

2.5. a) Which pair of attributes has the smallest correlation at **Timestamp T351**?

---

b) Which pair of attributes has the smallest correlation at **Timestamp T551**?

---

c) Which pair of attributes has the smallest correlation at **Timestamp T751**?

---

2.6. a) The following statement is true or false: "The correlation value between **Attribute 1** and **Attribute 37** remains the same at **Timestamp T701** and at **Timestamp T751**"?

*True*

*False*

b) The following statement is true or false: "The difference of correlation value between **Attribute 10** and **Attribute 20** at **Timestamp T551** and at **Timestamp T601** is smaller than 0.1"?

*True*

*False*

c) The following statement is true or false: "The difference of correlation value between **Attribute 27** and **Attribute 30** at **Timestamp T801** and at **Timestamp T851** is bigger than 0.2"?

*True*

*False*

2.7. a) Which pair(s) of attributes has/have a correlation value that is not smaller than **0.95** at **Timestamp T101**?

---

b) Which pair(s) of attributes has/have a correlation value that is not smaller than **0.995** at **Timestamp T801**?

---

c) Which pair(s) of attributes has/have a correlation value that is not smaller than **0.95** at **Timestamp T1**?

---

2.8. a) Which pair(s) of attributes has/have a correlation value that is not bigger than **0.001** at **Timestamp T151**?

---

b) Which pair(s) of attributes has/have a correlation value that is not bigger than **0** at **Timestamp T951**?

---

c) Which pair(s) of attributes has/have a correlation value that is not bigger than **0** at **Timestamp T551**?

---