_id, simp_geom FROM admin_practice) SELECT sample_id, cate_id, psg_id, ST_Contains(bound.simp_geom, pts.geom) FROM samples_pts as pts, boundary_geom as bound WHERE bound.psg_id = pts.admin_id; § Markdown You can check that each sample falls inside the corresponding boundary, returning the value `True` if it falls inside and `False` if it falls outside. § END OF DOC