

Using Oracle Machine Learning with Autonomous Database - 2024

Student Guide
D1107492GC10



Copyright © 2024, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1007102024

Table of Contents

- Lesson 1: Oracle Machine Learning - Overview** **9**
 - Cloud-Based Solutionfor Analytics 10
 - El Tronics 11
 - Oracle Autonomous Database 12
 - Basic Machine Learning Flow 14
 - OML: Introduction 15
 - Machine Learning: Horizontal Use Cases 16
 - Use Cases and Machine Learning Techniques 17
 - Industry: Vertical Use Cases 18
- Lesson 2: Features** **19**
 - Components 21
 - Oracle Machine Learning 22
 - Steps in the ML process 26
- Lesson 3: Introduction to Machine Learning for Python** **27**
 - Oracle Machine Learningfor Python 28
 - Features 29
 - Advantages 30
- Lesson 4: Introduction to Machine Learning for R** **33**
 - Features 35
 - Advantages 36
- Lesson 5: Creating Workspaces and Projects for use with OML Notebooks and AutoML UI** **39**
 - Terry’s Business Problem 40
 - El Tronics 41
 - Accessing the Oracle Machine Learning Home Page 42
 - Creating a New Project and Workspace 44
 - Creating a New Project 45
 - Selecting the New Project 47

Creating a Workspace	48
Lesson 6: Users in Workspaces in Oracle Machine Learning	51
Managing Workspaces	52
Workspace Permissions	53
Workspace Permissions Types	54
Workspace Permissions	55
Moving a Project to a Different Workspace	56
Lesson 7: Using the OML Scratchpad Notebook	57
Scratchpad Notebooks	58
Developing Code	59
Simple SQL Queryin Scratchpad	60
Example 1	61
Example 2	62
Exporting and Importing Notebooks	63
Exporting a notebook: Example	64
Lesson 8: Restrictions on SQL Commands	65
Restrictions for Database Options	67
Restrictions for Database Initialization Parameters	69
Modifiable Initialization Parameters	70
Lesson 9: Introduction to AutoML in Oracle Machine Learning	71
Introduction to AutoML	72
AutoML in OML4Py	73
The OML AutoML UI Pipeline	74
Algorithm Selection	75
Feature Selection	76
Model Tuning	77
Lesson 10: AutoML with OML4Py	79
AutoML in OML4Py	80
Importing AutoML and Creating the DataFrame	81
Algorithm Selection with OML4Py	82
Algorithm Ranking with OML4Py: Example	83

Feature Selection with OML4Py	84
Feature Selection with OML4Py: Example	85
Model Tuning with OML4Py	86
Model Tuning with OML4Py: Example	87
Model Selection with OML4Py	88
Model Selection with OML4Py: Example	89
Lesson 11: OML AutoML User Interface (UI)	91
OML AutoML UI Experiment Pipeline	93
OML AutoML UI Features	94
Creating an AutoML UI Experiment	95
Oracle Machine Learning Home Page: AutoML	97
Creating an AutoML UI Experiment: Example	98
Viewing AutoML Experiment Classification Metrics	100
Deploying the AutoML Model	101
Generating a notebook for the AutoML Model	103
Creating a Notebook from the AutoML Model: Example	104
Lesson 12: Notebooks	107
Creating a Notebook	115
OML Notebooks: Example	111
Creating a Notebook	115
Editing a Notebook	116
Running a Notebook	121
Lesson 13: Forms in Notebooks	125
Creating Text Input Forms in Notebooks	126
Creating Text Input Forms in Notebooks: Example	128
Creating Select Forms in Notebooks	129
Creating Select Forms in Notebooks: Example	131
Creating Check Box Forms in Notebooks	132
Creating Check Box Forms in Notebooks: Example	134
Output Formats Supported by the SET SQLFORMAT Command	135
Lesson 14: Versioning in Notebooks	137

Versions of a Notebook	138
Creating Multiple Versions of a Notebook	140
Restore Version of a Notebook	141
Creating Multiple Versions of a Notebook	142
Lesson 15: Templates	145
Templates Home Page	147
Sharing a notebook by using Oracle Machine Learning templates	149
Saving a notebook as a template in Oracle Machine Learning	150
Personal Templates	151
Lesson 16: Instantiating Notebooks from Templates	153
Creating Notebooks from Templates	154
Sharing Templates	155
Sharing Templates: Example	156
Editing Template Settings	157
Shared Templates	158
Shared Templates: Example	159
Example Templates	161
Example Templates: Example	162
Lesson 17: Working with Jobs	165
Objectives	167
Jobs	168
Oracle Machine Learning Jobs: Example	170
Creating a Job	171
Creating a Job: Example	172
Viewing Job Logs	173
Lesson 18: OML Data Monitoring User Interface (UI)	175
Value of Data Monitoring	176
Data Monitoring	177
Data Drift	178
Data Drift: Overall Metric	179
Creating a Data Monitor	180

Oracle Machine Learning Home Page: AutoML	182
Creating a Data Monitor: Example	183
Data Drift: Feature Statistics	184
Individual Feature Statistics	185
Lesson 19: OML Model Monitoring User Interface (UI)	189
Value of Model Monitoring	190
Example Use Cases	191
Concept Drift	192
Model Monitoring	193
Creating a Model Monitor	194
Oracle Machine Learning Home Page: Model Monitors	196
Creating a Model Monitor: Example	197
Model Monitor Results: Model Drift	198
Model Monitor Results: Metric	199
Prediction Statistics	200
Model Monitor Details: Feature Impact	201
Model Monitor Details	202
Lesson 20: Administering Oracle Machine Learning	205
Administering OracleMachine Learning	207
Workflow for Managing Oracle Machine Learning	208
User Data	209
User Data: Example1	210
User Data: Example2	211
Compute Resource	212
Compute Resource: Example	213
Creating User Accounts for Oracle Machine Learning	214
Creating User Accounts for Oracle Machine Learning: Example	215
Lesson 21: Connection Groups	217

