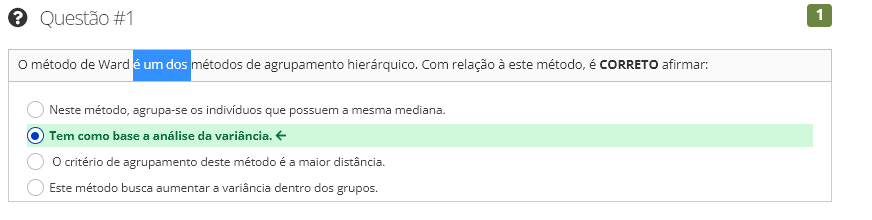
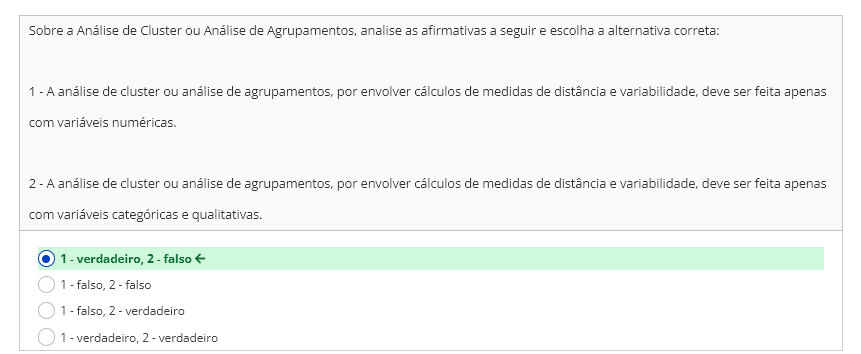
**ANALYTICS E MODELOS NÃO SUPERVISIONADOS DE MACHINE LEARNING**

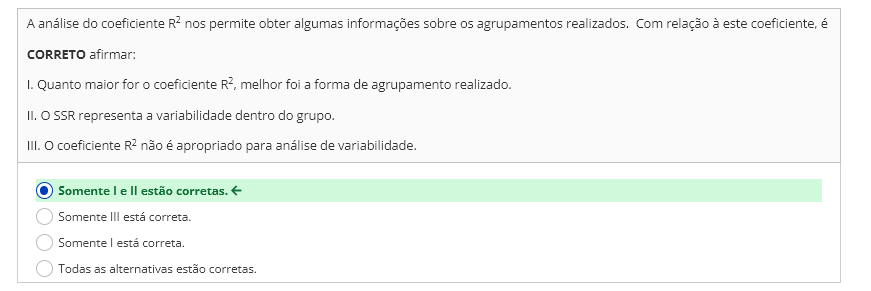
**Clustering**

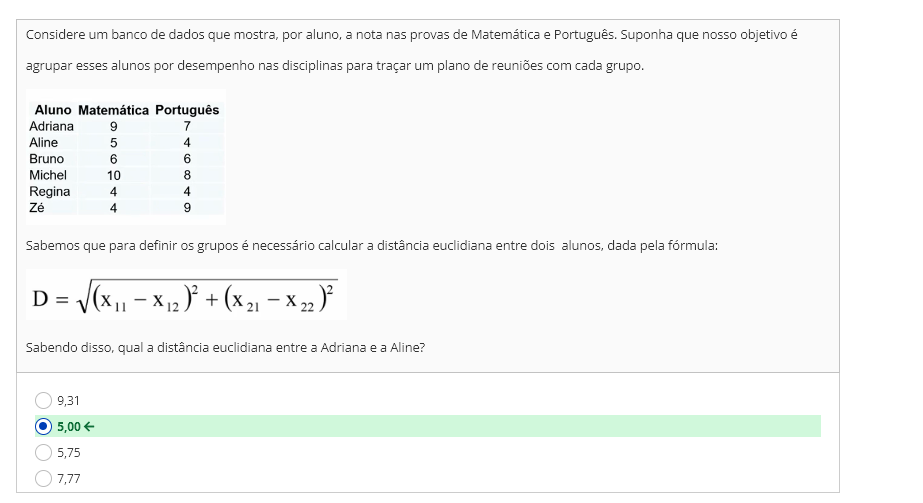
**Métodos Hierárquicos de Agrupamento**

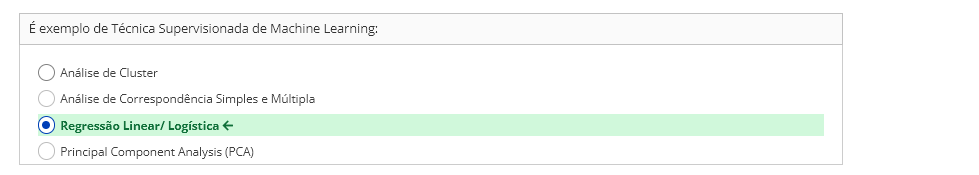
**Métodos Não Hierárquicos (K-Means) de Agrupamento**

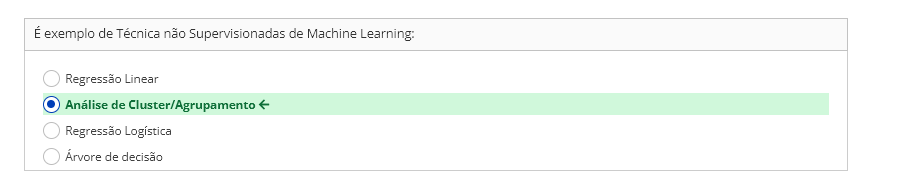


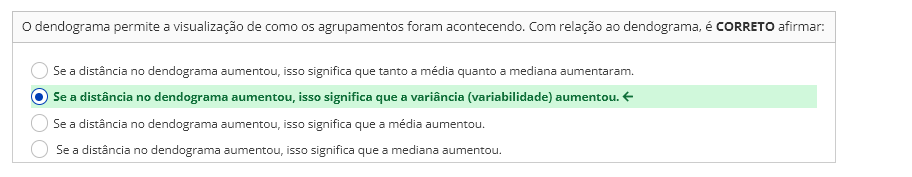


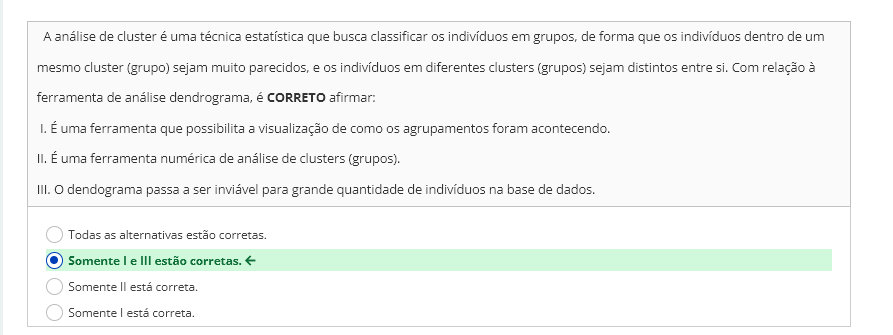


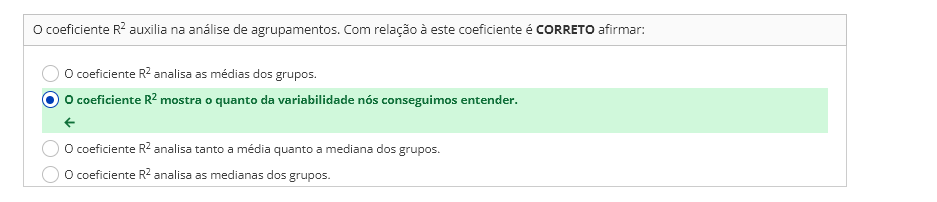


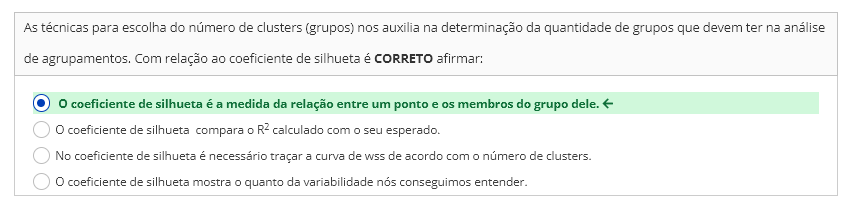


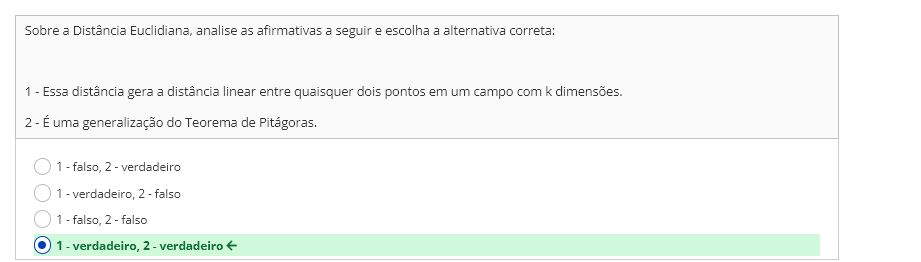


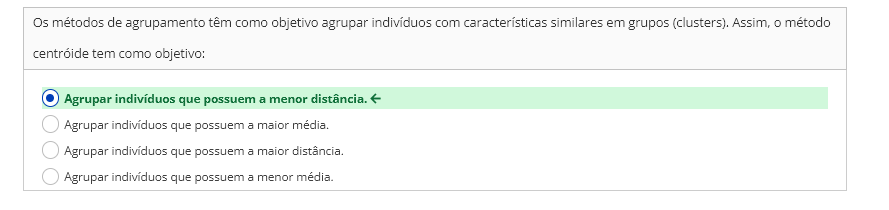


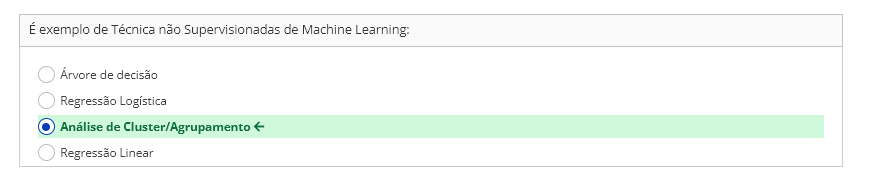


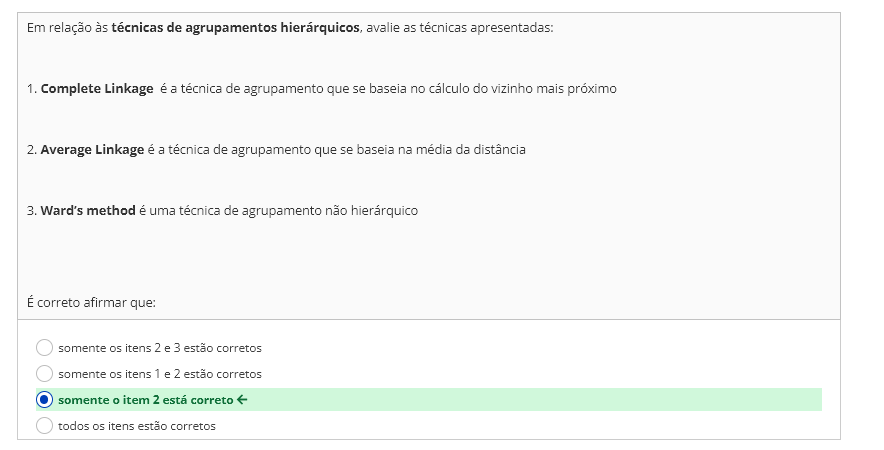


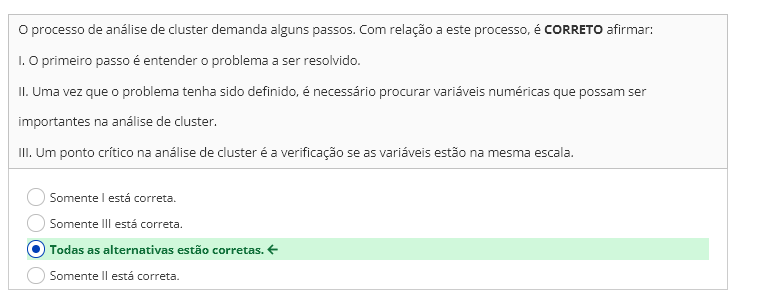


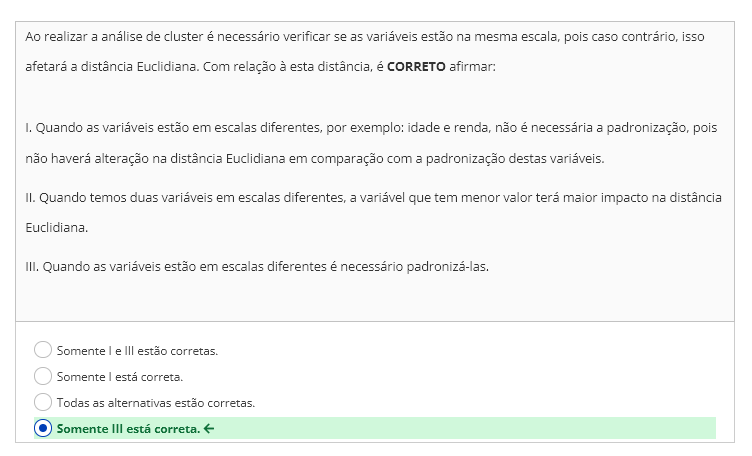


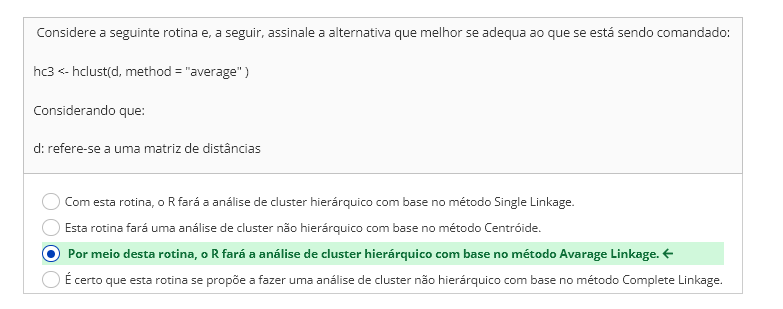


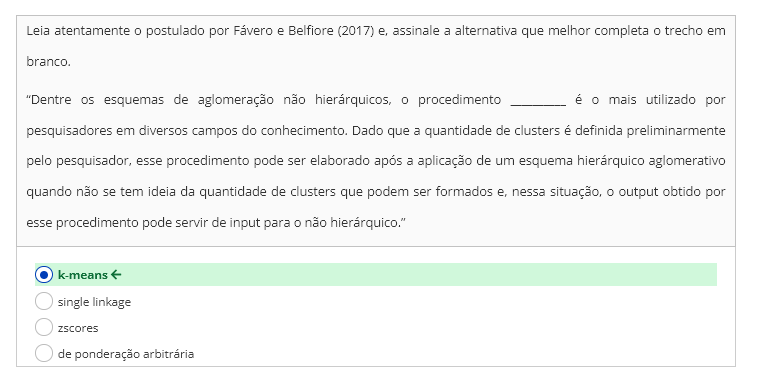


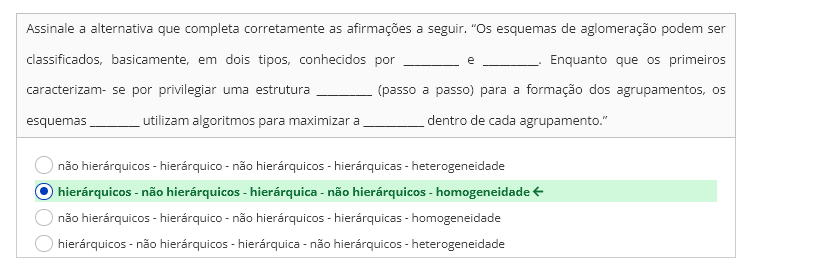


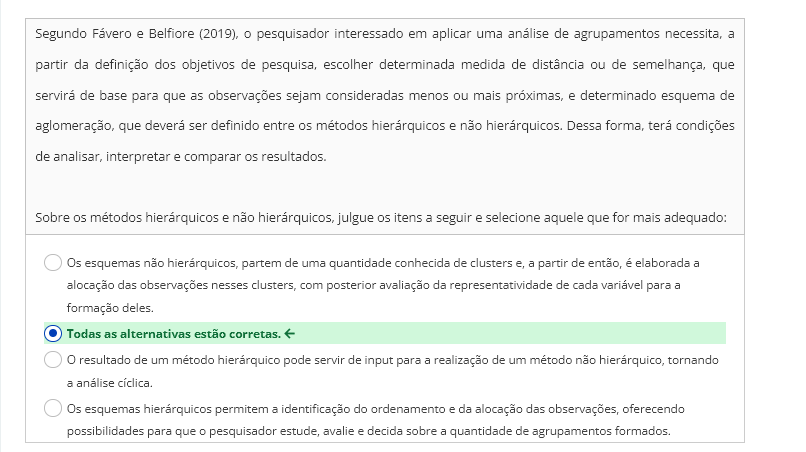


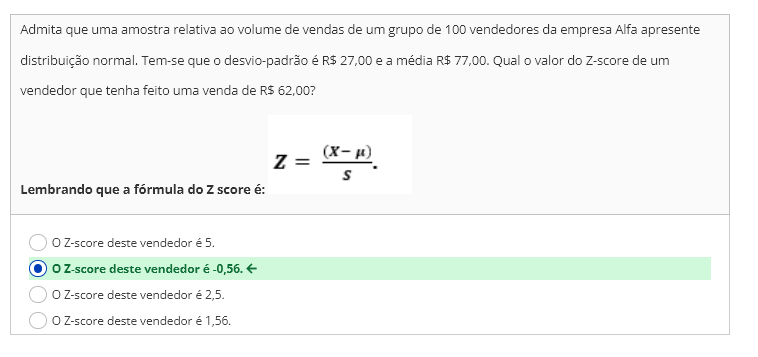


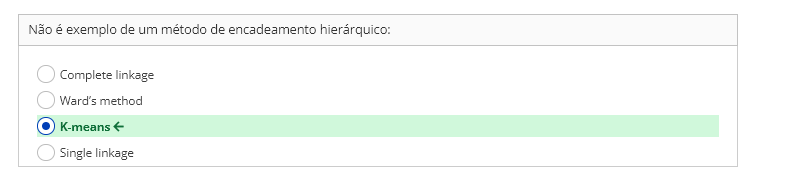


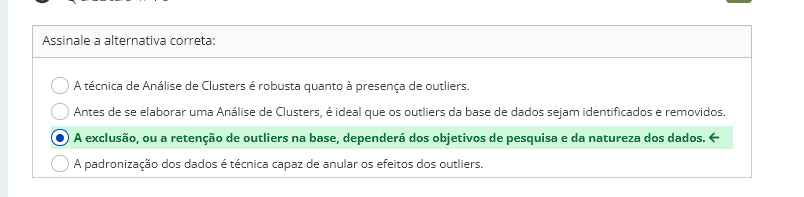




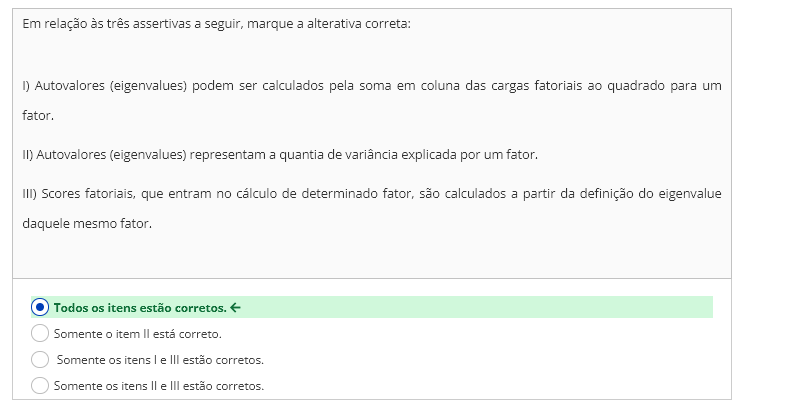


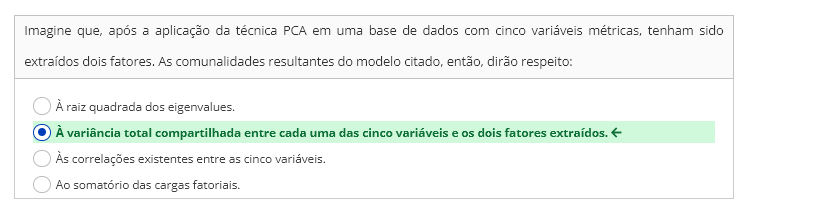


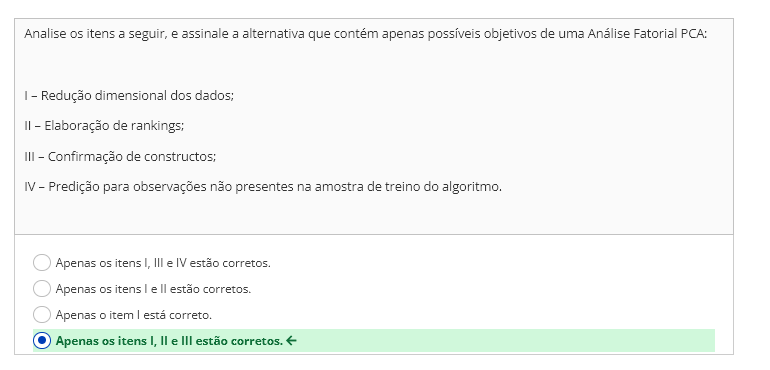


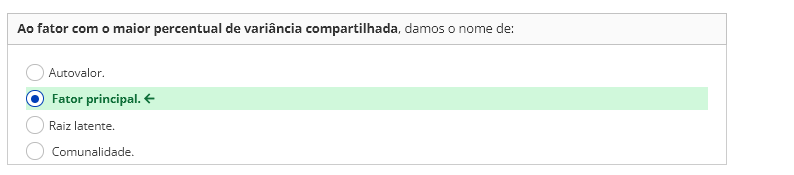


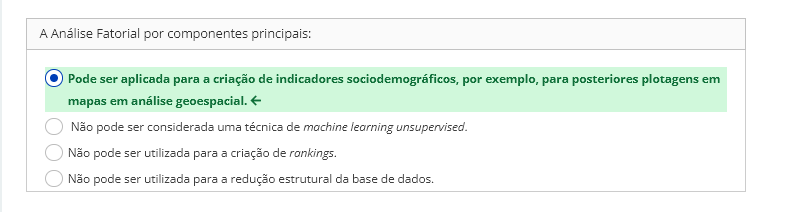
PCA (Principal Component Analysis)

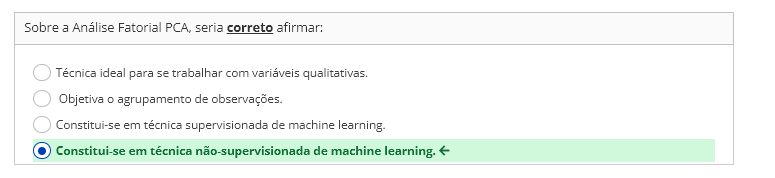


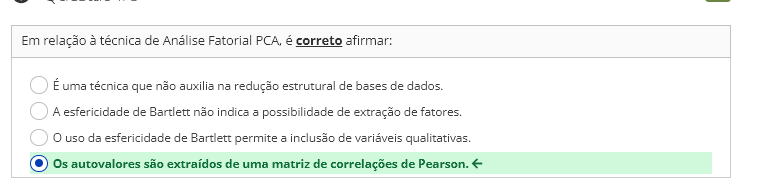


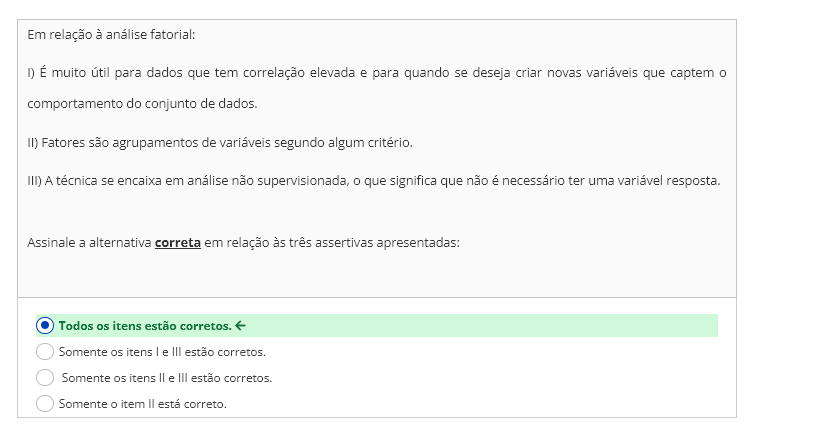


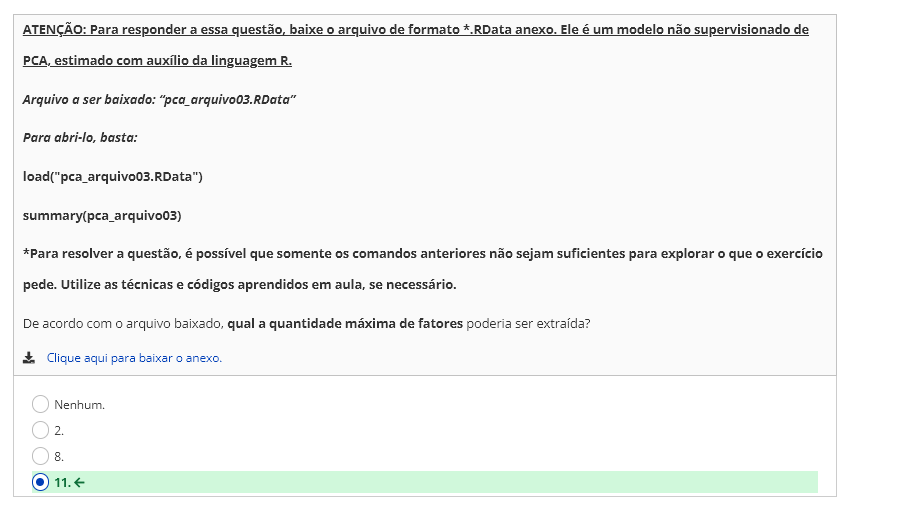


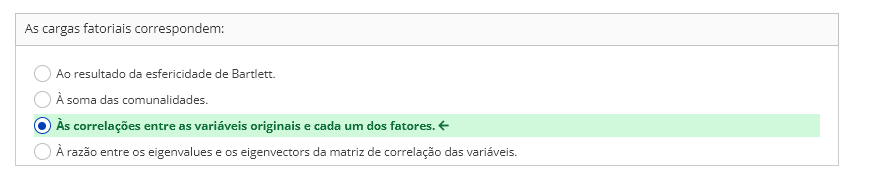


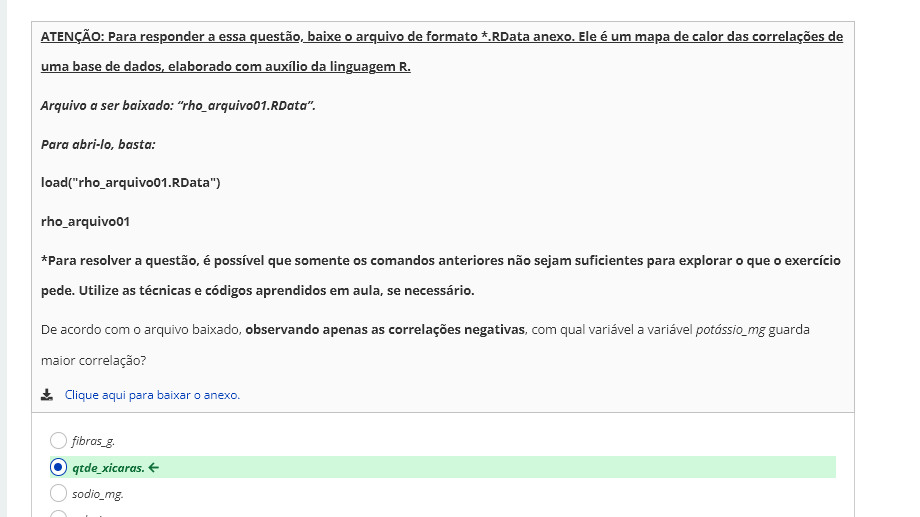


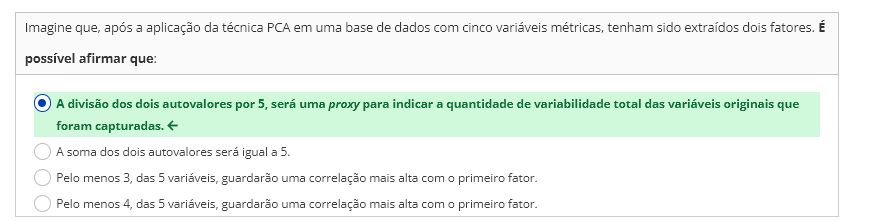


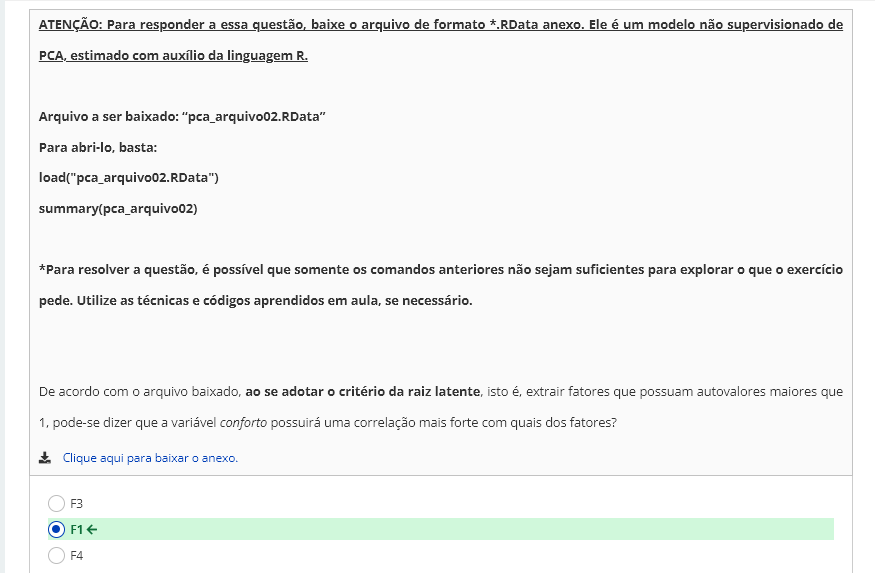


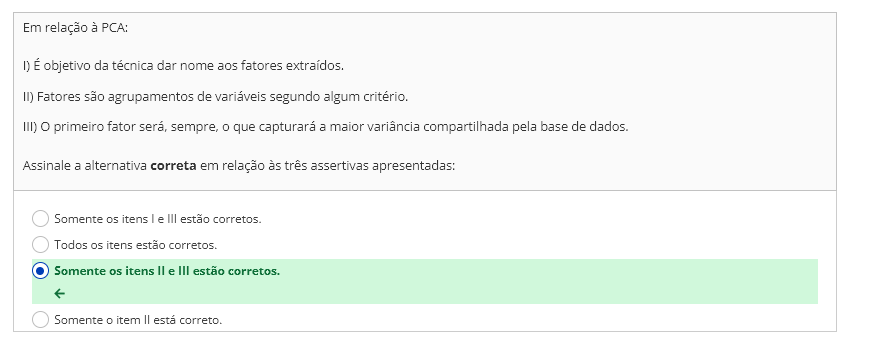




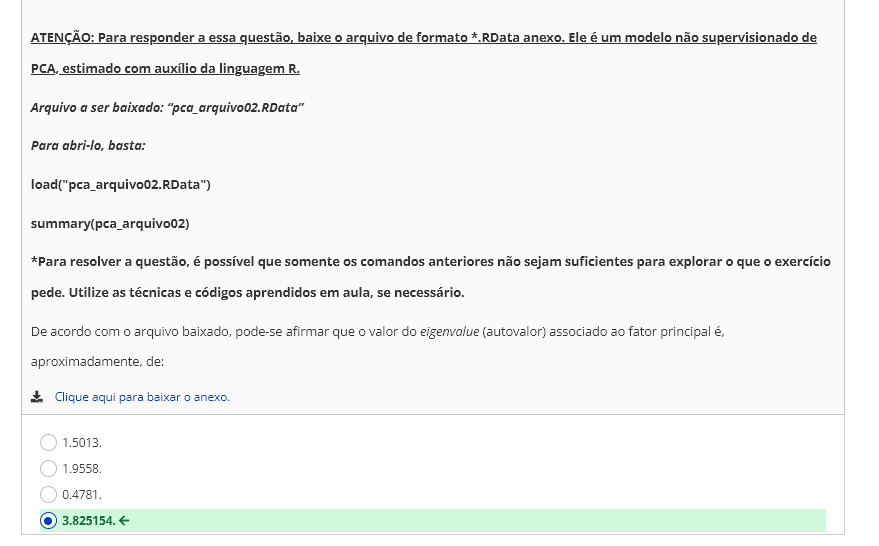


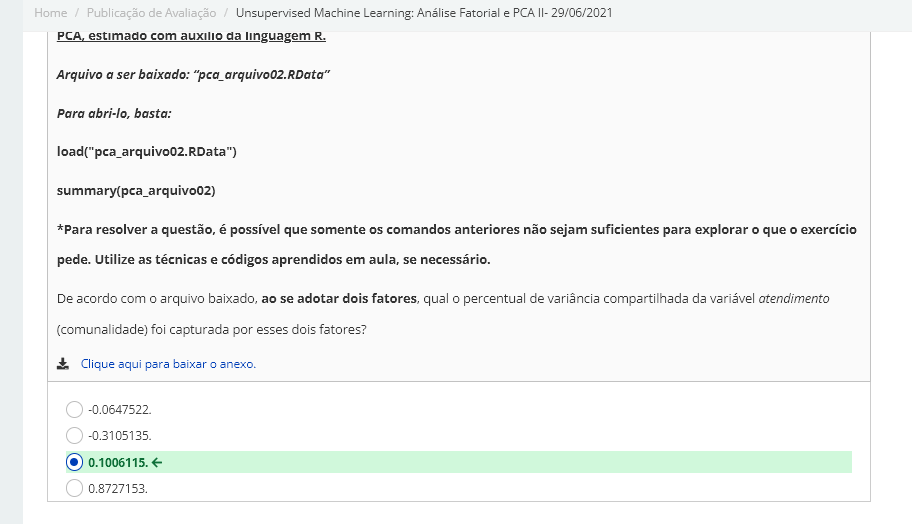


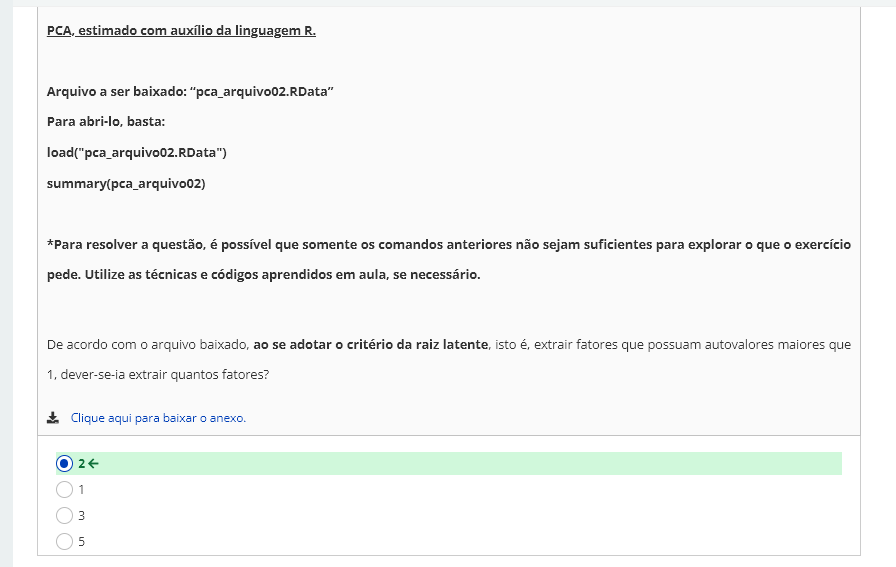




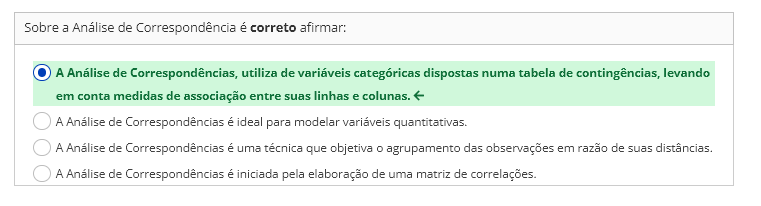


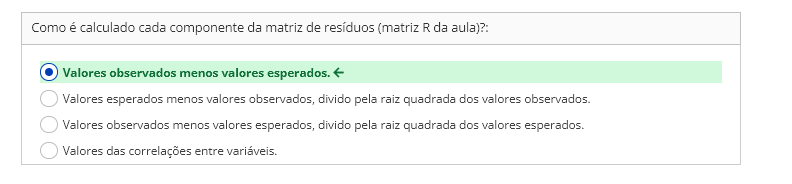


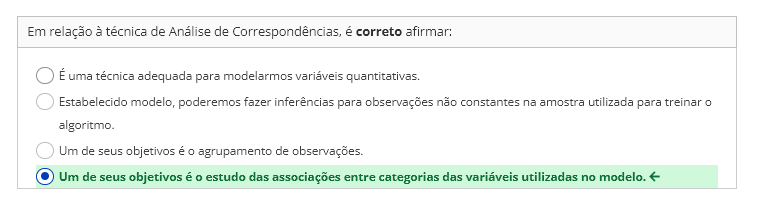


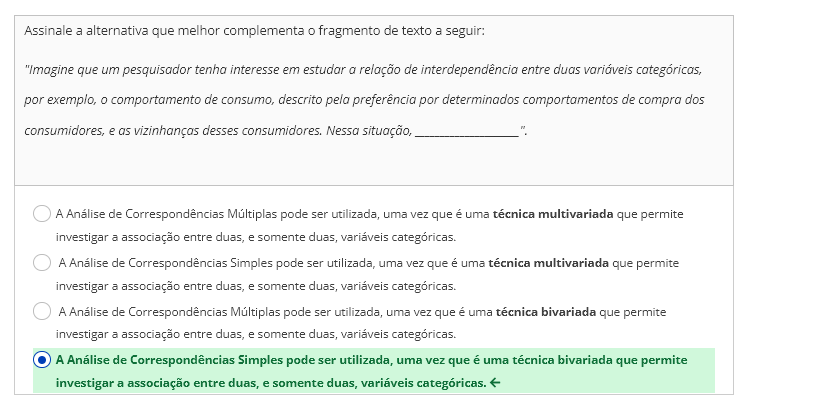


Análise de Correspondência Simples e Múltipla

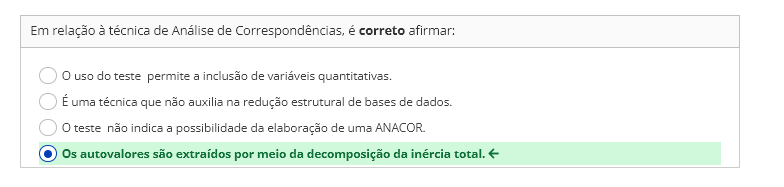


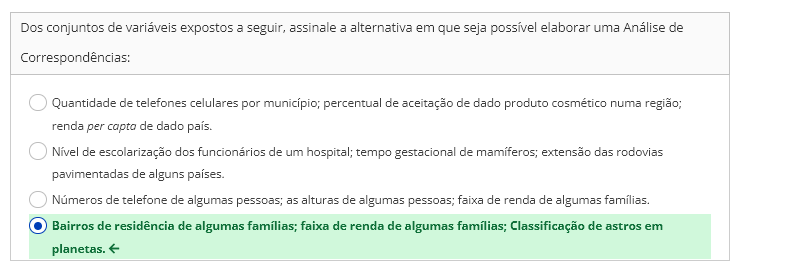


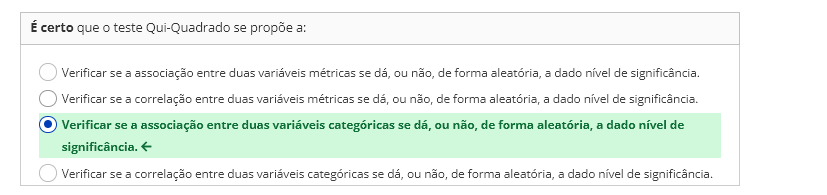


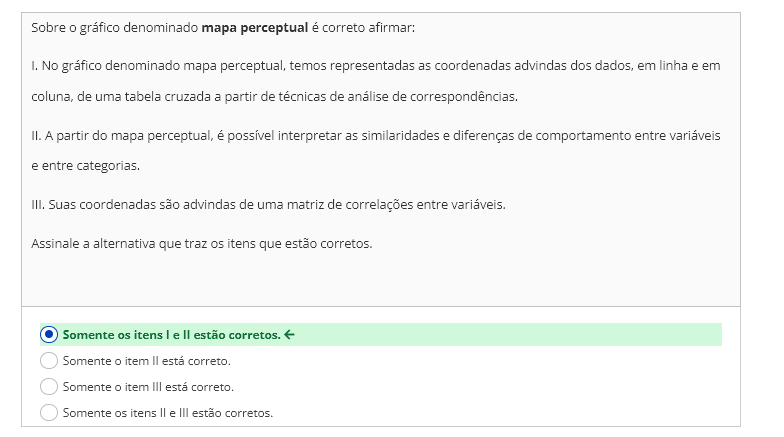


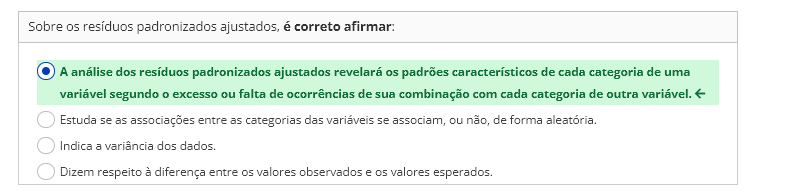


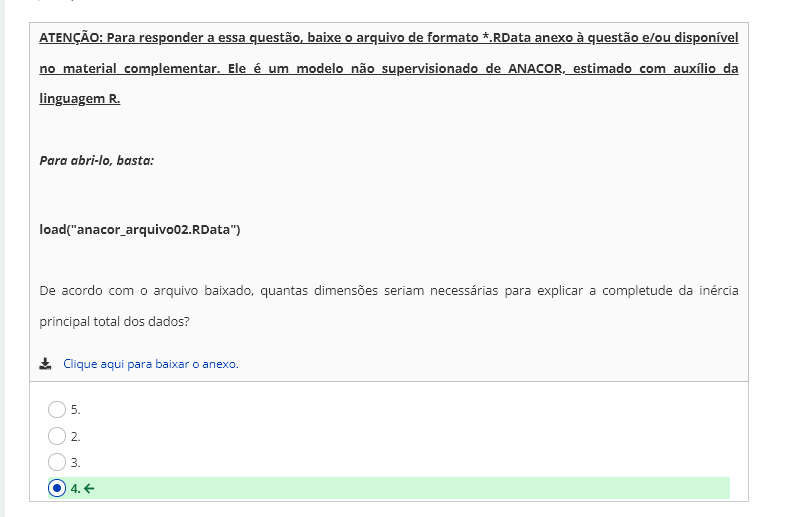


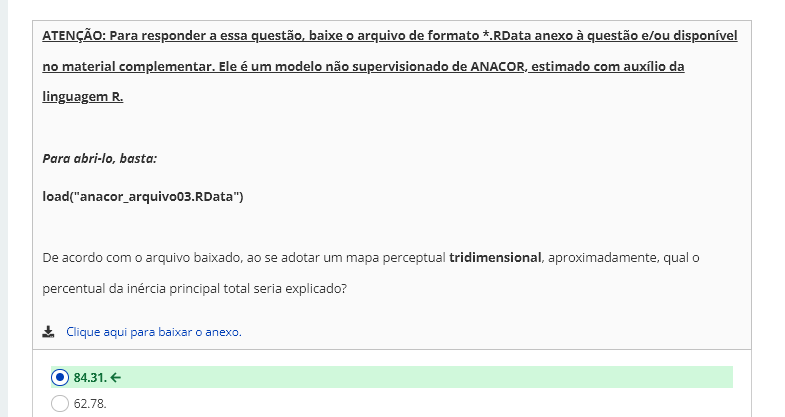


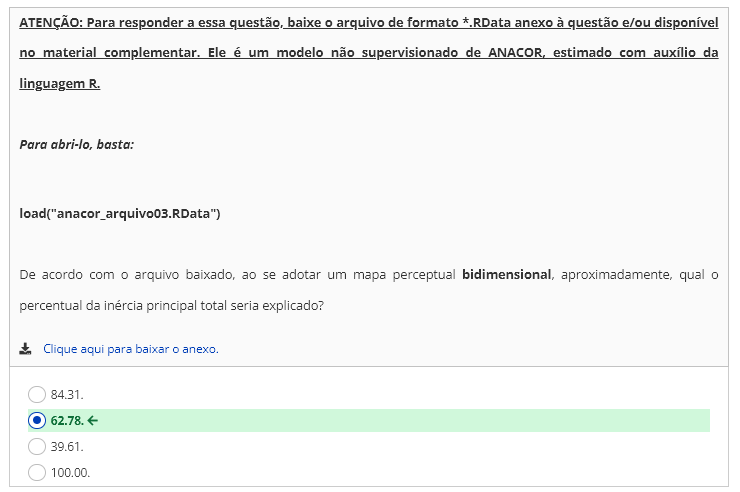


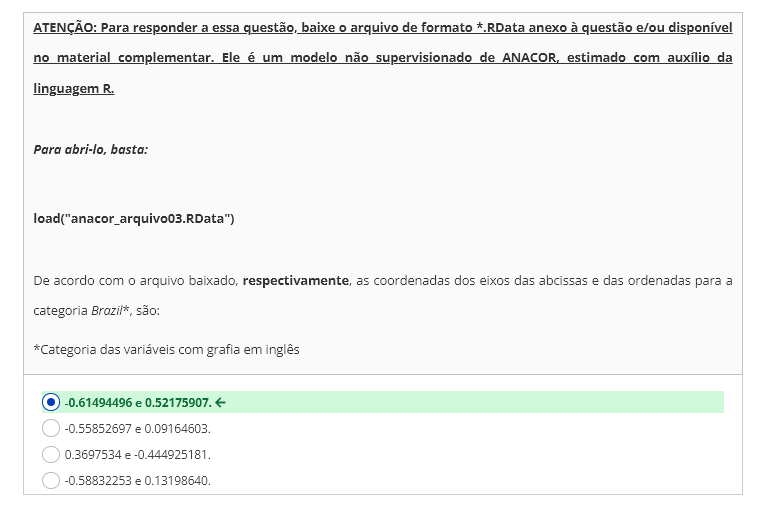


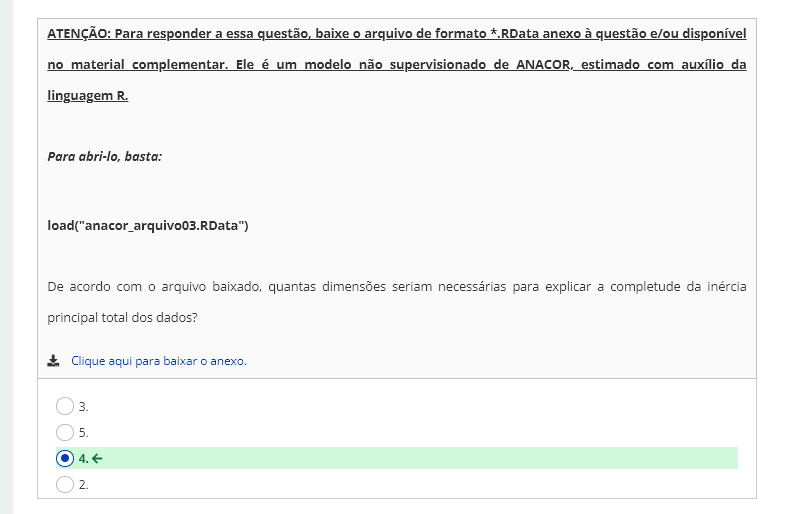




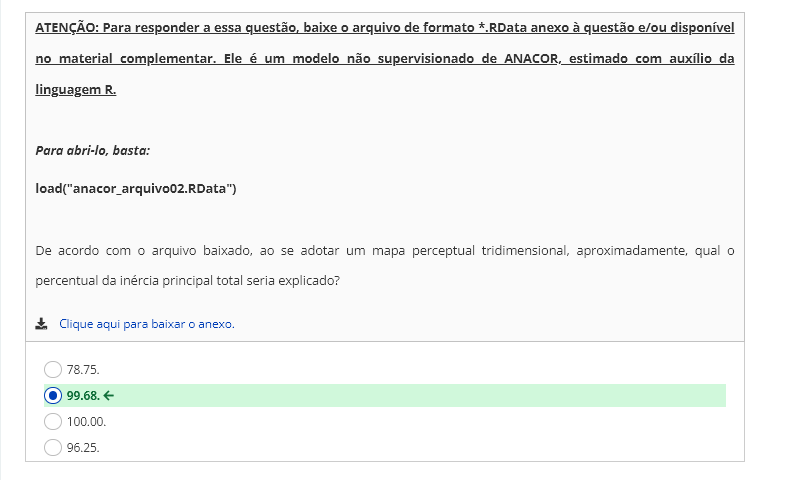


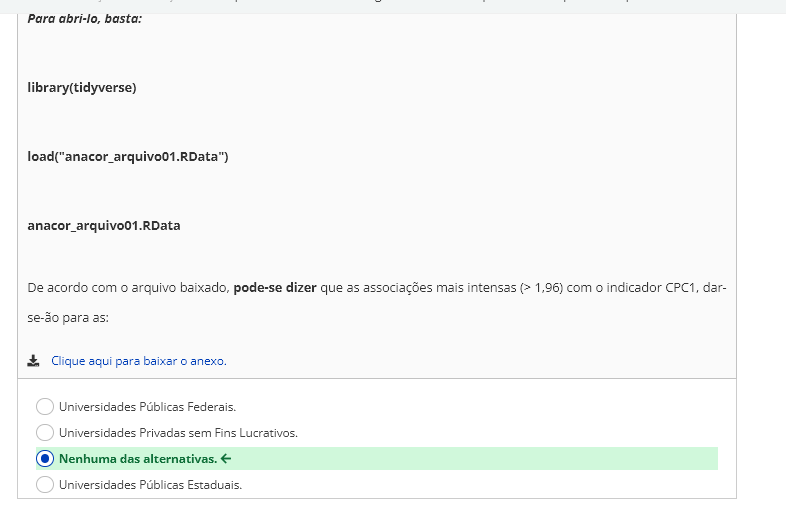


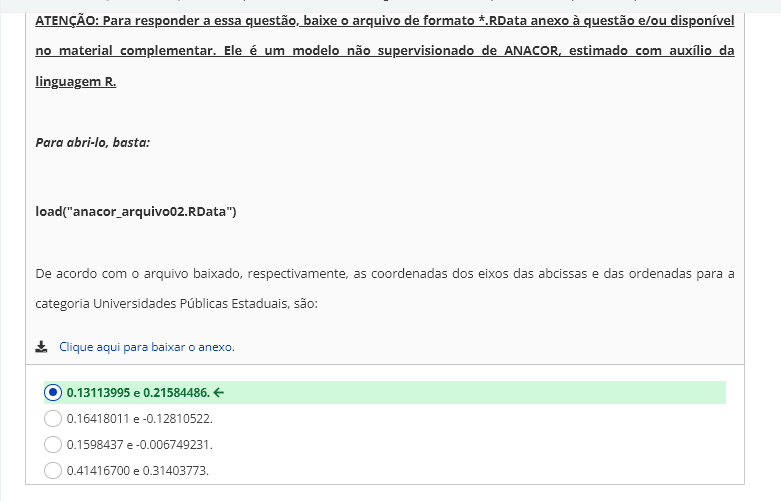


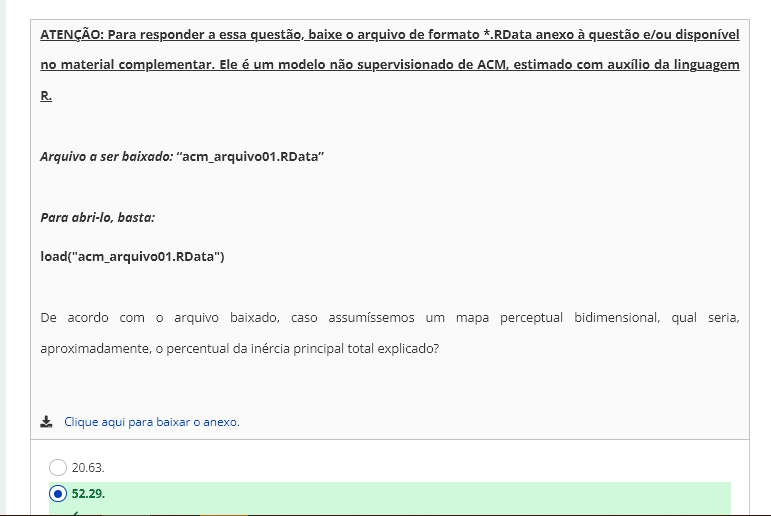












**ANALYTICS E MODELOS SUPERVISIONADOS DE MACHINE LEARNING: ESTIMAÇÃO POR OLS**

Modelos Lineares de Regressão Simples e Múltipla

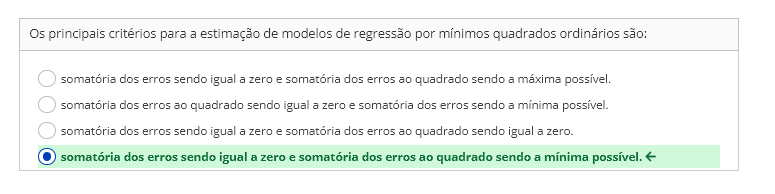
Modelos Não Lineares de Regressão e Transformação de Box-Cox;

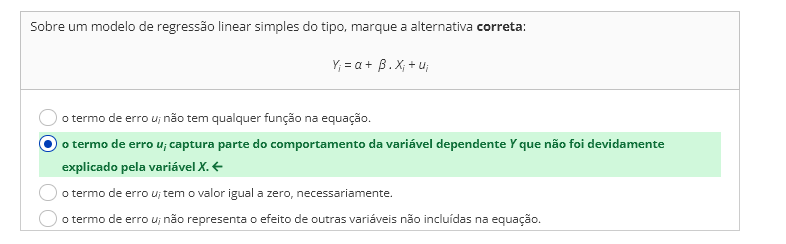
Variáveis Explicativas Qualitativas e Variáveis Dummy;

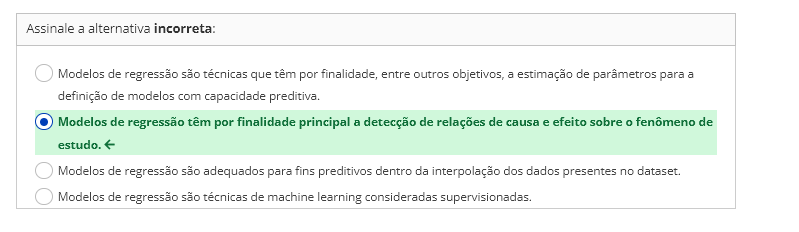
Diagnósticos em Modelos de Regressão: Normalidade dos Resíduos;

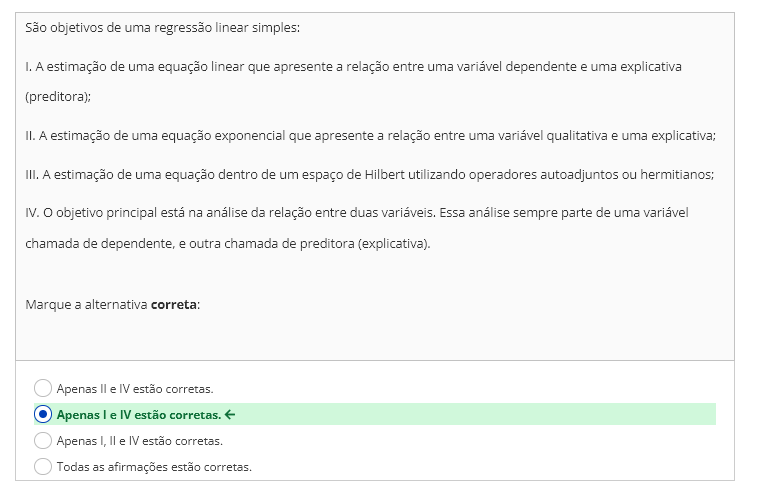
Multicolinearidade e Heterocedasticidade;

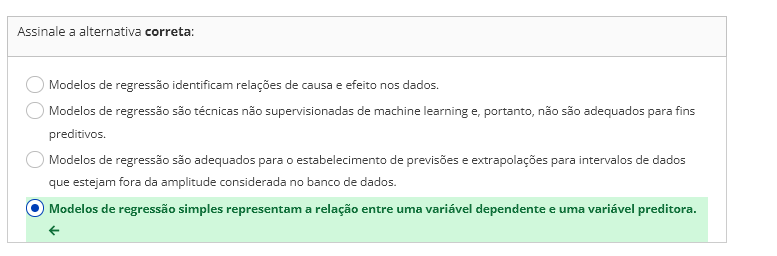
Procedimento Stepwise.

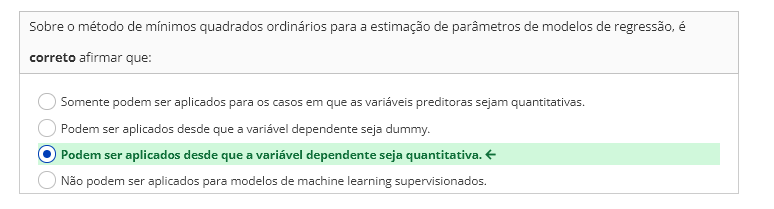


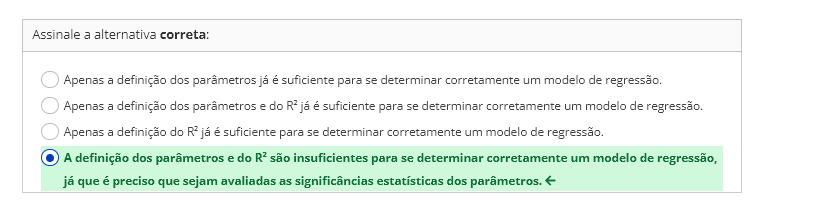


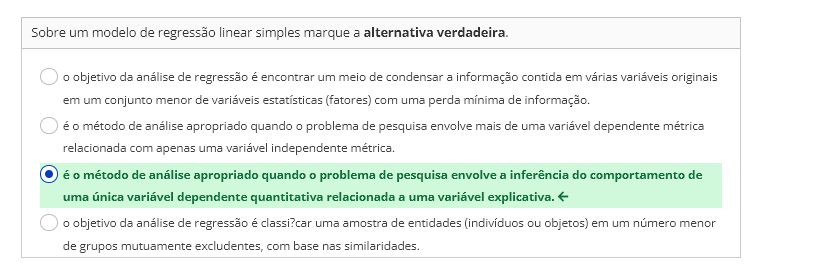


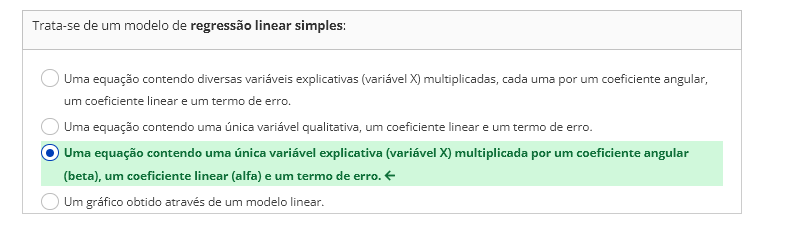


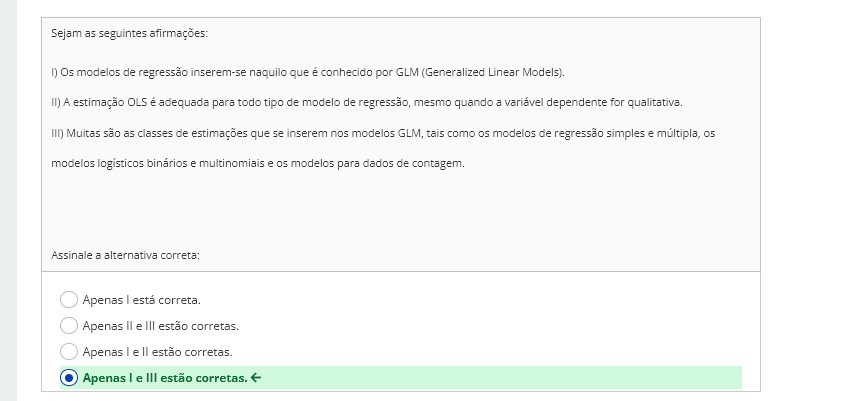


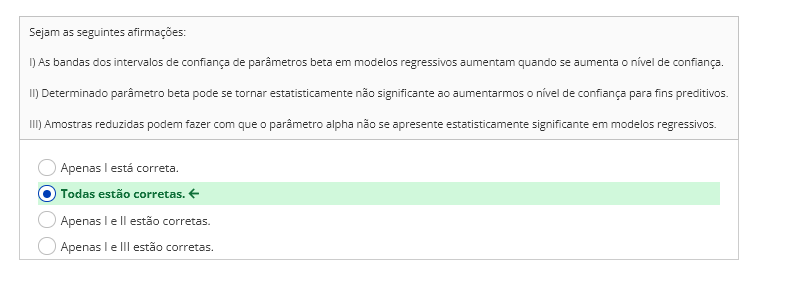


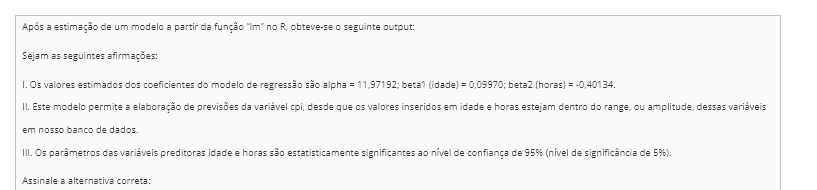


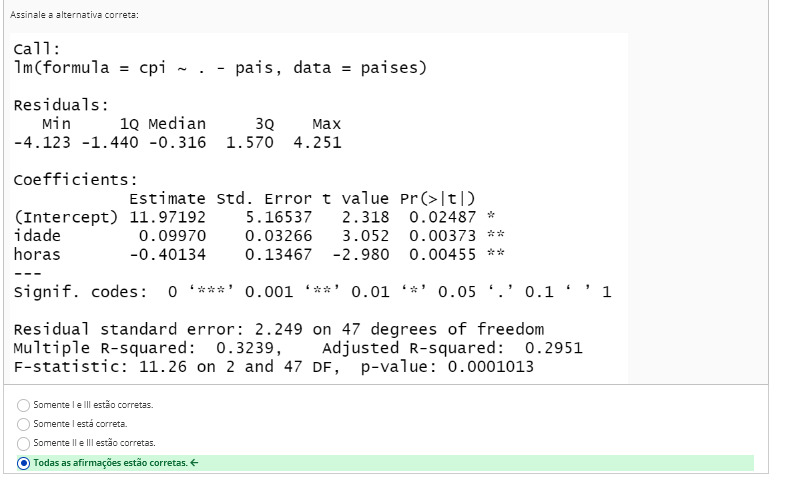


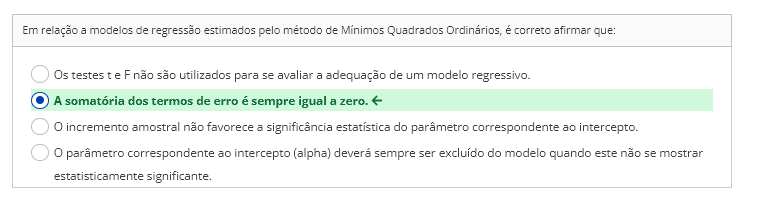


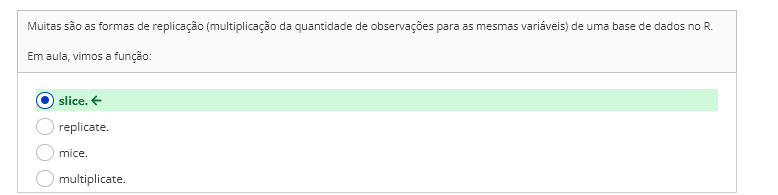




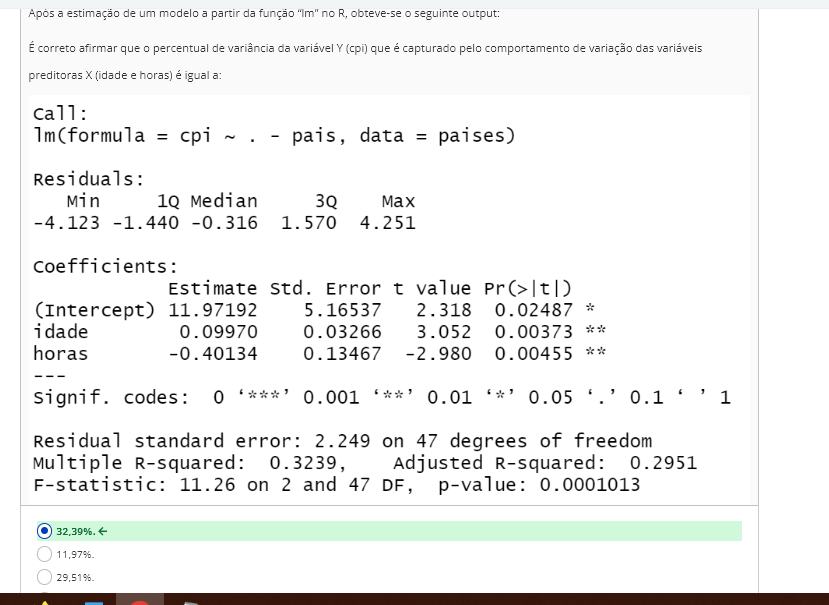


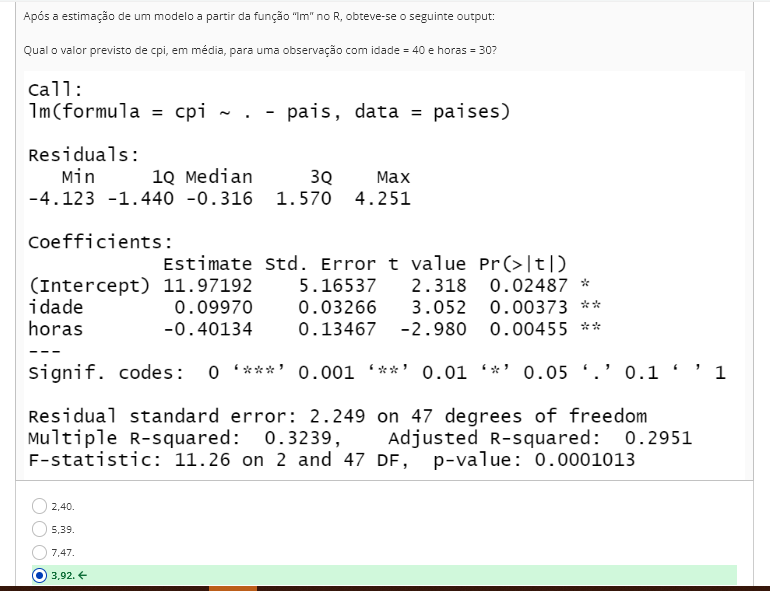


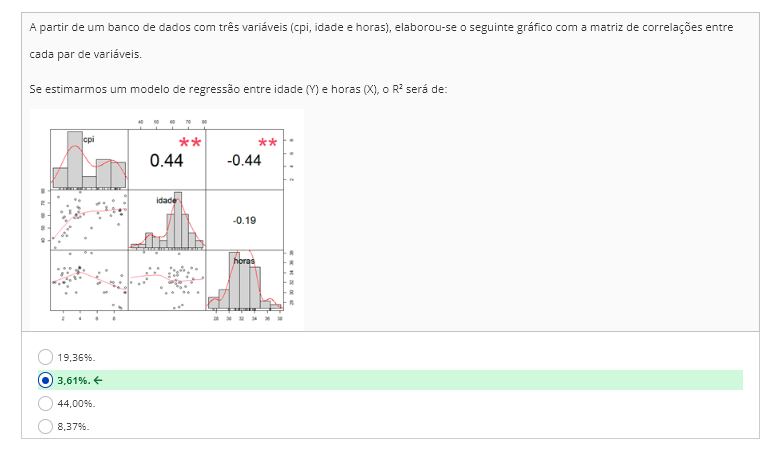




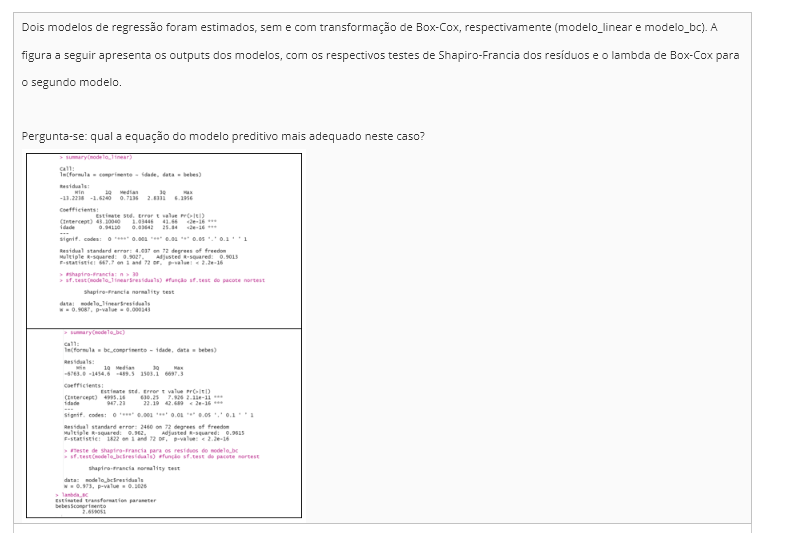


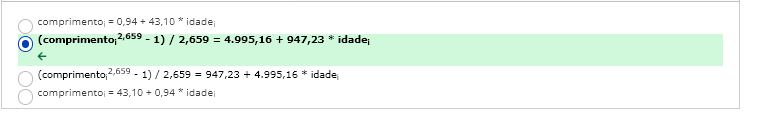


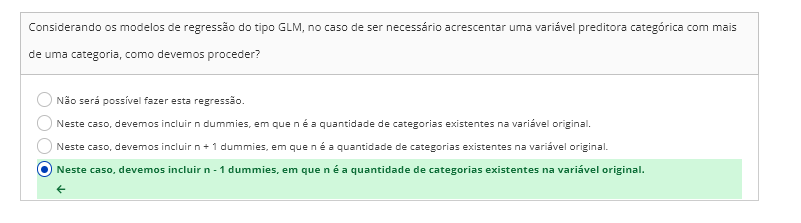


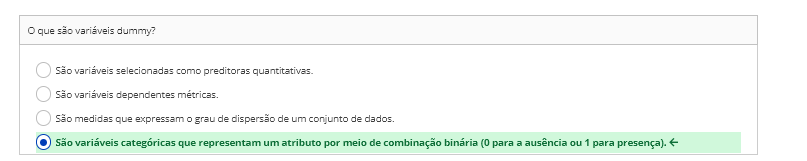


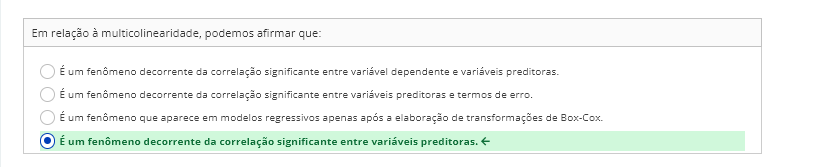


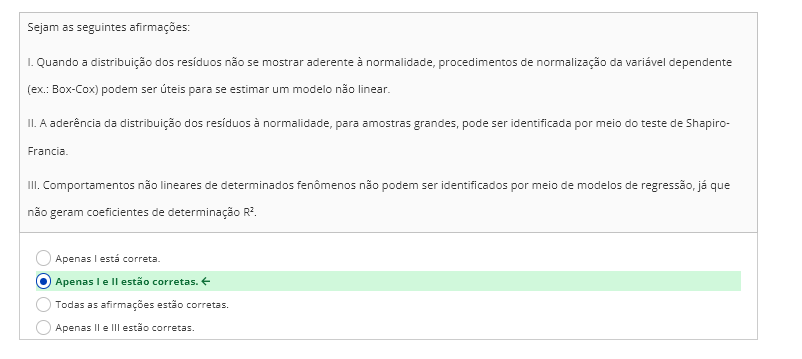


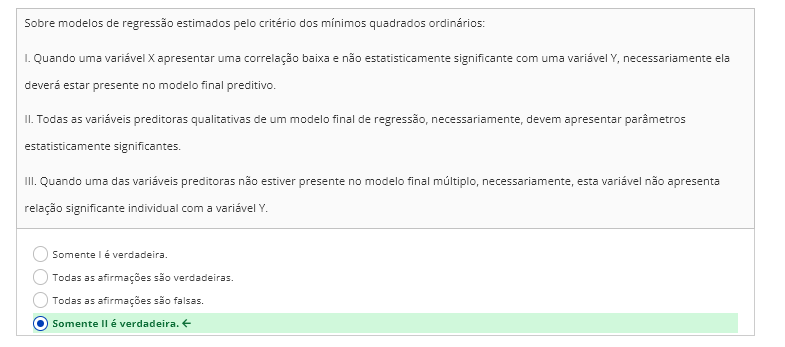


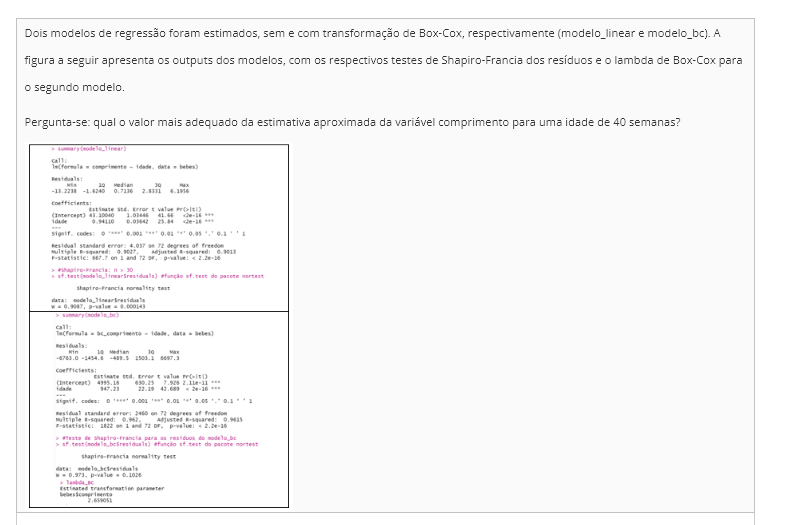


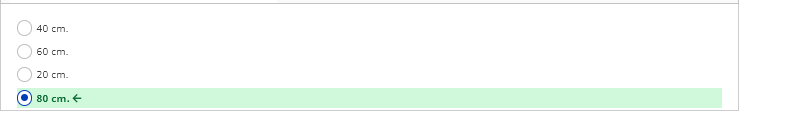


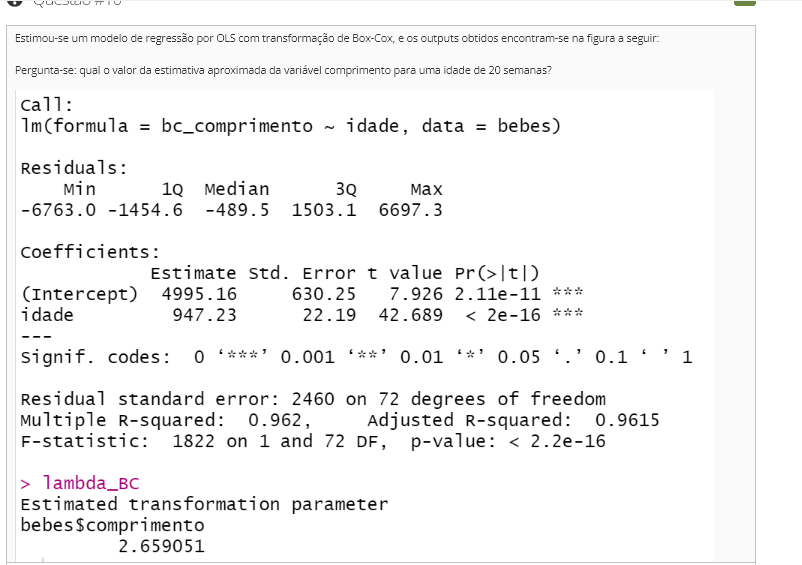


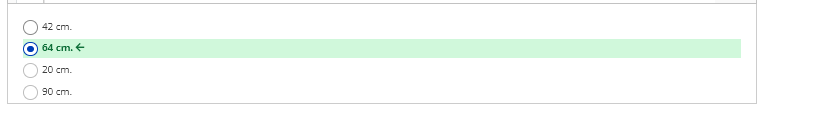


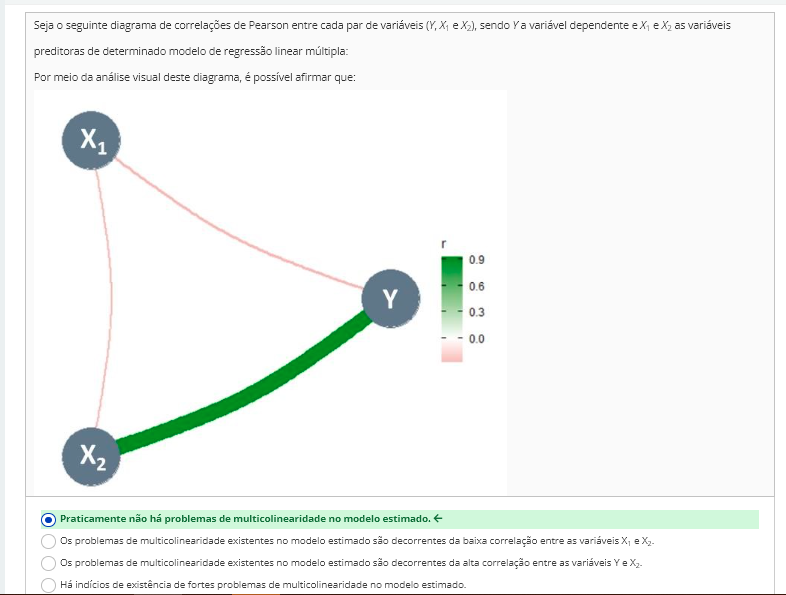


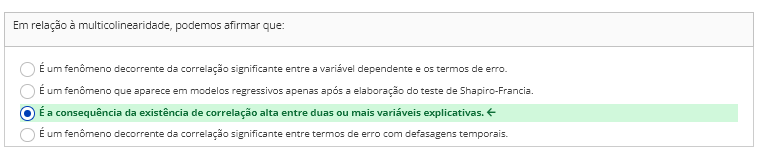




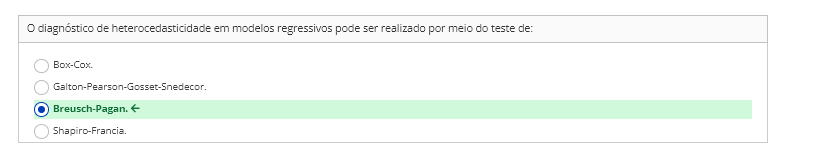


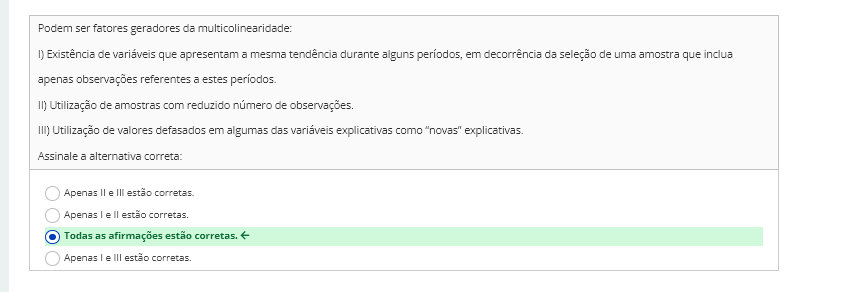


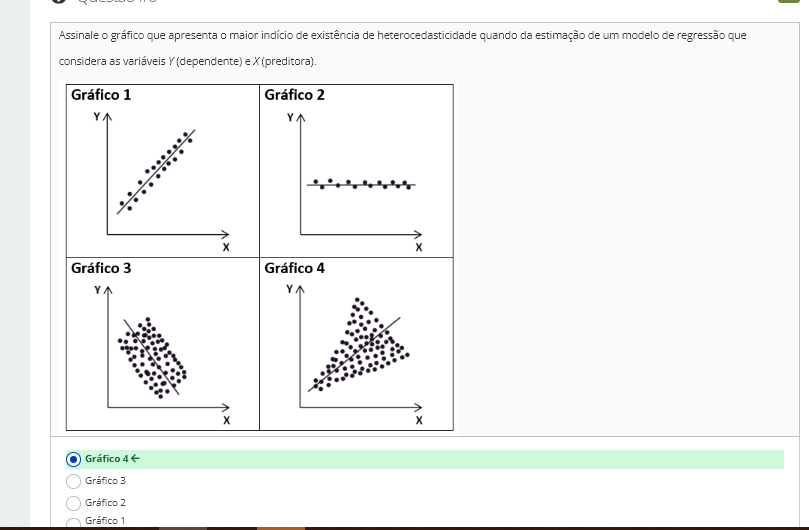


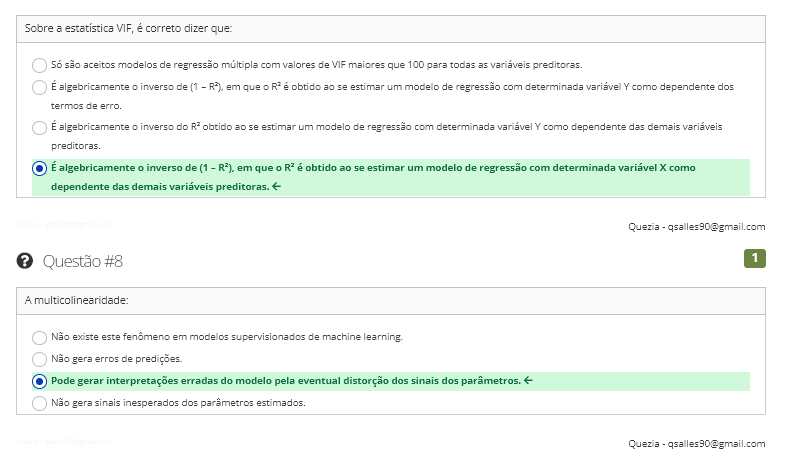


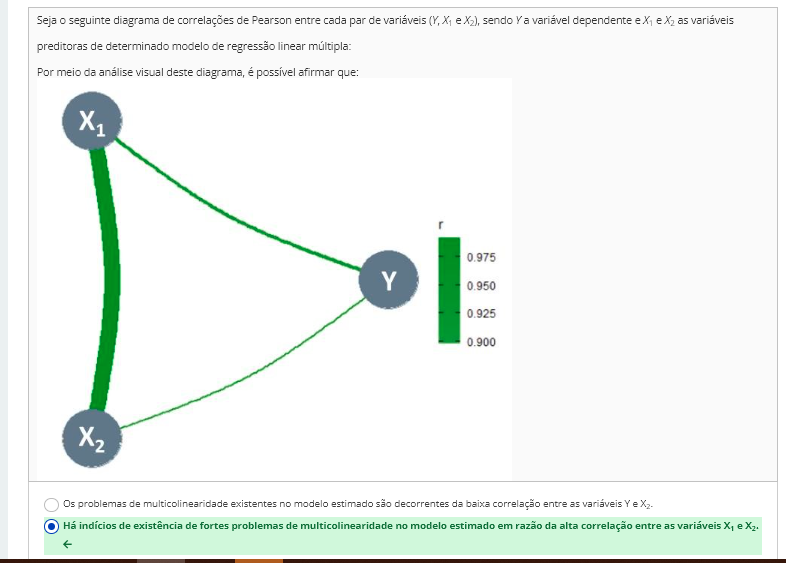








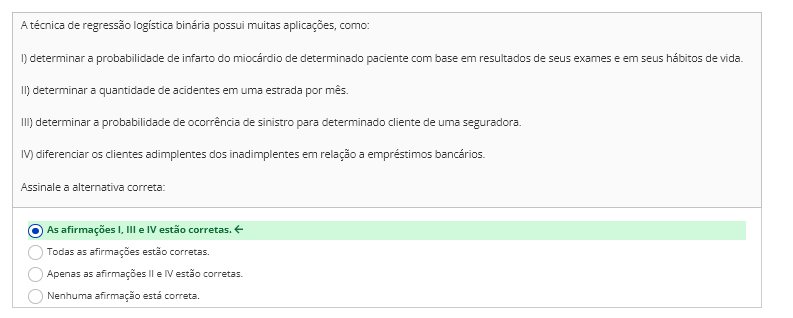


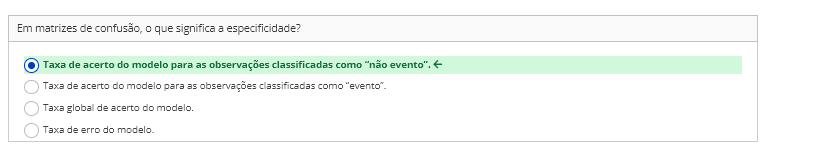


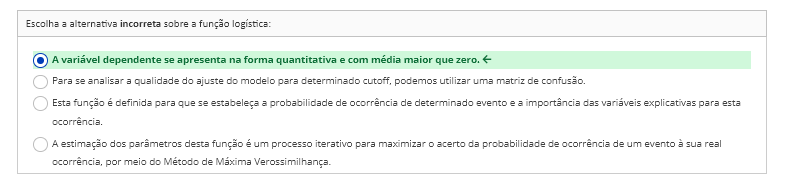


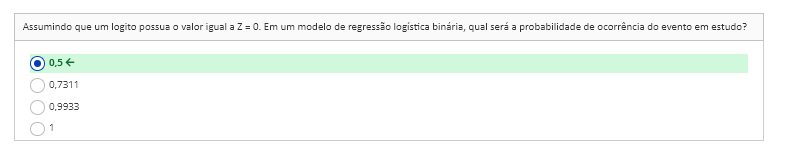
ANALYTICS E MODELOS SUPERVISIONADOS DE MACHINE LEARNING: ESTIMAÇÃO POR MÁXIMA VEROSSIMILHANÇA

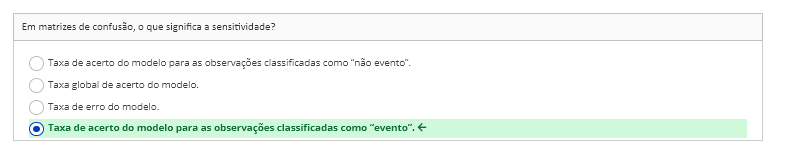
**Modelos Logísticos Binários e Multinominais**

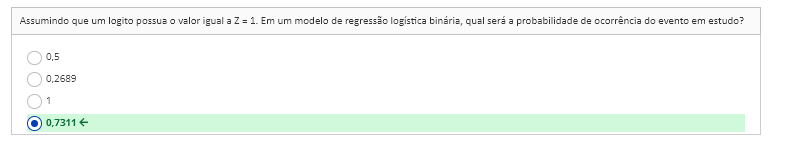


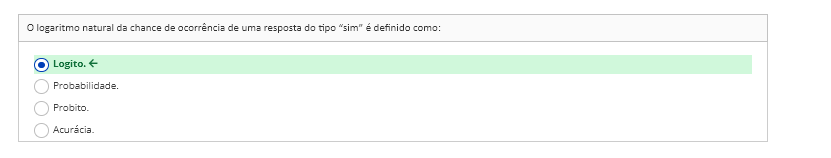


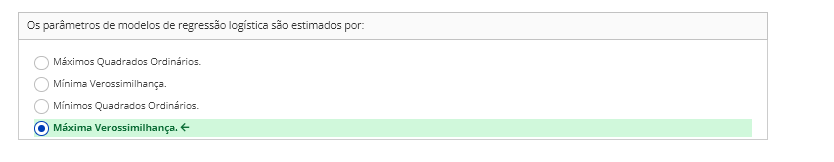
D

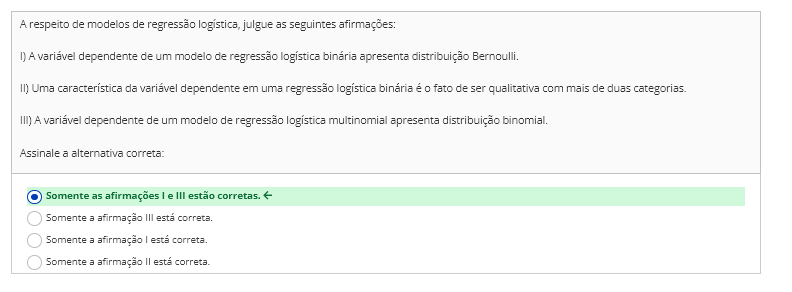


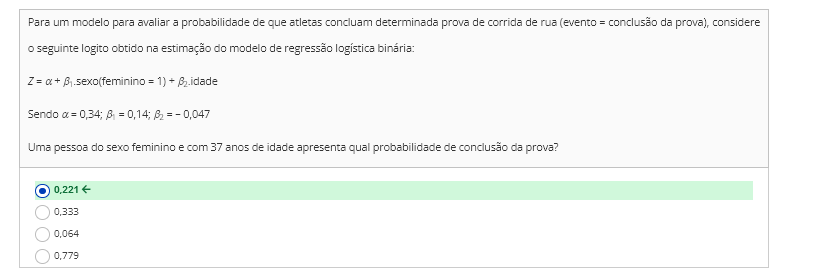


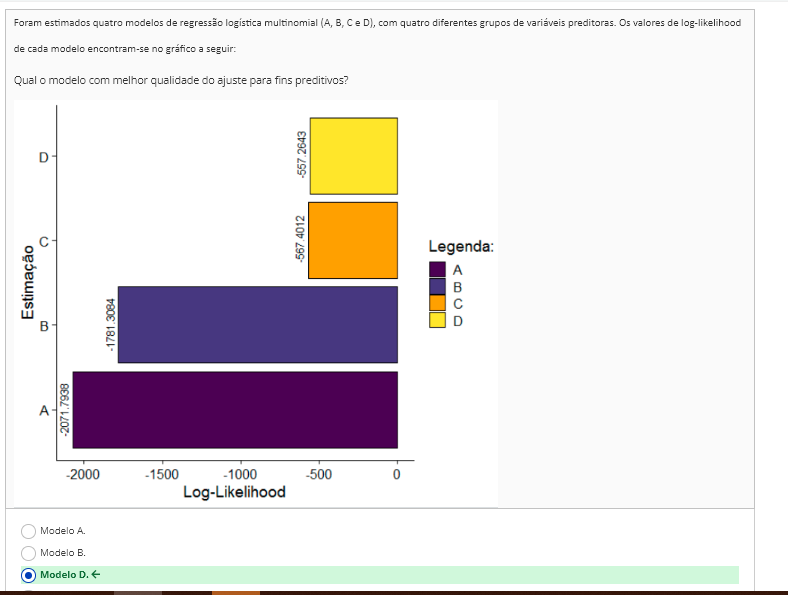


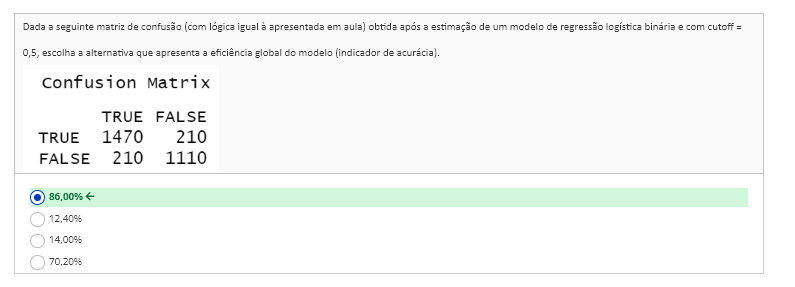


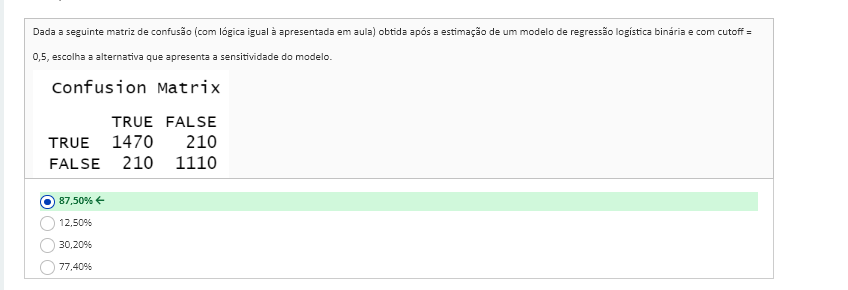


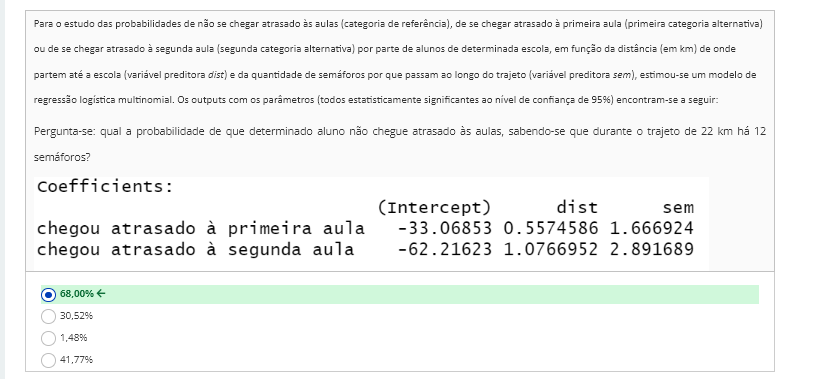


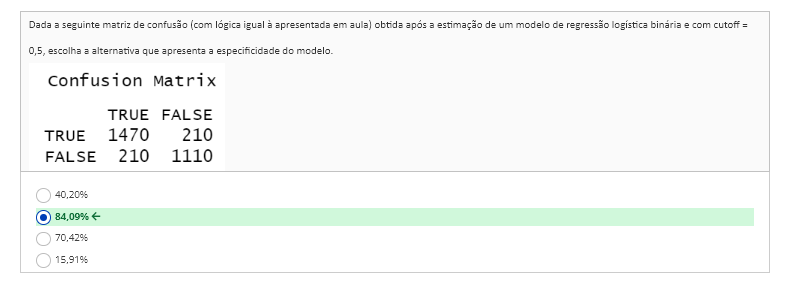


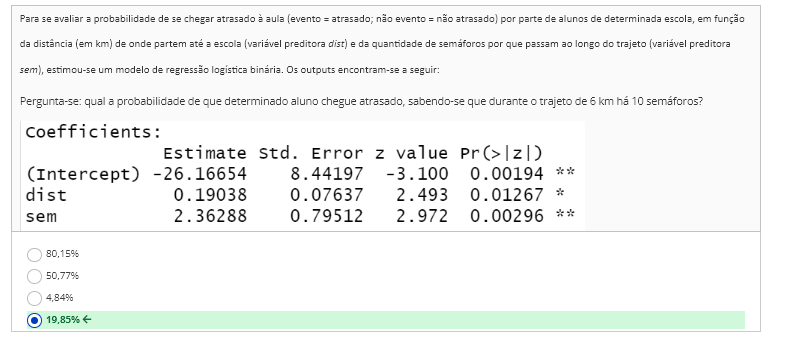


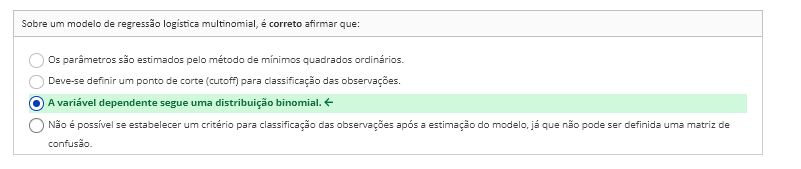


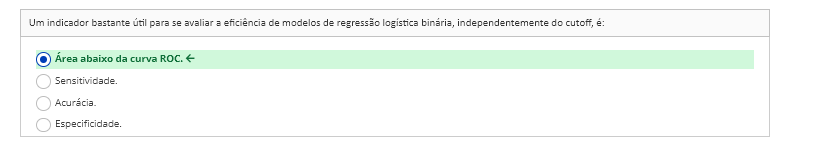


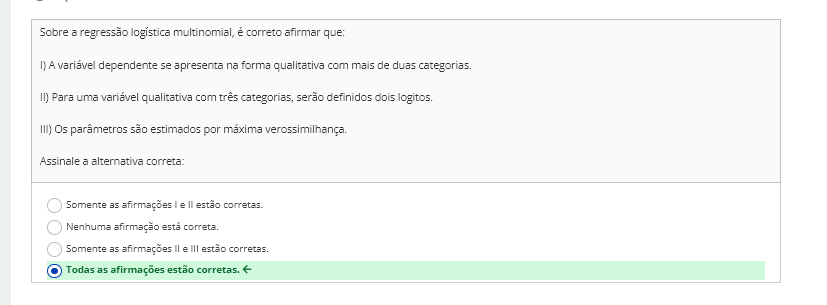


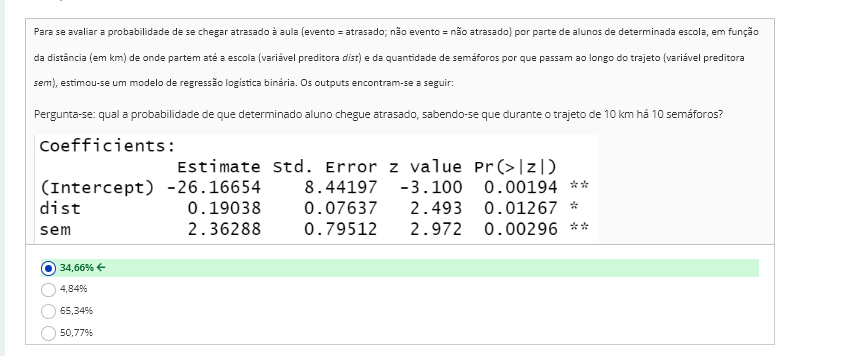








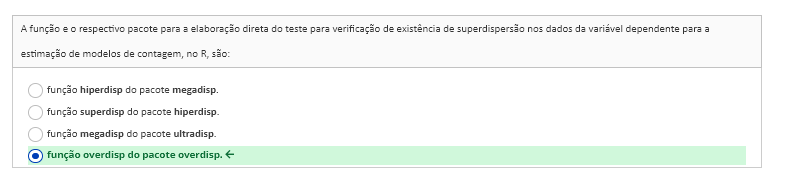


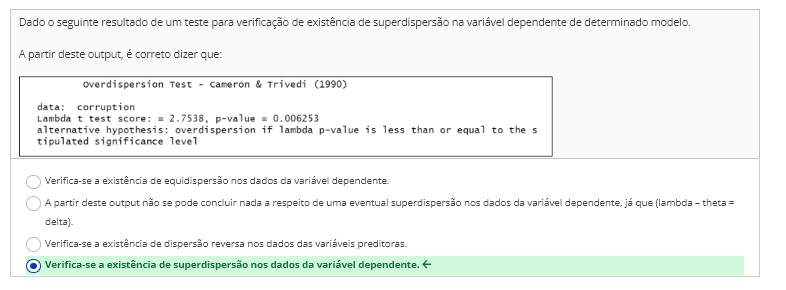


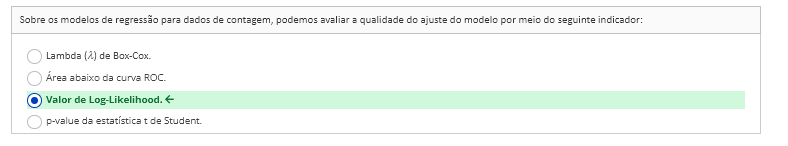
**Modelos de Regressão para Dados de Contagem (Poisson e Binomial Negativo);**

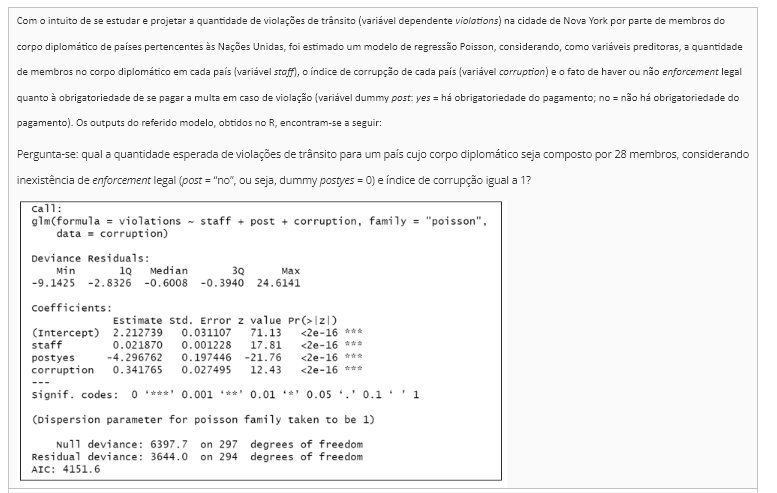
**Modelos Inflacionados de Zeros;**

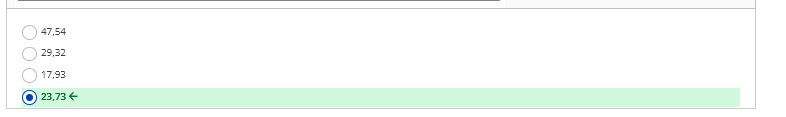


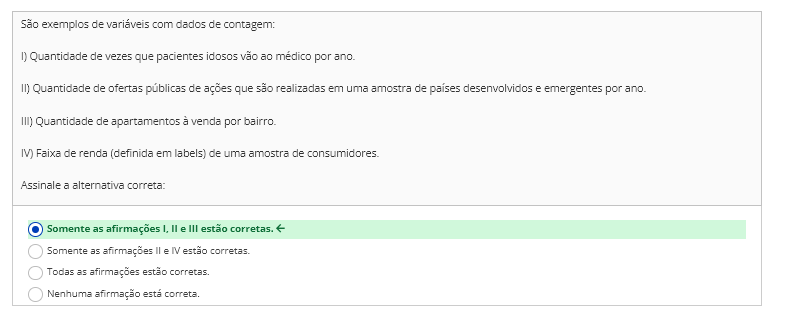


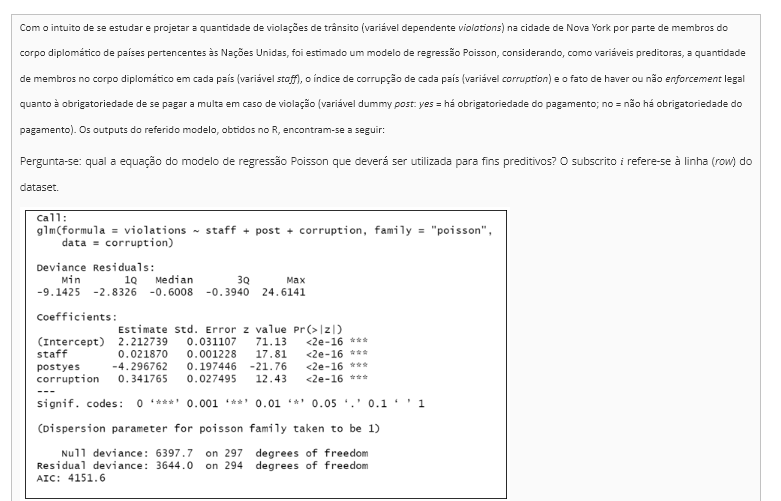




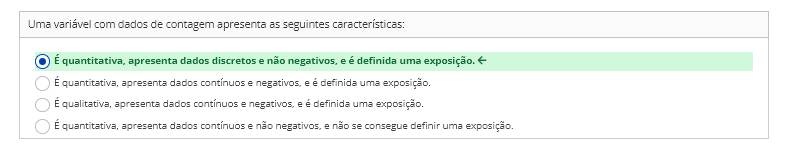


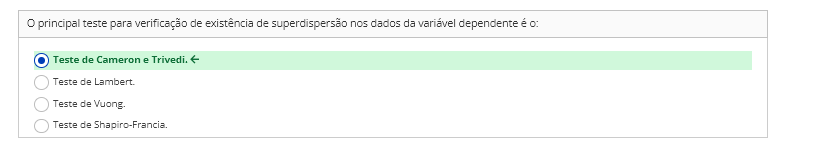


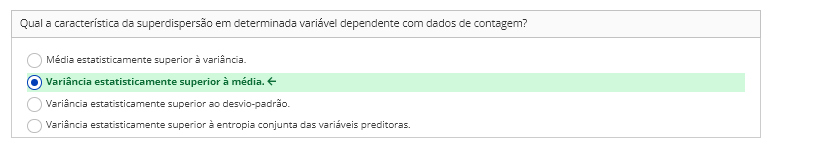


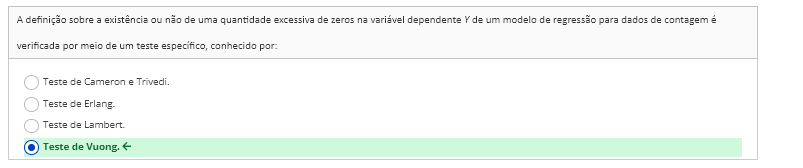


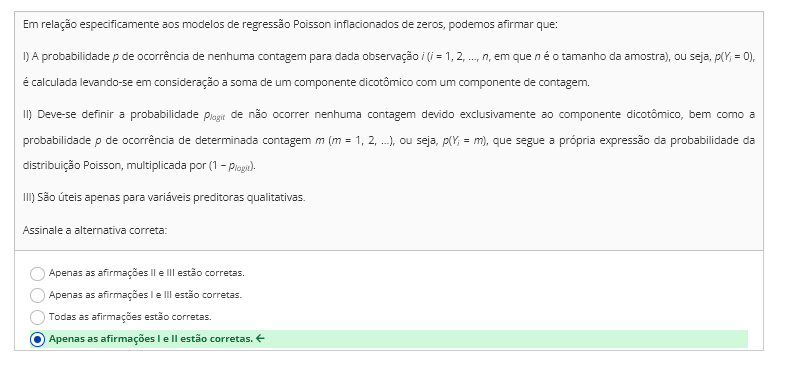


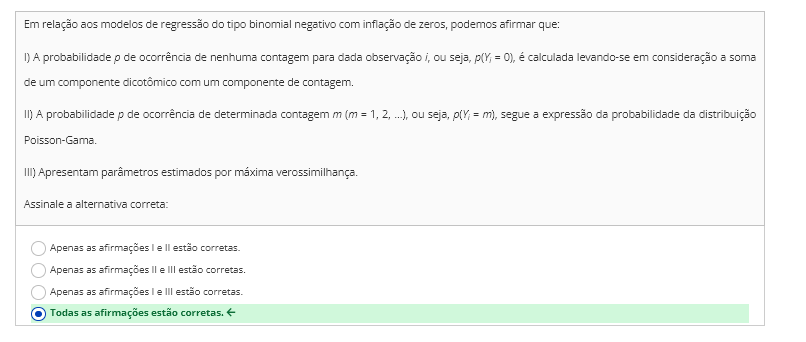


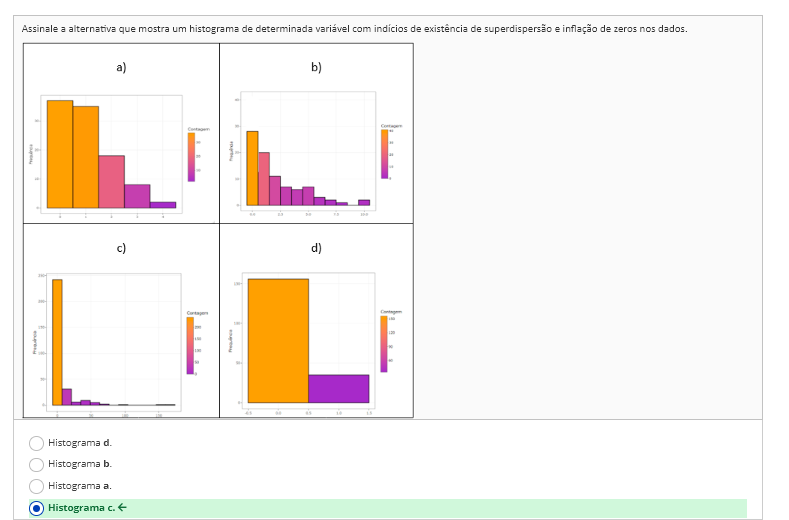


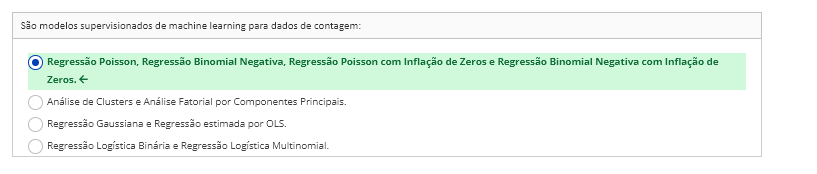


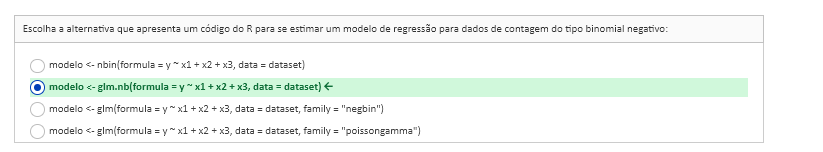


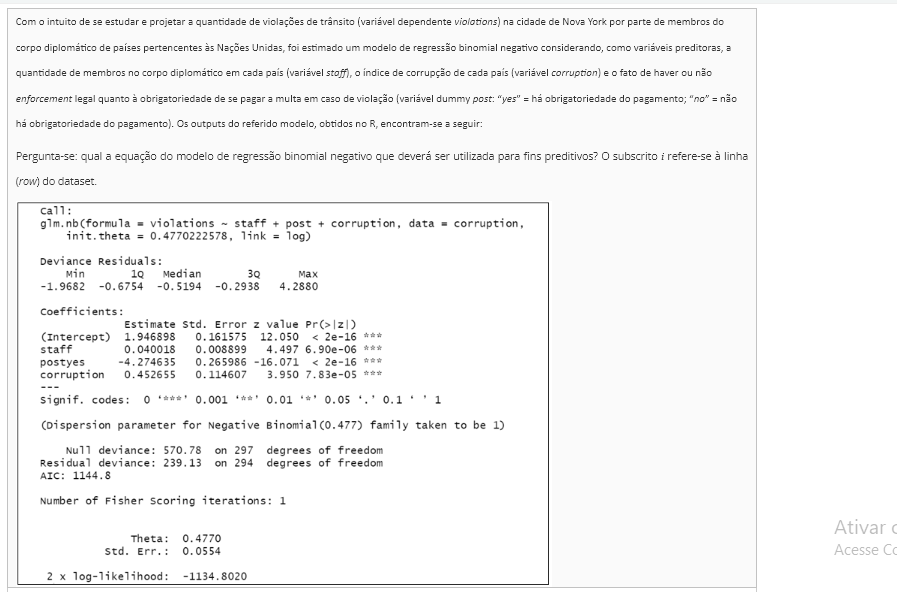


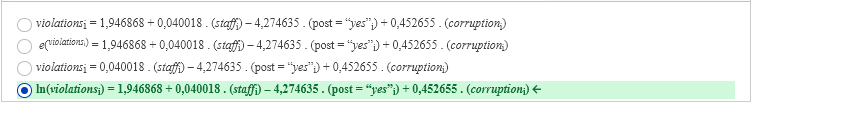


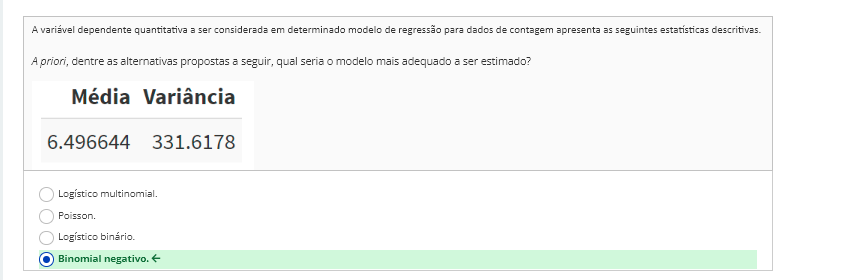


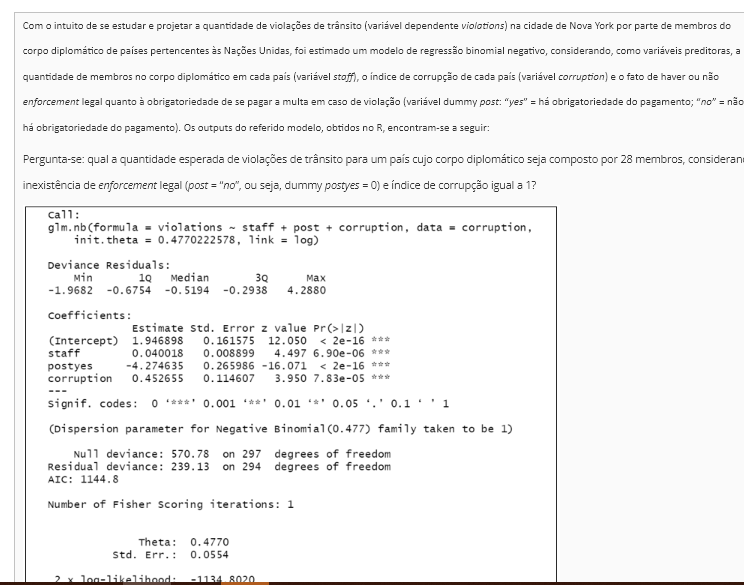


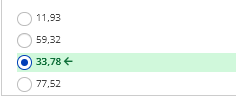




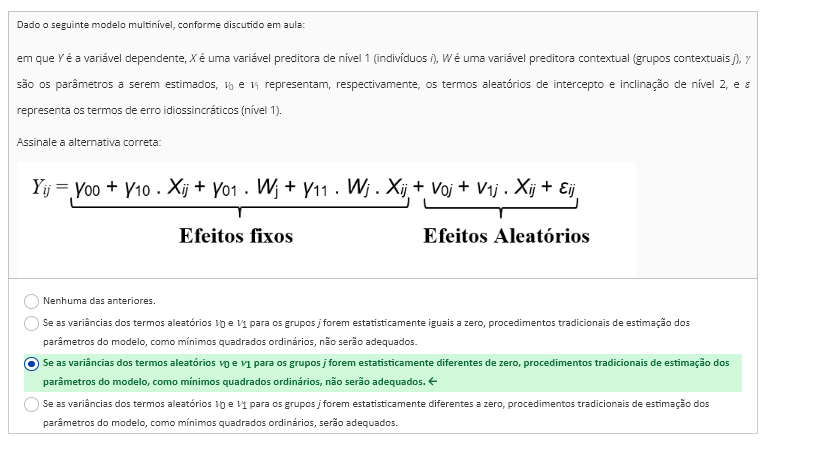


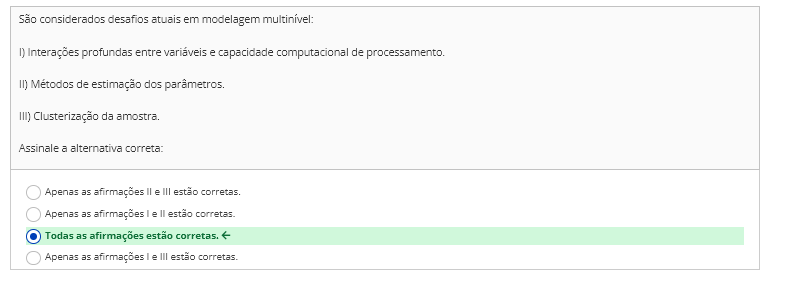


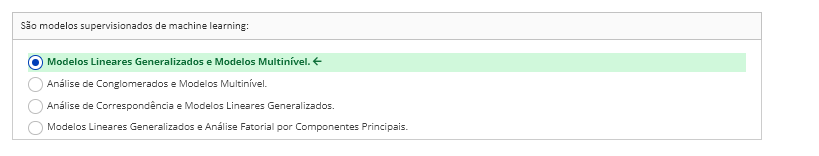


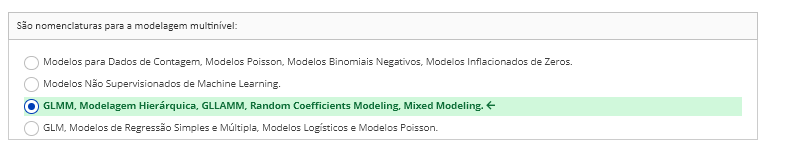


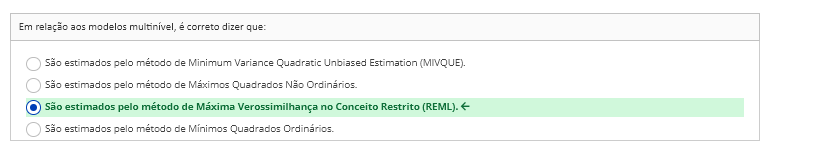
**Modelos Multinível**

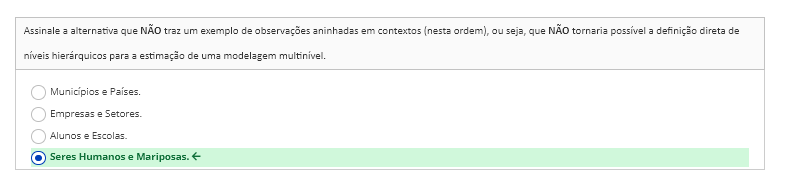


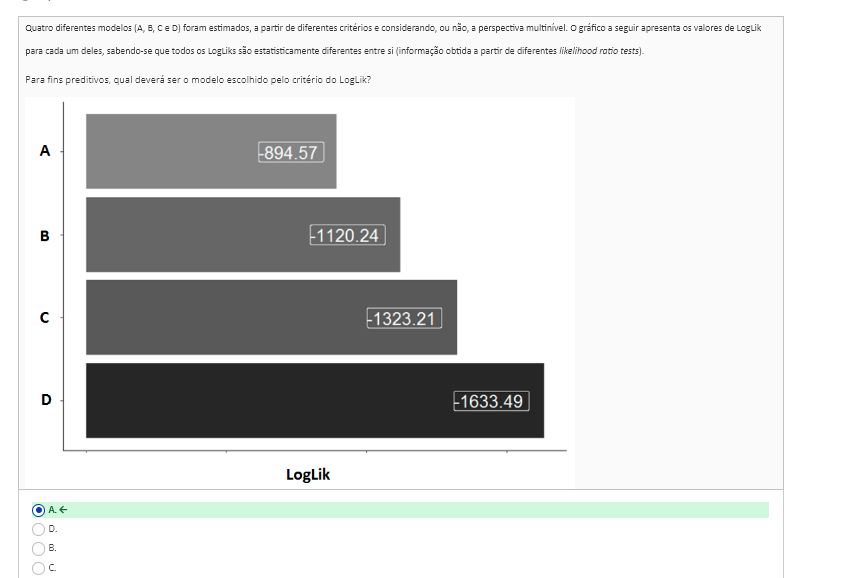


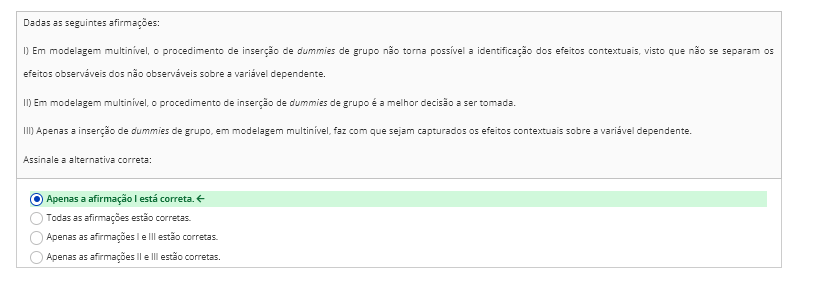


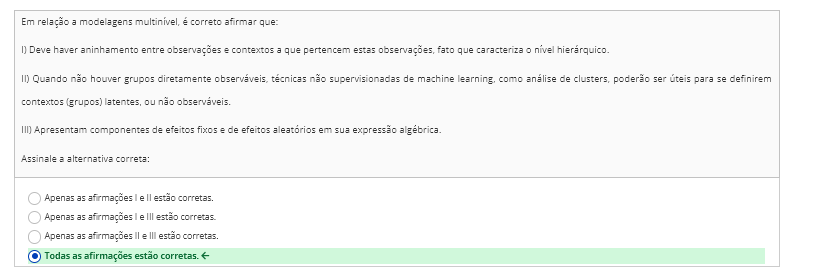


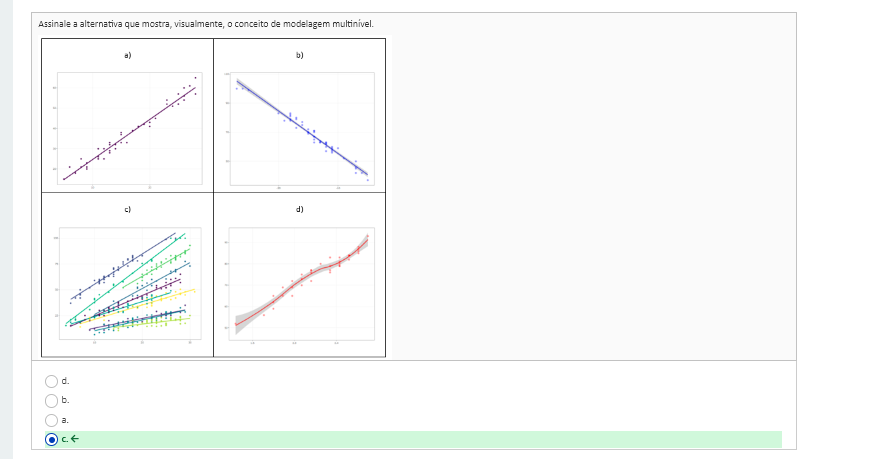


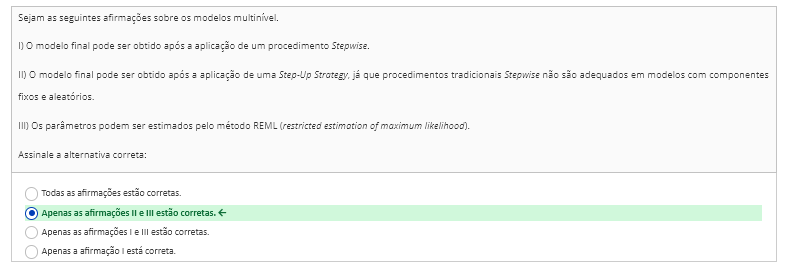


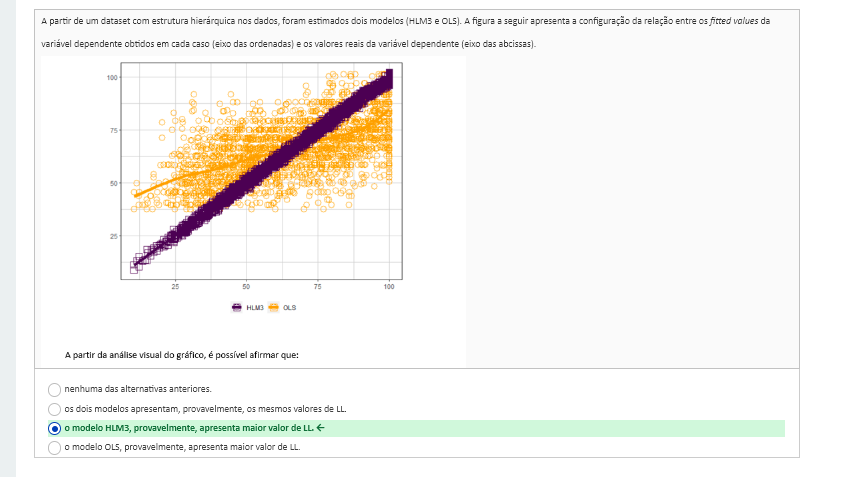


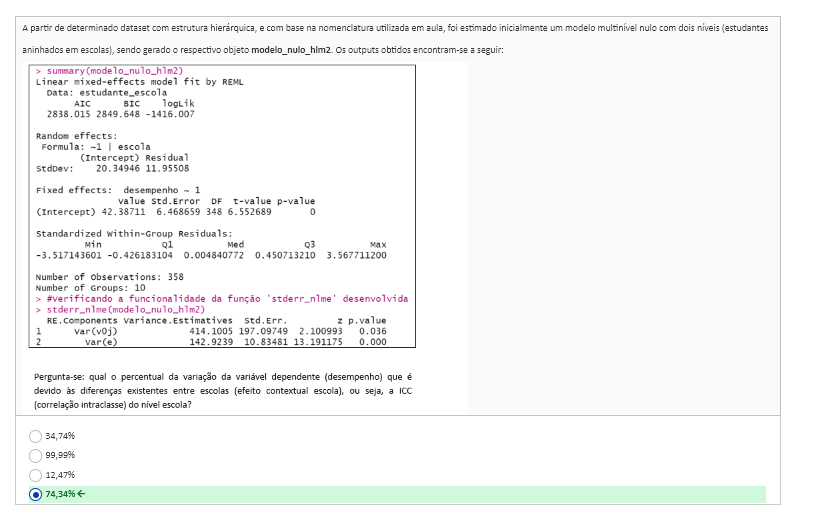


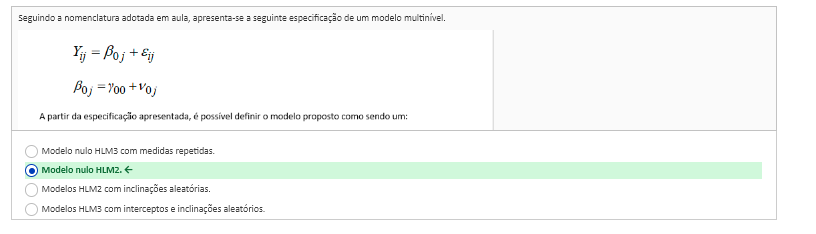


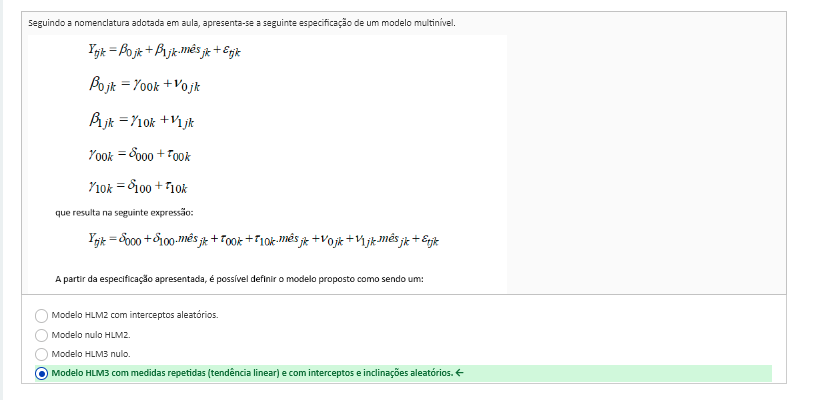


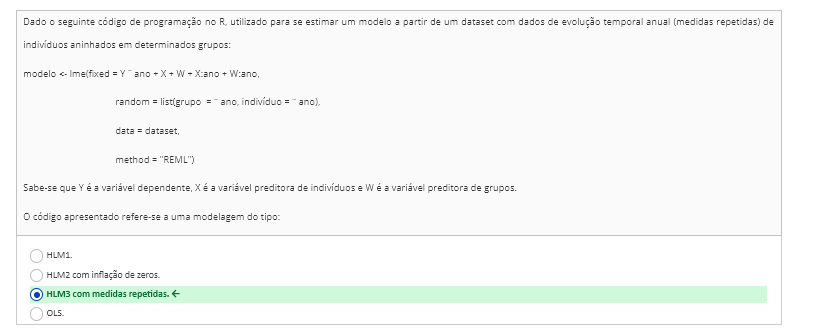


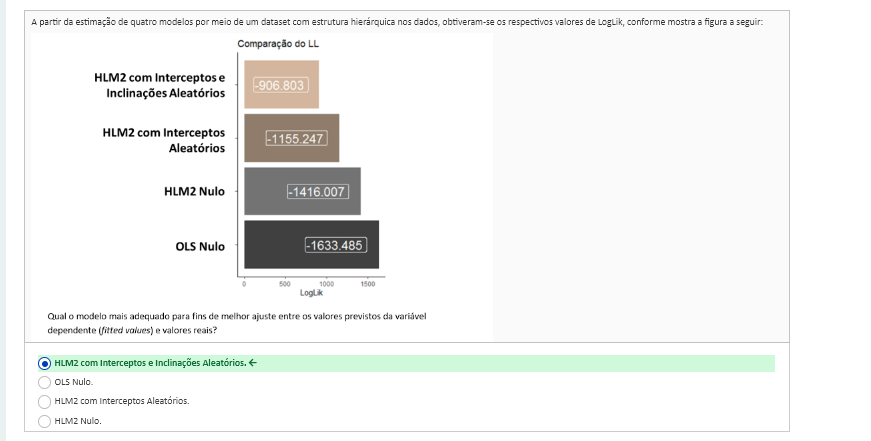


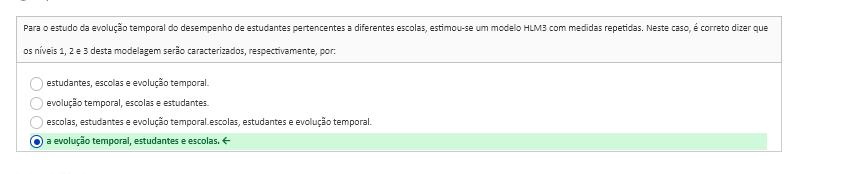


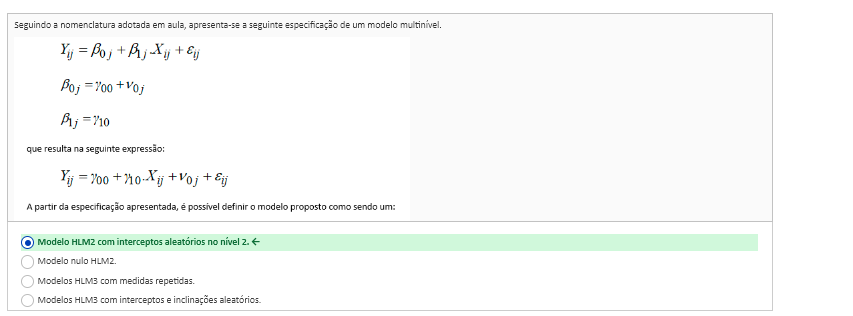






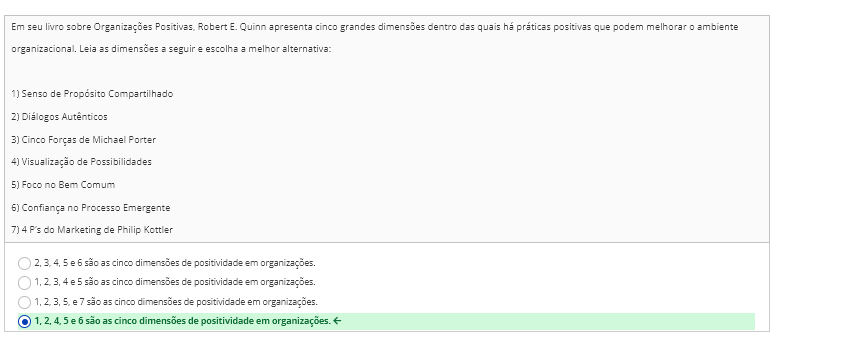


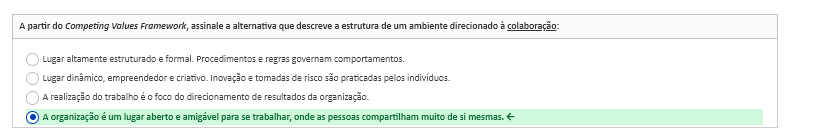


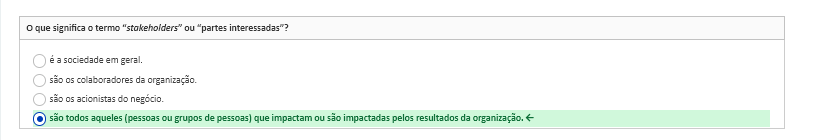


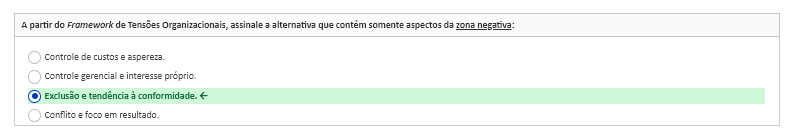
**GESTÃO EM DATA SCIENCE & ANALYTICS**

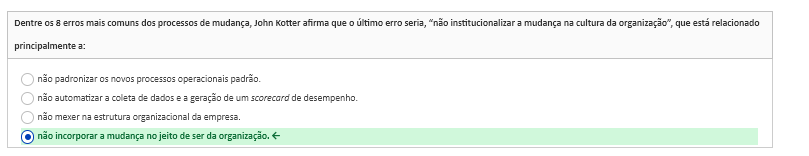
**Transformação Digital**

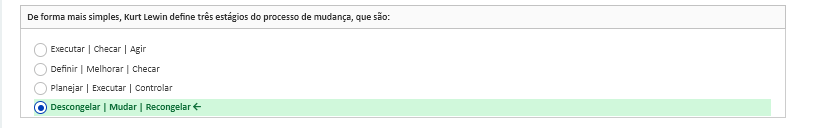


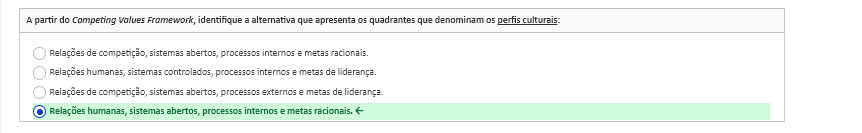


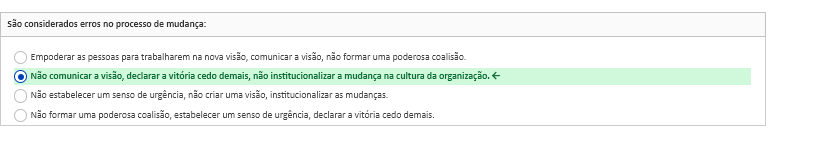


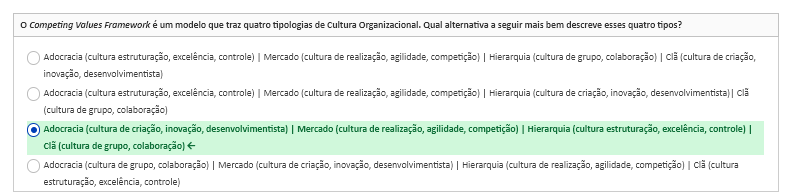


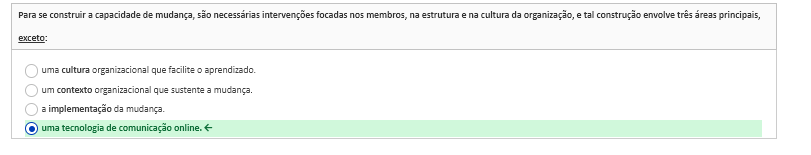




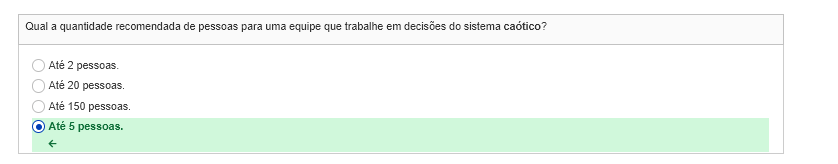


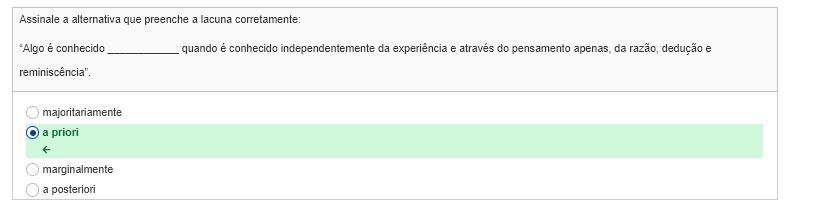


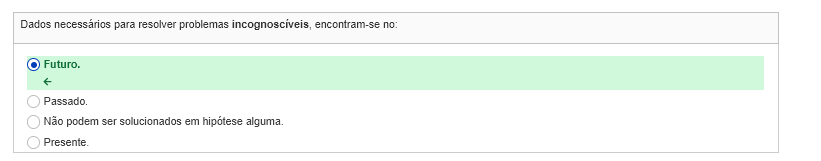


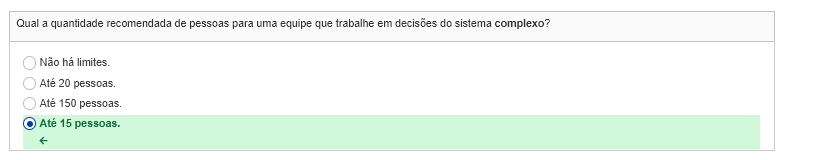


**Metodologias Ágeis**

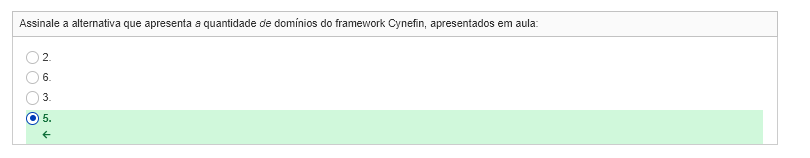


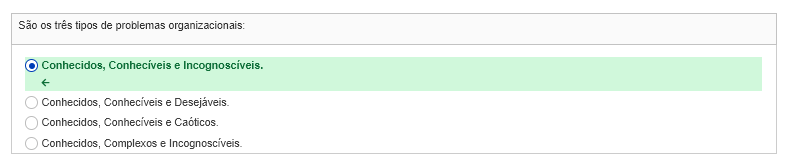


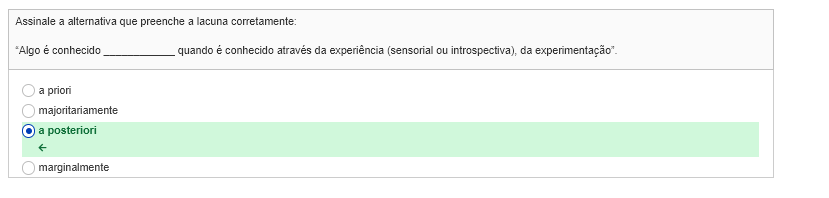


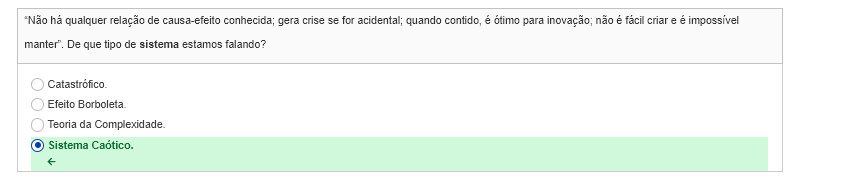


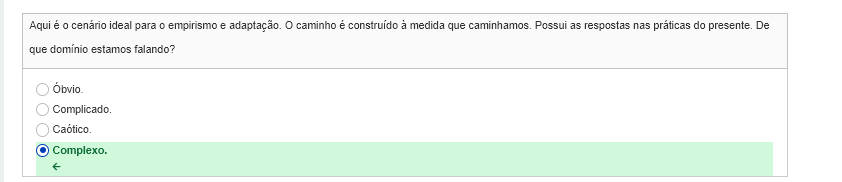


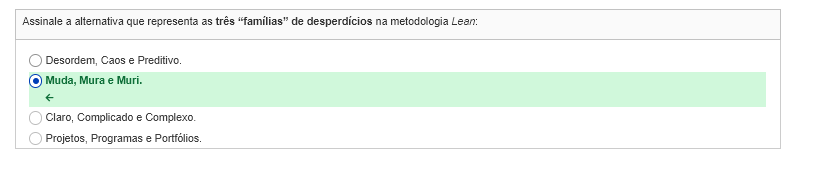


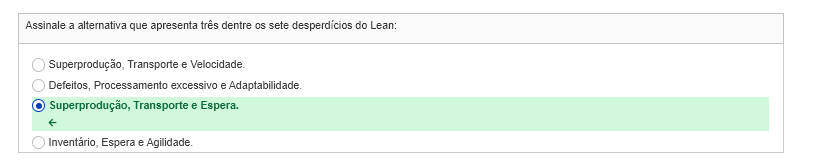


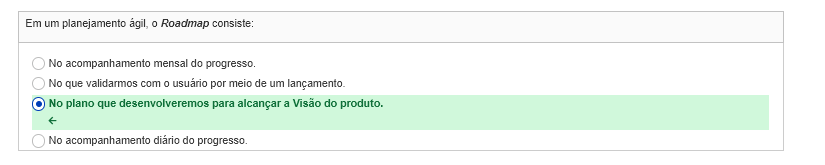




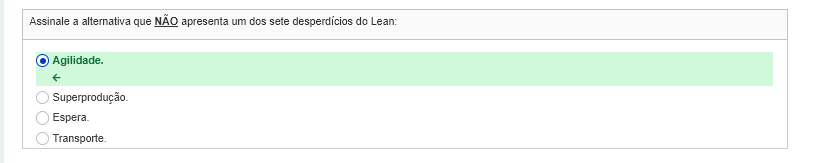


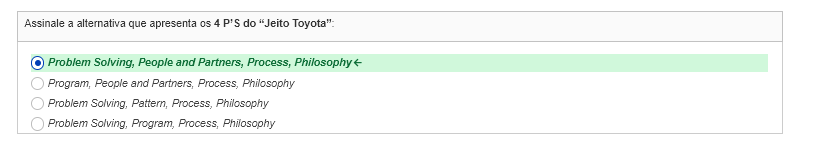




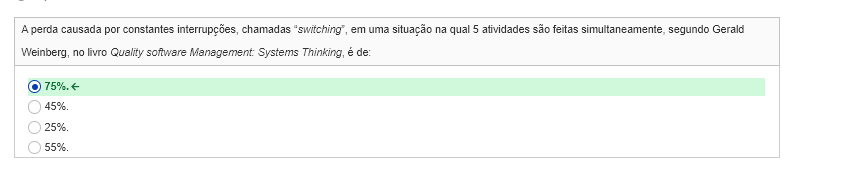


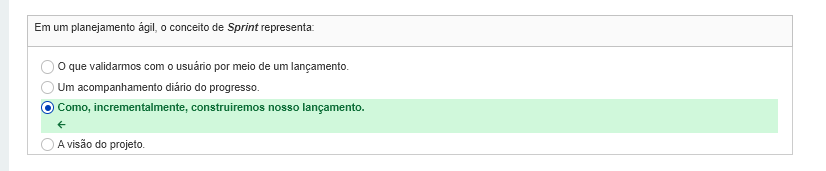


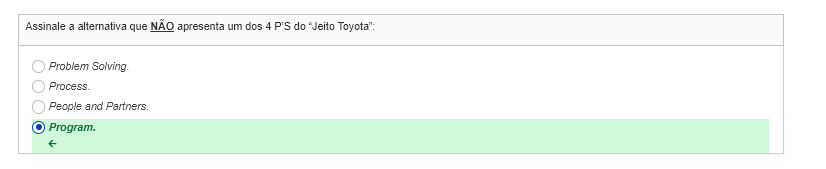




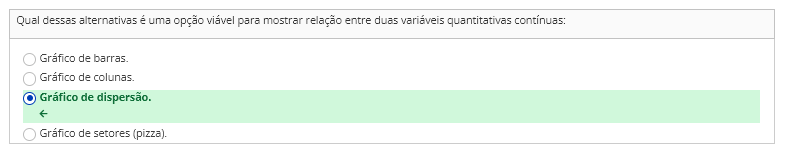


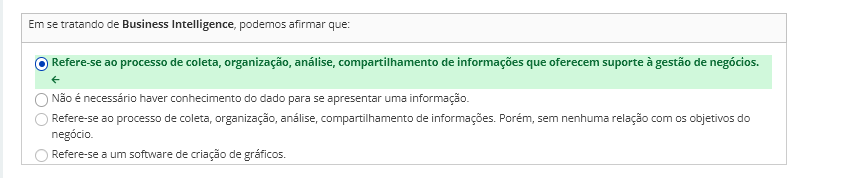


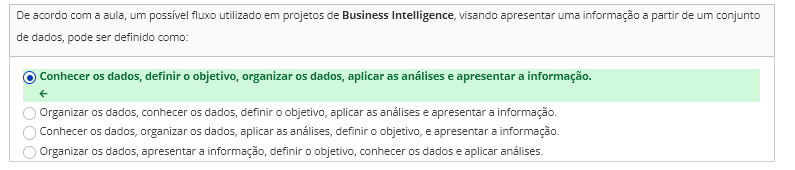


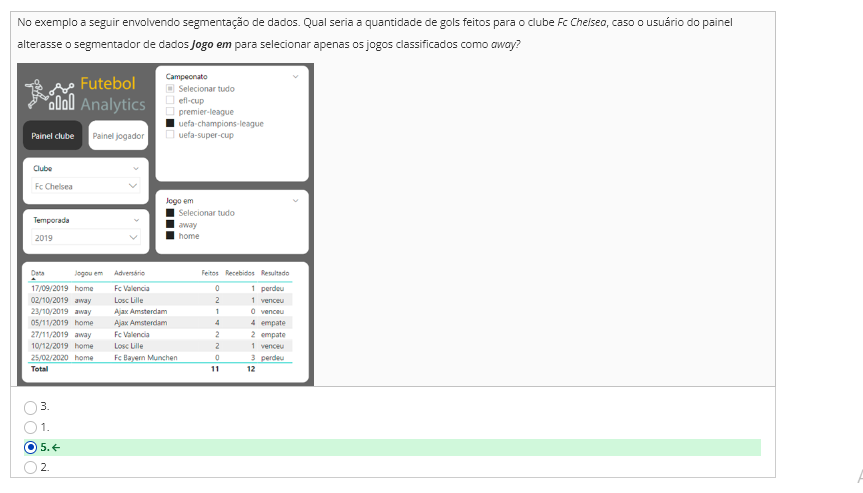


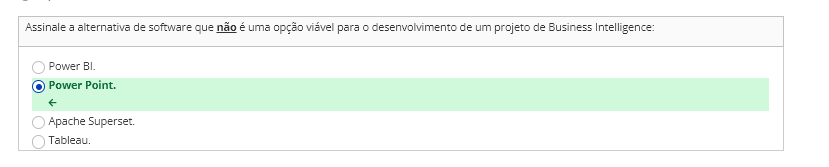
**Business Intelligence**

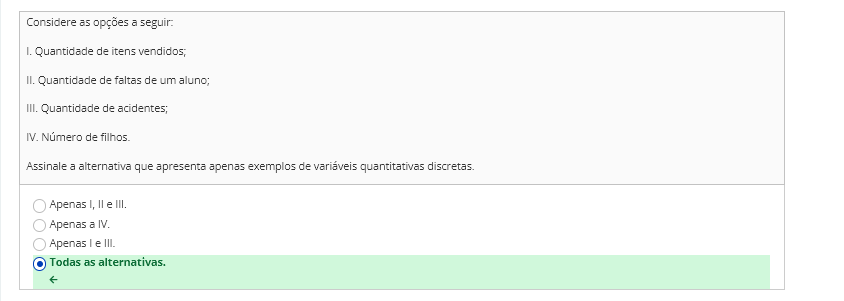


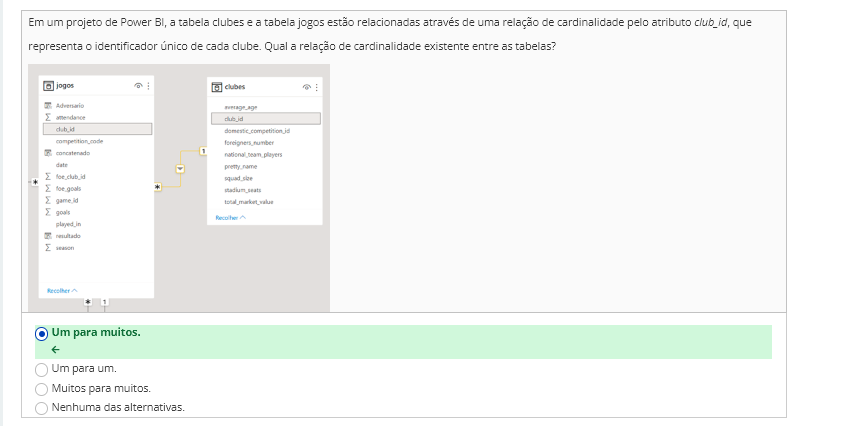


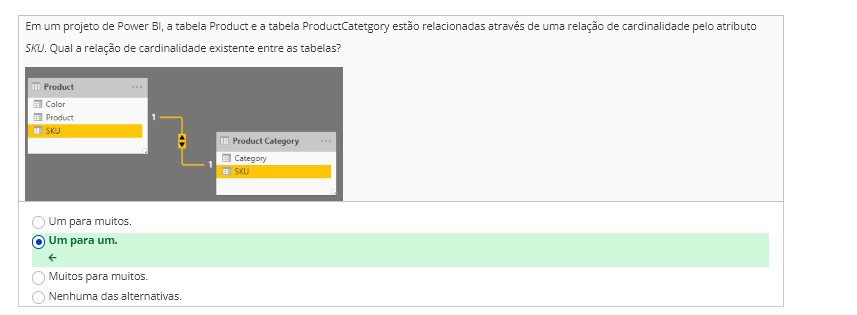


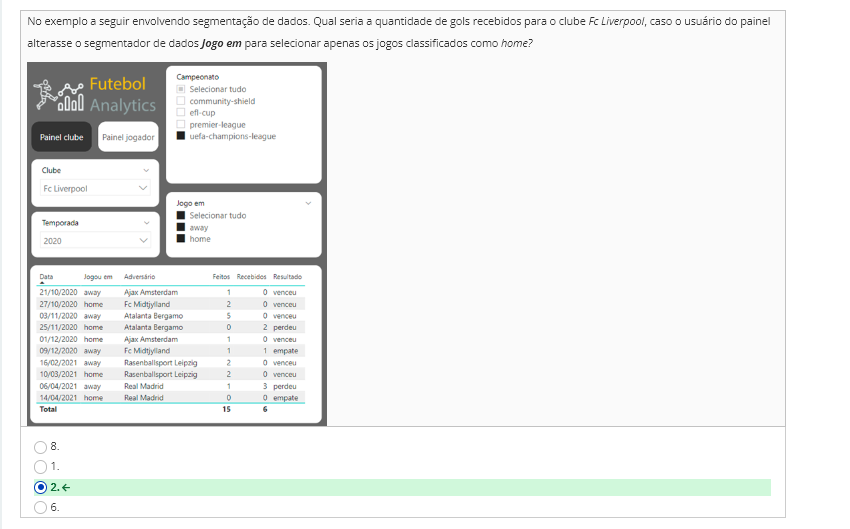


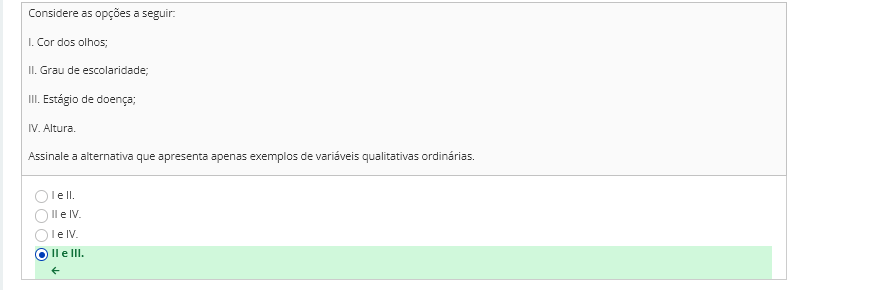


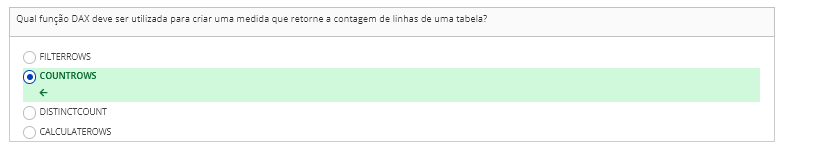


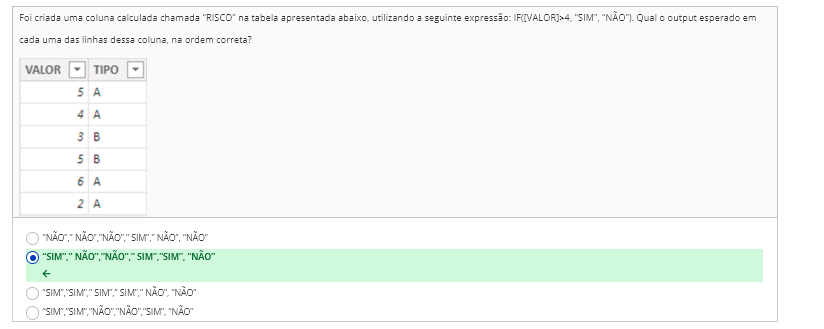


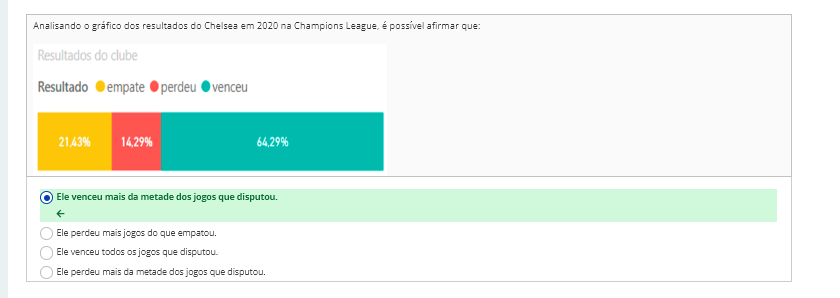




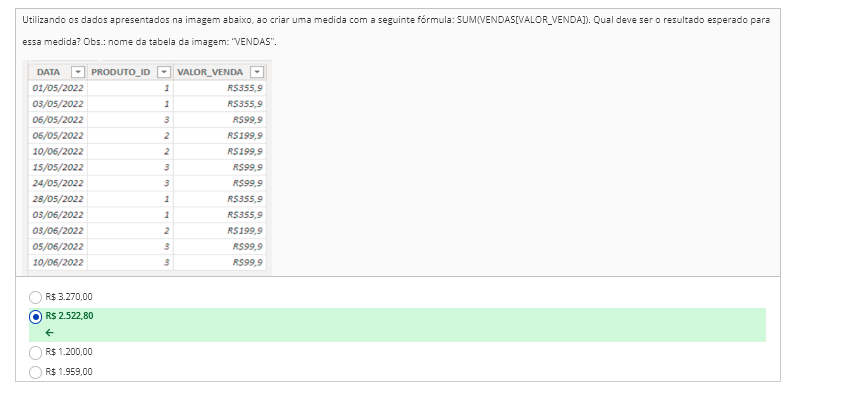


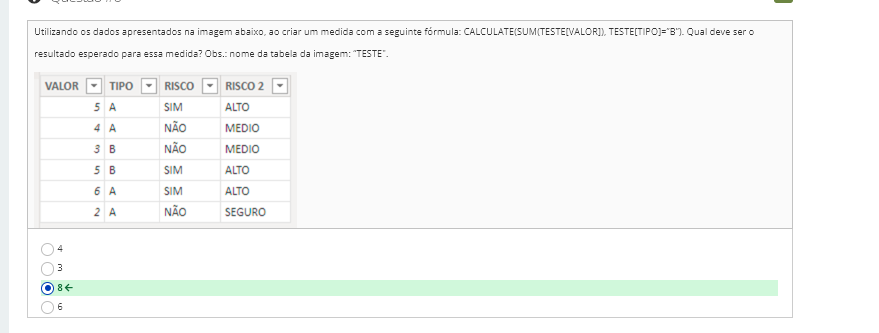


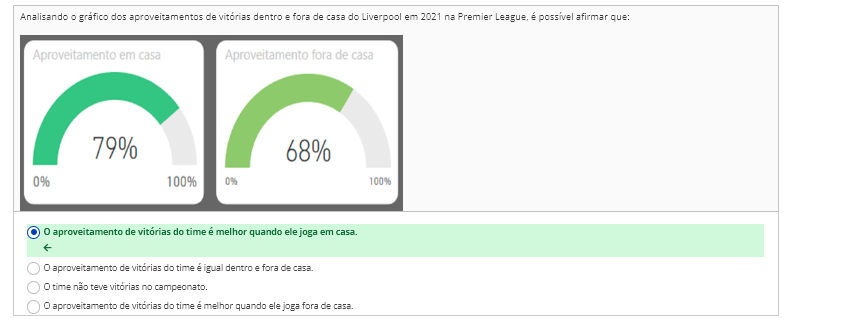


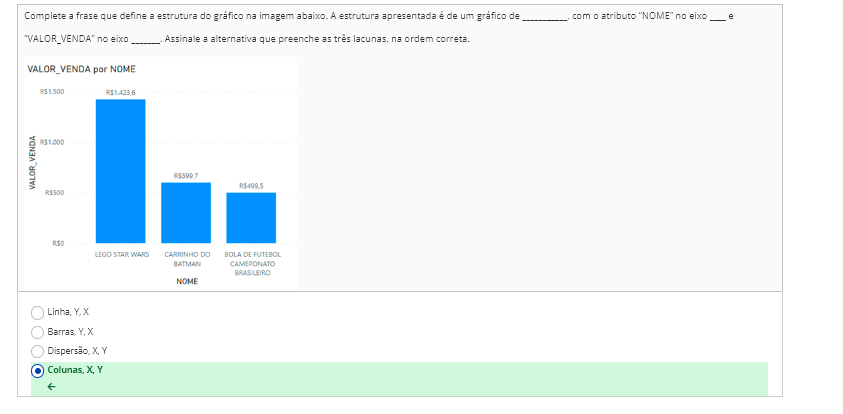


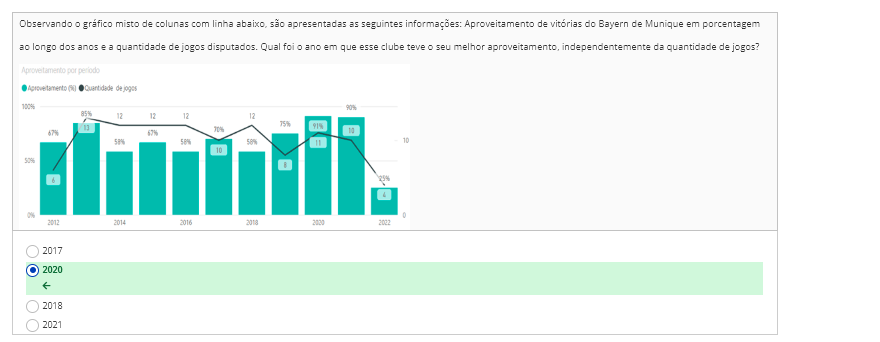


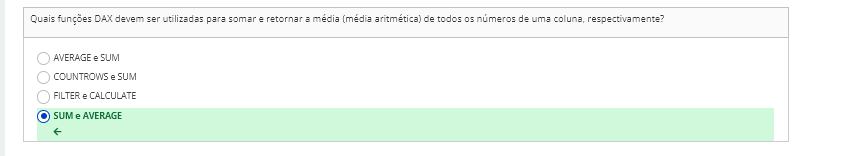












**Tecnologia da Informação e Inovação Tecnológica**

