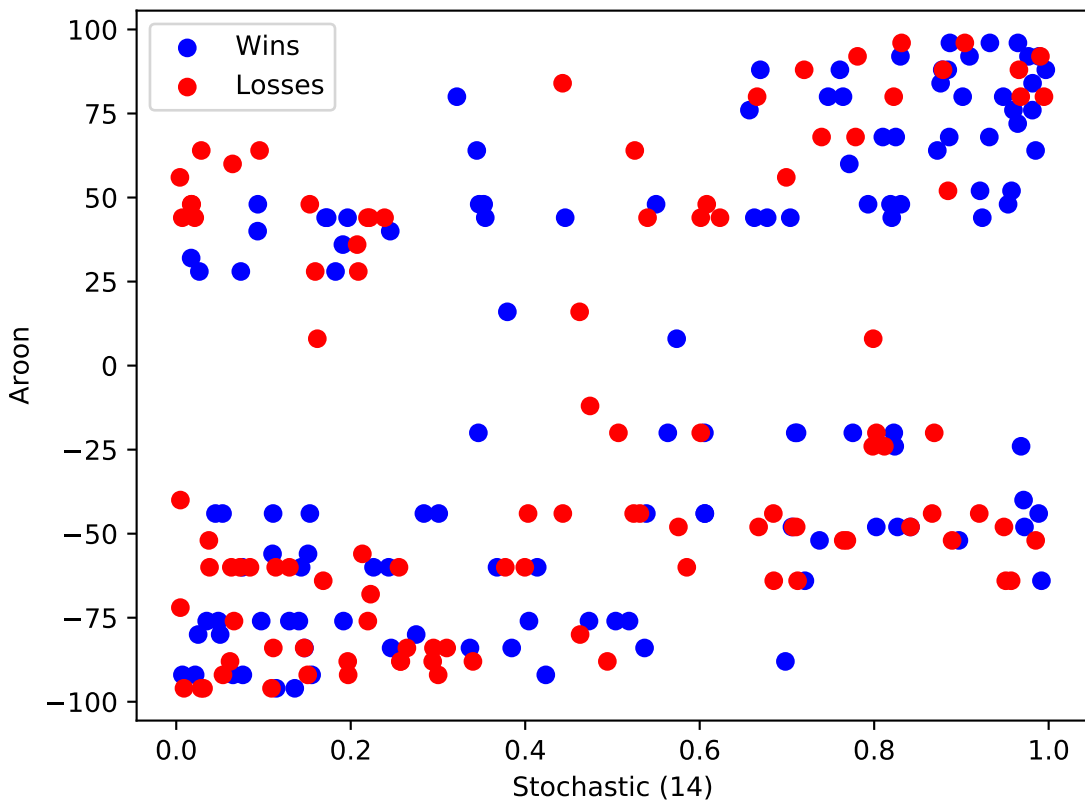


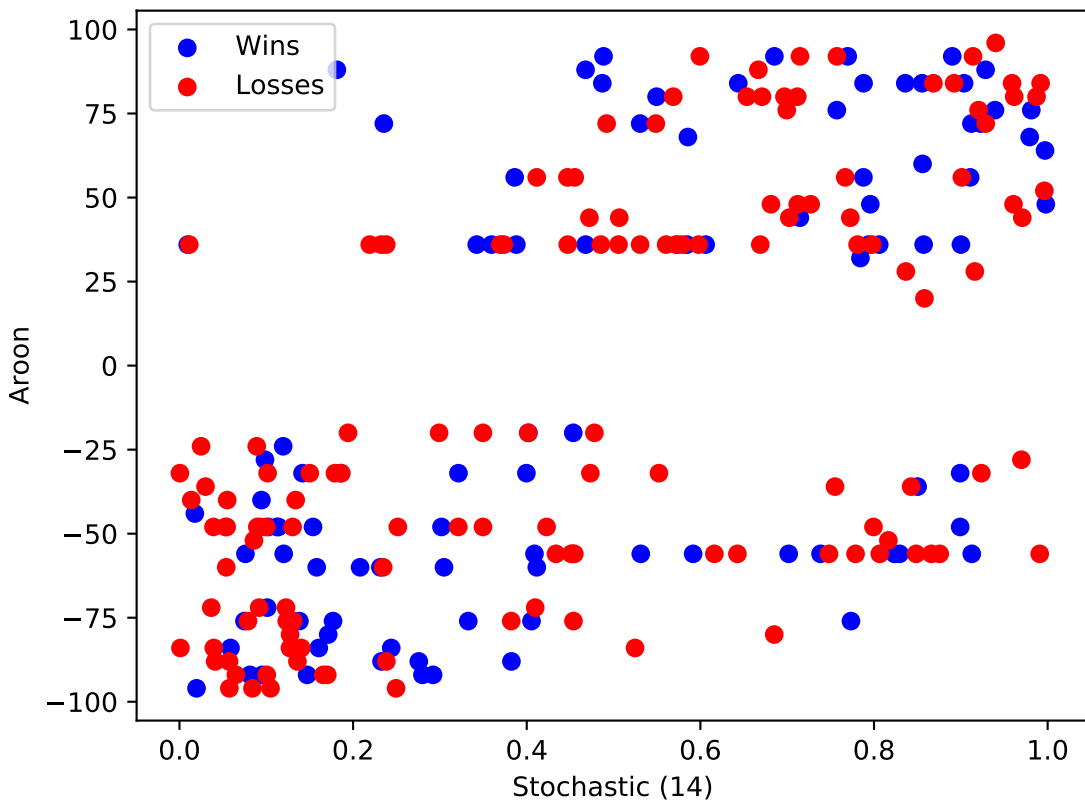
# AAL



# AAPL



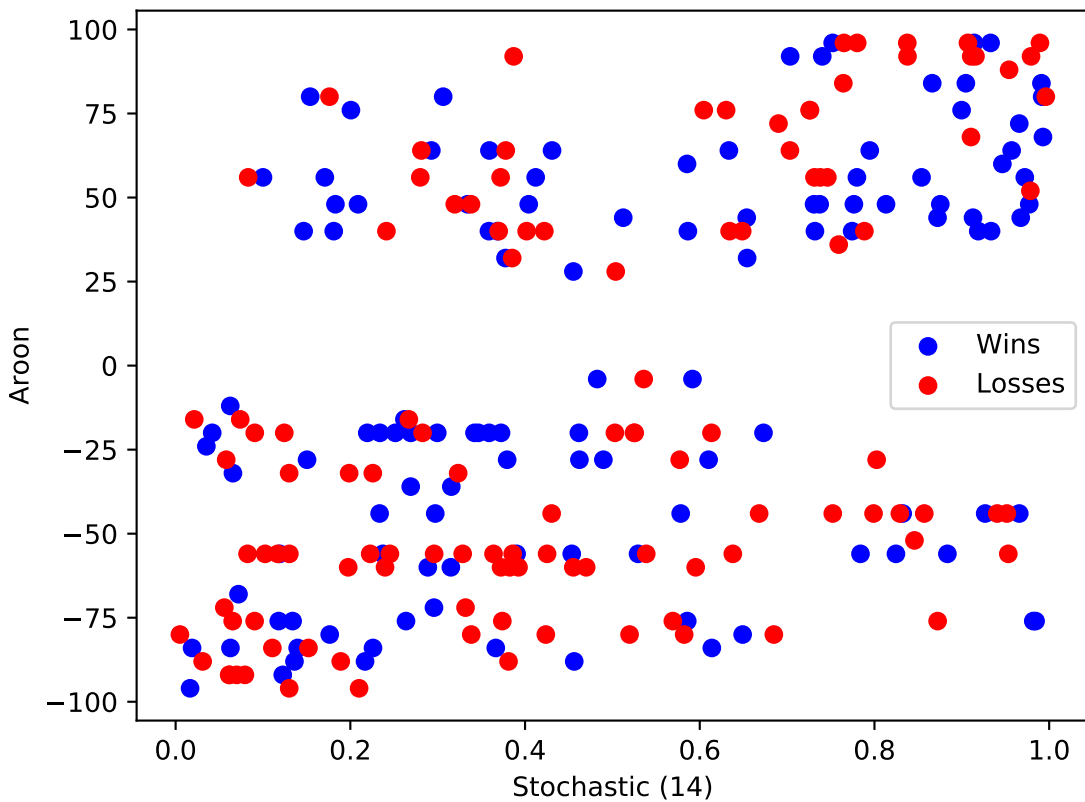
# AAP



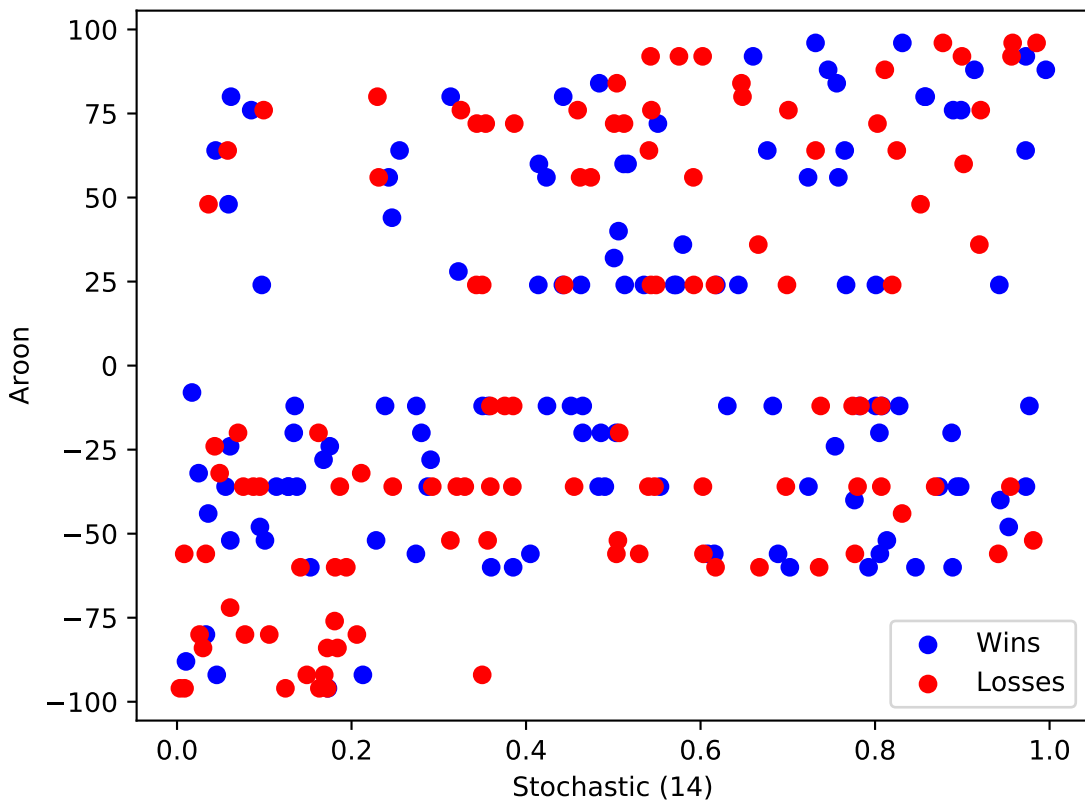
# ABBV



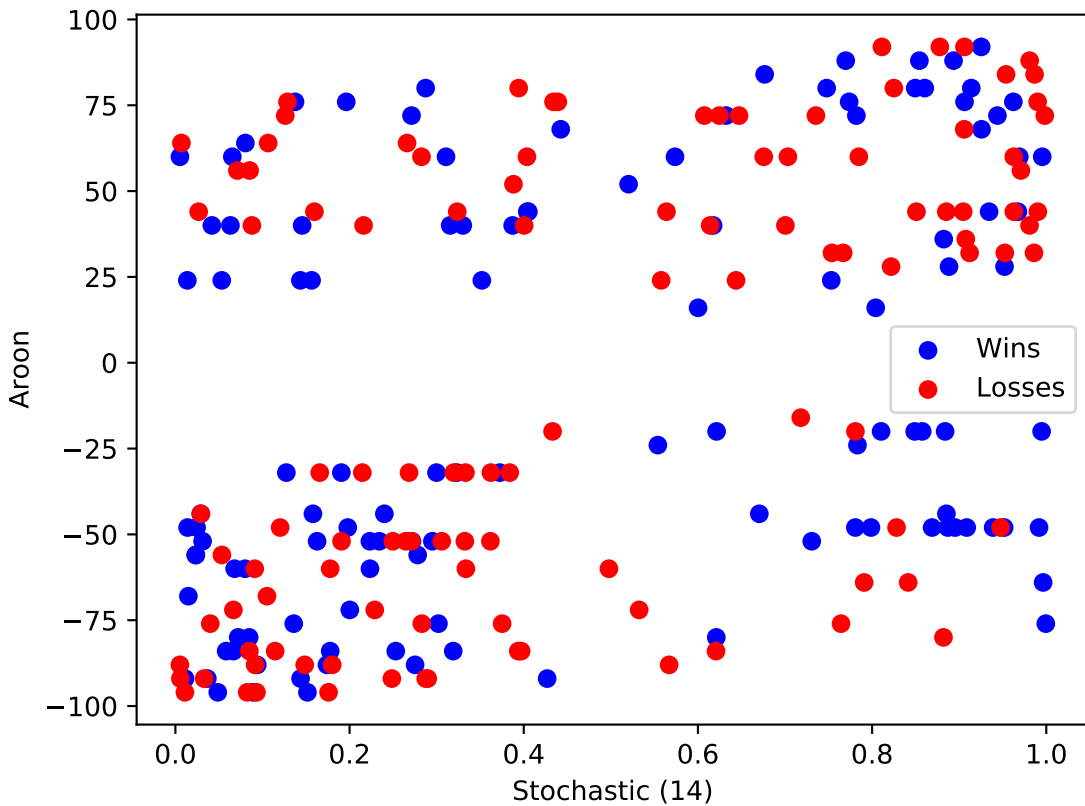
# ABC



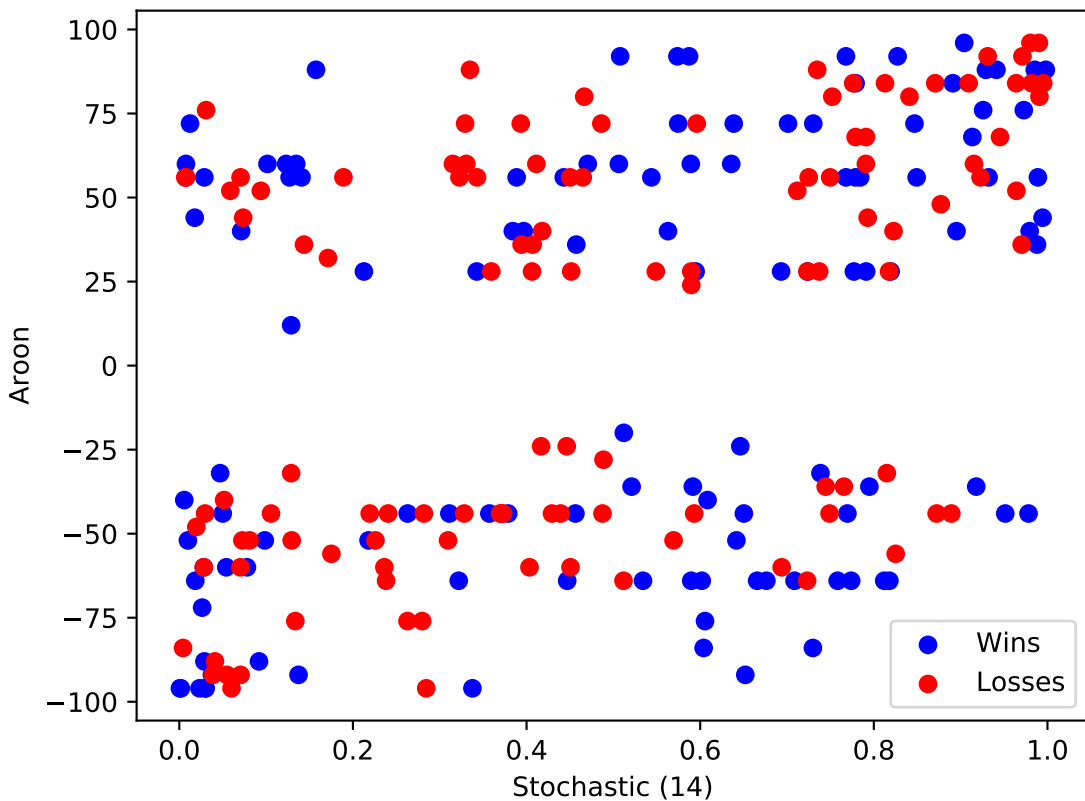
# ABT



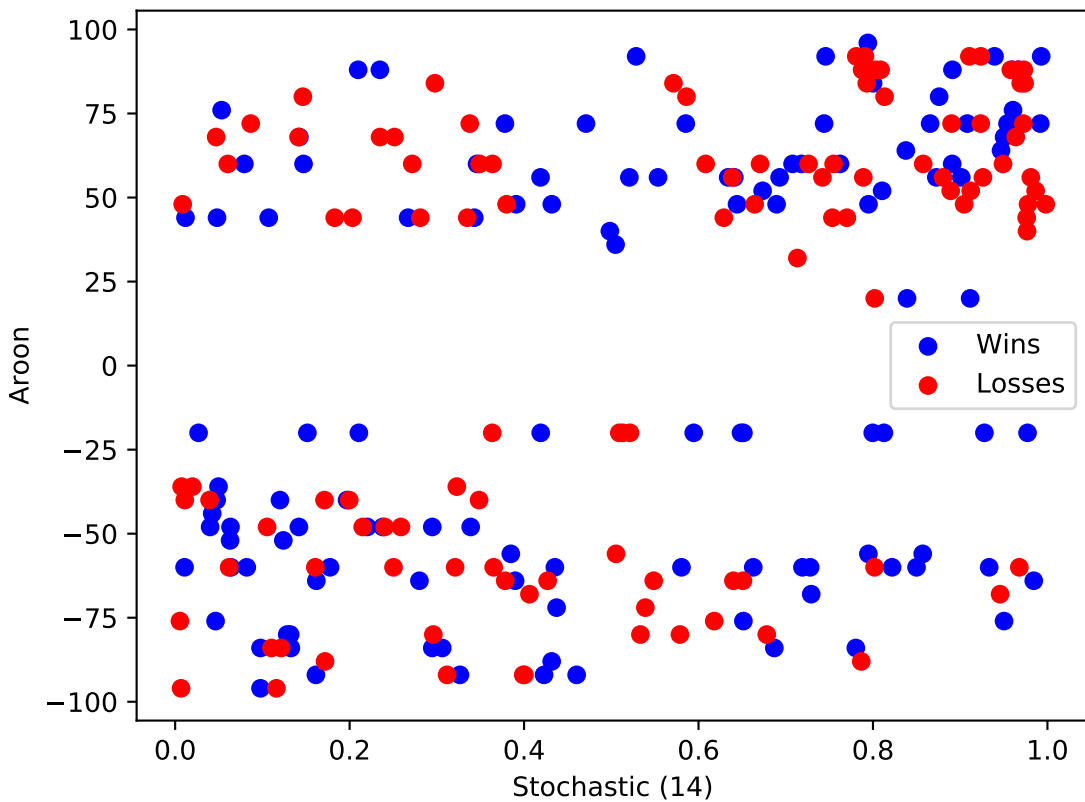
# ACN



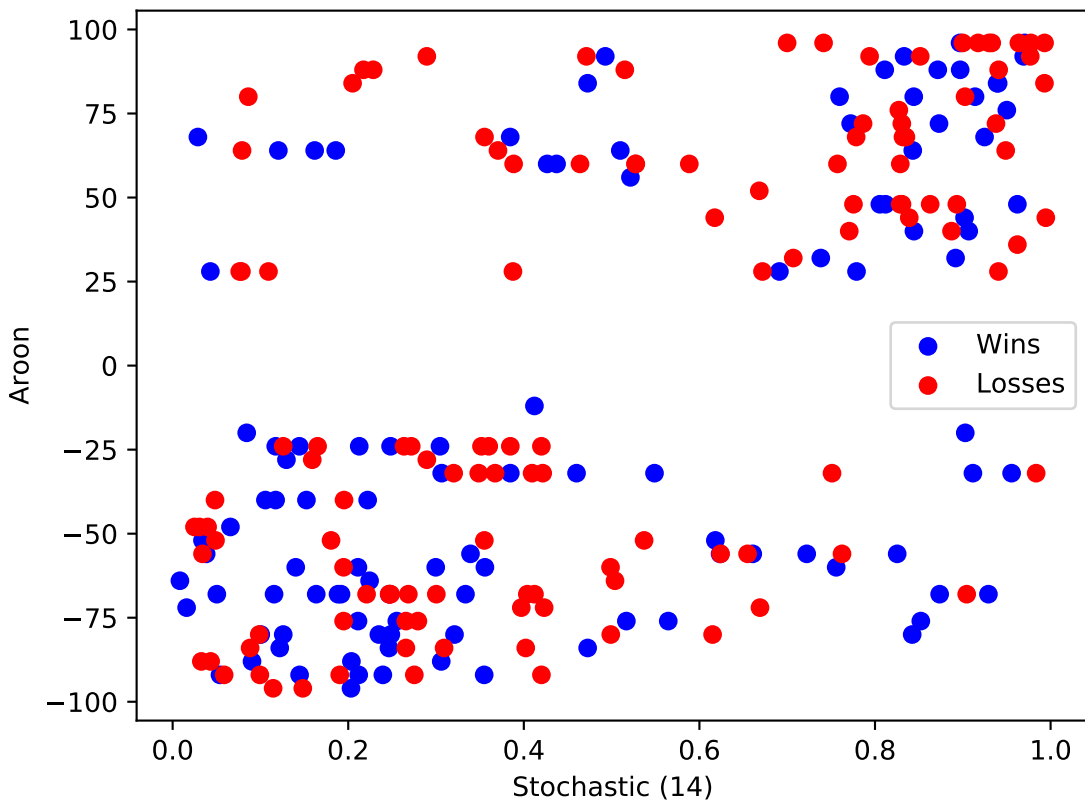
# ADBE



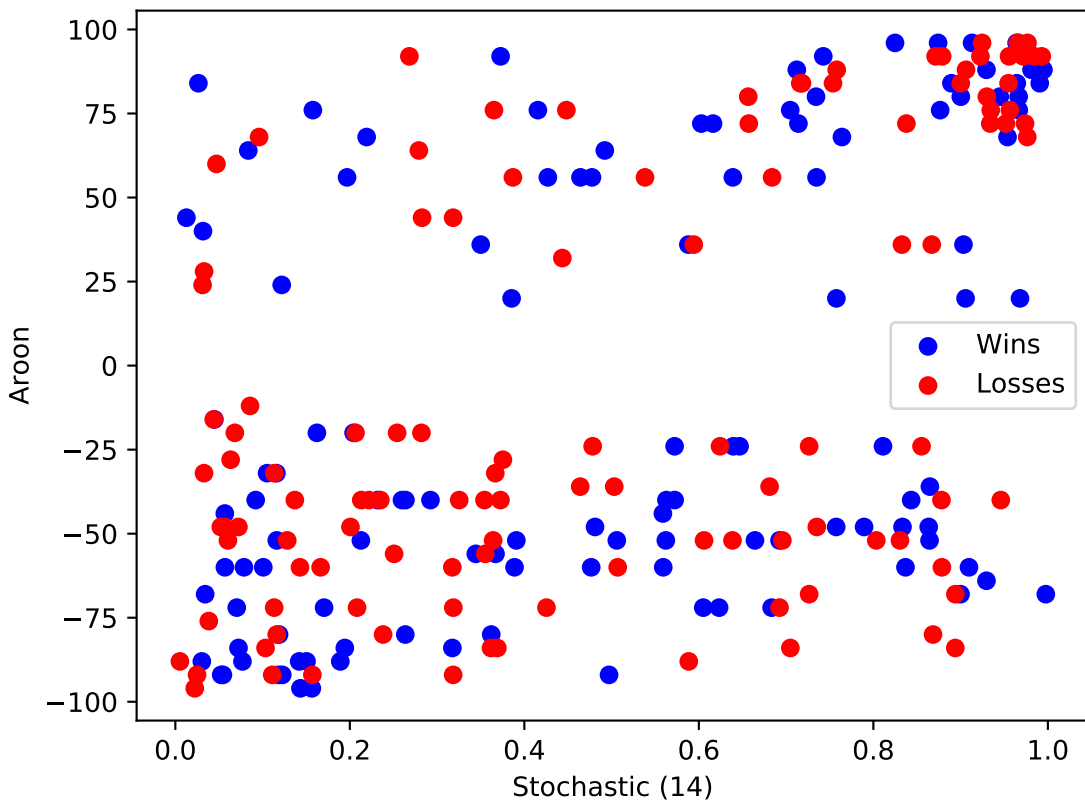
# ADI



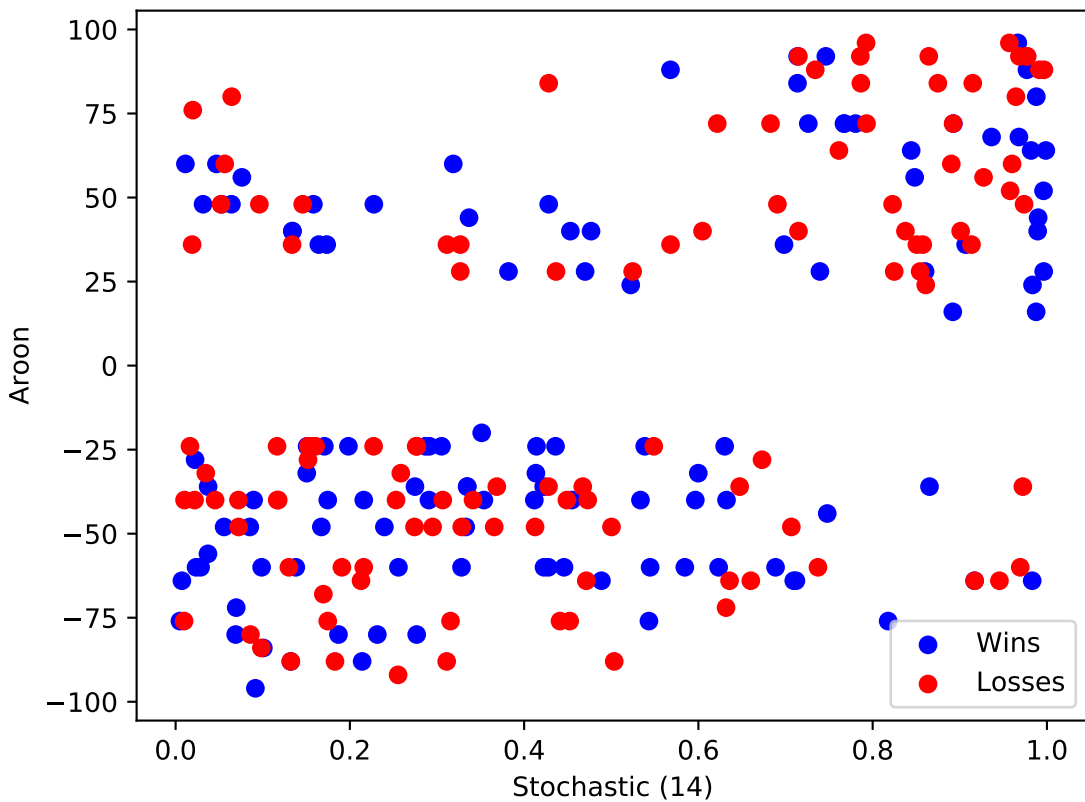
# ADM

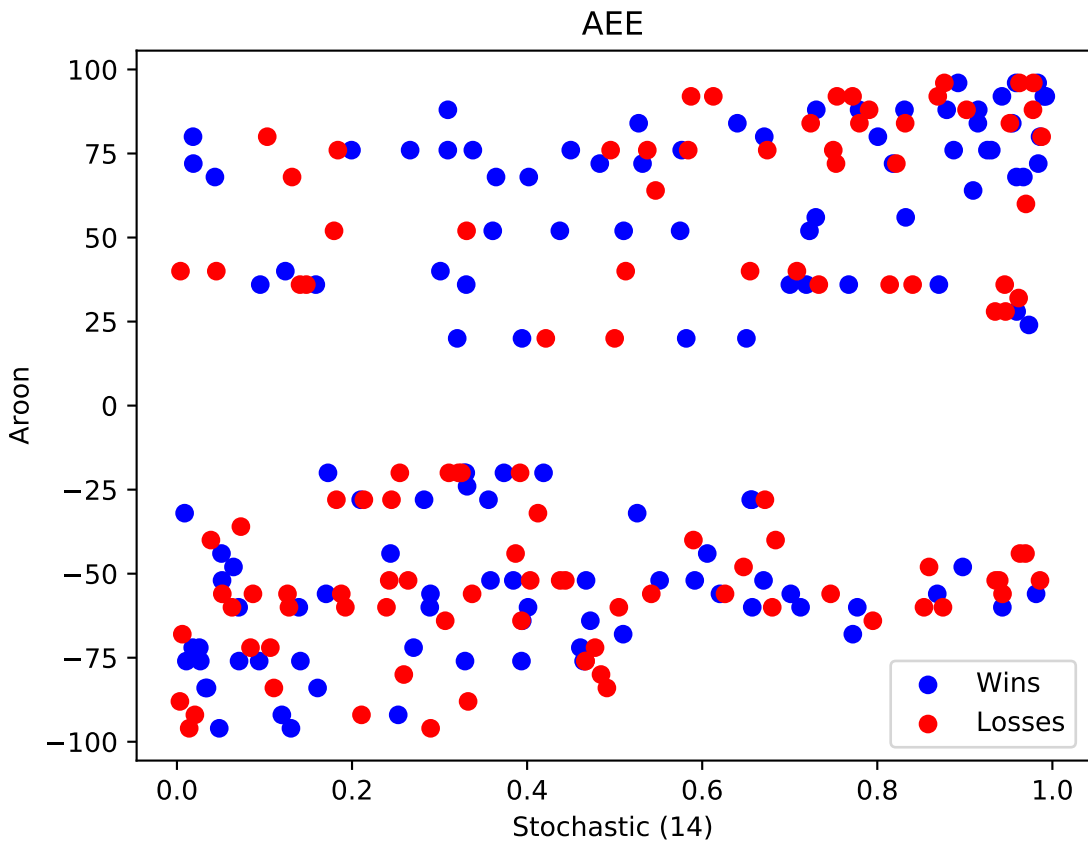


# ADP

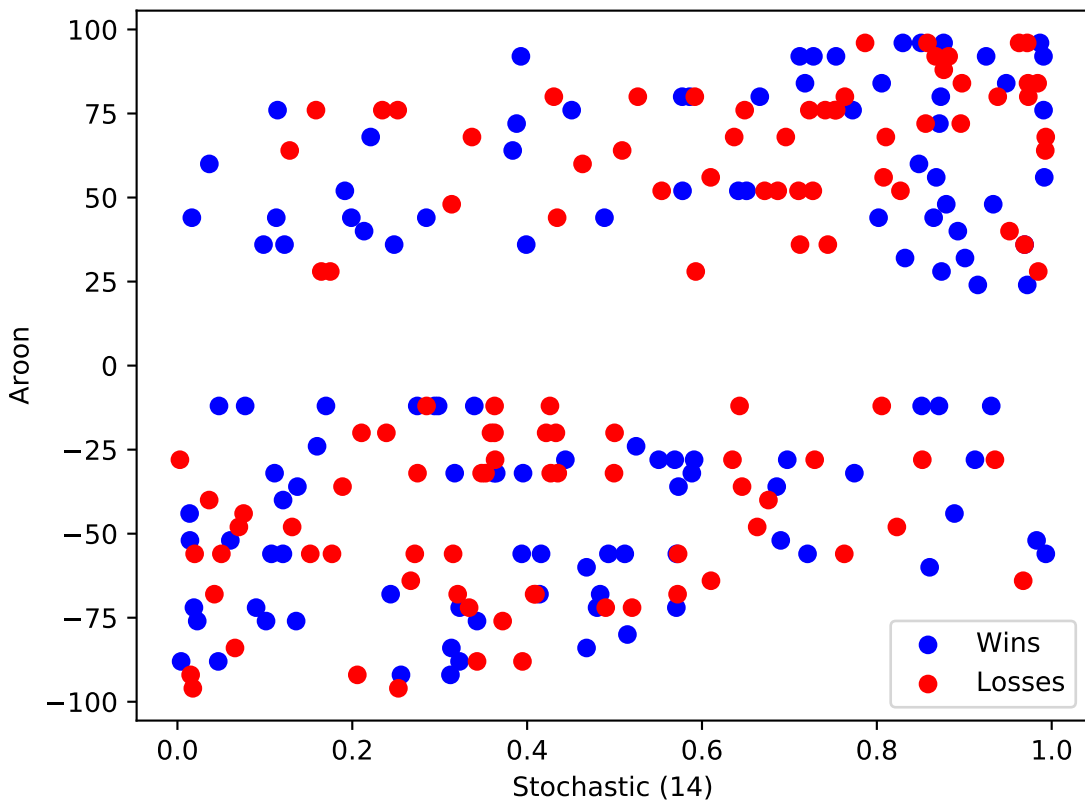


# ADSK

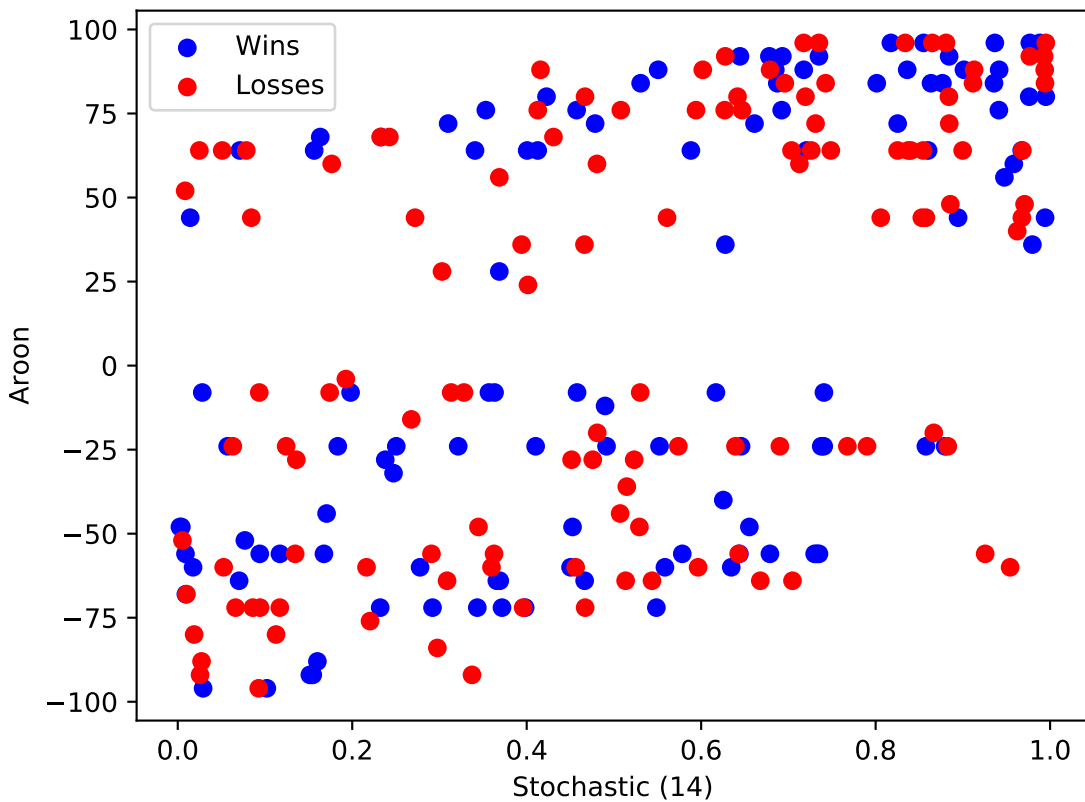




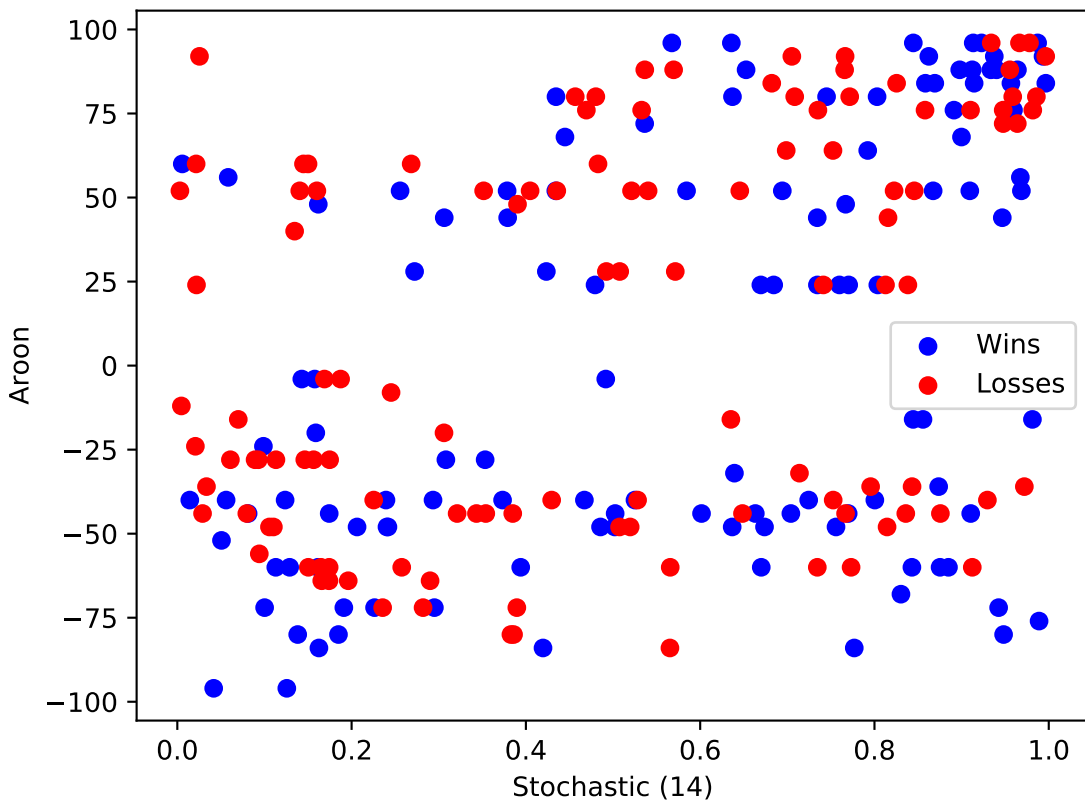
# AEP



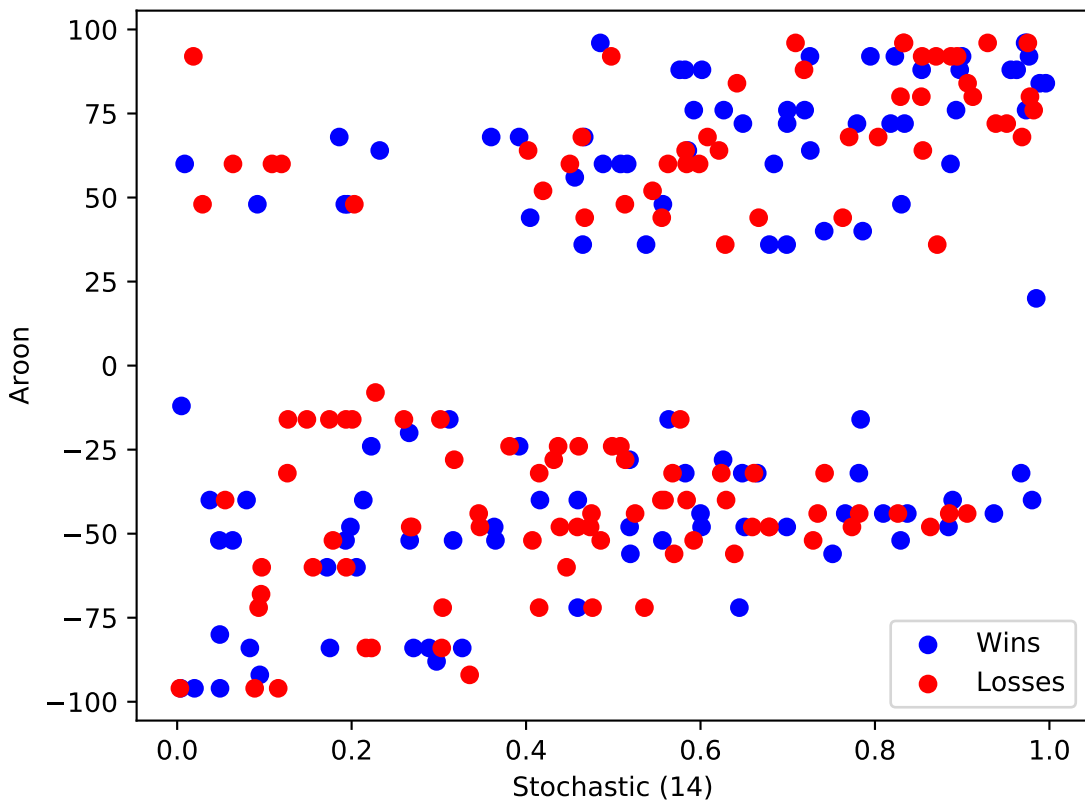
# AES



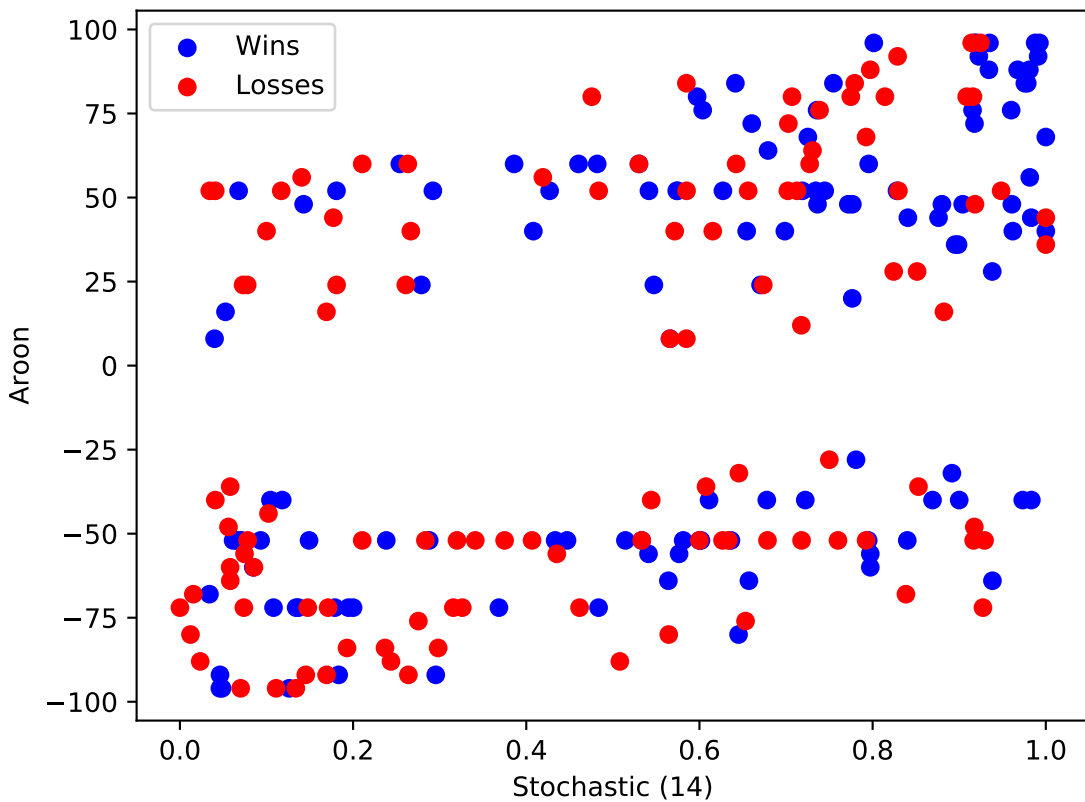
# AFL



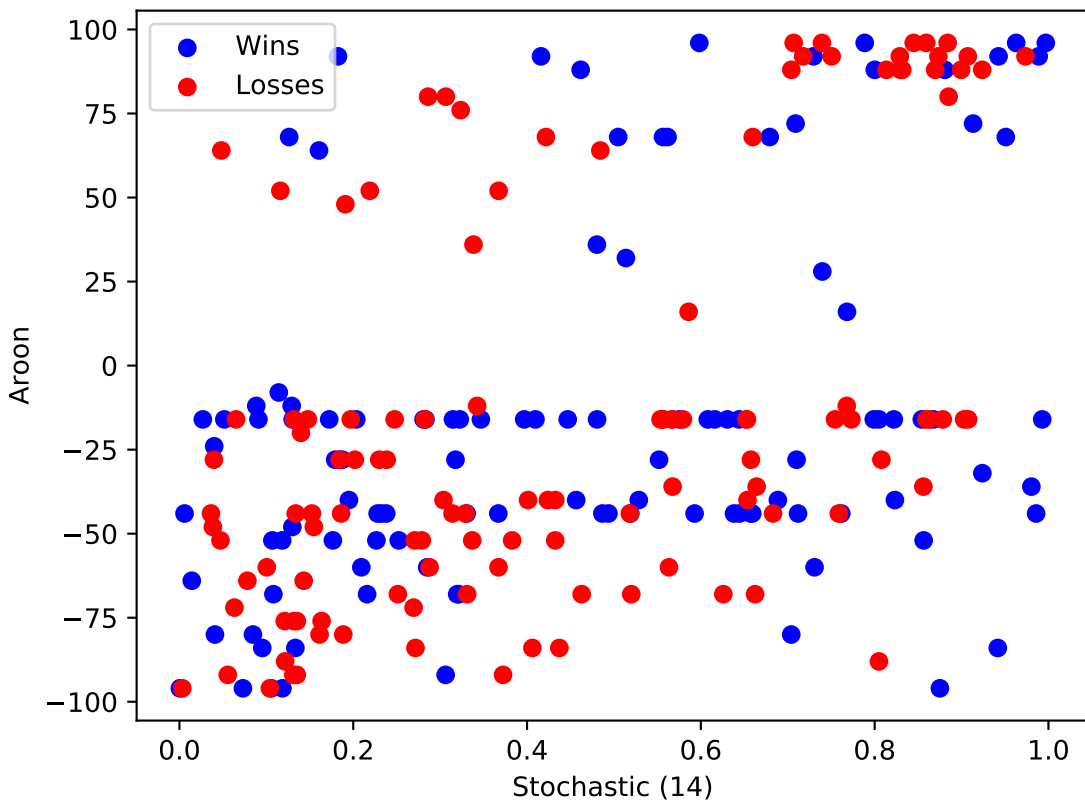
# AIG



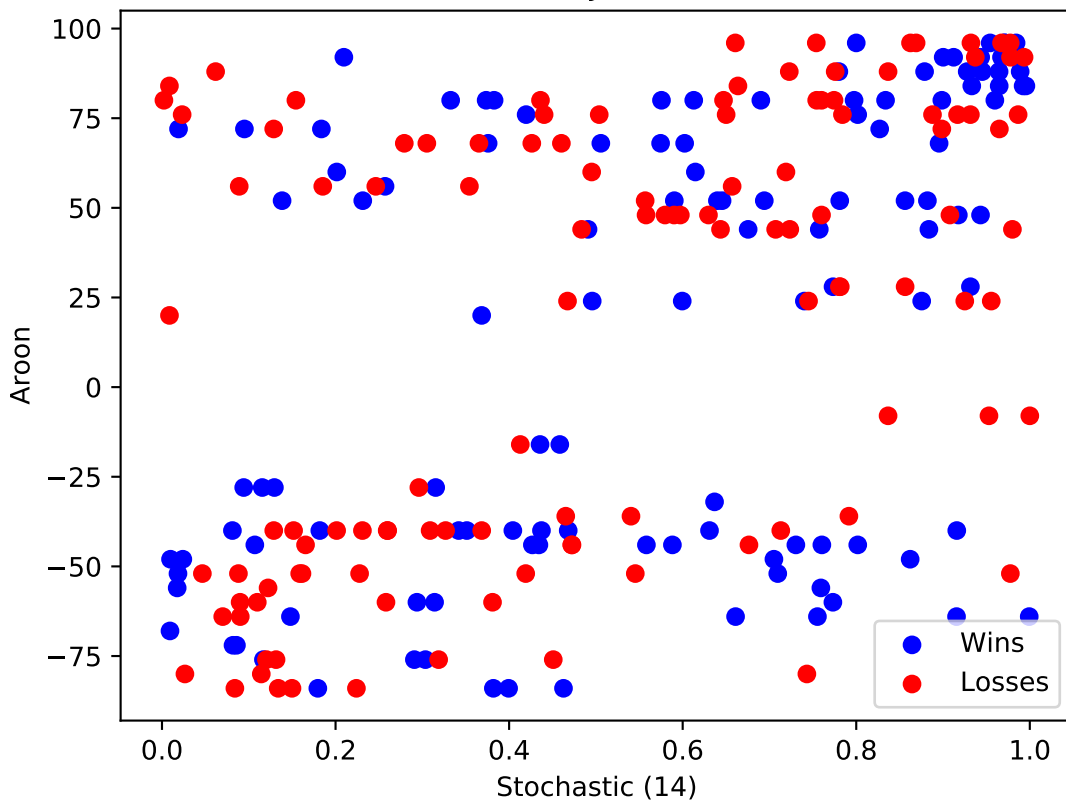
AIV



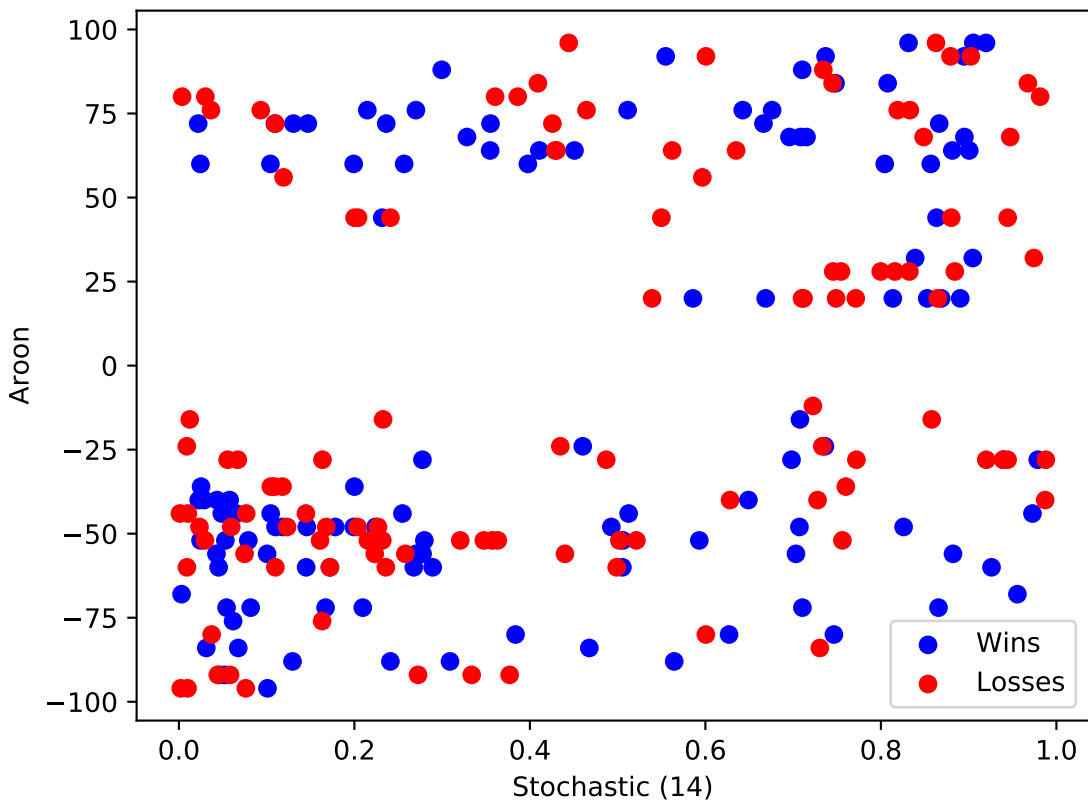
# AIZ



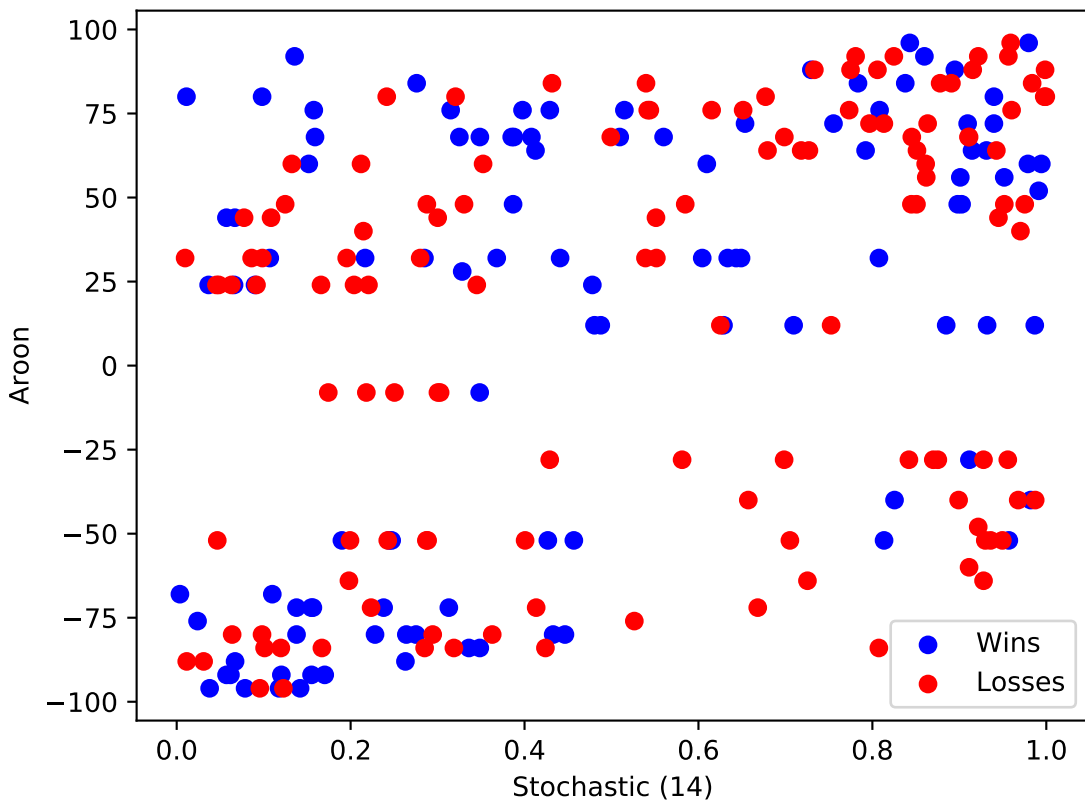
AJG



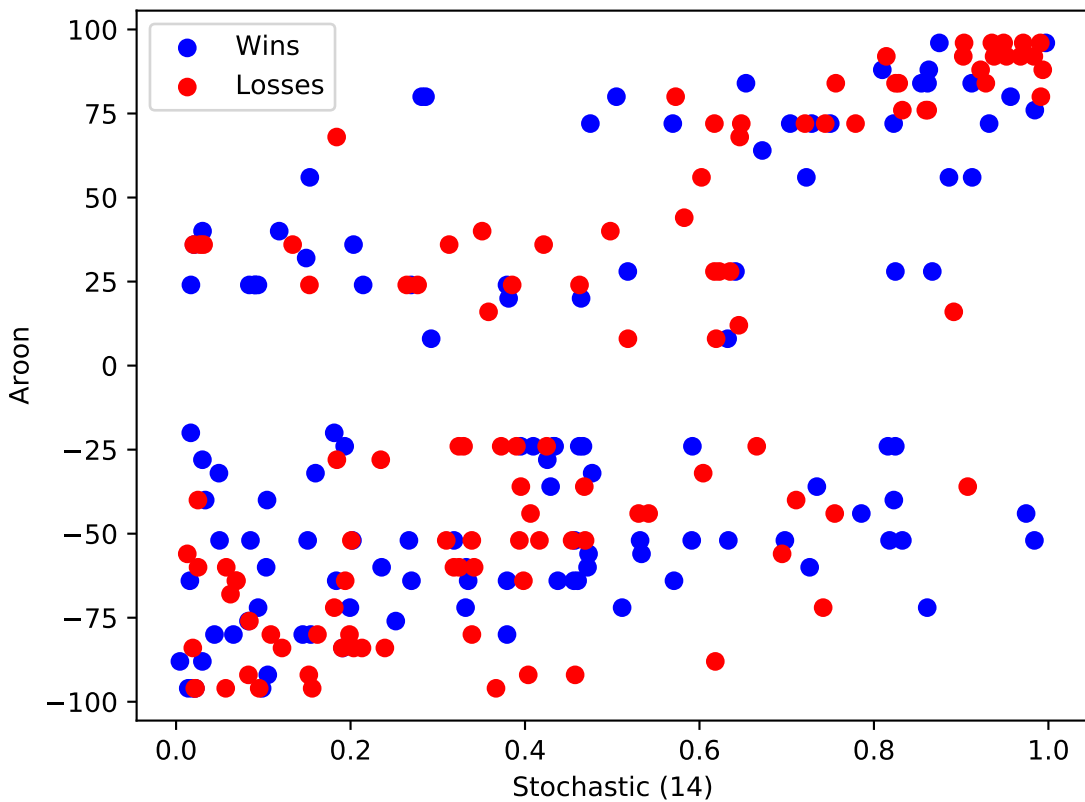
# AKAM



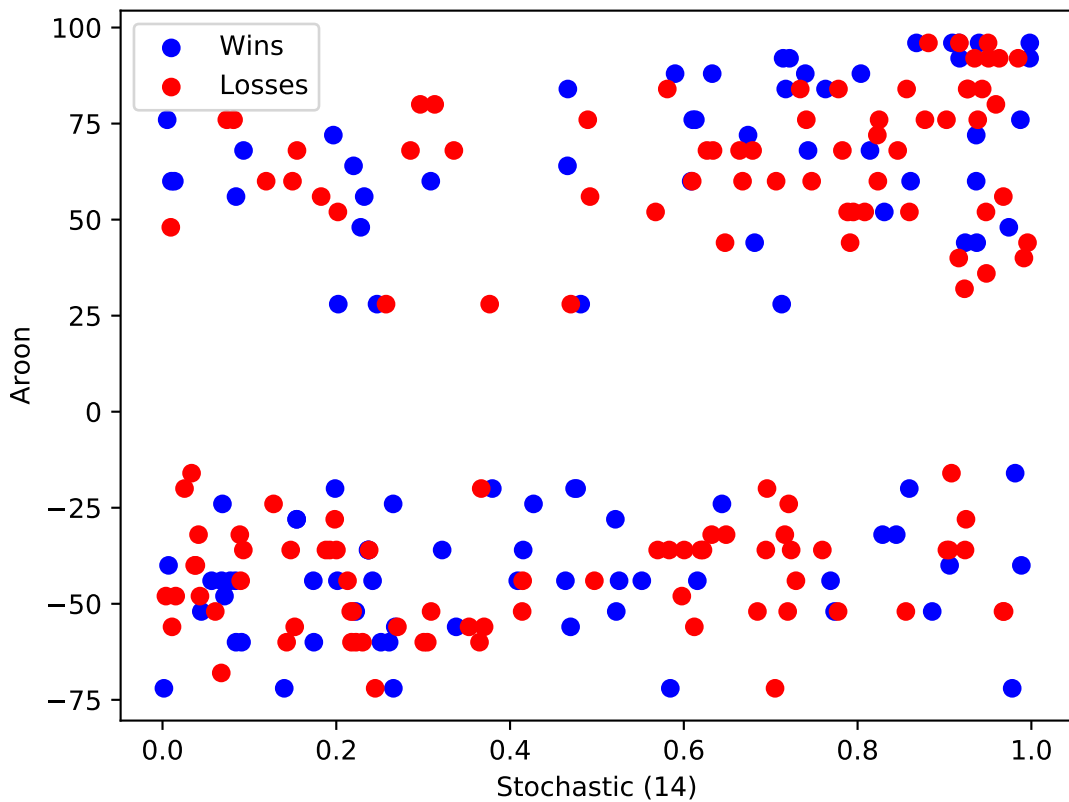
# ALB



# ALGN



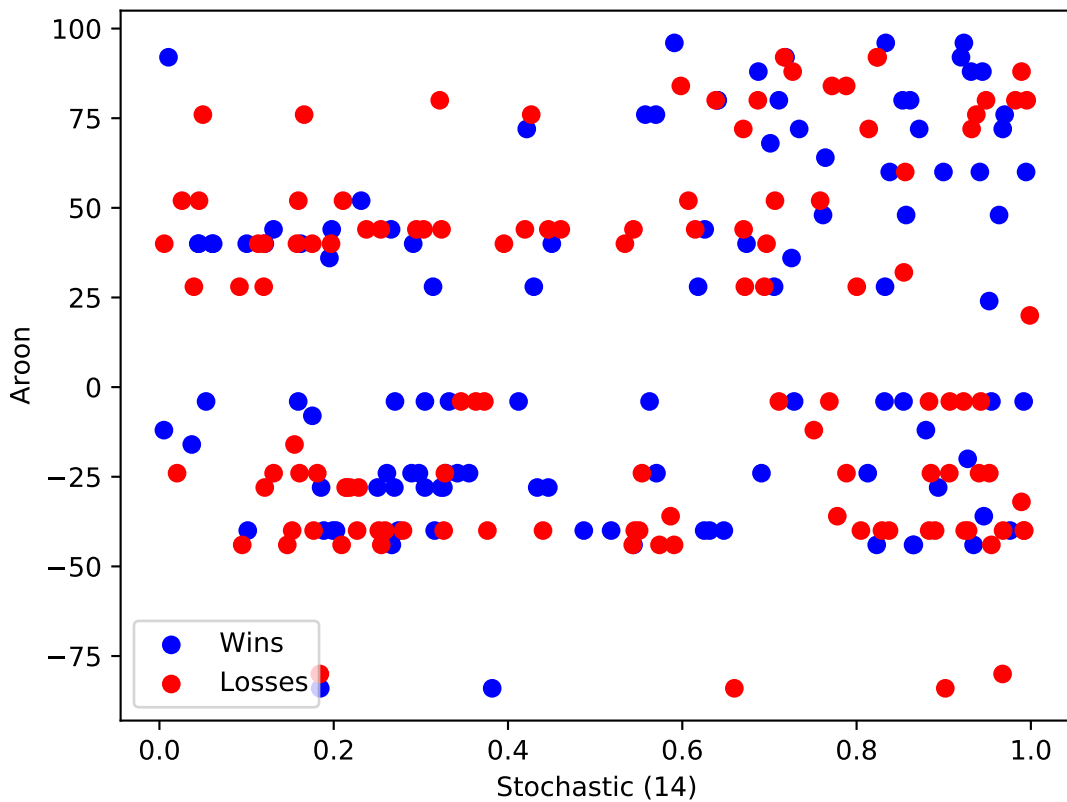
# ALK



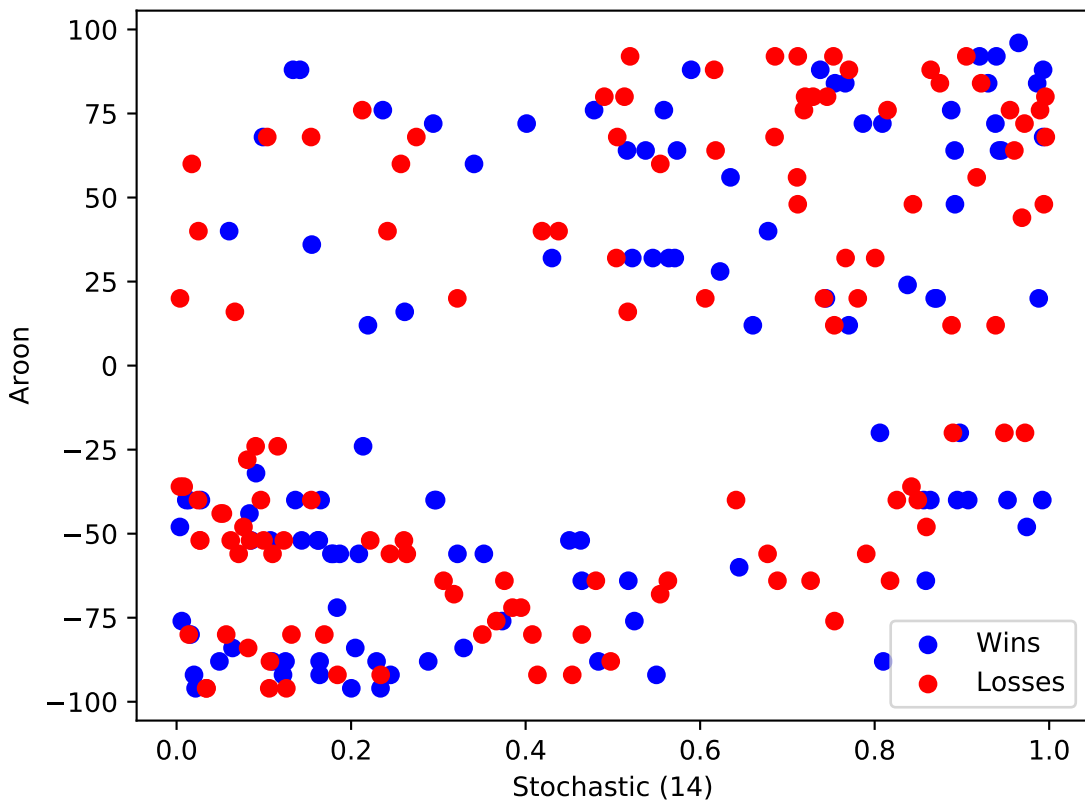
A scatter plot showing the relationship between Stochastic (14) on the x-axis and Stochastic (15) on the y-axis. The x-axis ranges from 0.0 to 1.0, and the y-axis ranges from 0.0 to 1.0. Data points are categorized into Wins (blue dots) and Losses (red dots). The plot shows a general positive correlation, with a dense cluster of points in the upper right quadrant (Stochastic (14) > 0.6, Stochastic (15) > 0.6) and a more dispersed distribution in the lower left quadrant (Stochastic (14) < 0.6, Stochastic (15) < 0.6). A legend in the top left corner identifies the blue dots as Wins and the red dots as Losses.

Stochastic (14)

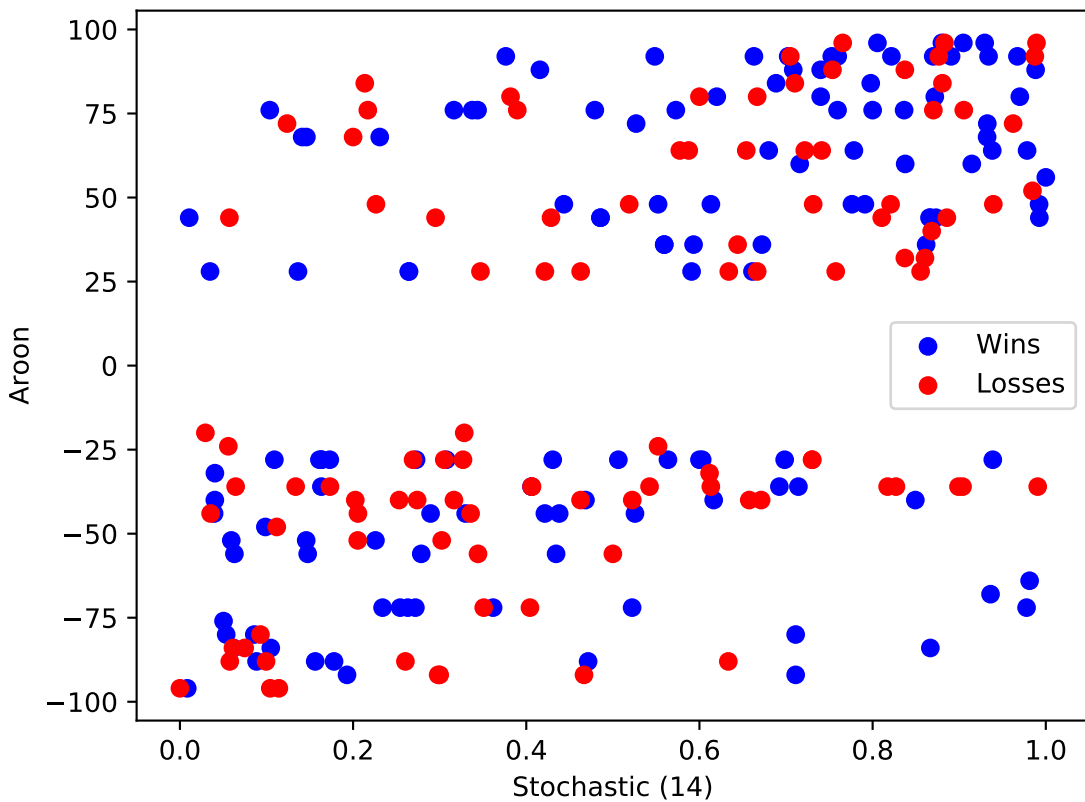
ALL



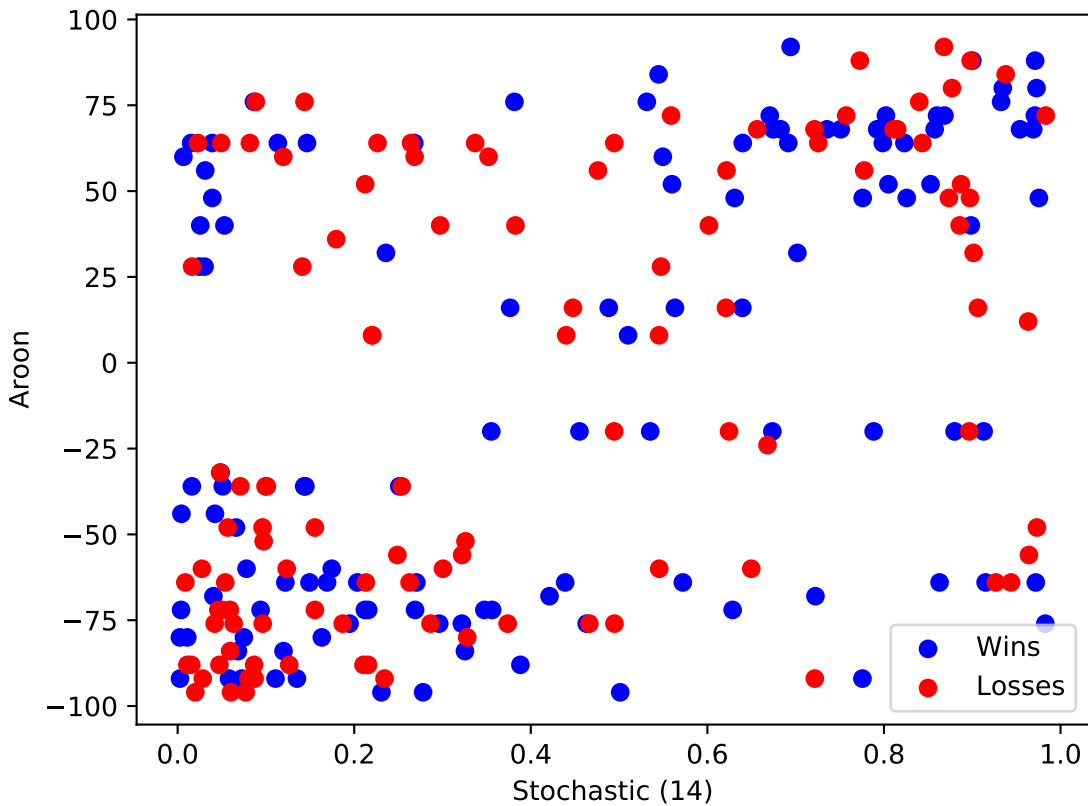
# AMAT



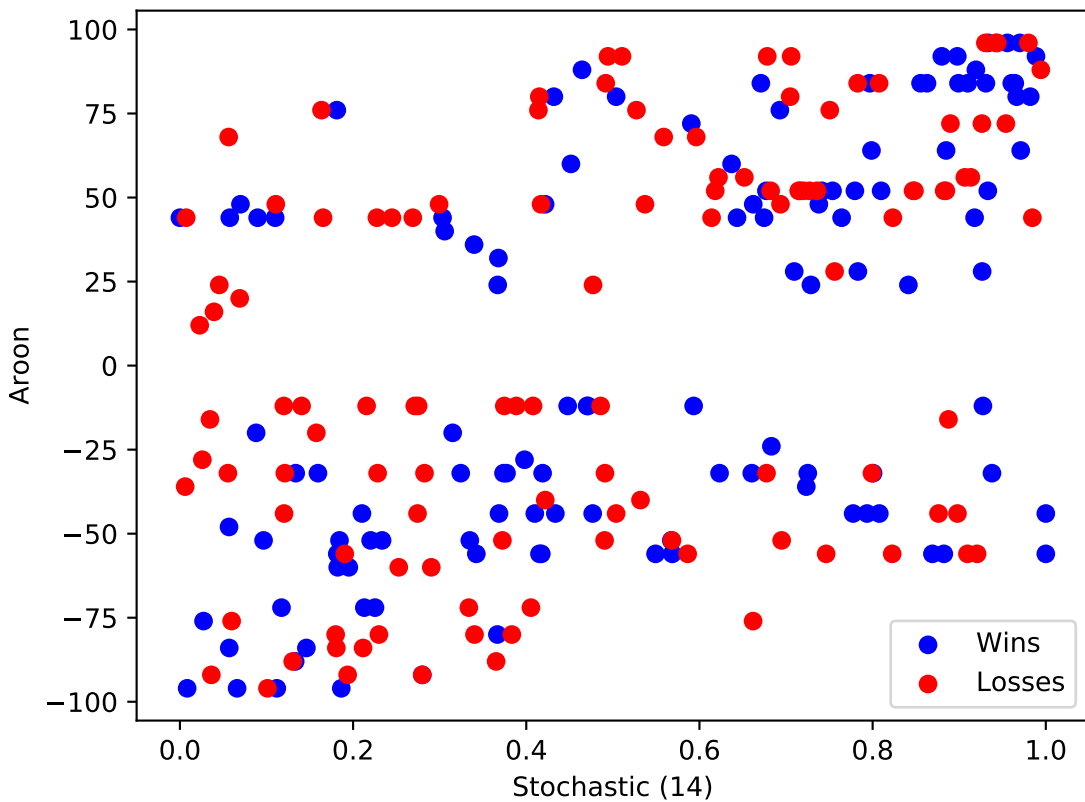
# AMCR



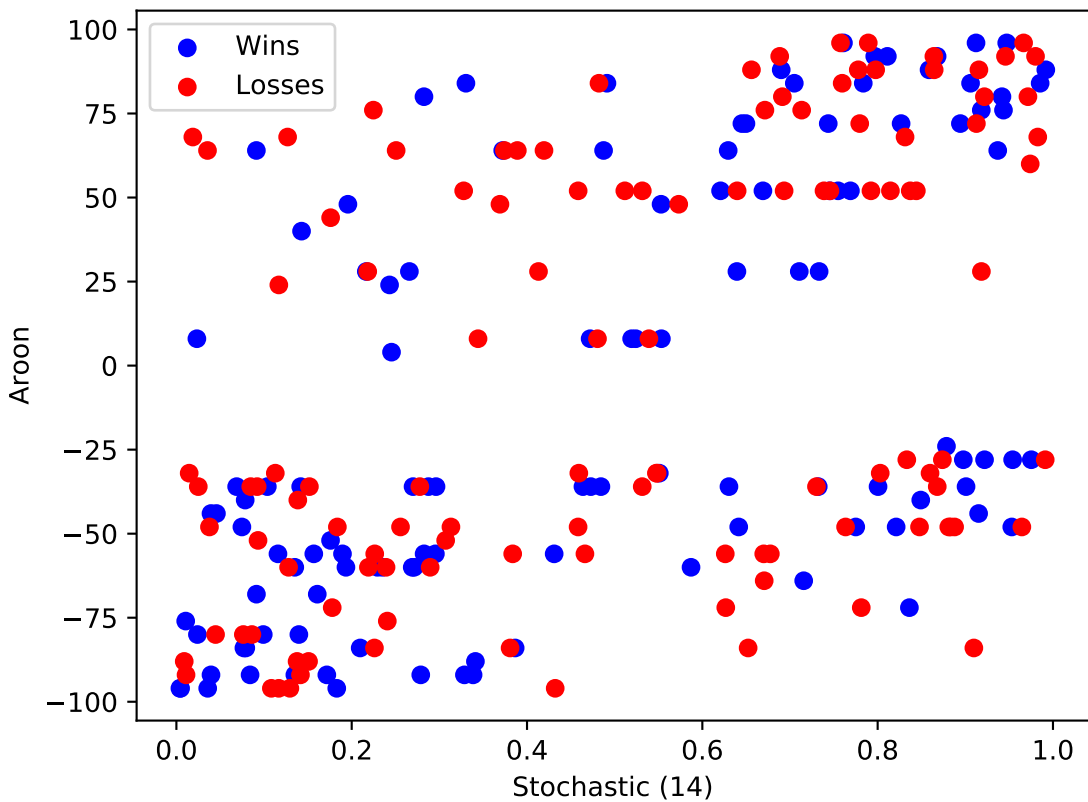
# AMD



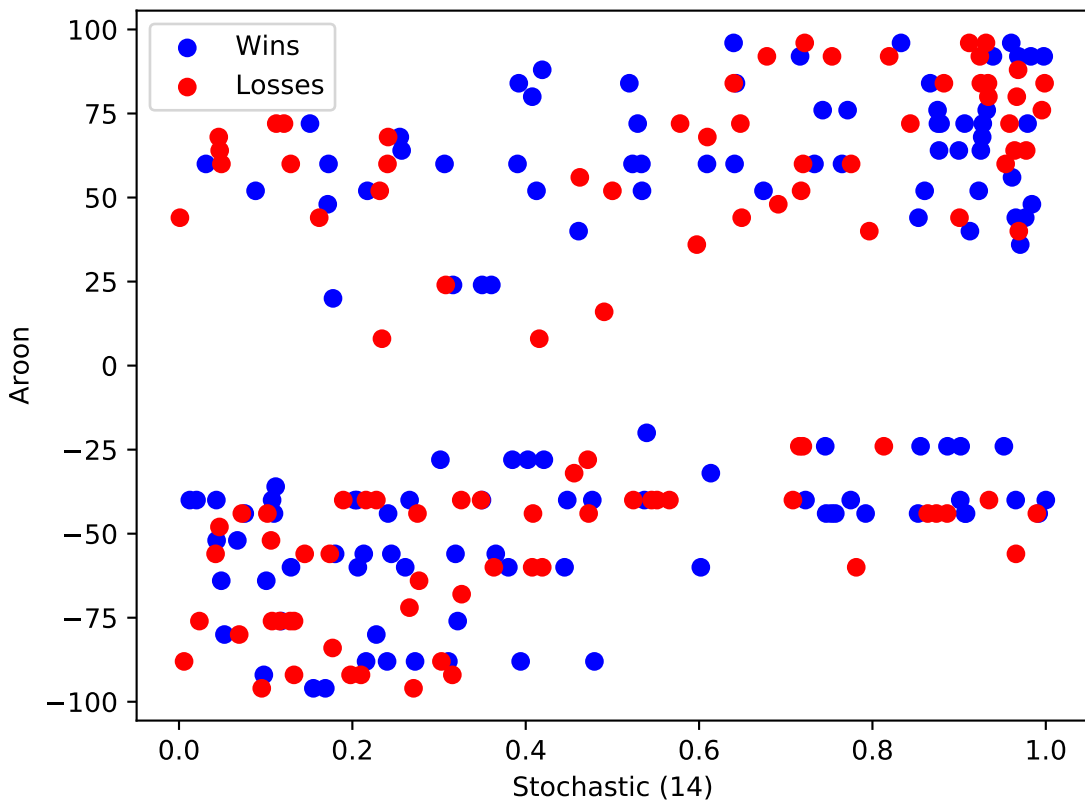
# AME



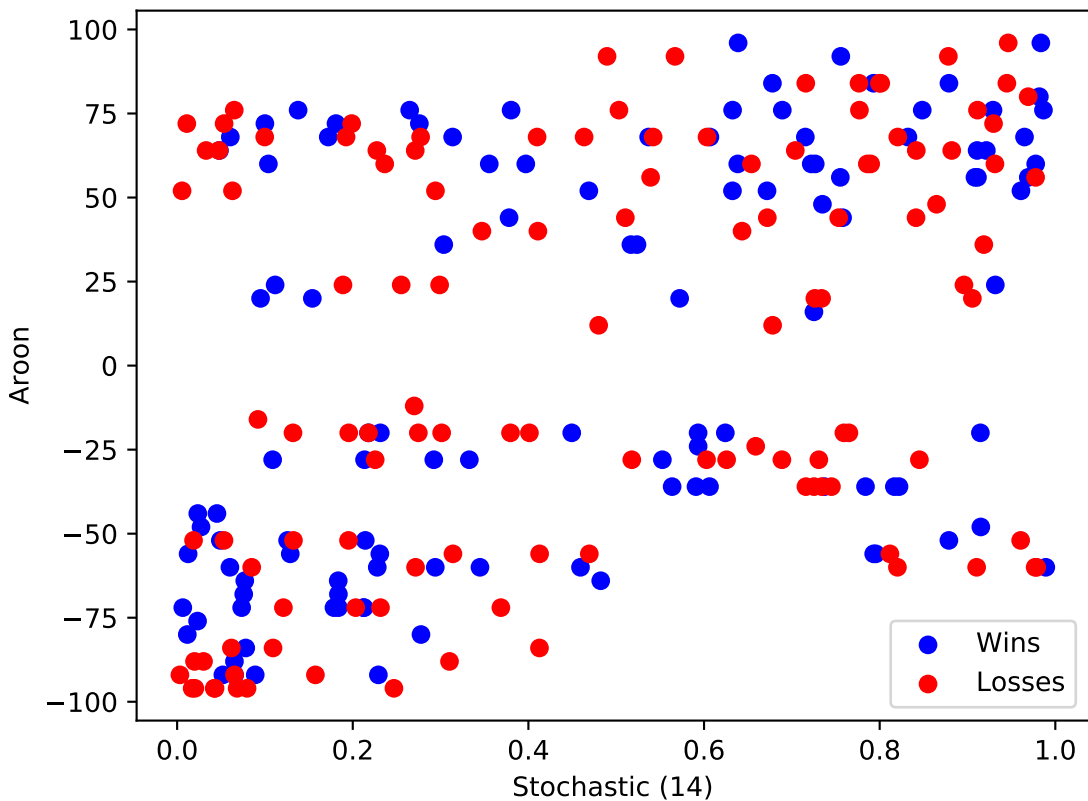
# AMGN



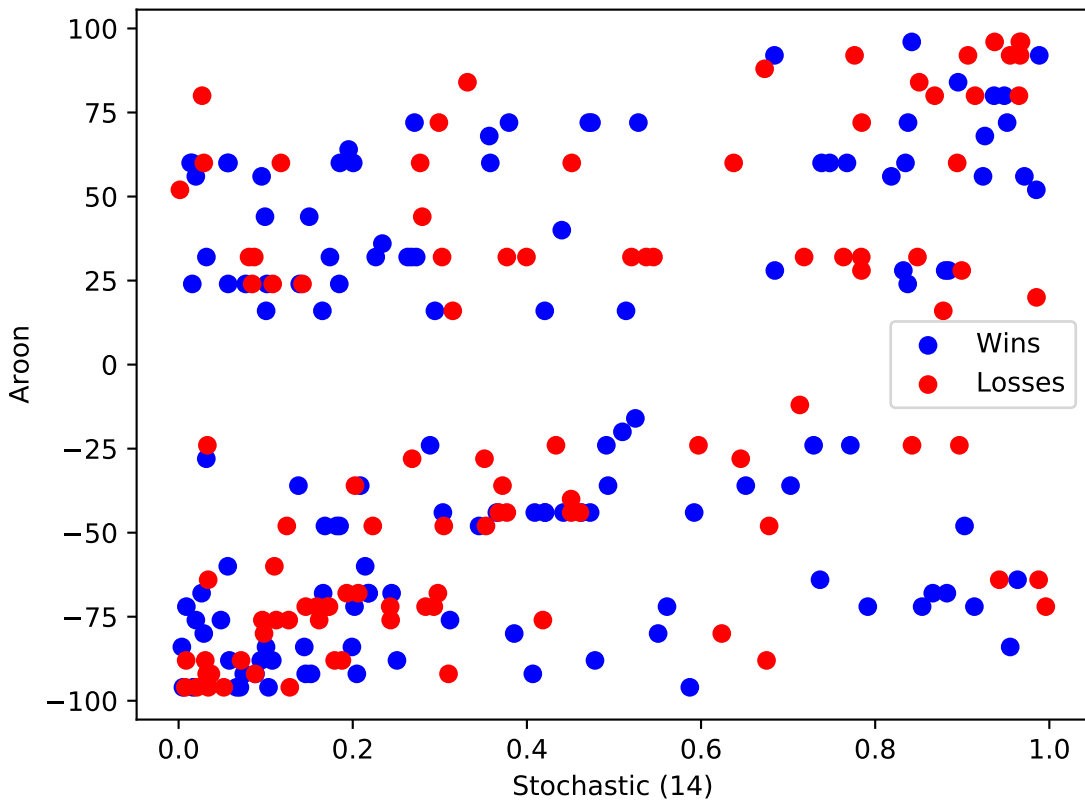
# AMP



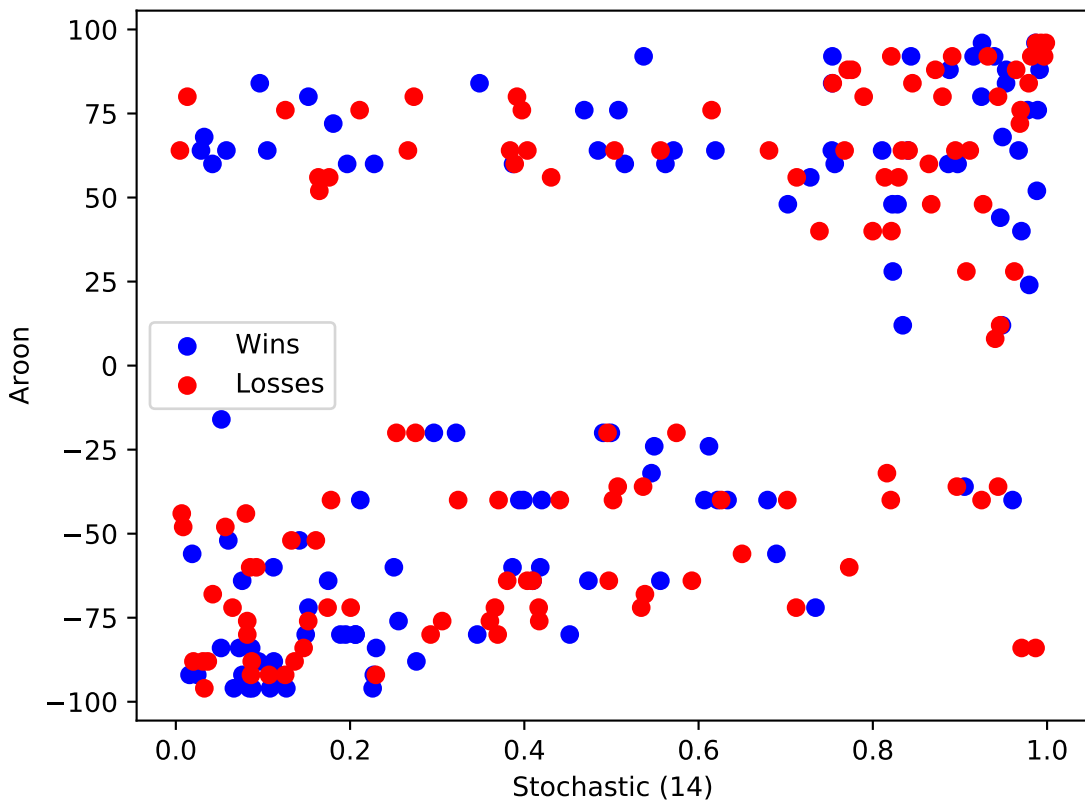
# AMT



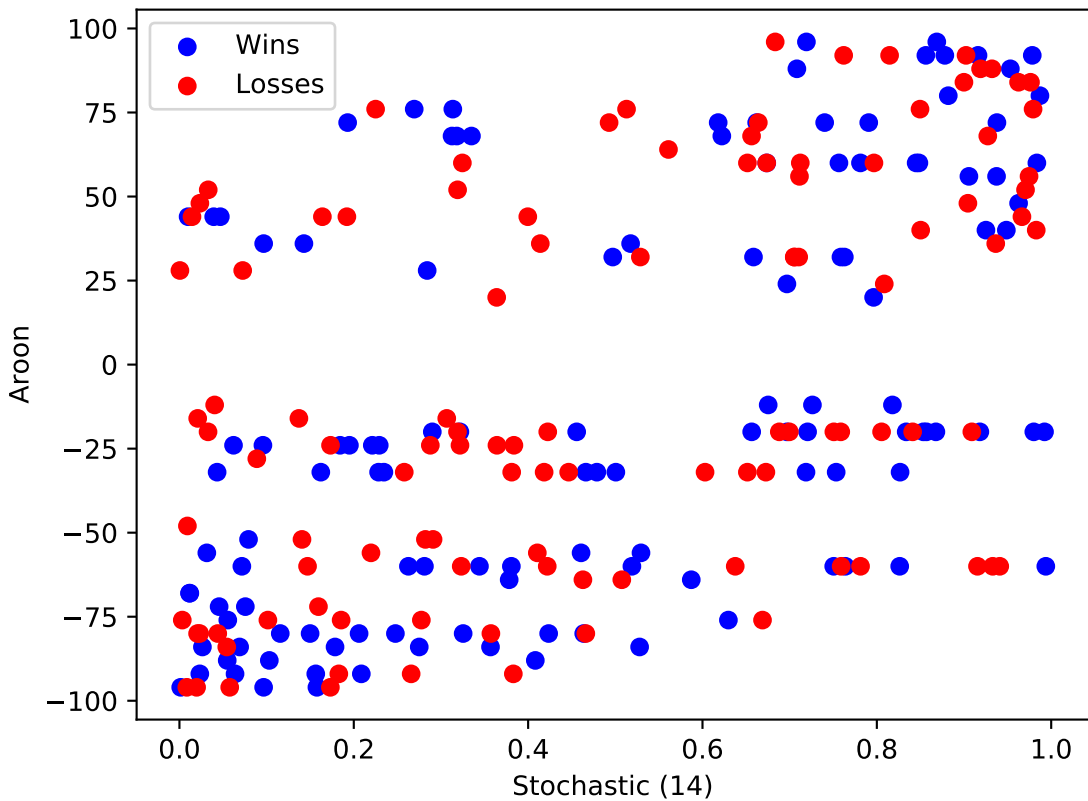
# AMZN



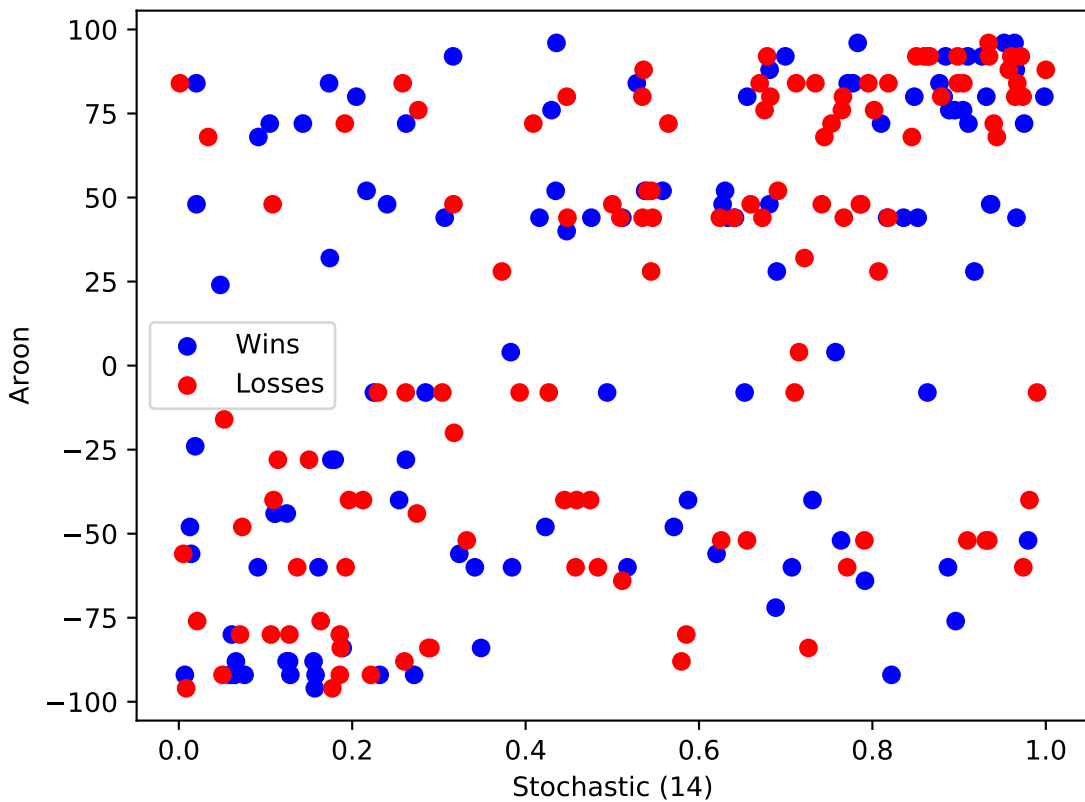
# ANET



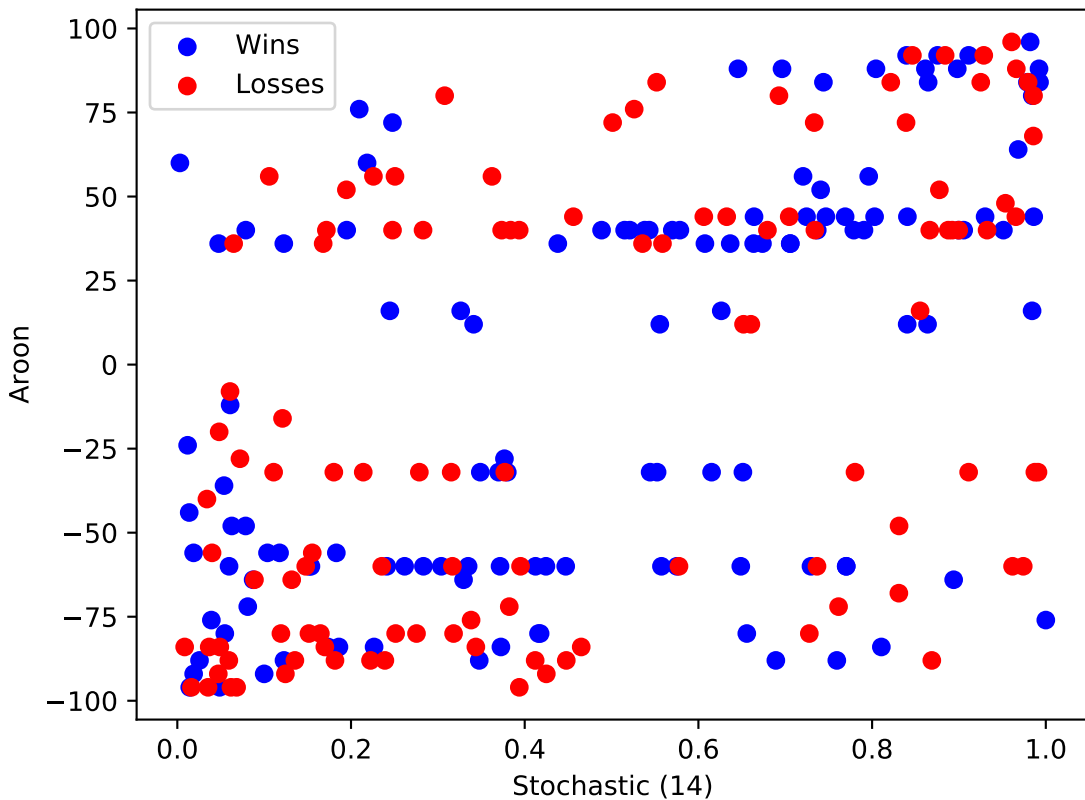
# ANSS



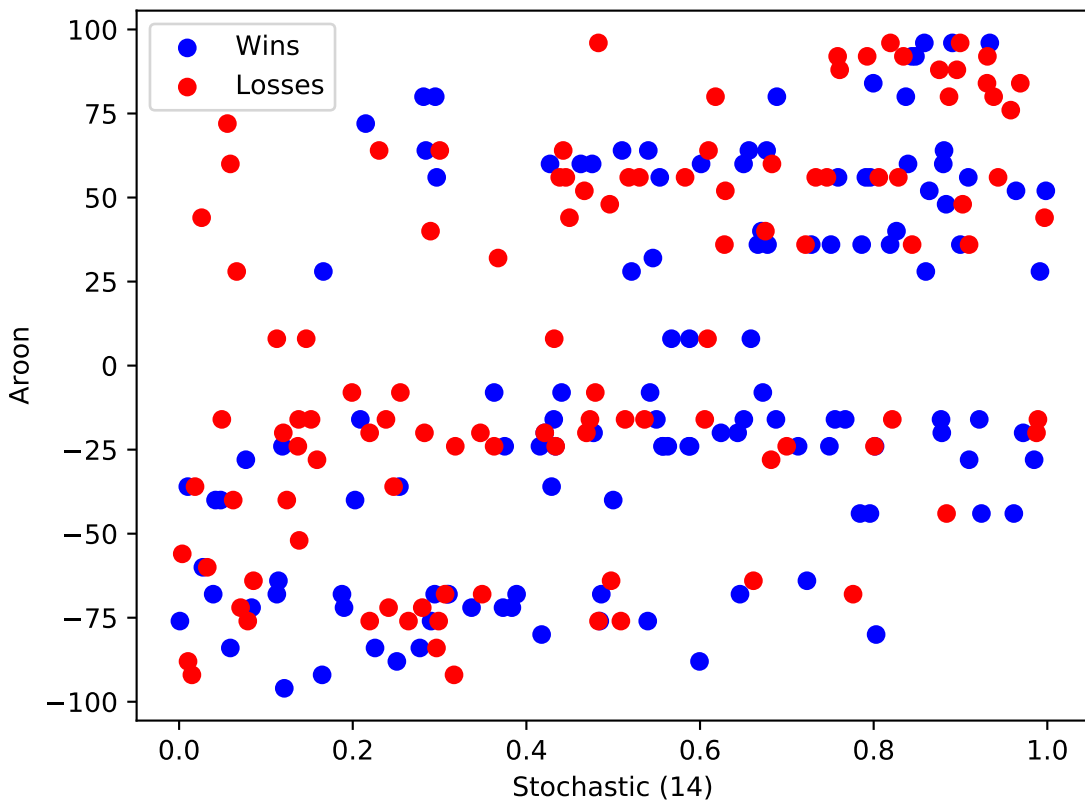
# AON

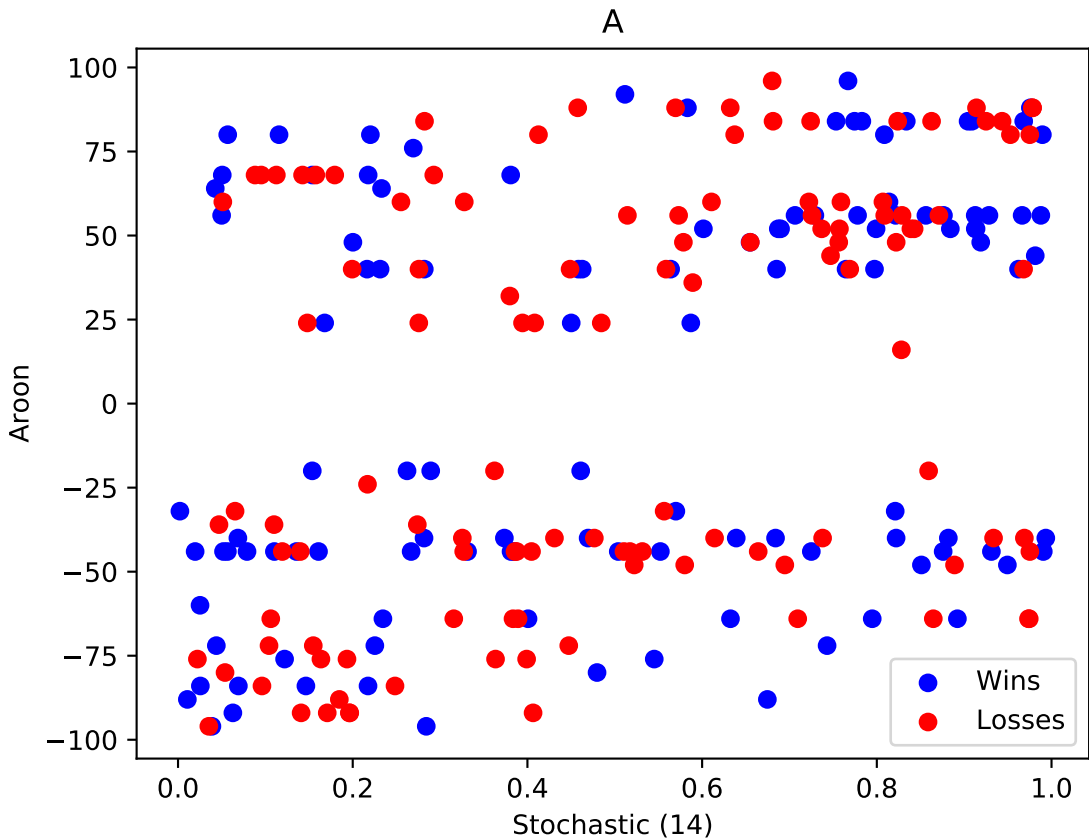


# AOS

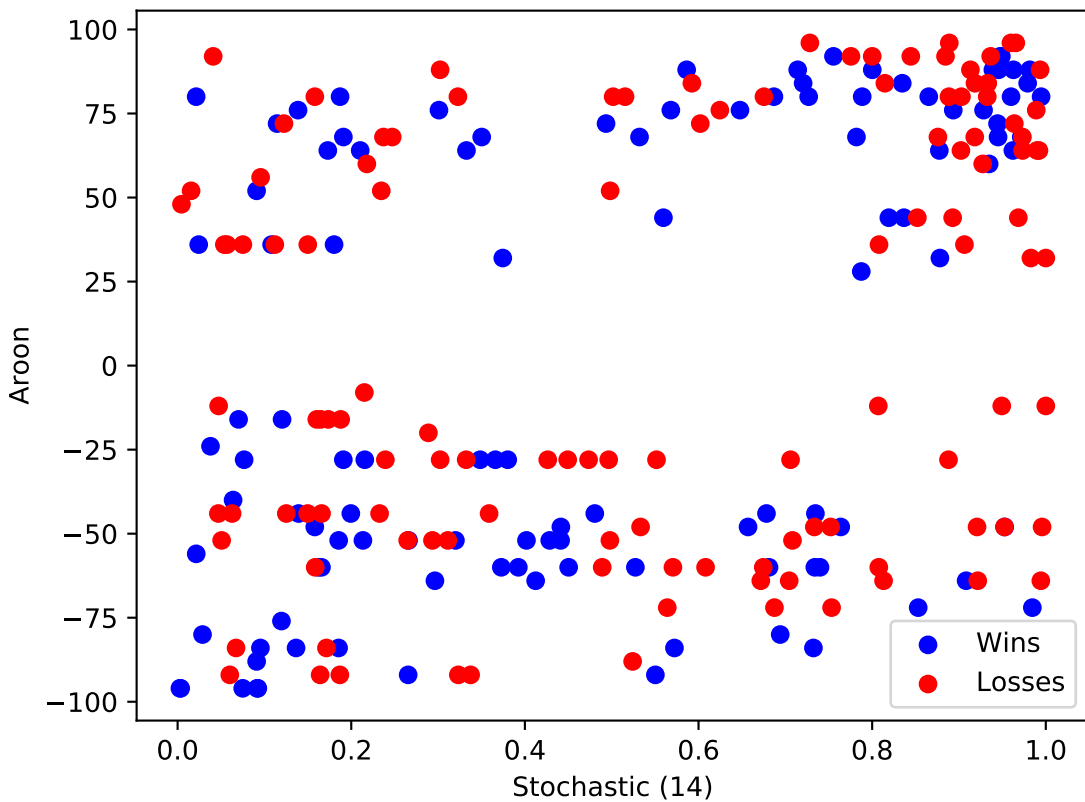


# APA

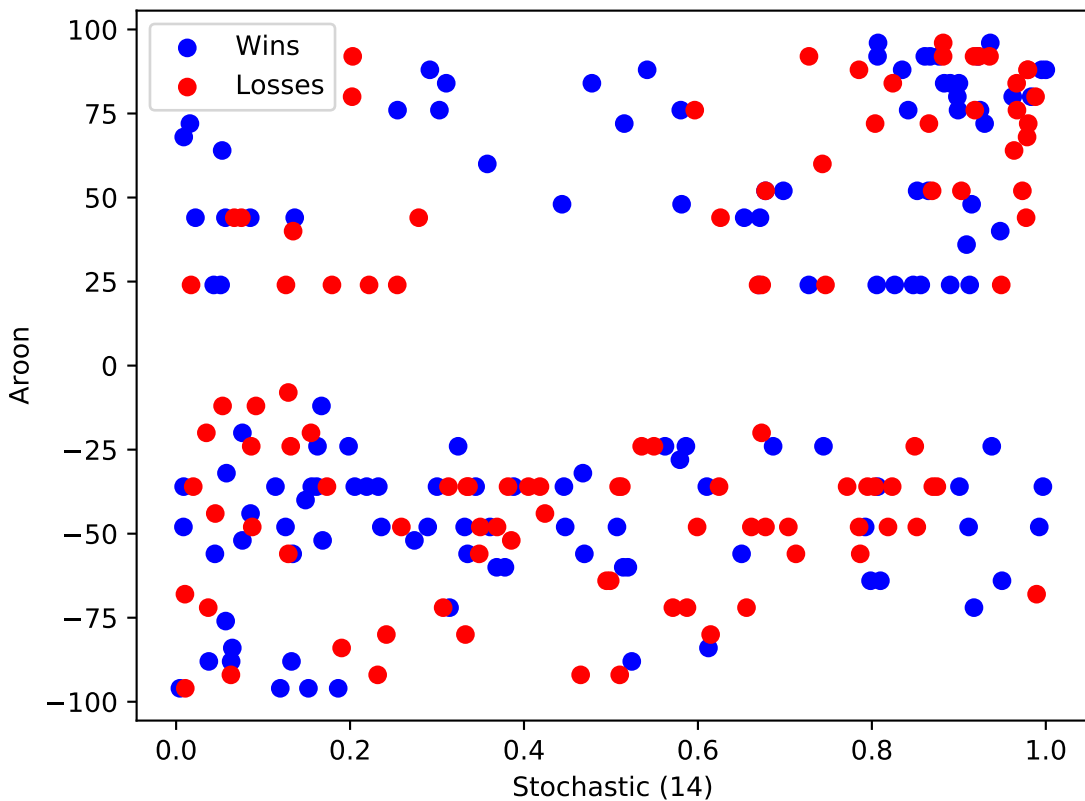




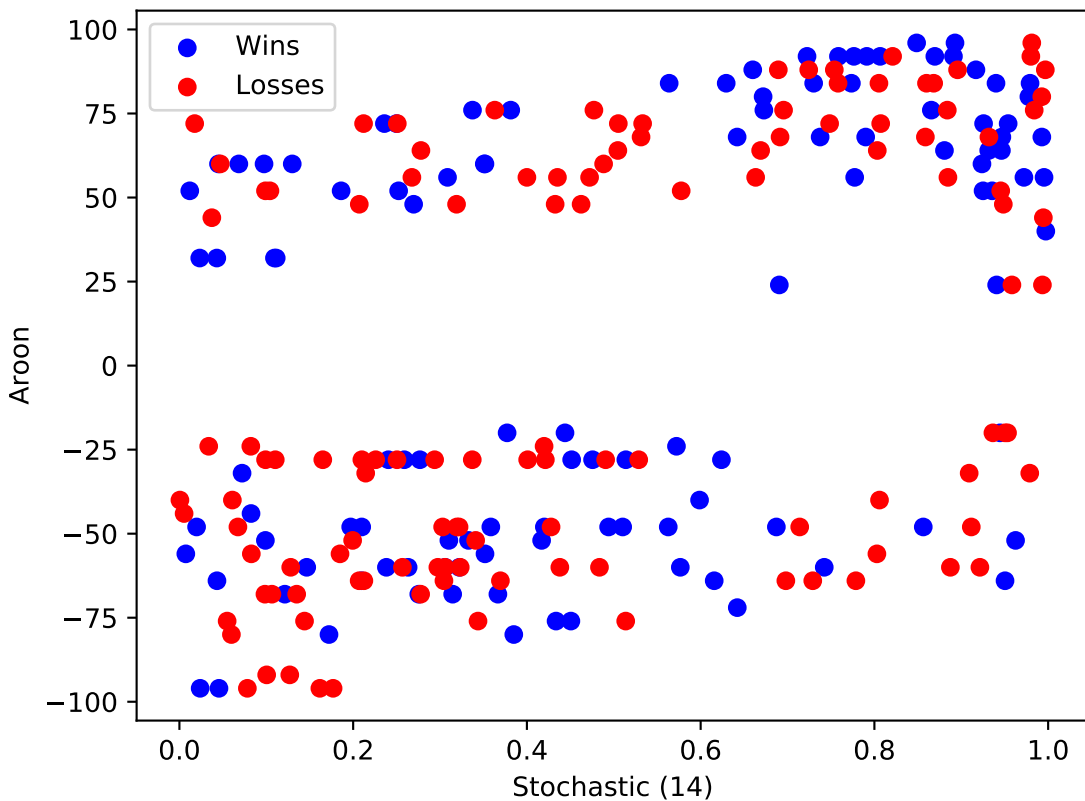
# APD



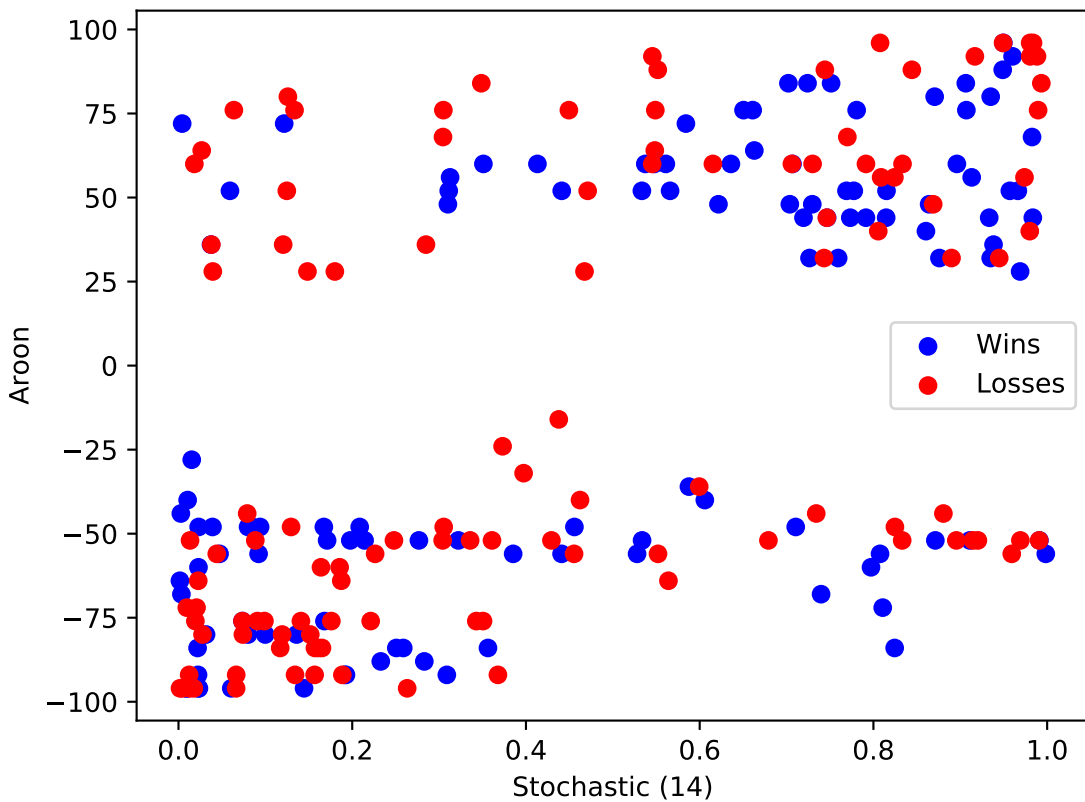
# APH



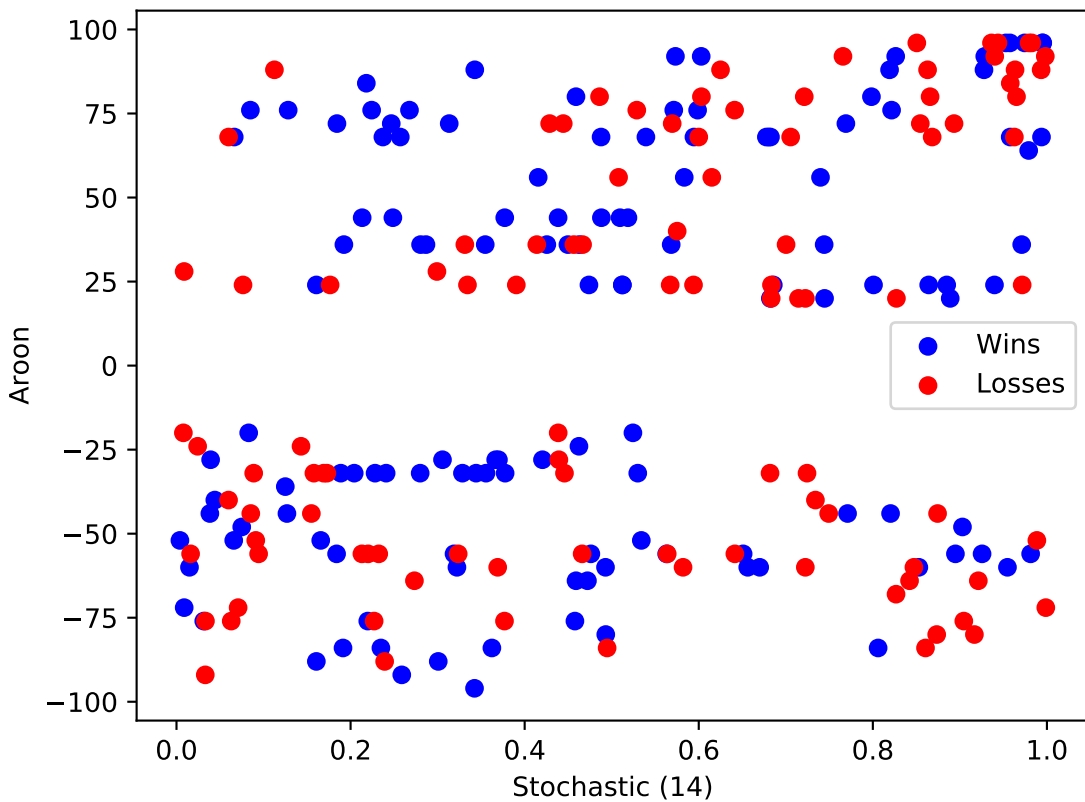
# APTV



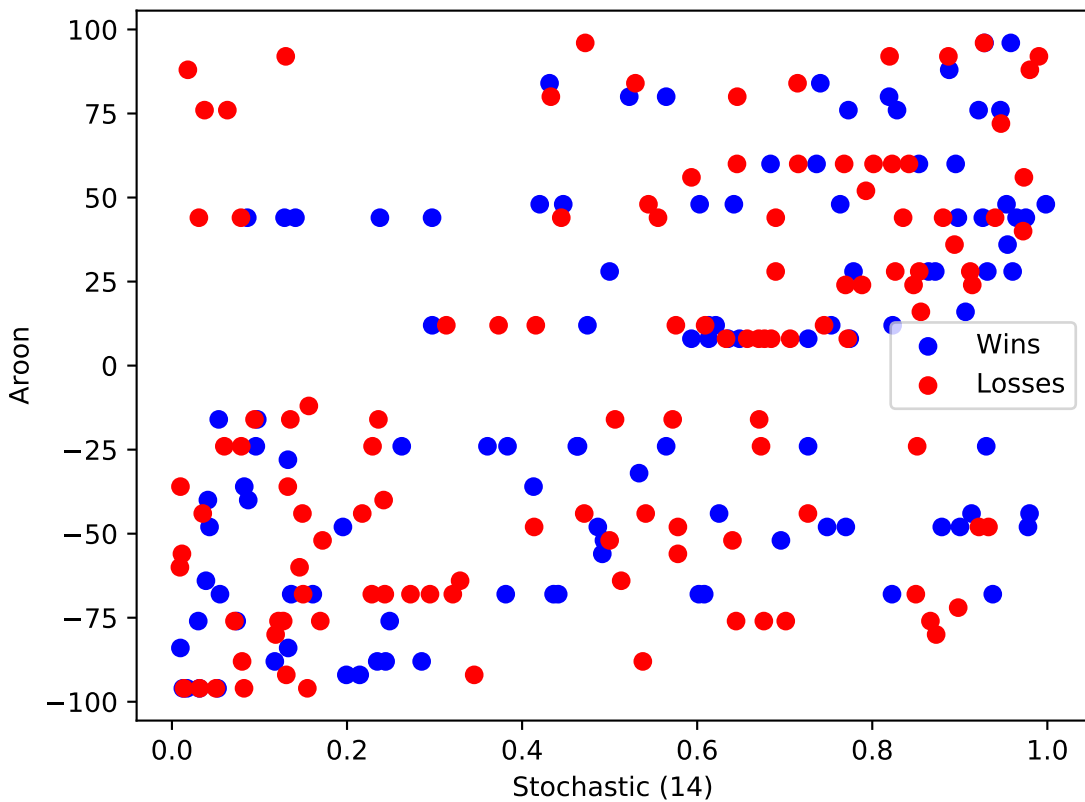
# ARE



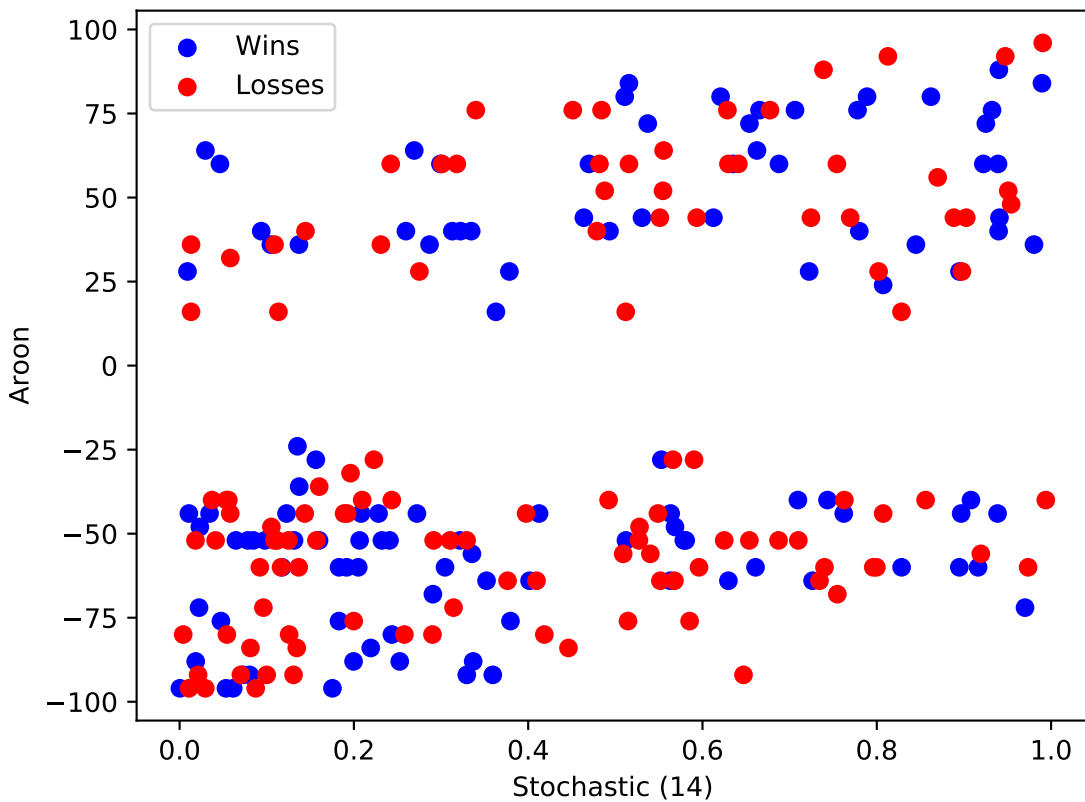
# ATO



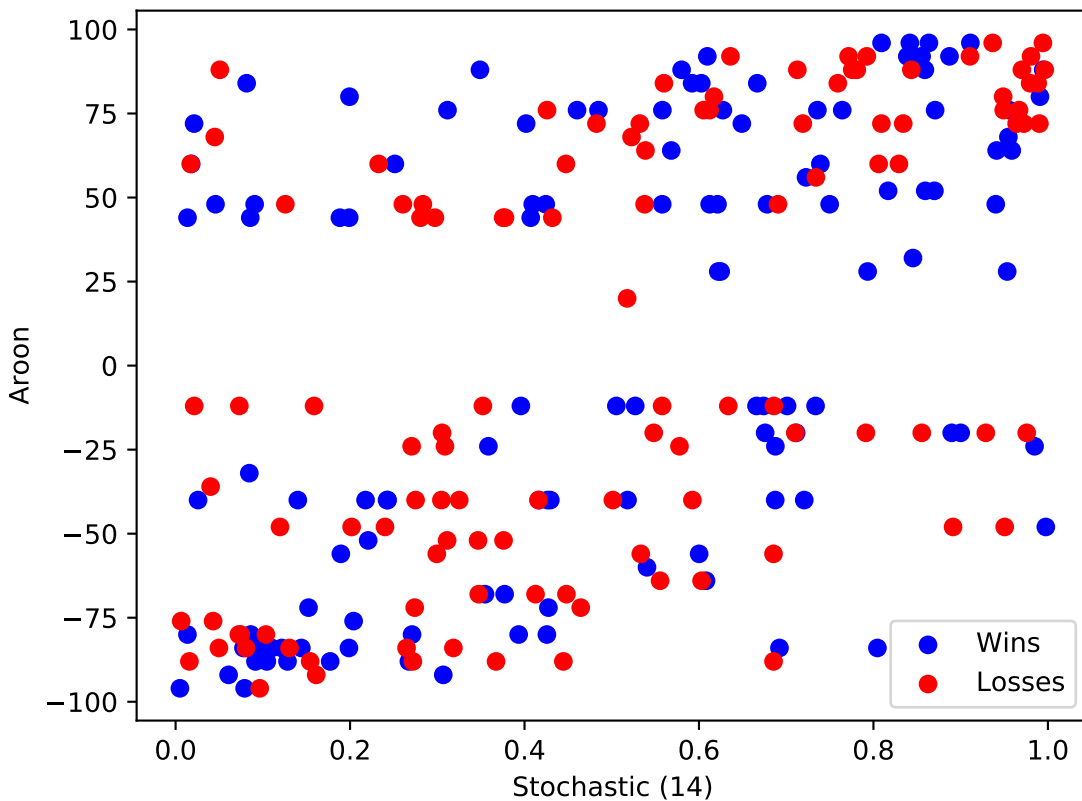
# ATVI



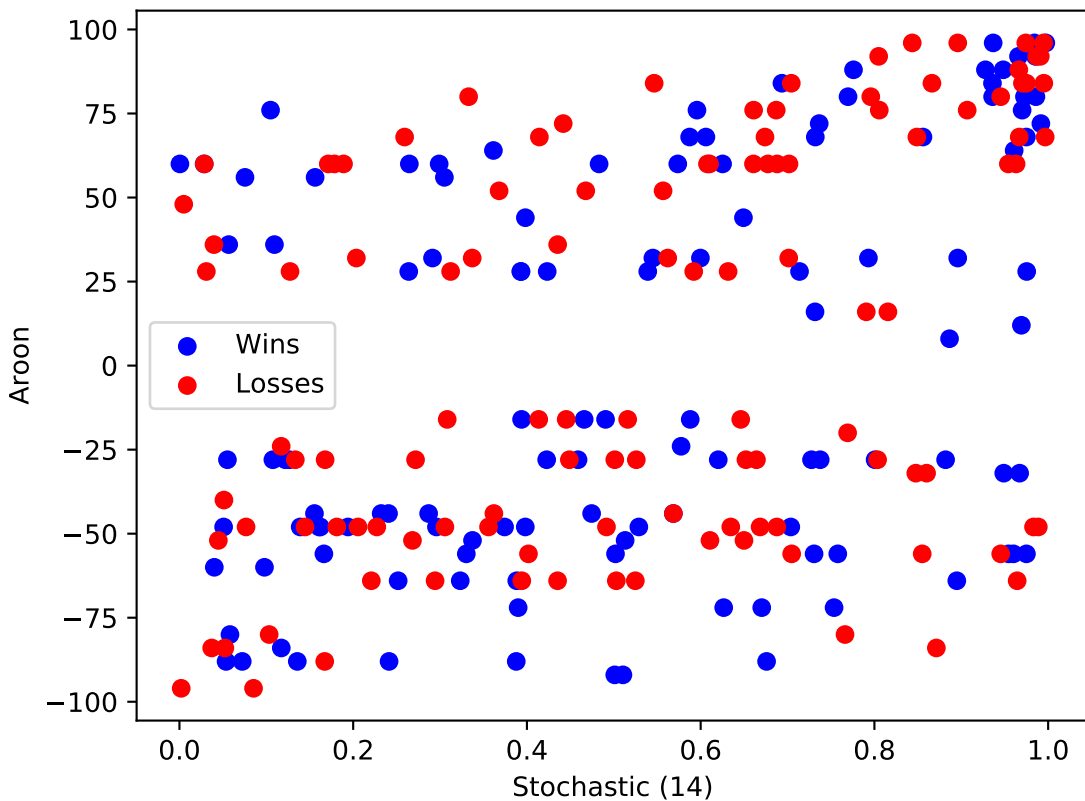
# AVB



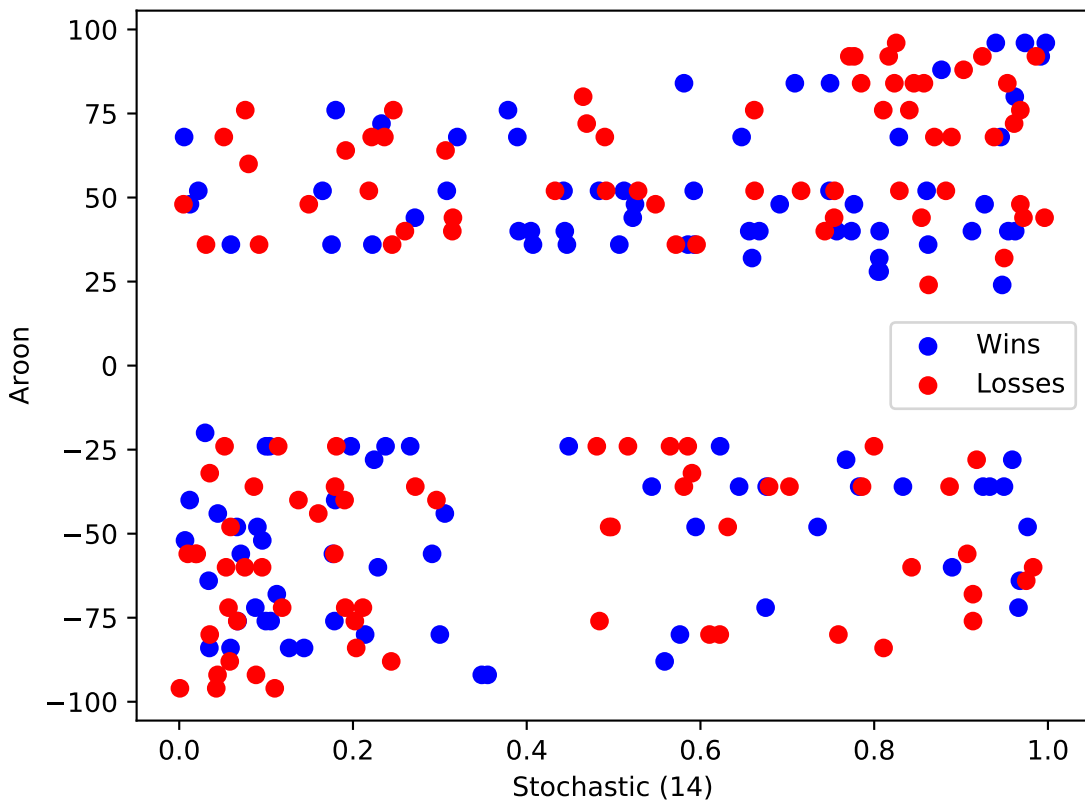
# AVGO



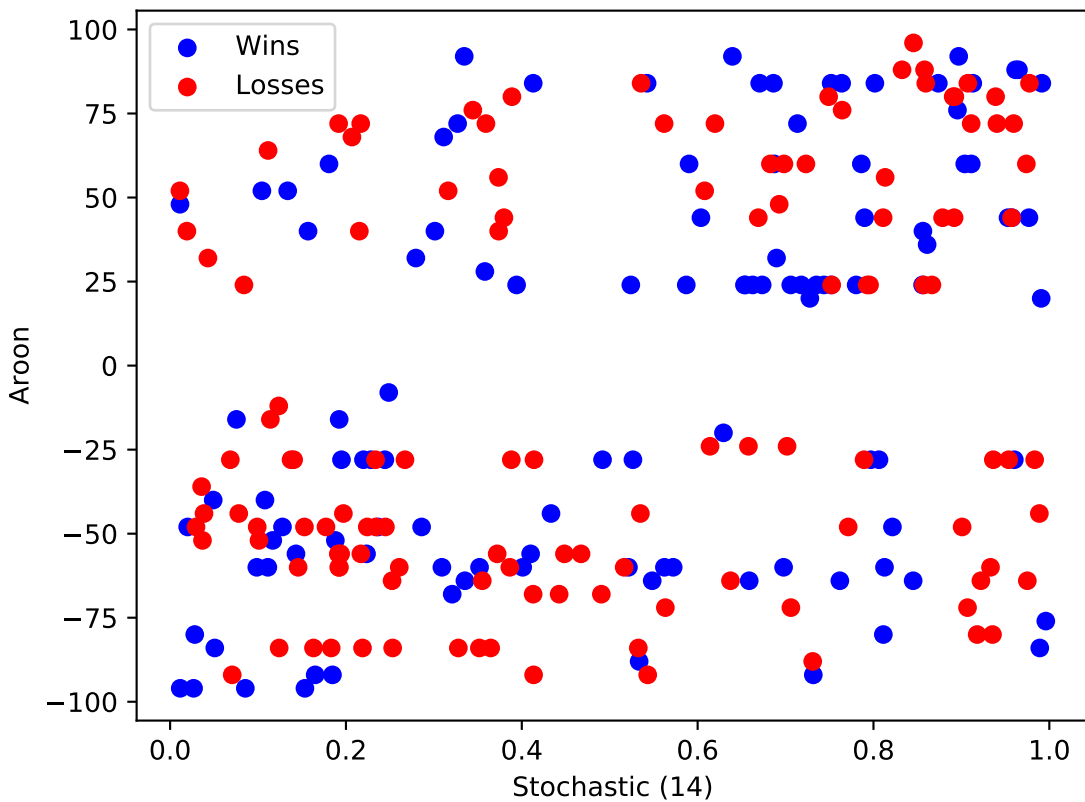
# AVY



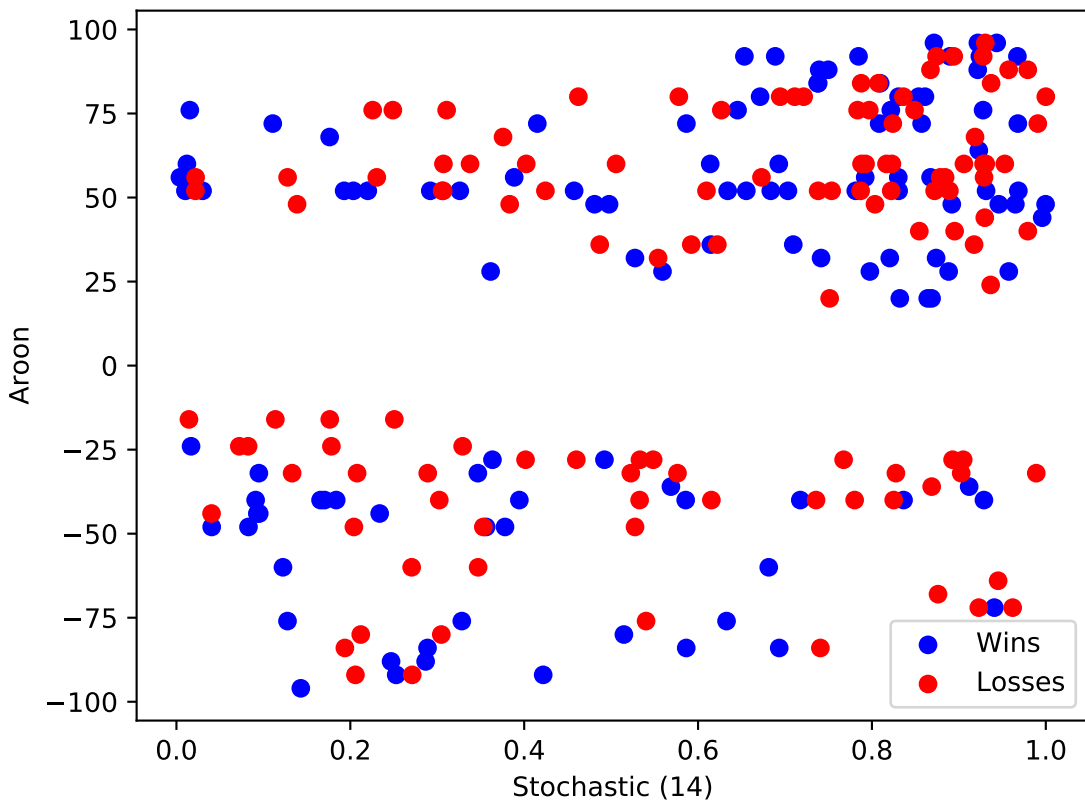
# AWK



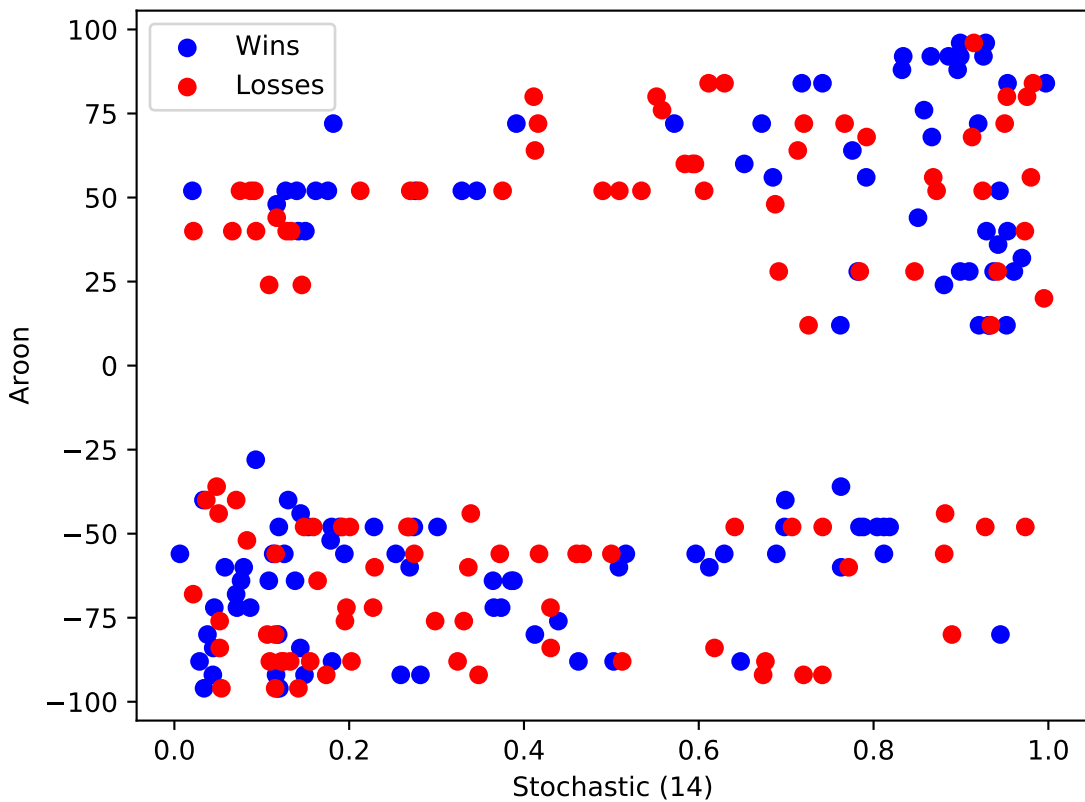
# AXP



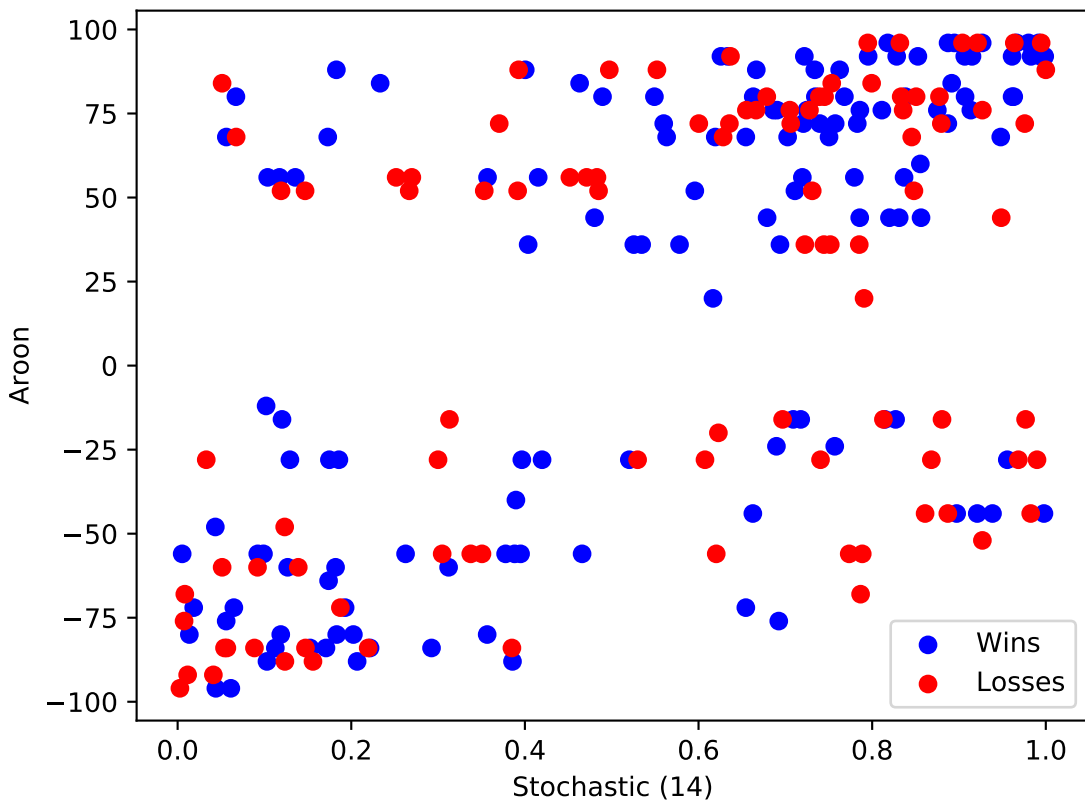
# AZO



# BAC



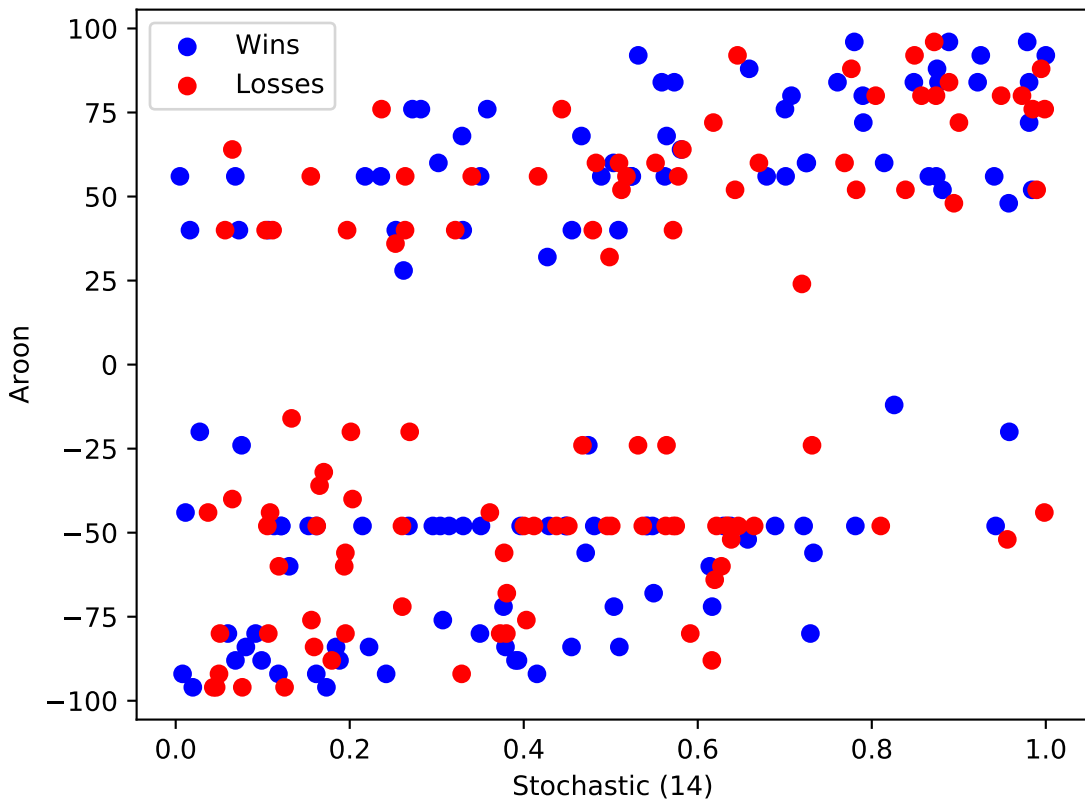
# BA



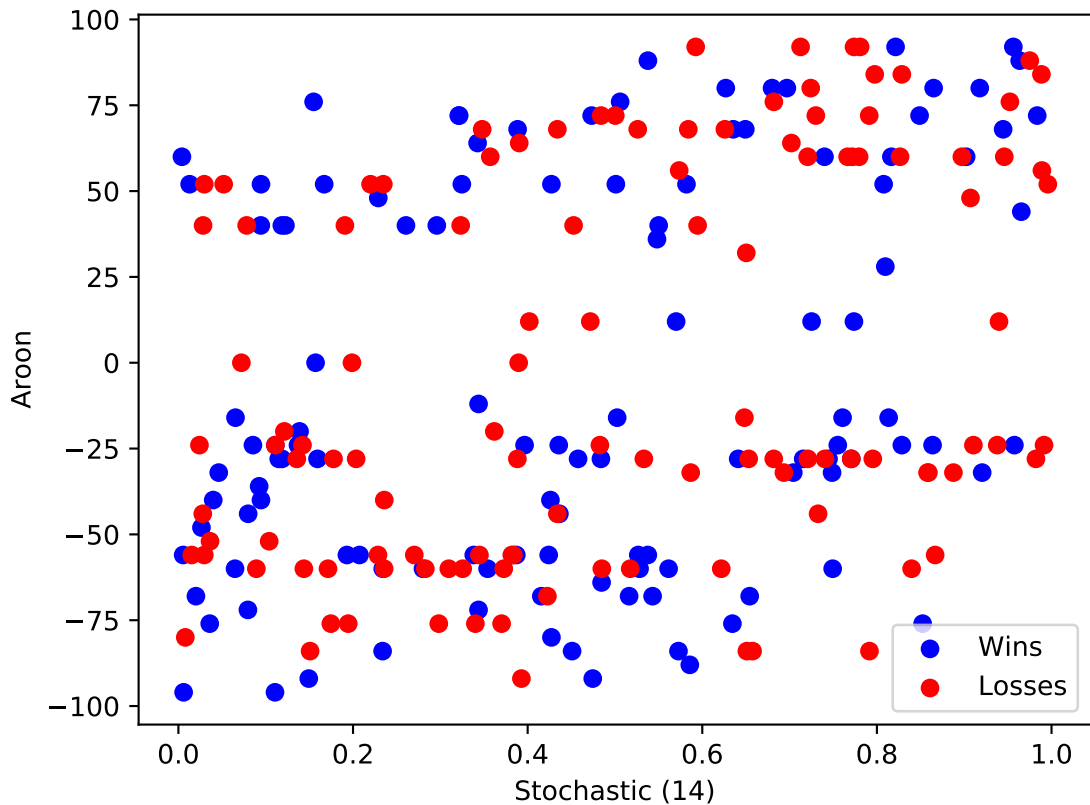
# BAX



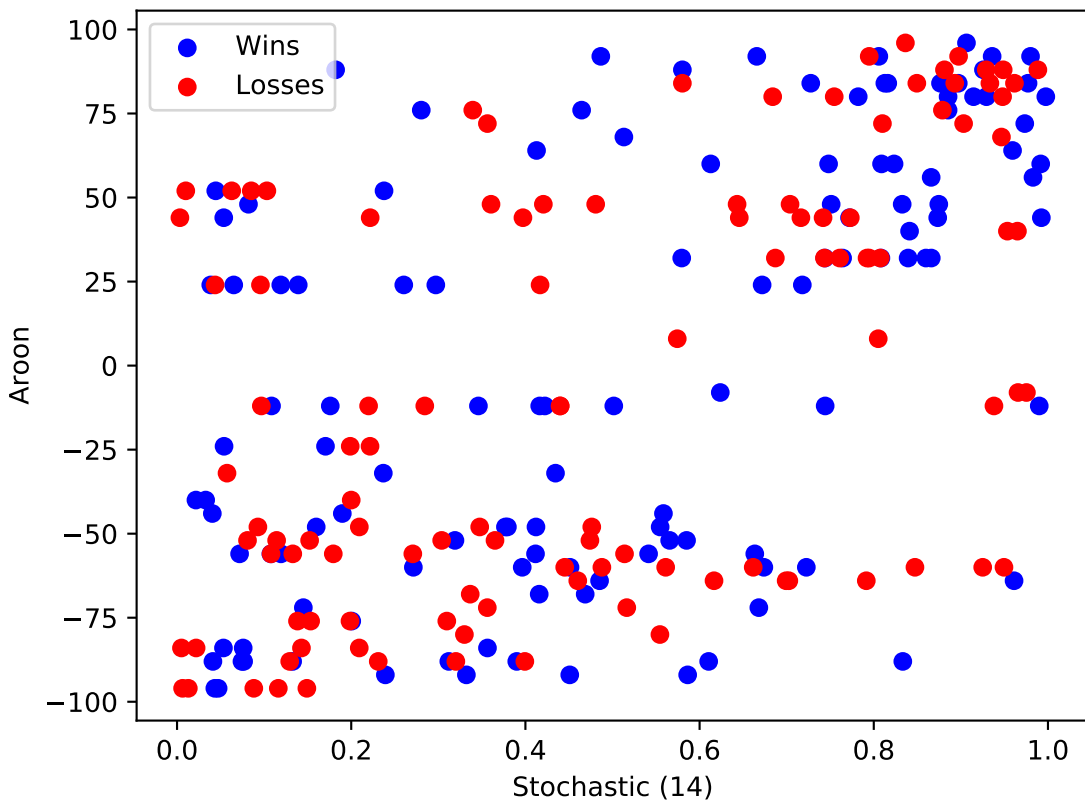
# BBY



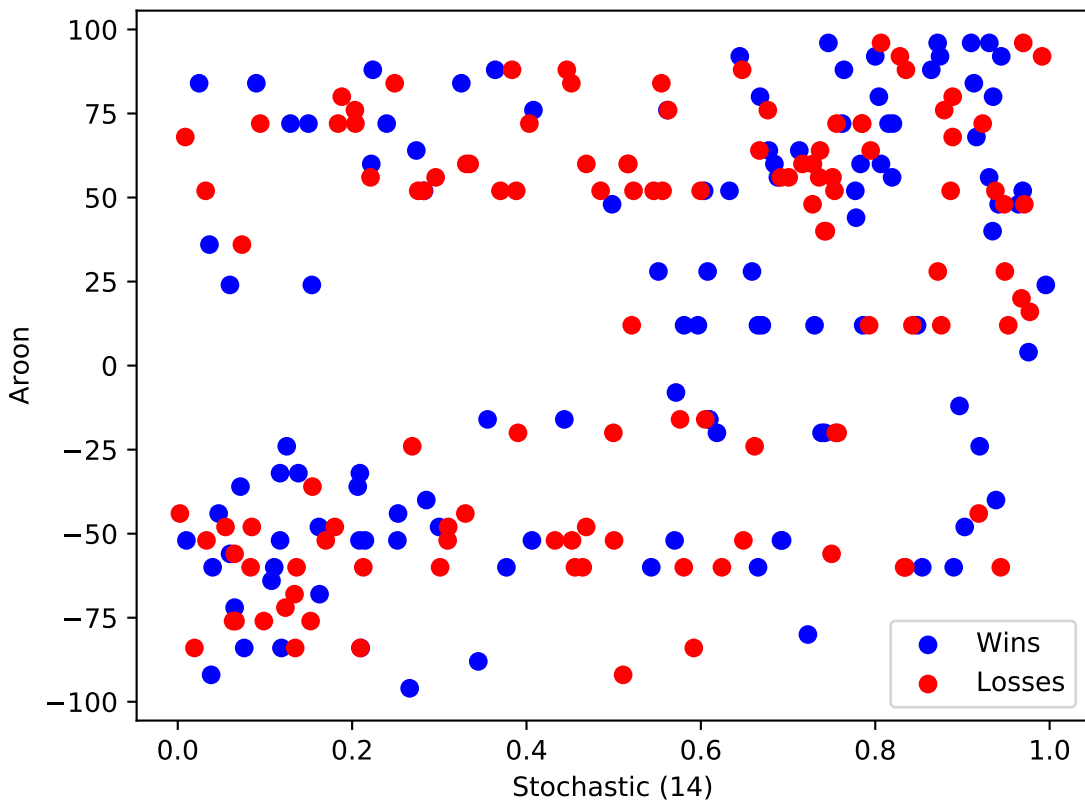
A scatter plot showing the relationship between Stochastic (14) on the x-axis and Stochastic (15) on the y-axis. The data is categorized into Wins (blue dots) and Losses (red dots). The plot shows a positive correlation, with Wins generally having higher values in both dimensions compared to Losses. The x-axis ranges from 0.0 to 1.0, and the y-axis ranges from 0.0 to 1.0. A legend in the bottom right corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.



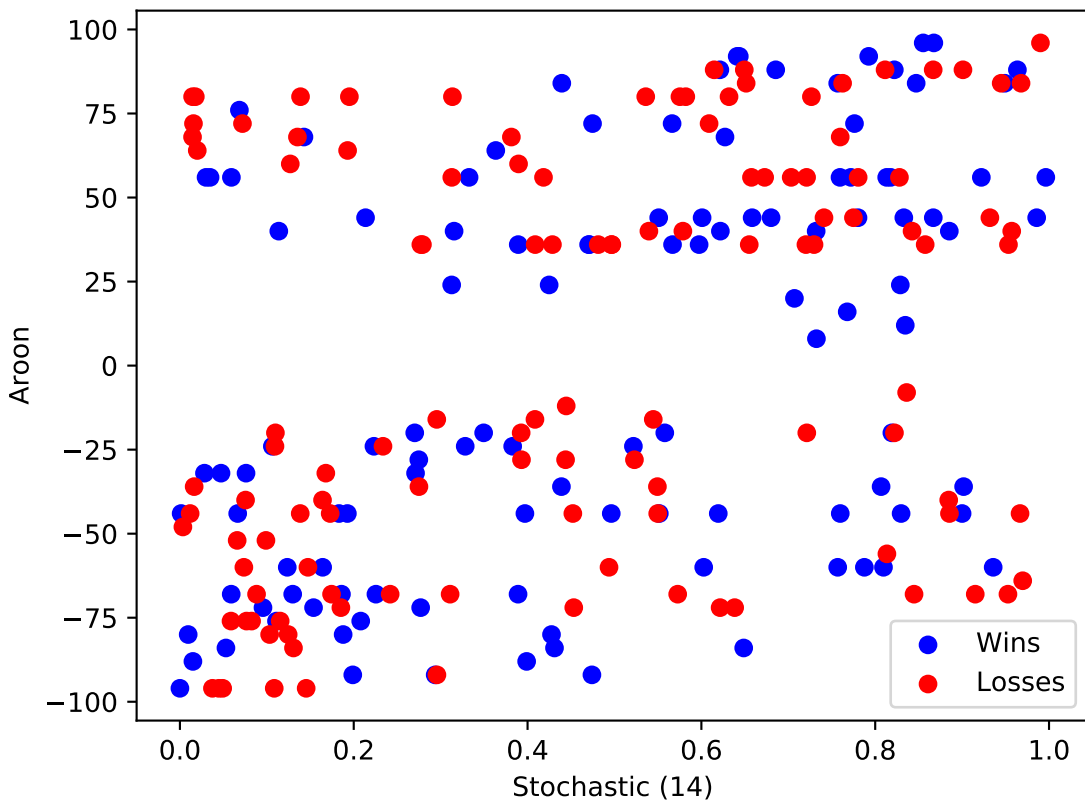
# BEN



# BIIB



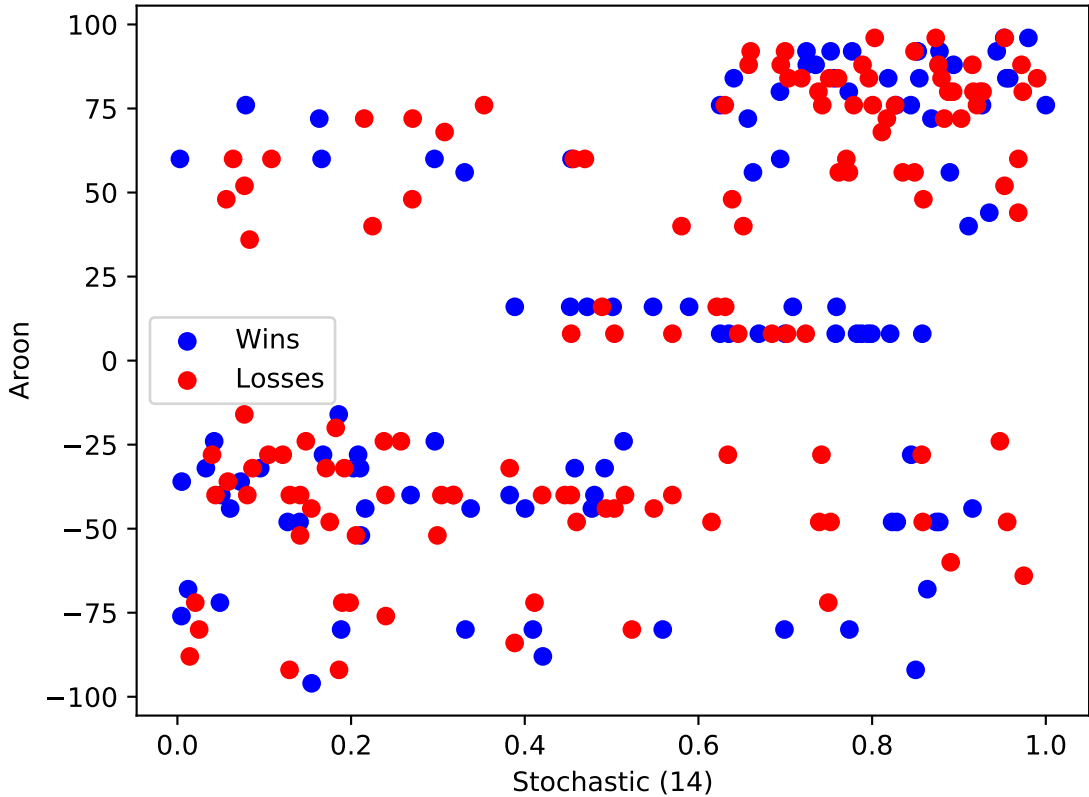
# BIO



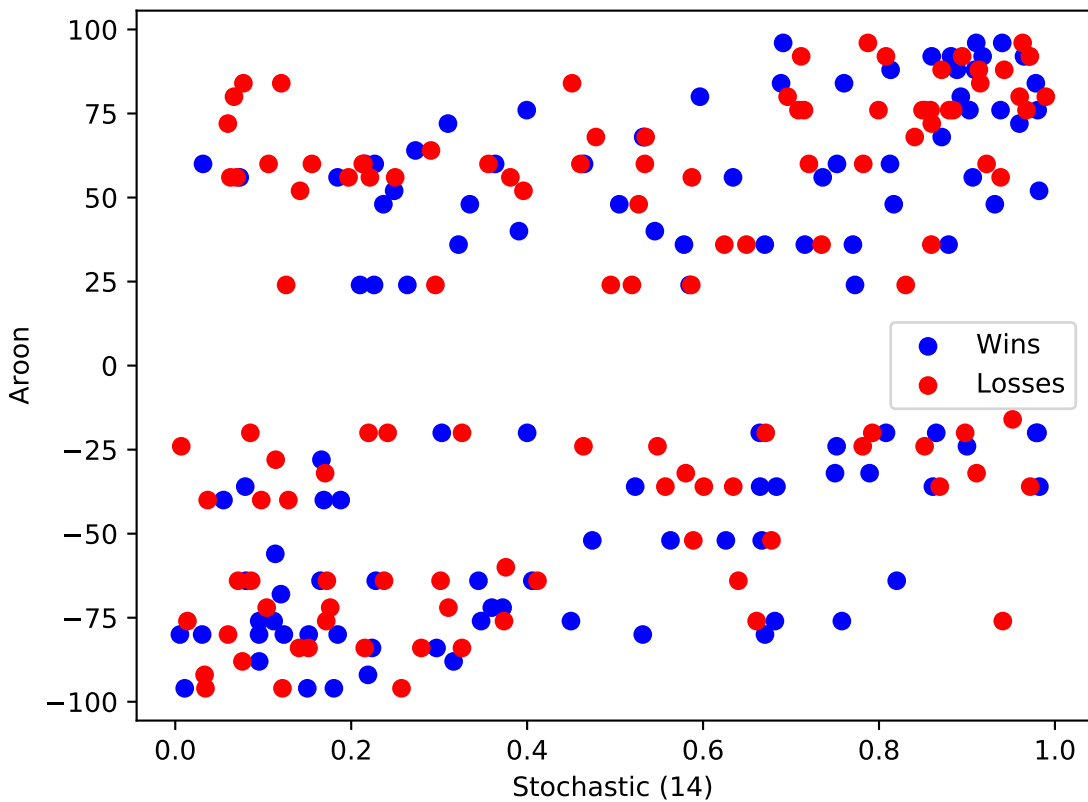
# BKNG



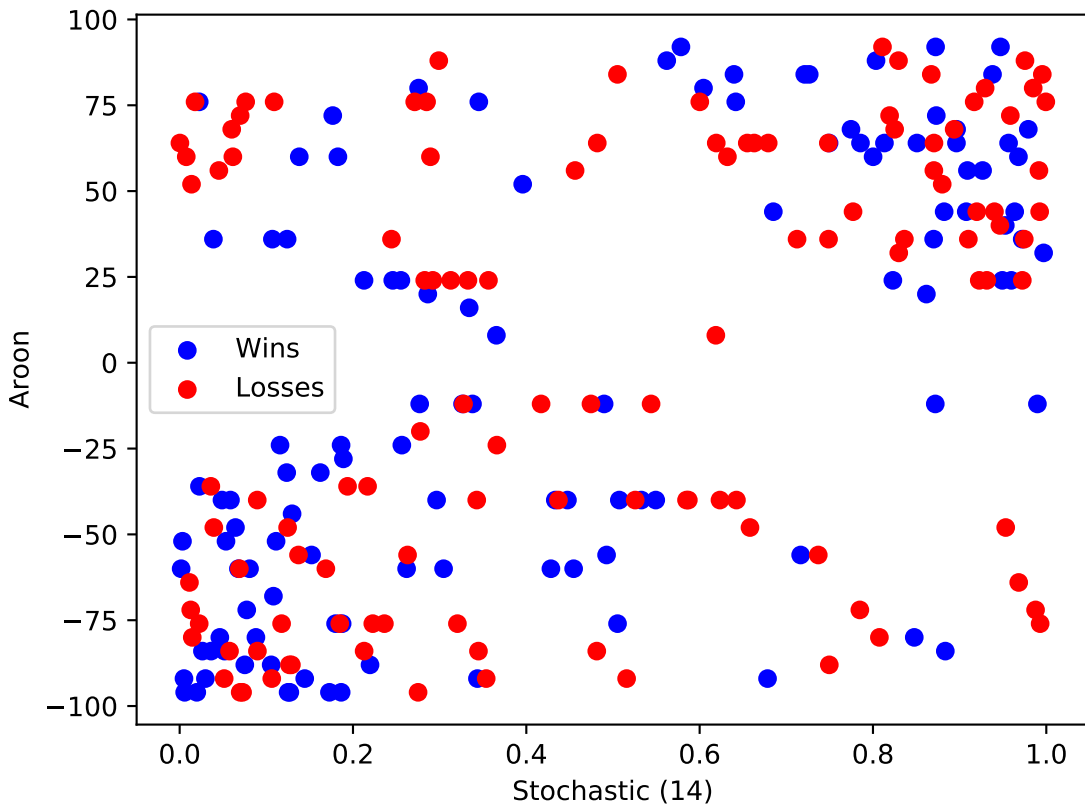
BK



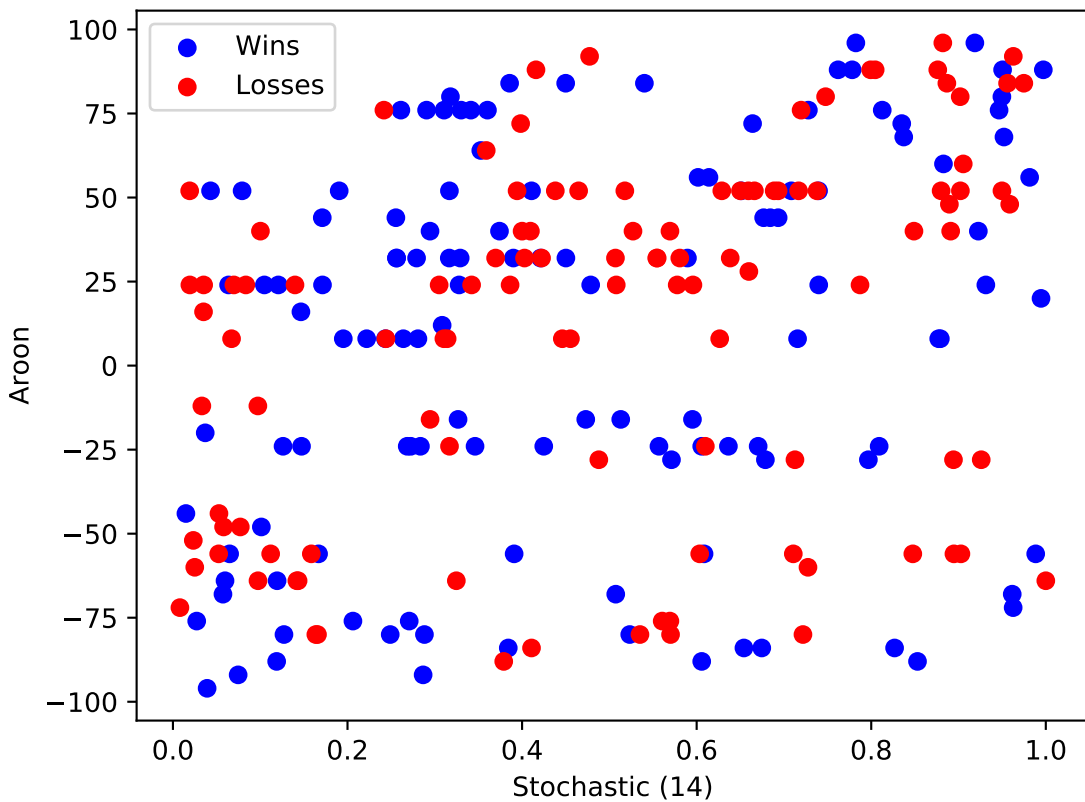
# BKR



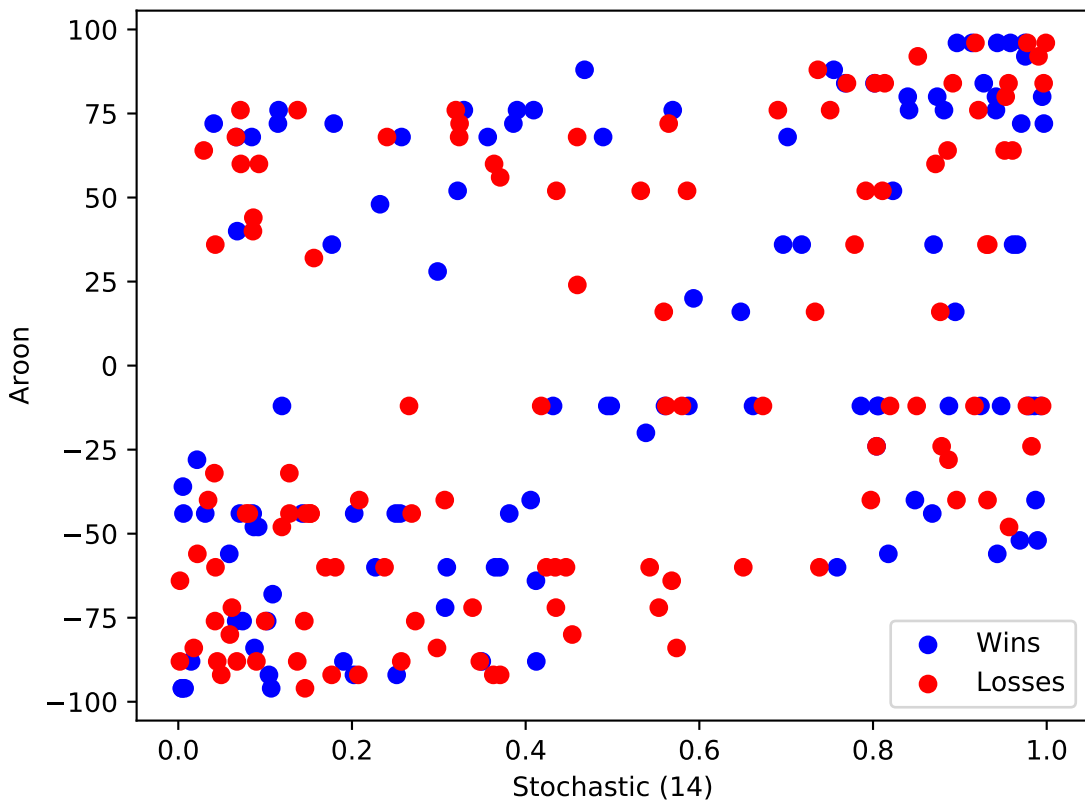
# BLK



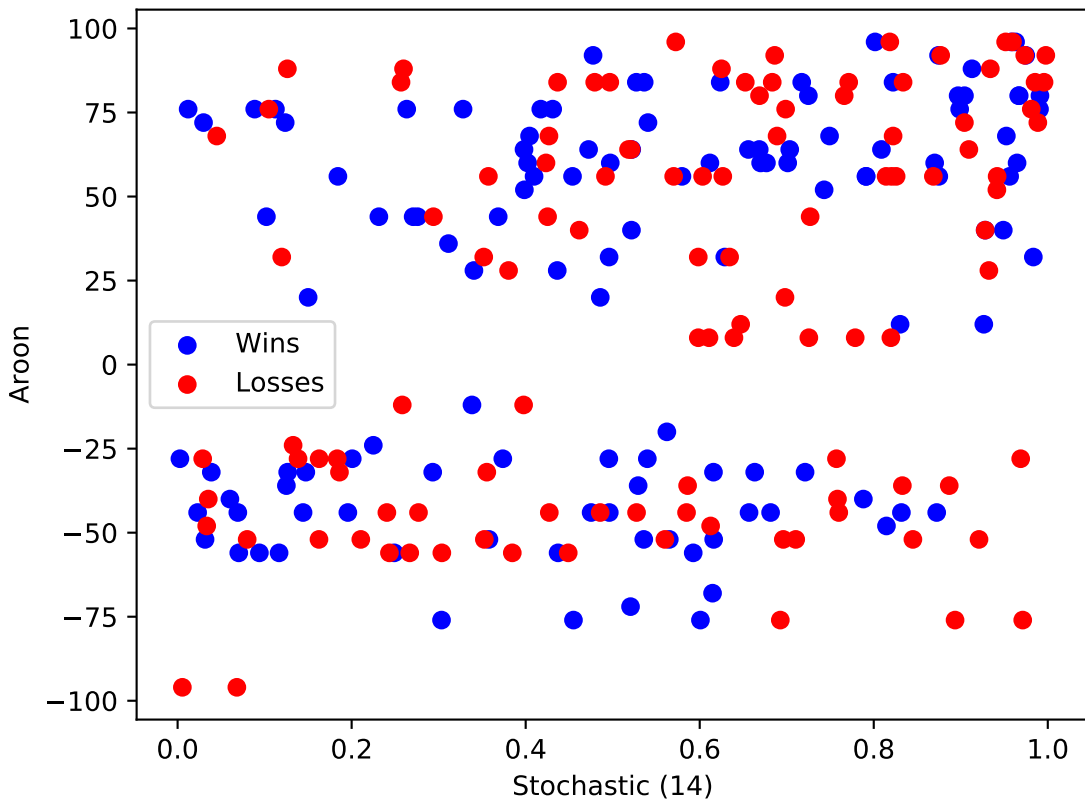
# BMV



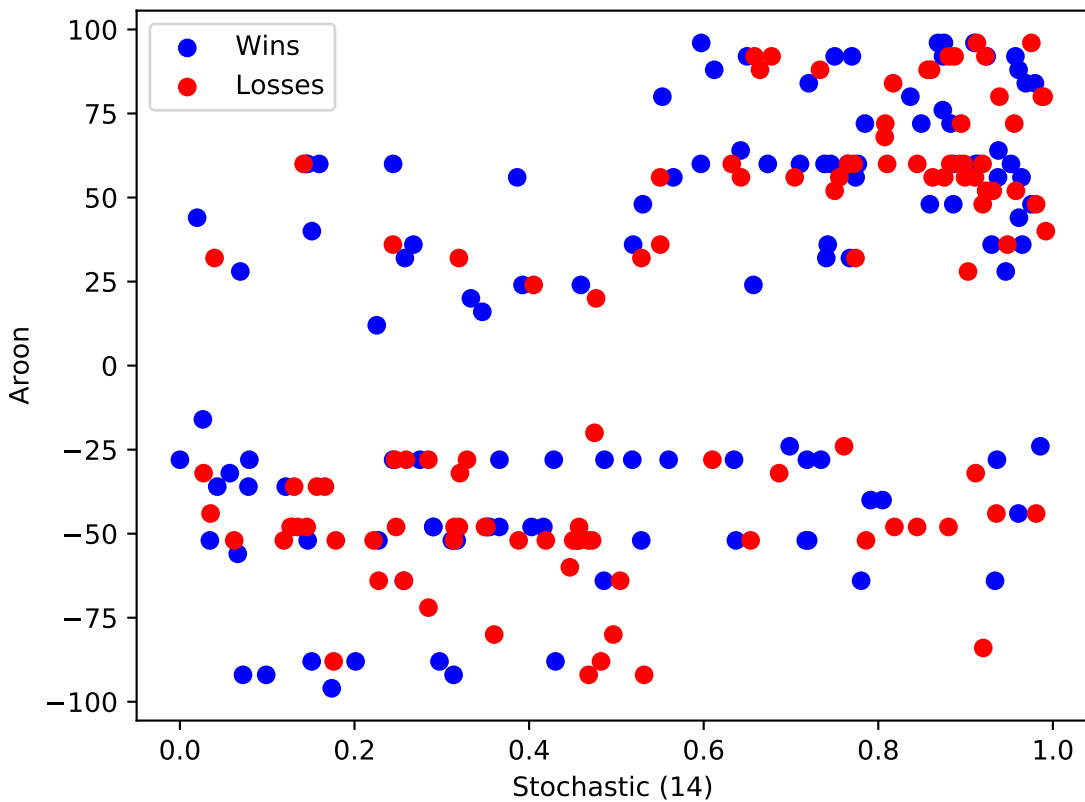
BR



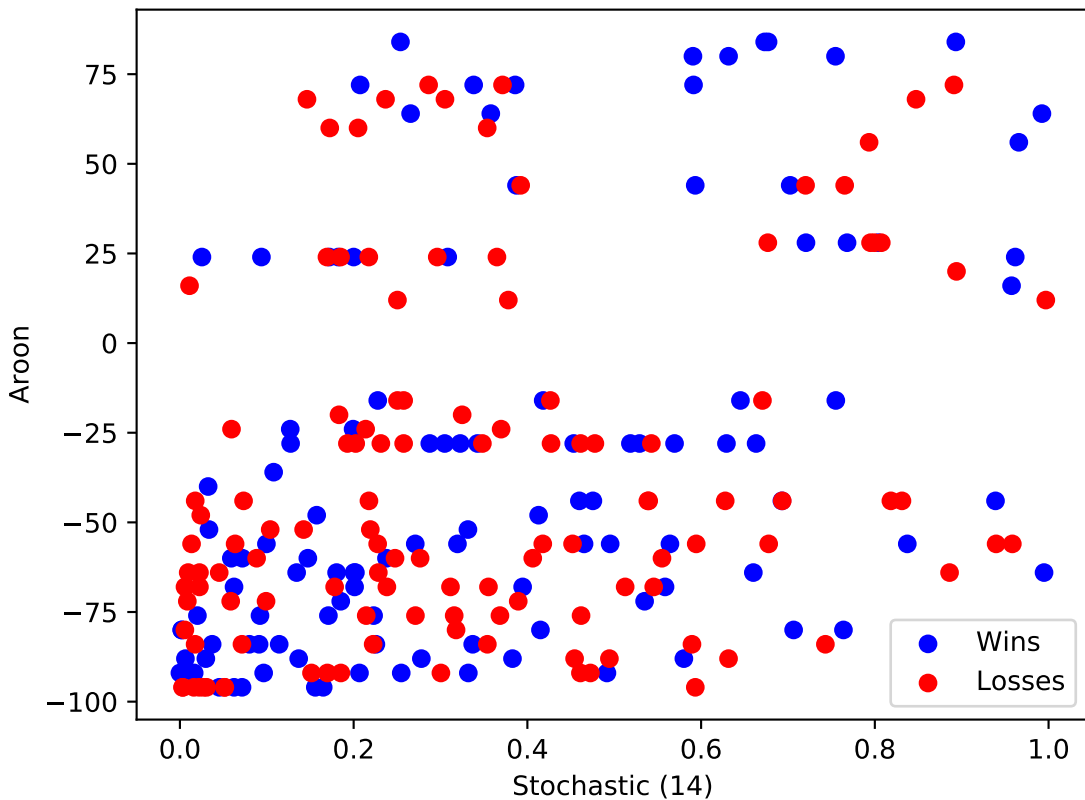
# BSX



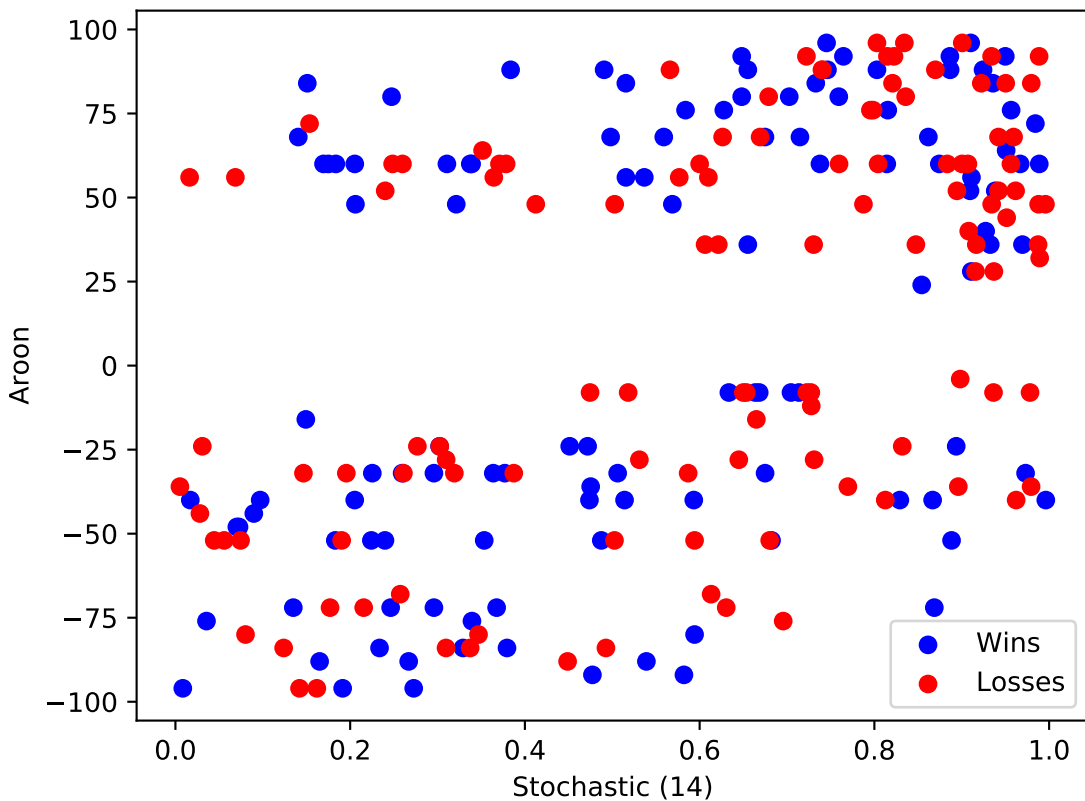
# BWA



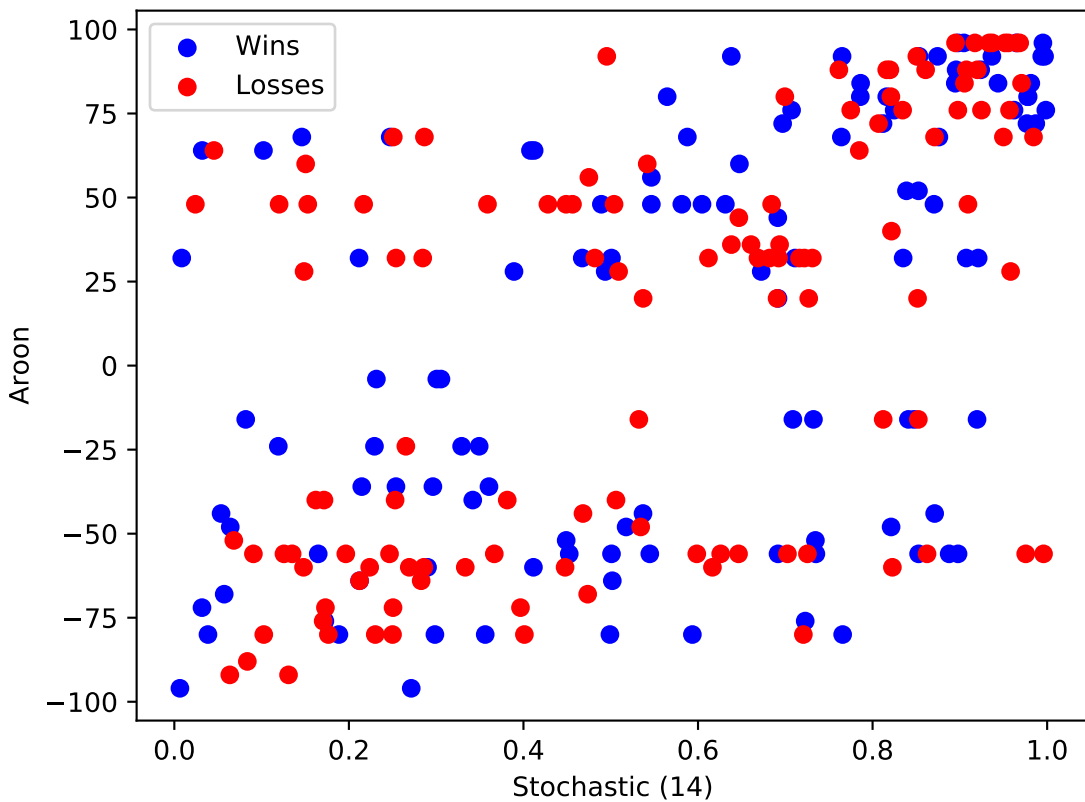
# BXP



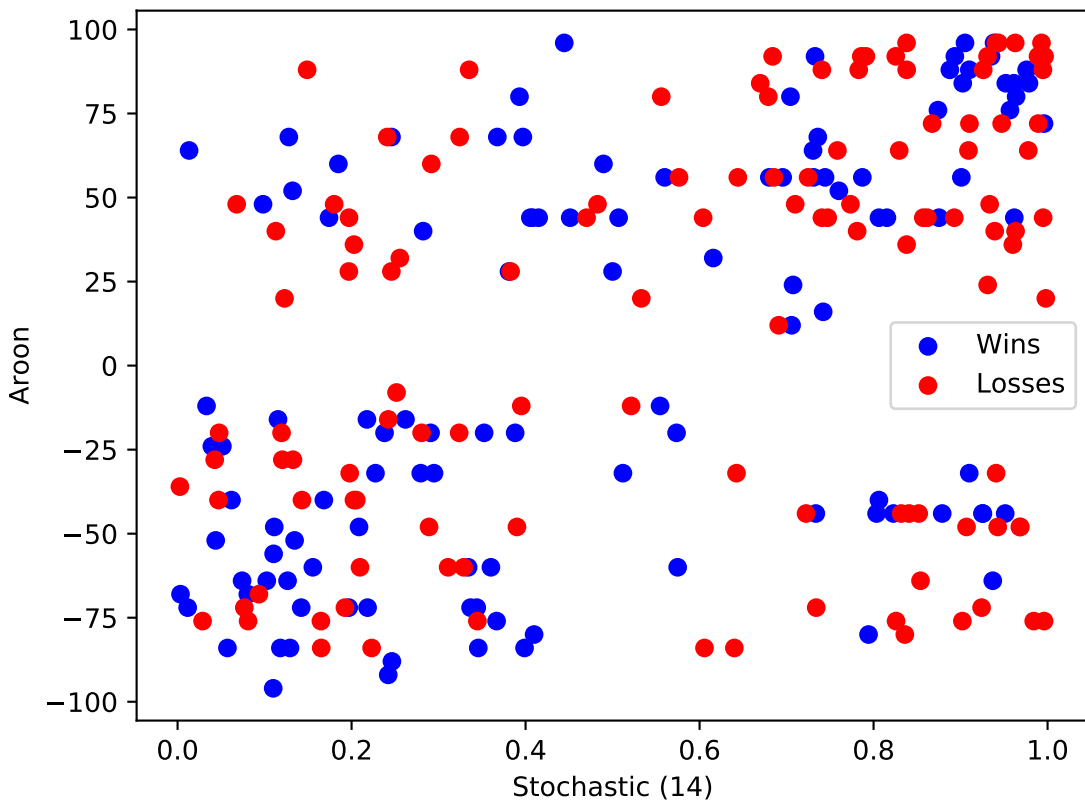
CAG



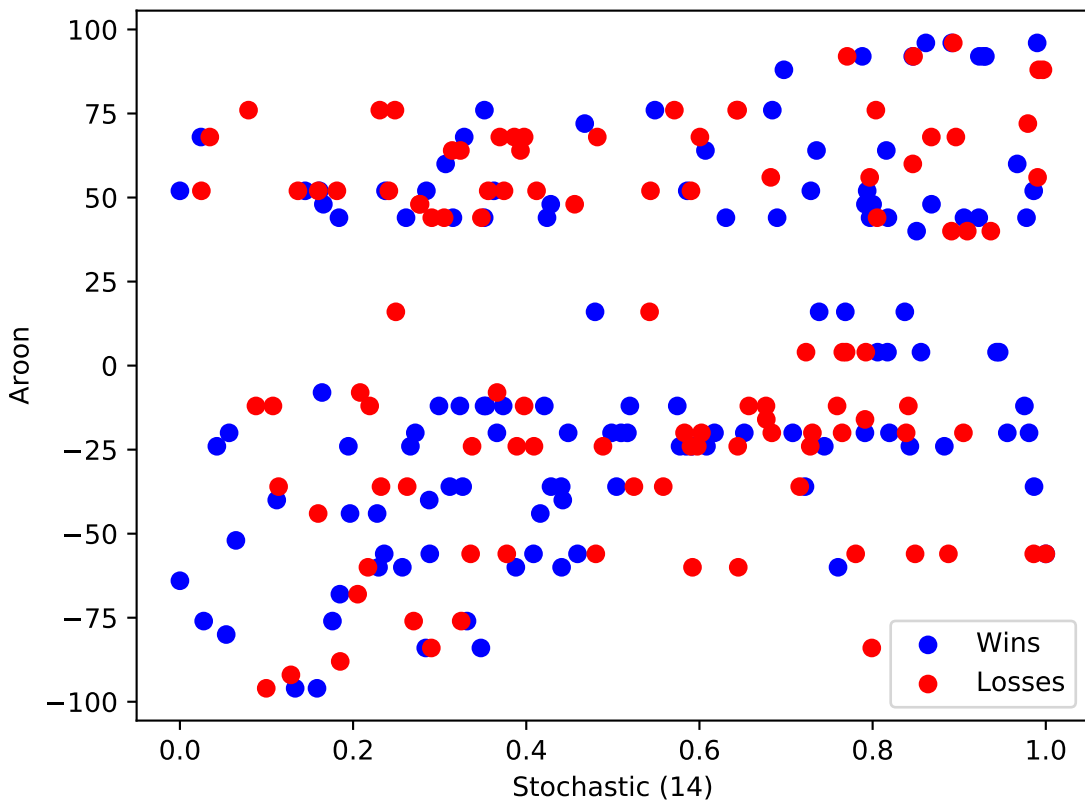
# CAH



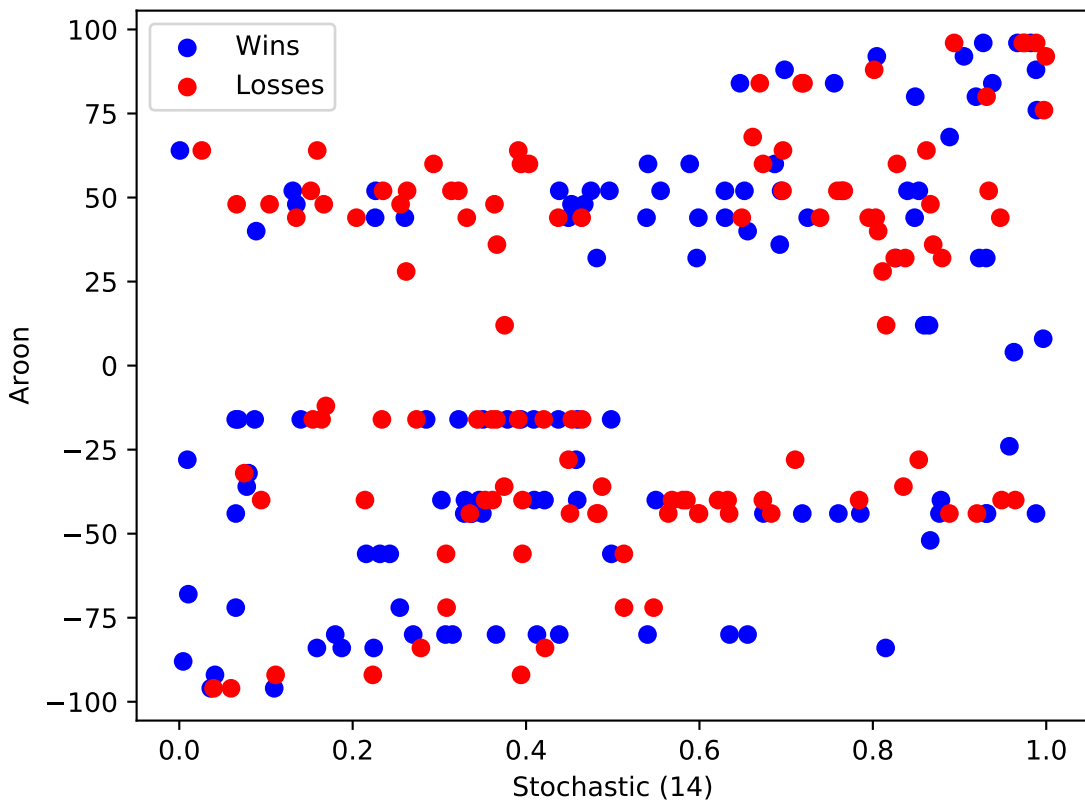
CAT



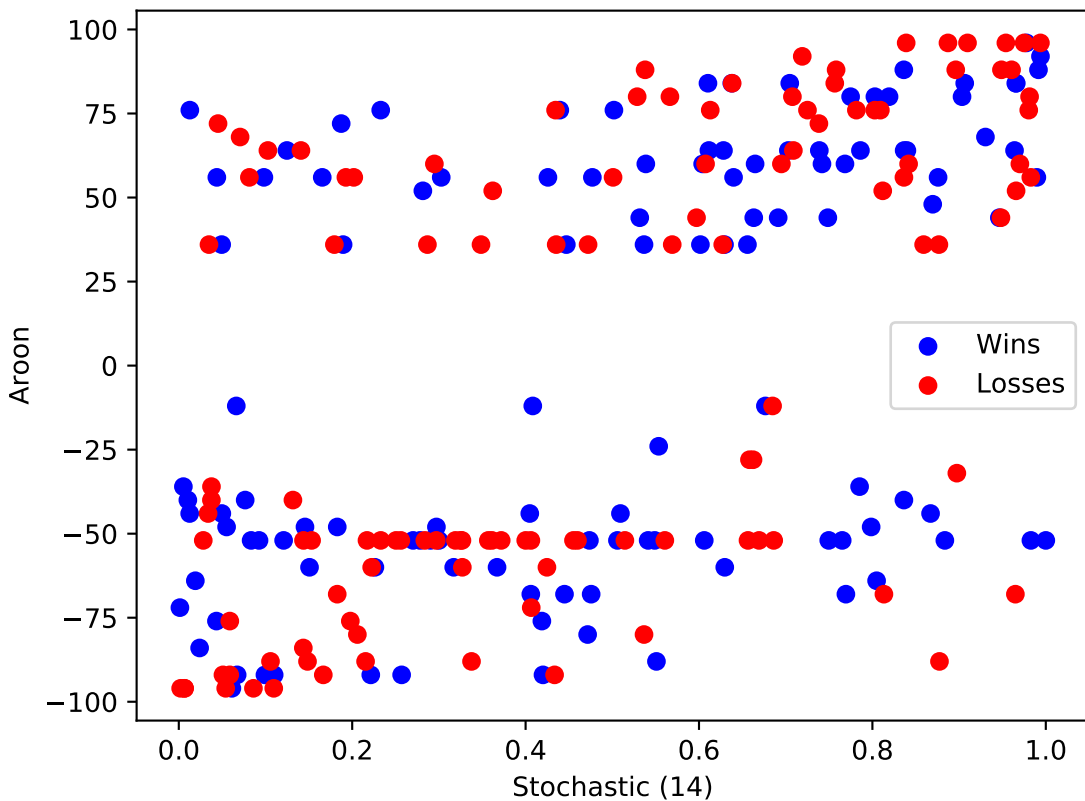
# CBOE



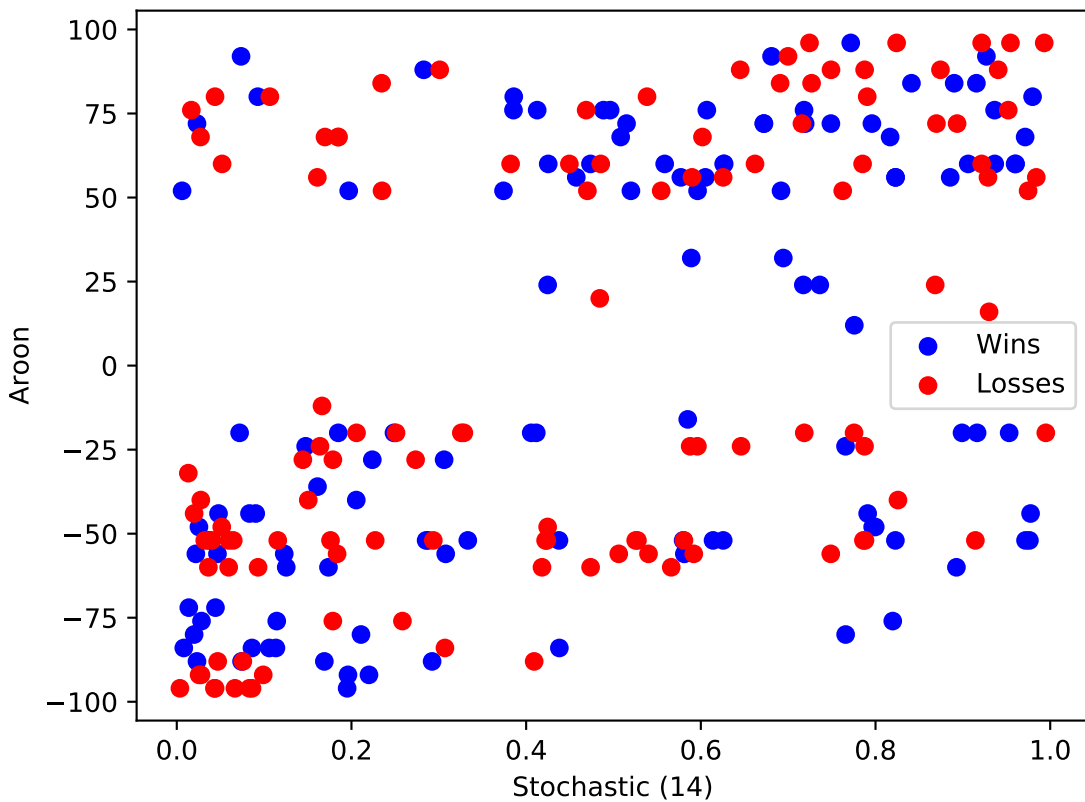
CB



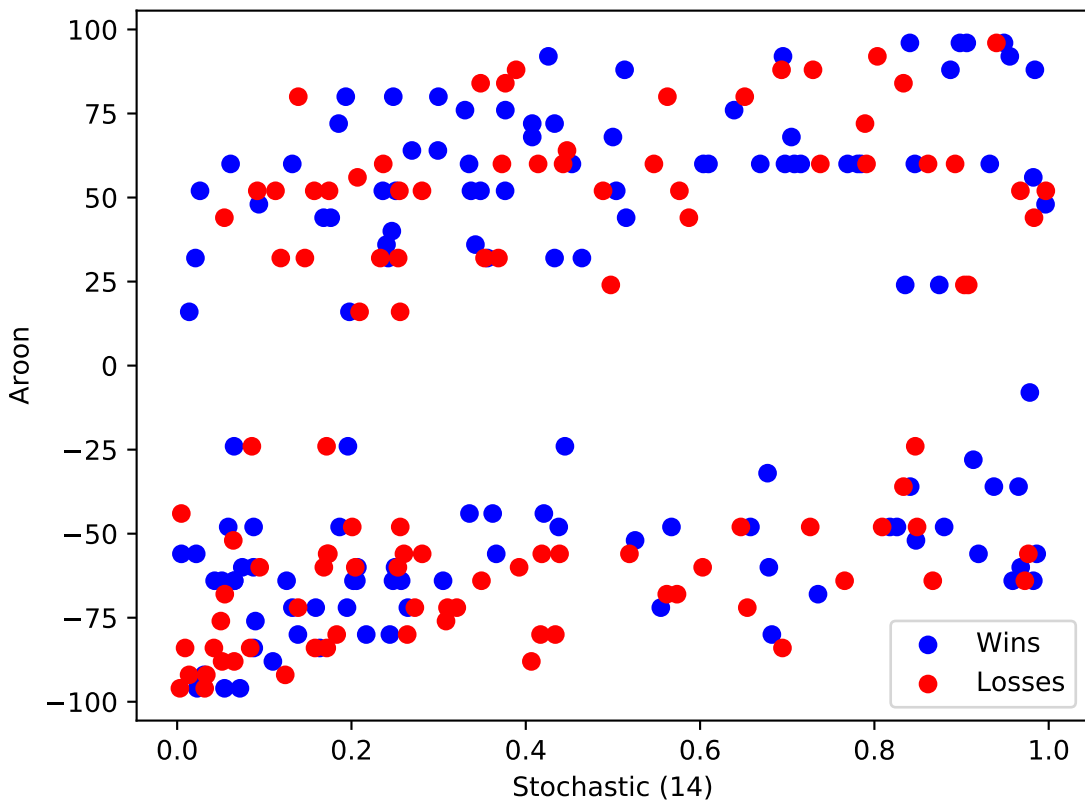
# CBRE



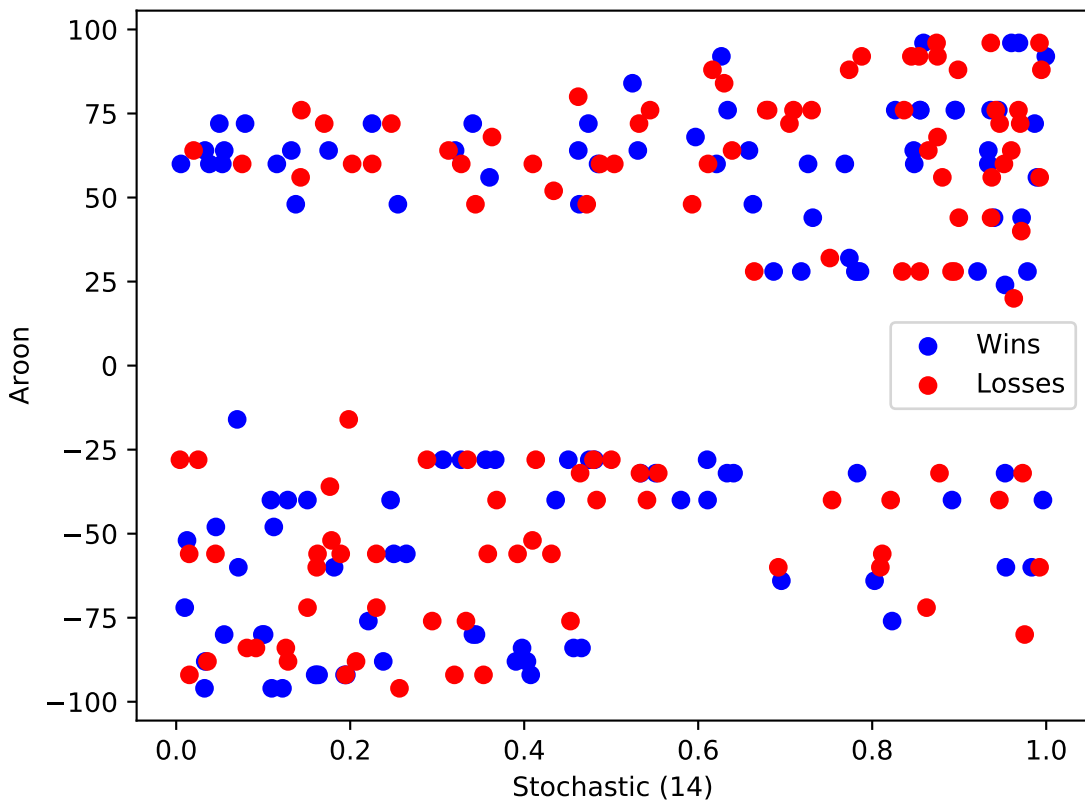
CCI



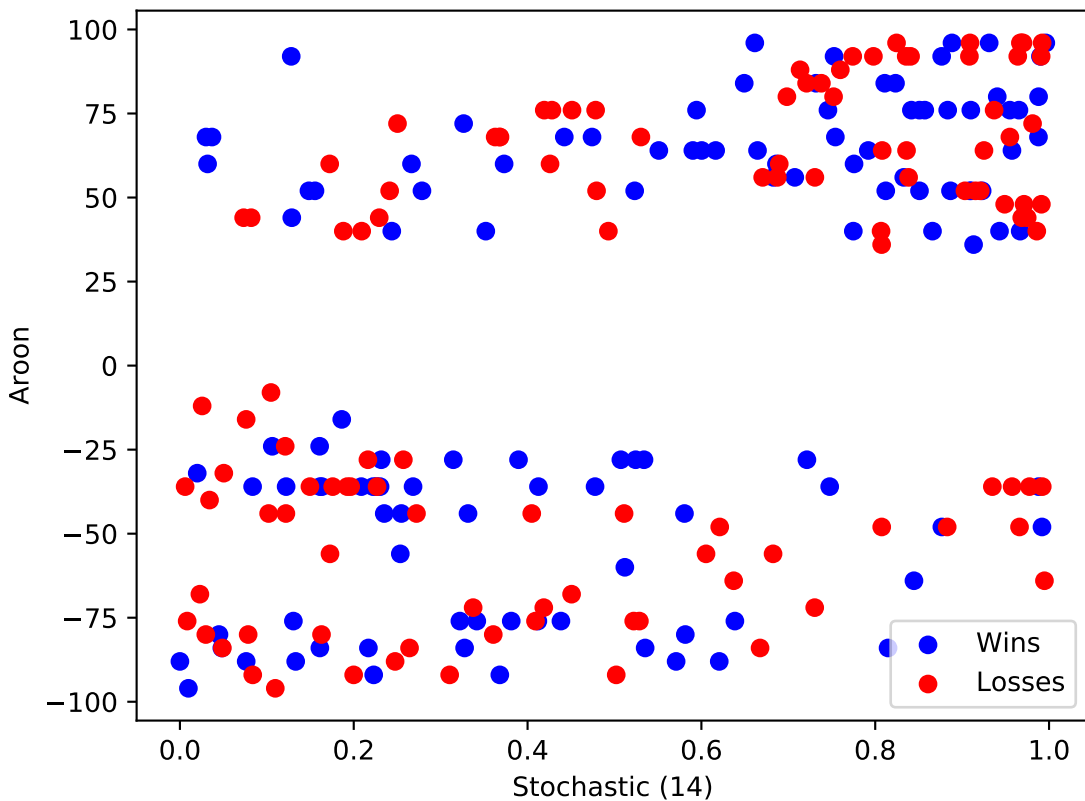
# CCL

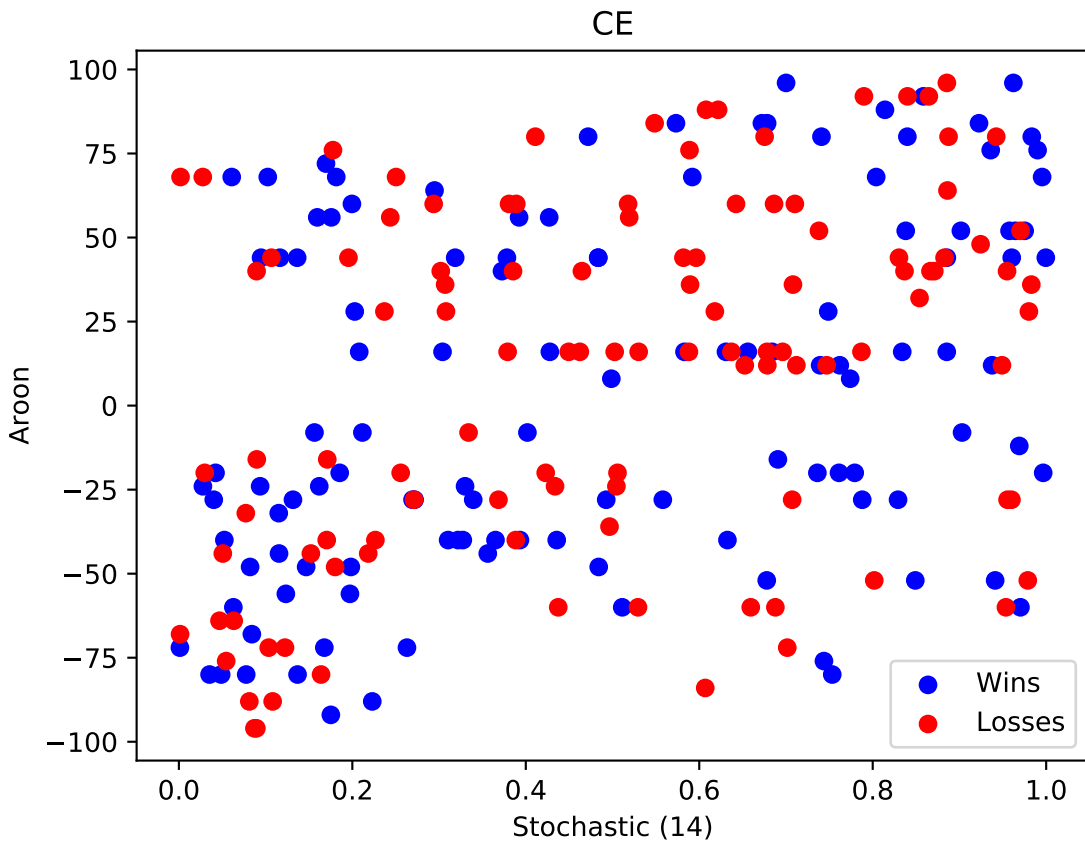


# CDNS

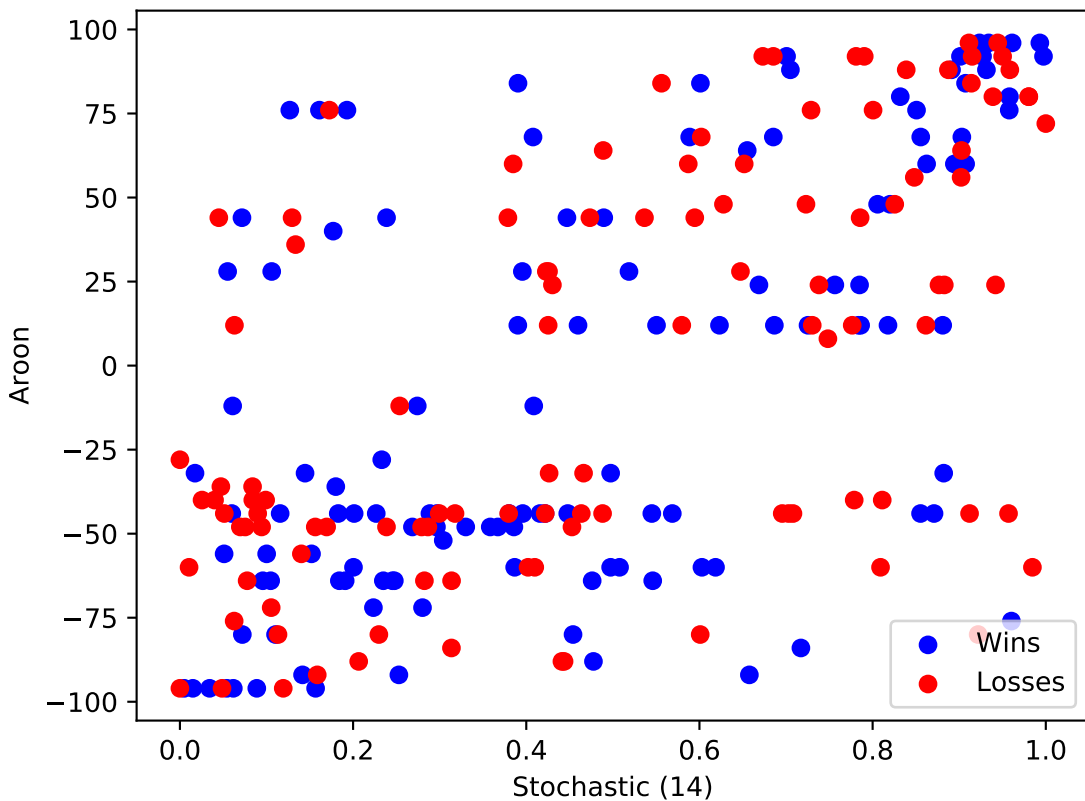


# CDW

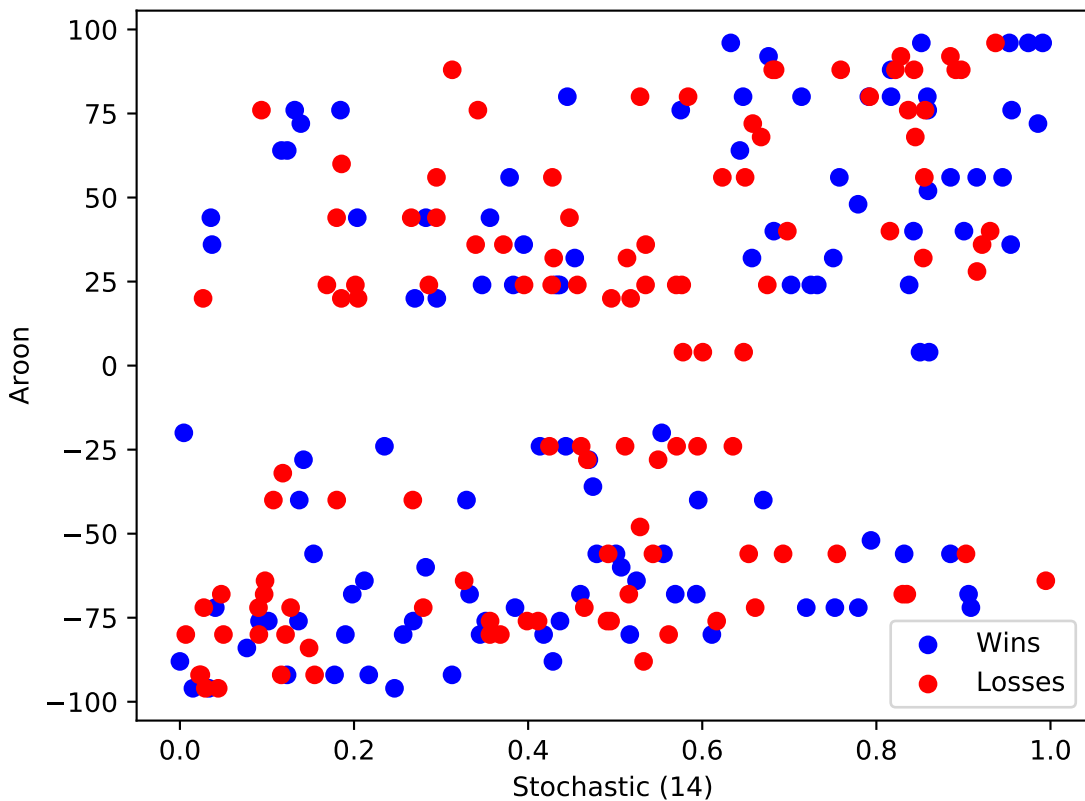




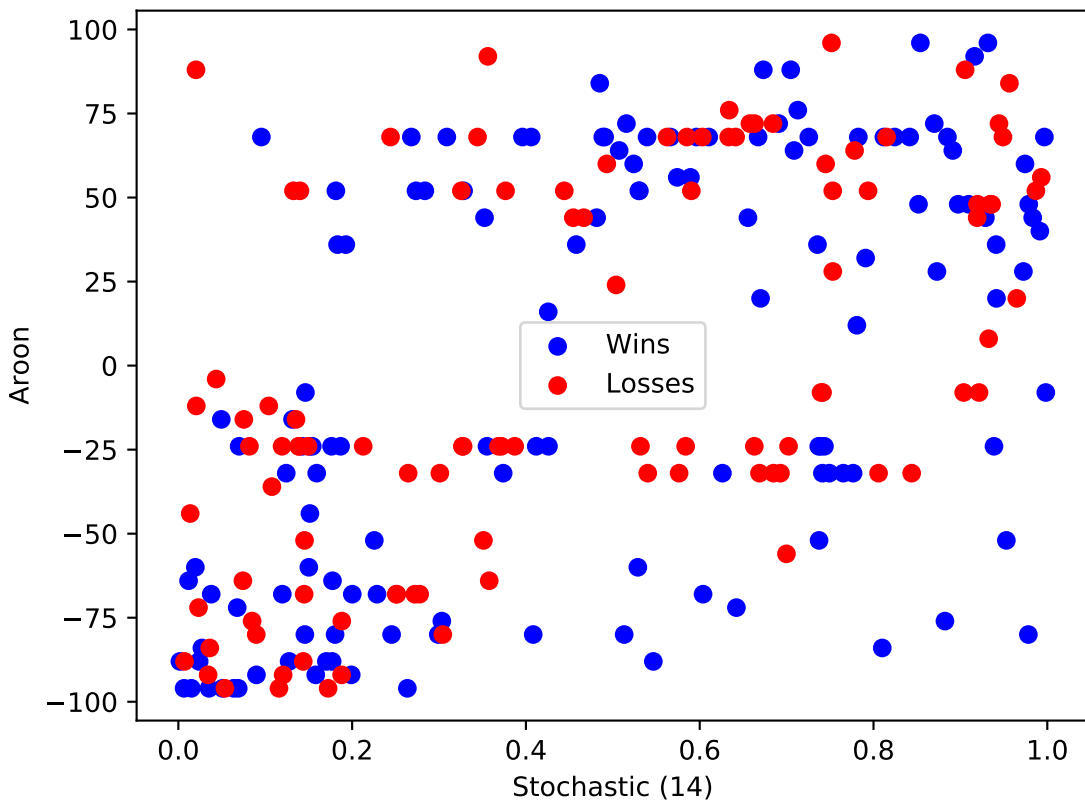
CFG



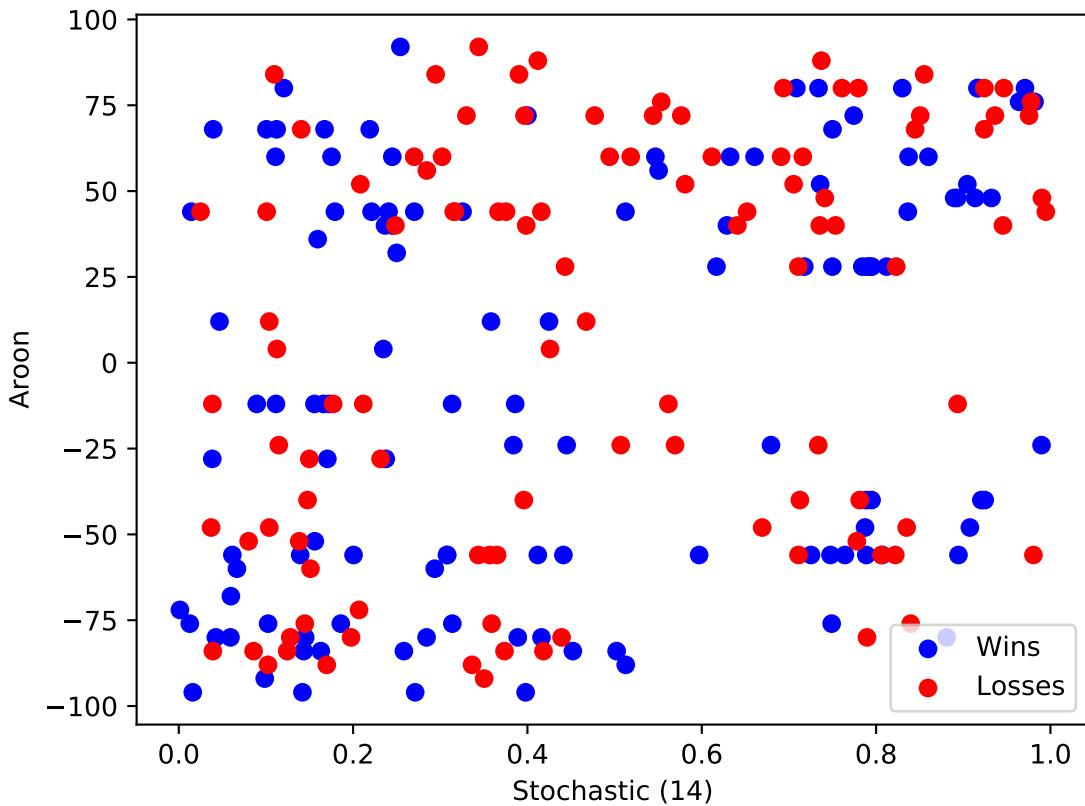
CF



# CHD



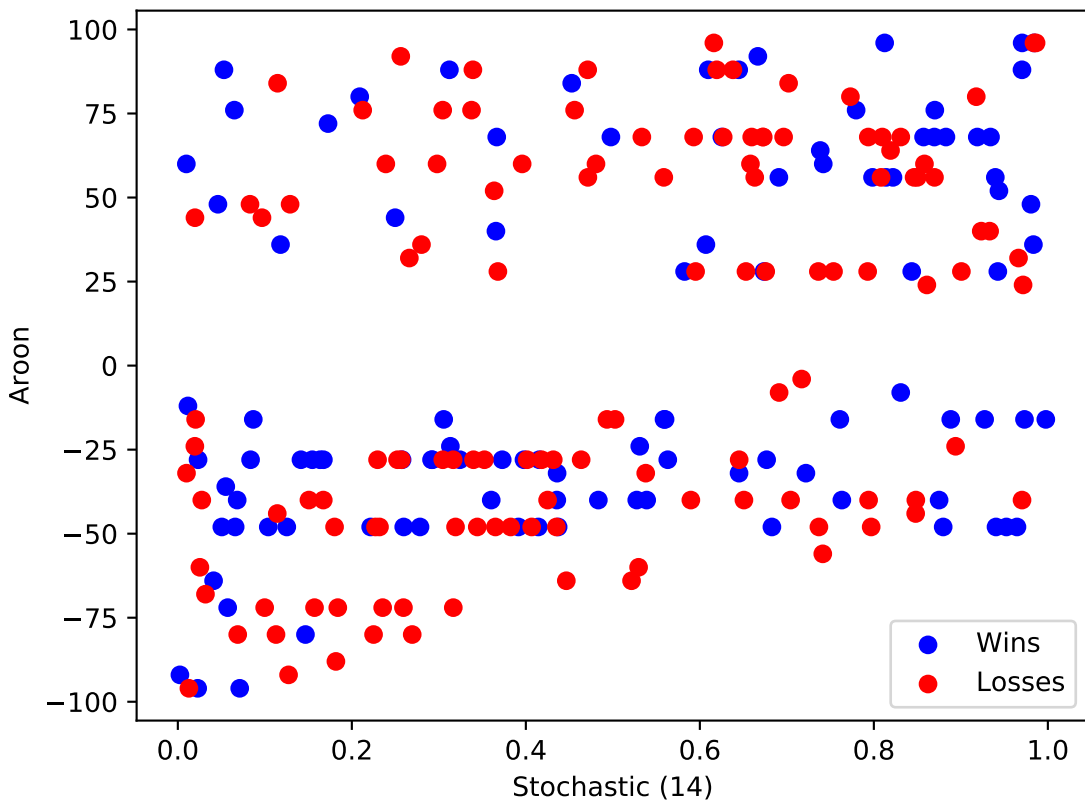
# CHRW

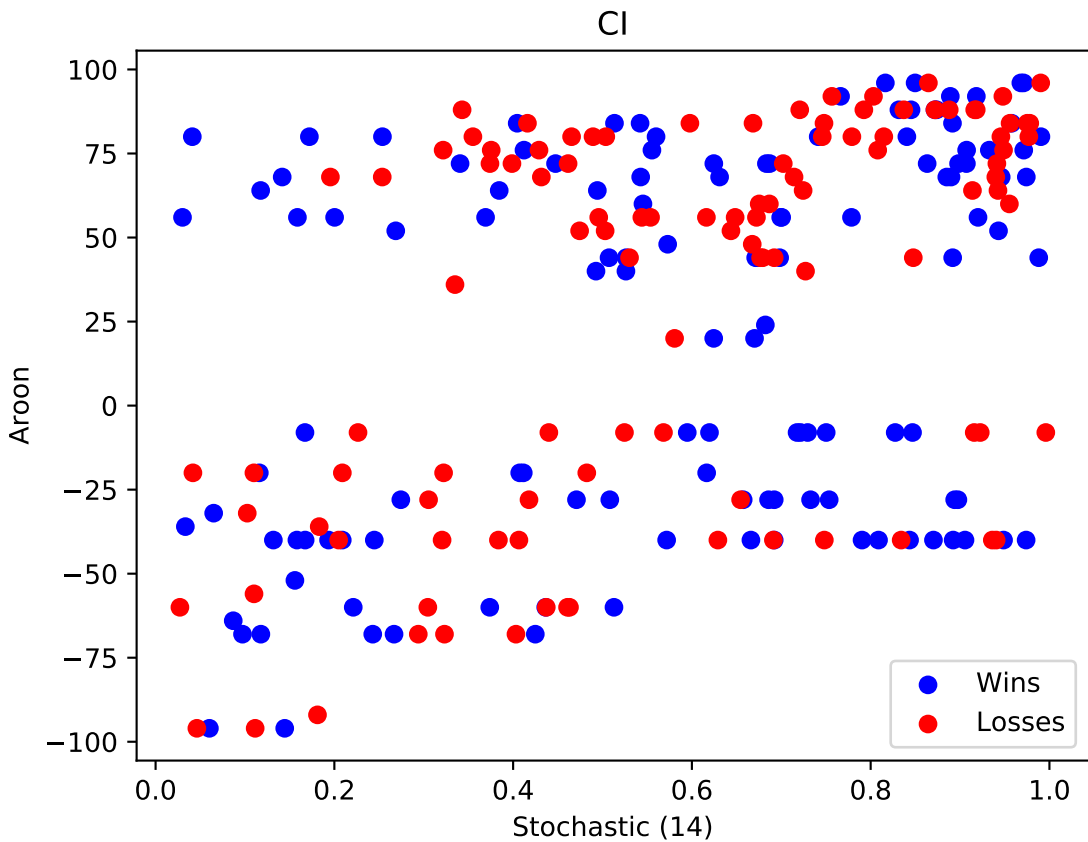


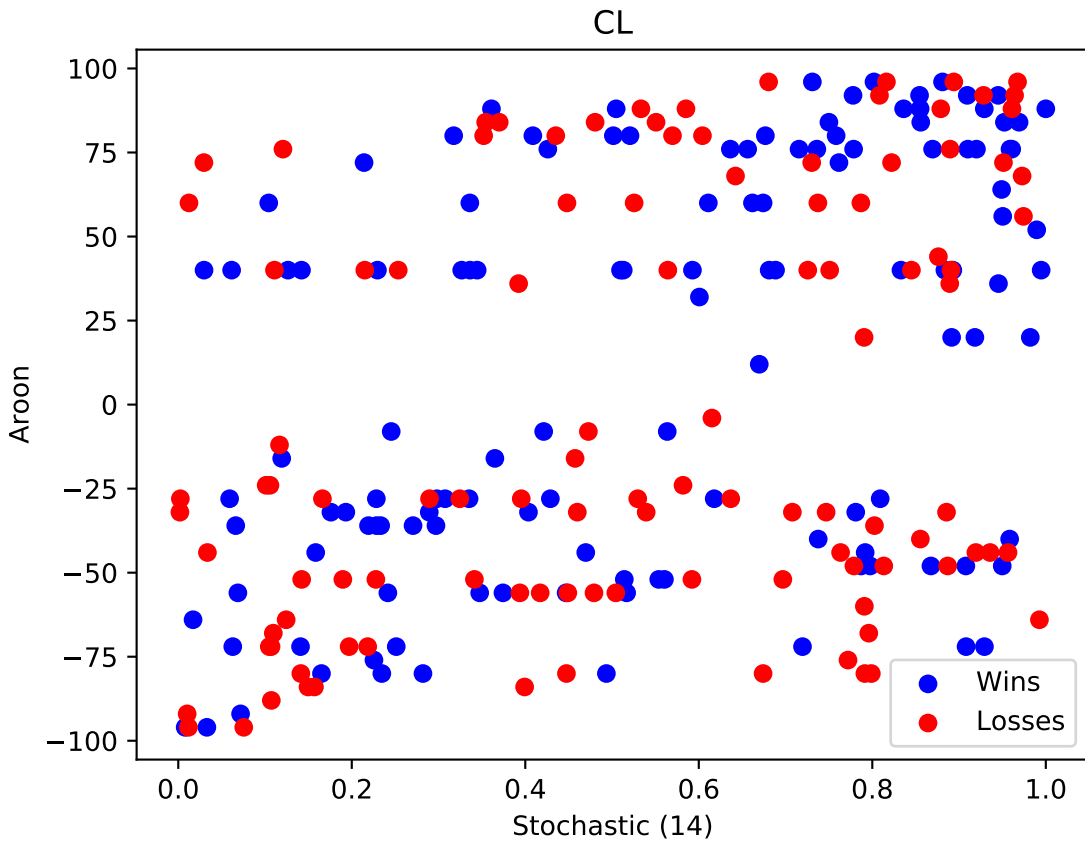
CHTR



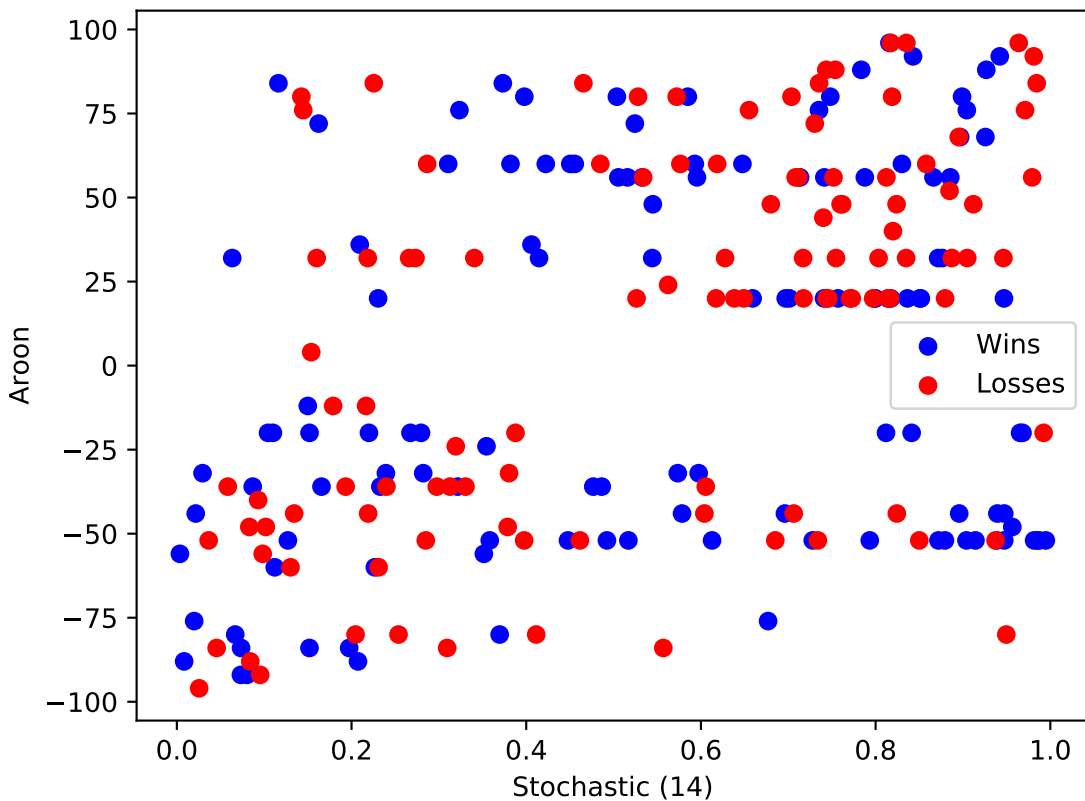
# CINF



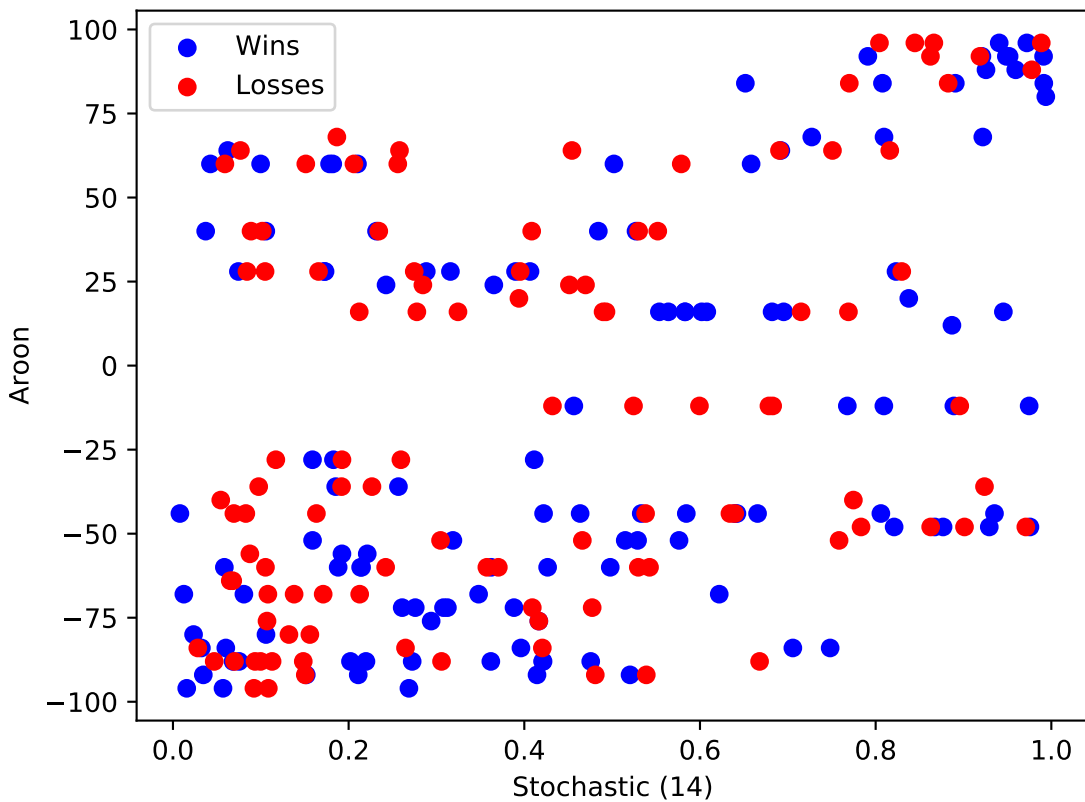




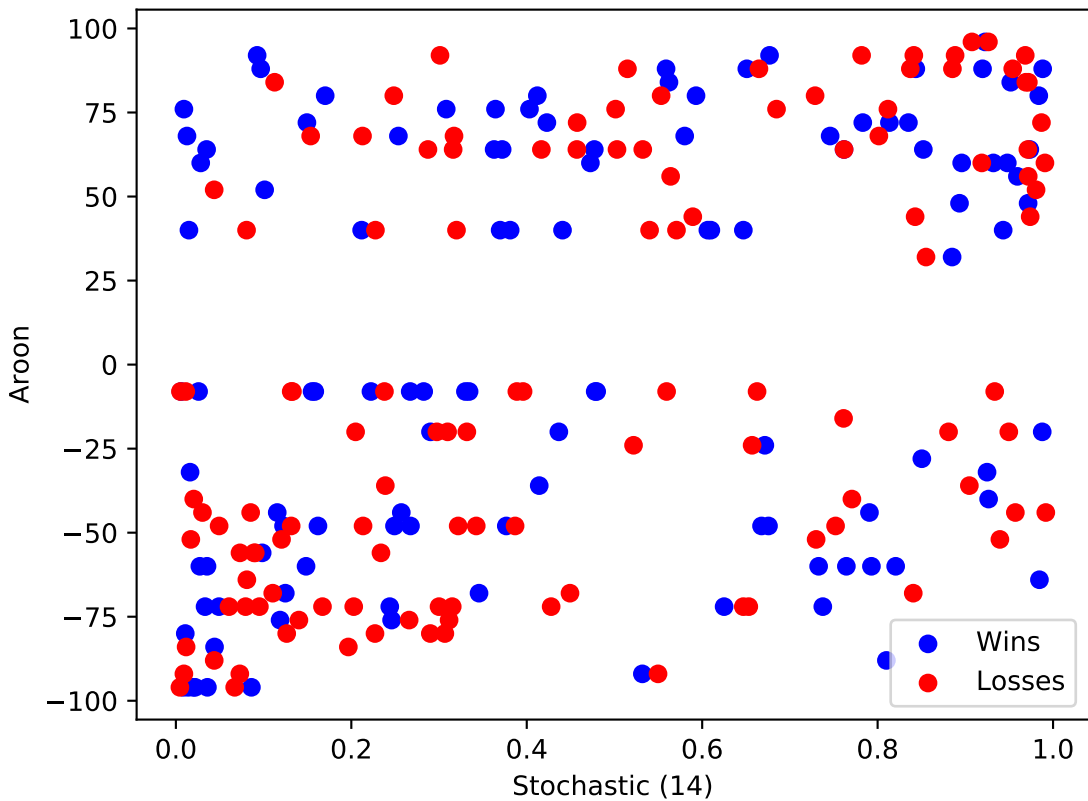
CLX



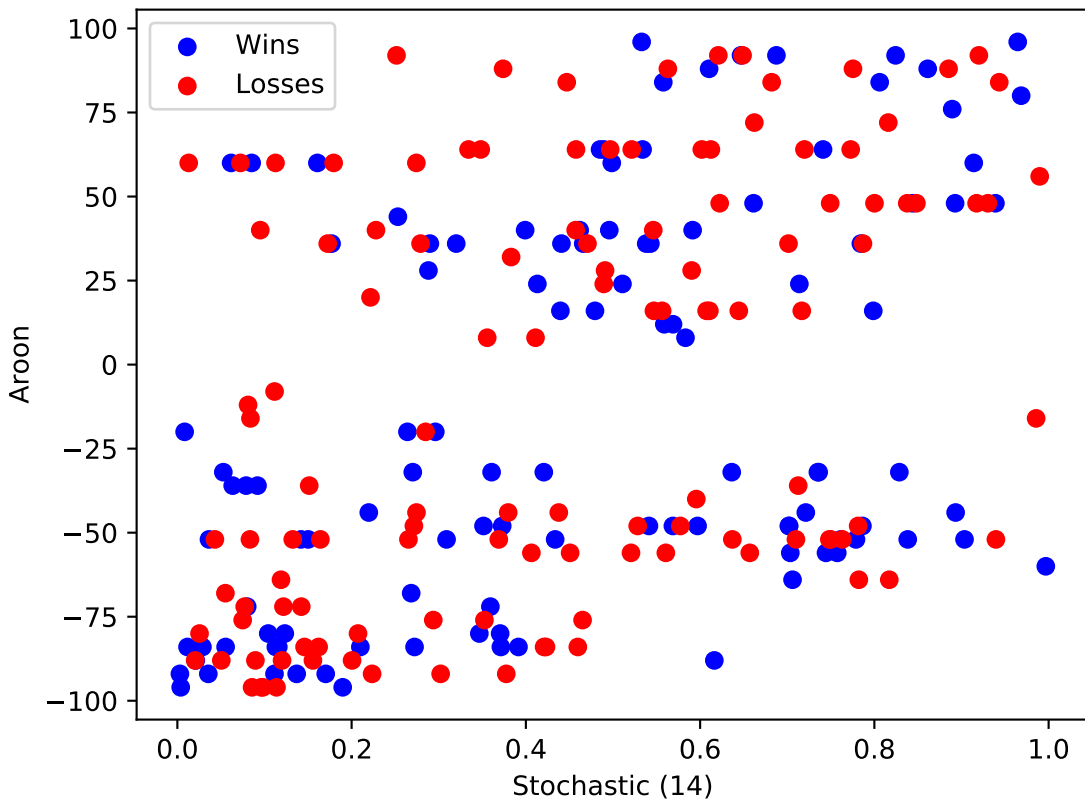
# CMA



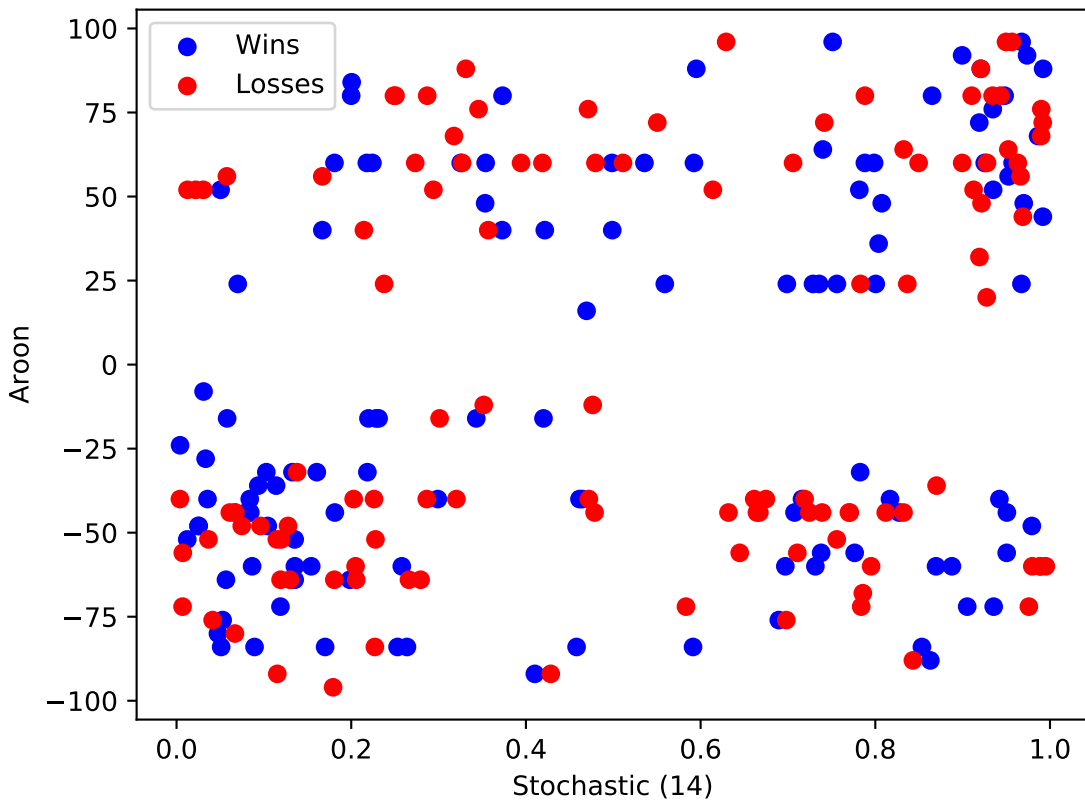
# CMCSA

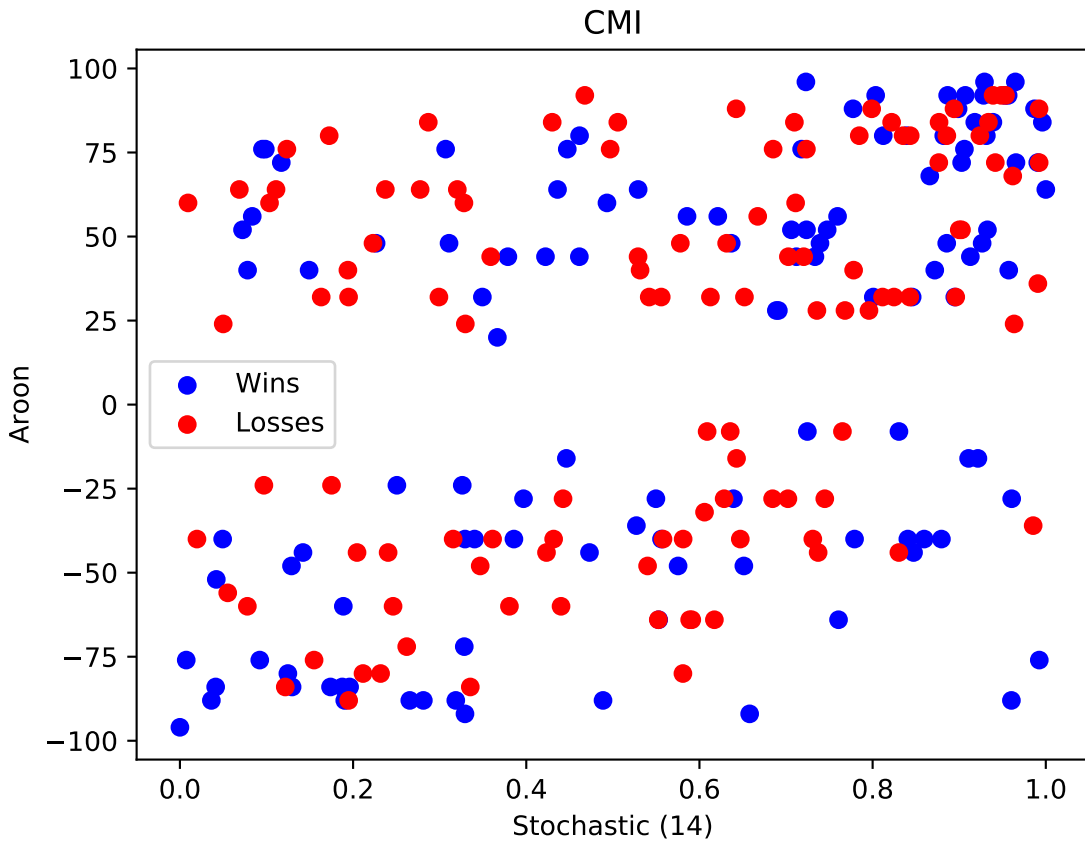


# CME

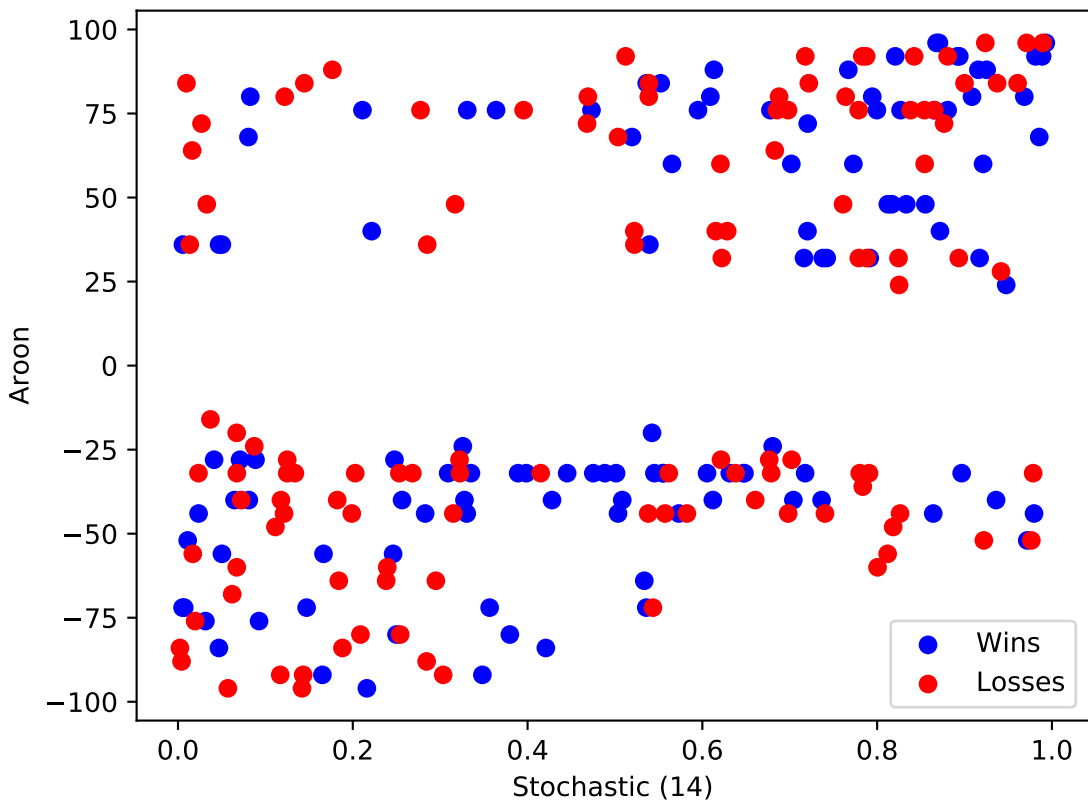


# CMG

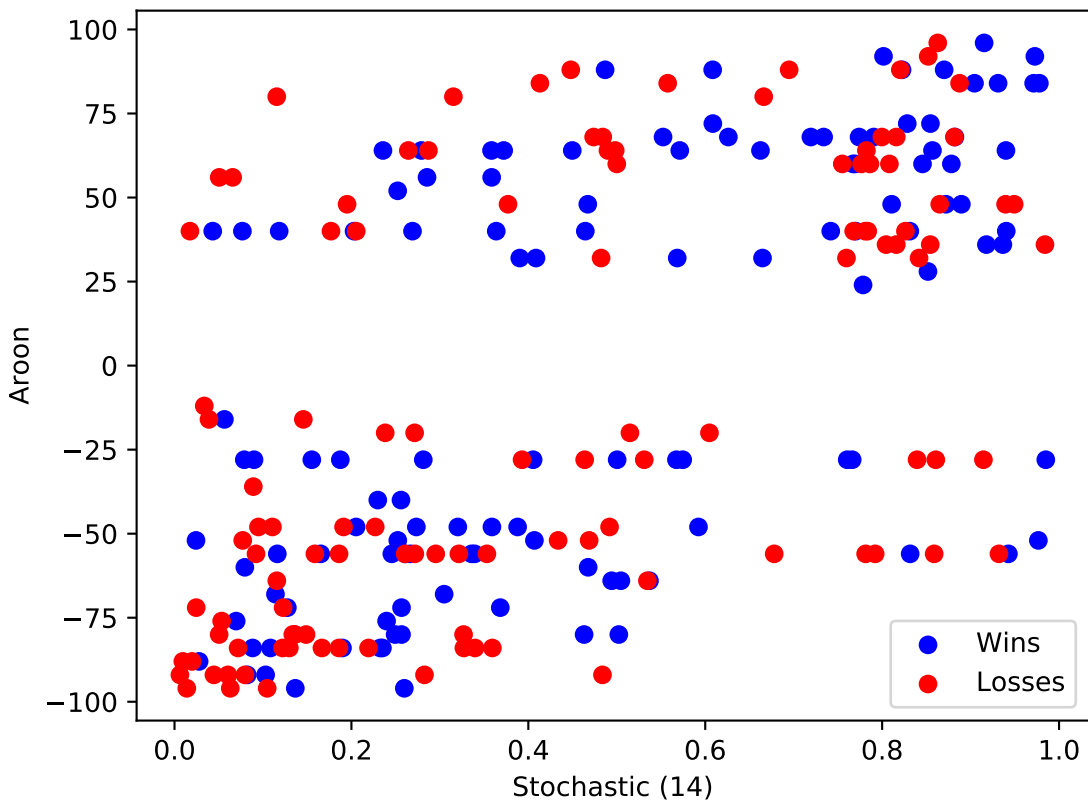




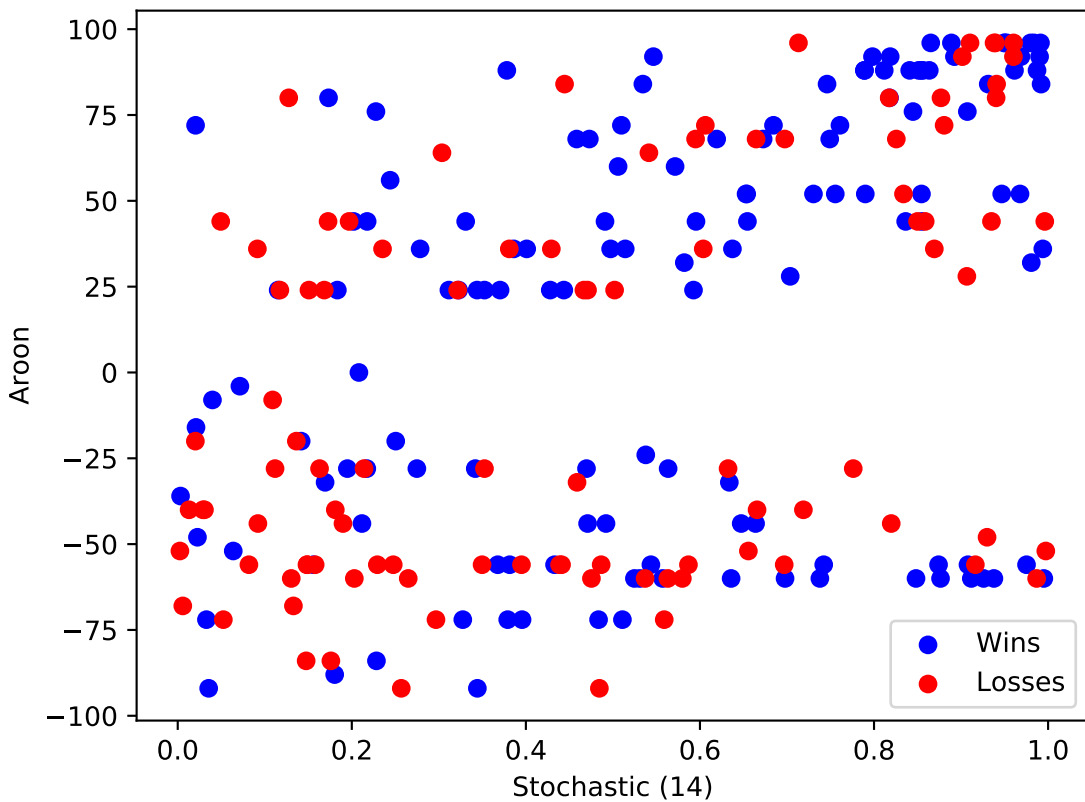
# CMS

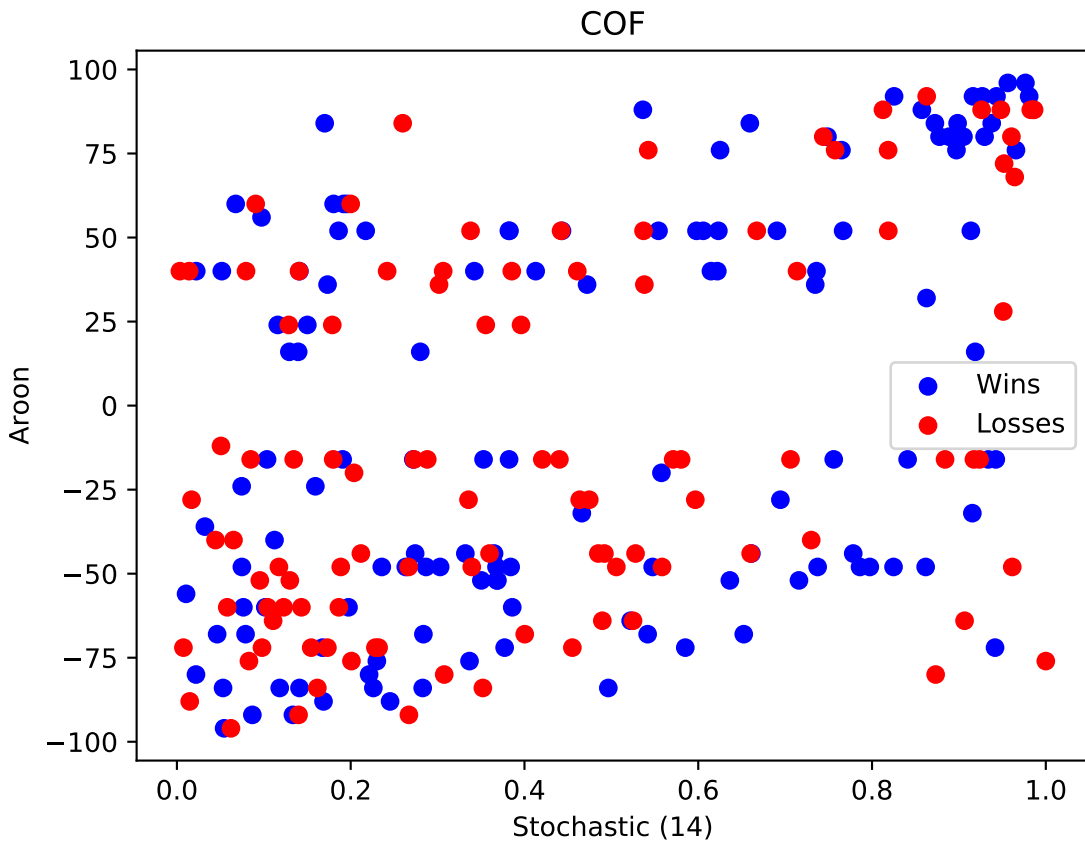


# CNC

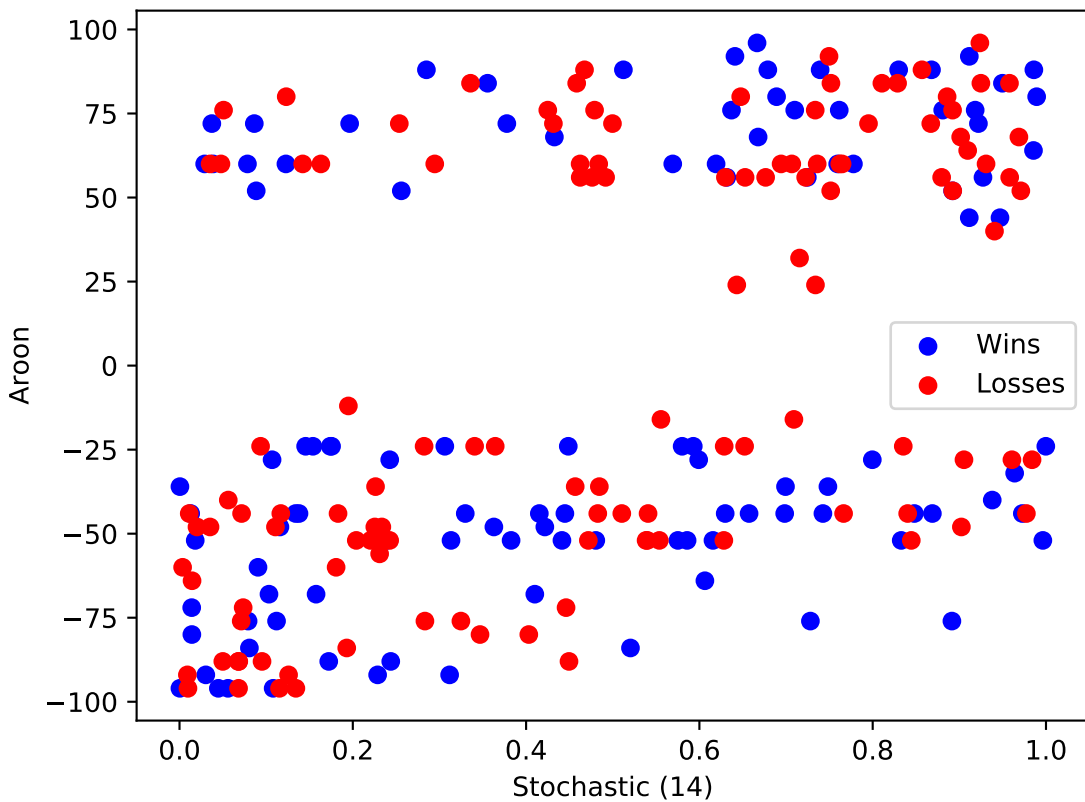


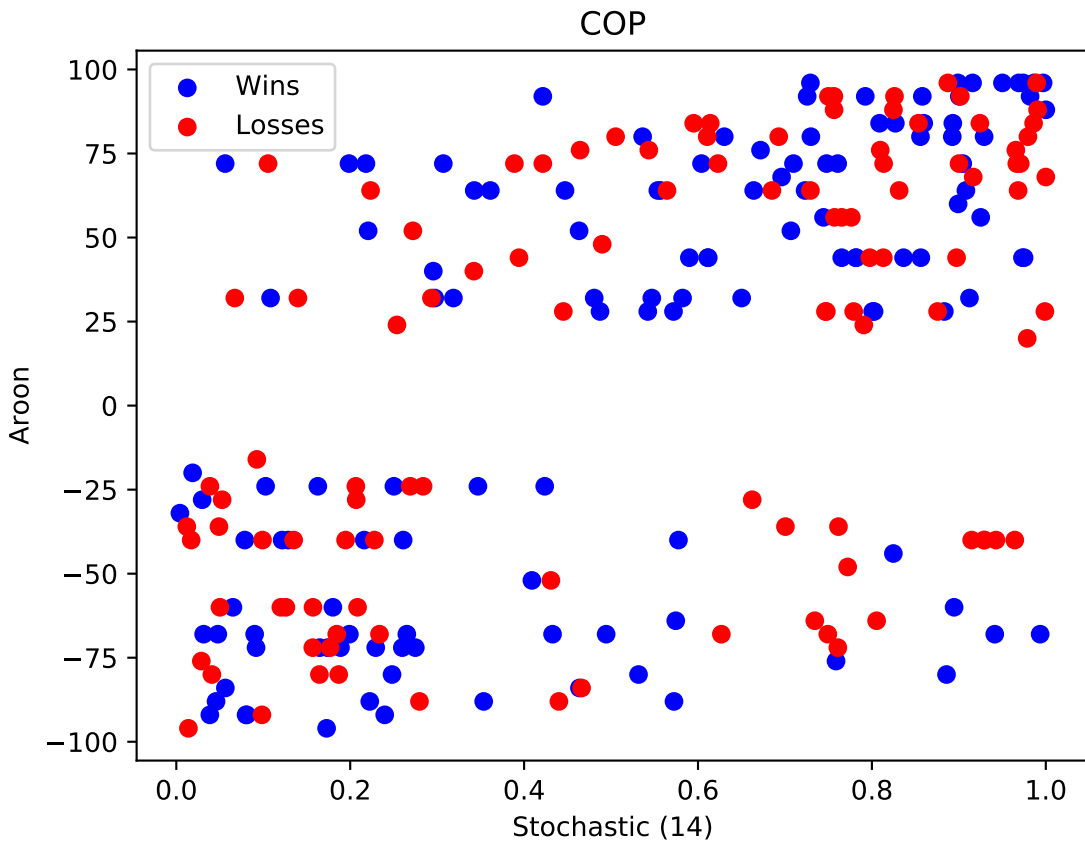
# CNP



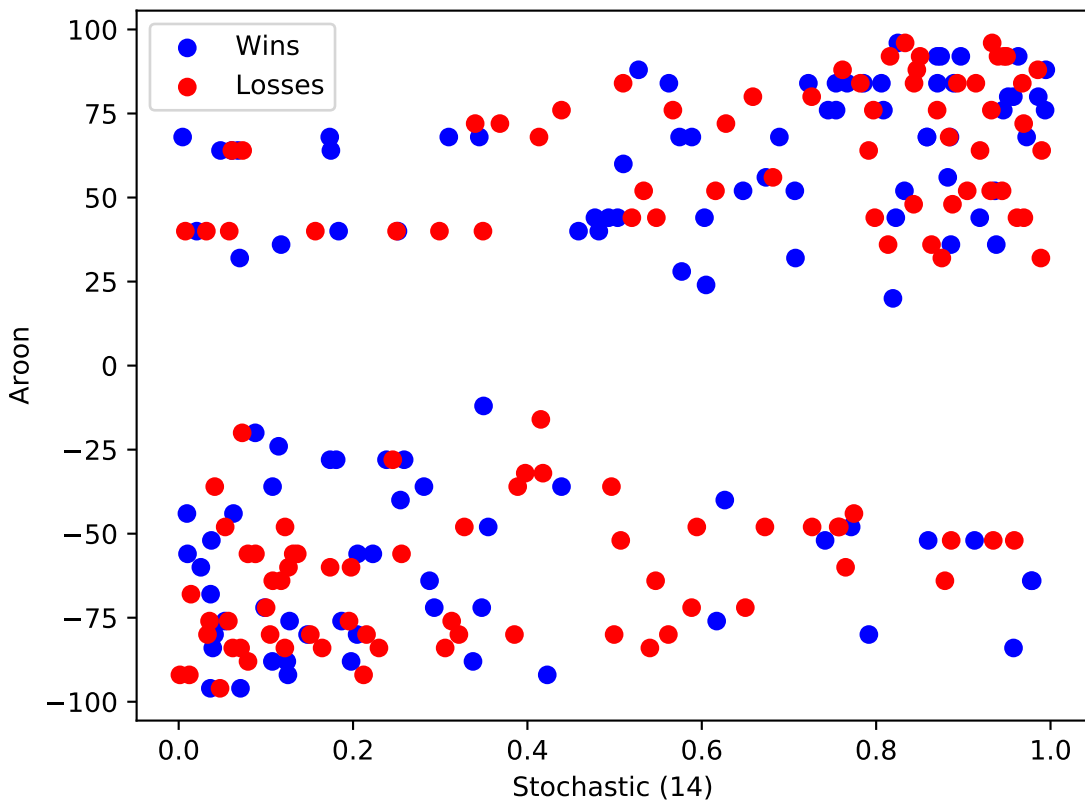


COO

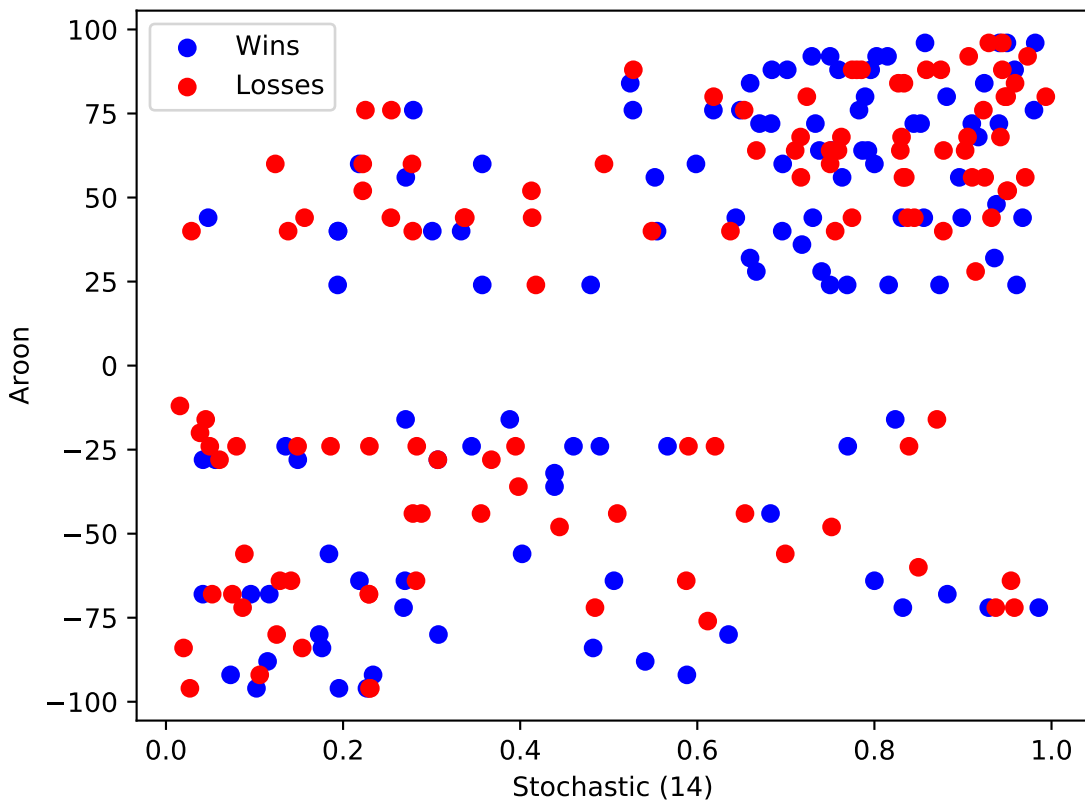




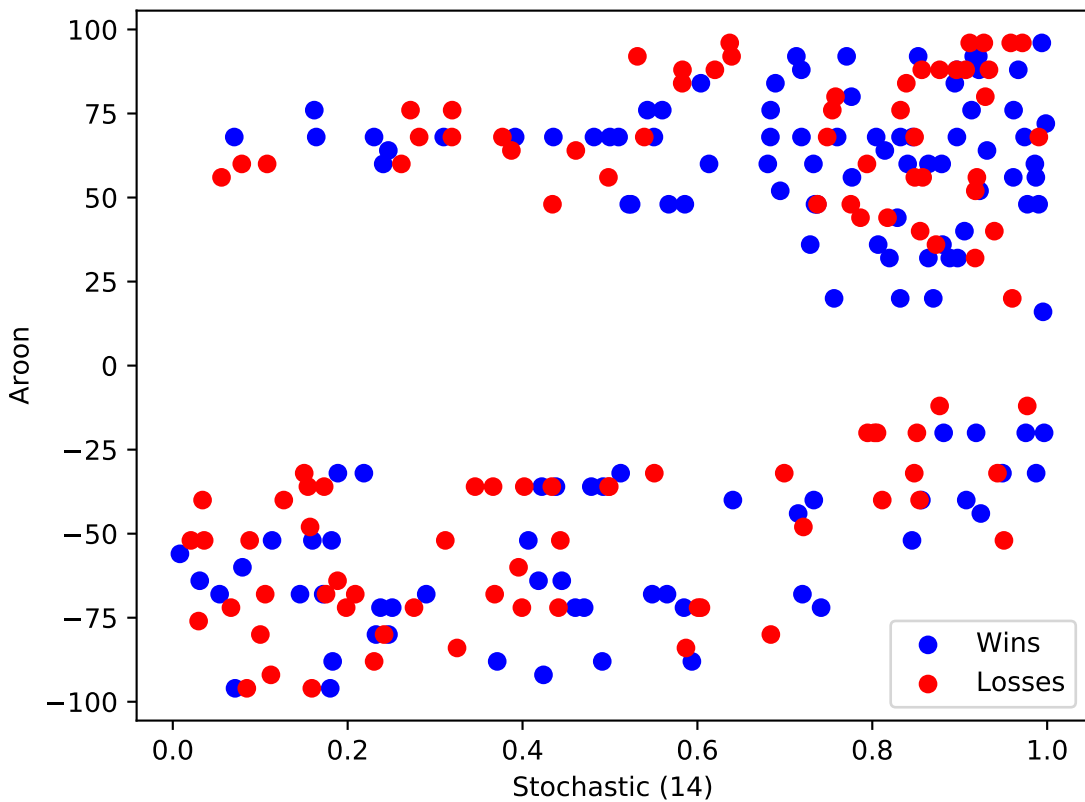
# COST

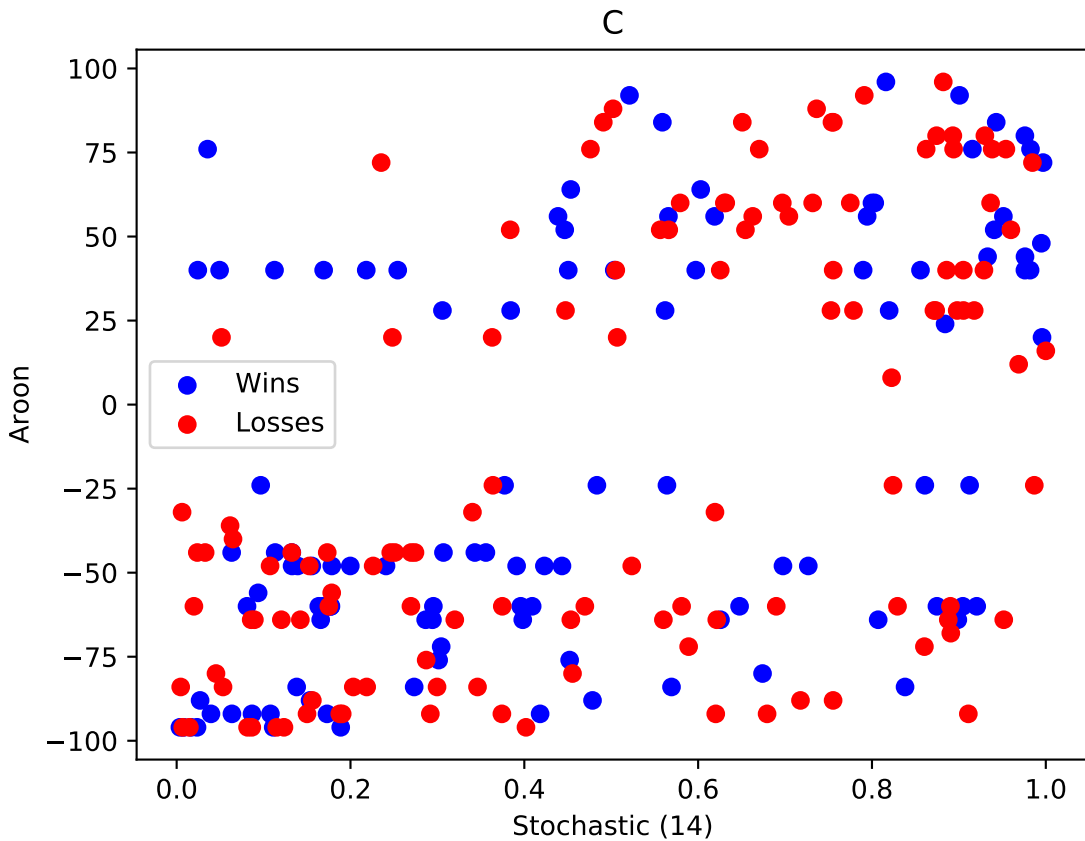


COTY

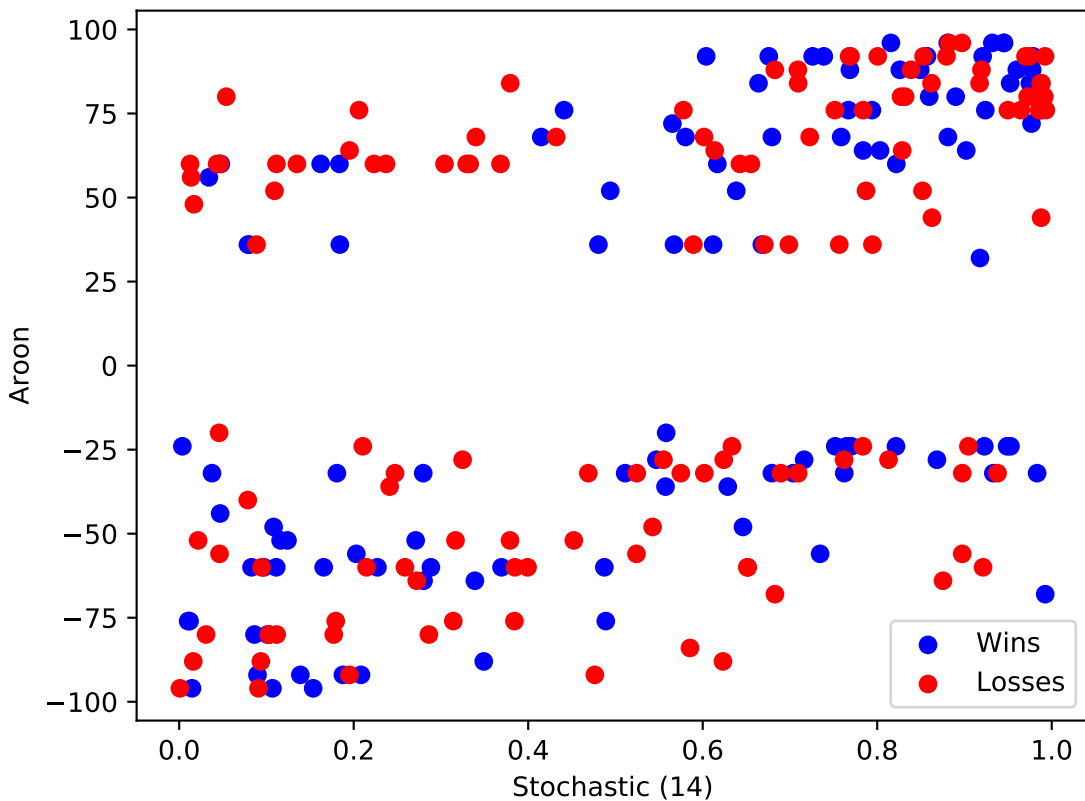


# CPB

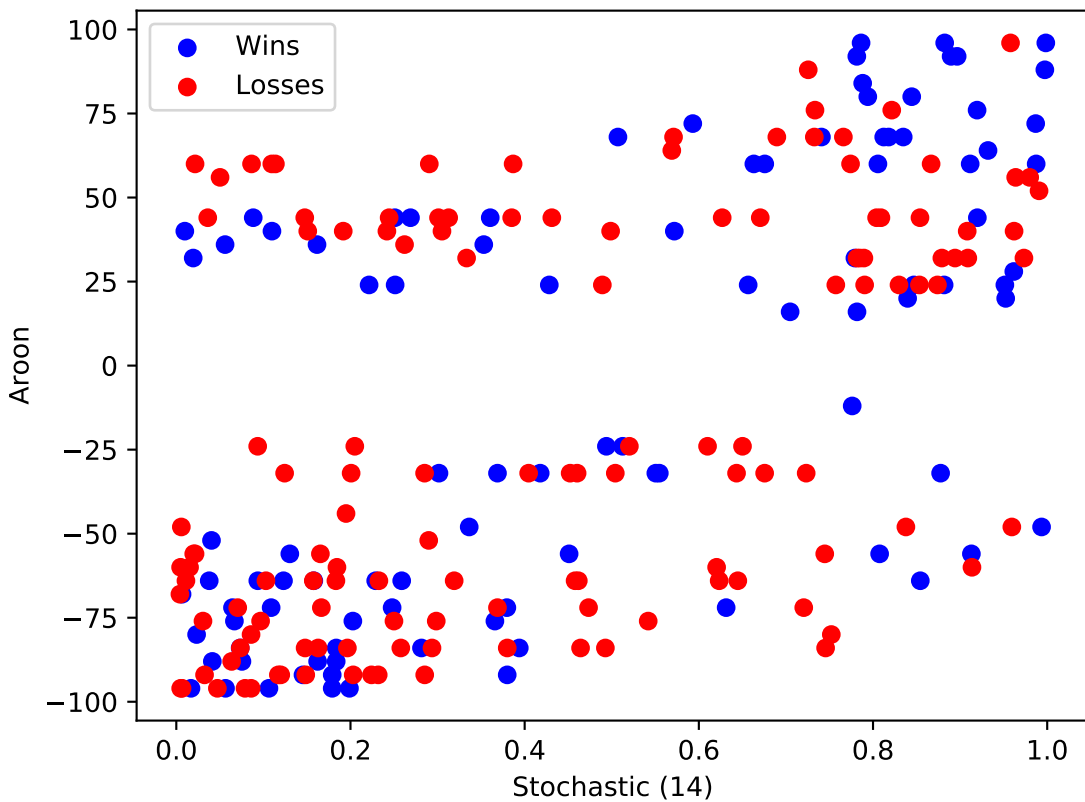




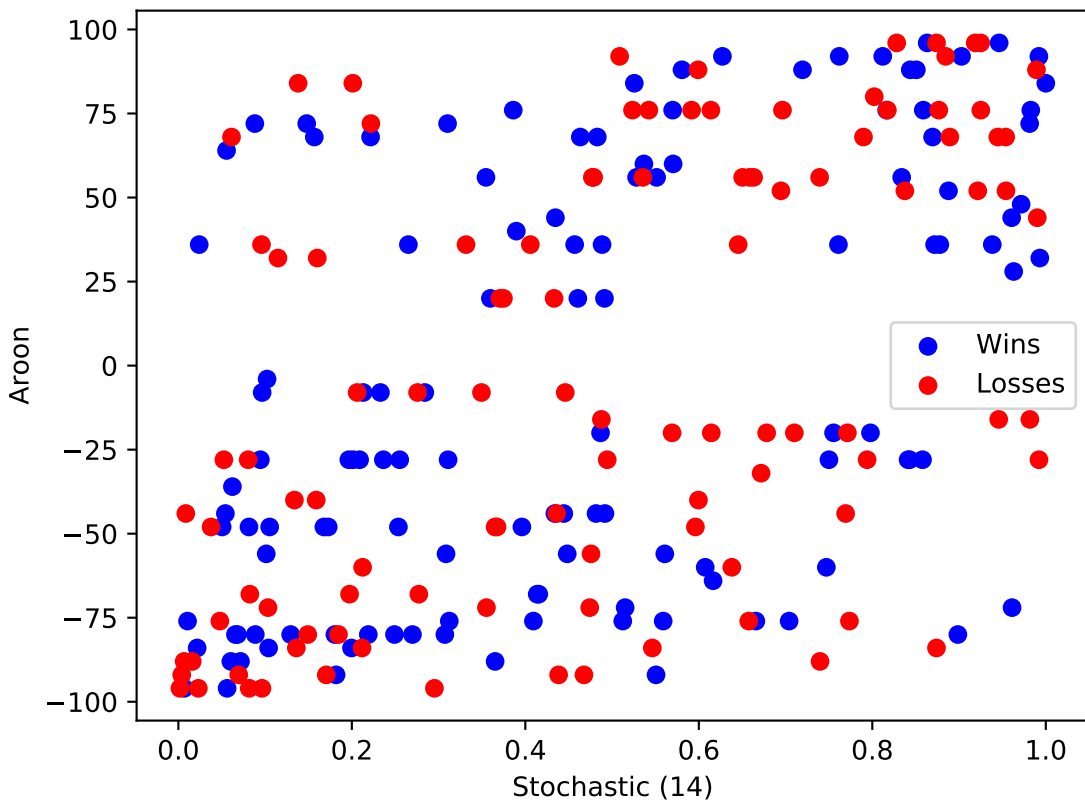
# CPRT



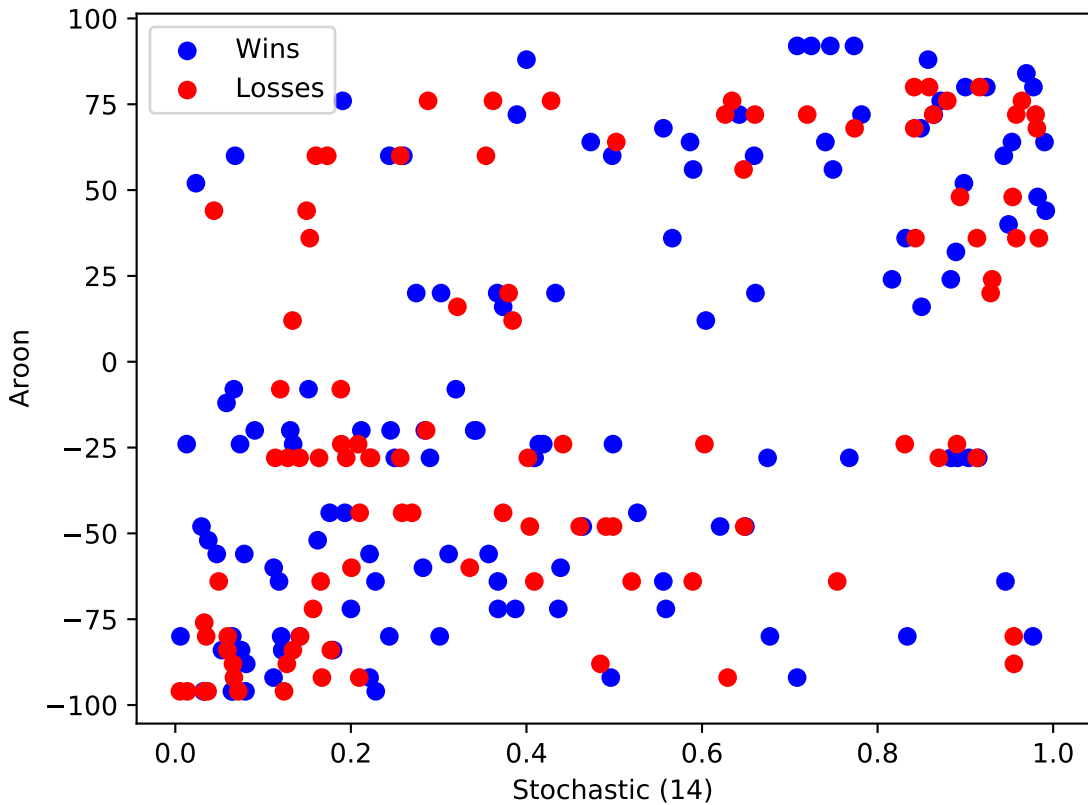
# CRM



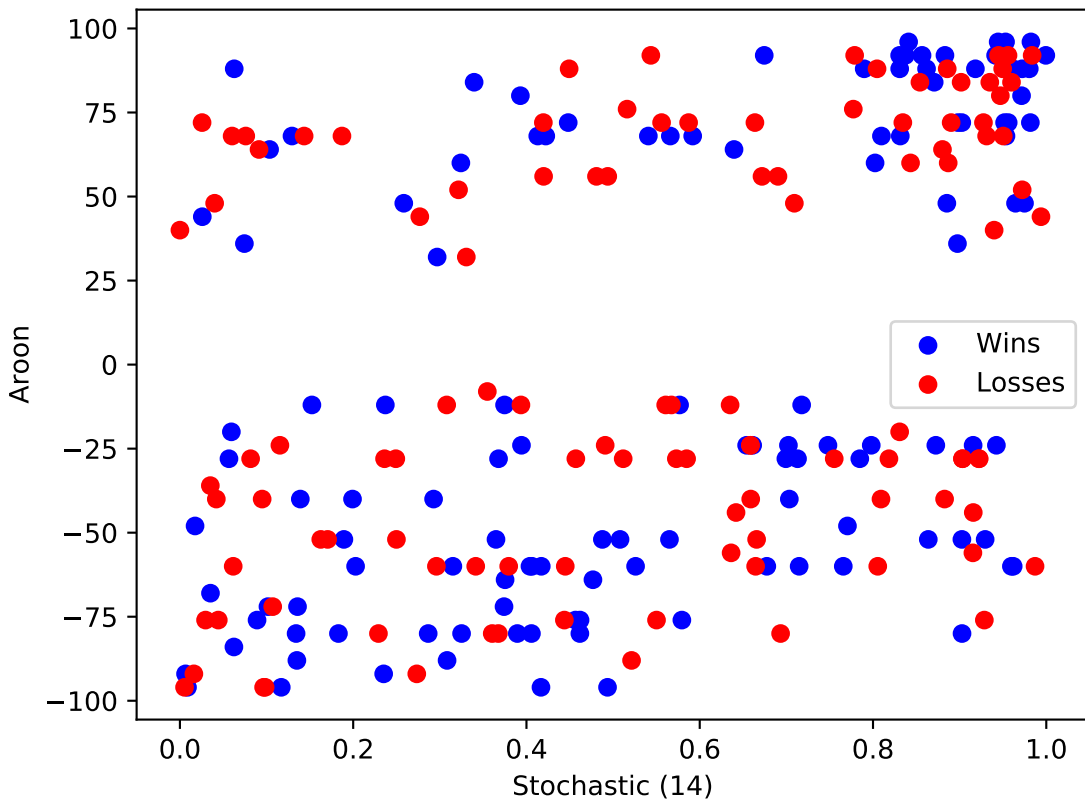
# CSCO



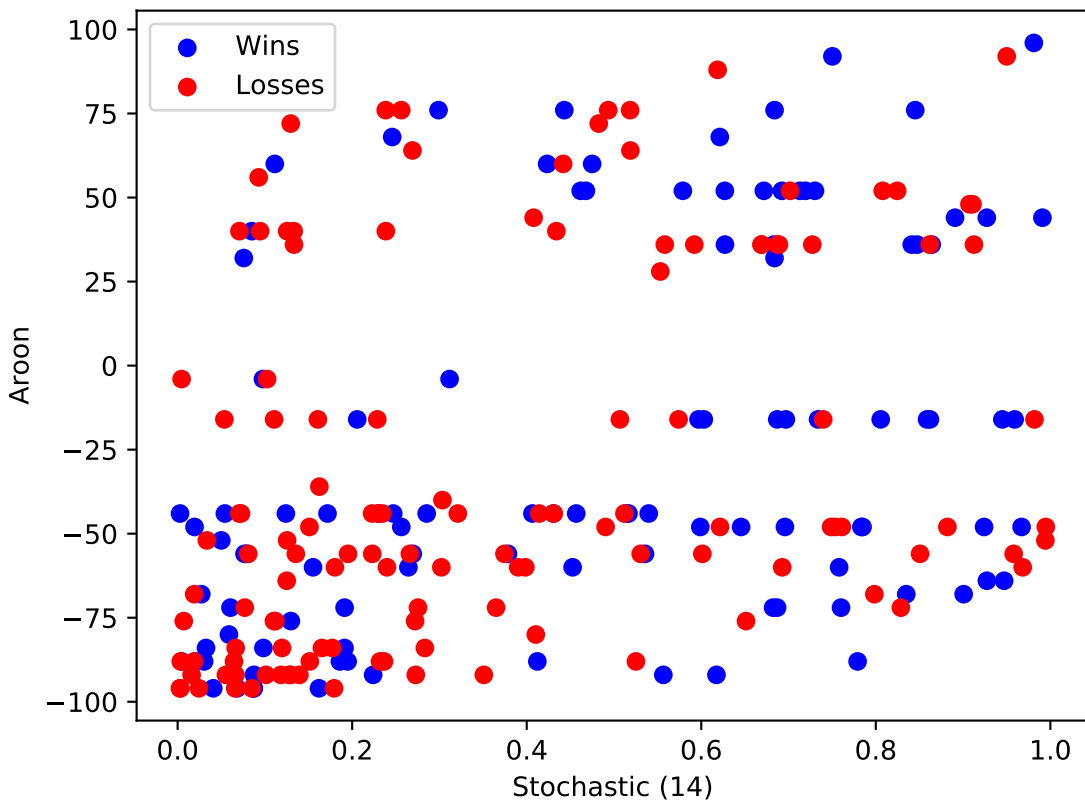
# CSX



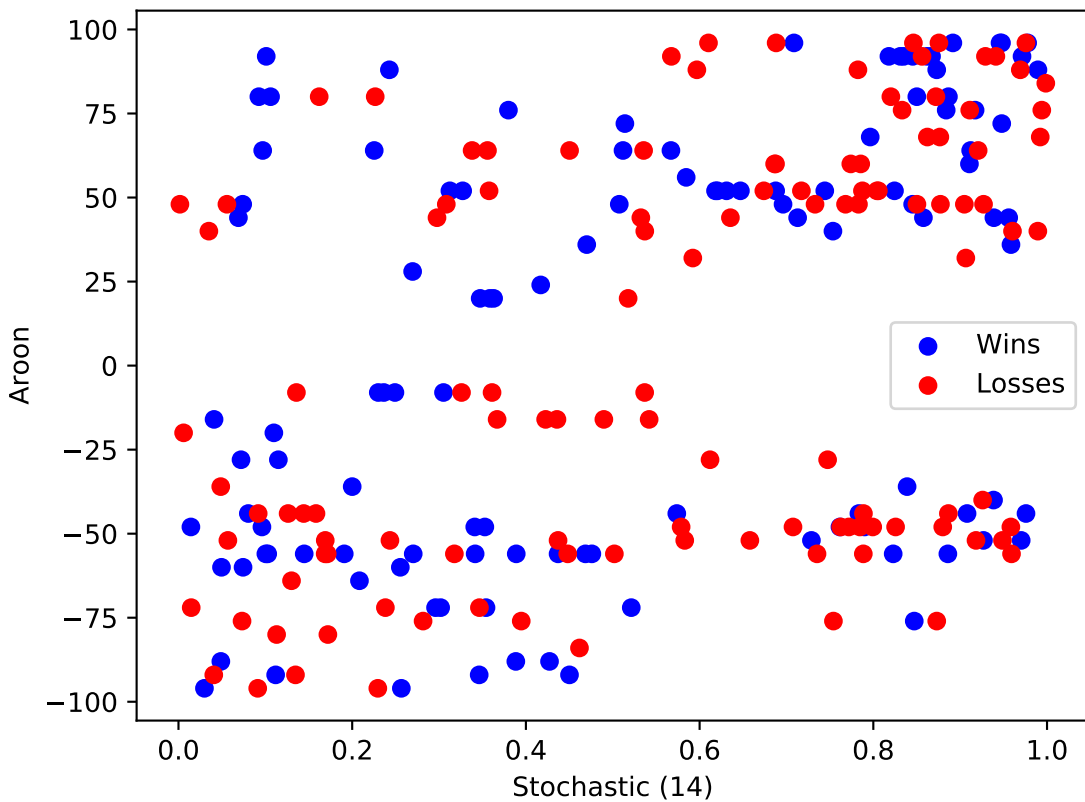
# CTAS



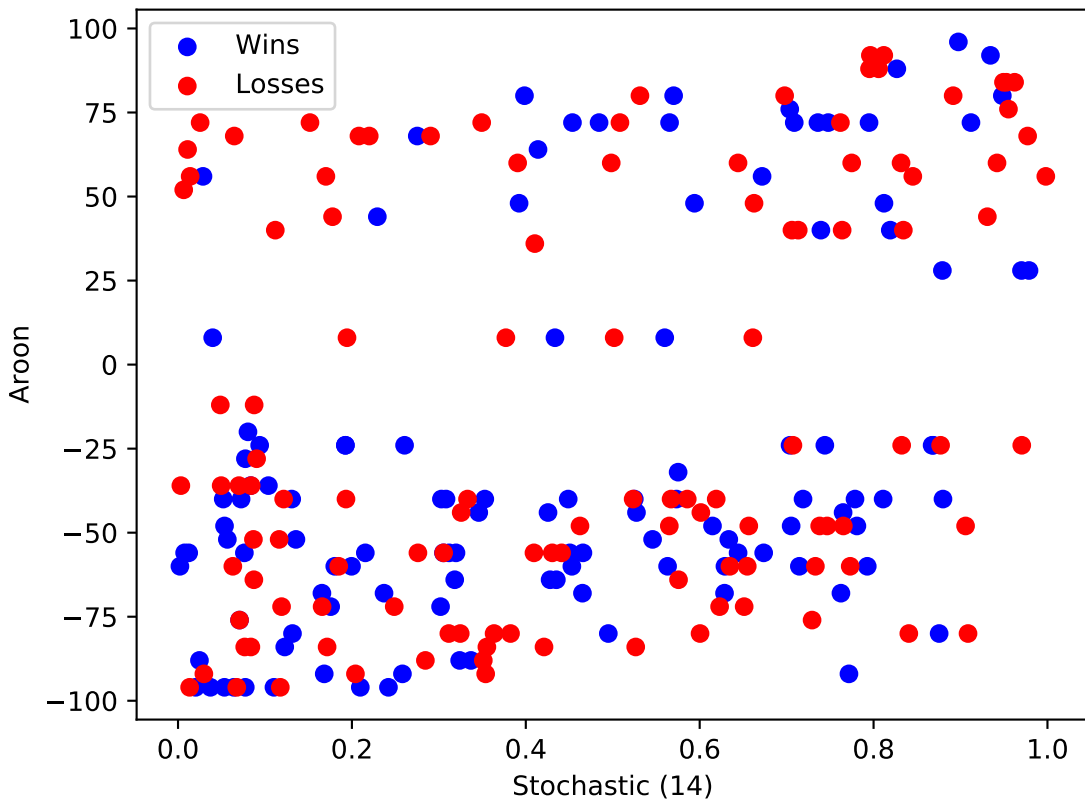
# CTSH



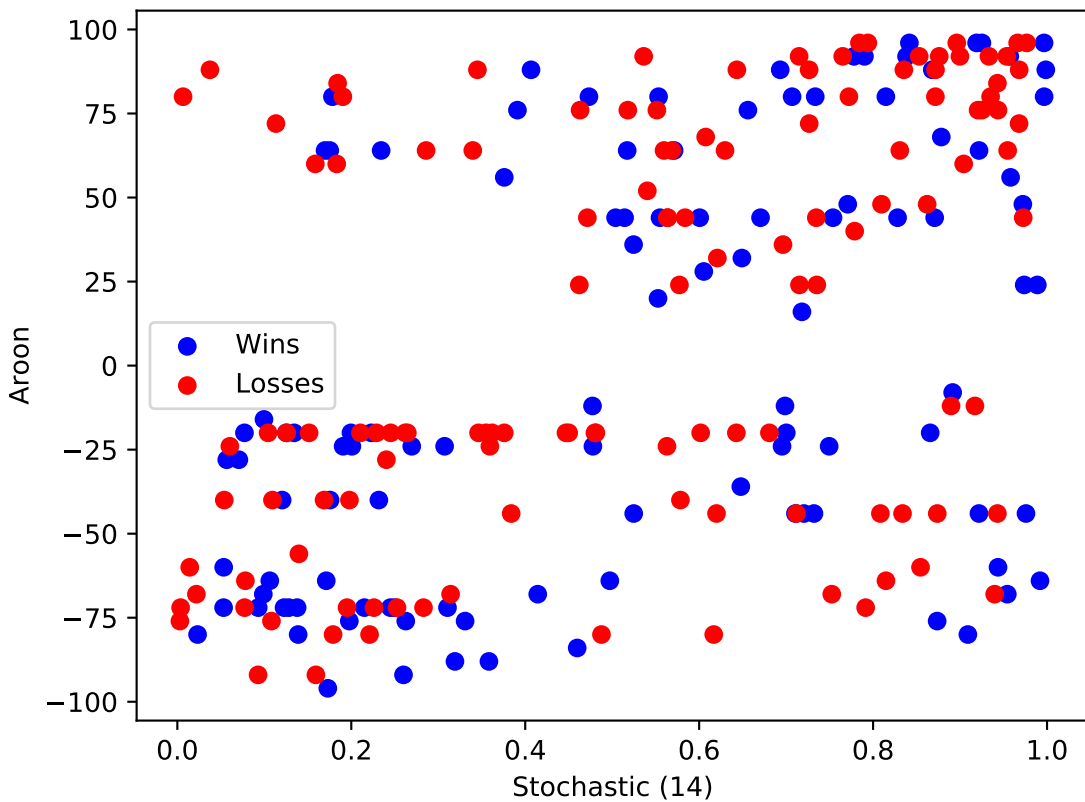
# CTVA



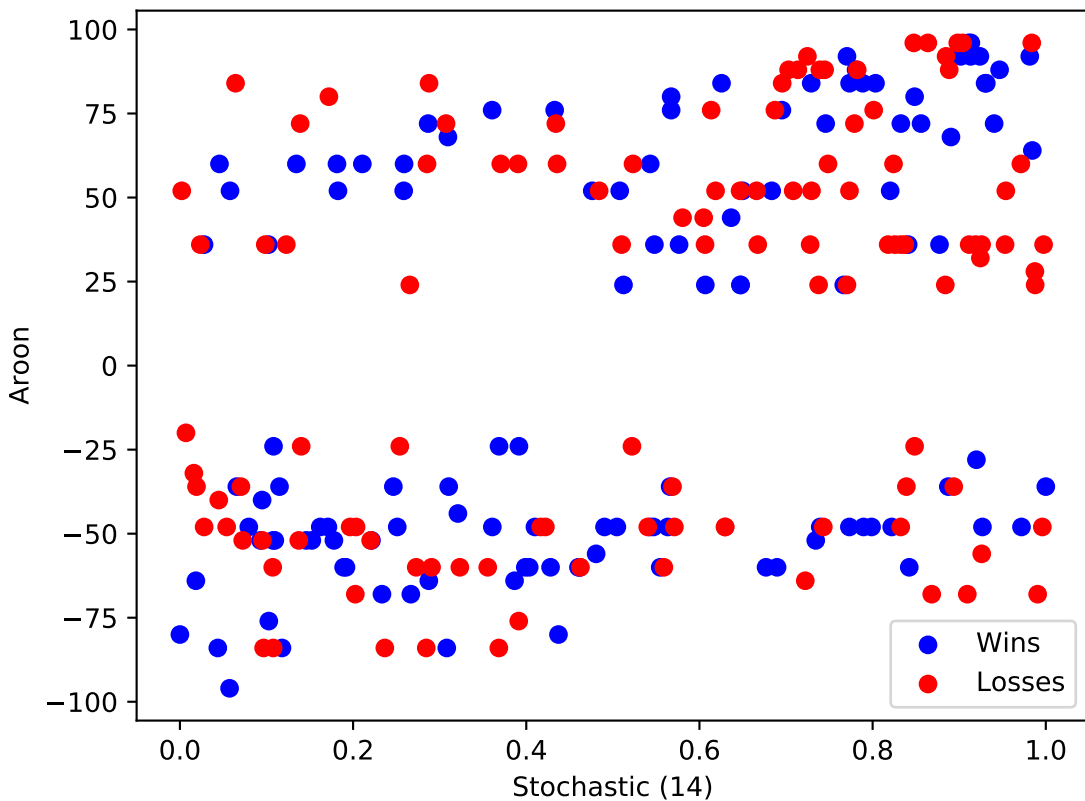
# CVS

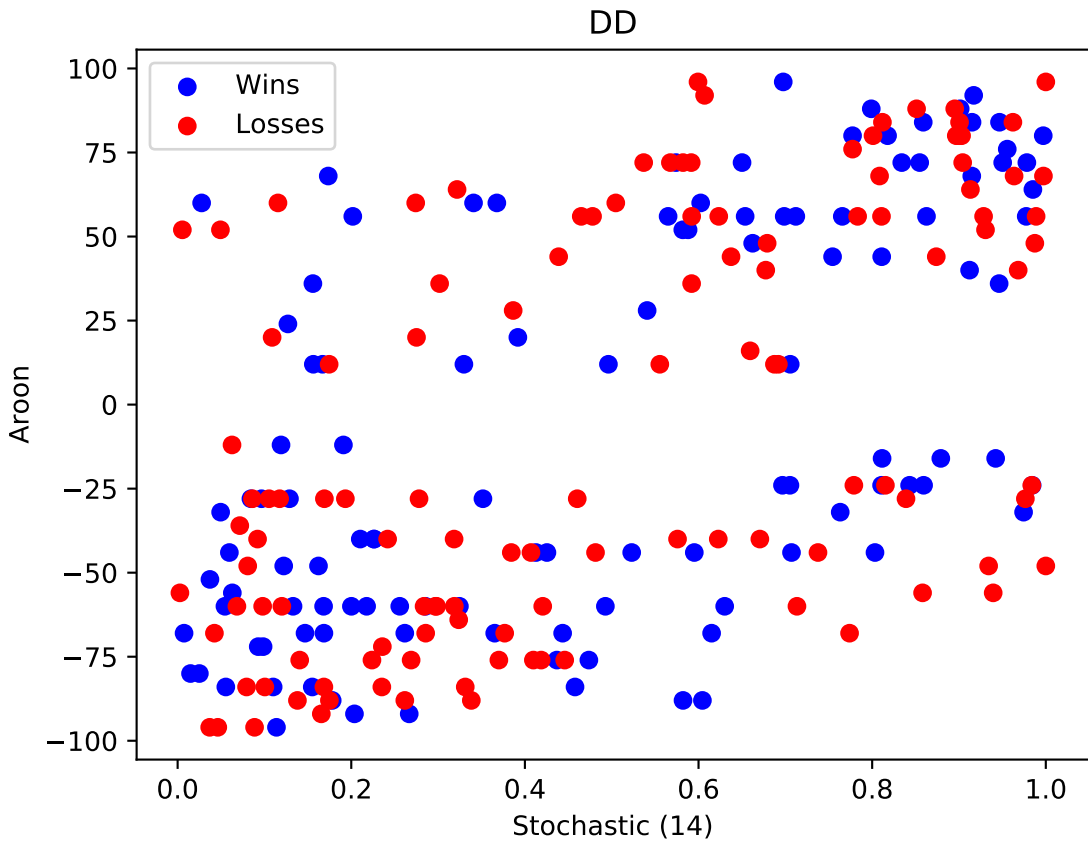


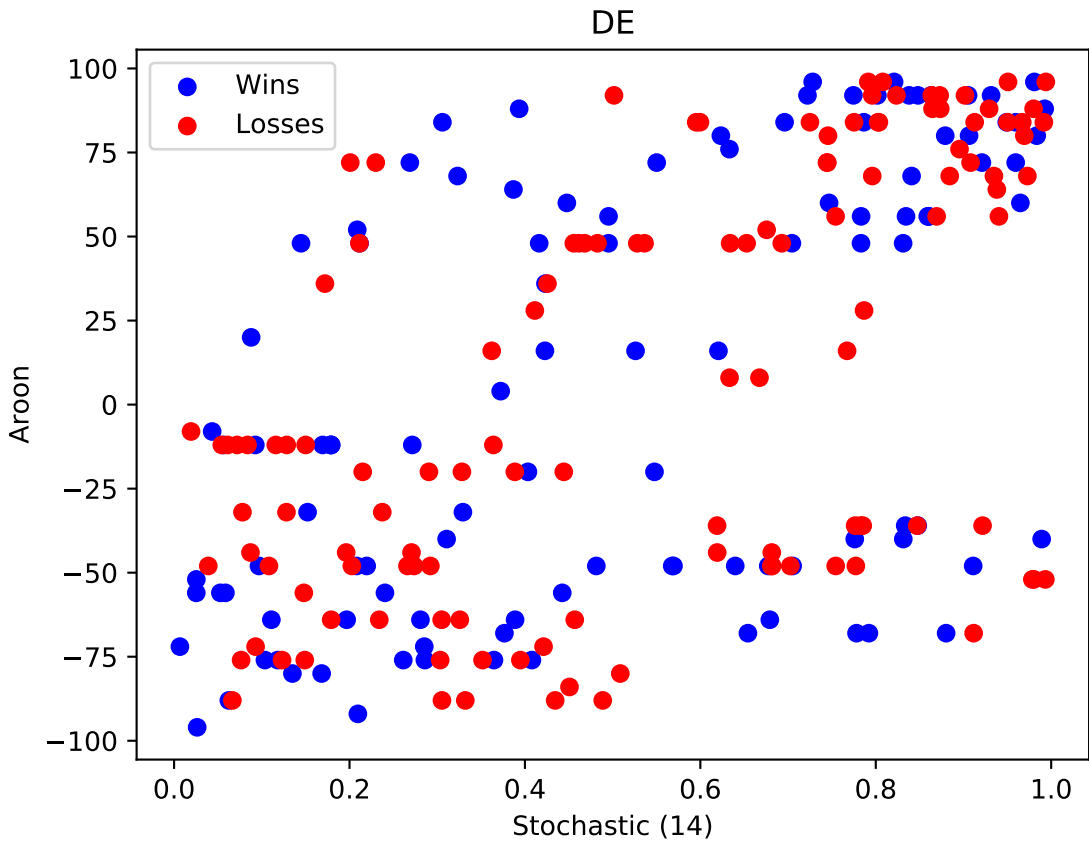
# CVX



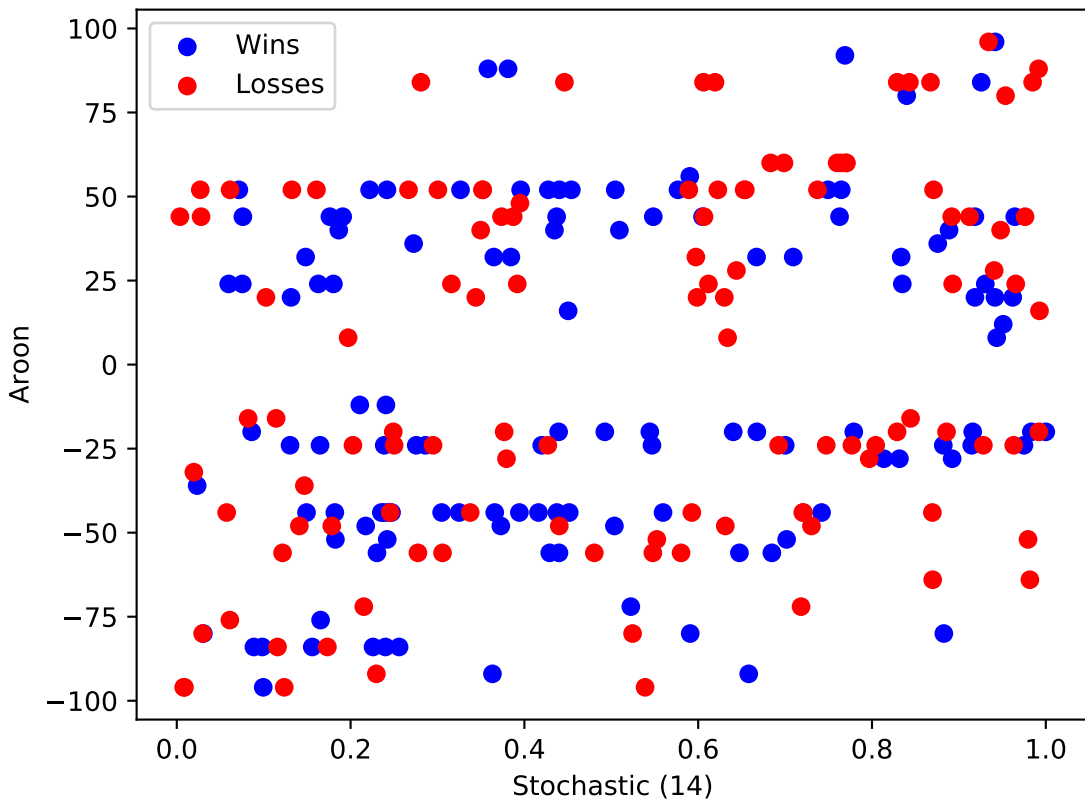
# DAL



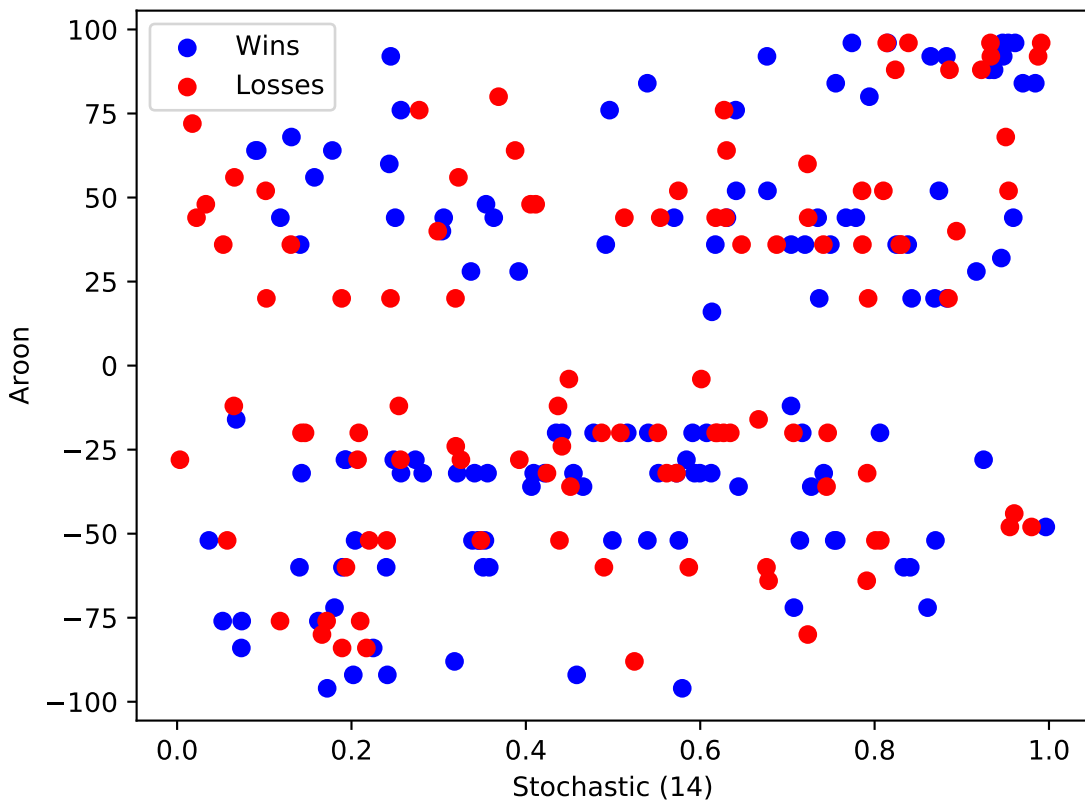




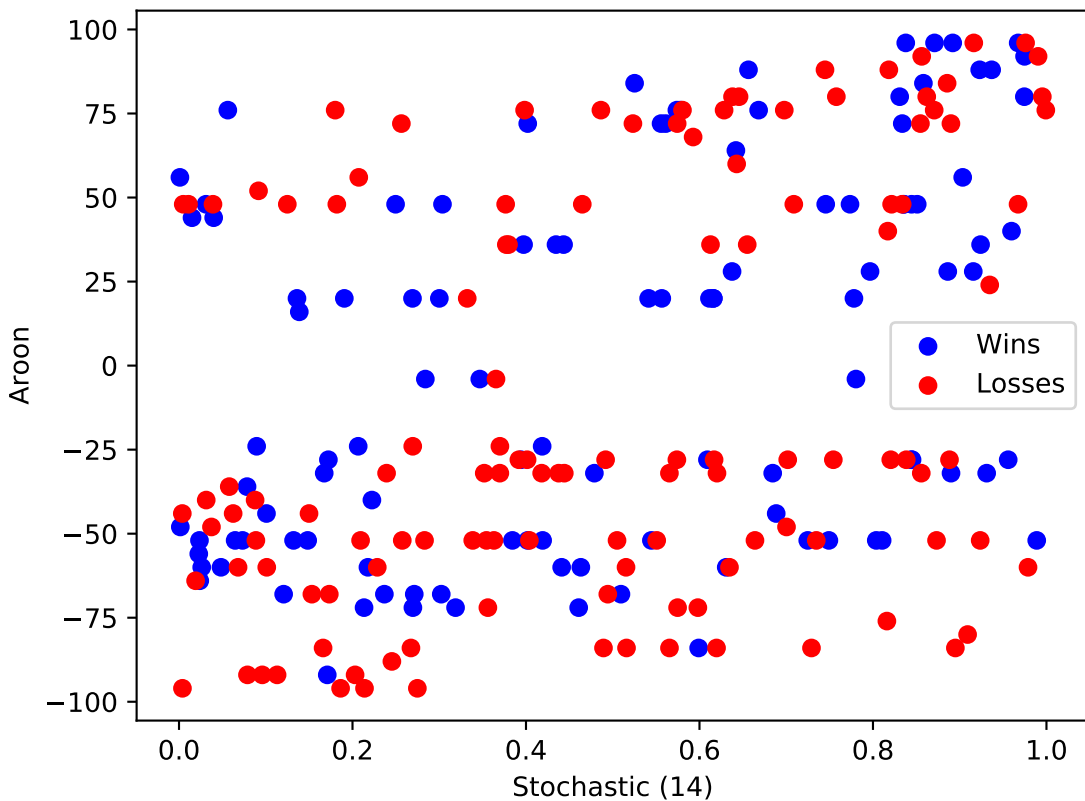
# DFS



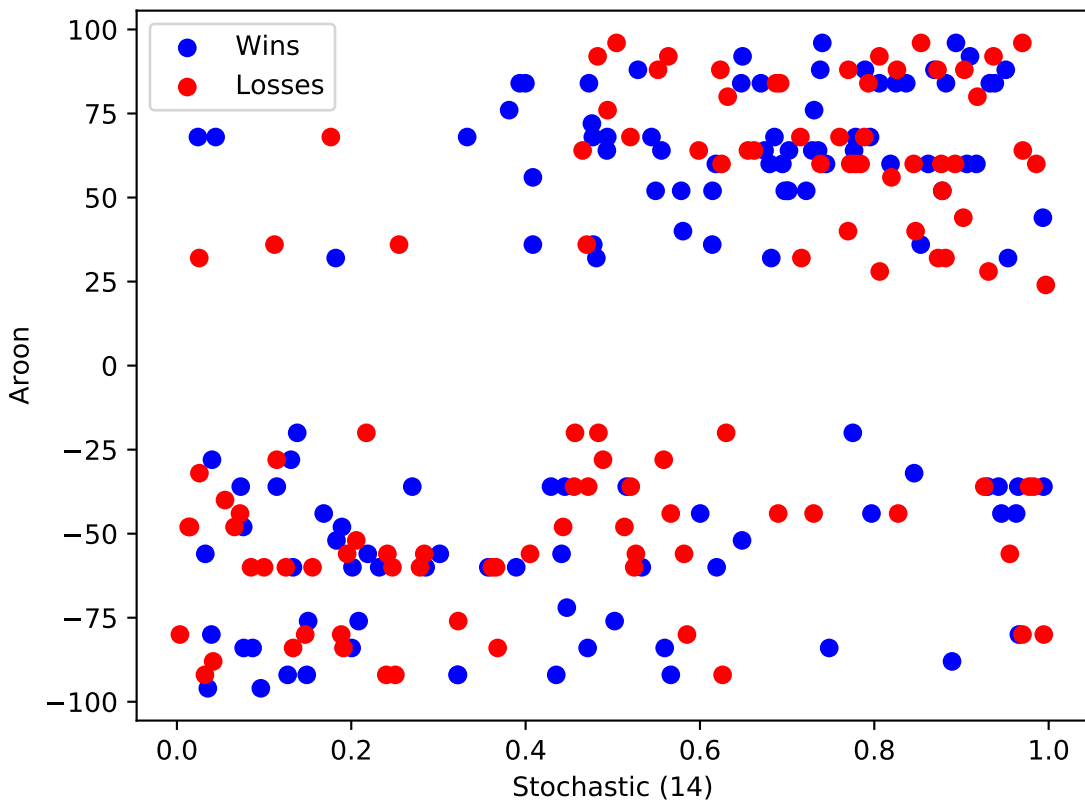
DG



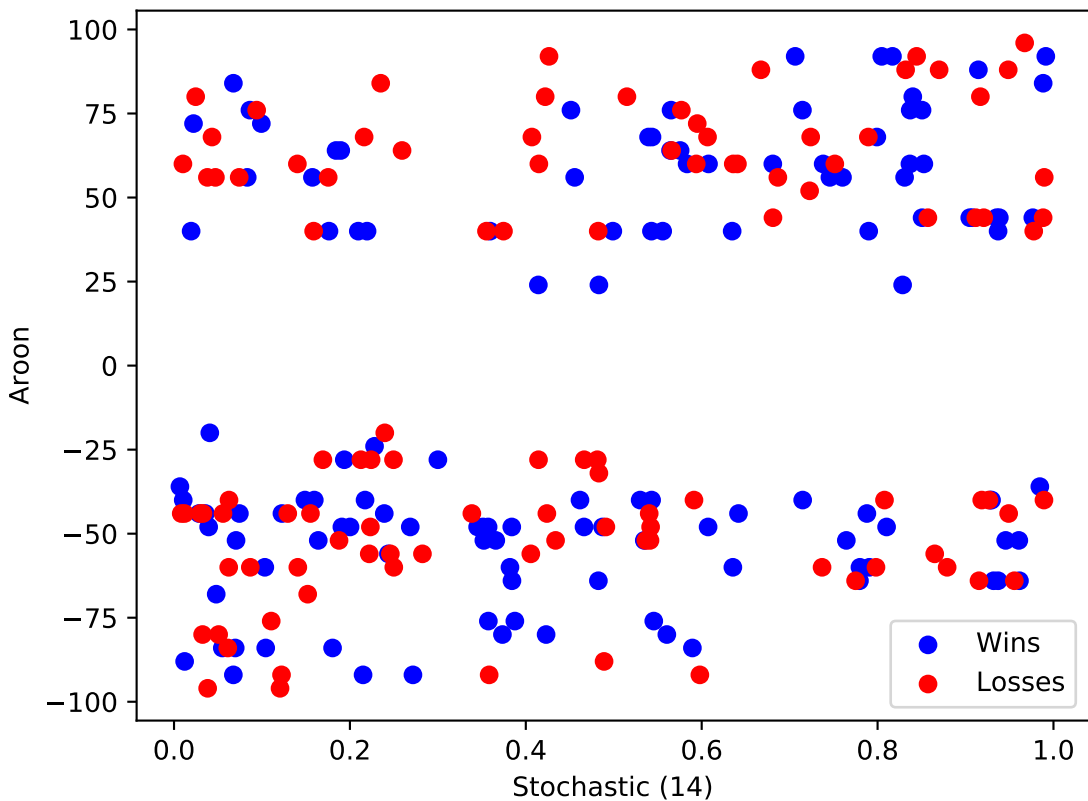
# DGX



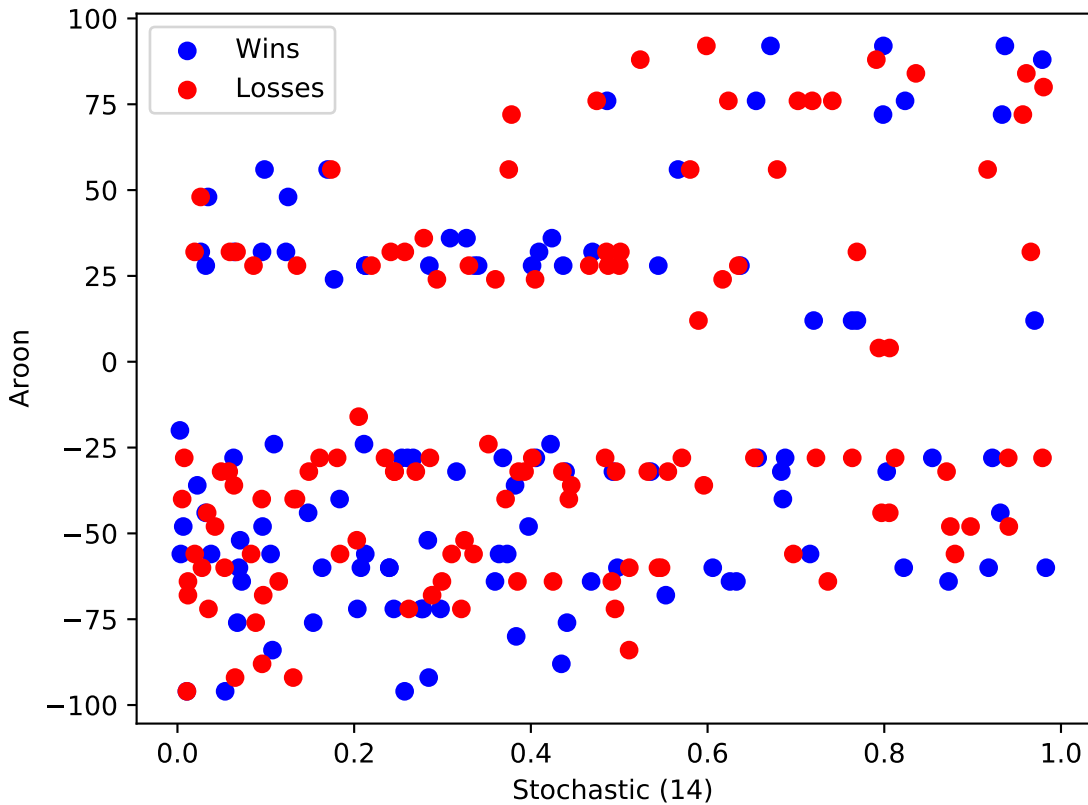
# DHI



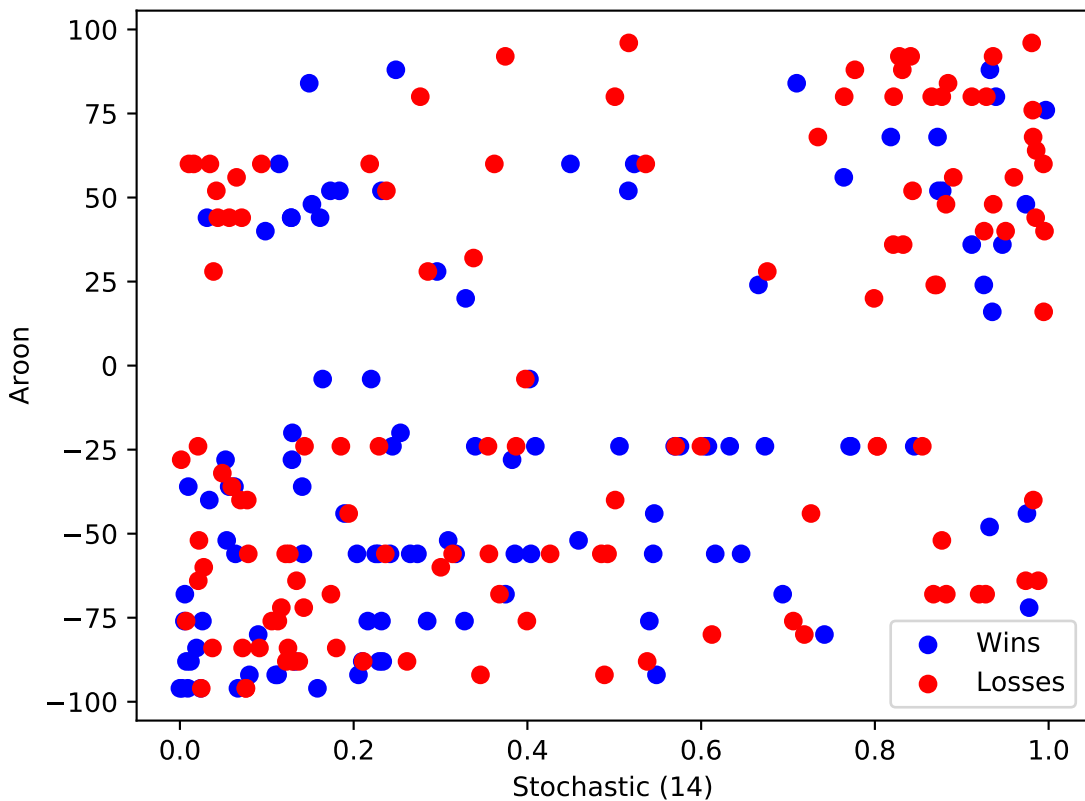
# DHR



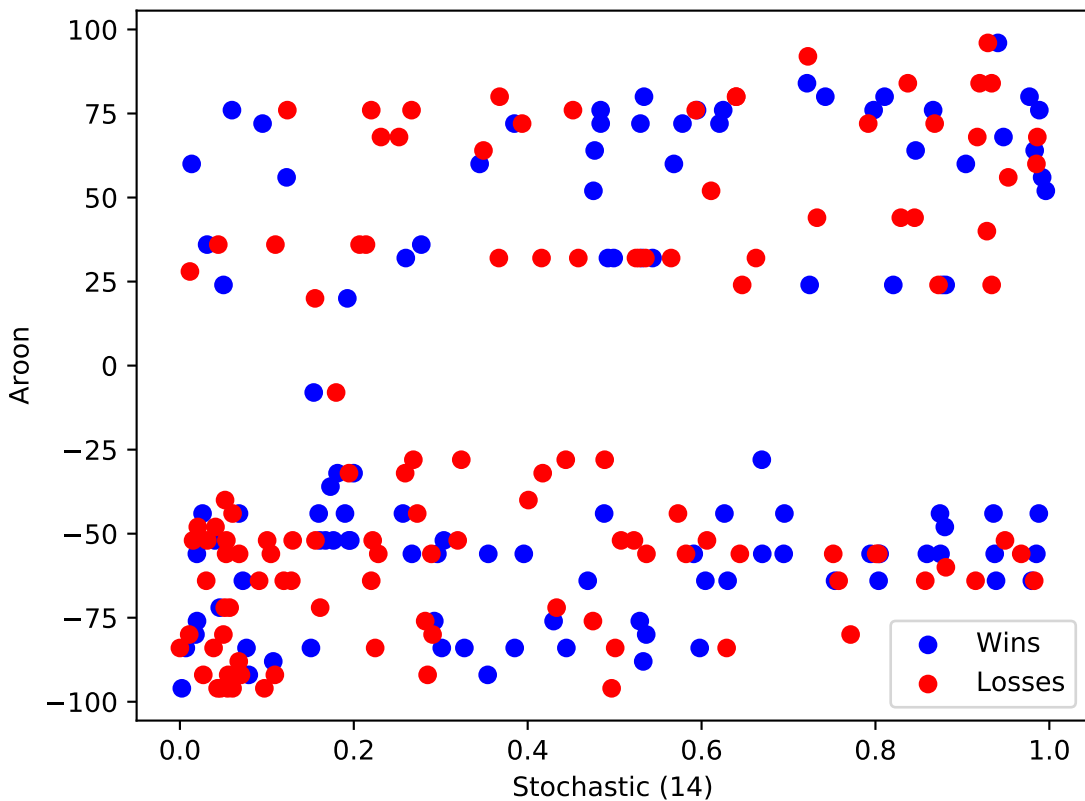
# DISH



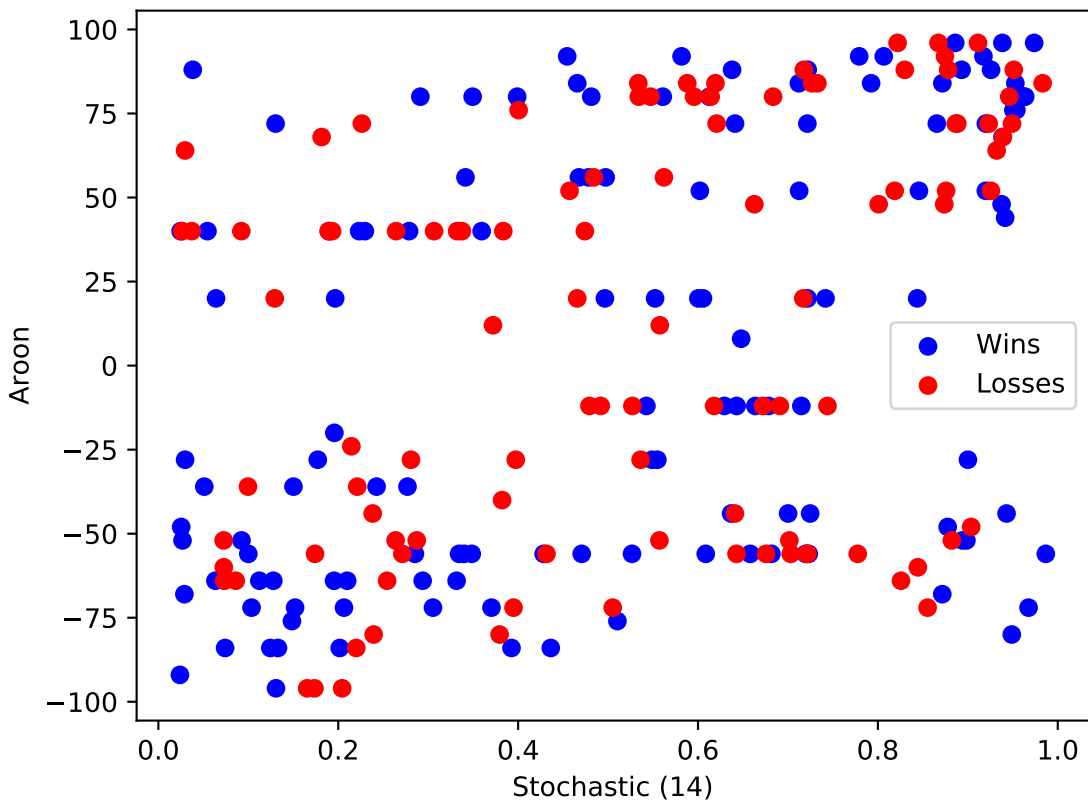
DIS

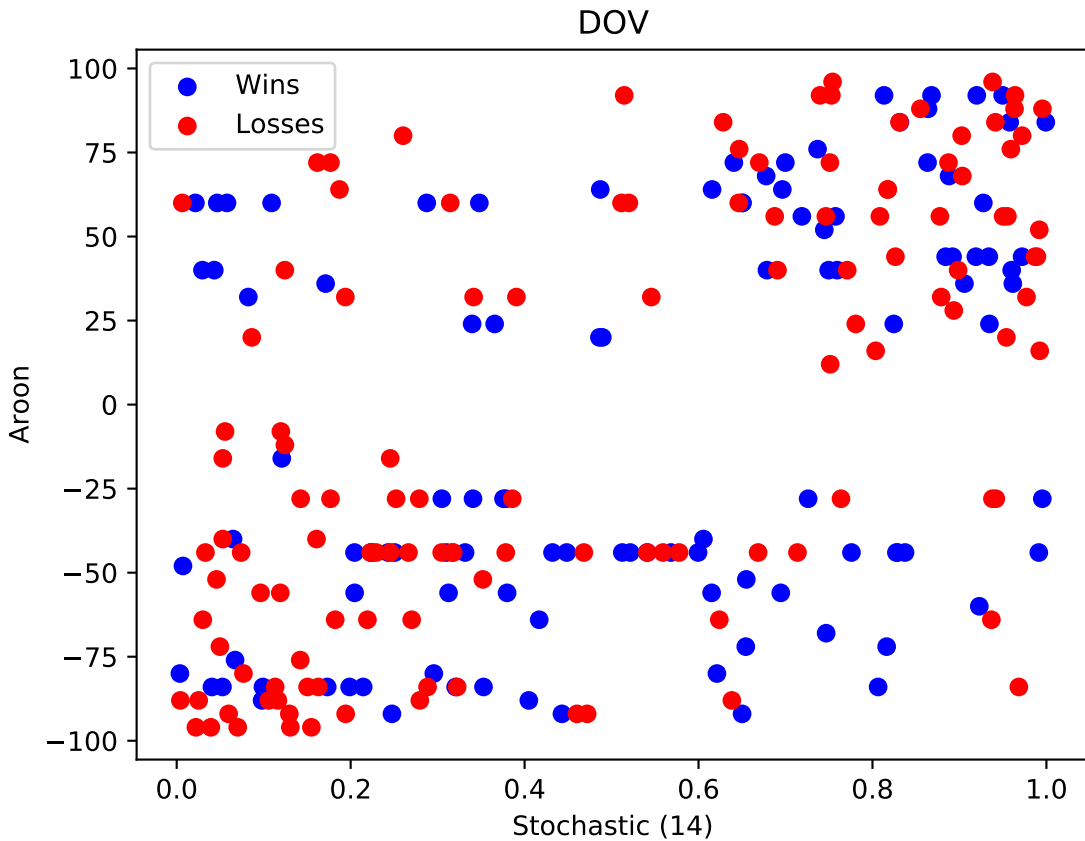


# DLR

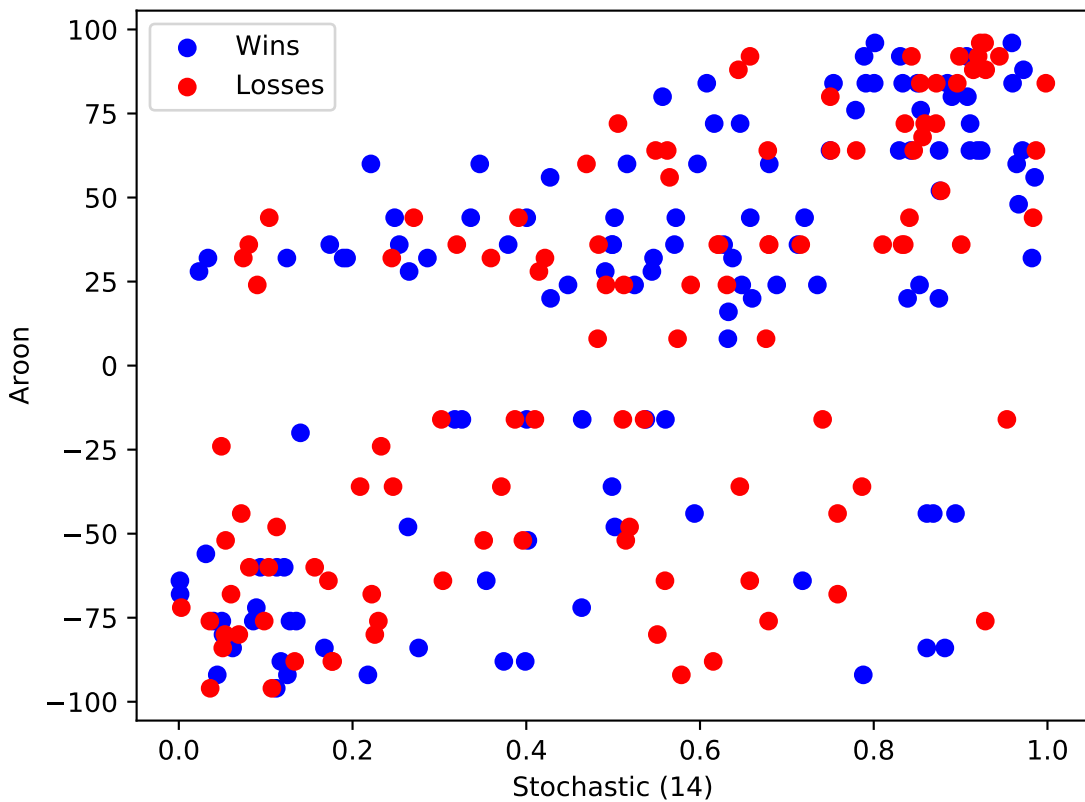


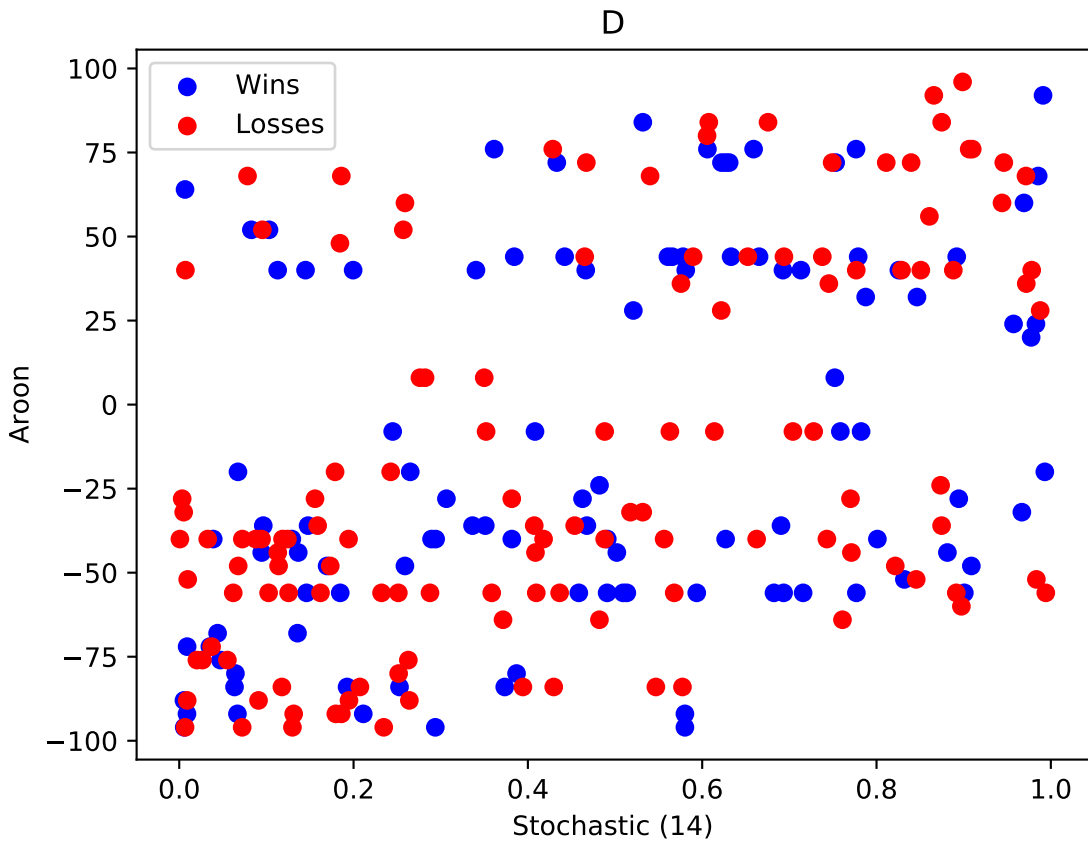
# DLTR





# DOW

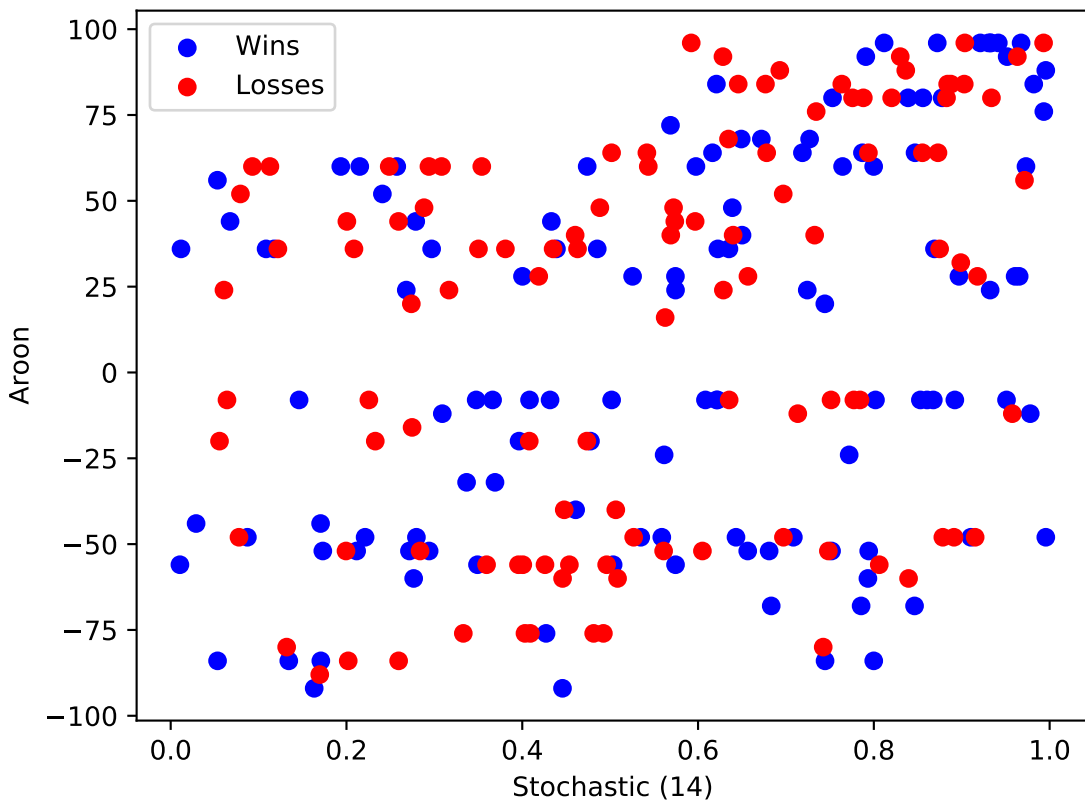




A scatter plot showing the relationship between Stochastic (14) on the x-axis and Stochastic (15) on the y-axis. The plot is divided into two regions by a diagonal line. The upper region contains a dense cluster of blue dots (Wins) and a smaller cluster of red dots (Losses). The lower region contains a dense cluster of red dots (Losses) and a smaller cluster of blue dots (Wins). A legend in the bottom-left corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.

Aroon

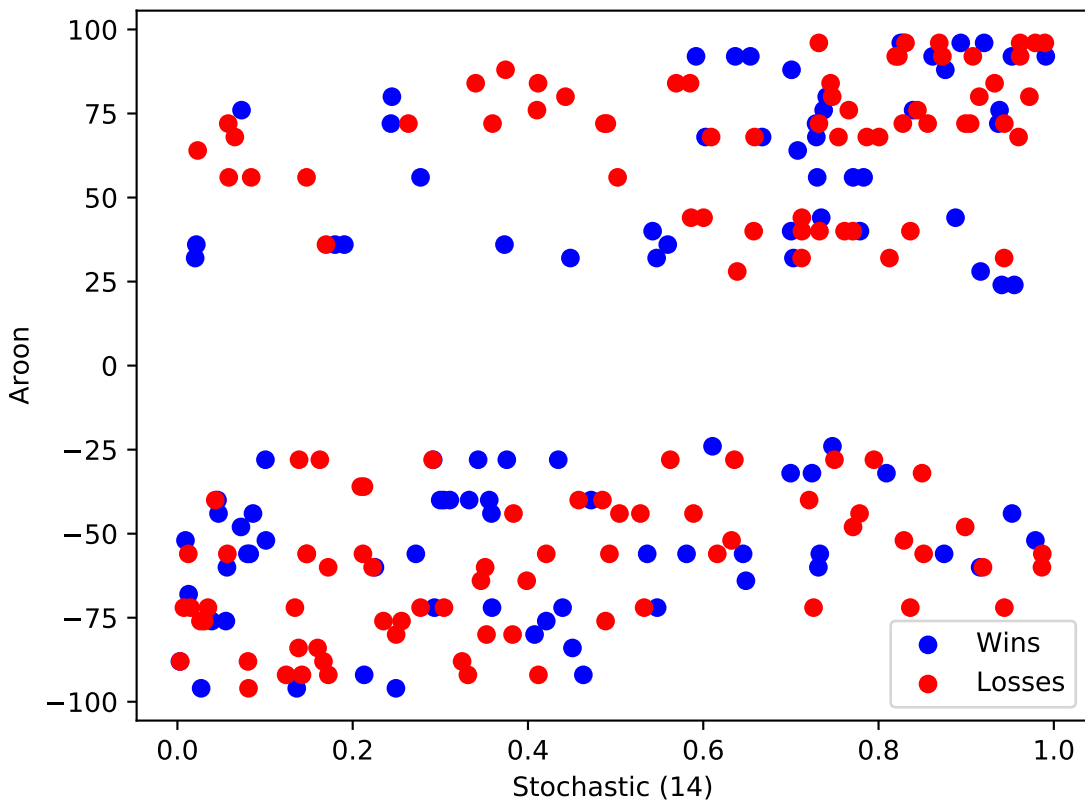
# DRI



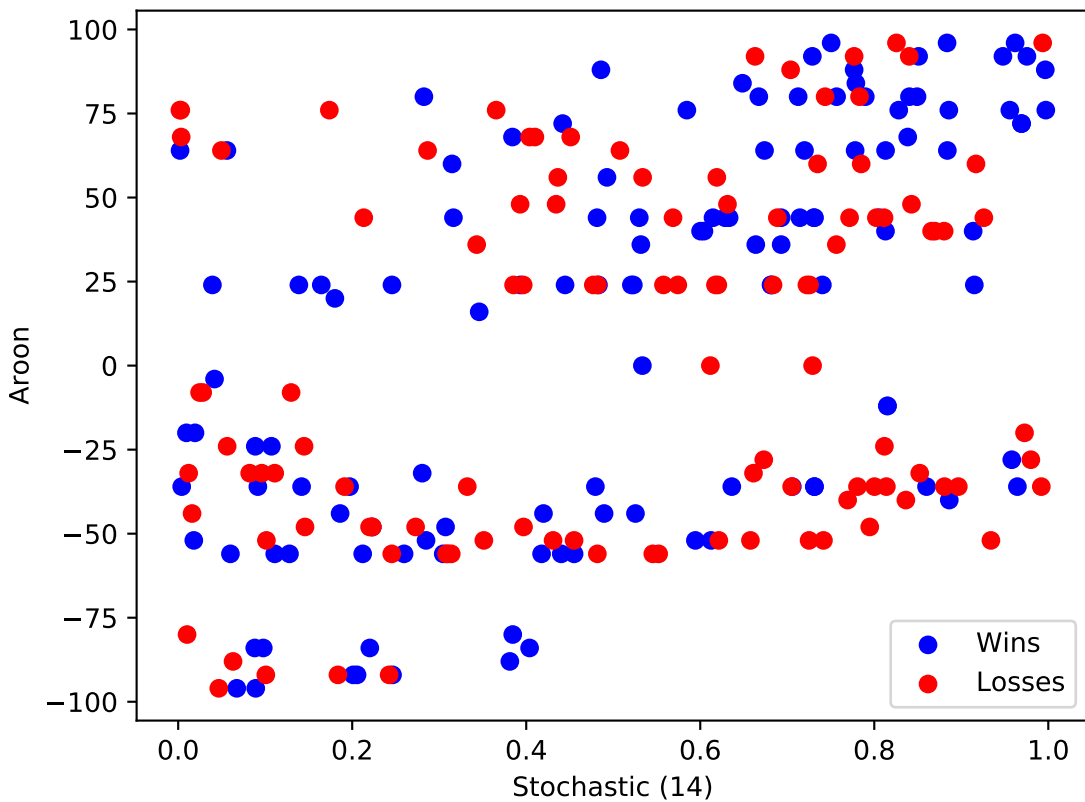
# DTE



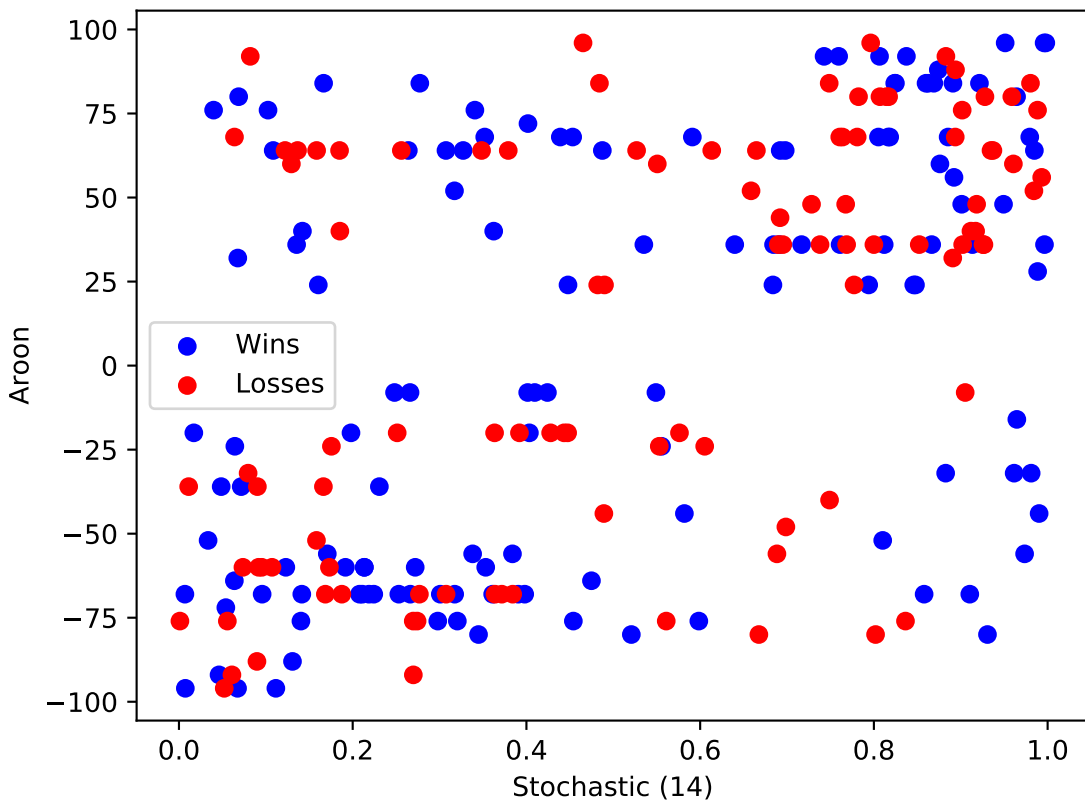
# DUK



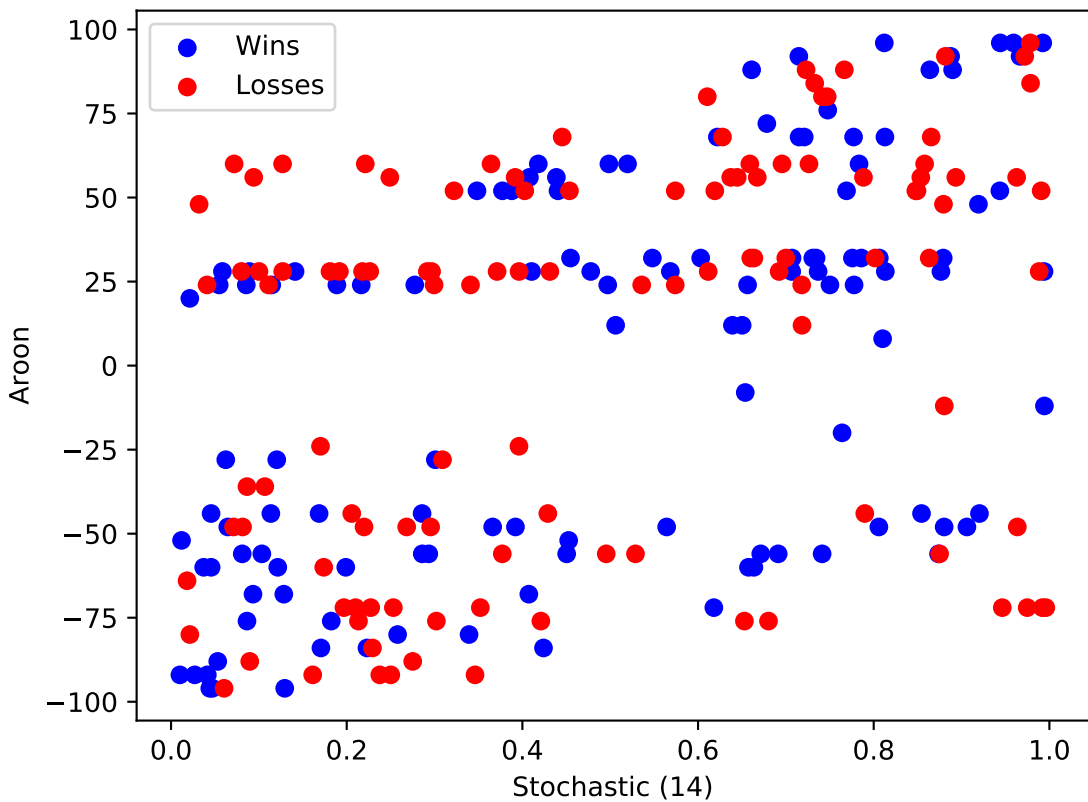
# DVA



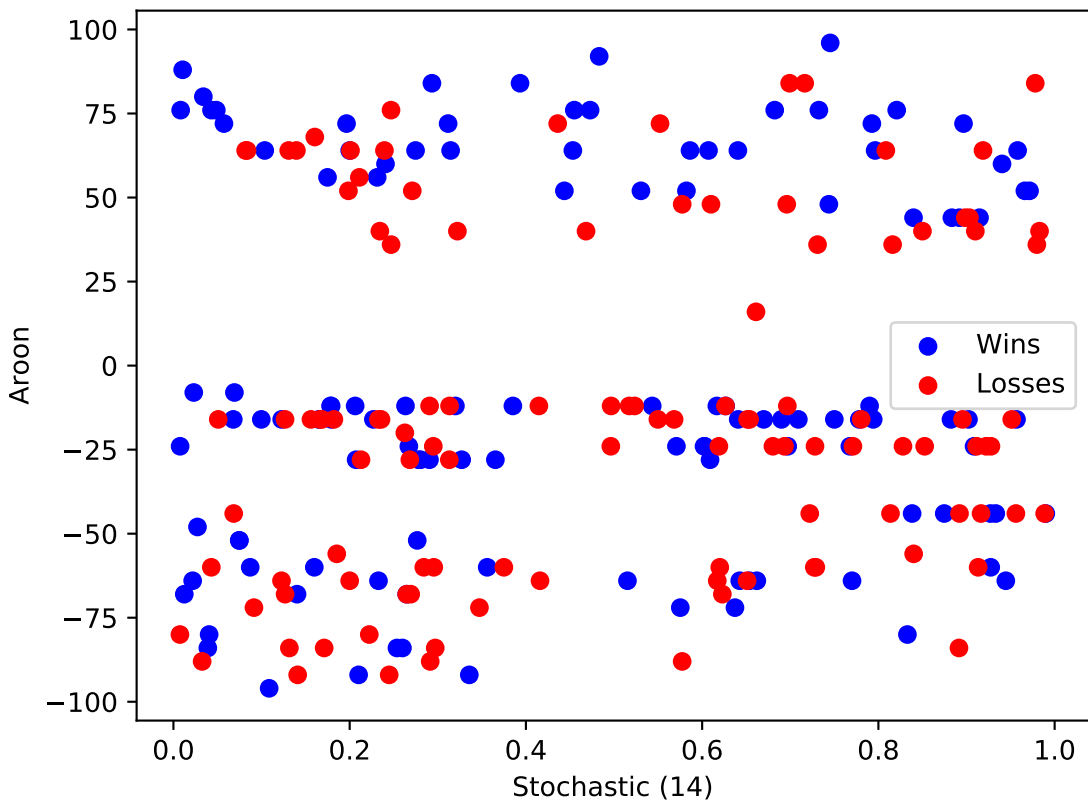
# DVN

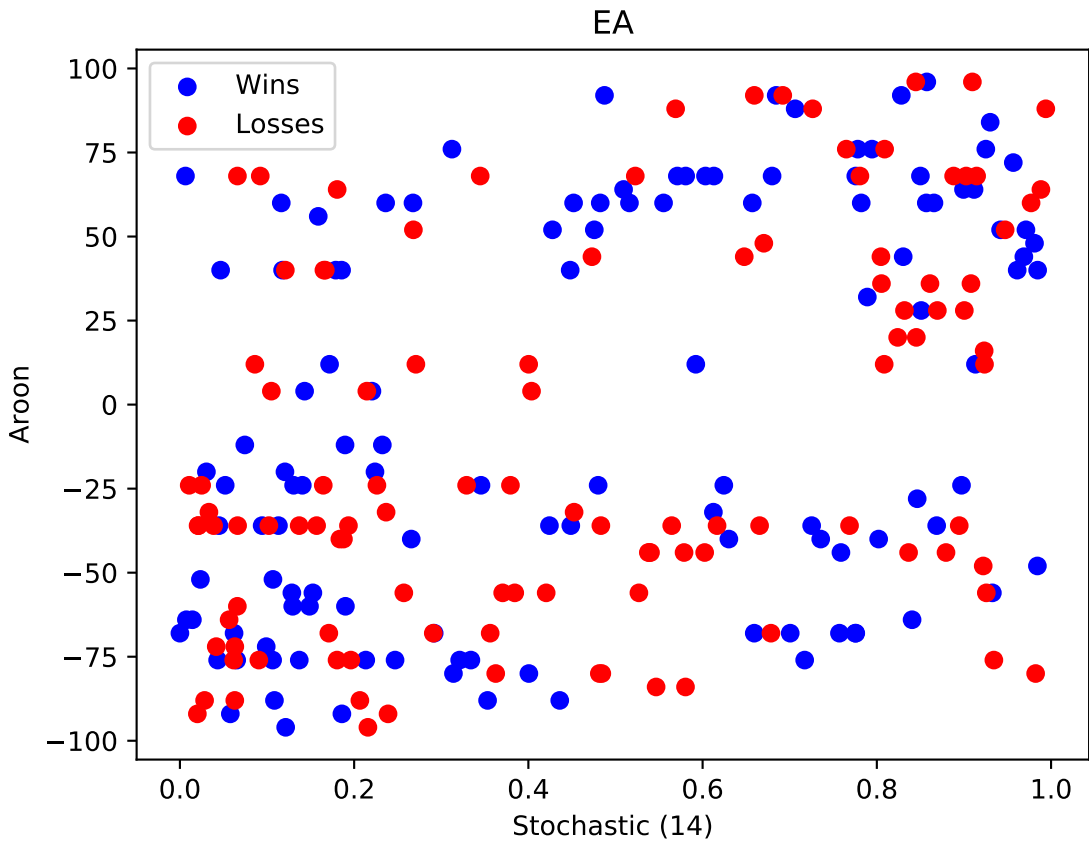


# DXCM

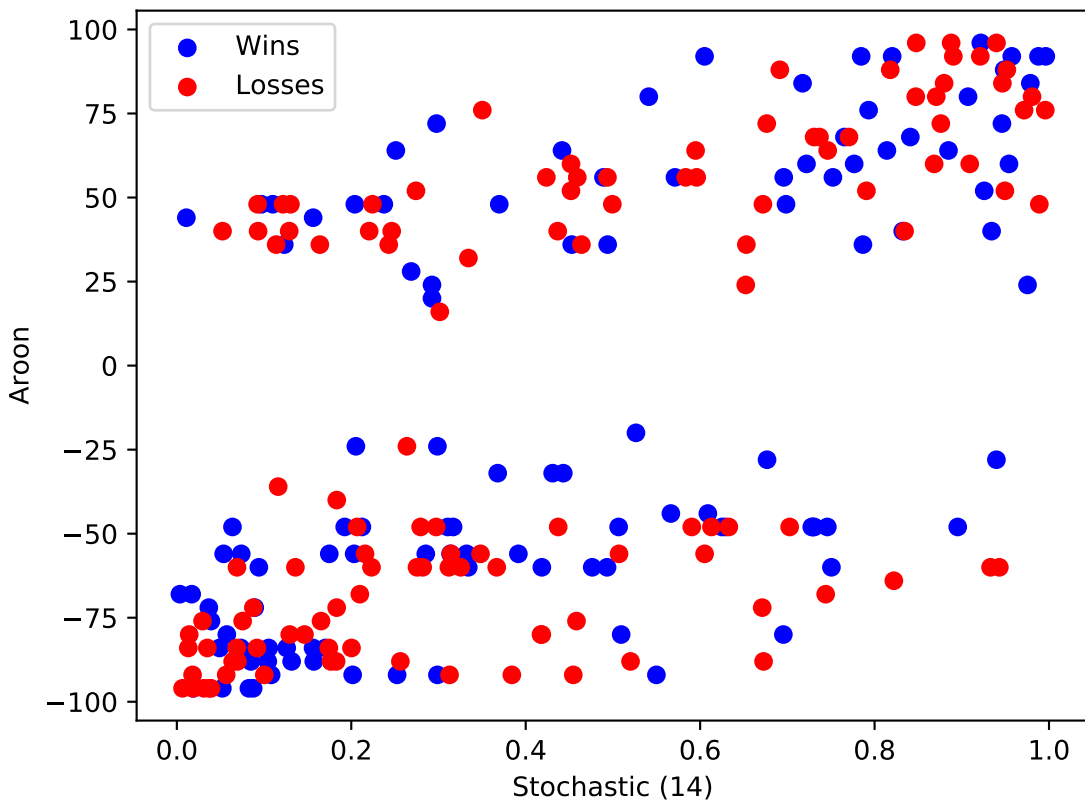


# DXC

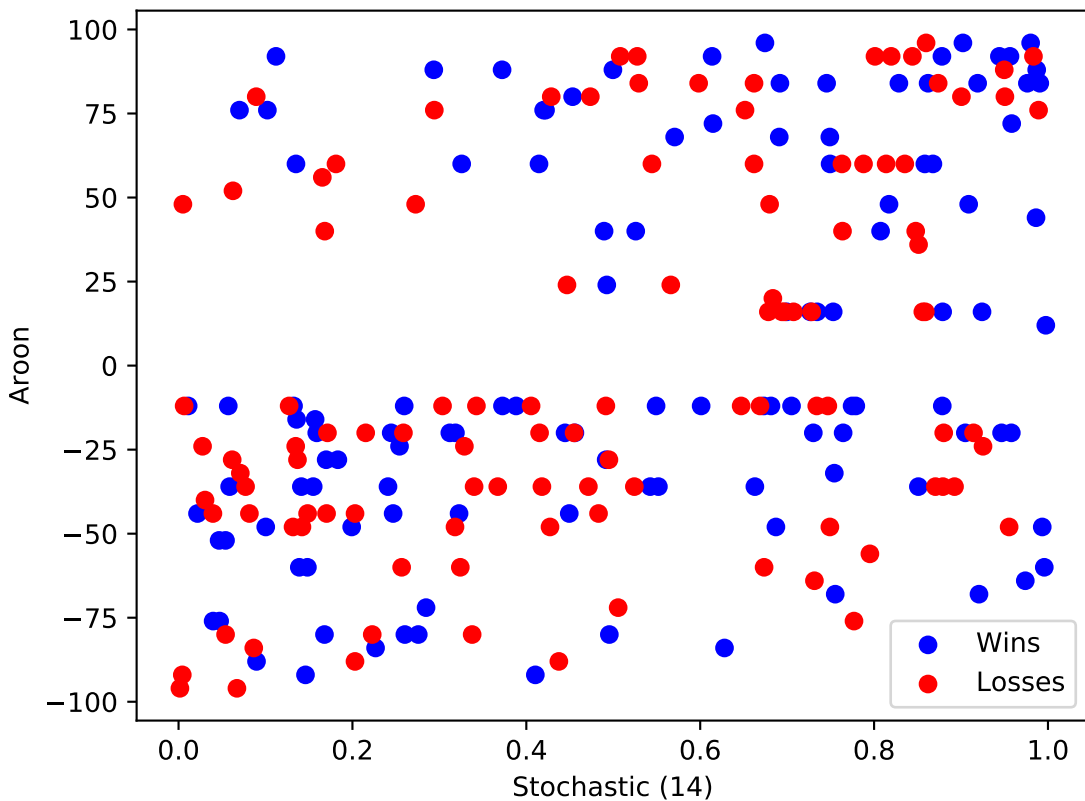




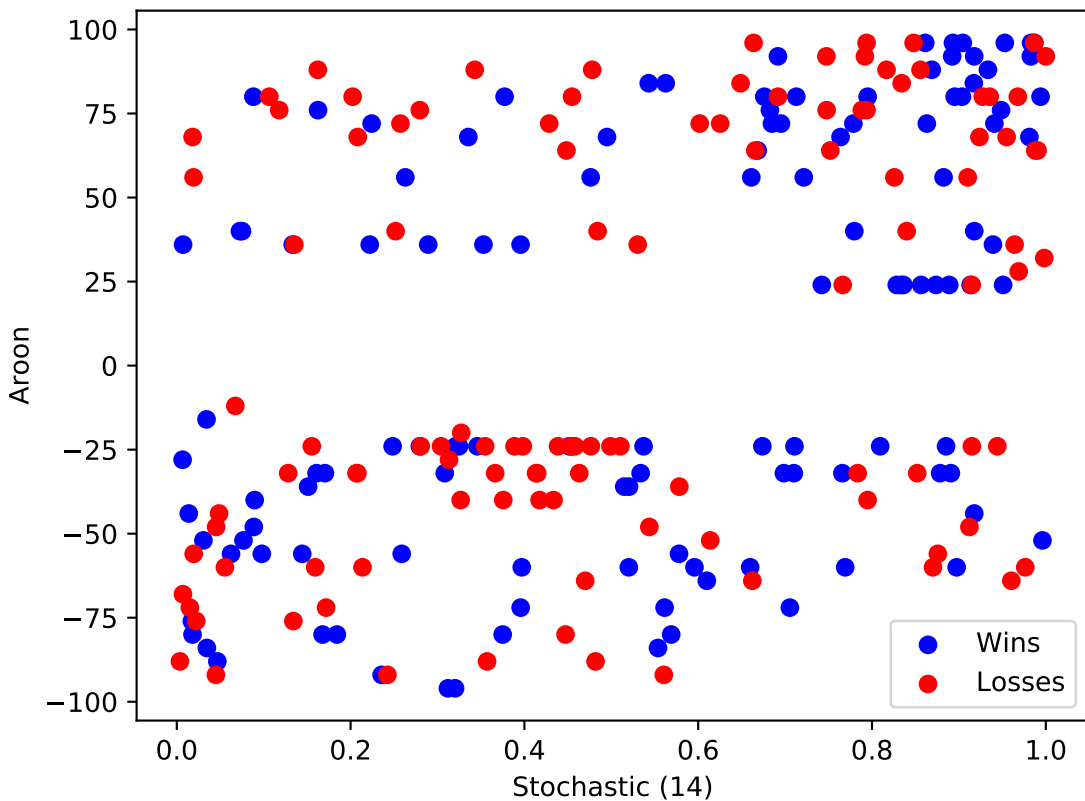
# EBAY



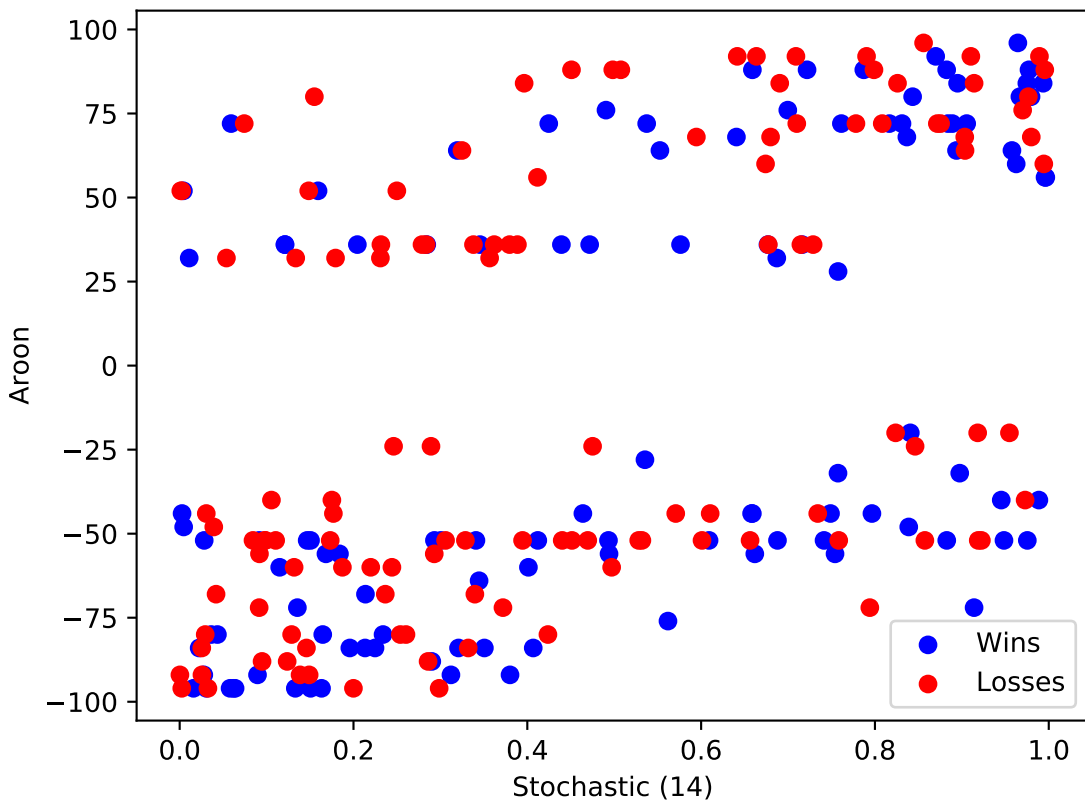
# ECL



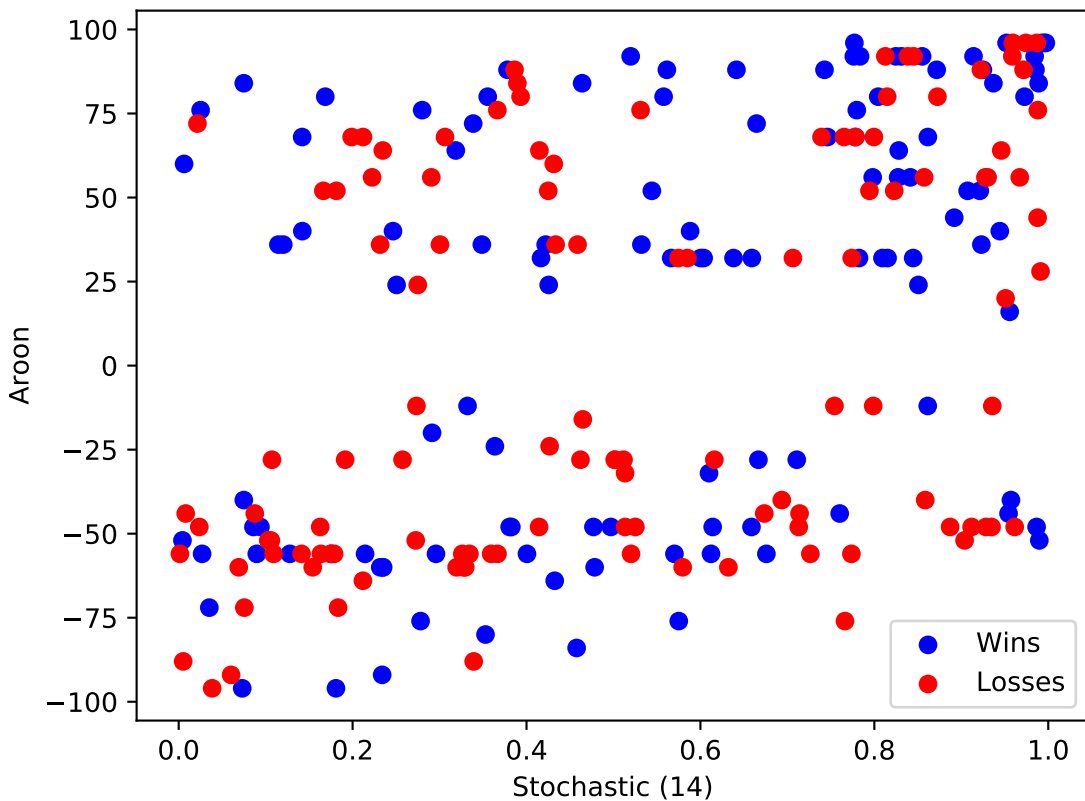
ED



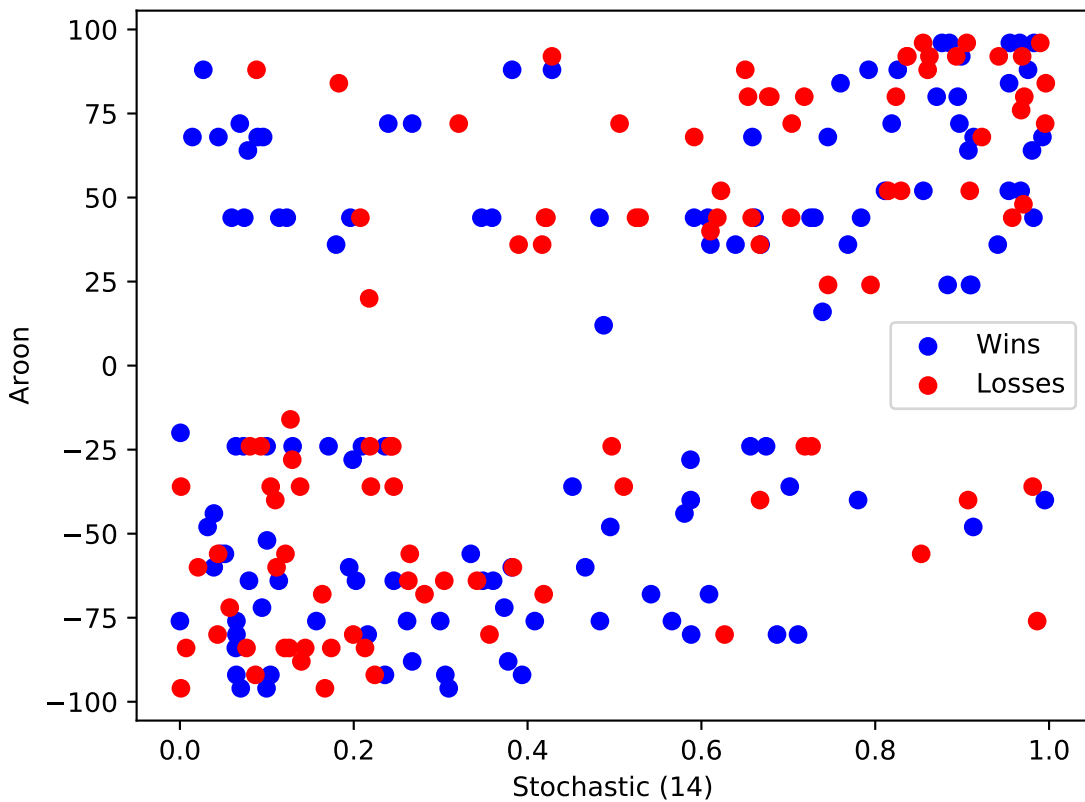
# EFX



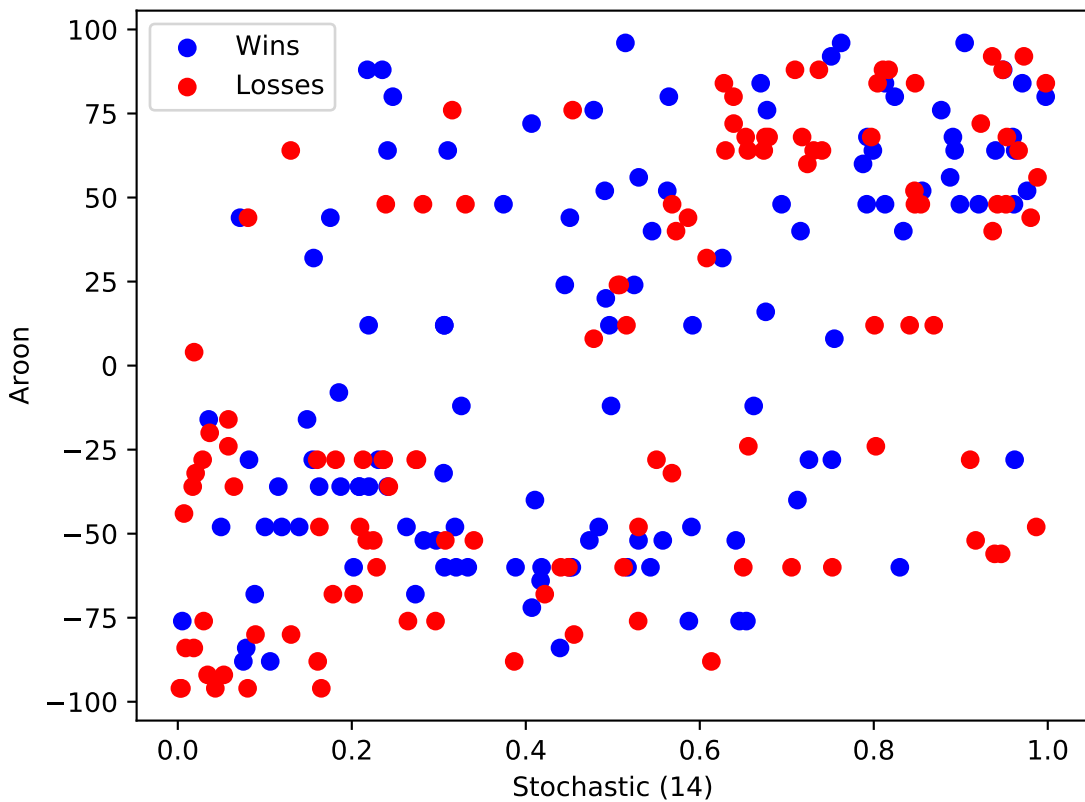
# EIX



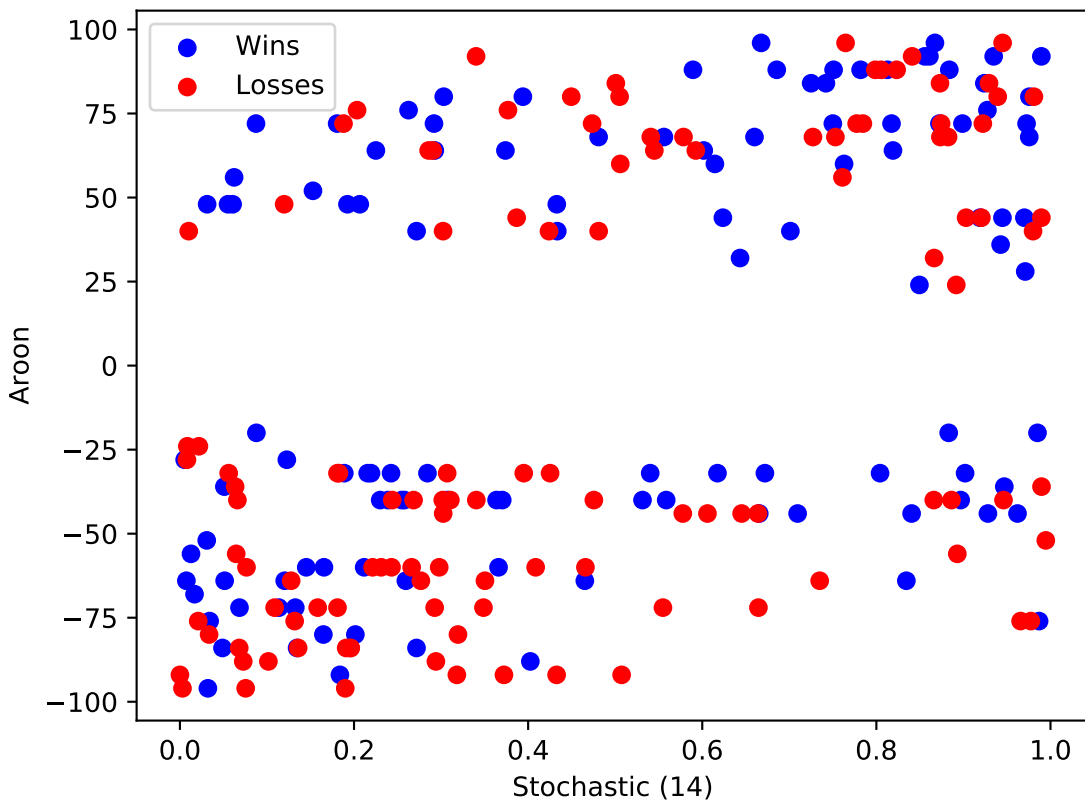
EL



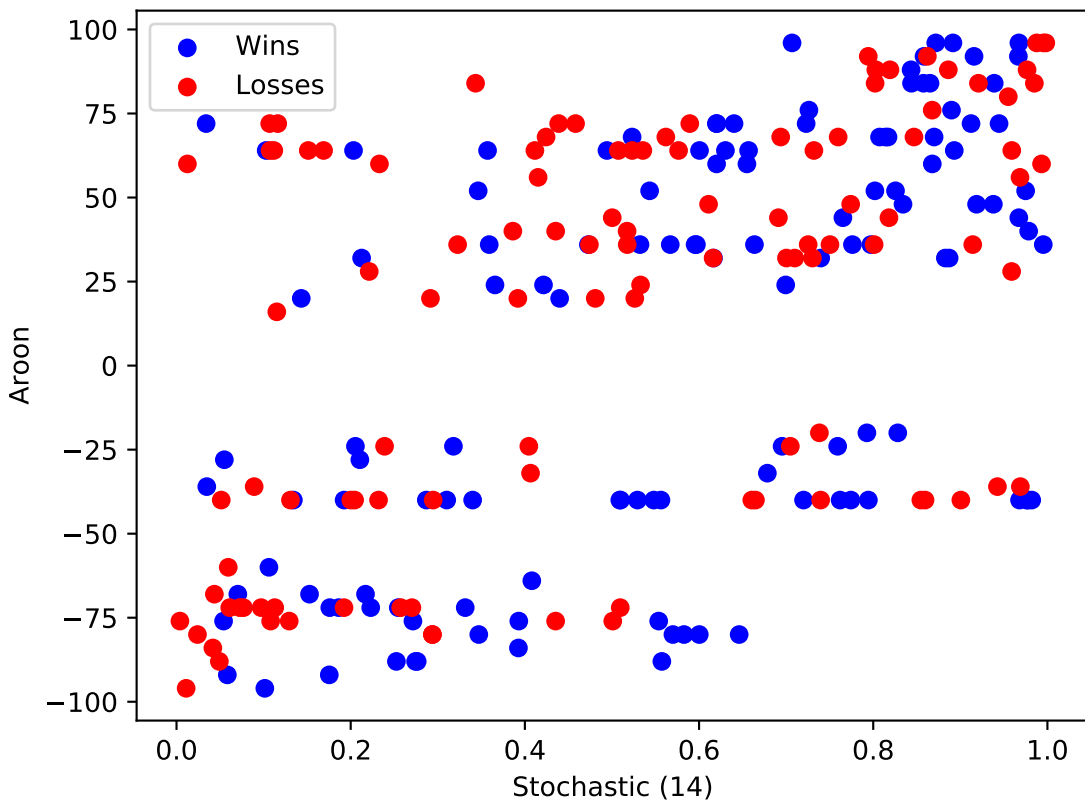
# EMN



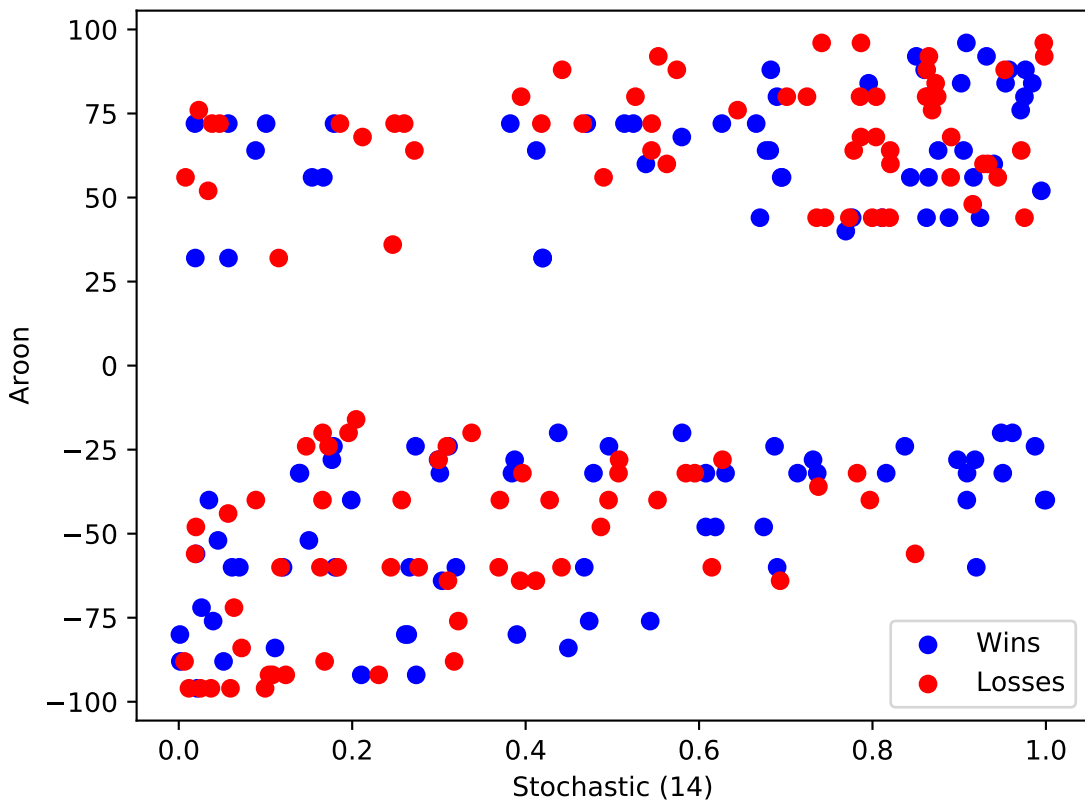
# EMR



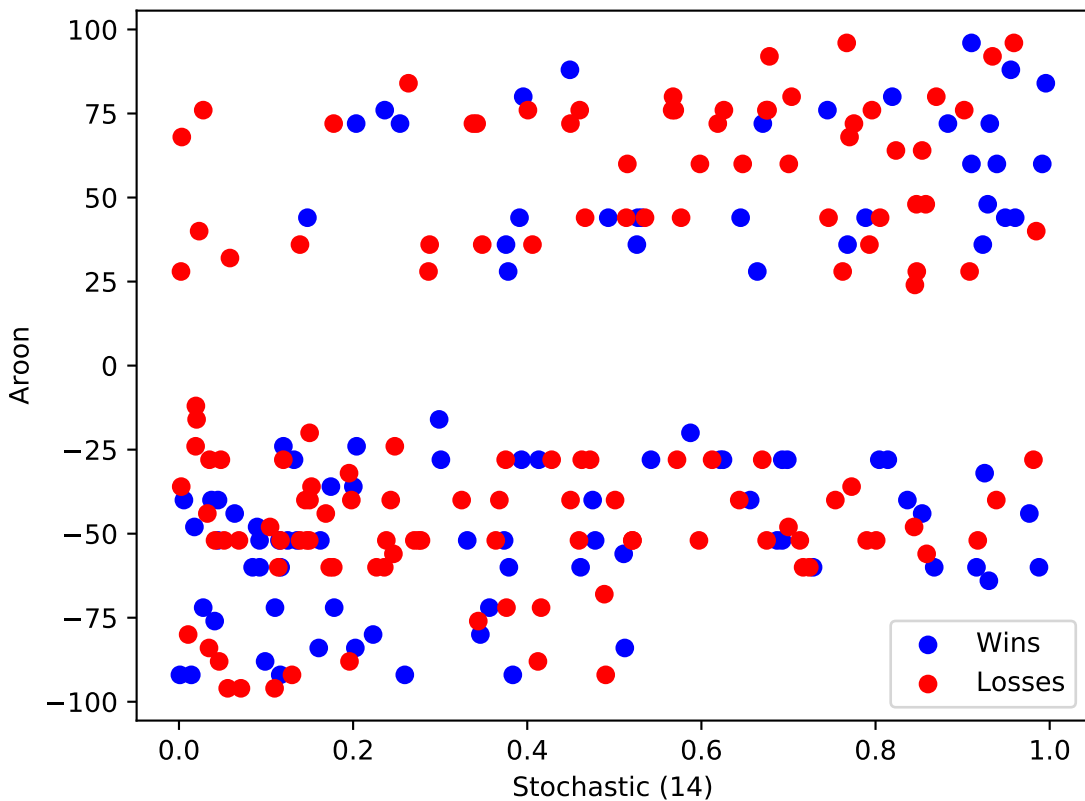
# EOG



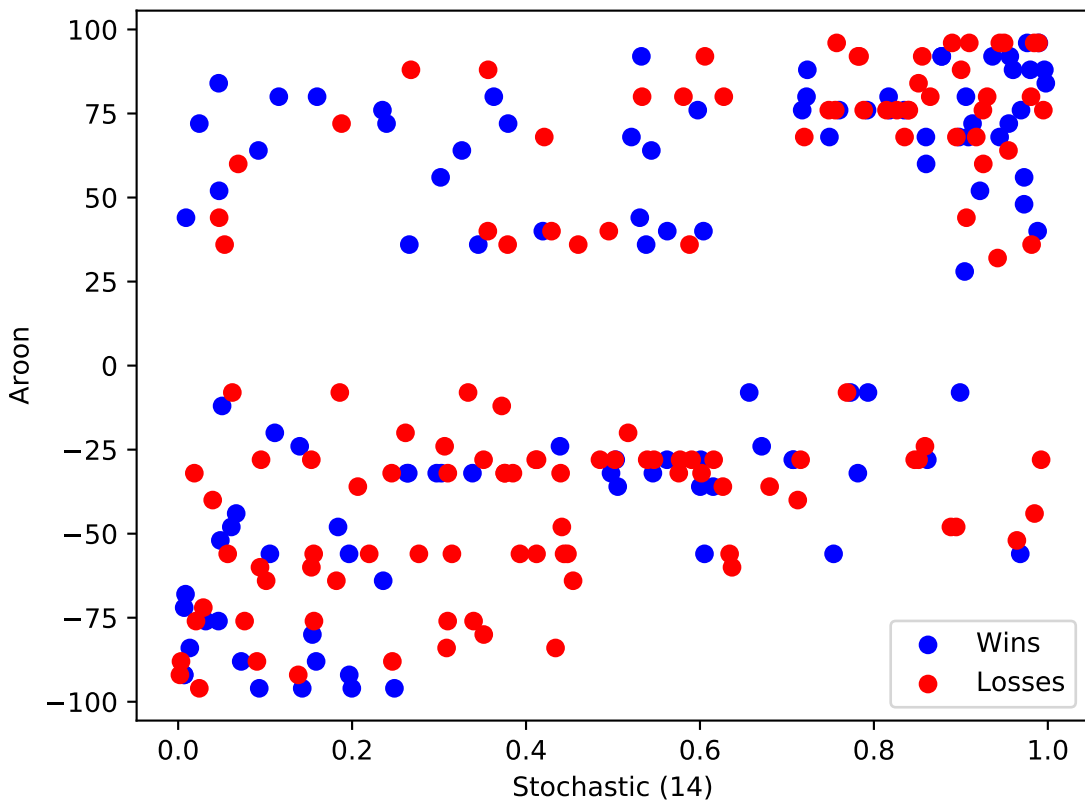
# EQIX



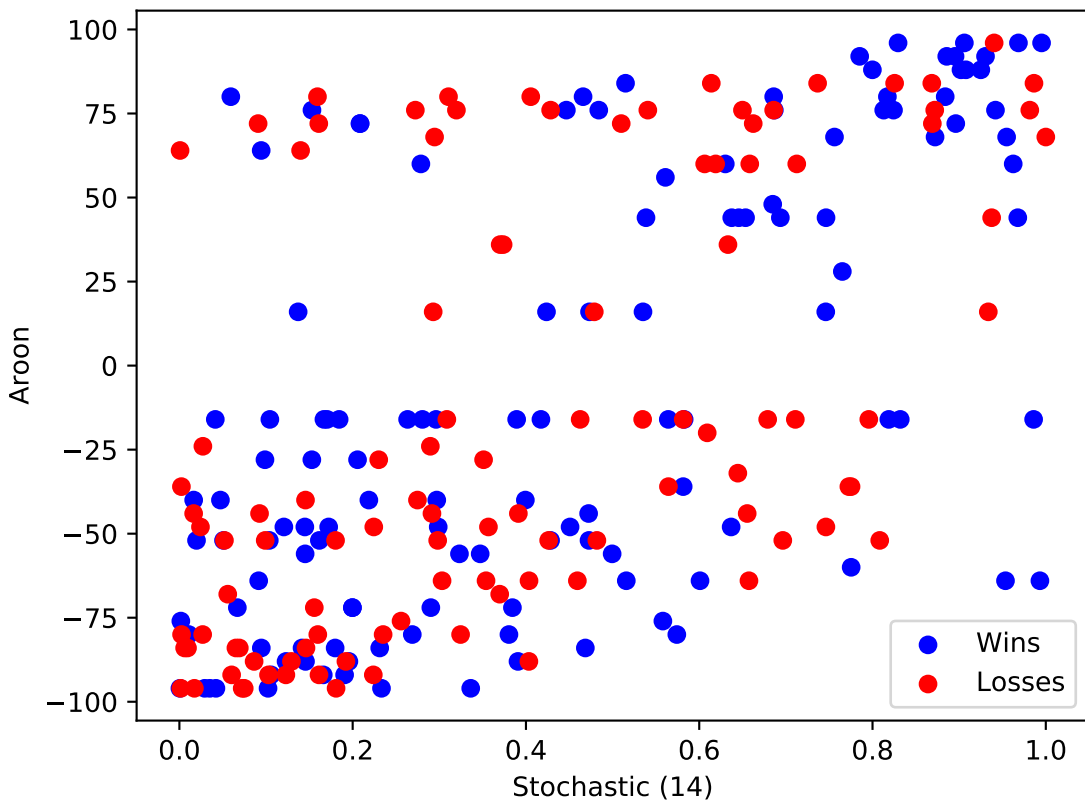
# EQR



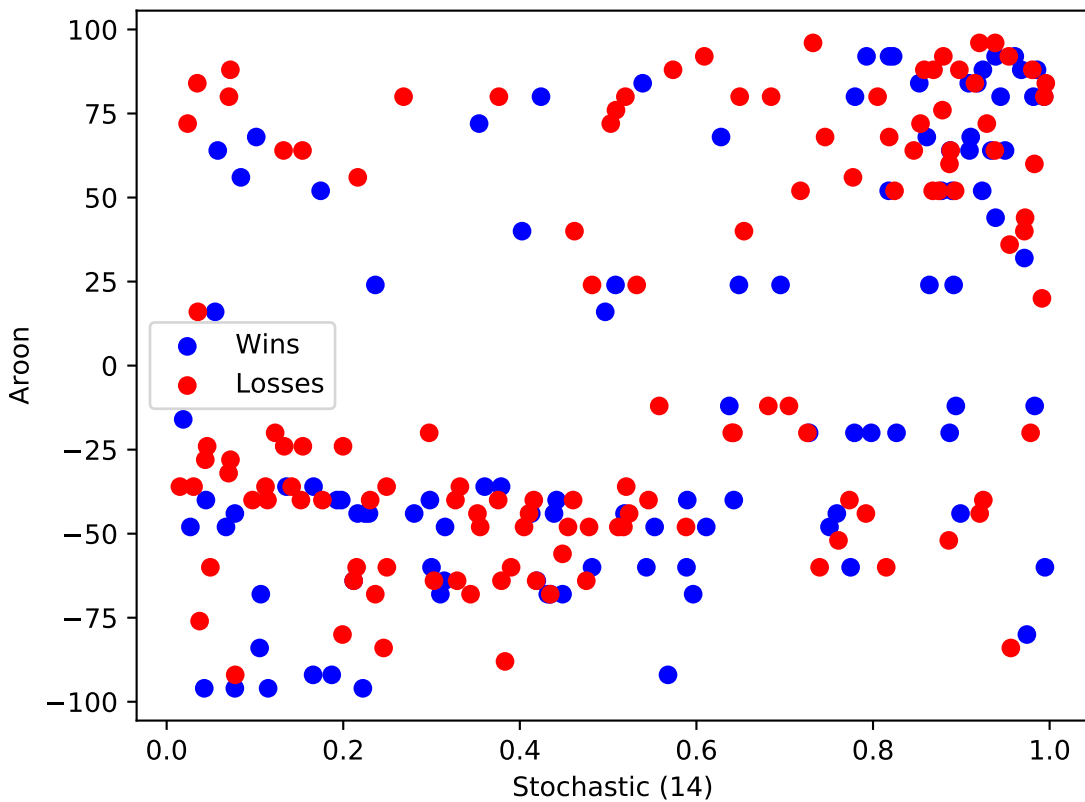
ES



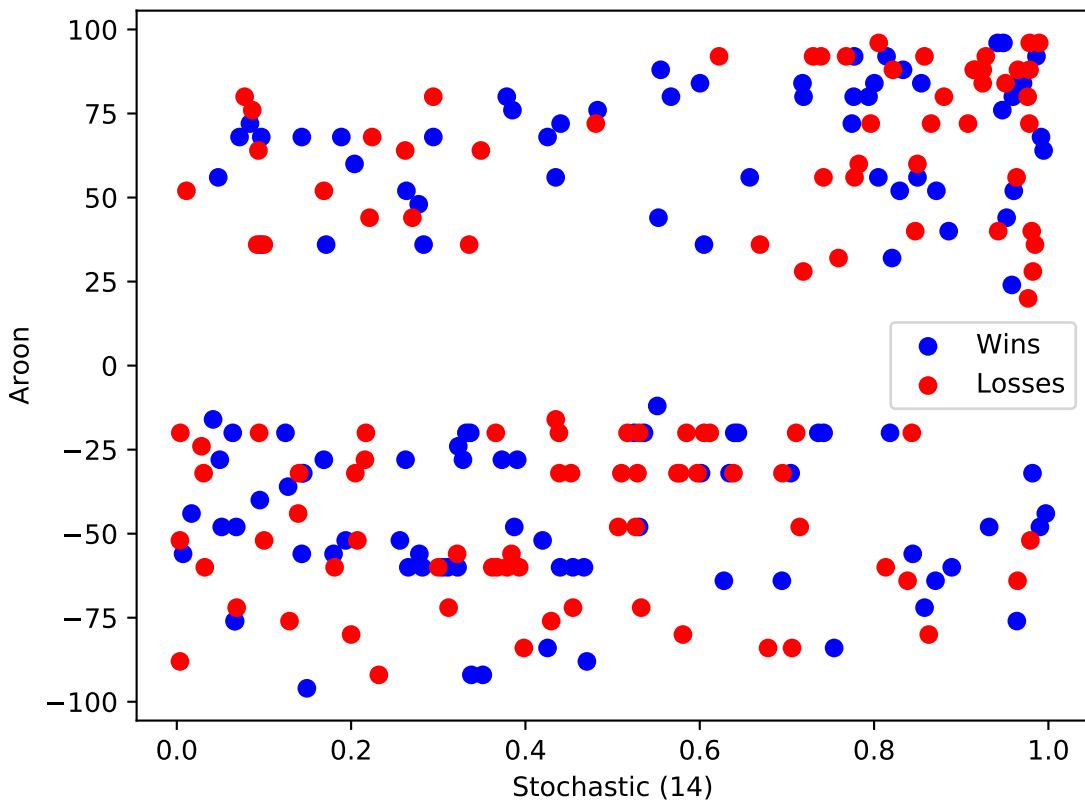
# ESS



# ETN

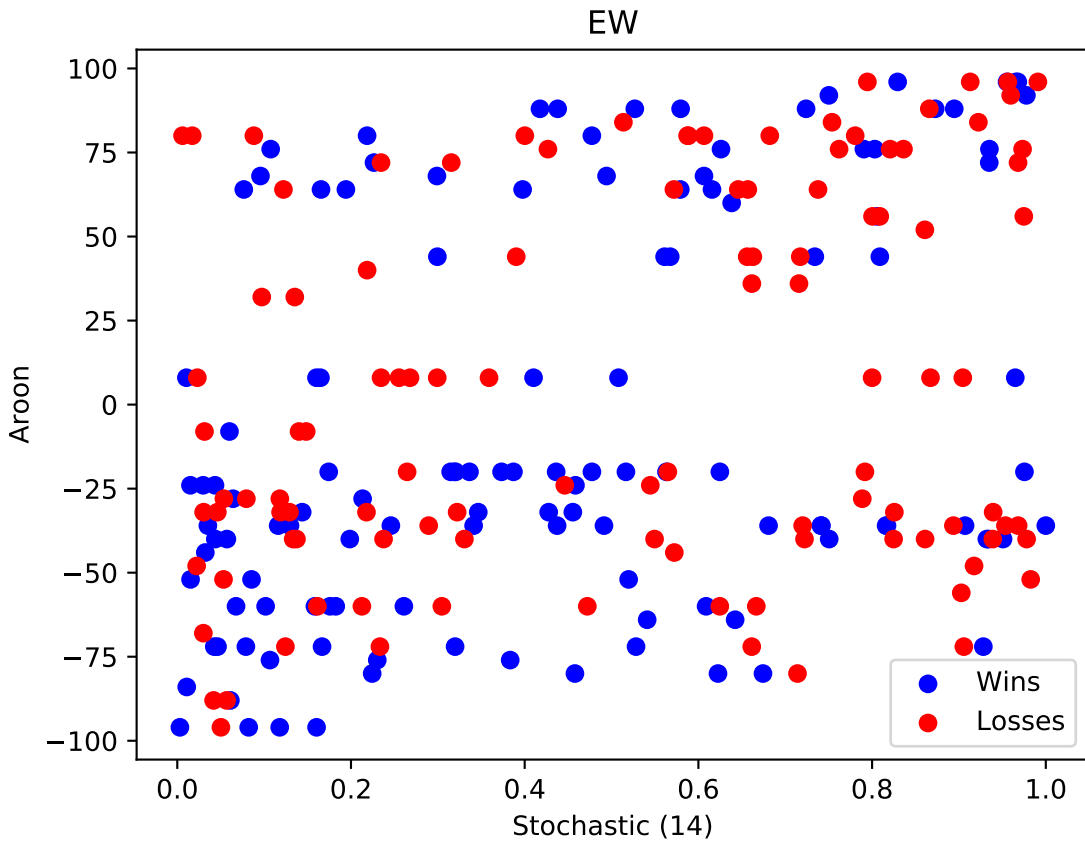


# ETR



EVRG

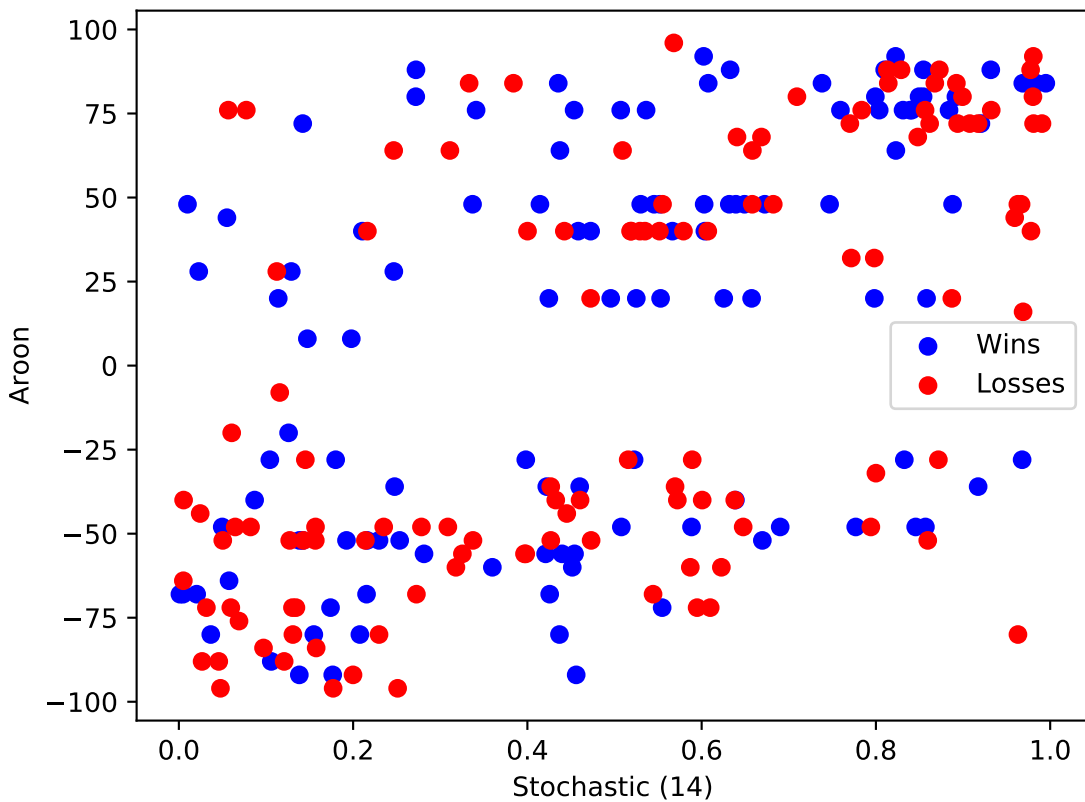




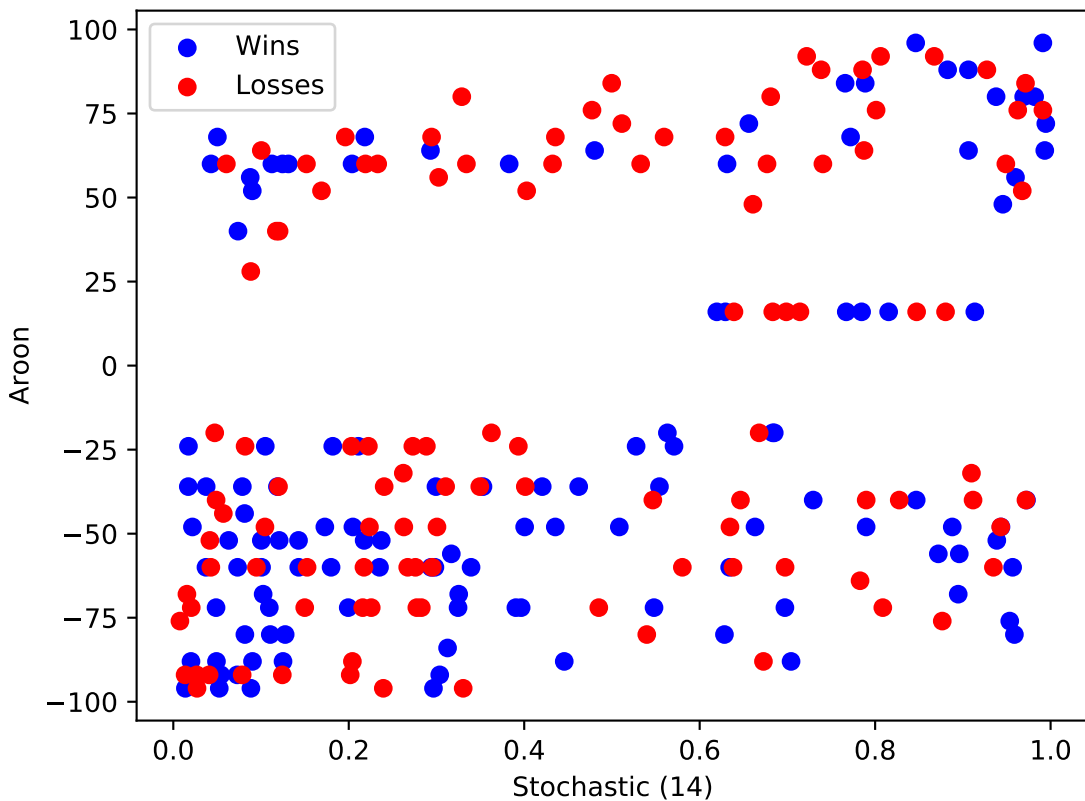
EXC



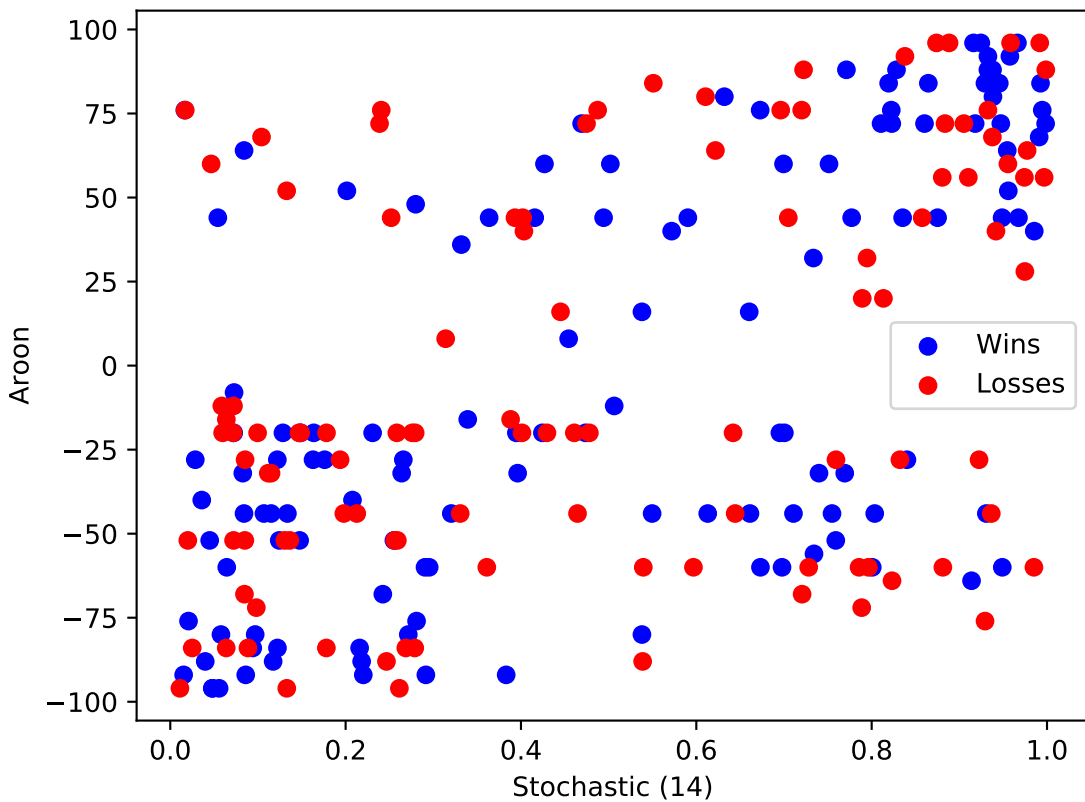
# EXPD



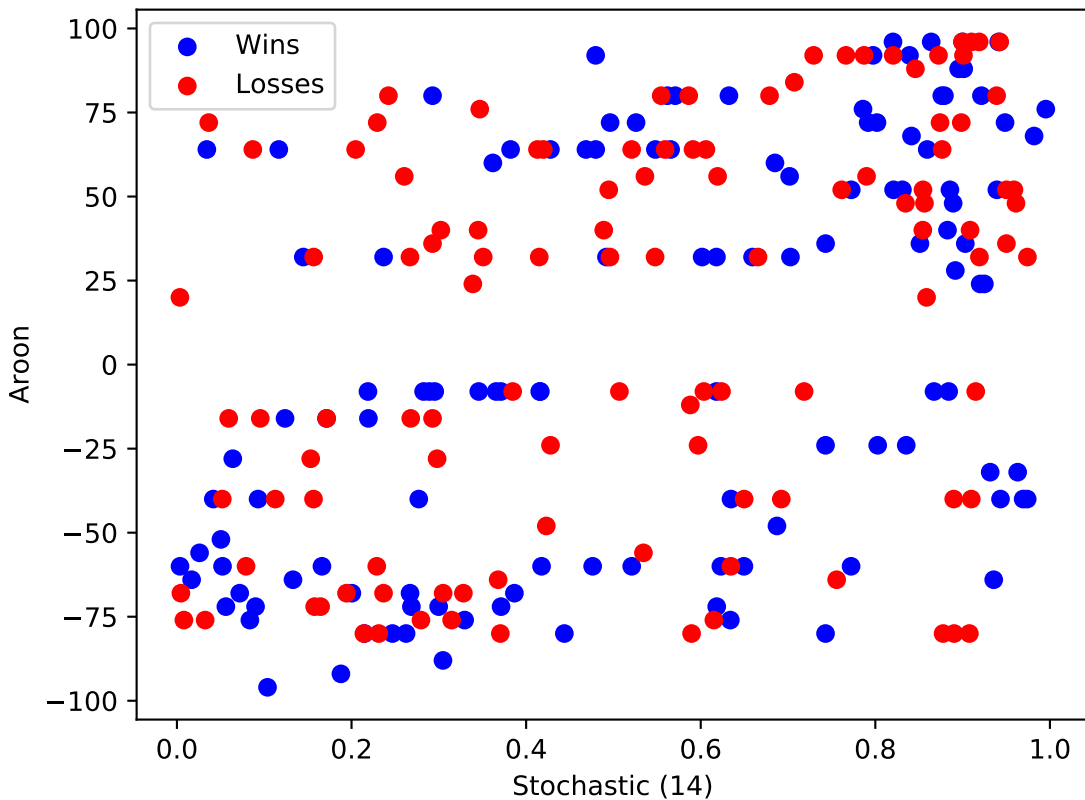
# EXPE



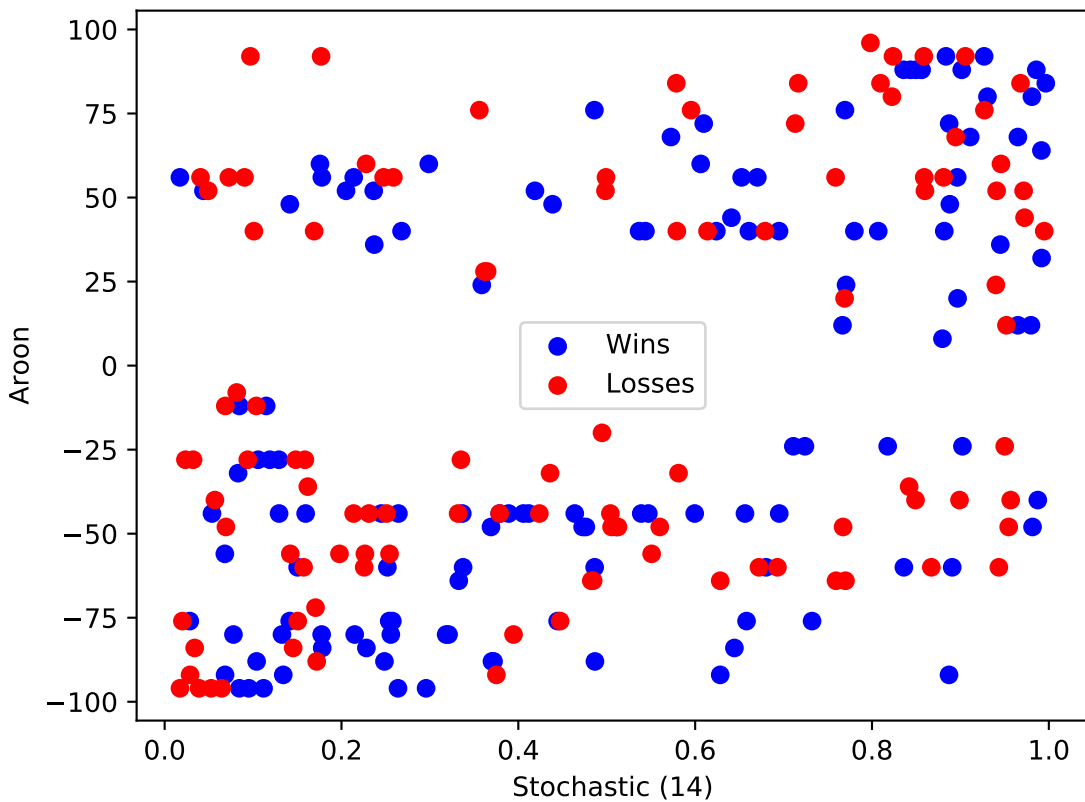
# EXR



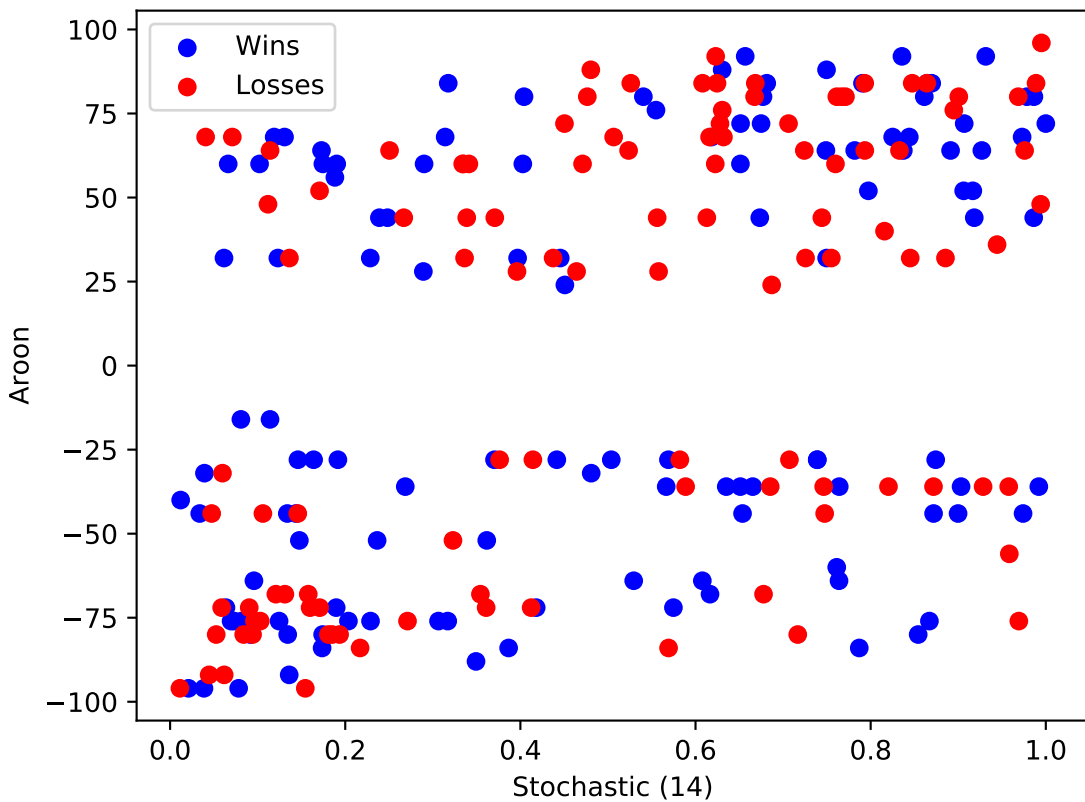
# FANG



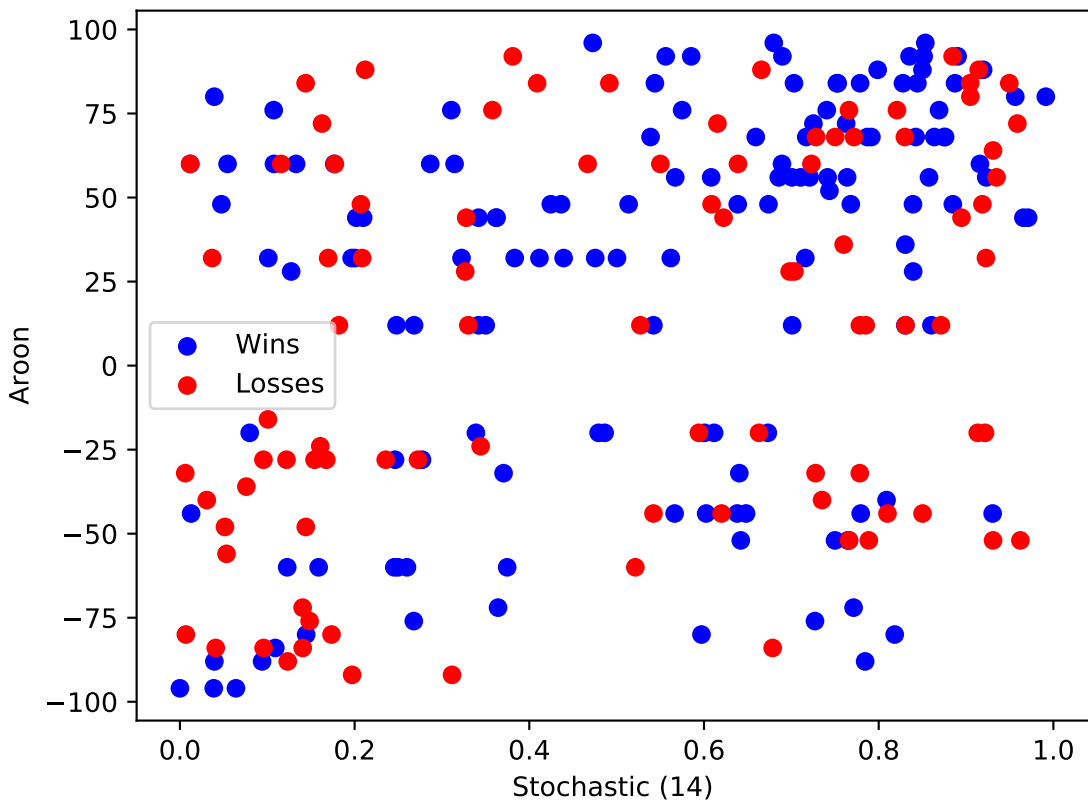
# FAST

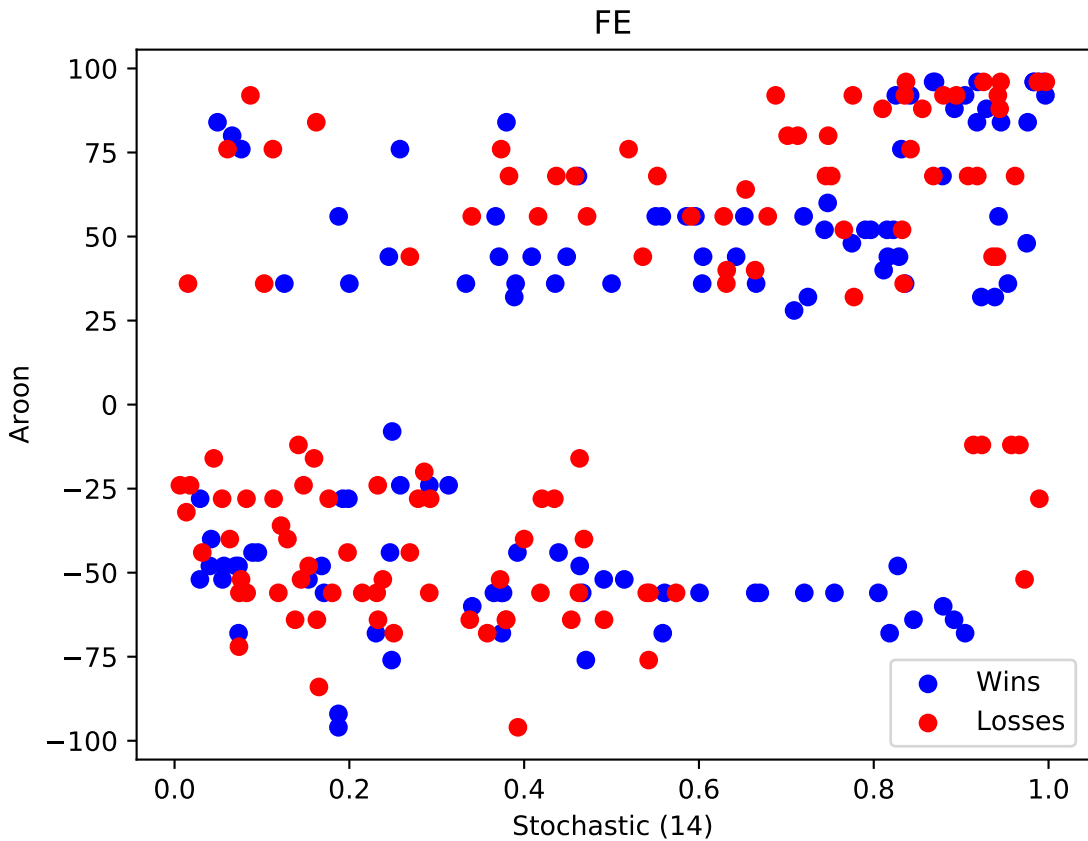


# FCX

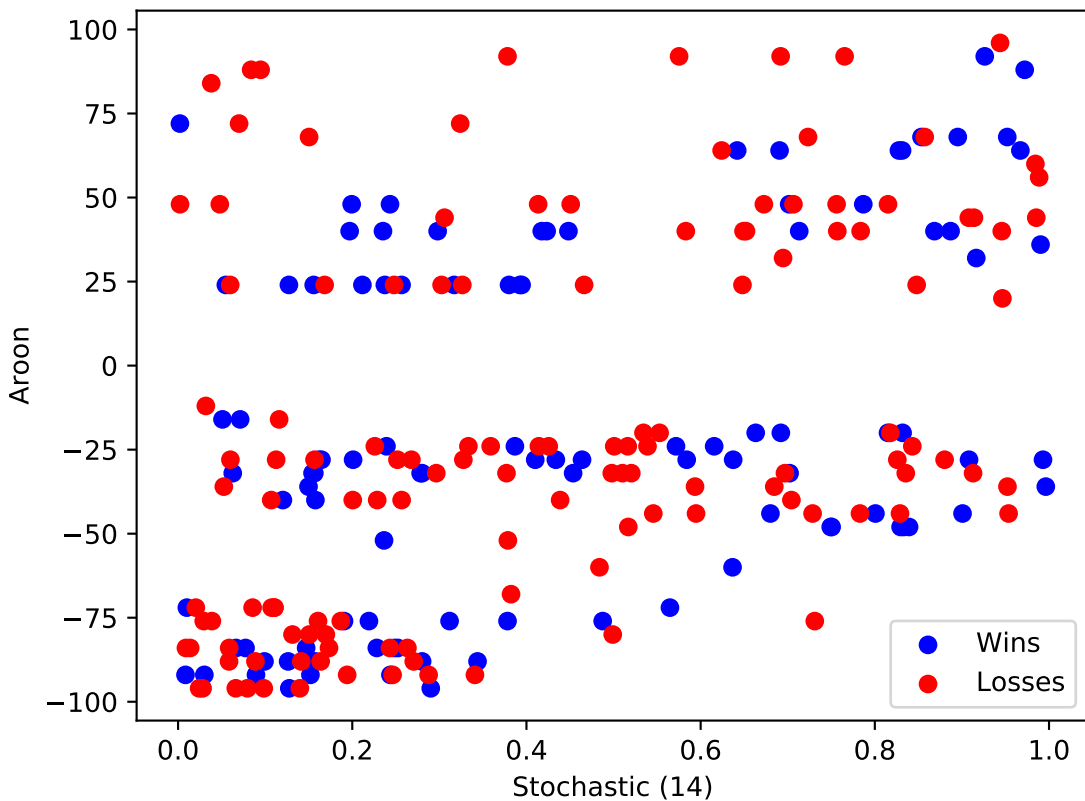


# FDX

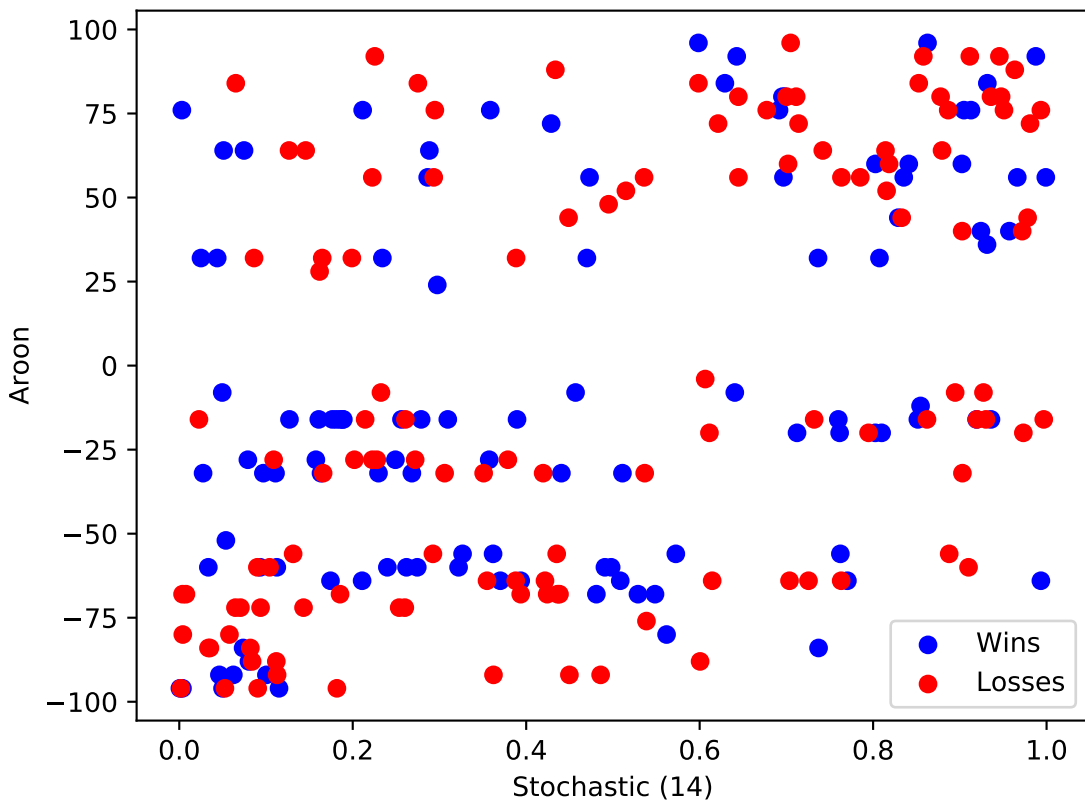




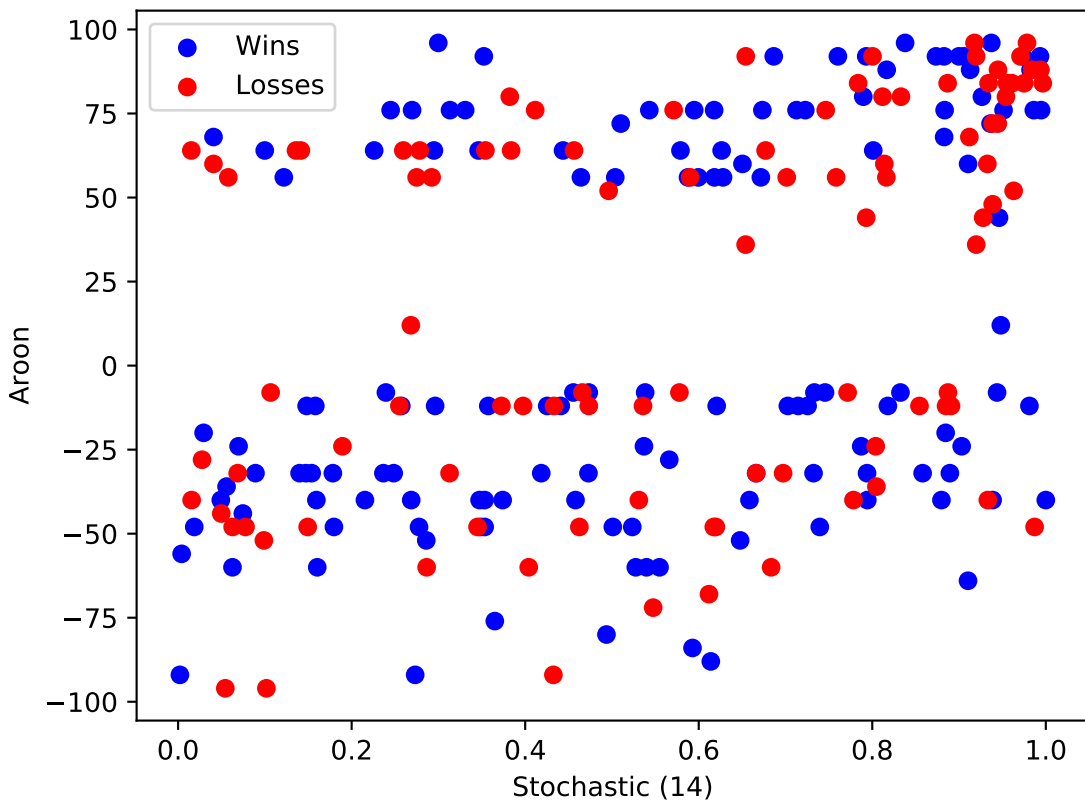
# FFIV



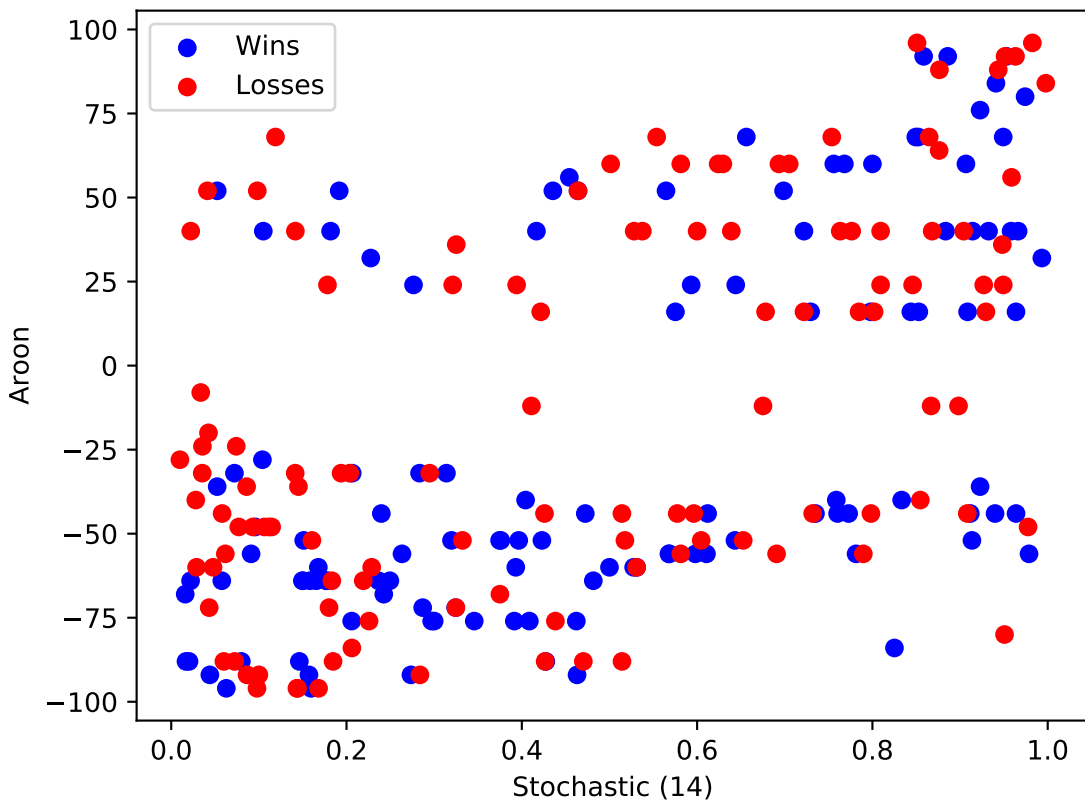
# FIS



# FISV



# FITB



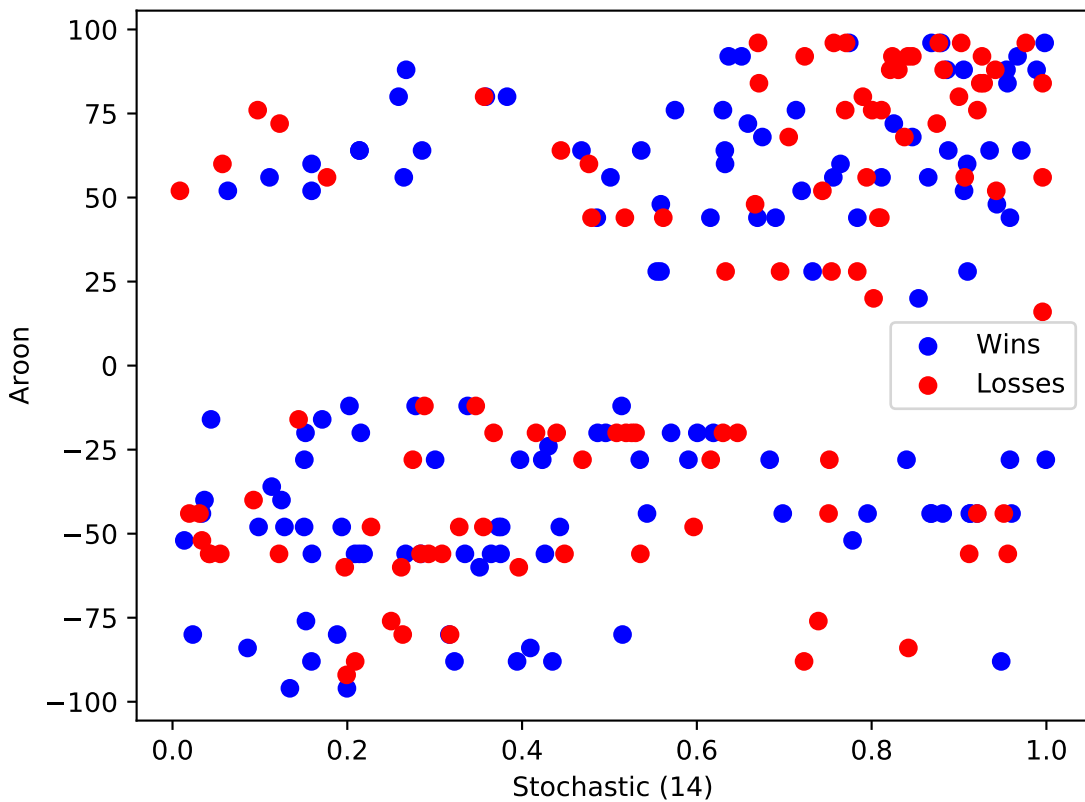
# FLS



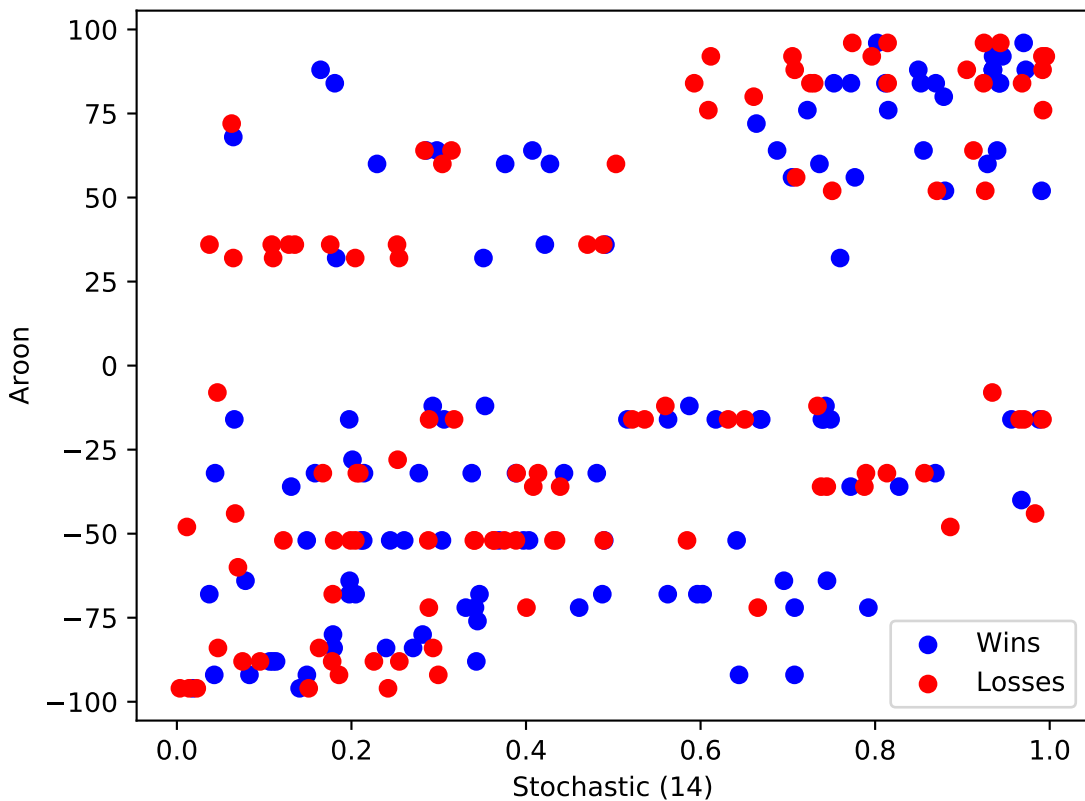
FLT



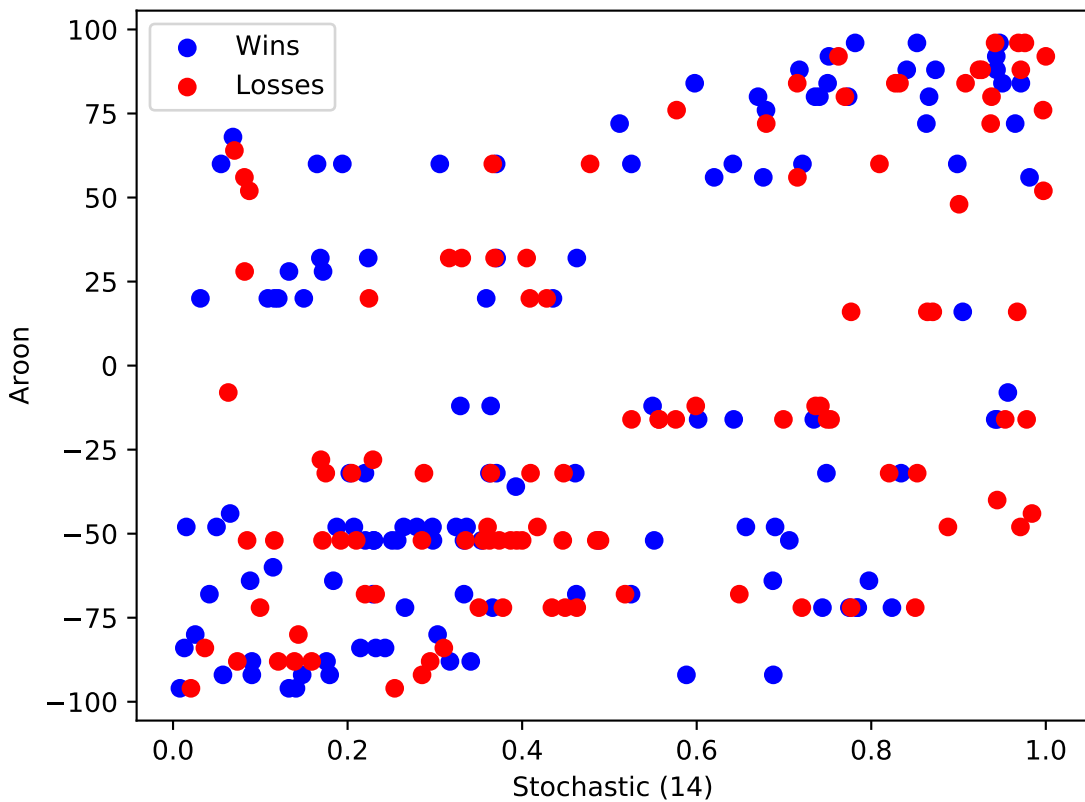
# FMC

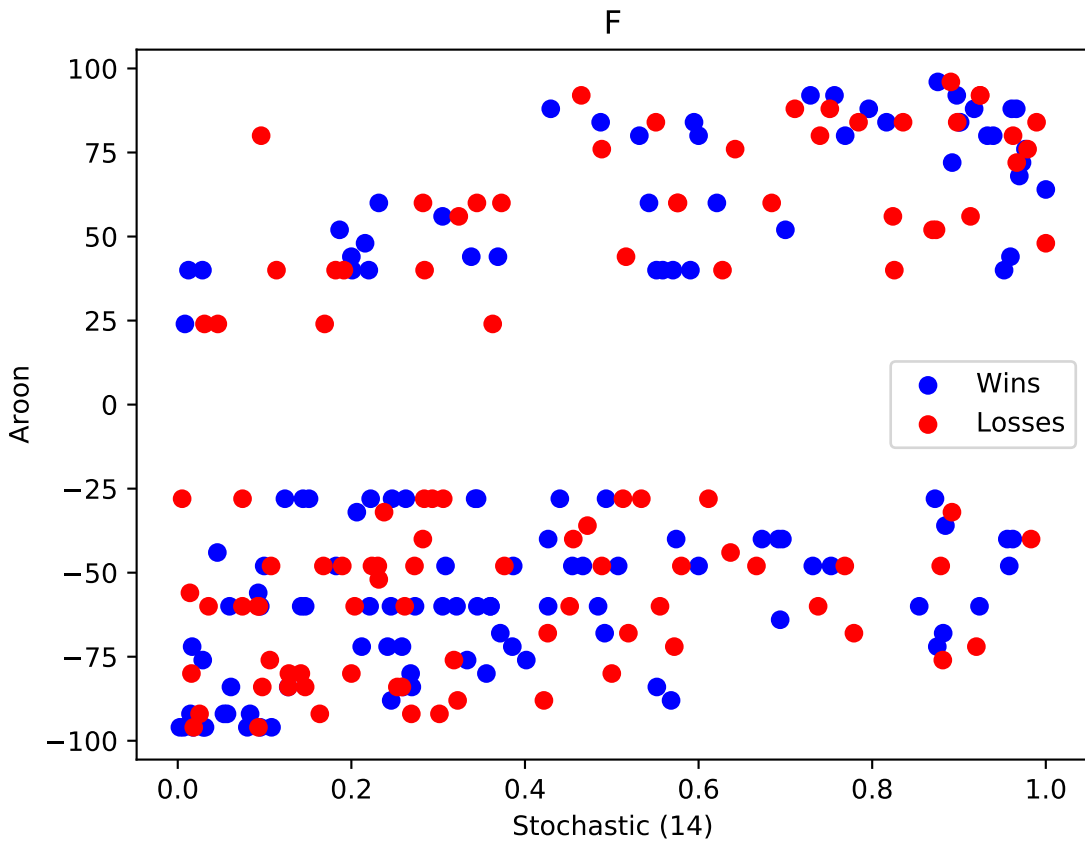


# FOXA

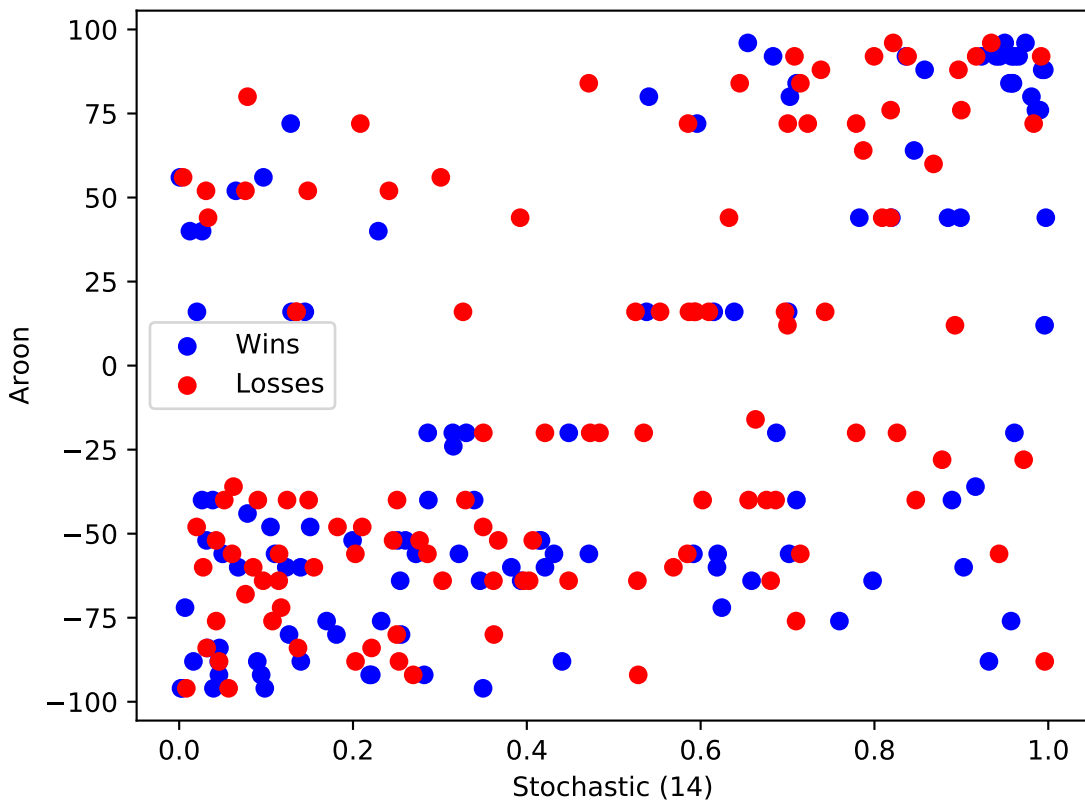


## FOX

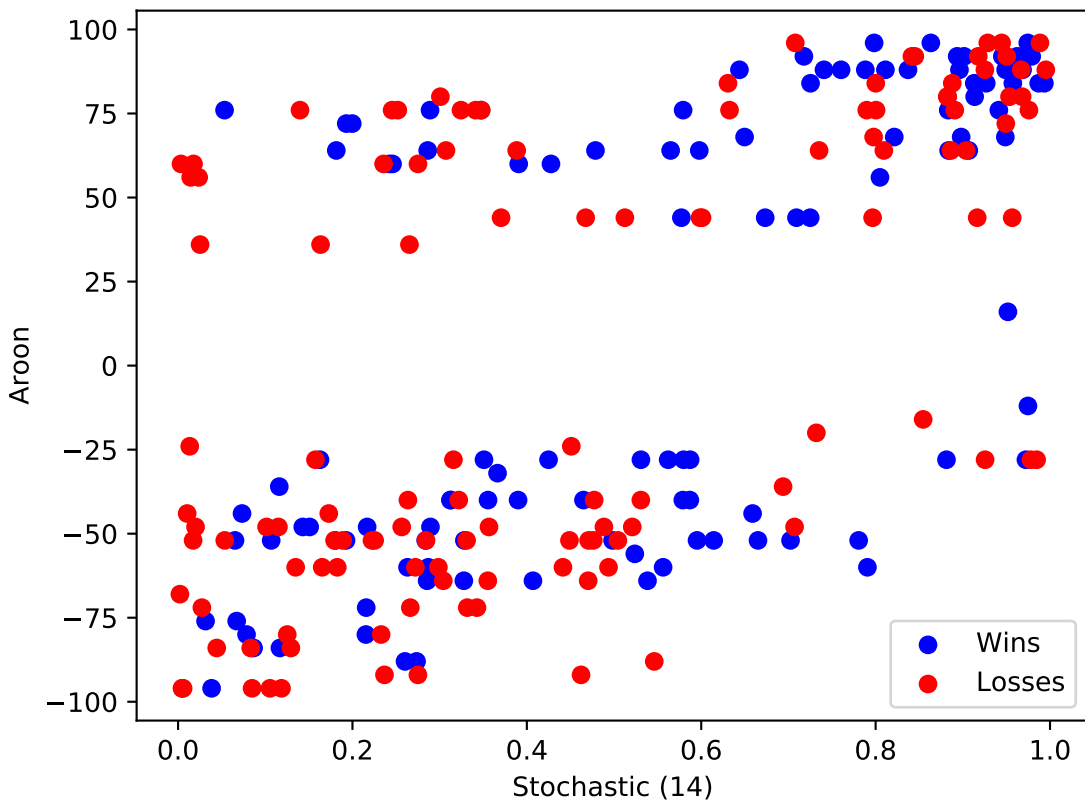


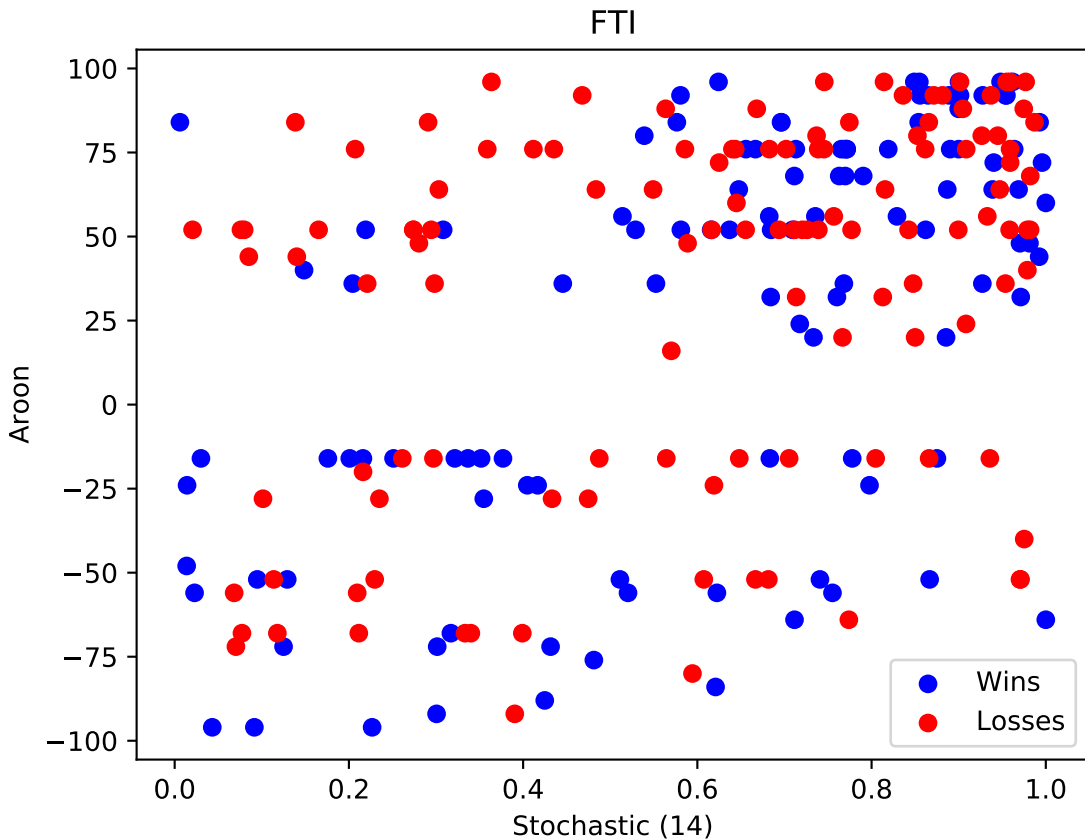


FRC

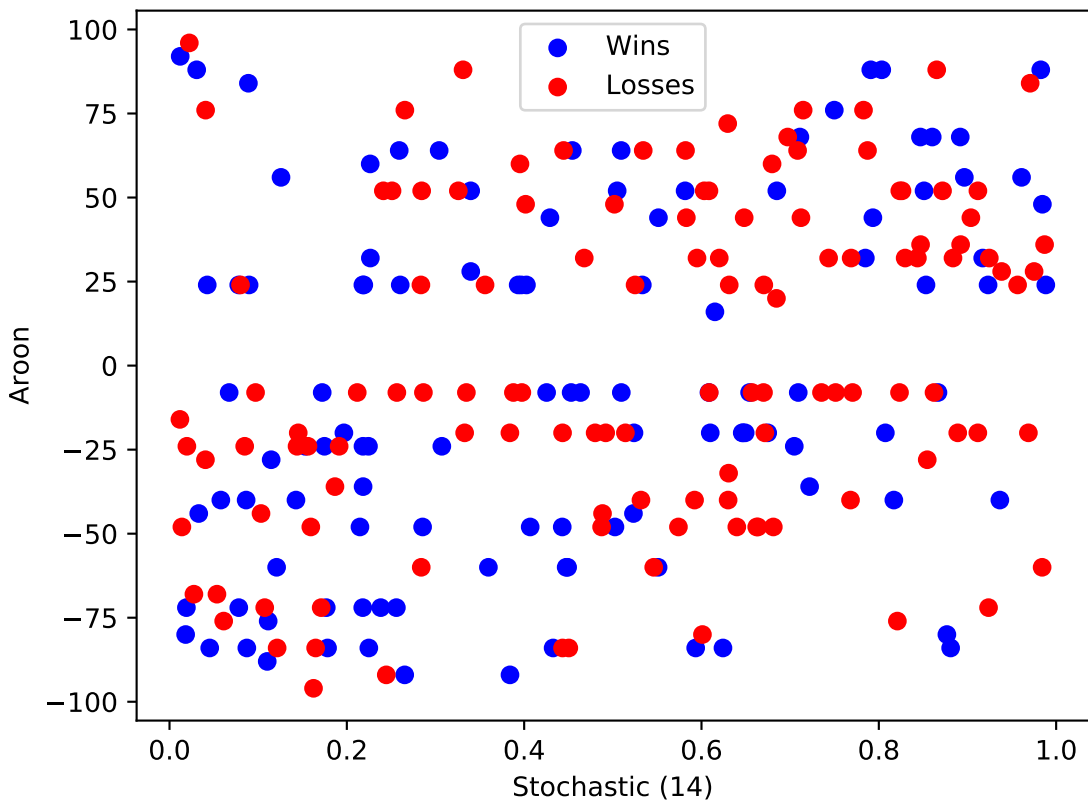


# FRT

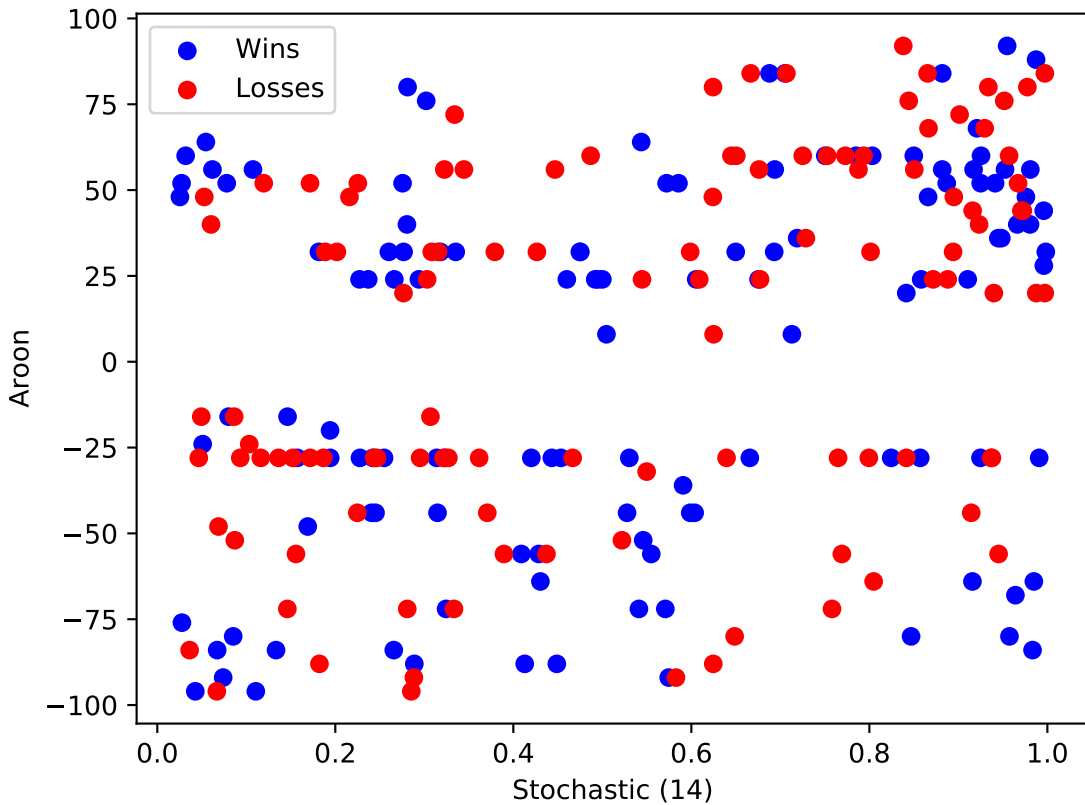




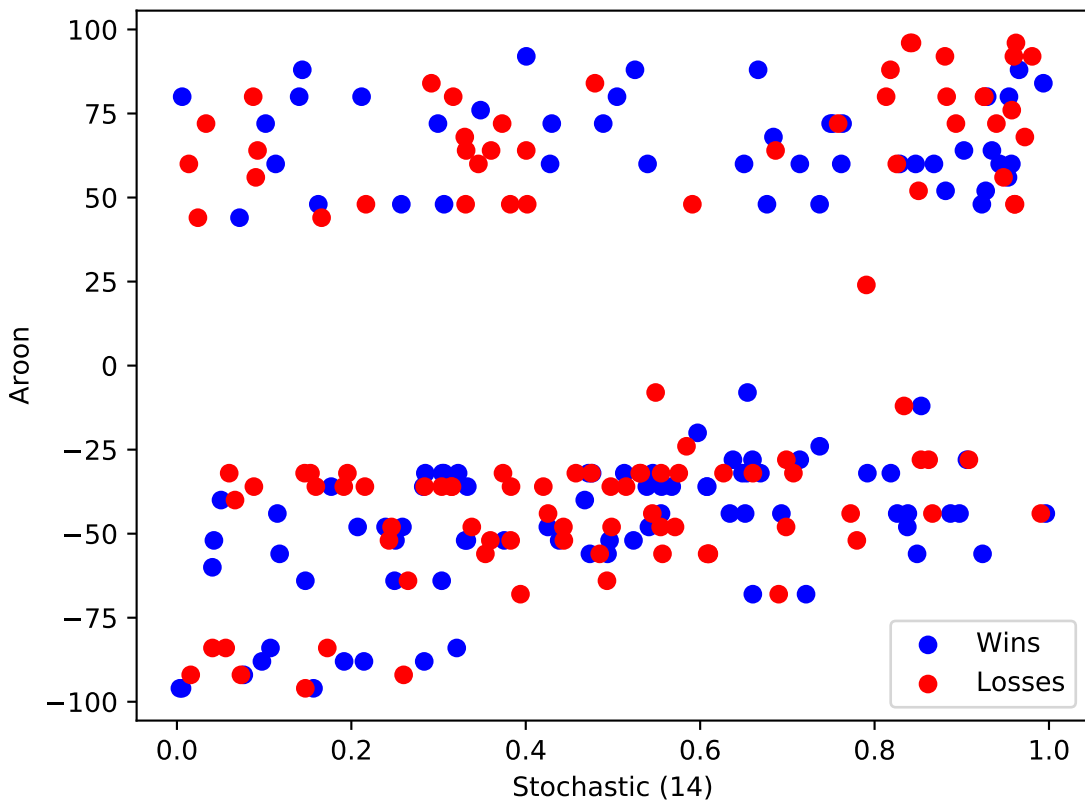
# FTNT



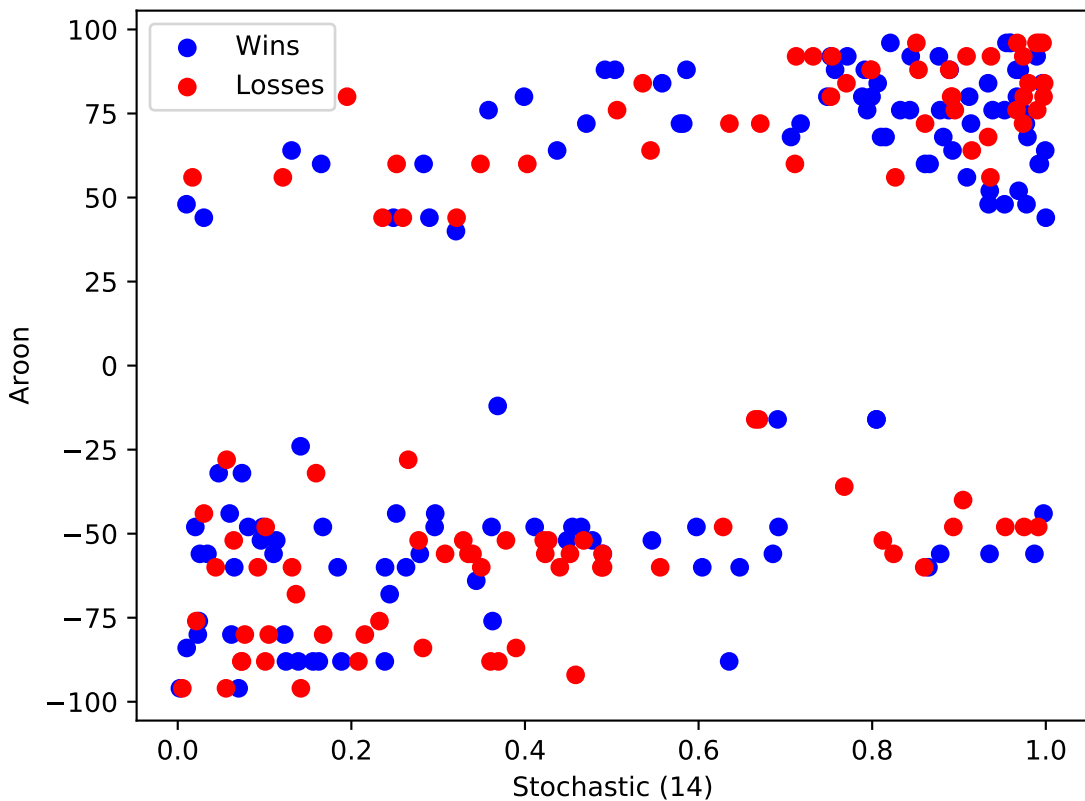
# FTV



GD



GE

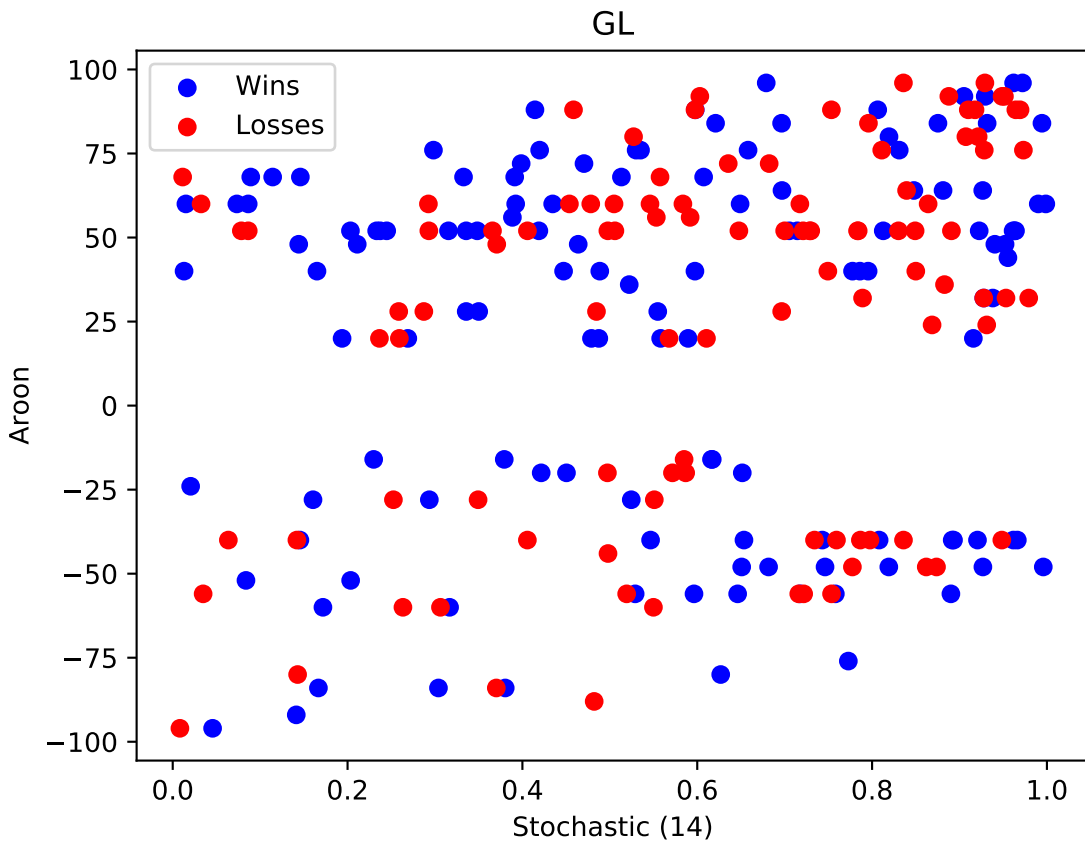


A scatter plot showing the relationship between 'Stochastic (14)' (x-axis) and 'Wins' (blue dots) and 'Losses' (red dots). The x-axis ranges from 0.0 to 1.0. The y-axis represents the frequency of wins and losses, with a maximum value of 10. The plot shows a general trend where 'Wins' are more frequent at lower 'Stochastic (14)' values, while 'Losses' are more frequent at higher 'Stochastic (14)' values. There is a significant overlap between the two series in the middle range of the x-axis.

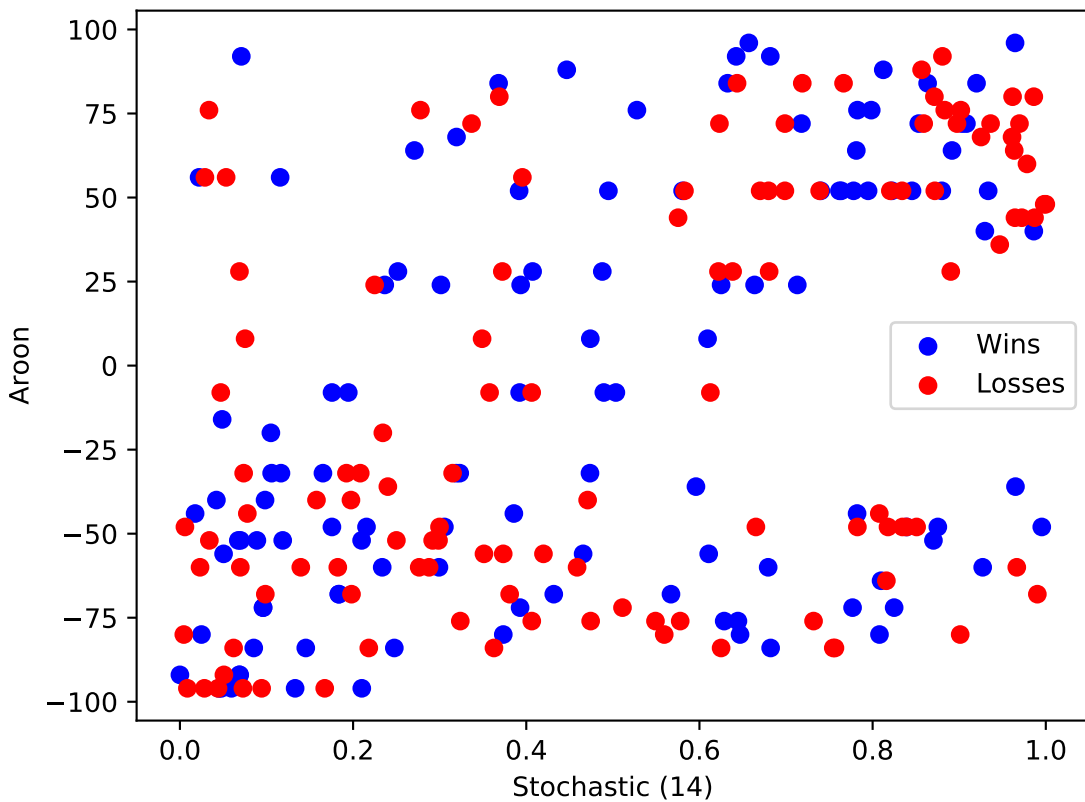
Aroon

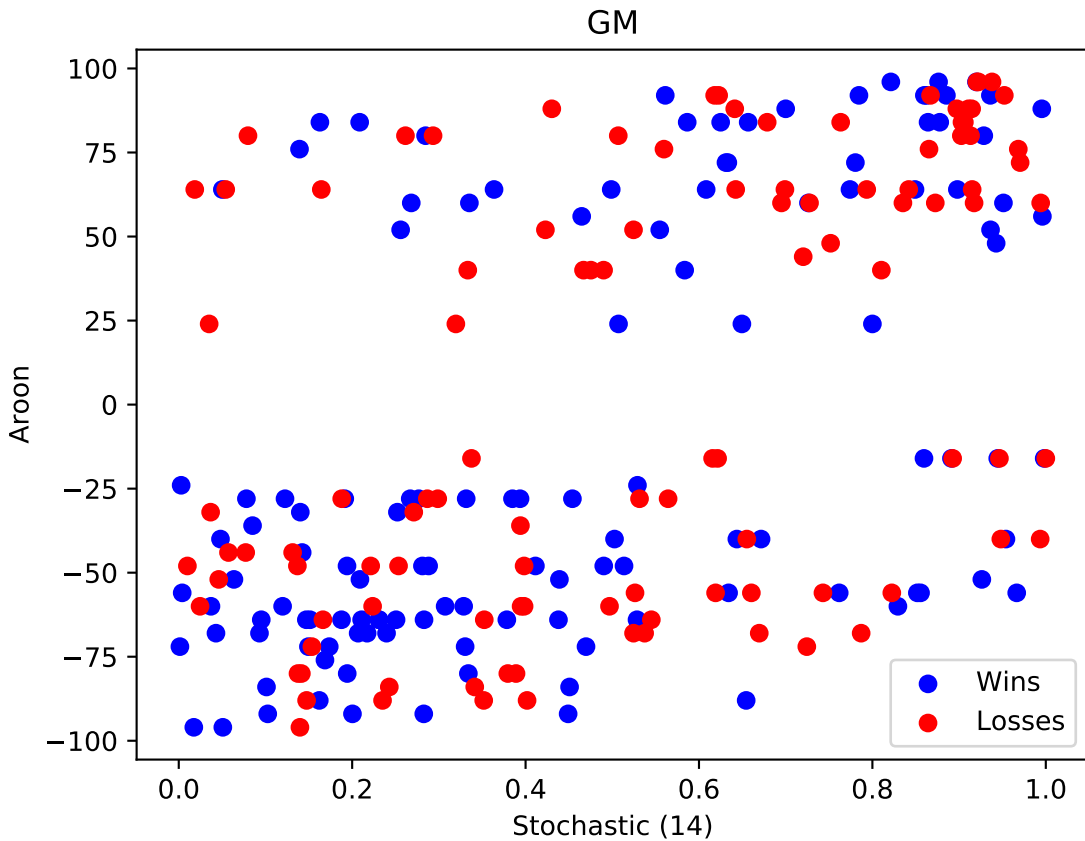
A scatter plot showing the relationship between the probability of winning (x-axis, 0.0 to 1.0) and the outcome (y-axis, Wins or Losses). The plot contains two data series: 'Wins' (blue dots) and 'Losses' (red dots). The 'Wins' series is concentrated in the upper half of the plot, while the 'Losses' series is concentrated in the lower half. There is a clear separation between the two series, indicating that the model's predictions are generally accurate. A legend in the center of the plot identifies the two series.

Stochastic (14)

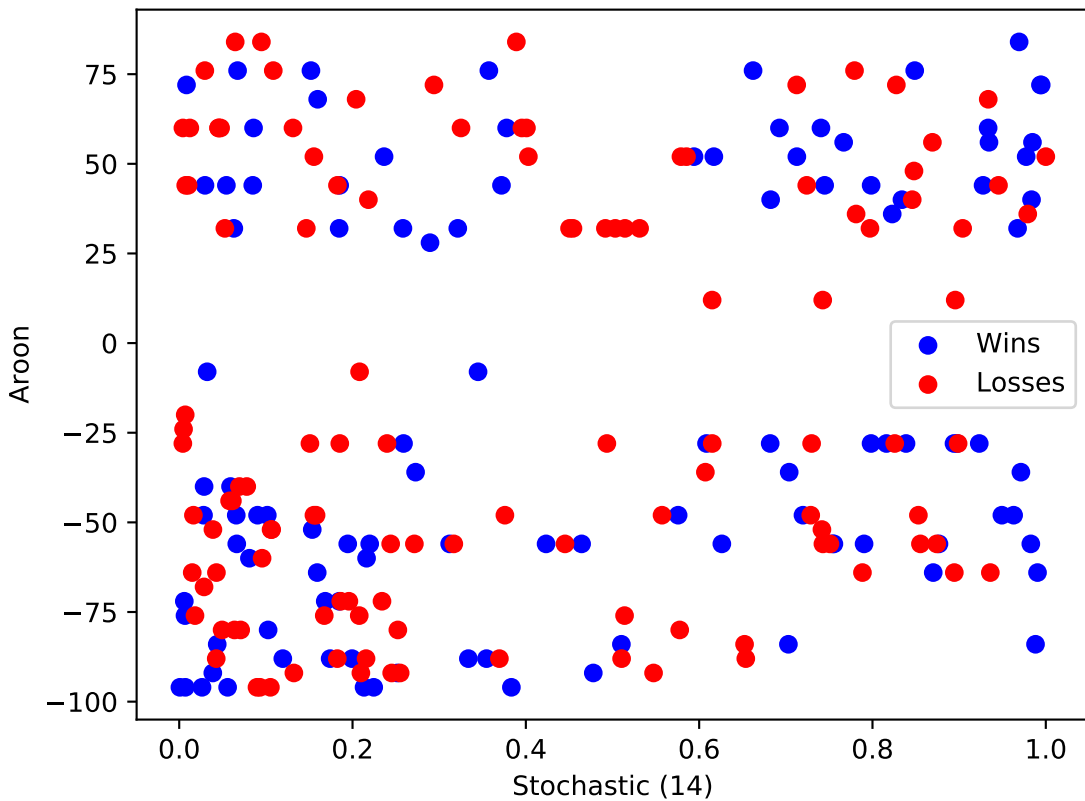


# GLW





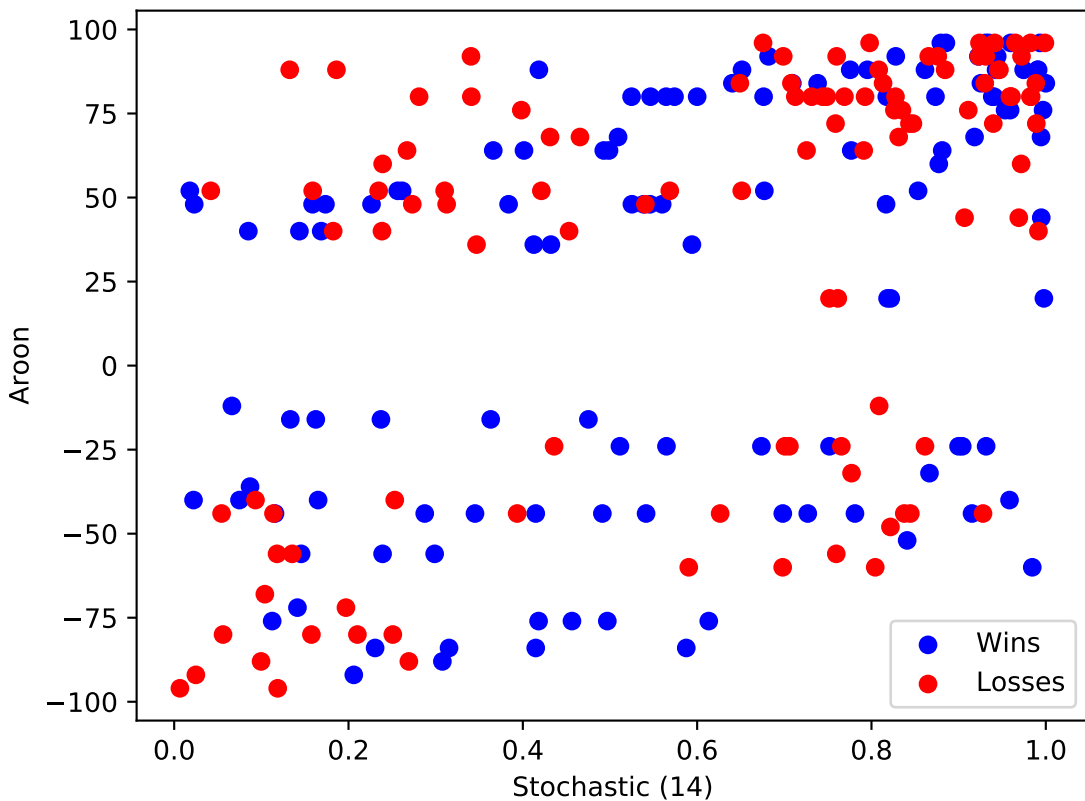
# GOOGL



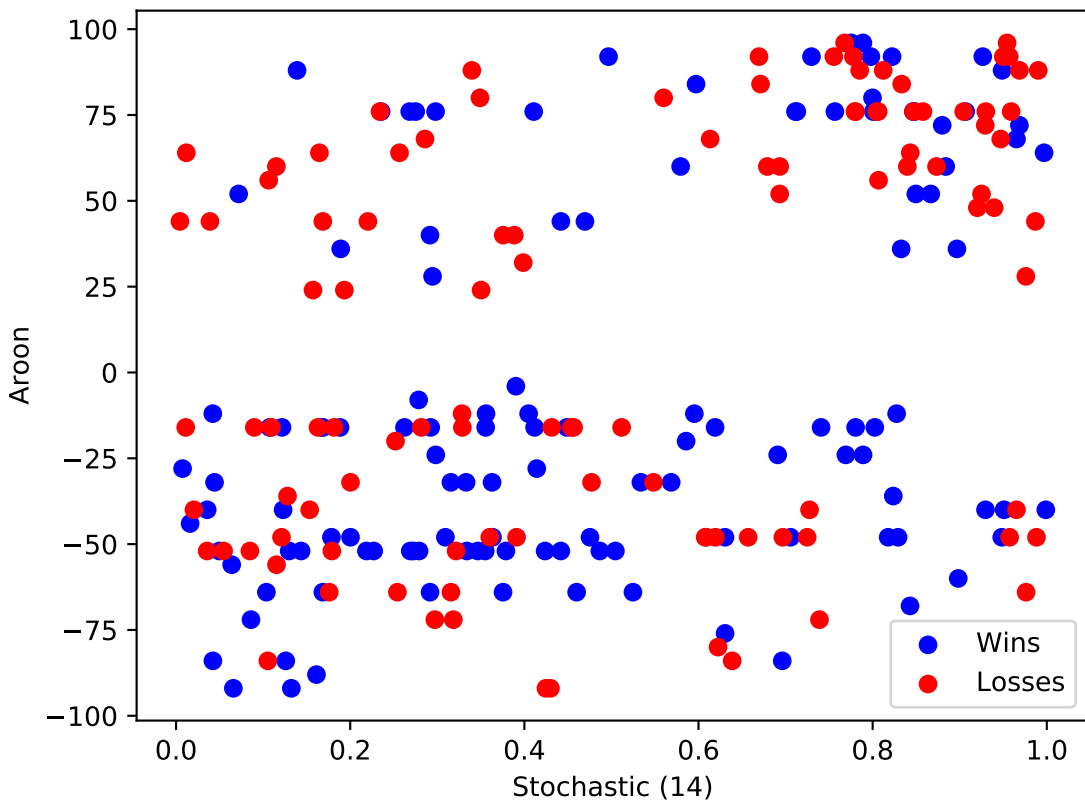
GOOG



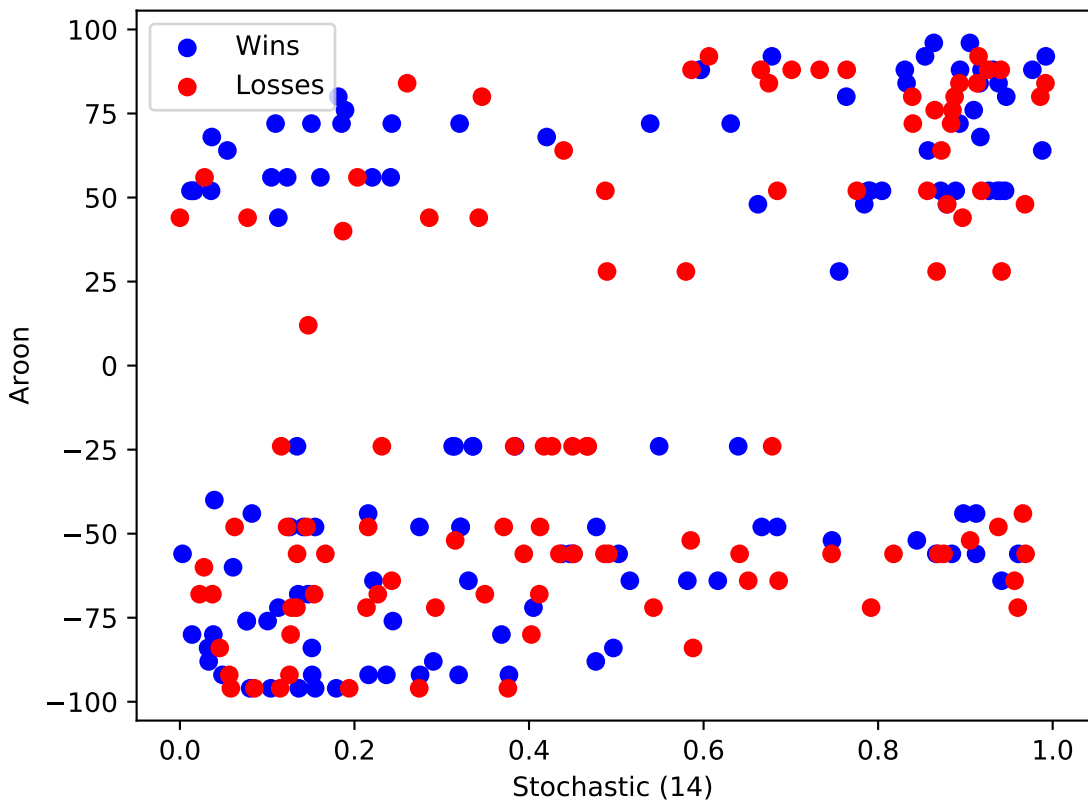
# GPC



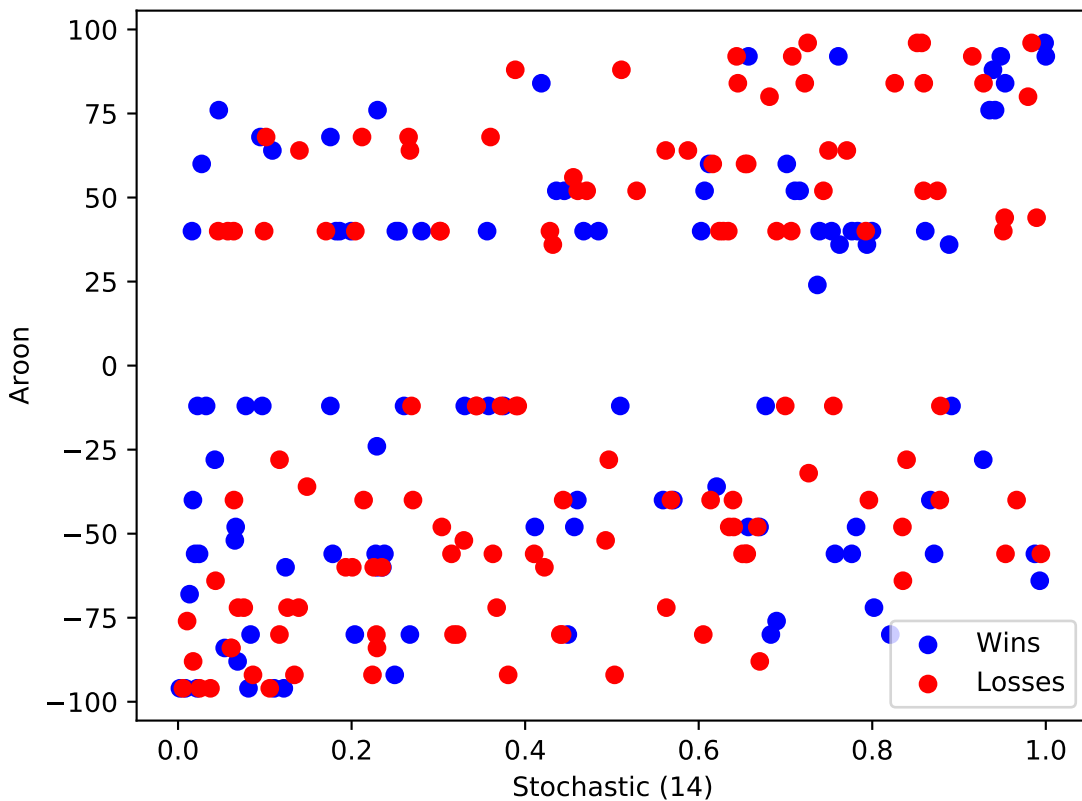
# GPN

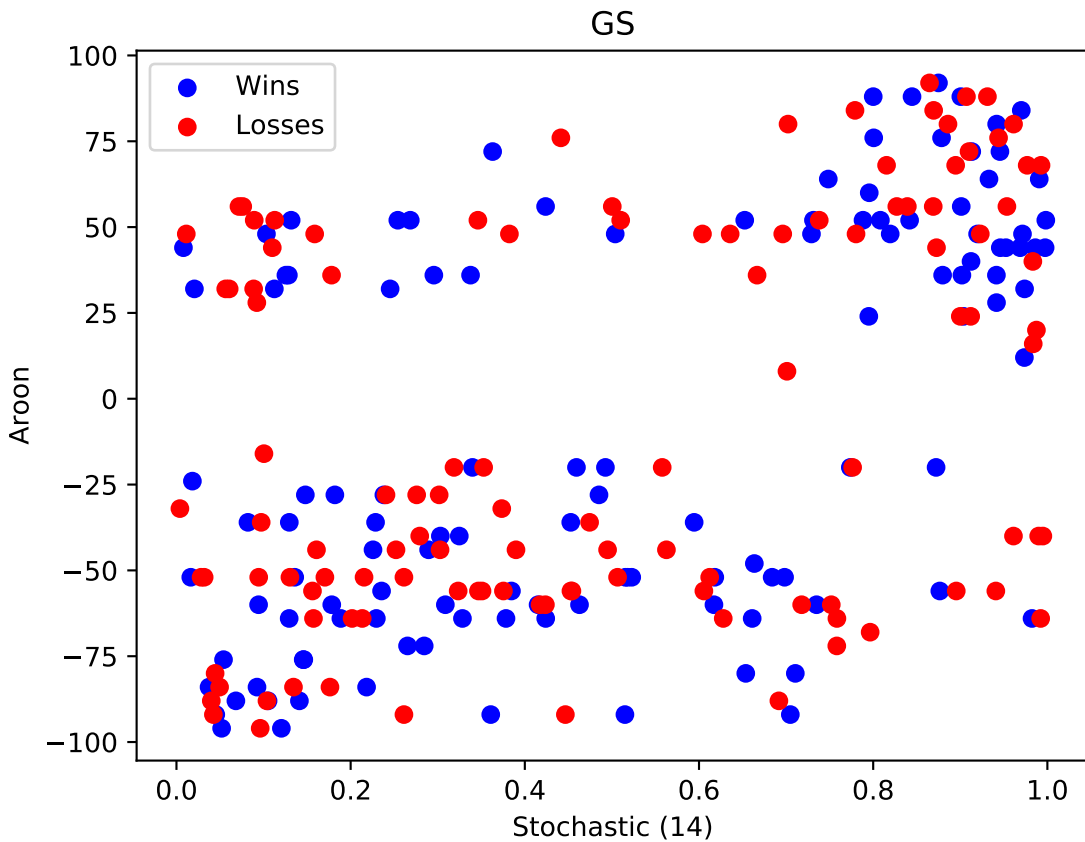


# GPS

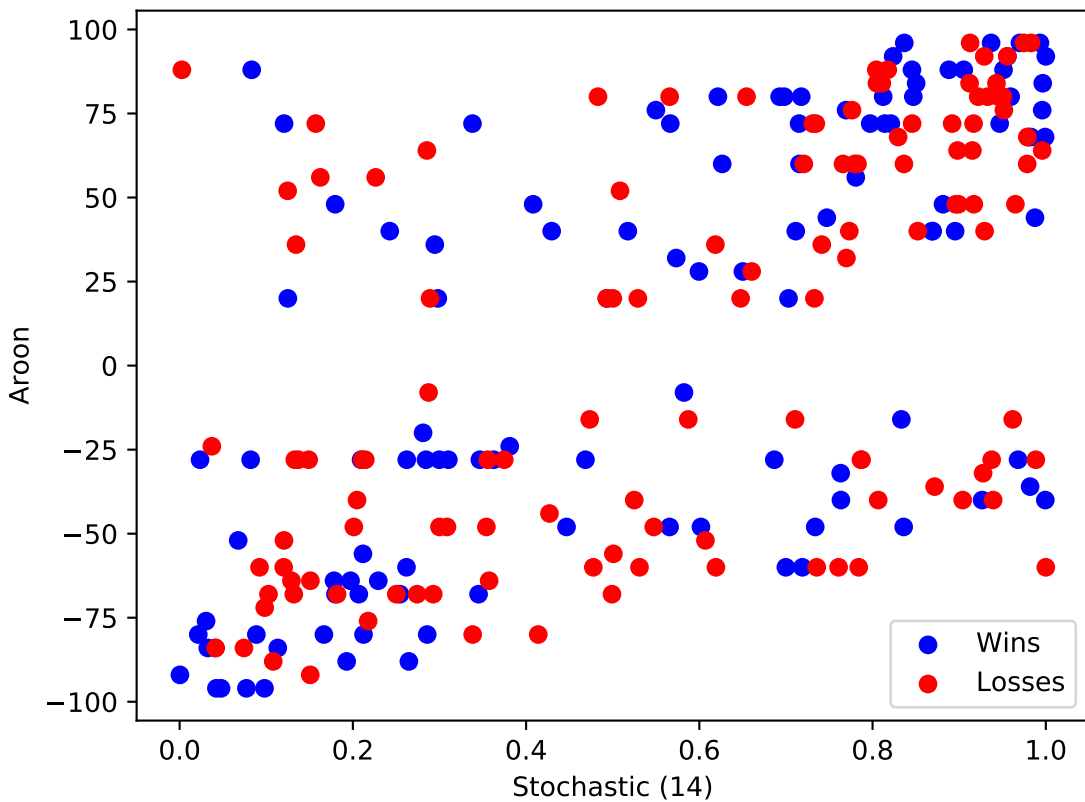


# GRMN

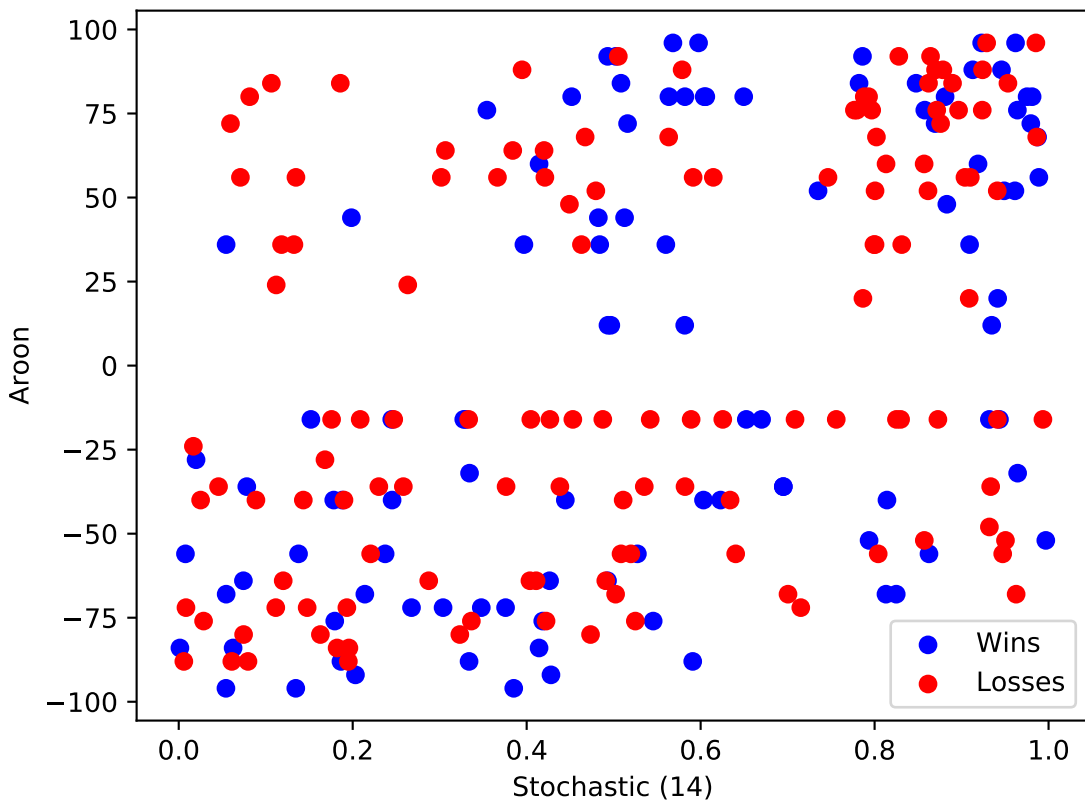




# GWW



# HAL



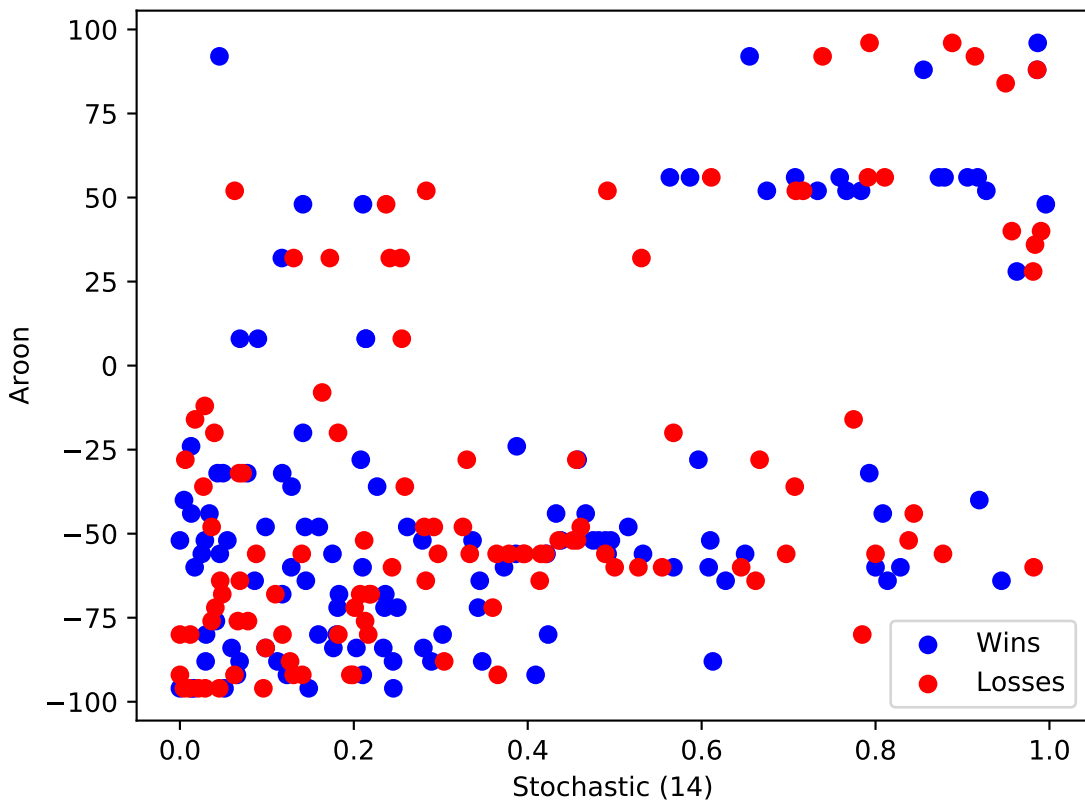
HAS



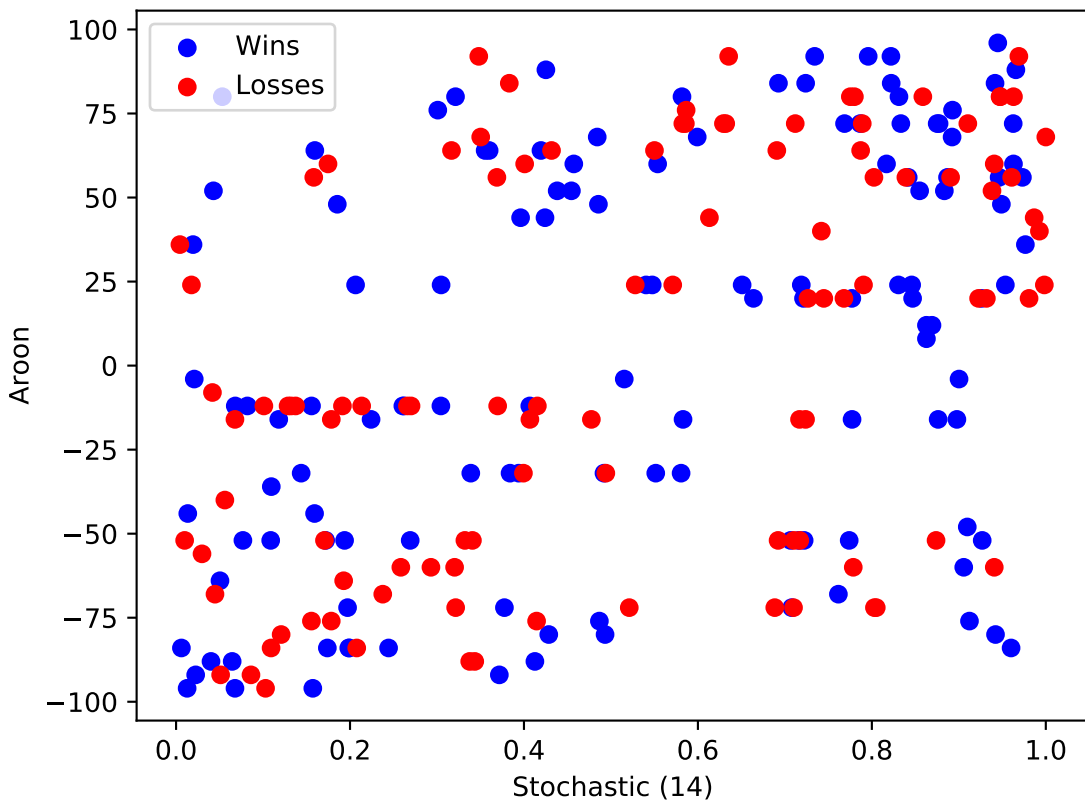
# HBAN



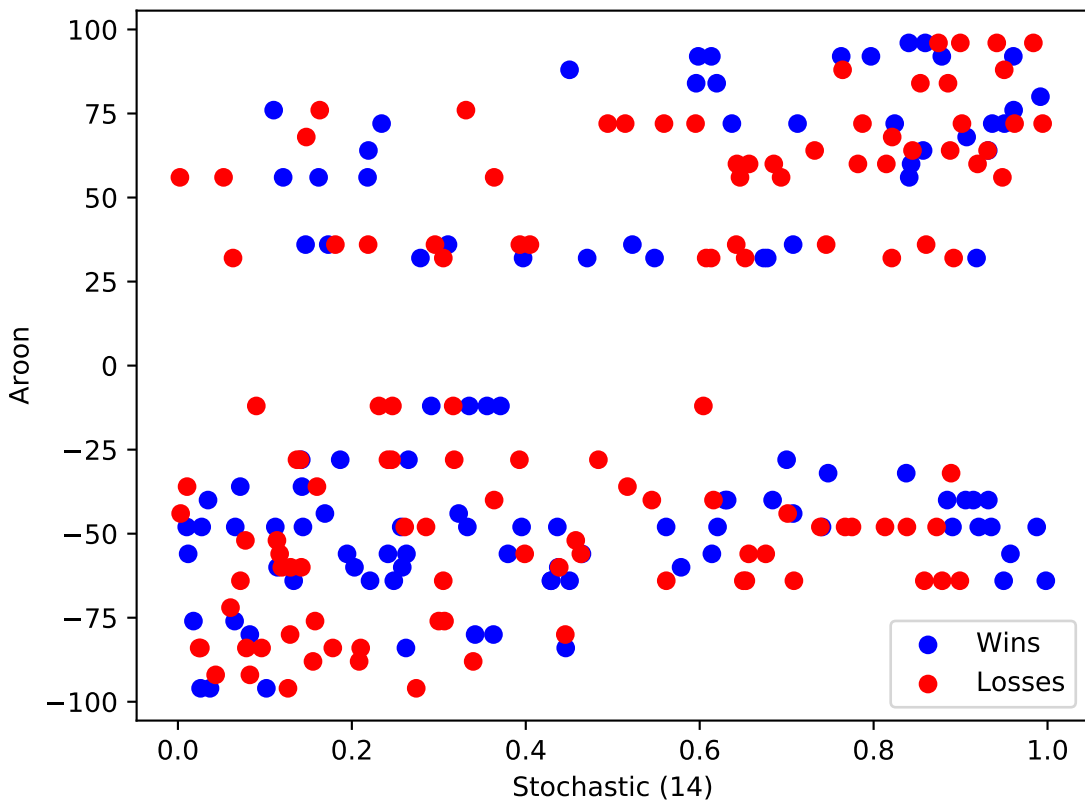
# HBI



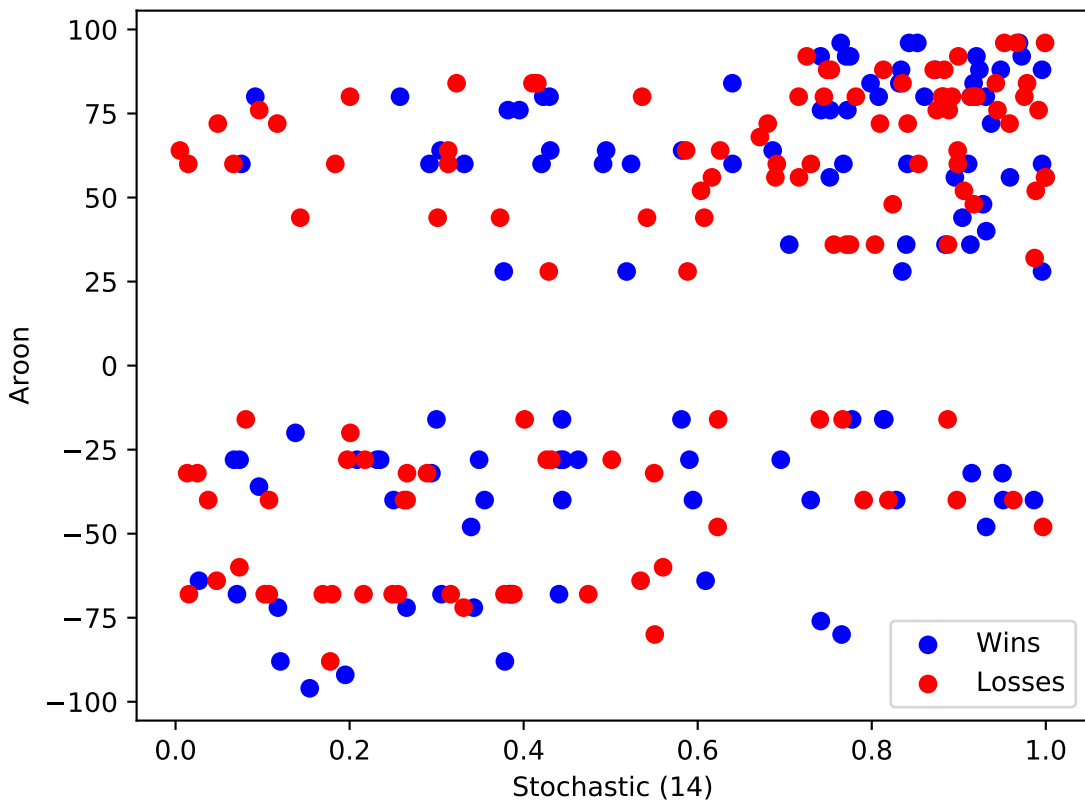
# HCA



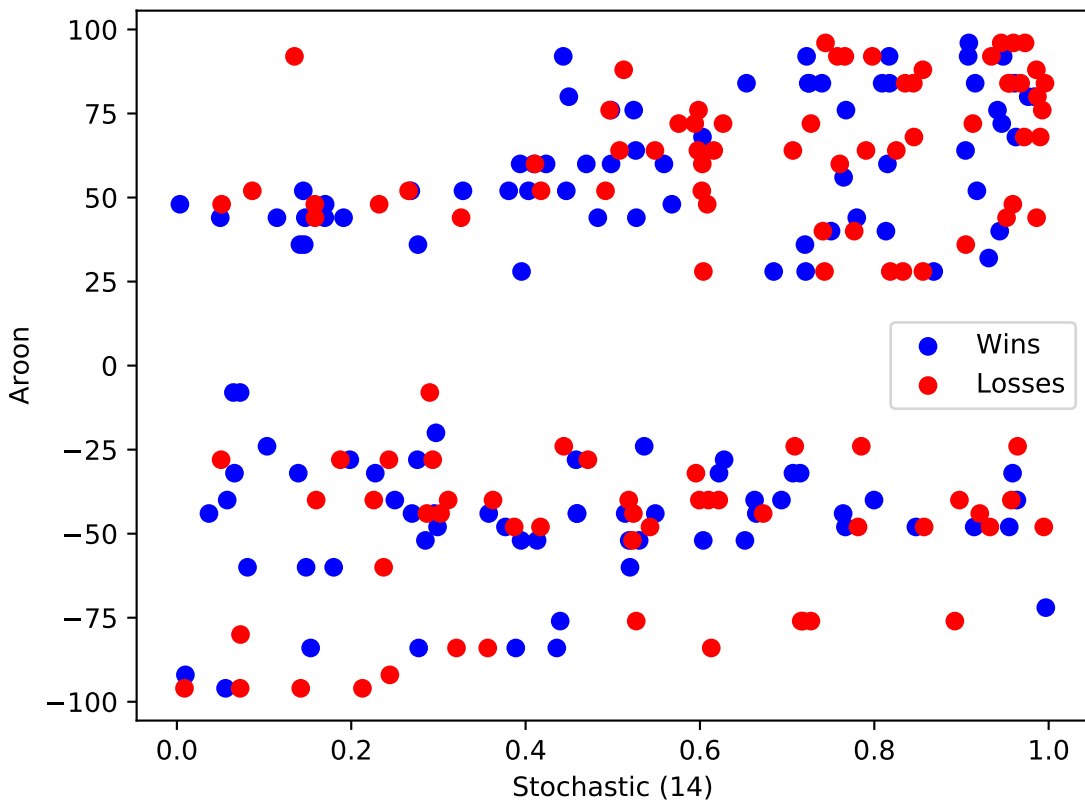
HD



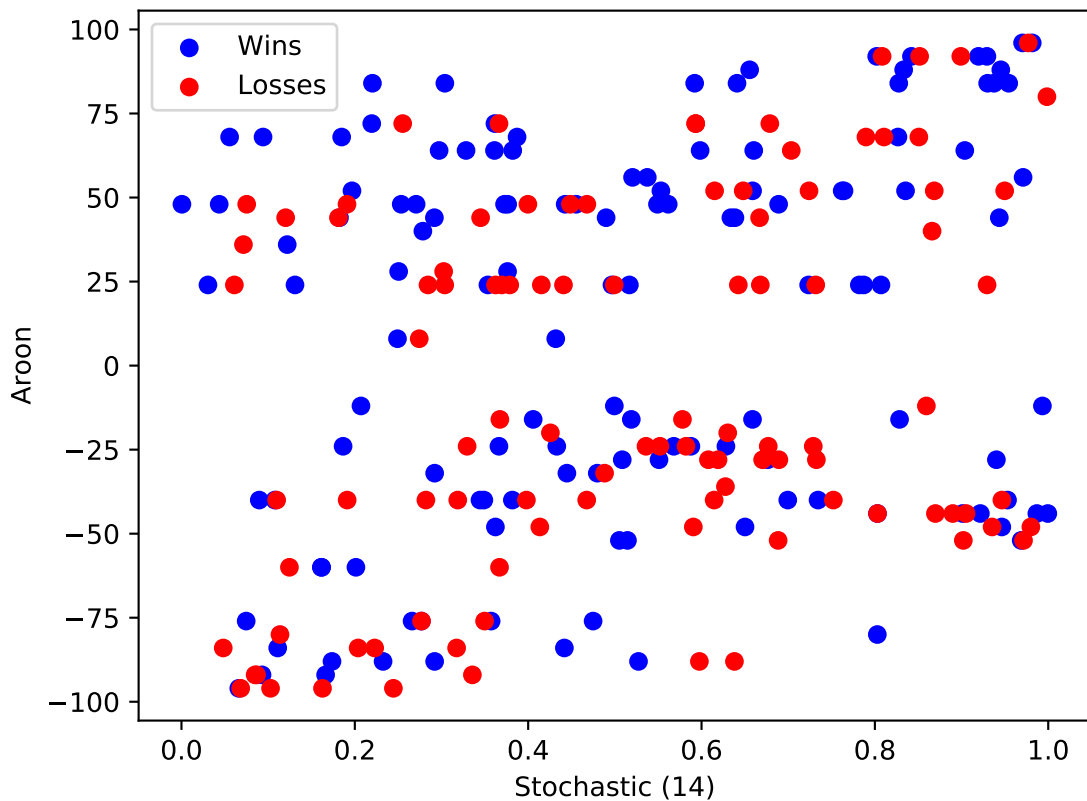
# HES



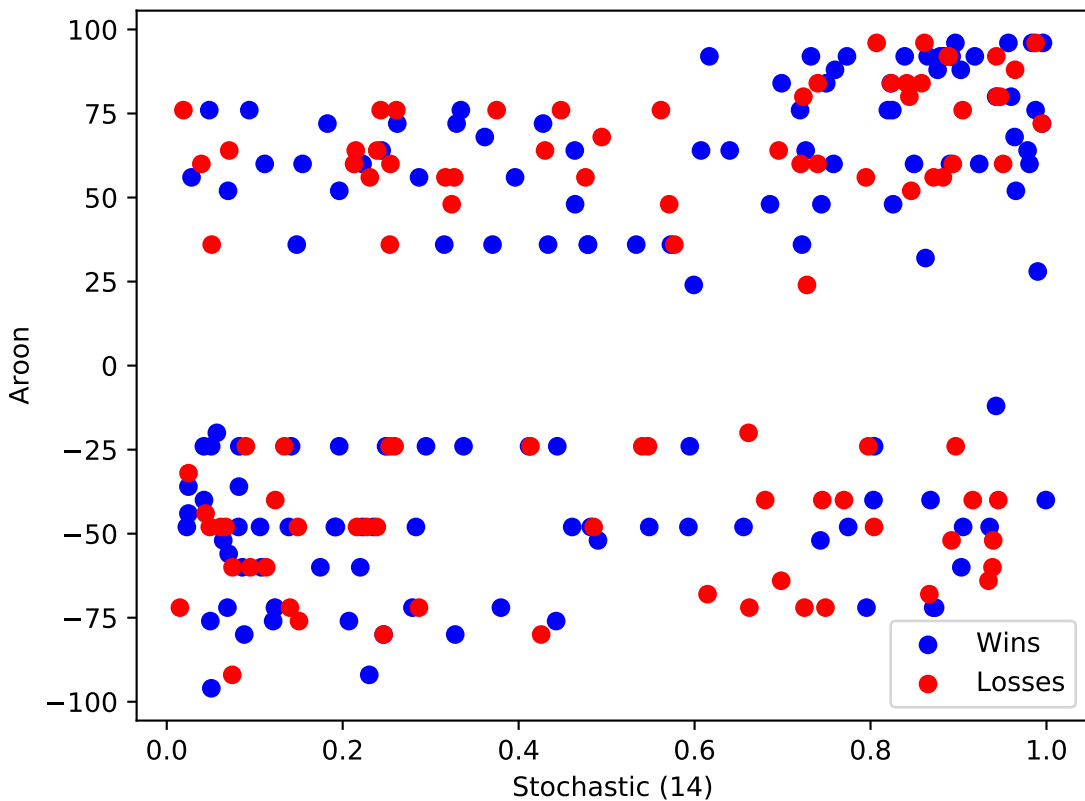
# HIG



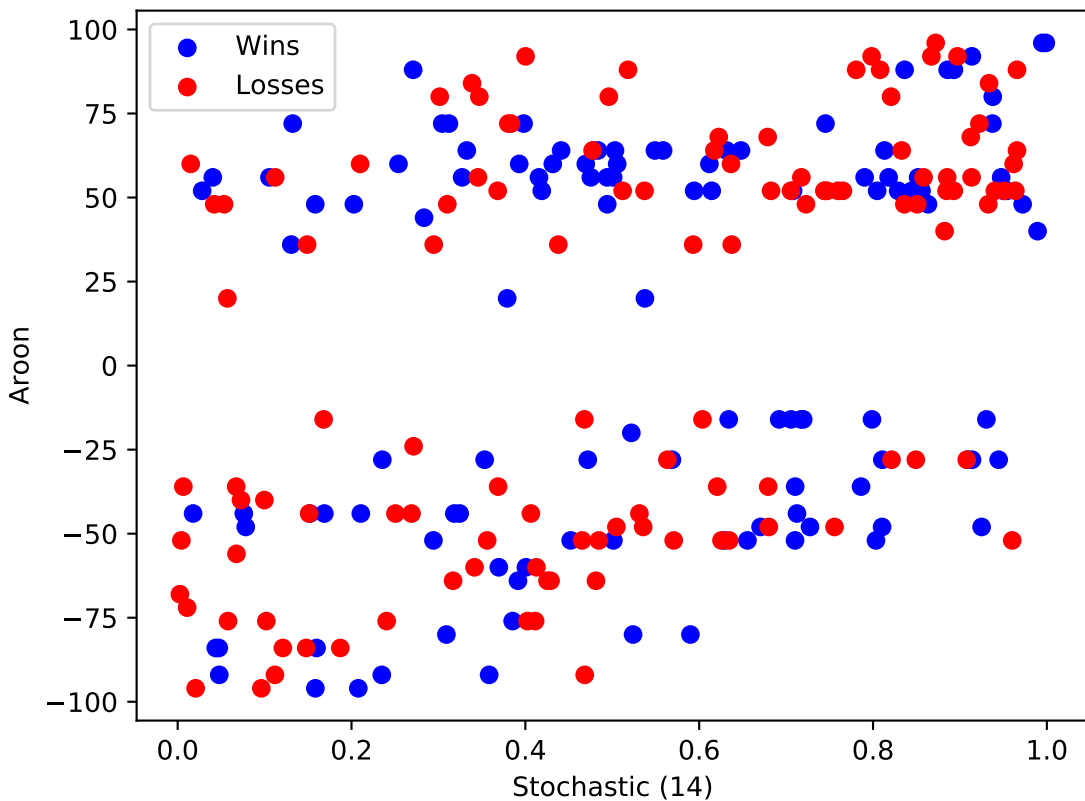
HII



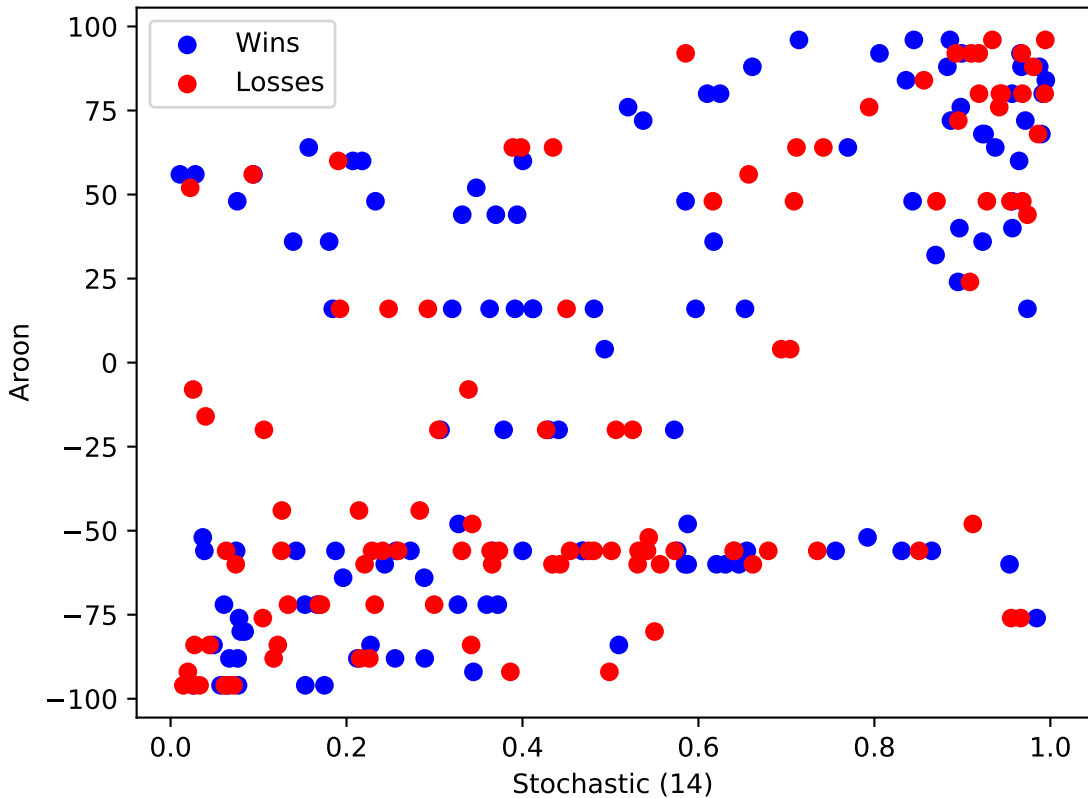
# HLT



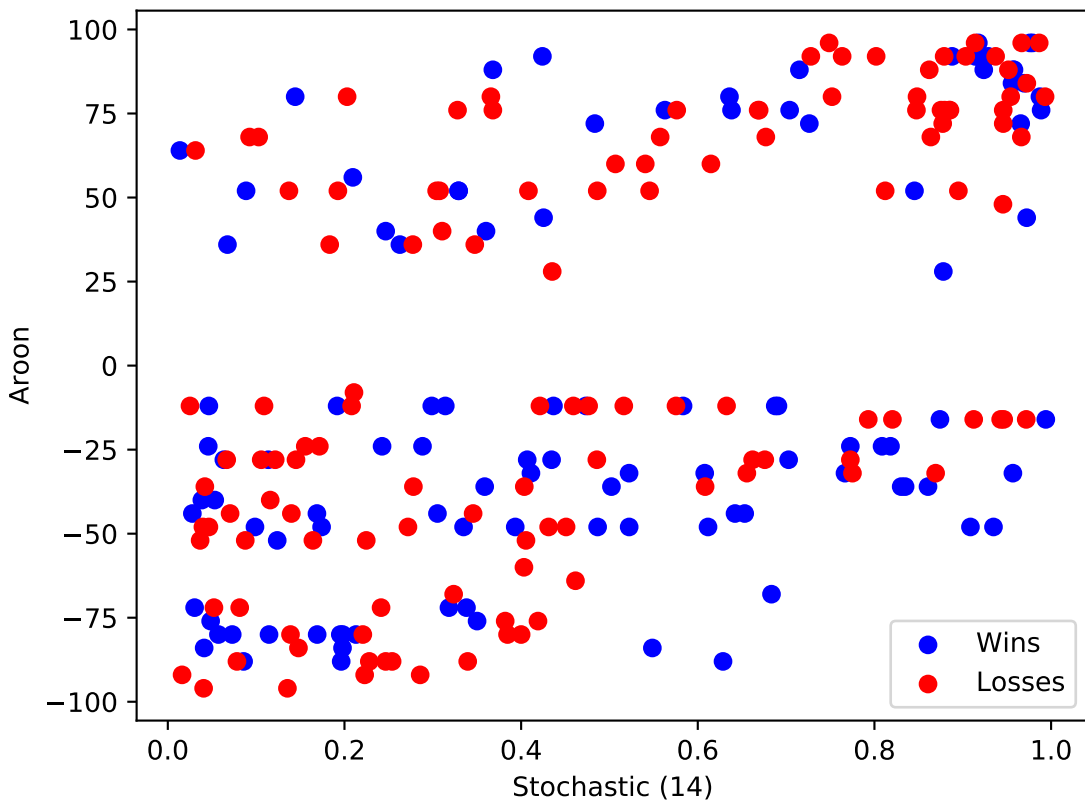
# HOLX



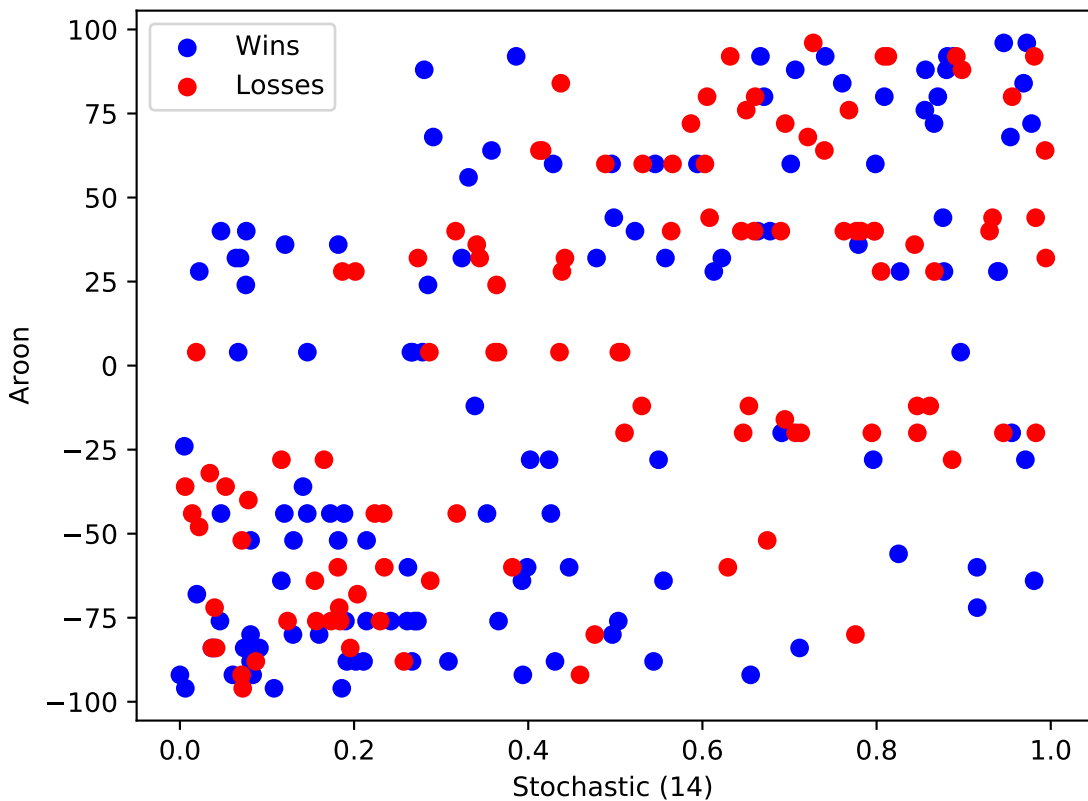
HON



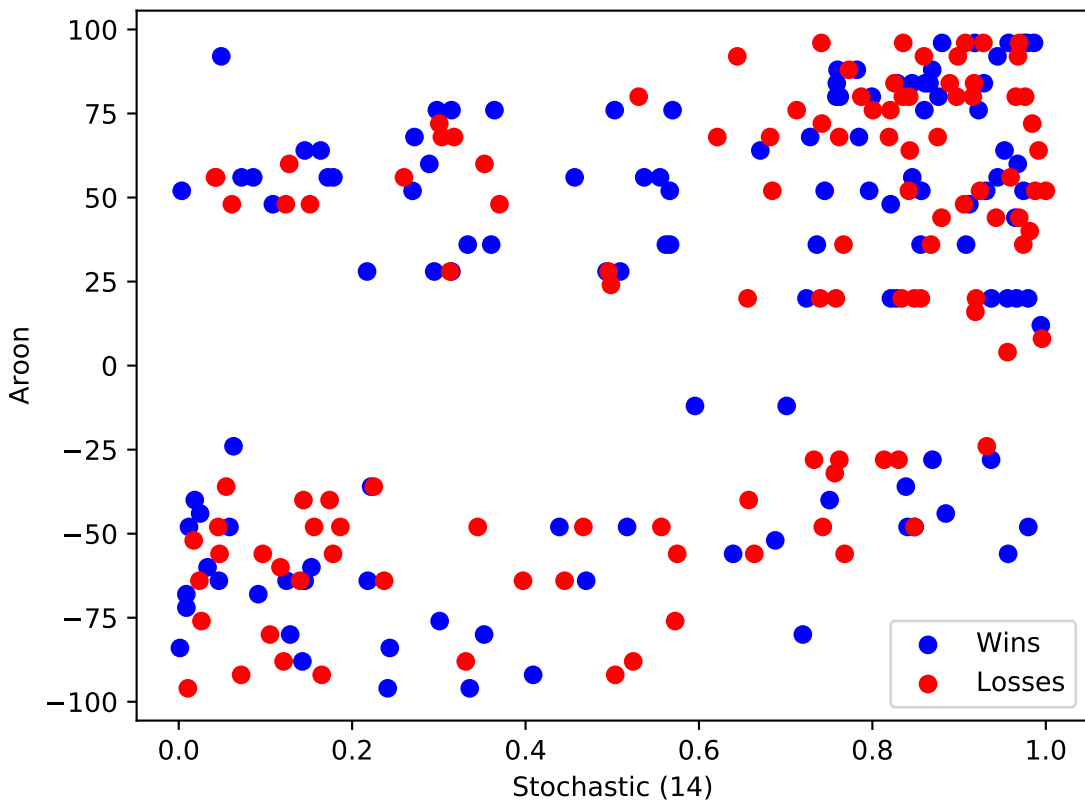
# HPE



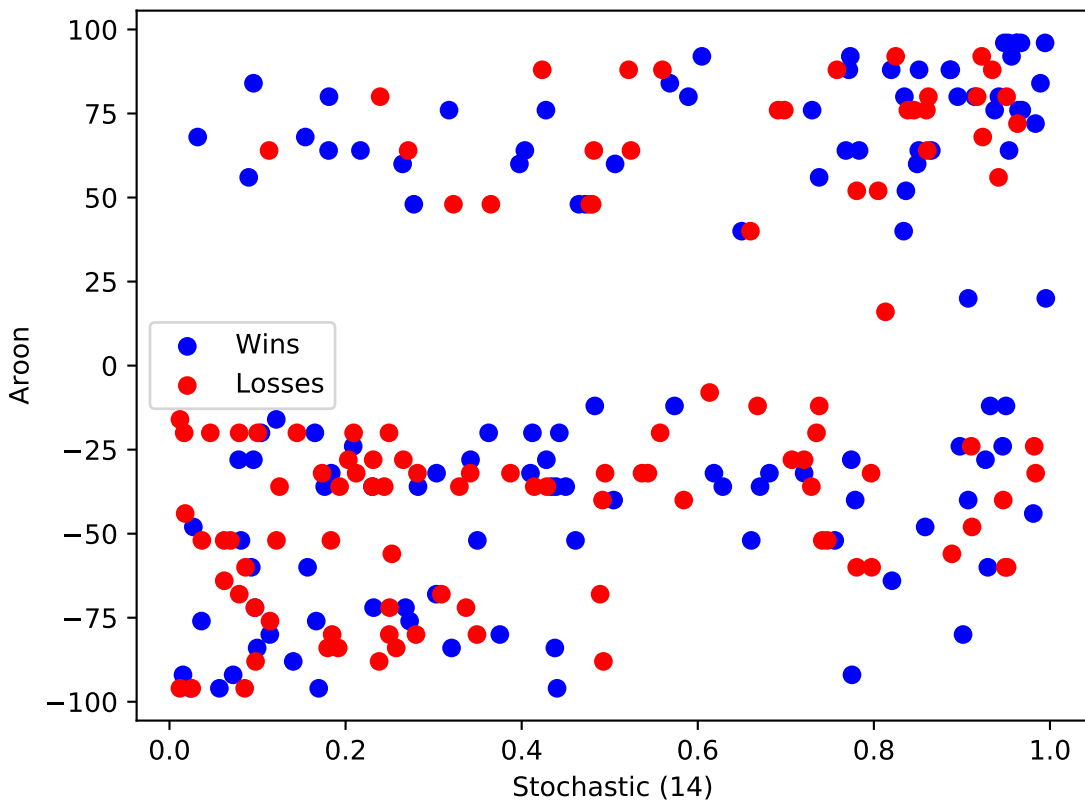
# HPQ



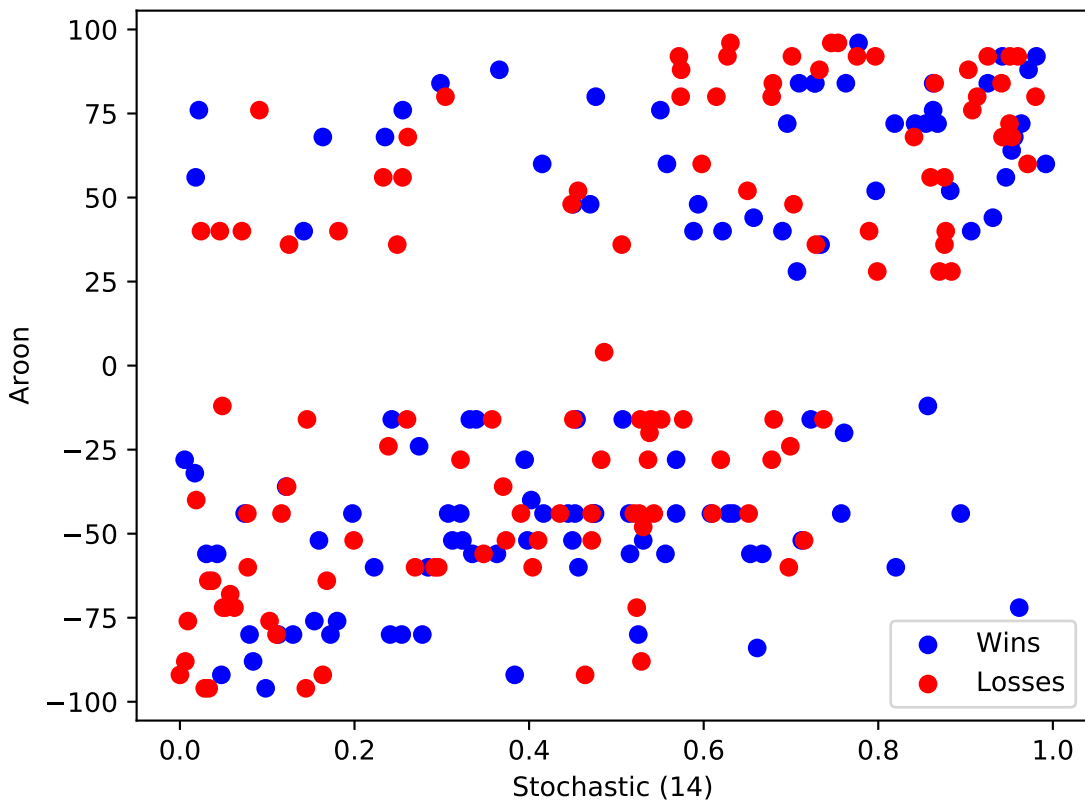
# HRB



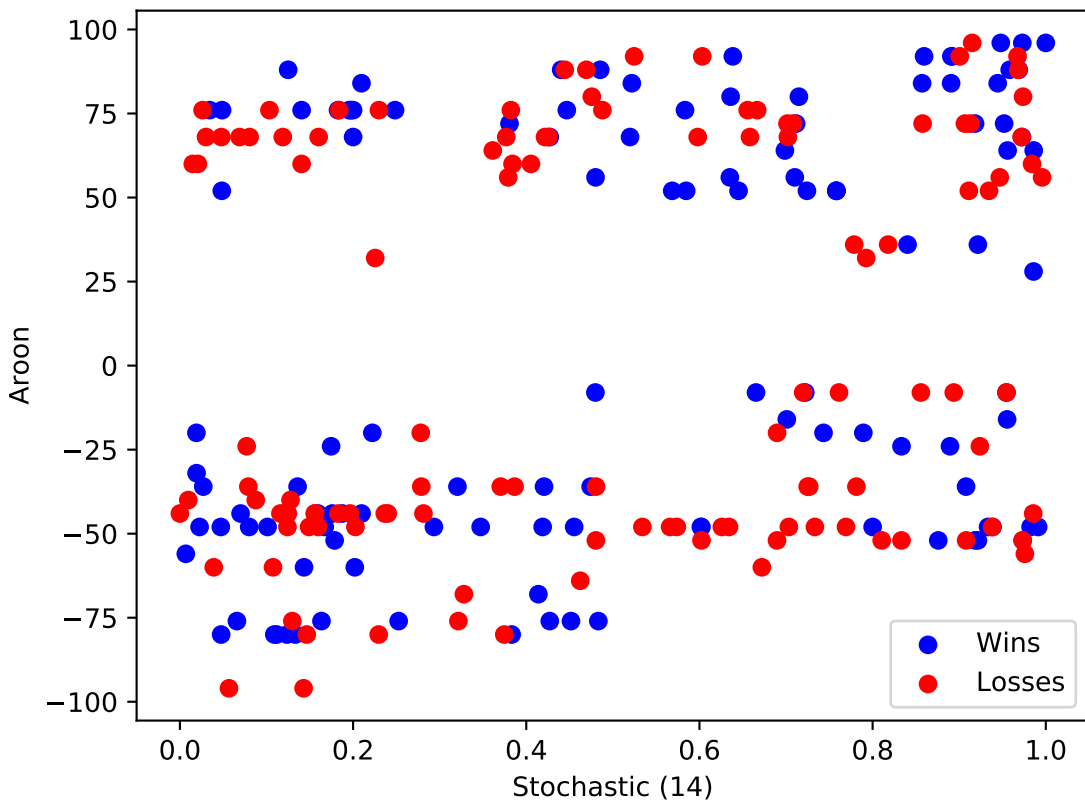
# HRL



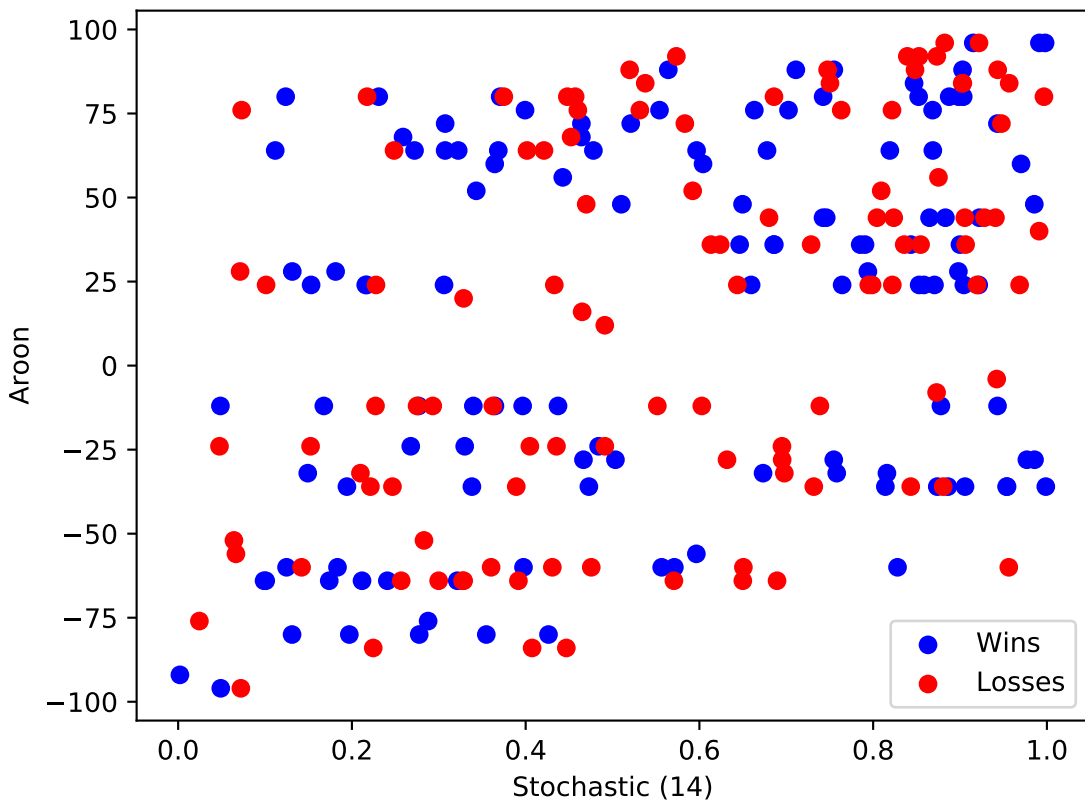
# HSIC



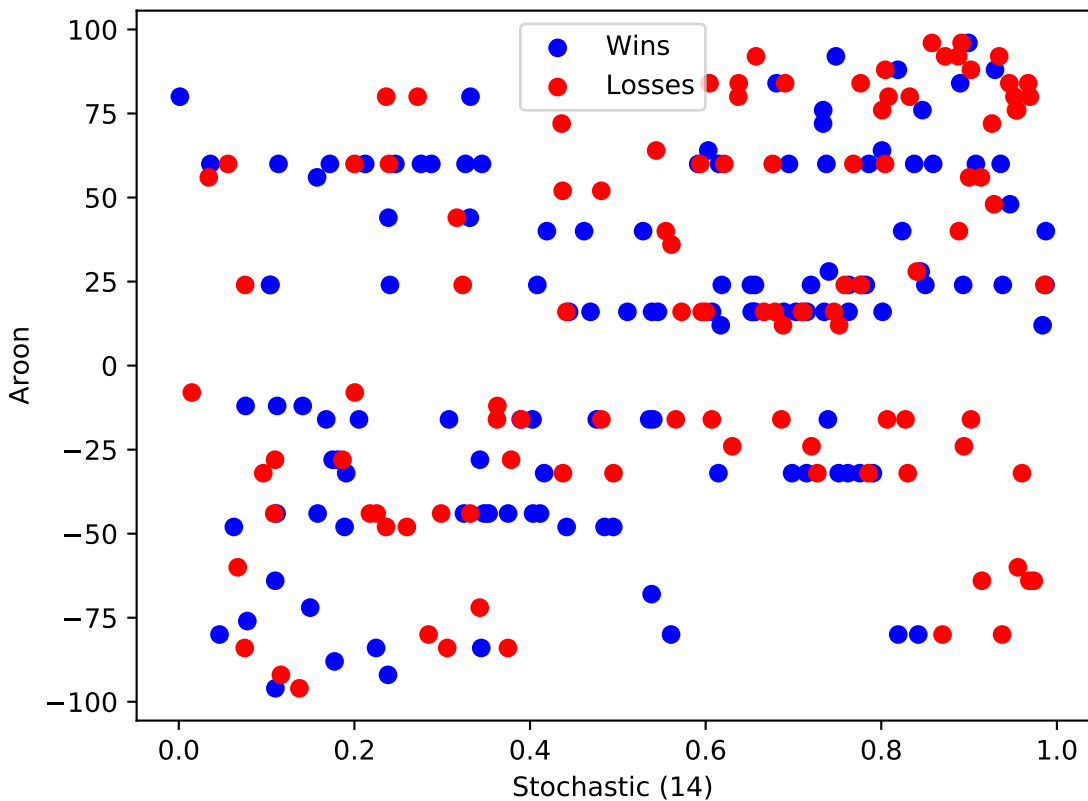
# HST



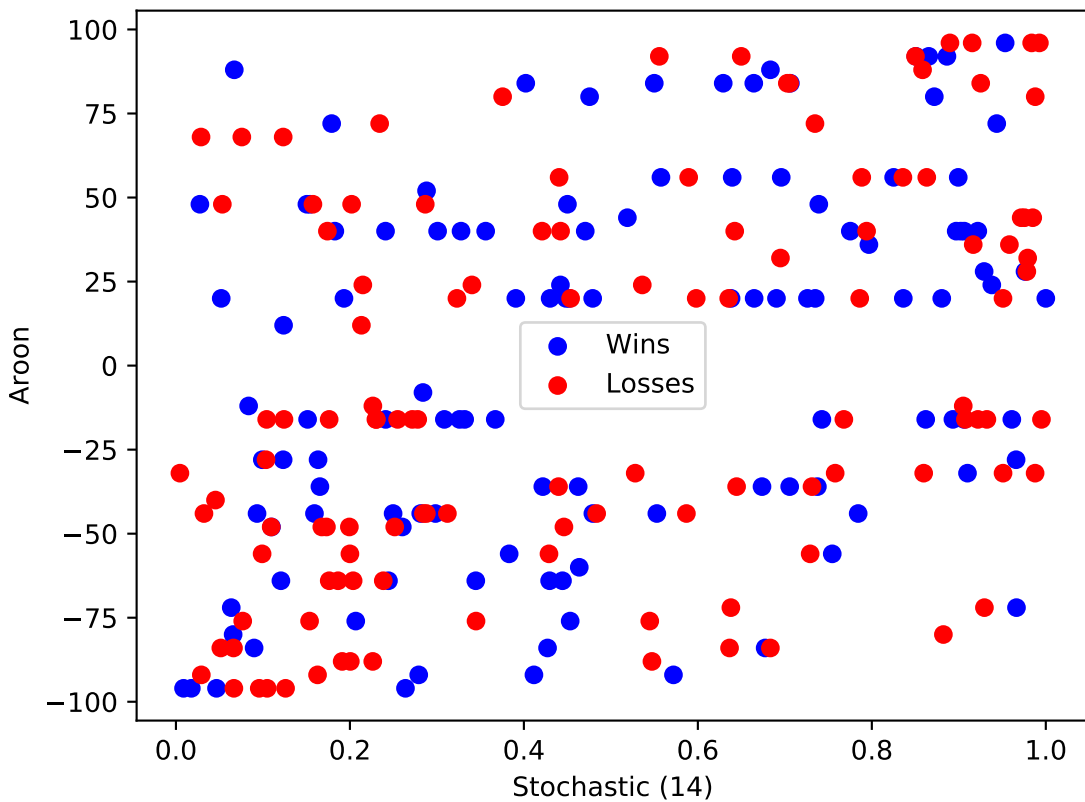
# HSY



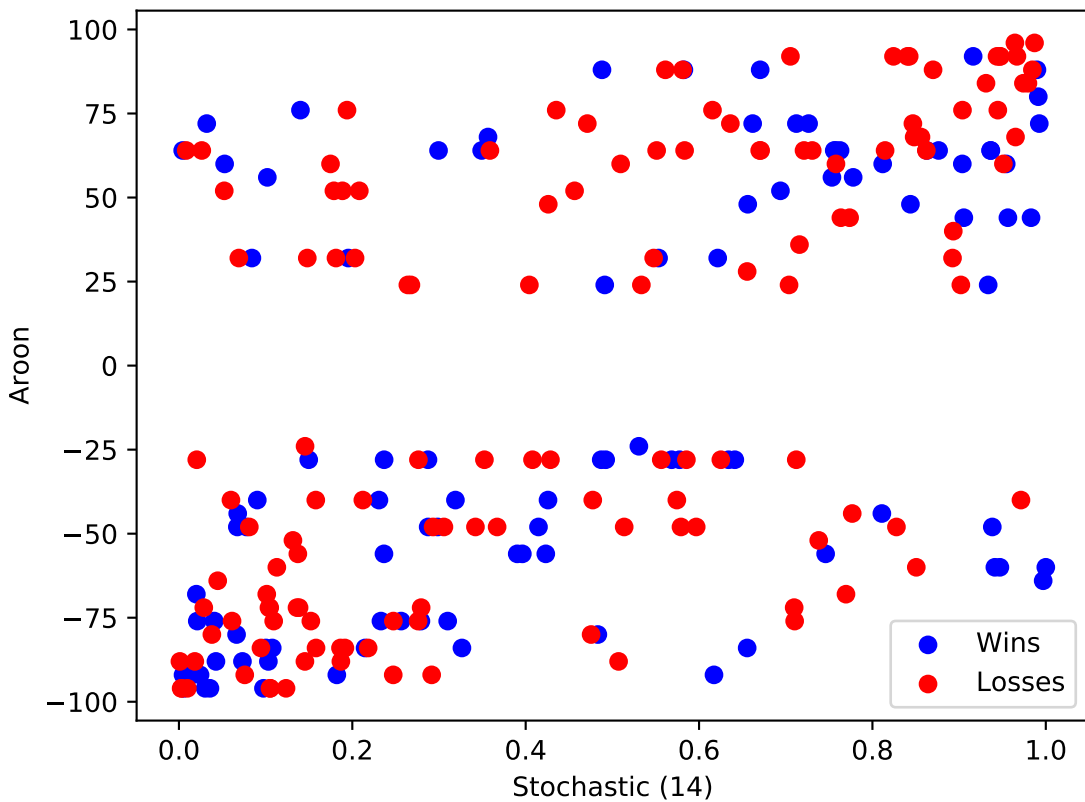
# HUM



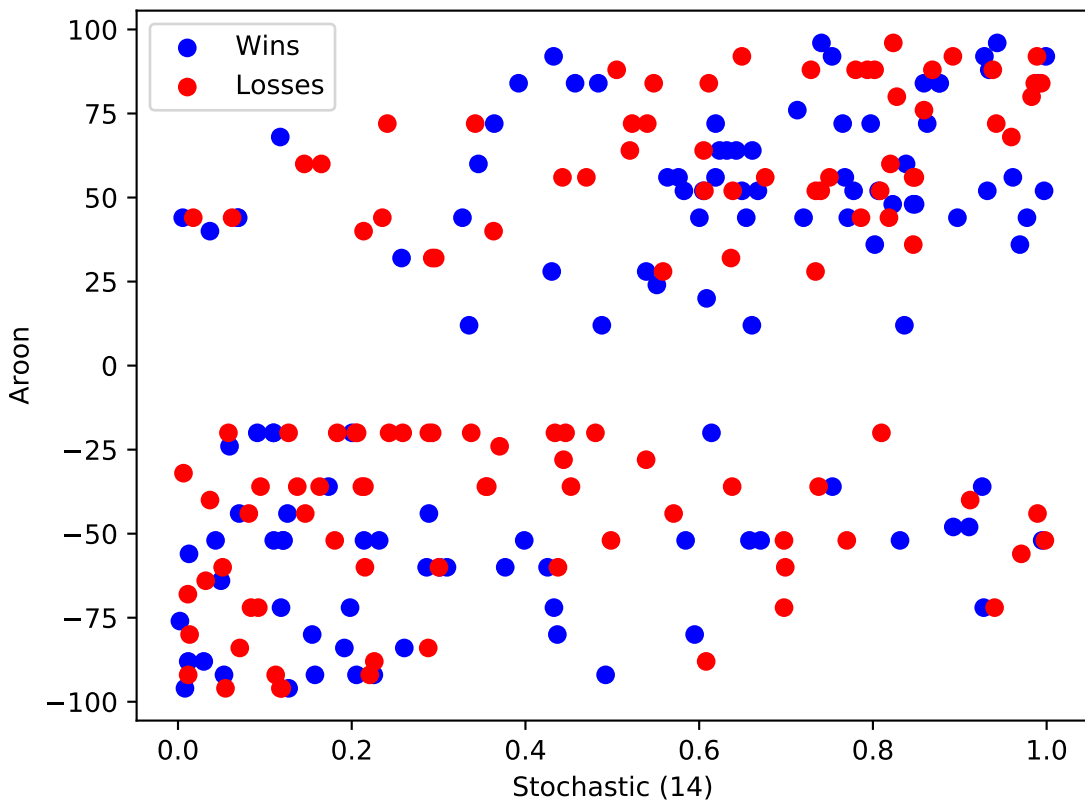
# IBM



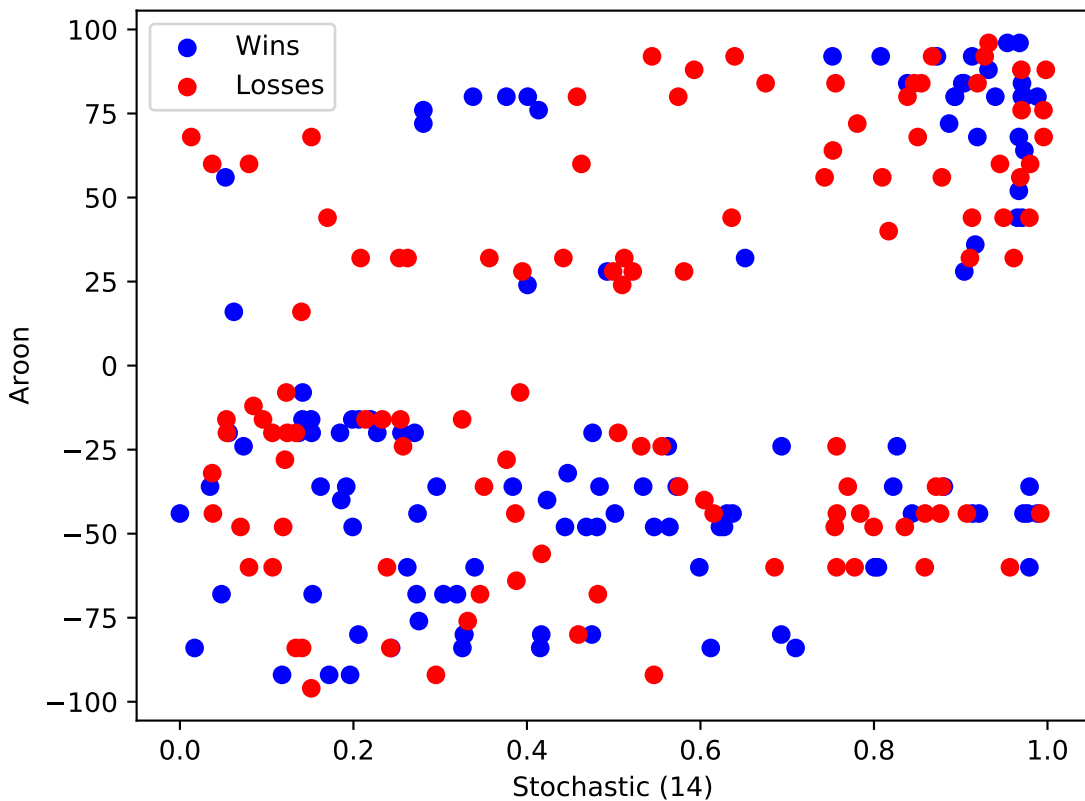
# ICE



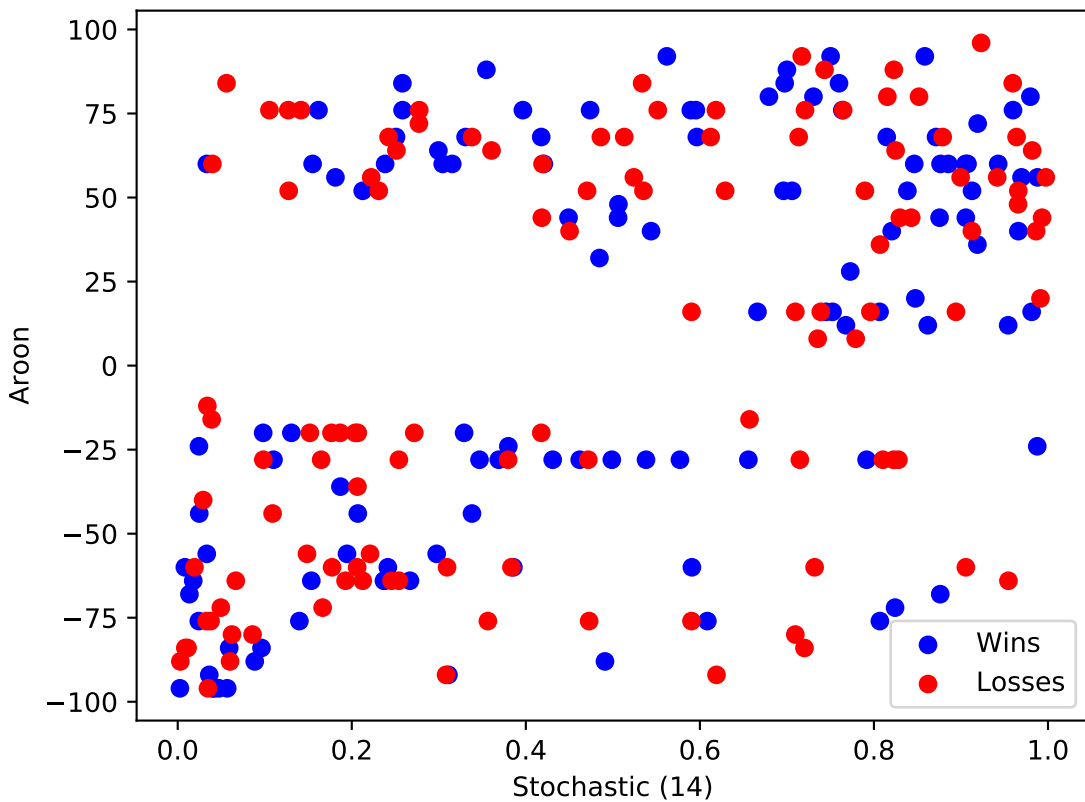
## IDXX



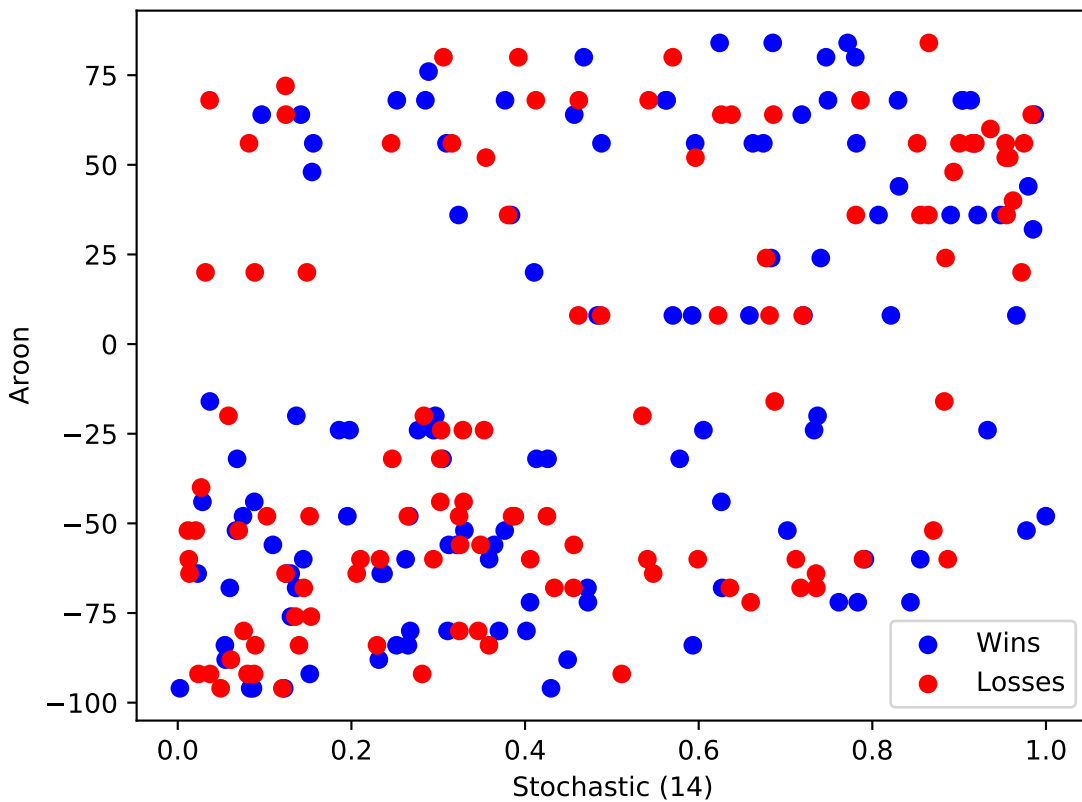
# IEX



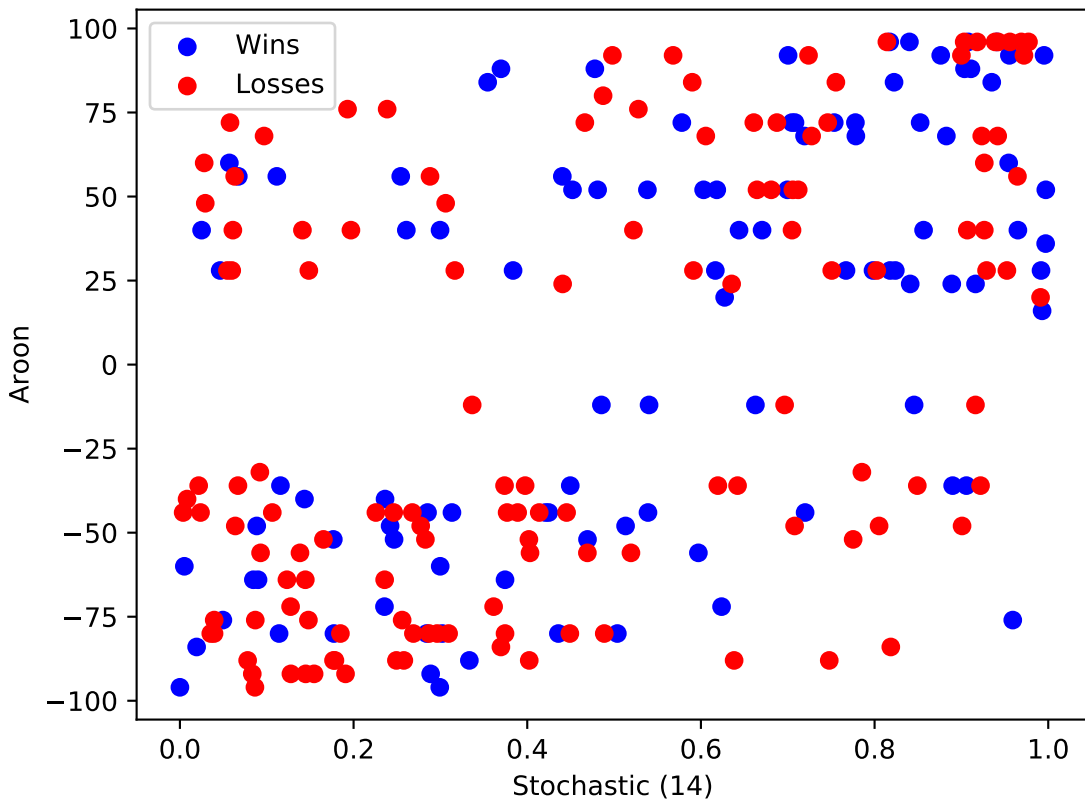
IFF



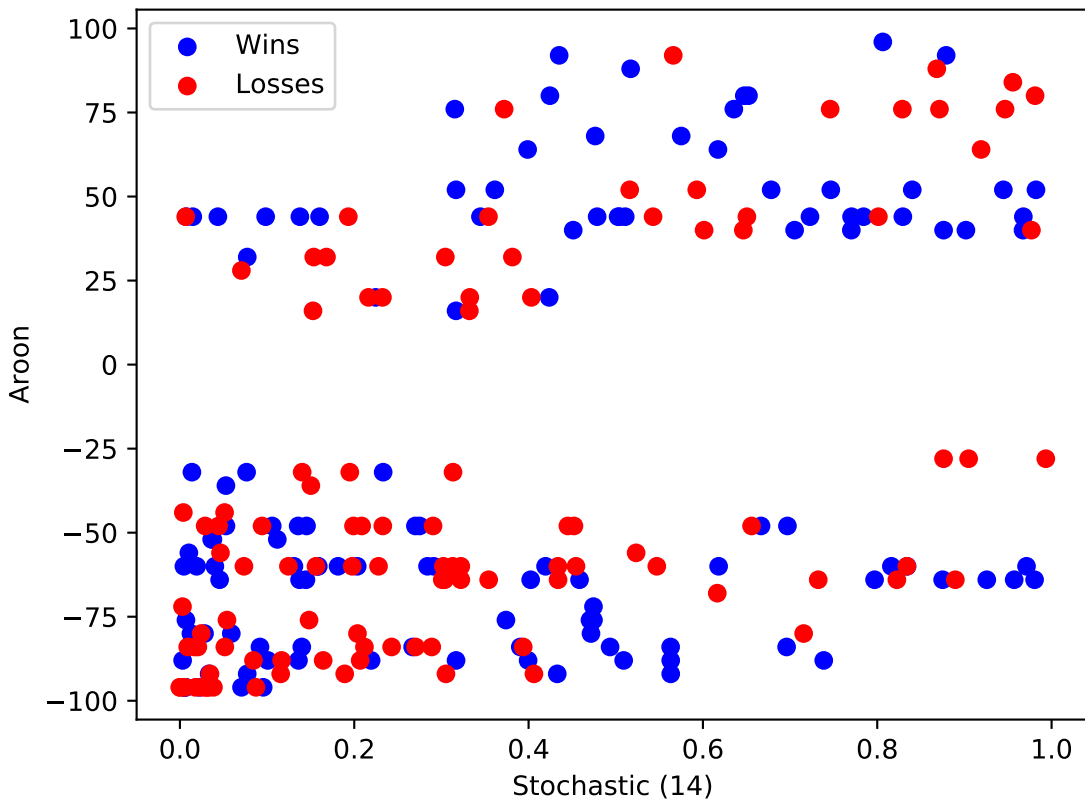
# ILMN



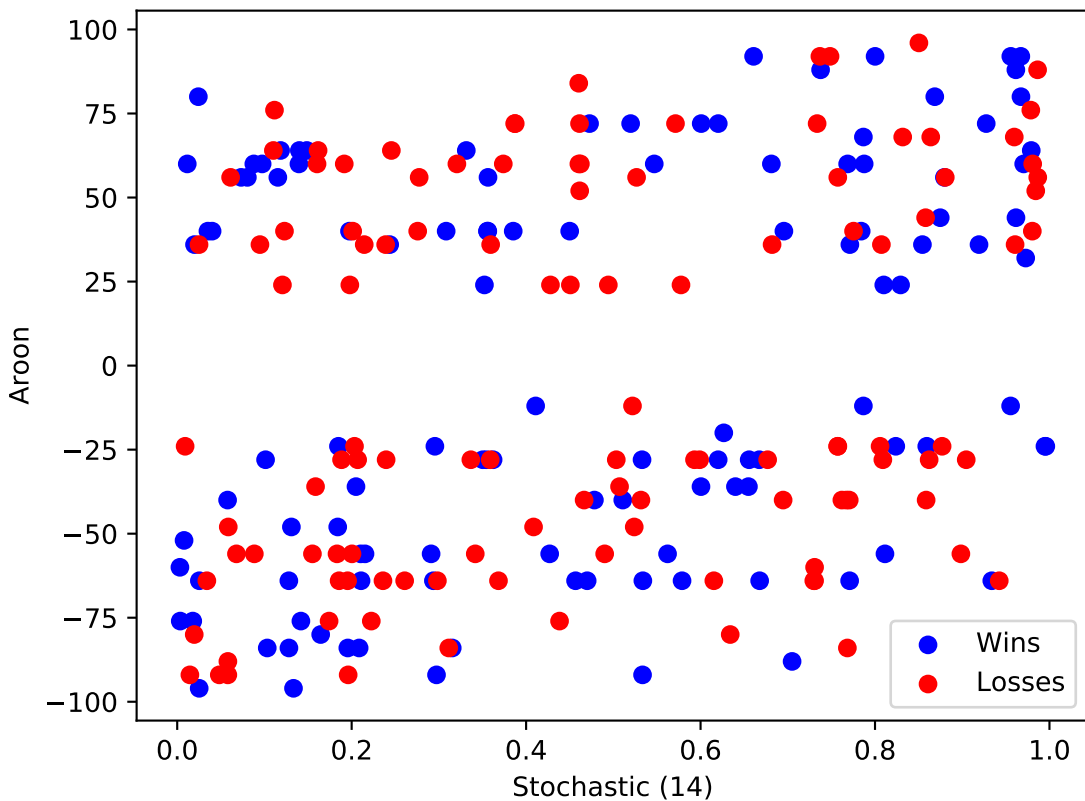
# INCY



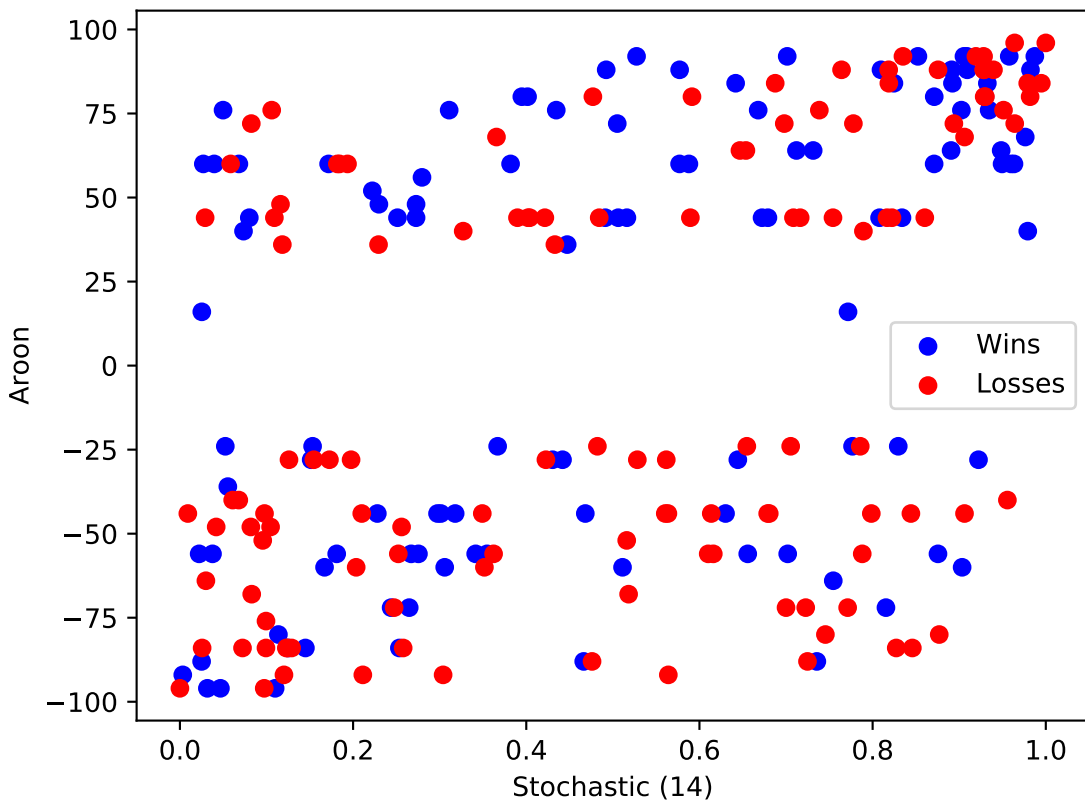
# INTC



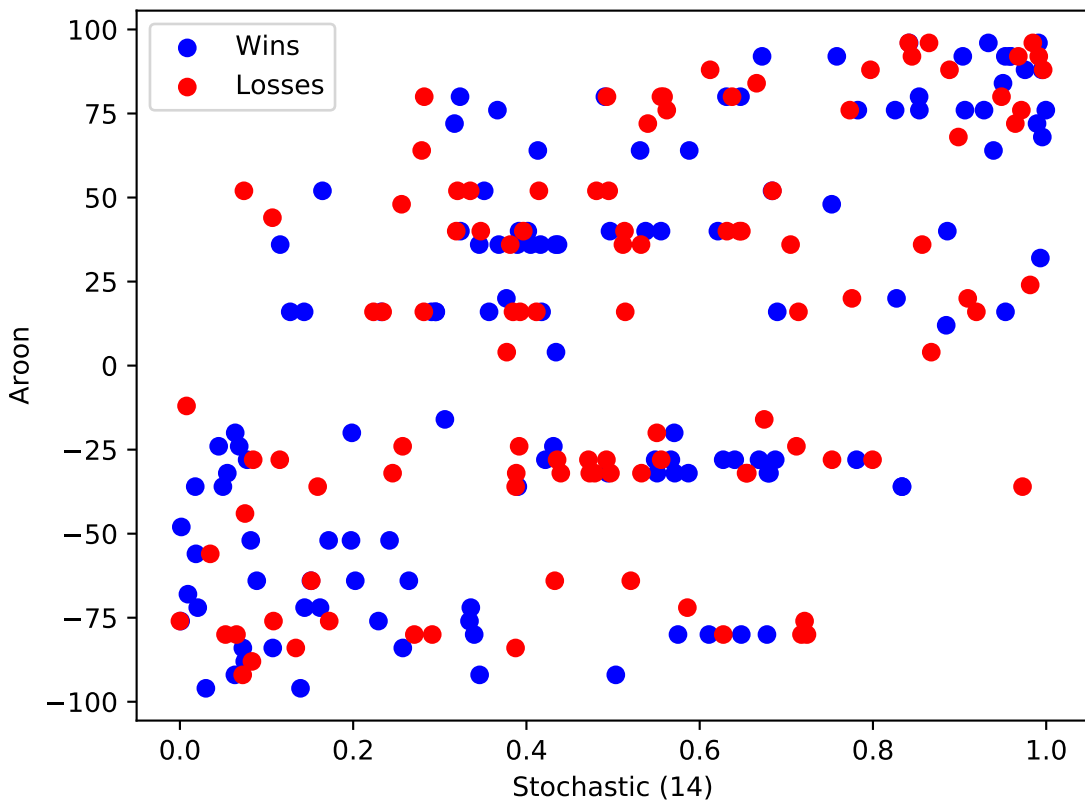
# INTU

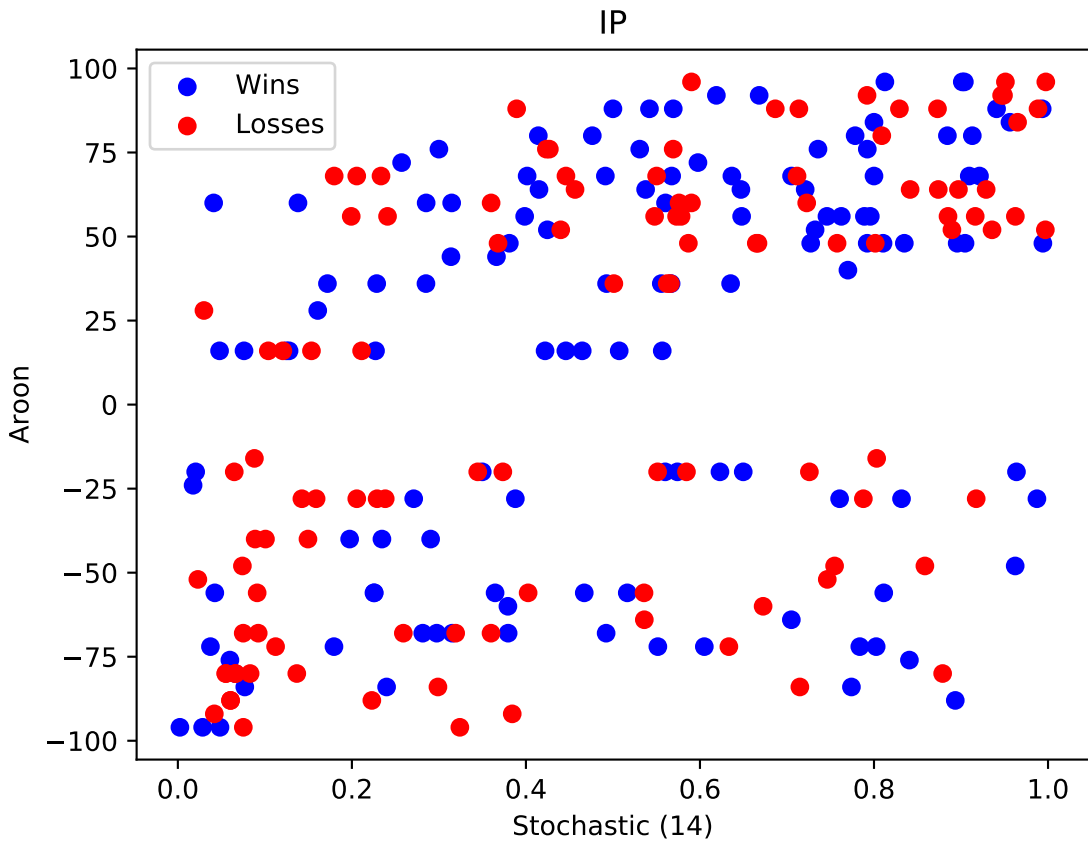


# IPG

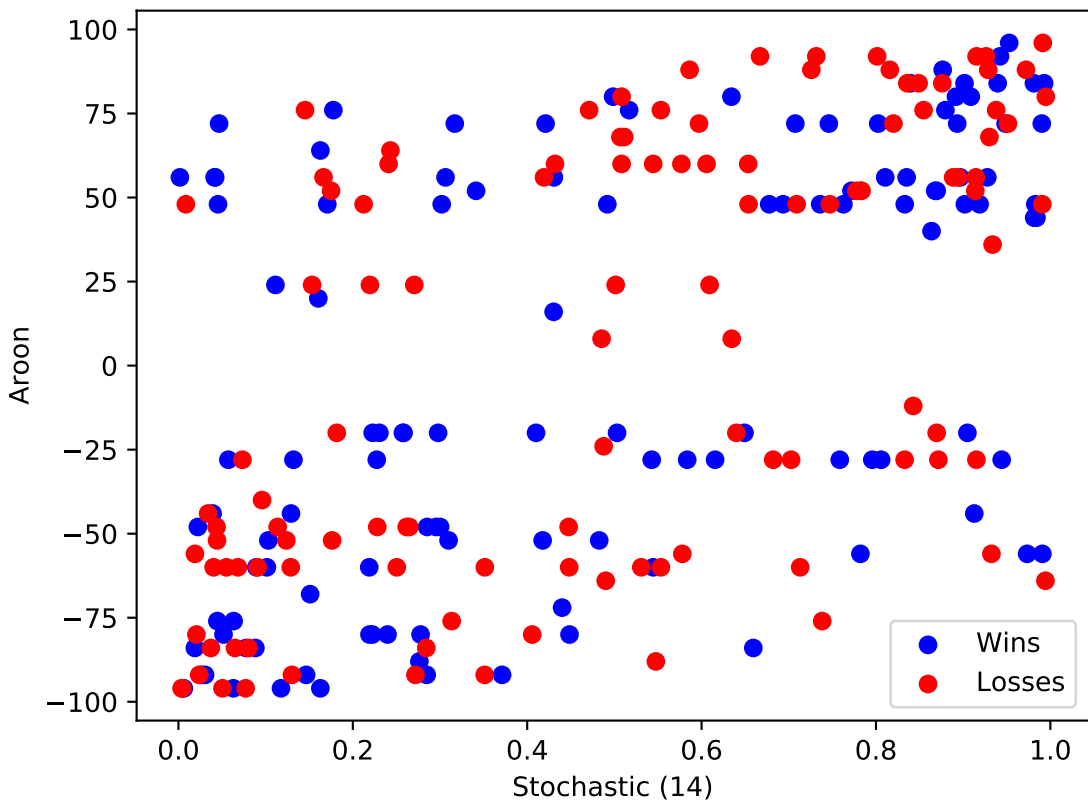


# IPGP

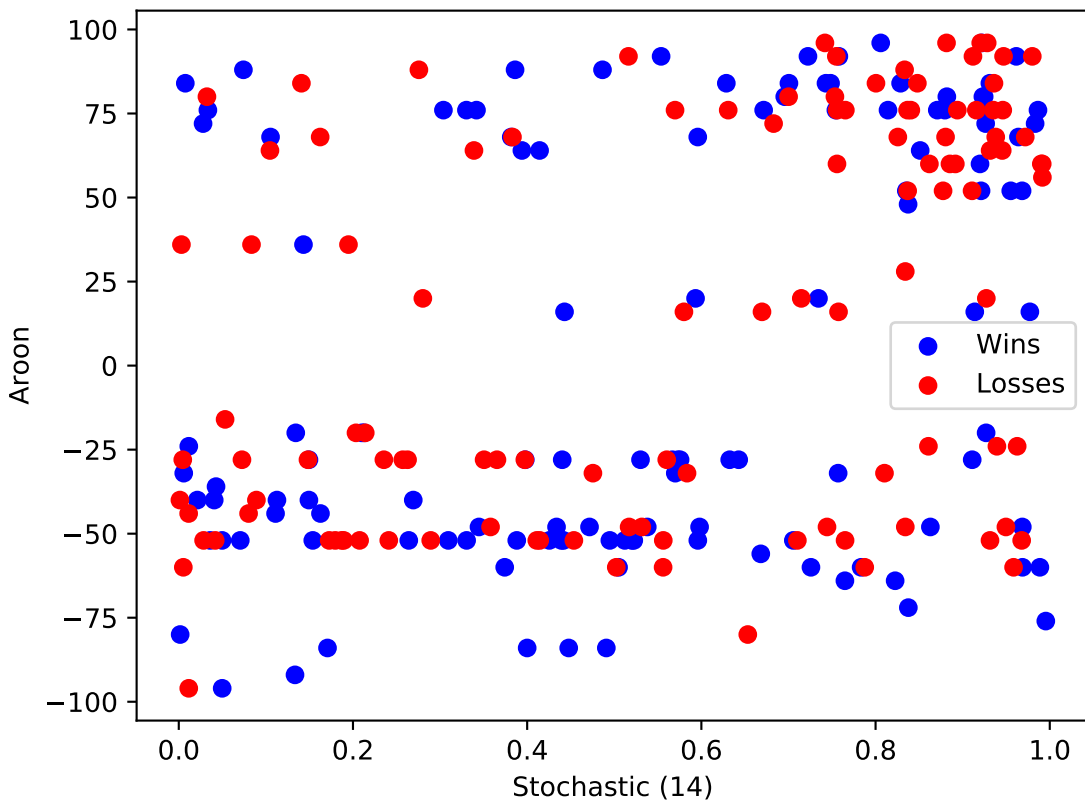




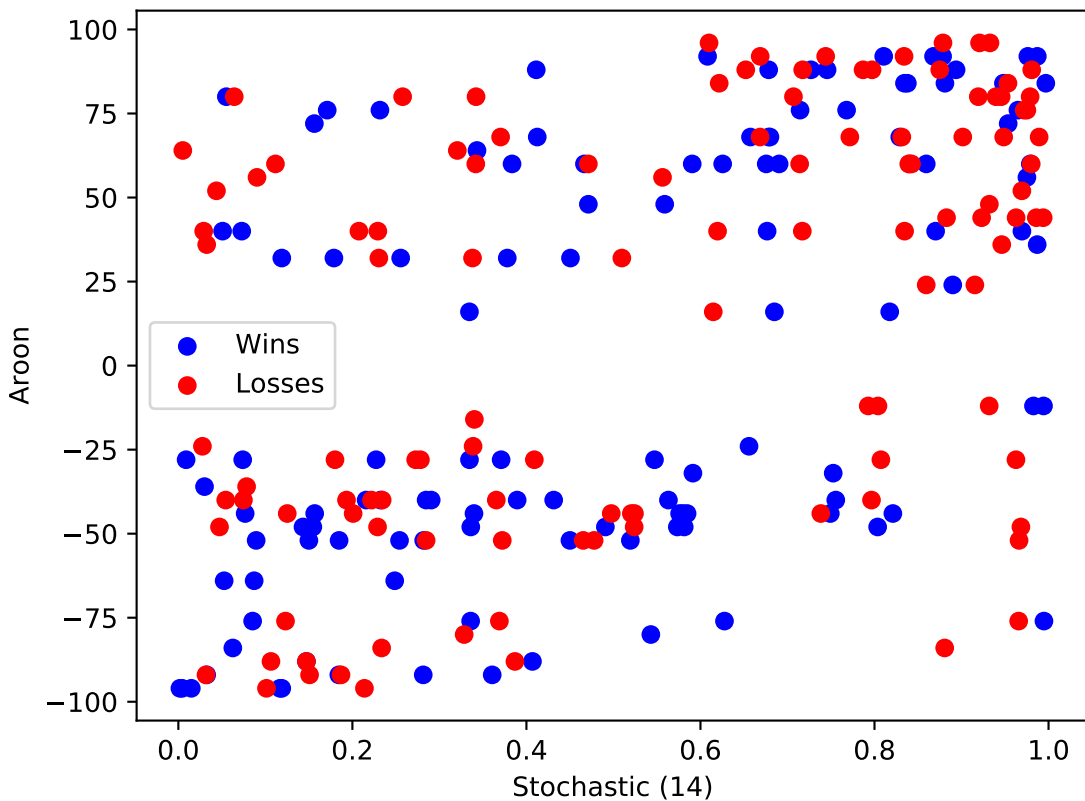
# IQV



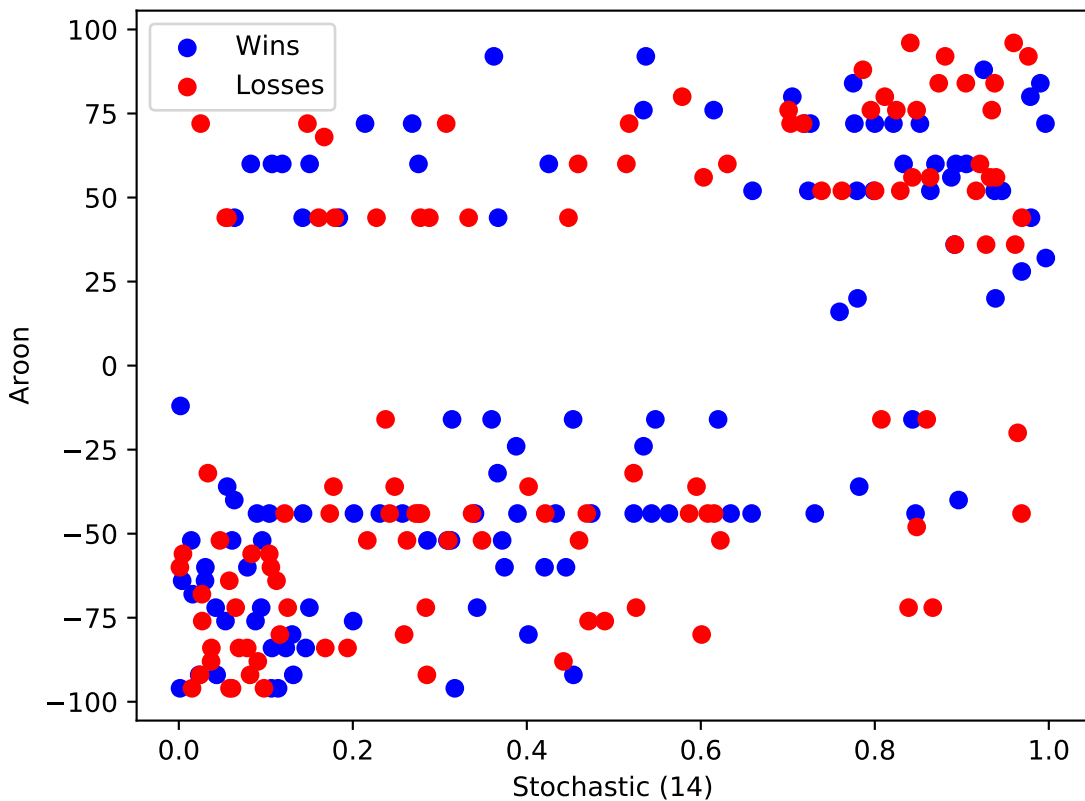
# IRM



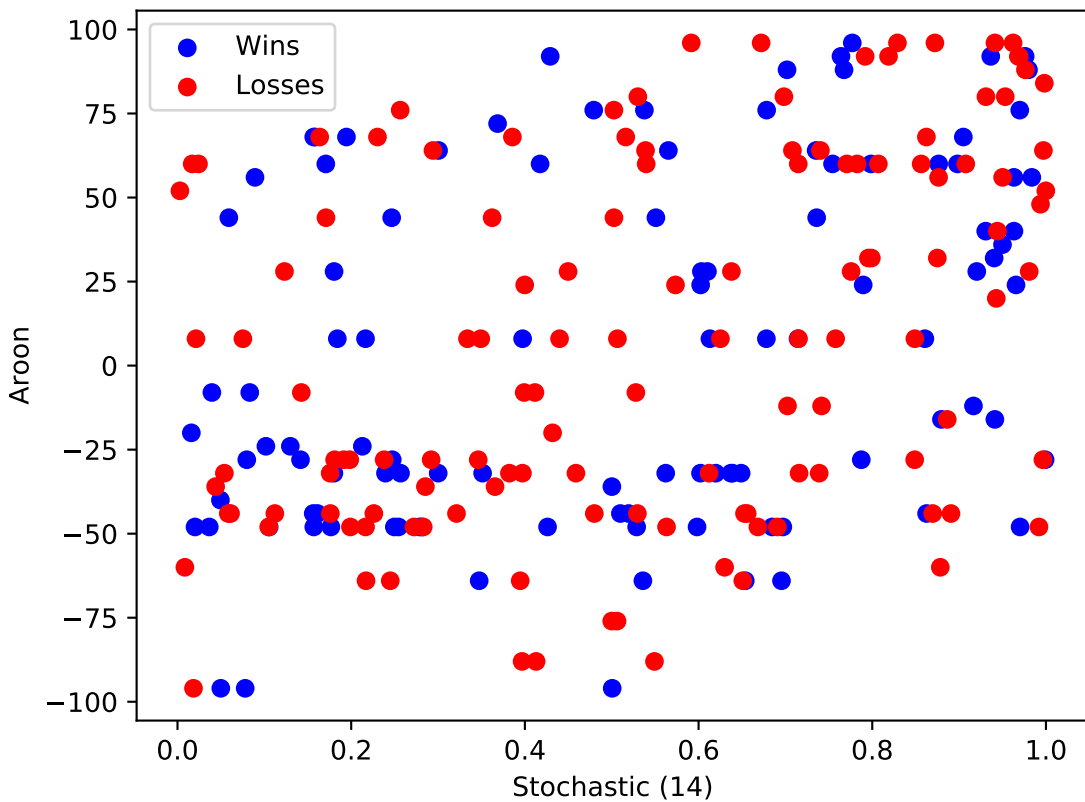
IR



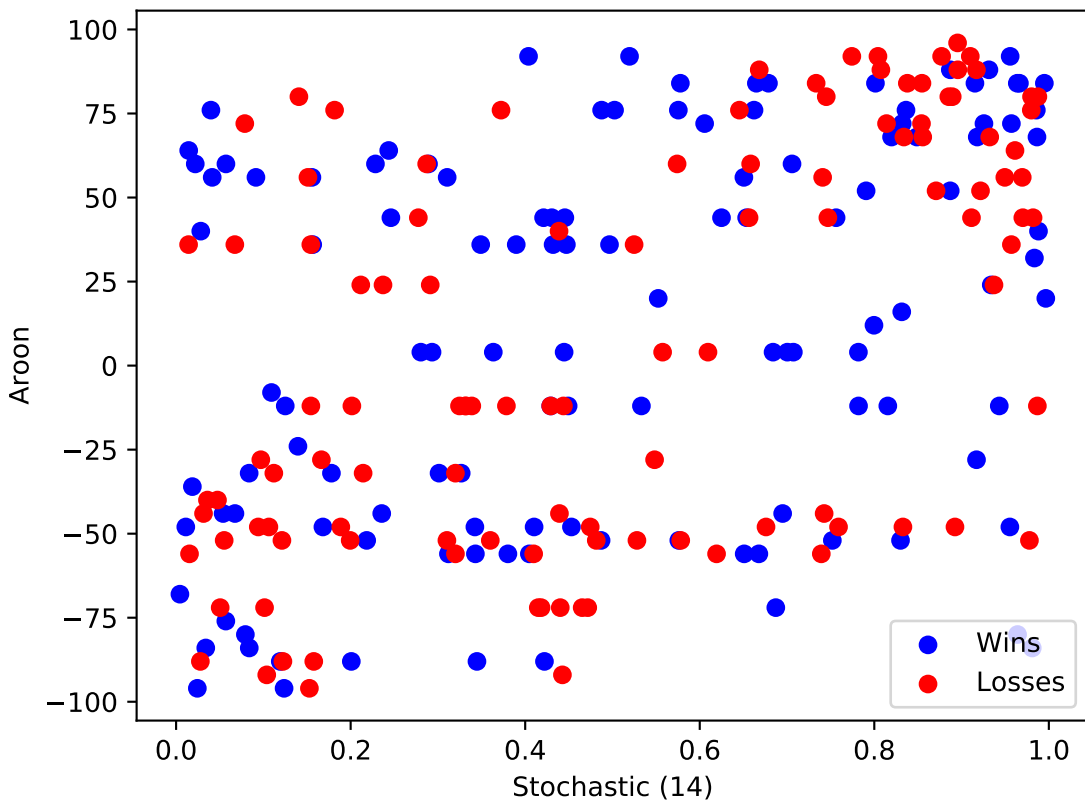
# ISRG



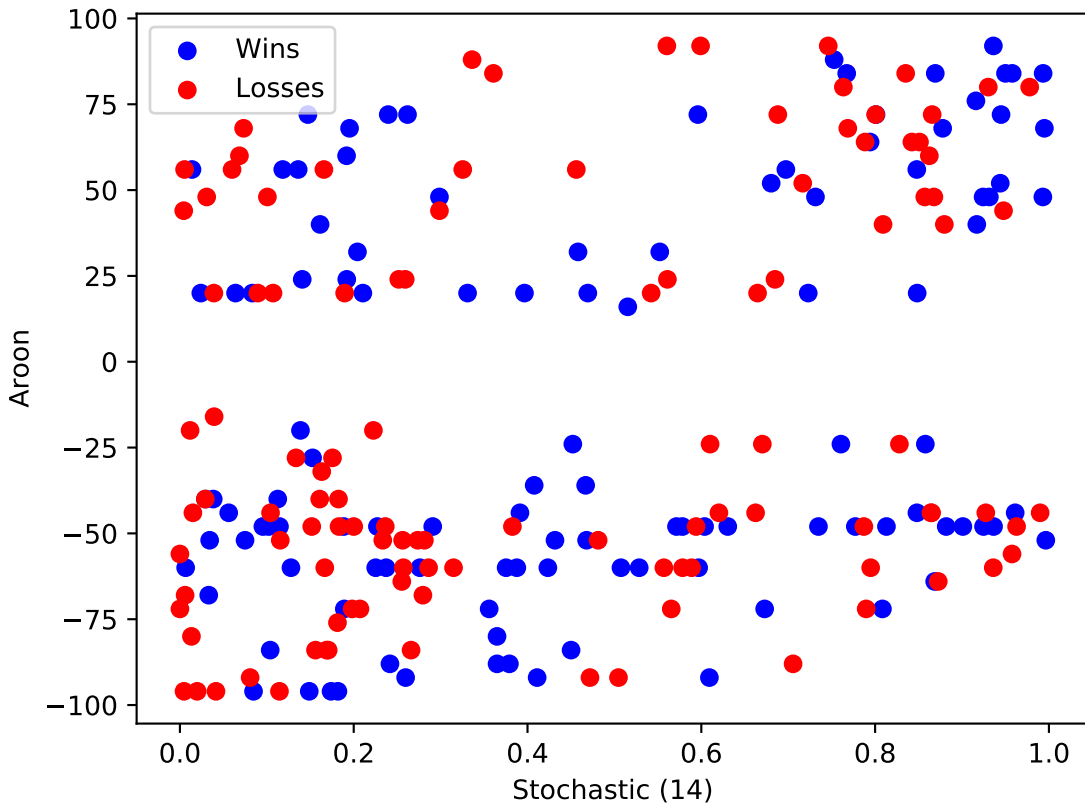
IT



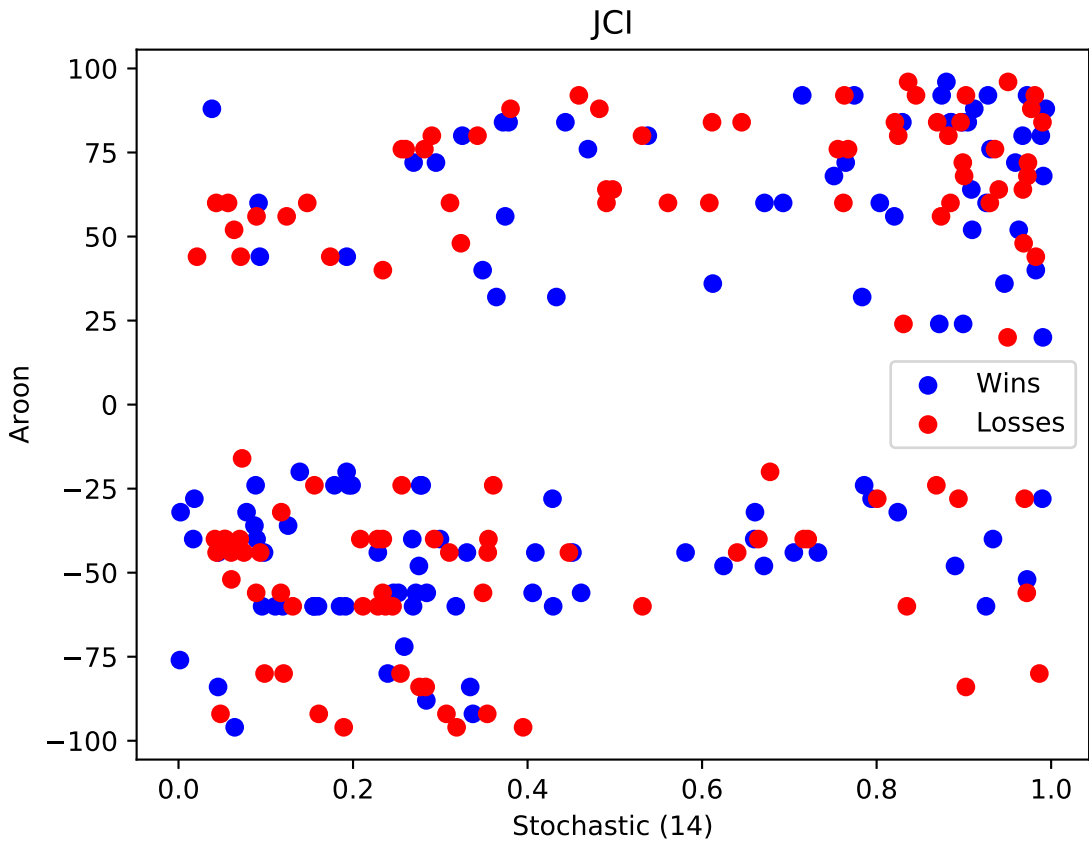
# ITW



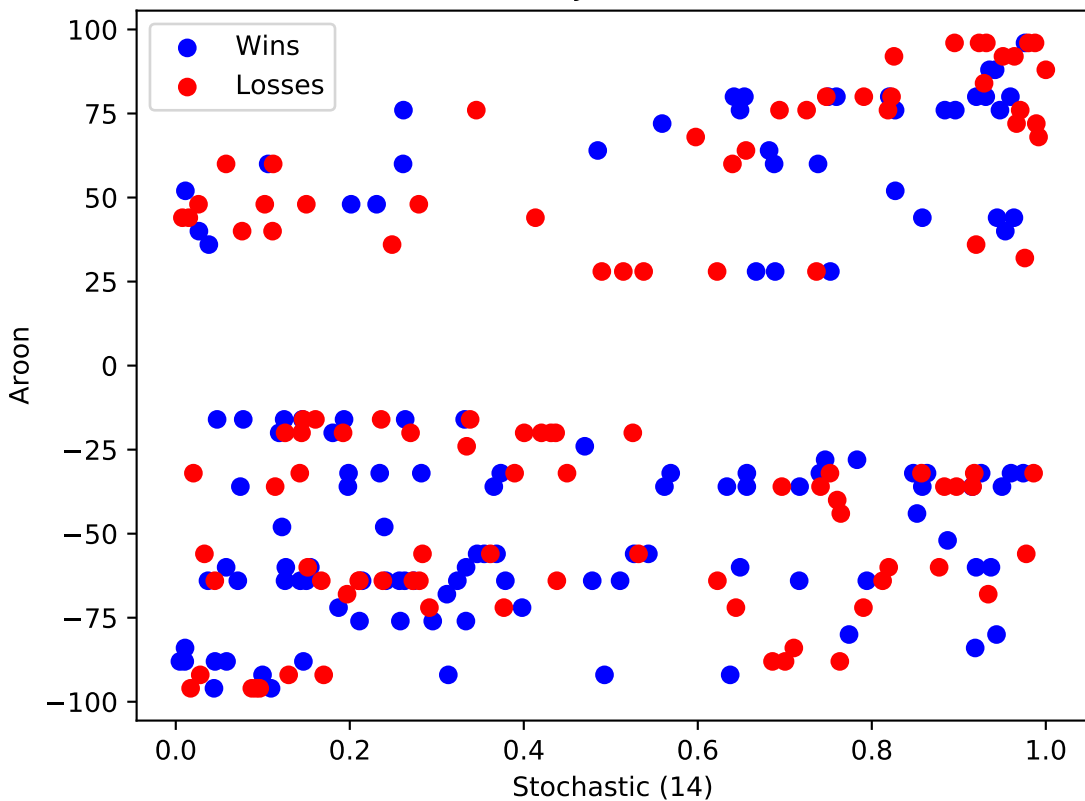
## IVZ

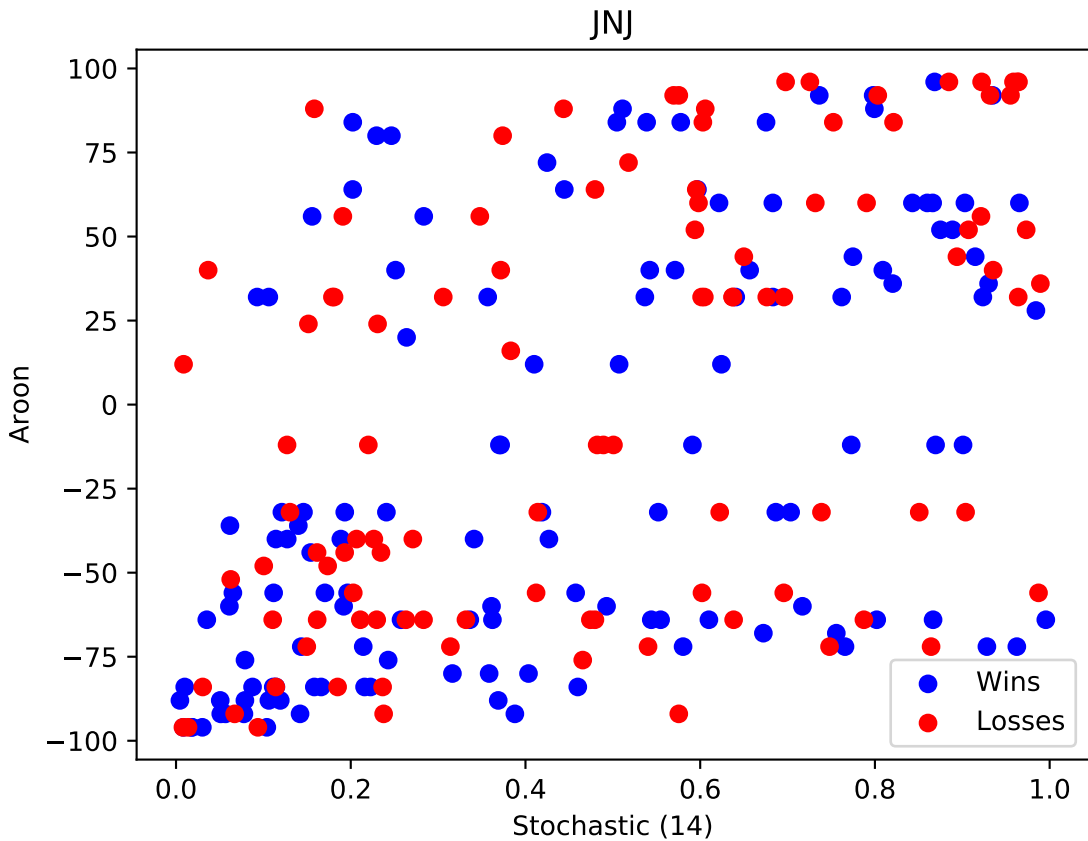




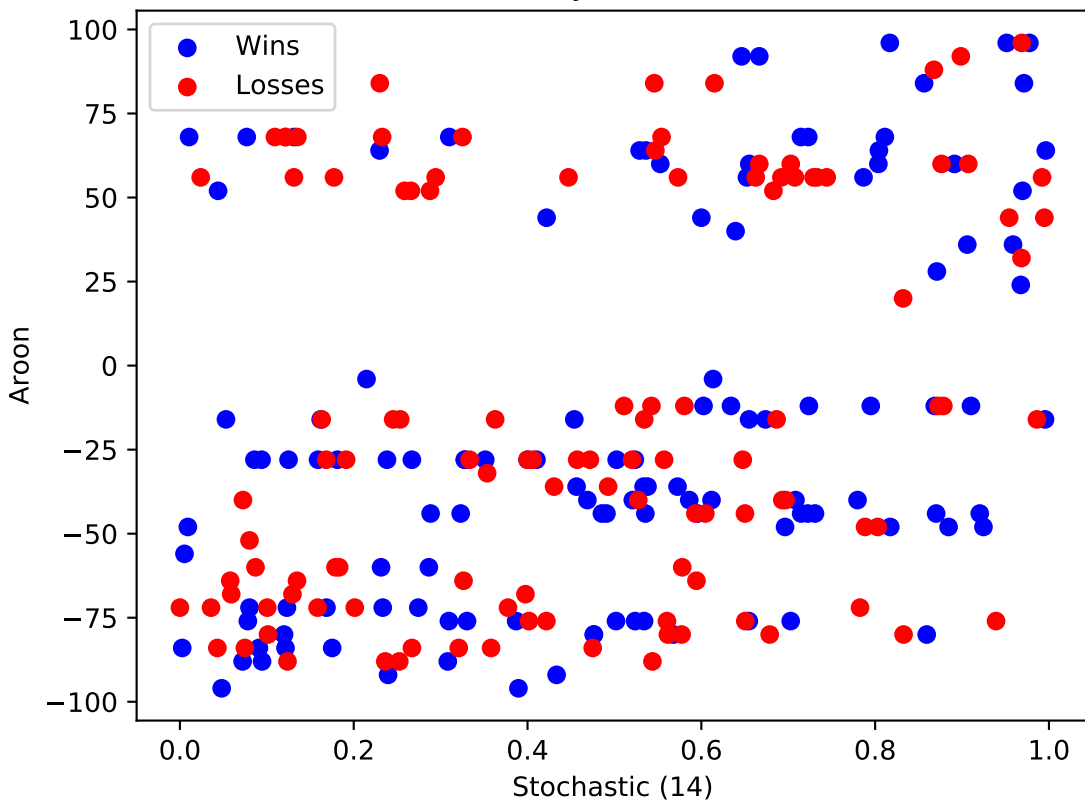


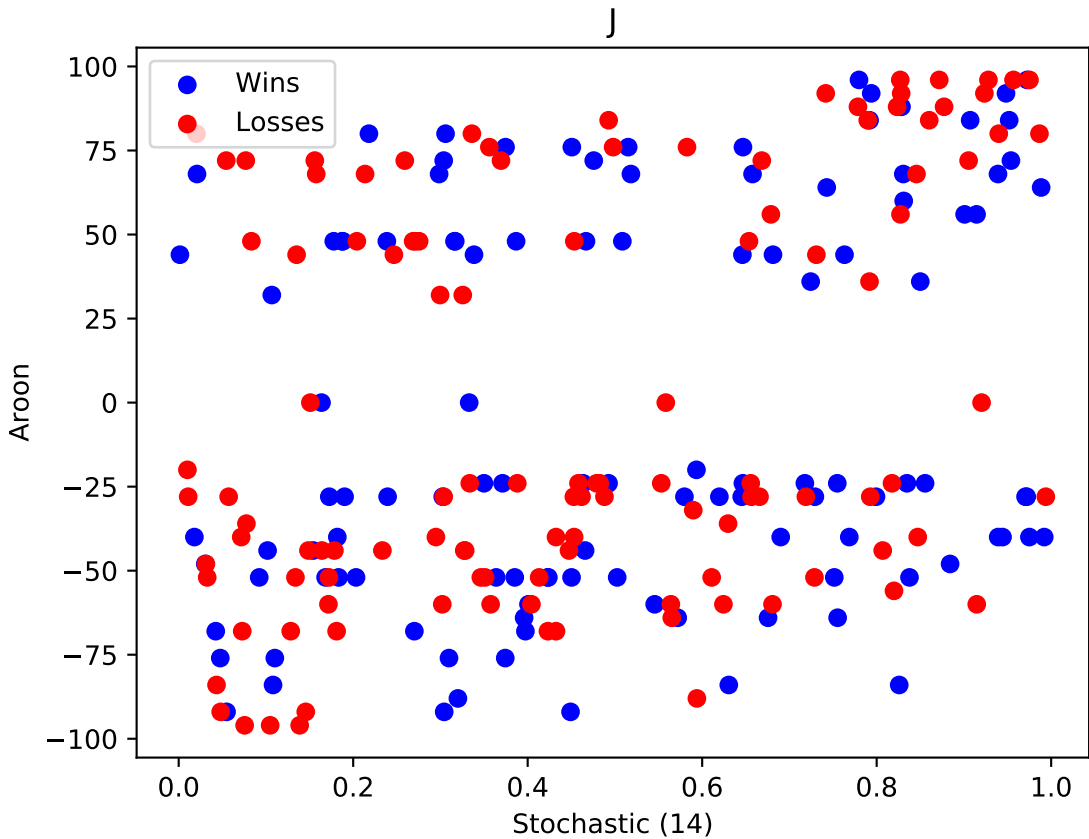
JKHY



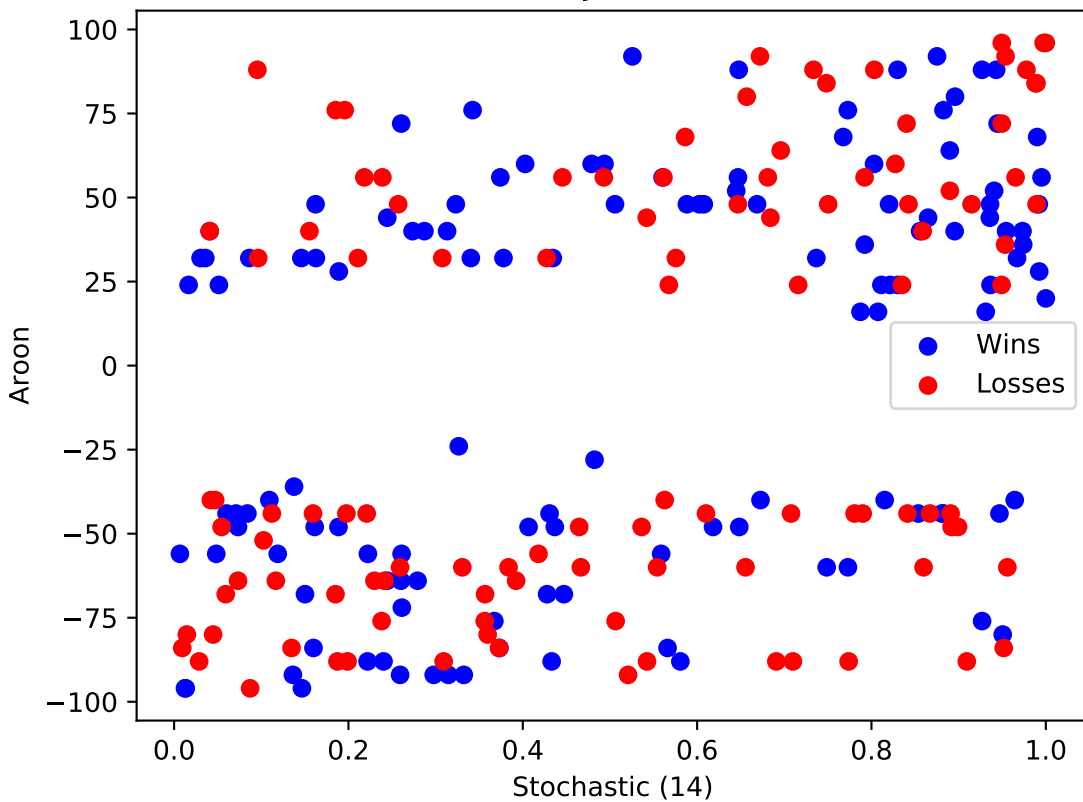


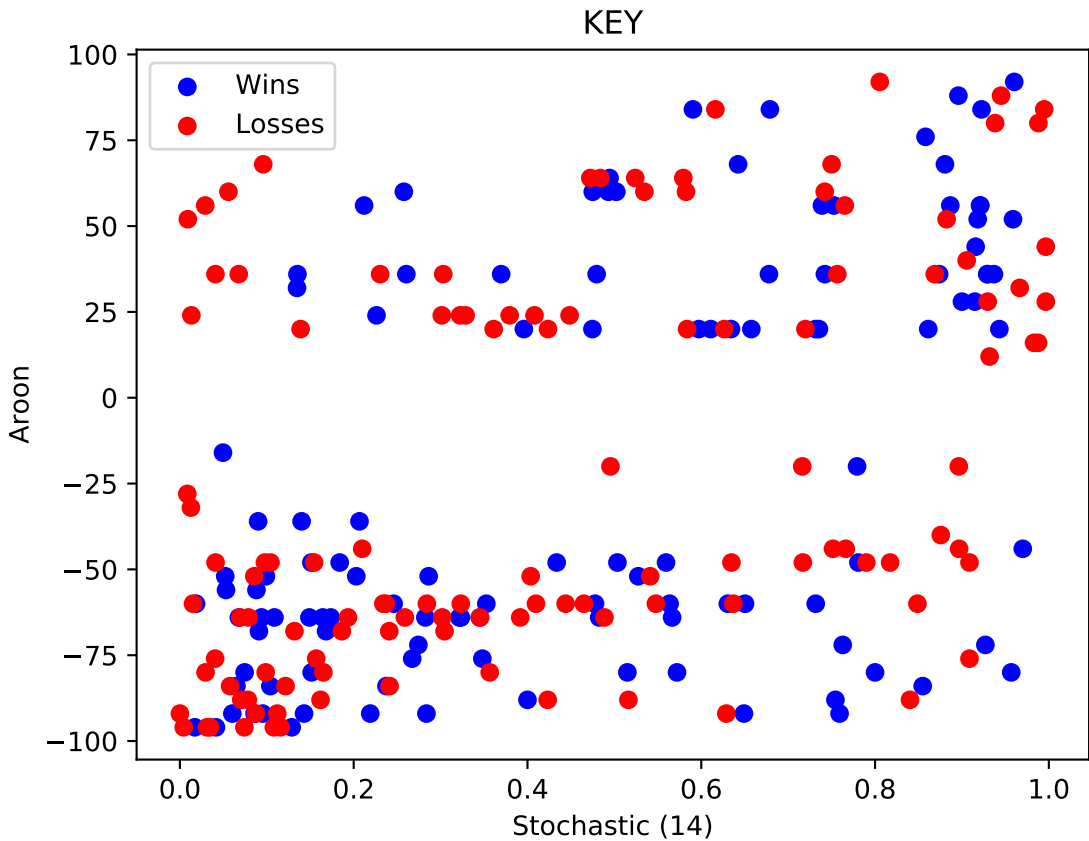
# JNPR



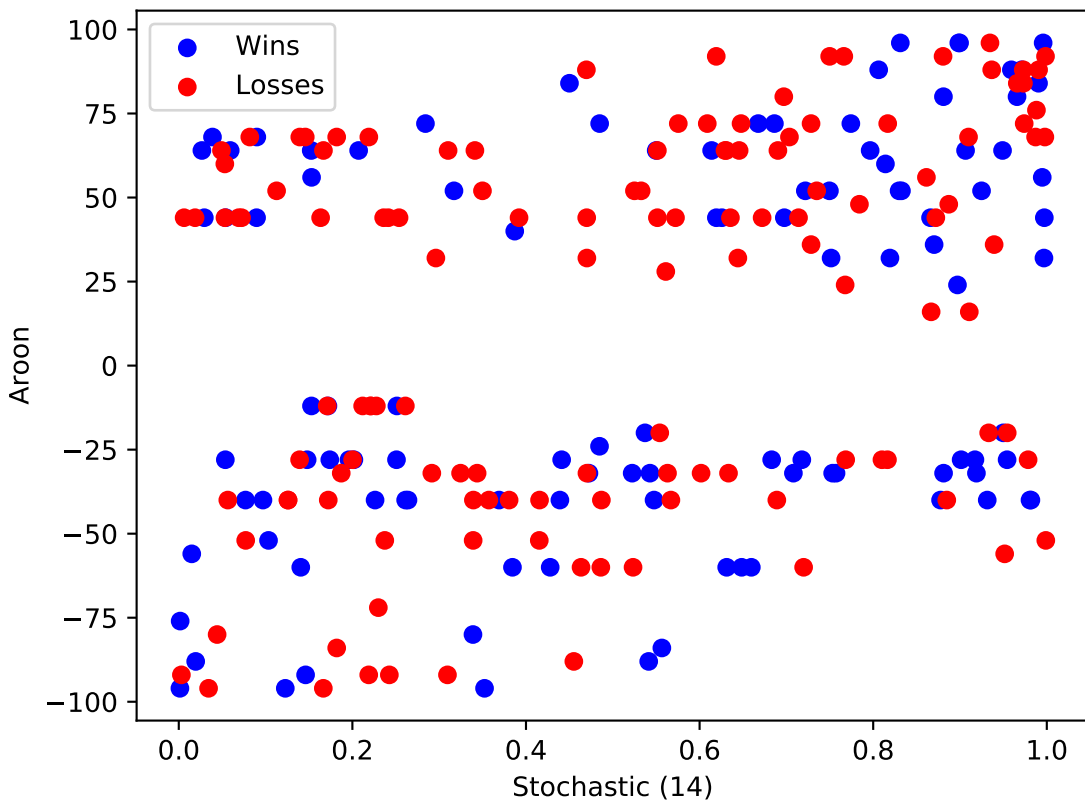


# JPM

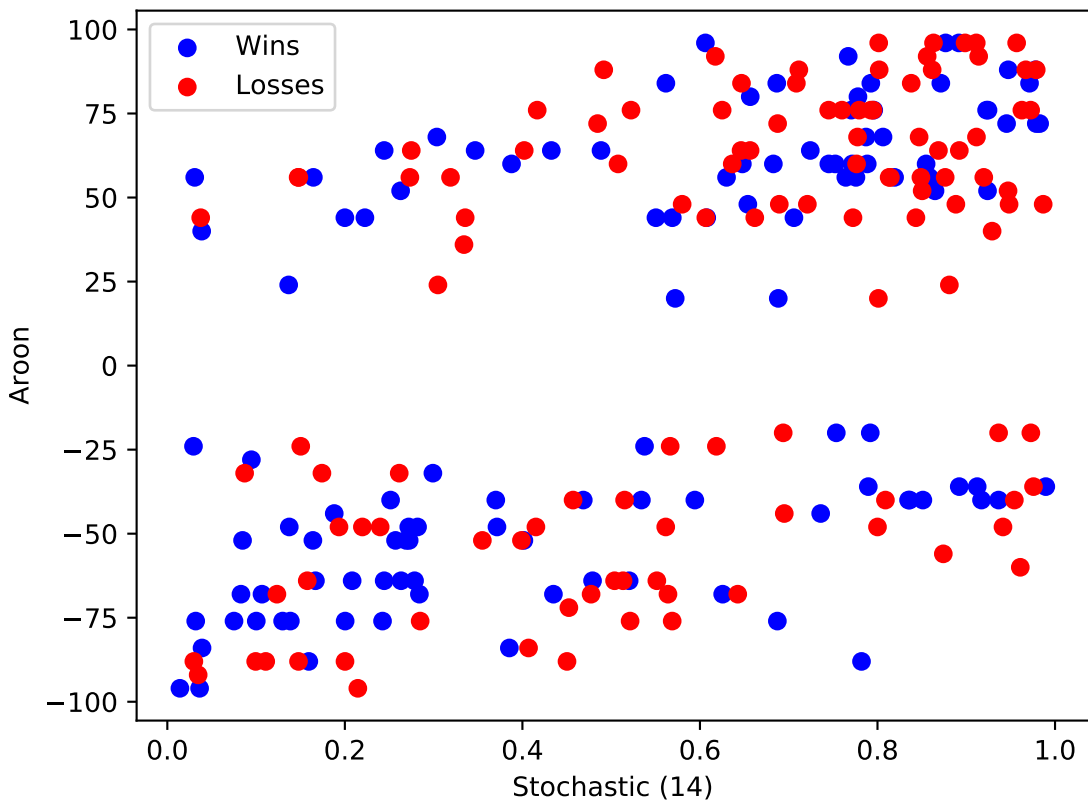




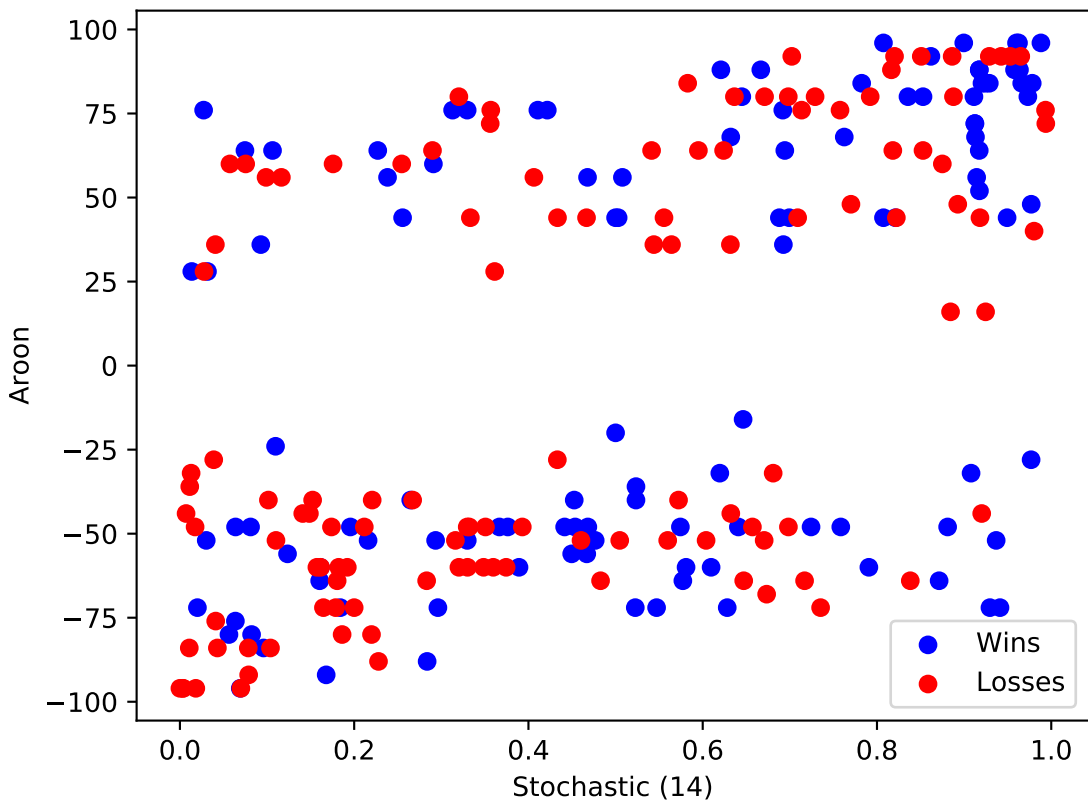
# KEYS



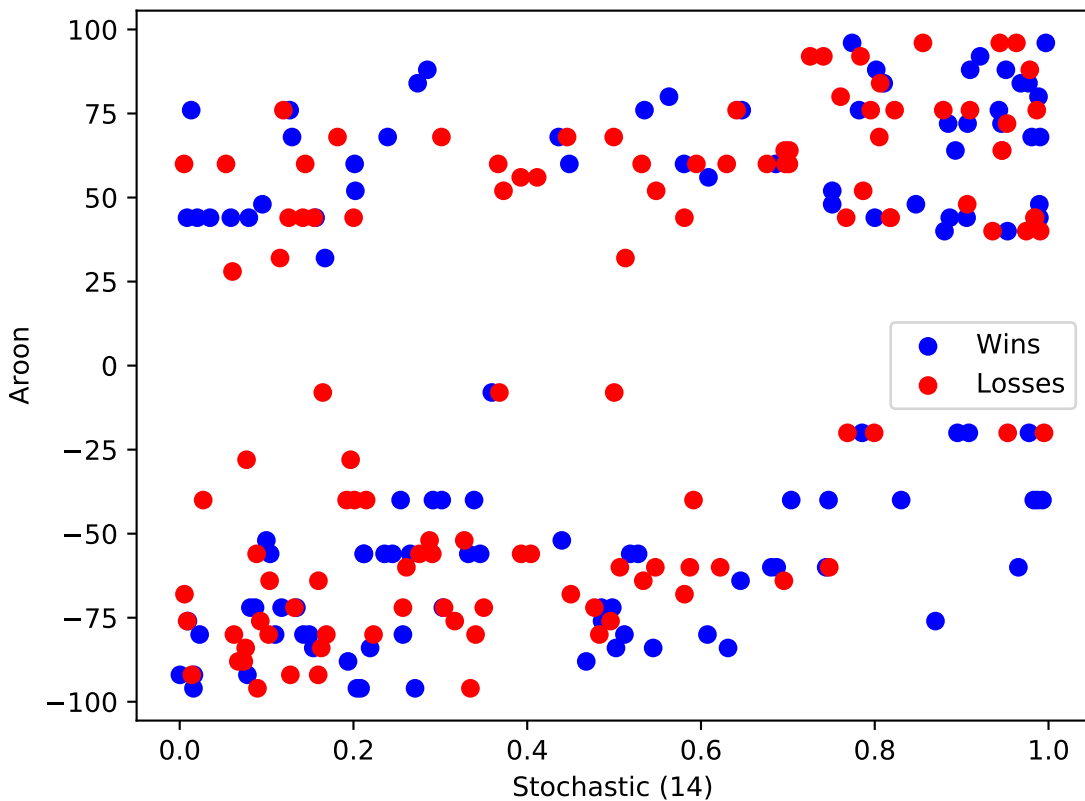
# KHC



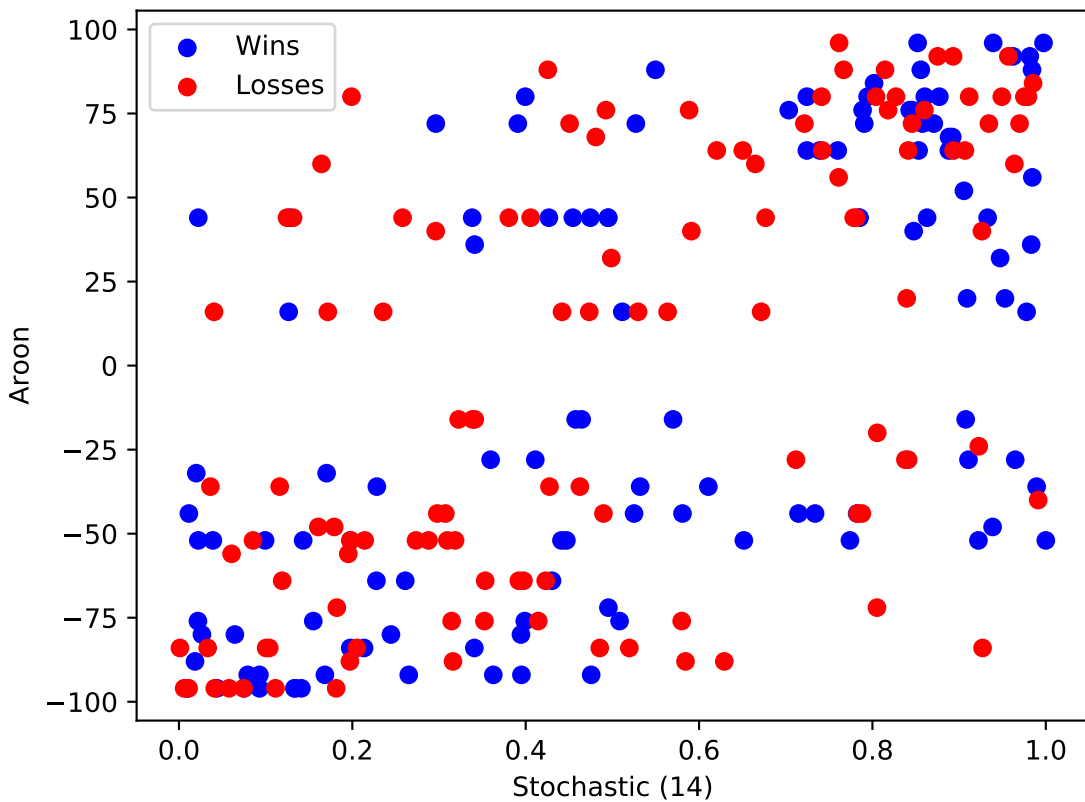
# KIM



# KLAC



# KMB

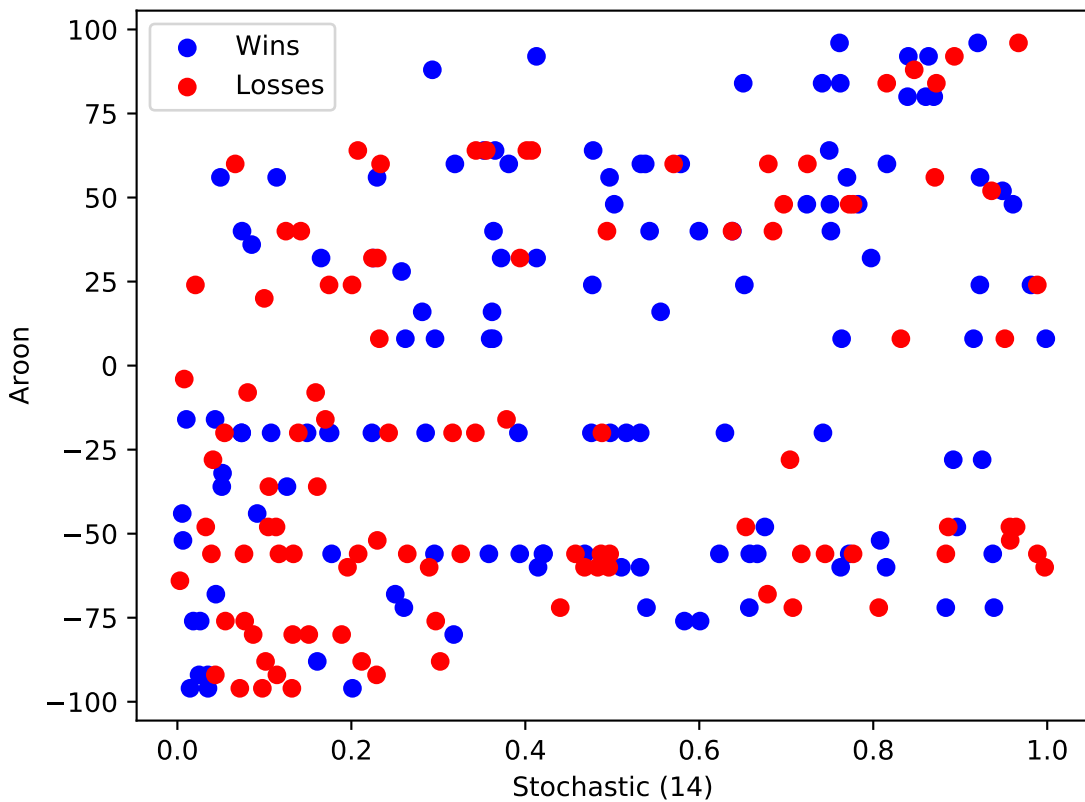


A scatter plot showing the distribution of Wins (blue dots) and Losses (red dots) for 1000 players. The x-axis represents the proportion of wins, ranging from 0.0 to 1.0. The y-axis represents the proportion of losses, also ranging from 0.0 to 1.0. The plot shows a dense cluster of points along the diagonal line where Wins = Losses (y = x), indicating that most players have a win rate close to 50%. There are also several points scattered in the upper-left and lower-right regions, suggesting some players have higher win rates than others.

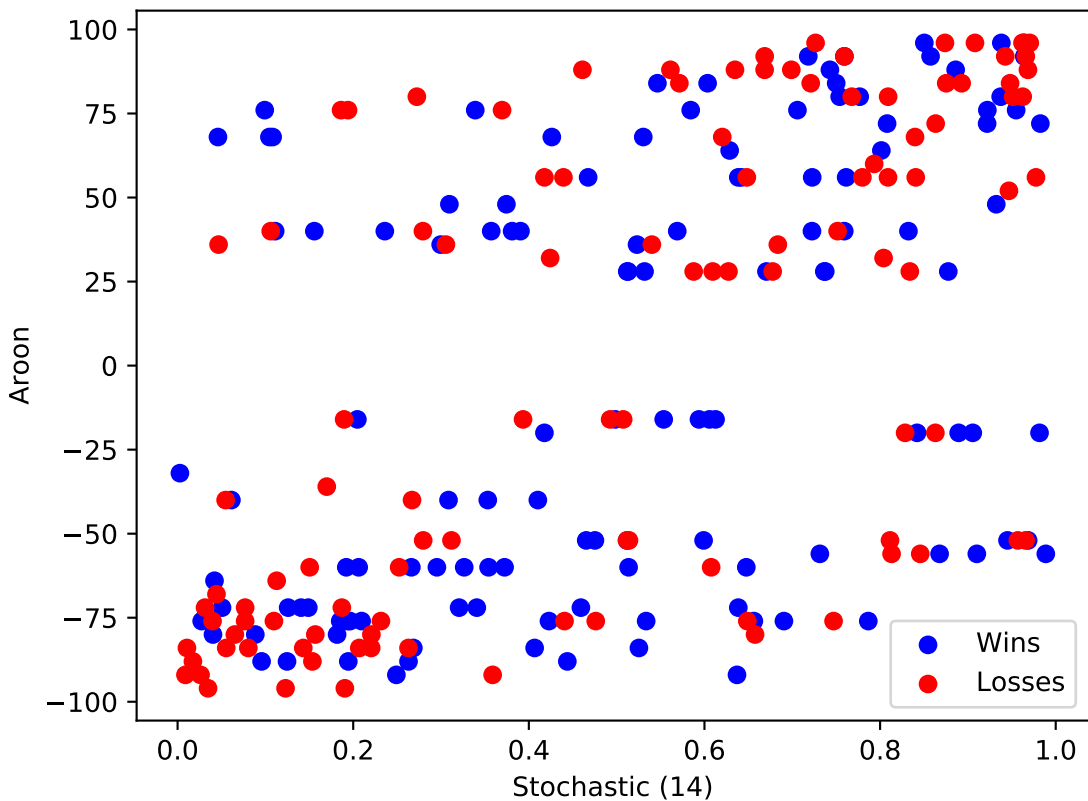
100  
75  
50  
25  
0  
-25  
-50  
-75  
-100

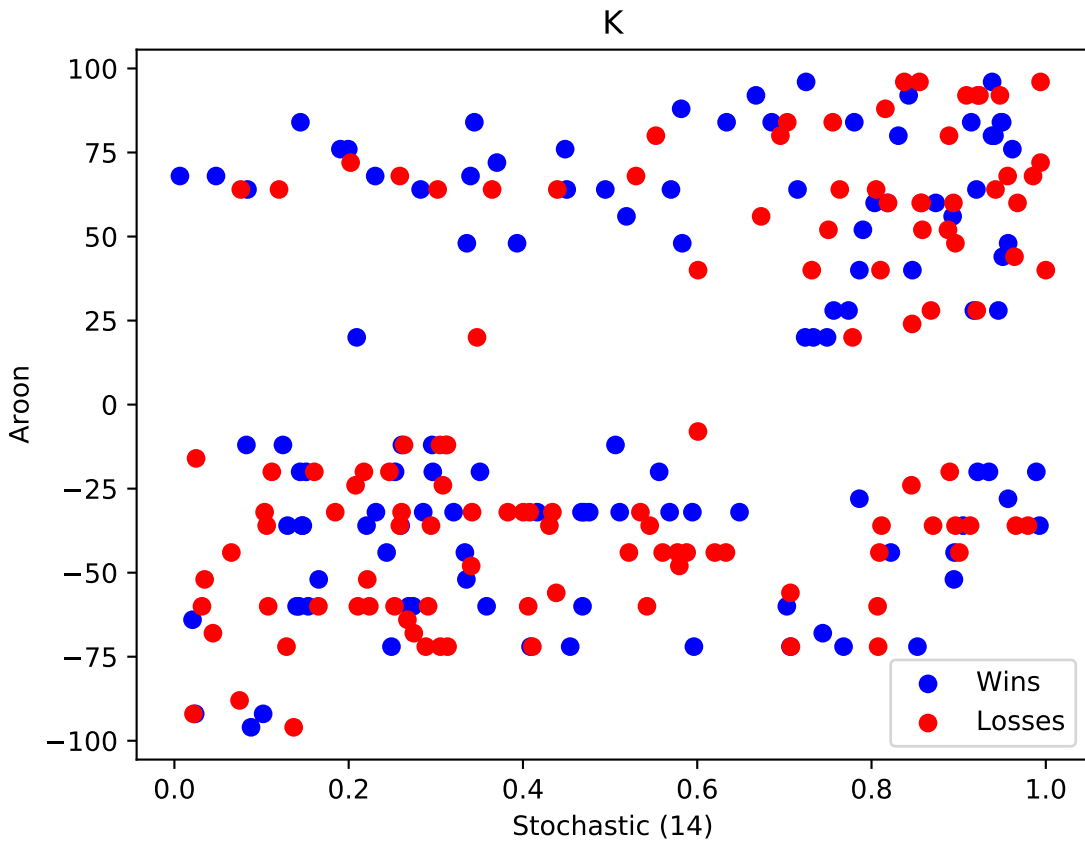
- Wins
- Losses

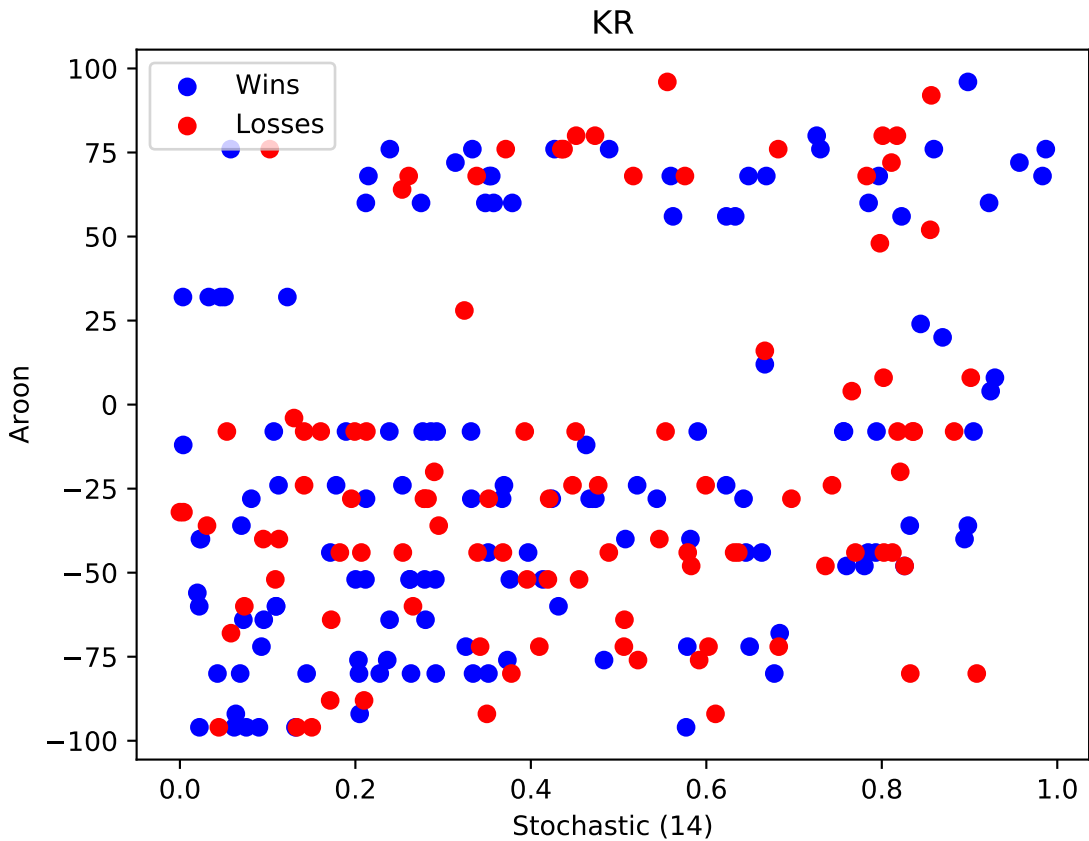
# KMX



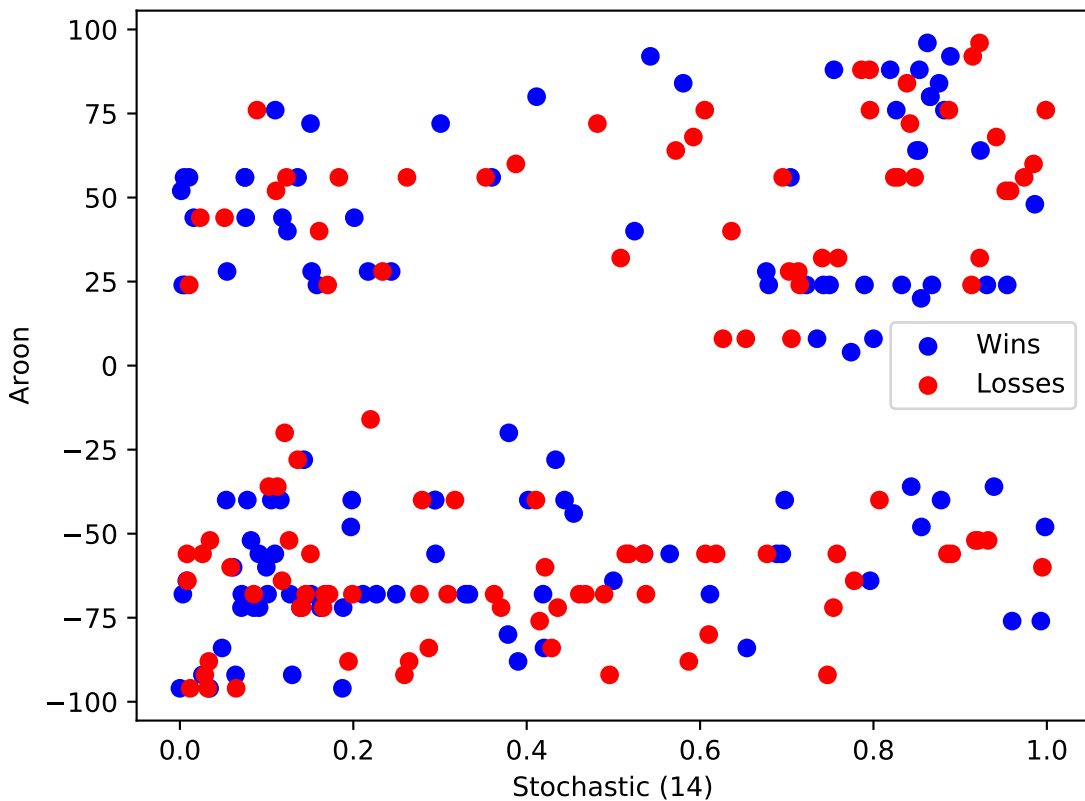
KO



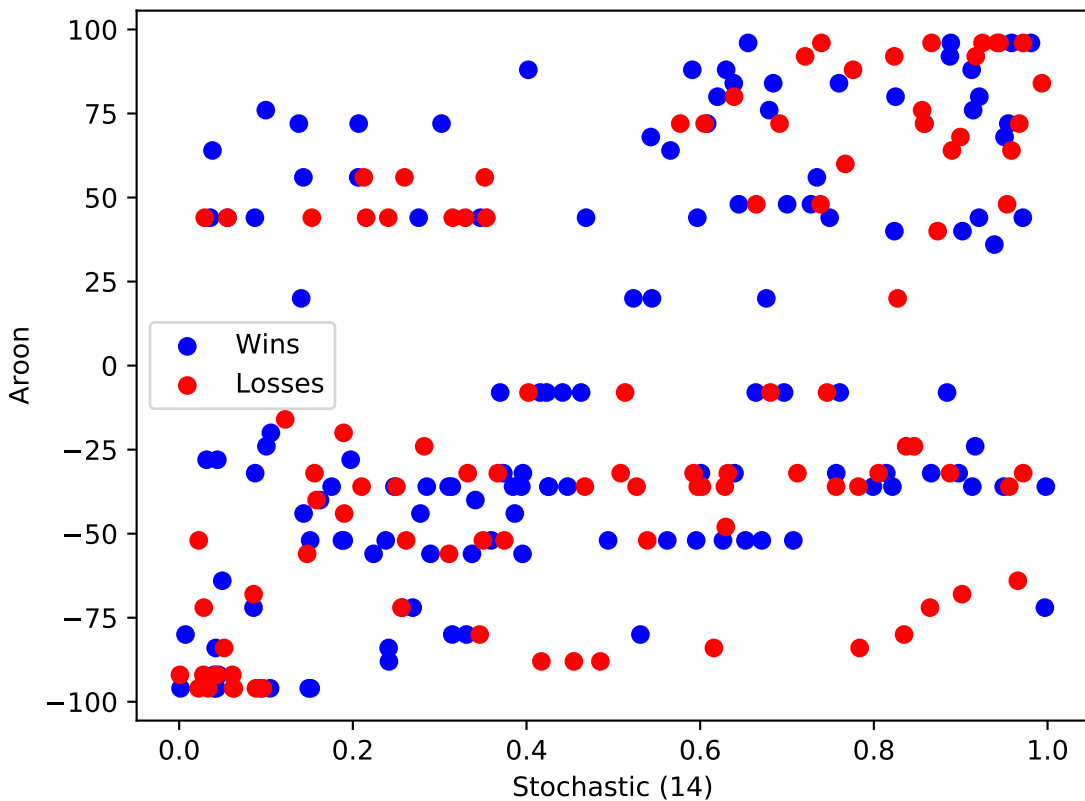




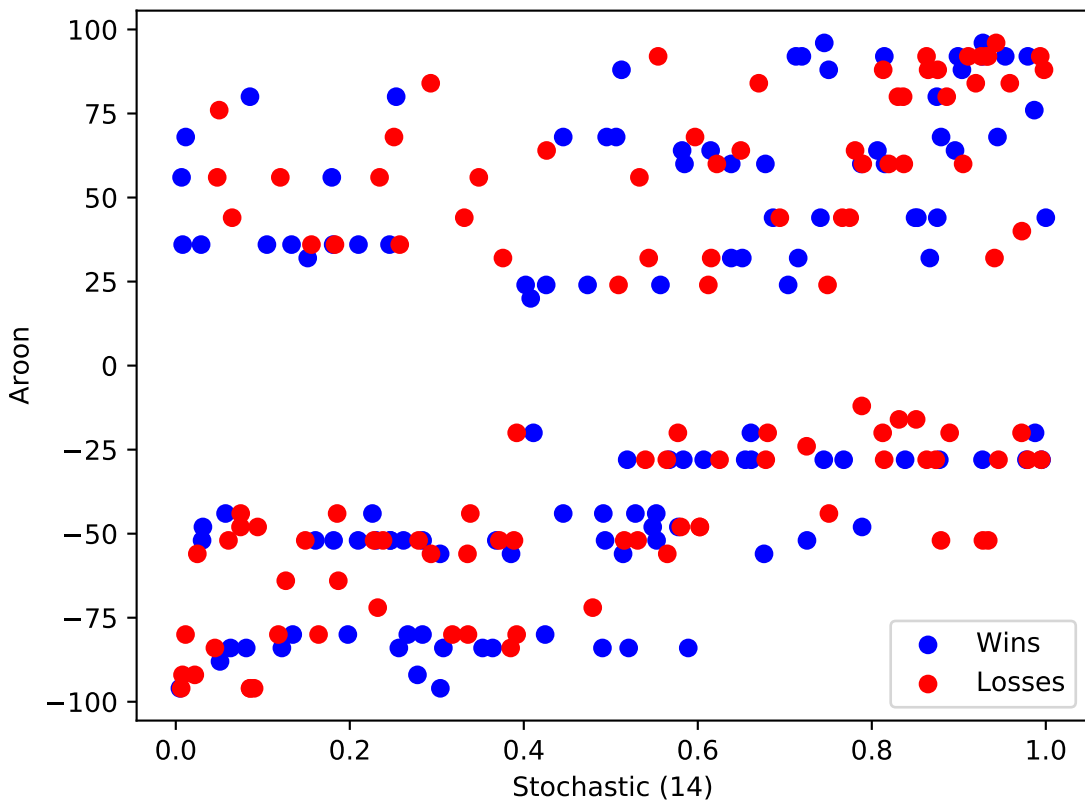
# KSS

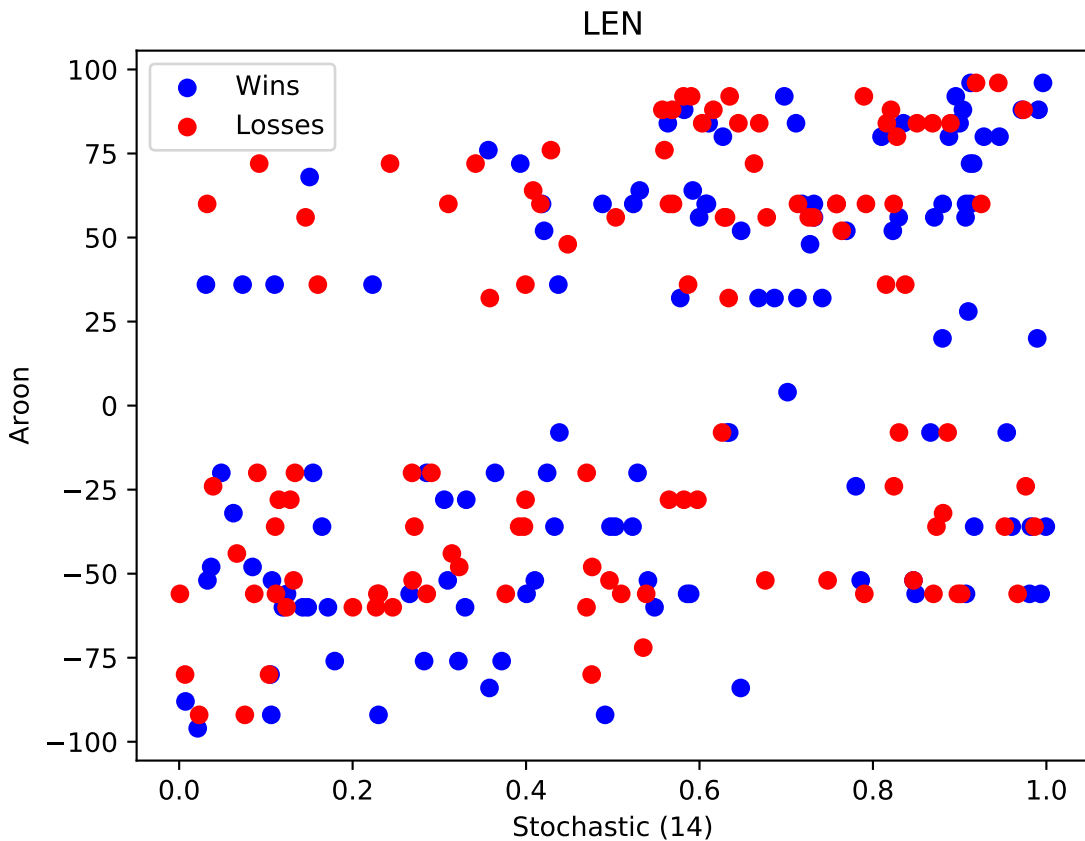


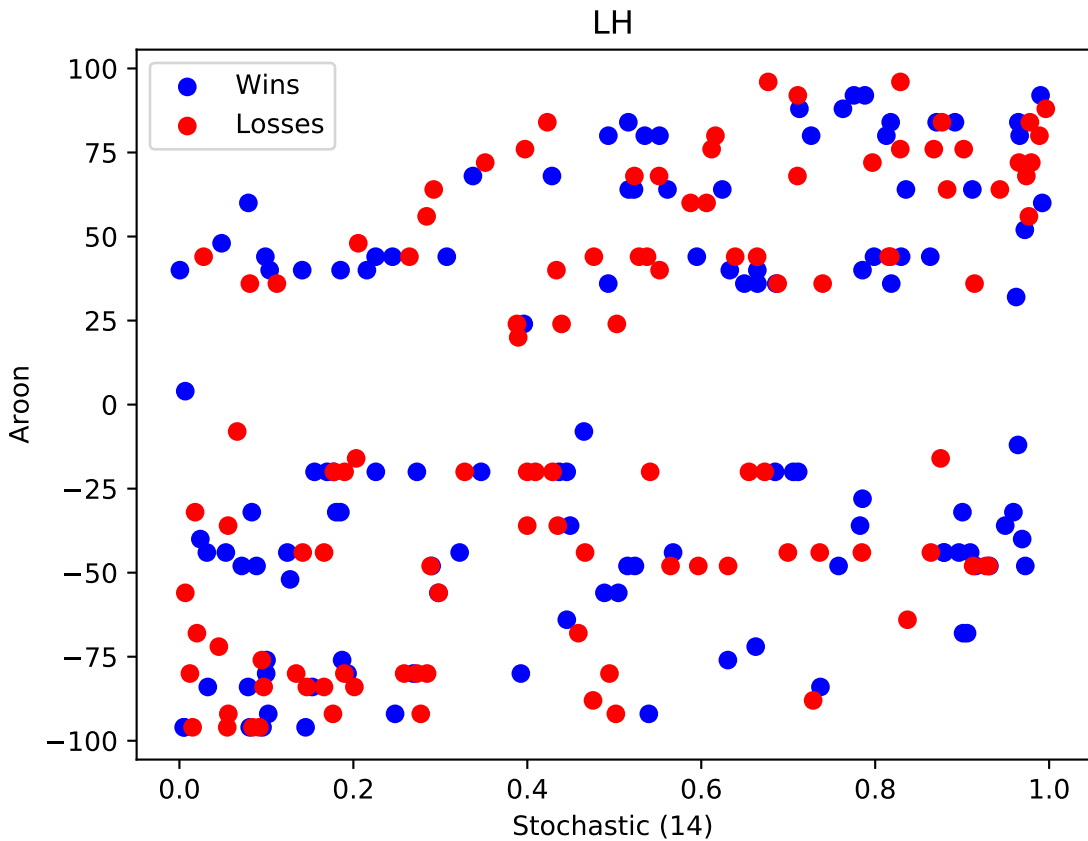
# LDOS



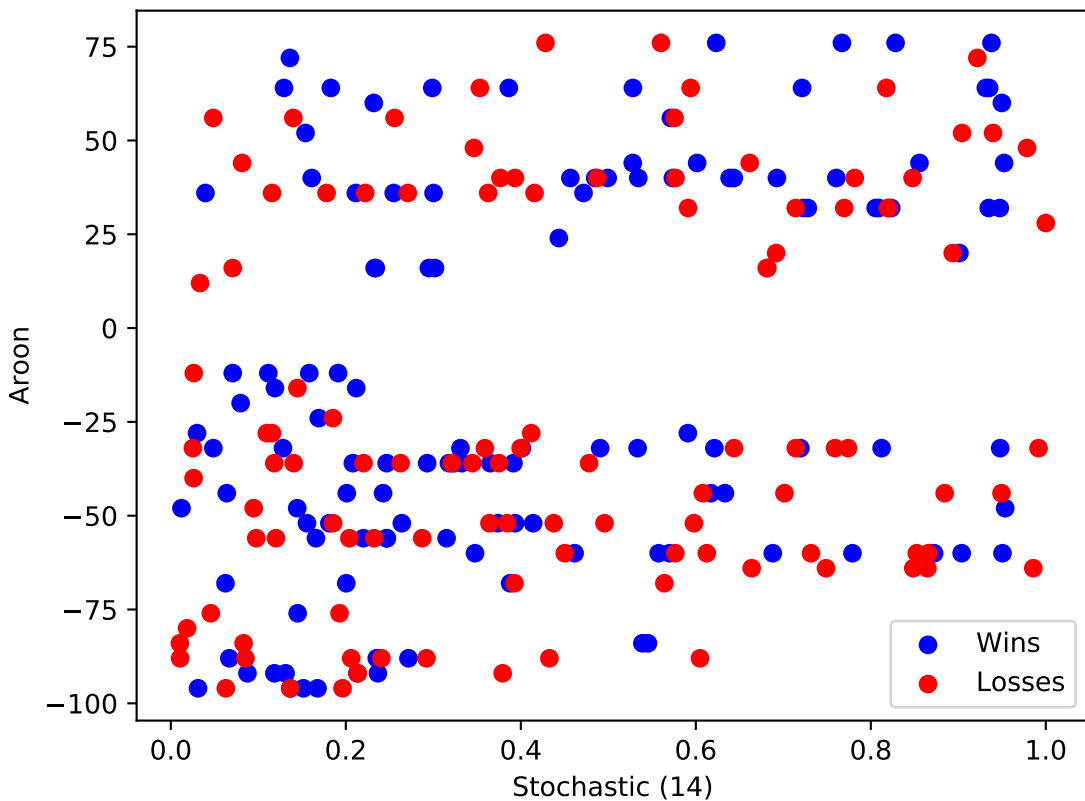
# LEG



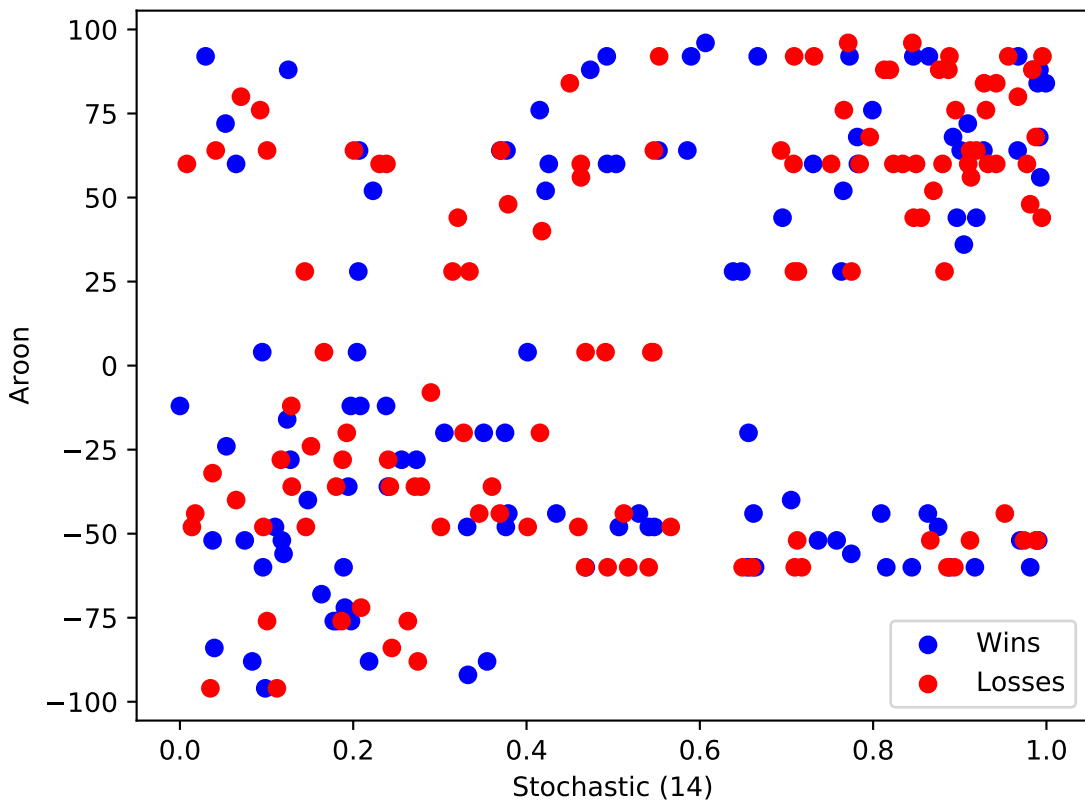




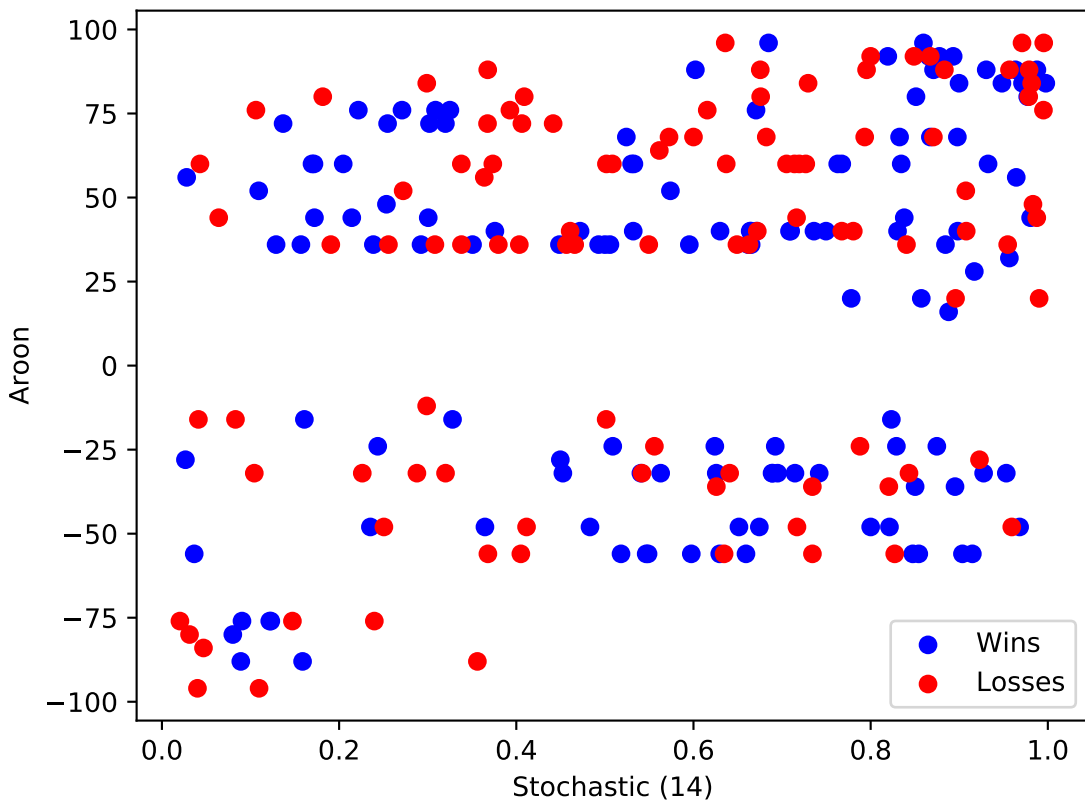
# LHX



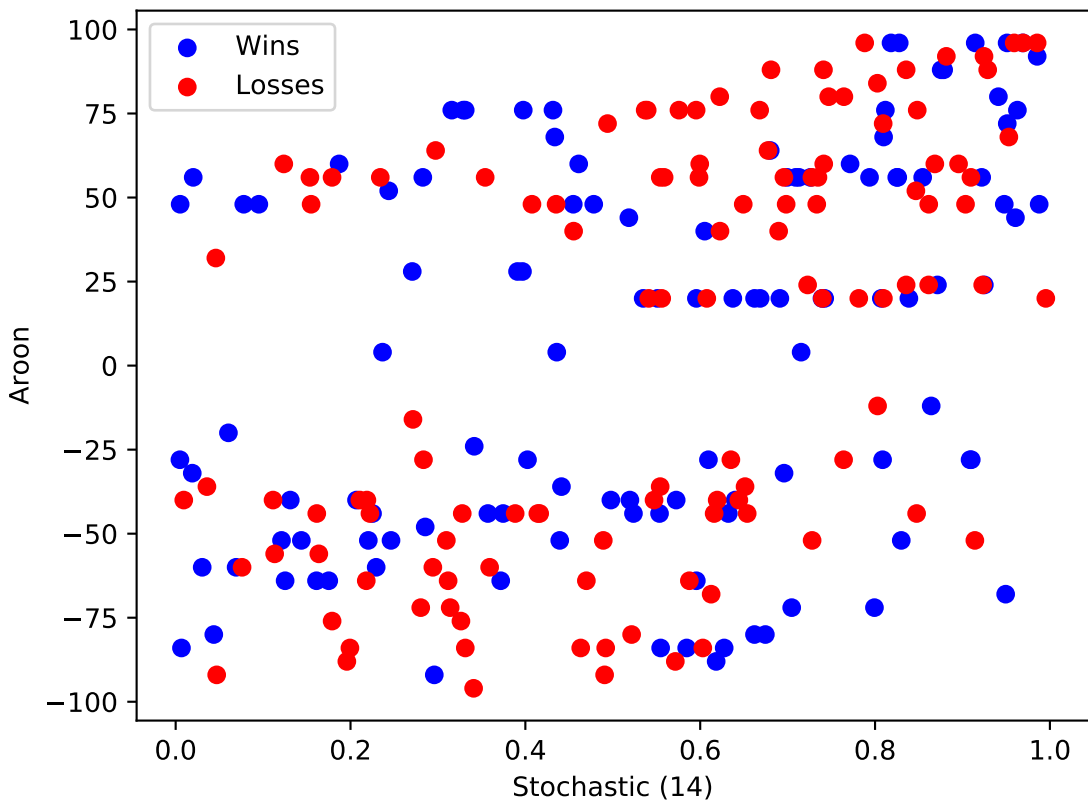
LIN

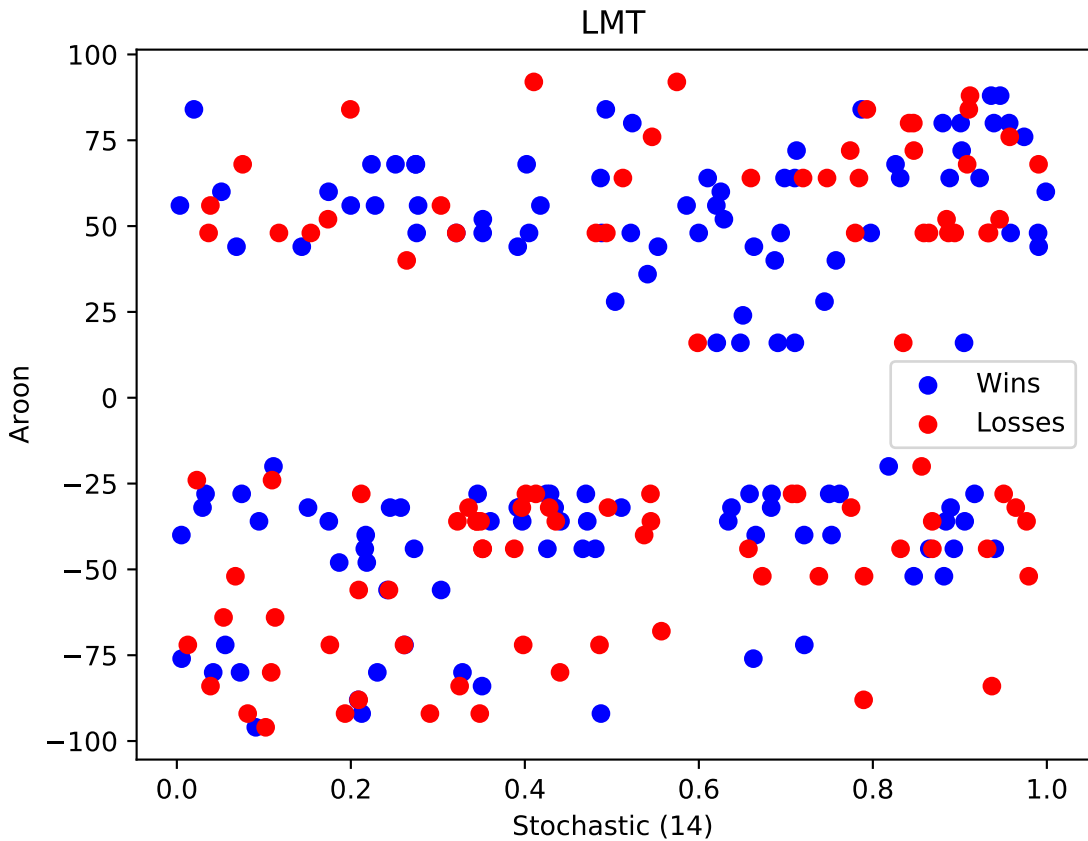


# LKQ

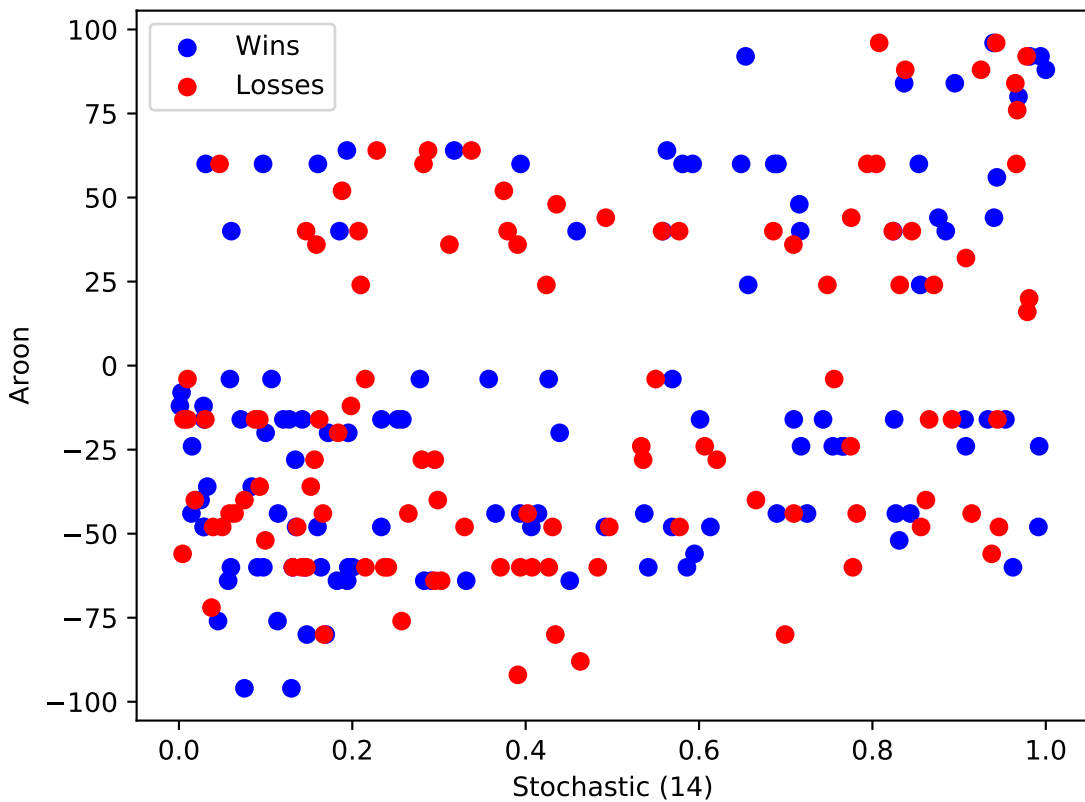


LLY

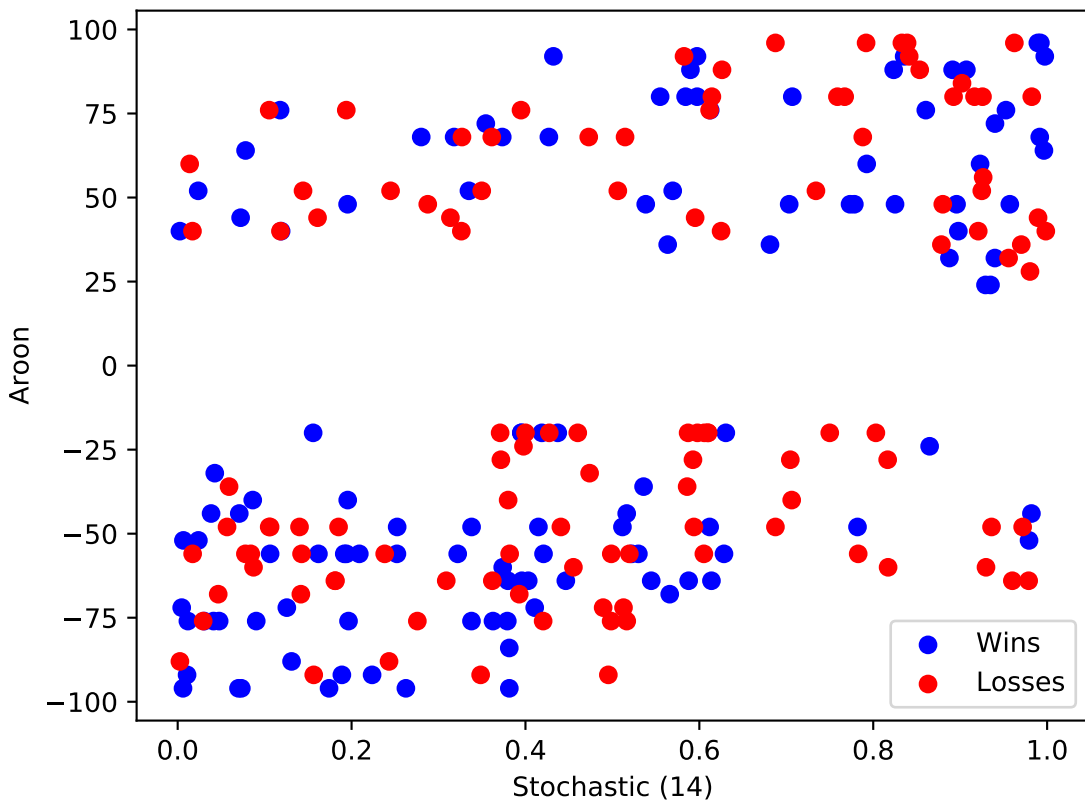




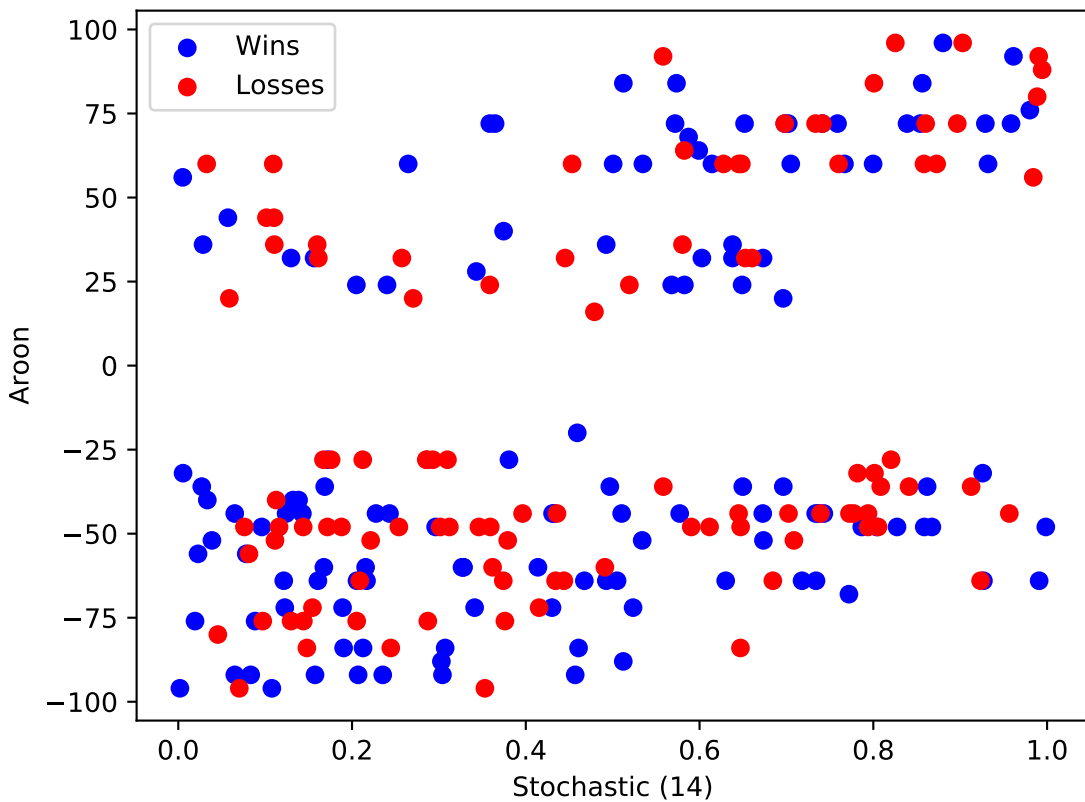
# LNC

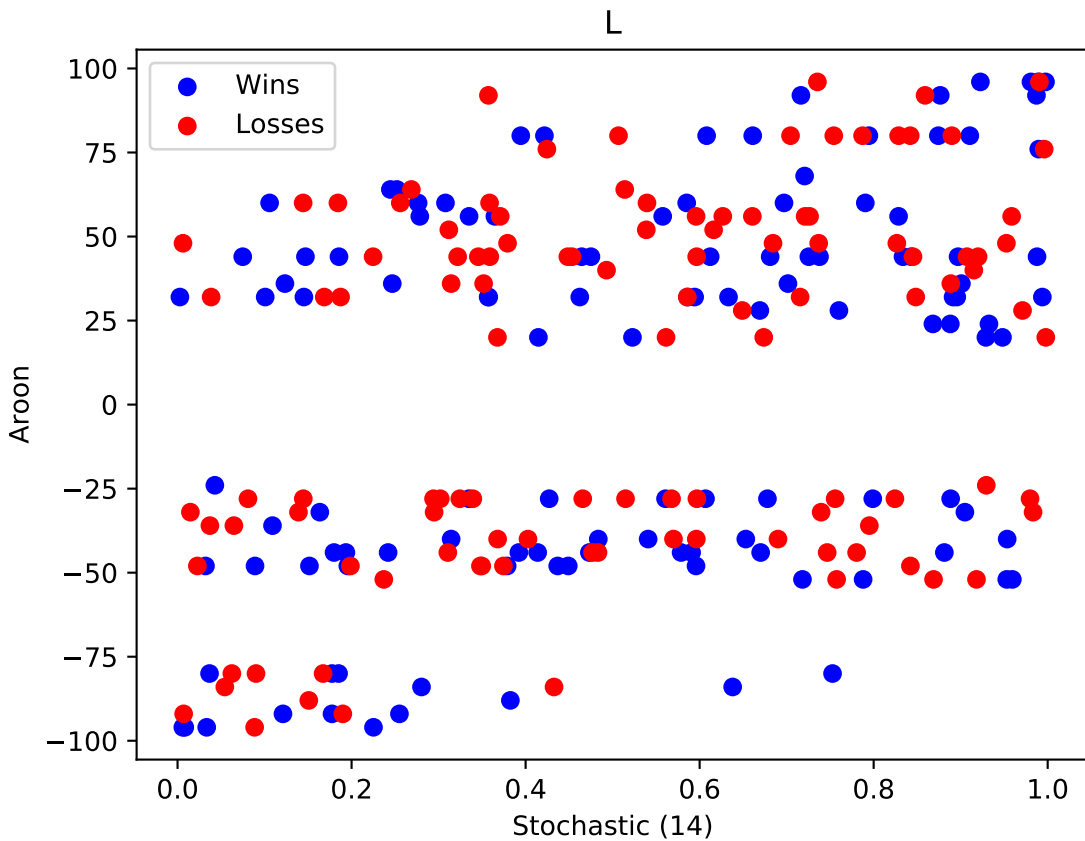


# LNT



LOW

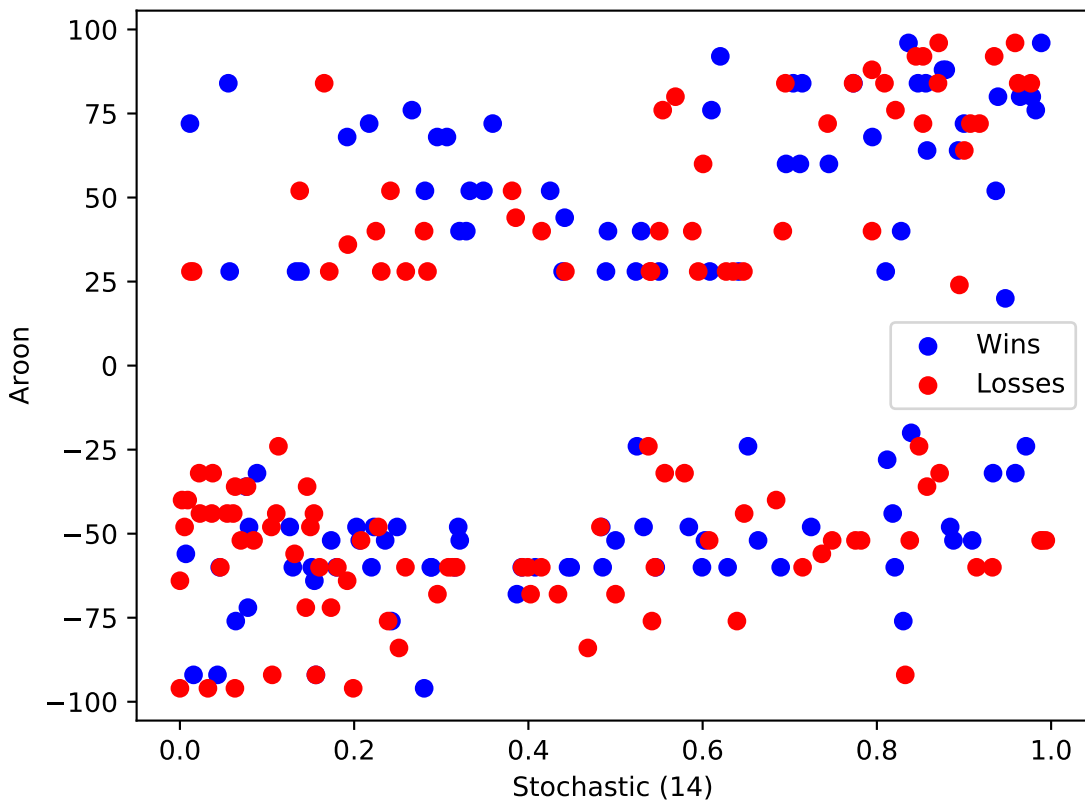




# LRCX

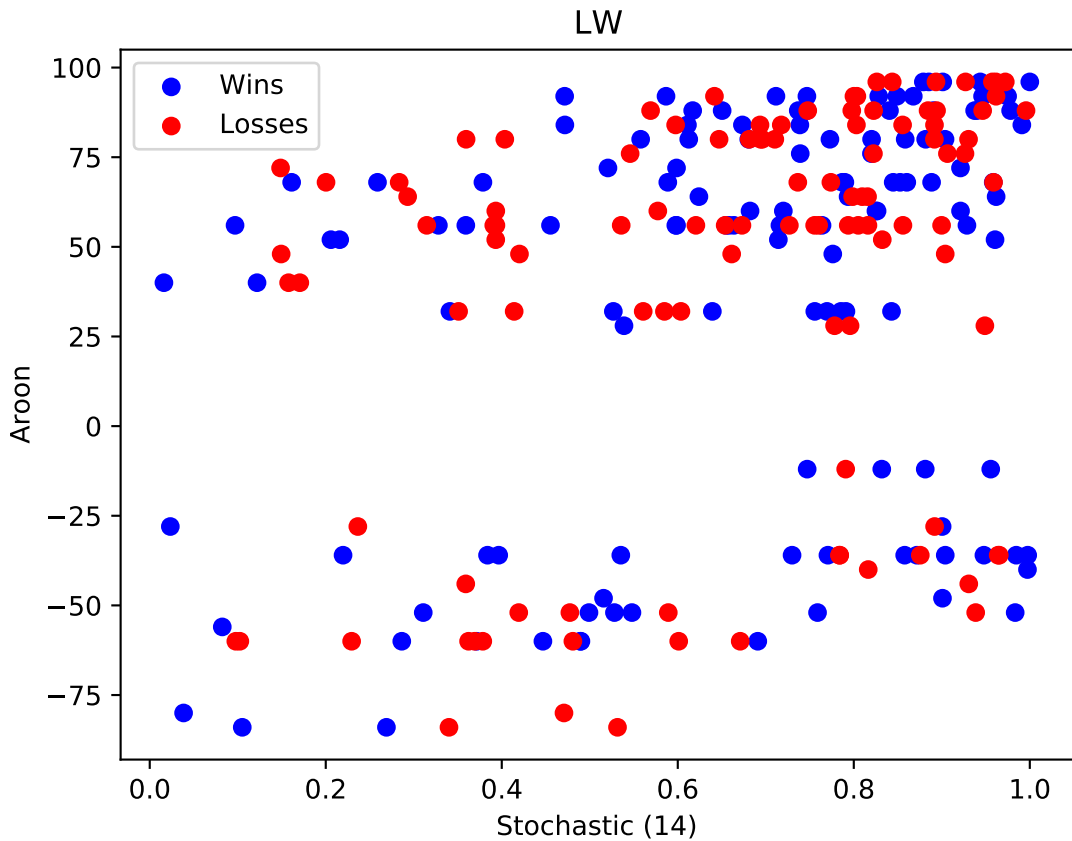


# LUV

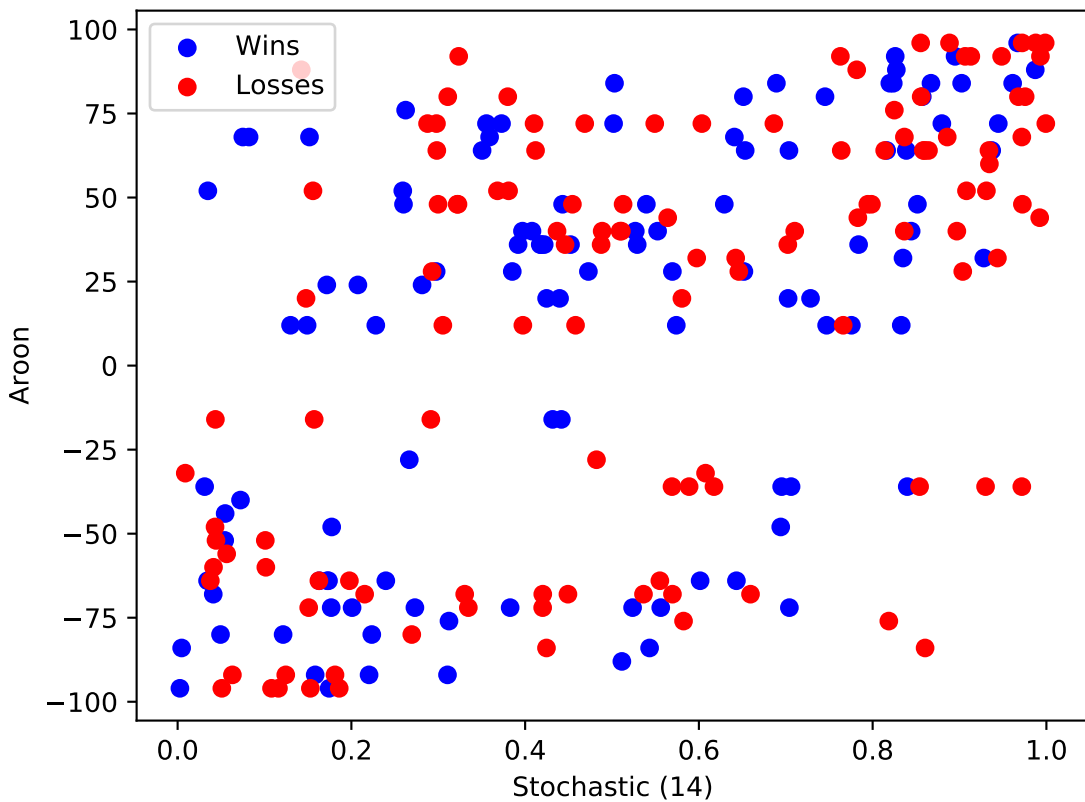


# LVS

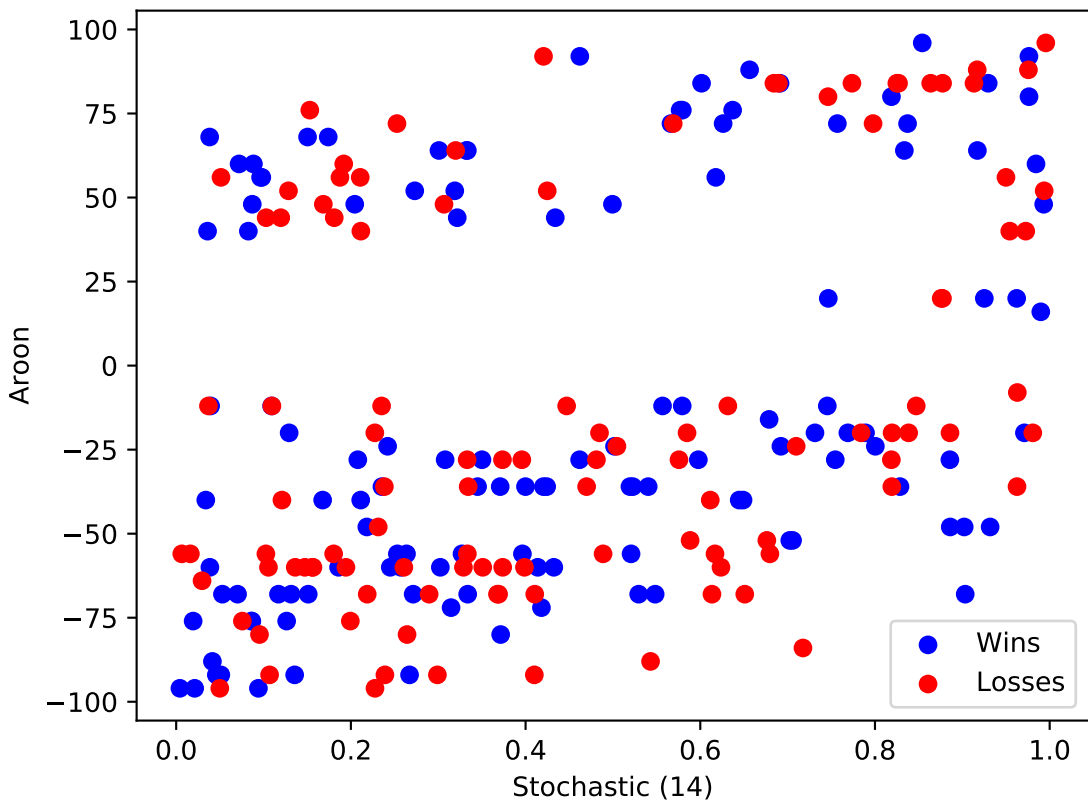




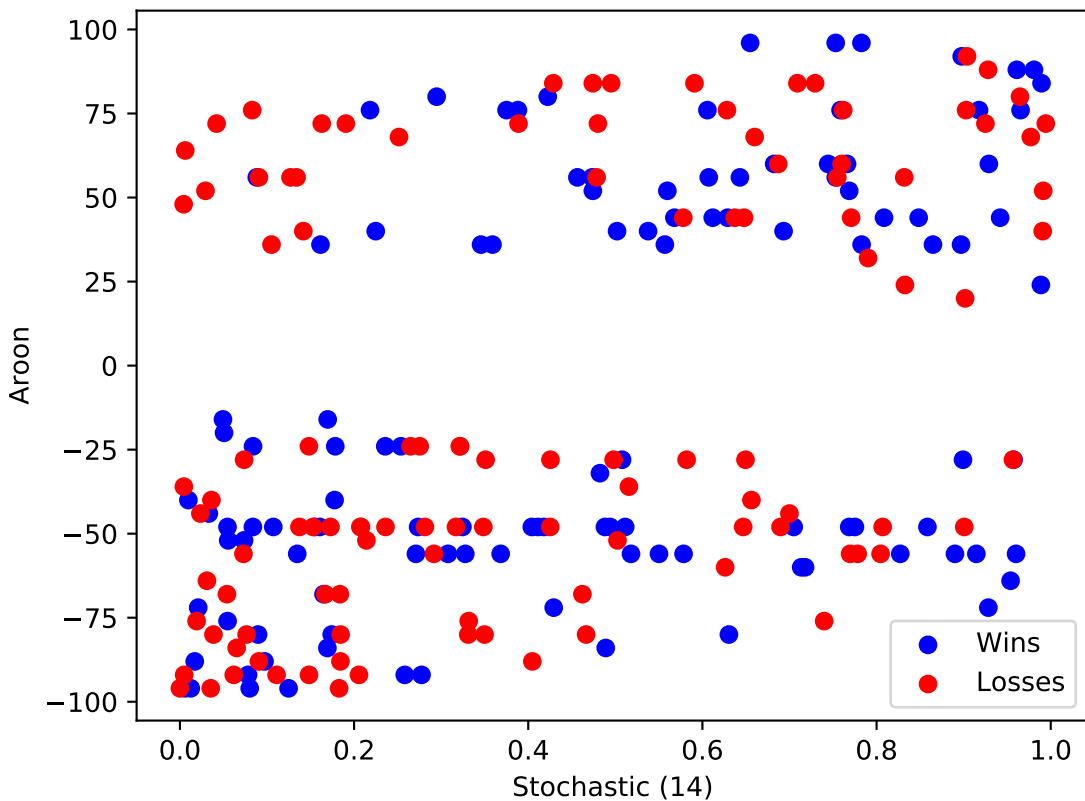
LYB



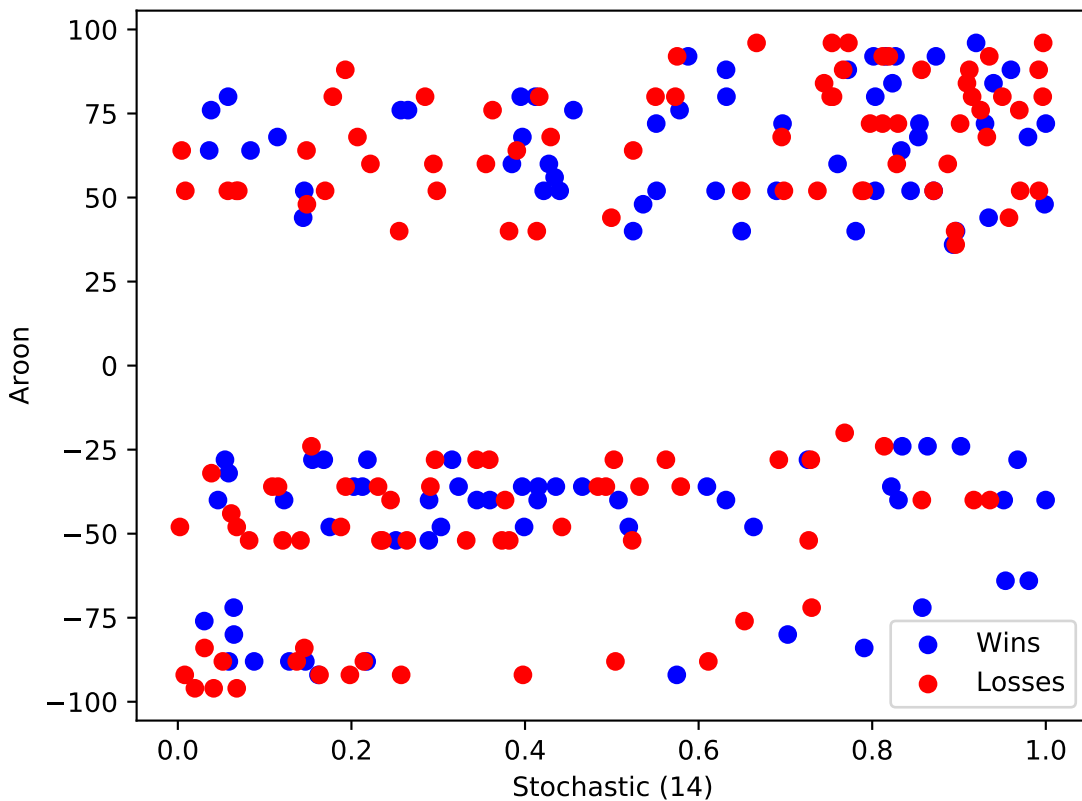
LYV

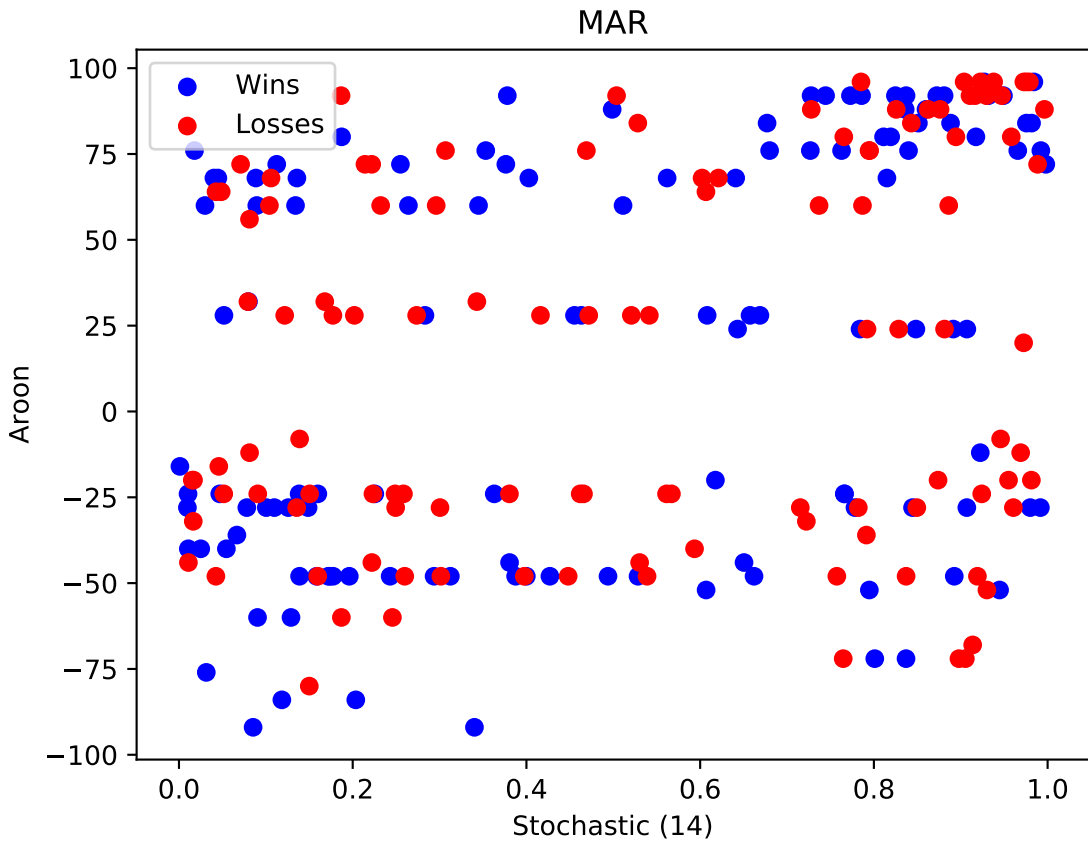


# MAA

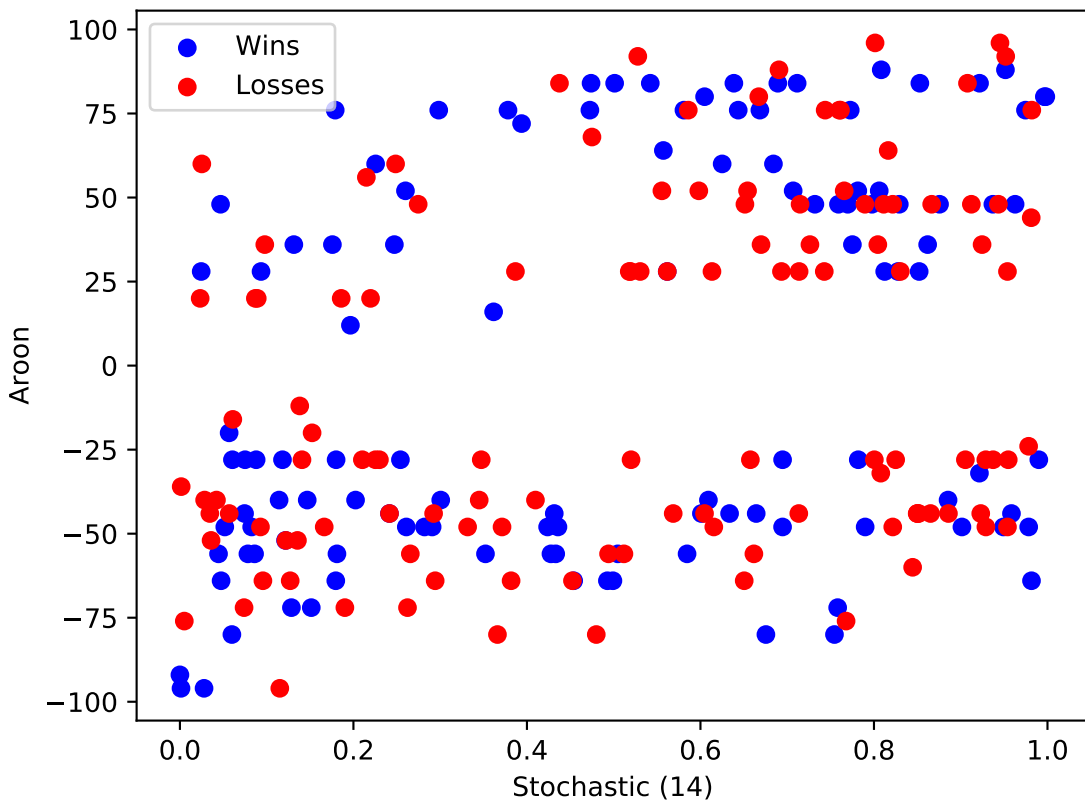


MA

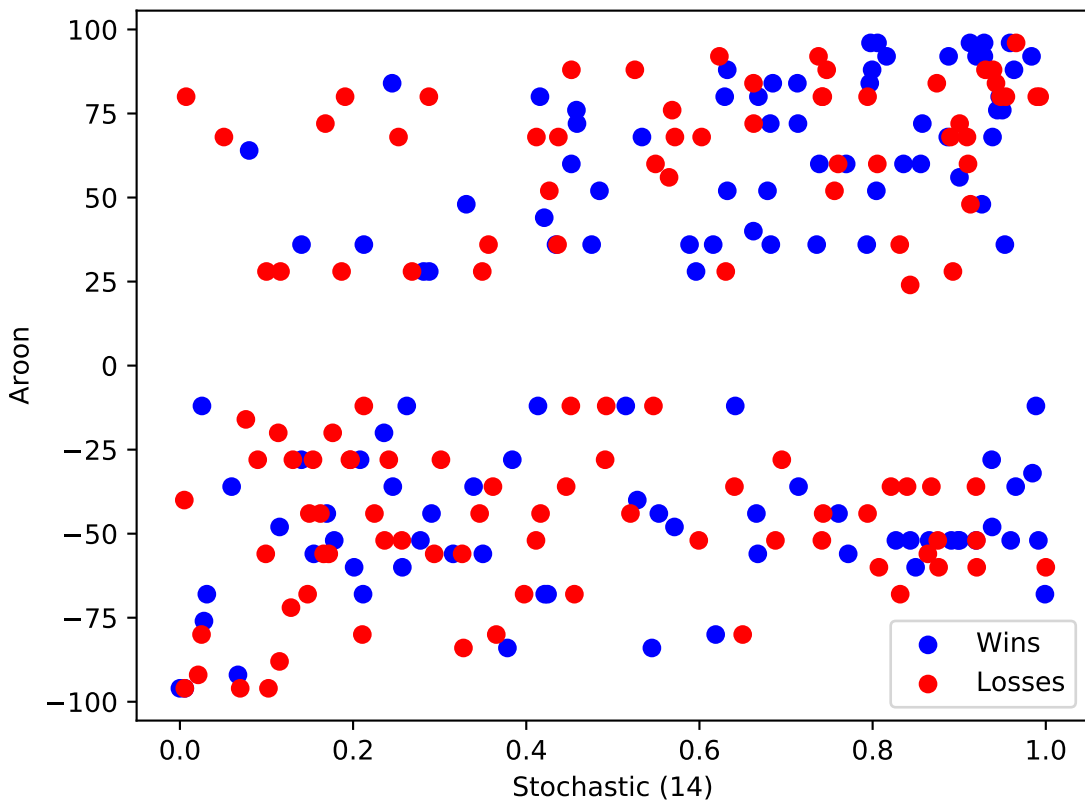




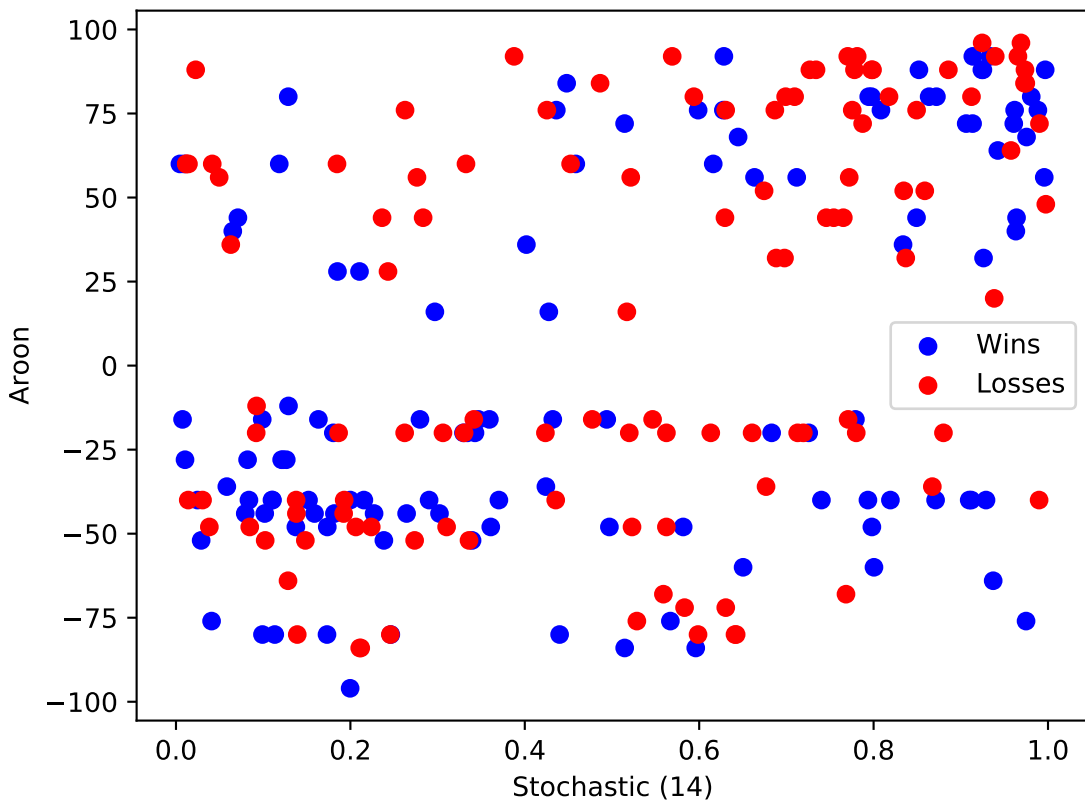
# MAS



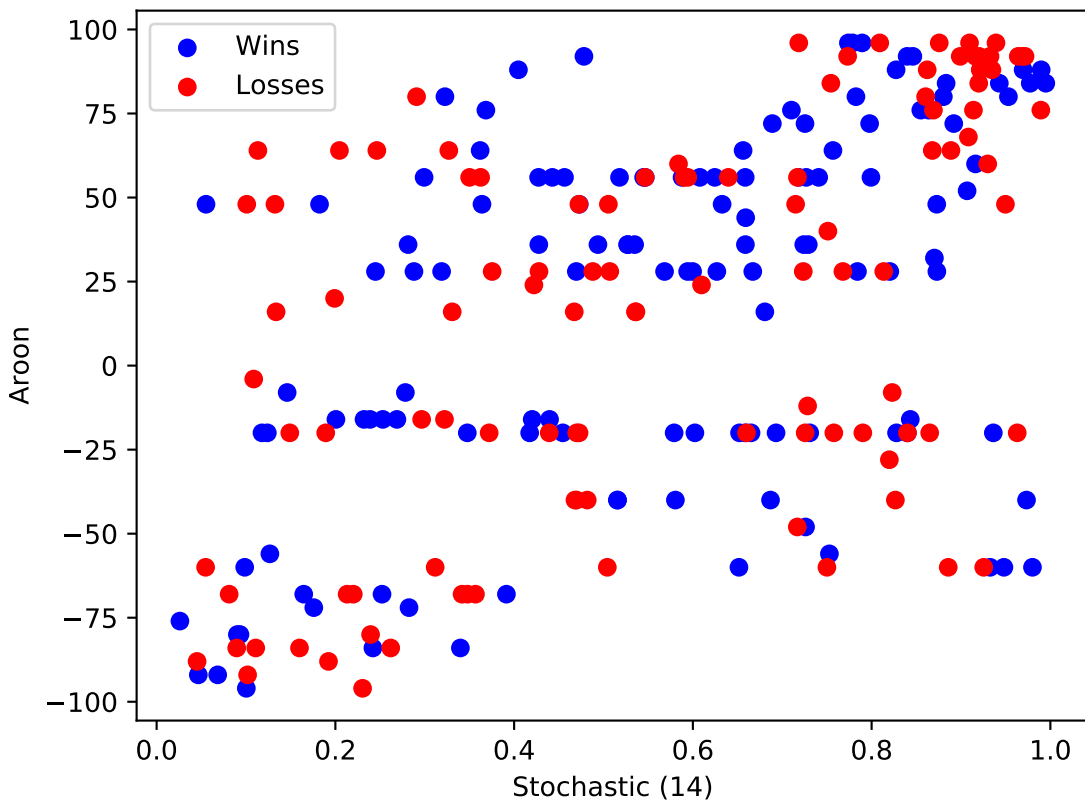
# MCD



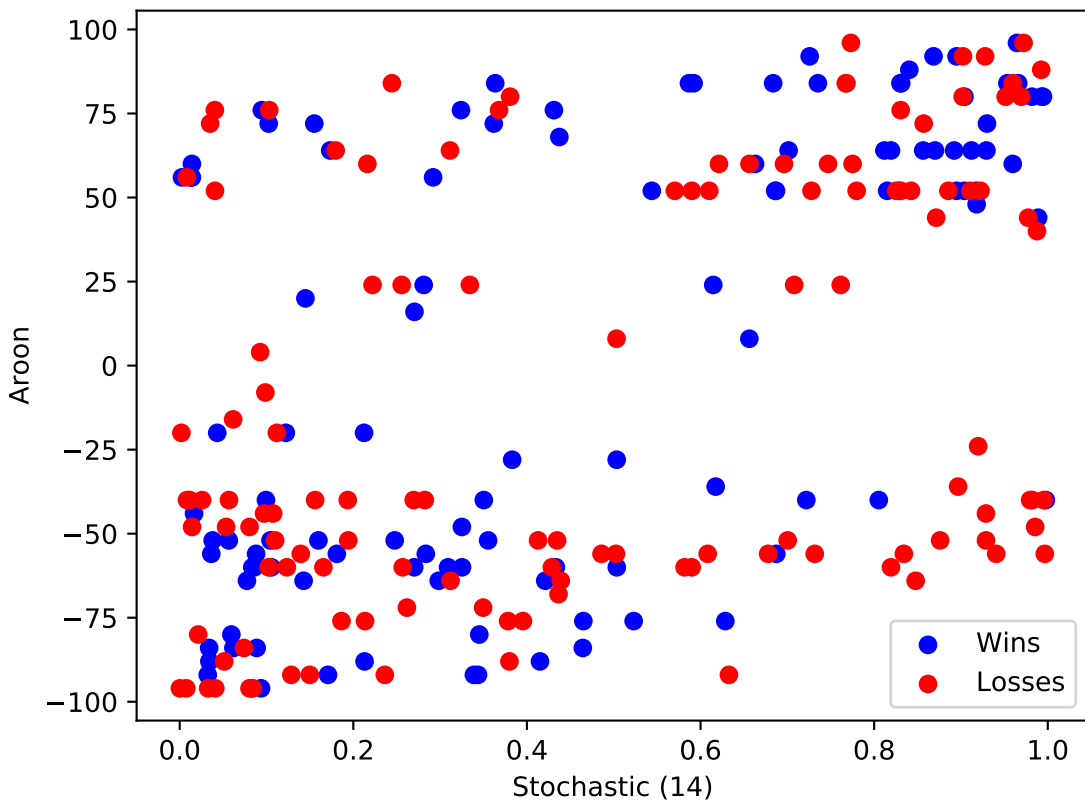
# MCHP



# MCK



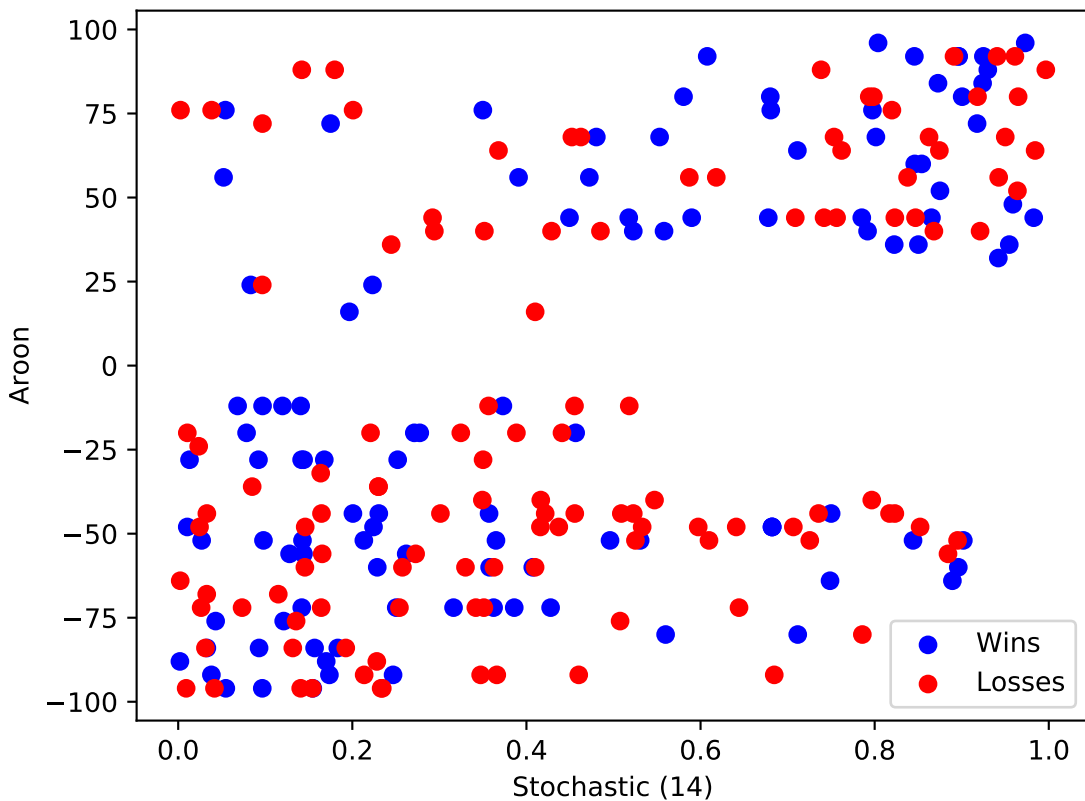
# MCO



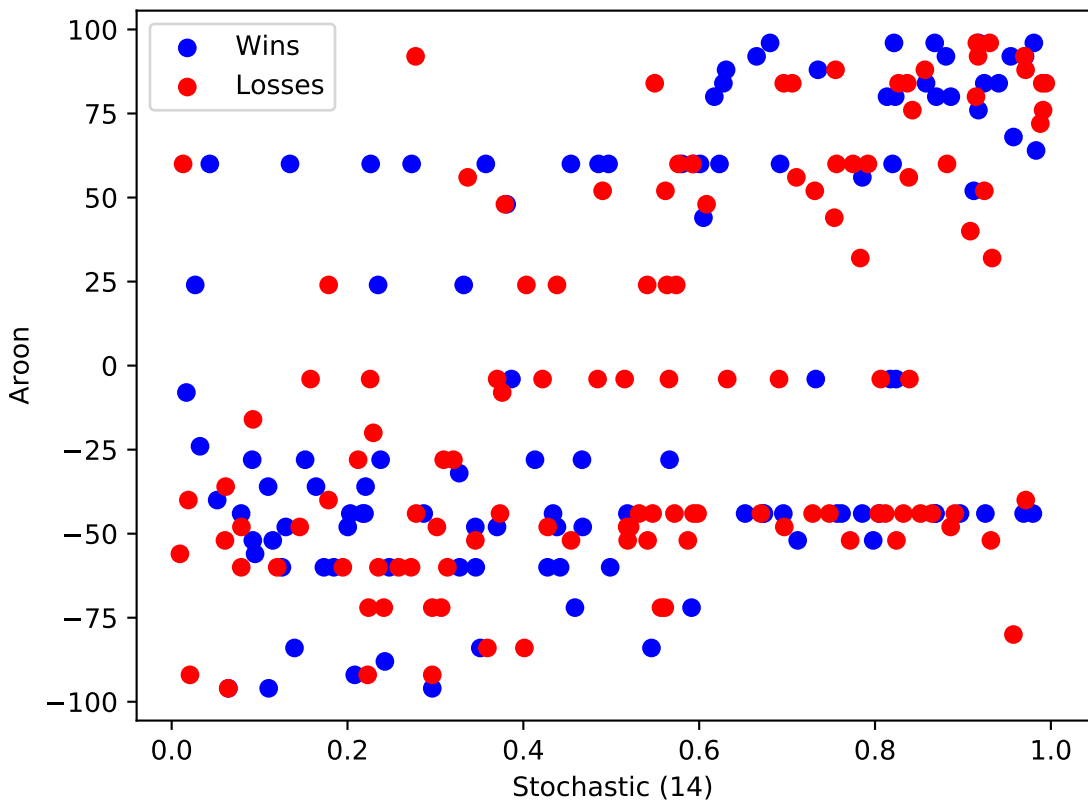
MDLZ



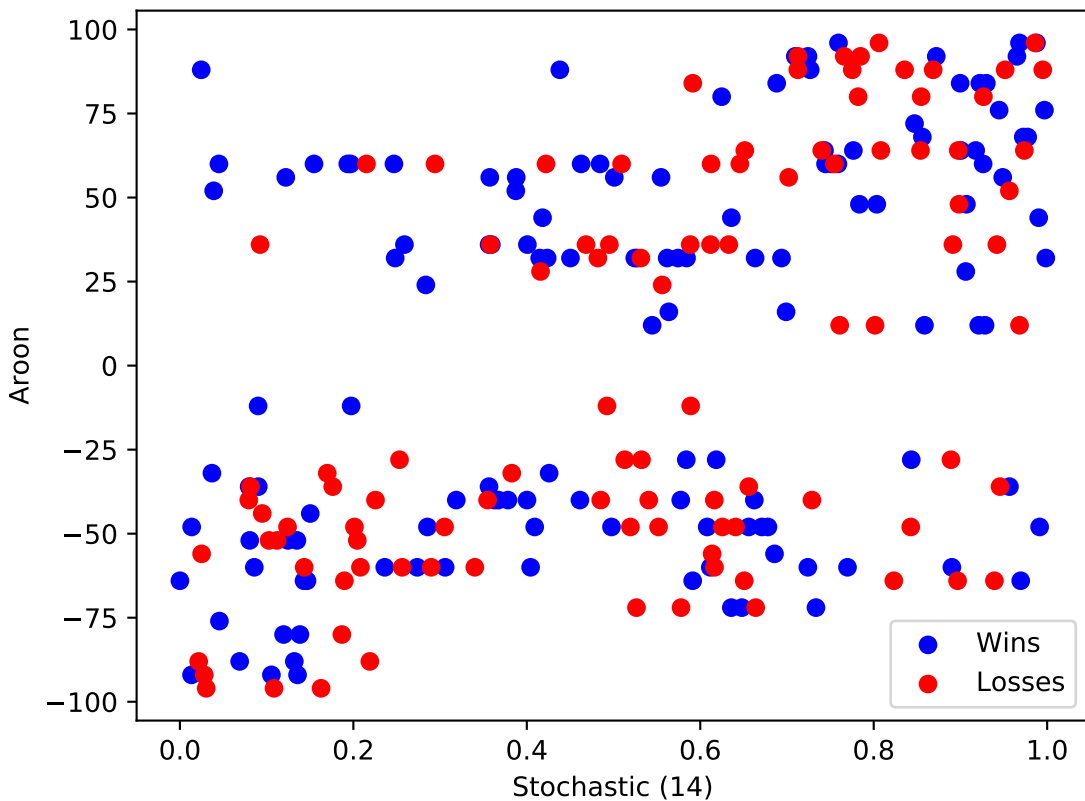
# MDT



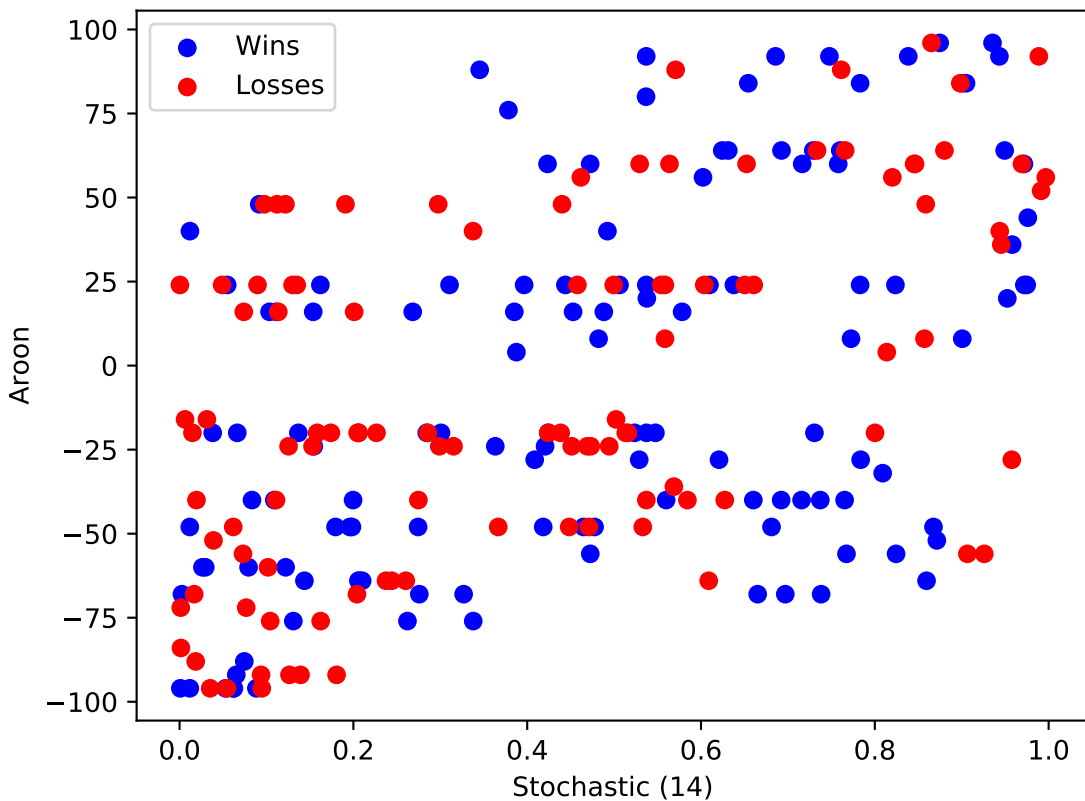
MET



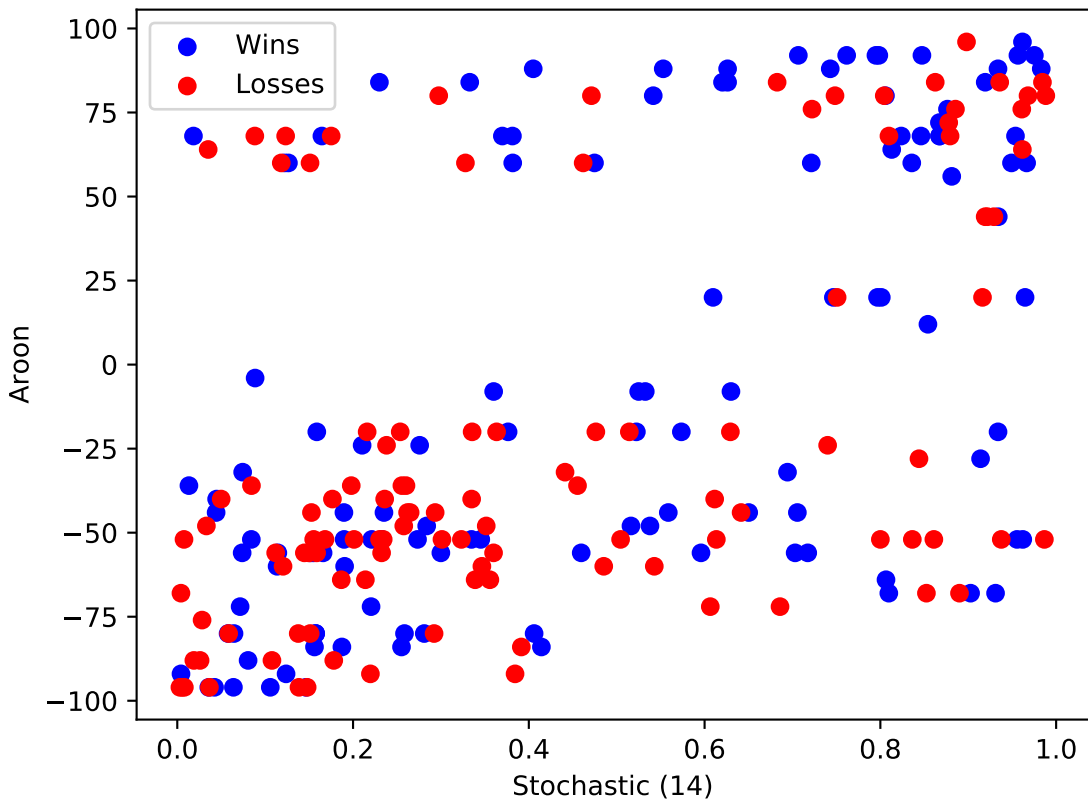
# MGM



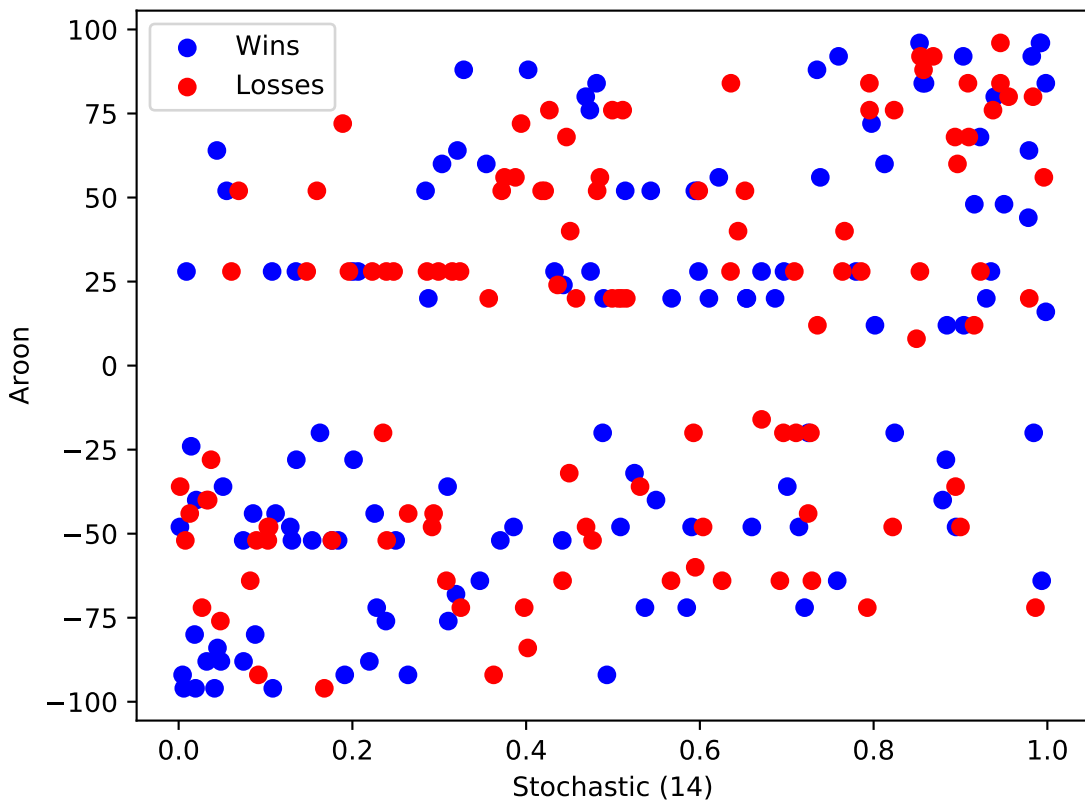
# MHK



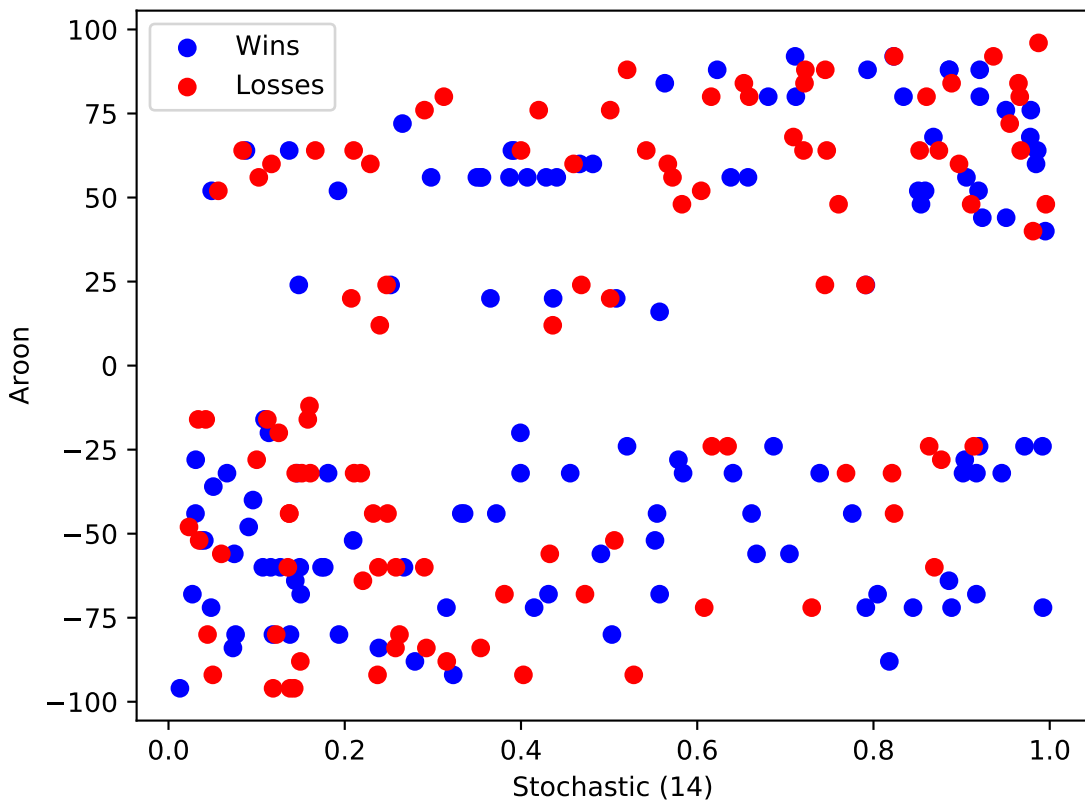
# MKC



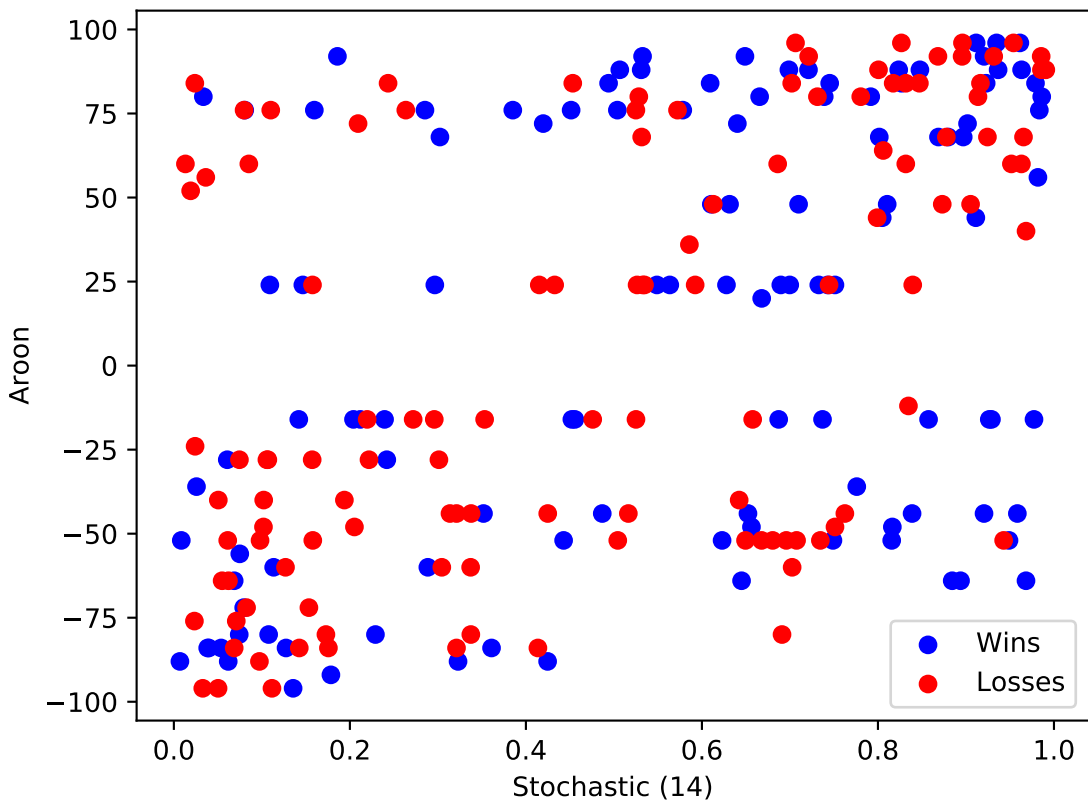
# MKTX



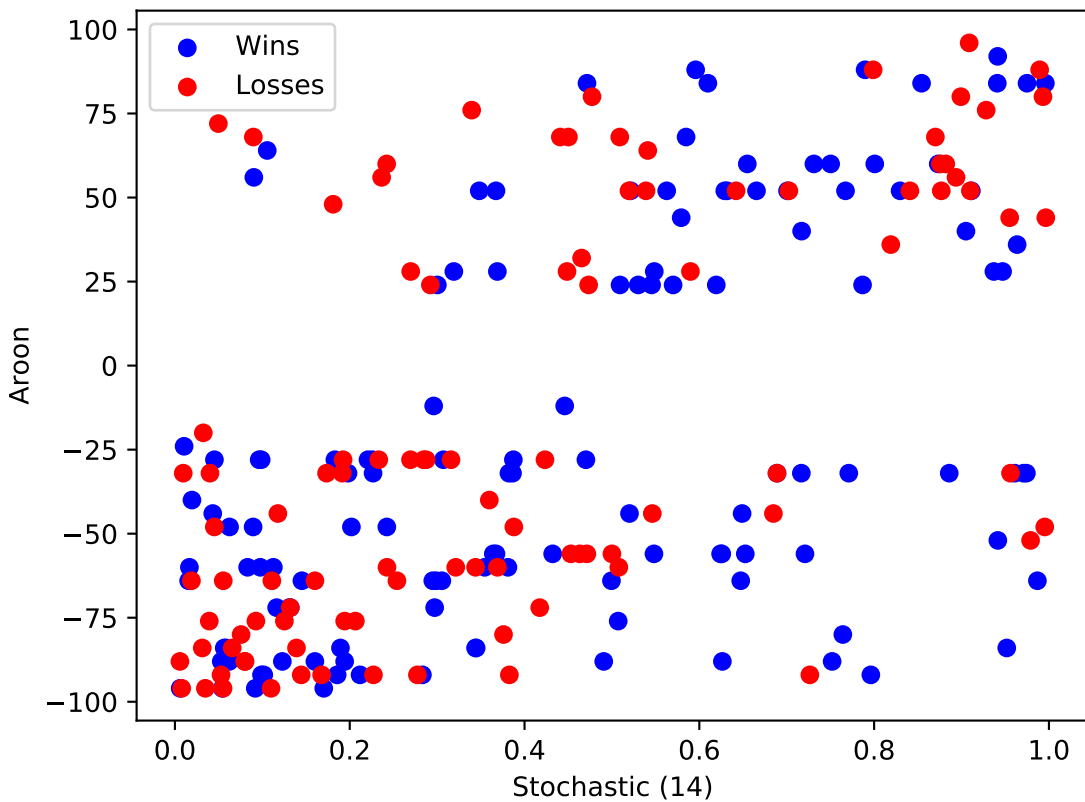
# MLM



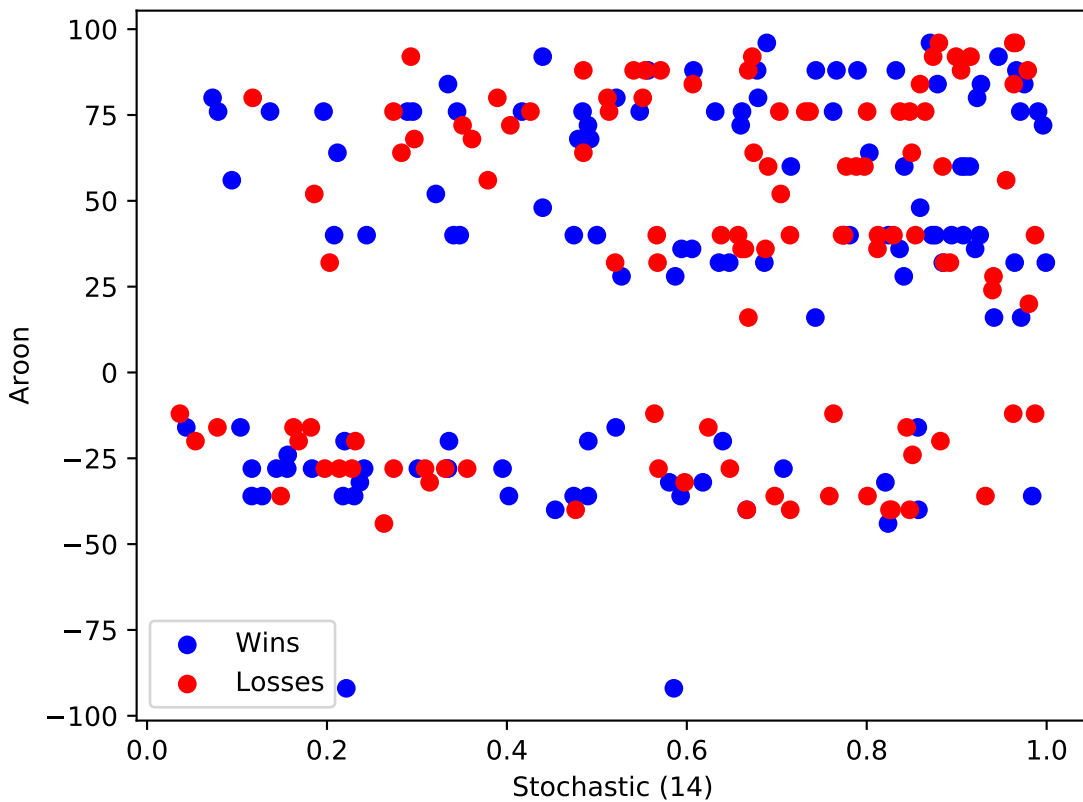
# MMC



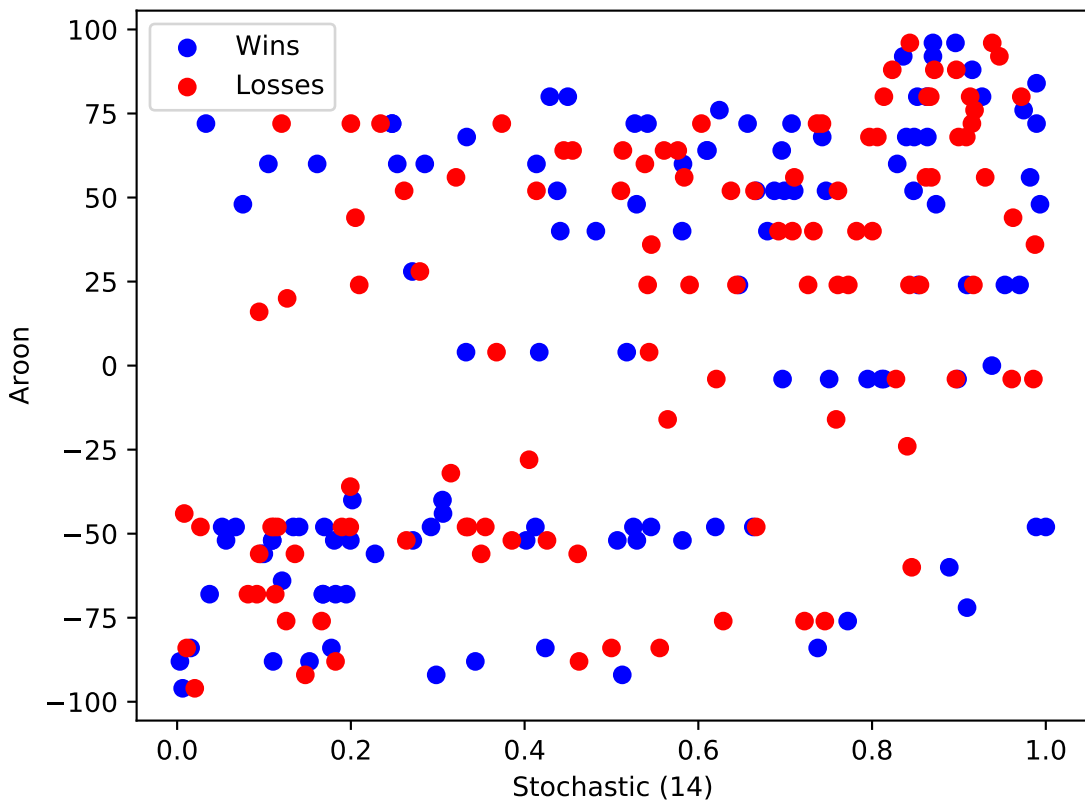
# MMM



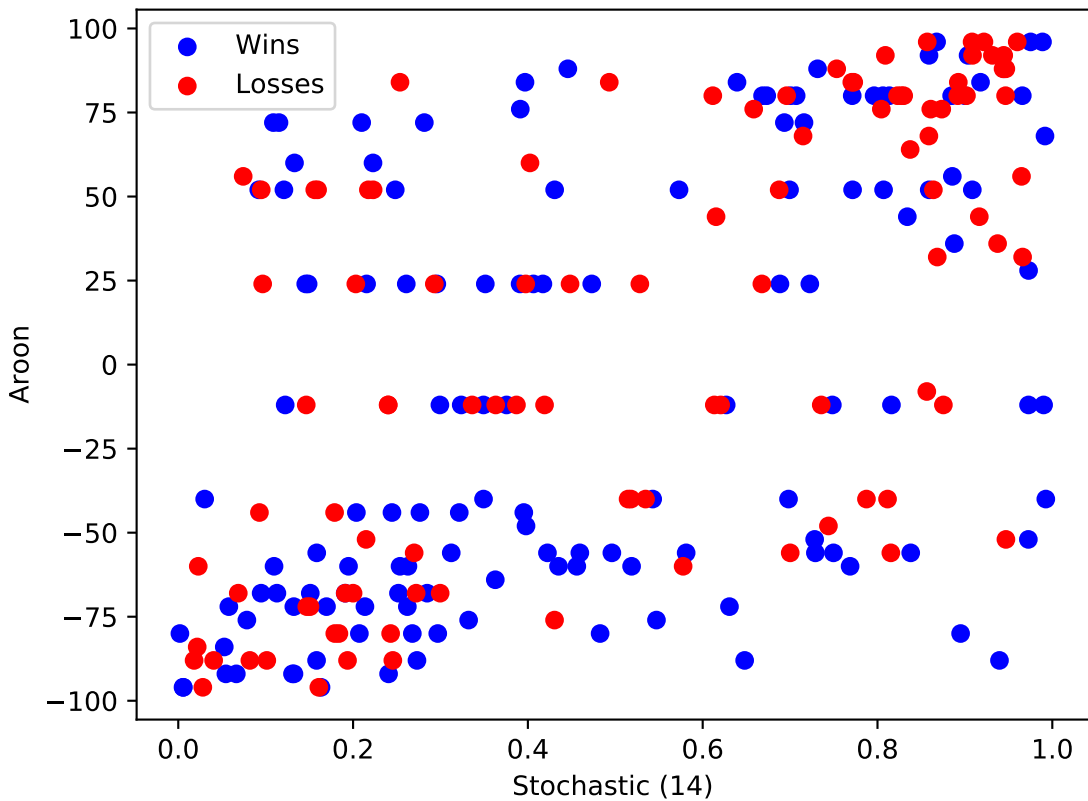
# MNST



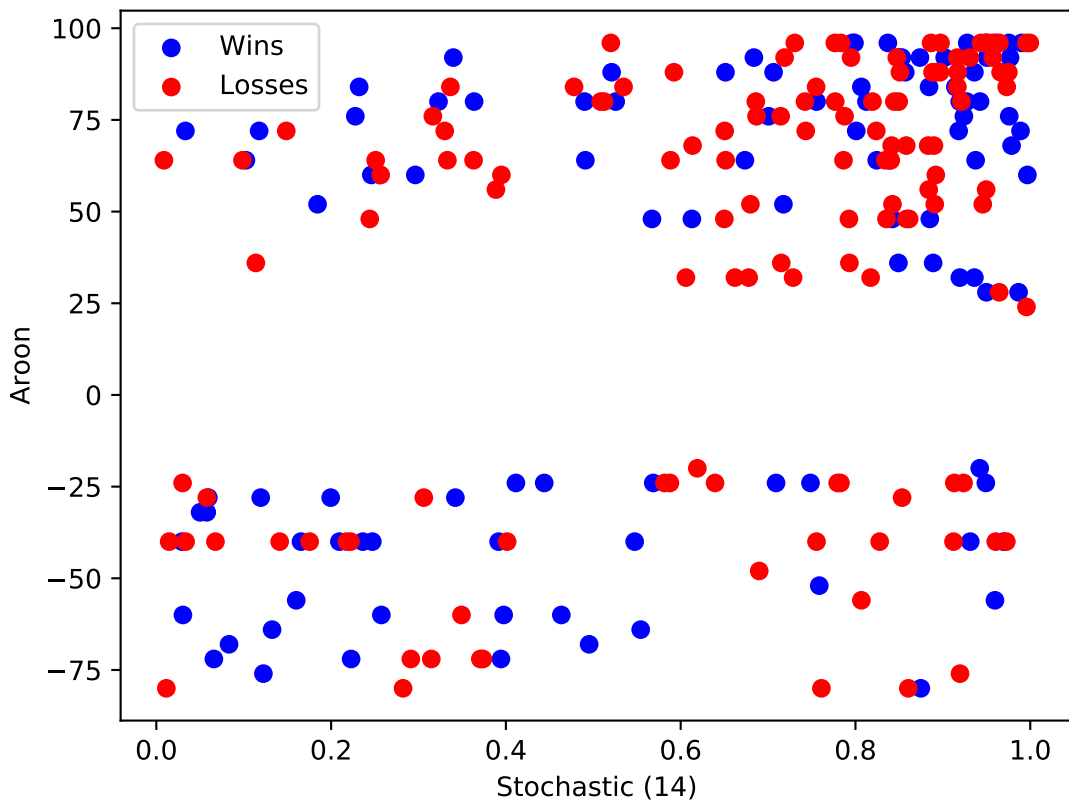
MO



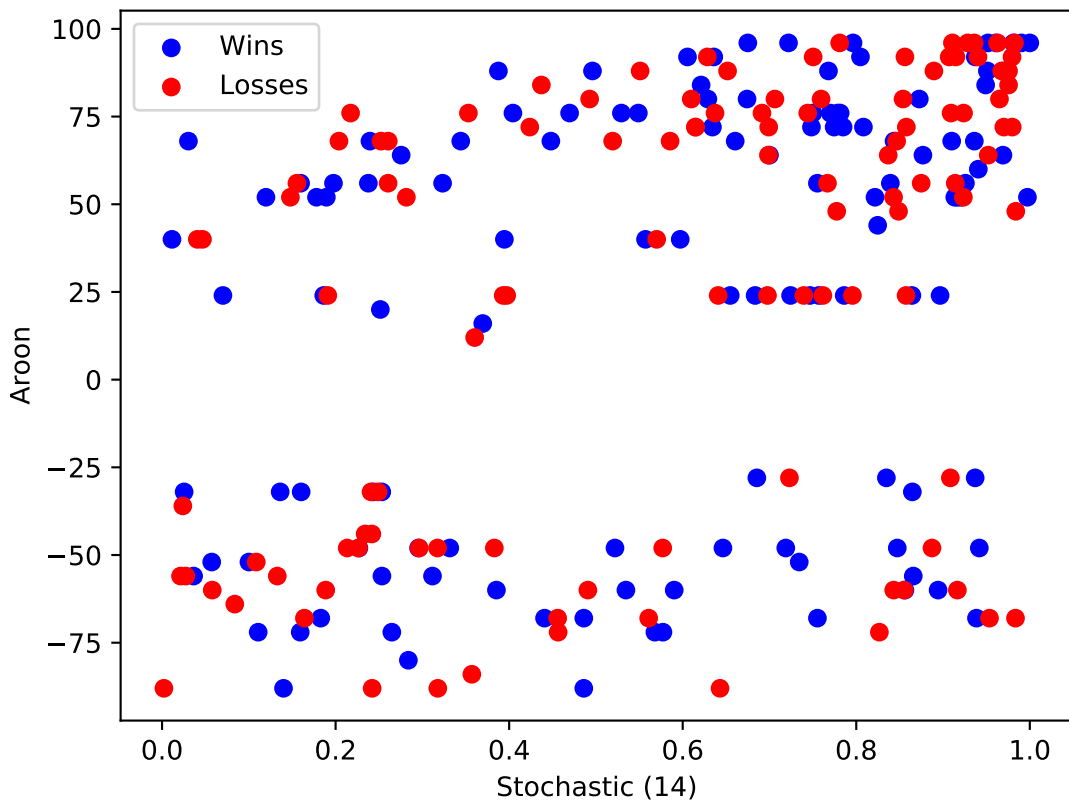
# MOS



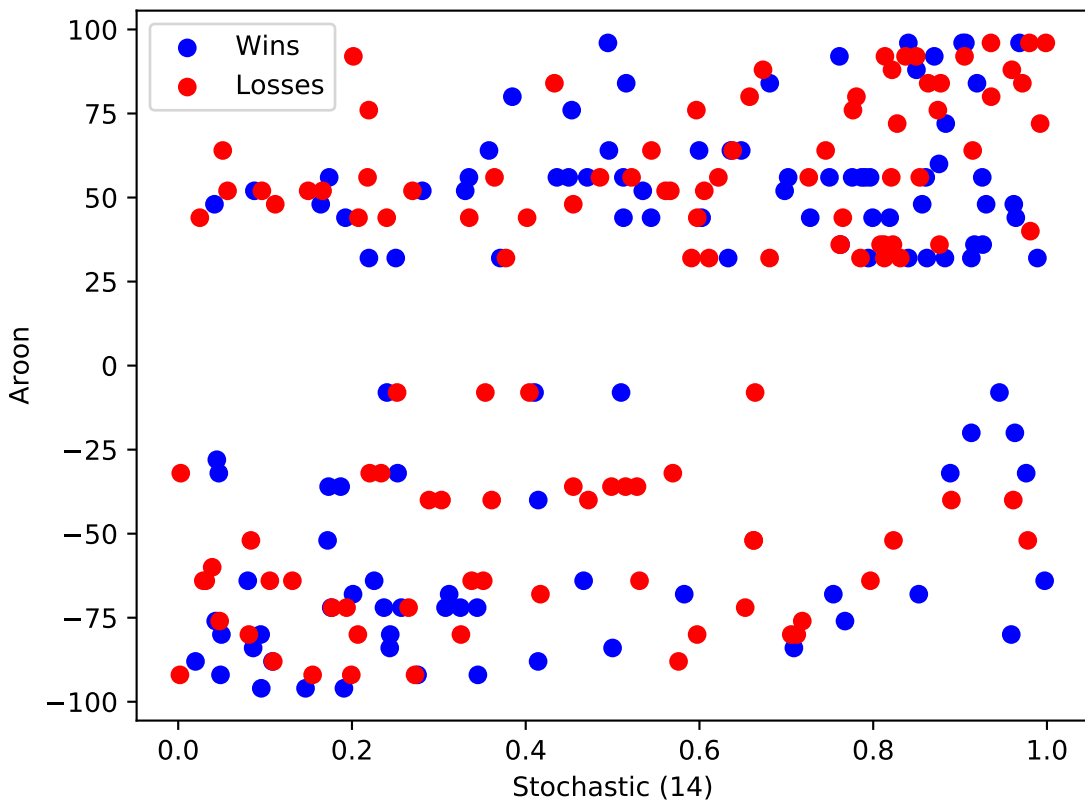
# MPC



# MRK



# MRO

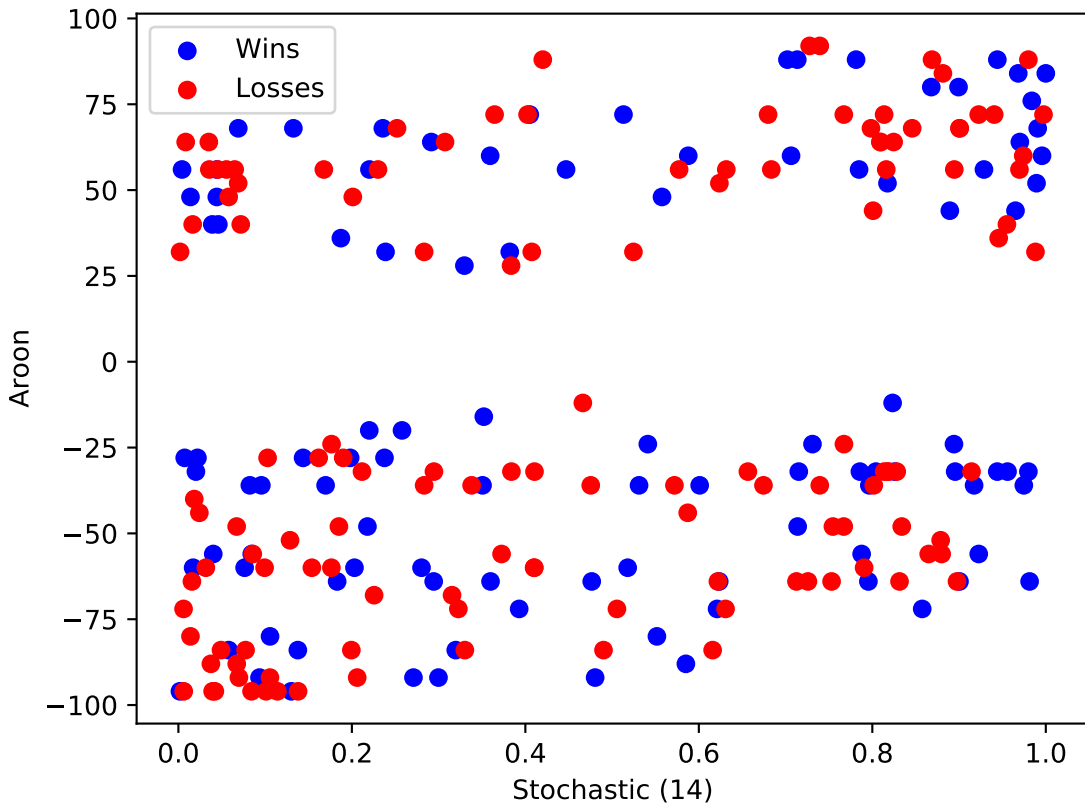


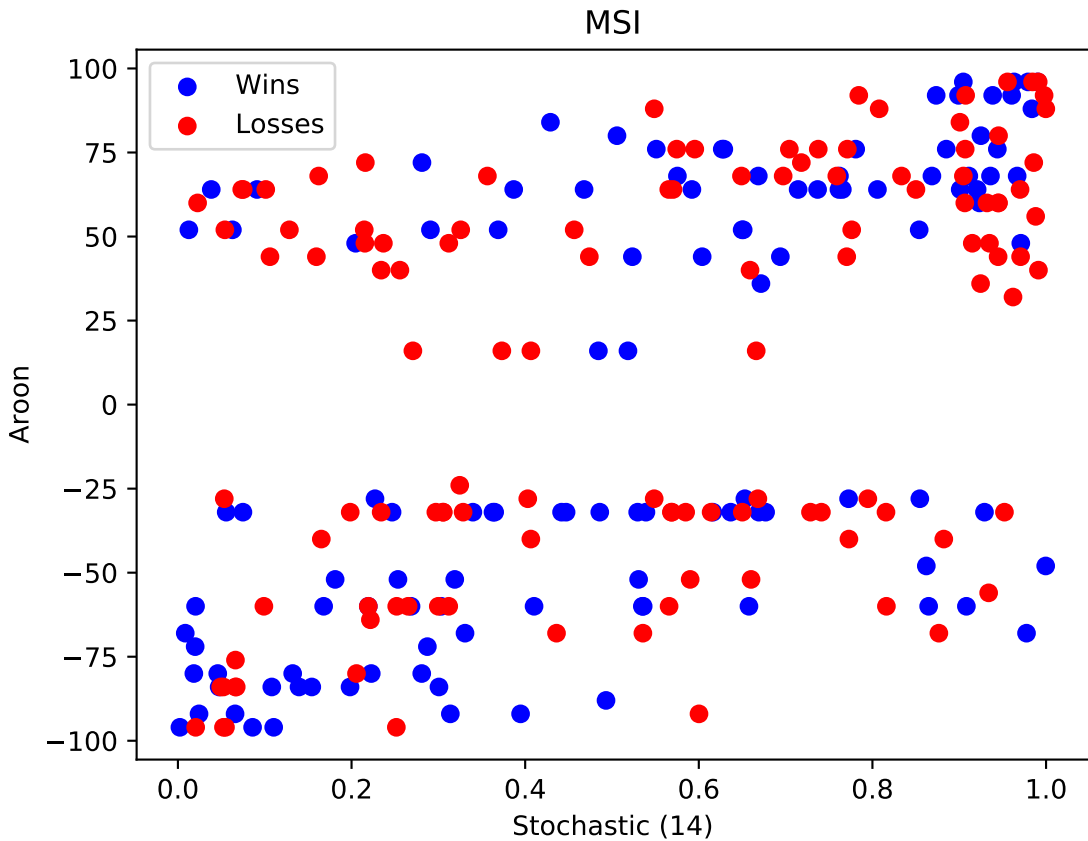
A scatter plot showing the results of 100 trials. The x-axis represents the probability of success, ranging from 0.0 to 1.0. The y-axis represents the number of trials, ranging from 0 to 100. Blue dots represent 'Wins' and red dots represent 'Losses'. The plot shows a clear separation between the two groups, with 'Wins' concentrated in the lower half (trials 1-50) and 'Losses' concentrated in the upper half (trials 51-100). A legend in the bottom right corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.

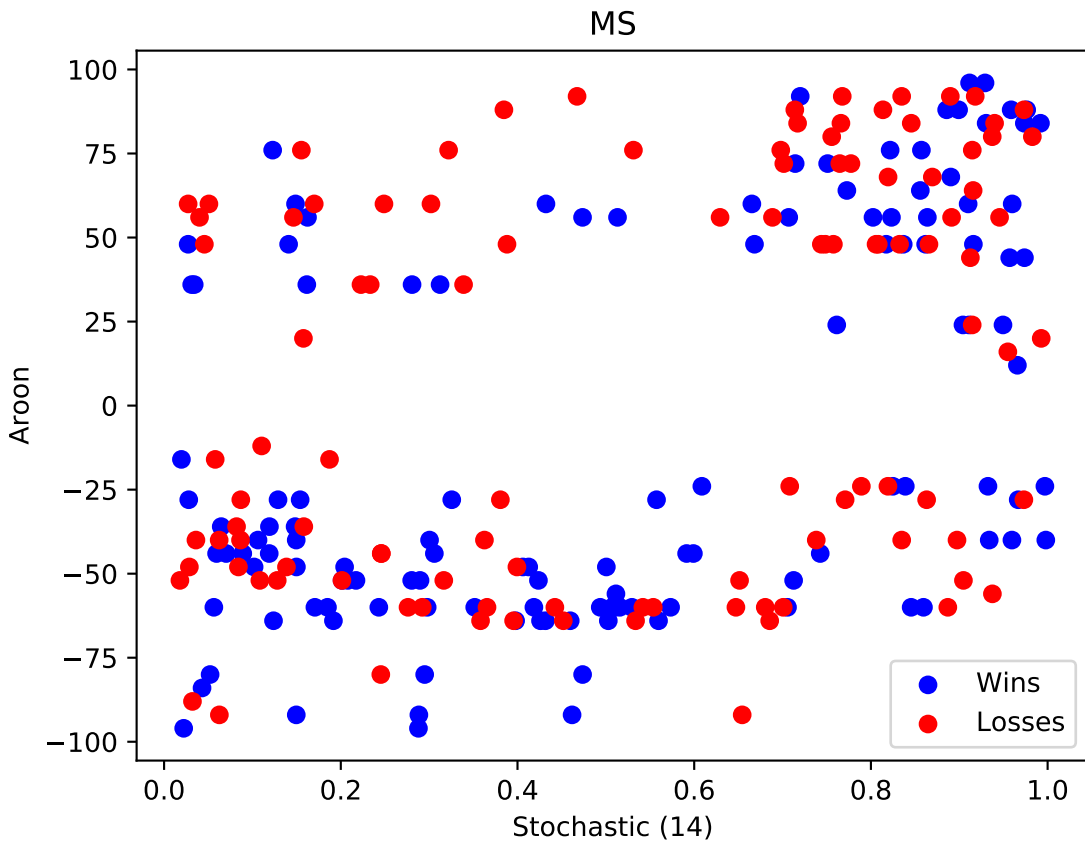
Aroon

Stochastic (14)

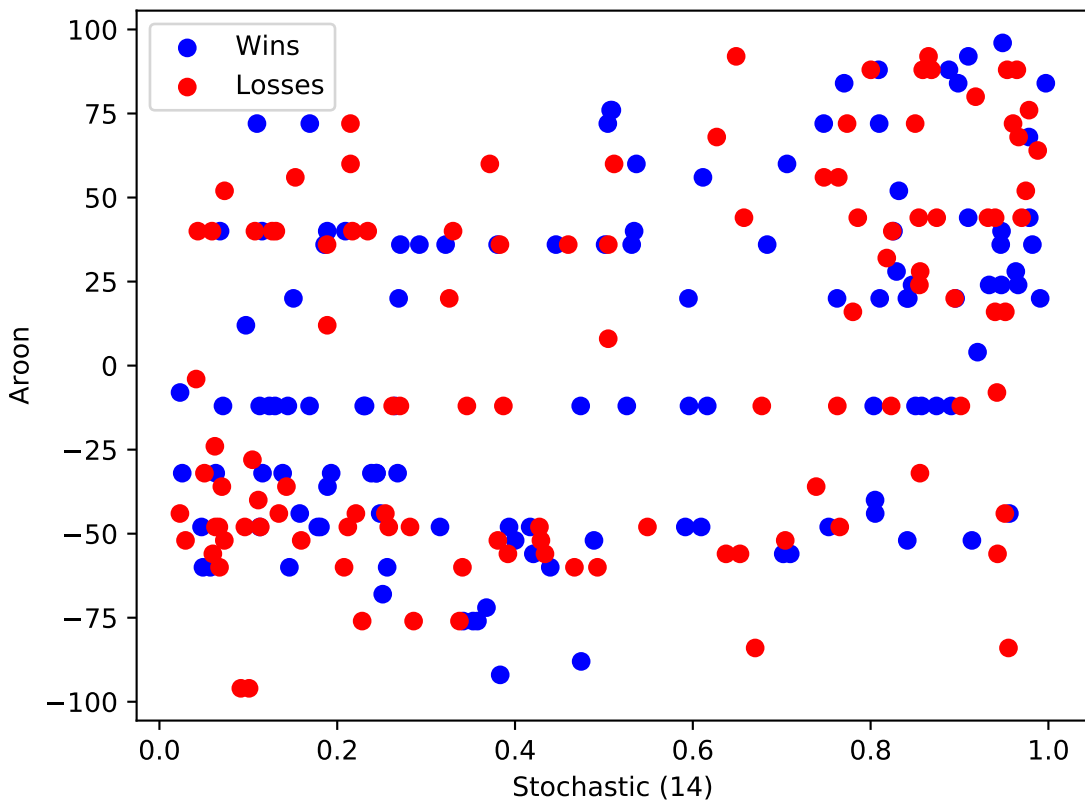
# MSFT

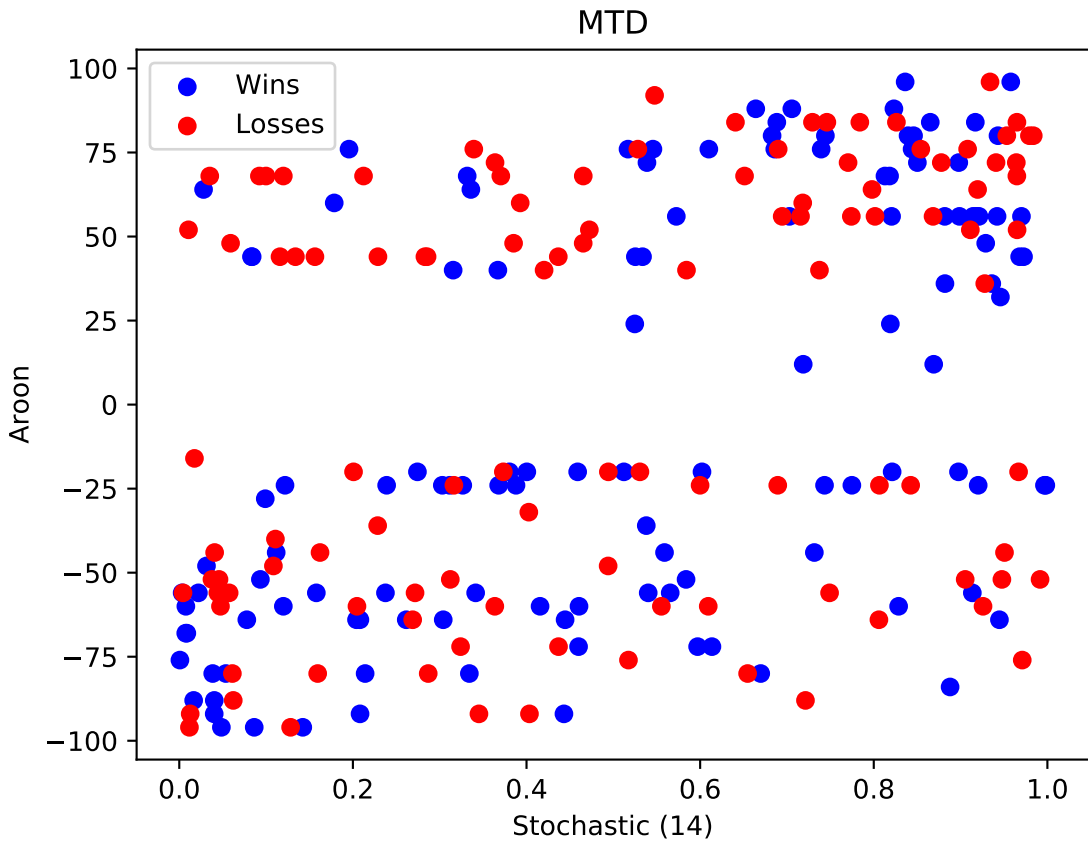


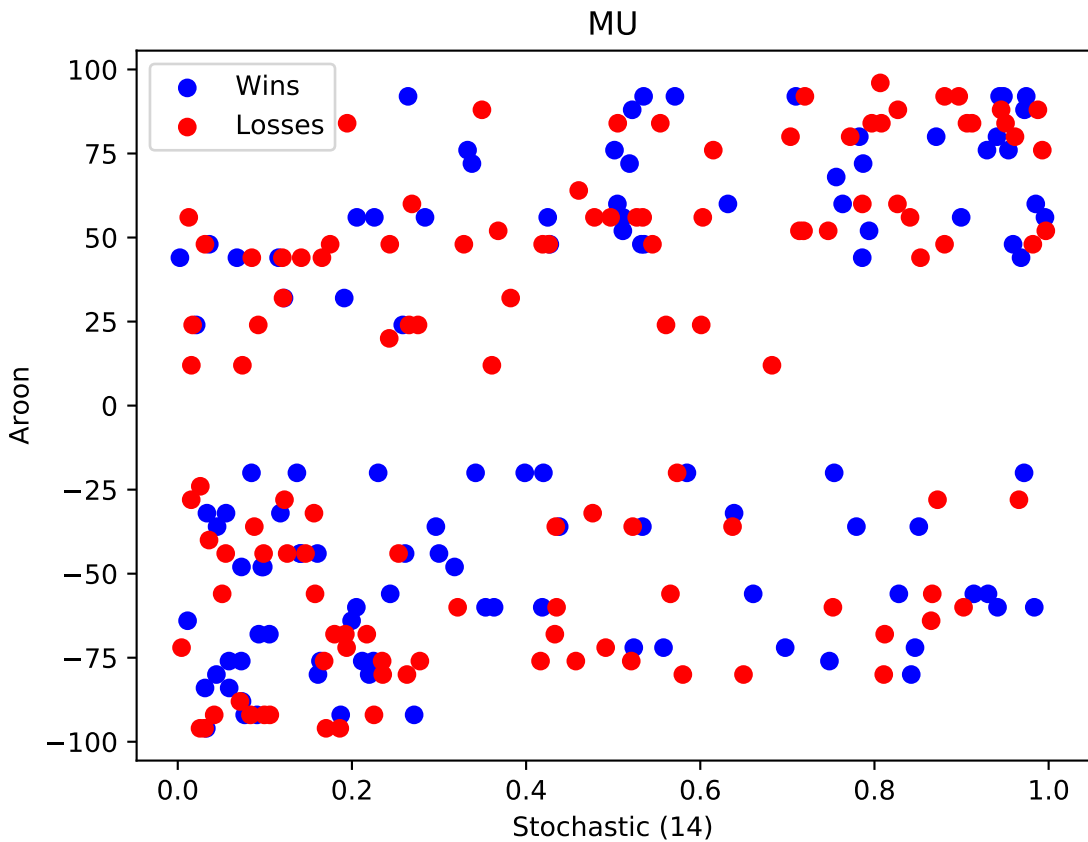




# MTB



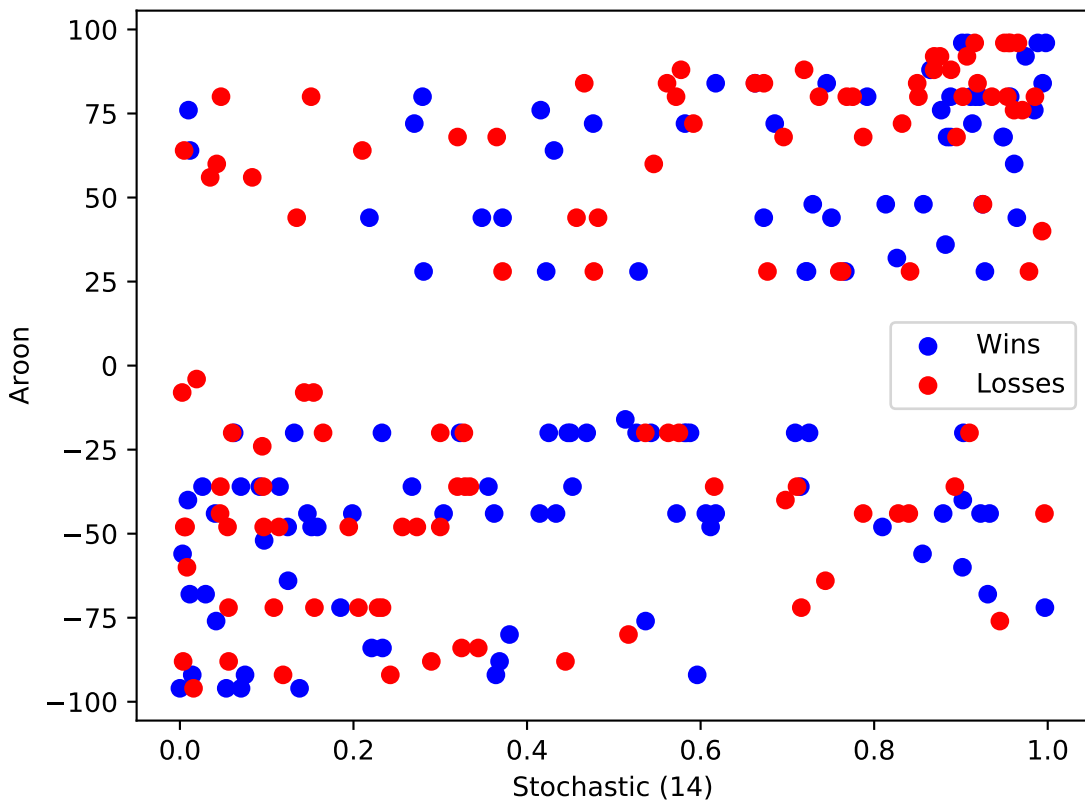




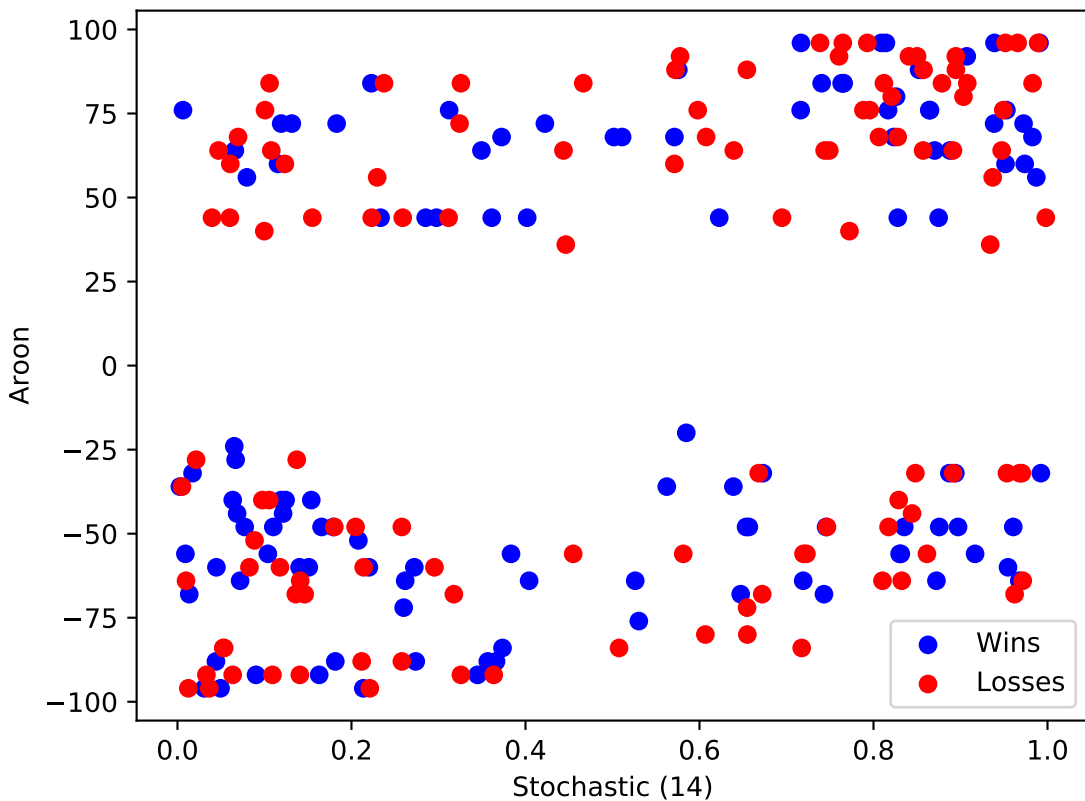
NCLH



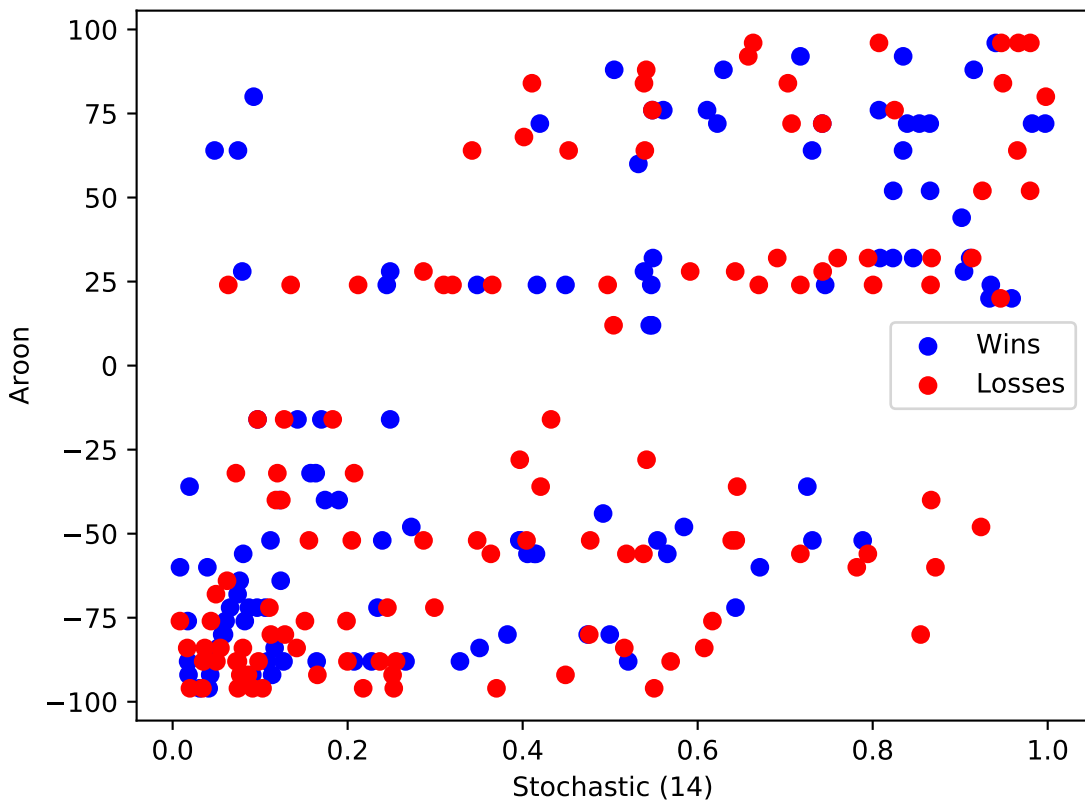
# NDAQ



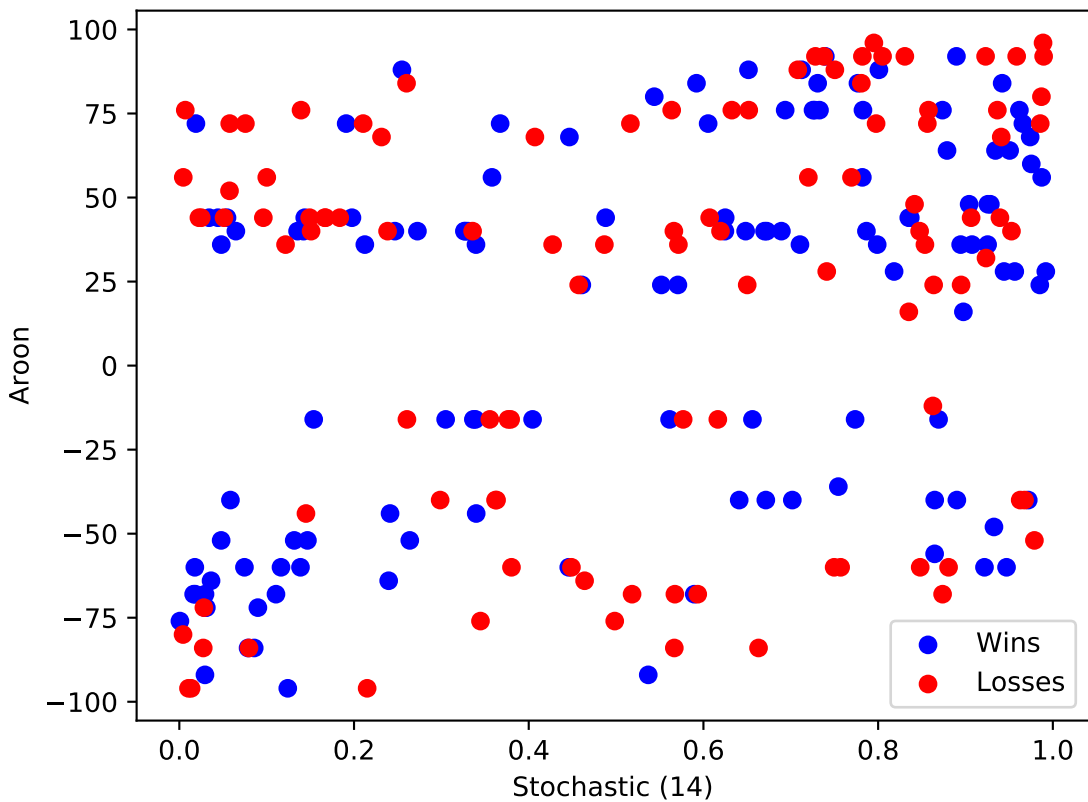
# NEE

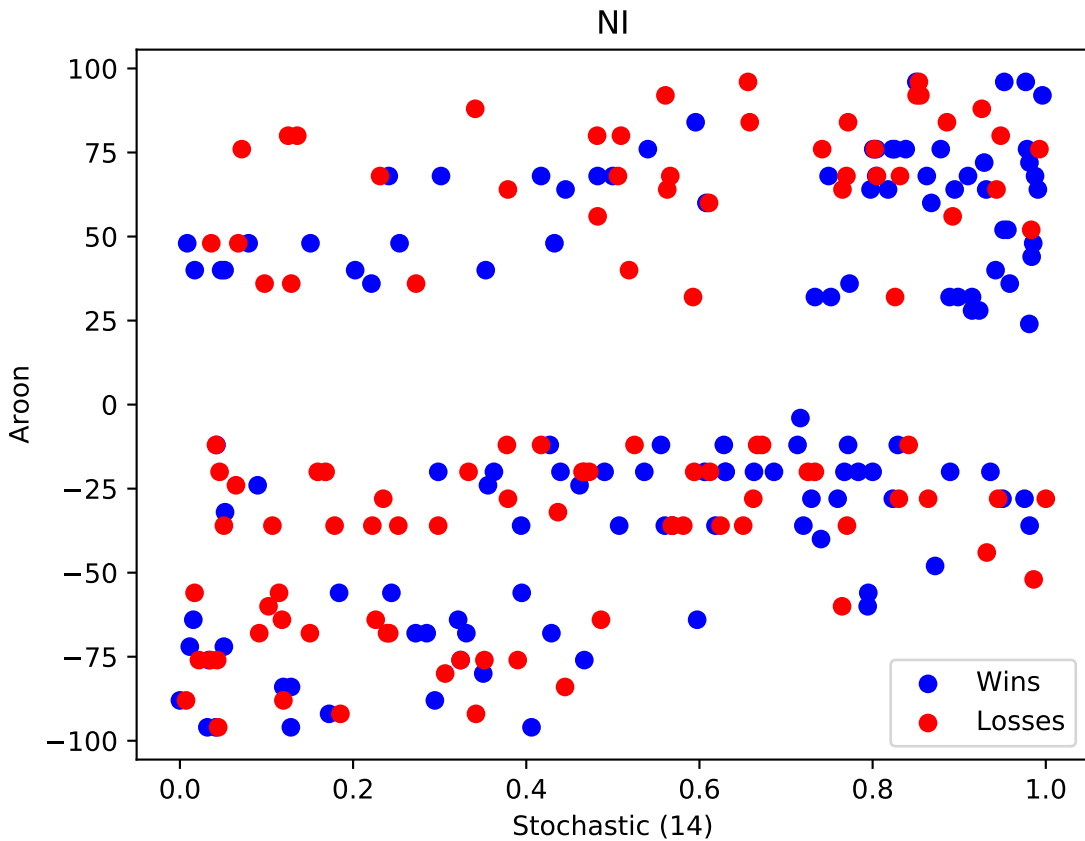


# NEM

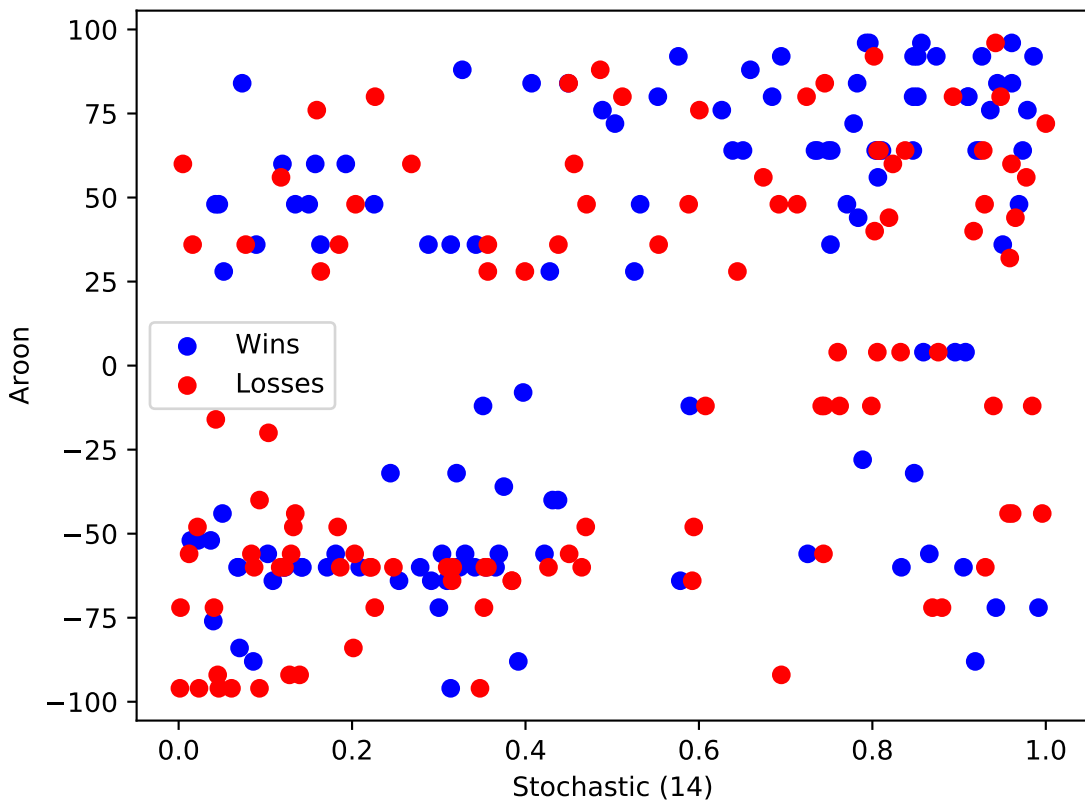


# NFLX

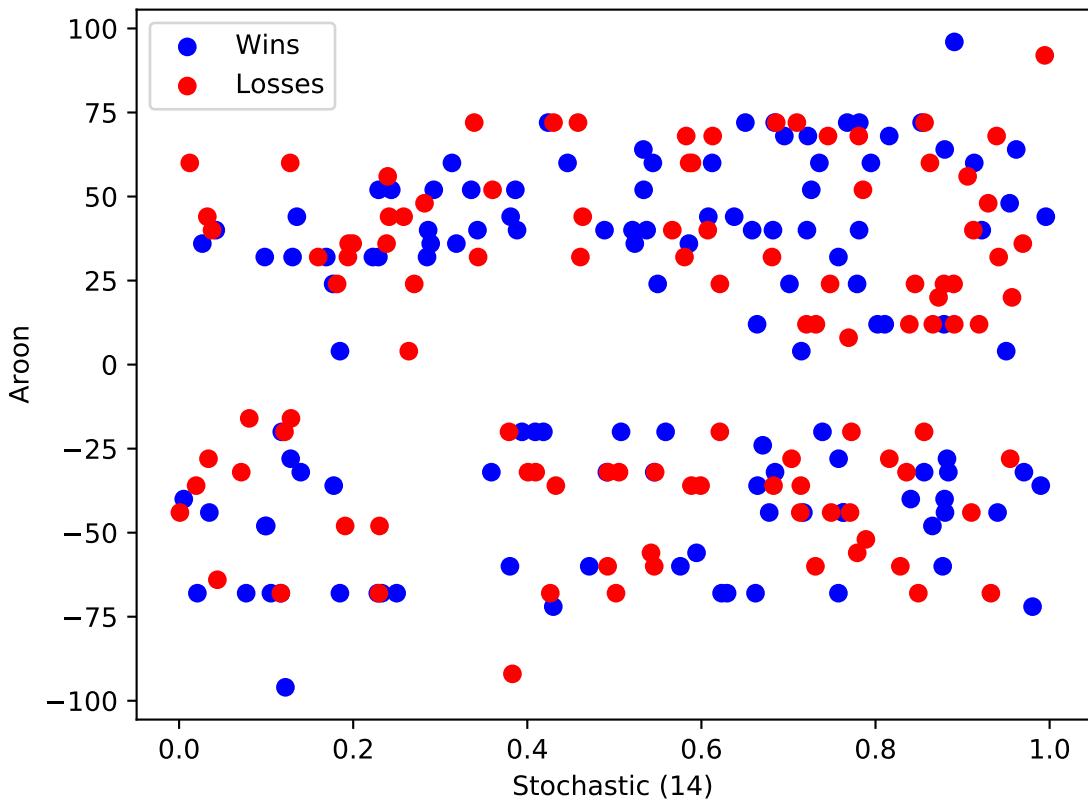




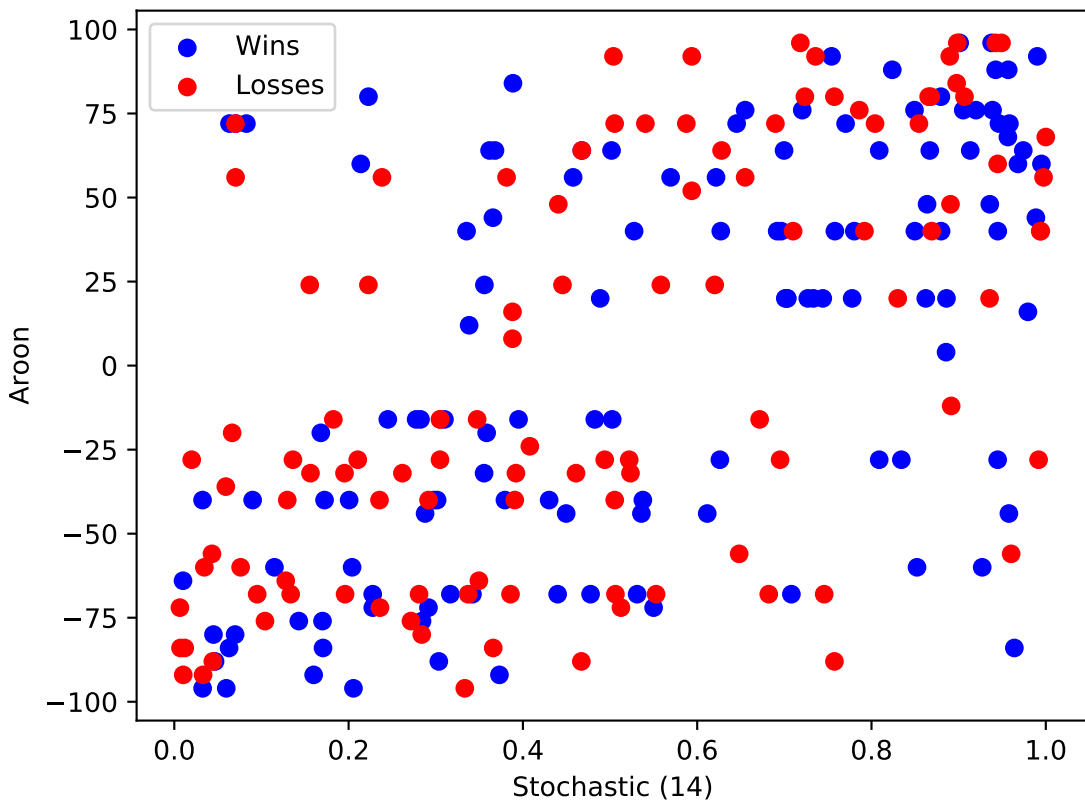
# NKE



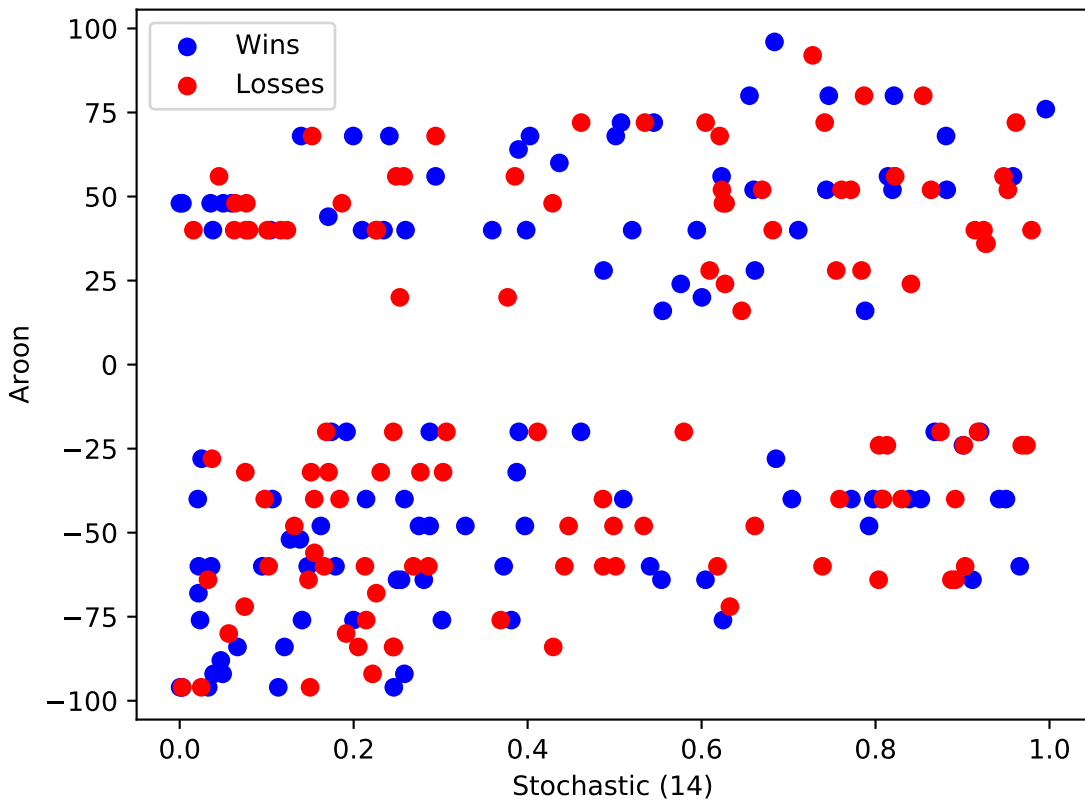
# NOC



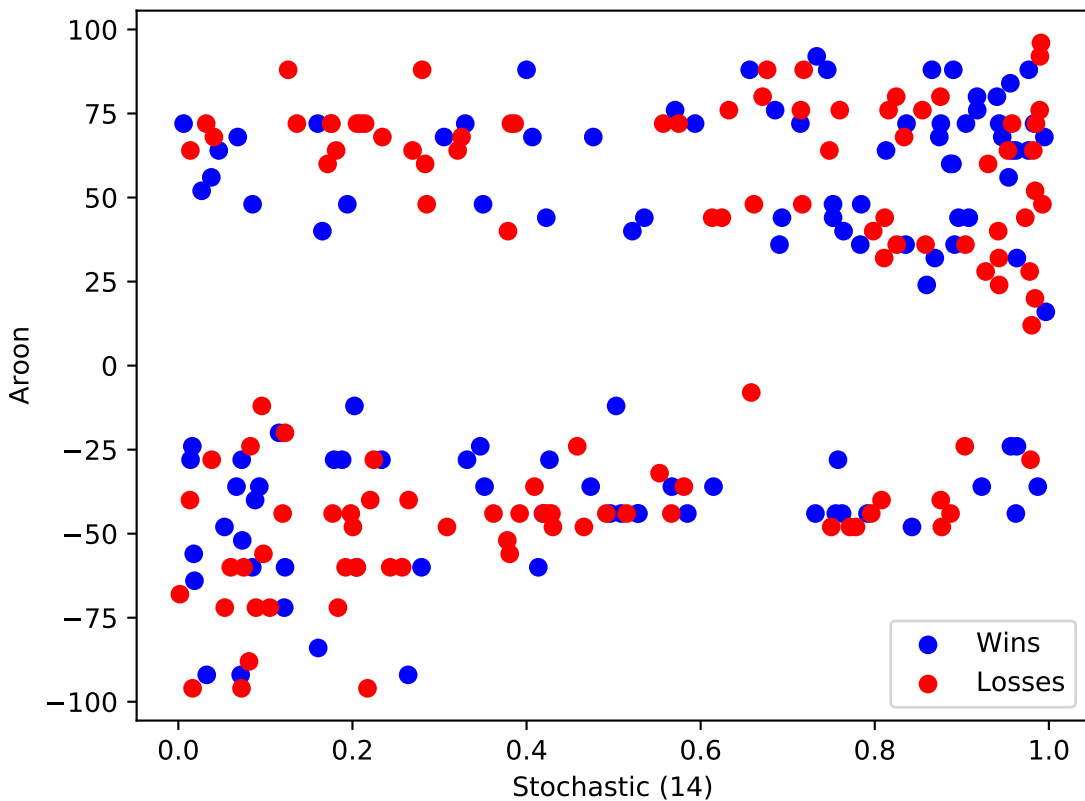
# NOV



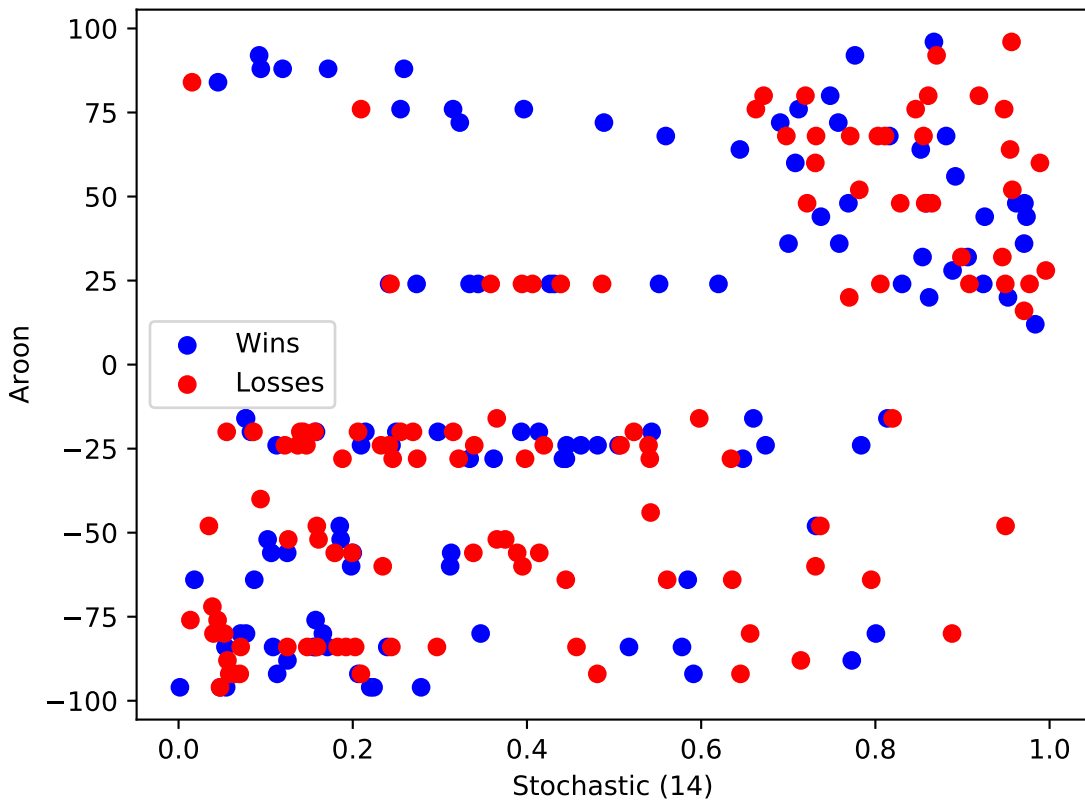
NOW



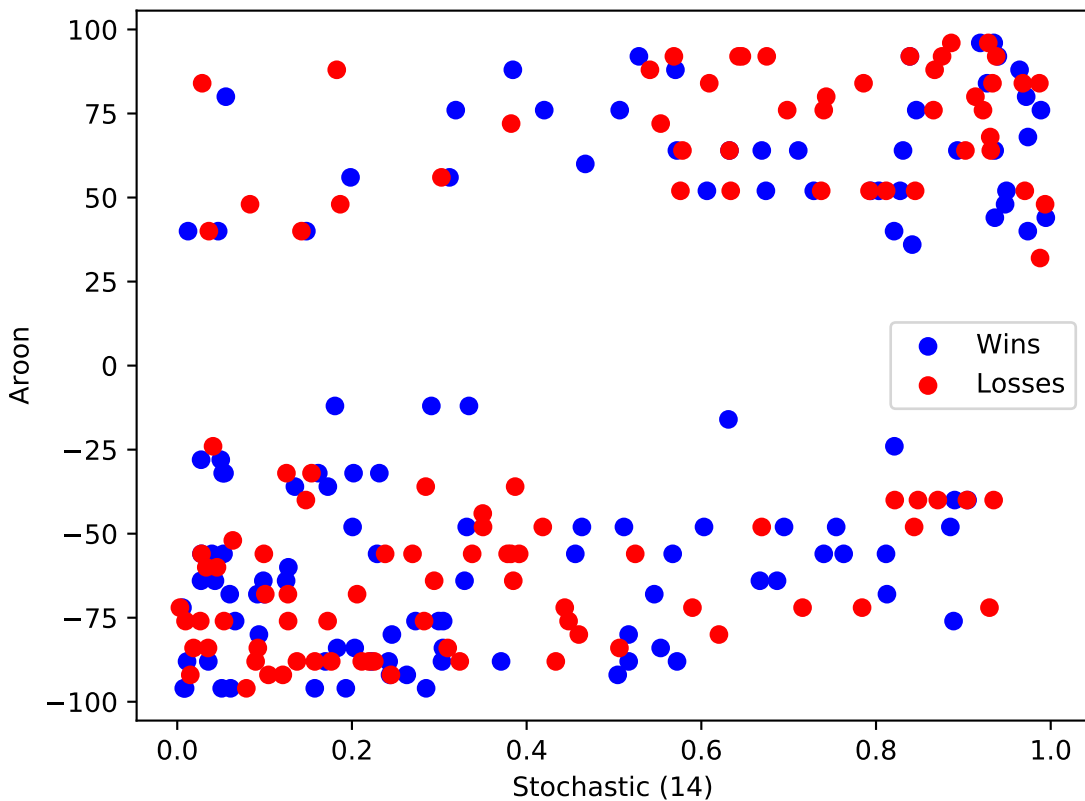
# NRG



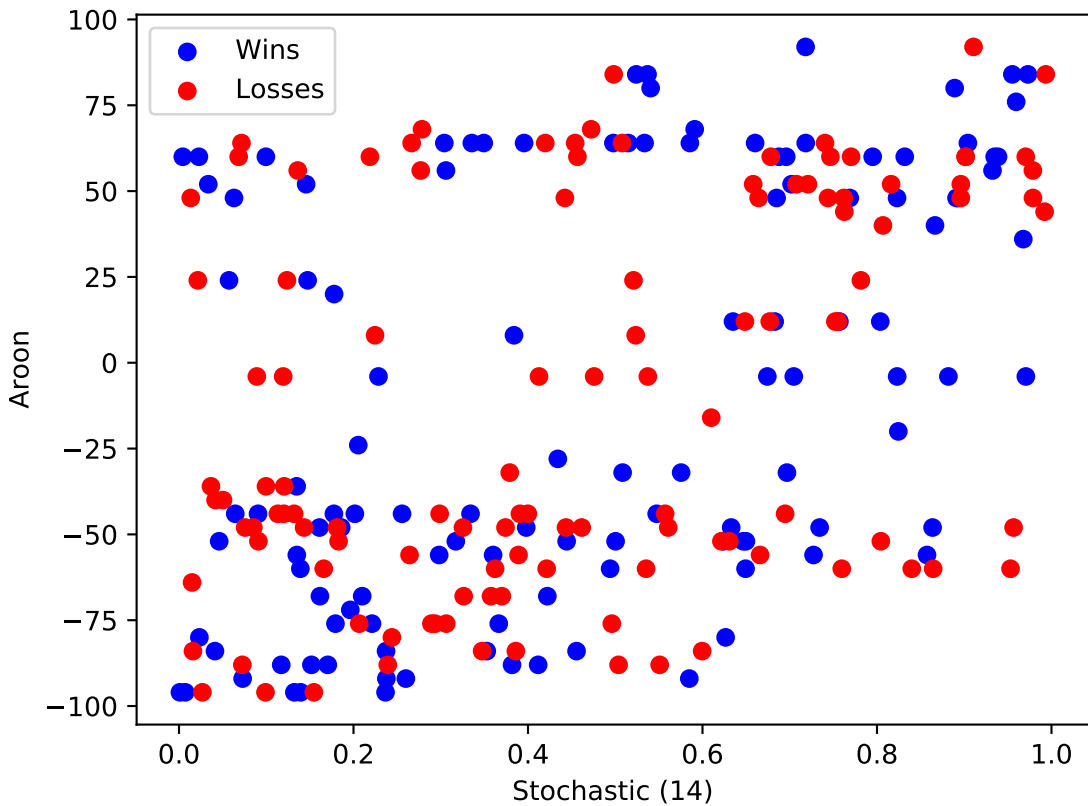
# NSC



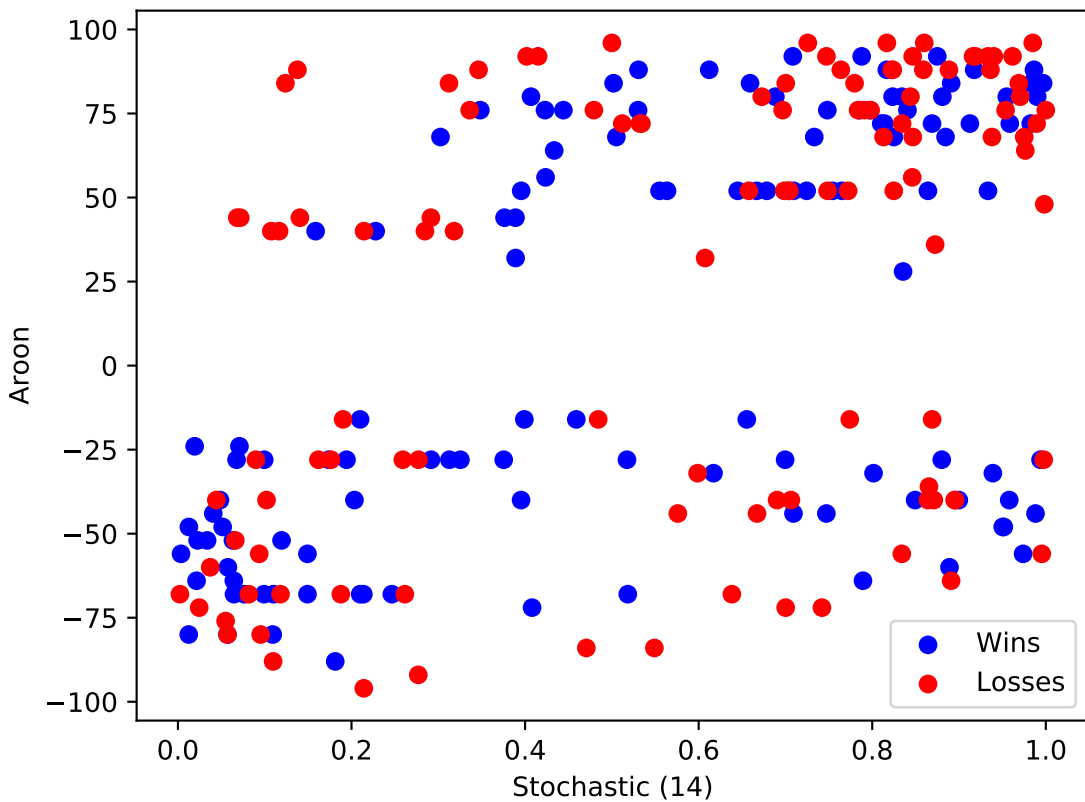
# NTAP



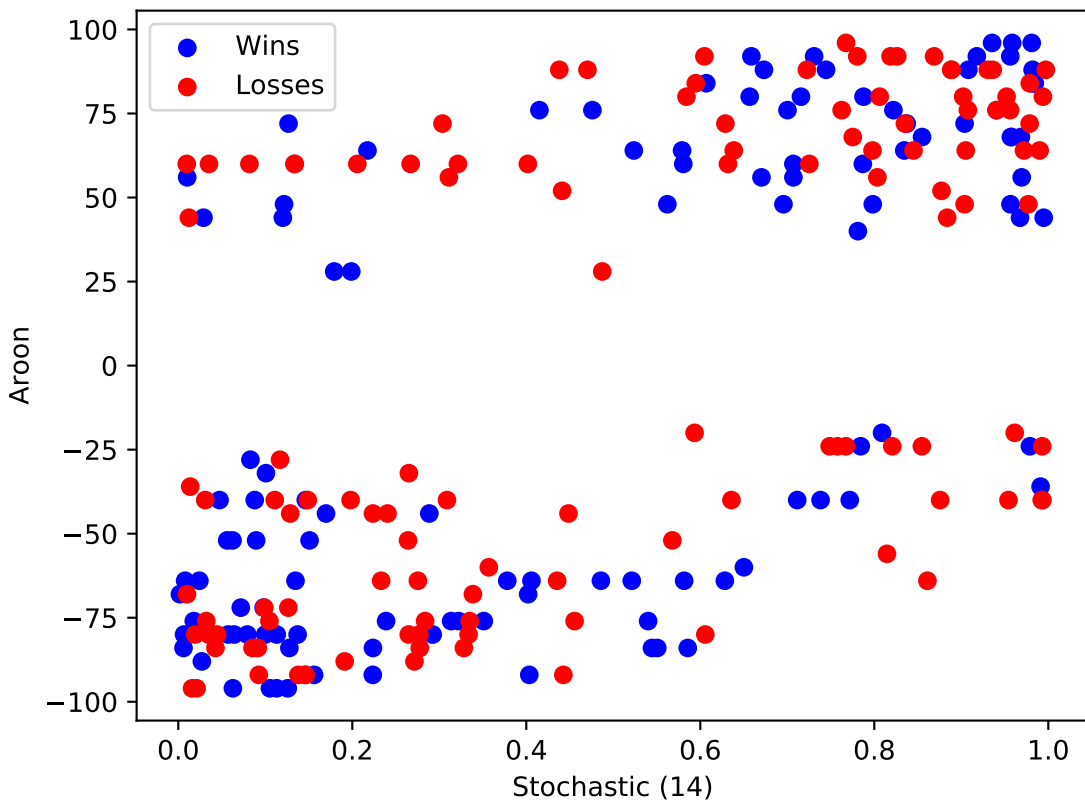
# NTRS

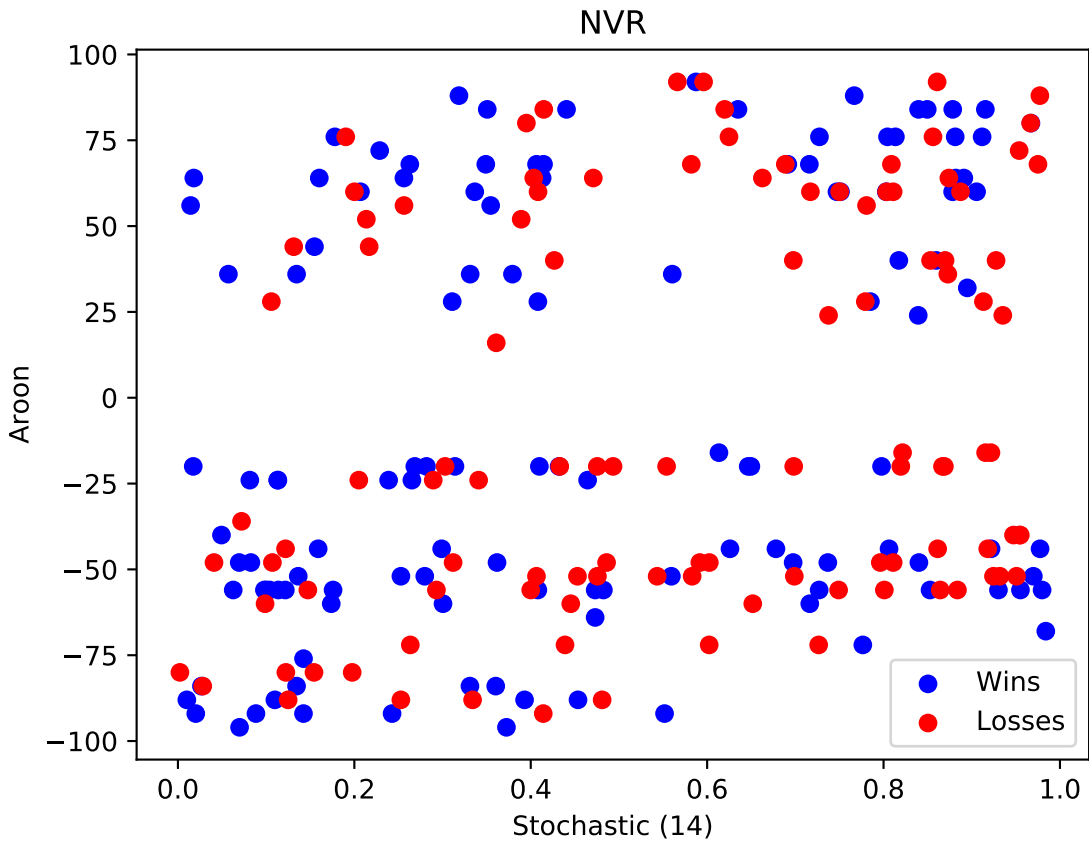


# NUE

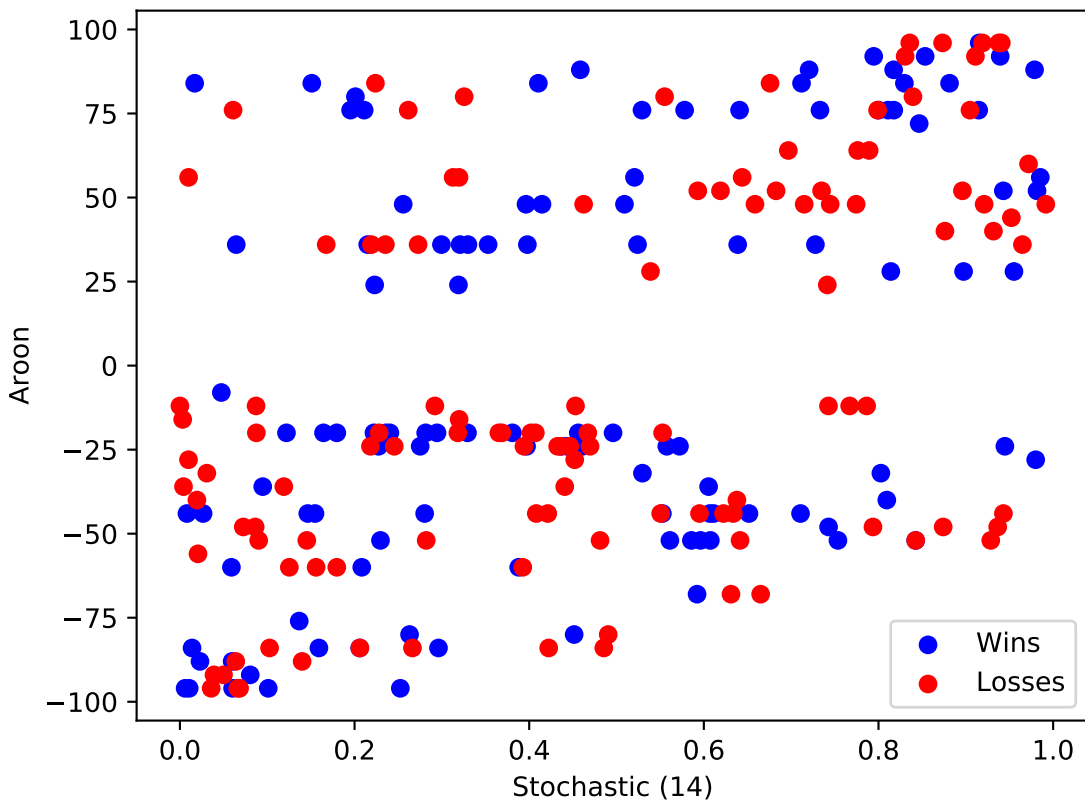


# NVDA

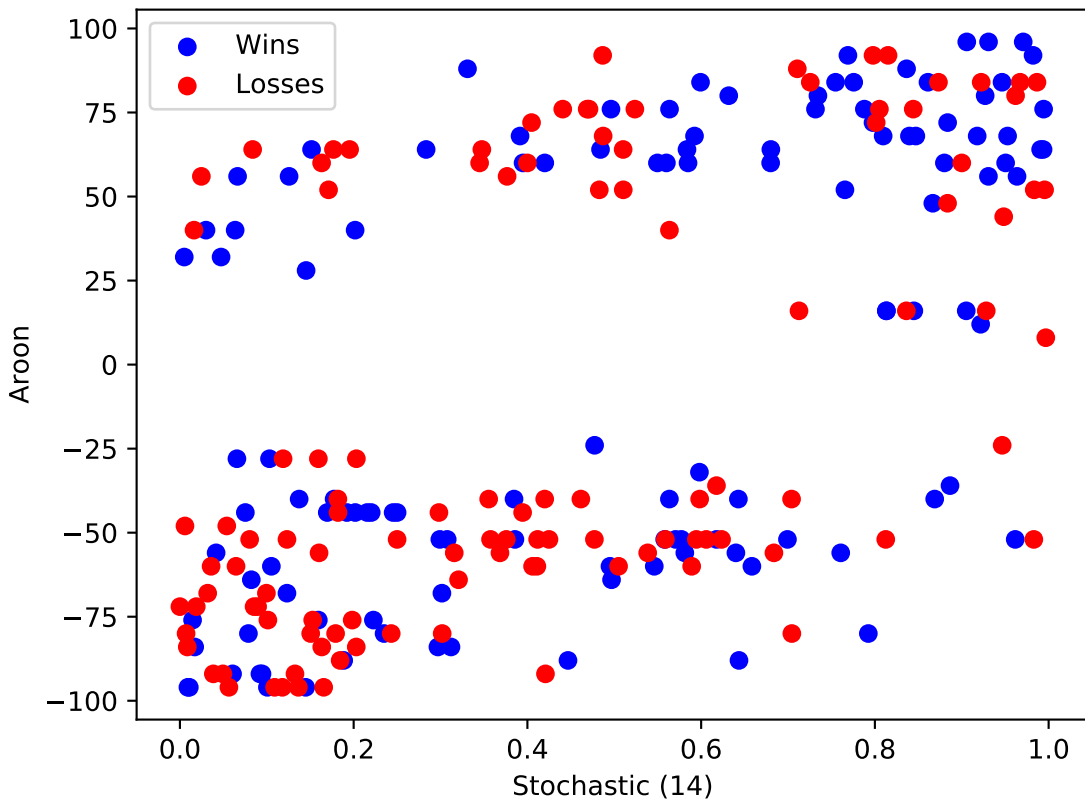




# NWL



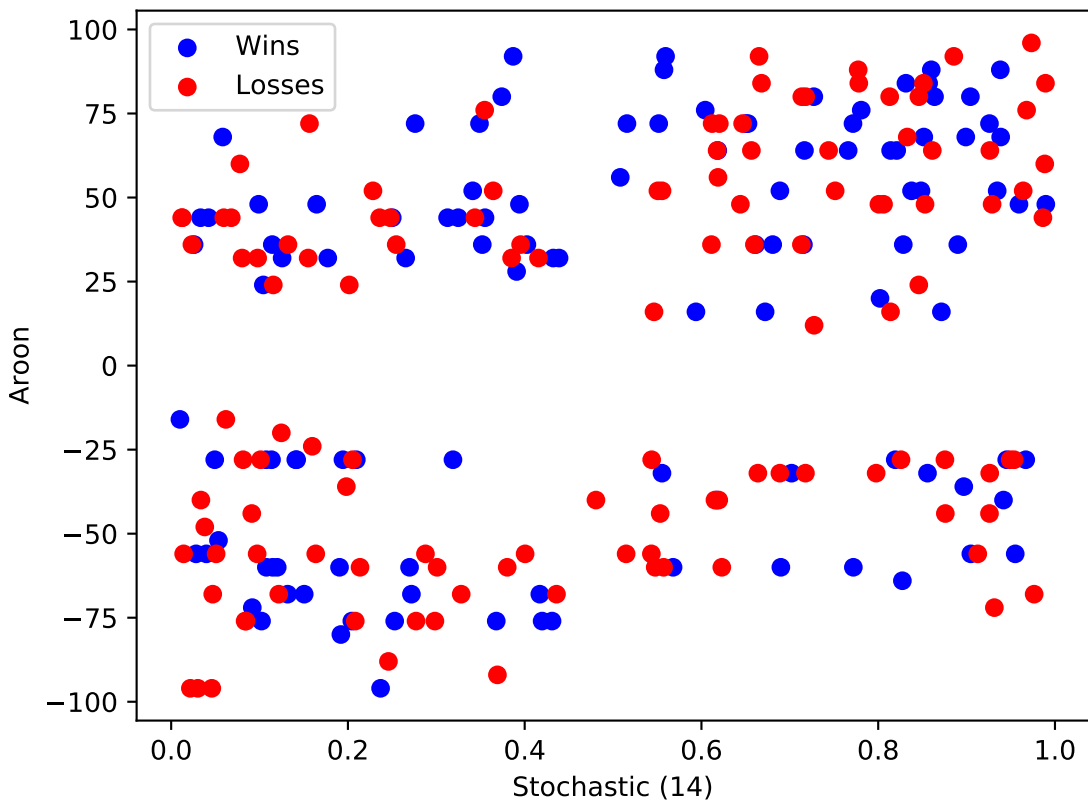
# NWSA



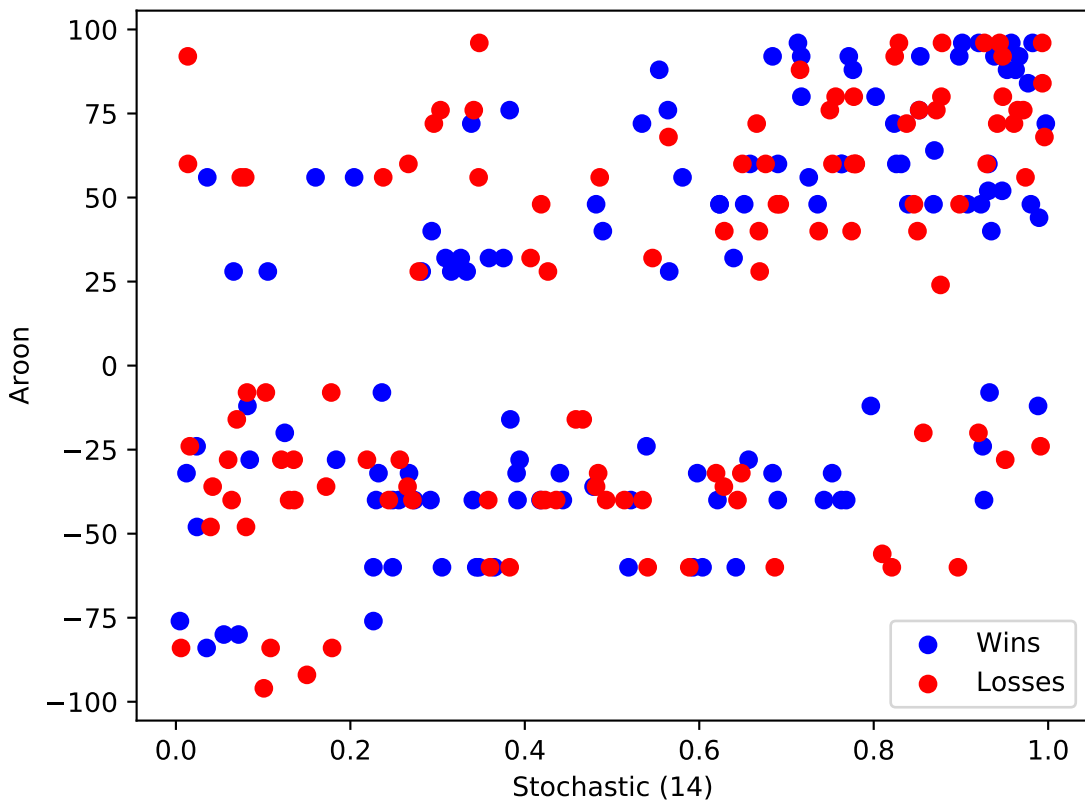
A scatter plot showing the relationship between 'Stochastic (14)' on the x-axis and 'Wins' (blue dots) and 'Losses' (red dots) on the y-axis. The x-axis ranges from 0.0 to 1.0, and the y-axis ranges from 0.0 to 1.0. The plot shows a positive correlation between 'Stochastic (14)' and 'Wins', with 'Wins' generally increasing as 'Stochastic (14)' increases. 'Losses' are scattered across the plot, with a notable cluster of high 'Losses' at high 'Stochastic (14)' values.

Aroon

# ODFL

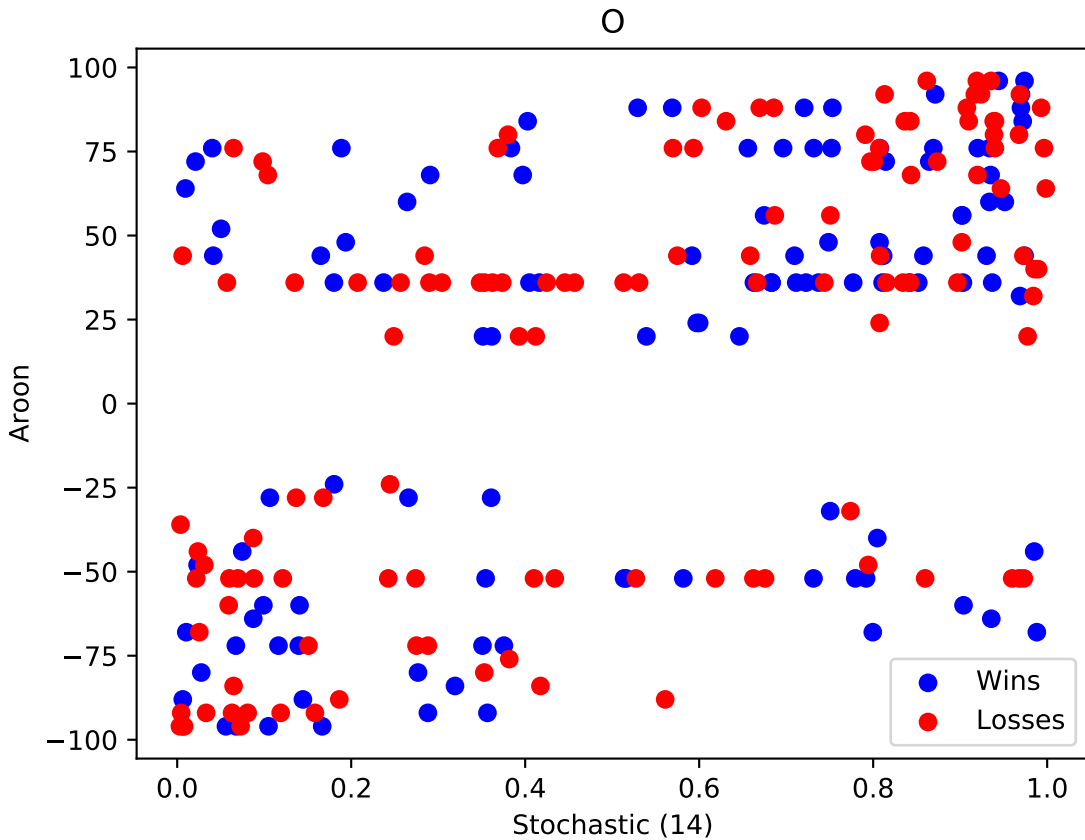


# OKE

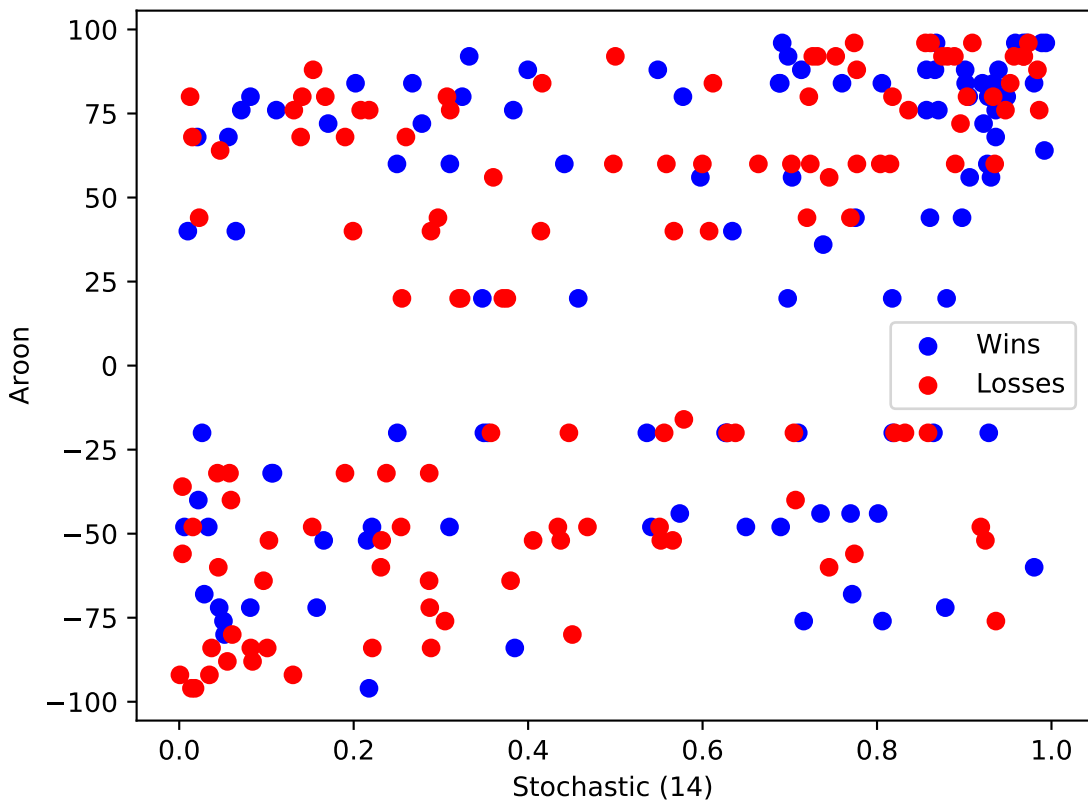


A scatter plot showing the relationship between Wins (blue dots) and Losses (red dots) for 100 teams. The x-axis represents the proportion of wins, ranging from 0.0 to 1.0. The y-axis represents the proportion of losses, also ranging from 0.0 to 1.0. The plot shows a clear negative correlation, with most teams clustered along the diagonal line where Wins + Losses = 1.0. A legend in the bottom right corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.

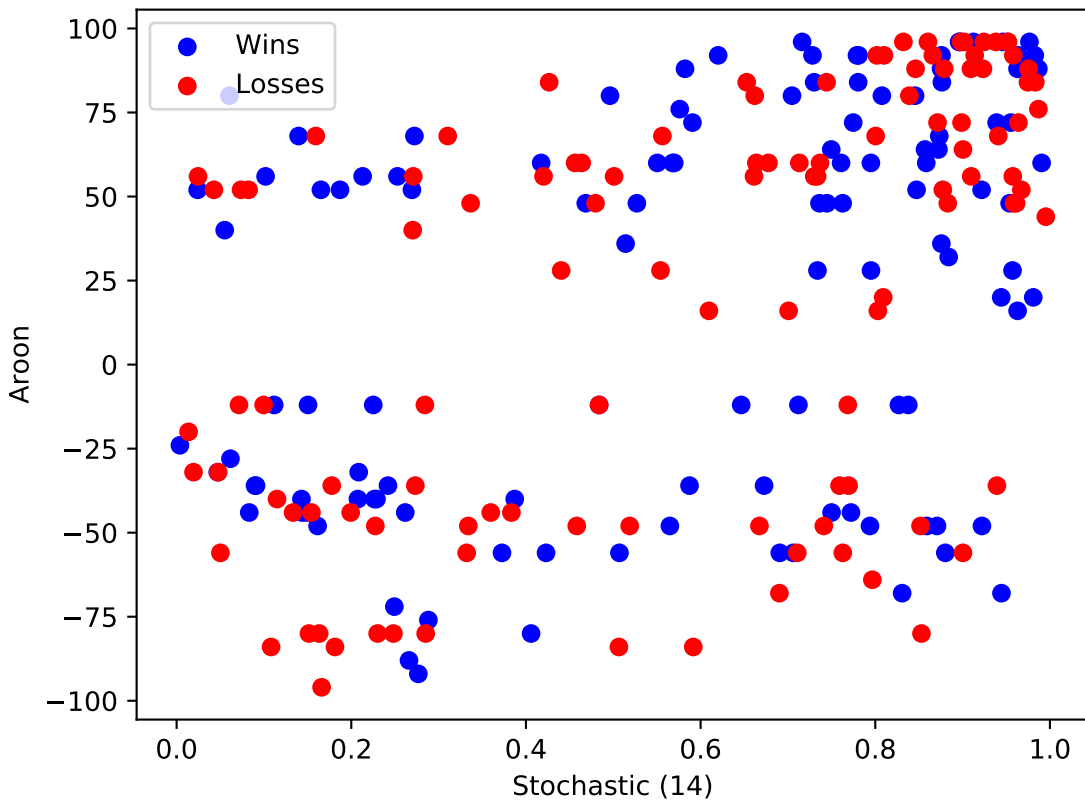
Stochastic (14)



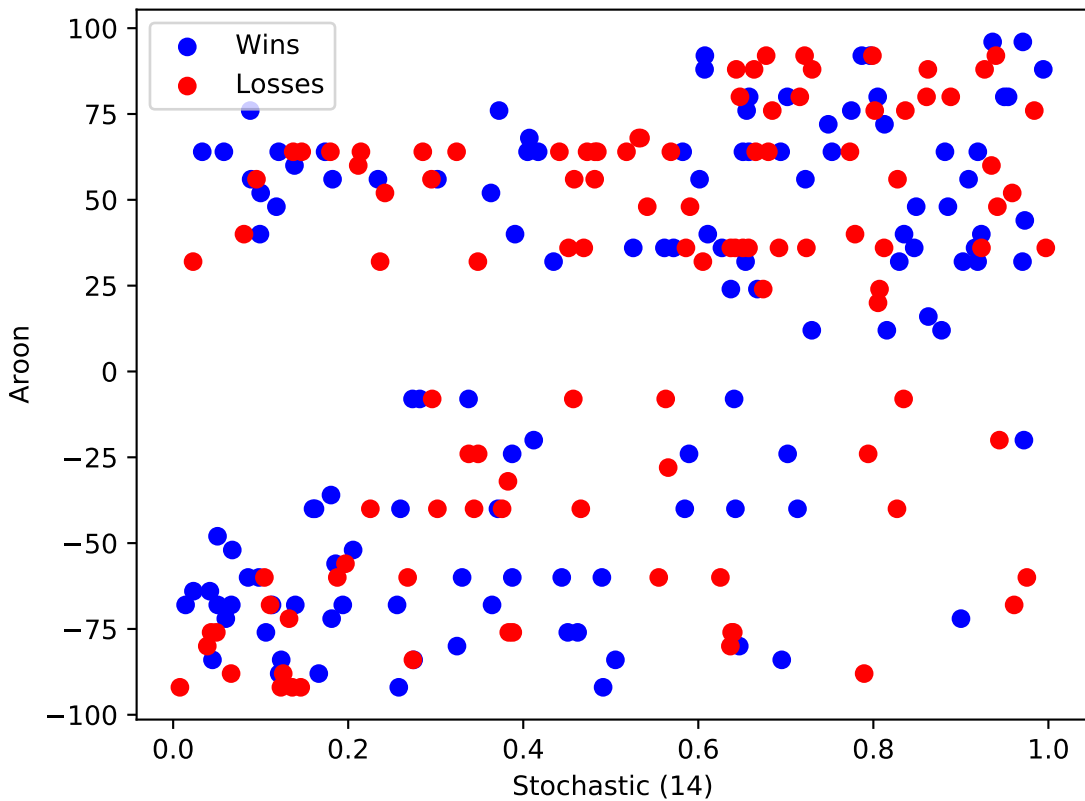
# ORCL



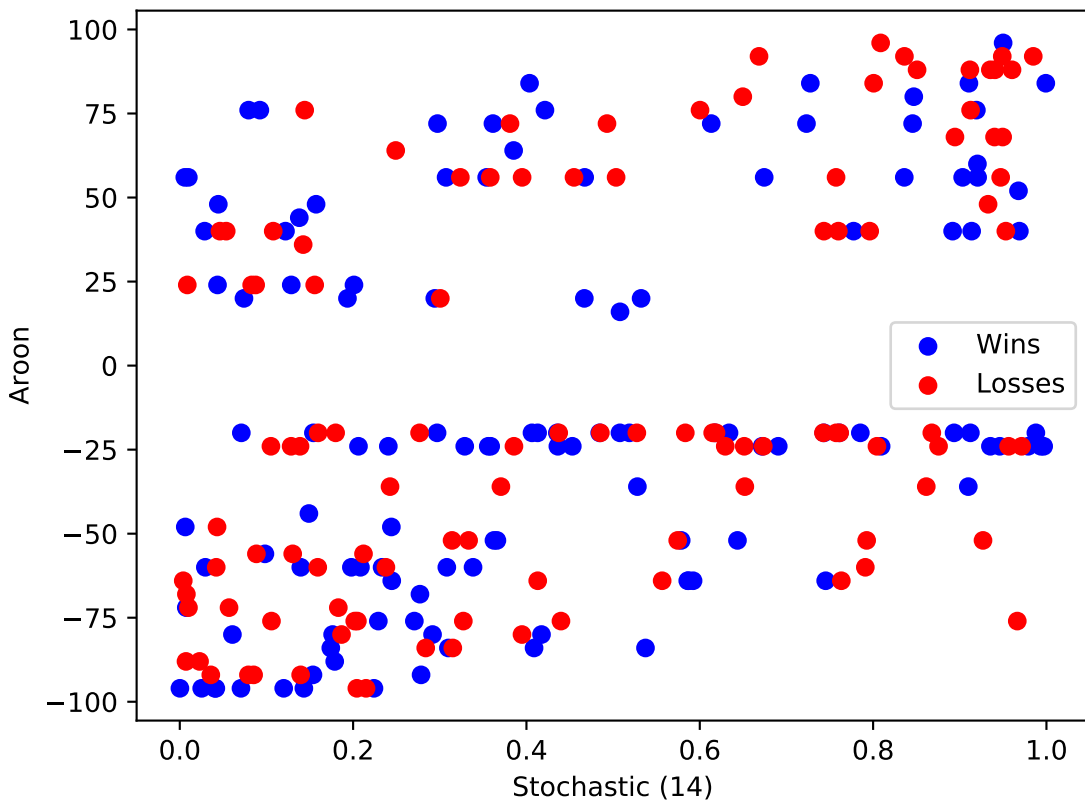
# ORLY



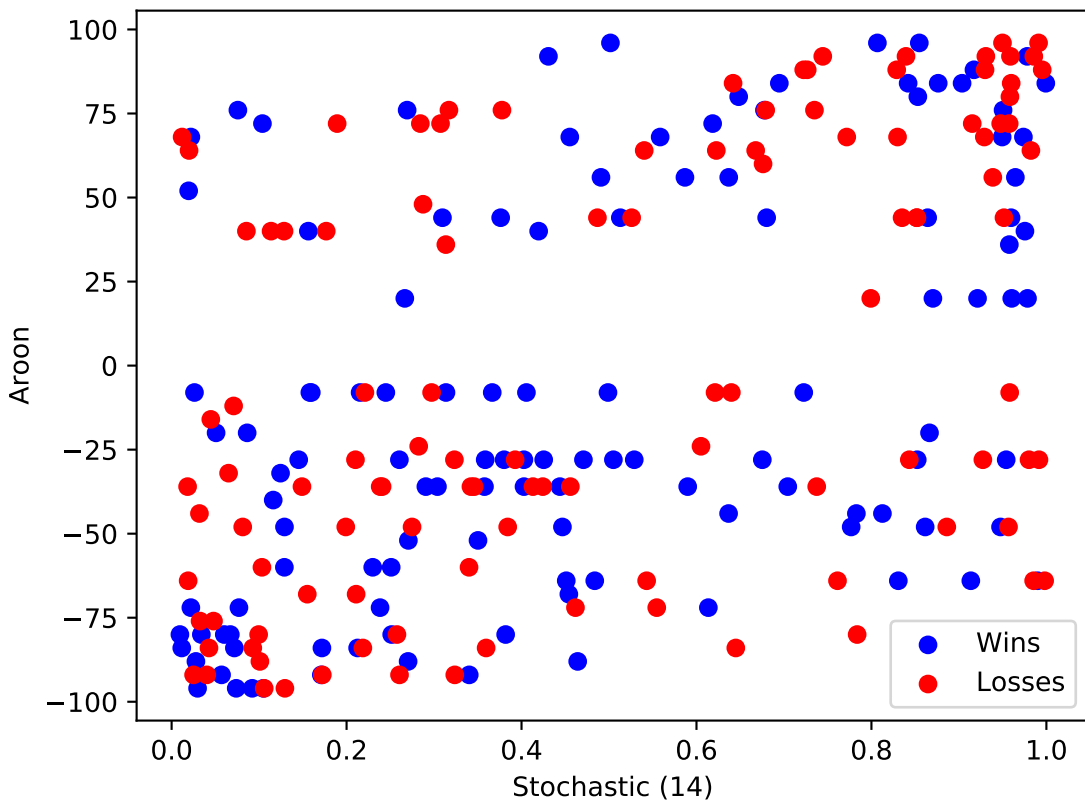
OXY



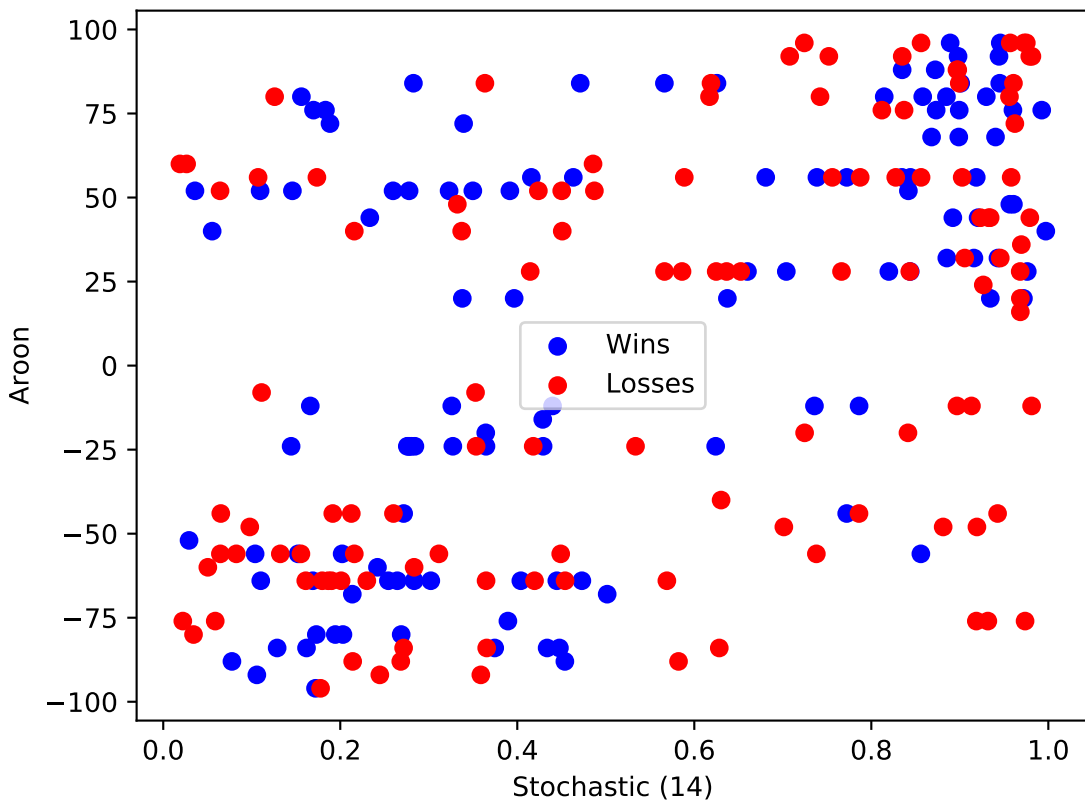
# PAYC

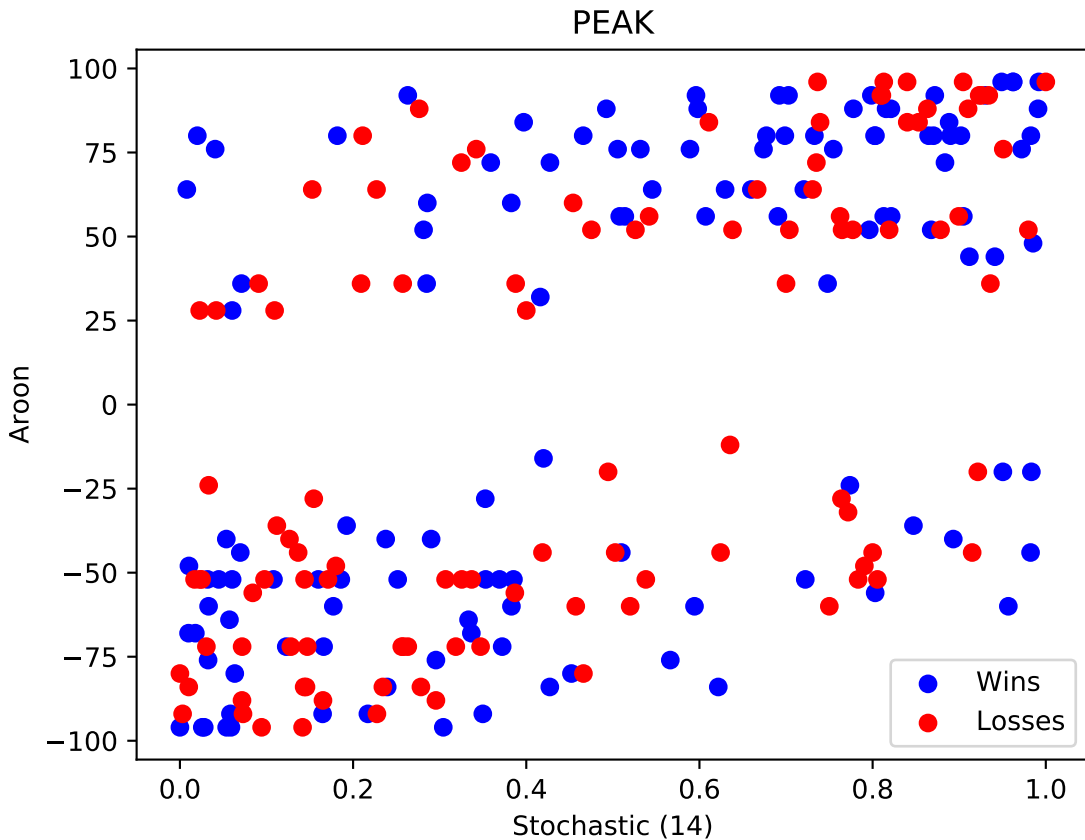


# PAYX

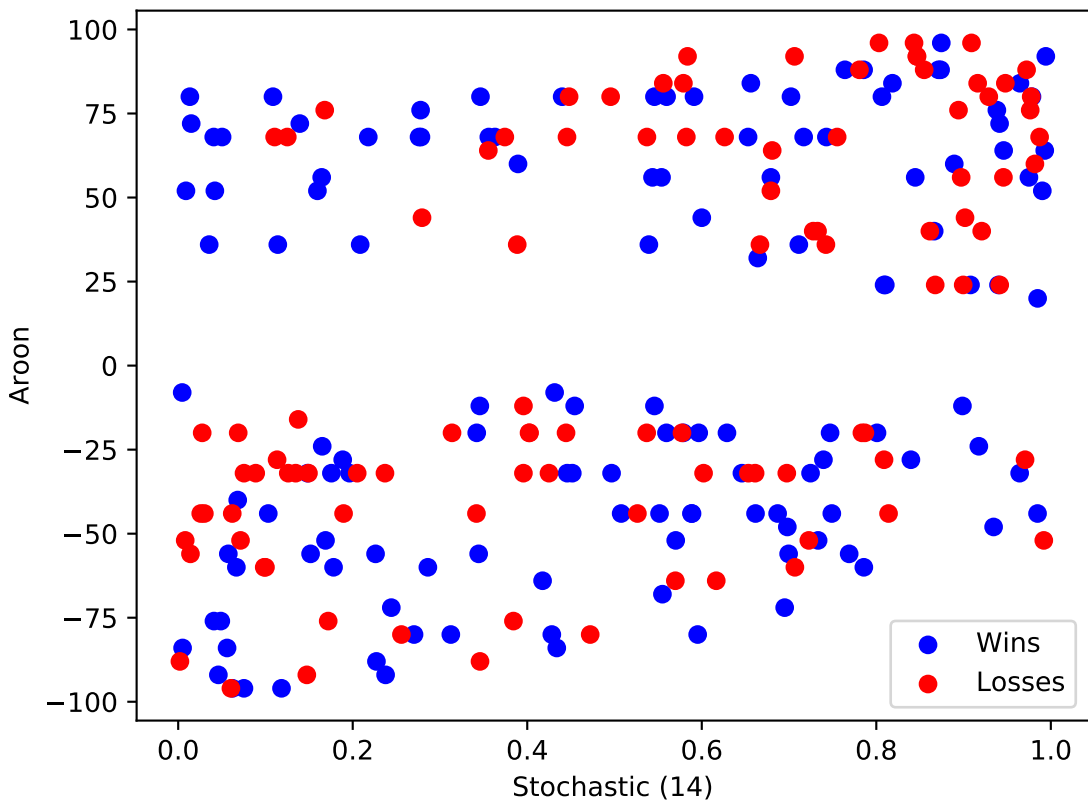


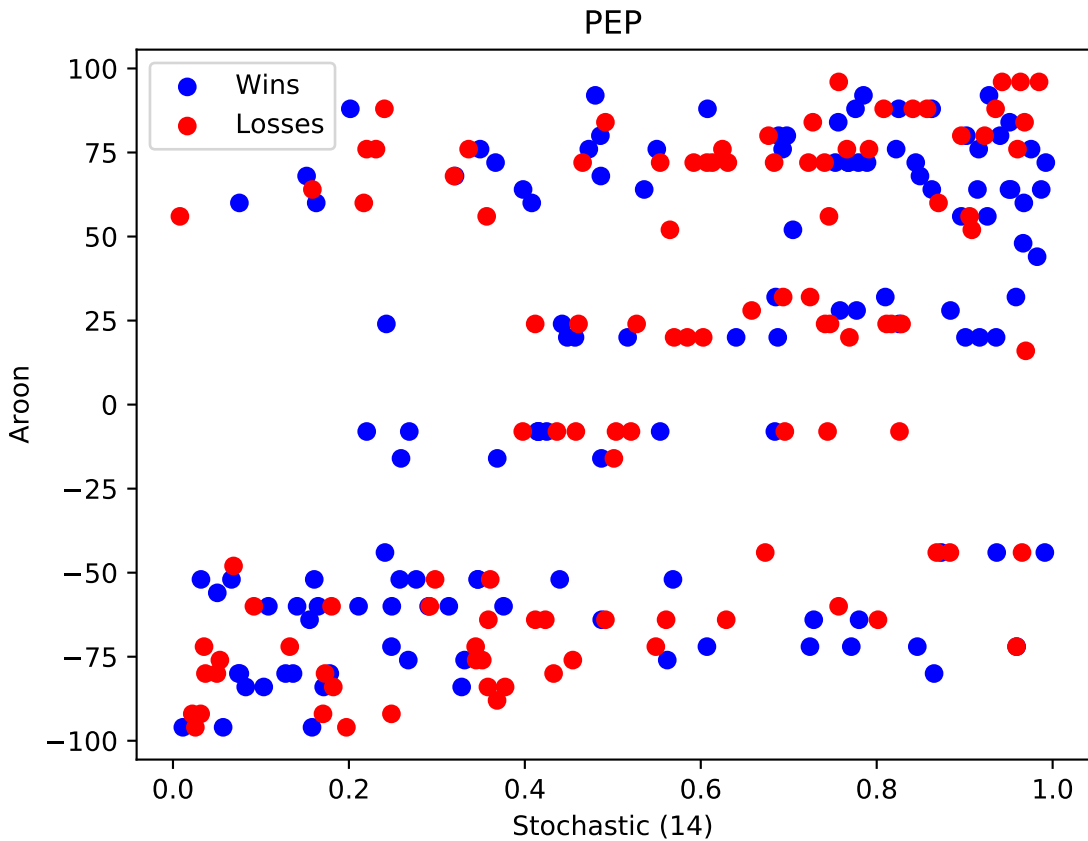
# PCAR

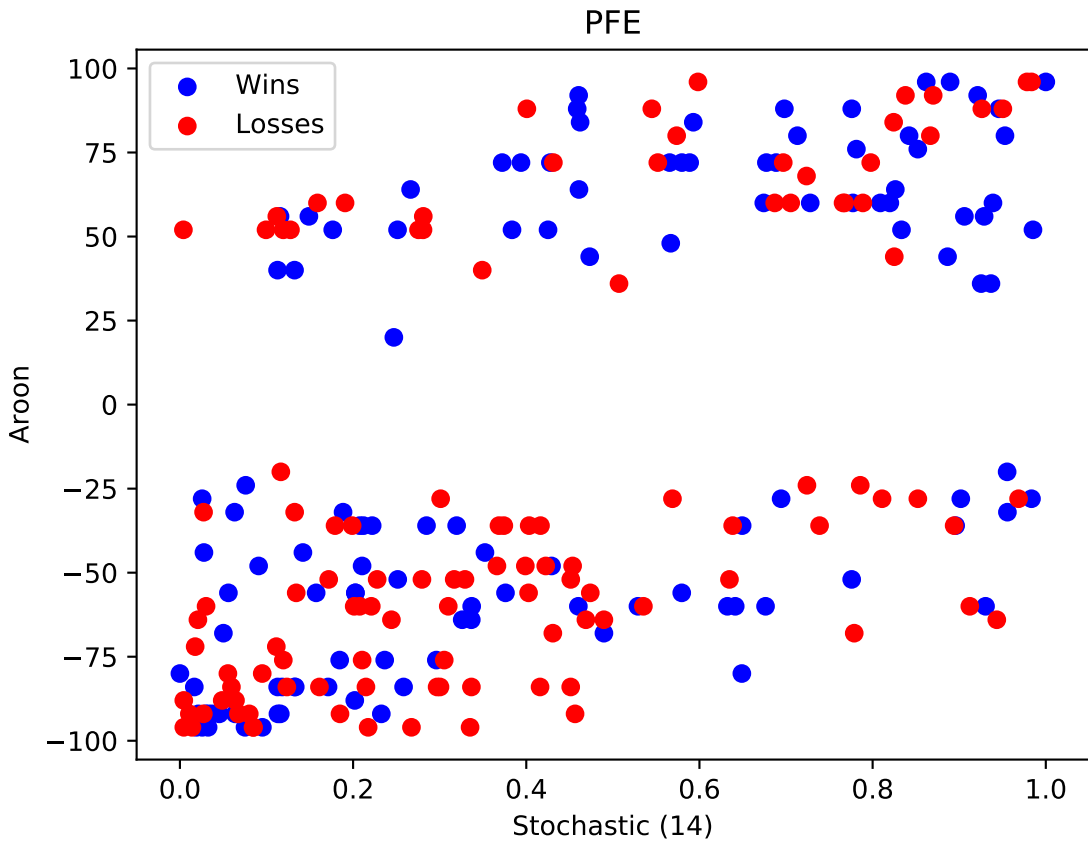




# PEG

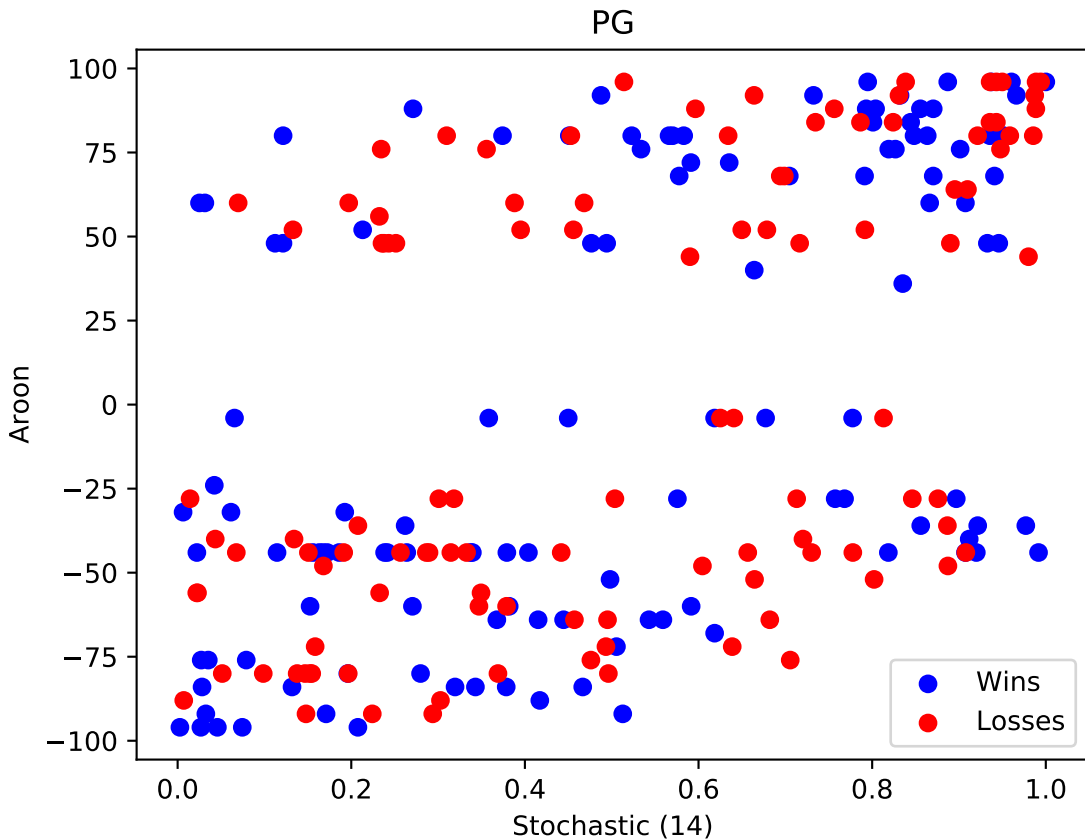




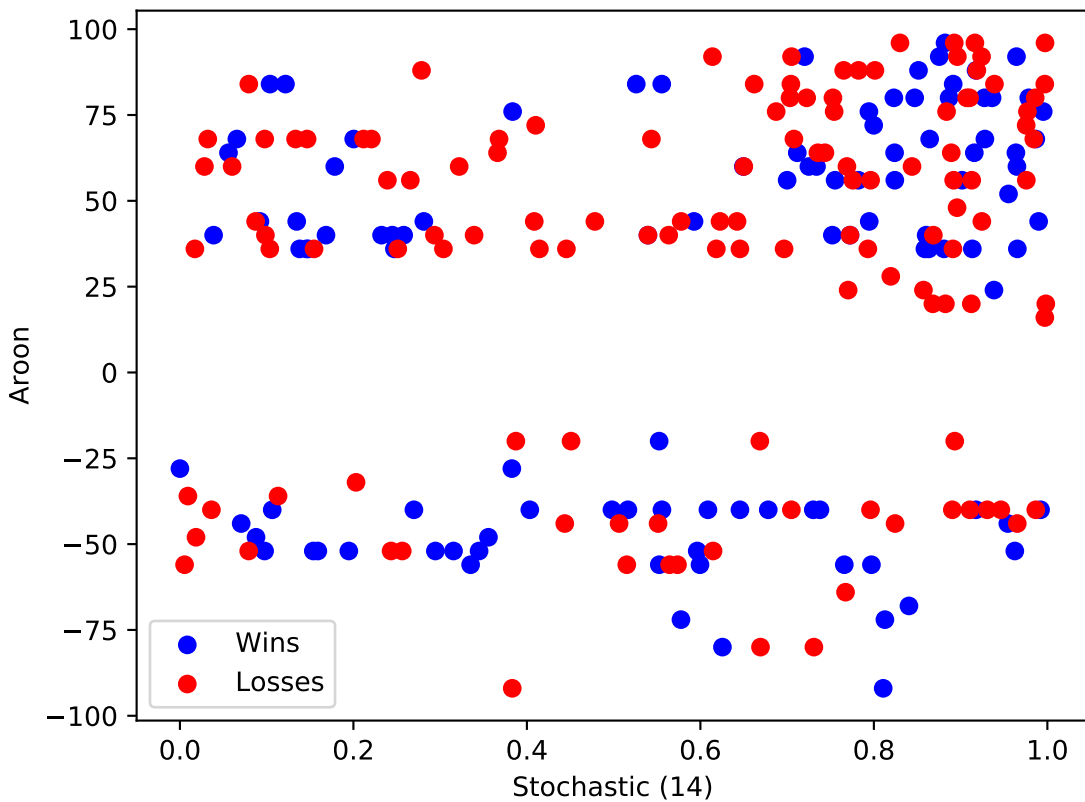


PFG

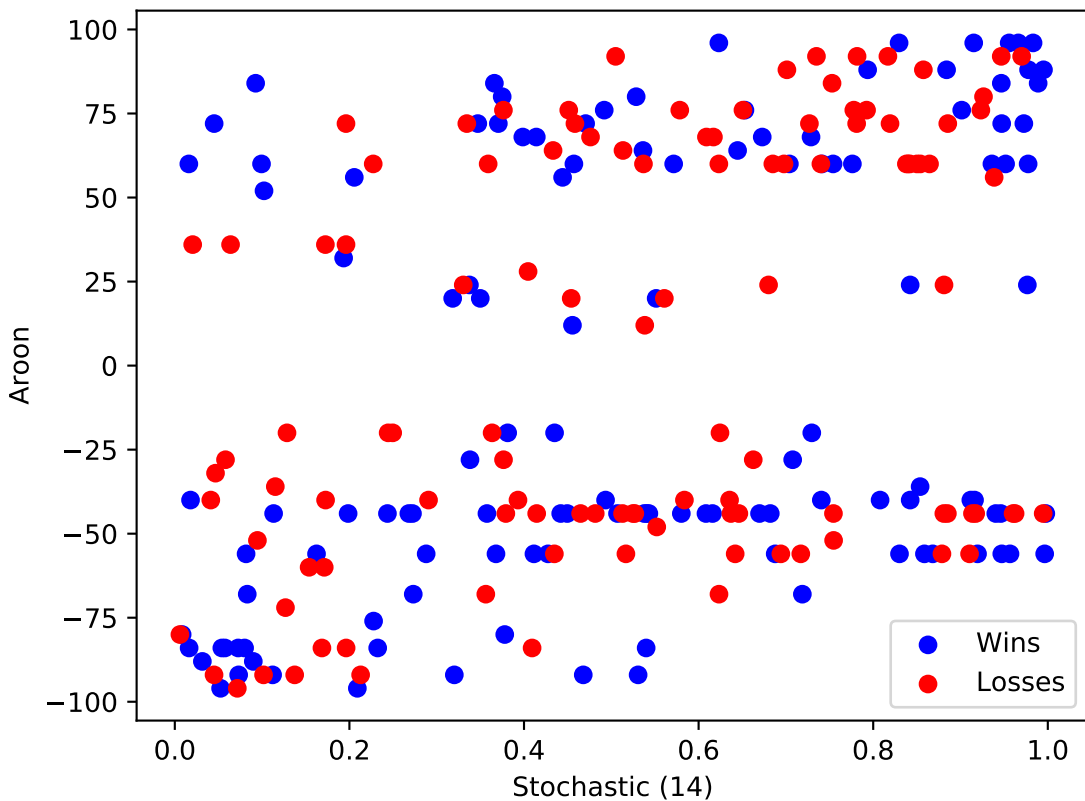


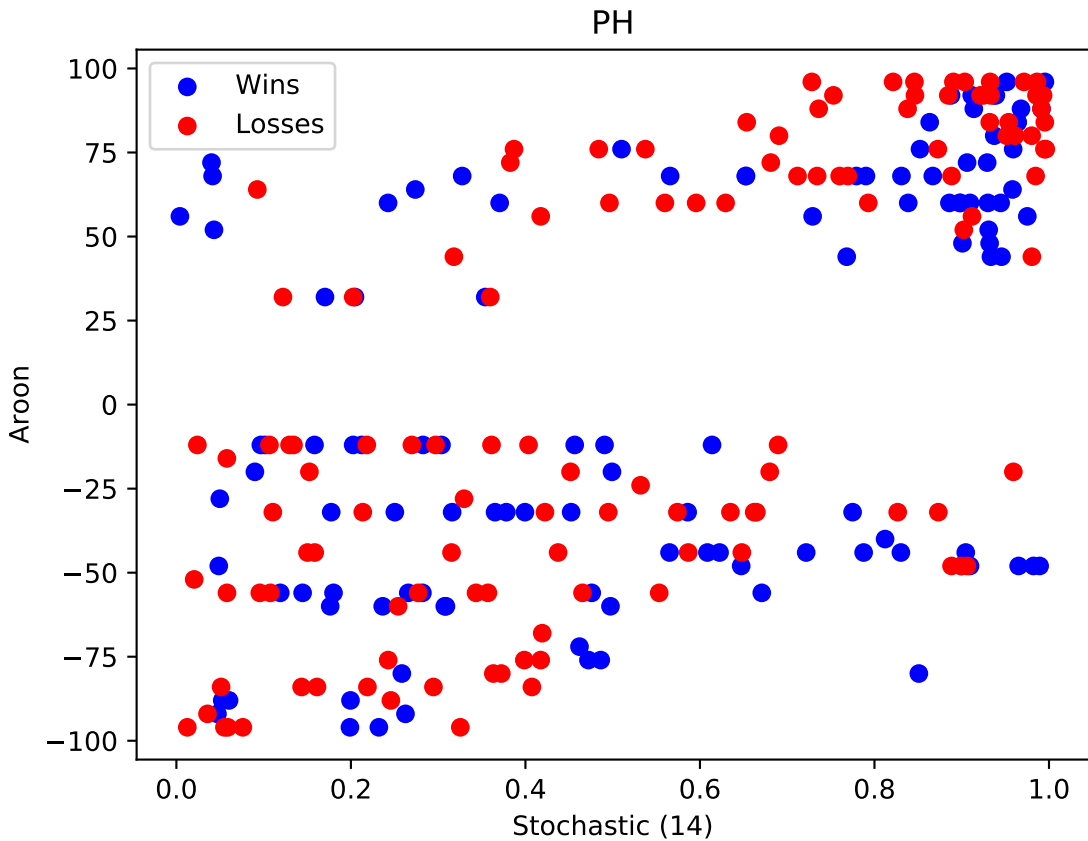


# PGR

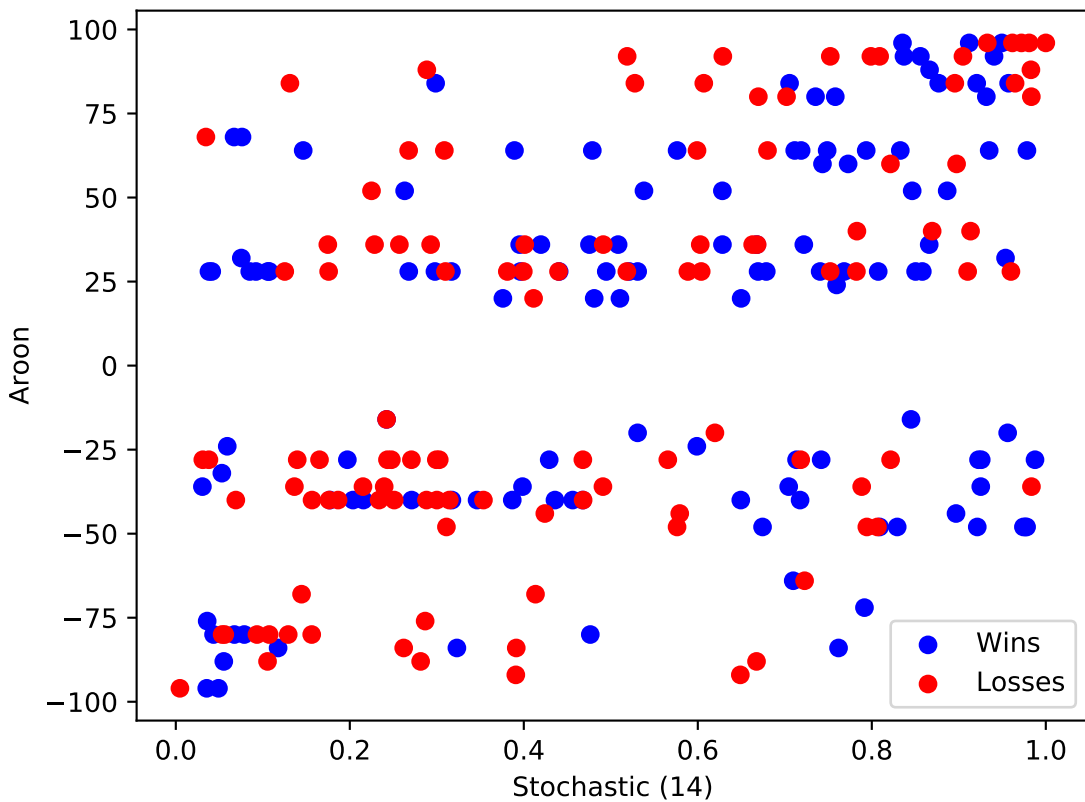


# PHM

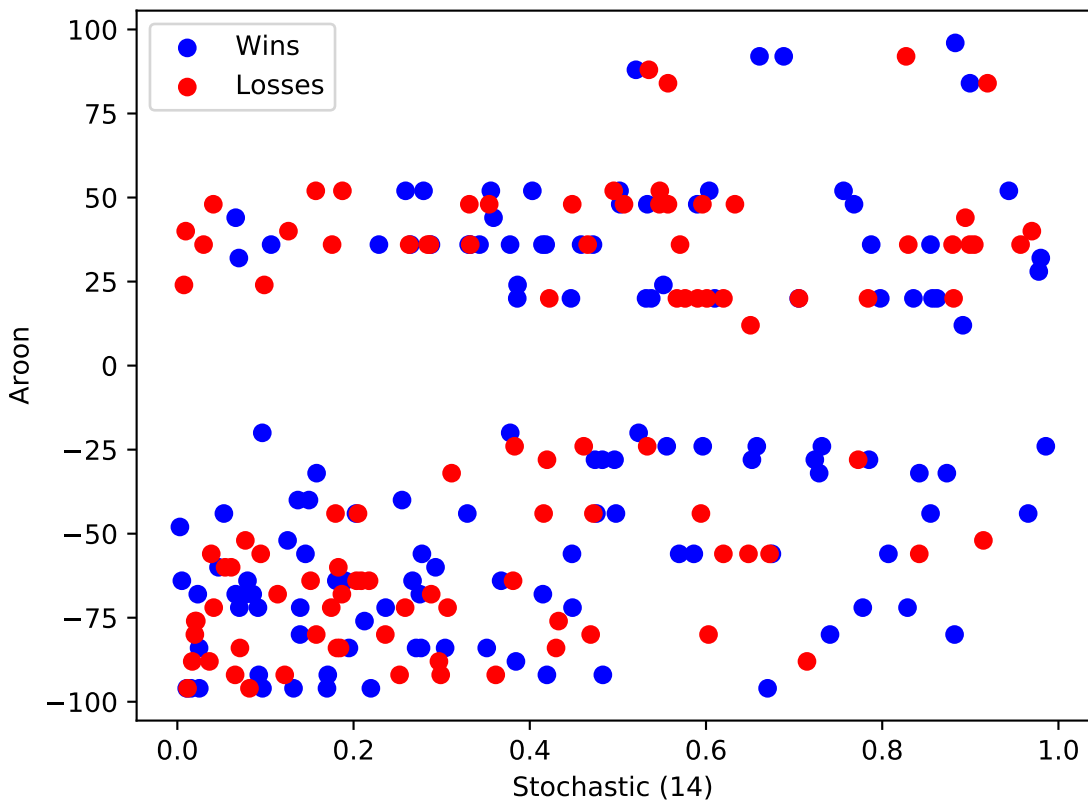




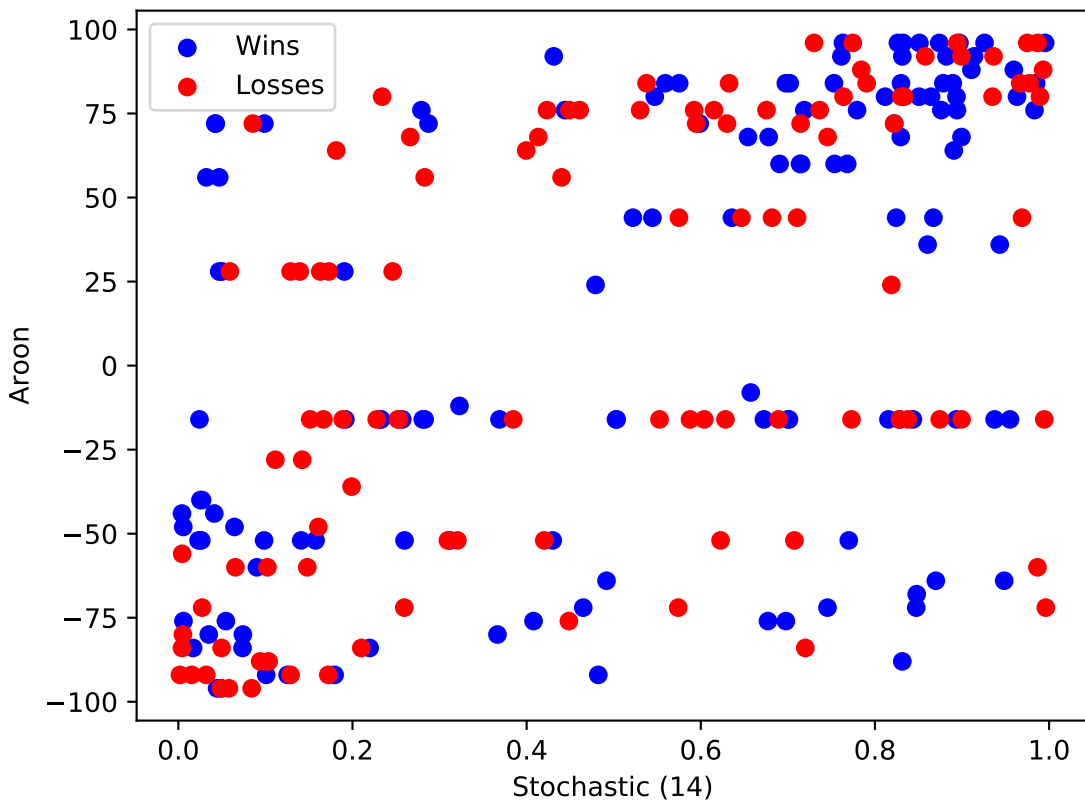
# PKG

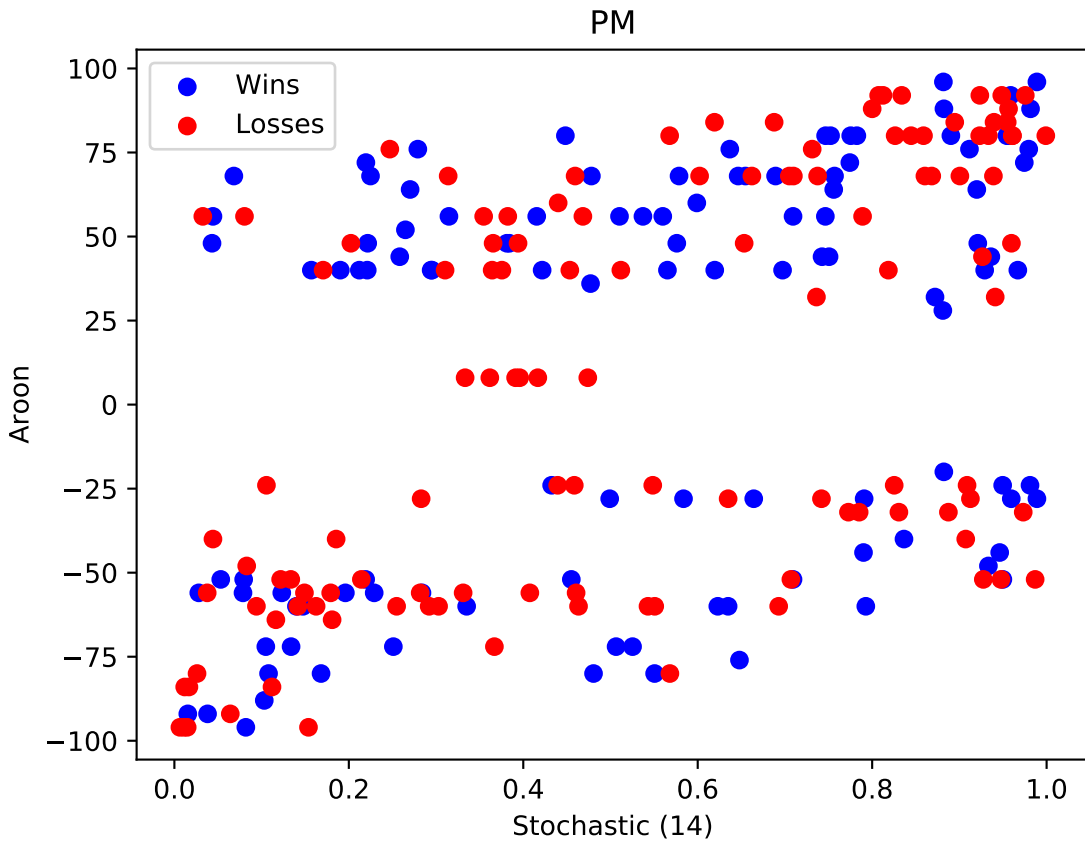


# PKI

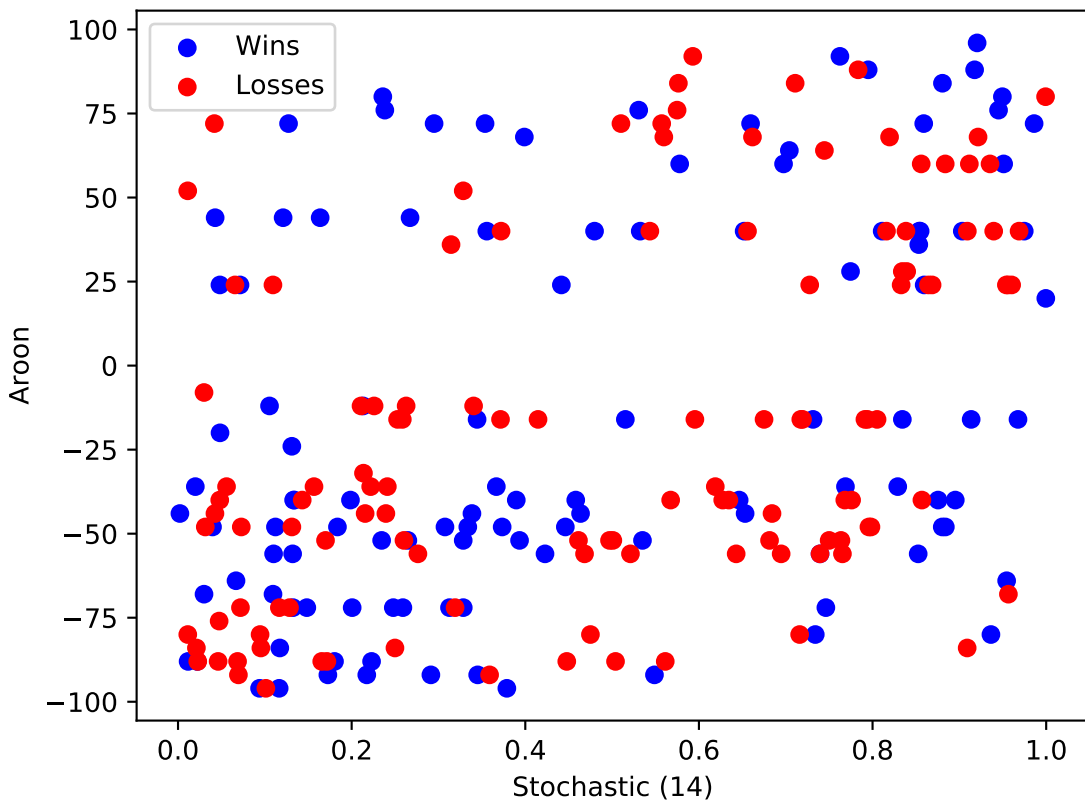


# PLD



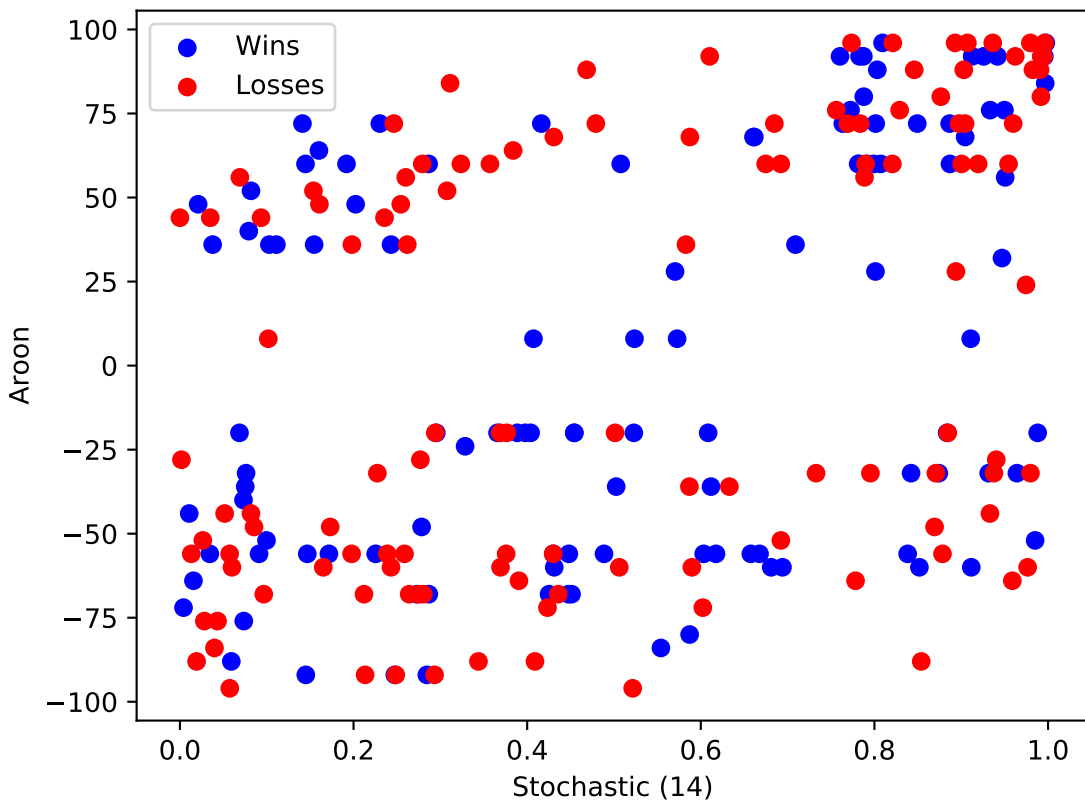


# PNC

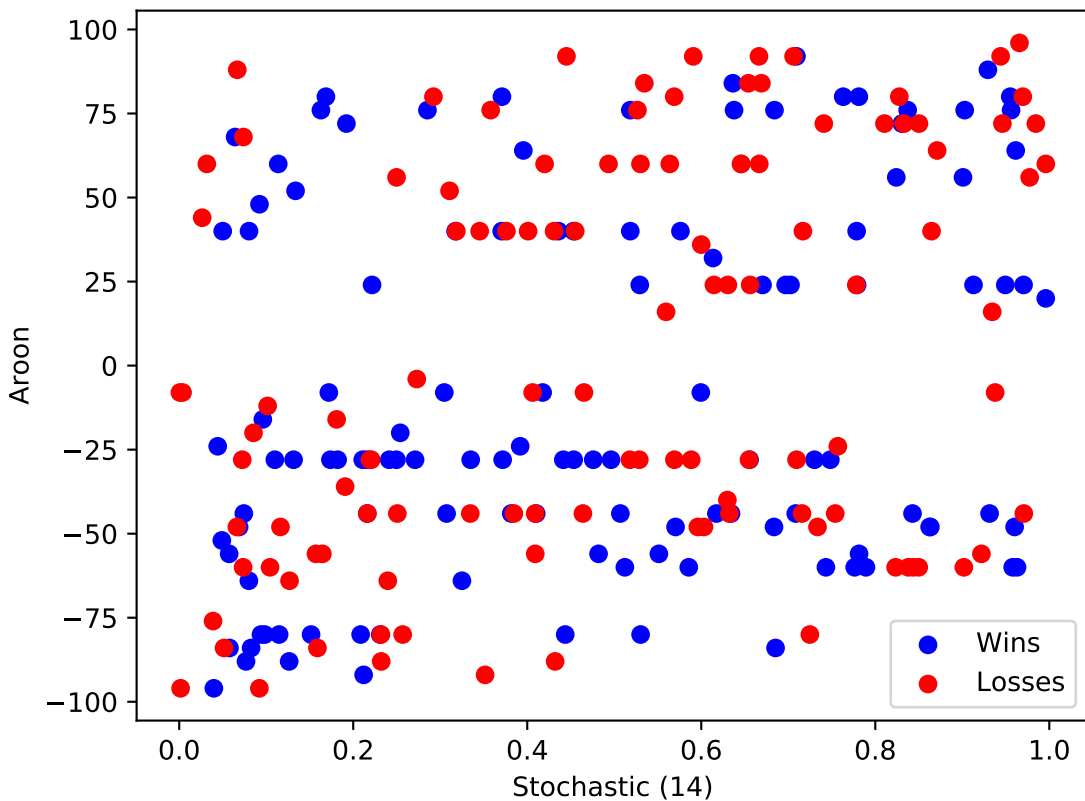


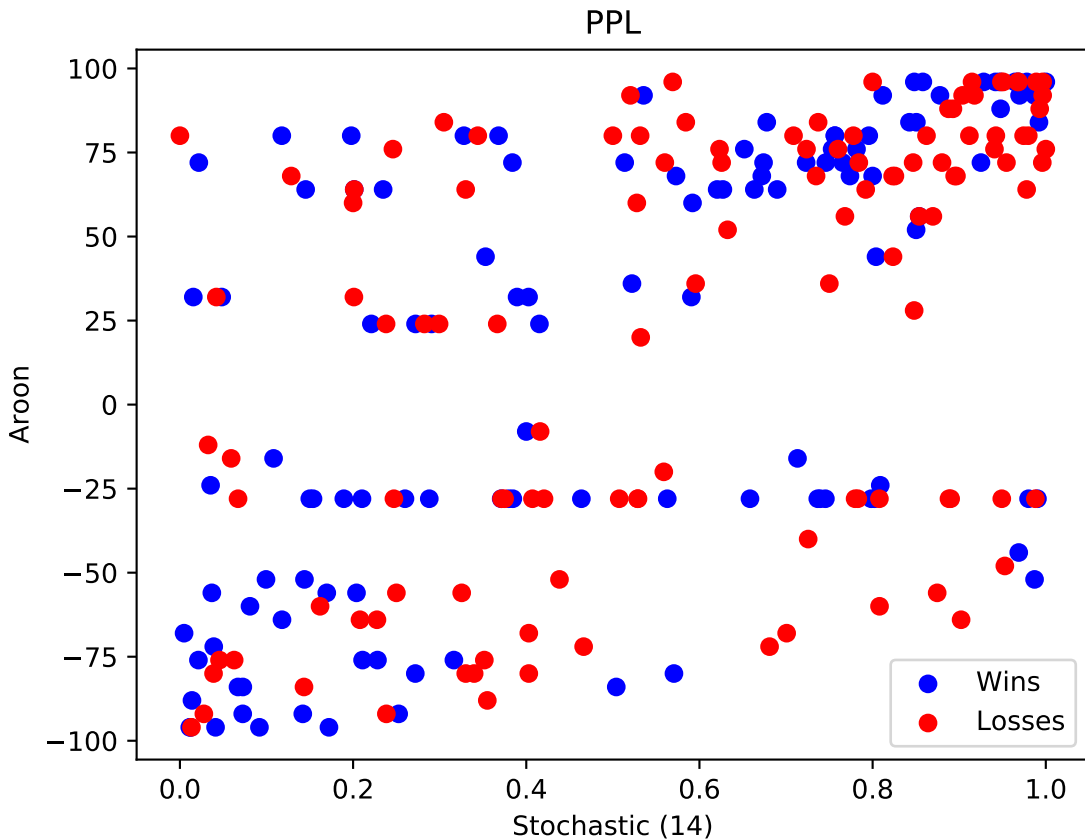


# PNW

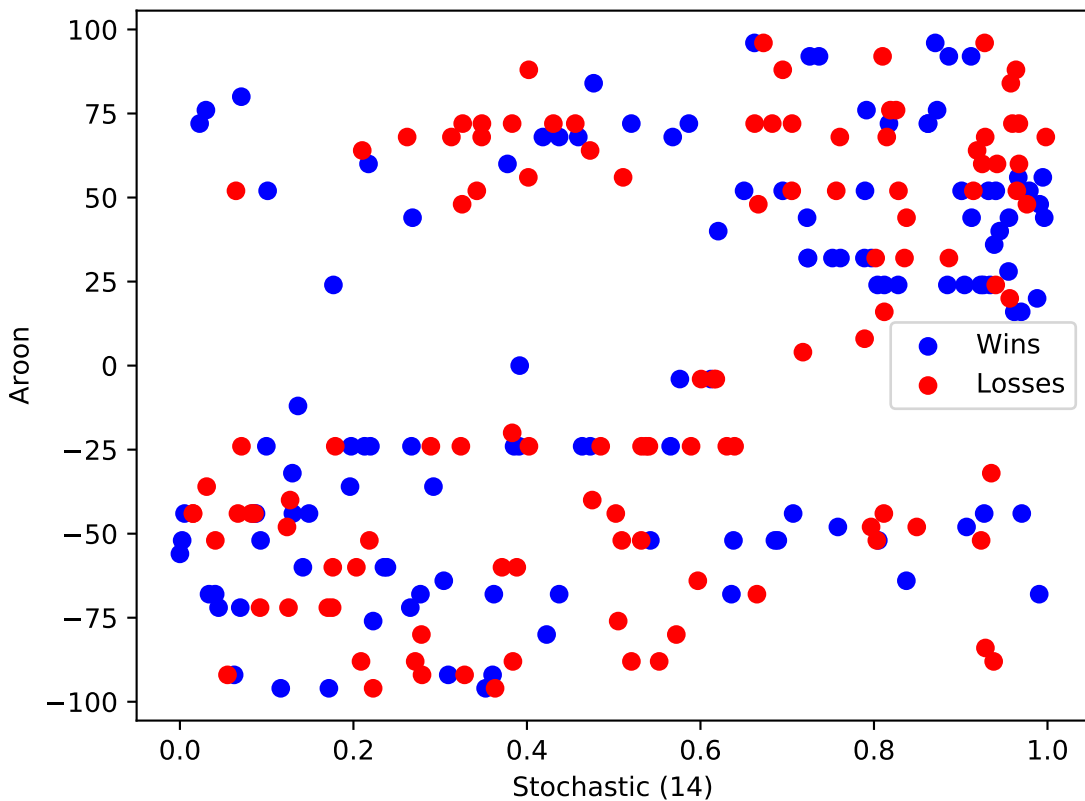


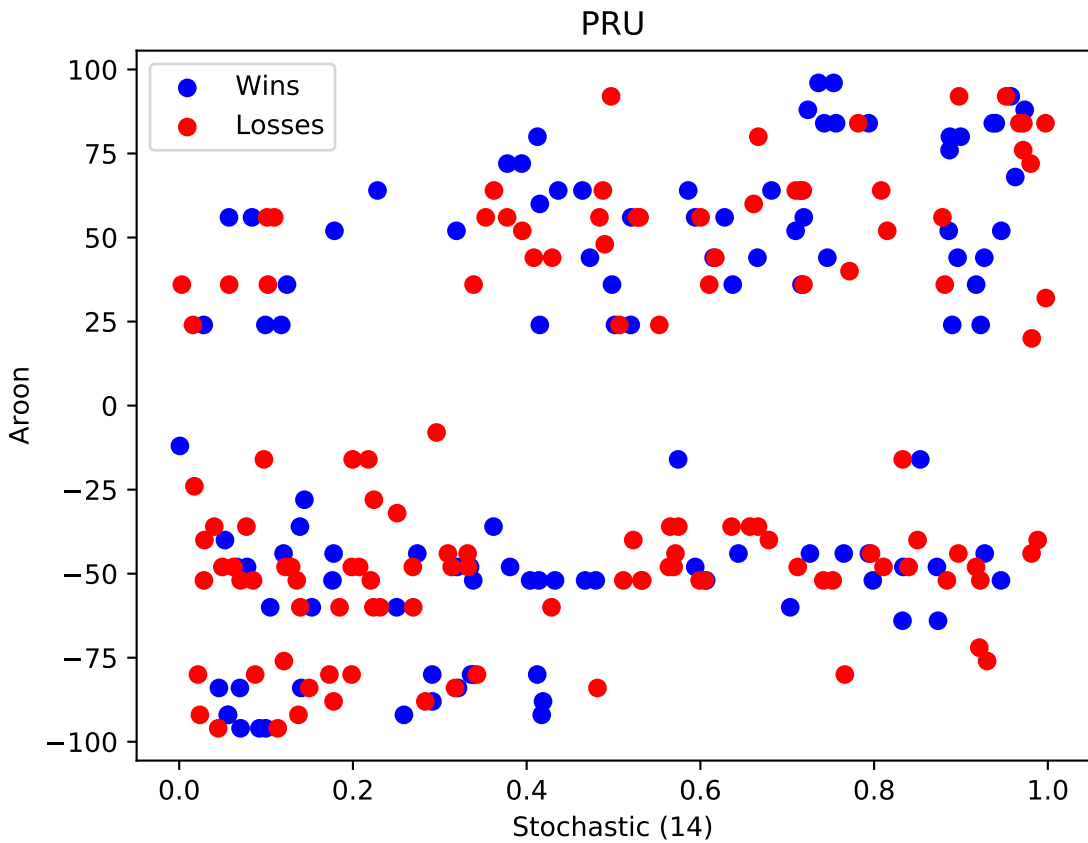
# PPG



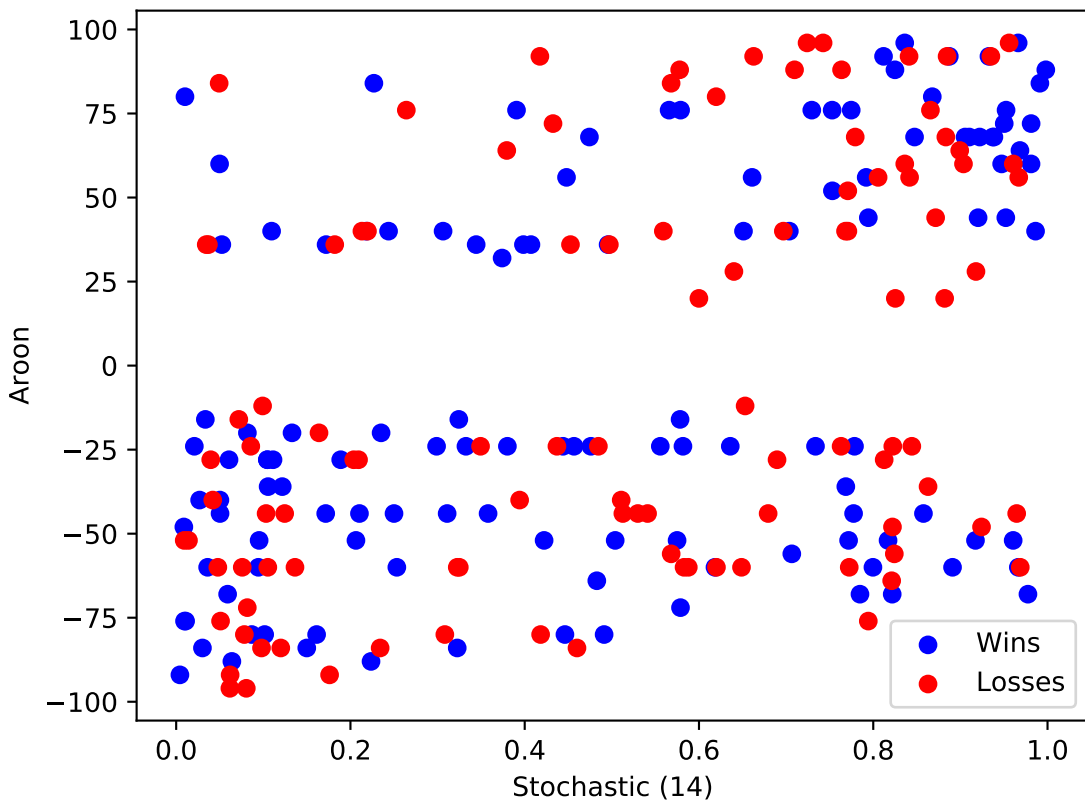


# PRGO

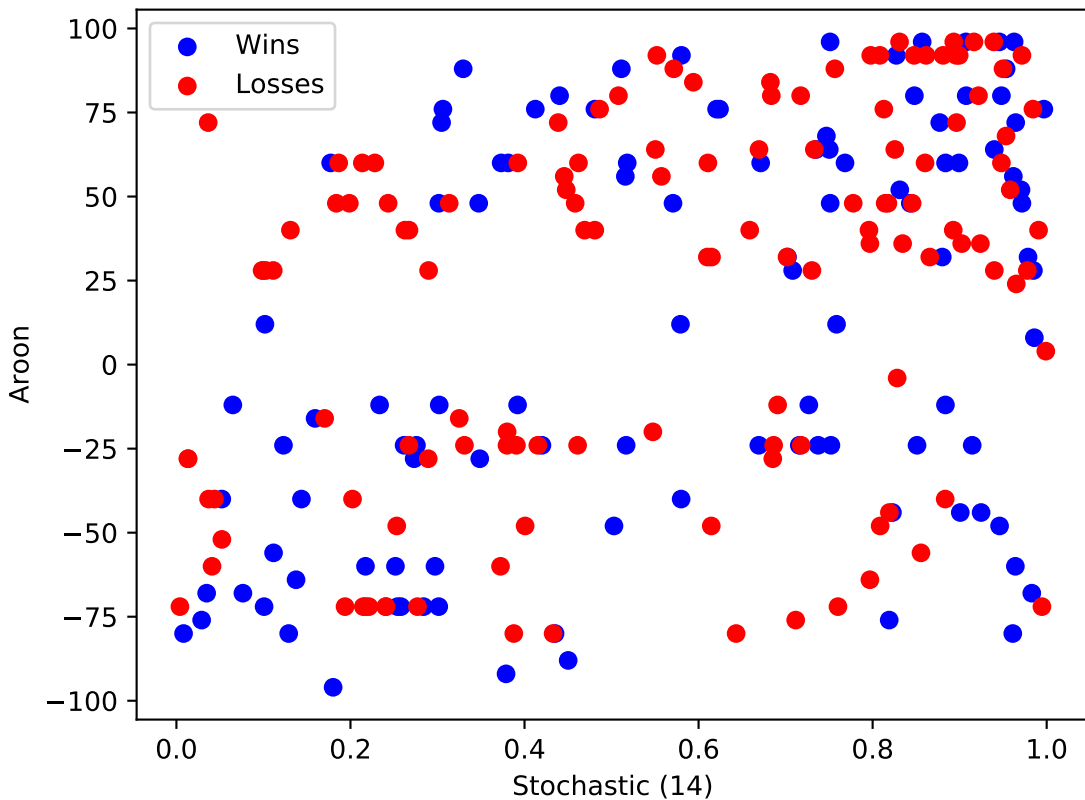




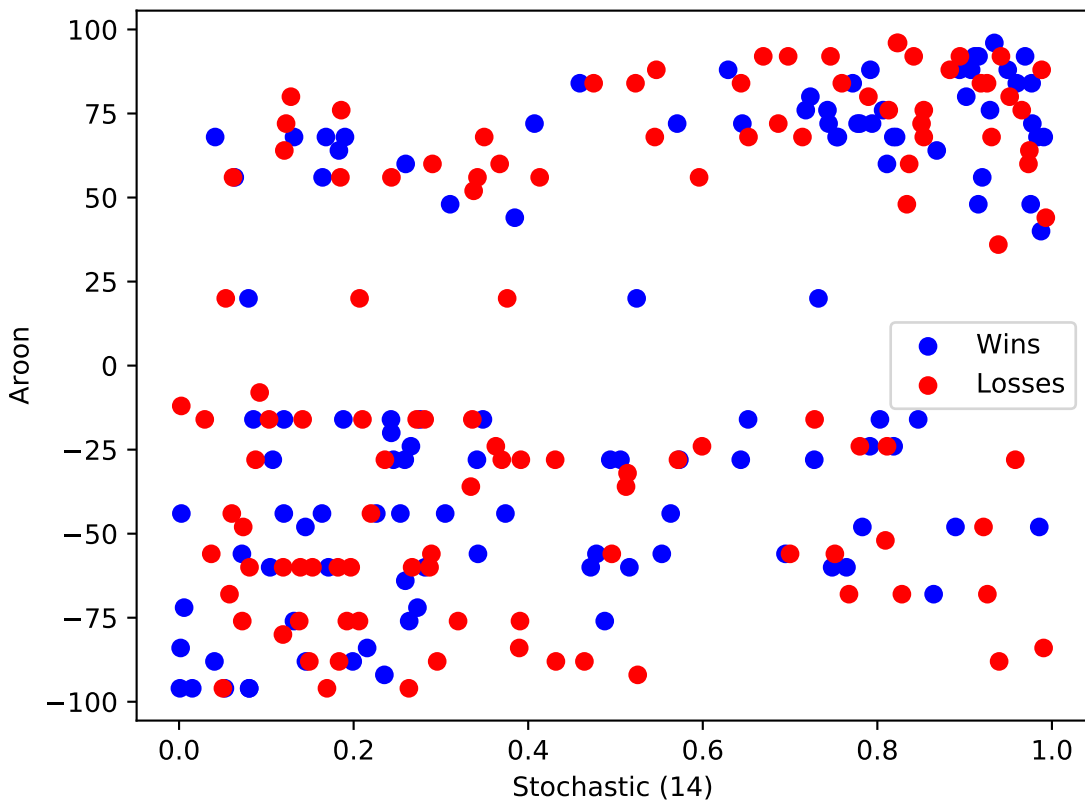
# PSA

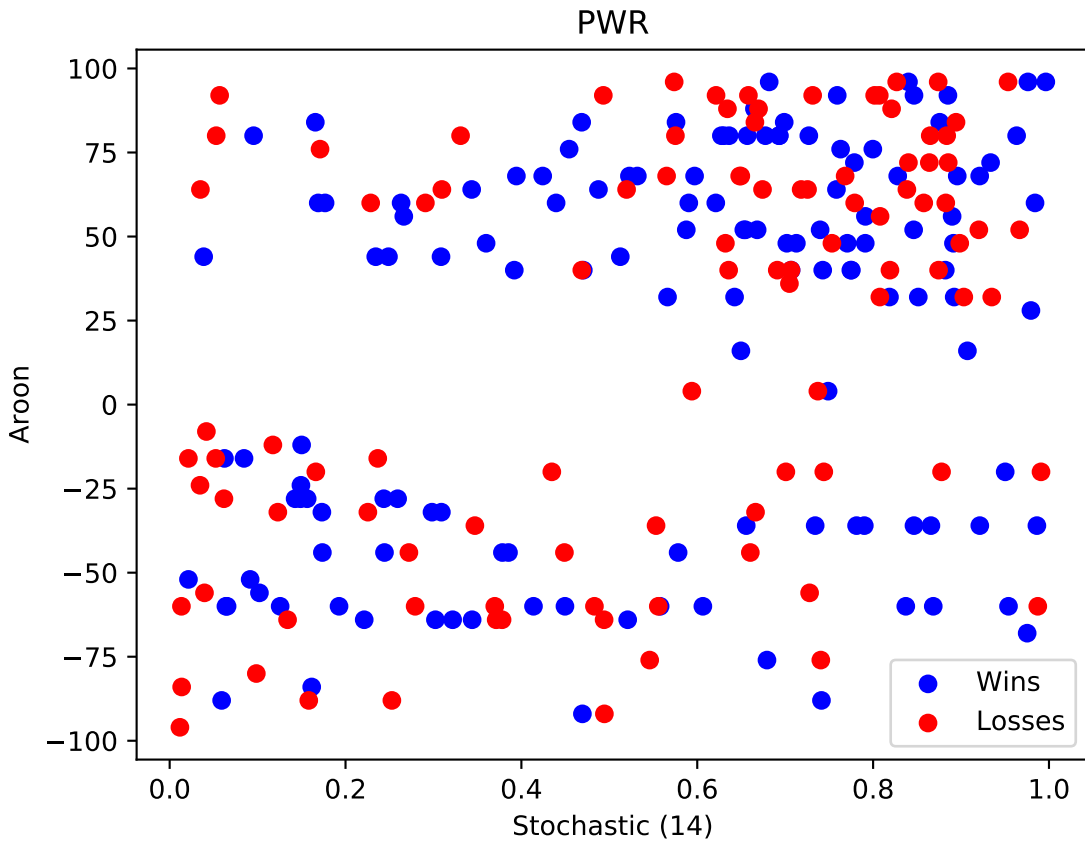


# PSX

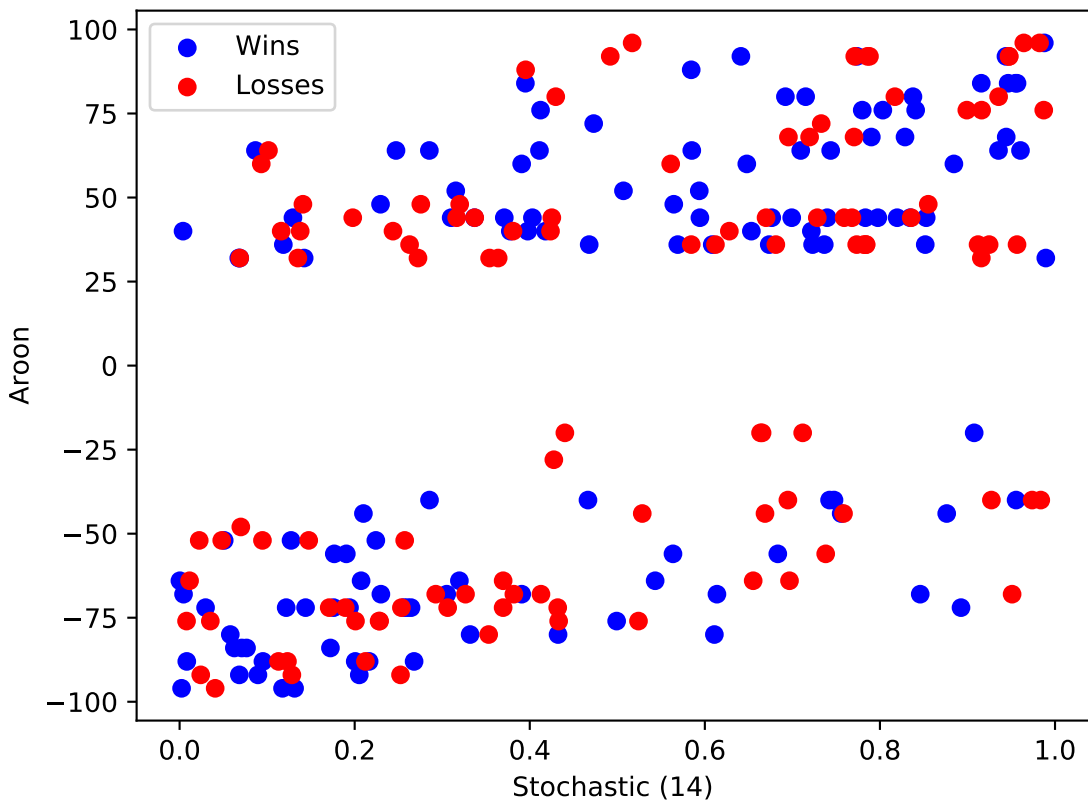


# PVH

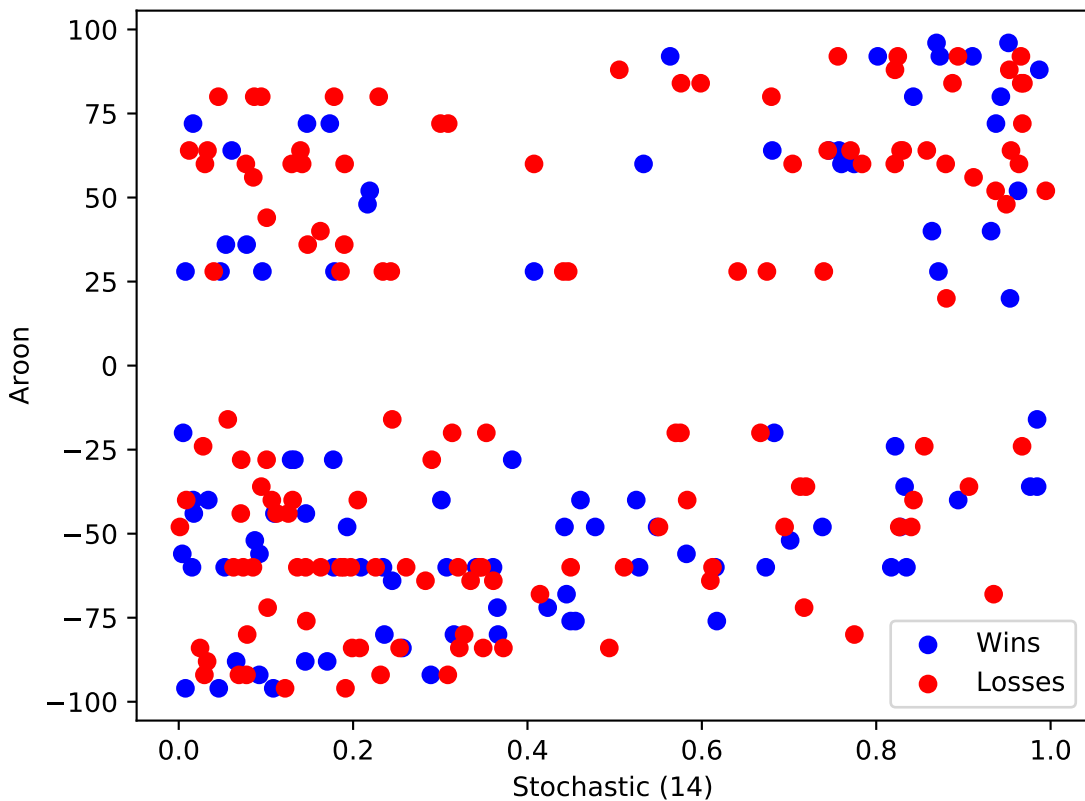




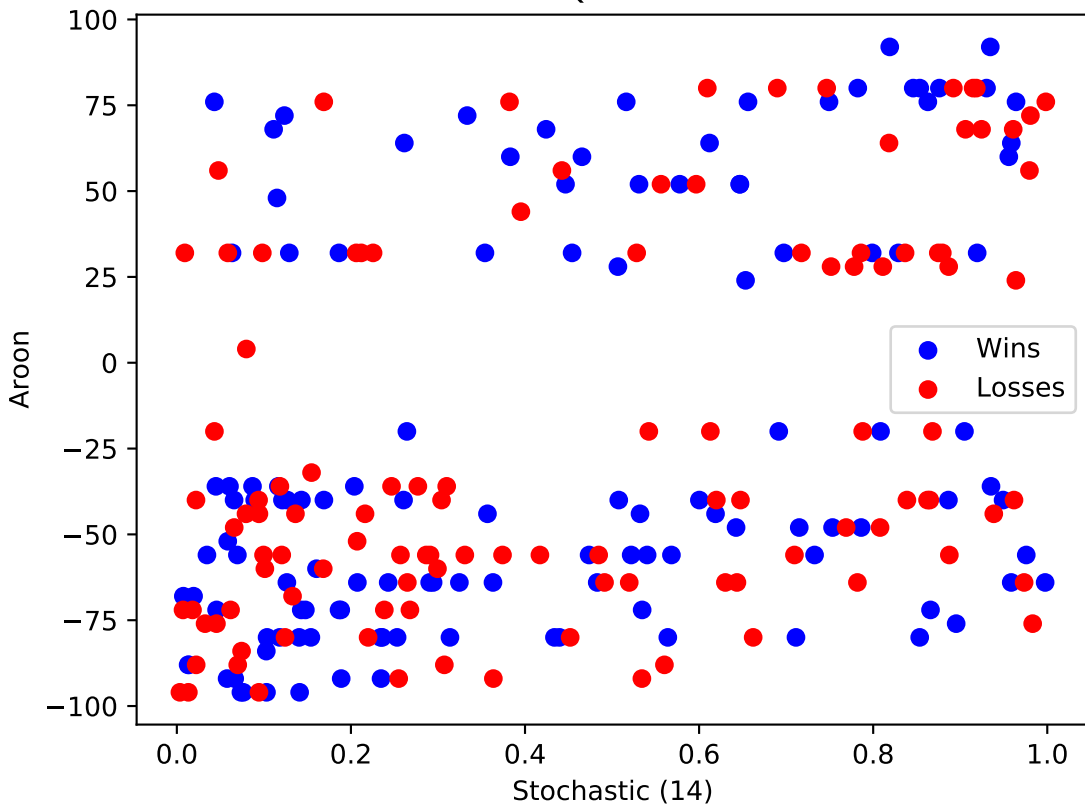
# PXD



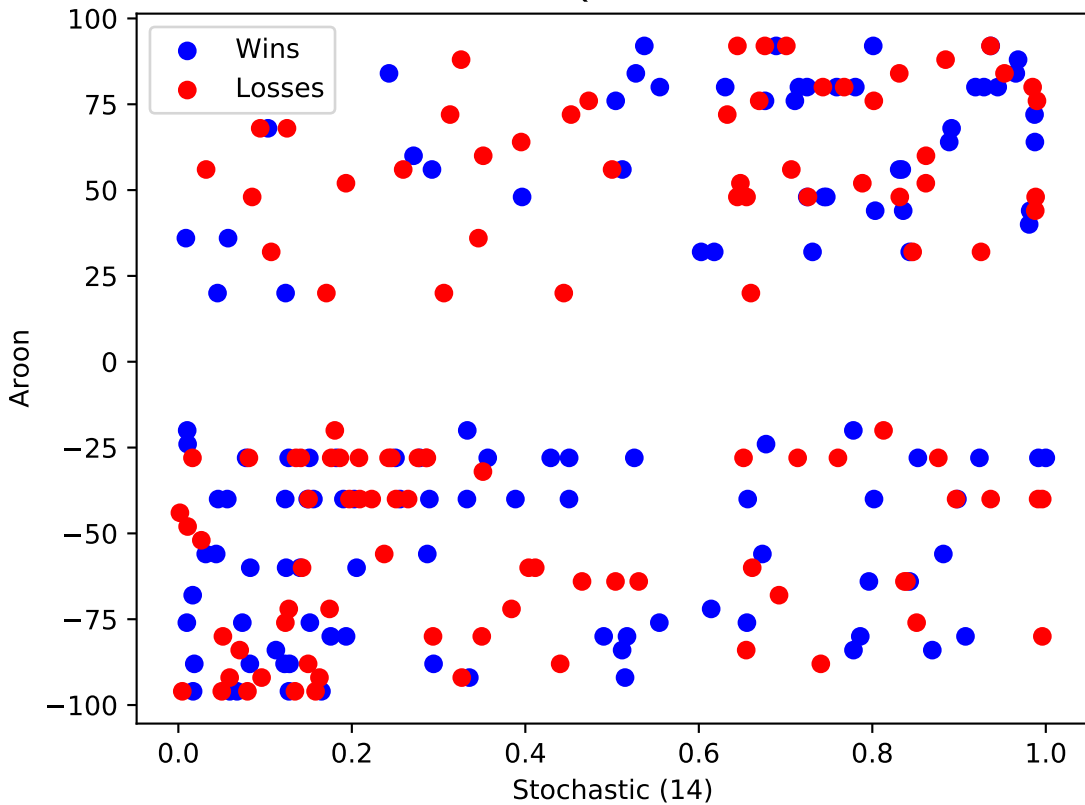
# PYPL



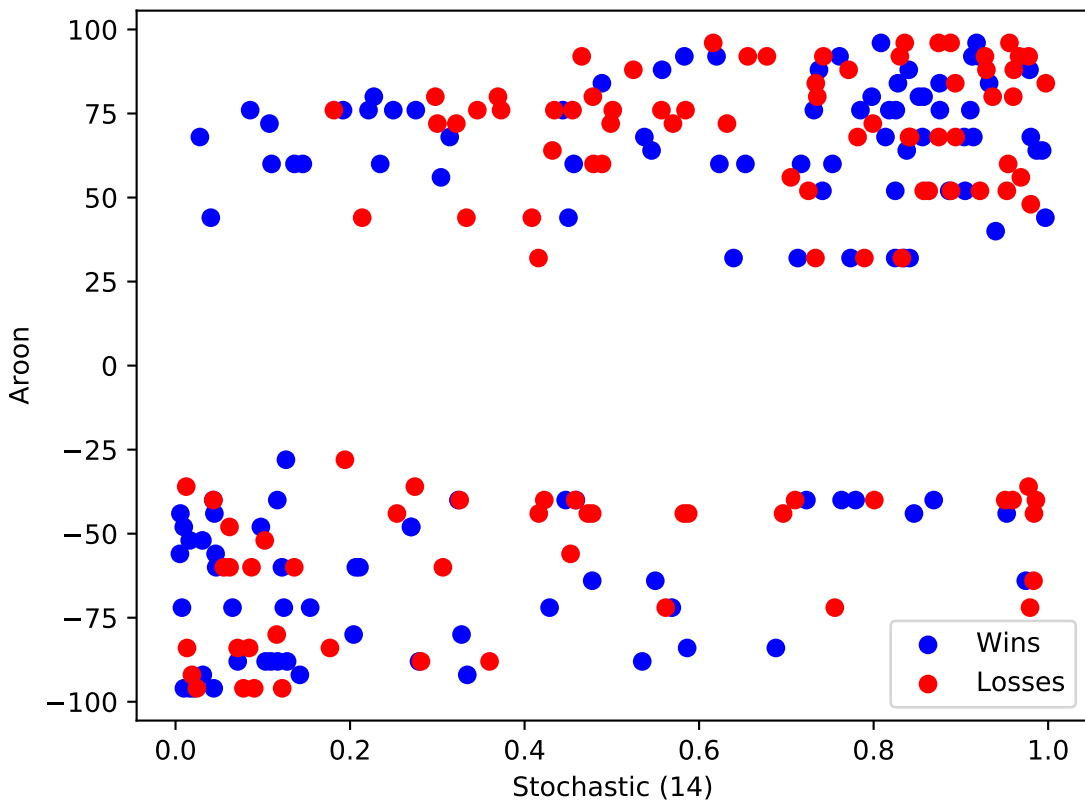
# QCOM



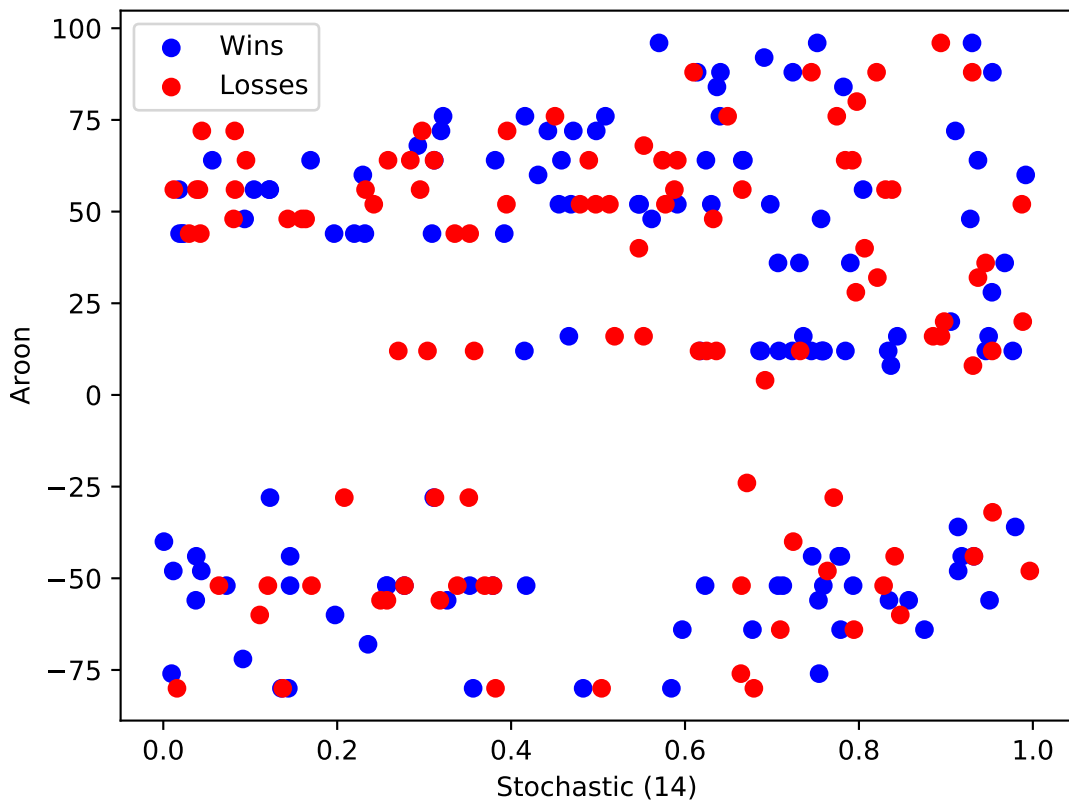
# QRVO



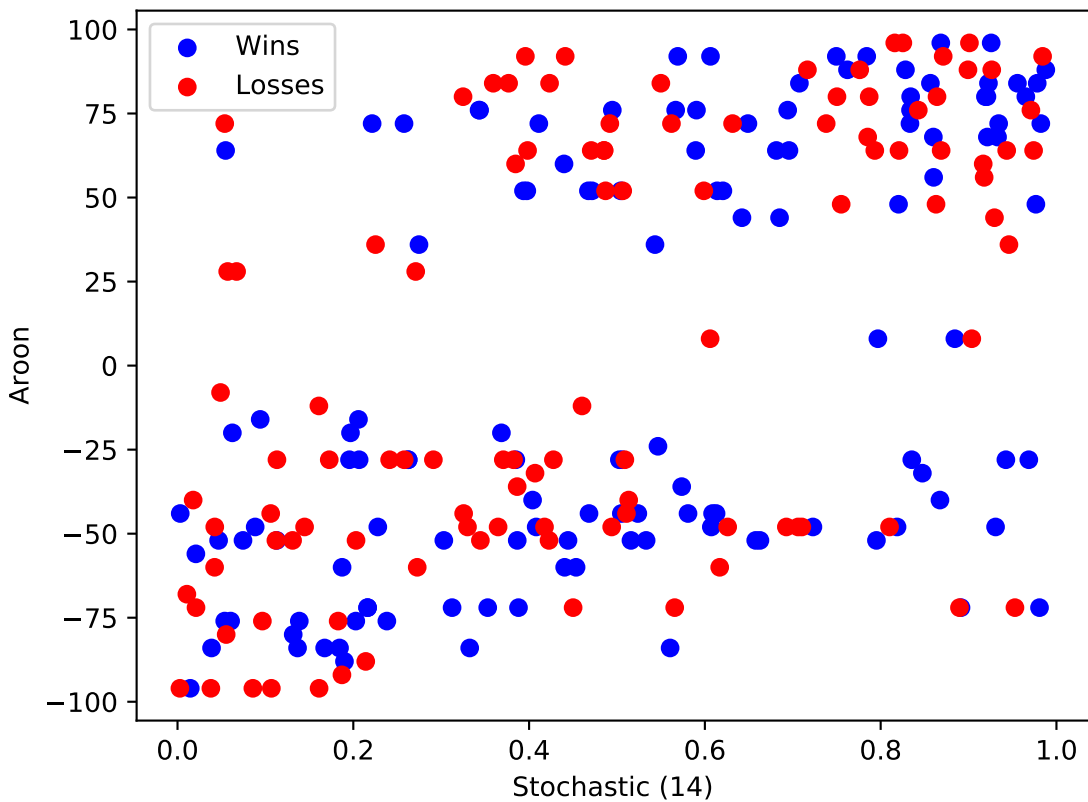
# RCL

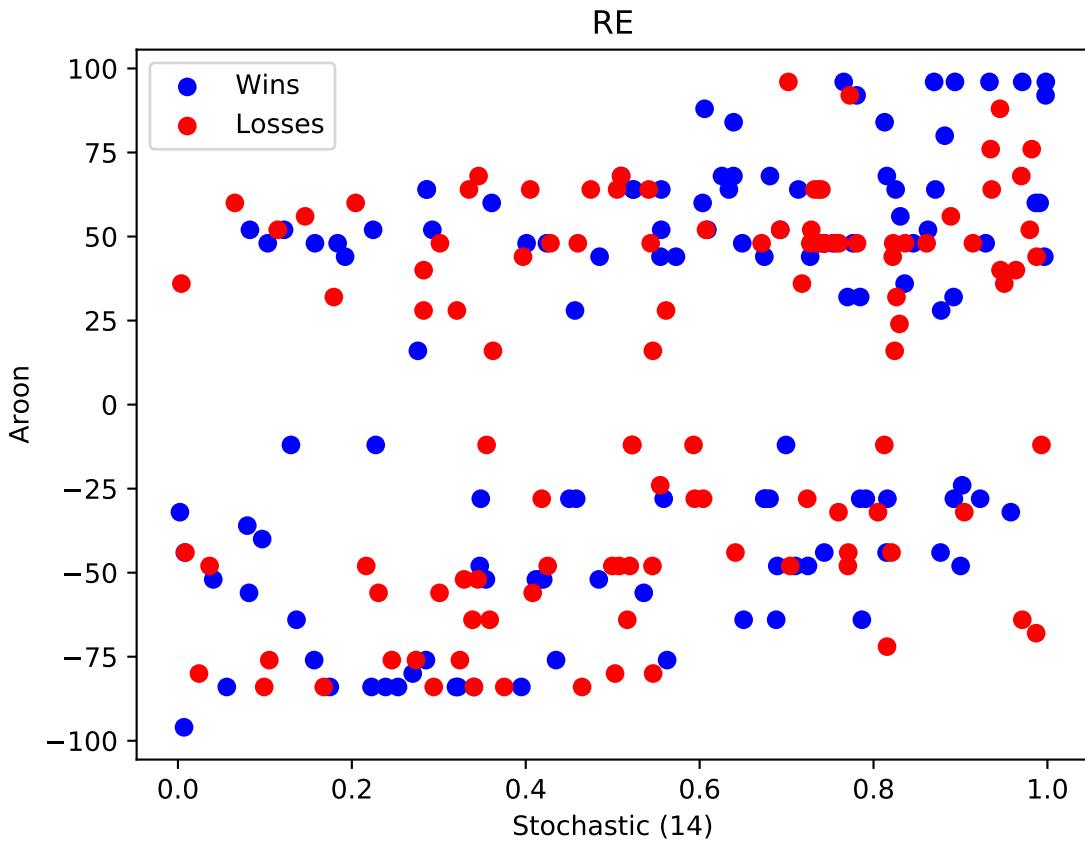


# REGN

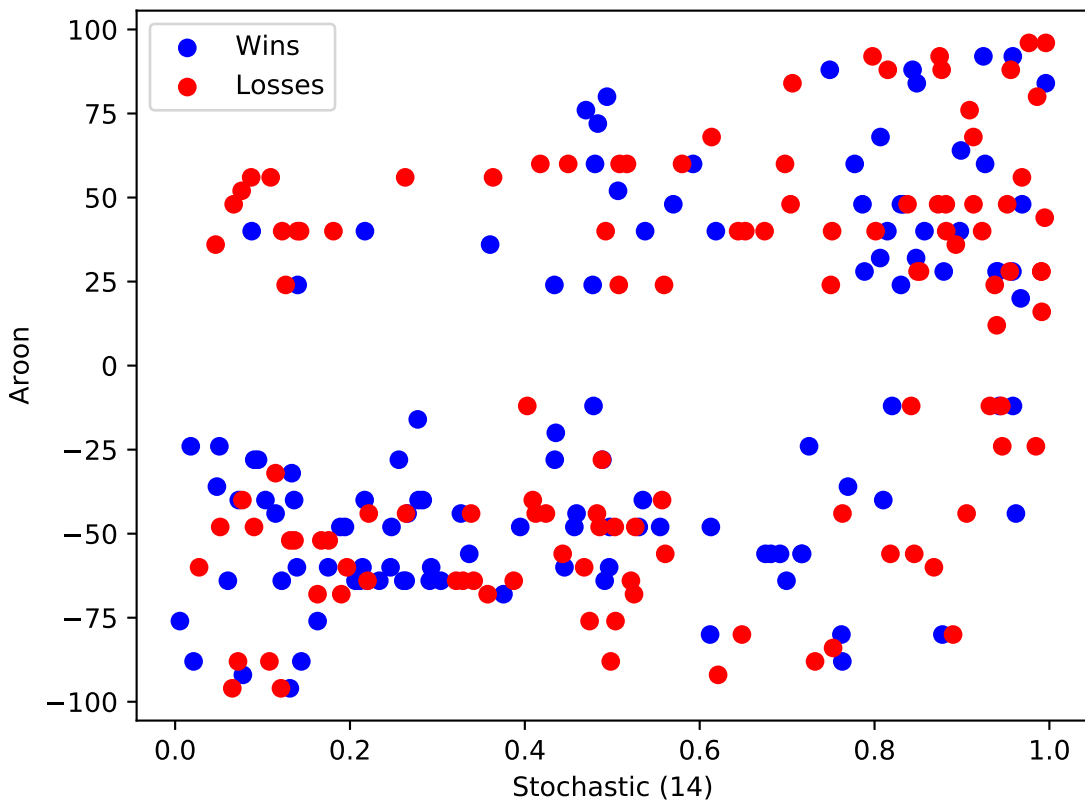


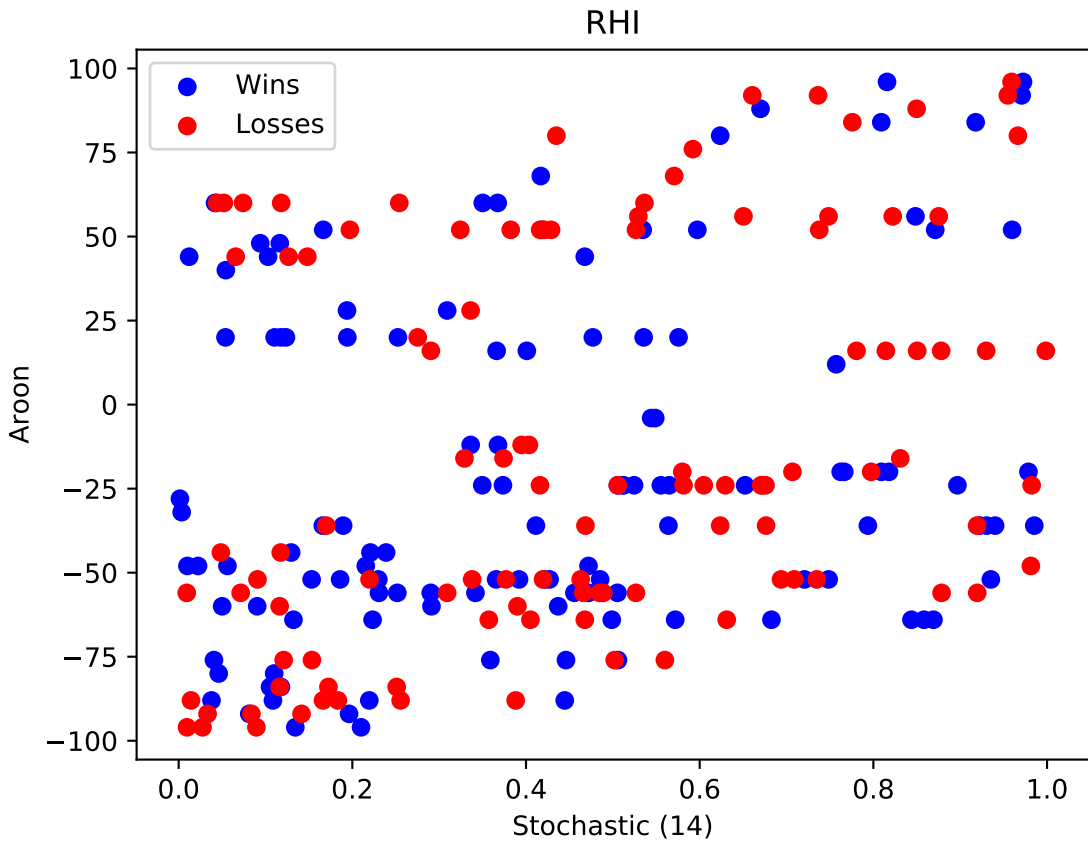
# REG

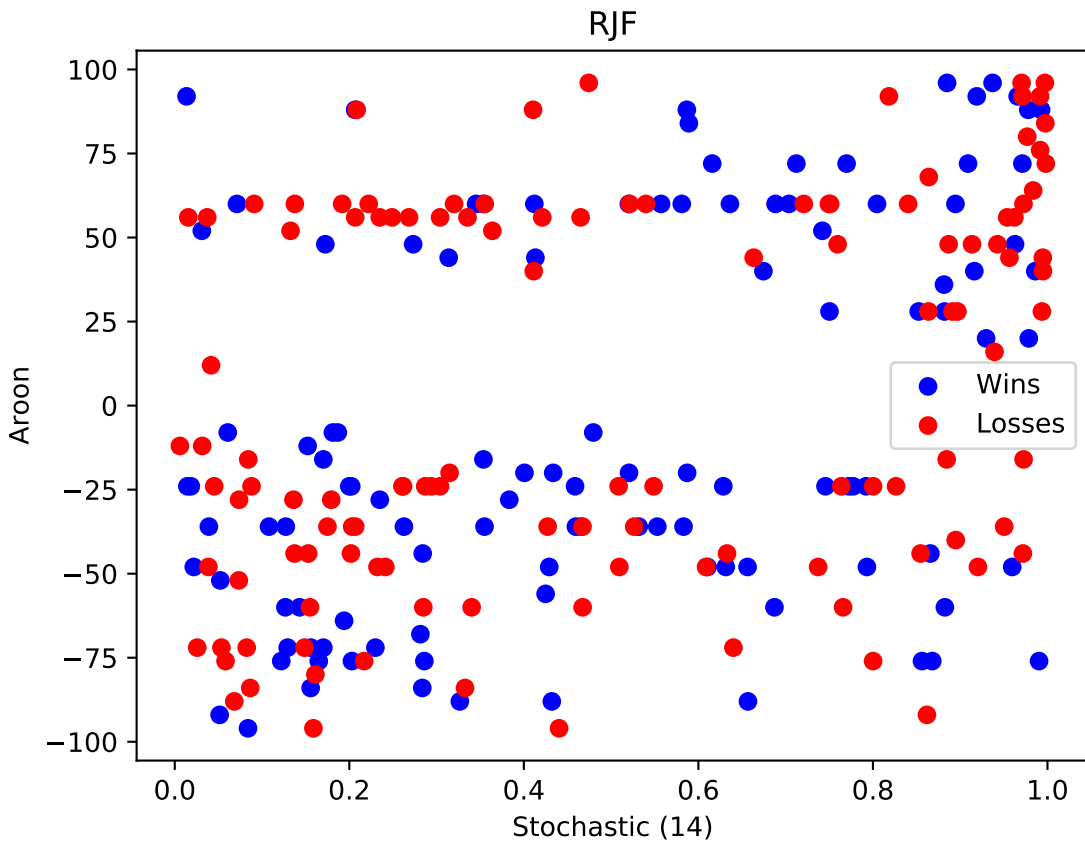




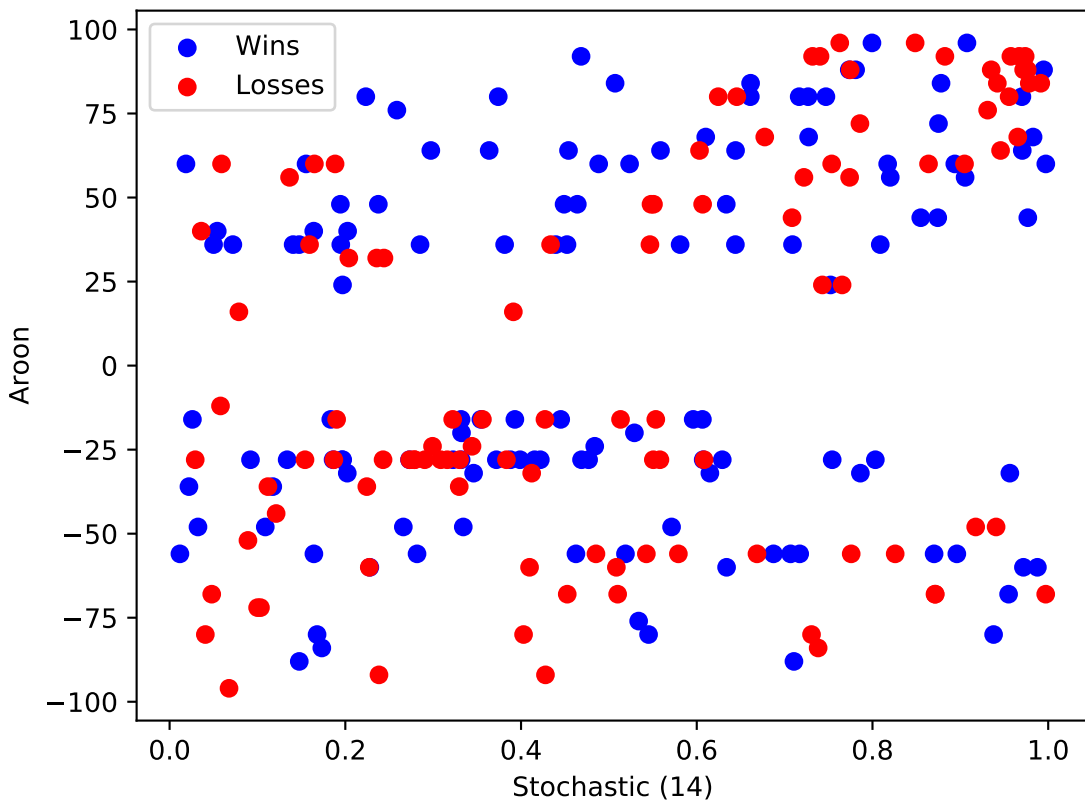
RF



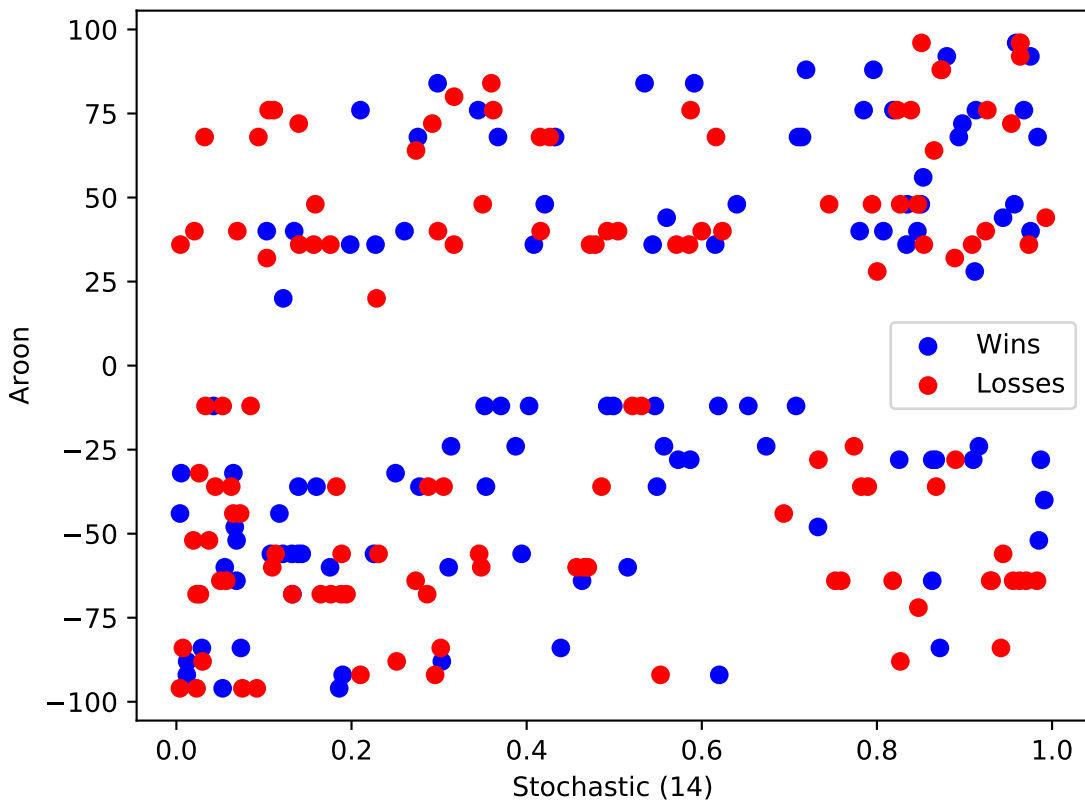




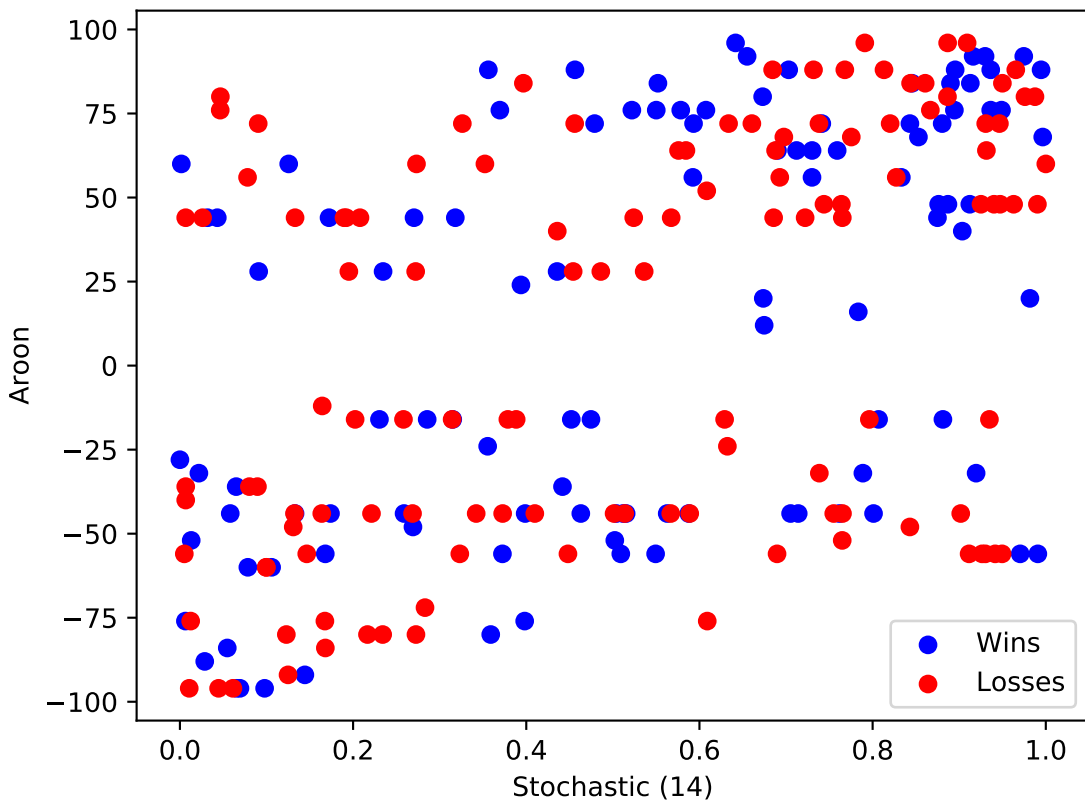
RL



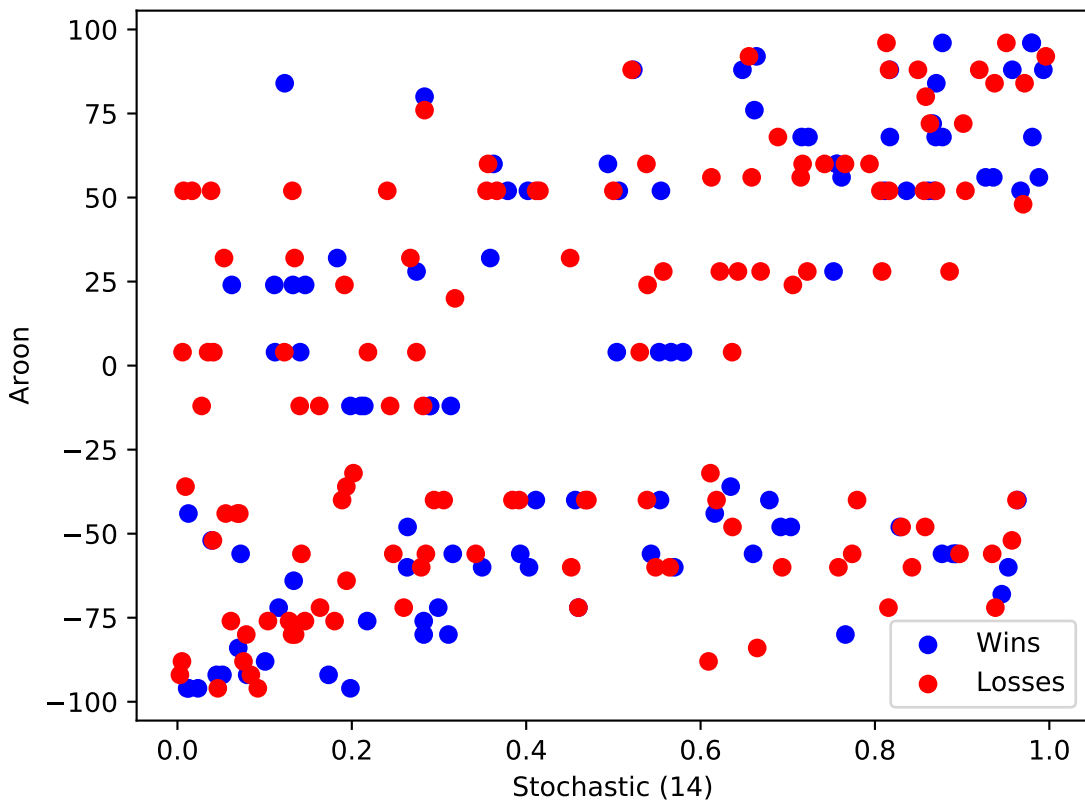
# RMD



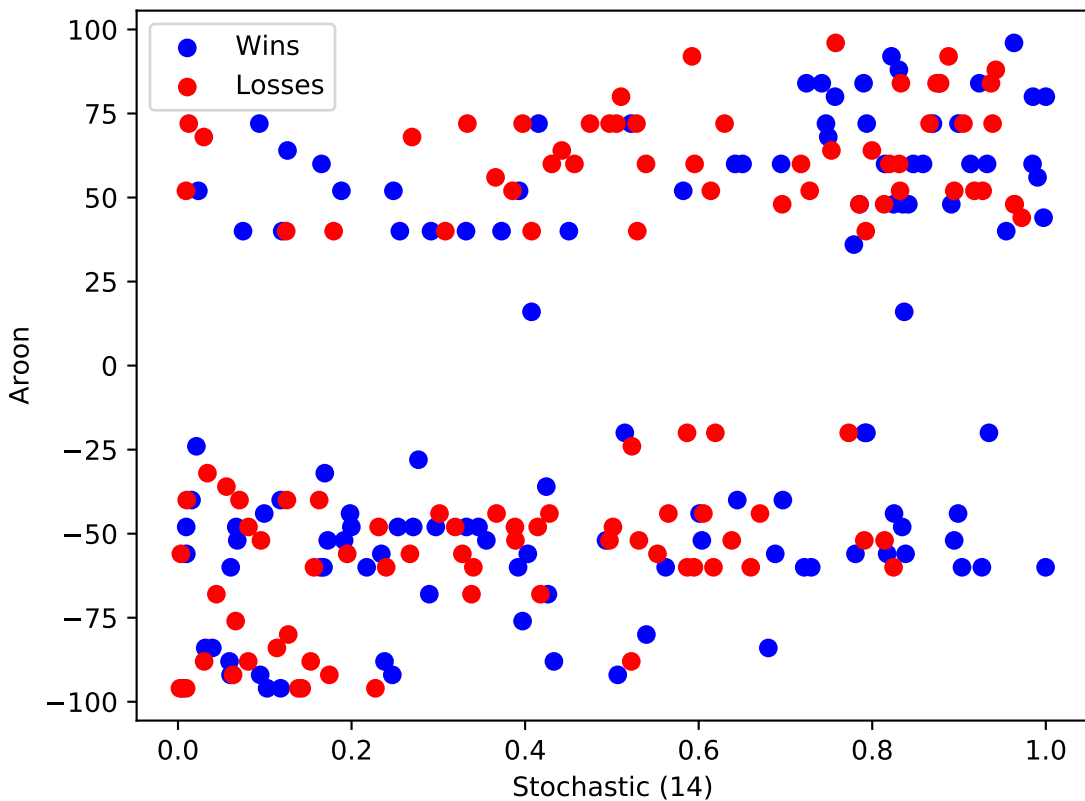
# ROK



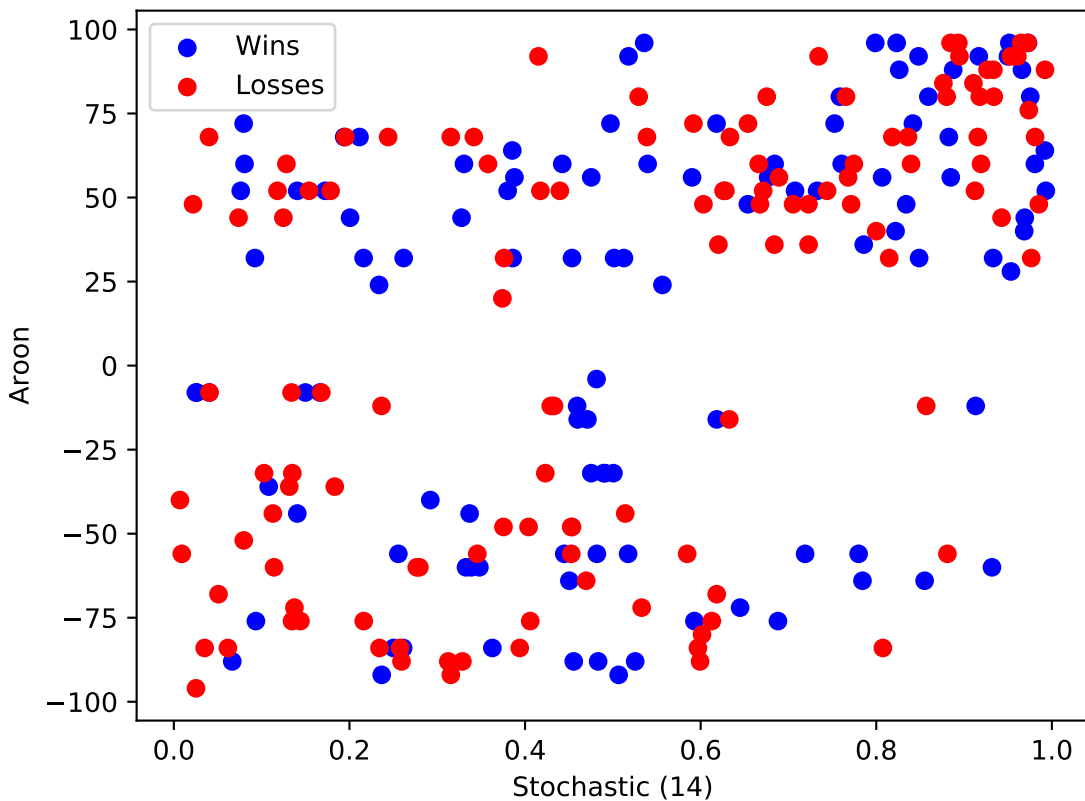
# ROL



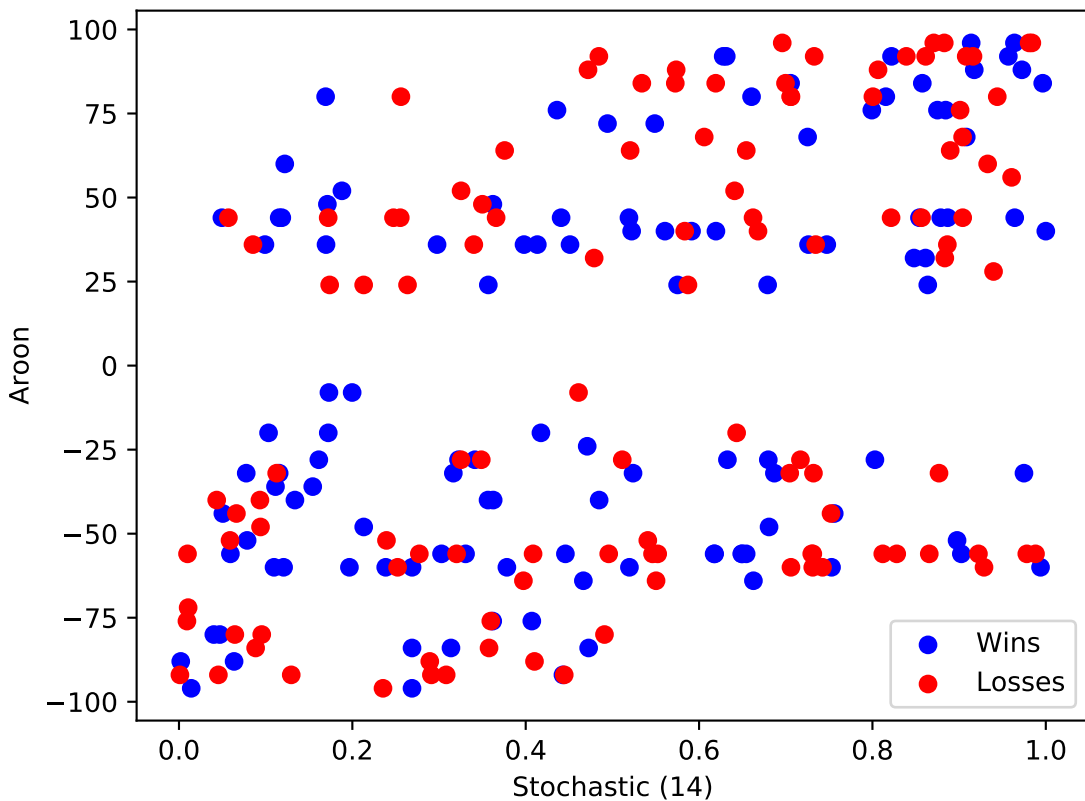
# ROP



# ROST



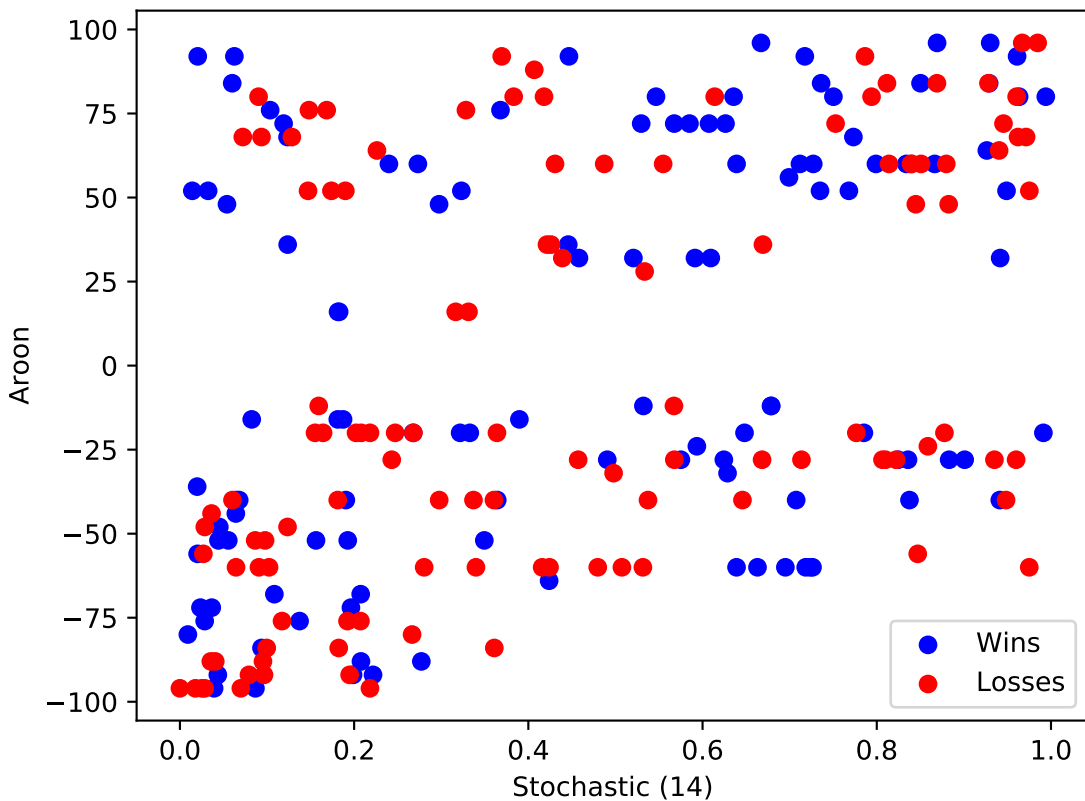
# RSG



RTX



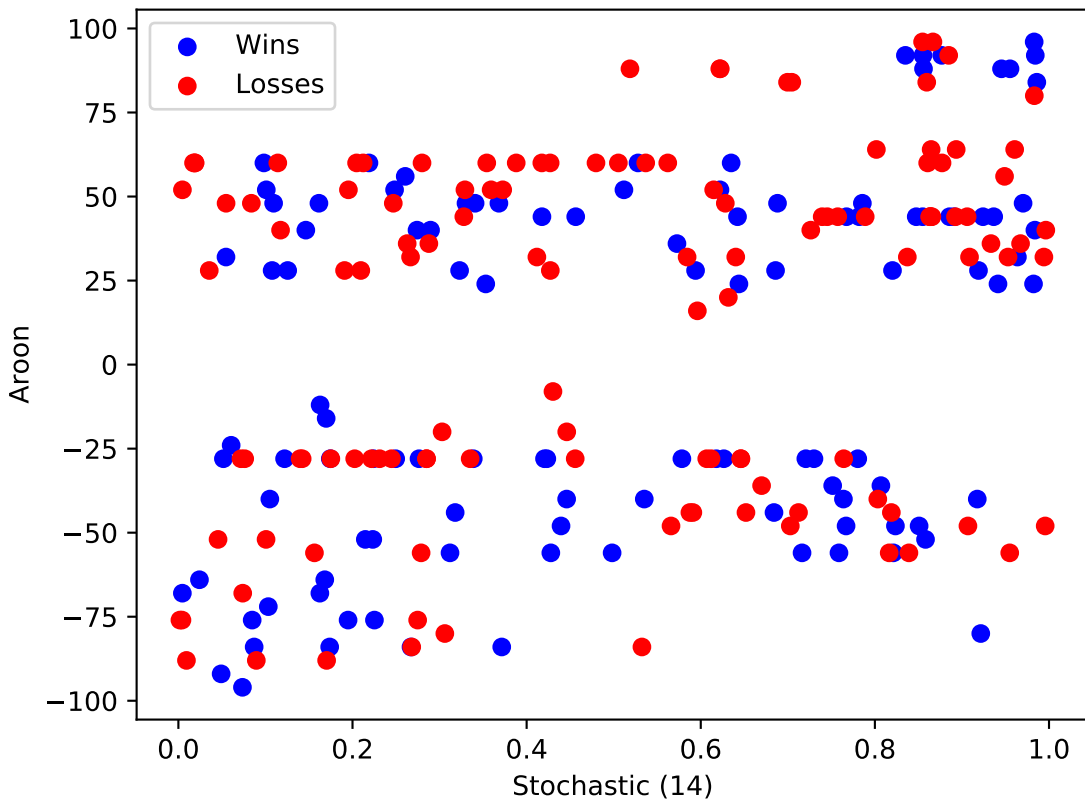
# SBAC



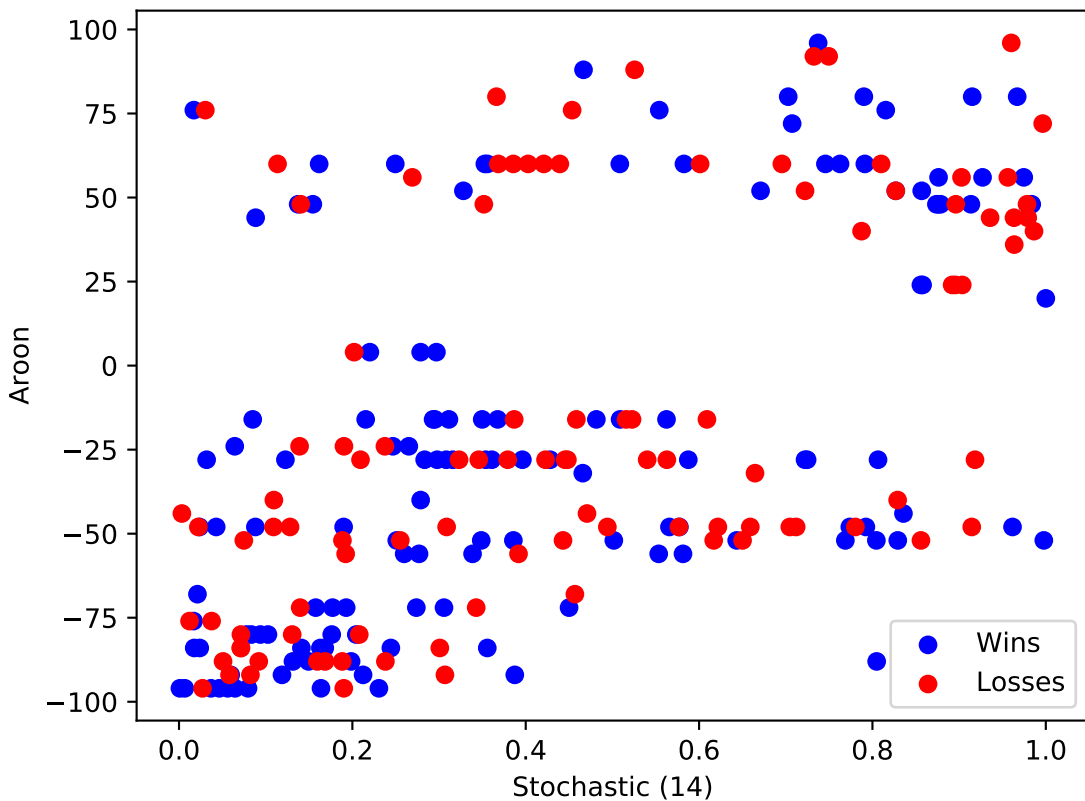
A scatter plot showing the relationship between 'Stochastic (14)' on the x-axis and 'Wins' (blue dots) and 'Losses' (red dots) on the y-axis. The x-axis ranges from 0.0 to 1.0, and the y-axis ranges from 0.0 to 1.0. The plot shows a dense distribution of points, with a higher concentration of 'Wins' (blue) in the upper right quadrant and 'Losses' (red) in the lower left quadrant. A legend in the bottom left corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.

Aroon

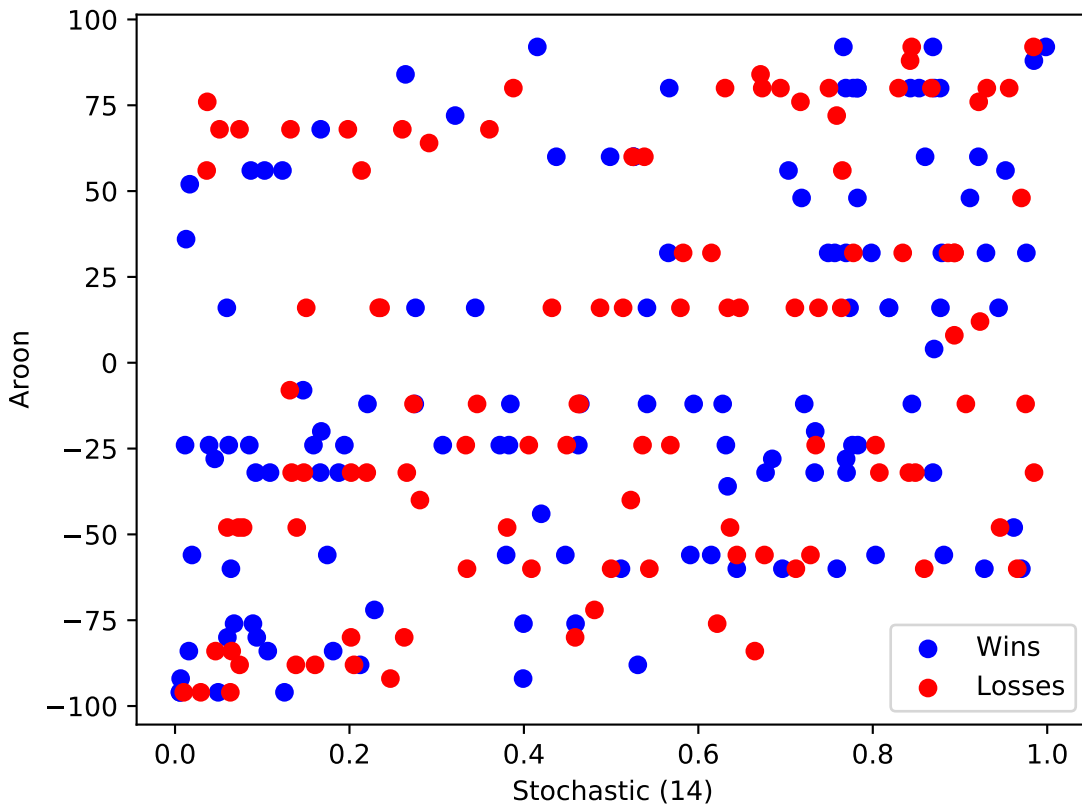
# SCHW



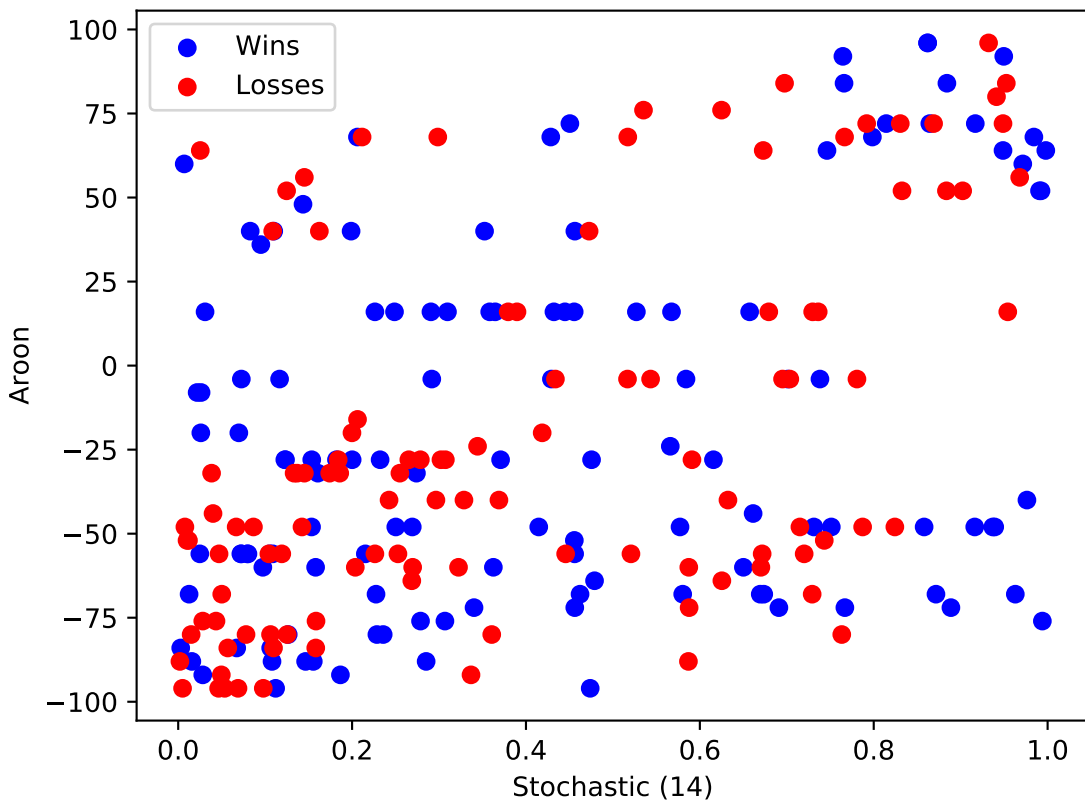
SEE



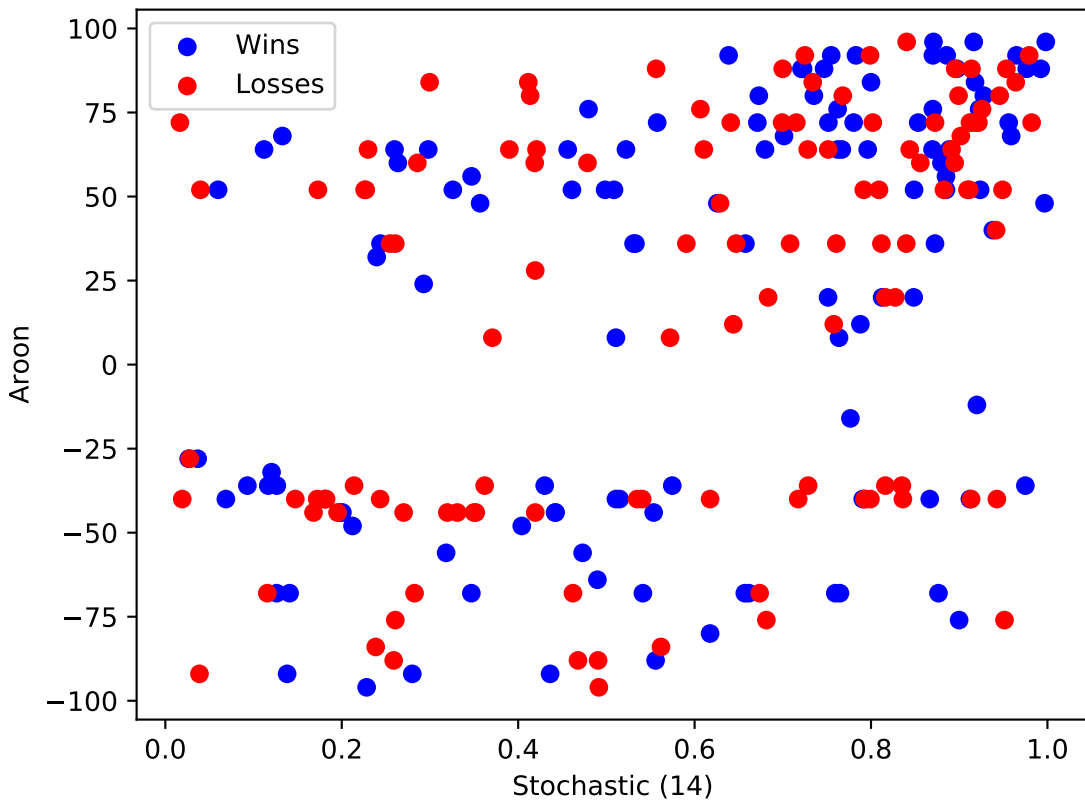
# SHW



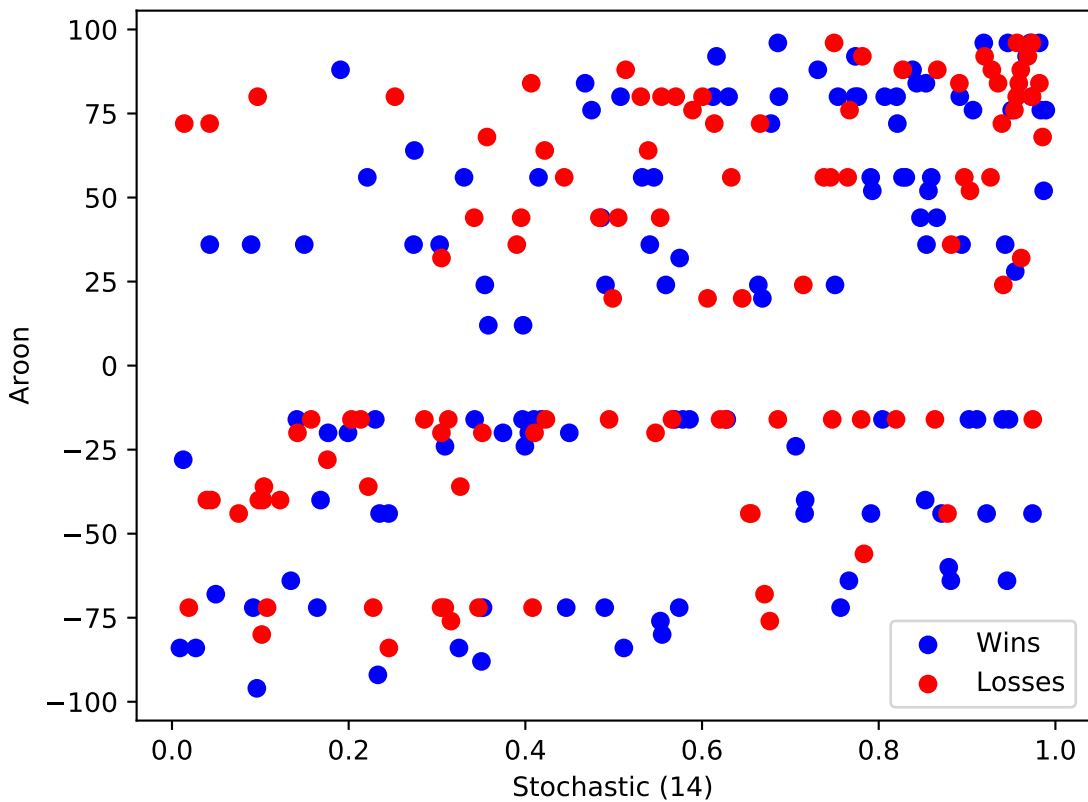
# SIVB



# SJM



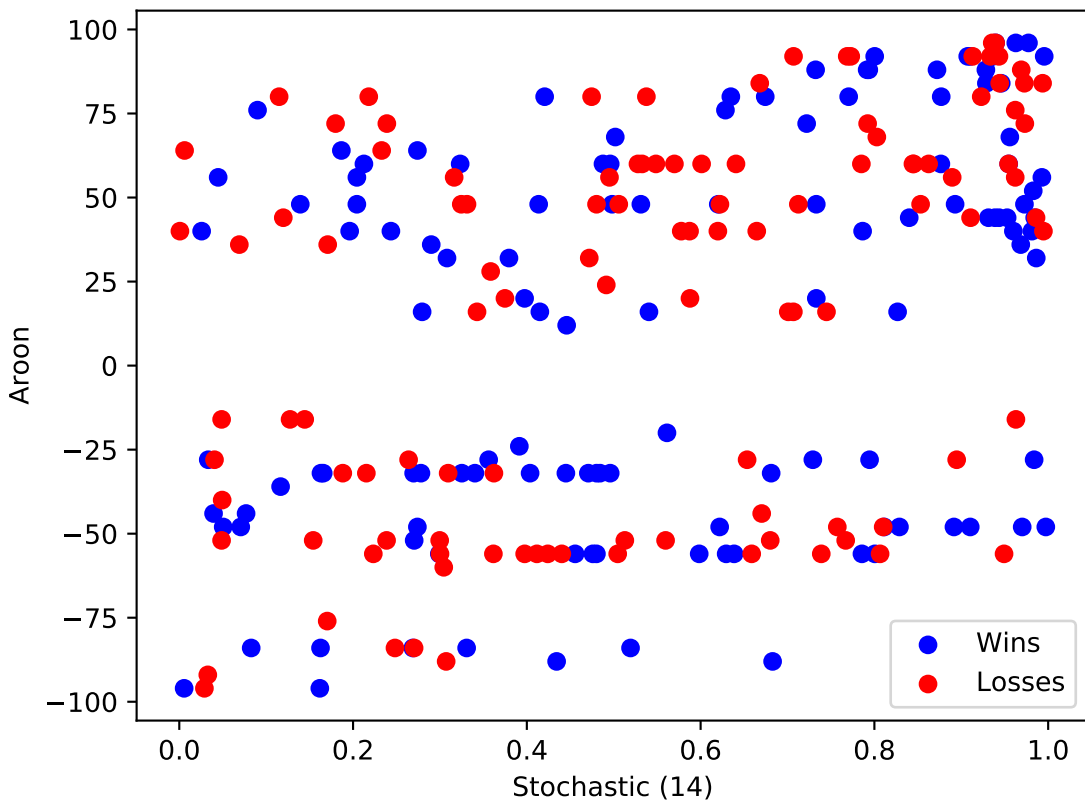
# SLB



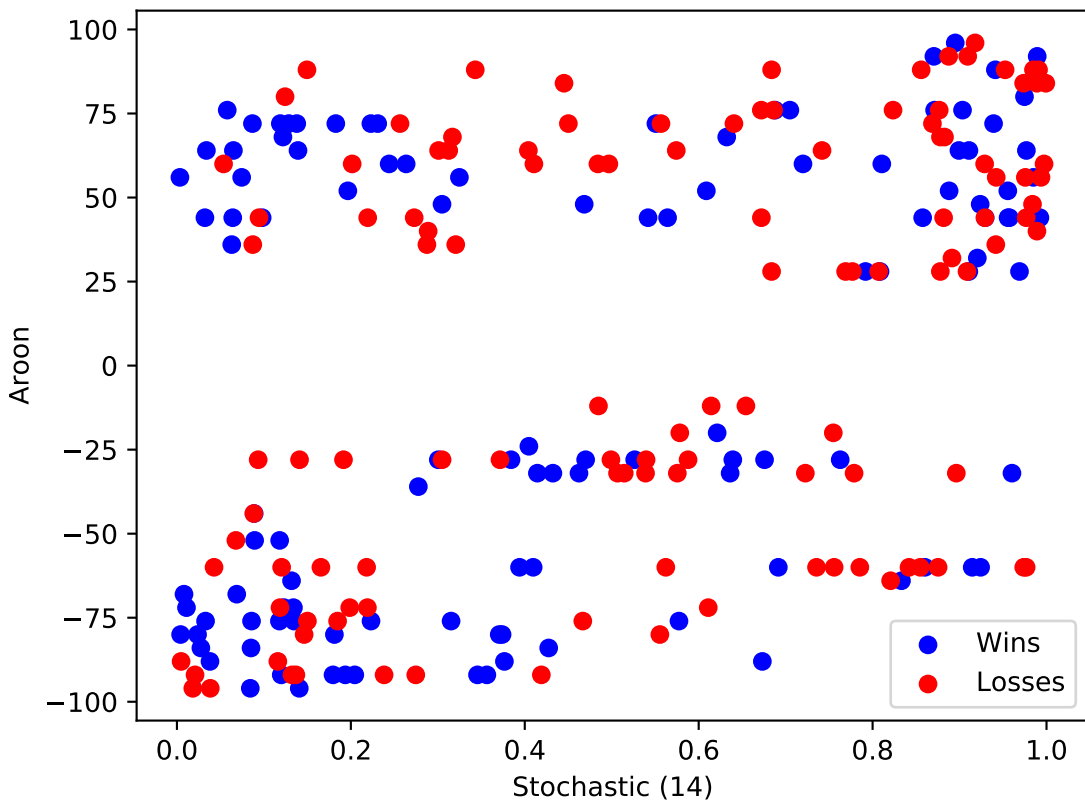
SLG

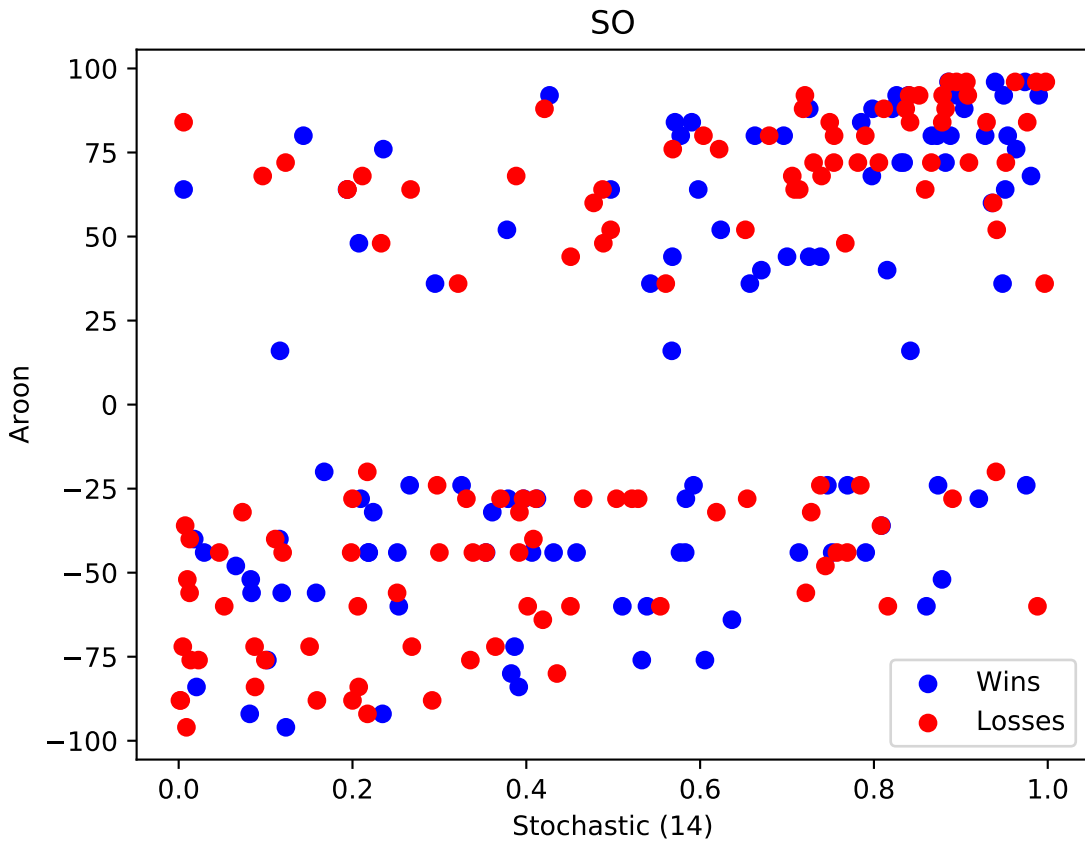


# SNA

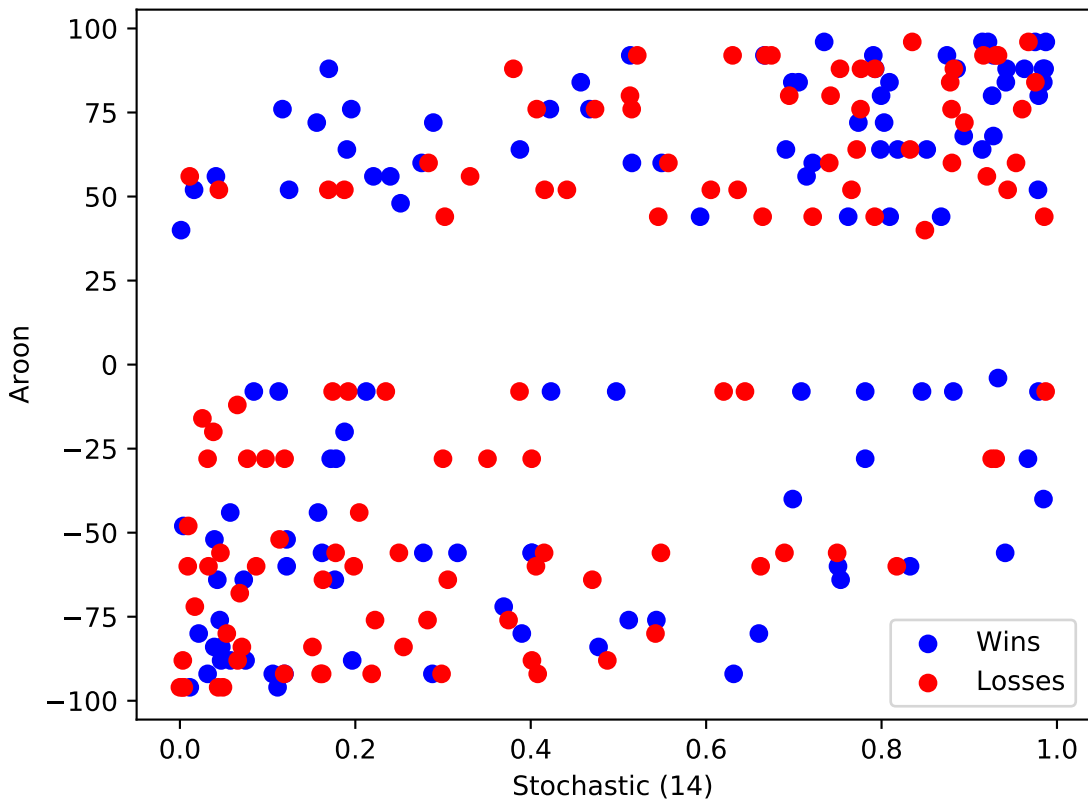


# SNPS

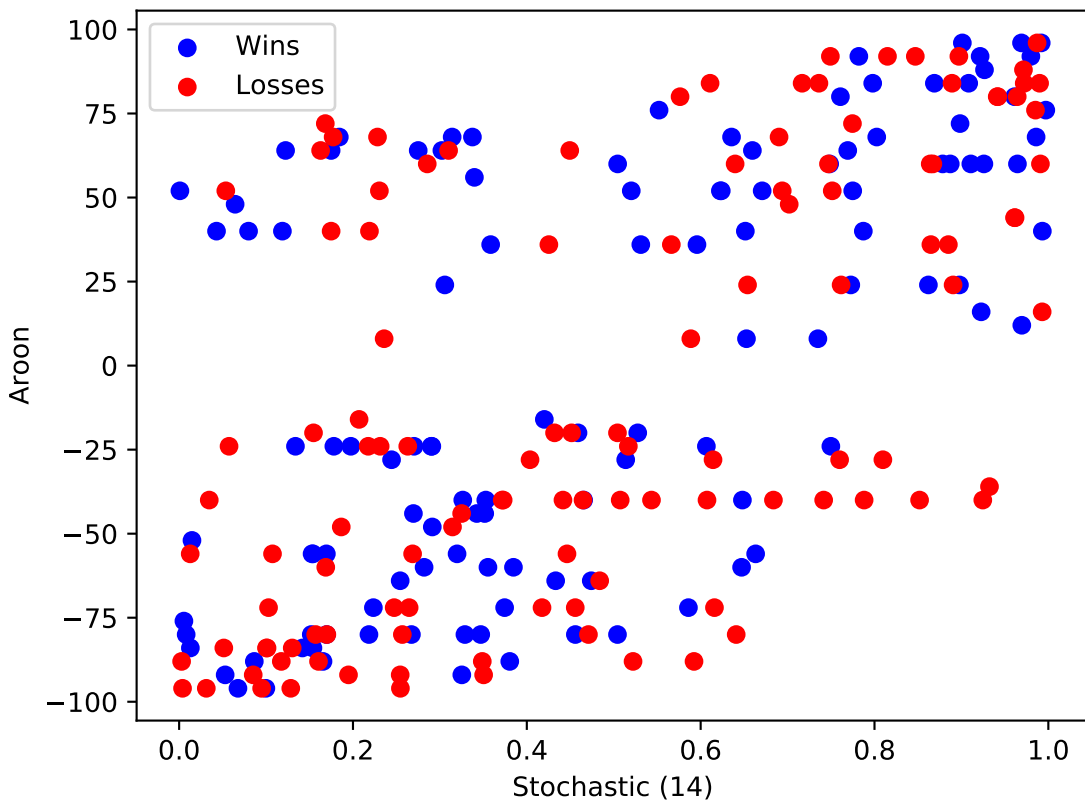




A scatter plot showing the relationship between Stochastic (14) on the x-axis and Stochastic (15) on the y-axis. The data is categorized into Wins (blue dots) and Losses (red dots). The plot shows a dense distribution of points, with a higher concentration of Wins in the upper right quadrant and Losses in the lower left quadrant. A legend in the bottom right corner identifies the blue dots as Wins and the red dots as Losses.



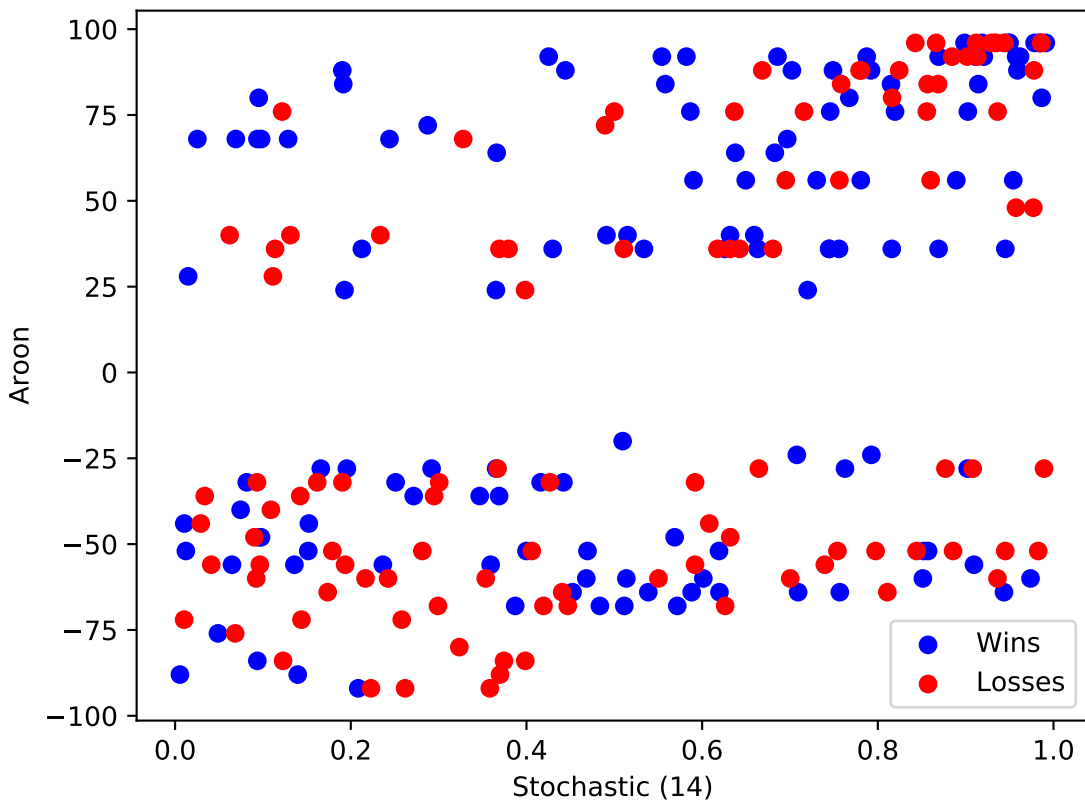
## SPG



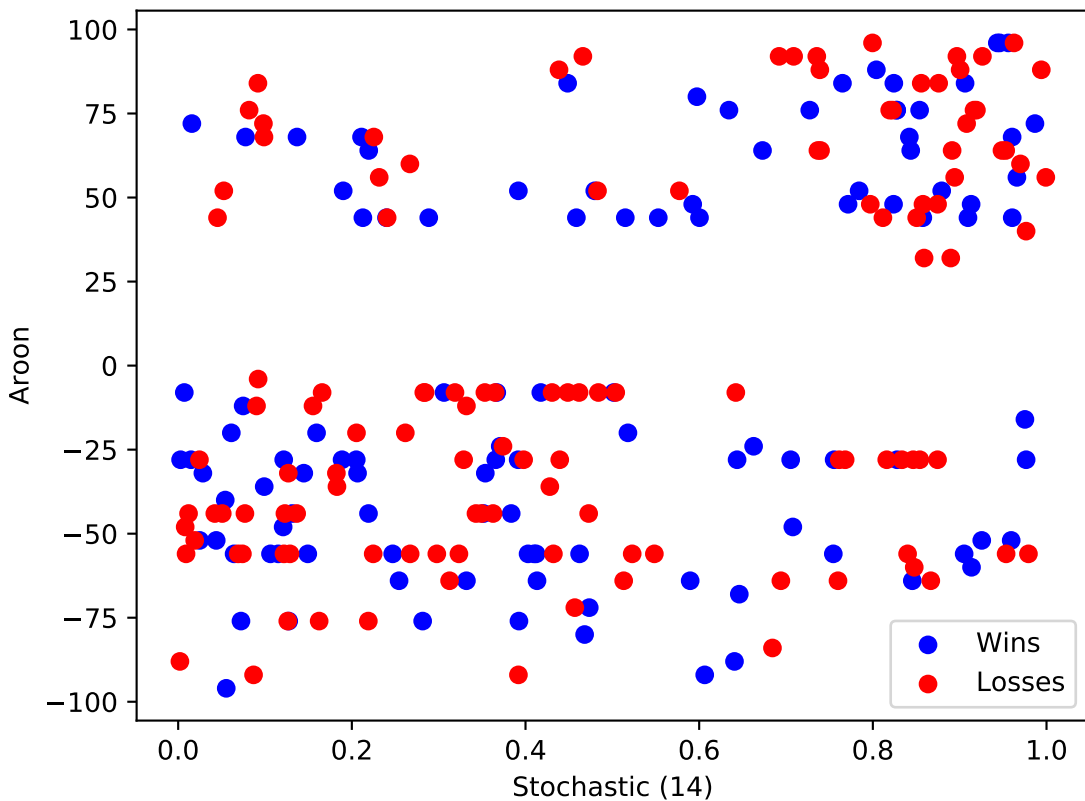
SPY



# SRE



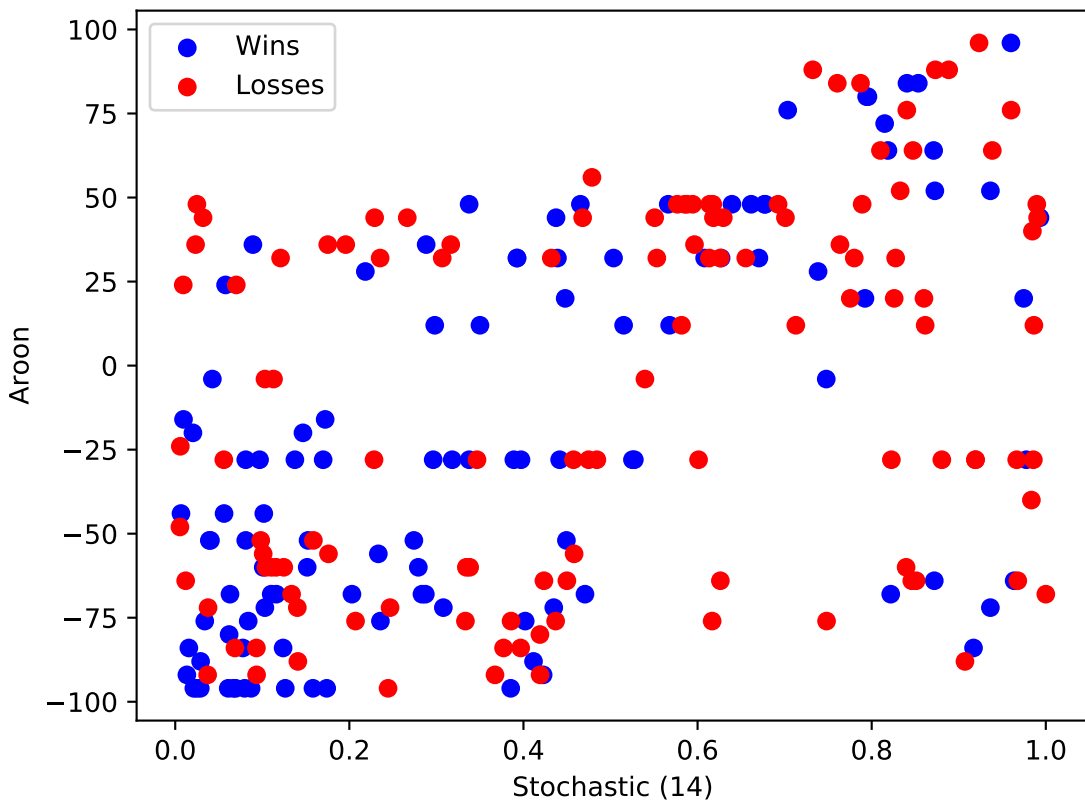
# STE



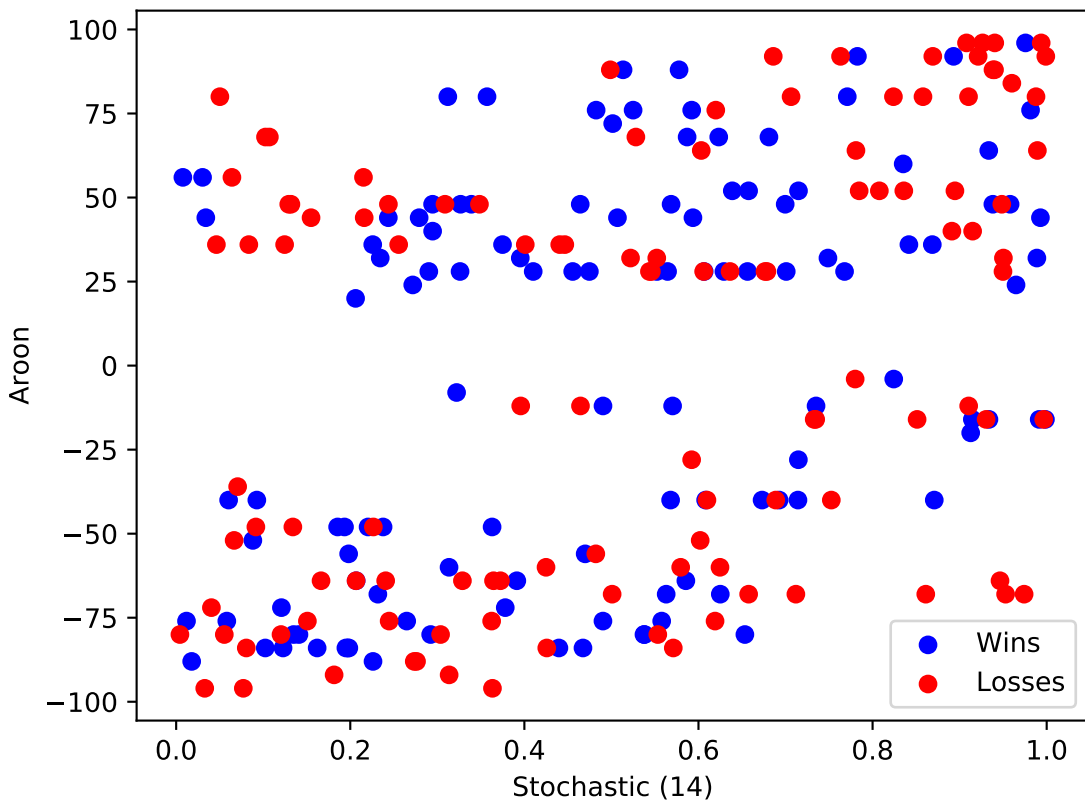
STT



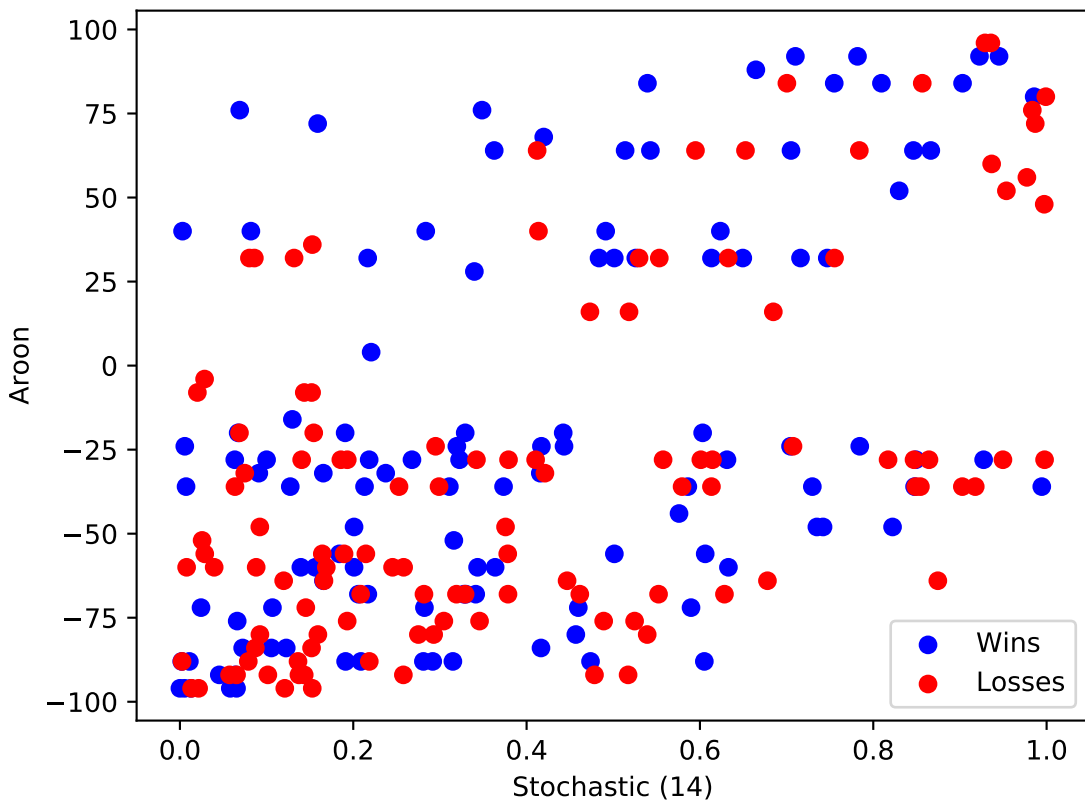
## STX



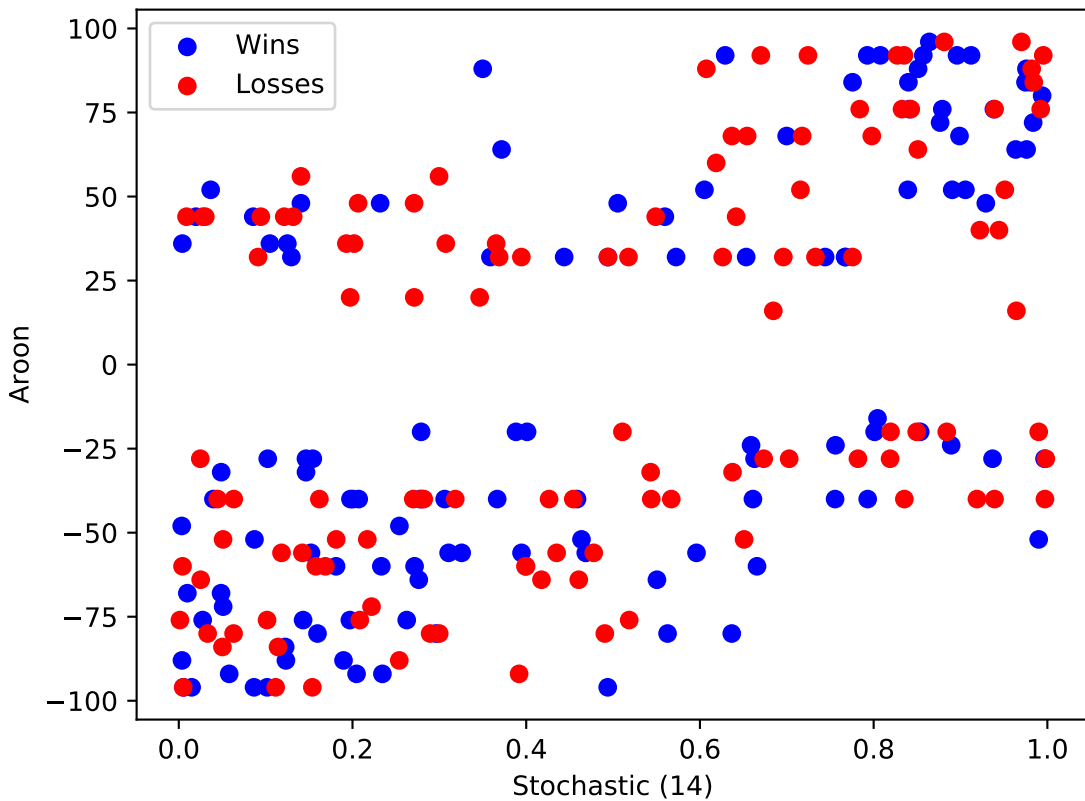
## STZ



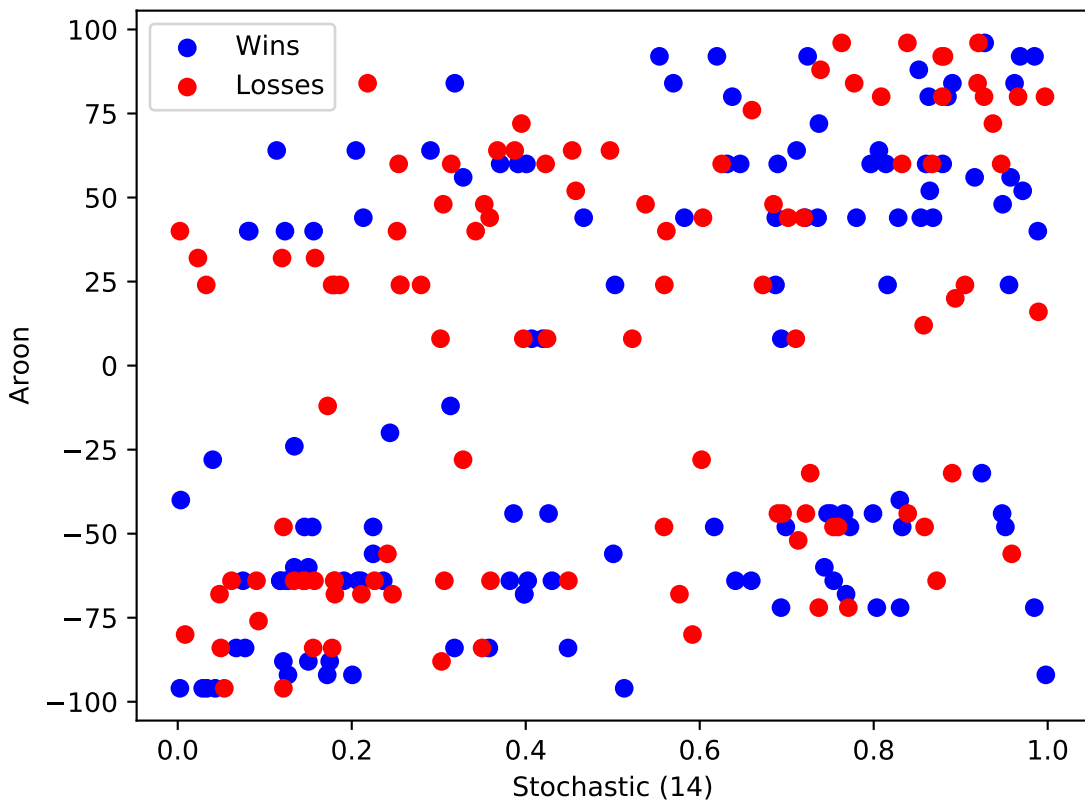
# SWK



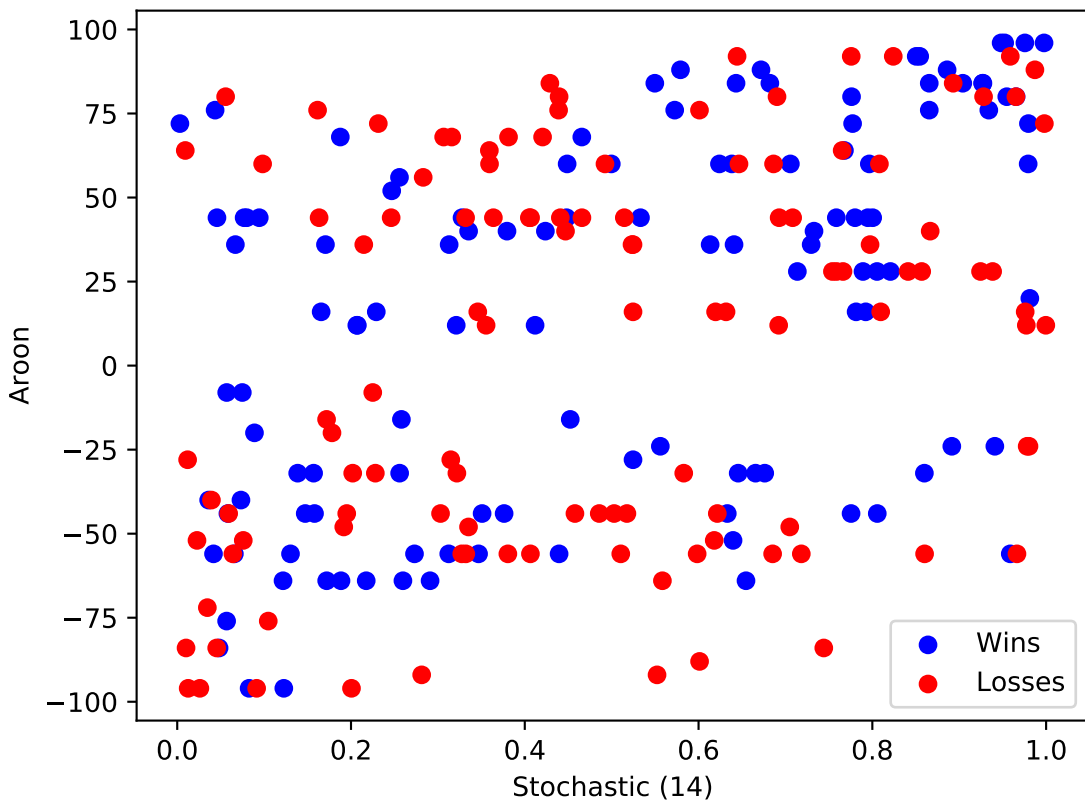
# SWKS

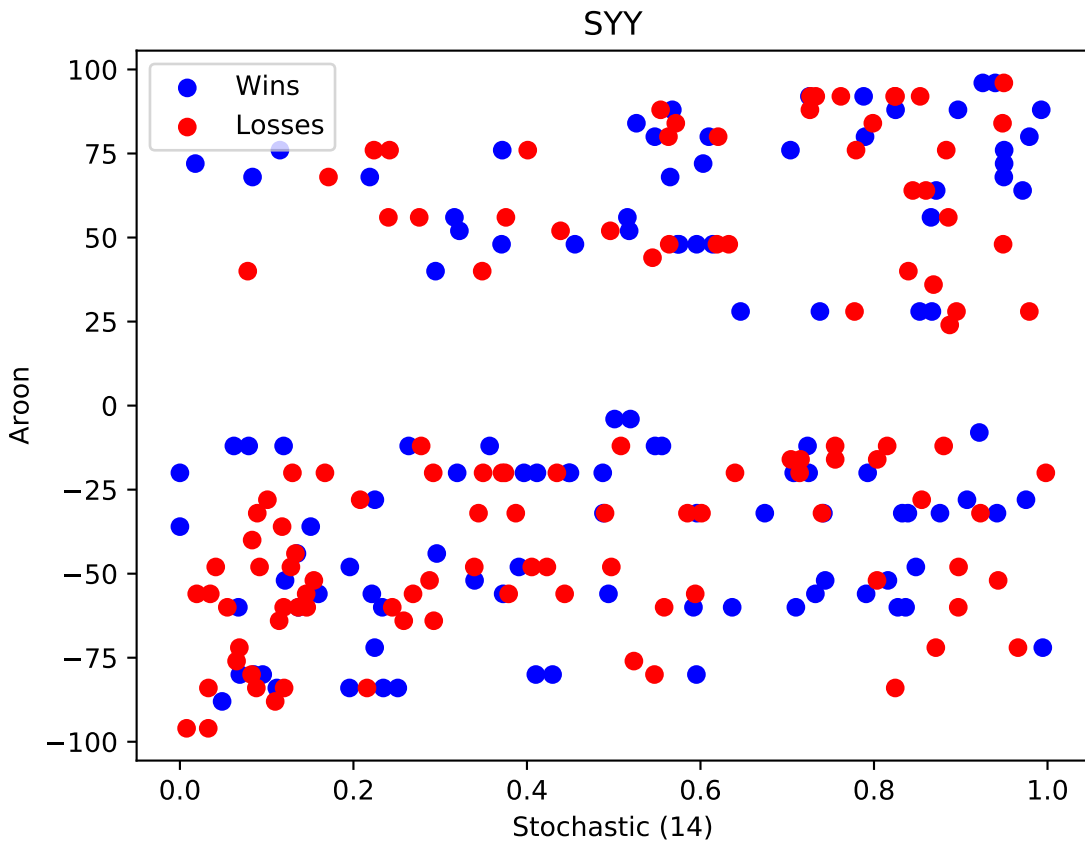


SYF

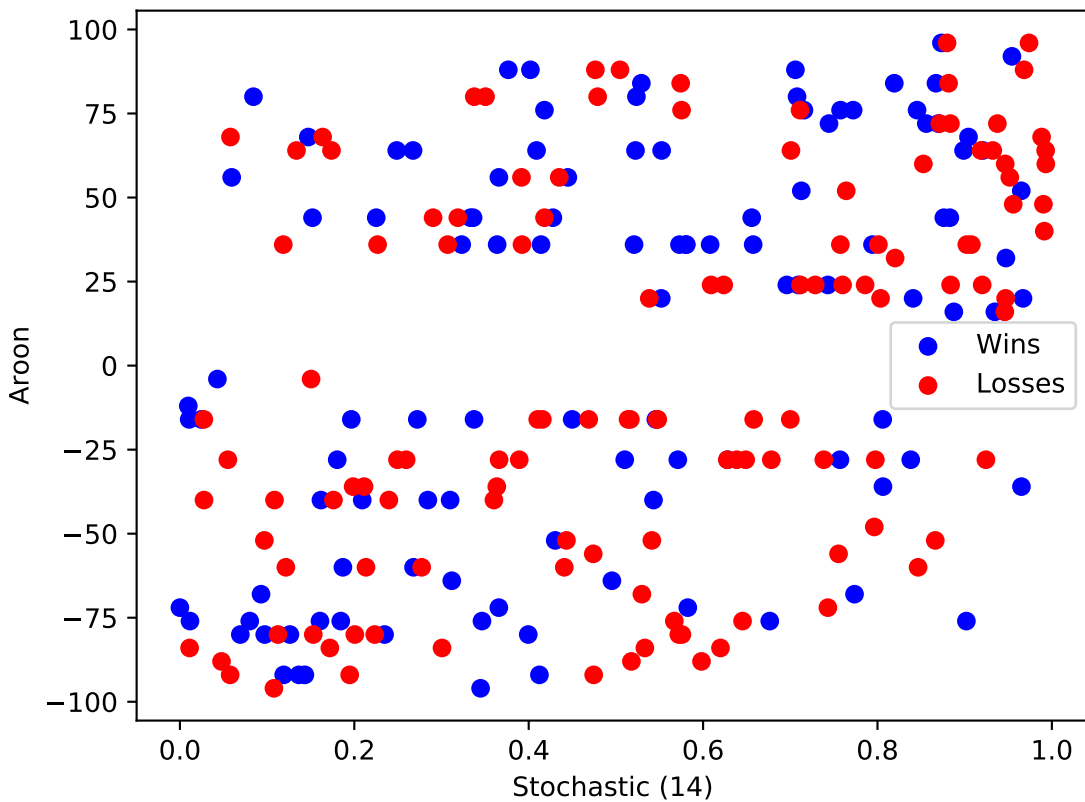


# SYK

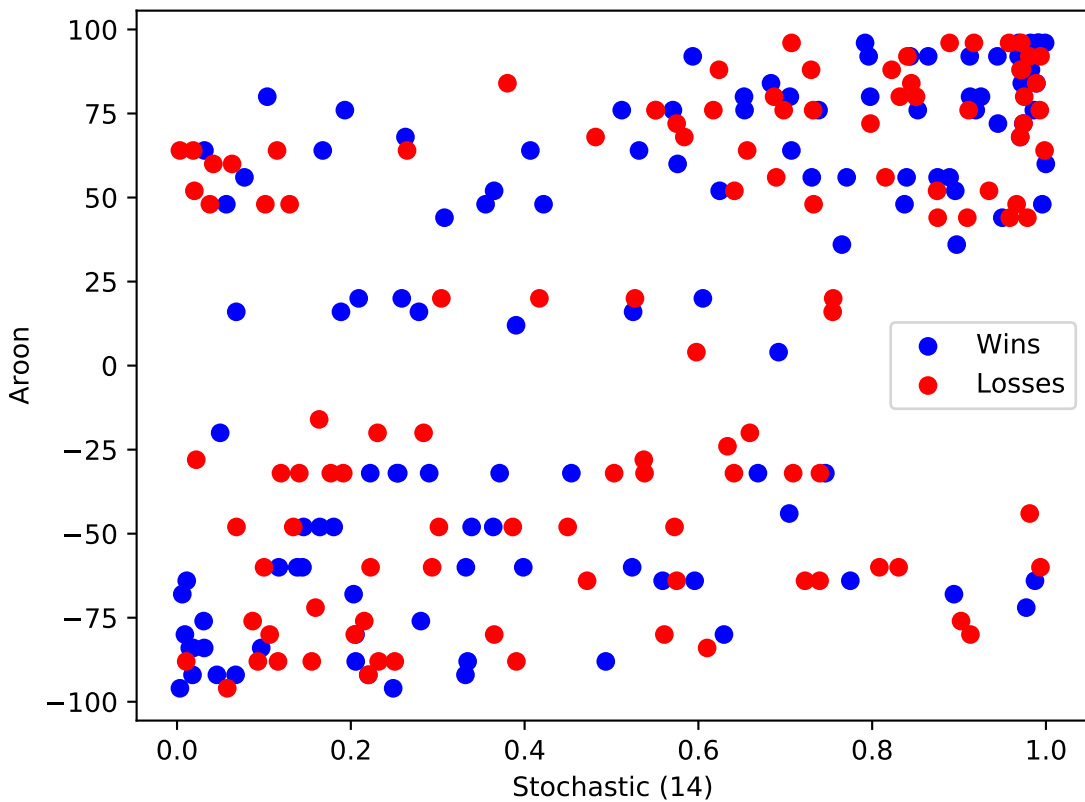


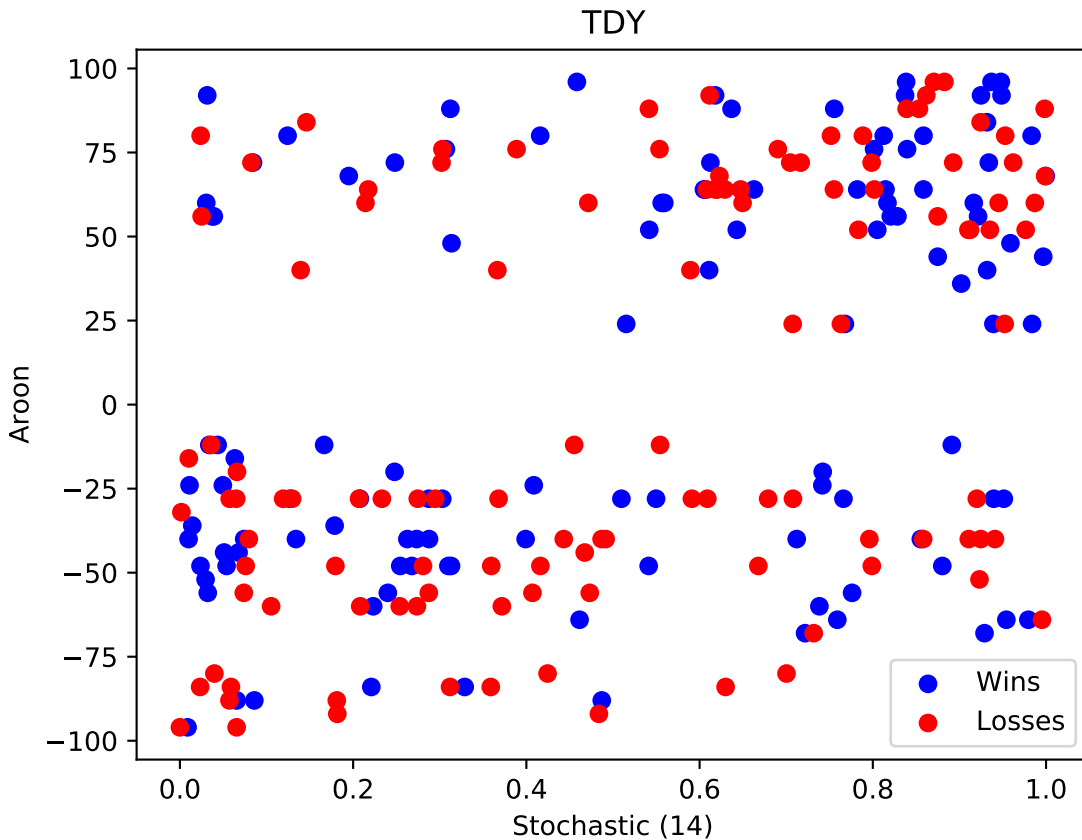


# TAP

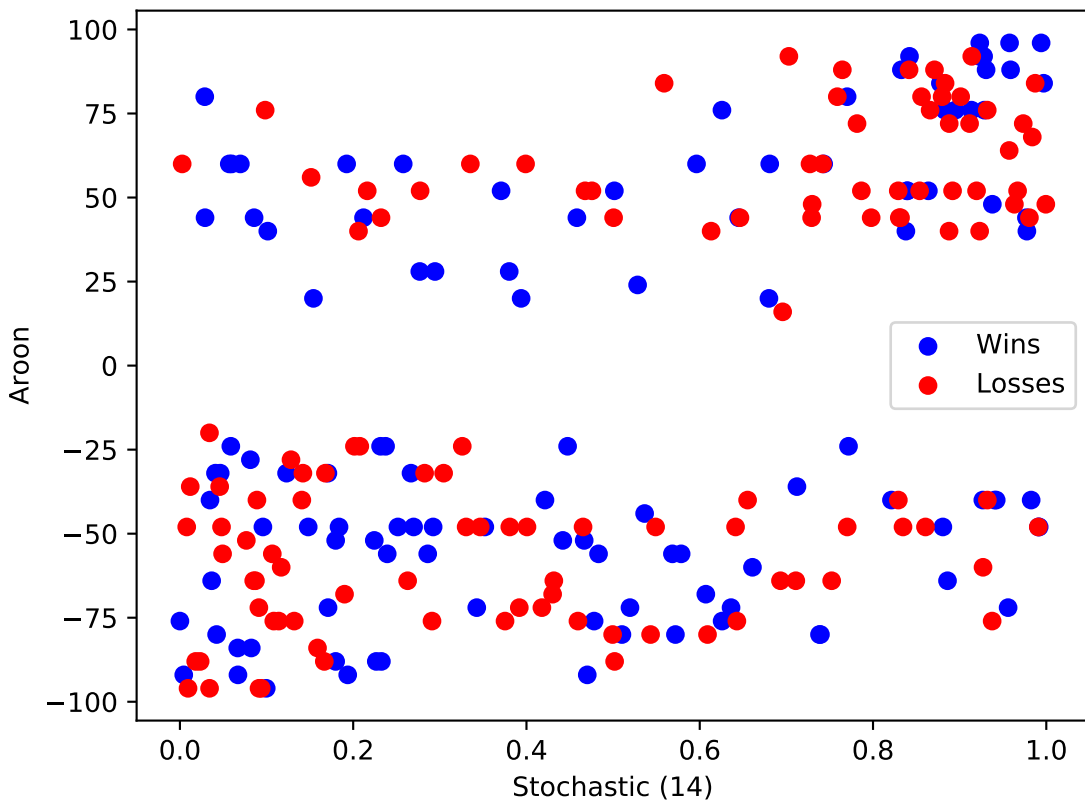


# TDG

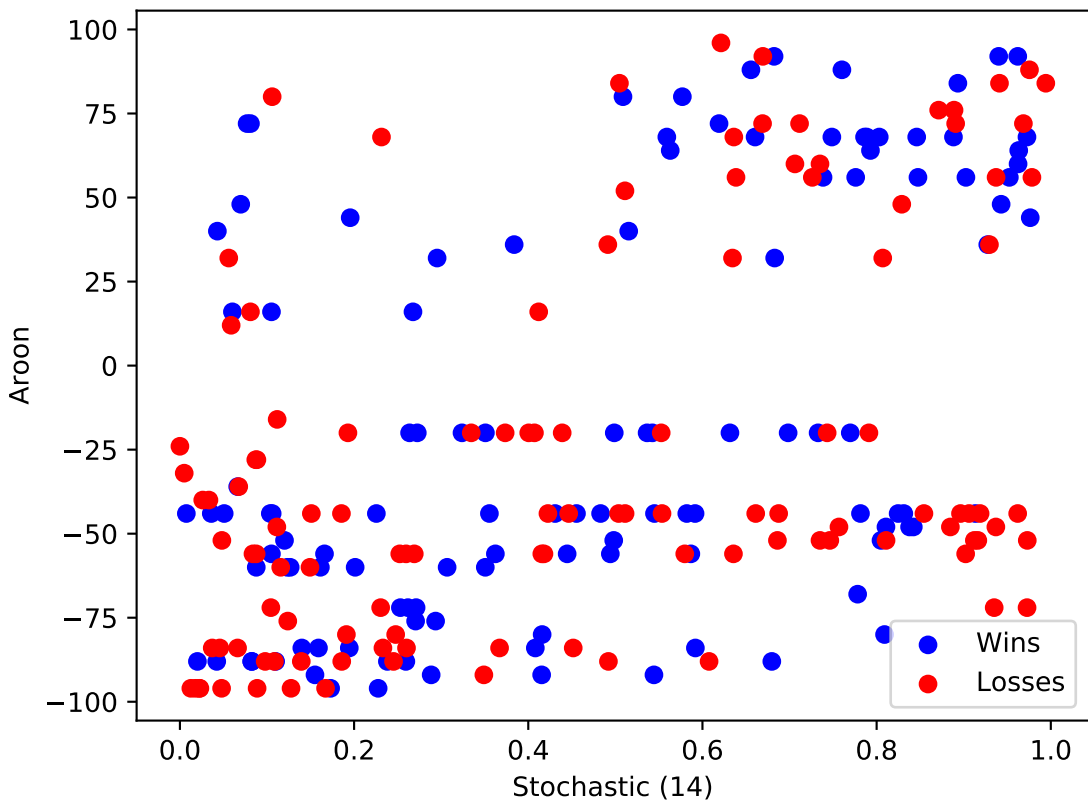




TEL



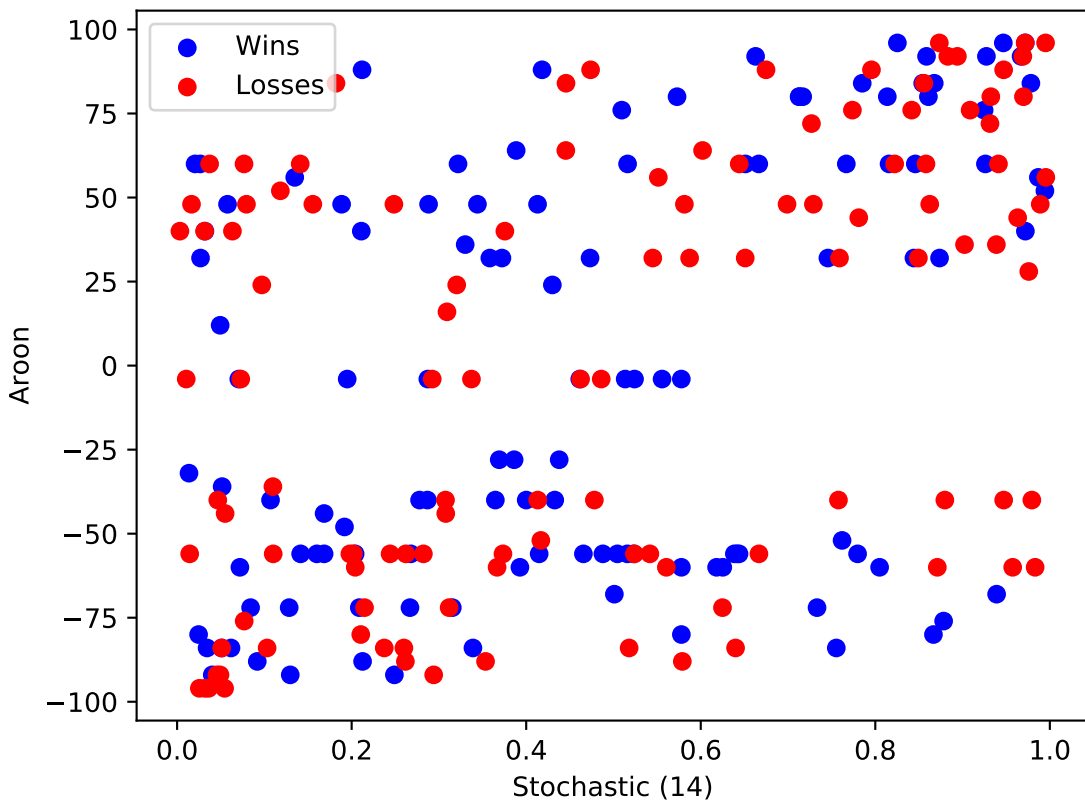
# TFC



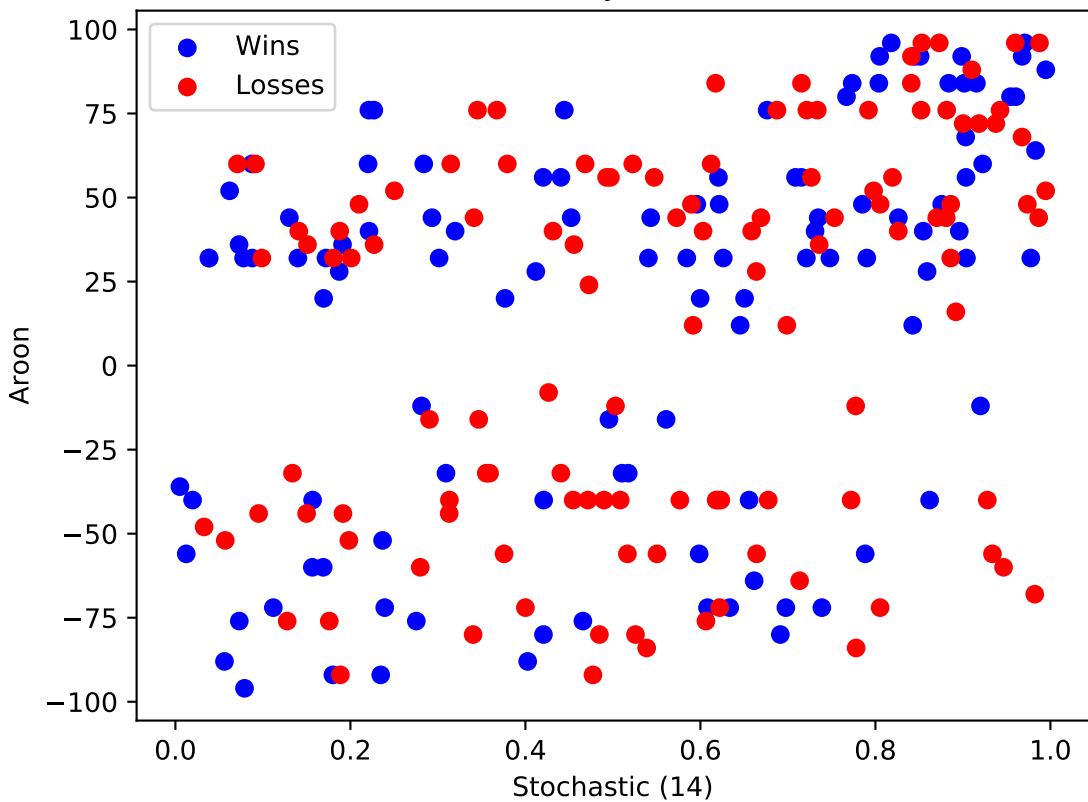
TFX



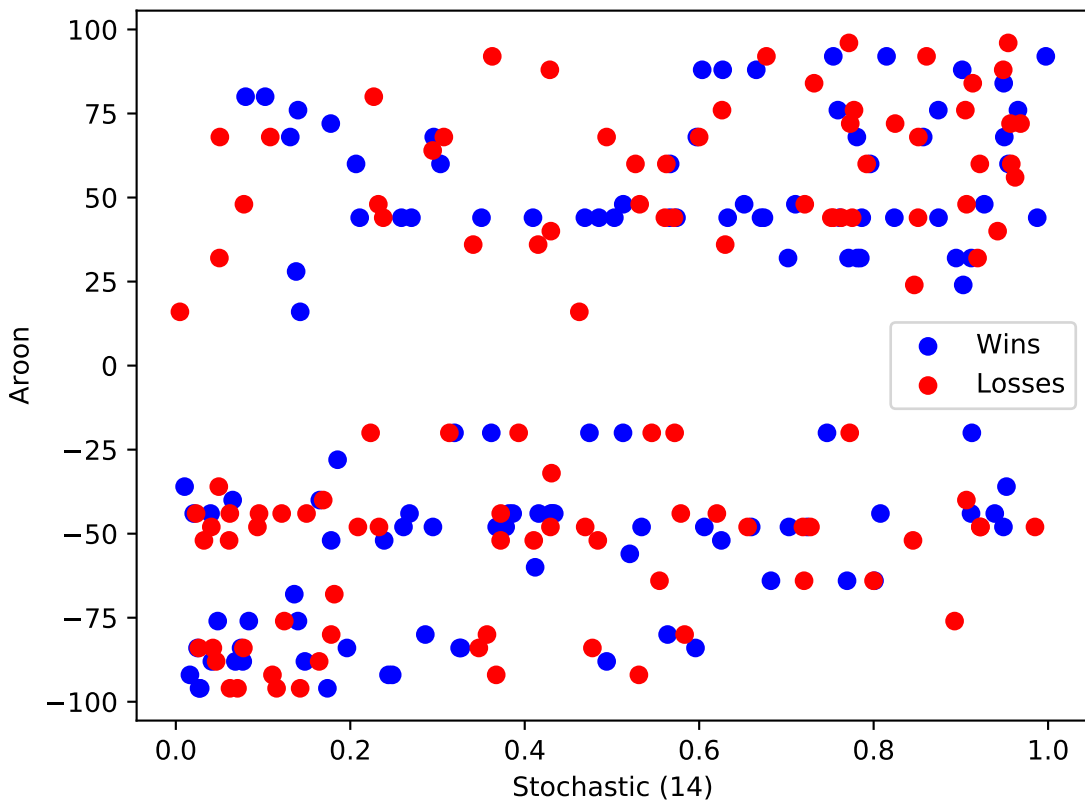
## TGT



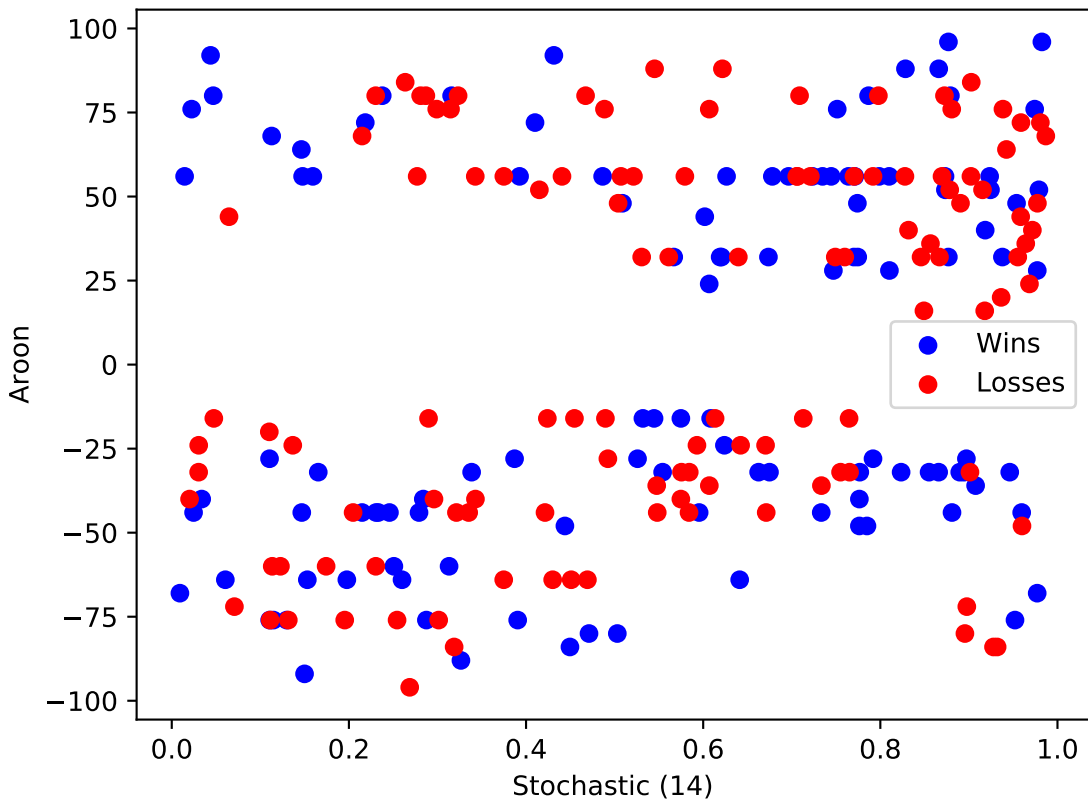
TJX

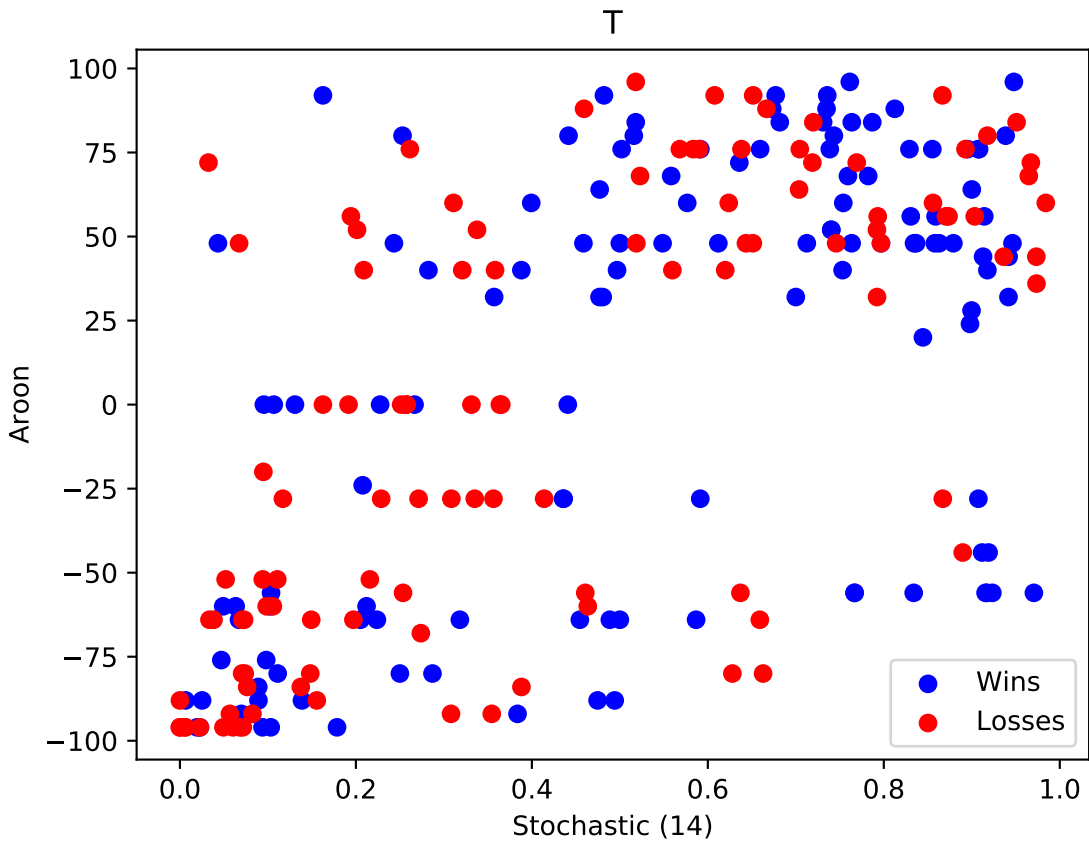


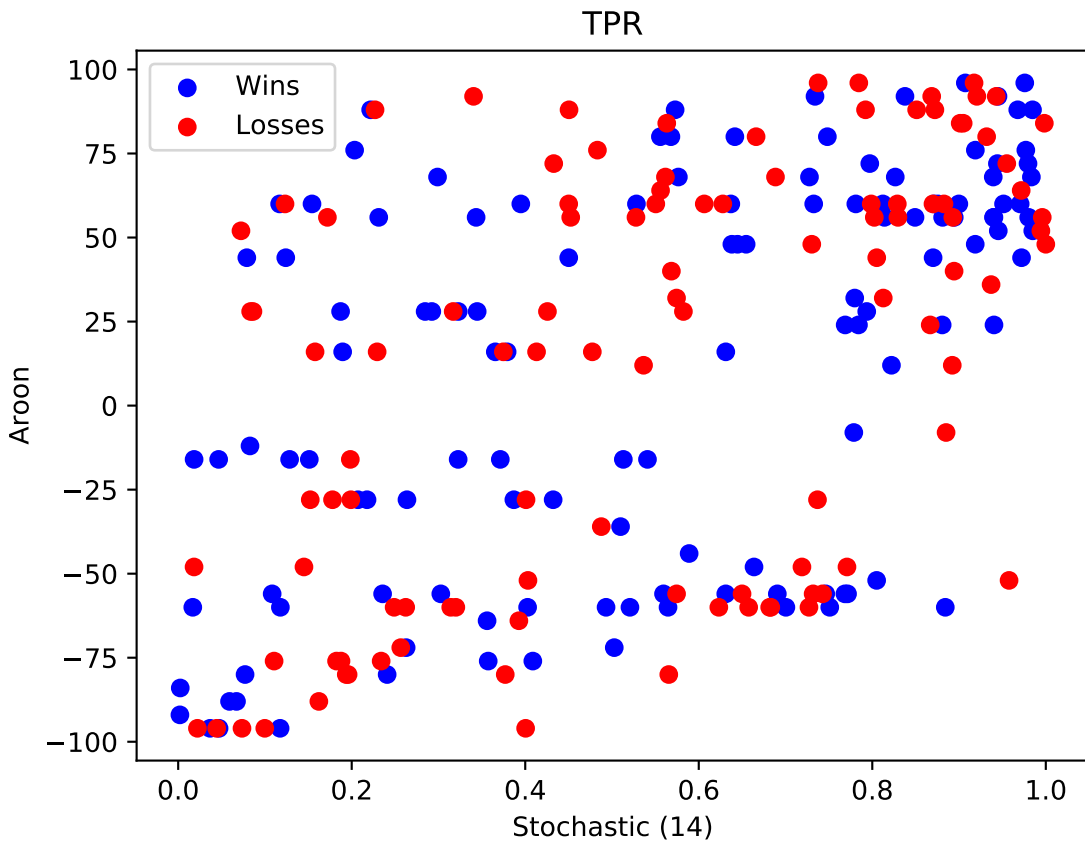
# TMO



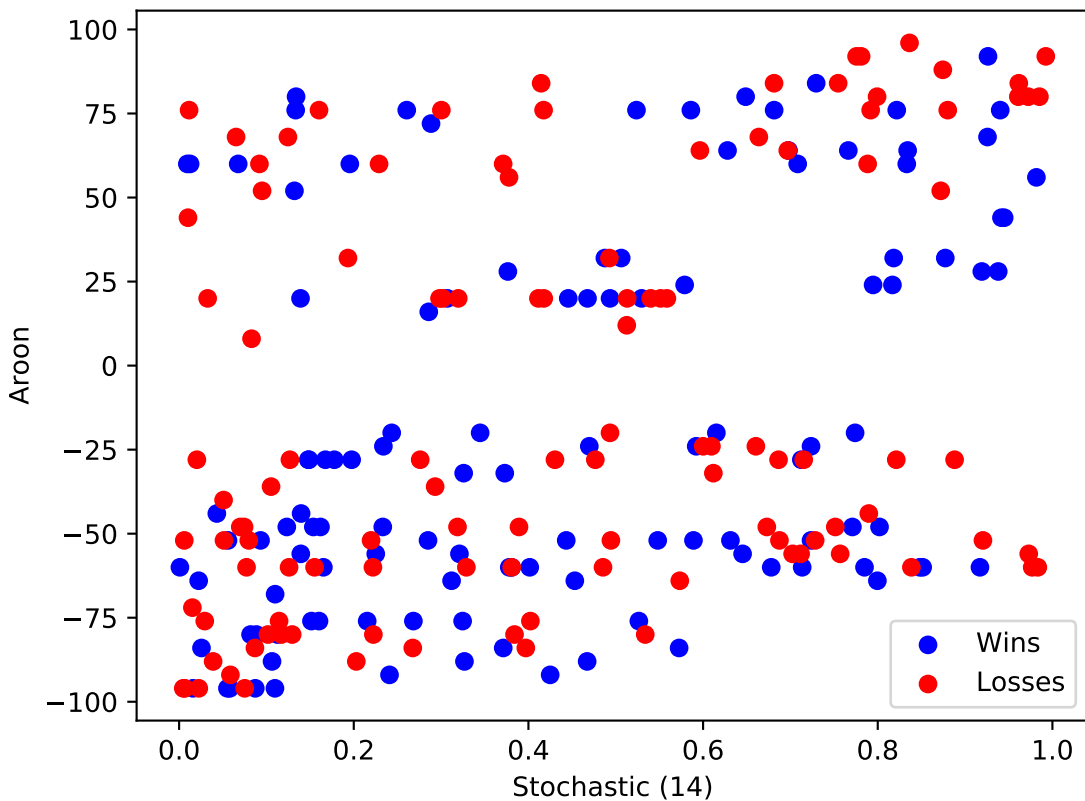
# TMUS



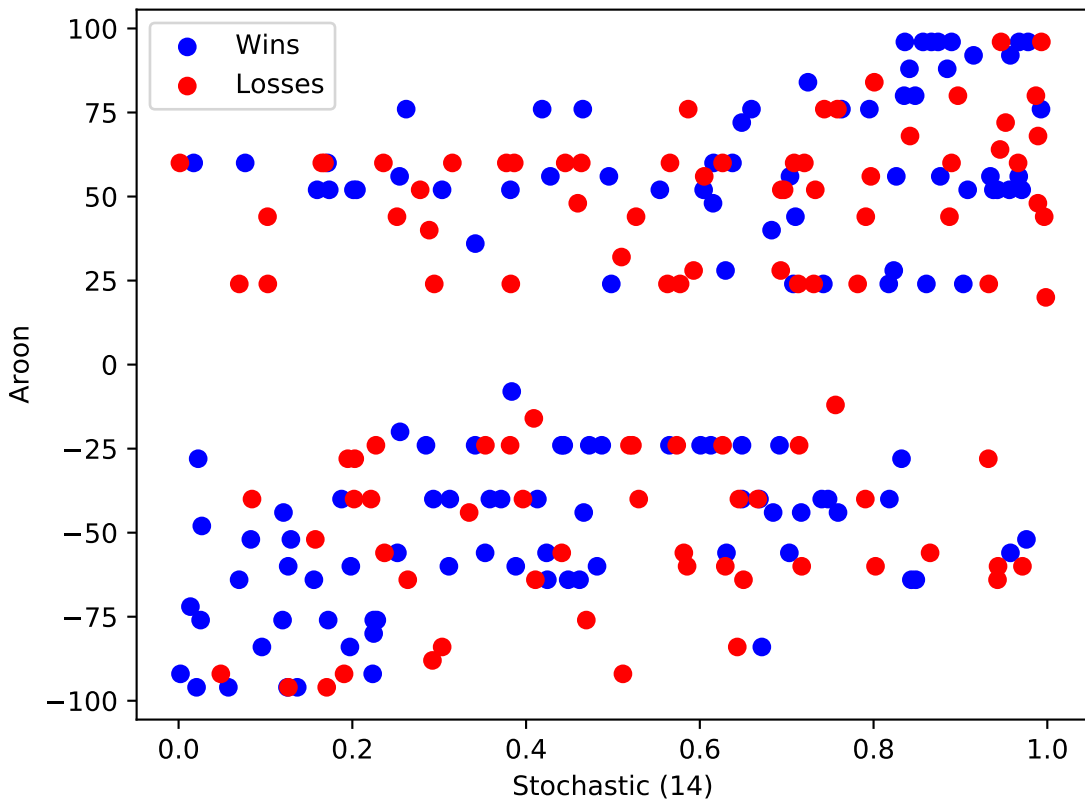




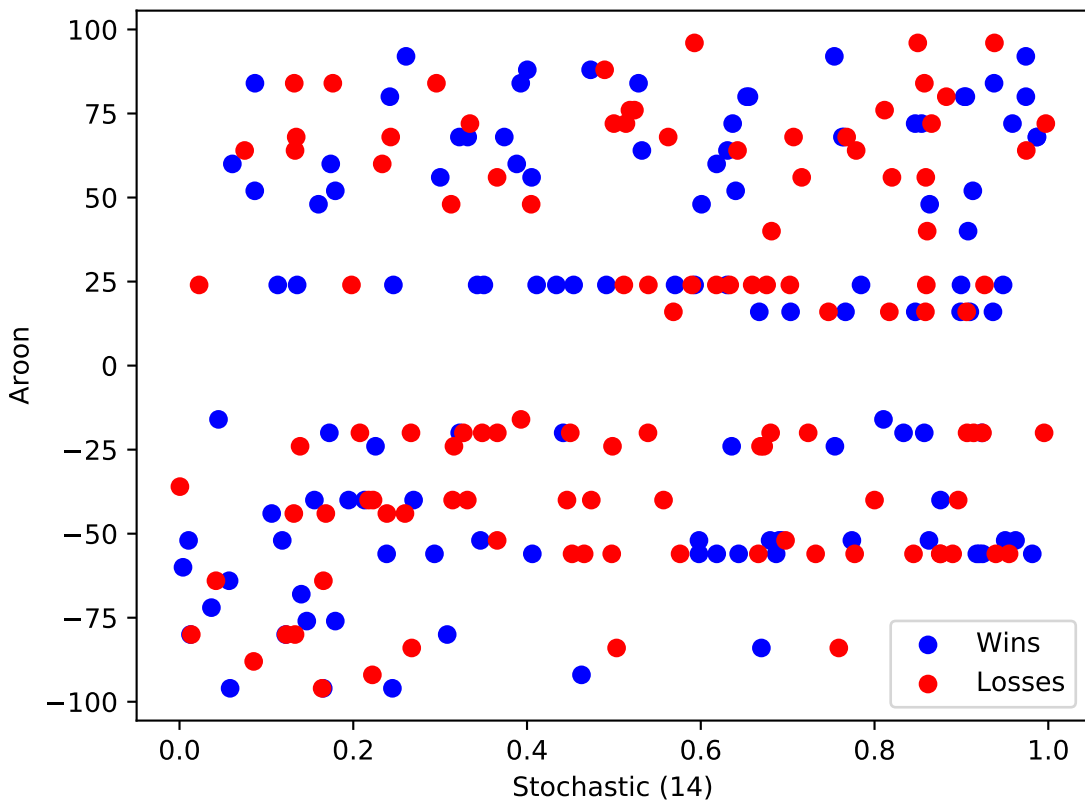
# TROW



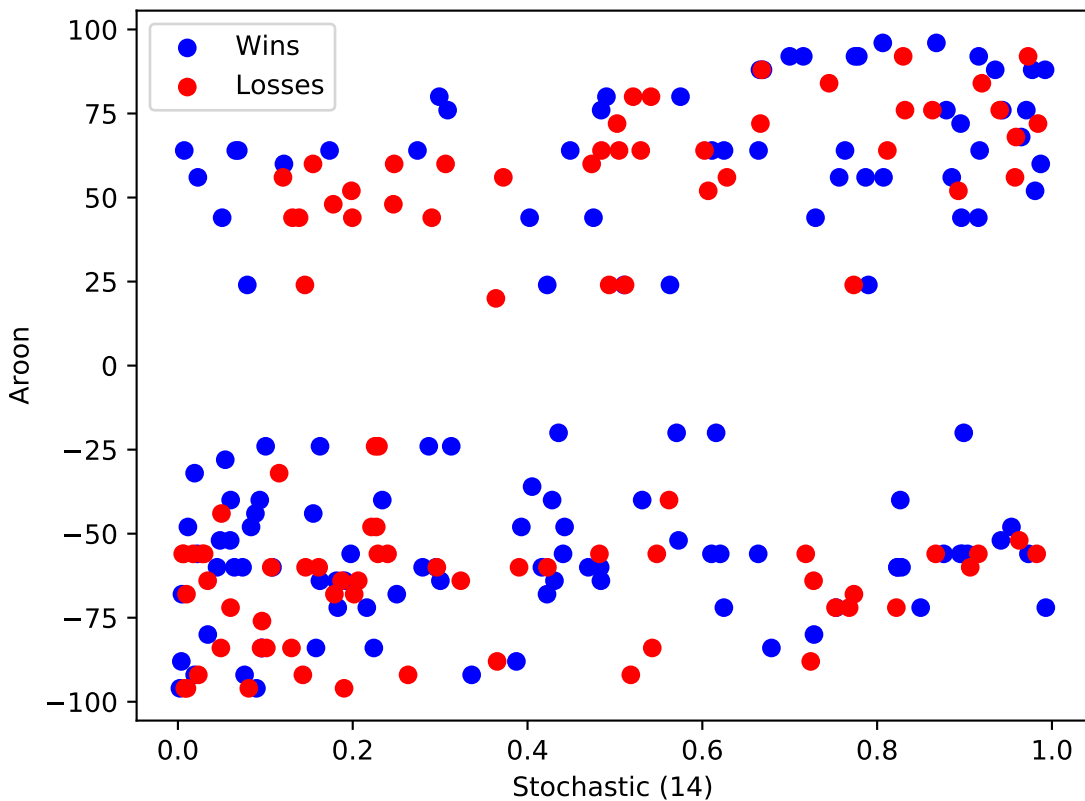
# TRV



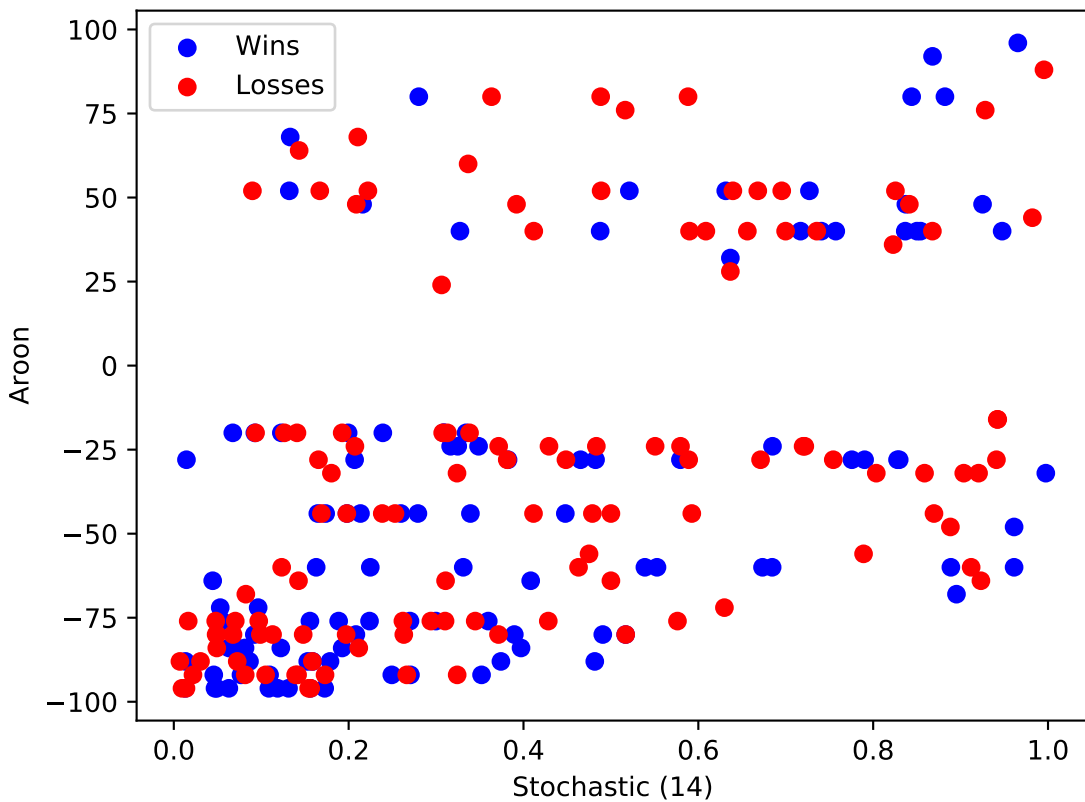
# TSCO



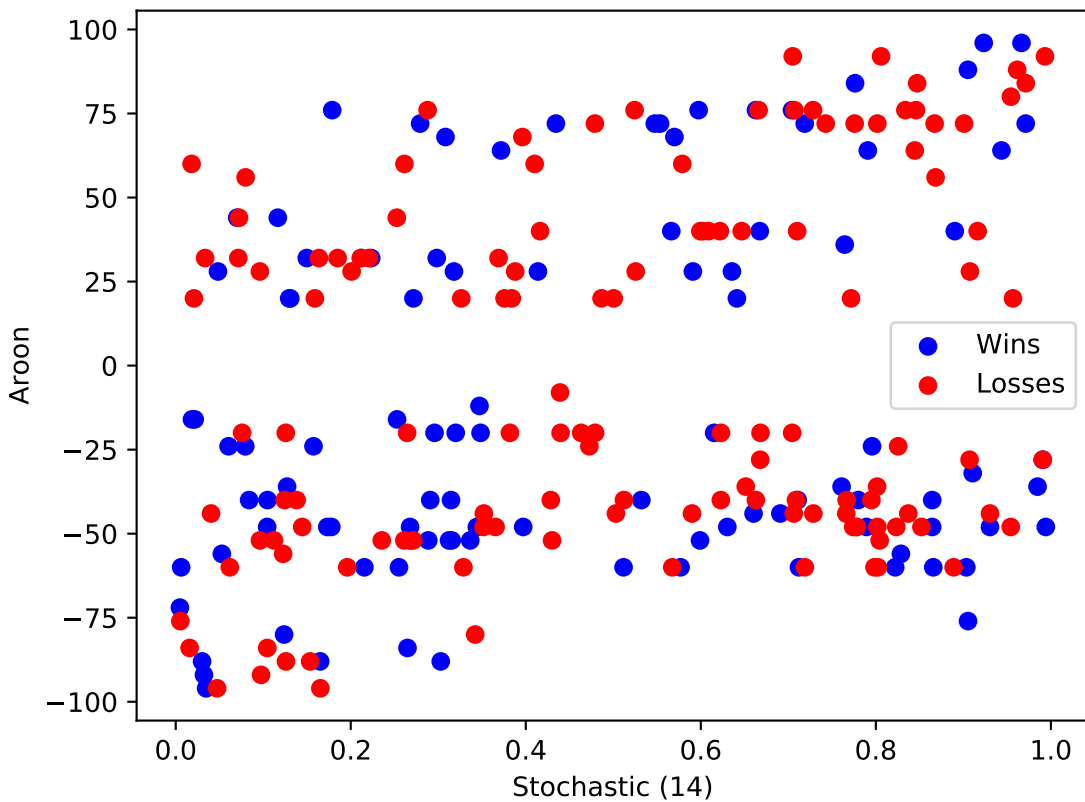
# TSLA



# TSN

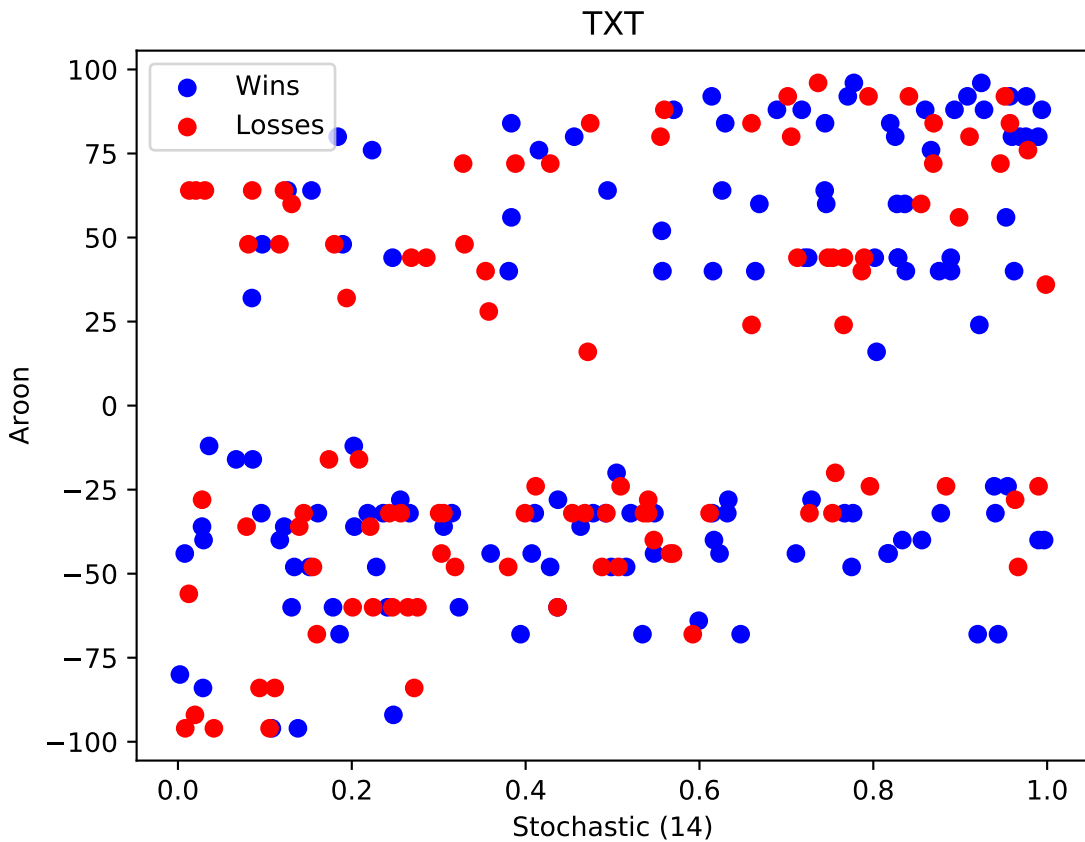


# TTWO

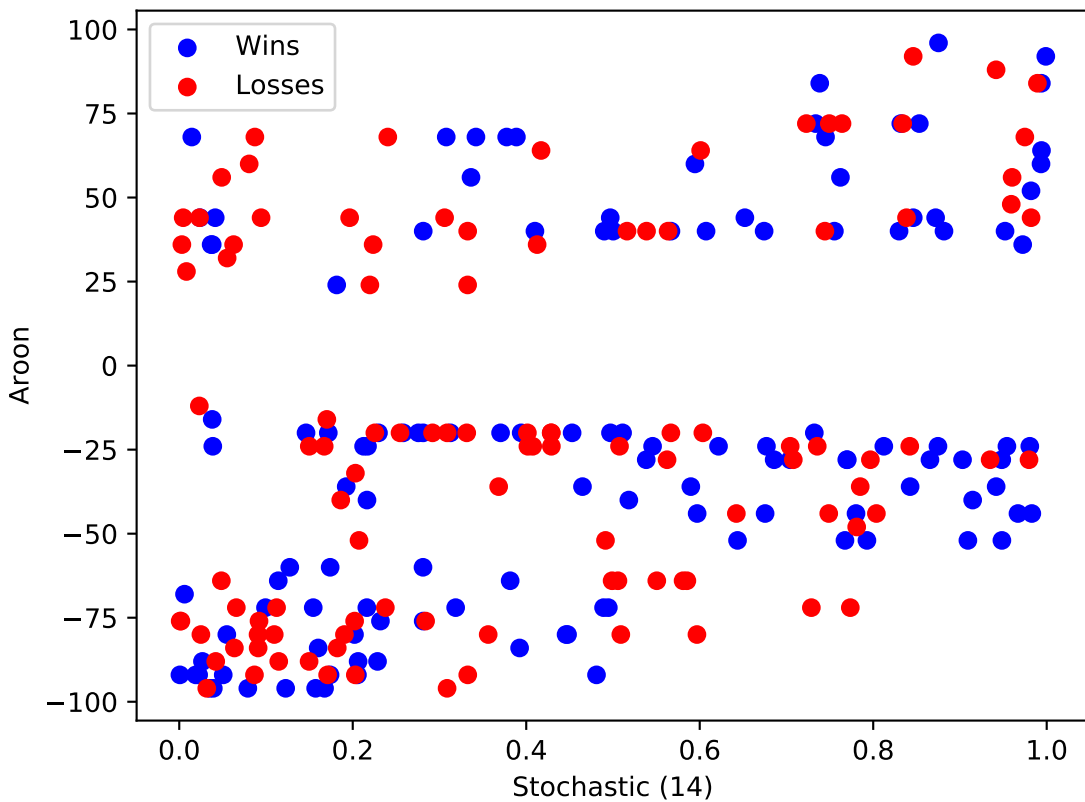


A scatter plot showing the relationship between Wins (blue dots) and Losses (red dots) for 100 teams. The x-axis represents Wins, ranging from 0.0 to 1.0, and the y-axis represents Losses, also ranging from 0.0 to 1.0. The plot shows a clear negative correlation, with most teams clustered along the diagonal line where Wins + Losses = 1.0. There are also several teams that have won all games (Wins = 1.0, Losses = 0.0) and several teams that have lost all games (Wins = 0.0, Losses = 1.0). A legend in the bottom right corner identifies the blue dots as 'Wins' and the red dots as 'Losses'.

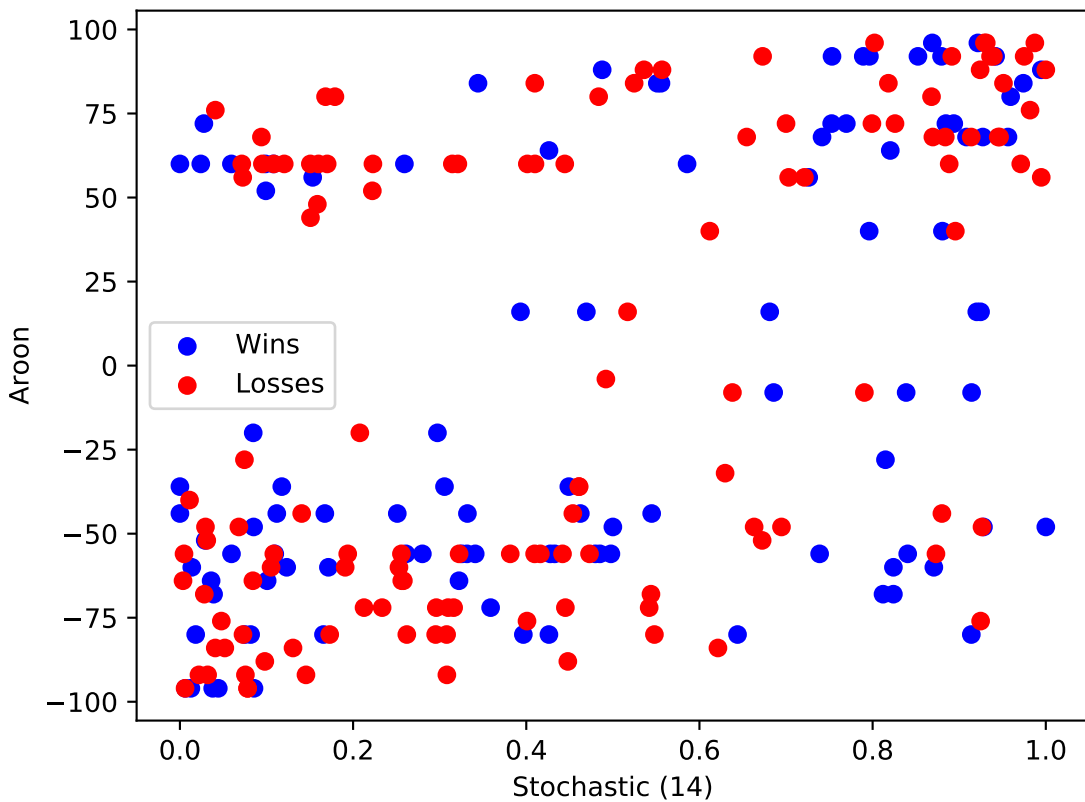
Stochastic (14)



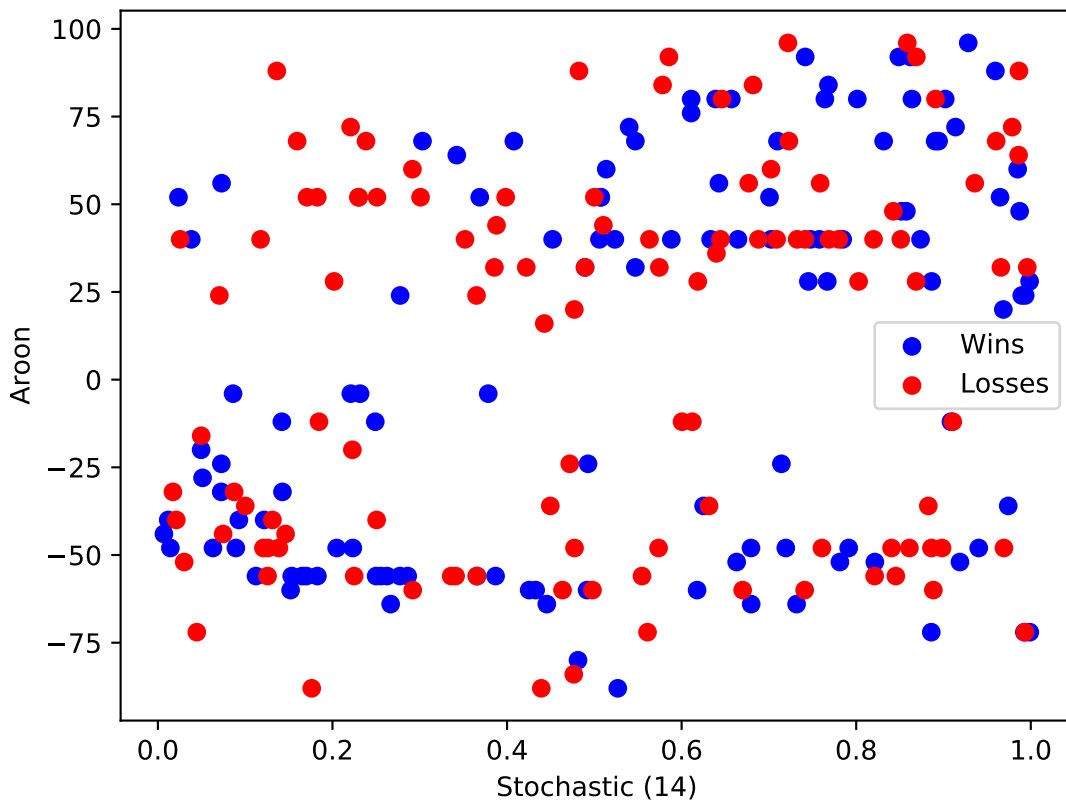
TYL



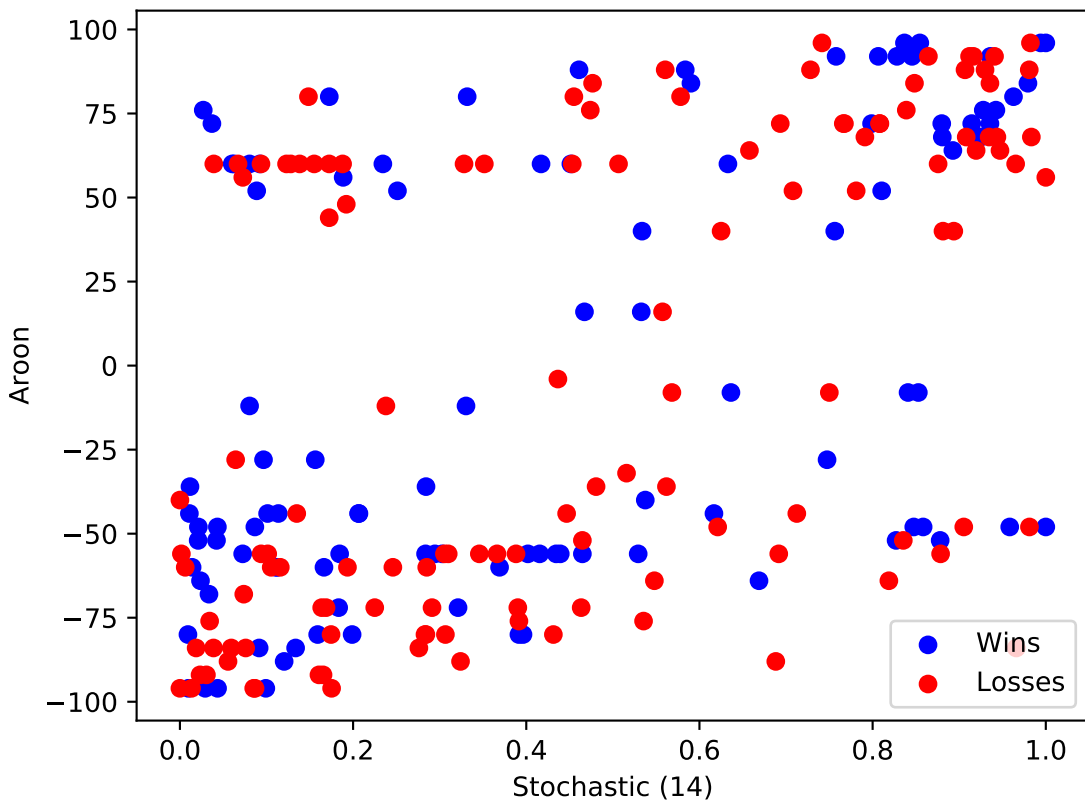
UAA



## UAL

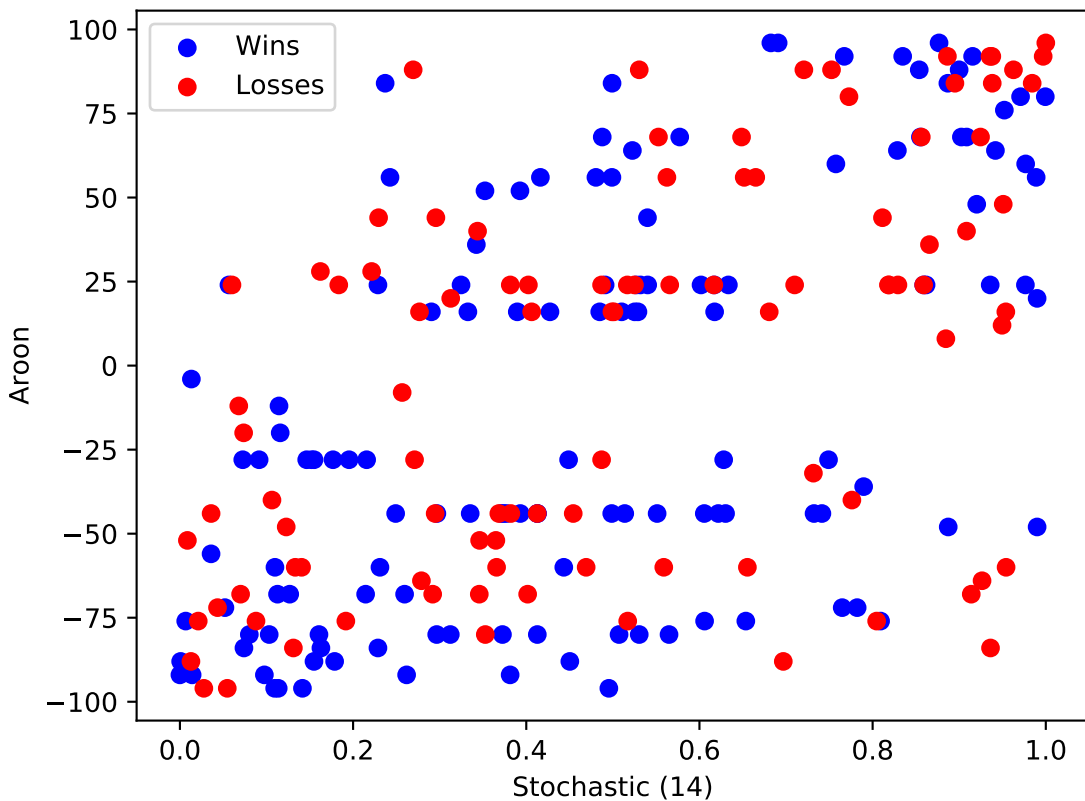


UA

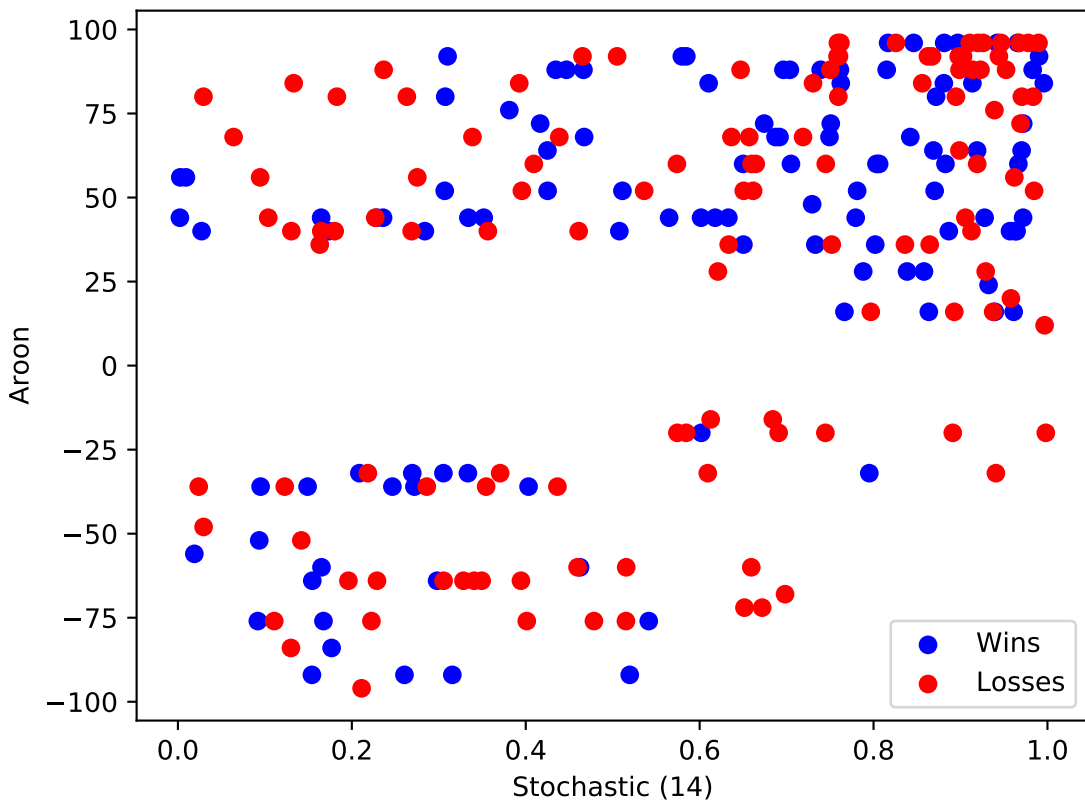


Stochastic (14)

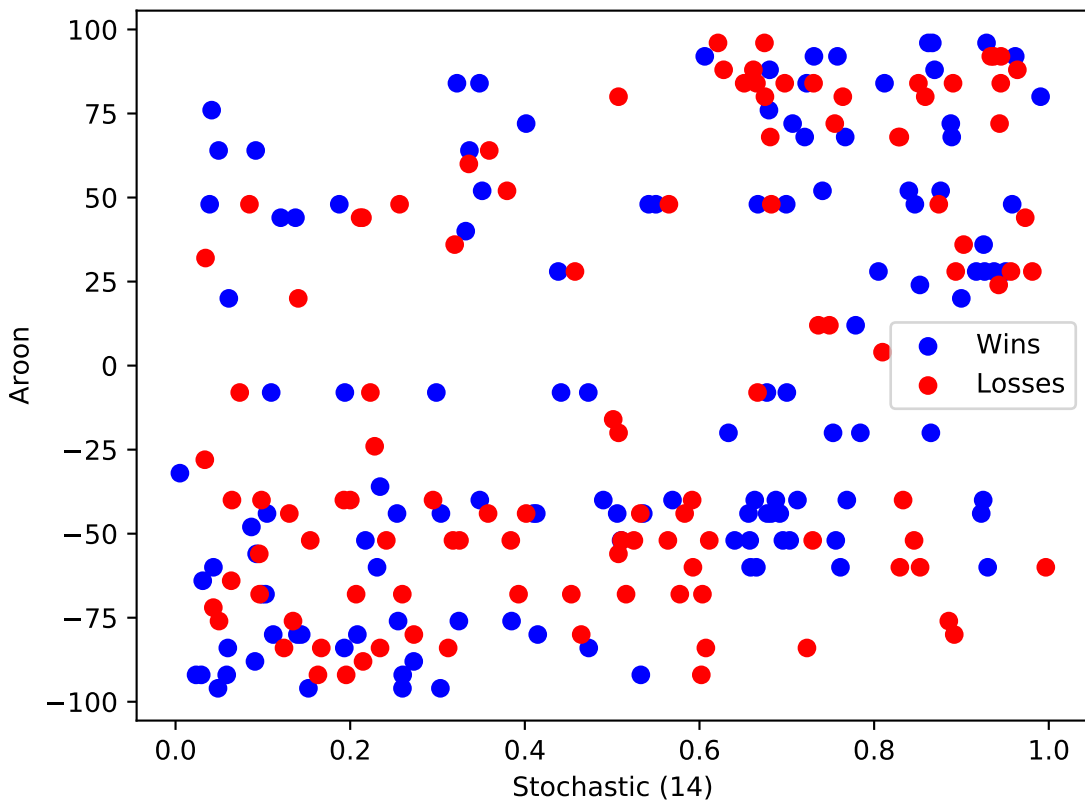
# UHS



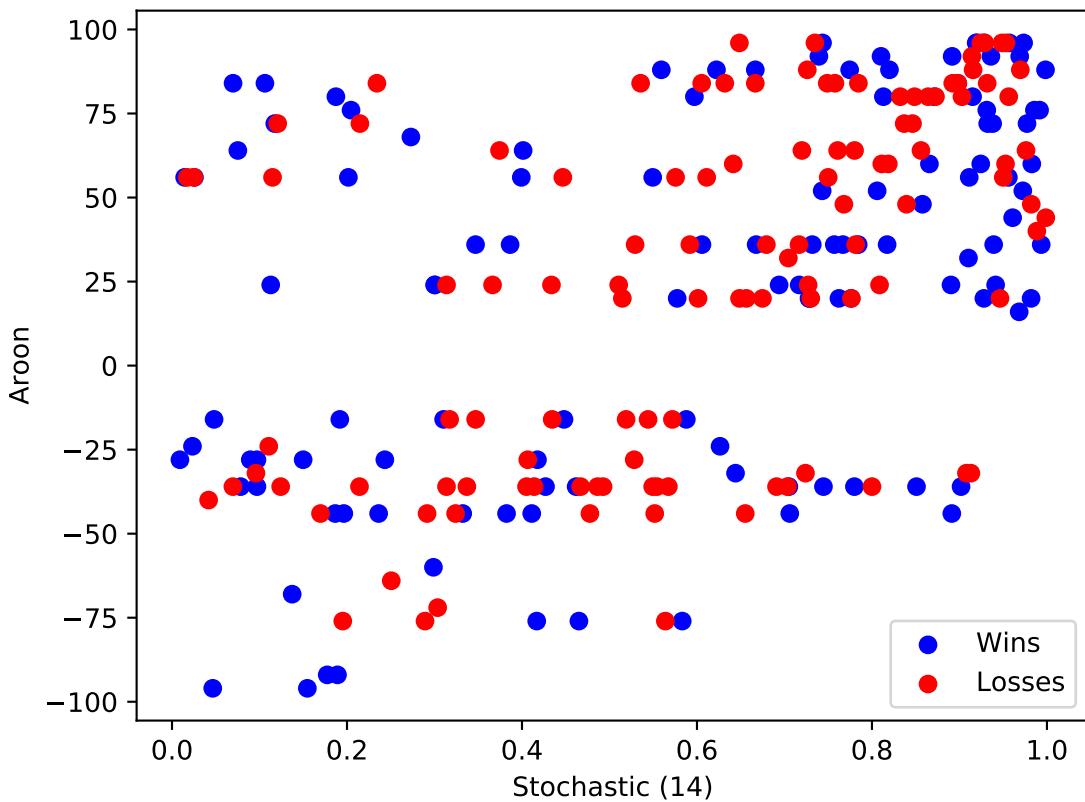
# ULTA



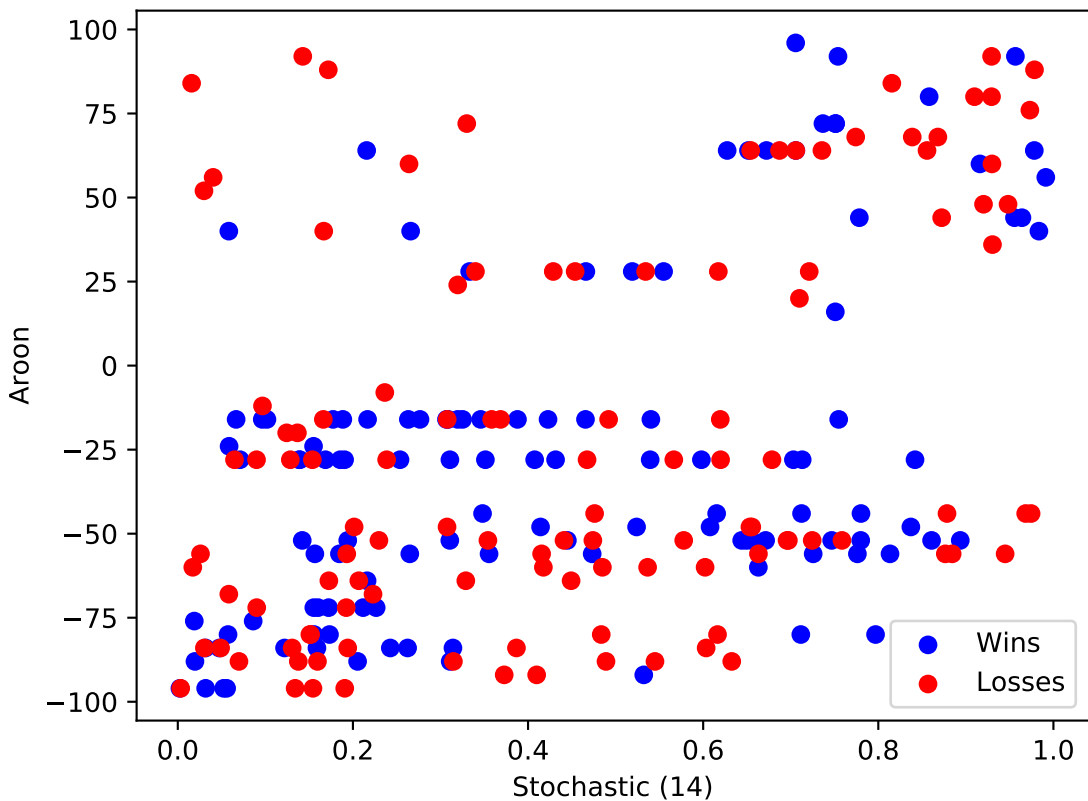
# UNH



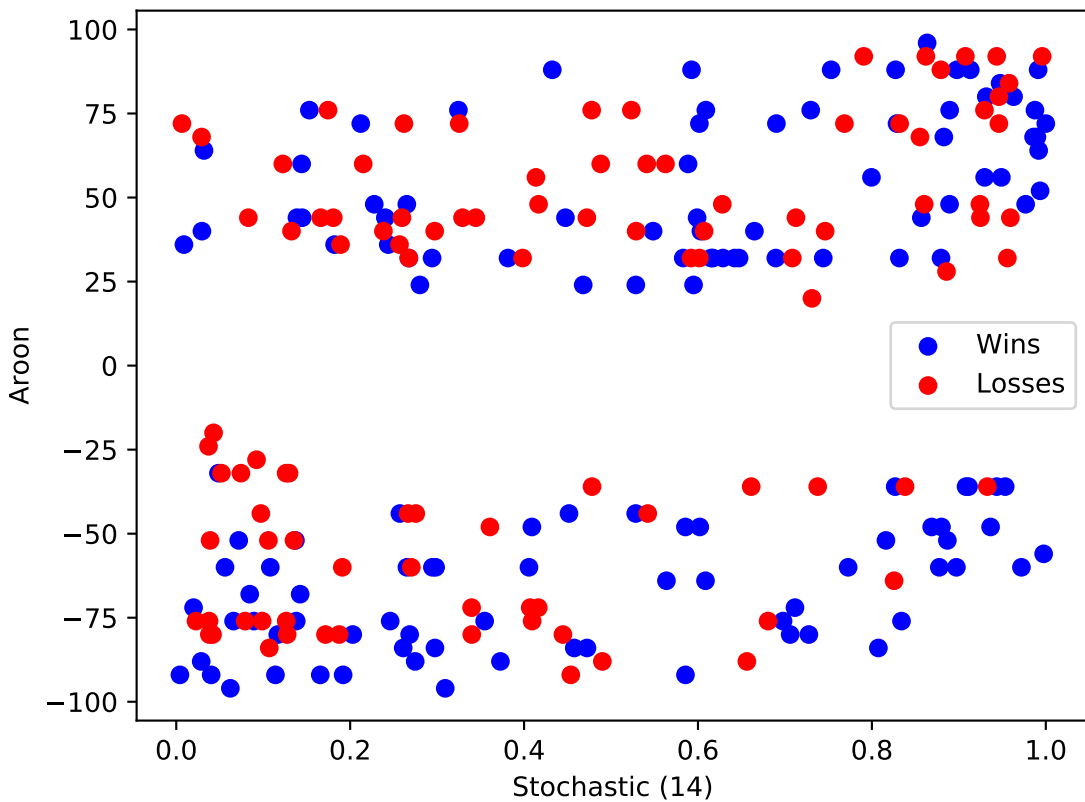
# UNM

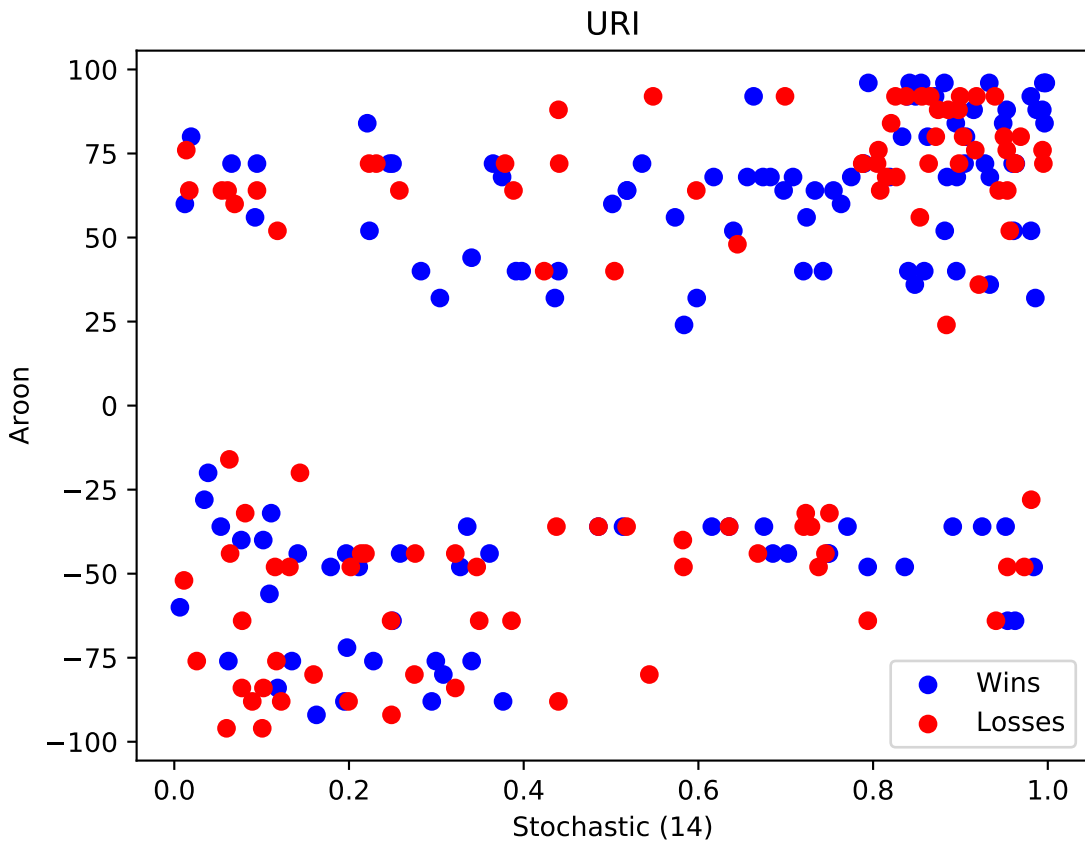


# UNP

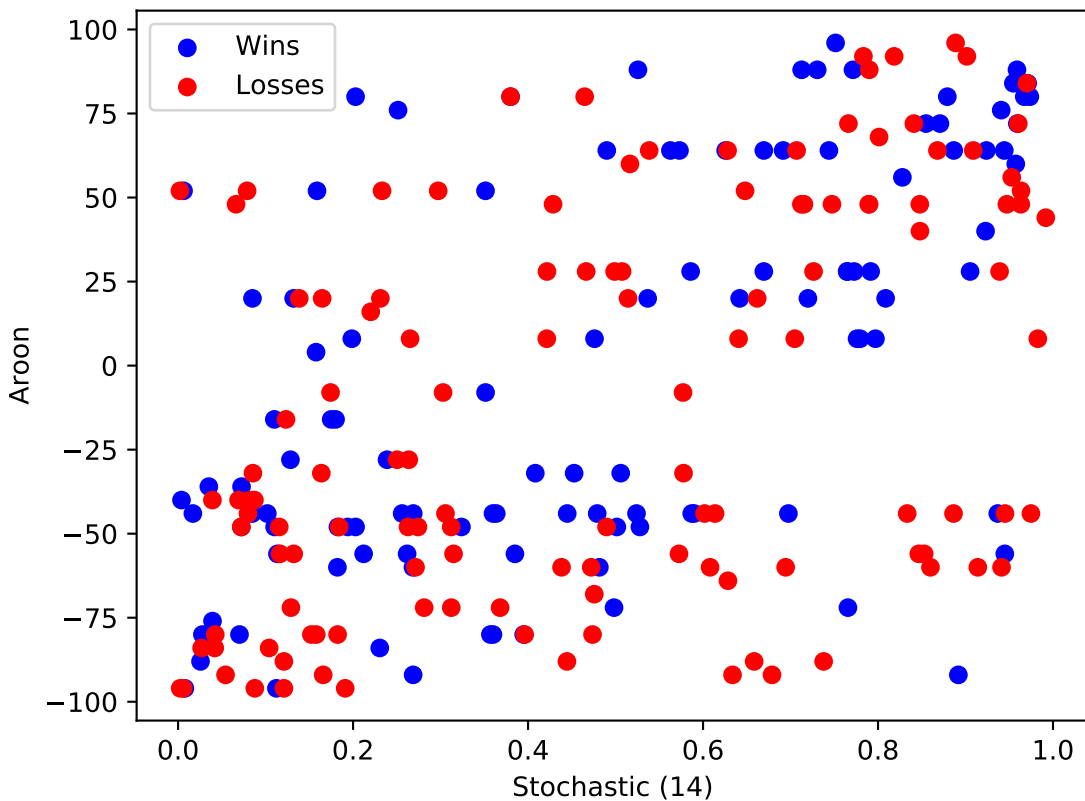


# UPS

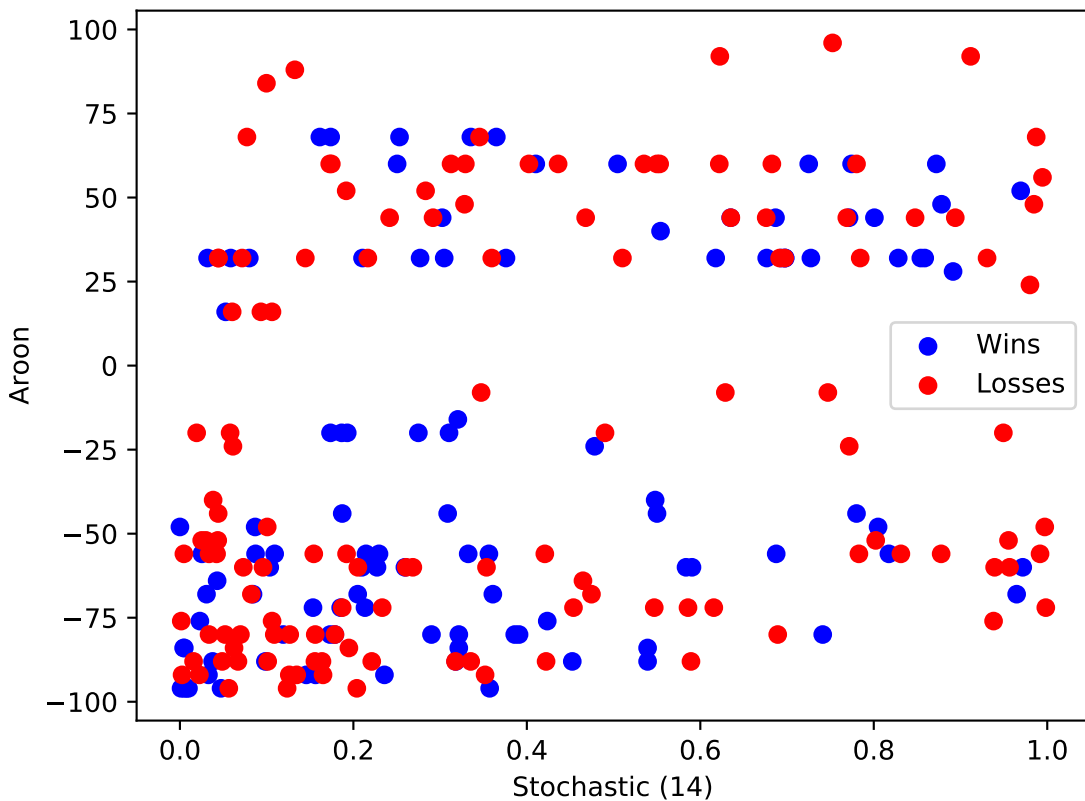




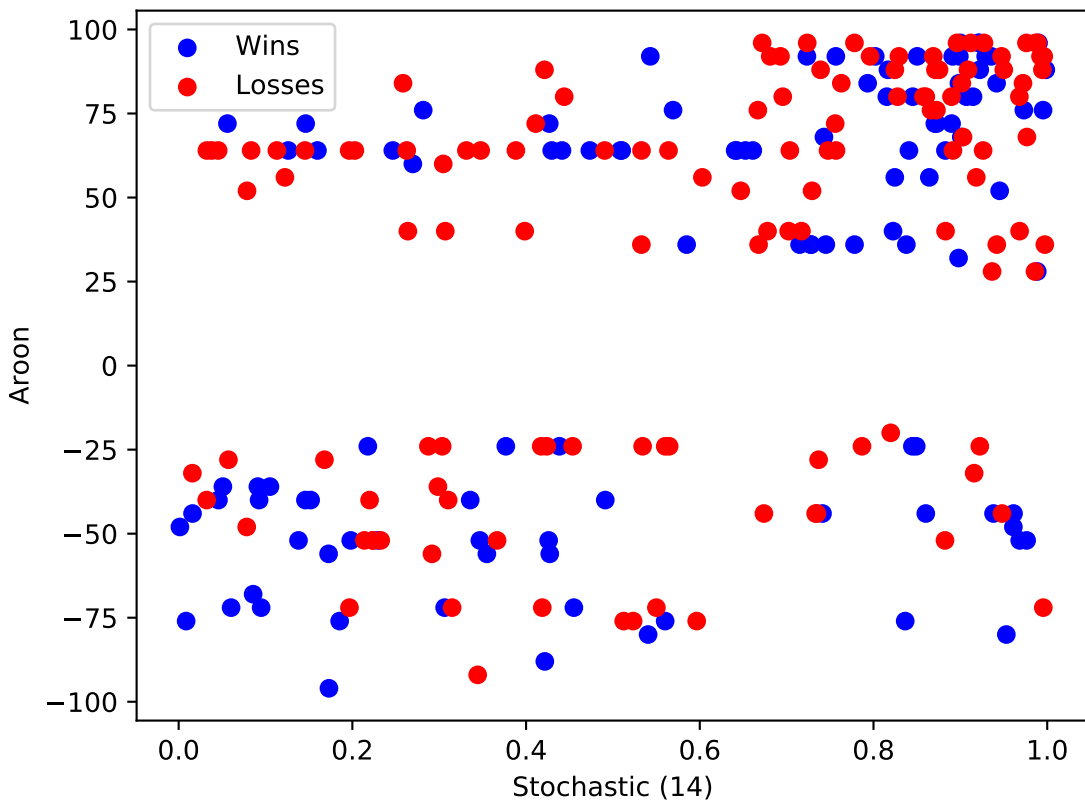
# USB



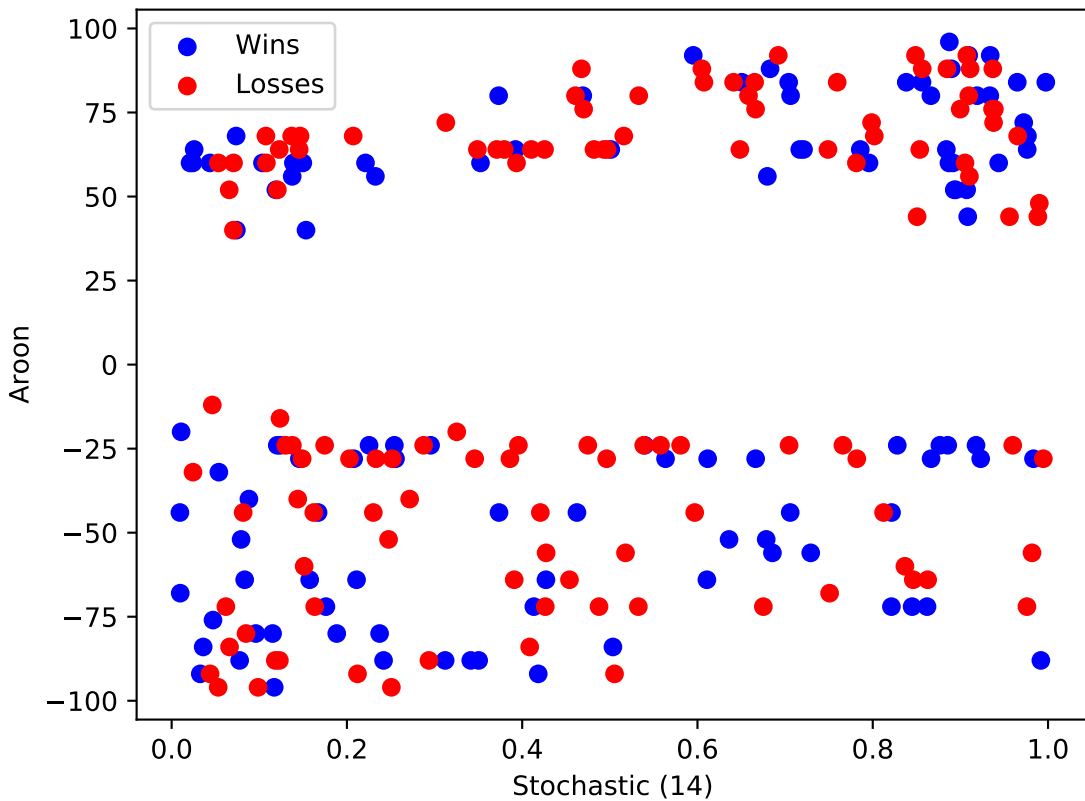
# VFC



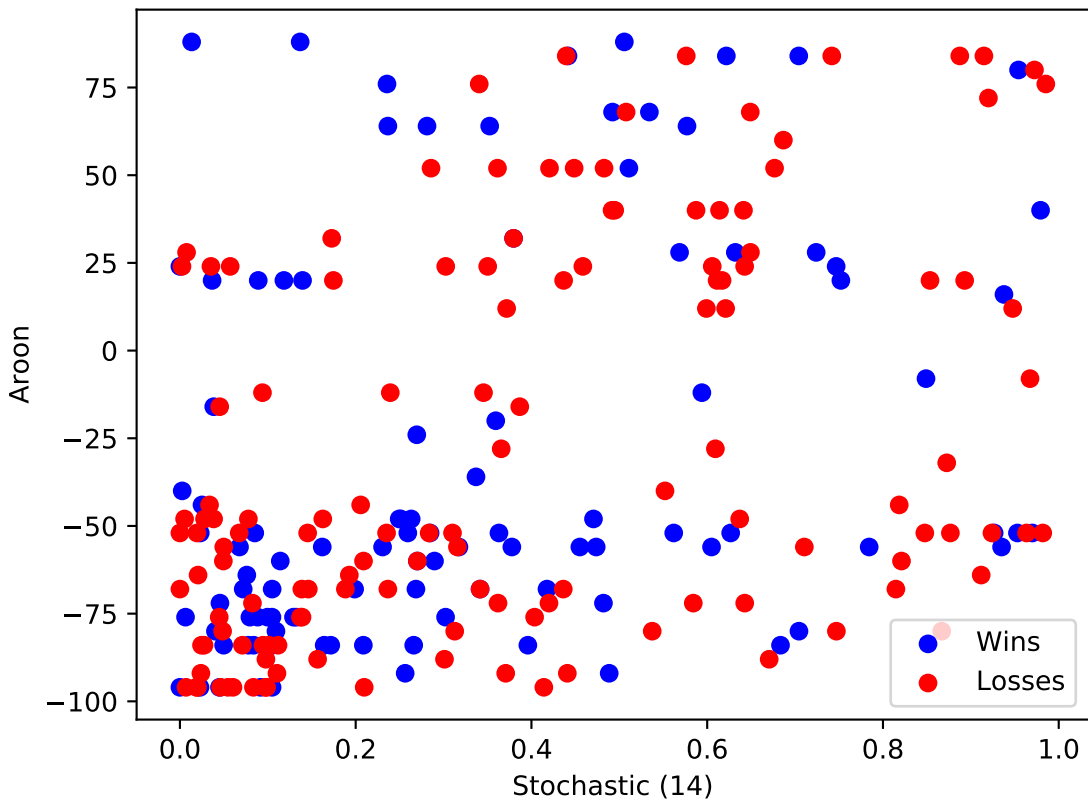
# VLO

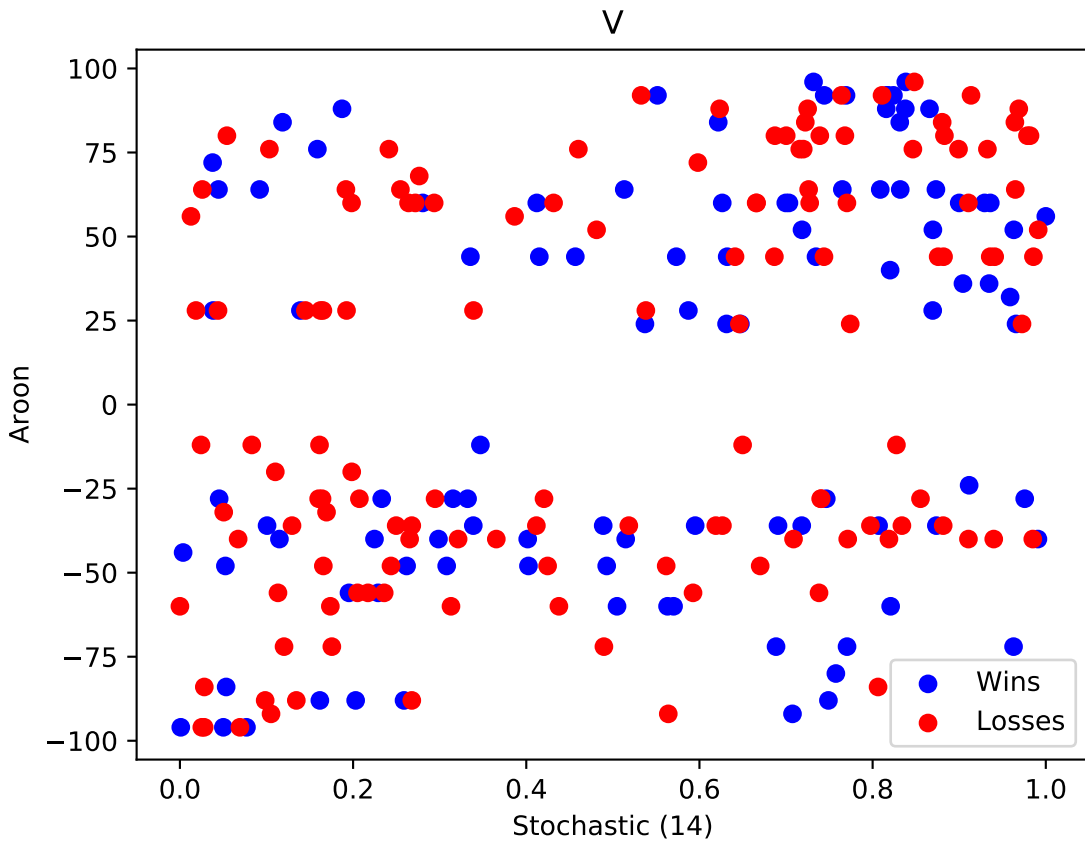


# VMC

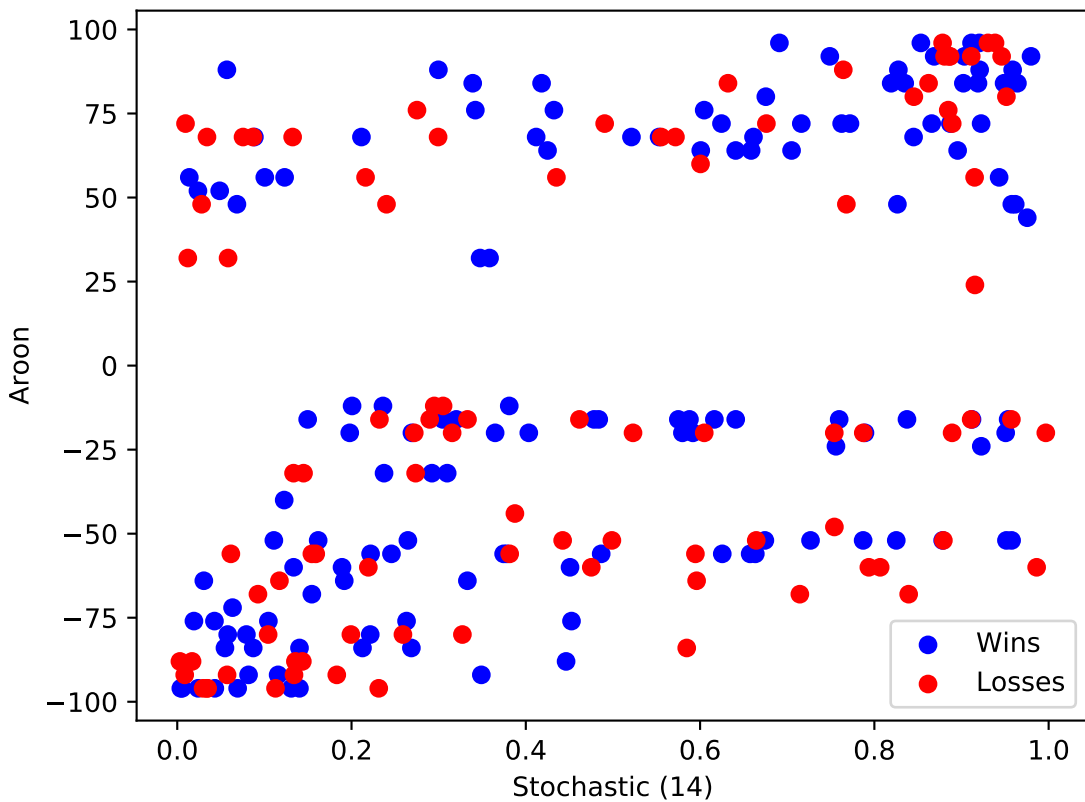


# VNO

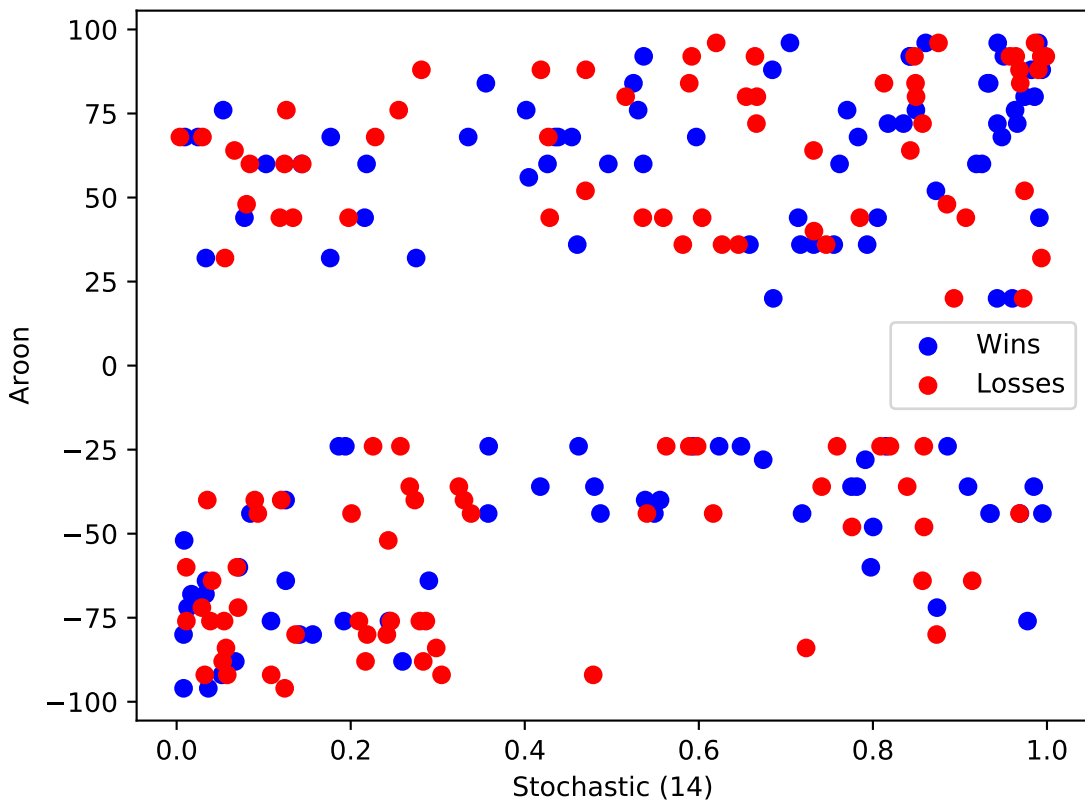




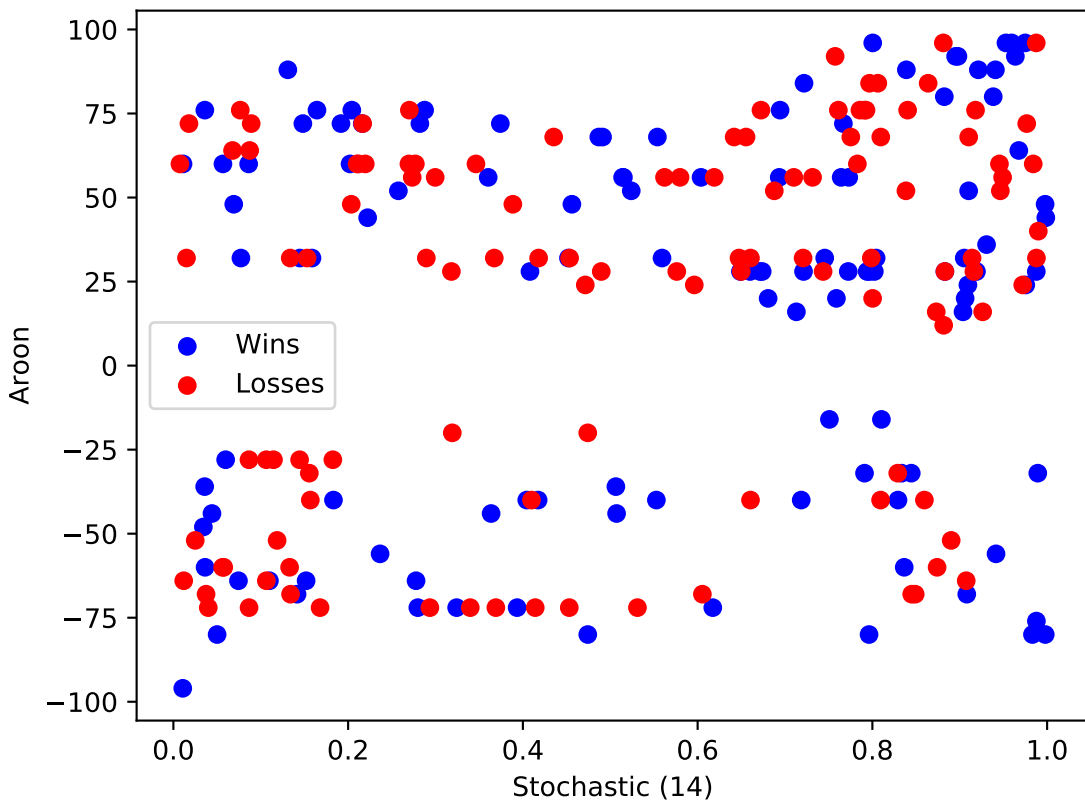
# VRSK



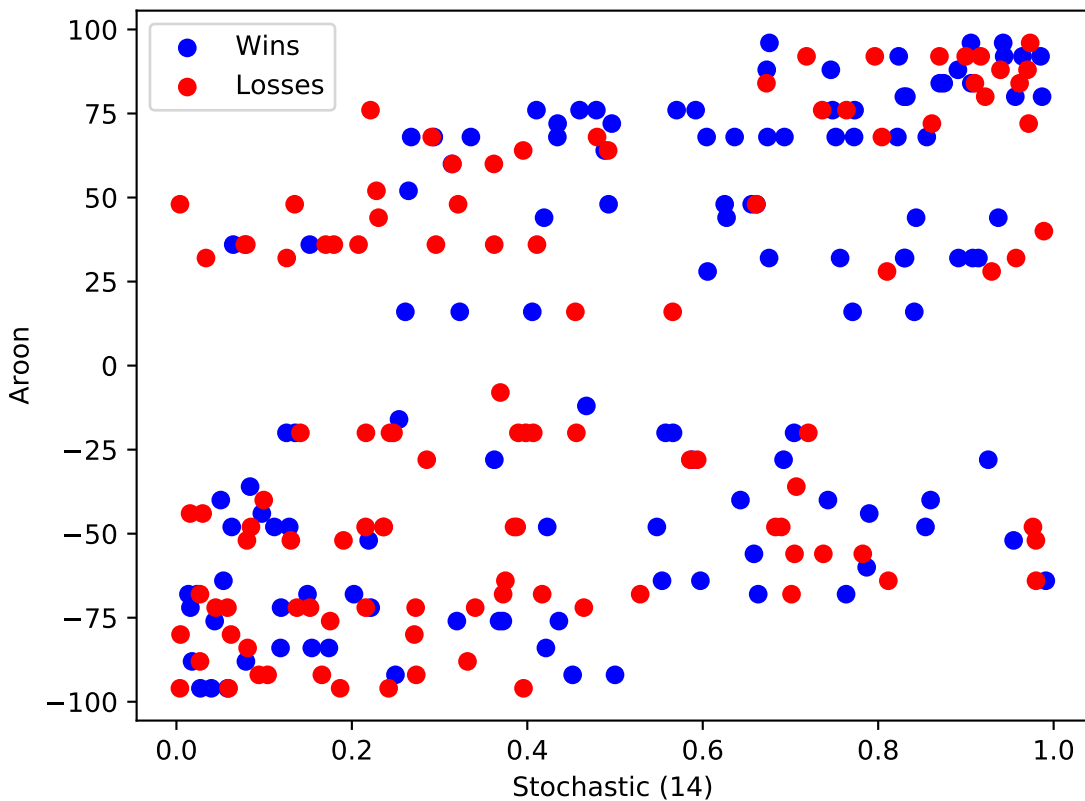
# VRSN



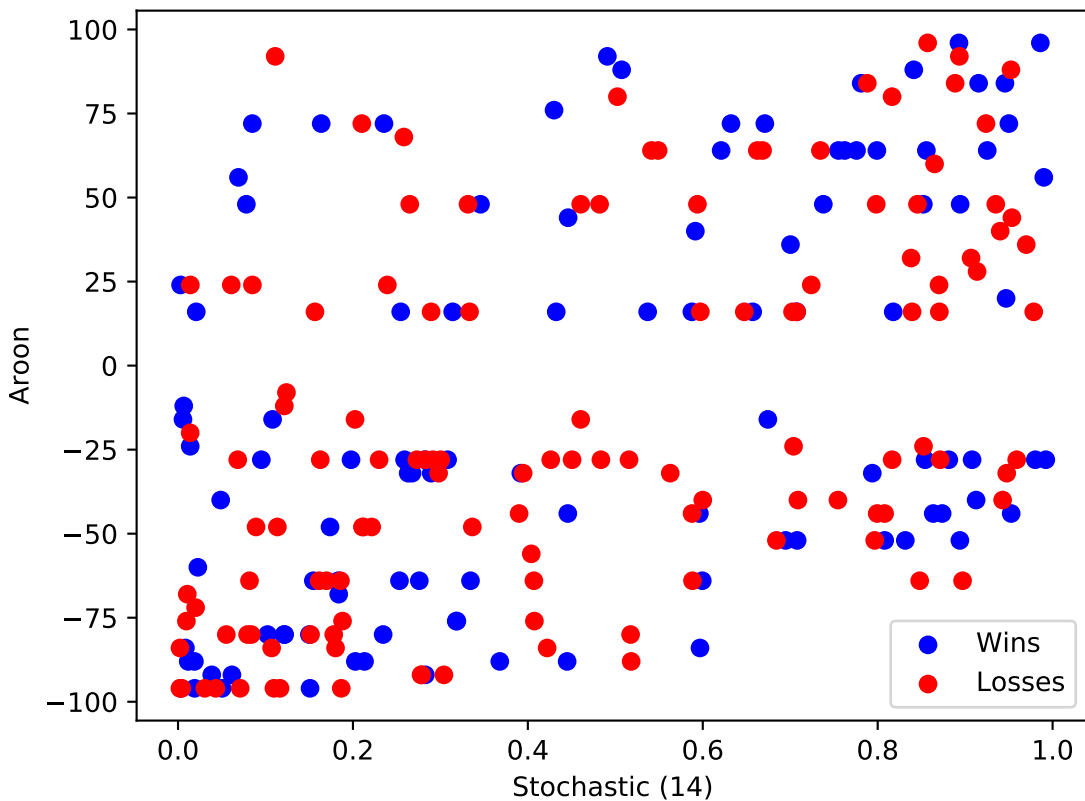
# VRTX



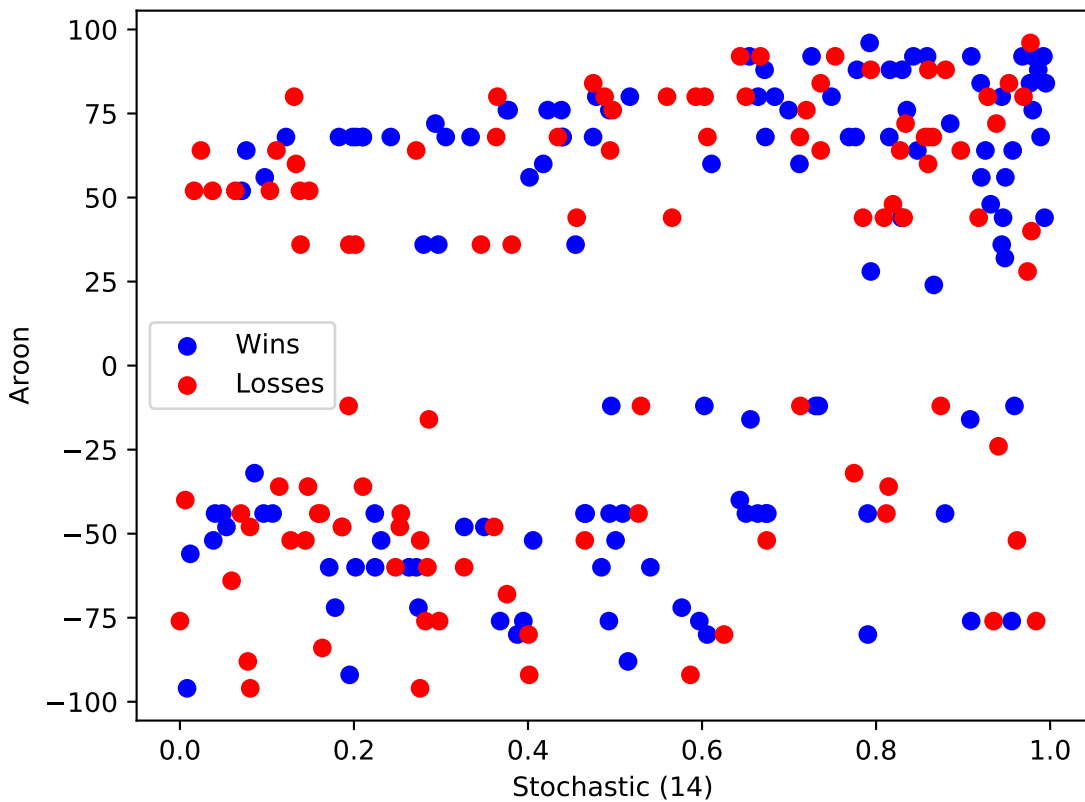
# VTR



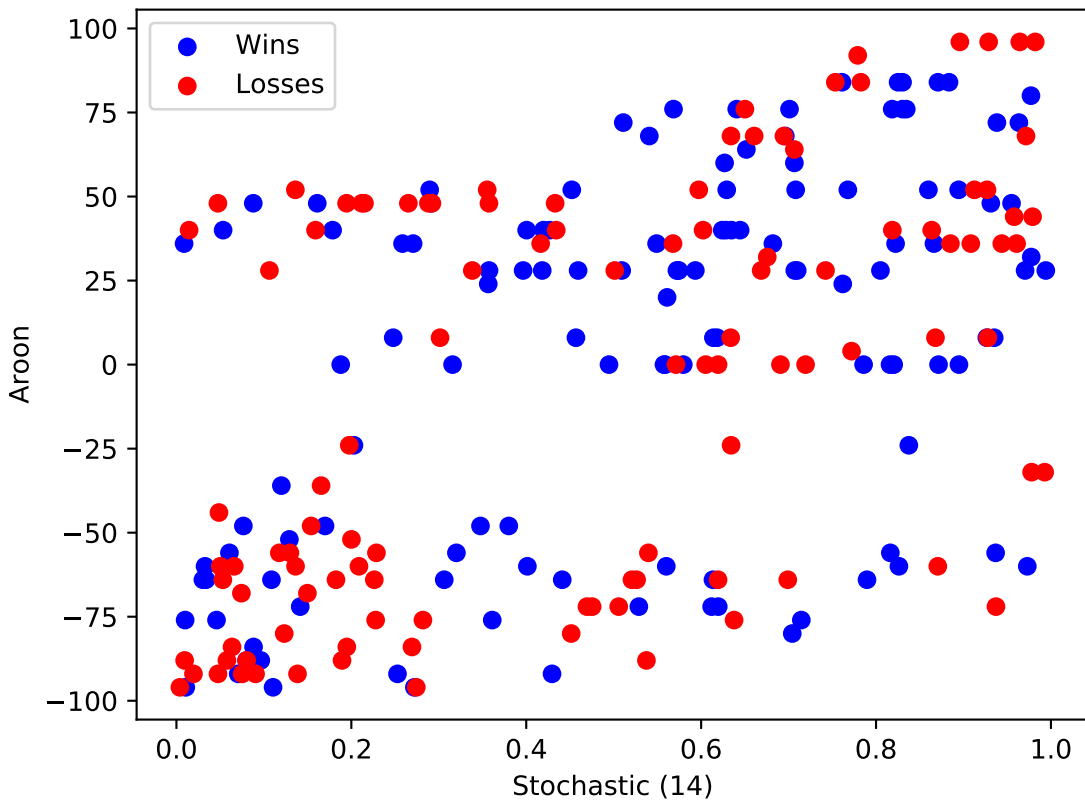
VZ



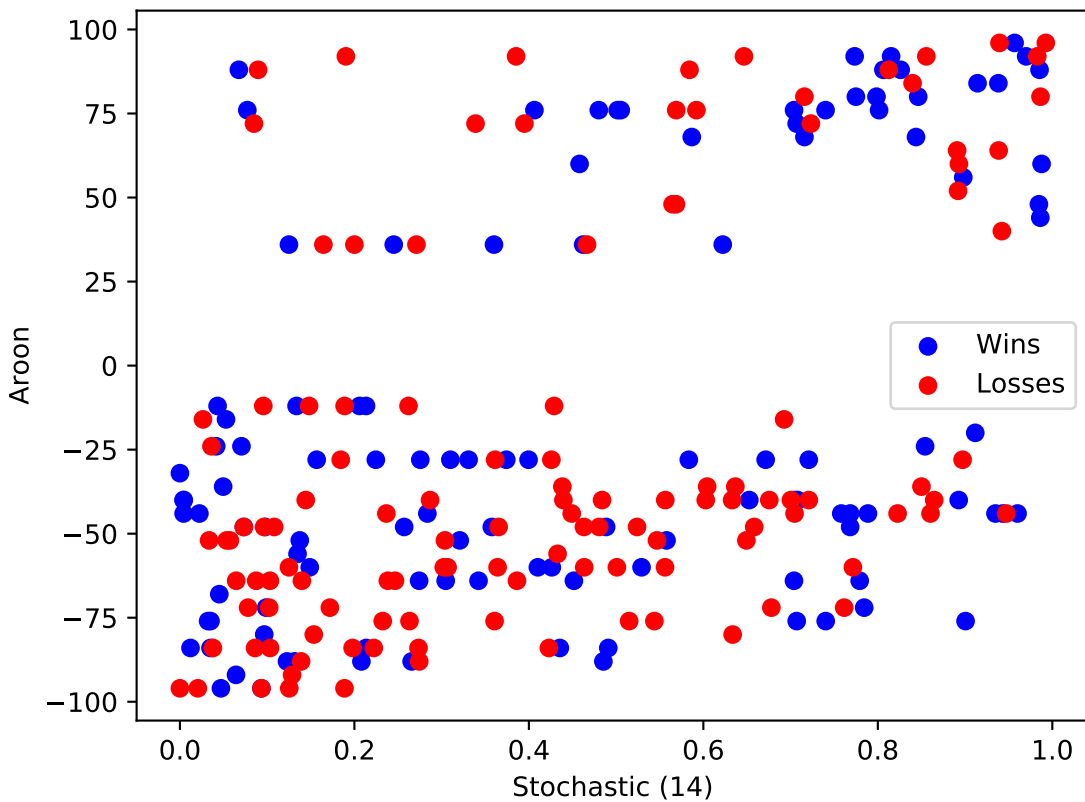
# WAB



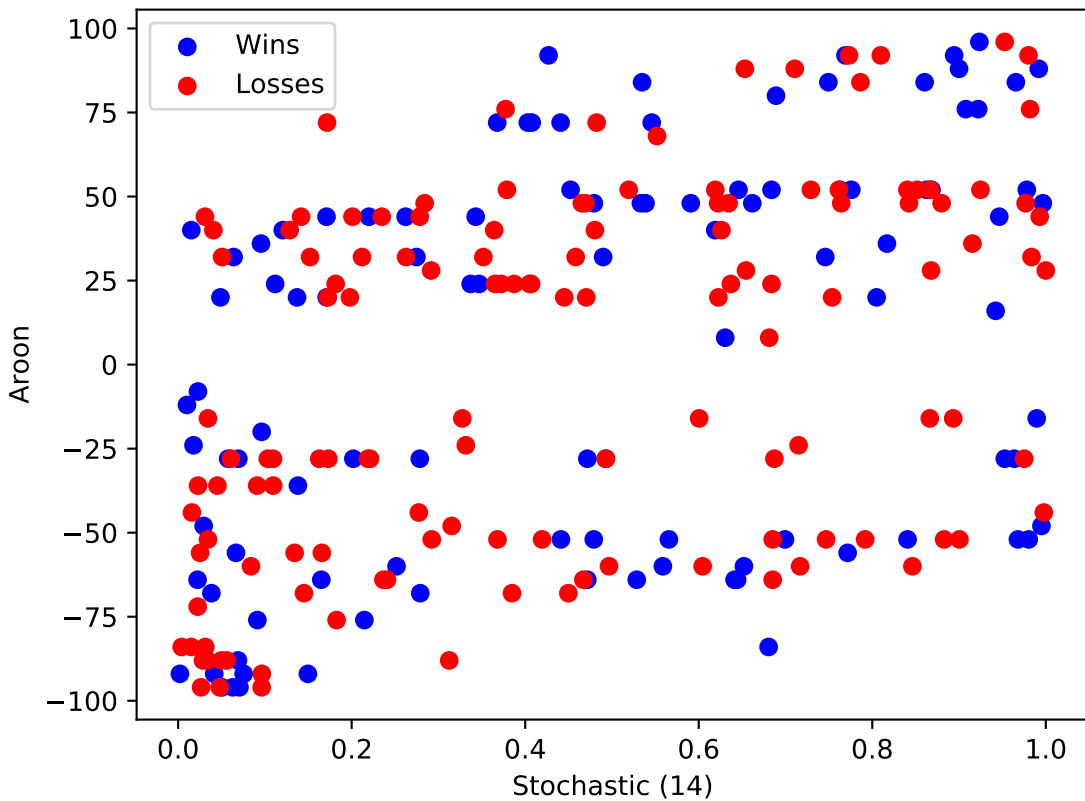
# WAT



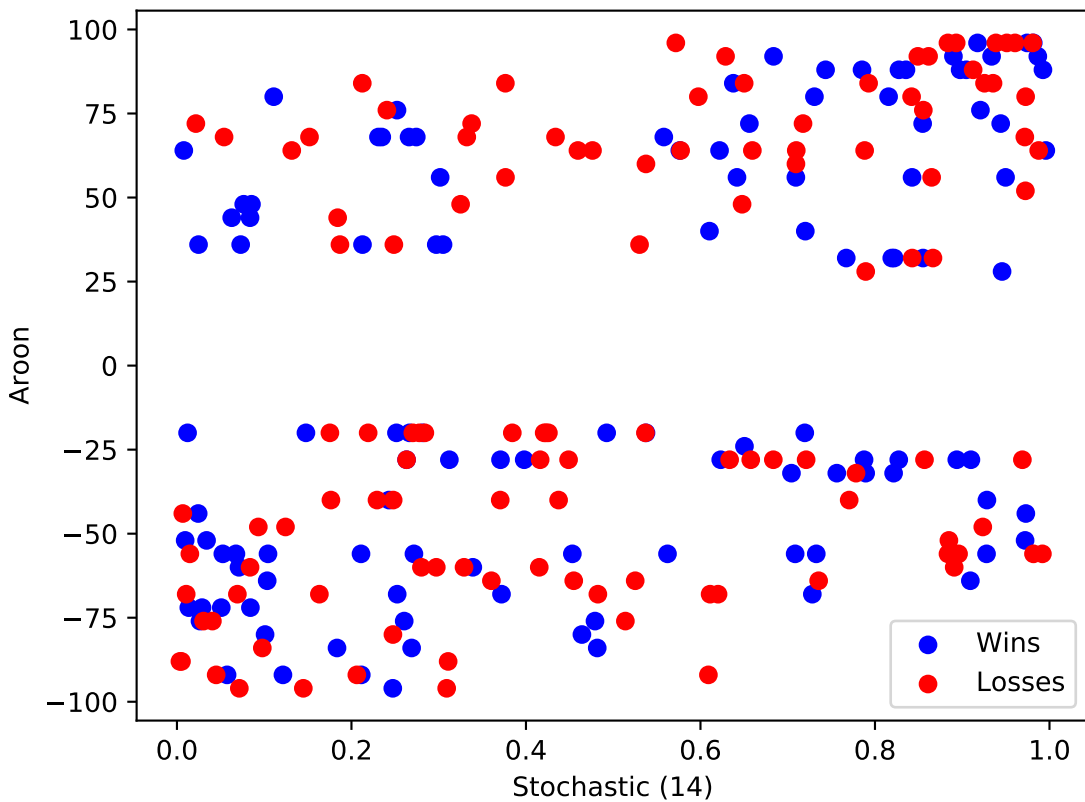
# WBA



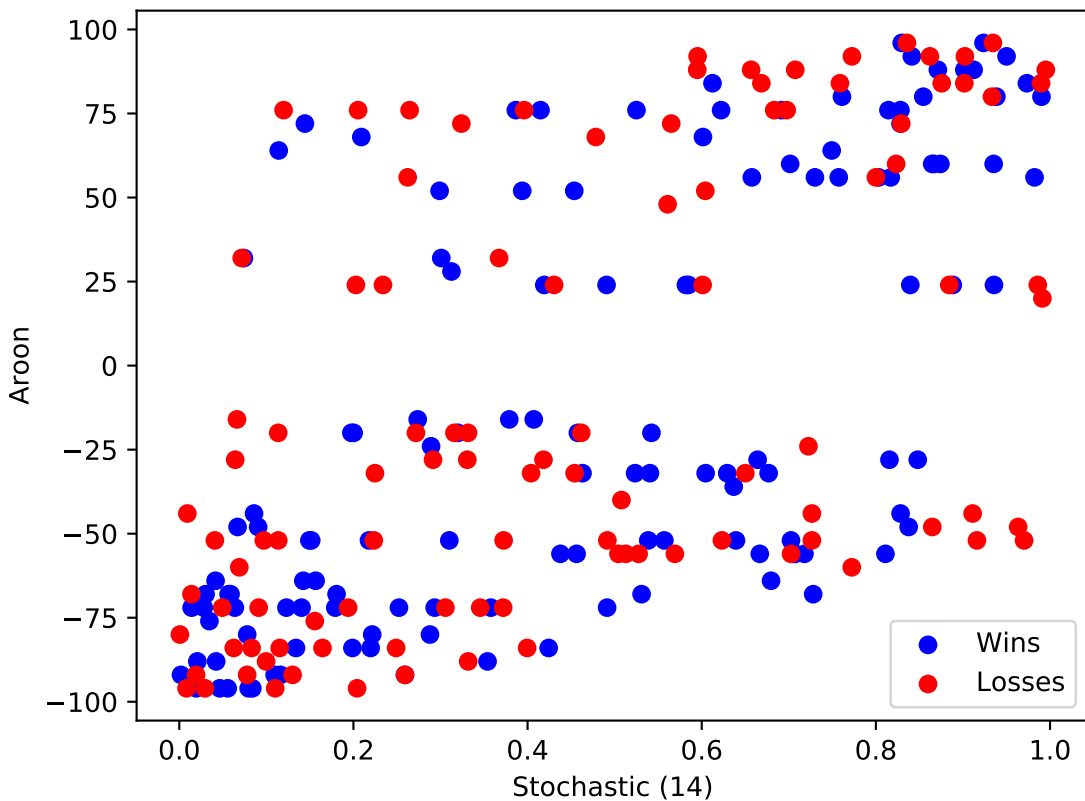
# WDC



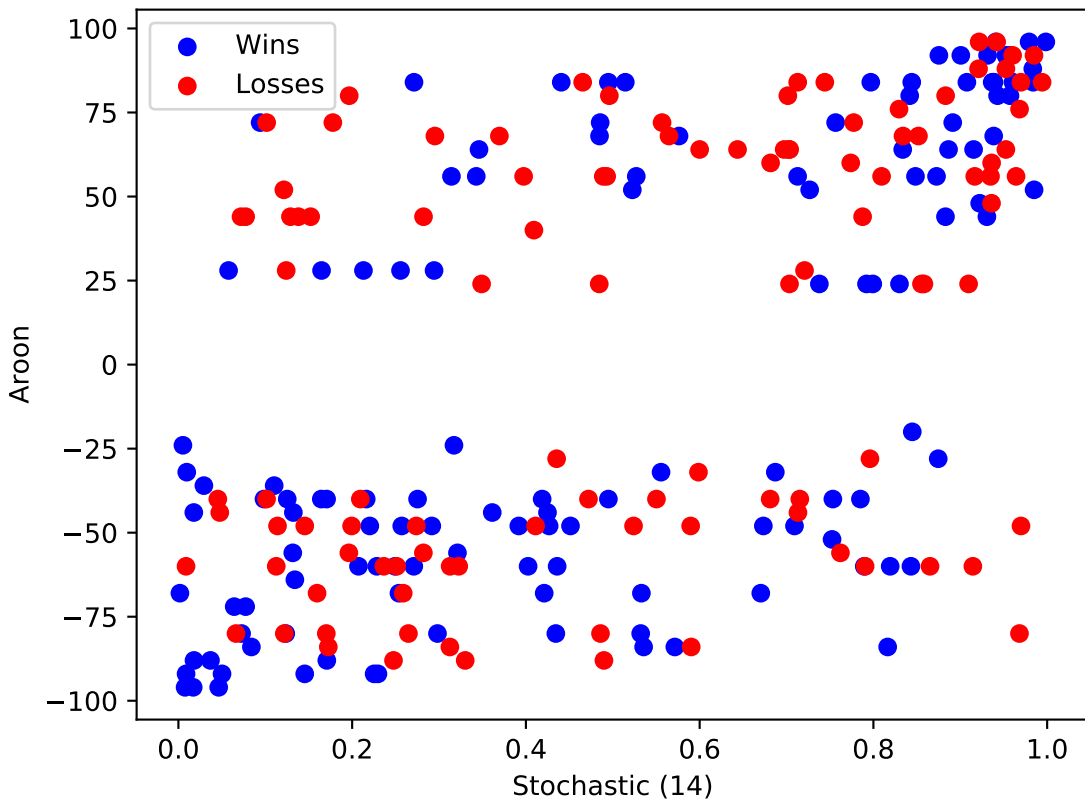
# WEC



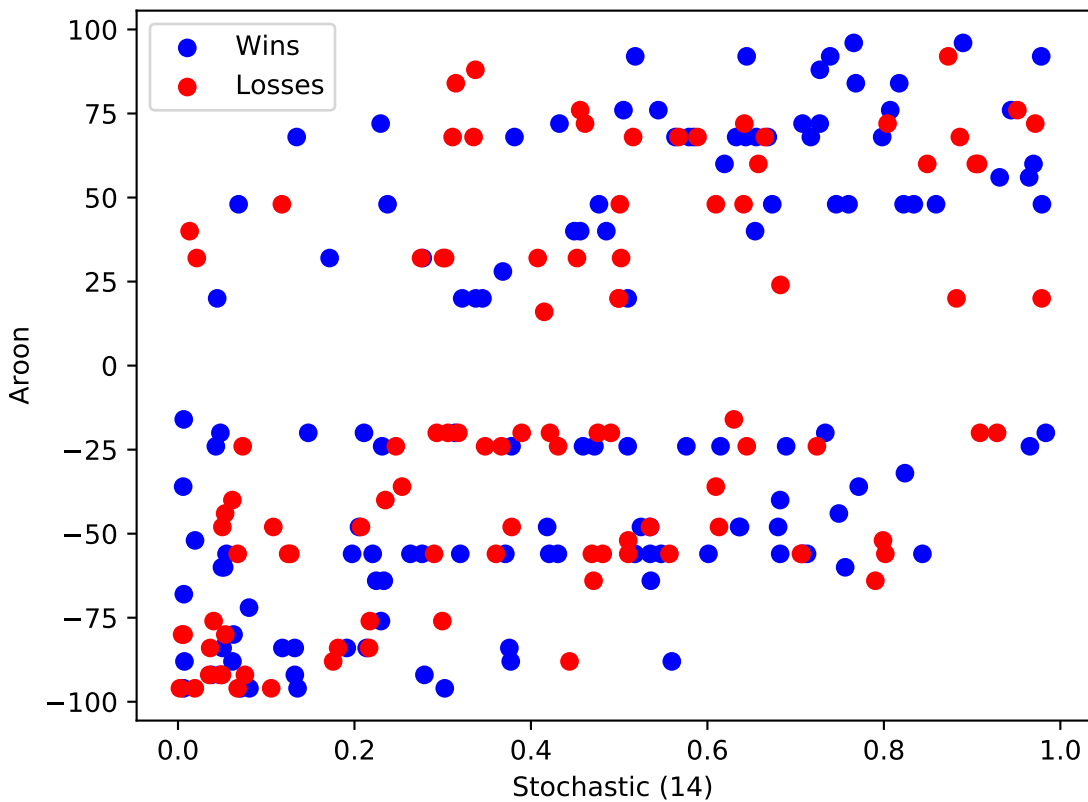
# WELL



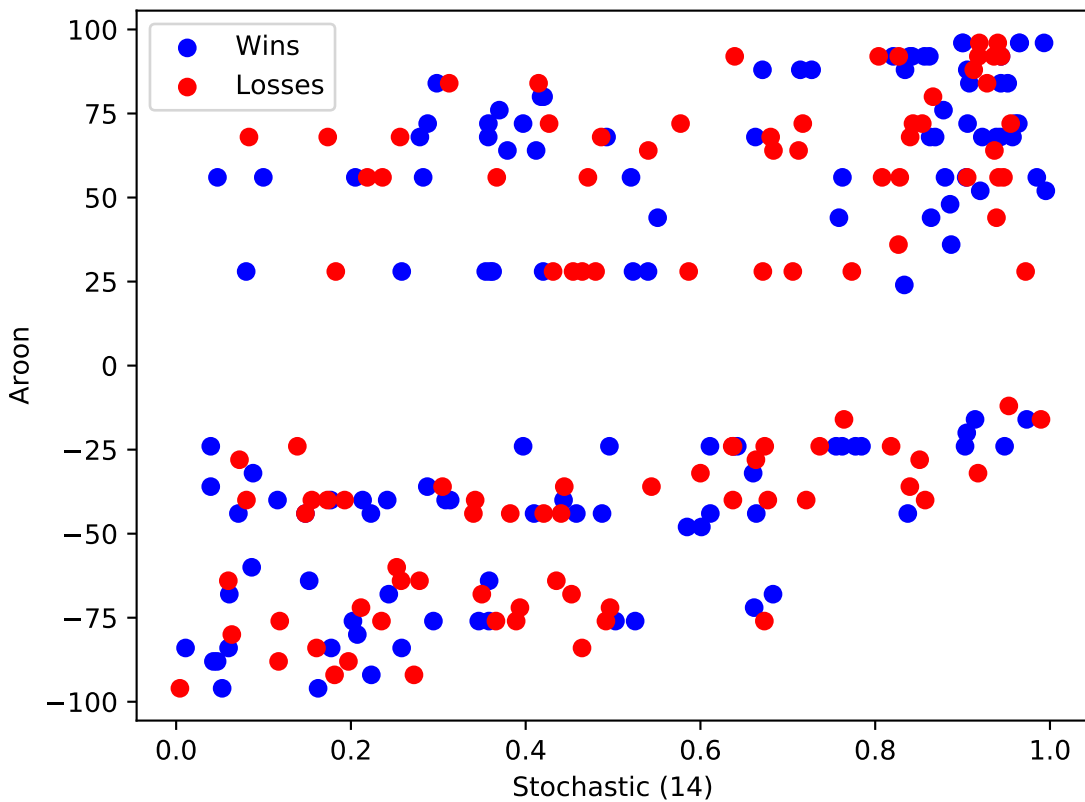
# WFC



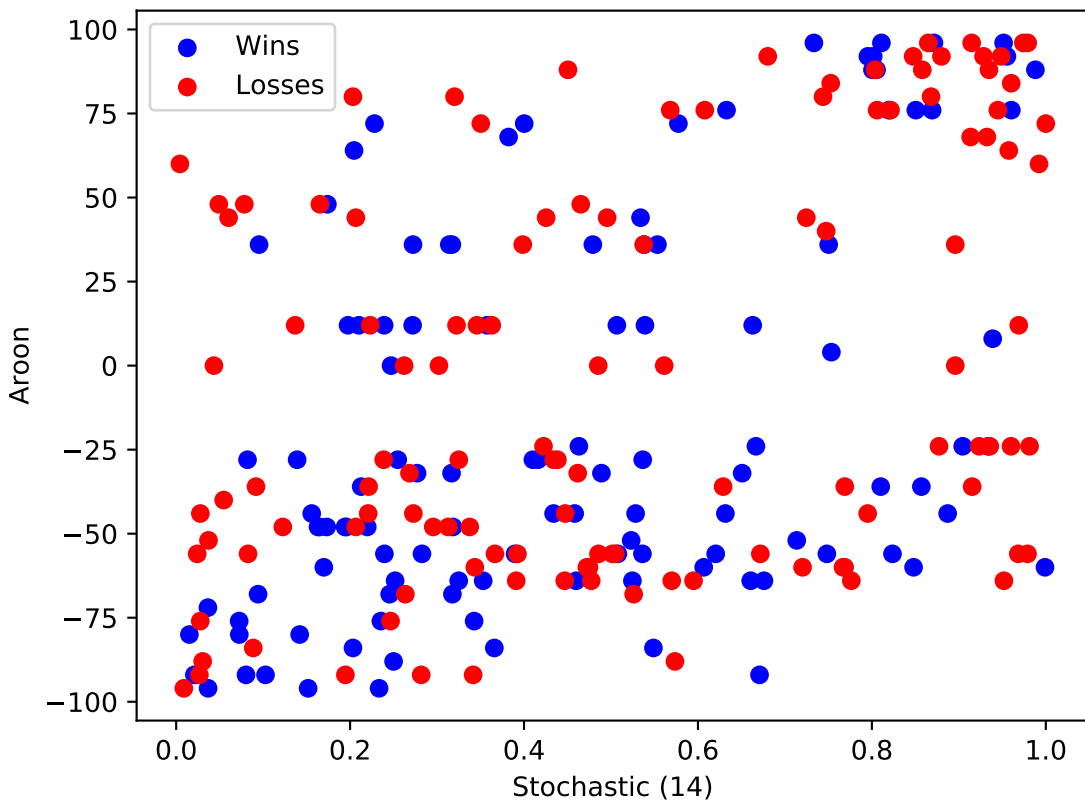
# WHR



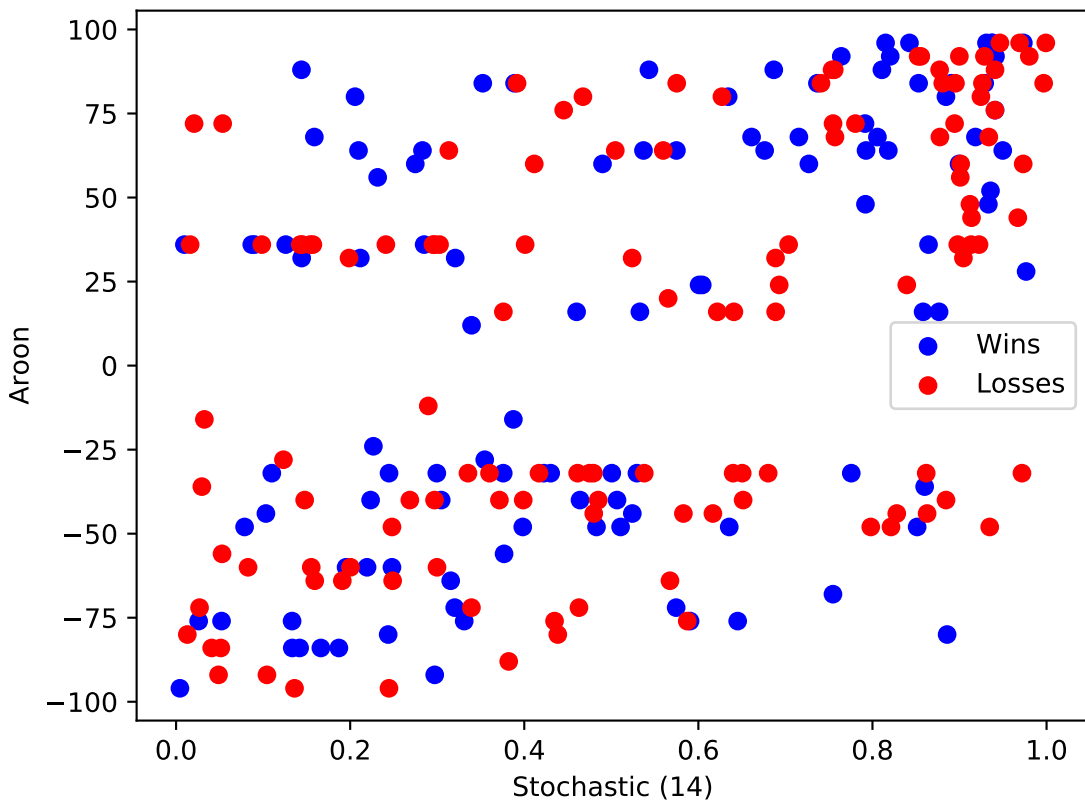
# WMB



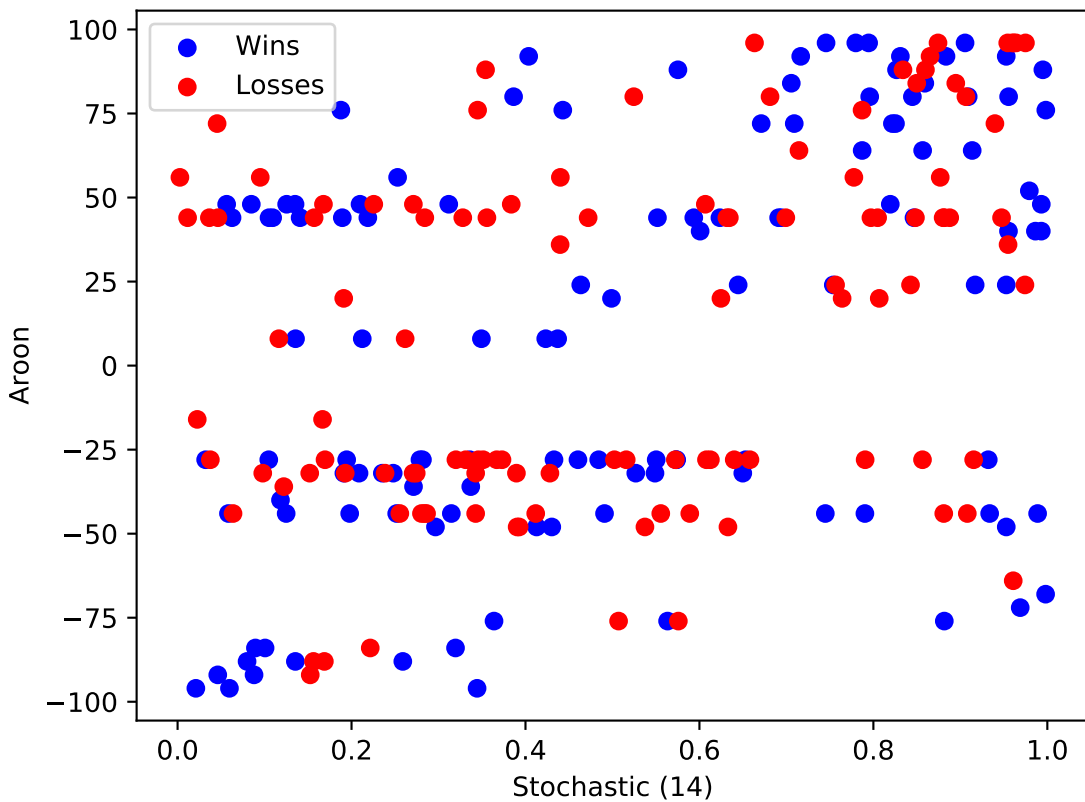
## WM



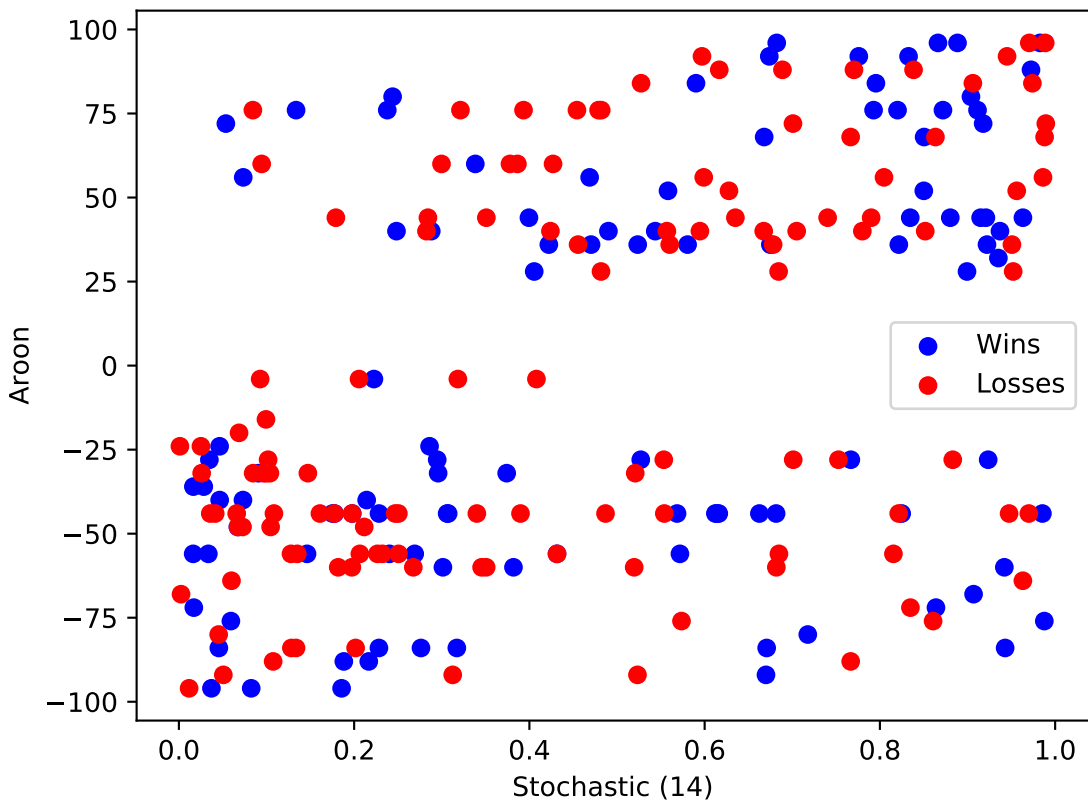
# WMT



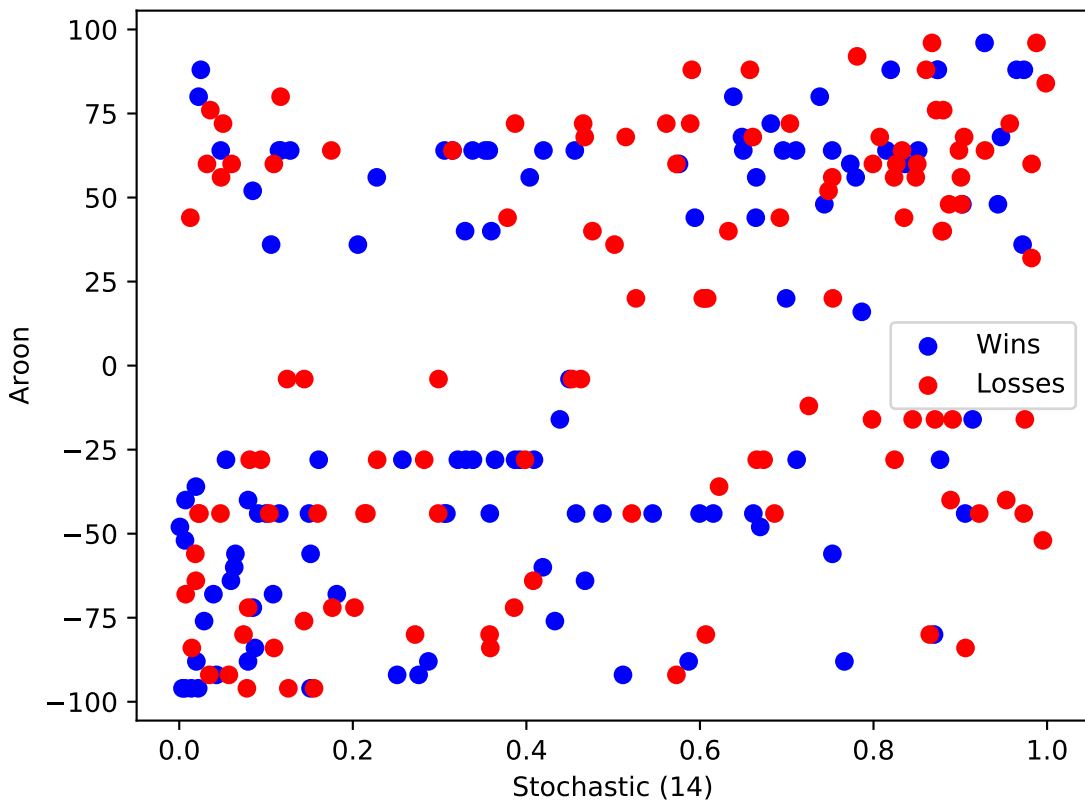
# WRB



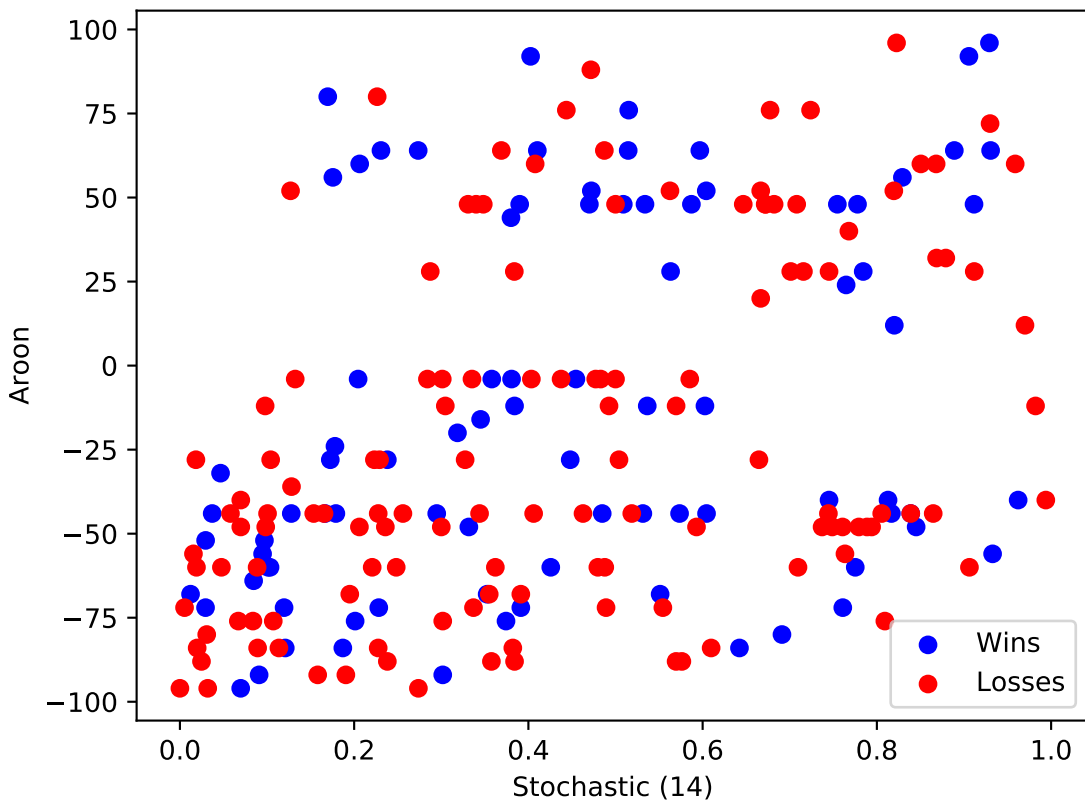
# WRK



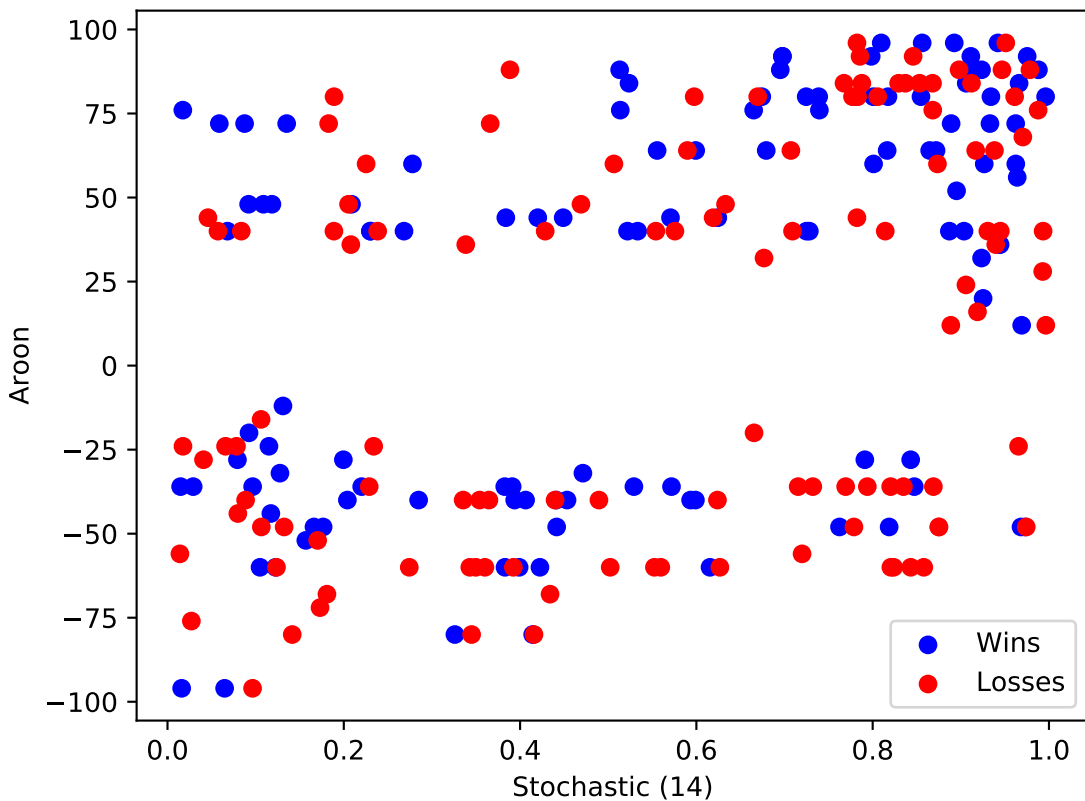
# WST

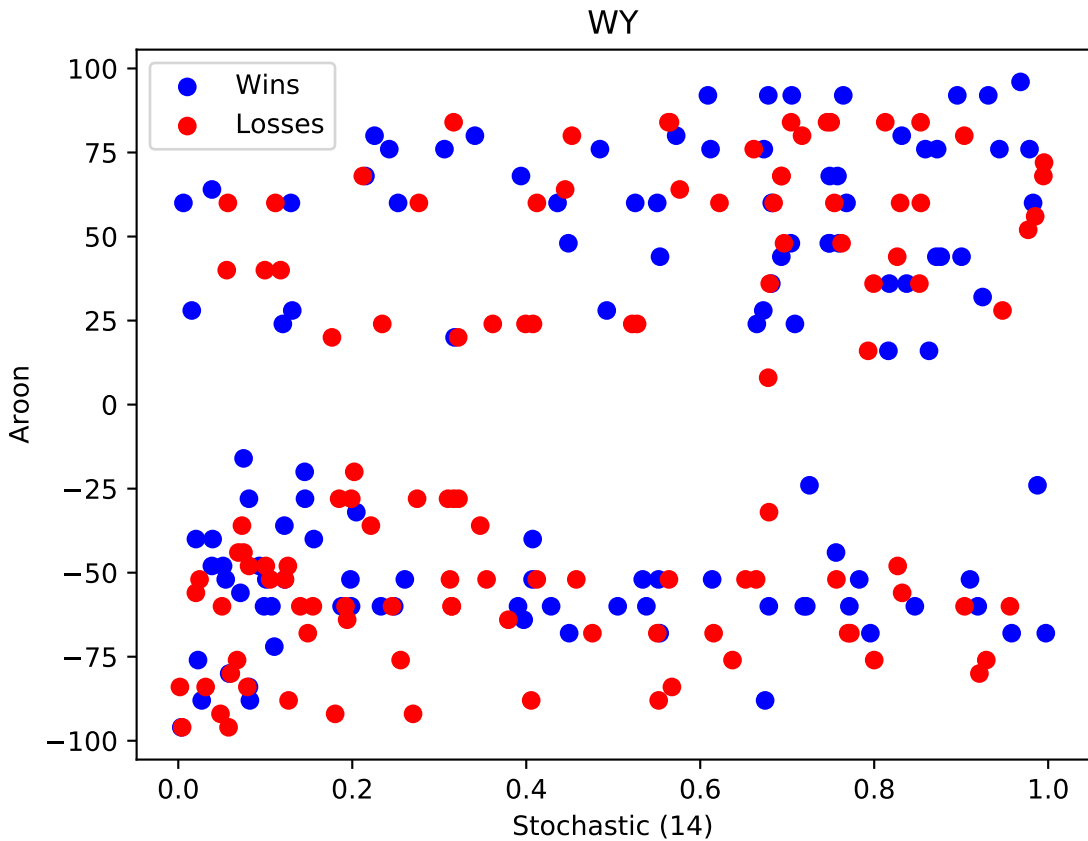


WU

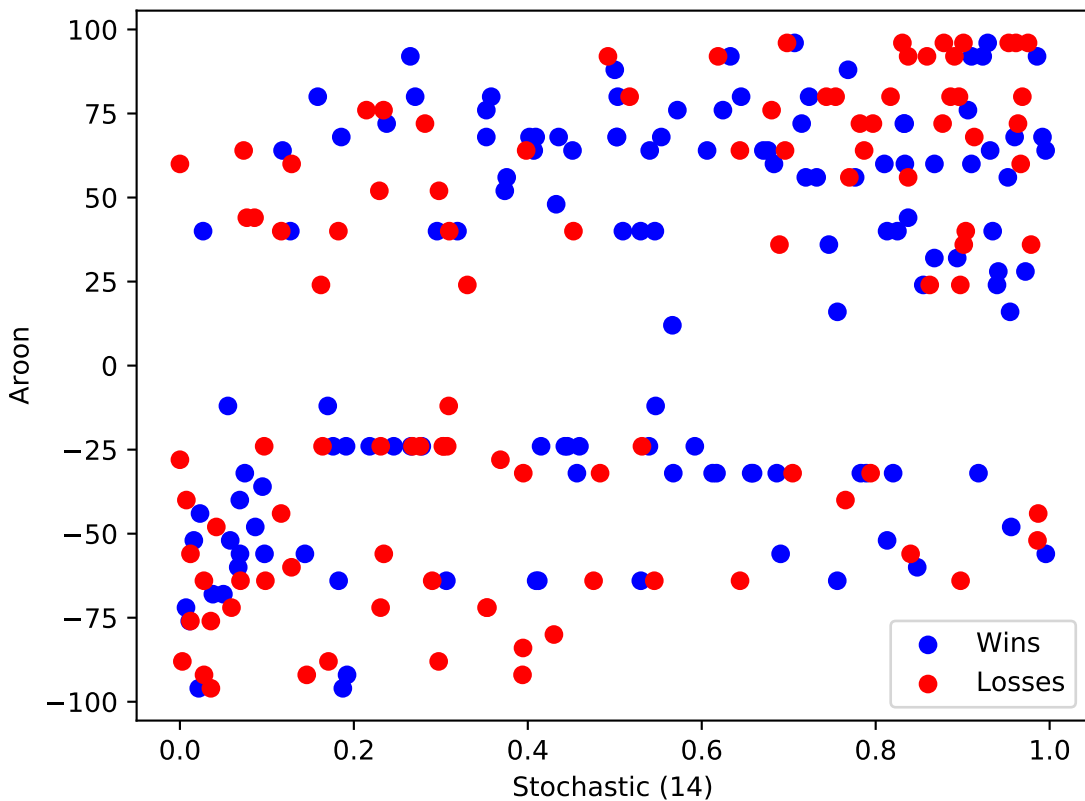


# WYNN

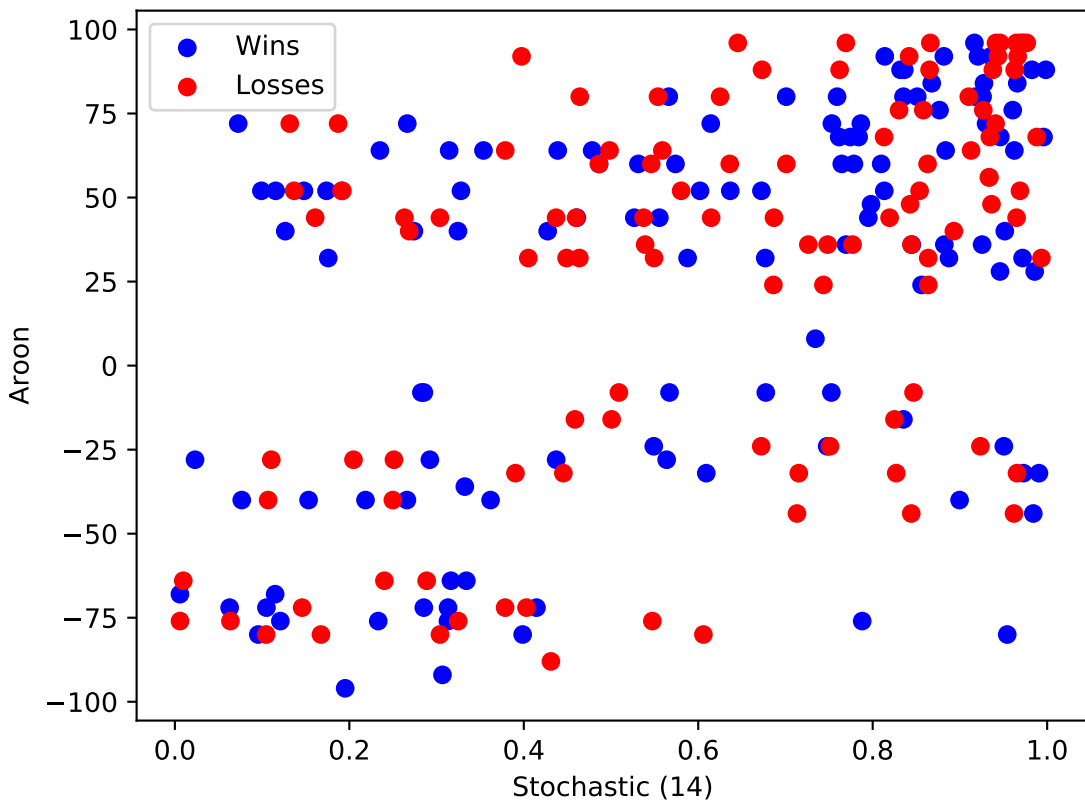




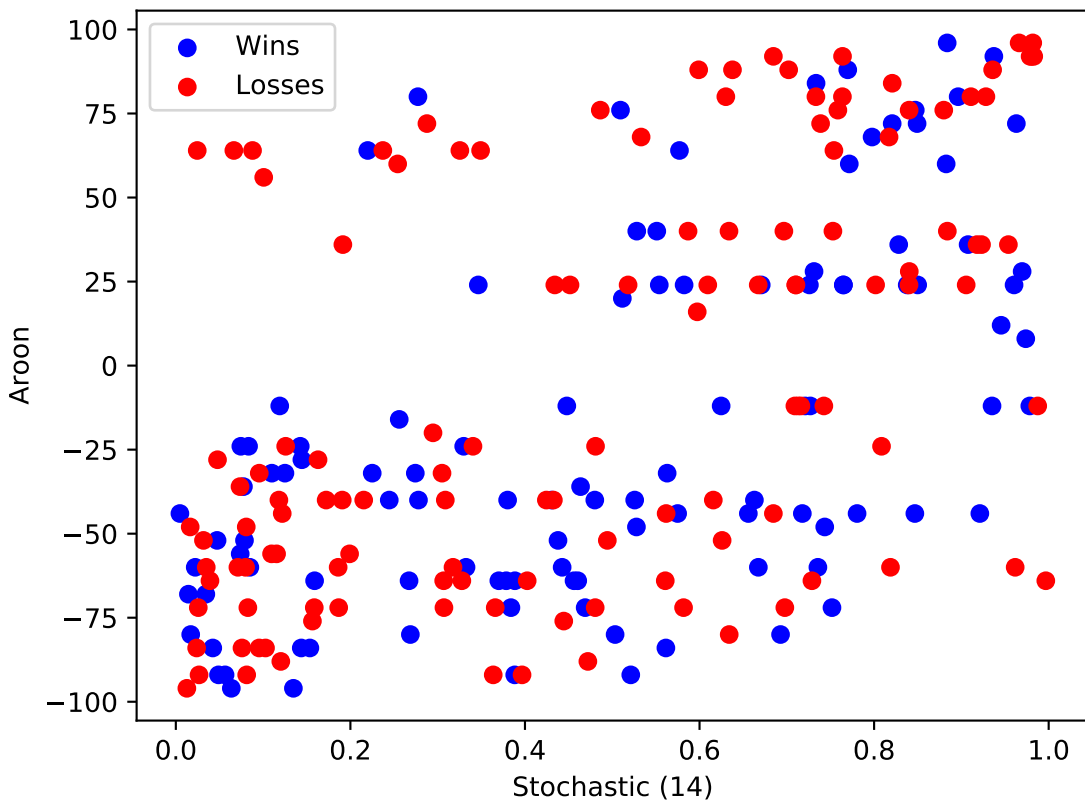
XEL



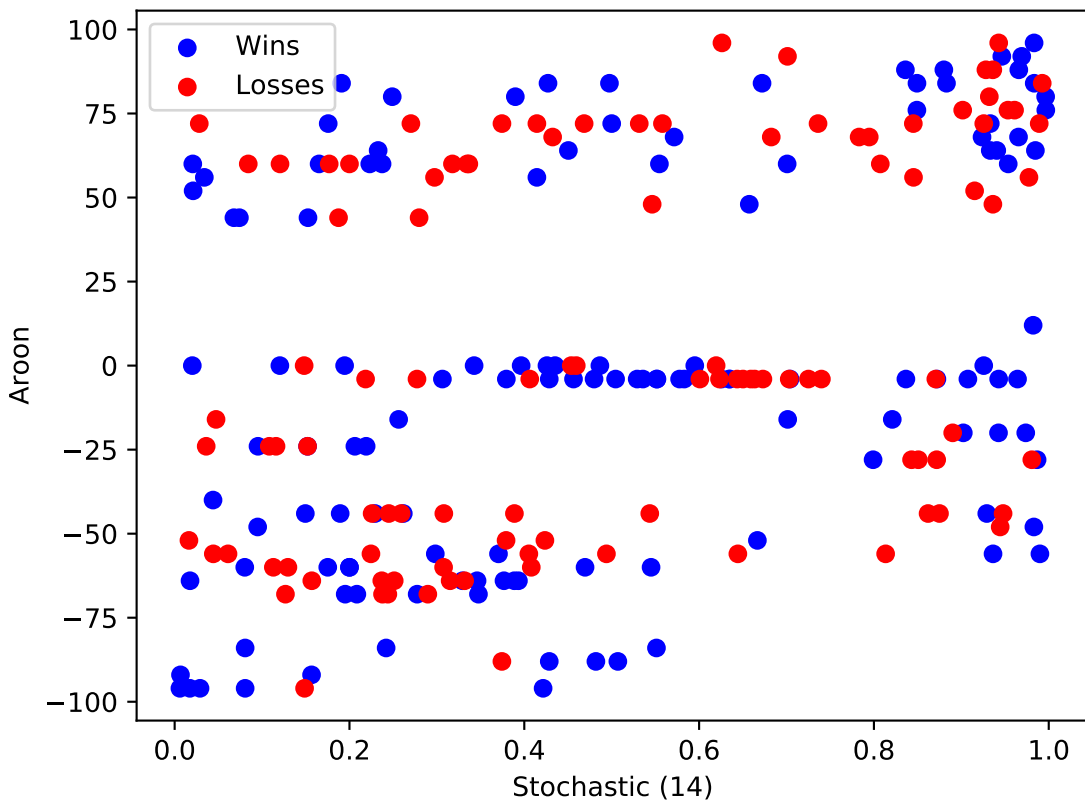
# XOM



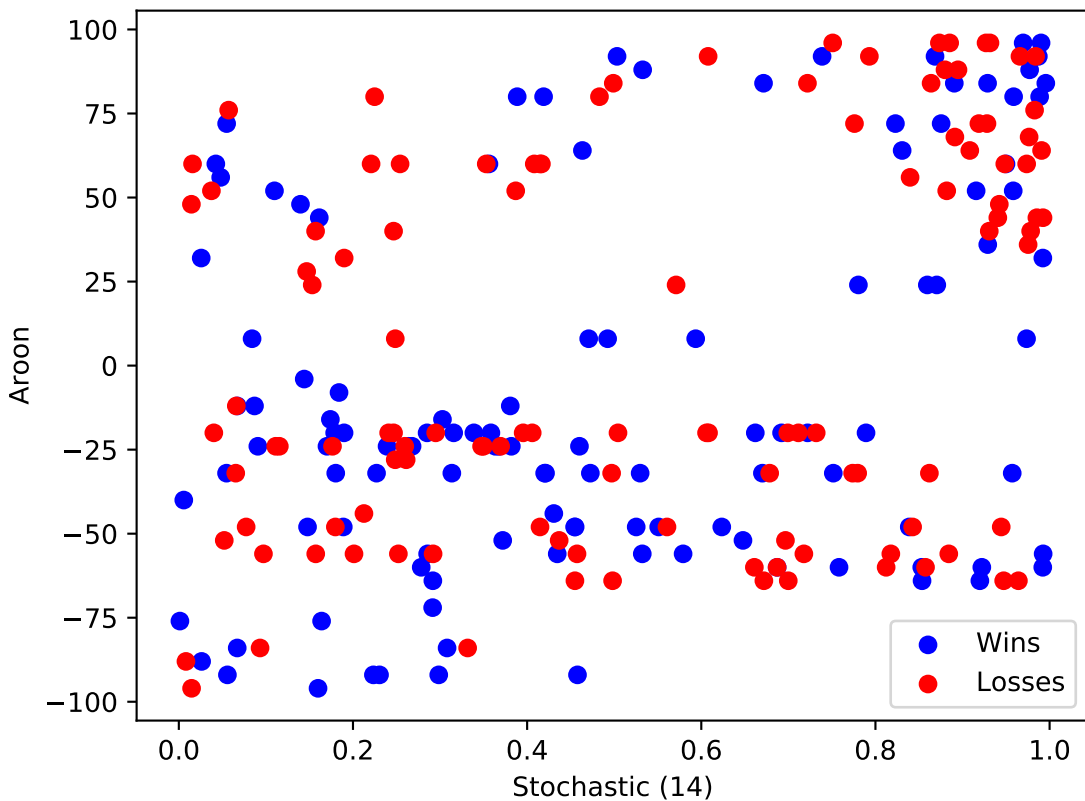
# XRAY



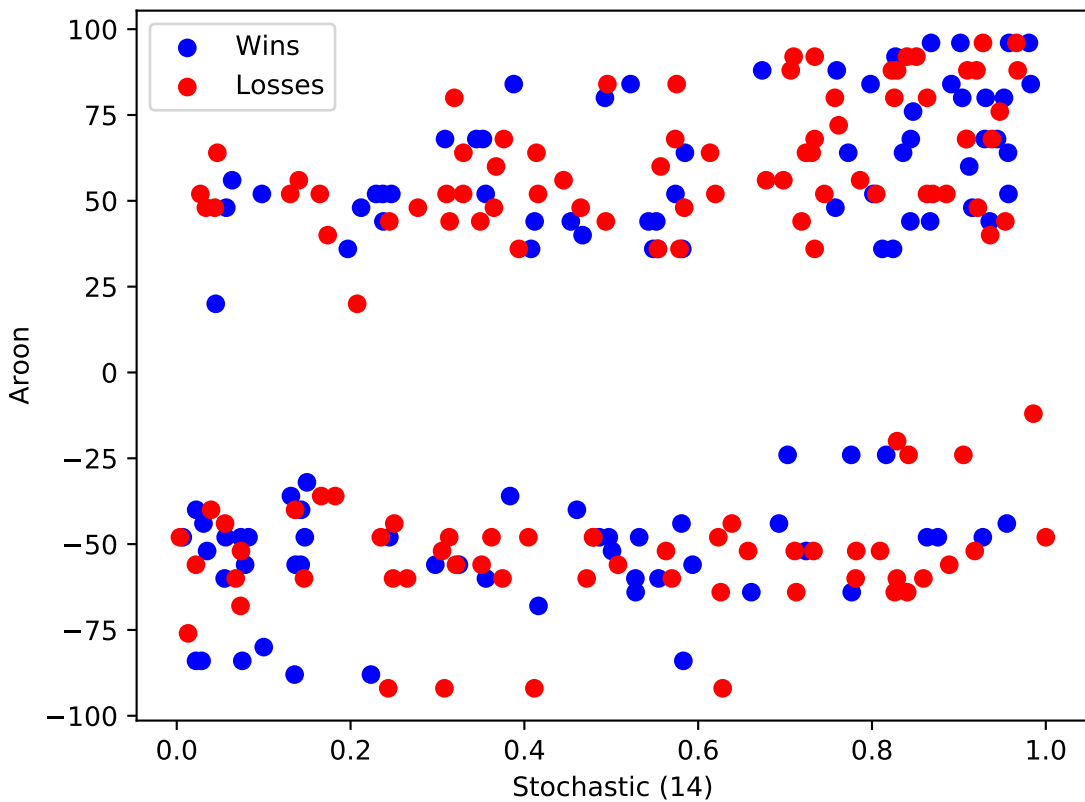
# XRX



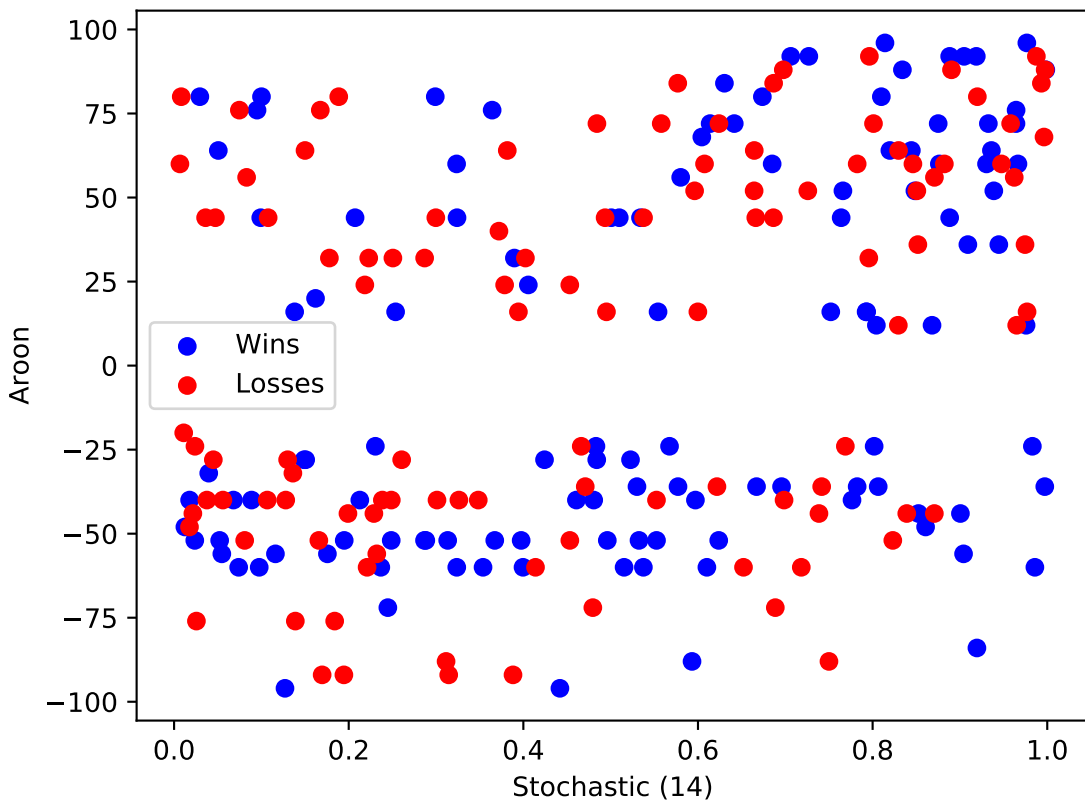
XYL



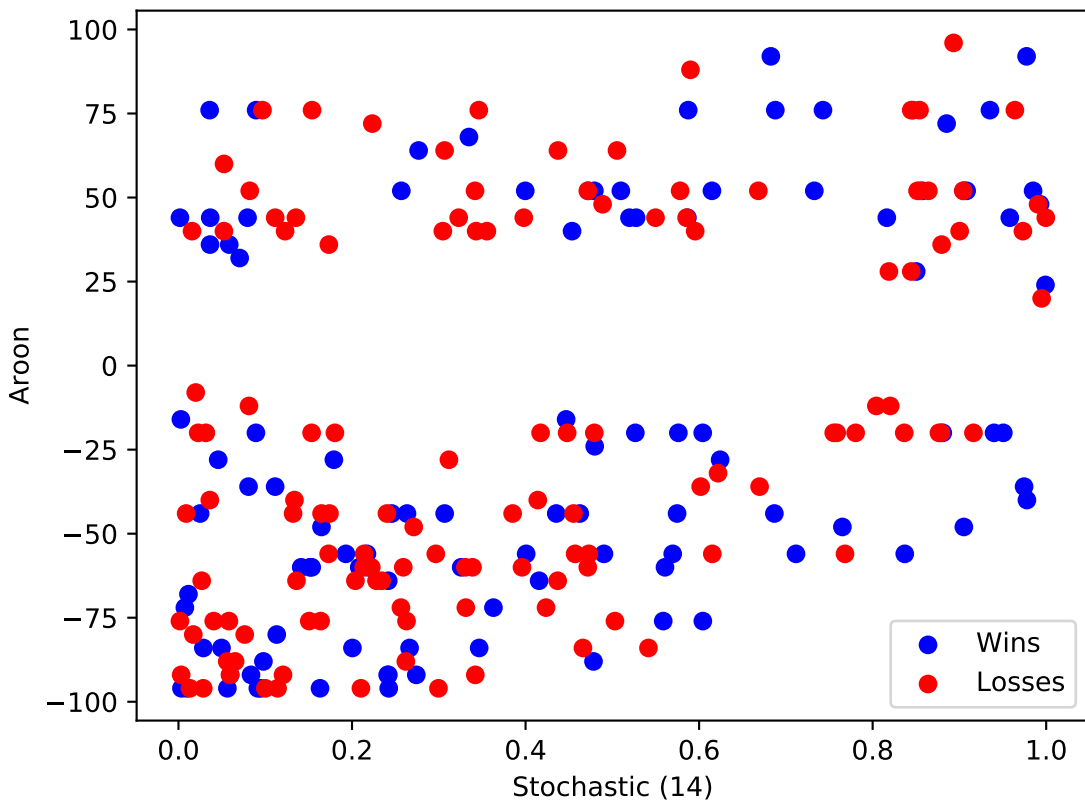
# YUM



# ZBH



# ZBRA



# ZION



# ZTS

