

# DEVELOPMENT DATA PARTNERSHIP TRAINING DAY

Friday, June 5, 2026

World Bank Group (1818 H Street NW, Washington, DC, 20433)

	TRANSPORTATION TRACK	JOBS & ECONOMY TRACK	GEOSPATIAL TRACK
9:00		<b>Anthropic: Work with Anthropic</b>	
9:30	<b>Grab and MapBox: Visualize Congestion with Traffic Data with Code Packages</b> Maria Sol Tadeo, World Bank	<b>Economic Index Datasets to Generate Insights on Adoption and Use of Claude.ai</b>	<b>ESRI: Getting the Most Out of Living Atlas and ESRI Tools for Python and R Users (virtual) (Part I)</b> Robert Rike, ESRI
10:00	Sebastian Mueller, Asian Development Bank	<b>Google Trends: Nowcasting GDP with Search Data</b>	Daeun Kang, IDB
10:30			
11:00	<b>Waze: Build Map of Traffic Jams and Road Incidents using Code Packages</b>	<b>Ookla: Map the World's Internet Connectivity</b>	
11:30	Maria Sol Tadeo, World Bank	Niccolo Comini, World Bank Mykhailo Koltsov, World Bank James Carroll, Ookla	
12:00	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
12:30			
13:00	<b>Irys and Quadrant: Use Mobile Location Data to Measure Population Movement and Activity Level Trends</b> Sebastian Mueller, Asian Development Bank Maria Sol Tadeo, World Bank	<b>OpenAI: Work with OpenSignals Data to Understand How People Use ChatGPT</b> Alex Martin Richmond, OpenAI	<b>ESRI: Getting the Most Out of Living Atlas and ESRI Tools for Python and R Users (Part II)</b> Robert Rike, ESRI Daeun Kang, IDB
13:30		<b>LinkedIn and GitHub: Learn to Use Economic and Innovation Graph Data to Measure Labor Trends</b>	
14:00			
14:30		Rosie Hood (tbc), LinkedIn	