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"""
3D Surface plot (Biprodut vs Time and HCl(eq.))
- "Anilines in acid catalyzed amination with 4-ch
e"
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"""

# Import required libraries
import numpy
import pandas
from matplotlib.pyplot import
from scipy.interpolate

# Define the number of array splits for the 'bipr
n = 6

# Read the CSV file and select relevant columns
# Replace missing values with zero
df = pd.read_csv('data.csv', delimiter=',', decimal='.',
                usecols=['smolfrak', 'BiprodHCl', 'EteQH', 'ne
p.nan, 0])

# Split the 'biprod' column into 'n' equally size
# Transform the list of arrays into a NumPy array
bp = np.array([np.array([bp[i] for i in range(n)])])

# Define HCl equivalents and reaction time arrays
eq = np.array([0, 0.1, 0.5, 1, 3, 5])
t = np.array([0, 1, 2, 3, 4, 6])

# Create a 2D grid of HCl equivalents and reactio
T, EQ = np.meshgrid(t, eq)

# Define new, more detailed arrays for HCl equiva
tnew = np.linspace(0, 6, 100)
eqnew = np.linspace(0, 5, 100)

# Create a 2D grid of the new HCl equivalents and
tnew, eqnew = np.meshgrid(tnew, eqnew)

# Perform cubic interpolation of 'biprod' onto th
znew = interpola.griddata((t, eq), bp, (tnew, eqnew),
                          method='cubic')

# Set the font style for the plot
plt.rcParams['font.family'] = 'Times New Roman'

# Define the color style for the 3D surface plot
cstyle = 'plasma'

# Create a new figure with 3D subplot
fig, ax = plt.subplots(subplot_kw={'projection': '3d'})

# Generate the 3D surface plot
hsplo = ax.plot_surface(tnew, eqnew, znew, cmap=style, corder=1,
                        linewidth=1, antialiased=True)

# Add a color bar to the figure

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cbar = fig.colorbar(hsplo, shrink=0.5, aspect=1, pad=0,
                    ticks=plt.linspace(0, 30, 5, endpoint=True))

# Set ticks and label for the color bar
cbar.set_ticks([0, 7.5, 15, 22.5, 30])
cbar.set_label('')

# Set labels for the x, y, and z axes
ax.set_xlabel('Reaction time (h)')
ax.set_ylabel('HCl (eq.)')
ax.set_zlabel('Side product (26, %)')

# Set the limit for the z axis
ax.set_zlim(0, 40)

# Set the initial viewing angle
ax.view_init(elev=120)

# Turn off the grid
ax.grid(False)

# Adjust the padding around the plot
plt.tight_layout()

# Display the plot
plt.show()

# Save the figure as a high-resolution PNG file
fig.savefig('surfaceplot_400x400_box_inches.png')

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