# Exploratory-Data-Analysis (Main Notebook)

December 3, 2021

# 1 Exploratory Data Analysis

# 2 Data Science Project (Earthquake Dataset)

Project Repository

# 3 Understand building and land characteristics associated with earthquakes, by getting insights into data.

A Practical Project undertaken by students at Kingston University with Applied Data Programming for Group 22

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#### 4 Dataset

#### 4.1 ATTRIBUTE CLASSIFICATION OF THE DATASET

#### 4.1.1 Geographical Attributes (input\_features.csv)

- 1.INT.1 geo\_level\_1\_id: Level 1 Geographical Region of a building, Ranges from 0-30
- 2.INT.2 geo\_level\_2\_id: Level 2 Geographical Region of a building, Ranges from 0-1427
- 3.INT.3 geo\_level\_3\_id: Level 3 Geographical Region of a building, Ranges from 0-12567

#### 4.1.2 Numerical Measures (input\_features.csv)

- 4.INT.1 count\_floors\_pre\_eq: Number of floors of a building before the earthquake
- **5.INT.2** age: The building age (in years)
- 6.INT.3 area\_percentage: Normalized area of building footprint
- 7.INT.4 height\_percentage: Normalized height of building footprint
- 8.INT.5 count\_families: Number of families that live in a building

#### 4.1.3 Main Building/Land Characteristics (input\_features.csv)

- **9.CATEGORICAL.1** *ground\_floor\_type:* type of the ground floor (GFT), Discrete: f,m,v,x,z
- 10.CATEGORICAL.2 other\_floor\_type: type of construction used in higher than the ground floors (except for the roof) (OFT), Discrete: j,q,s,x
- 11.CATEGORICAL.3 *legal\_ownership\_status:* legal ownership status of the land where the building was built, Discrete: a,r,v,w
- 12.CATEGORICAL.4 *plan\_configuration:* building plan configuration, Discrete: a,c,d,f,m,n,o,q,s,u

#### 4.1.4 Sub Building/Land Characteristics (input\_features.csv)

- 13.CATEGORICAL.1 land\_surface\_condition: Surface condition of the land where the building was built, Discrete: n,o,t
- 14.CATEGORICAL.2 foundation\_type: type of foundation used while building, Discrete: h,i,r,u,w
- 15.CATEGORICAL.3 roof\_type: type of roof used while building, Discrete: n,q,x
- 16.CATEGORICAL.4 position: Position of the building, Discrete: n,o,t

#### 4.1.5 Superstructure Construction Attributes (input\_features.csv)

- 17.BINARY.1 has\_superstructure\_adobe\_mud: flag variable that indicates if the superstructure was made of Adobe/Mud
- 18.BINARY.2 has\_superstructure\_mud\_mortar\_stone: flag variable that indicates if the superstructure was made of Mud Mortar Stone
- 19.BINARY.3 has\_superstructure\_stone\_flag: flag variable that indicates if the superstructure was made of Stone
- 20.BINARY.4 has\_superstructure\_cement\_mortar\_stone: flag variable that indicates if the superstructure was made of Cement Mortar Stone
- 21.BINARY.5 has\_superstructure\_mud\_mortar\_brick: flag variable that indicates if the superstructure was made of Mud Mortar Brick
- 22.BINARY.6 has\_superstructure\_cement\_mortar\_brick: flag variable that indicates if the superstructure was made of Cement Mortar Brick
- 23.BINARY.7 has\_superstructure\_timber: flag variable that indicates if the superstructure was made of Timber
- 24.BINARY.8 has\_superstructure\_bamboo: flag variable that indicates if the superstructure was made of Bamboo
- 25.BINARY.9 has\_superstructure\_rc\_non\_engineered: flag variable that indicates if the superstructure was made of non-engineered reinforced concrete
- **26.BINARY.10** has\_superstructure\_rc\_engineered: flag variable that indicates if the superstructure was made of engineered reinforced concrete
- 27.BINARY.11 has\_superstructure\_rc\_engineered: flag variable that indicates if the superstructure was made of any other material

#### 4.1.6 Secondary Usage Attributes (input\_features.csv)

• 28.BINARY.12 has\_secondary\_use: flag variable that indicates if the building was used for any secondary purpose

- 29.BINARY.13 has\_secondary\_use\_agriculture: flag variable that indicates if the building was used for agricultural purposes
- 30.BINARY.14 has\_secondary\_use\_hotel: flag variable that indicates if the building was used as a hotel
- 31.BINARY.15 has\_secondary\_use\_rental: flag variable that indicates if the building was used for rental purposes
- **32.BINARY.16** has secondary use institution: flag variable that indicates if the building was used as a location of any institution
- 33.BINARY.17 has\_secondary\_use\_school: flag variable that indicates if the building was used as a school
- 34.BINARY.18 has\_secondary\_use\_industry: flag variable that indicates if the building was used for industrial purposes
- 35.BINARY.19 has\_secondary\_use\_health\_post: flag variable that indicates if the building was used as a health post
- **36.BINARY.20** has secondary use gov office: flag variable that indicates if the building was used fas a government office
- 37.BINARY.21 has\_secondary\_use\_use\_police: flag variable that indicates if the building was used as a police station
- 38.BINARY.22 has\_secondary\_use\_other: flag variable that indicates if the building was secondarily used for other purposes

#### 4.1.7 Damage Impact Attributes (target\_values.csv)

- 39.ORDINAL.1 building\_id: unique random identifier of a building
- 40.ORDINAL.2 damage\_grade: represents a level of damage to a building that was hit by earthquake,
  - 1 represents low damage
  - 2 represents a medium amount of damage
  - 3 represents almost complete destruction

The dataset is a structured dataset containing information on geographical attributes and different building and land attributes/characteristics. The geo levels (geographical) attributes, designate a hierarchy of values increasing from 0 onwards at each level.

The dataset is also part of Richter's Predictor: Modeling Earthquake Damage which is about Nepal Earthquake Disaster.

#### 4.2 Theory

(Source: Guevara, P. & L, T., 2012. Soft story and weak story in earthquake resistant design: A multidisciplinary approach. 15WCEE. Lisboa. Retrieved from https://www. iitk. ac. in/nicee/wcee/article/WCEE2012\_0183. pdf.)

The Diagram shows the Shear Forces and distribution of forces experienced by a Building due to Ground Motion. An earthquake resistant building should have such irregularities in floors (such as weak-storey and soft storey) such that such distributions due to shear are minimised in a building.

There are Ground Floor Type (GFT) and Other Floor Type (OFT) set of attributes which are explored in many Research Questions.

The Age of the building has been explored in several Research Questions as well as Height and Area

The Families and Number of Floors is explained to form a trend in one of the Research Questions and is key in clustering buildings.

The Superstructures and Secondary Use Buildings have been explored in this Report as RQs and Other

The aim of this report is to promote the use of standards, best practices, usage of durable materials and design of earthquake resistant buildings for increased quality and take preventative measures that may happen due to Earthquakes

# 5 0.1 Initial Data Analysis

```
[1]: # install plotly
     !pip install plotly==5.3.1
     # part of plotly
     !pip install -U kaleido
    Requirement already satisfied: plotly==5.3.1 in
    c:\users\burse\anaconda3\envs\studyenv\lib\site-packages (5.3.1)
    Requirement already satisfied: six in
    c:\users\burse\anaconda3\envs\studyenv\lib\site-packages (from plotly==5.3.1)
    Requirement already satisfied: tenacity>=6.2.0 in
    c:\users\burse\anaconda3\envs\studyenv\lib\site-packages (from plotly==5.3.1)
    Requirement already satisfied: kaleido in
    c:\users\burse\anaconda3\envs\studyenv\lib\site-packages (0.2.1)
[2]: # import necessary libraries
     import itertools
     from IPython.display import SVG, Image
     import matplotlib.pyplot as plt
     from matplotlib.lines import Line2D
     from matplotlib.patches import Rectangle, Circle
     from matplotlib_venn import venn2
     import numpy as np
     import pandas as pd
     import plotly.express as px
     import plotly.graph_objects as go
     import plotly.io as pio
     from plotly.subplots import make_subplots
     from plotly.offline import init_notebook_mode, iplot, plot
     from scipy.stats.kde import gaussian_kde
     from scipy import stats
     import seaborn as sns
```

```
plt.rcParams.update({'font.size': 14})
%matplotlib inline
```

#### 5.1 - UTILITY FUNCTIONS

#### **Plotting Utility Functions**

```
[3]: def setup_gridspec__one_main__two_side_subplots(plt):
         # start with a square Figure
         fig = plt.figure(figsize=(16, 16))
         fig.tight_layout(pad=2.0)
         gs = fig.add_gridspec(2, 2, width_ratios=(7,4), height_ratios=(3,7),
                               left=0.1, right=0.9, bottom=0.1, top=0.9,
                               wspace=0.15, hspace=0.15)
         ax_0_0 = fig.add_subplot(gs[1,0])
         ax1_histx = fig.add_subplot(gs[0, 0], sharex=ax_0_0)
         ax1_histy = fig.add_subplot(gs[1, 1], sharey=ax_0_0)
         return {"gridspec": gs, "ax": ax_0_0, "axx": ax1_histx, "axy": ax1_histy, __
      →"fig": fig}
     def setup_gridspec__four_main__two_side_subplots(plt):
         # start with a square Figure
         fig = plt.figure(figsize=(12, 16))
         fig.tight_layout(pad=5.0)
         gs = fig.add_gridspec(4, 4, width_ratios=(8,3,8,3),_
      \rightarrowheight_ratios=(3,7,3,7),
                               left=0.1, right=0.9, bottom=0.1, top=0.9,
                               wspace=0.15, hspace=0.15)
         ax1 = fig.add_subplot(gs[1, 0])
         ax2 = fig.add_subplot(gs[1, 2])
         ax3 = fig.add_subplot(gs[3, 0])
         ax4 = fig.add_subplot(gs[3, 2])
         axx1 = fig.add_subplot(gs[0, 0], sharex=ax1)
         axy1 = fig.add_subplot(gs[1, 1], sharey=ax1)
         axx2 = fig.add_subplot(gs[0, 2], sharex=ax2)
         axy2 = fig.add_subplot(gs[1, 3], sharey=ax2)
         axx3 = fig.add_subplot(gs[2, 0], sharex=ax3)
         axy3 = fig.add_subplot(gs[3, 1], sharey=ax3)
         axx4 = fig.add_subplot(gs[2, 2], sharex=ax4)
```

```
axy4 = fig.add_subplot(gs[3, 3], sharey=ax4)
   return {"gridspec": gs, "ax": (ax1,ax2,ax3,ax4), "axx": (axx1, axx2, axx3,__
\rightarrowaxx4),
            "axy": (axy1, axy2, axy3, axy4), "fig": fig}
def plot_loadings_plot(plt, X_pca, df, ax, eigen_vectors=(0,1,2,3,4)):
   # obtain color palette
   palette = np.array(sns.color_palette("hls", 10))
    # Features x Dimensions, eigen vector is a column matrix, loadings for
→ arrow plotting
   loadings = pc.T
    # plot eigen vectors
   arrow_size, text_pos = 1.0, 1.12
   for ii,i in enumerate(eigen_vectors):
        ax.arrow(0,0,arrow_size*loadings[i,0], arrow_size*loadings[i,1], color_
 →= palette[ii],head_width=0.01, head_length=0.01, linewidth=2, alpha=0.4)
        ax.text(loadings[i,0]*text_pos, loadings[i,1]*text_pos, df.columns[i],
ha='center', va='center', fontsize=12, alpha=0.65)
   return None
```

#### **Helper Utility Functions**

```
[4]: # Make zero mean for the dataframe
     def demean_data(X_df):
         return (X_df - X_df.mean(axis=0))
     # returns transformed x, prin components, var explained
     def principal_components_analysis(data):
         # get the original dimensions of a matrix
         dimensions = data.shape[1]
         # make zero mean of matrix
         z = demean data(data)
         # make a matrix symmetric, invertible
         symmetric_matrix = make_a_matrix_symmetric_invertible(z)
         # find eigen values and eigen vectors
         (eigenvalues, eigenvectors) = np.linalg.eig(symmetric_matrix) #__
      → 'right-hand'
         # returns transformed matrix
         transformed_matrix = pca_transformed(z, eigenvectors, dimensions)
         # find the principal components
         pc = eigenvectors.T
         # find explained variances
         explained_variance = np.var(transformed_matrix, axis=0, ddof=1) # colu
      \rightarrowsample var
```

```
# take the sum of variances to 1 degree
    sum_of_variances = np.sum(explained_variance)
    # normalise the variances (take the ratio)
    explained_variance_ratio = explained_variance / sum_of_variances
    # order everything based on explained variance ratio
   ordering = np.argsort(explained_variance_ratio)[::-1]
    # order the transformed matrix
   transformed_matrix = transformed_matrix[:,ordering]
   pc = pc[ordering,:]
    explained_variance_ratio = explained_variance_ratio[ordering]
   return transformed_matrix, pc, explained_variance_ratio
# this code will make a non-square matrix a square matrix, a symmetric matrix_
→as well as an invertible matrix if the determinant is non-zero
def make_a_matrix_symmetric_invertible(z):
   return np.dot(z.T, z)
# get the transformed matrix space
def pca_transformed(z, eigenvectors, dimensions):
   return np.dot(z, eigenvectors[:,0:dimensions])
```

#### 5.2 0.2 Import the Dataset

#### 0.3 See top 10 rows

```
[6]: # see top 10 rows df.head(10).T
```

[6]:		0	1	2	3	4	\
buildi	ng_id	802906	28830	94947	590882	201944	
geo_le	vel_1_id	6	8	21	22	11	
geo_le	vel_2_id	487	900	363	418	131	
geo_le	vel_3_id	12198	2812	8973	10694	1488	
count_	floors_pre_eq	2	2	2	2	3	
age		30	10	10	10	30	
area_p	ercentage	6	8	5	6	8	
height	_percentage	5	7	5	5	9	
land_s	rface_condition	t	0	t	t	t	
founda	tion_type	r	r	r	r	r	

roof_type	n	n	n	n	n
<pre>ground_floor_type</pre>	f	x	f	f	f
other_floor_type	q	q	х	х	x
position	t	s	t	s	s
plan_configuration	d	d	d	d	d
has_superstructure_adobe_mud	1	0	0	0	1
has_superstructure_mud_mortar_stone	1	1	1	1	0
has_superstructure_stone_flag	0	0	0	0	0
has_superstructure_cement_mortar_stone	0	0	0	0	0
has_superstructure_mud_mortar_brick	0	0	0	0	0
has_superstructure_cement_mortar_brick	0	0	0	0	0
has_superstructure_timber	0	0	0	1	0
has_superstructure_bamboo	0	0	0	1	0
has_superstructure_rc_non_engineered	0	0	0	0	0
has_superstructure_rc_engineered	0	0	0	0	0
has_superstructure_other	0	0	0	0	0
legal_ownership_status	v	V	v	v	v
count_families	1	1	1	1	1
has_secondary_use	0	0	0	0	0
has_secondary_use_agriculture	0	0	0	0	0
has_secondary_use_hotel	0	0	0	0	0
has_secondary_use_rental	0	0	0	0	0
has_secondary_use_institution	0	0	0	0	0
has_secondary_use_school	0	0	0	0	0
has_secondary_use_industry	0	0	0	0	0
has_secondary_use_health_post	0	0	0	0	0
has_secondary_use_gov_office	0	0	0	0	0
has_secondary_use_use_police	0	0	0	0	0
has_secondary_use_other	0	0	0	0	0
	5	6	7	8	9
building_id	333020	728451	475515	441126	989500
geo_level_1_id	8	9	20	0	26
geo_level_2_id	558	475	323	757	886
geo_level_3_id	6089	12066	12236	7219	994
count_floors_pre_eq	2	2	2	2	1
age	10	25	0	15	0
area_percentage	9	3	8	8	13
height_percentage	5	4	6	6	4
land_surface_condition	t	n	t	t	t
foundation_type	r	r	W	r	i
roof_type	n	n	q	q	n
ground_floor_type	f	x	y V	q f	v
other_floor_type	q	q	x	q	j
position	9 S	9 S	s	9 S	J S
plan_configuration	d	d	u	d	d
has_superstructure_adobe_mud	0	0	0	0	0
· · · · · · · · · · · · · · · · · · ·	•	•	•	•	•

```
0
has_superstructure_mud_mortar_stone
                                                 1
                                                          1
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                                                          0
                                                                  0
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                                                                                    0
has_superstructure_stone_flag
                                                 0
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                                                                           0
has_superstructure_cement_mortar_stone
                                                                                    0
                                                 0
                                                          0
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                                                                                    0
has_superstructure_mud_mortar_brick
has_superstructure_cement_mortar_brick
                                                 0
                                                          0
                                                                  1
                                                                           0
                                                                                    1
                                                 0
                                                          0
                                                                                    0
has_superstructure_timber
                                                                  1
                                                                           1
has_superstructure_bamboo
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
has_superstructure_rc_non_engineered
                                                          0
                                                                           0
                                                                                    0
has superstructure rc engineered
                                                 0
                                                                  0
has_superstructure_other
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
legal ownership status
                                                          v
                                                                  v
                                                                           v
                                                                                    v
count_families
                                                 1
                                                          1
                                                                  1
                                                                           1
                                                                                    1
has_secondary_use
                                                 1
                                                          0
                                                                  0
                                                                           0
                                                                                    0
has_secondary_use_agriculture
                                                 1
                                                          0
                                                                  0
                                                                           0
                                                                                    0
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                                                          0
                                                                  0
                                                                           0
                                                                                    0
has_secondary_use_hotel
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
has_secondary_use_rental
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
has_secondary_use_institution
has_secondary_use_school
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                                                                           0
                                                                                    0
has_secondary_use_industry
has_secondary_use_health_post
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                                                                  0
                                                                           0
                                                                                    0
has_secondary_use_gov_office
has_secondary_use_use_police
                                                 0
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                                                                  0
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                                                                                    0
has_secondary_use_other
                                                 0
                                                          0
                                                                  0
                                                                           0
                                                                                    0
```

[7]: # see top 10 rows target.head(10)

```
[7]:
        building_id damage_grade
     0
              802906
                                    3
     1
               28830
                                    2
     2
               94947
                                    3
     3
                                    2
              590882
     4
                                    3
              201944
     5
                                    2
              333020
     6
                                    3
              728451
     7
              475515
                                    1
     8
              441126
                                    2
     9
              989500
                                    1
```

#### 0.4 See bottom 10 rows

[8]: # see bottom 10 rows df.tail(10).T

```
[8]: 260591 260592 260593 260594 \
building_id 560805 207683 226421 159555
geo_level_1_id 20 10 8 27
```

geo_level_2_id	368	1382	767	181	
geo_level_3_id	5980	1903	8613	1537	
count_floors_pre_eq	1	2	2	6	
age	25	25	5	0	
area_percentage	5	5	13	13	
height_percentage	3	5	5	12	
land_surface_condition	n	t	t	t	
foundation_type	r	r	r	r	
roof_type	n	n	n	n	
<pre>ground_floor_type</pre>	f	f	f	f	
other_floor_type	j	q	q	x	
position	s	s	s	j	
plan_configuration	d	d	d	d	
has_superstructure_adobe_mud	0	0	0	0	
has_superstructure_mud_mortar_stone	1	1	1	0	
has_superstructure_stone_flag	0	0	0	0	
has_superstructure_cement_mortar_stone	0	0	0	0	
has_superstructure_mud_mortar_brick	0	0	0	1	
has_superstructure_cement_mortar_brick	0	0	0	0	
has_superstructure_timber	0	1	0	0	
has_superstructure_bamboo	0	0	0	0	
has_superstructure_rc_non_engineered	0	0	0	0	
has_superstructure_rc_engineered	0	0	0	0	
has_superstructure_other	0	0	0	0	
legal_ownership_status	V	v	v	v	
count_families	1	1	1	1	
has_secondary_use	1	0	1	0	
has_secondary_use_agriculture	1	0	1	0	
has_secondary_use_hotel	0	0	0	0	
has_secondary_use_rental	0	0	0	0	
has_secondary_use_institution	0	0	0	0	
has_secondary_use_school	0	0	0	0	
has_secondary_use_industry	0	0	0	0	
has_secondary_use_health_post	0	0	0	0	
has_secondary_use_gov_office	0	0	0	0	
has_secondary_use_use_police	0	0	0	0	
has_secondary_use_other	0	0	0	0	
	260595	260596	260597	260598	\
building_id	827012	688636	669485	602512	`
geo_level_1_id	8	25	17	17	
geo_level_2_id	268	1335	715	51	
geo_level_3_id	4718	1621	2060	8163	
count_floors_pre_eq	2	1	2	3	
age	20	55	0	55	
area_percentage	8	6	6	6	
height_percentage	5	3	5	7	
S <b>-1</b> S					

land_surface_condition	t	n	t	t
foundation_type	r	r	r	r
roof_type	n	n	n	q
<pre>ground_floor_type</pre>	f	f	f	f
other_floor_type	q	j	q	q
position	s	s	s	s
plan_configuration	d	q	d	d
has_superstructure_adobe_mud	0	0	0	0
has_superstructure_mud_mortar_stone	1	1	1	1
has_superstructure_stone_flag	0	0	0	0
has_superstructure_cement_mortar_stone	0	0	0	0
has_superstructure_mud_mortar_brick	0	0	0	0
has_superstructure_cement_mortar_brick	0	0	0	0
has_superstructure_timber	0	0	0	0
has_superstructure_bamboo	0	0	0	0
has_superstructure_rc_non_engineered	0	0	0	0
has_superstructure_rc_engineered	0	0	0	0
has_superstructure_other	0	0	0	0
legal_ownership_status	v	v	V	v
count_families	1	1	1	1
has_secondary_use	0	0	0	0
has_secondary_use_agriculture	0	0	0	0
has_secondary_use_hotel	0	0	0	0
has_secondary_use_rental	0	0	0	0
has_secondary_use_institution	0	0	0	0
has_secondary_use_school	0	0	0	0
has_secondary_use_industry	0	0	0	0
has_secondary_use_health_post	0	0	0	0
	0	0	0	0
has_secondary_use_gov_office	0	0	0	0
has_secondary_use_use_police	0	0	0	0
has_secondary_use_other	U	U	U	U
	260599	260600		
building_id	151409	747594		
geo_level_1_id	26	21		
geo_level_2_id	39	9		
geo_level_3_id	1851	9101		
count_floors_pre_eq	2	3101		
	10	10		
age	14	7		
area_percentage	6	6		
height_percentage				
land_surface_condition	t	n		
foundation_type	r	r		
roof_type	X	n £		
ground_floor_type	V	f		
other_floor_type	S	q		
position	j	j		

```
plan_configuration
                                               d
                                                       d
                                               0
                                                       0
has_superstructure_adobe_mud
has_superstructure_mud_mortar_stone
                                               0
                                                       1
has_superstructure_stone_flag
                                               0
                                                       0
has_superstructure_cement_mortar_stone
                                               0
                                                       0
has_superstructure_mud_mortar_brick
                                               0
                                                       0
has_superstructure_cement_mortar_brick
                                               1
                                                       0
                                               0
                                                       0
has_superstructure_timber
has superstructure bamboo
                                               0
                                                       0
has_superstructure_rc_non_engineered
                                               0
                                                       0
has_superstructure_rc_engineered
                                               0
                                                       0
has_superstructure_other
                                               0
                                                       0
legal_ownership_status
                                               v
                                                       v
count_families
                                               1
                                                       3
                                               0
                                                       0
has_secondary_use
has_secondary_use_agriculture
                                                       0
                                               0
                                               0
                                                       0
has_secondary_use_hotel
has_secondary_use_rental
                                               0
                                                       0
                                                       0
has_secondary_use_institution
                                               0
has_secondary_use_school
                                               0
                                                       0
                                               0
                                                       0
has_secondary_use_industry
has_secondary_use_health_post
                                               0
                                                       0
has_secondary_use_gov_office
                                               0
                                                       0
has_secondary_use_use_police
                                               0
                                                       0
has_secondary_use_other
                                               0
                                                       0
```

```
[9]: # see bottom 10 rows target.tail(10)
```

```
[9]:
             building_id damage_grade
     260591
                   560805
                                        3
                                        2
     260592
                   207683
     260593
                                        2
                   226421
                                        2
     260594
                   159555
                                        3
     260595
                   827012
     260596
                   688636
                                        2
     260597
                   669485
                                        3
                                        3
     260598
                   602512
                                        2
     260599
                   151409
                                        3
     260600
                   747594
```

# 0.5 Checking for Duplicates

```
[10]: # printing the duplicated rows of data in input features

df [df.duplicated()]
```

# [10]: Empty DataFrame

Columns: [building\_id, geo\_level\_1\_id, geo\_level\_2\_id, geo\_level\_3\_id, count\_floors\_pre\_eq, age, area\_percentage, height\_percentage, land\_surface\_condition, foundation\_type, roof\_type, ground\_floor\_type, other floor type, position, plan configuration, has superstructure adobe mud, has\_superstructure\_mud\_mortar\_stone, has\_superstructure\_stone\_flag, has superstructure cement mortar stone, has superstructure mud mortar brick, has\_superstructure\_cement\_mortar\_brick, has\_superstructure\_timber, has\_superstructure\_bamboo, has\_superstructure\_rc\_non\_engineered, has\_superstructure\_rc\_engineered, has\_superstructure\_other, legal\_ownership\_status, count\_families, has\_secondary\_use, has\_secondary\_use\_agriculture, has\_secondary\_use\_hotel, has\_secondary\_use\_rental, has\_secondary\_use\_institution, has\_secondary\_use\_school, has\_secondary\_use\_industry, has\_secondary\_use\_health\_post, has\_secondary\_use\_gov\_office, has\_secondary\_use\_use\_police, has\_secondary\_use\_other] Index: []

[0 rows x 39 columns]

# [11]: # printing the duplicated rows of data in target values target[target.duplicated()]

## [11]: Empty DataFrame

Columns: [building\_id, damage\_grade]

Index: []

#### 0.6 Merging DataFrames

- Checking for dtypes
- Checking for missing values

```
[12]: # Merge feature and target variables.
join_df = pd.merge(df, target, on='building_id', how='left')
join_df.head(5)
```

[12]:	building_id	geo_level_1_id	<pre>geo_level_2_id</pre>	<pre>geo_level_3_id</pre>	\
0	802906	6	487	12198	
1	28830	8	900	2812	
2	94947	21	363	8973	
3	590882	22	418	10694	
4	201944	11	131	1488	

```
count_floors_pre_eq age area_percentage height_percentage \
0
                     2
                         30
                                                                5
                                            6
1
                     2
                          10
                                            8
                                                                7
2
                     2
                                            5
                         10
                                                                5
```

```
3
                             2
                                 10
                                                    6
                                                                         5
      4
                             3
                                 30
                                                                         9
        land_surface_condition foundation_type ... has_secondary_use_hotel
      0
      1
                                                                             0
      2
                                                                             0
                               t
      3
                                                                             0
      4
        has_secondary_use_rental has_secondary_use_institution \
      0
                                                                 0
                                 0
      1
      2
                                 0
                                                                 0
      3
                                 0
                                                                 0
      4
                                 0
                                                                 0
        has_secondary_use_school has_secondary_use_industry
      0
                                 0
                                                              0
      1
      2
                                 0
                                                              0
                                 0
                                                              0
      3
      4
                                 0
                                                              0
         has_secondary_use_health_post has_secondary_use_gov_office
      0
                                       0
                                       0
                                                                        0
      1
      2
                                       0
                                                                        0
      3
                                       0
                                                                        0
      4
                                       0
                                                                        0
         has_secondary_use_use_police has_secondary_use_other
                                                                     damage_grade
      0
                                                                                 3
                                      0
                                                                 0
                                                                                 2
      1
                                                                                 3
      2
                                      0
                                                                 0
      3
                                      0
                                                                 0
                                                                                 2
                                                                 0
                                                                                 3
      [5 rows x 40 columns]
[13]: # Finding the number of rows and the number of columns in datas
      join_df.shape
```

#### 0.7 Checking for dtypes

[13]: (260601, 40)

#### [14]: # checking for dtypes join\_df.dtypes [14]: building\_id int64 geo\_level\_1\_id int64 geo\_level\_2\_id int64 geo\_level\_3\_id int64 count\_floors\_pre\_eq int64 int64 age area\_percentage int64 height percentage int64 land\_surface\_condition object foundation\_type object roof type object ground\_floor\_type object other\_floor\_type object position object plan\_configuration object has\_superstructure\_adobe\_mud int64 has\_superstructure\_mud\_mortar\_stone int64 has\_superstructure\_stone\_flag int64 has\_superstructure\_cement\_mortar\_stone int64 has\_superstructure\_mud\_mortar\_brick int64 has\_superstructure\_cement\_mortar\_brick int64 has\_superstructure\_timber int64 has superstructure bamboo int64 has\_superstructure\_rc\_non\_engineered int64 has\_superstructure\_rc\_engineered int64 has\_superstructure\_other int64 legal\_ownership\_status object count\_families int64 has\_secondary\_use int64 has\_secondary\_use\_agriculture int64 has\_secondary\_use\_hotel int64 has\_secondary\_use\_rental int64 ${\tt has\_secondary\_use\_institution}$ int64 has\_secondary\_use\_school int64 has\_secondary\_use\_industry int64 has\_secondary\_use\_health\_post int64 has\_secondary\_use\_gov\_office int64 has\_secondary\_use\_use\_police int64 has\_secondary\_use\_other int64 damage\_grade int64

[15]: # printing attribute information of the merged dataframe
 join\_df.info()

dtype: object

<class 'pandas.core.frame.DataFrame'>
Int64Index: 260601 entries, 0 to 260600
Data columns (total 40 columns):

#	Column	Non-Null Count	Dtype
0	building_id	260601 non-null	int64
1	geo_level_1_id	260601 non-null	int64
2	geo_level_2_id	260601 non-null	int64
3	<pre>geo_level_3_id</pre>	260601 non-null	int64
4	count_floors_pre_eq	260601 non-null	int64
5	age	260601 non-null	int64
6	area_percentage	260601 non-null	int64
7	height_percentage	260601 non-null	int64
8	land_surface_condition	260601 non-null	object
9	foundation_type	260601 non-null	object
10	roof_type	260601 non-null	object
11	<pre>ground_floor_type</pre>	260601 non-null	object
12	other_floor_type	260601 non-null	object
13	position	260601 non-null	object
14	plan_configuration	260601 non-null	object
15	has_superstructure_adobe_mud	260601 non-null	int64
16	has_superstructure_mud_mortar_stone	260601 non-null	int64
17	has_superstructure_stone_flag	260601 non-null	int64
18	has_superstructure_cement_mortar_stone	260601 non-null	int64
19	has_superstructure_mud_mortar_brick	260601 non-null	int64
20	has_superstructure_cement_mortar_brick	260601 non-null	int64
21	has_superstructure_timber	260601 non-null	int64
22	has_superstructure_bamboo	260601 non-null	int64
23	has_superstructure_rc_non_engineered	260601 non-null	int64
24	has_superstructure_rc_engineered	260601 non-null	int64
25	has_superstructure_other	260601 non-null	int64
26	legal_ownership_status	260601 non-null	object
27	count_families	260601 non-null	int64
28	has_secondary_use	260601 non-null	int64
29	has_secondary_use_agriculture	260601 non-null	int64
30	has_secondary_use_hotel	260601 non-null	int64
31	has_secondary_use_rental	260601 non-null	int64
32	has_secondary_use_institution	260601 non-null	int64
33	has_secondary_use_school	260601 non-null	int64
34	has_secondary_use_industry	260601 non-null	int64
35	has_secondary_use_health_post	260601 non-null	int64
36	has_secondary_use_gov_office	260601 non-null	int64
37	has_secondary_use_use_police	260601 non-null	int64
38	has_secondary_use_other	260601 non-null	int64
39	damage_grade	260601 non-null	int64
dtyp	es: int64(32), object(8)		
memo	ry usage: 81.5+ MB		

# 0.8 Checking for missing values

```
[16]: # check for missing values using isnull
join_df.isnull().sum()
```

Г16]:	building_id	0
	geo_level_1_id	0
	geo_level_2_id	0
	geo_level_3_id	0
	count_floors_pre_eq	0
	age	0
	area_percentage	0
	height_percentage	0
	land_surface_condition	0
	foundation_type	0
	roof_type	0
	ground_floor_type	0
	other_floor_type	0
	position	0
	plan_configuration	0
	has_superstructure_adobe_mud	0
	has_superstructure_mud_mortar_stone	0
	has_superstructure_stone_flag	0
	has_superstructure_cement_mortar_stone	0
	has_superstructure_mud_mortar_brick	0
	has_superstructure_cement_mortar_brick	0
	has_superstructure_timber	0
	has_superstructure_bamboo	0
	has_superstructure_rc_non_engineered	0
	has_superstructure_rc_engineered	0
	has_superstructure_other	0
	legal_ownership_status	0
	count_families	0
	has_secondary_use	0
	has_secondary_use_agriculture	0
	has_secondary_use_hotel	0
	has_secondary_use_rental	0
	has_secondary_use_institution	0
	has_secondary_use_school	0
	has_secondary_use_industry	0
	has_secondary_use_health_post	0
	has_secondary_use_gov_office	0
	has_secondary_use_use_police	0
	has_secondary_use_other	0
	damage_grade	0
	dtype: int64	

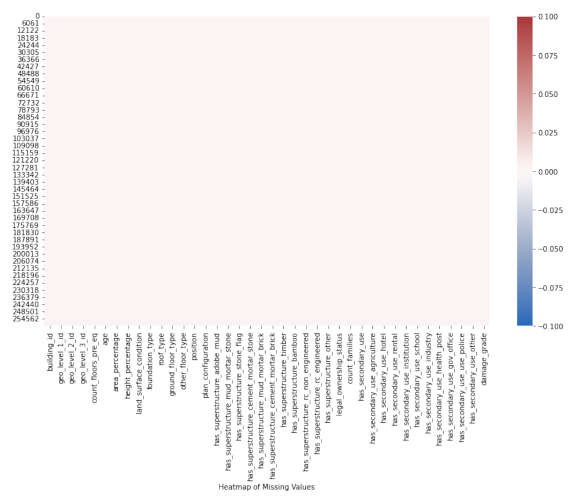
```
[17]: # plotting all missing values in a heatmap to make the 39 attributes list in columns in a heatmap

fig = plt.figure(figsize=(14,8))

sns.heatmap(join_df.isnull(), cbar=True, cmap="vlag")

plt.xlabel("Heatmap of Missing Values")

plt.show()
```



#### 0.9 Checking for Non-NA Values

```
[18]: # count of non-NA values
join_df.count()
```

```
[18]: building_id 260601
geo_level_1_id 260601
geo_level_2_id 260601
geo_level_3_id 260601
count_floors_pre_eq 260601
```

age	260601
area_percentage	260601
height_percentage	260601
land_surface_condition	260601
foundation_type	260601
roof_type	260601
ground_floor_type	260601
other_floor_type	260601
position	260601
plan_configuration	260601
has_superstructure_adobe_mud	260601
has_superstructure_mud_mortar_stone	260601
has_superstructure_stone_flag	260601
has_superstructure_cement_mortar_stone	260601
has_superstructure_mud_mortar_brick	260601
has_superstructure_cement_mortar_brick	260601
has_superstructure_timber	260601
has_superstructure_bamboo	260601
has_superstructure_rc_non_engineered	260601
has_superstructure_rc_engineered	260601
has_superstructure_other	260601
legal_ownership_status	260601
count_families	260601
has_secondary_use	260601
has_secondary_use_agriculture	260601
has_secondary_use_hotel	260601
has_secondary_use_rental	260601
has_secondary_use_institution	260601
has_secondary_use_school	260601
has_secondary_use_industry	260601
has_secondary_use_health_post	260601
has_secondary_use_gov_office	260601
has_secondary_use_use_police	260601
has_secondary_use_other	260601
damage_grade	260601
dtype: int64	

# 5.3 0.10 Understanding the Domain

# Attribute Set of the Dataset (Understanding the Domain)

- Checking for Unique Values in the dataset
- Creating a list of attributes under attribute set
- Checking for zero values in numerical measures
- Checking for missing combinations of categories in categorical attributes

# 0.10.1 Checking for Number of Unique Values in the Dataset

# [19]: # printing number of unique values in the attribute domain of the dataset join\_df.nunique()

[19]:	building_id	260601
	geo_level_1_id	31
	geo_level_2_id	1414
	geo_level_3_id	11595
	count_floors_pre_eq	9
	age	42
	area_percentage	84
	height_percentage	27
	land_surface_condition	3
	foundation_type	5
	roof_type	3
	ground_floor_type	5
	other_floor_type	4
	position	4
	plan_configuration	10
	has_superstructure_adobe_mud	2
	has_superstructure_mud_mortar_stone	2
	has_superstructure_stone_flag	2
	has_superstructure_cement_mortar_stone	2
	has_superstructure_mud_mortar_brick	2
	has_superstructure_cement_mortar_brick	2
	has_superstructure_timber	2
	has_superstructure_bamboo	2
	has_superstructure_rc_non_engineered	2
	has_superstructure_rc_engineered	2
	has_superstructure_other	2
	legal_ownership_status	4
	count_families	10
	has_secondary_use	2
	has_secondary_use_agriculture	2
	has_secondary_use_hotel	2
	has_secondary_use_rental	2
	has_secondary_use_institution	2
	has_secondary_use_school	2
	has_secondary_use_industry	2
	has_secondary_use_health_post	2
	has_secondary_use_gov_office	2
	has_secondary_use_use_police	2
	has_secondary_use_other	2
	damage_grade	3
	dtype: int64	

0.10.2 Creating a list of attributes under the attribute set

- Geographical
- Numerical Measures
- Main Building/Land
- Sub Building/Land
- Superstructure Construction
- Secondary Usage

```
[20]: # Creating attribute set for geographical attributes
     geographical_attributes = ['geo_level_1_id', 'geo_level_2_id', 'geo_level_3_id']
     # Creating attribute set for numerical measures
     numerical_measures = ['count_floors_pre_eq', 'age', 'area_percentage',
      # Creating attribute set for main categorical data involving building and land \square
      \rightarrow characteristics
     main building land attributes = ['ground floor type', 'other floor type', '
      \# Creating attribute set for sub categorical data involving building and land
      \hookrightarrow characteristics
     sub_building_land_attributes = ['land_surface_condition', 'foundation_type', __
     # Creating attribute set for superstructure construction attributes
     superstructure_attributes =__
      → ['has_superstructure_adobe_mud','has_superstructure_bamboo','has_superstructure_cement_mort
     # Creating attribute set for secondary usage attributes
     secondary_usage_attributes = ['has_secondary_use',__
      →'has secondary use agriculture', 'has secondary use hotel',
      →'has_secondary_use_rental', 'has_secondary_use_institution',
      →'has_secondary_use_school', 'has_secondary_use_industry',
      _{\hookrightarrow} 'has_secondary_use_health_post', 'has_secondary_use_gov_office',_{\sqcup}
```

#### 0.10.3 Checking for Unique Values in the Dataset

```
[21]: # printing unique values of categorical variables/attributes
for attr in (main_building_land_attributes + sub_building_land_attributes):
    print("Unique Attributes for: ", attr)
    print(join_df[attr].unique())
```

```
Unique Attributes for: ground_floor_type
['f' 'x' 'v' 'z' 'm']
Unique Attributes for: other_floor_type
['q' 'x' 'j' 's']
Unique Attributes for: legal_ownership_status
['v' 'a' 'r' 'w']
Unique Attributes for: plan_configuration
['d' 'u' 's' 'q' 'm' 'c' 'a' 'n' 'f' 'o']
Unique Attributes for: land_surface_condition
['t' 'o' 'n']
```

```
Unique Attributes for: foundation_type
['r' 'w' 'i' 'u' 'h']
Unique Attributes for: roof_type
['n' 'q' 'x']
Unique Attributes for: position
['t' 's' 'j' 'o']
```

#### 0.10.4 Checking for zero values in numerical measures

```
[22]: # checking zero values on numerical measures only,
# zero values on binary and geographical attributes have direct semantic

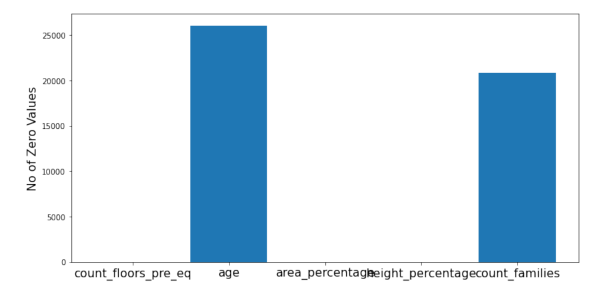
→ meanings

zero_values = (join_df.loc[:, numerical_measures] == 0).astype('int32').

→ sum(axis=0)

zero_values
```

```
[23]: # plotting the count of zero values in the numerical measures
fig = plt.figure(figsize=(12,6))
plt.bar(zero_values.index, zero_values.values)
plt.xticks(zero_values.index, fontsize=15.5)
plt.ylabel("No of Zero Values", fontsize=15.5)
plt.show()
```

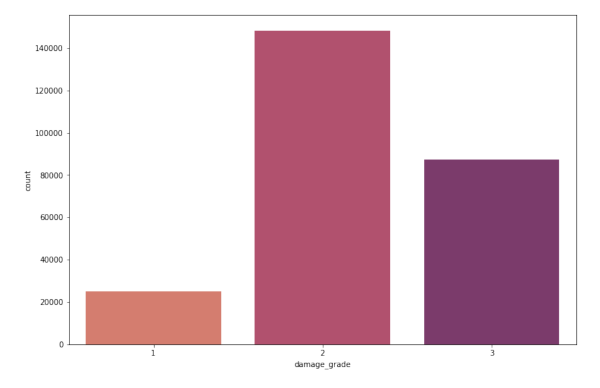


#### Assigning correct dtypes for dataset

```
[24]: # assigning category dtype to categorical variables
    join_df = join_df.astype({x: 'category' for x in main_building_land_attributes})
    join_df = join_df.astype({x: 'category' for x in sub_building_land_attributes})
    # assigning category dtype for target variable
    join_df = join_df.astype({'damage_grade': 'category'})
    # assigning int32 for numerical measures
    join_df = join_df.astype({x: 'int32' for x in numerical_measures})
    # assigning int32 for geo level attributes
    join_df = join_df.astype({x: 'int32' for x in geographical_attributes})
```

## Distribution of Damage Grade (A Count Plot)

```
[25]: # Distribution of damage across damage levels.
plt.figure(figsize=(12,8))
ax = sns.countplot(x="damage_grade", data=join_df, palette="flare")
```



#### Checking for missing combinations in categorical attributes

```
[26]: # zero values does not make any sense with categorical attributes

# the combinations of categorical attributes may have missing entries as

→ compared with combinations of all such attributes

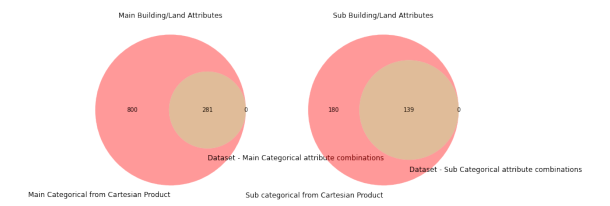
# this is relevant to the understanding of the domain
```

```
# checking for missing combinations for the first set of building/land_
       →attributes (categorical attributes)
      # adding 'building_id' for groupby remaining column
      main_df = join_df.loc[:, main_building_land_attributes + ['building_id']].
       →groupby(main_building_land_attributes).count()
      main df.drop(labels=main_df[main_df['building_id'] == 0].index, inplace=True)
      \# listing all possible cartesian product of main building/land attributes \sqcup
       \hookrightarrow (categorical attributes)
      main_categorical_attributes_table = np.array(list(itertools.product())
          *[join_df[attr].unique().tolist() for attr in_
       →main_building_land_attributes]))
      # listing all available combinations of main building/land attributes_{\sqcup}
      \hookrightarrow (categorical attributes)
      # get_level_values will return MultiIndex Values according to the levels 1,2,3,4
      main_available_attributes_table = np.array([main_df.index.get_level_values(i).
       →values.tolist() for i in range(len(main_building_land_attributes))]).T
      # checking for missing combinations for the second set of building/land_
       →attributes (categorical attributes)
      sub df = join df.loc[:, sub building land attributes + ['building id']].
      →groupby(sub_building_land_attributes).count()
      sub_df.drop(labels=sub_df[sub_df['building_id'] == 0].index, inplace=True)
      # listing all possible cartesian product of sub building/land attributes_{\sqcup}
       \hookrightarrow (categorical attributes)
      sub_categorical_attributes_table = np.array(list(itertools.product())
          *[join_df[attr].unique().tolist() for attr in_
       →sub_building_land_attributes]))
      # listing all available combinations of sub building/land attributes_{\sqcup}
       \hookrightarrow (categorical attributes)
      sub_available_attributes_table = np.array([sub_df.index.get_level_values(i).
       →values.tolist() for i in range(len(sub_building_land_attributes))]).T
[27]: # plotting the missing attributes ysing matplotlib-venn
      fig, (ax1,ax2) = plt.subplots(1, 2, figsize=(12,8))
      # create a venn diagram showing actual dataset groups of main categorical,
       →attributes as a subset of the Cartesian Product
      venn2(subsets=(len(main_categorical_attributes_table), 0,__
       →len(main_available_attributes_table)), set_labels=['Main Categorical from_
       → Cartesian Product', 'Dataset - Main Categorical attribute combinations'],
      # create a venn diagram showing actual dataset groups of sub categorical
       →attributes as a subset of the Cartesian Product
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/2630837216.py:13: UserWarning:

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.





#### Observations about Main Categorical

- There are 281 Available Attribute combinations in the dataset for Main categorical
- There are 519 Combinations that are not registered in the dataset
- Main Categorical (Building/Land Attributes) Include Ground Floor Type, Other Floor Type, Legal Ownership Status, Plan Configuration

# Observations about Sub Categorical

- There are 139 Available Attribute combinations in the dataset for Sub Categorical
- There are only 41 Combinations that are not registered in the dataset
- Sub Categorical (Building/Land Attributes) include Land Surface condition, Foundation Type, Roof Type, Position

## 5.4 0.11 Numerical Measures (Understanding the Domain)

#### 5.4.1 Transformation Candidates Overview

## 0.11.1. Demean Data (First step of Standardisation)

```
[28]: # Make zero mean for the dataframe
def demean_data(X_df):
    return (X_df - X_df.mean(axis=0))
```

## 0.11.2. MinMax Scaling of Data

```
[29]: # Min Max Scaling
def min_max_scale(X_s, start=0, end=1, loc=0):
    return (X_s - X_s.min()) / (X_s.max() - X_s.min()) * (end-start) + loc
```

#### 0.11.3. Normalization of Data

```
[30]: # Normalizing the data
def normalization(X_df):
    return (X_df - X_df.mean()) / X_df.std()
```

#### 0.11.4. Log Scaling Transformation

```
[31]: # Log scaling the data
def log_scaling(X_s):
    return np.log(X_s)
```

#### Histogram plot of Numerical Measures

- Count of Families
- Age
- Area Percentage
- Height Percentage
- Count of Floors

#### Transformation Candidates

- Log Scaling
- Normalization

#### 5.5 0.12 Histogram plot of Numerical Measures

```
[32]: # copy the dataframe in order to preserve the original format after

→ transformation

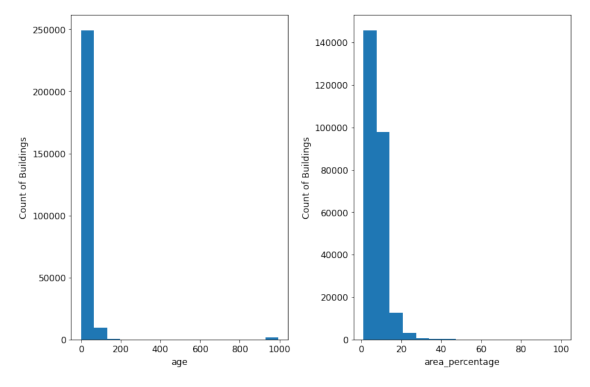
numerical_df = join_df.copy()

# selecting only numerical measures

numerical_df = numerical_df.loc[:, numerical_measures]

# plotting the histograms

plt.rcParams.update({'font.size': 12})
```



```
height_percentage_second_skewness_coefficient = 3 * (numerical_df.
→height_percentage.mean() - numerical_df.height_percentage.median()) / □
→numerical_df.height_percentage.std()
height percentage first skewness coefficient = (numerical df.height percentage.
 →mean() - numerical_df.height_percentage.mode()) / numerical_df.
→height percentage.std()
skewness_coeff_table = pd.DataFrame([
    [age_second_skewness_coefficient, age_first_skewness_coefficient.iloc[0]],
    [area_percentage_second_skewness_coefficient,_
→area_percentage_first_skewness_coefficient.iloc[0]],
    [height percentage second skewness coefficient, ...
→height_percentage_first_skewness_coefficient.iloc[0]],
], columns=['Second Skewness Coefficient', 'First Skewness Coefficient'])
skewness_coeff_table.set_index(pd.Index(['age', 'area_percentage', '
→ 'height_percentage']), inplace=True)
skewness coeff table.style.background gradient(cmap='coolwarm')
```

[33]: <pandas.io.formats.style.Styler at 0x13425f00cd0>

#### Observations

- Most of the numerical features show some values whose Frequency is very low as compared to the Maximum Frequency Bin
- This is a problem of visualization with Actual Values

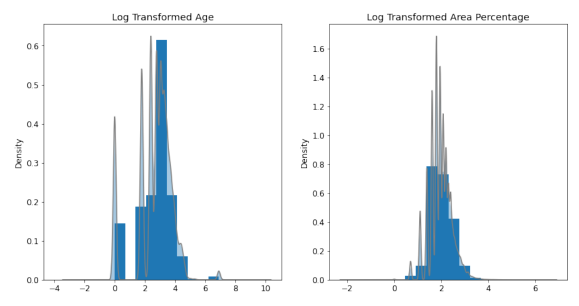
#### **Findings**

• Normalized Value Counts could solve this problem and allow visualization on a better scale for comparison

#### 5.5.1 Histogram plot of Numerical Measures after Log Scaling

```
# plot histogram, density = True is used to equalise the kde plot
    np.log(numerical\_df.age).plot(kind='hist', figsize=(14,7), rot=0, \_
 →label='Log Transformed Age', title='Log Transformed Age', density=True, u
 \rightarrowax=ax1);
    # plot kernel density estimation plot
    np.log(numerical df.age).plot(kind='kde', figsize=(14,7), rot=0, label='Log_1
→Transformed Age', title='Log Transformed Age', color='gray', ax=ax1);
    # fill between
    ax1.fill_between(xspan, 0, pdf, alpha=0.4)
    # subplot of area percentage with log transformation
    kde = gaussian kde(np.log(numerical df.area percentage))
    # span of the kde plot
    xspan = np.linspace(-2, 6, 100)
   # calculate the pdf of kde
    pdf = kde(xspan)
    # plot histogram
    np.log(numerical_df.area_percentage).plot(kind='hist', figsize=(14,7),_u
→rot=0, label='Log Transformed Area Percentage', title='Log Transformed Area⊔
→Percentage', density=True, ax=ax2);
    # plot kde
    np.log(numerical_df.area_percentage).plot(kind='kde', figsize=(14,7),__
→rot=0, label='Log Transformed Area Percentage', title='Log Transformed Area⊔
→Percentage', color='gray',ax=ax2);
    # fill between
    ax2.fill_between(xspan, 0, pdf, alpha=0.4)
    # set super title
    fig.suptitle("Kernel Density Plot and Histogram Plot of Age and Area_
→Percentage")
# subplot of age with value counts normalized
fig, (ax1,ax2) = plt.subplots(1,2)
plot_kde_histogram_numerical()
```

Kernel Density Plot and Histogram Plot of Age and Area Percentage



#### Observations

- Now all the values are visible and the bars have increased their sizes as compared to showing less value for non-normalized values
- Possibly, Not every attribute require log scaling

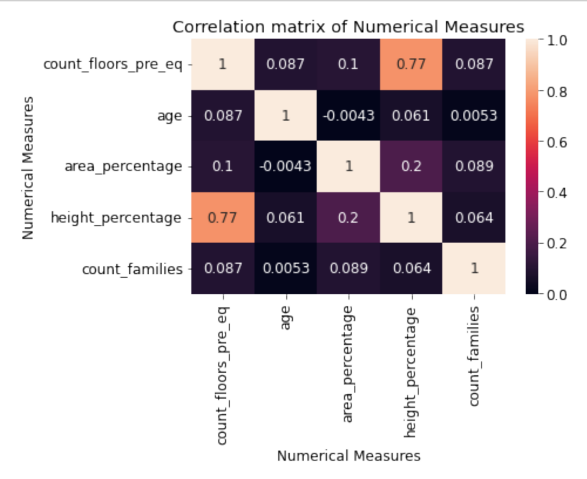
#### Recommendations

- However, The attributes for which the normalization seems to be essential are:
  - Age
  - Area Percentage
  - Height Percentage
- Count of Floors and Count of Families may remain the same
- This is because their values show significant change in terms of the distribution, the distribution has become more cleaner and sharper
- Such normalization will reduce the variance thereby enabling a machine learning algorithm to learn better

#### **Problem Statement**

- In order for the government to implement governance plans the dataset must have reported correlated property for the numerical attributes
- Such correlation will help in understanding the relationship between two attributes such as: Count of Floors and Average Height Percentage of a Building

# 5.6 0.13 Correlation of Numerical Features only



#### Observations

- The Average height Percentage of a building and its count of floors before earthquake are highly correlated
- The Age and Average Area Percentage of a building are slightly negatively correlated implying

when building is old, the area becomes smaller generally

# Recommendations

- These insights generate good results on the numerical attributes
- A scatter plot of average height percentage and count of floors can visualize the building and helps in investigating one property if the another one is known

# 6 0.14 Descriptive Statistics

- Generating Summary Statistics
- Help Answer Research Questions
- Outliers and Boxplots

## Generating summary statistics

- ullet Show summary statistics
- Obtains Rank for Each Building data

```
[36]: # generate summary statistics join_df.describe().T
```

[36]:		count	mean	\
	building_id	260601.0	525675.482773	
	geo_level_1_id	260601.0	13.900353	
	geo_level_2_id	260601.0	701.074685	
	<pre>geo_level_3_id</pre>	260601.0	6257.876148	
	count_floors_pre_eq	260601.0	2.129723	
	age	260601.0	26.535029	
	area_percentage	260601.0	8.018051	
	height_percentage	260601.0	5.434365	
	has_superstructure_adobe_mud	260601.0	0.088645	
	has_superstructure_mud_mortar_stone	260601.0	0.761935	
	has_superstructure_stone_flag	260601.0	0.034332	
	has_superstructure_cement_mortar_stone	260601.0	0.018235	
	has_superstructure_mud_mortar_brick	260601.0	0.068154	
	has_superstructure_cement_mortar_brick	260601.0	0.075268	
	has_superstructure_timber	260601.0	0.254988	
	has_superstructure_bamboo	260601.0	0.085011	
	has_superstructure_rc_non_engineered	260601.0	0.042590	
	has_superstructure_rc_engineered	260601.0	0.015859	
	has_superstructure_other	260601.0	0.014985	
	count_families	260601.0	0.983949	
	has_secondary_use	260601.0	0.111880	
	has_secondary_use_agriculture	260601.0	0.064378	
	has_secondary_use_hotel	260601.0	0.033626	
	has_secondary_use_rental	260601.0	0.008101	
	has_secondary_use_institution	260601.0	0.000940	

has_secondary_use_school	260601.0		0.00	0361	
has_secondary_use_industry	260601.0		0.001071		
has_secondary_use_health_post	260601.0		0.00	0188	
has_secondary_use_gov_office	260601.0		0.00	0146	
has_secondary_use_use_police	260601.0		0.00	8800	
has_secondary_use_other	260601.0		0.00	5119	
	S	std	min	25%	\
building_id	304544.9990	032	4.0	261190.0	
geo_level_1_id	8.0336	317	0.0	7.0	
geo_level_2_id	412.7107	734	0.0	350.0	
<pre>geo_level_3_id</pre>	3646.3696	345	0.0	3073.0	
count_floors_pre_eq	0.7276	665	1.0	2.0	
age	73.5659	937	0.0	10.0	
area_percentage	4.3922	231	1.0	5.0	
height_percentage	1.9184	118	2.0	4.0	
has_superstructure_adobe_mud	0.2842	231	0.0	0.0	
has_superstructure_mud_mortar_stone	0.4259	900	0.0	1.0	
has_superstructure_stone_flag	0.1820	081	0.0	0.0	
has_superstructure_cement_mortar_stone	0.1338	300	0.0	0.0	
has_superstructure_mud_mortar_brick	0.2520	010	0.0	0.0	
has_superstructure_cement_mortar_brick	0.2638	324	0.0	0.0	
has_superstructure_timber	0.4358	355	0.0	0.0	
has_superstructure_bamboo	0.2788	399	0.0	0.0	
has_superstructure_rc_non_engineered	0.2019	931	0.0	0.0	
has_superstructure_rc_engineered	0.1249	932	0.0	0.0	
has_superstructure_other	0.1214	191	0.0	0.0	
count_families	0.4183	389	0.0	1.0	
has_secondary_use	0.3152	219	0.0	0.0	
has_secondary_use_agriculture	0.2454	126	0.0	0.0	
has_secondary_use_hotel	0.1802	265	0.0	0.0	
has_secondary_use_rental	0.0896	338	0.0	0.0	
has_secondary_use_institution	0.0306	347	0.0	0.0	
has_secondary_use_school	0.0189		0.0	0.0	
has_secondary_use_industry	0.0327	703	0.0	0.0	
has_secondary_use_health_post	0.0137	711	0.0	0.0	
has_secondary_use_gov_office	0.0120	)75	0.0	0.0	
has_secondary_use_use_police	0.0093		0.0	0.0	
has_secondary_use_other	0.0713	364	0.0	0.0	
	50%		75%	max	
building_id		78976		1052934.0	
geo_level_1_id	12.0		21.0	30.0	
geo_level_2_id	702.0		50.0	1427.0	
geo_level_3_id	6270.0	941	12.0	12567.0	
count_floors_pre_eq	2.0		2.0	9.0	
age	15.0	3	30.0	995.0	)

```
7.0
                                                                  100.0
area_percentage
                                                        9.0
                                              5.0
                                                        6.0
                                                                   32.0
height_percentage
                                                                    1.0
has_superstructure_adobe_mud
                                              0.0
                                                        0.0
                                              1.0
                                                        1.0
                                                                    1.0
has_superstructure_mud_mortar_stone
has_superstructure_stone_flag
                                              0.0
                                                        0.0
                                                                    1.0
                                              0.0
                                                                    1.0
has_superstructure_cement_mortar_stone
                                                        0.0
has_superstructure_mud_mortar_brick
                                              0.0
                                                        0.0
                                                                    1.0
has_superstructure_cement_mortar_brick
                                              0.0
                                                                    1.0
                                                        0.0
                                                                    1.0
has superstructure timber
                                              0.0
                                                        1.0
has_superstructure_bamboo
                                              0.0
                                                        0.0
                                                                    1.0
                                              0.0
has_superstructure_rc_non_engineered
                                                        0.0
                                                                    1.0
has_superstructure_rc_engineered
                                              0.0
                                                        0.0
                                                                    1.0
has_superstructure_other
                                              0.0
                                                        0.0
                                                                    1.0
                                                                    9.0
count_families
                                              1.0
                                                        1.0
has_secondary_use
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_agriculture
                                              0.0
                                                                    1.0
                                                        0.0
has_secondary_use_hotel
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_rental
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_institution
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_school
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_industry
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_health_post
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_gov_office
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_use_police
                                              0.0
                                                        0.0
                                                                    1.0
has_secondary_use_other
                                              0.0
                                                        0.0
                                                                    1.0
```

[37]: # show the rank of individual columns in the dataset that represent their →values (Their ordering) from a random data sample join\_df.rank()

[37]:		building_id	geo_level_1	_id g	geo_level_2_id	geo_level_3	_id \	
0		198724.0	4463	2.0	91563.5	25311	8.0	
1		7211.0	8535	6.5	167275.0	5987	5.5	
2		23775.0	20035	6.0	68039.5	18605	1.5	
3		146213.0	21092	6.5	77937.0	22145	7.0	
4		50438.0	12504	3.5	23807.5	3185	6.5	
•••		•••	•••		•••	•••		
260	0596	170651.0	21929	5.5	242624.5	3464	7.5	
260	0597	165885.0	16122	8.0	132699.0	4386	3.0	
260	0598	149085.0	16122	8.0	11084.0	16911	9.5	
260	0599	37872.0	23341	5.0	7514.5	3965	1.5	
260	0600	185250.0	20035	6.0	1048.0	18818	4.0	
		count_floors	_pre_eq	age	area_percenta	age height_p	ercentage	. \
0		1	18753.0 200	206.5	88075	5.0	112282.0	)
1		1	18753.0 79	186.5	160056	5.0	215748.0	)
2		1	18753.0 79	186.5	50706	5.5	112282.0	)

```
3
                    118753.0
                               79186.5
                                                  88075.0
                                                                     112282.0
4
                    224873.0 200206.5
                                                 160056.0
                                                                     250070.5
260596
                     20221.0
                              243474.0
                                                  88075.0
                                                                      22284.0
260597
                    118753.0
                               13021.0
                                                  88075.0
                                                                     112282.0
260598
                    224873.0 243474.0
                                                 88075.0
                                                                     215748.0
260599
                               79186.5
                                                 241474.5
                                                                     174777.0
                    118753.0
260600
                    224873.0
                               79186.5
                                                 127457.5
                                                                     174777.0
        land_surface_condition foundation_type ... has_secondary_use_hotel
0
                       152223.0
                                         121625.5
                                                                       125919.5
1
                        39686.5
                                         121625.5 ...
                                                                       125919.5
2
                       152223.0
                                         121625.5 ...
                                                                       125919.5
3
                       152223.0
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4
                                         121625.5 ...
                       152223.0
                                                                       125919.5
                                                                       125919.5
260596
                        17764.5
                                         121625.5
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                                         121625.5
                                                                       125919.5
260597
260598
                       152223.0
                                         121625.5 ...
                                                                       125919.5
260599
                       152223.0
                                         121625.5 ...
                                                                       125919.5
260600
                        17764.5
                                         121625.5 ...
                                                                       125919.5
        has_secondary_use_rental has_secondary_use_institution \
                         129245.5
0
                                                          130178.5
1
                         129245.5
                                                          130178.5
2
                         129245.5
                                                          130178.5
3
                         129245.5
                                                          130178.5
4
                         129245.5
                                                          130178.5
260596
                         129245.5
                                                          130178.5
260597
                         129245.5
                                                          130178.5
260598
                         129245.5
                                                          130178.5
260599
                         129245.5
                                                          130178.5
260600
                         129245.5
                                                          130178.5
        has_secondary_use_school has_secondary_use_industry \
0
                         130254.0
                                                       130161.5
1
                         130254.0
                                                       130161.5
2
                         130254.0
                                                       130161.5
3
                         130254.0
                                                       130161.5
4
                         130254.0
                                                       130161.5
260596
                         130254.0
                                                       130161.5
260597
                         130254.0
                                                       130161.5
                         130254.0
260598
                                                       130161.5
260599
                         130254.0
                                                       130161.5
260600
                         130254.0
                                                       130161.5
```

	has_secondary_use_health_post	has_secondary_use_gov_of:	fice \
0	130276.5	13028	82.0
1	130276.5	1302	82.0
2	130276.5	1302	82.0
3	130276.5	130282.0	
4	130276.5	130282.0	
•••	•••	•••	
260596	130276.5	130282.0	
260597	130276.5	130282.0	
260598	130276.5	130282.0	
260599	130276.5	1302	82.0
260600	130276.5	130282.0	
	has_secondary_use_use_police	has_secondary_use_other	damage_grade
0	has_secondary_use_use_police 130289.5	has_secondary_use_other 129634.0	damage_grade 216992.5
0	- v <del>-</del>	<b>- ▼</b>	0 -0
	130289.5	129634.0	216992.5 99254.0
1	130289.5 130289.5	129634.0 129634.0	216992.5 99254.0 216992.5
1 2	130289.5 130289.5 130289.5	129634.0 129634.0 129634.0	216992.5 99254.0 216992.5
1 2 3	130289.5 130289.5 130289.5 130289.5	129634.0 129634.0 129634.0 129634.0	216992.5 99254.0 216992.5 99254.0
1 2 3	130289.5 130289.5 130289.5 130289.5 130289.5	129634.0 129634.0 129634.0 129634.0 129634.0	216992.5 99254.0 216992.5 99254.0
1 2 3 4 	130289.5 130289.5 130289.5 130289.5 130289.5 	129634.0 129634.0 129634.0 129634.0 129634.0	216992.5 99254.0 216992.5 99254.0 216992.5
1 2 3 4  260596	130289.5 130289.5 130289.5 130289.5 130289.5  130289.5 130289.5	129634.0 129634.0 129634.0 129634.0 129634.0 	216992.5 99254.0 216992.5 99254.0 216992.5  99254.0 216992.5
1 2 3 4  260596 260597	130289.5 130289.5 130289.5 130289.5 130289.5  130289.5 130289.5	129634.0 129634.0 129634.0 129634.0 129634.0  129634.0 129634.0	216992.5 99254.0 216992.5 99254.0 216992.5  99254.0 216992.5
1 2 3 4  260596 260597 260598	130289.5 130289.5 130289.5 130289.5 130289.5  130289.5 130289.5 130289.5	129634.0 129634.0 129634.0 129634.0 129634.0  129634.0 129634.0	216992.5 99254.0 216992.5 99254.0 216992.5  99254.0 216992.5 216992.5

[260601 rows x 40 columns]

# 6.1 0.15 QUALITY OF MEASUREMENTS

#### Scatter and Line Plot of Count of Floors vs Height Percentage

• Relationship between Count of Floors and Height Percentage

Height Percentage may be measured by **using LIDAR data** and count of floors by a known method by the government of Nepal. There may be **quality differences** observed in the measurements. The plot provides the relationship between Height Percentage and Count of Floors.

The High Variance region may denote the tall **Tower-like Buildings** that had been damaged due to Earthquake, may have been counted as 2 to 8 floors in the dataset.

• The Pearson R correlation coefficient between Height Percentage and Count of Floors is **0.772734**.

```
[38]: fig, ax = plt.subplots(1, 1, figsize=(16,12))
  colors = sns.color_palette("hls", 10)

def plot_count_floors_vs_height_percentage(join_df):
```

```
Plots Count of Floors and Height Percentage in a scatter plot
    @param join_df: Main DataFrame
    @return:
    111
    # scatter plot between Count of floors and Average height Percentage
    ax.scatter(join_df.height_percentage, join_df.count_floors_pre_eq,_
 # set title, xlabel and ylabel
    ax.set(xlabel="Height Percentage", ylabel="Count of Floors")
    fig.suptitle("Scatter and Line Plot with Confidence Bands of Count of \Box
→Floors vs Height Percentage")
    # tight layout
    fig.tight_layout(pad=1.0)
def plot_average_line_representing_count_floors_over_height_percentage(join_df):
    Plots Average Line of Count Floors over Height Percentage
    @param join_df: Main DataFrame
    @return:
    111
    # aggregation of count floors with mean and standard error
    g = join_df.groupby('height_percentage')['count_floors_pre_eq'].
→agg(['mean', 'sem'])
    # plot the average line
    ax.plot(g.index, g['mean'], color='green', label='Line Representing Average_
→Count Floors vs Height Percentage', ls='dashed')
    # plot the lower limit of the average line
    ax.plot(g.index, g['mean']-1.96*g['sem'], color=colors[0], label='Line_u
\rightarrowRepresenting Lower Limit', ls='dashed')
    # plot the upper limit of the average line
    ax.plot(g.index, g['mean']+1.96*g['sem'], color='red', label='Line_|
→Representing Upper Limit', ls='dashed')
    # fill the confidence intervals
    ax.fill_between(g.index, g['mean']+1.96*g['sem'], g['mean']-1.96*g['sem'],
→edgecolor='g', facecolor='g', alpha=0.4)
    # display the legend
    ax.legend()
def plot_high_variance_area():
    Plots the High variance Area detected by the fluctuations in Area<sub>L</sub>
\hookrightarrow Percentage values
    @return:
```

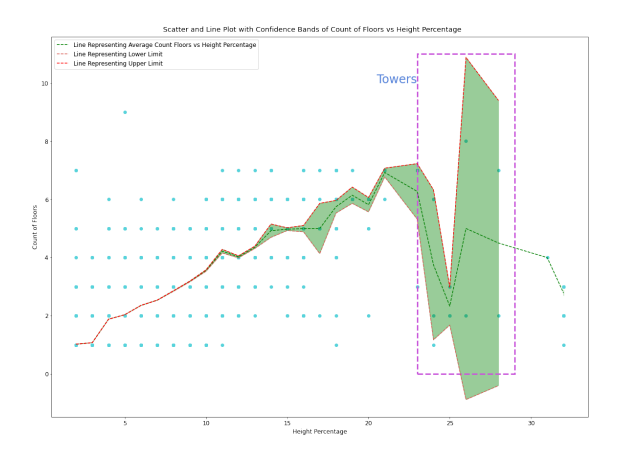
```
# Loop over data points; create box from errors at each point
high_variance_box = Rectangle((23, 0), 6, 11, fill=False, ls='dashed',u

lw=3, color=colors[8])
ax.add_patch(high_variance_box)
ax.text(20.5, 10, "Towers", fontsize=24, color=colors[6])

plot_count_floors_vs_height_percentage(join_df)
plot_average_line_representing_count_floors_over_height_percentage(join_df)
plot_high_variance_area()
fig.show()
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/3067398662.py:52: UserWarning:

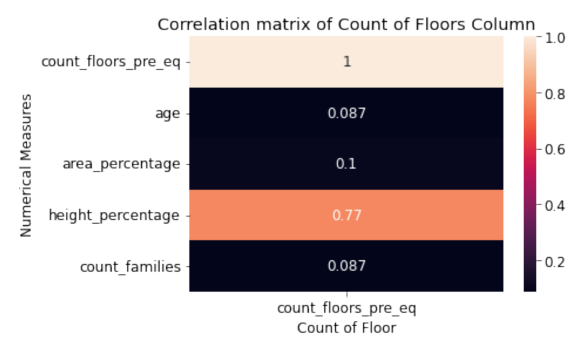
Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.



Correlation between Height Percentage and Count of Floors

```
[39]: # calculate correlation of numerical measures
corr = join_df.loc[:, numerical_measures].corr()
# evaluate the correlation matrix of 1st column using background gradient
hm = sns.heatmap(corr.iloc[:, [0]], annot = True)
hm.set(xlabel='Count of Floor', ylabel='Numerical Measures', title = ___

-"Correlation matrix of Count of Floors Column")
plt.show()
```



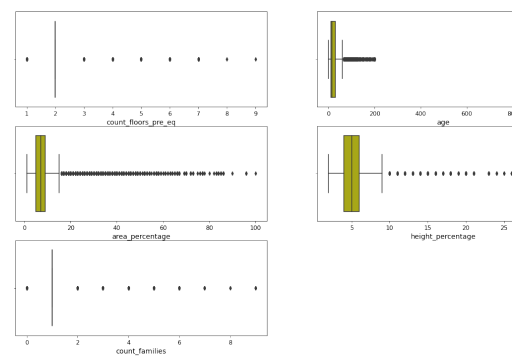
### 6.1.1 0.16 Box Plot of Numerical Measures

- To find outliers and extreme values
- To determine skewness

```
[40]: # set a = 1 to increment
a=1
# set figure size
plt.figure(figsize=(20,12))
# iterate through numerical measures
for attr in numerical_measures:
    # create subplots
    plt.subplot(3,2,a)
    # plot boxplot
    ax=sns.boxplot(x=attr, data=join_df, color='y')
    # set label
    plt.xlabel(attr, fontsize=14)
# increment a
```

```
a+=1
# show plot
plt.show()
```

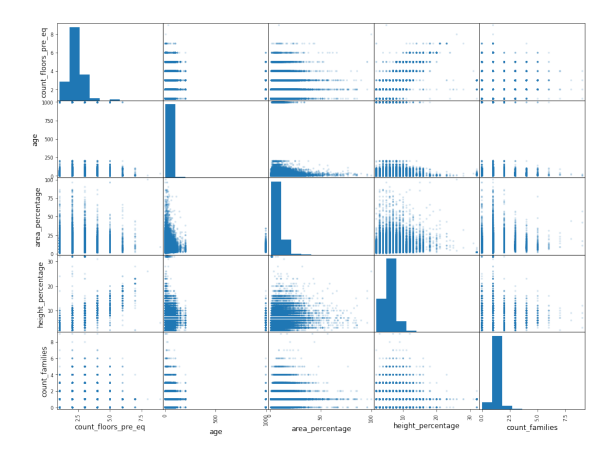
1000



## 6.2 0.17 Scatter Matrix for Numerical Measures

```
[41]: # plot a scatter matrix using pandas plotting
pd.plotting.scatter_matrix(join_df.loc[:, numerical_measures], alpha=0.2,

→figsize=(16,12))
# show the plot
plt.show()
```



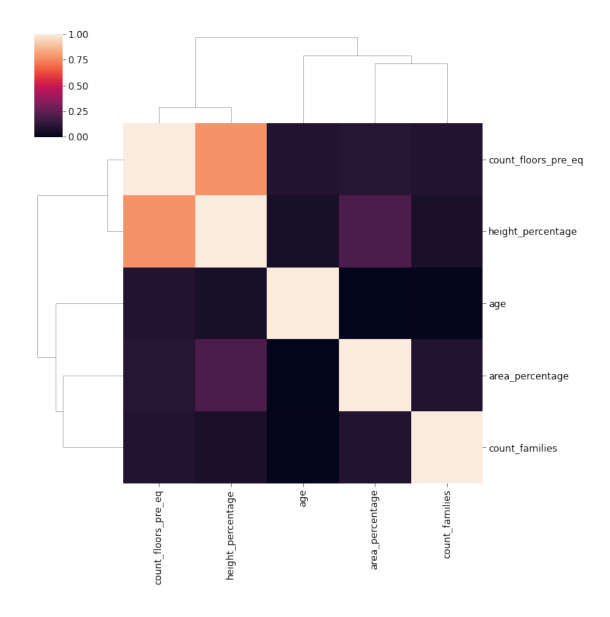
The above Scatter matrix provides the summary of histograms and scatter plots between each numerical features

## 6.3 0.18 Correlation Cluster Map using Seaborn for Numerical Measures

Heirarchical clustering using Ward Linkage for only Numerical Measures Source: Given two pairs of clusters whose centers are equally far apart, Ward's method will prefer to merge the smaller ones.

```
[42]: def plot_correlation_clustermap_numerical():
    main_df = pd.get_dummies(join_df.loc[:, numerical_measures])
    sns.clustermap(data=main_df.corr(), method='ward')

plot_correlation_clustermap_numerical()
```

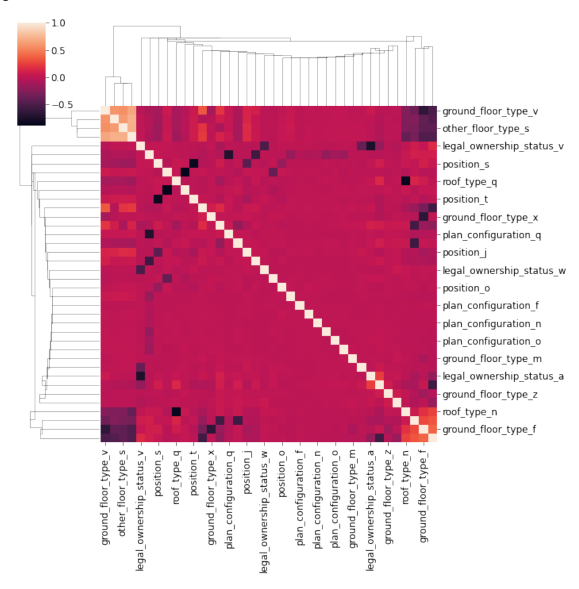


# 6.4 0.19 Correlation Cluster Map using Seaborn for Categrical Variables/Attributes

Heirarchical clustering using Centroid for only Categorical Measures Centroid checks for Euclidean Similarity, and the technique is popular in KMeans Algorithm

plt.show()

<Figure size 1296x1296 with 0 Axes>



## 7 1.0 Research Questions

## 7.0.1 Bar plot of Categorical Features

## 7.1 1.1 Research Question 1

- 1.1 What are the most frequently occurring Seismic Vulnerability Factors within Building/Land Characteristics? The Seismic Vulnerability Factors are:
  - Land Surface Condition (LSC)

- Foundation Type (FT)
- Roof Type (RT)
- Ground Floor Type (GFT)
- Other Floor Type (OFT)
- Position
- Plan Configuration
- Legal Ownership Status

Calculation of Error Bars (using Population Proportion) 'p' is the Probability with which each earthquake event occurs. This happens on a Multinomial Distribution with 3 or more categorical variables defining the Damage. Over a population of data, the frequency with which the event occurs is known presently.

The number of earthqukes have been taken to be 1000, and the error bars have been projected to a different scale for ease of representation.

### Based on the Population Proportion,

```
Standard Error (s.e) for a single Earthquake = *** \sqrt{\frac{p(1-p)}{n}}
```

Standard Error (s.e) of N earthquakes = \*\*\*  $\sqrt{\frac{N*p(1-p)}{n}}$ 

This is because the 95% Confidence of all 95% Confidence Intervals will include the Population Proportion. Hence the Variance increases by factor N and standard error by Square Root of N

```
[44]: colors = sns.color_palette("hls", 10)
      # combine all categorical attributes from main categorical and sub categorical
       \hookrightarrow (Attribute Classification of the dataset)
      more_destructions_causes = join_df.loc[:, main_building_land_attributes +__
       →sub_building_land_attributes]
      # find errors for bar plot
      def error_bars(value_counts, no_of_earthquakes=10):
          # number of such bars generated by a single earthquake
          no_of_events = no_of_earthquakes * len(value_counts.values)
          # calculation of probabilities
          probabilities = value_counts / value_counts.sum()
          # calculation of standard error for Population Proportion By Bernoulli
       \rightarrow Distribution
          sep = [np.sqrt(no_of_events*p*(1-p)/len(more_destructions_causes)) for k,p_
       →in probabilities.iteritems()]
          return sep
```

```
[45]: def plot_pandas_kind_bar(df, attr, ax1, c, xlabel="", ylabel="", title=""):
```

```
# value counts of building/land characteristics
    value_counts = df[attr].value_counts().sort_values(ascending=False)
    # calculate error bars
    errors = error_bars(value_counts, no_of_earthquakes=10)
    z_score = 1.96
    yerr = np.array(errors) * z_score
    # testing code for error bars
    number_of_earthquakes = 10
    # number of such bars generated by a single earthquake
    no_of_events = number_of_earthquakes * len(value_counts.values)
    # calculation of probabilities
    probabilities = value_counts / value_counts.sum()
    # calculation of standard error by Multinomial Distribution
    sep = [np.sqrt(no_of_events*p*(1-p)/len(more_destructions_causes)) for k,p_u
 →in probabilities.iteritems()]
    assert (np.array(sep) * 1.96).tolist() == yerr.tolist(), "Test #1 Failed"
    # for ease of representation of error bars
    projection = (1.5e6 * probabilities)
    yerr = yerr * projection
    ax1.set_xticks(range(0,len(value_counts.index.get_level_values(0))))
    ax1.set_xticklabels(value_counts.index.get_level_values(0))
    assert [t.get_text() for t in ax1.get_xticklabels()] == value counts.index.

→get_level_values(0).values.tolist(), "Test #2 Failed"

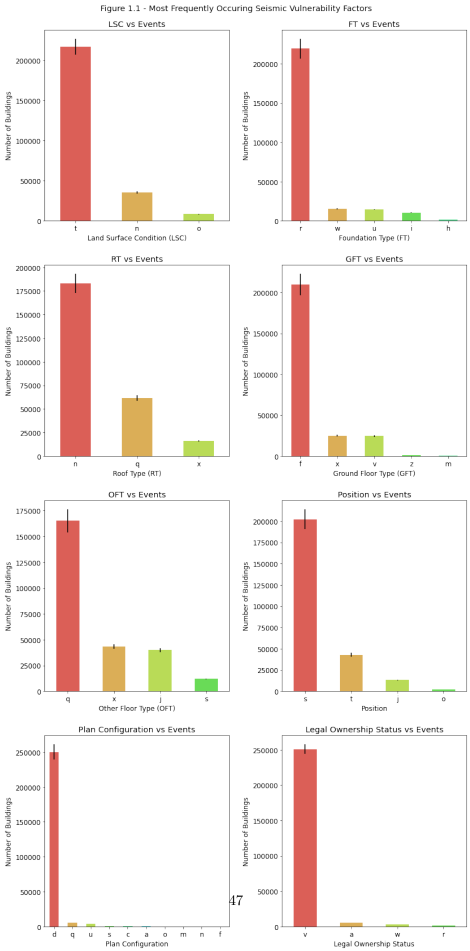
    # plotting
    value_counts.plot(kind='bar', rot=0, color=colors[:len(value_counts.index.

→get_level_values(0))], ax=ax1, yerr=yerr)
    # setting labels
    ax1.set(xlabel=xlabel, ylabel=ylabel, title=title)
# plot subplots
fig, ax = plt.subplots(4,2, figsize=(12,24))
fig.suptitle("Figure 1.1 - Most Frequently Occuring Seismic Vulnerability⊔
→Factors")
# subplot LSC using value counts and order by descending order
plot pandas kind bar(more destructions causes, "land surface condition", __
\rightarrowax[0,0], colors[:3],
                     xlabel="Land Surface Condition (LSC)", ylabel="Number of_
 →Buildings", title="LSC vs Events")
```

```
# subplot FT using value counts and order by descending order
plot_pandas kind_bar(more_destructions_causes, "foundation_type", ax[0,1],_

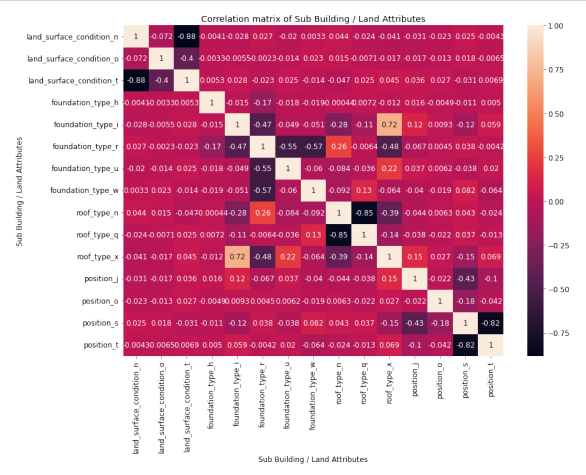
colors[:5],
                     xlabel="Foundation Type (FT)", ylabel="Number of ⊔

→Buildings", title="FT vs Events")
# subplot RT using value counts and order by descending order
plot_pandas_kind_bar(more_destructions_causes, "roof_type", ax[1,0], colors[:3],
                     xlabel="Roof Type (RT)", ylabel="Number of Buildings", u
# subplot GFT using value counts and order by descending order
plot_pandas_kind_bar(more_destructions_causes, "ground_floor_type", ax[1,1],__
\rightarrowcolors[:5].
                     xlabel="Ground Floor Type (GFT)", ylabel="Number of_
→Buildings", title="GFT vs Events")
# subplot OFT using value counts and order by descending order
plot_pandas_kind_bar(more_destructions_causes, "other_floor_type", ax[2,0],u
\rightarrow colors[:4],
                     xlabel="Other Floor Type (OFT)", ylabel="Number of_
→Buildings", title="OFT vs Events")
# subplot Position using value counts and order by descending order
plot_pandas_kind_bar(more_destructions_causes, "position", ax[2,1], colors[:4],
                     xlabel="Position", ylabel="Number of Buildings", u
→title="Position vs Events")
# subplot Plan Configuration using value counts and order by descending order
plot pandas kind bar (more destructions causes, "plan configuration", ax[3,0],
\rightarrow colors[:10],
                     xlabel="Plan Configuration", ylabel="Number of Buildings", u
→title="Plan Configuration vs Events")
# subplot Legal Ownership Status using value counts and order by descending
plot_pandas_kind_bar(more_destructions_causes, "legal_ownership_status", __
\rightarrowax[3,1], colors[:4],
                     xlabel="Legal Ownership Status", ylabel="Number of___
→Buildings", title="Legal Ownership Status vs Events")
# tight_layout for plot
plt.tight_layout(pad=2.0)
```



## 7.1.1 Correlation of Categorical Features

```
[46]: corr = pd.get_dummies(join_df.loc[:, sub_building_land_attributes]).corr()
fig = plt.figure(figsize=(14,10))
hm = sns.heatmap(corr, annot = True)
hm.set(xlabel='Sub Building / Land Attributes', ylabel='Sub Building / Land
→Attributes', title = "Correlation matrix of Sub Building / Land Attributes")
plt.show()
```



#### 7.1.2 Supporting methods

- To find most frequently occurring Seismic Vulnerability Factors within Building/Land Characteristics creating Bar Graphs visualization with Pandas Matplotlib
- Represent counts of seismic vulnerability factors.
- Bars in the graph in decreasing order of measured values

## 7.1.3 Facts for each Seismic Vulnerability

## Land Surface Condition (LSC) Facts:

Land Surface Condition	Count	Probability
LSC (t)	216757	0.8318
LSC (n)	35528	0.1363
LSC (o)	8316	0.0319

- According to the dataset, 't' is the most commonly occurring LSC. Considering the population of buildings before damage and after damage, the assumption is that 't' must remain the most frequently occurring construction parameter within LSC.
- According to the literature review, 't' could be Terrain and terrain surfaces are commonly seen in the Earthquake sites of Nepal.
- If 't' is terrain, the literature review states Plains region, implying the assumption is 'n' is Normal and 'o' is Other.

## Foundation Type (FT) Facts:

Foundation Type	Count	Probability
FT (r)	219196	0.8411
FT (w)	15118	0.058
FT (u)	14260	0.0547
FT (i)	10579	0.0406
FT (h)	1448	0.000556

- According to the dataset, 'r' is most commonly occurring FT. Assumption is that r will remain the most frequently occurring construction parameter within Foundation Type.
- According to the literature review, 'r' could be Raft Foundation Type, 'w' could be Wide-Strip, 'h' could be hardcore (which is the least commonly occurring).
- 'r' is positively correlated when compared to n (Normal) than o and t (terrain) which are negatively correlated.
- 'h' is positively correlated to the Terrain land surface condition with Pearson R correlation coefficient = 0.005329

## Roof Type (RT) Facts:

Roof Type	Count	Probability
RT (n)	182842	0.7016
RT(q)	61576	0.2363
RT(x)	16183	0.0621

- According to the dataset, 'n' is most commonly occurring RT. Assumption is that 'n' will remain the most frequently occurring construction parameter within RT.
- According to the literature review, 'n' could be Normal, 'q' could be Quartz and 'x' could be

Truss.

• RT 'x' is highly correlated with 'i' Foundation Type.

## Ground Floor Type (GFT) Facts:

Ground Floor Type	Count	Probability
GFT (f)	209619	0.8044
GFT (x)	24877	0.0955
GFT 9v)	24593	0.0944
GFT (z)	1004	0.000385
GFT 9m)	508	0.000195

## Other Floor Type (OFT) Facts:

Other Floor Type	Count	Probability
OFT (q)	165282	0.6342
OFT (x)	43448	0.1667
OFT (j)	39843	0.1529
OFT 9s)	12028	0.0462

## Position Facts:

Position	Count	Probability
s	202090	0.7755
t	42896	0.1646
j	13282	0.05097
O	2333	0.000895

## Plan Configuration Facts:

Plan Configuration	Count	Probability
d	250072	0.9596
q	5692	0.0218
u	3649	0.014
S	346	0.000133
c	325	0.000125
a	252	9.67E-04
0	159	6.10E-04
m	46	1.77E-04
n	38	1.46E-04
f	22	8.44E-05

### Legal Ownership Status Facts:

Legal Ownership Status	Count	Probability
v	250939	0.9629
a	5512	0.0212
W	2677	0.0103
r	1473	5.65E-03

#### 7.1.4 Observations:

- Land Surface Condition (LSC), t (terrain surfaces) is most affected by earthquakes. 't' (terrain surfaces) occurs more compared to 'n' (Normal) and 'o' (Other)
- In Foundation Type (FT), 'r' (Raft Foundation Type) is most commonly occurring with compared to 'w' (Wide-Strip), 'h' (hardcore).
- 'h' (hardcore) is positively correlated to the Terrain land surface condition(LSC). Similarly Foundation Type (FT) 'r' is positively correlated with land surface conditions(LSC) types like n (Normal) than o and t (terrain) which are negatively correlated.
- In **Roof Type (RT)** 'n' (Normal) is the most commonly occurring Roof Type compared to 'q' Quartz, 'x' Truss. In Roof Type (RT) 'x' is highly correlated with 'i' Foundation Type.
- In **Ground Floor Type (GFT)**, f (Floating) Ground Floor Type is affecting more compared to other GFT. M (Mud) ground floor type is least affecting in the earthquake
- In **Other Floor Type (OFT)** 'q' type floors are more affected by earthquakes compared to other floor types like 'x', 'j', 's'.
- Similarly, the **position** of the building 's' position affects more compared to other positions like 't', 'j', 'o' when an earthquake occurs.
- In Plan Configuration 'd' type of plan configuration, and finally in Legal Ownership Status 'v' type of Legal Ownership Status affecting more in the earthquake.

#### 7.1.5 Answer to the Research Question

With the above analysis the conclusion on the most frequently occurring Seismic Vulnerability is high in the below conditions. \* Land Surface Condition (LSC) is t (Terrain). \* Foundation type (FT) is r (Raft Foundations). \* roof\_type (RT) is n (Normal). \* ground\_floor\_type is f (Floating) \* other\_floor\_type is q \* position of the building is s \* building plan configuration is d \* Legal Ownership Status is 'v'

## 7.2 2.1 Research Question 2

7.2.1 2.1 What is the Percentage of Superstructure Construction Buildings that have undergone low, medium, and high levels of damage?

Plot of Superstructure Attributes showing their percentage contribution towards damage grade 1,2,3

```
[47]: def melt_dataframe(join_df, ss_attributes):

# applying melt method on dataframe to get the number of buildings damaged_

→ due to low, medium and high damage, for each superstructure construction.

temp_df = pd.melt(join_df.loc[:, ss_attributes + ['damage_grade']],__

→var_name="building_type", id_vars=['damage_grade'])
```

```
# extracting only those entries with superstructure constructions
temp_df = temp_df.loc[temp_df['value'] == 1]
# apply map changing from 1,2,3 to low, medium, high
temp_df["damage_grade"] = temp_df["damage_grade"].map({1: "low", 2:_\( \text{\subset}\)
\rightarrow\"medium", 3: "high"})
return temp_df
```

### Function to create a cross tabulation representation of dataframe

```
[48]: def create_crosstab(temp_df):
    # applying cross tab to form a cross tabulation of building type and damage_
    →grade.
    df = pd.crosstab(temp_df["building_type"], temp_df["damage_grade"])
    #calculating percentages between groups (axis=1)
    df = df.apply(lambda x: round(x / (df['low'].sum()+df['medium'].
    →sum()+df['high'].sum()) * 100,2))
    return df
```

Function to plot side by side bar plot to display damage impact to superstructurs that have undergone low, medium and high damage

```
[49]: def plot_sidebarplot(superstructure_attributes):
          # get cross tab values
          df = create_crosstab(melt_dataframe(join_df, superstructure_attributes))
          # define label for x axis
          x= np.arange(len(superstructure_attributes))
          # define label for y axis
          y_label = np.arange(0,40,3)
          plt.figure(figsize=(20,7))
          # bar plot for low, medium and high percentage
          plot_low= plt.bar(x-0.3, height= df["low"], width=0.3, color='tab:gray')
          plot_medium= plt.bar(x, height= df["medium"], width=0.3, color='tab:orange')
          plot_high= plt.bar(x+0.3, height= df["high"], width=0.3, color='tab:red')
          # plotting xticks
          plt.xticks(x, superstructure_attributes, ha="left",rotation=345)
          plt.yticks(y_label)
          # display percentage as text for bars representing low impact.
          for i in plot low.patches:
            plt.text(i.get_x(), i.get_height()+0.5, str(i.get_height())+'%',__

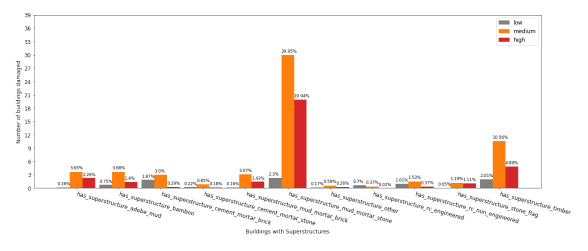
→fontsize=9,color='0')
          # display percentage as text for bars representing medium impact.
          for i in plot_medium.patches:
           plt.text(i.get_x(), i.get_height()+0.6, str(i.get_height())+'%',__

→fontsize=9,color='black')
          # display percentage as text for bars representing high impact.
```

```
for i in plot_high.patches:
    plt.text(i.get_x(), i.get_height()+0.5, str(i.get_height())+'%',
    →fontsize=9,color='black')

# adding title and lables for plot.
    fig.suptitle("Figure 2.1 - Damage By Buildings constructed with Structure
    →Type")
    plt.xlabel("Buildings with Superstructures")
    plt.ylabel("Number of buildings damaged")
    # plotting legend
    plt.legend(["low", "medium", "high"], loc = 'upper right')
    plt.show()

plot_sidebarplot(superstructure_attributes)
```



## 7.3 Supporting methods

- Visualization with Matplotlib and Side-by-side bar graphs are used
- Pandas CrossTab used after DataFrame Melt
- Sliced by Superstructures

## **7.4** Facts:

Superstructure buildings damaged due to three different damage grades(below information is arranged in ascending order of total damage)

• Superstructure RC en	gineered buildings:	Level 1: 0.7%,	Level 2: 0.37%,	Level 3:	0.02%
• Superstructure Other:		Level 1: 0.17%,	Level 2: 0.59%,	Level $3$ :	0.26%
• Superstructure cement	t mortar stone:	Level 1: 0.22%,	Level 2: 0.85%,	Level $3$ :	0.18%
• Superstructure stone f	lag:	Level 1: 0.05%,	Level 2: 1.19%,	Level 3:	1.11%
• Superstructure RC no	n engineered:	Level 1: 1.01%,	Level 2: 1.53%,	Level $3$ :	0.37%
• Superstructure mud m	ortar brick:	Level 1: 0.16%,	Level 2: 3.07%,	Level $3$ :	1.43%
• Superstructure cement	t mortar brick:	Level 1: 1.87%,	Level 2: 3.0%,	Level 3:	0.29%

```
    Superstructure bamboo: Level 1: 0.75%, Level 2: 3.68%, Level 3: 1.4%
    Superstructure adobe mud: Level 1: 0.16%, Level 2: 3.65%, Level 3: 2.26%
    Superstructure Timber: Level 1: 2.01%, Level 2: 10.56%, Level 3: 4.89%
```

• Superstructure mud mortar and stone: Level 1: 2.3%, Level 2: 29.95%, Level 3: 19.94%

#### 7.5 Observations:

- Buildings constructed with superstructure 'mud mortar stone' had the maximum destruction caused by all three level of damage among all the superstructures.
- Buildings constructed with superstructure 'Timber' had second highest destruction caused by all three level of damage among all the superstructures.
- Buildings constructed with superstructure 'RC engineered' had minimum damage posed by both high and medium level of damage grade.

## 7.6 Answer to the Research Question:

Maximum damage was posed to the buildings constructed with mud mortar and stone with 19.94%, 29.95%, and 2.3% buildings damaged due to level 3, level 2 and level 1 grade respectively. On the other side, minimum damage was posed to the buildings constructed with RC engineered with 0.02%, 0.37% and 0.7% buildings damaged due to level 3, level 2 and level 1 grade respectively. Therefore RC engineered superstructures are recommended in future construction.

Buildings constructed with **Superstructure Other** have had **second lowest damage** with 0.26%, 0.59% and 0.17% buildings damaged due to level 3, level 2 and level 1 grade respectively. Buildings constructed with **Timber** have had **second highest damage** with 4.89%, 10.56% and 2.01% buildings damaged due to level 3, level 2 and level 1 grade respectively.

## 7.7 3.1 Research Question 3

7.7.1 3.1 What is the distribution of building age over damage grade, and the percentage of damage for age ranges such as 0-10, 10-15, 15-30 and 30-995?

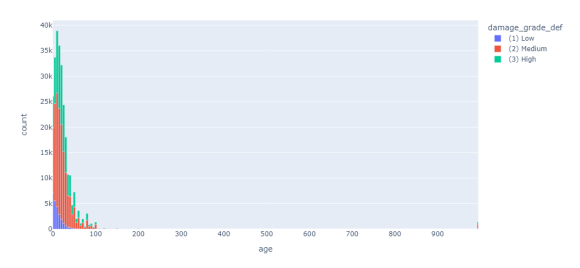
Method to represent damage levels 1,2,3 as 'Low', 'Medium' and 'High.

Method to plot the distribution of age across different damage levels.

```
[51]: def plot1(join_df, age, rt, dgd):
          # represent damage levels as 1,2,3
          merged_data = represent_damage_level(join_df)
          # Bar plot within plotly express is used to plot the distribution
          fig = px.bar(merged_data.groupby(['age','damage_grade_def']).roof_type.

→count().reset_index().rename(columns={'roof_type':'count'}),
          x="age", y="count", color="damage_grade_def", title="Figure 3.1 -_
       →Distribution of the building age over damage grade", width=2500, height=500)
          # Updating X axis to have the age between 0 to 995.
          fig.update_xaxes(range=[0, 995])
          # changing the width of bars.
          for data in fig.data:
            data["width"] = 4.9
          img_bytes = pio.to_image(fig, format="png", engine="kaleido", width=1024, __
       →height=560)
          return img_bytes
      display(Image(plot1(join_df, 'age', 'roof_type', 'damage_grade_def')))
```

Figure 3.1 - Distribution of the building age over damage grade



Method to plot piecharts showing distribution of damage grade, for different age range.

```
[52]: def draw_subplotted_pie_chart(col, target_col):
    # represent damage levels as 1,2,3
    merged_data = represent_damage_level(join_df)
    # define labels with different age range.
    labels=['0-10','10-15','15-30','30-995']
    # cut the dataset using pandas.qcut
    merged_data['age_range'] = pd.qcut(merged_data.age,4,labels=labels)
```

```
# figure containing subplots is defined.
    fig = make_subplots(rows=1, cols=4, specs=[[{'type':'domain'},
                                                   {'type':'domain'},
                                                   {'type':'domain'},
                                                   {'type':'domain'}]], u
 ⇔subplot_titles = labels)
    # iterating labels using for loop to plot pie charts for different age_
 \hookrightarrow range.
    for i,lb in enumerate(labels):
        labeled = merged_data[merged_data[target_col]==lb]
        counted = pd.DataFrame(labeled.groupby(col)[col].count()).
 →rename(columns={col:'Count'}).reset_index()
        fig.add_trace(go.Pie(values=counted.Count, labels=counted[col],__
 \rightarrowname=lb),1,i+1)
    fig.update_layout(title_text= 'Figure 3.2 - Damage grade distribution for_
 →different age range')
    img_bytes = pio.to_image(fig, format="png", engine="kaleido", width=1024,__
 \rightarrowheight=420)
    return img_bytes
display(Image(draw_subplotted_pie_chart('damage_grade_def', 'age_range')))
```

Figure 3.2 - Damage grade distribution for different age range



## 7.7.2 Supporting methods

- Visualization is performed using Plotly
- Represented Histograms of Age using Stacked Bar plot
- Pie-chart to show the breakdown of Age (in %) from 0 to Extreme Values

#### 7.7.3 Facts:

• Stacked barplot indicates that the maximum damage was posed to the buildings of age 10 with 4360 buildings damaged due to level 1 grade, 22370 buildings damaged with level 2

grade, and 12166 building damaged due to level 3 grade.

- Stacked barplot indicated that the buildings with lower age have had major impact as compared to the buildings of higher age.
- Stacked bar plot indicates that there were some historic buildings of age 995 which have mainly had level 2 damage and impacting 822 such buildings, level 3 damage has impacted 389 buildings, level 1 damage has impacted 179 buildings.
- Pie chart depicts that the percentage of damage for 'High level' damage has increased with the increase of Age Range. Percentage of damage is 27.7%, 34.3%, 37.2%, and 38.5% for the age range 0-10, 10-15, 15-30, and 30-995 respectively.
- Pie chart depicts that the percentage of damage for 'Medium level' damage has increased with the increase of Age Range. Percentage of damage is 54.9%, 57.7%, 57.8%, and 58.9% for the age range 0-10, 10-15, 15-30, and 30-995 respectively.
- Pie chart depicts that the percentage of damage for 'low level' damage has decreased with the increase of Age Range. Percentage of damage is 17.4%, 7.99%, 4.99%, and 2.64% for the age range 0-10, 10-15, 15-30, and 30-995 respectively.

#### 7.7.4 Observations:

- Most of the buildings involved in the earthquake were in the age range of 0-50.
- New buildings with age as 0 have less number of buildings with 'High damage grade', whereas maximum buildings were damaged with Medium level of damage grade.
- Percentage of 'High level damage' is increasing with the increase of building Age.
- Percentage of 'Low level damage' is decreasing with the increase of building Age.
- Percentage of 'Medium level damage' is increasing with the increase of building Age.
- There were very few buildings between the age range of 120 to 994.

## 7.7.5 Answer to the Research Question:

Distribution of age with respect to damage level indicates that the damage to the buildings was higher for newer buildings, specially between age 0 to 50, whereas the damage has reduced significantly with the increase of age. In contrast, new build buildings have had less damage caused as compared to the buildings of age between 5 to 15. There were very few buildings between age range 150 to 994. In addition, there were 1390 historic buildings which were 995 years old and out of which 179 had low level impact, 822 had medium level impact and 389 had high level impact.

Below is the percentage of damage for different age range such as 0-10, 10-15, 15-30 and 30-995:-

- As per piechart, percentage damage for building with age range 0-10
  - Level 1 Damage: 17.4%
  - Level 2 Damage: 54.9%
  - Level 3 Damage: 27.7%
- As per piechart, percentage damage for building with age range 10-15
  - Level 1 Damage: 7.99%
  - Level 2 Damage: 57.7%
  - Level 3 Damage: 34.3%
- As per piechart, percentage damage for building with age range 15-30
  - Level 1 Damage: 4.99%

```
Level 2 Damage: 57.8%
Level 3 Damage: 37.2%
As per piechart, percentage damage for building with age range 30-995
Level 1 Damage: 2.64%
Level 2 Damage: 58.9%
Level 3 Damage: 38.5%
```

## 7.8 4.1 Research Question 4

#### 7.8.1 4.1 What is the relationship between Area Percentage and Age?

#### 7.8.2 4.1 Scatter and Line Plot with Confidence Bands of Age vs Area Percentage

```
[53]: fig, ax = plt.subplots(1, 1, figsize=(14,10))
      colors = sns.color_palette("hls", 10)
      def plot_area_percentage_vs_age(join_df):
          Plots Area Percentage and Age in a scatter plot
          @param join_df: Main DataFrame
          @return:
          111
          # scatter plot of Ancient Buildings
          ancient_mask = join_df['age'] == 995
          ax.scatter(join_df.loc[ancient_mask].age, join_df.loc[ancient_mask].
       →area_percentage, color=colors[1], label='Ancient Buildings')
          # scatter plot of Medieval Buildings
          medieval_mask = (join_df['age'] >= 100) & (join_df['age'] <= 200)</pre>
          ax.scatter(join_df.loc[medieval_mask].age, join_df.loc[medieval_mask].
       →area_percentage, color=colors[2], label='Medieval Buildings')
          # scatter plot of Modern Buildings with Large Footprint Area
          modern mask = (join df['age'] <= 40) & (join df['area percentage'] >= 40)
          ax.scatter(join_df.loc[modern_mask].age, join_df.loc[modern_mask].
       →area_percentage, color=colors[3], label='Modern Buildings with large_
       # scatter plot between Count of floors and Average height Percentage
          ax.scatter(join_df.loc[(np.logical_not(ancient_mask)) & (np.
       →logical_not(medieval_mask)) & (np.logical_not(modern_mask))].age,
                     join df.loc[(np.logical not(ancient mask)) & (np.
       \rightarrowlogical_not(medieval_mask)) & (np.logical_not(modern_mask))].area_percentage,
                     color=colors[5], label='Other Buildings')
          # set legend
          ax.legend()
```

```
# set title, xlabel and ylabel
   ax.set(xlabel="Age", ylabel="Area Percentage")
   fig.suptitle("Figure 4.1 - Scatter and Line Plot with Confidence Bands of ⊔
→Age vs Area Percentage")
   # tight layout
   fig.tight layout(pad=1.0)
def plot_average_line_representing_area_percentage_over_age(join_df):
   Plots Average Line of Area Percentage over Age
    @param join_df: Main DataFrame
    @return:
    111
    # aggregation of area percentage with mean and standard error
   g = join_df.groupby('age')['area_percentage'].agg(['mean', 'sem'])
    # plot the average line
   ax.plot(g.index, g['mean'], color='green', label='Line Representing Average_
→Area Percentage over Age', ls='dashed', lw=2)
    # plot the lower limit of the average line
    ax.plot(g.index, g['mean']-1.96*g['sem'], color=colors[0], label='Line_
→Representing Lower Limit', ls='dashed', lw=2)
    # plot the upper limit of the average line
    ax.plot(g.index, g['mean']+1.96*g['sem'], color='red', label='Line_|
→Representing Upper Limit', ls='dashed', lw=2)
    # fill the confidence intervals
    ax.fill_between(g.index, g['mean']+1.96*g['sem'], g['mean']-1.96*g['sem'],
→edgecolor='g', facecolor='g', alpha=0.4)
    # display the legend
   ax.legend()
def plot_high_variance_area():
    Plots the High variance Area detected by the fluctuations in Area 
 \hookrightarrow Percentage values
    @return:
    111
    # Loop over data points; create box from errors at each point
   high_variance_box = Rectangle((100, 0), 100, 45, fill=False, ls='dashed',__
\rightarrowlw=1.15, color=colors[8])
   ax.add_patch(high_variance_box)
   ax.text(210, 40, "Medieval Buildings", fontsize=24, color=colors[2])
    ancient_box = Rectangle((970, 0), 30, 30, fill=False, ls='dashed', lw=1.15,
ax.add_patch(ancient_box)
   ax.text(750, 25, "Ancient Buildings", fontsize=24, color=colors[1])
```

```
modern_box = Rectangle((0, 40), 40, 55, fill=False, ls='dashed', lw=1.15,__

color=colors[8])
   ax.add_patch(modern_box)
   ax.text(42, 95, "Modern Buildings with large footprint area", fontsize=24, __
 plot_area_percentage_vs_age(join_df)
plot_average_line_representing_area_percentage_over_age(join_df)
plot_high_variance_area()
fig.show()
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/1775364941.py:75: UserWarning:

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.

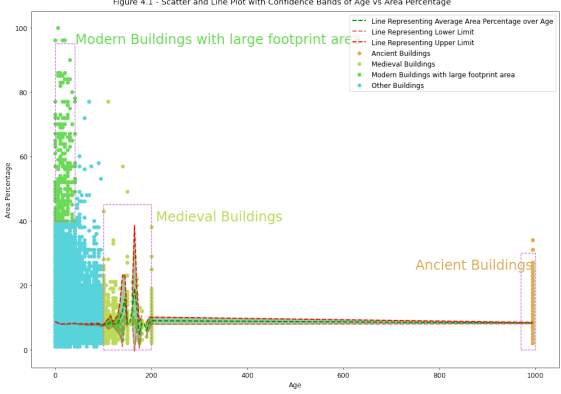
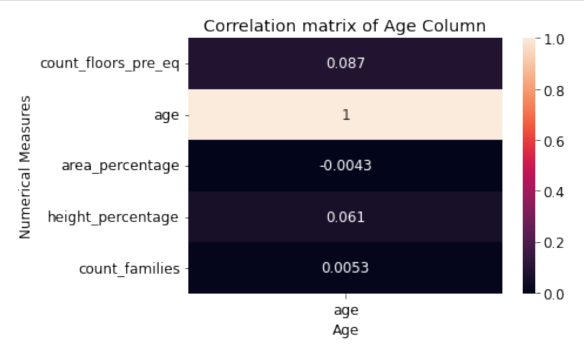


Figure 4.1 - Scatter and Line Plot with Confidence Bands of Age vs Area Percentage

## Correlation between Age and Area Percentage

```
[54]: corr = join_df.loc[:, numerical_measures].corr()
      hm = sns.heatmap(corr.iloc[:, [1]], annot = True)
```



## 7.8.3 Background:

From the Summary Statistics, Age and Area Percentage have relatively high variance among the Numerical Measures. Area Percentage and Height Percentage may be computed using LIDAR data. The high variances of Area and Age are explored further here.

#### 7.8.4 Facts:

- There is a high variance region of Area Percentage between 100 200 years old buildings, which have been identified as **Medieval Buildings**.
- There is another region consisting of 995 years old buildings, which have been identified as **Ancient Buildings**.
- Modern Buildings with large footprint area are those buildings which have 'age' less than 40 and 'area\_percentage' greater than 40.
- Medieval Buildings are those buildings which have 'age' between 100 and 200, irrespective of the range of 'area\_percentage'.
- Ancient Buildings are those buildings which have age equal to 995, irrespective of 'area percentage'

#### 7.8.5 Observations:

• Age and Area Percentage are slightly negatively correlated.

- The Pearson R correlation coefficient between Age and Area percentage is -0.004323.
- There are lot of buildings constructured after the Medieval Period and hence the change in the variance.

### 7.8.6 Answer to the Research Question:

- The confidence bands improve the detection of high variance regions.
- The scatter plot shown here denotes buildings with large footprint area are recently constructed and they may be Modern Buildings.
- The reason why the **Modern Buildings** collapsed is important for the analysis.
- The government can use this annotated data to identify the **materials used** and **best practices** of Modern buildings and why they collapsed during the earthquake.

#### 7.8.7 4.2 Sub Analysis 1 - Research Question 4

The Collapse of Modern Buildings of Superstructures due to Seismic Vulnerability Factors (Post Seismic Codes Era) Seismic Codes were developed in 1970s by Scientists which imply the reason for collapse of Modern Buildings is too important for the Analysis

```
[55]: # superstructure mask for dataframe
    superstructure_mask = ((join_df['has_superstructure_adobe_mud'] == 1) |
    (join_df['has_superstructure_stone_flag'] ==__
    \hookrightarrow 1)
    (join df['has superstructure timber'] == 1) |
                           (join_df['has_superstructure_bamboo'] == 1) |
    (join df['has superstructure rc engineered'],
     →== 1) |
                           (join_df['has_superstructure_other'] == 1))
    # modern buildings with large footprint area mask for dataframe
    modern_buildings_mask = (join_df['age'] <= 40) & (join_df['area_percentage'] >=_
    →40)
    # copy the original dataframe
    cat_df = join_df.loc[superstructure_mask & modern_buildings_mask].copy()
    # one hot encoding of categorical variables
```

```
[56]: print("Number of Modern Buildings in that region:", len(categorical_df))
```

Number of Modern Buildings in that region: 327

## 4.2 PCA Biplot of Superstructure Constructed Buildings for Modern Buildings (with large footprint area)

```
[57]: def plot_scatter_plot_by_superstructures(X_pca, categorical_df, ax):
          # scale Principal component 1
         scalex = 0.5 / (X_pca[:,0].max() - X_pca[:,0].min())
          # scale Principal component 2
         scaley = 0.5 / (X_pca[:,1].max() - X_pca[:,1].min())
         # 10 colors color pallette
         new_palette = np.array(sns.color_palette(palette=None, n_colors=11))
         # Top 8 Building Types with greatest damage count
         damage_index = (cat_df['area_percentage'] >= 80) & (cat_df['age'] <= 10) &__
      # marking which among the superstructures are of zero age and have greatest \Box
      \rightarrow damage count (impact)
         rows = X_pca[damage_index]
         for row in rows[:, :2]:
             x,y = row[0] * scalex, row[1] * scaley
             ax.add patch(Circle((x, y), 0.011, fill=False, color='blue', lw=3))
         \# scatter plot of X_p ca over all superstructures (mud mortar stone)
         ax.scatter(X_pca[categorical_df['has_superstructure_mud_mortar_stone'] ==_
      →1,0] * scalex, X_pca[categorical_df['has_superstructure_mud_mortar_stone']_
      →== 1,1] * scaley, color=new_palette[1],
      →label='has_superstructure_mud_mortar_stone', alpha=0.9, s=180, marker='*')
          # scatter plot of X pca over all superstructures (cement mortar brick)
         ax.scatter(X_pca[categorical_df['has_superstructure_cement_mortar_brick']_
      \Rightarrow== 1,0] * scalex,
      →X_pca[categorical_df['has_superstructure_cement_mortar_brick'] == 1,1] *_⊔
      ⇒scaley, color=new_palette[5],
      →label='has_superstructure_cement_mortar_brick', alpha=0.9, s=180, marker='v')
          # scatter plot of X_pca over all superstructures (bamboo)
         ax.scatter(X_pca[categorical_df['has_superstructure_bamboo'] == 1,0] *__

¬scalex, X_pca[categorical_df['has_superstructure_bamboo'] == 1,1] * scaley,

      →color=new_palette[7], label='has_superstructure_bamboo', alpha=0.9, s=180, u
      →marker='h')
          # scatter plot of X_pca over all superstructures (rc engineered)
```

```
ax.scatter(X pca[categorical_df['has_superstructure_rc_engineered'] == 1,0]__

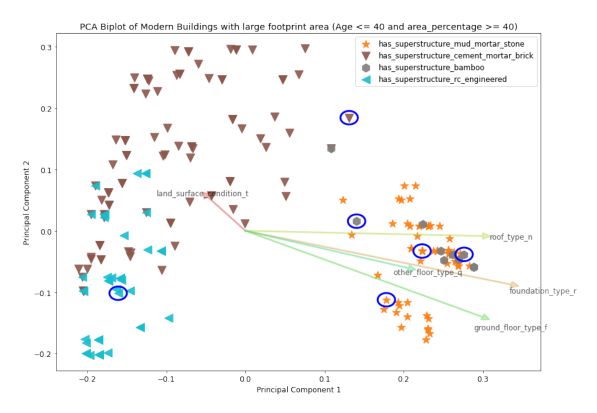
→* scalex, X_pca[categorical_df['has_superstructure_rc_engineered'] == 1,1] *

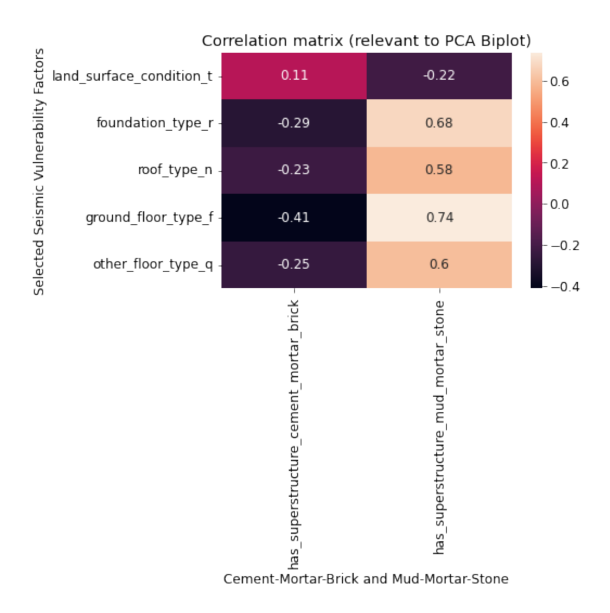
 ⇒scaley, color=new_palette[9], label='has_superstructure_rc_engineered', __
\rightarrowalpha=0.9, s=180, marker='<')
    # set the legend
    ax.legend(loc='best')
    # set title and labels
    ax.set(xlabel="Principal Component 1", ylabel="Principal Component 2", u
\hookrightarrowtitle="PCA Biplot of Modern Buildings with large footprint area (Age <= 40_{\sqcup}
→and area_percentage >= 40)")
# make a subplot
fig, ax = plt.subplots(1,1, figsize=(14,10))
# scatter plot of Principal Components classified by superstructures
plot_scatter_plot_by_superstructures(X_pca, categorical_df, ax)
# loadings plot with selected vectors - most seismic vulnerability factors
plot_loadings_plot(plt, X_pca, categorical_df, ax,__
→eigen_vectors=(36,39,42,11,17))
# super title
fig.suptitle("Figure 4.2 - Modern Buildings marked in Circle with High Area⊔
\rightarrow (>=80) and Low Age (<=10)")
# show the figure
fig.show()
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/1444896409.py:39: UserWarning:

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.

Figure 4.2 - Modern Buildings marked in Circle with High Area (>=80) and Low Age (<=10)





# Correlation Table supporting PCA Biplot of Superstructures and Selected Seismic Vulnerability Factors:

	has_superstructure_	_cement_mortarhdsricluperstructure_mud_mo	ortar_stone
land_surface_condition	<u>0</u> t.107343	-0.220169	
$foundation\_type\_r$	-0.294016	0.678974	
$roof\_type\_n$	-0.233351	0.584432	
$other\_floor\_type\_q$	-0.414669	0.737560	
$ground\_floor\_type\_f$	-0.251541	0.598873	

## Understanding the Visualization

- The arrows denote the eigen vectors of the PCA Analysis. The angle between arrows imply correlation between the eigen vectors.
- If the arrows are over a particular region, then the eigen vectors are correlated to those points in that region.
- We can see that the LSC (t) and Cement Mortar Brick are more correlated than other superstructures
- PCA Biplot reveals the relationship between the Scatter plot of reduced dimensions and the eigen vectors

#### 7.8.8 Background:

- How the seismic vulnerability factors impacted the collapse of Modern Buildings (with large footprint area) whose construction may have been flawless?
- Based on materials used for construction (superstructures), what can be deduced?

#### 7.8.9 Facts:

- Most frequently occurring Building/land Characteristics are taken for analysis using PCA Biplot.
- Scatter plot of points involving Superstructures and Modern Buildings (with large footprint area) are taken into consideration.
- Buildings marked in Circle indicate High Area (>=80) and Low Age (<=10)

#### 7.8.10 Observations:

- GFT (Ground Floor Type), FT (Foundation Type), RT (Roof Type), OFT (Other Floor Type) are aligned opposite to LSC (Land Surface Condition).
- Brown coloured points (Triangles) are representing Cement Mortar Brick, and it suggests Cement Mortar Brick is more related to the Land Surface Condition (t) as it explains more variance over that region.
- Orange coloured points (Stars) represent Mud Mortar Stone and the eigen vectors indicate Mud Mortar Stone is more related to the GFT (f), OFT (q), RT (n) and FT (r).
- Marked Blue Circle Indicators are more correlated with GFT (f), OFT (q), RT (n), FT (r), rather than LSC (t)

#### 7.8.11 4.3 Sub Analysis 2 - Research Question 4

- 7.8.12 The Collapse of Modern Buildings for Secondary Use due to Seismic Vulnerability

```
(join_df['has_secondary_use_agriculture'] == 1) |
             (join_df['has_secondary_use_hotel'] == 1) |
             (join_df['has_secondary_use_industry'] == 1) |
             (join_df['has_secondary_use_school'] == 1) |
             (join_df['has_secondary_use_other'] == 1))
# modern buildings with large footprint area mask for dataframe
modern_buildings_mask = (join_df['age'] <= 40) & (join_df['area_percentage'] >=__
→40)
# copy the original dataframe
categorical_df = join_df.loc[secondary_usage_mask & modern_buildings_mask].
→copy()
# one hot encoding of categorical variables
categorical_df = pd.get_dummies(categorical_df.loc[:,__
→main_building_land_attributes + sub_building_land_attributes +
⇒secondary_usage_attributes + ['damage_grade']])
# run principal components analysis
X_pca, pc, evr = principal_components_analysis(categorical_df)
```

```
[60]: print("Number of Modern Buildings in that region:", len(categorical_df))
```

Number of Modern Buildings in that region: 122

# 4.3 PCA Biplot of Secondary Use Buildings of only Modern Buildings (with large footprint area)

```
[61]: def plot_scatter_plot_by_secondary_use(X_pca, categorical_df, ax):
         # scale Principal component 1
         scalex = 0.5 / (X pca[:,0].max() - X pca[:,0].min())
         # scale Principal component 2
         scaley = 0.5 / (X_pca[:,1].max() - X_pca[:,1].min())
         # 10 colors color pallette
         new_palette = np.array(sns.color_palette(palette=None, n_colors=11))
         # scatter plot
         ax.scatter(X_pca[categorical_df['damage_grade_3'] == 1,0] * scalex,__

color=new_palette[3], label='Damage Grade 3', alpha=0.9, s=180)

         ax.scatter(X_pca[categorical_df['damage_grade_2'] == 1,0] * scalex,__
      →X_pca[categorical_df['damage_grade_2'] == 1,1] * scaley,

color=new_palette[1], label='Damage Grade 2', alpha=0.9, s=180)

         ax.scatter(X_pca[categorical_df['damage_grade_1'] == 1,0] * scalex,__
      →X_pca[categorical_df['damage_grade_1'] == 1,1] * scaley,

color=new_palette[2], label='Damage Grade 1', alpha=0.9, s=180)

         # set legend
```

```
ax.legend(loc='best')

# set title and labels

ax.set(xlabel="Principal Component 1", ylabel="principal Component 2",□

→title="Figure 4.3 - PCA Biplot of Modern Buildings with large footprint□

→area")

fig, ax = plt.subplots(1,1, figsize=(14,10))

plot_scatter_plot_by_secondary_use(X_pca, categorical_df, ax)

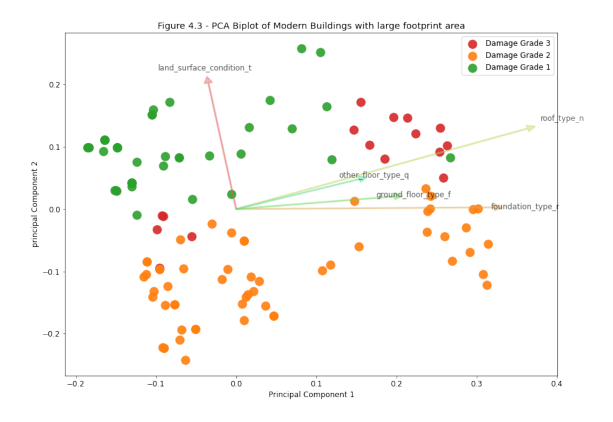
plot_loadings_plot(plt, X_pca, categorical_df, ax,□

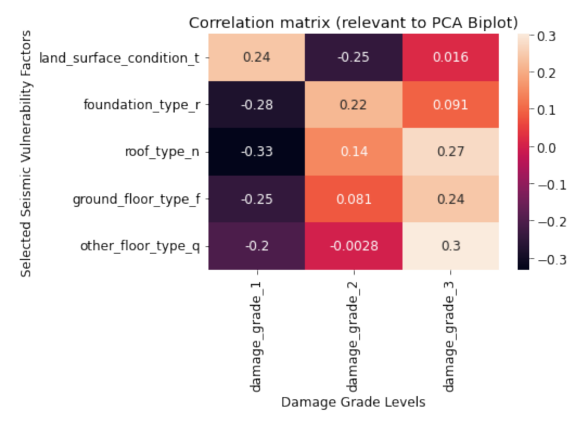
→eigen_vectors=(36,39,42,11,17))

fig.show()
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/2562615591.py:22: UserWarning:

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.





# Correlation Table supporting PCA Biplot of Damage Grade and Selected Seismic Vulnerability Factors

	$damage\_grade\_1$	$damage\_grade\_2$	${\rm damage\_grade\_3}$
land_surface_condition_t	0.239057	-0.246834	0.016093
foundation_type_r	-0.282319	0.216711	0.091404
roof_type_n	-0.332262	0.143721	0.271917
ground_floor_type_f	-0.247743	0.081219	0.241045
$other\_floor\_type\_q$	-0.204143	-0.002824	0.301591

#### Understanding the Visualization

- The arrows denote the eigen vectors of the PCA Analysis. The angle between arrows imply correlation between the eigen vectors.
- If the arrows are over a particular region, then the eigen vectors are correlated to those points in that region.
- We can see that the LSC (t) and Damage Grade 1 are more correlated than other Damage Grade Levels.
- PCA Biplot reveals the relationship between the Scatter plot of reduced dimensions and the eigen vectors

#### 7.8.14 Background:

- How did the Damage Grade Impact the Seismic Vulnerability Factors for Modern Buildings (with large footprint area)?
- Based on best practices of Secondary Use Buildings, what can be deduced?

#### 7.8.15 Facts:

- Most frequently occurring Building/land Characteristics are taken for analysis using PCA Biplot.
- Scatter plot of points involving Secondary Use and Modern Buildings (with large footprint area) are taken into consideration.

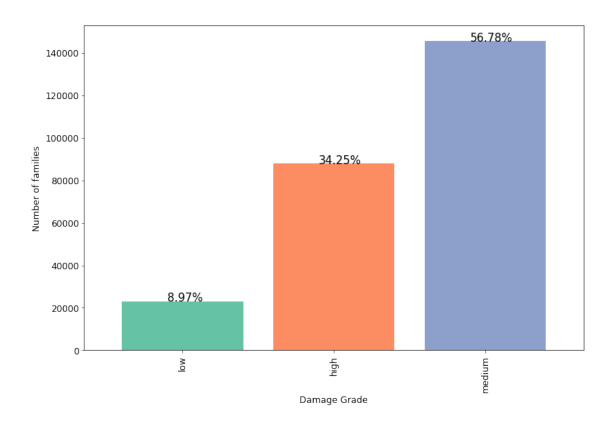
#### 7.8.16 Observations:

- Land Surface Condition (LSC) 't' is mostly related to the Damage Grade 1.
- The other factors Roof Type (n), Foundation Type (r), Ground Floor Type (f), Other Floor Type (q) are mostly related to Damage Grade 2 and 3 only.

#### 7.9 5.1 Research Question 5

#### 7.9.1 How are families affected due to earthquakes?

Figure 5.1 - Families Affected due to earthquake



#### 7.9.2 Visualization

• Visualization is performed by using Pandas data frame

- The X-axis represents the Damage grade
- The Y-axis represents the Number of Families

#### 7.9.3 Facts:

- There are total 256418 families in the given dataset.
- There are 3 damage grade levels.1 represent low damage grade,2 represent medium damage grade and 3 represent high damage grade

#### 7.9.4 Observations:

Out of 256418 families: - 22991 families are affected by low damage grade level which constitutes of 8.97% - 145593 families are affected by medium damage grade which constitutes of 56.78% - 87834 families are affected by high damage grade which constitutes of 34.25%

## 7.9.5 Answer to the Research Question:

- Most number of familes are affected my medium damage grade
- Least number of families are affected by low damage grade

## 7.10 6.1 Research Question 6 (MAIN PLOT)

7.10.1 If a sample is taken from the population, then which Other Floor Type category will show relatively higher Average Height Percentage?

Scatter Plot/Histograms of Other Floor Type (X-axis) and Ground Floor Type (color) with Height Percentage (Y-axis)

```
[64]: # setup the gridspec 2,2 with one main plot and 2 side plots on x and y axes,
      \rightarrow respectively
      result = setup_gridspec__one_main__two_side_subplots(plt)
      # gridspec
      gs = result["gridspec"]
      # axis
      ax = result["ax"]
      # axis on top parallel to x-axis
      axx = result["axx"]
      # axis on the side parallel to y-axis
      axy = result["axy"]
      # figure of the plot
      fig = result["fig"]
      def plot_scatter_bubble_numerical_vs_categorical_bar_hist_grid_no_slice(x_attr,_
       →y_attr, dimension, xlabel, ylabel, df, ax, ax_histx, ax_histy):
          # define central tendency based aggregation functions
          age_df = join_df.loc[:, [x_attr, y_attr, dimension]].groupby(by=[x_attr,_u
       →y attr]).mean()
          # get ground floor type from index
          ground_floor_type = age_df.index.get_level_values(0)
          # get OFT from index
```

```
other_floor_type = age_df.index.get_level_values(1)
   # set unique colors as per specification
   unique_colors = ['#88E0EF', '#161E54', '#FF5151', '#FF9B6A']
   assert len(np.unique(ground_floor_type)) == 5, "Test #1 failed"
   assert len(np.unique(other_floor_type)) == 4, "Test #2 Failed"
   assert len(unique_colors) == 4, "Test #3 Failed"
   assert unique_colors == ['#88E0EF', '#161E54', '#FF5151', '#FF9B6A'], "Test_
⇒#4 Failed"
   # set xticks and xtick labels
   ax.set_xticks(range(0,len(np.unique(ground_floor_type))))
   ax.set_xticklabels(np.unique(ground_floor_type))
   # test xticklabels
   assert [t.get_text() for t in ax.get_xticklabels()] == np.
→unique(ground_floor_type).tolist(), "Test #5 Failed"
   # set colors dictionary
   colors = dict(zip(np.unique(other_floor_type), unique_colors))
   # scatter plot 1 for averaged values
   ax.scatter(x=ground_floor_type, y=age_df[dimension], c=[colors[of] for of_
→in other_floor_type], marker='o', s=450, label="Average Height Percentage")
   # scatter plot 2 for actual values
   ax.scatter(x=join_df[x_attr], y=join_df[dimension], c=[colors[of] for of in_
→join_df[y_attr].values.tolist()], label="Height Percentage", s=10, alpha=0.4)
   # create custom legend, by creating custom lines
   custom_lines = [Line2D([0], [0], color=colors[of], lw=4) for of in np.
→unique(other_floor_type)]
   # create legend using custom lines
   legend1 = ax.legend(custom_lines, np.unique(other_floor_type), loc="upper_u
→left", title="Other Floor Type", framealpha=0.1, fontsize=20)
   # add legend to axis
   ax.add_artist(legend1)
   # set labels and titles
   ax.set(xlabel=xlabel, ylabel=ylabel)
   ax.set_title("{ylabel} vs {xlabel}".format(xlabel=xlabel, ylabel=ylabel))
   # set horizontal lines separating bottom portion
   ax.axhline(y=4, xmin=0, xmax=4, ls='dashed', color='red', label="Line for___
⇔separating OFT 'j'")
   # set horizontal lines separating top portion
   ax.axhline(y=6.5, xmin=0, xmax=4, ls='dashed', color='green', label="Line_"

→for separating OFT 's'")
   # set the legend
   ax.legend(title="Scatter Point Types")
```

```
# get value counts of ground floor type
   counter_i = df.loc[:, [x_attr]].value_counts()
    # plot bar plot
   ax_histx.bar(counter_i.index.get_level_values(0), counter_i.values)
   # percentages for value counts
   totals = []
   for i in ax histx.patches:
       totals.append(i.get_height())
   total = sum(totals)
   # setting the percentage values on top of each bar
   for i in ax_histx.patches:
       # get_x pulls left or right; get_height pushes up or down
       ax_histx.text(i.get_x()+.30, i.get_height(),
               str(round((i.get_height()/total)*100, 2))+'%', fontsize=15,
               color='black')
   # set xticks and xtick labels
   ax_histx.set_xticks(range(0,len(np.unique(ground_floor_type))))
   ax_histx.set_xticklabels(np.unique(ground_floor_type))
   # test for xticklabels
   assert [t.get_text() for t in ax_histx.get_xticklabels()] == np.
 # get histograms for damage grade 1,2,3
   hist_y1 = join_df.loc[join_df['damage_grade'] == 1][dimension]
   hist_y2 = join_df.loc[join_df['damage_grade'] == 2][dimension]
   hist_y3 = join_df.loc[join_df['damage_grade'] == 3][dimension]
   # plot histograms for 1,2,3 respectively
   ax_histy.hist(hist_y2, orientation='horizontal', label='2', color='orange')
   ax_histy.hist(hist_y3, orientation='horizontal', label='3', color='red')
   ax_histy.hist(hist_y1, orientation='horizontal', label='1', color='green')
   # set legend for side subplot (y-axis)
   ax_histy.legend()
   # set labels
   ax_histy.set(xlabel='Count', ylabel="Multiple Histograms of {ylabel} over_u
→Damage Grade".format(ylabel=ylabel))
   ax_histy.set_ylim((0,17.5))
   # set super title for figure
   fig.suptitle("Figure 6.1 - Average Height Percentage vs Ground Floor Type⊔
→Distinguished by Other Floor Type (color) and Quantity of values (size)")
plot scatter bubble numerical vs categorical bar hist grid no slice('ground floor type',
→'other_floor_type', 'height_percentage',
```

```
'Ground⊔

→Floor Type', 'Height Percentage', join_df, ax=ax, ax_histx=axx, ax_histy=axy)

fig.show()
```

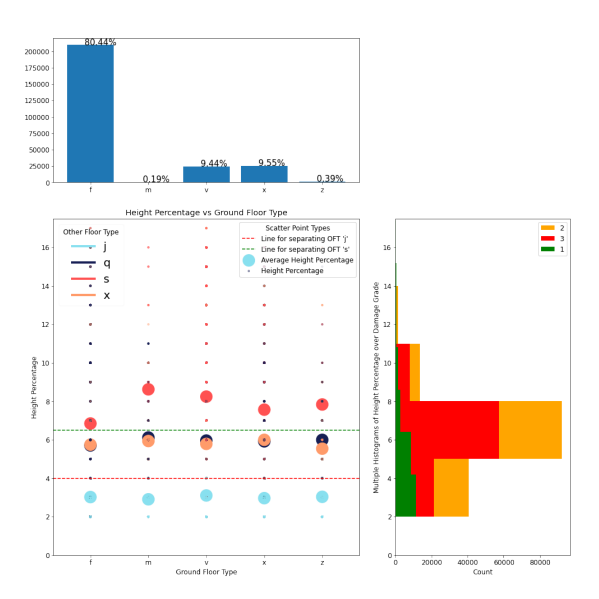
 $\begin{tabular}{l} C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/2449125110.py:103: \\ UserWarning: \end{tabular}$ 

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.

C:\Users\burse\anaconda3\envs\studyenv\lib\sitepackages\IPython\core\pylabtools.py:151: UserWarning:

Creating legend with loc="best" can be slow with large amounts of data.

Figure 6.1 - Average Height Percentage vs Ground Floor Type Distinguished by Other Floor Type (color) and Quantity of values (size)



## 7.10.2 Background

- In an earthquake-affected site, if a building inspector visits the site, then can he establish if the sample of population he has taken will have on an average higher height percentage for OFT 's' compared to OFT 'j'
- The impact of Height Percentage on Tower-like Buildings has been established in Figure 6.3
- There is a pattern between OFT and GFT as it is known by the irregularity of buildings' design.
- Exploration of OFT and GFT vs Height Percentage is a criteria to conclude on different floor types that have undergone damage.

#### 7.10.3 Facts:

- The scatter plot of height vs Ground Floor Type is plotted
- Additionally, the average height is plotted with a larger size dimension
- The side histograms indicate the distribution of Height Percentage over Damage Grade
- The top bar chart (histogram) shows frequency of occurrence of GFT types in the dataset
- The colors indicate the different OFT types
- GFT (f) occurs 80.44% of times in the dataset, followed by 9.55% for GFT (x), 9.44% for GFT (v), 0.39% for GFT (z) and 0.19% for GFT (m)

#### 7.10.4 Observations:

- As per Figure 6.1, The Average Height percentage for population is higher for OFT 's' (in fact highest) than OFT 'j' (which is lowest)
- The distribution of Ground Floor Type has been discussed in most commonly occuring Seismic Vulnerability Factors, which says GFT 'f' is the most frequent
- The Histogram of Height Percentage is majorly over **2 to 10 Height Percentage** which is also seen in the Scatter plot between Height Percentage and Count of Floors
- There is a clear line separating OFT 'j', OFT 's' and other OFT typesThere is a clear line separating OFT 'j', OFT 's' and other OFT types
- OFT 's' and OFT 'j' show an average height percentage as higher and lower set of values respectively for each Ground Floor Type (GFT)
- There is a **pattern for such irregularity in the designs** because it can be established that **All buildings** have **higher Average Height Percentage** for 's' compared to 'j'.
- As per Figure 6.3, on the contrary, **Tower-like buildings** have **lower Average height percentage** for 's' compared to 'j'.
- This fact leads to the pattern of irregularity in the buildings' design which may be due to design criteria or bad practices of designs.

## 7.10.5 Answer to the Research Question:

- OFT 's' has higher Average Height Percentage, OFT 'j' has lower Average Height Percentage.
- A statistical test in Student's T-test has been shown to prove that there is no significant difference between mean of the population and the mean of the sample and the null hypothesis is true.
- A building inspector who comes to the site cannot easily establish the OFT 'j' as the lowest or OFT 's' as the highest height for buildings taken on an average even though on an average they are separated as per the lines.
- The building inspector has to check the side histograms of Average Height Percentage over Damage Grade 2 and Damage Grade 3 and if the height falls within the histograms (2 to 10 % Height), then he may be able to establish the OFT for that building given Tower-like buildings are excluded.

## 7.11 6.2 Sub-Visualizations of RQ6

# 7.11.1 Analysis on Effect of Height with 'j': Bar Chart of Height with 'j' OFT and Damage Grade

```
[65]: # plot the average height against OFT
     def plot_average_height_against_OFT(ax, colors):
         # set the data
         data = join_df.loc[:, ['other_floor_type', 'height_percentage']].

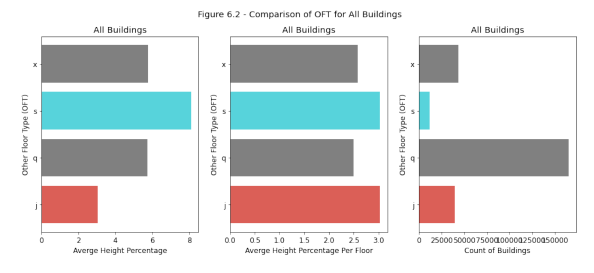
¬groupby('other_floor_type', as_index=False).mean()
         # plot bar horizontal
         ax.barh(data.other_floor_type, data.height_percentage, color=[colors[0],_
      # set labels
         ax.set_xlabel("Averge Height Percentage")
         ax.set_ylabel("Other Floor Type (OFT)")
         # set title
         ax.set_title("All Buildings")
     # plot the Average Height Percentage Per Floor Against OFT
     def plot_average_height_per_floor_against_OFT(ax, colors):
         # set the data
         data = join_df.loc[:, ['other_floor_type', 'height_percentage',__
      # set a new height per floor attribute
         data['height_per_floor'] = data['height_percentage'] /__

data['count_floors_pre_eq']

         data = data[["other_floor_type", "height_per_floor"]].

¬groupby('other_floor_type', as_index=False).mean()
         # set bar horizontal plot
         ax.barh(data.other_floor_type, data.height_per_floor, color=[colors[0],_
      # set labels
         ax.set_xlabel("Averge Height Percentage Per Floor")
         ax.set_ylabel("Other Floor Type (OFT)")
         # set title
         ax.set_title("All Buildings")
     # plot the count against OFT
     def plot_count_against_OFT(ax, colors):
         # set the data
         data = join_df.loc[:, ['other_floor_type', 'damage_grade']].
      →groupby('other_floor_type', as_index=False).count()
         # horizontal bar plot
         ax.barh(data.other_floor_type, data.damage_grade, color=[colors[0], 'gray', __
      # set labels
```

```
ax.set_xlabel("Count of Buildings")
    ax.set_ylabel("Other Floor Type (OFT)")
    # set title
    ax.set_title("All Buildings")
# make a subplot
fig, ax = plt.subplots(1, 3, figsize=(16,6))
# set colors
colors = sns.color palette("hls", 4)
# set super title
fig.suptitle("Figure 6.2 - Comparison of OFT for All Buildings")
# call plot function
plot_average_height_against_OFT(ax[0], colors)
# call plot function
plot_average_height_per_floor_against_OFT(ax[1], colors)
# call plot function
plot_count_against_OFT(ax[2], colors)
```



## 7.11.2 Background:

• How does Height per Floor and Height make a difference in the collapse of buildings?

#### 7.11.3 Facts:

- Some floors are built for specific purpose.
- Let us take Height into perspective.
- According to the Literature Review, Greater the Height, greater are the vibrations. Hence a floor that tends to vibrates upon earthquake must be constructed with lower height to reduce vibrations on walls.
- Floor 'j' has lesser height when compared to others on an average for **All buildings**. (Please refer to Figure 6.1)

#### 7.11.4 Observations:

- The 'j' OFT has the least average height percentage and the 's' OFT has highest average height percentage
- The Average Height Percentage Per Floor for 'j' OFT has increased to the level of 's' OFT.
- The 'j' OFT has higher Damage Impact than the 's' OFT.
- Could characteristics of 'j' have led to damage on an overall perspective? Let us consider the collapse of Towers?

## 7.12 6.3 Sub-Visualizations of RQ6

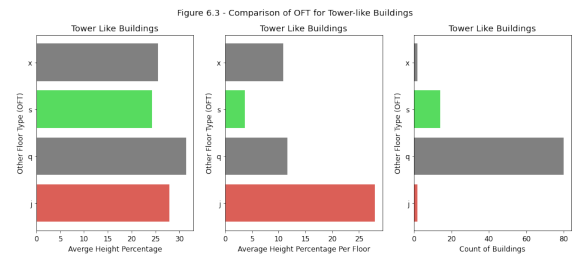
7.12.1 Analysis on Effect of Height with 'j': Bar Chart of Height with OFT and Damage Grade for (Tower-like Buildings)

```
[66]: # mask for tower like buildings
     tower_like_mask = (join_df['height_percentage'] >= 23)
     # plot OFT vs Average Height Per Floor
     def plot_OFT_Average_Height_Per_Floor_dominant(ax, colors):
         # set the data
         data = join_df.loc[tower_like_mask, ['other_floor_type',__
      →'height_percentage', 'count_floors_pre_eq']]
         # set height per floor additional attribute for visualization
         data['height_per_floor'] = data['height_percentage'] /__
      →data['count_floors_pre_eq']
         # group by other floor type
         data = data[["other_floor_type", "height_per_floor"]].

¬groupby('other_floor_type', as_index=False).mean().

→sort_values(by=['other_floor_type'])
         # plot bar horizontal with OFT vs Height Per Floor
         ax.barh(data.other_floor_type, data.height_per_floor, color=[colors[0],__
      # set labels
         ax.set_xlabel("Average Height Percentage Per Floor")
         ax.set_ylabel("Other Floor Type (OFT)")
         # set title
         ax.set_title("Tower Like Buildings")
     # plot OFT vs Average
     def plot_OFT_Average_Dominant(ax, colors):
         # set the data
         data = join_df.loc[tower_like_mask, ['other_floor_type',__
      →'height_percentage']].groupby('other_floor_type', as_index=False).mean().
      ⇔sort_values(by=['other_floor_type'])
         # plot bar horizontal of OFT vs Height
         ax.barh(data.other_floor_type, data.height_percentage, color=[colors[0],_
      # set labels
```

```
ax.set_xlabel("Averge Height Percentage")
   ax.set_ylabel("Other Floor Type (OFT)")
    # set title
   ax.set_title("Tower Like Buildings")
# plot the count against OFT
def plot_OFT_Count_dominant(ax, colors):
    # set the data
   data = join_df.loc[tower_like_mask, ['other_floor_type', 'damage_grade']].
→groupby('other_floor_type', as_index=False).count()
    # plot horizontal bar plot of OFT vs Damage Grade
   ax.barh(data.other_floor_type, data.damage_grade, color=[colors[0], 'gray', _
 # set labels
   ax.set_xlabel("Count of Buildings")
   ax.set_ylabel("Other Floor Type (OFT)")
    # set title
   ax.set_title("Tower Like Buildings")
# make a subplot
fig, ax = plt.subplots(1,3,figsize=(16,6))
# set the colors
colors = sns.color_palette("hls", 6)
# set the super title
fig.suptitle("Figure 6.3 - Comparison of OFT for Tower-like Buildings")
# plot OFT vs Average
plot OFT Average Dominant(ax[0], colors)
# plot OFT vs Average Height per Floor
plot_OFT_Average_Height_Per_Floor_dominant(ax[1], colors)
# plot OFT vs Damage Grade Count
plot_OFT_Count_dominant(ax[2], colors)
```



#### 7.12.2 Background:

• The Tower-like buildings are those with average height percentage greater or equal to 23.

#### 7.12.3 Facts:

- 's' OFT has a lower Average Height Percentage than 'j' OFT.
- 'j' OFT has an increased Height Per Floor than 's' OFT.
- When the **Tower-like Buildings** are taken into consideration, 'j' OFT has **very less** amount of buildings damaged.

## 7.12.4 Observations:

- Arguably, it could be said that 'j' contributed to the collapse of buildings due to its Height Per Floor on an overall perspective.
- On the contrary, It could also be said that the damage impact is too low to conclude on 'j' OFT's involvement with Tower-like Buildings.

## 7.13 6.4 Sub Answer of RQ6

## 7.13.1 Establishing the Mean of Sample picked is same as Mean of Population

```
[67]: # function to conduct the t-test
      def analyze_alpha(averages, null_hypothesis_mean=0.0):
          Perform a t-test with the null hypothesis being that the expected mean,
       \hookrightarrow return is zero.
          Parameters
          Returns
          ____
          t value
              T-statistic from t-test
          p_value
              Corresponding p-value
          # is it a two-tailed distribution
          two tailed = False
          # one-sided when tow-tailed is False
          one_sided = True if two_tailed == False else False
          # mode 1 or mode 2 (no of tails)
          mode = 1 if two_tailed else 2
          # scipy.stats t-test with null hypothesis mean
          t_value, p_value = stats.ttest_1samp(averages, null_hypothesis_mean)
```

```
# t-value and p-value divided by mode
    return t_value, p_value / mode
def evaluate_gft_oft_t_test_inference_by_simulation():
    p_s = []
    # 10 iterations
    for i in range(10):
        averages = []
        # 100 simulations of samples
        for i in range(100):
            # 100 buildings in a particular geographical region
            sample_df = join_df.sample(100)
            # check if rows with GFT == f and OFT == j exist in the sample of \Box
 →100 rows
            if len(sample_df.loc[(sample_df['ground_floor_type'] == 'f') &
                                 (sample_df['other_floor_type'] == 'j')]):
                # append averages
                averages.append(sample_df.loc[:, ['ground_floor_type',_
 →'other_floor_type', 'height_percentage']]
                                 .groupby(['ground_floor_type',_
 .loc[('f', 'j')].height_percentage)
        # calculate net average
        net average = \
        join_df.loc[:, ['ground_floor_type', 'other_floor_type',_
 → 'height_percentage']]\
    .groupby(['ground_floor_type', 'other_floor_type']).mean().loc[('f', 'j')].
 →height_percentage
        # conduct the t-test for 100 simulations of averages with 100 sample
 \rightarrow data set rows
        t, p = analyze alpha(averages, null hypothesis mean=net_average)
        # append the probability
        p_s.append(p)
        \# print the t-test and p-value conducted for each iteration
        print("t_test value = ", t, " p_value = ", p)
    # print Average p-value over 10 iterations
    print("Average p-value: ", np.mean(p_s))
# call the function to evaluate t-test
evaluate_gft_oft_t_test_inference_by_simulation()
t_test value = -1.6032970602933818 p_value = 0.05602744608688705
t_test value = 0.10844821927136028 p_value = 0.456929825810804
t_{test} value = -1.4361270178793304 p_{value} = 0.07705930834494236
t_test value = 1.266318655942992 p_value = 0.1041852571033941
```

t\_test value = -1.4991440453717269 p\_value = 0.06850921085826162

## 7.13.2 Background:

- Inference by simulation is required to answer the Research Question
- A significance value of  $\leq 0.05$  will imply that there is significant difference between mean of population and mean of sample

#### 7.13.3 Facts:

- A sample of 100 buildings are taken at a single simulation.
- The averages of 100 samples over 100 simulations are recorded and compared against the null hypothesis mean.
- 10 iterators of such simulations are shown in this t-test simulation

#### 7.13.4 Observations:

- All the p-value of every t-test simulation exceeds,  $p \ge 0.05$
- The average p-value of all simulations is about **0.20 to 0.30**

#### 7.13.5 Answer to Research Question:

- There is no significance obtained in comparing the mean of population and mean of sample by difference of means using Student T-test
- This implies the sample mean may be the same as the population mean.
- The building inspector can investigate the building based on the statistics results on Average Height Percentage and suggest if the mean is similar to the population mean

## 7.14 7.1 Research Question 7 (MAIN PLOT)

7.14.1 If a sample of RC Engineered Superstructures is taken from the population, on an average for the Foundation Type 'u', will Age be relatively higher compared to other Foundation Types?

Plot of Age and Damage Grade vs Foundation Type Sliced by RC Engineered Superstructures Distinguished by Amount of Buildings Damaged

```
# axis
ax = result["ax"]
# axis on top parallel to x-axis
axx = result["axx"]
# axis on the side parallel to y-axis
axy = result["axy"]
# figure of the plot
fig = result["fig"]
def plot_scatter_bubble_numerical_vs_categorical_bar_bar_sliced(sizes_tuple,_
→xlabel, ylabel, sliced_by, slice_idx,
→categorical dimension, numerical dimension, df, ax, ax histx, ax histy):
    # unique colors used in the graph
   unique_colors = ['#88E0EF', '#161E54', '#FF5151', '#FF9B6A', '#BBDFC8']
    # count of categorical
   var_df = df.loc[slice_idx, [numerical_dimension, categorical_dimension]].
 →groupby(by=[categorical_dimension], as_index=False).count()
    # mean of numerical dimension over categorical
    age_df = df.loc[slice_idx, [numerical_dimension, categorical_dimension]].
→groupby(by=[categorical_dimension], as_index=False).mean()
    # set index to categorical dimension
   age_df.index = age_df[categorical_dimension]
   assert len(unique_colors) == 5, "Test #1 Failed"
   assert len(var_df[categorical_dimension]) == 5, "Test #2 Failed"
   assert len(age_df[categorical_dimension]) == 5, "Test #3 Failed"
    # set xticks and xtick labels
   ax.set_xticks(range(0,len(age_df[categorical_dimension])))
   ax.set_xticklabels(age_df[categorical_dimension].values)
   # tests for xticklabels
   assert [t.get_text() for t in ax.get_xticklabels()] ==__
→age_df[categorical_dimension].values.tolist(), "Test #4 Failed"
    # value counts for categorical dimension
   counter_i = df.loc[slice_idx, [categorical_dimension]].value_counts().
 →sort_index(ascending=True)
    colors = dict(zip(age_df.index.values, unique_colors))
    # scatter plot for Numerical vs Categorical
   scatter = ax.scatter(age_df.index.values, age_df[numerical_dimension],_
⇒c=[colors[ft] for ft in colors],

⇒s=sizes_tuple[0](var_df[numerical_dimension])*sizes_tuple[1])
   # set labels and title
   ax.set(xlabel=xlabel, ylabel=ylabel)
```

```
ax.set_title("{ylabel} vs {xlabel} Sliced by {sliced_by}".
→format(xlabel=xlabel, ylabel=ylabel, sliced_by=sliced_by))
   # add custom legend
   custom lines = [Line2D([0], [0], color=colors[dim], lw=4) for dim in age df.
→index.values]
   legend1 = ax.legend(custom lines, age df.index.values, loc="upper left", u
→title="Foundation Type", framealpha=0.1)
   ax.add artist(legend1)
   # add legend for log size
   handles, labels = scatter.legend_elements(prop="sizes", alpha=0.1)
   legend2 = ax.legend(handles, labels, loc="upper right", title="Log Damage"
→Impact", framealpha=0.1)
   # plot bar plot of value counts (top bar plot)
   ax_histx.bar(counter_i.index.get_level_values(0), counter_i.values)
   ax_histx.set(xlabel=xlabel, ylabel='Count')
   ax_histx.set_title("Histogram of {xlabel}".format(xlabel=xlabel))
   # percentages for value counts
   totals = []
   for i in ax histx.patches:
      totals.append(i.get_height())
   total = sum(totals)
   # setting the percentage values on top of each bar
   for i in ax_histx.patches:
       # get_x pulls left or right; get_height pushes up or down
       ax_histx.text(i.get_x()+.30, i.get_height(),
               str(round((i.get_height()/total)*100, 2))+'%', fontsize=15,
               color='black')
   # set xticks and xtick labels
   ax_histx.set_xticks(range(0,len(age_df[categorical_dimension])))
   ax_histx.set_xticklabels(age_df[categorical_dimension].values)
   # tests for xticklabels
   assert [t.get text() for t in ax histx.get xticklabels()] ==___
→age_df[categorical_dimension].values.tolist(), "Test #5 Failed"
   # plot bar horizontal plot of numerical and count (side bar plot)
   ax histy.barh(age df[numerical_dimension], var_df[numerical_dimension])
   ax histy.set(xlabel='Count', ylabel="Damage Impact caused over Average Age_
⇒grouped by Foundation Type")
   # display percentage as text for bars representing low impact.
   s = var_df[numerical_dimension].sum()
   for a,v in tuple(zip(age_df[numerical_dimension].values.tolist(),_
→var_df [numerical_dimension].values.tolist())):
```

C:\Users\burse\AppData\Local\Temp/ipykernel\_20728/2903765061.py:95: UserWarning:

Matplotlib is currently using module://matplotlib\_inline.backend\_inline, which is a non-GUI backend, so cannot show the figure.

Histogram of Foundation Type 3500 3000 2500 2000 1500 1000 500 0.1% Foundation Type Avg. Age vs Foundation Type Sliced by RC Engineered Foundation Type Log Damage Impact 9.0% 138.6 40 40 179.2 468.2 591.9 820.1 Damage Impact caused over Average Age grouped by Foundation 35 30 30 Age 52 25 2.61% 20 15 0.1% 10 0.15% 88.14% 500 1000 1500 2000 2500 3000 3500 Foundation Type Count

Figure 7.1 - Age vs Foundation Type Sliced by RC Engineered Superstructures Distinguished by Amount of Buildings Damaged

## 7.14.2 Background:

- In an earthquake-affected site, if a building inspector visits the site, then can be establish that the Average Age of RC Engineered Buildings will be higher for the Foundation Type (u) compared to other Foundation types.
- The relation between Height Percentage and Foundation Types have been established.

#### 7.14.3 Facts:

- The Average Age for RC Engineered Superstructures is high for buildings with FT (u).
- For the dataset sliced by Superstructures, 88.14% of times FT (i) occurs in the slice, followed by FT (u) 9%, then FT (r) 2.61%, FT (w) 0.15% and FT (h) 0.1%

#### 7.14.4 Observations:

- $\bullet\,$  In the Scatter plot several buildings of FT 'u' deteriorated due to age (about 60 / 327 Modern Buildings)
- FT (u) is definitely indicative of Age and deterioration due to age.

## 7.14.5 Answer to Research Question:

- The answer to research question using Scatter plot (Sub Visualization of RQ7) indicates the Average Age for FT (u) is higher than FT (i) for 327 Modern Buildings
- The research question RQ7 Main Plot also indicates that the Average Age for FT (u) is higher than any other FT types, but by how much is not known.
- A building inspector visiting the site can establish that: if the superstructure is **RC Engineered** and then the **Age is high (exactly 40 and above)**, with **45.1113** % **to 45.4547** % **certainty** the FT will be 'u'. (Please see the calculation in 7.3 Sub Answer of RQ7 below)

## 7.15 7.2 Sub Visualizations of RQ7

## 7.15.1 Modern/Medieval/Ancient Buildings - Bar chart of Average Age vs Height for different Foundation Types

```
[69]: def plot_buildings_histogram_foundation_type(ax1, ax2, colors, kind='medieval'):
         if kind == 'medieval':
             # medieval buildings mask
             buildings mask = (join_df['age'] >= 100) & (join_df['age'] <= 200) &__
      # set title and labels
             ax1.set(ylabel="Foundation Type", xlabel="Count", title="Medievalu
      →Buildings")
             ax2.set(ylabel="Foundation Type", xlabel="Average Age", title="Medievalu
      →Buildings")
         elif kind == 'modern':
             # modern buildings with large footprint area mask for dataframe
             buildings_mask = (join_df['age'] <= 40) & (join_df['area_percentage']_
      \Rightarrow >= 40)
             # set title and labels
             ax1.set(ylabel="Foundation Type", xlabel="Count", title="Modern_
      →Buildings with Large Footprint Area")
             ax2.set(ylabel="Foundation Type", xlabel="Average Age", title="Modernu
      →Buildings with Large Footprint Area")
         elif kind == 'ancient':
             # ancient buildings
             buildings_mask = (join_df['age'] == 995)
             # set title and labels
             ax1.set(ylabel="Foundation Type", xlabel="Count", title="Ancient_
      →Buildings")
```

```
ax2.set(ylabel="Foundation Type", xlabel="Average Age", title="Ancient_
 →Buildings")
    # count of buildings
   buildings_count = join_df.loc[buildings_mask, ['age', 'foundation_type']].

¬groupby('foundation type', as index=False).count()
    # average age of buildings
   buildings age = join df.loc[buildings mask, ['age', 'foundation_type']].

¬groupby('foundation_type', as_index=False).mean()
    # average height of buildings
   buildings_height = join_df.loc[buildings_mask, ['height_percentage',__
→'foundation_type']].groupby('foundation_type', as_index=False).mean()
    # plot bar plot of foundation type and count of buildings
   ax1.barh(buildings_count.foundation_type, buildings_count.age, height=0.8,_
 # plot bar plot of foundation type and average age
   ax2.barh(buildings_age.foundation_type, buildings_age.age, height=0.8,_
 # inver axes for modern buildings
   if kind == 'modern':
       ax1.invert_xaxis()
       ax2.invert xaxis()
       ax1.invert_yaxis()
       ax2.invert yaxis()
   else:
       ax1.invert yaxis()
       ax2.invert_yaxis()
# make a subplot
fig, ax = plt.subplots(2, 3, figsize=(16,9))
# tight layout
fig.tight_layout(pad=5.0)
# set the colors
colors = sns.color_palette("crest", 5)
# set the super title
fig.suptitle("Figure 7.2 - Modern (age <= 40 and area_percentage >= 40) /
→Medieval (100 <= age <= 200) / Ancient Buildings (age == 995)")
\# plot histogram (value counts) and average age for medieval / modern and \sqcup
→ ancient buildings
plot_buildings_histogram_foundation_type(ax[0,1], ax[1,1], colors,_
→kind='medieval')
plot_buildings_histogram_foundation_type(ax[0,0], ax[1,0], colors,_
 plot_buildings_histogram_foundation_type(ax[0,2], ax[1,2], colors, ___
 ⇔kind='ancient')
```

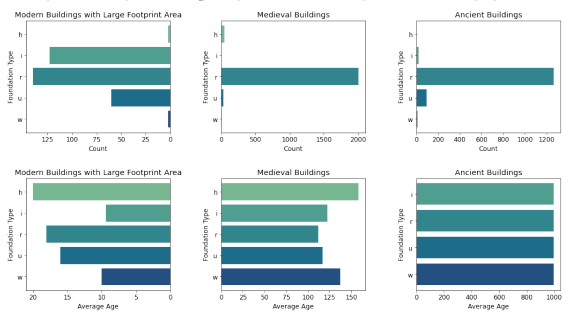


Figure 7.2 - Modern (age <= 40 and area\_percentage >= 40) / Medieval (100 <= age <= 200) / Ancient Buildings (age == 995)

## 7.15.2 Background:

- The Age distribution as shown in RQ3 has a lot of buildings between 10 and 20 whereas the extreme values lie at 995 years old.
- The Scatter plot in RQ4 differentiates between Ancient, Medieval and Modern Buildings
- Modern (age range)
- medieval (age range)

#### 7.15.3 Observations:

- Considering most frequently occurring factor overall 'r' is the highest, and contribution of 'u' (overall) is very small.
- In this case (Modern Buildings), 'u' shows a significant hike indicating damage may be due to 'u' FT.
- For Medieval and Ancient Buildings, the 'r' Foundation Type domainates in Count
- For Modern and Medieval Buildings, the average Age is higher for 'h' Foundation Type

#### 

7.16.1 Establishing the certainty with which the Average Age will be high (40 and above) for Foundation Type (u)

Categorical Variable coming from a Multinomial Distribution Full Dataset: All 260601 records of data from which the Standard deviation is calculated

Superstructures (Actual): All Superstructure records inside the dataset

Sample Data (When the Age is High, >= 40): Our sample taken from superstructures when Age is 40 and above

Standard deviation of Population (Based on Population Proportion):

$$\sqrt{p(1-p)}$$

- p is the probability of occurence of that categorical variable

Standard Error of Sample (when Age is High), Based on Sample Proportion (ref: Estimated Standard Deviation):

$$\sqrt{\frac{p(1-p)}{n_{superstructures.and.age>=40}}}$$

### Confidence Interval of Sample:

Count + / -1.96 \* Std.Error.of.Sample

	Full Dataset	Superstructures (Actual)	Sample (Age is High, >= 40)
Number of entries	260601	4133	53
Foundation Type (u)	14260 / 260601	372 / 4133	$24 \ / \ 53$
FT (u) Probability	0.05472	0.09001	0.45283
Standard Deviation	0.2274		
Standard Error		0.00353769	0.0464178
Confidence Interval		372 + / - 0.828011579821664	24 + / - 0.0909789
Certainty		·	45.1113 % to 45.4547 %

The certainty with which the Building Inspector can say the Average Age is High is: 45~%

#### 7.16.2 Answer to Research Question:

• When the average age is high (>= 40), then the building inspector can suggest that about 45% of times the assumption on higher average age for FT (u) is correct for RC Engineered Superstructures.

## 7.17 8.1 Research Question 8

7.17.1 If a sample of hotels are taken from the population, what Foundation Type will have a relatively higher Average Area Percentage?

Plot of Area Percentage and Damage Grade vs Foundation Type Sliced by Hotel Distinguished by Amount of Buildings Damaged

```
axy = result["axy"]
# figure of the plot
fig = result["fig"]
# plot scatter / bubble plot of numerical vs categorical with bar graphs on the
\rightarrowsides
def plot_scatter_bubble_numerical_vs_categorical_bar_hist_sliced(sizes_tuple,_
→xlabel, ylabel, sliced_by, slice_idx,
→categorical dimension, numerical dimension, df, ax, ax histx, ax histy):
    # set unique colors
   unique_colors = ['#88E0EF', '#161E54', '#FF5151', '#FF9B6A', '#BBDFC8']
   var_df = df.loc[slice_idx, [numerical_dimension, categorical_dimension]].

¬groupby(by=[categorical_dimension], as_index=False).count()

    age df = df.loc[slice_idx, [numerical_dimension, categorical_dimension]].
 →groupby(by=[categorical_dimension], as_index=False).mean()
    age_df.index = age_df[categorical_dimension]
    # test against the unique colors
   assert len(unique_colors) == 5, "Test #1 Failed"
   # test length of unique categorical dimension
   assert len(var_df[categorical_dimension]) == 5, "Test #2 Failed"
    # test age_df dataframe for unique categorical dimension
   assert len(age_df[categorical_dimension]) == 5, "Test #3 Failed"
    # set xticks and xtick labels
   ax.set_xticks(range(0,len(age_df[categorical_dimension])))
   ax.set_xticklabels(age_df[categorical_dimension].values)
   # test for xtick labels
   assert [t.get_text() for t in ax.get_xticklabels()] ==__
 →age_df[categorical_dimension].values.tolist(), "Test #4 Failed"
    # get value counts
   counter_i = df.loc[slice_idx, [categorical_dimension]].value_counts().
 →sort_index(ascending=True)
    # set colors by age index
   colors = dict(zip(age_df.index.values, unique_colors))
    # scatter plot of categorical dimension and numerical dimension
    scatter = ax.scatter(age_df.index.values, age_df[numerical_dimension],_
⇒c=[colors[ft] for ft in colors],

→s=sizes_tuple[0](var_df[numerical_dimension])*sizes_tuple[1])
    # set labels
   ax.set(xlabel=xlabel, ylabel=ylabel)
    # set title
```

```
ax.set_title("{ylabel} vs {xlabel} Sliced by {sliced_by}".
→format(xlabel=xlabel, ylabel=ylabel, sliced_by=sliced_by))
   # add custom legend
   custom lines = [Line2D([0], [0], color=colors[dim], lw=4) for dim in age df.
→index.values]
   legend1 = ax.legend(custom lines, age df.index.values, loc="upper left", u
→title="Foundation Type", framealpha=0.1)
   ax.add artist(legend1)
   # add size legend
   handles, labels = scatter.legend_elements(prop="sizes", alpha=0.1)
   legend2 = ax.legend(handles, labels, loc="upper right", title="Log Damageu
→Impact", framealpha=0.1)
   # plot bar plot of value counts
   ax histx.bar(counter_i.index.get_level_values(0), counter_i.values)
   # set labels and title
   ax_histx.set(xlabel=xlabel, ylabel='Count')
   ax_histx.set_title("Histogram of {xlabel}".format(xlabel=xlabel))
   # percentages for value counts
   totals = []
   for i in ax histx.patches:
       totals.append(i.get height())
   total = sum(totals)
   # setting the percentage values on top of each bar
   for i in ax_histx.patches:
       # get_x pulls left or right; get_height pushes up or down
       ax_histx.text(i.get_x()+.30, i.get_height(),
               str(round((i.get_height()/total)*100, 2))+'%', fontsize=15,
               color='black')
   # set xticks and xtick labels
   ax_histx.set_xticks(range(0,len(age_df[categorical_dimension])))
   ax_histx.set_xticklabels(age_df[categorical_dimension].values)
   # test for xticklabels
   assert [t.get_text() for t in ax_histx.get_xticklabels()] ==__
→age_df[categorical_dimension].values.tolist(), "Test #5 Failed"
   # plot bar plot horizontal with count plot for numerical dimension
   ax histy barh(age_df[numerical_dimension], var_df[numerical_dimension])
   ax_histy.set(xlabel='Count', ylabel="Damage Impact caused over Average Area_
→Percentage grouped by Foundation Type")
   # display percentage as text for bars representing low impact.
   s = var df[numerical dimension].sum()
```

Histogram of Foundation Type 4000 3000 29.64% Count 14.12% 1000 0.66% Foundation Type Avg. Area Percentage vs Foundation Type Sliced by Hotel Foundation Type Log Damage Impact 406.0 29.64% 576.2 e 15 15 712.0 grouped by Foundation 786.2 842.4 14 13 0.66% 14.12% Percentage 12 g 11 sed over 51.96% 10 10 Impact caus Damage 3.63% 1000 2000 3000 4000 Foundation Type Count

Figure 8.1 - Area Percentage vs Foundation Type Sliced by Hotels Distinguished by Amount of Buildings Damaged

## 7.17.2 Background:

- In an earthquake-affected site, if a building inspector inspects the site, and found out that the footprint area (area percentage) is high for the collapsed building, then can be establish whether the Foundation Type will be 'i'
- The relation between Count of Families and Area Percentage has been established.

#### 7.17.3 Facts:

- Hotel Buildings are found to have greater amount of buildings for 'r' FT compared to 'i' FT which can be observed from the top histogram bar plot of Foundation Types
- Large Hotel Buildings and Small Hotel Buildings have been taken for analysis in the Histograms

- The distribution of 'i' over Small and Large are unknown, hence a Histogram is used to show the difference
- In the Hotels data (sliced by Hotels), about 51.96% of times FT (r) occurs in the slice, followed by 29.64% for FT (i), 14.12% for FT (u), 3.63% for FT (w) and 0.66% for FT (h)

#### 7.17.4 Observations:

- The Histogram reveals that 'i' FT is seen largely in Large Hotel Buildings and it is because of that the overall average is highest in above Scatter / Bubble Plot
- The small value for 'w' in the side histogram is not visible due to a scale, and that has been adjusted as Log Damage Impact in the Scatter / Bubble plot above

## 7.17.5 Answer to Research Question:

- The building inspector will be able to assume the mean of the sample is same as the mean of the population, by inference by simulation
- The building inspector would be able to say that the Average height of FT (i) will be high with 42 44% certainty

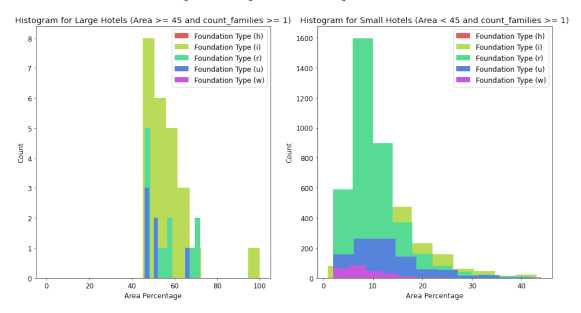
## 7.18 8.2 Sub Visualization of RQ8

## 7.18.1 Histogram of Area Percentage for Large Hotels and Small Hotels

```
[71]: # Plot Histogram of Large Hotels and Small Hotels over Foundation Types
     def plot hotels foundation types average age(ax1, colors, kind='large hotels'):
        if kind == 'large_hotels':
           hotels_mask = (join_df['has_secondary_use_hotel'] == 1) &__
     →(join_df['area_percentage'] >= 45) & (join_df['count_families'] >= 1)
           ax1.set(xlabel="Area Percentage", ylabel="Count", title="Histogram for_
     →Large Hotels (Area >= 45 and count families >= 1)")
        elif kind == 'small hotels':
           hotels_mask = (join_df['has_secondary_use_hotel'] == 1) &__
      ax1.set(xlabel="Area Percentage", ylabel="Count", title="Histogram foru
     →Small Hotels (Area < 45 and count families >= 1)")
        # large hotels mask or small hotels mask with the dataframe
        hotels = join_df.loc[hotels_mask, ['area_percentage', 'foundation_type']]
        # histogram of 'h'
        ax1.hist(hotels[hotels['foundation_type'] == 'h'].area_percentage,__
     # histogram of 'i'
        ax1.hist(hotels['foundation_type'] == 'i'].area_percentage,__
     # histogram of 'r'
        ax1.hist(hotels[hotels['foundation_type'] == 'r'].area_percentage,__
     # histogram of 'u'
```

```
ax1.hist(hotels[hotels['foundation_type'] == 'u'].area_percentage,__
 # histogram of 'w'
   ax1.hist(hotels[hotels['foundation_type'] == 'w'].area_percentage,_
# set the legend
   ax1.legend()
# make a subplot
fig, ax = plt.subplots(1,2,figsize=(16,8))
# set colors
colors = sns.color palette("hls", 5)
# set super title
fig.suptitle("Figure 8.2 - Histogram of Area Percentage for Hotels")
# plot in first axis
plot_hotels_foundation_types_average_age(ax[0], colors, kind='large_hotels')
# plot in second axis
plot_hotels_foundation_types_average_age(ax[1], colors, kind='small_hotels')
```

Figure 8.2 - Histogram of Area Percentage for Hotels



## 7.18.2 Background:

- Large Hotel Buildings and Small Hotel Buildings have varying Foundation Types.
- This will give insights into the distribution of Area Percentage over Foundation Types

#### 7.18.3 Facts:

• For Large Hotels, 'i' has a more taller distribution with greater Area Percentage

• For Small Hotels, 'r' has a more larger distribution with lesser Area Percentage compared to Large Hotels

#### 7.18.4 Observations:

- 'i' shows more overall average area percentage because Large Hotels are mostly constructed with 'i' Foundation Type
- 'r' shows lesser overall average area percentage because only Small Hotels dominate with 'r' Foundation Type
- As per Figure 8.1, the 'i' FT has contributed to the greater Area because of Large Hotels.
- Even though 'r' FT is dominating in Small Hotel Buildings, the influence of Height on the Average is less when compared to 'i' FT for Large Hotels.

## 7.19 8.3 Sub Answer of RQ8

## 7.19.1 Calculating the Certainty with which Average Area Percentage of FT (i) will be high

Categorical Variable coming from a Multinomial Distribution Full Dataset: All 260601 records of data from which the Standard deviation is calculated

Hotels (Actual): All Hotel records inside the dataset

Sample Data (When the Area Percentage is High, >= 16): Our sample taken from hotels when Area is 16 and above

## Standard deviation:

$$\sqrt{p(1-p)}$$

- p is the probability of occurence of that categorical variable

Standard Error of Hotels (Sample Proportion) or ref: Estimated Standard Deviation:

$$\sqrt{\frac{p(1-p)}{n_{hotels.with.area>=16}}}$$

## Confidence Interval of Sample:

Count + / -1.96 \* Std.Error.of.Sample

	Full Dataset	Hotels (Actual)	Sample (Area Percentage is High)
Number of entries	260601	8763	1872
Foundation Type (i)	10579 / 260601	2597 / 4133	972 / 1872
FT (i) Probability	0.040595	0.628357	0.519231
Standard Deviation	0.19735		
Standard Error		0.0021082	0.0045613
Confidence Interval		2597 + / - 0.0041321	972 + / - 0.00894
Certainty			51.9231%

## 7.19.2 The certainty with which the Building Inspector can say the Average Area for FT (i) is High (>= 40) is: 51.9 %

## 7.19.3 Answer to Research Question:

• When the average area percentage is high (>= 16), then the building inspector can suggest that about 51.9% of times the assumption on higher average area percentage for FT (i) is correct for Hotel Buildings.

## 7.20 9.1 Research Question 9

#### 7.20.1 What is the Damage Grade Distribution for each Plan Configuration?

```
[72]: def preprocess_plan_configuration_vs_damage_grade():
         # groupby plan_configuration and damage_grade
         plan_configuration = join_df.groupby(['plan_configuration','damage_grade']).
      # set indices
         plan_configuration = plan_configuration.set_index(['plan_configuration',_
      # apply percentages for calculating within groups damage grade %
         plan_configuration = plan_configuration.groupby(level=0).apply(lambda x:_u
      →round(100 * x / float(x.sum()),2)).reset_index()
         # converting to string type
         plan_configuration = plan_configuration.astype({'plan_configuration':__
      # renaming the columns
         plan_configuration['plan_configuration'] = "Plan Configuration: " + □
      →plan_configuration['plan_configuration']
         # renaming the damage grde column
         →plan_configuration['damage_grade']
         # dropping zeros from the plan configuration dataframe (happened due to_{f \sqcup}
      → category type conversion)
         plan configuration.
      →drop(labels=plan_configuration[plan_configuration['percentage'] == 0].index,
      →inplace=True)
         return plan_configuration
     def plot_plan_configuration_vs_damage_grade(plan_configuration):
         # plot a treemap plot
         fig = px.treemap(plan configuration,
      →path=['plan_configuration','damage_grade', 'percentage'],
      →values='percentage',
                     color='percentage', hover_data=['damage_grade'],
                     color continuous scale='RdBu')
         # create title text, update layout
```

```
fig.update_layout(margin = dict(t=50, l=25, r=25, b=25), title_text='Figure_

-9.1 - Damage Grade Distribution for each Plan Configuration')

# obtaining image bytes using kaleido

img_bytes = pio.to_image(fig, format="png", engine="kaleido", width=1024,_

-height=960)

return img_bytes

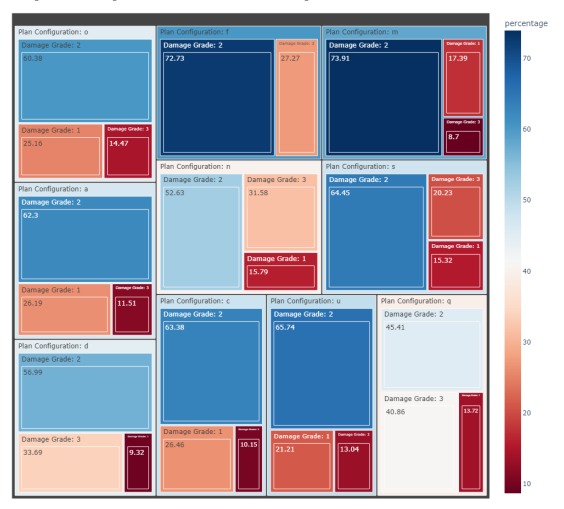
# call function to get plan configuration

plan_configuration = preprocess_plan_configuration_vs_damage_grade()

# display the Bytes Image

display(Image(plot_plan_configuration_vs_damage_grade(plan_configuration)))
```

Figure 9.1 - Damage Grade Distribution for each Plan Configuration



#### 7.20.2 Visualization:

• Visualization is performed using plotly

• Treemap is used to show the plan configurations and damage grade

#### 7.20.3 Facts:

- There are 10 types of plan configurations in the dataset.
- There are 3 types of damage grade levels in the dataset.
- The plan configurations are 'a','c','d','f','m','n','o','q','s','u'.
- The damage grades are 1,2,3. 1 represents low damage,2 represents medium damage grade and 3 represent high damage grade.

#### 7.20.4 Observations:

- All the plan configurations have damage grade level 2 as the highest percentage
- Plan configuration 'f' buildings doesnot have damage grade level 1
- Plan configurations 'm', 'c', 'f', 'o', 'a', 'u' have lowest percentage in damage grade level 3
- Plan configurations 'q', 'd', 'n', 's' have lowest percentage in damage grade level 1
- Out of all plan configurations 'm' has highest percentage (74) in damage grade level 2
- Out of all plan configurations 'm' has lowest percentage(9) in damage grade level 3

## 7.21 PCA Components Plot

```
[73]: def pca_results(data, pc, evr):
          Create a DataFrame of the PCA results
          Includes dimension feature weights and explained variance
          Visualizes the PCA results
          111
          # Dimension indexing
          dimensions = dimensions = ['Dimension {}'.format(i) for i in___
       \rightarrowrange(1,len(pc)+1)]
          # PCA components
          components = pd.DataFrame(np.round(pc, 4), columns = data.keys())
          components.index = dimensions
          # PCA explained variance
          ratios = evr.reshape(len(pc), 1)
          variance_ratios = pd.DataFrame(np.round(ratios, 4), columns = ['Explained_
       →Variance'])
          variance_ratios.index = dimensions
          # Create a bar plot visualization
          fig, ax = plt.subplots(figsize = (16,10))
```

```
fig.suptitle("Explained Variance over 8 Frequently Occuring Seismic_

Vulnerability Factors in PCA Dimensions")

# Plot the feature weights as a function of the components
components.plot(ax = ax, kind = 'bar');
ax.set_ylabel("Feature Weights")
ax.set_xticklabels(dimensions, rotation=0)

# Display the explained variance ratios
for i, ev in enumerate(evr):
    ax.text(i-0.40, ax.get_ylim()[1] + 0.05, "Explained Variance\n

\[ \ldots''.4f\"\(ev)\)

# Return a concatenated DataFrame
return pd.concat([variance_ratios, components], axis = 1)

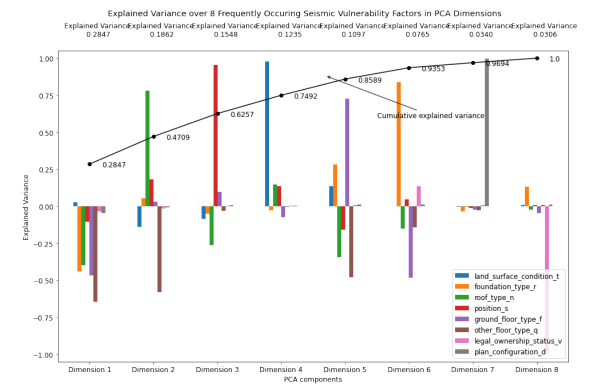
most_seismic_vulnerability_factors = [
```

```
[74]: most_seismic_vulnerability_factors = [
         'land_surface_condition_t', 'foundation_type_r', 'roof_type_n',_{\sqcup}
      'ground_floor_type_f', 'other_floor_type_q', 'legal_ownership_status_v',u
      def plot_pca_components_explained_variance():
         # copy the original dataframe
         cat_df = pd.get_dummies(join_df.loc[:, main_building_land_attributes +__
      →sub_building_land_attributes])
         # taking only most seismic vulnerability factors
         cat_df = cat_df[most_seismic_vulnerability_factors]
         # run pca analysis on the dataframe
         # transformed matrix, principal components, explained variance ratio
         X_pca, pc, evr = principal_components_analysis(cat_df)
         results = pca_results(cat_df, pc, evr)
         x = np.arange(0,8)
         # plot the cumulative variance
         plt.plot(x, np.cumsum(evr), '-o', color='black')
         # plot styling
         plt.ylim(-1.05, 1.05)
         plt.annotate('Cumulative explained variance', xy=(3.7, .88),
      →arrowprops=dict(arrowstyle='->'), xytext=(4.5, .6))
         for i,j in zip(x, np.cumsum(evr)):
```

```
plt.annotate(str(j.round(4)),xy=(i+.2,j-.02))

# xticks
plt.xticks(range(0,8))
# set labels
plt.xlabel('PCA components')
plt.ylabel('Explained Variance')
plt.show()

plot_pca_components_explained_variance()
```



## 7.21.1 PCA Components Explanation

- Dimension 1 relates to Irregularity in Design and Best Practices, as greatest components OFT\_q and GFT\_f are aligned
- Dimension 2 relates to Damage in favour of RT\_n and against OFT\_q
- Dimension 3 could be representing the Orientation of the Building due to Position\_s
- Dimension 4 relates to Construction/Damage in favour of (LSC-t) / Terrain Surfaces
- Dimension 5 relates to Construction by Floating GFT/Terrain/Raft and against

 $\mathbf{OFT}_{\mathbf{q}}$ 

 $\bullet$  Dimension 6 relates to Construction in favour of Raft (r) Foundation Type and against GFT (f)