Trends in Shelter*

following the data relating to daily shelter occupancy

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September 19, 2024

First sentence. Second sentence. Third sentence. Fourth sentence.

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<pre># A tibble: 32,000 x 13 `_id` OCCUPANCY_DATE ORGANIZATION_NAME <dbl> <chr></chr></dbl></pre>			SHELTER_NAME <chr></chr>	<chr></chr>		
1 2 3 4 5	_ 0=,0=,=0=0	COSTI Immigrant COSTI Immigrant COSTI Immigrant COSTI Immigrant COSTI Immigrant	Services Services Services	COSTI Recep~ COSTI Recep~ COSTI Recep~ COSTI Recep~	100 Lippino 100 Lippino 100 Lippino	ott~ ott~ ott~

^{*}Code and data are available at: ShelterStory

```
6 01/01/2020
                       Christie Ossington Neighbo~ Christie Os~ 973 Lansdowne ~
7
      7 01/01/2020
                       Christie Ossington Neighbo~ Christie Os~ 973 Lansdowne ~
                       Christie Refugee Welcome C~ Christie Re~ 43 Christie St~
8
      8 01/01/2020
9
      9 01/01/2020
                       City of Toronto
                                                    Birkdale Re~ 1229 Ellesmere~
10
     10 01/01/2020
                       City of Toronto
                                                   Birkdale Re~ 1229 Ellesmere~
# i 31,990 more rows
# i 8 more variables: SHELTER_CITY <chr>, SHELTER_PROVINCE <chr>,
   SHELTER_POSTAL_CODE <chr>, FACILITY_NAME <chr>, PROGRAM_NAME <chr>,
   SECTOR <chr>, OCCUPANCY <dbl>, CAPACITY <dbl>
```

1 Introduction

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5 References