Open SAS Viya For Learners

vle.sas.com/vfl

						Q Andreas Zaras
Sas Virtual Le	earning Environment					English (United States) (en_us) *
SAS Viya for Lea	arners					
Dashboard / My courses / SA	AS Viya for Learners		* * *			
Launch SAS Viya for Learners 3.5	SAS Viya for Learners Data Repository	a return nere each time you launch SAS	viya tor Learners.			
More Information						
Important notes about usir	ing Viya for Learners:					
 Autotuning will be dis- 	sabled in Viya For Learners as of February 18, 2022. A	fter this change, the software will return	i an error when a u	ser requests auto	uning.	
 Viya for Learners is a shar 	ared resource. To maintain resources for all users, inactive acco	ounts may be deleted. Inactive users will be gi	ven 30 days notice pr	or to deletion and st	ould log in to V	iya for Learners to
maintain access.						
 Use Chrome, Firefox, or S 	Safari to access SAS Viya For Learners.					
 SAS Viya for Learners mat 	ay be unavailable every 3rd weekend of the month from Frida	y at 8pm ET to Sunday at 2pm ET while we ap	ply enhancements.			
se: SAS Viya for Learners X S SAS® Drive	X Association Rules - ITC6420A1 - 1 X +					× -
se: SAS Viya for Learners × S SAS® Drive C @ v4e051.vfe.sas.com/SASDrive/	X Association Rules - ITC6420A1 - X +	545* Drive - Share and Collaborate				v - £ \$
nei SAS Viya for Learners x \$ SAS * Drive C # v4e051.vfe.sas.com/SASDrive/	X Association Rules - ITC6420A1 - X +	SAS® Drive - Share and Collaborate			Search	v - ⊮ ★)
ne IAS Viye for Learners X § 545° Drive C # v4e051.vfe.sas.com/SASDrive/	x 🖬 Association Rules - ICC42541 - x +	545 ⁴ Drive - State and Collaborate		-	Search	- v କ୍ଷ • ହେମ୍ବ •
sta 583 Vije for Leanen X S 543 * Drve C # v4e051 v4e sac.com/SADDrve/ SAS Videos saS Videos com Popera Pepera Data Report Bal	x 🖬 Association Rules - ITC42541 - x +	565* Dree - Shee and Calabores			Search	ບ = ເຊົ∳ • ມີ] ົ ີ ໄ s Que
sAS Videos SAS Videos SAS Videos SAS Videos SAS Videos Corr Poperts Prepare Data Reports Buil	x Association Rules - ITC42541 - x +	545° Dine - Sher and Culdowe bud Custon Grapta			Search	v – @*. • ₽] ≎ ୯ x Quie
sk 583 Vije for Leanen × \$ 5 543 * Dive	x Association Rules - ITC642541 - x +	555* Drev - Sheve and Catebornes build Cattorn Graphs Date Created	† Cr	Date Modified	Search 80 100 C	v = @ ★] . ♪ ♪ ♡ ♡ x Que Select an item to use its information.
se 353 Vije for Leanen × \$ 5 357 Drve	x Association Rules – ITCASSA1 - x +	505* Dive - Sheve and Collaborate build Custom Grapts Date Created Option 210:000 PM	† Cr Me	Date Modified 03/08/21 03:0	Search	・ 戸 つ に no see its information.
se 585Vys for Learent X \$ 545° Dive C # v4e351.4x.aa.com/SADDrin/ v4e351.4x.aa.com/SADDrin/ SA5 Videos scort: Pojets: Pepere Data: Report: Buil V V Ay Parontes Ay Folder HAC Content: Javed	x Association Rules – ICC42541 - x +	SIGT Dive - Shere and Calibbones build Custom Graphs Build Custom Graphs Date Created 0.000/21 05:00 FM 0.000/21 05:00 FM 0.000/21 10:10 AM	† Cr Me Me	Date Modified 03/08/21 03:0 04/27/21 10:1	Search	・ 戸 つ に n Cure Select an item to see its information.
As 583 Vije for Learent X \$ 535 Dove C # v4e051 v4e sas.com/SASDriv/ SAS Videos SAS Videos exert Popers Peper Data Report Buil V Ay Parontes by Folder AS Content hared Report Bit	x Ausseletion Rules – 112642541 - x +	SAX* Drive : Shere and Calibborne build Coston Graphs Date Created 03/06/21 00:00 FM 04/27/21 10:10 AM 02/99/22 04:17 FM	† Cr Me Me	Date Modified 03/06/21 03/0 04/27/21 101 02/09/22 041	Search Search Mon Me Me Me	 ✓ - B & • D ⊂ R Gue
st 583 Vije for Leanen × \$ 5 454 ° Dive	x Ansection Rules - RC42511 - x 4	Stof* Draw - Sheer and California build Coston Graphs Date Created 0.500/21 00:00 PM 0.427/21 10:10 AM	1 Cr Me Me	Date Modified 03/08/21 03.0 04/27/21 161.1 02/09/22 04.2 02/09/22 04.2	Search	・ 戸 穴 A Quid ・ 戸 穴 A Quid
se 353 Vije for Leaner × \$ 5 357 Dive * vielo 51 vie saac com/SADDrive/ * vie saac com/SADDrive	x Association Rules - ITCASSA1 - x +	SAS* Drive - Sheve and Caliborate build Custom Graphs Disto Granted 03/06/21 00:00 FM 04/20/21 10:10 AM 02/09/22 04:17 FM 02/09/22 04:17 FM 0 0	† Cr Me Me	Date Modified 036621 030 020922 041 020922 041 020922 042 01/0422 093	Search Mo Me Me Me Me Me	・ 戸 : A Que ・ 戸 : C : A Que Select an item to see its information.
se 585 Vije for Leanen X \$ 545 Pove C # v4e051 vfe.sas.com/SADPrin/ SAS Videos scere: Pojecs: Pepere Data Report: Buil V V ty Farontes ty Folder HAC Content hared lecycle Bin	x Assessment Rules – RC463541 - x +	Date Created 0x00/21 00:00 TM 0x00/21 00:00 TM 0x00/21 00:00 TM 0x00/21 00:00 TM 0x00/22 00:00 TM	† Cr Me Me Me	Date Modified 0x9621 030 0427/21 101 029922 041 01/2422 093 01/2422 093	Search	・ 戸 つ (*) 名 Que
Ins 5825 Vije for Learner X \$ 5.542 * Duve C * v4e051 v4e sax.com/SASDrive/ SA5 Vdeos sax Popers Poper Data Report Buil V V V Favorites ty Folder Had Content Dared Lecycle Bin	x Aussection Rules - IIC645541 - x +	Date Cattorn Graphe bild Cattorn Graphe Date Created 0,000/21 00:00 PM 0,000/21 20:00 PM 0,000/22 00:17 PM - - 0,119/22 07:45 PM - <	1 Cr Me Me Me Me	Date Modified 03/06/21 03:0 04/27/21 10:1 02/09/22 04:2 01/24/22 09:3 01/24/22 09:3 01/24/22 09:3 01/24/22 09:3	Search	 ✓ - Ø ŵ • Ø ♡ ○ ≈ Que Select an item to see its information.
se 363 Vije for Leanen × \$ 5 454 ° Dove	x Aussection Rules - RC45511 - x 4	Stot* Drev - Sheve and California build Coston Graphs Data Created 0.500-21 05:00 PM 0.427/21 10:10 AM 0.417/21 AM 0.417/21 AM 0.417/21 AM 0.417/21 AM 0.417/21 AM 0.417/21 AM 0.419/22 BPA5 PM . </td <td>1 Cr Me Me Me Me</td> <td>Date Modified 03/08/21 03/0 04/2721 161 02/09/22 04/2 01/4/22 04/3 01/20/22 04/2 01/9/22 27/2 01/9/22 27/2</td> <td>Search Search Solution Mon Mon Mon Mon Mon Mon Mon Mon Mon M</td> <td>・ 戸 つ に n fam to see its information</td>	1 Cr Me Me Me Me	Date Modified 03/08/21 03/0 04/2721 161 02/09/22 04/2 01/4/22 04/3 01/20/22 04/2 01/9/22 27/2 01/9/22 27/2	Search Search Solution Mon Mon Mon Mon Mon Mon Mon Mon Mon M	・ 戸 つ に n fam to see its information
Ins 383 Vilys for Learner X \$ 5.85 P Dive	x Aussection Rules - IIC64551 - x 4	Stot* Drev - Sheve and Caldocence build Custom Graphs build Custom Graphs D3/06/21 00:00 FM 03/06/21 00:00 FM 04/27/21 10:10 AM 02/09/22 04:17 FM - 01/19/22 07:45 FM - 01/19/22 07:45 FM - <	† Cr Me Me Me Me	Date Modified 036621 036 042721 101 020922 041 01/422 093 01/2422 093 01/2422 093 01/2422 093 01/2422 093 01/2422 093 01/2422 093 01/2422 093	Search 88 C Ma Ma	 P ★ P > (*) ★ Que Select an item to see its information.
es 585 Viys for Leaner × \$ 5 454 Dree C * v4e051 v6xaa.com/SADDre/ SAS Videos Access Projects Propers Data Reports Buil V dy Faronites 45 Golder Dated Tandel Sas Contents Dated Sas Contents Dated Dat	x Ansection Rive - ICC4201 - x 4	Date Created 0x0002105x0 PM 0x0002105x0 PM 0x0002105x0 PM 0x0002105x0 PM 0x109220431 PM 0 01190220745 PM -	1 Cr Me Me Me Me	Date Modified 0.062100.000 0.0702100.000 0.0702100.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022042.000 0.07022042.000 0.07022042.000 0.07022042.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.07022041.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.000 0.070422040.0000 0.070422040.0000 </td <td>Search</td> <td>e ἀ ε ἀ ε μ select an item to see its information.</td>	Search	e ἀ ε ἀ ε μ select an item to see its information.
Ins 5825 Vije for Learner X S 542 Pove C i v4c951 v4c sax.com/SADDrev/ SA5 Videos sax Popers Poper Data Report Bull V V V Paroites ty Polotes Hardd Paroites Paper Bin	x Aussection Rules - RC42541 - x 4	Date Created bild Cotton Graphs Date Created 0.000/21 00:00 PM 04/27/21 10:10 AM 02/02/22 00:17 PM - 0 0/19/22 07:45 PM - 0 0.19/92 07:45 PM - - 0 0 0 0 0 -	1 Cr Me Me Me Me	Date Modified 0.308210.0 0.4272110 0.2472110 0.1742204 0.1744 0.1744	Search	 ↓ → ↓ →
se 353 Vije for Leanen × \$ 5 454 ° Dove	x Auscritton Files - ITC42511 - x 4	Date Control Date Control 00506/21 00:00 PM 00206/21 00:00 PM 0020022 06:17 PM 0 01/19/22 07:45 PM 0 0 <	1 Cr Ma Me Me Me Ma	Date Modified 030621 030 0427021 101 020922 041 01/0422 042 01/0422 043 01/0422 043 01/0422 073 <t< td=""><td>Search Search Mon Mon Mon Mon Mon Mon Mon Mon Mon Mo</td><td>・ 戸 つ に A Cuic ・ 戸 つ (*) A Cuic</td></t<>	Search Search Mon Mon Mon Mon Mon Mon Mon Mon Mon Mo	・ 戸 つ に A Cuic ・ 戸 つ (*) A Cuic
se 353 Vije for Leaner × \$ 5 454 Dree	x Aussention Files – ICC42541 - x 4	Stot* Diver - Shere and Caliborate build Custom Grapts: Build Custom Grapts: D306/21 05:00 PM 0306/21 05:00 PM 04/27/21 10:10 AM 0205/22 06:17 PM 01/19/22 07:45 PM 01/19/22 07:45 PM 0 <	† Cr Me Me Me Me	Date Modified 0x0621 010 0x2721 101 0x2722 101 0x1722 0241 0x1692 0273	Search	 P ★ P (*) ★ Que Select an term to see its information.
se 582 Vije for Leaner X \$ \$ 542 Pove C # v4e051 v4e sac com/SADDrov/ SAS V4ees seer: Pojects Peper Data Rejon: Buil V AS Content Daned Regrote Bin	x Aussection River - IC64551 - x 4	Date Cattorne of Catabores build Cattorn Erspite: Date Created 00/00/21 00:00 PM 00/00/22 00:17 PM 0 0/19/022 00:14 PM 0	1 Cr Me Me Me Me	Date Modified Dotogram (1997) 000021030. 042721101. 0209022041. 010422093. 010422093. 010422093. 0104022042. 0104022093. 0104022093. 0104022093. 0104022093. 0104022093. 0104022124. 0104022124. 0104022124.	Search	€ ↔ Select an item to see its information.
se 582 Vije for Leaner × \$ 542 * Dove	x Ausciston Fulke - ITCASSA1 - x 4	Date Created 0x00/21000 PM 04/27/211010 AM 02/02/21000 PM 04/27/211010 AM 02/02/2002 Se17 PM 0 <td>1 Cr Me Me Me Me Me</td> <td>Date Modified 030621 030 042721 101 0209022 042 010422 043 010422 043 010622 073 010622 073 010622 073 010622 073 010622 073 010622 073 010622 103 010622 103 010622 103</td> <td>Search Search Mo Mo</td> <td>・ 戸 つ に A Guid</td>	1 Cr Me Me Me Me Me	Date Modified 030621 030 042721 101 0209022 042 010422 043 010422 043 010622 073 010622 073 010622 073 010622 073 010622 073 010622 073 010622 103 010622 103 010622 103	Search Search Mo	・ 戸 つ に A Guid

* · · · · · · · · · · · · · · · · · · ·			AS® Drive - Share and Collaborate					
IALYTICS LIFE CYCLE							Casarda	
Manage Data								
Prepare Data								
Explore and visualize Build Models								
Manage Models								
Build Decisions								
Share and Collaborate								
Develop SAS Code Reports Bo	ild Models Manage Models Build Decisions D	levelop SAS Code Build Custom	Graphs					
MINISTRATION	My Folder						88 😑 🗈	
Build Custom Graphs			Due Control			Description of the d		
Explore Lineage	Name		Date Created		Cr	Date Modified	Mo	
Manage Environment					Ma		Ma	
manage worknows	i iny shippets				inte 14		Note .	
					ivie		ivie	
							100	
							100	
							inte .	
	Kisk Protiling				nie			
	Risk Segmentatio						1/10	•
	U (% Fraud_Final						Me	
	L Up Fraud							
	B Risk_Segmentation	on_Final					Me	
							Me	
	15 risk_segmentatio						Me	
	15 995						Me	
	E RFM_Analysis_Pro						Me	
	RFM_Analysis_Vis	sualization			Me		Me	
	RFM_Analysis						Me	
gmail - Google Search x S SAS® Studio → C iii v4e031.vfe.sas.com/SASStudioV/	× +							v - 论 会 第
gmail - Google Search X S SAS® Studio → C	× +		SAS® Studio - Develop SAS Code					- V 방 ☆ 원
gmail-Google Search x § SAS® Studio → C i i v4e031.vfe.sas.com/SASStudioV/ w Options View COpen @SaveAll	× +	2	SAS† Studio - Develop SAS Code					- ~ 말 ☆ 입 Q
g gmal- Google Search x § 545 * Soulio → C a v4e031.vfe.sas.com/SASStudioV/ w Options View © Open @Save All Libraries	× +	(3, Start Page x +	SAS* Studio - Develop SAS Code					¥ - ይ ድ 3 ር
gmail-0copie Sameh x \$ 5431 5 tudo → C iii v4e031.vfe.sas.com/SASStudoV/ w Options View C Open @ Save All Libraries Libraries Libraries Libraries Libraries	× + «	(§ Start Page × +	545* Studio - Develop SAS Code					ू – हि के अ व
gmail-0cogie Samoh x \$ 5431 thudo → C B v4e031.s/et.sas.com/SASStudioV/ w Options View C)Open @ Save.All Lbbraires C Image: Compare Samohana C Save.All - - - - - - - - <td>* + </td> <td>() Start Page × + GET STARTED</td> <td>SAS® Studio - Develop SAS Code</td> <td></td> <td></td> <td></td> <td></td> <td>- ۷ ۵ غ ع</td>	* + 	() Start Page × + GET STARTED	SAS® Studio - Develop SAS Code					- ۷ ۵ غ ع
gmail-Coople feach ¥ \$ 5.05 touto → C # v40201.r/staaccom/FASDudoW/ v Options View Dopen @SaveAll Libraries C = 0 = = - © Libraries - @ Jubaris	× +	(), Sant Page × + GET STARTED @New SAS Program	545° Studio - Develop 545 Code					v - ⊮ Ar 3 o
gmail-Coople Senth X \$ 5.05 Studie → C # v4e021546saccom/5453ude0V/ v Options Vew COpian @SareAll Libraries +@ MAPS +@ MAPSGR +@ MAPSGR	* + «	(), Sant Page × + GET STARTED @New SAS Program >New import	540° Suda - Develop 545 Code	Welcome to				∨ - එ එ Ĵ o
pred-Coople Sent. × \$ 5.05 % bude → C # v4d31.46xsaccem/5430.460W/ v Options View DOpen @Save.Al Libraries D = + @ Libraries + @ MAPS + @ MAPSOFK + @ SAVELP	x + 	(§ Sant Page ×) + GET STARTED @Here SAS Program '≫Here Import @Here Guery	5AC* Studio - Develop 5AS Code	Welcome to SAS STUD	ΡIΟ			- ۷ اه څي ۵
gmail: Geogle Semith X ≤ 5,53 % Bude → C + velop31.steasaccem/SASbudeW/ / Options Vew Dopen @Save All Libraries + B Libraries + B MAPS + B MAPSSK + B MAPSSK + B SASPEL + B SASPEL + B SASPEL + B SASPEL + B SASPEL	× +	(), Sant Page × + OET STARTED @New SAS Program "S) New Courry @ New Courry	565* Sudg - Divelop 565 Code	Welcome to SAS STUD Develop Sid program	PIO In a rich pro	systeming environment.		v - ⊮ ☆ \$
gmail-Coople Seach X \$ 5.053 Studie → C * # v4e031.stesaccom/5453tudieV/ v Options Vew COpin @SaveAll Libraries + @ MAPSSAS + @ MAPSSAS + @ SAURER + @ WORK	× +	(§ Sant Page × + GET STARTED @New SAS Program %New Import @New Cuery ₩ Explore new fet	555° Sudo - Develop SAS Cole	Welcome to SAS STUD Develop 540 programs	PIO In a rich pre	ogramming environment.		ਂ – ਇੰਕੇ ਡੈਂ ਕ
prel-Gogie tenth ≥ \$ 513 fude Cogie tenth ≥ \$ 105 fude Cogie tenth Cogie tenth	× +	(3, Sant Page × + GET STARTED @New SAS Program %New Deny Mew Deny May Explore new fee LEARN	565* Studio - Dewelop 565 Code atures in SAS Studio	Welcome to SAS STUD Develop 540 programs Task	210 In a rich pre	syranming environment.		- پ لا بې تي ۵
gradi-Coople tenth X \$ 5.05% bude → C + vectors Vecv Doen 55 sec Al Libraries D = D = D D = D = D = D D = D = D D = D = D = D = D = D D = D = D = D = D = D = D = D = D = D =	× +	(k, Sant Page × + GET STARTED @New SAS Program ∑New Import @New Query Mar Explore new fee Leann SAS Studio - vide	SAC+ Souds - Develop SAS Code atures in SAS Studio	Welcome to SAS STUD Develop B40 pergenes Test Anajos das and creat	PIO n a rich pro	ogramming environment.		ਂ - 2 ਦੇ ਸੈ ਕ
gmail-Couple Seath X \$ 5.05 8 bude → C * 440201.46xaaccom/345budeV/ V Options Vew COpan @SaveAll Libraries * @ MuASSAS * @ MuASSAS * @ MuASSAS * @ MuASSAS * @ SASUER * @ WORK	× +	(§ Sant Page × + GET STATTED © New SAS Program ≥ New Sas Program ≥ New Cuery MW Explore new fet Learn SAS Studio - vide	555* Suda - Develop SAS Code stores in SAS Studio	Welcome to SAS STUD Drivetop BAC programs Task Analyse data and crease Data Access	PIO In a rich pro	agramming environment, point-and-click interfaces		∨ – එය ්
pred-Coople tenh × \$ \$10% bude → C # vet031.46 saccem/ACtoutoW/ v Options View Dopen @Save.Al Libraries + @ MAPS + @ MAPSOR + @ MAPSOR + @ SAUCER + @ WORK	× +	(3, Sant Page ×) + GET STARTED @New SAS Program @New Duery @New Duery May Explore new fei LEARN Learn SAS Studio - vide Learn SAS programmin	245° Studio - Develop SAS Code atures in SAS Studio eos, tutorials, and training 19	Welcome to SAS STUD Develop SAS programs Tast Analysis data and crease Import and access data	PIO In a rich pro	agramming environment.		- ب ف ف م
gradi-Coople Senth X \$ 5.05 9 bude → C + 4 vectors transaction; ASStudioW/ V Options Vew D Option @Save All Libraries + 30 Libraries + 30 MAPSGR + 30 MAPSGR	× +	(k, Sant Page ★ + GET STARTED @New SAS Program >New Import 00 New Query May Explore new fea Learn SAS Studio - vide Learn SAS Studio - vide Learn SAS programmin STAY CONNECTED	SAC+ Souds - Develop SAS Code atures in SAS Studio vos. tutorials, and training rg	Welcome to SAS STUDD Develop 543 programs Task Analyse das and create Sas Arcess Import and access das Das Arganetico	NO reports via seemilessly.	ugaanning environment.		
grani Coopie feach ¥ \$ 5.05 toda → C + vetoti Interaction / ASStudie/// v Options Vew Dopen @Save All Libraries + @ MAPS + @ MAPSGR + @ Source + @ Source + @ Works + @ Works + @ Works	× +	(k, Sont Page × + GET STARTED @Have SAS Program ≥) New Import @New Query www. Explore new fee LEARN Learn SAS Studio - vide LEARN Learn SAS Studio - vide LEARN Learn SAS regrammin Join the community	ALLY Sauda - Develop SAC Code atures in SAS Studio Nos, futorials, and training 19	Welcome to SAS STUD Develop SAD programs Tata Masjane data and create Department of access datas Import and access datas Jain, filter, test, and test	10 in a rich pro-	ugamming environment		2 - 2 2 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
pred-Completionsh x \$ \$1048 bude → C # 44031346sascem/5A03udew// V Options View Dopen @Save.All Libraries → B Libraries → B MAPS → B MAPSSPK → B MAPSSPK → B MAPSSPK → B SASUER + B SASUER + B WORK	× +	(8 Sant Page × + OET STAFED @New SASP Program @New SASP Program @New Cuery www Explore new fei LEARN Learn SAS Studie - vide Learn SAS programmin STAY CONNECTED Join the community Sound to factor	AX* Studio - Develop SAS Code abures in SAS Studio nos, tutorials, and training rg	Welcome to SAS STUD Develop 343 programs Tata Analgo deta and create Tana Mano discuss deta Mano di access deta Des Angaretion Jano, filtes cue, and tem	10 in a rich pro-	againming environment, point and citic interfaces		
gradi-Coople feach X \$ 50.5 fluide → C # vectors Verv D Coon @ Save Al Libraries + @ Lobreis + @ MAPSGK + @ SAUGER + @ SAUGER + @ WORK	× +	(k, Sant Page * + GET STARTED @New SAS Program >New Import 00 New Query Mice Explore new fer Learn SAS Studie - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	SAT+ Souds - Develop SAS Code atures in SAS Studio nos. tutorials, and training rg	Welcome to SAS STUDD Develop 543 programs Task Analyse dets and create Sas Arease Juny for the accessible Data Program and the Juny for the accessible Data Program and the accessible Data Program and the accessible Calibleaved	100 reports via seamlessly.	ngennning enversomere. porte end citik transferen sin a robust Gory Builder		
gradi-Coople Senth X \$ 543 Bude → C # ve033.tetasaccem/SASbudeW/ v Options Vew Dopen @Seve All Libraries + B Libraries +	× +	(k, Sont Page × + GE STARTED @New SAS Program >>New Import @New Cuery New Explore new fee LEARN Learn SAS Studio - vide Learn SAS studio - vide Learn SAS studio - vide Learn SAS programmin 31 11 11 11 11 11 11 11 11 11	Ath Saula - Develop SAC Code atures in SAS Studio ros, tutorials, and training 19	Welcome to SACS STUD Develop 540 programs Final Import and access data Sacs Access Data Access 	NO in a rich pri- reports vis seamlessly. sform data	ignaming environment poins and citik immission vis a robust Clarry Builder		
preti-Oppletent × \$ 518 tode → C # ve011 4essacem/AStodew// v Options View DOpen @Save.AI Libraries - B Libraries - B Libraries - B MAPS - B MAPS - B MAPSOR - B SAUER - B SAUER - B SAUER - B SAUER	× +	() Start Page × + OET STATED Blew SAS Program Blew SAS Program Blew SAS Program Learn SAS Studio - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	ACC* Studio - Develop SAS Code atures in SAS Studio nos, tutorials, and training ng	Welcome to SAS STUD Develop 543 pergrams Tata Ansigns data and create Sas Arces Import and access data Sas Arces A	NO in a rich pro- seamlessly. seform data	ganning environner, pore and cick inserfaces via a robust Carry Subder		
prati-Gogie Senh × \$ 5.018 bude → C # ved031.46.sac.com/Additude/// v Options Vew DOpin @Save.Al Librarie + @ Librarie + @ Librarie + @ MAPSGK + @ SAQUER + @ WORK	× +	(k, Sant Page * + GE STARTED @Heve SAS Program >New Import 00 Heve Query Mar Explore new fea Learn SAS Studies - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	SAT+ Soudo - Develop SAS Code atures in SAS Studio was, tutorials, and training rg	Welcome to SAS STUDE Develop 543 programs Task Mangen dets and create Sa Arcsan Jan, Res, sate, and tara Jan, Res, sate, and tara Califormia Organiza and three wor	NO reports via seemiessly. sform data	ngennning enversonnere. prote end etch interfectes eise a robust Guery Builder		
preti-Cooplefeent X \$ 543 bude → C # vet031.texasc.cm/.AStudeo/// v Options Vew DOpen @Save.All Libraries * B Ubraies * B Ubraies	× * 	(k, Sont Page × + OET STARTED @New SAS Program >>New Import 00 New Cuery New Explore new fee LEARN Learn SAS Studio - vide Learn SAS Studio - vide Learn SAS programmin To the community Request a feature	Ath Saula - Develop SAC Code atures in SAS Studio ros, tutorials, and training 19	Welcome to SACS STUD Develop 5.02 program Finit Analysis data and creare Case Access Inspection Contemporation Analysis Contemporation Contemporation Con	NO in a rich pre reports via seamlessly. ssform data	ognenning environment poine and citic interfaces vie e robust Oury Builder		
preit-Organisettenh × \$ \$168 bude → C # vel01146xaxcem/ASDudeW/ v Options View DOpin @Save.AI Libraries + @ Libraries + @ MAPS + @ MAPSOR + @ SASUER + @ SASUER + @ WORK	× +	() Start Page × + OET STATED © New SAS Program © New Cuery Mar Explore new fet LEARN Learn SAS Studie - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	ACC* Studio - Develop SAS Code atures in SAS Studio roo, tutorials, and training rg	Welcome to SAS STUD Develop SAS pergrams Tata Analysis data and crease Sas Accese Import and access data Sas Accese Sas Accese Cas Accese	TIO in a nich pro- seantiessly. seform data	sganning environment, poore and clek inserfaces via a robust Carry Sulder		
preti - Gogle Seeth × \$ \$ 104 8 fude → C # ved31 46 subcer / Additude/// v Options Vew D Dan @ Seet Al Librarie - @ MAPS - @ MAPSGK - @ SAUCER - @ SAUCER - @ WORK	× . +	(k, Sant Page ★ + GET STATED @Have SAS Program > Nave Import 00 Have Query Million Explore new fee Learn SAS Studies - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	AC+ Souds - Develop SAS Code atures in SAS Studio vos. tutorials, and training rg	Welcome to SAS STUDE Develop 5.43 programs Task Manages data and create Data Area Manages data and create Data Area Data Area Dat	100 in a rich pre- seamlessly. seamlessly.	nguenning environment. prime and etch immedicate rise a notane Garry Builder		
preti-Couple feeth ¥ \$ 5.05 toda → C # vet031.texas.com/ASOutoW/ v Options Wev DOpen @SeverAll Libraries * 18 MAPS * 18 MAPS	× * 	(k, Sont Page × + OFT STARTED @New SAS Program >>New Import 00 New Cuery New Explore new fee LEARN Learn SAS Studie - vide Learn SAS programmin Join the community Request a feature	Ath Saula - Develop SAC Code atures in SAS Studio ros, tutorials, and training 19	Welcome to SACS STUD Develop Ad programs Finit Analysis data and creater Case Access Das Accession Join, fittee, suit, and terre Collectorion Organiza and shere well	in a rich pri is a reports via seamlessity. seform data	sgranning environment poine and citck immfeces vie a robust Clany Builder		
preit-Organization × \$ \$ 1048 bude → C # velotitidesaccem/Additide/ v Options View Dopen @Save.All Libraries + @ Libraries + @ MAPS + @ MAPSOR + @ SAQUER + @ VVORC	× +	(8, Sant Page × + OET STATED ■New SAS Program >New Import @New Cuery New Explore new fet Learn SAS Studio - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	ACC*Suda - Develop SAS Code atures in SAS Studio nos, tutorials, and training ng	Welcome to SAS STUD Drevelop BdS pergenes Tate Analysis data and crease Data Access Import and access data Data Proparation Data Access Data Access	PIO in a rich pro- seanlessly. seanlessly.	spanning environment poor-and-cick invertient eis a robust Corry Julider		
gradi-Google Seach X S 5.05 8 bude → C + velopiti-Matsuccem/-Addouted/// 2 Options Vew D Open @ Save Al Libraries + @ MuAPS + @ SAURER + @ SAURER + @ WURK	×	(k, Sant Page ★ + GE STARTED @Have SAS Program >> New Import 00 Have Query Mile Explore new fea Learn SAS Studio - vide Learn SAS programmin STAY CONNECTED Join the community Request a feature	AC+ Souds - Develop SAS Code atures in SAS Studio vos. tutorials, and training ig	Welcome to SAS STUD Develop 5.43 programs Task Manager data and create Data Arcesa Union Hans, sam, and team Organiza and share well Organiza and share well	PIO reports via seamiessity aform data	ogramming environment. pore and citk interfaces vie a notour Cherry Builder		

G gmail - Google Search X S SAS® Studio X +		ν - σ ×
← → C 🔒 v4e031.vfe.sas.com/SASStudioV/		🖻 🖈 🌪 :
=	SAS® Studio - Develop SAS Code	<i>۵</i> ۵ ۵
New Options Vew Dipont If Serve All Subjects If I	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	
start Laifa		Millionaria (20) Million (0) 36



G gmail - Google Search 🗙 🍤 SAS® Studio 🗙 🕂		✓ - Ø ×
← → C A v4e031.vfe.sas.com/SASStudioV/		ie 🛧 🇯 👰 i
=	SAS® Studio - Develop SAS Code	a a @
	Content of the second of	Province of the second se

E → C ■ v4e051.vte.sas.com/SASStudioV/		e x %
≡	SAS* Studio - Develop SAS Code	۹ 🖪
Optons Wew DOpen @Seve.All Depere Solution Optons Solution	1 1	Log Image: State S
		<pre>Net Coll & South for existin CAUTO will be support to add Library South. Net Coll & South for existin CAUTO will be support to add Library South. Net Coll & Net Coll & South For existin CAUTO will be support to add Library CAUTO Net Coll & Net Coll & Net Coll & South For existin CAUTO will be support to add Library CAUTO Net Coll & Net Coll & Net Coll & South For existin CAUTO will be support to add Library CAUTO Net Coll & Net Col</pre>

S Course: SAS Viya for Learners 🗙 S SAS ® Studio 🗙 🖾 Associatio	n Rules - ITC6420A1 - 1 × +	~ - 0 ×
← → C 🔒 v4e051.vfe.sas.com/SASStudioV/		ピ ☆ 🏚 👰 :
		۹ ا (۸)
New Optons View Dopin @See All See Explore C	B. Start Page Concentra SAS North for callsass * * Rem = Cancel Concentra SAS North My Subpects C Im Dubus * * *	A Image: Control of the series of the seri
		106

Constrained and a set of the	S Course: SAS Viya for Learners 🗙 SAS® Stu	dio 🗙 🖾 Association Rules – ITC	5420A1 · × +	~ - σ ×
End End Nume Control	← → C v4e051.vfe.sas.com/SASStudio\	//		ie 🖈 🖗 i
No Opcode Vertice Opcode	=		SAS® Studio - Develop SAS Code	۹ 🗉 🔕
Image:	New Options View Dopen @Save	<c (§="" sta<="" td=""><td>n Rage 🛛 Generate SAS librefs for casilbasas x 🔸</td><td></td></c>	n Rage 🛛 Generate SAS librefs for casilbasas x 🔸	
	Explorer Content Software Structure Content Content	I Con- I Con- I Con- I Con- I Con- I I I I I I I I I I I I I I I I I I I	m Cancel ♥ ♥ B Capy to My Songers つ C B D Debug	Image:

Right click in CASUSER and Upload Files



💲 Course: SAS Viya for Learners 🗙 💲 SAS 🖲 Studio 🗙 🛄 Associate	on Rules - ITC6420A1 - 1 × +	~ - Ø ×
← → C 🔒 v4e051.xfe.sas.com/SASStudioV/		🖻 🖈 🥐 i
=		
New Options View 🛅 Open 📾 Save All		
Explorer 《	🚯 Start Page 🔯 Generate SAS librefs for casilos.sas × 🔸	
Image: Constraint of the second sec	Rome Concel 画 画 Concepts My Concepts II () C 画 魚 Debug Debug Debug Tate Debug	Image: State
		105

							ਇੱਸ 🕷 🐨
Options View 🖿 Open 🗊 Save All							
xplorer	CC Es Start Page	Generate SAS librefs for casilbs.sa	× +				
* 🖞 🕇 🗉	: 🖈 Run 🔳	Cancel 👅 😨 🖪 Copy to My Snip	pets DC III	挡 Debug			
My Favorites	Code						
▶ 🗊 Folder Shortcuts ▲ 🗏 pdcesy23113	1	Uj	pload Files				
A G Home	2 3						
► Casuser	4	Size limit for each selected file is 100 N	1B.				SESSREF was updated with the value CASAUTO.
 Courses asuser.viya 	💿 Άνοιγμα						SREF_ was updated with the value CASAUTO.
D ACCEPTS.csv	← → · ↑	« Στοιχεία λήψης » Predictive Analytics » P	redictive Analytics > Data	~	C P	Αναζήτηση: Data	ssion CASAUTO will be mapped to SAS Library FWVF35.
	Omiteura a Nicerat	ind as				=	<pre>ession CASAUTO will be mapped to SAS Library FORMATS. ssion CASAUTO will be mapped to SAS Library GAINDS.</pre>
D Untitled2.ipynb	υργανωση 👻 Νεος φε	Duoun	Huroounuin Tontettoi	Timor	MutBor	= •	ession CASAUTO will be mapped to SAS Library HLTHIEL. sion CASAUTO will be mapped to SAS Library HRAIEL.
SAS Content	> 🛉 Γρήγορη πρόσβοση	pva97nk 26 viva partition data step	23/11/2021 1:38 µm	Έγγραφο κειμένου	5.795 KB		ssion CASAUTO will be mapped to SAS Library KAGGLE. nceData for session CASAUTO will not be mapped to SAS Libr
	> 🌰 OneDrive	pva97nk_26_viya_partition.sas7bdat	29/11/2020 1:43 πμ	Apyrio SAS7BDAT	14.080 KB		a libref. ssion CASAUTO will be mapped to SAS Library MODELS.
	🗧 🛄 Αυτός ο υπολογιστ	📗 scorepva97nk_without_targets data step	23/11/2021 1:38 µµ	Έγγραφο κειμένου	4.611 KB		ssion CASAUTO will be mapped to SAS Library ORVYIS. session CASAUTO will be mapped to SAS Library PADTST02.
	> 🗽 Δίκτυο	scorepva97nk_without_targets.sas7bdat	19/11/2020 2:33 уда	Apyrio SAS7BDAT	17.535 KB		stion CASAUTO will be mapped to SAS Library POSI34. stion CASAUTO will be mapped to SAS Library POSI34.
							ssion CASAUTO will be mapped to SAS Library ROSI34. session CASAUTO will be mapped to SAS Library SSEDEVOP.
							ssion CASAUTO will be mapped to SAS Library SVS035. ssion CASAUTO will be mapped to SAS Library SVTA35.
							ession CASAUTO will be mapped to SAS Library SAUPLES. ession CASAUTO will be mapped to SAS Library TUNDATA.
							sion CASAUTO will be mapped to SAS Library UKI35. session CASAUTO will be mapped to SAS Library USECASES.
							ssion CASAUTO will be mapped to SAS Library VDMOBS. ssion CASAUTO will be mapped to SAS Library VVMABS.
	2	a manufactor and the total and the second states				les	ssion CASAUTO will be mapped to SAS Library YVA185. ssion CASAUTO will be mapped to SAS Library YVA285.
	Ovepo	weighter press many of a partition sate / post			All T	νουμα Ακυρο	- ESSENT COMPTO WILL DE Hepped to SAS LIDPBRY TVASES.
				_	93	2	
						4 %studio_hide_wrap	
						35 36	
	-				10	36	

Image: Control Were Contrection Were Control Were Control Were Contrel Were Contrel Were Co	🜀 Course: SAS Viya for Learners 🛛 🗴 SAS 🖲 Studio	X 🖾 Association Rules - ITC6420A1 - 1 X +	ν - σ ×
Image: Section of Section (Section (Sect	← → C 🔒 v4e051.vfe.sas.com/SASStudioV/		ie 🛧 🗯 🌏 :
Norm Optime Council			
b Deplore (b Barrige (b Barrige (b Barrige (b Barrige (b Barrige (c Barrige <th>New Options View 🖿 Open 🗐 Save All</th> <th></th> <th></th>	New Options View 🖿 Open 🗐 Save All		
Update for acceleration of the second will be apped to 56 theory Strats. Control Works for acceleration CAUTO will be apped to 56 theory Strats. Control Works for acceleration CAUTO will be apped to 56 theory Strats. Control Works for acceleration CAUTO will be apped to 56 theory Strats. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acceleration CAUTO will be apped to 56 theory WORKS. Control Works for acce	Concrete Tell Dupon guidence Concrete Conconcrete Concrete Concrete Concrete Concrete Con	Is barring: Is General SAI barring to call there for call the set is a subject to the set of call the set of ca	Image: State





Master of Science (MSc) in Busine 🗙 📔 🌉 BAPI - PT: SA	5 Project × S Course: S	AS Viya for Learners 🛛 🗙	SAS® Data Explorer	× +	\sim – \Box \times
← → C a v4e031.vfe.sas.com/SASDataExplorer/						ie 🛧 🌏 :
🔛 Apps 🐻 Dolce Gabbana Γυα 🚱 ΕΝΑΡΞΗ ΕΠΙΧΕΙΡΗΣ	📀 Passion Fruit Martin 🛭 好 Mang	otini recipe 🚦 Error code. 0x80070	Ø Market Segmentati	Analytics 2013	MOA.1071/25.2.200	» 🔠 Reading list
=		SAS® Data Explorer - Ma	age Data			۹ ۹ ۵
Available Casa Sources © Filter If No. 0 0 I If No. 0 0 I If No. 0 0 I CASUSER(azers@Bueb.gr) If If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No. 0 0 I If No.	CASUSER(azaras@a Name: CASUSER(azaras@aueb.gr) Description: Personal File System Caslib Server: cas-v4e031-default Source type: PATH Source type: PATH Path Include subdirectories true	sueb.gr) s.gr/casuser/ ? ∉ ●				
Upload Data to Sdocx ^						Show all X
F Type here to search	o 🖽 💽 蒚	💼 💼 🔠 🧿 🕻	o 📆 🔅 🐖		💛 51°F \land 🚳 🖼 🖉	(10) 🐮 🖉 ENG 2/9/2022 😽

Minhov (5) - andreas zaras@omail: 🗙 🚺 Course: SAS Viola	for Learners X SAS® Data Evolorer	v +		 – п >
		A T		
Doice Gabbana Fux G ENAPEH EFIIXEIPHE G Passic	n Fruit Martin 🚰 Mangotini recipe 🚦 Error c	ode. 0x80070 🔗 Market Segmentati	Analytics 2013 M FIOA.1071/25.2.200	50479 - Creating a 5 48060 - The Create *
=		SAS® Data Explorer - Manage Data		۹ 2 (۸
Available Data Sources		? # ●	No data is selected.	
SA Viya - Registrdocx 🔨				Show all
+ Q Type here to search	o 🖽 👩 🐂 🛱	a 🔯 o 💏 😡	58°F Mosth	dear 🛆 🐔 🗊 🧭 du) 🗰 FNG 😽 6:45 PM 📃



Endet Exts Explorer - Manage Data C allable Data Sources CASUSER(azaras@aueb.gr) Filter CASUSER(azaras@aueb.gr) Eiter CASUSER(azaras@aueb.gr) CASUSER(azaras@aueb.gr) Description: Personal File System Caslib Secription: 2003/2022, 10:01 Personal File System Caslib Source type: PATH 2003/2022, 11:01 + azaras@aueb.gr Personal: 2003/2022, 11:01 + azaras@aueb.gr Path: 2003/2022, 11:01 + azaras@aueb.gr Path: 2003/2022, 11:01 + azaras@aueb.gr Path: 2003/2022, 11:01 + azaras@aueb.gr Include subdirectories 11:02/2022, 11:01 + azaras@aueb.gr Include subdirectories 11:02/2022, 11:01 + azaras@aueb.gr Include subdirectories	ce Gabbana Γυα 🧿 ΕΝΑΡΞΗ ΕΠΙΧΕΙΡΗΣ 🎯 Passion Fruit Marti	n 😼 Mangotini recipe 🚦 Error code. 0x80070 📀 Market Segmentati 🖸	Analytics 2013 M ROA.1071/25.2.200 S 50479 - Creating a S 48060 - The Creating and S 480
allable Data Sources C CASUSER(azaras@aueb.gr) Filter Name: CASUSER(azaras@aueb.gr) Description: Personal File System Caslib Server: Save Data_NODCOUTPUT.sashdat Server: Source type: Personal File System Caslib Bata Save Data_NODCOUTPUT.sashdat Server: Source type: Personal File System Caslib Bata Save Data_NODCOUTPUT.sashdat Personal File System Caslib Bata Save Data_NODCOUTPUT.sashdat Server: Casue Data_NODCOUTPUT.sashdat Server: Casue Data_NODCOUTPUT.sashdat Personal File System Caslib Bata Save Data_NODCOUTPUT.sashdat Personal: Path Path ZNUMZCOUT. 1147 * zarse@aueb.gr Path: Yuba/YOUZ_11:154 * zarse@aueb.gr Path: Yuba/YOUZ_11:154 * zarse@aueb.gr Include subdirectories EST_WINE_SA_(1) Include subdirectories Yuba/YOUZ_11:54 Yuba/YOUZ_11:54		SAS® Data Explorer - Manage Data	٩
🖬 best_wine_sa.sas7bdat 💡 🕫 🗩	ble Data Sources ter	 	

Right Click on the Data Set that you Previously Uploaded & Select Load

M Inbox (5) - andreas.zaras@gmail. 🗙 🛛 S Course: SAS Viya for Learners	x SAS® Data Explorer x +	~ - D X		
← → C a v4e031.vfe.sas.com/SASDataExplorer/		Q 🖻 🖈 🔲 🌄 🗄		
Dolce Gabbana Γυα G ΕΝΑΡΞΗ ΕΠΙΧΕΙΡΗΣ O Passion Fruit Mart	n 😝 Mangotini recipe 🚦 Error code. 0x80070 🔇 Market Segmentati 🗈 🕨 Analytics 2013 🔯 FIOA.1071/25.2.200	§ 50479 - Creating a § 48060 - The Create »		
E SAS® Data Explorer - Manage Data Q 2 🔕				
Available Data Sources	슈 CASUSER(azaras@aueb.gr) Name: CASUSER(azaras@aueb.gr)			
标义の⑦: ▼ CASUSER(azaras@aueb.gr) (3)	Description: Personal File System Caslib			
a_Save Data_NODEOUTPUT.sashdat 15/03/2022, 10:01	Server: cas-v4e031-default			
elba.sashdat 04/10/2021, 10:25 Actions	Source type: PATH			
Unload	Personal: true			
21/04/2022, Edit authorization Edit authorization Delete	Path: /shared/home/szaras@aueb.gr/casuser/ Include subdimentations			
Run profile 21/04/2022, Run profile and save	true			
📷 best_wine_sa.sas7bdat	? 🛱 🇭			
SA Viya - Registrdocx		Show all X		
E $\begin{tabular}{lllllllllllllllllllllllllllllllllll$	🗄 💽 📻 🖲 🚔 📓 🔽 🎦 🌃 💁 📠 58°F Mostly	clear へ 🔹 🗈 🧖 印) 📅 ENG 😚 4/22/2022 😽		