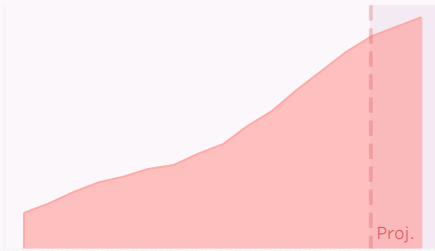


Singapore Data Profile

OVERVIEW

Population	5,618,866
Pop. Growth 2015-2030	17.1%
Surface Areas (sqkm)	571
Percent Foreign-born	42.6%
Percent Urban Slum	0.0%
Percent Evangelical	5.5%

Population Trends 1950 - 2030
(in thousands)

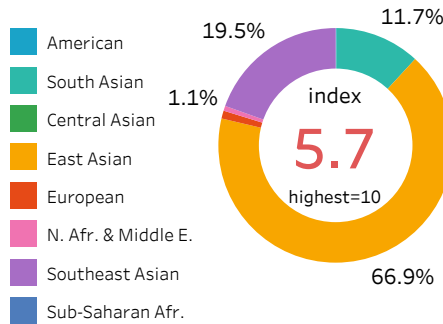


1950 1960 1970 1980 1990 2000 2010 2020 2030

Source: IMB Global Cities Database, UN Data, Statista, Pew

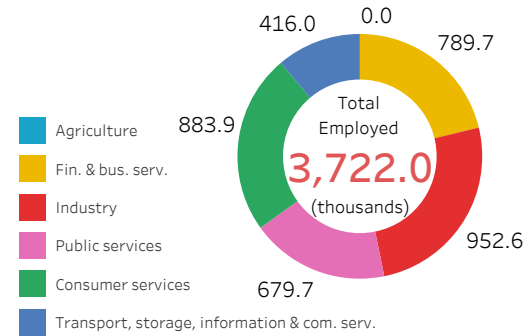
CULTURAL DIVERSITY

Source: IMB Field Personnel Database



EMPLOYMENT SECTORS

Source: Oxford Economics



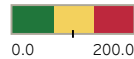
COST OF LIVING

Source: IMB Global Cities Database, Numbeo, Statista

NYC=100 (lower is better)



78.6



0.0 200.0

QUALITY OF LIFE

Source: IMB Global Cities Database, Numbeo

NYC=127.2 (higher is better)



134.5



0.0 167.5

KEY INSIGHTS & TAKEAWAY

1) What information from this initial data profile tells you that your city is not how it ought to be?

2) What information from this initial data profile tells you that your city is how it should be?

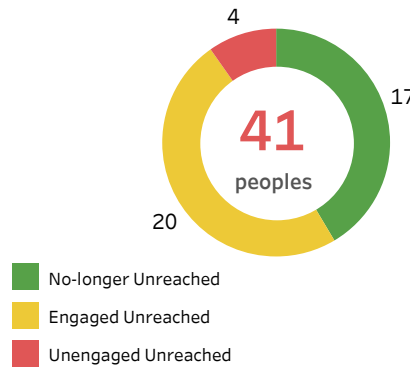
3) What is something you learned from this data that might inform your approach to impacting your city for good?

Monthly Avg. Wages (NYC=\$11K)	\$2,872
Weekly Working Hours (NYC=36)	44
GDP per Capita (NYC=\$69,915)	\$66,864.00

Healthcare Index (higher is better)	69.1
Safety Index (higher is better)	83.1
Crime Index (lower is better)	16.1

ETHNIC PEOPLE GROUPS

Source: IMB Global Cities Database, CPPI

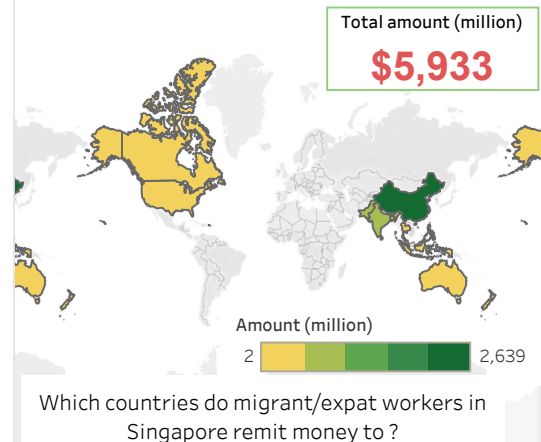


TOP LARGEST GROUPS

People Group	Population
Han Chinese, Mandarin	1,341,810
Han Chinese	710,251
Malay	619,452
Han Chinese, Teochew	471,147
Han Chinese, Min Nan	437,854
Han Chinese, Cantonese	407,587
Tamil	365,214
Indonesian	201,776
Han Chinese, Hainanese	137,208

REMITTANCES

Source: OECD, World Bank



GLOBAL CITY INDICES

GaWC - Ranking based on global influence and connectivity (alpha, beta, gamma) **Alpha+**

AT Kearney Global Cities - Based on metrics in bus. activity, human capital, info. exchange, cultural experience, and political engagement **8**

Mori Global Power City - Based on metrics in economy, R&D, cultural interaction, livability, environment, and accessibility **5**