INDIAN FOOD - DATA ANALYSIS AND VISUALIZATION



About the dataset:

The dataset contains information about various types of food , ingredients used , diet type , preparation time , cook time , flavour of food , course , state and region.

The Dataset Contains: 255 rows and 9 columns. Region column have 1 missing values and some of the columns have -1 as their value. After cleaning the data we get 180 rows and 9 columns. 75 Rows have missing and inappropriate value so here i have removed it.

Contents:

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Import the required libraries

In [1]:

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from wordcloud import WordCloud

Import the dataset

In [2]:

 $\label{lem:df} df = pd.read_csv('https://raw.githubusercontent.com/Somali19/Indian-food-data-analysis/main/indian_food.csv', nadf$

Out[2]:

	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state	r
0	Balu shahi	Maida flour, yogurt, oil, sugar	vegetarian	45	25	sweet	dessert	West Bengal	
1	Boondi	Gram flour, ghee, sugar	vegetarian	80	30	sweet	dessert	Rajasthan	
2	Gajar ka halwa	Carrots, milk, sugar, ghee, cashews, raisins	vegetarian	15	60	sweet	dessert	Punjab	
3	Ghevar	Flour, ghee, kewra, milk, clarified butter, su	vegetarian	15	30	sweet	dessert	Rajasthan	
4	Gulab jamun	Milk powder, plain flour, baking powder, ghee,	vegetarian	15	40	sweet	dessert	West Bengal	
250	Til Pitha	Glutinous rice, black sesame seeds, gur	vegetarian	5	30	sweet	dessert	Assam	
251	Bebinca	Coconut milk, egg yolks, clarified butter, all	vegetarian	20	60	sweet	dessert	Goa	
252	Shufta	Cottage cheese, dry dates, dried rose petals, 	vegetarian	-1	-1	sweet	dessert	Jammu & Kashmir	
253	Mawa Bati	Milk powder, dry fruits, arrowroot powder, all	vegetarian	20	45	sweet	dessert	Madhya Pradesh	С
254	Pinaca	Brown rice, fennel seeds, grated coconut, blac	vegetarian	-1	-1	sweet	dessert	Goa	

255 rows × 9 columns

DATA EXPLORATION

Out[6]:

array(['sweet', 'spicy', 'bitter', '-1', 'sour'], dtype=object)

```
In [3]:
df.shape
Out[3]:
(255, 9)
In [4]:
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 255 entries, 0 to 254
Data columns (total 9 columns):
            255 non-null object
name
               255 non-null object
ingredients
           255 non-null object
diet
prep_time
              255 non-null int64
              255 non-null int64
cook_time
flavor_profile 255 non-null object
             255 non-null object
course
state
           255 non-null object
            254 non-null object
region
dtypes: int64(2), object(7)
memory usage: 18.1+ KB
In [5]:
df.region.unique()
Out[5]:
array(['East', 'West', 'North', '-1', 'North East', 'South', 'Central',
   nan], dtype=object)
In [6]:
df.flavor_profile.unique()
```

In [7]:

df.state.unique()

Out[7]:

```
array(['West Bengal', 'Rajasthan', 'Punjab', 'Uttar Pradesh', '-1',
   'Odisha', 'Maharashtra', 'Uttarakhand', 'Assam', 'Bihar',
   'Andhra Pradesh', 'Karnataka', 'Telangana', 'Kerala', 'Tamil Nadu',
   'Gujarat', 'Tripura', 'Manipur', 'Nagaland', 'NCT of Delhi',
   'Jammu & Kashmir', 'Chhattisgarh', 'Haryana', 'Madhya Pradesh',
   'Goa'], dtype=object)
```

In [8]:

df.name.unique()

Out[8]:

```
array(['Balu shahi', 'Boondi', 'Gajar ka halwa', 'Ghevar', 'Gulab jamun',
    'Imarti', 'Jalebi', 'Kaju katli', 'Kalakand', 'Kheer', 'Laddu',
   'Lassi', 'Nankhatai', 'Petha', 'Phirni', 'Rabri', 'Sheera',
   'Singori', 'Sohan halwa', 'Sohan papdi', 'Chhena jalebi',
   'Chhena kheeri', 'Chhena poda', 'Cham cham', 'Kheer sagar',
   'Ledikeni', 'Lyangcha', 'Malapua', 'Mihidana', 'Misti doi',
   'Pantua', 'Pithe', 'Rasabali', 'Ras malai', 'Rasgulla', 'Sandesh',
   'Adhirasam', 'Ariselu', 'Bandar laddu', 'Chikki', 'Dharwad pedha',
   'Double ka meetha', 'Gavvalu', 'Kakinada khaja', 'Kuzhi paniyaram',
   'Mysore pak', 'Obbattu holige', 'Palathalikalu', 'Poornalu',
   'Pongal', 'Pootharekulu', 'Qubani ka meetha', 'Sheer korma',
   'Unni Appam', 'Kajjikaya', 'Anarsa', 'Basundi', 'Dhondas',
   'Doodhpak', 'Mahim halwa', 'Modak', 'Shankarpali', 'Shrikhand',
   'Sutar feni', 'Maach Jhol', 'Pork Bharta', 'Chak Hao Kheer',
   'Galho', 'Aloo gobi', 'Aloo tikki', 'Aloo matar', 'Aloo methi',
   'Aloo shimla mirch', 'Bhatura', 'Bhindi masala', 'Biryani',
   'Butter chicken', 'Chana masala', 'Chapati', 'Chicken razala',
   'Chicken Tikka masala', 'Chicken Tikka', 'Chole bhature',
   'Daal baati churma', 'Daal puri', 'Dal makhani ', 'Dal tadka',
   'Dum aloo', 'Poha', 'Fara', 'Kachori', 'Kadai paneer',
   'Kadhi pakoda', 'Karela bharta', 'Khichdi', 'Kofta',
   'Kulfi falooda', 'Lauki ke kofte', 'Lauki ki subji',
   'Litti chokha', 'Makki di roti sarson da saag', 'Misi roti',
   'Mushroom do pyaza', 'Mushroom matar', 'Naan', 'Navrattan korma',
   'Palak paneer', 'Paneer butter masala', 'Paneer tikka masala',
   'Pani puri', 'Panjeeri', 'Papad', 'Paratha', 'Pattor',
   'Pindi chana', 'Rajma chaval', 'Rongi', 'Samosa', 'Sattu ki roti',
   'Shahi paneer', 'Shahi tukra', 'Vegetable jalfrezi',
   'Tandoori Chicken', 'Tandoori Fish Tikka', 'Attu', 'Avial',
   'Bisi bele bath', 'Currivepillai sadam', 'Dosa', 'Idiappam',
   'Idli', 'Kanji', 'Kaara kozhambu', 'Keerai kootu',
   'Keerai masiyal', 'Keerai sadam', 'Keerai poriyal', 'Beef Fry',
   'Kootu', 'Kos kootu', 'Koshambri', 'Kothamali sadam',
   'Kuzhakkattai', 'Kuzhambu', 'Masala Dosa', 'Pachadi', 'Paniyaram',
   'Papadum', 'Paravannam', 'Payasam', 'Paruppu sadam', 'Pesarattu',
   'Poriyal', 'Puli sadam', 'Rasam', 'Puttu', 'Sambar', 'Sandige',
    'Sevai', 'Thayir sadam', 'Theeyal', 'Uttapam', 'Vada',
   'Chicken Varuval', 'Upma', 'Amti', 'Zunka', 'Kolim Jawla', 'Saath',
   'Bajri no rotlo', 'Coconut vadi', 'Bhakri', 'Bombil fry',
   'Chakali', 'Chevdo', 'Chorafali', 'Copra paak', 'Daal Dhokli',
   'Kutchi dabeli', 'Dahi vada', 'Dalithoy', 'Dhokla', 'Dudhi halwa',
   'Gatta curry', 'Gud papdi', 'Ghooghra', 'Handwo', 'Halvasan',
   'Jeera Aloo', 'Kansar', 'Keri no ras', 'Khakhra', 'Khandvi',
   'Kombdi vade', 'Laapsi', 'Koshimbir', 'Methi na Gota', 'Mohanthal',
   'Muthiya', 'Patra', 'Pav Bhaji', 'Puri Bhaji', 'Sabudana Khichadi',
   'Sev khamani', 'Sev tameta', 'Namakpara', 'Sukhdi', 'Surnoli',
   'Thalipeeth', 'Undhiyu', 'Veg Kolhapuri', 'Vindaloo',
   'Lilva Kachori', 'Mag Dhokli', 'Khichu', 'Thepla', 'Farsi Puri',
   'Khaman', 'Turiya Patra Vatana sabji', 'Churma Ladoo',
    'Cheera Doi', 'Gheela Pitha', 'Khar', 'Kumol Sawul', 'Luchi',
   'Alu Pitika', 'Masor tenga', 'Bengena Pitika', 'Bilahi Maas',
   'Black rice', 'Bora Sawul', 'Brown Rice', 'Chingri malai curry',
   'Goja', 'Hando Guri', 'Haq Maas', 'Chingri Bhape', 'Kabiraji',
   'Khorisa', 'Koldil Chicken', 'Konir Dom', 'Koldil Duck',
    'Masor Koni', 'Mishti Chholar Dal', 'Pakhala', 'Pani Pitha',
```

'Payokh', 'Prawn malai curry', 'Red Rice', 'Shukto', 'Til Pitha', 'Bebinca', 'Shufta', 'Mawa Bati', 'Pinaca'], dtype=object)

In [9]:

df.head()

Out[9]:

	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state	regio
0	Balu shahi	Maida flour, yogurt, oil, sugar	vegetarian	45	25	sweet	dessert	West Bengal	Eε
1	Boondi	Gram flour, ghee, sugar	vegetarian	80	30	sweet	dessert	Rajasthan	W€
2	Gajar ka halwa	Carrots, milk, sugar, ghee, cashews, raisins	vegetarian	15	60	sweet	dessert	Punjab	Noı
3	Ghevar	Flour, ghee, kewra, milk, clarified butter, su	vegetarian	15	30	sweet	dessert	Rajasthan	W€
4	Gulab jamun	Milk powder, plain flour, baking powder, ghee,	vegetarian	15	40	sweet	dessert	West Bengal	Eε
4									•

In [10]:

df.tail()

Out[10]:

	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state	reç
250	Til Pitha	Glutinous rice, black sesame seeds, gur	vegetarian	5	30	sweet	dessert	Assam	N I
251	Bebinca	Coconut milk, egg yolks, clarified butter, all	vegetarian	20	60	sweet	dessert	Goa	V
252	Shufta	Cottage cheese, dry dates, dried rose petals, 	vegetarian	-1	-1	sweet	dessert	Jammu & Kashmir	N
253	Mawa Bati	Milk powder, dry fruits, arrowroot powder, all	vegetarian	20	45	sweet	dessert	Madhya Pradesh	Се
254	Pinaca	Brown rice, fennel seeds, grated coconut, blac	vegetarian	-1	-1	sweet	dessert	Goa	٧
4									•

In [11]:

df.describe()

Out[11]:

	prep_time	cook_time
count	255.000000	255.000000
mean	31.105882	34.529412
std	72.554409	48.265650
min	-1.000000	-1.000000
25%	10.000000	20.000000
50%	10.000000	30.000000
75%	20.000000	40.000000
max	500.000000	720.000000

In [12]:

df.corr()

Out[12]:

	prep_time	cook_time
prep_time	1.000000	0.144113
cook time	0.144113	1.000000

DATA CLEANING

In [13]:

df.duplicated().sum()

Out[13]:

0

In [14]:

df.isnull().sum()

Out[14]:

name 0 ingredients 0 diet 0 prep_time 0 cook_time 0 course 0 state 0 region 1 dtype: int64

In [15]:

df.dropna(inplace=True)

In [16]:

df.isnull().sum()

Out[16]:

name 0 ingredients 0 diet 0 prep_time 0 cook_time 0 course 0 state 0 region 0 dtype: int64

In [17]:

df.shape

Out[17]:

(254, 9)

There are still some unwanted values in our data we have to clean the data again.

Some of the rows contain -1 as their value we need to remove it.

In [18]:

```
df=df[df['prep_time'] >= 1]
df=df[df['cook_time'] >= 1]
df=df[df['flavor_profile'] != '-1']
df=df[df['course'] != '-1']
df=df[df['state'] != '-1']
df=df[df['region'] != '-1']
df
```

Out[18]:

	name	ingredients	diet	prep_time	cook_time	flavor_profile	course	state	r
0	Balu shahi	Maida flour, yogurt, oil, sugar	vegetarian	45	25	sweet	dessert	West Bengal	_
1	Boondi	Gram flour, ghee, sugar	vegetarian	80	30	sweet	dessert	Rajasthan	
2	Gajar ka halwa	Carrots, milk, sugar, ghee, cashews, raisins	vegetarian	15	60	sweet	dessert	Punjab	
3	Ghevar	Flour, ghee, kewra, milk, clarified butter, su	vegetarian	15	30	sweet	dessert	Rajasthan	
4	Gulab jamun	Milk powder, plain flour, baking powder, ghee,	vegetarian	15	40	sweet	dessert	West Bengal	
247	Prawn malai curry	Coconut milk, prawns, garlic, turmeric, sugar	non vegetarian	15	50	spicy	main course	West Bengal	
249	Shukto	Green beans, bitter gourd, ridge gourd, banana	vegetarian	10	20	spicy	main course	West Bengal	
250	Til Pitha	Glutinous rice, black sesame seeds, gur	vegetarian	5	30	sweet	dessert	Assam	
251	Bebinca	Coconut milk, egg yolks, clarified butter, all	vegetarian	20	60	sweet	dessert	Goa	
253	Mawa Bati	Milk powder, dry fruits, arrowroot powder, all	vegetarian	20	45	sweet	dessert	Madhya Pradesh	С

1	RΛ	rows	×	a	co	h	ım	n	c

Now the data is cleaned and ready to be used for analysis.

DATA ANALYSIS AND VISUALIZATION

In [19]:

import plotly.graph_objects as go

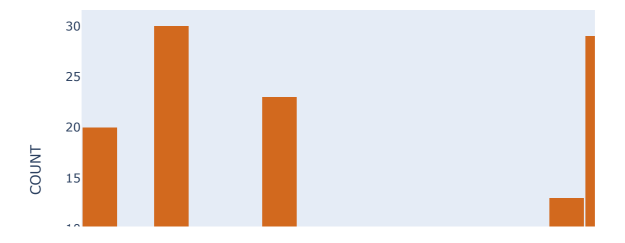
In [20]:

```
fig = go.Figure()
fig.add_trace(go.Histogram(
    x = df['state'],
    marker_color='chocolate',
    opacity=1
))

fig.update_layout(
    title_text='STATE_DISTRIBUTION',
    xaxis_title_text='STATE',
    yaxis_title_text='COUNT',
    bargap=0.05,
    xaxis = {'showgrid': False},
    yaxis = {'showgrid': False}
)

fig.show()
```

STATE_DISTRIBUTION



The above graph shows the distribution of Number of dishes over the state.

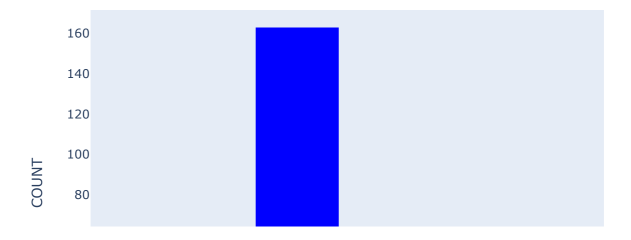
In [21]:

```
fig = go.Figure()
fig.add_trace(go.Histogram(
    x = df['diet'],
    marker_color='blue',
    opacity=1
))

fig.update_layout(
    title_text='DIET_DISTRIBUTION',
    xaxis_title_text='DIET',
    yaxis_title_text='COUNT',
    bargap=0.8,
    xaxis = {'showgrid': False },
    yaxis = {'showgrid': False }
)

fig.show()
```

DIET_DISTRIBUTION



The number of vegetarian dishes is more than non vegetarian.

In [22]:

```
fig = go.Figure()
fig.add_trace(go.Histogram(
    x = df['flavor_profile'],
    marker_color='firebrick',
    opacity=1
))
fig.update_layout(
    title_text='FLAVOR_DISTRIBUTION',
    xaxis_title_text='flavor_profile',
    yaxis_title_text='COUNT',
    bargap=0.8,
    xaxis = {'showgrid': False },
    yaxis = {'showgrid': False }
}
fig.show()
```

FLAVOR_DISTRIBUTION



There are 73 sweet, 102 spicy, 4 bitter and 1 sour dishes.

In [23]:

```
fig = go.Figure()
fig.add_trace(go.Histogram(
    x = df['state'],
    marker_color='forestgreen',
    opacity=1
))

fig.update_layout(
    title_text='STATE_DISTRIBUTION',
    xaxis_title_text='STATE',
    yaxis_title_text='COUNT',
    bargap=0.8,
    xaxis = {'showgrid': False },
    yaxis = {'showgrid': False }
)

fig.show()
```

STATE_DISTRIBUTION

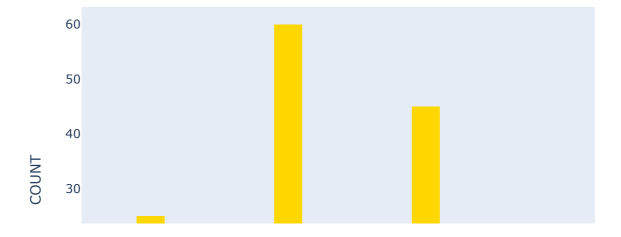


The above graph shows State wise number of dishes.

In [24]:

```
fig = go.Figure()
fig.add_trace(go.Histogram(
    x = df['region'],
    marker_color='gold',
    opacity=1
))
fig.update_layout(
    title_text='REGION_DISTRIBUTION',
    xaxis_title_text='REGION',
    yaxis_title_text='COUNT',
    bargap=0.8,
    xaxis = {'showgrid': False },
    yaxis = {'showgrid': False }
)
fig.show()
```

REGION_DISTRIBUTION



The above graph shows number of region with number of dishes.

In [25]:

```
import plotly.express as px
fig = px.line(df, x="diet", y="flavor_profile", title='Flavour_profile v/s Diet')
fig.show()
```

Flavour_profile v/s Diet



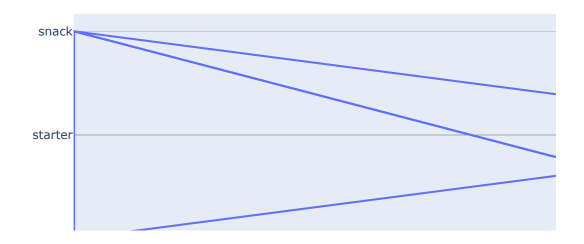
Most of the spicy dishes are non vegetarian.

The sweet, spicy, bitter and sour dishes are vegetarian.

In [26]:

```
import plotly.express as px
fig = px.line(df, x="diet", y="course", title='Course v/s Diet')
fig.show()
```

Course v/s Diet



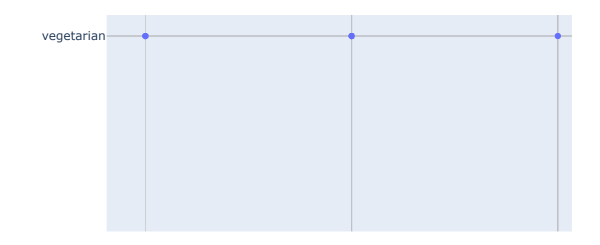
Starter and main course are mostly non vegetarian.

Dessert, main course and snack are mostly vegetarian.

In [27]:

fig = px.scatter(df, x="flavor_profile", y="diet" ,color='diet',title="Flavour V/S Diet")
fig.show()

Flavour V/S Diet



sweet dishes - vegetarian

spicy dishes - non vegetarian and vegetarian

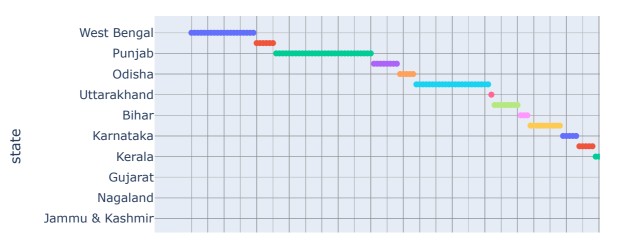
bitter dishes - vegetarian

sour dishes - vegetarian

In [28]:

fig = px.scatter(df, x="name", y="state", color='state', title="State V/S Name")
fig.show()

State V/S Name

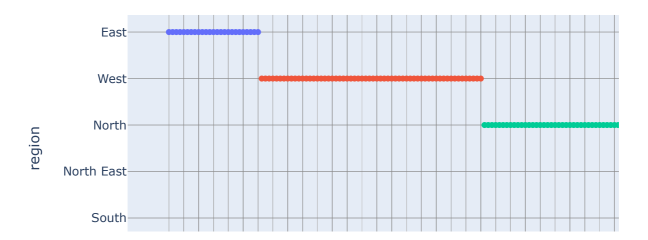


Above graph shows the distribution of dishes over states.

In [29]:

fig = px.scatter(df, x="name", y="region",color='region',title="Region V/S Name") fig.show()

Region V/S Name

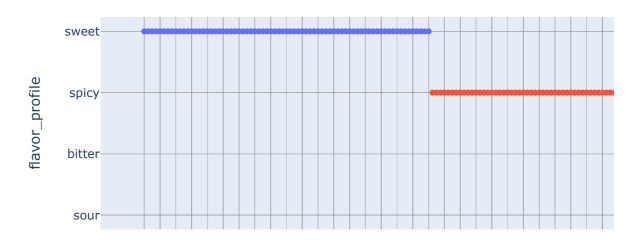


Above graph shows the distribution of dishes over region.

In [30]:

 $fig = px.scatter(df, x = "name", y = "flavor_profile", color = 'flavor_profile', title = "Flavour V/S Name") \\ fig.show()$

Flavour V/S Name

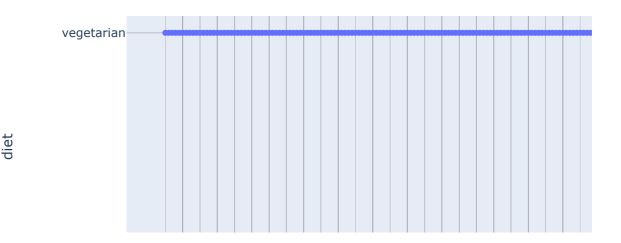


Above graph shows the distribution of dishes over flavour.

In [31]:

fig = px.scatter(df, x="name", y="diet",color='diet',title="Diet V/S Name") fig.show()

Diet V/S Name

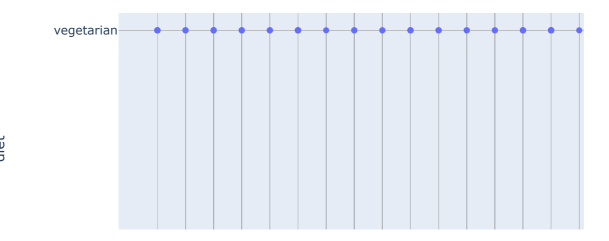


Above graph shows the distribution of dishes over diet.

In [32]:

 $\label{eq:fig} fig = px.scatter(df, x = "state", y = "diet", color = 'diet', title = "Diet V/S State") \\ fig.show()$

Diet V/S State



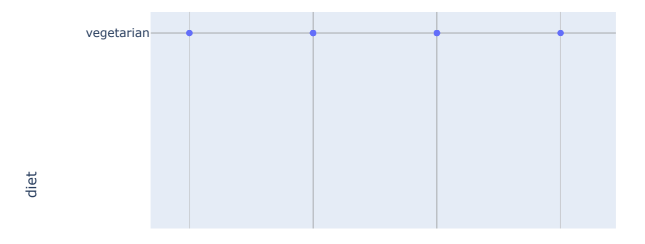
Above graph shows the distribution of diet over states.

<u>+</u>

In [33]:

fig = px.scatter(df, x="region", y="diet", color='diet', title="Diet V/S Region") fig.show()

Diet V/S Region

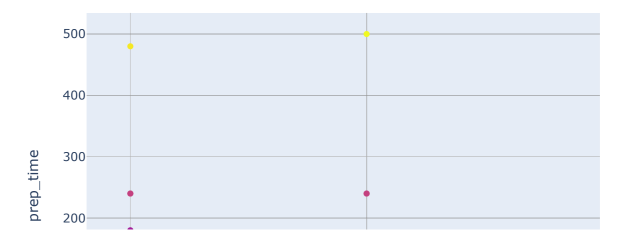


Above graph shows the distribution of diet over region.

In [34]:

 $\label{eq:fig} fig = px.scatter(df, x = "flavor_profile", y = "prep_time", color = 'prep_time', title = "Prep_time V/S Flavour") \\ fig.show()$

Prep_time V/S Flavour

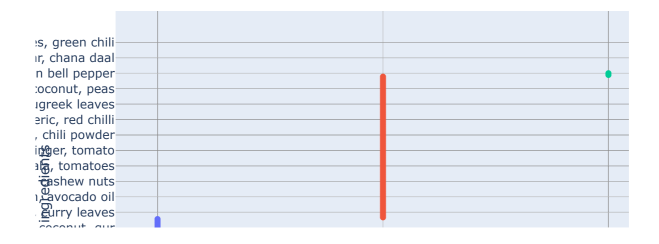


Above graph gives idea about which flavour takes how much time for preparation.

In [35]:

```
fig = px.scatter(df, x="course", y="ingredients", color='course', title="Ingredients V/S Course")
fig.show()
```

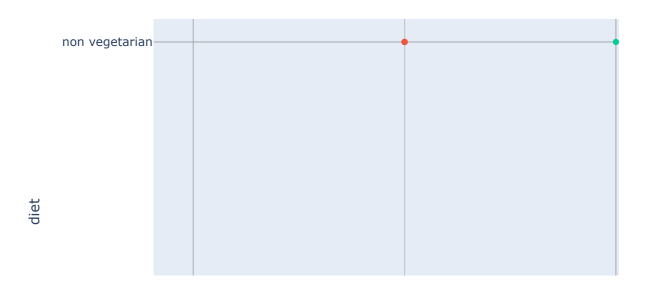
Ingredients V/S Course



Above graph gives idea about which food requires which indegridents.

In [36]:

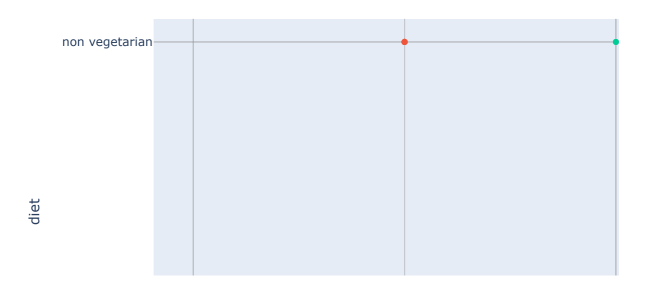
 $\label{eq:course} fig = px.scatter(df, x = "course", y = "diet", color = "course", hover_data = ['prep_time'] \; , \; size_max = 50) \\ fig.show()$



Above graph gives idea about preparation time, diet type and food type.

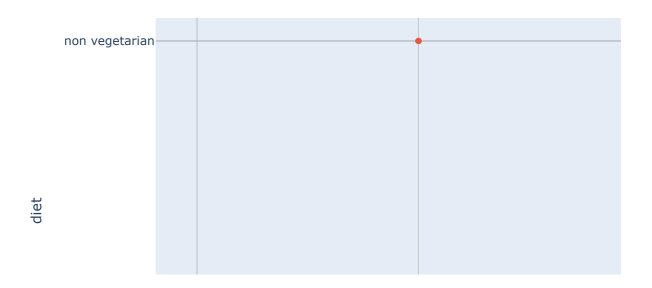
In [37]:

 $\label{eq:fig} fig = px.scatter(df, x = "course", y = "diet", color = "course", hover_data = ['cook_time'] \ , \ size_max = 50) \\ fig.show()$



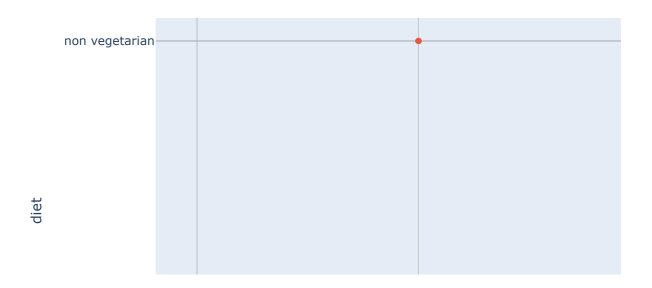
Above graph gives idea about cook time, diet type and food type.

In [38]:



Above graph gives idea about preparation time, diet type and flavour.

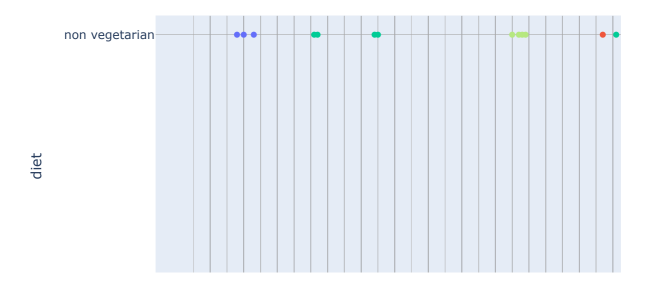
In [39]:



Above graph gives idea about cook time, diet type and flavour.

In [40]:

```
fig = px.scatter(df, x="name", y="diet", color="state",
hover_data=['state'], size_max=40)
fig.show()
```



Above graph give us idea about name of the food, state and its diet type.

Dishes Word art

In [41]:

```
wordCloud = WordCloud(
  background_color='lightgrey',
  max_font_size = 50).generate(' '.join(df['name']))
plt.figure(figsize=(18,10))
plt.axis('off')
plt.imshow(wordCloud)
plt.show()
```

```
Daal Shan Januar Sheera Imarti Mihidana Appan Dharmad Januar Sheera Imarti Mihidana Appan Hoogan Kalakand Januar Sagar Koot Uponera Dharmad Sagar Koot Uponera Dharmad Sagar Koot Uponera Dharmad Sagar Kachori Patra Dharmad Sagar Saga
```

Ingredients word art

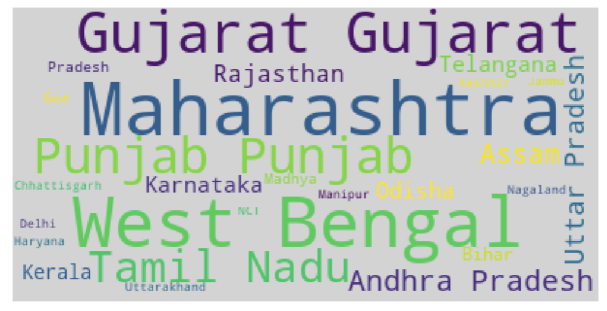
In [42]:

```
wordCloud = WordCloud(
  background_color='lightgrey',
  max_font_size = 50).generate(''.join(df['ingredients']))
plt.figure(figsize=(18,10))
plt.axis('off')
plt.imshow(wordCloud)
plt.show()
```

```
COCONUT FLOUR Seeds Noong dal Walda Curry leaves of Cocolina Survey of
```

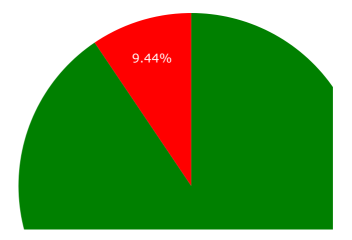
In [43]:

```
wordCloud = WordCloud(
  background_color='lightgrey',
  max_font_size = 50).generate(' '.join(df['state']))
plt.figure(figsize=(18,10))
plt.axis('off')
plt.imshow(wordCloud)
plt.show()
```



In [44]:

Proportion of Vegetarian and Non-Vegetarian dishes



Above pie chart shows that number of vegetarian is more than non vegetarian.