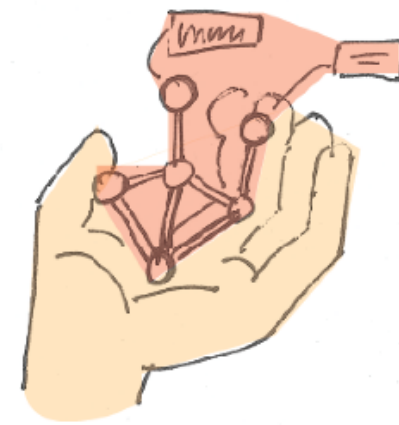
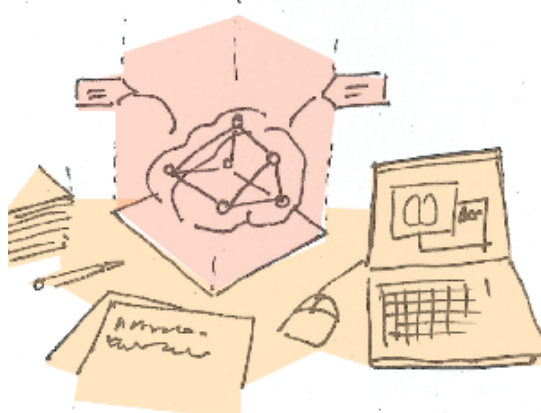


# Introduction to Immersive Analytics



Dr Maxime Cordeil and Dr Arnaud Prouzeau  
FIT3179 Data Visualisation Semester 2, 2019



**MONASH**  
University

# Contact

- [max.cordeil@monash.edu](mailto:max.cordeil@monash.edu)
- Building H, Level 6, room 54

# Overview

- Big data
- Visualisation
- Multivariate-multidimensional data
- Introduction to immersive analytics
- First look at Unity and IATK
- Demos!

# Data everywhere, all the time

## Big data

- Sensors
- Businesses, servers, data centres
- Social networks
- Transports ...



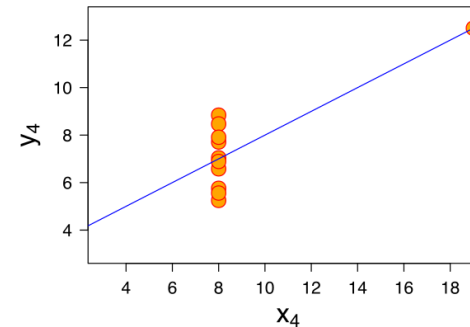
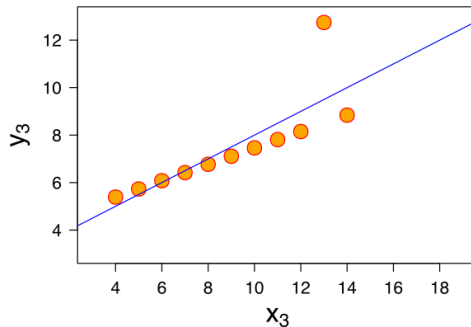
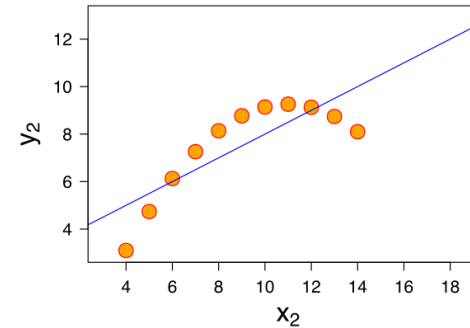
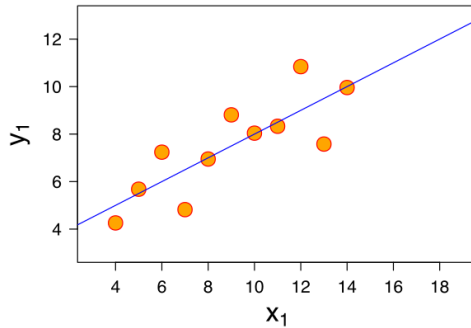
# How do we make sense of this data?

- Statistics
- Machine Learning

# Limitation of automated methods

	I		II		III		IV	
	x	y	x	y	x	y	x	y
	10	8,04	10	9,14	10	7,46	8	6,58
	8	6,95	8	8,14	8	6,77	8	5,76
	13	7,58	13	8,74	13	12,74	8	7,71
	9	8,81	9	8,77	9	7,11	8	8,84
	11	8,33	11	9,26	11	7,81	8	8,47
	14	9,96	14	8,1	14	8,84	8	7,04
	6	7,24	6	6,13	6	6,08	8	5,25
	4	4,26	4	3,1	4	5,39	19	12,5
	12	10,84	12	9,13	12	8,15	8	5,56
	7	4,82	7	7,26	7	6,42	8	7,91
	5	5,68	5	4,74	5	5,73	8	6,89
SUM	99,00	82,51	99,00	82,51	99,00	82,50	99,00	82,51
AVG	9,00	7,50	9,00	7,50	9,00	7,50	9,00	7,50
STDEV	3,32	2,03	3,32	2,03	3,32	2,03	3,32	2,03

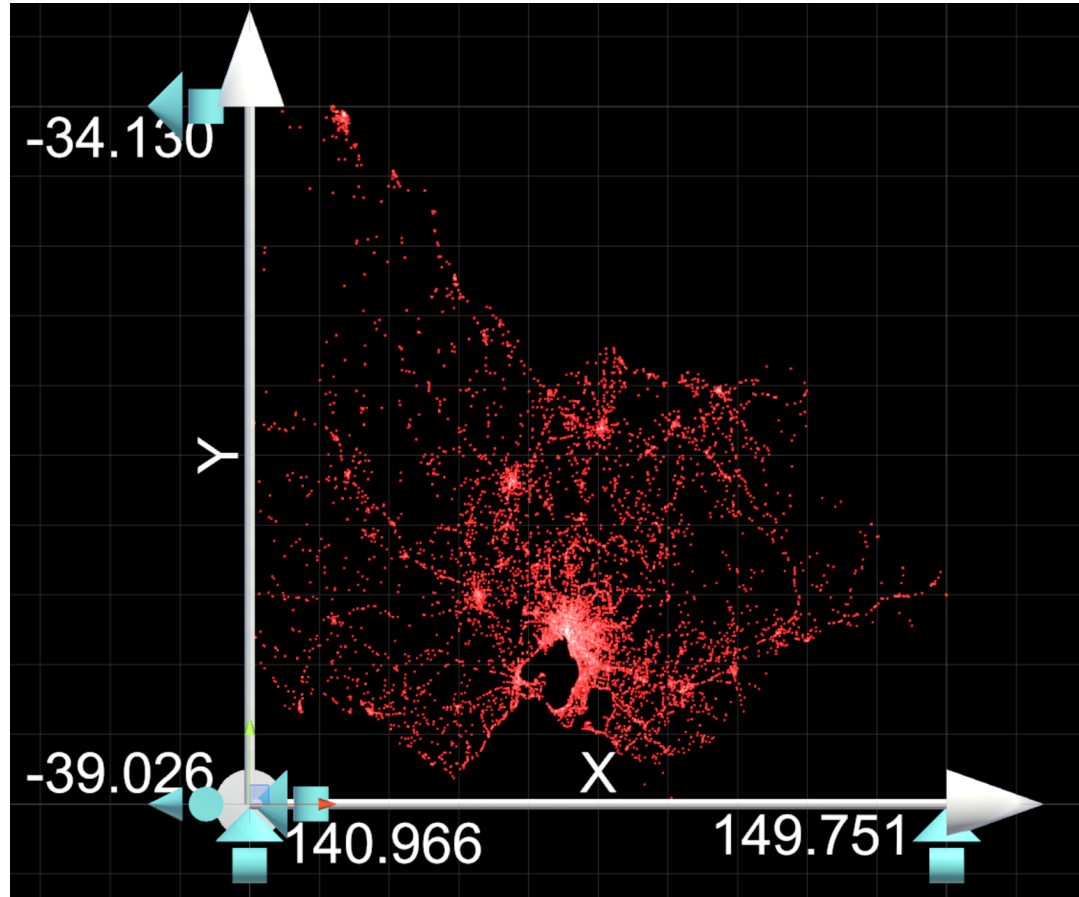
# Limitation of automated methods



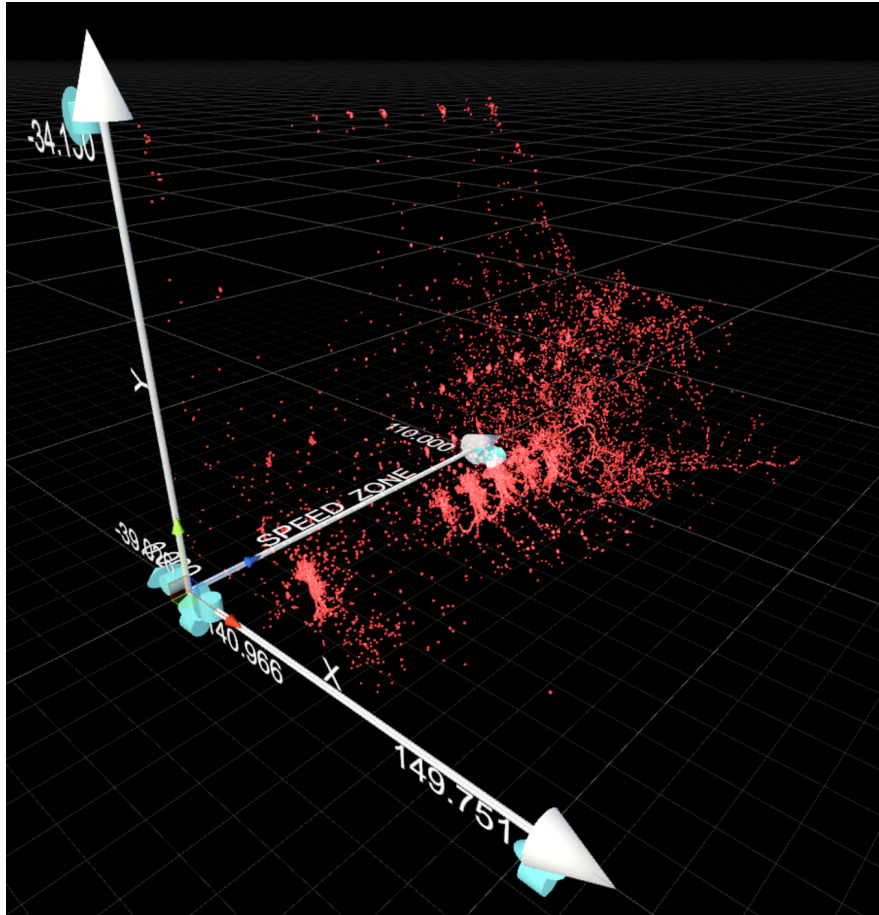
Visualisation can help

X	Y	OBJECTID	ACCIDENT_ABS	CODI	ACCIDENT	ACCIDENT	ACCIDENT	ACCIDENT	ALCOHOL	ACCIDENT_DAY_OF_WEEK	DCA_COD	HIT_RUN	LIGHT_CO	POLICE_A	ROAD_TYPE	SEVERITY	SPEED	ZO	RUN_OFFSET	NODE_ID	LONGITUDE	LATITUDE	NODE_TYPE	LGA_NAME	REGION_NAME	VICGRID_1	VICGRID_2	TOTAL_PE	INJ_OR_F	FATALITY	SERIOUS	OTHERINJ	NONINJ	MALES	F	
145.1157	-38.0517	1001	T2010003	ABS to rec	Finished	#####	12.30	No	Collision v Saturday	LEFT REAR No	Day	No	T intersect	Serious injury	accider	60	No	893	145.1157	-38.0517	Intersectic	KINGSTON	METROPOLITAN SOUTH	2510152	2383278	3	2	0	1	1	1	1	0			
145.437	-37.5288	1002	T2010003	ABS to rec	Finished	#####	10.20	No	No collision	Saturday OUT OF C no	Day	Yes	T intersect	Serious injury	accider	100	No	60668	145.437	-37.5288	Intersectic	MURRUND NORTH	EASTERN REGIO	2538622	2441234	1	1	0	1	0	0	0	0			
143.9754	-38.542	1003	T2010003	ABS to rec	Finished	#####	13.02	No	Struck Ped Saturday	FAR SIDE.. No	Day	Yes	Not at inte	Other	injury	accident	50	No	235067	143.9754	-38.542	Non-Inte	SURF COA	SOUTH WESTERN REGIC	2410657	2328377	2	2	0	0	0	2	0	1		
145.0042	-37.737	1004	T2010003	ABS to rec	Finished	#####	11.50	No	Collision v Saturday	RIGHT NE No	Day	Yes	T intersect	Serious injury	accider	40	No	1096	145.0042	-37.737	Intersectic	DAREBIN	METROPOLITAN NORTH	2500368	2418218	3	1	0	1	0	2	1	3			
144.9329	-37.624	1005	T2010003	ABS to rec	Finished	#####	11.20	No	Struck anii Saturday	STRUCK A/No	Day	Yes	T intersect	Serious injury	accider	70	No	57208	144.9329	-37.624	Intersectic	HUME	METROPOLITAN NORTH	2494080	2430756	4	2	0	1	1	2	1	1			
145.9073	-38.4205	1006	T2010003	ABS to rec	Finished	#####	11.40	No	Vehicle ov Saturday	OFF CARR/o	Day	Yes	Not at inte	Serious	injury	accider	100	Yes	235107	145.9073	-38.4205	Non-Inte	SOUTH G/	EASTERN REGION	2579242	2341963	1	1	0	1	0	0	0	0		
145.1101	-37.8827	1007	T2010003	ABS to rec	Finished	#####	11.00	No	Collision v Saturday	REAR END NO	Day	Yes	Cross inte	Other	injury	accident	70	No	29662	145.1101	-37.8827	Intersectic	MONASH	METROPOLITAN SOUTH	2509688	2402043	5	2	0	0	2	3	1	1		
145.0923	-37.6952	1008	T2010003	ABS to rec	Finished	#####	12.10	No	Collision v Friday	RIGHT TH/No	Day	Yes	T intersect	Other	injury	accident	80	No	222100	145.0923	-37.6952	Intersectic	BANYULE	METROPOLITAN NORTH	2508140	2422848	3	1	0	0	1	2	1	1		
145.6898	-36.3275	1009	T2010003	ABS to rec	Finished	#####	14.40	Yes	Collision v Saturday	LANE SIDE No	Day	Yes	Cross inte	Serious	injury	accider	60	No	17605	145.6898	-36.3275	Intersectic	SEPPART/N	EASTERN REGIO	2516933	25474396	3	2	0	1	1	1	1	3		
145.0891	-37.9248	1010	T2010003	ABS to rec	Finished	#####	13.50	No	Collision v Friday	RIGHT RE/No	Day	No	T intersect	Other	injury	accident	60	No	29682	145.0891	-37.9248	Intersectic	KINGSTON	METROPOLITAN SOUTH	2507837	2397362	2	2	0	0	2	0	1	1		
144.773	-37.783	1011	T2010003	ABS to rec	Finished	#####	14.56	Yes	Collision v Saturday	REAR END No	Day	Yes	Cross inte	Other	injury	accident	70	No	57065	144.773	-37.783	Intersectic	BRIMBANI	METROPOLITAN NORTH	2480006	2413088	5	1	0	0	1	4	1	1		
145.2382	-37.8983	1012	T2010003	ABS to rec	Finished	#####	07.58	No	Collision v Saturday	REAR END No	Day	No	Not at inte	Other	injury	accident	80	No	235109	145.2382	-37.8983	Non-Inte	KNOX	METROPOLITAN SOUTH	2520946	2400285	2	1	0	0	1	1	0	0		
142.3343	-37.3975	1013	T2010003	ABS to rec	Finished	#####	14.05	Yes	Struck anii Saturday	STRUCK A/No	Day	Yes	Not at Serious	injury	accider	100	No	235203	142.3344	-37.3975	Non-Inte	SOUTHER	SOUTH WESTERN REGIC	2264020	2452591	1	1	0	1	0	0	0	1			
144.2361	-36.9559	1014	T2010003	ABS to rec	Finished	#####	13.30	No	Collision v Saturday	CROSS TR/No	Day	Yes	Cross inte	Fatal	accident	100	No	29720	144.2361	-36.9559	Intersectic	MOUNT A	NORTHERN REGION	2413192	2504617	4	4	1	2	1	0	1	1			
145.1624	-37.8991	1015	T2010003	ABS to rec	Finished	#####	15.30	Yes	Collision v Saturday	REAR END No	Day	Yes	Not at inte	Other	injury	accident	80	No	235087	145.1624	-37.8991	Non-Inte	MONASH	METROPOLITAN SOUTH	2514281	2402012	11	2	0	0	2	9	5	1		
145.9805	-36.7529	1016	T2010003	ABS to rec	Finished	#####	16.15	Yes	Collision v Saturday	OTHER AC/No	Day	Yes	Not at Serious	injury	accider	100	No	235149	145.9805	-36.7529	Non-Inte	BENALLA	NORTH EASTERN REGIO	2587540	2526969	1	1	0	1	0	0	0	1			
147.007	-36.1414	1017	T2010003	ABS to rec	Finished	#####	16.00	Yes	Collision v Saturday	RIGHT OFF/No	Day	Yes	Cross inte	Other	injury	accident	80	Yes	49355	147.007	-36.1415	Intersectic	WODONG	NORTH EASTERN REGIO	2608616	2593359	2	1	0	0	1	1	1	1		
145.1465	-38.1113	1018	T2010003	ABS to rec	Finished	#####	15.30	No	Struck Ped Friday	PED PLAY/No	Day	No	Not at inte	Other	injury	accident	40	No	237002	145.1465	-38.1113	Non-Inte	FRANKSTC	METROPOLITAN SOUTH	2512848	2376567	2	1	0	0	0	1	1	1		
145.2109	-37.8609	1019	T2010003	ABS to rec	Finished	#####	17.15	Yes	Collision v Saturday	RIGHT TH/No	Day	No	Dusk/Daw	Yes	Multiple	Other	injury	accident	80	No	221880	145.2109	-37.8609	Non-Inte	KNOX	METROPOLITAN SOUTH	2518557	2404441	4	2	0	0	2	2	4	1
145.1878	-38.1014	1020	T2010003	ABS to rec	Finished	#####	18.05	Yes	Collision v Saturday	RIGHT TH/No	Day	No	Dark Street	Yes	T intersect	Other	injury	accident	70	No	29445	145.1878	-38.1014	Intersectic	FRANKSTC	METROPOLITAN SOUTH	2516474	237757	3	2	0	0	2	1	1	1
145.0767	-37.8951	1021	T2010003	ABS to rec	Finished	#####	16.30	Yes	Collision v Saturday	RIGHT FA/No	Day	Yes	T intersect	Serious	injury	accider	50	No	41503	145.0767	-37.8951	Intersectic	GLEN EIRA	METROPOLITAN SOUTH	2507643	2406666	5	2	0	2	0	3	3	1		
145.2385	-37.8629	1022	T2010003	ABS to rec	Finished	#####	23.00	Yes	Collision v Saturday	REAR END No	Day	Dark Street	Yes	Not at inte	Other	injury	accident	80	No	236199	145.2385	-37.8629	Non-Inte	KNOX	METROPOLITAN SOUTH	250982	2404220	3	1	0	0	1	2	1	1	
145.2916	-37.8629	1023	T2010003	ABS to rec	Finished	#####	08.00	Yes	Collision v Sunday	OFF END CYEs	Day	No	T intersect	Other	injury	accident	60	No	35534	145.2916	-37.8629	Intersectic	KNOX	METROPOLITAN SOUTH	2525659	2404204	1	1	0	0	1	0	0	0		
144.9586	-37.6917	1024	T2010002	ABS to rec	Finished	#####	23.00	Yes	Collision v Saturday	RIGHT /LEF/No	Day	Dark Street	Yes	Multiple	Other	injury	accident	60	No	222013	144.9586	-37.6917	Intersectic	HUME	METROPOLITAN NORTH	2496347	2423239	9	2	0	0	2	7	5	1	
145.7138	-35.5699	1025	T2010003	ABS to rec	Finished	#####	23.00	Yes	Collision v Saturday	CROSS TR/No	Day	Dark Stree	Yes	Cross inte	Other	injury	accident	100	No	235093	145.7138	-35.5699	Intersectic	MOIRA	NORTH EASTERN REGIO	2564379	2614057	4	2	0	0	2	2	2	2	
145.0743	-37.8023	1026	T2010003	ABS to rec	Finished	#####	02.50	Yes	Collision v Sunday	VEHICLE C No	Day	Dark Street	Yes	Not at inte	Other	injury	accident	60	No	235094	145.0743	-37.8023	Non-Inte	BOROONE	METROPOLITAN SOUTH	2505644	2410961	1	1	0	0	1	1	0	1	
144.9818	-37.8062	1027	T2010003	ABS to rec	Finished	#####	23.25	Yes	Struck Ped Friday	PED NEAR/No	Day	Dark Street	Yes	Cross inte	Serious	injury	accider	40	No	36545	144.9818	-37.8062	Intersectic	YARRA	METROPOLITAN NORTH	2498398	2410530	5	1	0	1	0	4	3	1	
145.1345	-37.6907	1028	T2010003	ABS to rec	Finished	#####	02.50	Yes	Collision v Sunday	OFF RIGHT/No	Day	No	Dark Stree	Yes	Not at inte	Fatal	accident	70	Yes	235025	145.1345	-37.6907	Non-Inte	NILLUMBII	METROPOLITAN NORTH	2512788	2423348	1	1	1	0	0	0	1	1	
144.9916	-37.8093	1029	T2010003	ABS to rec	Finished	#####	01.24	Yes	Struck Ped Sunday	PED NEAR/No	Day	Dark Street	Yes	Not at inte	Other	injury	accident	40	No	235692	144.9916	-37.8096	Non-Inte	YARRA	METROPOLITAN NORTH	2499260	2410155	2	1	0	0	1	1	1	1	
145.2272	-37.8129	1030	T2010003	ABS to rec	Finished	#####	06.00	Yes	Struck Ped Sunday	ANY MANY/No	Day	Dark Street	Yes	Cross inte	Other	injury	accident	50	No	235693	145.2272	-37.8129	Non-Inte	MAROONI	METROPOLITAN SOUTH	2500203	2409765	2	1	0	0	1	1	2	2	
145.1147	-37.5146	1031	T2010003	ABS to rec	Finished	#####	19.15	Yes	Collision v Wednesday	REAR END No	Day	Dark Street	Yes	Not at inte	Other	injury	accident	80	No	236411	145.1147	-37.5146	Intersectic	WHITLES	METROPOLITAN SOUTH	2510912	2409974	4	1	0	0	1	3	3	1	
145.1848	-37.8072	1032	T2010003	ABS to rec	Finished	#####	10.45	Yes	Collision v Saturday	UTURN No	Day	Dark Street	Yes	Not at inte	Other	injury	accident	50	No	235095	145.1848	-37.8076	Non-Inte	CASEY	METROPOLITAN SOUTH	2522365	2380160	4	1	0	0	1	3	1	4	
145.1807	-37.8686	1033	T2010003	ABS to rec	Finished	#####	15.07	No	Collision v Saturday	UTURN No	Day	Yes	Not at inte	Other	injury	accident	50	No	235095	145.1807	-37.8686	Non-Inte	MONASH	METROPOLITAN SOUTH	2515901	2403955	4	3	0	0	3	1	4	1		
145.4499	-37.9258	1034	T2010003	ABS to rec	Finished	#####	15.55	Yes	Collision v Sunday	HEAD ON No	Day	Yes	T intersect	Other	injury	accident	60	No	235694	145.4499	-37.9258	Intersectic	CARDINIA	METROPOLITAN SOUTH	2539558	2397168	2	1	0	0	1	2	1	2		
144.7869	-37.6987	1035	T2010003	ABS to rec	Finished	#####	09.20	Yes	Collision v Sunday	LEFT OFF No	Day	Yes	Cross inte	Other	injury	accident	60	Yes	38501	144.7869	-37.6987	Intersectic	BRIMBANI	METROPOLITAN NORTH	2481594	2412717	1	1	0	0	1	0	0	0		
144.9699	-37.8101	1036	T2010003	ABS to rec	Finished	#####	09.14	Yes	Collision v Saturday	UTURN No	Day	No	Not at inte	Other	injury	accident	70	No	235152	145.1942	-37.8101	Non-Inte	MELBOUR	METROPOLITAN NORTH	2516975	2439766	2	1	0	0	1	1	1	1		
145.1253	-37.7901	1037	T2010003	ABS to rec	Finished	#####	15.35	Yes	Struck Ped Sunday	LEFT TURN No	Day	Yes	T intersect	Other	injury	accident	60	No	39303	145.1253	-37.7901	Intersectic	MANNING	METROPOLITAN SOUTH	2511038	2412315	3	1	0	0	1	2	0	0		
144.9215	-37.5968	1045	T2010003	ABS to rec	Finished	#####	14.30	No	Collision v Sunday	VEHICLE S No	Day	Yes	Not at inte	Other	injury	accident	60	No	234464	144.9215	-37.5968	Non-Inte	HUME	METROPOLITAN NORTH	2493069	2433771	4	1	0	0	1	3	3	1		
145.0175	-37.8551	1046	T2010003	ABS to rec	Finished	#####	14.05	No	Collision v Sunday	REAR END No	Day	Yes	Cross inte	Other	injury	accident	60	No	46227	145.0175	-37.8551	Intersectic	STONNING	METROPOLITAN SOUTH	2501542	2405107	3	1	0	0	1	2	1	1		
141.2898	-37.9258	1047	T2010003	ABS to rec	Finished	#####	12.30	No	Collision v Sunday	OFF LEFT No	Day	Yes	Not at inte	Other	injury	accident	100	Yes	235229	141.2898	-37.9258	Non-Inte	GLENELG	SOUTH WESTERN REGI	2173885	2390903	4	2	0	0	2	2	2	2		
145.12	-37.9239	1048	T2010003																																	

# visual analytics / infovis

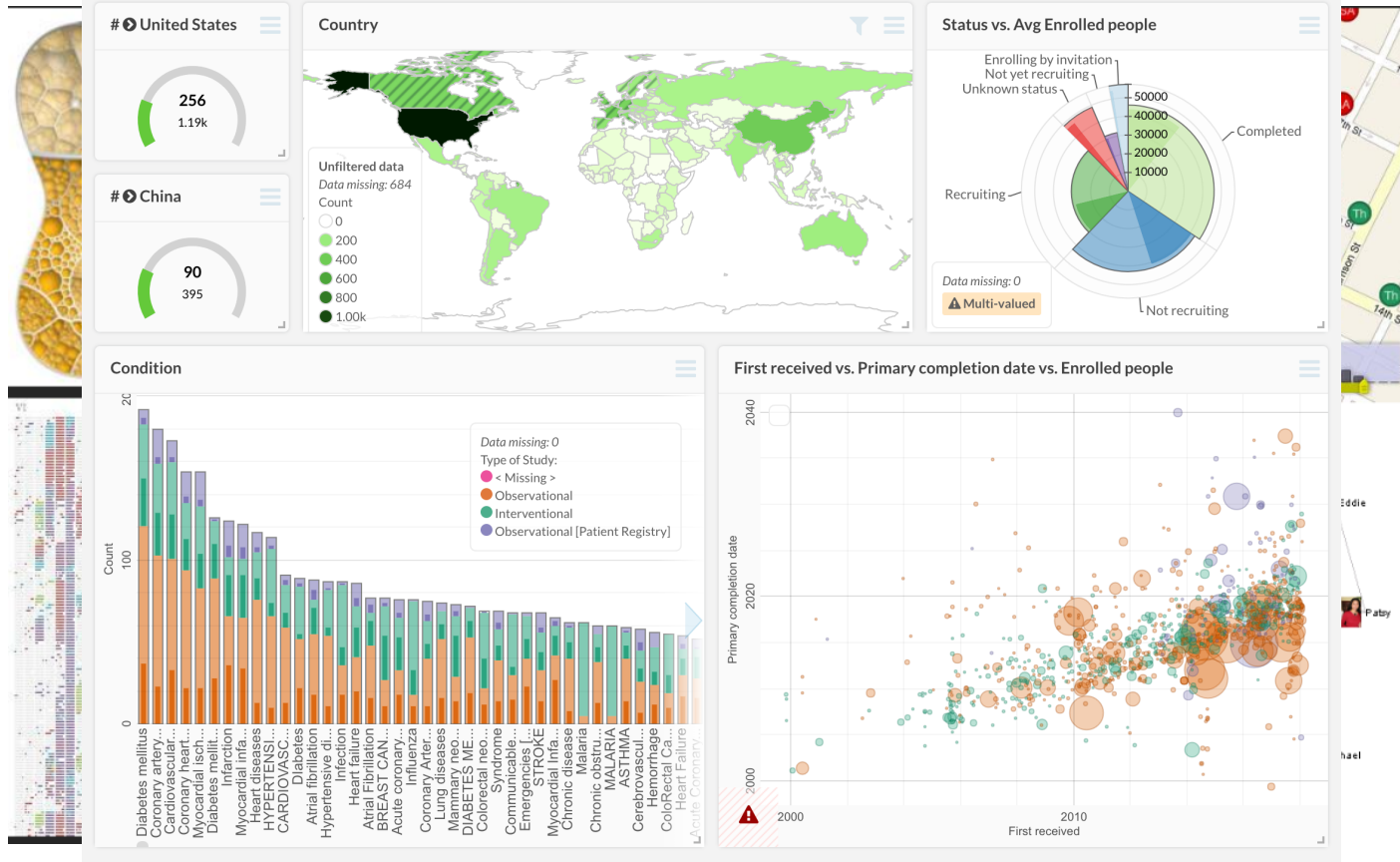


# 3D space to understand data



# Three big families of data visualisation

- Scientific visualisation, Information Visualisation (InfoVis), Visual Analytics



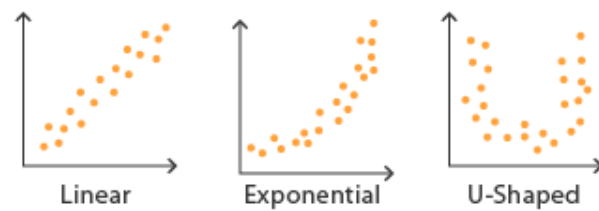
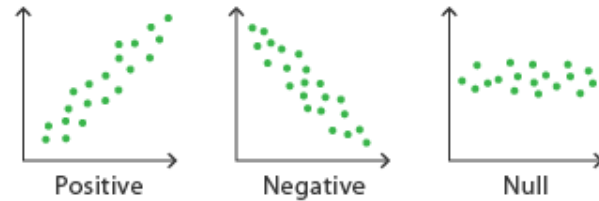
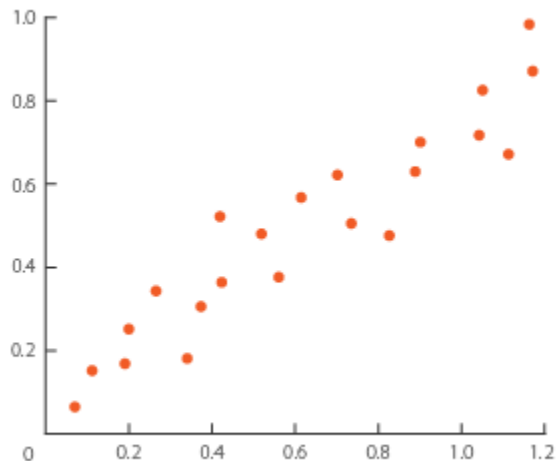
# InfoVis / Visual Analytics

- Most data are multivariate, multidimensional
- E.g, house price market
  - Suburb
  - Construction date
  - Number of rooms
  - Surface
  - ...

# How do we visualize Multidimensional data?

- Scatterplots
- Scatterplot matrices
- Parallel coordinates plots
- When dimensions are **very large we need** dimension reduction techniques
  - PCA
  - T-sne

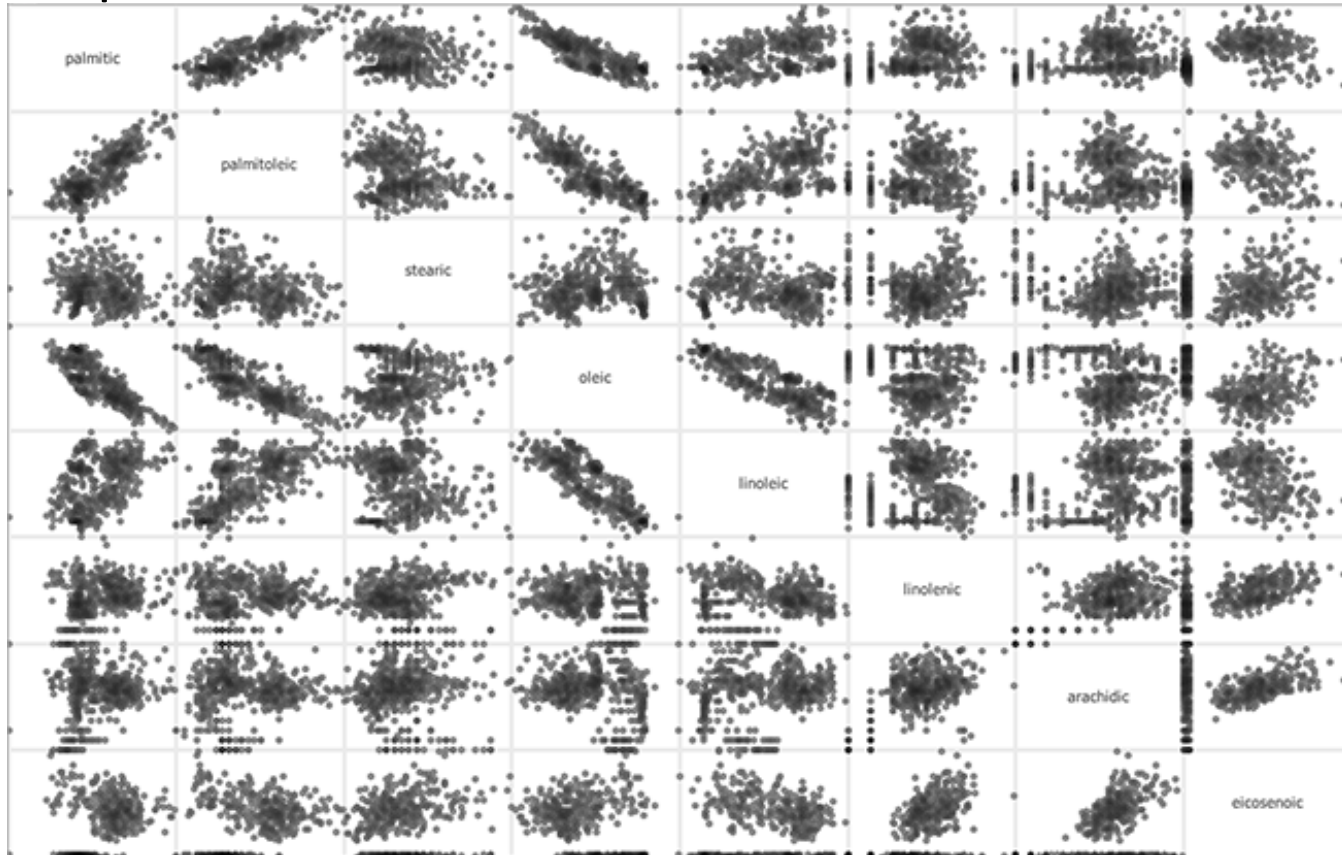
# Scatterplots



## Correlation Strength:

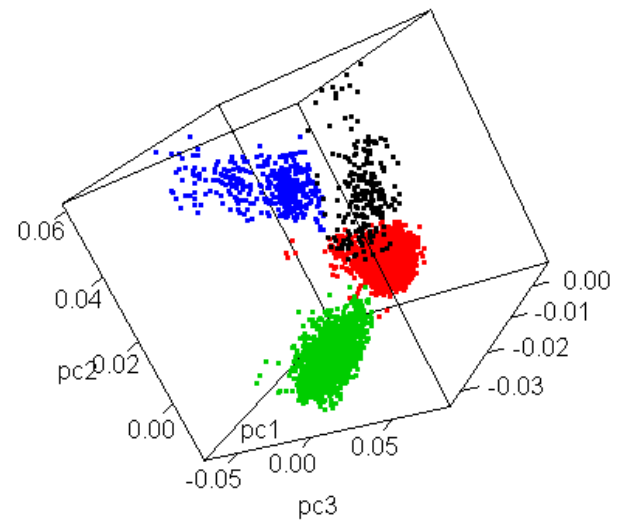


# Scatterplot matrices



# 3D Scatterplots

- Dimensionality reduction (e.g. PCA, t-sne)
- Useful when n dimensions is large



# Parallel Coordinates

- Introduced by M. Ocagne in 1885, more formalism by A. Inselberg in 1985
- <https://syntagmatic.github.io/parallel-coordinates/>

# Reading Parallel Coordinates plots: patterns

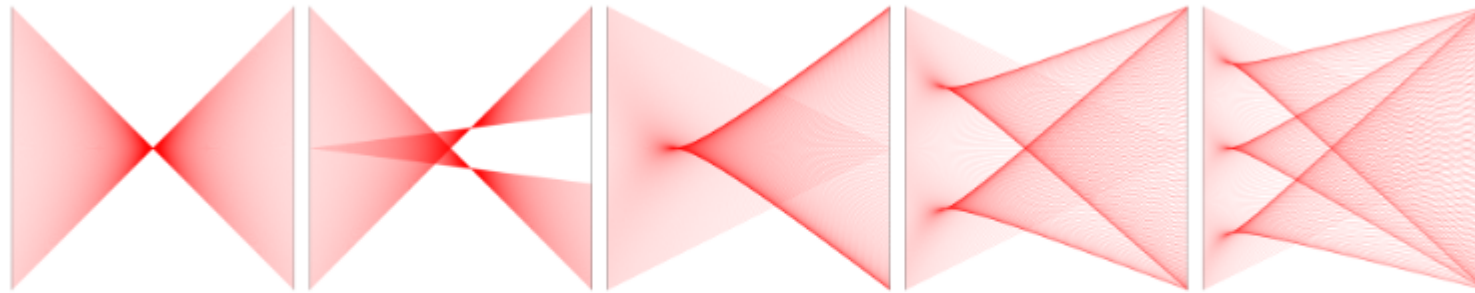
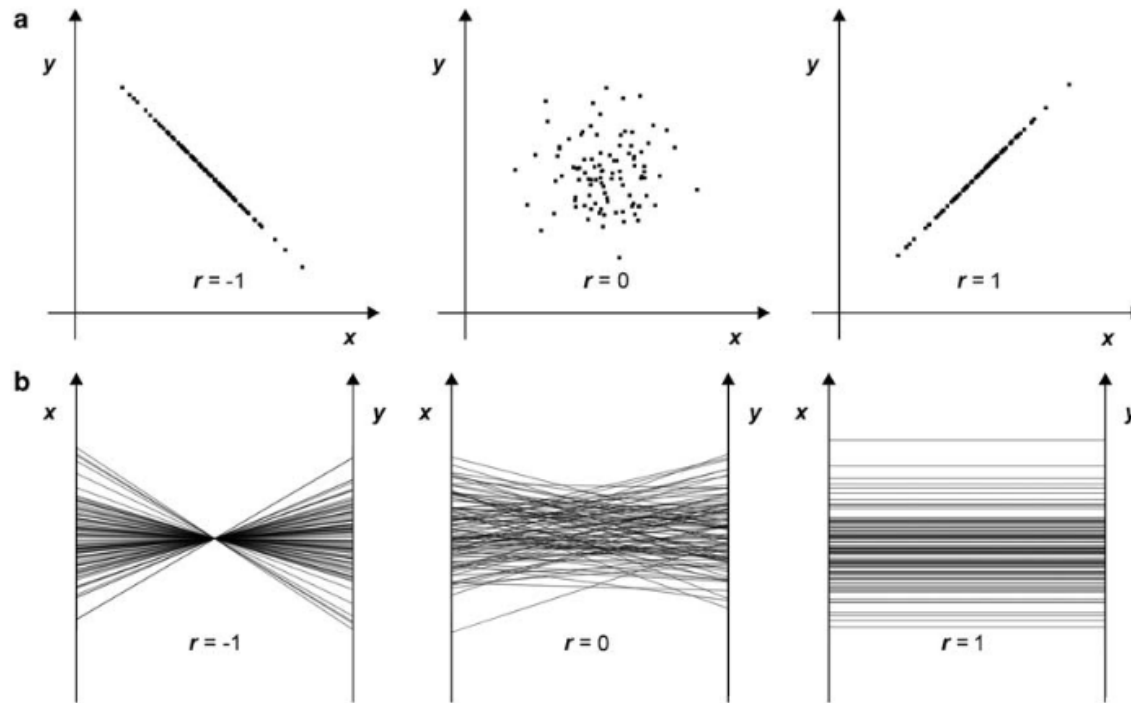


Figure 2: The five stimulus patterns used in the study. From left to right: negative linear relationship, negative linear relationship with a discontinuity, sinusoidal relationships with one, two and three periods respectively.

Johansson et al. – Perceiving patterns in parallel coordinates: determining thresholds for identification of relationships



**Figure 3:** The three extreme values of  $r$  visualized with (a) scatterplots, and (b) parallel coordinate plots.

Judging Correlation from Scatterplots and Parallel Coordinate Plots, Jing Li et al. 2010, *Information Visualization (IV)*

# Extension to 3D

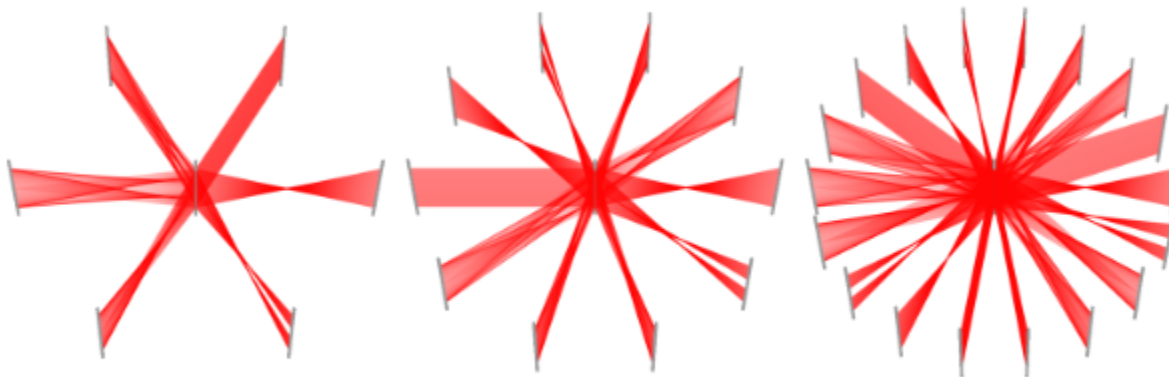
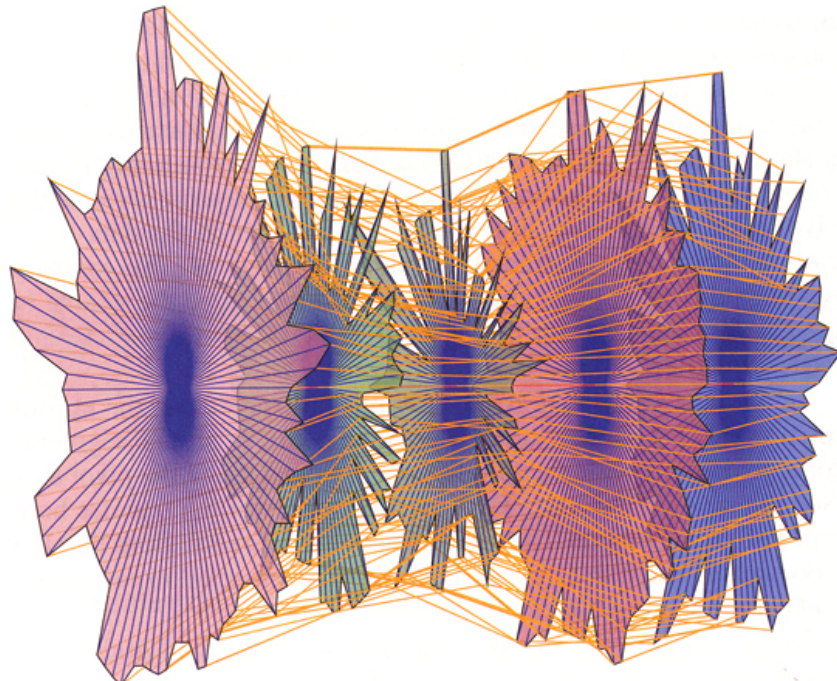


Figure 7: Multi-relational 3D parallel coordinates visualizing a data set consisting of 7 (left), 11 (middle) and 19 (right) variables.

# More advanced PCP, connected VIS



# Interactivity

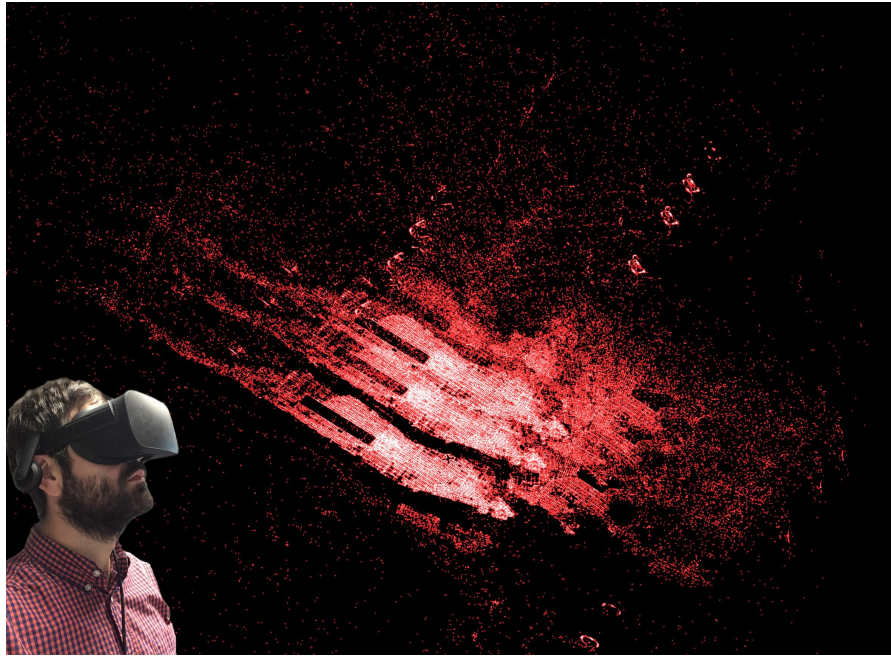
- Picking
- Brushing
- Details on demand

# Dashboards

<https://dash-gallery.plotly.host/dash-oil-and-gas/>







Virtual Reality



Augmented Reality

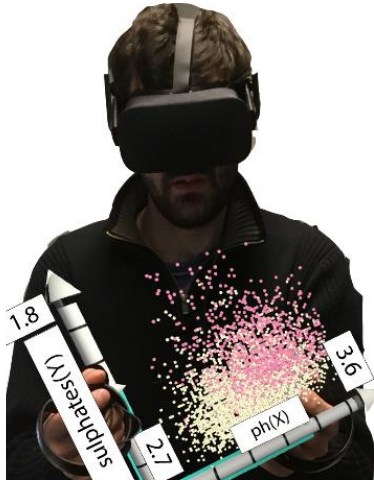
## Immersive Analytics Goals:

to remove barriers between people, their data and the tools they use for analysis  
to support data understanding and decision making everywhere and by everyone  
to make embodied tools that are intuitive, engaging,  
and make the best possible use of all sensory channels.

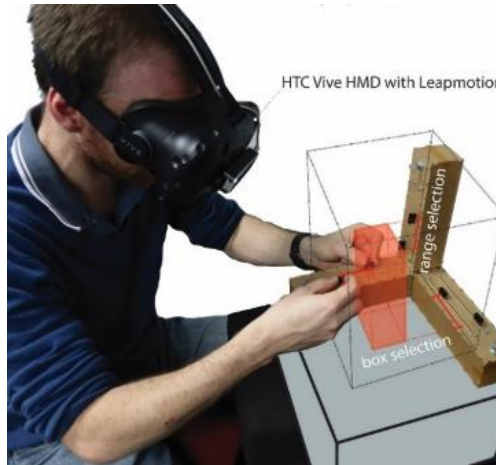




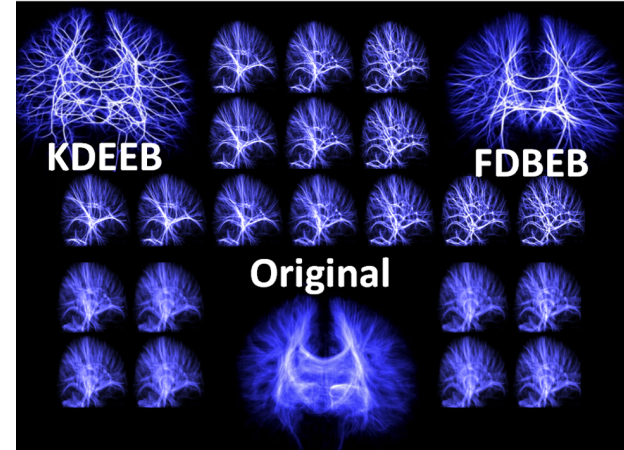
# Immersive Analytics Research at Monash



- ImAxes

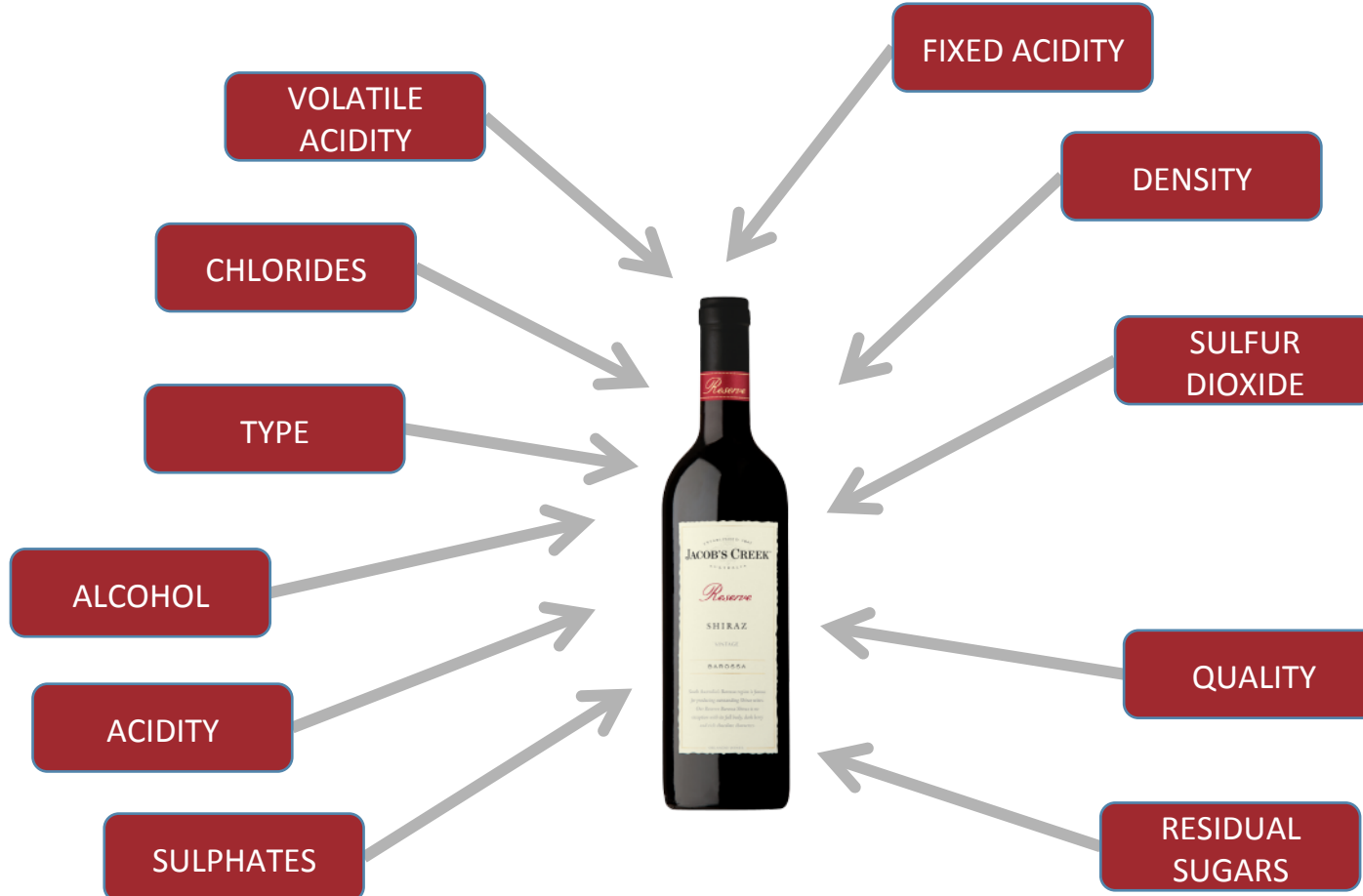


- Tangible visualisation in Augmented Reality



- Scientific visualisation in Virtual Reality

# Multidimensional data



# ImAxes: Immersive Axes as Embodied Affordances for Interactive Multivariate Data Visualisation

Maxime Cordeil  
Andrew Cunningham  
Tim Dwyer  
Bruce H. Thomas  
Kim Marriott

UIST 2017

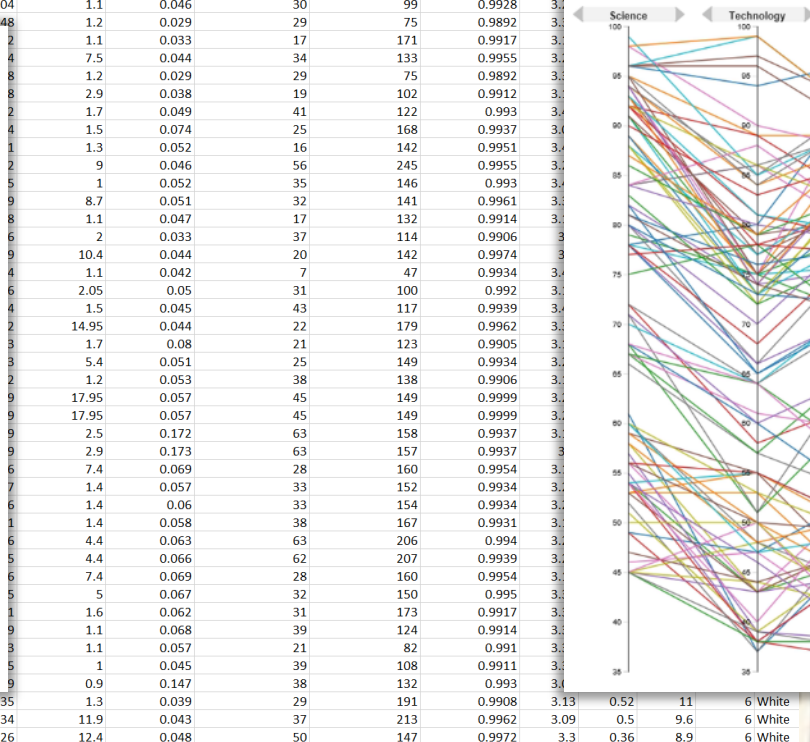


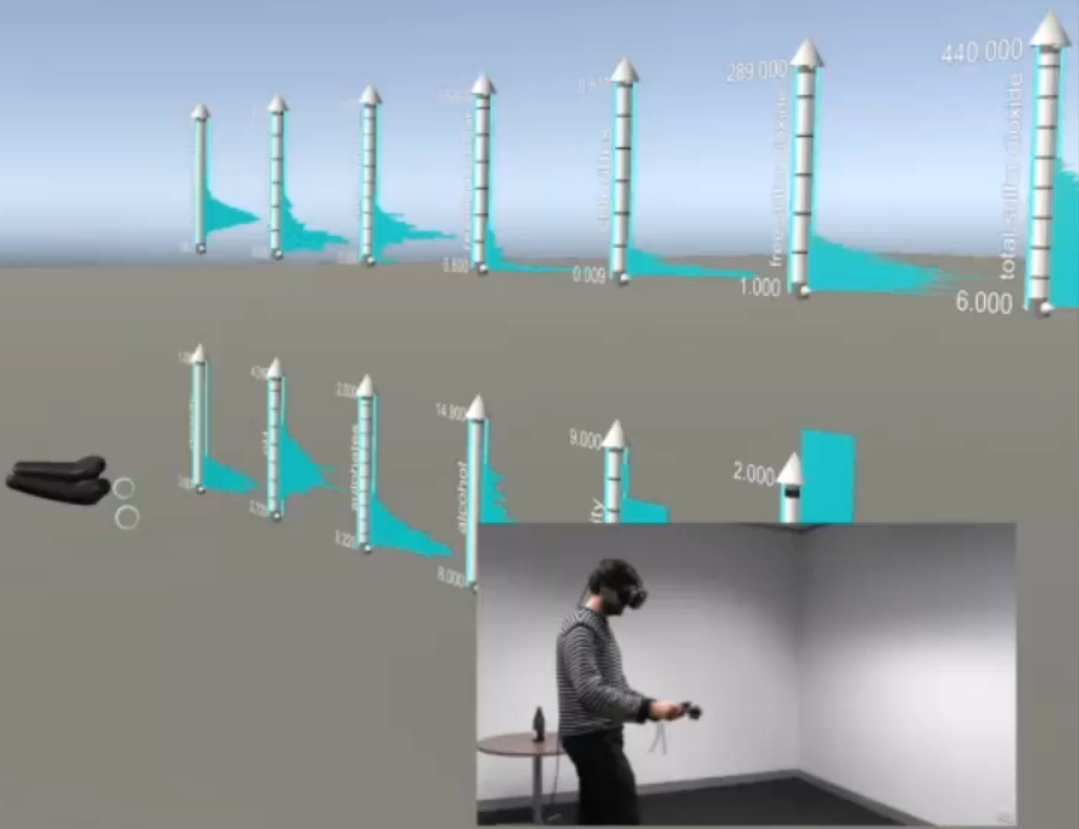
**MONASH**  
University



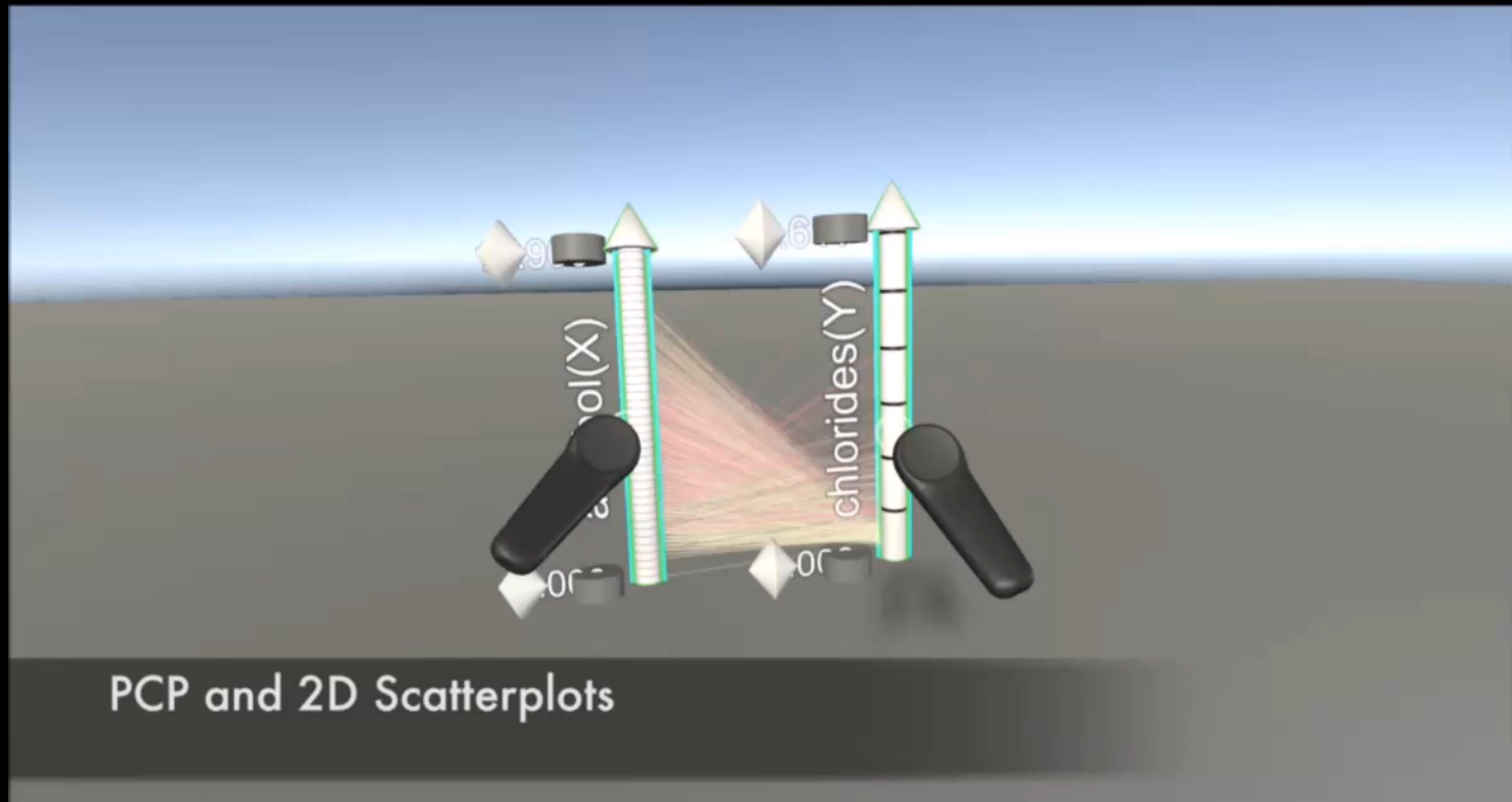
University of  
South Australia

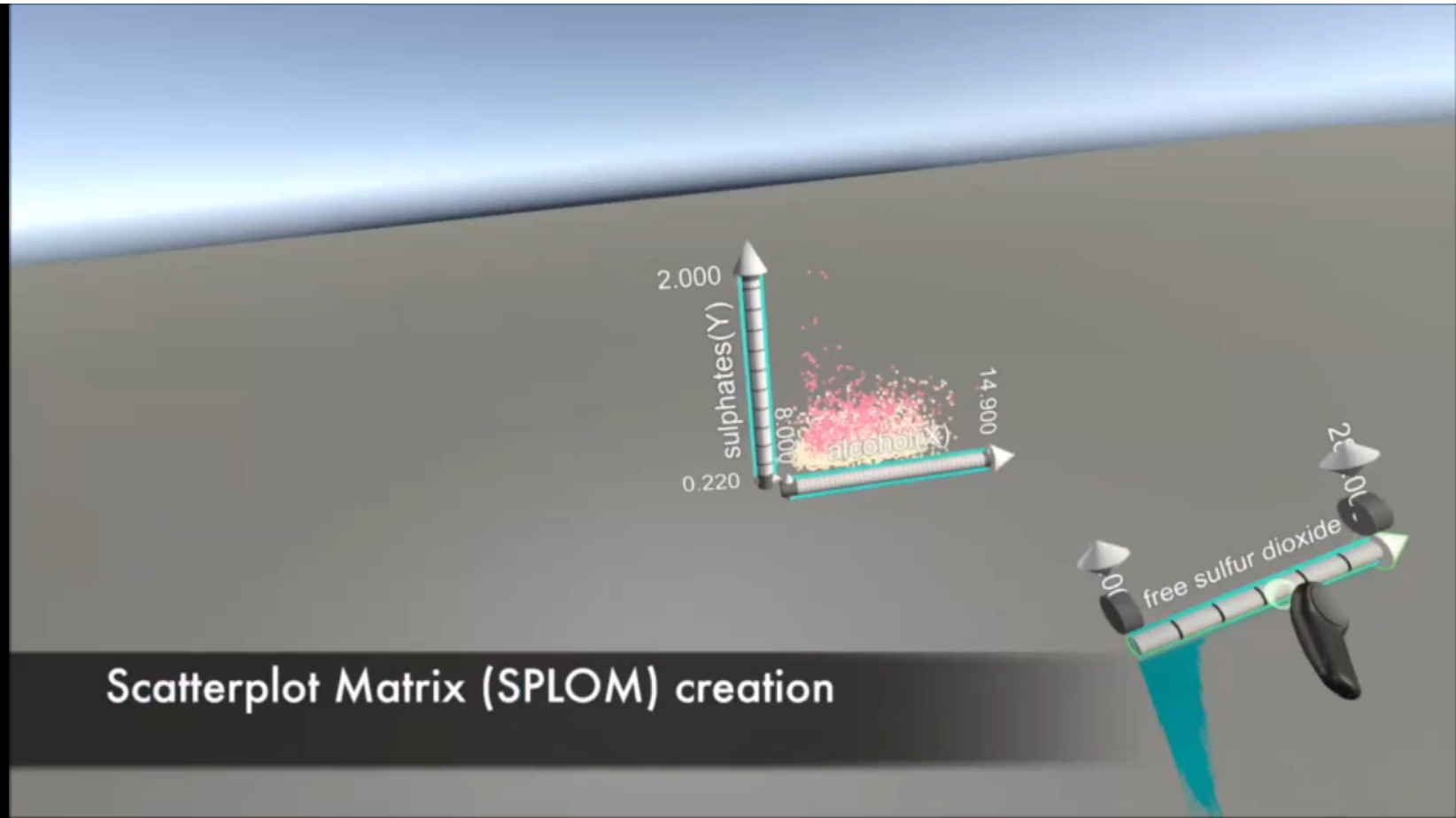
A	B	C	D	E	F	G	H	I	J	K	L	M
1	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	pH	sulphates	alcohol	quality
2	7	0.27	0.36	20.7	0.045	45	170	1.001	3	0.45	8.8	6 White
3	6.3	0.3	0.34	1.6	0.049	14	132	0.994	3.3	0.49	9.5	6 White
4	8.1	0.28	0.4	6.9	0.05	30	97	0.9951	3.26	0.44	10.1	6 White
5	7.2	0.23	0.32	8.5	0.058	47	186	0.9956	3.19	0.4	9.9	6 White
6	7.2	0.23	0.32	8.5	0.058	47	186	0.9956	3.19	0.4	9.9	6 White
7	8.1	0.28	0.4	6.9	0.05	30	97	0.9951	3.26	0.44	10.1	6 White
8	6.2	0.32	0.16	7	0.045	30	136	0.9949	3.18	0.47	9.6	6 White
9	7	0.27	0.36	20.7	0.045	45	170	1.001	3	0.45	8.8	6 White
10	6.3	0.3	0.34	1.6	0.049	14	132	0.994	3.3	0.49	9.5	6 White
11	8.1	0.22	0.43	1.5	0.044	28	129	0.9938	3.22	0.45	11	6 White
12	8.1	0.27	0.41	1.45	0.033	11	63	0.9908	2.99	0.56	12	5 White
13	8.6	0.23	0.4	4.2	0.035	17	109	0.9947	3.14	0.53	9.7	5 White
14	7.9	0.18	0.37	1.2	0.04	16	75	0.992	3.18	0.63	10.8	5 White
15	6.6	0.16	0.4	1.5	0.044	48	143	0.9912	3.54	0.52	12.4	7 White
16	8.3	0.42	0.62	19.25	0.04	41	172	1.0002	2.98	0.67	9.7	5 White
17	6.6	0.17	0.38	1.5	0.032	28	112	0.9914	3.25	0.55	11.4	7 White
18	6.3	0.48	0.04	1.1	0.046	30	99	0.9928	3.3			
19	6.2	0.66	0.48	1.2	0.029	29	75	0.9892	3.3			



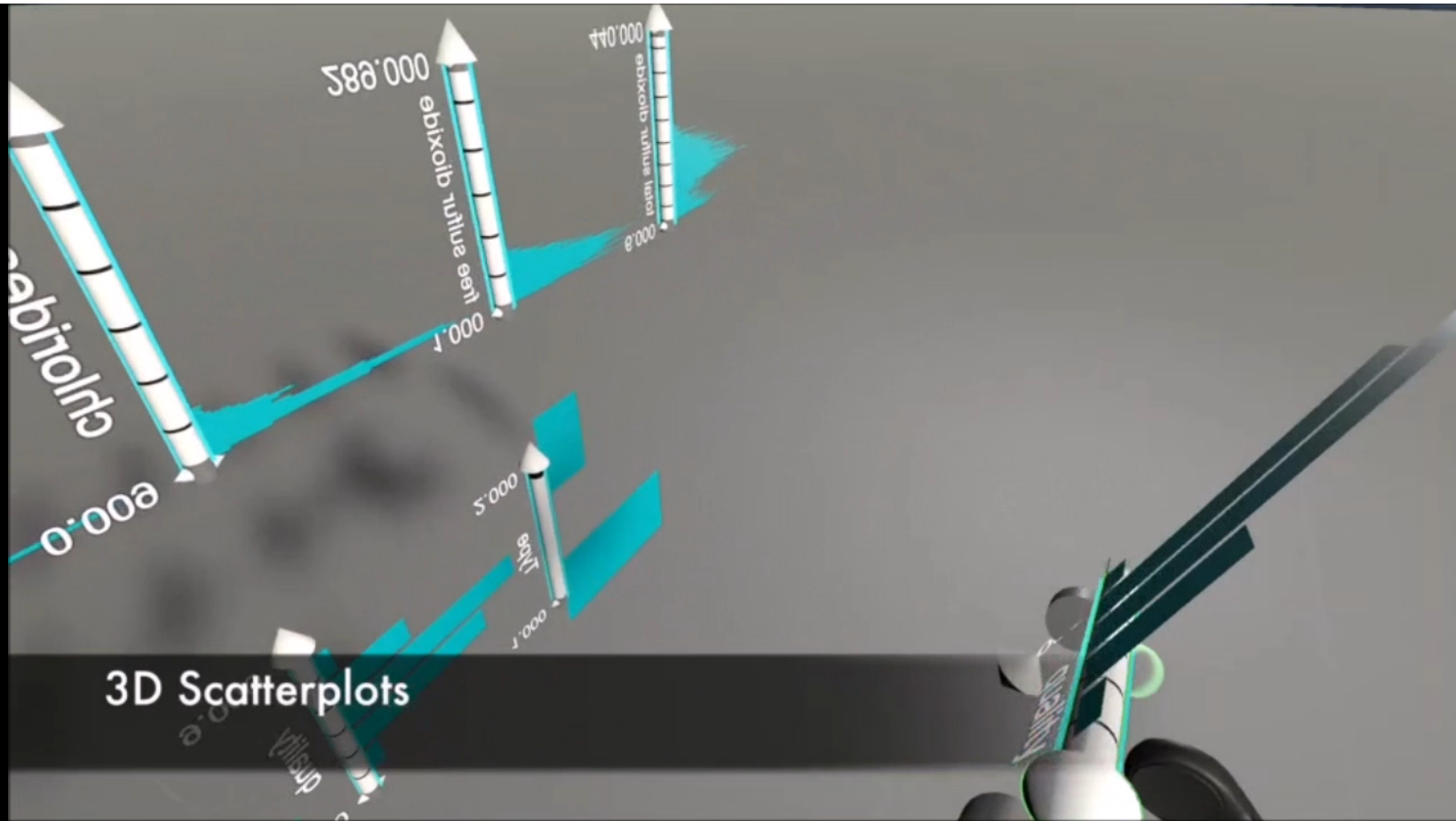


$$S_2(\vec{v}_1, \vec{v}_2, A_1, \{a\}) \quad \leftarrow \quad S_I(v_1, A_1), S_I(\vec{v}_2, \{a\}) \quad \perp(\{\vec{v}_1, \vec{v}_2\}) \wedge \otimes(A_1, \{a\})$$

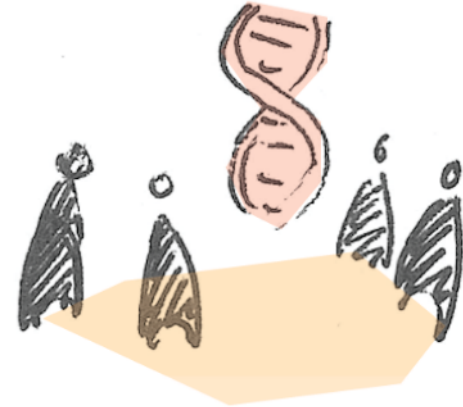
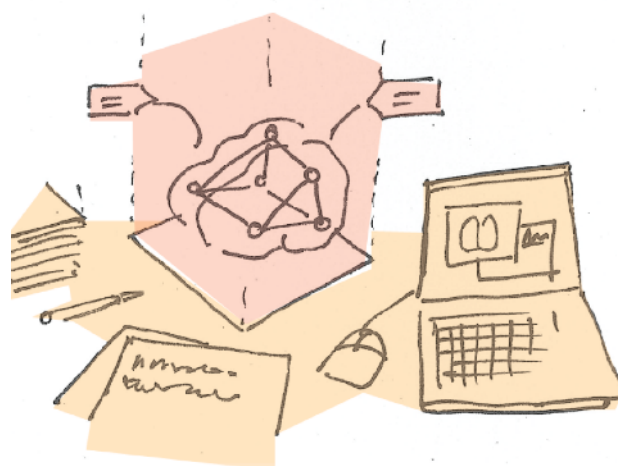
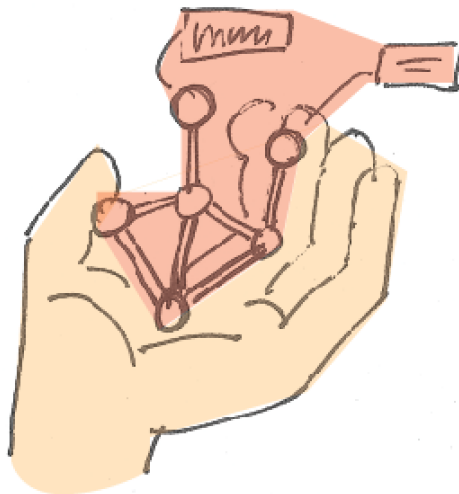


$$S_2(v_1, v_2, A_1, A_2 \cup \{a\}) \leftarrow S_2(\vec{v}_1, \vec{v}_2, A_1, A_2), S_1(v, \{a\}) \parallel (\vec{v}_2, \vec{v}) \wedge \otimes(A_1, A_2 \cup \{a\})$$


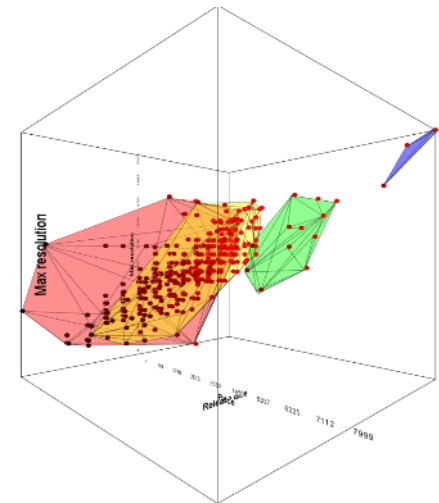
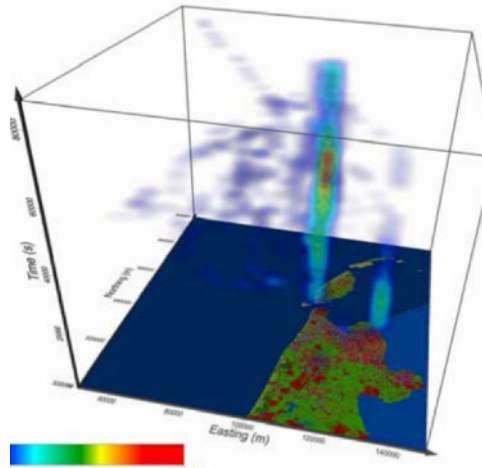
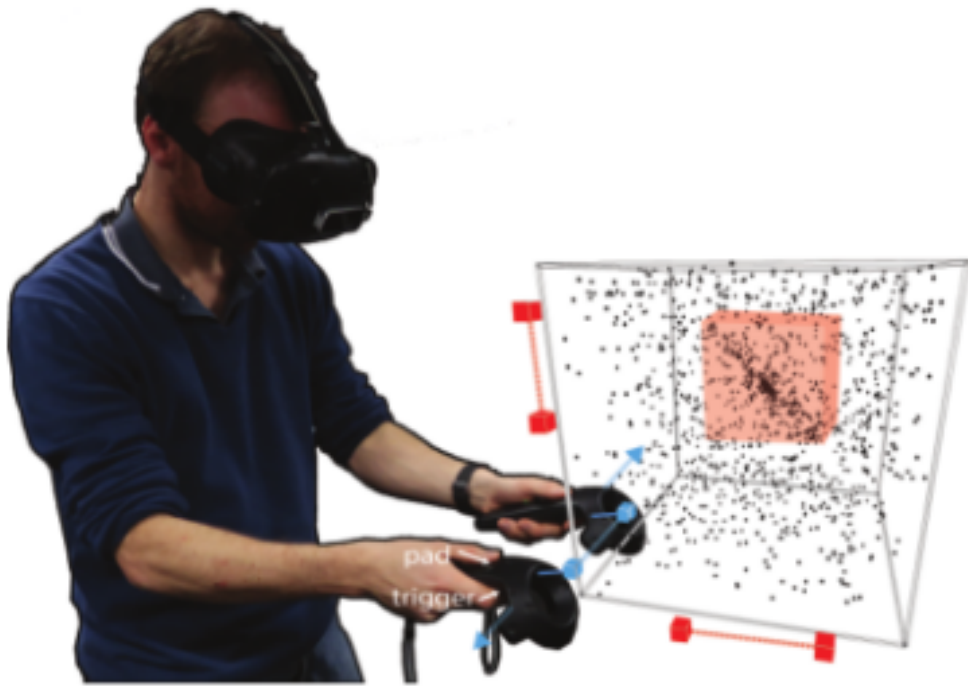
$$S_3(\vec{v}_1, \vec{v}_2, \vec{v}_3, A_1, A_2, \{a\}) \leftarrow S_2(\vec{v}_1, \vec{v}_2, A_1, A_2), S_1(\vec{v}_3, \{a\}) \perp (\{\vec{v}_1, \vec{v}_2, \vec{v}_3\}) \wedge \otimes(A_1, A_2, A_3 \cup \{a\})$$



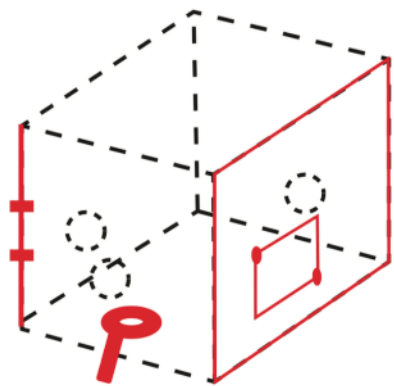
# A Design Space for Spatio-Data Coordination: Tangible Interaction Devices for Immersive Information Visualisation



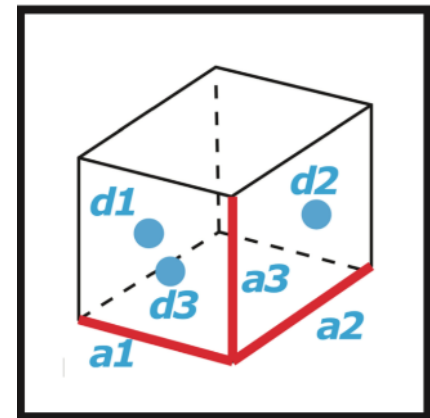
Cordeil, Bach, Li, Wilson and Dwyer  
IEEE PacificVis 2017



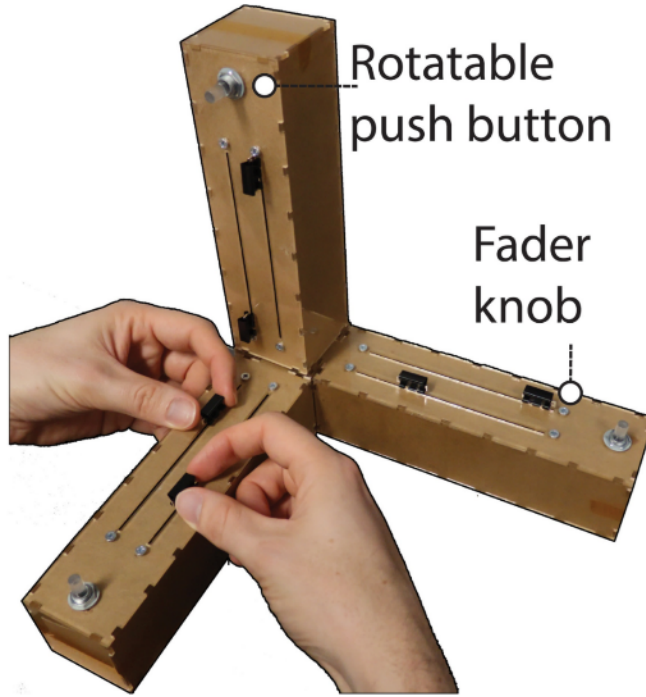
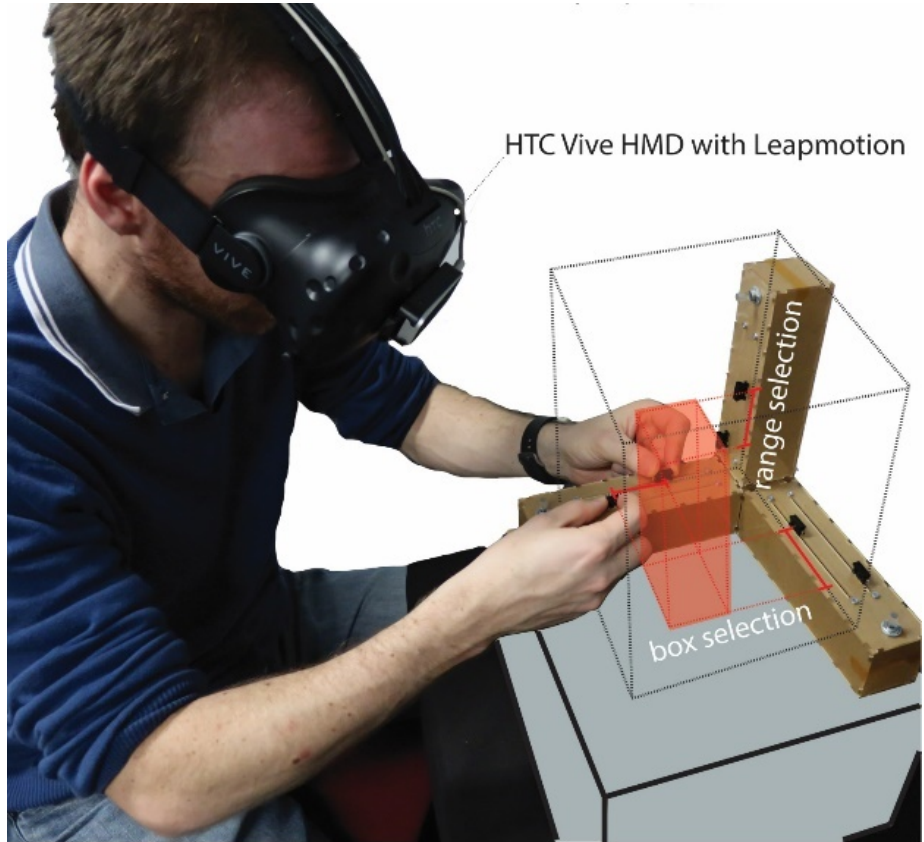
## Interaction Space

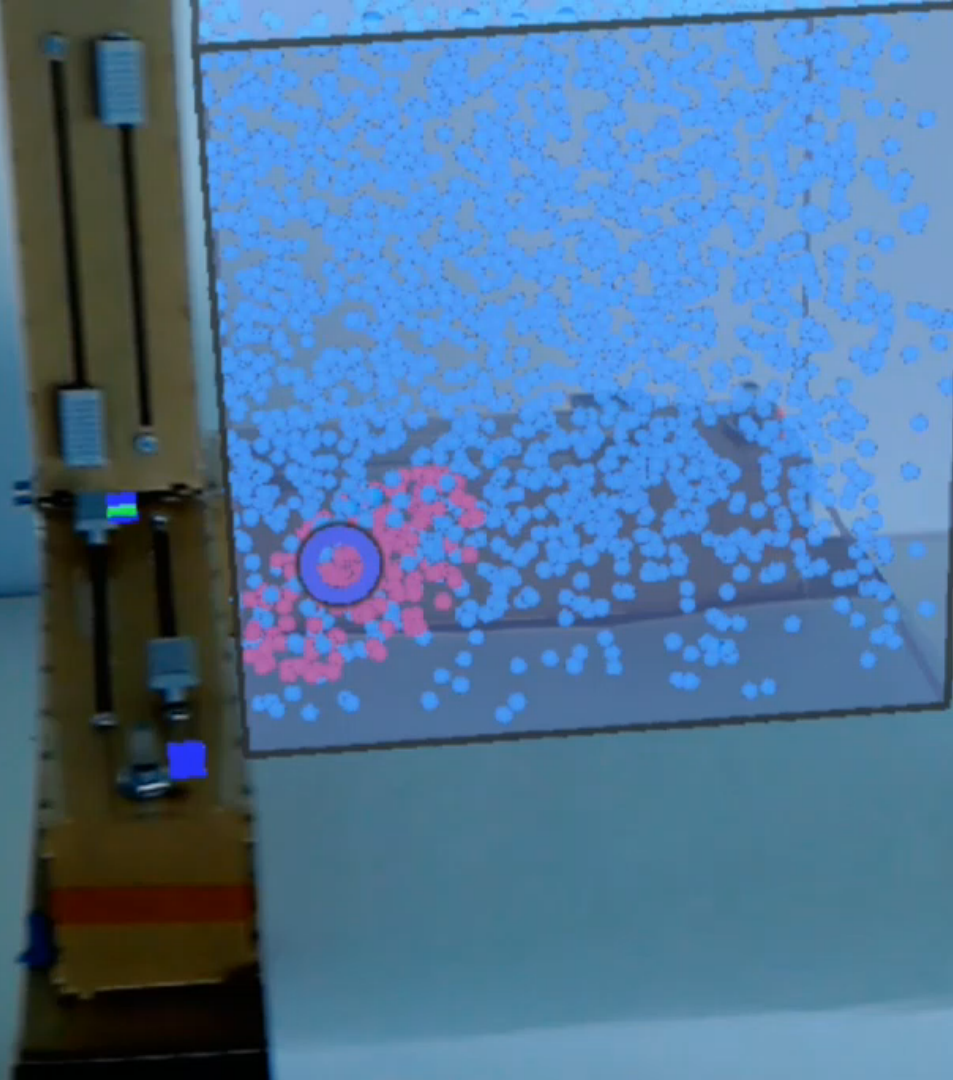


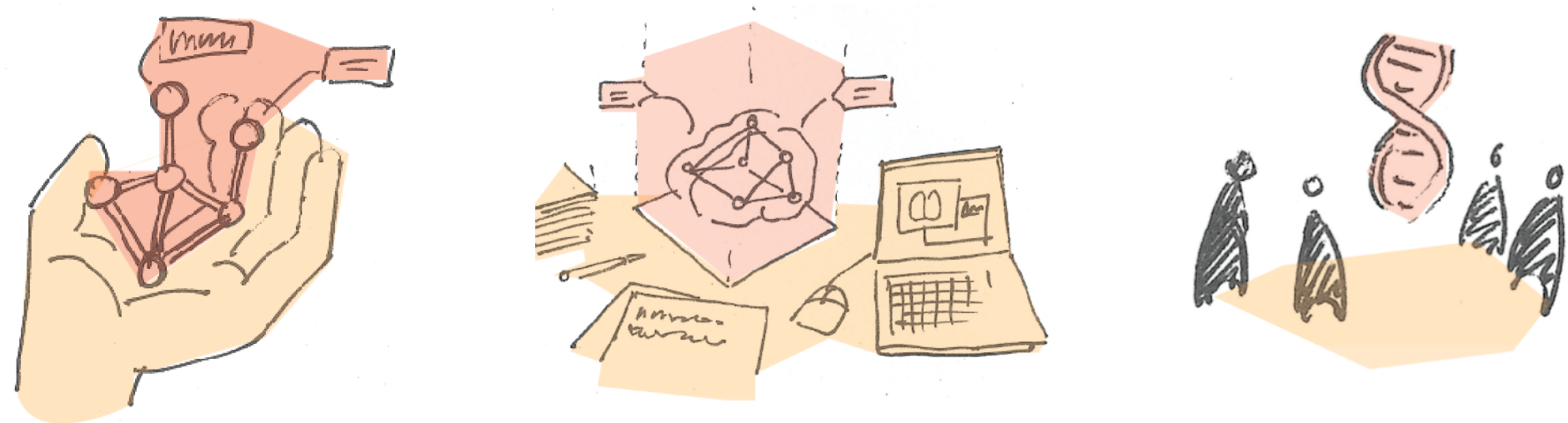
## Display Space



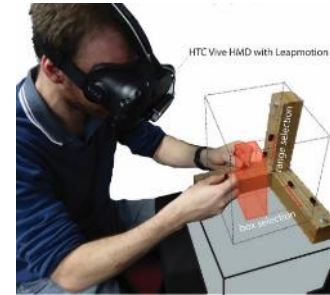
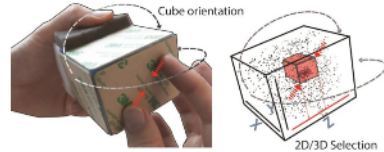
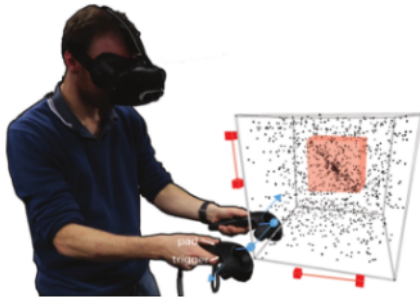
*Spatio-Data coordination*





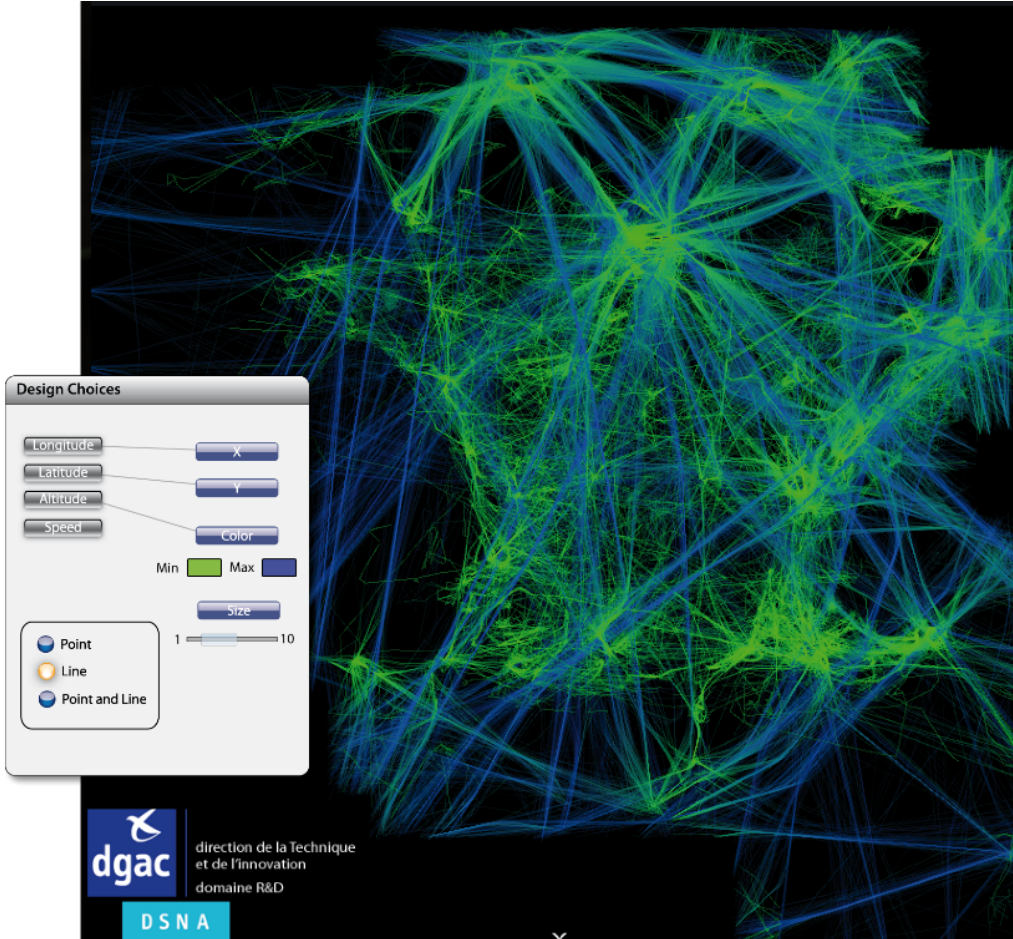


*What is the design space for spatio-data  
coordinated systems for immersive  
visualisation?*

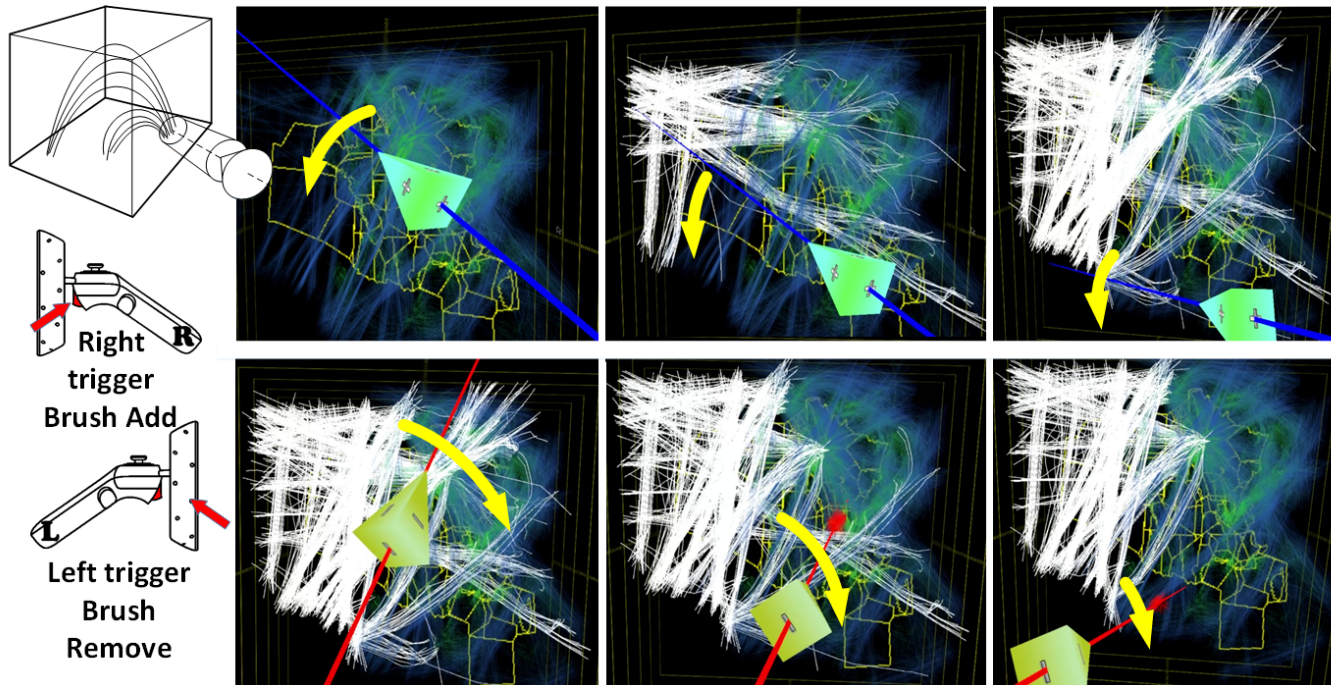


DIMENSION	Virtual Mid-air	Touch-Sensitive Cube	Physical Axes
SIZE	Room size	Hand size	Desktop size
PHYSICALITY	Mid-air Gestures	Physical edges, faces	Physical axes
SPATIAL MAPPING	Direct spatial mapping	Indirect spatial mapping	Direct spatial mapping

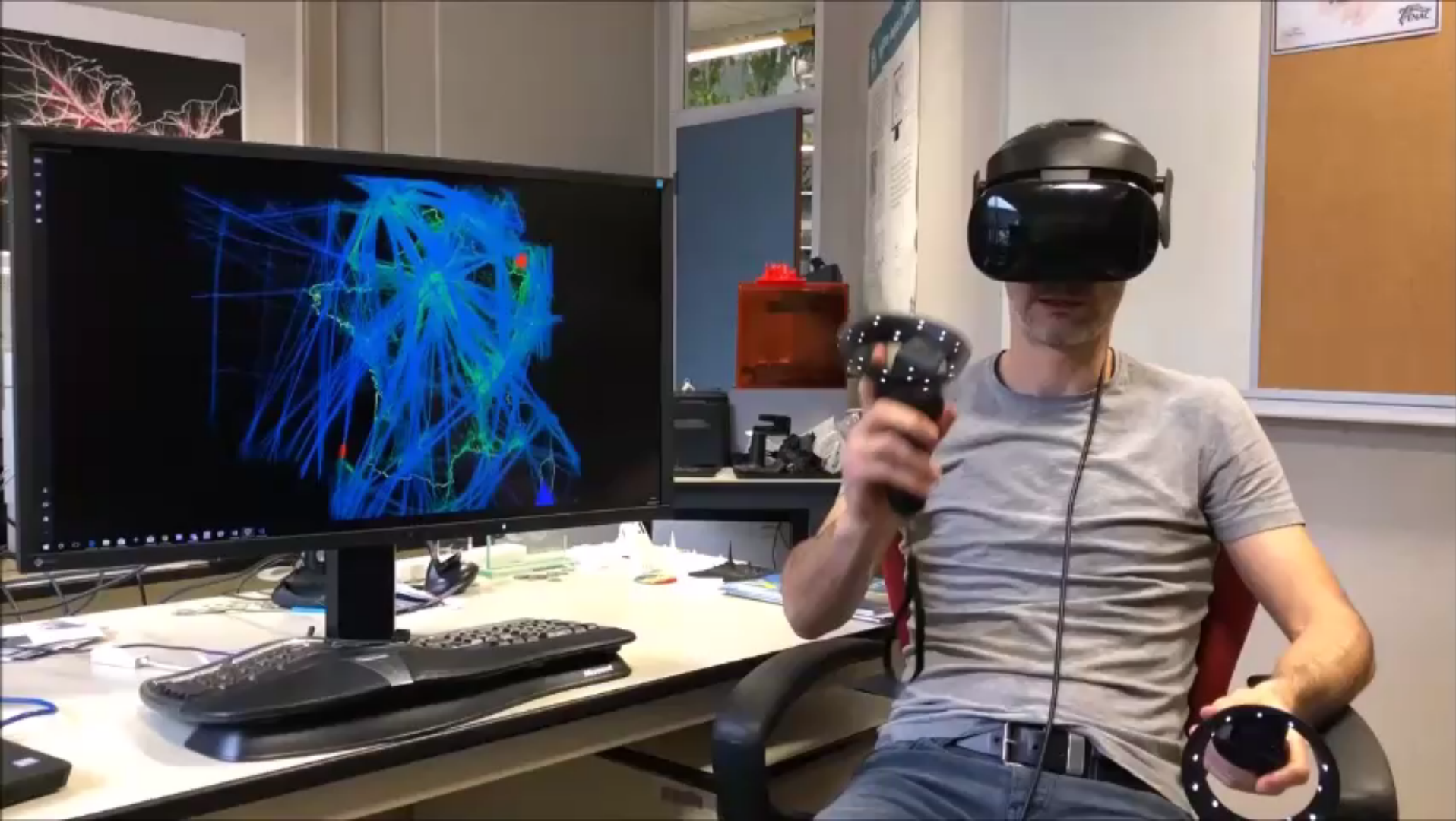
# Exploration of multivariate trajectories in Virtual Reality



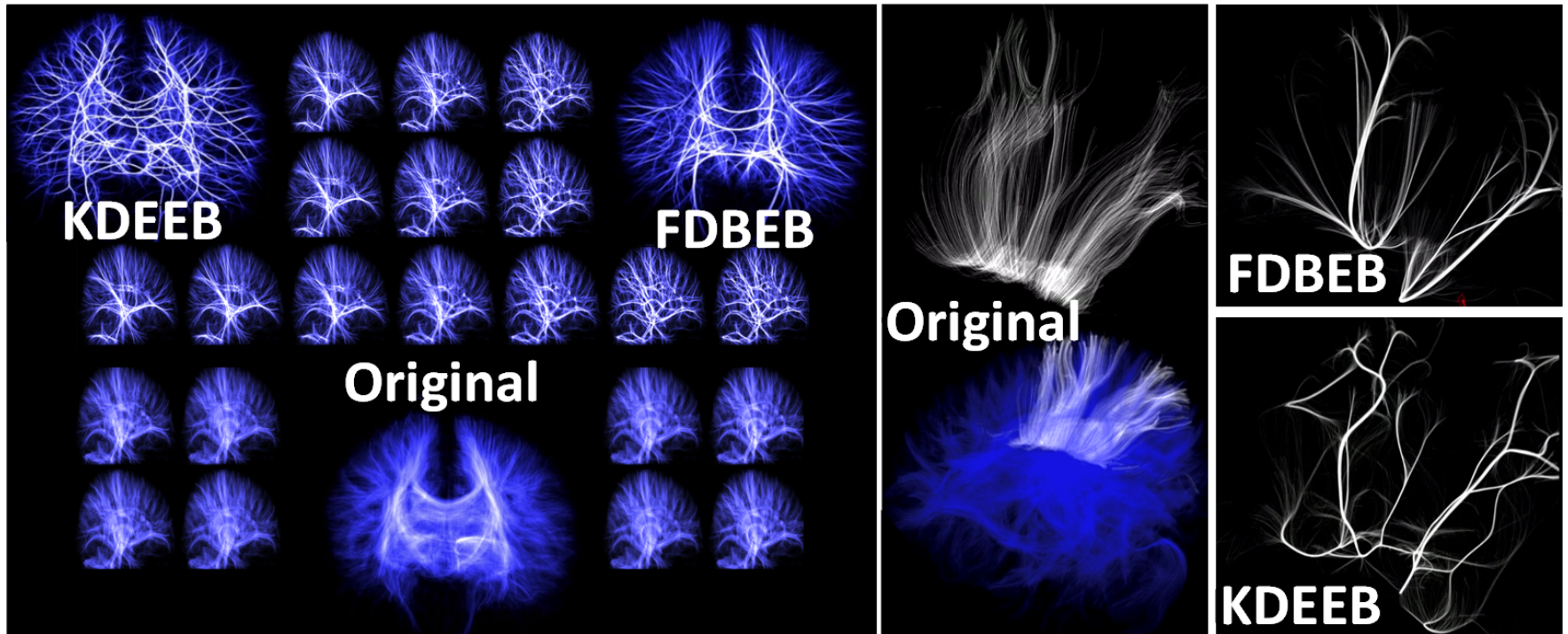
# FibreClay – Immersive 3D curves exploration



Hurter, Riche, Drucker, Cordeil, Alligier, Vuillemot – IEEE TVCG 18



# Immersive Analytics Opportunities for DH





# Conclusion

- Multivariate data are ubiquitous
- A lot of different techniques to visualise and analyse MV data
- Immersive Analytics helps?

thanks

- [max.cordeil@monash.edu](mailto:max.cordeil@monash.edu)
- <http://ialab.it.monash.edu/~maxc/>
-  @MaximeCordeil

