In []:	<pre>import libraries import pandas as pd # Data manipulation import numpy as np # Linear algebra import warnings # Ignore warnings</pre>
In []:	<pre>import seaborn as sns #plots import matplotlib.pyplot as plt # plots</pre>
In []: In []:	
Out[]:	0 19 female 27.900 0 yes southwest 16884.92400 1 18 male 33.770 1 no southeast 1725.55230 2 28 male 33.000 3 no southeast 4449.46200 3 33 male 22.705 0 no northwest 21984.47061
	4 32 male 28.880 0 no northwest 3866.85520 Data Visualization Unique Values
	<pre>{col:list(df[col].unique()) for col in df.select_dtypes("object")}</pre>
In []:	<pre>class Pie_plot(): definit(self, serie, title, colors, explode): self.serie=serie</pre>
	<pre>self.title=title self.colors=colors self.explode=explode def pie(self):</pre>
	<pre>self.serie.plot(kind='pie',title=self.title, figsize=[20,8],</pre>
	<pre>class Pie_Option(Pie_plot): def option_plot(self,option):</pre>
	<pre>if option== "region": super().pie()</pre>
	<pre>elif option == "smoker": super().pie()</pre>
	<pre>elif option == "sex": super().pie()</pre>
In []:	
In []:	<pre>title="Region Percent" colors=['#77dd77','#fdfd96','#84b6f4','#fdcae1'] explode= [0,0,0.1,0] region_pie=Pie_Option(region_serie, title, colors, explode) region_pie.option_plot("region")</pre>
	Region Percent northwest
	24.29%(325) 24.22%(324)
	27.20%(364)
In []:	southeast southwest smoker_serie=df.groupby('smoker').size()
In []:	title="Smoker Percent" colors=['#77dd77','#ff6961'] explode=[0.1,0.01]
	smoker_pie.option_plot("smoker") Smoker Percent
	79.52%(1064)
	20.48%(274)
	yes
	<pre>sex_serie=df.groupby('sex').size() title="Sex Percent" colors=['#FFD1DC','#2271b3'] explode=[0,0]</pre>
In []:	<pre>smoker_pie=Pie_Option(sex_serie, title, colors, explode) smoker_pie.option_plot("sex") Sex Percent female</pre>
	49.48%(662)
	None (a) The state of the state
	50.52%(676) male
In []:	<pre>children_serie=df.groupby('children').size() title='Children Percent' colors=['#b0f2c2','#fdfd96','#84b6f4','#fdcae1','#b0c2f2','#77dd77'] explode=[0.04,0,0,0,0,0]</pre>
In []:	
	42.90%(574)
	24.22%(324) 1 1.73%(157) 5 4
	2 3
In []:	<pre>sns.set_style(style="whitegrid") def histogram(feature, title):</pre>
	<pre>fig, ax=plt.subplots(1,1,figsize=(20,8)) ax.set_title(title) ax.hist(df[feature], ec="k", color="#FADA5E", lw=3)</pre>
	<pre>ax.mist(dr[reature],ec= k ,color= #FADASE ,lw=3) ax.axvline(df[feature].mean(),</pre>
	<pre>lw=3, label="Mean") ax.axvline(df[feature].median(),</pre>
	<pre>linestyle="", lw=3,label="Median") ax.legend()</pre>
In []:	histogram("charges", "Charges") Charges
	500 — Median 400
	200
	from plotnine import ggplot, aes, geom_point,geom_boxplot,labs,facet_wrap,scale_fill_manual,theme The price of insurance is higher for people who smoke?
	from plotnine import ggplot, aes, geom_point,geom_boxplot,labs,facet_wrap,scale_fill_manual,theme The price of insurance is higher for people who smoke? (ggplot(df) + aes(x="smoker",y="charges",fill="smoker")
	from plotnine import ggplot, aes, geom_point,geom_boxplot,labs,facet_wrap,scale_fill_manual,theme The price of insurance is higher for people who smoke? (ggplot(df)
	from plotnine import ggplot, aes, geom_point,geom_boxplot,labs,facet_wrap,scale_fill_manual,theme The price of insurance is higher for people who smoke? (ggplot(df) + aes(x="smoker",y="charges",fill="smoker") + geom_boxplot() + labs(title="Smoker vs Charges") + facet_wrap("smoker") + theme(legend_position="none")
	from plotnine import ggplot, aes, geom_point,geom_boxplot,labs,facet_wrap.scale_fill_manual,theme The price of insurance is higher for people who smoke? (ggplot(dr)
	from plannine import ggplot, ses, geom_point, geom_boxplot, labs, facet_wrap, scale_fill_manual, theme The price of insurance is higher for people who smoke? (ggplot(dT) + ass(x="smoker", y="charges", fill="smoker") + geom_boxplot() + labs(tile="smoker") + facet_wrap("smoker") + theme(legend_position="none") + scale_fill_manual(values=["d9Bee90", "dffcccb"]) } Smoker vs Charges (coooo
	free plotnine import again, see, geem point, geen boxplot, labs, facet wrap, scale. fill. manual, these The price of insurance is higher for people who smoke? (pgplot(df) + aes(x="smoker", y="charges", fill="smoker") + geem_looplot() + labs(title="smoker") + trant_urapy*=smoker") + trant_urapy*=smoker" + scale_fill_manual(values=["#30ee90","#rfccob"]) Smoker vs Charges
<pre>In []: In []:</pre>	from pictule import paplot, ses, pen_point, pecs_boxplot,labs, facet_wrap.soale_fill_manual, thene The price of insurance is higher for people who smoke? { 2001ot(df) + ses[x=*farcher* /y=*ther yea**, fill=*smore*) + soale_fill_manual(values=["smoor vs.charge*") + scale_fill_manual(values=["smoor vs.charge*") * scale_fill_manual(values=["smoor vs.charge*") } Smoker vs.Charges **Smoker vs.Charges** **Sm
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