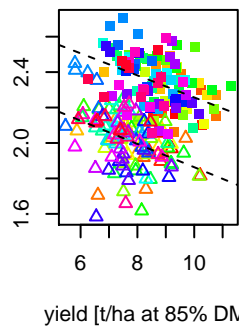
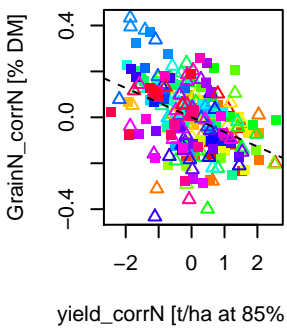


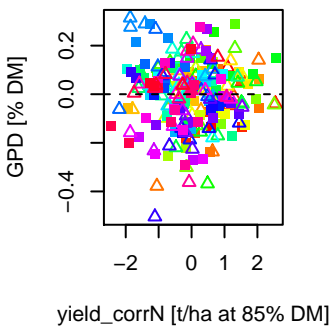
**grainN vs yield
2016_Ag**



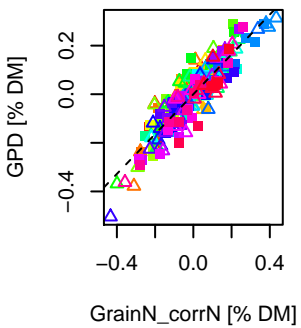
**grainN_corrN vs yield_corrN
2016_Ag**



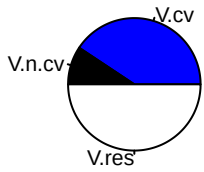
**GPD vs yield_corrN
2016_Ag**



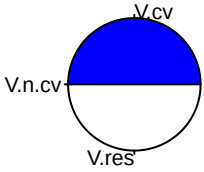
**GPD vs Grain_corrN
2016_Ag**



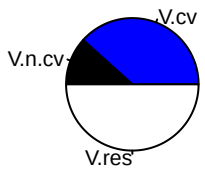
**2016_Ag
grainN_corrN**

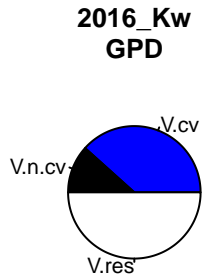
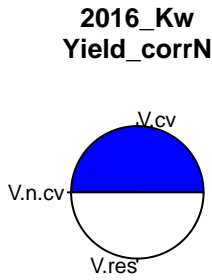
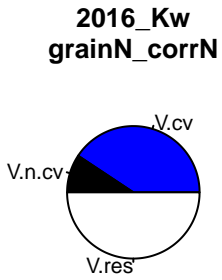
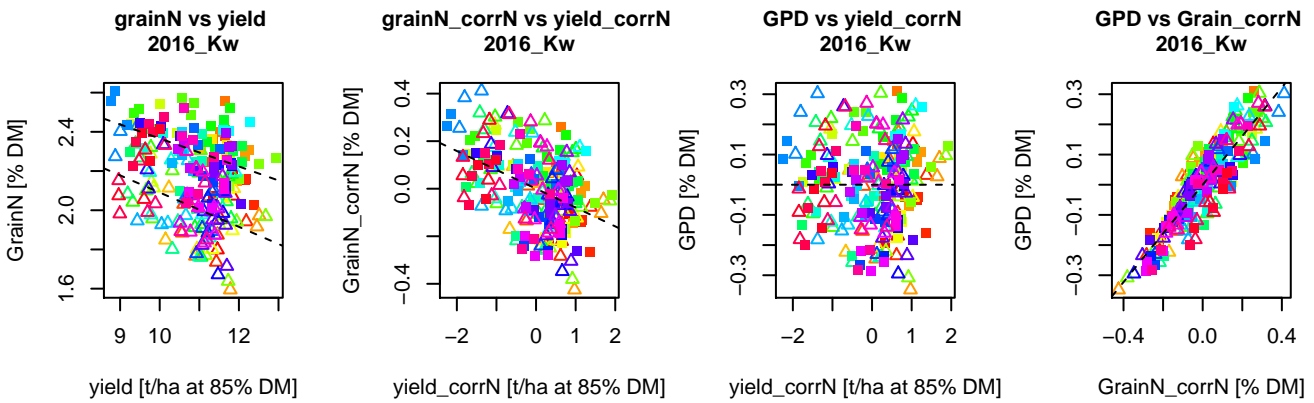


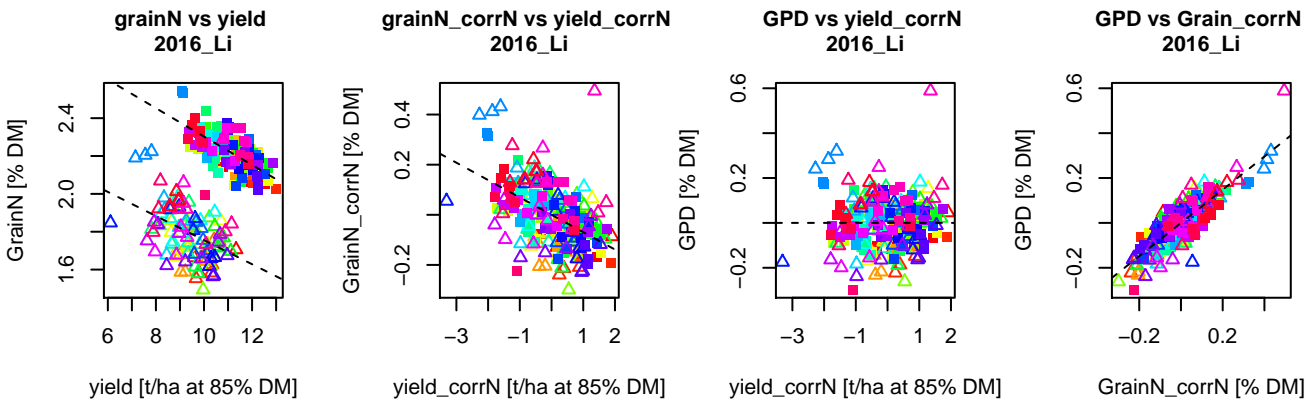
**2016_Ag
Yield_corrN**



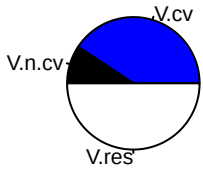
**2016_Ag
GPD**



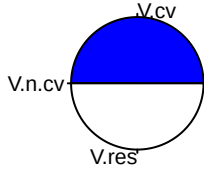




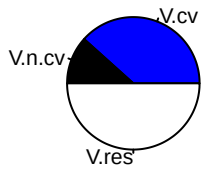
2016_Li
grainN_corrN



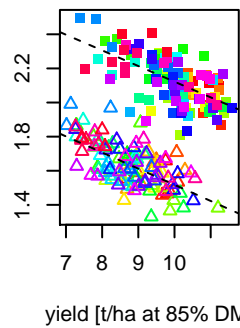
2016_Li
Yield_corrN



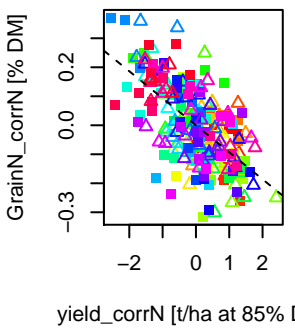
2016_Li
GPD



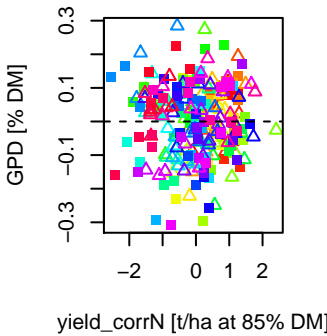
**grainN vs yield
2016_Ro**



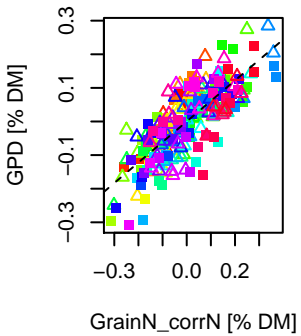
**grainN_corrN vs yield_corrN
2016_Ro**



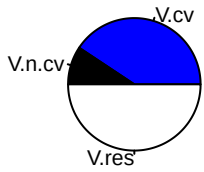
**GPD vs yield_corrN
2016_Ro**



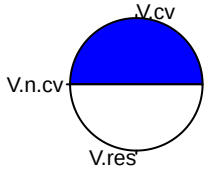
**GPD vs Grain_corrN
2016_Ro**



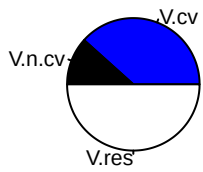
**2016_Ro
grainN_corrN**



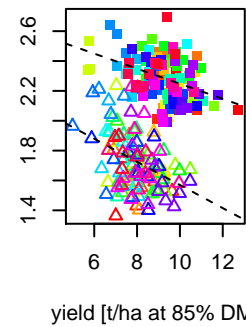
**2016_Ro
Yield_corrN**



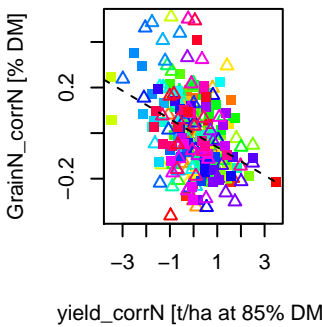
**2016_Ro
GPD**



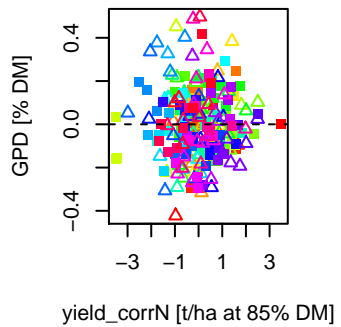
**grainN vs yield
2016_Sa**



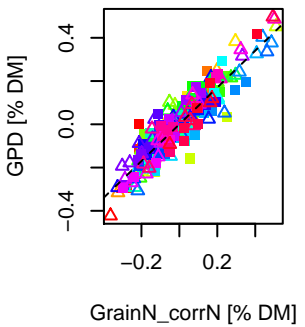
**grainN_corrN vs yield_corrN
2016_Sa**



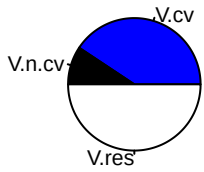
**GPD vs yield_corrN
2016_Sa**



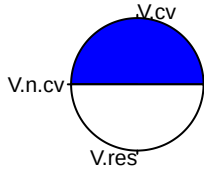
**GPD vs Grain_corrN
2016_Sa**



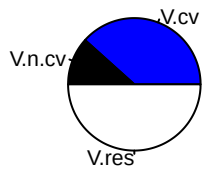
**2016_Sa
grainN_corrN**



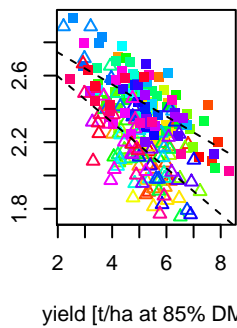
**2016_Sa
Yield_corrN**



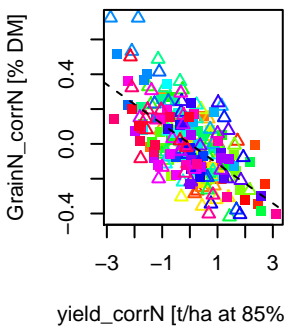
**2016_Sa
GPD**



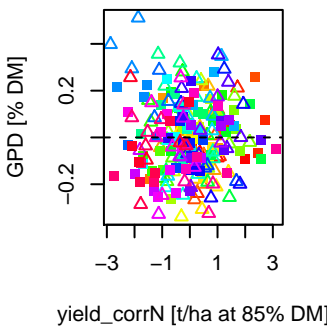
**grainN vs yield
2017_Ag**



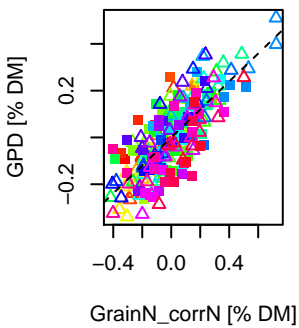
**grainN_corrN vs yield_corrN
2017_Ag**



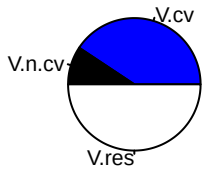
**GPD vs yield_corrN
2017_Ag**



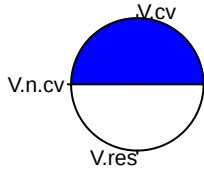
**GPD vs Grain_corrN
2017_Ag**



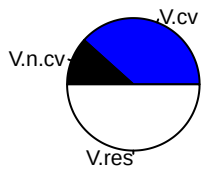
**2017_Ag
grainN_corrN**

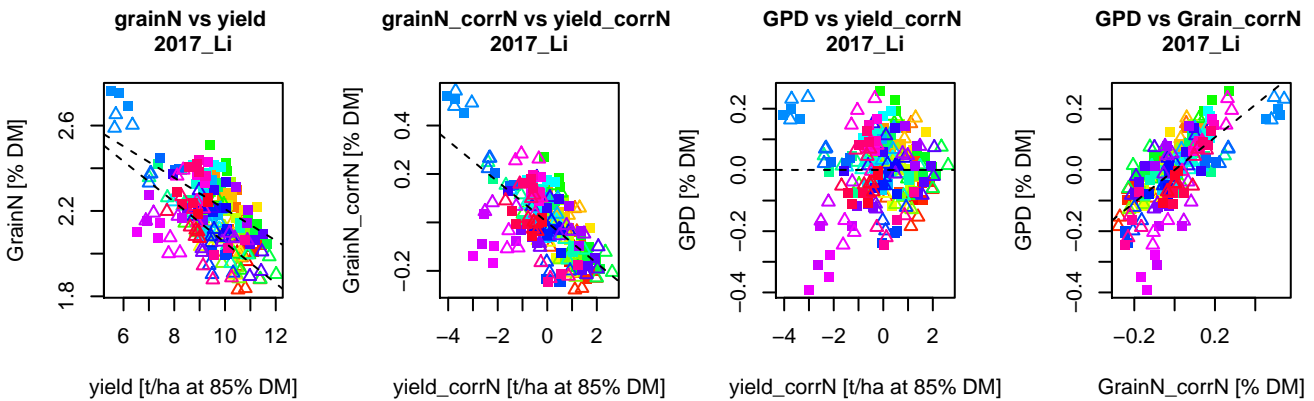


**2017_Ag
Yield_corrN**

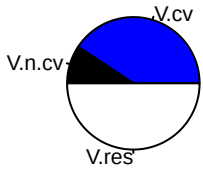


**2017_Ag
GPD**

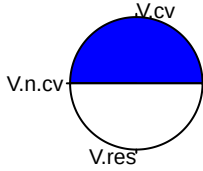




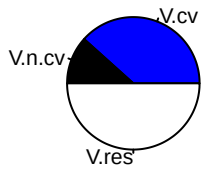
**2017_Li
grainN_corrN**

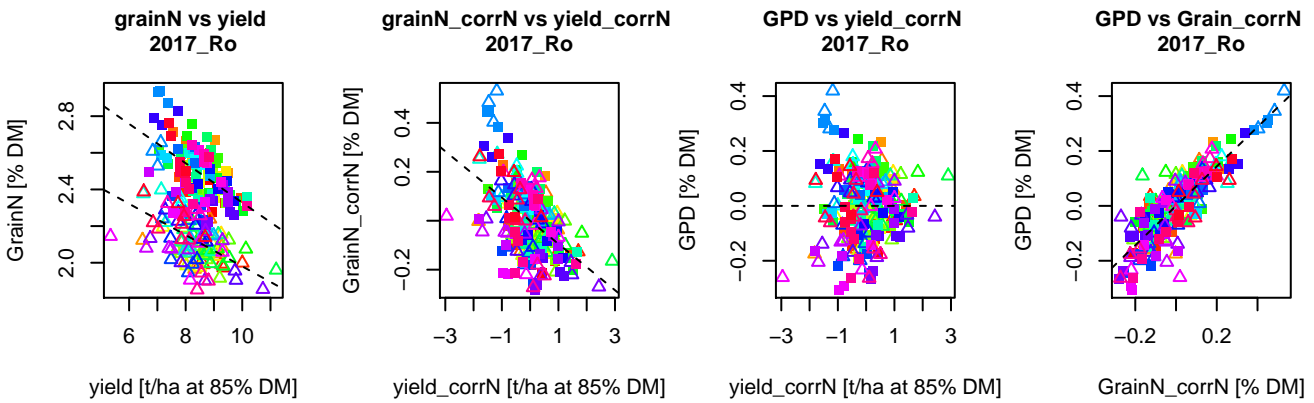


**2017_Li
Yield_corrN**

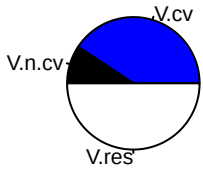


**2017_Li
GPD**

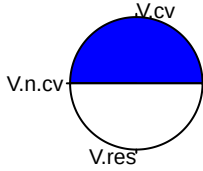




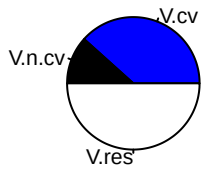
**2017_Ro
grainN_corrN**

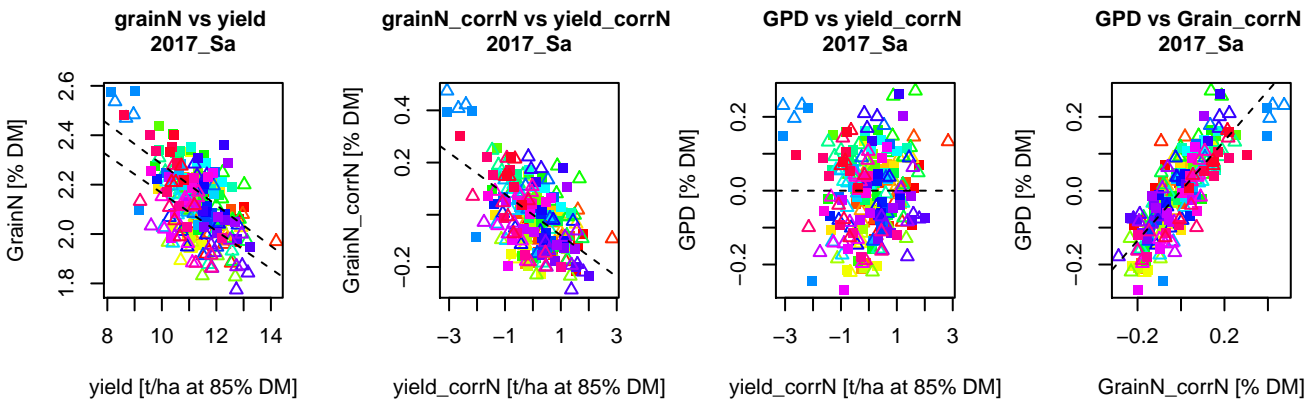


**2017_Ro
Yield_corrN**

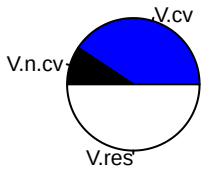


**2017_Ro
GPD**

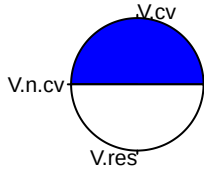




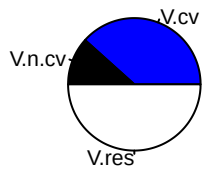
**2017_Sa
grainN_corrN**



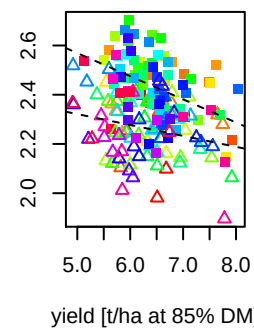
**2017_Sa
Yield_corrN**



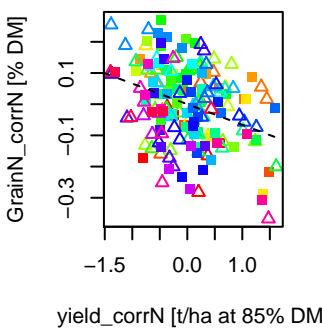
**2017_Sa
GPD**



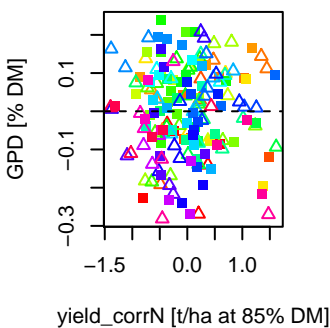
**grainN vs yield
2018_Ag**



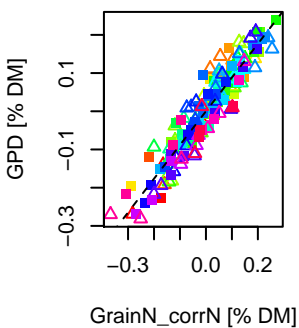
**grainN_corrN vs yield_corrN
2018_Ag**



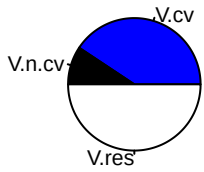
**GPD vs yield_corrN
2018_Ag**



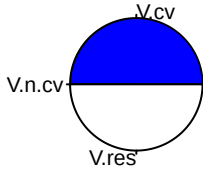
**GPD vs Grain_corrN
2018_Ag**



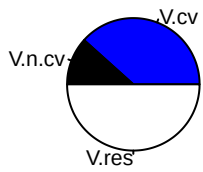
**2018_Ag
grainN_corrN**

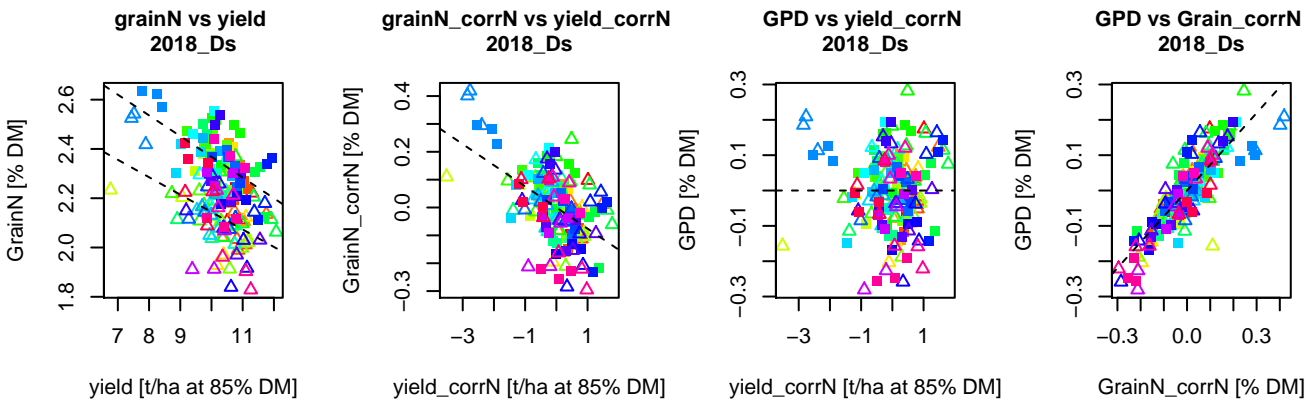


**2018_Ag
Yield_corrN**

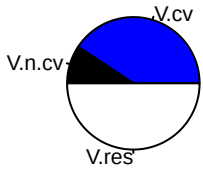


**2018_Ag
GPD**

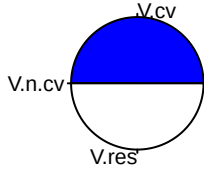




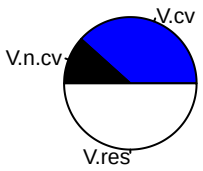
**2018_Ds
grainN_corrN**



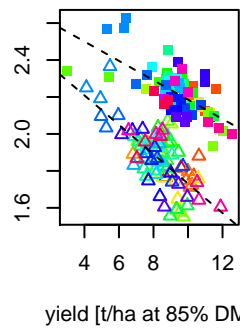
**2018_Ds
Yield_corrN**



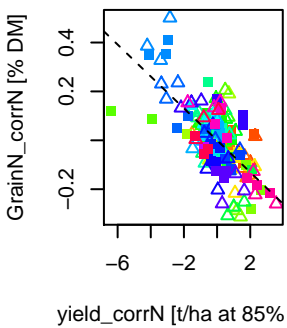
**2018_Ds
GPD**



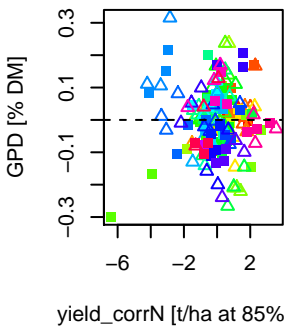
grainN vs yield
2018_Li



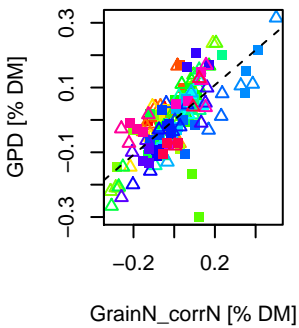
grainN_corrN vs yield_corrN
2018_Li



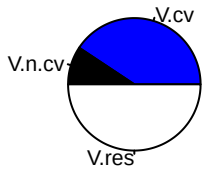
GPD vs yield_corrN
2018_Li



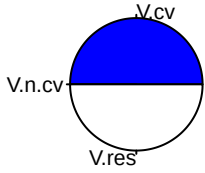
GPD vs Grain_corrN
2018_Li



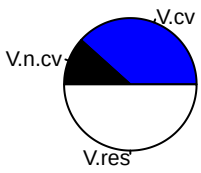
2018_Li
grainN_corrN



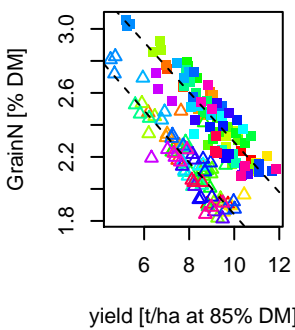
2018_Li
Yield_corrN



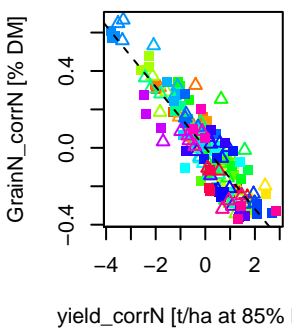
2018_Li
GPD



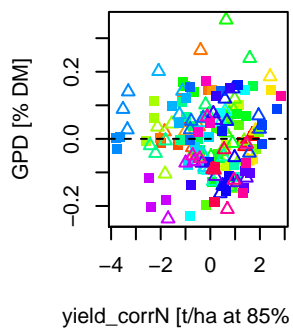
**grainN vs yield
2018_Ro**



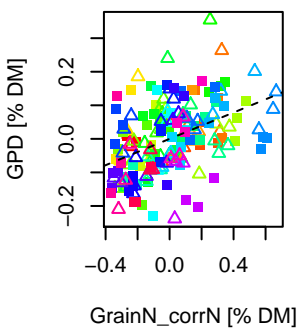
**grainN_corrN vs yield_corrN
2018_Ro**



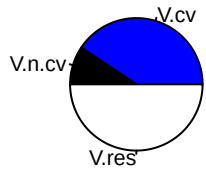
**GPD vs yield_corrN
2018_Ro**



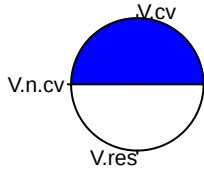
**GPD vs Grain_corrN
2018_Ro**



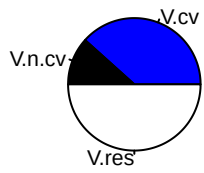
**2018_Ro
grainN_corrN**

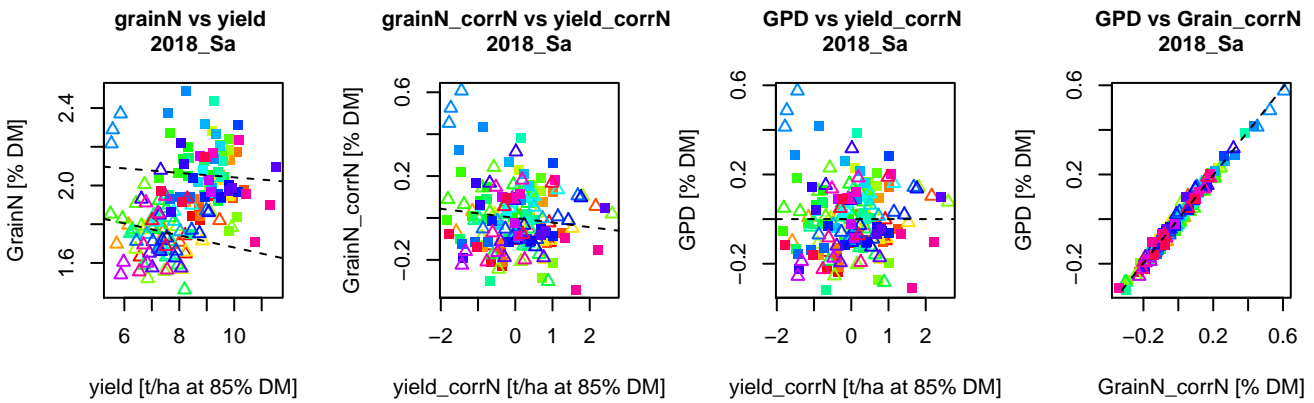


**2018_Ro
Yield_corrN**

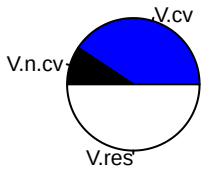


**2018_Ro
GPD**

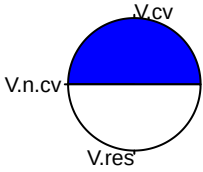




**2018_Sa
grainN_corrN**



**2018_Sa
Yield_corrN**



**2018_Sa
GPD**

