|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| X | Выбор | X | Выбор | X | Выбор | X | Выбор |
| 8,4 | 0 | 9,1 | 1 | 7,6 | 1 | 7,2 | 0 |
| 8,5 | 1 | 8,2 | 1 | 8,1 | 0 | 10,7 | 0 |
| 7,5 | 0 | 8,4 | 0 | 7,6 | 1 | 9 | 0 |
| 7,7 | 0 | 7,5 | 1 | 9,6 | 1 | 9,7 | 0 |
| 7 | 1 | 7,4 | 0 | 5,6 | 0 | 8,7 | 0 |
| 8,6 | 0 | 7,8 | 0 | 7,6 | 1 | 6 | 1 |
| 9,8 | 0 | 9,5 | 1 | 7,1 | 1 | 8,3 | 0 |
| 7,2 | 0 | 5,7 | 1 | 7,6 | 0 | 8,6 | 1 |
| 6,8 | 1 | 8 | 0 | 7,8 | 0 | 8,4 | 0 |
| 9,4 | 1 | 8,5 | 1 | 8,8 | 1 | 8 | 0 |
| 7,1 | 0 | 9,6 | 1 | 7,2 | 1 | 7,1 | 1 |
| 8,8 | 0 | 6 | 0 | 9 | 1 | 6,2 | 0 |
| 5,7 | 0 | 8,2 | 1 | 7,3 | 1 | 10,5 | 0 |
| 8 | 1 | 8,1 | 1 | 7,8 | 1 | 8,1 | 0 |
| 7,2 | 0 | 7,5 | 1 | 6,8 | 0 | 10,7 | 1 |
| 7,4 | 1 | 7,6 | 1 | 9,6 | 0 | 8,1 | 0 |
| 9,2 | 1 | 7,4 | 0 | 7,7 | 0 | 8,3 | 0 |
| 9,9 | 1 | 8,7 | 1 | 9,8 | 0 | 6,3 | 1 |
| 6,6 | 0 | 8,1 | 0 | 6,5 | 1 | 8,2 | 0 |
| 6,7 | 0 | 7 | 1 | 8,6 | 1 | 8,1 | 1 |
| 10,8 | 1 | 7,8 | 0 | 6,5 | 1 | 6,1 | 1 |
| 8,1 | 1 | 7,5 | 0 | 7,3 | 1 | 9,4 | 1 |
| 9,3 | 1 | 8,6 | 0 | 7,9 | 1 | 7,5 | 1 |
| 10 | 1 | 5,5 | 0 | 6,1 | 1 | 6,4 | 1 |
| 6,3 | 0 | 8,5 | 0 | 9,5 | 1 | 9,3 | 0 |

assorted\_sample\_dispersion = {float64} 1.4839787878787882

initial\_moment = {list: 4} [7.980999999999999, 65.16550000000001, 543.8058100000001, 4632.961471]

mean\_moment = {list: 4} [9.592326932761353e-16, 1.4691390000000002, 0.26955778200000424, 5.656855106037001]

sample = {RandomValues} <RandomValues.RandomValues object at 0x00000219840F6130>

sample\_choice = {ndarray: (100,)} [0 1 0 0 1 0 0 0 1 1 0 0 0 1 0 1 1 1 0 0 1 1 1 1 0 1 1 0 1 0 0 1 1 0 1 1 0, 1 1 1 1 0 1 0 1 0 0 0 0 0 1 0 1 1 0 1 1 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 1, 1 0 0 0 0 0 1 0 1 0 0 1 0 0 0 1 0 0 1 0 1 1 1 1 1 0]

sample\_dispersion = {float64} 1.4691390000000002

sample\_mean = {float64} 7.980999999999999

sample\_standard\_deviation = {float64} 1.212080442874977

selective\_asymmetry\_coefficient = {float64} 0.20200155303018832

selective\_excess = {float64} -0.37910706917231174

values = {list: 100} [8.4, 8.5, 7.5, 7.7, 7.0, 8.6, 9.8, 7.2, 6.8, 9.4, 7.1, 8.8, 5.7, 8.0, 7.2, 7.4, 9.2, 9.9, 6.6, 6.7, 10.8, 8.1, 9.3, 10, 6.3, 9.1, 8.2, 8.4, 7.5, 7.4, 7.8, 9.5, 5.7, 8, 8.5, 9.6, 6.0, 8.2, 8.1, 7.5, 7.6, 7.4, 8.7, 8.1, 7, 7.8, 7.5, 8.6, 5.5, 8.5, 7.6, 8.1, 7.6, 9.6, 5.6, 7.6, 7.1, 7.6, 7.8, 8.8, 7.2, 9, 7.3, 7.8, 6.8, 9.6, 7.7, 9.8, 6.5, 8.6, 6.5, 7.3, 7.9, 6.1, 9.5, 7.2, 10.7, 9, 9.7, 8.7, 6.0, 8.3, 8.6, 8.4, 8, 7.1, 6.2, 10.5, 8.1, 10.7, 8.1, 8.3, 6.3, 8.2, 8.1, 6.1, 9.4, 7.5, 6.4, 9.3]

variation\_coefficient = {float64} 0.15187074838679077

Выборка из Х

assorted\_sample\_dispersion = {float64} 1.5481900452488686

initial\_moment = {list: 4} [8.034615384615384, 66.07346153846154, 555.6525384615384, 4773.040542307692]

mean\_moment = {list: 4} [9.052587739251276e-16, 1.5184171597633136, 0.3778921256258579, 5.412993223495326]

sample = {bool} False

sample\_choice = {bool} False

sample\_dispersion = {float64} 1.5184171597633136

sample\_mean = {float64} 8.034615384615384

sample\_standard\_deviation = {float64} 1.232240706908887

selective\_asymmetry\_coefficient = {float64} 0.2762641395546889

selective\_excess = {float64} -0.65223146873767

values = {list: 52} [8.5, 7.0, 6.8, 9.4, 8.0, 7.4, 9.2, 9.9, 10.8, 8.1, 9.3, 10, 9.1, 8.2, 7.5, 9.5, 5.7, 8.5, 9.6, 8.2, 8.1, 7.5, 7.6, 8.7, 7, 7.6, 7.6, 9.6, 7.6, 7.1, 8.8, 7.2, 9, 7.3, 7.8, 6.5, 8.6, 6.5, 7.3, 7.9, 6.1, 9.5, 6.0, 8.6, 7.1, 10.7, 6.3, 8.1, 6.1, 9.4, 7.5, 6.4

variation\_coefficient = {float64} 0.15336648338741535

0.80544867539143

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Y | Выбор | Y | Выбор | Y | Выбор | Y | Выбор |
| 6 | 0 | 6,8 | 1 | 4,8 | 0 | 4,9 | 0 |
| 5,8 | 0 | 6,8 | 1 | 4,5 | 1 | 7,5 | 1 |
| 5,3 | 1 | 6,4 | 0 | 2,2 | 1 | 5,2 | 0 |
| 4,4 | 1 | 5,2 | 0 | 6,8 | 1 | 6,8 | 1 |
| 3,2 | 0 | 4,6 | 0 | 4 | 0 | 5,5 | 0 |
| 5,1 | 1 | 4,6 | 1 | 3,7 | 1 | 4,1 | 1 |
| 6,1 | 1 | 5,5 | 0 | 4,6 | 0 | 4,5 | 0 |
| 4,6 | 1 | 4,9 | 0 | 4,9 | 0 | 5,4 | 1 |
| 4,7 | 1 | 5,1 | 1 | 5 | 0 | 5,8 | 1 |
| 7,5 | 0 | 6 | 0 | 5,4 | 1 | 5,1 | 1 |
| 4 | 1 | 5,6 | 1 | 3,3 | 0 | 4,3 | 1 |
| 5,2 | 1 | 2,5 | 1 | 5,1 | 0 | 4,5 | 0 |
| 3,5 | 1 | 5,7 | 1 | 4 | 1 | 6,5 | 1 |
| 4,7 | 1 | 4,6 | 1 | 4,7 | 1 | 4,7 | 1 |
| 4,1 | 0 | 4,5 | 0 | 2,5 | 1 | 6,6 | 1 |
| 4,5 | 0 | 5 | 1 | 7,8 | 1 | 4,7 | 1 |
| 6,5 | 1 | 2,5 | 1 | 4,3 | 0 | 5,6 | 1 |
| 5,7 | 0 | 5,3 | 0 | 6,4 | 0 | 3,7 | 1 |
| 3,9 | 1 | 6,8 | 0 | 4 | 0 | 5,7 | 0 |
| 3,3 | 0 | 5 | 0 | 4,3 | 0 | 5,9 | 1 |
| 8 | 1 | 5,3 | 1 | 2,6 | 1 | 3,4 | 0 |
| 5,6 | 0 | 3,6 | 0 | 4,8 | 0 | 6,6 | 0 |
| 6,8 | 1 | 6,5 | 0 | 4,5 | 0 | 4,2 | 1 |
| 6,4 | 1 | 3 | 0 | 3 | 1 | 3,8 | 0 |
| 2,8 | 0 | 6,5 | 0 | 6,8 | 1 | 5,5 | 0 |

assorted\_sample\_dispersion = {float64} 1.6093686868686867

initial\_moment = {list: 4} [5.005, 26.6433, 149.34708999999998, 874.6623689999999]

mean\_moment = {list: 4} [6.217248937900877e-17, 1.5932749999999998, 0.04869075000000022, 6.714356193125001]

sample = {RandomValues} <RandomValues.RandomValues object at 0x00000219840F6EB0>

sample\_choice = {ndarray: (100,)} [0 0 1 1 0 1 1 1 1 0 1 1 1 1 0 0 1 0 1 0 1 0 1 1 0 1 1 0 0 0 1 0 0 1 0 1 1, 1 1 0 1 1 0 0 0 1 0 0 0 0 0 1 1 1 0 1 0 0 0 1 0 0 1 1 1 1 0 0 0 0 1 0 0 1, 1 0 1 0 1 0 1 0 1 1 1 1 0 1 1 1 1 1 1 0 1 0 0 1 0 0]

sample\_dispersion = {float64} 1.5932749999999998

sample\_mean = {float64} 5.005

sample\_standard\_deviation = {float64} 1.262249975242622

selective\_asymmetry\_coefficient = {float64} 0.034334316632563006

selective\_excess = {float64} -0.3550169502562701

values = {list: 100} [6.0, 5.8, 5.3, 4.4, 3.2, 5.1, 6.1, 4.6, 4.7, 7.5, 4.0, 5.2, 3.5, 4.7, 4.1, 4.5, 6.5, 5.7, 3.9, 3.3, 8.0, 5.6, 6.8, 6.4, 2.8, 6.8, 6.8, 6.4, 5.2, 4.6, 4.6, 5.5, 4.9, 5.1, 6.0, 5.6, 2.5, 5.7, 4.6, 4.5, 5.0, 2.5, 5.3, 6.8, 5.0, 5.3, 3.6, 6.5, 3.0, 6.5, 4.8, 4.5, 2.2, 6.8, 4.0, 3.7, 4.6, 4.9, 5, 5.4, 3.3, 5.1, 4.0, 4.7, 2.5, 7.8, 4.3, 6.4, 4.0, 4.3, 2.6, 4.8, 4.5, 3.0, 6.8, 4.9, 7.5, 5.2, 6.8, 5.5, 4.1, 4.5, 5.4, 5.8, 5.1, 4.3, 4.5, 6.5, 4.7, 6.6, 4.7, 5.6, 3.7, 5.7, 5.9, 3.4, 6.6, 4.2, 3.8, 5.5]

variation\_coefficient = {float64} 0.2521977972512731

Выбоока

assorted\_sample\_dispersion = {float64} 2.0079898403483307

initial\_moment = {list: 4} [5.067924528301886, 27.65396226415094, 159.95464150943394, 969.6176792452831]

mean\_moment = {list: 4} [4.021940013736416e-16, 1.9701032395870417, -0.16222121617173663, 9.646441157060005]

sample = {bool} False

sample\_choice = {bool} False

sample\_dispersion = {float64} 1.9701032395870417

sample\_mean = {float64} 5.067924528301886

sample\_standard\_deviation = {float64} 1.4036036618600856

selective\_asymmetry\_coefficient = {float64} -0.09755306391342847

selective\_excess = {float64} -0.5146408884476243

values = {list: 53} [5.3, 4.4, 5.1, 6.1, 4.6, 4.7, 4.0, 5.2, 3.5, 4.7, 6.5, 3.9, 8.0, 6.8, 6.4, 6.8, 6.8, 4.6, 5.1, 5.6, 2.5, 5.7, 4.6, 5.0, 2.5, 5.3, 4.5, 2.2, 6.8, 3.7, 5.4, 4.0, 4.7, 2.5, 7.8, 2.6, 3.0, 6.8, 7.5, 6.8, 4.1, 5.4, 5.8, 5.1, 4.3, 6.5, 4.7, 6.6, 4.7, 5.6, 3.7, 5.9, 4.2]

variation\_coefficient = {float64} 0.27695828026278685