Informe detallado de cumplimiento del briefing

1. Estadísticas del Repositorio

Total Commits: 301
Total Branches: 19

2. Distribución de Commits por Desarrollador

AndreaMoraledaBlanco: 34 commits

carrillo-p: 205 commits freddyjmc: 43 commits

EmmaMontalbanA: 18 commits

igregoris: 1 commits

3. Lenguajes Utilizados

Jupyter Notebook: 57.85%

HTML: 41.9% Python: 0.25% Dockerfile: 0.0%

4. Análisis de Cumplimiento

Section: import pytest∎import sys∎import os∎∎# Añade el dir...

Similarity: 8.27%

Status: ■ Non-Compliant

Section: import streamlit as st∎import pandas as pd∎import ...

Similarity: 19.59%

Status: ■ Non-Compliant

Section: import streamlit as st■from pantallas.GUI_home im...

Similarity: 7.66%

Status: ■ Non-Compliant

Section: # ML-Grupo5...

Similarity: 16.17%

Status: ■ Non-Compliant

Section: absl-py==2.1.0■altair==5.4.1■annotated-types==0.7....

Similarity: 12.38%

Status: ■ Non-Compliant

Section: import pandas as pd■from src.Modelos.logistic_mode...

Similarity: 27.08%

Status: ■ Non-Compliant

5. Análisis Detallado (LLM)

1. Overall compliance assessment:

The repository does not appear to be in compliance with the given project requir

- 2. List of met requirements:
- Total Commits: 301
- Contributors: 5
- Languages: Jupyter Notebook (57.85%), HTML (41.9%), Python (0.25%), Dockerfile
- 3. List of unmet requirements:
- The project name is missing or not provided in a prominent location.
- A clear problem statement is not provided in the repository.
- The repository does not appear to have a two-week prototyping period.
- A clear deliverable for the Thursday, 12th of September is missing.
- A Trello or other project management tools are not provided.
- The repository does not have a clear application that takes client data as inp
- The repository does not have a clear informe de la clasificación explicado tha
- The repository does not have a clear business or technical presentation.
- The repository does not have a clear overfitting of less than 5%.
- The repository seems to use some of the required technologies, but it is not c
- 4. Recommendations for improvement:
- Clearly state the project name, problem statement, and deliverables in the rep
- Provide a clear application that takes client data as input and returns the pr
- Provide a clear informe de la clasificación explicado that explains the model'
- Provide a clear business or technical presentation.
- Implement mechanisms to ensure overfitting is less than 5%.
- Provide a Trello or other project management tools to track progress.
- Implement a system to collect feedback from the model's performance in product
- Implement a system to collect new data for future trainings.
- Dockerize the program.
- Implement test unitaries.
- Implement experiments or deployments with models of neural networks.
- Implement systems that ensure that new versions of the model have better metri
- 5. Technical implementation analysis:

The analysis of the provided repository shows that the required technologies are