



Data Visualization on Oracle Analytics Cloud (2025)

Student Guide
D111215GC10

Learn more from Oracle University at education.oracle.com



Copyright © 2025, 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.

05032025

Table of Contents

Oracle Analytics Cloud Overview	18
Why is delivering analytics becoming more demanding?	19
Everyone strives to be data-driven	20
Becoming transformational through analytics	21
Oracle Analytics delivers at each of these stages	22
Follow your route and move at your own speed	23
Oracle Cloud Extends from Data to Infrastructure	24
Analytics Challenges	25
Product STRATEGY	26
Oracle Analytics - Comprehensive Analytics Platform	27
Oracle Analytics Cloud	28
Oracle Analytics	29
Oracle Analytics	30
Oracle Analytics Strategy	31
Oracle Analytics	32
Oracle Analytics Cloud	33
Oracle Analytics Server	34

Single Product, Multiple Deployment Options	35
Fusion Analytics Warehouse	36
Oracle Fusion Analytics Warehouse - Extensibility	37
Readily available services to advance your analytics	38
Platform	39
Deploy with ease	40
Open connectivity	41
Data preparation	42
Data Enrichment	43
Augmented Enrichment	44
Data flows	45
Built-in data flow operations	47
Sequences	48
Data Replication	49
Data Replication Connection	50
Data Replication	51
Data Replication Flow	52
Unified search	53
Natural Language Generation	60
Graph analytics	61

Text Analytics	62
Machine Learning	63
Analytics Cloud – Complete Platform for Managed Data Discovery	64
Easily Extensible by App Developers	65
Mobile analytics	66
Collective Intelligence with Day by Day	67
Modernizing your Analytics: A Path to the cloud	68
A unified analytics platform	69
Live Show	70
Customer Stories	71
Kingold innovates real estate with Analytics and ADW	72
Western Digital Uses Oracle Analytics to Quickly Access Data and Reporting	73
NHS consolidates & Analyzes all Data using Oracle Analytics	74
Oracle Sales Analytics Transformation	75
Links and resources	76
More information on Oracle Analytics	77
Q&A	78
Oracle Analytics Data Visualization Overview & Demo	79
Agenda	80
Data Visualization	81

Empower Users with Granular Control: Fine-Grain Permissions in Oracle Analytics Cloud (OAC)	82
Business Challenge	83
Business Solution	85
Fine-Grain (Standalone) Permissions: Introduction	87
Predefined OAC Application Roles	88
Fine-Grain (Stand-alone) Permissions	89
OAC: Permissions	90
Benefits of Fine-Grain Permissions	92
Get Started with Fine-Grain Permissions	94
Fine-Grain Permission	95
Get Started with Fine-Grain Permissions	96
New Unified Home Page	103
Data Connectors	104
Data Sets	105
Multi Table Data Sets	106
Self-Service data modelling with Data Sets	107
Data Sets – Deep Dive	108
Sequence of adding tables to a data set	109
Data Sets for cross fact table analysis	110
Joins on transformed and enriched columns	111

Table Options that influence Query Generation	112
Preserve Grain	114
Create Workbook & Add Data Set to a Workbook	115
OAC Auto Insights	116
OAC Auto Insights: experience flow	117
Notes about Auto Insights	118
Notes about Auto Insights	119
Augmented Analytics in Action	120
Visual Grammar	121
Visualizations	122
Pattern Brushing	123
Data Actions	124
Map Configuration	125
Map Backgrounds	126
Map Layers	127
Digitized Map Layers	128
Natural Language Queries and Narratives	129
Create Calculations	130
Create Filters	131
Tell Better Stories with Your Findings	132

OCI Functions in OAC	133
OCI FaaS Registration	134
OCI Connection	135
Select Function	136
Registered function	137
Contract of the Functions	138
Invoking the OCI FaaS functions	139
Data Flow	140
Key Notable Features	141
What are Parameters?	142
Parameters	143
Benefits of Using Parameters	144
Parameters Basics	146
Parameters: Scope	147
Parameters: Filters	148
Parameters: Values	149
Parameters: System Parameters	150
Creating and Defining Parameters	151
Parameters	152
Parameters: Definition	153

Parameters: Syntax	154
Using Parameters in Workbooks	155
Parameters: Usage	156
Working with Time Series Functions in Oracle Analytics Cloud (OAC) Workbooks	166
AGO	168
TODATE	172
PERIODROLLING	175
Time Series Functions in Oracle Analytics Cloud (OAC) Workbooks and Subject Areas	179
Time Series Functions in Oracle Analytics Cloud (OAC) and Subject Areas	180
Time Series Functions in Oracle Analytics Cloud (OAC) Workbooks and Subject Areas	181
Share workbooks using Email Schedules	182
Prerequisites: Oracle Cloud Infrastructure (OCI)	183
Prerequisites: Oracle Analytics Cloud (OAC)	184
Workbook Email Scheduler Overview	186
Workbook Email Scheduler: Enable Preview Feature	187
Workbook Email Scheduler Overview	188
Workbook Email Scheduler Scheduling	189
Workbook Email Scheduler: Bursting	193
Schedule and Job History	197
Schedule and Job History: Job Manager	198

Schedule and Job History: Workbook	201
What are Watchlists	202
Create a Watchlist	204
Manage Watchlists	209
What are Canvas Properties?	217
Introduction	218
Layout Options	219
Layout options - Auto Fit	221
Layout options - Freeform	222
Layout options - Width and Height	223
Layout options - Grid Guidelines	224
Brushing	226
Brushing	227
Brushing Best Practices	228
Other Canvas Properties	232
Synchronize Visualizations	233
Data Refresh	234
Background	235
Design Canvas Layouts for Different Screen Sizes	236
What is a Vanity URL?	240

Introduction	241
Set Up a Vanity URL	243
Typical Workflow to Set Up a Vanity URL	244
1. Understand the prerequisites for a vanity URL	245
2. Configure a vanity URL (using the Console)	247
3. Update security certificates for the vanity domain	253
3. Remove a vanity URL	255
Localize the User Interface for Data Visualization	257
Localize Data Visualization User Interface Display Language	258
Localize Data Visualization Regional Data Formats	259
Workbook Data Format Changes When You Select a Different Locale	260
Administer OAC instances using Console	263
Administer OAC instances using Console - Reference Knowledge	264
Administer OAC instances using Console - System Knowledge	265
Administer OAC instances using Console - Custom Knowledge	270
Administer OAC instances using Console	271
Share Connections, Datasets, Workbooks in Oracle Analytics	275
Perform custom aggregation using Grammar Panel and Calculation	280
Oracle Analytics	282
Agenda	283

Augmented Analytics in OAC	284
Oracle Analytics	285
Gartner	288
Oracle Analytics	289
BI ASK	290
Augmented Analytics in OAC	291
Data Preparation Flow	292
Intelligent insights	293
Oracle Analytics	298
Summary	305
Augmented Analytics in OAC	306
Resources	307
Thank you	310
Oracle Analytics Cloud	311
Agenda	312
Safe harbor statement	313
OCI Fundamentals - OCI IAM	314
IDCS / OCI Prerequisites	316
Plan Your OAC Service	317
6 Facts to Know Before Creating an OAC Instance	318

OAC Create Instance	319
OAC Create Instance: OCI Console Click-Through	320
Connect to OAC - Authentication	326
Connect to OAC – Architecture Overview	327
Connect to OAC – Authorization (Pre-Defined Application Roles)	328
Secure Access to the Objects in Semantic Model	331
Data (Row) Level Security	332
Securing Access to the Objects in Semantic Model	333
Data (Row) Level Security (user’s association to data)	334
Data (Row) Level Security	335
Secure Presentation Services Privileges	336
Determine User’s Privileges & Permissions with Application Roles	339
Manage Content	340
Summary	342
Oracle Analytics Cloud - Administration and Security	343
Resources	344
Thank you	346
Advanced Analytics and Machine Learning	347
Safe harbor statement	348
Agenda	349

Data flows	350
Use case	351
Demo	352
Advanced Analytics - Overview	353
Advanced Analytics Functions in Oracle Analytics	354
Oracle Analytics Cloud – Advanced Analytics	355
Demo	357
Advanced Analytics with Data Flow	358
Analyze Text□What are the sentiments expressed?.....	359
Create Sentiment Analysis with Data Flow	360
Assignment Screens: Create Sentiment Analysis with Data Flow	361
Introduction: Machine Learning (ML)	389
Machine Learning	391
Predictive Analytics At Scale	392
Thank you	393
Machine Learning with Oracle Analytics	394
Agenda	395
Oracle Analytics Cloud – Explain Feature	396
Introduction: Machine Learning (ML)	398
Introduction: ML with Oracle Analytics (cont'd)	400

Introduction: ML – Assumptions and Pre-requisites	402
Introduction: ML – Typical workflow in Oracle Analytics	403
Build Machine Learning Model Train the Model	404
Build ML Model	405
Assignment Screens: Build ML Model	406
Inspect the ML Model Review the Model created	430
Review Model Quality and Related Data	431
Make your prediction □ Apply/Score a Model	442
Use ML Model to make Prediction	443
Assignment Screens: Use ML Model to make Prediction	444
Analyze Prediction Results □ Dynamic Analysis of Model output	464
Add Scenario for Analysis only	465
Assignment Screens: Add Scenario for Analysis only	466
Register and apply Oracle Database Machine Learning Models	474
Modern Data Visualization	475
Agenda	476
Safe harbor statement	477
Oracle Mobile	478
Mobile Trends	479
Oracle Analytics Cloud: Anywhere...	480

OA Landscape	481
Oracle Mobile	484
Mobile Web Browser	485
Mobile Web Browser vs Mobile Browser	486
Oracle Mobile	487
OA Mobile	488
OA Mobile - Demo	490
Desktop Browser vs Mobile Browser vs OA Mobile	491
Desktop Browser vs OA Mobile	492
OA Mobile – Listen Podcast	493
Oracle Mobile	494
Oracle Day by Day	495
BI ASK	497
How does it work?	498
Best Fit Algorithm?	499
Oracle Day by Day	500
Oracle Day by Day - Demo	501
Desktop Web Browser vs Oracle Day by Day	502
Summary – not one size fits all	503
Oracle Mobile	504

Resources	505
Thank you	506