#### yeegcxwry

#### February 11, 2024

#### 1 Pakistani Population Analysis

Author Name: Moafia Arif
Email: moafiaarif@gmail.com

Description This dataset contains demographic information from the Pakistan Population Census conducted in 2017. It provides detailed population data at various administrative levels within Pakistan, including provinces, divisions, districts, and sub-divisions. The dataset also includes information on urban and rural populations, gender distribution, transgender individuals, sex ratios, population figures from the 1998 census, and annual growth rates.

Features Province: The administrative provinces or regions of Pakistan where the census data was collected.

Division: The divisions within each province. Divisions are the second level of administrative divisions in Pakistan.

District: Districts within each division, representing larger administrative units.

Sub-Division: Sub-divisions or tehsils within each district, providing more localized data.

Area: The land area (in square kilometers) of each sub-division.

Urban Population 2017: The population of urban areas within each sub-division for the year 2017.

Rural Population 2017: The population of rural areas within each sub-division for the year 2017.

Male Population 2017: The male population within each sub-division for the year 2017.

Female Population 2017: The female population within each sub-division for the year 2017.

Transgender Population 2017: The population of transgender individuals within each sub-division for the year 2017.

Sex Ratio 2017: The sex ratio, calculated as the number of females per 1000 males, within each sub-division for the year 2017.

Population in 1998: The total population of each sub-division as recorded in the 1998 census.

Annual Growth Rate: The annual growth rate of the population in each sub-division, calculated as the percentage increase from 1998 to 2017.

Data Source The data in this dataset was collected from official Pakistan Population Census reports and may include data from various government sources. It is essential to provide proper attribution and reference the original sources when using this dataset for analysis or research.

Data Usage Researchers and analysts can use this dataset to explore demographic trends, population growth, urbanization rates, gender distribution, and more within Pakistan at different administrative levels. Ensure compliance with ethical and legal guidelines when using this data for research or public sharing.

## 2 Purpose of Analysis

tell at the end

```
[2]: #Import the libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
[4]: # import the dataset
df= pd.read_csv("population.csv")
```

## 3 1. Composition

```
[10]: #Explore the data Composition
#Display first 5 rows
df.head()
```

		, ( )															
[10]:		PROVINC	ידי			DT.	VISIO	M			סדמ	TRICT		GIIB	ידת	VISION	\
[IO].				- A TT A						TAGAD							`
	0	PUNJA			WALPU							TRICT					
	1	PUNJ <i>A</i>	AB E	BAHA	WALPU	R DI	VISIO	N E	BAHAWALI	VAGAR	DIS	TRICT	CHI	SHTIA	'N .	TEHSIL	
	2	PUNJ <i>A</i>	AB E	BAHA	WALPU	R DI	VISIO	N E	BAHAWALI	VAGAR	DIS	TRICT	FORT	ABBA	S :	TEHSIL	
	3	PUNJ <i>A</i>	AB E	BAHA	WALPU	R DI	VISIO	N E	BAHAWALI	VAGAR	DIS	TRICT	HARC	ONABA	D 7	TEHSIL	
	4	PUNJ <i>A</i>	AB E	ЗАНА	WALPU	R DI	VISIO	N E	BAHAWALI	VAGAR	DIS	TRICT	MINCH	IINABA	D :	TEHSIL	
		AREA (	(sq.k	cm)	ALL	SEXE	S (RU	RAL)	MALE	(RUR	AL)	FEMALE	(RURA	(L)	<b>\</b>		
	0		1729	9.0			61	9550	)	316	864		3026	644			
	1		1500	0.0			54	0342	2	273	788		2665	500			
	2		2536						)				1785				
	3		1295					2115		192			1898				
	4		1818	3.0			45	2723	3	231	506		2211	.78			
		TRANSO	GENDE	ER (	RURAL	) S	EX RA	TIO	(RURAL)	)	POP	ULATION	1998	(RURA	rT)	\	
	0				4	2			104.70	)				4077	'68		
	1				5	4			102.73	3				3959	83		
	2				4	4			102.30	)				2509	59		
	3				2				101.30					2973			
	4				3	9			104.6	•••				3165	193		

ANNUAL GROWTH RATE (RURAL) ALL SEXES (URBAN) MALE (URBAN) \

```
1
                               1.65
                                                 149424
                                                                75546
      2
                               1.93
                                                 61528
                                                                31360
      3
                               1.33
                                                 142600
                                                                71345
      4
                               1.90
                                                  72294
                                                                36694
         FEMALE (URBAN)
                         TRANSGENDER (URBAN)
                                              SEX RATIO (URBAN) \
      0
                  95402
                                          47
                                                          103.13
                  73851
                                          27
                                                          102.30
      1
      2
                  30150
                                          18
                                                          104.01
      3
                  71236
                                          19
                                                          100.15
      4
                  35590
                                          10
                                                          103.10
         AVG HOUSEHOLD SIZE (URBAN) POPULATION 1998 (URBAN) \
      0
                               6.02
                                                       133785
                               6.01
                                                       102287
      1
      2
                               6.00
                                                       34637
      3
                               6.02
                                                       84424
      4
                               6.34
                                                        37668
         ANNUAL GROWTH RATE (URBAN)
      0
                               1.97
      1
                               2.01
      2
                               3.06
      3
                               2.79
                               3.48
      [5 rows x 21 columns]
[44]: # max column printing, because data is wrapping in editor
      pd.set_option('display.max_columns', None)
      pd.set_option('display.max_rows',None)
[14]: #display first 5 rows of data
      df.head()
Γ14]:
       PROVINCE
                                                                      SUB DIVISION
                             DIVISION
                                                     DISTRICT
          PUNJAB BAHAWALPUR DIVISION BAHAWALNAGAR DISTRICT BAHAWALNAGAR TEHSIL
         PUNJAB BAHAWALPUR DIVISION BAHAWALNAGAR DISTRICT
                                                                  CHISHTIAN TEHSIL
      1
      2
         PUNJAB BAHAWALPUR DIVISION BAHAWALNAGAR DISTRICT
                                                                 FORT ABBAS TEHSIL
         PUNJAB BAHAWALPUR DIVISION BAHAWALNAGAR DISTRICT
                                                                 HAROONABAD TEHSIL
         PUNJAB BAHAWALPUR DIVISION BAHAWALNAGAR DISTRICT
                                                                MINCHINABAD TEHSIL
         AREA (sq.km) ALL SEXES (RURAL) MALE (RURAL) FEMALE (RURAL) \
      0
               1729.0
                                  619550
                                                 316864
                                                                 302644
      1
               1500.0
                                  540342
                                                 273788
                                                                 266500
               2536.0
                                  361240
                                                 182655
                                                                 178541
```

2.22

98391

193840

0

```
3
               1295.0
                                   382115
                                                 192278
                                                                  189808
      4
               1818.0
                                   452723
                                                 231506
                                                                  221178
         TRANSGENDER (RURAL)
                              SEX RATIO (RURAL) AVG HOUSEHOLD SIZE (RURAL) \
      0
                                          104.70
                                                                         6.10
                          54
                                          102.73
                                                                         6.15
      1
      2
                          44
                                          102.30
                                                                         6.32
      3
                          29
                                          101.30
                                                                         6.15
      4
                                                                         6.29
                          39
                                          104.67
         POPULATION 1998 (RURAL) ANNUAL GROWTH RATE (RURAL) ALL SEXES (URBAN)
      0
                          407768
                                                         2.22
                                                                           193840
                                                                           149424
                                                         1.65
      1
                          395983
      2
                                                         1.93
                          250959
                                                                            61528
      3
                          297343
                                                         1.33
                                                                           142600
      4
                                                          1.90
                                                                            72294
                          316593
         MALE (URBAN) FEMALE (URBAN)
                                        TRANSGENDER (URBAN)
                                                             SEX RATIO (URBAN) \
      0
                98391
                                 95402
                                                         47
                                                                         103.13
                75546
                                                         27
      1
                                 73851
                                                                         102.30
      2
                31360
                                 30150
                                                         18
                                                                         104.01
      3
                71345
                                71236
                                                         19
                                                                         100.15
      4
                36694
                                 35590
                                                          10
                                                                         103.10
         AVG HOUSEHOLD SIZE (URBAN) POPULATION 1998 (URBAN)
                               6.02
      0
                                                       133785
                               6.01
      1
                                                       102287
      2
                               6.00
                                                        34637
                               6.02
      3
                                                        84424
      4
                                6.34
                                                        37668
         ANNUAL GROWTH RATE (URBAN)
                               1.97
      0
      1
                               2.01
      2
                               3.06
      3
                               2.79
                                3.48
[15]: #To display last 5 rows
      df.tail()
[15]:
           PROVINCE
                                       DIVISION
                                                                   DISTRICT \
      523 KPK/FATA DERA ISMAIL KHAN DIVISION SOUTH WAZIRISTAN DISTRICT
      524 KPK/FATA DERA ISMAIL KHAN DIVISION SOUTH WAZIRISTAN DISTRICT
      525 KPK/FATA DERA ISMAIL KHAN DIVISION SOUTH WAZIRISTAN DISTRICT
      526 KPK/FATA DERA ISMAIL KHAN DIVISION SOUTH WAZIRISTAN DISTRICT
      527 KPK/FATA DERA ISMAIL KHAN DIVISION SOUTH WAZIRISTAN DISTRICT
```

```
SUB DIVISION AREA (sq.km) ALL SEXES (RURAL) MALE (RURAL) \
                    813.0
523 SARAROGHA TEHSIL
                                           98180
                                                       51479
                         398.0
                                           54540
524 SERWEKAI TEHSIL
                                                       28695
     TIARZA TEHSIL
                         734.0
                                          45156
                                                      23649
                         567.0
526 TOI KHULLA TEHSIL
                                          50413
                                                       27462
                                153156 81342
527 WANA TEHSIL 2315.0
 FEMALE (RURAL) TRANSGENDER (RURAL) SEX RATIO (RURAL) \
523
          46694
                                 7
                                             110.25
524
                                             111.03
           25844
                                  1
                                 0
525
           21507
                                             109.96
526
           22947
                                 4
                                             119.68
527
          71796
                                 18
                                             113.30
   AVG HOUSEHOLD SIZE (RURAL) POPULATION 1998 (RURAL) \
523
                       7.57
                                            72063
                       7.20
524
                                            31472
525
                       7.99
                                            37708
526
                       9.34
                                            36508
527
                      10.19
                                            90772
    ANNUAL GROWTH RATE (RURAL) ALL SEXES (URBAN) MALE (URBAN) \
                       1.64
                                          0
523
                                                   0
                       2.93
                                          0
524
                                                      0
525
                       0.95
                                         0
                                                     0
526
                       1.71
                                         0
527
                       2.79
    FEMALE (URBAN) TRANSGENDER (URBAN) SEX RATIO (URBAN) \
523
               0
                                 0
                                                 0.0
524
               0
                                  0
                                                0.0
525
              0
                                 0
                                                0.0
526
               0
                                  0
                                                0.0
527
                                                0.0
   AVG HOUSEHOLD SIZE (URBAN) POPULATION 1998 (URBAN) \
523
                        0.0
524
                        0.0
                                                0
525
                        0.0
                                                0
526
                        0.0
                                                0
527
                        0.0
    ANNUAL GROWTH RATE (URBAN)
523
                        0.0
524
                        0.0
525
                        0.0
```

```
527
                                  0.0
[16]: # get info of data
      df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 528 entries, 0 to 527
     Data columns (total 21 columns):
          Column
                                      Non-Null Count Dtype
          _____
                                                       ____
          PROVINCE
      0
                                      528 non-null
                                                       object
      1
          DIVISION
                                                       object
                                      528 non-null
      2
          DISTRICT
                                      528 non-null
                                                       object
      3
          SUB DIVISION
                                      528 non-null
                                                       object
      4
          AREA (sq.km)
                                      528 non-null
                                                       float64
      5
          ALL SEXES (RURAL)
                                                       int64
                                      528 non-null
      6
          MALE (RURAL)
                                      528 non-null
                                                       int64
      7
          FEMALE (RURAL)
                                      528 non-null
                                                      int64
          TRANSGENDER (RURAL)
      8
                                      528 non-null
                                                      int64
          SEX RATIO (RURAL)
                                                       float64
                                      528 non-null
      10 AVG HOUSEHOLD SIZE (RURAL)
                                      528 non-null
                                                       float64
      11 POPULATION 1998 (RURAL)
                                      528 non-null
                                                       int64
      12 ANNUAL GROWTH RATE (RURAL)
                                      528 non-null
                                                       float64
      13 ALL SEXES (URBAN)
                                      528 non-null
                                                       int64
      14 MALE (URBAN)
                                      528 non-null
                                                       int64
      15 FEMALE (URBAN)
                                      528 non-null
                                                       int64
      16 TRANSGENDER (URBAN)
                                      528 non-null
                                                       int64
      17
          SEX RATIO (URBAN)
                                      528 non-null
                                                       float64
         AVG HOUSEHOLD SIZE (URBAN)
                                      528 non-null
                                                       float64
      19 POPULATION 1998 (URBAN)
                                      528 non-null
                                                       int64
      20 ANNUAL GROWTH RATE (URBAN)
                                      528 non-null
                                                       float64
     dtypes: float64(7), int64(10), object(4)
     memory usage: 86.8+ KB
[17]: # Lets see all columns of columns
      df.columns
[17]: Index(['PROVINCE', 'DIVISION', 'DISTRICT', 'SUB DIVISION', 'AREA (sq.km)',
             'ALL SEXES (RURAL)', 'MALE (RURAL)', 'FEMALE (RURAL)',
             'TRANSGENDER (RURAL)', 'SEX RATIO (RURAL)',
             'AVG HOUSEHOLD SIZE (RURAL)', 'POPULATION 1998 (RURAL)',
             'ANNUAL GROWTH RATE (RURAL)', 'ALL SEXES (URBAN)', 'MALE (URBAN)',
             'FEMALE (URBAN)', 'TRANSGENDER (URBAN)', 'SEX RATIO (URBAN)',
             'AVG HOUSEHOLD SIZE (URBAN)', 'POPULATION 1998 (URBAN)',
             'ANNUAL GROWTH RATE (URBAN)'],
            dtype='object')
```

0.0

526

## [18]: # lets have a look on data types df.dtypes # we have already seen this in info()

[18]: PROVINCE object object DIVISION DISTRICT object SUB DIVISION object AREA (sq.km) float64 ALL SEXES (RURAL) int64 MALE (RURAL) int64 FEMALE (RURAL) int64 TRANSGENDER (RURAL) int64 SEX RATIO (RURAL) float64 AVG HOUSEHOLD SIZE (RURAL) float64 POPULATION 1998 (RURAL) int64 ANNUAL GROWTH RATE (RURAL) float64 ALL SEXES (URBAN) int64 MALE (URBAN) int64 FEMALE (URBAN) int64 TRANSGENDER (URBAN) int64 SEX RATIO (URBAN) float64 AVG HOUSEHOLD SIZE (URBAN) float64 POPULATION 1998 (URBAN) int64 ANNUAL GROWTH RATE (URBAN) float64

dtype: object

#### [25]: # check summary/statistics of data df.describe().T

[25]:		count	mean	std	min	\
	AREA (sq.km)	528.0	1492.005871	2039.453778	0.0	
	ALL SEXES (RURAL)	528.0	246278.011364	271189.816559	0.0	
	MALE (RURAL)	528.0	125275.687500	137563.021458	0.0	
	FEMALE (RURAL)	528.0	120984.149621	133716.898296	0.0	
	TRANSGENDER (RURAL)	528.0	18.174242	25.522248	0.0	
	SEX RATIO (RURAL)	528.0	98.982614	26.812660	0.0	
	AVG HOUSEHOLD SIZE (RURAL)	528.0	6.277064	2.074947	0.0	
	POPULATION 1998 (RURAL)	528.0	167427.994318	178388.976993	0.0	
	ANNUAL GROWTH RATE (RURAL)	528.0	3.124792	9.577872	0.0	
	ALL SEXES (URBAN)	528.0	140863.528409	351246.279136	0.0	
	MALE (URBAN)	528.0	72843.386364	182349.241379	0.0	
	FEMALE (URBAN)	528.0	67997.865530	168872.528212	0.0	
	TRANSGENDER (URBAN)	528.0	22.276515	66.068127	0.0	
	SEX RATIO (URBAN)	528.0	75.411269	49.687341	0.0	
	AVG HOUSEHOLD SIZE (URBAN)	528.0	4.406402	2.948336	0.0	
	POPULATION 1998 (URBAN)	528.0	80144.566288	202312.019227	0.0	
	ANNUAL GROWTH RATE (URBAN)	528.0	1.920814	2.098908	0.0	

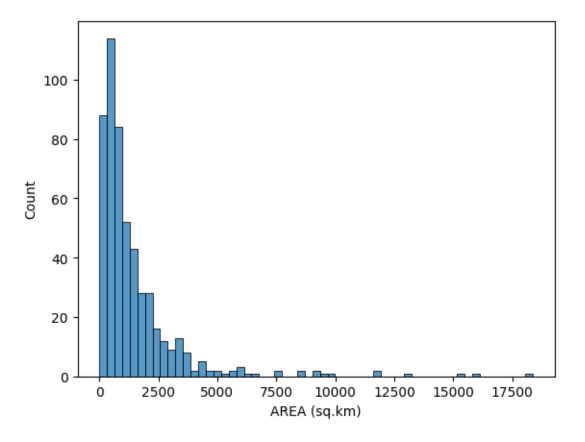
	25%	50%	75%	max
AREA (sq.km)	425.000	882.000	1734.2500	18374.00
ALL SEXES (RURAL)	50934.500	165241.000	312911.2500	2297375.00
MALE (RURAL)	27127.250	84134.500	160502.2500	1172995.00
FEMALE (RURAL)	23979.000	82044.000	152219.0000	1124167.00
TRANSGENDER (RURAL)	1.000	10.000	25.0000	213.00
SEX RATIO (RURAL)	101.105	105.285	108.3475	139.38
AVG HOUSEHOLD SIZE (RURAL)	5.700	6.310	7.2000	12.43
POPULATION 1998 (RURAL)	35273.500	117206.500	213054.2500	1044035.00
ANNUAL GROWTH RATE (RURAL)	1.440	2.030	2.8125	100.00
ALL SEXES (URBAN)	0.000	43254.500	117814.7500	3653616.00
MALE (URBAN)	0.000	21980.000	60301.7500	1905921.00
FEMALE (URBAN)	0.000	20999.000	57465.2500	1746900.00
TRANSGENDER (URBAN)	0.000	3.000	19.0000	795.00
SEX RATIO (URBAN)	0.000	103.195	107.0400	297.81
AVG HOUSEHOLD SIZE (URBAN)	0.000	5.755	6.3400	10.06
POPULATION 1998 (URBAN)	0.000	21298.000	65422.2500	2075867.00
ANNUAL GROWTH RATE (URBAN)	0.000	1.855	2.9850	19.78

# [22]: # How many are missing values df.isnull().sum() # also find in info

[22]:	PROVINCE	0
	DIVISION	0
	DISTRICT	0
	SUB DIVISION	0
	AREA (sq.km)	0
	ALL SEXES (RURAL)	0
	MALE (RURAL)	0
	FEMALE (RURAL)	0
	TRANSGENDER (RURAL)	0
	SEX RATIO (RURAL)	0
	AVG HOUSEHOLD SIZE (RURAL)	0
	POPULATION 1998 (RURAL)	0
	ANNUAL GROWTH RATE (RURAL)	0
	ALL SEXES (URBAN)	0
	MALE (URBAN)	0
	FEMALE (URBAN)	0
		0
	TRANSGENDER (URBAN)	•
	SEX RATIO (URBAN)	0
	AVG HOUSEHOLD SIZE (URBAN)	0
	POPULATION 1998 (URBAN)	0
	ANNUAL GROWTH RATE (URBAN)	0
	dtype: int64	

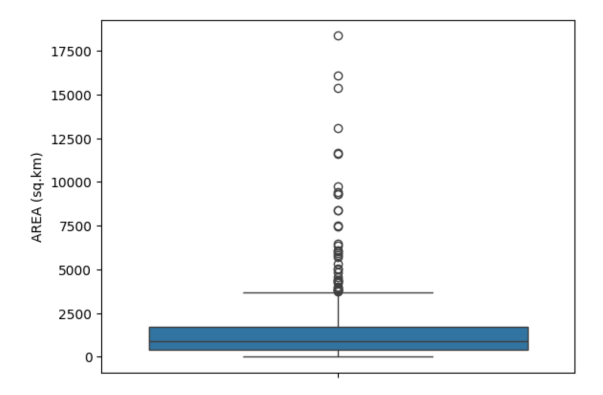
```
[23]: # histogram
sns.histplot(df['AREA (sq.km)'])
```

[23]: <Axes: xlabel='AREA (sq.km)', ylabel='Count'>



```
[24]: # box plot
sns.boxplot(df['AREA (sq.km)'])
```

[24]: <Axes: ylabel='AREA (sq.km)'>





```
[30]: # It is very hard to plot this data so we will use group
      # group by on base of division
      df['DIVISION'].nunique() # notal 28 unique divisions # unique return names of
       ⇔these 28 divisions
[30]: 28
[35]: len(df) # total rows in data
[35]: 528
[36]: df.groupby('DIVISION').size().sort_values() # no of rows in each group
[36]: DIVISION
      Badin Division
                                        5
      MARDAN DIVISION
                                        7
      SAHIWAL DIVISION
                                        7
      KOHAT DIVISION
                                       14
     MULTAN DIVISION
                                       14
     D.G.KHAN DIVISION
                                       14
      HAZARA DIVISION
                                       15
      BAHAWALPUR DIVISION
                                       15
      DERA ISMAIL KHAN DIVISION
                                       15
      BANNU DIVISION
                                       15
      Shaheed Benazirabad Division
                                       15
      SARGODHA DIVISION
                                       17
      FAISALABAD DIVISION
                                       17
     LAHORE DIVISION
                                       17
      Kalat Division
                                       18
      Sukkur Division
                                       18
      PESHAWAR DIVISION
                                       18
     Mirpurkhas Division
                                       18
      Naseerabad Division
                                       19
      Zhob Division
                                       19
      GUJRANWALA DIVISION
                                       20
      Larkana Division
                                       21
      RAWALPINDI DIVISION
                                       22
      Karachi Division
                                       30
      Hyderabad Division
                                       30
      MALAKAND DIVISION
                                       33
      Makran Division
                                       37
      Quetta Division
                                       38
```

dtype: int64

```
[38]: DIVISION
      BAHAWALPUR DIVISION
                                       575317.533333
      BANNU DIVISION
                                       167286.866667
      Badin Division
                                       282922.800000
      D.G.KHAN DIVISION
                                       614505.142857
      DERA ISMAIL KHAN DIVISION
                                       156810.200000
      FAISALABAD DIVISION
                                       526807.764706
      GUJRANWALA DIVISION
                                      510698.200000
     HAZARA DIVISION
                                      316744.800000
      Hyderabad Division
                                       176117.800000
      KOHAT DIVISION
                                       179610.571429
      Kalat Division
                                       60748.777778
      Karachi Division
                                       38016.400000
      LAHORE DIVISION
                                      348967.882353
                                      201900.333333
     Larkana Division
      MALAKAND DIVISION
                                      253212.515152
      MARDAN DIVISION
                                      468955.714286
      MULTAN DIVISION
                                      632220.785714
      Makran Division
                                       42605.432432
      Mirpurkhas Division
                                      189710.722222
      Naseerabad Division
                                       70283.578947
      PESHAWAR DIVISION
                                      317484.111111
      Quetta Division
                                       92976.894737
      RAWALPINDI DIVISION
                                      266913.772727
      SAHIWAL DIVISION
                                      818689.285714
      SARGODHA DIVISION
                                      345524.588235
      Shaheed Benazirabad Division
                                      255644.266667
      Sukkur Division
                                       204646.500000
      Zhob Division
                                       70591.842105
      Name: ALL SEXES (RURAL), dtype: float64
[47]: df.groupby(['PROVINCE', 'DIVISION', 'DISTRICT', 'SUB DIVISION'])['ALL SEXES,
       ⇔(RURAL)'].mean()
[47]: PROVINCE
                   DIVISION
                                                  DISTRICT
                                                                                SUB
      DIVISION
      BALOCHISTAN Kalat Division
                                                  KALAT DISTRICT
                                                                                GAZG
      SUB-TEHSIL
                                   5721.0
                                                                                 JOHAN
      SUB-TEHSIL
                                 10708.0
                                                                                KALAT
      TEHSIL
                                 92298.0
                                       65678.0
      MANGOCHAR TEHSIL
                                                                                SURAB
```

[38]: # group division wise and show all sexes in rural area and find mean

df.groupby('DIVISION')['ALL SEXES (RURAL)'].mean()

TEHSIL	165260.0		45.477
SUB-TEHSIL	42318.0	KHUZDAR DISTRICT	ARANJI
SUB-TEHSIL	31016.0		KARAKH
TEHSIL	117020.0		KHUZDAR
SUB-TEHSIL	23386.0		MOOLA
SUB-TEHSIL	97576.0		NAL
SUB-TEHSI1	37588.0		ORNACH
SUB-TEHSIL	32125.0		SAROONA
TEHSIL	77906.0		WADH
TEHSIL	64199.0		ZEHRI
TEHSIL	64765.0	MASTUNG DISTRICT	DASHT
KOCHA SUB-TEHSIL	38860.0		KHAD
SUB-TEHSIL	28624.0		KIRDGAP
TEHSIL	98430.0		MASTUNG
Makran TEHSIL	Division 8584.0	AWARAN DISTRICT	AWARAN
GISHKORE SUB-TEHSIL	18390.0		JHAL
JAO SUB-TEHSIL	40010.0		MASHKAI
TEHSIL	20600.0	GWADAR DISTRICT	GWADAR
TEHSIL	47494.0		JIWANI
TEHSIL	8423.0		ORMARA
TEHSIL	7881.0		PASNI
TEHSIL	26790.0		SUNTSER
SUB-TEHSIL	10886.0	KECH DISTRICT	DONIBLIA
BALNIGORE SUB-TEHSIL	44595.0	NEON DIDITION	BULAIDA
			DOLKIDA

SUB-TEHSIL	37302.0		
SUB-TEHSIL	76470.0		DASHT
SUB-TEHSIL	52947.0		HOSHAB
(TURBAT) TEHSIL	202777.0		KECH
SUB-TEHSIL	50995.0		MAND
SUB-TEHSIL	97665.0		TUMP
			ZAMORAN
SUB-TEHSIL	42411.0	KHARAN DISTRICT	KHARAN
TEHSIL	29315.0		SAR
KHARAN TEHSIL	49393.0		
TEHSIL TOHMULK	32670.0		SUB
TEHSIL	80124.0	LASBELA DISTRICT	BELA
TEHSIL	32686.0		DUREJI
			GADDANI
TEHSIL	16914.0		HUB
TEHSIL	27664.0		LAKHRA
TEHSIL	35495.0		LIARI
TEHSIL	11730.0		LIAKI
SONMIANI/WINDER TEHSIL	34504.0		UTHAL
TEHSIL	42867.0	PANJGUR DISTRICT	GICHK
SUB-TEHSIL	16646.0	TANOGON BIBLING	
TEHSIL	16329.0		GOWARGO
TEHSIL	178752.0		PANJGUR
TEHSIL	23215.0		PAROME
SUB-TEHSIL MASHKHEL SUB-TEHSIL	40266.0 38634.0	WASHUK DISTRICT	BESIMA
SUB-TEHSIL	34477.0		NAG

SHAHGORI SUB-TEHSIL	27548.0		ти сипи
	12952.0	IAEEADADAD DICTDICT	WASHUK
Naseerabad GANDHAKA TEHSIL	74881.0	JAFFARABAD DISTRICT	TII A TT
PAT TEHSIL	172149.0		JHAT
MUHAMMAD TEHSIL	109231.0	IIIAI MAGGI DIGEDIGE	USTA
TEHSIL	43365.0	JHAL MAGSI DISTRICT	GANDAWA
MAGSI TEHSIL	88279.0		JHAL
SUB-TEHSIL	9441.0		MIRPUR
BALANARI SUB-TEHSIL	43341.0	KACHHI DISTRICT	D a
TEHSIL	56859.0		BHAG
TEHSIL	27149.0		DHADAR
SUB-TEHSIL	14213.0		KHATTAN
SUB-TEHSIL	20489.0		MACH
SUB-TEHSIL	96901.0		SANNI
KOT TEHSIL	49480.0	NASIRABAD DISTRICT	BABA
SUB-TEHSIL	76536.0		CHATTAR
MURAD JAMALI TEHSIL	134459.0		DERA
TEHSIL	131056.0		TAMB00
FARIDABAD TEHSIL	58204.0	SOHBATPUR DISTRICT	
TEHSIL	88788.0		SANHRI
SOHBATPUR TEHSIL Quetta Divi		CHAGAI DISTRICT	CHAGAI
SUB-TEHSIL DALBANDIN TEHSIL	58256.0 111203.0		
SUB-TEHSIL	22283.0		NOKUNDI
SUB-TEHSIL	18510.0		TAFTAN

SUB-TEHSIL	19497.0	DERA BUGTI DISTRICT	BAIKER
			DERA
BUGTI TEHSIL	20790.0		LOTI
TEHSIL	18058.0		MALAM
SUB-TEHSIL PHELAWAGH TEHSIL	27265.0 28054.0		PIR KOH
SUB-TEHSIL SANGSILLAH SUB-TEHSIL	40629.0 10217.0		
TEHSIL	48235.0		SUI
TEHSIL	50753.0	HARNAI DISTRICT	HARNAI
SUB-TEHSIL	12279.0		KHOAST
TEHSIL	9458.0		SHAHRIG
TEHSIL	311355.0	KILLA ABDULLAH DISTRICT	CHAMAN
SUB-TEHSIL GULISTAN TEHSIL	61741.0 114984.0		DOBANDI
ABDULLAH TEHSIL	120944.0		KILLA
SUB-TEHSIL	17027.0	KOHLU DISTRICT	GRISANI
TEHSIL	73833.0		KAHAN
TEHSIL	27709.0		KOHLU
TEHSIL	41516.0		MAWAND
TEHSIL	132551.0	NUSHKI DISTRICT	NUSHKI
BARSHORE SUB-TEHSIL	103423.0	PISHIN DISTRICT	
			HURRAM
ZAI SUB-TEHSIL	102700.0		KAREZAT
SUB-TEHSIL	97469.0		PISHIN
TEHSIL	272063.0		SARANAN
TEHSIL	18452.0		SHIVAIVAIV

DAT OVER THEORY	10011 0	QUETTA DISTRICT	PANJ
PAI SUB-TEHSIL	19011.0		QUETTA
CITY TEHSIL	723361.0		QUETTA
SADDAR TEHSIL	527716.0	SIBI DISTRICT	KOT
MANDAI SUB-TEHSIL	7583.0		LEHRI
TEHSIL	44490.0		SANGAN
SUB-TEHSIL	2665.0		SIBI
TEHSIL	60339.0		
SUB-TEHSIL	92497.0	ZIARAT DISTRICT	SINJAWI
TEHSIL	64206.0		ZIARAT
Zhob Divisi TEHSIL	ion 158824.0	BARKHAN DISTRICT	BARKHAN
SUB-TEHSIL	15345.0	KILLA SAIFULLAH DISTRICT	BADINI
MEHTARZAI SUB-TEHSIL	33242.0		KAN
			KILLA
SAIFULLAH TEHSIL	97481.0		LOIBAND
TEHSIL	27962.0		MUSLIM
BAGH TEHSIL	50283.0		SHINKI
SUB-TEHSIL	55326.0	LORALAI DISTRICT	DUKI
TEHSIL LORALAI\BORI TEHSIL	142935.0 148730.0		
SUB-TEHSIL	40867.0		MEKHTAR
		MUSAKHEL DISTRICT	DRUG
TEHSIL	37599.0		KINGRI
TEHSIL MUSAKHEL TEHSIL	31339.0 84170.0		
TEHSIL	152952.0	SHERANI DISTRICT	SHERANI
SUB-TEHSIL KASHATOO SUB-TEHSIL	20768.0 5184.0	ZHOB DISTRICT	ASHWAT

DIN KAREZ TEHSIL	13831.0		QAMAR
SUB-TEHSIL	17465.0		SAMBAZA
TEHSIL	206942.0		ZHOB
KPK BANNU DIVIS		BANNU DISTRICT	BANNU
TEHSIL			DOMEL
	208968.0	LAKKI MARWAT DISTRICT	LAKKI
MARWAT TEHSIL	519601.0		SARAI
NAURANG TEHSIL DERA ISMAIL		DERA ISMAIL KHAN DISTRICT	DARABAN
TEHSIL	124318.0		DERA
ISMAIL KHAN TEHSIL	507431.0		KULACHI
TEHSIL PAHARPUR TEHSIL	77139.0 303520.0		
TEHSIL	252462.0		PAROA
		TANK DISTRICT	TANK
TEHSIL HAZARA DIVI		ABBOTTABAD DISTRICT	
ABBOTTABAD TEHSIL	737167.0		ALLAI
TEHSIL BATAGRAM TEHSIL	180502.0 296247.0		
HAVELIAN TEHSIL	301937.0	HARIPUR DISTRICT	GHAZI
TEHSIL	144917.0		HARIPUR
TEHSIL	723498.0	VOLLTONANI DIONDION	
TEHSIL	228350.0	KOHISTAN DISTRICT	DASSU
TEHSIL	77101.0		KANDIA
TEHSIL	276325.0		PALAS
TEHSIL	202935.0		PATTAN
KOT TEHSIL	273257.0	MANSEHRA DISTRICT	BALA
MANSEHRA TEHSIL	872623.0		OGHI
			OGIII

TEHSIL	264964.0		
TEHSIL	96888.0	TORGHAR DISTRICT	JUDBA
TEHSIL	74461.0		KHANDER
KOHAT DIVI	SION	HANGU DISTRICT	HANGU
TEHSIL	221598.0		TALL
TEHSIL	194711.0	KARAK DISTRICT	BANDA
DAUD SHAH TEHSIL	155482.0		KARAK
TEHSIL	241743.0		TAKHT-
E-NASRATI TEHSIL	257051.0	VOLLAT DIGEDICAT	
TEHSIL	620442.0	KOHAT DISTRICT	KOHAT
TEHSIL	102059.0		LACHI
MALAKAND D TEHSIL	IVISION 354809.0	BUNER DISTRICT	DAGGAR
TEHSIL	269971.0		GAGRA
KHEL TEHSIL	118072.0		KHADO
TEHSIL	152608.0		MANDANR
		CHITRAL DISTRICT	CHITRAL
TEHSIL	228548.0		MASTUJ
TEHSIL	169297.0	LOWER DIR DISTRICT	ADENZAI
TEHSIL	317526.0		LAL
QILA TEHSIL SAMARBAGH TEHSIL	219567.0 378004.0		
TEMERGARA TEHSIL	480671.0	SHANGLA DISTRICT	ALPURI
TEHSIL	508361.0	SHANGLA DISTRICT	
TEHSIL	105950.0		BISHAM
TEHSIL	145298.0		PURAN
TEHSIL	267947.0	SWAT DISTRICT	BABUZAI
TEHSIL	89758.0		BARIKOT

TEHSIL	186533.0		BEHRAIN
CHARBAGH TEHSIL	126001.0		KABAL
TEHSIL KHAWAZAKHELA TEHSIL	302028.0 217484.0		
TEHSIL	423052.0		MATTA
TEHSIL MALAKAND PROTECTED AREA	395425.0 650120.0	UPPER DIR DISTRICT	DIR
RANI ZAI TEHSIL SHARINGAL TEHSIL	303644.0 185121.0		SAM
RANI ZAI TEHSIL	346476.0		SWAT
TEHSIL	322755.0		WARI
MARDAN DIV TEHSIL	ISION 343225.0	MARDAN DISTRICT	KATLANG
TEHSIL	1043978.0		MARDAN
BHAI TEHSIL	545974.0	SWABI DISTRICT	TAKHT LAHOR
TEHSIL	264463.0	SWADI DISIMICI	RAZAR
TEHSIL	558662.0		SWABI
TEHSIL	250916.0		TOPI
TEHSIL PESHAWAR D CHARSADDA TEHSIL	275472.0 DIVISION 659042.0	CHARSADDA DISTRICT	
SHABQADAR TEHSIL	288462.0		TANGI
TEHSIL	393252.0	NOWSHERA DISTRICT	
JEHANGIRA TEHSIL	267642.0		PABBI
TEHSIL	383046.0	PESHAWAR DISTRICT	
PESHAWAR TEHSIL KPK/FATA BANNU DIVI		FR BANNU DISTRICT	FR
BANNU LAKKI MARWAT	43112.0 26394.0	FR LAKKI MARWAT DISTRICT	FR
TUNIXI LIVITANI	20034.0		

VIIII MINIST	75000.0	NORTH WAZIRISTAN DISTRICT	DATTA
KHEL TEHSIL	75003.0		DOSSALI
TEHSIL	39945.0		GHARYUM
TEHSIL	11811.0		GHULAM
KHAN TEHSIL	27015.0		MIR ALI
TEHSIL	184986.0		MIRAN
SHAH TEHSIL	96280.0		RAZMAK
TEHSIL	15681.0		SHEWA
TEHSIL	39290.0		SPINWAM
TEHSIL  DERA ISMA	46171.0 L KHAN DIVISION	FR D.I.KHAN DISTRICT	FR
D.I.KHAN	68506.0	SOUTH WAZIRISTAN DISTRICT	BIRMIL
TEHSIL	104282.0		LADHA
TEHSIL	110842.0		MAKIN
TEHSIL SARAROGHA TEHSIL	58646.0 98180.0		
SERWEKAI TEHSIL	54540.0		TIARZA
TEHSIL	45156.0		TOI
KHULLA TEHSIL	50413.0		WANA
TEHSIL KOHAT DIVI	153156.0	FR KOHAT DISTRICT	FR
KOHAT	118839.0	KURRAM DISTRICT	LOWER
KURRAM TEHSIL	101386.0	Notatal Distition	UPPER
KURRAM TEHSIL	246934.0	ORAKZAI DISTRICT	CENTRAL
TEHSIL	59132.0	ORANZAT DISTRICT	ISMAIL
ZAI TEHSIL	23963.0		
TEHSIL	107323.0		LOWER
			UPPER

TEHSIL	63885.0		
MALAKAND DIV CHAMER KAND TEHSIL		BAJAUR DISTRICT	BAR
TEHSIL	76493.0		BARANG
			KHAR
BAJAUR TEHSIL	246875.0		MAMUND
TEHSIL	311373.0		NAWAGAI
	78494.0		
SALARZAI TEHSIL	267636.0		UTMAN
KHEL TEHSIL	107248.0		UIMAN
PESHAWAR DIV		FR PESHAWAR DISTRICT	FR
PESHAWAR	64761.0	KHYBER DISTRICT	BARA
TEHSIL	443449.0	KHIBER DISTRICT	BAKA
			JAMRUD
TEHSIL	163829.0		LANDI
KOTAL TEHSIL	239323.0		
GORI TEHSIL	40188.0		MULLA
		MOHMAND DISTRICT	AMBAR
UTMAN KHEL TEHSIL	61951.0		HALIM
ZAI TEHSIL	78705.0		
PINDIALI TEHSIL	89711.0		DD AMG
GHAR TEHSIL	36569.0		PRANG
			SAFI
TEHSIL	98501.0		UPPER
MOHMAND TEHSIL	51154.0		OI I LII
GILLING MEDICATI	57754 O		YAKE
GHUND TEHSIL PUNJAB BAHAWALPUR D	57754.0 TVTSTON	BAHAWALNAGAR DISTRICT	
BAHAWALNAGAR TEHSIL	619550.0		
CHISHTIAN TEHSIL	540342.0		
ABBAS TEHSIL	361240.0		FORT
HAROONABAD TEHSIL	382115.0		
MINCHINABAD TEHSIL	452723.0		
		BAHAWALPUR DISTRICT	
AHMADPUR EAST TEHSIL	902476.0		
BAHAWALPUR CITY TEHSIL	0.0		

BAHAWALPUR SADDAR TEHSI HASILPUR TEHSIL KHAIRPUR TAMEWALI TEHSI	340747.0		
			YAZMAN
TEHSIL	564422.0	RAHIM YAR KHAN DISTRICT	KHANPUR
TEHSIL LIAQUATPUR TEHSIL	749218.0 982018.0		RAHIM
YAR KHAN TEHSIL SADIQABAD TEHSIL	999966.0	DEDA GUART WIAN DIGEDIGE	
D.G.KHAN D EXCLUDED AREA D.G KHAN	IVISION 212652.0	DERA GHAZI KHAN DISTRICT	DE-
GHAZI KHAN TEHSIL	827602.0		DERA
CHHUTTA TEHSIL	705564.0		KOT
			TAUNSA
TEHSIL	580592.0	LAYYAH DISTRICT	
CHOUBARA TEHSIL	204169.0		LAYYAH
TEHSIL	783612.0	MUZAFFARGARH DISTRICT	ALIPUR
TEHSIL	595880.0	MOZAFFARGARN DISTRICT	
TEHSIL	555795.0		JATOI
ADDU TEHSIL	1093354.0		KOT
MUZAFFARGARH TEHSIL	1385109.0	RAJANPUR DISTRICT	DE-
EXCLUDED AREA RAJANPUR	34191.0	TROUNT OIL DIDITION	
TEHSIL	739299.0		JAMPUR
RAJANPUR TEHSIL	494109.0		ROJHAN
TEHSIL	391144.0	QUITNION DIGHDIGH	
FAISALABAD TEHSIL	339754.0	CHINIOT DISTRICT	BHAWANA
TEHSIL	277268.0		CHINIOT
TEUCTI	220407 0		LALIAN
TEHSIL	329407.0	FAISALABAD DISTRICT	CHAK
JHUMRA TEHSIL FAISALABAD CITY TEHSIL	284170.0 34101.0		
FAISALABAD SADAR TEHSIL			

JARANWALA TEHSIL SAMMUNDRI TEHSIL TANDLIAN WALA TEHSIL	486	317.0 176.0 660.0	JHANG DISTRICT	
18-HAZARI TEHSIL AHMADPUR SIAL TEHSIL		900.0	SHANG DISTRICT	JHANG
TEHSIL	1035377.0			
TEHSIL	474764.0			SHORKOT
TEHSIL	482391.0		TOBA TEK SINGH DISTRICT	GOJRA
TEHSIL	236336.0			KAMALIA
PIRMAHAL TEHSIL	3780	026.0		TOBA
	DIVISION		GUJRANWALA DISTRICT	
GUJRANWALA CITY TEHSIL GUJRANWALA SADDAR TEHSI				IZ A MOIZE
TEHSIL NOWSHERA VIRKAN TEHSIL WAZIRABAD TEHSIL		434.0		KAMOKE
TEHSIL	954998.0		GUJRAT DISTRICT	GUJRAT
TEHSIL	781334.0			KHARIAN
				SARAI
ALAMGIR TEHSIL	192457.0		HAFIZABAD DISTRICT	
HAFIZABAD TEHSIL	4000	049.0		PINDI
BHATTIAN TEHSIL	354176.0		MANDI BAHAUDDIN DISTRICT	
MALAKWAL TEHSIL	328	748.0		MANDI
BAHAUDDIN TEHSIL	451306.0			PHALIA
TEHSIL	487627.0		NAROWAL DISTRICT	NAROWAL
TEHSIL SHAKARGARH TEHSIL	460844.0 5903	387.0	NATIONAL DISTRICT	INAITOWAL
ZAFARWAL TEHSIL	3990	687.0	SIALKOT DISTRICT	DASKA
TEHSIL	643101.0			PASRUR

TEHSIL 719133.0

SAMBRIAL TEHSIL 272882.0

SIALKOT

TEHSIL 1115287.0

LAHORE DIVISION KASUR DISTRICT CHUNIAN

TEHSIL 663615.0

KASUR

TEHSIL 845004.0

RADHA KISHAN TEHSIL 301629.0

TEHSIL 753853.0

LAHORE DISTRICT

SHEIKHUPURA DISTRICT

PATTOKI

LAHORE

RAIWIND

MURIDKE

MIAN

CANTT TEHSIL 0.0

LAHORE

CITY TEHSIL 0.0

TOWN TEHSIL 0.0

TEHSIL 0.0

SHALIMAR TEHSIL 0.0

NANKANA SAHIB DISTRICT NANKANA

SAHIB TEHSIL 773871.0

SANGLA

HILL TEHSIL 166106.0

SHAH

KOT TEHSIL 169885.0

FEROZEWALA TEHSIL 510209.0

TEHSIL 426737.0

SAFDARABAD TEHSIL 218751.0

SHARAK

PUR TEHSIL 155574.0

SHEIKHUPURA TEHSIL 947220.0

MULTAN DIVISION KHANEWAL DISTRICT

JAHANIAN TEHSIL 299779.0 KABIRWALA TEHSIL 809002.0 KHANEWAL TEHSIL 585160.0

CHANNU TEHSIL 639860.0

LODHRAN DISTRICT

DUNYAPUR TEHSIL 453663.0

KAHROR

PACCA TEHSIL 394678.0

LODHRAN

TEHSIL 585751.0

#### MULTAN DISTRICT

JALALPUR PIRWALA TEHSIL	487518 N	HOLIAN DIBINIOI	
			MULTAN
CITY TEHSIL	432114.0		MULTAN
SADDAR TEHSIL SHUJABAD TEHSIL	1238708.0 528906.0		
		VEHARI DISTRICT	
BUREWALA TEHSIL	787629.0		MAILSI
TEHSIL	825158.0		VEHARI
TEHSIL	783165.0		
RAWALPINDI TEHSIL	DIVISION 222710.0	ATTOCK DISTRICT	ATTOCK
JANG TEHSIL	259933.0		FATEH
ABDAL TEHSIL			HASAN
ABDAL TERSIL	153891.0		HAZRO
TEHSIL	284881.0		JAND
TEHSIL	247319.0		PINDI
GHEB TEHSIL	226736.0	CUANCIAL DIGERICA	
TEHSIL	518313.0	CHAKWAL DISTRICT	CHAKWAL
SAIDAN SHAH TEHSIL	119368.0		CHOA
KAHAR TEHSIL	126096.0		KALLAR
			LAWA
TEHSIL	110175.0		TALA
GANG TEHSIL	337903.0	JHELUM DISTRICT	DINA
TEHSIL	165222.0	SHEEDIN PIDINIOI	
TEHSIL	254761.0		JHELUM
DADAN KHAN TEHSIL	272443.0		PIND
TEHSIL	175680.0		SOHAWA
		RAWALPINDI DISTRICT	GUJAR
KHAN TEHSIL	566018.0		KAHUTA
TEHSIL	160136.0		

CAVADDAN TEHCTI	162822.0		KALLAR
SAYADDAN TEHSIL	162822.0		KOTLI
SATTIAN TEHSIL	96894.0		MURREE
TEHSIL RAWALPINDI TEHSIL	75974.0 1158817.0		
			TAXILA
TEHSIL SAHIWAL DI	176011.0 VISION	OKARA DISTRICT	
DEPALPUR TEHSIL	1033260.0		OKARA
TEHSIL	760440.0		RENALA
KHURD TEHSIL	404562.0		
WALA TEHSIL	742723.0	PAKPATTAN DISTRICT	ARIF
PAKPATTAN TEHSIL	792513.0	SAHIWAL DISTRICT	
CHICHAWATNI TEHSIL	929447.0		SAHIWAL
	1067880.0		
SARGODHA D TEHSIL	IVISION 571132.0	BHAKKAR DISTRICT	BHAKKAR
KHAN TEHSIL	280006.0		DARYA
KOT TEHSIL	294310.0		KALUR
			MANKERA
TEHSIL	242750.0	KHUSHAB DISTRICT	KHUSHAB
TEHSIL	392143.0		NOORPUR
TEHSIL NOWSHERA TEHSIL	223051.0		
QUAIDABAD TEHSIL	103603.0 208615.0		
TEHSIL	289633.0	MIANWALI DISTRICT	ISAKHEL
MIANWALI TEHSIL	618946.0		PIPLAN
TEHSIL	306210.0	SARGODHA DISTRICT	
TEHSIL	234249.0	SARGUDHA DISTRICI	BHALWAL
TEHSIL	254416.0		BHERA
MOMIN TEHSIL	386479.0		KOT

SARGODHA TEHSIL	876944.0		SHAHPUR
TEHSIL	284663.0		SHAIIFOR
SILLANWALI TEHSIL	306768.0		
SINDH Badin Divi		BADIN DISTRICT	BADIN
TALUKA	322957.0		
GOLARCHI (S.F.RAHU) TAL			
(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			MATLI
TALUKA	346413.0		
	01011010		TALHAR
TALUKA	123329.0		
			TANDO
BAGO TALUKA	340828.0		
	Division	DADU DISTRICT	DADU
TALUKA	279085.0		
	2.000010		JOHI
TALUKA	265358.0		00111
KHAIRPUR NATHAN SHAH TA			
	202001.0		MEHAR
TALUKA	360477.0		11111111
	000 11110	HYDERABAD DISTRICT	
HYDERABAD CITY TALUKA	0.0		
HYDERABAD TALUKA	373410.0		
LATIFABAD TALUKA	0.0		
QASIMABAD TALUKA	0.0		
dusting inform	0.0	JAMSHORO DISTRICT	KOTRI
TALUKA	145932.0		1101101
MANJHAND TALUKA	119570.0		
immoning indom	110070.0		SEHWAN
TALUKA	165467.0		BEHWHIV
Indom	100107.0		THANO
BULA KHAN TALUKA	130318.0		1111110
	10001010	MATIARI DISTRICT	HALA
TALUKA	144167.0		
			MATIARI
TALUKA	297950.0		
SAEEDABAD TALUKA	145254.0		
		SUJAWAL DISTRICT	CHAMBER
TALUKA	174017.0		
			JATI
TALUKA	189707.0		
			MIRPUR
BATHORO TALUKA	190520.0		
			SHAH
BUNDER TALUKA	142021.0		
			SUJAWAL
TALUKA	161083.0		

		TANDO ALLAHYAR DISTRICT	BULRI
SHAH KARIM TALUKA	230630.0		JHANDO
MARI TALUKA	223171.0		TANDO
ALLAHYAR TALUKA	173240.0	TANDO MUHAMMAD KHAN DISTRICT	1111120
GHORABARI TALUKA	150844.0	TANDO MONAMMAD KHAN DISTRICI	TANDO.
GHULAM HYDER TALUKA	150895.0		TANDO
MUHAMMAD KHAN TALUKA	153536.0		TANDO
TEHSIL	0.0	THATTA DISTRICT	GULBERG
BUNDER TALUKA	55429.0		KETI
SAKRO TALUKA	294561.0		MIRPUR
TALUKA	304828.0		THATTA
Karachi Di <sup>,</sup> FEROZABAD TEHSIL LIAQUATABAD TEHSIL	vision 0.0 0.0	KARACHI CENTRAL DISTRICT	
NAZIMABAD TEHSIL	0.0		NEW
KARACHI TEHSIL	0.0		NORTH
NAZIMABAD TEHSIL	0.0	KARACHI EAST DISTRICT	ARAM
BAGH TEHSIL GULSHAN-E-IQBAL TEHSIL	0.0		
E-HIJRI TEHSIL	0.0		GULZAR-
QUARTERS TEHSIL	0.0		JAMSHED
	0.0	KARACHI SOUTH DISTRICT	BALDIA
TEHSIL			CIVIL
LINES TEHSIL	0.0		GARDEN
TEHSIL	0.0		LYARI
TEHSIL	0.0		SADDAR
TEHSIL	0.0	KARACHI WEST DISTRICT	HARBOUR
TEHSIL	0.0		

MD110.T.I	0.0		KORANGI
TEHSIL MANGHOPIR TEHSIL MAURIPUR TEHSIL MOMINABAD TEHSIL	0.0 160904.0 121954.0 0.0		
TEHSIL	0.0		ORANGI
TEHSIL	0.0		SITE
TEHSIL	0.0	KORANGI DISTRICT	AIRPORT
TEHSIL	0.0		LANDHI
COLONY TEHSIL	0.0		MODEL
FAISAL TEHSIL	0.0		SHAH
QASIM TEHSIL	248098.0	MALIR DISTRICT	BIN
TEHSIL	64153.0		GADAP
HYDRI TEHSIL	385776.0		IBRAHIM
MEMON TEHSIL	129761.0		MURAD
MUREED TEHSIL	29846.0		SHAH
Larkana D	ivision	JACOBABAD DISTRICT	GARHI
KHAIRO TALUKA	146400.0		
JACOBABAD TALUKA	191480.0		THUL
TALUKA	371911.0	KAMBAR SHAHDAD KOT DISTRICT	KAMBAR
ALI KHAN TALUKA	292404.0		MIRO
KHAN TALUKA	115622.0		
NASIRABAD TALUKA	113591.0		
SAEED KHAN TALUKA	58144.0		QUB0
KOT TALUKA	83629.0		SHAHDAD
JUNEJO TALUKA	117467.0		SUJAWAL
TALUKA	160375.0		WARAH
KANDHKOT TALUKA	229942.0	KASHMORE DISTRICT	

KASHMORE TALUKA TANGWANI TALUKA	343986.0 262749.0		
TALUKA	196995.0	LARKANA DISTRICT	BAKRANI
			DOKRI
TALUKA	162757.0		LARKANA
TALUKA RATODERO TALUKA	247204.0 215932.0	SHIKARPUR DISTRICT	GARHI
YASIN TALUKA	280636.0	DITINAL OR DIDITIO	
TALUKA	251221.0		KHANPUR
TALUKA SHIKARPUR TALUKA	201329.0 196133.0	MIDDID VIAC DICTRICT	LAKHI DIGRI
TALUKA	140304.0	MIRPUR KHAS DISTRICT	
BUX MARI TALUKA	150226.0		HUSSAIN
TALUKA	142462.0		JHUD0
GHULAM MUHAMMAD TALUKA	244090.0		KOT
KHAS TALUKA SHUJAABAD TALUKA	26155.0 147733.0		MIRPUR
TALUKA	219389.0		SINDHRI
TALUKA	327492.0	THARPARKAR DISTRICT	CHACHRO
TALUKA	298045.0		DAHLI
TALUKA ISLAMKOT TALUKA	135729.0 225927.0		DIPLO
TALUKA	117609.0		KALOI
TALUKA	161621.0		MITHI
PARKAR TALUKA	248079.0		NAGAR
		UMER KOT DISTRICT	KUNRI
TALUKA	179266.0		PITHORO
TALUKA	107033.0		SAMARO

TALUKA 160967.0 UMER

KOT TALUKA 382666.0

Shaheed Benazirabad Division NAUSHAHRO FEROZE DISTRICT BHIRIA

TALUKA 239455.0

KANDIARO TALUKA 283507.0

MEHRABPUR TALUKA 169661.0

MORO

TALUKA 273131.0

NAUSHAHRO FEROZE TALUKA 267060.0

SANGHAR DISTRICT JAM

NAWAZ ALI TALUKA 125985.0

KHIPRO

TALUKA 281837.0

SANGHAR

TALUKA 339307.0

SHAHDADPUR TALUKA 265945.0

SINJHORO TALUKA 260082.0

TANDO

ADAM TALUKA 204998.0

SHAHEED BENAZIRABAD DISTRICT DAUR

TALUKA 384652.0

KAZI

AHMED TALUKA 297638.0

NAWABSHAH TALUKA 134064.0

SAKRAND

TALUKA 307342.0

Sukkur Division GHOTKI DISTRICT DAHARKI

TALUKA 224423.0

GHOTKI

TALUKA 382741.0

KHANGARH TALUKA 119244.0 MIRPUR

MATHELO TALUKA 252551.0

UBAURO

TALUKA 308928.0

KHAIRPUR DISTRICT FAIZ

GANJ TALUKA 180739.0

GAMBAT

TALUKA 169334.0

KHAIRPUR TALUKA 208567.0 KINGRI

TALUKA 245116.0

KOT

DIJI TALUKA 262926.0

MIRWAH

TALUKA 258899.0

NARA TALUKA 122023.0 SOBHO DERO TALUKA 180580.0 SUKKUR DISTRICT NEW SUKKUR TALUKA 43652.0 PANO AQIL TALUKA 336263.0 ROHRI TALUKA 284840.0 SALEHPAT TALUKA 102811.0 SUKKUR CITY TALUKA 0.0 Name: ALL SEXES (RURAL), dtype: float64 [48]: df.groupby(['PROVINCE'])['POPULATION 1998 (RURAL)'].mean() # mean population in **→**1998 [48]: PROVINCE BALOCHISTAN 37944.450382 KPK 209638.816901 KPK/FATA 62657.086957 PUNJAB 350172.034965 SINDH 113796.167883 Name: POPULATION 1998 (RURAL), dtype: float64 [49]: #Population of Pakistan in 2017(Rural, all sexes) df['ALL SEXES (RURAL)'].sum() [49]: 130034790 [50]: #Population of Pakistan in 1998(Rural, all sexes) df['POPULATION 1998 (RURAL)'].sum() [50]: 88401981 [62]: #Much population is increased from 1998 to 2017 pop 2017= df['ALL SEXES (RURAL)'].sum() pop\_1998=df['POPULATION 1998 (RURAL)'].sum() pop\_increased= pop\_2017-pop\_1998 [57]: print("The population that is increased from 1998 to 2017 is",pop\_increased)

The population that is increased from 1998 to 2017 is 41632809

To calculate the percentage change in population from 1998 to 2017, you should consider the population in 1998 as the base population. Then, you calculate the increase in population from 1998 to 2017, and express it as a percentage of the population in 1998.

```
[63]: # Caluclate the %age of change of population
      pop_per_age= (pop_increased)/(pop_1998) * 100
      pop_per_age
[63]: 47.094882409931515
[65]: print("The percentage change in population from 1998 to 2017 is", pop_per_age)
     The percentage change in population from 1998 to 2017 is 47.094882409931515
[69]: # data filtering on base of sex(male, female, transgender)
      df_01= df[['TRANSGENDER (URBAN)', 'MALE (URBAN)', 'FEMALE (URBAN)']]
      df_01.head()
[69]:
         TRANSGENDER (URBAN) MALE (URBAN) FEMALE (URBAN)
      0
                          47
                                     98391
                                                     95402
      1
                          27
                                     75546
                                                     73851
      2
                          18
                                     31360
                                                     30150
      3
                          19
                                     71345
                                                     71236
      4
                                     36694
                                                     35590
                          10
 []:
```