

CSCE608 Project Functional Dependencies

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Animal Basic Information(
 Animal ID:integer,
 Date of Birth:date,
 Date of Impulse:date)

Animal ID \rightarrow Date of Birth, Date of Impulse

Animal Weight(
 Animal ID:integer,
 Date:date,
 Weight:float)

Animal ID, Date \rightarrow Weight

Go/No Go Test(
 Animal ID:integer,
 Date:date,
 Correctness:float)

Animal ID, Date \rightarrow Correctness

Balance Beam Test(Falls)(
 Animal ID:integer,
 Date:date,
 Trial Number:integer,
 Duration:float,
 Total Falls:integer,
 Front:integer,
 Back:integer,
 Full Body:integer)

Animal ID, Date, Trial Number \rightarrow Duration, Front, Back, Full Body
Front, Back, Full Body \rightarrow Total Falls

Balance Beam Test(Slips)(
Animal ID:integer,
Date:date,
Trial Number:integer,
Duration:float,
Front Left:integer,
Front Right:integer,
Back Left:integer,
Back Right:integer,
Total Slips:integer)
Animal ID, Date, Trial Number → Duration, Front Left, Front Right,
Back Left, Back Right
Front Left, Front Right, Back Left, Back Right → Total Slips

Go/No Go Selection(
Animal ID:integer,
Mean:float,
Mean Rank:integer,
Standard Deviation:float,
Standard Deviation Rank:integer)
Animal ID → Mean, Standard Deviation
Mean → Mean Rank, Standard Deviation → Standard Deviation Rank

Selection Total Rank(
Animal ID:integer,
Rank Value:integer,
Total Rank:integer)
Animal ID → Rank Value, Rank Value → Total Rank

T-maze Selection(without correction)(
Animal ID:integer,
Mean:float,
Mean Rank:integer,
Standard Deviation:float,
Standard Deviation Rank:integer)
Animal ID → Mean, Standard Deviation
Mean → Mean Rank, Standard Deviation → Standard Deviation Rank

T-maze Selection(with correction)(

Animal ID:integer,

Mean:float,

Mean Rank:integer,

Standard Deviation:float,

Standard Deviation Rank:integer)

Animal ID → Mean, Standard Deviation

Mean → Mean Rank, Standard Deviation → Standard Deviation Rank

T-maze Test(

Animal ID:integer,

Date:date,

AM/PM:char(2),

Percentage of Correctness:float,

Percentage of Alternation:float)

Animal ID, Date, AM/PM → Percentage of Correctness, Percentage of Alternation

Spacial Holeboard Test(

Animal ID:integer,

Date:date,

Trial Number:integer,

Duration:float,

Working Memory:float,

Reference Memory:float,

Revisits to Baited:integer,

Visits to Baited:integer,

Unbaited Visits:integer,

Total Visits:integer)

Animal ID, Date, Trial Number → Duration, Revisits to Baited, Visits to Baited, Unbaited Visits

Revisits to Baited, Visits to Baited, Unbaited Visits → Total Visits

Revisits to Baited, Visits to Baited → Working Memory

Visits to Baited, Revisits to Baited, Total Visits → Reference Memory

Spacial Holeboard Selection(

Animal ID:integer,

Working Memory:float,
Working Memory Rank:integer,
Reference Memory:float,
Reference Memory Rank:integer)
Animal ID → Working Memory, Reference Memory
Working Memory → Working Memory Rank
Reference Memory → Reference Memory Rank