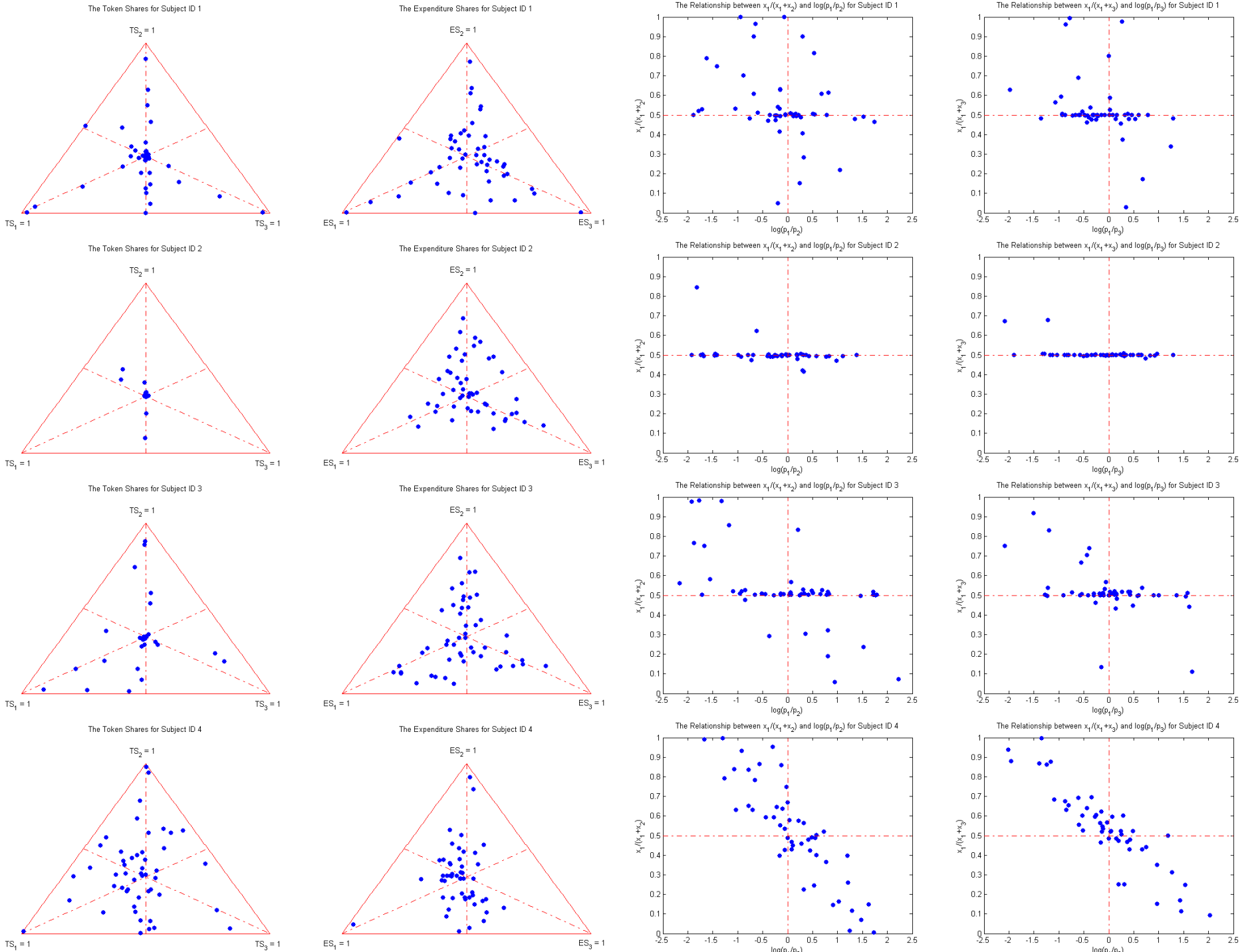
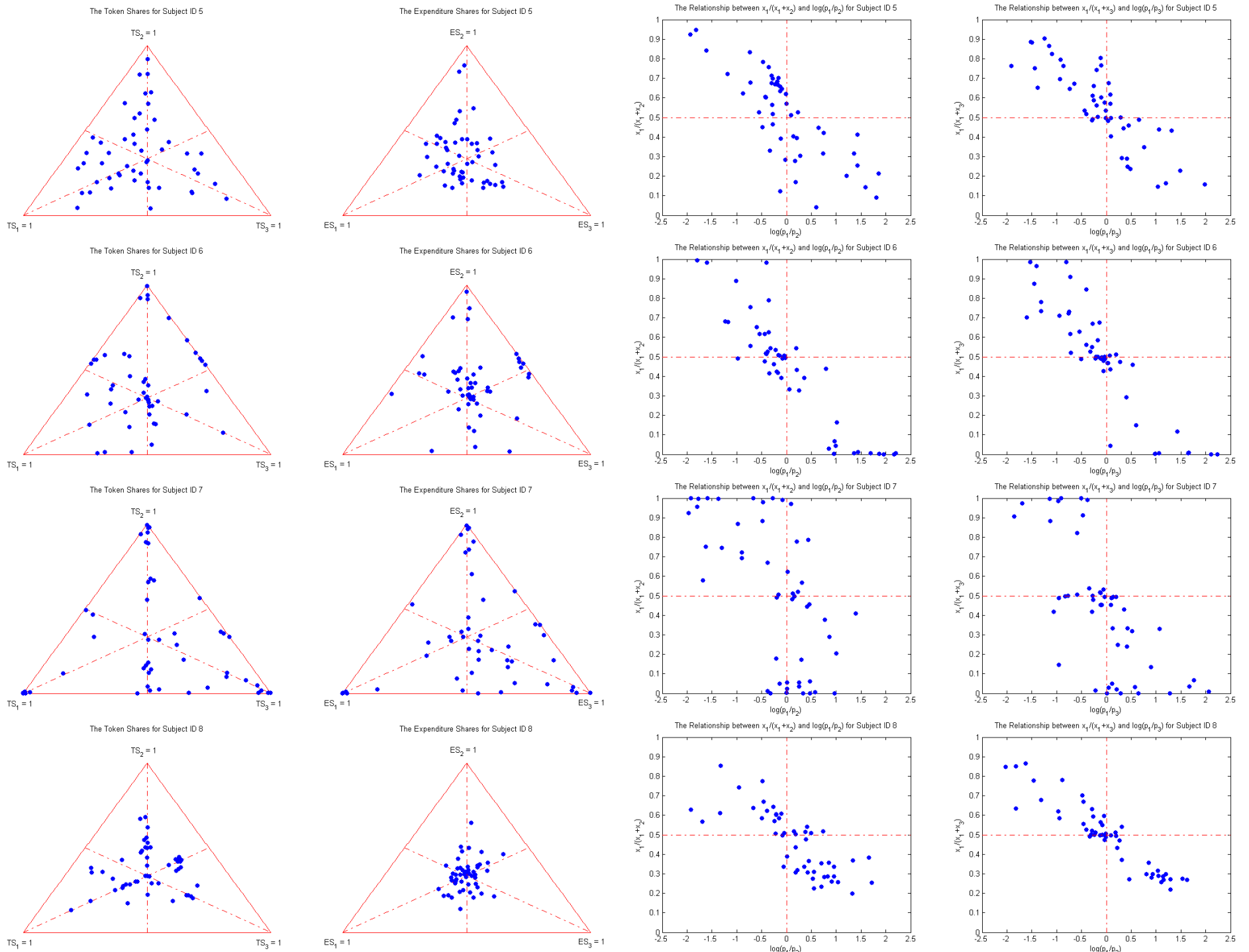
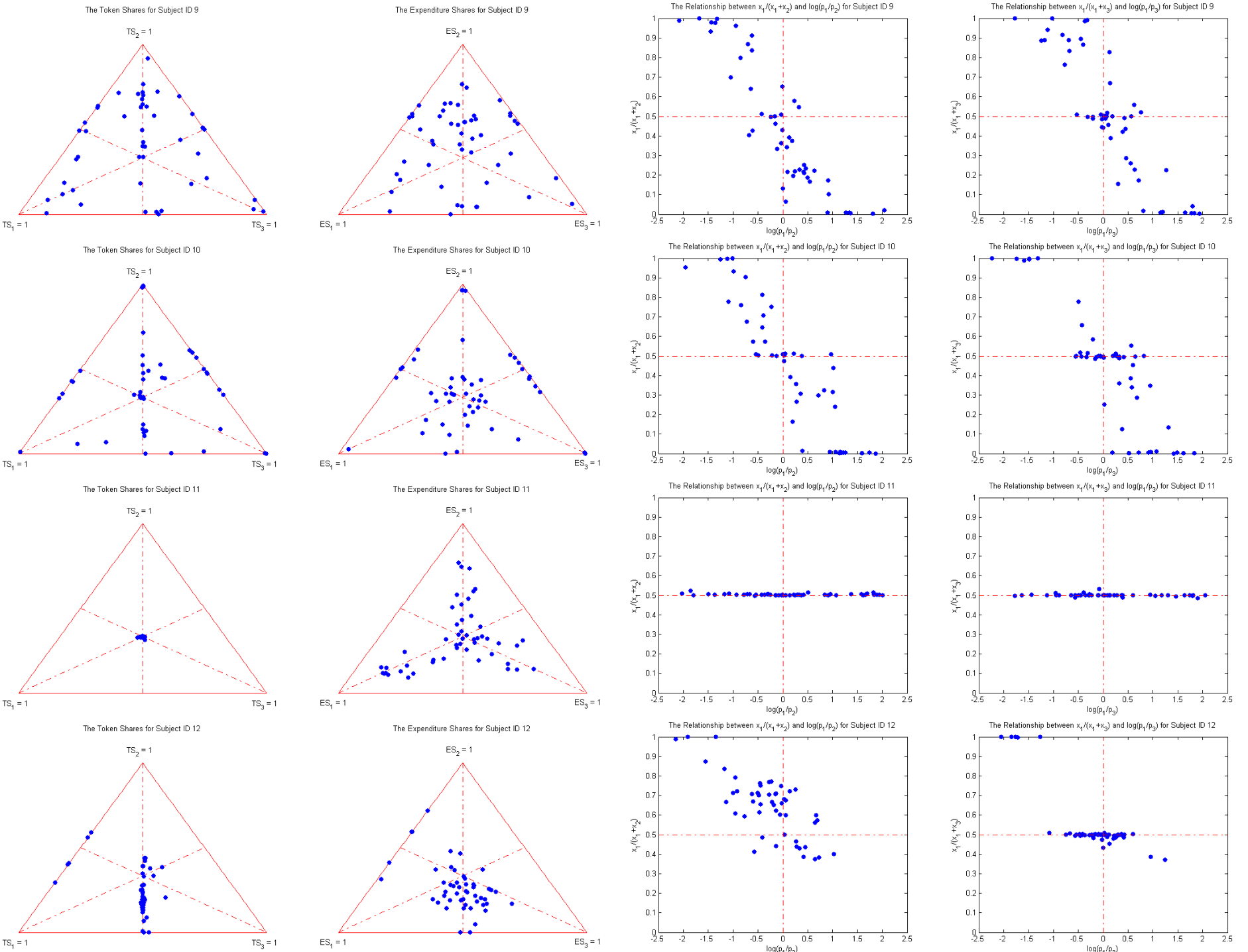
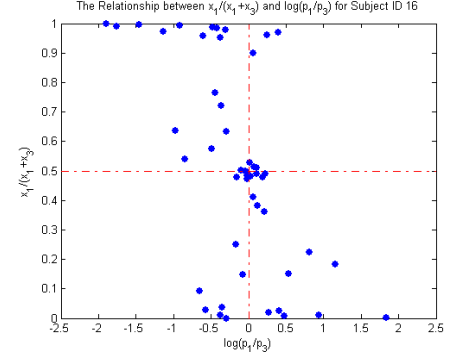
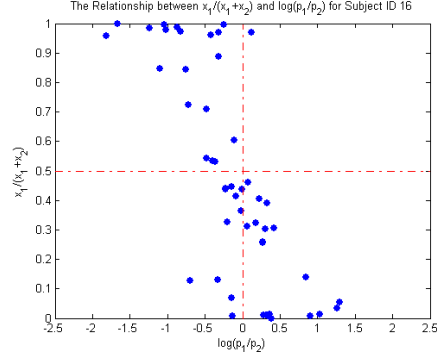
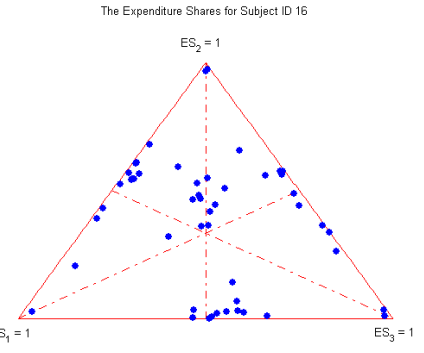
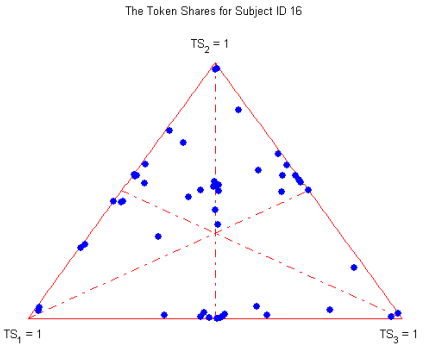
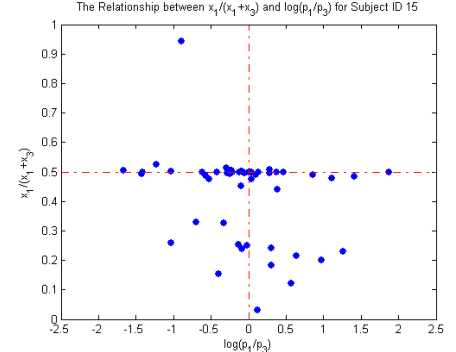
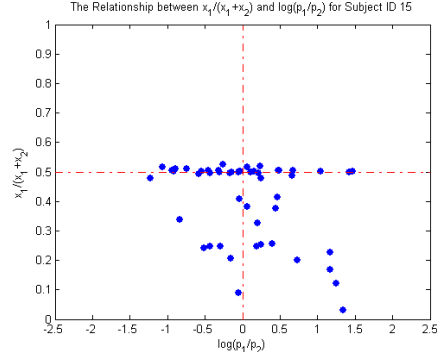
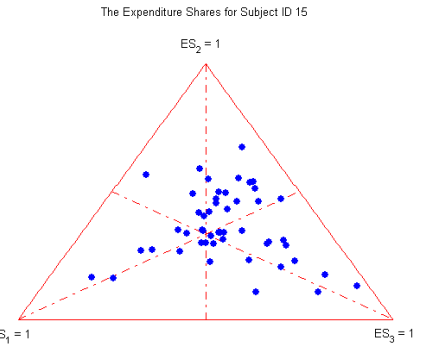
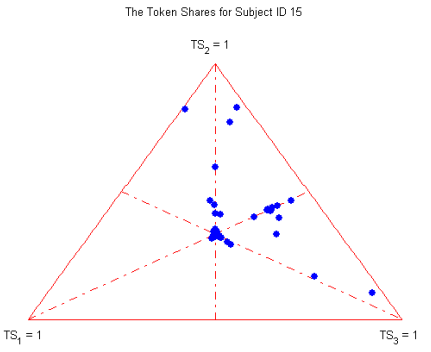
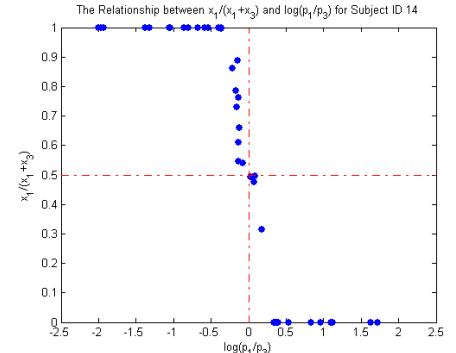
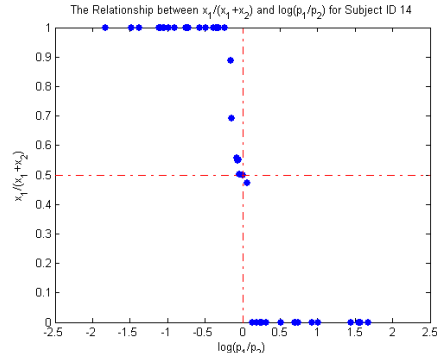
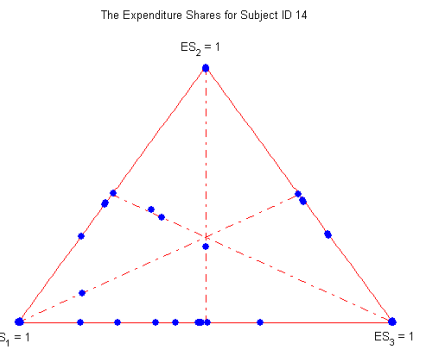
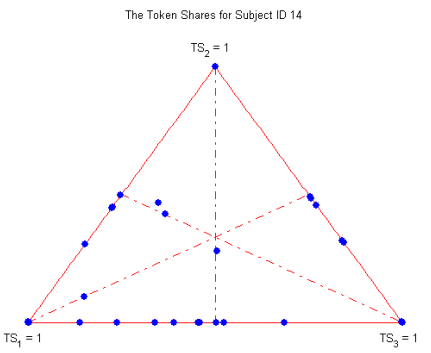
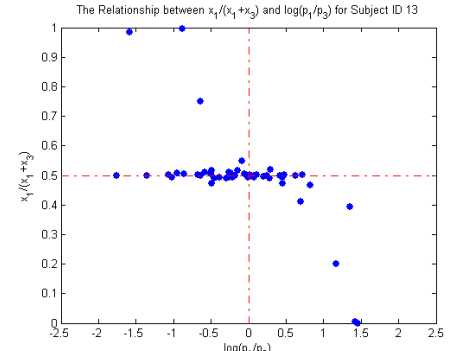
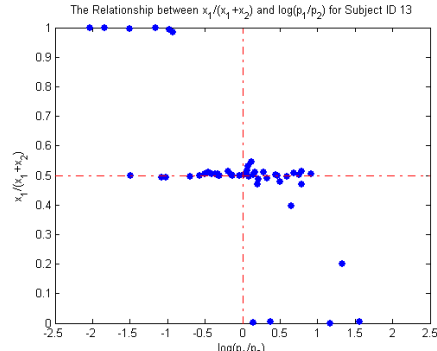
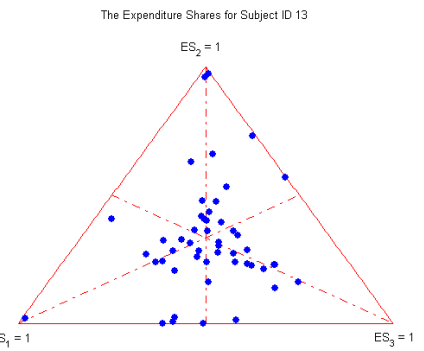
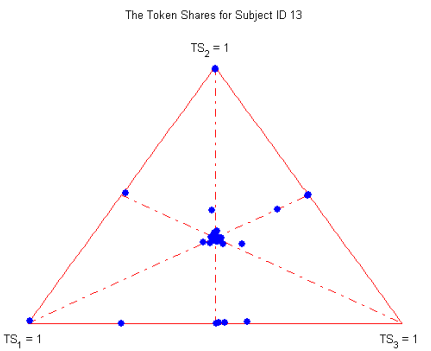


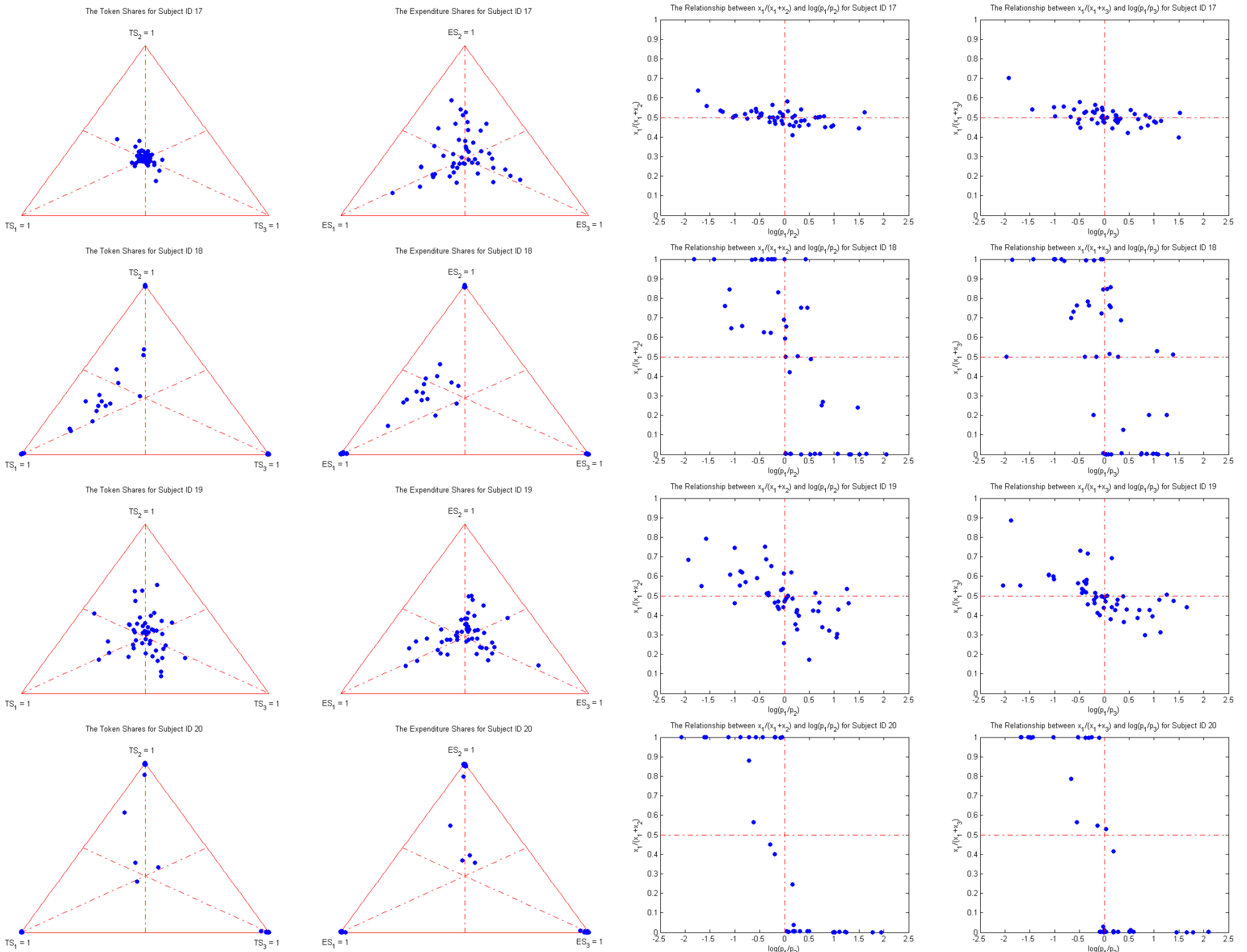
Appendix III Individual-level data

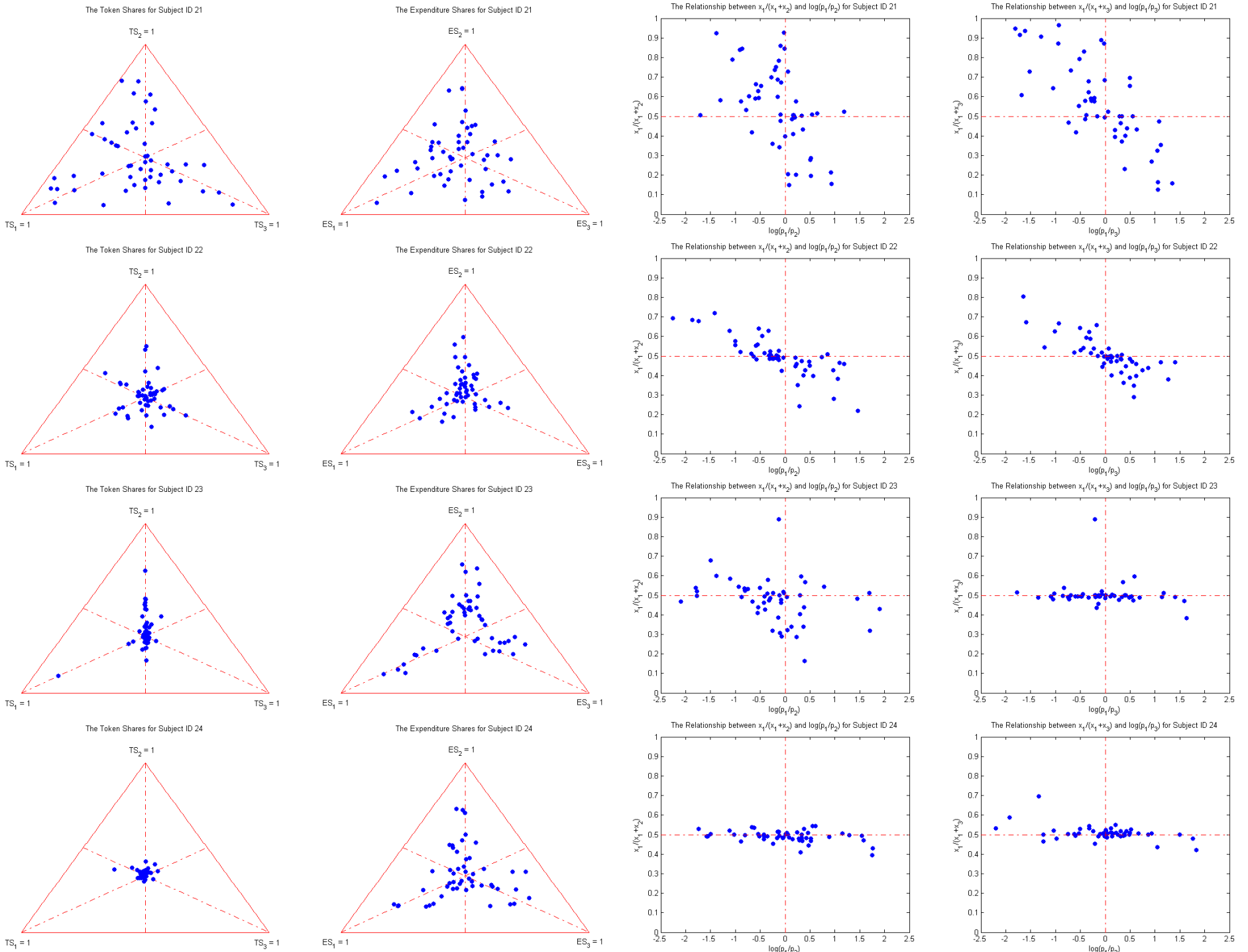


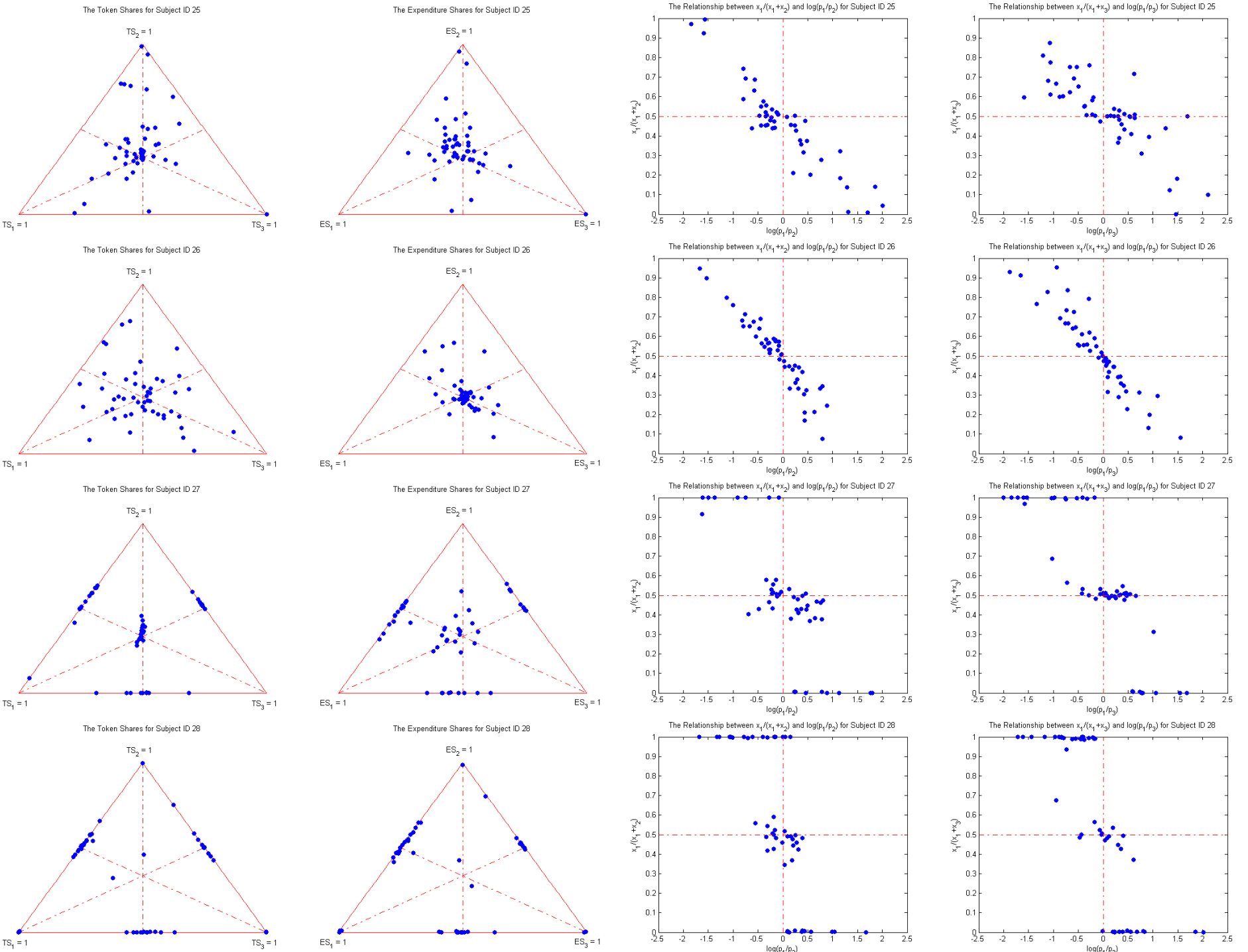


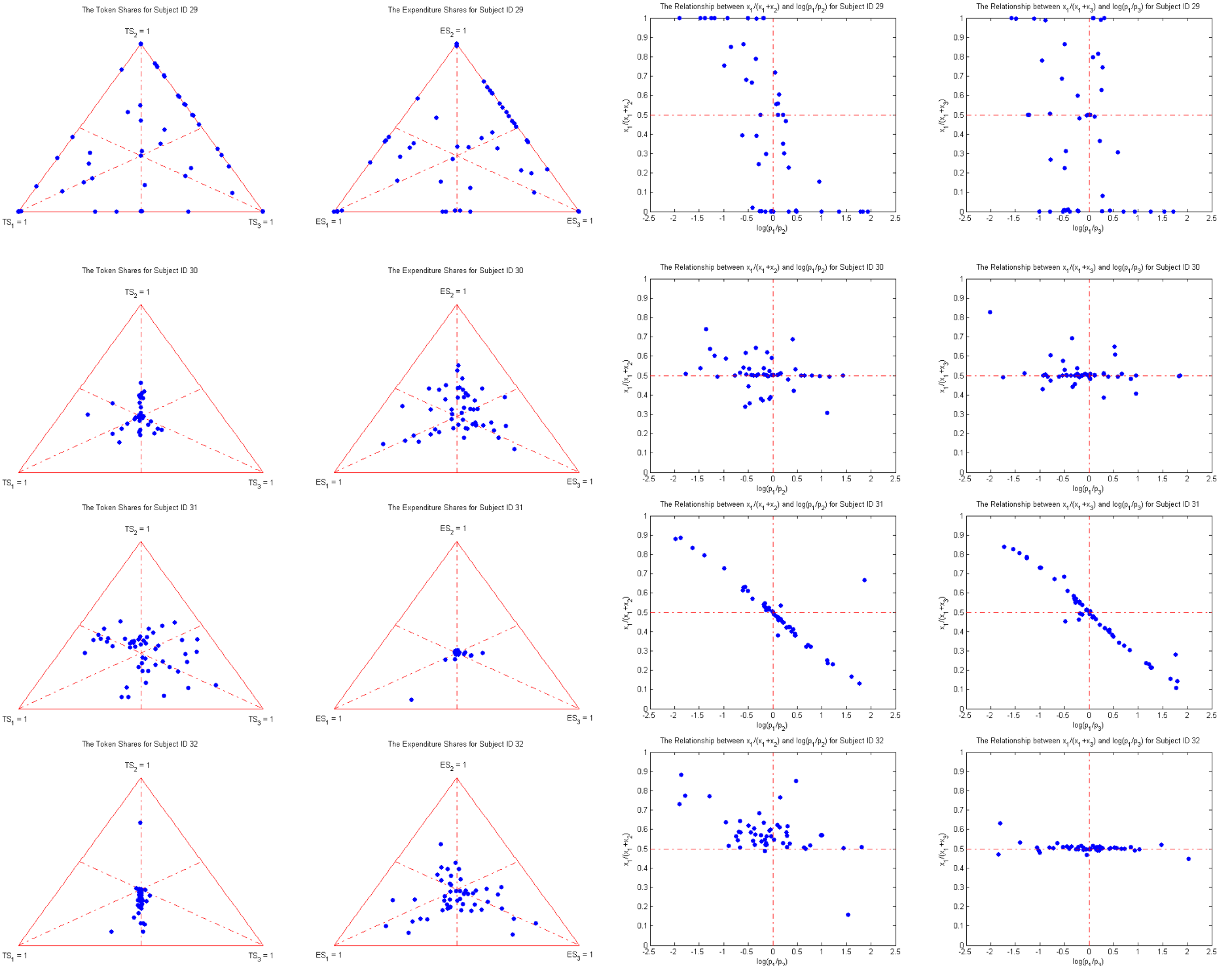


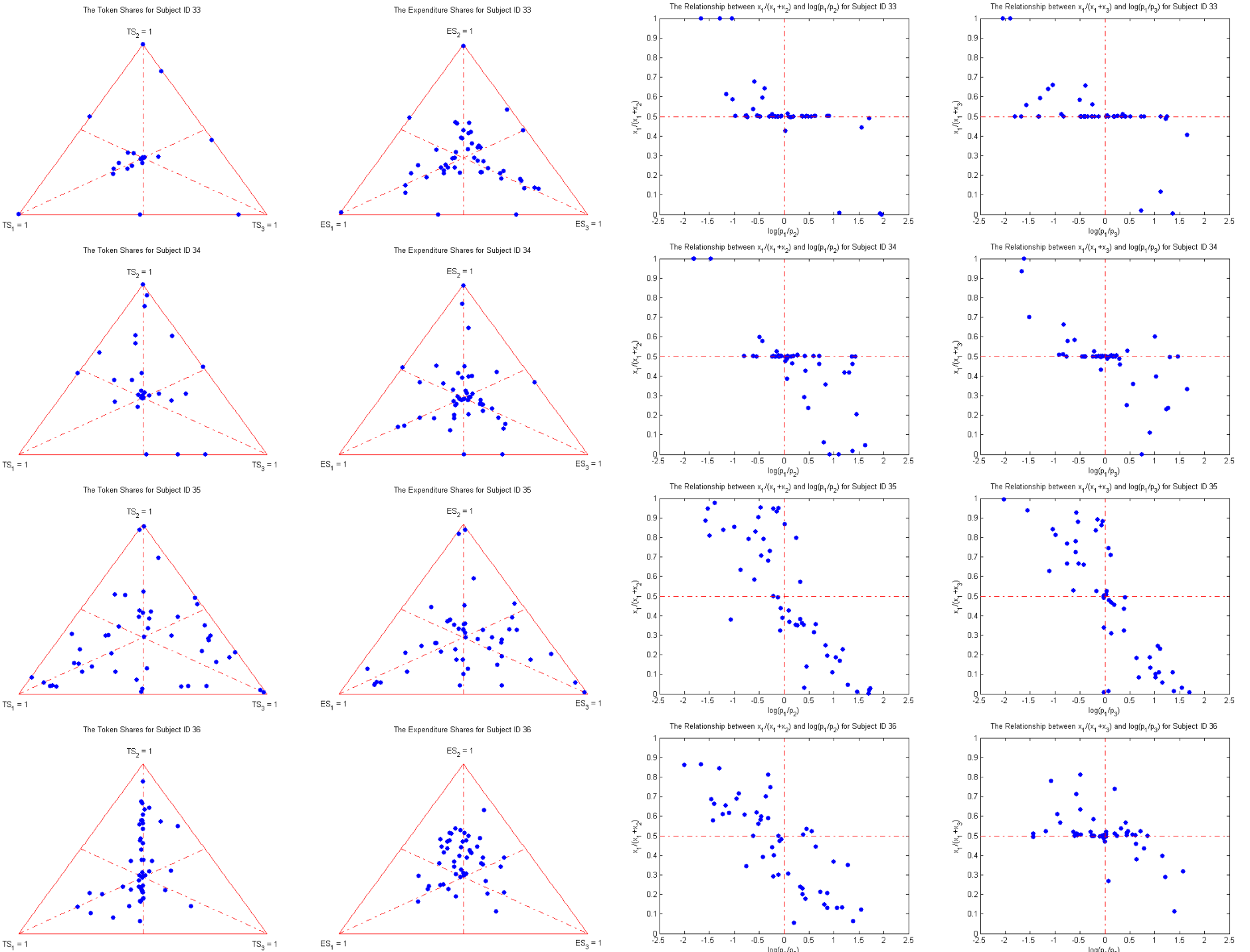


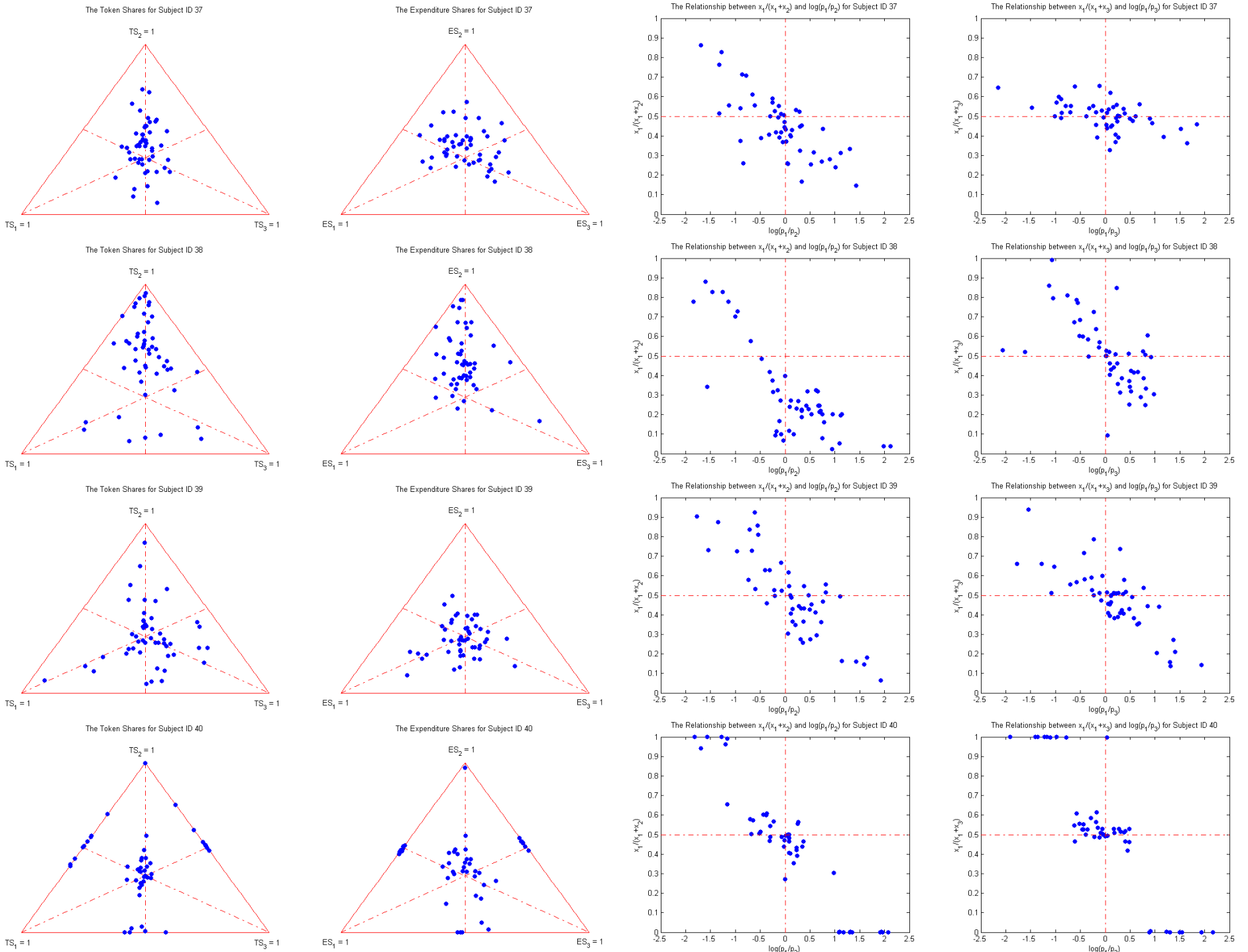


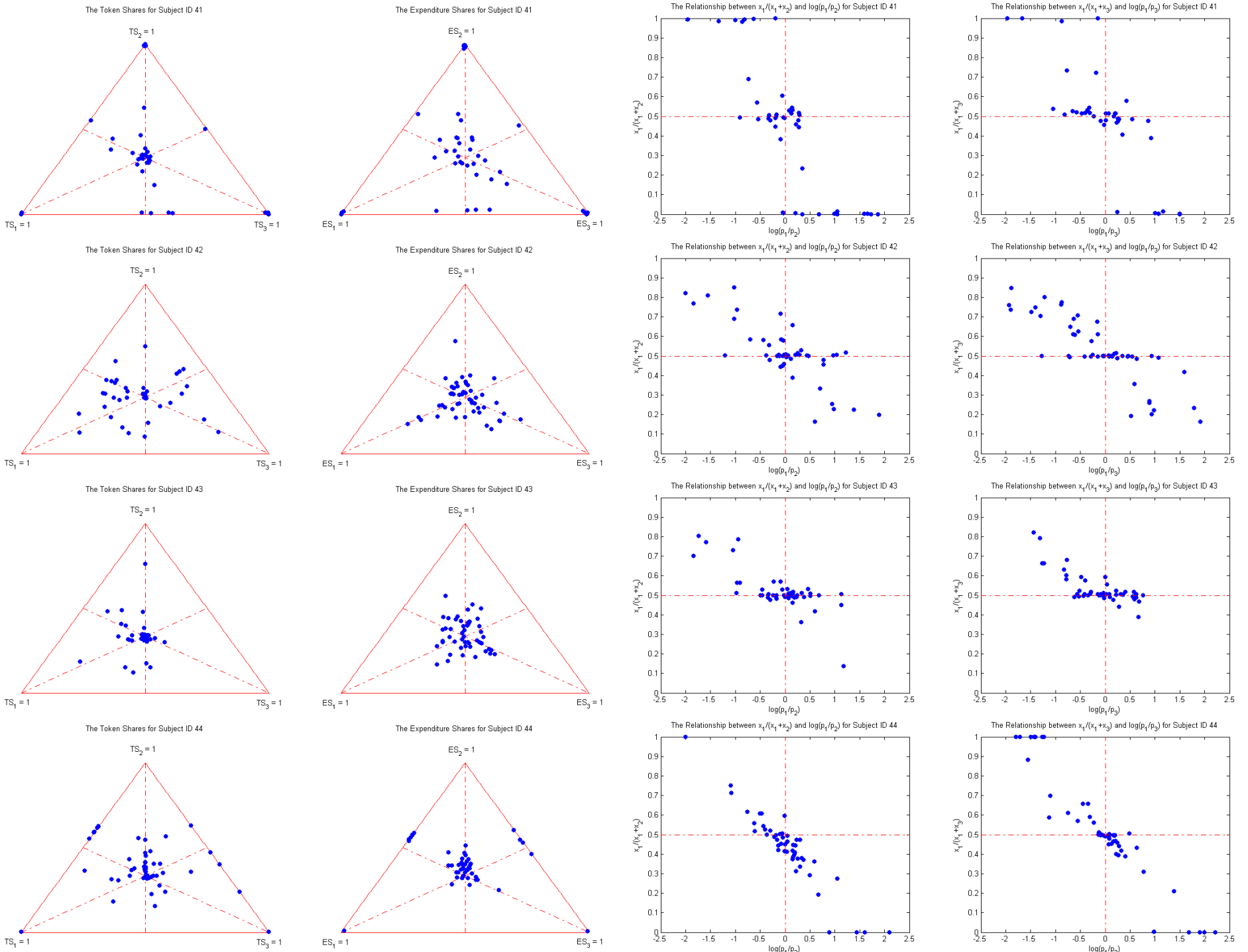




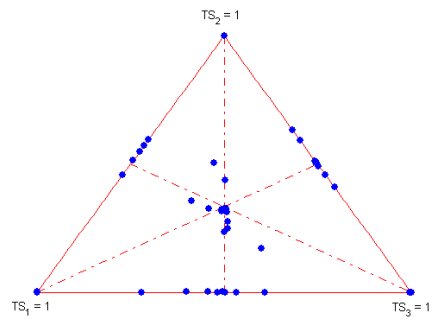




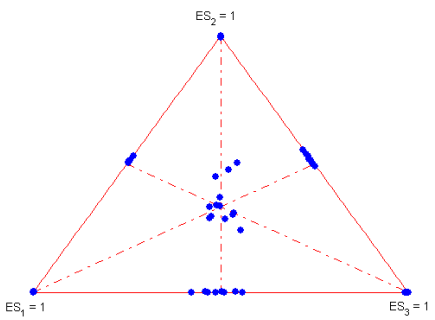
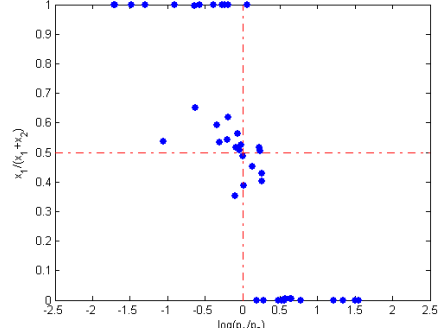
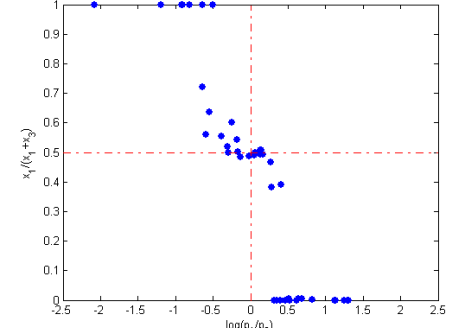




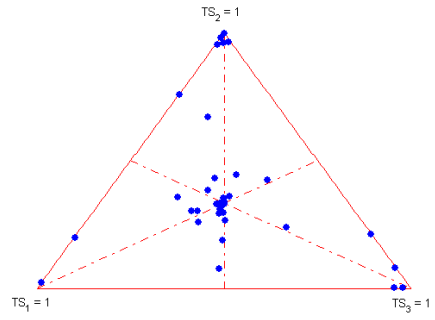
The Token Shares for Subject ID 45



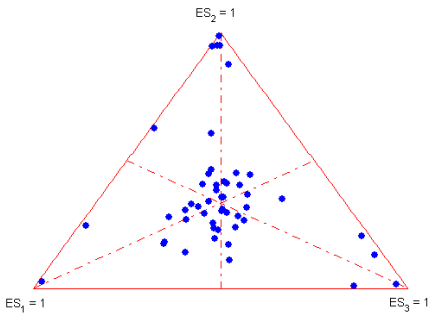
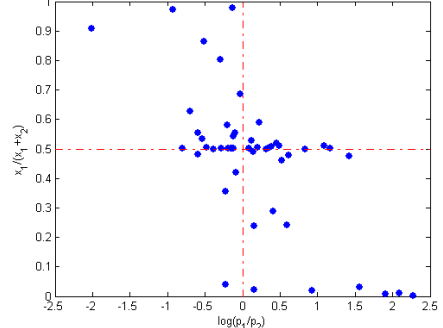
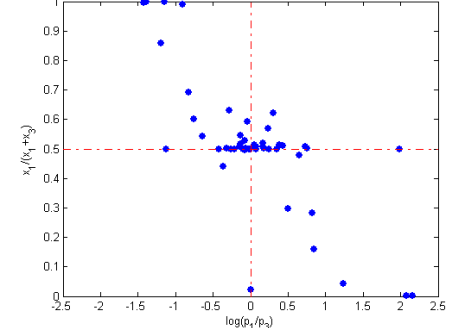
The Expenditure Shares for Subject ID 45

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 45The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_3)$ for Subject ID 45

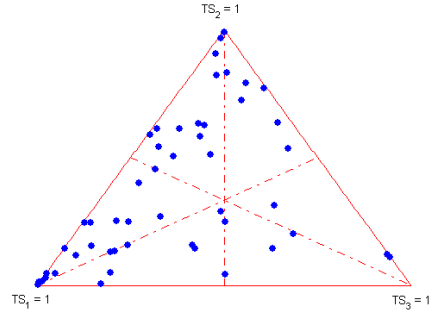
The Token Shares for Subject ID 46



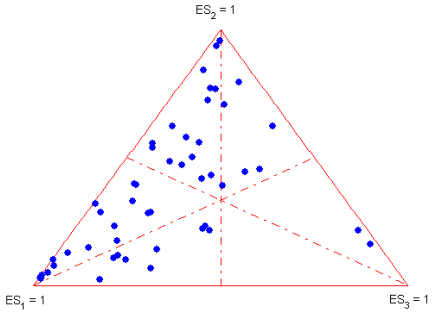
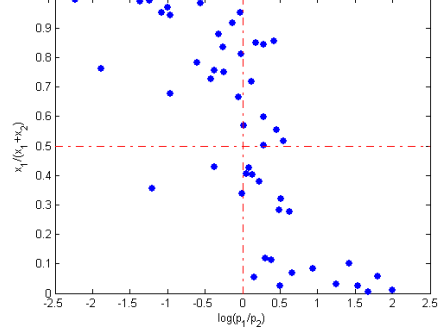
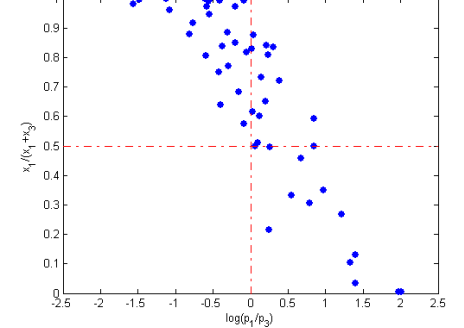
The Expenditure Shares for Subject ID 46

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 46The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_3)$ for Subject ID 46

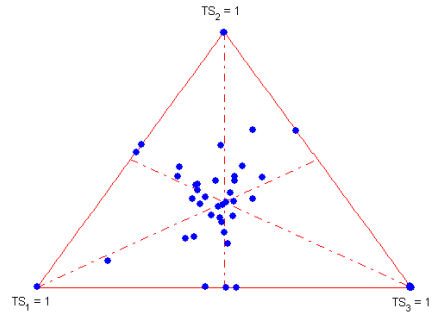
The Token Shares for Subject ID 47



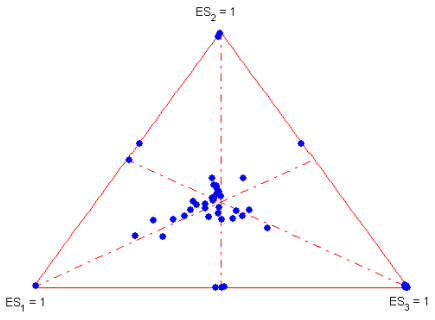
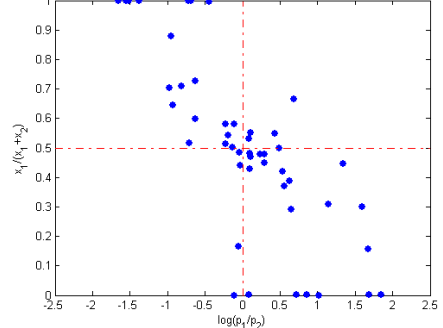
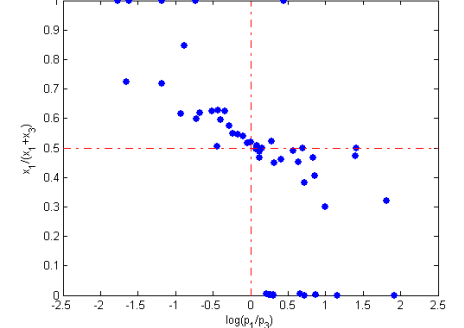
The Expenditure Shares for Subject ID 47

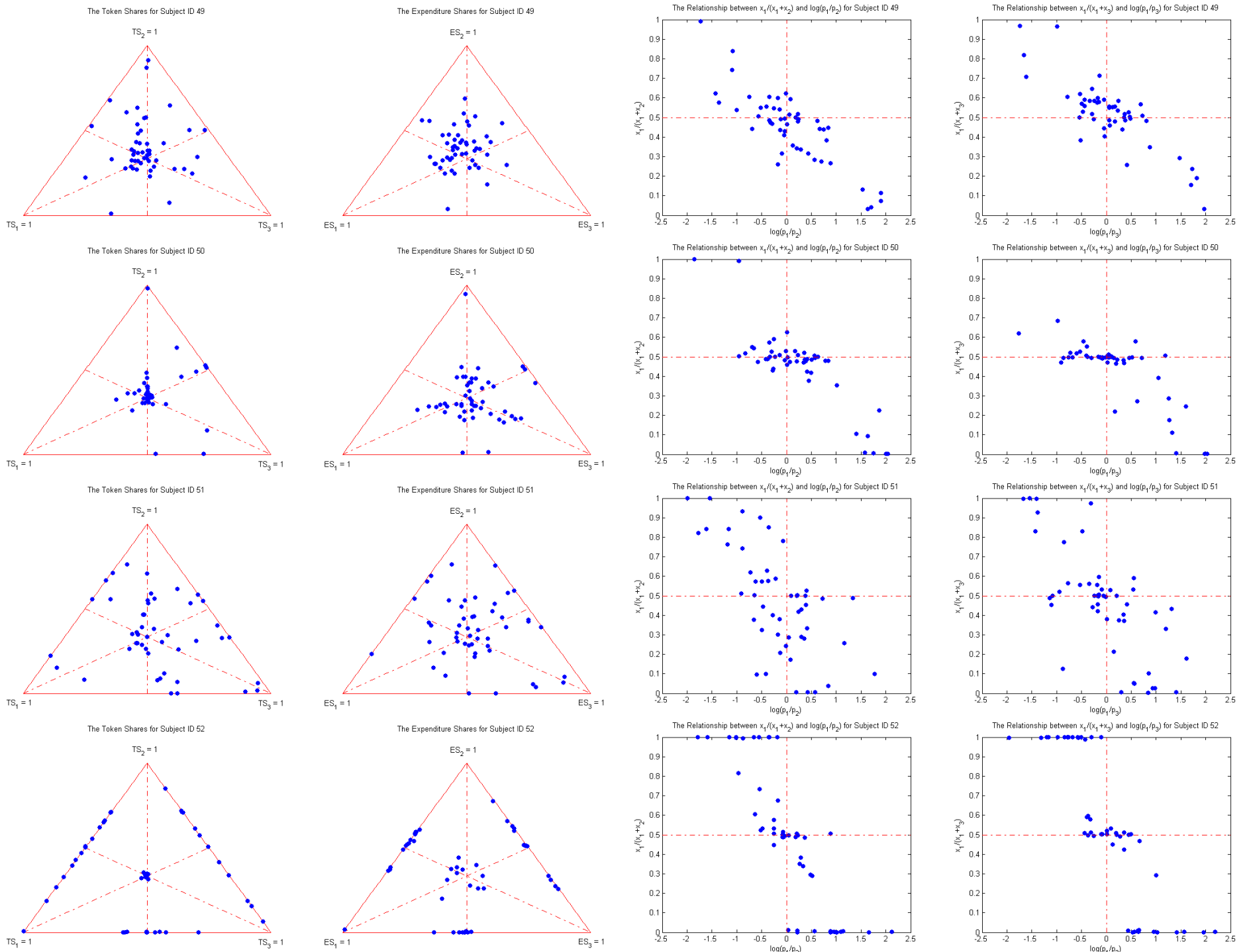
The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 47The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_3)$ for Subject ID 47

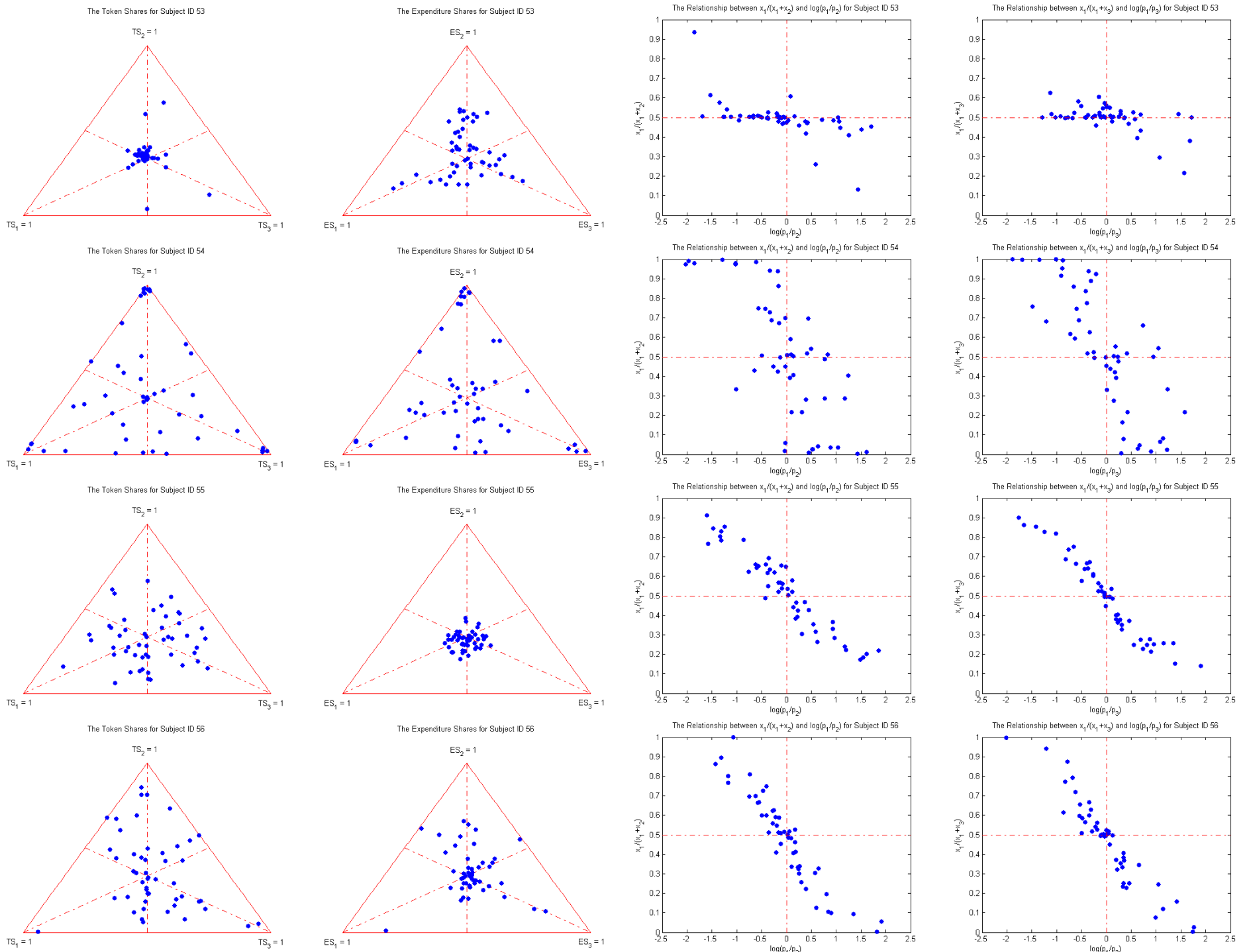
The Token Shares for Subject ID 48

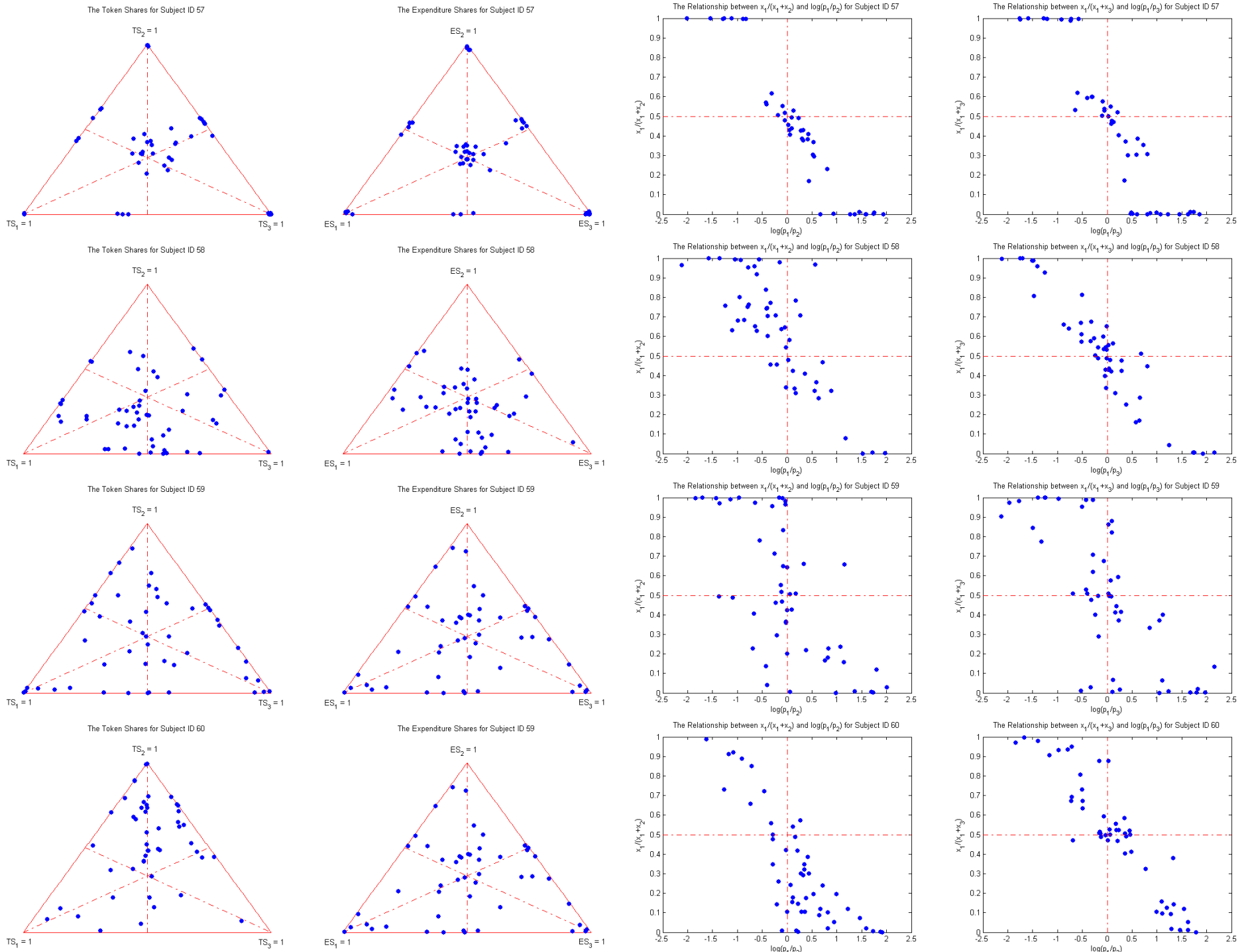


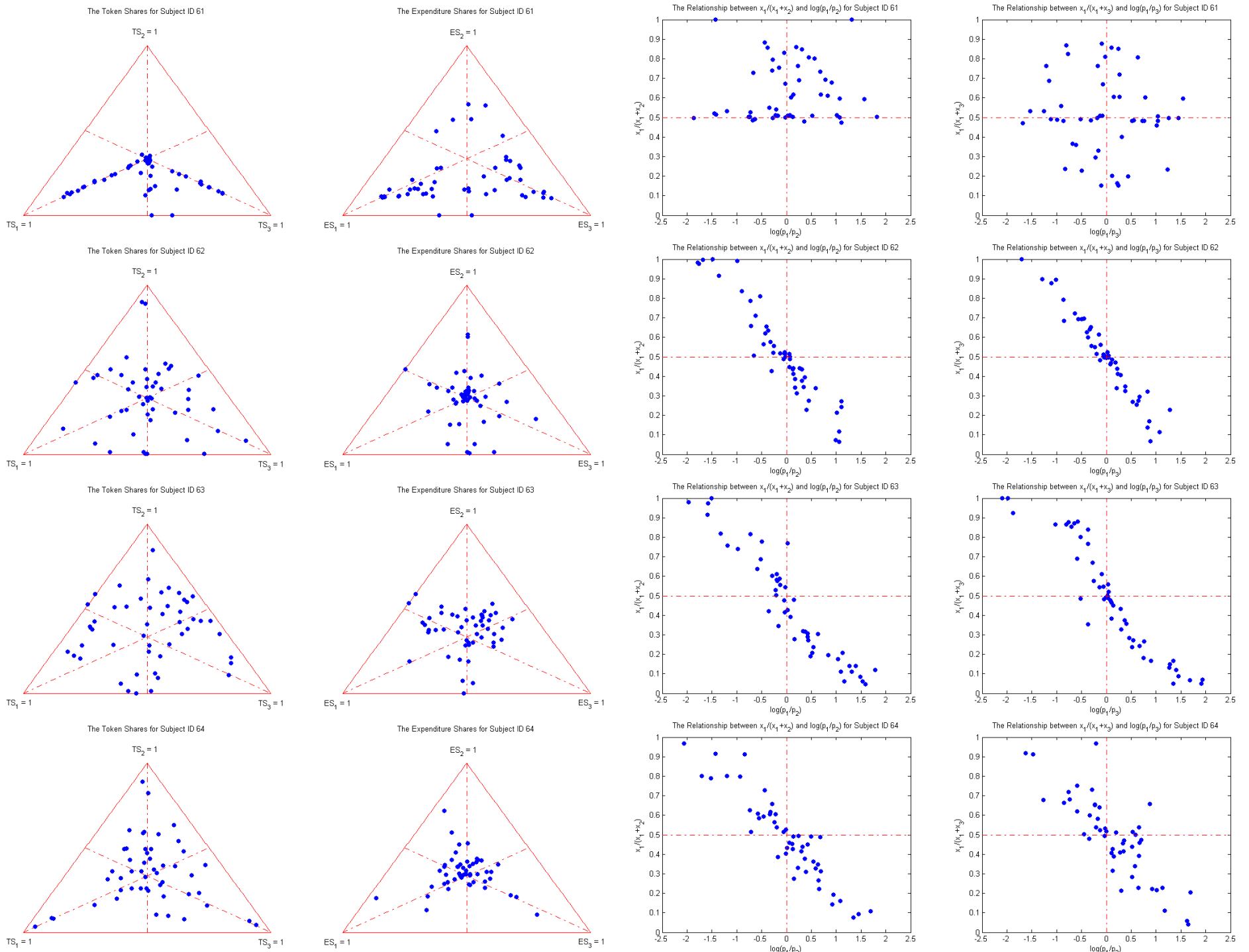
The Expenditure Shares for Subject ID 48

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 48The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_3)$ for Subject ID 48

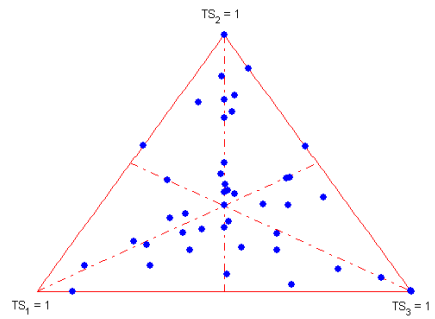




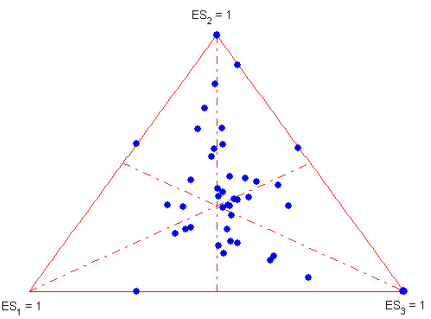
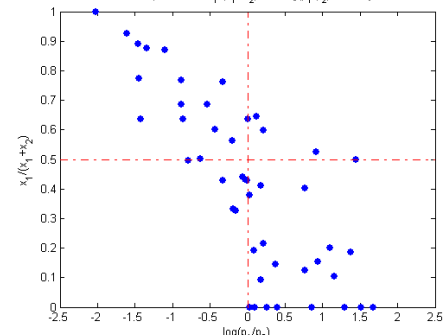
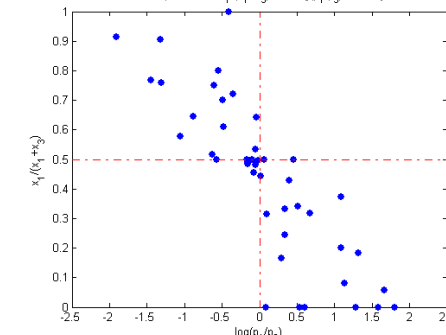




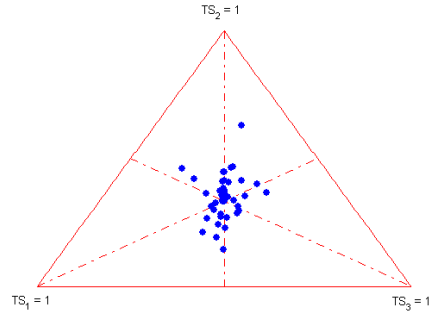
The Token Shares for Subject ID 65



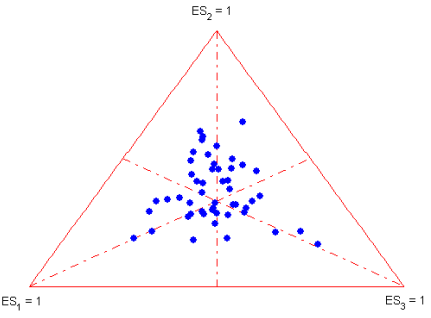
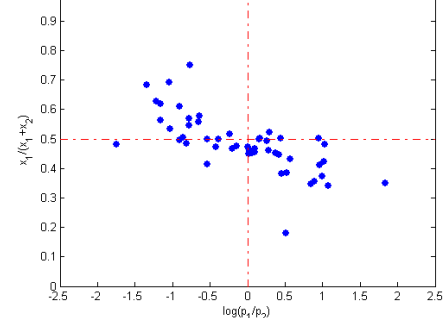
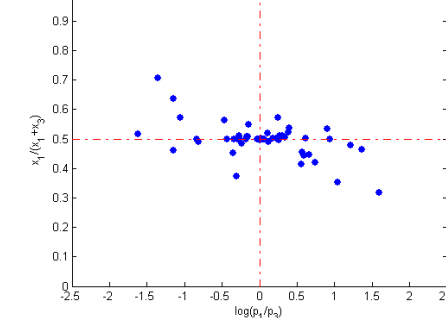
The Expenditure Shares for Subject ID 65

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 65The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_2)$ for Subject ID 65

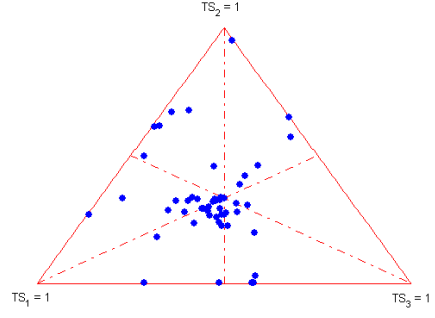
The Token Shares for Subject ID 66



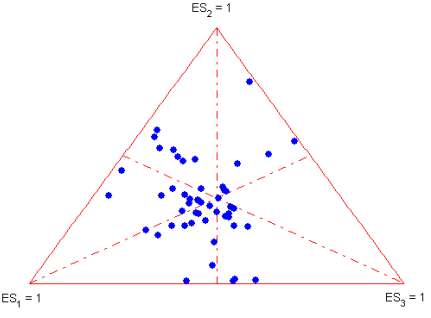
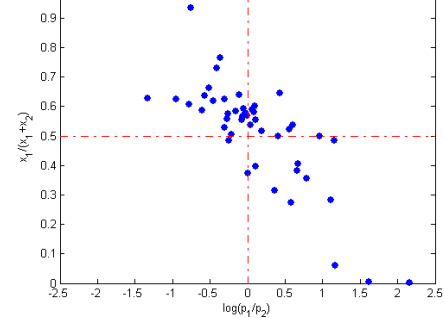
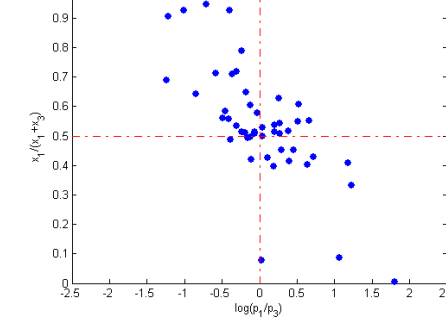
The Expenditure Shares for Subject ID 66

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 66The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_2)$ for Subject ID 66

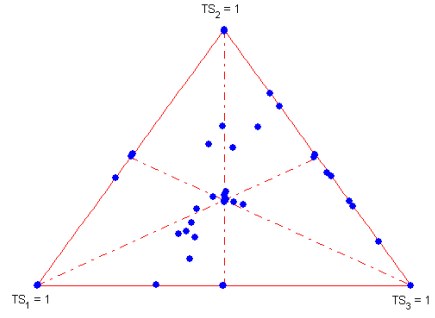
The Token Shares for Subject ID 67



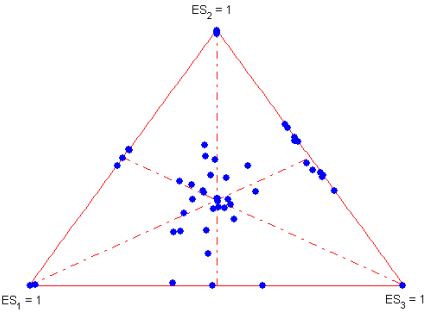
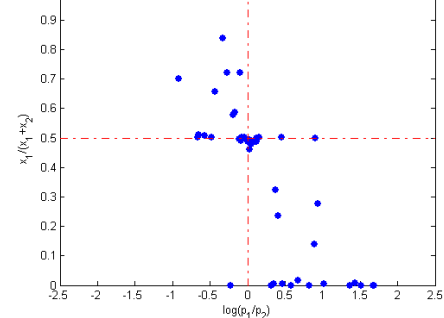
The Expenditure Shares for Subject ID 67

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 67The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_2)$ for Subject ID 67

The Token Shares for Subject ID 68



The Expenditure Shares for Subject ID 68

The Relationship between $x_1/(x_1+x_2)$ and $\log(p_1/p_2)$ for Subject ID 68The Relationship between $x_1/(x_1+x_3)$ and $\log(p_1/p_2)$ for Subject ID 68