

1. Record Nr.	UNINA9910787321703321
Autore	Sylvan Rob
Titolo	Adobe photoshop lightroom 5 : streamlining your digital photography process / / Rob Sylvan, Nat Coalson
Pubbl/distr/stampa	Indianapolis, Indiana : , : John Wiley & Sons, Inc., , 2013 ©2013
ISBN	1-118-71860-7 1-118-68437-0
Descrizione fisica	1 online resource (514 p.)
Altri autori (Persone)	Nat Coalson
Disciplina	006.696
Soggetti	Image processing - Digital techniques Photography - Digital techniques - Computer programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	About the authors; Table of Contents; Introduction; Chapter 1: Getting Started; GETTING STARTED: Foundations for success; How to use this book; Workflows; Example Lightroom workflow; Configuring your computer for Lightroom; Installing Lightroom; Lightroom Fundamentals; Saving and backing up your work; Essential troubleshooting; The Lightroom Workspace; How to ensure accurate color for your photos; Next steps; Chapter 2: Import; IMPORT: Indexing photos and videos with Lightroom catalogs; Overview of Import workflow; What to do before importing; Importing files for the first time: Add Copy files from a cameraWhat happens during an import; The Import window; FROM: Select a source; Source; Import method; Main preview area; TO: My Catalog or folder Destination; File Handling; File Renaming; Apply During Import; Destination; Import Presets; Show fewer options: the Compact Import Window; Import from Another Catalog; Tethered Capture; Tethered Capture Setup; Auto Import; Next steps; Chapter 3: Library; LIBRARY: Managing your photos with Lightroom; Edit a shoot; Working in Library; Catalog panel; Library previews; Navigator; Library View Modes; Grid view Selections: Choosing the photos to work withRotating and flipping photos; Stacks: Grouping items together; Loupe view; Compare view;

Survey view; Using the Secondary Display with Library; Folders panel: Work directly with folders on your hard drives; Managing photos and video files in Library; Synchronize Folder; Collections: Organize things however you like; Collections panel; Quick Collection; Smart Collections; Output Module Collections; Collection Sets; Managing the Collections panel; Introduction to Publish Services; Attributes: Tag photos with identifying marks

Filters: Show photos and videos based on criteria

Example Filter workflows; Quick Develop; Keywords: Tag your photos for search; The Keywording panel; Keyword List; Working with metadata; The Metadata panel; Metadata presets; Metadata Status; Using the Painter; Working with video in Lightroom; Example video workflow; Next steps; Chapter 4: Develop; DEVELOP: Making your photos look their best; Example Develop workflow; Make a plan for processing; The Develop workspace; Understanding the Process Version; Default and Auto settings; Histogram; The Basic panel: Essential adjustments for every photo

Tone Curve: Modify tones based on ranges of luminance

Targeted Adjustment Tool (TAT); HSL/Color/B&W: Adjust color by range; Split Toning: Apply creative color treatments; Detail: Fine-tune sharpening and noise reduction; Lens Corrections: Fix image problems caused by the lens; Effects: Add vignettes and simulate film grain; Camera Calibration: Precisely control raw image rendering; Before/After; Crop Overlay: Cropping and straightening your photos; Spot Removal: Retouching photos in Lightroom; Heal dust spots; Red Eye Correction; Local Adjustments: Dodging, burning, and so much more

Working with Graduated Filters

Sommario/riassunto

Manage your images with Lightroom and this beautifully illustrated guide Image management can soak up huge amounts of a photographer's time, but help is on hand. This complete guides teaches you how to use Adobe Lightroom 5 to import, manage, edit, and showcase large quantities of images with impressive results. The authors, both professional photographers and Lightroom experts, walk you through step by step, demonstrating real-world techniques as well as a variety of practical tips, tricks, and shortcuts that save you time. Streamline image management tasks like a pro, and get back to

2. Record Nr.	UNINA9910970188703321
Autore	Levchenko Andrei
Titolo	Trade Openness and Volatility // Andrei Levchenko, Julian Di Giovanni
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	9786612840975 9781462376988 1462376983 9781452767246 1452767246 9781451870046 1451870043 9781282840973 1282840975
Edizione	[1st ed.]
Descrizione fisica	1 online resource (62 p.)
Collana	IMF Working Papers
Altri autori (Persone)	Di Giovanni Julian
Disciplina	332.1
Soggetti	International trade - Econometric models Financial crises - Econometric models Industrial productivity - Econometric models Balance of trade Econometric Modeling: General Econometric models Econometrics & economic statistics Econometrics Economic theory Empirical Studies of Trade Expenditures, Public Exports and Imports Gravity models Industries: Manufacturing Industry Studies: Manufacturing: General International economics Macroeconomics Macroeconomics: Production Manufacturing industries Manufacturing National Government Expenditures and Related Policies: General Production growth Production

Public expenditure review	
Public finance & taxation	
Public Finance	
Trade balance	
United States	
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"June 2008."
Nota di bibliografia	Includes bibliographical references (p. 57-60).
Nota di contenuto	<p>Contents; I. Introduction; II. Empirical Strategy and Data; A. Empirical Strategy; B. Additional Methodological Issues; C. Data and Summary Statistics; III. Results; A. Trade and Volatility within a Sector; B. Trade and Sector Comovement; C. Trade and Specialization; IV. The Impact on Aggregate Volatility; A. The Relationship between Each Channel and the Aggregate Volatility; B. The Impact Across Countries and Over Time; C. Country Characteristics and the Impact on Aggregate Volatility; D. Changes in the Impact on Aggregate Volatility Across Decades; V. Conclusion; Appendices</p> <p>I. Sector-Level Gravity-Based InstrumentII. The Symmetry Assumption; Text Tables; 1. Volatility of Annual Output Growth per Worker: Cross-Sectional Results; 2. Volatility of Annual Output Growth per Worker: Panel Results; 3. Volatility of Annual Growth of Quantity per Worker and of Prices: Cross-Sectional Results; 4. Volatility of Annual Growth of Quantity per Worker and of Prices: Cross-Sectional Results; 5. Correlation of Annual Output Growth per Worker with the Rest of the Manufacturing Section: Cross-Section Results</p> <p>6. Correlation of Annual Output Growth per Worker with the Rest of the Manufacturing Section: Panel Results7. Correlation of Annual Growth of Quantity per Worker and of Prices with Rest of the Manufacturing Section: Cross-Sectional Results; 8. Specialization and Trade Openness at the Country Level; 9. Volatility, Correlation and Specialization Coefficients Across Decades; 10. Cross-Country and Cross-Decade Impacts of Changes in Openness; 11. The Impact of Changes in Openness Evaluated at Different Percentiles of the Data; Text Figures; 1. Volatility and Openness in the 1990's</p> <p>2. Comparison of Manufacturing and Aggregate Volatility3. Manufacturing Output Volatility and Openness; 4. Trade and Specialization; Appendix Tables; A1. Country Summary Statistics: 1970-99; A2. Sector Summary Statistics: 1970-99; A3. Volatility of Annual Output Growth per Worker: Cross-Sectional Robustness Results; A4. Volatility of Annual Output Growth per Worker: Panel Robustness Results; A5. Correlation of Annual Output Growth per Worker with Rest of the Manufacturing Sector: Cross-Sectional Robustness</p> <p>A6. Correlation of Annual Output Growth per Worker with Rest of the Manufacturing Sector: Panel Robustness ResultsA7. Specialization and Trade Openness at the Country Level: Robustness Results; Appendix Figure; A1. Sector-Level Gravity Coefficients; References</p>
Sommario/riassunto	This paper examines the mechanisms through which output volatility is related to trade openness using an industry-level panel dataset of manufacturing production and trade. The main results are threefold. First, sectors more open to international trade are more volatile.

Second, trade is accompanied by increased specialization. Third, sectors that are more open are less correlated with the rest of the economy. The point estimates indicate that each of the three effects has an appreciable impact on aggregate volatility. Added together they imply that the relationship between trade openness and overall volatility is positive and economically significant.

3. Record Nr.	UNINA9911047702703321
Autore	Gao Honghao
Titolo	Collaborative Computing: Networking, Applications and Worksharing : 20th EAI International Conference, CollaborateCom 2024, Wuzhen, China, November 14–17, 2024, Proceedings, Part I / / edited by Honghao Gao, Xinheng Wang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-93251-X
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (700 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 624
Altri autori (Persone)	WangXinheng
Disciplina	004.2
Soggetti	Computer systems Information storage and retrieval systems Computer networks Data protection Software engineering Computers, Special purpose Computer System Implementation Information Storage and Retrieval Computer Communication Networks Data and Information Security Software Engineering Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Edge Computing & Task Scheduling -- Latency Energy aware Heterogeneous Resource Allocation and Task Scheduling in Industrial Cloud Edge Computing -- Backpressure-based Federated Learning Model Scheduling in Edge Computing -- Minimizing the Age of Knowledge in Application-oriented Mobile Edge Computing System with DRL-based Scheduling -- Dependency-Aware Task Offloading in Dynamic Network Environment with D2D Collaboration -- Delay Minimization for Downlink PD-NOMA Transmission with Index Coding in Cache-Aided Wireless Networks -- Fast Adaptive Caching Algorithm for Mobile Edge Networks Based on Meta-Reinforcement Learning -- Delay- and Cost-Aware Dynamic Service Migration in Collaborative Satellite Computing -- Towards Efficient Scheduling in Large Clusters Leveraging the Small-World Network Model -- A Dynamic Prioritization Task Offloading Strategy with Delay Constraints -- Task Scheduling Strategy among Multiple Local Mobile Clouds in Pervasive Edge Computing -- A Task Scheduling Strategy Based on Computing-Aware and Multi-Agent Collaborative Services in Pervasive Edge Computing -- Collaborative Vehicular Edge Cloud Computing Task Offloading Optimization Scheme Based on Deep Reinforcement Learning -- Deep Learning and Application -- NL-ATD: Spatio-Temporal Few-Shot Learning via Attention Transfer and Denoising Model -- A GCN-based DRL Approach for task migration and resource allocation in Heterogeneous Edge-Cloud Environments -- A Multi-Document Summarization Method for Customer Feedback Based on Large Language Models -- KaRe: Towards Flexible and Effective Machine Unlearning with Knowledge Alignment and Repair -- SWGCNN-BiLSTM: A Method for Detecting Unknown Attack Traffic within Imbalanced Samples -- Two-stage workflow scheduling based on deep reinforcement learning -- GRASP-SLAM: Gmapping-augmented DRL for Active SLAM using Policy gradient -- WiLDID: Low-Collaboration WiFi-Based Person Identification Via A Lightweight Deep Neural Network -- Dialogue Summarization by Integrating Structural Features and Improving Factual Consistency through Post-Editing -- TransAware: An Automatic Parallel Method for Deep Learning Model Training with Global Model Structure Awareness -- A Reliability Enhancement Scheme for Distributed Cloud Service Systems Based on Deep Reinforcement Learning -- Contrastive Learning-Based Finger-Vein Recognition Using Frequency-Mixup Augmentation and Time-Frequency Feature Fusion -- BACE-RUL: A Bi-directional Adversarial Network with Covariate Encoding for Machine Remaining Useful Life Prediction.

Sommario/riassunto

The three-volume set LNICST 624, 625, 626 constitutes the refereed proceedings of the 20th EAI International Conference on Collaborative Computing: Networking, Applications and Worksharing, CollaborateCom 2024, held in Wuzhen, China, during November 14–17, 2024. The 62 full papers were carefully reviewed and selected from 173 submissions. They are categorized under the topical sections as follows: Edge computing & Task scheduling Deep Learning and application Blockchain applications Security and Privacy Protection Representation learning & Collaborative working Graph neural networks & Recommendation systems Federated Learning and application.