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March 27, 2020

```
[2]: import pandas as pd
     import tabula
     import requests
     from ggplot import *
     import seaborn as sns
     import matplotlib.pyplot as plt
     import numpy as np
     #url = 'https://milkeninstitute.org/sites/default/files/2020-03/
     → Covid19-Tracker-3-36-20-FINAL.pdf'
     url = 'https://www.who.int/blueprint/priority-diseases/key-action/
     →novel-coronavirus-landscape-ncov.pdf?ua=1'
     myfile = requests.get(url)
     open('COVID19-data.pdf', 'wb').write(myfile.content)
     #declare the path of your file
     file_path = "COVID19-data.pdf"
     #Convert your file
     df = tabula.read_pdf(file_path, pages='all', lattice=True,multiple_tables=False)
     #df = df[10]
     #df = df.drop(index=0)
     df = df[0]
     df = df.dropna(axis=0,thresh=5)
     #%% Clean the data
     df.columns = ['platform', 'type_product', 'developer', 'covid', 'stage',
                   'other'l
```

```
a = df['platform'].values
aa = df['stage'].values
b = []
for i in range(len(a)):
    \#aa[i] = aa[i].replace('\r','')
    b.append(a[i].replace('\r',' '))
    if b[i] == 'Platform':
        b[i] = np.nan
df['platform'] = b
# Evaluate the different trial types
stages = ['Pre-Clinical', 'Phase 1', 'Phase 2', 'Phase 3']
c = df['stage'].values
stage_list = []
for i in range(len(c)):
    stage = c[i]
    for j in range(len(stages)):
        if stages[j] in stage:
            stage_list.append(stages[j])
    if len(stage list)<i+1:</pre>
            stage_list.append(np.nan)
df['stage'] = stage_list
#%% Plot
chart = sns.catplot(x="platform", kind="count", palette="ch:.25", data=df);
chart.set_xticklabels(rotation=75)
chart2 = sns.catplot(x="stage", kind="count", palette="ch:.25", data=df);
chart2.set_xticklabels(rotation=75)
#%%
#plt.figure()
#plat_count = df['platform'].value_counts()
#chart3 = sns.barplot(plat_count.index, plat_count.values, alpha=0.
\hookrightarrow8, palette="ch:.25")
#plt.setp(chart3.get_xticklabels(), rotation=90)
```

```
#plt.xlabel('Vaccine Platform')
#plt.ylabel('Count')
```

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org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init>

INFO: OpenType Layout tables used in font BCDGEE+Calibri-Light are not

implemented in PDFBox and will be ignored

Mar 27, 2020 10:48:43 AM org.apache.pdfbox.pdmodel.font.PDCIDFontType2 <init> INFO: OpenType Layout tables used in font BCDIEE+Calibri are not implemented in

PDFBox and will be ignored

[2]: <seaborn.axisgrid.FacetGrid at 0x1a1efb9a50>



