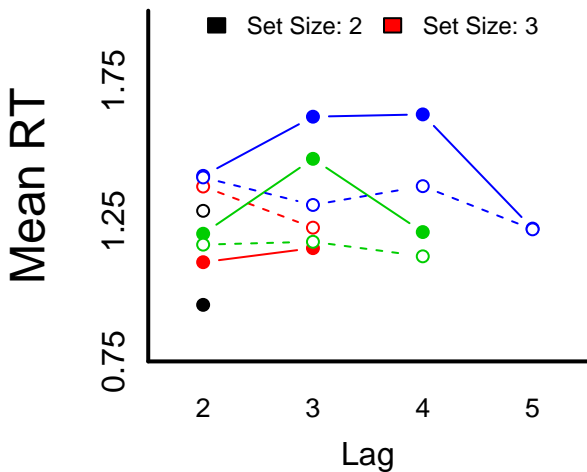
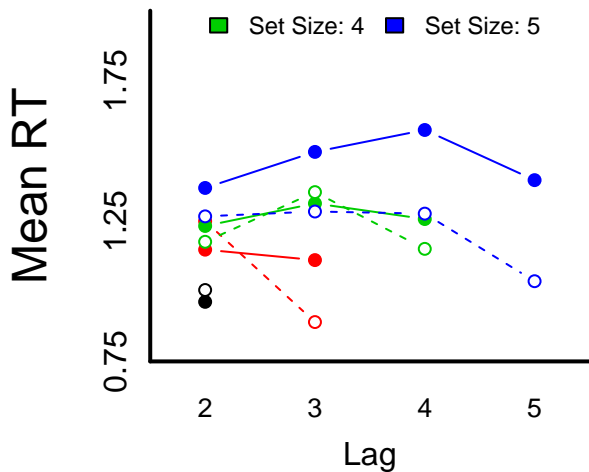


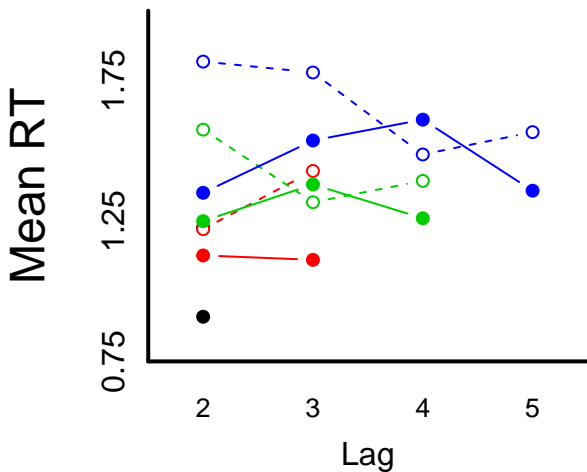
**Experiment 1a: NL**



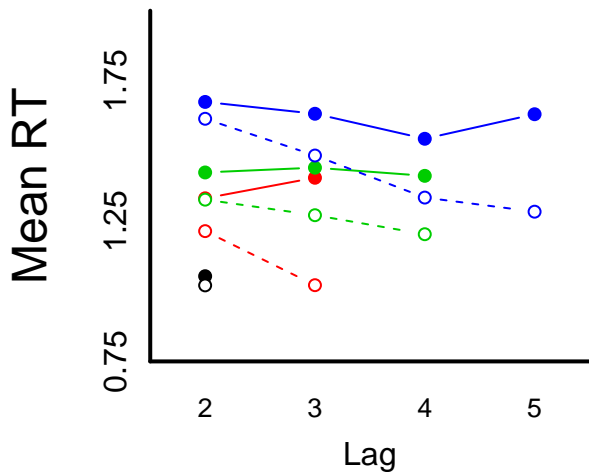
**Experiment 1b: NC**



**Experiment 1c: BN**

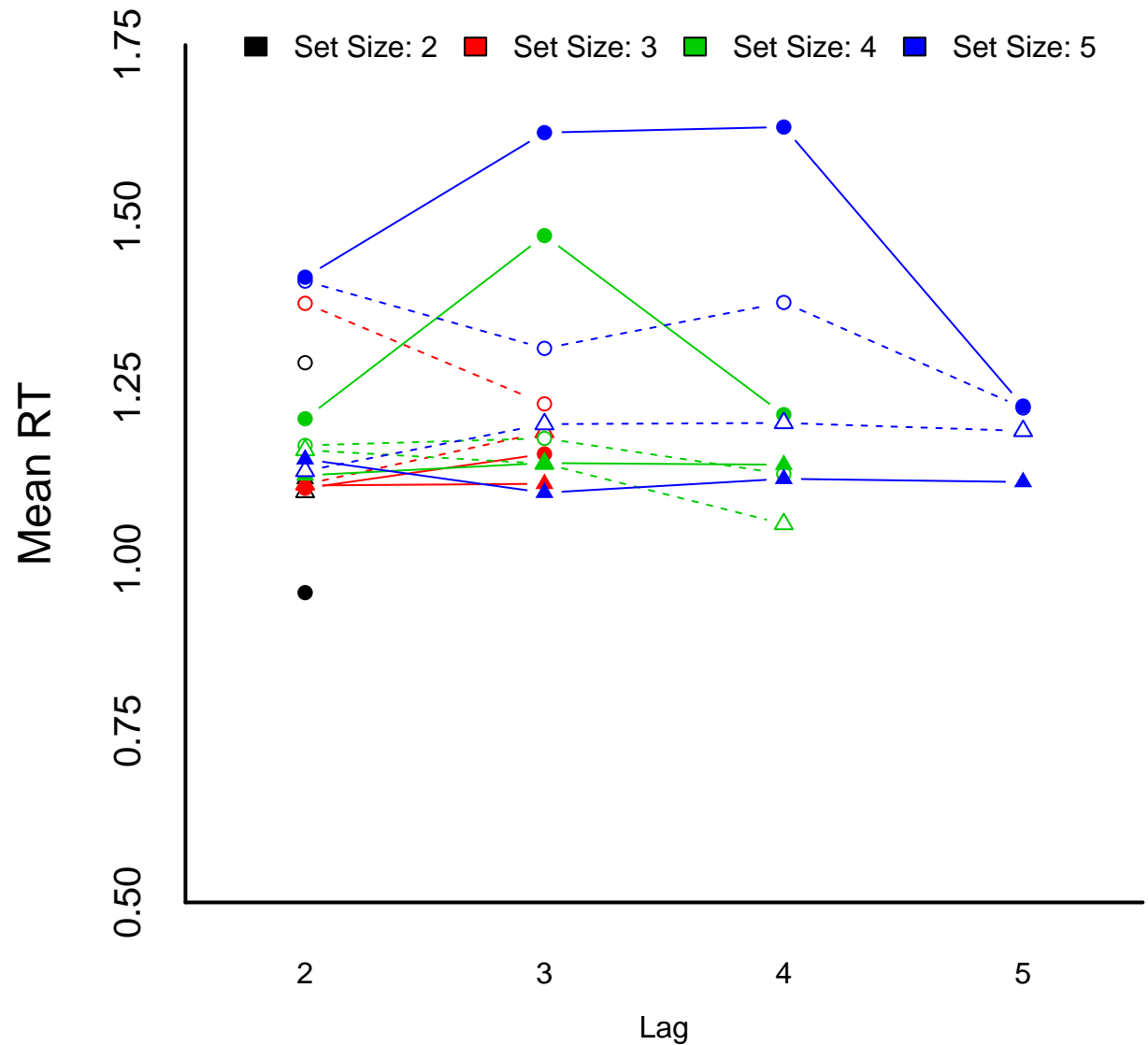


**Experiment 1d: BO**



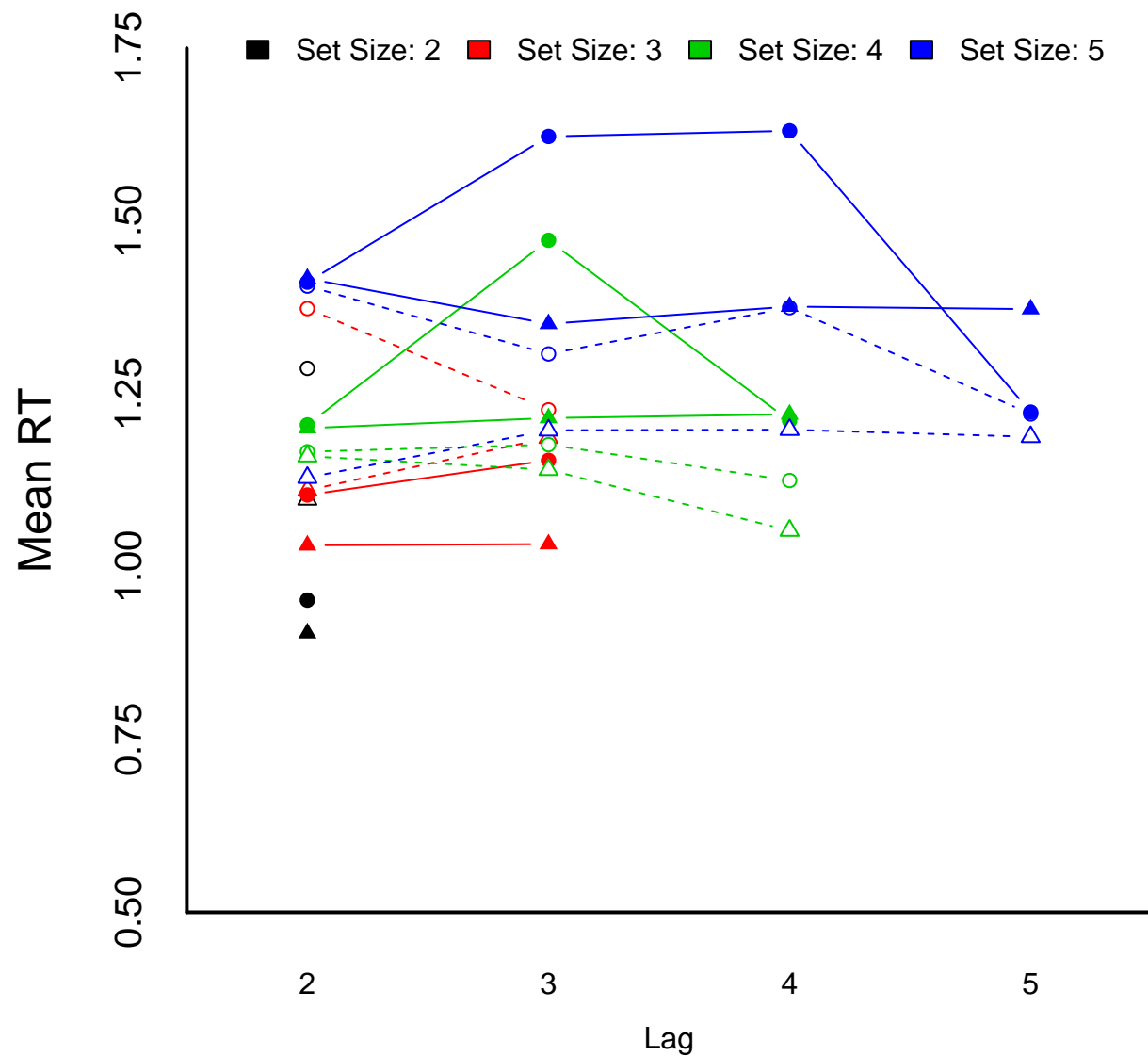
### Null Model (No fixed effects)

## Experiment 1d: BO



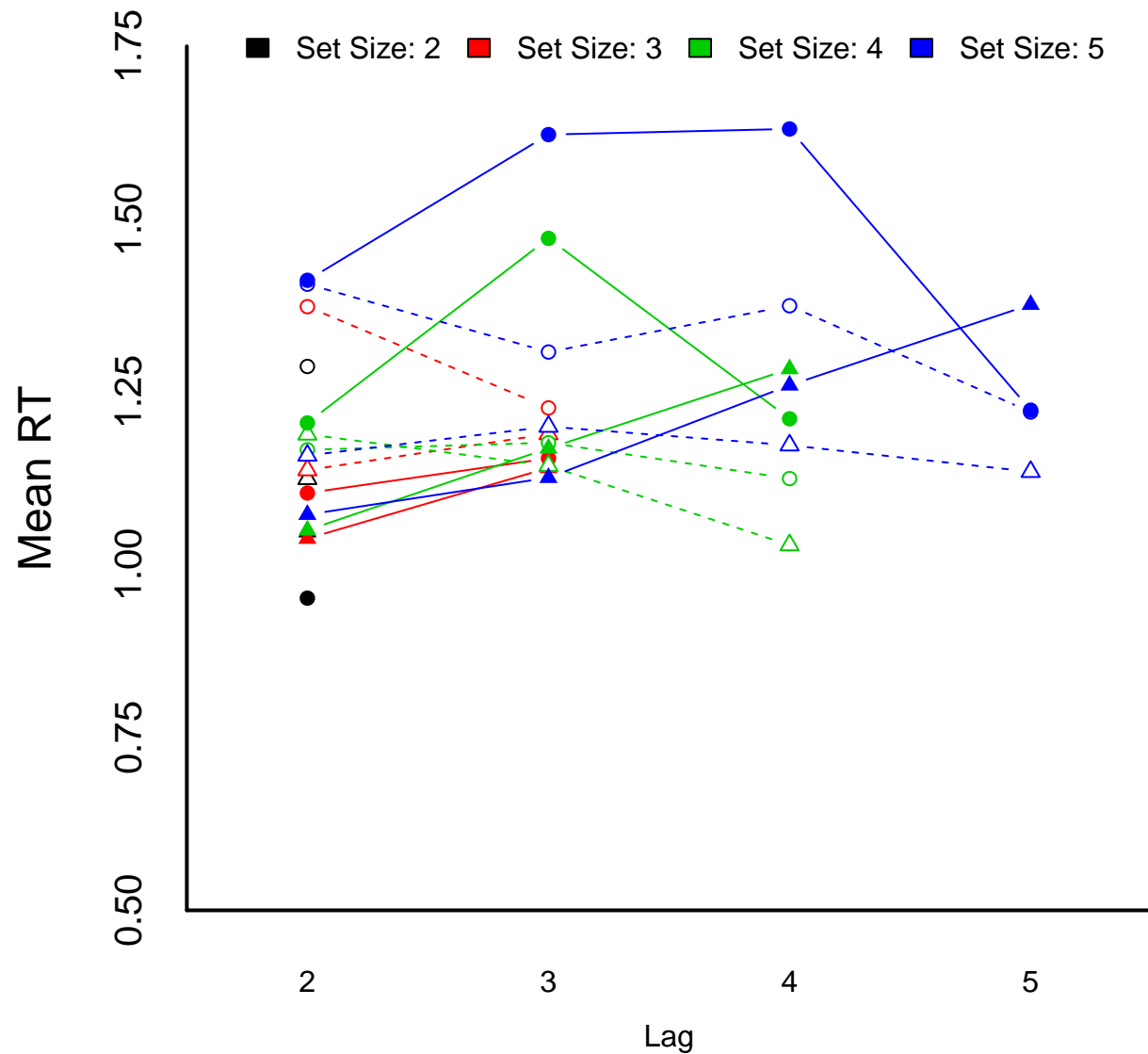
# Main Effect of Set Size

## Experiment 1d: BO



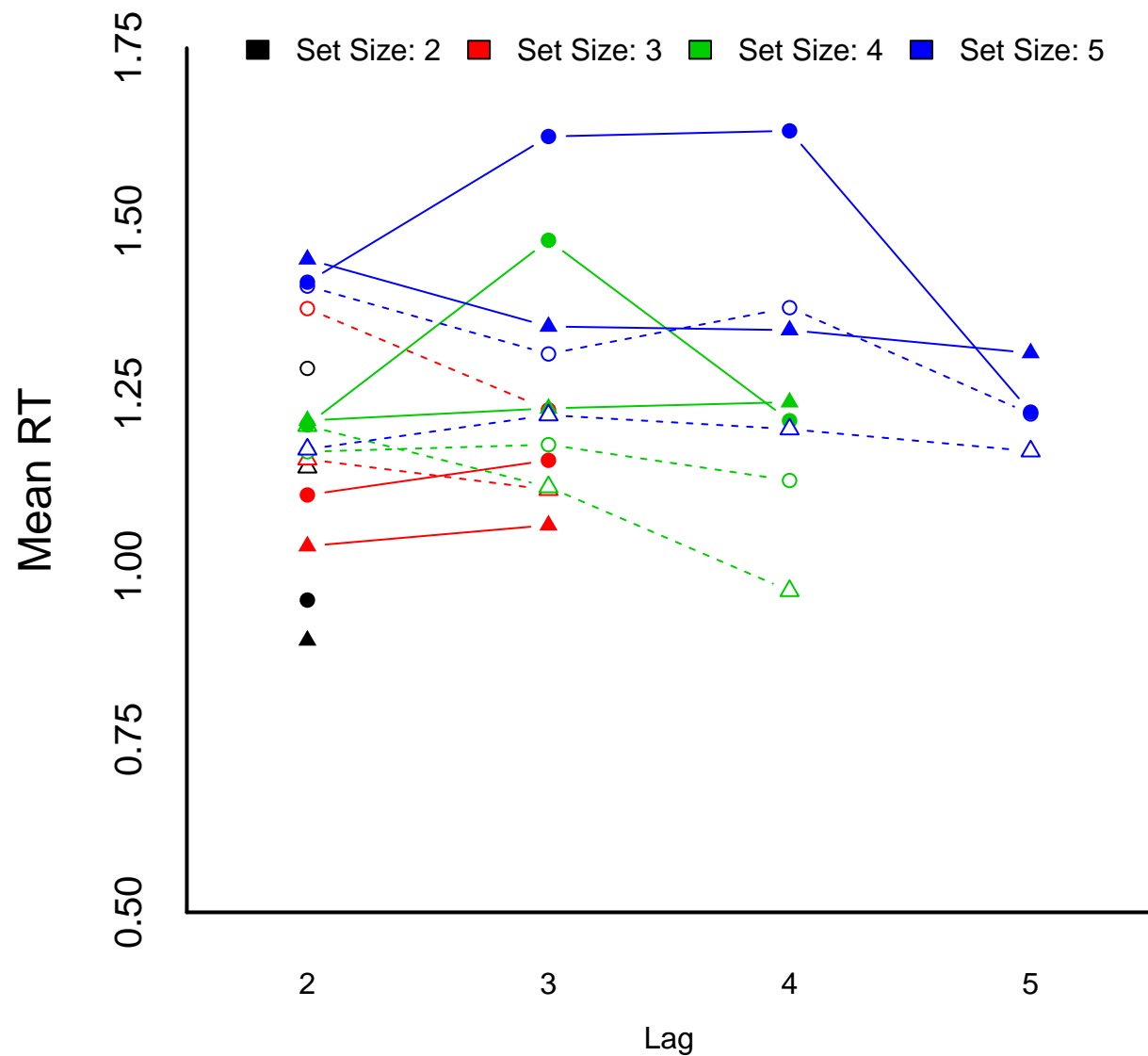
Main Effect of Lag

# Experiment 1d: BO



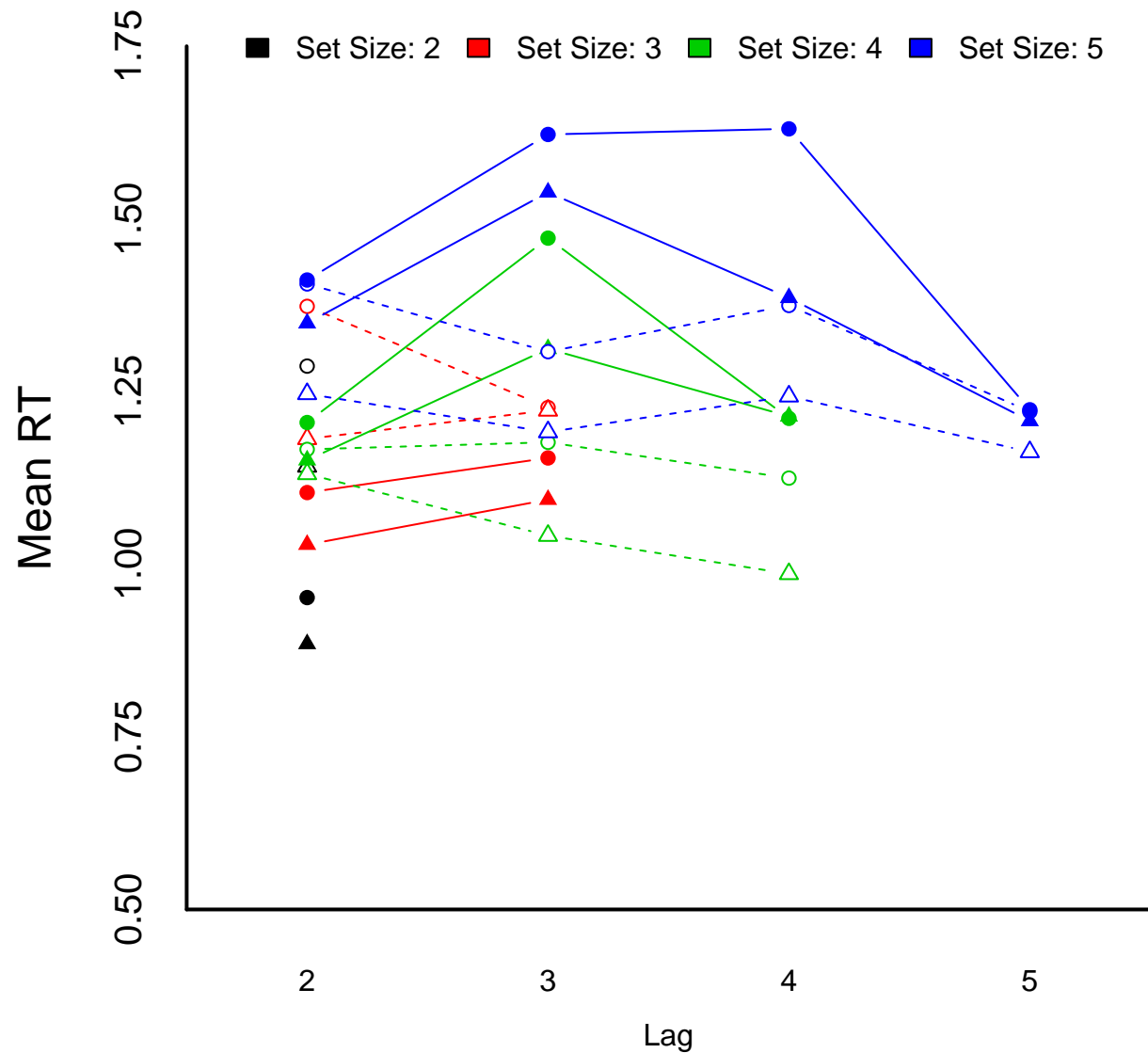
All Main Effects

## Experiment 1d: BO



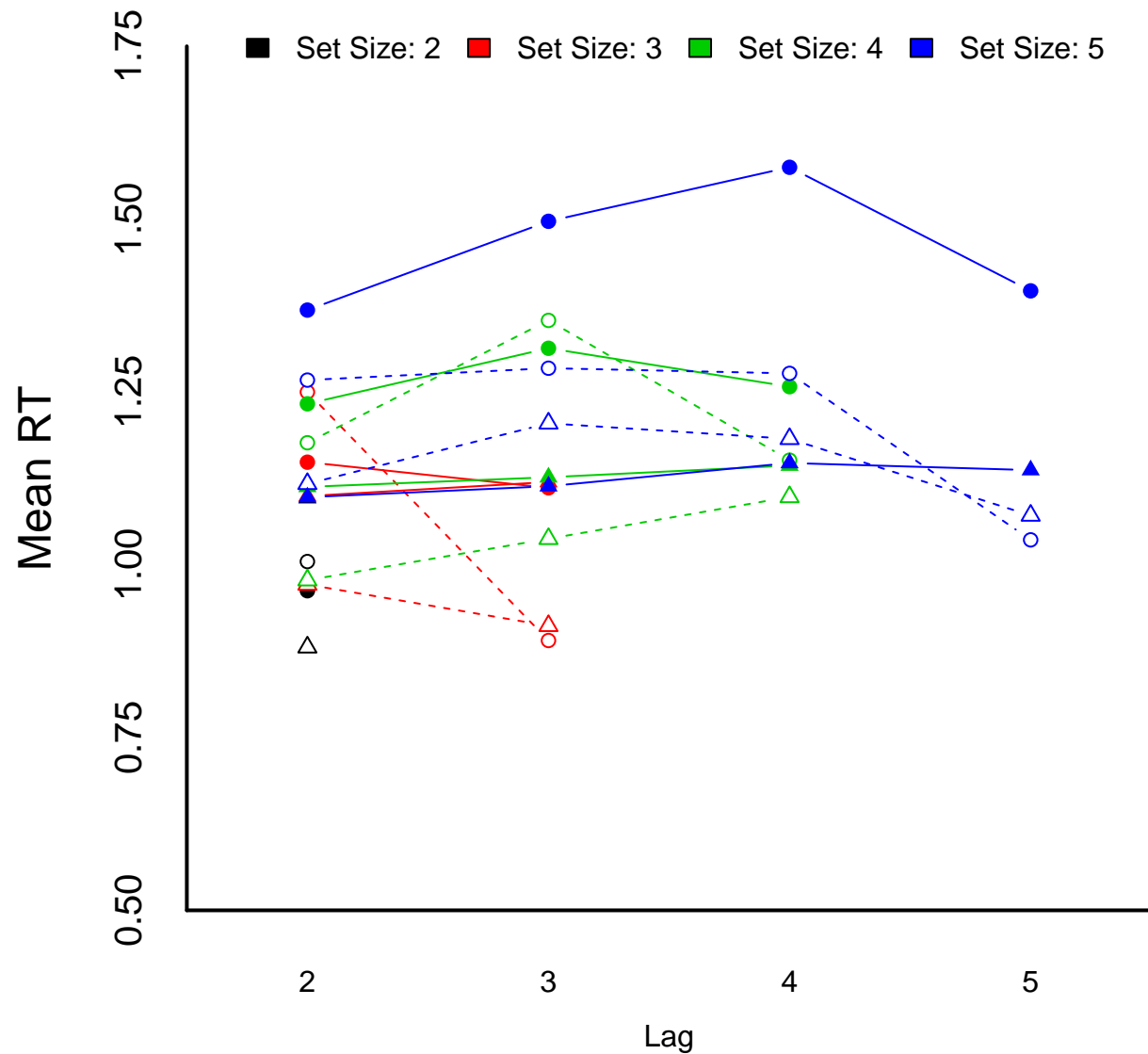
# Interaction of Set Size and Lag

## Experiment 1d: BO



Null Model (No fixed effects)

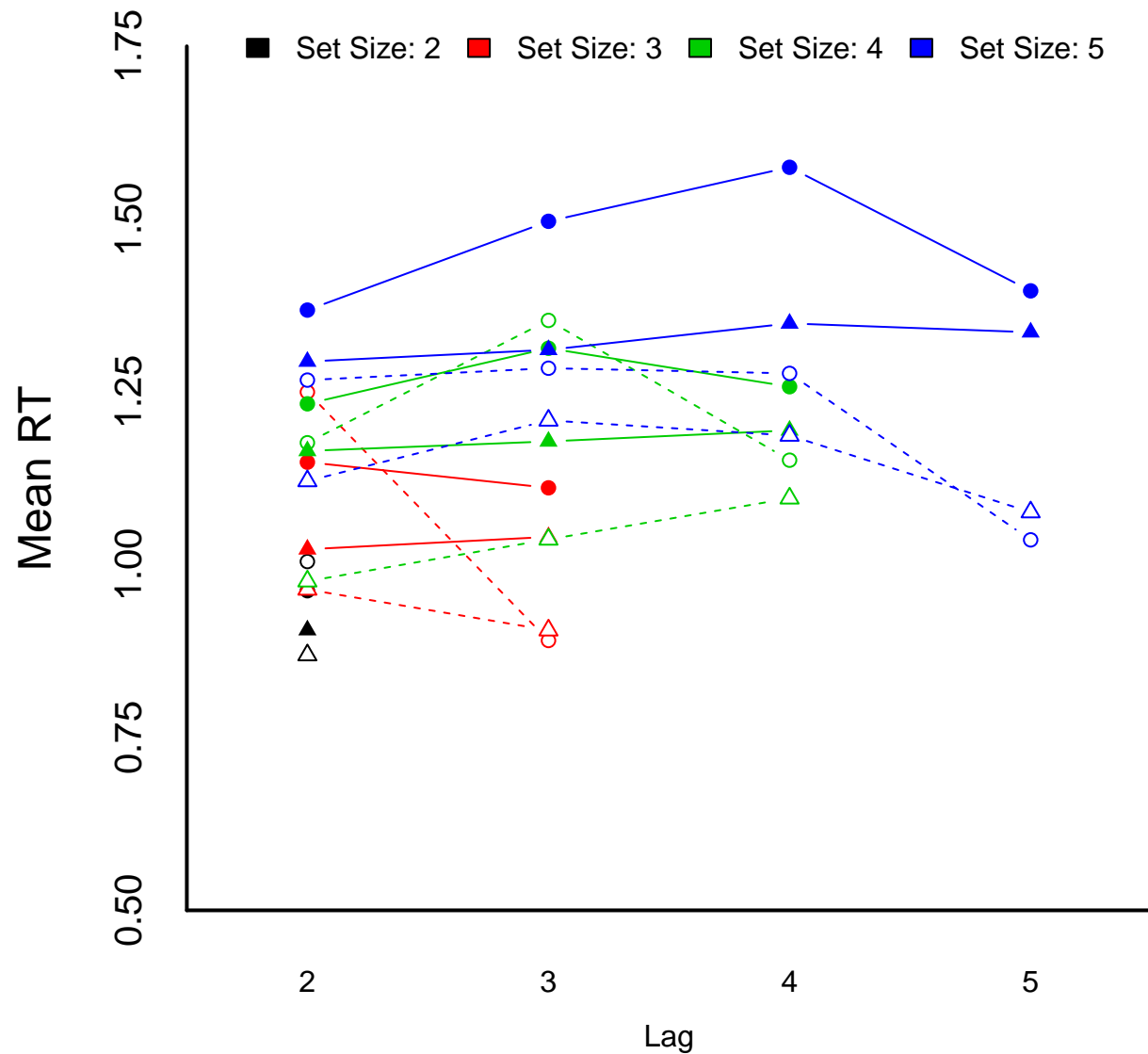
## Experiment 1d: BO





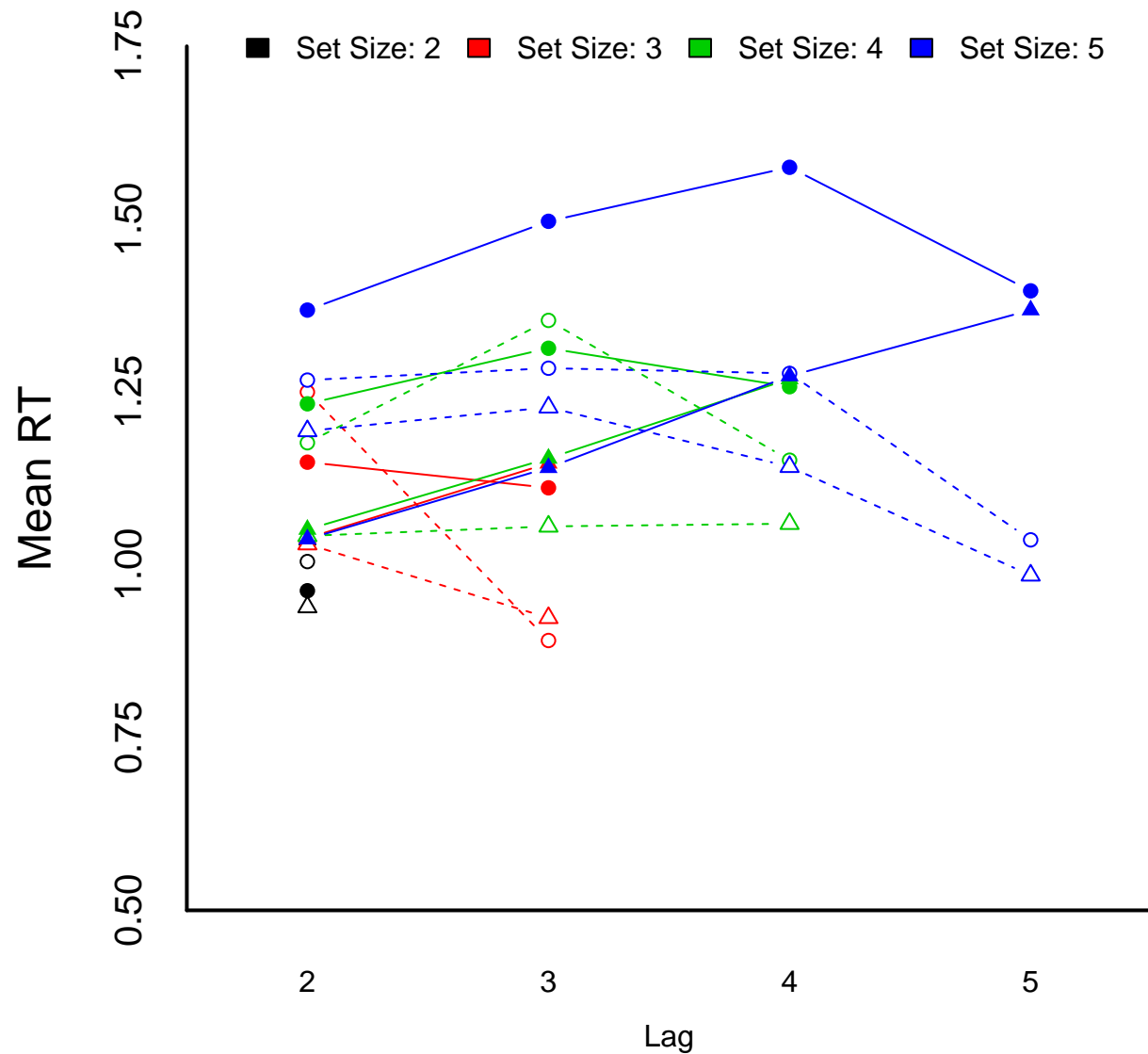
## Main Effect of Set Size

## Experiment 1d: BO



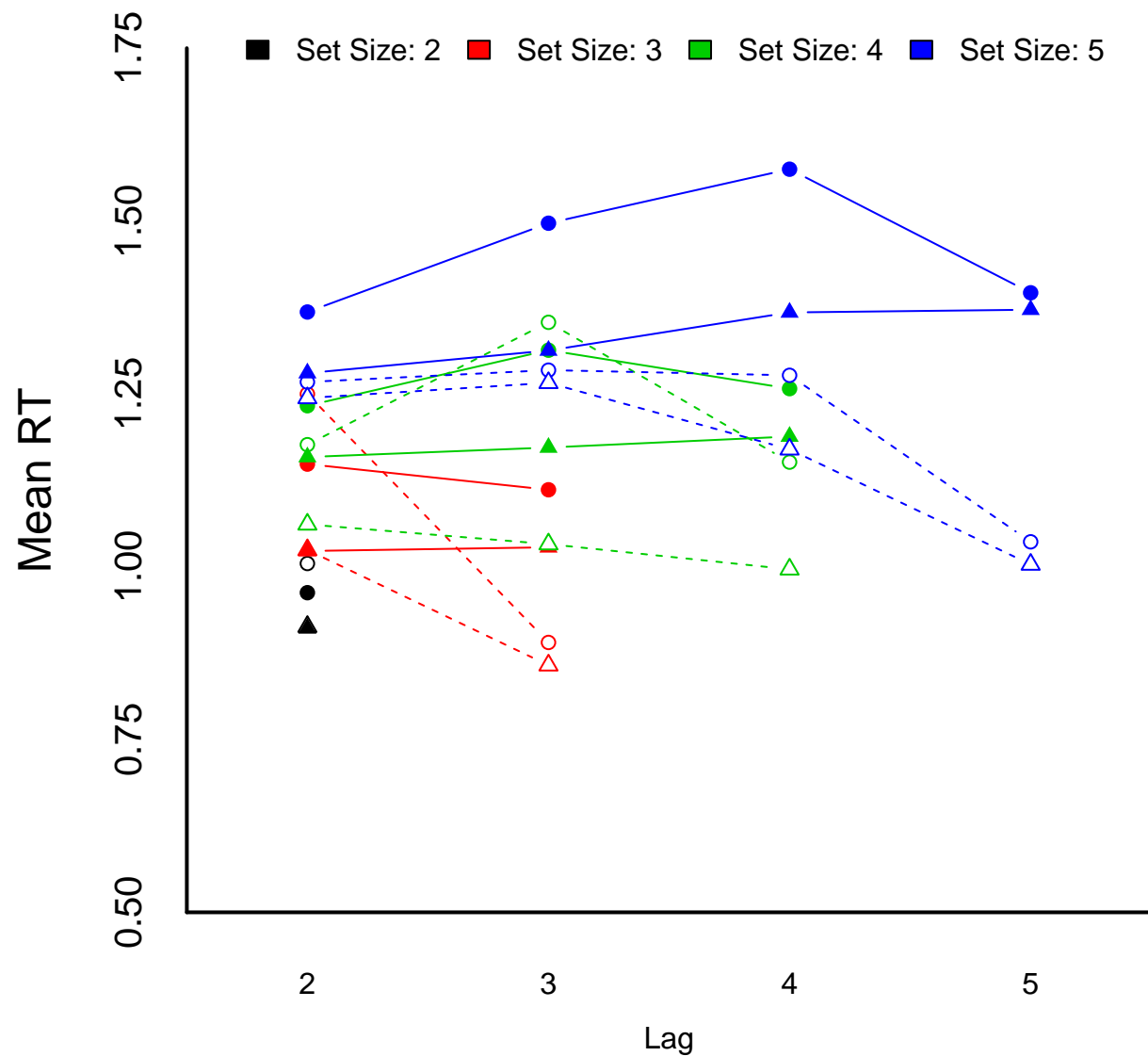
Main Effect of Lag

# Experiment 1d: BO



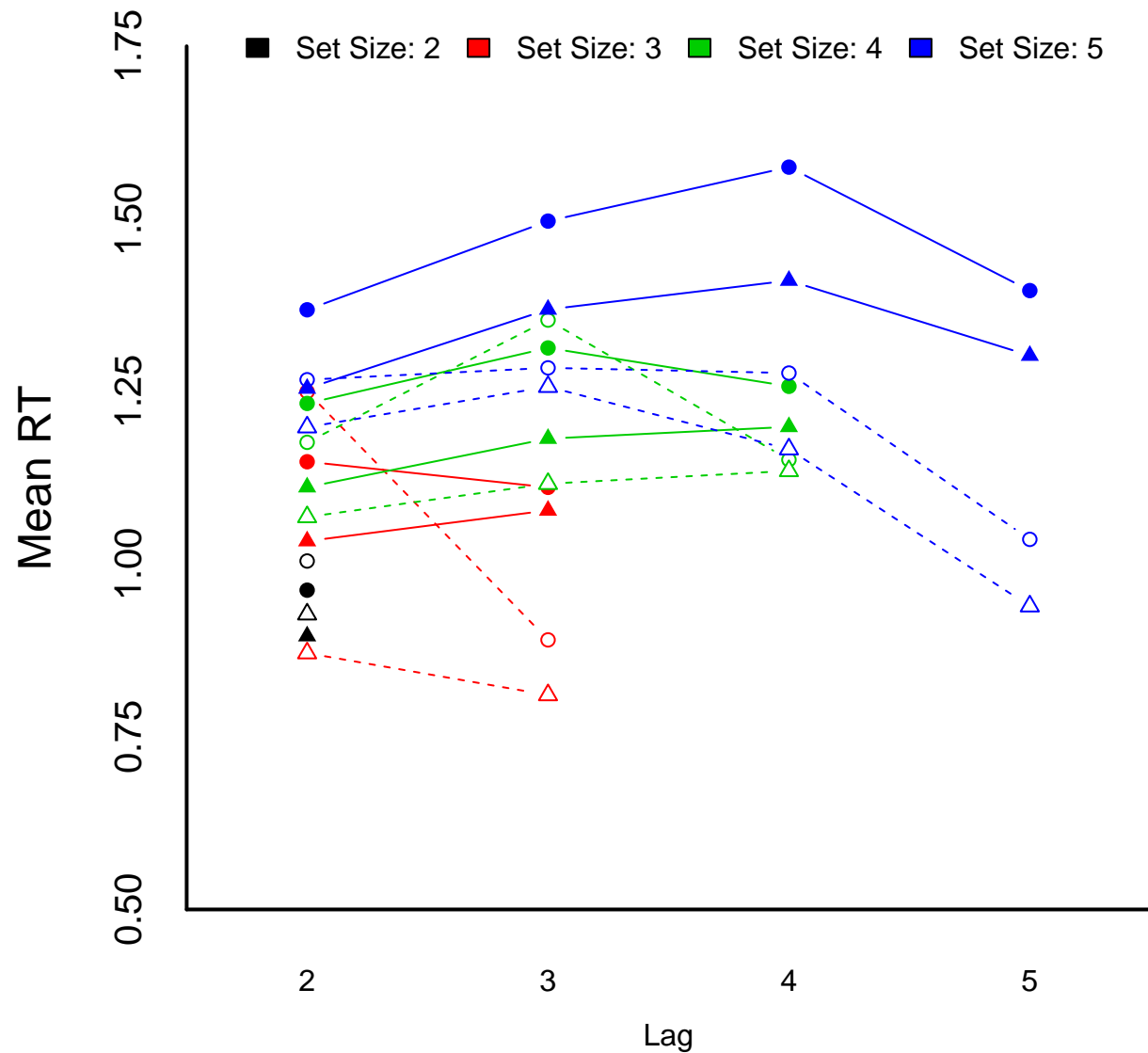
All Main Effects

## Experiment 1d: BO



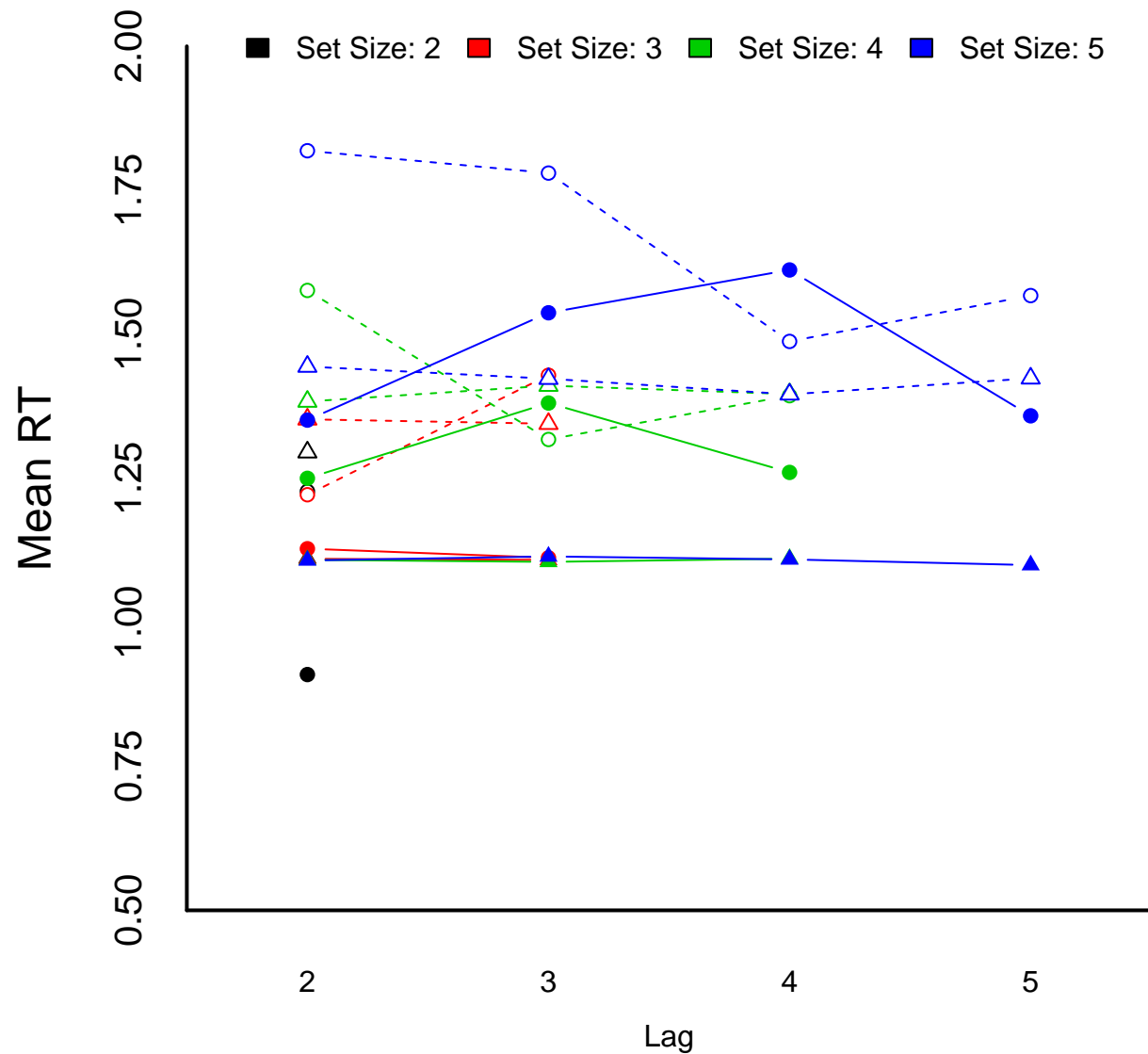
# Interaction of Set Size and Lag

## Experiment 1d: BO



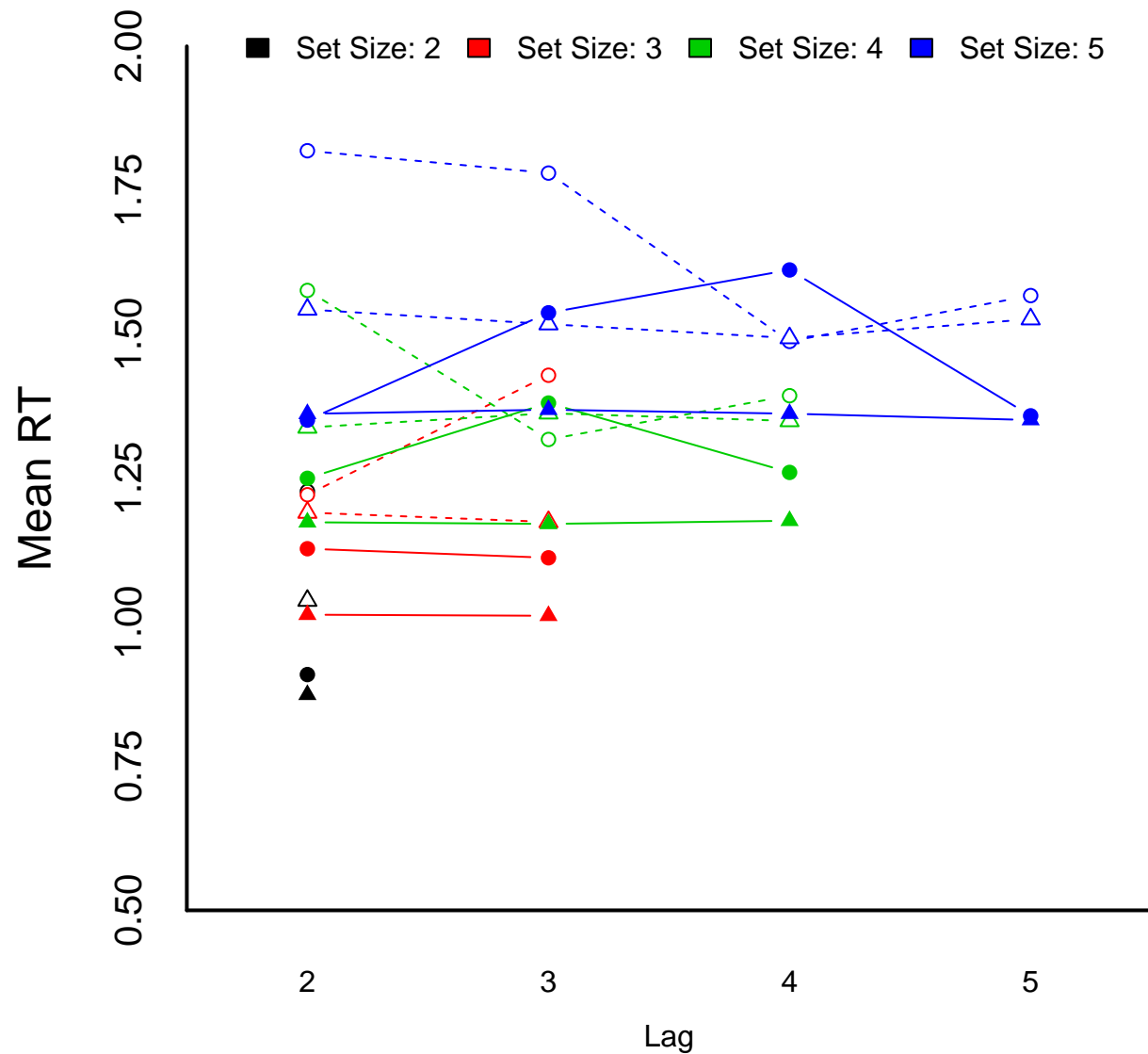
Null Model (No fixed effects)

## Experiment 1d: BO



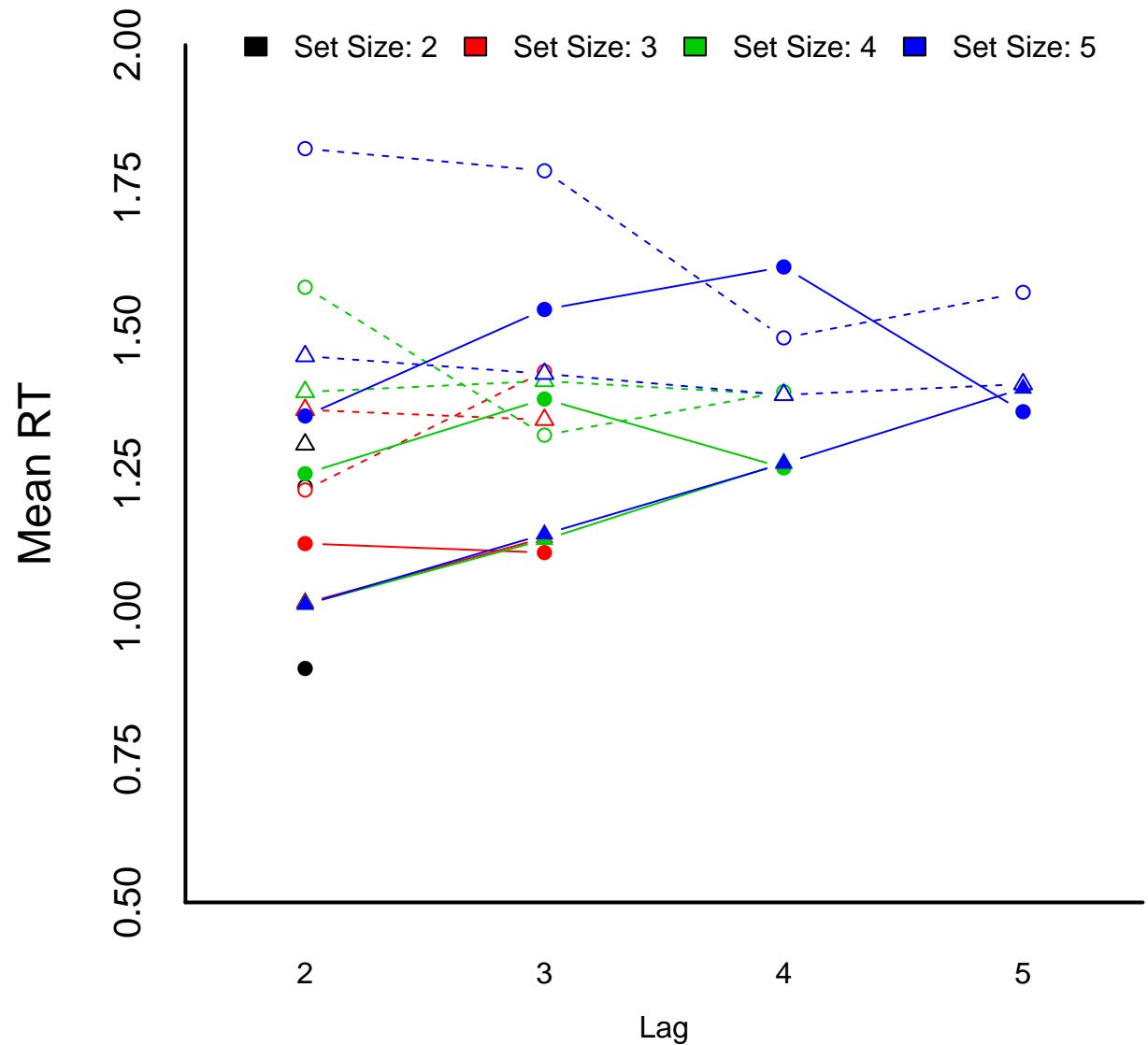
## Main Effect of Set Size

## Experiment 1d: BO



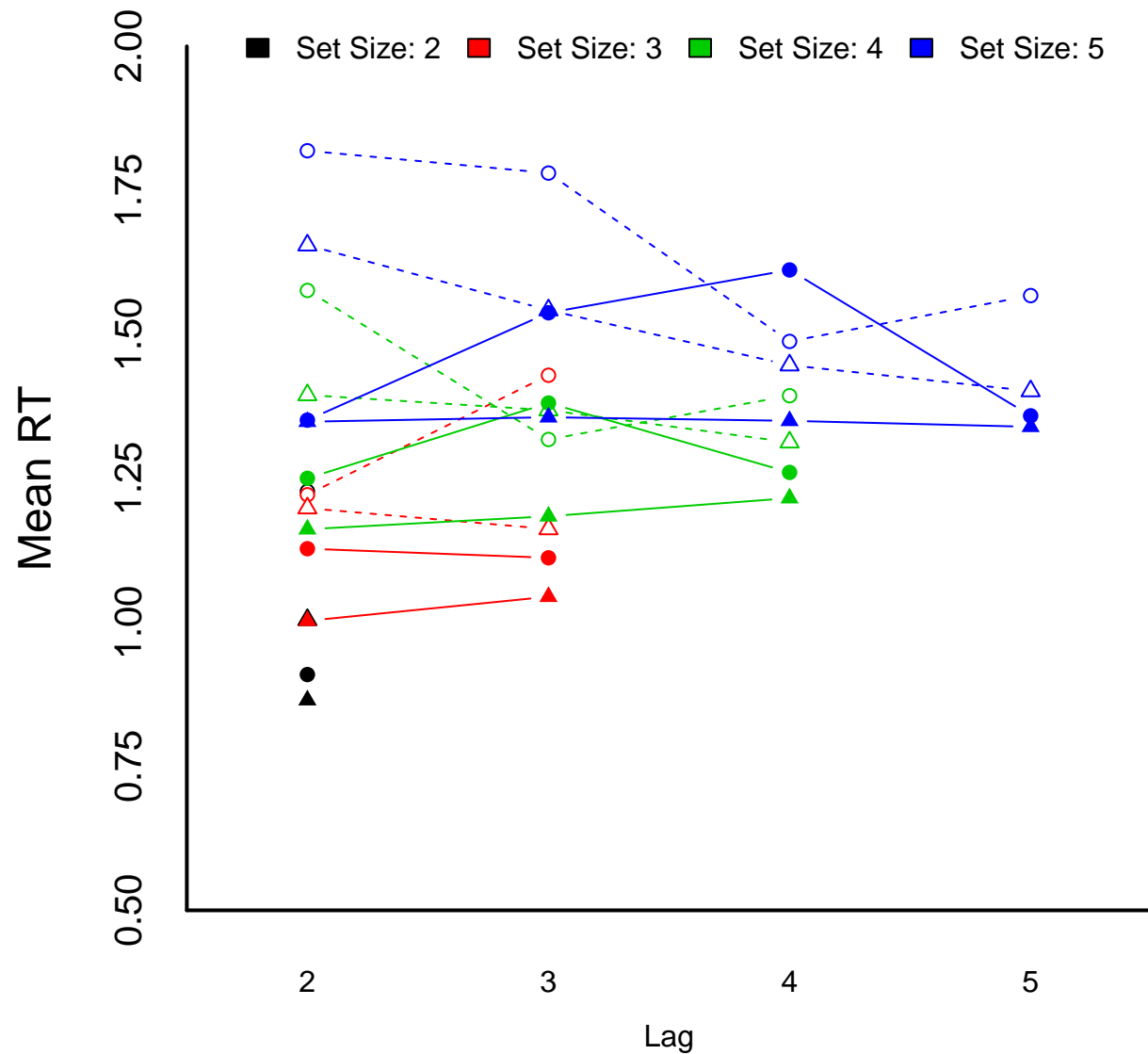
Main Effect of Lag

## Experiment 1d: BO



All Main Effects

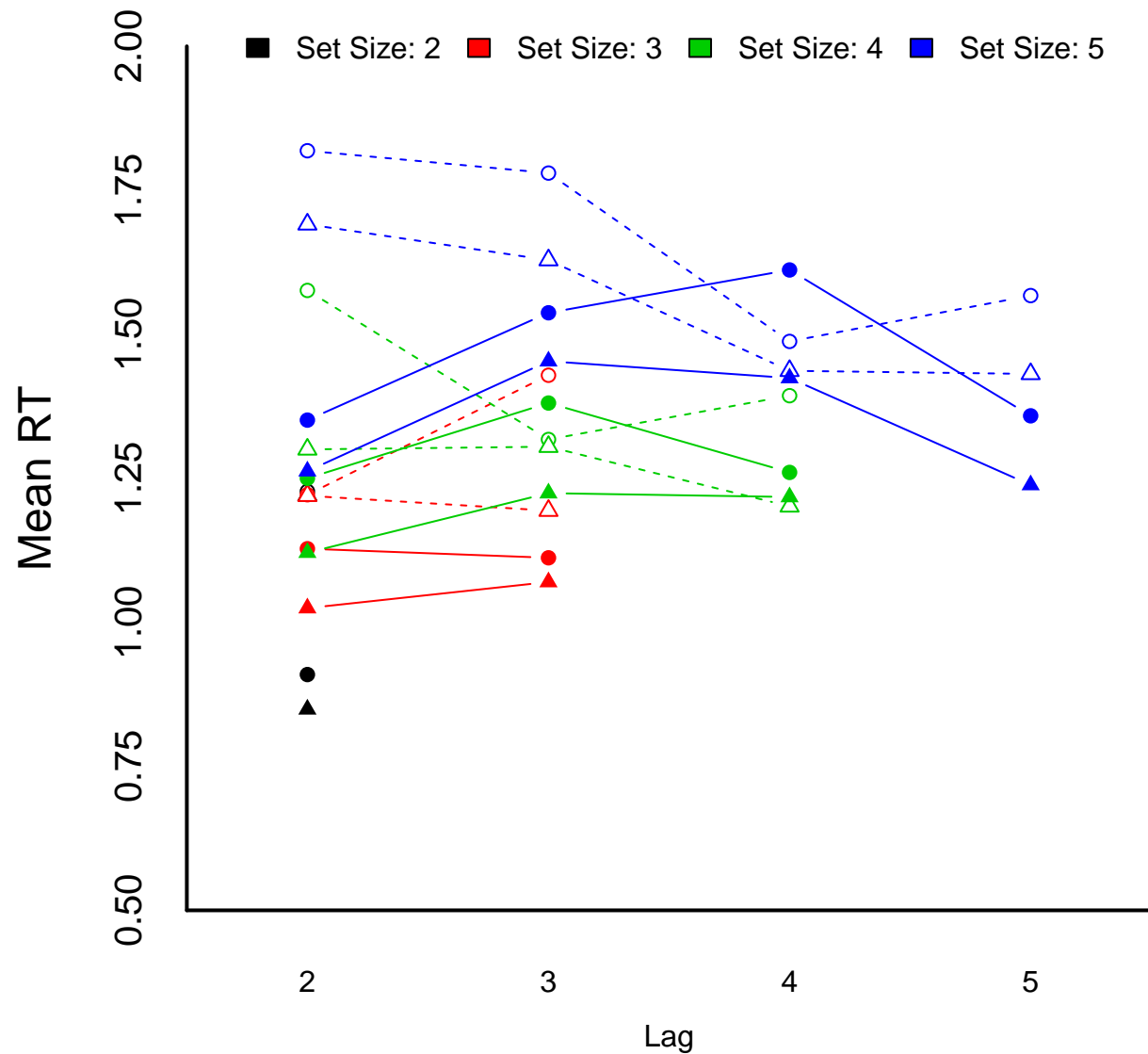
## Experiment 1d: BO





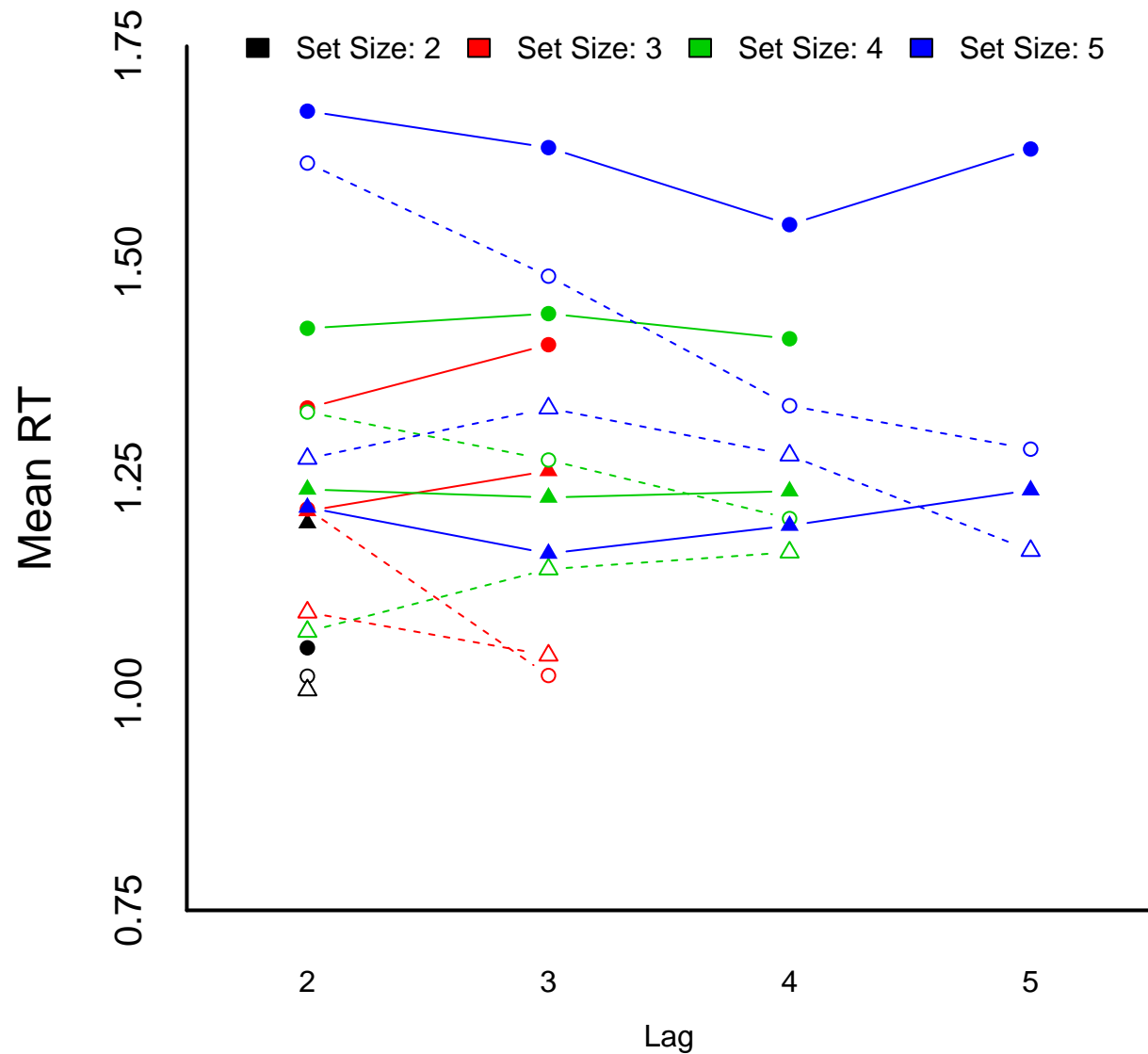
## Interaction of Set Size and Lag

## Experiment 1d: BO

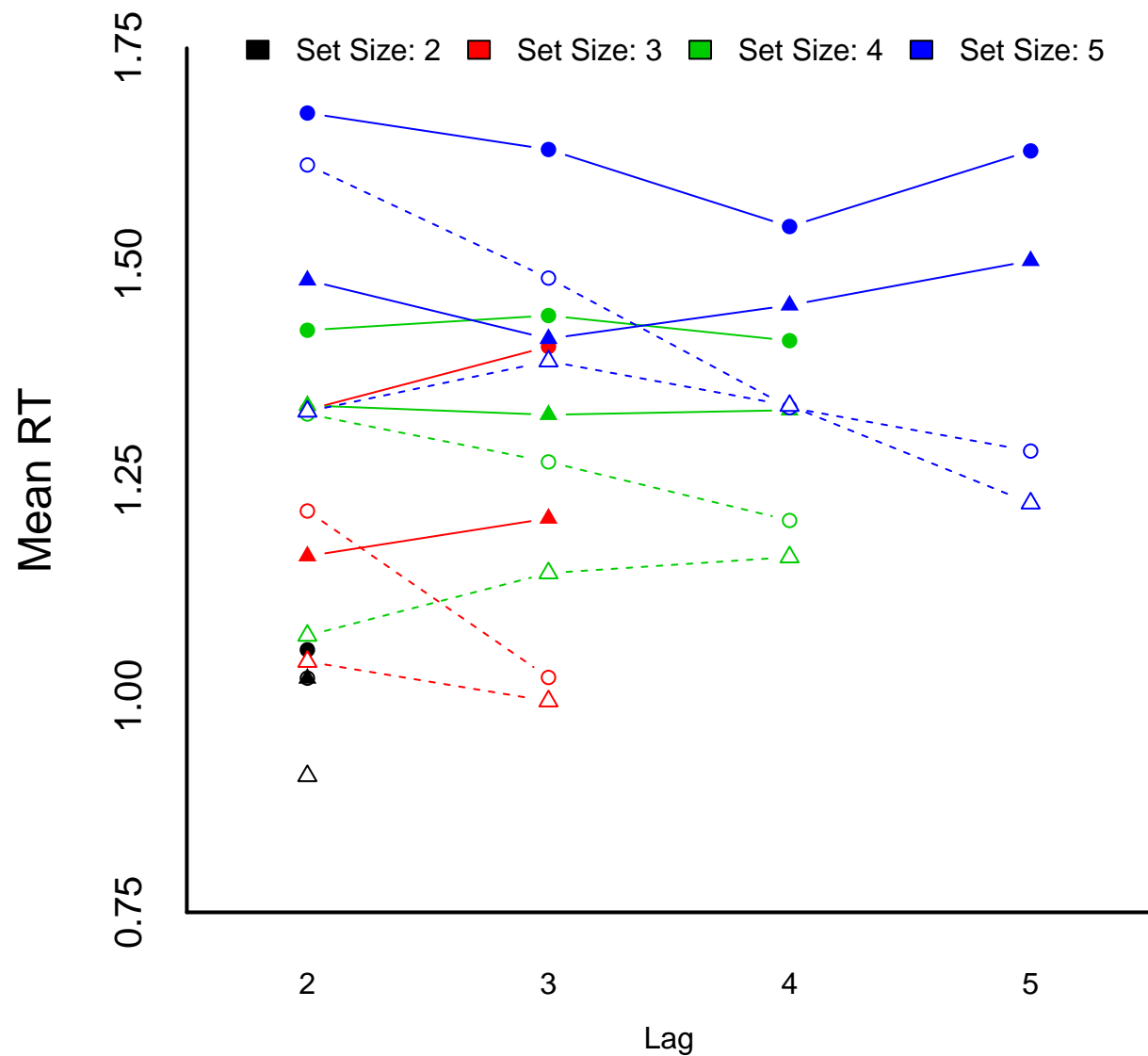


Null Model (No fixed effects)

## Experiment 1d: BO

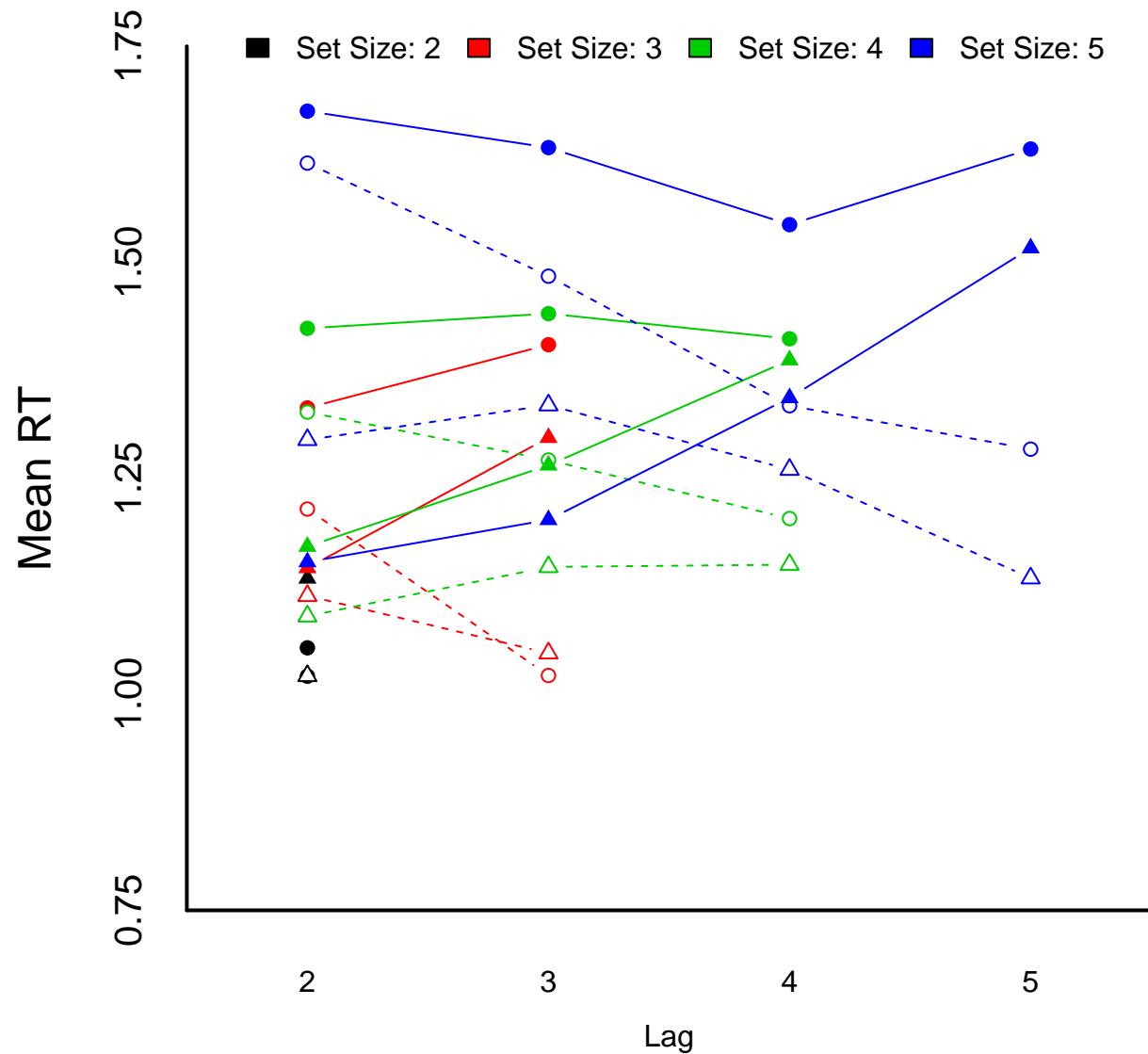


## Experiment 1d: BO

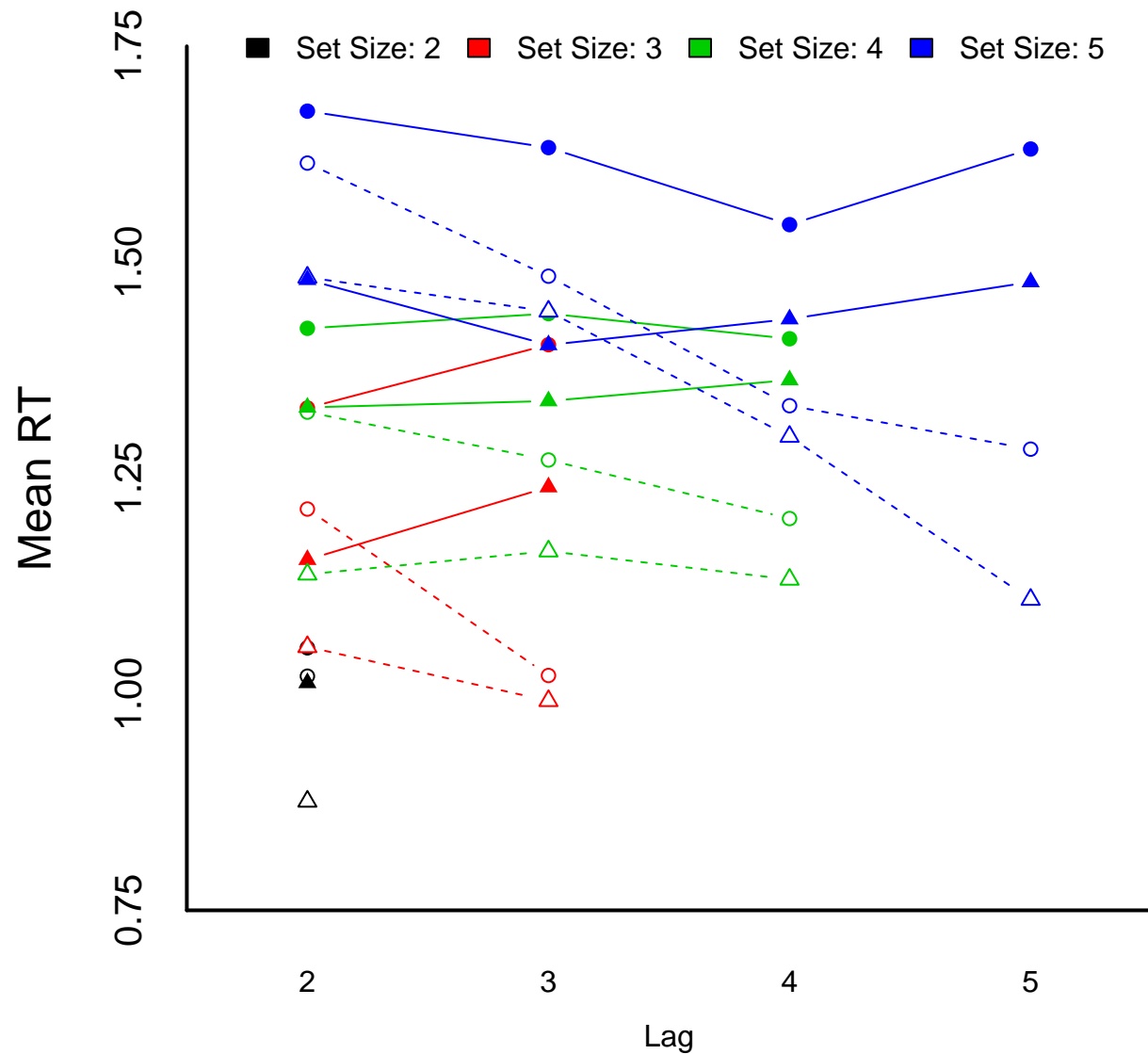


## Main Effect of Lag

## Experiment 1d: BO



## Experiment 1d: BO



# Interaction of Set Size and Lag

## Experiment 1d: BO

