DAGs FOR ALL FACILITY TYPES



Figure1. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Age



Figure2. Directed Acyclic Graph: Minnesota Veterinary Technicians Study - Type of Facility



Figure3. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Years Worked in a Veterinary Facility



Figure4. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Hours Worked Per Day







Figure6. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Years Since Most Recent Restraint Training

Figure7. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Adequate Staff Help Available for Restraint





Figure8. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Volume of Animals Handled on a Typical Day

Figure9. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Number of Animal Types Handled on a Typical Day



Figure10. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Animal Owners Present During Exams and Procedures





Figure11. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Animal Owners Allowed to Restrain Pets

Figure12. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Adequate Equipment Available for Proper Restraint



Figure13. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Adequate Support from Employer to use Proper Restraint





Figure14. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Felt Confident when Applying Restraint Techniques

Figure15. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Sufficient Time Allowed to Perform Adequate Animal Restraint





Figure16. Directed Acyclic Graph: Minnesota Veterinary Technicians Study – Just as Likely to Use Proper Restraint in Presence of Owners as if Owners Not Present