**COMP90024 Cluster and Cloud Computing Assignment 2**

**Australian Cities Analytics Report**



**Team 26**

Zhuocheng Guan 933465

Xinyan Huang 1012056

Di Kan 962432

Yinfu Tang 951685

Zhengyu Chen 991678

**Content**

[1 Introduction 3](#_Toc8664283)

[2 Related Work 3](#_Toc8664284)

[3 System Design 3](#_Toc8664285)

[4 Twitter Harvester 3](#_Toc8664286)

[5 Data Analysis 3](#_Toc8664287)

[5.1 Data Cleaning 3](#_Toc8664288)

[5.2 Sentiment Analysis 3](#_Toc8664289)

[5.3 Data Analysis 3](#_Toc8664290)

[6 Data Visualization 3](#_Toc8664291)

[7 External Links 3](#_Toc8664292)

[8 Conclusion 3](#_Toc8664293)

[9 References 3](#_Toc8664294)

# Introduction (1 Tang)

# System Capabilities (2)

## Overview (Guan)

## Platform (Huang)

## CouchDB (Tang)

## Twitter harvester (Chen)

## CartoMap (Guan)

## Supported Scenarios(Guan)

# User Guide (2 Chen)

# Architecture (3 Kan)

# Unimelb Research Cloud (2 Huang)

# Data Analysis (5 Tang)

## [Data Cleaning](#_bookmark12)

## Sentiment Analysis

## [Data Analysis](#_bookmark14)

# Front End Visualization (2 Guan)

# Conclusion & Further Improvement

# External Links

# References