Describing Data with Numbers

CREDIT: The questions on this document were written by Erik Packard, PhD, Associate Professor of Mathematics at Colorado Mesa University.

• Problem 4

The table gives data on the adsorption into the blood taken on 20 healthy female subjects for a pair of drugs, one generic and the other reference name brand drug. Half were picked at random and received the generic drug first and the rest took the reference drug first. In all cases, a washout period separated the two drugs so that the first had disappeared before the subject took the second.

Subject:	A	В	С	D	Е	F	G	Н	I	J
Reference:	4110	2536	2769	3853	1832	2436	1999	1719	1829	2594
Generic:	1755	1148	1603	2254	1309	2120	1851	1878	1685	2643

Subject:	K	L	M	N	О	P	Q	R	S	Т
Reference:	2354	1864	1022	2256	938	1339	1262	1438	1735	920
Generic:	2738	2202	1254	3051	1287	1930	1964	2549	3335	3044

- A) Find the sample mean and sample standard deviation of the differences (Reference Generic).
- B) Give the 5-number summary and a box plot of the differences (Reference Generic).
- C) The 1.5 IQR rule says that outliers are anything above what number or below what number?
- D) Using the 1.5 IQR rule, are there any outliers?