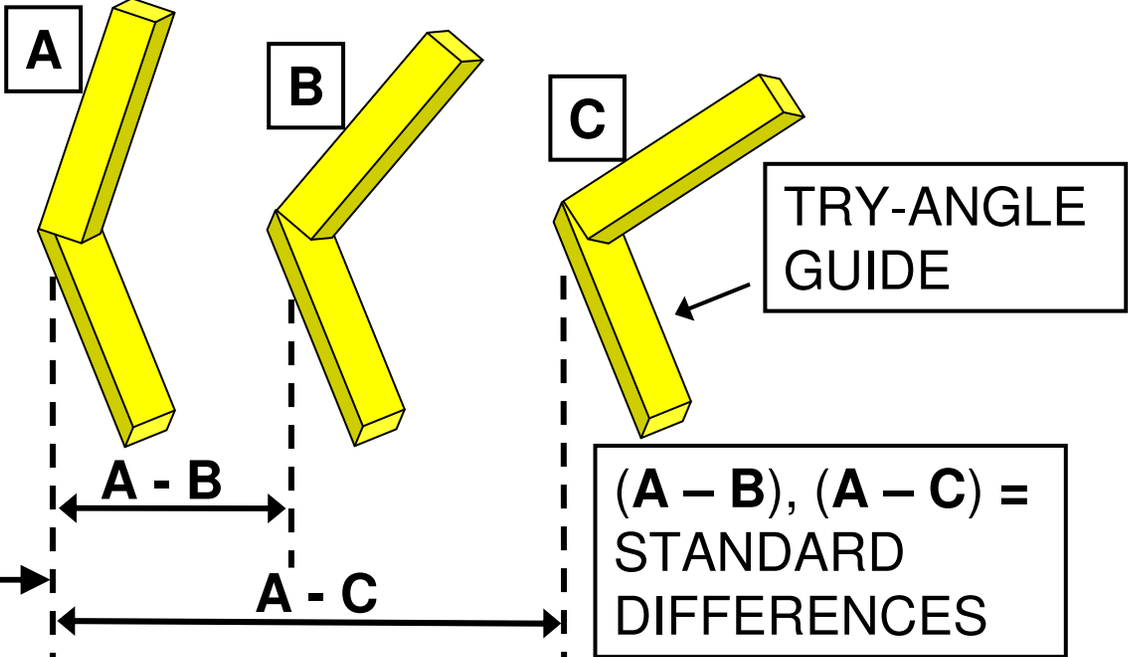
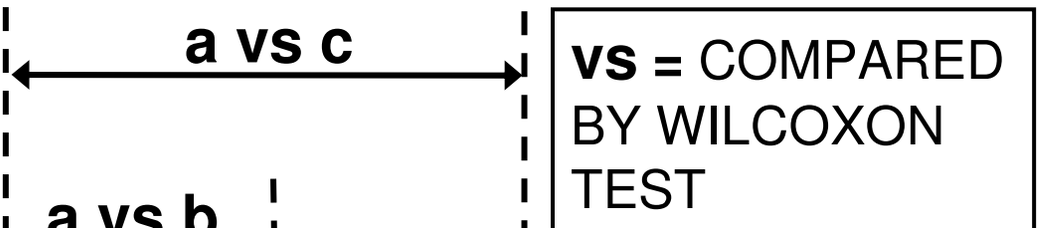
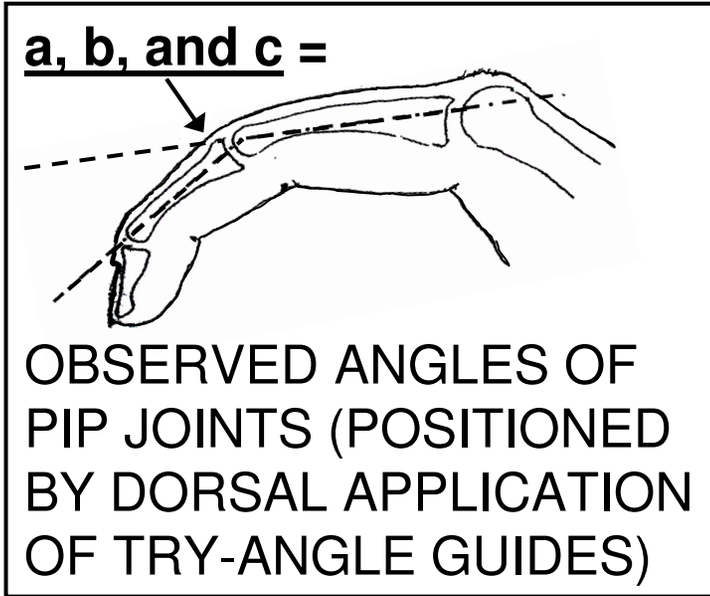


**A, B, and C =  
STANDARD ANGLES  
(OF TRY-ANGLES)  
 $A < B < C$**



**A, a = BASELINE ANGLES**



**(n) = SUBJECT NUMBER**

**a(1),  
... ,  
a(n)**

**b(1),  
... ,  
b(n)**

**c(1),  
... ,  
c(n)**

**IF (a vs b) IS SIGNIFICANT, THEN (A - B) IS THE LOWEST SIGNIFICANT STANDARD DIFFERENCE**