FOR TABLES dataset: create new factor variable with measure, filter to only significant=TRUE values, rename p-value to Tukey

AA\_Cg\_em3

AA\_Cr\_em3

AA\_Ca\_em3

BiW\_Lg\_em3

BiW\_Lr\_em3

BiW\_La\_em3

BiW\_Cg\_em3

BiW\_Cr\_em3

GoSub\_Cg\_em3

GoSub\_Cr\_em3

GoSub\_Ca\_em3

NRB\_Lg\_em3

NRB\_Lr\_em3

ProS\_Lg\_em3

ProS\_Lr\_em3

ProS\_La\_em3

SelP\_Lg\_em3

SelP\_Lr\_em3

SelP\_La\_em3

SelM\_Lg\_em3

SelM\_Lr\_em3

SelM\_La\_em3

SnasM\_Cg\_em3

SnasM\_Cr\_em3

TrSman\_Cg\_em3

TrSman\_Cr\_em3

TrSman\_Ca\_em3

TrTr\_Cg\_em3

TrTr\_Cr\_em3

TrTr\_Ca\_em3

TrTr\_Lg\_em3

TrTr\_Lr\_em3

TrTr\_La\_em3

FOR PLOTS dataset: create new factor variable with measure, filter to only significant=TRUE values

AA\_Cg\_em1

AA\_Cr\_em1

AA\_Ca\_em1

BiW\_Lg\_em1

BiW\_Lr\_em1

BiW\_La\_em1

BiW\_Cg\_em1

BiW\_Cr\_em1

GoSub\_Cg\_em1

GoSub\_Cr\_em1

GoSub\_Ca\_em1

NRB\_Lg\_em1

NRB\_Lr\_em1

ProS\_Lg\_em1

ProS\_Lr\_em1

ProS\_La\_em1

SelP\_Lg\_em1

SelP\_Lr\_em1

SelP\_La\_em1

SelM\_Lg\_em1

SelM\_Lr\_em1

SelM\_La\_em1

SnasM\_Cg\_em1

SnasM\_Cr\_em1

TrSman\_Cg\_em1

TrSman\_Cr\_em1

TrSman\_Ca\_em1

TrTr\_Cg\_em1

TrTr\_Cr\_em1

TrTr\_Ca\_em1

TrTr\_Lg\_em1

TrTr\_Lr\_em1

TrTr\_La\_em1