CSCE608 Project Functional Dependencies

Yixin Geng

```
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,
   <u>Date</u>:date,
   Weight:float)
Animal ID, Date \rightarrow Weight
Go/No Go Test(
   Animal ID:integer,
   <u>Date</u>:date,
   Correctness:float)
Animal ID, Date \rightarrow Correctness
Balance Beam Test(Falls)(
   Animal ID:integer,
   <u>Date</u>: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 \rightarrow Duration, Front Left, Front Right,
Back Left, Back Right
   Front Left, Front Right, Back Left, Back Right \rightarrow Total Slips
   Go/No Go Selection(
       Animal ID:integer,
       Mean:float,
       Mean Rank:integer,
       Standard Deviation:float,
       Standard Deviation Rank:integer)
   Animal ID \rightarrow Mean, Standard Deviation
   Mean \rightarrow Mean Rank, Standard Deviation \rightarrow Standard Deviation Rank
   Selection Total Rank(
       Animal ID:integer,
       Rank Value:integer,
       Total Rank:integer)
   Animal ID \rightarrow Rank Value, Rank Value \rightarrow Total Rank
   T-maze Selection(without correction)(
       Animal ID:integer,
       Mean:float,
       Mean Rank:integer,
       Standard Deviation:float,
       Standard Deviation Rank:integer)
   Animal ID \rightarrow Mean, Standard Deviation
   Mean \rightarrow Mean Rank, Standard Deviation \rightarrow 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 \rightarrow Mean, Standard Deviation
   Mean \rightarrow Mean Rank, Standard Deviation \rightarrow 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 \rightarrow 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 \rightarrow Duration, Revisits to Baited, Visits
to Baited, Unbaited Visits
   Revisits to Baited, Visits to Baited, Unbaited Visits \rightarrow Total Visits
   Revisits to Baited, Visits to Baited \rightarrow Working Memory
   Visits to Baited, Revisits to Baited, Total Visits \rightarrow Reference Memory
   Spacial Holeboard Selection(
       Animal ID:integer,
```

Working Memory:float,
Working Memory Rank:integer,
Reference Memory:float,
Reference Memory Rank:integer)
Animal ID \rightarrow Working Memory, Reference Memory
Working Memory \rightarrow Working Memory Rank
Reference Memory \rightarrow Reference Memory Rank