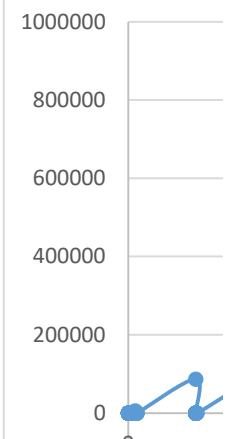
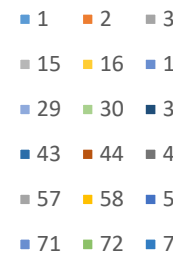
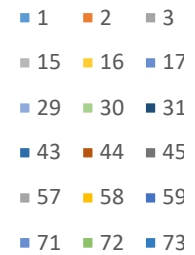
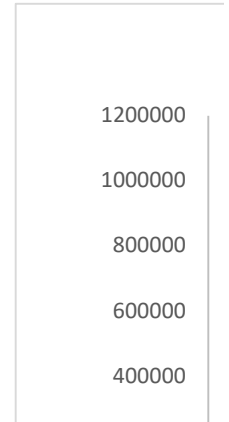
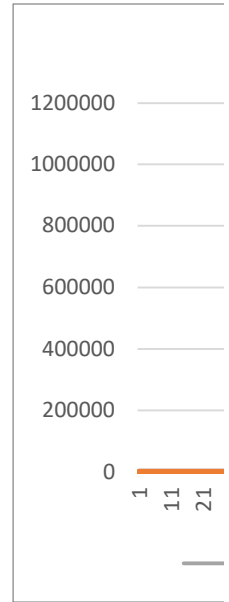
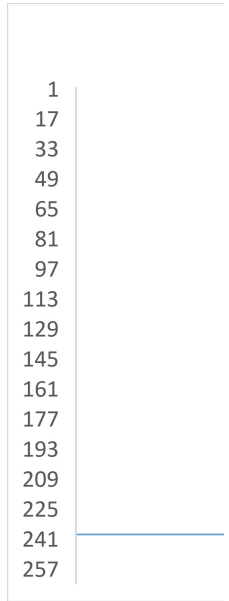
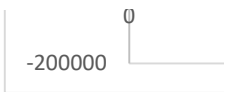


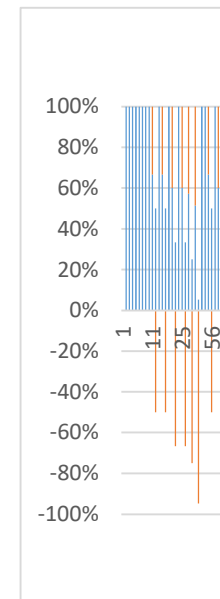
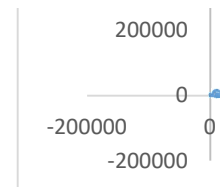
Column1	Column4	Column7	Column10	Column12	Column14
1	1	0	0 +	u	
11	2	1	0 +	u	
111	3	1	0 +	u	
1111	4	1	0 +	u	
0	5	1	0 +	u	
01	6	1	0 +	u	
011	7	1	0 +	u	
0111	8	1	0 +	u	
X	9	1	0 +	u	
X1	11	2	1 +	u	
X11	12	1	-1 -	c	
X111	13	1	0 +	c	
X0	15	2	1 +	u	
X01	16	1	-1 -	c	
X011	17	1	0 +	c	
XX	20	3	2 +	u	
XX1	21	1	-2 -	c	
XX11	22	1	0 +	c	
XX0	25	3	2 +	u	
XX01	26	1	-2 -	c	
XXX	30	4	3 +	c	
XXX1	31	1	-3 -	c	
Y	50	19	18 +	c	
Y1	51	1	-18 -	c	
Y11	52	1	0 +	c	
Y111	53	1	0 +	u	
Y0	55	2	1 +	u	
Y01	56	1	-1 -	c	
Y011	57	1	0 +	c	
YX	60	3	2 +	u	
YX1	61	1	-2 -	c	
YX11	62	1	0 +	c	
YX0	65	3	2 +	u	
YX01	66	1	-2 -	c	
YXX	70	4	3 +	c	
YXX1	71	1	-3 -	c	
Z	100	29	28 +	c	
Z1	101	1	0 +	u	
Z11	102	1	0 +	u	
Z111	103	1	0 +	u	
Z0	105	2	1 +	u	
Z01	106	1	-1 -	c	
Z011	107	1	0 +	c	
ZX	110	3	2 +	u	
ZX1	111	1	-2 -	c	
ZX11	112	1	1 +	c	



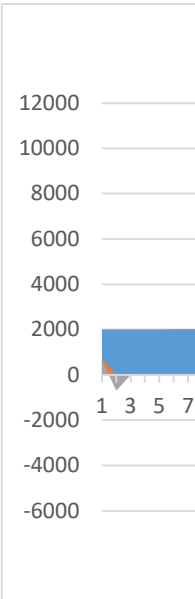
ZX0	115	3	2 +	u
ZX01	116	1	-2 -	c
ZXX	120	4	3 +	c
ZXX1	121	1	-3 -	c
ZXX0	125	4	3 +	c
ZXXX	130	5	1 +	u
ZY	150	20	15 +	u
ZY1	151	1	-19 -	c
ZY11	152	1	0 +	c
ZY0	155	3	2 +	u
ZY01	156	1	-2 -	c
ZYX	160	4	3 +	c
ZYX1	161	1	-3 -	c
ZYX0	165	4	3 +	c
ZYXX	170	5	1 +	u
ZZ	200	30	25 +	u
ZZ1	201	1	-29 -	c
ZZ11	202	1	0 +	c
ZZ0	205	3	2 +	u
ZZ01	206	1	-2 -	c
ZZX	210	4	3 +	c
ZZX1	211	1	-3 -	c
ZZX0	215	4	3 +	c
ZZXX	220	5	1 +	u
ZZY	250	30	25 +	u
ZZY1	251	1	-29 -	c
ZZY0	255	4	3 +	c
ZZYX	260	5	1 +	u
ZZZ	300	40	35 +	u
ZZZ1	301	1	-39 -	c
ZZZ0	305	4	3 +	c
ZZZX	310	5	1 +	u
ZZZY	350	40	35 +	u
ZZZZ	400	50	10 +	u
M	1000	600	550 +	u
M1	1001	1	-599 -	c
M11	1002	1	0 +	c
M111	1003	1	0 +	u
M0	1005	2	1 +	u
M01	1006	1	-1 -	c
M011	1007	1	0 +	c
MX	1010	3	2 +	u
MX1	1011	1	-2 -	c
MX11	1012	1	0 +	c
MX0	1015	3	2 +	u
MX01	1016	1	1 +	u
MXX	1020	4	3 +	u



MXX1	1021	1	-3 -	c
MXX0	1025	4	3 +	c
MXXX	1030	5	1 +	u
MY	1050	20	15 +	u
MY1	1051	1	-19 -	c
MY11	1052	1	0 +	c
MY0	1055	3	2 +	u
MY01	1056	1	-2 -	c
MYX	1060	4	3 +	c
MYX1	1061	1	-3 -	c
MYX0	1065	4	3 +	c
MYXX	1070	5	1 +	u
MZ	1100	30	25 +	u
MZ1	1101	1	-29 -	c
MZ11	1102	1	0 +	c
MZ0	1105	3	2 +	u
MZ01	1106	1	-2 -	c
MZX	1110	4	3 +	c
MZX1	1111	1	-3 -	c
MZX0	1115	4	3 +	c
MZXX	1120	5	1 +	u
MZY	1150	30	25 +	u
MZY1	1151	1	-29 -	c
MZY0	1155	4	3 +	c
MZYX	1160	5	1 +	u
MZZ	1200	40	35 +	u
MZZ1	1201	1	-39 -	c
MZZ0	1205	4	3 +	c
MZZX	1210	5	1 +	u
MZZY	1250	40	35 +	u
MZZZ	1300	50	10 +	u
MM	2000	700	650 +	u
MM1	2001	1	-699 -	c
MM11	2002	1	0 +	c
MM0	2005	3	2 +	u
MM01	2006	1	-2 -	c
MMX	2010	4	3 +	c
MMX1	2011	1	-3 -	c
MMX0	2015	4	3 +	c
MMXX	2020	5	1 +	u
MMY	2050	30	25 +	u
MMY1	2051	1	-29 -	c
MMY0	2055	4	3 +	c
MMYX	2060	5	1 +	u
MMZ	2100	40	35 +	u
MMZ1	2101	1	-39 -	c
MMZ0	2105	4	3 +	c



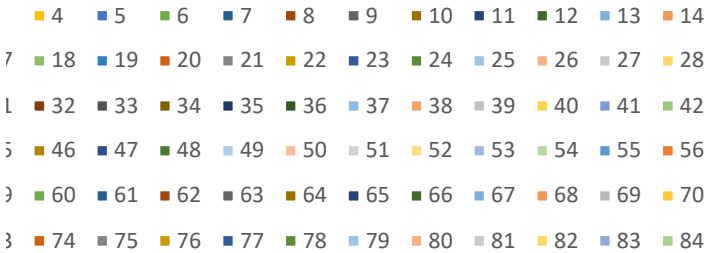
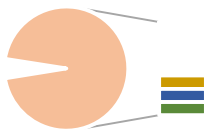
MMZX	2110	5	1 +	u
MMZY	2150	40	35 +	u
MMZZ	2200	50	10 +	u
MMM	3000	800	750 +	u
MMM1	3001	1	-799 -	c
MMM0	3005	4	3 +	c
MMMx	3010	5	1 +	u
MMMy	3050	40	35 +	u
MMmZ	3100	50	10 +	u
MMMM	4000	900	850 +	u
T	10000	6000	5100	
T1	10001	1	-5099 -	
T11	10002	1	0 +	
T111	10003	1	0 +	
T0	10005	2	1 +	
T01	10006	1	-1 -	
T011	10007	1	0 +	
TX	10010	3	2 +	
TX1	10011	1	-2 -	
TX11	10012	1	0 +	
TX0	10015	3	2 +	
TX01	10016	1	-2 -	
TY	10050	34	33 +	
TY1	10051	1	-33 -	
TY11	10052	1	0 +	
TY0	10055	3	2 +	
TY01	10056	1	-2 -	
TYX	10060	4	3 +	
TYX1	10061	1	-3 -	
TZ	10100	39	38 +	
TZ1	10101	1	-38 -	
TZ11	10102	1	0 +	
TZ0	10105	3	2 +	
TZ01	10106	1	-2 -	
TZX	10110	4	3 +	
TZX1	10111	1	-3 -	
TZX0	10115	4	3 +	
TZY	10150	35	31 +	
TZY1	10151	1	-34 -	
TZY0	10155	4	3 +	
TZYX	10160	5	1 +	
TM	11000	40	35 +	
TM1	11001	1	-39 -	
TM11	11002	1	0 +	
TM0	11005	3	2 +	
TM01	➡ 11006	➡ 1	➡ -2 -	
TMX	➡ 11010	➡ 4	➡ 3 +	



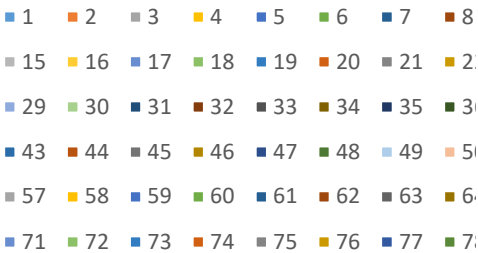
TMX1	➡	11011 ➡	1 ➡	-3 -
TMX0	➡	11015 ➡	4 ➡	3 +
TMXX	➡	11020 ➡	5 ➡	1 +
TMXY	➡	11060 ➡	40 ➡	35 +
TMXZ	➡	11100 ➡	40 ➡	0 +
TMM	➡	12000 ➡	900 ➡	860 +
TMM1	➡	12001 ➡	1 ➡	-859 -
TMM0	➡	12005 ➡	4 ➡	3 +
TMMX	➡	12010 ➡	5 ➡	1 +
TMMY	➡	12050 ➡	40 ➡	35 +
TMMZ	➡	12100 ➡	50 ➡	10 +
TMMM	➡	13000 ➡	100 ➡	50 +
N	➡	100000 ➡	87000 ➡	86900 +
N1	➡	100001 ➡	1 ➡	-86899
N11	➡	100002 ➡	1 ➡	0 +
N111	➡	100003 ➡	1 ➡	0 +
N0	➡	100005 ➡	2 ➡	1 +
N01	➡	100006 ➡	1 ➡	-1 -
N011	➡	100007 ➡	1 ➡	0 +
NX	➡	100010 ➡	3 ➡	2 +
NX1	➡	100011 ➡	1 ➡	-2 -
NX11	➡	100012 ➡	1 ➡	0 +
NX0	➡	100015 ➡	3 ➡	2 +
NXX	➡	100020 ➡	5 ➡	2 +
NXX1	➡	100021 ➡	1 ➡	-4 -
NXX0	➡	100025 ➡	4 ➡	3 +
NY	➡	100050 ➡	25 ➡	21 +
NY1	➡	100051 ➡	1 ➡	-24 -
NY11	➡	100052 ➡	1 ➡	0 +
NY0	➡	100055 ➡	3 ➡	2 +
NY01	➡	100056 ➡	1 ➡	-2 -
NYX	➡	100060 ➡	4 ➡	3 +
NYX1	➡	100061 ➡	1 ➡	-3 -
NYX0	➡	100065 ➡	4 ➡	3 +
NYXX	➡	100070 ➡	5 ➡	1 +
NZ	➡	100100 ➡	30 ➡	25 +
NZ1	➡	100101 ➡	1 ➡	-24 -
NZ11	➡	100102 ➡	1 ➡	0 +
NZ0	➡	100105 ➡	3 ➡	2 +
NZ01	➡	100106 ➡	1 ➡	-2 -
NZX	➡	100110 ➡	4 ➡	3 +
NZX1	➡	100111 ➡	1 ➡	-3 -
NZX0	➡	100105 ➡	4 ➡	3 +
NZXY	➡	100160 ➡	55 ➡	51 +
NZM	➡	101000 ➡	840 ➡	785 +
NZM1	➡	101001 ➡	1 ➡	-839 -
NZM0	➡	101005 ➡	4 ➡	3 +

NZMX	➡	101010	➡	5	➡	1	+
NZMY	➡	101050	➡	40	➡	35	+
NZMM	➡	102100	➡	50	➡	10	+
C	⬆	1000000	⬆	897,900	⬆	897,850	+
C1	⬆	1000001	➡	1	⬇	-897,899	-
C11	⬆	1000002	➡	1	➡	0	+
C111							
C0							
C01							
C011							
CX							
CX1							
CX11							
CXX							
CXX1							
CXX0							
CXXX							
CY							
CY1							
CY11							
CY0							
CY01							
CYX							
CYX1							
CYX0							
CYXX							
CYZ							
CYZ1							
CYZ0							
CYZX							
CYZM							

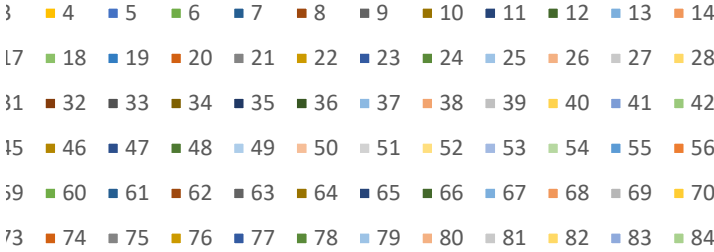
Major Corporal Private



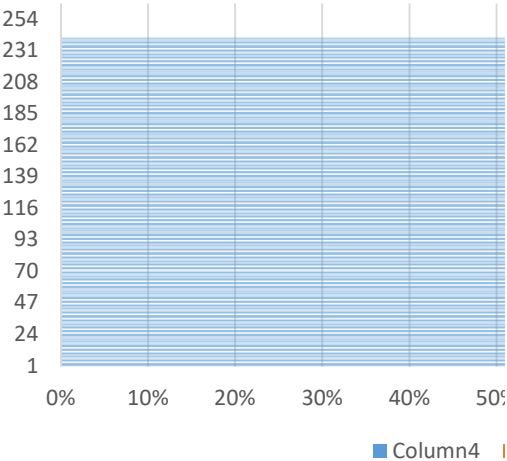
Tripartite Di



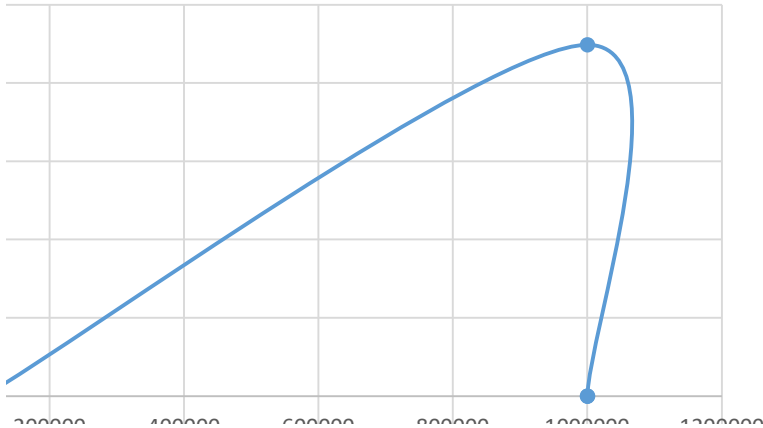
Cognitive Unification



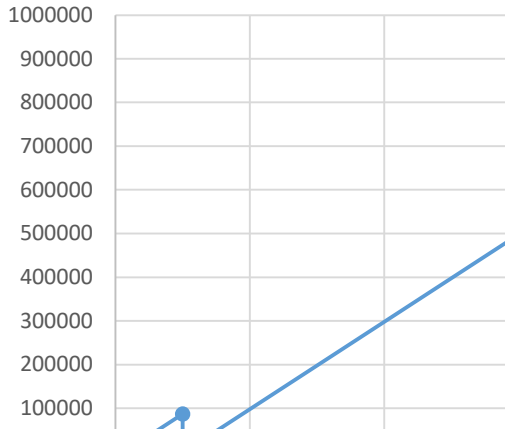
The M



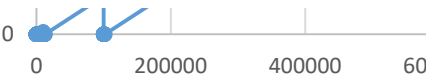
Scatter Shot



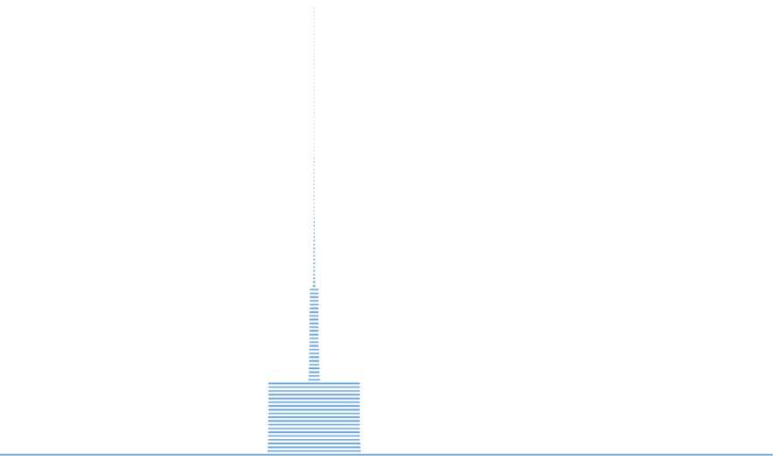
Scatter S



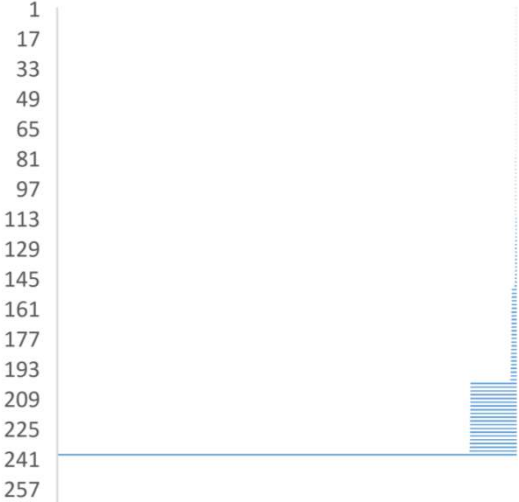
200000 400000 600000 800000 1000000 1200000



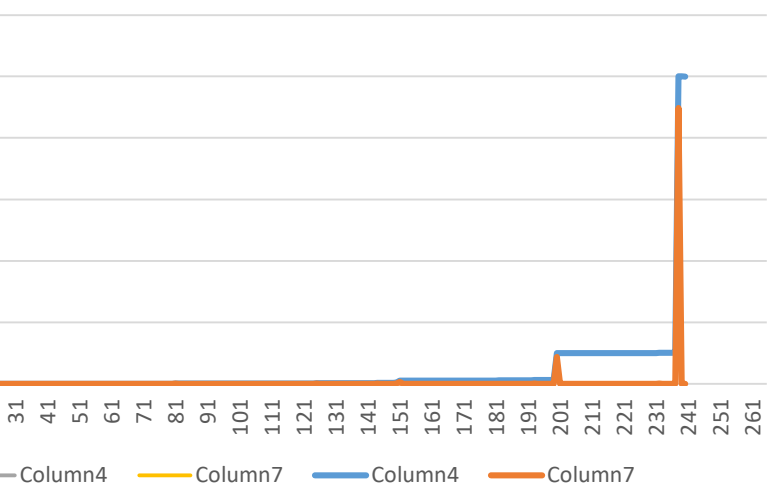
Gene Signal



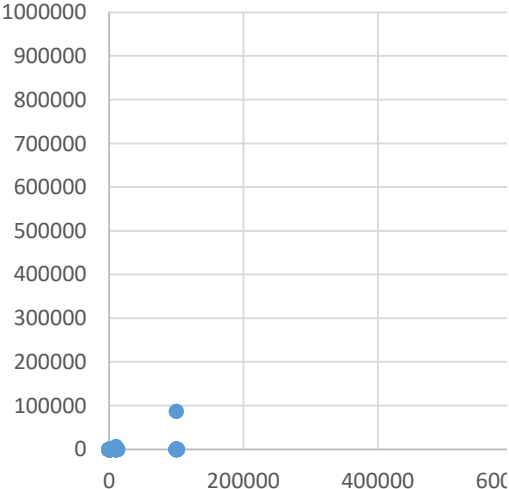
Highrise A



Hierarchy Leap



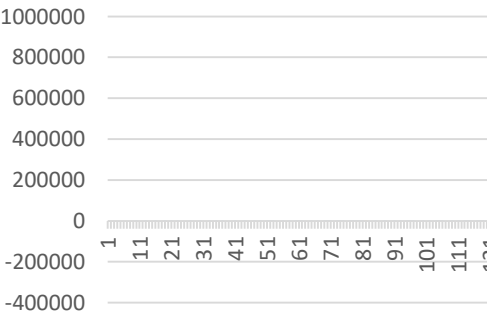
Energy



COLUMNBOS

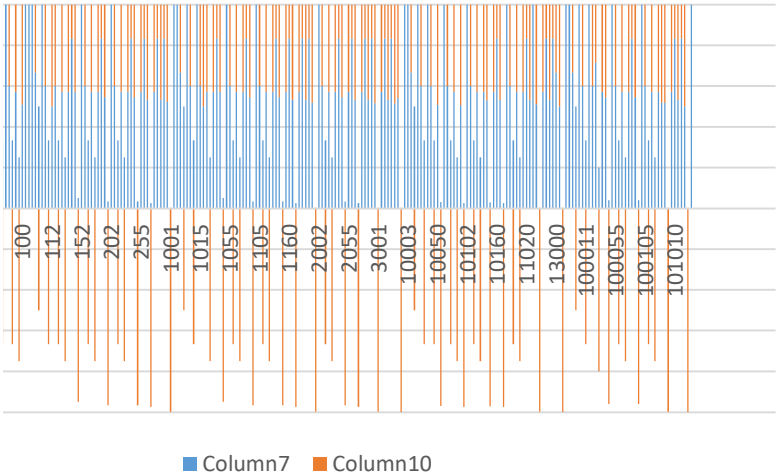


Speck o

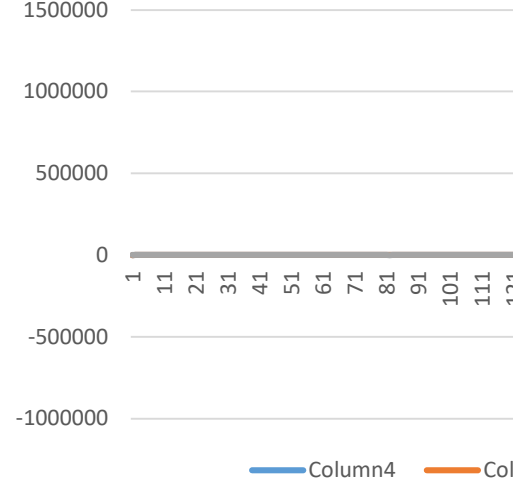




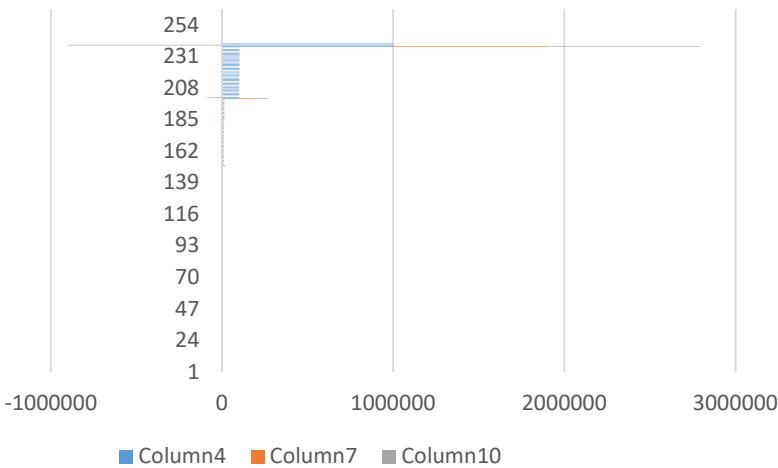
Reflection Antiverse



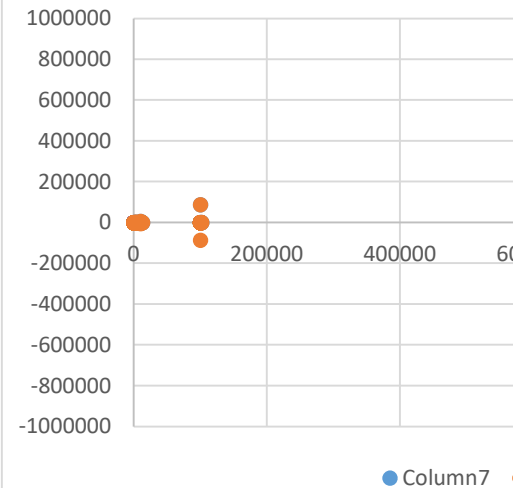
Silver Intelligence I



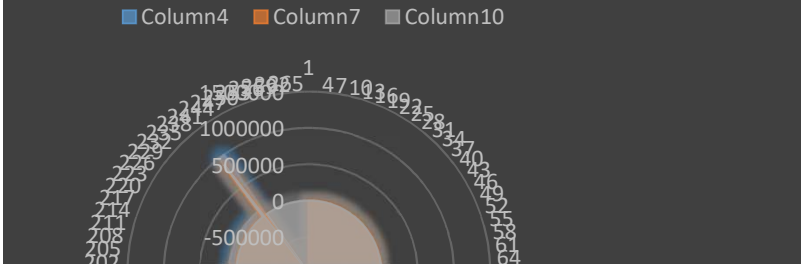
Edge of Time

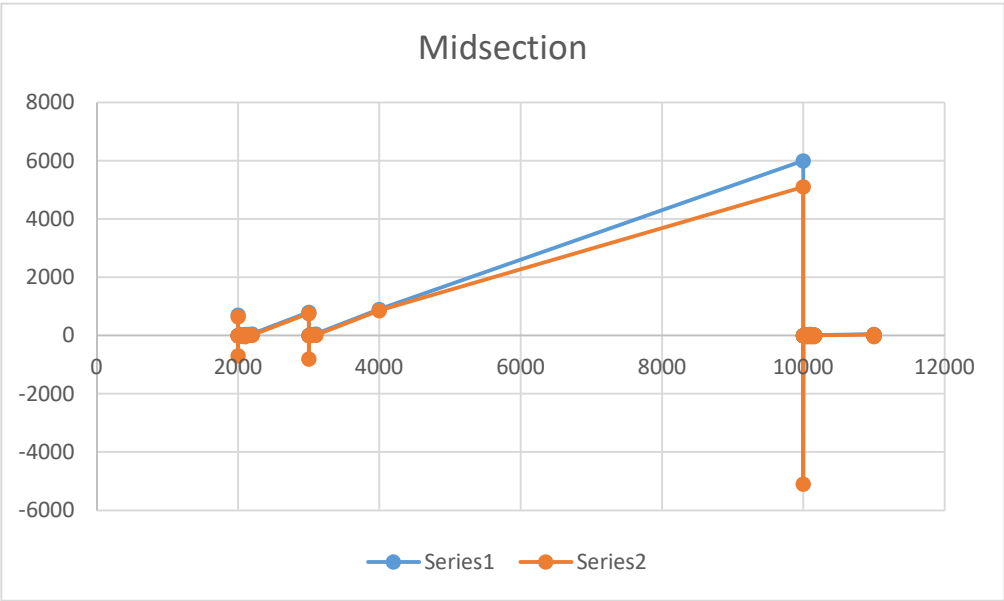
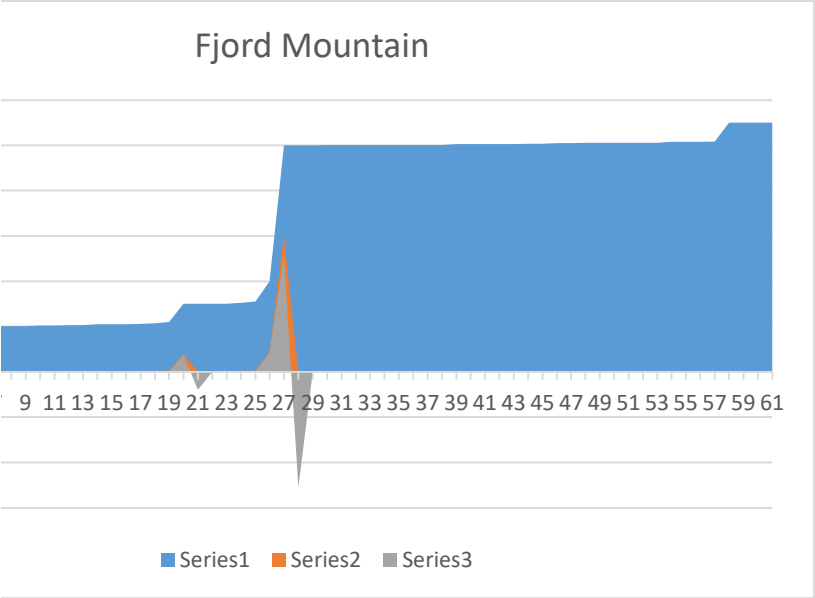
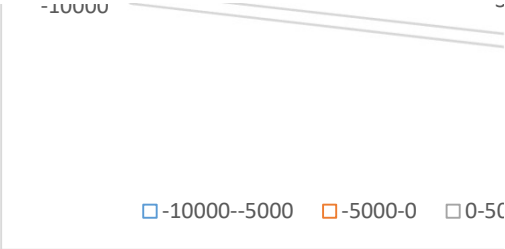
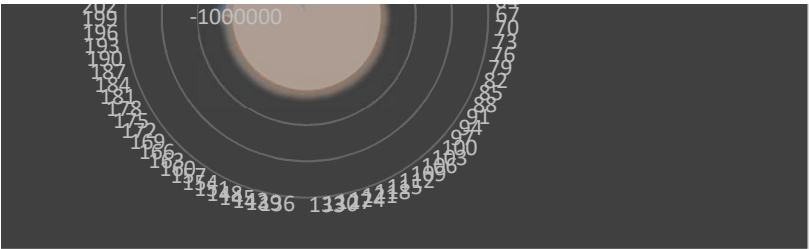


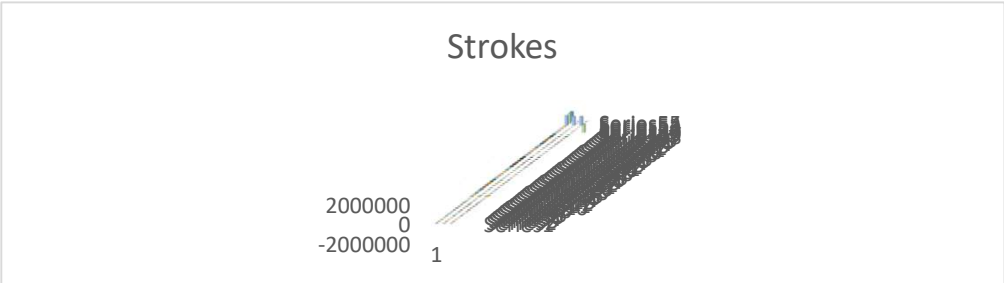
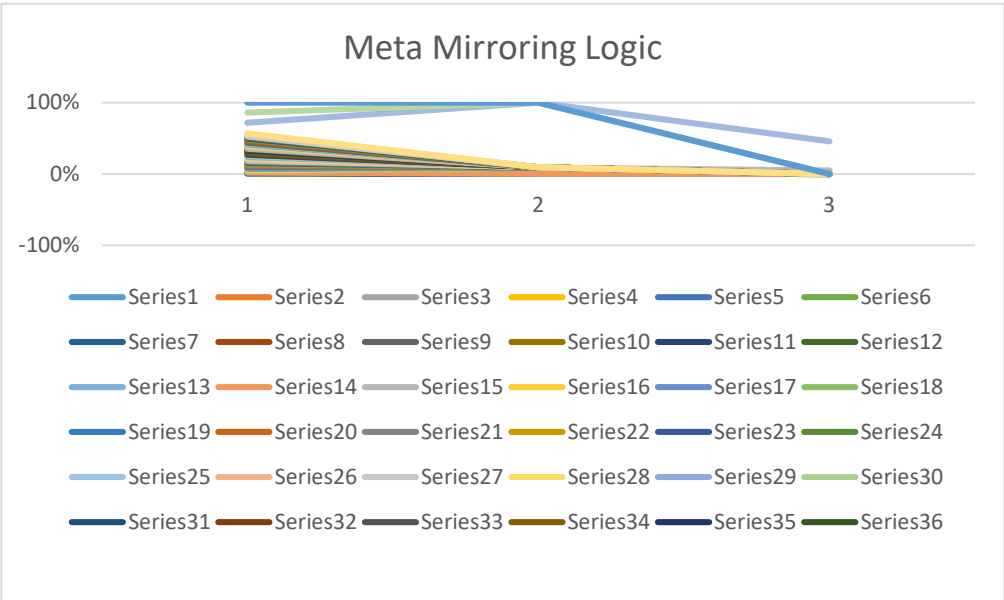
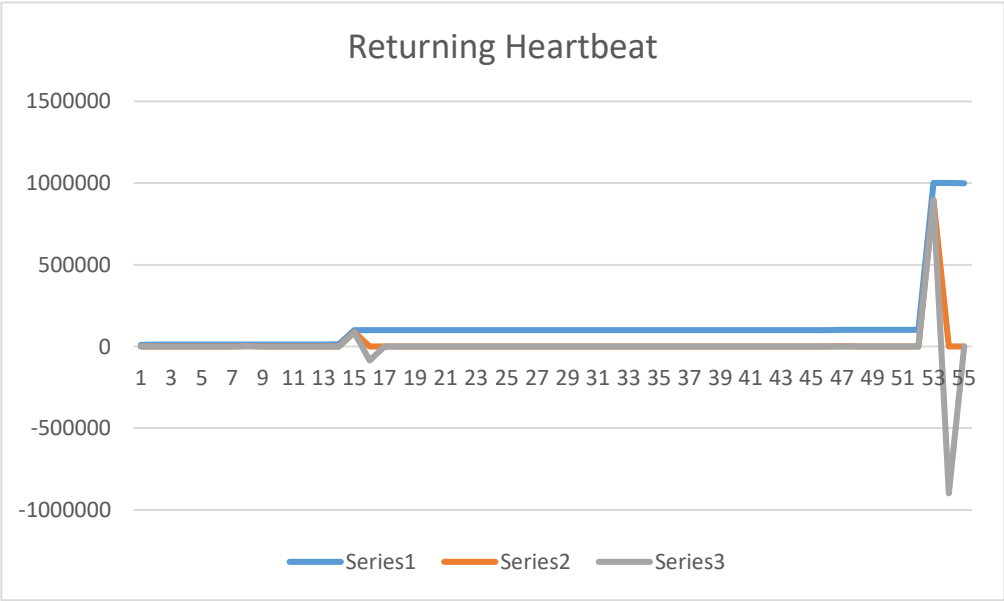
Scatter



Silver Intelligence



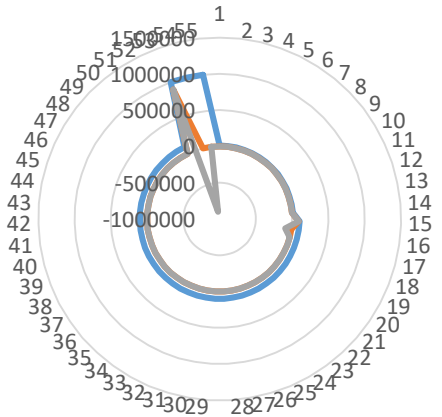




- Series1Series2Series3Series4Series5Series6Series7Series8
- Series9Series10Series11Series12Series13Series14Series15Series16
- Series17Series18Series19Series20Series21Series22Series23Series24
- Series25Series26Series27Series28Series29Series30Series31Series32
- Series33Series34Series35Series36Series37Series38Series39Series40
- Series41Series42Series43Series44Series45Series46Series47Series48

Knob

- Series1Series2Series3

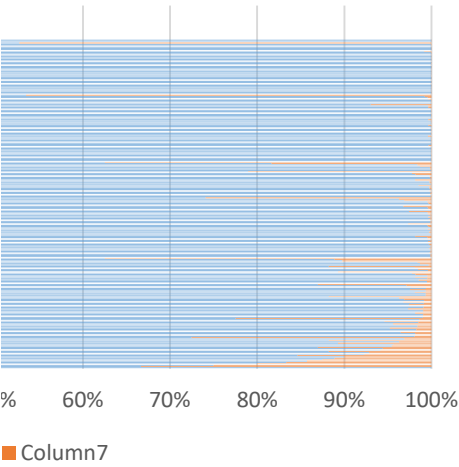


ivision

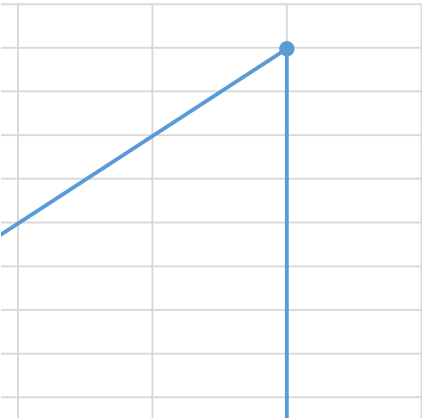


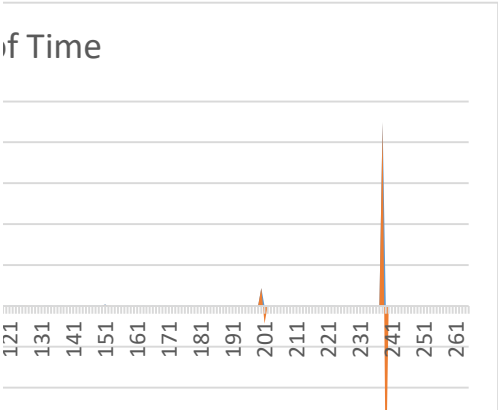
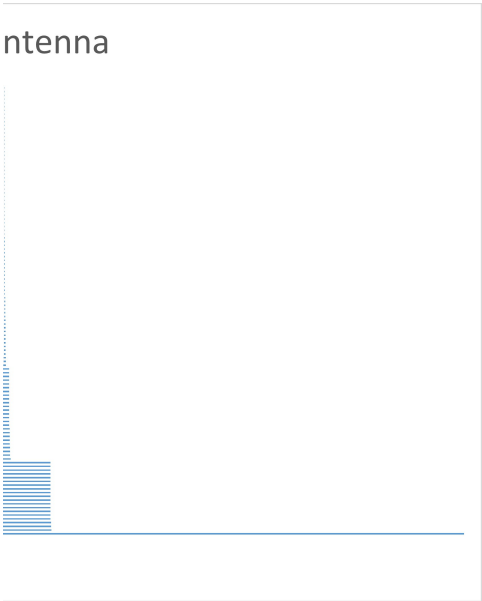
- 9 10 11 12 13 14
- 2 23 24 25 26 27 28
- 6 37 38 39 40 41 42
- 0 51 52 53 54 55 56
- 4 65 66 67 68 69 70
- 8 79 80 81 82 83 84

atrix



straight

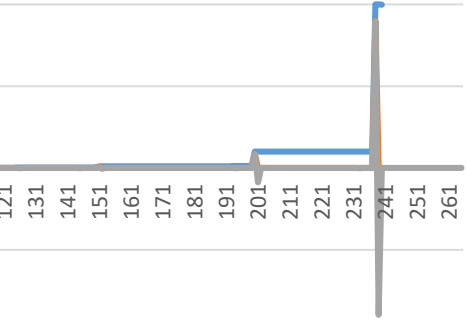






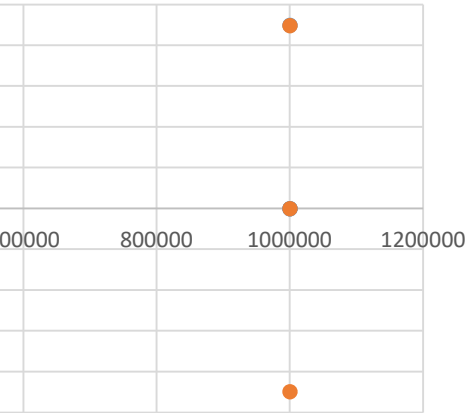
Series2

Hypothesis Sliver



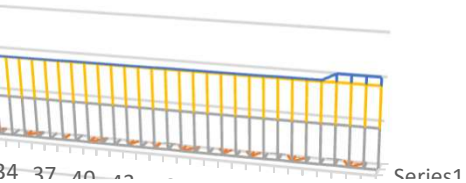
Column7 Column10

Shot

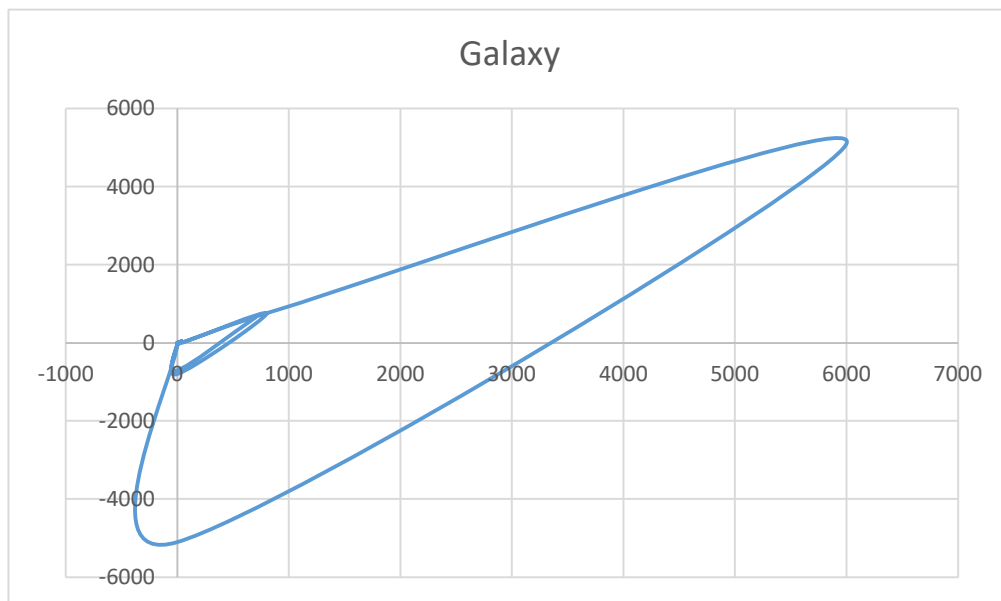
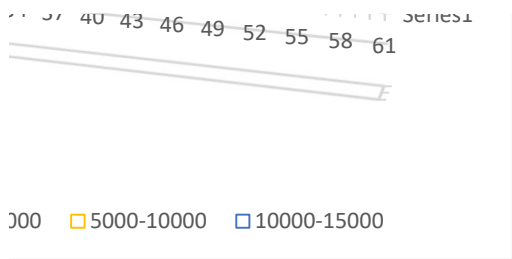


Column10

t Wall

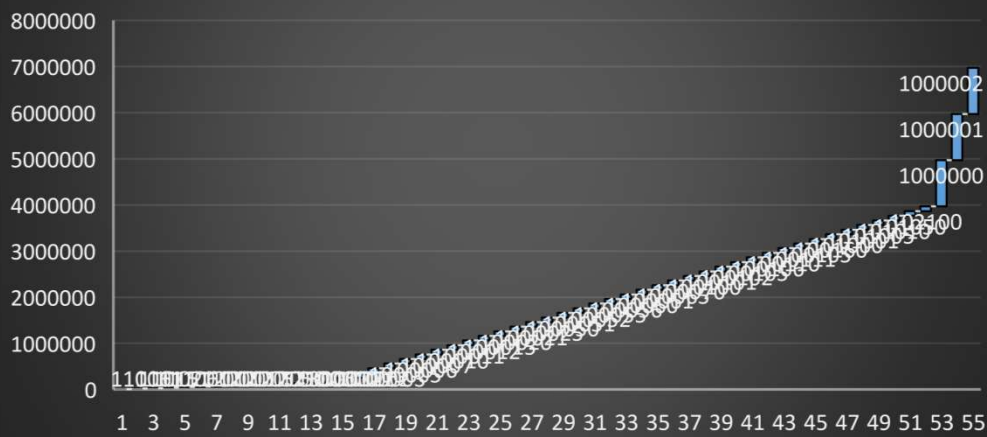


Series1

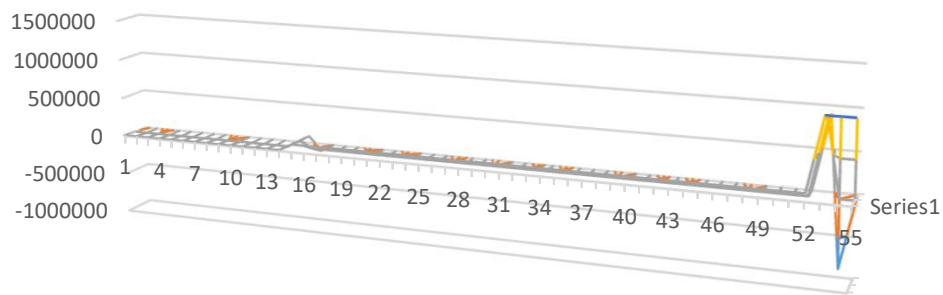


White Mass Capsule

■ Increase ■ Decrease ■ Total

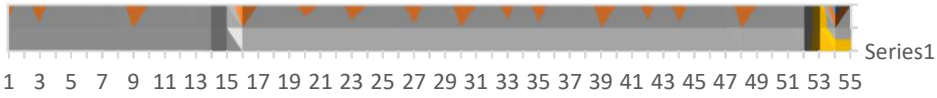


Roman Waterway



■ -1000000--500000 ■ -500000-0 ■ 0-500000 ■ 500000-1000000 ■ 1000000-1500000

Supreme Ruler



-1000000--500000 -500000-0 0-500000 500000-1000000 1000000-1500000