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3D Surface plot (Biproduct vs Time and HCI(eq.))
- "Anilines in acid catalyzed amination with 4-ch
- Hanne Svergia
- July 2023
# Import required libraries
i mpomtumpavsnp
i mporptandasspd
from a t plotil mipbo p typloatsplt
fromci piympor 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 = pdread (c'srwx data, devi mi=te, rdeci m'a, l, '
             usece-[l'smolfrak, 'Bpbr,odHCl (eq.)])ErteQpH'ance
p. n a ,n 0)
# Split the 'biprod' column into 'n' equally size
# Transform the list of arrays into a NumPy array
bp=nparra(nparray_s(pdlffibiprodb_nu(m)p,yn)))
# Define HCI equivalents and reaction time arrays
eq = nparr (a)(0, 0., 10., 51, 3, 5)
t = nparr (10, 1, 2, 3, 4, 6)
# Create a 2D grid of HCl equivalents and reaction
T. EQ=npmeshaftided
# Define new, more detailed arrays for HCI equiva
t n e ₩ n p l i n s p (aOc €6, 10)0
e g n e ⇒wn p l i n s p (a0c e5, 10)0
# Create a 2D grid of the new HCl equivalents and
t ne, we gne=wnpmeshg(rtinde, we gn)e w
# Perform cubic interpolation of 'biprod' onto th
znewinterpo.lqartiedd(a(T.aflatt(+), n, EQflatt(+), n), bpflatt(+), n,
                     (t n e, we q n \emptyme t h=0 dt u b i) c'
# Set the font style for the plot
pl.trcPar[a"mfsont.fa]mi=|" \T" mes New Roman"
# Define the color style for the 3D surface plot
c stv# eplasma'
# Create a new figure with 3D subplot
fi, q a x = p l .ts u b p l (os tusb p l o <math>\notin \{ \text{"kp w o } | e c t \text{ i "o3nd} \} \text{"})
# Generate the 3D surface plot
hs plo=tatxplot_sur(frate; weeqne vV 0 *Oz ne, wc ma=p_styleed qe co=lob, r
                    line wi=6) t 12:5alp 1=1a antiali=aTsreudes haelTeru
# Add a color bar to the figure
```

```
cba⊨ fi.ocolor(chasr_pl,osthri=10k,5aspe=28,tpa€0,
              ticknsplinsp(a0ce 05, endpo‡Trrtu)e)
# Set ticks and label for the color bar
cbaset ti(plsinsp(aOc & Q 5, endpo \(\pi\)Trrtu)e)
cbaset la(b&)
# Set labels for the x, y, and z axes
axset_xla'bRedaction ti)me (h)'
axset vlá'bHedl (e)q.)'
axset zlábseilde product)(26, %)'
# Set the limit for the z axis
axset z (10 i m/s 0)
# Set the initial viewing angle
a x v i e w i(a D t-12)0
# Turn off the grid
axgri(fal se
# Adjust the padding around the plot
pl.ttight la(v)out
# Display the plot
pl.tsho(w)
# Save the figure as a high-resolution PNG file
fi.osavef('isqurfaceplot, Milbb i=400n,0qb' box i n=c'ht e sq h) t'
```

