

$$\cup$$

$$\uparrow p.\text{nome} - \text{professor} \parallel \parallel p.\text{sobrenome}, \emptyset$$

$$\exists p.\text{id} - \text{professor} = d.\text{id} - \text{professor}$$

$$pp(\text{professor})$$

$$pd(\text{disciplina})$$

$$d) d.\text{id} - \text{disciplina} \vee d.\text{nome} - \text{disciplina}, \text{AVG}(m.\text{nota})$$

$$\wedge d.\text{id} - \text{disciplina} = m.\text{id} - \text{disciplina}$$

$$pd(\text{disciplina})$$

$$pm(\text{matriculada})$$