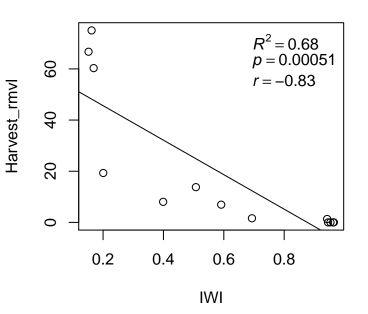
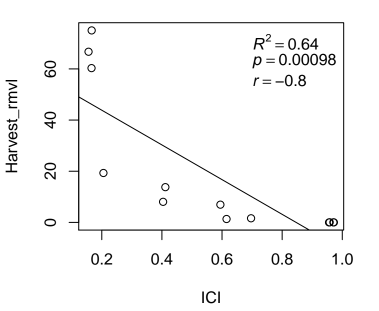
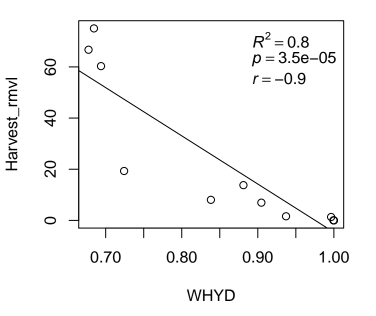
# Harvest\_rmvl vs. IWI



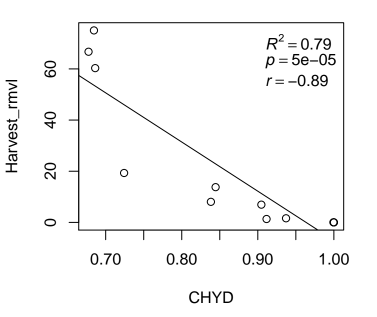
# Harvest\_rmvl vs. ICI



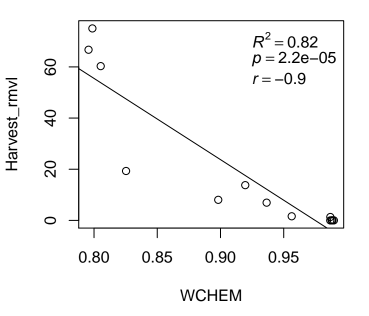
#### Harvest\_rmvl vs. WHYD



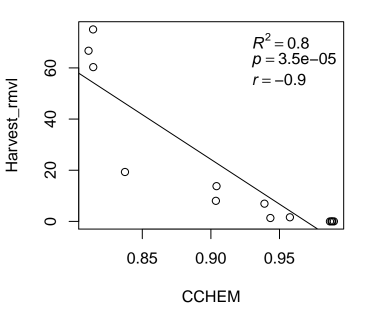
# Harvest\_rmvl vs. CHYD



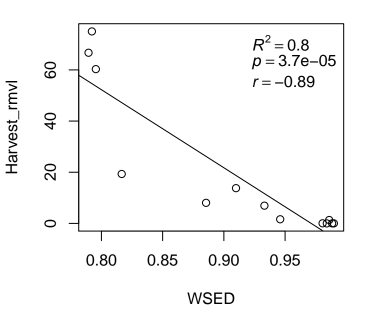
# Harvest\_rmvl vs. WCHEM



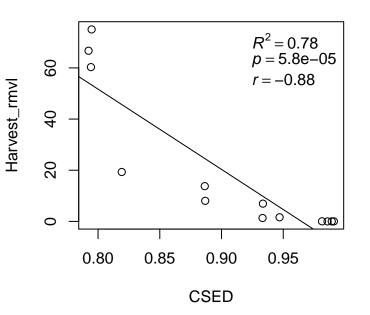
# Harvest\_rmvl vs. CCHEM



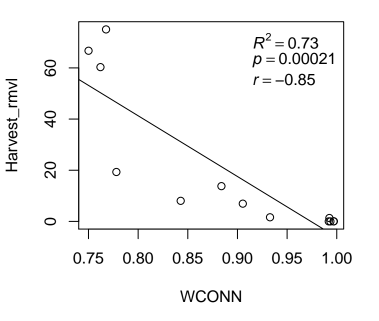
#### Harvest rmvl vs. WSED



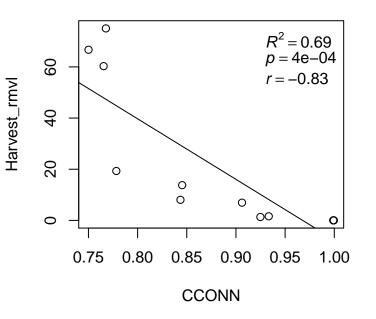
### Harvest\_rmvl vs. CSED



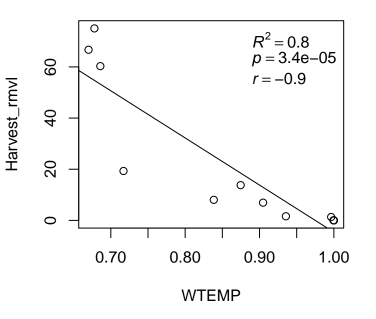
# Harvest\_rmvl vs. WCONN



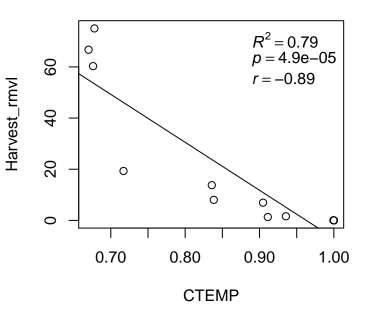
### Harvest\_rmvl vs. CCONN



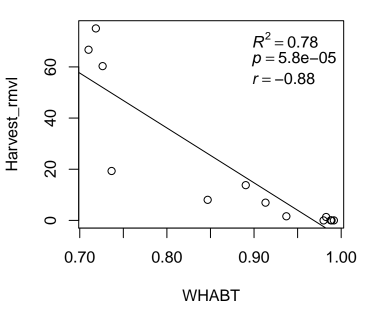
# Harvest\_rmvl vs. WTEMP



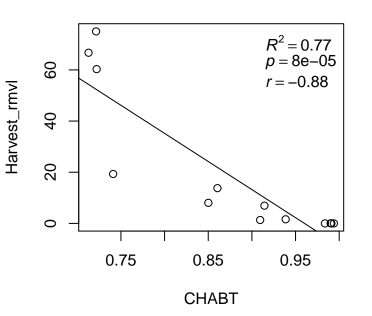
### Harvest\_rmvl vs. CTEMP



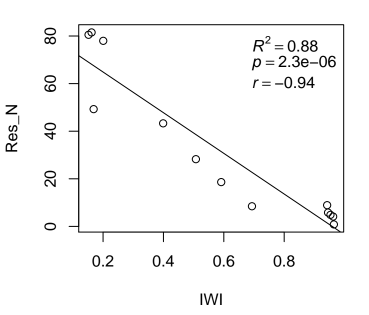
### Harvest\_rmvl vs. WHABT



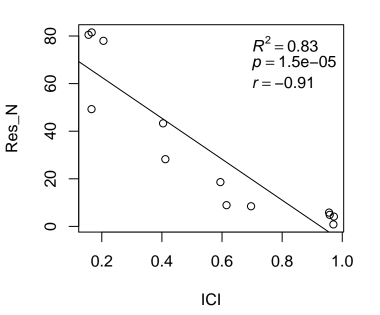
# Harvest\_rmvl vs. CHABT



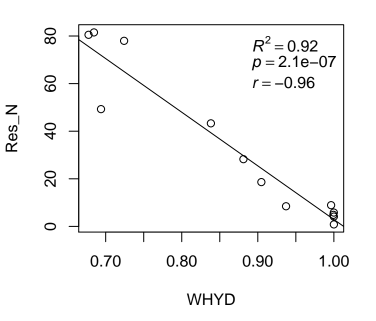
# Res\_N vs. IWI



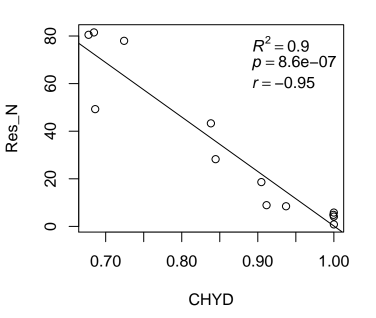
# Res\_N vs. ICI



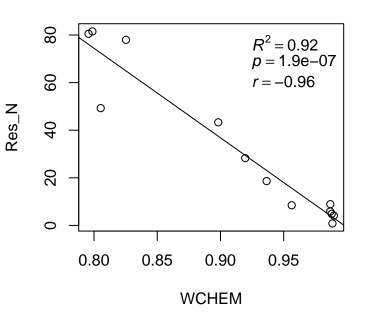
# Res\_N vs. WHYD



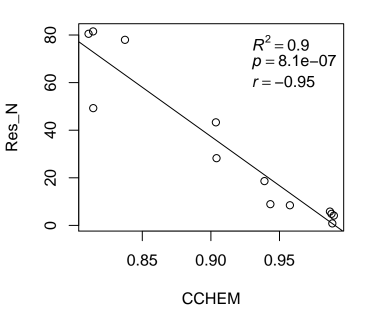
#### Res\_N vs. CHYD



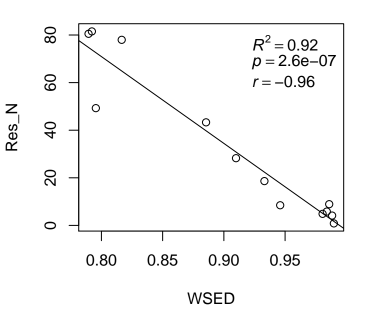
#### Res\_N vs. WCHEM



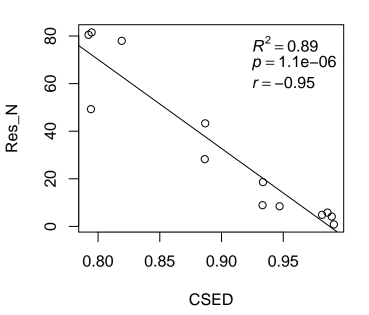
# Res\_N vs. CCHEM



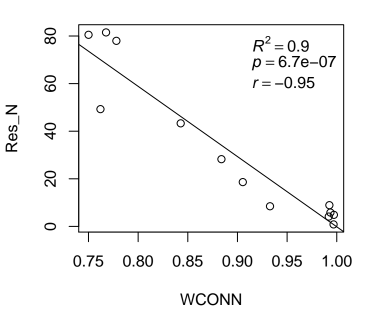
#### Res N vs. WSED



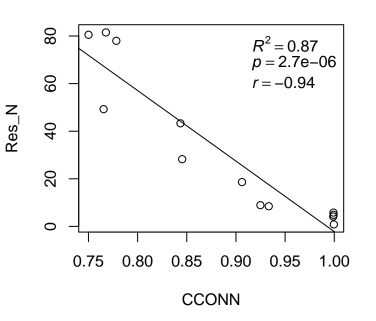
### Res\_N vs. CSED



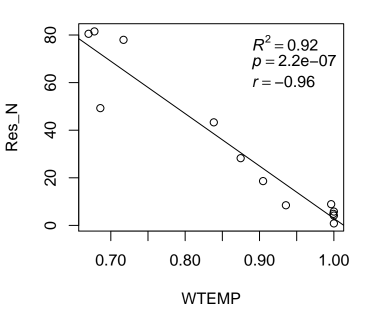
#### Res\_N vs. WCONN



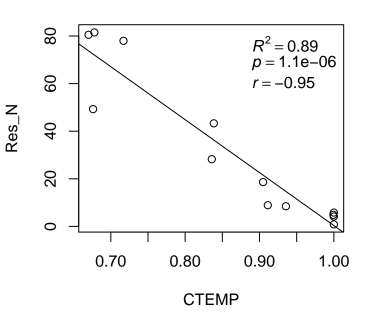
#### Res N vs. CCONN



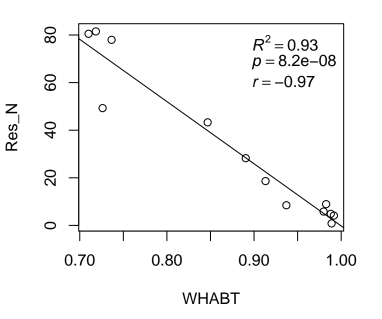
# Res\_N vs. WTEMP



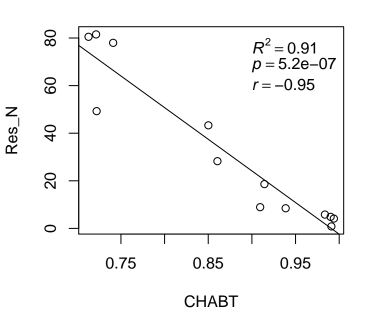
# Res\_N vs. CTEMP



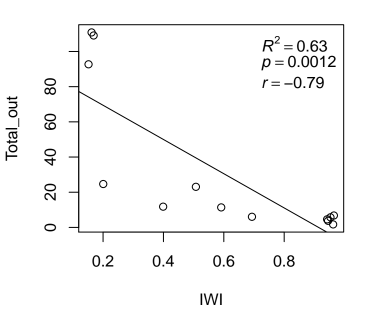
# Res\_N vs. WHABT



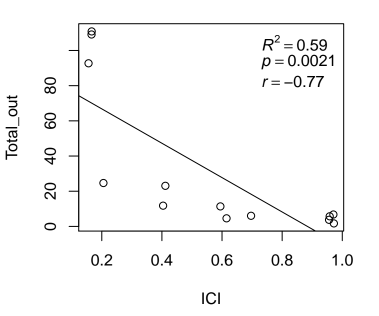
## Res\_N vs. CHABT



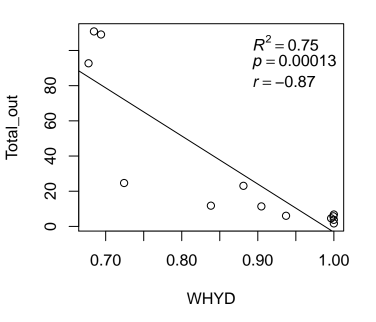
### Total\_out vs. IWI



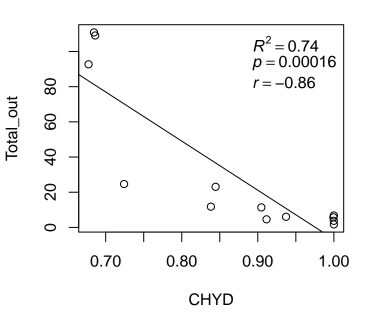
### Total\_out vs. ICI



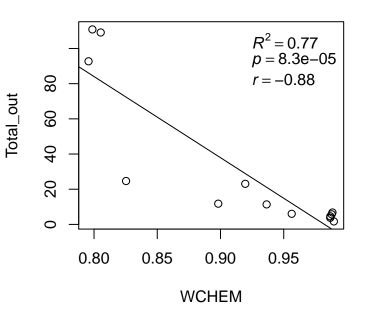
# Total\_out vs. WHYD



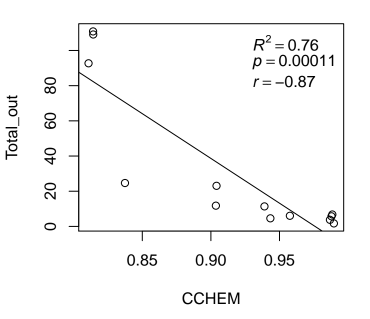
## Total\_out vs. CHYD



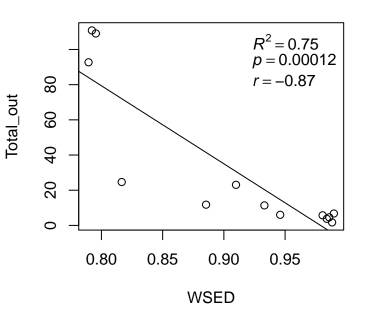
# Total\_out vs. WCHEM



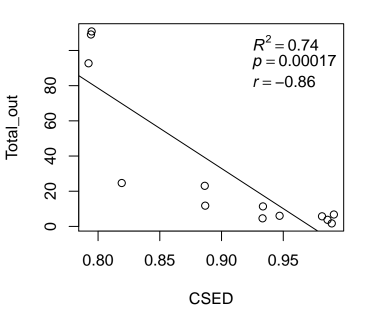
### Total\_out vs. CCHEM



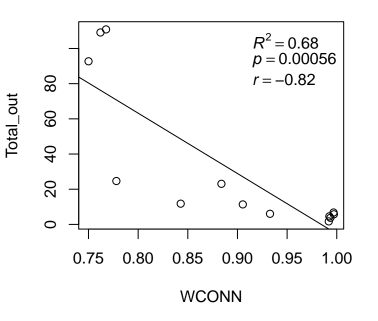
# Total\_out vs. WSED



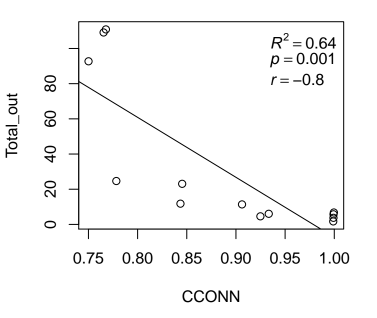
# Total\_out vs. CSED



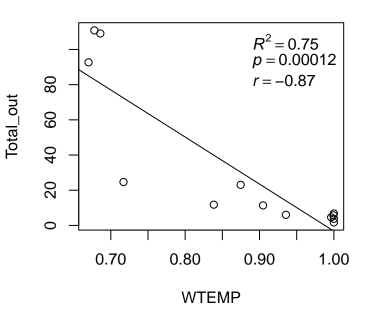
### Total\_out vs. WCONN



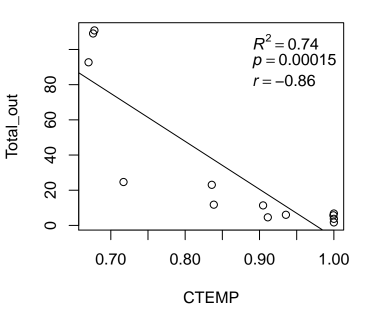
#### Total\_out vs. CCONN



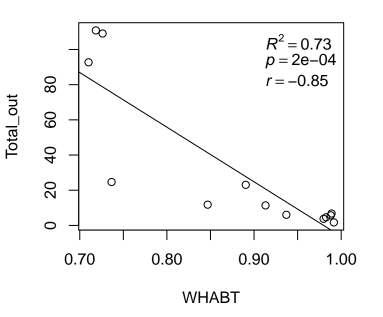
#### Total\_out vs. WTEMP



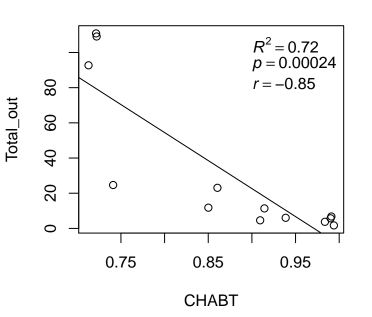
### Total\_out vs. CTEMP



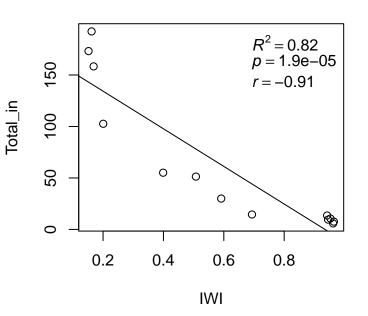
### Total\_out vs. WHABT



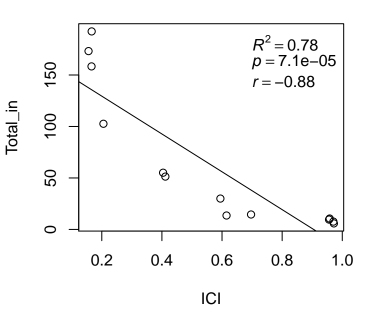
### Total\_out vs. CHABT



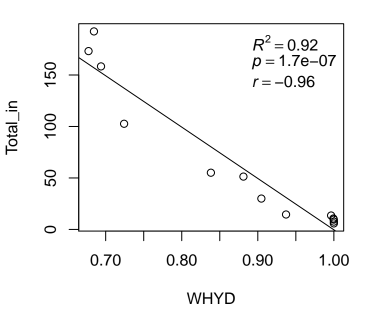
### Total\_in vs. IWI



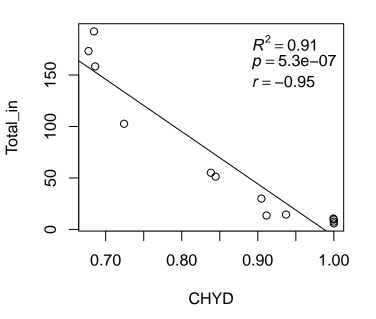
## Total\_in vs. ICI



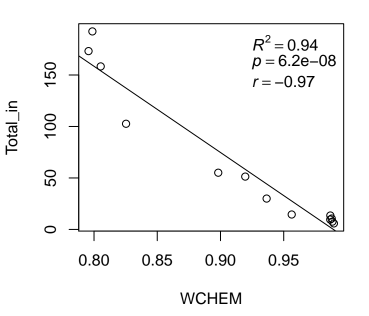
### Total\_in vs. WHYD



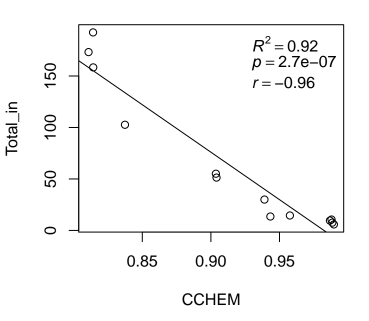
#### Total in vs. CHYD



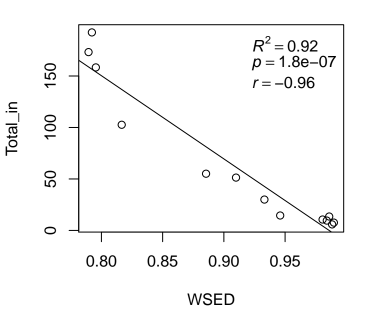
#### Total\_in vs. WCHEM



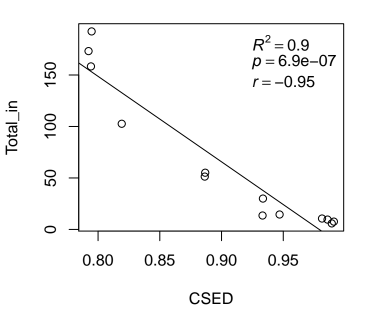
## Total\_in vs. CCHEM



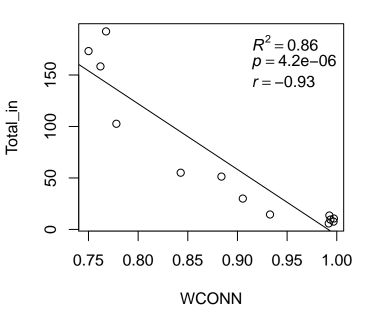
### Total\_in vs. WSED



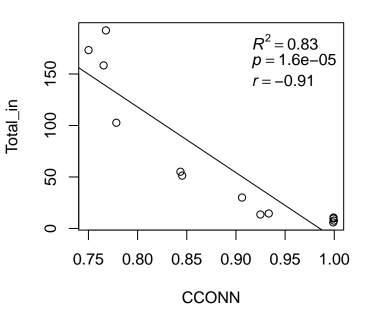
#### Total in vs. CSED



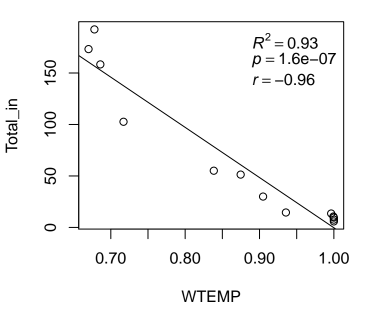
#### Total in vs. WCONN



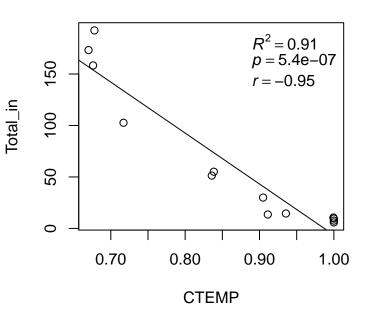
#### Total in vs. CCONN



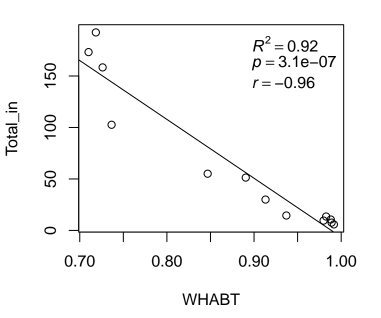
#### Total in vs. WTEMP



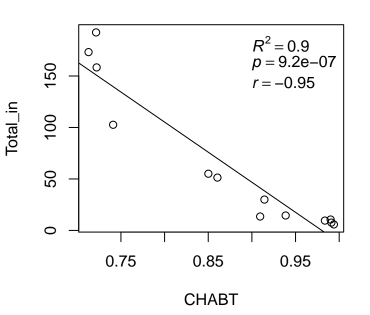
### Total\_in vs. CTEMP



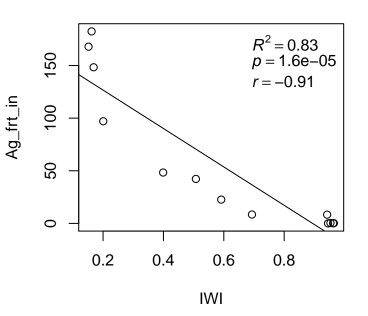
#### Total in vs. WHABT



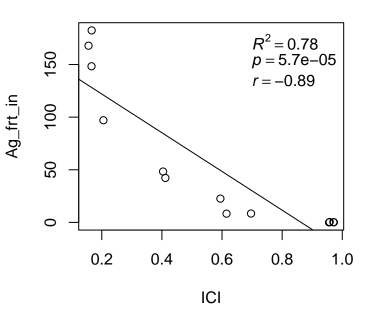
### Total\_in vs. CHABT



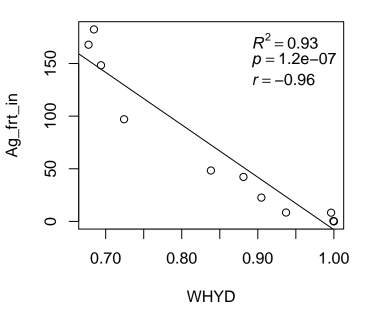
### Ag\_frt\_in vs. IWI



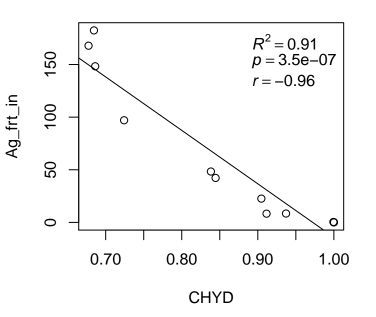
# Ag\_frt\_in vs. ICI



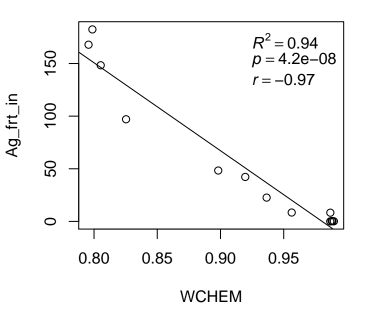
## Ag\_frt\_in vs. WHYD



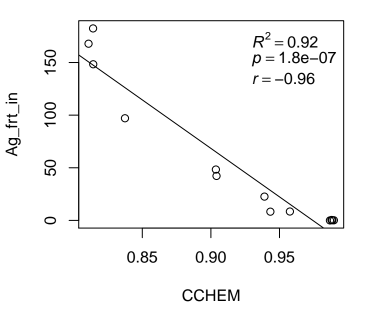
## Ag\_frt\_in vs. CHYD



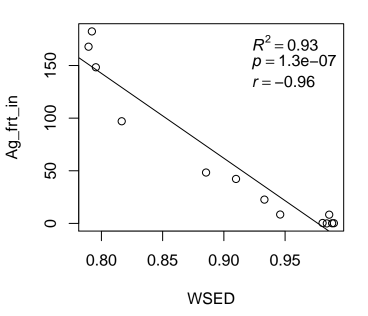
# Ag\_frt\_in vs. WCHEM



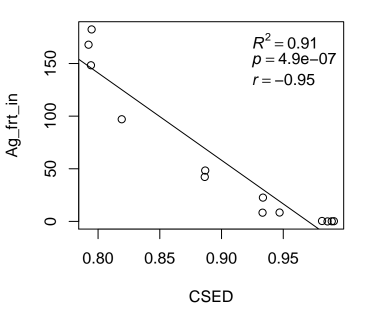
# Ag\_frt\_in vs. CCHEM



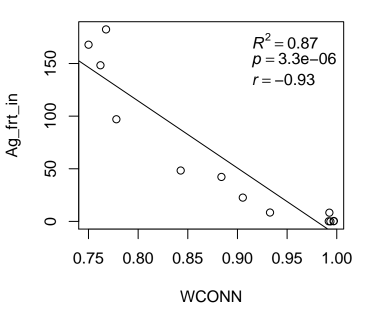
## Ag\_frt\_in vs. WSED



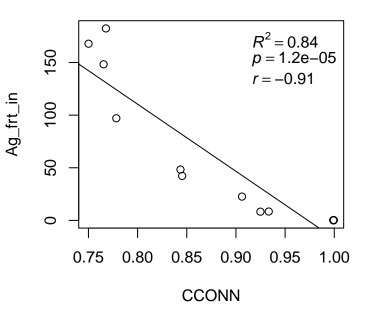
## Ag\_frt\_in vs. CSED



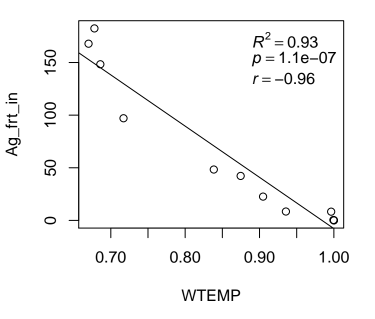
## Ag\_frt\_in vs. WCONN



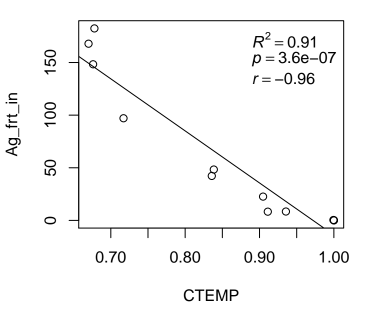
# Ag\_frt\_in vs. CCONN



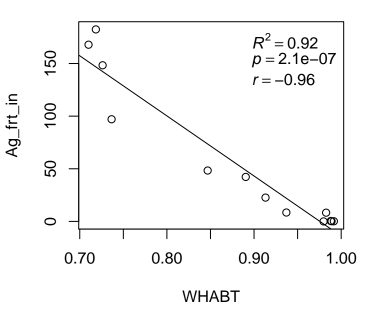
## Ag\_frt\_in vs. WTEMP



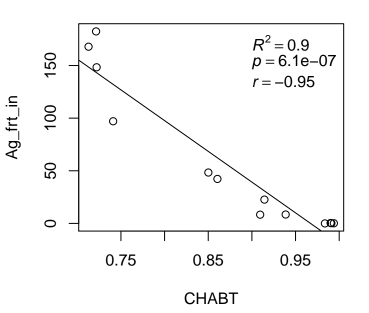
## Ag\_frt\_in vs. CTEMP



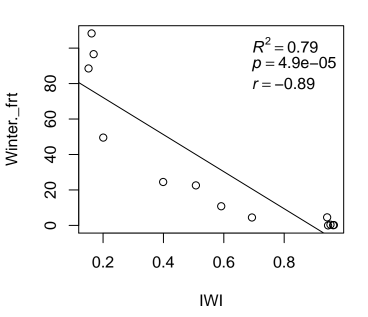
## Ag\_frt\_in vs. WHABT



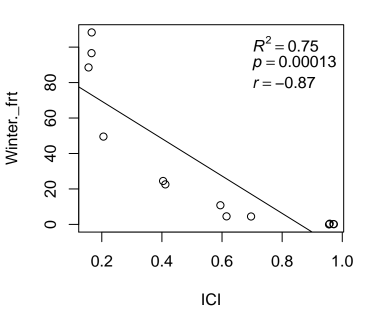
## Ag\_frt\_in vs. CHABT



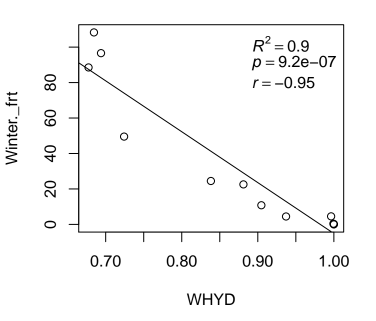
### Winter.\_frt vs. IWI



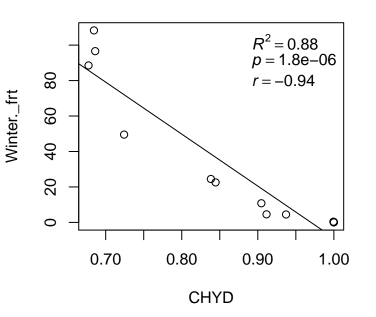
### Winter.\_frt vs. ICI



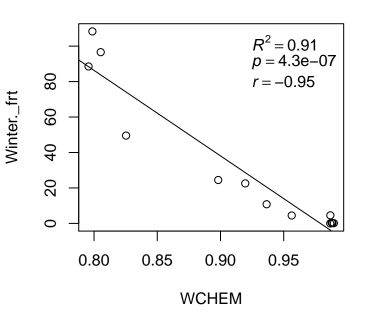
### Winter.\_frt vs. WHYD



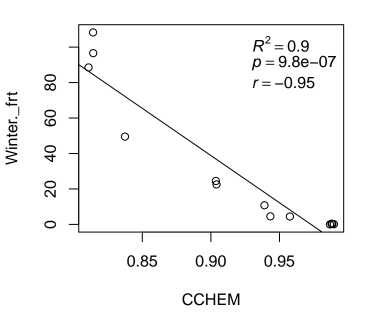
## Winter.\_frt vs. CHYD



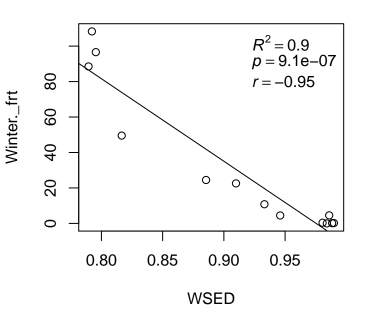
### Winter.\_frt vs. WCHEM



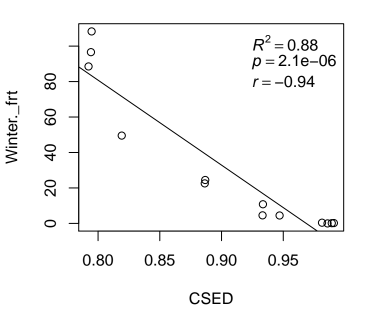
# Winter.\_frt vs. CCHEM



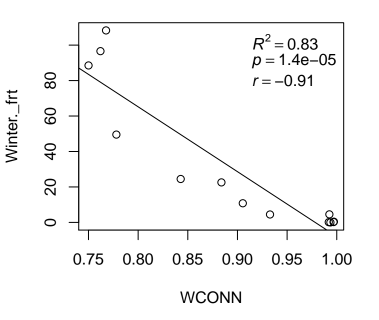
## Winter.\_frt vs. WSED



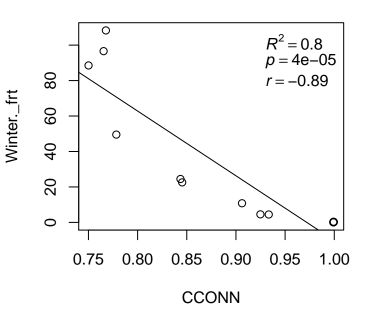
# Winter.\_frt vs. CSED



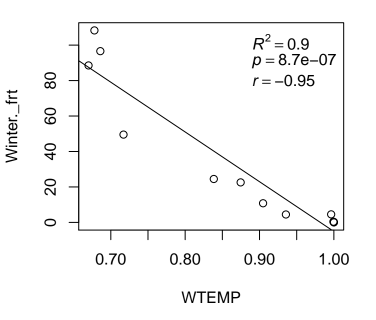
## Winter.\_frt vs. WCONN



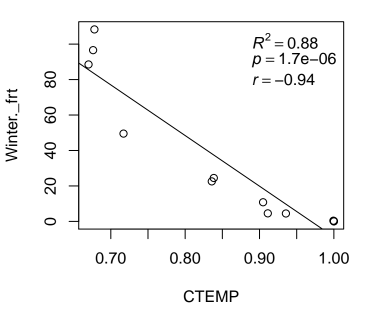
# Winter.\_frt vs. CCONN



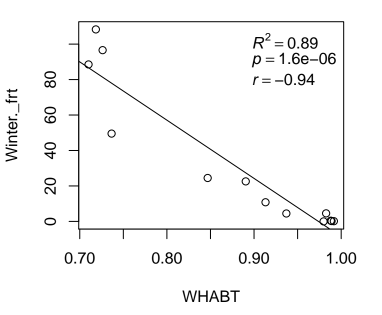
#### Winter. frt vs. WTEMP



#### Winter.\_frt vs. CTEMP



#### Winter.\_frt vs. WHABT



### Winter.\_frt vs. CHABT

