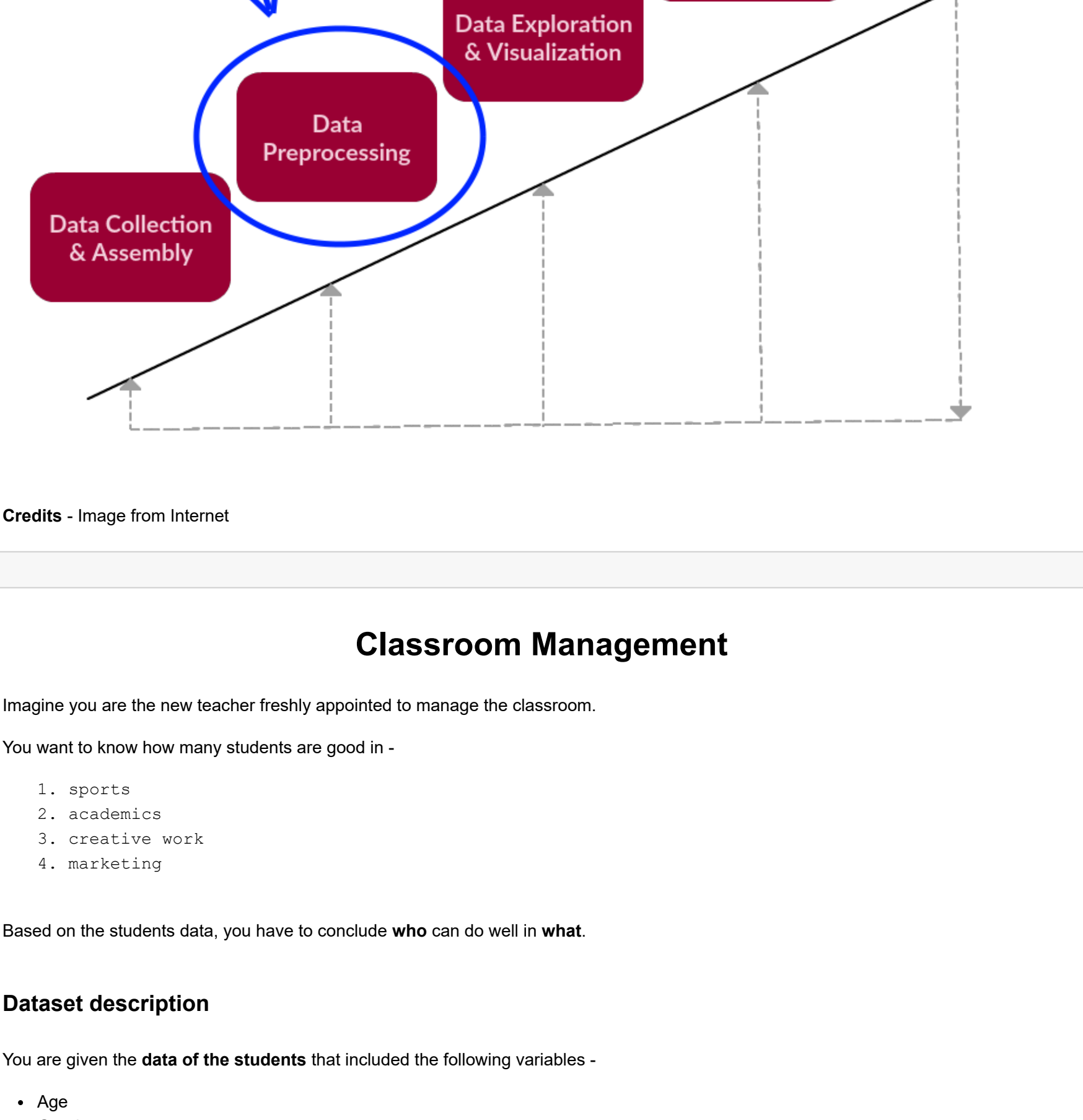


# Data Preprocessing - Data Analysis

## Data Preprocessing

It is used for maintaining the **Quality** of the data. It includes important factors like -

- Selecting the valid data variables
- Data editing is important in some aspects
- Maintaining uniformity in data values
- Manipulation of the data for achieving the above factors (Data Wrangling)



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## Classroom Management

Imagine you are the new teacher freshly appointed to manage the classroom.

You want to know how many students are good in -

1. sports
2. academics
3. creative work
4. marketing

Based on the students data, you have to conclude **who** can do well in **what**.

### Dataset description

You are given the **data of the students** that included the following variables -

- Age
- Gender
- Address
- Father's occupation
- Mother's occupation
- Place of birth
- Height - ft
- Weight - kg
- Prev sports performance
- Prev academics performance
- Voluntary experience
- Extra co-curricular activities
- Arts and Design

**Note** - For our convenience all the data values are numericals.

In [ ]:

How do we convert a "**feeling**" into a number?

- We can measure a "**feeling**" into a number through a "**scale range**"
- If the scale is **1 to 4**, then we can term -
  - 1 → Not Satisfied
  - 2 → Slightly Satisfied
  - 3 → Satisfied
  - 4 → Highly Satisfied

In [ ]:

## Sports

### Scenario 1

Considering the variables that are directly related -

- Height
- Weight
- Prev sports performance

Based on this, you can only get the information of a student irrespective of **gender**.

### Scenario 2

Considering the other important factors like **gender** in order to categorize as per **Male related sports** and **Female related sports**.

- Gender
- Height
- Weight
- Prev sports performance

1. Based on this, you can categorize the performance of students in sports by **Male** and **Female**.
2. Visually, you can represent it by drawing pie chart.



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### Scenario 3

If you want to do further research on how good the person is performing in other areas, you can do so by considering -

- Gender
  - Height
  - Weight
  - Prev sports performance
  - Voluntary experience
  - Extra co-curricular activities
  - Prev academics performance (may be or may not be)
1. With this, you conclude the overall students performance on sports
  2. Since you are a kind teacher and well wisher of student, you can give the student a proper career guidance.

In [ ]:

## Academics

### Scenario 1

Considering the variables that are directly related -

- Prev academics performance

Based on this, you can only get the information of student irrespective of **gender**.

### Scenario 2

Considering the other important factors like **gender** to categorize **Male** and **Female** separately.

- Gender
  - Prev academics performance
1. Based on this, you can categorize the performance of students in academics by **Male** and **Female**.
  2. Visually, you can represent it by drawing pie chart.

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### Scenario 3

If you want to further research on why a particular student is **lagging behind** or **excelling ahead**, you can do so by considering -

- Address
- Father's occupation
- Mother's occupation
- Prev academics performance
- Gender (for categorizing in terms of gender)

and later on, you can decide whether to change your teaching methodology or not.

In [ ]:

**Note** -

- Data Analyst should be wise enough to select the important data variables.
- This helps to get proper insights pertaining to the problem statement that he/she is assigned to do.

In [ ]:

## Let's make our hands dirty

data source → [https://raw.githubusercontent.com/msameeruddin/Data-Analysis-Python/main/3\\_DA\\_Preprocessing/students\\_hw.csv](https://raw.githubusercontent.com/msameeruddin/Data-Analysis-Python/main/3_DA_Preprocessing/students_hw.csv)

In [1]:

```
import pandas as pd
import numpy as np
```

In [2]:

```
data_source = 'https://raw.githubusercontent.com/msameeruddin/Data-Analysis-Python/main/3_DA_Preprocessing/students_hw.csv'
df = pd.read_csv(data_source)
```

In [3]:

```
# head
df.head()
```

Out[3]:

	Height(Inches)	Weight(Pounds)
0	65.78	112.99
1	71.52	136.49
2	69.40	153.03
3	68.22	142.34
4	67.79	144.30

### Check the length of the `df`

In [4]:

```
# shape
df.shape
```

Out[4]:

```
(200, 2)
```

## Data Preprocessing

### Check for `NaN`

In [5]:

```
# isnull().any()
df.isnull().any()
```

Out[5]:

```
Height(Inches)    True
Weight(Pounds)    True
dtype: bool
```

In [6]:

```
df.isnull().sum()
```

Out[6]:

```
Height(Inches)    2
Weight(Pounds)    1
dtype: int64
```

In [7]:

```
# list of columns
df.columns
```

Out[7]:

```
Index(['Height(Inches)', 'Weight(Pounds)'], dtype='object')
```

In [ ]:

### Things to read

- What is dictionary in Python?
  - Keys and Values pairing. Refer to this [link](#).
- What is a function?
- How to define functions?
- How to call functions?
- Types of functions

In [8]:

```
for col in df.columns:
    print(col)
```

Height(Inches)

Weight(Pounds)

In [9]:

```
def get_nan_indices(df):
    """
    df: pandas data frame object
    returns 'nan_places' a dictionary of column names and the 'nan_indices'
    """
    nan_places = {}

    for col in df.columns:
        indices = list(np.where(df[col].isnull())[0])
        nan_places[col] = indices

    return nan_places
```

- Hey Python, take help of `numpy` to locate the `NaN` values for each column in dataframe called `df` and finally save it in a dictionary.

In [10]:

```
# function call
get_nan_indices(df)
```

Out[10]:

```
{'Height(Inches)': [10, 32], 'Weight(Pounds)': [19]}
```

1. In the column `Height(Inches)`, there are two `NaN` values at indices `10` and `32`.
2. In the column `Weight(Pounds)`, there is one `NaN` value at index `19`.

**What can we do for those?**

- Remove the entire row which ever column has a `NaN`.

For this, we will remove the rows which ever column has `NaN`. In total, there are 3 rows that need to be removed.

### Remove 3 rows

- axis (0) → row
- axis (1) → column

In [11]:

```
# pdf
# dropna
pdf = df.dropna(axis=0)
```

### check the length of `pdf`

In [12]:

```
# shape
pdf.shape
```

Out[12]:

```
(197, 2)
```

Since the index of the data frame is not in order, we need to reindex the index values to get the perfect order.

In [13]:

```
# head(12)
pdf.head(12)
```

Out[13]:

	Height(Inches)	Weight(Pounds)
0	65.78	112.99
1	71.52	136.49
2	69.40	153.03
3	68.22	142.34
4	67.79	144.30
5	68.70	123.30
6	69.80	141.49
7	70.01	136.46
8	67.90	112.37
9	66.78	120.67
11	67.62	114.14
12	68.30	125.61

### Reset the index

In [14]:

```
# rdf
# reset with drop
rdf = pdf.reset_index(drop=True)
```

In [15]:

```
# shape
rdf.shape
```

Out[15]:

```
(197, 2)
```

In [16]:

```
# head
rdf.head(12)
```

Out[16]:

	Height(Inches)	Weight(Pounds)
0	65.78	112.99
1	71.52	136.49
2	69.40	153.03
3	68.22	142.34
4	67.79	144.30
5	68.70	123.30
6	69.80	141.49
7	70.01	136.46
8	67.90	112.37
9	66.78	120.67
10	67.62	114.14
11	68.30	125.61

In [ ]:

### Check if `Height(Inches) < 40`

In [17]:

```
# inch_thresh
inch_thresh = 40
```

In [18]:

```
# filter with <
rdf[rdf['Height(Inches)'] < inch_thresh]
```

Out[18]:

	Height(Inches)	Weight(Pounds)
68	30.84	134.02
93	36.29	120.03

### Remove the rows where `Height(Inches) < 40`

- In the above case, we can see two values where height is less than 40.
- We remove by specifying the index values in `drop()` method.

In [19]:

```
# drop by index
rdf = rdf.drop(index=[68, 93], axis=0)
```

In [20]:

```
# shape
rdf.shape
```

Out[20]:

```
(195, 2)
```

### Reset the index

In [21]:

```
# hw_df
# drop = True
hw_df = rdf.reset_index(drop=True)
```

In [22]:

```
# shape
hw_df.shape
```

Out[22]:

```
(195, 2)
```

Since the index of the data frame is not in order, we need to reindex the index values to get the perfect order.

In [23]:

```
hw_df.head()
```

Out[23]:

	Height(Inches)	Weight(Pounds)
0	65.78	112.99
1	71.52	136.49
2	69.40	153.03
3	68.22	142.34
4	67.79	144.30

## Categorize the data

In [24]:

```
# height_cat
# weight_cat

height_cat = pd.cut(x=hw_df['Height(Inches)'], bins=3, labels=['short', 'average', 'tall'])
weight_cat = pd.cut(x=hw_df['Weight(Pounds)'], bins=3, labels=['under', 'normal', 'obesity'])
```

In [25]:

```
height_cat
```

Out[25]:

```
0      short
1      tall
2      average
3      average
4      average
...
190     short
191     short
192     average
193     average
194     tall
Name: Height(Inches), Length: 195, dtype: category
Categories (3, object): ['short' < 'average' < 'tall']
```

### Make a new column `height_cat` and `weight_cat` in the dataframe - `hw_df`

In [26]:

```
hw_df['height_cat'] = height_cat
hw_df['weight_cat'] = weight_cat
```

In [27]:

```
hw_df.head()
```

Out[27]:

	Height(Inches)	Weight(Pounds)	height_cat	weight_cat
0	65.78	112.99	short	under
1	71.52	136.49	tall	normal
2	69.40	153.03	average	obesity
3	68.22	142.34	average	obesity
4	67.79	144.30	average	obesity

In [ ]:

### Plotting the pie chart to show

- how many are short
- how many are tall

### Take `value_counts()` of `height_cat` variable

In [28]:

```
hw_df['height_cat'].value_counts()
```

Out[28]:

```
average    118
short       60
tall        17
Name: height_cat, dtype: int64
```

### Take `value_counts()` of `weight_cat` variable

In [29]:

```
hw_df['weight_cat'].value_counts()
```

Out[29]:

```
normal     114
under       44
obesity     37
Name: weight_cat, dtype: int64
```

In [30]:

```
# hdf_pie -> to_frame
# wdf_pie -> to_frame
hdf_pie = hw_df['height_cat'].value_counts().to_frame()
wdf_pie = hw_df['weight_cat'].value_counts().to_frame()
```

In [31]:

```
# display hdf_pie
hdf_pie
```

Out[31]:

	height_cat
average	118
short	60
tall	17

In [32]:

```
# display wdf_pie
wdf_pie
```

Out[32]:

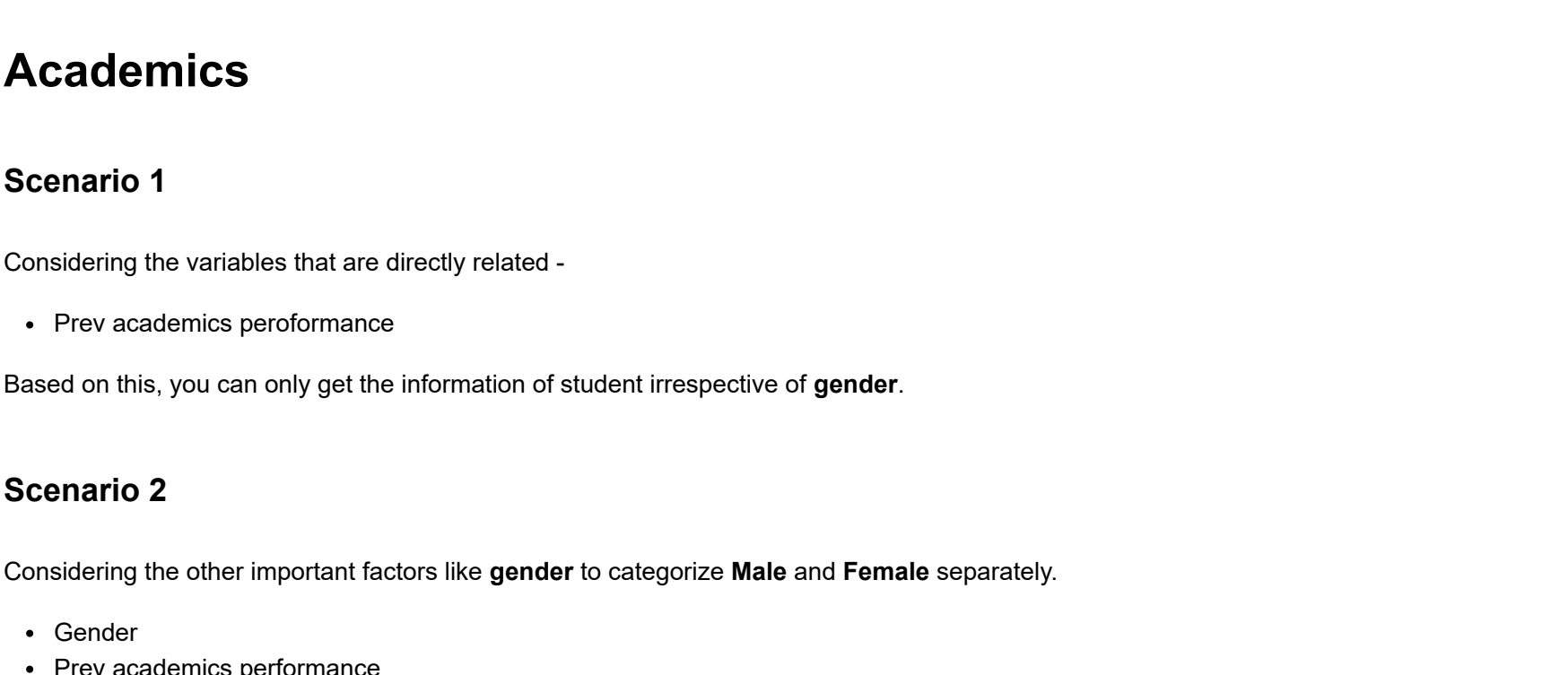
	weight_cat
normal	114
under	44
obesity	37

In [33]:

```
# plot pie of hdf_pie with size (width=10, height=6)
hdf_pie.plot(kind='pie', figsize=(10, 6), subplots=True)
```

Out[33]:

```
array([<AxesSubplot:ylabel='height_cat'>], dtype=object)
```

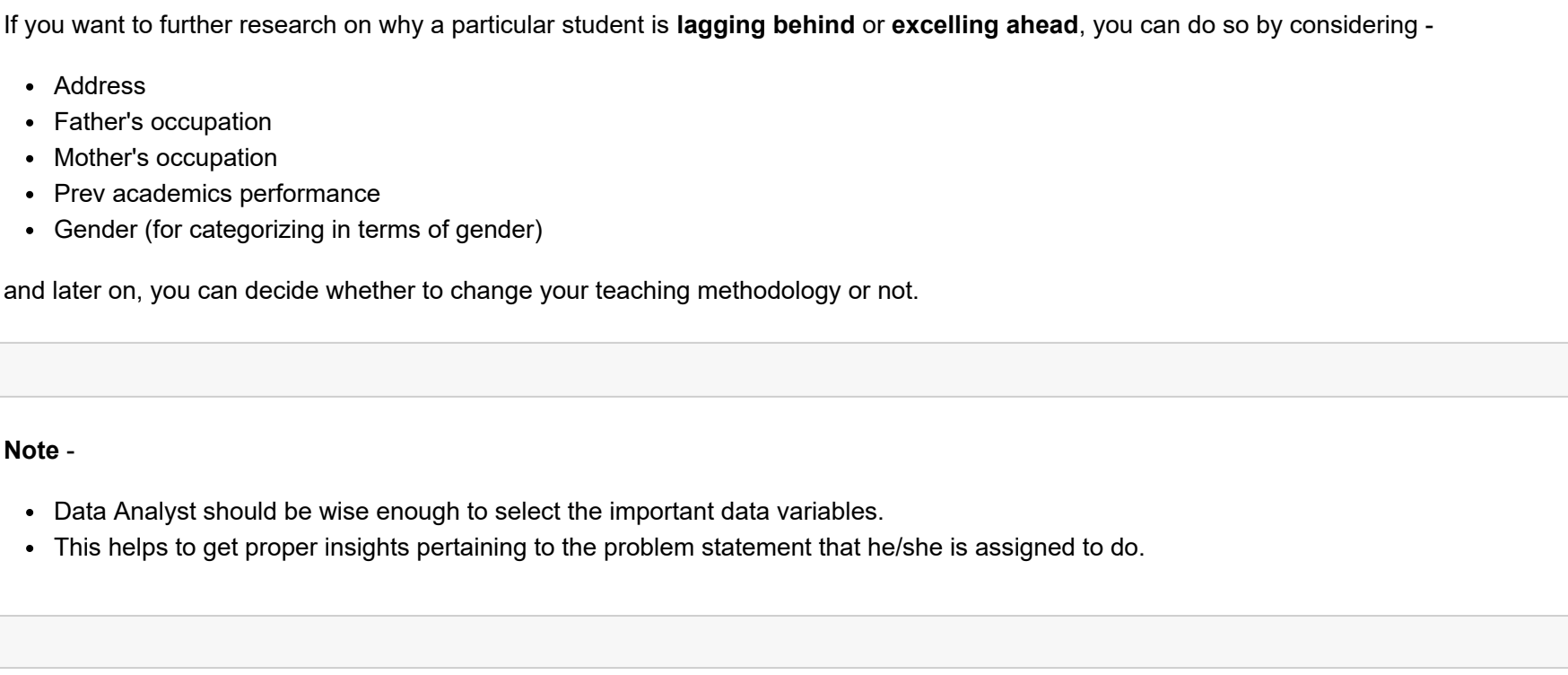


In [34]:

```
# plot pie of wdf_pie with size (width=10, height=6)
wdf_pie.plot(kind='pie', figsize=(10, 6), subplots=True)
```

Out[34]:

```
array([<AxesSubplot:ylabel='weight_cat'>], dtype=object)
```



### What did we learn?

- Data Preprocessing
- Real life scenario Example
- Classroom Management problem
  - sports
  - academics
  - creative work
  - marketing
- Getting hands dirty by writing code
- Plotting the pie chart for showing categorization