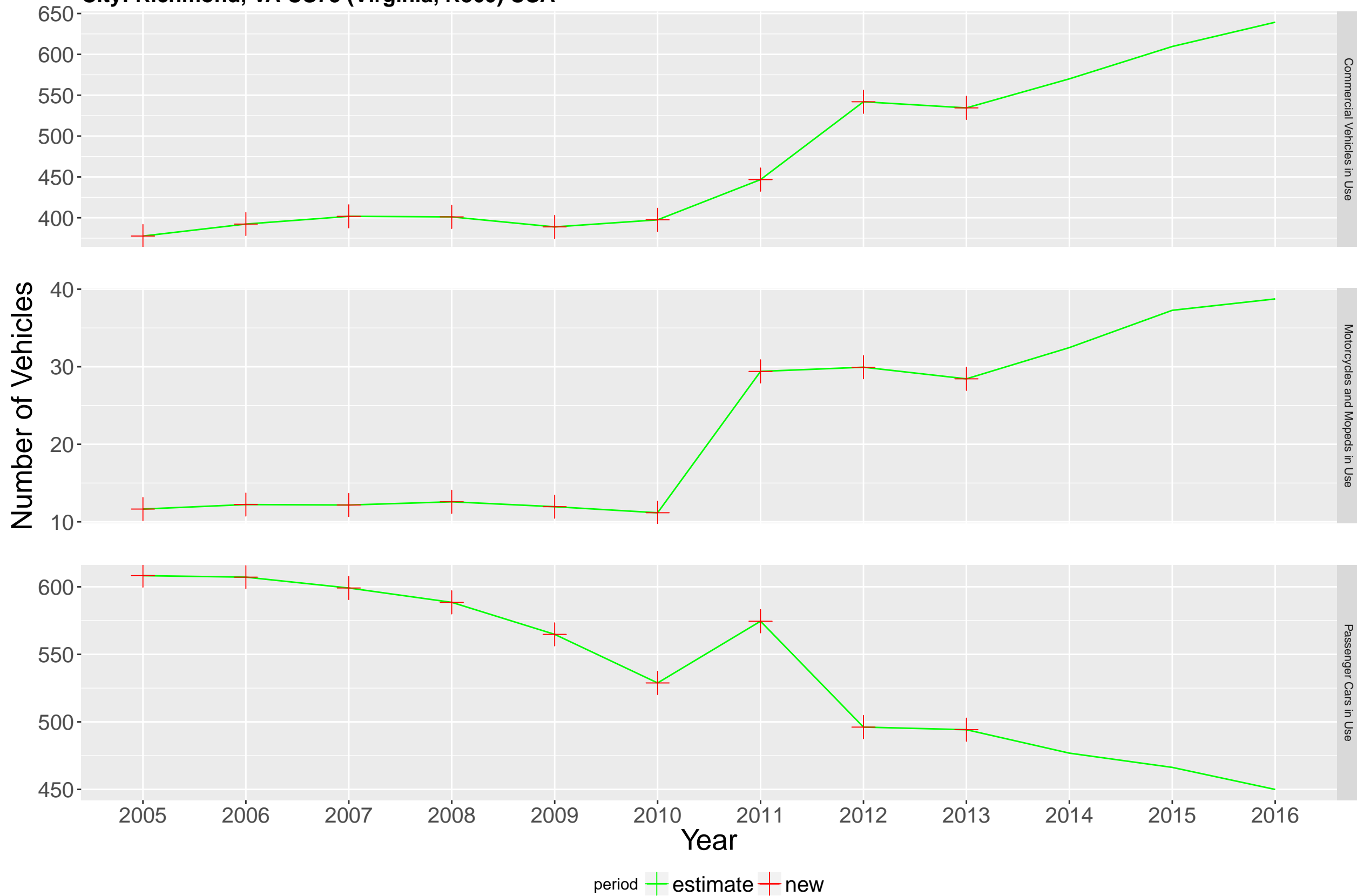
period estimate new

City: San Jose, CA US71 (California, R818) USA

Number of Vehicles

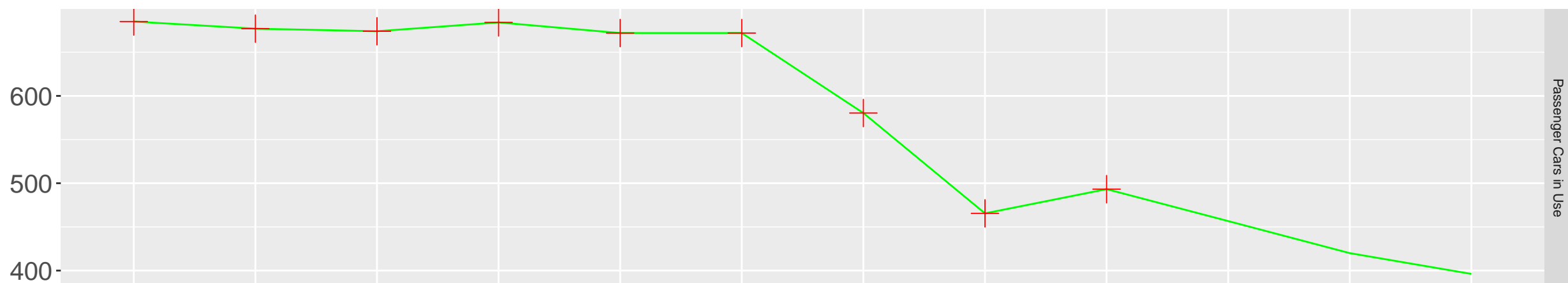
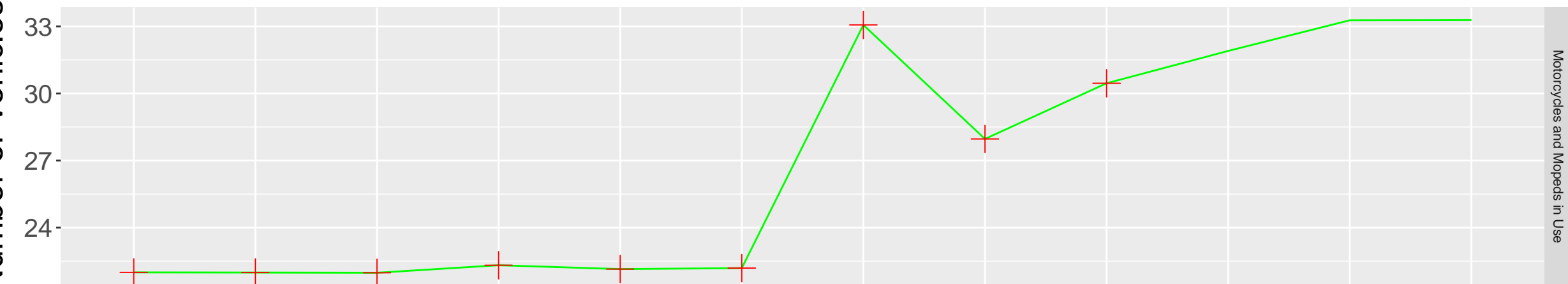
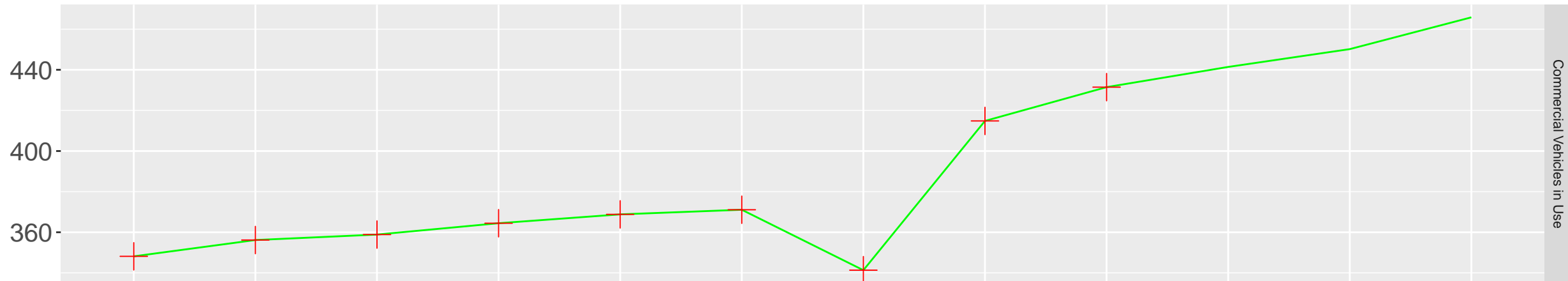


# City: Richmond, VA US73 (Virginia, R860) USA



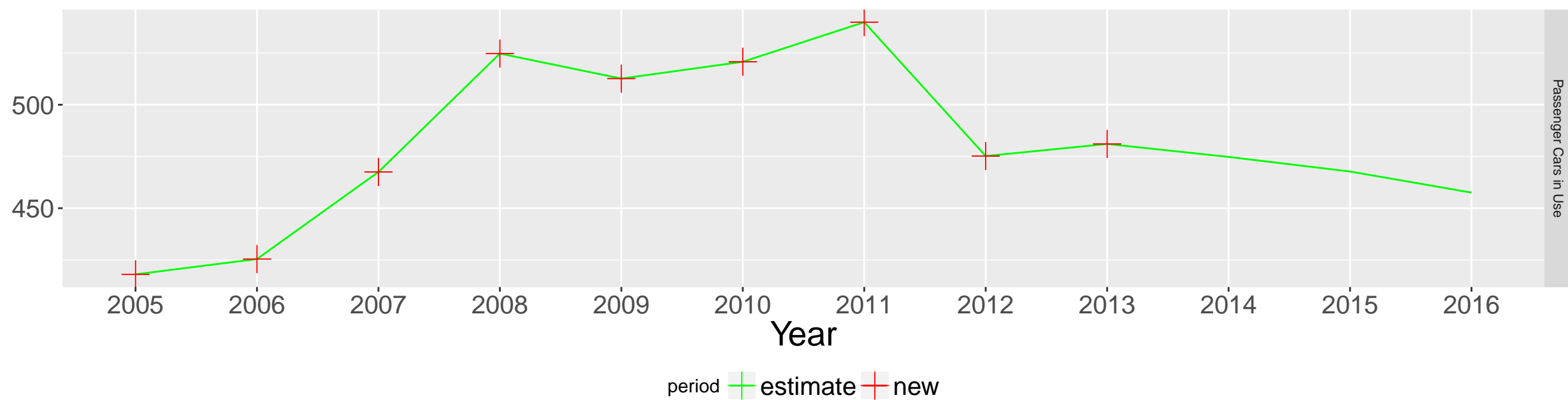
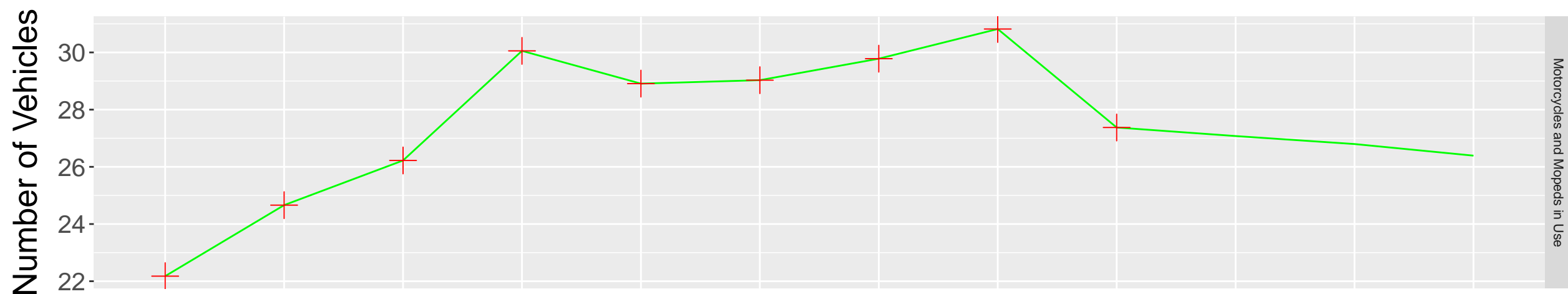
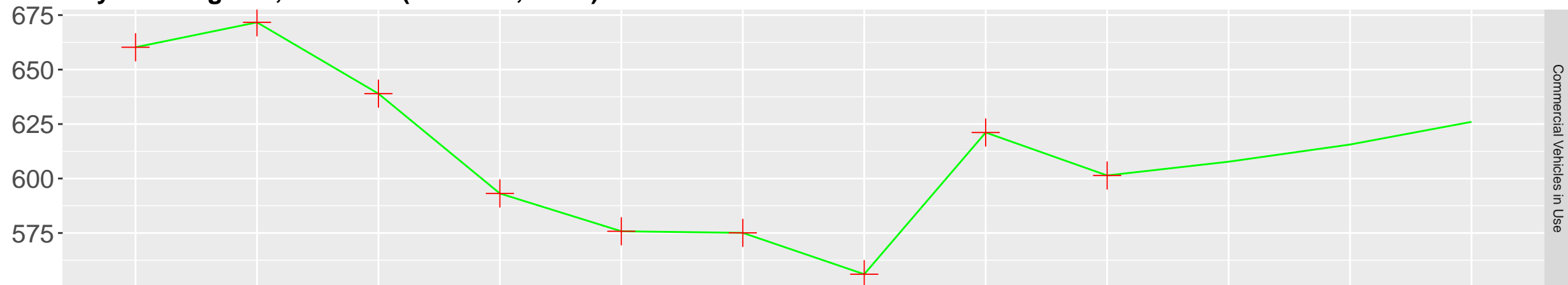
# City: Hartford, CT US74 (Connecticut, R820) USA

Number of Vehicles



period estimate new

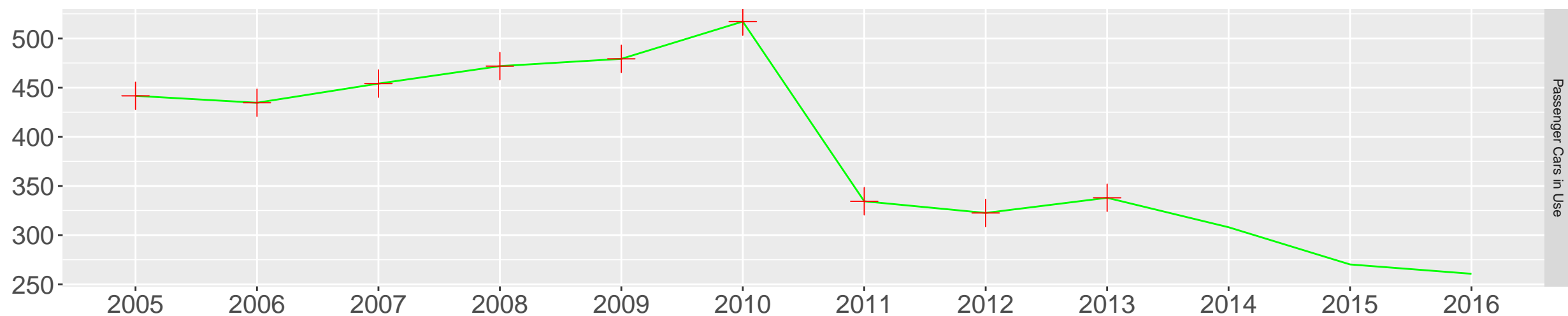
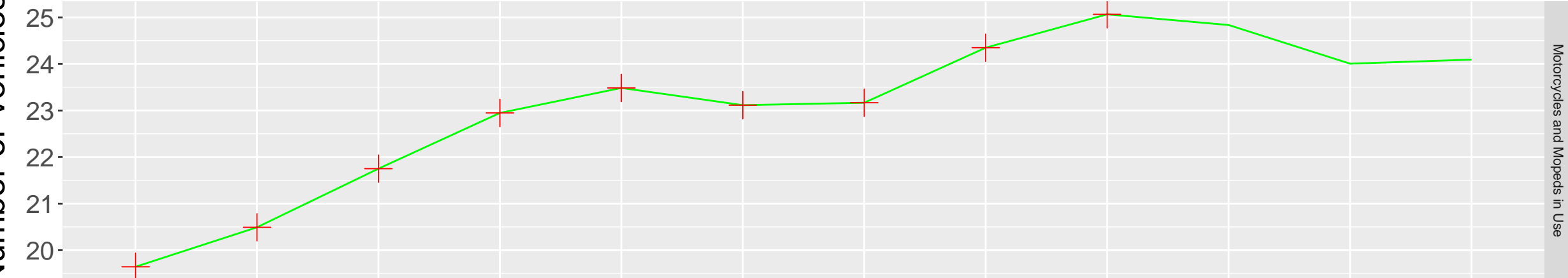
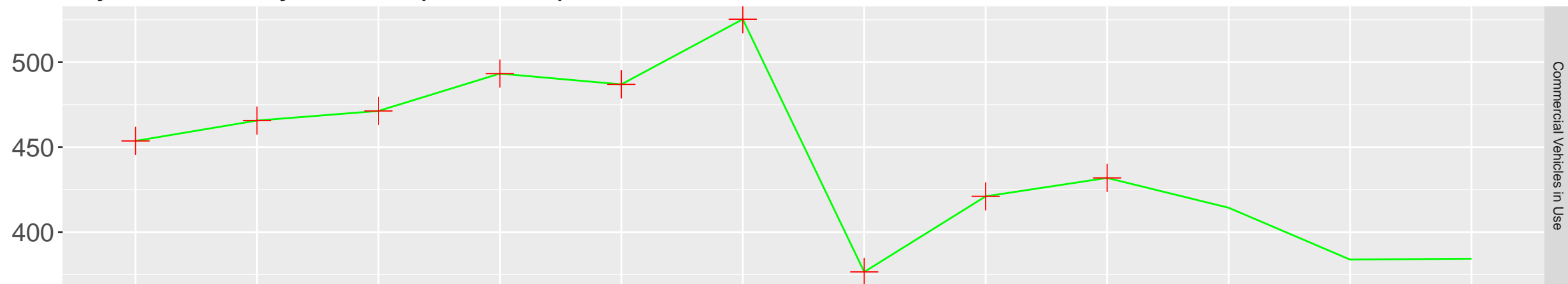
# City: Birmingham, AL US75 (Alabama, R814) USA





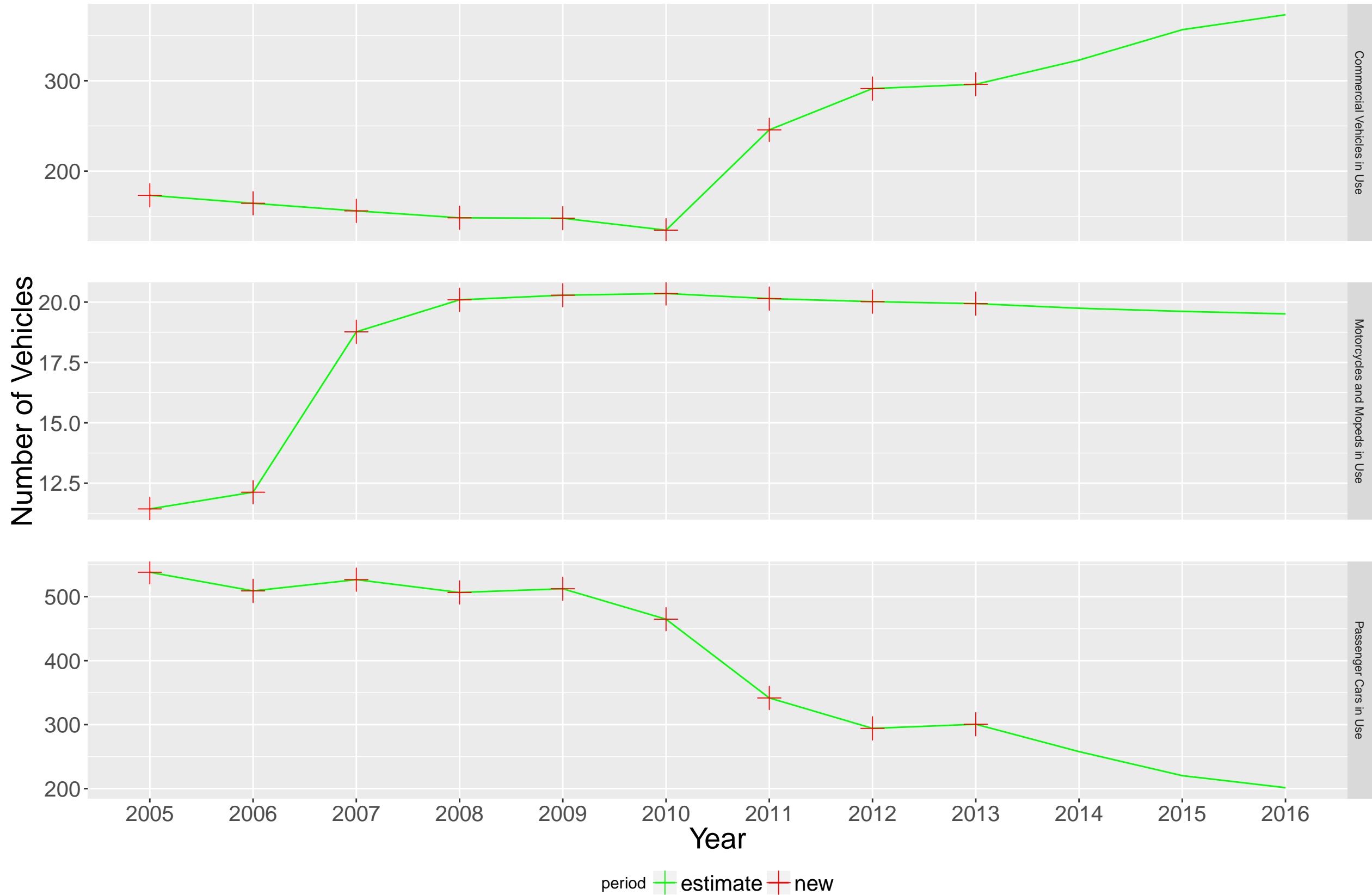
# City: Salt Lake City, UT US76 (Utah, R858) USA

Number of Vehicles

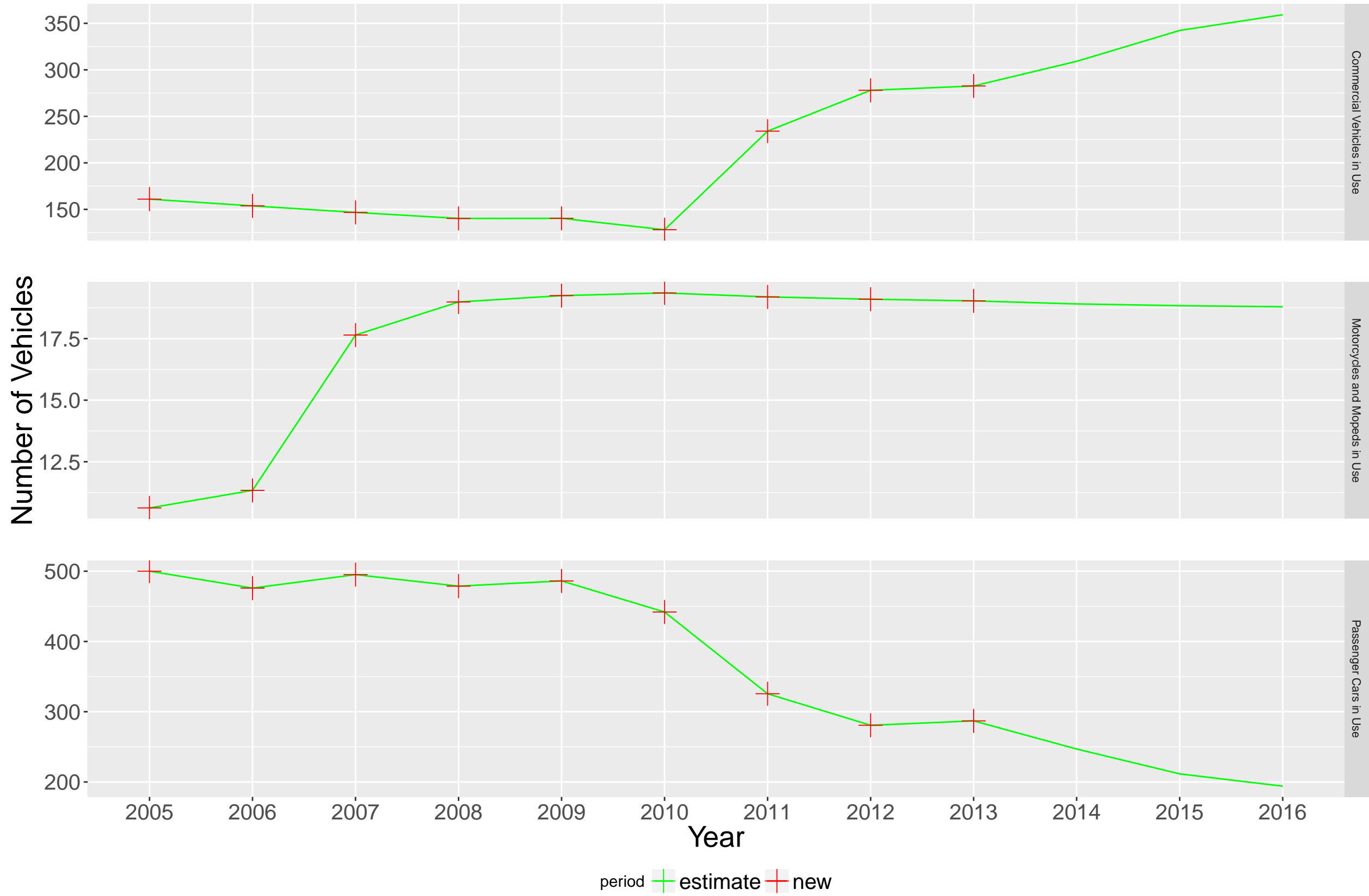


period estimate new

City: Buffalo, NY US77 (New York, R846) USA

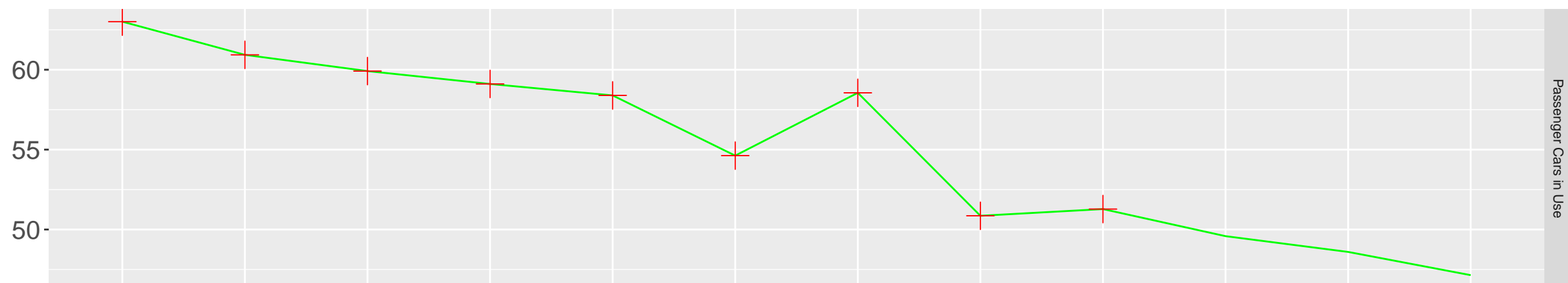
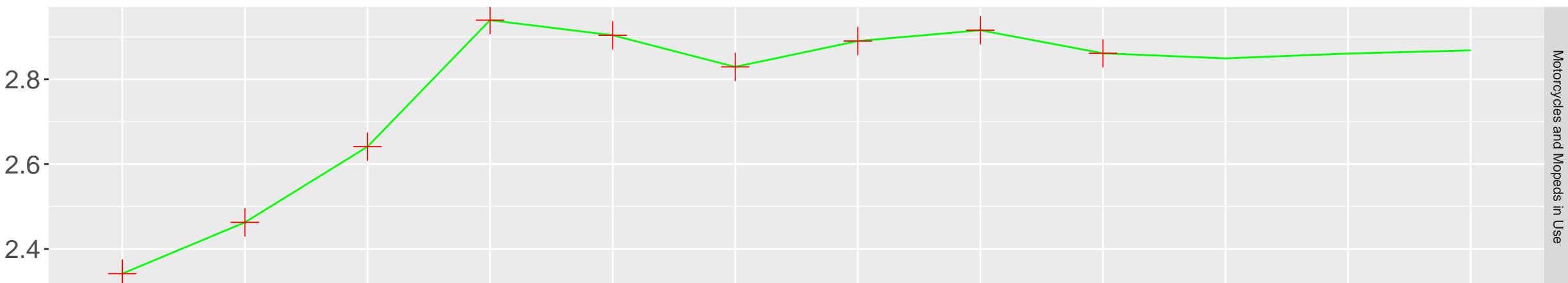
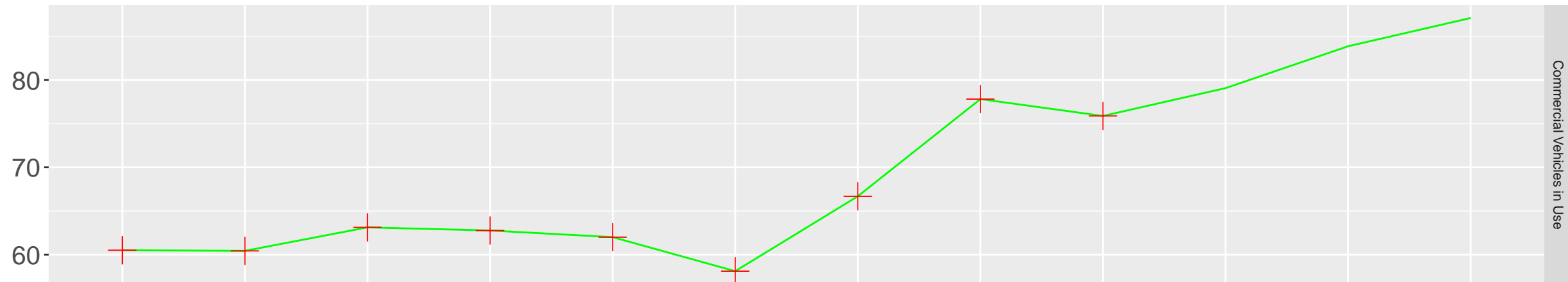


City: Rochester, NY US78 (New York, R846) USA



City: Abilene, TX US79 (Texas, R857) USA

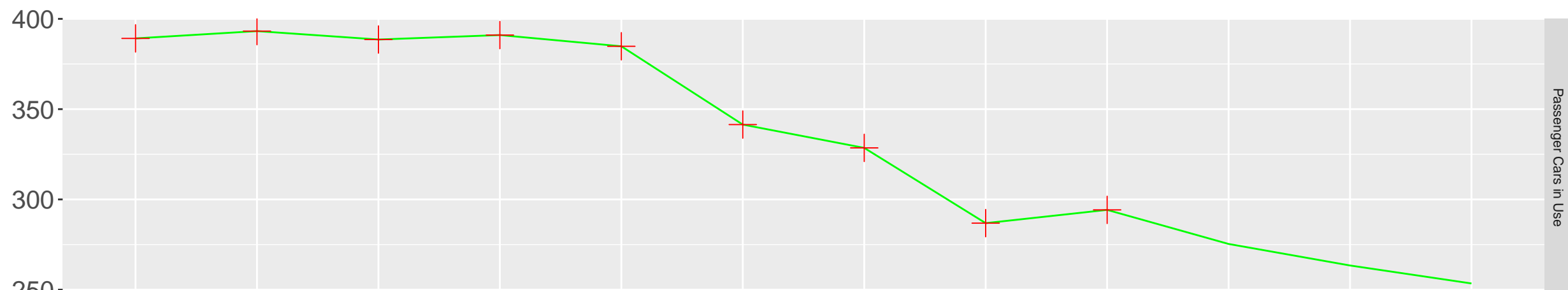
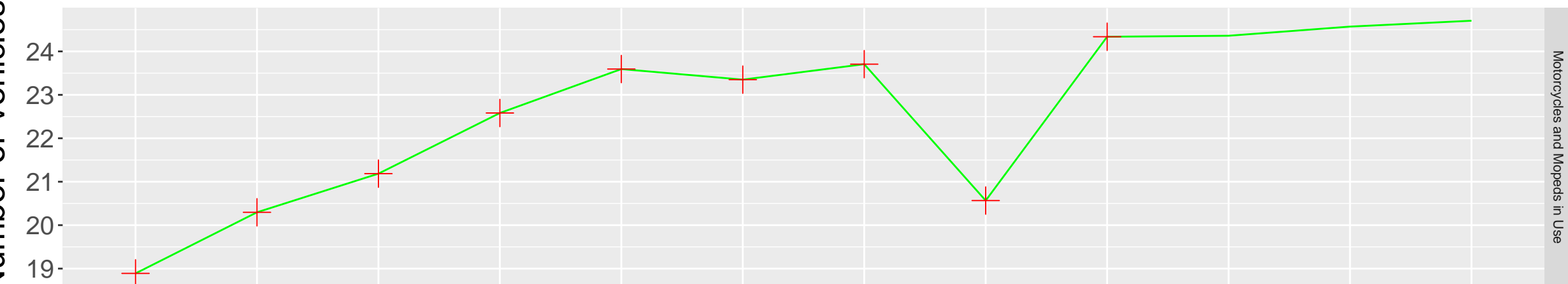
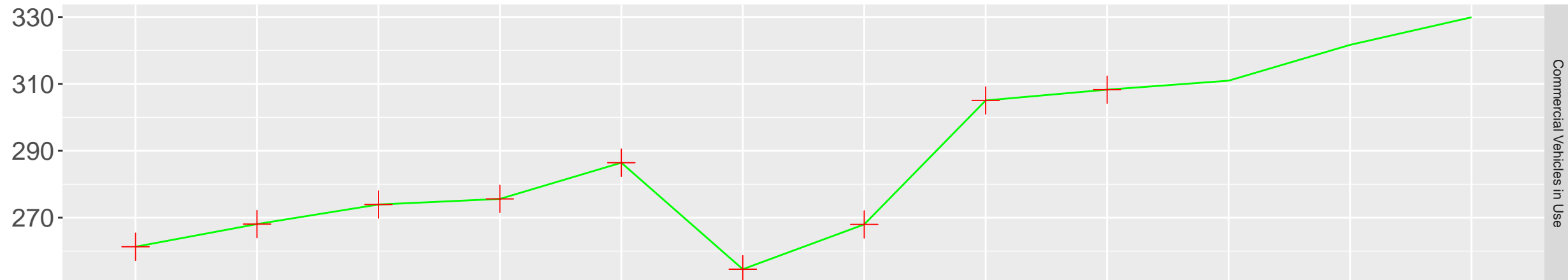
Number of Vehicles



period estimate new

# City: Akron, OH US80 (Ohio, R849) USA

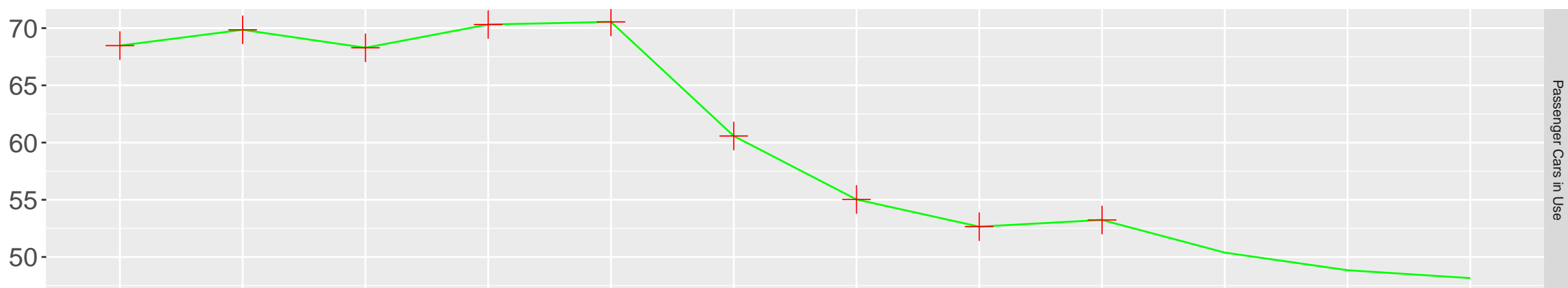
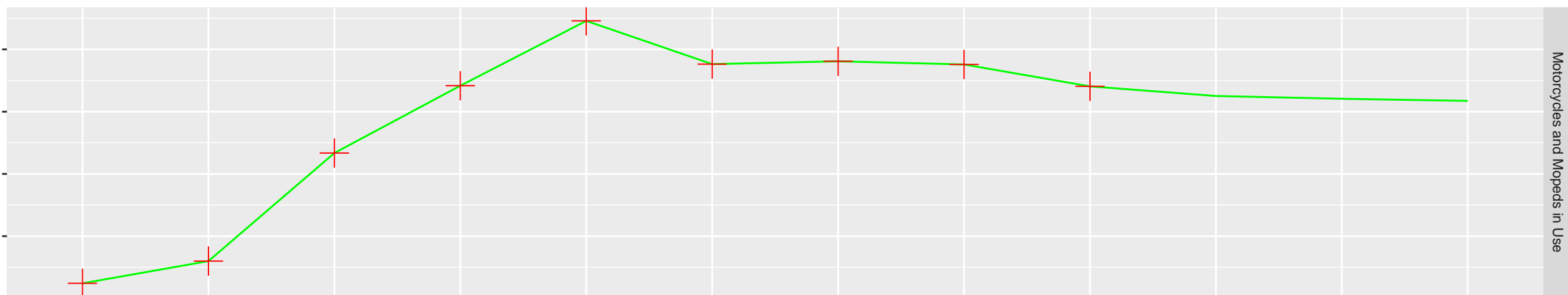
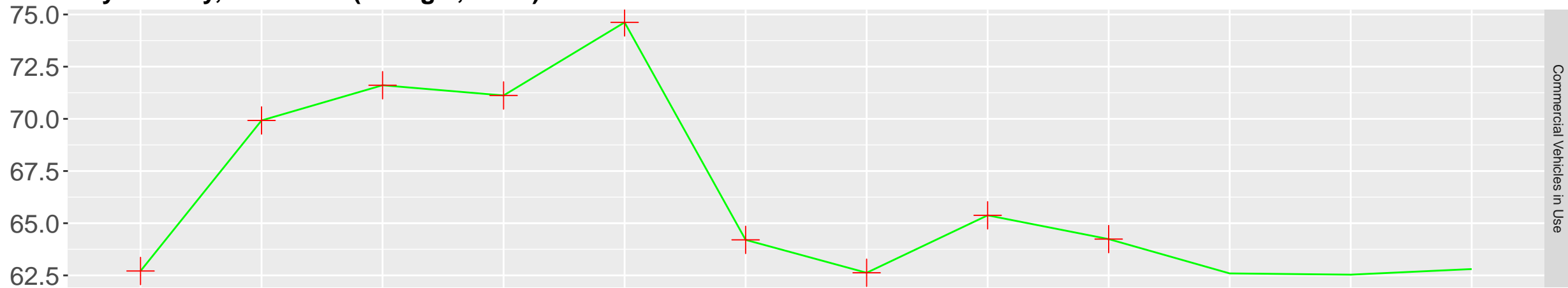
Number of Vehicles



period estimate new

# City: Albany, GA US81 (Georgia, R824) USA

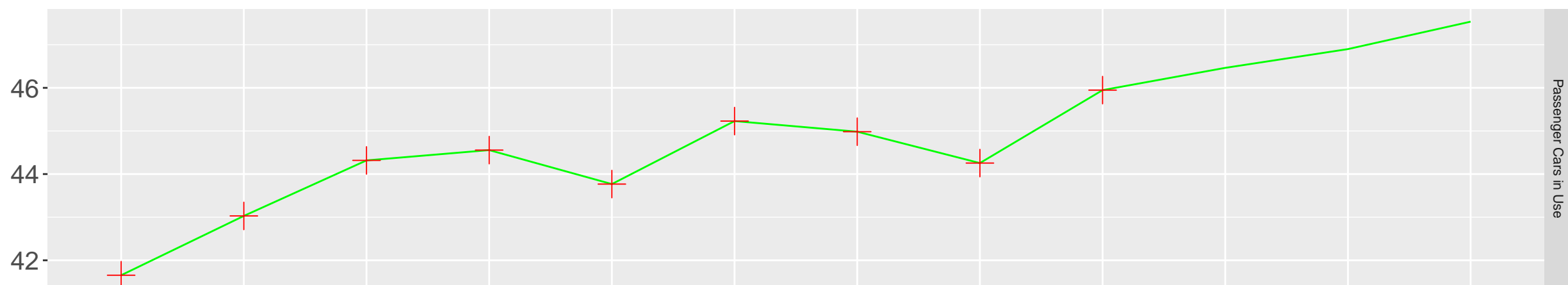
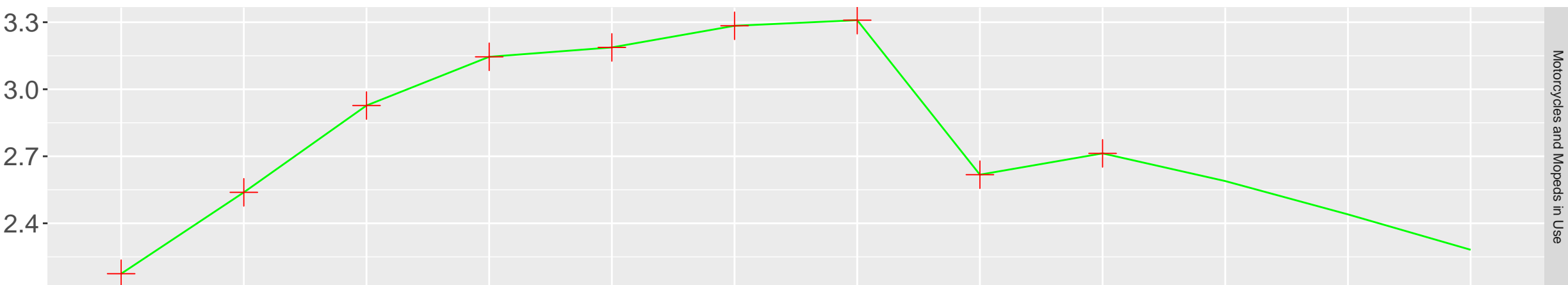
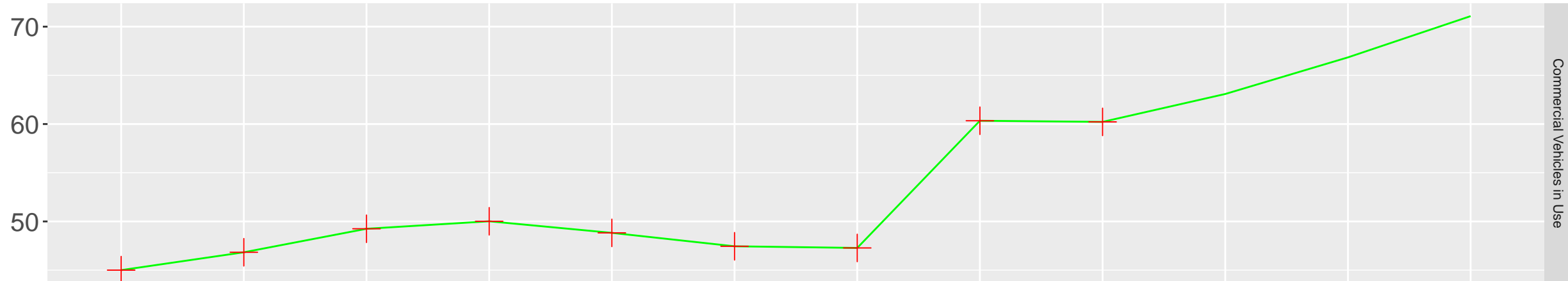
Number of Vehicles



period estimate new

City: Albany, OR US82 (Oregon, R851) USA

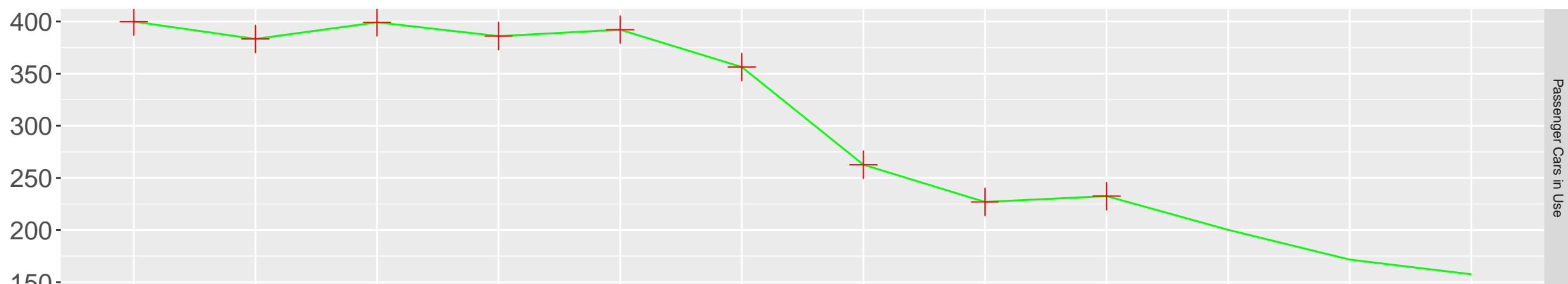
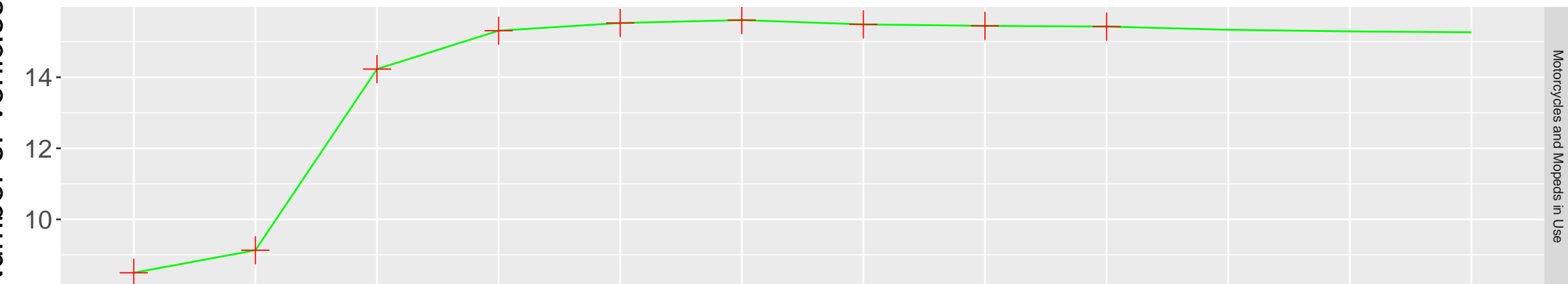
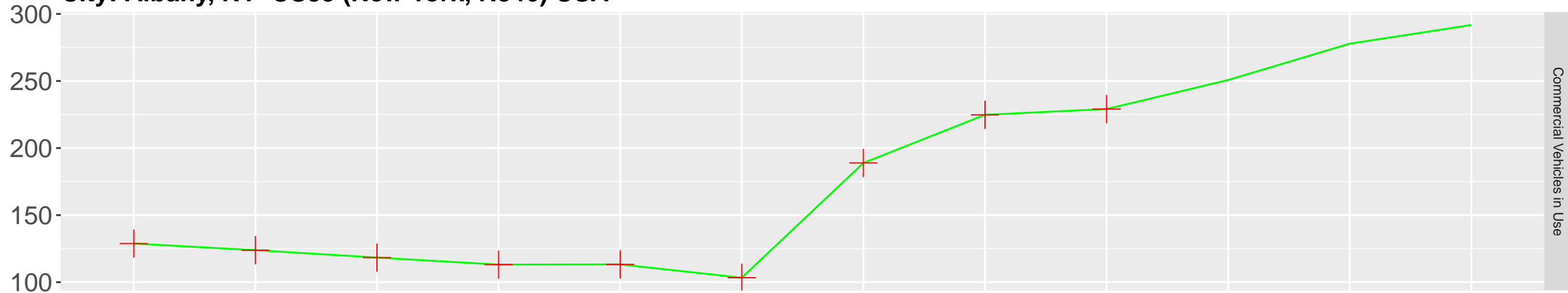
Number of Vehicles



period estimate new

# City: Albany, NY US83 (New York, R846) USA

Number of Vehicles

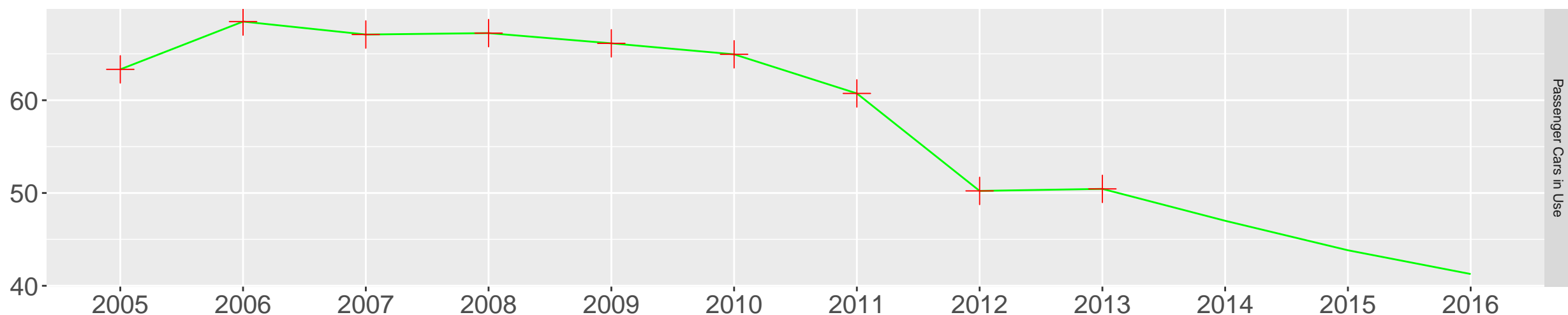
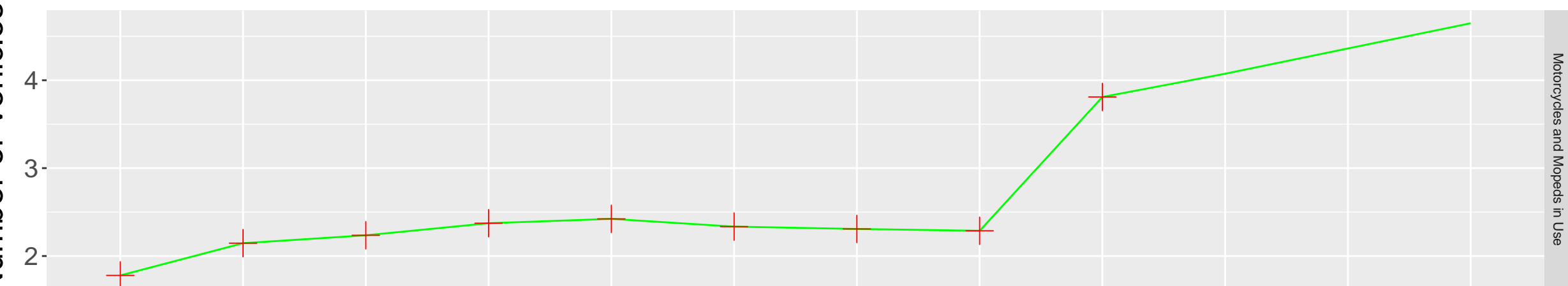
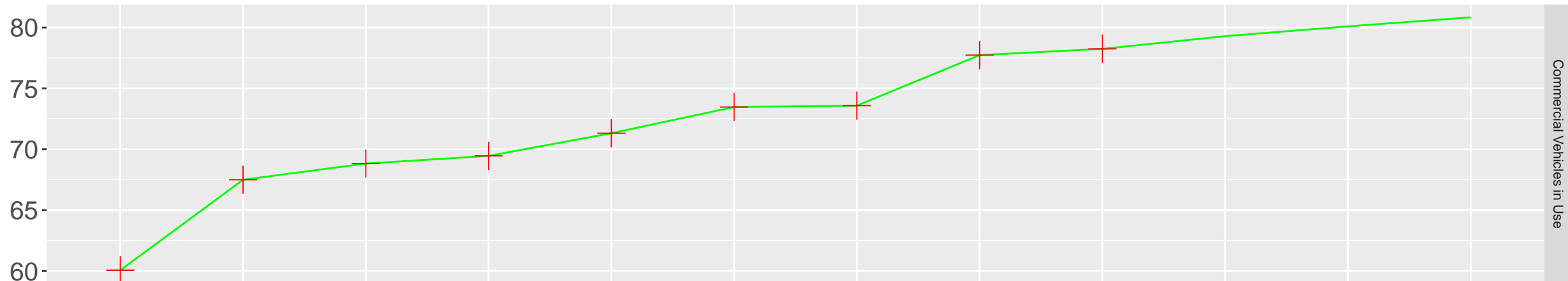


period estimate new



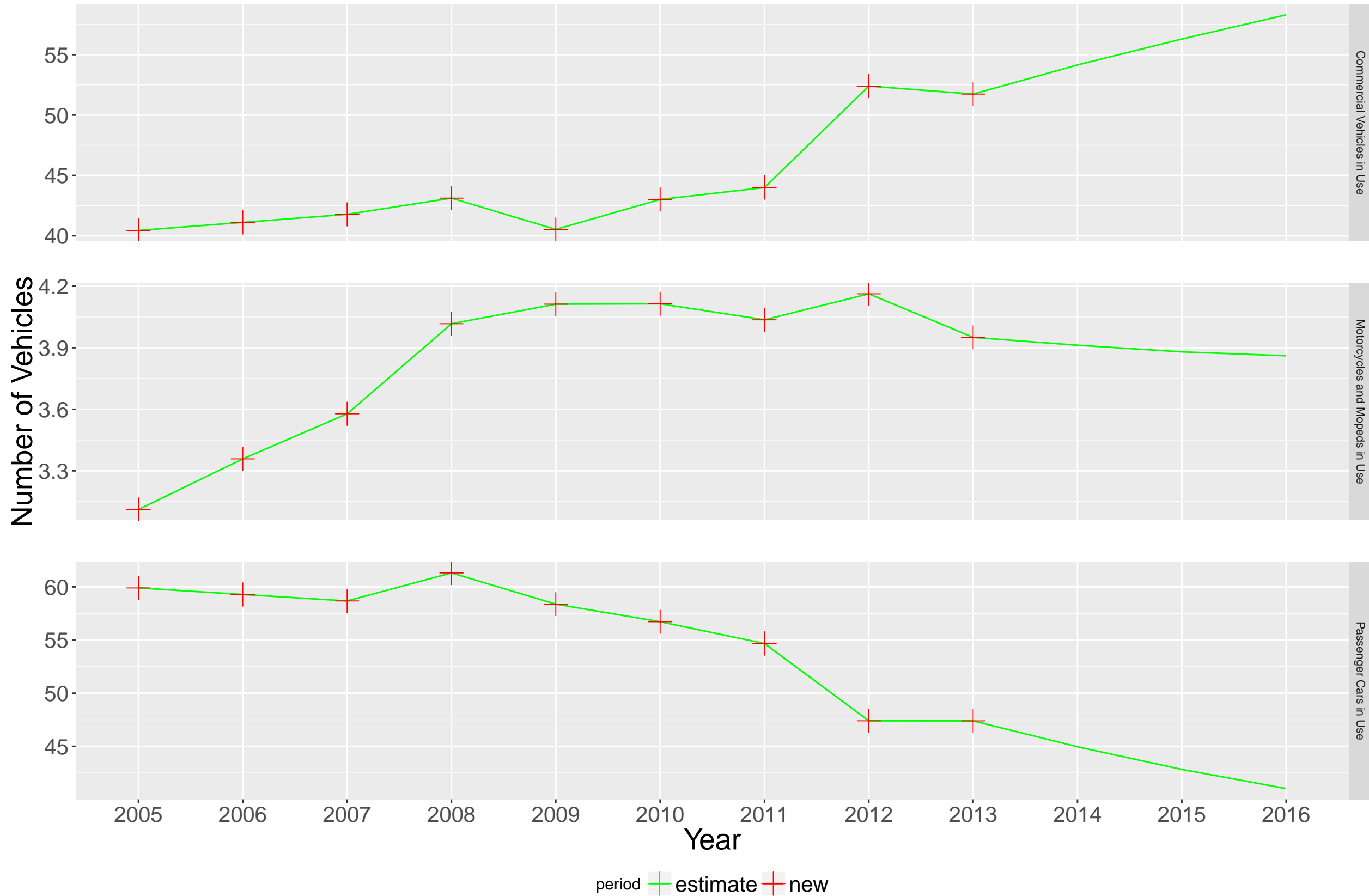
# City: Alexandria, LA US84 (Louisiana, R832) USA

Number of Vehicles



period estimate new

# City: Altoona, PA US86 (Pennsylvania, R852) USA

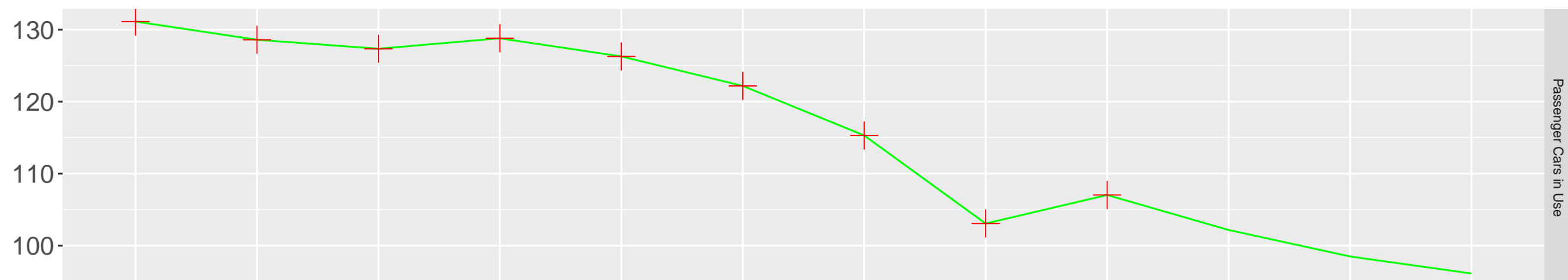
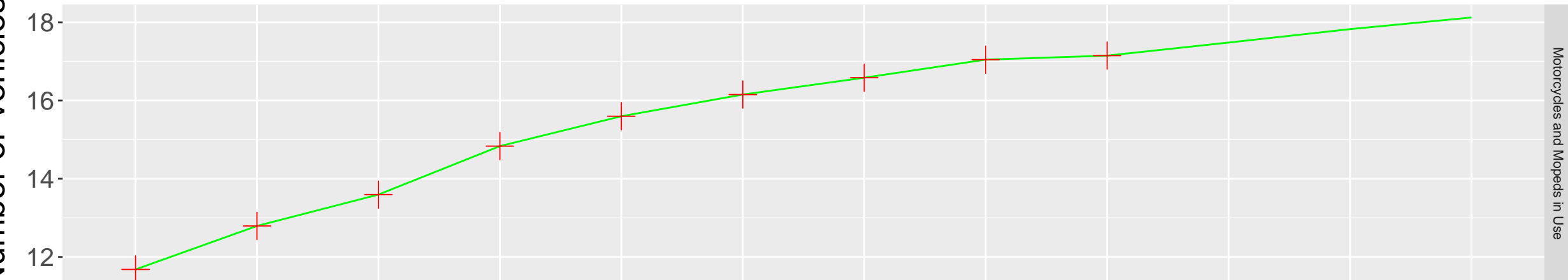
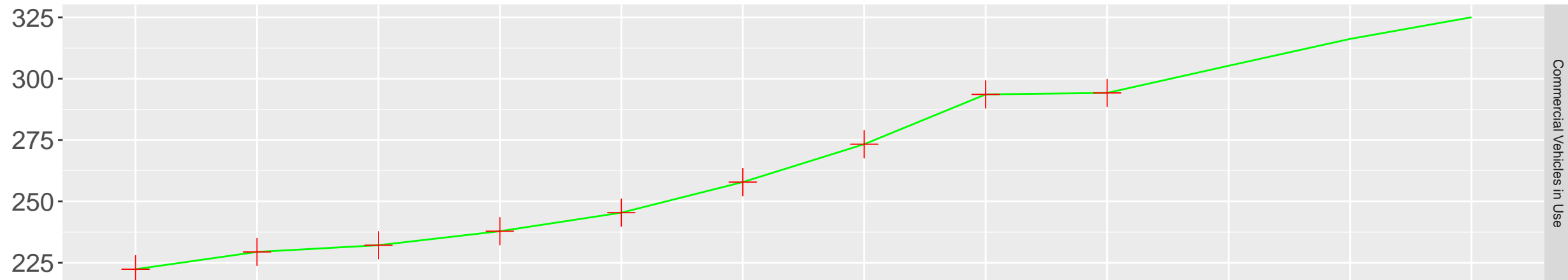


City: Amarillo, TX US87 (Texas, R857) USA



# City: Anchorage, AK US88 (Alaska, R815) USA

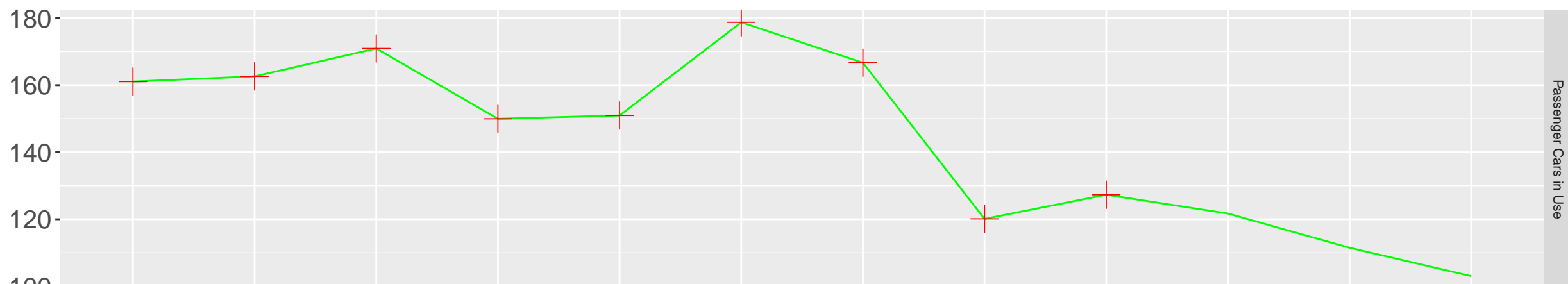
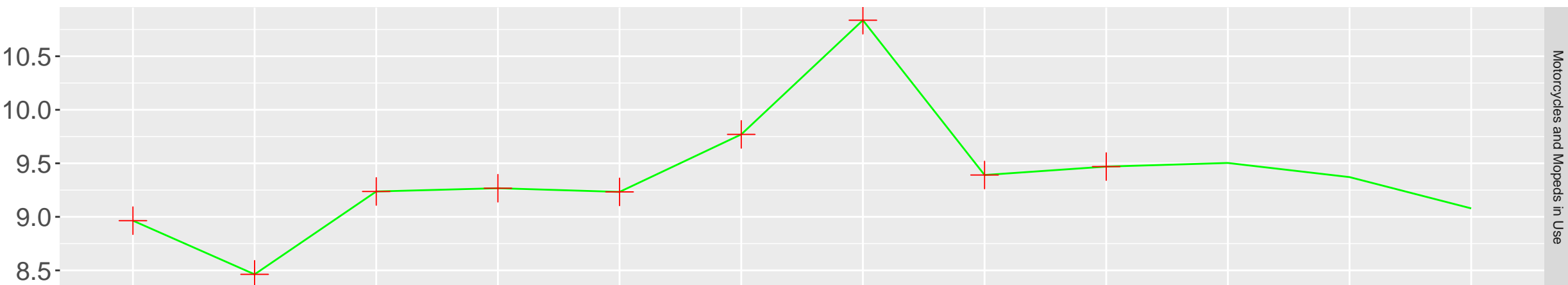
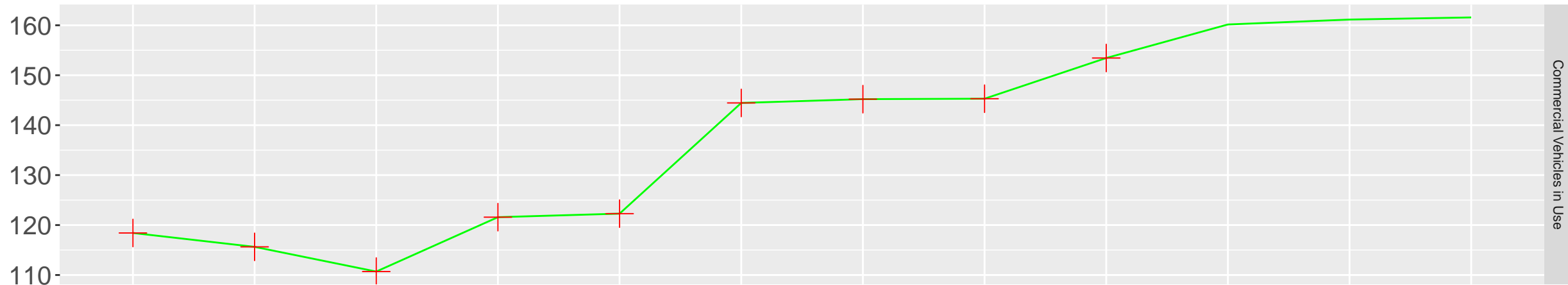
Number of Vehicles



period estimate new

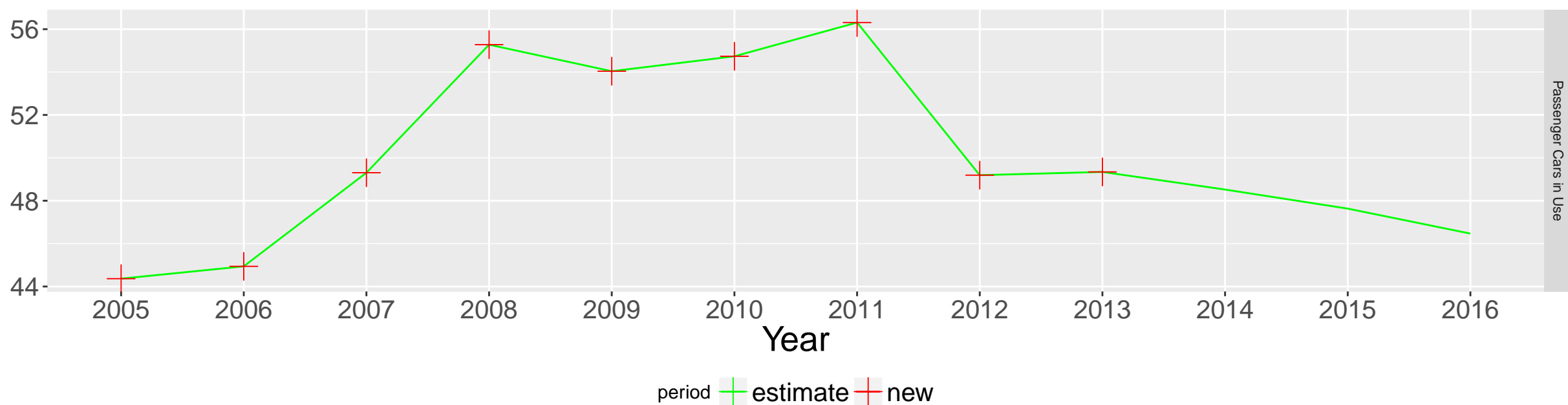
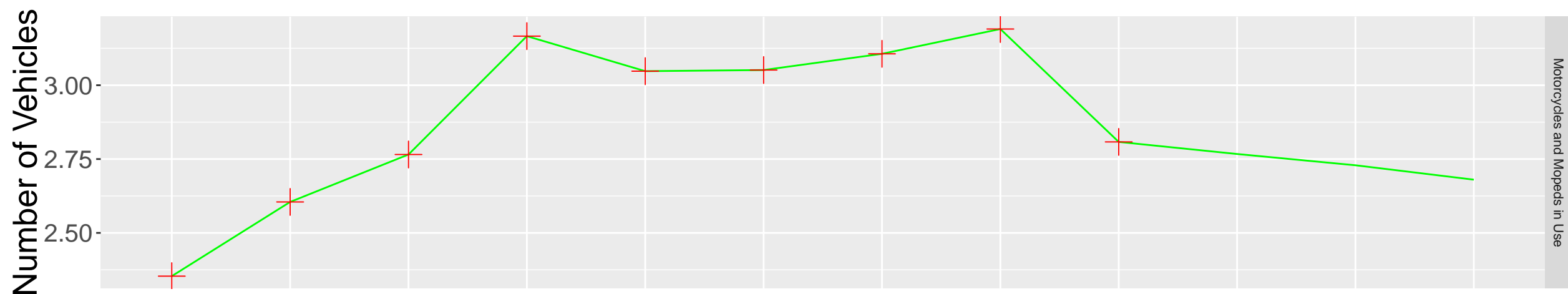
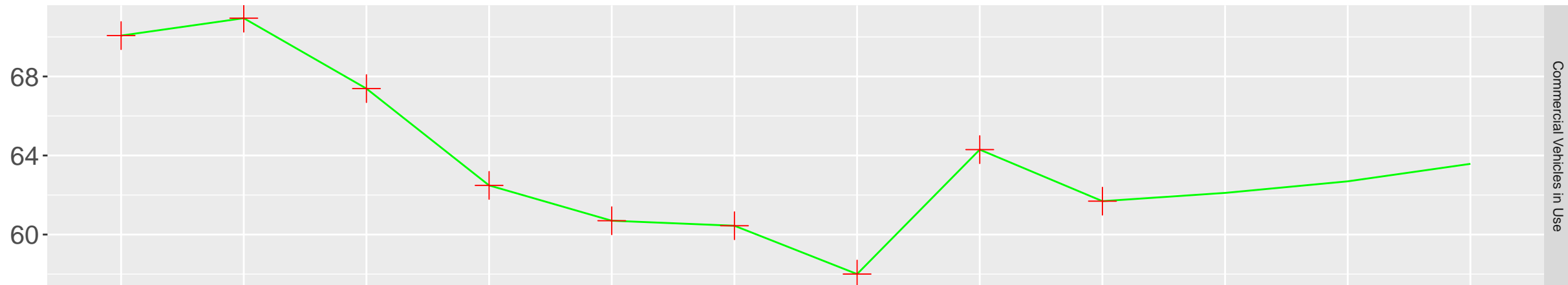
City: Ann Arbor, MI US89 (Michigan, R836) USA

Number of Vehicles



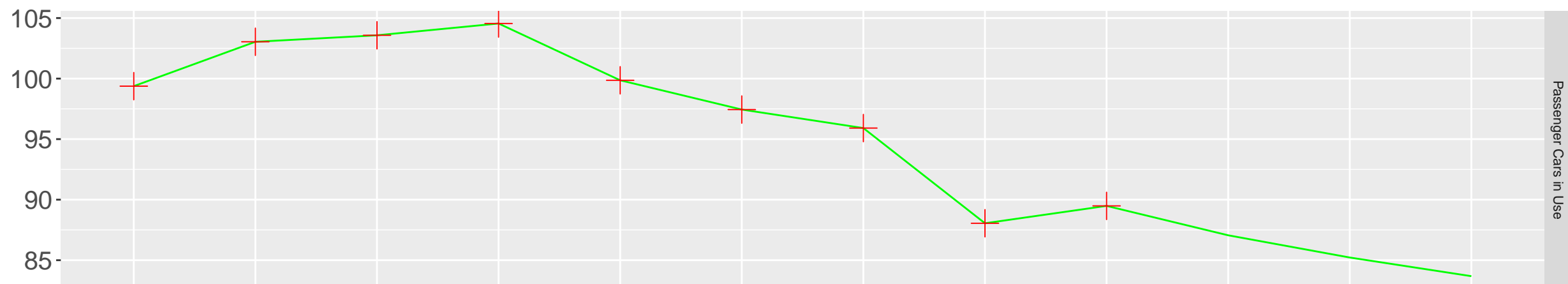
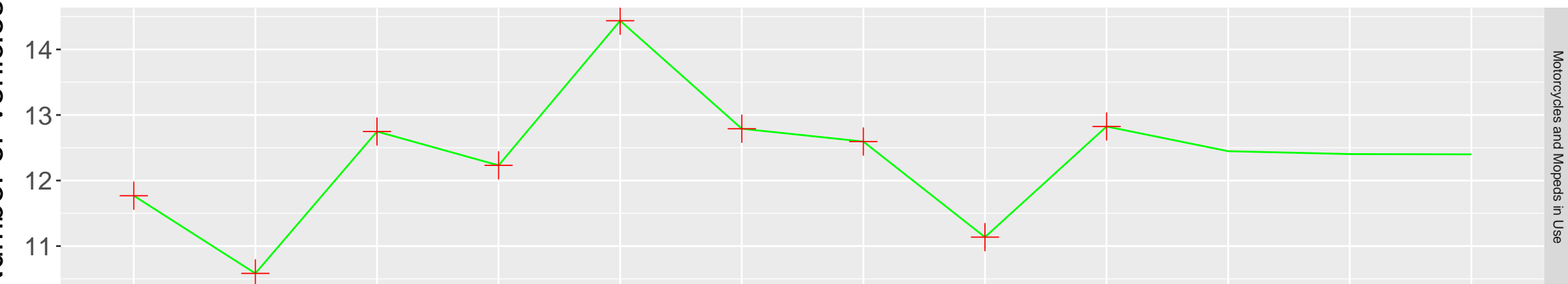
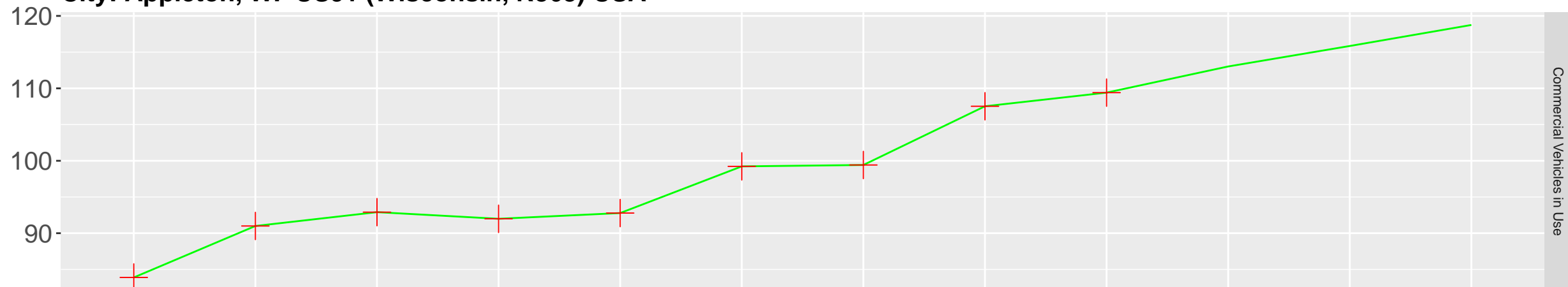
period estimate new

City: Anniston, AL US90 (Alabama, R814) USA



# City: Appleton, WI US91 (Wisconsin, R863) USA

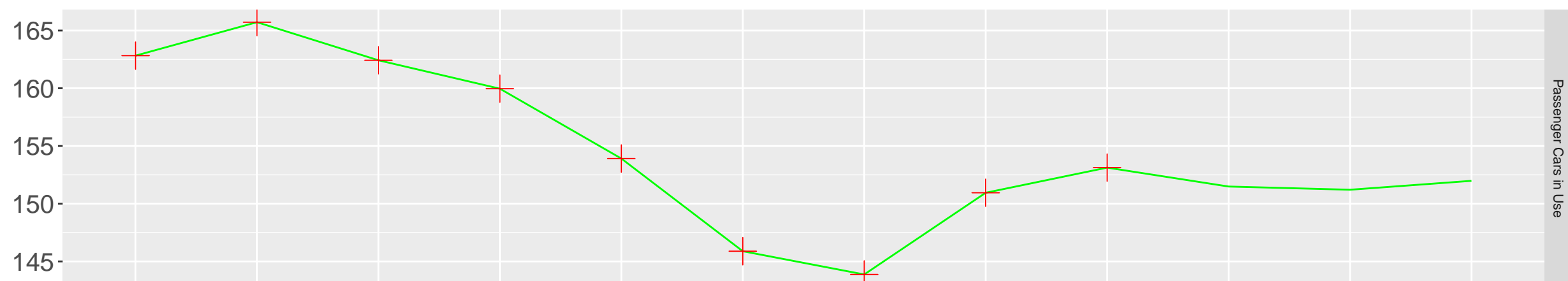
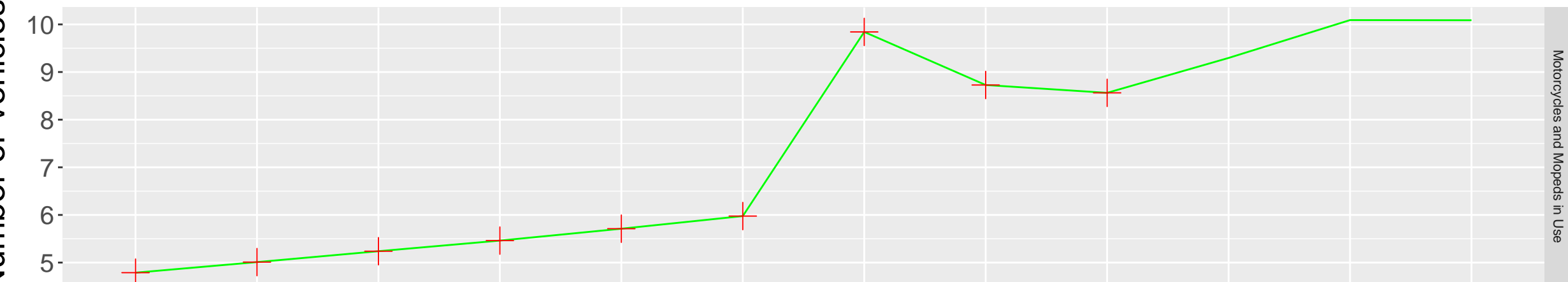
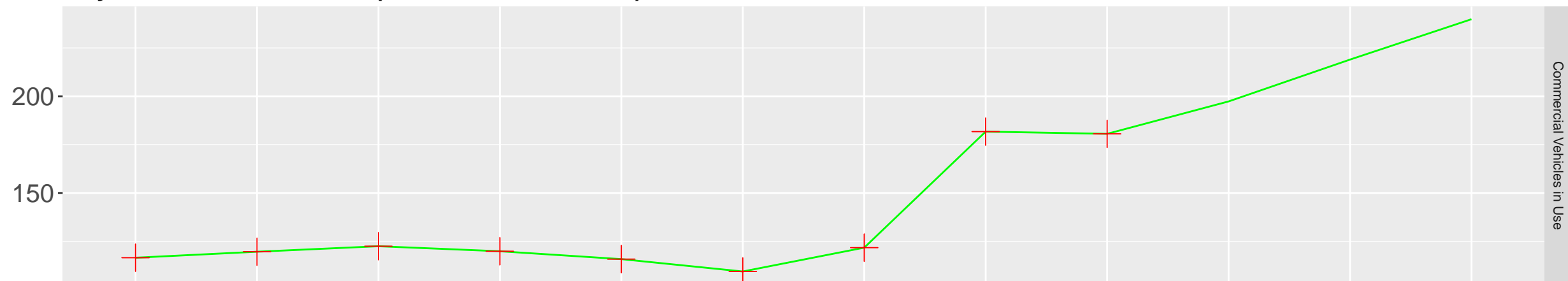
Number of Vehicles



period estimate new

# City: Asheville, NC US92 (North Carolina, R847) USA

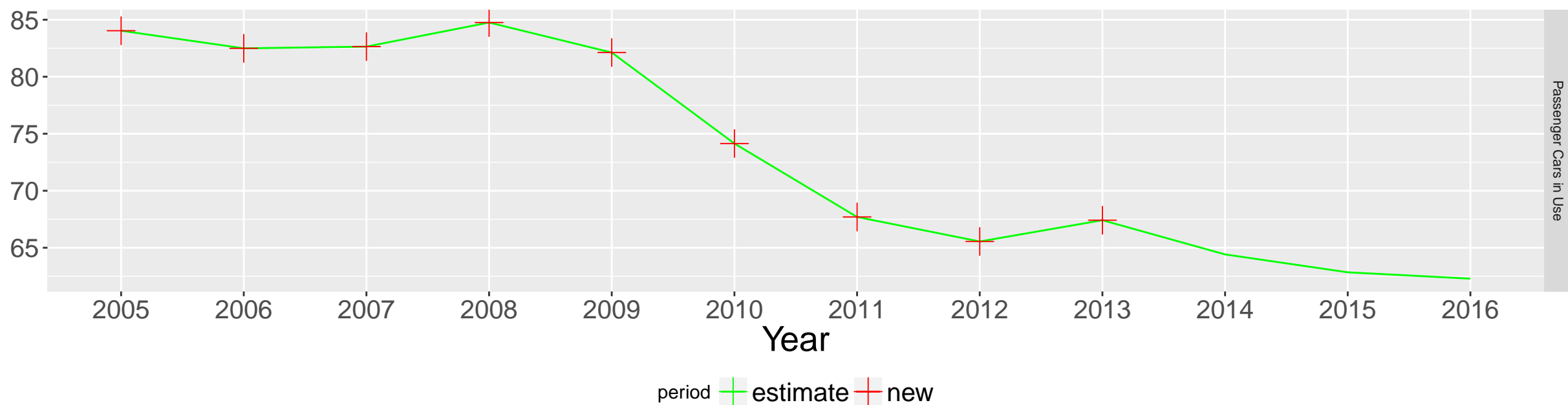
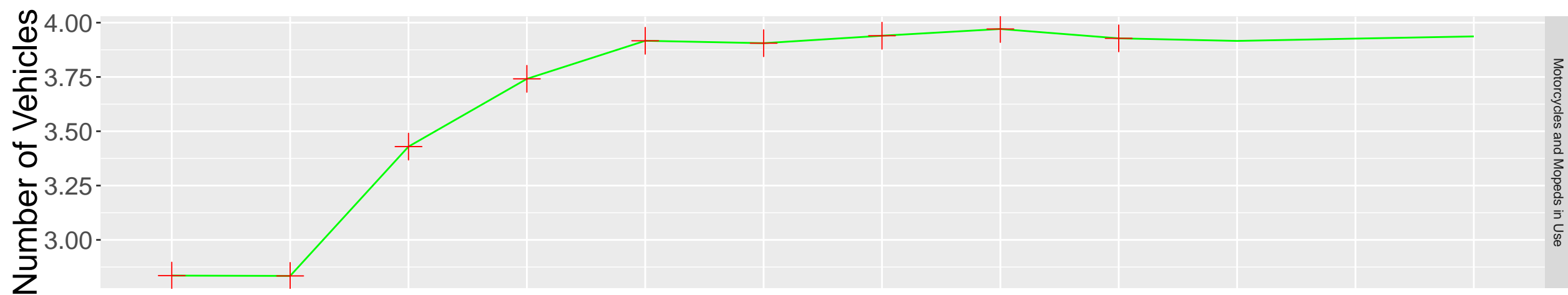
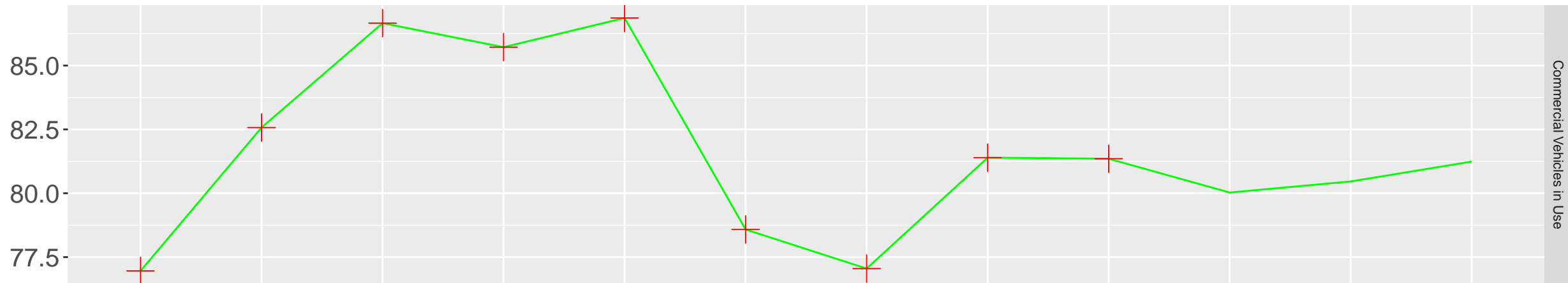
Number of Vehicles



period estimate new

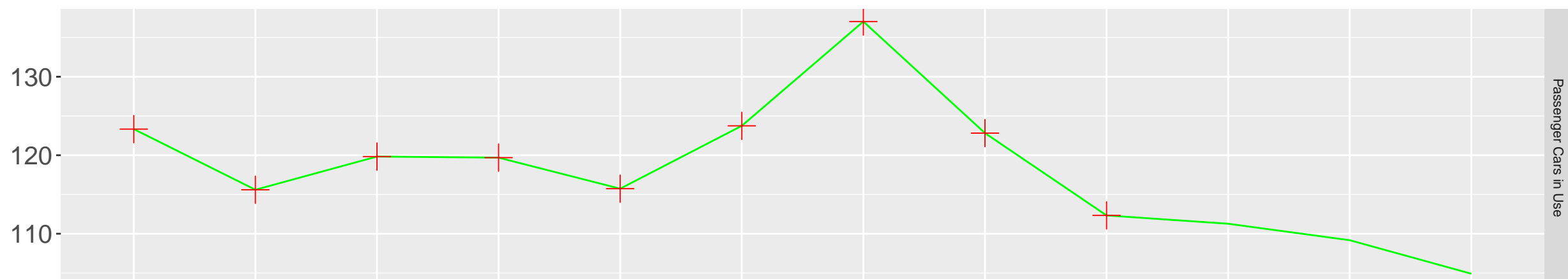
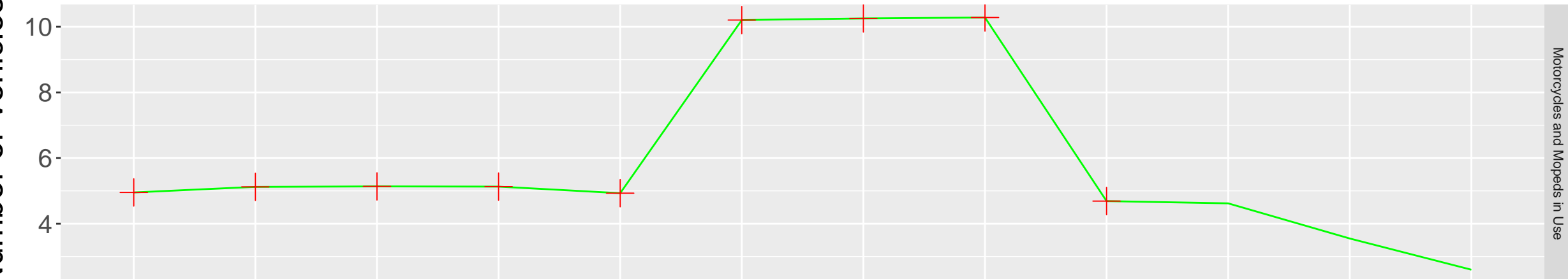
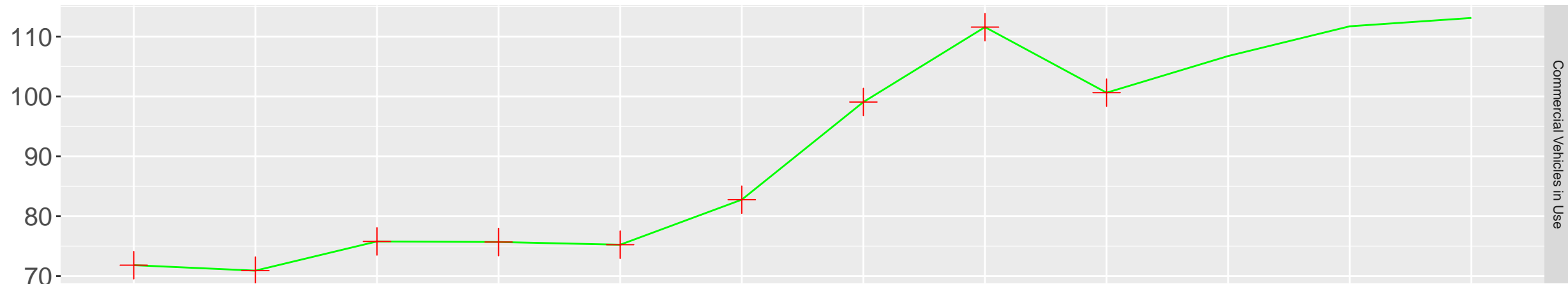


# City: Athens, GA US93 (Georgia, R824) USA



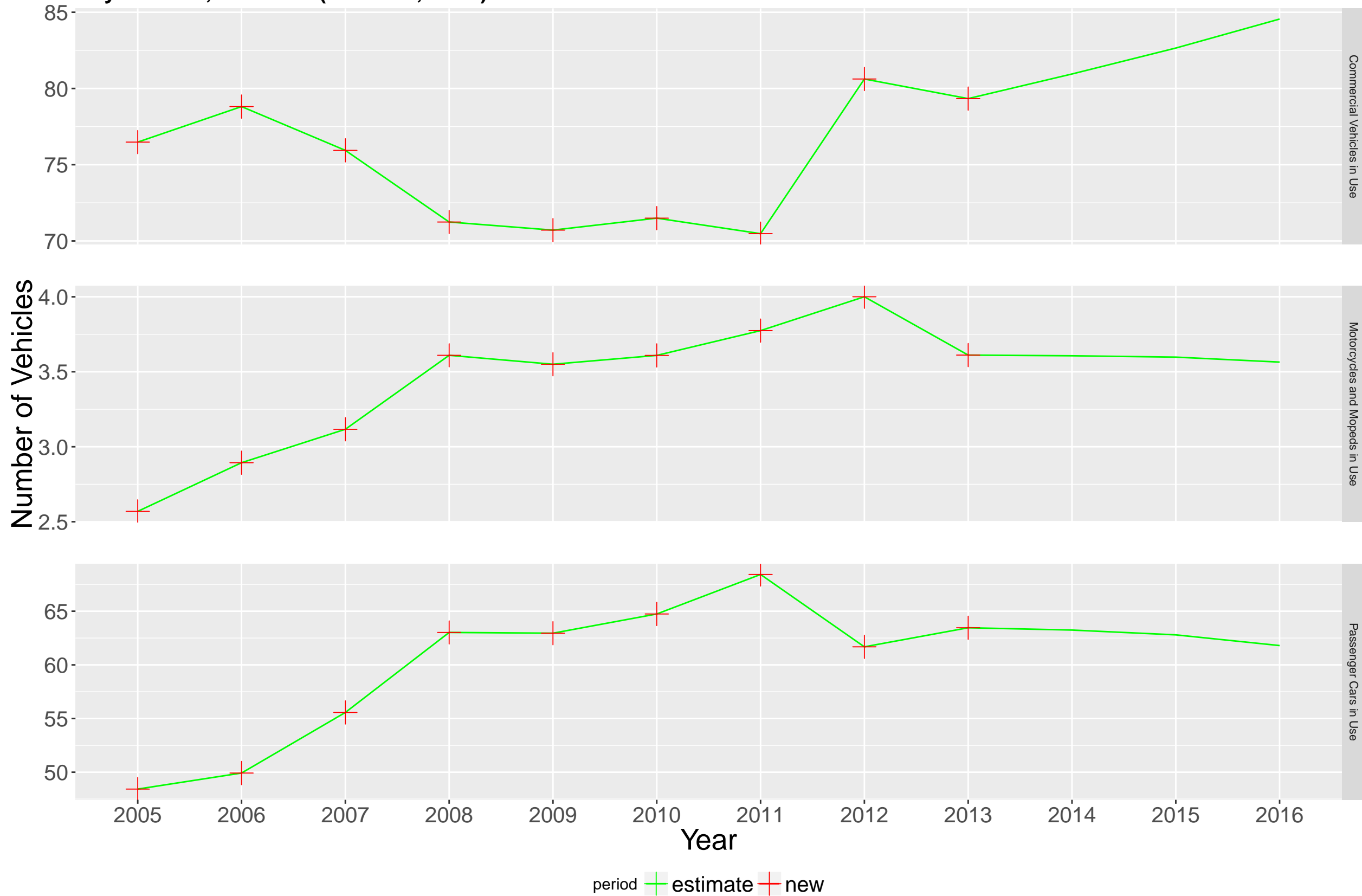
# City: Atlantic City, NJ US94 (New Jersey, R844) USA

Number of Vehicles

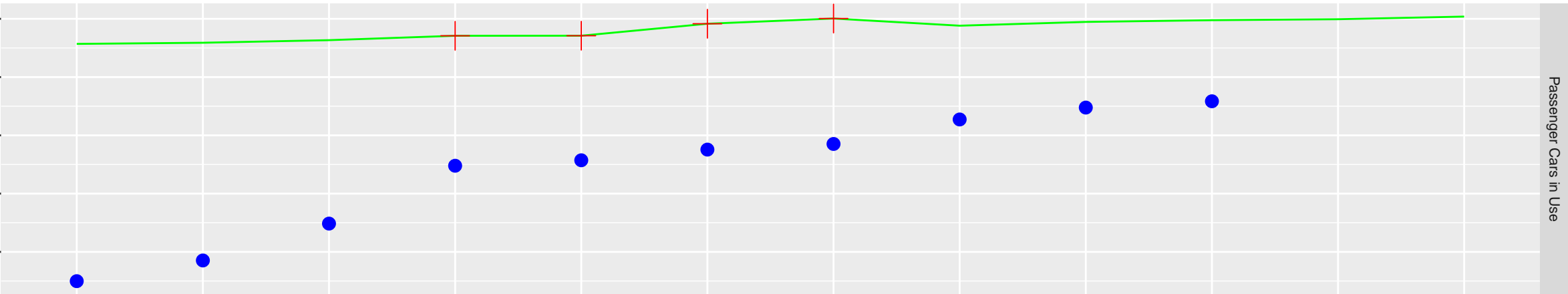
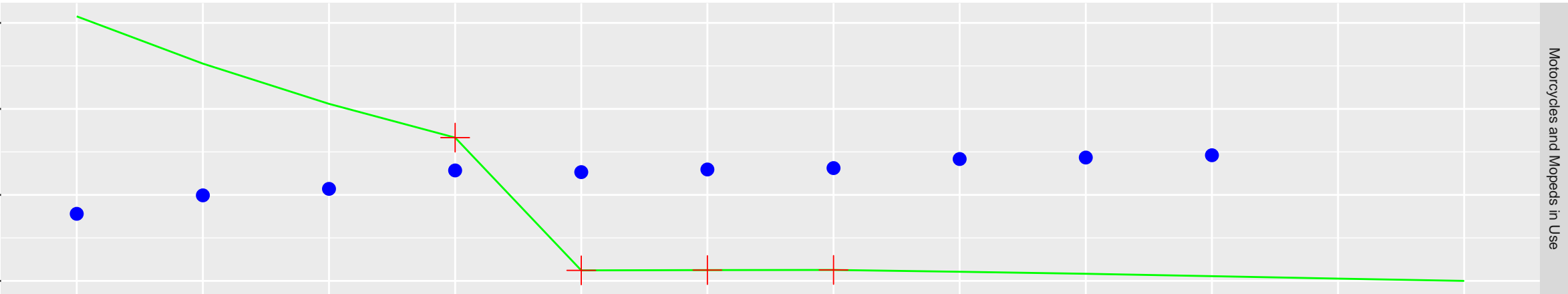
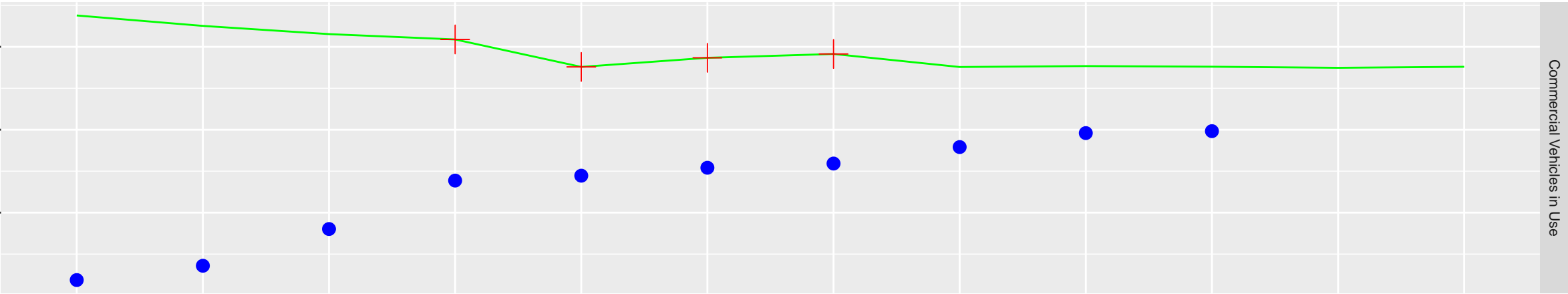


period estimate new

City: Auburn, AL US95 (Alabama, R814) USA



City: Caracas VE01 (Capital, R881) Venezuela



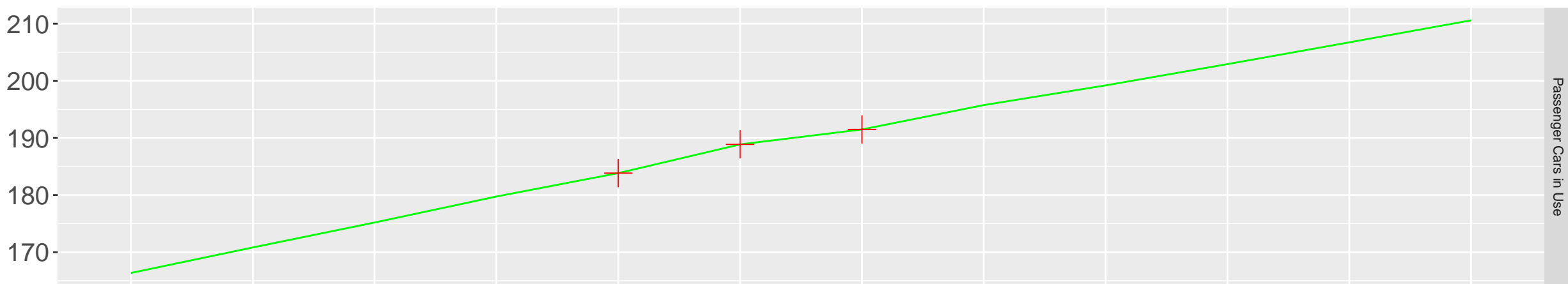
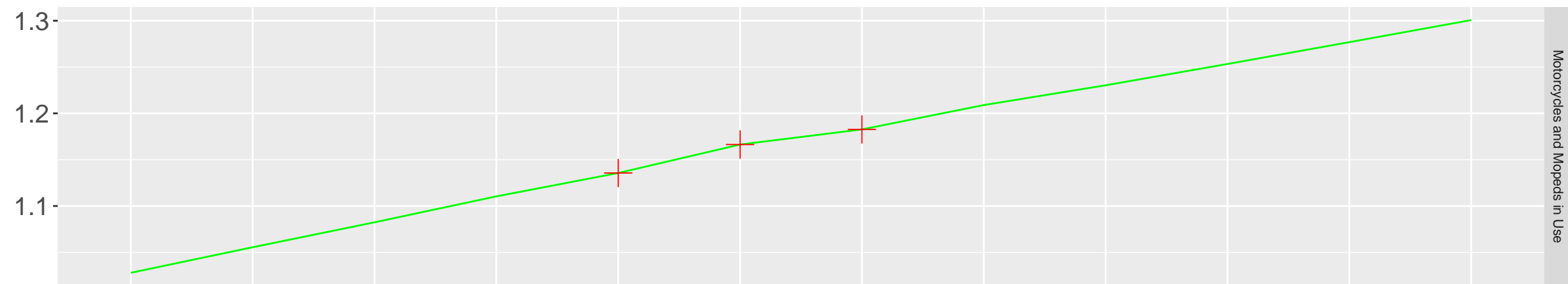
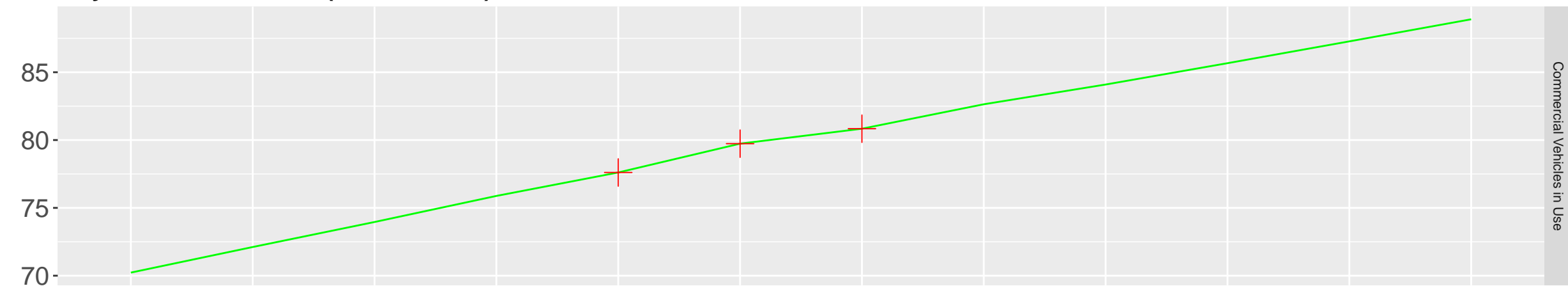
Number of Vehicles

Year

period estimate new old

# City: Maracaibo VE02 (Zulian, R888) Venezuela

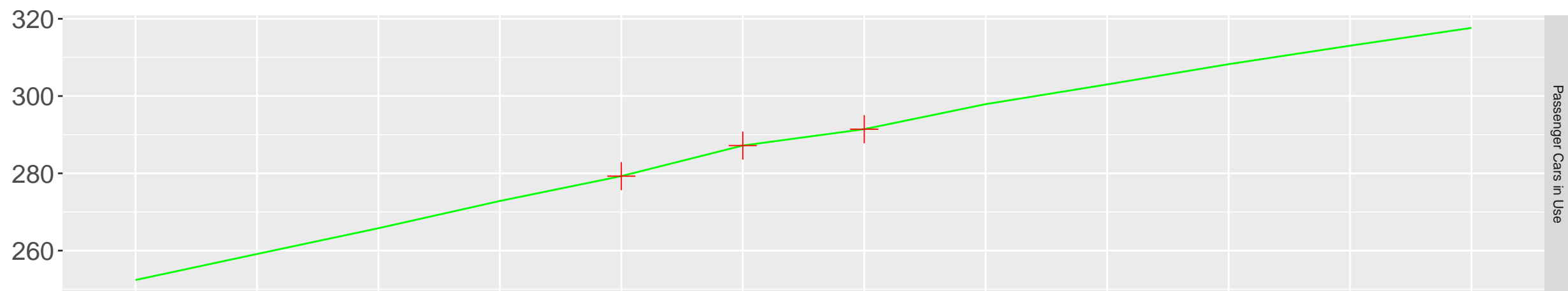
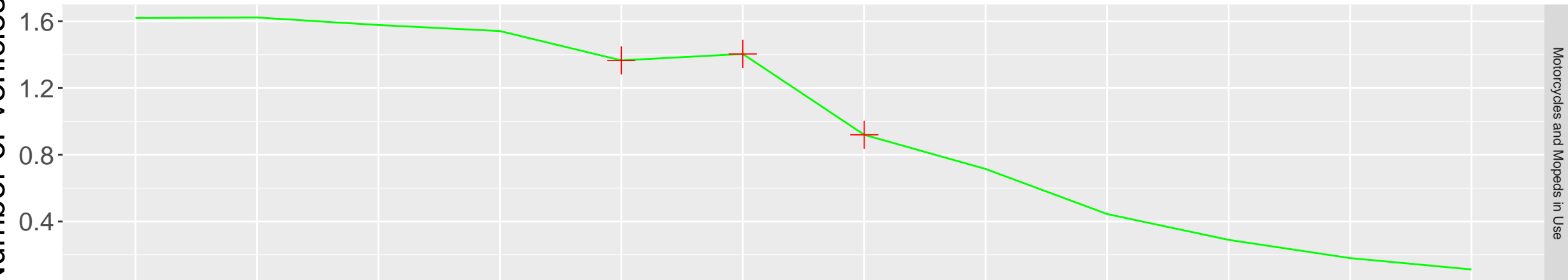
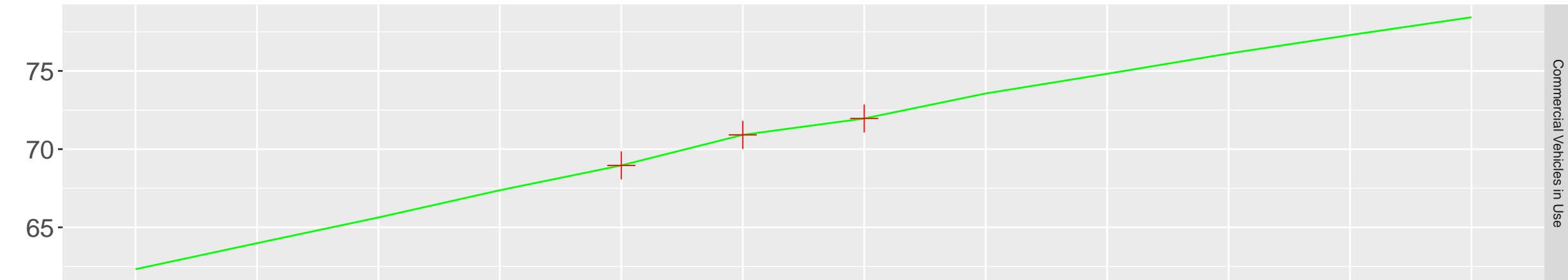
Number of Vehicles



period estimate new

# City: Valencia VE03 (Central, R882) Venezuela

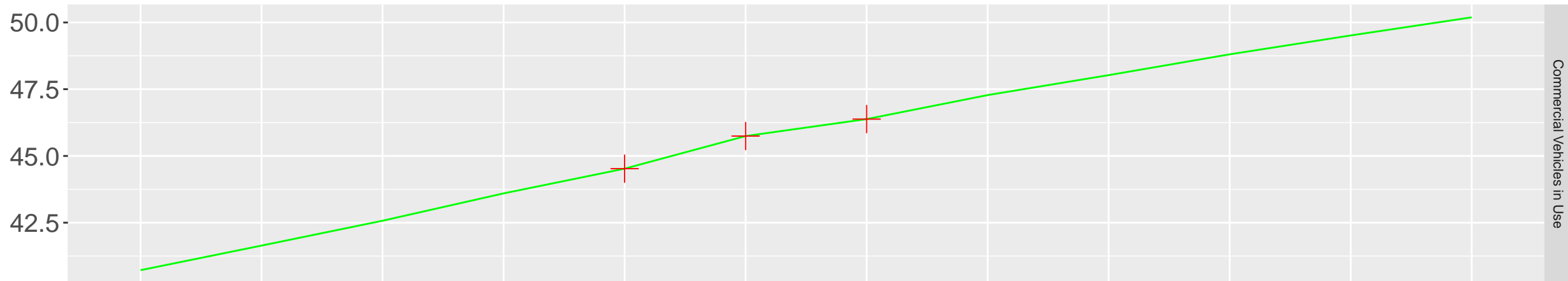
Number of Vehicles



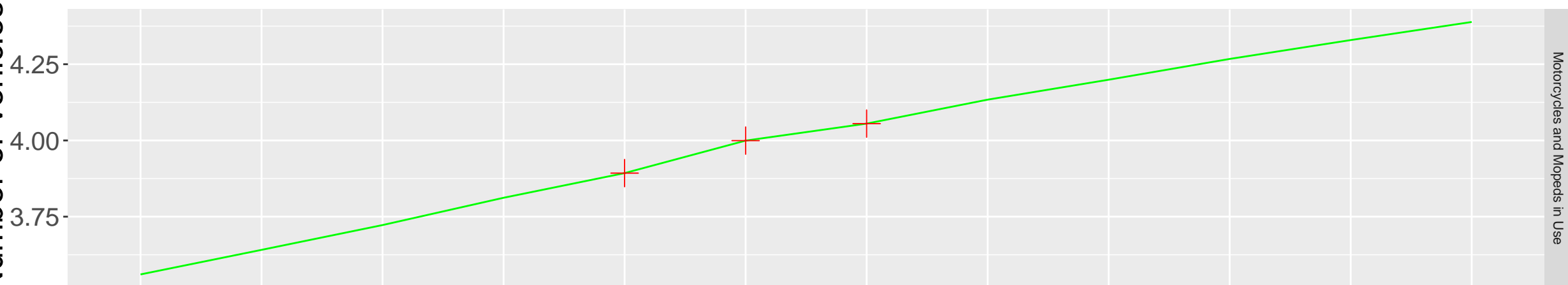
period estimate new

City: Barquisimeto VE04 (Central Western, R883) Venezuela

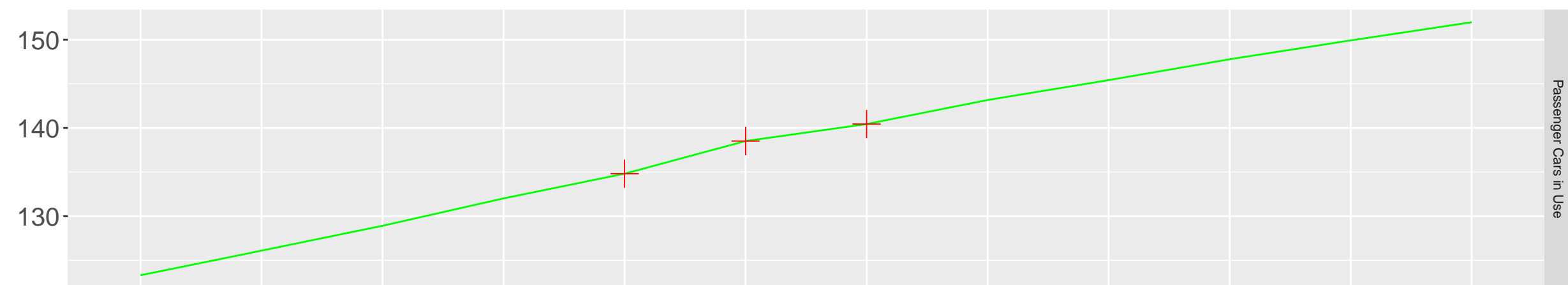
Number of Vehicles



Commercial Vehicles in Use



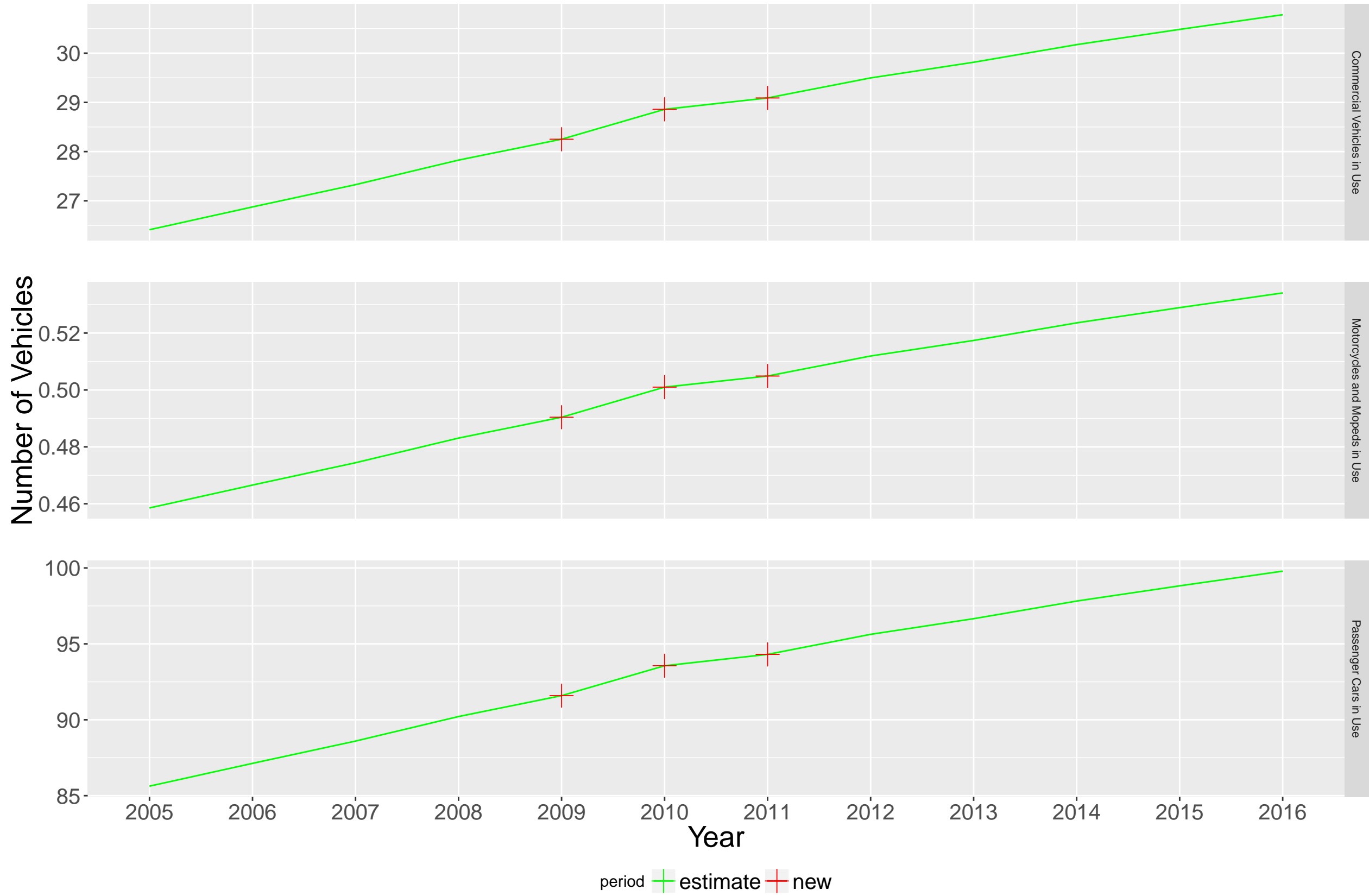
Motorcycles and Mopeds in Use



Passenger Cars in Use

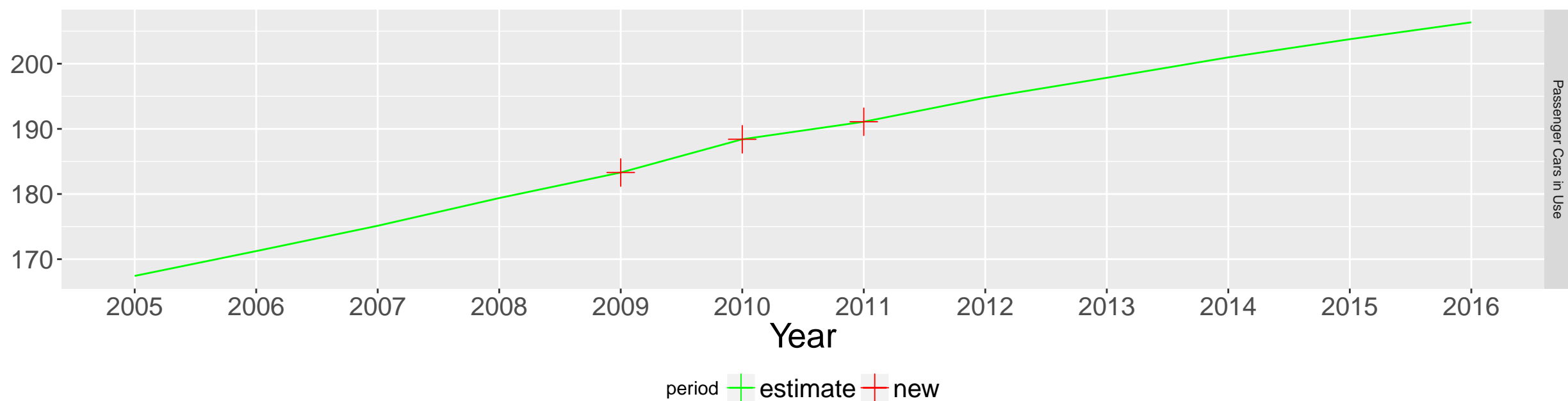
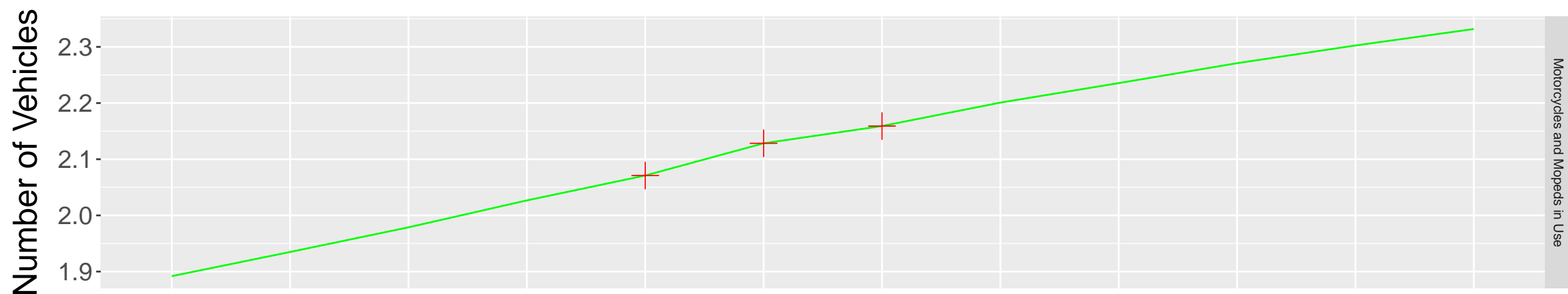
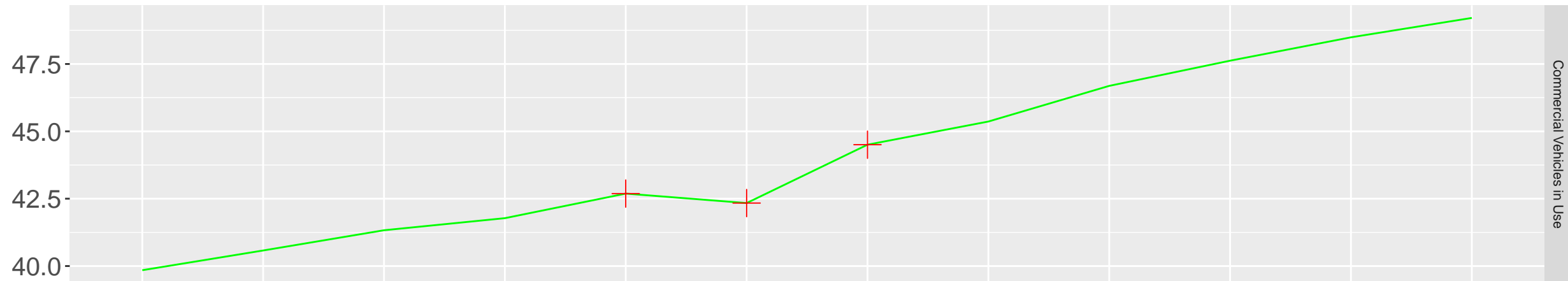
period  estimate  new

City: Guayana City VE05 (Guayana, R884) Venezuela

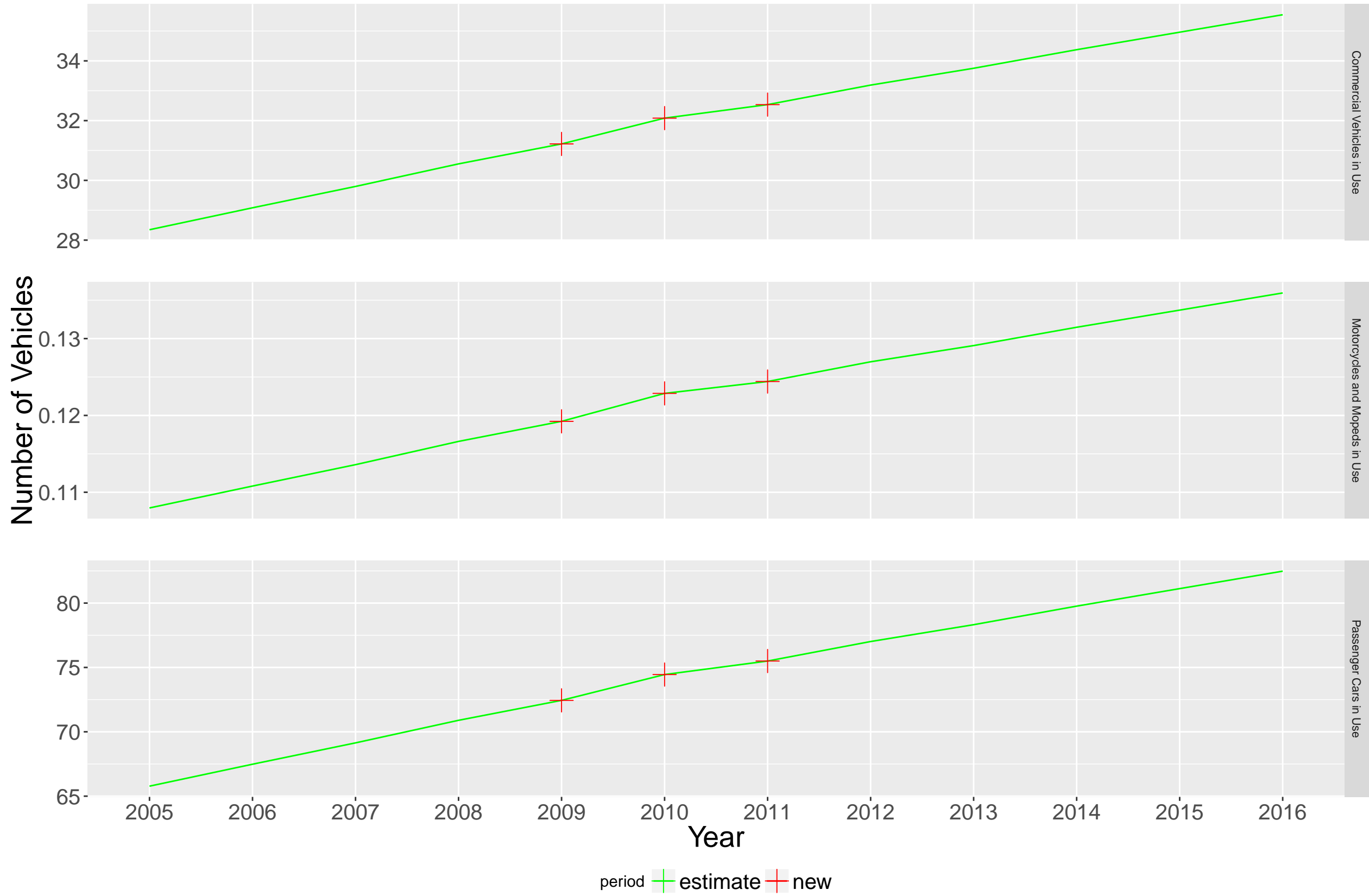




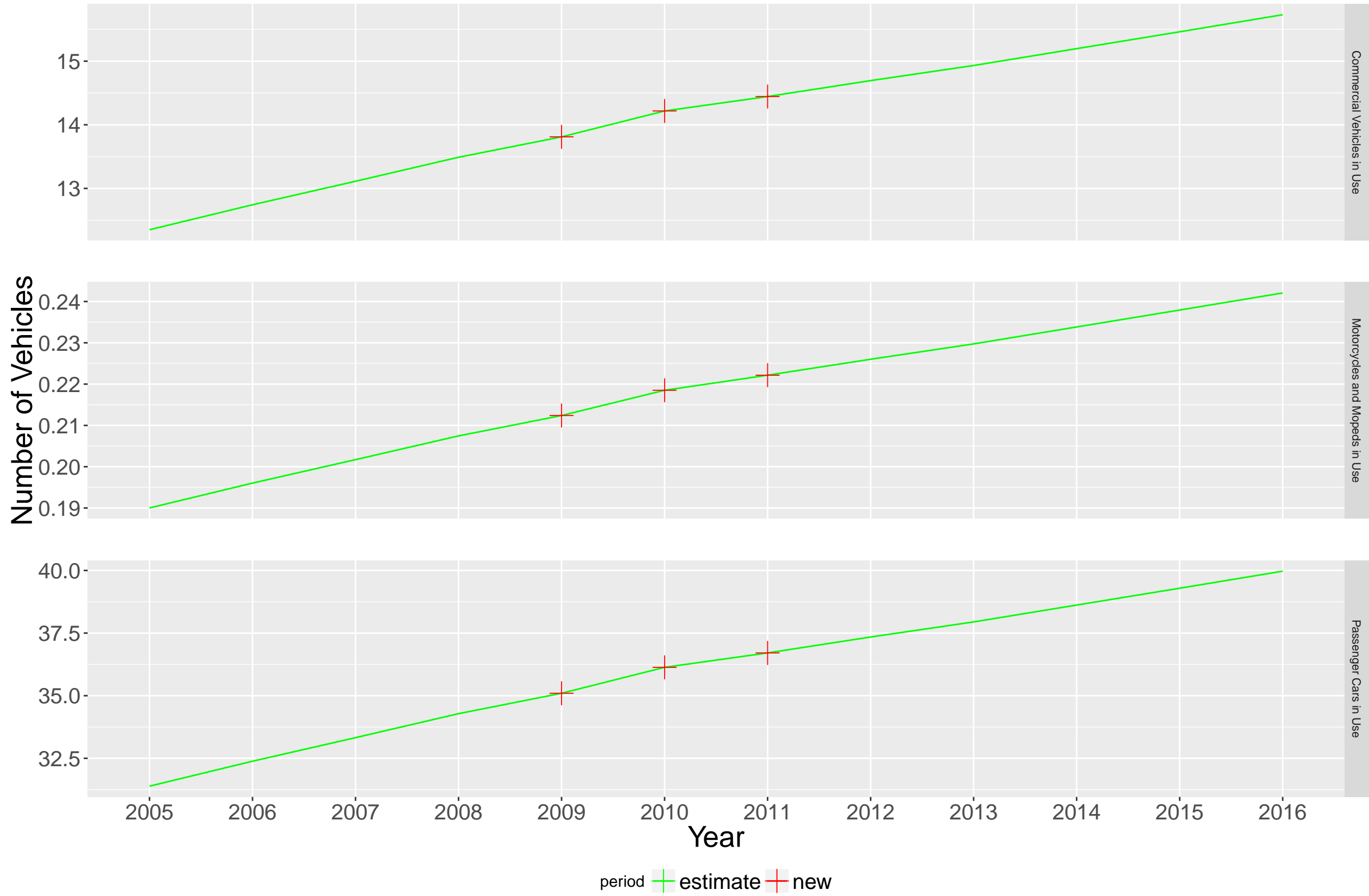
City: Maracay VE06 (Central, R882) Venezuela



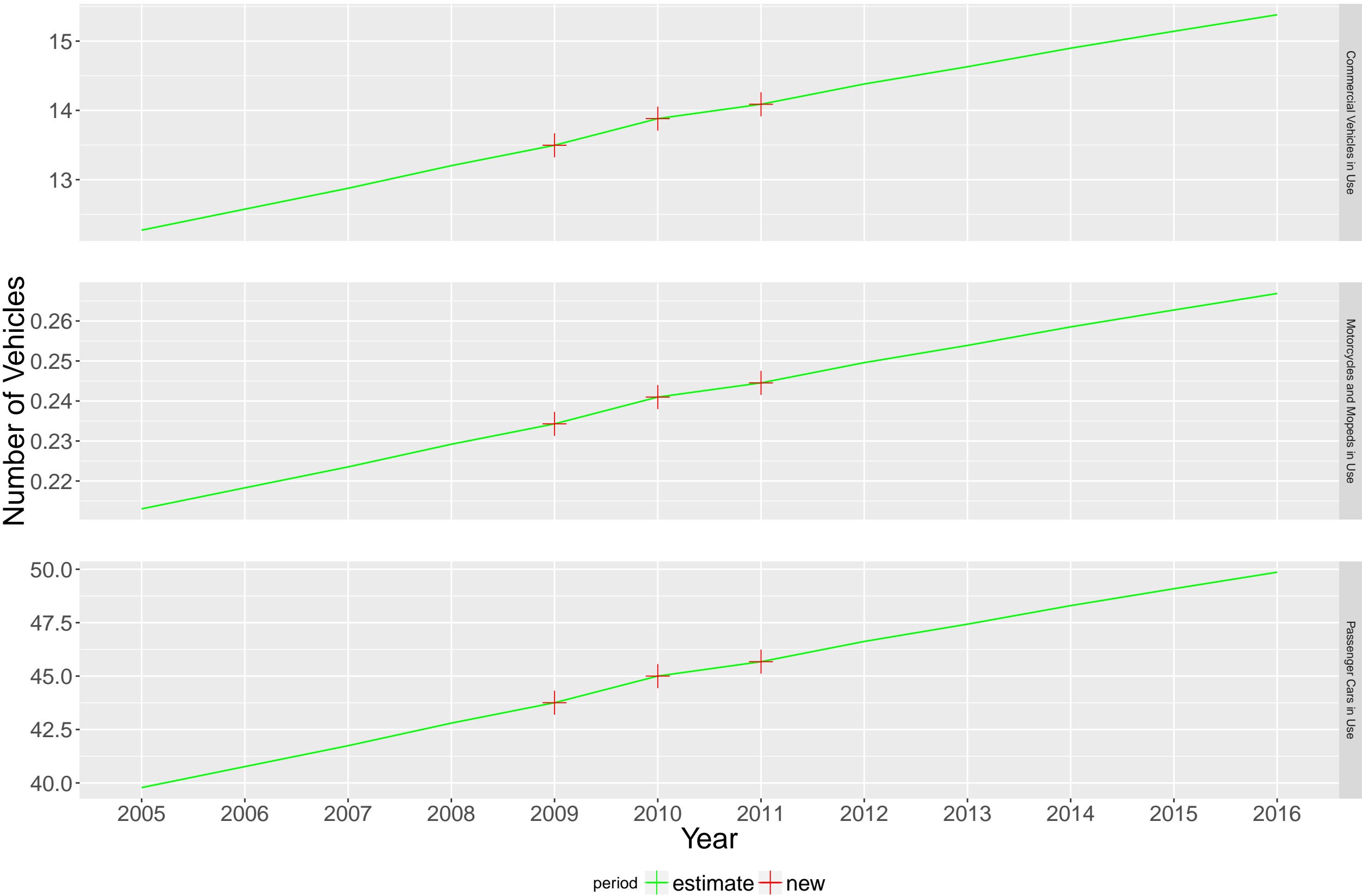
City: Barcelona VE07 (North Eastern, R887) Venezuela



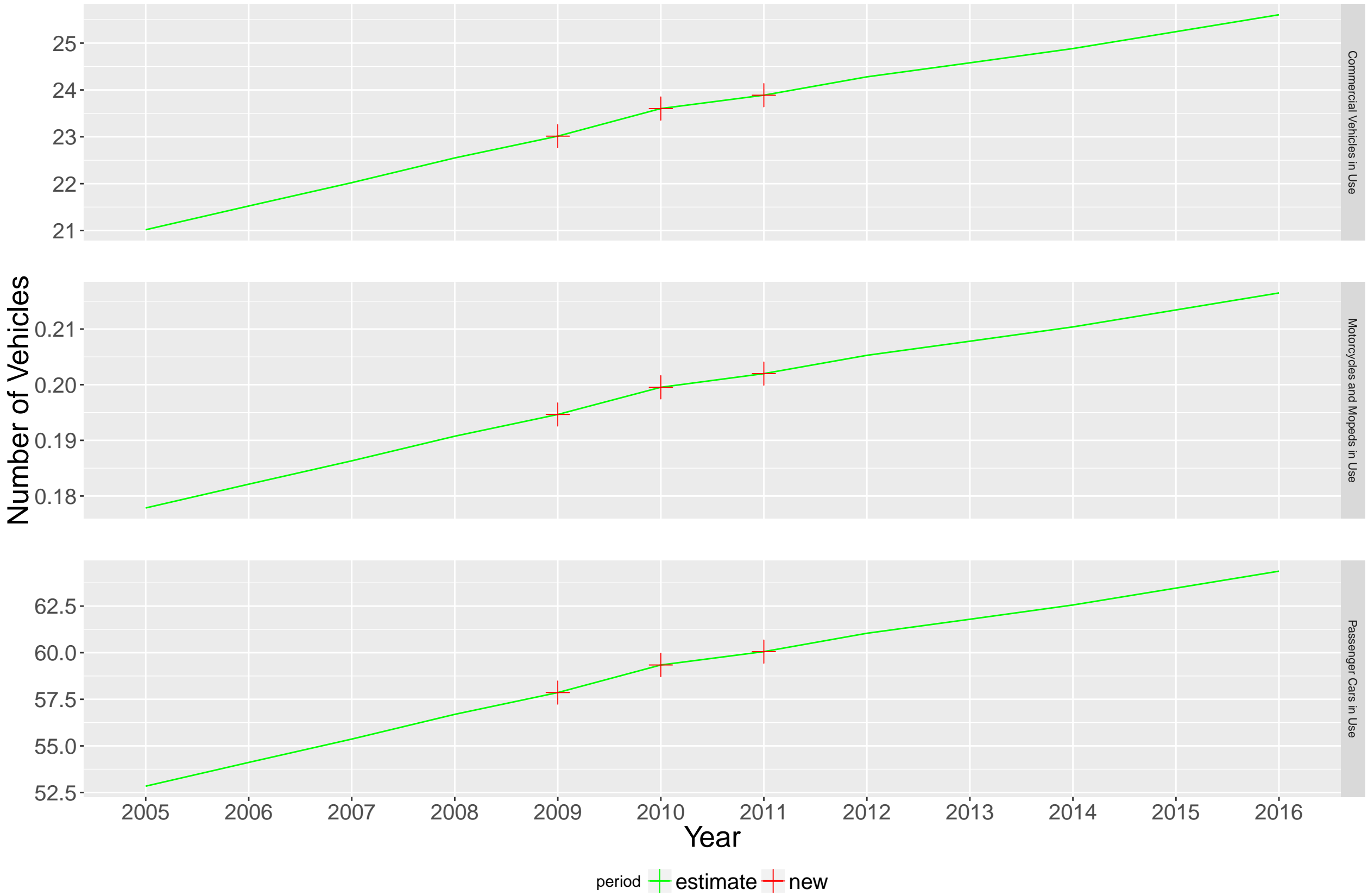
City: Matur n VE08 (North Eastern, R887) Venezuela



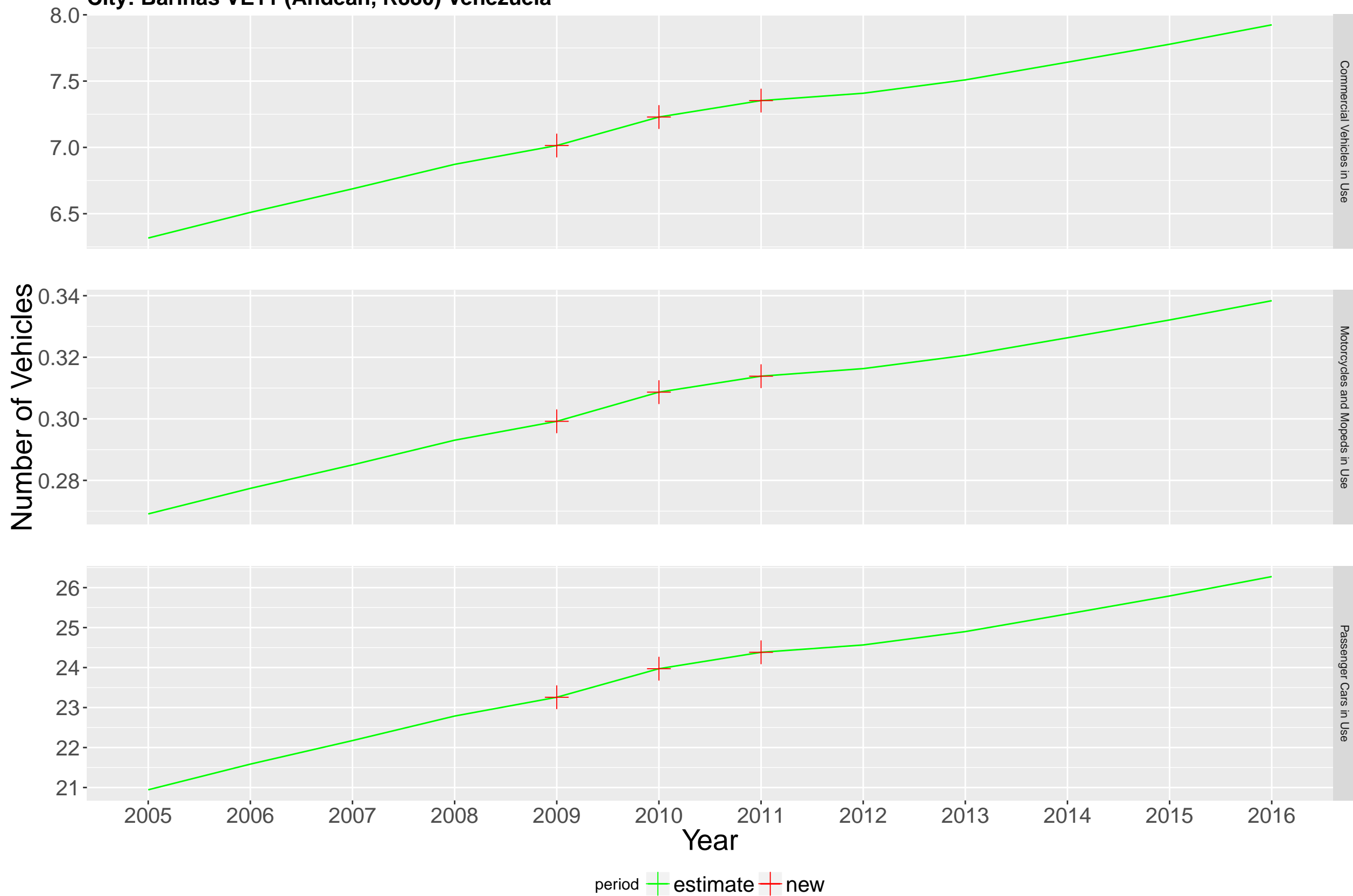
City: Ciudad Bol var VE09 (Guayana, R884) Venezuela



City: San Cristóbal VE10 (Andean, R880) Venezuela



City: Barinas VE11 (Andean, R880) Venezuela



City: Johannesburg ZA01 (Gauteng, R899) South Africa



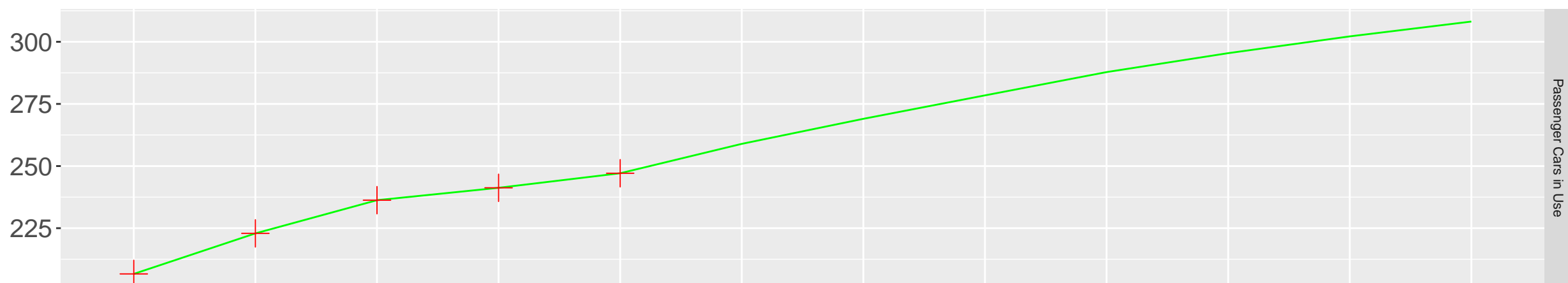
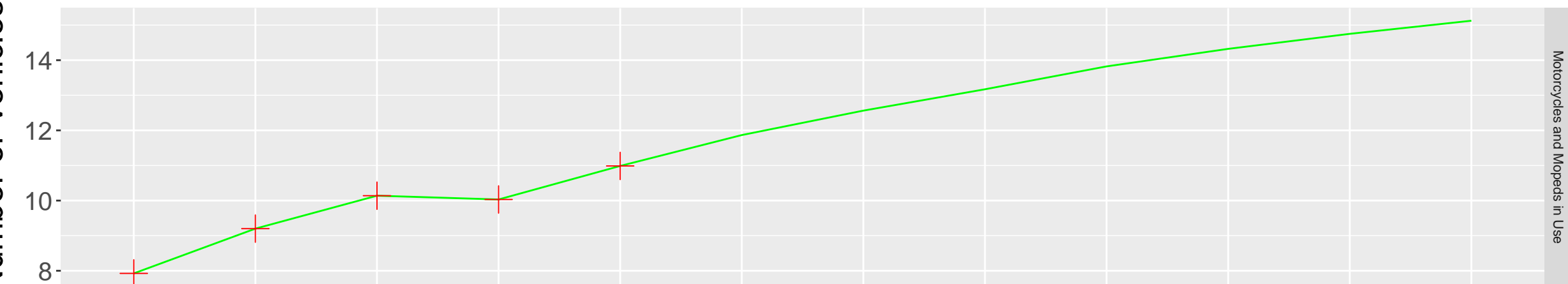
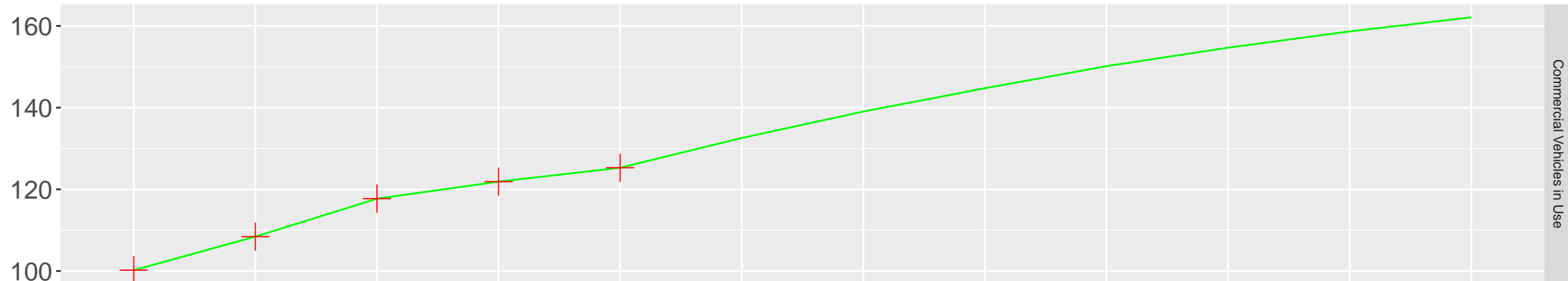
# City: Cape Town ZA02 (Western Cape, R904) South Africa





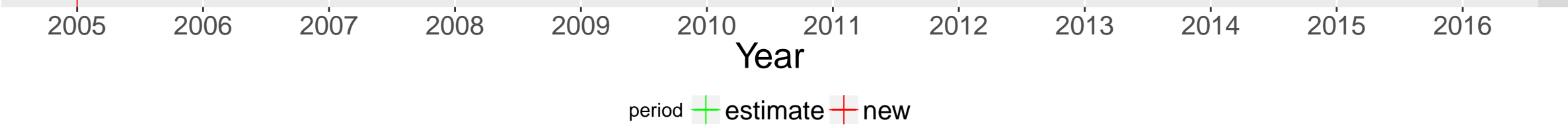
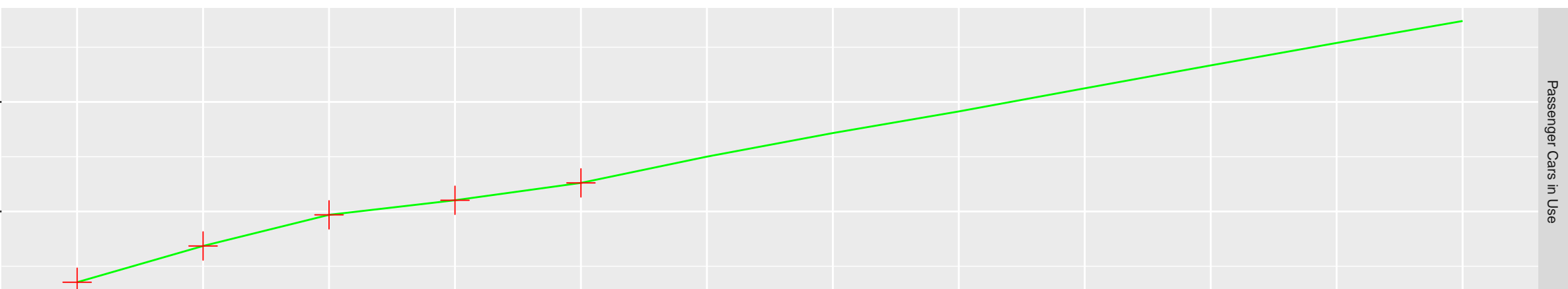
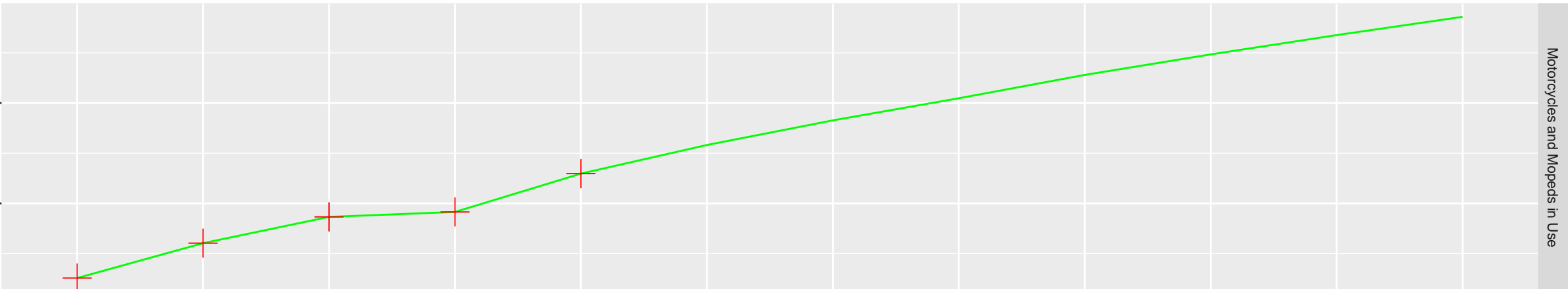
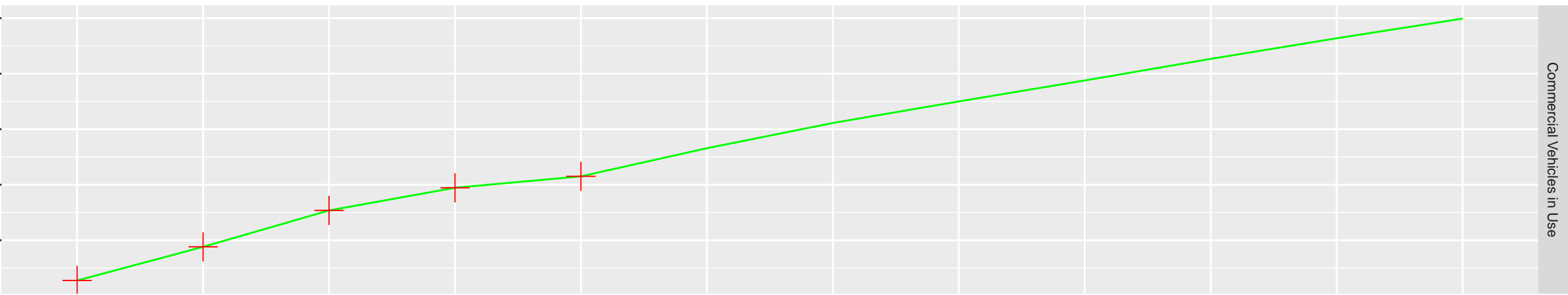
# City: Durban ZA03 (KwaZulu–Natal, R900) South Africa

Number of Vehicles



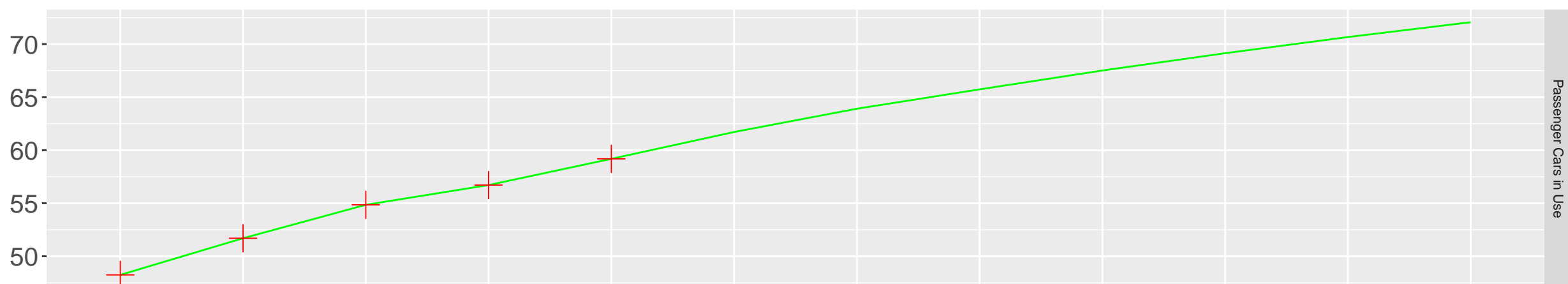
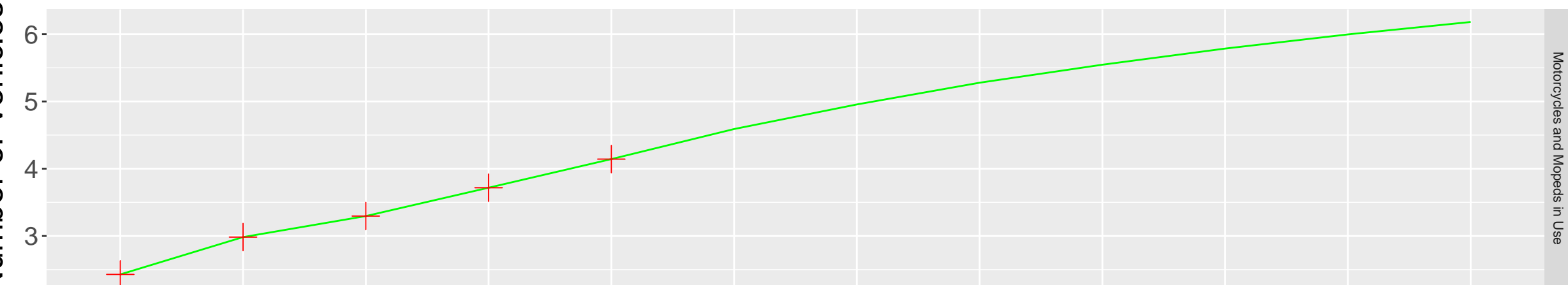
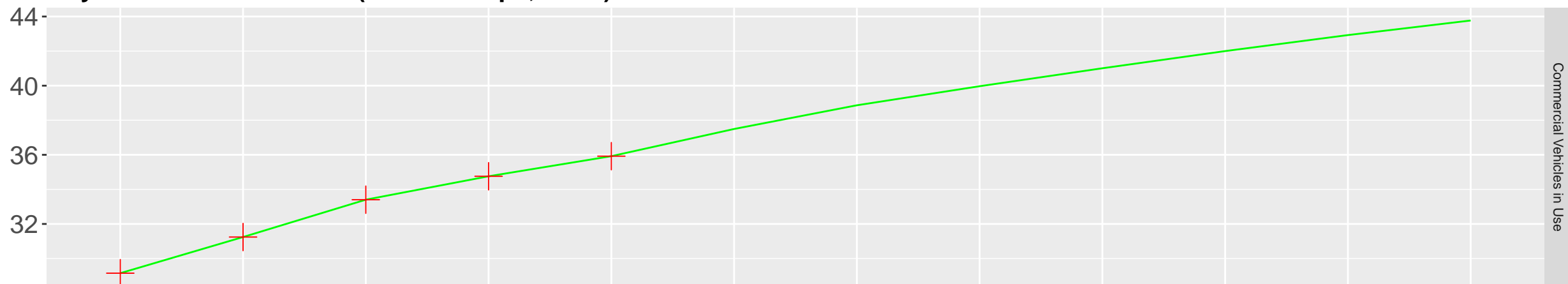
period estimate new

City: Pretoria ZA04 (Gauteng, R899) South Africa



# City: Port Elizabeth ZA05 (Eastern Cape, R897) South Africa

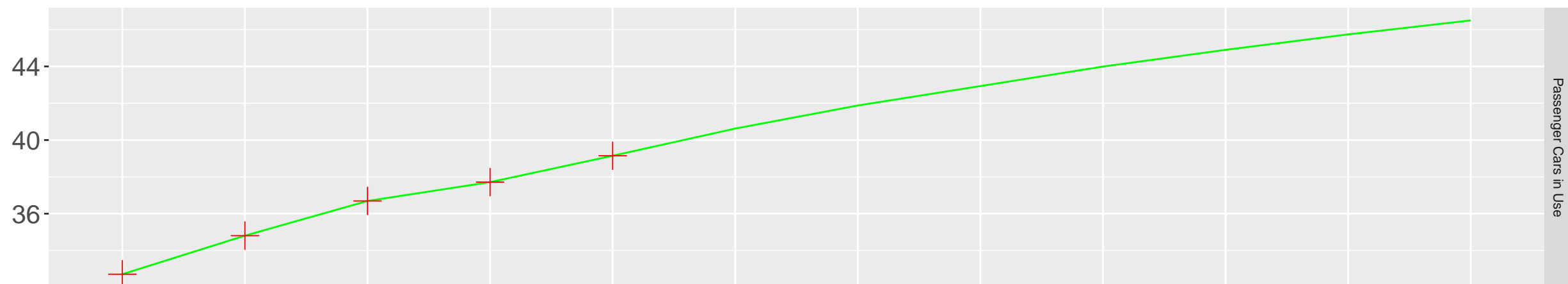
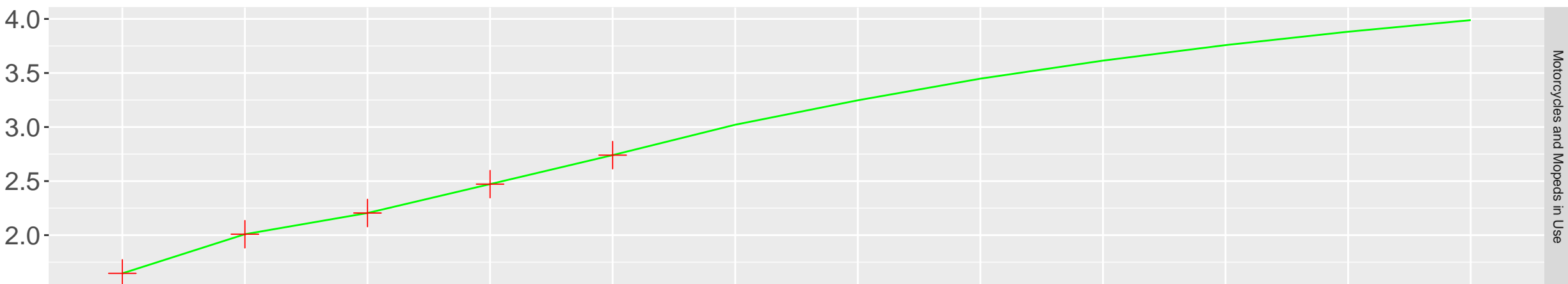
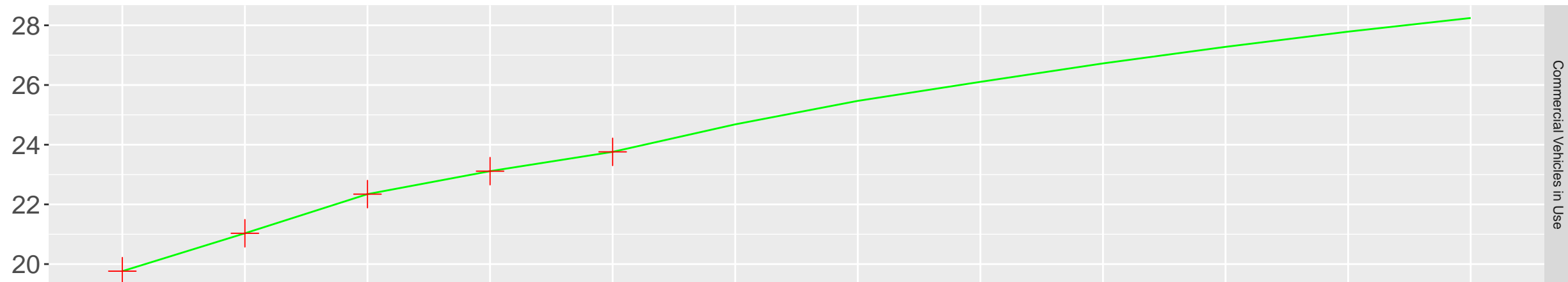
Number of Vehicles



period + estimate + new

# City: East London ZA06 (Eastern Cape, R897) South Africa

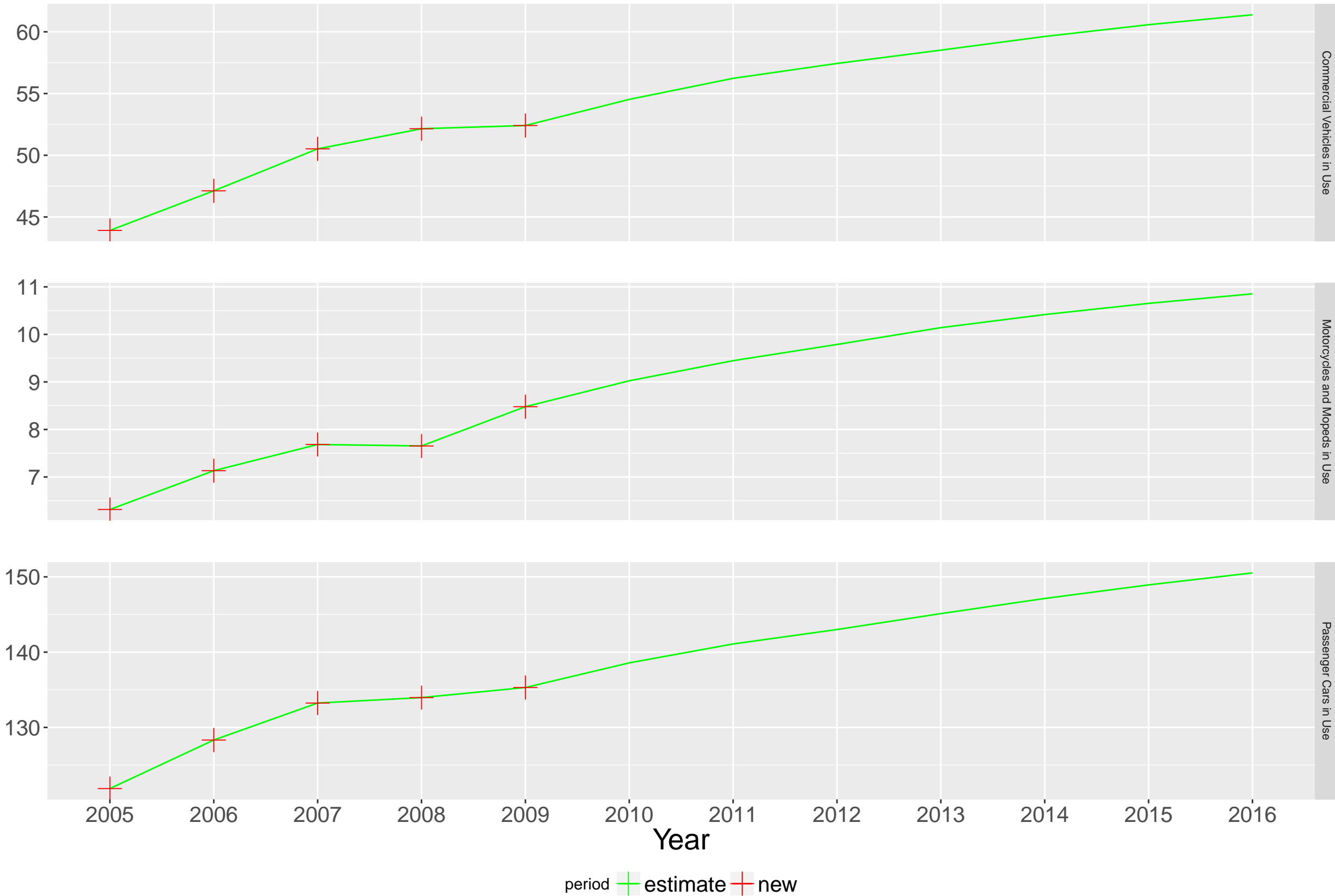
Number of Vehicles



period + estimate + new

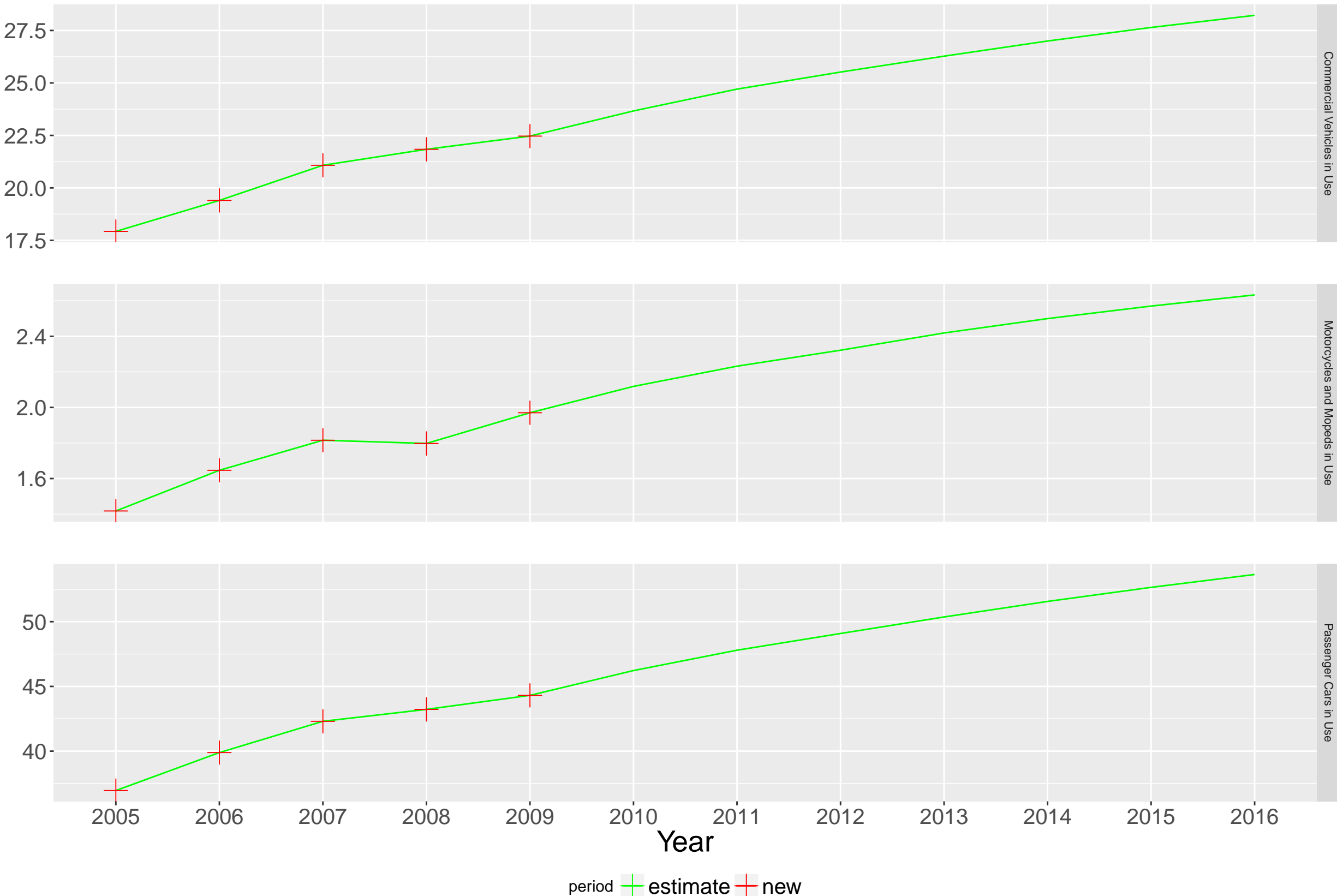
# City: Vereeniging ZA07 (Gauteng, R899) South Africa

Number of Vehicles

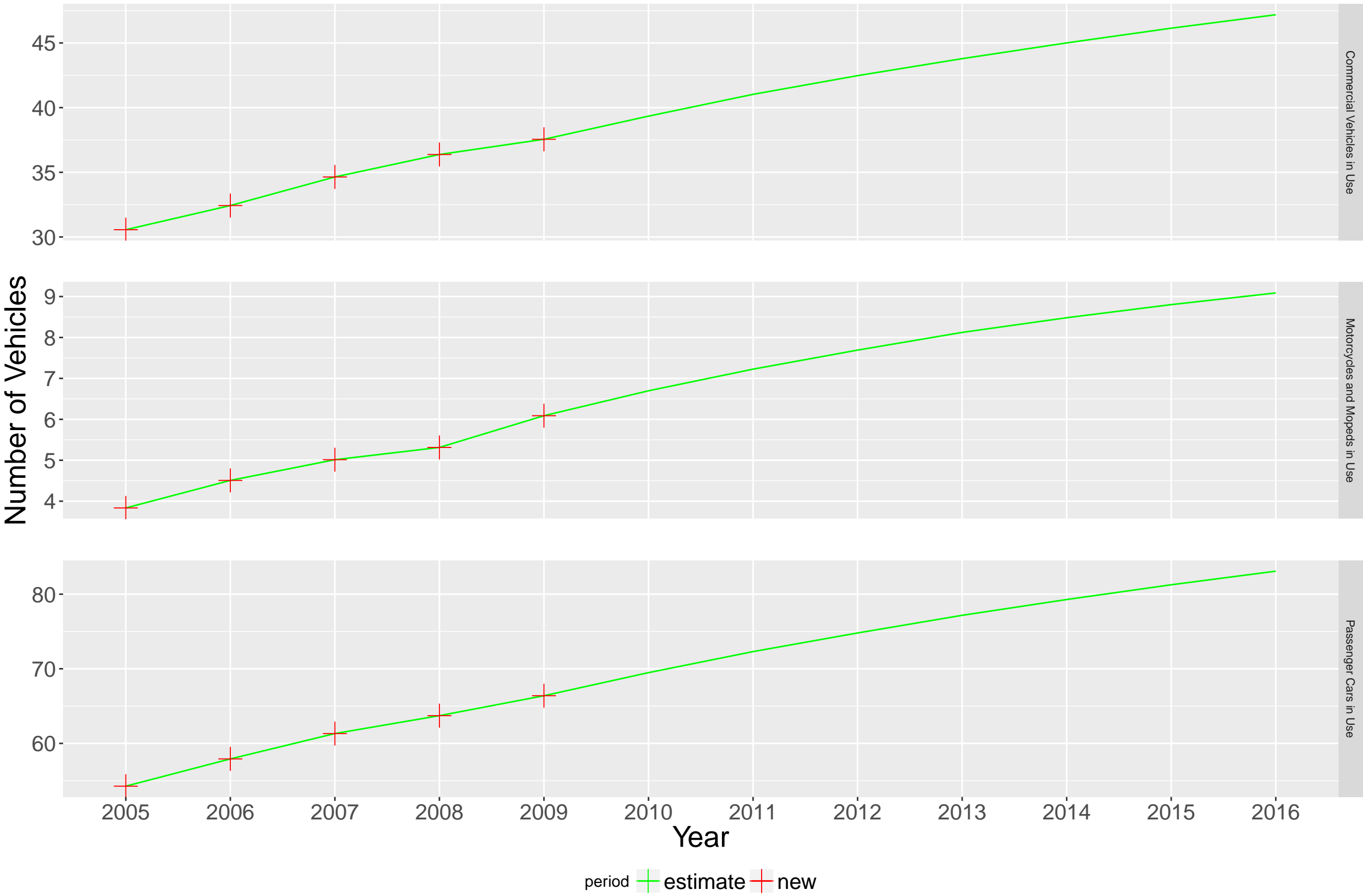


City: Pietermaritzburg ZA08 (Kwazulu–Natal, R900) South Africa

Number of Vehicles

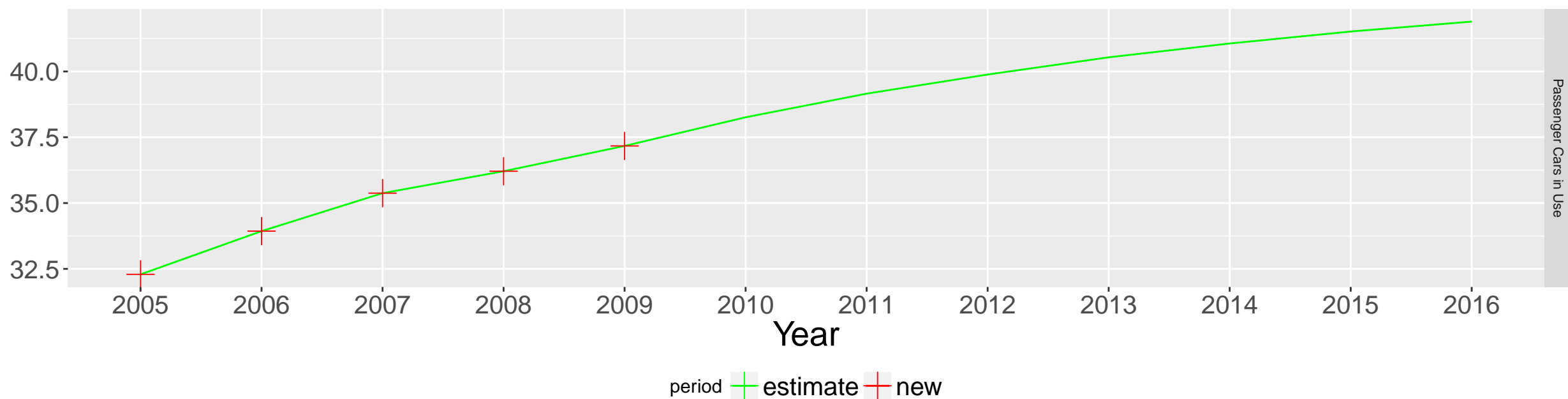
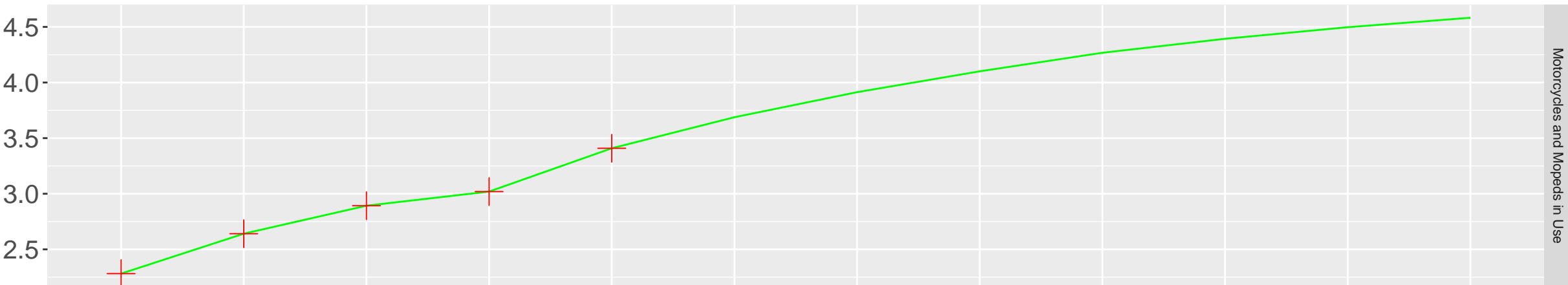
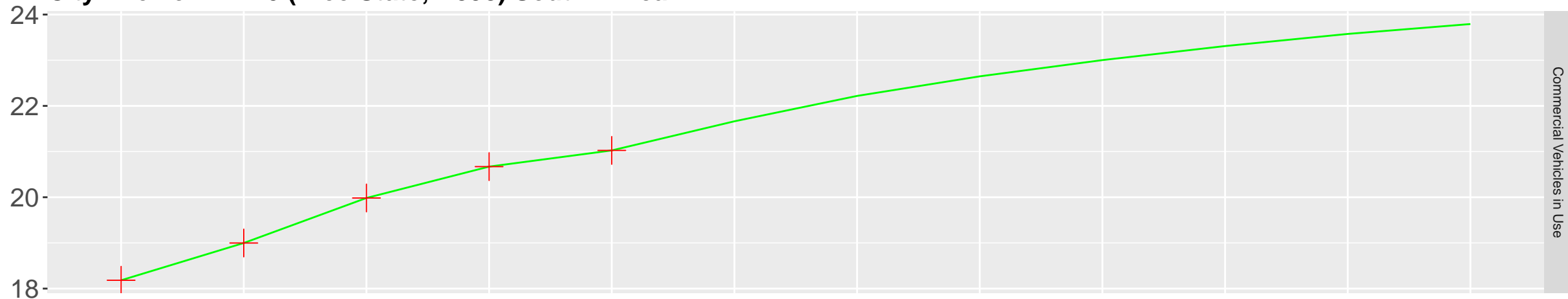


City: Bloemfontein ZA09 (Free State, R898) South Africa



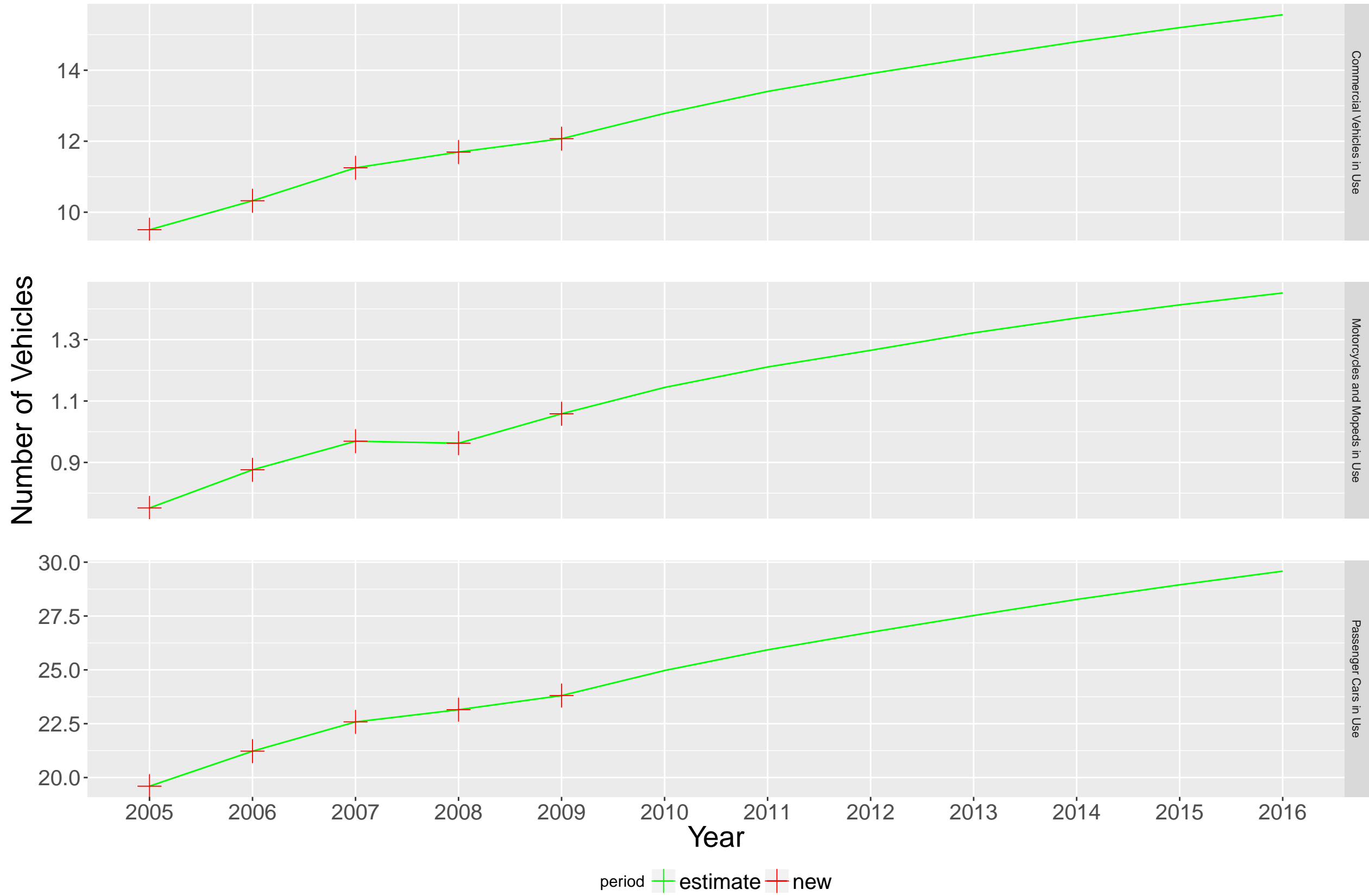
# City: Welkom ZA10 (Free State, R898) South Africa

Number of Vehicles





City: Richards Bay ZA13 (Kwazulu-Natal, R900) South Africa



City: Emalahleni ZA14 (Mpumalanga, R902) South Africa

