Name of the participant:

**Session 1: Know Your Data**

1. Command **length** gives:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *Number of variables only* | *Number of observations only* | *Number of variables & number of observations both* | *None of the given* |

1. Command **dim** gives:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *Number of variables only* | *Number of observations only* | *Number of variables & number of observations both* | *None of the given* |

1. Command for knowing **minimum** of variable name **da** in data set **ta**:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *min(da$ta)* | *min(ta$da)* | *min(da$da)* | *min(ta$ta)* |

1. *Age* in years like 24, 26, 28 and so on should be:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *D* |
| *Factor* | *String* | *Numeric* | *Number* |

1. If command **is.integer(ta$da)** returns FALSE, then:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *ta is an integer* | *da is an integer* | *ta is not an integer* | *da is not an integer* |

1. Correlation coefficient is always lie between:

|  |  |  |  |
| --- | --- | --- | --- |
| *A* | *b* | *c* | *d* |
| *0 and 1* | *-1 and 0* | *-1 and 1* | *-5 and 5* |
|  |  |  |  |

1. Command for knowing **Age = 24** in data set is:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *length* | *str* | *which* | *dim* |

1. Command for knowing **counts** in different levels of a **factor**:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *length* | *table* | *cor* | *str* |

1. **Box Plot** is also called:

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *3 point summary* | *4 point summary* | *5 point summary* | *6 point summary* |

1. Command **head** gives :

|  |  |  |  |
| --- | --- | --- | --- |
| *a* | *b* | *c* | *d* |
| *Top 6 observations* | *Middle 6 observations* | *Bottom 6 observation* | *Any 6 observations selected randomly* |