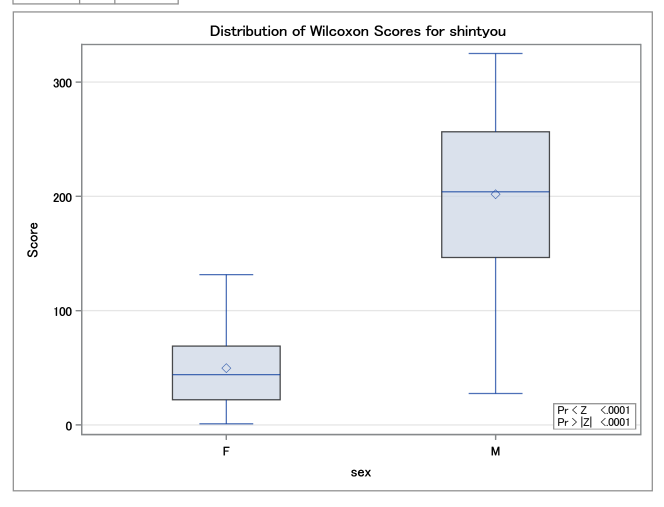
Obs	sex	shintyou	taijyuu	kyoui	jitaku	kodukai	carryer	tsuuwa
1	F	145.0	38		自宅生	10000		
2	F	146.7	41	85	自宅生	10000	Vodafone	6000
3	F	148.0	42		自宅生	50000		
4	F	148.0	43	80	自宅生	50000	DoCoMo	4000
5	F	149.0	45		下宿生	60000		

Wilcoxon Scores (Rank Sums) for Variable shintyou Classified by Variable sex						
sex	Sum of Expected Std Dev Mean N Scores Under H0 Under H0 Score					
F	83	4124.0	13529.0	738.142405	49.686747	
M 242 48851.0 39446.0 738.142405 201.863636						
Average scores were used for ties.						

Wilcoxon Two-Sample Test						
t Approximation						
Statistic	z	Pr < Z	Pr > Z	Pr < Z	Pr > Z	
4124.000 -12.7408 <.0001 <.0001 <.0001 <.0001						
Z includes a continuity correction of 0.5.						

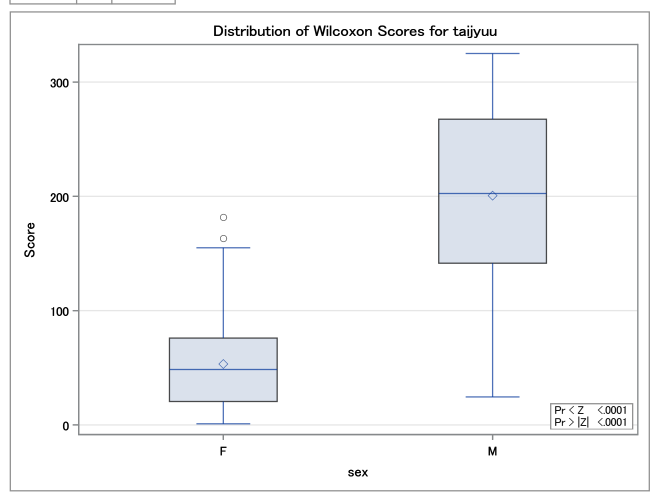
Kruskal-Wallis Test				
Chi-Square	DF	Pr > ChiSq		
162.3444	1	<.0001		



Wilcoxon Scores (Rank Sums) for Variable taijyuu Classified by Variable sex							
sex N Sum of Expected Std Dev Mean Scores Under H0 Under H0 Score							
F	83	4424.0	13529.0	738.002845	53.301205		
M 242 48551.0 39446.0 738.002845 200.623967							
Average scores were used for ties.							

Wilcoxon Two-Sample Test						
	t Approximation					
Statistic	z	Pr < Z	Pr > Z	Pr < Z	Pr > Z	
4424.000 -12.3367 <.0001 <.0001 <.0001 <.0001						
Z includes a continuity correction of 0.5.						

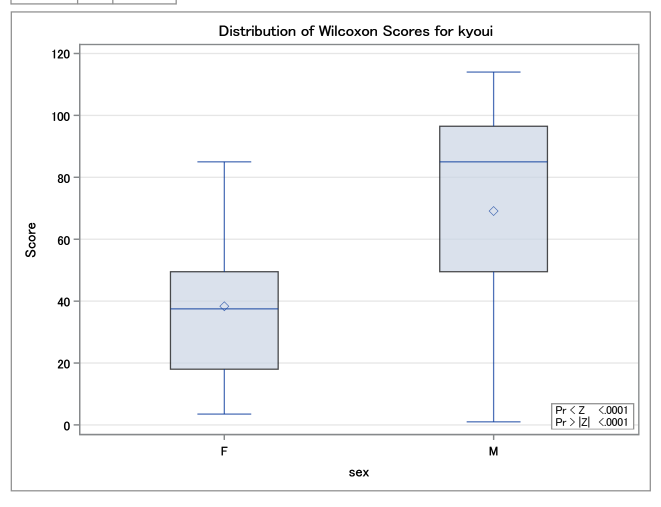
Kruskal-Wallis Test				
Chi-Square	DF	Pr > ChiSq		
152.2102	1	<.0001		



Wilcoxon Scores (Rank Sums) for Variable kyoui Classified by Variable sex						
sex	Sum of Expected Std Dev Mean N Scores Under H0 Under H0 Score					
F	43	1648.50	2472.50	170.162136	38.337209	
M 71 4906.50 4082.50 170.162136 69.105634						
Average scores were used for ties.						

Wilcoxon Two-Sample Test						
	t Approximation					
Statistic	Z	Pr < Z	Pr > Z	Pr < Z	Pr > Z	
1648.500 -4.8395 <.0001 <.0001 <.0001 <.0001						
Z includes a continuity correction of 0.5.						

Kruskal-Wallis Test				
Chi-Square	DF	Pr > ChiSq		
23.4492	1	<.0001		



Wilcoxon Scores (Rank Sums) for Variable kodukai Classified by Variable sex						
sex	Sum of Expected Std Dev Mean Scores Under H0 Under H0 Score					
F	78	12660.50	12012.0	673.661387	162.314103	
M 229 34617.50 35266.0 673.661387 151.168122					151.168122	
Average scores were used for ties.						

Wilcoxon Two-Sample Test						
				t Approximation		
Statistic	z	Pr > Z	Pr > Z	Pr > Z	Pr > Z	
12660.50	0.9619	0.1680	0.3361	0.1684	0.3369	
Z includes a continuity correction of 0.5.						

Kruskal-Wallis Test					
Chi-Square	DF	Pr > ChiSq			
0.9267	1	0.3357			

