

155.79K

403.09

21.08

32.27

The graph illustrates the relationship between age and the change in credit limit. The y-axis, labeled 'Changed_credit_limit', ranges from 6 to 14. The x-axis, labeled 'Age', ranges from 10 to 60. The data points are connected by a line, and a light orange shaded area is visible below the line. The values are as follows:

Age	Changed_credit_limit
15	11.5
16	13.3
17	13.3
18	11.3
19	10.8
20	10.2
21	10.6
22	10.2
23	10.4
24	9.4
25	10.6
26	10.5
27	10.4
28	10.2
29	11.1
30	10.7
31	10.0
32	10.5
33	9.9
34	10.3
35	10.4
36	10.5
37	10.6
38	10.9
39	10.8
40	10.6
41	9.4
42	10.2
43	11.3
44	10.7
45	10.3
46	9.6
47	7.1
48	6.8
49	7.1
50	7.4
51	7.2
52	7.2
53	7.4
54	7.1
55	6.8

A bar chart illustrating the frequency of each age from 10 to 60. The x-axis, labeled 'Age', has major ticks at 10, 20, 30, 40, 50, and 60. The y-axis, labeled 'Count of Age', has major ticks at 0, 500, and 1,000. The bars are orange. The distribution is unimodal and slightly right-skewed, with the highest frequency occurring at age 33 (count ~1300). The counts generally decrease as age increases beyond the peak.

Age	Count of Age
14	100
15	400
16	420
17	350
18	360
19	650
20	660
21	630
22	700
23	610
24	650
25	650
26	660
27	660
28	670
29	720
30	680
31	670
32	730
33	1300
34	620
35	710
36	650
37	710
38	580
39	700
40	610
41	670
42	670
43	650
44	610
45	560
46	560
47	330
48	300
49	330
50	330
51	300
52	280
53	350
54	310
55	310
56	240

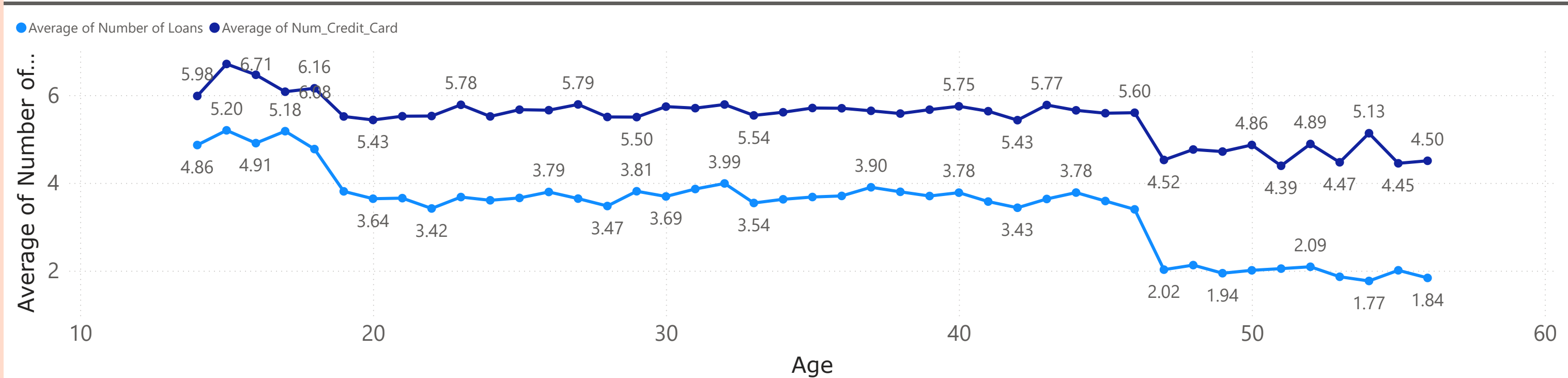
The figure displays four horizontal bar charts arranged in a 2x2 grid, showing the count of age groups for different categories. The y-axis for all charts is 'Age Groups', with categories: Old Adult, Old1, Old2, Teen, and Young Adult. The x-axis is 'Count of Age', with markers at 0K and 2K.

- Above standard:** Old Adult (~1.8K), Old1 (~1.5K), Old2 (~0.8K), Teen (~0.5K), Young Adult (~0.8K).
- Bad:** Old Adult (~1.8K), Old1 (~1.5K), Old2 (~0.2K), Teen (~0.8K), Young Adult (~0.8K).
- Good:** Old Adult (~1.8K), Old1 (~1.5K), Old2 (~1.8K), Teen (~0.2K), Young Adult (~0.8K).
- Standard:** Old Adult (~2.8K), Old1 (~2.5K), Old2 (~1.2K), Teen (~0.8K), Young Adult (~1.5K).

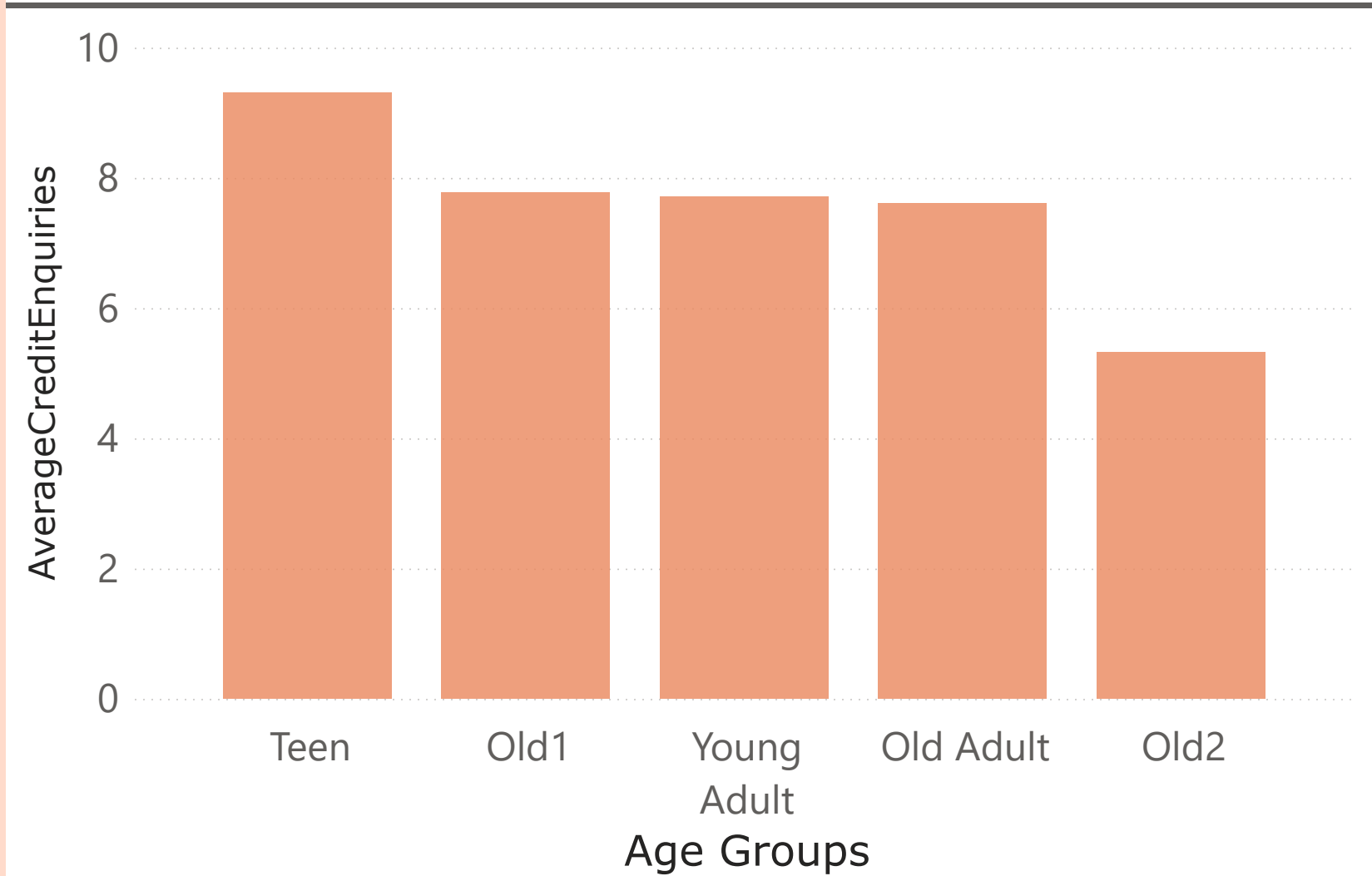
A horizontal bar chart titled 'Payment_Behaviour' showing the count of payment behaviour for different credit mix categories. The y-axis is labeled 'Credit_Mix' and has four categories: 'Standard', 'Good', 'Above standa...', and 'Bad'. The x-axis is labeled 'Count of Payment_Behaviour' and has major ticks at 0K, 1K, and 2K. There are five data series represented by different colors: High_sp... (light blue), High_sp... (dark blue), High_sp... (orange), Low_spe... (purple), and Low_spe... (pink). A yellow bar represents 'Missing ...'.

Credit_Mix	High_sp... (light blue)	High_sp... (dark blue)	High_sp... (orange)	Low_spe... (purple)	Low_spe... (pink)	Missing ... (yellow)
Standard	1150	1550	1050	950	1150	700
Good	1050	1150	750	600	850	500
Above standa...	700	900	550	500	700	400
Bad	450	750	550	500	650	350

Average of Number of Loans and Average of Num_Credit_Card by Age



Average Credit Inquiries by Age Groups



LTV SCORE

Age	LTV Score
19	Any loan at 5% interest rate
29	Any loan at 5% interest rate
37	Any loan at 5% interest rate
51	Any loan at 5% interest rate
53	30% off on online purchase + home loan at 4% interest
15	15% off on online Purchase + Free Gift
16	15% off on online Purchase + Free Gift
22	15% off on online Purchase + Free Gift
25	15% off on online Purchase + Free Gift
27	15% off on online Purchase + Free Gift
35	15% off on online Purchase + Free Gift
40	15% off on online Purchase + Free Gift
46	15% off on online Purchase + Free Gift
48	15% off on online Purchase + Free Gift