

Mario Alberto Gonzalez Mendez

5.3 streamlit (4)

localhost:8501

Selecciona una actividad

Actividad 1

Actividad 2

Actividad 3

st.write

Hello, World! 🌍

1234

Datos del Titanic y Diabetes

Datos del Titanic

Survived	PassengerId	Name	Sex	Age	SibSp	Parch
0	111	Zabour, Miss. Helen	Female	24.5	1	0
0	112	Barton, Mr. David John	Male	22	0	0
0	113	Jussila, Miss. Katrina	Female	20	1	0
0	114	Atkuta, Miss. Makila	Female	17	0	0
0	115	Pekoniemi, Mr. Edward	Male	23	0	0
0	116	Connors, Mr. Patrick	Male	70.5	0	0
2	117	Turpin, Mr. William John Robert	Male	29	1	0
1	118	Bailey, Mr. Qlegg Edmund	Male	24	0	0
0	119	Anderson, Miss. Ella Anna Maria	Female	2	4	0
0	120	Hickman, Mr. Stanley George	Male	22	2	1

Datos de Diabetes

Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction	Age
6	148	72	35	0	33.6	0.627	50
1	85	66	29	0	26.6	0.351	33
8	183	64	0	0	23.3	0.672	33
1	89	66	23	94	28.1	0.167	33
0	137	40	35	168	43.1	2.288	33
5	133	74	0	0	25.0	0.261	33
3	78	30	32	88	31	0.348	33
10	125	0	0	0	35.0	0.134	33
2	107	70	45	543	30.5	0.138	33
8	125	96	0	0	0	0.232	33

Gráfico de Diabetes

streamlit_app.py

```
33
34
35 if st.button("Opción 3 - en la luna"):
36     st.write("✓ correcto, superman está ahorita en la luna.")
37
38 # Actividad 3
39 elif opcion == "Actividad 3":
40     st.title("Actividad 5-3 (3)")
41     st.header("st.write")
42     st.write("hello, 'world' :sunglasses:")
43     st.write(1234)
44
45 st.header("Datos del Titanic y Diabetes")
46
47 st.subheader("Datos del Titanic")
48 df = pd.read_csv("titanic.csv")
49 st.write(df)
50
51 st.subheader("Datos de Diabetes")
52 df2 = pd.read_csv("diabetes.csv")
53 st.write(df2)
54
55
56 st.subheader("Gráfico de Diabetes")
57
58 c = alt.Chart(df2).mark_circle().encode(
59     x="Pregnancies", y="Glucose", size="Insulin", color="BMI", tooltip=["Pregnancies", "Glucose", "Insulin", "BMI"]
60 )
61 st.write(c)
62
63
```

PROBLEMAS

2025-06-27 19:02:54.688 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:01.199 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:01.199 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:08.701 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:06.702 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:08.499 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:14.214 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:18.168 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

2025-06-27 19:03:18.168 Received event for non-watched file: C:\Users\USER\Desktop\Analitica\Datos\Streamlit\streamlit_app.py

Do you want to install the recommended Rainbow CSV extension from mechatroner for Titanic.csv?

Install

Show Recommendations