## 2nd In-class discussion

- 1. Interactive Dashboard can be done in Tableau  $\rightarrow$  Show the demo
- 2. Difficult part  $\rightarrow$  daily data no big difference
  - $\rightarrow$  For rent

daily compare for rent 250 records (out of 11544 )update the rent price (with increase \$200 in average for a week) (with decrease \$200 in average for a week if ignore rent price change more than \$10000)

11507 records (out of 11544) have the (browser change less than 1000 in a week) and the browser change is 32 per week (actual = 32 - 7 = 25, with our webscrap) In short, the browser number increase 370000 per week

 $\rightarrow$  For sales

14177 records

296 records update with sales price, (decrease 300,000 in average for a week, filter with change more than 3,000,000)

14144 records browser number less then 1000 in a week, with increase 30 per 5 days/week) 13788 records browser number less then 200 in a week, with increase 21 per 5 days/week)

- 3. Discuss more about how to combine rent data and sale data
- 4. For our reference: https://www.youtube.com/watch?v=47\_JlqPxKjY&list=LL&index=3

## Demo



15,199

6,573

6,375

5,549

5,296

4,523

4,510

4,178

3,459

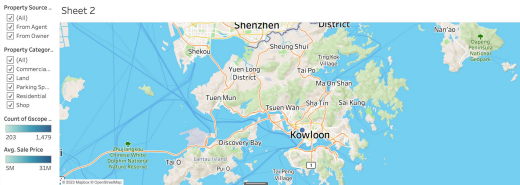
3,266

3,207

3,130

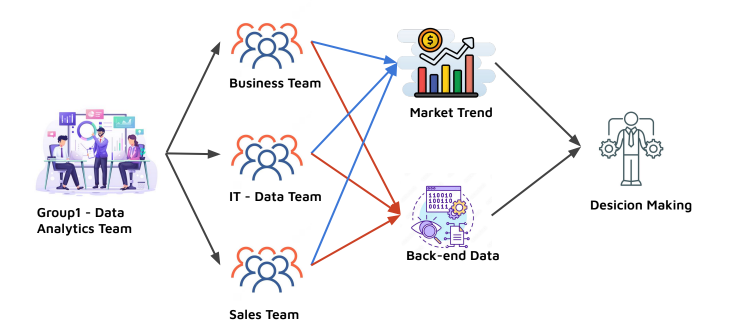
2.518







## **Storyline**



TASK NUMBER	TASK TITLE	TASK OWNER	START DATE	DUE DATE	DURATION	PCT OF TASK COMPLETE		PHASE ONE					PHASE TWO					PHASE THREE					PHASE FOUR					PAHSE FIVE				
							WEEK 1					WEEK 2					WEEK 3					WEEK 4					WEEK 5					
							М	T	W R	F	s s	М	T W	R	FS	S	М	T W	R	F	s s	M	Т	W R	F	SS	М	T	W R	F	s s	
1	Project Proposal																															
1.1	Dataset Decision	Hin, Kris, Jensen	6/19/23	6/24/23	5	100%																										
1.2	Project Objectives	Hin, Kris, Jensen	6/24/23	6/30/23	6	100%																										
1.3	Data Study for Methodology	Hin, Kris	6/24/23	6/30/23	6	100%																										
1.4	Tableau Study	Hin, Kris	6/24/23	6/30/23	6	100%										i														Li		
1.5	Project Timeline	Kris	6/24/23	6/30/23	6	100%																										
1.6	Data Web Scraping - Initial Stage	Jensen	6/24/23	6/30/23	6	100%																										
1.7	Project Proposal Completion	Hin, Kris, Jensen	6/24/23	6/30/23	6	100%																										
2	Project Design																															
2.1	Scope and Goal Setting - Dashboard	Hin, Kris, Jensen	6/27/23	6/30/23	3	100%																										
2.2	Data Architecture design	Hin, Kris	6/27/23	6/30/23	3	100%																										
2.3	Data Web Scraping - Data Type Design	Jensen	6/30/23	7/2/23	2	100%																				1						
3	Development																															
3.1	Dashboard Design	Hin, Kris, Jensen	7/3/23	7/11/23	8	10%	П																									
3.1.1	Dashboard 1	HIn	7/3/23	7/11/23	8	10%																			Ì							
3.1.2	Dashboard 2	Kris	7/3/23	7/11/23	8	10%																										
3.1.3	Dashboard 3	Jensen	7/3/23	7/11/23	8	10%																									Î	
3.2	Progress Update	Hin, Kris, Jensen	7/7/23	7/11/23	4	0%								Ī																		
3.3	Development Debug/Re-design (If any)	Hin, Kris, Jensen	7/9/23	7/11/23	2	0%																										
4	Testing																															
4.1	Test Dashboard	Hin, Kris, Jensen	7/11/23	7/14/23	3	0%	П																									
4.2	Test Tableau Publish	Hin, Kris, Jensen	7/11/23	7/14/23	3	0%	1			1		1		1	i			1			****											
5	Release																															
5.1	Publish Dashboard Public	Hin, Kris, Jensen	7/14/23	7/15/23	1	0%																										
6	Project Report							immiu	ima		wine	okana ariwa	uuiimu	danni.	umina		immin				eumâne.	unidanas	dimmê.	musteren		muine.		ime		ámuniá.		
6.1	Report	Hin, Kris, Jensen	7/15/23	7/22/23	7	0%			1	1 1		1 1		1 1				- 1							1							