

PharmaSUG China 2021 Conference - Nov 12th

主会场



9:00	Opening Session - Dong Guo & Steven Shi			
9:30	Keynote 1: FDA Study Data Technical Rejection Update (Heather Crandall of FDA)			
10:00	Keynote 2: Moving at the Speed of Science: Lessons Learned in Response to the Covid-19 Pandemic (Patti Compton/Henry Shen of Pfizer)			
10:30	Morning break (10:30-10:45)			
10:45	Special presentation 1: Data FAIRification: a foundation for accelerating insight generation (Shuang Li/Li Han of Roche)			
11:15	Special presentation 2: A Brief Introduction to Natural Language Processing in Healthcare (Xiaohua Li of Zuoyi Tech)			
12:15	Lunch (12:15 - 13:30)			
	分会场一	分会场二	分会场三	分会场四
13:30	AD-03: Data De-identification of Demographic Detail in Adult and Pediatric Study (Huan Lu)	DS-06: NMPA Data submission requirements and Conformance Check (Victor Wu and Xue Hu)	CC-85: Dataset Descriptor: Tips for You to Explore its Mystery in SAS (Yu Cheng)	SR-79: Interactive web widgets and applications in R (Changming Yang)
13:50	AD-08: Risk of Re-identification Assessment (Lanlan Peng)	DS-36: SDTM Annotated CRF Digitalization (Chunpeng Zhao, Mijun Hu, Jiapeng He and Aide Zhou)	CC-53: A SAS Macro to Generate Customized Patient Profile Output Simply (Mingyue Zhu)	SR-34: A practical simulation-based method to assess operating characteristics of adaptive design for clinical trial with time-to-event endpoints#. (Yang Ding, Chunyan He, Daijing Yuan and Xin Zhang)
14:10	AD-14: Development of Integrated Statistical Computing Platform (iSCP) Based on Intelligent Apps (Zhiping Yan)	DS-07: A Customizable Conformance Check Tool Design (Haiping Yu and Dan Li)	CC-73: Float-point number and encode in SAS (Weineng Zhou)	SR-38: A novel insight into confirmed Best Overall Response per RECIST 1.1 (Shuangbin Ji)
14:30	AD-44: ISPP, an Integrated Statistical Programming Platform to systematically manage study programming environment, program, output, log, Ist and more. (Jinling Li)	DS-09: SAS Macro Solution for NMPA Submission Data Validation Rules (Ting Sun and Jipian He)	CC-81: The Hidden Influence of Program Structure in SAS DATA step (Xiangyu Song)	SR-41: Number of Events Estimation using R step by step (Chunyan He and Liyan Zhao)
14:50	AD-80: Right Tool for Right Analysis - Optimize Statistical Programming Deliverables Leveraging Multiple Analytical Tools (Chun Yi)	DS-42: Essential project management skill for solving potential risks of electronic study data submission to PMDA (Manabu Uehara and Takashi Kitahara)	CC-15: How to Translate RTF Documents (Jundong Ma and Zhiping Yan)	SR-52: Sing Old Song in A New Tone: RECIST 1.1 (Han Wang and Jiaqi Wang)
15:10	AD-35: CRF Chinese Translation – Mask Plan (Chunpeng Zhao, Liming Xie and Chunling Xu)	DS-100: Introduction to Handling Efficacy Data in CDISC Standard Datasets (Kate Booth)	CC-37: Automated Solution to Make an RTF Table Continuous (Danfeng Fu, Qian Wang and Hui Liu)	SR-55: Statistical considerations in a case study disrupted by COVID-19 pandemic (Kun Li)
15:30	Afternoon break (15:30-15:45)			
15:45	AD-101: Multi-study programming – a best practice outline (Matthew Metherell and Simon Purkess)	DS-47: Challenges and solutions for e-data submission to NMPA under new regulation (Grace Sun)	CC-76: Estimating Binomial Proportion Confidence Interval with Zero Frequency Response using FREQ Procedure (Linga Reddy Baddam)	SR-62: Tips and Tricks: A real case of MI (Multiple Imputation) implementation in SAS (Xianjun Li)
16:05	AD-67: SDTM ARTs: a CRF-Driven SDTM Automation Tool for Generating aCRF, SDTM Mapping Specification and Programs (Haiqiang Luo, Kaiying Li, Xiaoyi Niu and Xiaoxia Zhou)	DS-82: New Tech in NMPA e-CTD Database Preparation for China NDA (Qingyu Wang and Stanley Wei)	CC-04: TFLs Title Check Tool (Beixin Lu)	SR-57: BIP: A Powerful Biomarker Interactive Profiler based on R Shiny APP (Miao Yu and Chun Yi)
16:25	AD-11: Auto-annotation in SDTM aCRF Using R Package and SAS (Teresa Tang)	DS-102: A case of mistaken ID: reimagining rescreenings and reenrollments (Matthew Metherell)	CC-50: Average Dose of Corticosteroids (Wenjun Hu)	SR-66: Block Randomization Allocation Tool(BRAT) - An R Shiny App to Support Pre-Clinical Process Automation (Shuo Zhang and Chun Yi)
16:45	AD-13: A tool to combine TFL outputs (Jason Wang and Yashan Zhou)	DS-83: How to show the specific treatment nicely in the SDTM? (Manxi Chen)	CC-59: The Brief Introduction of UTF-8 in SAS (Zijun Li and Xiaodong Shi)	SR-78: The Application of Reference-Scaled Average Bioequivalence in Bioequivalence Analysis with Highly Variable Drug (Chuying Dai)
End 17:05				

SR-34 full title is "A practical simulation-based method to assess operating characteristics of adaptive design for clinical trial with time-to-event endpoints: A case study in an adaptive population enrichment design with multiple endpoints and sample size re-estimation."

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	分会场一	分会场二	分会场三	分会场四	
9:00	AD-72: Using R Shiny to Explore Clinical Trial Data (Yaoxian Yuan and Jiaying Wu)	DV-05: Review Response Data with an R Shiny App (Hengwei Liu and Fuyuan Pang)	MA-70: New Opportunities and Challenges for Statistical Programming Job Position in China Bio-Pharma (Yu Cheng and Xin Wang)	DM-93: Risk Based Data Management and the Implementation (Xiaodan Qi)	
9:20	AD-40: Automation for CRF Annotation and Bookmark Generation via Python (Peng Wang and Yiqun Wang)	DV-77: Interactive Visual Analysis on Large Screen for Clinical Trials (Gaoyang Li, xiang wang and Xiao Wang)		DM-19: One-stop solution using Spotfire for Data Validation (Jiaming Chen)	
9:40	AD-49: An approach to generate define.xml for submission in China based on Python (Siyi Li)	DV-22: SAS Macro to Derive Integrated PET+CT Response in FDG-avid Lymphoma per Lugano 2014 (Jia Xu, Wenxiao Zhou, Xiaotong Li and Ziwen Tan)		DM-89: A Live Data Validation Adjustment- Edit Check Optimization (ECO) Initiative in multiple application scenarios (Yi Ji)	
10:00	AD-61: Leveraging Python Streamlit to do project management (Zhiwei Luo)	DV-30: Visualization to detect risks of clinical data in Risk-Based Quality Management (Raymone Xu)		DM-92: Target SDV Overview (Yaxi Wang)	
10:20	Morning break (10:20-10:35)				
10:35	AD-20: Title/footnote Auto Extraction from TLG shell to Program Tracker (Jiapeng He and Tingting Zeng)	DV-39: Utilizing Plotly in R to Review Clinical Data with Interactive Plots (Kailu Song)	MA-71: Using Strengths to Advance Your Career Development (Wei Diao)	DM-18: Don't Panic: A Data Manager's Guide to SDTM (Lanjin Jin)	
10:55	AD-32: A Submission Package Translation Toolkit by SAS and Excel VBA (Shijia Wang)	DV-103: Employing TIBCO Spotfire for clinical data review (Hao Huang)		DM-94: Get eCRF built fast by using company MDR (Yijie Gu)	
11:15	AD-45: Automating SAS EG Integration technologies via Excel VBA (Xiaoyang Yu)	DV-68: Visualization of Oncology data from Interactive Dashboards (Jie Yue)		MA-48: Be a digital pioneer — How to develop your career? (Gaoyang Li and Jian Shen)	DM-16: Quality Management of Critical Data from eDevice in Decentralized Clinical Trial (Yueqing Yvonne Wang and Binqi Ye)
11:35	AD-75: Automated Process from aCRF to ADRG for SAS programming with Python and VBA (Weineng Zhou)	DV-21: Modular Programming for Data Visualization (Yuzheng Ou)			DM-69: Application of JMP Clinical to Oncology Trial Medical Monitoring During COVID-19 (Xiao Huang and Liguocheng)
11:55	Lunch (11:55 - 13:30)				
13:30	AD-58: Tips for Learning Python and Application in Statistical Programming Daily Work (Wei (Tony) Zhang)	DS-46: Annotated CRF Submission to NMPA for Foreign Database (Shan Wan)	CC-26: Surviving Left Truncation: Number at Risk Calculation for a Specific Timepoint Using SAS (Rolland LUO and Lihua Wu)	DM-10: Easy Clinical Data Monitoring and Case Presentation (Joice Hu and Jialei Zhang)	
13:50		DS-51: Coding Data Translation Automation (Chunling Xu)	CC-65: Customize EXCEL Output (Hui Liu)	DM-23: Implementation of Data Cut-Off in Analysis of Oncology Clinical Trials (Shang Shi, Weibin Cai and Zhiping Yan)	
14:10		DS-33: Consideration and Solutions of Garbled Codes in Multiple Languages Projects (Yi Lu and Shijia Wang)		DM-28: Raw Data Issue Check Using Call Execute (Lihua Wu and Goldie Guo)	
14:30	Afternoon break (14:30-14:45)				
	主会场				
14:45	Special Presentation 3: Unveiling Estimand-Estimand X Data Scientist (Leslie Meng of Boehringer-Ingelheim)				
15:30	Panel Discussion: Opportunities and Challenges of Statistical Programming - Post Pandemics				
16:30	Closing session - PharmaSUG China 2022				
End 16:45					

