

Advanced Users Course for KNIME Analytics Platform March 19, 2019 – Berlin

	9:00 – 10:00	Registration, Coffee, Breakfast
Flow Variables	10:00 – 11:30	Local Variables (and Credentials) Variables to Overwrite Node Settings Using Quickforms and Wrapped Metanodes
Time Series Analysis I	11:30 – 12:30	The Date/Time Type
	12:30 – 1:30	Lunch
Time Series Analysis II	1:30 – 2:00	Time Series Manipulation
Workflow Control	2:00 – 3:30	Loops Switches Try Catch
	3:30 – 4:00	Coffee Break
Advanced Data Mining	4:00 – 4:45	Other Modeling Tools Parameter Optimization Cross Validation H2O Integration
Databases	4:45 – 5:30	Basic Setup Connectors Reading and Writing Visual Query Generation
Open Session	5:30 – 6:00	Example Workflows: <ul style="list-style-type: none"> • Cheminformatics • RESTful Web Services • Geospatial Analysis • Web-enabled Workflows • Text and Network Analysis Independent Exploration of Application Workflows Q&A
	6:00 (close)	Free evening to explore Berlin

Internet Access Network: KNIME-SUMMIT **Password:** SUMMIT-2019

© 2019 KNIME AG. All rights reserved.

The KNIME® trademark and logo and OPEN FOR INNOVATION® trademark are used by KNIME AG under license from KNIME GmbH, and are registered in the United States.

KNIME® is also registered in Germany.