# Inflation Graphs

### Camille Bergeron

### August 2022

### The Data

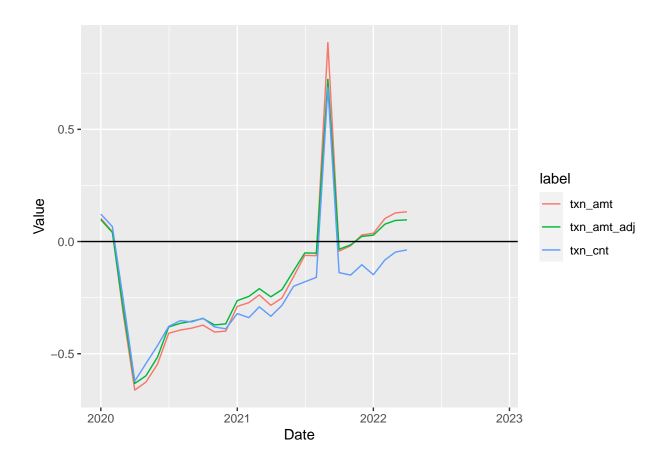
date	norm_val	uExpenditure Category	rel_imp	serial_no_1	industry	inflation
2022-	180.171	Other lodging away from home including	0.902	CUUR0000S	EH:B02	180.171
07-01		hotels and motels				
2022-	189.760	Other lodging away from home including	0.902	CUUR0000S	EMB02	189.760
06-01		hotels and motels				
2022-	193.148	Other lodging away from home including	0.902	CUUR0000S	EMB02	193.148
05-01		hotels and motels				
2022-	181.841	Other lodging away from home including	0.902	CUUR0000S	EHB02	181.841
04-01		hotels and motels				
2022-	168.867	Other lodging away from home including	0.902	CUUR0000S	EartB02	168.867
03-01		hotels and motels				
2022-	141.641	Other lodging away from home including	0.902	CUUR0000S	EHB02	141.641
02-01		hotels and motels				

industry	month	date	$txn\_cnt$	$txn\_amt$
acc	1	2020-01-01	0.0633239	0.0819233
app	1	2020-01-01	-0.0390292	0.1044871
aut	1	2020-01-01	-0.3870989	-0.2054349
bar	1	2020-01-01	0.3540362	0.3985082
cbs	1	2020-01-01	0.0320622	0.0714165
cel	1	2020-01-01	-0.0529992	0.1798381

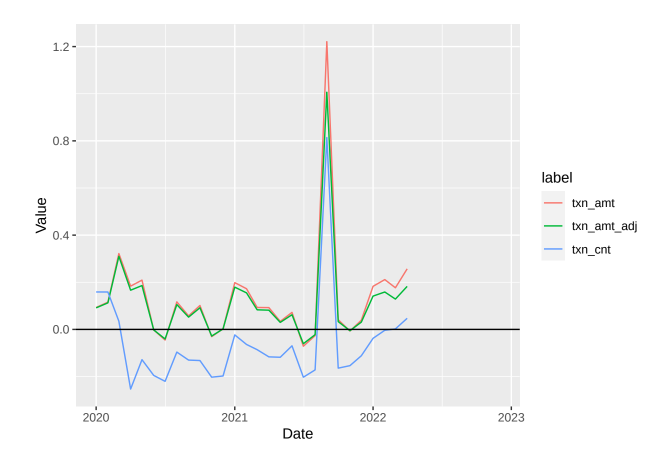
## Graphing

### All Spending

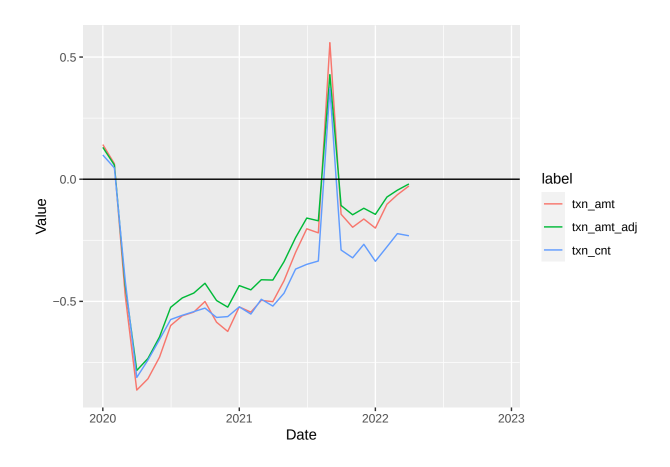
 $\bullet$  Combined / weighted for all included goods for "all spending"? Or use general city - average inflation rate



### Groceries



### Resturants



## Apparel

