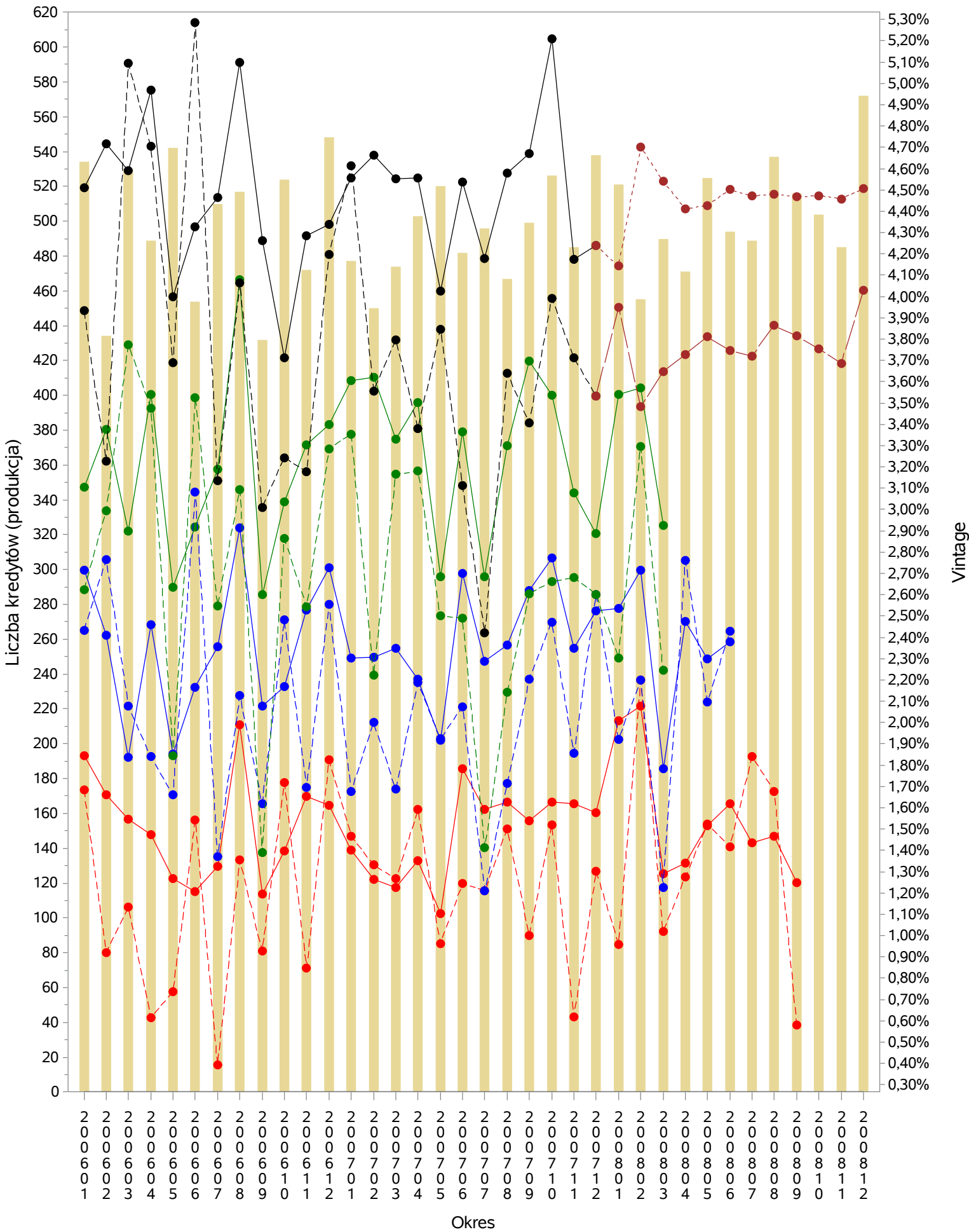
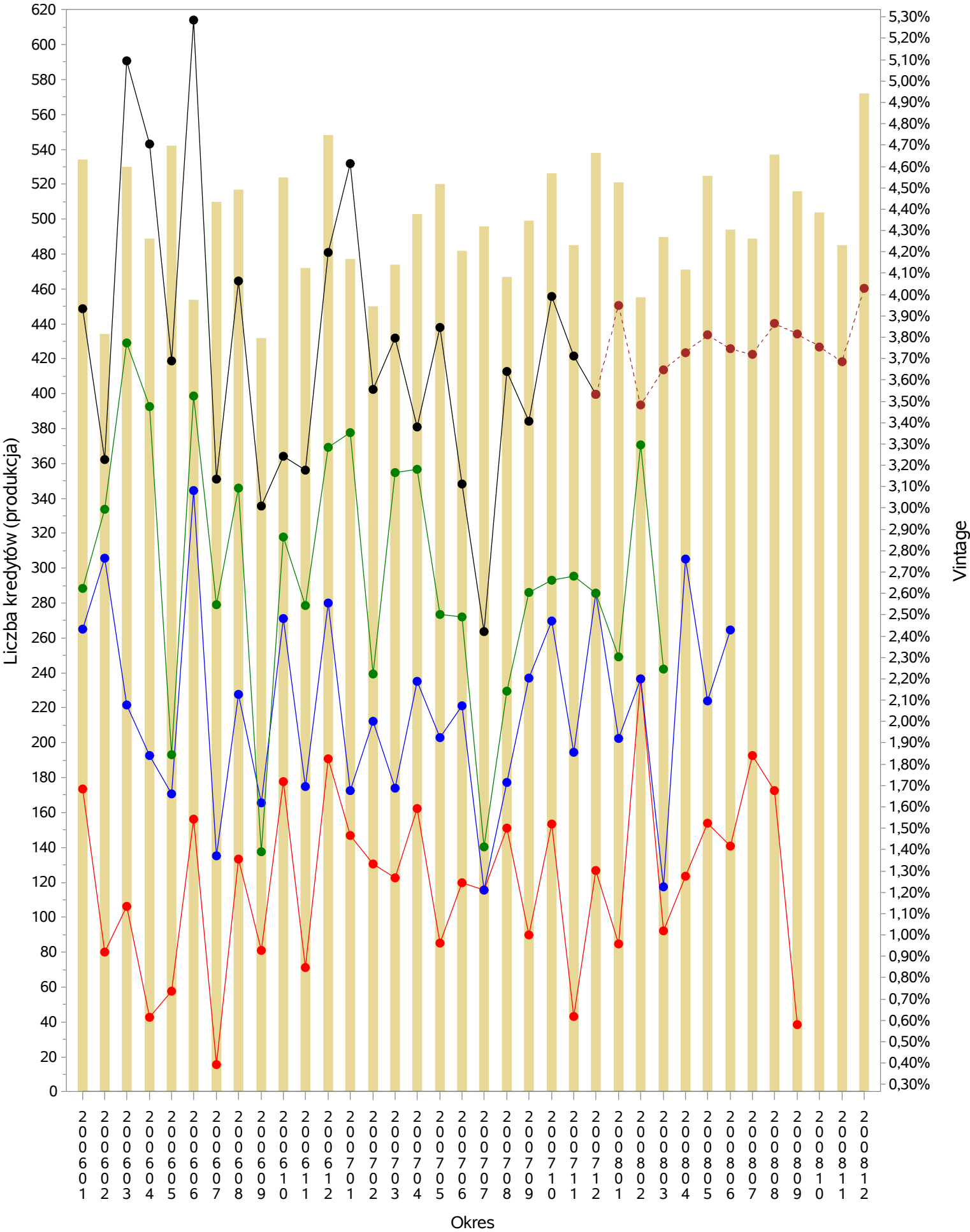


Vintage ilościowy 153 < APP_INSTALLMENT <= 228 i produktu 'ins' - porównanie z ryzykiem całego portfela



Vintage ilościowy 153 < APP_INSTALLMENT <= 228 i produktu 'ins'



Statystyki - Vintage ilościowy

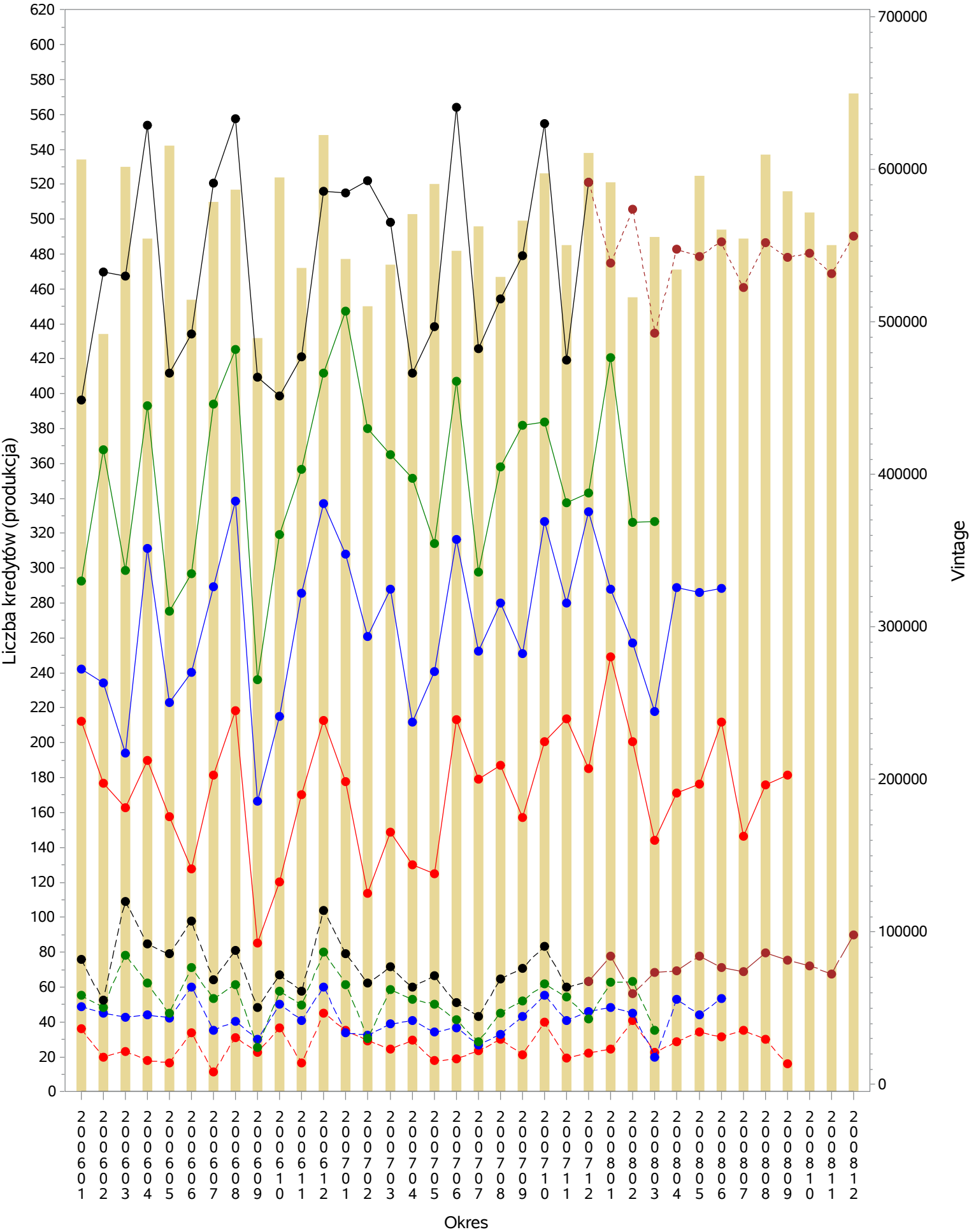
Procedura MEANS

| Zmienna | N | Średnia | Odch. std. | Minimum | Maksimum |
|-----------------------|----|-----------|------------|-----------|-----------|
| klasa_months_after_3 | 33 | 0.0124847 | 0.0041817 | 0.0039216 | 0.0219780 |
| months_after_3 | 33 | 0.0151144 | 0.0024393 | 0.0110206 | 0.0207778 |
| klasa_months_after_6 | 30 | 0.0206477 | 0.0046147 | 0.0120968 | 0.0308370 |
| months_after_6 | 30 | 0.0237005 | 0.0028847 | 0.0178483 | 0.0291404 |
| klasa_months_after_9 | 27 | 0.0269694 | 0.0060292 | 0.0138889 | 0.0377358 |
| months_after_9 | 27 | 0.0323724 | 0.0037410 | 0.0259875 | 0.0407965 |
| klasa_months_after_12 | 24 | 0.0374022 | 0.0067681 | 0.0241935 | 0.0528634 |
| months_after_12 | 24 | 0.0446739 | 0.0034386 | 0.0371084 | 0.0521033 |

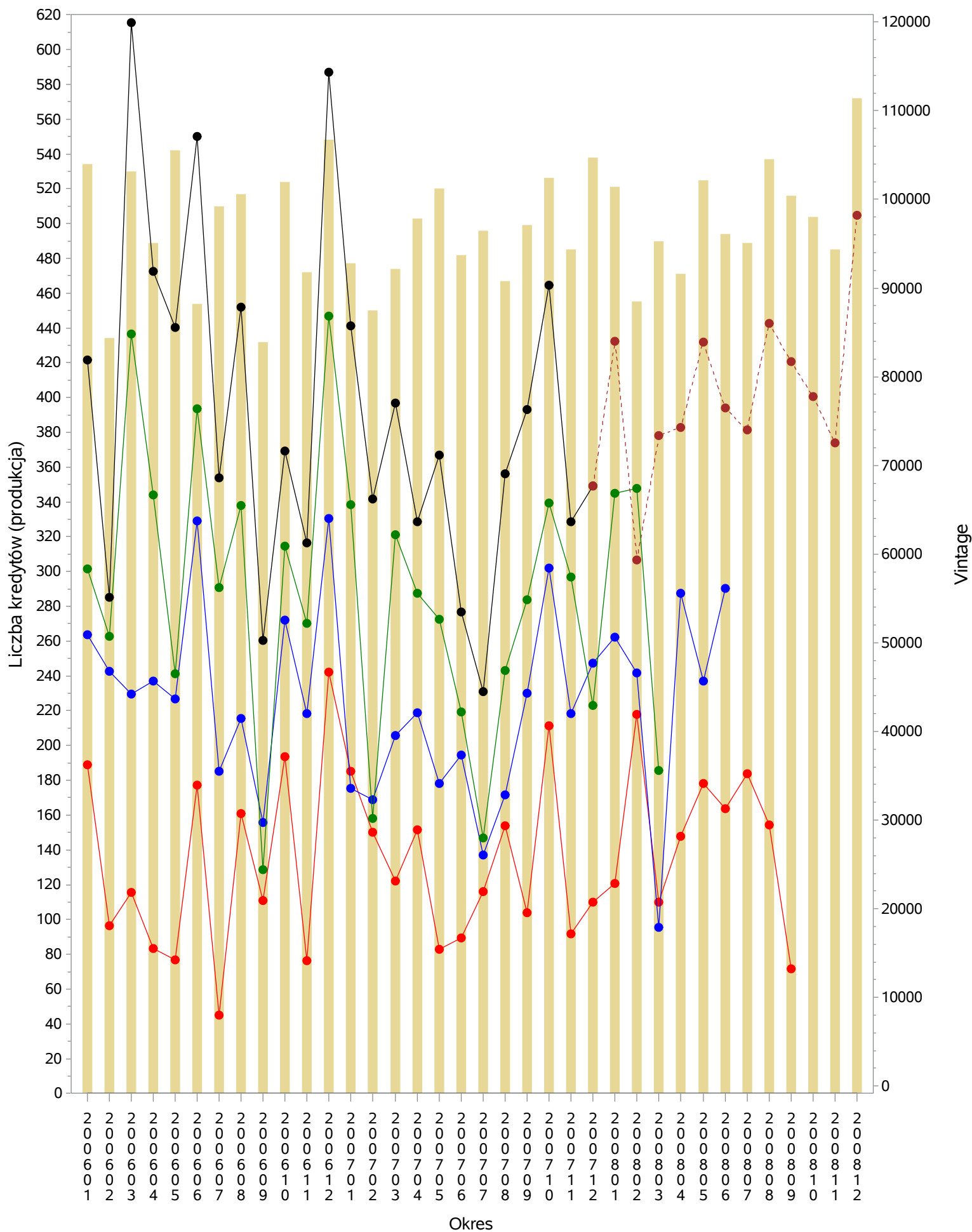
| Obs. | _TYPE_ | _FREQ_ | _STAT_ | klasa_months_after_3 | months_after_3 | klasa_months_after_6 | months_after_6 |
|------|--------|--------|--------|----------------------|----------------|----------------------|----------------|
| 1 | 0 | 36 | MEAN | 1,25% | 1,51% | 2,06% | 2,37% |

| Obs. | klasa_months_after_9 | months_after_9 | klasa_months_after_12 | months_after_12 | indicator |
|------|----------------------|----------------|-----------------------|-----------------|-----------|
| 1 | 2,70% | 3,24% | 3,74% | 4,47% | 0 |

Vintage kwotowy 153 < APP_INSTALLMENT <= 228 i produktu 'ins' - porównanie z ryzykiem całego portfela



Vintage kwotowy 153 < APP_INSTALLMENT <= 228 i produktu 'ins'



Statystyki - Vintage kwotowy

Procedura MEANS

| Zmienna | N | Średnia | Odch. std. | Minimum | Maksimum |
|-----------------------|----|-----------|------------|-----------|-----------|
| klasa_months_after_3 | 33 | 25828.73 | 9540.06 | 7980.00 | 46704.00 |
| months_after_3 | 33 | 192966.91 | 41028.10 | 92520.00 | 280392.00 |
| klasa_months_after_6 | 30 | 43440.40 | 10650.47 | 17940.00 | 63972.00 |
| months_after_6 | 30 | 302368.80 | 50537.62 | 185640.00 | 382692.00 |
| klasa_months_after_9 | 27 | 55686.22 | 15642.19 | 24372.00 | 86820.00 |
| months_after_9 | 27 | 398257.33 | 58604.04 | 265608.00 | 506868.00 |
| klasa_months_after_12 | 24 | 76009.00 | 19355.69 | 44532.00 | 119940.00 |
| months_after_12 | 24 | 536986.50 | 64821.91 | 449004.00 | 640668.00 |

| Obs. | _TYPE_ | _FREQ_ | _STAT_ | klasa_months_after_3 | months_after_3 | klasa_months_after_6 | months_after_6 |
|------|--------|--------|--------|----------------------|----------------|----------------------|----------------|
| 1 | 0 | 36 | MEAN | 25828.73 | 192966.91 | 43440.4 | 302368.8 |

| Obs. | klasa_months_after_9 | months_after_9 | klasa_months_after_12 | months_after_12 | indicator2 |
|------|----------------------|----------------|-----------------------|-----------------|------------|
| 1 | 55686.22 | 398257.33 | 76009 | 536986.5 | 0 |