Exercise 17: (Models?)

\mathbf{a}

Choose for example x = 3, y = 5, y = 4 $\Rightarrow x < z$, z < y, x < z, $\neg(z < x)$ This holds true, so this is a model for F.

b

\mathbf{c}

 $x=y',\ z=y',\ x=z',\ \neg(z=x')$ Derivatives are surjectiv, thus x=z. Furthermore either $x=z'\wedge x'=z$ or $\neg(x'=z)\wedge \neg(x=z')$. In conclusion, this cannot be a model for F.

\mathbf{d}

Choose for example $y = \{1, 2, 3\}, z = \{1, 2\}, x = \{1\}$ $\Rightarrow x \subseteq z, z \subseteq y, x \subseteq z, \neg(z \subseteq x)$ This holds true, so this is a model for F.

Exercise 18: (Models and non-models)

Structures that are not model for F:

 $U_A = \mathbb{N}, \ P^A = \{(x,y,z|x,y,z\in\mathbb{N},y< x)\}\ (x=1)$ $U_A = \mathbb{R}, \ P^A = \{(x,y,z|x,y,z\in\mathbb{R},\pi x^2=y^2)\}\ (radius \ of \ circle/sidelength \ of \ square \ which have the same area)$

Structures that are model for F:

$$U_A = \mathbb{Z}, \ P^A = \{(x, y, z | x, y, z \in \mathbb{Z}, y < x)\}\$$

 $U_A = \mathbb{R}, \ P^A = \{(x, y, z | x, y, z \in \mathbb{R}, y^2 < x^2, y \neq x)\}\$

Exercise 19: (Reflexive, symmetric, transitive)

Exercise 20: (Small universes)

a

 \mathbf{b}