# PEUGEOT

508

2 génération

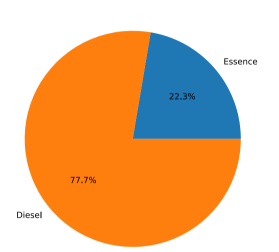




# Informations



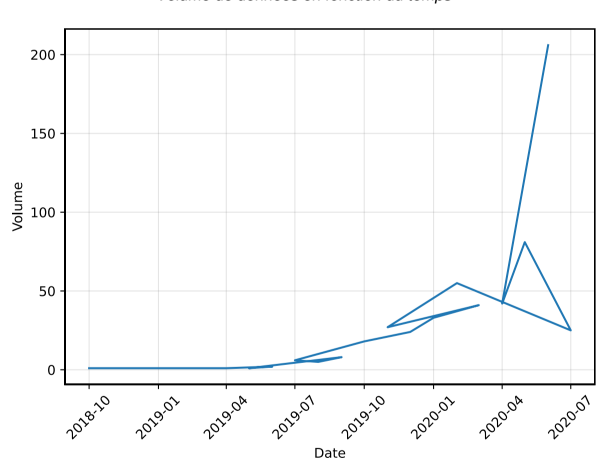




Types de transmition



Volume de données en fonction du temps





# Break

Kilométrage: <50000km

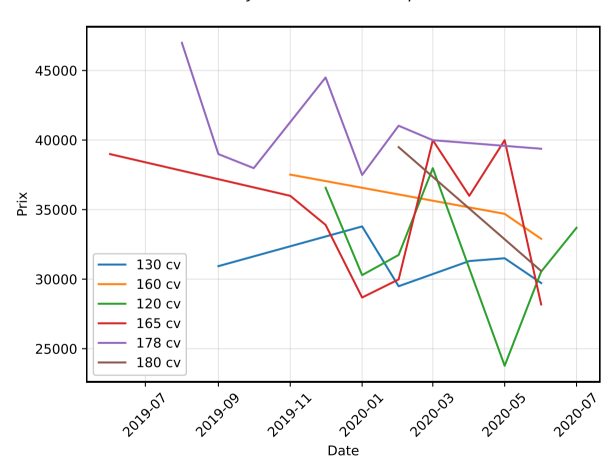


**1.0744232561242841 %**Les 3 derniers mois

**1.0576703526111493 %**Les 6 derniers mois

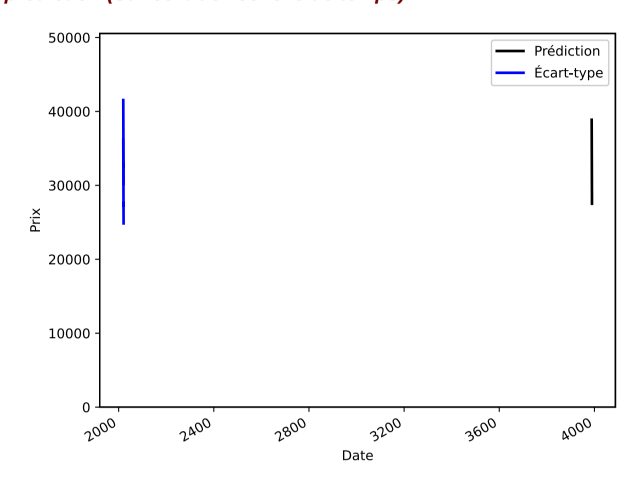
**1.1413234776487153 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





### a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

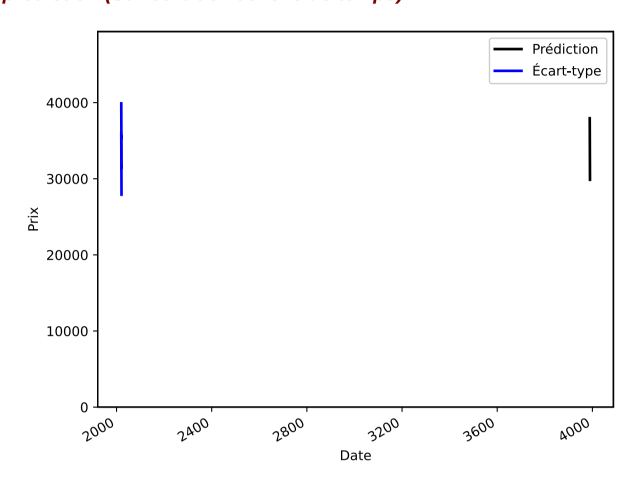


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	32900.0
35	100.0	33990.0
72	50.0	36990.0
53	50.0	34790.0
31	50.0	707.0
11	50.0	31900.0
67	50.0	32728.0
61	50.0	31990.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

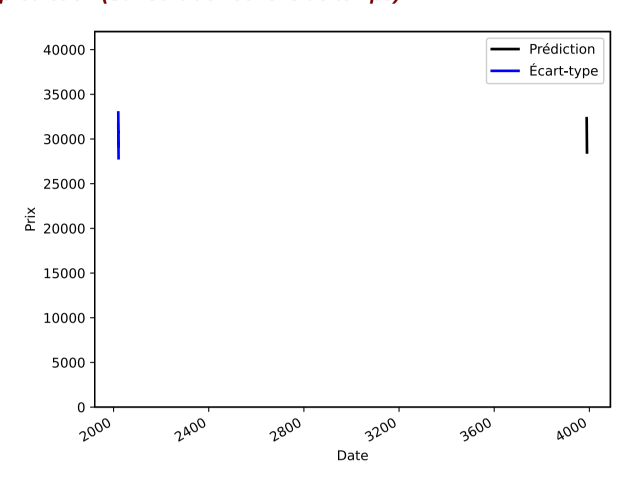


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
50	100.0	36886.5
38	50.0	33990.0
35	100.0	31054.0
69	50.0	32718.0
86	100.0	33200.5
11	50.0	33490.0
57	50.0	35600.0
13	50.0	34990.0
54	50.0	39910.0
44	100.0	34129.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

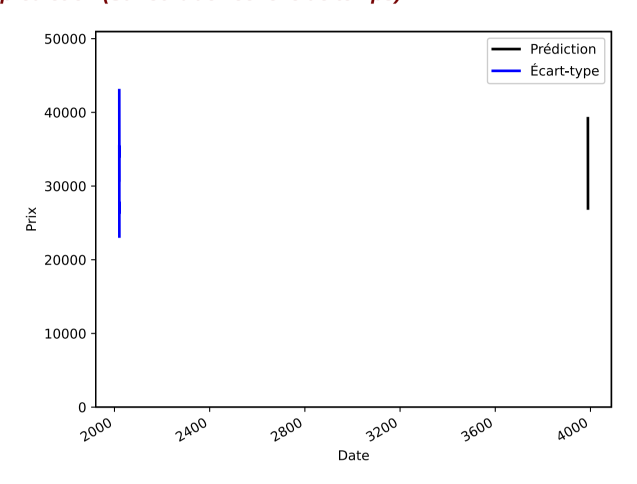


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
27	16.67	27990.0
14	33.33	28820.0
67	50.0	31206.67
13	33.33	28820.0
17	33.33	29365.0
78	16.67	14860.0
69	33.33	28820.0
44	33.33	28810.0
61	16.67	29500.0
84	16.67	27990.0
64	16.67	29900.0
42	16.67	35890.0
59	33.33	28820.0
31	50.0	28543.33
77	100.0	32300.0
33	66.67	28405.0
49	33.33	28820.0
35	33.33	28820.0
11	33.33	31880.5
12	16.67	29989.0
22	16.67	38490.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

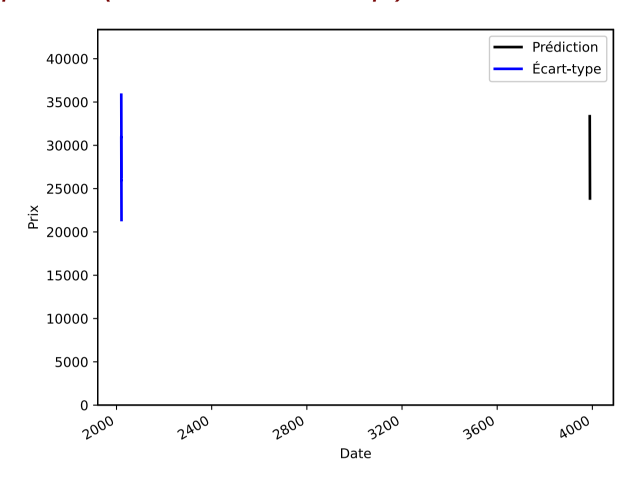


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	100.0	37000.0
54	100.0	33950.0
76	100.0	41900.0
21	100.0	20800.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

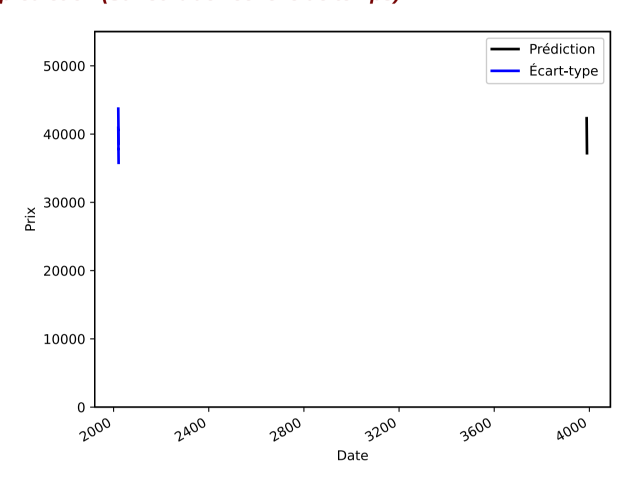


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
25	66.67	37750.0
40	33.33	30390.0
39	33.33	35690.0
35	100.0	30096.67
01	33.33	31890.0
37	33.33	16790.0
93	33.33	15990.0
34	33.33	33420.0
60	66.67	26828.0
03	33.33	31825.71
44	33.33	34600.0
62	66.67	29190.0
68	33.33	32900.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	38990.0
39	50.0	39490.0
27	100.0	39990.0
69	50.0	39990.0
21	50.0	39990.0
83	50.0	39800.0



# Break

Kilométrage: <5000km

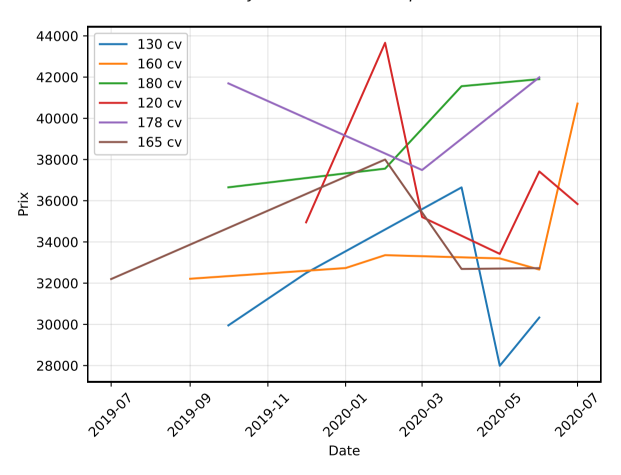


**1.0744232561242841 %**Les 3 derniers mois

**1.0576703526111493 %**Les 6 derniers mois

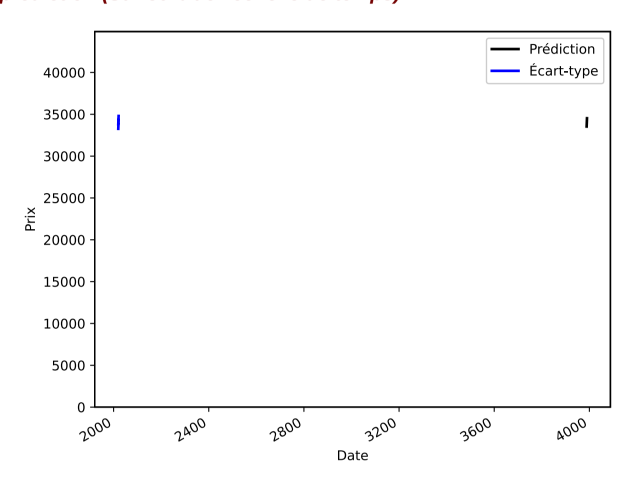
**1.1413234776487153 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





### a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

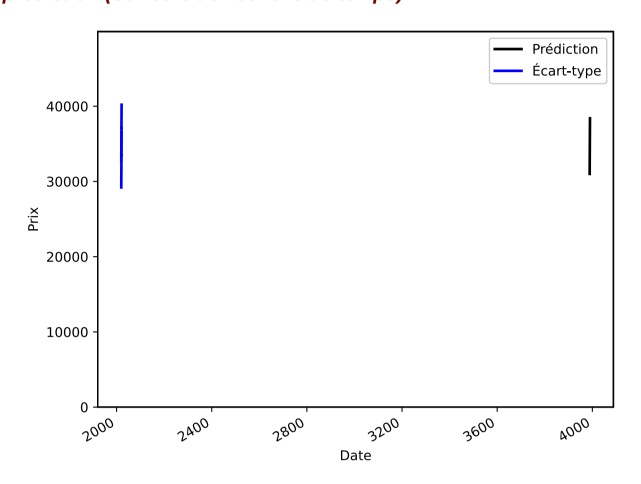


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	32900.0
35	100.0	33990.0
72	50.0	36990.0
53	50.0	34790.0
31	50.0	707.0
11	50.0	31900.0
67	50.0	32728.0
61	50.0	31990.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

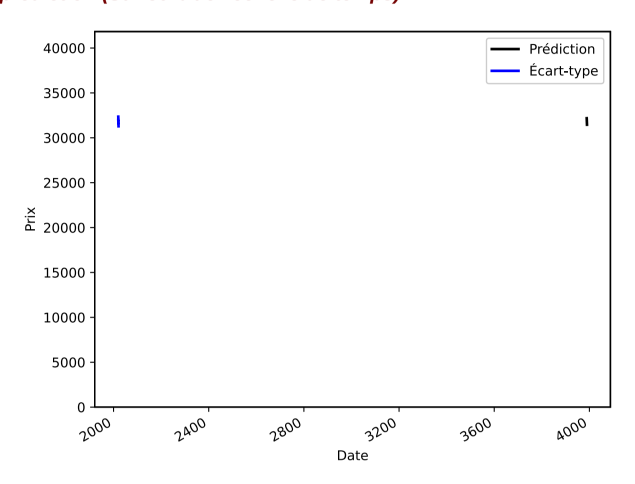


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
50	100.0	36886.5
38	50.0	33990.0
35	100.0	31054.0
69	50.0	32718.0
86	100.0	33200.5
11	50.0	33490.0
57	50.0	35600.0
13	50.0	34990.0
54	50.0	39910.0
44	100.0	34129.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

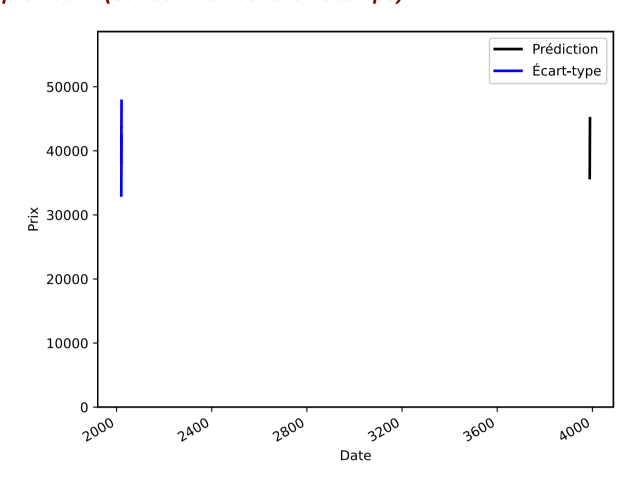


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
27	16.67	27990.0
14	33.33	28820.0
67	50.0	31206.67
13	33.33	28820.0
17	33.33	29365.0
78	16.67	14860.0
69	33.33	28820.0
44	33.33	28810.0
61	16.67	29500.0
84	16.67	27990.0
64	16.67	29900.0
42	16.67	35890.0
59	33.33	28820.0
31	50.0	28543.33
77	100.0	32300.0
33	66.67	28405.0
49	33.33	28820.0
35	33.33	28820.0
11	33.33	31880.5
12	16.67	29989.0
22	16.67	38490.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

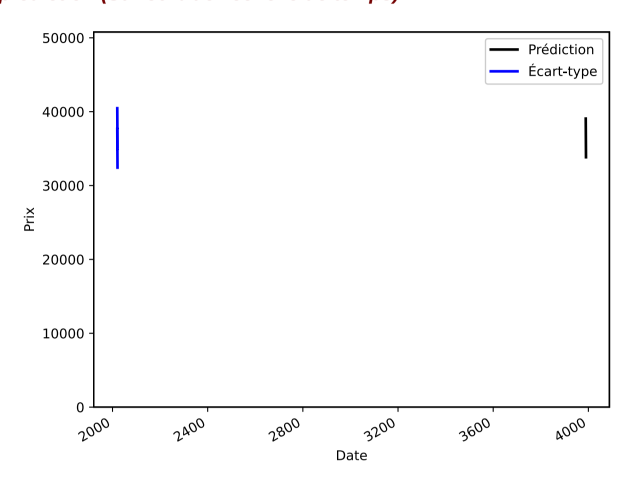


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	100.0	37000.0
54	100.0	33950.0
76	100.0	41900.0
21	100.0	20800.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

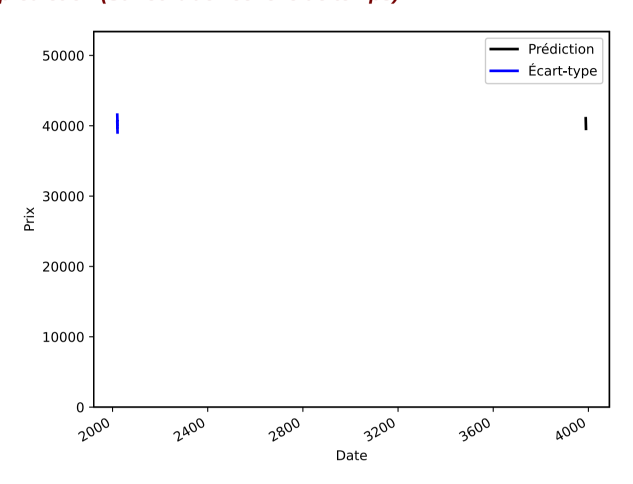


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
25	66.67	37750.0
40	33.33	30390.0
39	33.33	35690.0
35	100.0	30096.67
01	33.33	31890.0
37	33.33	16790.0
93	33.33	15990.0
34	33.33	33420.0
60	66.67	26828.0
03	33.33	31825.71
44	33.33	34600.0
62	66.67	29190.0
68	33.33	32900.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	38990.0
39	50.0	39490.0
27	100.0	39990.0
69	50.0	39990.0
21	50.0	39990.0
83	50.0	39800.0



# Break

Kilométrage: <150000km

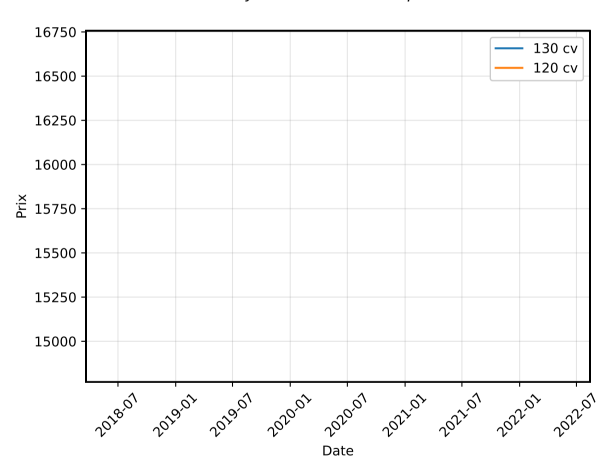


**1.0744232561242841 %**Les 3 derniers mois

**1.0576703526111493 %**Les 6 derniers mois

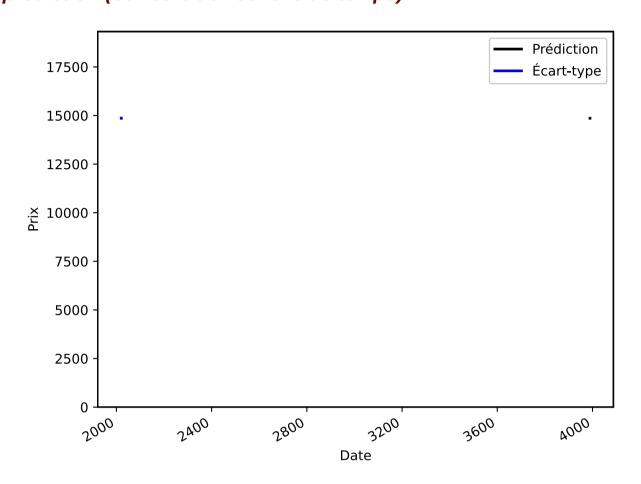
**1.1413234776487153 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





### a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

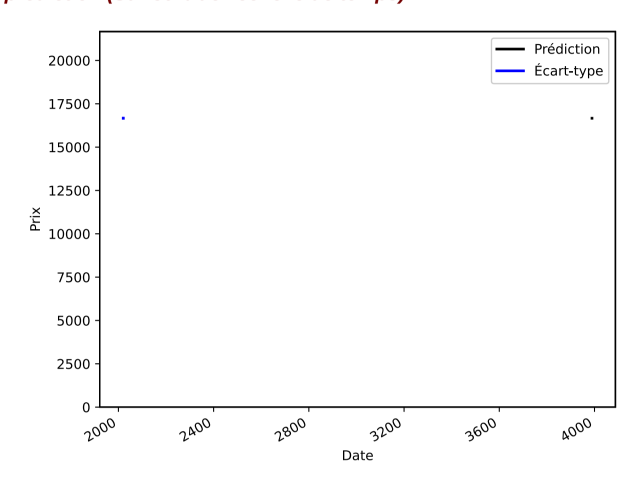


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
27	16.67	27990.0
14	33.33	28820.0
67	50.0	31206.67
13	33.33	28820.0
17	33.33	29365.0
78	16.67	14860.0
69	33.33	28820.0
44	33.33	28810.0
61	16.67	29500.0
84	16.67	27990.0
64	16.67	29900.0
42	16.67	35890.0
59	33.33	28820.0
31	50.0	28543.33
77	100.0	32300.0
33	66.67	28405.0
49	33.33	28820.0
35	33.33	28820.0
11	33.33	31880.5
12	16.67	29989.0
22	16.67	38490.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
25	66.67	37750.0
40	33.33	30390.0
39	33.33	35690.0
35	100.0	30096.67
01	33.33	31890.0
37	33.33	16790.0
93	33.33	15990.0
34	33.33	33420.0
60	66.67	26828.0
03	33.33	31825.71
44	33.33	34600.0
62	66.67	29190.0
68	33.33	32900.0



# liftback

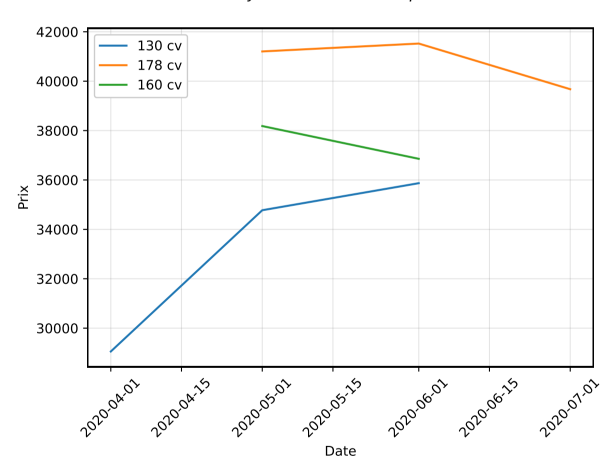
Kilométrage: <50000km



**1.3963544111401684 %**Les 3 derniers mois

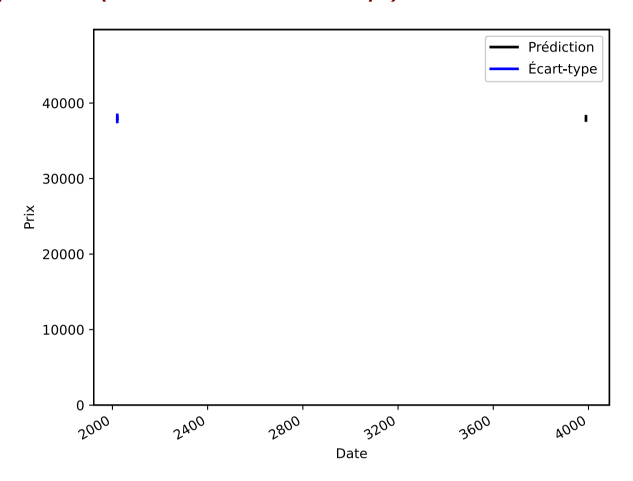
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

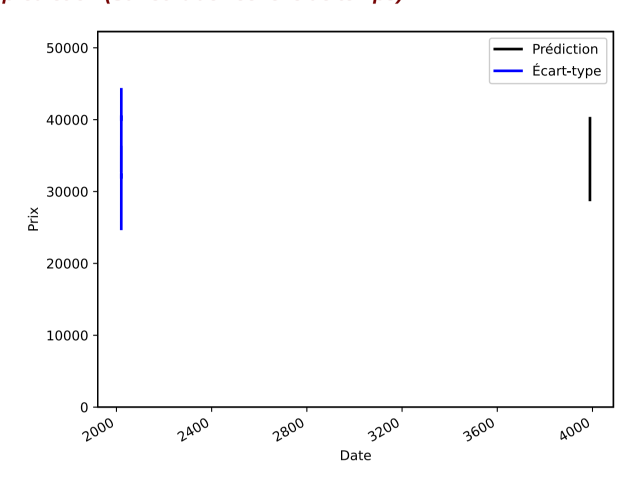


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	100.0	36920.0
50	42.86	40880.0
38	14.29	34310.0
54	42.86	39250.0
33	14.29	38830.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

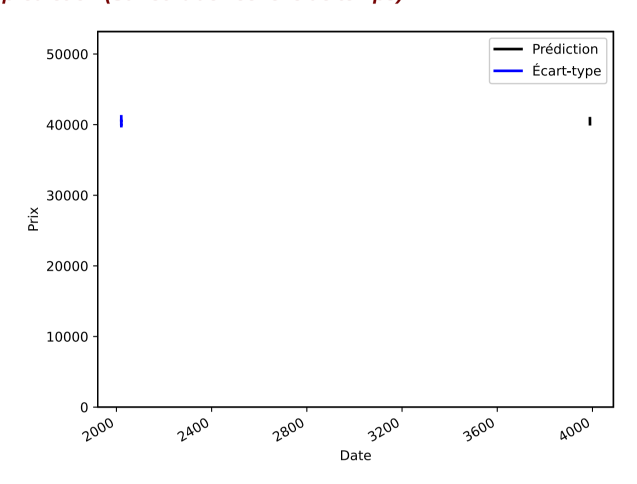


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
42	20.0	35260.0
77	100.0	32728.0
35	20.0	38360.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	33.33	36930.0
79	33.33	40900.0
50	100.0	50200.0
38	33.33	37250.0
78	66.67	40755.0
92	66.67	41860.0
11	100.0	37136.67
34	100.0	45230.0
44	33.33	43160.0
33	33.33	44160.0
68	33.33	42650.0



# liftback

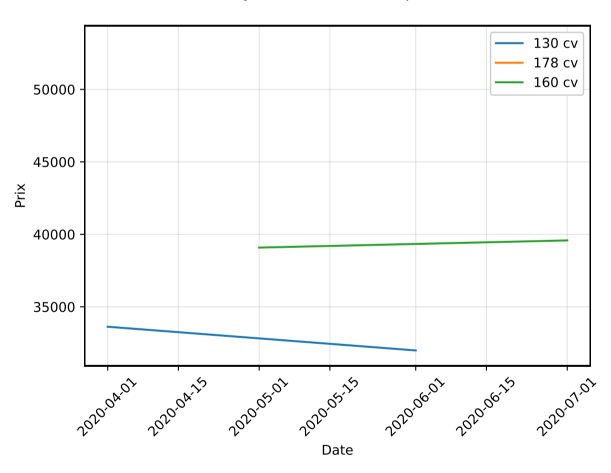
Kilométrage: <5000km



**1.3963544111401684 %**Les 3 derniers mois

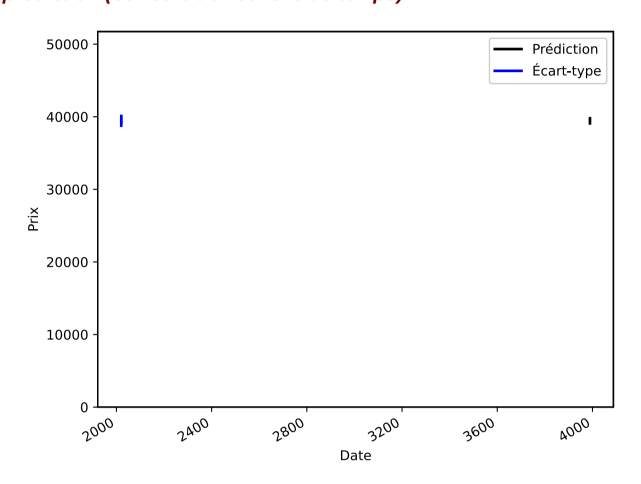
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

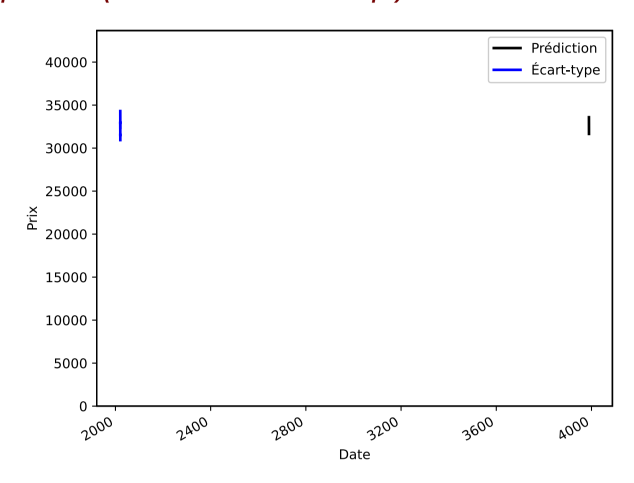


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	100.0	36920.0
50	42.86	40880.0
38	14.29	34310.0
54	42.86	39250.0
33	14.29	38830.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

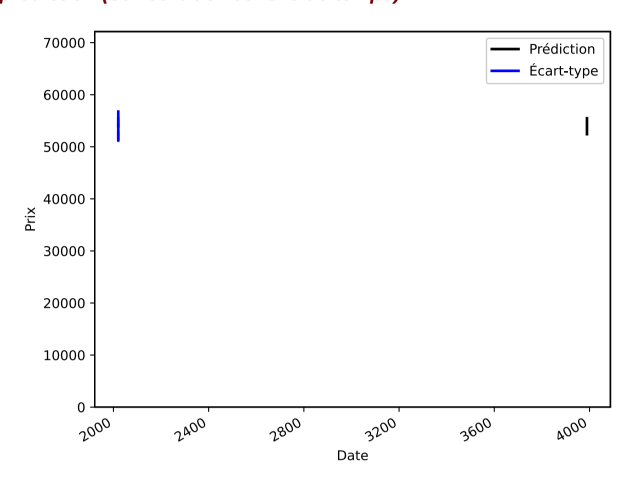


# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
42	20.0	35260.0
77	100.0	32728.0
35	20.0	38360.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



# b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	33.33	36930.0
79	33.33	40900.0
50	100.0	50200.0
38	33.33	37250.0
78	66.67	40755.0
92	66.67	41860.0
11	100.0	37136.67
34	100.0	45230.0
44	33.33	43160.0
33	33.33	44160.0
68	33.33	42650.0



# liftback

Kilométrage: <150000km

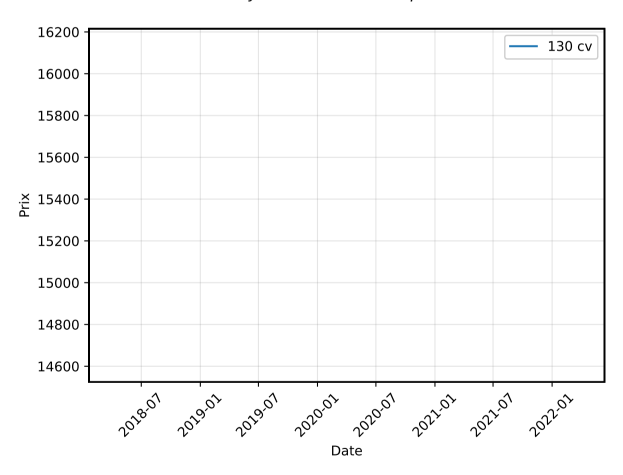


1.3963544111401684 %

Les 3 derniers mois

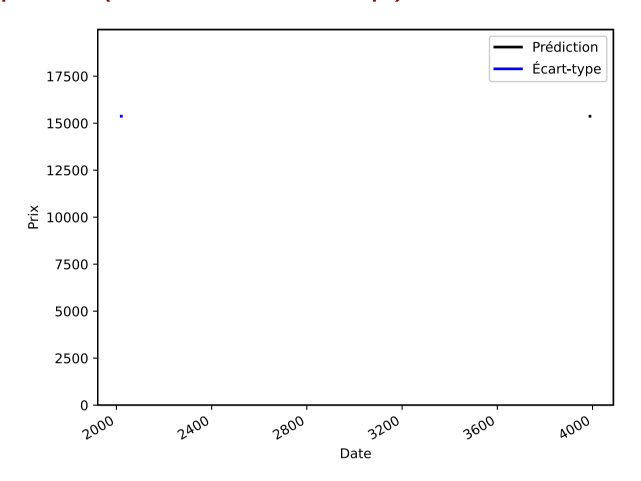
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





### a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
42	20.0	35260.0
77	100.0	32728.0
35	20.0	38360.0



# Berline

Kilométrage: <50000km

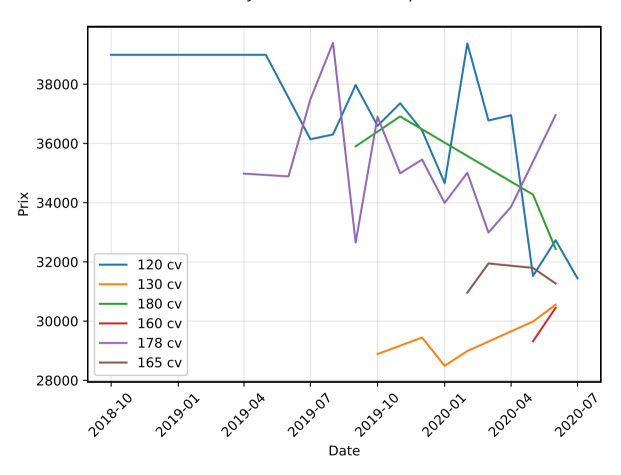


**0.8871656086382117 %**Les 3 derniers mois

**0.8771281066398144 %**Les 6 derniers mois

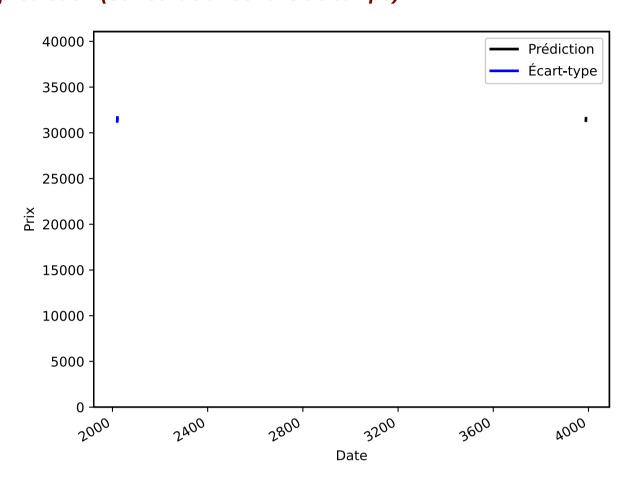
**0.818813412718628 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

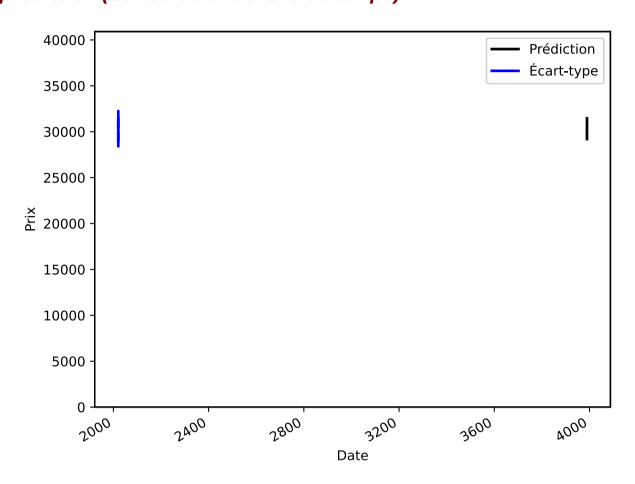


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	50.0	27900.0
79	50.0	25990.0
50	50.0	37990.0
78	50.0	26300.0
82	50.0	35900.0
66	50.0	31990.0
56	50.0	33450.0
29	50.0	29500.0
88	100.0	35495.0
28	50.0	29990.0
61	50.0	29990.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

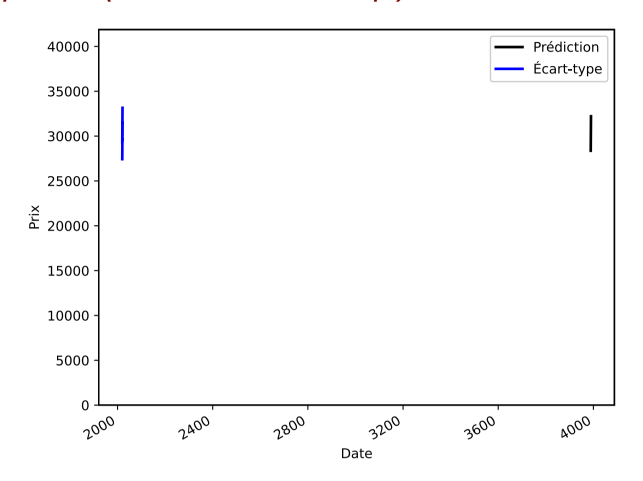


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	27600.0
04	50.0	30933.33
45	100.0	32400.0
74	50.0	32900.0
78	50.0	39540.0
86	100.0	28323.5
31	50.0	39540.0
56	100.0	28093.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

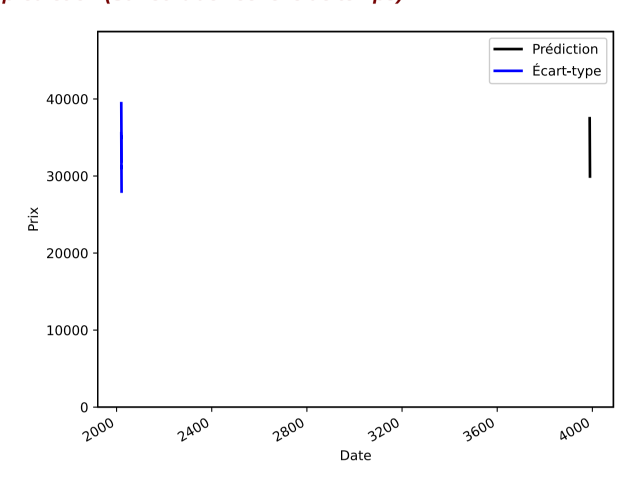


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
64	50.0	29900.0
17	100.0	29730.0
40	50.0	37650.0
38	100.0	28735.0
50	100.0	31950.0
36	50.0	27500.0
86	50.0	30258.0
06	50.0	19696.67
82	100.0	31195.0
11	50.0	29986.0
12	50.0	29900.0
73	50.0	28889.0
60	50.0	27990.0
88	50.0	32800.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

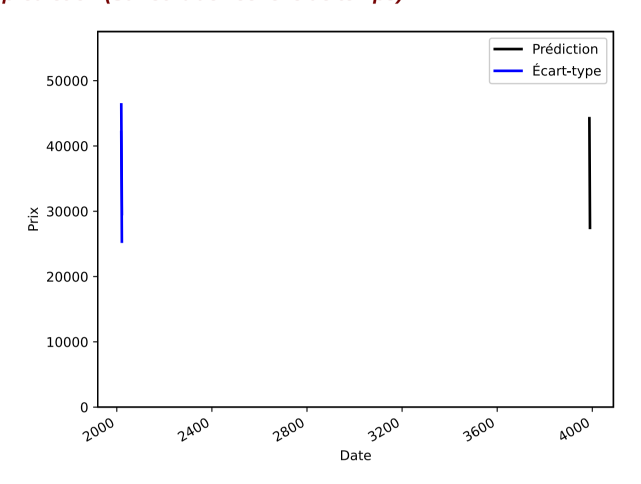


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	25.0	15000.0
33	25.0	29990.0
25	25.0	36848.0
44	100.0	36661.5
38	25.0	29500.0
45	50.0	22295.0
69	25.0	36490.0
06	50.0	34752.5
59	25.0	35000.0
70	25.0	32000.0
31	25.0	35950.0
67	25.0	31990.0
13	25.0	34990.0
77	25.0	32990.0
88	25.0	33990.0
56	25.0	38393.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



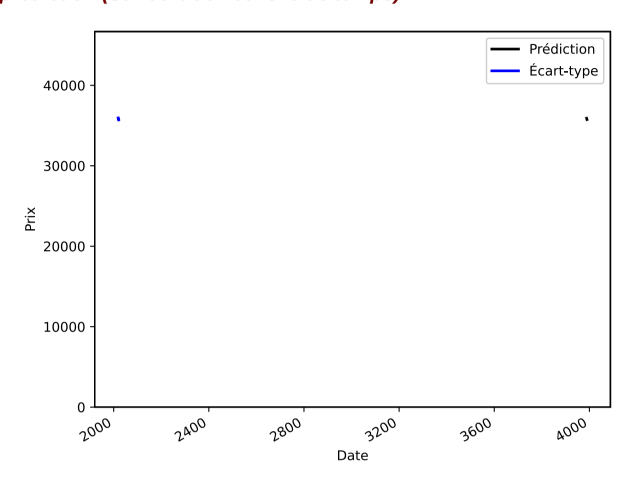
## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	12.5	14000.0
40	12.5	30500.0
38	25.0	30449.0
27	50.0	33490.0
21	12.5	28240.0
72	12.5	29500.0
93	12.5	13250.0
14	50.0	30695.0
65	12.5	47490.0
67	25.0	30200.0
13	25.0	39250.0
68	12.5	29100.0
25	37.5	35593.33
04	12.5	32067.14
78	25.0	28745.0
24	12.5	33750.0
47	12.5	31704.0
86	12.5	35499.0
69	25.0	40990.0
06	12.5	33988.1
60	87.5	32175.71

74   25.0   30995.0     88   12.5   29990.0     63   50.0   33090.0     62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     34   100.0   33100.0     12   12.5   29890.0     34   100.0   3592.33     54   25.0   25115.0     01 <th>44</th> <th>37.5</th> <th>29463.33</th>	44	37.5	29463.33
63   50.0   33090.0     62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   349656.67     51   37.5   34996.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	74	25.0	30995.0
62   25.0   35566.67     84   37.5   36296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	88	12.5	29990.0
84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	63	50.0	33090.0
64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   3496.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	62	25.0	35566.67
56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34966.67     51   37.5   34996.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	84	37.5	35296.67
39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.3     54   25.0   25115.0	64	12.5	30490.0
02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.3     54   25.0   25115.0	56	25.0	31990.0
18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	39	25.0	37080.0
59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	02	25.0	33610.77
31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	18	25.0	30490.0
57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	59	12.5	25990.0
83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	31	25.0	26240.0
51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	57	75.0	34920.33
33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	83	37.5	34656.67
77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	51	37.5	34096.33
5237.530156.678025.034499.03512.531000.04812.533990.09212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	33	37.5	29393.33
8025.034499.03512.531000.04812.533990.09212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	77	25.0	27745.0
3512.531000.04812.533990.09212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	52	37.5	30156.67
48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	80	25.0	34499.0
9212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	35	12.5	31000.0
7012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	48	12.5	33990.0
34100.033100.01212.510490.02225.035323.335425.025115.0	92	12.5	15999.0
1212.510490.02225.035323.335425.025115.0	70	12.5	29890.0
22   25.0   35323.33     54   25.0   25115.0	34	100.0	33100.0
54 25.0 25115.0	12	12.5	10490.0
	22	25.0	35323.33
01 25.0 30775.45	54	25.0	25115.0
	01	25.0	30775.45



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	50.0	38990.0
27	50.0	33990.0
34	50.0	35890.0
88	50.0	40900.0
84	100.0	35990.0



# Berline

Kilométrage: <5000km

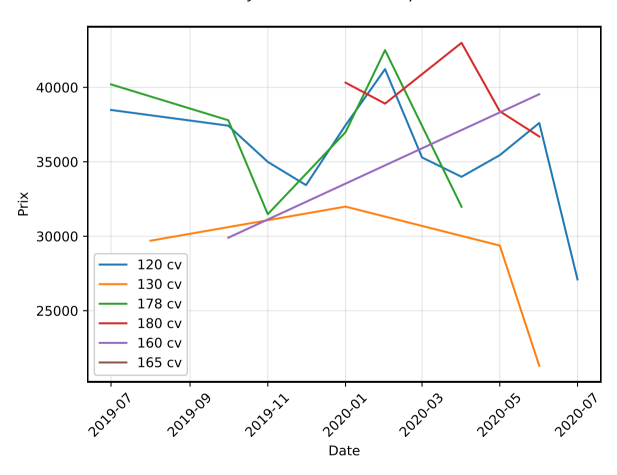


**0.8871656086382117 %**Les 3 derniers mois

**0.8771281066398144 %**Les 6 derniers mois

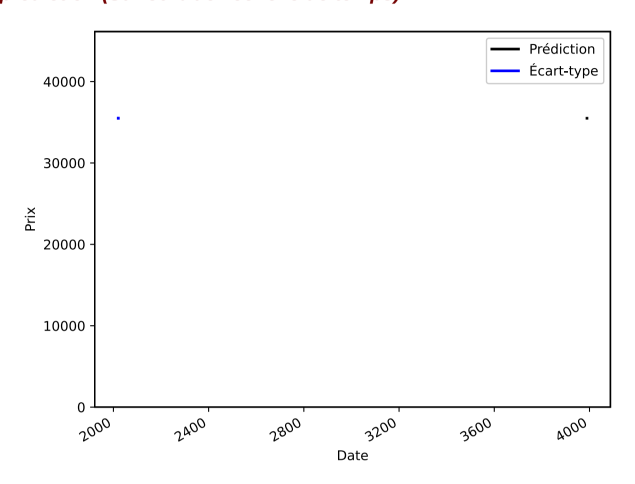
**0.818813412718628 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

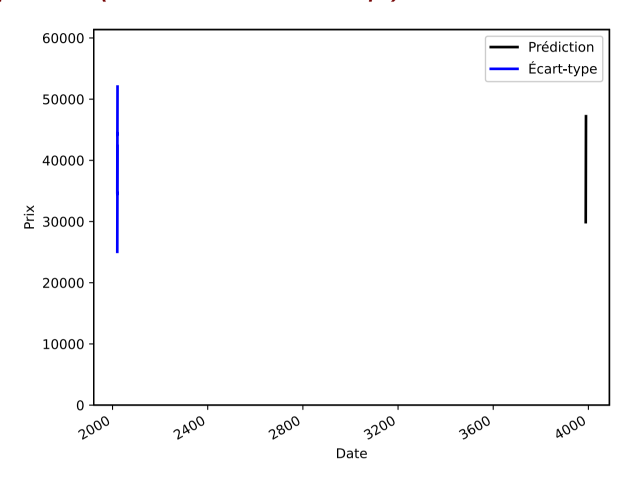


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	50.0	27900.0
79	50.0	25990.0
50	50.0	37990.0
78	50.0	26300.0
82	50.0	35900.0
66	50.0	31990.0
56	50.0	33450.0
29	50.0	29500.0
88	100.0	35495.0
28	50.0	29990.0
61	50.0	29990.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

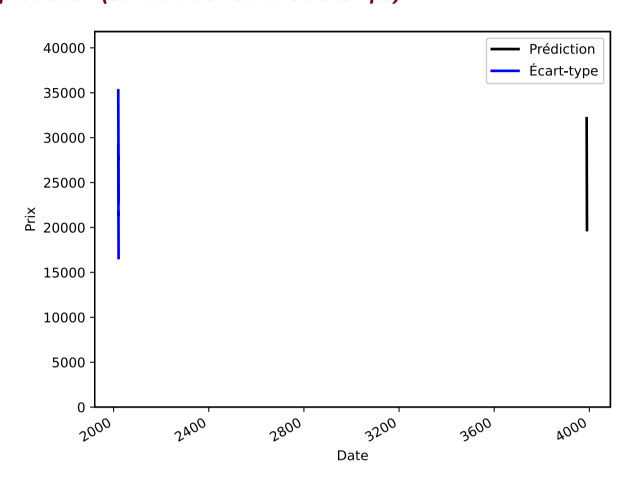


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
85	50.0	27600.0
04	50.0	30933.33
45	100.0	32400.0
74	50.0	32900.0
78	50.0	39540.0
86	100.0	28323.5
31	50.0	39540.0
56	100.0	28093.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

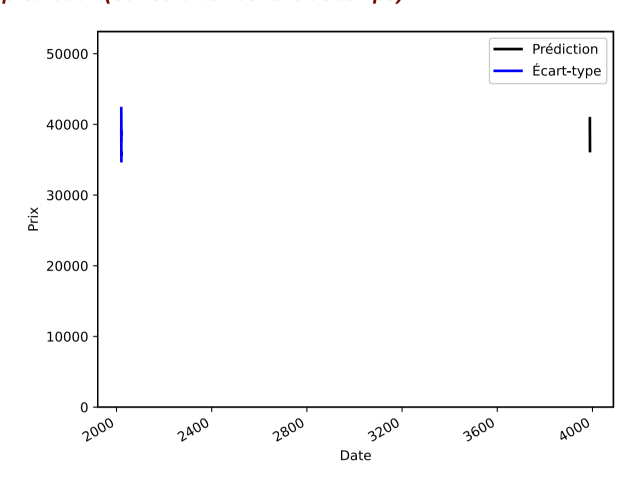


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
64	50.0	29900.0
17	100.0	29730.0
40	50.0	37650.0
38	100.0	28735.0
50	100.0	31950.0
36	50.0	27500.0
86	50.0	30258.0
06	50.0	19696.67
82	100.0	31195.0
11	50.0	29986.0
12	50.0	29900.0
73	50.0	28889.0
60	50.0	27990.0
88	50.0	32800.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

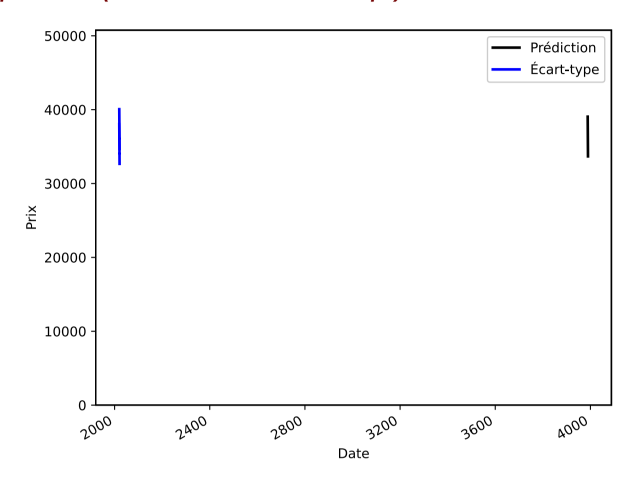


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	25.0	15000.0
33	25.0	29990.0
25	25.0	36848.0
44	100.0	36661.5
38	25.0	29500.0
45	50.0	22295.0
69	25.0	36490.0
06	50.0	34752.5
59	25.0	35000.0
70	25.0	32000.0
31	25.0	35950.0
67	25.0	31990.0
13	25.0	34990.0
77	25.0	32990.0
88	25.0	33990.0
56	25.0	38393.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



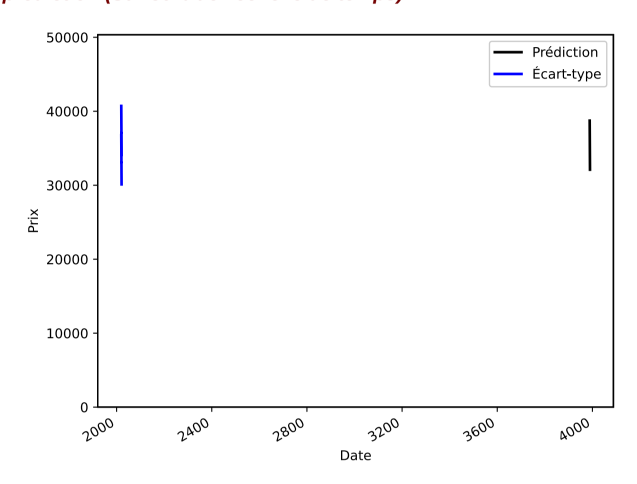
## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	12.5	14000.0
40	12.5	30500.0
38	25.0	30449.0
27	50.0	33490.0
21	12.5	28240.0
72	12.5	29500.0
93	12.5	13250.0
14	50.0	30695.0
65	12.5	47490.0
67	25.0	30200.0
13	25.0	39250.0
68	12.5	29100.0
25	37.5	35593.33
04	12.5	32067.14
78	25.0	28745.0
24	12.5	33750.0
47	12.5	31704.0
86	12.5	35499.0
69	25.0	40990.0
06	12.5	33988.1
60	87.5	32175.71

84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   2590.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     37   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	44	37.5	29463.33
63   50.0   33090.0     62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   3496.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	74	25.0	30995.0
62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34966.33     37   25.0   2745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	88	12.5	29990.0
84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   2590.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     37   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	63	50.0	33090.0
64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	62	25.0	35566.67
56   25.0   3199.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	84	37.5	35296.67
39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	64	12.5	30490.0
02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	56	25.0	31990.0
18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	39	25.0	37080.0
59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   3100.0     48   12.5   33990.0     92   12.5   1599.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	02	25.0	33610.77
31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	18	25.0	30490.0
57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	59	12.5	25990.0
83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	31	25.0	26240.0
51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	57	75.0	34920.33
33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	83	37.5	34656.67
77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	51	37.5	34096.33
52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	33	37.5	29393.33
80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	77	25.0	27745.0
3512.531000.04812.533990.09212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	52	37.5	30156.67
48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	80	25.0	34499.0
92 12.5 15999.0   70 12.5 29890.0   34 100.0 33100.0   12 12.5 10490.0   22 25.0 35323.33   54 25.0 25115.0	35	12.5	31000.0
70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	48	12.5	33990.0
34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	92	12.5	15999.0
12 12.5 10490.0   22 25.0 35323.33   54 25.0 25115.0	70	12.5	29890.0
22 25.0 35323.33   54 25.0 25115.0	34	100.0	33100.0
54 25.0 25115.0	12	12.5	10490.0
	22	25.0	35323.33
01 25.0 30775.45	54	25.0	25115.0
	01	25.0	30775.45



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	50.0	38990.0
27	50.0	33990.0
34	50.0	35890.0
88	50.0	40900.0
84	100.0	35990.0



# Berline

Kilométrage: <150000km

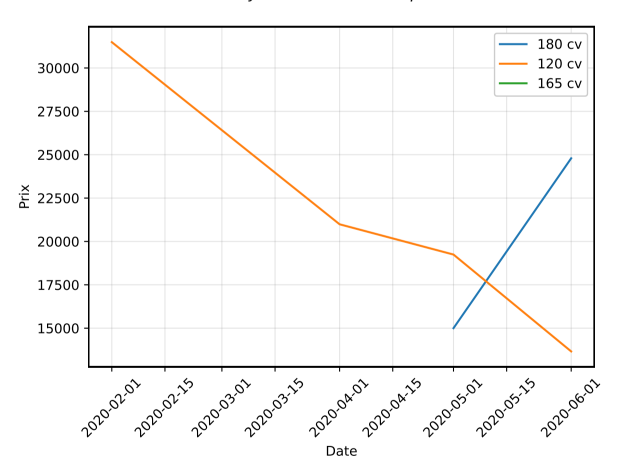


**0.8871656086382117 %**Les 3 derniers mois

**0.8771281066398144 %**Les 6 derniers mois

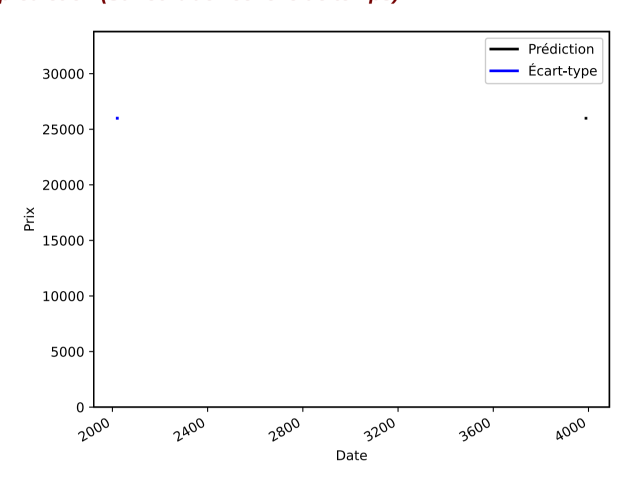
**0.818813412718628 %**Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

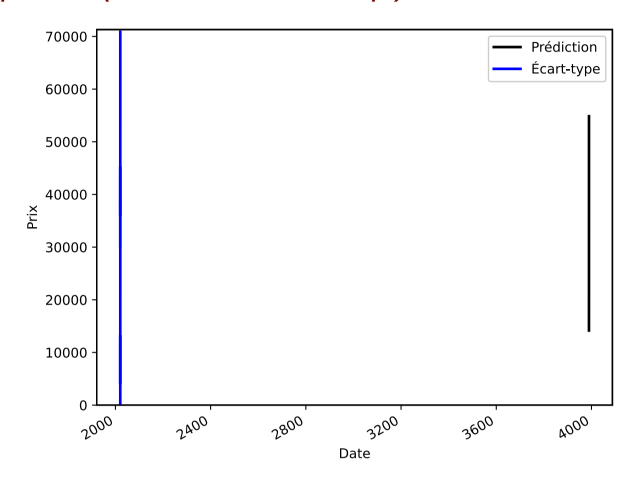


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
17	50.0	27900.0
79	50.0	25990.0
50	50.0	37990.0
78	50.0	26300.0
82	50.0	35900.0
66	50.0	31990.0
56	50.0	33450.0
29	50.0	29500.0
88	100.0	35495.0
28	50.0	29990.0
61	50.0	29990.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)

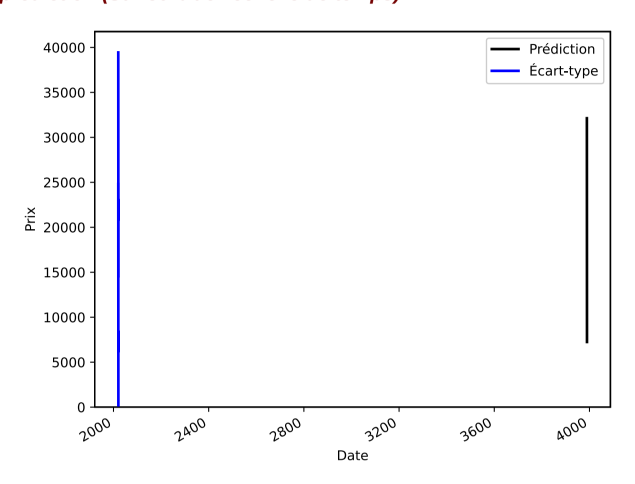


## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	25.0	15000.0
33	25.0	29990.0
25	25.0	36848.0
44	100.0	36661.5
38	25.0	29500.0
45	50.0	22295.0
69	25.0	36490.0
06	50.0	34752.5
59	25.0	35000.0
70	25.0	32000.0
31	25.0	35950.0
67	25.0	31990.0
13	25.0	34990.0
77	25.0	32990.0
88	25.0	33990.0
56	25.0	38393.0



## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
75	12.5	14000.0
40	12.5	30500.0
38	25.0	30449.0
27	50.0	33490.0
21	12.5	28240.0
72	12.5	29500.0
93	12.5	13250.0
14	50.0	30695.0
65	12.5	47490.0
67	25.0	30200.0
13	25.0	39250.0
68	12.5	29100.0
25	37.5	35593.33
04	12.5	32067.14
78	25.0	28745.0
24	12.5	33750.0
47	12.5	31704.0
86	12.5	35499.0
69	25.0	40990.0
06	12.5	33988.1
60	87.5	32175.71

84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   2590.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     37   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	44	37.5	29463.33
63   50.0   33090.0     62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   3496.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	74	25.0	30995.0
62   25.0   35566.67     84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34966.33     37   25.0   2745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	88	12.5	29990.0
84   37.5   35296.67     64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   2590.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34996.33     37   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	63	50.0	33090.0
64   12.5   30490.0     56   25.0   31990.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	62	25.0	35566.67
56   25.0   3199.0     39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	84	37.5	35296.67
39   25.0   37080.0     02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	64	12.5	30490.0
02   25.0   33610.77     18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	56	25.0	31990.0
18   25.0   30490.0     59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	39	25.0	37080.0
59   12.5   25990.0     31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   3100.0     48   12.5   33990.0     92   12.5   1599.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	02	25.0	33610.77
31   25.0   26240.0     57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	18	25.0	30490.0
57   75.0   34920.33     83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	59	12.5	25990.0
83   37.5   34656.67     51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	31	25.0	26240.0
51   37.5   34096.33     33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	57	75.0	34920.33
33   37.5   29393.33     77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	83	37.5	34656.67
77   25.0   27745.0     52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	51	37.5	34096.33
52   37.5   30156.67     80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	33	37.5	29393.33
80   25.0   34499.0     35   12.5   31000.0     48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	77	25.0	27745.0
3512.531000.04812.533990.09212.515999.07012.529890.034100.033100.01212.510490.02225.035323.335425.025115.0	52	37.5	30156.67
48   12.5   33990.0     92   12.5   15999.0     70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	80	25.0	34499.0
92 12.5 15999.0   70 12.5 29890.0   34 100.0 33100.0   12 12.5 10490.0   22 25.0 35323.33   54 25.0 25115.0	35	12.5	31000.0
70   12.5   29890.0     34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	48	12.5	33990.0
34   100.0   33100.0     12   12.5   10490.0     22   25.0   35323.33     54   25.0   25115.0	92	12.5	15999.0
12 12.5 10490.0   22 25.0 35323.33   54 25.0 25115.0	70	12.5	29890.0
22 25.0 35323.33   54 25.0 25115.0	34	100.0	33100.0
54 25.0 25115.0	12	12.5	10490.0
	22	25.0	35323.33
01 25.0 30775.45	54	25.0	25115.0
	01	25.0	30775.45



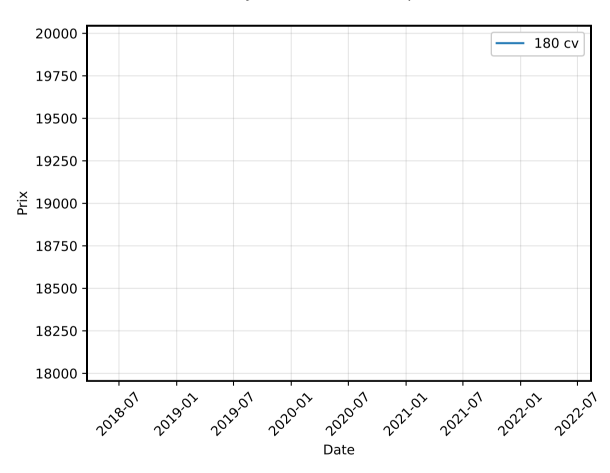
# 4x4slashcharact er001SUV

Kilométrage: <150000km



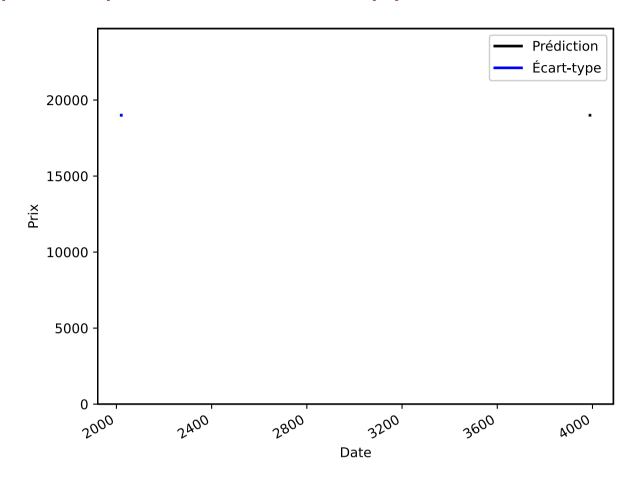
-1 % Les 3 derniers mois -1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





## a. Régréssion et prédiction (Sur 30% de l'échelle de temps)



## b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
24	100.0	19000.0



# Informations sur le

# véhicule

Moteur	Série	Années de création	Energie	Couple	Cylindres	Turbo ?	Vmax	0 à 100km/h	Injection	Consommation en milieu urbain	Consommation en milieu extra-urbain
1.5 BlueHDI AT (130 cv)	Liftback	2018-2020	Diesel	300	4.0	Turbo	210	4,4	Common Rail	4,4	3,4
1.5 BlueHDI MT (130 cv)	Liftback	2018-2020	Diesel	300	4.0	Turbo	210	4,7	Common Rail	4,7	3,4
1.6 PureTech AT (150 cv)	Liftback	2018-2020	Essence	240	4.0	Turbo	Non connu	Non connu	Injection directe	Non connu	Non connu
1.6 PureTech AT (180 cv)	Liftback	2018-2020	Essence	250	4.0	Turbo	230	7,1	Distribué injection	7,1	4,4
1.6 PureTech GT AT (225 cv)	Liftback	2018-2020	Essence	300	4.0	Turbo	250	7,6	Distribué injection	7,6	4,6
2.0 BlueHDI AT (160 cv)	Liftback	2018-2020	Diesel	400	4.0	Turbo	230	5,5	Common Rail	5,5	3,9
2.0 BlueHDI AT (178 cv)	Liftback	2018-2020	Diesel	400	4.0	Turbo	Non connu	Non connu	Common Rail	Non connu	Non connu
2.0 BlueHDI AT (180 cv)	Liftback	2018-2020	Diesel	400	4.0	Turbo	235	6	Common Rail	6	3,9
1.5 BlueHDi AT (130 cv)	SW break	2018-2020	Diesel	300	4.0	Turbo	208	4,4	Common Rail	4,4	3,4
1.5 BlueHDi MT (130 cv)	SW break	2018-2020	Diesel	300	4.0	Turbo	208	4,7	Common Rail	4,7	3,4
1.6 PureTech AT (225 cv)	SW break	2018-2020	Essence	300	4.0	Turbo	248	7,6	Injection directe	7,6	4,5
2.0 BlueHDi AT (160 cv)	SW break	2018-2020	Diesel	400	4.0	Turbo	226	5,5	Common Rail	5,5	3,8
2.0 BlueHDi AT (180 cv)	SW break	2018-2020	Diesel	400	4.0	Turbo	231	6	Common Rail	6	3,9