FDAS Normalization

Fire Event Report

UNF:

FIRE_EVENT (<u>fevent_id</u>, fevent_name, fevent_date, fevent_liveslost, fevent_damage, (<u>property_id</u>, <u>building_id</u>, building_class, damage_cost, totally_destroyed, insurance_coverage))

1NF:

FIRE_EVENT (fevent_id, fevent_name, fevent_date, fevent_liveslost, fevent_damage)

BUILDING_DAMAGE (<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u>, <u>building_class</u>, <u>damage_cost</u>, totally_destroyed, insurance_coverage)

Partial Dependencies:

property id, building id -> building class

2NF:

FIRE_EVENT (fevent_id, fevent_name, fevent_date, fevent_liveslost, fevent_damage)

BUILDING_DAMAGE (<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u>, damage_cost, totally_destroyed, insurance_coverage)

BUILDING (property id, building id, building class)

Transitive Dependencies: NO TRANSITIVE DEPENDENCIES

3NF:

FIRE_EVENT (fevent_id, fevent_name, fevent_date, fevent_liveslost, fevent_damage)

BUILDING_DAMAGE (<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u>, damage_cost, totally_destroyed, insurance_coverage)

BUILDING (property id, building id, building class)

Full Dependencies:

fevent_id -> fevent_name, fevent_date, fevent_liveslost, fevent_damage

<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u> -> damage_cost, totally_destroyed, insurance_coverage <u>property_id</u>, <u>building_id</u> -> building_class

Building Damage Assessment Visits

UNF:

VISIT_REPORT (<u>prop_id</u>, prop_address_street, prop_address_town, prop_address_postcode, lga_code, lga_name, <u>building_id</u>, lga_building_value, building_class, <u>fevent_id</u>, assessor_id, given_name, family_name, (date_arrived, date_departed))

1NF:

VISIT_REPORT (<u>prop_id</u>, prop_address_street, prop_address_town, prop_address_postcode, lga_code, lga_name, <u>building_id</u>, lga_building_value, building_class, <u>fevent_id</u>, assessor_id, given_name, family_name)

VISIT_DATE (prop_id, fevent_id, building_id, assessor_id, date_arrived, date_departed)

Partial Dependencies:

prop_id -> prop_address_street, prop_address_town, prop_address_postcode

prop_id, building_id -> building_class

2NF:

VISIT_REPORT (prop_id, lga_code, lga_name, building_id, lga_building_value, fevent_id, assessor_id, given_name, family_name)

VISIT DATE (prop id, fevent id, building id, assessor id, date arrived, date departed)

BUILDING (property id, building id, building class)

PROPERTY (prop_id, prop_address_street, prop_address_town, prop_address_postcode)

Transitive Dependencies:

lga_code -> lga_name

assessor id -> given name, family name

3NF:

VISIT REPORT (prop id, Iga code, building id, Iga building value, fevent id, assessor id)

VISIT DATE (prop id, fevent id, building id, assessor id, date arrived, date departed)

PROPERTY (prop_id, prop_address_street, prop_address_town, prop_address_postcode)

BUILDING (property id, building id, building class)

LGA (<u>lga_code</u>, lga_name)

ASSESSOR (<u>assessor_id</u>, given_name, family_name)

```
Full Dependencies:

prop_id, fevent_id, building_id -> lga_code, lga_building_value, assessor_id
prop_id, fevent_id, building_id, date_arrived -> date_departed, assessor_id
prop_id -> prop_address_street, prop_address_town, prop_address_postcode
property_id, building_id -> building_class
lga_code -> lga_name
assessor_id -> given_name, family_name
```

Collected 3NF Relations

- 1. VISIT_REPORT (prop_id, lga_code, building_id, lga_building_value, fevent_id, assessor_id)
- 2. VISIT_DATE (prop_id, fevent_id, building_id, date_arrived, date_departed, assessor_id)
- 3. **PROPERTY** (prop_id, prop_address_street, prop_address_town, prop_address_postcode)
- 4. **BUILDING** (property id, building id, building class)
- 5. **LGA** (<u>lga_code</u>, lga_name)
- 6. **ASSESSOR** (assessor id, given name, family name)
- 7. **FIRE_EVENT** (<u>fevent_id</u>, fevent_name, fevent_date, fevent_liveslost, fevent_damage)
- 8. **BUILDING_DAMAGE** (<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u>, damage_cost, totally_destroyed, insurance_coverage)
- 9. **BUILDING** (property_id, building_id, building_class)

Attribute Synthesis

```
VISIT_REPORT (prop_id, lga_code, building_id, lga_building_value, fevent_id, assessor_id)

VISIT_DATE (prop_id, fevent_id, building_id, date_arrived, date_departed, assessor_id)

PROPERTY (prop_id, prop_address_street, prop_address_town, prop_address_postcode)

4 & 9

BUILDING (property_id, building_id, building_class)

LGA (lga_code, lga_name)

6

ASSESSOR (assessor_id, given_name, family_name)
```

FIRE_EVENT (<u>fevent_id</u>, fevent_name, fevent_date, fevent_liveslost, fevent_damage)

8

BUILDING_DAMAGE (<u>fevent_id</u>, <u>property_id</u>, <u>building_id</u>, damage_cost, totally_destroyed, insurance_coverage)