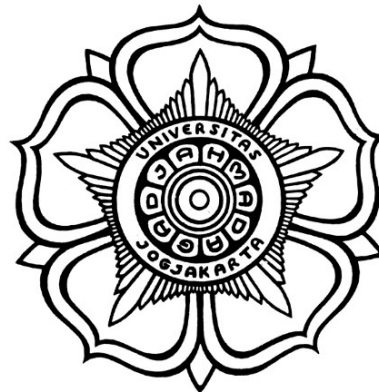


TESIS

**PENENTUAN TITIK KNOT DAN PEMBOBOT TERBAIK PADA MODEL
REGRESI NONPARAMETRIK *SPLINE TRUNCATED* TERBOBOTI
GEOGRAFIS MENGGUNAKAN *GENERALIZED CROSS VALIDATION*
(GCV)**

**(*DETERMINATION OF THE BEST KNOT AND BANDWIDTH IN
GEOGRAPHICALLY WEIGHTED TRUNCATED SPLINE
NONPARAMETRIC REGRESSION USING GENERALIZED CROSS
VALIDATION (GCV))***



ROBIANSYAH PUTRA

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**PROGRAM STUDI S2 MATEMATIKA
DEPARTEMEN MATEMATIKA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
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