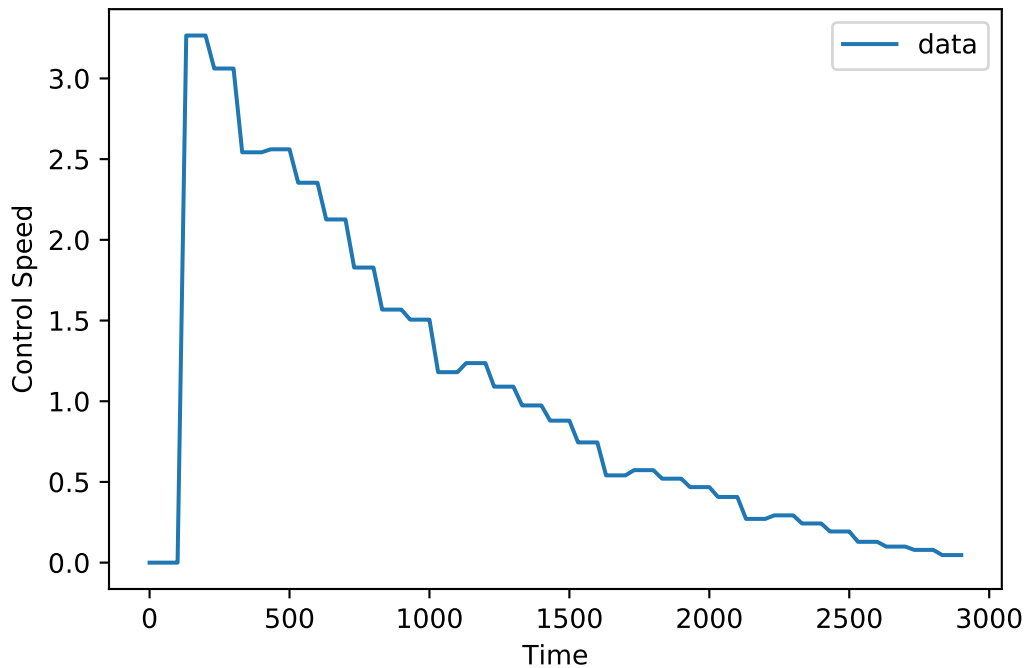
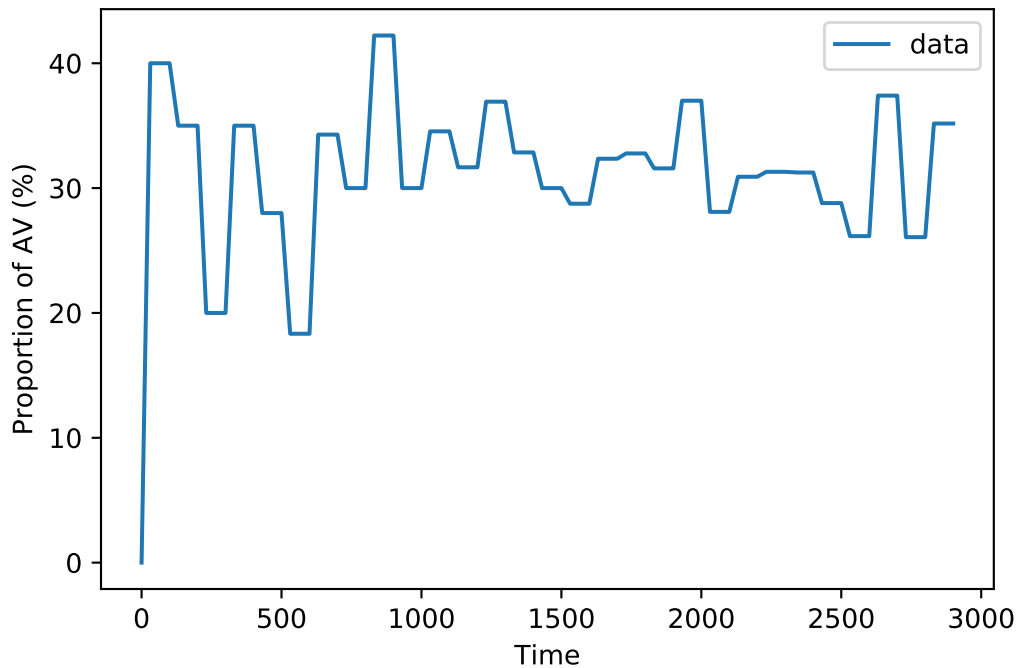
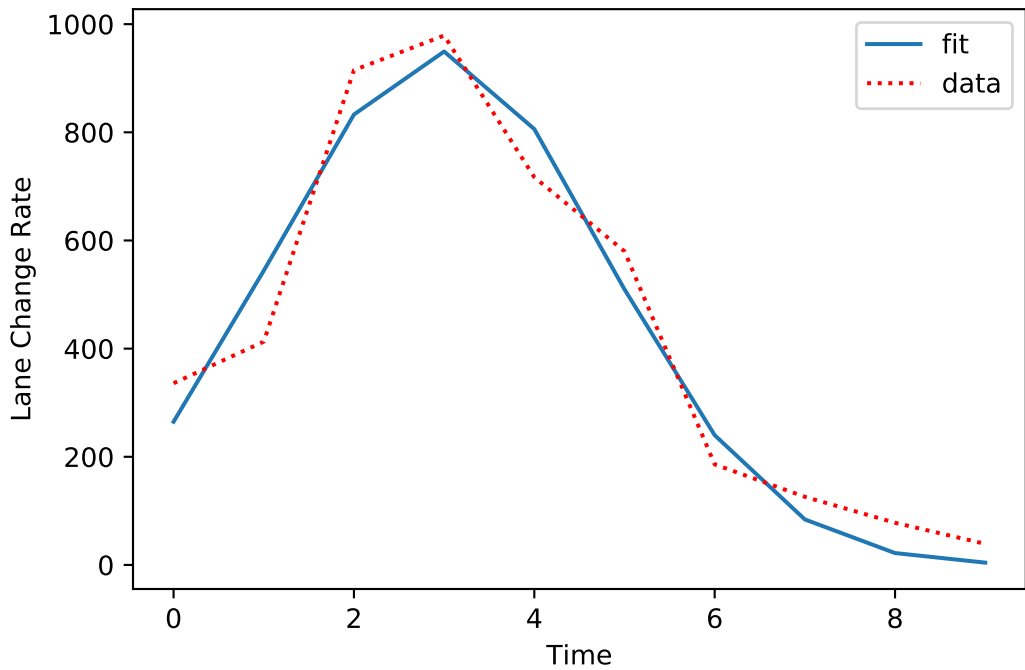


Trigger Condition: velocity

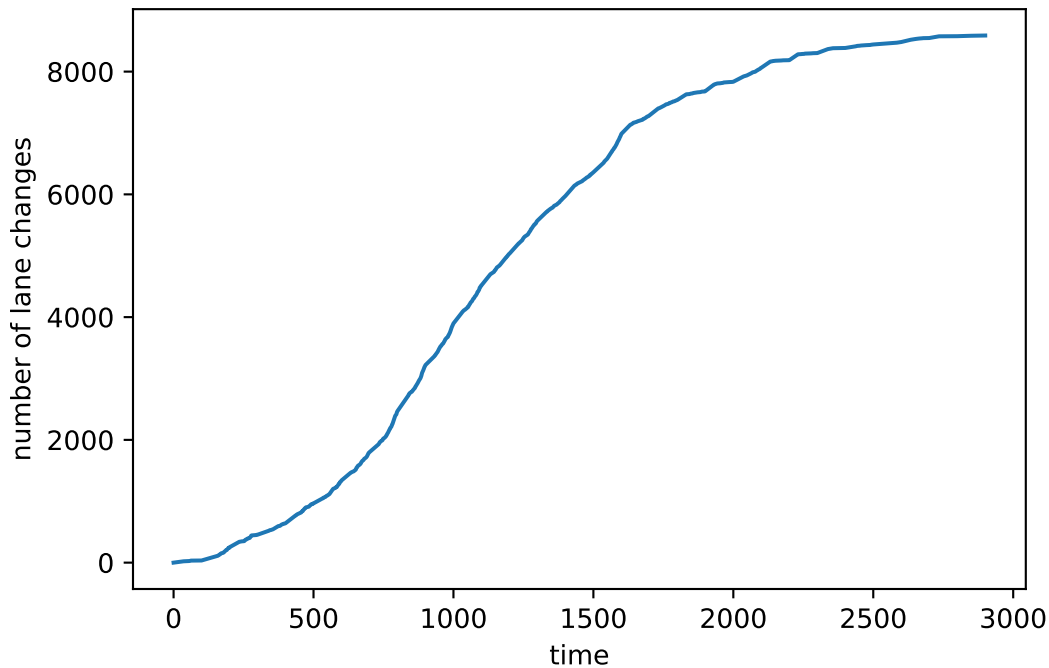


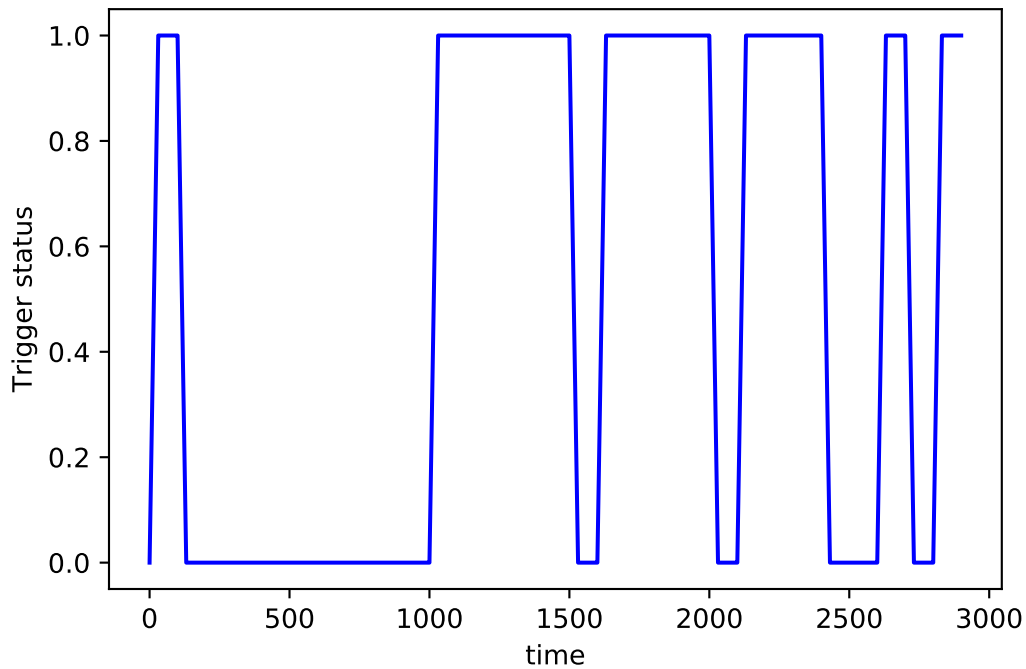
Trigger Condition: AV Proportion



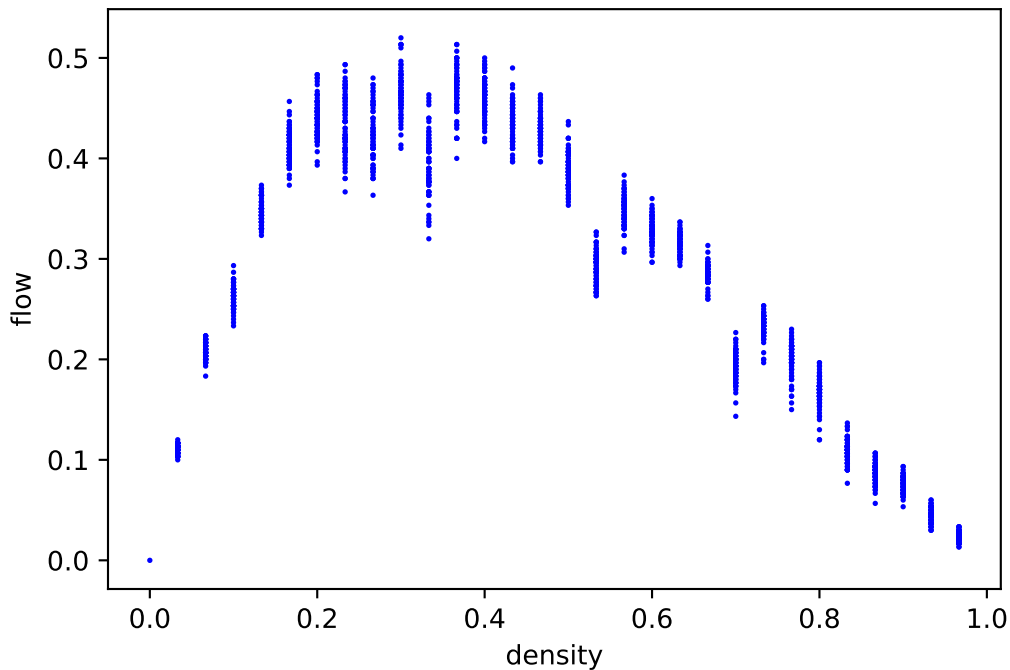


Number of lane changes

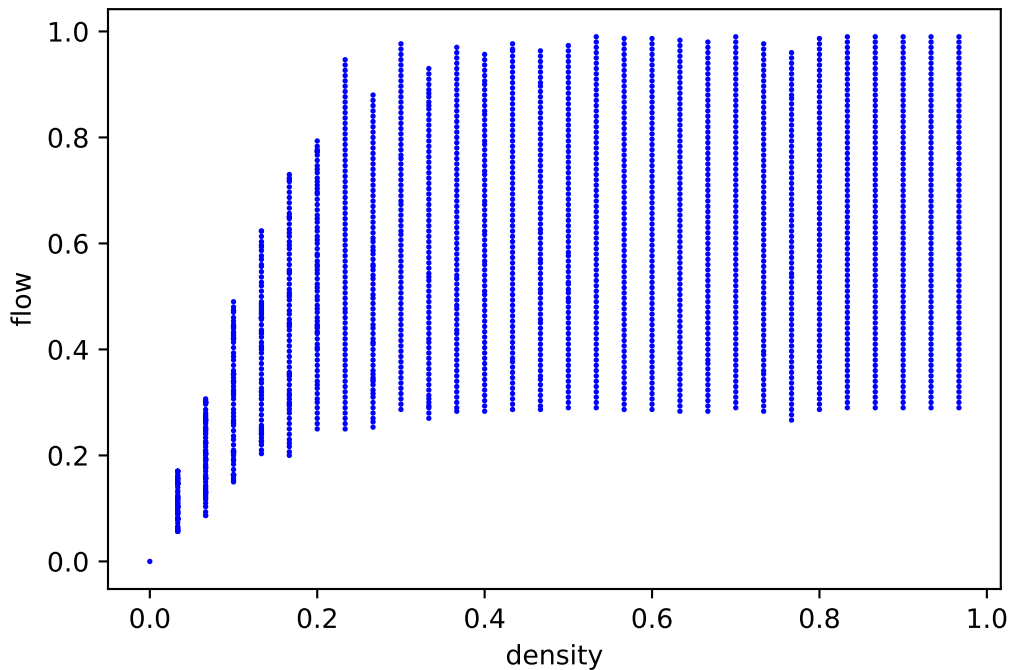




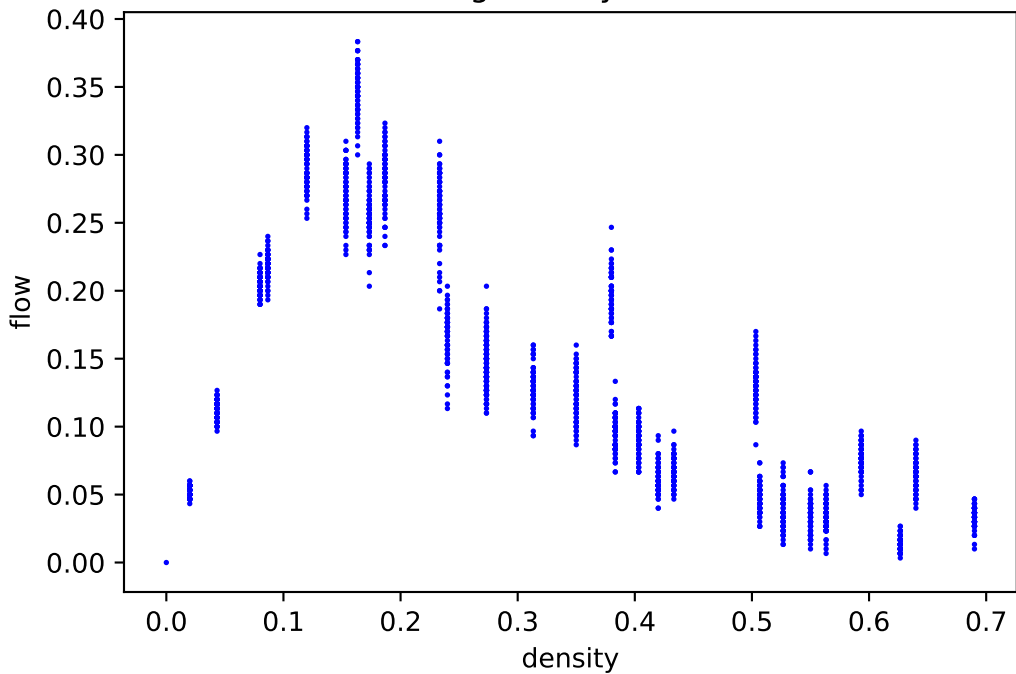
Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$



Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$

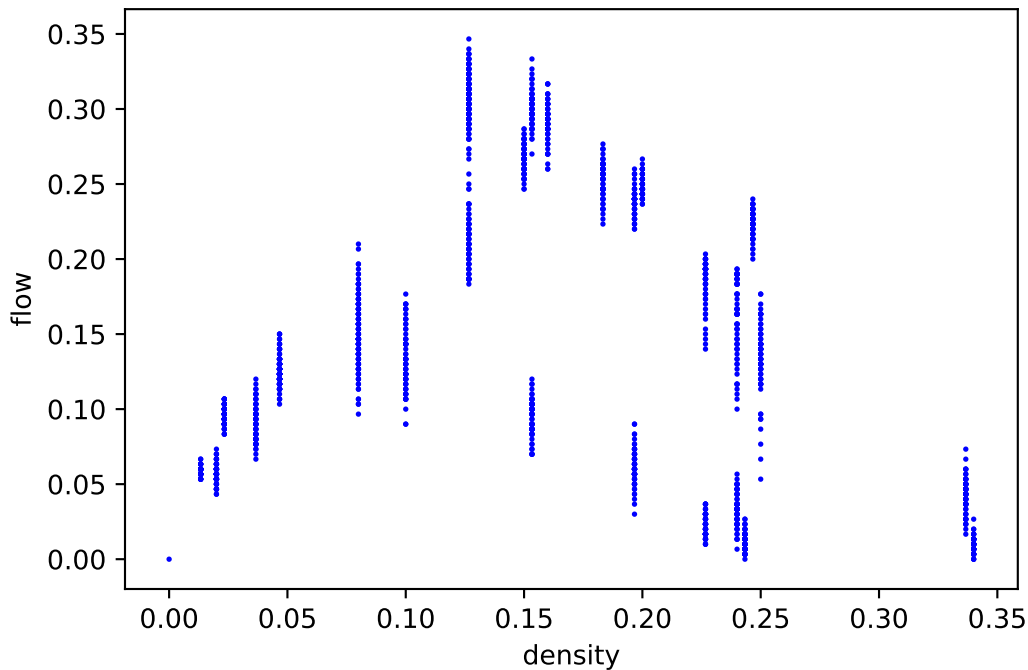


RV Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$

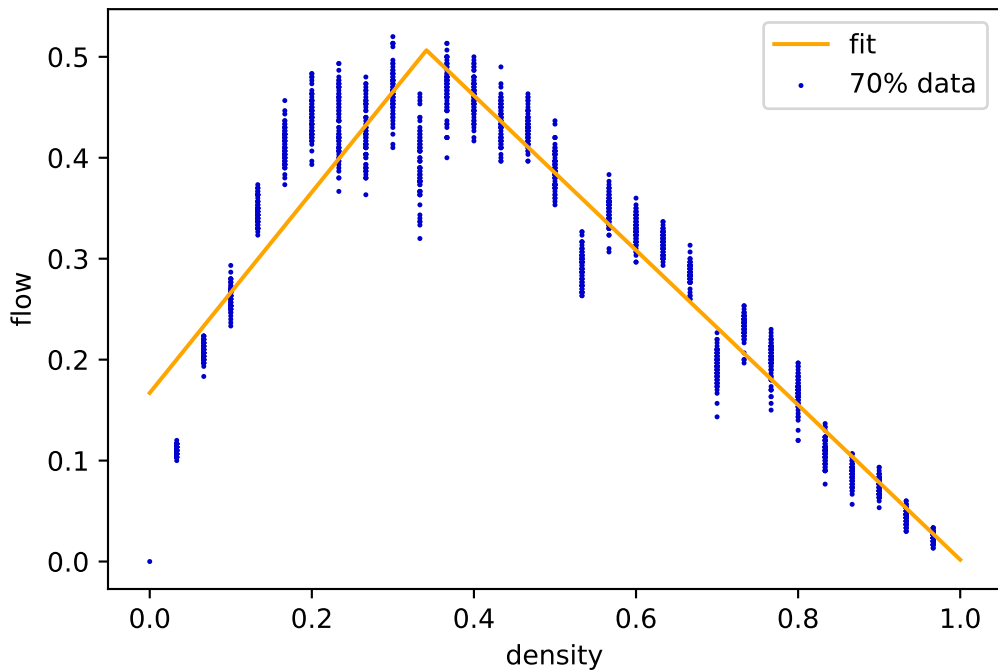




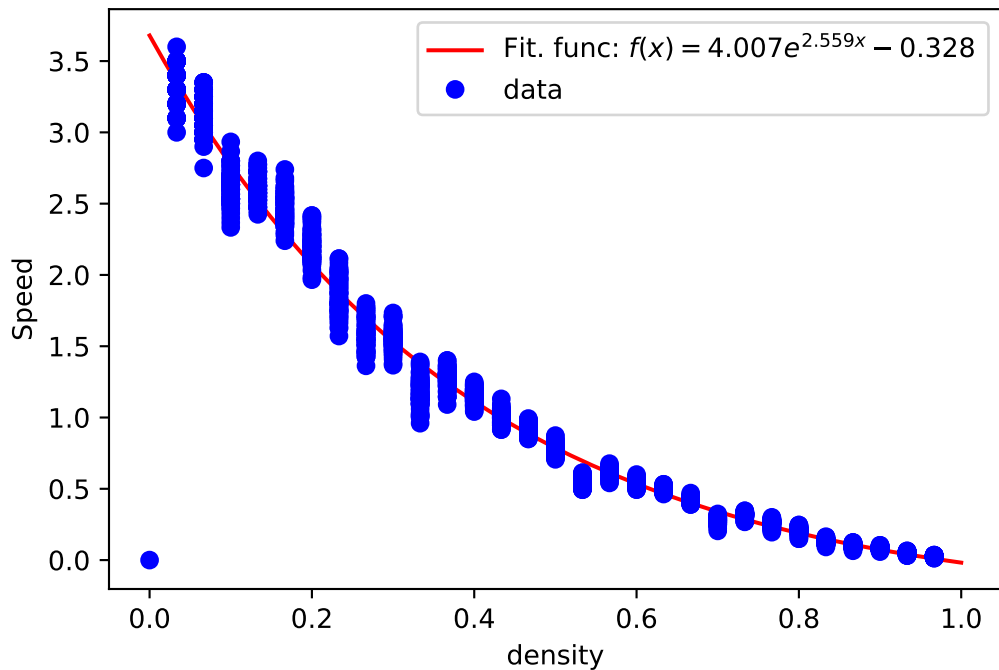
AV Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$



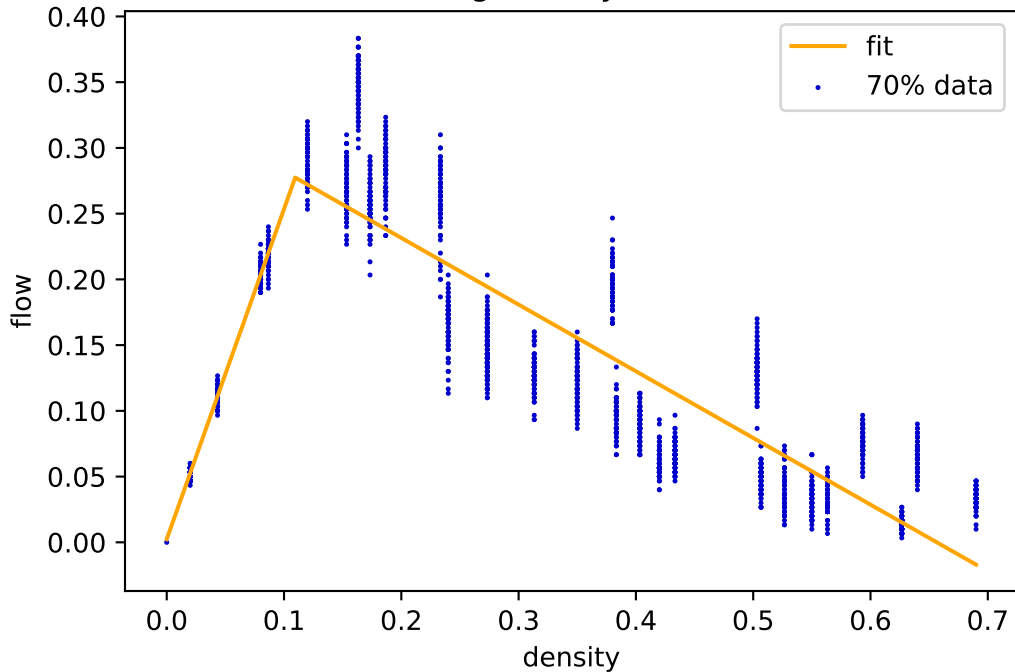
Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$



# Density Speed Relation



RV Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$



AV Fundamental diagram: Dynamic:  $v < 1.5$   $AV > 30$

