Scores Heatmap

Dataset: <evals.parquet>

## Slide1

from inspect\_viz import Data  
from inspect\_viz.plot import plot  
from inspect\_viz.mark import cell, text  
  
evals\_data = Data.from\_file("evals.parquet")  
  
plot(  
 cell(  
 evals\_data,   
 x="task\_name",   
 y="model",  
 fill="score\_headline\_value",  
 tip=True,  
 inset=1,  
 sort={  
 "y": {"value": "fill", "reduce": "sum", "reverse": True},  
 "x": {"value": "fill", "reduce": "sum", "reverse": False},  
 },  
 ),  
 text(  
 evals\_data,  
 x="task\_name",  
 y="model",  
 text="score\_headline\_value",  
 fill="white",  
 styles={"font\_weight": 600},  
 ),  
 padding=0,  
 color\_scheme="viridis",  
 height=250,  
 margin\_left=150,  
 x\_label=None,  
 y\_label=None  
)

