

82]: A	<pre># display the plt.figure(fig  plt.imshow(wor plt.axis('off' plt.show()</pre>	cloud gsize=(14, 18 cdcloud, inte	erpolation='bi					
C V		manı	a		Lebanoi	<b>1</b>		
C V		nbia	Egypt	orocco	<b>n</b> (	F	maica	
	displayed by the wo	bove word clou ord cloud. One	cool visual that y	e majority of the pe ou could build, is p	ople who immigrate erhaps using the ma	d came from one o		
	Regressic Seaborn is a statistical grant following the charts, Bo	of the map of On Plots a Python visualiraphics. You can his link.	Canada. That would be a second or se	uld be an interesting sed on matplotlib. I ut <i>seaborn</i> by follow e <i>Plots</i> , we learned		el interface for drav ore about <i>seaborn</i> r er plot and then fit	wing attractive egression plots by : a regression line. It	took ·
t	to create regression Let's first install <i>sea</i>	n lines and fits of aborn  Dorn L seaborn  ary n as sns	using this library!		this final section, we	will explore seabor	rn and see how effic	ient it
	Requirement alm Requirement alm Requirement alm Requirement alm Requirement alm Requirement alm es (from matple Requirement alm born) (2.4.7) Requirement alm n) (0.10.0)	ready satisf ready satisf ready satisf ready satisf ready satisf ready satisf otlib>=2.2-> ready satisf	ied: seaborn is ied: matplotlified: scipy>=1. iied: numpy>=1. iied: pandas>=0 iied: python-daseaborn) (2.8. iied: pyparsing	in /Library/Pyth ib>=2.2 in /Library/F.0 in /Library/F.15 in /Library/F.23 in /Library ateutil>=2.7 in .1) g>=2.2.1 in /Library .10 in /Library .10 in /Library	ckages is not writenon/3.8/site-packgrary/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8/site-packgray/Python/3.8	ages (0.11.1) ite-packages (from spackages (from -packages (from ibrary/Python/3 site-packages (from -packages	seaborn) (1.6.3) seaborn) (1.20. n seaborn) (1.2.8.8/lib/python/s (from matplotlib n matplotlib>=2.	3) 4) ite-p >=2.2 2->se
	aborn) (1.3.1) Requirement alm m matplotlib>=2 Requirement alm Versions/3.8/li Requirement alm (2021.1) Seaborn install Create a new datafi	ready satisf 2.2->seaborn ready satisf ib/python3.8 ready satisf led and imporame that store	gied: pillow>=6 1) (6.2.2) lied: six in /I l/site-packages lied: pytz>=201 lorted! les that total numb thod to get the	6.2.0 in /Users/ Library/Develope s (from cycler>= 17.3 in /Library  per of landed immig	weiqing/Library/ er/CommandLineToce 0.10->matplotlik 7/Python/3.8/site	Python/3.8/lib/ ls/Library/Fram >=2.2->seaborn) -packages (from	/python/site-pac meworks/Python3. (1.15.0) m pandas>=0.23->	kages frame
	<pre># change the y df_tot.index =</pre>	years to type = map(float, ndex to put index(inplace nns s = ['year',	<pre>e float (usefu df_tot.index) in back in as e=True) 'total']</pre>	ıl for regressic	on later on) e df_tot datafram	e		
	year         total           0         1980.0         99137           1         1981.0         110563           2         1982.0         104271           3         1983.0         75550           4         1984.0         73417	erating a regres	sion plot is as sim	onle as calling the <b>r</b>	<b>egnlot</b> function			
87]: 87]:	<pre>sns.regplot(x= <axessubplot:x] -="" -<="" 250000="" 300000="" pre=""></axessubplot:x]></pre>	='year', y='	total', data=d	_	egplot function.			
			year	2005 2010 nize the color of the	scatter plot and reg	ression line. Let's cl	hange the color to g	green.
93]:	sns.regplot(x=plt.show()  300000 -  250000 -  150000 -	='year', y='f	total', data=d	df_tot, color='g	reen')			
<b>Y</b> 92]:	<pre>ax = sns.regpl plt.show()</pre>	tomize the mar	year rker shape, so inst	2005 2010  tead of circular mar  data=df_tot, col	kers, let's use + . or='green', mark	er='+')		
	300000 - 250000 - 200000 - 150000 - 100000 -							
<b>L</b> 91]:	Let's blow up the p	lot a little so th	year nat it is more appe		reen', marker='+	')		
	250000 -				,	,		•
	150000 -				,			
	1980  And let's increase the plt.figure (figure ax = sns.regple)	gsize=(15, 10 lot(x='year',	0)) , y='total', d	h the new size of th	year e figure, and add a ti	tle and x- and y-lab	bels.	i10 )
	ax.set(xlabel= ax.set_title('plt.show()	='Year', ylak	bel='Total Imm ration to Cana	nigration') # ac ada from 1980 -	or='green', mark  ld x- and y-label 2013') # add tit  to Canada from 19	s le		+
	250000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000 - 2000000		+	+++++++++++++++++++++++++++++++++++++++	+ + +	+ + +	+ + +	+
	150000 -	+++	+					
<b>,</b>	<pre>plt.figure(figure) sns.set(font_s ax = sns.regpl ax.set(xlabel= ax.set_title(')</pre>	1985  The the font size of the font size	0)) , y='total', d bel='Total Imm	pels, the title, and the	Year  ne x- and y-labels so  or='green', mark	they don't feel left	out!	) )
			ration to Cana	ada from 1980 -	to Canada from		+ + +	+ +
	Total Immigration 2000000 150000		+	+ + +	+ + + +	+ + +	+	
	1980	+ + +	+ 85 1	1990	1995 20 Year	000 20	005 20	010
	Amazing! A complete f you are not a big  plt.figure(figure sns.set(font_srs.set_style)  ax = sns.regplax.set(xlabel=	ete scatter plot  fan of the purp  gsize=(15, 10  scale=1.5) ('ticks') #  lot(x='year', e'Year', ylab	with a regression ple background, y  0))  change backgr  , y='total', d bel='Total Imm	round to white kalata=df_tot, colaigration')	Year  ode only. Isn't this rege the style to a white  background  or='green', mark	ally amazing? e plain backgrounc	d.	
			ration to Cana	ada from 1980 -	to Canada from		+ + +	+ +
	Total Immigration 200000		+	++++++	+ + + +	+ + +	+	
	1980	+ + +	+ 85 1	1990		000 20	005 20	) 10
100	<pre>pr to a white backg  plt.figure(figure)  sns.set(font_s sns.set_style)  ax = sns.regpl ax.set(xlabel=</pre>	ground with gri  gsize=(15, 10  scale=1.5) ('whitegrid')  lot(x='year', ='Year', ylak	<pre>idlines.  0))  , y='total', d bel='Total Imm</pre>	data=df_tot, col	Year or='green', mark			
	plt.show()				n to Canada from	1980 - 2013	+ + +	+
	250000			+++++++++++++++++++++++++++++++++++++++	+ + +	+ +	+	
			+					
t: [	100000 Local Immigration 150000 Local Immigration 150000 Local Immigration 1980	answer here ample python s	+ 85 1 a scatter plot with solution	a regression line to	1995 20 Year o visualize the total in			010 and No
t : [	100000  100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution	a regression line to	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL o	Description  code smells  arkdown cell		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL o	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t [ ]: [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		
t : [	100000  100000  100000  1980  1980  Question: Use seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  ### type your  Click here for a seak to Canada from 1980  Author  Alex Aklson	198 Doorn to create a 80 to 2013.  answer here ample python so or complet  20 20 20	+ 85 1 a scatter plot with solution ing this lab! 021-05-19 021-05-19 021-01-21 020-11-03 020-08-27	Version Change  2.3 Weiqing  2.2 Lakshmi  2.1 Lakshmi  2.0 Lavanya	d By Change Wang Fixed typos and Holla Updated TOC m Holla Changed URL of	Description  code smells  arkdown cell  f excel file  burse repo in GitLab		