# Instructions for getting free access to SAS OnDemand for Academics

## **Create SAS account**

1. Go to www.sas.com

2. Click the icon at the top-right



https://www.sas.com/profile/ui/

3. Click "Create Profile"



https://www.sas.com/profile/ui/

4. Fill in your information

•••	SAS Profile				+				
$\leftrightarrow \ \Rightarrow \ G$	🗎 sas.com	<b>n</b> /profil	e/ui/#/c			\$	•	🗟 Incognito	Update :
<ul> <li>← → C</li> </ul>	S SAS Profile	n profil	e/ui/#/c	×	+ Preferred Language English First Name * Joe Last Name * Bruin Email * joebruin@ucla.edu Country/Region * United States State/Province/Territory * California Affiliation With SAS * Just Browsing Comparison *	*		Incognito	V Update :
					*Required				

5. Click "Create profile"

SAS Profile ×	+	
$\leftrightarrow$ $\rightarrow$ $\mathbf{C}$ $\triangleq$ sas.com/profile/ui/#/create		🖈 🔲 춣 Incognito 🛛 Update 🚦
	California	
	Affiliation With SAS *	
	Just Browsing ~	
	Organization/University *	
	UCLA	
	*Required	
	Yes, I would like to receive occasional emails from SAS Institute Inc. and its affiliates about SAS products and services. Iunderstand that I can withdraw my consent at any time by clicking the opt-out link in the emails.	
	✓ I agree to the terms of use and conditions.*	
	All personal information will be handled in accordance with the SAS Privacy Statement.	
	Create profile	
	After clicking "Create profile," you will receive a verification email with instructions for setting your password and activating your profile.	

6. Check your email and click "Activate your SAS Profile"



Dear Joe Bruin,

Thank you for creating a SAS Profile. Please verify your email address and activate your profile by clicking on the following link:

Activate your SAS Profile.



Once you've activated your profile, you can access free training, SAS communities, technical support and more. If you have any questions or have not requested a SAS Profile, please email <u>SASProfileHelp@sas.com</u>.

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. (® indicates USA registration. (© SAS Institute Inc. All rights reserved.

7. Create a password

•••	SAS	Profile		+					
$\leftrightarrow \rightarrow c$	🤊 🔒 sa	s.com/pr		vation?token=bacfc136-ab2f-4387-8dbb-98616685858e&returnUrl=https:%2F%2Fwww.sas.com	&locale=ei	ר <b>בי</b> ו	u 😁 '	ncognito	Update :
2				Ssas					
				SAS Profile					
				Step 2 of 2: Please set your new password.					
				Password (show)					
				Confirm password					
				Set password	•				
				Privacy Statement   Terms of Use and Legal Information Copyright © SAS Institute Inc. All rights reserved.	•				

8. Your profile is active now!



# Instructions how to access "SAS **OnDemand for Academics**"

Now that you have created a SAS account, follow these steps to access "SAS OnDemand for Academics", the free online software.

1. Go to www.sas.com and click "Learn"



https://www.sas.com/en\_us/learn/academic-programs/software.html

2. Click "Free Academic Software"



https://www.sas.com/en\_us/learn/academic-programs/software.html

3. Click "SAS OnDemand for Academics"



4. Click "Access Now"



Get free access to powerful SAS software for statistical analysis, data mining and forecasting. Point-and-click functionality means there's no need to program. Like to

#### 5. Click "Sign in" at the top-right



### 6. Enter your email and password again

••	SAS OnDemand for Academics × +				
	→ C	☆	l 😸 Incognit	o Upda	ate 🚦
SAS®	S® OnDemand for Academics Welcome			Sign	In
Þ	편집 Learn				1
Ē.	Learn SAS programming from basic to advanced techniques using our free cloud-based learning environment.  Available anytime with minimal downtime to use at your convenience.  Free access to SAS Studio, which supports all major desktop operation systems.				S
: •	<ul> <li>5GB of data storage for your personal file</li> <li>Compatible with free <u>e-Learning courses</u></li> <li>Ideal for certification training.</li> <li>Access to free online <u>SAS Communities</u> to knowledge and advice.</li> <li>Password</li> </ul>				
	<ul> <li>Teach         Additional resources also available for use ion qualifications and restrictions.         Additional 3GB of data storage per instru         Additional software options available whe         Learn SAS programming with SAS* Enter         Teach data mining techniques using SAS*         Teach forecasting using SAS* Forecast* Studio*.         Join the SAS Educator Portal of for 24/7 access to free instructional materials, e-learning and certification exam prep to     </li> </ul>	<u>ns</u> 더 fo	ore informati	on er to	
	teach analytics.				

& Get Started

7. Launch SAS OnDemand for Academics



8. You are ready to use SAS OnDemand for Academics!

