## **BMW**

**X1** 

F48





## Informations



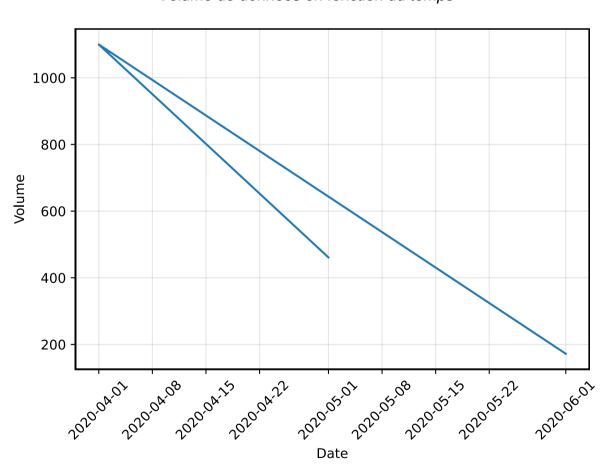


# 75.5% Diesel

Types de transmition



Volume de données en fonction du temps





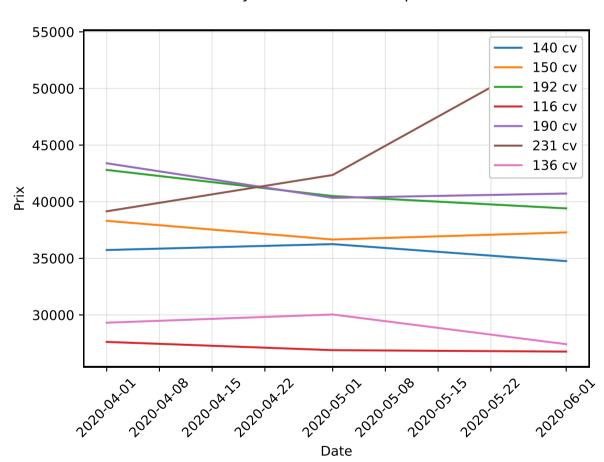
# 4x4slashcharact er001SUV

Kilométrage: <50000km



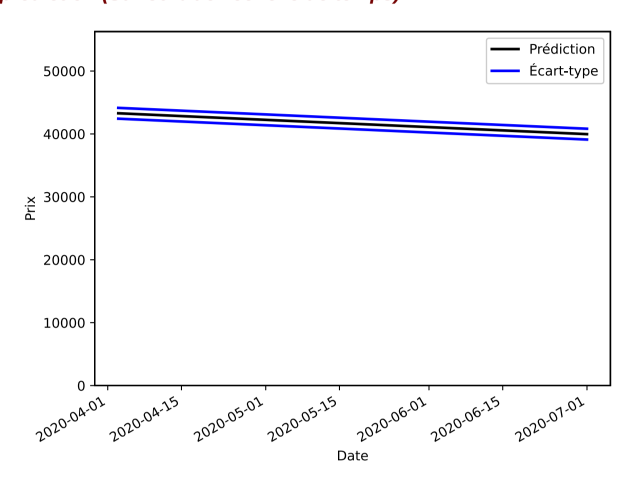
1.0313011233508491 % Les 3 derniers mois -1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





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



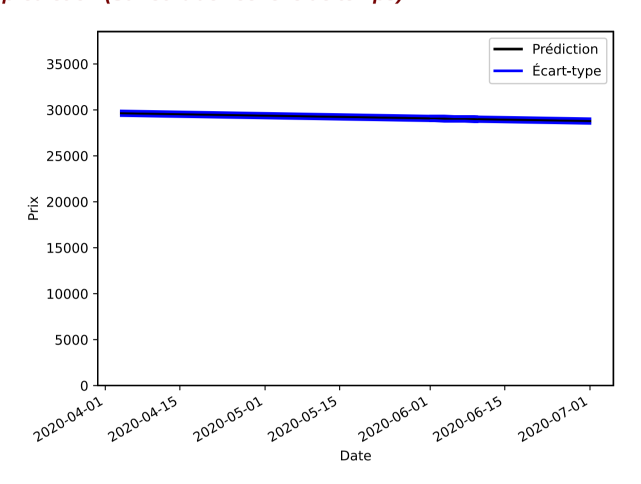
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	6.67	43515.0
73	3.33	33870.0
94	6.67	42730.0
74	26.67	42586.25
33	23.33	25568.57
62	6.67	33515.0
83	10.0	35360.0
31	36.67	31279.09
43	6.67	41690.0
2A	6.67	49175.0
91	6.67	36070.0
03	3.33	31345.6
75	3.33	36810.0
78	13.33	28350.0
14	13.33	32750.0
41	16.67	43722.0
76	3.33	38260.0
81	6.67	38705.0
61	3.33	42910.0
05	10.0	34871.43
86	6.67	22880.0

13	26.67	38693.75
17	13.33	49357.5
12	3.33	28970.0
56	6.67	36280.0
95	6.67	54840.0
57	20.0	32905.0
10	10.0	44693.33
53	3.33	52520.0
21	16.67	33168.0
24	13.33	39432.5
44	10.0	33403.33
34	13.33	40880.0
35	6.67	29605.0
68	23.33	41572.86
06	100.0	38991.45
71	3.33	44390.0
85	6.67	50200.0
69	16.67	31068.0
15	10.0	27083.33
90	3.33	35860.0
26	3.33	52010.0
50	3.33	33327.5
51	3.33	32380.0
67	33.33	33757.0
49	3.33	31060.0



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

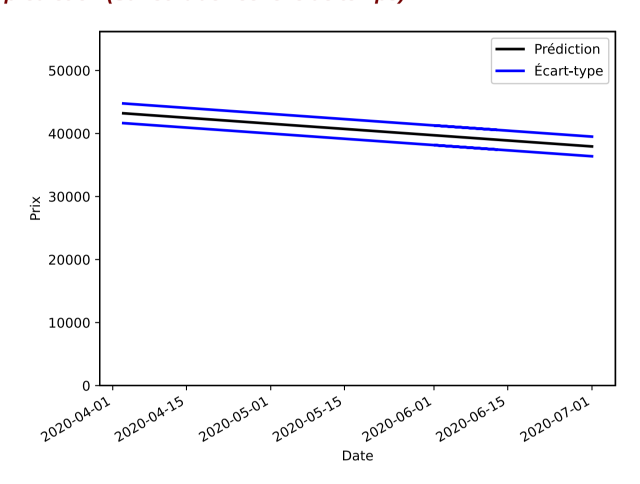


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
77	20.0	31490.0
92	40.0	26085.0
78	100.0	29936.0
34	20.0	25280.0
06	100.0	29434.44
60	40.0	29325.71
49	20.0	29680.0
37	40.0	27820.0
95	20.0	26230.0
69	40.0	29815.0



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

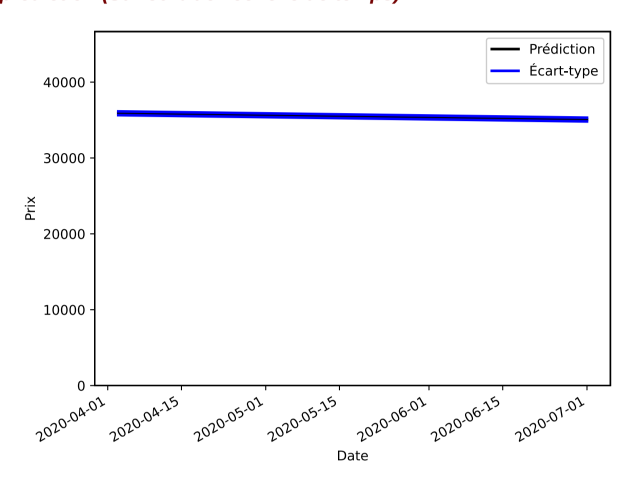


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
54	36.36	36130.0
73	18.18	46205.0
57	45.45	33396.0
92	27.27	33753.33
74	72.73	48958.75
75	18.18	28255.0
84	18.18	49585.0
21	18.18	46405.0
17	9.09	29490.0
31	9.09	43200.0
49	27.27	33313.33
68	9.09	40210.0
06	100.0	42023.89
60	9.09	43594.17
91	18.18	36485.0
85	18.18	41895.0
72	9.09	41860.0
67	45.45	38618.0
29	9.09	45980.0
45	18.18	42250.0



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



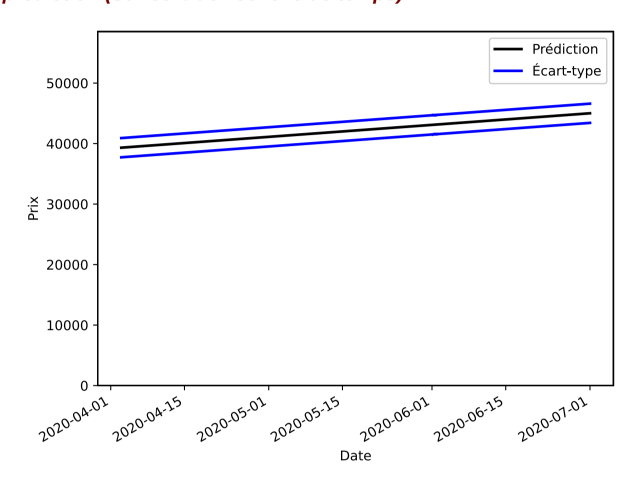
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
94	11.11	19775.0
74	27.78	36414.0
32	16.67	27660.0
83	38.89	36414.29
31	100.0	39233.89
2A	5.56	26855.0
91	50.0	24314.44
03	38.89	34171.67
78	16.67	27393.33
59	5.56	37320.0
14	22.22	28957.5
76	38.89	38554.29
22	16.67	38693.33
81	22.22	33710.0
25	11.11	39010.0
38	11.11	31240.0
17	11.11	41545.0
56	50.0	39071.11
95	27.78	34542.0
42	50.0	25491.11
57	88.89	28685.0

10	5.56	35880.0
21	5.56	30730.0
44	38.89	33741.43
34	5.56	40590.0
35	16.67	18010.0
68	33.33	42083.33
06	27.78	39974.72
63	33.33	32421.67
37	11.11	23275.0
69	22.22	33910.0
47	5.56	37950.0
77	11.11	20760.0
92	33.33	23588.33
82	11.11	18005.0
07	33.33	33887.5
51	5.56	33660.0
23	11.11	16020.0
67	83.33	41455.33
02	16.67	30768.75
72	5.56	43710.0
49	16.67	34986.67
29	22.22	32002.5



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

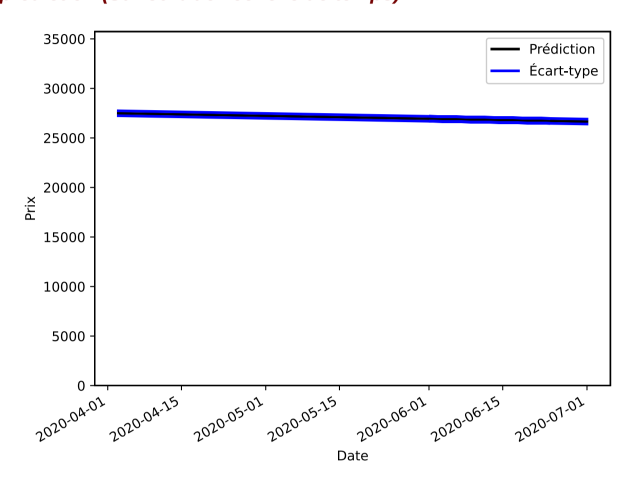


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	31.58	34558.33
73	5.26	40280.0
41	26.32	36318.0
77	15.79	44750.0
94	10.53	34000.0
57	100.0	31042.11
69	15.79	35023.33
38	26.32	36594.0
86	5.26	38080.0
13	10.53	40480.0
83	5.26	36880.0
31	42.11	41800.0
17	5.26	33570.0
66	10.53	34965.0
78	5.26	53790.0
95	5.26	25710.0
14	5.26	44610.0
29	5.26	35320.0



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



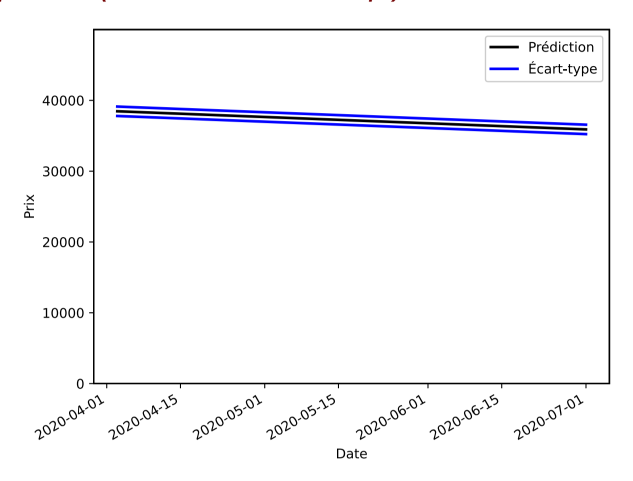
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	62.5	24718.0
74	12.5	21870.0
79	75.0	26226.67
62	50.0	26942.5
33	12.5	26430.0
31	87.5	25605.71
59	100.0	25463.75
14	87.5	28122.86
41	25.0	28885.0
89	25.0	18380.0
81	50.0	24480.0
38	50.0	28615.0
16	12.5	26540.0
66	12.5	28900.0
56	37.5	26960.0
54	12.5	24530.0
95	12.5	27260.0
19	37.5	23430.0
10	12.5	23160.0
21	12.5	18260.0
24	25.0	18935.0

30	25.0	23800.0
44	12.5	15150.0
34	12.5	41180.0
35	12.5	31160.0
71	12.5	21120.0
63	12.5	23880.0
68	12.5	26830.0
77	25.0	18340.0
07	12.5	24197.27
26	37.5	26890.0
67	62.5	24910.0
49	37.5	18850.0



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



#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	8.82	32273.33
73	17.65	30946.67
94	17.65	29781.67
74	8.82	36673.33
79	14.71	27336.0
32	2.94	40640.0
33	17.65	28016.67
62	23.53	33435.0
83	11.76	35150.0
31	67.65	34777.39
2A	5.88	30683.33
91	41.18	25739.29
75	2.94	33240.0
03	11.76	33321.61
59	17.65	26263.33
14	11.76	35487.5
78	2.94	24970.0
41	5.88	28375.0
89	38.24	32674.62
76	11.76	41952.5
22	8.82	31626.67

81	17.65	30380.0
05	5.88	34803.16
84	20.59	35601.43
86	2.94	26760.0
38	23.53	36802.5
13	17.65	32526.67
17	8.82	36000.0
16	14.71	29186.0
66	17.65	37528.33
56	35.29	37250.83
54	2.94	32010.0
42	11.76	48375.0
45	8.82	30380.0
19	14.71	34196.0
40	8.82	34983.33
57	17.65	29950.0
08	2.94	31731.45
10	2.94	32262.5
53	8.82	47133.33
21	8.82	49516.67
24	44.12	31446.0
30	2.94	38864.0
28	23.53	33112.5
44	44.12	41141.33
34	20.59	29828.57
35	8.82	34543.33
68	8.82	30473.33
06	58.82	32986.39
60	17.65	35650.77
63	14.71	41008.0
85	26.47	30857.78
80	23.53	29177.78
01	32.35	32584.59
47	17.65	40585.0
69	29.41	28650.0
37	14.71	25280.0
77	23.53	34448.75
92	8.82	34823.33
82	8.82	28156.67
36	5.88	34345.0
64	14.71	35316.0
07	26.47	34532.97
27	5.88	30915.0
51	5.88	30690.0
26	17.65	37498.33
50	17.65	37930.0
67	100.0	30016.76
02	2.94	32185.66
39	5.88	30530.0
11	5.88	28230.0
49	26.47	29047.78
29	38.24	26688.46



# 4x4slashcharact er001SUV

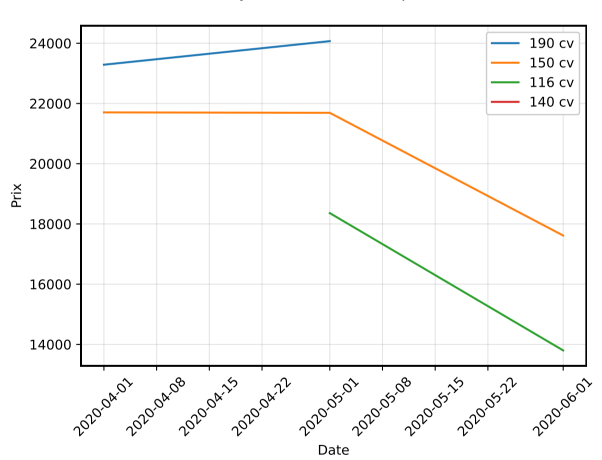
Kilométrage: <250000km



**1.0313011233508491 %**Les 3 derniers mois

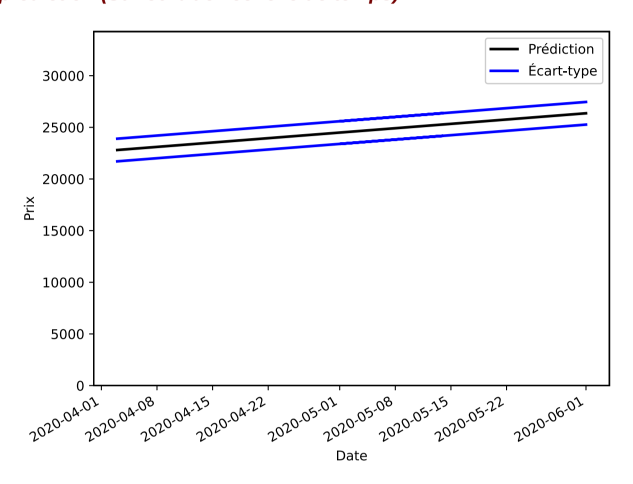
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





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



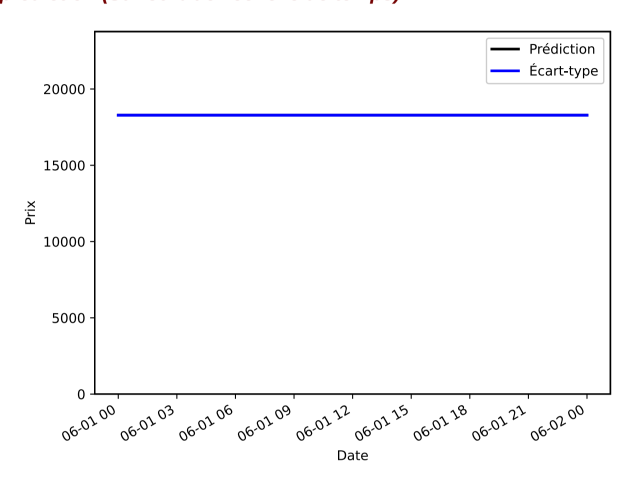
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	6.67	43515.0
73	3.33	33870.0
94	6.67	42730.0
74	26.67	42586.25
33	23.33	25568.57
62	6.67	33515.0
83	10.0	35360.0
31	36.67	31279.09
43	6.67	41690.0
2A	6.67	49175.0
91	6.67	36070.0
03	3.33	31345.6
75	3.33	36810.0
78	13.33	28350.0
14	13.33	32750.0
41	16.67	43722.0
76	3.33	38260.0
81	6.67	38705.0
61	3.33	42910.0
05	10.0	34871.43
86	6.67	22880.0

13	26.67	38693.75
17	13.33	49357.5
12	3.33	28970.0
56	6.67	36280.0
95	6.67	54840.0
57	20.0	32905.0
10	10.0	44693.33
53	3.33	52520.0
21	16.67	33168.0
24	13.33	39432.5
44	10.0	33403.33
34	13.33	40880.0
35	6.67	29605.0
68	23.33	41572.86
06	100.0	38991.45
71	3.33	44390.0
85	6.67	50200.0
69	16.67	31068.0
15	10.0	27083.33
90	3.33	35860.0
26	3.33	52010.0
50	3.33	33327.5
51	3.33	32380.0
67	33.33	33757.0
49	3.33	31060.0



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



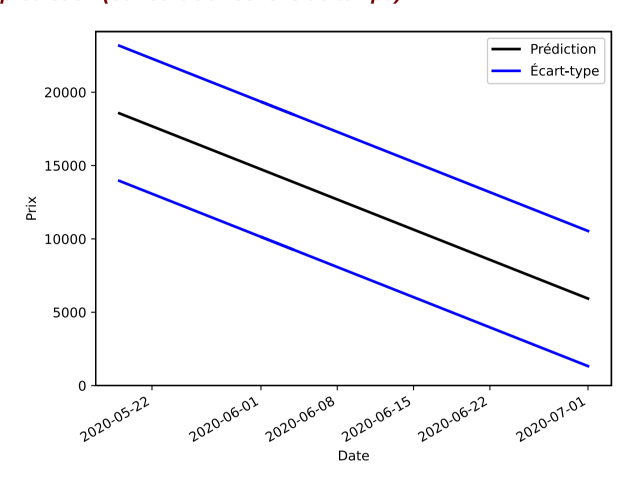
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
94	11.11	19775.0
74	27.78	36414.0
32	16.67	27660.0
83	38.89	36414.29
31	100.0	39233.89
2A	5.56	26855.0
91	50.0	24314.44
03	38.89	34171.67
78	16.67	27393.33
59	5.56	37320.0
14	22.22	28957.5
76	38.89	38554.29
22	16.67	38693.33
81	22.22	33710.0
25	11.11	39010.0
38	11.11	31240.0
17	11.11	41545.0
56	50.0	39071.11
95	27.78	34542.0
42	50.0	25491.11
57	88.89	28685.0

10	5.56	35880.0
21	5.56	30730.0
44	38.89	33741.43
34	5.56	40590.0
35	16.67	18010.0
68	33.33	42083.33
06	27.78	39974.72
63	33.33	32421.67
37	11.11	23275.0
69	22.22	33910.0
47	5.56	37950.0
77	11.11	20760.0
92	33.33	23588.33
82	11.11	18005.0
07	33.33	33887.5
51	5.56	33660.0
23	11.11	16020.0
67	83.33	41455.33
02	16.67	30768.75
72	5.56	43710.0
49	16.67	34986.67
29	22.22	32002.5



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



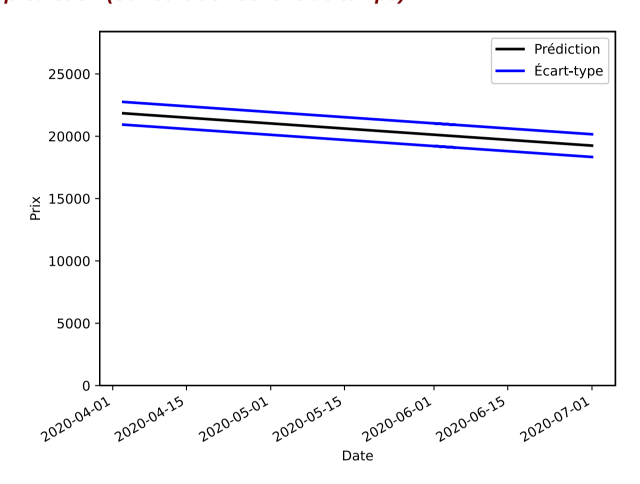
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	62.5	24718.0
74	12.5	21870.0
79	75.0	26226.67
62	50.0	26942.5
33	12.5	26430.0
31	87.5	25605.71
59	100.0	25463.75
14	87.5	28122.86
41	25.0	28885.0
89	25.0	18380.0
81	50.0	24480.0
38	50.0	28615.0
16	12.5	26540.0
66	12.5	28900.0
56	37.5	26960.0
54	12.5	24530.0
95	12.5	27260.0
19	37.5	23430.0
10	12.5	23160.0
21	12.5	18260.0
24	25.0	18935.0

30	25.0	23800.0
44	12.5	15150.0
34	12.5	41180.0
35	12.5	31160.0
71	12.5	21120.0
63	12.5	23880.0
68	12.5	26830.0
77	25.0	18340.0
07	12.5	24197.27
26	37.5	26890.0
67	62.5	24910.0
49	37.5	18850.0



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



#### b. Répartition du prix/volume par département

88       8.82       32273.33         73       17.65       30946.67         94       17.65       29781.67         74       8.82       36673.33         79       14.71       27336.0         32       2.94       40640.0         33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       3240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5         22       8.82       31626.67	Département	Pourcentage du volume	Prix moyen
94       17.65       29781.67         74       8.82       36673.33         79       14.71       27336.0         32       2.94       40640.0         33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	88	8.82	32273.33
74       8.82       36673.33         79       14.71       27336.0         32       2.94       40640.0         33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	73	17.65	30946.67
79       14.71       27336.0         32       2.94       40640.0         33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	94	17.65	29781.67
32       2.94       40640.0         33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	74	8.82	36673.33
33       17.65       28016.67         62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	79	14.71	27336.0
62       23.53       33435.0         83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	32	2.94	40640.0
83       11.76       35150.0         31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	33	17.65	28016.67
31       67.65       34777.39         2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	62	23.53	33435.0
2A       5.88       30683.33         91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	83	11.76	35150.0
91       41.18       25739.29         75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	31	67.65	34777.39
75       2.94       33240.0         03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	2A	5.88	30683.33
03       11.76       33321.61         59       17.65       26263.33         14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	91	41.18	25739.29
5917.6526263.331411.7635487.5782.9424970.0415.8828375.08938.2432674.627611.7641952.5	75	2.94	33240.0
14       11.76       35487.5         78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	03	11.76	33321.61
78       2.94       24970.0         41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	59	17.65	26263.33
41       5.88       28375.0         89       38.24       32674.62         76       11.76       41952.5	14	11.76	35487.5
89       38.24       32674.62         76       11.76       41952.5	78	2.94	24970.0
76 11.76 41952.5	41	5.88	28375.0
	89	38.24	32674.62
22 8.82 31626.67	76	11.76	41952.5
	22	8.82	31626.67

81	17.65	30380.0
05	5.88	34803.16
84	20.59	35601.43
86	2.94	26760.0
38	23.53	36802.5
13	17.65	32526.67
17	8.82	36000.0
16	14.71	29186.0
66	17.65	37528.33
56	35.29	37250.83
54	2.94	32010.0
42	11.76	48375.0
45	8.82	30380.0
19	14.71	34196.0
40	8.82	34983.33
57	17.65	29950.0
08	2.94	31731.45
10	2.94	32262.5
53	8.82	47133.33
21	8.82	49516.67
24	44.12	31446.0
30	2.94	38864.0
28	23.53	33112.5
44	44.12	41141.33
34	20.59	29828.57
35	8.82	34543.33
68	8.82	30473.33
06	58.82	32986.39
60	17.65	35650.77
63	14.71	41008.0
85	26.47	30857.78
80	23.53	29177.78
01	32.35	32584.59
47	17.65	40585.0
69	29.41	28650.0
37	14.71	25280.0
77	23.53	34448.75
92	8.82	34823.33
82	8.82	28156.67
36	5.88	34345.0
64	14.71	35316.0
07	26.47	34532.97
27	5.88	30915.0
51	5.88	30690.0
26	17.65	37498.33
50	17.65	37930.0
67	100.0	30016.76
02	2.94	32185.66
39	5.88	30530.0
11	5.88	28230.0
49	26.47	29047.78
29	38.24	26688.46



# 4x4slashcharact er001SUV

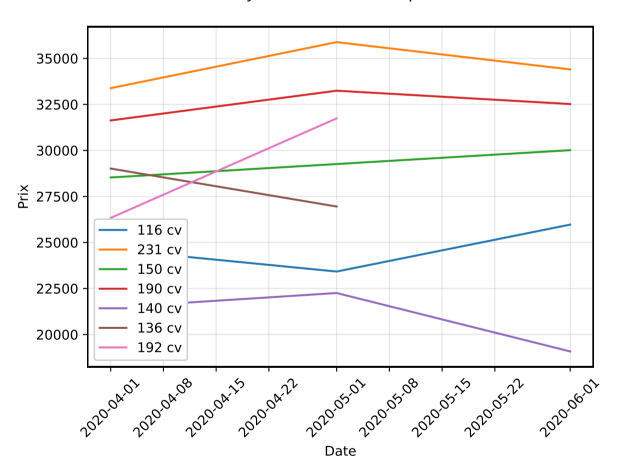
Kilométrage: <150000km



**1.0313011233508491 %**Les 3 derniers mois

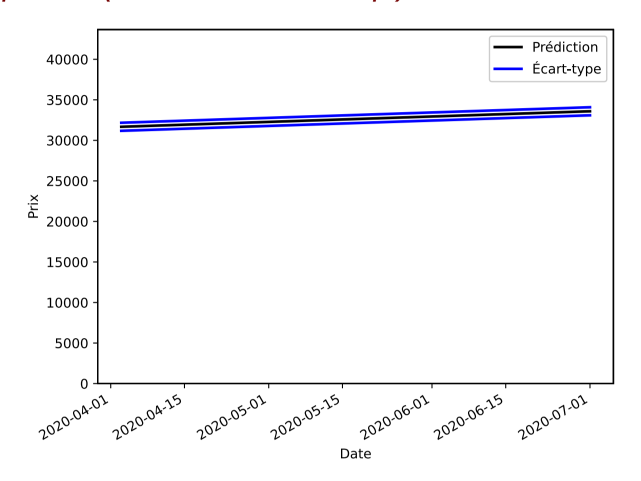
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





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



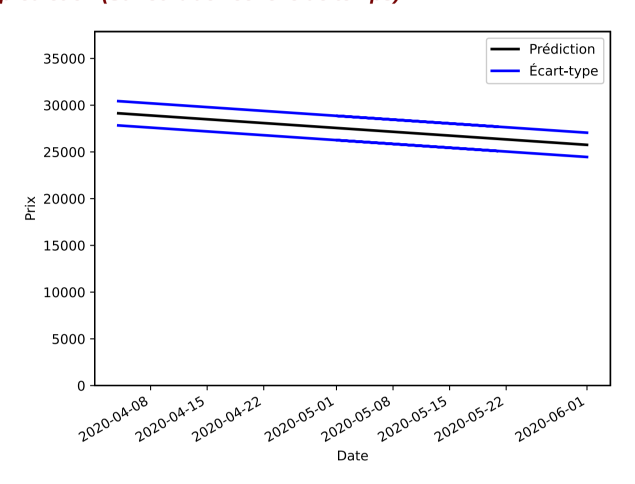
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	6.67	43515.0
73	3.33	33870.0
94	6.67	42730.0
74	26.67	42586.25
33	23.33	25568.57
62	6.67	33515.0
83	10.0	35360.0
31	36.67	31279.09
43	6.67	41690.0
2A	6.67	49175.0
91	6.67	36070.0
03	3.33	31345.6
75	3.33	36810.0
78	13.33	28350.0
14	13.33	32750.0
41	16.67	43722.0
76	3.33	38260.0
81	6.67	38705.0
61	3.33	42910.0
05	10.0	34871.43
86	6.67	22880.0

13	26.67	38693.75
17	13.33	49357.5
12	3.33	28970.0
56	6.67	36280.0
95	6.67	54840.0
57	20.0	32905.0
10	10.0	44693.33
53	3.33	52520.0
21	16.67	33168.0
24	13.33	39432.5
44	10.0	33403.33
34	13.33	40880.0
35	6.67	29605.0
68	23.33	41572.86
06	100.0	38991.45
71	3.33	44390.0
85	6.67	50200.0
69	16.67	31068.0
15	10.0	27083.33
90	3.33	35860.0
26	3.33	52010.0
50	3.33	33327.5
51	3.33	32380.0
67	33.33	33757.0
49	3.33	31060.0



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

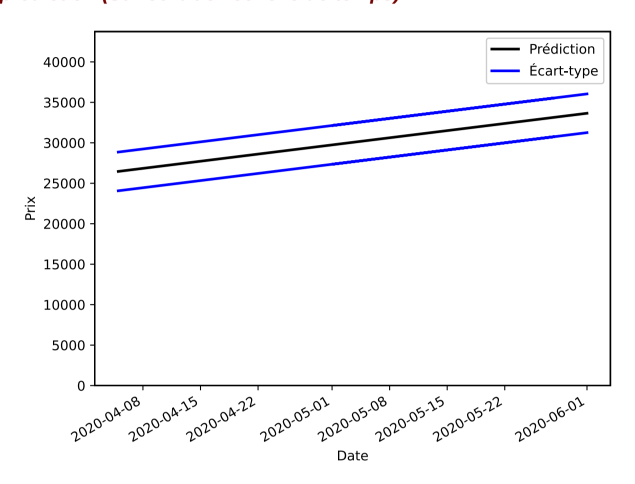


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
77	20.0	31490.0
92	40.0	26085.0
78	100.0	29936.0
34	20.0	25280.0
06	100.0	29434.44
60	40.0	29325.71
49	20.0	29680.0
37	40.0	27820.0
95	20.0	26230.0
69	40.0	29815.0



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

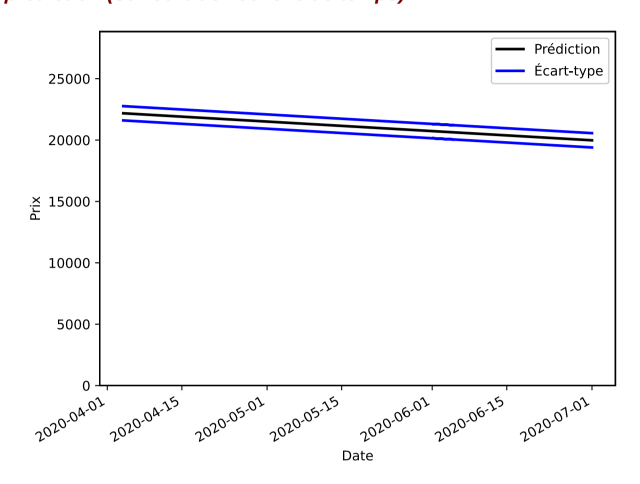


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
54	36.36	36130.0
73	18.18	46205.0
57	45.45	33396.0
92	27.27	33753.33
74	72.73	48958.75
75	18.18	28255.0
84	18.18	49585.0
21	18.18	46405.0
17	9.09	29490.0
31	9.09	43200.0
49	27.27	33313.33
68	9.09	40210.0
06	100.0	42023.89
60	9.09	43594.17
91	18.18	36485.0
85	18.18	41895.0
72	9.09	41860.0
67	45.45	38618.0
29	9.09	45980.0
45	18.18	42250.0



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



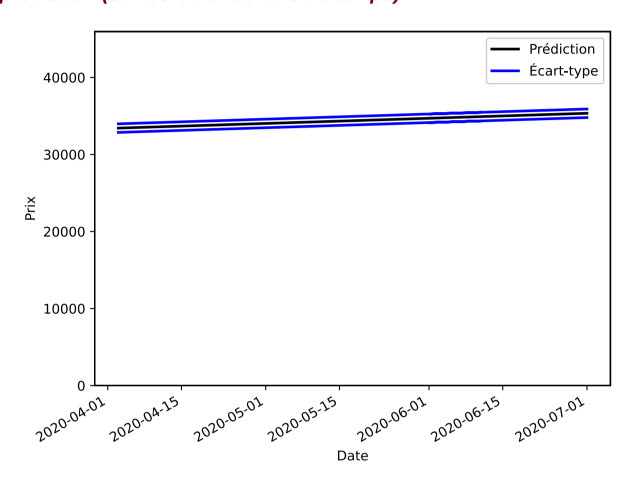
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
94	11.11	19775.0
74	27.78	36414.0
32	16.67	27660.0
83	38.89	36414.29
31	100.0	39233.89
2A	5.56	26855.0
91	50.0	24314.44
03	38.89	34171.67
78	16.67	27393.33
59	5.56	37320.0
14	22.22	28957.5
76	38.89	38554.29
22	16.67	38693.33
81	22.22	33710.0
25	11.11	39010.0
38	11.11	31240.0
17	11.11	41545.0
56	50.0	39071.11
95	27.78	34542.0
42	50.0	25491.11
57	88.89	28685.0

10	5.56	35880.0
21	5.56	30730.0
44	38.89	33741.43
34	5.56	40590.0
35	16.67	18010.0
68	33.33	42083.33
06	27.78	39974.72
63	33.33	32421.67
37	11.11	23275.0
69	22.22	33910.0
47	5.56	37950.0
77	11.11	20760.0
92	33.33	23588.33
82	11.11	18005.0
07	33.33	33887.5
51	5.56	33660.0
23	11.11	16020.0
67	83.33	41455.33
02	16.67	30768.75
72	5.56	43710.0
49	16.67	34986.67
29	22.22	32002.5



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

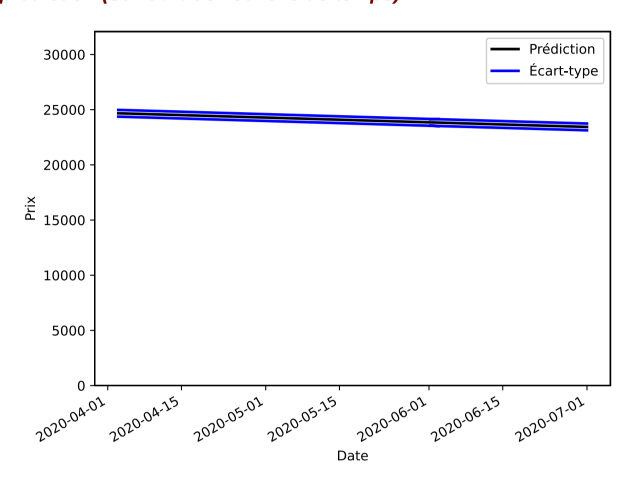


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	31.58	34558.33
73	5.26	40280.0
41	26.32	36318.0
77	15.79	44750.0
94	10.53	34000.0
57	100.0	31042.11
69	15.79	35023.33
38	26.32	36594.0
86	5.26	38080.0
13	10.53	40480.0
83	5.26	36880.0
31	42.11	41800.0
17	5.26	33570.0
66	10.53	34965.0
78	5.26	53790.0
95	5.26	25710.0
14	5.26	44610.0
29	5.26	35320.0



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



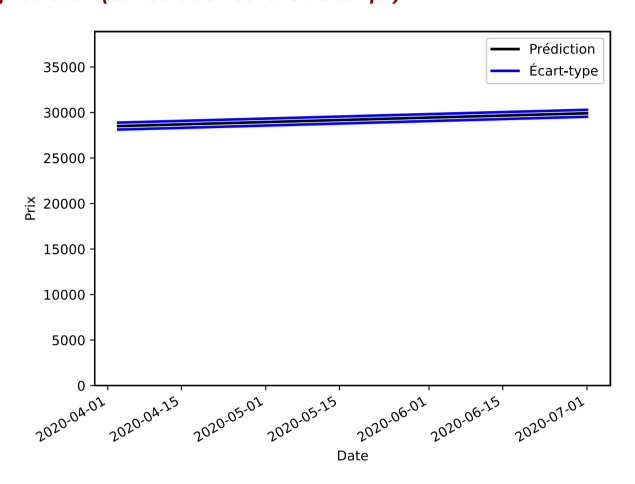
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	62.5	24718.0
74	12.5	21870.0
79	75.0	26226.67
62	50.0	26942.5
33	12.5	26430.0
31	87.5	25605.71
59	100.0	25463.75
14	87.5	28122.86
41	25.0	28885.0
89	25.0	18380.0
81	50.0	24480.0
38	50.0	28615.0
16	12.5	26540.0
66	12.5	28900.0
56	37.5	26960.0
54	12.5	24530.0
95	12.5	27260.0
19	37.5	23430.0
10	12.5	23160.0
21	12.5	18260.0
24	25.0	18935.0

30	25.0	23800.0
44	12.5	15150.0
34	12.5	41180.0
35	12.5	31160.0
71	12.5	21120.0
63	12.5	23880.0
68	12.5	26830.0
77	25.0	18340.0
07	12.5	24197.27
26	37.5	26890.0
67	62.5	24910.0
49	37.5	18850.0



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



#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	8.82	32273.33
73	17.65	30946.67
94	17.65	29781.67
74	8.82	36673.33
79	14.71	27336.0
32	2.94	40640.0
33	17.65	28016.67
62	23.53	33435.0
83	11.76	35150.0
31	67.65	34777.39
2A	5.88	30683.33
91	41.18	25739.29
75	2.94	33240.0
03	11.76	33321.61
59	17.65	26263.33
14	11.76	35487.5
78	2.94	24970.0
41	5.88	28375.0
89	38.24	32674.62
76	11.76	41952.5
22	8.82	31626.67

81	17.65	30380.0
05	5.88	34803.16
84	20.59	35601.43
86	2.94	26760.0
38	23.53	36802.5
13	17.65	32526.67
17	8.82	36000.0
16	14.71	29186.0
66	17.65	37528.33
56	35.29	37250.83
54	2.94	32010.0
42	11.76	48375.0
45	8.82	30380.0
19	14.71	34196.0
40	8.82	34983.33
57	17.65	29950.0
08	2.94	31731.45
10	2.94	32262.5
53	8.82	47133.33
21	8.82	49516.67
24	44.12	31446.0
30	2.94	38864.0
28	23.53	33112.5
44	44.12	41141.33
34	20.59	29828.57
35	8.82	34543.33
68	8.82	30473.33
06	58.82	32986.39
60	17.65	35650.77
63	14.71	41008.0
85	26.47	30857.78
80	23.53	29177.78
01	32.35	32584.59
47	17.65	40585.0
69	29.41	28650.0
37	14.71	25280.0
77	23.53	34448.75
92	8.82	34823.33
82	8.82	28156.67
36	5.88	34345.0
64	14.71	35316.0
07	26.47	34532.97
27	5.88	30915.0
51	5.88	30690.0
26	17.65	37498.33
50	17.65	37930.0
67	100.0	30016.76
02	2.94	32185.66
39	5.88	30530.0
11	5.88	28230.0
49	26.47	29047.78
29	38.24	26688.46



# 4x4slashcharact er001SUV

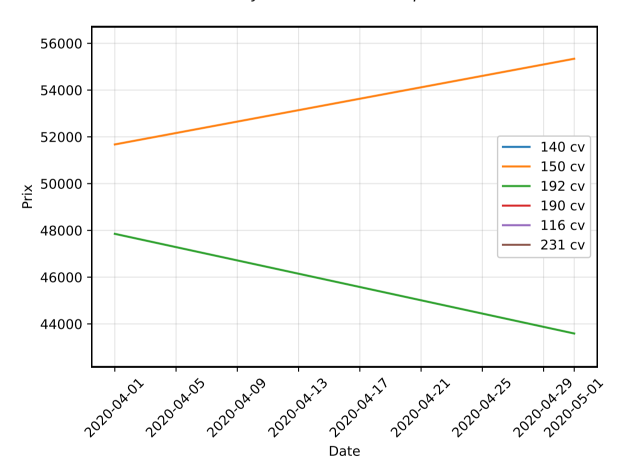
Kilométrage: <5000km



**1.0313011233508491 %**Les 3 derniers mois

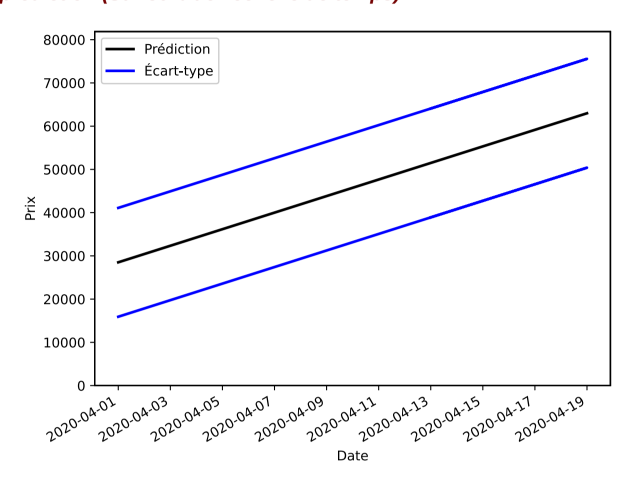
-1 % Les 6 derniers mois -1 % Les 12 derniers mois

#### Prix moyen en fonction du temps





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



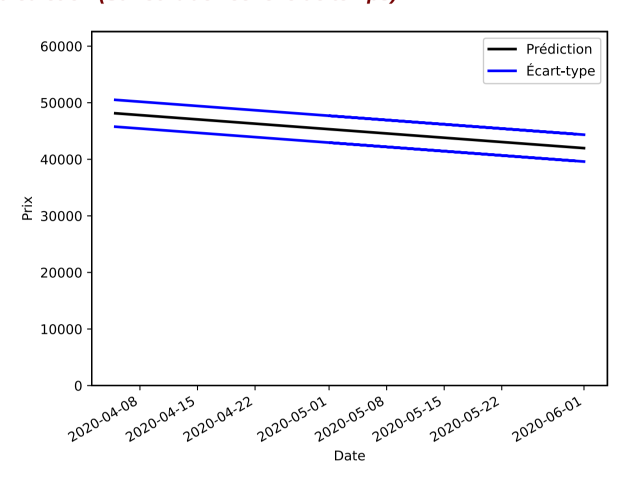
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	6.67	43515.0
73	3.33	33870.0
94	6.67	42730.0
74	26.67	42586.25
33	23.33	25568.57
62	6.67	33515.0
83	10.0	35360.0
31	36.67	31279.09
43	6.67	41690.0
2A	6.67	49175.0
91	6.67	36070.0
03	3.33	31345.6
75	3.33	36810.0
78	13.33	28350.0
14	13.33	32750.0
41	16.67	43722.0
76	3.33	38260.0
81	6.67	38705.0
61	3.33	42910.0
05	10.0	34871.43
86	6.67	22880.0

13	26.67	38693.75
17	13.33	49357.5
12	3.33	28970.0
56	6.67	36280.0
95	6.67	54840.0
57	20.0	32905.0
10	10.0	44693.33
53	3.33	52520.0
21	16.67	33168.0
24	13.33	39432.5
44	10.0	33403.33
34	13.33	40880.0
35	6.67	29605.0
68	23.33	41572.86
06	100.0	38991.45
71	3.33	44390.0
85	6.67	50200.0
69	16.67	31068.0
15	10.0	27083.33
90	3.33	35860.0
26	3.33	52010.0
50	3.33	33327.5
51	3.33	32380.0
67	33.33	33757.0
49	3.33	31060.0



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

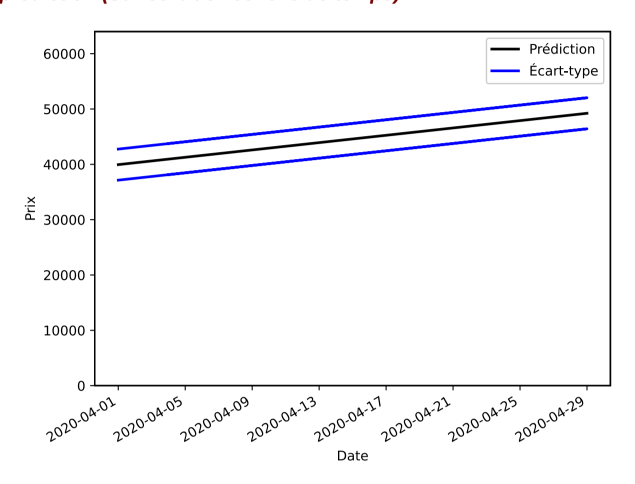


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
54	36.36	36130.0
73	18.18	46205.0
57	45.45	33396.0
92	27.27	33753.33
74	72.73	48958.75
75	18.18	28255.0
84	18.18	49585.0
21	18.18	46405.0
17	9.09	29490.0
31	9.09	43200.0
49	27.27	33313.33
68	9.09	40210.0
06	100.0	42023.89
60	9.09	43594.17
91	18.18	36485.0
85	18.18	41895.0
72	9.09	41860.0
67	45.45	38618.0
29	9.09	45980.0
45	18.18	42250.0



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



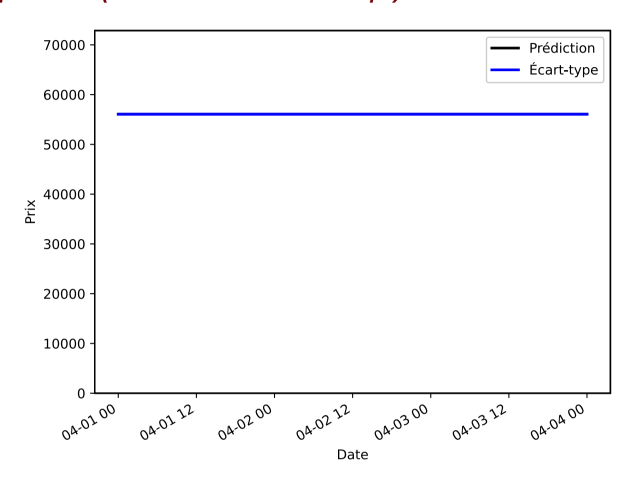
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
94	11.11	19775.0
74	27.78	36414.0
32	16.67	27660.0
83	38.89	36414.29
31	100.0	39233.89
2A	5.56	26855.0
91	50.0	24314.44
03	38.89	34171.67
78	16.67	27393.33
59	5.56	37320.0
14	22.22	28957.5
76	38.89	38554.29
22	16.67	38693.33
81	22.22	33710.0
25	11.11	39010.0
38	11.11	31240.0
17	11.11	41545.0
56	50.0	39071.11
95	27.78	34542.0
42	50.0	25491.11
57	88.89	28685.0

10	5.56	35880.0
21	5.56	30730.0
44	38.89	33741.43
34	5.56	40590.0
35	16.67	18010.0
68	33.33	42083.33
06	27.78	39974.72
63	33.33	32421.67
37	11.11	23275.0
69	22.22	33910.0
47	5.56	37950.0
77	11.11	20760.0
92	33.33	23588.33
82	11.11	18005.0
07	33.33	33887.5
51	5.56	33660.0
23	11.11	16020.0
67	83.33	41455.33
02	16.67	30768.75
72	5.56	43710.0
49	16.67	34986.67
29	22.22	32002.5



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

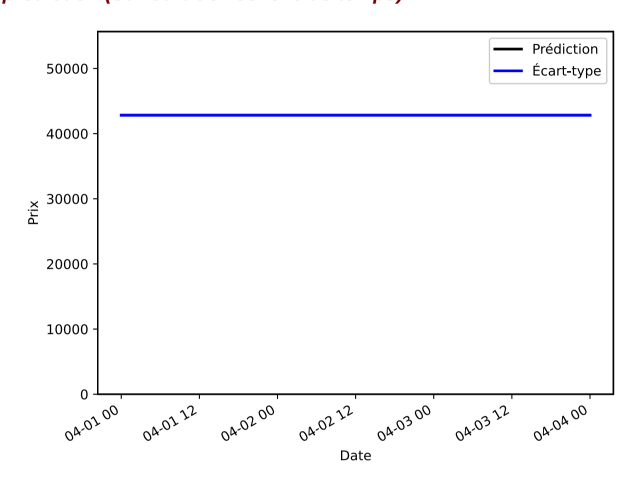


#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	31.58	34558.33
73	5.26	40280.0
41	26.32	36318.0
77	15.79	44750.0
94	10.53	34000.0
57	100.0	31042.11
69	15.79	35023.33
38	26.32	36594.0
86	5.26	38080.0
13	10.53	40480.0
83	5.26	36880.0
31	42.11	41800.0
17	5.26	33570.0
66	10.53	34965.0
78	5.26	53790.0
95	5.26	25710.0
14	5.26	44610.0
29	5.26	35320.0



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



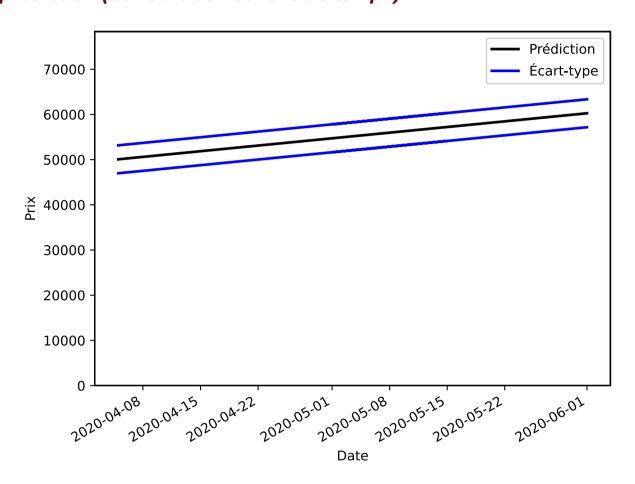
#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	62.5	24718.0
74	12.5	21870.0
79	75.0	26226.67
62	50.0	26942.5
33	12.5	26430.0
31	87.5	25605.71
59	100.0	25463.75
14	87.5	28122.86
41	25.0	28885.0
89	25.0	18380.0
81	50.0	24480.0
38	50.0	28615.0
16	12.5	26540.0
66	12.5	28900.0
56	37.5	26960.0
54	12.5	24530.0
95	12.5	27260.0
19	37.5	23430.0
10	12.5	23160.0
21	12.5	18260.0
24	25.0	18935.0

30	25.0	23800.0
44	12.5	15150.0
34	12.5	41180.0
35	12.5	31160.0
71	12.5	21120.0
63	12.5	23880.0
68	12.5	26830.0
77	25.0	18340.0
07	12.5	24197.27
26	37.5	26890.0
67	62.5	24910.0
49	37.5	18850.0



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



#### b. Répartition du prix/volume par département

Département	Pourcentage du volume	Prix moyen
88	8.82	32273.33
73	17.65	30946.67
94	17.65	29781.67
74	8.82	36673.33
79	14.71	27336.0
32	2.94	40640.0
33	17.65	28016.67
62	23.53	33435.0
83	11.76	35150.0
31	67.65	34777.39
2A	5.88	30683.33
91	41.18	25739.29
75	2.94	33240.0
03	11.76	33321.61
59	17.65	26263.33
14	11.76	35487.5
78	2.94	24970.0
41	5.88	28375.0
89	38.24	32674.62
76	11.76	41952.5
22	8.82	31626.67

81	17.65	30380.0
05	5.88	34803.16
84	20.59	35601.43
86	2.94	26760.0
38	23.53	36802.5
13	17.65	32526.67
17	8.82	36000.0
16	14.71	29186.0
66	17.65	37528.33
56	35.29	37250.83
54	2.94	32010.0
42	11.76	48375.0
45	8.82	30380.0
19	14.71	34196.0
40	8.82	34983.33
57	17.65	29950.0
08	2.94	31731.45
10	2.94	32262.5
53	8.82	47133.33
21	8.82	49516.67
24	44.12	31446.0
30	2.94	38864.0
28	23.53	33112.5
44	44.12	41141.33
34	20.59	29828.57
35	8.82	34543.33
68	8.82	30473.33
06	58.82	32986.39
60	17.65	35650.77
63	14.71	41008.0
85	26.47	30857.78
80	23.53	29177.78
01	32.35	32584.59
47	17.65	40585.0
69	29.41	28650.0
37	14.71	25280.0
77	23.53	34448.75
92	8.82	34823.33
82	8.82	28156.67
36	5.88	34345.0
64	14.71	35316.0
07	26.47	34532.97
27	5.88	30915.0
51	5.88	30690.0
26	17.65	37498.33
50	17.65	37930.0
67	100.0	30016.76
02	2.94	32185.66
39	5.88	30530.0
11	5.88	28230.0
49	26.47	29047.78
29	38.24	26688.46



## 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
16d sDrive MT (116 cv)	Crossover	2015-2020	Diesel	270	3.0	Turbo	190	4,6	Common Rail	4,6	3,6
18d sDrive MT (150 cv)	Crossover	2015-2020	Diesel	330	4.0	Turbo	205	4,9	Common Rail	4,9	3,7
18d sDrive Steptronic (150 cv)	Crossover	2015-2020	Diesel	330	4.0	Turbo	205	5,1	Common Rail	5,1	3,9
18d xDrive MT (150 cv)	Crossover	2015-2020	Diesel	330	4.0	Turbo	204	5,5	Common Rail	5,5	4,3
18d xDrive Steptronic (150 cv)	Crossover	2015-2020	Diesel	330	4.0	Turbo	204	5,7	Common Rail	5,7	4,3
18i sDrive AMT (140 cv)	Crossover	2015-2020	Essence	220	3.0	Turbo	203	7,6	Injection directe	7,6	5,6
18i sDrive MT (136 cv)	Crossover	2015-2020	Essence	220	3.0	Turbo	204	6,3	Injection directe	6,3	4,5
18i sDrive MT (140 cv)	Crossover	2015-2020	Essence	220	3.0	Turbo	Non connu	Non connu	Injection directe	Non connu	Non connu
18i sDrive Steptronic (136 cv)	Crossover	2015-2020	Essence	220	3.0	Turbo	200	6,4	Injection directe	6,4	4,7
20d sDrive MT (190 cv)	Crossover	2015-2020	Diesel	400	4.0	Turbo	225	5,3	Common Rail	5,3	4
20d sDrive Steptronic (190 cv)	Crossover	2015-2020	Diesel	400	4.0	Turbo	222	5,2	Common Rail	5,2	4,1
20d xDrive Steptronic (190 cv)	Crossover	2015-2020	Diesel	400	4.0	Turbo	220	5,8	Common Rail	5,8	4,4
20i sDrive AMT (192 cv)	Crossover	2015-2020	Essence	280	4.0	Turbo	226	7	Injection directe	7	5,3
20i sDrive Steptronic (192 cv)	Crossover	2015-2020	Essence	280	4.0	Turbo	225	7,1	Injection directe	7,1	5,1
20i xDrive Steptronic (192 cv)	Crossover	2015-2020	Essence	280	4.0	Turbo	223	7,7	Injection directe	7,7	5,6
25d xDrive AT (231 cv)	Crossover	2015-2020	Diesel	450	4.0	Turbo	235	5,9	Common Rail	5,9	4,6
25i xDrive AT (231 cv)	Crossover	2015-2020	Essence	350	4.0	Turbo	235	7,8	Injection directe	7,8	5,8