Introduction	Agenda	Housing Index Trend	Housing Price Trend	Offices vs Housing	Provincial Heatmap	District Level Trends

Final Project in Tableau

Ву

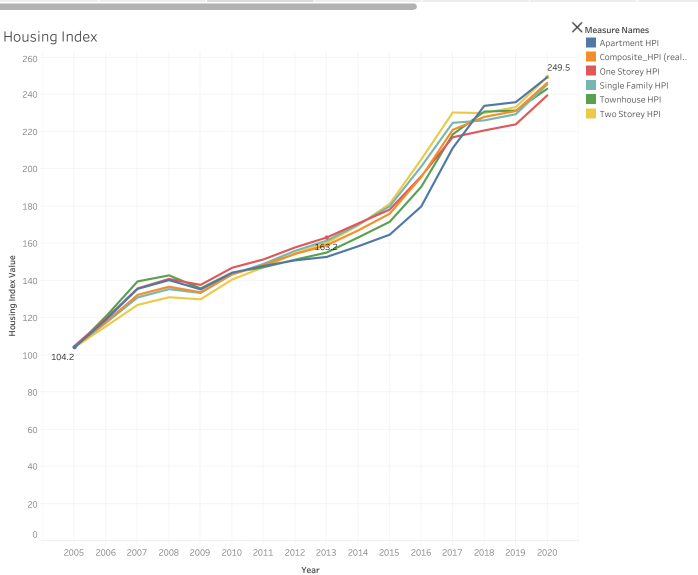
Ali Faisal Raza

Introduction	Agenda	Housing Index Trend	Housing Price Trend	Offices vs Housing	Provincial Heatmap	District Level Trends

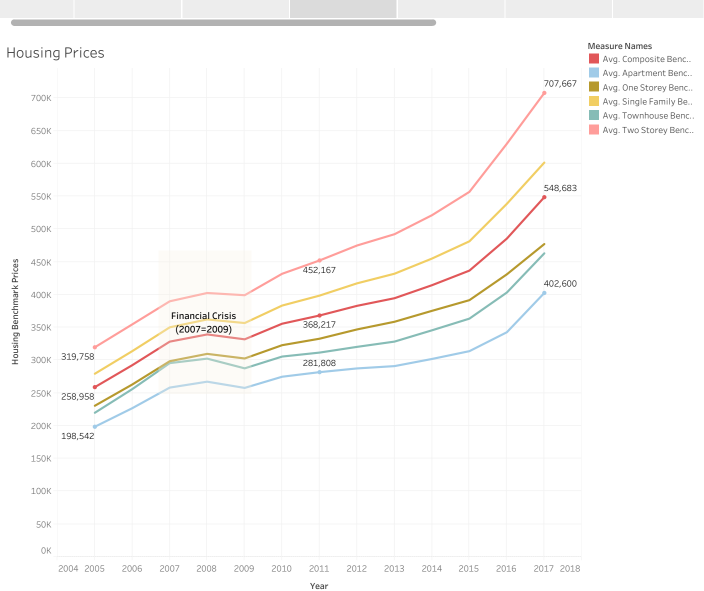
Agenda:

- •General Housing Index Trend
- •General Housing Price Trend
- Comparison of Offices vs Houses
- Provincial Housing Heatmap
- District Level Housing Trend
- Housing Prices vs Earning Capacity
- •Consumer vs Housing Index

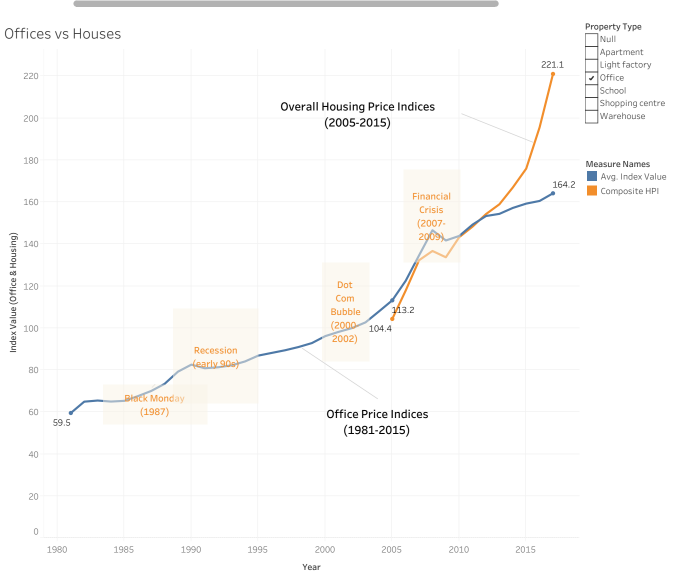
Introduction	Agenda	Housing Index Trend	Housing Price Trend	Offices vs Housing	Provincial Heatmap	District Level
						Trends





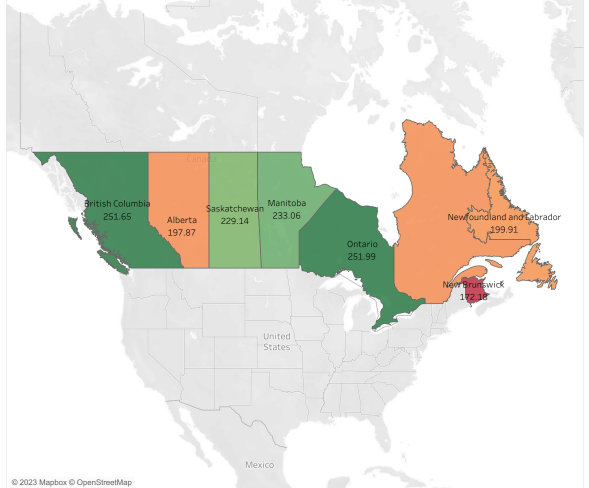




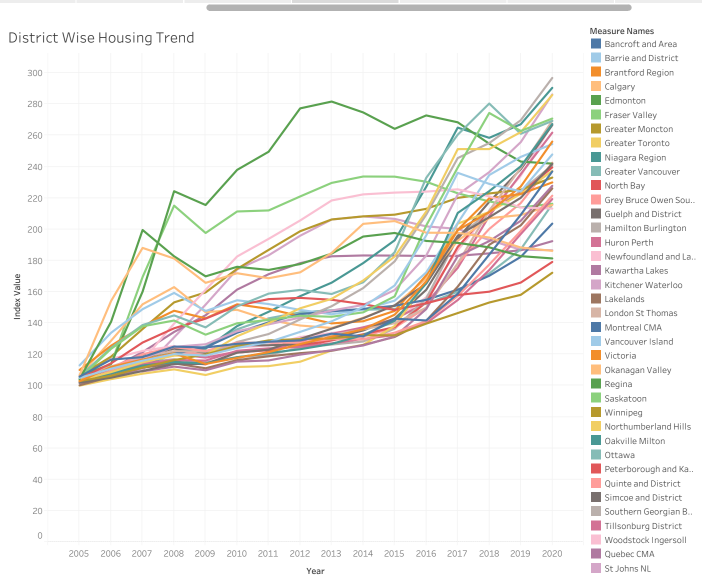


Housing Index	Housing Price Trend	Offices vs Housing	Provincial Heatmap	District Level Trends	Notable District	Housing Prices vs
Trend					Trends	Earnings



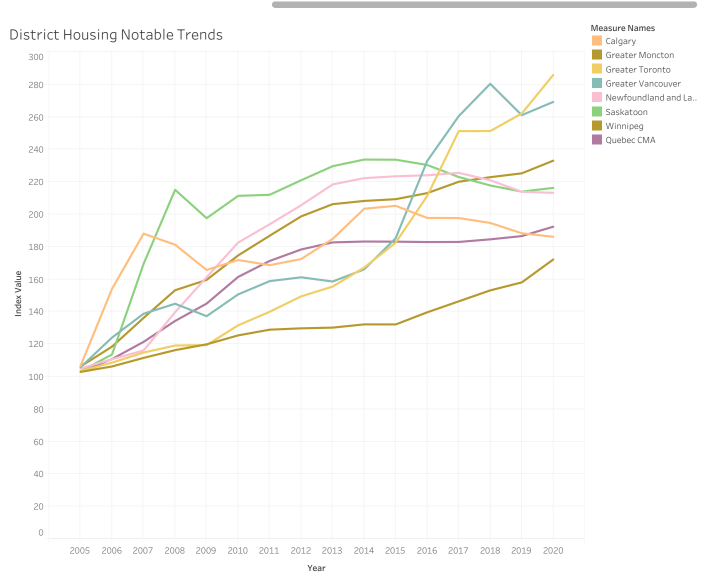


Housing Price Offices vs Housing Provincial Heatmap District Level Trends Notable District Housing Prices vs Consumer vs Trends Earnings Housing Index

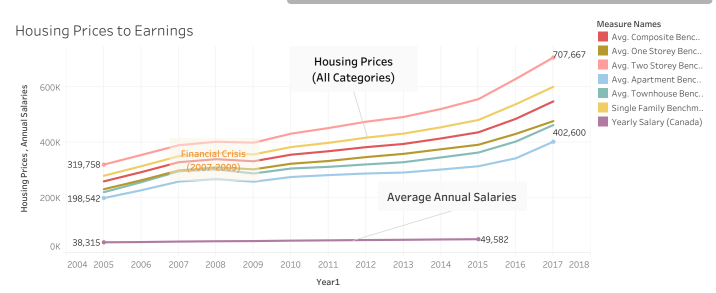


Offices vs Provincial Heatmap District Level Trends Notable District Housing Prices vs Consumer vs Housing Questions?

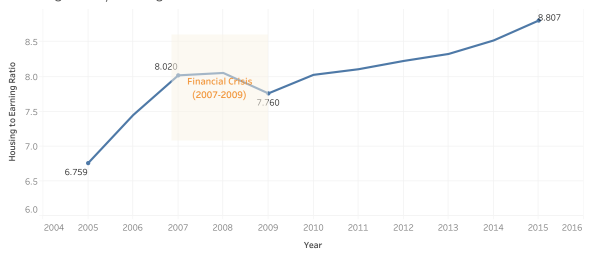
Trends Earnings Index







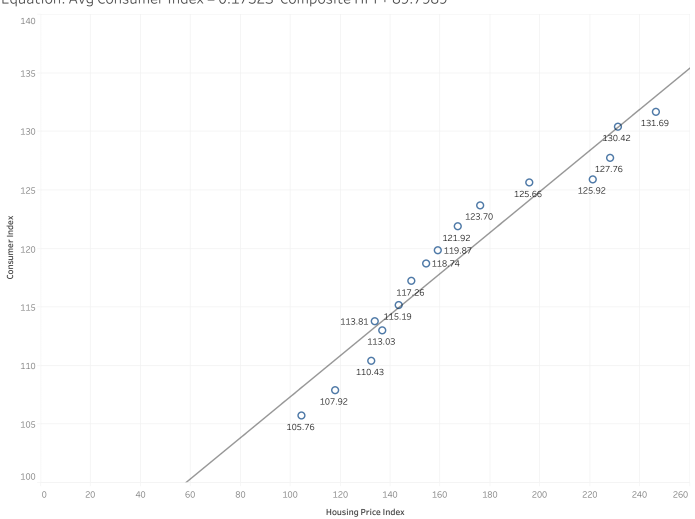
Housing Prices/Earning



Offices vs Housing	Provincial Heatmap	District Level Trends	Notable District Trends	Housing Prices vs Earnings	Consumer vs Housing Index	Questions?
-----------------------	--------------------	-----------------------	----------------------------	-------------------------------	------------------------------	------------

Consumer Index vs Housing Index

Equation: Avg Consumer Index = 0.17523*Composite HPI + 89.7989



Offices vs Housing	Provincial Heatmap	District Level Trends	Notable District Trends	Housing Prices vs Earnings	Consumer vs Housing Index	Questions?
-----------------------	--------------------	-----------------------	----------------------------	-------------------------------	------------------------------	------------

Questions?