mean	2005.475760	6.212023	 0.283026	5.028188
std	7.517803	3.187790	 0.292345	3.616128
min	1993.000000	1.000000	 0.000648	0.010438
25%	1999.000000	3.000000	 0.067333	2.238600
50%	2005.000000	6.000000	 0.168881	4.270186
75%	2012.000000	9.000000	 0.414246	7.396709
max	2018 000000	11 000000	1 386260	15 845616

[8 rows x 12 columns]

GRO	UP DIS	TRIBUTION O	N TRAFFIC BY YEAR			
	year	region_id	road_category_id	 vans	lorries	all_motor_vehicles
0	1993	373	219	 11.087950	10.849047	16.140504
1	1994	373	219	 11.553254	11.082147	16.501645
2	1995	373	219	 11.867358	11.382132	16.822704
3	1996	373	219	 12.317925	11.736691	17.270079
4	1997	373	219	 12.949367	12.014887	17.631146
5	1998	373	219	 13.548895	12.411285	17.951606
6	1999	373	219	 13.760718	12.586221	18.283915
7	2000	373	219	 13.925848	12.627528	18.252833
8	2001	367	216	 14.257194	12.544484	18.507065
9	2002	367	216	 14.585115	12.653575	18.941853
10	2003	367	216	 15.315447	12.717592	19.057797
11	2004	367	216	 16.064099	13.102573	19.343582
12	2005	368	218	 16.498701	12.951695	19.339939
13	2006	368	218	 17.158052	12.996429	19.622870
14	2007	367	216	 17.981100	13.093525	19.794497
15	2008	367	216	 17.865668	12.799325	19.603296
16	2009	367	216	 17.480556	11.743582	19.417265
17	2010	367	216	 17.630435	11.783215	19.107573
18	2011	367	216	 17.775096	11.466826	19.144793
19	2012	367	216	 17.732849	11.185769	19.072997
20	2013	367	216	 18.292121	11.284625	19.140180
21	2014	367	216	 19.337688	11.576409	19.640368
22	2015	367	216	 20.154004	12.003396	19.962072
23	2016	373	219	 21.142740	12.115465	20.354558
24	2017	373	219	 21.704466	12.258545	20.617241
25	2018	373	219	 21.908306	12.300529	20.681070

[26 rows x 12 columns]

TRAFFIC BY REGION IN 2018

	10 0. 11201011 111 2010			
	name	year	 all_motor_vehicles	other_vehicles
0	North East	12108	 12.274201	0.221726
1	Wales	10090	 18.260918	0.309984
2	London	10090	 18.354733	0.744356
3	East Midlands	10090	 27.647983	0.365226
4	Yorkshire and The Humber	12108	 27.760255	0.374354
5	Scotland	10090	 29.716436	0.507561
6	West Midlands	12108	 31.554014	0.372814
7	South West	10090	 33.238699	0.513533
8	North West	12108	 35.697093	0.399917
9	East of England	10090	 38.701718	0.512950
10	South East	12108	 54.908644	0.713793

[11 rows x 14 columns]

VEHICLE TYPE COMPARISON

	year	region_id	 all_motor_vehicles	other_vehicles
0	1993	373	 256.214013	5.211234
25	2018	373	 328.114695	5.036214

[2 rows x 13 columns]

1	
Vehicle type	Billion vehicle miles
all_motor_vehicles cars_and_taxis vans lorries pedal_cycles two_wheeled_motor_vehicles buses_and_coaches	328.115 255.013 50.9832 17.0826 3.32911 2.73903 2.29719

MODEL 4 SVRegression with all features

features= Index(['year', 'region_id', 'road_category_id'], dtype='object')

score: 0.9761

regression_error: 0.3043

Execution time: 79.77063488960266

Figures now render in the Plots pane by default. To make them also appear inline in the Console, uncheck "Mute Inline Plotting" under the Plots pane options menu.

<Figure size 432x288 with 0 Axes>

In [2]: runfile('C:/Users/Utente/Desktop/DataScience/code/main.py', wdir='C:/Users/
Utente/Desktop/DataScience/code')

Reloaded modules: init, model, util, visualization, preprocessing

UNIQUE DISTRIBUTION OF FEATURES
Total number of regions: 11

Total number of road categories: 6

	year	region_id	 lorries	all_motor_vehicles
count	1547.000000	1547.000000	 1547.000000	1547.000000
mean	2005.475760	6.212023	 0.283026	5.028188
std	7.517803	3.187790	 0.292345	3.616128
min	1993.000000	1.000000	 0.000648	0.010438
25%	1999.000000	3.000000	 0.067333	2.238600
50%	2005.000000	6.000000	 0.168881	4.270186
75%	2012.000000	9.000000	 0.414246	7.396709
max	2018.000000	11.000000	 1.386260	15.845616

[8 rows x 12 columns]

GROUP DISTRIBUTION ON TRAFFIC BY YEAR

	year	region_id	road_category_id	 vans	lorries	all_motor_vehicles
0	1993	373	219	 11.087950	10.849047	16.140504
1	1994	373	219	 11.553254	11.082147	16.501645
2	1995	373	219	 11.867358	11.382132	16.822704
3	1996	373	219	12 317925	11 736691	17 270079

4	1997	373	219	 12.949367	12.014887	17.631146
5	1998	373	219	 13.548895	12.411285	17.951606
6	1999	373	219	 13.760718	12.586221	18.283915
7	2000	373	219	 13.925848	12.627528	18.252833
8	2001	367	216	 14.257194	12.544484	18.507065
9	2002	367	216	 14.585115	12.653575	18.941853
10	2003	367	216	 15.315447	12.717592	19.057797
11	2004	367	216	 16.064099	13.102573	19.343582
12	2005	368	218	 16.498701	12.951695	19.339939
13	2006	368	218	 17.158052	12.996429	19.622870
14	2007	367	216	 17.981100	13.093525	19.794497
15	2008	367	216	 17.865668	12.799325	19.603296
16	2009	367	216	 17.480556	11.743582	19.417265
17	2010	367	216	 17.630435	11.783215	19.107573
18	2011	367	216	 17.775096	11.466826	19.144793
19	2012	367	216	 17.732849	11.185769	19.072997
20	2013	367	216	 18.292121	11.284625	19.140180
21	2014	367	216	 19.337688	11.576409	19.640368
22	2015	367	216	 20.154004	12.003396	19.962072
23	2016	373	219	 21.142740	12.115465	20.354558
24	2017	373	219	 21.704466	12.258545	20.617241
25	2018	373	219	 21.908306	12.300529	20.681070

[26 rows x 12 columns]

TRAFFIC BY REGION IN 2018

	name	year	 all_motor_vehicles	other_vehicles
0	North East	12108	 12.274201	0.221726
1	Wales	10090	 18.260918	0.309984
2	London	10090	 18.354733	0.744356
3	East Midlands	10090	 27.647983	0.365226
4	Yorkshire and The Humber	12108	 27.760255	0.374354
5	Scotland	10090	 29.716436	0.507561
6	West Midlands	12108	 31.554014	0.372814
7	South West	10090	 33.238699	0.513533
8	North West	12108	 35.697093	0.399917
9	East of England	10090	 38.701718	0.512950
10	South East	12108	 54.908644	0.713793

[11 rows x 14 columns]

VEHICLE TYPE COMPARISON

	year	region_id	 all_motor_vehicles	other_vehicles
0	1993	373	 256.214013	5.211234
25	2018	373	 328.114695	5.036214

[2 rows x 13 columns]

_		
Vehicle type	Billion vehicle miles	
all_motor_vehicles cars_and_taxis vans lorries pedal_cycles two_wheeled_motor_vehicles buses_and_coaches	328.115 255.013 50.9832 17.0826 3.32911 2.73903	

MODEL SV Regression

features= Index(['year', 'region_id', 'road_category_id'], dtype='object')

score: 0.9482

regression_error: 0.3633

Execution time: 89.63579440116882 <Figure size 432x288 with 0 Axes>

In [3]: runfile('C:/Users/Utente/Desktop/DataScience/code/main.py', wdir='C:/Users/

Utente/Desktop/DataScience/code')

Reloaded modules: init, model, util, visualization, preprocessing

UNIQUE DISTRIBUTION OF FEATURES

Total number of regions: 11

Total number of road categories: 6

GROUP DISTRIBUTION ON TRAFFIC BY YEAR

			-		
	year	region_id		lorries	all_motor_vehicles
count	1547.000000	1547.000000		1547.000000	1547.000000
mean	2005.475760	6.212023		0.283026	5.028188
std	7.517803	3.187790		0.292345	3.616128
min	1993.000000	1.000000		0.000648	0.010438
25%	1999.000000	3.000000		0.067333	2.238600
50%	2005.000000	6.000000		0.168881	4.270186
75%	2012.000000	9.000000		0.414246	7.396709
max	2018.000000	11.000000		1.386260	15.845616

[8 rows x 12 columns]

	year	region_id	road_category_id		vans	lorries	all_motor_vehicles
0	1993	373	219		11.087950	10.849047	16.140504
1	1994	373	219		11.553254	11.082147	16.501645
2	1995	373	219		11.867358	11.382132	16.822704
3	1996	373	219		12.317925	11.736691	17.270079
4	1997	373	219		12.949367	12.014887	17.631146
5	1998	373	219		13.548895	12.411285	17.951606
6	1999	373	219		13.760718	12.586221	18.283915
7	2000	373	219		13.925848	12.627528	18.252833
8	2001	367	216		14.257194	12.544484	18.507065
9	2002	367	216		14.585115	12.653575	18.941853
10	2003	367	216		15.315447	12.717592	19.057797
11	2004	367	216		16.064099	13.102573	19.343582
12	2005	368	218		16.498701	12.951695	19.339939
13	2006	368	218		17.158052	12.996429	19.622870
14	2007	367	216		17.981100	13.093525	19.794497
15	2008	367	216		17.865668	12.799325	19.603296
16	2009	367	216		17.480556	11.743582	19.417265
17	2010	367	216		17.630435	11.783215	19.107573
18	2011	367	216		17.775096	11.466826	19.144793
19	2012	367	216		17.732849	11.185769	19.072997
20	2013	367	216		18.292121	11.284625	19.140180
21	2014	367	216		19.337688	11.576409	19.640368
22	2015	367	216		20.154004	12.003396	19.962072
23	2016	373	219		21.142740	12.115465	20.354558
24	2017	373	219		21.704466	12.258545	20.617241
25	2018	373	219	• • •	21.908306	12.300529	20.681070

[26 rows x 12 columns]

```
************************
TRAFFIC BY REGION IN 2018
                  name year ... all_motor_vehicles other_vehicles North East 12108 ... 12.274201 0.221726
   North East 12108 ...

Wales 10090 ...

London 10090 ...

East Midlands 10090 ...

Yorkshire and The Humber 12108 ...

Scotland 10090 ...

West Midlands 12108 ...

South West 10090 ...

North West 12108 ...

East of England 10090 ...

South East 12108 ...
                                                   18.260918
1
                                                                     0.309984
2
                                                   18.354733
                                                                     0.744356
3
                                                   27.647983
                                                                     0.365226
4
                                                   27.760255
                                                                     0.374354
                                                  29.716436
5
                                                                     0.507561
                                                 31.554014
33.238699
35.697093
38.701718
6
                                                                     0.372814
7
                                                                     0.513533
8
                                                                     0.399917
9
                                                                     0.512950
10
                                                   54.908644
                                                                     0.713793
[11 rows x 14 columns]
************************
VEHICLE TYPE COMPARISON
   year region_id ... all_motor_vehicles other_vehicles

      373
      ...
      256.214013
      5.211234

      373
      ...
      328.114695
      5.036214

    1993
25 2018
[2 rows x 13 columns]
-
+-----+
| Vehicle type | Billion vehicle miles |
 ------
all_motor_vehicles
                                             328.115
cars_and_taxis
                                             255.013
                                              50.9832
| vans
                                              17.0826
lorries
                                               3.32911
pedal_cycles
                                               2.73903 İ
| two_wheeled_motor_vehicles |
buses_and_coaches
                                               2.29719
+----+
**********************
MODEL SV Regression
features= Index(['year', 'region_id', 'road_category_id'], dtype='object')
score: 0.9727
regression_error: 0.3063
Execution time: 69.34984803199768
<Figure size 432x288 with 0 Axes>
In [4]: runfile('C:/Users/Utente/Desktop/DataScience/code/main.py', wdir='C:/Users/
Utente/Desktop/DataScience/code')
Reloaded modules: init, model, util, visualization, preprocessing
******************
UNIOUE DISTRIBUTION OF FEATURES
Total number of regions: 11
Total number of road categories: 6
                      region_id ...
                                         lorries all_motor_vehicles
              year
count 1547.000000 1547.000000 ... 1547.000000 1547.000000
mean 2005.475760 6.212023 ... 0.283026
                                                           5.028188
        7.517803
                     3.187790 ... 0.292345
std
                                                             3.616128
min 1993.000000 1.000000 ... 0.000648
25% 1999.000000 3.000000 ... 0.067333
50% 2005.000000 6.000000 ... 0.168881
                                                             0.010438
                                                             2.238600
```

4.270186

```
75% 2012.000000 9.000000 ... 0.414246 7.396709 max 2018.000000 11.000000 ... 1.386260 15.845616
```

[8 rows x 12 columns]

GROUP DISTRIBUTION ON TRAFFIC BY YEAR							
	year	region_id	road_category_id		vans	lorries	all_motor_vehicles
0	1993	373	219		11.087950	10.849047	16.140504
1	1994	373	219		11.553254	11.082147	16.501645
2	1995	373	219		11.867358	11.382132	16.822704
3	1996	373	219		12.317925	11.736691	17.270079
4	1997	373	219		12.949367	12.014887	17.631146
5	1998	373	219		13.548895	12.411285	17.951606
6	1999	373	219		13.760718	12.586221	18.283915
7	2000	373	219		13.925848	12.627528	18.252833
8	2001	367	216		14.257194	12.544484	18.507065
9	2002	367	216		14.585115	12.653575	18.941853
10	2003	367	216		15.315447	12.717592	19.057797
11	2004	367	216		16.064099	13.102573	19.343582
12	2005	368	218		16.498701	12.951695	19.339939
13	2006	368	218		17.158052	12.996429	19.622870
14	2007	367	216		17.981100	13.093525	19.794497
15	2008	367	216		17.865668	12.799325	19.603296
16	2009	367	216		17.480556	11.743582	19.417265
17	2010	367	216		17.630435	11.783215	19.107573
18	2011	367	216		17.775096	11.466826	19.144793
19	2012	367	216		17.732849	11.185769	19.072997
20	2013	367	216		18.292121	11.284625	19.140180
21	2014	367	216		19.337688	11.576409	19.640368
22	2015	367	216		20.154004	12.003396	19.962072
23	2016	373	219		21.142740	12.115465	20.354558
24	2017	373	219		21.704466	12.258545	20.617241
25	2018	373	219	• • •	21.908306	12.300529	20.681070

[26 rows x 12 columns]

TRAFFIC BY REGION IN 2018

	name	year	 all_motor_vehicles	other_vehicles
0	North East	12108	 12.274201	0.221726
1	Wales	10090	 18.260918	0.309984
2	London	10090	 18.354733	0.744356
3	East Midlands	10090	 27.647983	0.365226
4	Yorkshire and The Humber	12108	 27.760255	0.374354
5	Scotland	10090	 29.716436	0.507561
6	West Midlands	12108	 31.554014	0.372814
7	South West	10090	 33.238699	0.513533
8	North West	12108	 35.697093	0.399917
9	East of England	10090	 38.701718	0.512950
10	South East	12108	 54.908644	0.713793

[11 rows x 14 columns]

VEHICLE TYPE COMPARISON

	year	region_id	 all_motor_vehicles	other_vehicles
0	1993	373	 256.214013	5.211234
25	2019	272	328 11/605	5 03621/

[2 rows x 13 columns]

4	
Vehicle type	Billion vehicle miles
all_motor_vehicles cars_and_taxis vans lorries pedal_cycles two_wheeled_motor_vehicles buses_and_coaches	328.115 255.013 50.9832 17.0826 3.32911 2.73903 2.29719
.1.	1

MODEL SV Regression

dtype='object')

score: 0.9995

regression_error: 0.0651

Execution time: 19.807318449020386 <Figure size 432x288 with 0 Axes>

In [5]: runfile('C:/Users/Utente/Desktop/DataScience/code/main.py', wdir='C:/Users/

Utente/Desktop/DataScience/code')

Reloaded modules: init, model, util, visualization, preprocessing

UNIQUE DISTRIBUTION OF FEATURES

Total number of regions: 11

Total number of road categories: 6

	year	region_id	 lorries	all_motor_vehicles
count	1547.000000	1547.000000	 1547.000000	1547.000000
mean	2005.475760	6.212023	 0.283026	5.028188
std	7.517803	3.187790	 0.292345	3.616128
min	1993.000000	1.000000	 0.000648	0.010438
25%	1999.000000	3.000000	 0.067333	2.238600
50%	2005.000000	6.000000	 0.168881	4.270186
75%	2012.000000	9.000000	 0.414246	7.396709
max	2018.000000	11.000000	 1.386260	15.845616

[8 rows x 12 columns]

GRO	GROUP DISTRIBUTION ON TRAFFIC BY YEAR							
	year	region_id	road_category_id		vans	lorries	all_motor_vehicles	
0	1993	373	219		11.087950	10.849047	16.140504	
1	1994	373	219		11.553254	11.082147	16.501645	
2	1995	373	219		11.867358	11.382132	16.822704	
3	1996	373	219		12.317925	11.736691	17.270079	
4	1997	373	219		12.949367	12.014887	17.631146	
5	1998	373	219		13.548895	12.411285	17.951606	
6	1999	373	219		13.760718	12.586221	18.283915	
7	2000	373	219		13.925848	12.627528	18.252833	
8	2001	367	216		14.257194	12.544484	18.507065	
9	2002	367	216		14.585115	12.653575	18.941853	
10	2003	367	216		15.315447	12.717592	19.057797	
11	2004	367	216		16.064099	13.102573	19.343582	
12	2005	368	218		16.498701	12.951695	19.339939	
13	2006	368	218		17.158052	12.996429	19.622870	

14	2007	367	216	 17.981100	13.093525	19.794497
15	2008	367	216	 17.865668	12.799325	19.603296
16	2009	367	216	 17.480556	11.743582	19.417265
17	2010	367	216	 17.630435	11.783215	19.107573
18	2011	367	216	 17.775096	11.466826	19.144793
19	2012	367	216	 17.732849	11.185769	19.072997
20	2013	367	216	 18.292121	11.284625	19.140180
21	2014	367	216	 19.337688	11.576409	19.640368
22	2015	367	216	 20.154004	12.003396	19.962072
23	2016	373	219	 21.142740	12.115465	20.354558
24	2017	373	219	 21.704466	12.258545	20.617241
25	2018	373	219	 21.908306	12.300529	20.681070

[26 rows x 12 columns]

TRAFFIC BY REGION IN 2018

	name	year	• • •	all_motor_vehicles	other_vehicles
0	North East	12108		12.274201	0.221726
1	Wales	10090		18.260918	0.309984
2	London	10090		18.354733	0.744356
3	East Midlands	10090		27.647983	0.365226
4	Yorkshire and The Humber	12108		27.760255	0.374354
5	Scotland	10090		29.716436	0.507561
6	West Midlands	12108		31.554014	0.372814
7	South West	10090		33.238699	0.513533
8	North West	12108		35.697093	0.399917
9	East of England	10090		38.701718	0.512950
10	South East	12108		54.908644	0.713793

[11 rows x 14 columns]

VEHICLE TYPE COMPARISON

year region_id ... all_motor_vehicles other_vehicles 0 1993 373 ... 256.214013 5.211234 25 2018 373 ... 328.114695 5.036214

[2 rows x 13 columns]

+	+
Vehicle type	Billion vehicle miles
all_motor_vehicles cars_and_taxis vans lorries pedal_cycles two_wheeled_motor_vehicles buses_and_coaches	328.115 255.013 50.9832 17.0826 3.32911 2.73903 2.29719
+	

```
MODEL SV Regression
```

score: 0.9997

regression_error: 0.0508

Execution time: 13.904115915298462

<Figure size 432x288 with 0 Axes>

In [6]: