Rui Wang (王瑞)

PHD STUDENT · UW BIOSTATISTICS

Department of Biostatistics, University of Washington, Seattle, WA 98195, United States

wangrui8@uw.edu | ♣ https://wangrui24.github.io/

University of Washington	Seattle, WA, USA
PHD STUDENT IN BIOSTATISTICS	2022.9 - present
Current RA Advisor: Dr. Fei Gao	1
Peking University	Beijing, Chinc
MS IN EPIDEMIOLOGY AND HEALTH STATISTICS	2020.9 - 2022.7
Advisor: Dr. Xiaohua Zhou	
Peking University	Beijing, Chinc
BS IN ECONOMICS	2016.9 - 2020.7
Peking University	Beijing, Chinc
BS IN MEDICINE	2015.9 - 2020.7
Publications	
Published	
Barforoshi, S., Manubolu, V. S., Wang, R., McClelland, R. L., Budoff, M. J. (2023). Increme	ntal value of ABI and CAC beyond
traditional risk markers in long-term prediction of cardiovascular disease incidence impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i> , 1171	in participants with diabetes and
	in participants with diabetes and 86.
impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i> , 11716 Wang, R. , Wang, J., Hu, T., Zhou, XH.(2022). Population-Level Effectiveness of COVID-19 N	in participants with diabetes and 86. /accination Program in the United
impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i> , 11716 Wang, R., Wang, J., Hu, T., Zhou, XH.(2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. <i>Vaccines</i> . Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maxim	in participants with diabetes and 86. /accination Program in the United
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. Atherosclerosis, 11716 Wang, R., Wang, J., Hu, T., Zhou, XH. (2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. Vaccines. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maximal QT/QTc studies. Statistics in Medicine. 40(8), 1947-1959. 	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J.
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i>, 11716 Wang, R., Wang, J., Hu, T., Zhou, XH.(2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. <i>Vaccines</i>. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maxim QT/QTc studies. <i>Statistics in Medicine</i>. 40(8), 1947-1959. IN REVIEW Ichikawa, K., Wang, R., McClelland, R. L., Manubolu, V. S., Susarla, S., Lee, D., Pourafkari, L. Robin, R.; Kinninger, A., Roy, S.K., Post, W.S., Budoff, M. J. (2024+) The prognostic va 	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J.
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i>, 11716 Wang, R., Wang, J., Hu, T., Zhou, XH.(2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. <i>Vaccines</i>. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maxim QT/QTc studies. <i>Statistics in Medicine</i>. 40(8), 1947-1959. IN REVIEW Ichikawa, K., Wang, R., McClelland, R. L., Manubolu, V. S., Susarla, S., Lee, D., Pourafkari, L. Robin, R.; Kinninger, A., Roy, S.K., Post, W.S., Budoff, M. J. (2024+) The prognostic vacomparison with coronary artery calcification. 	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J. lue of thoracic aortic calcification
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i>, 11714 Wang, R., Wang, J., Hu, T., Zhou, XH. (2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. <i>Vaccines</i>. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maximaximaximaximaximaximaximaximaximaxi	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J. lue of thoracic aortic calcification witcher Average Treatment Effect
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. <i>Atherosclerosis</i>, 11714 Wang, R., Wang, J., Hu, T., Zhou, XH. (2022). Population-Level Effectiveness of COVID-19 No States: Causal Analysis Based on Structural Nested Mean Model. <i>Vaccines</i>. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maximaximaximaximaximaximaximaximaximaxi	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J. lue of thoracic aortic calcification witcher Average Treatment Effect
 impaired fasting glucose: Multi-Ethnic Study of Atherosclerosis. Atherosclerosis, 1171. Wang, R., Wang, J., Hu, T., Zhou, XH.(2022). Population-Level Effectiveness of COVID-19 \ States: Causal Analysis Based on Structural Nested Mean Model. Vaccines. Deng, Y., Chen, F., Li, Y., Qian, K., Wang, R., Zhou, XH. (2021). A powerful test for the maxin QT/QTc studies. Statistics in Medicine. 40(8), 1947-1959. IN REVIEW Ichikawa, K., Wang, R., McClelland, R. L., Manubolu, V. S., Susarla, S., Lee, D., Pourafkari, L. Robin, R.; Kinninger, A., Roy, S.K., Post, W.S., Budoff, M. J. (2024+) The prognostic vacomparison with coronary artery calcification. IN PREP Wang, R., ZHao, Y., Dukes, O., Zhang, B.(2024+) Nested Instrumental Variables Design: St. Identification, Efficient Estimation and Generalizability Awards, Fellowships, & Grants 	in participants with diabetes and 86. /accination Program in the United mum treatment effect in thorough ., Fazlalizadeh, H.,Aldana-Bitar, J. lue of thoracic aortic calcification witcher Average Treatment Effect

Teaching Experience _

Categorical Data Analysis in Epidemiology, Teaching Assistant, University of Washington
Probability and Statistics, Teaching Assistant, Peking University
Probability and Statistics, Teaching Assistant, Peking University
Probability and Statistics, Teaching Assistant, Peking University
Special Topics in China Economic Research, Teaching Assistant, Peking University
Intermediate Macroeconomics, Teaching Assistant, Peking University
Economics Field Research, Teaching Assistant, Peking University