

In [30]:

```

import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

sns.set(style="darkgrid")

planets = pd.read_csv("./_planets.csv", sep=',')

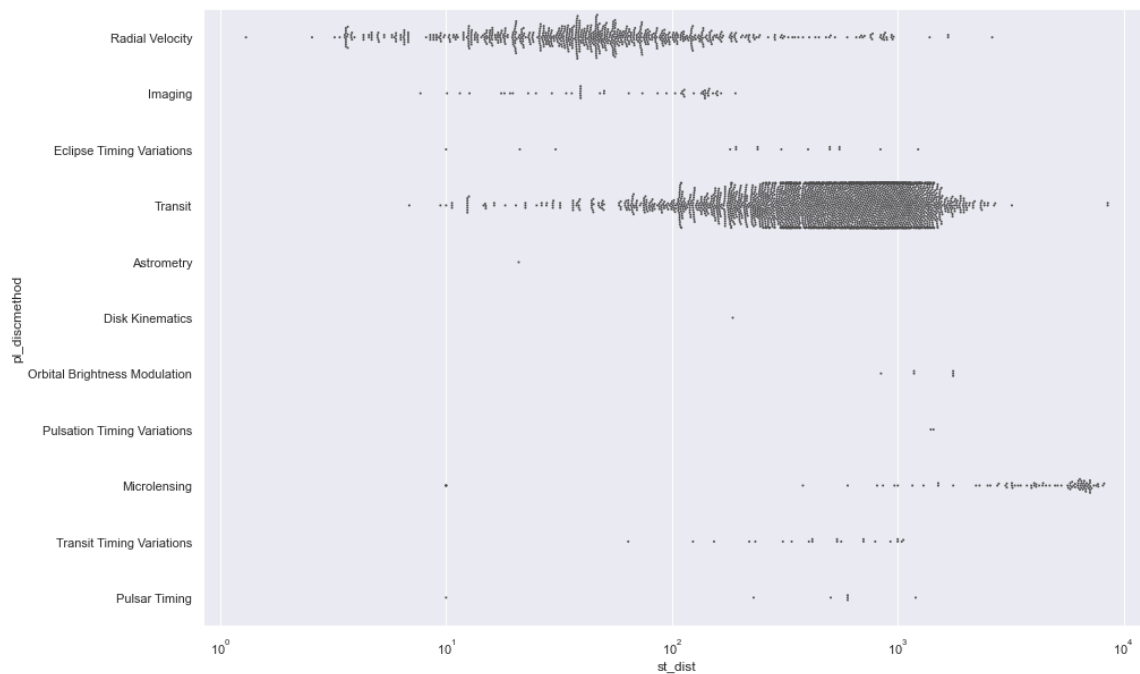
f, ax = plt.subplots(figsize=(15, 10))
ax.set_xscale("log")

sns.swarmplot(x="st_dist", y="pl_discmethod", data=planets,
              size=2, color=".3", linewidth=0)

```

Out[30]:

<matplotlib.axes._subplots.AxesSubplot at 0x27e7ad18>



In [45]:

```
f, ax = plt.subplots(figsize=(15, 10))
ax.set_xscale("log")

sns.swarmplot(x="st_mass", y="pl_discmethod", data=planets,
              size=2, color=".3", linewidth=0)
```

Out[45]:

<matplotlib.axes._subplots.AxesSubplot at 0x292da5e0>

