Conclusions

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This is part af a collection of yearly reports and their conclusions from 2015 forward. Here I summarize all quantitative aspects of live with the purpose to get a clear understanding of what I actually do and be able to adjust it to properly serve my interest. To take a step back and make better decisions in the future. Along with the quantitative data are my notes and in the end ideas of adjustments for the year to come.

Although the structure changes over time, it mostly follows the same format. I've divided my life into six categories, Learning, Finance, Health, Output, relations and personal experiences. Every year I also rate these categories, these are not meant to be to serious as I judge them against my years before and a low number doesn't necessarily mean I had a bad year judged against the median.

1 2018

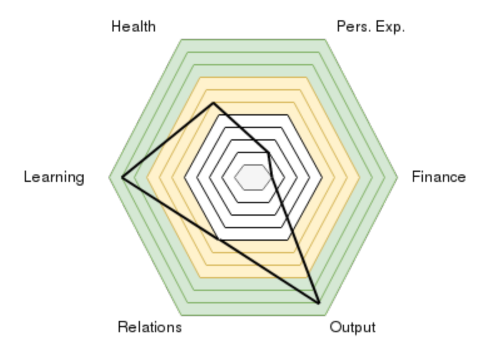


Figure 1: Attribution Chart of 2018

1.1 Introduction

As time is a limited resource it's obvious that some trade-offs are made. 2016, 2017 have been heavy with exploration, cycling across Europe and studying abroad it China. That area have thus been overly satisfied for the last while.

Finance took a back seat as bitcoin wasn't sustainable, looking back over last 5 years, I still beat OMX30 many times over.

Output was been unsustainably high, studying 100% working 7 weeks at ITS, and the additional 100s of hours with Tremory and Uminova.

1.2 Health

Health was arguably better than last year, same amount of hours but split over more workouts compared to last year. Nutritional intake and sleep was probably about the same.

1.2.1 Training

I still need to be very careful with my knee, I've been running many short distances to slowly build up strength and going to the gym at least once a week. Shorter workouts in the gym as well.

Running	$265 \mathrm{km}$	26h
Skiing	$10 \mathrm{km}$	1h
Rollerskiing	11km	1h
kayak	$6 \mathrm{km}$	1h
Gym	_	59h
Floorball	-	3h
Squash	-	3h
Beach Volly		2h
Total	291	98h

1.2.2 Activities

No activities at all this year.

1.3 Learning

Four out of the five courses in China counted into the year of 2018. Although many shit-courses was necessary to undertake for my degree I still managed to learn quite a bit. Parallel programming is a great course. Learned a lot during the Distributed courses although the first was probably most valuable.

Highly disappointed with DSP and projektledning. HUT was also shit, but counts to next year.

1.3.1 Academic

Macroeconomics	5hp	C+
Organizational Behavior	5hp	Α
Consumer Behavior	5hp	C+
Finance	5hp	Α
Operativsystem	7.5hp	3
Parallel programming	7.5hp	3
Distribuerade System	$7.5 \mathrm{hp}$	4
Projektledning	$7.5 \; \mathrm{hp}$	3
Avancerade Distribuerade system	7.5hp	4
Database System Principles	$7.5 \; \mathrm{hp}$	4
Grundläggande logik och modellteori	4.5 hp	4
Total hp	69.5 hp	

1.3.2 Reading

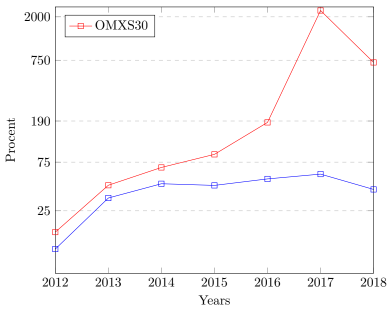
I've read at a great pace until middle of summer. Tremory may have caused a slight burnout in curiosity. As it seems I read two books per author a year, although second Kundera moved over to January 2018, this year was apparently the year of Ayn Rand. The Fountainhead is fantastic.

The Internet of Money	Andreas Antonopoulos	Economics, bitcoin	150
The book of Laughter and Forgetting	Milan Kundera	Fiction	312
The Four	Scott Galloway	Business	318
The War of Art	Steven Pressfield	non-fiction	168
The Fountainhead	Ayn Rand	Fiction	727
Zero to One	Peter Thiel	Business	211
Anthem	Ayn Rand	Fiction	105
Tribe	Sebastian Junger	non-fiction	192
The Pragmatic Programmer	Andy Hunt, Dave Thomas	Computing science	321
Linchpin	Seth Godin	Business	236
The Bitcoin Standard	Saifedean Ammous	Economics, bitcoin	304
Rich Dad, Poor Dad	Robert T. Kiyosaki	Business, Finance	195
Total pages	_	_	3239

1.4 Finance

It was almost expected to be a bad year, bitcoin grows in huge bubbles and I sit still in refusing to play the timing game.

Cumulative increase in procent



- * (1) Cryptocurrencies aren't included before 2016 since it wasn't a direct investment with high uncertainties of the exact numbers.
- * (2) Unlisted assets aren't included since there is no market to determine growth. In December 2017 most of these assets where made tradable and included from 1 Jan 2018.

1.4.1 Cryptocurrencies

Currency	ICV YS	SEK YS	W. YS	ICV YE	SEK YE	W. YE	Procent
bitcoin	2.428	112,848	90,1	2.428	33,173	94,2	-70.7%
ethereum	3.20626	6,163	6,4	3.20626	1,180	4,4	-80,8%
bitcoin cash	0.50916	19,911	3,3	0.50916	1,438	0,9	-92.8%
bitcoin sv	-	-	_	0.50916	754	0,4	∞
ZCash	0.05	4,145	0.06	0.05	497	0	-88%
Total	_	304,099	100	_	85,467	100	-72%

1.4.2 Regulated markets

Asset	shrs YS	SEK YS	W YS	shrs YE	SEK YE	W. YE	procent
Tesla	4	2,553	53.6	9	3,005	?	+17.7
Dometic	13	83.55	5.7	13	53.85	?	-35.5
Fastout	291	0.58	0.9	291	0.190	?	-67.2
LeoVegas	20	83.75	8.8	20	41.40	?	-50.50
Marine harvest	8	139	5.8	8	184.9	?	+33.0
Raysearch	5	171	4.49	5	97.45	?	-43.1
Swedish crown	-	3,935	20.6	-	9,774	?	-%
Inflow	-	20,000	0	0	-	_	-
Total	-	19,042	-	-	39,908	100	+3.98%

^{*} As of 2018 inflow is completely unaccounted for, this for ease in counting. This would over time give a lower number than the real. The total is accounted for though as it's given in the nordnet analysis tool.

1.4.3 Unlisted

Asset	shrs YS	SEK YS	W
Kronfönster	50	0	0
Barista	35	0	0
Naava	82	43	56.6
Pensiono	54	50	43.4
total	-	6226	100

1.5 Total

Asset Group	SEK YS	W YS	SEK YE	W. YE	procent
Cryptocurrencies	304,099	92	85,467	?	ϕ
Regulated markets	19,042	5.7	39,908	?	?
Unlisted	$7,\!251$	2.2	6,226	?	?
Total	330,392	100	?	131,601	$-66,\!2\%$

Notes:

Coin prices from coinmarketcap for end 2018, for beginning see 2017 report.

 $31~{\rm dec:~USD}$ / SEK pair from exchange-rates.org. $8.8770~{\rm SEK}$

1.6 Output

As mentioned earlier this was a heavy year of work.

1.7 ITS

The 7 weeks at ITS was brutal as we didn't really get a proper assignment or any instructions whatsoever. I can't really be asked to more than I did although it feels a bit as a failure. Still I learned a bit more Java, and how to deal with an impossible task around people who didn't care or wanted to listen to reason.

1.7.1 Tremory

If you only look at the time committed, I must have looked like a super hero. There are a lot of stuff I maybe should address here but it still hurts a bit to think about. A lot of experiences transpired though and quite a few lessons where learned which otherwise are really hard to experience. The whole Uminova ordeal, renting Elasticys office, dealing with people developing under my lead and so on.

1.7.2 Johnstedt.se

Didn't really do much with this site, published 2017s PDF and another over the n-queens report during the parallel course.

1.8 Personal Experience

This could possibly be left completely blanc as Eindhoven could be placed in either Output or Academic.

1.8.1 Eindhoven

I had the opportunity to visit Eindhoven as we won the local programmerings SM in umeå with CJ and Jakob. As Jakob was to old to compete in the regional competition Viktor went instead.

Maybe flashy for the CV and maybe a bit too fancy a competition. It is like math, people believe they can't do it so they won't even try. It retrieved in me some forgotten inner love for abstract problem solving, which incidentally have come to great use during my master thesis(as of this writing).