INVESTOR REPORT

Report Date: 2021-6-1

Abstract

Investor report for the All Weather Found since 2016-4-1

Table of Contents

Background	2
Portfolio Description	2
Goals	2
Portfolio Strategy	2
Fees	2
Portfolio Tracking	3
Portfolio set-up	3
Exposures	3
Performance	
Fees	
Value at Risk	
Model Risk	6
Scenario Analysis	
Historical scenarios	
Hypothetical scenarios	
Benchmark and Comparison	<u>C</u>
Performance	<u>C</u>
Risk	
Portfolio Activity	11
Recommendations	11
Appendix	
Management fee comparison	
Position history (in \$CAD)	
Currency account history	
Fee break down	16
Benchmark performance	
Benchmark risk	
Unit history	17

Background

We are given an investment of an initial capital: \$100,000 Canadian dollars, provided on April 1st 2016, and with injections of \$10,000 Canadian dollars every 6 months, starting on October 1st 2016. This report is issued on June 1st 2021.

Portfolio Description

Goals

The primary objective is to achieve a reasonable return during both bear and bull markets. The investor is identified with moderate risk tolerance and does not care about short term price fluctuation. Little liquidity is needed as there is no planned fund withdrawal. The investment horizon is 5 years plus. The investor requested to be invested in dual currency (USD and CAD) with well diversified asset class allocation and international exposures.

Portfolio Strategy

The long-only All Weather (AW) investment strategy is deemed to be most appropriate for this client. Thus, a multi-asset portfolio that invests in the four quadrants (equity and corporate bonds, government bonds, inflation linked bonds, and real estate) is constructed for the client. We will allocate 15%-30% of the total resource to each of the quadrants. We will also try to maximize the risk adjusted return by minimizing the portfolio variation within the allocation constraints. In addition, low-cost, passive investment solution that invest in EFTs will be used.

Fees

Due to the rise of ETFs, the cost of passive investing in diversified asset classes has never been lower. (For industry average comparison, please refer to *Appendix: Management fee.*) Thus, we were able to achieve cost efficiency by invest only in ETFs. We assume no cost to set up the fund, and 0.5% cost of the assets exchanged on the rebalance date.

Portfolio Tracking

Portfolio Set-up

The initial capital, and injections split 50/50 into USD and CAD. We invest a variety of ETFs from different asset classes. We rebalance every 6 months, which coincides with the injection schedule.

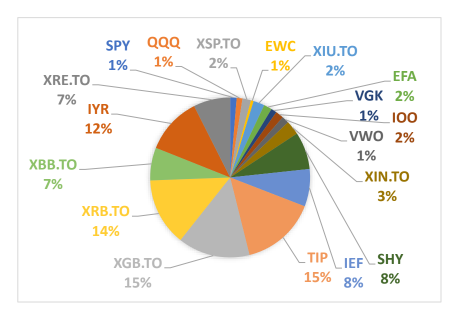
Exposures

The exposure guideline has been outlined in portfolio strategies. Currently CAD\$128k equivalent are invested in USD ETF, and CAD\$ 122K are invested in CAD ETF. For history of each currency account, please refer to *Appendix: currency accounts*. Please refer to *Appendix: position history* for the history of the asset exposure. The current total asset mix (in CAD) is outlined below.

\$ CAD (thousand)	NMV
Portfolio	249.797
EQ	39.346
IR	146.059
CR	16.329
RE	48.062

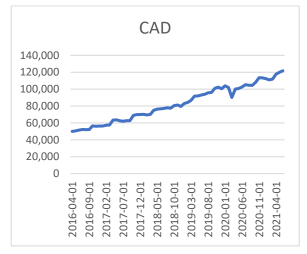
NMV	US	CA	INT	Total
EQ	4%	3%	9%	16%
IR	31%	28%		58%
CR		7%		7%
RE	12%	7%		19%
Total	47%	45%	9%	100%

Porfolio	
(Thousand)	249.797
EQ	39.346
US-EQ	10.730
CA-EQ	7.039
INT-EQ	21.577
IR	146.059
US-IR	76.331
CA-IR	69.729
CR	16.329
CA-CR	16.329
RE	48.062
US-RE	29.327
CA-RE	18.735

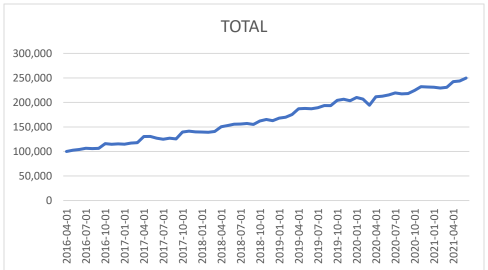


Performance

The account balance evolution is shown in the charts below with their respective currencies. The total is the combined account balance in CAD. For performance comparison and evaluation, please refer to *Benchmark and Comparison*.







Fees

The fee is about \$100-200 CAD each year, below 0.2%. This is significantly lower than the industry average. For breakdown detail, please refer to *Appendix: Fee breakdown*.

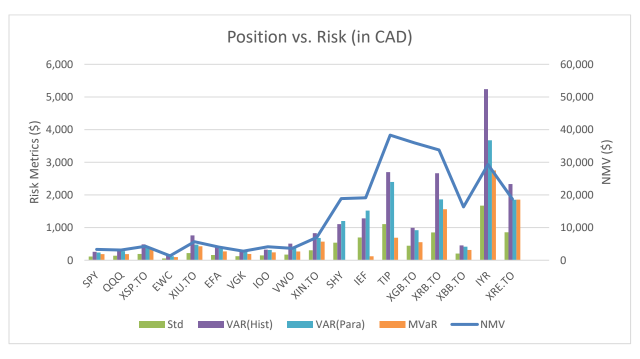
Value at Risk

The risk metric considered are standard deviation and VaR. VaR is calculated using historical method with the window period (2006-2021). Marginal VaR is based on VaR using historical method. VaR using parametric method is also calculated (in Position vs. Risk Chart) with normal distribution assumption.

\$ CAD (K)	NMV	VaR	Marginal VaR
Portfolio	249.80	10.67	10.67
EQ	39.346	4.29	2.82
IR	146.06	5.74	2.93
CR	16.33	0.46	0.32
RE	48.06	4.60	4.61

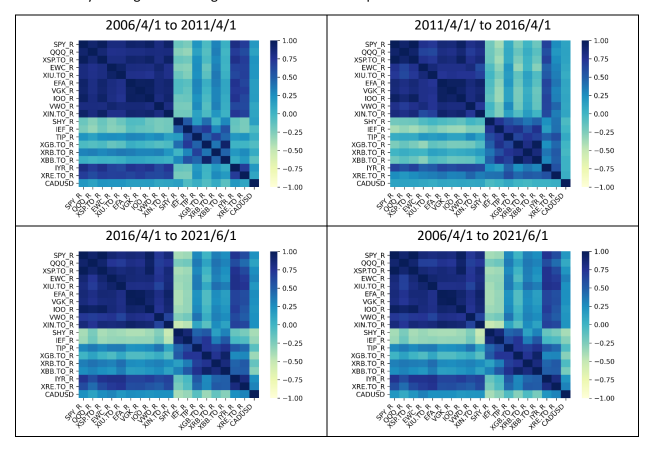
Marginal VaR	US	CA	INT	Total
EQ	7%	5%	14%	26%
IR	8%	20%		27%
CR		3%		3%
RE	26%	17%		43%
Total	40%	45%	14%	100%

Ро	rtfolio (K)	249.80	10.67	10.67
EQ		39.35	4.29	2.82
	US-EQ	10.73	0.95	0.75
	CA-EQ	7.04	0.95	0.52
	INT-EQ	21.58	2.31	1.54
IR		146.06	5.74	2.93
	US-IR	76.33	5.33	0.81
	CA-IR	69.73	3.06	2.12
CR		16.33	0.46	0.32
	CA-CR	16.33	0.46	0.32
RE		48.06	4.60	4.61
	US-RE	29.33	5.24	2.75
	CA-RE	18.74	2.33	1.86

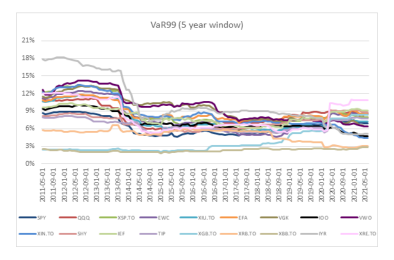


Model Risk

Our asset allocation model heavily rely on the stability of correlation between different asset class and assumes there is no significant change during the calibration period and performing period. This can be confirmed by looking at the changes in correlation heat map.



The risk model also relies on stability, however, it seems that VaR99 changed quite a bit. To overcome the lookback nature of VaR, we will use scenario analysis.



Scenario Analysis

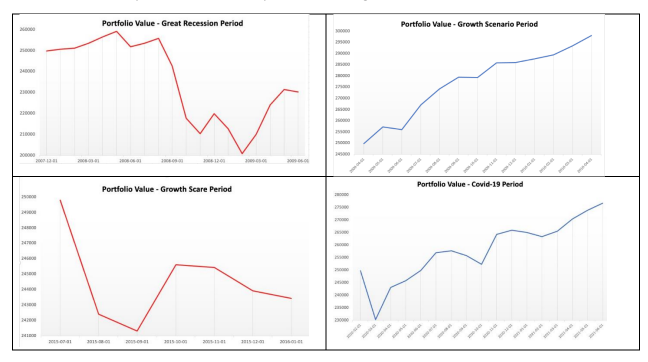
Due to the back looking nature of the VaR metric, we also considered scenario analysis. The analysis try to answer the question, if this scenario happens, what will our portfolio perform? The two types of scenarios are historical scenarios and hypothetical scenarios.

Historical scenarios

We selected 4 historical scenarios:

Scenarios	Start Date	End Date	Duration
Great Recession	December 2007	June 2009	19 months
2009-2010 Growth Scenario	March 2009	April 2010	14 months
2015-2016 Growth Scare	July 2015	January 2016	7 months
Covid-19 Period	February 2020	June 2021	17 months

And here is how our portfolio would have performed during these scenarios:

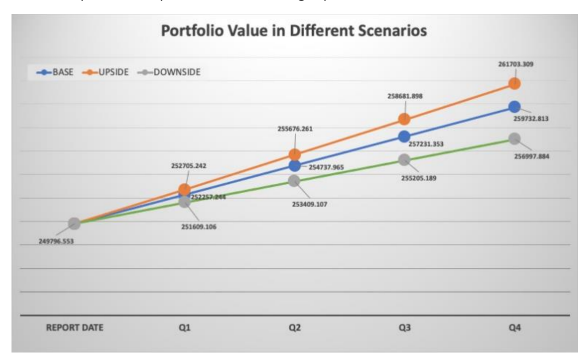


Hypothetical scenarios

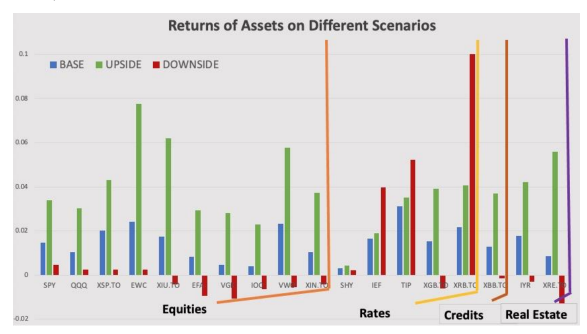
Predicting economic outlooks using Vector Autoregression (VAR) model, we obtain the base case. Then we had up and down case built on top of it. Here is the summary of the forecasted outlook:

	UPSIDE	BASE	DOWNSIDE
Real GDP (%)	0.503	0.491	0.479
Inflation (%)	2	0.365	0.365
Unemployment (%)	5.987	5.987	7.718
USD/CAD FX	1.258	1.258	1.091
Market Risk Premium	1.086	1.026	0.926

Here is how our portfolio will perform in the following 4 quarters:



Here is the performance breakdown of each asset in the three cases:



As we can see, our portfolio performs relatively well in all cases.

Benchmark and Comparison

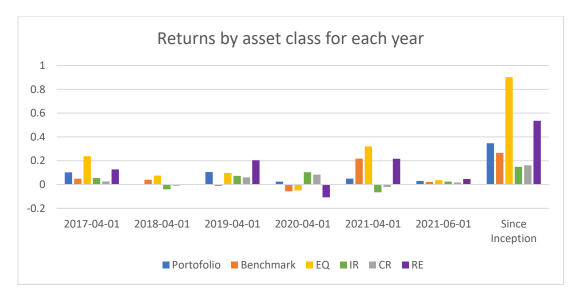
Since fund of funds are so varied, they can be hard to track as a group and to compare. However, an index does exist. The Barclay Fund of Funds Index, sponsored by Barclay-Hedge, a provider of data on alternative investments, is a measure of the average return of all FOFs that report into the company database; it includes some 500 to 650 funds.

Performance

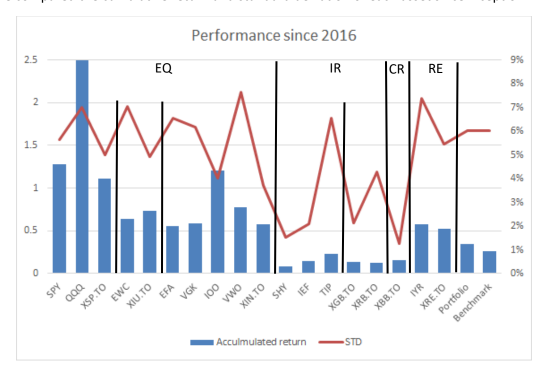
Performance is measured in terms of time weighted rate of return, money weighted rate of return, and Sharpe ratio. We outperformed the benchmark in both metrics. (What-if case will be discussed in *the* next section.) For detail, please refer to *Appendix: Benchmark performance*. No information of benchmark exposure available.



We checked the annual performance of each asset class, portfolio and the benchmark at each fiscal year end.



Here we compared the cumulative return and standard deviation of each asset since inception.



Risk

We see an over exposure in US real estate (IVR) previously. In addition, the risk is not being reasonably compensated by it's return (*Appendix: Benchmark risk*). We back tested with what-if case, where we reduced position in IYR to be no more than 15% of the \$USD account. We were able to get an improved performance. The return and Sharpe ratio would have been increased and we also see a decrease in VaR. For detail, please refer to *Appendix: Benchmark Performance and Benchmark Risk*.



Portfolio Activity

We rebalance our portfolio every 6 months, the same date when we receive cash injection. For transaction cost detail, please refer to *Appendix: Fee breakdown*. For position history, please refer to *Appendix: Position history*. For history of number of units purchased and hold in each ETF, please refer to *Appendix: Unit history*.

Recommendations

We will recommend the investor to continue to invest with us. We will explore a broader asset universe which will allow us to explore more investment options and further to diversify our portfolio. We will further to incorporate other information such as variables that have predictability and professional judgements into our strategies. We also suggest the investor to give us more flexibility of tilting weights based on the information to further improve our performance. For example, tilting more weight to the U.S. equity class to capture a higher return by accepting more reasonable risk. We notice that the Barclay fund of funds benchmark index may be inappropriate and we will construct our own benchmark for evaluation in the future.

Appendix

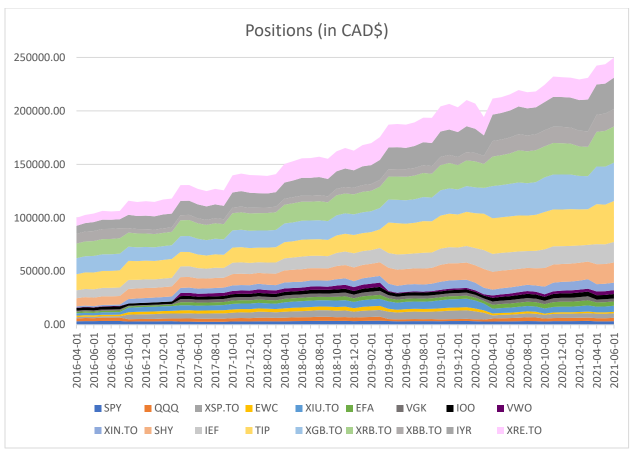
Management fee comparison

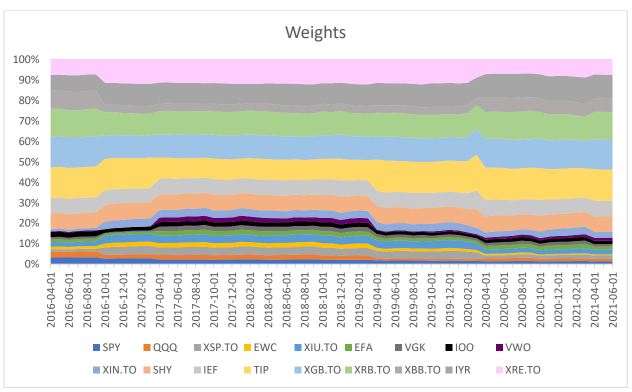
- 2.5% Average mutual fund MER
- 1% About the cost of using a robo-advisor or Tangerine investment funds
- .50% About the cost of using TD e-Series index funds
- .20% About the cost of a self-directed ETF portfolio

Position history (in \$CAD)

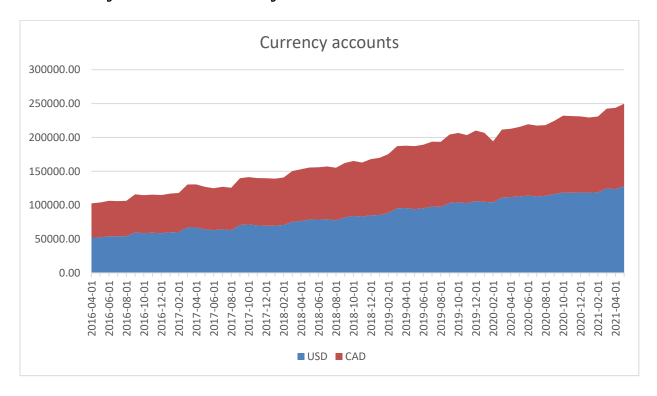
Dec Part P	TOTA	XRE.T	XRB.T	XGB.	XBB.T	XIN.T	XIU.T	XSP.T	IYR	TIP	IEF	SHY	100	VGK	EFA	EWC	vwo	QQQ	SPY	Date
Date-OFF Date Dat	L	0	0	то	0		0	0												
DI	1000 00.00													1						
	1026																			
DI	48.39																			
	1040 03.45																			
DI	1064										7940.						421.3			2016-07-
D1	66.62		6.54			22	11		38		60			1			7	17		
	1059																			
DI	30.41																			
2016-10- 2018 2154, 40.88 2291, 2205, 636.3 2005, 9407, 8441, 1784 1244 4231, 4236, 4230, 4261, 1319 1319 1316 2166, 13136 2188, 39.31 2356, 1186, 622.7 2029, 9383, 8101, 1751 1218 4387, 4308, 4288, 4173, 1289 1292 1305, 101 84 29 56 74 7 61 73 73 7.54 1.70 04 55 10 71 5.78 9.17 7.60 101 84 29 88 89 26 9 56 68 09 5.56 1.01 36 12 68 79 7.65 9.74 0.99 1010 93 98 26 9 56 68 09 5.56 1.01 36 12 68 79 7.65 9.74 0.99 1017	1063 91.36												-							
DI	1159																			
DI	96.75				53															
2016-12 3184 2187 38.86 2370 1207 650.7 2081 3930 8085 1748 1253 4430 4414 4408 4153 1279 1256 1553	1147																39.31			
O1	64.78		0.12.																	
DI	1155 19.10																38.86			
2017-02- 3324. 2362. 41.42 2397. 1250. 664.4 2161. 9232. 8019. 1741 1302. 4724. 4439. 4566. 4187. 1287 1244 1398 12017-03- 3350. 2432. 43.00. 2441. 1305. 6577. 2224. 93.40. 8115. 1760. 1285. 4728. 4817. 4889. 4566. 4187. 1287 1244 1398 101 44 10. 64 46 3 57 470. 299. 9.05 8.08 17 54 97 23 7.70 0.40 3.80 3.60 4115. 1305. 6977. 2224. 93.40. 8115. 1760. 1285. 4728. 4817. 4889. 4198. 1291. 1248 1403 441 10. 44 10. 46 46 3 57 470. 299. 9.05 8.08 17 54 97 23 7.70 0.40 3.80 2017-04- 2908. 2866. 2891. 2874. 2865. 2887. 1009 1009 1349 1342 4741. 4748. 4729. 4772. 1479 1476 1475 14	1148													1			40.25			
01 12 65 91 78 2 25 90 08 6.76 8.77 68 46 35 43 3.60 4.15 6.94	97.48									-										
2017-03- 3350. 2432. 43.00 2441. 1305. 697.7 2224. 9340. 8115. 1760 1285 4728. 4517. 4689. 4198. 1291 1248 1403 2017-04- 2908. 2892. 2866. 2891. 2874. 2865. 2887. 1009 1009 1349 1342 4741. 4748. 4729. 4772. 1479 1476. 1475 1475 1475 1475 1476 1475 1475 1475 1476 1475 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 1475 1476 1475 14	1171 22.68																41.42			
2017-04- 01 2998. 54 2892. 81 2866. 81 2891. 18 2874. 47 2865. 50 2887. 49 1009 95 1009 40 1349 292. 292. 234 1342 3.58 471. 38 472. 84 4772. 83 1479 465. 69 4772. 483. 83 1479 483. 83 1476 65 1479 69 1466 65 1473 88 44 43 0.20 9971. 9971. 1004 1349 1329 1323 4804. 1329 4804. 4656. 121 4816. 121 1479 101 1479 69 1466 832. 883 1493 1466 1493 1499 1466 1427 2017-06- 01 2812. 60 2787. 715 2805. 89 2796. 77 2807. 87 2792. 870. 716 9609. 77 9639. 71 1271 8.62 1291 7.10 4795. 833 4804. 833. 83 4741. 8456. 8432. 8481. 841. 841. 841. 841. 841. 841. 84	1179								1285					697.7		2441.	43.00			2017-03-
01 54 81 18 47 50 49 95 4.02 2.92 2.34 3.58 71 38 84 83 0.20 9.67 6.57 2017-05- 01 2911. 65 296 2857. 89 2843. 37 293. 40 2967. 48 41 03 5.52 8.55 5.81 21 12 01 69 3.82 281 4.27 2017-06- 01 2812. 60 2778. 715 2805. 89 2776. 87 2805. 776. 89 2807. 87 2807. 8288. 878. 879. 879. 879. 879. 870. 870. 870. 879. 879. 879. 879. 870. 870. 870. 879. 870. 870. 870. 870. 870. 870. 870. 870	83.66	3.80	0.40	7.70	23	97	54	17	8.08	9.05	29	47	57	3	46	64		10	44	01
2017-05- 2911. 2966. 2857. 2843. 2938. 2967. 2937. 9971. 1004 1329 1323 4804. 4656. 4832. 4816. 1493 1499 1466 01 65 89 37 40 04 48 41 03 5.52 8.55 5.81 21 12 01 69 3.82 2.81 4.77 2017-06- 2812. 2787. 2762. 2805. 2796. 2807. 2792. 6969. 9639. 1271 1291 4795. 4630. 4741. 4756. 1470 1443 1451 01 60 77 15 49 98 77 16 75 71 8.62 7.10 53 31 19 07 6.24 7.97 8.71 2017-07- 2766. 2789. 2808. 2828. 2798. 2808. 2773. 9233. 9280. 1225 1263 4919. 4634. 4816.	1305 99.00													1						
O1 65 89 37 40 04 48 41 03 5.52 8.55 5.81 21 12 01 69 3.82 2.81 4.27 2017-06- 2812. 2787. 2762. 2805. 2796. 2807. 2799. 9609. 9639. 1271 1291 4795. 4630. 4741. 4756. 1470 1443 1451 2017-07- 2766. 2789. 2808. 2828. 2798. 2808. 2773. 9233. 9280. 1225 1263 4919. 4634. 4816. 4671. 1441. 1421. 1431. 01 48 96 19 25 39 41 13 66 58 0.92 8.70 79 44 81 57 6.73 0.77 7.52 2017-08- 2811. 2828. 2930. 2862. 2834. 2827. 2836. 9375. 9540. 1255 1289 4926.	1306																			
01 60 77 15 49 98 77 16 75 71 8.62 7.10 53 31 19 07 6.24 7.97 8.71 2017-07- 2766. 2789. 2808. 2298. 2778. 2333. 9280. 1225. 1263. 4919. 4634. 4816. 4671. 1441. 1421. 1431. 1431. 1431. 1431. 1431. 1431. 1431. 1421. 1431. 1431. 1431. 1421. 1431. 1421. 1431. 1421. 1441. 1421. 1441. 1421. 1441. 1421. 1441. 1421. 1441. 1421. 1446. 1452. 0.77. 7.52. 2017-08- 2811. 28834. 2847. 2826. 9375. 9540. 1255. 1289. 4926. 4613. 4818. 4734. 1462. 1446. 1452. 0.0 187. 79. 73. 61 8.52. 0.40. 5.30. 2876. </th <th>73.08</th> <th></th>	73.08																			
2017-07- 2766. 2789. 2808. 2828. 2778. 9233. 9280. 1225 1263 4919. 4634. 4816. 4671. 1441 1421 1431 01 48 96 19 25 39 41 13 66 58 0.92 8.70 79 44 81 57 6.73 0.77 7.52 2017-08- 2811. 2885. 2930. 2862. 2834. 2847. 2826. 9375. 9540. 1255 1289 4926. 4613. 4818. 4734. 1462 1446 1452 01 51 75 95 85 39 82 75 16 78 127 2.80 78 79 73 61 8.52 0.40 5.30 2017-09- 2803. 2820. 2851. 2920. 2850. 2876. 2834. 9192. 9238. 1224 1246 5024. 4812. 4954. <t< th=""><th>1270</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	1270													1						
O1 48 96 19 25 39 41 13 66 58 0.92 8.70 79 44 81 57 6.73 0.77 7.52 2017-08- 2811. 2885. 2930. 2862. 2834. 2847. 2826. 9375. 9540. 1255 1289 4926. 4613. 4818. 4734. 1462. 1446. 1452 2017-09- 2803. 2820. 2831. 2920. 2850. 2876. 2834. 9192. 2938. 1224 1246. 5024. 4812. 4954. 4666. 1442. 1422. 1452. 01 79 44 94 46 29 13 20 93 26 1.97 0.09 69 25 82 65 6.71 2.95 5.42 2017-10- 3055. 3039. 3015. 3044. 3026. 3019. 3037. 1062. 1413 1413 5165. 5170. 5151.	36.12 1249		7.57					33								13				
01 51 75 95 85 39 82 75 16 78 1.27 2.80 78 79 73 61 8.52 0.40 5.30 2017-09- 2803. 2820. 2831. 2920. 2850. 2876. 2834. 9192. 9238. 1224 1246. 5024. 4812. 4954. 4666. 1442 1422 1452 2017-10- 3055. 3039. 3015. 3044. 3026. 3019. 3037. 1062 1061 1418 1413 5165. 5170. 5151. 5193. 1610 1608 1607 2017-11- 3158. 3108. 3014. 3069. 3056. 3027. 3096. 1063 1061 1422 1453 5323. 5170. 5126. 5241. 1622 1632 1641 01 60 55 11 78 81 30 48 0.55 8.03 2.39 5.52 47	64.30																			
2017-09- 2803. 2820. 2831. 2920. 2850. 2876. 2834. 9192. 9238. 1224 1246 5024. 4812. 4954. 4666. 1442. 1422. 1452. 01 79 44 94. 46 29 13 20 93 26 197. 0.09 69 25 82 65 6,71 2.95 5.42 2017-10- 3055. 3039. 3015. 3044. 3026. 3019. 3037. 1062. 1061. 1418. 1413. 5165. 5170. 5151. 5193. 1610. 1608. 1607. 2017-11- 3158. 3108. 3014. 3069. 3056. 3027. 3096. 1063. 1061. 1422. 1453. 5323. 5170. 5126. 5241. 1622. 1632. 1641. 01 60 55 11 78 81 30 48 0.55 8.03 2.39 552. 47	1270 68.16																			
01 79 44 94 46 29 13 20 93 26 1.97 0.09 69 25 82 65 6.71 2.95 5.42 2017-10- 3055. 3039. 3015. 3044. 3026. 3019. 3037. 1062. 1061. 1418. 1413. 5165. 5170. 5151. 5193. 1610. 1608. 1607. 2017-11- 3158. 3108. 3014. 3069. 3056. 3027. 3096. 1063. 1061. 1422. 1453. 5323. 5170. 5126. 5241. 1622. 1632. 1641. 01 60 55 11 78 81 30 48 0.55 8.03 2.39 5.52. 47 91 21 06 6.98 9.93 9.46 2017-12- 3108. 3049. 3040. 3072. 2995. 2987. 3027. 1038 1397 1403 5334. 5266.<	1257			1442	4666.					1224	9238.				2850.	2920.			2803.	
01 94 50 41 91 98 97 37 2.99 7.10 9.67 0.45 55 91 30 07 4.58 0.26 0.43 2017-11- 3158. 3108. 3014. 3069. 3056. 3027. 3096. 1063 1061 1422 1453 5323. 5170. 5126. 5241. 1622 1632 1641 01 60 55 11 78 81 30 48 0.55 8.03 2.39 552 47 91 21 06 6.98 9.93 9.46 2017-12- 3108. 3049. 3072. 2995. 2987. 3027. 1037 1038 1397 1403 5334. 5266. 5116. 5223. 1615 1622 1663 01 44 92 39 65 94 87 49 5.32 0.24 518 9.16 00 41 56 39	03.97																			
2017-11- 3158. 3108. 3014. 3069. 3056. 3027. 3096. 1063 1061 1422 1453 5323. 5170. 5126. 5241. 1622 1632 1641 01 60 55 11 78 81 30 48 0.55 8.03 239 552 47 91 21 06 6.98 9.93 9.46 2017-12- 3108. 3049. 3040. 3072. 2995. 2987. 3027. 1038 1397 1403 5334. 5266. 5116. 5223. 1615 1622 1663 01 44 92 39 65 94 87 49 5.32 0.24 518 9.16 00 41 56 39 4.16 8.72 9.53 2018-01- 3239. 3262. 3254. 3078. 3120. 3113. 3149. 1017 9998. 1367 1350 5670. 5187.	1397																			
01 60 55 11 78 81 30 48 0.55 8.03 2.39 5.52 47 91 21 06 6.98 9.93 9.46 2017-12- 3108. 3049. 3040. 3072. 2995. 2987. 3027. 1037. 1038. 1397. 1403. 5334. 5266. 5116. 5223. 1615. 1622. 1663. 2018-01- 3239. 3262. 3254. 3078. 3120. 3113. 3149. 1017. 9998. 1367. 1350. 5670. 5187. 5236. 5176. 1599. 1621. 1665. 01 00 09 62 81 55 91. 94. 4.06. 76. 7.60. 2.90. 39. 91. 69. 86. 0.66. 9.22. 0.56. 2018-02- 3231. 3333. 3188. 2964. 3074. 3025. 3123. 1051. 1023. 1401. 1304. 5447. <th>36.41 1413</th> <th></th> <th>0.20</th> <th></th> <th>• .</th> <th></th>	36.41 1413		0.20																• .	
01 44 92 39 65 94 87 49 5.32 0.24 5.18 9.16 00 41 56 39 4.16 8.72 9.53 2018-01- 3239. 3262. 3254. 3078. 3120. 3113. 3149. 1017 9998. 1367 1350 5670. 5187. 5236. 5176. 1599 1621 1665 01 09 62 81 55 91 94 4.06 76 7.60 2.90 39 91 69 86 0.66 9.22 0.56 2018-02- 3231. 3333. 3188. 2964. 3074. 3025. 3123. 1051 1023 1401 1304 5447. 4998. 5030. 5179. 1599 1632 1648 01 29 46 89 43 40 59 00 1.41 8.11 0.93 8.42 47 19 26 20 <th>76.14</th> <th></th>	76.14																			
2018-01- 3239. 3262. 3254. 3078. 3120. 3113. 3149. 1017 998. 1367 1350 5670. 5187. 5236. 5176. 1599. 1621 1665 01 00 09 62 81 55 91 94 4.06 76 7.60 2.90 39 91 69 86 0.66 9.22 0.56 2018-02- 3231. 3333. 3188. 2964. 3074. 3025. 3123. 1051. 1023. 1401. 1304. 5447. 4998. 5030. 5179. 1599. 1632. 1648. 01 29 46 89 43 40 59 00 1.41 8.11 0.93 8.42 47 19 26 20 2.09 8.16 6.73 2018-03- 3163. 3226. 3210. 2971. 3081. 3032. 3090. 1065 1046 1430 1357 5305.	1400	1663	1622	1615			5266.		1403	1397	1038	1037	3027.	2987.		3072.	3040.	3049.	3108.	
01 00 09 62 81 55 91 94 4.06 76 7.60 2.90 39 91 69 86 0.66 9.22 0.56 2018-02- 3231. 3333. 3188. 2964. 3074. 3025. 3123. 1051 1034 5447. 4998. 5030. 5179. 1599 1632 1648 01 29 46 89 43 40 59 00 1.41 8.11 0.93 8.42 47 19 26 20 2.09 8.16 6.73 2018-03- 3163. 3226. 3210. 2971. 3081. 3032. 3090. 1065 1046 1430 1357 5305. 5022. 4975. 5210. 1649 1683	15.35 1397	0.00	0						*****		*	0.00		Ψ.						
01 29 46 89 43 40 59 00 1.41 8.11 0.93 8.42 47 19 26 20 2.09 8.16 6.73 2018-03- 3163. 3226. 3210. 2971. 3081. 3032. 3090. 1065 1046 1430 1357 5305. 5022. 4975. 5210. 1619 1649 1683	04.54																			
2018-03- 3163. 3226. 3210. 2971. 3081. 3032. 3090. 1065 1046 1430 1357 5305. 5022. 4975. 5210. 1619 1649 1683	1392													3025.						
	12.01 1408		0.10																	
	21.57																			
2018-04- 3258. 3238. 3211. 3245. 3230. 3221. 3240. 1132 1132 1512 1506 5614. 5619. 5601. 5645. 1750 1747 1747 01 43 77 73 50 03 64 77 6.50 0.36 8.88 6.94 27 45 03 97 5.51 9.32 0.18	1504 25.27																			
2018-05- 3351. 3436. 3149. 3329. 3181. 3156. 3277. 1141 1147 1521 1563 5743. 5764. 5592. 5691. 1764 1784 1801	1529																			
01 49 71 52 64 99 58 87 2.30 7.34 3.43 9.52 14 59 57 37 9.25 9.67 5.92	32.91				37															
2018-06- 3449. 3566. 3063. 3395. 3156. 3142. 3327. 1173. 1182. 1576. 1657. 5726. 5915. 5459. 5727. 1776. 1777. 1828. 01 94 05 05 75 81 77 12 4.68 1.89 4.78 0.23 33 46 36 87 0.26 7.06 7.38	1556 46.79																			
2018-07- 3532. 3610. 3150. 3446. 3254. 3257. 3456. 1152 1155 1539 1658 5973. 6000. 5704. 5679. 1760 1764 1851	1558																			
01 22 66 68 28 60 31 04 6.05 9.30 9.19 1.43 38 73 03 94 4.17 3.04 7.12	96.17	7.12	3.04	4.17			73	38		9.19	9.30	-	04	31		28		66		
2018-08- 3633. 3807. 3008. 3386. 3171. 3155. 3503. 1152 1163 1544 1692 6167. 5908. 5616. 5729. 1774 1780 1896 01 18 03 81 93 55 03 26 7.48 7.47 2.69 0.44 16 15 07 13 0.07 4.23 6.14	1571 24.83																			
2018-09 3618. 3768. 2918. 3366. 3184. 3127. 3499. 1144 1143 1522 1618 6193. 5874. 5691. 5667. 1755 1757 1886	1551																			
01 45 80 35 10 69 80 19 9.15 3.98 0.66 8.77 50 81 16 71 0.05 7.10 8.11	98.38													1						

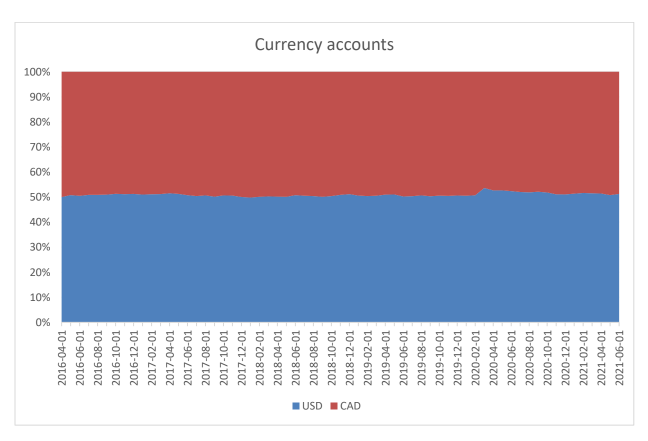
2018-10-	3524.	3501.	3481.	3515.	3501.	3494.	3511.	1226	1226	1638	1632	6023.	6030.	6014.	6060.	1878	1876	1875	1621
01	29	17	11	28	31	95	36	5.00	4.48	3.91	2.06	72	30	49	46	3.35	5.19	2.38	94.79
2018-11- 01	3633. 73	3534. 76	3694. 18	3575. 89	3561. 89	3513. 94	3576. 89	1246 1.52	1257 8.54	1666 5.78	1729 8.75	6137. 74	6123. 94	6048. 42	6126. 24	1903 1.47	1859 7.50	1913 4.36	1652 95.56
2018-12-	3380.	3303.	3638.	3300.	3422.	3408.	3364.	1286	1324	1715	1626	5504.	5829.	5571.	6196.	1931	1865	1844	1628
2019-01-	66 3542.	57 3484.	88 3875.	22 3654.	66 3558.	78 3531.	13 3488.	6.70 1248	2.65 1291	3.32 1683	6.25 1759	70 5990.	74 6323.	04 5971.	38 6289.	6.67 1951	3.40 1911	2.20 1983	61.95 1679
01	98	02	97	40	73	17	17	2.63	2.00	5.56	6.06	53	19	68	12	1.31	2.40	1.03	90.94
2019-02- 01	3658. 94	3589. 33	3862. 30	3763. 62	3650. 12	3643. 92	3589. 76	1247 4.50	1282 1.10	1681 1.87	1772 9.93	6173. 27	6444. 53	6172. 78	6310. 48	1955 1.61	1903 1.75	2057 4.91	1698 54.69
2019-03-	3765.	3780.	4004.	3792.	3740.	3706.	3733.	1274	1336	1740	1862	6284.	6563.	6278.	6446.	2002	1986	2133	1754
2019-04-	82 3432.	64 1920.	57 758.9	64 2676.	23 2919.	84 2943.	65 3158.	5.27 1487	6.27 1375	7.38 2862	0.66 2035	50 6862.	34 6878.	23 6856.	77 6928.	9.42 2143	2.37 2140	2.59 2138	61.22 1871
01	65	75	5	36	66	13	66	2.26	0.30	2.56	3.25	06	10	88	41	3.47	9.50	3.10	60.05
2019-05- 01	3230. 52	1771. 97	714.2 3	2575. 36	2787. 18	2790. 67	2979. 30	1505 9.21	1424 4.02	2926 7.01	2042 8.88	6421. 84	6617. 56	6512. 62	7051. 33	2184 0.24	2177 3.84	2172 5.73	1877 91.50
2019-06-	3329.	1841.	723.6	2611.	2797.	2822.	3036.	1464	1395	2839	1987	6797.	6810.	6709.	7117.	2199	2192	2174	1871
2019-07-	12 3409.	69 1896.	5 718.3	06 2624.	61 2813.	65 2810.	13 3100.	4.85 1469	9.02 1402	8.08 2861	8.66 2059	39 6945.	20 6829.	34 6838.	7120.	1.58 2201	9.98 2213	1.85 2207	39.90 1892
01	71	55	6	31	72	05	71	7.42	4.16	0.55	2.15	79	54	02	12	4.19	6.01	2.99	54.35
2019-08- 01	3386. 64	1879. 40	702.0 1	2632. 27	2787. 58	2791. 85	3065. 71	1496 3.62	1472 5.96	2966 2.44	2151 5.48	6823. 86	6810. 20	6709. 34	7266. 13	2252 2.17	2246 8.62	2298 0.36	1936 93.64
2019-09- 01	3407. 66	1876. 86	693.6 8	2675. 78	2851. 51	2821. 97	3133. 62	1481 8.24	1442 9.90	2914 0.33	2158 3.06	6947. 89	7000. 75	6950. 93	7202. 11	2224 6.34	2218 8.52	2357 4.88	1935 44.03
2019-10-	3300.	1719.	1390.	2750.	2792.	2721.	2817.	1589	1508	3097	2380	7550.	7571.	7545.	7629.	2359	2356	2353	2042
01 2019-11-	35 3447.	69 1804.	69 1408.	98 2855.	33 2846.	33 2778.	63 2919.	0.29 1600	2.82 1510	3.11 3136	4.48 2372	91 7823.	39 7787.	18 7724.	15 7668.	0.24 2366	5.54 2367	6.36 2395	32.45 2065
01	35	08	93	03	54	72	53	9.77	0.19	1.44	6.29	86	37	82	37	6.59	7.80	3.92	60.61
2019-12- 01	3474. 08	1840. 44	1465. 99	2834. 33	2853. 10	2841. 76	2960. 98	1575 5.41	1470 2.48	3091 9.00	2331 9.36	7960. 34	7833. 88	7707. 98	7585. 60	2337 1.89	2276 9.75	2320 6.44	2034 02.79
2020-01-	3530.	1922.	1418.	2884.	2836.	2801.	3031.	1608	1543	3200	2420	8034.	7993.	7647.	7787.	2405	2402	2443	2101
01 2020-02-	02 3286.	40 1826.	62 1383.	22 2711.	15 2645.	68 2607.	05 2803.	0.89 1637	1.48	2.33 3262	2.71 2261	07 7387.	25 7502.	43 7102.	82 7829.	3.28 2422	6.98 2431	9.69 2358	24.07 2068
01	78	07	55	91	06	43	29	6.59	3.99	2.55	6.97	54	87	00	19	5.83	5.34	4.81	71.77
2020-03- 01	3035. 12	1793. 16	1215. 90	2279. 58	2411. 43	2291. 53	2683. 39	1760 0.61	1766 5.64	3405 3.20	1910 8.38	6379. 33	6375. 07	6099. 20	7567. 09	2408 9.36	2244 5.64	1715 9.60	1942 53.22
2020-04- 01	3020. 99	2718. 31	2238. 85	1755. 67	3623. 02	3025. 11	3484. 71	1670 7.44	1672 3.95	3343 1.39	2470 8.53	3040. 68	4497. 55	5361. 12	1453 5.58	3003 3.75	2762 6.94	1501 6.87	2115 50.46
2020-05-	3136.	2871.	2291.	1801.	3785.	3172.	3564.	1655	1663	3331	2492	3187.	4583.	5640.	1458	3007	2798	1468	2127
01	50	72	73	53	33	99	79	0.93	0.24	4.69	7.73	34	24	18	9.69	5.41	6.16	6.08	96.28
2020-06- 01	3156. 62	3026. 32	2413. 30	1842. 00	3837. 24	3252. 98	3649. 20	1644 3.02	1652 5.54	3349 7.40	2520 3.47	3225. 69	4735. 91	5722. 95	1485 1.62	3047 9.19	2844 3.34	1513 0.59	2154 36.37
2020-07- 01	3297. 30	3196. 21	2584. 71	1928. 45	3896. 34	3334. 58	3781. 85	1616 6.28	1637 0.77	3366 4.42	2594 5.58	3434. 04	4930. 98	5664. 35	1506 5.34	3083 1.97	3007 2.08	1532 1.15	2194 86.39
2020-08-	3440.	3458.	2589.	1977.	3979.	3392.	3974.	1576	1581	3312	2536	3660.	5003.	5877.	1485	3035	2983	1503	2174
2020-09-	00 3374.	12 3333.	79 2592.	05 1931.	17 3988.	16 3343.	32 3852.	3.88 1612	1.51 1623	2.03 3376	0.97 2518	08 3515.	37 4939.	06 5829.	2.64 1491	2.92 3049	0.63 2987	4.02 1490	79.74 2182
01	51	89	91	33	16	95	36	9.63	2.86	2.42	9.06	19	75	26	0.71	6.92	4.53	7.28	04.72
2020-10- 01	3101. 50	2648. 46	2343. 78	1193. 57	4035. 89	3151. 89	3751. 08	1742 2.43	1748 4.86	3490 7.29	2631 6.88	3496. 98	4731. 15	7159. 69	1505 6.08	3242 9.55	2901 0.27	1621 4.78	2244 56.13
2020-11-	3352.	2872.	2480.	1331.	4496.	3576.	4061.	1699	1710	3447	2786	3866.	5193.	8026.	1523	3265	2951	1901	2321
01 2020-12-	94 3400.	17 2953.	83 2567.	25 1331.	55 4593.	96 3666.	64 4142.	1.03	5.93 1674	2.14 3427	0.77 2784	48 3979.	61 5282.	52 8166.	3.48 1531	3.26 3272	3.78 2926	3.65 1856	02.99 2315
01	56	80	15	65	13	45	52	9.27	9.58	2.82	7.55	80	47	43	1.14	3.45	7.68	5.22	10.65
2021-01- 01	3386. 96	2972. 78	2668. 89	1340. 33	4610. 62	3686. 55	4180. 69	1673 8.84	1662 0.68	3447 4.79	2798 2.36	3963. 75	5272. 34	8243. 80	1510 9.98	3230 2.21	2887 2.52	1862 4.97	2310 53.05
2021-02- 01	3470. 98	2960. 14	2702. 81	1404. 99	4700. 05	3770. 61	4240. 04	1667 4.54	1616 9.88	3379 4.06	2857 7.92	4071. 87	5464. 83	8473. 82	1469 6.99	3128 7.84	2763 6.81	1934 6.66	2294 44.85
2021-03-	3583.	2979.	2655.	1473.	4773.	3843.	4332.	1651	1563	3339	2980	4251.	5754.	8903.	1450	3083	2740	2027	2309
01	23	33	35	33	57	07	72	2.53	8.85	3.46	1.20	41	36	18	8.02	5.12	0.41	0.18	09.32
2021-04- 01	3211. 92	2948. 29	3523. 20	1278. 64	3954. 32	2704. 00	3984. 44	1871 8.38	1867 9.89	3739 8.27	2825 9.55	4174. 54	5339. 05	6824. 87	1605 9.52	3531 6.83	3234 9.54	1765 8.42	2423 83.69
2021-05- 01	3180. 76	2865. 80	3525. 15	1337. 81	4025. 88	2778. 79	3962. 51	1842 8.46	1845 5.54	3710 8.57	2808 3.14	4192. 16	5503. 75	6980. 67	1615 5.91	3551 5.72	3346 2.81	1812 3.16	2436 86.60
2021-06-	3326.	3121.	3646.	1351.	4032.	2782.	4125.	1888	1913	3831	2932	4281.	5687.	6989.	1632	3594	3378	1873	2497
01	94	92	95	33	33	14	67	1.84	4.96	3.73	6.92	16	70	97	8.98	2.42	6.44	5.16	96.55





Currency account history





Fee break down

USD account. In (\$USD)

	SPY	QQQ	vwo	EWC	EFA	VGK	100	SHY	IEF	TIP	IYR	Tot
2016-10-01	1.9995	3.8156	1.5110	3.2696	0.8461	1.9571	2.7552	4.7429	1.8139	5.6617	16.0503	44.4229
2017-04-01	2.0755	1.2226	10.3500	1.6613	5.5301	7.7781	2.1277	1.9351	6.2564	16.7514	0.2863	55.9745
2017-10-01	0.2944	0.0628	0.0682	0.1659	0.1248	0.0864	0.0554	4.4140	4.2443	5.8033	4.4368	19.7562
2018-04-01	0.3253	0.0346	0.3972	0.8946	0.4653	0.4921	0.5311	2.9676	4.0717	3.7310	5.5602	19.4707
2018-10-01	0.3415	0.0075	2.7229	1.4030	2.0270	2.1332	0.6332	2.3879	2.6436	4.3079	0.4709	19.0787
2019-04-01	1.9754	7.8218	12.5290	4.7168	3.5579	3.5617	2.7923	7.5119	1.3592	41.1501	5.5145	92.4906
2019-10-01	0.7466	0.9198	2.5112	0.3342	0.5850	0.8540	1.5467	3.9251	2.4039	7.1959	7.2709	28.2934
2020-04-01	1.2407	2.5153	3.4411	2.6025	4.0647	2.2487	2.0528	2.0109	2.1688	2.9983	14.7175	40.0614
2020-10-01	0.6910	2.1269	1.1059	2.4842	0.7904	0.0421	0.1462	5.2099	5.8700	6.2618	6.9472	31.6755
2021-04-01	1.9045	0.4998	3.6385	0.8928	3.3527	5.0002	1.7624	10.8358	13.5602	18.5634	12.8209	72.8312
Tot	11.5945	19.0266	38.2749	18.4249	21.3439	24.1537	14.4030	45.9411	44.3920	112.4249	74.0753	424.0549

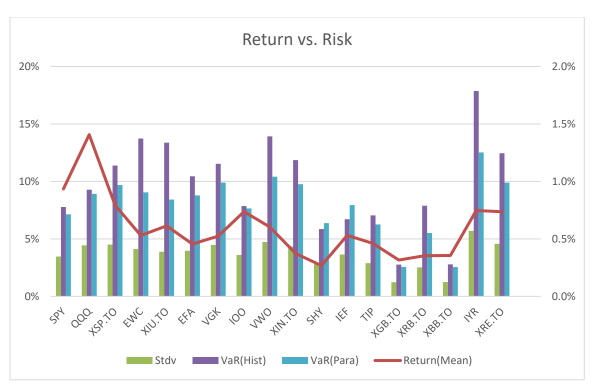
CAD account in (\$CAD)

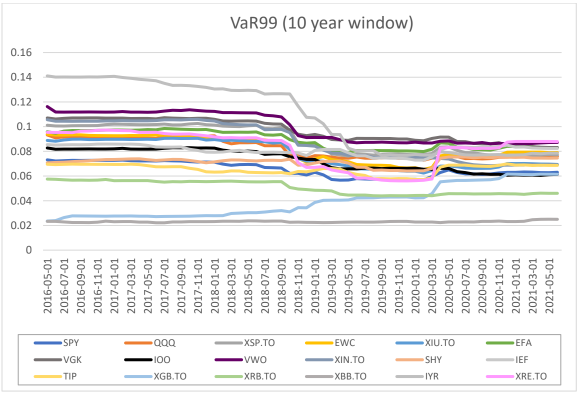
	XSP.TO	XIU.TO	XIN.TO	XBB.TO	XGB.TO	XRB.TO	XRE.TO	Tot
2016-10-01	14.7158	8.8458	14.9644	25.4351	10.9298	5.4254	28.2644	108.5806
2017-04-01	0.1500	1.0264	0.1144	2.5796	8.5165	10.4663	2.6756	25.5288
2017-10-01	0.1018	1.0543	0.1867	2.2780	7.2508	7.8849	6.2435	25.0000
2018-04-01	1.4891	2.5983	2.2205	2.3537	7.6120	5.4785	3.2478	25.0000
2018-10-01	1.3052	2.5046	3.4602	2.1768	6.8129	7.7647	0.9756	25.0000
2019-04-01	1.6558	0.3335	1.8113	2.4345	7.3567	7.5632	3.8452	25.0000
2019-10-01	2.2886	3.2245	2.4422	2.2077	6.9382	7.6145	0.2842	25.0000
2020-04-01	20.6290	12.3213	5.3591	32.9435	26.0120	20.2769	15.9230	133.4649
2020-10-01	0.3489	0.1748	7.6786	1.3951	10.9447	3.5096	8.3170	32.3688
2021-04-01	1.4445	2.7192	10.8560	7.7992	22.3406	27.6100	17.7300	90.4996
Tot	44.1288	34.8028	49.0935	81.6032	114.7141	103.5940	87.5064	515.4427

Benchmark performance

	AW	AW (run2)	Benchmark
TWRR	5.96%	6.17%	4.72%
MWRR	5.91%	6.14%	
excess mean	4.91%	5.12%	3.67%
STD	6.02%	5.94%	6.01%
Sharpe Ratio	0.815	0.86	0.61

Benchmark risk





Unit history

USD account

date	SPY	QQQ	vwo	EWC	EFA	VGK	100	SHY	IEF	TIP	IYR
2016- 04-01	13.63503	21.03485	9.921933	46.40197	21.22027	21 42067	61 // [/ [76.08278	58.63015	116.0885	92.82064
2016-	13.03503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	70.08278	38.03013	110.0885	92.82064
05-01	13.63503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	76.08278	58.63015	116.0885	92.82064
2016- 06-01	13.63503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	76.08278	58.63015	116.0885	92.82064
2016-			0.0000				007770				
07-01 2016-	13.63503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	76.08278	58.63015	116.0885	92.82064
08-01	13.63503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	76.08278	58.63015	116.0885	92.82064
2016-	12 62502	21 02405	0.021022	46 40107	21 22027	21 42067	61 44545	76 00270	F9 6301F	116 0005	02 92064
09-01 2016-	13.63503	21.03485	9.921933	46.40197	21.22027	21.43067	61.44545	76.08278	58.63015	116.0885	92.82064
10-01	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
2016- 11-01	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
2016-											
12-01 2017-	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
01-01	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
2017-	11 56045	14 25256	0.000536	75 01225	17 04555	11 74011	44.0755	07 06071	62 14747	126 727	141 6204
02-01 2017-	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
03-01	11.56945	14.25356	0.909536	75.01225	17.84555	11.74011	44.8755	87.86871	62.14747	126.737	141.6384
2017- 04-01	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
2017-											
05-01 2017-	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
06-01	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
2017- 07-01	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
2017-	3.07 1121	10.03120	30.22330	00.01103	37.10333	13.03033	30.03011	32.00030	7 1.03331	3 113010 1	112.0033
08-01 2017-	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
09-01	9.674424	16.09126	58.22558	88.84183	37.48355	45.09633	56.09011	92.60898	74.69991	94.58184	142.3053
2017- 10-01	0.015005	16 00074	E7 06020	00.06704	27 97040	45.41317	E6 22261	103.6145	02 20000	105 6220	154 7001
2017-	9.915885	16.00074	57.86938	90.06794	37.87049	45.41517	56.33361	105.0145	83.20088	105.6238	154.7091
11-01	9.915885	16.00074	57.86938	90.06794	37.87049	45.41317	56.33361	103.6145	83.20088	105.6238	154.7091
2017- 12-01	9.915885	16.00074	57.86938	90.06794	37.87049	45.41317	56.33361	103.6145	83.20088	105.6238	154.7091
2018-				00.0570.5	27.07046	45 44345		402.6445		405 6336	454 7004
01-01 2018-	9.915885	16.00074	57.86938	90.06794	37.87049	45.41317	56.33361	103.6145	83.20088	105.6238	154.7091
02-01	9.915885	16.00074	57.86938	90.06794	37.87049	45.41317	56.33361	103.6145	83.20088	105.6238	154.7091
2018- 03-01	9.915885	16.00074	57.86938	90.06794	37.87049	45.41317	56.33361	103.6145	83.20088	105.6238	154.7091
2018-					27.37.543						
04-01 2018-	10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426
05-01	10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426
2018- 06-01	10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426
2018-	10.1/330	10.03343	33.74000	30.03423	39.31109	47.23031	30.70042	111.0434	31.03421	112./233	170.0420
07-01	10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426

2018- 10-17335		1	1	1	1	1	1	1	1	1		1
	2018- 08-01	10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426
100-1 10.43542 16.0255 75.13871 108.1863 46.3281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092	2018-											
10-043 10-043542 16-0255 75.13871 108.1863 63.3281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092		10.17336	16.03945	59.74688	96.89429	39.31169	47.25091	58.78842	111.0494	91.63421	112.7253	170.8426
1.043542 1.043542	10-01	10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
10.43 10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092		10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
101-01 10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092	2018-											
10-10 10-43542 16-0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 70.09364 121.0352 172.092 172.092 10-101		10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092 10.9401 10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092 10.9401 10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9501 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 10.9401 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 4	01-01	10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
2019- 10.43542 16.0255 75.13871 108.1863 46.33281 56.23653 61.68704 116.9874 97.09364 121.0352 172.092 172.092 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 18.0019 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.0901 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.0901 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.0901 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.0901 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.0901 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.091 9.003591 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 19.091 1		10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
2019- 04-01 9.025919 9.025919 7.641683 7.641683 13.80318 13.80318 73.31901 73.31901 34.85715 34.85715 42.38001 49.78024 49.78024 135.1852 135.1852 99.6134 99.6134 196.9869 185.3647 185.3647 2019- 06-01 9.025919 9.025919 7.641683 7.641683 13.80318 13.80318 73.31901 73.31901 34.85715 34.85715 42.38001 49.78024 49.78024 135.1852 135.1852 99.6134 99.6134 196.9869 185.3647 2019- 2019- 10-91 9.025919 9.025919 7.641683 7.641683 13.80318 13.80318 73.31901 73.31901 34.85715 34.85715 42.38001 42.38001 49.78024 49.78024 135.1852 49.6134 99.6134 196.9869 185.3647 2019- 2019- 10-01 8.515585 8.696252 6.696252 26.29677 75.7138 75.7138 33.02363 39.13239 43.4799 43.4799 144.5335 103.9378 209.7419 201.4976 201.4976 2020- 01-01 8.515585 8.696252 6.696252 26.29677 75.7138 75.7138 33.02363 39.13239 43.4799 43.4799 144.5335 103.9378 103.9378 209.7419 201.4976 2020- 02-01 8.515585 8.696252 6.696252 26.29677 75.7138 75.7138 33.02363 39.13239 33.4379 43.4799 144.5335 14	2019-										1110001	1,1,001
Decision Processing Proce		10.43542	16.0255	75.13871	108.1863	46.33281	56.23653	61.68704	116.9874	97.09364	121.0352	172.092
19.01 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647	04-01	9.025919	7.641683	13.80318	73.31901	34.85715	42.38001	49.78024	135.1852	99.6134	196.9869	185.3647
2019-		9.025919	7.641683	13.80318	73.31901	34.85715	42.38001	49.78024	135.1852	99.6134	196.9869	185.3647
2019- 07-01 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647	2019-											
07-01 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 2019- 09-01 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 2019- 10-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2019- 11-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 02-01 8.5155		9.025919	7.641683	13.80318	73.31901	34.85715	42.38001	49.78024	135.1852	99.6134	196.9869	185.3647
08-01 9.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647 2019- 10-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2019- 11-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2019- 11-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 02-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 03-01 8.51558	07-01	9.025919	7.641683	13.80318	73.31901	34.85715	42.38001	49.78024	135.1852	99.6134	196.9869	185.3647
2019- 09-01 0.025919 7.641683 13.80318 73.31901 34.85715 42.38001 49.78024 135.1852 99.6134 196.9869 185.3647		9 025919	7 641683	13 80318	73 31901	34 85715	42 38001	49 78024	135 1852	99 6134	196 9869	185 3647
2019- 10-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2019- 11-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2019- 12-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-	2019-											
10-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 11-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 12-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 12-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 12-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 12-02 202		9.025919	7.641683	13.80318	73.31901	34.85715	42.38001	49.78024	135.1852	99.6134	196.9869	185.3647
1-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976	10-01	8.515585	6.696252	26.29677	75.7138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
2019-12-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-02-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020-03-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020-0-06-01 7.64100		8.515585	6.696252	26.29677	75.7138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
2020- 01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 02-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 03-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.	2019-											
01-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 02-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 04-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001		8.515585	6.696252	26.29677	75.7138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
02-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 04-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 05-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001	01-01	8.515585	6.696252	26.29677	75.7138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
2020- 03-01 8.515585 6.696252 26.29677 75.7138 33.02363 39.13239 43.4799 144.5335 103.9378 209.7419 201.4976 2020- 04-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 05-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.		8.515585	6.696252	26.29677	75.7138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
2020- 04-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 05-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.	2020-	0.545505	6 606353	26 20677	75 7400	22 02252	20.42220	42.4700	444.5335	102.0270	200 7440	204 4076
2020- 05-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-1 7.6		8.515585	6.696252	26.29677	/5./138	33.02363	39.13239	43.4799	144.5335	103.9378	209.7419	201.4976
05-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.641001		7.641001	9.003569	45.81304	53.62797	47.91697	49.27103	51.94522	139.795	100.2792	204.5493	241.252
06-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020- 7.41		7.641001	9.003569	45.81304	53.62797	47.91697	49.27103	51.94522	139.795	100.2792	204.5493	241.252
2020- 07-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933		7.641001	0.003560	45.01204	F2 C2707	47.01.007	40.37103	F1 04F22	120 705	100 2702	204 5 402	244 252
2020- 08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933		7.641001	9.003569	45.81304	53.02/9/	47.91097	49.27103	51.94522	139.795	100.2792	204.5493	241.252
08-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020- 10.00 <t< th=""><th></th><th>7.641001</th><th>9.003569</th><th>45.81304</th><th>53.62797</th><th>47.91697</th><th>49.27103</th><th>51.94522</th><th>139.795</th><th>100.2792</th><th>204.5493</th><th>241.252</th></t<>		7.641001	9.003569	45.81304	53.62797	47.91697	49.27103	51.94522	139.795	100.2792	204.5493	241.252
09-01 7.641001 9.003569 45.81304 53.62797 47.91697 49.27103 51.94522 139.795 100.2792 204.5493 241.252 2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020-		7.641001	9.003569	45.81304	53.62797	47.91697	49.27103	51.94522	139.795	100.2792	204.5493	241.252
2020- 10-01 7.210576 7.415082 40.68608 34.49583 50.53414 49.07853 52.47069 151.831 110.081 214.7293 259.3933 2020- -		7 641001	0.003560	4E 01204	E2 62707	47 01607	40 27102	E1 0/1522	120 705	100 2702	204 5402	241 252
2020-		7.041001	3.003303	43.01304	33.02/3/	47.31037	45.2/103	J1.74322	133./33	100.2/32	204.3433	241.232
		7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933
		7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933

2020-											
12-01	7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933
2021-											
01-01	7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933
2021-											
02-01	7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933
2021-											
03-01	7.210576	7.415082	40.68608	34.49583	50.53414	49.07853	52.47069	151.831	110.081	214.7293	259.3933
2021-											
04-01	6.290294	7.113871	54.45447	29.42953	41.80219	33.73708	47.30002	176.8382	133.8395	244.3309	233.2449
2021-											
05-01	6.290294	7.113871	54.45447	29.42953	41.80219	33.73708	47.30002	176.8382	133.8395	244.3309	233.2449
2021-											
06-01	6.290294	7.113871	54.45447	29.42953	41.80219	33.73708	47.30002	176.8382	133.8395	244.3309	233.2449

CAD account

date	XSP.TO	XIU.TO	XIN.TO	хвв.то	XGB.TO	XRB.TO	XRE.TO
2016-04-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-05-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-06-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-07-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-08-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-09-01	57.42327	129.9239	61.81255	332.5375	767.069	595.4475	598.0397
2016-10-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2016-11-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2016-12-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2017-01-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2017-02-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2017-03-01	187.4602	222.3339	211.1392	151.4544	657.0022	549.1817	1044.298
2017-04-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-05-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-06-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-07-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-08-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-09-01	186.2071	232.2822	210.0384	169.7332	742.1745	639.568	1083.139
2017-10-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2017-11-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2017-12-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2018-01-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2018-02-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2018-03-01	186.8758	242.0657	211.495	185.9823	815.2928	708.8249	1173.93
2018-04-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841
2018-05-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841
2018-06-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841
2018-07-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841
2018-08-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841

							1
2018-09-01	197.2751	266.6339	229.6252	202.8254	892.6235	755.9608	1218.841
2018-10-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2018-11-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2018-12-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2019-01-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2019-02-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2019-03-01	206.1445	290.6904	259.3904	218.4502	962.1183	823.8864	1231.27
2019-04-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-05-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-06-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-07-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-08-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-09-01	216.5352	293.4561	273.7799	234.8933	1032.73	886.2613	1276.844
2019-10-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2019-11-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2019-12-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2020-01-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2020-02-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2020-03-01	230.4477	320.6918	292.6527	249.2574	1096.986	947.2413	1279.618
2020-04-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-05-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-06-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-07-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-08-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-09-01	97.72181	206.9985	243.6218	454.806	1324.679	1108.478	1054.571
2020-10-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2020-11-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2020-12-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2021-01-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2021-02-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2021-03-01	99.68097	205.4189	310.0291	463.2523	1420.109	1081.975	1174.73
2021-04-01	93.16187	186.2989	235.0664	512.6514	1624.368	1303.474	977.6548
2021-05-01	93.16187	186.2989	235.0664	512.6514	1624.368	1303.474	977.6548
2021-06-01	93.16187	186.2989	235.0664	512.6514	1624.368	1303.474	977.6548