

# Third Event on Play with Real Data

Oral Presentation webinar program, 22 October 2023

[http://vc.basu.ac.ir/res\\_bsci/](http://vc.basu.ac.ir/res_bsci/)

Title	Presenter	Time (IRST,+03:30)
Opening webinar and welcome speech	Zahra Seify, AGNA, Iran	16:00-16:03
Risk Analysis: identifying and predicting high and low risk customers	Data detectives	16:03-16:15
identifying high risk customers in medical insurance	Breeze	16:15-16:27
Study of the contributing factors on the vehicle collisions and predicting the number of accidents	Birjand University	16:27-16:39
Accident data review	Good	16:39-16:51
Detecting suspicious prescription drugs	Data Magicians	16:51-17:03
Crash data analysis	Mr Robot	17:03-17:15
Detecting suspicious samples and customer behavior analysis in Ma insurance data set	Data Masters	17:15-17:27
Study of vehicle collision data in New York City using random forest model	UT Data Academy	17:27-17:39
Medical Insurance, high risk insured: identifying behaviors and characteristics	Method	17:39-17:51
Study of medical insurance data set	Parvaz	17:51-18:03
Demanding analysis in pharmacies	Mine Crafters	18:03-18:15
Predicting insurer's contribution in pharmacy management: a data analysis for optimization of financial resources	Torako	18:15-18:27
NYC 5 Boroughs accidents data analysis	S&S	18:27-18:39
Identifying High-Risk Accidents, Areas and Times for Vehicle Collisions in New York City Using Data Mining and Machine Learning	Data Mavericks	18:39-18:51
Evaluation report	Rahim Mahmoudvand	18:51-19:15
Concluding remarks and closing webinar	Zahra Seify+Rahim Mahmoudvand	19:15-19:20